

## Mastering the Master league in PvP

Coursera Google data analytics Case study By Aashish Gurung February 2024



### Prologue

Hello, world!

Welcome to my case study for my data analytics course at COURSERA.

First and foremost, I would not be able to complete this research without the help, the love and support of our Pokémon community of Pokémon trainers and Pokémon fans from all around the world. I'm grateful to you all. Thank you so much for your company, for sharing your knowledge and experience. I would not be here without you. Thank you! To be honest, almost 20 years ago, when I first played the video game, fire red, on a NINTENDO Game Boy. That was the size of a bento lunch box, that these Pokémons would become so real! I remember wrapping the rubber band around my biceps like as if I was the captain of my imaginative team. Without further ado let me lead you in this journey of mine:

Master League PvP Case study!

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## Pokémon go Master League

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## What is Pokémon Go?

Pokémon Go is a 2016 augmented reality mobile game, part of the Pokémon franchise, developed and published by Niantic in collaboration with Nintendo and The Pokémon Company for iOS and Android devices

Pokémon trainers catch Pokémons anywhere they can. And are able to train them to battle each other, compete in tournaments, cups and in different Pokémon battle leagues.



## What is Pokémon PvP?

PvP stands for player vs. player. A meta game mode in Pokémon Go where trainers can battle each other in an intense Pokémon battle. Both Pokémon trainers picks 3 Pokémon to battle each other.

There you can prove who is the best trainer in an animated turn based strategy game. The last man standing is the winner!

Pokémon trainers may battle each other in 3 different PvP leagues. The Great League, the Ultra League and ultimately **the Master League** where they may win rewards like elite ™'s to further customize their characters.

The best trainers may even earn invitations to tournaments held all across the globe.





## What are the top PvP Pokémon?



In this case study we are going to determine the top 10 Pokémon types in the Master League PvP. And we are also going to predict the encounter rate of the top 10 Pokémon type in the Master League. And try to find the right Pokémon to PvP with.









## Master league rankings

To do this we are going to use historical data provided by pvpoke.com

We will use the top 100 ranked Pokémon currently ranked on pvpoke.com in the Master league. The follow .csv file provides all the Pokémon data such as Pokémon name, Pokémon Score, Primary type, Stamina, Stat Product ect.

In this case study we will focus on the Pokémon primary type and their overall score to calculate the frequency of their usage in the PvP ML.

PvPoke | Open-Source Battle Simulator, Rankings & Team Building ...



## Master league top 10 types

Date: 2024/02/18

Pokémon_Type	Number_per_type	Encounter_rate
dragon	16.00	19.75%
water	11.00	13.58%
ground	9.00	11.11%
steel	8.00	9.88%
ice	7.00	8.64%
psychic	6.00	7.41%
fighting	6.00	7.41%
bug	6.00	7.41%
rock	6.00	7.41%
fairy	6.00	7.41%
Total	81.00	100.00%

This table shows us the encounter rate of the different of Pokémons encountered

With almost 1 out of 5 encounters, dragon type has the highest encounter rate. Followed by water and ground type. Ranks 5 to 10 have all the same encounter rate with almost 8 %. These are the fairy, rock, bug, fighting and psychic type.



## Master league top 10 types

Date: 2024/02/18

Pokémon_Type	Number_per_type	Encounter_rate
dragon	16.00	19.75%
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steel	8.00	9.88%
ice	7.00	8.64%
psychic	6.00	7.41%
fighting	6.00	7.41%
bug	6.00	7.41%
rock	6.00	7.41%
fairy	6.00	7.41%
Total	81.00	100.00%

You guys might be questioning why there are only 81 Pokémons in on the list.

That is because the 19 other Pokémons made it on the top 100 rankings list but did not make it at the top 10 Pokémon types ranked on this table. Those Pokémon are called counter meta Pokémon.

Since there are 'countering' the meta game', Let's call the Pokémon that are ranked below 100 in the Master League, the **counter-counter meta Pokémon**. The counter-counter meta Pokémon are very useful when competing in PvP Cups where the selection of available Pokémon are specified for the featured PvP Cup. For example "The Psychic cup"

These Pokémons are certainly worth catching especially those who can mega evolve for example Pokédex entry #6 Charizard!



## Master league rankings

#### www.PvPoke.com PvP rankings

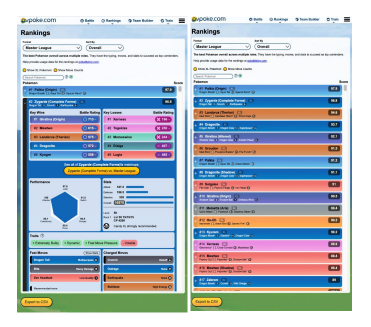
Here is an example of the ranking table in the Master League PvP on feb 18th.

Note: that our Pokémons are ranked based on perfect Pokémon iv's and thus their overall performances in PvP battle.

For customised rankings for example; based on the lead Pokémon encounter rate, may differ from the overall encounter rate as trainers may prefer other Pokémon stats like the higher Pokémon defensive stats or Pokémons stamina.

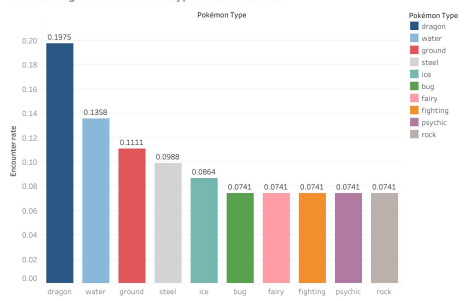
For those sorts of tactics and in game strategies I would recommend you to study the Great League or the Ultra League. Or other PvP Cups. as they dive deeper into in-game tactics.

In the Master League we try to catch the perfect Iv's. That is all 15-15-15 for attack, defense and stamina.





#### Master League PvP Pokémon type encounter rate

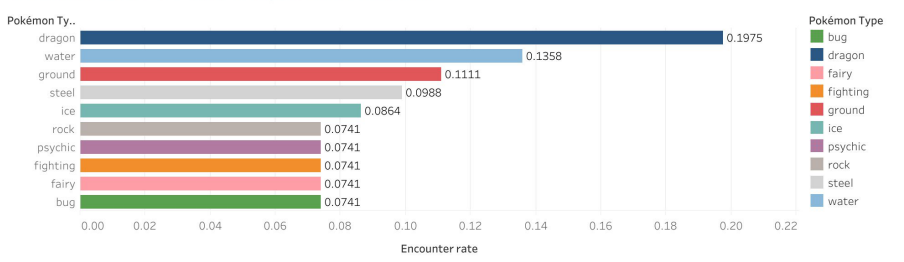


Statistical representation of the top 10 Pokémon types in the Master League





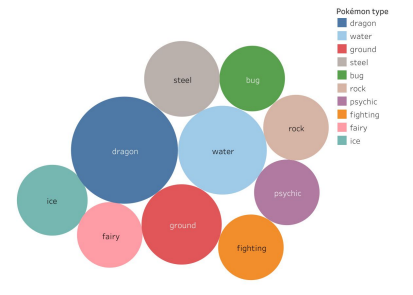
#### Master League PvP Pokémon type encounter rate



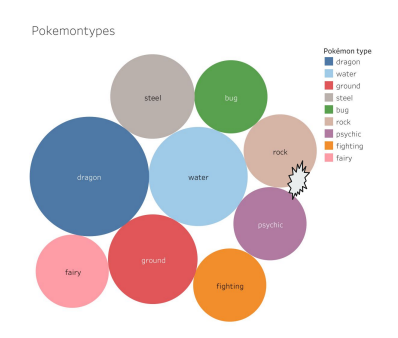


Pokemontypes

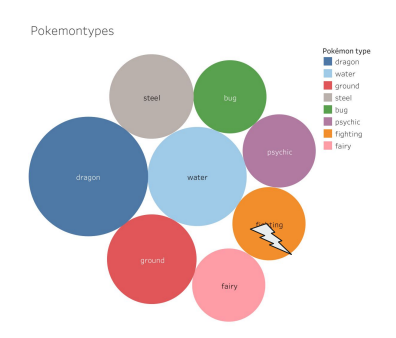
Can you guess what type is currently the best in Master League?



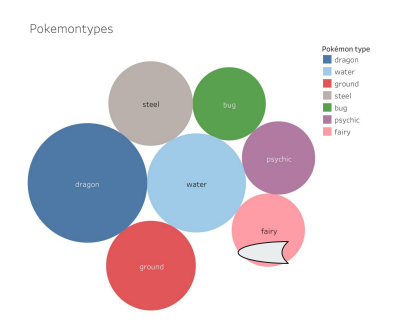




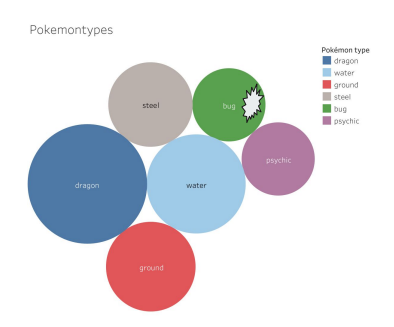




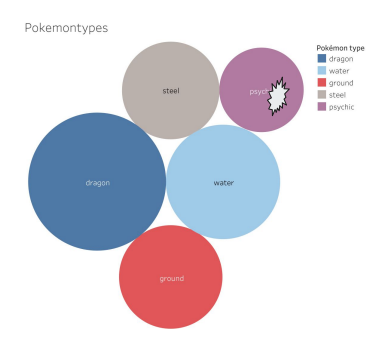




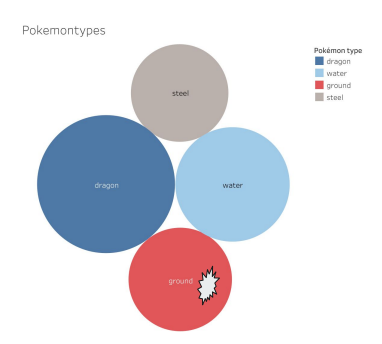




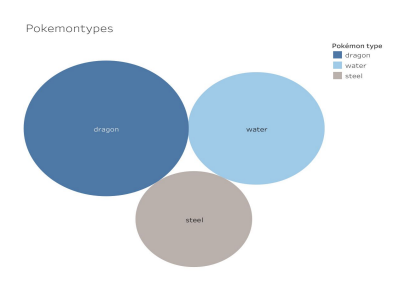












# Can you guess what Pokémontype will be most encountered in PvP Master League?



# **Master League Top Type Dragon type**

# That's right it's the Dragon type

## Master League Top Type Dragon type

That's right it's the Dragon type

#### Conclusion

Out of the 18 different Pokémon types the Dragon type will be most encountered in the Master League. With 16 dragons encounters, the dragon type has an encounter rate of almost 20% of the Top 10 Pokémon types in the Master League. That is one out of every 5 battle.

#### Recommandations

To counter the dragons types I would recommend other dragon type meta Pokémon. Since dragon type moves are super effective against dragon types. In this most likely occasion I would use a dragon type with a secondary type of steel or water to resist the fairy or ground type. Dialga would be most suitable!



## Q&A



Why are there only 81 Pokémon in the Master League top 100?

The list is made of top 10 Pokémon types in the Master League. Some Pokémon made it top the top 100 Master League rankings but had less than 6 of their type in the top 100 For example: Ho-oh is a fire type and is ranked 12th of overall.. But there were less than 6 fire types in the top 100 therefore there are no fire types in the prediction chart.

The Pokémon listed in the Top 100 that were not listed in the top 10 ML Pokémon types are considered to be a **COUNTER META MASTER LEAGUE Pokémon**. Pokémon that were listed under the Top 100 are **COUNTER - COUNTER META** for example Mega Charizard X and Mega Charizard Y.



## Key insights, findings and conclusion.

Each Pokémon has a set, set of specifications like their primary type, their secondary type, if they have one, stamina stats, offensive stats, defensive stats, choice of charge moveset, choice of fast move and even gender specific features per Pokémon. We can choose any Pokémon to battle with. In this case study I chose only to focus on the primary type as it is the most impactful of all the features.

To PvP, each player battles with up to 3 different Pokémon. In Pokémon tournaments, held all around the world, each Pokémon trainers may choose from a set team of 6 Pokémon they bring with to battle each other.

In the PvP league you may choose any eligible Pokémon you caught or traded with your friends. So let's go out there catch them and start PvP'ing!

My favorite type atm. is the Fairy and steel type Pokémon like Mawile! What is yours? Are you into battling or are you going to catch'em all? Either way! Good Luck and Success on your adventures.

#### Thank you!

Thank you for your attention. I hope you guys like learning about this wonderful creatures. I hope enjoying collecting them as much as training them, like I do.

Feel free to join our awesome Pokémon communities on twitch.tv and other social media platforms.

If you have a more questions feel free to contact me through email. Or LinkedIn Special thanks to PvPoke.com for giving us the data.

Thanks to the Pokémon company and Niantic labs for this great game. Domo Arigato Gozaimasu!

#### **Disclaimer**

If any content is copyrighted please contact me and I will remove it immediately.

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## **Appendix**

#### Vocabulary

Augmented reality (AR) is an interactive experience that combines the real world and computer-generated content

COUNTER META Pokémon are Pokémon that are in the top 100 but where their primary Pokémon type does not appear in the top 10 Pokémon types.

Currently there are 18 different Pokémon types plus one stellar type

PvPoke.com is a crowd sourced interactive live updated forum with live rankings of different pvp leagues created by players from all over the world

IV stands for individual value; a combination of statistics unique to each Pokémon

**Appraisal**: a in-game appraisal feature that rates the IV spread of a Pokémon

Master league a PvP Lague without a CP limit

Ultra League is a PvP league with Max CP of 2500

Great League is a PvP League with Max CP of 1500.

Bias function is the difference between this estimator's expected value and the true value of the parameter being estimated



## **Appendix**

Resources: www.pvpoke.com

Data analysis tools: Google sheets

SQL Tableau

statistical analysis data visualization statistical analysis and data transformation statistical analysis and visualization

verifying data with R tidyverse, ggplot2, dplyr, readr

Instruction: How to download the .csv file of the Master League rankings on PvPoke.

- Surf to www.pvpoke.com
- Click Rankings
  - Then in the drop down menu, 'click' "Master League"
- Scroll to the bottom of the website and click "Export to CSV"



The csv file is in your downloads folders





#### Data cleaning

```
Data cleaning logs
2/18/2024 15:26:00 Cleaning and Analyzing data with SQL
                                                    Uploading dataset csv uploaded cp10000_all_overall_rankings on SQL dataset 'pokemon'
                                                    Creating a new table in SQL ml100_casestudy
                                                    Writing queries to clean and organize
                                                                              FROM 'coursera-411817.pokemon.ml100_casestudy'
                                                                                 ORDER BY(Score) DESC
                                                                                 LIMIT(101)
                                                                               #here top 100 ml pvp pokemon have a
                                                                              Score >= 75.2
                                                    Storing this new data in a new table ml top100 casestudy
                                                     Cleaning ml top100 casestudy dataset
                                                                                            Grouping by Type_1
                                                                                            Ordering by number of Type 1 DESC
                                                                                            Type_1, COUNT(Type_1) AS Num_Type_1
                                                                                            FROM 'coursera-411817.pokemon.ml_top100_casestudy'
                                                                                            WHERE Score >= 75.2
                                                                                               GROUP BY Type_1
                                                                                                ORDER BY Num_Type_1 DESC
                                                     Storing new data in new table in SQL `ml top 100types casestudy`
                                                    # there are 16 different Pokémon types in the top 100
                                                    Now sorting the top 10 by limiting Pokemon top groups
                                                                                            Type_1, COUNT(Type_1) AS Num_Type_1
                                                                                            FROM 'coursera-411817.pokemon.ml_top100_casestudy'
                                                                                            WHERE Score >= 75.2
                                                                                               GROUP BY Type_1
                                                                                                ORDER BY Num_Type_1 DESC
                                                                                                LIMIT 10
```

## Data cleaning

## Data cleaning

```
Data visualization with Tableau
                                         Importing dataset 'ml top10 types casestudy'
                                         Importing dataset `ml_topl00_types_casestudy`
Creating bubble chart and horizontal bar chart
2/18/2024 17:00
Creating new dataset in Google Spreadsheets
                                         Adding and converting encounter numbers into encounter rate percentage
                                         Designing new table chart with Pokemon type, Number of encounters, and Encounter rate percentage
                                         Downloading table chart and uploading on presentation
                                                       File names: 'Number_per_type and Encounter rate.png'
                                                                                   'ml top10 types casestudy V2'
2/18/2024 17:30
Data Visualization with Tableau
                           Uploaded dataset `ml_tol0_types_casestudy_V2`
                           Design horizontal barchart
                           Design barchart
                           Design bubble chart
                                         Case study presentation with Google Slides
                                         Download, store and upload images on slides
                                         Upload created charts on Google Slides
```



## Google spreadsheet

Converted the quantity into percentage

(Number of type / total number)\*100

Draw table bar chart

First: Select range: Pokémon Type and Number of Type 1

Then: Insert> chart> chart style> table chart