<u>Term</u>	<u>Description</u>
xG+	Expected Goals created (amounts of goals team should have scored).
xG-/xGA	Expected Goals conceded (amounts of goals team should have conceded).
GS	Goals scored
GS-/GA	Goals conceded
X-[xx]	xG based prediction models.
G-[xx]	Goal based prediction models.
BD	Blend model. Average of 3 different models - All, TMB, and THBH models.
TMB	Team ranking classed as either Top (top 30% teams in a league based on ELO ranking), Middle (middle 40%), or Bottom (bottom 30% ranked teams). Used
	to assess how teams perform against specific ranked teams.
THBH	Team ranking classed as either Top Half (top 50% ranked) or Bottom Half (Bottom 50% ranked teams). Used to assess how teams perform against top half
	or bottom half ranked teams.
STD	Season-to-date. Only current season data is included in the model and underlying stats.

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>			
Game	Game Details	✓	√	Unique reference for the game	2025-08-21				
Details					154122v154108				
	Date	V	✓	Date of game	21/08/2025				
ě.	Time	✓	✓	Time of Game	19:00				
	Season	✓	√	Starting year of season e.g. 2020/21 = 2020	2025				
	Home Team	✓	✓	Home Team Name	Team1				
	Away Team	✓	✓	Away Team Name	Team2				
	League	\	✓	League Name	Peru - Liga1				
	League or KO	\	▽	League Game (R) or Knock-out/Play-off (KO)	R	Stats are predominantly from League games only. Knock-out games are often not representative of standard performances.			
Home Draw	Home Draw Away and Asian Handicap Line section								
Blend: xG Predict	xG Home	V	✓	xG Prediction of Home team from Blend Model (see X-BD)	1.74				

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	xG Away	✓	✓	xG Prediction of Away team from Blend Model (see X-BD)	0.72	
	Gross xG	V	V	Total of xG Home and xG Away prediction (xG Home plus xG Away)	2.46	Output of models described below. These models can be compared against bookmaker odds to look for potential value.
	Net xG	√	V	Net of xG Home and xG Away prediction (xG Home minus xG Away)	1.02	ioi potentiai vaide.
xG Blend:	Home	✓	X	Value calculation for the 4 key markets	-6%	
Value vs	Draw	✓	\boxtimes	(Blend model vs current odds)	-1%	
Poisson	Away	V	\boxtimes		5%	
	>2.5	V	X		-14%	
Odds	Home	V	X	Odds for the key markets noted above.	1.45	
	Draw	V	X		4.75	
8	Away	V	X		8.5	
	>2.5	V	X		1.69	
Home, Away	and Asian Handicap Fo	ocus Area	ıs.			
Home Odds Model Predictions	X-BD	✓	✓	Average of the xG Predict from the 3 models below.	-6%	The model outputs can be shown as odds (to allow for easy comparison to current odds) or as value (% value vs current odds).
	X-ALL	X	✓	xG Based model based on performance against all away teams (for the home team) and all home teams (for away team) - league games only.	-12%	Models are power based models focussing on short to medium term performance.
	X-TMB	X	V	xG Based model based on performance against similar ranked opposition (either Top, Middle, or Bottom ranked teams).	3%	2/3 weighting to last 5 games and 1/3 weighting to last 10 games.
	X-THBH	X	✓	xG Based model based on performance against similar ranked opposition (either Top Half or Bottom Half ranked teams).	-9%	
	G-BD	×	√	Goal (G-) based power model	5%	

Category	Field	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
	X-STD	▽	V	xG Based model based on season-to-date performances against all away teams (for the home team) and all home teams (for away team) - league games only.	-10%	Season-to-date predictions only appear after the 4th home or away game of the season.
	G-STD	▽	√	Goal Based model based on season-to-date performances against all away teams (for the home team) and all home teams (for away team) - league games only.	-8%	
	Tissue	\	✓	Model based on historical odds adjusted for changes in team strength	-2%	Useful guide (along with historical H2H odds) when trying to beat closing line.
	ELO	X	V	Prediction based on ELO rating of each team. Elo rating is adjusted after each game and is a unique model that takes account of xG as well as the overall result.	8%	ELO ratings are used to rank teams in the calculation of Top-Half/Bottom Half (THBH) and Top/Middle/Bottom (TMB) stats
	Odds	V	V	Bookmaker odds which are compared against the model outputs.	1.45	
	Odds Source	\boxtimes	V	Source of the odds above.	Е	
	Count: (Models+10%) >Odds	X	✓	Counts of model above (+10% margin) where they are above the odds chance (1/odds).	0	Opportunities to back a team with a high count.
	Count: (Models- 10%) <odds< td=""><td>×</td><td>✓</td><td>As above but where model output is below the odds.</td><td>1</td><td>Opportunities to lay a team with a high count.</td></odds<>	×	✓	As above but where model output is below the odds.	1	Opportunities to lay a team with a high count.
Home	X-BD	✓	√	As above but for the away team.	5%	
Odds	X-ALL	×	√		11%	
Model Predictions	X-TMB	\boxtimes	✓		0%	
	X-THBH	×	✓		6%	
	G-BD	×	✓		-12%	
	X-STD	✓	V		12%	
	G-STD	✓	V		-11%	
	Tissue	✓	√		3%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	ELO	\boxtimes	√		-3%	
	Odds	√	√		8.5	
	Odds Source	\boxtimes	√		U	
	Count:	\boxtimes	√		2	
	(Models+10%)					
	>Odds Count: (Models-	\boxtimes	✓		2	
	10%) <odds< td=""><td></td><td>V</td><td></td><td>2</td><td></td></odds<>		V		2	
Home -	H AH Mid	\boxtimes	✓	AH Mid Odds for Home Team and value	H-1.25	
Asian	X-BD	\boxtimes	√	against the odds (See descriptions for home	-5%	
Handicap Odds	X-ALL	×	√	odds)	-13%	
Predict	X-TMB	X	√		-9%	
1100101	X-THBH	\boxtimes	√		4%	
	G-BD	\boxtimes	√		7%	
	X-STD	\boxtimes	√		-10%	
	G-STD	\boxtimes	√		-7%	
	H Odds	X	√		2.05	
Away -	A AH Mid	\boxtimes	√	AH Mid Odds for Away Team and value	A+1.25	
Asian	X-BD	\boxtimes	√	against the odds (See descriptions for home	5%	
Handicap Odds	X-ALL	\boxtimes	√	odds)	11%	
Predict	X-TMB	\boxtimes	√		8%	
	X-THBH	\boxtimes	√		-6%	
	G-BD	\boxtimes	√		-8%	
	X-STD	\boxtimes	√		11%	
	G-STD	\boxtimes	√		8%	
	A Odds	\boxtimes	√		1.96	
Form						
Home	All Form >>	✓	✓	Last 10 games results from left to right (both	WDDWLWLDLL	
Team				home and away games included)		

Category	Field	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
(Home or Away	Games without Win	✓	√	Based on above criteria, games without win	0	
Form)	Games without Draw	✓	✓	Based on above criteria, games without draw	1	
	Games without Loss	✓	✓	Based on above criteria, games without loss	4	
Away Team	All Form >>	✓	√	Same as above but for the Away Team	DLLWLLLLDW	
(Home or	Games without Win	✓	✓		3	
Away Form)	Games without Draw	✓	\		0	
	Games without Loss	√	√		1	
Last 10	Home Form >>	√	√	Same as above but for the Home Team	DWWDLWLLDW	
Form	Games without Win	√	√	results when playing at home.	1	
(Separate for Home and Away)	Games without Draw	✓	\		0	
and Away)	Games without Loss	✓	\		4	
	Away Form >>	✓	\	Same as above but for the Away Team	LLLDLLWWLW	
	Games without Win	√	√	results when playing away.	6	
·	Games without Draw	✓	\		3	
	Games without Loss	√	√		0	
Last 10 Form	Home Form TMB >>	×	√	Same as above but for the Home Team results when playing similar ranked	WWLLWWDWWL	
(TMB)	Games without Win	\boxtimes	√	opposition (T=Top ranked teams,	0	
	Games without Draw	×	√	M=Middle ranked, B=Bottom ranked).	6	
	Games without Loss	\boxtimes	√		2	
	Away Form TMB >>	\boxtimes	√	Same as above but for the Away Team results when playing similar ranked	LLLLWLLLDL	
	Games without Win	\boxtimes	√	opposition (T=Top ranked teams,	4	
	Games without Draw	X	√	M=Middle ranked, B=Bottom ranked).	8	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	Games without Loss	\boxtimes	√		0	
Last 10	Home Form THBH	\boxtimes	√	Same as above but for the Home Team	DWDWWWWWW	
Form (THBH)	>> Games without Win			results when playing similar ranked opposition (TH=Top half teams,	D 1	-
(1111111)	Games without	\boxtimes	✓	BH=Bottom half teams).	0	
	Draw	I	V	,	U	
	Games without Loss	X	▼		10	
	Away Form THBH >>	\boxtimes	\	Same as above but for the Away Team results when playing similar ranked	LLLWLLLLWD	
	Games without Win	\boxtimes	√	opposition (TH=Top half teams,	3	
	Games without Draw	\boxtimes	√	BH=Bottom half teams).	9	
	Games without Loss	\boxtimes	▼		0	
H2H and Od						
Last 3 Seasons -	H2H (HvA)		\	Head-to-head results from last 3 seasons (Home vs Away Team)	(1-0,3-1,4-2)	
Н2Н	H2H (AvH)	√	√	Head-to-head results from last 3 seasons (Away Team vs Home Team)	(3-2,0-3,2-1)	
Н2Н	Last 3 seasons	√	√		(1.20v12.80),	
Closing Odds				(HvA) where available	(1.48v7.47), (1.55v6.62)	
Home Odds	Last 3 Odds Moves	✓	√	Last 3 games (Tues/Friday odds to closing odds)	(3.0>3.5),(1.8>2.0), (1.9>2.6)	
Moves (MF to close)	Count (Last10)	✓	V	Number of games included in the odds moves calculation	10	
	% Steam (Last10)	V	\	Percentage of games where odds have decreased (shortened) over last 10 games	50%	
	% Drift (Last10)	✓	\	Percentage of games where odds have increased (drifted) over last 10 games	50%	
	Count (Last5)	✓	>	Number of games included in the odds moves calculation	5	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	% Steam (Last5)	✓	√	Percentage of games where odds have decreased (shortened) over last 5 games	80%	
	% Drift (Last5)	\	✓	Percentage of games where odds have increased (drifted) over last 5 games	20%	
Away Odds Moves (MF	Last 3 Odds Moves	▼	√	Same as above but for Away team.	(6.1>10.3),(5.8>6.8), (6.0>10.3)	
to close)	Count (Last10)	✓	√		10	
	% Steam (Last10)	✓	√		10%	
	% Drift (Last10)	✓	√		90%	
	Count (Last5)	✓	√		5	
	% Steam (Last5)	<	√		0%	
	% Drift (Last5)	✓	√		100%	
Red Flags						
Season Game	Home Team Game No.	✓	√	Season Game number (separate for home and away team)	13	Start of season form may change dramatically from end of prior season form.
	Away Team Game No.				12	
League Pos	Home Pos	✓	✓	League position for Home team (at time of publishing).	7	Teams that are very close with something to play for can sometimes take a more cautious approach
	Away Pos	✓	✓	League position for Away team (at time of publishing).	18	to games.
Š	Pos Diff	✓	√	Position difference (Home vs Away)	11	
Overall Elo	Home Overall Rank	\boxtimes	√	Home team rank based on ELO rating	8	
Rank	Away Overall Rank	X	√	Away team rank based on ELO rating	16	
	Rank Diff	X	√	Home vs Away rank.	8	
1x2 Odds	Opening	✓	√	Overround for 1x2 (Home-Draw-Away)	1.1	Current margin built into the odds. For example:
Overrounds	Current (Closing if post match)	✓	√	market: -separate for opening, current, and Tues-Fri odds)	1.1	Home (2.0), Draw (3.0) and Away (5.0) = 1/2+1/3+1/5) = 1.033 i.e. 3.33% margin built
	Tues-Fri	√	√		1.02	into the odds.
Manager	Home Manager	√	√	Game number of manager (NB: not	7	New managers can result in a significant change of
Games	Away Manager			available for all leagues)	23	tactics and short-term form.

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
Overs Sectio	n					
>2.5 Odds Predict	X-BD	V	✓	Average of the xG Predict from the 3 models below.	-14%	
	X-ALL	×	✓	xG Based model based on performance against all away teams (for the home team) and all home teams (for away team) - league games only.	-16%	
	X-TMB	X	V	xG Based model based on performance against similar ranked opposition (either Top, Middle, or Bottom ranked teams).	-10%	
	X-THBH	X	V	xG Based model based on performance against similar ranked opposition (either Top Half or Bottom Half ranked teams).	-17%	
3	G-BD	×	√	Goal (G-) based power model	-10%	
	X-STD	V	\	xG Based model based on season-to-date performances against all away teams (for the home team) and all home teams (for away team) - league games only.	-14%	
	G-STD	V	V	Goal Based model based on season-to-date performances against all away teams (for the home team) and all home teams (for away team) - league games only.	-10%	
	>2.5Odds	V	V	Bookmaker odds which are compared against the model outputs.	1.69	
	Odds Source	×	√	Source of the odds above.	Е	
	Count: (Models+10%) >Odds	X	√	Highlight where current odds are higher than odds range	0	
	Count: (Models- 10%) <odds< td=""><td>×</td><td>√</td><td>Highlight where current odds are below the odds range</td><td>7</td><td></td></odds<>	×	√	Highlight where current odds are below the odds range	7	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	Example	Guidance
Last 10 Goals	H Goals >>	✓	√	Total goals in last 10 games for the Home Team playing at home (Left to right)	[2112213244]	
String	A Goals >>	V	\	Total goals in last 10 games for the Away Team playing away (Left to right)	[3222643564]	
>2.5 Form	Last10 (All, TMB, THBH)	▽ (⋈)	\	>2.5 goals in last 10 games (Pro includes numbers versus equivalent Top-Middle- Bottom ranked teams or TopHalf- BottomHalf teams.	(3,3,4)v(7,3,5)	
Н2Н	>2.5 Goals H2HOdds	V	V	Over 2.5 odds when the 2 teams last played (last 3 games included)	[(1.63),(1.96),(2.03)]	
Home Team	Home >2.5 Last3 Moves	V	>	Over 2.5 goals odds moves for the last 3 games (Tue-Fri > Closing Odds)	(2.2>2.3),(2.0>2.1), (1.8>1.8)	
	Count	✓	✓	Number of games included in the odds moves calculation	10	
	Last 10 >2.5 Steam	✓	✓	Percentage of games where odds have decreased (shortened) over last 10 games	20%	
	Last 10 >2.5 Drift	V	✓	Percentage of games where odds have increased (drifted) over last 10 games	70%	
	Count	V	V	Number of games included in the odds moves calculation	5	
	Last 5 >2.5 Steam	V	V	Percentage of games where odds have decreased (shortened) over last 5 games	40%	
	Last 5 >2.5 Drift	V	>	Percentage of games where odds have increased (drifted) over last 5 games	60%	
Away Team	Away >2.5 Last3 Moves	V	\	Same as above but for the Away team.	(1.8>1.7),(1.7>1.7), (1.7>1.5)	
	Count	V	√		10	
Ý	Last 10 >2.5 Steam	✓	✓		60%	
	Last 10 >2.5 Drift	✓	✓		30%	
	Count	V	✓		5	
7	Last 5 > 2.5 Steam	✓	✓		80%	

<u>Category</u>	Field	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	Last 5 > 2.5 Drift	✓	√		0%	
1st Half: 1x2	(Home Away) and Ove	rs Section	ı			
1st Half xG	xG 1H Home	<a>	√	Predicted goals for 1st half for the home	0.91	
Predictions				team.		
	xG 1H Away	✓	✓	Predicted goals for 1st half for the away	0.33	
	0.177.0			team.		
	xG 1H Gross	✓	√	Total predicted goals for the 1st half.	1.24	
Home Half Time Odds	X-BD	✓	√	Average of the xG Predict from the 3 models below.	0%	
Predict	X-ALL	X	✓	xG Based model based on performance	-1%	
à				against all away teams (for the home team) and all home teams (for away team) - league		
				games only.		
	X-TMB	\boxtimes	√	xG Based model based on performance	4%	
				against similar ranked opposition (either Top, Middle, or Bottom ranked teams).		
	X /TIDII			,	407	
	X-THBH	\boxtimes	▼	xG Based model based on performance against similar ranked opposition (either Top	-4%	
				Half or Bottom Half ranked teams).		
	G-BD	X	✓	Goal (G-) based power model	7%	
	X-STD	✓	√	xG Based model based on season-to-date	3%	
				performances against all away teams (for the home team) and all home teams (for away		
				team) - league games only.		
	G-STD	✓	√	Goal Based model based on season-to-date	11%	
				performances against all away teams (for the		
				home team) and all home teams (for away team) - league games only.		
	**			, , ,		
	H 1st Half Odds	✓	√	Bookmaker odds which are compared against the model outputs.	2	
Ş	0.11 6				Α.	
	Odds Source	X	✓	Source of the odds above.	A	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	Count: (Models+10%) >Odds	X	V	Highlight where current odds are higher than odds range	2	
	Count: (Models- 10%) <odds< td=""><td>\boxtimes</td><td>V</td><td>Highlight where current odds are below the odds range</td><td>0</td><td></td></odds<>	\boxtimes	V	Highlight where current odds are below the odds range	0	
Away Half	X-BD	✓	V	As above but for the away team.	-2%	
Time Odds Predict	X-ALL	\boxtimes	✓		-7%	
Predict	X-TMB	X	✓		0%	
b contract of	X-THBH	X	V		-1%	
	G-BD	X	✓		-6%	
ē.	X-STD	✓	√		-4%	
	G-STD	✓	√		-11%	
	A 1st Half Odds	✓	✓		6.5	
	Odds Source	X	✓		U	
	Count: (Models+10%) >Odds	X	V		0	
	Count: (Models- 10%) <odds< td=""><td>X</td><td>V</td><td></td><td>1</td><td></td></odds<>	X	V		1	
>1.5 Goals	X-BD	✓	✓	As above but for >1.5 first half goals.	-4%	
Half Time Odds	X-ALL	\boxtimes	✓		-13%	
Predict	X-TMB	\boxtimes	V		9%	
Tredict	X-THBH	\boxtimes	✓		-7%	
	G-BD	\boxtimes	✓		-2%	
	X-STD	✓	✓		-4%	
	G-STD	✓	✓		-8%	
	>1.5 Goals Odds	✓	V		255%	
	Odds Source	\boxtimes	✓		Е	
	Count: (Models+10%) >Odds	X	V		2	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
	Count: (Models- 10%) <odds< td=""><td></td><td>√</td><td></td><td>5</td><td></td></odds<>		√		5	
Last 10	Home Form	✓	√	1st half goals for home team over the last 10	[0000011013]	
Games				games.		
	Away Form	✓	✓	1st half goals for away team over the last 10	[1011431443]	
				games.		
	>1.5 1H Form (All,	✓ (⊠)	✓	>1.5 1st half goals in last 10 games (Pro	(1,2,2)v(5,2,5)	
	TMB, THBH)			includes numbers versus equivalent Top-		
				Middle-Bottom ranked teams or TopHalf-BottomHalf teams.		
	Value Against Blend Moo			THE COLUMN	20 /	
All Markets Value -	Н	✓	√	Value when comparing xG Predict HDA (via Poisson Model) to odds	-6%	These are often using as the core building blocks for any system. It should be emphasised that these
Blend	D				-1%	should be used in combination with other stats
Model	A				5%	- and data.
	H (1st Half)	✓	✓	Half (via Poisson Model) to odds	0%	
	D (1st Half)				-2%	It is also recommended to focus on short or long
	A (1st Half)				-2%	odds separately when creating a system.
	O15	V	√	Value when comparing xG Predict	-3%	
1	O25			>1.5,2.5,3.5 goals (via Poisson Model) to odds	-14%	_
	O35				-12%	_
	O05 (1st Half)	√	✓	Value when comparing xG Predict <0.5,1.5	-3%	_
	O15 (1st Half)			1st Half goals (via Poisson Model) to odds	-4%	_
	U15	✓	✓	Value when comparing xG Predict	8%	_
S.	U25			<1.5,2.5,3.5 goals (via Poisson Model) to odds	11%	
	U35				9%	
	U05 (1st Half)	✓	✓	Value when comparing xG Predict <0.5,1.5	0%	
	U15 (1st Half)			1st Half goals (via Poisson Model) to odds	1%	
	BTTSY	✓	✓	Value when comparing xG Predict Both-	-11%	
	BTTSN			Teams-To-Score (via Poisson Model) to odds	6%	
	H AH Mid				-5%	This is the AH odds line closest to evens.

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	A AH Mid	\boxtimes	√		5%	
į.	H AH +0 (H DNB)	×	√		-7%	This is the AH odds line plus 0 goals (equivalent
	A AH +0 (A DNB)				4%	to a draw-no-bet).
	H +0.25	\boxtimes	√		-7%	This is the AH odds line plus or minus the stated
	A -0.25				4%	number of goals (i.e. add or minus the handicap to
	H -0.25	X	√		-7%	the actual goals scored to then see who wins the game). For example, Home+0.5 and Away-0.5 in
	A +0.25				4%	a 1-1 draw will result in a win for the home team
6	H +0.5	\boxtimes	√		-5%	1.5 vs 0.5.
	A -0.5			Value when comparing xG Predict Asian Handicap model outputs vs Asian Handicap odds.	3%	
	H -0.5	\boxtimes	√		-6%	AH ± 0.75 is equivalent to half a stake bet at ± 0.5
	A +0.5				4%	and a half a bet stake at +1.
All Markets	H +0.75	\boxtimes	√		-4%	
	A -0.75				2%	
Value - Blend	H -0.75	X	√		-8%	
Model AH	A +0.75				5%	
11100011111	H +1	\boxtimes	√		-3%	
	A -1				0%	
ž.	H -1	\boxtimes	√	1	-7%	
1	A +1				5%	
	H +1.25	\boxtimes	√		-3%	
9	A -1.25				0%	
	H -1.25	\boxtimes	√		-6%	
	A +1.25				6%	
i.	H -1.5	\boxtimes	√		-2%	
	A +1.5				-1%	
	H -1.5	\boxtimes	✓		-6%	
	A +1.5				5%	
xG Season-	Н	✓	√	Same as above but for the season-to-date	-10%	
To-Date	D			model (only includes games in the current	1%	
Value =	A			season).	8%	

Category	<u>Field</u>	Core	Pro	Description	Example	Guidance
Poisson	H (1st Half)	√	√	•	3%	
Model %	D (1st Half)				-3%	
(minus) [1/Odds]	A(1st Half)				-4%	
[1/Odds]	O15	✓	√		-2%	
	O25	▽			-14%	1
	O35		√		-11%	
	O05 (1st Half)		_		-3%	
	O15 (1st Half)	✓	√		-4%	
	U15		_		7%	
	U25	✓	√		11%	
	U35	✓	_		8%	
	U05 (1st Half)		V		0%	
	U15 (1st Half)		_		1%	
	BTTSY	✓	√		-8%	
	BTTSN				3%	
	H AH Mid	X	✓		-10%	
	A AH Mid				11%	
ž.	H AH +0 (H DNB)	X	√		-11%	
1	A AH +0 (A DNB)				8%	
Odds used fo	or value calculations					
Odds	Source (HDA)	✓	√	Source of the odds	EUU	
Feeing Into	Н	✓	√	Home win odds	1.45	
Model	D			Draw odds	4.75	
S.	A			Away win odds	8.5	
	Source (HDA1H)	✓	√	As above but for 1st Half odds	AUU	
	H (1st Half)	✓	V		2	
	D (1st Half)				2.55	
	A(1st Half)				6.5	
	Source (Ov/Un)	>	√	Source of the overs odds	PEE	
	O15			Over 1.5 goals odds	1.33	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
	O25			Over 2.5 goals odds	1.69	
i i	O35	√	✓	Over 3.5 goals odds	2.76	
2	Source (Ov/Un 1H)	√	✓	Source of the Ov/Under 1st Half Odds	EE	
	O05 (1st Half)	\	✓	Over 0.5 1st Half goals odds	1.33	
3	O15 (1st Half)			Over 1.5 1st Half goals odds	2.55	
	U15	√	✓	Under 1.5 goals odds	5	
þ	U25			Under 2.5 goals odds	2.28	
	U35			Under 3.5 goals odds	1.5	
	U05 (1st Half)	√	✓	Under 0.5 1st Half goals odds	3.6	
	U15 (1st Half)			Under 1.5 1st Half goals odds	1.57	
Š.	Source (BTTS)	√	✓	Source of the BTTS Odds	UF	
	BTTSY	√	✓	Both team to score odds	1.82	
3	BTTSN			Both teams do not score odds	2	
	H AH Mid	√	✓	Asian Handicap Line (closest to evens odds)	2.05	
	A AH Mid				1.96	
Odds	Source(DNB)	\boxtimes	✓	Asian Handicap odds and source of odds.	BE	
Feeing Into	H AH +0 (H DNB)	\boxtimes	✓		1.16	
Model	A AH +0 (A DNB)				6.03	
1	Source(AH .25)	\boxtimes	✓		BE	
	H +0.25	\boxtimes	✓		1.14	
9	A -0.25				6.42	
Š	H -0.25	\boxtimes	✓		1.3	
3	A +0.25				3.87	
1	Source(AH .5)	\boxtimes	✓		BE	
	H +0.5	\boxtimes	√		1.12	
4	A -0.5				7.06	
	H -0.5	X			1.45	
	A +0.5				3	
	Source(AH .75)		√		EE	
-	H +0.75				1.08	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	Example	Guidance
	A -0.75	\boxtimes	√		9.74	
	H -0.75	×	✓		1.56	
	A +0.75	=			2.58	
	Source(AH 1)	×	✓		EW	
	H +1	×	✓		1.03	
	A -1				16.8	
	H -1	×	✓		1.77	
5	A +1				2.22	
	Source(AH 1.25)	×	✓		EE	
	H +1.25	×	✓		1.03	
	A -1.25	-			17.47	
	H -1.25	×	✓	 	2.05	
	A +1.25	-			1.96	
	Source(AH 1.5)	×	✓		EE	
	H +1.5	X	✓	Ī	1.03	
	A -1.5				18.15	
	H -1.5	X	✓		2.34	
8	A +1.5				1.73	
Poisson Mod	lel Output - Blend Mod	el All				
Poisson	Н	✓	✓	Poisson model output of the blend model.	63%	
Model	D			This is an average of the following 3 models:	20%	
Output - Blend	A			(1) X-All (xG Based model based on performance against all away teams (for the	17%	
Model All	H (1st Half)	✓	✓	home team) and all home teams (for away	50%	
	D (1st Half)			team) - league games only),	37%	
	A(1st Half)			(2) X-TMB (xG Based model based on	13%	
	O15	✓	✓	performance against similar ranked	72%	
	O25			opposition (either Top, Middle, or Bottom ranked teams)	45%	
	O35			(3) X-THBH models (xG Based model	24%	
	O05 (1st Half)	✓	✓	based on performance against similar ranked	72%	
Į.	O15 (1st Half)				35%	

Category	<u>Field</u>	Core	<u>Pro</u>	Description	<u>Example</u>	Guidance
	U15	✓	√	opposition (either Top Half or Bottom Half	28%	
	U25			ranked teams))	55%	
	U35				76%	
	U05 (1st Half)	✓	√		28%	
	U15 (1st Half)				65%	
	BTTSY	✓	√		44%	
	BTTSN				56%	
	H AH Mid	\boxtimes	√		43%	
	A AH Mid				56%	
Poisson	H AH +0 (H DNB)	X	√	As above but for the Asian Handicap markets.	79%	
Model	A AH +0 (A DNB)				21%	
Output - Blend	H +0.25	\boxtimes	V		81%	
Model AH	A -0.25				19%	
Wodel 7111	H -0.25	X	V		70%	
	A +0.25				30%	
	H +0.5	X	✓		84%	
	A -0.5				17%	
ž.	H -0.5	X	✓		63%	
1	A +0.5				37%	
	H +0.75	\boxtimes	√		89%	
	A -0.75				12%	
	H -0.75	\boxtimes	√		56%	
	A +0.75				44%	
i.	H +1	\boxtimes	√		94%	
	A -1				6%	
	H -1		√		50%	
Š.	A +1				50%	
	H +1.25		√		94%	
	A -1.25				6%	
	H -1.25				43%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	A +1.25	X	✓		57%	
	H +1.5	X	✓		95%	
	A -1.5				5%	
	H -1.5	X	✓		37%	
	A +1.5				63%	
Poisson	H Win to Nil	✓	V	Model output for the home or away team	41%	
Model	A Win to Nil			winning to nil.	10%	
Output - Blend	Max Score	V	V	Model output showing most likely score outcome.	1-0 (15%)	Useful models for people who like to correct score trade. Be aware that correct score markets
	Max H score	V	✓	Model output showing most likely home score outcome.	1-0 (15%)	have some of the highest overrounds and are difficult to beat.
	Max A Score	V	V	Model output showing most likely away score outcome.	0-1 (7%)	
Poisson Mod	lel Output of Season-To	-Date M	odel			1
Season-To-	хGН	✓	✓	xG Based model based on season-to-date	1.67	
Date Model	xGA	✓	✓	performances against all away teams (for the	0.82	
Poisson Output	Н	✓	✓	home team) and all home teams (for away team) - it take into account league games	59%	
Output	D			only.	22%	
	A				20%	
	H (1st Half)	V	V		53%	
	D (1st Half)				36%	
	A(1st Half)				11%	
	O15	V	✓		73%	
	O25				45%	
	O35				25%	
	O05 (1st Half)	✓	✓		72%	
	O15 (1st Half)				35%	
	U15	✓	✓		27%	
	U25				55%	
	U35				75%	

Category	Field	Core	Pro	Description	Example	Guidance
	U05 (1st Half)	✓	√		28%	
d.	U15 (1st Half)				65%	
	BTTSY	V	√		47%	
3	BTTSN	_			53%	
8	H AH Mid	X	✓		38%	
	A AH Mid				63%	
į.	H AH +0 (H DNB)	\boxtimes	✓	AH Line (closest to evens) market.	75%	
	A AH +0 (A DNB)		√		25%	
Prediction D	ifferences (1st vs 2nd H	alf)				,
X-Blend	1H Predict	✓	√	Total Goals Predicted for Game split by 1st half and 2nd Half.	1.24	The first section looks for games where there is a disconnect between expected 1st and half total
	2H Predict	V	√	Output shown for all different model types.	1.22	goals in the game.
	Diff.	V	V	Difference between 1st and 2nd half predictions.	-0.02	This is also split out for Home and Away teams to identify teams likely to score more in the 1st or 2nd half.
Ř	Ratio (2nd/1st)	V	✓	Ratio (2nd Half Predict / 1st Half Prediction)	0.98	
X-Blend	1H Predict	✓	✓	As above but home goals only.	0.91	
(Home)	2H Predict	✓	✓		0.83	
3	Diff.	V	√		-0.08	
	Ratio (2nd/1st)	✓	✓		0.91	
X-Blend	1H Predict	✓	✓	As above but away goals only.	0.33	
(Away)	2H Predict	✓	>		0.39	
3	Diff.	✓	\		0.06	
8	Ratio (2nd/1st)	✓	✓		1.18	
X-ALL	1H Predict	×	✓	Total Goals Predicted for Game split by 1st half and 2nd Half for X-All Model.	0.97	
	2H Predict	×	\	Output shown for all different model types.	1.43	

<u>Category</u>	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	Diff.	×	√	Difference between 1st and 2nd half predictions.	0.46	
	Ratio (2nd/1st)	×	✓	Ratio (2nd Half Predict / 1st Half Prediction)	1.47	
X-TMB	1H Predict	\boxtimes	√	As above but for the TMB model.	1.14	
	2H Predict	\boxtimes	√		1.22	
ē	Diff.	\boxtimes	✓		0.08	
	Ratio (2nd/1st)	\boxtimes	✓		1.07	
X-THBH	1H Predict	\boxtimes	✓	As above but for the THBH model.	1.62	
ş.	2H Predict	×	√		1.01	
S	Diff.	X	✓		-0.61	
ă	Ratio (2nd/1st)	\boxtimes	✓		0.62	
G-BD	1H Predict	\boxtimes	√	As above but for the G-Bd model.	1.27	
	2H Predict	\boxtimes	✓		1.36	
	Diff.	X	✓		0.09	
	Ratio (2nd/1st)	\boxtimes	√		1.07	
X-STD	1H Predict	✓	✓	As above but for the X-STD model.	1.24	
	2H Predict	✓	✓		1.25	
ž.	Diff.	✓	✓		0.01	
Š	Ratio (2nd/1st)	✓	✓		1.01	
G-STD	1H Predict	X	✓	As above but for the G-STD model.	1.13	
2	2H Predict	×	√		1.49	
Ş	Diff.	×	√		0.36	
	Ratio (2nd/1st)	\boxtimes	✓		1.32	
Early Goal S		r				
No. of	Н	✓	√	Number of games included within the stats	20	Focus is on the last 20 games.
games	A	V	✓	below (separate for home and away team).	20	
Home 0-0	90mins	✓	√	Numbers of games which are 0-0 at 90 mins or 45 mins for the home team.	1	
-	45 mins	✓	√	or 45 mins for the nome team.	10	
Away 0-0	90mins	✓	✓		0	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
	45 mins	V	V	Numbers of games which are 0-0 at 90 mins or 45 mins for the away team.	4	
Home	Score 1st	\	✓	Percentage of games where the home team	0.65	
	Concede 1st	\	✓	scores or concedes first.	0.3	
Away	Score 1st	>	✓	Percentage of games where the away team	0.3	
ž	Concede 1st	✓	✓	scores or concedes first.	0.7	
No. of games	Н		✓	Number of games included within the stats below (Pro includes additional stats for	10,10,10	
O	A	(X) (X)	V	TMB, THBH, X-ALL and Average of these three).	10,10,10	
Early Home	Home Score	✓ (<u>×</u>)	✓	% of games where home team scores or away concedes in first 15 mins.	0.1(1,1,0)	Look for home teams who score early against teams who concede early.
Goal? Away C	Away Concede	▽ (×)	✓		0.4(4,4,4)	
Early Away Goal?	Away Score	✓ (X)	✓	% of games where away team scores or home concedes in first 15 mins.	0.2(3,1,2)	As above, but away teams score early and home team concedes early.
	Home Concede	▼ (×)	✓		0.0(0,0,1)	
Home FT >0.5	Home Score		V	% of games where home team has scored at least one goal during the full game and % of games where away team has conceded at	0.9(8,8,10)	Likelihood of at least one goal in the game.
	Away Concede	▽ (×)	✓	least one goal.	1.0(10,10,9)	
Away FT >0.5	Away Score	▼ (×)	✓	As above but focus on away team scoring and home team conceding.	0.5(6,3,6)	
	Home Concede	▼ (×)	✓		0.5(6,4,5)	
Home 1H >0.5	Home Score	✓ (<u>×</u>)	✓	As above but focussed on the first half only.	0.3(3,3,4)	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	Away Concede	✓	√		0.7(8,7,6)	
		(⊠)				
Away 1H	Away Score	✓	√		0.4(5,2,4)	
>0.5		(\boxtimes)				
	Home Concede	✓	√		0.2(1,1,3)	
		(\boxtimes)				
Home 2H	Home Score	✓	√	As above but focussed on the second half	0.7(6,6,9)	
>0.5		(\boxtimes)		only.		
	Away Concede	✓	✓		0.7(7,6,7)	
		$(oxed{oxed}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$				
Away 2H	Away Score	✓	√		0.3(4,2,3)	
>0.5		(⊠)				
	Home Concede	✓	✓		0.4(6,4,3)	
161.0		(⊠)				
Mid-Game St	.					
<=45mins: Home	Games	✓	√	Number of games in sample below.	7	Predominantly used for in-play trading. For
Scores 1st	W	✓	✓	If the home team scores first in the first half,	86%	example, focus on games which have a high % of over 2.5 goals when the home team scores and
then	D	✓	✓	this section shows the % of games that end up as either Home win, draw, away win, or	0%	away team concedes in the first half. Alternatively focus on home teams that see out games when scoring goals, versus away teams that rarely
	L	✓	√	whether >1.5, >2.5 or BTTS.	14%	
	>1.5	✓	✓		86%	
ž	>2.5	✓	√		57%	recover when conceding first.
	BTTS	✓	✓		43%	
<=45mins: Away	Games	✓	✓	As above, but from the perspective of the away team conceding.	11	
Concedes	W	✓	✓	away team conceding.	0%	
1st then	D	✓	✓		18%	
	L	√	√		82%	
	>1.5	✓	√		82%	
	>2.5	✓	√		36%	
	BTTS	✓	√		36%	
	Games	✓	✓		5	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
	W	✓	√		80%	
<=45mins:	D	√	√		0%	
Away	L	✓	√	As above, but from the perspective of the	20%	
Scores 1st	>1.5	✓	√	away team scoring first.	100%	
then	>2.5	V	√		80%	
	BTTS	V	√		80%	As above these 2 sections match (away scores,
<=45mins:	Games	✓	✓	As above, but from the perspective of the	3	home concedes). Can then form a plan of how to
Home Concedes	W	✓	▼	home team conceding	33%	approach the game.
1st then	D	✓	▼		67%	
130 01011	L	✓	✓		0%	
à	>1.5	✓	√		100%	
	>2.5	✓	√		67%	
	BTTS	V	√		100%	
Home	Games	V	√	Similar to above, but focussing on the score	3	As above these 2 sections match (home team
Team: Half	W	✓	√	at half time being 1-0, and then looking at	67%	winning 1-0 and away team losing 1-0 at half
Time 1-0	D	V	√	how the full-time results ends.	0%	time). A plan can then be formed on how to approach the game.
\$	L	V	√		33%	
	>1.5	✓	√		67%	
¥.	>2.5	V	√		33%	
	BTTS	V	√		33%	
Away	Games	✓	√	As above, but focussing from the away team	9	
Team: Half	W	V	√	perspective i.e. losing 1-0 at half time.	0%	
Time 1-0	D	V	√		22%	
	L	V	√		78%	
	>1.5	V	√		78%	
	>2.5	V	✓		22%	
	BTTS	V	>		33%	
Home	Games	V	>	As above, but focussing on the score at half	3	As above these 2 sections match (home team
Team: Half	W	V	✓	time being 0-1, and then looking at how the	33%	losing 1-0 and away team winning 1-0 at half
Time 0-1	D	V	√		67%	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
	L	V	✓	full-time results ends from the home teams	0%	time). A plan can then be formed on how to
	>1.5	✓	√	perspective.	100%	approach the game.
	>2.5	✓	√		67%	
	BTTS	✓	√		100%	
Away	Games	✓	√	As above, but looking at how the full-time	1	
Team: Half	W	✓	√	results ends from the away teams	100%	
Time 0-1	D	✓	√	perspective.	0%	
	L	✓	√		0%	
	>1.5	✓	√		100%	
	>2.5	✓	√		100%	
ă	BTTS	✓	√		100%	
Home	Count	✓	√	Number of games in below sample	10,10,10	
Team		(☒)		(Additional TMB, THBH stats for Pro)		
	H Win to Nil	(<u>X</u>)	✓	Percentage of games where the home team wins to nil.	0.5(4,5,5)	
	A Win to Nil	V	✓	Percentage of games where the home team loses to nil i.e. without scoring.	0.1(2,1,0)	
A 751	0	(⊠)		O	40.40.40	
Away Team	Count	✓ (⊠)	✓	Number of games in below sample.	10,10,10	
	A Win to Nil	V	✓	Percentage of games where the away team wins to nil.	0.0(0,0,1)	
	H Win to Nil	(<u>×</u>)			0.5(4.7.4)	
	H win to Nii	✓ (⊠)	✓	Percentage of games where the away team loses to nil i.e. without scoring.	0.5(4,7,4)	
Late Goal Str	ategy					
Home	Games	✓	✓	% of games where there is a late home goal	8	When there is one goal difference, the losing team
Team:	H Late Goal	✓	<u> </u>	or away goal (>75 mins) when the home	38%	will push for a goal late on. This section can
Winning by	A Late Goal	✓	<u>√</u>	team is winning by one goal.	13%	highlight teams that score or concede in these
1 Goal 75 mins						circumstances e.g., which teams are good at breaking and scoring when the losing team
Away	Games	✓	V		7	pushes.
Team:	H Late Goal	✓	√		29%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
Losing by 1 Goal 75 mins	A Late Goal	✓	V	% of games where there is a late home goal or away goal (>75 mins) when the away team is losing by one goal.	29%	
Home	Games	✓	√	As above but focusses on home teams that	5	7
Team:	H Late Goal	√	√	are drawing.	60%	7
Draw at 75 mins	A Late Goal	✓	\		40%	
Away	Games	✓	>	As above but focusses on away teams that	1	
Team: Draw at 75	H Late Goal	✓	>	are drawing.	100%	
mins	A Late Goal	✓	\		0%	
Home	Games	<	✓	% of games where there is a late home goal	2	
Team:	H Late Goal	✓	✓	or away goal (>75 mins) when the home	50%	1
Losing by 1 Goal 75	A Late Goal	✓	✓	team is losing by one goal.	50%	7
mins						
Away	Games	✓	>	% of games where there is a late home goal	3	
Team:	H Late Goal	✓	\	or away goal (>75 mins) when the away	67%	
Winning by 1 Goal 75	A Late Goal	✓	✓	team is winning by one goal.	33%	
mins						
Home	Games	✓	>	As above but focussing on the score at 85	10	
Team: Winning by	H Late Goal	√	>	minutes.	40%	
1 Goal 85	A Late Goal	✓	✓		10%	
mins						
Away	Games	✓	✓		4	
Team: Losing by 1	H Late Goal	√	✓		25%	· ·
Goal 85	A Late Goal	√	✓		0%	
mins						
Home	Games	✓	✓		3	
Team:	H Late Goal	√	✓		0%	
Draw at 85 mins	A Late Goal	✓	>		33%	
	Games	✓	>		4	

Category	Field	Core	Pro	<u>Description</u>	Example	Guidance
Away	H Late Goal	✓	√		50%	
Team:	A Late Goal	V	V		0%	
Draw at 85 mins						
Home	Games	✓	✓		1	
Team:	H Late Goal	▽	✓		100%	
Losing by 1	A Late Goal	✓	✓		0%	
Goal 85 mins						
Away	Games	✓	✓		2	
Team:	H Late Goal	✓	✓		0%	
Winning by	A Late Goal	✓	✓		0%	
1 Goal 85 mins						
Goal Period	Strategy					
Home	Count	V	V	Games where Home team has scored in	10,10,10	This stat is for focussing on in-play goal periods
Score		(☒)		defined time periods		where a goal is more likely.
	0-15	7	V	State and decree for Lord 10 for Come (For	0.1(1,1,0)	A
		(×)		Stats are shown for Last 10 for Core. (For Pro users, stats also show last 10 against		Averages are the amount of games where a goal was scored in the period, not the total goals within
ž.	16-30	V	✓	equivalent opposition: Top-Middle-Bottom	0.2(2,2,3)	the period. For example, if a team had 9 games
4		(⊠)		and TopHalf-BottomHalf) NB: shown as		with zero goals in 0-15 mins, and 1 game with 5
-	31-45	✓	✓	whole number (e.g. $70\% = 7$, $20\% = 2$)).	0.2(1,1,3)	goals in 0-15mins, the average will show 10% i.e. 1 out of 10 games had a goal within 0-15 mins).
		(X)				out of 10 games had a goal within 0-13 mins).
	46-60	V	✓		0.2(2,2,3)	
		(☒)				
X.	61-75	✓	✓		0.2(2,2,2)	
		(⊠)				
	76-90	✓	✓		0.3(2,2,6)	
		(⊠)				
						_
Away	Count	V	V	As above but for games where Away team	10,10,10	
Concede		(⊠)		has conceded in defined time periods		

Category	<u>Field</u>	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
	0-15	√	✓		0.4(4,4,4)	
		(⊠)				
3	16-30	V	√		0.2(3,1,2)	
		(⊠)				
	31-45	✓	✓		0.2(3,2,2)	
		(⊠)				
	46-60	✓	✓		0.2(2,2,3)	
	(4.75	(⊠)			0.0(0.0.4)	_
	61-75	V	✓		0.2(2,2,1)	
3	76-90	(<u>×</u>)			0.4(5,3,4)	-
	/0-90	✓ (⊠)	✓		0.4(3,3,4)	
Away Score	0-15	(<u>△</u>)	✓	As above but for games where Away team has scored in defined time periods.	0.2(3,1,2)	-
	V	(<u>×</u>)	V		0.2(0,1,2)	
	16-30	√	✓	_	0.3(3,2,3)	-
		(<u>×</u>)				
	31-45	V	√		0.1(1,0,1)	
8		(⊠)				
8	46-60	✓	✓		0.0(0,0,0)	
		(⊠)				
Ş	61-75	✓	✓		0.2(2,1,2)	
á e	74.00	(⊠)			0.4(0.4.4)	
ę.	76-90	✓	\checkmark		0.1(2,1,1)	
Home	0-15	(<u>X</u>)		As above but for comes where Hame toom	0.0(0.0.1)	-
Concede	0-13		✓	As above but for games where Home team has conceded in defined time periods.	0.0(0,0,1)	
	16-30	(<u>×</u>)	✓	p	0.0(0,1,0)	-
	10 30	(<u>X</u>)	V		0.0(0,1,0)	
	31-45	(<u>►</u>)	✓		0.1(1,0,2)	-
		(<u>×</u>)	ت			

Category	Field	Core	Pro	Description	Example	Guidance
	46-60	✓	✓		0.1(1,1,1)	
		(⊠)	1			
	61-75	<u> </u>	√		0.2(3,2,0)	
		(⊠)				
8	76-90	V	√		0.3(4,2,2)	
		(☒)				
Table Ranks						
Home Team Full	xG+ Rank	V	\	Rank of the home team based on season-to-date xG created.	15	
Game	xG- Rank	V	✓	Rank of the home team based on season-to-date xG conceded.	9	
	Total xG Rank	V	✓	Rank of the home team based on total xG within the game.	15	
1st Half	xG+ Half1 Rank	V	✓	Rank of the home team based on season-to-date xG created in the 1st half.	9	
	xG- Half1 Rank	V	▼	Rank of the home team based on season-to-date xG conceded in the 1st half.	7	
2nd Half	xG+ Half2 Rank	V	✓	Rank of the home team based on season-to-date xG created in the 1st half.	15	
	xG- Half2 Rank	V	✓	Rank of the home team based on season-to-date xG conceded in the 1st half.	13	
Away Team	xG+ Rank	V	✓	As above but from the perspective of the	13	
Full Game	xG- Rank	V	✓	away team.	16	
3	Total xG Rank	V	√		3	
1st Half	xG+ Half1 Rank	✓	✓		14	
	xG- Half1 Rank	✓	✓		18	
2nd Half	xG+ Half2 Rank	✓	\		12	
	xG- Half2 Rank	✓	✓		11	
Rank Ratios						

Category	<u>Field</u>	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
Full Game	Home xG+ v Away xG-	▼	✓	Rank of the home team (xG+) minus rank of away team (xG-) divided by the number of teams in league (minus 1).	0.06	Ratio between 1 and -1. At one extreme, the away team that conceded the most xG - (20) vs top ranked home team for creating xG + (1) vs divided
	Away xG+ v Home xG-	▽	✓	As above but focusing on away teams xG+ vs home team xG- (1= away goals expected, -1 = few away goals expected).	-0.24	by number of teams in the league minus one (20-1=19) will have a ratio of 1 ([20-1]/19) i.e. home team expected to score goals. The opposite ranks (top scoring 20 vs few conceding 1) will have -1
1st Half	Home xG+ v Away xG-	V	✓	As above, but based on 1st half data.	0.53	and suggests few home goals.
À	Away xG+ v Home xG-	V	√		-0.41	
2nd Half	Home xG+ v Away xG-	✓	√	As above, but based on 2nd half data.	-0.24	
Ž.	Away xG+ v Home xG-	✓	√		0.06	
Goals	Goals Full Game	>	✓	Master number for game taking account of both teams. This is the average of the 'Home xG+ vs Away xG-' and 'Away xG+ vs Home xG-'	0.18	This ranges from 1 to -1. Closer to 1 suggest
Master	Goals 1st Half	\	√		0.06	goals (both teams create and concede lots of xG).
5	Goals 2nd Half	>	✓		0.03	Conversely, minus 1 suggest few goals. Both struggle to create xG and do not concede xG.
xG Master	xG Full Game	>	√	vs Home xG-	-0.09	struggle to create xO and do not concede xO.
R	xG 1st Half	\	√		0.06	
S.	xG 2nd Half	\	√		-0.09	
Dominance	Goals Full Game	✓	√	This is the difference between the above	0	This ranges from 2 to -2. Closer to 2 suggest a
Goals	Goals 1st Half	<	√	ratios e.g. 'Home xG+ vs Away xG-' minus	0.35	home team will dominate (home team creates xG
Master	Goals 2nd Half	✓	√	'Away xG+ vs Home xG-'	-0.29	and concede little xG vs away team that creates little xG and concedes lots of xG). Conversely,
Dominance	xG Full Game	<	√		0.29	minus 2 suggest the away team will dominate.
xG Master	xG 1st Half	✓	√		0.94	,
8	xG 2nd Half	< < >	√		-0.29	
Home Season to Date	H xG Ratio	▽	V	Expected Goals For divided by Expected Goals Against	1.2	Assess teams which concede a lot more chances than they create vs the opposite type of team.
	Av. (H xG Ratio, H STD Predict)	✓	✓	Average of xG Ratio above and season-to-date Poisson model.	0.9	An alternative expected goal calculation.

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	H GS vs xG	✓	√	Goals scored vs expected goals for	0.07	Assess teams which are scoring/conceding more
	H GA vs xGA	✓	√	Goals against vs expected goals against	-0.15	or less than the actual xG values of the games.
Away	A xG Ratio	✓	√	As above but focus on away team.	0.39	
Season to Date	Av. (A xG Ratio, A STD Predict)	√	✓		0.29	
	A GS vs xG	✓	✓		0.24	
	A GA vs xGA	✓	√		0.48	
Sn (HvA)	xG Ratio Difference (HvA)	✓	√	Home xG ratio minus Away xG Ratio	0.82	Key season-to-date ratio. >0 = home team dominance. <0 = away team dominance.
Season to Da	te Team Level Data					
Home Team	xG+ Predict vs Actual xG+	✓	√	Difference between season-to-date xG+ Predict and actual xG created.	0.49	Assess how teams actually perform vs the models. Close to zero and a low standard deviation
Season Data and Profitability	xG+ Predict vs Actual xG+ SD	√	√	Standard deviation of above differences.	0.64	suggests the model accurately reflects performance.
Tioncability	xG- Predict vs Actual xG-	✓	√	Difference between season-to-date xG-Predict and actual xG conceded.	-0.28	
	xG- Predict vs Actual xG- SD	√	√	Standard deviation of above differences.	0.58	
	Team Win Profit	✓	√	Closing odds profitability for backing every home win.	-0.11	Efficient markets suggest teams should be close to zero profitability.
	Team Draw Profit	✓	✓	Closing odds profitability for backing every draw.	-0.05	
4	Team >1.5 Profit	✓	√	Closing odds profitability for back overs for	-0.13	
	Team >2.5 Profit	✓	>	every game (separate for >1.5, 2.5 and 3.5	-0.52	
	Team >3.5 Profit	✓	√	goals).	-0.51	
	Team AH Mid Profit	X	√	Closing odds profitability for backing AH line for home team.	-0.06	
Away Team	GS+ less xG+	✓	√	As above but focussing on the away team.	-0.11	
Season	GS- less xG+ S.D	✓	√		0.59	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
Data and	GS- less xG-	V	√		-0.18	
Profitability	GS- less xG- S.D	✓	✓		1.13	
	Team Win Profit	✓	√		0.43	
	Team Draw Profit	<a>	√		-0.63	
	Team >1.5 Profit	\	✓		0.12	
	Team >2.5 Profit	\	✓		0.15	
	Team >3.5 Profit	< >	V		0.4	
	Team AH Mid	\boxtimes	✓		-0.06	
10 DDC	Profit			II IA D'AD C	1 Γ	-
10 PPG	H PPG	✓	√	Home and Away Points Per Game from the last 10 games	1.5	
5 PDC	A PPG	✓	✓	Ü	1	
5 PPG	H PPG	✓	√	Home and Away Points Per Game from the last 5 games	1.6	
	A PPG	✓	✓	last 3 games	0.2	
	ges - Last 10 Games					1
Home Goals	Count	V	✓	Number of Games in sample for statistics below	10	Averages for last 10 games (Home team stats are for home games only. Away team for away games only).
	GS	✓	√	Average of goals scored for Home Team	1.2	
	GA	✓	✓	Average of goals conceded for Home Team	1	
	xG+	✓	√	Average of xG created for Home Team	1.15	
	xG-	✓	√	Average of xG conceded for Home Team	1.05	
Away Goals	Count	▽	V	Number of Games in sample for statistics below (Separate stats for last 10,5,3 and season to date games)	10	
	GS	>	√	Average of goals scored for Away Team	1.1	
	GA	✓	✓	Average of goals conceded for Away Team	2.6	
	xG+	>	√	Average of xG created for Away Team	0.81	
	xG-	✓	\	Average of xG conceded for Away Team	2.02	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
Home 1st Half	>0.5+	V	✓	Percentage of games where the home team scored during the 1st Half	30%	
	>0.5-	V	✓	Percentage of games where the home team conceded during the 1st Half	10%	
	>0.5	V	✓	Percentage of games where any team scored during the 1st half.	40%	
	>1.5+	V	\	Percentage of games where the home team scored 2 or more goals during the 1st Half	10%	
	>1.5-	✓	V	Percentage of games where the home team conceded 2 or more goals during the 1st Half	0%	
	>1.5	V	V	Percentage of games where any team scored 2 or more goals during the 1st half.	10%	
	>2.5	V	✓	Percentage of games where any team scored 3 or more goals during the 1st half.	10%	
Away 1st Half	>0.5+	V	√	Percentage of games where the away team scored during the 1st Half	50%	
	>0.5-	V	✓	Percentage of games where the away team conceded during the 1st Half	80%	
	>0.5	V	>	Percentage of games where any team scored during the 1st half.	90%	
	>1.5+	V	V	Percentage of games where the away team scored 2 or more goals during the 1st Half	20%	
	>1.5-	V	√	Percentage of games where the away team conceded 2 or more goals during the 1st Half	40%	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	Example	<u>Guidance</u>
	>1.5	V	✓	Percentage of games where any team scored 2 or more goals during the 1st half.	50%	
	>2.5	✓	V	Percentage of games where any team scored 3 or more goals during the 1st half.	50%	
Home 2nd	>0.5+	✓	√	As above but for the 2nd half only.	60%	
Half	>0.5-	✓	√		60%	
	>0.5	✓	√		90%	
8	>1.5+	✓	✓		10%	
	>1.5-	✓	√		30%	
	>1.5	✓	✓		60%	
	>2.5	✓	✓		10%	
Away 2nd	>0.5+	✓	✓		40%	
Half	>0.5-	✓	✓		70%	
	>0.5	✓	✓		100%	
	>1.5+	✓	✓		0%	
6	>1.5-	✓	✓		40%	
	>1.5	✓	✓		50%	
	>2.5	\	√		0%	
Home Full Game	>0.5+	>	✓	Percentage of games where the home team scored during the game.	80%	
	>0.5-	V	✓	Percentage of games where the home team conceded during the game.	60%	
	>1.5	V	✓	Percentage of games where total of 2 or more goals in the game.	70%	
	>2.5	\	✓	Percentage of games where total of 3 or more goals in the game.	30%	
	>3.5	\	√	Percentage of games where total of 4 or more goals in the game.	20%	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	Example	<u>Guidance</u>
	Win to nil	✓	√	Percentage of games where home team wins to nil.	40%	
	Lose to nil	V	V	Percentage of games where home team loses to nil.	20%	
	BTTS	V	V	Percentage of games where both teams scored.	40%	
Away Full	>0.5+	V	√	As above but for the away team.	60%	
Game	>0.5-	✓	√		100%	
	>1.5	✓	√		100%	
	>2.5	V	✓		70%	
	>3.5	✓	√		50%	
	Win to nil	V	√		0%	
	Lose to nil	✓	√		40%	
	BTTS	✓	√		60%	
	ges - Last 5 Games					
Home Goals	Count	V	✓	As above but for last 5 games (Home team stats are for home games only. Away team for away games only).	5	
	GS	√	√		0.8	
	GA	√	√		0.8	
	xG+	√	√		1.07	
	xG-	✓	√		1.17	
Away	Count	✓	√		5	
Goals	GS	✓	✓		0.2	
	GA	√	√		2.8	
	xG+	✓	√		0.64	
	xG-	V	√		1.94	
Home 1st	>0.5+	✓	√		0%	
Half	>0.5-	✓	√		0%	
	>0.5	V	√		0%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	>1.5+	✓	✓		0%	
į.	>1.5-	✓	>		0%	
	>1.5	✓	>		0%	
	>2.5	✓	✓		0%	
Away 1st	>0.5+	✓	>		0%	
Half	>0.5-	✓	✓		80%	
	>0.5	✓	✓		80%	
	>1.5+	✓	✓		0%	
	>1.5-	✓	✓		20%	
	>1.5	✓	✓		20%	
	>2.5	✓	>		20%	
Home 2nd	>0.5+	✓	✓		80%	
Half	>0.5-	✓	>		60%	
	>0.5	✓	>		100%	
	>1.5+	✓	✓		0%	
	>1.5-	✓	>		20%	
	>1.5	✓	✓		60%	
	>2.5	✓	✓		0%	
Away 2nd	>0.5+	✓	✓		20%	
Half	>0.5-	✓	✓		80%	
5	>0.5	✓	✓		100%	
á	>1.5+	✓	✓		0%	
	>1.5-	✓	✓		60%	
	>1.5	✓	✓		60%	
	>2.5	✓	✓		0%	
Home Full	>0.5+	✓	✓		80%	
Game	>0.5-	✓	>		60%	
	>1.5	✓	>		60%	
	>2.5	✓	✓		0%	
	>3.5	V	✓		0%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	Win to nil	✓	√		40%	
	Lose to nil	✓	√		20%	
	BTTS	✓	√		40%	
Away Full Game	>0.5+	✓	√		20%	
	>0.5-	✓	√		100%	
	>1.5	>	V		100%	
	>2.5	✓	√		40%	
	>3.5	>	V		20%	
	Win to nil	>	V		0%	
	Lose to nil	✓	√		80%	
	BTTS	>	V		20%	
Team Averages - Season To Date						
Home Goals	Count	▽	√	As above but for season to date (only displays after 3 games) (Home team stats are for home games only. Away team for away games only).	12	
	GS	✓	√		1.25	
	GA	✓	V		0.83	
	xG+	✓	√		1.18	
	xG-	>	V		0.98	
Away Goals	Count	✓	√		11	
	GS	✓	√		1	
	GA	✓	√		2.45	
	xG+	✓	✓		0.76	
	xG-	✓	√		1.97	
Home 1st Half	>0.5+	✓	√		33%	
	>0.5-	✓	√		8%	
	>0.5	✓	√		42%	
	>1.5+	✓	√		8%	
	>1.5-	✓	✓		0%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	>1.5	✓	✓		8%	
	>2.5	✓	✓		8%	
Away 1st	>0.5+	✓	✓		45%	
Half	>0.5-	✓	V		82%	
	>0.5	✓	✓		91%	
	>1.5+	✓	✓		18%	
	>1.5-	✓	V		36%	
	>1.5	✓	✓		45%	
	>2.5	✓	✓		45%	
Home 2nd	>0.5+	✓	✓		67%	
Half	>0.5-	✓	✓		50%	
	>0.5	✓	✓		92%	
	>1.5+	✓	✓		8%	
	>1.5-	✓	✓		25%	
	>1.5	✓	V		50%	
	>2.5	✓	✓		8%	
Away 2nd	>0.5+	✓	✓		36%	
Half	>0.5-	✓	✓		64%	
	>0.5	✓	V		91%	
	>1.5+	V	✓		0%	
	>1.5-	✓	✓		36%	
	>1.5	✓	V		45%	
	>2.5	✓	✓		0%	
Home Full	>0.5+	✓	V		83%	
Game	>0.5-	V	✓		50%	
	>1.5	✓	V		67%	
	>2.5	✓	V		25%	
	>3.5	✓	V		17%	
	Win to nil	✓	✓		50%	
	Lose to nil	✓	✓		17%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
	BTTS	✓	√		33%	
Away Full	>0.5+	>	✓		55%	
Game	>0.5-	>	✓		100%	
	>1.5	>	\		91%	
	>2.5	>	✓		64%	
	>3.5	✓	√		45%	
	Win to nil	✓	√		0%	
	Lose to nil	✓	√		45%	
	BTTS	✓	\		55%	
Team Averag	*	nt ranked	teams (Top Half or Bottom Half)		
Ranks	THBH H v A Rank	<	\	Opposition Rank (TH or BH).	TH v BH	
Home	Count	\boxtimes	✓	Stats are as above but for last 10 games	10	
Goals				against similar ranked opposition (ranked		
				either a top half (TH) or bottom half (BH) team).		
				team).		
	GS	\boxtimes	✓		1.9	
	GA	\boxtimes	✓		0.6	
	xG+	\boxtimes	✓		1.63	
	xG-	\boxtimes	✓		0.66	
Away	Count	\boxtimes	✓		10	
Goals	GS	X	✓		0.9	
á	GA	X	✓		2.4	
	xG+	×	✓		0.62	
	xG-	×	✓		1.76	
Home 1st	>0.5+	X	✓		40%	
Half	>0.5-	×	✓		30%	
	>0.5	X	✓		70%	
	>1.5+	\boxtimes	✓		20%	
	>1.5-	\boxtimes	✓		0%	
	>1.5	X	✓		20%	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
	>2.5	X	✓		10%	
Away 1st	>0.5+	X	✓		40%	
Half	>0.5-	X	✓		60%	
	>0.5	×	√		70%	
6	>1.5+	X	√		20%	
	>1.5-	X	✓		40%	
	>1.5	×	√		50%	
	>2.5	X	✓		40%	
Home 2nd	>0.5+	X	✓		90%	
Half	>0.5-	×	√		30%	
Š	>0.5	X	√		90%	
3	>1.5+	\boxtimes	V		20%	
8	>1.5-	X	√		0%	
	>1.5	×	√		40%	
	>2.5	×	√		20%	
Away 2nd	>0.5+	X	√		30%	
Half	>0.5-	X	✓		70%	
	>0.5	×	√		90%	
¥.	>1.5+	X	✓		0%	
	>1.5-	X	√		40%	
	>1.5	X	✓		40%	
ĝ.	>2.5	X	√		10%	
Home Full	>0.5+	X	✓		100%	
Game	>0.5-	X	✓		50%	
	>1.5	X	✓		70%	
	>2.5	X	✓		40%	
	>3.5	\boxtimes	✓		40%	
	Win to nil	\boxtimes	✓		50%	
	Lose to nil	X	√		0%	
	BTTS	X	✓		50%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
Away Full	>0.5+	X	✓		60%	
Game	>0.5-	X	✓		90%	
	>1.5	X	✓		90%	
	>2.5	X	✓		50%	
	>3.5	X	✓		40%	
	Win to nil	X	✓		10%	
	Lose to nil	X	✓		40%	
	BTTS	X	✓		50%	
Team Averag	ges - Last 10 vs equivaler	nt ranked	teams (Top, Middle, or Bottom)		
Ranks	H Rank v A Rank	✓	✓	Opposition Rank (T, M or B).	MM	
Home	Count	\boxtimes	✓	Stats are as above but for last 10 games	10	
Goals				against similar ranked opposition (ranked		
				either a top (T), Middle (M) or bottom (B) team).		
				can).		
	GS	×	✓		1	
	GA	×	✓		0.8	
	xG+	×	✓		1.17	
	xG-	×	✓		0.97	
Away	Count	×	✓		10	
Goals	GS	×	✓		50%	
	GA	X	✓		180%	
	xG+	X	✓		57%	
	xG-	X	√		165%	
Home 1st	>0.5+	X	√		30%	
Half	>0.5-	X	✓		10%	
	>0.5	X	√		30%	
	>1.5+	X	√		10%	
	>1.5-	X	√		0%	
	>1.5	×	√		20%	
	>2.5	X	✓		0%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
Away 1st	>0.5+	\boxtimes	✓		20%	
Half	>0.5-	X	✓		70%	
a de la companya de	>0.5	\boxtimes	✓		70%	
	>1.5+	X	✓		10%	
6	>1.5-	\boxtimes	√		20%	
	>1.5	×	√		20%	
	>2.5	\boxtimes	√		20%	
Home 2nd	>0.5+	\boxtimes	✓		60%	
Half	>0.5-	\boxtimes	✓		40%	
	>0.5	X	✓		90%	
à	>1.5+	\boxtimes	√		0%	
-	>1.5-	X	✓		30%	
\$	>1.5	\boxtimes	√		40%	
	>2.5	\boxtimes	✓		0%	
Away 2nd	>0.5+	\boxtimes	√		20%	
Half	>0.5-	\boxtimes	✓		60%	
ŝ	>0.5	×	√		80%	
	>1.5+	\boxtimes	✓		0%	
¥.	>1.5-	\boxtimes	✓		30%	
	>1.5	×	√		30%	
	>2.5	\boxtimes	✓		0%	
Home Full	>0.5+	\boxtimes	✓		80%	
Game	>0.5-	\boxtimes	✓		40%	
	>1.5	\boxtimes	✓		40%	
	>2.5	\boxtimes	✓		30%	
	>3.5	\boxtimes	✓		20%	
	Win to nil	×	✓		50%	
	Lose to nil	×	✓		10%	
	BTTS	\boxtimes	▼		30%	
	>0.5+	×	√		30%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	>0.5-	\boxtimes	√		100%	
į.	>1.5	×	√		70%	
	>2.5	\boxtimes	V		30%	
Away Full Game	>3.5	\boxtimes	√		20%	
Game	Win to nil	\boxtimes	V		0%	
	Lose to nil	X	√		70%	
	BTTS	X	√		30%	
Cost of Goal	- Last10					
Home -	Count	X	√	Cost of Goal (COG) = Goals scored/Odds	10	
Last 10 at Home	Home COG+ Last10	X	✓	%). These are then averaged over the last 5 and 10 games.	2.2	
	Home Coeff+ Last10	×	√	Coeff = Standard deviation of individual	0.74	
Away - Last	Count	\boxtimes	√	COGs divided by the average COG.	10	
10 Away	Away COG+ Last10	\boxtimes	V		6.78	
	Away Coeff+ Last10	×	V		0.97	
Odds vs Pinn	nacle					
Home Odds	BFX vs Pinnacle (Closing)	×	√	Betfair Exchange versus Pinnacle Closing odds.	-0.4%	Pinnacle is deemed the best estimate of fair odds. Betting when odds are better than Pinnacle is a
	MaxX vs Pinnacle (Closing)	X	✓	Max bookmaker odds versus Pinnacle Closing odds.	-0.4%	proven long term strategy. Be warned this can cause bookmakers to close or limit your accounts.
	Max BM v Pinnacle (Tues Fri)	X	V	Max bookmaker odds versus Pinnacle odds during Tues-Friday update before the game.	-4.5%	
Away Odds	BFX vs Pinnacle (Closing)	×	✓	As above but for the away team.	-0.8%	
	MaxX vs Pinnacle (Closing)	X	V		-0.8%	
	Max BM v Pinnacle (Tues Fri)	X	✓		5.4%	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
Opening Ode	ds and Profits					
Opening	Source (HDA)	✓	√	Source of the odds	PPP	
Odds	Н	✓	√	Home win odds	3.32	
	D	✓	√	Draw odds	3.13	
	A	✓	✓	Away win odds	2.28	
	Source (HDA1H)	✓	✓	As above but for 1st Half odds	PPP	
	H (1st Half)	✓	√		4.03	
	D (1st Half)	✓	√		2.07	
9	A(1st Half)	✓	√		2.97	
	Source (Ov/Un)	✓	✓	Source of the overs odds	PPP	
ă	O15	✓	√	Over 1.5 goals odds	1.42	
	O25	✓	√	Over 2.5 goals odds	2.34	
5	O35	✓	√	Over 3.5 goals odds	4.4	
	Source (Ov/Un 1H)	✓	√	Source of the Ov/Under 1st Half Odds	PP	
	O05 (1st Half)	✓	√	Over 0.5 1st Half goals odds	1.5	
-	O15 (1st Half)	✓	✓	Over 1.5 1st Half goals odds	3.46	
§	U15	✓	√	Under 1.5 goals odds	2.99	
	U25	✓	✓	Under 2.5 goals odds	1.65	
	U35	✓	√	Under 3.5 goals odds	1.23	
	U05 (1st Half)	✓	✓	Under 0.5 1st Half goals odds	2.7	
	U15 (1st Half)	✓	✓	Under 1.5 1st Half goals odds	1.33	
á	Source (BTTS)	✓	√	Source of the BTTS Odds	PP	
ē.	BTTSY	✓	√	Both team to score odds	2.02	
	BTTSN	✓	✓	Both teams do not score odds	1.79	
АН	H AH Mid	X	✓	Asian Handicap Line (closest to evens odds)	1.88	
Opening	A AH Mid	\boxtimes	✓		1.94	
Odds	Source(DNB)	X	√	Asian Handicap odds and source of odds.	PP	
	H AH +0 (H DNB)	\boxtimes	√		2.4	
	A AH +0 (A DNB)	\boxtimes	✓		1.63	
	Source(AH .25)	X	√		PP	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	H +0.25	\boxtimes	√		1.88	
	A -0.25	X	✓		1.94	
3	H -0.25	X	✓		2.91	
	A +0.25	X	√		1.46	
	Source(AH .5)	X	✓		PP	
	H +0.5	×	√		1.67	
	A -0.5	\boxtimes	√		2.33	
	H -0.5	\boxtimes	✓		3.4	
	A +0.5	×	√		1.35	
	Source(AH .75)	\boxtimes	✓		PP	
ä	H +0.75	\boxtimes	✓		1.48	
ā	A -0.75	\boxtimes	√		2.82	
9	H -0.75	×	√		4.45	
	A +0.75	\boxtimes	✓		1.24	
	Source(AH 1)	\boxtimes	√		PP	
-	H +1	\boxtimes	✓		1.29	
5	A -1	×	√		3.86	
	H -1	\boxtimes	✓		6	
¥	A +1	\boxtimes	✓		1.14	
	Source(AH 1.25)	\boxtimes	✓		PO	
5	H +1.25	X	✓		1.24	
	A -1.25	\boxtimes	>		4.4	
ę.	H -1.25	\boxtimes	>			
	A +1.25	\boxtimes	>			
	Source(AH 1.5)	\boxtimes	✓		00	
	H +1.5	×	√		1.23	
	A -1.5	×	√		4.1	
	H -1.5	×	√		7	
	A +1.5	×	√		1.1	
	Н	✓	√		-1	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
	D	✓	√		2.13	
	A	✓	✓		-1	
	H (1st Half)	✓	√		3.03	
	D (1st Half)	<	✓		-1	
	A(1st Half)	✓	√		-1	
	O15	✓	V		0.42	
	O25	✓	V		1.34	
Profits to	O35	✓	V		3.4	
Opening	O05 (1st Half)	✓	✓		0.5	
Odds	O15 (1st Half)	✓	V		2.46	
	U15	✓	✓		-1	
	U25	✓	✓		-1	
	U35	✓	✓		-1	
	U05 (1st Half)	✓	✓		-1	
	U15 (1st Half)	✓	✓	Profits to above odds based on the actual	-1	
	BTTSY	✓	✓	result of the game.	1.02	
5	BTTSN	✓	✓		-1	
Profits to	H AH Mid	\boxtimes	✓		0.44	
AH	A AH Mid	\boxtimes	✓		-0.5	
	H AH +0 (H DNB)	\boxtimes	✓		0	
	A AH +0 (A DNB)	\boxtimes	✓		0	
	H +0.25	\boxtimes	✓		0.44	
	A -0.25	\boxtimes	✓		-0.5	
	H -0.25	\boxtimes	✓		-0.5	
	A +0.25	X	✓		0.23	
	H +0.5	×	✓		0.67	
	A -0.5	\boxtimes	✓		-1	
	H -0.5	\boxtimes	✓		-1	
	A +0.5	×	✓		0.35	
	H +0.75	\boxtimes	✓		0.48	

<u>Category</u>	Field	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
	A -0.75	X	√		-1	
	H -0.75	X	✓		-1	
2	A +0.75	×	√		0.24	
	H +1	\boxtimes	√		0.29	
8	A -1	X	√		-1	
	H -1	X	✓		-1	
	A +1	×	✓		0.14	
	H +1.25	X	✓		0.24	
	A -1.25	X	✓		-1	
	H -1.25	X	√			
à	A +1.25	X	✓			
4	H +1.5	\boxtimes	✓		0.23	
	A -1.5	X	✓		-1	
2	H -1.5	\boxtimes	\		-1	
	A +1.5	X	>		0.1	
Closing Odd						
Closing	Source (HDA)	>	▼	Source of the odds	EPE	
Odds	Н	>	✓	Home win odds	2.9	
¥.	D	>	✓	Draw odds	2.96	
	A	>	✓	Away win odds	2.96	
ž	Source (HDA1H)	>	✓	As above but for 1st Half odds	PPP	
9	H (1st Half)	>	✓		3.76	
ę	D (1st Half)	>	✓		1.94	
	A(1st Half)	>	✓		3.85	
	Source (Ov/Un)	>	\	Source of the overs odds	EEE	
	O15	>	✓	Over 1.5 goals odds	1.63	
	O25	✓	✓	Over 2.5 goals odds	2.94	
	O35	✓	✓	Over 3.5 goals odds	6.68	
	Source (Ov/Un 1H)	>	✓	Source of the Ov/Under 1st Half Odds	AE	
	O05 (1st Half)	V	✓	Over 0.5 1st Half goals odds	1.67	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	Example	<u>Guidance</u>
	O15 (1st Half)	<	✓	Over 1.5 1st Half goals odds	4.23	
	U15	\	✓	Under 1.5 goals odds	2.51	
a de la companya de	U25	\	√	Under 2.5 goals odds	1.48	
	U35	>	√	Under 3.5 goals odds	1.17	
8	U05 (1st Half)	\	✓	Under 0.5 1st Half goals odds	2.45	
	U15 (1st Half)	\	√	Under 1.5 1st Half goals odds	1.31	
	Source (BTTS)	>	√	Source of the BTTS Odds	PM	
	BTTSY	\	✓	Both team to score odds	2.27	
	BTTSN	\	√	Both teams do not score odds	1.73	
AH Closing	H AH Mid	X	✓	Asian Handicap Line (closest to evens odds)	1.63	
Odds	A AH Mid	X	√		2.48	
÷	Source(DNB)	X	✓	Asian Handicap odds and source of odds.	EA	
\$	H AH +0 (H DNB)	\boxtimes	✓		1.95	
	A AH +0 (A DNB)	\boxtimes	✓		2	
	Source(AH .25)	\boxtimes	✓		EE	
	H +0.25	X	√		1.63	
-	A -0.25	X	✓		2.48	
3	H -0.25	X	✓		2.42	
	A +0.25	X	✓		1.67	
	Source(AH .5)	X	√		EE	
9	H +0.5	X	✓		1.47	
É	A -0.5	X	✓		2.96	
ē.	H -0.5	X	√		2.9	
	A +0.5	X	✓		1.5	
	Source(AH .75)	X	✓		EE	
	H +0.75	X	√		1.31	
	A -0.75	X	✓		3.88	
	H -0.75	X	▼		3.79	
-	A +0.75	X	√		1.33	
	Source(AH 1)	X	✓		EE	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
	H +1	\boxtimes	√		1.17	
l l	A -1	×	✓		6.27	
à	H -1	×	√		6.15	
	A +1	×	√		1.17	
	Source(AH 1.25)	×	√		PE	
	H +1.25	X	√		1.19	
	A -1.25	×	√		7.09	
	H -1.25	X	√		6.98	
	A +1.25	\boxtimes	V		1.14	
	Source(AH 1.5)	\boxtimes	✓		EE	
	H +1.5	X	√		1.13	
	A -1.5	×	√		7.9	
8	H -1.5	×	✓		7.8	
	A +1.5	×	✓		1.13	
Profits to	Н	✓	√	Profits to above odds based on the actual	-1	
Closing	D	\	✓	result of the game.	1.96	
Odds	A	✓	√		-1	
	H (1st Half)	<	✓		2.76	
	D (1st Half)	✓	V		-1	
	A(1st Half)	✓	V		-1	
ž.	O15	✓	✓		0.63	
	O25	✓	V		1.94	
	O35	✓	✓		5.68	
	O05 (1st Half)	✓	V		0.67	
	O15 (1st Half)	✓	V		3.23	
	U15	✓	V		-1	
	U25	✓	V		-1	
	U35	✓	V		-1	
-	U05 (1st Half)	✓	V		-1	
	U15 (1st Half)	✓	✓		-1	

Category	<u>Field</u>	<u>Core</u>	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	BTTSY	√	✓		1.27	
l l	BTTSN	✓	✓		-1	
Profits to	H AH Mid	X	✓		0.31	
Closing	A AH Mid	X	V		-0.5	
Odds AH	H AH +0 (H DNB)	X	✓		0	
	A AH +0 (A DNB)	×	✓		0	
	H +0.25	×	V		0.31	
	A -0.25	×	✓		-0.5	
	H -0.25	×	✓		-0.5	
	A +0.25	×	✓		0.34	
à	H +0.5	×	✓		0.47	
	A -0.5	×	✓		-1	
8	H -0.5	×	✓		-1	
	A +0.5	×	✓		0.5	
	H +0.75	×	V		0.31	
	A -0.75	×	✓		-1	
	H -0.75	×	✓		-1	
	A +0.75	×	✓		0.33	
	H +1	×	✓		0.17	
	A -1	\boxtimes	✓		-1	
ž.	H -1	×	✓		-1	
	A +1	×	✓		0.17	
	H +1.25	×	✓		0.19	
	A -1.25	×	✓		-1	
	H -1.25	\boxtimes	✓		-1	
	A +1.25	×	V		0.14	
	H +1.5	×	V		0.13	
	A -1.5	×	V		-1	
	H -1.5	×	V		-1	
	A +1.5	X	✓		0.13	

Category	<u>Field</u>	Core	<u>Pro</u>	Description	<u>Example</u>	Guidance
Closing Fair	Odds					
Closing Fair Odds	Н	√	V	Closing odds with overround removed (to allow obtained odds to be compared to the fair odds. This is the big focus of Footballxg.com – always push to beat the closing fair odds.	2.96	
	D	√	√		3.02	
	A	✓	√		3.02	
	H (1st Half)	✓	√		3.86	
	D (1st Half)	√	√		1.97	
	A(1st Half)	✓	√		3.95	
	O15	✓	√		1.64	
3	O25	✓	√		3.03	
	O35	✓	√		6.91	
	O05 (1st Half)	✓	✓		1.68	
	O15 (1st Half)	✓	√		4.23	
	U15	✓	>		2.54	
	U25	✓	\		1.5	
No.	U35	✓	>		1.18	
	U05 (1st Half)	✓	>		2.48	
Š	U15 (1st Half)	✓	\		1.31	
	BTTSY	✓	>		2.32	
	BTTSN	✓	√		1.76	
AH Closing	H AH Mid	\boxtimes	√		1.65	
Fair Odds	A AH Mid	\boxtimes	√		2.53	
	H AH +0 (H DNB)	\boxtimes	√		1.97	
	A AH +0 (A DNB)	\boxtimes	√		2.02	
	H +0.25	×	√		1.66	
	A -0.25	\boxtimes	√		2.54	
	H -0.25	×	√		2.45	

Category	Field	Core	Pro	Description	Example	Guidance
	A +0.25	X	✓		1.68	
4	H +0.5	\boxtimes	✓		1.49	
	A -0.5	\boxtimes	<u></u> ✓		3.05	
9	H -0.5	\boxtimes	√		2.94	
3	A +0.5	\boxtimes	√		1.51	
	H +0.75	×	√		1.33	
	A -0.75	×	√		4.04	
	H -0.75	X	√		3.86	
	A +0.75	X	√		1.34	
Į.	H +1	X	√		1.18	
8	A -1	X	√		6.69	
a contract of	H -1	×	√		6.55	
8	A +1	×	√		1.18	
	H +1.25	\boxtimes	√		1.18	
	A -1.25	\boxtimes	✓		6.62	
5	H -1.25	\boxtimes	√		7.5	
6	A +1.25	\boxtimes	√		1.15	
	H +1.5	\boxtimes	√		1.14	
ž.	A -1.5	X	✓		8.22	
Š	H -1.5	X	✓		8.46	
ğ	A +1.5	X	✓		1.14	
,	riday Odds and Profits				<u>, </u>	
Tues-Fri	Source (HDA)	✓	✓	Source of the odds	UUP-3	These are the odds that are included during the
Odds	Н	✓	√	Home win odds	3.3	Tuesday and Friday updates. They are deemed more achievable than the opening odds where
5	D	✓	√	Draw odds	3.35	there is low liquidity and fast odds moves. The
1	A	✓	√	Away win odds	2.5	odds included in historical are the odds closest to
Ş	Source (HDA1H)	✓	√	As above but for 1st Half odds	PUP	the game e.g. Saturday games will include odds
9	H (1st Half)	✓	√		3.86	from Friday, and Wednesday games will include
	D (1st Half)	✓	√		2.07	odds from Tuesday.The odds provided are the
8	A(1st Half)	✓	✓		3.26	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	<u>Guidance</u>
	Source (Ov/Un)	✓	√	Source of the overs odds	PU-PU-PU	max available from well established bookmakers
į.	O15	\	✓	Over 1.5 goals odds	1.46	and exchanges.
a de la companya de	O25	\	√	Over 2.5 goals odds	2.44	
	O35	✓	√	Over 3.5 goals odds	4.61	
3	Source (Ov/Un 1H)	✓	✓	Source of the Ov/Under 1st Half Odds	PW-BW	
	O05 (1st Half)	>	\	Over 0.5 1st Half goals odds	1.51	
	O15 (1st Half)	✓	√	Over 1.5 1st Half goals odds	3.5	
	U15	✓	√	Under 1.5 goals odds	2.9	
	U25	✓	√	Under 2.5 goals odds	1.64	
	U35	✓	√	Under 3.5 goals odds	1.21	
ä	U05 (1st Half)	✓	√	Under 0.5 1st Half goals odds	2.62	
3	U15 (1st Half)	✓	√	Under 1.5 1st Half goals odds	1.36	
	Source (BTTS)	✓	√	Source of the BTTS Odds	PF	
	BTTSY	✓	√	Both team to score odds	2.02	
	BTTSN	✓	√	Both teams do not score odds	1.87	
Tues-Fri	H AH Mid	\boxtimes	✓	Asian Handicap Line (closest to evens odds)	1.89	
Odds AH	A AH Mid	\boxtimes	✓		2.13	
	Source(DNB)	\boxtimes	√	Asian Handicap odds and source of odds.	AP	
	H AH +0 (H DNB)	\boxtimes	✓		2.21	
	A AH +0 (A DNB)	\boxtimes	✓		1.73	
ž	Source(AH .25)	\boxtimes	√		UP,UP	
	H +0.25	X	√		1.89	
	A -0.25	\boxtimes	✓		2.13	
	H -0.25	\boxtimes	✓		2.7	
	A +0.25	X	√		1.51	
	Source(AH .5)	×	√		UP,UE	
	H +0.5	X	√		1.67	
	A -0.5	×	√		2.5	
	H -0.5	\boxtimes	√		3.1	
	A +0.5	\boxtimes	√		1.38	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	Example	Guidance
	Source(AH .75)	X	✓		UP,PP	
	H +0.75	\boxtimes	<u>√</u>		1.48	
	A -0.75	\boxtimes	<u> </u>	 	3.1	
	H -0.75	×	<u> </u>		3.98	
9	A +0.75	\boxtimes	<u> </u>		1.26	
	Source(AH 1)	\boxtimes	<u> </u>		BP,EB	
i i	H +1	\boxtimes	<u> </u>		1.24	
	A -1	\boxtimes	<u> </u>		4.42	
	H -1	\boxtimes	√		6.09	
	A +1	X	√		1.13	
	Source(AH 1.25)	X	√		BP,EE	
	H +1.25	X	√		1.2	
\$	A -1.25	X	√		4.98	
	H -1.25	X	√		5.9	
	A +1.25	\boxtimes	√		1.11	
	Source(AH 1.5)	X	√		BE,BB	
6	H +1.5	\boxtimes	V		1.17	
	A -1.5	×	V		5.04	
No.	H -1.5	\boxtimes	V		7	
	A +1.5	X	√		1.1	
Profits to	Н	✓	√	Profits to above odds based on the actual	-1	
Tues-Fri				result of the game.		
Odds	D	✓	✓		2.35	
	A	✓	✓		-1	
	H (1st Half)	✓	✓		2.86	
	D (1st Half)	✓	✓		-1	
	A(1st Half)	✓	✓		-1	
	O15	V	✓		0.46	
	O25	✓	✓		1.44	
8	O35	✓	✓		3.61	

Category	<u>Field</u>	Core	Pro	<u>Description</u>	<u>Example</u>	Guidance
	O05 (1st Half)	✓	√		0.51	
į.	O15 (1st Half)	✓	✓		2.5	
	U15	✓	✓		-1	
	U25	✓	✓		-1	
8	U35	✓	✓		-1	
	U05 (1st Half)	✓	✓		-1	
	U15 (1st Half)	✓	√		-1	
	BTTSY	✓	✓		1.02	
	BTTSN	✓	✓		-1	
AH Profits	H AH Mid	X	√		0.45	
to Tues-Fri	A AH Mid	X	✓		-0.5	
Odds	H AH +0 (H DNB)	X	✓		0	
\$	A AH +0 (A DNB)	X	√		0	
	H +0.25	X	√		0.45	
	A -0.25	X	✓		-0.5	
	H -0.25	X	√		-0.5	
5	A +0.25	X	✓		0.26	
	H +0.5	X	√		0.67	
	A -0.5	X	✓		-1	
	H -0.5	X	√		-1	
S.	A +0.5	\boxtimes	√		0.38	
ē.	H +0.75	X	✓		0.48	
ę	A -0.75	X	✓		-1	
	H -0.75	X	√		-1	
	A +0.75	\boxtimes	✓		0.26	
	H +1	X	V		0.24	
	A -1	X	V		-1	
	H -1	X	V		-1	
	A +1	X	V		0.13	
8	H +1.25	×	V		0.2	

<u>Category</u>	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	A -1.25	\boxtimes	√		-1	
l l	H -1.25	\boxtimes	√		-1	
	A +1.25	\boxtimes	√		0.11	
	H +1.5	×	√		0.17	
	A -1.5	X	√		-1	
	H -1.5	\boxtimes	√		-1	
	A +1.5	\boxtimes	✓		0.1	
Actual results	3					
FT Score	Н	✓	√	Full time actual score (Home and Away	2	
	A	>	√	Team and Total Goals	2	
à	Total Goals	\	√		4	
FT Result	Н	>	√	Full time result (e.g. 1 in Home Column =	0	
	D	>	√	Home win)	1	
	A	✓	✓		0	
FT xG Result	xG Home	X	✓	Final xG Numbers (coverage for >97% of games. Results usually finalised 2-7 days after the game).	1.4	
	xG Away	X	✓	8	2.6	
	xG Status	×	√	States whether results are final (F) or provisional (P)	Р	
HT Score	Н	✓	√	Half time actual score (Home and Away	2	
	A	✓	√	Team)	0	
HT xG	xG Home	X	√	Final Half-Time xG Numbers (coverage for	0.7	
Result	xG Away	X	✓	>97% of games. Results usually finalised 2-7 days after the game).	1.2	
1H v 2H	Total 1H Goals	✓	√	Number of goals in 1st half only	2	
Split	Total 2H Goals	✓	√	Number of goals in 2nd half only	2	
Times	H Goals	\	✓	Goal times (Separate for home and away	25;29;	
	A Goals	✓	√	teams).	78;84;	
	Net Score 75mins	✓	✓	Net score at 75 minutes	2	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
Score 75	Net Score 85mins	✓	√	Net score at 85 minutes	0	
and 85 mins	Goals after 75mins	>	>	Goals after 75 minutes	1	
Final (Tues- Fri to	Current Game H Odds Move	V	✓	Odds move for home team.	3.30>2.90	
Close)	H % Change	✓	√	% change for home team odds move.	-4%	
	Current Game A Odds Move	V	✓	Odds move for away team.	2.50>2.96	
Ь	A % Change	✓	✓	% change for away team odds move.	6%	
	Current Game >2.5 Odds Move	✓	√	Odds move for >2.5 goals.	2.44>2.94	
3	>2.5 % Change	✓	√	% change for >2.5 odds move.	7%	
Closing Line	Value					
Tuesday-	Н	✓	√	Highlights where Tuesday-Friday odds were	0.12	Highlights where Tuesday-Friday odds were
Friday Price	D	✓	✓	greater than closing odds (HDA,	0.11	greater than closing odds (HAD, >1.5,>2.5m>3.5
/ Closing Fair Price	A	✓	√	>1.5,>2.5m>3.5 markets)	-0.17	markets).
T all T fice	H (1st Half)	✓	✓		0	The focus should always to be on obtaining
	D (1st Half)	\	>		0.05	closing line value.
	A(1st Half)	>	\		-0.17	
8	O15	>	\		-0.11	
	O25	✓	√		-0.19	
	O35	>	\		-0.33	
	O05 (1st Half)	✓	√		-0.1	
Ŷ.	O15 (1st Half)	✓	√		-0.17	
	U15	✓	√		0.14	
	U25	✓	√		0.09	
ž.	U35	✓	√		0.03	
	U05 (1st Half)	✓	√		0.06	
	U15 (1st Half)	✓	√		0.04	
Ç.	BTTSY	>	\		-0.13	

Mary Control	The Maria	100				
Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
	BTTSN	✓	√		0.06	
	H AH Mid	\boxtimes	✓		0.14	
	A AH Mid	\boxtimes	✓		-0.16	
	H AH +0 (H DNB)	\boxtimes	✓		0.12	
	A AH +0 (A DNB)	\boxtimes	✓		-0.14	
	H +0.25	\boxtimes	✓		0.14	
	A -0.25	\boxtimes	✓		-0.16	
	H -0.25	×	✓		0.1	
	A +0.25	\boxtimes	✓		-0.1	
	H +0.5	X	✓		0.12	
	A -0.5	X	✓		-0.18	1
	H -0.5	X	✓		0.05	1
	A +0.5	X	✓		-0.09	1
	H +0.75	X	✓		0.11	1
	A -0.75	X	✓		-0.23	1
	H -0.75	X	√		0.03	1
	A +0.75	X	√		-0.06	1
	H +1	×	✓		0.05	1
	A -1	X	√		-0.34	1
	H -1	X	√		-0.07	1
	A +1	\boxtimes	✓		-0.05	1
	H +1.25	X	√		0.02	1
	A -1.25	\boxtimes	√		-0.25	1
	H -1.25	×	√		-0.21	1
	A +1.25	X	√		-0.04	1
	H +1.5	\boxtimes	√		0.03	1
	A -1.5	X	√		-0.39	1
	H -1.5	\boxtimes	√		-0.17	1
	A +1.5	\boxtimes	√		-0.04	1
Backfitting			•			

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
Backfitting	Alternate 01	V	V	Column to help avoid backfitting when creating strategies (filter allows for 50% of games to be remove. Once strategy is formulated, the filtered games can be added back in. If profits/ROI vary significantly, it could be a sign the strategy was just backfitted and is not a genuine profitable angle).	0	
League Avera	~					
All Teams League	H Goals Av.	V	✓	Home goals leagues averages from the prior 2 seasons	1.412	
Averages (Prior 2 seasons)	A Goals Av.	✓	√	Away goals leagues averages from the prior 2 seasons	1.024	
scasons)	H%	V	√	Home win% for the league from the prior 2 seasons	0.455	
	D%	V	✓	Draw% for the league from the prior 2 seasons	0.271	
	A%	V	✓	Away win% for the league from the prior 2 seasons	0.274	
	>1.5 Av.	V	√	Game% with over 1.5 goals for the league from the prior 2 seasons	0.697	
	>2.5 Av.	V	✓	Game% with over 2.5 goals for the league from the prior 2 seasons	0.442	
	>3.5 Av.	V	✓	Game% with over 3.5 goals for the league from the prior 2 seasons	0.211	
	BTTS Av.	V	√	Both-Teams-To-Score % for the league from the prior 2 seasons	0.489	
League	H Goals Av.	√	√	League averages from last 100 games vs last	0.048	
Goals	A Goals Av.	✓	✓	2 seasons (see where league averages are	-0.034	
Averages Difference	H%	V	✓	above/below historical averages)	0.065	
Difference	D%	✓	√		-0.051	

Category	<u>Field</u>	Core	<u>Pro</u>	<u>Description</u>	<u>Example</u>	Guidance
('Last 100'	A%	✓	✓		-0.014	
minus 'Last	>1.5 Av.	√	√		0.083	
2 seasons')	>2.5 Av.	√	√		0.018	
	>3.5 Av.	✓	√		-0.051	
	BTTS Av.	✓	✓		0.091	
League	H Goals Av.	✓	√	See where last 100 games averages are	0.11	
Goals	A Goals Av.	✓	√	aligned with same period 1 year prior	0.08	
Averages Difference	Н%	✓	✓	(combined with stats above, can assess if differences are seasonal or diverging from	0.07	
('Last 100'	D%	✓	✓	historicals)	-0.06	
minus 'Last	A%	✓	✓	,	-0.01	
100 Same	>1.5 Av.	✓	✓		0.14	
Period Prior Year')	>2.5 Av.	✓	√		0.07	
	>3.5 Av.	✓	√		-0.07	
	BTTS Av.	✓	√		0.15	