



1. HAFTA

http://bilisim.io/2019/02/11/yapay-zeka-aslinda-nedir-s1b1/ http://bilisim.io/2019/02/18/yapay-zeka-nasil-bir-anda-bu-kadar-populer-oldu-s1b2/ http://bilisim.io/2019/02/25/yapay-zeka-ne-durumda-s1b3/

https://www.youtube.com/watch?v=2ePf9rue1Ao

https://www.youtube.com/watch?v=Y4O Wkv66b0 https://www.youtube.com/watch?v=o3yFSOeB5c4 https://www.youtube.com/watch?v=uqGz7uqoPZ4 https://www.youtube.com/watch?v=vyNkAuX29OU

https://medium.com/türkiye/yapay-zekanın-tarihçesi-ve-gelişim-süreci-cb4c73deb01d

2. HAFTA

https://www.forbes.com/sites/quora/2017/01/26/is-data-more-important-than-algorithms-in-ai/#623edfe842c1

https://www.elsevier.com/connect/5-reasons-data-is-a-key-ingredient-for-ai-applications

https://www.youtube.com/watch?v=g7cae7Murm8 https://www.youtube.com/watch?v=oyhdkoPYRVs

https://towardsdatascience.com/know-your-data-part-1-c6bd56553ae8

https://medium.com/datadriveninvestor/data-preprocessing-for-machine-learning-188e9eef1d2c

https://towardsdatascience.com/data-pre-processing-techniques-you-should-

know-8954662716d6

https://www.youtube.com/watch?

v=gBMCdLfDr3w&list=PLBZh7TutOepKF2fe0aQs0D7V7Jnadkgg3&index=5

3. HAFTA

- https://www.youtube.com/watch?v=qhRNvCVVJaA
- https://www.youtube.com/watch?v=1lr2olXtQlA
- https://www.youtube.com/watch?v=sg6hLmuyQ54
- https://www.youtube.com/watch?v=l3cjbB38Z4A
- https://www.youtube.com/watch?v=3ESNTxor VM
- https://www.youtube.com/watch?v=xxqrlZyKKuk
- https://www.youtube.com/watch?v=fOvTtapxa9c
- https://www.youtube.com/watch?v=xj5ZvWgPqKM
- https://www.youtube.com/watch?v=-4E2-0sxVUM
- https://www.youtube.com/watch?v=uVThezWXdAQ
- https://www.youtube.com/watch?v=ukzFl9rgwfU
- https://www.youtube.com/watch?v=ahRcGObyEZo





4. HAFTA

https://www.youtube.com/watch?v=B3vZlp0wBpE

https://www.youtube.com/watch?v=GzzgwJPghUA

https://medium.com/deep-learning-turkiye/makine-öğrenmesi-eğlencelidir-b9d50aad3a62

https://www.emrealadag.com/makine-ogrenmesi-nedir.html

https://www.edureka.co/blog/what-is-machine-learning/

https://www.youtube.com/watch?v=f_uwKZIAeM0

https://www.youtube.com/watch?v=ukzFI9rgwfU

https://www.youtube.com/watch?v=nKW8Ndu7Mjw

https://medium.com/türkiye/yeni-başlayanlar-için-makine-öğrenmesi-algoritmaları-ae22f794af2f

https://medium.com/ml-research-lab/machine-learning-algorithm-overview-5816a2e6303

https://www.youtube.com/watch?v=gglk08PNcBo

https://www.youtube.com/watch?v=cfj6yaYE86U

http://cagriemreakin.com/veri-bilimi/naive-biased-classification-7.html

https://www.analyticsvidhya.com/blog/2017/09/naive-bayes-explained/

https://www.youtube.com/watch?v=sjUDIJfdnKM

https://www.youtube.com/watch?v=CPqOCl0ahss

http://cagriemreakin.com/veri-bilimi/makine-ogrenmesi/k-ortalama-kumeleme-

algoritmasi-2.html

https://towardsdatascience.com/understanding-k-means-clustering-in-machine-

<u>learning-6a6e67336aa1</u>

https://www.youtube.com/watch?v=3vHqmPF4VBA

https://www.youtube.com/watch?v=4b5d3muPQmA

5. HAFTA

http://cagriemreakin.com/veri-bilimi/polinom-regresyon-polynomial-regression-4.html

https://towardsdatascience.com/polynomial-regression-bbe8b9d97491

https://www.voutube.com/watch?v=Qnt2vBRW8lo

https://medium.com/@ekrem.hatipoglu/machine-learning-association-rule-mining-

birliktelik-kural-çıkarımı-apriori-algorithm-4326b8f224c3

https://www.kdnuggets.com/2016/04/association-rules-apriori-algorithm-tutorial.html

https://www.kdnuggets.com/2016/04/association-rules-apriori-algorithm-tutorial.html/2

https://www.youtube.com/watch?v=RiFrbyiYpRs

https://www.youtube.com/watch?v=WGIMIS Yydk

http://cagriemreakin.com/veri-bilimi/k-fold-cross-validation-1.html

http://cagriemreakin.com/veri-bilimi/grid-search-2.html

https://towardsdatascience.com/a-short-introduction-to-model-selection-bb1bb9c73376

https://www.youtube.com/watch?v=hihuMBCuSIU

6. HAFTA

https://medium.com/deep-learning-turkiye/şu-kara-kutuyu-açalim-yapay-sinir-ağları-7b65c6a5264a

https://medium.com/@yasinguzel/yapay-zeka-ders-notlari-04-yapay-sinir-ağlarının-yapısi-6b9bfc3004bf

https://medium.com/technology-invention-and-more/everything-you-need-to-know-about-artificial-neural-networks-57fac18245a1

https://medium.com/@jamesdacombe/an-introduction-to-artificial-neural-networks-with-example-ad459bb6941b

https://www.youtube.com/watch?v=aircAruvnKk

https://www.youtube.com/watch?v=rEDzUT3ymw4

https://medium.com/@yasinguzel/yapay-zeka-ders-notları-5-çok-katmanlı-yapay-sinirağı-4c6af075e1fe

https://www.quora.com/What-is-the-relationship-between-perceptron-and-MLP-multi-

layer-perceptron-aka-neural-network

https://skymind.ai/wiki/multilayer-perceptron

https://medium.com/@Al_with_Kain/understanding-of-multilayer-perceptron-mlp-8f179c4a135f

7. HAFTA

- https://www.youtube.com/watch?v=vyNkAuX29OU
- https://www.youtube.com/watch?v=ugGz7ugoPZ4
- https://www.youtube.com/watch?v=jTzJ9zjC8nU
- https://www.youtube.com/watch?v=llg3gGewQ5U
- https://www.youtube.com/watch?v=Ws63I3F7Moc
- https://www.youtube.com/watch?v=puux7KZQfsE
 https://www.youtube.com/watch?v=E2Mt_7qked0
- https://www.youtube.com/watch?v=JgvyzlkgxF0

8. HAFTA

Proje Haftası. Bu hafta öğrenciler kendileri proje yapacaklar.

9. HAFTA

https://medium.com/@nyilmazsimsek/derin-öğrenme-deep-learning-nedir-ve-nasıl-çalışır-2d7f5850782

https://machinelearningmastery.com/what-is-deep-learning/

https://www.youtube.com/watch?v=-SgkLEuhfbg

https://medium.com/deep-learning-turkiye/derine-daha-derine-evrişimli-sinir-ağları-2813a2c8b2a9

https://medium.com/@tuncerergin/convolutional-neural-network-convnet-yada-cnn-nedir-nasil-calisir-97a0f5d34cad

https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53

https://medium.com/@RaghavPrabhu/understanding-of-convolutional-neural-network-cnn-deep-learning-99760835f148

https://www.youtube.com/watch?v=ol2rvjbzVml https://www.youtube.com/watch?v=YRhxdVk sls

https://www.youtube.com/watch?v=JiN9p5vWHDY

10. HAFTA

Özet Hafta. Bu hafta genel tekrarlar ve etkinlikler mevcut.

EKSTRA ÖNERİLER

https://www.udemy.com/machinelearning/learn/lecture/7675934?start=0#overview https://www.udemy.com/deeplearning/learn/lecture/6743788#overview https://www.udemy.com/course/machine-learning-ve-python-adan-zye-makine-ogrenmesi-4/