**Data Dictionary: sigtab**

Data used as input to the cluster analysis. A list of seven tables (data frames in R), each containing data on annual average weekly hourly (168 observations from 12AM Mon to 11PM Sun) observations of various pedestrian activity metrics, averaged for all available data from July 2017 through June 2018.

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| --- | --- |
| *Column* | *Description* |
| **List of tables** | |
| A00 | Phase on (event code 0) |
| PAM\_ | Pedestrian activity metric (1-6) (see Report for details) |
| **Data in each table** | |
| TIME1 | Start time; set to 2018-01-01 00:00:00 (but really is general Mon 12AM to Sun 11PM) |
| TIME2 | End time; set to 2018-01-01 01:00:00 (but really is general Mon 1AM to Mon 12AM) |
| TDIFF | Duration in seconds (= TIME2 – TIME1) |
| \_\_\_\_ | Four-digit signal ID for all intersections (see <https://udottraffic.utah.gov/atspm/>) For signal each with data (1,658), contains average value of A00 or PAM. |