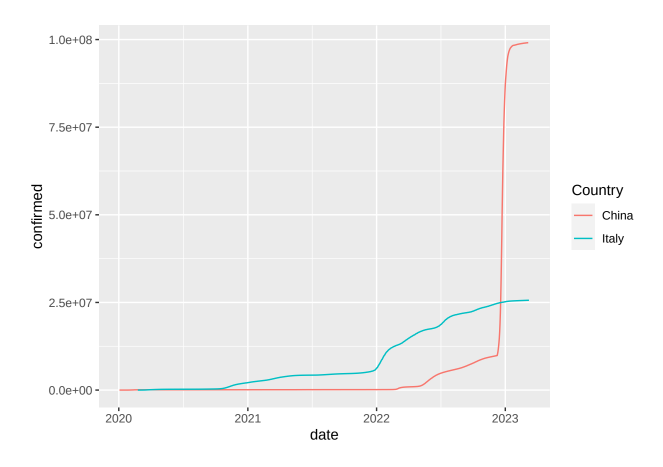
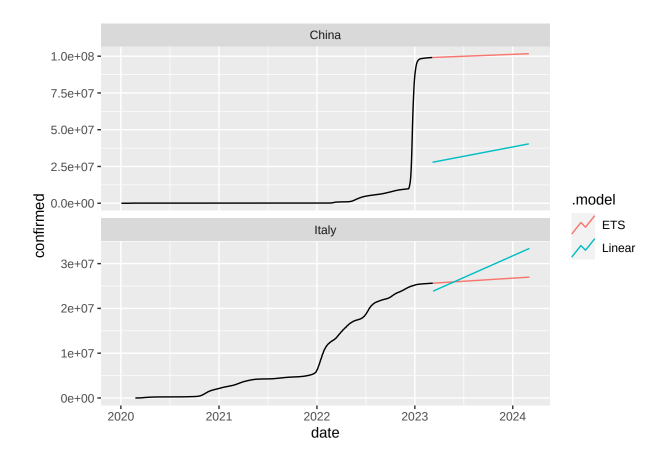
## Stat. 674 Project

#### Jessica Grover

```
covid <- covid19(c("China", "Italy"))</pre>
##
## We have invested a lot of time and effort in creating COVID-19 Data
## Hub, please cite the following when using it:
##
    Guidotti, E., Ardia, D., (2020), "COVID-19 Data Hub", Journal of Open
     Source Software 5(51):2376, doi: 10.21105/joss.02376
##
## The implementation details and the latest version of the data are
## described in:
##
     Guidotti, E., (2022), "A worldwide epidemiological database for
##
##
     COVID-19 at fine-grained spatial resolution", Sci Data 9(1):112, doi:
##
     10.1038/s41597-022-01245-1
## To print citations in BibTeX format use:
## > print(citation('COVID19'), bibtex=TRUE)
## To hide this message use 'verbose = FALSE'.
covid <- covid %>% as_tsibble(key = "administrative_area_level_1", index = "date")
ggplot(covid, aes(x = date, y = confirmed, color = administrative_area_level_1)) + geom_line() +
 labs(color = "Country")
## Warning: Removed 1 row containing missing values ('geom_line()').
```

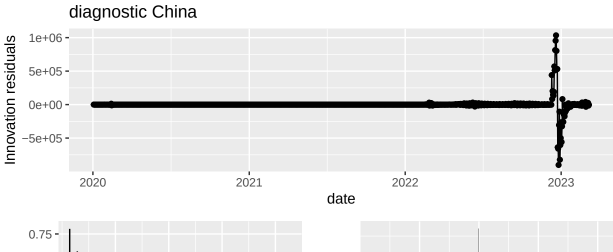


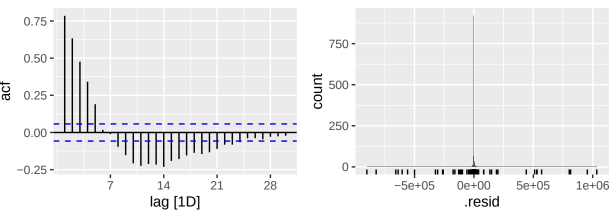
#### Model.



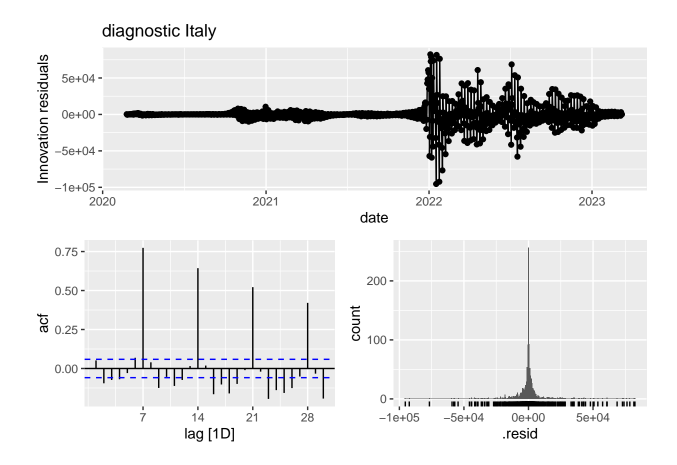
### diagnostic

```
fit1 <- covid %>% filter(administrative_area_level_1 == "China") %>%
  model(AAN = ETS(confirmed ~ error("A") + trend("A") + season('N')))
fit1 %>% gg_tsresiduals() +ggtitle("diagnostic China")
```





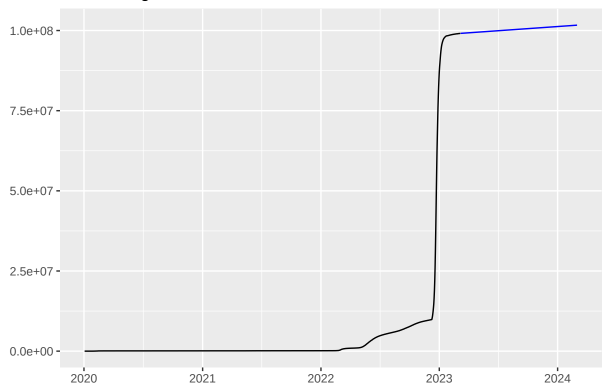
```
fit2 <- covid %>% filter(administrative_area_level_1 == "Italy") %>%
  model(AAN = ETS(confirmed ~ error("A") + trend("A") + season('N')))
fit2 %>% gg_tsresiduals() +ggtitle("diagnostic Italy")
```



### forecasting

```
fit1 %>% forecast(h = 360) %>% autoplot(covid, level = NULL) +
labs(title = "Forecasting China Covid", x = "", y ="")
```

## Forecasting China Covid



```
fit2 %>% forecast(h = 360) %>% autoplot(covid, level = NULL) +
labs(title = "Forecastiong Italy Covid", x = "", y ="")
```

# Forecastiong Italy Covid

