

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/257821092>

Texas Hold'em Poker Odds for Your Strategy, with Probability-Based Hand Analyses

Book · December 2011

CITATIONS

0

READS

350

1 author:



Catalin Barboianu

University of Bucharest

27 PUBLICATIONS 5 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Metatheoretical analysis and structural alternatives of the resolving of the philosophical problem of the applicability of mathematics in natural sciences and Wigner's puzzle [View project](#)



Editing/Proofreading/Commenting/Research Designing in philosophy of science/philosophy of mathematics - Collaboration and co-authorship [View project](#)

Texas Hold'em Poker Odds for Your Strategy, with Probability-Based Hand Analyses

This is a sample containing the title page, copyright page and content list. There is no electronic edition of this book.

The printed edition can be ordered at minimal price at

<http://probability.infarom.ro/books.html> .

Cătălin Bărboianu

INFAROM Publishing
Applied Mathematics
office@infarom.com
<http://www.infarom.com>
<http://probability.infarom.ro>

ISBN 978-973-1991-34-4

Publisher: INFAROM
Author and translator: Cătălin Bărboianu
Correction editor: Richard Honeycutt

Copyright © INFAROM 2011

This work is subject to copyright. All rights are reserved, whether the whole work or part of the material is concerned, specifically the rights of translation, reprinting, reuse of formulas and tables, recitation, broadcasting, reproduction on microfilm or in any other way, and storage in data banks.

Duplication of this publication or parts thereof is permitted only under the provisions of Copyright Laws, and permission for use must always be obtained from INFAROM.

CONTENTS

Introduction	5
Texas Hold'em Poker at and beyond the table	5
Mathematics and poker strategy	6
Texas Hold'em rules	7
Texas Hold'em odds	9
How the odds were obtained	11
Now you have the odds. What can you do with them?	11
Why probability?	13
Conventions	14
THE OWN HAND ODDS	15
I. Three Community Cards Dealt	15
Full house odds	15
Three of a kind odds	17
Two pairs odds	18
One pair odds	19
Four of a kind odds	20
Flush odds	21
Straight flush odds	22
Straight odds	23
II. Four Community Cards Dealt	25
Full house odds	25
Three of a kind odds	26
Two pairs odds	27
One pair odds	28
Four of a kind odds	29
Flush odds	30
Straight flush odds	31
Straight odds	32
THE OPPONENTS' HANDS ODDS	35
I. Five Community Cards Dealt	35
Full house odds	36
Three of a kind odds	40
Two pairs odds	41
One pair odds	44
Four of a kind odds	45
Flush odds	46
Straight flush odds	47
Straight odds	48
II. Three Community Cards Dealt	51
Full house odds	52
Three of a kind odds	59
Two pairs odds	60
One pair odds	68

Four of a kind odds	69
Flush odds	70
Straight flush odds	71
Straight odds	72
III. Four Community Cards Dealt	76
Full house odds	77
Three of a kind odds	83
Two pairs odds	84
One pair odds	91
Four of a kind odds	92
Flush odds	93
Straight flush odds	94
Straight odds	95
IMMEDIATE ODDS	99
Preflop odds	100
Flop odds	105
Odds of improving to one pair, three of a kind, or four of a kind	105
Odds of improving to a flush	106
Odds of improving to a straight	107
Flop odds when you hold specific cards	108
Other flop odds	111
Turn odds	112
Odds of improving to three of a kind or four of a kind	112
Odds of improving to a flush	112
Odds of improving to a straight	112
OPERATING WITH AND WEIGHTING THE ODDS	113
Methods of estimating and weighting the odds of complex events	117
Selecting dominant probabilities	119
Selecting types of card formations	121
Reducing the formulas	127
Allowance of odds summing for events regarding the own hand	129
Allowance of odds summing for events regarding the opponents' hands	137
Narrowing the approximation intervals	144
A0 approximation	144
A1, A2, A3 approximations	146
Evaluating the strength of a hand	150
The strength matrix of a hand	160
The strength indicator of a hand	168
Non-probability-based strength indicators	172
Theory and practice in hand analysis	179
PROBABILITY-BASED ANALYSES OF CONCRETE HOLD'EM HANDS	181
1. Flop Stage	182
2. Turn Stage	194
3. River Stage	203
References	209

