[Human Activity Recognition with Smartphones | Kaggle](https://www.kaggle.com/datasets/uciml/human-activity-recognition-with-smartphones)

[GitHub - MadhavShashi/Human-Activity-Recognition-Using-Smartphones-Sensor-DataSet: Human activity recognition, is a challenging time series classification task. It involves predicting the movement of a person based on sensor data and traditionally involves deep domain expertise and methods from signal processing to correctly engineer features from the raw data in order to fit a machine learning model.](https://github.com/MadhavShashi/Human-Activity-Recognition-Using-Smartphones-Sensor-DataSet)

[Human activity recognition system using smartphone based on machine learning algorithms: AIP Conference Proceedings: Vol 2555, No 1 (scitation.org)](https://aip.scitation.org/doi/epdf/10.1063/5.0110384)

[How to Model Human Activity From Smartphone Data - MachineLearningMastery.com](https://machinelearningmastery.com/how-to-model-human-activity-from-smartphone-data/)

[Electronics | Free Full-Text | Human Activity Recognition Using an Ensemble Learning Algorithm with Smartphone Sensor Data (mdpi.com)](https://www.mdpi.com/2079-9292/11/3/322)

[HUMAN ACTIVITY RECOGNITION USING SMARTPHONES (niser.ac.in)](https://www.niser.ac.in/~smishra/teach/cs460/2021/project/21cs660_group22/)