Melburene city pedestrain traffic

Ying Zou

2020/7/14

Dataset

Data was fetched between 2020-07-01 and 2020-07-07 by function $melb_walk$ in package rwalkr

View data by top3 rows

Table 1: Data ped _walk Demo

Sensor	Date_Time	Date	Time	Count
Bourke Street Mall (North)	2020-07-01	2020-07-01	0	16
Bourke Street Mall (South)	2020-07-01	2020-07-01	0	12
Melbourne Central	2020-07-01	2020-07-01	0	120

Descrition of variable Count

Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 1 23 81 180 219 2037 1841

Mean of Count by formular: $\overline{X} = \frac{\sum(X)}{n}$

Plot of Counts by Date

Distribution of Variable Count By Date_Time

