

Value document for elephant statistics with explanation, Formula and examples.

Legend:

* = There were no bug reports about this value so far, we expect them to be correct, but can not be 100% sure yet.

** = There have been bug reports about this value, we have not corrected this values yet.

Table of content

.....	Preflop
.....	5
Preflop VP\$IP.....	6
Preflop openraise.....	7
Preflop fold.....	8
Preflop call.....	9
Preflop raise.....	10
2-Bet.....	11
3-Bet.....	12
4-Bet.....	13
Raise one or more limper *.....	14
Coldcall 2-Bet average *.....	15
Coldcall 3-Bet average *.....	16
Fold vs 3-Bet on average *.....	17
Call vs 3-Bet on average *.....	18
4-Bet vs 3-Bet on average *.....	19
Fold vs 4-Bet on average *.....	20
Call vs 4-Bet on average *.....	21
5-Bet vs 4-Bet on average *.....	22
3-Bet from BU vs CO openraise *.....	23
Limp reraise *.....	24
Limp fold *.....	25
Openlimp *.....	26
Overlimp *.....	27
Squeeze *.....	28
Check from big blind *.....	29
.....	Preflop headsup
.....	30
SB first in fold *.....	31
SB first in call *.....	32
SB first in raise *.....	33
Fold from BB after SB raise *.....	34
Call from BB after SB raise *.....	35
Raise from BB after SB raise *.....	36
Check from BB after SB limp *.....	37
Raise from BB after SB limp *.....	38
.....	Preflop steal
.....	39
Steal - openraise from CO or BU.....	40
Fold BB vs steal.....	41

Call BB vs steal.....	42
Raise BB vs steal.....	43
Fold SB vs steal.....	44
Call SB vs steal.....	45
Raise SB to steal.....	46
Fold, after an attempted steal and a 3-Bet from BB *	47
Call, after an attempted steal and a 3-Bet from BB *	48
Raise, after an attempted steal and a 3-Bet from BB *	49
Fold, after an attempted steal and a 3-Bet from SB *	50
Call, after an attempted steal and a 3-Bet from SB *	51
Raise after you attempted a steal and got 3-Bet from SB *	52
Invested Big Blinds from BB on average when headsup.....	53
Invested Big Blinds from BB preflop when headsup.....	54
Invested Big Blinds from BB postflop when headsup.....	55
Invested Big Blinds from SB on average when headsup.....	56
Invested Big Blinds from SB preflop when headsup.....	57
Invested Big Blinds from SB postflop when headsup.....	58
..... Postflop values	59
.....
Won showdown when raise flop *	60
Won showdown when raise turn *	61
Won showdown when raise river *	62
Fold vs flop donkbet *	63
Call vs flop donkbet *	64
Raise vs flop donkbet *	65
Fold vs turn donkbet *	66
Call vs turn donkbet *	67
Raise vs turn donkbet *	68
Fold vs river donkbet *	69
Call vs river donkbet *	70
Raise vs river donkbet *	71
Donkbet flop vs aggressor *	72
Donkbet turn vs aggressor *	73
Donkbet river vs aggressor *	74
Went to showdown when seen flop.....	75
Won dollar at showdown.....	76
Won dollar when seen flop.....	77
Raise Turn for free showdown *	78
3-Bet flop *	79
3-Bet turn *	80
3-Bet river *	81
Checkraise average *	82
Checkraise flop *	83
Checkraise turn *	84
Checkraise river *	85
Fold on average *	86
Fold flop *	87
Fold turn *	88

Fold river *	89
Seen flop	90
Seen turn	91
Seen river	92
Seen showdown	93
..... Agression values	
..... 94	
Aggression factor	95
Aggression factor on flop	96
Aggression factor on turn	97
Aggression factor on river	98
Aggression frequency average *	99
Aggression frequency flop *	100
Aggression frequency turn *	101
Aggression frequency river *	102
Aggressive invested big blinds on average	103
Aggressive invested big blinds on flop	104
Aggressive invested big blinds on turn	105
Aggressive invested big blinds on river	106
Passive invested big blinds on average	107
Passive invested big blinds on flop	108
Passive invested big blinds on turn	109
Passive invested big blinds on river	110
Average of passive to aggressive investments postflop **	111
Ratio of passive to aggressive investments flop **	112
Ratio of passive to aggressive investments turn **	113
Ratio of passive to aggressive investments river **	114
..... Continuation bet values	
..... 115	
Continuation bet flop	116
Continuation bet flop in position **	117
Continuation bet flop out of position **	118
2nd barrel	119
2nd barrel in position **	120
2nd barrel out of position **	121
3rd barrel	122
3rd barrel in position **	123
3rd barrel out of position **	124
Check behind flop in position % after villain check flop with initiative *	125
Bet flop % in position after villain check flop with initiative out of position *	126
Check turn % after villain check behind flop with initiative *	127
Bet turn % after villain check behind flop with initiative *	128
Check behind turn in position % after villain check turn with initiative *	129
Bet turn % in position after villain check turn with initiative out of position *	130
Check river % after villain check behind turn with initiative *	131
Bet river % in position after villain check river with initiative out of position *	132
check behind river % in position after villain check river with initiative *	133
bet river % in position after villain check river with initiative out of position *	134
Fold vs continuation bet flop **	135

Fold (out of position) vs continuation bet flop **	136
Fold (in position) vs continuation bet flop **	137
Call vs continuation bet flop **	138
Call (out of position) vs continuation bet flop **	139
Call (in position) vs continuation bet flop **	140
Raise vs continuation bet flop **	141
Raise (out of position) vs continuation bet flop **	142
Raise (in position) vs continuation bet flop **	143
Fold vs 2nd barrel **	144
Fold (out of position) vs 2nd barrel **	145
Fold (in position) vs 2nd barrel **	146
Call vs 2nd barrel **	147
Call (out of position) vs 2nd barrel **	148
Call (in position) vs 2nd barrel **	149
Raise vs 2nd barrel **	150
Raise (out of position) vs 2nd barrel **	151
Raise (in position) vs 2nd barrel **	152
Fold vs 3rd barrel **	153
Fold (out of position) vs 3rd barrel **	154
Fold (in position) vs 3rd barrel **	155
Call vs 3rd barrel **	156
Call (out of position) vs 3rd barrel **	157
Call (in position) vs 3rd barrel **	158
Raise vs 3rd barrel **	159
Raise (out of position) vs 3rd barrel **	160
Raise (in position) vs 3rd barrel **	161
..... Money and general values	
.....	162
Hand count	163
Sum Big Blinds	164
Sum Dollar	165
Sum Rake	166
Big blinds / 100	167
Dollar / 100 **	168
Std. dev. Bb/100 **	169

Preflop

Preflop VP\$IP

Internal name: preflop_vpip_average

Format: %

Formula:
$$\frac{\text{\#investment with call or raise}}{\text{\#hands played, without beeing in the BigBlind all folding to you}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with K♥, K♠

4 folds, MP3 raises, CO calls, Hero 3-bets

2)

Preflop: Hero is UTG with A♥, K♠

Hero raises

3)

Preflop: Hero is MP2 with A♠, 3♠

3 folds, Hero calls

4)

Preflop: Hero is SB with 8♠, 7♠

6 folds, Hero calls

Preflop openraise

Internal name: preflop_open_raise_average

Format: %

Formula: $\frac{\text{\#raise, after everyone folding before}}{\text{\#raise+call+fold, after everyone folding before}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with 9♥, 9♠

4 folds, Hero raises

2)

Preflop: Hero is CO with J♥, J♠

6 folds, Hero raises

3)

Preflop: Hero is SB with T♥, 9♥

7 folds, Hero raises

4)

Preflop: Hero is UTG1 with A♥, K♠

Hero raises

Preflop fold

Internal name: preflop_fold_average

Format: %

Formula: $\frac{\# \text{first action fold}}{\# \text{first action fold} + \text{call} + \text{raise} + \text{check}} * 100$

Description:

Notes: Limp/fold is not counted for this value

Examples: -

1)

Preflop: Hero is BB with 2♥, 6♠

4 folds, MP3 raises, 2 folds, SB 3-bets, Hero folds

2)

Preflop: Hero is CO with Q♥, 5♠

4 folds, MP3 raises, Hero folds

3)

Preflop: Hero is MP1 with 9♥, 3♠

2 folds, Hero folds

4)

Preflop: Hero is MP2 with 9♥, 3♠

2 folds, MP1 calls, Hero folds

Preflop call

Internal name: preflop_call_average

Format: %

Formula:
$$\frac{\# \text{first action call}}{\# \text{first action fold+call+raise+check}} * 100$$

Description:

Notes: Posting a dead blind and checking as a first action is counted as a call. Posting the deadblind and raising is of course considered as a raise, but you had the opportunity to call.

Examples:

1)

Preflop: Hero is CO with 9♥, 8♥

4 folds, MP3 calls, Hero calls

2)

Preflop: Hero is CO with 9♥, 8♥

4 folds, MP3 raises, Hero calls

3)

Preflop: Hero is SB with Q♥, 8♠

6 folds, Hero calls

4)

Preflop: Hero is MP1 with 9♥, 3♠

2 folds, Hero calls

Preflop raise

Internal name: preflop_raise_average

Format: %

Formula: $\frac{\text{\#first action raise}}{\text{\#first action fold+call+raise+check}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with 9♥, 9♠

4 folds, Hero raises

2)

Preflop: Hero is CO with K♥, Q♠

4 folds, MP3 calls, Hero raises

3)

Preflop: Hero is CO with K♥, K♠

4 folds, MP3 raises, Hero 3-bets

4)

Preflop: Hero is BB with A♥, A♠

4 folds, MP3 raises, CO 3-bets, 2 folds, Hero 3-bets

2-Bet

Internal name: preflop_2bet_average

Format: %

Formula:
$$\frac{\text{\#first action raise, when there was no raise before}}{\text{\#first action call+fold+raise+check, when there was not raise before}} * 100$$

Description:

Examples:

1)

Preflop: Hero is BB with K♥, K♠

4 folds, MP3 calls, 2 folds, SB calls, Hero raises

2)

Preflop: Hero is CO with K♥, K♠

5 folds, Hero raises

3)

Preflop: Hero is CO with A♥, K♠

4 folds, MP3 checks, Hero raises

4)

Preflop: Hero is BB with Q♥, Q♠

4 folds, MP3 checks, 2 folds, SB calls, Hero raises

3-Bet

Internal name: preflop_3bet_average

Format: %

Formula: $\frac{\text{\#initial 3-Bet, when there was one raise before}}{\text{\#initial fold+call+raise, when there was one raise before}} * 100$

Description:

Notes: It has to be the initial action of hero. Calls before the initial 3-Bet of hero are okay.

Examples:

1)

Preflop: Hero is BU with K♥, K♠

4 folds, MP3 calls, CO raises, Hero 3-bets

2)

Preflop: Hero is BU with K♥, K♠

4 folds, MP3 raises, CO folds, Hero 3-bets

3)

Preflop: Hero is BB with K♥, K♠

4 folds, MP3 raises, 2 folds, SB calls, Hero 3-bets

4-Bet

Internal name: preflop_4bet_average

Format: %

Formula: $\frac{\text{\#Raise, when there was a 3-Bet before}}{\text{\#fold+call+raise, when there was a 3-Bet before}} * 100$

Description:

Note: Hero has to initially raise or 4-Bet to be counted. Calls ahead of the 4-Bet are okay, as long its not hero who calls.

Examples:

1)

Preflop: Hero is BB with K♥, K♠

4 folds, MP3 raises, 2 folds, SB 3-bets, Hero 4-bets

2)

Preflop: Hero is MP3 with K♥, K♠

3 folds, MP2 calls, Hero raises, 2 folds, SB 3-bets, 2 folds, Hero 4-bets

3)

Preflop: Hero is MP3 with K♥, K♠

4 folds, Hero raises, 2 folds, SB 3-bets, BB folds, Hero 4-bets

Raise one or more limper *

Internal name: preflop_2bet_after_limper_average

Format: %

Formula:
$$\frac{\text{\#first action raise, when there is one or more call before}}{\text{\#first action call+fold+raise+check, when there is one or more call before}} * 100$$

Description:

Notes: Dead Blind poster who checks, is counted as a limper

Examples:

1)

Preflop: Hero is CO with K♥, K♠

4 folds, MP3 calls, Hero raises

2)

Preflop: Hero is CO with A♥, K♠

4 folds, MP3 checks, Hero raises

3)

Preflop: Hero is BB with Q♥, Q♠

4 folds, MP3 checks, 2 folds, SB calls, Hero raises

4)

Preflop: Hero is BU with A♦, Q♠, MP3 posts big blind

2 folds, MP1 calls, MP2 folds, MP3 checks, CO folds, Hero raises

Coldcall 2-Bet average *

Internal name: preflop_coldcall_2bet_average

Format: %

Formula: $\frac{\text{\#call a raise, when there are no other callers before}}{\text{\#facing a raise with no other callers before}} * 100$

Description:

Notes: In fixed limit call from BigBlind is no coldcall, if there is a raise and a reraise and Big Blind calls two bets, this is considered as a coldcall 2-Bet. Any time there is a Call before the initial raiser, or a coldcall/call after the raiser, there can be no coldcall. If there is a dead blind poster in FL and someone raises before him, a call from him is not considered as a coldcall 2-bet, just as a normal call.

Examples:

1)

Preflop: Hero is CO with 9♥, 8♥

4 folds, MP3 raises, Hero calls

2)

Preflop: Hero is BU with 9♥, 8♥

4 folds, MP3 raises, CO calls, Hero calls

3)

Preflop: Hero is SB with 9♥, 8♥

4 folds, MP3 raises, CO calls, BU folds, Hero calls

4)

Preflop: Hero is BB with 4♥, 4♠

4 folds, MP3 raises, CO 3-bets, 2 folds, Hero calls

Coldcall 3-Bet average *

Internal name: preflop_coldcall_3bet_average

Format: %

Formula:

#call a reraise as first action, when there is just the initial raiser and the reraiser before you
#first action call+fold+raise+check, when facing a raise and a reraise before you

Description:

Notes: In fixed limit call from BigBlind vs a 3-Bet is a coldcall 2-Bet, if there if it is capped and Big Blind calls three bets, this is considered as a coldcall 3-Bet. Any time there is a call before the initial raiser or 3-better, or a coldcall/call after the raiser/3-better, there can be no coldcall.

Examples:

1)

Preflop: Hero is BU with 9♥, 8♥

4 folds, MP3 raises, CO 3-bets, Hero calls

2)

Preflop: Hero is BU with 9♥, 8♥

4 folds, MP2 raises, MP3 calls, CO 3-bets, Hero calls

3)

Preflop: Hero is SB with 6♥, 6♥

4 folds, MP3 raises, CO calls, BU 3-bets, Hero calls

4)

Preflop: Hero is BB with 4♥, 4♠

4 folds, MP3 raises, CO 3-bets, BU folds, SB 4-bets, Hero calls

Fold vs 3-Bet on average *

Internal name: preflop_on3bet_fold_average

Format: %

Formula:
$$\frac{\text{\#fold, after raising and being confronted with a 3-bet}}{\text{\#call+fold+raise, after raising and being confronted with a 3-bet}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with 9♥, 3♥

4 folds, Hero raises, CO folds, BU 3-bets, 2 folds, Hero folds

2)

Preflop: Hero is CO with 8♦, 6♥

5 folds, Hero raises, BU folds, SB 3-bets, 1 folds, Hero folds

3)

Preflop: Hero is MP3 with 9♥, 3♦

4 folds, Hero raises, 3 folds, BB 3-bets, Hero folds

4)

Preflop: Hero is SB with Q♥, 2♥

6 folds, Hero raises, BB 3-bets, Hero folds

Call vs 3-Bet on average *

Internal name: preflop_on3bet_call_average

Format: %

Formula:
$$\frac{\text{\#call, after raising and being confronted with a 3-bet}}{\text{\#call+fold+raise, after raising and being confronted with a 3-bet}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with 9♥, 9♠

4 folds, Hero raises, CO folds, BU 3-bets, 2 folds, Hero calls

2)

Preflop: Hero is CO with 6♦, 6♥

4 folds, Hero raises, BU folds, SB 3-bets, 1 folds, Hero calls

3)

Preflop: Hero is MP3 with 9♥, 9♦

4 folds, Hero raises, 3 folds, BB 3-bets, Hero calls

4)

Preflop: Hero is SB with A♥, 9♥

6 folds, Hero raises, BB 3-bets, Hero calls

4-Bet vs 3-Bet on average *

Internal name: preflop_on3bet_raise_average

Format: %

Formula:
$$\frac{\text{\#raise, after raising and being confronted with a 3-bet}}{\text{\#call+fold+raise, after raising and being confronted with a 3-bet}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with A♥, A♠

4 folds, Hero raises, CO folds, BU 3-bets, 2 folds, Hero 4-bets

2)

Preflop: Hero is CO with A♦, K♥

4 folds, Hero raises, BU folds, SB 3-bets, 1 folds, Hero 4-bets

3)

Preflop: Hero is MP3 with Q♥, Q♦

4 folds, Hero raises, 3 folds, BB 3-bets, Hero 4-bets

4)

Preflop: Hero is SB with K♥, K♠

6 folds, Hero raises, BB 3-bets, Hero 4-bets

Fold vs 4-Bet on average *

Internal name: preflop_on4bet_fold_average

Format: %

Formula:

$$\frac{\text{\#fold, after 3-Betting someone and being confronted with a 4-bet from the same}}{\text{\#call+fold+raise, after 3-Betting someone and being confronted with a 4-bet from the same}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with 9♥, 3♥

4 folds, MP3 raises, CO folds, Hero 3-bets, 2 folds, MP3 caps, Hero folds

Call vs 4-Bet on average *

Internal name: preflop_on4bet_call_average

Format: %

Formula: $\frac{\text{\#call, after reraising and being confronted with a 4-bet}}{\text{\#call+fold+raise, after reraising and being confronted with a 4-bet}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with A♥, Q♠

4 folds, MP3 raises, CO folds, Hero 3-bets, 2 folds, MP3 caps, Hero calls

2)

Preflop: Hero is CO with J♥, J♠

4 folds, MP2 raises, Hero 3-bets, 3 folds, MP3 caps, Hero calls

3)

Preflop: Hero is SB with K♥, Q♠

2 folds, MP1 raises, 3 folds, Hero 3-bets, BB folds, MP3 caps, Hero calls

4)

Preflop: Hero is BB with A♥, J♠

8 folds, SB raises, Hero 3-bets, SB caps, Hero calls

5-Bet vs 4-Bet on average *

Internal name: preflop_on4bet_raise_average

Format: %

Formula:

$$\frac{\text{\#raise, after 3-Betting someone and being confronted with a 4-bet from the same}}{\text{\#call+fold+raise, after 3-Betting someone and being confronted with a 4-bet from the same}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with A♥, A♠

4 folds, MP3 raises, CO folds, Hero 3-bets, 2 folds, MP3 4-bets, Hero 5-bets

2)

Preflop: Hero is MP3 with K♥, K♠

4 folds, MP1 raises, MP2 folds, Hero 3-bets, 4 folds, MP1 4-bets, Hero 5-bets

3)

Preflop: Hero is BB with A♥, A♠

5 folds, CO raises, 2 folds, Hero 3-bets, CO 4-bets, Hero 5-bets

4)

Preflop: Hero is UTG2 with A♥, A♠

4 folds, UTG raises, UTG1 folds, Hero 3-bets, 7 folds, UTG 4-bets, Hero 5-bets

3-Bet from BU vs CO openraise *

Internal name: preflop_oncoor_3bet_bu

Format: %

Formula: $\frac{\text{\#BU 3-Bets vs CO openraise}}{\text{BU 3-Bets+calls+folds vs a CO openraise}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with K♥, K♠

5 folds, CO raises, Hero 3-bets

Limp reraise *

Internal name: preflop_limp_reraise_average

Format: %

Formula:
$$\frac{\text{\#first preflop action call, later action same hand preflop action raise}}{\text{\#first preflop action call, later preflop action same hand, opportunity to raise}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is UTG with K♥, K♠

Hero calls, 3 folds, MP3 raises, 3 folds, BB calls, Hero 3-bets

2)

Preflop: Hero is UTG with K♥, K♠

Hero calls, 3 folds, MP3 raises, 4 folds, Hero 3-bets

3)

Preflop: Hero is UTG1 with K♥, K♠

Hero calls, 4 folds, CO raises, 3 folds, Hero 3-bets

4)

Preflop: Hero is MP1 with K♥, K♠

Hero calls, MP2 folds, MP3 raises, 4 folds, Hero 3-bets

Limp fold *

Internal name: preflop_limpfold_average

Format: %

Formula: $\frac{\text{\#first preflop action call, later action same hand preflop action fold}}{\text{\#first preflop action call, later preflop action same hand, opportunity to fold}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is UTG with 8♥, 7♥

Hero calls, 3 folds, MP3 raises, 4 folds, Hero folds

2)

Preflop: Hero is UTG2 with 4♥, 4♠

Hero calls, 3 folds, MP2 raises, CO folds, BU 3-bets, SB 4-bets, BB folds, Hero folds

3)

Preflop: Hero is MP1 with 2♥, 2♦

Hero calls, MP1 folds, MP3 raises, CO 3-bets, 3 folds, Hero folds

4)

Preflop: Hero is SB with 8♥, 2♥

6 folds, Hero calls, BB raises, Hero folds

Openlimp *

Internal name: preflop_openlimp_average

Format: %

Formula: $\frac{\text{\#preflop call, after everyone folding before}}{\text{\#call+fold+raise, after everyone folding before}} * 100$

Description:

Notes: Dead Blind poster who checks is counted as a limper

Examples:

1)

Preflop: Hero is MP1 with 9♥, 8♥

3 folds, Hero calls

2)

Preflop: Hero is UTG2 with 5♥, 5♠

2 folds, Hero calls

3)

Preflop: Hero is MP2 with 9♥, 2♥, Hero posts big blind

3 folds, Hero checks

4)

Preflop: Hero is SB with 9♥, 8♥

7 folds, Hero calls

Overlimp *

Internal name: preflop_overlimp_average

Format: %

Formula: $\frac{\text{\#preflop call, after no raise before, but at least one call}}{\text{\#call+fold+raise, after no raise before, but at least one call}} * 100$

Description:

Notes: Dead Blind poster who checks is counted as a limper

Examples:

1)

Preflop: Hero is MP2 with 9♥, 8♥

UTG folds, UTG1 calls, UTG2 folds, Hero calls

2)

Preflop: Hero is MP1 with 5♥, 5♠

2 folds, UTG2 calls, Hero calls

3)

Preflop: Hero is MP2 with 9♥, 8♥, MP1 posts big blind

3 folds, MP1 checks, Hero calls

4)

Preflop: Hero is SB with 9♥, 8♥

6 folds, BU calls, Hero calls

Squeeze *

Internal name: preflop_squeeze_average

Format: %

Formula:
$$\frac{\text{\#3-Bet, after someone 2-Bets and at least one coldcall}}{\text{\#3-Bets+calls+folds, after someone 2-Bets and at least one coldcall}} * 100$$

Description:

Notes: Important: No openraise needed, people can limp before the initial raiser!

Examples:

1)

Preflop: Hero is BU with K♥, K♠

4 folds, MP3 raises, CO calls, Hero 3-bets

2)

Preflop: Hero is BU with K♥, K♠

3 folds, MP2 calls, MP3 raises, CO calls, Hero 3-bets

3)

Preflop: Hero is BB with A♥, A♠

3 folds, MP1 raises, 2 folds, CO calls, 2 folds, Hero 3-bets

4)

Preflop: Hero is SB with A♥, K♠

3 folds, MP3 calls, CO raises, BU calls, SB folds, Hero 3-bets

Check from big blind *

Internal name: check_from_bb

Format: %

Formula:
$$\frac{\# \text{Check from BigBlind}}{\# \text{sitting in Bigblind at least one caller, no raiser}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with T♦, 9♦

7 folds, SB calls, Hero checks

2)

Preflop: Hero is BB with T♦, 9♦

6 folds, CO calls, *2 folds*, Hero checks

3)

Preflop: Hero is BB with 5♦, 5♠, CO posts big blind

5 folds, CO checks, BU calls, SB calls, Hero checks

Preflop headsup

SB first in fold *

Internal name: sb_first_in_fold

Format: %

Formula:
$$\frac{\text{\#first in fold from SB}}{\text{\#call+\#fold+\#raise first in from SB}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is SB with T♦, 5♠

7 folds, Hero folds

SB first in call *

Internal name: sb_first_in_call

Format: %

Formula: $\frac{\text{\#first in call from SB}}{\text{\#call+\#fold+\#raise first in from SB}} * 100$

Examples:

Description:

Notes:

Examples:

1)

Preflop: Hero is SB with Q♦, 5♠

7 folds, Hero calls

SB first in raise *

Internal name: sb_first_in_raise

Format: %

Formula:
$$\frac{\text{\#first in raise from SB}}{\text{\#call+\#fold+\#raise first in from SB}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is SB with T♦, T♠

7 folds, **Hero raises**

Fold from BB after SB raise *

Internal name: bb_reacting_to_sb_openraise_fold

Format: %

Formula:
$$\frac{\text{\#Fold from BB after SB raises}}{\text{\#call+\#fold+\#raise from BB after SB limps}} * 100$$

Examples: -

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with 5♦, 3♠

7 folds, SB raises, Hero folds

Call from BB after SB raise *

Internal name: bb_reacting_to_sb_openraise_call

Format: %

Formula:
$$\frac{\text{\#Call from BB after SB raises}}{\text{\#call+\#fold+\#raise from BB after SB raises}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with 5♦, 5♠

7 folds, **SB raises**, Hero calls

Raise from BB after SB raise *

Internal name: bb_reacting_to_sb_openraise_raise

Format: %

Formula:
$$\frac{\text{\#Raise from BB after SB raises}}{\text{\#call+\#fold+\#raise from BB after SB limps}} * 100$$

Examples:

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with Q♦, Q♠
7 folds, SB raises, Hero 3-bets

Check from BB after SB limp *

Internal name: bb_reacting_to_sb_opencall_check

Format: %

Formula: $\frac{\text{\#Check from BB after SB limps}}{\text{\#check+\#raise from BB after SB limps}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with T♦, 6♦

7 folds, SB calls, Hero checks

Raise from BB after SB limp *

Internal name: bb_reacting_to_sb_opencall_raise

Format: %

Formula: $\frac{\text{\#Raise from BB after SB limps}}{\text{\#check+\#raise from BB after SB limps}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with T♦, T♠

7 folds, SB calls, **Hero raises**

Preflop steal

Steal - openraise from CO or BU

Internal name: statistic_open_raise_late_position

Format: %

Formula: $\frac{\text{\#Openraise from CO or BU}}{\text{\#foldet to me sitting in CO or BU}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with Q♦, T♠

6 folds, Hero raises

2)

Preflop: Hero is BU with A♦, 3♦

7 folds, Hero raises

Fold BB vs steal

Internal name: statistic_fold_bb_to_steal

Format: %

Formula:
$$\frac{\text{\#Fold from BB vs steal}}{\text{\#call+\#fold+\#raise BB vs steal}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with T♦, 6♦

6 folds, CO raises, 2 folds, Hero folds

2)

Preflop: Hero is BB with Q♦, 7♠

7 folds, BU raises, SB folds, Hero folds

Call BB vs steal

Internal name: statistic_call_bb_to_steal

Format: %

Formula:
$$\frac{\text{\#Call from BB vs steal}}{\text{\#call+\#fold+\#raise BB vs steal}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with T♦, 9♦

6 folds, CO raises, 2 folds, Hero calls

2)

Preflop: Hero is BB with 7♦, 7♠

7 folds, BU raises, SB folds, Hero calls

Raise BB vs steal

Internal name: statistic_raise_bb_to_steal

Format: %

Formula: $\frac{\text{\#Raise from BB vs steal}}{\text{\#call+\#fold+\#raise BB vs steal}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with A♦, K♦

6 folds, CO raises, 2 folds, Hero raises

2)

Preflop: Hero is BB with T♦, T♠

7 folds, BU raises, SB folds, Hero raises

Fold SB vs steal

Intern value: statistic_fold_sb_to_steal

Format: %

Formula:
$$\frac{\text{\#Fold from SB vs steal}}{\text{\#call+\#fold+\#raise SB vs steal}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is SB with 7♦, 3♦

6 folds, CO raises, BU folds, Hero folds

2)

Preflop: Hero is SB with Q♦, 4♠

7 folds, BU raises, Hero folds

Call SB vs steal

Internal name: statistic_call_sb_to_steal

Format: %

Formula: $\frac{\text{\#Call from SB vs steal}}{\text{\#call+\#fold+\#raise SB vs steal}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is SB with J♦, T♦

6 folds, CO raises, BU folds, Hero calls

2)

Preflop: Hero is SB with 7♦, 7♠

7 folds, BU raises, Hero calls

Raise SB to steal

Internal name: statistic_raise_sb_to_steal

Format: %

Formula: $\frac{\text{\#Raise from SB vs steal}}{\text{\#call+\#fold+\#raise SB vs steal}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is SB with J♦, J♠

6 folds, CO raises, BU folds, Hero 3-bets

2)

Preflop: Hero is SB with A♦, Q♠

7 folds, BU raises, Hero 3-bets

Fold, after an attempted steal and a 3-Bet from BB *

Internal name: after_steal_attempt_and_3bet_from_bb_fold

Format: %

Formula:
$$\frac{\#Fold, \text{ after you attempted a steal and got 3-Bet from BB}}{\#call+\#fold+\#raise, \text{ after you attempted a steal and got 3-Bet from BB}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with T♦, 6♦

6 folds, Hero raises, 2 folds, BB 3-bets, Hero folds

2)

Preflop: Hero is BU with Q♦, 7♦

7 folds, Hero raises, SB folds, BB 3-bets, Hero folds

Call, after an attempted steal and a 3-Bet from BB *

Internal name: after_steal_attempt_and_3bet_from_bb_call

Format: %

Formula: $\frac{\#Call, \text{ after you attempted a steal and got 3-Bet from BB}}{\#call+\#fold+\#raise, \text{ after you attempted a steal and got 3-Bet from BB}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with 6♦, 6♥

6 folds, Hero raises, 2 folds, BB 3-bets, Hero calls

2)

Preflop: Hero is BU with Q♦, T♦

7 folds, Hero raises, SB folds, BB 3-bets, Hero calls

Raise, after an attempted steal and a 3-Bet from BB *

Internal name: after_steal_attempt_and_3bet_from_bb_raise

Format: %

Formula:
$$\frac{\# \text{Raise, after you attempted a steal and got 3-Bet from BB}}{\# \text{call} + \# \text{fold} + \# \text{raise, after you attempted a steal and got 3-Bet from BB}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with Q♦, Q♠

6 folds, Hero raises, 2 folds, BB 3-bets, Hero 4-bets

2)

Preflop: Hero is BU with A♦, K♦

7 folds, Hero raises, SB folds, BB 3-bets, Hero 4-bets

Fold, after an attempted steal and a 3-Bet from SB *

Internal name: after_steal_attempt_and_3bet_from_sb_fold

Format: %

Formula:
$$\frac{\#Fold, \text{ after you attempted a steal and got 3-Bet from SB}}{\#call+\#fold+\#raise, \text{ after you attempted a steal and got 3-Bet from SB}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with T♦, 6♦

6 folds, Hero raises, BU folds, SB 3-bets, BB folds, Hero folds

2)

Preflop: Hero is BU with Q♦, 7♦

7 folds, Hero raises, SB 3-bets, BB folds, Hero folds

Call, after an attempted steal and a 3-Bet from SB *

Internal name: after_steal_attempt_and_3bet_from_sb_call

Format: %

Formula:
$$\frac{\#Call, \text{ after you attempted a steal and got 3-Bet from SB}}{\#call+\#fold+\#raise, \text{ after you attempted a steal and got 3-Bet from SB}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with Q♦, J♦

6 folds, Hero raises, BU folds, SB 3-bets, BB folds, Hero calls

2)

Preflop: Hero is BU with J♦, J♥

7 folds, Hero raises, SB 3-bets, BB folds, Hero calls

Raise after you attempted a steal and got 3-Bet from SB *

Internal name: after_steal_attempt_and_3bet_from_sb_raise

Format: %

Formula:
$$\frac{\# \text{Raise, after you attempted a steal and got 3-Bet from SB}}{\# \text{call} + \# \text{fold} + \# \text{raise, after you attempted a steal and got 3-Bet from SB}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with Q♦, Q♠

6 folds, Hero raises, BU folds, SB 3-bets, BB folds, Hero 4-bets

2)

Preflop: Hero is BU with A♦, K♦

7 folds, Hero raises, SB 3-bets, BB folds, Hero 4-bets

Invested Big Blinds from BB on average when headsup

Internal name: average_invested_bigblinds_headsup_bb_average

Format: %

Formula:
$$\frac{\text{\#sum of all invested Big Blinds headsup preflop and postflop from BB}}{\text{hands played in headsup situations from BB}}$$

Description:

Notes:

Examples:

1) Value=8,5

Preflop: Hero is BB with Q♦, J♦
SB calls, Hero raises, SB calls.

Flop: 4♣, 3♠, T♣
SB checks, Hero bets, SB calls.

Turn: Q♣
SB checks, Hero bets, SB calls.

River: A♣
SB checks, Hero bets, SB raises, Hero calls.

2) Value=1,5

Preflop: Hero is BB with Q♣, 6♣
SB raises, Hero calls.

Flop: 4♦, K♠, A♦
SB bets, Hero folds.

Invested Big Blinds from BB preflop when headsup

Internal name: average_invested_bigblinds_headsup_bb_preflop

Format: %

Formula:
$$\frac{\text{\#sum of invested Big Blinds headsup preflop from BB}}{\text{\#hands played headsup preflop from BB}}$$

Description:

Notes:

Examples:

1) Value=2

Preflop: Hero is BB with Q♦, J♦

SB calls, **Hero raises**, SB calls.

2) Value=1

Preflop: Hero is BB with Q♣, 6♣

SB raises, Hero calls.

Invested Big Blinds from BB postflop when headsup

Internal name: average_invested_bigblinds_headsup_bb_postflop

Format: %

Formula:
$$\frac{\text{\#sum of invested Big Blinds headsup postflop from BB}}{\text{\#hands played headsup postflop from BB}}$$

Description:

Notes:

Examples:

1) Value=7

Preflop: Hero is BB with Q♦, J♦
SB calls, Hero raises, SB calls.

Flop: 4♣, 3♠, T♣
SB checks, Hero bets, SB calls.

Turn: Q♣
SB checks, Hero bets, SB calls.

River: A♣
SB checks, Hero bets, SB raises, Hero calls.

2) Value=0

Preflop: Hero is BB with Q♣, 6♣
SB raises, Hero calls.

Flop: 4♦, K♠, A♦
SB bets, Hero folds.

Invested Big Blinds from SB on average when headsup

Internal name: average_invested_bigblinds_headsup_sb_average

Format: %

Formula:
$$\frac{\text{\#sum of all invested Big Blinds headsup preflop and postflop from SB}}{\text{hands played in headsup situations from SB}}$$

Description:

Notes:

Examples:

1) Value=8,5

Preflop: Hero is SB with 6♣, T♣
Hero calls, BB raises, Hero calls.

Flop: 4♣, 3♠, 9♣
Hero checks, BB bets, Hero calls.

Turn: Q♦
Hero checks, BB bets, Hero calls.

River: A♣
Hero checks, BB bets, Hero raises, BB calls.

2) Value=2,5

Preflop: Hero is SB with J♣, T♣
Hero raises, BB 3-bets, Hero calls.

Flop: 4♦, K♠, A♦
Hero checks, BB bets, Hero folds.

Invested Big Blinds from SB preflop when headsup

Internal name: average_invested_bigblinds_headsup_sb_preflop

Format: %

Formula:
$$\frac{\text{\#sum of invested Big Blinds headsup preflop from SB}}{\text{\#hands played headsup preflop from SB}}$$

Description:

Notes:

Examples:

1) Value=1,5

Preflop: Hero is SB with 6♣, T♣
Hero calls, **BB raises**, Hero calls.

2) Value=2,5

Preflop: Hero is SB with J♣, T♣
Hero raises, **BB 3-bets**, Hero calls.

Invested Big Blinds from SB postflop when headsup

Internal name: average_invested_bigblinds_headsup_sb_postflop

Format: %

Formula:
$$\frac{\text{\#sum of invested Big Blinds headsup postflop from SB}}{\text{\#hands played headsup postflop from SB}}$$

Description:

Notes:

Examples:

1) Value=7

Preflop: Hero is SB with 6♣, T♣
Hero calls, BB raises, Hero calls.

Flop: 4♣, 3♠, 9♣
Hero checks, BB bets, Hero calls.

Turn: Q♦
Hero checks, BB bets, Hero calls.

River: A♣
Hero checks, BB bets, Hero raises, BB calls.

2) Value=0

Preflop: Hero is SB with J♣, T♣
Hero raises, BB 3-bets, Hero calls.

Flop: 4♦, K♠, A♦
Hero checks, BB bets, Hero folds.

Postflop values

Won showdown when raise flop *

Internal name: won_sd_when_raise_flop

Format: %

Formula: $\frac{\text{\#won SD after raise flop}}{\text{\#went to SD when raise flop}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is SB with 8♠, 9♥

UTG1 folds, UTG2 calls, 4 folds, BU calls, Hero calls, BB checks.

Flop: K♦, J♠, T♣

Hero checks, BB checks, UTG2 checks, **BU bets, Hero raises, 2 folds**, BU calls.

Turn: Q♠

Hero bets, BU calls.

River: 4♥

Hero bets, BU calls.

Hero shows a straight, king high (8♠ 9♥)

BU shows two pairs, queens and tens (T♦ Q♥)

Hero wins with a straight, king high (8♠ 9♥)

2)

Preflop: Hero is MP3 with A♦, A♣

3 folds, MP1 calls, MP2 calls, Hero raises, CO calls, BU calls, SB 3-bets, BB folds, MP1 calls, MP2 calls, Hero 4-bets, CO calls, BU calls, SB calls, MP1 calls, MP2 calls.

Flop: 2♣, 5♦, A♠

SB checks, MP1 checks, **MP2 bets, Hero raises, CO 3-bets, 3 folds**, MP2 calls, **Hero 4-bets**, CO calls, MP2 calls.

Turn: 6♣

MP2 checks, **Hero bets, CO raises**, MP2 calls, **Hero 3-bets**, CO calls, MP2 calls.

River: Q♦

MP2 checks, **Hero bets**, CO calls, MP2 calls.

Hero shows three of a kind, aces (A♦ A♣)

CO shows three of a kind, fives (5♣ 5♠)

MP2 shows a pair of aces (A♥ 3♠)

Hero wins with three of a kind, aces (A♦ A♣)

Won showdown when raise turn *

Internal name: won_sd_when_raise_turn

Format: %

Formula: $\frac{\text{\#won SD after raise turn}}{\text{\#went to SD when raise turn}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with A♦, J♦

UTG1 calls, *UTG2 folds*, MP1 calls, **MP2 raises**, *2 folds*, Hero calls, *2 folds*, UTG1 calls, MP1 calls.

Flop: K♥, 9♦, T♦

UTG1 bets, *MP1 folds*, MP2 calls, Hero calls.

Turn: Q♦

UTG1 bets, MP2 calls, **Hero raises**, UTG1 calls, MP2 calls.

River: 2♥

UTG1 checks, MP2 checks, **Hero bets**, UTG1 calls, MP2 calls.

Hero shows a flush, ace high (A♦ J♦)

UTG1 shows a straight, king high (J♠ Q♠)

MP2 shows a pair of queens (Q♣ A♥)

Hero wins with a flush, ace high (A♦ J♦)

2)

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls, *2 folds*, **Hero raises**, CO calls, **BU 3-bets**, *2 folds*, UTG2 calls, Hero calls, CO calls.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets**, *UTG2 folds*, **Hero raises**, *CO folds*, **BU 3-bets**, Hero calls.

Turn: A♣

Hero checks, **BU bets**, **Hero raises**, BU calls.

River: A♠

Hero bets, BU calls.

Hero shows a full-house, aces full of jacks (J♥ A♥)

BU shows two pairs, aces and queens (Q♣ Q♥)

Hero wins with a full-house, aces full of jacks (J♥ A♥)

Won showdown when raise river *

Internal name: won_sd_when_raise_river

Format: %

Formula: $\frac{\text{\#won SD after raise river}}{\text{\#went to SD when raise river}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with J♣, A♠

UTG calls, UTG1 calls, *2 folds*, MP2 raises, *2 folds*, Hero 3-bets, *2 folds*, UTG calls, UTG1 calls, MP2 calls.

Flop: 5♥, T♠, 8♣

UTG checks, UTG1 checks, MP2 checks, Hero bets, UTG calls, UTG1 calls, *MP2 folds*.

Turn: 9♦

UTG checks, UTG1 checks, Hero bets, *UTG folds*, UTG1 calls.

River: Q♥

UTG1 bets, Hero raises, UTG1 calls.

UTG1 shows a pair of queens (6♦ Q♣)

Hero shows a straight, queen high (J♣ A♠)

Hero wins with a straight, queen high (J♣ A♠)

2)

Preflop: Hero is MP3 with Q♥, Q♣

2 folds, MP1 calls, *MP2 folds*, Hero raises, *3 folds*, BB calls, MP1 calls.

Flop: T♣, 7♥, A♠

BB checks, MP1 bets, Hero raises, *BB folds*, MP1 calls.

Turn: Q♠

MP1 checks, Hero bets, MP1 calls.

River: 6♣

MP1 bets, Hero raises, MP1 3-bets, Hero calls.

Results follow (highlight to see):

Hero shows three of a kind, queens (Q♥ Q♣)

MP1 shows two pairs, tens and sixes (6♠ T♠)

Hero wins with three of a kind, queens (Q♥ Q♣)

Fold vs flop donkbet *

Internal name: flop_fold_to_donkbet

Format: %

Formula: $\frac{\text{\#fold vs flop donkbet}}{\text{\#call+\#fold+\#raise vs flop donkbet}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with A♦, T♥

UTG1 calls, 3 folds, Hero raises, 2 folds, SB calls, BB calls, UTG1 folds.

Flop: Q♣, 4♦, 2♠

SB checks, BB bets, Hero folds

2)

Preflop: Hero is UTG2 with A♥, J♦

UTG1 folds, Hero raises, MP1 calls, 4 folds, SB calls, BB folds.

Flop: Q♥, Q♦, 7♦

SB bets, Hero folds

Call vs flop donkbet *

Internal name: flop_call_to_donkbet

Format: %

Formula:
$$\frac{\text{\#call vs flop donkbet}}{\text{\#call+\#fold+\#raise vs flop donkbet}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with T♣, T♦

3 folds, MP3 calls, **Hero raises**, *BU folds*, SB calls, BB calls, MP3 calls.

Flop: K♣, A♥, Q♠

SB bets, *BB folds*, MP3 calls, Hero calls.

2)

Preflop: Hero is CO with Q♠, T♠

6 folds, **Hero raises**, BU calls, SB calls, *BB folds*.

Flop: Q♥, K♣, 7♦

SB bets, Hero calls

Raise vs flop donkbet *

Internal name: flop_raise_to_donkbet

Format: %

Formula:
$$\frac{\text{\#raise vs flop donkbet}}{\text{\#call+\#fold+\#raise vs flop donkbet}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with A♣, A♥

2 folds, UTG2 raises, MP1 folds, MP2 calls, 2 folds, Hero 3-bets, 2 folds, UTG2 calls, MP2 calls.

Flop: 4♠, T♣, Q♠

UTG2 checks, MP2 bets, Hero raises

2)

Preflop: Hero is MP1 with A♥, T♦

UTG1 folds, UTG2 calls, Hero raises, 3 folds, BU calls, 2 folds, UTG2 calls.

Flop: 4♥, A♣, 3♣

UTG2 bets, Hero raises

Fold vs turn donkbet *

Internal name: turn_fold_to_donkbet

Format: %

Formula:
$$\frac{\text{\#fold vs turn donkbet}}{\text{\#call+\#fold+\#raise vs turn donkbet}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP1 with T♥, T♣

3 folds, Hero raises, 4 folds, SB calls, BB calls.

Flop: 2♦, K♥, 6♣

SB checks, BB bets, Hero raises, SB folds, BB calls.

Turn: J♦

BB bets, Hero folds

2)

Preflop: Hero is CO with A♦, T♣

3 folds, MP3 calls, Hero raises, BU calls, 2 folds, MP3 calls.

Flop: 5♣, 7♣, 6♠

MP3 checks, Hero bets, BU folds, MP3 calls.

Turn: 2♥

MP3 bets, Hero folds

Call vs turn donkbet *

Internal name: turn_call_to_donkbet

Format: %

Formula: $\frac{\text{\#call vs turn donkbet}}{\text{\#call+\#fold+\#raise vs turn donkbet}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BB with J♣, K♦
5 folds, CO calls, BU folds, SB calls, Hero checks.

Flop: A♥, K♠, 9♣
SB checks, Hero bets, CO calls, SB folds.

Turn: 6♦
SB bets, Hero calls

Preflop: Hero is MP3 with T♦, A♣
2 folds, MP1 calls, MP2 folds, Hero raises, 2 folds, SB calls, BB calls, MP1 calls.

Flop: 4♥, Q♥, 8♦
SB checks, BB checks, MP1 checks, Hero bets, SB calls, BB calls, MP1 calls.

Turn: K♣
SB bets, BB folds, MP1 calls, Hero calls.

Raise vs turn donkbet *

Internal name: turn_raise_to_donkbet

Format: %

Formula:
$$\frac{\#raise\ vs\ turn\ donkbet}{\#call+\#fold+\#raise\ vs\ turn\ donkbet} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BU with A♦, A♠
6 folds, Hero raises, SB calls, BB folds.

Flop: 5♥, 3♣, 6♦
SB bets, Hero raises, SB calls.

Turn: 5♣
SB bets, Hero raises

Preflop: Hero is UTG+2 with K♥, Q♦
UTG+1 calls, Hero raises, 6 folds, BB calls, UTG+1 calls.

Flop: 5♥, Q♣, K♠
BB checks, UTG+1 checks, Hero bets, BB calls, UTG+1 folds.

Turn: 9♦
BB bets, Hero raises

Fold vs river donkbet *

Internal name: river_fold_to_donkbet

Format: %

Formula: $\frac{\text{\#fold vs river donkbet}}{\text{\#call+\#fold+\#raise vs river donkbet}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BU with T♣, T♠. MP2 posts a blind of \$0.25.
2 folds, MP2 checks, *2 folds*, **Hero raises**, *2 folds*, MP2 calls.

Flop: 7♠, 5♣, A♠
MP2 checks, **Hero bets**, MP2 calls.

Turn: Q♣
MP2 checks, **Hero bets**, MP2 calls.

River: J♥
MP2 bets, *Hero folds*

Preflop: Hero is CO with A♥, K♦
4 folds, **Hero raises**, *2 folds*, BB calls.

Flop: 8♠, 7♣, T♣
BB checks, **Hero bets**, BB calls.

Turn: 7♠
BB checks, **Hero bets**, BB calls.

River: 9♣
BB bets, *Hero folds*

Call vs river donkbet *

Internal name: river_call_to_donkbet

Format: %

Formula: $\frac{\text{\#call vs river donkbet}}{\text{\#call+\#fold+\#raise vs river donkbet}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BU with Q♠, Q♦

UTG folds, UTG1 calls, UTG2 calls, 4 folds, Hero raises, 2 folds, UTG1 calls, UTG2 calls.

Flop: 4♦, 4♣, 6♥

UTG1 checks, UTG2 checks, Hero bets, UTG1 folds, UTG2 calls.

Turn: 4♥

UTG2 checks, Hero bets, UTG2 calls.

River: K♦

UTG2 bets, Hero calls.

Preflop: Hero is MP3 with 7♣, 7♠

4 folds, Hero raises, 2 folds, SB calls, BB folds.

Flop: 5♠, 3♦, 2♣

SB bets, Hero raises, SB calls.

Turn: K♥

SB checks, Hero bets, SB calls.

River: K♣

SB bets, Hero calls.

Raise vs river donkbet *

Internal name: river_raise_to_donkbet

Format: %

Formula: $\frac{\#raise\ vs\ river\ donkbet}{\#call+\#fold+\#raise\ vs\ river\ donkbet} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BU with J♣, A♠

UTG calls, UTG1 calls, *2 folds*, MP2 raises, *2 folds*, Hero 3-bets, *2 folds*, UTG calls, UTG1 calls, MP2 calls.

Flop: 5♥, T♠, 8♣

UTG checks, UTG1 checks, MP2 checks, Hero bets, UTG calls, UTG1 calls, *MP2 folds*.

Turn: 9♦

UTG checks, UTG1 checks, Hero bets, *UTG folds*, UTG1 calls.

River: Q♥

UTG1 bets, Hero raises

Preflop: Hero is MP3 with Q♥, Q♣

2 folds, MP1 calls, *MP2 folds*, Hero raises, *3 folds*, BB calls, MP1 calls.

Flop: T♣, 7♥, A♠

BB checks, MP1 bets, Hero raises, *BB folds*, MP1 calls.

Turn: Q♠

MP1 checks, Hero bets, MP1 calls.

River: 6♣

MP1 bets, Hero raises

Donkbet flop vs aggressor *

Internal name: flop_donkbet_vs_preflop_aggressor

Format: %

Formula: $\frac{\text{\#donkbet flop vs aggressor}}{\text{\#check flop vs aggressor}} * 100$

Description:

Notes: Aggressor is defined as the player who put in the last raise or bet on the street before.

Examples:

Preflop: Hero is UTG1 with A♠, 7♣. Hero posts a big blind.
Hero checks, 4 folds, CO raises, 2 folds, BB calls, Hero calls.

Flop: A♦, K♠, 6♠
BB checks, Hero bets

Preflop: Hero is BB with Q♠, K♣
UTG folds, UTG1 calls, 3 folds, MP3 raises, 3 folds, Hero calls, UTG1 calls.

Flop: K♠, 7♦, 3♥
Hero bets

Donkbet turn vs aggressor *

Internal name: turn_donkbet_vs_preflop_aggressor

Format: %

Formula: $\frac{\text{\#donkbet turn vs aggressor}}{\text{\#check turn vs aggressor}} * 100$

Description:

Notes: Aggressor is defined as the player who put in the last raise or bet on the street before.

Examples:

Preflop: Hero is BB with K♥, 5♦
UTG raises, 7 folds, SB calls, BB calls.

Flop: A♠, A♣, 5♦
SB checks, Hero bets, UTG raises, SB folds, Hero calls.

Turn: J♥
Hero bets

Preflop: Hero is UTG2 with A♥, 5♥
UTG1 folds, Hero calls, MP1 folds, MP2 raises, 5 folds, Hero calls.

Flop: 9♥, 2♣, 2♦
Hero checks, MP2 bets, Hero calls.

Turn: A♠
Hero bets

Donkbet river vs aggressor *

Internal name: river_donkbet_vs_preflop_aggressor

Format: %

Formula: $\frac{\#donkbet\ river\ vs\ aggressor}{\#check\ river\ vs\ aggressor} * 100$

Description:

Notes: Aggressor is defined as the player who put in the last raise or bet on the street before.

Examples:

Preflop: Hero is BB with K♠, A♥

UTG1 calls, UTG2 calls, *5 folds*, SB calls, **Hero raises**, UTG1 calls, UTG2 calls, SB calls.

Flop: 4♣, 2♠, 2♦

SB checks, **Hero bets**, **UTG1 raises**, UTG2 calls, *SB folds*, Hero calls.

Turn: 7♦

Hero checks, **UTG1 bets**, UTG2 calls, Hero calls.

River: 9♠

Hero bets

Preflop: Hero is MP1 with A♥, 8♥

UTG+2 folds, Hero calls, MP2 calls, *4 folds*, BB checks.

Flop: 7♦, J♥, 6♣

BB checks, Hero checks, **MP2 bets**, *BB folds*, Hero calls.

Turn: K♥

Hero checks, **MP2 bets**, Hero calls.

River: 7♥

Hero bets

Went to showdown when seen flop

Internal name: statistic_went_to_showdown_when_seen_flop

Format: %

Formula: $\frac{\text{\#went to showdown, when seen a flop}}{\text{\#seen flop}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is MP3 with 7♥, 7♠
4 folds, Hero raises, 2 folds, SB calls, BB folds.

Flop: 5♠, 4♦, 2♣
SB bets, Hero raises, SB calls.

Turn: Q♣
SB checks, Hero bets, SB calls.

River: T♦
SB bets, Hero calls.

Hero shows two pairs, kings and sevens (7♥ 7♠)
SB shows two pairs, kings and tens (T♥ T♣)

Preflop: Hero is BU with A♣, A♠
UTG1 folds, UTG2 raises, 4 folds, Hero 3-bets, SB calls, BB folds, UTG2 calls.

Flop: 7♦, T♥, K♣
SB checks, UTG2 bets, Hero raises, SB calls, UTG2 calls.

Turn: 4♣
SB checks, UTG2 checks, Hero bets, SB calls, UTG2 calls.

River: T♠
SB checks, UTG2 checks, Hero bets, SB folds, UTG2 calls.

Hero shows two pairs, aces and tens (A♣ A♦)
UTG2 shows two pairs, jacks and tens (J♣ J♠)

Won dollar at showdown

Internal name: statistic_won_dollar_at_showdown

Format: %

Formula: $\frac{\text{\#won dollar at showdown}}{\text{\#won dollar} + \text{\#not won dollar at showdown}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is MP1 with A♦, T♣

UTG1 folds, UTG2 calls, Hero raises, 3 folds, BU calls, 2 folds, UTG2 calls.

Flop: 4♣, A♥, 3♠

UTG2 bets, Hero raises, BU folds, UTG2 calls.

Turn: 6♠

UTG2 checks, Hero bets, UTG2 calls.

River: 5♣

UTG2 checks, Hero checks.

Hero shows a pair of aces (A♥ T♦)

UTG2 shows a pair of fours (Q♦ 4♦)

Hero wins with a pair of aces (A♥ T♦)

Preflop: Hero is BB with K♣, Q♠

2 folds, MP2 calls, MP3 folds, CO calls, BU raises, SB folds, Hero calls, MP2 calls, CO calls.

Flop: 2♣, A♦, K♦

Hero checks, MP2 checks, CO checks, BU bets, Hero calls, MP2 calls, CO calls.

Turn: 9♥

Hero checks, MP2 checks, CO checks, BU checks.

River: 8♥

Hero bets, MP2 calls, 2 folds.

Hero shows a pair of kings (K♣ Q♠)

MP2 shows a pair of kings (K♠ 4♣)

Hero wins with a pair of kings (K♣ Q♠)

Won dollar when seen flop

Internal name: statistic_won_dollar_when_seen_flop

Format: %

Formula: $\frac{\text{\#won dollar when seen flop}}{\text{\#seen flop}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is SB with 6♣, T♣

UTG2 folds, MP1 calls, 4 folds, Hero calls, BB raises, MP1 calls, Hero calls.

Flop: 4♣, 3♠, 9♣

Hero checks, BB bets, MP1 calls, Hero calls.

Turn: Q♦

Hero checks, BB bets, MP1 folds, Hero calls.

River: A♣

Hero checks, BB bets, Hero raises, BB calls.

Hero shows a flush, ace high (6♣ T♣)

BB shows a pair of aces (A♦ K♦)

Hero wins with a flush, ace high (6♣ T♣)

Preflop: Hero is BU with 8♠, 8♥

6 folds, CO raises, Hero 3-bets, 2 folds, CO calls.

Flop: 7♦, 7♣, A♥

CO checks, Hero bets, CO folds, Hero gets uncalled bet back.

Raise Turn for free showdown *

Internal name: free_showdown_raise

Format: %

Formula:

$$\frac{\text{\#villain bets turn, Hero raises turn, villain calls, river goes check, check}}{\text{\#villain bets turn, Hero raises turn, villain calls, river goes check, check or check, bet}} * 100$$

Description:

Notes: Only Headsup situations on the turn are considered

Examples:

Preflop: Hero is CO with 7♦, 7♠

UTG calls, 5 folds, Hero raises, 3 folds, UTG calls.

Flop: T♣, 9♠, 2♣

UTG bets, Hero calls.

Turn: 9♥

UTG bets, Hero raises, UTG calls.

River: 6♦

UTG checks, Hero checks.

Preflop: Hero is UTG2 with K♠, Q♦

UTG1 calls, Hero raises, 6 folds, BB calls, UTG1 calls.

Flop: 5♣, Q♥, K♠

BB checks, UTG1 checks, Hero bets, BB calls, UTG1 folds.

Turn: 9♣

BB bets, Hero raises, BB calls.

River: J♦

BB checks, Hero checks.

3-Bet flop *

Internal name: postflop_3bet_flop

Format: %

Formula: $\frac{\text{\#3-Bet flop}}{\text{Opportunity to 3-Bet flop}} * 100$

Description:

Notes: This value does not count when hero invests money on given street with a fist action call.

Examples:

Preflop: Hero is UTG1 with T♥, A♥

Hero raises, 3 folds, MP3 3-bets, 2 folds, SB calls, BB calls, Hero calls.

Flop: A♦, J♠, A♣

SB checks, BB checks, Hero bets, MP3 raises, SB calls, BB folds, Hero 3-bets

Preflop: Hero is SB with K♠, A♣

UTG1 folds, UTG2 raises, 5 folds, Hero 3-bets, BB calls, UTG+ calls.

Flop: 2♦, K♥, 9♣

Hero bets, BB calls, UTG2 raises, Hero 3-bets

3-Bet turn *

Internal name: postflop_3bet_turn

Format: %

Formula: $\frac{\#3\text{-Bet turn}}{\text{opportunity to 3-Bet turn}} * 100$

Description:

Notes: This value does not count when hero invests money on given street with a fist action call.

Examples:

Preflop: Hero is SB with A♠, A♦

UTG calls, UTG1 calls, *4 folds*, CO calls, BU calls, **Hero raises**, *2 folds*, UTG1 calls, CO calls, BU calls.

Flop: A♥, 8♠, 6♦

Hero bets, *UTG1 folds*, **CO raises**, *BU folds*, **Hero 3-bets**, **CO caps**, Hero calls.

Turn: Q♠

Hero bets, **CO raises**, **Hero 3-bets**

Preflop: Hero is MP1 with T♦, Q♥

UTG folds, UTG1 calls, UTG2 calls, Hero calls, *3 folds*, BU calls, SB calls, BB checks.

Flop: Q♣, 2♥, Q♦

SB checks, BB checks, UTG1 checks, **UTG2 bets**, Hero calls, BU calls, SB calls, *BB folds*, UTG1 calls.

Turn: J♠

SB checks, **UTG1 bets**, **UTG2 raises**, **Hero 3-bets**

3-Bet river *

Internal name: postflop_3bet_river

Format: %

Formula: $\frac{\#3\text{-Bet river}}{\text{opportunity to 3-Bet river}} * 100$

Description:

Notes: This value does not count when hero invests money on given street with a fist action call.

Examples:

Preflop: Hero is MP1 with K♠, K♦

UTG2 folds, Hero raises, MP2 calls, MP3 folds, CO calls, 2 folds, BB calls.

Flop: K♥, 3♣, T♦

BB checks, Hero bets, MP2 calls, CO calls, BB raises, Hero 3-bets, MP2 folds, CO calls, BB calls.

Turn: 6♠

BB checks, Hero bets, CO calls, BB raises, Hero 3-bets, CO calls, BB calls.

River: 9♠

BB checks, Hero bets, CO folds, BB raises, Hero 3-bets

Preflop: Hero is BB with 5♥, 5♦

UTG2 calls, MP1 calls, MP2 folds, MP3 raises, 3 folds, Hero calls, UTG2 calls, MP1 calls.

Flop: 2♦, 2♣, 5♠

Hero bets, UTG2 calls, MP1 folds, MP3 raises, Hero calls, UTG2 calls.

Turn: 3♥

Hero bets, UTG2 folds, MP3 calls.

River: 4♣

Hero bets, MP3 raises, Hero 3-bets

Checkraise average *

Internal name: postflop_checkraise_average

Format: %

Formula:
$$\frac{\text{\#checkraise flop,turn or river}}{\text{\#checkraise opportunity on flop,turn or river}}$$

Description:

Notes: A checkraise is defined as a check first and a raise from the same player in the same betting round.

Examples:

Preflop: Hero is BB with K♦, K♥

4 folds, MP3 raises, 3 folds, Hero 3-bets, MP3 caps, Hero calls.

Flop: A♠, 8♣, T♥

Hero checks, MP3 bets, Hero calls.

Turn: K♦

Hero checks, MP3 bets, Hero raises

Preflop: Hero is SB with 8♥, 9♦

UTG1 folds, UTG2 calls, 4 folds, BU calls, Hero calls, BB checks.

Flop: K♥, J♠, T♦

Hero checks, BB checks, UTG2 checks, BU bets, Hero raises

Checkraise flop *

Internal name: postflop_checkraise_flop

Format: %

Formula: $\frac{\text{\#checkraise flop}}{\text{opportunity to checkraise the flop}} * 100$

Description:

Notes: A checkraise is defined as a check first and a raise from the same player in the same betting round

Example:

Preflop: Hero is BB with T♠, J♥

3 folds, MP1 calls, MP2 folds, MP3 calls, CO raises, 2 folds, Hero calls, MP1 calls, MP3 calls.

Flop: 9♥, J♠, 3♥

Hero checks, MP1 checks, MP3 checks, CO bets, Hero raises

Preflop: Hero is SB with A♥, 3♥

MP1 raises, MP2 calls, MP3 calls, CO calls, BU folds, Hero calls, BB folds.

Flop: 5♥, 4♥, 8♠

Hero checks, MP1 bets, MP2 calls, MP3 folds, CO calls, Hero raises

Checkraise turn *

Internal name: postflop_checkraise_turn

Format: %

Formula: $\frac{\text{\#checkraise turn}}{\text{opportunity to checkraise the turn}} * 100$

Description:

Notes: A checkraise is defined as a check first and a raise from the same player in the same betting round

Examples:

Preflop: Hero is SB with 8♦, 6♦. UTG2 posts a big blind
UTG1 folds, UTG2 checks, 2 folds, MP3 calls, CO calls, BU folds, Hero calls, BB checks.

Flop: K♠, 7♥, 4♣
Hero checks, **BB bets**, *UTG2 folds, MP3 calls, CO folds, Hero calls.*

Turn: 5♦
Hero checks, **BB bets**, MP3 calls, **Hero raises**

Preflop: Hero is MP2 with Q♠ A♦
Hero raises, *MP3 folds, CO calls, BU calls, SB calls, BB folds.*

Flop: J♥, 2♠, 8♣
SB checks, **Hero bets**, *CO folds, BU raises, SB folds, Hero calls.*

Turn: Q♦
Hero checks, **BU bets**, **Hero raises**

Checkraise river *

Internal name: postflop_checkraise_river

Format: %

Formula: $\frac{\#checkraise\ river}{opportunity\ to\ checkraise\ the\ river} * 100$

Description:

Notes: A checkraise is defined as a check first and a raise from the same player in the same betting round

Examples:

Preflop: Hero is BB with Q♠, 9♥. MP2 posts a big blind
2 folds, UTG2 calls, MP1 folds, MP2 checks, MP3 folds, CO calls, BU folds, SB calls, Hero checks.

Flop: 6♦, Q♣, 5♠
SB checks, Hero bets, UTG2 raises, 3 folds, Hero calls.

Turn: T♦
Hero checks, UTG2 bets, Hero calls.

River: 9♣
Hero checks, UTG2 bets, Hero raises

Preflop: Hero is BB with A♥, 7♠
UTG calls, UTG1 calls, 2 folds, MP2 calls, 3 folds, SB calls, Hero checks.

Flop: 9♠, 8♦, 6♥
SB checks, Hero checks, UTG bets, UTG1 calls, MP2 calls, SB folds, Hero calls.

Turn: 3♠
Hero checks, UTG bets, UTG1 calls, MP2 calls, Hero calls.

River: 5♦
Hero checks, UTG bets, UTG1 folds, MP2 raises, Hero 3-bets

Fold on average *

Internal name: postflop_fold_average

Format: %

Formula:
$$\frac{\text{\#fold when confronted with bet or raise}}{\text{\#call \#raise \#fold when confronted with bet or raise}} * 100$$

Examples: -

Description:

Notes:

Preflop: Hero is BU with A♥, 5♥
4 folds, Hero raises, SB folds, BB calls.

Flop: 6♦, 8♥, 4♠
BB bets, Hero calls.

Turn: 9♣
BB bets, Hero folds

Preflop: Hero is BB with Q♣, 2♦. MP2 posts a big blind
3 folds, MP1 calls, MP2 checks, MP3 calls, 2 folds, SB calls, Hero checks.

Flop: J♠, 5♥, 9♠
SB checks, Hero checks, MP1 bets, MP2 raises, 2 folds, Hero folds

Fold flop *

Internal name: postflop_fold_flop

Format: %

Formula:
$$\frac{\text{\#fold flop when confronted with bet or raise}}{\text{\#call \#raise \#fold flop when confronted with bet or raise}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BB with K♦, 9♠

UTG folds, UTG1 calls, UTG2 folds, MP1 calls, 2 folds, CO calls, 2 folds, Hero checks.

Flop: J♠, Q♣, 8♣

Hero checks, UTG1 checks, MP1 bets, CO folds, Hero folds

Preflop: Hero is MP2 with Q♠, J♠

3 folds, Hero raises, MP3 folds, CO calls, BU calls, SB calls, BB folds.

Flop: 9♦, 9♥, A♦

SB bets, Hero folds

Fold turn *

Internal name: postflop_fold_turn

Format: %

Formula:
$$\frac{\text{\#fold turn when confronted with bet or raise}}{\text{\#call \#raise \#fold turn when confronted with bet or raise}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP2 with T♥, T♦
2 folds, Hero raises, 4 folds, BB calls.

Flop: 6♣, A♣, 4♦
BB checks, **Hero bets**, BB calls.

Turn: K♣
BB bets, *Hero folds*

Preflop: Hero is SB with T♥, 8♠
UTG calls, *2 folds*, MP1 calls, *2 folds*, CO calls, BU calls, Hero calls, BB checks.

Flop: 9♣, J♦, K♣
Hero bets, *BB folds*, **UTG raises**, *2 folds*, BU calls, Hero calls.

Turn: T♠
Hero checks, **UTG bets**, **BU raises**, *Hero folds*

Fold river *

Internal name: postflop_fold_river

Format: %

Formula:
$$\frac{\text{\#fold river when confronted with bet or raise}}{\text{\#call \#raise \#fold river when confronted with bet or raise}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BB with T♠, 4♦

3 folds, CO calls, *BU folds*, SB calls, Hero checks.

Flop: T♦, 2♠, 8♣

SB bets, Hero calls, CO calls.

Turn: 5♥

SB bets, Hero calls, CO calls.

River: A♦

SB bets, *Hero folds*

Preflop: Hero is BU with 6♦, 6♣

3 folds, MP2 calls, *2 folds*, Hero calls, SB calls, BB checks.

Flop: 9♥, 8♠, A♠

SB checks, BB checks, MP2 checks, **Hero bets**, *2 folds*, MP2 calls.

Turn: 5♣

MP2 checks, **Hero bets**, MP2 calls.

River: J♦

MP2 bets, *Hero folds*

Seen flop

Internal name: postflop_handrange_flop

Format: %

Formula: $\frac{\text{\#seen flop}}{\text{\#hands played}} * 100$

Description:

Notes: Check from the Big Blind counts as seen flop

Examples:

Preflop: Hero is BB with T♣, J♦

3 folds, MP1 calls, *MP2 folds*, MP3 calls, **CO raises**, *2 folds*, Hero calls, MP1 calls, MP3 calls.

Flop: 9♥, J♠, 3♦

Hero ?

Preflop: Hero is BB with J♠, T♥

UTG folds, UTG+1 calls, *6 folds*, SB calls, Hero checks.

Flop: 9♦, Q♣, 3♥

SB checks, Hero ?

Preflop: Hero is UTG2 with A♥, J♥

Hero raises, *2 folds*, MP3 calls, *3 folds*, BB calls.

Flop: Q♦, 4♥, 8♠

BB checks, Hero ?

Seen turn

Internal name: postflop_handrange_turn

Format: %

Formula: $\frac{\text{\#seen turn}}{\text{\#hands played}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BU with Q♦, Q♣

2 folds, MP1 calls, 2 folds, CO raises, Hero 3-bets, 3 folds, CO calls.

Flop: 6♠, T♥, 4♦

CO checks, Hero bets, CO calls.

Turn: J♣

CO checks, Hero ?

Preflop: Hero is MP3 with A♣, K♦

UTG raises, 4 folds, Hero 3-bets, CO folds, BU calls, 2 folds, UTG calls.

Flop: 7♠, 6♦, 8♠

UTG checks, Hero bets, BU raises, UTG calls, Hero calls.

Turn: 7♥

UTG bets, Hero ?

Seen river

Internal name: postflop_handrange_river

Format: %

Formula: $\frac{\text{\#seen river}}{\text{\#hands played}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is UTG+2 with 9♥, 8♥

2 folds, Hero calls, *3 folds*, CO calls, *BU folds*, SB calls, BB checks.

Flop: A♥, J♠, 3♦

SB checks, BB checks, Hero checks, CO checks.

Turn: T♥

SB checks, BB checks, **Hero bets**, CO calls, *2 folds*.

River: K♣

Hero ?

Preflop: Hero is CO with T♠, T♦. Hero posts a big blind

UTG1 folds, UTG2 calls, *MP1 folds*, MP2 calls, *MP3 folds*, **Hero raises**, *BU folds*, SB calls, BB calls, UTG2 calls, *MP2 folds*.

Flop: 7♣, 7♥, 4♠

SB checks, BB checks, UTG2 checks, **Hero bets**, SB calls, *2 folds*.

Turn: 9♥

SB checks, **Hero bets**, SB calls.

River: T♥

SB checks, Hero ?

Seen showdown

Internal name: postflop_handrange_showdown

Format: %

Formula: $\frac{\text{\#seen showdown}}{\text{\#hands played}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BU with 8♣, T♣

MP2 calls, 2 folds, Hero calls, SB calls, BB checks.

Flop: 6♣, 5♣, Q♥

SB checks, BB checks, MP2 checks, Hero bets, 2 folds, MP2 calls.

Turn: 4♣

MP2 bets, Hero raises, MP2 3-bets, Hero calls.

River: 6♠

MP2 bets, Hero calls.

Hero shows a flush, ten high (8♣ T♣)

MP2 shows a straight, six high (3♦ 2♠)

Preflop: Hero is BB with A♣, 8♦. MP2 posts a big blind

4 folds, MP2 checks, 2 folds, BU calls, SB folds, Hero checks.

Flop: K♣, A♥, 9♦

Hero bets, MP2 calls, BU calls.

Turn: J♠

Hero bets, MP2 calls, BU calls.

River: 7♣

Hero bets, MP2 folds, BU calls.

Hero shows a pair of aces (A♣ 8♦)

BU shows a pair of jacks (Q♥ J♥)

Agression values

Aggression factor

Internal name: postflop_aggression_factor_average

Format:

Formula: $\frac{\text{AF Flop} + \text{AF Turn} + \text{AF River}}{3}$

Examples: -

Description:

Notes: As long as there is no call, the aggression factor is shown as „∞“

Examples:

Value = 2/2/3 = 0.33

Preflop: Hero is BU with A♠, J♦

UTG1 calls, *UTG2 folds*, MP1 calls, **MP2 raises**, *2 folds*, Hero calls, *2 folds*, UTG1 calls, MP1 calls.

Flop: K♥, 9♦, T♦

UTG1 bets, *MP1 folds*, MP2 calls, Hero calls.

Turn: Q♣

UTG1 bets, MP2 calls, **Hero raises**, UTG1 calls, MP2 calls.

River: 2♦

UTG1 checks, MP2 checks, **Hero bets**, **UTG1 raises**, MP2 calls, Hero calls.

Value = 3/1/3 = 1

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls, *2 folds*, **Hero raises**, CO calls, **BU 3-bets**, *2 folds*, UTG2 calls, Hero calls, CO calls.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets**, *UTG2 folds*, **Hero raises**, *CO folds*, **BU 3-bets**, Hero calls.

Turn: A♣

Hero checks, **BU bets**, **Hero raises**, BU calls.

River: A♠

Hero bets, BU calls.

Aggression factor on flop

Internal name: postflop_aggression_factor_flop

Format:

Formula: $\frac{\#bet + \#raise \text{ on flop}}{\#call \text{ on flop}}$

Examples: -

Description:

Notes: As long as there is no call, the aggression factor is shown as „∞“

Examples:

$$\text{Value} = 1/1 = 0.5$$

Preflop: Hero is BU with 8♣, T♣

MP2 calls, 2 folds, Hero calls, SB calls, BB checks.

Flop: 8♣, 5♣, Q♥

SB checks, BB checks, MP2 checks, Hero bets, 2 folds, MP2 raises, Hero calls.

$$\text{Value} = 1/0 = \infty$$

Preflop: Hero is CO with A♦, K♣

2 folds, MP1 calls, 2 folds, Hero calls, 1 folds, SB calls, BB checks.

Flop: 9♥, 8♠, A♠

SB checks, BB checks, MP1 checks, Hero bets, 1 folds, MP1 calls.

Aggression factor on turn

Internal name: postflop_aggression_factor_turn

Format:

Formula: $\frac{\#bet+\#raise\ on\ turn}{\#call\ on\ turn}$

Description:

Notes: As long as there is no call, the aggression factor is shown as „∞“

Examples:

Value = ∞

Preflop: Hero is SB with 8♦, 6♦. UTG2 posts a big blind

UTG1 folds, UTG2 checks, 2 folds, MP3 calls, CO calls, BU folds, Hero calls, BB checks.

Flop: K♠, 7♥, 4♣

Hero checks, **BB bets**, *UTG2 folds*, MP3 calls, *CO folds*, Hero calls.

Turn: 5♦

Hero checks, **BB bets**, MP3 calls, **Hero raises**

Value= 1

Preflop: Hero is MP2 with Q♠ A♦

Hero raises, *MP3 folds*, CO calls, BU calls, SB calls, *BB folds*.

Flop: J♥, 2♠, 8♣

SB checks, **Hero bets**, *CO folds*, **BU raises**, *SB folds*, Hero calls.

Turn: Q♦

Hero checks, **BU bets**, **Hero raises**, **BU 3-bets**, Hero calls

Aggression factor on river

Internal name: postflop_aggression_factor_river

Format:

Formula: $\frac{\text{\#bet} + \text{\#raise on river}}{\text{\#call on river}}$

Examples: -

Description:

Notes: As long as there is no call, the aggression factor is shown as „∞“

Examples:

Value = 1/1 = 1

Preflop: Hero is BU with A♠, J♦

UTG1 calls, *UTG2 folds*, MP1 calls, **MP2 raises**, *2 folds*, Hero calls, *2 folds*, UTG1 calls, MP1 calls.

Flop: K♥, 9♦, T♦

UTG1 bets, *MP1 folds*, MP2 calls, Hero calls.

Turn: Q♣

UTG1 bets, MP2 calls, **Hero raises**, UTG1 calls, MP2 calls.

River: 2♦

UTG1 checks, MP2 checks, **Hero bets**, **UTG1 raises**, MP2 calls, Hero calls.

Value = 1/0 = ∞

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls, *2 folds*, **Hero raises**, CO calls, **BU 3-bets**, *2 folds*, UTG2 calls, Hero calls, CO calls.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets**, *UTG2 folds*, **Hero raises**, *CO folds*, **BU 3-bets**, Hero calls.

Turn: A♣

Hero checks, **BU bets**, **Hero raises**, BU calls.

River: A♠

Hero bets, BU calls.

Aggression frequency average *

Internal name: aggression_frequency_total

Format: %

Formula:
$$\frac{\#bets+\#raises\ overall}{\#bets+\#raises+\#calls+\#folds\ overall}$$

Description:

Notes:

Examples:

Value = 2/4 = 50%

Preflop: Hero is BU with 8♣, T♣

MP2 calls, 2 folds, Hero calls, SB calls, BB checks.

Flop: 6♣, 5♣, Q♥

SB checks, BB checks, MP2 checks, Hero bets, 2 folds, MP2 calls.

Turn: 4♣

MP2 bets, Hero raises, MP2 3-bets, Hero calls.

River: 6♠

MP2 bets, Hero calls.

Value = 2/3 = 67%

Preflop: Hero is BU with 6♦, 6♣

3 folds, MP2 calls, 2 folds, Hero calls, SB calls, BB checks.

Flop: 9♥, 8♠, A♠

SB checks, BB checks, MP2 checks, Hero bets, 2 folds, MP2 calls.

Turn: 5♣

MP2 checks, Hero bets, MP2 calls.

River: J♦

MP2 bets, Hero folds

Aggression frequency flop *

Internal name: aggression_frequency_flop

Format: %

Formula:
$$\frac{\#bets+\#raises\ on\ flop}{\#bets+\#raises+\#calls+\#folds\ on\ flop}$$

Description:

Notes:

Examples:

Value = 1/3 = 50%

Preflop: Hero is BU with 8♣, T♣

MP2 calls, 2 folds, Hero calls, SB calls, BB checks.

Flop: 8♣, 5♣, Q♥

SB checks, BB checks, MP2 checks, **Hero bets**, 2 folds, **MP2 raises**, Hero calls.

Value = 1/1 = 100%

Preflop: Hero is CO with A♦, K♣

2 folds, MP1 calls, 2 folds, Hero calls, 1 folds, SB calls, BB checks.

Flop: 9♥, 8♠, A♠

SB checks, BB checks, MP1 checks, **Hero bets**, 1 folds, MP1 calls.

Aggression frequency turn *

Internal name: aggression_frequency_turn

Format: %

Formula:
$$\frac{\#bets+\#raises\ on\ turn}{\#bets+\#raises+\#calls+\#folds\ on\ turn}$$

Description:

Notes:

Examples:

Value = 1/2 = 50%

Preflop: Hero is SB with 8♦, 6♦. UTG2 posts a big blind
UTG1 folds, UTG2 checks, 2 folds, MP3 calls, CO calls, BU folds, Hero calls, BB checks.

Flop: K♠, 7♥, 4♣

Hero checks, **BB bets**, *UTG2 folds*, MP3 calls, *CO folds*, Hero calls.

Turn: 5♦

Hero checks, **BB bets**, MP3 calls, **Hero raises**, MP3 calls

Value= 1/3 = 33%

Preflop: Hero is MP2 with Q♠ A♦

Hero raises, *MP3 folds*, CO calls, BU calls, SB calls, *BB folds*.

Flop: J♥, 2♠, 8♣

SB checks, **Hero bets**, *CO folds*, **BU raises**, *SB folds*, Hero calls.

Turn: Q♦

Hero checks, **BU bets**, **Hero raises**, **BU 3-bets**, Hero calls

Aggression frequency river *

Internal name: aggression_frequency_river

Format: %

Formula:
$$\frac{\#bets+\#raises\ on\ river}{\#bets+\#raises+\#calls+\#folds\ on\ river}$$

Description:

Notes:

Examples:

Value = 1/2 = 50%

Preflop: Hero is BU with A♠, J♦

UTG1 calls, *UTG2 folds*, MP1 calls, **MP2 raises**, *2 folds*, Hero calls, *2 folds*, UTG1 calls, MP1 calls.

Flop: K♥, 9♦, T♦

UTG1 bets, *MP1 folds*, MP2 calls, Hero calls.

Turn: Q♣

UTG1 bets, MP2 calls, **Hero raises**, UTG1 calls, MP2 calls.

River: 2♦

UTG1 checks, MP2 checks, **Hero bets**, **UTG1 raises**, MP2 calls, Hero calls.

Value = 1/1 = 100%

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls, *2 folds*, **Hero raises**, CO calls, **BU 3-bets**, *2 folds*, UTG2 calls, Hero calls, CO calls.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets**, *UTG2 folds*, **Hero raises**, *CO folds*, **BU 3-bets**, Hero calls.

Turn: A♣

Hero checks, **BU bets**, **Hero raises**, BU calls.

River: A♠

Hero bets, BU calls.

Aggressive invested big blinds on average

Internal name: postflop_aggressive_invested_bigblinds_average

Format:

Formula:
$$\frac{\text{\#invested BigBlinds with bets and raises on the flop+turn+river}}{\text{\#seen flop+turn+river}}$$

Description:

Notes:

Examples:

$$\text{Value} = 4/3 = 1.33$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, **Hero raises to 2\$**, UTG1 calls 1\$, MP2 calls 1\$.

River: 2♦

UTG1 checks 1\$, MP2 checks 1\$, **Hero bets 1\$**, **UTG1 raises to 2\$**, MP2 calls 2\$, Hero calls 1\$.

$$\text{Value} = 5/3 = 1.66$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Turn: A♣

Hero checks, **BU bets 1\$**, **Hero raises to 2\$**, BU calls 1\$.

River: A♠

Hero bets 1\$, **BU raises to 2\$**, **Hero 3-bets to 3\$**, BU calls 1\$.

Aggressive invested big blinds on flop

Internal name: postflop_aggressive_invested_bigblinds_flop

Format:

Formula: $\frac{\text{\#invested BigBlinds with bets and raises on the flop}}{\text{\#seen flop}}$

Description:

Notes:

Examples:

Value = 0/1 = 0

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*,
UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Value = 1/1 = 2

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*,
UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Aggressive invested big blinds on turn

Internal name: postflop_aggressive_invested_bigblinds_turn

Format:

Formula: $\frac{\text{\#invested BigBlinds with bets and raises on the turn}}{\text{\#seen turn}}$

Description:

Notes:

Examples:

Value = 2/1 = 2

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, **Hero raises to 2\$**, UTG1 calls 1\$, MP2 calls 1\$.

Value = 2/1 = 2

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Turn: A♣

Hero checks, **BU bets 1\$**, **Hero raises to 2\$**, BU calls 1\$.

Aggressive invested big blinds on river

Internal name: postflop_aggressive_invested_bigblinds_river

Format:

Formula: $\frac{\text{\#invested BigBlinds with bets and raises on the river}}{\text{\#seen river}}$

Description:

Notes:

Examples:

$$\text{Value} = 2/1 = 2$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, **Hero raises to 2\$**, UTG1 calls 1\$, MP2 calls 1\$.

River: 2♦

UTG1 checks 1\$, MP2 checks 1\$, **Hero bets 1\$**, **UTG1 raises to 2\$**, MP2 calls 2\$, Hero calls 1\$.

$$\text{Value} = 4/1 = 4$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Turn: A♣

Hero checks, **BU bets 1\$**, **Hero raises to 2\$**, BU calls 1\$.

River: A♠

Hero bets 1\$, **BU raises to 2\$**, **Hero 3-bets to 3\$**, BU calls 1\$.

Passive invested big blinds on average

Internal name: postflop_passive_invested_bigblinds_average

Format:

Formula:
$$\frac{\text{\#invested BigBlinds with calls on the flop+turn+river}}{\text{\#seen flop+turn+river}}$$

Description:

Notes:

Examples:

$$\text{Value} = 5/3 = 1.67$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, **Hero raises to 2\$**, UTG1 calls 1\$, MP2 calls 1\$.

River: 2♦

UTG1 checks 1\$, MP2 checks 1\$, **Hero bets 1\$**, **UTG1 raises to 2\$**, MP2 calls 2\$, Hero calls 1\$.

$$\text{Value} = 6/3 = 2$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Turn: A♣

Hero checks, **BU bets 1\$**, **Hero raises to 2\$**, BU calls 1\$.

River: A♠

Hero bets 1\$, **BU raises to 2\$**, **Hero 3-bets to 3\$**, BU calls 1\$.

Passive invested big blinds on flop

Internal name: postflop_passive_invested_bigblinds_flop

Format:

Formula: $\frac{\text{\#invested BigBlinds with calls on the flop}}{\text{\#seen flop}}$

Description:

Notes:

Examples:

$$\text{Value} = 1/1 = 1$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*,
UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

$$\text{Value} = 2/1 = 2$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*,
UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Passive invested big blinds on turn

Internal name: postflop_passive_invested_bigblinds_turn

Format: %

Formula: $\frac{\text{\#invested BigBlinds with calls on the turn}}{\text{\#seen turn}}$

Description:

Notes:

Examples:

$$\text{Value} = 2/1 = 2$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, **Hero raises to 2\$**, UTG1 calls 1\$, MP2 calls 1\$.

$$\text{Value} = 4/1 = 4$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Turn: A♣

Hero checks, **BU bets 1\$**, **Hero raises to 2\$**, **BU 3-bets to 3\$**, Hero calls 1\$.

Passive invested big blinds on river

Internal name: postflop_passive_invested_bigblinds_river

Format: %

Formula: $\frac{\text{\#invested BigBlinds with calls on the river}}{\text{\#seen river}}$

Description:

Notes:

Examples:

$$\text{Value} = 2/1 = 2$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, **Hero raises to 2\$**, UTG1 calls 1\$, MP2 calls 1\$.

River: 2♦

UTG1 checks 1\$, MP2 checks 1\$, **Hero bets 1\$**, **UTG1 raises to 2\$**, MP2 calls 2\$, Hero calls 1\$.

$$\text{Value} = 2/1 = 2$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Turn: A♣

Hero checks, **BU bets 1\$**, **Hero raises to 2\$**, BU calls 1\$.

River: A♠

Hero bets 1\$, **BU raises to 2\$**, **Hero 3-bets to 3\$**, BU calls 1\$.

Average of passive to aggressive investments postflop **

Internal name: statistic_aggression_investments_quotient_postflop

Format: #

Formula: $\frac{\text{ratio flop} + \text{ratio turn} + \text{ratio river}}{3}$

Description:

Notes:

Examples:

$$\text{Value} = (0+0+1)/3 = 0.33$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$, 2 folds**, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, MP1 folds, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, Hero raises to 2\$, UTG1 calls 1\$, MP2 calls 1\$.

River: 2♦

UTG1 checks 1\$, MP2 checks 1\$, **Hero bets 1\$, UTG1 raises to 2\$, MP2 calls 2\$, Hero calls 1\$.**

$$\text{Value} = (0.5+1+2)/3 = 1.16$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$, CO calls 1\$, BU 3-bets to 1.5\$, 2 folds**, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$, UTG2 folds, Hero raises to 1\$, CO folds, BU 3-bets to 1.5\$, Hero calls 0.5\$.**

Turn: A♣

Hero checks, **BU bets 1\$, Hero raises to 2\$, BU calls 1\$.**

River: A♠

Hero bets 1\$, BU raises to 2\$, Hero 3-bets to 3\$, BU calls 1\$.

Ratio of passive to aggressive investments flop **

Internal name: statistic_aggression_investments_quotient_flop

Format: #

Formula: $\frac{\text{\#aggressive investment flop}}{\text{\#passive investment flop}}$

Description:

Notes:

Examples:

$$\text{Value} = 0\$/0.5\$ = 0$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

$$\text{Value} = 0.5\$/1\$ = 0.5$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Ratio of passive to aggressive investments turn **

Internal name: statistic_aggression_investments_quotient_turn

Format: #

Formula: $\frac{\text{\#aggressive investment turn}}{\text{\#passive investment turn}}$

Description:

Notes:

Examples:

Value = 0\$/1\$ = 0

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$, 2 folds**, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, MP1 folds, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, Hero raises to 2\$, UTG1 calls 1\$, MP2 calls 1\$.

Value = 1\$/1\$ = 1

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$, CO calls 1\$, BU 3-bets to 1.5\$, 2 folds**, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$, UTG2 folds, Hero raises to 1\$, CO folds, BU 3-bets to 1.5\$, Hero calls 0.5\$.**

Turn: A♣

Hero checks, **BU bets 1\$, Hero raises to 2\$, BU calls 1\$.**

Ratio of passive to aggressive investments river **

statistic_aggression_investments_quotient_river

Format: #

Formula: $\frac{\text{\#aggressive investment river}}{\text{\#passive investment river}}$

Description:

Notes:

Examples:

Value = 1\$/1\$ = 1

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with A♠, J♦

UTG1 calls 0.5\$, *UTG2 folds*, MP1 calls 0.5\$, **MP2 raises to 1\$**, *2 folds*, Hero calls 1\$, *2 folds*, UTG1 calls 0.5\$, MP1 calls 0.5\$.

Flop: K♥, 9♦, T♦

UTG1 bets 0.5\$, *MP1 folds*, MP2 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♣

UTG1 bets 1\$, MP2 calls 1\$, **Hero raises to 2\$**, UTG1 calls 1\$, MP2 calls 1\$.

River: 2♦

UTG1 checks 1\$, MP2 checks 1\$, **Hero bets 1\$**, **UTG1 raises to 2\$**, MP2 calls 2\$, Hero calls 1\$.

Value = 2\$/1\$ = 2

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is MP3 with J♥, A♥

UTG1 folds, UTG2 calls 0.5\$, *2 folds*, **Hero raises to 1\$**, CO calls 1\$, **BU 3-bets to 1.5\$**, *2 folds*, UTG2 calls 1\$, Hero calls 0.5\$, CO calls 0.5\$.

Flop: 8♠, J♦, 6♣

UTG2 checks, Hero checks, CO checks, **BU bets 0.5\$**, *UTG2 folds*, **Hero raises to 1\$**, *CO folds*, **BU 3-bets to 1.5\$**, Hero calls 0.5\$.

Turn: A♣

Hero checks, **BU bets 1\$**, **Hero raises to 2\$**, BU calls 1\$.

River: A♠

Hero bets 1\$, **BU raises to 2\$**, **Hero 3-bets to 3\$**, BU calls 1\$.

Continuation bet values

Continuation bet flop

Internal name: continuation_bet_flop

Format: %

Formula:
$$\frac{\text{\#bet flop, when preflop last action raise}}{\text{\#bet+\#check, when preflop last action raise, and no bet before me}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is SB with A♦, A♣

5 folds, CO raises, BU folds, Hero 3-bets, BB folds, CO calls.

Flop: 3♦, 5♦, 2♦

Hero bets

Preflop: Hero is MP2 with J♥, J♠

2 folds, MP1 calls, Hero raises, 4 folds, BB calls, MP1 calls.

Flop: 9♦, 7♥, 9♣

BB checks, MP1 checks, Hero bets

Continuation bet flop in position **

Internal name: continuation_bet_flop_in_position

Format: %

Formula:

$$\frac{\text{\#bet flop in position, when preflop last action raise}}{\text{\#bet+\#check, when preflop last action raise, and no bet before me, when in position}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is CO with J♦, A♥

UTG calls, 4 folds, MP3 calls, Hero raises, 3 folds, UTG calls, MP3 calls.

Flop: 6♠, A♠, J♥

UTG checks, MP3 checks, Hero bets

Preflop: Hero is CO with T♠, T♦. Hero posts a big blind

UTG2 calls, 3 folds, Hero raises, BU folds, SB calls, BB calls, UTG2 calls.

Flop: 2♦, A♠, K♣

SB checks, BB checks, UTG2 checks, Hero bets

Continuation bet flop out of position **

Internal name: continuation_bet_flop_out_of_position

Format: %

Formula:

$$\frac{\text{\#bet flop out of position, when preflop last action raise}}{\text{\#bet+\#check, when preflop last action raise, and no bet before me, when out of position}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is SB with J♠, J♥

UTG folds, UTG1 calls, UTG2 calls, 2 folds, MP3 raises, CO folds, BU calls, Hero 3-bets, BB folds, UTG1 calls, UTG2 folds, MP3 calls, BU calls.

Flop: 5♥, K♣, 4♥

Hero bets

Preflop: Hero is SB with Q♣, Q♥

5 folds, BU calls, Hero raises, BB folds, BU calls.

Flop: K♣, T♠, 9♥

Hero bets

2nd barrel

Internal name: continuation_bet_turn

Format: %

Formula: $\frac{\text{\#bet turn, after conti bet flop}}{\text{\#bet+\#check turn, after conti bet flop}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is CO with A♦, 9♥
5 folds, Hero raises, BU calls, SB calls, BB folds.

Flop: Q♦, 6♦, K♦
SB checks, Hero bets, BU folds, SB calls.

Turn: K♣
SB checks, Hero bets

Preflop: Hero is MP1 with A♥, K♣
UTG1 calls, UTG2 calls, Hero raises, 5 folds, BB calls, UTG1 calls, UTG2 calls.

Flop: 9♥, 8♣, 6♣
BB checks, UTG1 checks, UTG2 checks, Hero bets, BB folds, UTG1 calls, UTG2 calls.

Turn: 5♦
UTG+1 checks, UTG2 checks, Hero bets

2nd barrel in position **

Internal name: continuation_bet_turn_in_position

Format: %

Formula: $\frac{\text{\#bet turn in position, after conti bet flop}}{\text{\#bet+\#check turn in position, after conti bet flop}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BU with A♠, K♥

UTG2 raises, MP1 folds, MP2 calls, 2 folds, Hero 3-bets, 2 folds, UTG2 calls, MP2 calls.

Flop: J♦, J♠, 4♣

UTG2 checks, MP2 checks, Hero bets, UTG2 calls, MP2 folds.

Turn: 2♣

UTG2 checks, Hero bets

Preflop: Hero is MP3 with K♦, A♣

UTG1 calls, UTG+2 folds, MP1 calls, MP2 folds, Hero raises, 5 folds, UTG1 calls, MP1 calls.

Flop: 3♥, K♥, J♥

UTG1 checks, MP1 checks, Hero bets, UTG1 calls, MP1 calls.

Turn: 5♠

UTG1 checks, MP1 checks, Hero bets

2nd barrel out of position **

Internal name: continuation_bet_turn_out_of_position

Format: %

Formula:
$$\frac{\text{\#bet turn out of position, after conti bet flop}}{\text{\#bet+\#check turn out of position, after conti bet flop}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is UTG1 with K♦, K♠

Hero raises, UTG2 folds, MP1 calls, 2 folds, CO calls, BU calls, 2 folds.

Flop: A♥, 6♣, 4♠

Hero bets, MP1 calls, CO calls, BU folds.

Turn: Q♦

Hero bets

Preflop: Hero is SB with A♣, J♥

UTG2 folds, MP1 calls, MP2 calls, 3 folds, Hero raises, BB calls, MP1 calls, MP2 calls.

Flop: 8♥, 6♥, 9♣

Hero bets, BB calls, MP1 calls, MP2 calls.

Turn: A♦

Hero bets

3rd barrel

Internal name: continuation_bet_river

Format: %

Formula:
$$\frac{\text{\#bet river, after 2nd barrel}}{\text{\#bet+\#check river, after second barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP2 with Q♣, Q♥

2 folds, UTG2 calls, *MP1 folds*, **Hero raises**, MP3 calls, CO calls, *3 folds*, UTG2 calls.

Flop: 3♥, 7♠, 3♦

UTG2 checks, **Hero bets**, MP3 calls, *2 folds*.

Turn: 4♣

Hero bets, MP3 calls.

River: 9♦

Hero bets

Preflop: Hero is CO with A♥, T♠

3 folds, MP1 calls, *2 folds*, **Hero raises**, *BU folds*, SB calls, *BB folds*, MP1 calls.

Flop: 9♠, 9♣, T♣

SB checks, MP1 checks, **Hero bets**, SB calls, MP1 calls.

Turn: 4♦

SB checks, MP1 checks, **Hero bets**, SB calls, *MP1 folds*.

River: 3♦

SB checks, **Hero bets**

3rd barrel in position **

Internal name: continuation_bet_river_in_position

Format: %

Formula:
$$\frac{\text{\#bet river in position, after 2nd barrel}}{\text{\#bet+\#check river in position, after second barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP1 with A♥, A♣. CO posts a big blind
2 folds, Hero raises, 5 folds, BB calls.

Flop: 9♥, 5♥, Q♥
BB checks, **Hero bets**, BB calls.

Turn: K♣
BB checks, **Hero bets**, BB calls.

River: K♥
BB checks, **Hero bets**

Preflop: Hero is MP2 with 9♦, 9♥
UTG1 folds, UTG2 calls, MP1 folds, Hero raises, 5 folds, UTG2 calls.

Flop: 9♣, 2♥, 2♦
UTG2 checks, **Hero bets**, UTG2 calls.

Turn: A♣
UTG2 checks, **Hero bets**, UTG2 calls.

River: 5♣
UTG2 checks, **Hero bets**

3rd barrel out of position **

Internal name: continuation_bet_river_out_of_position

Format: %

Formula:
$$\frac{\text{\#bet river out of position, after 2nd barrel}}{\text{\#bet+\#check river out of position, after second barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is SB with A♥, J♥

6 folds, BU raises, Hero 3-bets, BB folds, BU calls.

Flop: 9♣, 5♣, 3♥

Hero bets, BU calls.

Turn: A♣

Hero bets, BU calls.

River: T♠

Hero bets

Preflop: Hero is MP1 with 6♦, 6♠. CO posts a big blind

2 folds, Hero raises, MP2 folds, MP3 calls, CO calls, 3 folds.

Flop: T♠, A♦, A♥

Hero bets, MP3 calls, *CO folds.*

Turn: 7♣

Hero bets, MP3 calls.

River: 8♦

Hero bets

Check behind flop in position % after villain check flop with initiative *

Internal name: after_missed_conti_bet_flop_check_out_of_position

Format: %

Formula: $\frac{\text{\#check behind flop in position after villain check flop with initiative}}{\text{\#bet+\#check flop in position after villain check flop with initiative}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is BU with 6♠, 6♥

UTG2 raises, MP1 folds, MP2 calls, 2 folds, Hero calls, 2 folds.

Flop: J♦, J♠, A♣

UTG2 checks, MP2 checks, Hero checks

Preflop: Hero is CO with 9♠, 8♠

3 folds, MP1 raises, MP2 calls, MP3 folds, Hero calls, 3 folds.

Flop: Q♥, K♦, A♦

MP1 checks, MP2 checks, Hero checks

Bet flop % in position after villain check flop with initiative out of position *

Internal name: after_missed_conti_bet_flop_bet_out_of_position

Format: %

Formula:

$$\frac{\text{\#bet flop in position after villain check flop with initiative out of position}}{\text{\#bet+\#check flop in position after villain check flop with initiative out of position}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BU with 6♠, 6♥

UTG2 raises, MP1 folds, MP2 calls, 2 folds, Hero calls, 2 folds.

Flop: J♦, J♠, 3♣

UTG2 checks, MP2 checks, Hero bets

Preflop: Hero is CO with 9♠, 8♠

3 folds, MP1 raises, MP2 calls, MP3 folds, Hero calls, 3 folds.

Flop: Q♥, J♦, 3♦

MP1 checks, MP2 checks, Hero bets

Check turn % after villain check behind flop with initiative *

Internal name: after_missed_conti_bet_flop_check_in_position

Format: %

Formula: $\frac{\text{\#check turn after villain check behind flop with initiative}}{\text{\#bet+\#check turn after villain check behind flop with initiative}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is MP1 with 6♠, 6♥

Hero calls, MP2 calls, 2 folds, BU raises, 2 folds, Hero calls, MP2 calls.

Flop: J♦, K♠, 9♣

Hero checks, MP2 checks, BU checks

Turn: 3♦

Hero checks

Preflop: Hero is MP1 with K♠, J♠

3 folds, Hero raises, MP2 calls, MP3 folds, BU 3-bets, 3 folds, Hero calls, MP2 calls.

Flop: J♦, Q♦, A♦

Hero checks, MP2 checks, BU checks.

Turn: 6♠

Hero checks

Bet turn % after villain check behind flop with initiative *

Internal name: after_missed_conti_bet_flop_bet_in_position

Format: %

Formula: $\frac{\text{\#bet turn after villain check behind flop with initiative}}{\text{\#bet+\#check turn after villain check behind flop with initiative}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is MP1 with 6♠, 6♥

Hero calls, MP2 calls, 2 folds, BU raises, 2 folds, Hero calls, MP2 calls.

Flop: 6♦, K♠, 9♣

Hero checks, MP2 checks, BU checks

Turn: 3♦

Hero bets

Preflop: Hero is MP1 with K♠, Q♠

3 folds, Hero raises, MP2 calls, MP3 folds, BU 3-bets, 3 folds, Hero calls, MP2 calls.

Flop: Q♥, K♦, 3♦

Hero checks, MP2 checks, BU checks.

Turn: 6♠

Hero bets

Check behind turn in position % after villain check turn with initiative *

Internal name: after_missed_conti_bet_turn_check_out_of_position

Format: %

Formula:
$$\frac{\text{\#check behind turn in position after villain check turn with initiative}}{\text{\#bet+\#check turn in position after villain check turn with initiative}} * 100$$

Examples: -

Description:

Notes:

Examples:

Preflop: Hero is BU with 7♥, 6♥

UTG2 raises, MP1 folds, MP2 calls, 2 folds, Hero calls, 2 folds.

Flop: J♦, J♠, A♣

UTG2 checks, MP2 checks, Hero checks

Turn: T♥

UTG2 checks, MP2 checks, Hero checks

Preflop: Hero is CO with 9♠, 8♠

3 folds, MP1 raises, MP2 calls, MP3 folds, Hero calls, 3 folds.

Flop: Q♥, K♦, A♦

MP1 checks, MP2 checks, Hero checks

Turn: T♥

MP1 checks, MP2 checks, Hero checks

Bet turn % in position after villain check turn with initiative out of position *

Internal name: after_missed_conti_bet_turn_bet_out_of_position

Format: %

Formula:

$$\frac{\text{\#bet turn in position after villain check turn with initiative out of position}}{\text{\#bet+\#check turn in position after villain check turn with initiative out of position}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is UTG+2 with A♣, T♣. CO posts a big blind

UTG1 folds, Hero raises, 3 folds, CO calls, 2 folds, BB 3-bets, Hero calls, CO calls.

Flop: 2♠, J♣, 5♣

BB bets, Hero calls, CO folds.

Turn: A♥

BB checks, Hero bets

Check river % after villain check behind turn with initiative *

Internal name: after_missed_conti_bet_turn_check_in_position

Format: %

Formula: $\frac{\text{\#check river after villain check behind turn with initiative}}{\text{\#bet+\#check river after villain check behind turn with initiative}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is MP2 with 9♣, 8♣. Hero posts a big blind.
4 folds, Hero checks, MP3 folds, CO raises, 3 folds, Hero calls.

Flop: 7♦, K♠, 8♦
Hero checks, CO bets, Hero calls.

Turn: A♠
Hero checks, CO checks.

River: Q♥
Hero checks

Bet river % in position after villain check river with initiative out of position *

Internal name: after_missed_conti_bet_river_bet_out_of_position

Format: %

Formula:

$$\frac{\text{\#bet river in position after villain check river with initiative out of position}}{\text{\#bet+\#check river in position after villain check river with initiative out of position}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with A♥, Q♥

4 folds, MP2 raises, Hero 3-bets, 4 folds, MP2 calls.

Flop: A♦, 5♠, 8♠

MP2 checks, Hero bets, MP2 raises, Hero calls.

Turn: T♥

MP2 bets, Hero calls.

River: Q♦

MP2 checks, Hero bets

2)

Preflop: Hero is BB with 4♠, Q♦

3 folds, MP1 calls, MP2 folds, MP3 calls, 2 folds, SB calls, Hero checks.

Flop: 8♣, 2♥, Q♠

SB checks, Hero bets, MP1 calls, MP3 raises, SB folds, Hero calls, MP1 calls.

Turn: A♥

Hero checks, MP1 checks, MP3 checks.

River: (5.00 BB) 3♦

Hero bets

check behind river % in position after villain check river with initiative *

Internal name: after_missed_conti_bet_river_check_out_of_position

Format: %

Formula:

$$\frac{\text{\#check behind river in position after villain check river with initiative}}{\text{\#bet+\#check behind river in position after villain check river with initiative}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BU with K♣, 9♣

4 folds, MP2 raises, 2 folds, Hero calls, SB calls, BB calls.

Flop: K♠, 8♣, A♦

SB checks, BB checks, MP2 bets, Hero calls, SB folds, BB calls.

Turn: 4♥

BB checks, MP2 bets, Hero calls, BB folds.

River: 6♠

MP2 checks, Hero checks

bet river % in position after villain check river with initiative out of position *

Internal name: after_missed_conti_bet_river_bet_out_of_position

Format: %

Formula:

$$\frac{\text{\#bet river in position after villain check river with initiative out of position}}{\text{\#bet+\#check river in position after villain check river with initiative out of position}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with A♥, Q♥

4 folds, MP2 raises, Hero 3-bets, 4 folds, MP2 calls.

Flop: A♦, 5♠, 8♠

MP2 checks, Hero bets, MP2 raises, Hero calls.

Turn: T♥

MP2 bets, Hero calls.

River: Q♦

MP2 checks, Hero bets

2)

Preflop: Hero is BB with 4♠, Q♦

3 folds, MP1 calls, MP2 folds, MP3 calls, 2 folds, SB calls, Hero checks.

Flop: 8♣, 2♥, Q♠

SB checks, Hero bets, MP1 calls, MP3 raises, SB folds, Hero calls, MP1 calls.

Turn: A♥

Hero checks, MP1 checks, MP3 checks.

River: (5.00 BB) 3♦

Hero bets

Fold vs continuation bet flop **

Internal name: fold_to_continuation_bet_flop

Format: %

Formula: $\frac{\text{\#fold vs continuation bet flop}}{\text{\#call+\#fold+\#raise to continuation bet flop}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP1 with K♣, Q♣

3 folds, Hero raises, 2 folds, CO 3-bets, 2 folds, BB calls, Hero calls.

Flop: 2♠, A♠, 5♠

BB checks, Hero checks, CO bets, BB calls, Hero folds.

2)

Preflop: Hero is MP1 with 9♦, 9♣

2 folds, UTG2 calls, Hero raises, MP2 calls, MP3 folds, CO calls, BU folds, SB 3-bets, BB folds, UTG2 calls, Hero calls, MP2 calls, CO calls.

Flop: A♣, 4♥, T♦

SB bets, UTG2 calls, Hero folds

Fold (out of position) vs continuation bet flop **

Internal name: fold_to_continuation_bet_flop_in_position

Format: %

Formula:
$$\frac{\text{\#fold out of position vs continuation bet flop}}{\text{\#call+\#fold+\#raise out of position to continuation bet flop}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is UTG2 with 9♥, 9♦

UTG1 folds, Hero raises, 2 folds, MP3 3-bets, 4 folds, Hero calls.

Flop: J♥, 2♥, K♣

Hero checks, MP3 bets, Hero folds

2)

Preflop: Hero is CO with A♥, T♣

5 folds, Hero raises, BU 3-bets, 2 folds, Hero calls.

Flop: 4♠, K♣, 7♠

Hero checks, BU bets, Hero folds.

Fold (in position) vs continuation bet flop **

Internal name: fold_to_continuation_bet_flop_out_of_position

Format: %

Formula:
$$\frac{\text{\#fold in position vs continuation bet flop}}{\text{\#call+\#fold+\#raise in position to continuation bet flop}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP1 with 9♦, 9♠

3 folds, Hero raises, 4 folds, SB 3-bets, BB folds, Hero calls.

Flop: T♣, Q♠, 7♥

SB bets, Hero folds.

2)

Preflop: Hero is CO with Q♣, T♥

5 folds, Hero raises, 2 folds, BB 3-bets, Hero calls.

Flop: A♠, 4♠, 5♦

BB bets, Hero folds.

Call vs continuation bet flop **

Internal name: call_to_continuation_bet_flop

Format: %

Formula:
$$\frac{\text{\#call vs continuation bet flop}}{\text{\#call+\#fold+\#raise to continuation bet flop}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP3 with A♥, K♥

UTG+1 folds, UTG+2 raises, 2 folds, Hero 3-bets, 4 folds, UTG+2 caps, Hero calls.

Flop: Q♠, 7♠, 7♦

UTG+2 bets, Hero calls

2)

Preflop: Hero is CO with 3♦, 3♠

2 folds, UTG2 calls, MP1 folds, MP2 raises, MP3 folds, Hero calls, 2 folds, BB calls, UTG2 calls.

Flop: 9♣, 9♥, Q♦

BB checks, UTG+2 checks, MP2 bets, Hero calls

Call (out of position) vs continuation bet flop **

Internal name: call_to_continuation_bet_flop_in_position

Format: %

Formula:
$$\frac{\text{\#call out of position vs continuation bet flop}}{\text{\#call+\#fold+\#raise out of position to continuation bet flop}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is BB with A♥, 5♥

UTG2 raises, 6 folds, Hero calls.

Flop: 2♥, 7♥, J♣

Hero checks, UTG2 bets, Hero calls.

2)

Preflop: Hero is BB with Q♠, J♥

4 folds, MP3 raises, 3 folds, Hero calls.

Flop: 5♥, Q♦, 9♣

Hero checks, MP3 bets, Hero calls.

Call (in position) vs continuation bet flop **

Internal name: call_to_continuation_bet_flop_out_of_position

Format: %

Formula:
$$\frac{\text{\#call in position vs continuation bet flop}}{\text{\#call+\#fold+\#raise in position to continuation bet flop}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with Q♦, 2♦
3 folds, MP3 raises, Hero calls, 3 folds.

Flop: Q♣, T♣, 3♥
MP3 bets, Hero calls.

2)

Preflop: Hero is BB with 2♠, 2♦
8 folds, SB raises, Hero calls.

Flop: 3♦, A♠, 6♣
SB bets, Hero calls.

Raise vs continuation bet flop **

Internal name: raise_to_continuation_bet_flop

Format: %

Formula: $\frac{\text{\#raise vs continuation bet flop}}{\text{\#call+\#fold+\#raise to continuation bet flop}} * 100$

Description:

Notes:

Examples:

1)

Preflop: Hero is MP2 with Q♠, J♠

UTG1 raises, UTG2 folds, MP1 calls, Hero calls, 2 folds, BU calls, 2 folds.

Flop: J♥, 5♦, 2♥

UTG1 bets, MP1 folds, Hero raises

2)

Preflop: Hero is BU with J♠, A♣. MP1 posts a big blind

2 folds, MP1 checks, MP2 folds, MP3 calls, CO raises, Hero calls, 3 folds, MP3 calls.

Flop: A♦, T♠, Q♥

MP3 checks, CO bets, Hero raises

Raise (out of position) vs continuation bet flop **

Internal name: raise_to_continuation_bet_flop_in_position

Format: %

Formula:
$$\frac{\text{\#raise out of position vs continuation bet flop}}{\text{\#call+\#fold+\#raise out of position to continuation bet flop}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with J♠, A♦

4 folds, Hero raises, BU 3-bets, 2 folds, Hero calls.

Flop: 6♠, A♥, 8♣

Hero checks, BU bets, Hero raises

2)

Preflop: Hero is UTG1 with K♠, A♦

Hero raises, 3 folds, MP3 raises, 4 folds, Hero calls.

Flop: Q♥, K♣, 5♦

Hero checks, MP3 bets, BB folds, Hero raises

Raise (in position) vs continuation bet flop **

Internal name: raise_to_continuation_bet_flop_out_of_position

Format: %

Formula:
$$\frac{\text{\#raise in position vs continuation bet flop}}{\text{\#call+\#fold+\#raise in position to continuation bet flop}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is UTG2 with 8♠, A♠

2 folds, Hero calls, 5 folds, SB raises, BB folds, Hero calls.

Flop: 3♠, J♠, A♦

SB bets, Hero raises

2)

Preflop: Hero is MP1 with 7♦, 7♥

3 folds, Hero raises, 3 folds, BU 3-bets, SB folds, BB calls, Hero calls.

Flop: 5♠, 5♦, 7♠

BB bets, Hero raises

Fold vs 2nd barrel **

Internal name: fold_to_continuation_bet_turn

Format: %

Formula:
$$\frac{\text{\#fold vs 2nd barrel}}{\text{\#call+\#fold+\#raise vs 2nd barrel}} * 100$$

Description:

Notes:

Examples:

1)

Preflop: Hero is CO with A♣, K♦

5 folds, MP3 raises, Hero 3-bets, BU folds, SB calls, BB caps, MP3 calls, Hero calls, SB calls.

Flop: 5♦, T♠, Q♠

SB checks, BB bets, MP3 calls, Hero calls, SB calls.

Turn: 9♠

SB checks, BB bets, MP3 calls, *Hero folds*

2)

Preflop: Hero is BU with J♠, J♦

5 folds, Hero raises, SB 3-bets, BB folds, Hero calls.

Flop: Q♥, 4♥, Q♣

SB bets, Hero calls.

Turn: K♥

SB bets, *Hero folds.*

Fold (out of position) vs 2nd barrel **

Internal name: fold_to_continuation_bet_turn_in_position

Format: %

Formula:
$$\frac{\text{\#fold out of position vs 2nd barrel}}{\text{\#call+\#fold+\#raise out of position vs 2nd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is SB with A♦, K♠

UTG raises, 7 folds, Hero 3-bets, BB folds, UTG caps, Hero calls.

Flop: 8♣, J♣, 5♦

Hero checks, UTG bets, Hero calls.

Turn: 3♣

Hero checks, UTG bets, Hero folds

Preflop: Hero is UTG1 with K♥, J♥

Hero raises, 2 folds, MP2 3-bets, 5 folds, Hero calls.

Flop: 8♥, 2♠, 9♠

Hero checks, MP2 bets, Hero calls.

Turn: 3♠

Hero checks, MP2 bets, Hero folds

Fold (in position) vs 2nd barrel **

Internal name: fold_to_continuation_bet_turn_out_of_position
Format: %

Formula: $\frac{\text{\#fold in position vs 2nd barrel}}{\text{\#call+\#fold+\#raise in position vs 2nd barrel}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is MP3 with K♣, T♣. CO posts a big blind
UTG folds, UTG1 raises, UTG2 calls, 2 folds, Hero calls, CO 3-bets, 2 folds, BB caps, UTG1 calls, UTG2 folds, Hero calls, CO calls.

Flop: K♣, 8♠, 3♠
BB bets, UTG+1 folds, Hero calls, CO folds.

Turn: A♠
BB bets, Hero folds

Preflop: Hero is MP3 with K♣, J♦
3 folds, MP2 calls, Hero raises, BU folds, SB 3-bets, BB folds, MP2 calls, Hero calls.

Flop: 4♣, 3♦, 3♣
SB bets, MP2 folds, Hero calls.

Turn: Q♦
SB bets, Hero folds

Call vs 2nd barrel **

Internal name: call_to_continuation_bet_turn

Format: %

Formula:
$$\frac{\text{\#call vs 2nd barrel}}{\text{\#call+\#fold+\#raise vs 2nd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP2 with K♠, Q♦

UTG2 raises, MP1 folds, Hero calls, 3 folds, SB calls, BB calls.

Flop: 3♥, 5♦, J♣

SB checks, BB bets, UTG2 calls, Hero calls, SB folds.

Turn: T♦

BB bets, UTG2 calls, Hero calls.

Preflop: Hero is BB with 9♠, 9♦. MP1 posts a big blind

UTG raises, UTG1 calls, 7 folds, Hero 3-bets, UTG caps, UTG1 calls, Hero calls.

Flop: 5♠, A♠, 4♠

Hero checks, UTG bets, UTG1 calls, Hero calls.

Turn: 3♠

Hero checks, UTG bets, UTG1 calls, Hero calls.

Call (out of position) vs 2nd barrel **

Internal name: call_to_continuation_bet_turn_in_position

Format: %

Formula: $\frac{\text{\#call out of position vs 2nd barrel}}{\text{\#call+\#fold+\#raise out of position vs 2nd barrel}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is CO with K♠, T♦

5 folds, Hero raises, BU 3-bets, 2 folds, Hero calls.

Flop: Q♠, T♠, J♦

Hero checks, BU bets, Hero calls.

Turn: 2♥

Hero checks, BU bets, Hero calls.

Preflop: Hero is MP2 with K♦, Q♦

2 folds, UTG2 calls, MP1 folds, Hero raises, 2 folds, BU 3-bets, 3 folds, Hero calls.

Flop: 2♦, 9♦, 2♠

Hero checks, BU bets, Hero calls.

Turn: 3♥

Hero checks, BU bets, Hero calls.

Call (in position) vs 2nd barrel **

Internal name: call_to_continuation_bet_turn_out_of_position
Format: %

Formula:
$$\frac{\text{\#call in position vs 2nd barrel}}{\text{\#call+\#fold+\#raise in position vs 2nd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP1 with 7♠, 7♦
UTG+1 raises, UTG+2 folds, Hero calls, 6 folds.

Flop: 8♠, 4♥, K♣
UTG+1 bets, Hero calls.

Turn: 9♦
UTG+1 bets, Hero calls.

Preflop: Hero is CO with A♠, Q♦
3 folds, MP2 raises, MP3 folds, Hero calls, 3 folds.

Flop: 7♥, T♥, 3♠
MP2 bets, Hero calls.

Turn: Q♥
MP2 bets, Hero calls.

Raise vs 2nd barrel **

Internal name: raise_to_continuation_bet_turn

Format: %

Formula:
$$\frac{\#raise\ vs\ 2nd\ barrel}{\#call+\#fold+\#raise\ vs\ 2nd\ barrel} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BB with 5♣, 2♦

UTG raises, UTG1 calls, 7 folds, Hero calls, UTG calls.

Flop: 3♦, T♥, A♠

Hero checks, UTG bets, UTG1 calls, Hero calls.

Turn: 4♠

Hero checks, UTG bets, UTG1 calls, Hero raises

Preflop: Hero is CO with 9♣, 7♥

UTG+1 calls, 4 folds, Hero calls, BU folds, SB raises, BB folds, UTG+1 calls, Hero calls.

Flop: J♣, 7♦, T♣

SB bets, UTG+1 folds, Hero calls.

Turn: 7♠

SB bets, Hero raises

Raise (out of position) vs 2nd barrel **

Internal name: raise_to_continuation_bet_turn_in_position

Format: %

Formula:
$$\frac{\text{\#raise out of position vs 2nd barrel}}{\text{\#call+\#fold+\#raise out of position vs 2nd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BB with K♠, K♦

4 folds, MP3 raises, 3 folds, Hero 3-bets, MP3 caps, Hero calls.

Flop: A♠, 8♥, T♦

Hero checks, MP3 bets, Hero calls.

Turn: K♣

Hero checks, MP3 bets, Hero raises

Preflop: Hero is MP2 with 4♣, J♣

4 folds, Hero calls, MP3 raises, CO calls, 3 folds, Hero calls.

Flop: 2♣, 3♣, 4♠

Hero checks, MP3 bets, CO folds, Hero calls.

Turn: J♠

Hero checks, MP3 bets, Hero raises

Raise (in position) vs 2nd barrel **

Internal name: raise_to_continuation_bet_turn_out_of_position

Format: %

Formula:
$$\frac{\text{\#raise in position vs 2nd barrel}}{\text{\#call+\#fold+\#raise in position vs 2nd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is CO with 9♣, 7♥

UTG1 calls, 4 folds, Hero calls, BU folds, SB raises, BB folds, UTG1 calls, Hero calls.

Flop: J♣, 7♦, T♣

SB bets, UTG1 folds, Hero calls.

Turn: 7♠

SB bets, Hero raises

Preflop: Hero is BU with K♥, A♦

UTG1 calls, UTG2 raises, 4 folds, Hero 3-bets, 2 folds, UTG1 calls, UTG2 caps, Hero calls, UTG1 calls.

Flop: 3♥, 6♦, T♥

UTG1 checks, UTG2 bets, Hero calls, UTG1 folds.

Turn: A♥

UTG2 bets, Hero raises

Fold vs 3rd barrel **

Internal name: fold_to_continuation_bet_river

Format: %

Formula:
$$\frac{\text{\#fold vs 3rd barrel}}{\text{\#call+\#fold+\#raise vs 3rd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BU with K♥, Q♥. CO posts a big blind
UTG1 folds, UTG2 calls, MP1 folds, MP2 raises, MP3 calls, CO calls, Hero calls, 2 folds, UTG2 calls.

Flop: 2♥, 3♥, A♦
UTG2 checks, MP2 bets, 2 folds, Hero calls, UTG2 folds.

Turn: A♠
MP2 bets, Hero calls.

River: 8♣
MP2 bets, Hero folds

Preflop: Hero is CO with K♠, T♣
5 folds, Hero raises, BU 3-bets, 2 folds, Hero calls.

Flop: Q♠, T♥, J♦
Hero checks, BU bets, Hero calls.

Turn: 2♠
Hero checks, BU bets, Hero calls.

River: Q♣
Hero checks, BU bets, Hero folds

Fold (out of position) vs 3rd barrel **

Internal name: fold_to_continuation_bet_river_in_position

Format: %

Formula:
$$\frac{\text{\#fold out of position vs 3rd barrel}}{\text{\#call+\#fold+\#raise out of position vs 3rd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is UTG with A♥, J♥
Hero raises, UTG1 3-bets, 8 folds, Hero calls.

Flop: 4♦, 7♥, 6♦
Hero checks, UTG1 bets, Hero calls.

Turn: K♥
Hero checks, UTG1 bets, Hero calls.

River: Q♠
Hero checks, UTG1 bets, Hero folds

Preflop: Hero is BB with Q♦, T♦
UTG1 raises, 3 folds, MP3 calls, CO folds, BU calls, SB folds, Hero calls.

Flop: 2♦, 2♠, 5♦
Hero checks, UTG1 bets, MP3 folds, BU calls, Hero calls.

Turn: A♣
Hero checks, UTG1 bets, BU calls, Hero calls.

River: 5♥
Hero checks, UTG1 bets, 2 folds

Fold (in position) vs 3rd barrel **

Internal name: fold_to_continuation_bet_river_out_of_position
Format: %

Formula:
$$\frac{\text{\#fold out of position vs 3rd barrel}}{\text{\#call+\#fold+\#raise out of position vs 3rd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP1 with K♥, T♥

UTG1 raises, UTG2 folds, Hero calls, 2 folds, CO calls, BU calls, 2 folds.

Flop: A♥, 6♦, 4♠

UTG1 bets, Hero calls, CO calls, BU folds.

Turn: Q♦

UTG1 bets, Hero calls, CO folds.

River: 6♠

UTG1 bets, Hero folds

Preflop: Hero is UTG2 with A♠, Q♠

UTG1 folds, Hero raises, 4 folds, BU calls, SB 3-bets, BB folds, Hero calls, BU calls.

Flop: T♠, 2♦, 3♥

SB bets, Hero calls, BU calls.

Turn: 3♣

SB bets, Hero calls, BU calls.

River: 9♥

SB bets, 2 folds

Call vs 3rd barrel **

Internal name: call_to_continuation_bet_river

Format: %

Formula:
$$\frac{\text{\#call vs 3rd barrel}}{\text{\#call+\#fold+\#raise vs 3rd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP1 with A♦, K♥

UTG1 folds, UTG2 raises, Hero 3-bets, 6 folds, UTG2 caps, Hero calls.

Flop: 8♠, T♠, 3♣

UTG2 bets, Hero calls.

Turn: K♠

UTG2 bets, Hero calls.

River: 6♣

UTG2 bets, Hero calls.

Preflop: Hero is SB with A♦, K♠

UTG calls, 2 folds, MP1 raises, MP2 folds, MP3 calls, 2 folds, Hero 3-bets, BB folds, UTG calls, MP1 caps, MP3 calls, Hero calls, UTG calls.

Flop: J♠, 2♥, 4♥

Hero checks, UTG checks, MP1 bets, MP3 calls, Hero calls, UTG calls.

Turn: 2♣

Hero checks, UTG checks, MP1 bets, MP3 calls, Hero calls, UTG folds.

River: 2♦

Hero checks, MP1 bets, MP3 folds, Hero calls.

Call (out of position) vs 3rd barrel **

Internal name: call_to_continuation_bet_river_in_position
Format: %

Formula:
$$\frac{\text{\#call out of position vs 3rd barrel}}{\text{\#call+\#fold+\#raise out of position vs 3rd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is UTG2 with 9♥, 9♠

Hero raises, MP1 folds, MP2 calls, 2 folds, BU 3-bets, 2 folds, Hero calls, MP2 calls.

Flop: J♠, J♦, 4♣

Hero checks, MP2 checks, BU bets, Hero calls, MP2 folds.

Turn: 2♣

Hero checks, BU bets, Hero calls.

River: K♣

Hero checks, BU bets, Hero calls.

Preflop: Hero is SB with 5♥, 5♠. CO posts a big blind

UTG1 folds, UTG2 calls, MP1 folds, MP2 calls, MP3 folds, CO raises, BU folds, Hero calls, BB calls, UTG2 calls, MP2 folds.

Flop: 7♣, 7♥, 4♣

Hero checks, BB checks, UTG2 checks, CO bets, Hero calls, 2 folds.

Turn: 9♠

Hero checks, CO bets, Hero calls.

River: T♦

Hero checks, CO bets, Hero calls

Call (in position) vs 3rd barrel **

Internal name: call_to_continuation_bet_river_out_of_position
Format: %

Formula:
$$\frac{\text{\#call in position vs 3rd barrel}}{\text{\#call+\#fold+\#raise in position vs 3rd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BU with K♣, J♠

UTG2 raises, MP1 3-bets, 3 folds, Hero calls, 2 folds, UTG2 calls.

Flop: 7♦, 9♦, J♥

UTG2 checks, MP1 bets, Hero calls, UTG2 folds.

Turn: 2♦

MP1 bets, Hero calls.

River: 3♣

MP1 bets, Hero calls.

Preflop: Hero is UTG2 with T♦, T♥

2 folds, Hero raises, 6 folds, BB 3-bets, Hero calls.

Flop: 8♦, 4♥, 7♠

BB bets, Hero calls.

Turn: 2♣

BB bets, Hero calls.

River: 6♥

BB bets, Hero calls.

Raise vs 3rd barrel **

Internal name: raise_to_continuation_bet_river
Format: %

Formula: $\frac{\text{\#raise vs 3rd barrel}}{\text{\#call+\#fold+\#raise vs 3rd barrel}} * 100$

Description:

Notes:

Examples:

Preflop: Hero is CO with J♠, T♦. MP3 posts a big blind
3 folds, MP2 calls, MP3 checks, Hero calls, BU calls, SB raises, BB folds, MP2 calls, MP3 folds,
Hero calls, BU calls.

Flop: T♠, K♦, 3♣
SB bets, MP2 folds, Hero calls, BU folds.

Turn: 5♠
SB bets, Hero calls.

River: 4♠
SB bets, Hero raises

Preflop: Hero is MP3 with A♣, 9♣. MP1 posts a big blind
3 folds, MP1 checks, MP2 folds, Hero calls, CO folds, BU calls, SB raises, BB calls, MP1 calls,
Hero calls, BU calls.

Flop: 9♥, 8♣, 6♦
SB bets, BB folds, MP1 calls, Hero calls, BU calls.

Turn: 9♠
SB bets, MP1 calls, Hero calls, BU calls.

River: Q♦
SB bets, MP1 folds, Hero raises

Raise (out of position) vs 3rd barrel **

Internal name: raise_to_continuation_bet_river_in_position

Format: %

Formula:
$$\frac{\#raise\ out\ of\ position\ vs\ 3rd\ barrel}{\#call+\#fold+\#raise\ out\ of\ position\ vs\ 3rd\ barrel} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is BB with 7♦, A♦

2 folds, MP2 calls, *2 folds*, BU raises, SB folds, Hero calls, MP2 calls.

Flop: 6♣, 9♣, 8♦

Hero checks, MP2 checks, BU bets, Hero calls, MP2 calls.

Turn: 8♥

Hero checks, MP2 checks, BU bets, Hero calls, MP2 folds.

River: T♠

Hero checks, BU bets, Hero raises

Preflop: Hero is SB with 6♣, T♣

UTG+2 folds, MP1 calls, 4 folds, Hero calls, BB raises, MP1 calls, Hero calls.

Flop: 4♣, 3♣, 9♦

Hero checks, BB bets, MP1 calls, Hero calls.

Turn: Q♥

Hero checks, BB bets, MP1 folds, Hero calls.

River: A♣

Hero checks, BB bets, Hero raises

Raise (in position) vs 3rd barrel **

Internal name: raise_to_continuation_bet_river_out_of_position

Format: %

Formula:
$$\frac{\text{\#raise in position vs 3rd barrel}}{\text{\#call+\#fold+\#raise in position vs 3rd barrel}} * 100$$

Description:

Notes:

Examples:

Preflop: Hero is MP3 with Q♠, T♥

4 folds, MP2 calls, Hero calls, 2 folds, SB calls, BB raises, MP2 calls, Hero calls, SB calls.

Flop: 5♠, T♦, A♠

SB checks, BB bets, MP2 folds, Hero calls, SB folds.

Turn: 8♠

BB bets, Hero calls.

River: J♦

BB bets, Hero raises

Preflop: Hero is BU with A♦, 4♦. MP3 posts a big blind

UTG1 folds, UTG2 raises, 4 folds, Hero calls, 2 folds.

Flop: 5♦, 2♦, 8♠

UTG2 bets, Hero calls.

Turn: A♥

UTG2 bets, Hero calls.

River: 4♠

UTG2 bets, Hero raises

Money and general values

Hand count

Internal name: statistic_handcount

Format: #

Formula: \sum Hands played

Description:

Notes: Your pokerclient has to write a complete pokerhand history which is supported by the elephant to be counted by the Hand count statistic.

Examples:

Value = 1

Preflop: Hero is SB with 6♣, T♣

UTG2 folds, MP1 calls, 4 folds, Hero calls, BB raises, MP1 calls, Hero calls.

Flop: 4♣, 3♠, 9♣

Hero checks, BB bets, MP1 calls, Hero calls.

Turn: Q♦

Hero checks, BB bets, MP1 folds, Hero calls.

River: A♣

Hero checks, BB bets, Hero raises, BB calls.

Hero wins with a flush, ace high (6♣ T♣)

Value = 1

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with 8♠, 8♥

6 folds, CO raises to 1\$, Hero 3-bets to 1.5\$, 2 folds, CO calls 0.5\$.

Flop: 7♦, 7♣, A♥

CO checks, Hero bets 0.5\$, CO folds, Hero gets uncalled bet back.

Sum Big Blinds

Internal name: statistic_sum_bigblinds

Format: #

Formula: \sum net won or loss big blinds, all hands

Description:

Notes:

Examples:

$$\text{Value} = 6+3+4+8 - 1(\text{rake}) - 9(\text{our bets}) = 11$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is SB with 6♣, T♣

UTG2 folds, MP1 calls 0.5\$, 4 folds, Hero calls 0.25\$, BB raises to 1\$, MP1 calls 0.5\$, Hero calls 0.5\$.

Flop: 4♣, 3♠, 9♣

Hero checks, BB bets 0.5\$, MP1 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♦

Hero checks, BB bets 1\$, MP1 folds, Hero calls 1\$.

River: A♣

Hero checks, BB bets 1\$, Hero raises to 2\$, BB calls 1\$.

Hero wins with a flush, ace high (6♣ T♣)

$$\text{Value} = 6+1 - 0.1(\text{rake}) - 4(\text{our bets}) = 2.9$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with 8♠, 8♥

6 folds, CO raises to 1\$, Hero 3-bets to 1.5\$, 2 folds, CO calls 0.5\$.

Flop: 7♦, 7♣, A♥

CO checks, Hero bets 0.5\$, CO folds, Hero gets uncalled bet back.

Sum Dollar

Internal name: statistic_sum_dollar

Format: \$

Formula: \sum net won or loss dollar, all hands

Description:

Notes:

Examples:

$$\text{Value} = 0.5\$ * (6+3+4+8 - 1(\text{rake}) - 9(\text{our bets})) = 5.5\$$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is SB with 6♣, T♣

UTG2 folds, MP1 calls 0.5\$, 4 folds, Hero calls 0.25\$, BB raises to 1\$, MP1 calls 0.5\$, Hero calls 0.5\$.

Flop: 4♣, 3♠, 9♣

Hero checks, BB bets 0.5\$, MP1 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♦

Hero checks, BB bets 1\$, MP1 folds, Hero calls 1\$.

River: A♣

Hero checks, BB bets 1\$, Hero raises to 2\$, BB calls 1\$.

Hero wins with a flush, ace high (6♣ T♣)

$$\text{Value} = 0.5\$ * (6+1 - 0.1(\text{rake}) - 4(\text{our bets})) = 1.45\$$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with 8♠, 8♥

6 folds, CO raises to 1\$, Hero 3-bets to 1.5\$, 2 folds, CO calls 0.5\$.

Flop: 7♦, 7♣, A♥

CO checks, Hero bets 0.5\$, CO folds, Hero gets uncalled bet back.

Sum Rake

Internal name: statistic_sum_rake

Format: \$

Formula: \sum rake effectly payed (not MGR)

Description:

Notes:

Examples:

Value = 0.5\$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is SB with 6♣, T♣

UTG2 folds, MP1 calls 0.5\$, *4 folds*, Hero calls 0.25\$, **BB raises to 1\$**, MP1 calls 0.5\$, Hero calls 0.5\$.

Flop: 4♣, 3♠, 9♣

Hero checks, **BB bets 0.5\$**, MP1 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♦

Hero checks, **BB bets 1\$**, *MP1 folds*, Hero calls 1\$.

River: A♣

Hero checks, **BB bets 1\$**, **Hero raises to 2\$**, BB calls 1\$.

Hero wins with a flush, ace high (6♣ T♣)

Value = 0.1\$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with 8♠, 8♥

6 folds, **CO raises to 1\$**, **Hero 3-bets to 1.5\$**, *2 folds*, CO calls 0.5\$.

Flop: 7♦, 7♣, A♥

CO checks, **Hero bets 0.5\$**, *CO folds*, Hero gets uncalled bet back.

Big blinds / 100

Internal name: statistic_bigblinds_per_100

Format: #

Formula: $\frac{\text{\#big blinds won}}{\text{\#total hands played}} * 100$

Description:

Notes:

Examples:

$$\text{Value} = (6+3+4+8 - 1(\text{rake}) - 9(\text{our bets}))*100 = 1100$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is SB with 6♣, T♣

UTG2 folds, MP1 calls 0.5\$, 4 folds, Hero calls 0.25\$, BB raises to 1\$, MP1 calls 0.5\$, Hero calls 0.5\$.

Flop: 4♣, 3♠, 9♣

Hero checks, BB bets 0.5\$, MP1 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♦

Hero checks, BB bets 1\$, MP1 folds, Hero calls 1\$.

River: A♣

Hero checks, BB bets 1\$, Hero raises to 2\$, BB calls 1\$.

Hero wins with a flush, ace high (6♣ T♣)

$$\text{Value} = (6+1 - 0.1(\text{rake}) - 4(\text{our bets}))*100 = 290$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with 8♠, 8♥

6 folds, CO raises to 1\$, Hero 3-bets to 1.5\$, 2 folds, CO calls 0.5\$.

Flop: 7♦, 7♣, A♥

CO checks, Hero bets 0.5\$, CO folds, Hero gets uncalled bet back.

Dollar / 100 **

Internal name: money_per_100_hands

Format: \$

Formula: $\frac{\text{\#dollars won}}{\text{\#total hands played}} * 100$

Description:

Notes:

Examples:

$$\text{Value} = 0.5\$ * (6+3+4+8 - 1(\text{rake}) - 9(\text{our bets})) * 100 = 550\$$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is SB with 6♣, T♣

UTG2 folds, MP1 calls 0.5\$, *4 folds*, Hero calls 0.25\$, **BB raises to 1\$**, MP1 calls 0.5\$, Hero calls 0.5\$.

Flop: 4♣, 3♠, 9♣

Hero checks, **BB bets 0.5\$**, MP1 calls 0.5\$, Hero calls 0.5\$.

Turn: Q♦

Hero checks, **BB bets 1\$**, *MP1 folds*, Hero calls 1\$.

River: A♣

Hero checks, **BB bets 1\$**, **Hero raises to 2\$**, BB calls 1\$.

Hero wins with a flush, ace high (6♣ T♣)

$$\text{Value} = 0.5\$ * (6+1 - 0.1(\text{rake}) - 4(\text{our bets})) * 100 = 145\$$$

\$0.5/\$1 Fixed-Limit Hold'em

Preflop: Hero is BU with 8♠, 8♥

6 folds, **CO raises to 1\$**, **Hero 3-bets to 1.5\$**, *2 folds*, CO calls 0.5\$.

Flop: 7♦, 7♣, A♥

CO checks, **Hero bets 0.5\$**, *CO folds*, Hero gets uncalled bet back.

Std. dev. Bb/100 **

Internal name: std_deviation_on_bb100

Format: \$

Formula: $\sqrt{\text{variance}(\text{average } bb/100)}$

Description:

Notes: http://en.wikipedia.org/wiki/Standard_deviation

Examples: