





Foreword

Welcome to the eighth edition of the UEFA Club Licensing Benchmarking Report, which once again focuses on financial and off-the-pitch developments in European club football.

In this latest edition of our report, the success story of football as a cultural and commercial force stands out once more. It shows that UEFA's regulatory role in financial fair play has not only steadied the ship of European football finances but also provided the framework for unprecedented growth, investment and profitability.

This detailed report shows huge reductions in losses since the introduction of financial fair play, record stadium and capital investment by clubs, and club revenue increases year on year. It also proves beyond doubt that financial fair play has turned around football finances – aggregate operating profits rose to €1.5bn in the last two years, compared with losses of €700m in the two years immediately prior to the introduction of the break-even requirement.

Just as gratifying is the finding that football remains hugely popular as a spectator sport. There was an increase of 2.6 million in European stadium attendance last season, when more than 170 million fans went to league matches across the continent.

Of course, as the guardian of the game in Europe, UEFA must remain vigilant and take note of the less positive trends also highlighted in the report, such as a return to high wage growth and the increasing concentration of sponsorship and commercial revenue among a handful of clubs.

Reflecting the objective of financial fair play to bring ever greater transparency to European football, this report provides fascinating, forensic details on clubs from all 55 UEFA member associations on such diverse topics as foreign ownership, league formats and head coach stability. It also ranks clubs on a number of financial measures.

We would like to thank all the member associations, leagues and clubs that contributed their financial information and the whole club licensing network for their invaluable assistance.

We hope you enjoy the report.



Introduction

The UEFA Club Licensing Benchmarking Report continues to provide a complete review of European club football, like no other publication of its kind.

There can be no question that the decision taken many years ago to introduce club licensing and subsequently financial fair play has produced very positive results. Today, the figures point to a more stable and sustainable financial position for Europe's top-division clubs, underlining the success of encouraging more financial rationale and more balanced business plans. The level of overdue debt among clubs in UEFA competitions has fallen every year for the last five years, from €57m to just over €5m; the record underlying operating losses of 2011 have been transformed into the largest combined operating profits that European club football has ever produced; bottom-line net losses have been cut in three; and investments in football infrastructure have risen in recent years, with 167 major stadium projects undertaken across Europe since 2007.

One of the stated objectives of financial fair play, agreed by all stakeholders at the outset, was to increase transparency in European club football. Over the years, we have constantly worked together with clubs to foster such transparency and unite behind the principles of good governance and fair play. This report is the perfect example of that approach, presenting as it does an authoritative analysis of financial trends across top-division clubs throughout Europe. Unlike other reports on European club football, which are based on aggregate figures provided by leagues, the foundations of this report are detailed disclosures from the clubs' own financial statements and the notes thereto. This report focuses on the financial year ending in 2015 and covers 679 different top-division clubs. While a small selection of Europe's largest listed clubs have already announced their 2016 results, the analysis presented in this report paints the first and only full picture for 2015.

For the first time it presents a comprehensive survey of domestic squads, setting out the restrictions and requirements each country places on squads in terms of size, number of locally trained players, player nationalities and loans, revealing both the common approaches taken across Europe and the specific differences.

However, this report is not just about club finances and good governance. It also covers strategic developments and football culture. It explores the format of domestic leagues and cups, provides the latest developments on stadiums and presents numerous maps and charts illustrating demographic comparisons of the head coaches, players and supporters in Europe and other leagues around the world. The percentage of clubs that change coach during the season, the average age of players and drops in attendance in the face of poor sporting results, for example, give us a wealth of information about the culture, environments and strategies of clubs in different leagues around the world.

While European football can be proud of what it has achieved in such a short space of time, as in many other sectors today's globalisation has increased opportunities and brought with it new challenges. Revenues are increasing but are very much concentrated at the top end (in particular broadcasting, commercial and sponsorship revenues), with only a limited number of clubs able to exploit the enormous opportunities offered by the global market.

The footballing landscape is changing rapidly, with new investments being made at a speed that has never been seen before. With that in mind, this report casts new light on club ownership and sponsorship. It presents charts and timelines that illustrate the increasing interest of new investors prompted by the enormous success of European club football, with 44 clubs in a range of Europe's top leagues now under foreign control. It also presents analyses of more than 4,000 sponsorship and commercial deals to paint a picture of the major businesses active in European club football today.

All this translates into a rapidly growing gap between the top clubs and the others, and this will be one of the biggest challenges for football in the future. With many concerned about competitive balance within and between leagues, UEFA must continuously review and adapt its regulations to this fast-changing environment, bearing in mind that overspending and unsustainable business models cannot be the answer to financial inequalities. Hence the importance of continuing to consult and work with all stakeholders to protect the values of European football and foster development across all of UEFA's member associations and at all levels of the game, from the top professional tier down to the grassroots that form the basis of the European sports model.

This report would not have been possible without the strong input and support of the national licensing managers and clubs, to whom we extend our thanks.

Andrea Traverso Head of Club Licensing and Financial Fair Play

Introduction to global benchmarking

The final chapter of last year's report introduced global benchmarking of major sports leagues, in terms of TV contracts, revenue streams, social media followings and match attendance. In response to the positive feedback received, this year's report makes numerous comparisons between football leagues around the world, setting our more detailed analysis of European football into a broader context. The areas covered are outlined below.



Contents

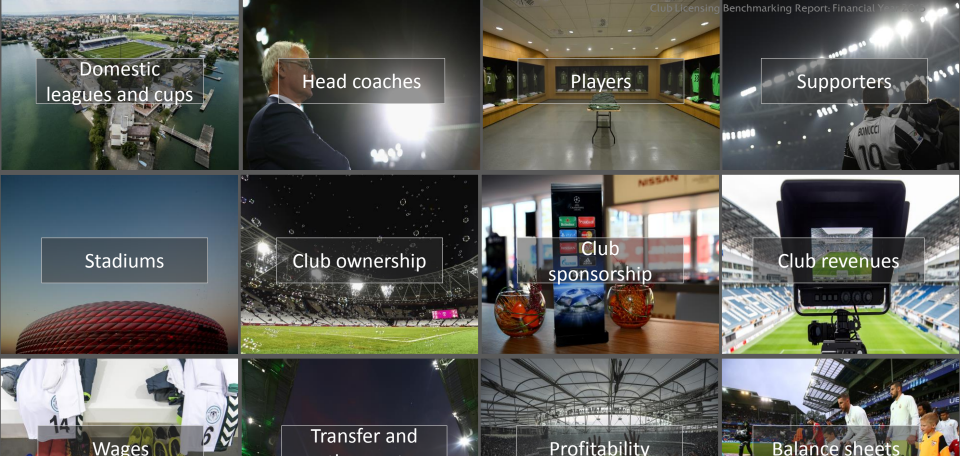
Foreword

| | Introduction | 4 |
|----------|--|----------|
| 1 | Domestic leagues and cups | 10 |
| | Domestic league and cup highlights League formats and changes in format across Europe | 11 12 |
| | Unusual league formats Domestic cup formats | 13 14 |
| | UEFA and domestic league squad limits and restrictions | 15 |
| | Domestic league loan limits and restrictions | 16 |
| | Additional home-grown or locally trained player rules | 17 |
| | Additional domestic player nationality rules | 18 |
| 2 | Head coaches | 19 |
| | Head coach highlights | 20 |
| | Head coach job security across Europe | 21 |
| | Head coach job security around the world | 22 |
| | Average head coach age across Europe | 23 |
| | Average head coach age around the world | 24 |
| | Expatriate head coaches by region | 25 |
| 3 | Players | 26 |
| 3 | riayeis | |
| | Player highlights | 27 |
| | Average player age across Europe | 28 |
| | Average player age around the world | 29 |
| | Expatriate players by region | 30 |
| | Player recruitment around the world | 31 |
| | European player market value | 32 |
| | Global player market value | 33 |
| | | |

| 4 | Supporters | |
|---|--|--|
| | Supporter highlights Top 10 attendances European attendance levels Attendance trend highs and lows Attendances and on-pitch performance Top 50 most attended global sports events Most successful official club websites | 35 36 37 38 39 40 42 |
| 5 | Stadiums and stadium development | 44 |
| 6 | Stadium development highlights A decade of new stadiums Stadium projects by type Stadium projects across Europe Stadium projects around the world Stadium projects over the years Club ownership | 45 46 47 48 49 50 |
| 7 | Club ownership highlights European club ownership Origin and destination of foreign ownership and investment Foreign ownership timeline Club sponsorship | 1 53 55 55 56 |
| | Club sponsorship highlights Club kit manufacturer profile Club shirt sponsorship profile Club shirt sponsorship by sector Club stadium naming rights profile Club stadium naming rights by sector | 58 59 60 61 62 63 |

| 96 |
|---|
| 97 98 99 100 101 102 103 |
| 105 106 107 108 109 110 111 112 113 114 115 116 117 |
| 118 |
| 119 120 121 122 123 124 125 126 127 |
| |





Profitability Wages Balance sheets other costs CONTENTS



Domestic league and cup highlights

Squad limits are now in common use across Europe (28 countries) but there is no common approach (15 variations identified)

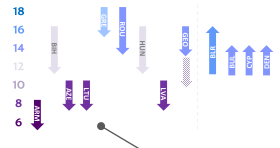
Specific locally trained player rules (23 countries) and nationality-based rules (38 countries) are widespread, with many variations

Loan restrictions are increasingly popular (adopted by 15 leagues), as a means of preventing player hoarding and/or protecting the integrity of competitions

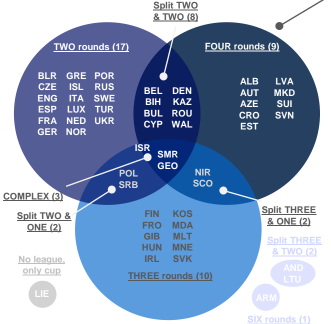
League formats and changes in format across Europe

beating heart of the European game and, outside the most well-established competitions, the league structures at the top of these pyramids are surprisingly fluid. Differences in size and timings mean that Europe's top-tier leagues are organised this season in 24 different ways, with many variations on the basic formats used.

Changes in the number of clubs participating in domestic championships (2014/15 to 2016/17)



Between 2002 and 2007, when the first benchmarking analysis was done, the European trend was to increase the number of clubs in domestic leagues, with 16 leagues increasing in size, boosting the number of top-division cubs from 707 to 733. Fastforward eight seasons and a very different picture emerges, with a reduction in the number of top-tier clubs from 733 back to 706.*



Basic format of domestic top-tier leagues (summer 2016 and winter 2016/17 seasons)

A total of 37 leagues (68%) including the most well known leagues with global audiences can be described as traditional, with each team playing each of the other teams twice (17), three times (10), four times (9) or six times (Armenia).

The other 17 leagues adopt a different approach, splitting their teams into groups based on their rankings at a specific point in the season. The country trigrams of these leagues can be found overlapping two or more circles, indicating how many rounds are played before and after the leagues split.

The trend has certainly been towards dividing clubs mid season with just five leagues back in 2007 compared with 17 leagues now. The leagues in Bosnia and Herzegovina, Denmark, Georgia, Lithuania, Romania and Serbia all switched to a 'split format' in 2014/15 or 2015/16, with only Belarus (2016) and FYR Macedonia (2016/17) moving in the other direction, back to a more traditional format.

No more than two leagues split their seasons in exactly the same way, leading to a multitude of formats across Europe. Some of the many nuances are highlighted on the next page.

These format changes arise for a variety of reasons, including the desire to keep matches meaningful and to maximise interest, as well as for basic scheduling reasons.

^{*} Kosovo, UEFA's newest member, is included in this section of the report and will be included in other sections from next year, when their clubs will have undergone a full club licensing cycle. The analysis of top tier club numbers (down from 733 to 706) excludes the 12 Kosovan clubs for consistency reasons.

Unusual league formats

Nuances in league formats

Most of the 'split' leagues divide their clubs into 'championship' and 'relegation' groups but Belgium, Bulgaria and Denmark split their clubs into three groups of six, four and four respectively, while Cyprus splits its league into two groups of six, with two clubs already relegated.



THRFF

Timing of domestic championships

UNEQUAL **SPLIT**

ROU

Most of the other leagues divide their clubs into two equal groups for the final round(s). However Israel and Romania divides into a top six and bottom eight clubs while Lithuania splits into the top six and bottom two clubs.

San Marino continues to split its clubs at the start of each season into a group of seven and a group of eight before holding play-offs. Georgia adopted a similar structure for its one-off transitional 2016 summer season, splitting its clubs into two groups of seven, followed by playoffs.





Six leagues halve the points won after the first two rounds of matches, reducing the points gap between clubs for the final one or two rounds.

GRE NED NIR WAL

Northern Ireland are the latest league to introduce end-of-season play-offs for their final UEFA Europa League place, following in the footsteps of Greece, the Netherlands and Wales

PLAY-OFFS



The timing of most championships is dictated by the feasibility of playing matches in winter, with the Republic of Ireland a notable exception. Changes are therefore rare but Georgia is running a three-month season in 2016 as part of its transition from a winter to summer format, making it the 12th country to introduce a summer domestic league. Prior to that, the most recent changes were seen in Russia and Armenia, both of which ran 15-month seasons (March-May) to transition from summer to winter championships in 2011/12 and 2012/13 respectively.

Domestic cup formats

Entry points to national cup competitions

The most common stage at which the top-tier clubs enter their national cup competition is the round of 32, with the round of 64 the next most common stage. The longest runs to glory are in Norway, where the top teams enter in the round of 128; Slovakia, where the top teams complete a field of 124; and Hungary, where the final entry stage is the round of 116.

The shortest run to glory is enjoyed in Armenia and Liechtenstein, and by Andorran clubs competing in UEFA competitions, all of which compete in fields of eight.

Special status given to clubs competing in UEFA club competitions

The majority of top-division clubs in Turkey enter the national cup competition in a field of 108, but those competing in UEFA competitions are given byes until the round of 32 group stage.

Clubs competing in UEFA competitions are also given byes in Andorra, Belarus, Cyprus, Czech Republic, Denmark, Finland, Georgia, Italy, Lithuania, Luxembourg and Slovenia.

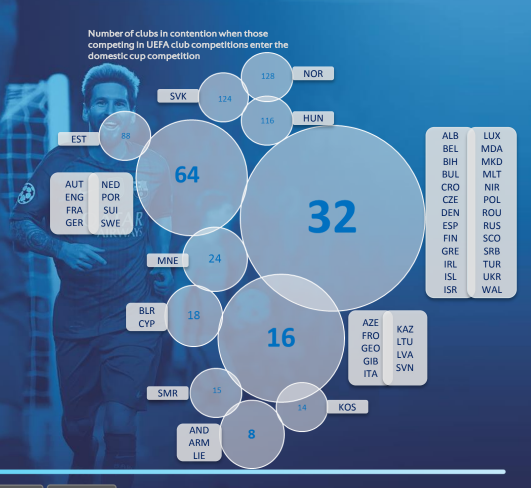
All Spanish La Liga clubs enter in the round of 32 but those competing in UEFA competitions are seeded. Likewise, eight Serbian clubs are seeded based on the rankings from the previous domestic season.

Other points of interest

As highlighted in last year's report, only three European domestic cup competitions still feature rematches: in England, Republic of Ireland and Scotland. Other domestic cup competitions, such as those in Greece, Kazakhstan, San Marino, Sweden and Turkey, include a group stage.

National 'league' cups

A second national cup competition is organised in 11 countries: England, France, Iceland, Israel, Latvia, Northern Ireland, Portugal, Republic of Ireland, Romania, Scotland and Wales. The Finnish league cup was discontinued in 2016.



UEFA and domestic league squad limits and restrictions

Squad limits represent the single most important mechanism for limiting player hoarding and protecting the competitive balance within and between leagues. They can also play an important role in reducing cases of players not being paid and limiting clubs' financial self-harm. When combined with rules that encourage player development, they are arguably the most efficient way of addressing issues of competitive balance, perhaps the most pressing challenge faced in European football. That is why their introduction by leagues was seen as an important element of the original financial fair play objectives. As this first, and to our knowledge only, cross-European study of domestic squad rules and restrictions demonstrates, we have a long road to travel before squad limits are introduced everywhere and harmonised across the continent. The information presented on the following pages was collected during UEFA's club licensing audit of all national licensing departments. Much more detailed research is required to obtain a full understanding of the rules and restrictions applied to the loan system and the myriad domestic squad rules, given the very detailed nature of such rules and regulations, but the purposes of broadly benchmarking current practices and identifying the wide and varied application of squad limits around Europe, this analysis is a valuable first step.

Basic UEFA squad rules

Clubs must submit details of their squads at specific points in the season, namely at each stage of qualifying, before the group stage and before the knockout stages, by means of an 'A list' of players. This list may contain no more than 25 players and that limit is reduced if fewer than four club-trained and four association-trained players are included. Clubs can register additional youth players at short notice throughout the season, by means of the 'B list'.*

Basic domestic squad rules

At least 28 of the 53 top-tier leagues in Europe have some form of squad limit in place. The most common (used in 16 top leagues) is a maximum of 25 players, in many cases with an unlimited number of additional youth players ('B list'). This broadly matches the squad rules applied in UEFA's club competitions, although the exact definition of 'B list' and 'youth player' differs from league to league.

Of the other leagues that impose squad limits, seven allow for bigger squads, ranging from 28 players in Turkey to 60 in Belarus, although in some of these cases no distinction is made between senior and youth players.

Cyprus, Norway and Russia impose lower limits of between 20 and 23 senior players. The more detailed restrictions and requirements in place around Europe are analysed on the next page.



League specified BLR Includes B list Minimum 16 Unlimited B list Unlimited B list 30 Minimum 11 EST GEO Fee for 30+ GIB ISR ITA Unlimited B list KAZ Plus 25 U21 40 LTU Unlimited B list MDA Plus 5 vouth 25 ROU SUI 25

^{*} Under Paragraphs 43.10 and 43.11 of the Regulations of the UEFA Champions League 2015-18 cycle and Paragraphs 42.10 and 42.11 of the equivalent Regulations of the UEFA Europa League, each club is entitled to register an unlimited number of players on List B during the season. The list must be submitted by no later than 24.00CET on the day before the match in question. A player may be registered on List B if he is born on or after 1 January 1995 and has been eligible to play for the club concerned for any uninterrupted period of two years since his 15th birthday by the time he is registered with UEFA. Players aged 16 may be registered on List B if they have been registered with the participating club for the previous two years without interruption.

Domestic league loan limits and restrictions

At least 16 countries in Europe have some type of limit on the number of loans allowed, either on incoming loans, outgoing loans or both. The chart to the left indicates that these limits come in many shapes and sizes, with no common system applied. Limits on the total number of loans and on loans between two clubs are the most common; each is applied in seven countries, albeit with different actual limits within each league.



BEL 3

Limit between clubs

The chart is a high level picture indicating the frequency of loan rules. Some of these countries and a number of others have other restrictions on loan activities, such as when loans can be made, the number of clubs a player can play for in any given season and the use of loaned players in matches against their original clubs. In a number of countries different rules apply to different leagues in the pyramid.

Player loans are an important part of the football ecosystem and a more detailed study would provide valuable insights into the situation and issues involved.

Additional home-grown or locally trained player rules

Summary of home-grown and locally trained player requirements in top-tier leagues

UEFA definition of 'locally trained player'

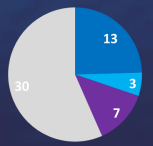
A player who, between the age of 15 (or the start of the season during who, between the age of 15 (or the start of the season during which the player turns 15) and 21 (or the end of the season during which the player turns 21), has been registered with a club ('club-trained player' or CTP) or with other clubs affiliated to the same association as that of his current club ('association-trained player' or ATP) for a period, continuous or not, of three entire seasons or 36 months, irrespective of the player's nationality or current age.

UEFA-style locally trained player rules in domestic leagues

Some form of locally trained player rule is applied by almost half (23) of Europe's top-tier leagues.

The 'UEFA approach' has been adopted by 13 domestic leagues, where the maximum squad size is reduced if the minimum number of locally trained players are not included. Nine of these leagues, including England, Germany and Italy, use the same basic '4 + 4' requirement as UEFA (four association-trained and four club-trained players), providing an element of consistency. Turkey is gradually introducing stricter locally trained player rules and the current 4 + 3 requirement will become 4 + 4 for the 2017/18 season. A number of leagues outside the EU apply the same principle but will variations on the theme, for example squad sizes are reduced in Georgia if they contain fewer than five club-trained players and in Norway if there are fewer than 16 locally trained players.

| League | UEFA style | Other soft requirement | Hard requirement | Details if specified | |
|--------|---------------|------------------------|------------------|---------------------------|--|
| ALB | 4 + 4 | | | | |
| AUT | | 12 in squad* | | AUT registered U18 + U21 | |
| BEL | 4 + 4 | | | | |
| CYP | | | 2 LTP in XI | | |
| DEN | 4 + 4 | | | | |
| ENG | 4 + 4 | | | | |
| EST | | | 25 of 30 ATP | | |
| FIN | | | Half LTP | Matchday squad | |
| FRO | | ATP | | Excluded from squad limit | |
| GEO | 5 CTP | | | | |
| GER | 4 + 4 | | | | |
| GIB | | | 3 LTP / 1 LTP | Matchday squad / on pitch | |
| ITA | 4 + 4 | | | | |
| LUX | | | 7 of 16 | LUX first licence | |
| MDA | 8 LTP | | | | |
| NIR | | CTP | | Excluded from squad limit | |
| NOR | 16 of 25 | | | | |
| POR | | | 6 LTP in squad | | |
| ROU | 4 + 4 | | | | |
| SUI | 4 + 4 | | | Excluded from squad limit | |
| SWE | | | 9 of 18 LTP | | |
| TUR | 4 + 3 | | | | |
| UKR | 4 + 4 | | | | |



- UEFA style locally trained palyer approach
- Other soft squad reduction approach
- Hard minimum requirement approach
- No home grown requirements

Other 'soft' home-grown player rules in top-tier leagues

The other 'soft' rules in place follow the same approach as the UEFA-style rules, with failure to meet the requirements resulting in reduced squad sizes, but the requirements and exceptions vary. For example, the Austrian league does not have a hard minimum requirement, but distributes a third of the league's TV revenue to clubs that have at least 12 Austrian players or 12 players who were registered in Austria before the age of 18. The Faroese league excludes association-trained players from its foreign player restrictions (see next page), and in Northern Ireland club-trained players are excluded from the squad limit.

'Hard' minimum requirements in top-tier leagues

Seven leagues apply 'hard' locally trained player requirements that must be met in order for clubs to compete, rather than 'soft' requirements that result in reduced squad sizes if not respected. The basis for these minimum player rules varies and can be linked to the starting 11, matchday squad or season squad. The leagues that take the locally trained players approach the furthest are in Estonia, where 25 of the 30 players allowed in squads must be locally trained, and in Finland and Sweden, where half of every matchday squad must be locally trained. Luxembourg applies a different type of locally trained player system, which is based on a player's first registration being in Luxembourg.

Additional domestic player nationality rules

Other nationality-based regulations

Nationality-based rules are prevalent across Europe's domestic leagues. Indeed, the only leagues without specific rules relating to non-nationals are in Belgium, Denmark, Greece and Portugal, and three of those countries impose locally trained player (LTP) requirements.

A total of 18 top-tier leagues apply restrictions on clubs' use of non-national players, ranging from a maximum of four foreign players in a match in Montenegro and four on the pitch at one time in Belarus, to the less restrictive seven foreign players in a match in Moldova and seven on the pitch at the same time in Ukraine.

Non-EU-player limits are applied in a further 16 top divisions across Europe, with clubs allowed to field a maximum of three non-EU players in Finland, Gibraltar, Iceland, Romania and Slovenia and just two in Poland. At the other end of the scale, Croatian clubs can field up to six non-EU players in any one match.



Four leagues require a minimum number of national players, with Armenian clubs required to use Armenian goalkeepers, Austrian clubs financially incentivised to have either Austrian citizens or players trained in Austria prior to their 18th birthday, Czech clubs required to have at least four Czech players in their squad and German clubs required to have at least 12 German players under contract during the season.

A further 11 countries rely on national work permit regulations, which can impose relatively strong or weak de facto squad restrictions depending on the regime in place. For example, as of quite recently the system developed by The FA and the British government limits non-EU players on a quality basis, taking into account the number of national team caps a player has received and the relative strength of his national team. The appeals process further considers the player's transfer fee relative to the average fees paid in the two previous transfer windows, his wages relative to the club's other wage earners and his recent domestic and cross-border playing history.

Nationality-based requirements in top-tier leagues

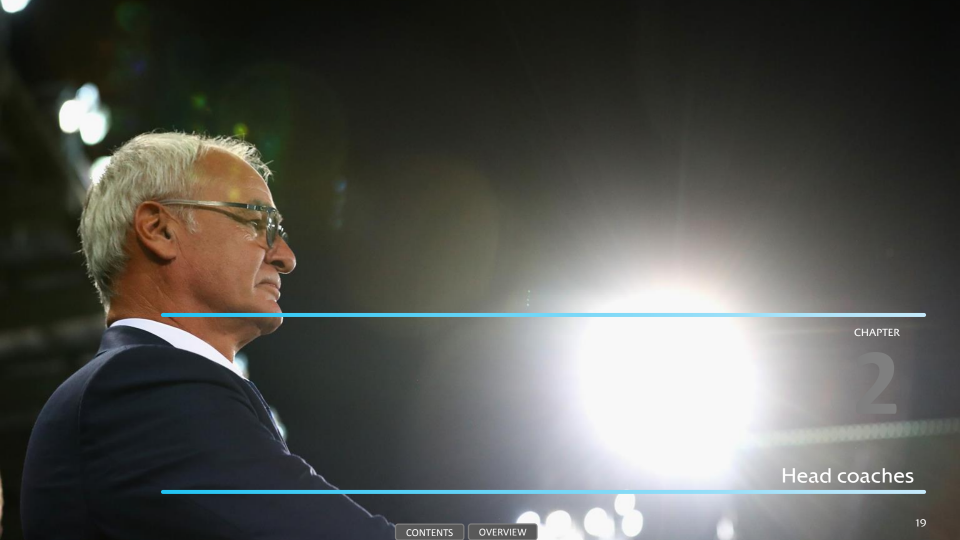
| League | Summary rules | Details if specified | |
|--------------|-----------------------|-------------------------------|--|
| ALB | 5 non-national | On pitch same time | |
| ARM | Goalkeeper Armenian | Work permit for other players | |
| AUT | 12 Austrian/LTP* | Partial TV allocation*, WP | |
| AZE | 5 non-national | | |
| BIH | 6 non-national | And work permit (WP) | |
| BLR | 4 non-national | On pitch same time; Fee | |
| BUL | 3 / 5 non-EU | Start XI / squad; WP | |
| CRO | 6 non-EU | Fielded during match | |
| CYP | 5 non-EU | | |
| CZE | 5 non-EU / 4 Czech | Fielded during match / squad | |
| EST | 4 non-EU | | |
| FIN | 3 non-EU | Match day squad | |
| FRA | 4 non-EU | | |
| FRO | 4 non-Scandi. | Fielded during match | |
| GEO | 5 non-national - fee* | Registered | |
| GER | 12 German | Under contract | |
| GIB | 3 non-EU | Must be professionals | |
| HUN 5 non-EU | | Fielded during match | |
| ISL | 3 non-EU | | |
| ISR | 5 / 6 non-national | On pitch / squad | |
| ITA | 4 non-EU | Registered** | |
| KAZ | 8 non-national | Squad | |
| LTU | 6 non-national | | |
| LVA | 5 non-national | On pitch | |
| MDA | 7 non-national | Fielded during match | |
| MKD | 8 non-national | | |
| MLT | 7 non-national | On pitch same time | |
| MNE | 4 non-national | Fielded during match | |
| POL | 2 non-EU | On pitch same time | |
| ROU | 3 non-EU | | |
| RUS | 5 non-national | On pitch same time | |
| SMR | 6 non-national | | |
| SRB | 6 non-national | | |
| SUI | 5 non-EU/LTP | On pitch same time | |
| SVK | 5 non-EU | Match day / squad | |
| SVN | 3 non-EU | Fielded during match | |
| TUR | 14 non-national | Squad incl. max 2 GK | |
| UKR | 7 non-national | On pitch same time | |

Leagues relying on work permits

| League | Scope of application | |
|--------|----------------------|--|
| AND | All | |
| ENG | Non-EU | |
| ESP | Non-EU | |
| IRL | Non-EU | |
| LUX | Non-EU | |
| NED | Non-EU | |
| NIR | Non-EU | |
| NOR | Non-EU | |
| SCO | Non-EU | |
| SWE | Non-EU | |
| WAL | Non-EU | |

Leagues with no known nationality-based requirements

| Other |
|-------|
| LTP |
| LTP |
| None |
| LTP |
| |

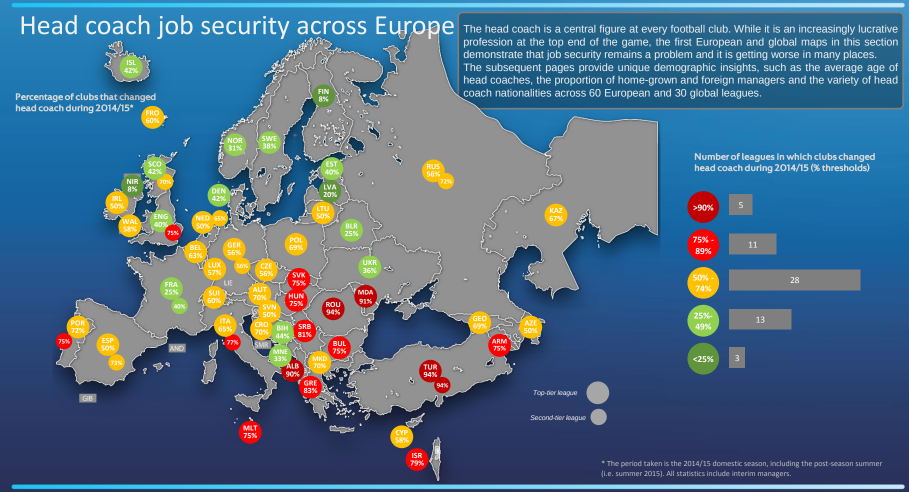


Head coach highlights

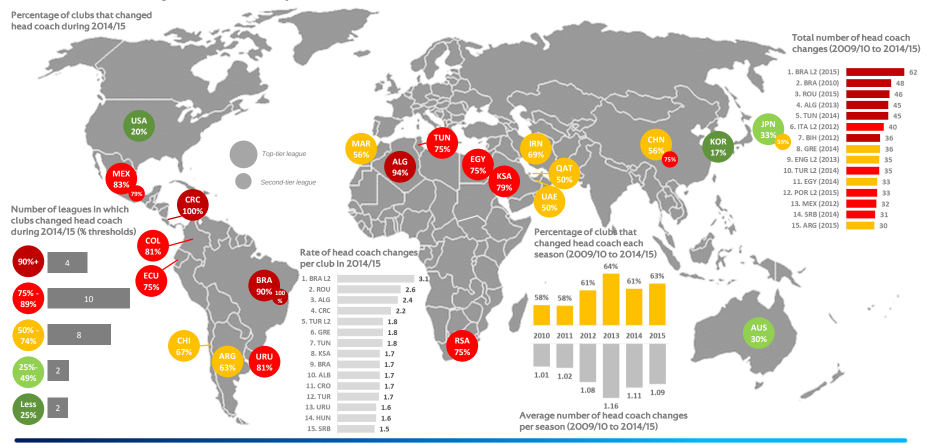
Job security varies considerably but at least one head coach was replaced in 2015 in every one of the 60 European leagues analysed in this section

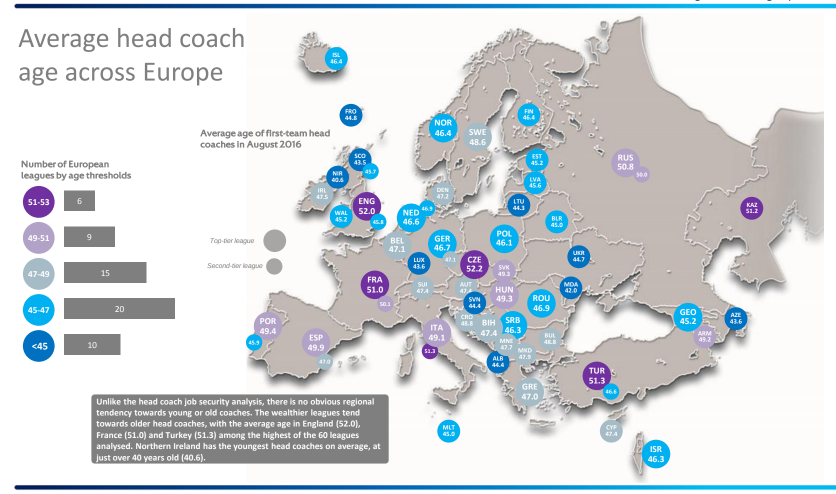
With only a few exceptions the head coach 'job security map' clearly demonstrates less patience the further south east you go in Europe

Italian and Serbian coaches are the most widely dispersed, coaching in 15 and 14 of the top 90 leagues respectively

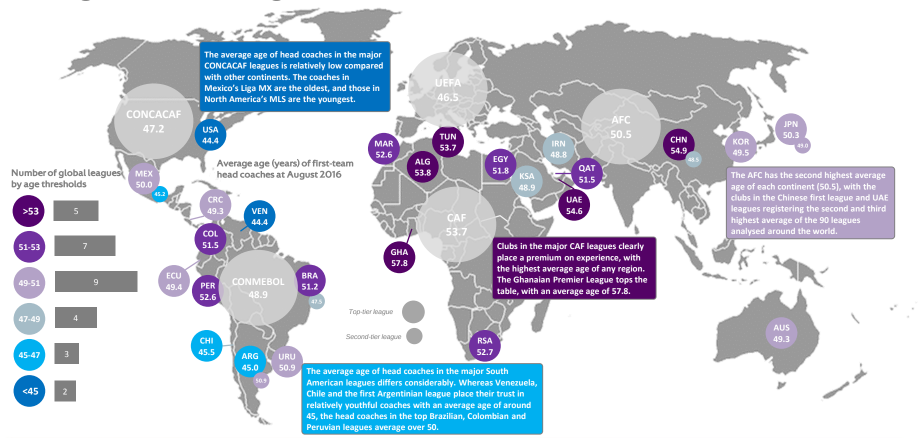


Head coach job security around the world

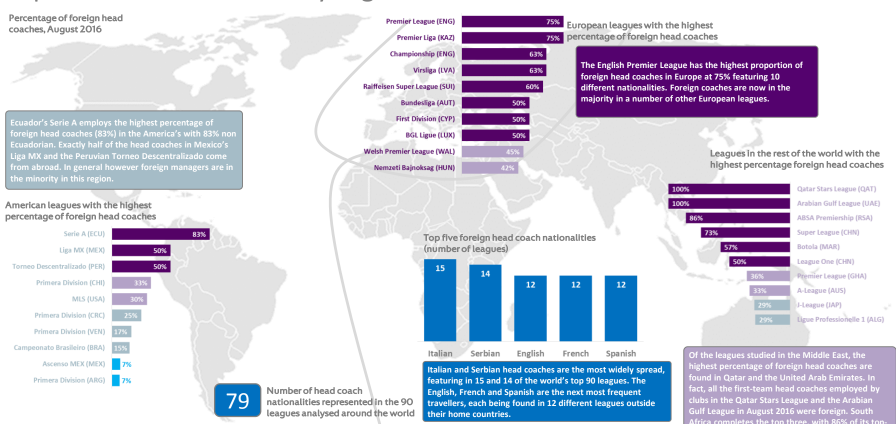




Average head coach age around the world



Expatriate head coaches by region



tier clubs' head coaches coming from abroad.



Player highlights

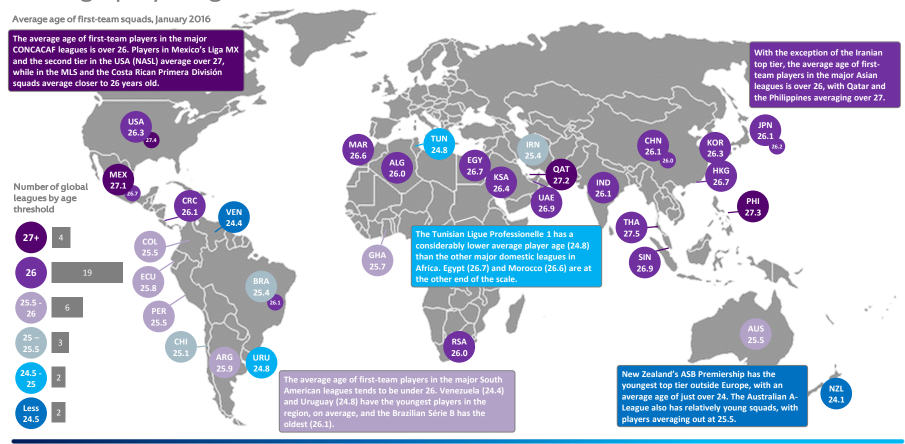
Russia and Turkey have the oldest average player age in Europe with the second Dutch league comfortably the youngest

The English Premier League has comfortably the highest percentage of expatriate players, at almost 70%

A strong majority, 82%, of global talent is concentrated in European leagues with 48% playing in England, Germany, Italy or Spain.

Average player age Unlike the head coach job security but like the head coach age analysis presented elsewhere in this report, there is no clear across Europe geographical divide in average player age. Instead, the wealthier talent-importing leagues tend to have a higher average first-team Average age of first-team squads in squad age than talent exporters such as the Netherlands and the January 2016 Balkan countries. Number of European leagues by age thresholds Top-tier league Second-tier league The oldest average player age in Europe can be found in Russia and Turkey (27.1), with players in the English, Spanish and Italian leagues close behind (26.9). The average player is slightly younger in France (26.0), and younger still in Germany (25.4). The Netherlands (23.8) has comfortably the youngest players (23.1). In all ten countries where two leagues have been analysed, the average age of the first-team squads in the second tier is younger than in the top tier, at an average of 0.8 years per player.

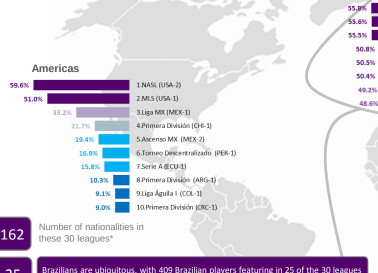
Average player age around the world



Average percentage of expatriates

on first-team squads, January 2016

Expatriate players by region



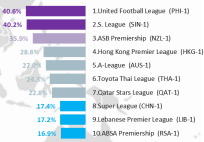
included on this page. Their dispersion, however, may come as more of a surprise. While more than 20 Brazilians play in places as diverse as Hong Kong, Cyprus and the USA, only 3 in total appear in the other five South American leagues with none in Argentina or Columbia. By contrast, Argentinian expatriate players, while also widely dispersed across 24 of the 30 leagues featured here, have a strong presence (138) in other South American leagues, including 18 in the Brazilian Serie A.



The English Premier League had the highest proportion of expatriate players of the 175 leagues analysed (69.2%, featuring 65 different nationalities). However, the largest nationality groups (French and Spanish) account for less than 5% of the total number of players in the first-team squads. Looking at the five leagues with the highest concentration of expatriates, Brazilians represent just over a quarter of players in the Portuguese top.

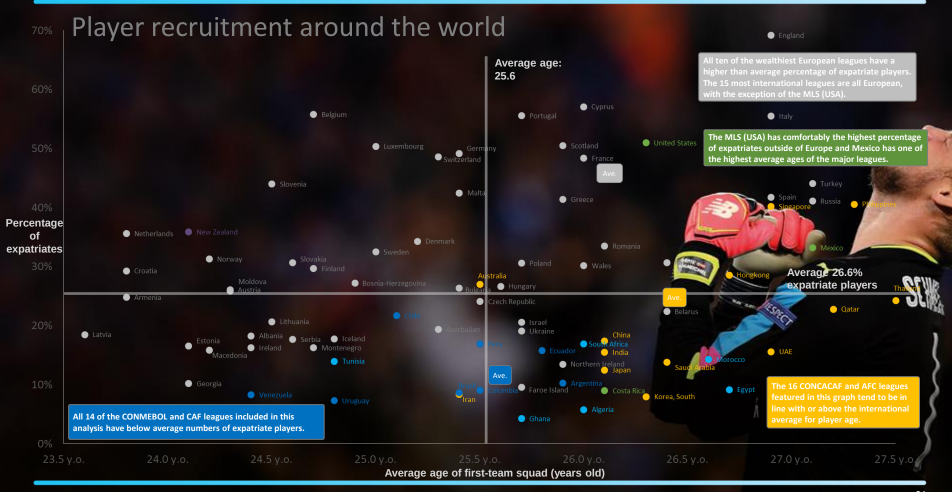
Looking at the five leagues with the highest concentration of expatriates, Brazilians represent just over a quarter of players in the Portuguese top tier.** Argentinian players in Chile form the fourth highest concentration of expatriates (15% of all players) and account for 7 out of every 10 expatriate players in Chile.

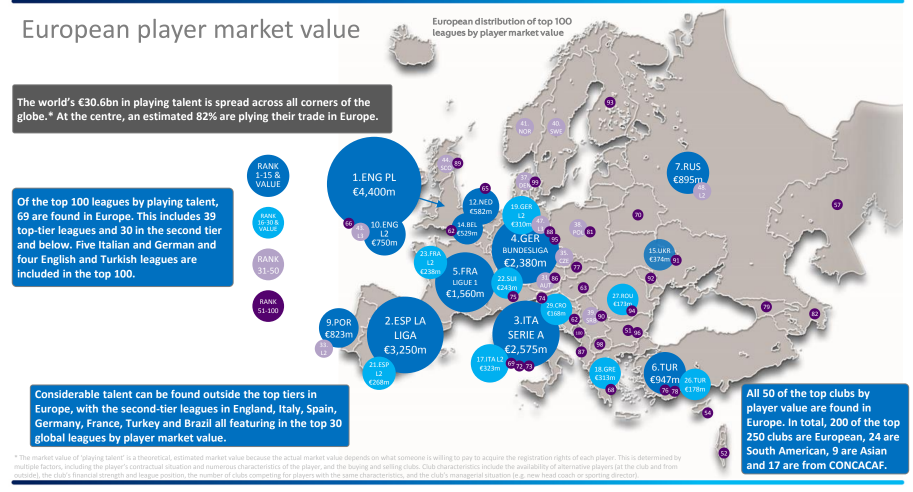
Rest of world



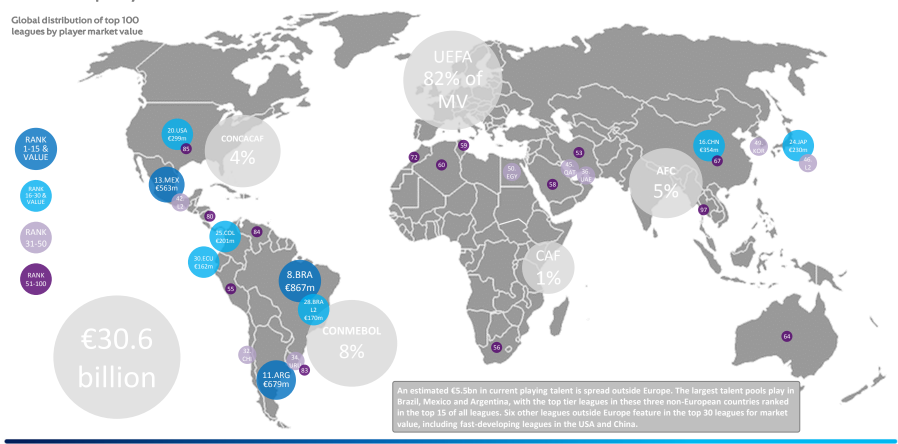
| Rank | League | Country | Expatriate nationality* | Number expatriate players | Percentage of all players | Percentage of expatriate players |
|------|----------------------|---------|-------------------------|------------------------------|---------------------------|----------------------------------|
| 1. | Liga NOS | POR | Brazilian | 127 | 26% | 46% |
| 2. | BGL Ligue | LUX | French | 66 | 18% | 36% |
| 3. | S. League | SIN | Japanese | 56 | 18% | 49% |
| 4. | Primera División | CHI | Argentinian | 73 | 15% | 70% |
| 5. | Scottish Premiership | SCO | English | 42 | 15% | 32% |

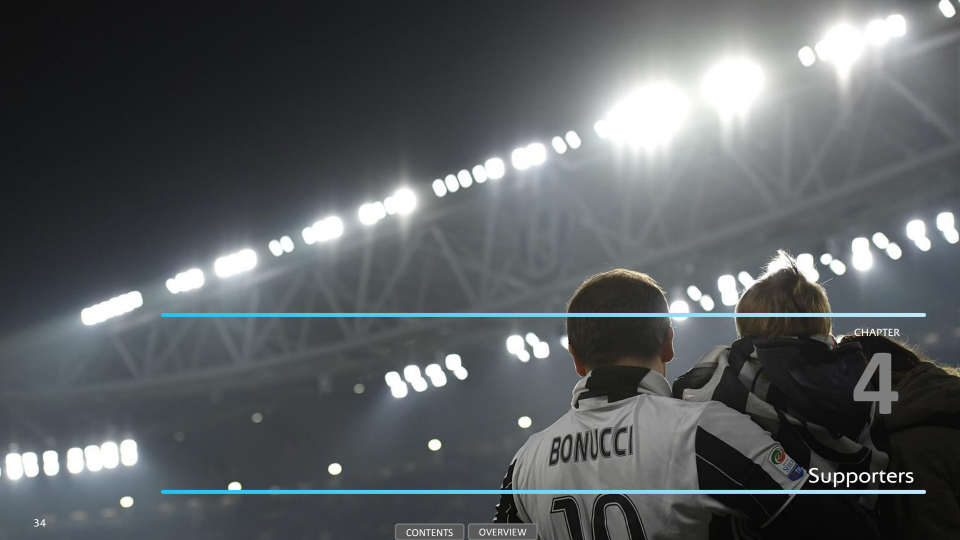
^{*} The 30 leagues presented here represent a cross-section of leagues around the world with a high percentage of expatriates. For the purposes of this benchmarking analysis, 'nationality' reflects member association affiliation rather than official nationality, hence the inclusion of English players as an expatriate group in the Scottish Premiership.** Where players have dual nationality, this analysis takes their 'primary' nationality based on international representation or place of birth. If dual-nationality Brazilian-Portuguese players are excluded from the analysis, the proportion of Brazilian players in Portugal would still rank highest at 24%.





Global player market value





Supporter highlights

Crowds of more than 170 million went to European league matches in 2015/16, with 55 million attending matches in England and Germany

There was a significant 2.6 million increase in European crowds last season, with 14 leagues achieving their best attendance figures in more than ten years

Based on 4,900 season-to-season results, each step up or down the league table results in an average 3% increase or decrease in match attendance

Top 10 attendances

In amongst all the good news about improved finances in European top-division football, a drop in attendance figures was the one note of caution in last year's benchmarking report. The number of people going to matches is an important indicator of the underlying vitality of club football, as supporters are the lifeblood of the professional game.

The latest season has seen a significant bounce back in attendances* for the majority of clubs, the vast majority of leagues and in aggregate across Europe.

The highest aggregate and average crowds were once again found in the English Premier League and the German Bundesliga in 2015/16. All eight clubs that recorded home match attendances of more than 1 million play in the top tier in England, Germany or Spain, and four of the top ten European leagues by total attendance were second or third-tier leagues in England, Germany and Spain, emphasising the strength and depth of supporter interest and stadium capacity in these three traditional powerhouses.

Top ten European leagues by total attendance, 2015/16

| Country | Domestic tier of league | Number of teams | Number of matches | Aggregate | Average | High club average |
|---------|-------------------------|-----------------|-------------------|------------|---------|-------------------|
| ENG | 1 | 20 | 380 | 13,855,180 | 36,461 | 75,286 |
| GER | 1 | 18 | 306 | 13,249,800 | 43,300 | 81,178 |
| ESP | 1 | 20 | 380 | 10,855,840 | 28,568 | 79,724 |
| ENG | 2 | 24 | 552 | 9,578,304 | 17,352 | 29,442 |
| ITA | 1 | 20 | 380 | 8,421,560 | 22,162 | 45,538 |
| FRA | 1 | 20 | 380 | 7,940,480 | 20,896 | 46,160 |
| NED | 1 | 18 | 306 | 5,932,422 | 19,387 | 49,206 |
| GER | 2 | 18 | 306 | 5,864,490 | 19,165 | 30,724 |
| ENG | 3 | 24 | 552 | 3,886,080 | 7,040 | 19,889 |
| ESP | 2 | 22 | 462 | 3,542,154 | 7,667 | 16,093 |

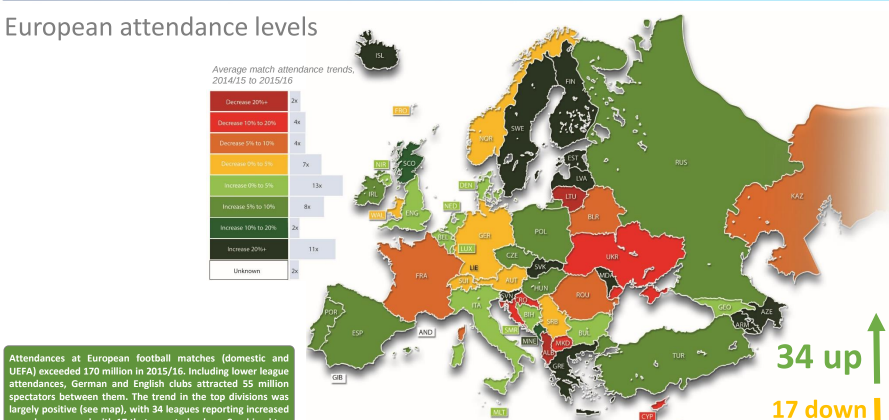
Record attendances

Total attendances in the following 14 countries were the highest for at least ten seasons: Azerbaijan; Czech Republic; Estonia; Finland; the Republic of Ireland; Israel; Northern Ireland; Luxembourg; Poland; Portugal; San Marino; Slovakia; Slovenia, and; Sweden.

Top ten European clubs by total attendance, 2015/16

| Club with 2015/16 European rank by total season home attendances | Average | Total |
|--|---------|-----------|
| 1. FC Barcelona (ESP) | 79,724 | 1,514,756 |
| 2. Manchester United FC (ENG) | 75,286 | 1,430,434 |
| 3. Borussia Dortmund (GER) | 81,178 | 1,380,026 |
| 4. Real Madrid CF (ESP) | 71,280 | 1,354,320 |
| 5. FC Bayern München (GER) | 75,000 | 1,275,000 |
| 6. Arsenal FC (ENG) | 59,944 | 1,138,936 |
| 7. FC Schalke 04 (GER) | 61,386 | 1,043,562 |
| 8. Manchester City FC (ENG) | 54,041 | 1,026,779 |
| 9. Newcastle United FC (ENG) | 49,754 | 945,326 |
| 10. Hamburger SV (GER) | 53,700 | 912,900 |

* Attendance figures are for the two most recently completed seasons, i.e. 2014/15 and 2015/16 for winter championships and 2014 and 2015 for the 11 summer championships



spectators between them. The trend in the top divisions was largely positive (see map), with 34 leagues reporting increased crowds, compared with 17 that reported a drop. Combined top division attendances increased by more than 2.6 million between 2014/15 and 2015/16.

+ 2,611,549

Attendance trend highs and lows

Biggest increases in average league attendance (100.000+)

| Rank agg | Increase | Increase % | 2014/15 total | 2015/16 total |
|----------|----------|------------|------------------|------------------|
| 1. SWE | 678,960 | 40% | 1,711,680 | 2,390,640 |
| 2. ESP | 658,464 | 6% | 10,197,376 | 10,855,840 |
| 3. ISR | 487,696 | 41% | 1,199,744 | 1,687,440 |
| 4. AZE | 231,463 | 99% | 234,197 | 465,660 |
| 5. POL | 230,367 | 9% | 2,464,121 | 2,694,488 |
| 6. SCO | 227,048 | 12% | 1,974,292 | 2,201,340 |
| 7. POR | 214,727 | 7% | 3,090,991 | 3,305,718 |
| 8. NED | 188,683 | 3% | 5,743,739 | 5,932,422 |
| 9. RUS | 186,990 | 8% | 2,473,410 | 2,660,400 |
| 10. TUR | 134,045 | 5% | 2,444,617 | 2,578,662 |
| 11. SRB | 133,761 | 21% | 622,815 | 756,576 |
| 12. ENG | 107,198 | 1% | 13,747,982 | 13,855,180 |
| 13. FIN | 104,544 | 26% | 405,108 | 509,652 |

In total, 13 top-tier leagues added at least 100,000 to their total crowds between 2014/15 and 2015/16, contributing to a net top-division increase of more than 2.6 million.*

Major year-on-year league attendance changes

While 13 leagues added at least 100,000 to their total crowds, just 3 saw an equivalent decrease. More than half of the Romanian decrease was due to a reduction in the number of clubs and matches played. The majority of the French Ligue 1 decrease was due to the mix of smaller clubs being promoted and larger ones relegated, with eight of the other clubs reporting increases and nine reporting decreases in attendance. The continued decrease in Ukrainian attendance largely reflects the wider economic, political and security context.

| Rank agg | Decrease | Decrease % | 2014/15 total | 2015/16 total |
|----------|----------|---------------|------------------|------------------|
| 1. FRA | -514,729 | -6% | 8,455,209 | 7,940,480 |
| 2. ROU | | -19% | 1,110,831 | 896,460 |
| 3. UKR | -200,410 | -18% | 1,111,866 | 911,456 |
| | _ | | | |

Biggest increases in average club attendance (5,000+)

| 2014/15 season | 2015/16 season | Increase |
|-------------------|---|---|
| 45,365 | 54,041 | 8,676 |
| 20,029 | 28,589 | 8,560 |
| 37,270 | 45,538 | 8,268 |
| 7,711 | 15,803 | 8,092 |
| 8,912 | 16,209 | 7,297 |
| 32,266 | 38,760 | 6,494 |
| 2,961 | 9,340 | 6,379 |
| 34,949 | 40,296 | 5,347 |
| 34,988 | 39,988 | 5,000 |
| | season 45,365 20,029 37,270 7,711 8,912 32,266 2,961 34,949 | season season 45,365 54,041 20,029 28,589 37,270 45,538 7,711 15,803 8,912 16,209 32,266 38,760 2,961 9,340 34,949 40,296 |

Nine clubs added 5,000 or more to their average season match attendance between 2014/15 and 2015/16. At the top of the list is Manchester City FC, which benefitted from increased stadium capacity, as did Udinese Calcio and Olympique Lyonnais.

Clubs that lost at least 5,000 of their average crowd between 2014/15 and 2016/17

| Clubs and European rank by attendance increase | 2014/15 season | 2015/16 season | Decrease |
|--|-------------------|-------------------|----------|
| 1. S.S. Lazio (ITA) | 34,949 | 21,025 | -13,924 |
| 2. Olympique de Marseille (FRA) | 53,130 | 42,015 | -11,115 |
| 3. Valencia CF (ESP) | 44,239 | 37,474 | -6,765 |
| 4. LOSC Lille Métropole (FRA) | 36,552 | 30,268 | -6,284 |
| 5. FC Dynamo Kyiv (UKR) | 19,254 | 13,019 | -6,235 |

Worse on-pitch results* contributed to decreases of 5,000 or more at five clubs across Europe.

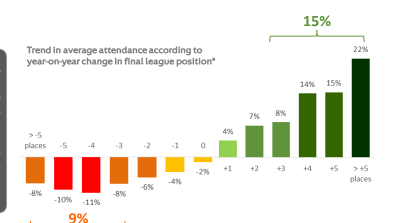
While a late improvement in results saw LOSC Lille Métropole actually improve their season ending position from 2014/15 to 2015/16, the club spent the majority of the season in the bottom half of the table

Attendances and on-pitch performance

The following charts illustrate some of the findings from a major analytical review of how changes in on-pitch performance have impacted attendance levels at almost 1,000 clubs over the last decade.* The following four main selection criteria have been applied: only consecutive top division seasons have been compared; changes related to increased or reduced stadium capacity have been excluded; changes arising from clubs playing their home matches outside their home cities on political grounds or playing behind closed doors on disciplinary grounds have been excluded; and average attendance for each club has been compared with the league average in each season to remove the effect of underlying attendance and pricing trends.

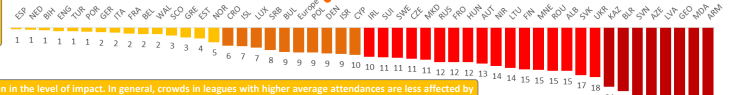
There is a clear link between average attendance trends and on-pitch performance, as measured by changes in final league position. On average, moving one position up the league table added 3% to average attendance, with each position lost resulting in an equivalent 3% drop in attendance.

A significant improvement or deterioration in performance (moving three places or more in the table), as seen more than 2,000 times across European leagues in the last decade, has led on average to crowds increasing by 15% or decreasing by 9%.



Across the decade, a decrease in sporting performance correlates to fewer crowds in every one of the 49 leagues analysed.

Average percentage decrease in attendance of clubs with drop in on-pitch performance (-3 places or more in league table)

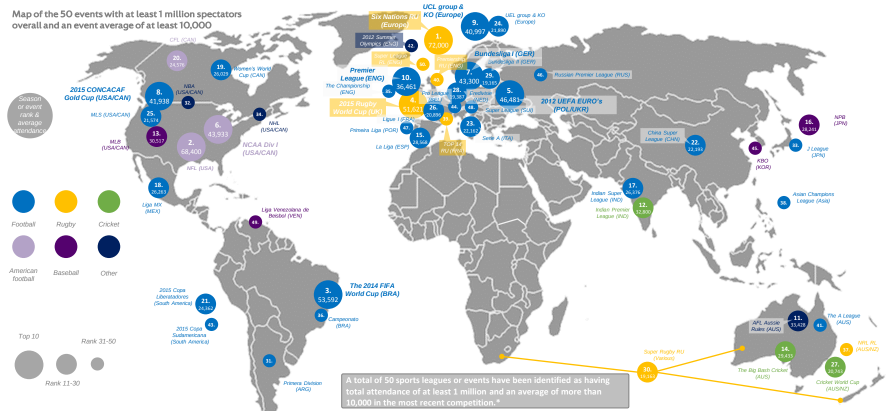


There is, however, significant variation in the level of impact. In general, crowds in leagues with higher average attendances are less affected by on-pitch results. Eight of the top ten leagues by average match attendance recorded an average attendance decrease of less than 2% as a result of significant decreases in on-pitch performance, with Switzerland and Russia the exceptions. In most cases, these leagues that draw the biggest crowds also have a higher proportion of season ticket holders, where tickets are effectively bought before on-pitch performance is known. Leagues in which clubs sell most of their tickets on a match-to-match basis are naturally more likely to see fluctuations in attendance.

21 ₂₂ 25 25 26 27 27

^{*} This analysis covers all the 941 clubs that played in their domestic top-tier leagues in two consecutive seasons over the last decade (2006/07 to 2015/16): a total of 4,926 matches across 49 European top-tier leagues. To remove any league-specific trends in any particular year, each of the 4,926 date attendance figures are compared to the league average for the season in question. Sporting performance is just one of many factors that can lead to changes in attendance. Other factors include ticket pricing and stadium capacity changes, as well as indirect factors such as the proportion of season tickets, the level of capacity utilisation and the means of measuring attendances.

Top 50 most attended global sports events



In addition there are at least four motor sports series (Formula 1, NASO indycar and MotoGP) that are ticketed events and are estimated to have annual attendance figures of between 1 and 5 million. Accurate figures are, however, not available for these events, which are therefore not included on the map. There are values other events such as the grand cycling tours, the world rally series and city marathons that probably also exceed 1 million spectators but these are generally free to attend. The attendance figures for the Summer Olympics reflect the average number of spectators paying to attend such events.

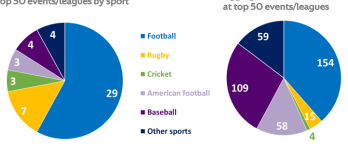
Aggregate attendance (in millions)

Table of the top 20 events by average attendance

| Average attendance rank | League/event | Sport | Country/area | Average attendance | Total attendance | Total attendance rank | Number of games | Season |
|----------------------------|-----------------------|-----------------------|-----------------|--------------------|---------------------|-----------------------|-----------------|---------|
| 1 | Six nations | Rugby union | Europe | 72,000 | 1,080,000 | 48 | 15 | 2015 |
| 2 | NFL | | US | 68,400 | 17,510,000 | 6 | 256 | 2015 |
| 3 | World Cup | Football | Brazil | 53,592 | 3,430,000 | 27 | 64 | 2014 |
| 4 | IRB Rugby World Cup | Rugby union | UK | 51,621 | 2,478,000 | 34 | 48 | 2015 |
| 5 | UEFA EURO finals | Football | Ukraine/ Poland | 46,481 | 1,441,000 | 44 | 64 | 2012 |
| 6 | NCAA Div I | American football | North America | 43,933 | 37,913,000 | 2 | 864 | 2015 |
| 7 | Bundesliga | Football | Germany | 43,300 | 13,245,000 | 8 | 306 | 2015/16 |
| 8 | Concacaf Gold Cup | Football | US/Canada | 41,938 | 1,090,000 | 47 | 62 | 2015 |
| 9 | UCL group & KO phases | Football | Various | 40,997 | 5,125,000 | 24 | 125 | 2015/16 |
| 10 | Premier League | Football | England | 36,461 | 13,855,000 | 7 | 380 | 2015/16 |
| 11 | AFL | Aussie Rules football | Australia | 33,428 | 6,886,000 | 18 | 206 | 2015 |
| 12 | Indian Premier League | Cricket | India | 32,800 | 2,000,000 | 38 | 60 | 2015 |
| 13 | MLB | Baseball | North America | 30,517 | 73,760,000 | 1 | 2417 | 2015 |
| 14 | Big bash cricket | Cricket | Australia | 29,443 | 1,030,000 | 49 | 35 | 2015/16 |
| 15 | La Liga | Football | Spain | 28,568 | 10,724,000 | 9 | 380 | 2015/16 |
| 16 | NPB | Baseball | Japan | 28,241 | 24,897,000 | 3 | 876 | 2015 |
| 17 | Indian Super League | Football | India | 26,376 | 1,477,000 | 43 | 56 | 2015 |
| 18 | Liga MX | Football | Mexico | 26,263 | 8,002,000 | 14 | 306 | 2015/16 |
| 19 | FIFA Womens world cup | Football | Canada | 26,029 | 1,354,000 | 45 | 52 | 2015 |
| 20 | CFL | American football | Canada | 24,576 | 2,114,000 | 37 | 86 | 2015 |

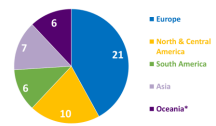
Attendance ranks among the top paying sports events vary considerably depending on whether the average or total is used. The top 20 events by average featured on the map are highlighted further in the table above, with the rugby Six nations ranking number one by average but number 48 out of 50 by total attendances. By total attendance, sports such as Baseball or college football with a larger number of matches per season are at the top of the rankings.

Top 50 events/leagues by sport



Given its status as the 'global game', it is not surprising that football accounts for more than half (29) of the 50 most highly attended global sports leagues and events. In aggregate terms, the huge number of matches played in a season helps the MLB baseball league to enjoy by far the highest total attendance (73.8 million), almost double that of the combined total of the various NCAA Division I American football college conferences (37.9 million) and six times the aggregate attendance of the English Premier League or the German Bundesliga.

Top 50 events/leagues by region*



The 50 biggest sports leagues and events by attendance are spread around the world, with just over 40% in Europe and 20% in North and Central America. The passion of sports fans in Oceania is also highlighted, with 6 of the 50 leagues/events taking place there despite the region's overall population of less than 40 million. While Asia, the most populous continent, only contributes 7 of the top 50 leagues/events by attendance, many of these, including the Indian Premier League and Super League and the Chinese Super League, are relatively recent additions to the global sporting landscape and they are growing fast.

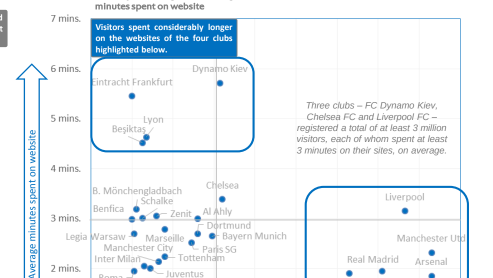
^{*} For the purposes of this general sporting analysis, the regions are divided along standard geographic rather than football confederation lines. Australia is therefore grouped with New Zealand in Oceania. Events are included by region according to their last host country and

Most successful official club websites Monthly visitor highs and average

Last year's report illustrated the growing international profile of a limited number of 'global' orientated clubs by means of a detailed analysis of social media following. This year we return to the theme but instead analyse the most successful official club websites.*

> At total of 29 clubs, 27 of them from Europe, welcomed at least 1 million visitors to their websites each month in the first half of 2016.

> Once again, the strong supporter bases of English and German clubs are evident, with seven English and five German clubs clocking up more than 1 million website visits.



Fenerbahçe

Omillion 1million 2million 3million 4million 5million 6million 7million 8million 9million

Barcelona

Five clubs enjoyed considerably

more visits to their official

websites than the others.

Monthly visitor high

* More than 200 club websites were benchmarked against a number of factors using www.similarweb.com. The monthly high was the peak month across the period January to June 2016. The average minutes spent on each site is based on the June 2016 web traffic data.

2 mins.

1 mins.

0 mins.

Roma

Sao Paulo

Leicester City



CHAPTER

5

Stadiums and stadium development

Stadium development highlights

In the last decade 48% of the major global stadium projects have taken place in Europe

Turkey (18), Poland (14) and Russia (14) have undertaken the most major new stadium projects in Europe since 2007

There has been a notable upward trend in European stadium building, 58 new club projects having been scheduled between 2013 and 2017, compared with 23 between 2008 and 2012

A decade of new stadiums

This section combines a number of stadium databases with UEFA's own research to create a unique picture of stadium developments around the world over the last ten years. Infrastructure projects can leave a lasting legacy for sport and such investments are specifically encouraged by UEFA's financial fair play system.

Stadium projects come in many shapes and sizes. For the purposes of this report, the following analysis is limited to outdoor stadiums with a capacity of over 5,000, built since 2007 or currently under construction. The projects are broken down by year of opening, type of project, principal users, region, country and project status to provide a meaningful overview of trends

The following analysis of outdoor stadium projects over the last decade covers 365 projects with capacities of over 5,000. Over the next two pages, this full sample is used to illustrate the global stadium landscape and the distribution of new stadium projects according to tenants, sporting discipline, country and continent.

The 167 football stadium projects that have taken, or are taking place, within Europe are analysed on page 51, which presents their geographical spread, the ten largest projects of the last decade and the specific type of projects undertaken.



Of the 365 major stadium projects identified in this analysis, 240 are football stadiums and 174 are in the territory of UEFA member associations. The vast majority of those 174 are European football stadium projects (167) and the remainder are Rugby Union or Speedway grounds.

2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2017

Stadium projects by type

Type of stadium development project

and initial tenants

46

United States

Turkey

Poland

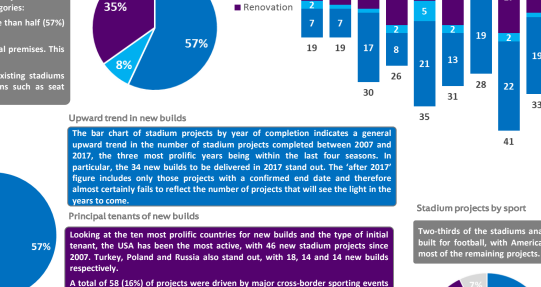
Stadium development projects come in many forms. The 365 projects included in this analysis have been divided into the following three categories:

New build: a completely new stadium in a new location. More than half (57%) of the projects analysed fall into this category.

Rebuild: a stadium that has been largely rebuilt on the original premises. This accounts for 8% of the projects analysed.

Renovation: the remaining 35% of projects analysed were existing stadiums that underwent significant renovations. Cosmetic renovations such as seat replacements are not included.

Top ten countries by number of new builds



■ New build

Rebuild

Stadium project by year of completion

■ College Federation ■ Event ■ Club 16% 18 14 14 26 18 11 11

Russia

Germany

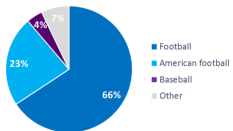
Brazil

England



the event.

Two-thirds of the stadiums analysed in this section were built for football, with American football responsible for

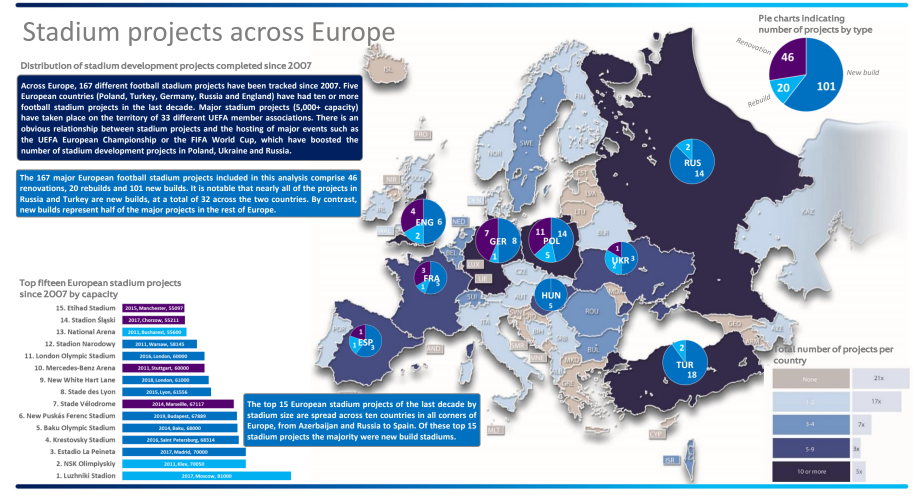


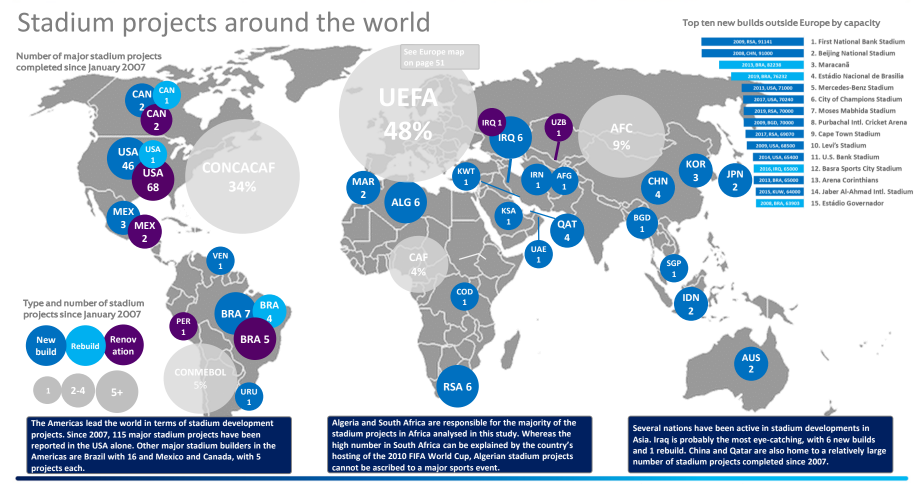
After

12

43

such as the FIFA World Cup, the UEFA European Championship and the Olympic Games. In nearly all cases a club or federation became the anchor tenant after





CONTENTS

Stadium projects over the years

UEFA

USA

world

This two-page timeline plots the 365 stadium projects by geographical area, project type, project size and date of completion.

Stadium projects timeline

The European stadium projects on this first page, spanning from 2007 to 2012, include a number of EURO 2008 and 2012 projects in Austria, Switzerland, Poland and Ukraine. As already highlighted, the large number of mainly smaller circles reflect the significant infrastructure investments made in Poland throughout the period, which also featured nine stadium development projects in Germany.

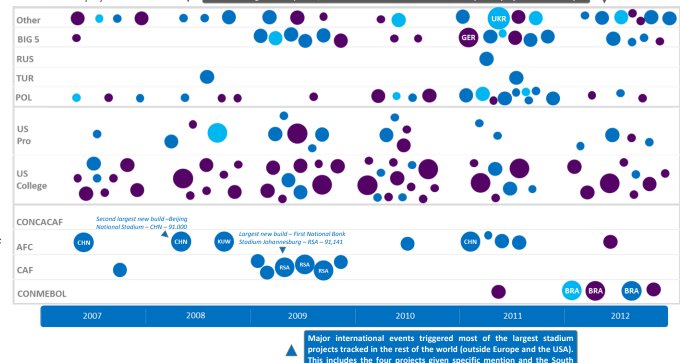
African stadiums delivered for the 2010 FIFA World Cup.

More than 60 000 Capacity 30,000 to Less than 30,000

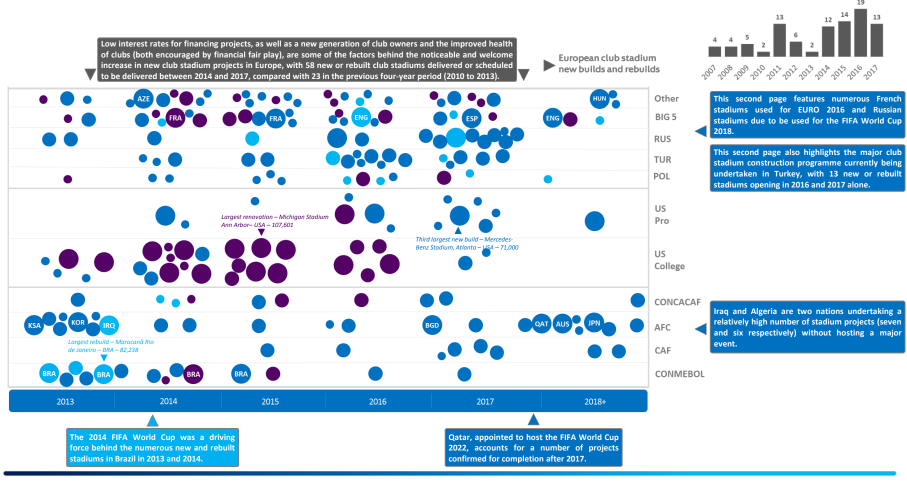
Perhaps the first thing that stands out in the USA is the sheer number of college sport stadium projects. The number and size of projects highlights the level of infrastructure investment possible when player wages do not absorb the lion's share of revenues.

The scale of American football's NCAA Rest of Division I in particular is perhaps not so well known outside its home market but it is big business, as already highlighted by its sixth place in the global attendance rankings in the previous section.

general these projects involve modernising the giant bowls that proliferate in US college sport. More than three-quarters of the 82 US college sport projects were renovations and more than half of them for capacities of 30,000+.



50





Club ownership highlights

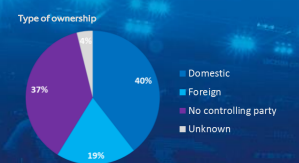
Forty-four clubs in major European leagues are now under foreign ownership, by owners of 18 different nationalities

Foreign ownership is still centered in England, where more than half of the clubs in the top two leagues now have foreign owners

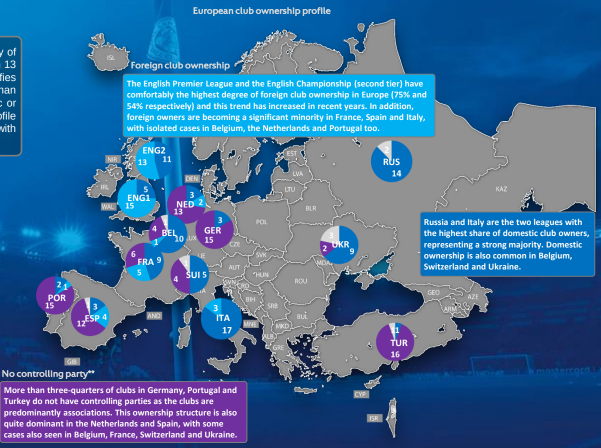
2016 is already the most active year for foreign club takeovers, with ten new acquisitions by November, including eight new Chinese owners

European club ownership

The next few pages of this report provide a high-level summary of club ownership, investor profiles and trends across 232 clubs in 13 of Europe's major leagues.* The analysis on this page identifies whether clubs currently have controlling parties (owning more than 50% of shares) and whether the majority owners are domestic or foreign nationals. The next page looks in more depth at the profile of owners and other significant investors, and the section ends with a timeline of foreign ownership.

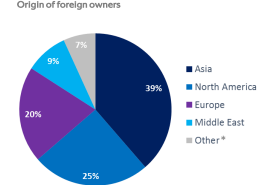


The majority of the 232 clubs in this analysis have a controlling party, although a sizeable minority do not (37%). A club's legal form and the regulatory framework in which it operates has a significant impact on its ownership profile and this accounts for major differences between leagues, as illustrated by the difference in the size and colour of the pie chart on the map.



^{*} Information sourced from a combination of club representations submitted as part of the club licensing process (March-July 2016) and UEFA desktop research (up to November 2016). ** No controlling party in this analysis refers to no single or group of owners working in concert with more than 50% holding in the voting share capital.

Origin and destination of foreign ownership and investment

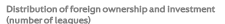


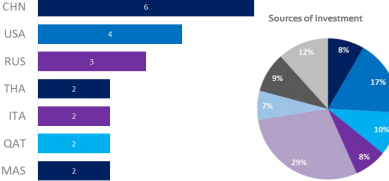
The Asian region provides the largest source of foreign investment, with 17 clubs under majority foreign ownership. As of November 2016, nine clubs are under Chinese control and Chinese owners are present in six different leagues, making them the most widespread of any nationality. In addition, six clubs have received significant non-controlling Chinese investments. Besides China, Thailand, Malaysia and India are all sources of multiple club investments.

North America, and more specifically the USA, is the second largest source of investment in European clubs. As of November 2016, 10 clubs across 4 different leagues (the English Premier League and Championship, Italy's Serie A and most recently the French Ligue 1) are under American ownership.

A total of 20% of total foreign investment comes from within Europe – from European investors who either own or invest in a European league club of a nationality other than their own. The two most prominent nationalities in this investor group are Russian and Italian. As of November 2016, there are four clubs owned by Russian investors in three leagues outside Russia (the French Ligue 1, the English Premier League and the Dutch Eredivise) and Italian ownership in England's top two leagues.

The Middle East is another region that has become active in European club ownership, with a number of extremely highprofile investments made in recent years. Paris Saint-Germain FC and Malaga CF are currently under Qatari ownership, Manchester City FC have owners from the UAE, Nottingham Forest FC have Kuwaiti owners and Leeds United received a significant but minority-share investment from Bahrain.





Nationality of foreign owners and significant investors (number of clubs)

Automotive

Energy

Consumer Goods

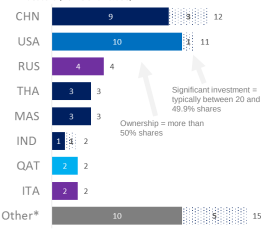
■ Entertainment

■ Investment

Lifestyle

Political

■ Sport



In decades past, the source of owners wealth could usually be tracked to one particular local industry, sector or activity. The arrival of super wealthy overseas investors makes this analysis more challenging, as they often have multiple sources of wealth. Nevertheless, the pie chart on the left provides a rough typology of primary wealth sources.

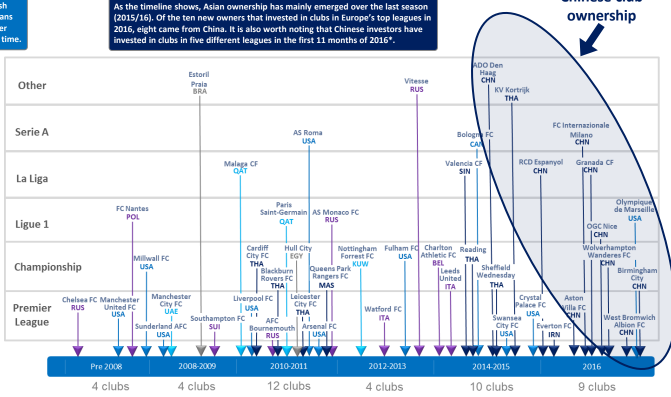
'Other' includes club ownership from Belgium, Brazil, Canada, Egypt, Iran, Kuwait, Poland, Singapore, Switzerland and the United Arab Emirates. The five other major non-controlling investments are from investors in Bahrain, Iceland, Indonesia, Latvia and Uzbekistan

Foreign ownership timeline

The second largest source of foreign ownership comes from North America, mainly the USA. Of the 13 clubs in the English Premier League, six are under American ownership. Americans were the first foreign owners to come from a continent other than Europe and their influx has been fairly consistent over time.

Nine foreign owners are European. These owners come from five different countries, and four of them are Russian. In this sample of clubs from 13 leagues, Russian investment has also accounted for the longest-standing active ownership (since 2003).

The fourth and smallest source of foreign ownership is the Middle East, with four clubs under Middle Eastern ownership. These four clubs come from four different leagues: the English Premier League, the English Championship, the French Ligue 1 and Spain's La Liga.



The largest share of foreign ownership in European club football comes from Asia.

New influx of

Chinese club

^{*} AC Milan are finalising a change in ownership but the deal has not been completed at the time of this analysis and so have not been included on chart.



Club sponsorship highlights

The top three kit manufacturers (Adidas, Nike and Puma) supply just under half of European club teams

Club sponsorship is much wider spread with only 6% of sponsors appearing on the shirts of more than one club

25% of stadiums in the top 16 European leagues have commercial naming rights

Club kit manufacturer profile

This section analyses three of the most high-profile types of club sponsorship: kit manufacturers, principal club shirt sponsors and, finally, club stadium naming rights across all clubs in the 16 most commercially successful European leagues.

Kit manufacturers

Brands that produce the kits for football clubs and national teams

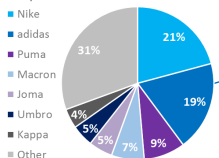
Shirt sponsors

The principal front of shirt sponsors, which are usually also the main club sponsors

Stadium naming rights holde

Sponsors that pay to have their brands incorporated into stadium names

Percentage of European club teams per kit manufacturer



The three most common kit manufacturers provide just under half the kits for clubs in the 16 most commercially successful leagues. By contrast these same three kit manufacturers provide 75% of the 55 UEFA national team kits.

Kit manufacturers and key accounts

| | Rank | Manufacturer | Federation | Club | Total | Key Accounts |
|---|------|--------------|------------|------|-------|--|
| | 1 | adidas | 24 | 41 | 65 | Manchester United FC, Real Madrid CF, FC Bayern Munich |
| | 2 | Nike | 12 | 43 | 55 | FC Barcelona, Paris Saint-Germain FC, Manchester City FC |
| | 3 | PUMA | 5 | 19 | 24 | Arsenal FC, Borussia Dortmund, Leicester City FC |
| | 4 | Macron | 1 | 15 | 16 | OGC Nice, Sporting Clube de Portugal, SS Lazio |
| | 5 | Umbro | 3 | 10 | 13 | Everton FC, West Ham United FC, PSV Eindhoven |
| | 6 | Joma | 2 | 12 | 14 | Swansea City AFC, Villarreal CF, UC Sampdoria |
| | 7 | Jako | 2 | 8 | 10 | Bayer 04 Leverkusen, SC Heerenveen |
| | 8 | Карра | | 9 | 9 | SSC Napoli, Borussia Mönchengladbach |
| | 9 | Lotto Sport | | 8 | 8 | TSG 1899 Hoffenheim, Genoa CFC |
| | 10 | Hummel | 1 | 6 | 7 | SC Freiburg, Brøndby IF |
| • | 11 | New Balance | | 6 | 6 | Liverpool FC, FC Porto, Sevilla FC, Celtic FC |
| | 12 | Errea | 1 | 4 | 5 | Norwich City FC, Delfino Pescara 1936 |
| | 13 | Under Armour | | 4 | 4 | Tottenham Hotspur FC, Southampton FC |
| | 14 | Other | 3 | 29 | 32 | AFC Bournemouth, ACF Fiorentina, AS Saint-Étienne |

A number of kit manufacturers foct exclusively on club teams.

Club shirt sponsorship profile

While a select number of sponsors can be found on the shirt fronts of more than one club, shared sponsorship is actually fairly rare. Just 14 of the 227 shirt sponsors (6%) active in the 16 most commercially successful leagues sponsor more than one club. At the start of the 2016/17 season, 9% of clubs were without a shirt deal.

The 14 sponsors who sponsor more than one club cover 36 clubs (13%) between them. The most common shirt sponsor across these major leagues is the airline Emirates, which has six major shirt sponsorship deals in six different countries. Only four other shirt sponsors appear in more than one country, namely Kia (three clubs in two countries) and Gazprom, Intersport and Red Bull (one club in two countries each).

Two betting firms in England have the highest concentration of sponsorship deals in a country: 888sport (four Championship clubs) and Dafabet (two Premier League clubs and one Championship club).

Shirt sponsors and key accounts

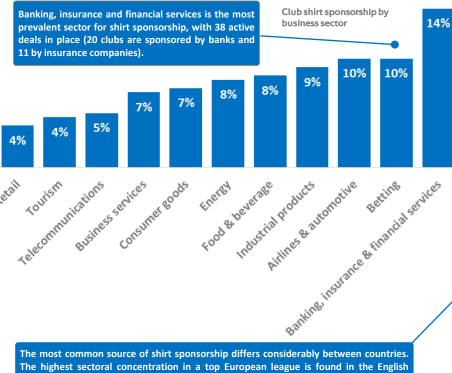
| Rank | Sponsor | Total | Key Accounts |
|------|---------------------|-------|--|
| 1 | Emirates Airline | 6 | Real Madrid CF, Paris Saint-Germain FC, Arsenal FC, AC Milan |
| 2 | 888s port | 4 | Birmingham City FC, Nottingham Forest FC, Brentford FC |
| 3 | Dafabet | 3 | Burnley FC, Sunderland AFC, Blackburn Rovers FC |
| 4 | Kia | 3 | FC Girondins de Bordeaux, Vitória FC, CF Os Belenenses |
| 5 | Banco BIC | 2 | FC Arouca, GD Estoril Praia |
| 6 | Carlsberg | 2 | F.C. Copenhagen, Odense Boldklub |
| 7 | Estrella de Galicia | 2 | Celta de Vigo, Deportivo de La Coruña |
| 8 | Gazprom | 2 | FC Schalke 04, FC Zenit Saint Petersburg |
| 9 | Intersport | 2 | Olympique de Marseille, Wigan Athletic FC |
| 10 | Mansion | 2 | AFC Bournemouth, Crystal Palace FC |
| 11 | MEO | 2 | FC Porto, Rio Ave FC |
| 12 | Mestre da Cor | 2 | Boavista FC, CD Feirense |
| 13 | Red Bull | 2 | FC Red Bull Salzburg, RB Leipzig |
| 14 | Santander Totta | 2 | CS Marítimo, CD Nacional |
| 15 | Other | 212 | |



The analysis on these two pages focuses on 'principal shirt sponsors'. It should be noted that clubs in more and more leagues are allowed to have different shirt sponsors for home and away matches or for domestic and UEFA matches.

Additionally, extra sponsorship is becoming more prominent on socks, shorts, shirt backs and sleeves, with the English Premier League allowing the latter to be used for the first time from 2017/18. The biggest clubs are also signing financially significant deals for sponsorship of their training kits.

Club shirt sponsorship by sector



The most common source of shirt sponsorship differs considerably between countries. The highest sectoral concentration in a top European league is found in the English Premier League, where 45% of clubs have betting companies as their shirt sponsors. Betting companies are very common only in the top two English leagues and relatively common in Belgium and Turkey, with restrictions in place in many other countries.

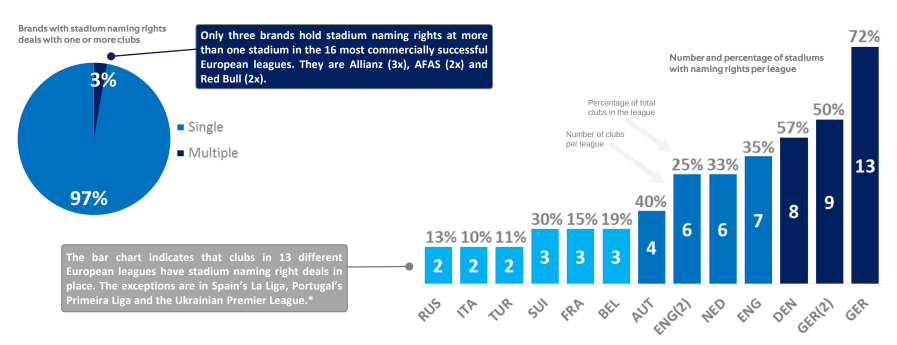
The second and third highest concentration of a single sector is found in Ukraine, where 42% of club shirt sponsors are industrial products firms, and in Switzerland, where 40% of club shirt sponsors are from the banking, insurance and financial services sector.

Most common business sectors

| | Very common | Common |
|---|-------------|---------------------------------------|
| | > 25% | 11-25% |
| Banking, insurance & financial services | BEL, SUI | DEN, ENG1, ENG2, GER1, GER2, NED, POR |
| Airlines & automotive | FRA, ITA | ENG1, GER1, POR |
| Betting | ENG1, ENG2 | BEL, TUR |
| Industrial products | UKR | AUT, BEL, GER2, ITA, POR, RUS, TUR |
| Food & beverage | DEN | AUT, GER1, GER2, TUR |
| Energy | NED, RUS | AUT, GER1 |
| Consumer goods | GER2, SUI | POR, TUR |
| Business services | NED | FRA, GER1, UKR |
| Telecommunications | | BEL, NED, POR |
| Tourism | | ESP, FRA |
| Retail | | DEN, GER1 |
| Other | RUS | ESP, TUR |

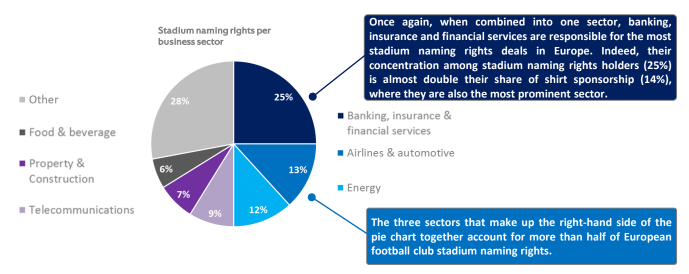
Club stadium naming rights profile

In the 16 leagues with the highest commercial revenues, exactly a quarter of stadiums have commercial naming rights deals in place. The picture varies considerably between countries, however, with naming rights applied to more than half of German and Danish club stadiums but none in Portugal, Spain or Ukraine.*



^{*} One club in Spain's La Liga (RCD Espanyol) had a stadium naming rights deal in place in 2014 and 2015 but reverted back to having no sponsor in their stadium name for the start the 2016/17 season. In addition, one club in the Spanish second tier stadium (RCD Mallorca) and one multi-sports arena uses naming rights.

Club stadium naming rights by sector



Increasingly popular source of revenue

Outside the 16 leagues analysed in detail in this section, multiple naming right deals (at least two per country) are found at football club stadiums in Finland, Norway, the Republic of Ireland, Poland, Scotland and Sweden. In total, 115 football stadiums and another 80 stadiums and arenas around Europe use naming rights.

Stadium naming rights first became popular in North America, where the majority of new American football, baseball and multi-purpose stadiums and arenas are partly financed this way. Indeed, more than 300 major US stadiums have naming rights deals. This practice is spreading globally with approximately 30 stadiums each in Japan and Australia identified as having commercial naming rights deals in place.



Club revenue highlights

European club revenues are now SIX times the 1996 level, having grown at an average of more than 9% a year

Revenue growth since 2009 has varied, with the average English Premier League club adding FIVE times more revenue than the average Italian Serie A or French Ligue 1 club

The top 15 clubs have added €1,500m in sponsorship and commercial revenue since 2009, compared with less than €500m for the other 700 clubs

Long-term European club revenue growth



European club revenues have grown every year over the last two decades at an average rate of 9.3%.*

Club revenues are now more than double what they were in 2004 and almost six times the level of 1996.

This level and consistency of long-term revenue growth is extraordinary, especially for a mature activity, with many leagues dating back more than a century. It is testament to the increasing interest in and health of European football.

^{*} Compound average growth rate. Source: data covering all of Europe's top-division clubs submitted directly to UEFA since 2007. Prior to this no Europe-wide data was available but many of the major leagues collected data and this has been summarised in the Deloitte Annual Football Review dating back to 1996. The total European top-division aggregate revenue and wages for 1996 to 2006 has been estimated by extrapolating across the missing leagues using a ratio of 68:32 (non top-five data extrapolated from known top-five data).

Medium-term European club revenue growth

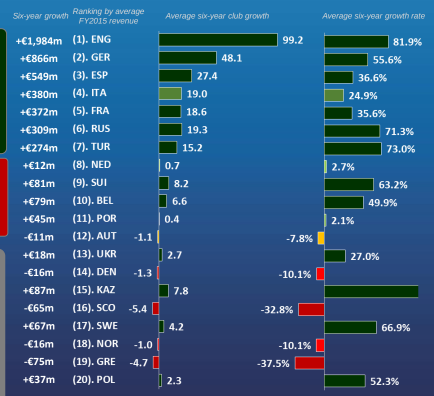
Six-year revenue growth (aggregate league increase, €m per club increase and percentage growth)*

Over the medium term (FY2009 to FY2015, typically equivalent to two TV cycles), clubs in the top ten leagues (ranked by average revenue) have increased their revenues by an average of 49%. In absolute terms, English clubs have extended their revenue advantage, growing by €99.2m per club, while German clubs have consolidated their position in second place ahead of Spain by increasing revenues to the tune of €48.1m per club, compared with €27.4m per Spanish club. Clubs in the next four leagues, all in countries with large populations, have also enjoyed healthy growth at an average of €15m to €20m per club.

Growth has been more patchy lower down the rankings, where clubs from countries with smaller populations have not benefitted from similar levels of TV growth. Belgian, Kazakh and Swiss clubs have enjoyed the most relative success in increasing their revenues but the average revenue in Austria, Denmark, Greece, the Netherlands, Norway, Portugal, and Scotland has either decreased or increased only marginally.**



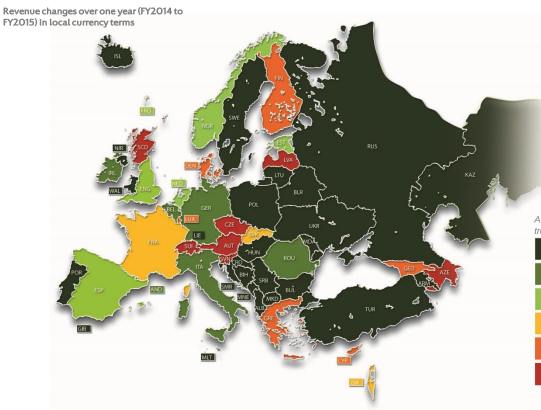
Over two TV cycles, total European club revenue has increased by 44%. The revenue mix has changed, with low growth in gate receipts and other revenues (primarily donations) reducing their impact. Gross transfer spending (not included in revenue) has increased at the same rate as total revenues.



* Financial year ending in 2009 (FY2009) to financial year ending in 2015 (FY201!

** The Scottish clubs' average revenue decreased partly as a result of the relegation of Rangers FC, one of the two largest clubs in Scotland.

Short-term FY2015 European club revenue growth



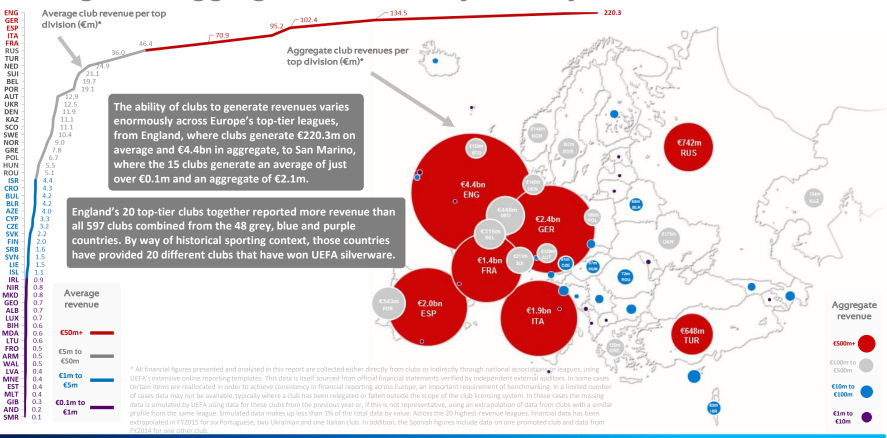
While combined European club revenue has seen consistent growth, country-specific developments are naturally more varied. For middle-income leagues, one club missing out on qualification for the UEFA Champions League group stage can set the trend and all the countries in dark red (>10% drop in revenue) were affected by this. On the up side, the map clearly indicates a return to better club revenue growth in eastern Europe and the Balkans after a mixed picture in recent years.

The general upward trend across Europe between FY2014 and FY2015 is evident, with growth reported in 38 leagues, of which 32 reported significant growth of more than 5%.

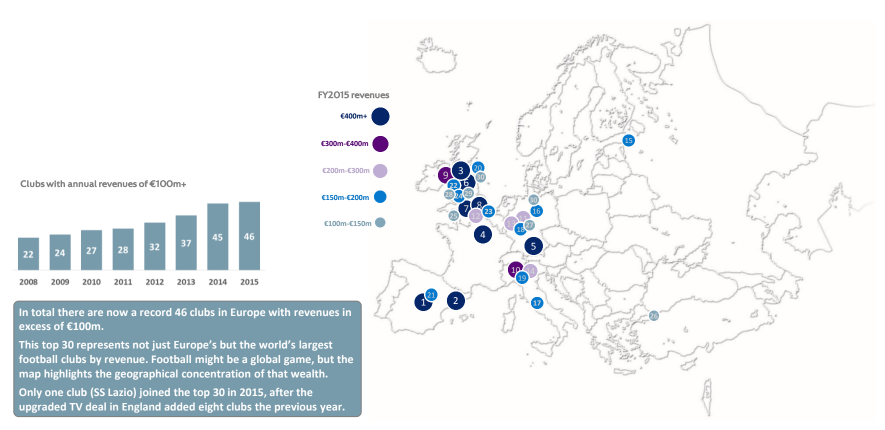
Average club revenue trends. FY14 to FY15



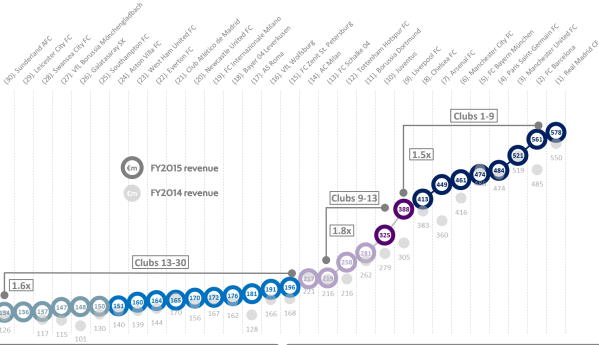
Average and aggregate revenues by country



Revenue and revenue growth: the top 30 clubs



| Rank | Club | Country | FY15 | Year-on-year growth | Growth rate |
|------|-----------------------------|---------|---------|------------------------|-------------|
| 1 | Real Madrid CF | ESP | €578m | €28m | 5% |
| 2 | FC Barcelona | ESP | €561m | €76m | 16% |
| 3 | Manchester United FC | ENG | €521m | €1m | 0% |
| 4 | Paris Saint-Germain FC | FRA | €484m | €10m | 2% |
| 5 | FC Bayern München | GER | €474m | -€12m | -2% |
| 6 | Manchester City FC | ENG | €461m | €45m | 11% |
| 7 | Arsenal FC | ENG | €449m | €89m | 25% |
| 8 | Chelsea FC | ENG | €413m | €30m | 8% |
| 9 | Liverpool FC | ENG | €388m | €83m | 27% |
| 10 | Juventus | ITA | €325m | €45m | 16% |
| | | | | | |
| | | | | | |
| | | | | | |
| 14 | AC Milan | ITA | €217m | -€4m | -2% |
| 15 | FC Zenit St. Petersburg | | €196m | €29m | 17% |
| 16 | VfL Wolfsburg | GER | €191m | €26m | |
| 17 | AS Roma | | €181m | €53m | |
| 18 | Bayer 04 Leverkusen | GER | €176m | €14m | |
| 19 | FC Internazionale Milano | | €172m | €5m | |
| 20 | Newcastle United FC | ENG | €170m | €15m | 10% |
| 21 | Club Atlético de Madrid | | €165m | -€5m | |
| 22 | Everton FC | ENG | €164m | €20m | 14% |
| 23 | West Ham United FC | ENG | €160m | €21m | |
| 24 | Aston Villa FC | ENG | €151m | €11m | 8% |
| | | | | | |
| | | | | | |
| | VfL Borussia Mönchengladbad | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 1-30 | Average | | €274m | €29m | |
| 1-30 | Aggregate | | €8,206m | €867m | 12% |



The top 30 clubs generated over €8.2bn in revenues in FY2015, representing 49% of European top-division club revenues. Of these 30 clubs, 27 reported an increase in revenue in FY2015 and the 12% average growth rate almost matches the 14% growth seen in FY2014.

Last year's report highlighted the two-speed growth in the last five years of club commercial revenues and the widening financial gap between the 'global super powers' and other large clubs. While increases in the revenues and spending power of clubs 13 to 30 are relatively gradual (1.6x), there is a much steeper relative increase between clubs 9 to 13, FC Schalke 04 to Liverpool FC (1.8x).

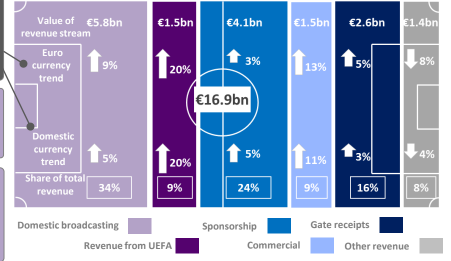
European club revenues by type

Club revenues in euros increased by 6.3% between FY2014 and FY2015, following a 5.7% increase the previous year.

Two growth rates are used in this report. The 'euro currency trend' allows for the best comparison of relative competitiveness between leagues and clubs, while the domestic currency trend provides the underlying trend for each country or club.

Underlying domestic broadcast revenue increased by a steady 5% in FY2015 following a massive 17% increase in FY2014, generated by the English Premier League's new TV cycle.

Broadcast revenue growth in FY2015 came primarily from the first year of new rights cycles in Italy (€73m/+8%) and Turkey (€73m/+26%), combined with incremental mid-cycle increases in Germany (€71m/+12%) and England (€54m/+3%).



Underlying 'other' revenues decreased by 4% in FY2015, with lower donations in France and a drop in one-off revenues in Spain.

Underlying revenue from gate receipts increased by 3% in FY2015, finally moving above the previous record of 2010 after five years of contracted and static revenues. Increases in Spain (€51m) and Turkey (€26m) outweighed the decrease at English clubs (€34m) in FY2015.

Revenue does not include transfer sales, which are reflected separately in club accounts as profits on sale of assets. However, to provide some context, €3.4bn in gross sales income from transfers was reported, equivalent to 20% of total revenues. Transfer sales income was up 22% on FY2014, reflecting the active nature of the FY2015 transfer market.

Revenue from UEFA increased significantly (+20%) in FY2015, with the first partial recognition of the upgraded TV deal in the accounts of clubs with a December year end. In total, clubs saw a €240m increase on the previous financial year. A further significant increase of around €200m is expected in FY2016. UEFA payments represented 9% of all clubs' revenue and 14% for those participating in UEFA competitions.

Underlying club sponsorship revenues increased by 5% in FY2015, following a 6% increase in FY2014. Once again, sponsorship growth in FY2015 was concentrated at the top, with more than 75% of increased revenues accruing to the 15 largest clubs.

Underlying commercial revenues increased by a notable 11% in FY2015, following an 8% increase in FY2014. Commercial revenue growth is again concentrated among the largest 'global' clubs, although at league level double-digit increases were reported in France, Germany, Spain and Turkey.

Overview of major broadcast deals*

The table below provides a high level overview of estimated broadcast rights fees paid for the six largest domestic leagues by rights value and their expected future evolution. Over the next three financial periods (FY16 to FY18) Premier League clubs can anticipate roughly an extra €1,000m, Spanish clubs €850-900m, Bundesliga clubs €500-550m and Serie A and Ligue 1 clubs between €200-250m.

The broadcast revenue of the Premier league clubs is impacted by currency fluctuations with their main rivals domestic rights in Euro's. The future value of the £ sterling (domestic rights) and US\$ (international rights) compared to the Euro will therefore impact relative competitiveness.

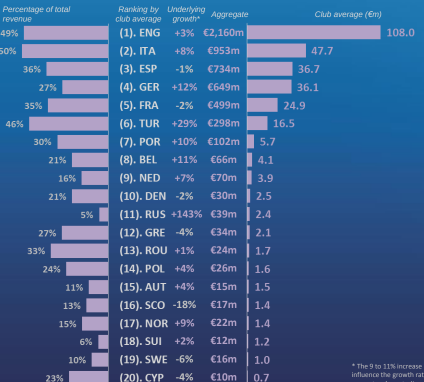
| | | D: 11 : G | | 0000/40 | 0010111 | 0044/40 | 2212112 | 0040/44 | 0011/15 | 0045440 | 0040/47 | 0047/40 | 0040/40 | 001000 | 000001 | 0.00 / 0.0 | 2009/10 to | | Start/End |
|---------|------------|---------------------|-------|---------|---------|------------|---------|------------|-----------|----------|-------------|------------|---------|------------|---------|------------|------------|--------|-----------|
| Country | Property | Rights in €'m | 08 09 | 2009/10 | 2010/11 | 2011/12 | 2012/13 | 2013/14 | 2014/15 | 2015/16 | 2016/17 | 2017/18 | 2018/19 | 2019/20 | 2020/21 | 2021/22 | Growth | Rate** | Rate** |
| | Premier | Total per year | | 1,217 | 1,219 | 1,367 | 1,437 | 2,092 | 2,522 | 2,571 | 3,339 | 3,515 | 3,691 | | | | 2,298 | 14% | |
| ENG | League | Domestic cycle | 2 | ,431 | 2,39 | 3 (-2%/+1% | (£/£) | 4,269 | (+78%/+69 | % €/£) | 6,408 | (+50%/+57 | % €/£) | | | | | | 13% |
| | 5 | International cycle | 9 | 907 | 1,629 | (+80%/+85 | % €/£) | 2,916 | (+79%/+69 | % €/£) | 4,136 | (+42%/+49 | % €/£) | | | | | | 21% |
| | | Total per year | | 660 | 667 | 704 | 773 | 772 | 823 | 1,264 | 1,614 | 1,696 | | | | | 1,036 | 13% | |
| ESP | La Liga | Domestic cycle* | | 498 | 522 | 530 | 561 | 559 | 546 | 657 | | 2650 (+50% |) | | | | | | 7% |
| | | International cycle | | | 481 | | | 703 (+46%) | | 1, | ,918 (+173° | %) | | | | | | | 32% |
| | | Total per year | | 844 | 935 | 967 | 951 | 997 | 1,070 | 1,189 | 1,252 | 1,315 | | | | | 471 | 6% | |
| ITA | Serie A | Domestic cycle | | | 2,475 | | | 2,649 (+7% |) | 3 | 3,201 (+21% | 6) | | | | | | | 5% |
| | | International cycle | | | 270 | | | 369 (+37%) | | | 554 (+50%) | | | | | | | | 15% |
| | | Total per year | | 448 | 439 | 466 | 481 | 628 | 705 | 830 | 840 | 1,227 | | | | | 779 | 13% | |
| GER | Bundesliga | Domestic cycle | | | 1,€ | 519 | | | 2,501 | (+55%) | | | 4,600 (| (+84%) | | | | | 16% |
| | | International cycle | | | 146 | | | 227 (+55%) | | ! | 502 (+111% | 5) | | | | | | | 28% |
| | | Total per year | | 666 | 697 | 734 | 653 | 653 | 620 | 621 | 728 | 765 | 852 | | | | 98 | 2% | |
| FRA | Ligue 1 | Domestic cycle | | | 2,652 | | | 2,428 | (-8%) | | | 2,994 | (+20%) | | | | | | 2% |
| | | International cycle | | | 59 | | | 84 (+44%) | | | 104 (+24%) | | 2 | 270 (+160% |) | | | | 21% |
| TUR | Süper Lig | Total per year | | 114 | 234 | 228 | 225 | 193 | 333 | 320 | 293 | 484 | 511 | | | | 370 | 20% | |
| TUR | Super Lig | Domestic cycle | | 648 | | 80 (+104%/ | | L) | | 43%/+89% | | | 2,688 (| +71%/+93% | %€/TL) | | | | |

The 'total per year' for 2014/15 is an approximate match for the broadcast revenue reported by clubs on the preceding pages. The following factors mean the amounts are an approximate rather than a direct match: the table above includes only league rights while club broadcast revenue includes any broadcast revenue from cup and friendly matches; the table above is the total reported or estimated deal value before any payments to the second league or relegated clubs or solidarity distributions; the table above is presented by sporting season while broadcast revenue for some German and Italian clubs with December financial year ends covers part of the broadcast revenue from two seasons.

^{*} The figures in the table above should be considered benchmarking estimates only based on some figures communicated by the leagues, a forecast fixed exchange rate of £1.20:€1 and in come cases a consensus estimate from Sportcal, sporting intelligence and UEFA. ** 'Rate' refers to the compound average annual growth rate between 2009/10 and 2017/18 for the total annual rights figure and between the end of the first and last cycles in the table for the domestic and international rights.

Broadcast revenue levels and trends

The top 20 leagues by club average broadcast revenue



The top 20 markets

For the first time in history, average domestic broadcast revenues in England exceeded €100m per club in FY2015, comfortably more than double the Italian and triple the Spanish and German average. There are only 23 non-English clubs in the world that have total revenue greater than the €108m average of England's top-tier clubs.

As a percentage of overall revenue, Italian clubs remain reliant on broadcast revenue, which generates half their total revenues, while English clubs (49%) and Turkish clubs (46%) are only slightly less reliant on this revenue stream. Russian and Swiss clubs respectively derived just 5% and 6% of their total revenues from broadcasting.

Outside the top 20 markets

While broadcast revenues feature as the largest revenue stream for many of the larger markets, they contribute less than 5% of revenue to most European leagues (32 out of 54). Outside the top 20, broadcast revenue is also of relevance to Czech clubs (10%) and Israeli clubs (9%), with Icelandic, Bulgarian and Hungarian clubs deriving 5% of total revenue from broadcasting.

Notable changes

The 10% translation effect from the appreciating British pound means that Premier League club broadcast revenue increased by €240m between FY2014 and FY2015, although the underlying increase in local currency terms was closer to €50m. Elsewhere, the first year of the current Italian TV deal lifted Italian clubs' broadcast revenue by €73m and the second year of the current Bundesliga deal saw German clubs report a significant €72m uplift, with German TV deals typically increasing throughout each deal rather than jumping from the last year of one cycle to the first year of the next. Turkish clubs also benefitted from a €75m increase in the first year of their current TV deal, equivalent to a 17% increase in local currency terms. Finally, Russian clubs saw a long awaited increase of €16m with a new TV deal striting in the second half of the year. Elsewhere clubs in

^{*} The 9 to 11% increase in the value of the British pound between FY2014 and FY2015 and the 28% and 36% decreases in the value of the Russian rouble and the Ukrainian hryvnia influence the growth rates and relative competitiveness of the clubs from those countries. The domestic currency trend, sometimes referred to as the 'underlying growth percentage', neutralises any year-on-year currency fluctuations, providing the underlying trend for each country. This is also included in all top 20 league tables in this section.

Top 20 clubs by broadcast revenues

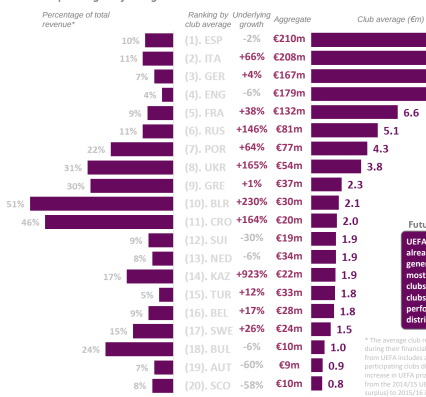
Midway through the Premier League's 2013-16 TV deal, English clubs have assumed 17 of the top 20 places in the broadcast revenues table. TV rights are concluded in advance, so we know that from FY2017 English clubs' TV revenue will increase further by approximately 70%. Nonetheless, the two Spanish giants are the top earners for now, benefitting from a distribution model that means they received 3.8 to 3.9 times the Spanish club average. Juventus, the only other team featuring in the top 20 clubs by broadcast revenue, received 2.2 times the Serie A average. English Premier League distributions are partly determined by performance and how many times a team is selected for TV coverage, which leads to some year-on-year changes. English clubs' relatively high overall year-on-year growth rates are also more pronounced when converted from British pounds to euros.

| Rank | Club | Country | FY15 | Year-on-year growth | % of total revenue | Multiple of the league average | |
|------|-------------------------|---------|---------|------------------------|--------------------|--------------------------------|---|
| 1 | FC Barcelona | | €142m | | | 3.9 x | |
| 2 | Real Madrid CF | | €141m | -1% | | 3.8 x | |
| 3 | Manchester United FC | | €139m | | 27% | | |
| 4 | Chelsea FC | | €137m | | | | |
| 5 | Manchester City FC | | €134m | | | 1.2 x | |
| 6 | Liverpool FC | | €128m | | | 1.2 x | |
| 7 | Arsenal FC | | €128m | 13% | | 1.2 x | |
| 8 | Tottenham Hotspur FC | | €119m | 11% | | 1.1 x | |
| 9 | Swansea City FC | | €112m | 22% | 82% | 1.0 x | |
| 10 | Southampton FC | | €111m | | | 1.0 x | |
| 11 | Juventus | | €107m | | | 2.2 x | |
| 12 | Everton FC | | €106m | | | 1.0 x | K |
| 13 | Crystal Palace FC | | €105m | | | 1.0 x | |
| 14 | West Ham United FC | | €103m | 14% | | 1.0 x | |
| 15 | Newcastle United FC | | €101m | | | 0.9 x | |
| 16 | West Bromwich Albion FC | | €101m | 22% | | 0.9 x | |
| 17 | Stoke City FC | | €101m | 11% | | 0.9 x | |
| 18 | Leicester City FC | | €94m | 1677% | | 0.9 x | |
| 19 | Aston Villa FC | | | 7% | 62% | 0.9 x | |
| 20 | Sunderland AFC | ENG | €92m | 6% | 68% | 0.8 x | P |
| 1-20 | | | | | | | |
| 1-20 | Aggregate | | €2,294m | 15% | 41% | | |



Revenue from UEFA

The top 20 leagues by average club revenue received from UEFA



The top 20 markets

The amount of UEFA prize money a club receives is determined in part by its sporting performance and in part by its national broadcaster's contribution to the market pool. UEFA competition rights, prize money and solidarity payments to non-competing teams operate on a three-year cycle, with FY2015 marking the end of the 2012/13-2014/15 cycle for most of the large western European clubs with summer financial year ends and the start of the new 2015/16-2017/18 cycle for clubs with December financial year ends. UEFA distributions totalled just over €1.5bn in clubs' FY2015 figures, an increase of €240m on the previous year, with the largest increases reported by Italian, French and Portuguese clubs (performance-based increase in prize money) and eastern European clubs (new cycle increases).

Outside the top 20 markets

10.5

10.4

9.3

9.0

5.1

4.3

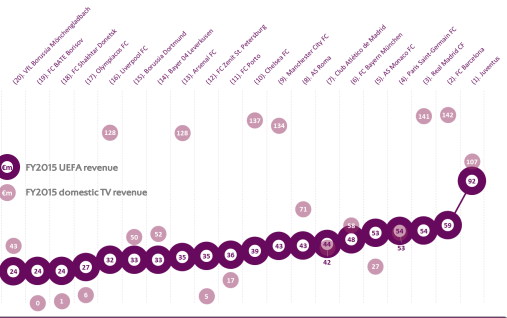
In the top 20 markets, the significance of the UEFA contribution ranged from 4% of total club revenue in England to more than 45% in Belarus and Croatia. Outside the top 20 leagues, UEFA competition revenues tend to represent a greater proportion of overall revenues for clubs in many less wealthy leagues. In relative terms, the qualifying round 'solidarity payments', which in the new cycle range from €200,000 for the first qualifying round of the UEFA Europa League to €400,000 for the third qualifying round in the UEFA Champions League, can form a greater proportion of smaller clubs' total revenues than the many tens of millions in Champions League group stage bonuses received by the larger clubs. The best example of this in FY2015 was the fact that more than 50% of total club revenues in Gibraltar and Andorra were from UEFA despite no club going past the second qualifying round of either the Champions League or the Europa League.

Future trends

UEFA prize money has increased by approximately 35% under the new 2015/16-2017/18 cycle, with around 40% of that increase already reflected in FY2015.** Clubs around Europe have different policies on when to register their UEFA revenues, but generally this uplift will be first reflected in the FY2016 figures of clubs with a summer year end (i.e. English, French, Spanish and most German and Italian clubs) and it is already partly reflected in the FY2015 figures of clubs with a December year end (most clubs in eastern Europe, a minority of German and Italian clubs and all clubs with summer seasons). In FY2016, Spain had five clubs in the UEFA Champions League group stage and again performed well in both competitions, so we expect this performance-related prize money to keep them above their English and Italian rivals despite large increases in the market pool distributions to clubs from those countries (based on the rights paid into the market pool by English and Italian broadcasters).

Top 20 clubs by revenue from UEFA

| | | | | | | Comp | arisons | |
|------|------------------------------|---------|-------------------------------|----------------------|----------------------|--------------------------------|---------------------------------|------------------------------|
| Rank | Club | Country | Revenue from UEFA FY15* | Sporting performance | % of FY15 revenue | Domestic TV revenue FY15 | Ratio UEFA to domestic TV | Revenue from UEFA FY14 |
| 1 | Juventus | | | | | €107m | | |
| 2 | FC Barcelona | | | | | | 0.4x | |
| 3 | Real Madrid CF | | | | | €141m | 0.4x | |
| 4 | Paris Saint-Germain FC | | | | | | | |
| 5 | AS Monaco FC | | | | | €27m | | |
| 6 | FC Bayern München | | | | | | 0.8x | |
| | Club Atlético de Madrid | | | | | | | |
| 8 | AS Roma | | | | | €71m | | |
| 9 | Manchester City FC | | | | | | 0.3x | |
| 10 | Chelsea FC | | | | | | 0.3x | |
| 11 | FC Porto | | | | | | | |
| 12 | FC Zenit St. Petersburg | | | | | | | |
| 13 | Arsenal FC | | | | | €128m | 0.3x | |
| 14 | Bayer 04 Leverkusen | | | | | | | €28m |
| 15 | Borussia Dortmund | | | | 12% | | 0.7x | |
| 16 | Liverpool FC | | | | | €128m | 0.3x | |
| 17 | Olympiacos FC | | €27m | | | | 4.4x | €29m |
| 18 | FC Shakhtar Donetsk | | €24m | | | | | €21m |
| 19 | FC BATE Borisov | | €24m | | | | | |
| 20 | VfL Borussia Mönchengladbach | GER | €24m | UEL R32/ UCL GS | 16% | €43m | 0.6x | €5m |
| 1-20 | Average | | €42m | | | €67m | | €28m |
| 1-20 | Aggregate | | €833m | | 15% | €1,342m | 0.6x | €570m |



2014/15 UEFA Champions League finalists Juventus comfortably topped the UEFA revenue listings for FY2015, benefiting from the largest-ever market pool distributions and their on-pitch success. Not surprisingly, the top 20 clubs by UEFA revenue all featured in the 2014/15 UEFA Champions League group stage, with 14 having made it into the knockout stage.

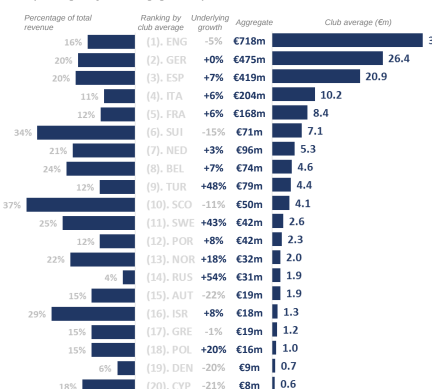
TV revenue from domestic football has been included in the chart to illustrate the relative importance of TV revenue from UEFA and domestic competitions for each club. While UEFA revenue was equivalent to 0.3x domestic TV revenue for the four English clubs in the top 20 and 0.4x for the two largest Spanish clubs, the ratio was 0.6 to 0.8x for the German clubs and more than 1.0x for seven other clubs. A comparison with FY2014 UEFA revenue has also been included in the table to illustrate how this revenue stream, influenced by sporting success both domestically (to qualify) and in UEFA competitions, fluctuates more than the clubs' other revenue streams.

Across this top 20, on average UEFA revenue represented 15% of total revenue, ranging from 8% for Arsenal FC and Liverpool FC to more than 90% for FC BATE Borisov.

^{*} The timing of payments and accounting recognition policies means that the prize money published by UEFA for 2014/15 will not exactly match the value reported in the clubs' financial statements. For clubs with a summer financial year end the amounts are usually close, with just the final market pool uplift typically recorded the following year, while for clubs with a December year end (typically 10 to 12 clubs in the UEFA Champions League group stage and 14 to 16 in the UEFA Europa League group stage) the reported prize money is a combination of the 2014/15 and 2015/16 seasons.

Gate receipt levels and trends

The top 20 leagues by club average gate receipts



The top 20 markets

English Premier League clubs averaged €35.9m in gate receipts in FY2015, or €9.5m more per club than in the German Bundesliga, whose clubs were comfortably the second highest earners, ahead of Spain. To put the success of these clubs in perspective, the 20 English, 18 German and 2 largest Spanish clubs are responsible for 55% of all top-division gate receipts. Gate receipts contributed the highest proportion of total revenue once again in Scotland (37%) and Switzerland (34%), with Russia at the other end of the scale (4%). Gate receipts remain a small percentage of the pie in a number of the world's best-known leagues, with Italian, French, Turkish and Portuguese clubs generating just 11-12% of total revenue from their gate receipts.

Outside the top 20 markets

Gate receipts generate less than 10% of total revenues across many leagues outside the top 20 markets. However, they are a noticeably significant part of the revenue mix in certain countries, such as the Republic of Ireland (31%), Northern Ireland (18%) and Finland (17%).

Notable changes

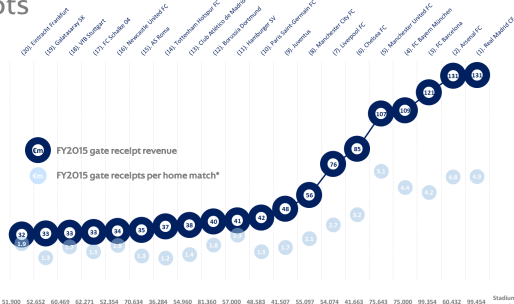
While club revenues from sponsorship, commercial rights and both UEFA and domestic TV rights have carried on climbing despite the challenging European economic climate, gate receipts paint a different picture. Gate receipts have decreased as a percentage of the overall revenue mix in every one of the top 20 markets in the last five years.

In absolute terms, gate receipts in FY2015 finally climbed back above their 2010 and 2011 levels, with clubs setting a new record in FY2015, £40m above the previous record. Gate receipt trends over this period have, however, tended to reflect national economic trends, with German, Swiss and Swedish clubs increasing their gate receipts by more than 20%, while those in Turkey (8%), Spain (19%), Portugal (24%), Ukraine (43%) and Greece (72%) remain significantly below the 2009/10 peak.

In local currency terms, gate receipts increased dramatically in Sweden (43%), Turkey (48%) and Russia (54%), with notable year-on-year growth also seen in Poland (20%) and Norway (18%).

Top 20 clubs by gate receipts

| Rank | Club | Country | FY15 | Year-on-year growth | % of total revenue | Multiple of the league average | Estimated receipts per match |
|------|-------------------------|---------|---------|------------------------|--------------------|--------------------------------------|------------------------------------|
| 1 | Real Madrid CF | | €131m | | | 6.0 x | €4.9m |
| 2 | Arsenal FC | | €131m | | | 3.6 x | €4.8m |
| 3 | FC Barcelona | | €121m | | 21% | 5.5 x | €4.2m |
| 4 | FC Bayern München | | €109m | | | 4.1 x | €4.4m |
| 5 | Manchester United FC | | €107m | | 21% | 3.0 x | €5.1m |
| 6 | Chelsea FC | | | | 21% | 2.4 x | €3.2m |
| 7 | Liverpool FC | | €76m | 27% | | 2.1 x | €2.7m |
| 8 | Manchester City FC | | €56m | | 12% | 1.6 x | €2.1m |
| 9 | Juventus | | €48m | | | 4.7 x | €1.7m |
| 10 | Paris Saint-Germain FC | | €42m | | 11% | 5.0 x | €1.5m |
| 11 | Hamburger SV | | | | | 1.5 x | €2.3m |
| 12 | Borussia Dortmund | | €40m | | | 1.5 x | €1.8m |
| 13 | Club Atlético de Madrid | | €38m | 12% | | | €1.4m |
| 14 | Tottenham Hotspur FC | | €37m | | 21% | 1.0 x | €1.2m |
| 15 | AS Roma | | €35m | | | 3.4 x | €1.3m |
| 16 | Newcastle United FC | | €34m | | | 1.0 x | €1.8m |
| 17 | FC Schalke 04 | | €33m | | | | €1.5m |
| 18 | VfB Stuttgart | | €33m | | | 1.2 x | €1.7m |
| 19 | Galatasaray SK | | €33m | 204% | | 7.4 x | €1.3m |
| 20 | Eintracht Frankfurt | GER | €32m | -12% | 37% | 1.2 x | €1.9m |
| 1-20 | Average | | €63m | | 23% | 3.0 x | €2.5m |
| 1-20 | Aggregate | | €1,262m | 6% | 20% | | |



The top 20 comprises seven English clubs, five German clubs, four Spanish clubs and four clubs from elsewhere. Together, these 20 clubs generated just under €1,262m in gate receipts in FY2015, or 48% of all European top-division gate receipts.

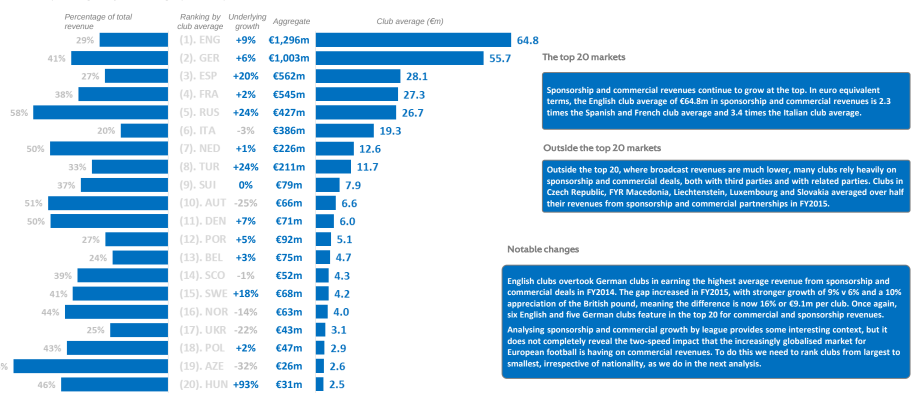
Five clubs, all with 60,000+ stadium capacities, again generated more than €100m from gate receipts in FY2015, at an average of between €4.2m and €5.1m per home match. Clubs' abilities to generate revenue from gate receipts differ noticeably, with the fifth highest-earner generating twice as much as the club in ninth place. Most of the clubs in the top 20 operate at or near to full capacity and this limits their potential for year-on-year growth to price increases. However, after growth of just 1% in FY2014, there was a significant 6% increase in FY2015 boosted by a large recovery in Galatasaray SK attendances and higher gate receipts at Liverpool FC, partly as a result of them playing more cup matches. Gate receipts represented 24% of the total revenue of these top 20 clubs, on average, and made the highest contribution at Eintracht Frankfurt (37%), Hamburger SV (33%), Club Atlético Madrid (35%) and Arsenal FC (38%).

Stadium development projects (new builds and upgrades) at Club Atlético de Madrid, Beşiktaş JK, FC Dinamo Moskva, Olympique Lyonnais, Chelsea FC, Liverpool FC, FC Zenit and Tottenham Hotspur FC should lead to additional revenue growth, some movement in the rankings and a potential narrowing of the gap beneath the top five in the years to come.

Gate receipts per match are calculated by dividing the total gate receipt revenue by the number of official competitive domestic league and cup matches and UEFA matches hosted during the financial year. This may in some cases lead to a slight overestimate of revenue per match if clubs also

Sponsorship and commercial revenue levels and trends

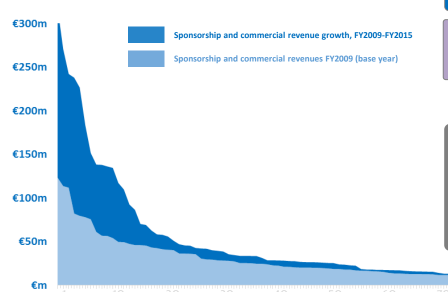
The top 20 leagues by club average sponsorship



Relative sponsorship and commercial revenue growth

Six-year growth in sponsorship and commercial revenues (FY2009-FY2015, top 100 clubs)

The number of clubs generating more than €100m in sponsorship and commercial revenue has leaped from 3 in FY2009 to 13 in FY2015. While the highest TV income in FY2015 was €142m, five clubs earned more than €200m from sponsorships and commercial partnerships.



The top 15 clubs in this analysis have added a remarkable €1,514m in sponsorship and commercial revenues in the last six years (148% increase), compared with the €453m added by the rest of Europe's 700 or so top-division clubs (17% increase). There is no single factor that explains the growing disparity in the revenue and buying power of the 'global super clubs' compared with the rest of Europe.

By contrast, revenue growth from all other sources, including TV, revenue from UEFA, gate receipts and other income, has grown at a similar rate for the top 15 clubs (45%) and the rest of Europe's 700 or so top-division clubs (37%).

A decade ago, sponsorship and commercial revenues were concentrated on shirt sponsorship and kit manufacturer deals, some merchandising and a small number of local sponsorship deals.

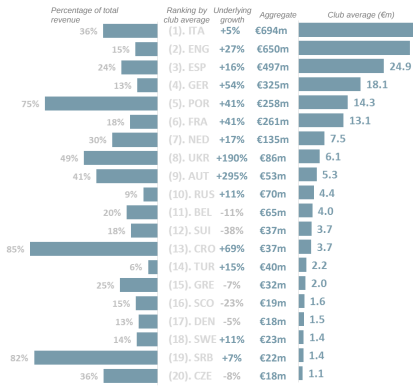
For the vast majority of clubs this remains the case, but for the dozen or so 'global super clubs', sponsorship and commercial departments are expanding and sponsorship and commercial partnerships are being sliced and segmented into an ever larger and more lucrative number of deals. This is enabling those 'global super clubs' to monetise their huge supporter bases, which extend around the globe and which can be accessed far better through social media than was ever possible through traditional marketing in the past.

These supporter bases are growing inexorably, powered by star players, overseas tours and regular participation in the UEFA Champions League group stage.

Clubs ranked from 1 to 100 by sponsorship and commercial revenue

Transfer proceeds level and trends

The top 20 leagues by club average transfer proceeds



Transfer proceeds reflect the value of all outward transfer activity during FY2015.* This is not included in revenue but the percentage of revenue is presented as a benchmark highlighting the relevant scale and importance of transfer proceeds for clubs in different leagues. Transfer proceeds are indirectly included below the revenue line in the transfer activity result as part of the calculation of profit and loss on the sale of player registrations. This is analysed and explained in detail later in the report.

The top 20 markets

34.7

32.5

The relative size and importance of transfer activity in clubs' annual finances is highlighted by the table, with Italian clubs on average generating €34.7m in transfer proceeds in FY2014, equivalent to 36% of their total revenues.

The size of transfer fees relative to revenue is significantly higher for Portuguese clubs (75%), Croatian clubs (85%) and Serbian clubs (82%), whose business models are typically based on developing and exporting talent.

Outside the top 20 markets

Transfer market activity is also an important part of the business models of clubs outside the top 20, with transfer fees, solidarity contributions and training compensation together accounting for more than 30% of club revenue in Bosnia and Herzegovina and Latvia in FY2015.

Notable changes

The distribution and relative scale of transfer proceeds fluctuates considerably from year to year as transfer proceeds are, by nature, a combination of one-off discrete transfer events. With 76% of transfer proceeds reported by clubs with summer financial year ends, which occur just before the main summer transfer window opens, there is a delay between observed transfer activity and transfer activity reported in financial statements. As an example, the majority of FY2015 proceeds reflect activity in the summer 2014 transfer window. Having observed the summer 2015 and 2016 transfer activity, we can confidently predict that English and Spanish clubs will return to the top of the list of average club transfer proceeds in FY2016 and the German figure will again increase significantly.

^{*} Transfer proceeds for FY2015 have been extracted from the detailed notes to the audited financial statements of 700+ top-division clubs. Transfer proceeds include guaranteed future transfer proceeds and proceeds received during the year on transfers concluded within the last 12 months, transfer receipts from conditional clauses on past transfers triggered during the period, and any solidarity, training compensation or negotiated sell-on clauses triggered during the period. In most cases it also includes any loan fees received for players loaned out during the period in question.

Top 20 clubs by transfer proceeds

| Rank | Club | Country | FY15 transfer proceeds | Proceeds relative to revenue | FY15 proceeds: original cost | FY15 proceeds: +/- mark-up | FY15 transfer spend | FY15 net transfer proceeds | Tal. Late that the first fight to the first firs |
|------|-------------------------|---------|------------------------------|------------------------------------|------------------------------------|----------------------------------|---------------------------|----------------------------------|--|
| | Real Madrid CF | | €111m | | €94m | €17m | €186m | -€75m | to the state of th |
| | | | €104m | 27% | €76m | €28m | €179m | -€75m | and the state of t |
| | FC Porto | POR | €100m | 107% | | | | €47m | |
| | Club Atlético de Madrid | | | | €88m | | €119m | -€26m | FY2015 transfer proceeds (167) |
| | Chelsea FC | | | | €132m | -€42m | €123m | -€32m | 1.12015 trainsin proceeds |
| | SL Benfica | POR | | | | €24m | | | |
| | AS Monaco FC | | €88m | | | €34m | | €44m | (Em) Original player transfer costs |
| | Genoa CFC | | €87m | | | €24m | €19m | | 132 |
| | AS Roma | | €79m | | | €19m | €137m | | 129 |
| | | | €73m | | | €33m | €113m | -€40m | |
| | Manchester City FC | | €72m | | €167m | | €128m | | |
| 12 | Udinese Calcio | | | 134% | €20m | | | €21m | 100 103 |
| | Bayer 04 Leverkusen | | | 34% | €33m | €26m | €82m | -€22m | |
| 14 | Manchester United FC | | | | €129m | -€74m | €198m | -€144m | |
| | FC Schalke 04 | | €52m | | | | | €12m | |
| | ACF Fiorentina | | | | | -€7m | | | 51 63 66 |
| 17 | FC Barcelona | | | | | €2m | €160m | -€109m | 51 48 50 51 51 52 55 60 60 72 73 79 87 88 89 91 66 66 67 75 75 60 60 60 75 75 75 60 60 60 60 60 60 60 60 60 60 60 60 60 |
| | FC Shakhtar Donetsk | | | | €15m | €36m | €1m | | 48 50 51 51 52 51 |
| | FC Bayern München | | | | €14m | €36m | €73m | -€23m | 49 43 40 |
| | US Città di Palermo | | €48m | | | | €17m | €31m | 33 |
| 1-20 | Average | | €73m | | | | | -€17m | 20 |
| 1-20 | Aggregate | | €1,464m | 30% | €1,303m | €162m | €1,805m | -€341m | 14) 15) |

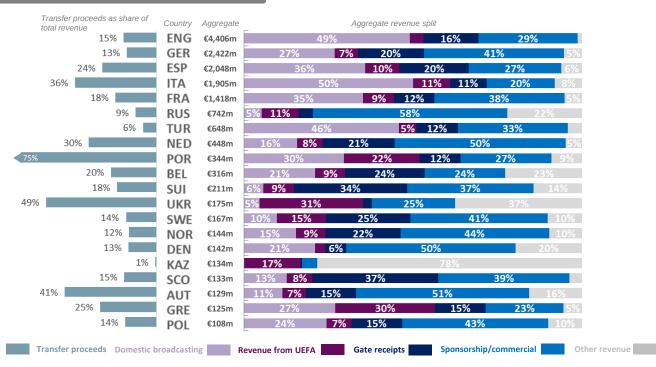
Three clubs – Real Madrid CF, Liverpool FC and FC Porto – generated official transfer proceeds of more than €100m in FY2015.* The make-up of the top 20 transfer proceeds list is varied, with five English and Italian clubs and three Spanish and German clubs. Unlike the main revenue categories, where the top 20 lists are relatively stable from year to year, transfer proceeds and spending fluctuate noticeably, with less than half of the top 20 sellers in FY2014 also appearing in this year's list. The importance of transfer activity in club finances is clearly evident when you compare transfer proceeds with revenues: four of the top 20 clubs received transfer proceeds equivalent to more than their total revenue for the year.

While the average top 20 transfer proceeds were €73m, most clubs manage their squads carefully and high transfer proceeds are typically accompanied by transfer spending. Indeed, the top 20 clubs reported an average net transfer spend of €17m. Eight of the top ten highest earners were also among the top ten highest spenders in FY2015. Comparing transfer proceeds with the original transfer spend on the players concerned, FC Porto generated the highest mark-up by selling players for €49m more than they originally paid, followed by Udinese Calcio (+€40m), FC Shakhtar Donetsk and FC Bayern München (+€36m each). At the other end of the scale, there were a number of clubs who sold players for a 'mark-down', with three English clubs standing out in FY2015: Manchester City FC (-€95m), Manchester United FC (-€74m) and Chelsea FC (-€42m).

^{*} Transfer proceeds are gross income from player sales and loans during FY2015. We refer to this as the 'official' transfer proceeds figure as this is calculated from figures included in the audited financial statements rather than figures only covering part of the transfer market (FIFA TMS reports) cestimates (all other reports or press figures). Comparisons of transfer proceeds against original transfer cost are available in the detailed notes to club financial statements.

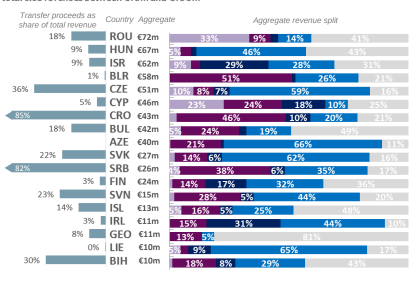
Revenue mix in the top 20 leagues

The share of total revenue from each revenue stream is indicated in the charts below. This is effectively a summary of the previous top 20 lists. For example, 49% of the English Premier League's €4,406m came from broadcasting of the domestic league and cups. Transfer proceeds have been added to the left of each league by way of context but are not reported within revenues. For example, the English Premier League clubs' €650m transfer proceeds in FY2015 are not included as revenue but equate to 15% of total revenue.

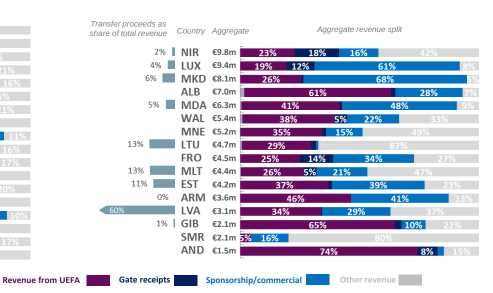


Revenue mix outside the top 20 leagues

Revenue streams and transfer proceeds of the 18 leagues with total club revenues between €10m and €100m



Revenue streams and transfer proceeds of the 16 leagues with total club revenues of below €10m



By contrast with most of the top 20 leagues, revenue from TV deals is limited for the middle-income leagues and almost completely irrelevant for the lowest earners. Only clubs in Romania and Cyprus get more than 10% of their revenues from domestic competition TV revenue.

Transfer proceeds

Revenue from UEFA club competitions, on the other hand, is highly significant for clubs in most middle-income and lower-earning leagues. For 44 clubs playing in the qualifying rounds of the UEFA Champions League and UEFA Europa League, UEFA payments contributed more than all revenue sources put together.

Transfer proceeds relative to revenue were again the highest in Europe for Croatian clubs (85%) and Serbian clubs (82%). However, for many middle-income and lower-earning leagues, transfer proceeds are minimal.

'Other' revenues include numerous items but donations and grants are the most common. The relatively high share of revenue coming from this stream underlines the precarious nature of club finances among many middle-income and lower-earning leagues.

Domestic broadcasting



Wage and squad cost highlights

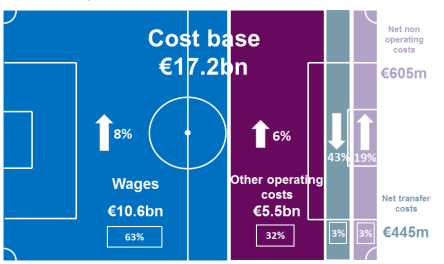
Wages absorbed 63% of club revenue in 2015, up on last year but below the level recorded in all previous years

Among the 20 highest paying leagues, only Germany, Norway and Sweden have a wage to revenue ratio below 60%

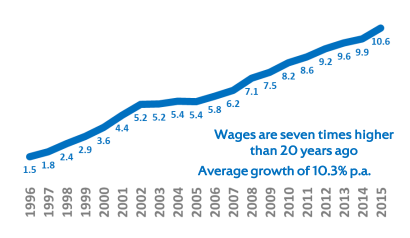
For the first time on record, the wage bill of English Premier League clubs was more than double the next highest paying league, Italy's Serie A

Club costs and long-term wage growth

Breakdown of European club costs



Long-term evolution in total European top-division club wages (€bn)



Wages* represent 62% of the net costs of European clubs, with other operating costs representing another 32%. With gains netted against losses, at European level non-operating costs (one-off non-operating items, finance, tax and divestment) represent 3.5% and net transfer costs just 2.6%.

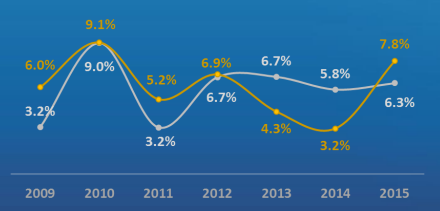
While non-operating and net transfer costs made up just 6% of European clubs' total cost base in FY2015, there are cases where they have a significant impact on individual club results.

Club wages have grown at an annual equivalent of more than 10% over the last 20 years, compared with European economic growth of just 1.5% a year over the same period. Of the €14,036,000,000 increase in club revenue over the last two decades, 65% has been absorbed by wage increases.

* For clarification, 'wages', 'wage levels' and 'wage bills' in this section of the report refer to all employee costs (including the club's share of social taxes) and all employees (technical, administrative and players).

Medium-term absolute and relative wage growth

Evolution in total revenue and wages (percentage growth per year)



The last edition of this report highlighted the facts that wage growth had reached a record low and revenues had recently grown faster than wages for the first time on record. To reiterate, the 4.3% wage growth in FY2013 and 3.2% growth in FY2014 were significantly below both the FY2015 growth rate and the long-term average of more than 10%.

The FY2015 results indicate that wage growth picked up in FY2015 and once again outstripped revenue growth. At 7.8%, wage growth has reached its fastest rate since FY2010.



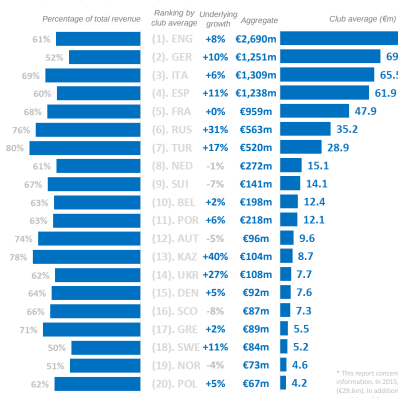
The wage to revenue ratio, widely recognised as one of the key financial indicators for football clubs, increased from 62.1% in FY2014 to 63.0% in FY2015.* The ratio is still lower than before the introduction of financial fair play but the increase is the main reason for the slight decrease in club operating profits analysed later in this report. 80% of the €1bn increase in revenues in FY2015 was absorbed by increased wages.

The remainder of this section sets out the sources and key drivers of this wage growth.

* 'Widely recognised' within the business review section of the annual reports of all major football clubs and as a key ratio in all benchmarking studies.

Wage growth across the top 20 leagues

The top 20 leagues by club average wages



The top 20 markets

69.5

65.5

61.9

47.9

134.5

For the first time on record, the total wage bill of the highest-paying league (English Premier League) was more than double that of the next highest-paying league (Italy's Serie A), with the strength of the British pound in 2015 just pushing the English clubs over this line. The aggregate wage bills of the 20 Italian, 20 Spanish and 18 German top-division clubs continue to converge and are within 5% of each other, with Germany third on aggregate wages but now second on average club wages.

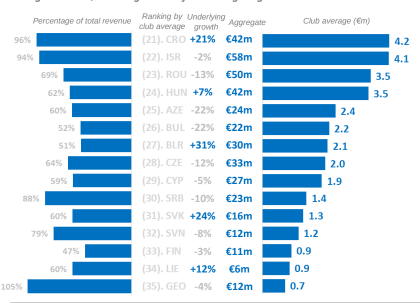
In local currency terms, all four of the leagues with wage bills of more than €1bn recorded a higher rate of wage inflation than the previous year, with German and Spanish clubs recording double-digit wage growth.

Elsewhere, French, Russian and Turkish wage costs remain comfortably the fifth, sixth, and seventh highest respectively.* When analysing year-on-year growth within each league, local currency growth is analysed. A number of leagues reported high wage growth in local currency but decreases in euros. This is particularly true of Russia and Ukraine, whose top-tier leagues have wage bills at least partly paid in euros or US dollars.

Among the 20 highest paying leagues, German, Norwegian and Swedish clubs continue to have the lowest wage to revenue ratios (between 50% and 52%). At the other end of the scale, a number of leagues reported an average ratio of between 70% and 80%, with Turkish clubs spending on average 80% of all revenue on wages. Given that other, mainly fixed, operating costs tend to absorb between 33% and 40% of revenues, a wage ratio of over 70% is likely to result in losses unless there is a significant surplus from transfer activity. This is why it is included as a risk indicator in the UEFA Club Licensing and Financial Fair Play Regulations.

Wage levels and trends outside the top 20 leagues

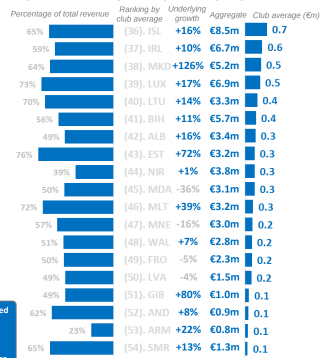
Leagues 21 to 35, ranked high to low by club average wages



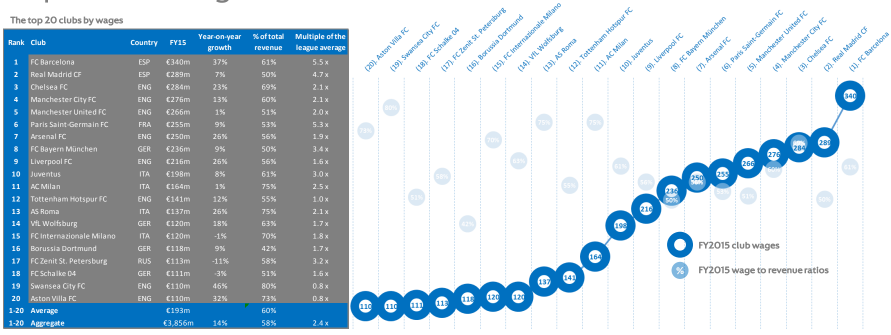
Across the 34 lower-wage leagues analysed on this page, only four – the top tiers in Croatia, Georgia, Israel and Serbia – reported an aggregate wage ratio of above 80%, one of which was above 100%. This represents a dramatic and potentially significant improvement on FY2014, when ten of these leagues reported ratios of more than 80% and four leagues more than 100%. In addition, the high ratio in Croatia and Serbia is more than compensated for by repeated transfer profits.

There are probably numerous reasons for the improved balancing of revenues and wages, including a greater general acceptance of the concept of 'spending what you earn'. However, the significant increase in both UEFA solidarity and qualifying round payments between FY2014 and FY2015 also appears to have played a prominent role in the year-on-year improvement.

Leagues 36-54, ranked high to low by club average wages



Top 20 club wage levels and trends



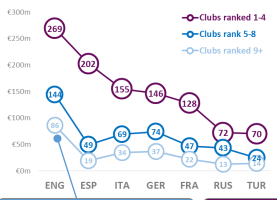
A total of 24 clubs had wage bills in excess of €100m in FY2015, with 9 of those clubs exceeding €200m. The average wage increase among the top 20 was 14%, with FC Barcelona, AS Roma and a number of English clubs increasing wages by more than 20% (due in part to success bonuses in the cases of FC Barcelona and AS Roma).

Of the 20 highest-paying clubs, 16 reported a comfortable wage to revenue ratio of less than 70%, and more than half of them a healthy ratio of less than 60%. The number of clubs with a wage bill in excess of €100m has increased each year from just 10 clubs in FY2009 to 20 clubs in FY2015.

Club wages within and between the top 20 leagues

Average and aggregate league comparisons provide some insight but have inherent limitations. The following cluster analysis groups clubs into the top four, clubs 5 to 8 and the remaining clubs in the league (between 8 and 12) according to each measure analysed and then compares the averages of these clusters by country. It paints a revealing picture of the relative spending power of clubs within each league and between different leagues.

Average wage bills in €m in leagues 1-7



A number of things stand out, not least the fact that the English Premier League's TV deal enables the third cluster of clubs in England (clubs 9–20) to cover higher average wage bills (€86m) than clubs 5–8 in Italy (€69m) and Germany (€74m), and at least 75% more than the clubs 5–8 in Spain (€49m), France (€47m) and Russia (€43m).

The first clusters (top four clubs) include a wide range of spending power within each country, particularly in Spain and France. The very largest clubs are best compared club by club, as done in the 'top 20' tables throughout the report and the scatter chart at the end of this section.

Average wage bill in €m in leagues 12-20



POR NED BEL UKR SUI AUT GRE KAZ SCO DEN SWE NOR POL

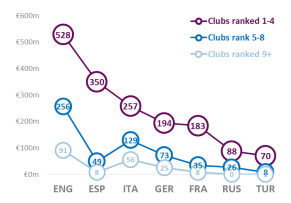
The top group of Portuguese and Dutch clubs have comparable wage bills, with a 50%+ gap between them and the top group of Belgian, Ukrainian and Swiss clubs. The top cluster in the next group of leagues (Austrian, Greek, Kazakh and Scottish) also have very similar average wage bills, albeit with considerable variation among the top four clubs in each of these countries.

The gap between the top two clusters is revealing. The difference in spending power in Portugal, Ukraine, Austria, Greece and Scotland makes a league winner outside the top four extremely unlikely. The relative wage bill in other leagues is clearly more balanced.

Transfer cost of squads within and between the top 20 leagues

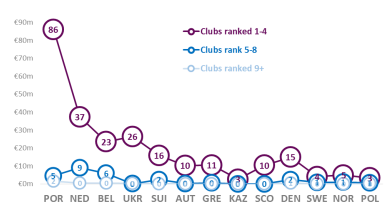
Wages are one part of the player cost base that clubs' must absorb; the other is transfer fees, which may or may nor be recovered later on if a player leaves. The squad costs below represent the average total transfer spending of the clubs in each cluster.

Average squad costs in €m in leagues 1-7



The average squad costs of Spain's second cluster are considerably lower than the equivalent group in Italy and Germany, and the third cluster of English clubs. It is also well below the first cluster of Russian and Turkish clubs. This situation has been driven by changes to the regulatory environment, with a need for more well-balanced finances, combined with successful youth development activities. The success of Spanish clubs in the UEFA Europa League (UEFA's second-tier) in recent years is all the more impressive when this relative spending power is taken into consideration.

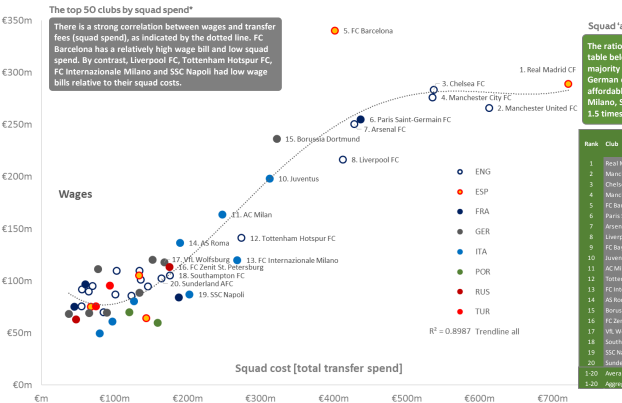
Average squad costs in €m in leagues 8-20



The largest Portuguese clubs stand out as outliers with notably higher transfer spending/investments than the top clubs in the other leagues ranked 8-20. Indeed, the average squad cost of €86m is comparable to that of the English Premier League's third cluster and higher than that of clubs 5-8 in Spain and Germany.

The overlapping circles of clubs 5-8 and 9+ indicate that transfer spending is very limited outside the biggest four clubs in each league.

Relative squad cost and affordability



Squad 'affordability'

The ratio of squad spend to revenue, as indicated by the multiplier in the table below, can be considered a measure of 'squad affordability'. The majority of the top 20 clubs reported close to the average of 1.1. Two German clubs (FC Bayern München and Borussia Dortmund) have the most affordable squads (squad costs 0.7-0.8 times revenue), with FC Internazionale Milano, SSC Napoli and Sunderland AFC sporting the least affordable (1.4 or 1.5 times revenue).

| Rank | Club | Country | Squad spend FY2015 | Year-on- year growth | Multiple of revenue | Squad cost | Wages |
|------|--------------------------|---------|-----------------------|----------------------------|------------------------|---------------|---------|
| | Real Madrid CF | | | | | €721m | €289m |
| | | | | | | | €266m |
| | | | | | | | €284m |
| | | | | | | | €276m |
| | FC Barcelona | | | | | | |
| | | | | | | | €255m |
| | | | | | | €428m | €250m |
| | | | | | | €412m | €216m |
| | FC Bayern München | | | | | | €236m |
| | | | | | | €312m | €198m |
| | AC Milan | | €288m | | | €248m | €164m |
| | | | €278m | | | €273m | |
| | FC Internazionale Milano | | €254m | | | €268m | €120m |
| | | | €231m | | | | |
| | | | €202m | | | €168m | |
| | FC Zenit St. Petersburg | | €201m | | | | |
| | VfL Wolfsburg | | €196m | | | | €120m |
| | | | €193m | | | | €105m |
| | SSC Napoli | | €188m | | | €202m | |
| | Sunderland AFC | | €184m | | | €164m | €102m |
| 1-20 | Average | | €359m | | | €337m | €191m |
| 1-20 | Aggregate | | €7,186m | 14% | 1.1 x | €6,733m | €3,819m |

[&]quot;Squad spend" is a UEFA benchmark measure of comparative spending. The UEFA benchmarking team has undertaken a large-scale study of the correlation between various measures (revenues, wages, transfer fees, squad costs and combinations thereof) and sporting performance (season point nd rank) across 35 different European leagues and numerous seasons. The strongest single measure of domestic sporting success was the 'squad spend' measure included in the table above, whereby 50% of the squad cost (total accumulated transfer fees on players in the squad at year end) is died to the annual wage bill.



Transfer and other cost highlights

Gross transfer spending of European top-division clubs increased to a record €4.4bn in 2015 but net transfer costs fell to just 2.6% of revenue

Clubs outside the top 20 leagues actually recorded a net transfer gain of 9% of revenue, underlining the financial redistribution from top to bottom of transfers

Transfer spending is increasingly concentrated, with 81% by clubs in just four leagues (in England, Germany, Italy and Spain)

Explanation of transfer activity and club transfer profits/losses

Accounting for transfer activity is somewhat counterintuitive. When transfer spending is going up, the net cost from transfer activity, and therefore also the level of aggregate club losses, is likely to go down. This is because of a timing difference: profits, which increase if transfer activity goes up, are triggered immediately on sale, while costs, which also increase if transfer activity goes up, are accounted for over the length of the players' contracts (typically three to five years).

The impact of transfer activity on clubs' reported profit and loss accounts is often significant. Profits and losses (usually profits) triggered by outward player transfers during the 12 month period are combined with transfer income and costs from loans and with the transfer costs (amortisation and impairment) on players still at the club during the year. These transfer costs are based on the original transfer fee, which is spread over the length of each player's contract (typically three to five years). The best way to explain the complicated interaction between transfer activity and club profits/losses is with a simplified example: a player signed on a five-year contract for €50m will create costs of €10m per year (amortisation). If he is transferred out after just two years, the new transfer value ('proceeds' featured in the revenues section of this report) is compared with the value of the player in the books. In this example the player has a value in the books of €30m (original €50m transfer fee less two years of amortisation at €10m). If the new transfer value is €60m, a 'profit' of €30m will be triggered (€60m fee minus the €30m value in the books).* On a European scale, the combination of profits, losses, incomes and charges, which led to a combined net transfer cost of €445m in FY2015, is illustrated in the diagram below.**

European top-division clubs, on the whole, tend to report a net transfer cost because they are net importers of talent from outside Europe and from lower leagues, and because transaction (intermediary) costs are usually incurred during transfer activity. As a benchmark from the FY2012 report, which analysed a cross-section of 332 transfer deals, agent costs represented. on average, 12.6% of buying club transfer fees, which, if extrapolated to the gross transfer spend of between €3.1bn and €4.4bn per year between FY2009 and FY2015, would represent €385 to €550m a year in intermediary costs over this period.



98

Reported net transfer costs and income

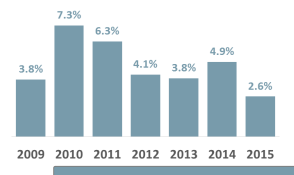
Analysis of FY2O15 net transfer costs

Clubs reported net transfer costs of €445m in FY2015, equivalent to 2.6% of revenue and considerably lower than the FY2014 figure of €778m.* For clubs in leagues 21-54 transfer activity contributed a net transfer gain of 8.9%.

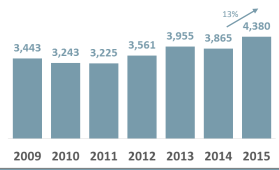
The actual transfer spend, however, was 13% higher in FY2015 than in FY2014, with 25%+ increases in the transfer spend of English, German and Spanish clubs outweighing similar decreases in French and Russian clubs' spending.

The 'big four' leagues (England, Germany, Italy and Spain) were responsible for 81% of overall top-division transfer spending in FY2015, pointing to a notable increase in the concentration of transfer spending from the previous record of 72% (FY2014).

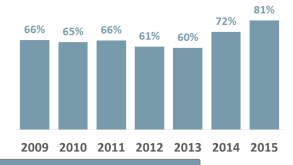
Six-year evolution in net transfer costs as a percentage of revenue



Six-year evolution in gross transfer spend (€'m)



Six-year evolution in the 'big four' transfer spend as a percentage of all top-division transfer spending



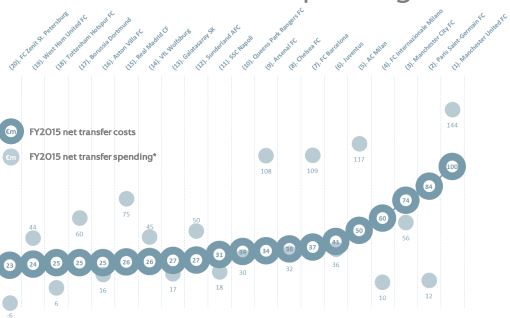
Based on the summer 2015 and 2016 transfer windows and disclosed or estimated transfer fees, we can reasonably expect transfer spending and its concentration to rise further. However, it is more complicated to forecast the exact impact on net transfer costs as transfer windows can cut across financial year ends.

^{*} A concerted effort was made in the FY2014 and FY2015 reporting to include all transfer costs and incomes and loan activity within the transfer activity analysis. In some cases this required clubs to reclassify transfer costs/incomes from general operating costs to transfer activity. In FY2014 this led to the addition of €70m (2.3%) in transfer incomes/proceeds on non-capitalised activity and €130m (3.4%) in gross transfer costs/spending, incomes/proceeds, not transfer costs/spending and transfer volumes in FY2001 to FY2013.

Top 20 clubs by net transfer costs and net transfer spending

The top 20 clubs by net transfer costs in FY2015

| Rank | Club | Country | Transfer costs/ losses | Transfer profits/ incomes | Net transfer costs | Net transfer costs as a % of total revenue | Net transfer spending | 6 year rank |
|------|--------------------------|---------|------------------------------|---------------------------------|--------------------|--|-----------------------|----------------|
| 1 | | | €131m | €31m | €100m | | | |
| 2 | Paris Saint-Germain FC | | | €2m | | 17% | €12m | |
| 3 | Manchester City FC | | | €18m | €74m | | | |
| 4 | FC Internazionale Milano | | | €26m | | | | |
| 5 | AC Milan | | €54m | | | | | |
| 6 | | | | €24m | | | | |
| 7 | FC Barcelona | | | €31m | | | | |
| 8 | Chelsea FC | | | | | | | |
| 9 | | | €72m | €38m | | | | |
| 10 | Queens Park Rangers FC | | €36m | €2m | | | | n/a |
| 11 | SSC Napoli | | | €15m | | | | |
| 12 | Sunderland AFC | | €32m | | €27m | | | 44 |
| 13 | | | €27m | | €27m | | | |
| 14 | VfL Wolfsburg | | €32m | | €26m | | | |
| 15 | Real Madrid CF | | €105m | €79m | €26m | | €75m | 100+ |
| 16 | Aston Villa FC | | €26m | | €25m | 17% | | |
| 17 | | | €33m | | €25m | | | 12 |
| 18 | | | | €30m | €25m | | | |
| 19 | | | €28m | | €24m | | | |
| 20 | FC Zenit St. Petersburg | RUS | €30m | €7m | €23m | 12% | | |
| 1-20 | | | | €19m | | | | |
| 1-20 | Aggregate | | €1,195m | €386m | €811m | 14% | €979m | |



Putting the figures in context

Manchester United FC's net transfer costs of €100m were comfortably the highest any club had to absorb in FY2015 and the second highest of the decade (the highest being recorded by Manchester City FC, in FY2011). Manchester United have also reported the highest cumulative six-year net transfer costs in Europe. Real Madrid CF also incurred costs of more than £100m in FY2015 but large transfer profits resulted in a net ranking of 15th for the year. Nine English clubs feature in the top 20 list, while FC Internazionale Milano's net transfer costs absorbed the highest percentage of (equivalent to 35%).

Manchester United FC also had the highest net transfer spend in FY2015 at €144m.* The costs from those 2015 cquisitions will be spread out over the years to come on a straight-line basis according to the contract lengths f the players involved, and the English club's net spend remains some way off the record of €221m set by Real Madrid CF in FY2009. While Paris Saint-Germain FC and FC Internazionale Milano had to absorb the second and burth highest net transfer costs in FY2015, their actual net spend during the period was just €12m and €10m espectively. AC Milan, FC Barcelona, Arsenal FC and Real Madrid CF, on the other hand, recorded much higher nderlying net spending than net costs.

* The analyses of net transfer costs and net transfer spending both provide insights. Net transfer costs are the net costs that clubs actually absorb in their financial statements, which impact heavily on both the club's bottom line net profits/losses and their break-even calculations. Net transfer spending is not the amount directly impacting the FY2015 financial statements but represents the net of the total committed transfer spending and proceeds of FY2015. This gives a better indication of the actual transfer activity (ins and outs) during the year.

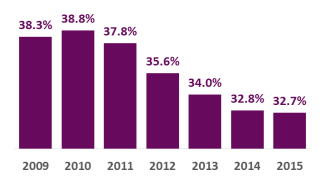
European club operating costs

Much of a club's operating cost base is either fixed (assets and property, cost of facilities and basic administrative costs) or linked to the number of matches played (matchday expenses).* With revenues increasing significantly each year, the proportion of revenue dedicated to (non-wage) operating costs is falling, down from 38.8% in FY2010 to 32.7% in FY2015.

Total operating costs, supported by generally low inflation, increased by 1 to 2% each year between FY2010 and FY2014, but FY2015 saw an increase of 5%. Operating costs increased for 60% of clubs, and 17 clubs reported notable increases of €10m or more.

The quality and extent of financial disclosure of operating costs varies across Europe, making comparisons challenging.** The main components are set out on the pitch below, albeit with unallocated 'other' operating costs amounting to 21%.

Six-year evolution in operating costs as a percentage of revenue*





^{*} References to 'operating cost base' and 'operating costs' in this report exclude employee costs (which have been analysed separately) and transfer activity (amortisation also analysed elsewhere in the report). **Disclosure of operating costs differs significantly between financial reporting frameworks. UEFA and many of its member associations require additional disclosure from clubs, above and beyond normal company reporting, and this has enabled the first Europe-wide analysis of club operating costs allocated to different categories. Individual club cost structures differ considerably. One obvious example is stadium ownership, which will heavily impact 'assets costs' (including depreciation) and 'property and facilities expense' (including repairs and maintenance expenses, as well as rental/leasing costs). Merchandising and hospitality arrangements also influence the 'cost of sales' (including raw materials), 'matchday costs' and 'commercial costs'.

Operating cost levels and trends across leagues

The top 20 leagues by average club operating costs



The top 20 markets

The extent of the commercial activity of German and English clubs highlighted in the revenue analysis is also clear from the cost side, with average club operating costs of €50.9m and €49.8m respectively. The high stadium ownership rate and associated costs faced by clubs in England, Germany and Spain is also a factor in their relatively high operating costs.

While the wealthiest clubs operate on a larger scale, servicing global commercial activities, the match organisation and club running activities of most football clubs are, by nature, broadly fixed costs. This leads to large economies of scale and explains why operating costs generally grow at a much slower rate than revenues. This is also evident when looking at operating costs as a percentage of revenue, ranging from an average of just 23% for the high-earning English clubs to between 40% and 50% for those in the majority of the other leagues.

With operating costs absorbing just 23% of total revenue in the English Premier League, there is clearly plenty left to pay high wages and transfer fees.

Outside the top 20 markets

50.9

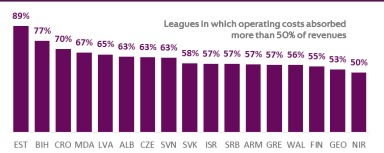
49.8

33.4

31.4

22.9

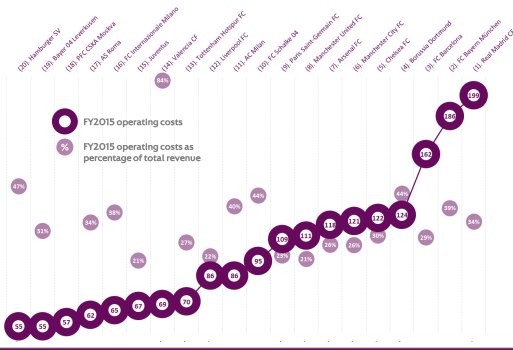
The tendency for fixed operating costs to absorb a higher percentage of revenues is clear when analysing the leagues outside the top 20. Operating costs absorb an average of 49% of revenues for clubs in those countries and more than half of revenue for clubs in 17 leagues. With this level of operating costs before wages, it is clear that clubs need to make player transfer profits in order to balance their books.





Top 20 clubs' operating cost levels and trends

| Rank | Club | Country | FY15 | Year-on-year growth | % of total revenue | Multiple of the league average |
|------|--------------------------|---------|---------|------------------------|--------------------|--------------------------------|
| 1 | Real Madrid CF | ESP | €199m | | 34% | 6.0 x |
| 2 | FC Bayern München | | €186m | 1% | 39% | 3.7 x |
| 3 | FC Barcelona | ESP | €162m | 16% | 29% | 4.9 x |
| 4 | Borussia Dortmund | | €124m | 12% | 44% | 2.4 x |
| 5 | Chelsea FC | ENG | €122m | 22% | | 2.5 x |
| 6 | Manchester City FC | ENG | €121m | 19% | | 2.4 x |
| 7 | Arsenal FC | ENG | €118m | 16% | | 2.4 x |
| 8 | Manchester United FC | ENG | €111m | | 21% | 2.2 x |
| 9 | Paris Saint-Germain FC | FRA | €109m | -13% | 23% | 4.8 x |
| 10 | FC Schalke 04 | | €95m | 27% | 44% | 1.9 x |
| 11 | AC Milan | ITA | €86m | 7% | | 2.8 x |
| 12 | Liverpool FC | ENG | €86m | 11% | 22% | 1.7 x |
| 13 | Tottenham Hotspur FC | ENG | €70m | 27% | 27% | 1.4 x |
| 14 | Valencia CF | ESP | €69m | 196%* | 84% | 2.1 x |
| 15 | Juventus | ITA | €67m | -1% | 21% | 2.1 x |
| 16 | FC Internazionale Milano | ITA | €65m | -2% | 38% | 2.1 x |
| 17 | AS Roma | ITA | €62m | 22% | 34% | 2.0 x |
| 18 | PFC CSKA Moskva | RUS | €57m | 434%* | 94% | 4.6 x |
| 19 | Bayer 04 Leverkusen | | €55m | | 31% | 1.1 x |
| 20 | Hamburger SV | GER | €55m | -3% | 47% | 1.1 x |
| 1-20 | Average | | €101m | | | 2.7 x |
| 1-20 | Aggregate | | €2,021m | 13% | 32% | |



Operating costs absorbed an average 32% of the top 20 clubs' revenues, ranging from 21% at Manchester United FC and Juventus to 47% at Hamburger SV.*

Operating costs across the top 20 clubs increased by an average of 13% in FY2015, although when adjusting for one-off items and currency fluctuations this drops to 6%, only slightly above the Europe-wide average. The sheer scale of the global super clubs' non-wage costs highlights the significant resources these clubs have and the investments they are making in the global expansion of their commercial activities. This is the flipside of the large increases in commercial revenues highlighted in the previous section.

non-repeating items: an exceptional impairment and amortisation of fixed assets by Valencia CF and a one-off impairment of commercial property by PFC CSKA Moskva. Without these items, neither would be in the top 20 clubs by operating costs.

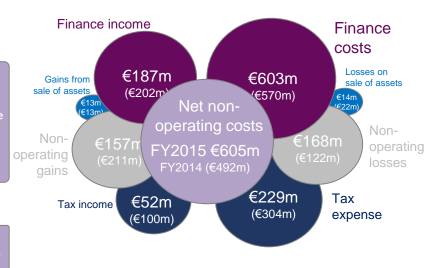
Costs of non-operating items

In addition to wages, transfer spending and normal operating costs, clubs reported costs from non-operating items (gains offset against losses) of just over €600m in FY2015, an increase of €113m on the previous year. This net cost, covering financing, divesting, other non-operating gains and losses, and tax was equivalent to 3.6% of revenue, on a par with the average in recent years. It should be noted that many of these items are adjusted or removed for the purposes of calculating a club's financial fair play break-even result. As in the rest of this report, however, no adjustments have been applied to the figures presented here.

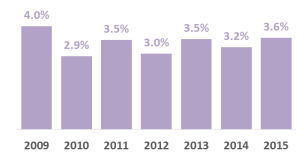
Breakdown of European clubs' non-operating costs

English clubs reported combined non-operating costs of £152m in FY2015, equivalent to 3.5% of revenue. These were primarily finance costs and tax expenses on profits. As a percentage of revenue, the net non-operating costs of Portuguese and Turkish clubs were comfortably the highest, at 12.3% and 11.3% respectively. This high level of net non-operating costs is driven almost exclusively by finance costs, mainly from investments in stadiums and other infrastructure.

| Country | Losses (+) / gains (-) on divestment | Non-operating items losses (+) / gains (-) | Net finance cost (+) / income (-) | Net tax expense (+) / income (-) | Net non-operating costs (+) / incomes (-) | Net non-operating costs as % revenue |
|---------|---|---|--------------------------------------|-------------------------------------|---|--------------------------------------|
| ENG | | | | | | |
| ITA | | | | | | |
| GER | | | | | | |
| TUR | | | | | | |
| POR | | | | | | |
| ESP | | | | | | |
| FRA | | | | | | |
| NED | | | | | | |
| | | | | | | |
| UKR | | | | | | |
| | | | | | | |
| | | | | | | |



Six-year evolution in net non-operating items as a percentage of revenue





Profitability highlights

Clubs have generated underlying operating profits of €1.5bn in the last two years, compared with losses of €700m in the two years before the introduction of financial fair play

Combined bottom-line losses have decreased by 81% since the introduction of Financial Fair Play (2011)

25 top division leagues reported aggregate bottom-line profits in 2015

Medium-term trend in club operating profits

Operating profits are often referred to as 'underlying profitability', as they measure how much clubs generate before transfers, financing and divesting results are considered.

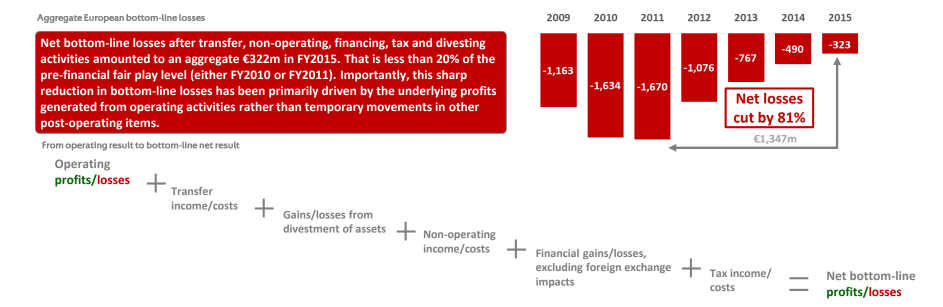


The dramatically improvement in underlying club profitability was confirmed in FY2015, with a second consecutive year of significant operating profits. While those operating profits decreased slightly, to €727m, in FY2015 after a record 2014*, Europe's clubs have now generated more than €1.5bn in operating profits in the last two years. This can be compared with the €200m combined profits made in the first two years of the break-even rule (FY2012 and FY2013) and the combined losses of €700m seen in the last two years of unregulated activity (FY2010 and FY2011).

^{*}The collection of detailed club-by-club Europe-wide data was initiated by UEFA in 2008 and the 2014 result is clearly the best seen since then. Aggregate data for the largest leagues (which have represented approximately 70% of top-division revenues and costs over the last two decades) have beer collected and analysed by Deloitte for almost 20 years. The 2014 operating profits of 2014 were the highest European football has ever generated.

Medium-term trend in European club bottom-line losses

The losses reported here and referred to throughout the report, whether individual club, aggregate league or aggregate European losses, are final audited financial statement losses after tax, sometimes referred to as 'bottom-line losses', adjusted only for unrealised foreign exchange gains and losses. This is not the same as the break-even result, which includes various adjustments such as the removal of costs related to virtuous investments in the areas of youth football, community activities and infrastructure, the removal of certain taxes, and fair-value assessments of related-party transactions. In seeking to meet break-even targets, clubs do, however, tend to improve their bottom-line profitability.

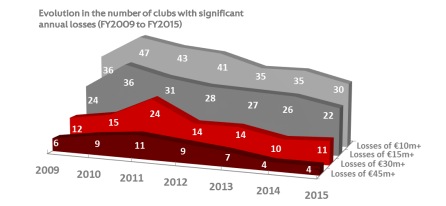


Medium-term trend in number of loss-making clubs

Financial fair play objectives and results to date

The UEFA Club Licensing and Financial Fair Play Regulations aim to discourage both large-scale repeated losses among clubs and the build-up of debt, thereby increasing the credibility and investment-worthiness of club football. The objective is not to turn the clubs into profit centres but to reduce the extreme excesses that had started to become more common as larger and larger revenues flowed into club football and the financial stakes rose.

While there are still a number of clubs making large losses, nearly all of them are now operating under settlement agreement restrictions agreed by the clubs and the UEFA Club Financial Control Body, giving the clubs a set of bespoke targets designed to bring them back to break-even point.



Noticeable reduction in the number of clubs operating with large losses

The number of clubs generating large losses has fallen each year since the break-even rule was introduced. As examples, the number of clubs with single-year losses of more than €45m has dropped from 11 in FY2011 to 4 in FY2015 and the number of clubs with single-year losses of more than €15m has dropped from 36 in FY2010 to 22 in FY2015.

Medium-term trend in league profitability

Significant jump in the number of countries with profitable top-tier leagues

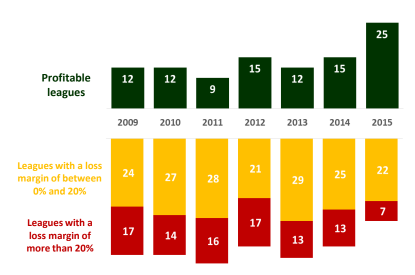
While the previous analysis highlighted the effectiveness of financial fair play in reducing large, repeated club losses at the top end of the game, the charts presented here point to further broader improvements across Europe. On an aggregate league basis, before FY2015 the largest number of profitable leagues (aggregate of clubs within each league) was 15 in FY2012 and FY2014. The latest financial results indicate a significant improvement, with 25 profitable top divisions in FY2015.

The centrepiece of financial fair play, the break-even rule, may not directly address small and medium-sized clubs with costs and incomes below €5m, but financial fair play has other direct and indirect impacts on these clubs. Direct in that UEFA and the Club Financial Control Body pass their eyes over detailed financial data from all clubs competing in UEFA competitions and in particular take careful, regular note of all overdue payables. And indirect in that financial fair play has resulted in a significantly higher level of scrutiny of club finances and the actions of club owners and directors. In addition, some countries, such as Cyprus, have introduced their own versions of financial fair play, tailored to their clubs and the scale of their financial activities.

Significant drop in the number of countries with major loss-making top-tier leagues

The number of countries with a combined club loss margin of 20% or more is now the lowest on record. A loss margin of 20% means that clubs spend at least €6 for every €5 they make. The peak number of leagues at this level was 17 in FY2009 and the lowest number before FY2015 was 13 in FY2013 and FY2014. In FY2015 the number dropped considerably to just seven leagues. Seven is still seven too many but it represents significant progress.

Evolution in league profitability, FY2009-FY2015



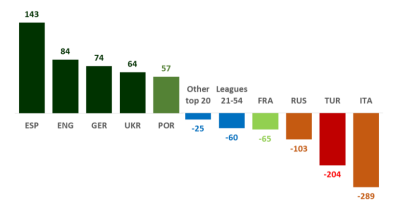
Relative profitability across the top 20 leagues

Profit and loss margins of the top 20 leagues

European clubs' underlying and bottom-line profitability have both improved greatly but significant differences between the leagues remain. The bar chart below indicates the main contributors to the bottom-line €322m net losses seen in FY2015, while the scatter chart sets out the operating and bottom-line profitability of each of the top 20 leagues.

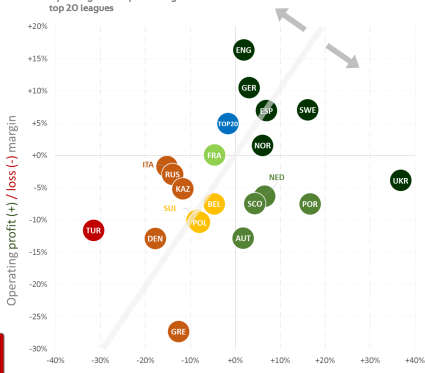
The combined operating profit margins of the clubs in the top 20 leagues is 4.9%, which after transfer activity and financing turns into a bottom-line loss margin of just 1.6%. The top 20 is split in two, with ten countries reporting bottom-line profits and ten reporting bottom-line losses, ranging from a negative 32% margin for Turkish clubs to a positive 37% margin among Ukrainian clubs, driven by relatively large transfer profits.

Notable bottom-line profits and losses by league (€m)



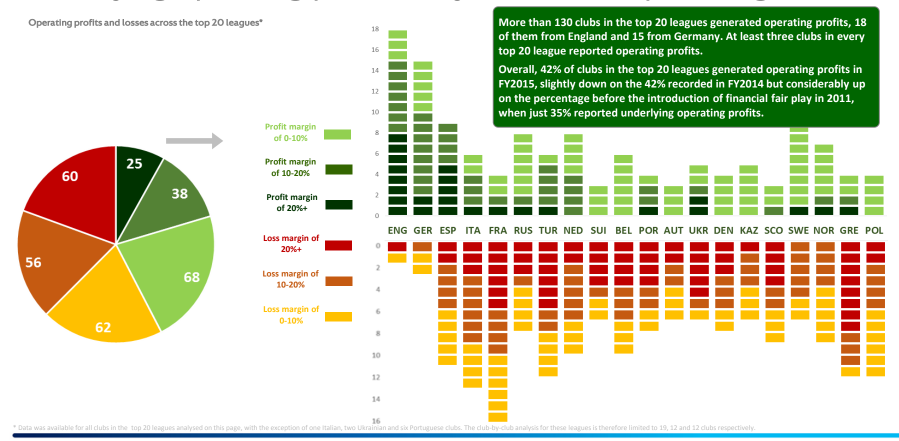
The bar chart indicates that three countries were responsible for the bulk of net losses in Europe in FY2015. Without Italian, Turkish and Russian clubs, Europe's top-division football would have been profitable to the tune of €274m. The next page looks at profitability by league and club, highlighting the variations within each league. In the cases of Italy, Turkey and Russia, 16 clubs from these three leagues achieved bottom-line profitability. The 26 clubs that have entered into settlement agreements with the Club Financial Control Body and committed to working towards breaking even and reducing their bottom-line losses were responsible for losses of €347m in FY2015.

enough net transfer profits to cover net costs from financing, tax and divestments. Leagues to the left were the opposite, reporting a better operating margin than bottom-line margin.

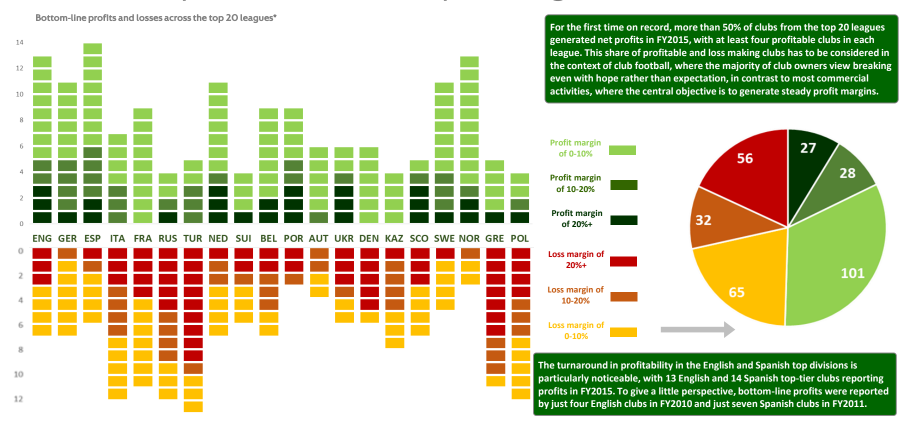


Net profit (+) / loss (-) after tax margin

Underlying operating profitability across the top 20 leagues



Bottom-line profits across the top 20 leagues



* Data was available for all clubs in the top 20 leagues analysed on this page, with the exception of one Italian, two Ukrainian and six Portuguese clubs. The club-by-club analysis for these leagues is therefore limited to 19, 12 and 12 clubs respectively

Top 20 club operating profits and losses

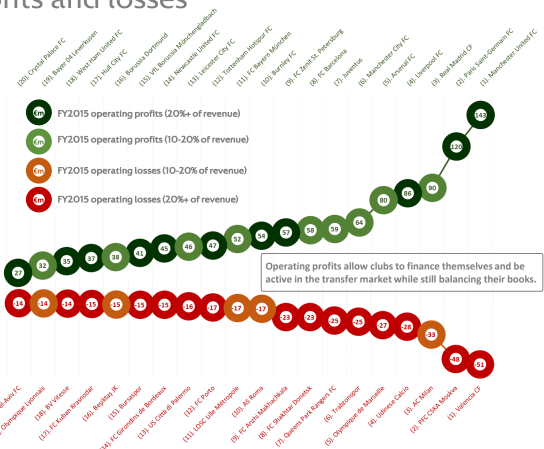
Top 20 clubs by operating profit

| Rank | Club | Country | FY15 operating profit | Operating profit margin | FY14 operating profit rank | FY15 revenue ranking |
|------|------------------------------|---------|-----------------------------|-------------------------|----------------------------------|----------------------------|
| 1 | Manchester United FC | | €143m | 27% | | |
| 2 | Paris Saint-Germain FC | FRA | €120m | 25% | | |
| 3 | Real Madrid CF | | €90m | 15% | | |
| 4 | Liverpool FC | | €86m | 22% | | |
| 5 | Arsenal FC | | €80m | 18% | | |
| 6 | Manchester City FC | | €64m | 14% | | |
| 7 | | | €59m | 18% | | |
| 8 | FC Barcelona | | €58m | 10% | | |
| 9 | FC Zenit St. Petersburg | | €57m | 29% | | |
| 10 | Burnley FC | | €54m | 52% | | |
| 11 | FC Bayern München | | €52m | 11% | | |
| 12 | Tottenham Hotspur FC | | €47m | 18% | | 12 |
| 13 | Leicester City FC | | €46m | 34% | | |
| 14 | Newcastle United FC | | | 26% | 22 | |
| 15 | VfL Borussia Mönchengladbach | | €41m | 28% | | 27 |
| 16 | Borussia Dortmund | | €38m | 14% | 12 | 11 |
| 17 | Hull City FC | | €37m | 33% | 27 | |
| 18 | West Ham United FC | | €35m | 22% | | |
| 19 | Bayer 04 Leverkusen | | €32m | 18% | | |
| 20 | Crystal Palace FC | | €27m | 20% | 11 | 32 |
| 1-20 | Average | | €60m | | | |
| 1-20 | Aggregate | | €1,210m | 20% | | |

The top 20 for operating profits includes 11 English clubs, buoyed by the second year of the current Premier League TV contract.

Manchester United FC generated record operating profits of €143m in FY2015, surpassing the previous record of €135m reported by Real Madrid CF in FY2011

Non-repeating asset write-down's generated the two largest operating losses in FY2015. The sum of the 20 largest operating losses in FY2015 (€452m) was the lowest since detailed club-by-club records began.



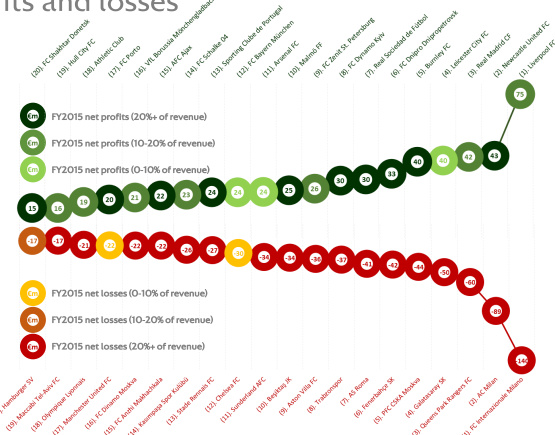
Top 20 bottom-line profits and losses

Top 20 clubs by net profit*

| Rank | Club | Country | FY15 net profit | Net profit margin | FY14 profit ranking |
|------|------------------------------|---------|--------------------|----------------------|------------------------|
| 1 | Liverpool FC | ENG | €75m | 19% | 100+ |
| 2 | Newcastle United FC | ENG | €43m | 25% | 14 |
| 3 | Real Madrid CF | | €42m | 7% | 6 |
| 4 | Leicester City FC | ENG | €40m | 30% | 4 |
| 5 | Burnley FC | ENG | €40m | 38% | 100+ |
| 6 | FC Dnipro Dnipropetrovsk | UKR | €33m | 53% | 62 |
| 7 | Real Sociedad de Fútbol | | €30m | 69% | 12 |
| 8 | FC Dynamo Kyiv | UKR | €30m | 67% | 18 |
| 9 | FC Zenit St. Petersburg | RUS | €26m | 13% | 100+ |
| 10 | Malmö FF | SWE | €25m | 56% | 21 |
| 11 | Arsenal FC | ENG | €24m | | |
| 12 | FC Bayern München | | €24m | 5% | 19 |
| 13 | Sporting Clube de Portugal | POR | €24m | 38% | 100+ |
| 14 | FC Schalke 04 | | €23m | 10% | 50 |
| 15 | AFC Ajax | | €22m | 21% | 20 |
| 16 | VfL Borussia Mönchengladbach | | €21m | 14% | 26 |
| 17 | FC Porto | POR | €20m | 21% | 100+ |
| 18 | Athletic Club | | €19m | 19% | |
| 19 | Hull City FC | ENG | €16m | 14% | 29 |
| 20 | FC Shakhtar Donetsk | UKR | €15m | 30% | 100+ |
| 1-20 | Average | | €31m | 28% | |
| 1-20 | Aggregate | | €559m | 16% | |

Liverpool FC's net profit of €75m is the third largest profit on record and came courtesy of a large profit on the sale of a star player. Four clubs reported extremely high profit margins of 50%+, with all four reporting net transfer profits and two also appearing in the UEFA Champions League group stage.

 Each year a number of clubs appear in the top 20 profitability tables due to exceptional oneoff ann-recurring events. In some cases adjustments are made for financial fair play purposes but for benchmarking we do not adjust but disclose.



Relative profitability outside the top 20 leagues

Operating profitability in leagues 21 to 54

While overall Europe-wide operating profits have increased and net losses have fallen, the results vary across Europe. Of the 34 non-top leagues, 14 generated aggregate underlying operating profits in FY2015 – a minority but nonetheless a significant increase on the 11 leagues that did so in FY2014 and the 4 that achieved the same back in FY2011.

On an aggregate basis across the 393 clubs in the non-top 20 leagues, a negative operating margin of -14.3% was generated in FY2015, which is a slight worsening on the -14.8% recorded in FY2014 and a notable improvement on the operating loss margins of more than 20% reported in FY2010 and FY2011.

When comparing these leagues with the top 20, what stands out is the greater reliance on benefactors, transfer profits and UEFA club competition prize money, which can lead to larger fluctuations in financial performance from year to year.

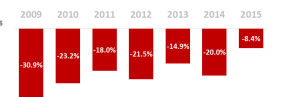
Bottom-line net profitability in leagues 21 to 54

At net profit level, after transfer, non-operating, financing, tax and divesting activities have been included, 15 of the 34 leagues outside the top reported aggregate profits in FY2015. Twelve of these leagues reported both operating and net profits, while three (Latvia, Serbia and Iceland) were able to transform operating losses into bottom-line profits.

The clubs of six countries were less successful in balancing their books in FY2015 and reported net loss margins of more than 20%. The loss margins of Estonia, Israel and Georgia exceeded 50%. Clubs in these countries spent more than €3 for every €2 they made.

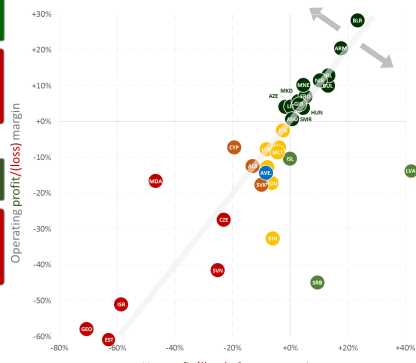
On an aggregate basis across the 393 clubs in these non-top leagues, a negative bottom-line loss margin of 8.4% was generated in FY2015. Across these leagues this is clearly the best result on record.

Evolution in the bottom-line net loss margins of leagues 21 to 54



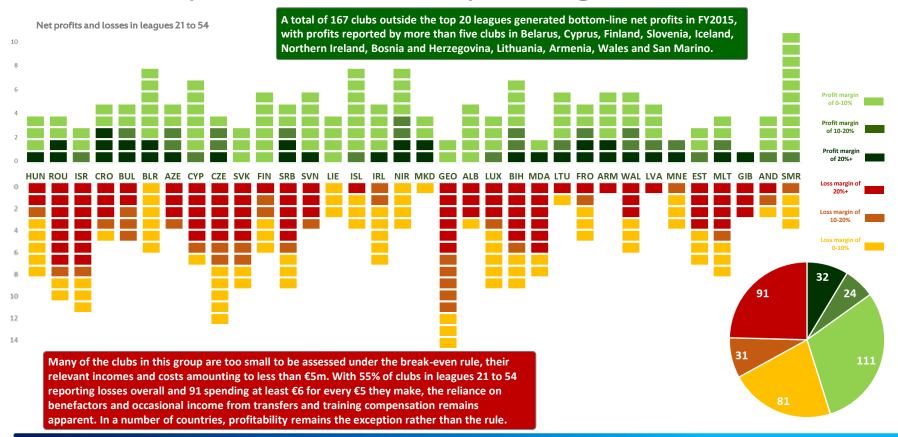
Operating and net profit margins in leagues 21 to 54

The leagues to the right of the grey line generated enough net transfer profits to cover net costs fron financing, tax and divestments. Leagues to the lef were the opposite, reporting a better operating margin than bottom-line margin.



Net profit/(loss) after tax margin

Bottom-line profits outside the top 20 leagues





Balance sheet highlights

2015 saw record investments of just under €1bn in stadiums, training facilities and other fixed assets

Net club debt has fallen from 65% of revenue in 2009 to 40% in 2015

The €6.7bn transfer fees invested in the top 20 club squads represent more than half (54%) of the total cost of all top division squads

Profile of European club assets

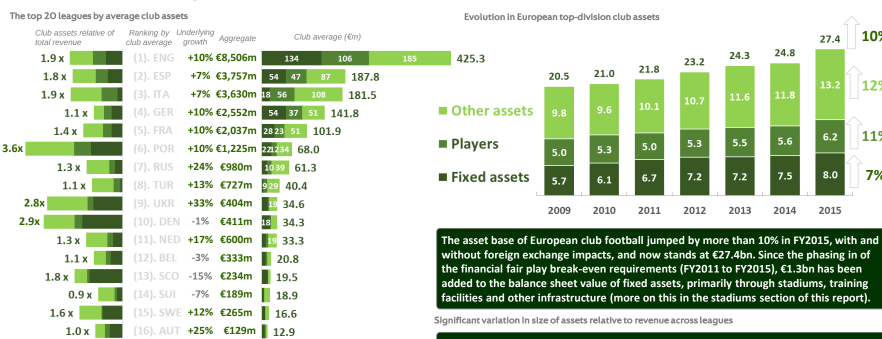
17). CRO +9%

€117m 11.7

18). NOR -17% €170m 10.6

(19), GRE +15% €150m | 9.4

(20). HUN +121% €104m 8.7



The size of club assets relative to revenue varies considerably between clubs and between leagues, with English, Spanish and Italian clubs' assets 1.8 to 1.9 times the size of their revenues. This is considerably higher than the German and Turkish clubs' ratio of 1.1. Elsewhere, Portugal, Ukraine and Denmark's club asset bases are much higher relative to revenue, as a result of a number of large directly owned stadium assets.

11%

7%

2.7x

1.2 x

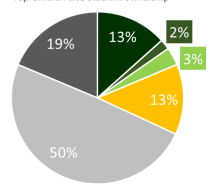
1.6 x

Profile of European club stadium ownership

Top-division club stadium ownership

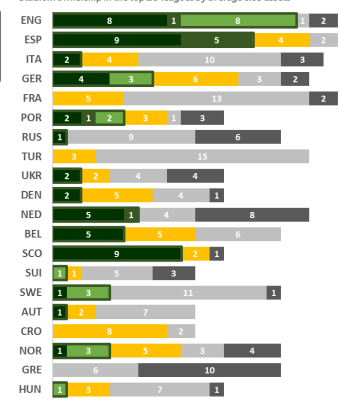
Stadium ownership remains the exception rather than the rule for most European clubs. In total, only 18% of Europe's top-tier clubs include their stadium on their balance sheets. The majority of clubs own their own stadiums in just three top-tier leagues: in England (17 of 20 clubs), Scotland (9 of 12 clubs) and Spain (14 of 20 clubs).

Top-division club stadium ownership



- Owned directly by club
- Owned by munipality or state but considered a club asset (long-term finance lease)
- Owned by other party within group (association, parent or subsidiary) and included as a club asset
- Partially included as a club asset (leasehold improvements)
- Stadium owned by municipality or state and not reported on club's balance sheet
- Owned by another party and not included on club's balance sheet

Stadium ownership in the top 20 leagues by average club assets

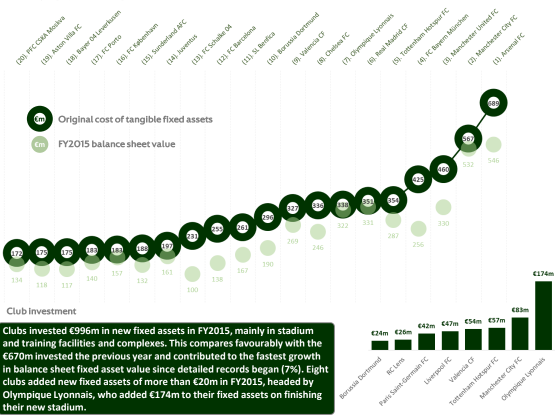


Top 20 clubs by stadium investment

The top 20 stadium/fixed-asset investments*

| Rank | Club | Country | Original fixed asset costs | Balance sheet value | Depreciation | Multiple of cost to revenue |
|------|----------------------|---------|----------------------------|------------------------|--------------|-----------------------------------|
| 1 | Arsenal FC | ENG | €689m | €546m | 21% | 1.5x |
| 2 | Manchester City FC | | €567m | €532m | | 1.2x |
| 3 | Manchester United FC | | €460m | €330m | | 0.9x |
| 4 | FC Bayern München | | €425m | €256m | | 0.9x |
| 5 | Tottenham Hotspur FC | | €354m | €287m | | 1.4x |
| 6 | Real Madrid CF | | €351m | €331m | | 0.6x |
| 7 | Olympique Lyonnais | FRA | €338m | €322m | | 3.5x |
| 8 | Chelsea FC | | €336m | €246m | 27% | 0.8x |
| 9 | Valencia CF | | €327m | €269m | | 4.0x |
| 10 | Borussia Dortmund | | €296m | €190m | | |
| 11 | SL Benfica | POR | €261m | €167m | | 2.6x |
| 12 | FC Barcelona | | €255m | €138m | | 0.5x |
| 13 | FC Schalke 04 | | €231m | €100m | 57% | |
| 14 | Juventus | | €197m | €161m | | 0.6x |
| 15 | Sunderland AFC | | €188m | €132m | | 1.4x |
| 16 | FC København | | €183m | €157m | 14% | 5.8x |
| 17 | FC Porto | POR | €183m | €140m | 23% | 2.0x |
| 18 | Bayer 04 Leverkusen | | €175m | €117m | | 1.0x |
| 19 | Aston Villa FC | | €175m | €118m | 32% | 1.2x |
| 20 | PFC CSKA Moskva | RUS | €172m | €134m | 22% | 2.8x |
| 1-20 | Average | | €308m | €234m | 26% | 1.7 x |
| 1-20 | Aggregate | | €6,165m | €4,671m | 24% | 1.1 x |

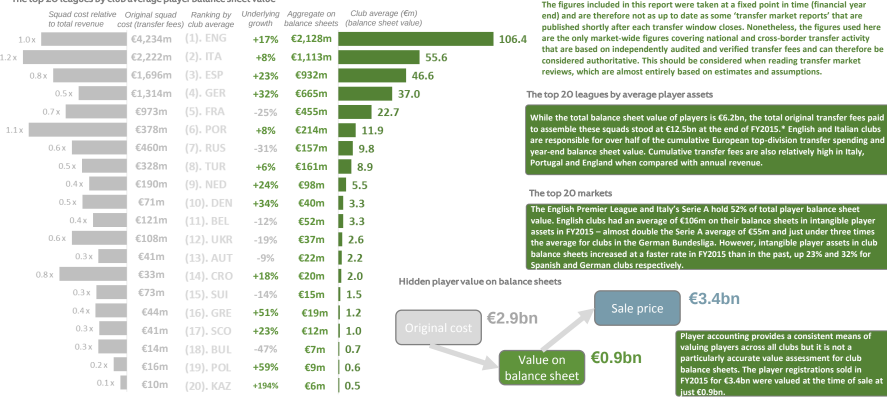
The top 20 for FY2015 includes seven English clubs, four German clubs, three Spanish clubs, two Portuguese clubs and one club each from Denmark, France, Italy and Russia. The €4.7bn included in the balance sheets of these 20 clubs represents a high proportion (58%) of all top-division clubs' tangible fixed assets.



^{*} Fixed assets include stadiums, land, other facilities such as training complexes, stadiums and other facilities under construction, motor vehicles and various equipment and fixtures and fittings. The terms 'stadium investments' and 'fixed asset investments' are used interchangeably in this report, a stadium account for the vast majority of fixed assets by value, as evidenced by the fact that the top 30 clubs by balance sheet fixed assets all either own their stadium, have a long-term finance lease (treated the same as ownership) or are in the process of building a stadium of their own.

Player assets by league

The top 20 leagues by club average player balance sheet value

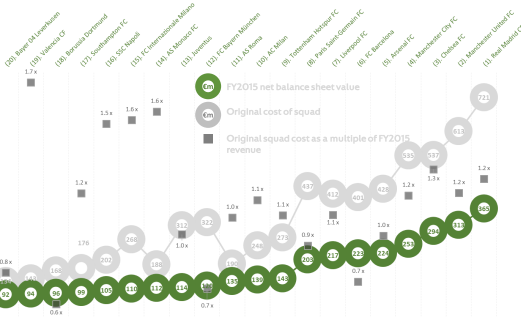


^{*} Total transfer fees are obtained from the detailed notes to each club's financial statements, which state the combined transfer costs of the players on their books at the start and end of the financial year. These have been externally audited by qualified independent accountants and can therefore be considered more accurate than other transfer figures that appear in the print media, in reports or on websites.

Top 20 clubs by player assets

The top 20 clubs by player balance sheet value and original transfer cost

| Rank | Club | Country | Players' balance sheet value | Balance sheet value as % of cost | Squad cost as multiple of revenue |
|------|--------------------------|---------|------------------------------------|--|---|
| 1 | Real Madrid CF | | €365m | | 1.2 x |
| 2 | Manchester United FC | | €313m | | 1.2 x |
| 3 | Chelsea FC | | €294m | | 1.3 x |
| 4 | Manchester City FC | | €253m | 47% | 1.2 x |
| 5 | | | €224m | 52% | 1.0 x |
| 6 | FC Barcelona | | €223m | | 0.7 x |
| 7 | Liverpool FC | | €217m | | 1.1 x |
| 8 | Paris Saint-Germain FC | FRA | €203m | 47% | 0.9 x |
| 9 | Tottenham Hotspur FC | | €143m | 52% | 1.1 x |
| 10 | AC Milan | | €139m | | 1.1 x |
| 11 | AS Roma | | €135m | 71% | 1.0 x |
| 12 | FC Bayern München | | €120m | 37% | 0.7 x |
| 13 | | | €114m | 37% | 1.0 x |
| 14 | AS Monaco FC | FRA | €112m | | 1.6 x |
| 15 | FC Internazionale Milano | | €110m | 41% | 1.6 x |
| 16 | SSC Napoli | | €105m | 52% | 1.5 x |
| 17 | | | €99m | | 1.2 x |
| 18 | Borussia Dortmund | | €96m | 57% | 0.6 x |
| 19 | Valencia CF | | €94m | | 1.7 x |
| 20 | Bayer 04 Leverkusen | | €92m | | 0.8 x |
| 1-20 | Average | | €173m | | 1.1 x |
| 1-20 | Aggregate | | €3,451m | 51% | 1.0 x |



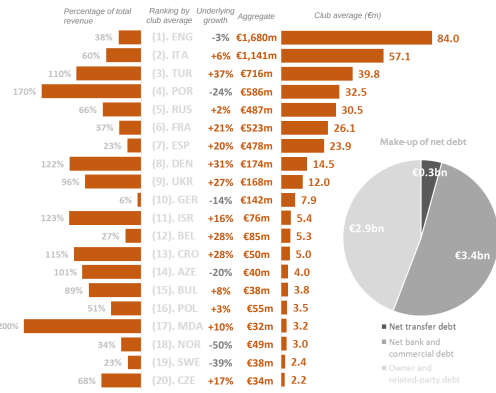
The top 20 features clubs with €3.5bn in player transfers remaining as assets on their balance sheets. These players originally cost €6.7bn in combined transfer fees, meaning that the value remaining on the balance sheet is equivalent to 53% of the original transfer fee. In relative terms, the €335m average squad cost is equivalent to 1.1 times the average FY2015 revenues.

The transfer cost of compiling these top 20 squads represents 54% of all top division squad costs.

or at least the fifth year in a row Real Madrid CF reported the most expensive squad in both original cost (€721m) and depreciated balance heet value (€365m), with Manchester United FC climbing from fifth to second place. Manchester City FC and Chelsea FC are the other two lubs whose squads cost more than €500m in transfer fees. Relative to annual revenue, the cheapest squads among the top 20 are Borussia Portmund (0.6 times revenue), with Valencia CF (1.7x) and FC nternazionale Milano and AS Monaco (1.6x) at the other end of the scale. While there is no hard-and-fast rule, as there are numerous factors that determine subsequent transfer fees, generally speaking if a squad is more mature (depreciated) then there are potentially higher profits to be made on resale, as the transfer fee is compared with balance sheet value to calculate profits/losses on sale. The most depreciated squads re at FC Bayern München and Juyentus (37%), while the 'newest' squad is at AS Roma (only depreciated to 71% of original transfer cost).

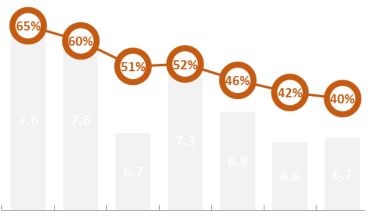
Club net debt across the top 20 leagues

The top 20 leagues by average club net debt*



Evolution in net debt*

Net debt can be calculated in various ways, but the definition in the UEFA Club Licensing and Financial Fair Play Regulations includes net borrowings (i.e. bank overdrafts and loans, other loans and accounts payable to related parties less cash and cash equivalents) and the net player transfer balance (i.e. the net of accounts receivable and payable from player transfers).



2009 2010 2011 2012 2013 2014 2015

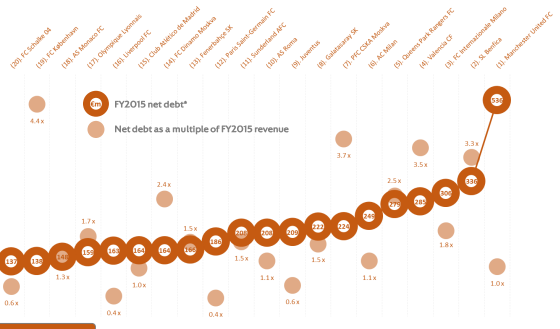
The combined net debt of Europe's top-division clubs has decreased notably in the last six years, from the equivalent of 65% of revenue to 40% of revenue at the end of FY2015.

^{*} Net debt is calculated as per the definition in the UEFA Club Licensing and Financial Fair Play Regulations, which nets bank overdrafts, bank and other loans, related-party loans and payables and transfer payables against transfer receivables and cash balances. Some other liabilities, including debts to tax authorities or employees, are not included in this definition but may nonetheless attract finance charges. Gross debt includes all the items above (without taking into account cash balances and transfer receivables).

Top 20 clubs by net debt

The top 20 clubs by net debt*

| Rank | Club | Country | FY15 net debt | Year-on-year growth | Multiple of revenue | Multiple of LT assets* |
|------|--------------------------|---------|------------------|------------------------|---------------------|------------------------|
| | Manchester United FC | | | | 1.0 x | 0.8 x |
| | SL Benfica | POR | €336m | | 3.3 x | |
| | FC Internazionale Milano | | €306m | | 1.8 x | 2.4 x |
| | Valencia CF | | €285m | | 3.5 x | 0.8 x |
| | Queens Park Rangers FC | | €279m | 12% | 2.5 x | 4.8 x |
| | AC Milan | | €249m | | | 1.6 x |
| | PFC CSKA Moskva | | €224m | 12% | 3.7 x | 1.4 x |
| | Galatasaray SK | | €222m | | 1.5 x | 4.2 x |
| | | | €209m | | 0.6 x | 0.8 x |
| 10 | AS Roma | | €208m | | | 1.5 x |
| 11 | Sunderland AFC | | €208m | | 1.5 x | 1.0 x |
| 12 | Paris Saint-Germain FC | | €186m | | 0.4 x | 0.7 x |
| 13 | Fenerbahçe SK | | €166m | | 1.5 x | 6.1 x |
| 14 | FC Dinamo Moskva | | €164m | | 2.4 x | 4.1 x |
| 15 | Club Atlético de Madrid | | €164m | 124% | 1.0 x | |
| 16 | | | €163m | | 0.4 x | 0.5 x |
| 17 | Olympique Lyonnais | | €159m | | | 0.5 x |
| 18 | AS Monaco FC | | €148m | | | |
| 19 | FC København | | €138m | | 4.4 x | 0.8 x |
| 20 | FC Schalke 04 | | €137m | | 0.6 x | 1.0 x |
| 1-20 | Average | | €224m | €0m | 1.8 x | 1.8 x |
| 1-20 | Aggregate | | €4,488m | €0m | 1.0 x | 0.8 x |



It is important to analyse net debt in context rather than in isolation, as the risk profile of debt to finance investment is clearly very different to debt taken to fund operating activities. The chart and table above include the ratio of net debt to revenue, which is used as a risk indicator for the purposes of financial fair play, and the debt to 'LT assets' ratio, which are often used as security against the debt and are often funded or part funded by debt.*

^{&#}x27;LL assets' is short hand for long-term assets and in this context are the sum of all tangible fixed assets and intangible assets. They do not include other long-term assets such as goodwill or internally generated intangible assets

Assets to liabilities ratio and trends



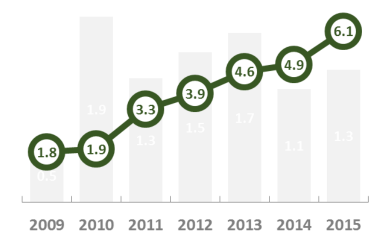
^{*} The charts on this page illustrate the value of assets relative to liabilities (debts and obligations). A multiplier of more than 1x means the club has positive net equity, with assets larger than liabilities. The change in assets to liabilities ratio is measured on the y axis and indicates whether the ratio has improved or worsened from the end of 2014 to the end of 2015. The results are presented by league, i.e. the aggregate of all clubs within the league in each year, which is not necessarily the same in both years.

Medium-term growth in net club assets

Five-year summary of equity increases and capital contributions in the top 20 leagues



Evolution in European top-division club net equity (assets less liabilities; €bn) and annual capital contributions (€bn)



European club balance sheets are significantly healthier in FY2015 than when the break-even requirements were first introduced at the end of 2011.* Net equity, which represents assets less all debts and liabilities, has increased by 84% from €3.3bn to €6.1bn. This has happened because the €3bn combined losses between FY2012 and FY2015 have been exceeded by owner contributions and capital increases of €5.7bn during that four-year period.

The aggregated balance sheet evolution in European top-tier football is impacted by changes in club ownership, corporate restructurings and the mix of clubs in each top-tier league (promotions and relegations), as well as the financial performance and financing of those clubs. As highlighted in reviewore benchmarking reports, the large jump in net equity between FY2010 and FY2011 was largely due to a change in the reporting perimeter of a number of English and German clubs. The improvement since FY2011 (after the introduction of the break-even rule) is almost entirely due to noreased owner capital contributions and the writing-off of owner debt, both of which are actively encouraged under the break-even requirements.

Appendix: Data sources and notes

Data sources and notes

Underlying data source for financial figures: The European footballing landscape Unless otherwise stated in the report, footnotes or this appendix, the financial figures used in this section have been taken directly from figures submitted through UFFA's online financial reporting tool by clubs or national associations in May and July 2016. These figures relate to the financial year ending in 2015, in most cases the year ending 31 December 2015. The figures have been extracted from financial statements prepared either using national accounting practices or the International Financial Reporting Standards and audited according to the International Standards on Auditing. The 20-year revenue and wage growth figures incorporate estimates for 1996 to 2006 based on top five data from the Deloitte Annual Review of Football Finance reports extrapolated across the missing leagues using a ratio of 68:32 (known top five data: extrapolated non-top-five data).

Sources for head coaches and players analyses (Chapters 2 and 3)

The players and head coaches base dataset was collected from the external source www.transfermarkt.co.uk, then cross-referenced with UEFA databases. The data was retrieved on 1 August 2016 and contains information on the age, nationality, value and career path of each of the players and head coaches that were active at that time.

Sources for supporter analyses (Chapter 4)

The attendance figures should be used as a benchmark only as the exact definition of 'attendance' can differ. European league attendances are based on the figures published at www.european-football-statistics.co.uk/attn.htm, which features club-by-club figures covering the vast majority of European leagues. These are supplemented by figures provided to UEFA directly by leagues and national associations. Attendance figures for other sports are taken from the official league/event website where available, supplemented by figures from Wikipedia where no official figure is readily disclosed. The club website data was extracted from www.similarweb.com in August 2016.

Sources for stadium analyses (Chapter 5)

The outdoor stadium projects data presented in this chapter was collected from a number of sources. In most cases the data was retrieved from www.stadiumdb.com and supplemented by figures provided to UEFA directly by leagues and national associations. The sample only covers outdoor stadium projects with a minimal capacity of 5,000, constructed since 2007 or currently under construction. Stadium renovations have been included within this study with the exception of cosmetic renovations such as seat replacements that have no impact on stadium capacity.

Sources for club ownership and sponsorship analyses (Chapters 6 and 7) Club ownership data was obtained from UEFA's online financial reporting tool over the course of the financial year 2015. In addition to the data submitted using this tool, desk research was performed until 17 October to include recent changes in club ownership structures. The ownership structures found in 13 of the financially biggest European football leagues were analysed.

The base sponsorship dataset used in Chapter 7 was collected from www.sportcal.com/Sponsorship on 8 August, then cross-referenced with UEFA sponsorship databases. The sample covers an extensive dataset of active sponsorship deals within the sports sector as a whole and in football particularly.

Data sources and notes

Club financial figures: short and long reporting periods in financial sections (Chapters 8 to 12)

Each year a number of clubs change their financial year end and in so doing extend or shorten their financial reporting period. For benchmarking purposes UEFA changes the profit and loss data if the period is shorter than 9 months or greater than 15 months. In FY2015, the Maltese clubs all used a 19-month period and so the P&L data was reduced to 12 months on a pro rata basis. Periods between 9 and 12 months are not adjusted.

Currency rates applied throughout report (euro exchange rates)

Club financial data has been converted to euros for the purposes of comparison. The exchange rate applied is the average of 12 monthend rates. In many countries clubs' do not share the same financial year end so the 12 months used correspond to the financial period of each club. For example, the 2015 rate for English clubs with a June year end was 1.303140 and it was 1.327900 for those with a July year end. A full list of the exchange rates used is provided in the table below.

| Country | Year end (month) | Common year end or various | Currency | Average rate applied | Country | Year end (month) | Common year end or various | Currency | Average rate applied |
|---------|---------------------|----------------------------|----------|--------------------------------|---------|---------------------|-------------------------------|----------|---|
| ALB | 12 | Common | LEK | 0.007158 | KAZ | 12 | Common | TENGE | 0.004558 |
| AND | 12 | Common | EURO | 1.000000 | LIE | 6 / 12 | Various | CHF | 0.936986 / 0.887559 |
| ARM | 12 | Common | DRAM | 0.001886 | LTU | 12 | Common | LITAS | 0.289620 |
| AUT | 6 | Common | EURO | 1.000000 | LUX | 12 | Common | EURO | 1.000000 |
| AZE | 12 | Common | MANAT | 0.900044 | LVA | 12 | Common | LATS | 1.422880 |
| BEL | 6/12 | Various | EURO | 1.000000 | MDA | 12 | Common | LEU | 0.048328 |
| BIH | 12 | Common | MARK | 0.511200 | MKD | 12 | Common | Denar | 0.016266 |
| BLR | 12 | Common | BYR | 0.000057 | MLT | 12 | Common | EURO | 1.000000 |
| BUL | 12 | Common | LEV | 0.511300 | MNE | 6 / 12 | Various | EURO | 1.000000 |
| CRO | 12 | Common | KUNA | 0.131342 | NED | 6/12 | Various | EURO | 1.000000 |
| CYP | 5/12 | Various | EURO | 1.000000 | NIR | 3/4/5/12 | Various | GBP | 1.378055 / 1.303140 / 1.289805 / 1.275236 |
| CZE | 6/12 | Various | Kroner | 0.036653 / 0.036275 | NOR | 12 | Common | KRONER | 0.112080 |
| DEN | 6/12 | Various | KRONE | 0.134073 / 0.134203 | POL | 6/12 | Various | ZLOTY | 0.239160 / 0.239830 |
| ENG | 5/6/7 | Various | GBP | 1.315119 / 1.303140 / 1.327900 | POR | 6 | Common | EURO | 1.000000 |
| ESP | 6 | Common | EURO | 1.000000 | ROU | 12 | Common | LEU | 0.224969 |
| EST | 12 | Common | EURO | 1.000000 | RUS | 12 | Common | ROUBLE | 0.014866 |
| FIN | 11 / 12 | Various | EURO | 1.000000 | SCO | 5/6/7 | Various | GBP | 1.315119 / 1.303140 / 1.327900 |
| FRA | 6/12 | Various | EURO | 1.000000 | SMR | 6 | Common | EURO | 1.000000 |
| FRO | 12 | Common | KRONE | 0.134073 | SRB | 12 | Common | DINJAR | 0.008348 |
| GEO | 12 | Common | LARI | 0.398170 | SUI | 6/12 | Various | CHF | 0.936985 / 0.887559 |
| GER | 6/12 | Various | EURO | 1.000000 | SVK | 12 | Common | EURO | 1.000000 |
| GRE | 6 | Common | EURO | 1.000000 | SVN | 12 | Common | EURO | 1.000000 |
| HUN | 12 | Common | FORINT | 0.003227 | SWE | 12 | Common | SEK | 0.106909 |
| IRL | 11 | Common | EURO | 1.000000 | TUR | 5 / 12 | Various | LIRA | 0.332356 / 0.352460 |
| ISL | 12 | Common | KRONA | 0.006843 | UKR | 12 | Common | HRYVNIA | 0.041642 |
| ISR | 5 | Common | SHEKEL | 0.231984 | WAL | 11 / 12 | Various | GBP | 1.378055 / 1.368976 |
| ITA | 6/12 | Various | EURO | 1.000000 | GIB | 12 | Common | GIP | 1.275236 |

Production

UEFA Club Licensing and Financial Fair Play Unit

Autho

Sefton Perry

Acknowledgements and special thanks

The support of Branco Gianni de Kock and the European club licensing network, in particular the financial criteria experts and licensing managers from national associations and leagues and the financial experts fror top-division clubs who submitted data.

Enquirie

Enquiries to be addressed to Sefton Perry at clublicensing@uefa.ch



UEFA
ROUTE DE GENÈVE 46
CH-1260 NYON 2
SWITZERLAND
TELEPHONE: +41 848 00 27 27
TELEFAX: +41 848 01 27 27
UEFA.org

WE CARE ABOUT FOOTBALL