1.[python\_for\_datascience/Assignment at master · Hemanthkaruturi/python\_for\_datascience (github.com)](https://github.com/Hemanthkaruturi/python_for_datascience/tree/master/Assignment)

2. <http://rasbt.github.io/mlxtend/user_guide/feature_selection/SequentialFeatureSelector/>

3. <https://catboost.ai/docs/features/training.html>

4. <https://catboost.ai/docs/concepts/python-quickstart.html>

5. <https://pypi.org/project/lets-plot/>

6. <https://nbviewer.jupyter.org/github/JetBrains/lets-plot/blob/master/docs/examples/jupyter-notebooks/geom_smooth.ipynb>

7. <https://mlflow.org/docs/latest/python_api/mlflow.sklearn.html>

8. <https://drive.google.com/drive/folders/1uC0lhzcHwFccsyu8ywN79-kDdq6YGdkG>

3rd feb

9. <https://pycaret.org/>

10. <http://hpwren.ucsd.edu/>

11. <https://github.com/mkleehammer/pyodbc/wiki>

12. <https://colab.research.google.com/drive/18UPQwCJkvZQCB3nOvkKKPogwe_5pt5AX?usp=sharing>

<https://www.softwaretestinghelp.com/rest-api-response-codes/#:~:text=Rest%20API%20Response%20Codes%201%20200%20%E2%80%93%20OK,%E2%80%93%20Already%20Reported%2010%20226%20%E2%80%93%20IM%20Used>

2nd feb

1. <https://reqres.in/>
2. <https://data.gov.in/>
3. <https://plotly.com/python/>
4. <https://seaborn.pydata.org/index.html>
5. <https://matplotlib.org/3.1.1/index.html>
6. <https://scikit-learn.org/stable/modules/outlier_detection.html>
7. <https://scikit-learn.org/stable/modules/impute.html>
8. <https://drive.google.com/drive/folders/1hncvY0uMTuxHokzuBxjo09snGAbMK4oG>
9. <https://jakevdp.github.io/PythonDataScienceHandbook/>
10. <https://drive.google.com/drive/folders/1wVnDqrC60qPfQofQxyRhSbSJOOxz82gP>