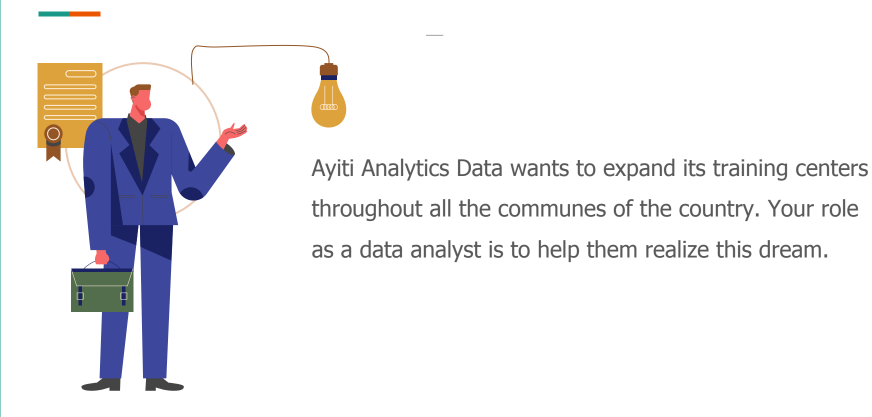
# Ayiti Analytics Bootcamp

Prepared by: Kesnel Samuel Jean-Philippe



#### Introduction





### **Problem**

Its objective is to know which three communes of the country will be the most likely to expand its training centers.





## Methodology

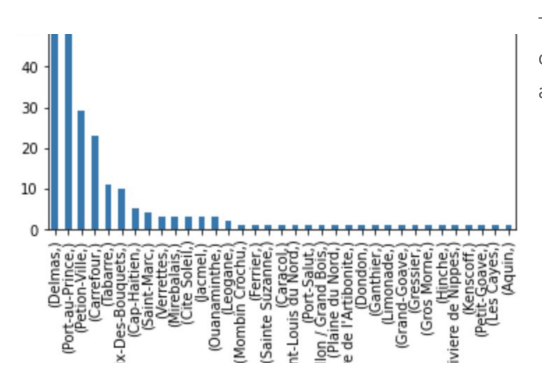
#### To realized this project, we used:

- Ayiti Analytics Dataset
- Data processing and Analysis using Python pandas on jupyter notebook





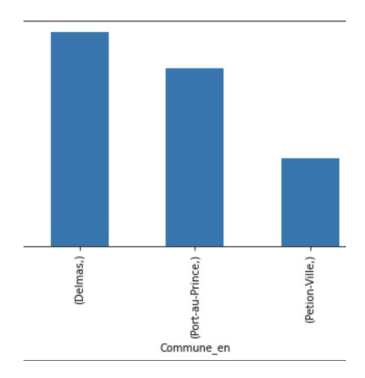
### **Commune Dataset**



This is a visualization on how commune data looks like. After analyse our dataset



#### The best communes



Based on our commune data analysis the three communes of the country that will be the most likely to expand its training centers are Delmas, Port-au-Prince, Petion-Ville because we have more interested students in these communes

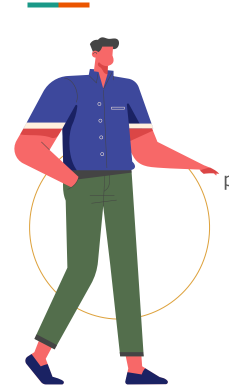
- **Delmas**With 71 interested students
- Port-au-Prince
  With 59 interested students
- Petion-VilleWith 29 interested students



#### Recommendations

According to our dataset, and how much all of our interested students in **Delmas**,
 Port-au-Prince, Petion-Ville





# **THANKS**

#### **Contact Me**

I you have any question about this presentation, Feel free to send us a message in the #business-analysis channel on slack.

#### Ressources

See the full project



