**Wilt Data**

**1) Sources**

<https://archive.ics.uci.edu/ml/datasets/wilt>

Brian Johnson; Institute for Global Environmental Strategies; 2108-11 Kamiyamaguchi, Hayama, Kanagawa,240-0115 Japan; Email: Johnson ‘@’ iges.or.jp

**2) About**

This data set contains data from a remote sensing study by Johnson et al. (2013) that involved detecting diseased trees in Quickbird imagery.

**3) Data Description**

1. **class:** ‘w’ (diseased trees, 1), ‘n’ (all other land cover, 0)
2. **GLCM\_Pan:** GLCM mean texture (Pan band)
3. **Mean\_Green:** Mean green value
4. **Mean\_Red:** Mean red value
5. **Mean\_NIR:** Mean NIR value
6. **SD\_Pan:** Standard deviation (Pan band)

**4) Data file format**

The file is present in **xlsx format**.