

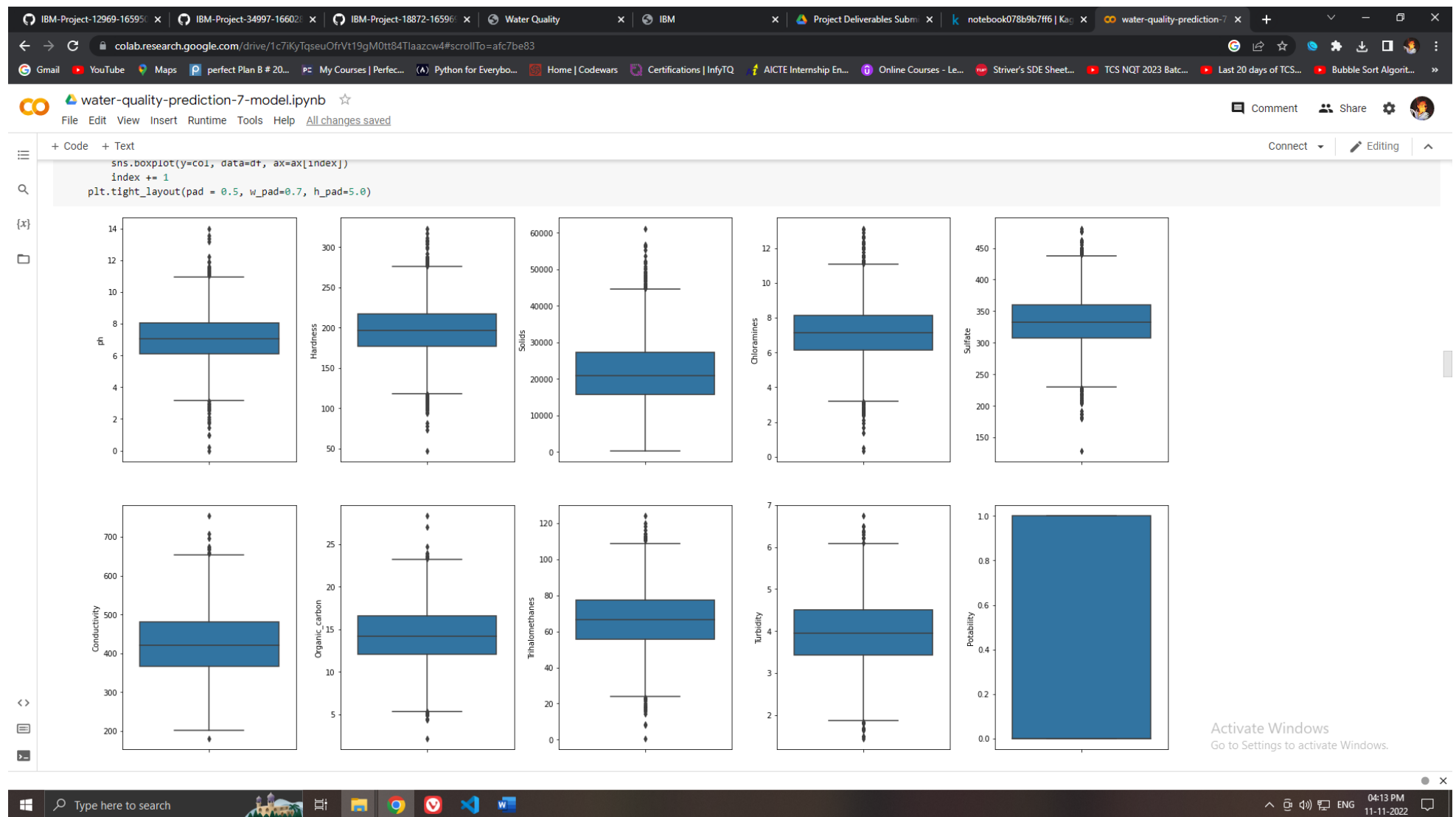
## SPRINT 2

### Project Deliverables (Model Building Code & Evaluation)

Team ID	PNT2022TMID51670
Project Name	Efficient Water Quality Analysis & Prediction using Machine Learning

### MODEL BUILDING:

## Visualizing dataset for outliers:



IBM-Project-12969-16595/ x IBM-Project-34997-16602/ x IBM-Project-18872-16596/ x Water Quality x IBM x Project Deliverables Subm x notebook078b9b7ff6 | Ka x water-quality-prediction-7 x +

colab.research.google.com/drive/1c7iKyTqseuOfvVt19gM0tt84Tlaazcw4#scrollTo=afc7be83

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water-quality-prediction-7-model.ipynb ☆

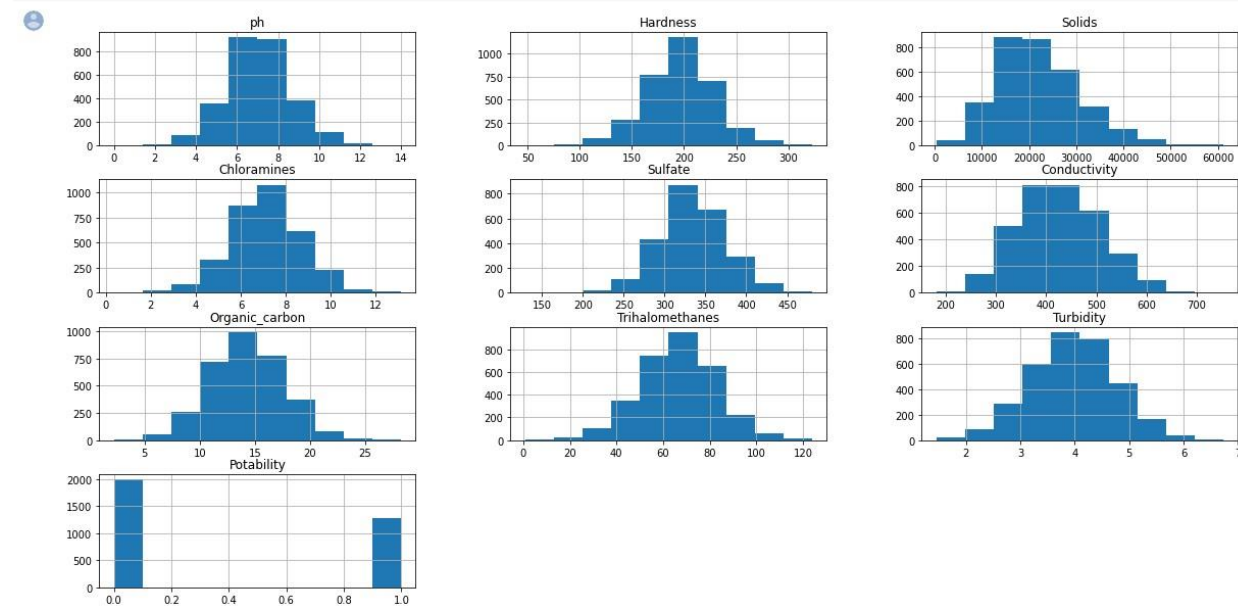
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
Connect Editing

```
plt.rcParams['figure.figsize'] = [20,10]
df.hist()
plt.show()
```



```
[ ] sns.pairplot(df, hue="Potability")
```

```
<seaborn.axisgrid.PairGrid at 0x7f73daa726d0>
```



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## Visualization using Seaborn:

