Dataset characteristics _____ day.csv have the following fields: - instant: record index - dteday : date - season : season (1:spring, 2:summer, 3:fall, 4:winter) - yr : year (0: 2018, 1:2019) - mnth : month (1 to 12) - holiday : weather day is a holiday or not (extracted from http://dchr.dc.gov/page/holiday-schedule) - weekday : day of the week - workingday: if day is neither weekend nor holiday is 1, otherwise is 0. + weathersit : - 1: Clear, Few clouds, Partly cloudy, Partly cloudy - 2: Mist + Cloudy, Mist + Broken clouds, Mist + Few clouds, Mist - 3: Light Snow, Light Rain + Thunderstorm + Scattered clouds, Light Rain + Scattered clouds - 4: Heavy Rain + Ice Pallets + Thunderstorm + Mist, Snow + Fog - temp : temperature in Celsius - atemp: feeling temperature in Celsius - hum: humidity - windspeed: wind speed - casual: count of casual users - registered: count of registered users

- cnt: count of total rental bikes including both casual and registered

License

Use of this dataset in publications must be cited to the following publication:

[1] Fanaee-T, Hadi, and Gama, Joao, "Event labeling combining ensemble detectors and background knowledge", Progress in Artificial Intelligence (2013): pp. 1-15, Springer Berlin Heidelberg, doi:10.1007/

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s13748-013-0040-3.
@article{
    year={2013},
    issn={2192-6352},
    journal={Progress in Artificial Intelligence},
    doi=\{10.1007/s13748-013-0040-3\},\
    title={Event labeling combining ensemble detectors
and background knowledge},
    url={http://dx.doi.org/10.1007/s13748-013-0040-3},
    publisher={Springer Berlin Heidelberg},
    keywords={Event labeling; Event detection; Ensemble
learning; Background knowledge},
    author={Fanaee-T, Hadi and Gama, Joao},
    pages = \{1-15\}
}
Contact
_____
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For further information about this dataset please contact Hadi Fanaee-T (hadi.fanaee@fe.up.pt)