

4 -modul.

1. <https://www.kaggle.com/datasets/anvarnarz/tashkent-real-estate-2019>
2. <https://www.kaggle.com/datasets/abdu95/house-prices-in-tashkent>
3. <https://www.kaggle.com/datasets/carlosaguayo/usa-hospitals>
4. <https://www.kaggle.com/datasets/jessicali9530/honey-production>
5. <https://www.kaggle.com/datasets/farazrahman/earthquake>
6. <https://www.kaggle.com/datasets/usgs/earthquake-database>
7. <https://www.kaggle.com/datasets/nickdoulos/greeces-earthquakes>
8. <https://www.kaggle.com/datasets/stpeteishii/earthquake-in-japan>
9. <https://www.kaggle.com/datasets/gpreda/turkey-earthquake-tweets>
10. <https://www.kaggle.com/datasets/codebreaker619/earthquake-worry>
11. <https://www.kaggle.com/datasets/greegtitan/indonesia-earthquake-data>
12. <https://www.kaggle.com/datasets/rahulvks/earthquake-in-united-arab-emirates>
13. <https://www.kaggle.com/datasets/center-for-medicare-and-medicaid/hospital-ratings>
14. <https://www.kaggle.com/datasets/mrmorj/hospital-bed-capacity-and-covid19>
15. <https://www.kaggle.com/datasets/prasoonkottarathil/polycystic-ovary-syndrome-pcos>
16. <https://www.kaggle.com/datasets/azminetoushikwasi/cr7-cristiano-ronaldo-all-club-goals-stats>
17. <https://www.kaggle.com/datasets/lisphilar/covid19-dataset-in-japan>
18. <https://www.kaggle.com/datasets/martj42/international-football-results-from-1872-to-2017>
19. <https://www.kaggle.com/datasets/martj42/womens-international-football-results>
20. <https://www.kaggle.com/datasets/iamsouravbanerjee/fifa-football-world-cup-dataset>
21. <https://www.kaggle.com/datasets/ramjasmaurya/footballsoccer-clubs-ranking>
22. <https://www.kaggle.com/datasets/jboysen/global-food-prices>
23. <https://www.kaggle.com/datasets/shrutisaxena/food-nutrition-dataset>
24. <https://www.kaggle.com/datasets/hasibalmuzdadid/global-air-pollution-dataset>
25. <https://www.kaggle.com/datasets/cityapiio/world-cities-air-quality-and-water-polution>
26. <https://www.kaggle.com/datasets/binovi/wholesale-customers-data-set>
27. <https://www.kaggle.com/datasets/sohamgade/plastic-datasets>
28. <https://www.kaggle.com/datasets/sumandey/daily-air-quality-dataset-india>

Yuqorida berilgan linklar kaggledan olingan datasetlarning manzili. Har bir talaba jurnaldagi o'rniga ko'ra linkdagi datasetni oladi va ushbu dataset bo'yicha loyiha tayyorlaydi.

Berilgan dataset orqali ma'lumotlar tahlilini amalga oshiradi. Ya'ni dataset bo'yicha barcha funksiyalarni ishlatib topshiriqni topshiradi. `head()`, `tail()`, `sample()`, `info()`, `describe()`, `sum()`, `mean()`, `prod()`, `idxmin()`, `argmax()`, `corr()`, `corrwith()`.