

Choropleth

➔ For each LGA in Victoria

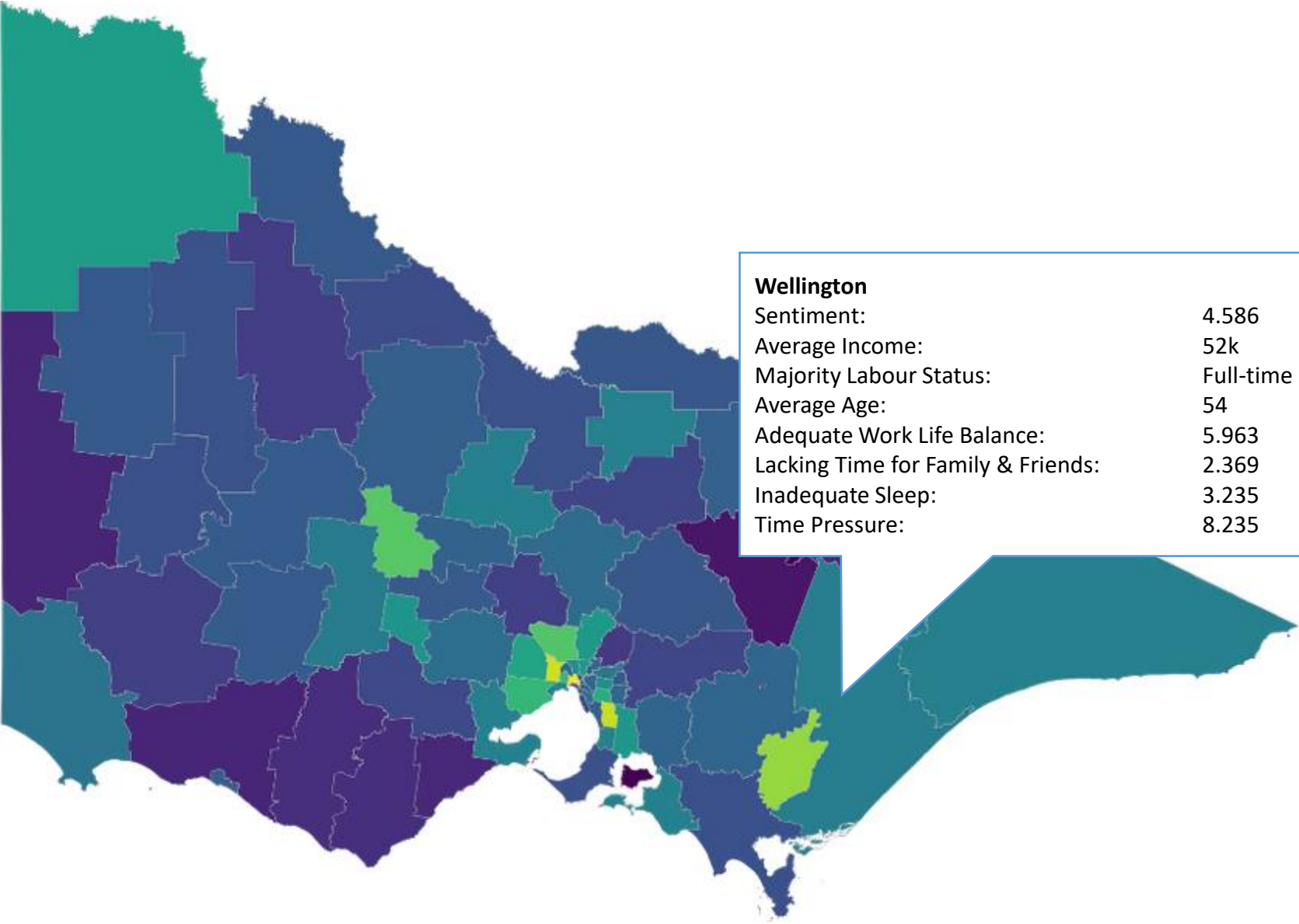
```
{  
  LGA: X  
  Sentiment: X  
  Average Income: X  
  Majority Labour Status: X  
  Average Age: X  
  Adequate Work Life Balance: X  
  Lacking Time for Family & Friends: X  
  Inadequate Sleep: X  
  Time Pressure: X  
  Age Group1: X  
  Age Group2: X  
  ...  
  Age GroupN: X  
  Labour Status1: X  
  Labour Status2: X  
  ...  
  Labour StatusN: X  
  Income Bracket1: X  
  Income Bracket2: X  
  ...  
  Income BracketN: X  
}
```

Key Metric

All

▼

FOR WORKING EXAMPLE



Wellington	
Sentiment:	4.586
Average Income:	52k
Majority Labour Status:	Full-time
Average Age:	54
Adequate Work Life Balance:	5.963
Lacking Time for Family & Friends:	2.369
Inadequate Sleep:	3.235
Time Pressure:	8.235



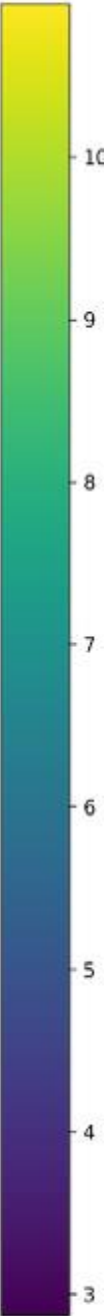
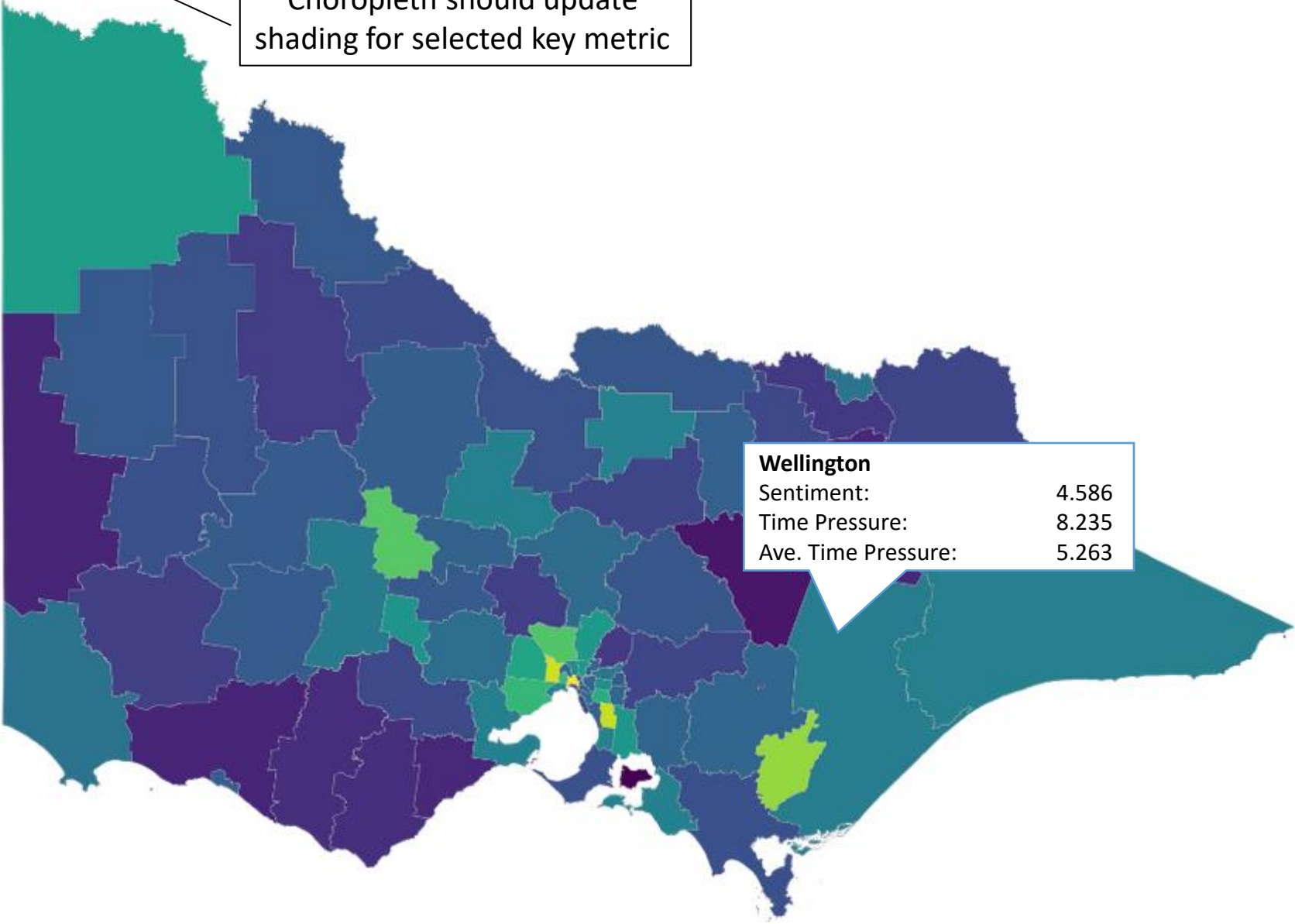
Key Metric

Time Pressure

▼

**Choropleth should update shading for selected key metric

FOR WORKING EXAMPLE



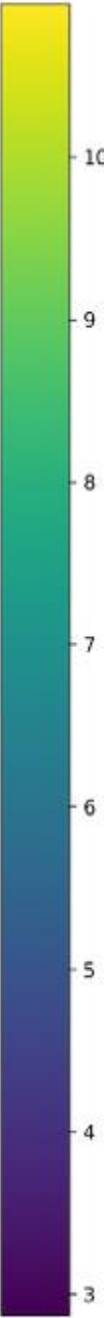
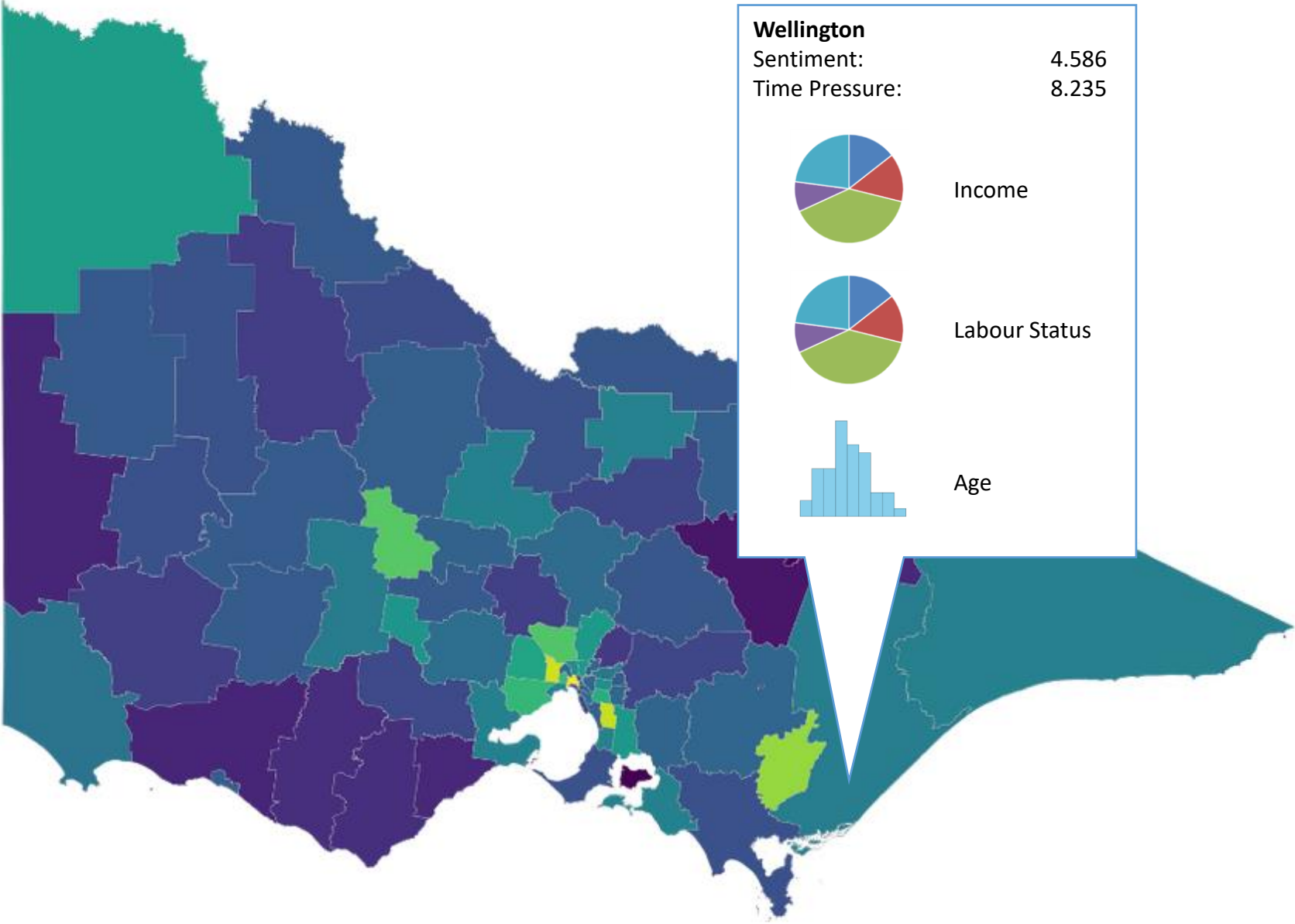
Key Metric

Time Pressure

Sub-Metric

All

IF WE HAVE TIME



$\{$

Total users: X

}

 $\{$

State: X

Hour: X

}

 $\{$

State: X

Gaming: X

News: X

Finance: X

}

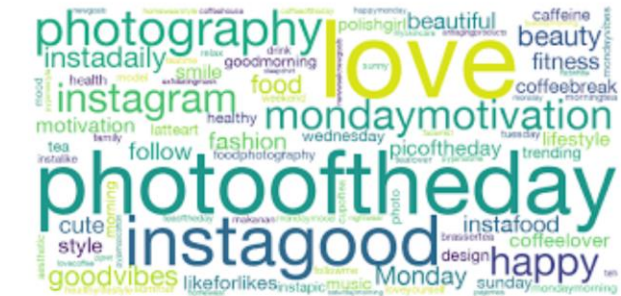
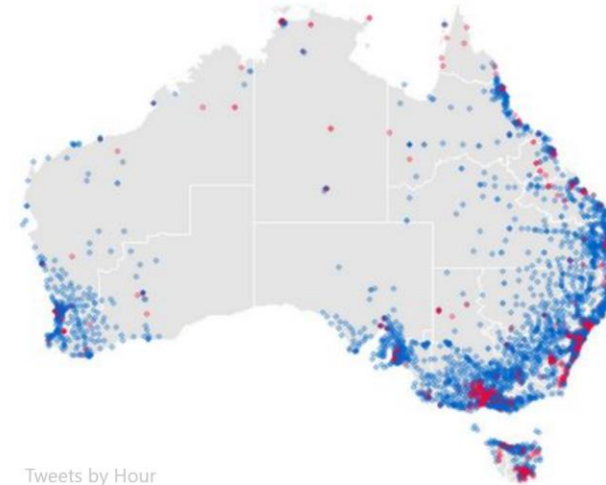
Year:
 State:
 Day of Week:
 Topics:
 Hashtag:

1.2m

Total Number of Tweets Collected Total Number of Uniques Users

Tweet Locations

Trending Hashtags



Tweets by Hour

Tweets by Topics

