Package 'evenBreak'

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Title A Posteriori Probs of Suits Breaking Evenly Across Four Hands

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Depends R (>= 4.2.0)

Imports combinat, graphics, stats, utils

Description We quantitatively evaluated the assertion that says if one suit is found to be evenly distributed among the 4 players, the rest of the suits are more likely to be evenly distributed. Our mathematical analyses show that, if one suit is found to be evenly distributed, then a second suit has a slightly elevated probability (ranging between 10% to 15%) of being evenly distributed. If two suits are found to be evenly distributed, then a third suit has a substantially elevated probability (ranging between 30% to 50%) of being evenly distributed. This package refers to methods and authentic data from Ely Culbertson https://www.bridgebum.com/law_of_symmetry.php>, Gregory Stoll <https://gregstoll.com/~gregstoll/bridge/math.html>, and details of performing the probability calculations from Jeremy L. Martin <https://jlmartin.ku.edu/~jlmartin/bridge/basics.pdf>, Emile Borel and Andre Cheron (1954) ``The Mathematical Theory of Bridge", Antonio Vivaldi and Gianni Barracho (2001, ISBN:0 7134 8663 5) ``Probabilities and Alternatives in Bridge", Ken Monzingo (2005) ``Hand and Suit Patterns" <http://web2.acbl.org/documentlibrary/teachers/celebritylessons/</pre> handpatternsrevised.pdf>Ken Monzingo (2005) ``Hand and Suit Patterns" http://web2. acbl.org/documentlibrary/teachers/celebritylessons/handpatternsrevised.pdf>. **License** GPL (≥ 2) **Encoding** UTF-8 VignetteBuilder knitr **Suggests** knitr, rmarkdown, testthat (>= 3.0.0) RoxygenNote 7.3.1 **Config/testthat/edition** 3

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Contents

Index

| compareProbs | | • | | • | • | • | • | | • | | • • | | • | | | • | | | • | • | • | 2 |
|-----------------|------|---|-------|---|---|---|---|---|-------|---|-----|-------|---|---|---|-------|--|--|---|---|---|---|
| evenBreak | | | | | | | | | | | | | | | | | | | | | | 3 |
| evenBreakDriver | | • | • | • | • | • | • | • | • | • | • • | • | • | • | • | • | | | | | • | 4 |
| | | | | | | | | | | | | | | | | | | | | | | 5 |

compareProbs

compareProbs

Description

organizes invoking evenBreakDriver() for 4 deck sizes, and presenting the results in a table and in a graph scatter plot of 2 sets of distribution probabilities

Usage

compareProbs(verbose)

Arguments

verbose Boolean if TRUE print output data

Value

returns no value, but has side effects of printing a table and a graph of the probability of a given distribution of a single suit across 4 hands, conditioned on the number of suits that are known to be evenly distributed.

Author(s)

Barry Zeeberg

Examples

compareProbs()

2

evenBreak

evenBreak

Description

compute the probability of a given distribution of a single suit across 4 hands

Usage

evenBreak(D4,n1,n2,n3,PERM)

Arguments

| D4 | one quarter of the size of the deck, normally $= 13$ |
|------|--|
| n1 | the number of cards in the suit in the hands of player 1 |
| n2 | the number of cards in the suit in the hands of player 2 |
| n3 | the number of cards in the suit in the hands of player 3 |
| PERM | the number of permutations |

Value

returns the probability of a given distribution of a single suit across 4 hands

Author(s)

Barry Zeeberg

Examples

```
n1<-3
n2<-3
n3<-3
n4<-13-(n1+n2+n3)
PERM<-length(unique(combinat::permn(c(n1,n2,n3,n4))))
PERM
evenBreak(13,n1,n2,n3,1)*length(unique(combinat::permn(c(n1,n2,n3,n4))))</pre>
```

evenBreakDriver evenBreakDriver

Description

loop through all possible distributions of a single suit across 4 hands

Usage

evenBreakDriver(D4)

Arguments

D4

one quarter of the size of the deck, normally = 13

Value

returns a table of the probability of a given distribution of a single suit across 4 hands, conditioned on the number of suits that are known to be evenly distributed.

Author(s)

Barry Zeeberg

Examples

evenBreakDriver(13)

Index

compareProbs, 2

evenBreak, 3 evenBreakDriver, 4