CHAPTER 1 Prepare data for analysis in Azure Machine Learning and export from Azure Machine Learning

https://docs.microsoft.com/en-us/azure/hdinsight/hdinsight-use-hive
https://channel9.msdn.com/Series/Get-Started-MS-Big-Data/03
https://docs.python.org/3/faq/general.html#what-is-python
https://jupyter.org/index.html

Chapter 2: Develop machine learning models

https://docs.microsoft.com/en-us/azure/machine-learning/studio/algorithmm-choice#special-cases
https://gallery.cortanaintelligence.com/experiments
https://gallery.cortanaintelligence.com/Experiment/Neural-Network-1-hidden-layer-3
Chapter 3: Operationalize and manage Azure Machine Learning Services


https://gallery.cortanaintelligence.com/Experiment/Stacked-Regression-Model


https://services.azureml.net/webservices

https://azure.microsoft.com/pricing/details/machine-learning-studio

https://docs.microsoft.com/azure/machine-learning/machine-learning-publish-a-machine-learning-web-service

https://cran.r-project.org/bin/windows/Rtools/


https://en.wikipedia.org/wiki/Discounted_cumulative_gain

https://www.microsoft.com/research/publication/matchbox-large-scale-bayesian-recommendations/


https://en.wikipedia.org/wiki/Taxicab_geometry

https://docs.microsoft.com/azure/cognitive-services/LUIS/Home

http://www.garypretty.co.uk/2016/07/20/using-microsoft-luis-service-understand-natural-language-input/

https://studio.azureml.net/

https://docs.microsoft.com/azure/machine-learning/studio/create-workspace


https://services.azureml.net/

https://docs.microsoft.com/azure/#pivot=products&panel=cognitive

https://azure.microsoft.com/try/cognitive-services/

https://upload.wikimedia.org/wikipedia/commons/3/37/Liberty-statue-from-below.jpg

https://westcentralus.dev.cognitive.microsoft.com/docs/services/56f91f2d778daf23d8ec6739/operations/56f91f2e778daf1a499e1ff
Chapter 4: Use other services for machine learning

https://docs.microsoft.com/en-us/azure/virtual-machines/linux/n-series-driver-setup
https://docs.microsoft.com/en-us/azure/virtual-machines/windows/sizes-gpu
https://cntk.ai/pythondocs/CNTK_103C_MNIST_MultiLayerPerceptron.html
https://www.coursera.org/learn/neural-networks
http://cs231n.stanford.edu/
https://docs.microsoft.com/en-us/cognitive-toolkit/CNTK-Evaluation-Overview
https://www.cntk.ai/pythondocs/cntk.html
https://docs.microsoft.com/en-us/cognitive-toolkit/BrainScript-Network-Builder
https://gallery.cortanaintelligence.com
https://docs.hortonworks.com/HDPDocuments/HDP2/HDP-2.6.3/hk_cluster-planning/content/ch_hardware-recommendations_chapter.html
https://0x0fff.com/hadoop-cluster-sizing/
https://spark.apache.org/mllib
https://docs.microsoft.com/en-us/azure/hdinsight/hdinsight-hadoop-linux-use-ssh-unix
http://mahout.apache.org/users/basics/algorithms.html
https://www.visualstudio.com/vs/rtvs
https://www1.psf.cit.edu/computers/cluster/putty.html