Super Sunday Bike Counts Metadata

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

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

walker	Number of walkers
runner	Number of runners
dog	Number of dog walkers
other	Other count
total	Total of the count
year	Year of the count
9:00	Count at 9am
10:00	Count at 10am
11:00	Count at 11am
12:00	Count at 12pm