**Data Sciences using Numpy, Pandas and other modules**

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|  |  |  |  |
|  | NumPy | * Numpy arrays |  |
|  | Pandas | * DataFrames |  |
|  | ****SciPy**** |  |  |
|  | ****, Matplotlib**** | * Plotting |  |
|  | * Scikit-learn | * [Scikit-learn](http://scikit-learn.org/stable/) (sklearn) is an established, open-source machine learning library, |  |
|  | * Create and customize plots on real data |  |  |
|  | * data visualizations |  |  |
|  | * Data munging |  |  |
|  | * Sentiment analysis |  |  |
|  | * Data cleansing |  |  |
|  | * Jupyter Notebooks |  |  |
|  | * pySpark |  |  |