VISTA Activities 2012-16

Dhirendra Singh

About

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This document describes the process for calculating the spread of activities of Melbournians by time of day. The Victorian Integrated Survey of Travel & Activity (VISTA) 2012-16 data is used for this purpose.

Data

Sourcing VISTA 2012-16 Data

The Victorian Integrated Survey of Travel & Activity (VISTA) 2012-16 data was downloaded from the following URL on 10th May 2019:

https://transport.vic.gov.au/-/media/tfv-documents/vista/vista_2012_16_v1_sa1_csv.zip

The Zip archive was uncompressed, and the contained CSV files recompressed using GZip giving:

```
./VISTA_2012_16_v1_SA1_CSV/JTW_VISTA12_16_SA1_V1.csv.gz
./VISTA_2012_16_v1_SA1_CSV/S_VISTA12_16_SA1_V1.csv.gz
./VISTA_2012_16_v1_SA1_CSV/H_VISTA12_16_SA1_V1.csv.gz
./VISTA_2012_16_v1_SA1_CSV/P_VISTA12_16_SA1_V1.csv.gz
./VISTA_2012_16_v1_SA1_CSV/JTE_VISTA12_16_sa1_V1.csv.gz
./VISTA_2012_16_v1_SA1_CSV/T_VISTA12_16_SA1_V1.csv.gz
```

Understanding Trip Data

We use Trip Table (T_VISTA12_16_SA1_V1.csv) with these select columns:

_____ Column Description ______ Person ID number PERSID TRAVDOW Travel day day-of-week ORIGPURP1 Origin Purpose (Summary) DESTPURP1 Destination Purpose (Summary) Time of Starting Trip Stage (in minutes, from midnight) STARTIME Time of Ending Trip Stage (in minutes, from midnight) ARRTIME CW_WDTRIPWGT_LGA Trip weight for an 'Average weekday' of the combined 2012-14 and 2014-16 ReportingPeriods, using the ASGC. CW_WETRIPWGT_LGA Trip weight for an 'Average weekend day' of the combined 2012-14 and 2014-16 ReportingPeriods, using the ASGC.

Example Trip Record for a Person

PERSID	TRAVDOW	ORIGPURP1	DESTPURP1	STARTIME	ARRTIME	CW_WDTRIPWGT_LGA
Y12H0000126P01	Eridon	At or Go Home	Work Related	475	535	139.78
Y12H0000126P01	·		Personal Business	580	590	139.78
	J	Personal Business			610	139.78
Y12H0000126P01				1050	1125	139.78
	·					

Extracting Activities from Trip Records

We convert every person's trip record:

PERSID	TRAVDOW	ORIGPURP1	DESTPURP1	STARTIME	ARRTIME	CW_WDTRIPWGT_LGA
Y12H0000126P01	Friday	At or Go Home	Work Related	475	535	139.78
Y12H0000126P01	Friday	Work Related	Personal Business	580	590	139.78
Y12H0000126P01	Friday	Personal Business	Work Related	600	610	139.78
Y12H0000126P01	Friday	Work Related	At or Go Home	1050	1125	139.78

To that person's activity record like this:

PERSID	TRAVDOW	ACTIVITY	ACT.START.TIME	ACT.END.TIME	CW_WDTRIPWGT_LGA
Y12H0000126P01	Friday	At or Go Home	0	475	139.78
Y12H0000126P01	Friday	Work Related	535	580	139.78
Y12H0000126P01	Friday	Personal Business	590	600	139.78
Y12H0000126P01	Friday	Work Related	610	1050	139.78
Y12H0000126P01	Friday	At or Go Home	1125	1439	139.78

Simplifying Activity Labels

- 1. Remove Change Mode activitiy which is an in-transit mode-change event.
- 2. Remove Accompany Someone activity which is a secondary activity.
- 3. Group the remaining activities into activity groups as follows:

Activities	Activity Group
At or Go Home Unknown purpose (at start of day), Other Purpose, Not Stated Personal Business Work Related Education Buy Something Social Recreational Pick-up or Drop-off Someone, Pick-up or Deliver Something	Home Other Personal Work Study Shop Social/Recreational Pickup/Dropoff/Deliver

Creating Activity Bins by Time of Day

- 1. Cut the day into fixed time bins of configurable size (30/60/120 mins)
- 2. For every activity record, count $CW_WDTRIPWGT_LGA$ persons in every time bin that overlaps with the activity time
- 3. For any time bins that do not add up to the expected population (sum of CW_WDTRIPWGT_LGA per unique person), scale up the time bin vector of activities to the expected population size, proportionally.

```
\label{lem:dd-aggregate} $$ dd^-aggregate(activities, by=list(activities, Person), FUN=head, n=1) $$ popnsize<-sum(dd\\Count) $$ actCounts<-t(apply(actCounts,1, function(x, mx) {(x/sum(x))*mx}, mx=popnsize)) $$ $$ $$ description (x, mx) $$ (x/sum(x))*mx$, mx=popnsize) $$ $$ $$ (x/sum(x))*mx$, mx=popnsize) $$ $$ (x/sum(x))*mx$, mx=popnsize) $$ (x/s
```

Outputs

Activities of Greater Melbourne

