

Data Sets that are Used Once Only

This is a document that contains the names and the references for the data sets that are used only one time in the surveyed 200 peer-reviewed papers, cf. Table 5. Note that all the references from the following (alphabetically) ordered data sets are also available in the reference list of our survey.

17-Category Flower [NZ06], 2003 Document Understanding Conference (DUC) [OY03], 4elt [GKN05], AMIDA [VvDW*15], Airfoil1 [DP98], Anuran Calls (MFCCs) [DG17], Arsenic Female Bladder [Ope14], Assembly Performance Line in a Smart Factory [XMRC17], Attention Deficit Hyperactivity Disorder (ADHD) Corpus [CHPY06], BBC Sport [GC05], Bank Marketing [MCR14], Bankruptcy Risk of Companies Financial [WGG10], Bcsstk31 [DGL89], Bike Sharing Demand [FTG14], Boston Police Department Field Interrogation and Observation (FIO) [BPD16], Brain Regions on Songbird [SYS*06], Breast Cancer [DG17], Breast Tissue [DG17], CLEF Cross-Language Image Retrieval Track (ImageCLEF) [NM13], COIL-20 [NNM96], Cadaster Molecule [Cad09], Caltech-256 [GHP07], Camera [EDF08], Cars' Fuel Efficiency [HV81], CelebA [LLWT15], Citations [TZY*08], City Livability [Bes12], Computer Hardware [EDF87], Credit Card Fraud [PCJB15], Deaths from Cardiovascular Disease (from NMMAPS) [SZD*00], Default of Credit Card Clients [YL09], Drug Development [TTKV01], E. Coli [DG17], EDRA Atlas [ASDG*00], EEG Eye State [DG17], ETHZ Image Collection [ELSG08], El Niño [DG17], European Social Survey (ESS) [Eur18], Fashion MNIST [XRV17], Football [Eng18], Forest Fires [CM07], Gender Recognition by Voice [Bec16], Genes and Brain Regions on Rats [MSF*09], Glass Identification [DG17], Google's Analogy [MYZ13], Health Insurance Review and Assessment Service (HIRA) Samples [KKK14], Heart Disease [DG17], Hopkins 155 (Cars10) [Huu00, TV07], Hyperspectral Images of the Sun [SDO19], Hyperspectral SalinasA [Hyp19], IAM Offline Handwritten Database [MB02], ImageCLEF [Ima19], InfoVis and VAST Papers [Inf17], Inria Aerial Labelling [MTCA17], Insurance Company Benchmark (Coil Challenge 2000) [vdPvS00], KDD Cup 1999 [OOA10], MAWI Working Group Traffic Archive [MAW19], MEN [BTB14], MIT-BIH Arrhythmia ECG [Arr05], Mass Spectra of Aerosol Particles [ZI05], Mice Protein Expression [HGC15], Mice [SZK16], Molecular Dynamics Simulation [BR10], Movie Reviews [PL05], Movie Reviews on Rotten Tomatoes [PL08], Multifield Simulation [MD08], NYTimes [New17], Nashville MTA/RTA Bus Schedule [Tra19], NewsSeparate [PNML08], Nips 2017: Adversarial Attack [N.117], Nuclear Reactor Safety [MYA*13], Online News Popularity [FVC15], Otto Group Product Classification Challenge [Ott14], Ozone Level Detection [DG17], PASCAL VOC 2012 [YDC*12], PENDIGITS [AA97], Pen-Based Recognition of Handwritten Digits [DG17], Pima Indians Diabetes [SED*88], Popular Kids [CD92], Primary Tumor [KBR84], QSAR BioDegradation [MRB*13], Quake [Sim12], SCface Database [GDG11], Scotch Whisky [Sco17], Seawater Temperature Forecasting [LL07], Signal Recordings from Sleep [KZT*00], SimLex-999 [HRK15], Single-Cell [vULM*16], Small-Sized IWSLT 2014 [CGF12], Spambase [DG17], Spooky Author Identification [Spo17], Statlog (Image Segmentation) [DG17], Sustainability Simulation [MBW11], TREC Question Answering [LR02], TechTC-100 Test Collection [GM04], The Joy of Painting [Hic14], Twitter [CDPP*17], WHO HIV [Wor19], Wall-Following Robot Navigation [FBVV09], Water Quality [JC17a], WebKB [CDF*98], Webpages and Categories from the Open Directory Project [Ope19], WordSim-353 [FGM*01], Yahoo Answers [CRRS08], Yale Face [BHK97], i-Lids multicamera tracking [Lid19]