Exam 01 (in class)

DSST 289: Introduction to Data Science

1 Honor

You may only use a pen/pencil and scratch paper on this exam.

"I pledge that I will neither give nor receive unauthorized assistance during the completion of this work."

| Name | | |
|--------------------|--|--|
| Signature | | |
| Section start time | | |

2 Exam

Please write neatly.

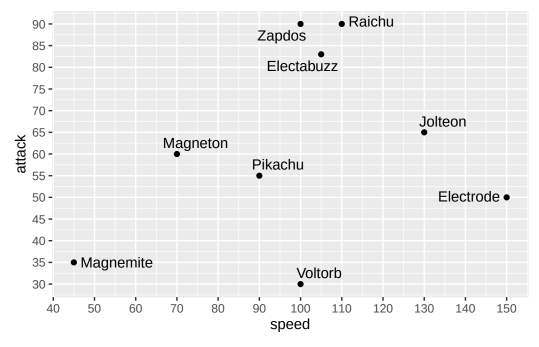
If you cannot solve a problem, write what you do know about the question to maximize partial credit. For example, you could write something like, "I need the function that adds a new column to a table here, but I don't remember its name."

Your code will be graded on its *quality*, which includes both accuracy and formatting. In addition to the other formatting rules we have discussed, don't forget to add vertical spaces if a line would otherwise exceed approximately 80 characters in length.

For this exam, we'll be working with the data about Pokémon that we discussed in lecture.

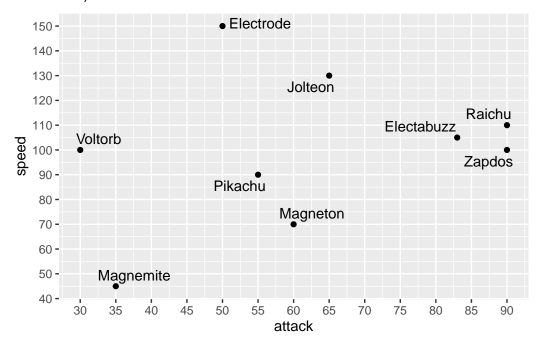
2.1 Reconstruct tabular data

Based solely on the information available in the following plot, draw a table containing the data that produced this plot. (The labels are Pokémon names.)



2.2 Swap axes

Assume that you have the table you created in the previous question stored in a variable called pokemon_electric. Write code that would swap the x and y axes of the previous plot, as shown below. The plot should otherwise remain the same. (Hint: The number of breaks in each scale is 15.)



2.3 More aesthetics

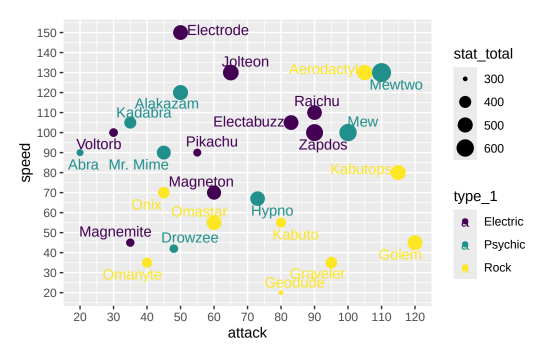


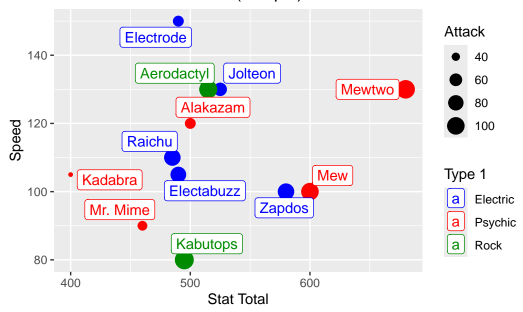
Figure 1: Speed and attack of Electric, Psychic, and Rock Pokémon of Generation 1.

Assuming that a variable called pokemon_sample contains the data needed for the plot above, fill in the blanks in the following code. Rewrite the code in the blank part of the page if you need more room.

```
pokemon_sample |>
ggplot
geom_
geom_
scale_
scale_x_
scale_y_
```

2.4 Plot variations

Generation 1 Pokémon (sample)



This plot also uses the data in pokemon_sample. List **five** differences between this plot and the previous plot.

When you observe the differences, indicate either *what* was changed or *where* the change was made (e.g., in geom_..., in scale_..., etc.)

Only list five differences. No extra credit for additional answers. You may answer in code, in sentences, or a mix. Do whatever is easiest.

2.5 Subsetting data

Below are ten random rows from the 1,194 rows in the pokemon data set containing the variables that we will use for the remainder of this exam:

| name | generation | type_1 | type_2 | stat_total | attack | speed |
|----------|------------|---------|---------|------------|--------|-------|
| Gligar | 2 | Ground | Flying | 430 | 75 | 85 |
| Latias | 3 | Dragon | Psychic | 600 | 80 | 110 |
| Weavile | 4 | Dark | Ice | 510 | 120 | 125 |
| Delphox | 6 | Fire | Psychic | 534 | 69 | 104 |
| Mudkip | 3 | Water | | 310 | 70 | 40 |
| Rookidee | 8 | Flying | | 245 | 47 | 57 |
| Zoroark | 8 | Normal | Ghost | 510 | 105 | 105 |
| Boldore | 5 | Rock | | 390 | 105 | 20 |
| Jangmo-o | 7 | Dragon | | 300 | 55 | 45 |
| Hypno | 1 | Psychic | | 483 | 73 | 67 |

- Write code that would filter the complete pokemon data set sampled above to include only the Pokémon in the plot under the header "2.3 More Aesthetics."
- Save the results of your filtering steps into a variable called pokemon_sample.
- Nota bene:
 - Only **one** of the numeric columns has been filtered. The filtered column is identified in plots **2.3** and **2.4**.
 - Do not use Pokémon names to select the correct Pokémon. There are far more efficient approaches.

2.6 Highest stat_total in ascending order

Sort pokemon_sample by stat_total, with the lowest values first. Output only the first five rows as shown below:

| name | stat_total |
|-----------|------------|
| Geodude | 300 |
| Abra | 310 |
| Pikachu | 320 |
| Magnemite | 325 |
| Drowzee | 328 |
| | |

2.7 Highest speed by type_1

Using pokemon_sample, get the Pokémon with the highest speed within each type_1. Write code to reproduce the following table:

| type_1 | name | speed |
|----------|------------|-------|
| Electric | Electrode | 150 |
| Rock | Aerodactyl | 130 |
| Psychic | Mewtwo | 130 |

2.8 Pokémon on average by type

Using pokemon_sample, calculate the average speed, attack, and stat_total for each type_1. Write code to reproduce the following table:

| type_1 | avg_speed | avg_attack | avg_stat_total |
|----------|-----------|------------|----------------|
| Electric | 100.0 | 62.0 | 445.6 |
| Psychic | 93.0 | 60.1 | 470.1 |
| Rock | 58.3 | 82.2 | 420.6 |

2.9 Tallying Pokémon by types

Using pokemon_sample, tally Pokémon by type_1 and type_2. Write code to reproduce the following table:

| type_1 | type_2 | n |
|----------|--------|---|
| Electric | | 6 |
| Electric | Flying | 1 |
| Electric | Steel | 2 |
| Psychic | | 7 |
| Psychic | Fairy | 1 |
| Rock | Flying | 1 |
| Rock | Ground | 4 |
| Rock | Water | 4 |
| | | |