Package 'wildpoker'

January 30, 2016

Title Best Hand Analysis for Poker Variants Including Wildcards

Version 1.1

Date 2016-01-25

Author Bradley Shanrock-Solberg

Maintainer Bradley Shanrock-Solberg <greblosb@gmail.com></greblosb@gmail.com>
Description Provides insight into how the best hand for a poker game changes based on the game dealt, players who stay in until the showdown and wildcards added to the base game. At this time the package does not support player tactics, so draw poker variants are not included.
License GPL-3
Depends R (>= 3.2), grDevices, graphics, utils
NeedsCompilation no
Repository CRAN
Date/Publication 2016-01-30 00:32:45
R topics documented:
wildpoker-package
wpgame
wpgraphs
wpnotsupported
wprules
wpstats
wpsupportedgames
Index 14

2 wildpoker-package

wildpoker-package Best Hand Analysis for Poker Variants Including Wildcards

Description

Provides insight into how the best hand for a poker game changes based on the game dealt, players who stay in until the showdown and wildcards added to the base game. At this time the package does not support player tactics, so draw poker variants are not included. This package is provides insight into how the best hand for a poker game changes based on the following variables:

- Game Variant (which may include rules to split pot, wildcards that emerge in play, various dealing options)
- Player Number (a good hand changes significantly as more players are added to the game)
- Wildcards Added (additional wildcards incorporated beyond the basic game variant)

All hands are dealt completely and all players are assumed to stay in. Therefore the package makes no assumptions about betting strategy and largely because of this fact, poker variants involving drawing, discarding, passing or bidding on cards are not included at this time.

Details

The DESCRIPTION file:

Package: wildpoker

Title: Best Hand Analysis for Poker Variants Including Wildcards

Version: 1.1

Date: 2016-01-25

Author: Bradley Shanrock-Solberg

Maintainer: Bradley Shanrock-Solberg <greblosb@gmail.com>

Description: Provides insight into how the best hand for a poker game changes based on the game dealt, players who stay in

License: GPL-3

Depends: R (>= 3.2), grDevices, graphics, utils

Index of help topics:

wildpoker-package Best Hand Analysis for Poker Variants Including

Wildcards

wpgame Play a Wild Poker Variant Game

wpgraphs Wild Poker Graphs for Best Hand Analysis wpnotsupported Poker Games not supported by the wildpoker

package

wprules Display Wild Poker Variant Game Rules

wpstats Deal Many Hands of a Wild Poker Variant Game
wpsupportedgames Poker Games Supported by the wildpoker package

This package is organized into three specfic functions and two data elements

wpgame 3

- wpgame Play a poker variant, see who won, game-level stats
- wprules Display rules of a poker variant
- wpstats Deal many games of a poker variant, capture statistics
- wpgraphs Plot data from wpstats output into useful graphs
- wpsupportedgames lists all supported games & basic description of each
- wpnotsupported lists unsupported games & reason they are not yet included

For most purposes calling wpgraphs is sufficient - results have been precalculated for each supported game with from zero to 8 additional wildcards and from 2 to 8 players (or less, if a 52 card deck can not deal 8 hands), using 1000 hands dealt and a random number seed of 52.

Author(s)

Bradley Shanrock-Solberg Maintainer: Bradley Shanrock-Solberg <greblosb@gmail.com>

References

Shanrock-Solberg, B (2015) Monte Carlo Methods for Decision Support (or Winning More at Dealer's Choice Poker)

wpgame

Play a Wild Poker Variant Game

Description

This function will play a single game of a wildpoker variant, and return a visual display of the hands dealt to each player and/or community cards, a showdown matrix with the best hands chosen by each player, their score and pot percent won, as well as some game-level statistics.

Usage

```
wpgame(ngame, players, wcards = NULL)
```

Arguments

ngame	This is any supported game, such as "Seven Card Stud" or "Baseball". See	;

wp supported games.

players An integer value, must be at least 2 and is limited by the number of cards that

can be physically dealt. (eg, Seven Card Stud has a max of 7 players)

wcards A vector of string values which are either supported wildcard aliases or individ-

ual cards. These cards are in addition to any wildcards that are a natural part of the poker game variant chosen with "ngame". The table below shows the supported aliases and their individual card vector equivalents:

- "Suicide King" or "KH"
- "One Eyed Jacks" or c("JH", "JS")

4 wpgame

```
• "Deuces" or c("2H", "2C", "2D", "2S")
```

- "Heinz 57" or c("5H", "5C", "5D", "5S", "7H", "7C", "7D", "7S")
- "Pregnant Threes" or c("3H", "3C", "3D", "3S", "6H", "6C", "6D", "6S", "9H", "9C"
- "Dr Pepper" or c("2H", "2C", "2D", "2S", "4H", "4C", "4D", "4S", "10H", "10C", "10I

Details

This program shuffles a deck, deals the cards and uses the cards allowed to each player to evaluate the best poker hand for both the main hand and (if the variant includes a split hand) the alternate hand, then presents the results in a list form, suitable to just display to a user, or pass along to another program

Value

A "pgame" list with the following structure:

\$ntable A list of cards showing the deal visually, divided into \$Extra, \$Community and

\$Players. Extra cards are not used in hands, but affect gameplay. Community cards are shared by all players. Player cards are used only by individual players, and may include hole cards (prefixed with a #). Wildcards are suffixed by a "w"

and may include hole cards (prefixed with a #). Wildcards are suffixed by a "w".

\$showdown A data frame with one row per player (rowname), \$maintype and \$splittype

represent the type of hand used by the player, eg 3-Kind or 7-High. \$main-hand and \$splithand show the cards used in the hand, using the same format as \$ntable. \$mainscore and \$splitscore are calculated using the value of the cards in the hand, including "kickers", which allows two-pair Aces and 8s with Queen kicker to beat two-pair Aces and 8s with Jack kicker. The \$potpct column shows how much of the pot the individual player won. The sum of all \$potpct will be 1 if anybody won, but it is possible in some games for nobody to win, and nobody

wins, all \$potpct will equal zero.

\$summary A character vector with basic information \$game and \$wild capture the ngame

and weard parameters, \$mwtype and \$swtype capture the winning hands in the

game

\$detail A numeric vector with other statistics, \$mwscore and \$ssscore capture the win-

ning scores, \$msscore and ssscore capture the number of players whose hand score matched the winning hand, \$mstype and \$sstype capture the number of players whose hand type matched the winning hand, \$wdeck is the number of wildcards in the deck before the deal, \$wcdeal is the number of wildcards in play after the deal, pnum captures the players parameter, and \$mppct, \$sppct and \$bppct are used by wpstats to evaluate the effect of ties on pot percentage

for each player who won either main pot, split pot or both.

Note

This function is intended to give a sense of how an individual game plays, as well as a way to test that the underlying model is correctly dealing the cards and assigning the best hands to the showdown for each player.

wpgraphs 5

Author(s)

Maintainer: Bradley Shanrock-Solberg <greblosb@gmail.com>

References

poker.com has an excellent reference on game variants which was the primary source for games rules not encountered in my own play.

See Also

```
wpstats
```

Examples

```
set.seed(52)
wpgame("Iron Cross Last Wild", 6, "Deuces")
wpgame("Seven Stud Hi-Lo", 4, c("6C", "Suicide King"))
wpgame("Low Chicago", 4)
```

wpgraphs

Wild Poker Graphs for Best Hand Analysis

Description

This function presents an array of graphs which indicate how hand types compare for a given wild poker variant.

Usage

Arguments

gstat	a gstat (graph stats) object generated by the wpstats function. If this parameter exists, ngame, players and wcnum are not used.
ngame	This is any supported game, such as "Seven Card Stud" or "Baseball". See wpsupportedgames.
players	An integer value, must be at least 2 and is limited by the number of cards that can be physically dealt. (eg, Seven Card Stud has a max of 7 players)
wcnum	A standardized set of wildcard combinations, valid values are 0:7. unlike the weard parameter in wpgame and wpstats, each numeric value matches one and only one set of wildcards:

• 0 = no wildcards

6 wpgraphs

```
• 1 = "Suicide King" aka "KH"
                  • 2 = "One Eyed Jacks" aka c("JH", "JS")
                  • 3 = c("Suicide King", "One Eyed Jacks")
                  • 4 = "Deuces" aka c("2H", "2C", "2D", "2S")
                  • 5 = c("Deuces", "Suicide King")
                  • 6 = c("Deuces", "One Eyed Jacks")
                  • 7 = c("Deuces", "Suicide King", "One Eyed Jacks")
                if TRUE, return the gstat list instead of generating graphs
stats
                Controls which graphs are generated:
gtype
                  • "Default" = 4x4 graph array as describede below
                  • "Confidence" = Confidence graph for Main and, if any, Split hand
                  • "Hands" = Hands Won graph for Main and, if any, Split hand
                For gtype = "Confidence" or "Hands", controls how split hand graphs behave:
split
                  • "Vertical" = Split Hand graph displays beneath Main Hand graph
                  • "Horizontal" = Split Hand graph displays to right of Main Hand graph
```

Details

This function either accepts input from wpstats or more typically matches game variant details (ngame, players, wcnum) to pre-calculated gstat lists. All supported game combinations with 0-7 wildcards and 2-8 players (or less if 8 players aren't possible) have been precalculated.

Precisely what is graphed depends on whether the game has split hands or not, and the graphic device needs a sufficiently large window to show a 4x4 array of graphs with reasonable detail.

Value

if stats = TRUE, prints the gstat list - either gstat parameter, or the precalculated gstat object queried by the ngame, player and wcnum combination.

if stats = FALSE, generates a 4x4 graph array.

Example1	Precalculated variant with emergent wildcards and main hand only: wpgraphs(ngame = "Follow the Queen", players = 6, wcnum = 1)
Example2	Just the Confidence graphs for Example 1: wpgraphs(ngame = "Follow the Queen", players = 6, wcnum = 1, gtype = "Confidence")
Example3	Custom variant with split hand and nonstandard win conditions: wpgraphs(wpstats("High Chicago", 4, "Dr Pepper", numdeal = 10, seed = 100))
Example4	Just the Hands Won graph for example 3: wpgraphs(wpstats("High Chicago", 4, "Dr Pepper", numdeal = 10, seed = 100), gtype = "Hands Won graph for example 3:

Note

This function is the primary point of the wildpoker package, intended to allow a user to rapidly evaluate the way hands change in value as wildcards, players or game variants change.

wpnotsupported 7

Author(s)

Maintainer: Bradley Shanrock-Solberg <greblosb@gmail.com>

References

poker.com has an excellent reference on game variants which was the primary source for games rules not encountered in my own play.

See Also

wpstats

Examples

```
# These examples show the gstat output option. For the graphs of these examples,
# see \bold{value} section, above.
#
# example of normal wpgraphs use.
wpgraphs(ngame = "Follow the Queen", players = 6, wcnum = 1, stats = TRUE)
# example of using wpstats to generate a nonstandard combination
# note that if a gstat object is provided (by wpstats), the ngame, players, wcnum aren't used wpgraphs(wpstats("High Chicago", 4, "Dr Pepper", numdeal = 10, seed = 100), stats = TRUE)
```

wpnotsupported

Poker Games not supported by the wildpoker package

Description

This data set shows games not supported and brief indications of the enhancements required to add them. Anything involving modeling human behavior (drawing, discarding, bidding, passing) will be much more difficult to add in future than purely rules based variants (like extra hands dealt, win conditions, etc)

Usage

wpnotsupported

Format

A data frame with rownames describing the game and 2 variables:

rowname = name of the game (ngame parameter, eg, "Pineapple")

- [,1] Issue chr Brief description of the issue type
- [,2] Notes chr Brief rules notes touching on game differences

8 wprules

Issue codes, in rough order of difficulty to add to existing logic

- 1. **strip** = Need to discard cards from deck before dealing
- 2. wild logic = additional wildcard logic required
- 3. **graphs** = change scale of grouping logic for graphs
- 4. **win** = Nonstandard Win conditions
- 5. **fold logic** = Fold player hands under some conditions
- 6. card steal = steal the best visible card from another player
- 7. card bid = choose visible vs no card or blind card logic
- 8. **discards** = introduce discard-only logic
- 9. **Draw Round** = introduce discard and draw logic
- 10. card pass = choose card to pass rather than discard

Source

This data set assembled manually based on poker rules

References

poker.com has an excellent reference on game variants which was the primary source for games rules not encountered in my own play.

See Also

wprules, wpsupportedgames

wprules

Display Wild Poker Variant Game Rules

Description

This function will Print the rules of a single Wild Poker game variant

Usage

wprules(ngame)

Arguments

ngame

This is any supported game, such as "Seven Card Stud" or "Baseball". See wpsupportedgames.

Details

This program displays values from the wpsupportedgames data frame with formatting

wpstats 9

Value

Prints the following output. Note that max players is capped at 8, even if a deck can support more.

GAME: ngame parameter (game type and max players in parentheses)

DEAL: cards dealt expressed as hole card, up card or community card - eg Seven Card

Stud is "2 hole 4 up 1 hole"

BETS: who leads, ante vs blind bid, betting rounds by card number - eg Seven Card

Stud is "ante & high up leads - cards 3 4 5 6 7"

WILD: any wildcards intrinsic to the game - eg Baseball is "3s and 9s" indicating that

all 3 and 9 cards are wild

MAIN: Victory conditions for main hand - eg "High - Pair or better to win"

SPLIT: Victory conditions for split hand - eg "None" for no split hand, can be quite odd

like "Sum of Spots in 7 card hand"

NOTES: NOTES: any other information about the game or common variants - eg in Base-

ball you sometimes have to pay for 3s, 4s and 9s

Author(s)

Maintainer: Bradley Shanrock-Solberg <greblosb@gmail.com>

References

poker.com has an excellent reference on game variants which was the primary source for games rules not encountered in my own play.

See Also

wpsupportedgames

Examples

```
set.seed(52)
wprules("Iron Cross Last Wild")
wprules("Seven Stud Hi-Lo")
wprules("Low Chicago")
```

wpstats

Deal Many Hands of a Wild Poker Variant Game

Description

This function deals a large number of hands of poker and captures the game statistics as observations in a "raw" data frame, then summarizes the results into a "gstat" list, suitable for graphing with the wpgraphs function.

10 wpstats

Usage

```
wpstats(ngame, players, wcards = NULL, numdeal = 1000, seed = 52, raw = FALSE)
```

Arguments

ngame This is any supported game, such as "Seven Card Stud" or "Baseball". See

wpsupportedgames.

players An integer value, must be at least 2 and is limited by the number of cards that

can be physically dealt. (eg, Seven Card Stud has a max of 7 players)

wcards A vector of string values which are either supported wildcard aliases or individ-

ual cards. These cards are in addition to any wildcards that are a natural part of the poker game variant chosen with "ngame". The table below shows the supported aliases and their individual card vector equivalents:

supported aliases and their individual card vector equivalnets:

• "Suicide King" or "KH"

• "One Eyed Jacks" or c("JH", "JS")

• "Deuces" or c("2H", "2C", "2D", "2S")

• "Heinz 57" or c("5H", "5C", "5D", "5S", "7H", "7C", "7D", "7S")

THE TILE ST OF CO STITE SECTION STATE STAT

"Pregnant Threes" or c("3H", "3C", "3D", "3S", "6H", "6C", "6D", "6S", "9H", "9C", "0r Pepper" or c("2H", "2C", "2D", "2S", "4H", "4C", "4D", "4S", "10H", "10C", "10I"

numdeal Number of hands to deal, must be positive integer

seed random number seed set at beginning, must be positive integer

raw If TRUE the full "raw" data frame is returned instead of the gstat list

Details

This program calls the wpgame function numdeal times, generating a raw data frame. This data frame is then consolidated into a gstat list, whose format depends on ngame.

Value

if raw is TRUE, returns a rawstat data frame, # of rows = numdeal

[,1]	game	chr	pname parameter
[,2]	pnum	numeric	players parameter
[,3]	wild	chr	wcard parameter
[,4]	mwtype	chr	Winning hand type of Main hand
[,5]	swtype	chr	Winning hand type of Split hand
[,6]	mwscore	numeric	score of winning main hand
[,7]	msscore	numeric	Num players score = winning Main score
[,8]	mstype	numeric	Num players type = winning Main type
[,9]	swscore	numeric	score of winning Split hand
[,10]	ssscore	numeric	Num players score = winning Split score
[,11]	sstype	numeric	Num players type = winning Split type
[,12]	mppct	numeric	percent won if Main hand is won
[,13]	sppct	numeric	percent won if Split hand is won
[,14]	bppct	numeric	percent won if Both hands are won

wpstats 11

[,15]	wcdeck	numeric	wildcards in deck before the deal
[,16]	wcdeal	numeric	wildcards in deck after the deal

if raw is FALSE, returns a gstat list

\$game	a vector of the pname, players and weards parameters
\$stats	a vector of the numbeal & seed parameters, and the number of wildcards added to the deck by the weards parameter
\$pmain	a table used for graphing win percentage chance of Main hand type by number of players
\$cmain	a table used for graphing count of winnning Main hand types by number of players
\$wmain	a table used for graphing count of winning Main hand types by wildcard count
\$psplit	a table used for graphing win percentage chance of Split hand type by number of players
\$csplit	a table used for graphing count of winnning Split hand types by number of players
\$wsplit	a table used for graphing count of winning Split hand types by wildcard count
\$potpct	a table used for graphing count of percentage of pot won if a hand wins

Note

This function is intended to allow exposing the raw data behind the pre-calculated results normally used by wpgraphs or to allow running for different random number seeds, number of hands dealt, nonstandard additional wildcards or (when games allow) more than eight players.

It takes about .005 seconds to evaluate each hand - 6 players takes 3 times as long as 2 players, a split hand variant takes twice as long as a variant that has only a main hand. Dealing 1000 rounds of most variants takes a minute or two, but Omaha and Courcheval build hands out of subsets of the player hands, requiring up to 70 separate hand evaluations for each player. This means that 1000 hands of those variants can take a couple of hours to generate.

For this reason, gstat values for all supported game variants have already been calculated for 2-8 players and 0-7 additional wildcards - if interested in any of these standard combinations, there is no need to call the wpstats function, wpgraphs has the required gstat list already.

Author(s)

Maintainer: Bradley Shanrock-Solberg <greblosb@gmail.com>

References

poker.com has an excellent reference on game variants which was the primary source for games rules not encountered in my own play.

See Also

wpgame, wpgraphs

12 wpsupportedgames

Examples

```
# example of the wpstats run to generate raw statistics
rawstat <- wpstats("Iron Cross Last Wild", 6, "Deuces", numdeal = 10, raw = TRUE)
head(rawstat)

# example of wpstats run to generate a gstat object, used by wpgraphs
wpstats("Seven Stud Hi-Lo", 4, numdeal = 10, seed = 100)</pre>
```

wpsupportedgames

Poker Games Supported by the wildpoker package

Description

This data set shows all supported games (in the rownames) and a brief description of each game. For a better formated description of an individual game, use wprules

Usage

wpsupportedgames

Format

A data frame with rownames describing the game and 10 variables: rowname = name of the game(ngame parameter eg, "Seven Stud Hi-Lo")

[,1]	Type	chr	"Community" games have community cards, "Stud" games do not
[,2]	Main.Hand	chr	Victory Conditions for Main Hand (see below)
[,3]	Split.Hand	chr	Victory Conditions for Split Hand
[,4]	Wildcards	chr	Wildcards generated by the game variant
[,5]	Deal1	chr	cards dealt in first round ($5h1c = 5$ hole, 1 community)
[,6]	Deal2	chr	cards dealt in second round ($1u = 1$ upcard, $3c = 3$ community)
[,7]	Deal3	chr	cards dealt in third round (NA = no such round in this game)
[,8]	Deal4	chr	cards dealt in third round (NA = no such round in this game)
[,9]	Deal5	chr	cards dealt in third round (NA = no such round in this game)
[,10]	Misc	chr	notes about the game. A game listed in parentheses is statistically the same.

Win codes:

- HI = High hand wins, no restrictions
- HI Pair = High hand wins if it is at least a pair
- HI Flop1 = There are two sets of community cards. Build with 1st
- HI Flop2 = There are two sets of community cards. Build with 2nd
- LO A-5 = Low hand wins, Ace is low, straights/flushes ignored

wpsupportedgames 13

- LO A-5 8- = As A-5, but need 8-High or lower to win (usually Hi-Lo)
- LO A-6 = Ace is low, straights/flushes count. Homegame variant.
- LO 2-7 = Ace is high, straights/flushes count
- LO 2-7 9- = As 2-7, but need 8-High or lower to win (usually Hi-Lo)

Poker Hand Value: High Card < Pair < 2-Pair < 3-Kind < Straight < Flush < FullHouse < 4-Kind < StrFlush < 5-Kind

Ace can normally be either high or low, and wildcards substitute for any suit or value unless otherwise specified by the poker variant

Wildcards added by the game are in addition to those added using the weard parameter in the wpgame or wpstats functions.

Minor variants can be created by adding wildcards. As an example my group used to play "Dangerous Queens" which was Follow the Queen with Suicide King and One Eyed Jacks wild (the idea being that the wilcards already followed the queens earlier and were wild, but damaged by the experience)

Dangerous Queens would be specified in wpgame or wpstats as:

ngame = "Follow the Queen", weards = c("Suicide King", "One Eyed Jacks") or alternately weards = c("KH", "JH", "JS")

If using **wpgraphs** directly, **Dangerous Queens** would use the number of added wildcards instead of specifying the wildcards:

ngame = "Follow the Queen", wcards =3

Source

This data set assembled manually from poker rules

References

poker.com has an excellent reference on game variants which was the primary source for games rules not encountered in my own play.

See Also

wprules, wpnotsupported

Index

```
*Topic datasets
wpnotsupported, 7
wpsupportedgames, 12

wildpoker (wildpoker-package), 2
wildpoker-package, 2
wpgame, 3, 3, 11
wpgraphs, 3, 5, 11
wpnotsupported, 3, 7, 13
wprules, 3, 8, 8, 12, 13
wpstats, 3, 5, 7, 9
wpsupportedgames, 3, 5, 8–10, 12
```