1. JupyterLab (notebook style IDE for scientific data analysis but more intuitive than Notebook)
2. Visual Studio Code
3. PyCharm IDE
4. Orange 3 Data Mining (used for data mining and data visualization)
5. Microsoft Power BI (can be used in conjunction with clean data and other visualizations to create apps/dashboards)
6. Spyder IDE

Anaconda Suite (data science application suite)

Jupyter Notebook (notebook style IDE for scientific data analysis)

How will libraries be pulled? Load onto a server?

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Computer Vision

classifiers being used can be looked at/managed, at the local level

Project

CIS

making ML algorithms

How should the environment be set up?