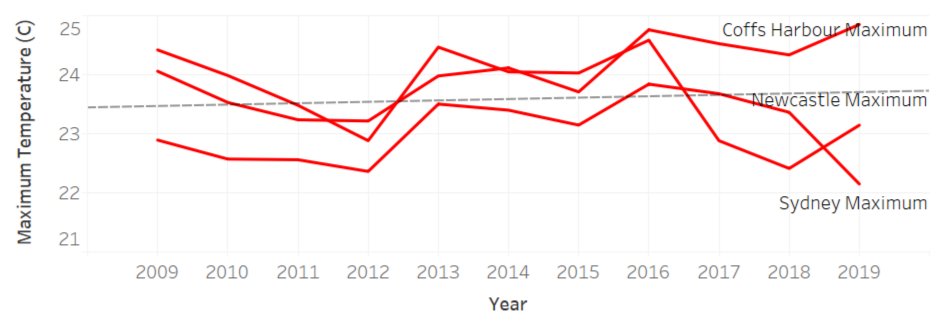
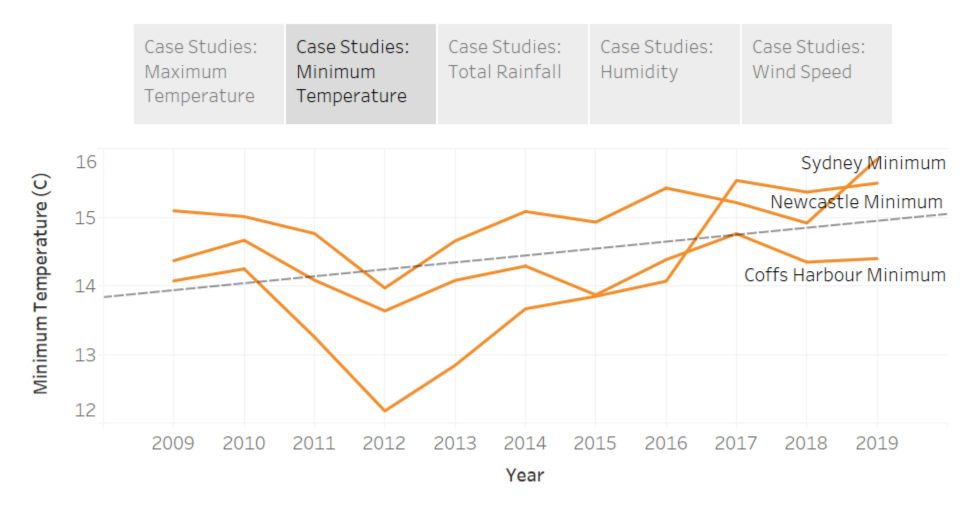
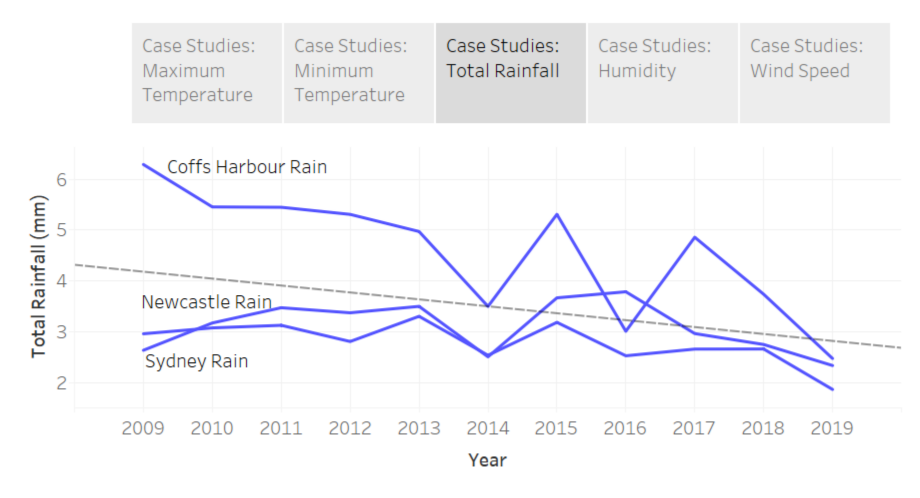
# weather\_plots\_FINAL\_Ginny

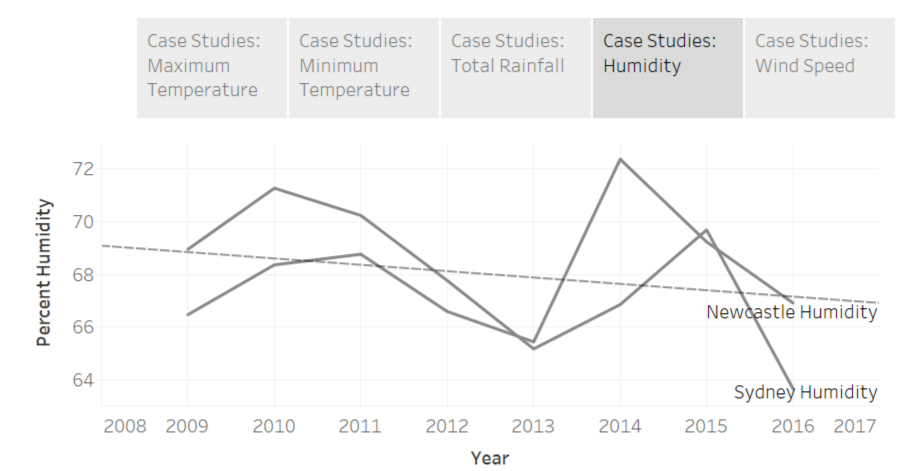
File created on: 3/12/2020 12:47:18 AM

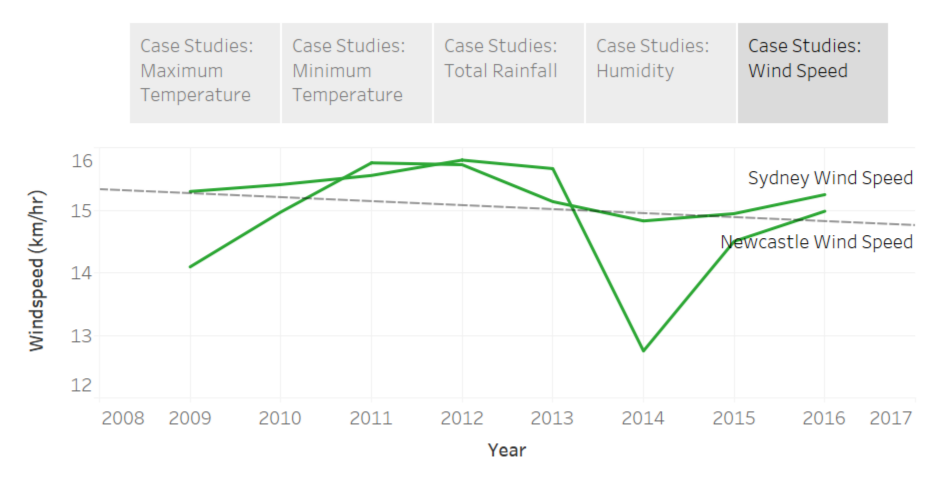




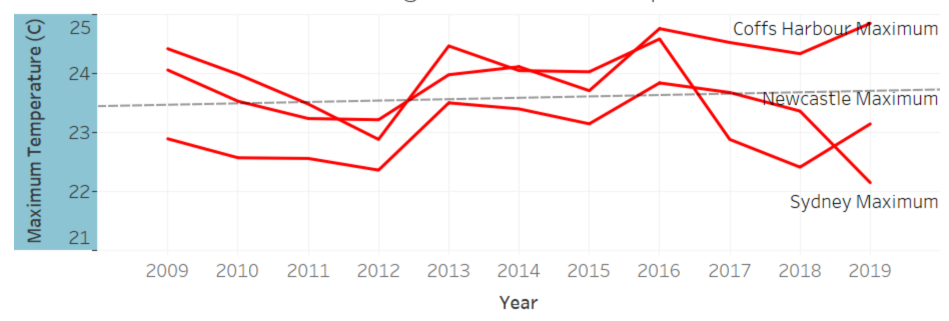








#### Case Studies: Annual Average Maximum Temperature



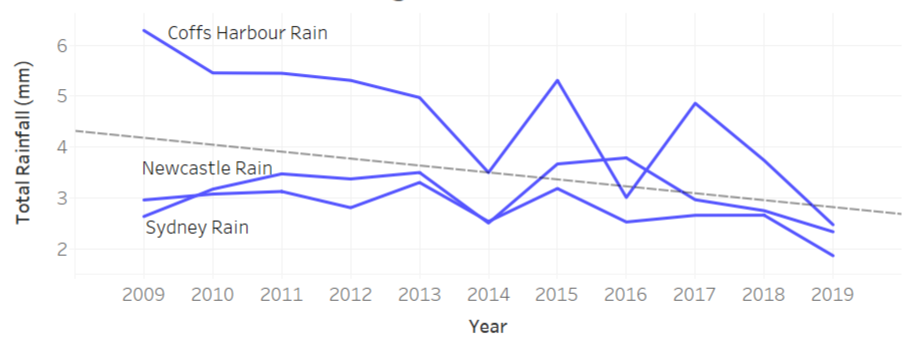
The trends of Coffs Harbour Maximum, Newcastle Maximum and Sydney Maximum for Year. The marks are labeled by Coffs Harbour Maximum, Newcastle Maximum and Sydney Maximum. Details are shown for Coffs Harbour Maximum, Newcastle Maximum and Sydney Maximum. The view is filtered on Year, which ranges from 2009 to 2019.

#### Case Studies: Annual Average Minimum Temperature



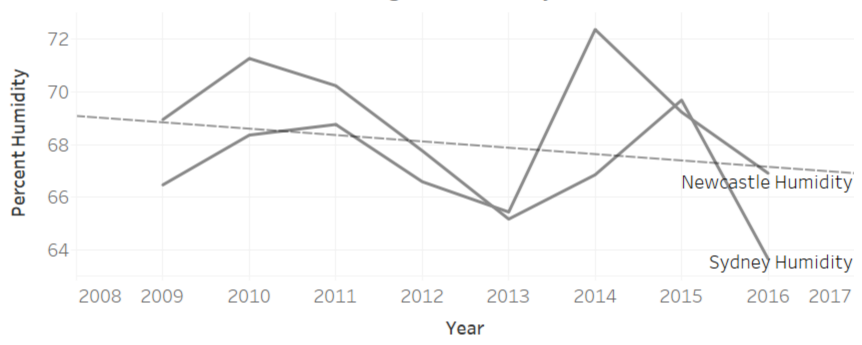
The trends of Coffs Harbour Minimum, Newcastle Minimum and Sydney Minimum for Year. The marks are labeled by Coffs Harbour Minimum, Newcastle Minimum and Sydney Minimum. Details are shown for Coffs Harbour Minimum, Newcastle Minimum and Sydney Minimum. The view is filtered on Year, which keeps non-Null values only.

#### Case Studies: Annual Average Rainfall



The trends of Coffs Harbour Rain, Newcastle Rain and Sydney Rain for Year. The marks are labeled by Coffs Harbour Rain, Newcastle Rain and Sydney Rain. Details are shown for Coffs Harbour Rain, Newcastle Rain and Sydney Rain. The view is filtered on Year, which keeps non-Null values only.

#### Case Studies: Annual Average Humidity



The trends of Newcastle Humidity and Sydney Humidity for Year. The marks are labeled by Newcastle Humidity and Sydney Humidity. Details are shown for Newcastle Humidity and Sydney Humidity. The view is filtered on sum of New Hum 9 and sum of Syd Hum 9. The sum of New Hum 9 filter keeps non-Null values only.

#### Case Studies: Annual Average Wind Speed



The trends of Newcastle Wind Speed and Sydney Wind Speed for Year. The marks are labeled by Newcastle Wind Speed and Sydney Wind Speed. Details are shown for Newcastle Wind Speed and Sydney Wind Speed. The view is filtered on sum of New Wind 9 and sum of Syd Wind 9. The sum of New Wind 9 filter keeps non-Null values only. The sum of Syd Wind 9 filter keeps non-Null values only.





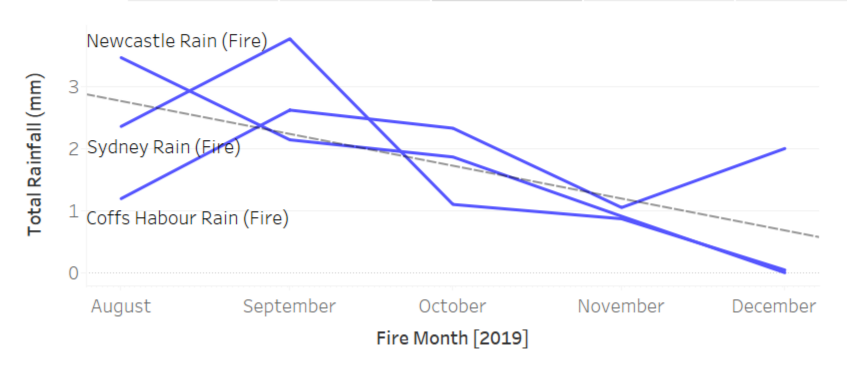
Case Studies: Maximum Temperature Case Studies: Minimum Temperature

Case Studies: Total Rainfall Case Studies: Humidity

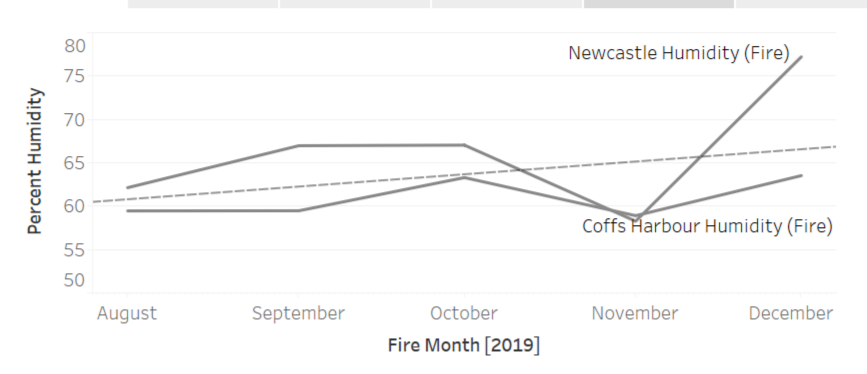




Case Studies: Minimum Temperature Case Studies: Total Rainfall Case Studies: Humidity

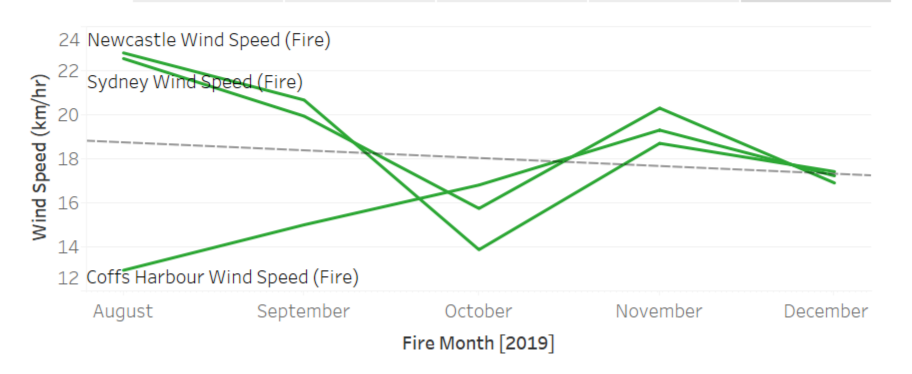


Case Studies: Maximum Temperature Case Studies: Minimum Temperature Case Studies: Total Rainfall Case Studies: Humidity



Case Studies: Maximum Temperature Case Studies: Minimum Temperature

Case Studies: Total Rainfall Case Studies: Humidity

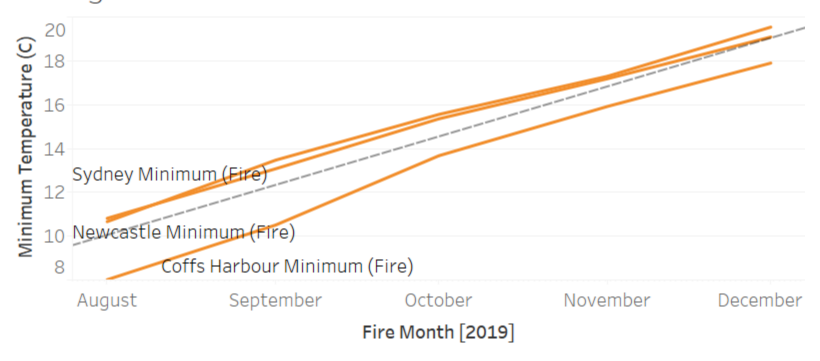


### Case Studies: Monthly Average Maximum Temperature During Bushfires



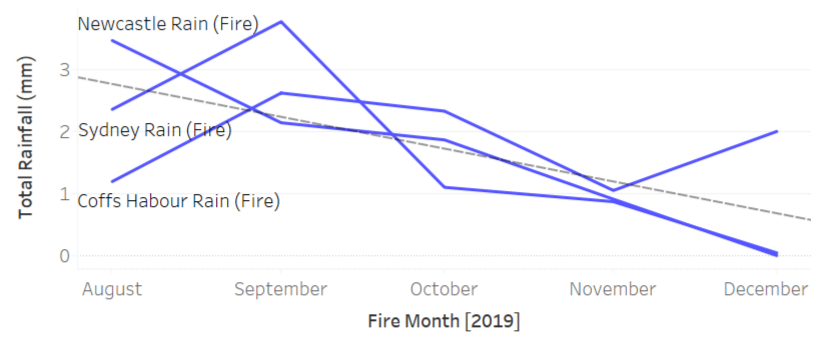
The trends of Coffs Harbour Maximum (Fire), Newcastle Maximum (Fire) and Sydney Maximum (Fire) for Month Month. The marks are labeled by Coffs Harbour Maximum (Fire), Newcastle Maximum (Fire) and Sydney Maximum (Fire). Details are shown for Coffs Harbour Maximum (Fire), Newcastle Maximum (Fire) and Sydney Maximum (Fire). The view is filtered on sum of CH Max Fire, sum of New Max Fire and sum of Syd Max Fire. The sum of CH Max Fire filter keeps non-Null values only. The sum of Syd Max Fire filter keeps non-Null values only.

### Case Studies: Monthly Average Minimum Temperature During Bushfires



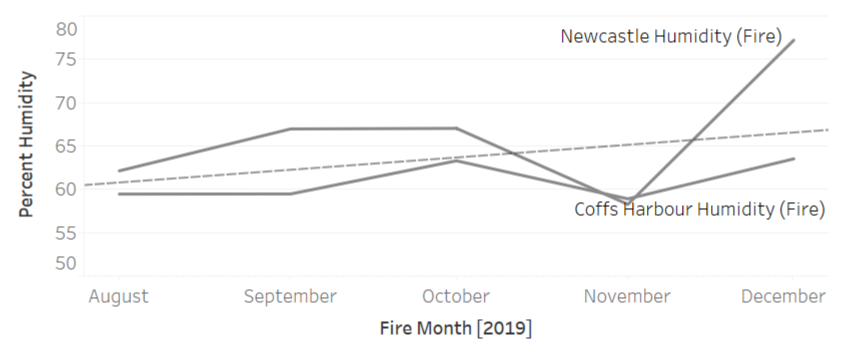
The trends of Coffs Harbour Minimum (Fire), Newcastle Minimum (Fire) and Sydney Minimum (Fire) for Month Month. The marks are labeled by Coffs Harbour Minimum (Fire), Newcastle Minimum (Fire) and Sydney Minimum (Fire). Details are shown for Coffs Harbour Minimum (Fire), Newcastle Minimum (Fire) and Sydney Minimum (Fire). The data is filtered on sum of Syd Max, which keeps non-Null values only. The view is filtered on sum of CH Min Fire, sum of New Min Fire and sum of Syd Min Fire. The sum of CH Min Fire filter keeps non-Null values only. The sum of Syd Min Fire filter keeps non-Null values only.

### Case Studies: Monthly Average Rainfall During Bushfires



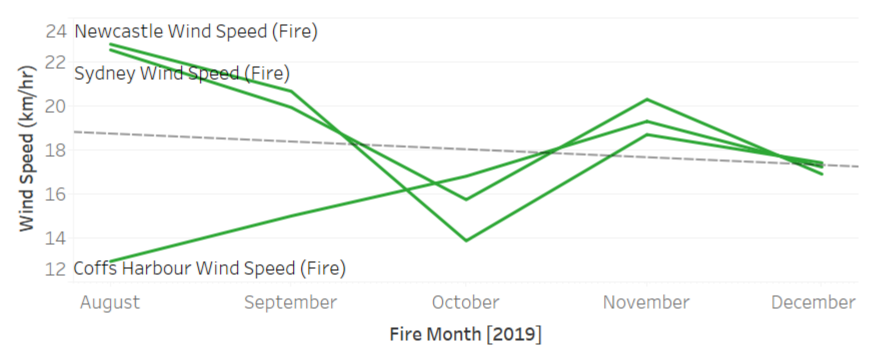
The trends of Coffs Habour Rain (Fire), Newcastle Rain (Fire) and Sydney Rain (Fire) for Month Month. The marks are labeled by Coffs Habour Rain (Fire), Newcastle Rain (Fire) and Sydney Rain (Fire). Details are shown for Coffs Habour Rain (Fire), Newcastle Rain (Fire) and Sydney Rain (Fire). The view is filtered on sum of CH Rain Fire, sum of New Rain Fire and sum of Syd Rain Fire. The sum of CH Rain Fire filter keeps non-Null values only. The sum of New Rain Fire filter keeps non-Null values only.

## Case Studies: Monthly Average Humidity During Bushfires



The trends of Coffs Harbour Humidity (Fire) and Newcastle Humidity (Fire) for Month Month. The marks are labeled by Coffs Harbour Humidity (Fire) and Newcastle Humidity (Fire). Details are shown for Coffs Harbour Humidity (Fire) and Newcastle Humidity (Fire). The view is filtered on sum of CH Hum Fire and sum of New Hum Fire. The sum of CH Hum Fire filter keeps non-Null values only.

### Case Studies: Monthly Average Wind Speed During Bushfires



The trends of Coffs Harbour Wind Speed (Fire), Newcastle Wind Speed (Fire) and Sydney Wind Speed (Fire) for Month Month. The marks are labeled by Coffs Harbour Wind Speed (Fire), Newcastle Wind Speed (Fire) and Sydney Wind Speed (Fire). Details are shown for Coffs Harbour Wind Speed (Fire), Newcastle Wind Speed (Fire) and Sydney Wind Speed (Fire). The view is filtered on sum of CH Wind Fire, sum of New Wind Fire and sum of Syd Wind Fire. The sum of CH Wind Fire filter keeps non-Null values only. The sum of Syd Wind Fire filter keeps non-Null values only.