1. Basics-Linear-Algebra-Machine-Learning-JASON-BROWNLEE.pdf

[https://github.com/dvrg/educate-resource-for-machine-learning](https://github.com/dvrg/educate-resource-for-machine-learning%20)

<https://github.com/rupskygill/ML-mastery>

------------------------------------------------------------------------------------------------------------------------------------------

2. Think-Stats-2nd-Edition-EDA-ALLEN B. DOWNEY.pdf

[https://github.com/AllenDowney/ThinkStats2](https://github.com/AllenDowney/ThinkStats2%20)

[https://github.com/zurda/thinkStats2](https://github.com/zurda/thinkStats2%20)

[https://github.com/boboppie/downey-think\_stats](https://github.com/boboppie/downey-think_stats%20)

------------------------------------------------------------------------------------------------------------------------------------------

3. Hands-On-Machine-Learning-with-Scikit-Learn-and-TensorFlow-AURELIEN-GERON.pdf

<https://github.com/ageron/handson-ml>

------------------------------------------------------------------------------------------------------------------------------------------

4. Python-for-Data-Analysis-WES MCKINNEY.pdf

[https://github.com/wesm/pydata-book](https://github.com/wesm/pydata-book%20)

[https://github.com/cuttlefishh/python-for-data-analysis](https://github.com/cuttlefishh/python-for-data-analysis%20)

[https://github.com/wangruinju/python-for-data-analysis](https://github.com/wangruinju/python-for-data-analysis%20)

------------------------------------------------------------------------------------------------------------------------------------------

5. Python-Data-Science-Handbook-JAKE-VANDERPLAS.pdf

<https://github.com/jakevdp/PythonDataScienceHandbook>

------------------------------------------------------------------------------------------------------------------------------------------

6. Deep-Learning-IAN-GOOD-FELLOW.pdf

[https://github.com/hadrienj/deepLearningBook-Notes](https://github.com/hadrienj/deepLearningBook-Notes%20)

[https://github.com/ninkle/deep-learning-book](https://github.com/ninkle/deep-learning-book%20)

[https://github.com/goodfeli/dlbook\_exercises](https://github.com/goodfeli/dlbook_exercises%20)

[https://github.com/zsdonghao/deep-learning-book/](https://github.com/zsdonghao/deep-learning-book/%20)

[https://github.com/janishar/mit-deep-learning-book-pdf](https://github.com/janishar/mit-deep-learning-book-pdf%20)

<https://github.com/Himujjal/deep-learning-book>

<https://github.com/dalmia/Deep-Learning-Book-Chapter-Summaries>

------------------------------------------------------------------------------------------------------------------------------------------

7. Deep-Learning-with-Python-FRANCOIS-CHOLLET.pdf

[https://github.com/fchollet/deep-learning-with-python-notebooks](https://github.com/fchollet/deep-learning-with-python-notebooks%20)

[https://github.com/xoelop/BOOK-Deep-Learning-with-Python-Keras-Francois-Chollet](https://github.com/xoelop/BOOK-Deep-Learning-with-Python-Keras-Francois-Chollet%20)

[https://github.com/whyboris/ml-with-python-and-keras](https://github.com/whyboris/ml-with-python-and-keras%20)

<https://github.com/sunjiaxin111/Francois-Chollet-Deep-Learning-with-Python-python->

------------------------------------------------------------------------------------------------------------------------------------------

8. Feature\_Engg\_for\_Machine\_Learning-ALICE ZHENG.pdf

<https://github.com/alicezheng/feature-engineering-book>

------------------------------------------------------------------------------------------------------------------------------------------

Miscellenous :

-------------------

[https://github.com/keras-team/keras](https://github.com/keras-team/keras%20)

<https://github.com/rhiever/Data-Analysis-and-Machine-Learning-Projects>