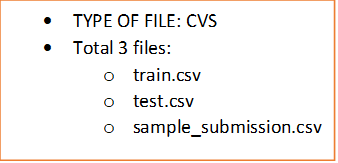
**SUMMARY OF ALL PROJECTS**

1. **REPORT FOR 1ST REVIEW OF THE PROJECT**

**-** I used python language

**-** Name of data = > SPACESHIP TITANIC

**(**[**https://www.kaggle.com/competitions/spaceship-titanic/data**](https://www.kaggle.com/competitions/spaceship-titanic/data)**)**

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**-** 8693 rows 14 columns

**-** The libraries I will use:

* pandas
* matplotlib
* seaborn
* numpy
* sklearn
* plotly

**-**My steps:

* Analyzing and recognizing data
* To determine object data
* Converting object data to category if needed.
* Analyzing the data with the help of graphics, making comments.
* Review features
* Find null value.
* Fill null value.
* Average or Z score(variance )

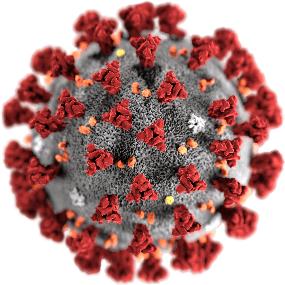
1. **REPORT FOR 2ND REVIEW OF THE PROJECT**

**-** First review data continued.

**-**I used python language

**-**My steps:

* Encoding and scaling
* Lazy Predict Library.( By using the Lazy Prediction library, we can run all the models in the sklearn library with a single line of code and observe them together with the error metrics.)
* Just imagine, all models are built! 
* Modelling section
* Show Submission data
* Yupiii finally we come to the conclusion. We check if we did it right.

**(**[**https://colab.research.google.com/drive/1rBqZdH\_PtGYhKTa2qgH2if-ulxl4Zk6u?usp=sharing**](https://colab.research.google.com/drive/1rBqZdH_PtGYhKTa2qgH2if-ulxl4Zk6u?usp=sharing))

1. **REPORT FOR FINAL REVIEW OF THE PROJECT**

**-** I used R language.

**-** I used two different data. These are covid19.analytics and coronavirus.

**-** covid19.analytics - > 4016 rows , 14 cloumn

- coronavirus - > 14016 rows ,47 cloumn

Source link:

**(**[**coronavirus- Johns Hopkins University Center for Systems Science and Engineering (JHU CCSE) Coronavirus website**](coronavirus-%20Johns%20Hopkins%20University%20Center%20for%20Systems%20Science%20and%20Engineering%20(JHU%20CCSE)%20Coronavirus%20website)**)**

**(**[**https://systems.jhu.edu/research/public-health/ncov/**](https://systems.jhu.edu/research/public-health/ncov/)**)**

**-**I made an application that shows the number of coronaviruses caught on the world map.

**-**My steps:

* First I pulled the data from open source.
* There are two different data. I analyzed them how many rows and columns.
* I showed the data graphically.
* I covered the countries with the most coronavirus.These are turkey, china and us.
* I made a world map corona app based on primary data, i.e. corona analysis data.
* I examined the number of corona, confirmed numbers and death numbers on the corona general data in the secondary data.
* In this way, I analyzed the data and prepared a presentation file.

This is presentation link:

[**https://docs.google.com/presentation/d/1KdOK1vXMm-yG\_EBfMAtF0d7FOvs16bt6/edit?usp=share\_link&ouid=110843252052049627030&rtpof=true&sd=true**](https://docs.google.com/presentation/d/1KdOK1vXMm-yG_EBfMAtF0d7FOvs16bt6/edit?usp=share_link&ouid=110843252052049627030&rtpof=true&sd=true)