TABLEAU DERS

Data seti ile kayıt etmek istiyorsak =(\*.twbx)

#Tableou Public hesabı oluşturun

<http://public.tableau.com/app/discover>

1-

<https://blog.hubspot.com/the-hustle/psychology-of-color>

blog.hubspot.com**blog.hubspot.com**

[**Color Psychology: How To Use it in Marketing and Branding**](https://blog.hubspot.com/the-hustle/psychology-of-color)

A powerful marketing tool, color psychology can influence purchasing decisions and help build personal brands

2-

<http://vizzendata.com/2019/03/27/storytelling-with-color/>

-3

http://medium.com/academy-team/data-science-alan%C4%B1-i%C3%A7in-veri-setleri-bulmak-art%C4%B1k-daha-kolay-en-i%CC%87yi-platformlar-1-5a03b3a30c8e

4-

<http://medium.com/academy-team/data-science-alan%C4%B1-i%C3%A7in-veri-setleri-bulmak-art%C4%B1k-daha-kolay-en-i%CC%87yi-platformlar-1-5a03b3a30c8e>

5-

<https://public.tableau.com/app/discover>

Tableau Public**Tableau Public**

[**Discover**](https://public.tableau.com/app/discover)

Explore stunning data visualizations and the talented community that creates them on Tableau Public.

6-

<http://public.tableau.com/app/learn/sample-data>

7-

<https://data.world/>

data.world**data.world**

[**The Data Catalog Platform**](https://data.world/)

Discover data and metadata in seconds and develop data products and analytics that drive your business.

8-

<http://makeovermonday.co.uk/data/>

9-

<https://www.youtube.com/watch?v=1auES9NyNUc>

10-

Tekrar ders linkleri

Herkese başarılar :star2::tada:   
<https://forms.gle/mW25m6Ny5vduTSg57>  
<https://forms.gle/L9KsK9MzXWwBEa7V7>  
<https://forms.gle/VbL2TvybSp7Snhuc7>  
<https://forms.gle/PKcjvUsDvMjkULSr9>  
<https://forms.gle/pxEepMGBdK9dip837>

--  
<https://forms.gle/tkHrwdX7dMFpeZcc7>  
<https://forms.gle/cjCTc5YVRE4FHMX46>  
<https://forms.gle/nH1LdRCGb4mevmcX7>  
<https://forms.gle/broGiFjoLTXte6XT6>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

GOOGLE SHEET

Tekrar ders linkleri:

Derste görüşmek üzere   
<https://forms.gle/SAJTVkPSr3W9pcDb7>  
<https://forms.gle/ZkHaBJpReH8jYhBH6>  
<https://forms.gle/kiaf4yXQAjsSZtx89>  
<https://forms.gle/2i4S259eXct4riTc6>  
<https://forms.gle/4W3EMTyLndhoMguv7>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

STATISLIC -1

<https://www.youtube.com/watch?v=usdJgEwMinM>

MEDIUM

1-

<https://medium.com/academy-team/artificial-intelligence-touch-to-google-sheets-integration-of-gpt-250823eb156c>

Medium**Medium**

[**Artificial Intelligence Touch to Google Sheets: Integration of GPT**](https://medium.com/academy-team/artificial-intelligence-touch-to-google-sheets-integration-of-gpt-250823eb156c)

2-

<https://medium.com/academy-team/gpt-entegrasyonu-ile-google-sheetste-yapay-zeka-tabanl%C4%B1-veri-analizi-eed01b7e076e>

Medium**Medium**

[**GPT Entegrasyonu ile Google Sheets’te Yapay Zeka Tabanlı Veri Analizi**](https://medium.com/academy-team/gpt-entegrasyonu-ile-google-sheetste-yapay-zeka-tabanl%C4%B1-veri-analizi-eed01b7e076e)

Bir önceki yazımızda (Google Sheets’e Yapay Zeka Dokunuşu: GPT’nin Entegrasyonu) Google Sheets, elektronik tablolara yapay zeka dokunuşu…

3-

<https://medium.com/academy-team/google-sheetse-yapay-zeka-dokunu%C5%9Fu-gpt-nin-entegrasyonu-acbb359d29dd>

Medium**Medium**

[**Google Sheets’e Yapay Zeka Dokunuşu: GPT’nin Entegrasyonu**](https://medium.com/academy-team/google-sheetse-yapay-zeka-dokunu%C5%9Fu-gpt-nin-entegrasyonu-acbb359d29dd)

Hayal edin, kullandığınız elektronik tabloda çalışırken, aniden bir yapay zeka asistanı size yardım etmek için ortaya çıksa nasıl olurdu…

4-

<https://medium.com/academy-team/pythonda-d%C3%B6ng%C3%BCler-mi-yoksa-numpy-da-vekt%C3%B6rizasyon-mu-a181a27a2cc5>

Medium**Medium**

[**Python’da Döngüler mi, yoksa Numpy’da Vektörizasyon mu?**](https://medium.com/academy-team/pythonda-d%C3%B6ng%C3%BCler-mi-yoksa-numpy-da-vekt%C3%B6rizasyon-mu-a181a27a2cc5)

Python’da döngüler programlama işlemlerinin temel bir parçasıdır. Ancak, büyük veri setleriyle çalışırken bu araçlar yavaş ve bellek…

5-

<https://medium.com/academy-team/makine-%C3%B6%C4%9Frenmesi-s%C3%BCre%C3%A7leri-dokuz-ad%C4%B1mda-ba%C5%9Far%C4%B1ya-giden-yol-c34dab36dc26>

Medium**Medium**

[**Makine Öğrenmesi Süreçleri — Dokuz Adımda Başarıya Giden Yol**](https://medium.com/academy-team/makine-%C3%B6%C4%9Frenmesi-s%C3%BCre%C3%A7leri-dokuz-ad%C4%B1mda-ba%C5%9Far%C4%B1ya-giden-yol-c34dab36dc26)

Makine öğrenimi, günümüzün en heyecan verici teknolojik alanlarından biridir. Makine öğrenimi mo

6-

\*\*\*\*\*\*\*\*\*\*\*\*\*

STATISLIC -2

1- <https://medium.com/academy-team/i-found-a-correlation-between-temperature-and-coffee-sold-so-where-is-the-causality-in-this-11f09c7d87c1>

Medium**Medium**

[**I FOUND A CORRELATION BETWEEN TEMPERATURE AND COFFEE SOLD, SO WHERE IS THE CAUSALITY IN THIS…**](https://medium.com/academy-team/i-found-a-correlation-between-temperature-and-coffee-sold-so-where-is-the-causality-in-this-11f09c7d87c1)

Artificial Intelligence is a topic of widespread discussion today, with an increasing number of processes integrating various Machine…

2-scipy.stats kütüphanesi:

<http://scipy.github.io/devdocs/reference/generated/scipy.stats.binom.html?highlight=binom>

\*\*

statistik-2 dersimize ait quizleri paylaşıyorum.  
Gerekli önemi göstermeniz dileğiyle **@channel**  
<https://forms.gle/H8yUVUgca4MoTFWt6>  
<https://forms.gle/w1qK5aKcSsfTguuB6>  
<https://forms.gle/3WkJrrAr9nGyvLZ87>  
<https://forms.gle/GtJUAQpPyhZAeRa98>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

SQL

PAKRİK SİTELERİ:

SQL pratik yapabileceğiniz birbirinden değerli 10 link bırakıyorum arkadaşlar. Bu vesileyle de bizim için SQL in önemli olduğunu tekrardan belirtmek istiyorum **@channel**  
<https://www.w3schools.com/sql/>  
<https://datalemur.com/questions>  
<https://sqlbolt.com/>  
<https://sqlzoo.net/wiki/SQL_Tutorial>  
<https://www.hackerrank.com/domains/sql>  
<https://leetcode.com/problemset/database/>  
<https://www.windowfunctions.com/>  
<https://pgexercises.com/questions/updates/>  
<https://www.sql-practice.com/>  
<https://8weeksqlchallenge.com/>

PYTHON

<https://www.notion.so/https-codein-withgoogle-com-archive-2019-task-38e235cfee054c4db8bf51243a38ba3a?pvs=4>

<https://www.notion.so/HackInScience-Python-Exercises-c9cbfb22b219433fa9f52d931423a0b0?pvs=4>

<https://www.notion.so/Python-Practice-Codewars-b192aece82b247de8e4f8e8def28ff0b?pvs=4>

<https://www.notion.so/Data-Science-With-Python-Tutorial-GeeksforGeeks-e7edca36e6f9464c84d06821c7c24e47?pvs=4>

<https://www.notion.so/In-depth-Guides-StrataScratch-91e13d88769e41e58e3636e5159ee6e9?pvs=4>

<https://www.notion.so/Python-Quizzes-Real-Python-416b20cd821d4e5fada535ea96b396d5?pvs=4>

<https://www.notion.so/Global-AI-Hub-Global-AI-Hub-47ecb67c119a465d8879951bcfbdb27b?pvs=4>

<https://www.notion.so/Python-Tutorial-5c212c13439d4dc0a4f1ee3084d40b26?pvs=4>

\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DATA VISUALIZATION

YOUTUBE VİDEO:

<https://www.youtube.com/c/KimberlyFessel/videos>  
<https://www.youtube.com/c/KimberlyFessel/videos>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Instructor Mustafa**  [4:04 PM](https://b223225.slack.com/archives/C061L24VBC5/p1704553486158439)

Değerli arkadaşlar sertifikalarınızda bu makalelerin okunması ile Plotly ve Bokeh de yer alacak. Bu kapsamda sizlerden bu makalede mevcut şekilde bir notebook oluşturmanızı ve oluşturduğunuz notebook u LMS'e submit etmenizi isteyeceğiz. Bu kapsamda bu hafta bu iki notebook u da hazırlayınız.**@channel**<https://medium.com/academy-team/plotly-ile-veri-g%C3%B6rselle%C5%9Ftirmede-s%C4%B1n%C4%B1r-tan%C4%B1may%C4%B1n-c2af4369cc3c><https://medium.com/academy-team/pythonda-i%CC%87nteraktif-veri-g%C3%B6rselle%C5%9Ftirme-bokeh-36775af00bd1>

Medium**Medium**

[**Plotly ile Veri Görselleştirmede Sınır Tanımayın**](https://medium.com/academy-team/plotly-ile-veri-g%C3%B6rselle%C5%9Ftirmede-s%C4%B1n%C4%B1r-tan%C4%B1may%C4%B1n-c2af4369cc3c)

Geleceğin petrolü olarak kabul edilen verinin hacminin giderek büyümesi dolayısıyla bu alandaki çalışmalar da hızlanmaktadır. Bu kapsamda…

**Reading time**

17 min read

Oct 19th, 2023

<https://medium.com/academy-team/plotly-ile-veri-g%C3%B6rselle%C5%9Ftirmede-s%C4%B1n%C4%B1r-tan%C4%B1may%C4%B1n-c2af4369cc3c>

Medium**Medium**

[**Python’da İnteraktif Veri Görselleştirme: Bokeh**](https://medium.com/academy-team/pythonda-i%CC%87nteraktif-veri-g%C3%B6rselle%C5%9Ftirme-bokeh-36775af00bd1)

Geleceğin petrolü olarak kabul edilen verinin açıklanması çok önemlidir. Binlerce satırdan ve sütundan oluşan bir veri setinin bize neler…

**Reading time**

10 min read

May 18th, 2023

<https://medium.com/academy-team/pythonda-i%CC%87nteraktif-veri-g%C3%B6rselle%C5%9Ftirme-bokeh-36775af00bd1>

:pray:5:mega:1

+1white_check_markpray

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Instructor Marcus

7:23 AM

Arkadaşlar günaydın.

Proje haftası öncesi Numpy&Pandas derslerimizi hatırlamak ve eksiklerinizi görmek ister misiniz.

Evet dediğinizi duyar gibiyim :slightly\_smiling\_face:

Alttaki linkte sizler için toplam 10 part olarak hazırlanmış Numpy ve Pandas soruları bulunmaktadır.

Kolay gelsin @channel

<https://docs.google.com/document/d/191FIRCUzqsdEtAIxUlGFBzkgnIfTOiM-pSFGOzrrdJk/edit?usp=sharing>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*