Math IA Rough Draft

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1 Exploration

IDEA 1 T-test

Does the FIDE rating of the top 100 US chess players have a correlation with their USCF ratings?

The null hypothesis is there is no correlation between FIDE rating and USCF rating.

Top 100 US Chess players as of October: (USCF) http://www.uschess.org/component/option,com_top_players/Itemid,371?op=list&month=1910&f=usa&l=R:Top%200verall.&h=Overall

FIDE ratings are located: https://ratings.fide.com/top_lists.phtml

IDEA 2 How does the US Top 10 players compare with 10 other countries top 10? ANOVA

The null hypothesis is that there is not a significant difference in mean rating among the 10 countries.

FIDE ratings can be found at https://ratings.fide.com/top_lists.phtml

1.1 Introduction

As a young child, I've always been interested in the idea of quantifying and relating objects using numbers. This was initially a usefool tool in visualizing basic arithmetic. When I started playing tournament chess, I recieved a chess rating, or a number used to quantify one's chess strength relative to others. There are multiple such systems that give chess player ratings, for example online chess websites such as Lichess and Chess.com have their own rating systems, and even countries have their own rating systems. However, the governing body of chess, FIDE, has their own rating system that allows a standard rating for comparison between countries with otherwise different rating systems. This led to the foci of the investigation on how FIDE ratings compare to USCF ratings with respect to the top 10 players in the US and also comparing the strengths of the top 10 players of the top 10 countries.

1.2 Research Questions

How do the FIDE ratings compare to USCF ratings of the top 10 chess players in the US?

How different are the ratings between the top 10 players of the top 10 chess country federations?

1.3 Hypothesis

I predict that USCF ratings will be not much different from FIDE ratings. However, USCF ratings may be slightly higher as the overall pool of players with FIDE ratings has stronger players.

I predict that there will be a statistically significant difference between the FIDE ratings of the top 10 players of the top 10 countries as they have different concentrations of strong players.

2 Analysis

2.1 Data

2.1.1 USCF vs FIDE

Suprisingly, the top 10 players by USCF rating differ from FIDE's list of the top 10 US players by FIDE rating. This difference is due to the fact that FIDE and USCF tournaments have different criteria for a tournament to be valid. Due to this, we will find the respective USCF ratings of the top 10 US players by FIDE rating. Nevertheless, the top players American players by FIDE and USCF rating are the same, just in different order.

FIDE	USCF
2822	2894
2765	2826
2758	2834
2736	2836
2712	2787
2683	2744
2677	2758
2673	2749
2660	2733
2659	2748

Additionally, it is important to note that the USCF top player list was accurate as of December 2019 and the FIDE list was accurate as of January 2020.

Russia	USA	China	India	Ukraine	Armenia	Azerbaijan	Hungary	France	Poland
2777	2822	2805	2758	2698	2773	2770	2758	2770	2758
2774	2765	2758	2721	2685	2689	2765	2696	2679	2725
2753	2758	2732	2716	2685	2663	2668	2663	2651	2639
2752	2736	2726	2654	2678	2642	2666	2649	2640	2619
2747	2712	2705	2648	2662	2641	2659	2626	2633	2614
2731	2683	2683	2639	2660	2641	2625	2621	2625	2611
2726	2677	2669	2638	2650	2632	2622	2620	2604	2609
2723	2673	2667	2637	2644	2617	2609	2617	2603	2603
2705	2660	2664	2636	2634	2613	2598	2595	2600	2601
2704	2659	2640	2630	2631	2611	2538	2593	2572	2589

2.2 Data Processing

2.2.1 T-Test

Standard Deviation Mean 54 2791

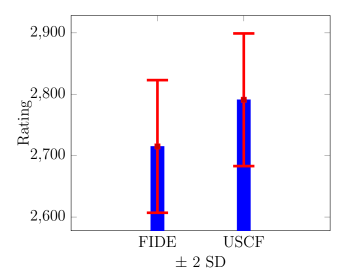


Figure 1: FIDE and USCF Ratings

Null Hypothesis: There is not a significant differece between the mean FIDE rating and the mean USCF rating.

Alternate Hypothesis: There is a significant difference between the mean FIDE rating and the mean USCF rating.

Test Statistic:

$$t_{(n-1)} df = \frac{x}{\frac{y}{z}} = -3.16$$
 (1)

p-value: $P(t \le -3.16) = 0.005$

Because the p-value is less than 0.05, the null hypothesis cannot be accepted. Therefore, we provisionally accept the alternate hypothsis that there is a significant difference between USCF and FIDE ratings.

2.2.2 ANOVA Test

Null Hypothesis: There is not a significant difference in mean ratings among the ten countries.

Alternate Hypothesis: There is a significant difference in mean ratings among the ten countries.

Variation between groups:

Variation within groups:

3 Evaluation

3.1 Data based answer to the research question

3.2 Extensions

It would also be interesting to look at countries concentration of grandmasters, international masters, as well as titled players as a measure of strength.

It would also be interesting to see which country's rating system is most similar to FIDE ratings.

Additionally, it would be interesting to see how online ratings compared to FIDE ratings.

Works Cited