

CustomHud Statistics

PlayerName	The players name at this seat
TtlHands	Total number of hands played
TtlActions	Total number of actions recorded
TtlFoldPerc	% of times folded on pre-Flop, Flop, Turn or River = (Total times folded / Total number of Actions) * 100
TtlCheckPerc	% of times checked on pre-Flop, Flop, Turn or River = (Total times checked / Total number of Actions) * 100
TtlCallPerc	% of times called on pre-Flop, Flop, Turn or River = (Total times called / Total number of Actions) * 100
TtlBetPerc	% of times betted on pre-Flop, Flop, Turn or River = (Total times betted / Total number of Actions) * 100
TtlRaisePerc	% of times raised on pre-Flop, Flop, Turn or River = (Total times raised / Total number of Actions) * 100
TtlBetLastPerc	% of times bet last on pre-Flop, Flop, Turn or River = (Total times bet last / Total number of opportunities to bet last) * 100
TtlBetRaisePerc	% of times bet or raised on pre-Flop, Flop, Turn or River = (Total times bet or raised / Total number of Actions) * 100
TtlBetRaiseAllInPerc	% of times bet or raised All-in on pre-Flop, Flop, Turn or River = (Total times bet or raised All-in / Total number of Actions) * 100
TtlVIntryEntPerc	% Total of times voluntarily entered the hand (put money in pot at flop, not including blinds) = (Total times voluntarily entered / Total number of Hands) * 100
TtlSeeFlopPerc	% Total of times reaches the flop = (Total times reaches the flop / Total number of Hands) * 100
TtlHandsCheckRaisePerc	% Total of times check raises = (Total times check raises / Total number of opportunities to check raise) * 100
WonTotalPerc	% Total of times Won the hand = (Total times Won hand / Total number of Hands) * 100
WonVIntryEntPerc	% Total of times Won the hand when voluntarily entered the hand (put money in pot at flop, not including blinds) = (Total times voluntarily entered and won / Total number of Hands voluntarily entered) * 100
WonBetLastPerc	% Total of times Won the hand after betting last = (Total times Won hand when bet last / Total number of hands bet last) * 100
WonBetRaisePerc	% Total of times Won the hand after betting or raising = (Total times Won hand when betting or raising / Total number of hands betting or raising) * 100
WonBetRaisePerc	% Total of times Won the hand after betting or raising All-in = (Total times Won hand when betting or raising All-in / Total number of hands betting or raising All-in) * 100
WonBetRaiseAllInPerc	% Total of times Won the hand after check raising = (Total times Won hand after check raising / Total number of hands check raised) * 100
WonHandsCheckRaisePerc	% Total of times Won the hand after check raising = (Total times Won hand after check raising / Total number of hands

WonDefBlndPerc	check raised) * 100 % Total of times Won the hand after defended blind = (Total times Won hand after defended blind / Total number of hands defended blind) * 100
WonAtmpStealPerc	% Total of times Won the hand after attempting to steal blind = (Total times Won hand after attempting to steal blind / Total number of hands attempting to steal blind) * 100
DefBlndPerc	% Total of times defended blinds = (Total times defended blinds / Total number of opportunities to defend blinds) * 100
AtmpStealPerc	% Total of times attempted to steal blinds = (Total times attempted to steal blinds / Total number of opportunities to steal blinds) * 100
CashWon	Total amount of cash won
CashLost	Total amount of cash lost
CashNet	Net Total amount of cash profit

Round Actions

PreFlop/Flop/Turn/River & PostFlop Actions

FoldPerc	% of times folded on Round = (Total times folded on Round / Total number of Actions on Round) * 100
CheckPerc	% of times checked on Round = (Total times checked on Round / Total number of Actions on Round) * 100
CallPerc	% of times called on Round = (Total times called on Round / Total number of Actions on Round) * 100
BetPerc	% of times betted on Round = (Total times betted on Round/ Total number of Actions on Round) * 100
RaisePerc	% of times raised on Round = (Total times raised on Round / Total number of Actions on Round) * 100
BetRaisePerc	% of times bet or raised on Round = (Total times bet or raised on Round / Total number of Actions on Round) * 100
CheckRaisePerc	% Total of times check raised on Round = (Total times check raised on Round / Total number of Opportunities to check raise on Round) * 100
BetRaiseAllInPerc	% of times bet or raised All-in on Round = (Total times bet or raised All-in on Round / Total number of Actions on Round) * 100
BetLastPerc	% of times bet last on Round = (Total times bet last on Round / Total number of opportunities to bet last on Round) * 100

Aggression

Total/PreFlop/Flop/Turn/River & PostFlop Actions

AggrFactor	measures how aggressive a player is at Round = (Total times Bet at River + Total times Raised at Round) / Total Times Called.at Round
-------------------	--

AggrFreq	% that measures how frequently a player is aggressive at Round = ((Total times Bet on Round + Total times Raised on Round) / (Total Actions on Round)) * 100
BetLevelAnalysisLMH	Bet levels split into Low / Medium / High groupings = Low: at Pockets: < 3 x Big Blind at other stages: <= 50% of Pot Mid: at Pockets: 3 to < 6 x Big Blind at other stages: > 50% to <= 100% of Pot High: at Pockets: 6+ x Big Blind at other stages: > 100% of Pot
SklanskyGrpsAll	player's start cards by Sklansky groupings (1-9) against position and action
PFCardsThis	player's start cards, against THIS position, THIS action(s) and THIS bet level.
PFCardsPos	player's start cards, against THIS position. (Warning this can get BIG!)
PFCardsAll	player's start cards, for ALL positions, action(s) and bet levels. (Warning this can get HUGE!)
ContBetAnalysis	Continuation Bet Analysis Continuation bet % (% size Low / % size Mid / % size High) Fold % (size most folded)
AllInCards	Displays all the Cards the player had gone All In with
AllInCardsBB	Displays all the Cards the player had gone All In with ordered and reduced in to Big Blingd Amounts
AllInCardsPos	Displays all the Cards the player had gone All In with at this position
RatioStackToPot	Ratio of the players Stack size to the pot size at flop
ChangeInStack	The change in stack size from the last game
StackSize	Current Dynamic Stack Size of player
RatioStackToAverage	Ratio of the players Stack Size to the Average Stack Size
PotOddsToCall	The pot odds for the player to call the current bet
CurrentSklansky	The current sklansky grouping for the players cards
RatioStackToBlinds	Or M is the ratio of the players stack to the Total Blinds
TtlBigBlinds	Is the players stack size measured in the number of Big Blinds
PlayerHandActions	The dynamic display of player hand actions