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Reference [2], Chapter 1, 1 Basic definitions page 1-5 Reference [2], Chapter 2, Hypothesis space 2 and inductive bias section 2.1 - 2.4 Bayes optimal classifier and Bayes error, Naive Bayes Reference [2], Chapter 6, section 6.1, 6.2, 6.7, 6.9 3 classifier Curse of dimensionality, dimensionality reduction, feature scaling, feature Reference[3] Page 33-35 4 selection methods Reference [1], Chapter 10, Linear regression with one variable, linear regression with multiple Reference [1], Chapter 7, 5 variables page 194-205 https://medium.com/analy tics-vidhya/linearregression-with-gradientdescent-derivation-6 Gradient Descent c10685ddf0f4 1. https://towardsdatascience .com/introduction-tologistic-regression-66248243c148 2. https://medium.com/@shi ny jay/ml-regularization-79a081666fbc 3.

logistic regression, over-fitting, regularization. performance evaluation metrics, validation methods

https://medium.com/@qe mpsil0914/courserasmachine-learning-notesweek3-overfitting-andregularization-partii-

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Reference [2], Chapter 8,

8 Decision trees page 52 - 60, 63 - 66

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9 classifier page 231-233

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11 Kernel functions [3], Chapter 6, page 292

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12 clustering 8.5

https://www.kdnuggets.co

m/2020/05/model-

performance evaluation-metrics-13 evaluation metrics machine-learning.html

> https://www.analyticsvidhy a.com/blog/2021/05/4ways-to-evaluate-yourmachine-learning-modelcross-validation-techniques-

14 validation methods with-python-code/

- 1. Flach, P. (2015). Machine Learning: The Art and Science of Algorithms that Make
- 2. Mitchell, T.M. (2017). Machine Learning. McGraw Hill Education.

Additional References:

3. Christopher & Bishop, M. (2016). Pattern Recognition and Machine Learning. Ne

e Sense of Data. Cambridge University Press. w York: Springer-Verlag