

Core Libraries & Statistics:

Numpy : https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Numpy_Python_Cheat_Sheet.pdf

Pandas :
https://pandas.pydata.org/Pandas_Cheat_Sheet.pdf

SciPy : https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Python_SciPy_Cheat_Sheet_Linear_Algebra.pdf

Importing Data

https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Cheat+Sheets/Importing_Data_Python_Cheat_Sheet.pdf

Data Cleaning :

https://www.analyticsvidhya.com/blog/2015/06/quick-guide-text-data-cleaning-python/?utm_source=linkedin.com&utm_medium=social

Visualization:

Matplotlib:
https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Python_Matplotlib_Cheat_Sheet.pdf

Seaborn : https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Python_Seaborn_Cheat_Sheet.pdf

Plotly :
https://images.plot.ly/plotly-documentation/images/python_cheat_sheet.pdf

Folium:
<https://andrewchallis.co.uk/wp-content/uploads/2017/12/Folium.pdf>

Machine Learning :

Scikit-learn: https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Scikit_Learn_Cheat_Sheet_Python.pdf
https://www.analyticsvidhya.com/blog/2016/12/cheatsheet-scikit-learn-caret-package-for-python-r-respectively/?utm_source=linkedin.com&utm_medium=social

Distributed Machine Learning:

PySpark :

RDDs:
https://s3.amazonaws.com/assets.datacamp.com/blog_assets/PySpark_Cheat_Sheet_Python.pdf

DataFrames:
https://s3.amazonaws.com/assets.datacamp.com/blog_assets/PySpark_SQL_Cheat_Sheet_Python.pdf

Natural Language Processing :

NLTK :
<https://www.cheatography.com//murenei/cheat-sheets/natural-language-processing-with-python-and-nltk/pdf/>

Deep Learning :

Keras :
https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Keras_Cheat_Sheet_Python.pdf

Tensorflow :
https://cdn-images-1.medium.com/max/2000/1*dtOZSuYDonyyBvEULpJALw.png

Pytorch :
<https://pytorch.org/tutorials/beginner/ptcheat.html>

Other cheat sheets :

Statistique :

http://web.mit.edu/~csvoss/Public/usabo/stats_handout.pdf

Probability :

https://static1.squarespace.com/static/54bf3241e4b0f0d81bf7ff36/t/55e9494fe4b011aed10e48e5/1441352015658/probability_cheatsheet.pdf

Algorithms for Supervised- and Unsupervised Learning:

<https://eferm.com/wp-content/uploads/2011/05/cheat3.pdf>

Jupyter Notebook :

<https://www.cheatography.com/weidadeyue/cheat-sheets/jupyter-notebook/pdf/>

<https://datacamp-community-prod.s3.amazonaws.com/48093c40-5303-45f4-bbf9-0c96c0133c40>

Most Complete List of Best AI Cheat Sheets

<https://becominghuman.ai/cheat-sheets-for-ai-neural-networks-machine-learning-deep-learning-big-data-678c51b4b463>

If you found this helpful a upvote would be very much appreciated :-)