Do you like Texas hold 'em

STAT230 Real World Assignment 2024W

Eason Li, Johnson Ji



Falculty of Math University of Waterloo Canada April 8, 2024 In this report, we consider the case a player uses the best five-card poker hand out of seven cards.

For a 7-card hand to contain a Royal Flush, i.e.



it must contain the specific set of 5 cards (Ace, King, Queen, Jack, 10 of the same suit), with the other 2 cards being any of the remaining 47 cards in the deck. Therefore, the probability of getting a Royal Flush in a group of seven cards can be evaluated as

$$P(\text{Royal Flush in 7-card poker}) = \frac{4 \times C(47, 2)}{C(52, 7)}$$

With the similar idea, we can get discover the following probabilities:

Table 1: Probabilities of Being Dealt Specific Hands in Texas Hold'em Poker (7 cards)

Hand Rank	Absolute Frequency
Royal Flush	$\binom{4}{1}\binom{47}{2}$
Straight Flush (non-Royal)	$\binom{9}{1}\binom{4}{1}\binom{46}{2}$
Four of a Kind	$\binom{13}{1}\binom{48}{3}$
Full House	jj
Flush	jj
Straight	jj
Three of a Kind	jj
Two Pair	jj
One Pair	jj
High Card	jj