## Super Tuesday Bike Counts Metadata

Due to the many columns in this dataset this metadata document will group similar columns together where appropriate.

| Name |  |
| :--- | :--- |
| State Description |  |
| electorate | State of the count |
| site_id | Electorate of the count |
| latitude | The unique identifier for each <br> site/intersection. |
| longitude | Latitude of the count site |
| Legs | Longitude of the count site |
| description | Number of Legs |
| Columns containing layout_xx and <br> layout_xx_enter | Description of the count site <br> These refer to the azimuth of each leg of the <br> site/intersection, relative to north. There are <br> two vector values for each layout, one <br> representing entry into the intersection <br> ('llayout_xx_enter') and another representing <br> exiting the intersection ('layout_xx'). For <br> example, for an intersection leg facing <br> directly east, 'layout_xx' will be 90 and <br> 'layout_xx_enter' will be 270. |
| Columns containing Leg X-X | The total trips for each leg-leg combination in <br> the intersection. For example, let a four leg <br> intersection directly facing north-east-south- <br> west have leg IDs 1-2-3-4, respectively. A <br> rider travelling north to south will have a <br> value of 1 under the column 'Leg1-3'; a rider <br> travelling east to west will have a value of 1 <br> under the column 'Leg2-4'. |
| Columns containing lex_enter, legx_exit and <br> legx_total | The total number of movements per leg. <br> Each leg contains data for the total entries <br> ('legx_enter'), exits ('legx_exit') and <br> combined total ('legx_total'). |
| female | Number of female riders |


| male | Number of male riders |
| :---: | :---: |
| not known | Number of riders that couldn't be identified |
| total_2018 | Total number of riders in 2018 count |
| total_2017 | Total number of riders in 2017 count |
| comparison | Comparison between years |
| comparison_\% | Comparison percentage between years |
| count_date | Date the count was completed |
| 6.30AM | Count at time |
| 6.45AM | Count at time |
| 7.00AM | Count at time |
| 7.15AM | Count at time |
| 7.30AM | Count at time |
| 7.45AM | Count at time |
| 8.00AM | Count at time |
| 8.15AM | Count at time |
| 8.30AM | Count at time |
| 8.45AM | Count at time |
| trips/hour | Trips per hour |

