1. Sp sacex Machine Learning Prediction

<https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/jupyterlite/latest/lab/index.html?file_path=IBM-DS0321EN-SkillsNetwork%2Flabs%252Fmodule_4%252FSpaceX_Machine_Learning_Prediction_Part_5.jupyterlite.ipynb&notebook_url=https%3A%2F%2Fcf-courses-data.s3.us.cloud-object-storage.appdomain.cloud%2FIBM-DS0321EN-SkillsNetwork%2Flabs%2Fmodule_4%2FSpaceX_Machine_Learning_Prediction_Part_5.jupyterlite.ipynb>

1. Collecting data :
2. <https://labs.cognitiveclass.ai/v2/tools/jupyterlab?ulid=ulid-3950bf2f61f89c02c297b52a2ef57061beb5053d>

https://labs.cognitiveclass.ai/v2/tools/jupyterlab?ulid=ulid-3950bf2f61f89c02c297b52a2ef57061beb5053d

1. Webscrapting

<https://labs.cognitiveclass.ai/v2/tools/jupyterlab?ulid=ulid-3950bf2f61f89c02c297b52a2ef57061beb5053d>

8) Interactive Visual Analytics

<https://labs.cognitiveclass.ai/v2/tools/jupyterlite?ulid=ulid-f6ab70283e72c16d2ae5741ccd08bc625cf53bda>