1: 100 pages Ml book by Andriy Burkov

2: Aurélien Géron - Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow\_ Concepts, Tools, and Techniques to Build Intelligent Systems-O’Reilly Media (2019)

3: Andreas C. Müller, Sarah Guido - Introduction to Machine Learning with Python\_ A Guide for Data Scientists-O’Reilly Media (2016)

4: Data Science For Business by Foster

5: Hands-on Deep Learning algorithms Sudharsan Ravichandiran (packt)

6: Deep Learning by Ian GoodFellow

7: Data Science from Scratch First Principles with Python 2nd Ed by Joel Grus (O'reilly)

8: Machine Learning\_ A Probabilistic Perspective [Murphy] MIT

9: Pattern Recognition in ML by Bishop

10: Elements of Statistical Learning by Hastie and other

11: Introduction to Statistical Learning by Hastie and other

12: Practical Statistics for Data Scientists\_ 50+ Essential Concepts Using R and Python-O'Reilly Media (2020) BYPeter Bruce, Andrew Bruce, Peter Gedeck