Veri Analizi ve Uygulamaları

KNIME Self Paced Courses:

https://iszu-

my.sharepoint.com/personal/ahmet_kaplan_izu_edu_tr/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fahmet%5Fkaplan%5Fizu%5Fedu%5Ftr%2FDocuments%2FSelf%2DPaced%20Courses%2Eknar&parent=%2Fpersonal%2Fahmet%5Fkaplan%5Fizu%5Fedu%5Ftr%2FDocuments&ga=1

Cheat sheets:

https://posit.co/resources/cheatsheets/

R ile Veri analizi:

https://datasciencebox.org/

Microsoft ile Veri Analizi:

https://microsoft.github.io/Data-Science-For-Beginners/#/

https://github.com/microsoft/ML-For-Beginners

Nvidia ile 10 dakikada beyin sinir ağları:

https://courses.nvidia.com/courses/course-v1:DLI+T-FX-01+V1/

Şadi hocanın Python ile Makine Öğrenmesi dersi:

https://www.btkakademi.gov.tr/portal/course/python-ile-makine-ogrenmesi-11800

Finans ve Veri Analizi:

https://finnstats.com/category/data-analysis-in-r/

Model Analizi:

https://ema.drwhy.ai/

Vercel den AI Şablonlar:

https://vercel.com/templates/ai

Kaggle sitesinden Data science tutorials:

https://www.kaggle.com/code/kanncaa1/data-sciencetutorial-for-beginners

ProKit:

https://codecanyon.net/item/prokit-flutter-app-ui-design-templete-kit/25787190