

Tutorial 9

Team name

#### XXXX

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```
##
  # A tibble: 1,116 x 7
       Year 'Year ending'
                          'Offence Divisio~ 'Offence Subdivis~ 'Offence Subgroup'
##
      <dbl> <chr>
                          <chr>
                                            <chr>
                                                                <chr>
##
     2019 December
                          A Crimes against~ A10 Homicide and ~ A11 Murder
##
       2019 December
                          A Crimes against~ A10 Homicide and ~ A12 Attempted murder
       2019 December
                          A Crimes against~ A10 Homicide and ~ A14 Manslaughter & ~
      2019 December
                          A Crimes against~ A10 Homicide and ~ A15 Driving causing~
##
                          A Crimes against~ A20 Assault and r~ A211 FV Serious ass~ \,
##
   5
       2019 December
##
   6
     2019 December
                          A Crimes against~ A20 Assault and r~ A212 Non-FV Serious~
##
   7
      2019 December
                          A Crimes against~ A20 Assault and r~ A22 Assault police,~
   8 2019 December
                          A Crimes against~ A20 Assault and r~ A231 FV Common assa~
##
       2019 December
##
   9
                          A Crimes against~ A20 Assault and r~ A232 Non-FV Common ~
## 10 2019 December
                          A Crimes against~ A30 Sexual offenc~ A31 Rape
## # ... with 1,106 more rows, and 2 more variables: Incidents Recorded <dbl>,
       Rate per 100,000 population <dbl>
```

Table @ref(tab:datavis) is blah

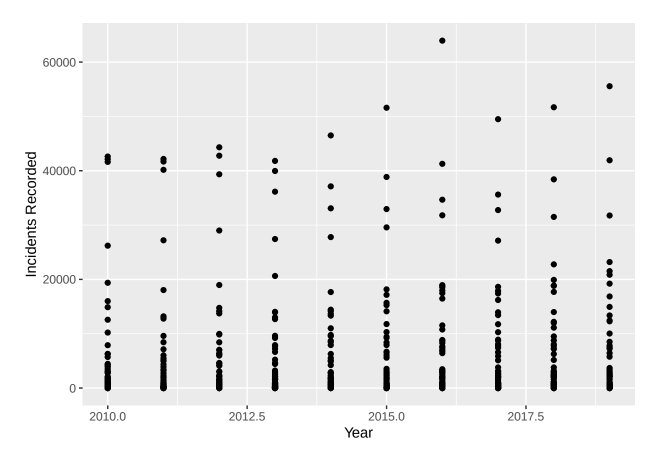


Figure 1: random fig

fig @ref(fig:datatbl) is a fig

 $^{1}$  Cleveland  $^{2}$  data is pretty messy. Idk

 $<sup>^{1}</sup>$ Makridakis und Hibon (2000)  $^{2}$ Cleveland u. a. (1990)

REFERENCES REFERENCES

#### References

[Cleveland u. a. 1990] CLEVELAND, Robert B.; CLEVELAND, William S.; MCRAE, Jean E.; TERPENNING, Irma: STL: A seasonal-trend decomposition procedure based on loess. In: *Journal of Official Statistics* 6 (1990), Nr. 1, S. 3–73

[Makridakis und Hibon 2000] Makridakis, Spyros; Hibon, Michele: The M3-Competition: results, conclusions and implications. In: *International Journal of Forecasting* 16 (2000), Nr. 4, S. 451–476