

1. **Google Dataset Search:** Google Dataset Search is a valuable tool for researchers, data scientists, and enthusiasts in the field of machine learning and data analysis. This service, accessible at <https://datasetsearch.research.google.com/>, is designed to simplify the process of discovering datasets from a wide range of domains.
2. **Kaggle:** Kaggle is a well-known platform that hosts data science competitions and many other datasets. Find datasets in different domains and participate in competitions utilizing your machine learning skills.
3. **UCI Machine Learning Repository:** The University of California, Irvine maintains a repository where you can get datasets for machine learning projects. These are available for free and cover a wide range of topics.
4. **Government and NGO Websites:** Social, economic, and environmental issues are often covered by government institutions and NGOs datasets; examples include data.gov, World Bank Data or UNICEF Data.
5. **Open Data Platforms:** Some countries and cities have open data platforms where they share information related to public services (e.g., transportation), health among others. Seek out open data initiatives in your area.
6. **GitHub:** Many researchers and organizations use GitHub to share their dataset collections. You may look for repositories with datasets or go directly into repositories specializing in machine learning datasets.
7. **Machine Learning Competitions Platforms:** Some other platforms that run machine learning contests besides Kaggle are DrivenData or CrowdANALYTIX where you can also get the respective competition's dataset.

8. Academic Databases: Academic institutions often provide research-related data sets. Check university websites, especially those relating to data science and ML departments.

9. Social Media APIs: APIs from social media sites such as Twitter, Facebook and Instagram enable access to public data feeds. Note that there terms of service as well as privacy regulations guiding how social media data should be used should be followed strictly.

10. Synthetic Data Generators: In some cases synthetic data generators can be used to create artificial datasets for testing purposes or experimentation only with regards to this matter.

#### Related posts:

1. Define machine learning and explain its importance in real-world applications.
2. Differences Between Machine Learning and Artificial Intelligence
3. Machine Learning works on which type of data ?
4. What is Regression in Machine learning
5. What is hypothesis function and testing
6. Explain computer vision with an appropriate example
7. Explain Reinforcement learning with an appropriate exaple
8. Reinforcement Learning Framework
9. Data augmentation
10. Normalizing Data Sets in Machine Learning
11. Machine learning models
12. Unsupervised machine learning
13. Neural Network in Machine Learning
14. Recurrent neural network
15. Support Vector Machines

16. Long short-term memory (LSTM) networks
17. Convolutional neural network
18. How to implement Convolutional neural network in Python
19. What does it mean to train a model on a dataset ?
20. Can a textual dataset be used with an openCV?
21. Name some popular machine learning libraries.
22. Introduction to Machine Learning
23. Like machine learning, what are other approaches in AI ?
24. What is labelled and unlabelled data set in Machine Learning ?
25. What is neural networks in Machine Learning ?
26. How are convolutional neural networks related to supervised learning ?
27. Linearity vs non-linearity in Machine Learning ?
28. What is Machine learning ?
29. What is Machine Learning ?
30. Types of Machine Learning ?
31. Applications of Machine Learning
32. Data Preprocessing
33. Data Cleaning
34. Handling Missing Data
35. Feature Scaling
36. Labeled data in Machine learning
37. Difference between Supervised vs Unsupervised vs Reinforcement learning
38. Machine learning algorithms for Big data
39. Difference between Supervised vs Unsupervised vs Reinforcement learning
40. What is training data in Machine learning
41. What is Ordinary Least Squares (OLS) estimation
42. Scalar in Machine Learning

43. Scalars in Loss Functions | Machine Learning
44. Linear Algebra for Machine Learning Practitioners
45. Supervised Learning
46. Top Interview Questions and Answers for Supervised Learning
47. What are the different types of machine learning?
48. What is a hyperparameter in machine learning ?
49. Unsupervised Learning Interview Q&A
50. TOP INTERVIEW QUESTIONS AND ANSWERS FOR Artificial Intelligence
51. Deep Learning Top Interview Questions and Answers
52. What is target variable and independent variable in machine learning
53. Machine Learning Scope and Limitations
54. Statistics and linear algebra for machine learning
55. What is MNIST ?
56. Some real time examples of machine learning
57. What are the scope and limitations in machine learning ?
58. What is biased data ?
59. Statistics and Linear Algebra for Machine Learning ?
60. What is convex optimization in simple terms ?
61. What is data visualization in simple terms ?
62. What is data preprocessing in machine learning ?
63. What are data distributions, and why are they important ?
64. What is data augmentation in machine learning ?
65. Fundamentals of Neural Networks
66. What are activation functions in neural networks ?
67. Machine Learning Short Exam Notes
68. Machine Learning Short Exam Notes - Quick and Easy Revision Guide