3-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/hospitalratings
- 14. https://www.kaggle.com/datasets/mrmorj/hospital-bed-capacity-and-covid19
- 15. https://www.kaggle.com/datasets/prasoonkottarathil/polycysticovarysyndrome-pcos
- 16. https://www.kaggle.com/datasets/azminetoushikwasi/cr7-cristiano-ronaldo-allclub-goals-stats
- 17. https://www.kaggle.com/datasets/lisphilar/covid19-dataset-in-japan
- $18. \underline{https://www.kaggle.com/datasets/martj42/international-football-results-from 1872-to-2017}$
- 19. https://www.kaggle.com/datasets/martj42/womens-international-footballresults
- 20. https://www.kaggle.com/datasets/iamsouravbanerjee/fifa-football-world-cupdataset
- 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-waterpolution
- 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 oʻrniga koʻra linkdagi datasetni oladi va ushbu dataset boʻyicha quyidagilar:

- 1. Klassifikatsiya algoritmlaridan KNN ni ishlatadi va sinflashtirish jarayonini amalga oshiradi.
- 2. Regressiya algoritmalaridan Chiziqli regressiya algoritmini ishlatib bashoratlash jarayonini amalga oshiradi.