Satellite Image Classification:

* Satellite Building Damage Assessment
  + [Satellite Images of Hurricane Damage | Kaggle](https://www.kaggle.com/datasets/kmader/satellite-images-of-hurricane-damage) (Binary classification)
    - Paper this dataset was originally used for: [Detecting Damaged Buildings on Post-Hurricane Satellite Imagery Based on Customized Convolutional Neural Networks | IEEE DataPort](https://ieee-dataport.org/open-access/detecting-damaged-buildings-post-hurricane-satellite-imagery-based-customized)
* Scene Classification (identifying land use from satellite images)
  + [**AID: A scene classification dataset | Kaggle**](https://www.kaggle.com/datasets/jiayuanchengala/aid-scene-classification-datasets) **(Multi-class classification) - 30**
  + [Satellite image Classification Dataset-RSI-CB256 | Kaggle](https://www.kaggle.com/datasets/sohelranaccselab/satellite-data) (Multi-class classification) - 35
* Aircraft: <https://www.kaggle.com/datasets/seryouxblaster764/fgvc-aircraft> (100 classes)