

Poker Cards Analysis - May 2019

The Directors

GVC Plc

This is to confirm that iTech Labs has examined the game logs for Poker games for the period **May 01, 2019** to **May 31, 2019** as recorded by the respective game servers and analyzed the Poker cards for statistical randomness. The results of the analysis are given below.

URLs: https://www.bwin.be/, https://www.bwin.dk/, https://www.bwin.es/, https://www.bwin.fr/, https://www.bwin.it/, https://www.premiumbull.com/, https://www.bwin.gr/, https://www.bwin.com/, https://www.partypoker.cz/, https://da.partypoker.com/, https://danskespil.dk/, https://www.partypoker.fr/, https://www.giocodigitale.it/, https://www.br.betboo.com/en, https://www.partypremium.com, https://www.partypoker.es/en, https://www.partypoker.com/, https://sports.premium.com/en/sports, https://sports.sportingbet.gr/el/sports, https://sports.vistabet.com/el/sports, https://sports.sportingbet.co.za/en/sports

1. Actual and theoretical probabilities for various Poker hands

These calculations were done for Royal Flush, Straight Flush, Four of a Kind, Full House, Flush, Straight, 3 of a Kind, 2 pairs, 1 Pair, High Card. The following table compares the observed proportion of times the various types of hands occurred (**Sample** column). **Probability** column shows the theoretical values. **Lower** and **Upper** are the 95% confidence limits.

1.1 Actual and theoretical probabilities for various Poker hands for 52 cards deck:

Hands	Probability	Lower	Sample	Upper
Royal Flush	0.00003	0.00003	0.00003	0.00003
Straight Flush	0.00028	0.00028	0.00028	0.00028
4 of a kind	0.00168	0.00167	0.00168	0.00169
Full House	0.02596	0.02593	0.02594	0.02599
Flush	0.03025	0.03022	0.03024	0.03029
Straight	0.04619	0.04615	0.04622	0.04624
3 of a kind	0.04830	0.04826	0.04828	0.04834
2 pairs	0.23496	0.23487	0.23497	0.23504
1 pair	0.43823	0.43812	0.43819	0.43833
High Card	0.17412	0.17404	0.17417	0.17420
	1.00000			

Notes:

- a) In the above table, all observed probabilities (**Sample** column) are within the 95% confidence limits.
- b) The probability of 0. 43823 means there are 43,823 chances in 100,000 for getting a pair.

1.2 Actual and theoretical probabilities for various Poker hands for 36 cards deck:

Hands	Probability	Lower	Sample	Upper
Royal Flush	0.00022	0.00018	0.00022	0.00026
Straight Flush	0.00104	0.00096	0.00110	0.00113
4 of a kind	0.00535	0.00515	0.00536	0.00554
Full House	0.07583	0.07512	0.07628	0.07654
Flush	0.02103	0.02065	0.02136	0.02141
Straight	0.13651	0.13560	0.13611	0.13743
3 of a kind	0.07638	0.07567	0.07638	0.07709
2 pairs	0.37820	0.37690	0.37792	0.37949
1 pair	0.27751	0.27632	0.27739	0.27871
High Card	0.02792	0.02748	0.02787	0.02836
	1.00000	· · · · · · · · · · · · · · · · · · ·		

Notes:

- a) In the above table, all observed probabilities (Sample column) are within the 95% confidence limits.
- b) The probability of 0. 27751 means there are 27,751 chances in 100,000 for getting a pair.

2. Actual and theoretical probabilities for Ranks

The theoretical probabilities for the ranks are shown in the **Probability** column. The **Sample** column shows observed probabilities. **Lower** and **Upper** are the 95% confidence limits.

2.1 Actual and theoretical probabilities for Ranks for 52 cards deck:

Rank	Probability	Lower	Sample	Upper
Α	0.076923	0.076903	0.076940	0.076944
2	0.076923	0.076903	0.076916	0.076944
3	0.076923	0.076903	0.076915	0.076944
4	0.076923	0.076903	0.076932	0.076944
5	0.076923	0.076903	0.076923	0.076944
6	0.076923	0.076903	0.076917	0.076944
7	0.076923	0.076903	0.076943	0.076944
8	0.076923	0.076903	0.076907	0.076944
9	0.076923	0.076903	0.076910	0.076944
10	0.076923	0.076903	0.076928	0.076944
J	0.076923	0.076903	0.076924	0.076944
Q	0.076923	0.076903	0.076922	0.076944
K	0.076923	0.076903	0.076922	0.076944

Notes:

- a) In the above table, all observed probabilities (Sample column) are within the 95% confidence limits.
- b) Theoretical probability of 0.07692 means, there are 7,692 chances for any particular rank to occur in 100,000 cards.

2.2 Actual and theoretical probabilities for Ranks for 36 cards deck:

Rank	Probability	Lower	Sample	Upper
Α	0.111111	0.110794	0.111160	0.111429
6	0.111111	0.110794	0.110915	0.111429
7	0.111111	0.110794	0.111122	0.111429
8	0.111111	0.110794	0.111256	0.111429
9	0.111111	0.110794	0.111119	0.111429
10	0.111111	0.110794	0.111020	0.111429
J	0.111111	0.110794	0.111031	0.111429
Q	0.111111	0.110794	0.111076	0.111429
K	0.111111	0.110794	0.111301	0.111429

Notes:

- c) In the above table, all observed probabilities (**Sample** column) are within the 95% confidence limits.
- d) Theoretical probability of 0.11111 means, there are 1,111 chances for any particular rank to occur in 100,000 cards.

3. Actual and theoretical probabilities for Suits

The theoretical probabilities for the suits are shown in the **Probability** column. The **Sample** column shows observed probabilities. **Lower** and **Upper** are the 95% confidence limits.

3.1 Actual and theoretical probabilities for Ranks for 52 cards deck:

Suit	Probability	Lower	Sample	Upper
Clubs	0.25000	0.249967	0.250034	0.250033
Diamonds	0.25000	0.249967	0.249970	0.250033
Hearts	0.25000	0.249967	0.250000	0.250033
Spade	0.25000	0.249967	0.249996	0.250033

Notes:

- a) In the above table, all numbers in the **Sample** column (observed probabilities) except one (1) lie within 95% confidence intervals.
- b) Theoretical probability of 0.25 means, there are 25 chances for any particular suite to occur in 100 cards.

3.2 Actual and theoretical probabilities for Ranks for 36 cards deck:

Suit	Probability	Lower	Sample	Upper
Clubs	0.25000	0.24956	0.24988	0.25044
Diamonds	0.25000	0.24956	0.25017	0.25044
Hearts	0.25000	0.24956	0.24989	0.25044
Spade	0.25000	0.24956	0.25006	0.25044

Notes:

- In the above table, all numbers in the Sample column (observed probabilities) lie within 95% confidence intervals.
- d) Theoretical probability of 0.25 means, there are 25 chances for any particular suite to occur in 100 cards.

Comments on analysis

Analysis of 52 cards deck:

In the calculations for 'Actual and theoretical probabilities for various Poker hands', 'Actual and theoretical probabilities for Suits', 1 (one) out of 27 sample values (corresponding to 3.71%) lie inside the 95% confidence limits. It is acceptable for about 5% of the confidence limits to be exceeded.

> Analysis of 36 cards deck:

In the calculations for 'Actual and theoretical probabilities for various Poker hands', 'Actual and theoretical probabilities for Suits', all 23 sample values lie inside the 95% confidence limits. It is acceptable for about 5% of the confidence limits to be exceeded.

The above results for Poker indicate that the RNG is working correctly.

4. Conclusion

Analysis for 'Odds on various hands', 'Ranks' and 'Suits' for **52 cards deck and 36 cards deck** indicated statistical randomness.

iTech Labs has done limited sanity checks to verify the integrity of the game logs. iTech Labs also maintains a copy of the game logs for verification purposes. There were a large enough number of game records to give the calculations sufficient statistical power.

We conclude that the Random Number Generator (RNG) is working correctly.

Please click here to see the Original report.

Signed:

Kiren Sreekumar Principal Consultant iTech Labs Australia Date: July 31, 2019 Signed:

Geoff Nicoll Principal Consultant iTech Labs Australia

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Date: July 31, 2019

Disclaimer.

While it is not possible to test all possible scenarios in a laboratory environment, iTech Labs has conducted a level of testing appropriate for a component test of this type.