

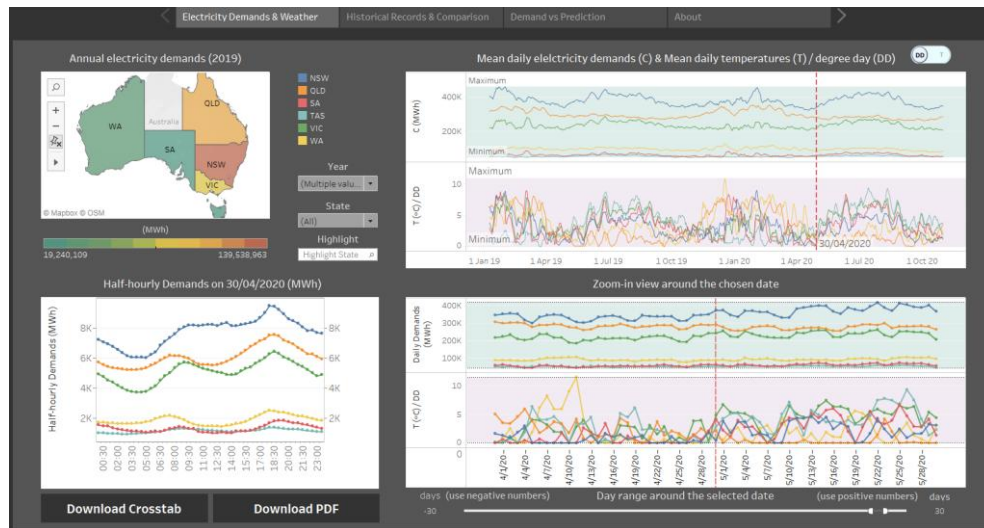
# Data Application

by Mingkai Liu

## ★ Data Application platform

It is Tableau Web/Desktop Data Application, which can be download from my share page on Tableau Public:  
[https://public.tableau.com/profile/mk.liu#!/vizhome/Electric\\_app\\_V2/APP\\_covid\\_impact\\_electric\\_demand?publish=yes](https://public.tableau.com/profile/mk.liu#!/vizhome/Electric_app_V2/APP_covid_impact_electric_demand?publish=yes).

It can be used directly on the web, or downloaded and opened using Tableau Public.



## ★ App demo video

[https://youtu.be/9cJ7\\_Tcv5nw](https://youtu.be/9cJ7_Tcv5nw)

youtube.com/watch?v=9cJ7\_Tcv5nw&feature=youtu.be

YouTube AU 搜索

One important factor that affect short and mid term electricity demand is degree day (DD), which is an indicator of how much heating or cooling is required

Tableau App for COVID-19's impact on electricity demands (Melbourne Datathon)

## ★ Data sources and codes for preparing the data

<https://github.com/Metaming/COVID-19>