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football results from FlashScore.co.uk.You may also visit FlashSport - a source for all soccer news in one place. For odds comparison we recommend to check Soccer betting odds at OddsPortal.com. It's a fact that correct score predictions, also known as exact score tips, are one of the most challenging be we get a winner then it makes things all worthwhile because the returns are often high, especially with multi-bet doubles and above. Another high odds strategy is by making half time/full time predictions, which you can see here. Don't expect to win too many of them but you can at lease soften the blow to the comparison we recommend to check Soccer betting odds at OddsPortal.com. It's a fact that correct score predictions, also known as exact score tips, are one of the most challenging be we get a winner then it makes things all worthwhile because the returns are often high, especially with multi-bet doubles and above. Another high odds strategy is by making half time/full time predictions, which you can see here.	with a bonus code like this one. Premium
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suspensions, motivation or financial problems), you can switch teams. ↑ Rising Odds ↓ Dropping Odds How to analyse the list: All teams marked with a star are rated stronger (overrated?) by bookmakers than in previous weeks. => Odds on teams with a star are lower than usual. => Odds on bold teams advise to back bold teams without stars and to avoid or lay teams with a star. [Links] [Contact] Betting Challenge Soccer Football Betting Challenge Soccer Footb	
NNFIFA381 19. you have only winning tips in this week+50you have only winning tips in the whole month+100150Choose a team to win: If you already have an account (Betting Picks or Strategy Creator), please login first:Login (Strategy Creator) Points: +34your tip with odds 1.34 wins (example!) +10 winning odds) +50you have only winning tips in this week (MoSu.) +100you have only winning tips in the whole month [Links] [Contact] Correct Score Predictions & Tips, predictions of main and minor football leagues updates every day. Get our free correct score football tips and our exact score predictions of main and minor football leagues updates every day.	0 you beat your opponent for this round (higher
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Strategy Creator Betting Strategy HistoryMatchesWonStakedStakes WonBank ProfitPayout 476217634762044346.32.11-3,273.7093.13% [Links] [Contact] Horizontal Axis (xG/90): Shows the Expected Goals per 90 minutes, representing the average number of goals a team is expected to score based or the quality of chances they allow. Top Right: High xG and high xGA, indicating a team that is strong offensively but also allows many scoring chances, leading to pool to provide the profit and the pr	otentially high-scoring games. Bottom Right:
High xG but low xGA, suggesting a team that is effective in attack while maintaining a solid defense. Top Left: Low xG and high xGA, a concerning scenario indicating both offensive vulnerabilities. Bottom Left: Low in both xG and xGA, representing a more conservative or defensive conceded. Strategic Balance: This chart is vital for assessing a team's balance between attacking strength and defensive and defensive capabilities. Horizontal Axis (xPoints/90): Shows expected points per 90 minutes	
winning opportunities. Vertical Axis (Actual Points): Displays the actual points earned, measuring real-world success. Color Code (xPoints Ratio): Indicates the ratio of actual to expected points. Blue for positive ratios (exceeding expectations) and red for negative (falling short). Top Right: High performance indicating strong overall team play. Bottom Right: High expected points but low actual points, but high actual points, possibly due to exceptional performance or luck. Bottom Left: Low in both expected and actual points, in possibly due to exceptional performance or luck.	
Regression to the Mean: Extreme performances tend to normalize over time, impacting long-term performance assessment. Overall, this chart succinctly evaluates a team's ability to convert performance into tangible results. Horizontal Axis (Field Tilt %): Represents the percentage of time a team control metric is a proxy for territorial dominance in the most critical area of the field. Higher values suggest a team is consistently pushing play into the attacking third, indicating a strategy focused on offensive pressure and control. Vertical Axis (GPI - Gegenpressing Intensity): Measures the frequency at which	ols the ball in the final third of the pitch. This
possession after losing the ball in attacking areas. A higher GPI indicates a more aggressive and pressing approach, emphasizing quick recovery of the ball to maintain offensive momentum. Color Code (Accurate Passes /90): The color coding reflects the total number of accurate passes made by a team passes, demonstrating a team's proficiency and precision in passing. Red, on the other hand, signifies a lower number of accurate passes, highlighting potential areas for improvement in passing accuracy. Top Right Quadrant: Teams in this quadrant exhibit both high Field Tilt and GPI. They don't have a proficiency and precision in passing accuracy.	per 90 minutes. Blue indicates a high number of
possession, indicating a high-pressing, possession-oriented style. This quadrant typically includes teams that are proactive and assertive in their gameplay. Bottom Right Quadrant: Teams here have high Field Tilt but lower GPI. These teams maintain territorial dominance without necessarily pressing again involve more structured play and controlled possession quickly. This could indicate a counter-at	ggressively to regain the ball. Their style may
transitions. Bottom Left Quadrant: Teams here show both low Field Tilt and GPI, suggesting a more defensive or cautious approach. They might prioritize maintaining shape and solidity over aggressive pressing or territorial control in the final third. This chart is crucial for understanding team tactics, es	specially in terms of offensive strategy and ball
recovery approaches, aiding in tactical analysis and decision-making. Horizontal Axis (Buildup Accuracy %): Represents the percentage of successfully completed passes outside the final third, reflecting a team's control in the earlier stages of play. Vertical Axis (OPPDA): Indicates the amount of passes a disrupted by a defensive action. Top Right: High in both buildup play and OPPDA, indicating effective control but potential vulnerabilities in defense. Top Left: Lower buildup percentage of successfully completed passes outside the final third, reflecting a team's control in the earlier stages of play. Vertical Axis (OPPDA): Indicates the amount of passes a disrupted by a defensive action. Top Right: High in both buildup play and OPPDA, indicating effective control but potential vulnerabilities in defense. Top Left: Lower buildup percentage of successfully completed passes outside the final third, reflecting a team's control in the earlier stages of play. Vertical Axis (OPPDA): Indicates the amount of passes a disrupted by a defensive action. Top Right: High in both buildup play and OPPDA, indicating effective control but potential vulnerabilities in defense. Top Left: Lower buildup percentage of successfully completed passes outside the final third, reflecting a team's control in the earlier stages of play. Vertical Axis (OPPDA): Indicates the amount of passes are successfully completed passes outside the final third, reflecting a team's control in the earlier stages of play.	entage yet high OPPDA, indicating a more direct
or counter-attacking style combined with strong press resistency. Bottom Left: Low in buildup play and lower OPPDA, a challenging scenario often seen in teams that struggle both in controlling the game and in press resistency. Tactical Insights: This chart is crucial for understanding a team's balance be resilience. Overall, the chart provides a comprehensive view of team strategies and their effectiveness in both offensive buildup and defensive tactics. Horizontal Axis (xt from passes /90): Represents the expected threat from passes per 90 minutes, illustrating a team's ability to create scoring opportunit	
carries /90): Displays the expected threat from carries per 90 minutes, indicating how effectively a team advances the ball and creates chances through dribbling and ball movement. Top Right: High proficiency in both creating threats from passes and carries, showcasing a team's balanced and dynamic creating threats through passes but weaker in carrying, indicating a reliance on passing over individual ball advancement. Top Left: Low in both metrics, pointing to strugger threats through passes but weaker in carrying, indicating a reliance on passing over individual ball advancement.	
create scoring opportunities. Strategic Implications: Teams' positioning on the chart can inform tactical adjustments to balance or enhance their attacking methods. In summary, this chart provides insight into the balance and effectiveness of a team's offensive play through passing and carrying. For a deteam's success and what it is, check out this YT video from Tifo Football Horizontal Axis (xA/90): Displays the Expected Assists per 90 minutes, measuring a player's likelihood to set up scoring chances based on the quality of their passes. Vertical Axis (Chances Created/90): Indicates the average number	
90 minutes, showcasing their playmaking ability. Top Right: High in both xA/90 and chances created/90, indicating players who are not only creating numerous scoring opportunities but also of high quality. Bottom Right: High expected assists but lower actual chances created, suggesting players whose teammates are not converting opportunities as expected. Top Left: Lower xA/90 but high in actual chances created, indicating players who frequently create opportunities, though these might not always be of the highest quality. Bottom Left: Low in both expected assists and actual chances created, indicating players who frequently create opportunities, though these might not always be of the highest quality.	passes are potentially underutilized or whose
creating scoring opportunities. Playmaker's Impact: Ideal playmakers appear in the top right quadrant, combining both quality and quantity in creating scoring opportunities. This chart offers valuable insights into individual players' effectiveness in orchestrating offensive plays and setting up goals. Hori based on shot quality, indicating offensive effectiveness. Vertical Axis (Actual Goals/90): Shows actual goals scored, reflecting scoring success. Color Code (xG Ratio): Displays the ratio of actual to expected goals; blue for exceeding and red for falling short of expectations. Top Right: High xG/90 and real	rizontal Axis (xG/90): Measures estimated goals
finishing. Bottom Right: High xG/90 but lower actual goals, suggesting possible finishing issues or bad luck. Top Left: More goals than expected with lower xG/90, signifying exceptional finishing or potential overperformance. Bottom Left: Low in both xG/90 and real goals, indicating struggles in chance continuous cont	creation and goal conversion. This chart offers
key insights into goal-scoring efficiency and effectiveness of teams or players. Horizontal Axis (xGoT/90): Represents the average Expected Goals on Target per 90 minutes of gameplay. This metric quantifies the likelihood of shots on target turning into goals, based on their quality. Higher values indicate target into actual goals. Vertical Axis (xG/90): Measures the expected goal value of all shots per 90 minutes, considering factors like shot location, angle, and situation. Higher values suggest a team frequently creates high-quality goal-scoring opportunities. Top Right Quadrant: Teams in this quadrant expected goals are considered as a suggest a team frequently creates high-quality goal-scoring opportunities.	xcel in both creating high-quality goal-scoring
opportunities and efficiently converting shots on target into goals, demonstrating strong offensive prowess. Bottom Right Quadrant: Teams here are proficient at converting their shots on target into goals (high xGoT/90) but create fewer quality chances overall (lower xG/90). Top Left Quadrant: Teams in scoring opportunities but are less efficient in converting these shots on target into goals. Bottom Left Quadrant: Teams here struggle with both creating quality goal-scoring chances and converting shots on target into goals, indicating a need for improvement in offensive strategies. This chart is crucial for the converting shots on target into goals, indicating a need for improvement in offensive strategies.	for analyzing teams' effectiveness in scoring and
creating chances, providing insights for tactical and strategic decision-making in offensive gameplay. Horizontal Axis (Own Defense Line Height): Indicates the average position of a team's defensive line, with higher values showing a more advanced, higher-pressing defensive line. Vertical Axis (GPI - Geometrian Geomet	en seen in teams that dominate possession.
Bottom Right: A high defensive line but lower GPI suggests teams that position defensively high but may lack intensity or effectiveness in their pressing. Top Left: Teams with a deeper defensive line and high gegenpress intensity, indicating a strategy of absorbing pressure and then rapidly counter-press defensive line and lower gegenpressing intensity, often characteristic of more conservative or reactive defensive philosophy, balancing positioning with pressing intensity. Overall, it provides insights into	how teams structure their defense and respond
to losing possession, crucial elements in modern soccer tactics. Horizontal Axis (BDP): Represents the Buildup Disruption Percentage, showing how effectively a team disrupts opponents' buildup play. Vertical Axis (ODC/90): Indicates the average number of successful deep passes completed by opponent measuring defensive solidity. Color Code (xGA from open play): Reflects the Expected Goals Against from open play. Lighter shades indicate higher xGA (weaker defense). Top Right: Teams here effectively disrupt opponents' buildup and limit defense and the control of the contro	
defensive tactics. Bottom Right: High disruption of buildup play but more deep passes allowed in own half, suggesting a risky or aggressive defensive style. Top Left: Lower disruption of buildup play but still maintaining control over opponents' deep passes, possibly indicating a more conservative or combined disrupting buildup and high deep passes allowed in own half, signaling overall defensive weaknesses. Defensive disruption and control over opponents' deep play. This chart is essential for analyzing a team's defensive structure of the stru	
scenarios. Horizontal Axis (xGA from Open Play/90): Represents the expected goals against per 90 minutes from open play, evaluating a team's defensive effectiveness in preventing scoring opportunities. Vertical Axis (Real Goals Conceded/90): Shows the actual goals conceded per 90 minutes, reflecting Code (xGA Ratio): Indicates the ratio of expected goals against to real goals conceded. A low ratio (in blue) suggests a team is conceded, indicating strong provided in the ratio of expected goals against to real goals conceded, indicating strong provided in the ratio of expected goals against to real goals conceded, indicating strong provided in the ratio of expected goals against to real goals conceded, indicating strong provided in the ratio of expected goals against to real goals conceded, indicating strong provided in the ratio of expected goals against to real goals conceded, indicating strong provided in the ratio of expected goals against to real goals conceded. A low ratio (in blue) suggests a team is conceded than expected. Bottom Left: Low xGA and low real goals conceded, indicating strong provided in the ratio of expected goals against provided goals goals against provided goals goals	g the real-world defensive performance. Color
and high real goals conceded, suggesting significant defensive weaknesses. Bottom Right: High xGA but low actual goals conceded, possibly indicating good goalkeeping or luck. Top Left: Low xGA but high actual goals conceded, suggesting underperformance or defensive lapses. Defensive Strategy and provide insights into their defensive strategies and effectiveness in actual matches compared to statistical expectations. This chart effectively assesses a team's defensive capabilities and their ability to prevent goals in real match situations. Horizontal Axis (Goals Prevented from xGoTA/90): Reflects the	d Performance: Teams' positions on the chart
expected goals on target against (xGoTA) per 90 minutes. Higher values indicate better defensive performance. Vertical Axis (Goals Conceded/90): Shows the actual number of goals conceded by a team per 90 minutes. Lower values indicate stronger defensive effectiveness. Top Right: Teams here prevention of expected goals and low actual goals conceded, showcasing excellent defensive and goalkeeping performances. Top Left: Low prevention of expected goals and high actual goals conceded, showcasing excellent defensive and goalkeeping performances.	ent more goals than expected but still concede
play and goalkeeping. Bottom Left: Average performance in preventing expected goals and conceding actual goals, indicating a balanced but not exceptional defensive stance. Defensive Strategy Importance: This chart highlights the importance of a strong defensive strategy and goalkeeping in minimizing	ng goals conceded. In summary, the chart
provides insights into how effectively teams prevent goals versus the reality of the goals they actually concede. Choose the Teams first Shot Locations: Note where each team is taking most of their shots. Are they concentrated in the box, or more spread out? This can indicate a team's attacking style. Quality chances by looking at the size of the markers. More large markers suggest better scoring opportunities. Tactical Insights: Look for patterns like clustering of shots from specific areas, which might indicate a tactical approach. Overall, comparing shot maps offers valuable insights into each	h team's attacking effectiveness, shot quality,
and tactical tendencies in front of the goal. 02:00close X02:0001:00close X02:0001:00close X01:0003:00close X01:0001:00close X01:00close X01:0001:00close X01:0001:00close X01:0001:00close X01:00close X01:0001:00close X01:00close X01:00cl	statistical data to achieve results. If you analyze
all the parameters together, you can build the right football prediction tips. Our platform is ready to provide the right information. With our help, you are much more likely to get income from your predictions on different events in football matches. All our predictions are available at various time interval today, tomorrow, and the upcoming week tips. This allows you to stay ahead and plan your strategies effectively, ensuring you never miss an opportunity to maximize your potential earnings. How do we give our football tips prediction? To provide our visitors with the right football tips predictions our st	taff publishes different predictions for major
football tournaments in Europe daily. We also predict the results of Champions League and Europa League matches. For correct predictions we provide our visitors with the following information: Statistical comparison of teams Team Ranking Current form score Extended xG statistics Results and rating Score prediction Own probabilities and odds for results Real-time bookmaker odds Profitable football tips from the experts Betting on trends Beginning bettors mistakenly believe that you can win at betting only due to luck. However, bookmakers win far from luck. They create precise mathematical calculations are not statistical comparison of teams Team Ranking Current form score Extended xG statistics Results and rating score predictions we provide our visitors with the following information: Statistical comparison of teams Team Ranking Current form score Extended xG statistics Results and rating score predictions we provide our visitors with the following information: Statistical comparison of teams Team Ranking Current form score Extended xG statistics Results and rating score predictions we provide our visitors with the following information: Statistical comparison of teams Team Ranking Current form score Extended xG statistics Results and rating score predictions we provide our visitors with the following information: Statistical comparison of teams Team Ranking Current form score Extended xG statistics Results and rating score predictions we provide our visitors with the following information: Statistical comparison of teams Team Ranking Current form score Extended xG statistics Results and rating score predictions we provide our visitors with the following information of teams Team Ranking Current form score Extended xG statistics Results and rating score predictions are scored as a scored and rating scored and rating scored as a scored and rating scored as a	
factors. Therefore, they can make a profit not even when the best team loses, but when making a bet. Most often the odds line is underestimated by up to 5%. This und	
Professional bettors discard any bet on an outcome with a margin of over 3%. The next move is to find a football event. You need to find an event where the probability of occurrence will be higher than the bookmakers' offered odds. If the bettor's football prediction tips show results 5-7% higher than the bettor bet. It is especially important to make cross-bets on several matches. Putting in a long one, you can earn much more (the amount of winnings will increase significantly). Previously, many people believed that the bookmaker always stays in the win. But today football prediction tips are developed with the	e bookmakers' odds, then you can safely place a
statistical data. Therefore, players may not waste time searching for information and building their analyses. It is enough to have the right software for calculating football predictions. With such tools, it is possible to make successful big bets and earn good money. This is exactly what we have created the certified programmers, analysts, statisticians, and part-time football fans. Many of us have already made money from our favorite game and are ready to share our experience with others. Thanks to our technology today football prediction tips for users are created based on maths, statistics, and programmers.	he xGscore platform for. Our employees are
our site xgscore.io you can find match schedules for the top football leagues. First of all, we cover the top 5 football leagues in Europe and Dutch championships. In the summertime Europe is off-season, but our users can bet on South and North American tournaments. We international tournaments. For example, we create predictions for Euro and World Cup matches on xGscore. In general, we cover the following football tournaments: At the same time, we are constantly	e also provide football predictions tips for major
of new leagues. Our goal is to create a platform where all users will be able to bet on their favorite team based on our advice. AI football match prediction tips our staff performs calculations based on the xG or expected number of goals. This system work	rks through neural network algorithms. Each
new AI football prediction allows us to train the system with each new result. As a result, it is possible to analyze previous bets and adjust the latest calculation parameters. To predict the score in a football match, you need to calculate the goals scored and goals conceded. Many simply calculate the aver make such a bet. But this is a cottage industry approach with a large margin of error. Players do not play all matches in a season in the same way, one team may be in peak form, and results can vary greatly. It is not correct to ignore such moments. Therefore, when a	analyzing the results of teams against opponents
with a similar style of play, you should also study the results of teams against opponents with a similar style of play. If you choose another way you can't make correct football tips prediction. Our platform evaluates the significance of each match. The data obtained helps to understand the number of expectors considered in our algorithm include: Actual Goals and Expected Goals (xG) Date and time Venue (home or away) Strength of opponent Tournament level After that, all the match data is summarized and you can understand the goals scored and conceded. By combining the results you can make the free formula to the football tips prediction.	football prediction and calculate the right bet on
the expected score in the match. Value betting in football At this stage on football prediction tips today is halfway through. After making a prediction, you need to pick the most profitable bets. Bettors call them bets with value. Such a bet will work with a higher probability than the bookmaker's odds, wh step is one of the betting options. The user needs to estimate the probability of each consequence of the match. To do this, we need to use the mathematical function Poisson distribution. There is a Poisson calculator on our platform that will help to establish these possibilities. You can try to select a material function poisson distribution.	
predictions. After making the calculations, the system will analyze and compare the data for all bookmakers' odds. As a result, it is possible to get bets with an edge. Each such bet is additionally studied by our experts until the user can see it in our system. Therefore, you can safely trust them. xGscore G major purpose of creating our platform was to help users who want to place football prediction tips today on matches of their favorite teams and make money from it. We have amassed all the info that permits you to construct the most accurate and profitable predictions on matches. Shortly we will be ex	Goals The major purpose of our service The
football prediction you can make. We will also take additional indicators including players' susceptibility to injury and disqualification. To speed up this process we need as many users as possible to learn about our site. We look forward to seeing you among the users of the xgscore.io platform. VIP Tips, I you can see live bets and the next tip. Premium users can see all bets here and by mail.Get Premium now!VIP Tips, Premium Tips StakeOOAO2.03 BR2Cuiaba18 €-19-17 2.00 AU2St. George Saints6 €-13-12 2.95 KR1FC Anyang30 €2113 9.00 ???8 € 4.33 ???2 € 1.77 ???28 € 3.30 ???2 € Profit today is 24.5	Premium Tips (Premium Account) As a free user
last 365 days (-1,100.86 €) (Show Stats). As a premium user you will get a daily newsletter with Premium Tips from soccer-rating.com. You can change settings of your newsletter like preferred time, odds range and number of bets. Join us! Best Premium newsletters: User Daily BetsProfitROINext Tip imborable bets 15113195.60103.90% ??? (2.95) kinacho3128.40119.45% ??? (2.95) pele555272.60109.55% ??? (9.00) migarcia.reynoso442.60106.98% ??? (2.95) El Bayadh CS Constantine 1.8 0.7 100% 50% 67% DEF MID ATT 75% 33% 78% 3 (52% min) Confirmed 3 (61% min)	oden5322.40102.64% ??? (1.77)
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