

**MobiFall Dataset:**

[https://www.researchgate.net/profile/Matthew-Pediaditis-2/publication/308538296\\_The\\_Mobi\\_Fall\\_Dataset\\_Fall\\_Detection\\_and\\_Classification\\_with\\_a\\_Smartphone/links/58046e3608ae310e0d9f5474/The-MobiFall-Dataset-Fall-Detection-and-Classification-with-a-Smartphone.pdf?\\_sg%5B0%5D=started\\_experiment\\_milestone&origin=journalDetail](https://www.researchgate.net/profile/Matthew-Pediaditis-2/publication/308538296_The_Mobi_Fall_Dataset_Fall_Detection_and_Classification_with_a_Smartphone/links/58046e3608ae310e0d9f5474/The-MobiFall-Dataset-Fall-Detection-and-Classification-with-a-Smartphone.pdf?_sg%5B0%5D=started_experiment_milestone&origin=journalDetail)

[https://matheli.github.io/Fall\\_Detection\\_App\\_AI/posts/The\\_dataset.html](https://matheli.github.io/Fall_Detection_App_AI/posts/The_dataset.html)

<https://www.kaggle.com/datasets/kmknation/mobifall-dataset-v20/discussion?sort=undefined>

<https://bmi.hmu.gr/the-mobifall-and-mobiact-datasets-2/>

**UMIFall Dataset:**

[https://www.sciencedirect.com/science/article/pii/S1877050917312899?ref=pdf\\_download&fr=RR-2&rr=893a916988ae1d9e](https://www.sciencedirect.com/science/article/pii/S1877050917312899?ref=pdf_download&fr=RR-2&rr=893a916988ae1d9e)

[https://figshare.com/articles/dataset/UMA\\_ADL\\_FALL\\_Dataset\\_zip/4214283](https://figshare.com/articles/dataset/UMA_ADL_FALL_Dataset_zip/4214283)

**Smartphone Human Fall Dataset:**

<https://www.kaggle.com/datasets/saadmansakib/smartphone-human-fall-dataset>

[https://figshare.com/articles/dataset/Dataset\\_for\\_Mobile\\_Phone\\_Sensing\\_Based\\_Fall\\_Detection/1444405](https://figshare.com/articles/dataset/Dataset_for_Mobile_Phone_Sensing_Based_Fall_Detection/1444405)