

# Week 9 - 11 Diary Entry

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## Week 9

The topic I have finalized on is Dungeons and Dragons Fifth Edition (DnD 5e), a tabletop role-playing game (TTRPG). The specific data I am looking at is character creation choices from approximately 8,000 DnD 5e players all over the world.

The data sources I will be using are from <https://github.com/oganm/dnddata>, a Github repository which compiles data on character choices in DnD 5e into an R package.

## Week 10

The question I intend to answer is “What are the average ability scores, hit points, and armor classes of certain DnD 5e character builds at specific levels?”

This is an important question, because according to Reddit, players who are new to DnD 5e may have trouble creating their character and could benefit from knowing what general trends are like for most other players. Additionally, according to the DnD 5e Player’s Handbook, the game developers recommend that the ability scores of a character should be used to guide how a player roleplays that character, thus having more information on how most people allocate their ability scores for specific character builds can guide how a player conceptualizes the personality of their character. According to [enworld.org](http://enworld.org), some TTRPG players also enjoy planning for future levels when creating their characters, thus knowing general statistical trends of higher level characters can help such players with their pre-planning and optimizing.

Sources:

- [https://www.reddit.com/r/DungeonsAndDragons/comments/14if2oe/are\\_these\\_stats\\_overpowered\\_im\\_new\\_to\\_dnd\\_and\\_my/](https://www.reddit.com/r/DungeonsAndDragons/comments/14if2oe/are_these_stats_overpowered_im_new_to_dnd_and_my/)
- [https://dnd.wizards.com/products/rpg\\_playershandbook](https://dnd.wizards.com/products/rpg_playershandbook)
- <https://www.enworld.org/threads/character-progression-planning-how-do-you-do-it.668394/>

The columns I intend to use are “level”, “justClass”, “processedRace”, “HP”, “AC”, “Str”, “Dex”, “Con”, “Int”, “Wis”, and “Cha”. The rows I intend to use are all rows, with ‘NA’ values and significant outliers omitted, such as row 88 who has unrealistically high statistics such as over a thousand hit points.

One challenge I faced while compiling this data is that the “justClass” column can contain multiple values at once. In DnD 5e, there is a mechanic known as ‘multiclassing’ that allows a player’s character to have multiple classes at once. Some examples of DnD 5e classes include “Artificer”, “Fighter” and “Wizard”. There are examples of players in the database who have multiclassed into all three aforementioned classes, resulting in their value under “justClass” displaying as “Artificer|Fighter|Wizard”. To rectify this challenge, I mutated the dataset to include new individual columns for each class in DnD 5e, the variable names being

the class names. The values found under these columns would be either “TRUE” or “FALSE”, indicating whether or not the player’s character had that specified class.

Another challenge I faced while compiling this data was, unsurprisingly, NA values and outliers. One clear example is row 88. The statistics of that character are comedically high compared to all other entries in the database, so I had to carefully sift out such outlier characters from the database.

## Week 11

The visualization I am intending to use is primarily a bar graph depicting the frequency of a certain DnD statistic (here, the term ‘DnD statistic’ refers to HP, AC, Str, Dex, Con, Int, Wis and Cha), given a specific class (or classes) and range of levels. This allows a user to easily visualize highly customizable data, providing a wide range of insights into how DnD statistics are distributed across a large sample size, depending on the characteristics of the player’s characters. For example, a player who wishes to get a grasp of the average Str scores of Fighters between levels 1 - 4 (those levels are often referred to as ‘Tier 1’ gameplay) can easily do so with this app by inputting those exact specifications into the interface. Thus, it aids in answering the overarching question of “What are the average DnD 5e statistics of certain character builds at certain levels”.

Source: <https://arcaneeye.com/dm-tools-5e/what-are-the-tiers-of-play-in-dd/>

I intend to make the app interactive through the highly customizable interface, using Shiny. I am using multiple types of inputs, such as group checkbox inputs, radio buttons and sliders to give the user highly intuitive control over the visualization of the data. The data itself will be visualized using a bar graph generated with ggplot2. Using these inputs, the user will be able to choose what DnD statistic they are analysing, what classes they would like to analyse, whether they will include characters with at least one of the selected classes or only the selected classes, the minimum and maximum level of the characters they are analysing, how sensitive the outlier detection will be (the scaling factor of the IQR), and the type of graph they wish to view (bar graph or histogram). If they wish to view a histogram, they can also customize the number of bins shown.

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Previously, I intended to simply remove outlier data, however I came to the realization that due to the nature of DnD 5e, extreme variance in the overall dataset without any additional filters is to be expected (gameplay at lower levels is vastly different to gameplay at higher levels), further more there was a much higher concentration of low-level players in the dataset than high-level players, skewing the data. Thus, it would be unwise to simply remove outliers from the entire dataset as that would remove genuinely useful

information on high-level play. To solve this, I instead opted to have the outliers be removed only when printing the bar graph, instead of removing the outliers from the original dataset. In addition, I expanded this into an additional control for the user, allowing them to customize how sensitive outlier detection can be for them by adjusting the scaling factor of the IQR (Outliers are calculated as  $> 3\text{rd quartile} + \text{scaling factor} * \text{IQR}$  or  $< 1\text{st quartile} - \text{scaling factor} * \text{IQR}$ . Scaling factor is set to 3 by default).

Another challenge I faced was the creation of a ‘minimum-maximum’ system. If a user set the minimum level to be higher than the maximum level, that would result in the app not providing any visualization. To rectify this, I added a system that would update the maximum value of the minimum level slider and the minimum value of the maximum level slider, such that a user cannot exceed said limits within the system to produce nonsensical inputs.