## Spatial and Temporal Analysis of Bicycle Thefts in Toronto Trends, Patterns, and Insights

## Yingke He, Ziheng Zhong

```
## Rows: 36125 Columns: 35
## -- Column specification ------
## Delimiter: ","
## chr (20): EVENT_UNIQUE_ID, PRIMARY_OFFENCE, OCC_DATE, OCC_MONTH, OCC_DOW, RE...
## dbl (15): OBJECTID, OCC_YEAR, OCC_DAY, OCC_DOY, OCC_HOUR, REPORT_YEAR, REPOR...
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

## Number of Bicycle Thefts by Month OCC\_MONTH April August 4000 December **Number of Thefts** February January July June March May November October September

July August JuneeptembelMay October ApriNovembelMardDecembernuaFjebruary

Month

## Bicycle Theft Status (Stolen vs Recovered)





