## mjon238 Stats 326 Assignment 3 Q1

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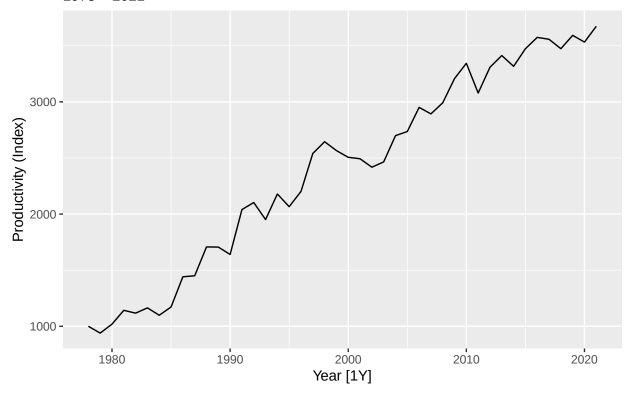
## Problem 1: ETS Modelling

First load the data

#### Part 1: Plot the Data

## Plot variable not specified, automatically selected `.vars = Productivity`

# Labour Productivity for Primary Industries in New Zealand 1978 – 2021



- There is a linear increasing trend in labour productivity for primary industries in New Zealand.
- The steepest increase is from 1978 to 1998, afterwards productivity continues to increase, however at a slightly slower rate.
- There are cyclical fluctuation sin labour productivity, with a number of decreases, notably after 1998 and 2010.
- Productivity does pick-up after these cyclical decreases.

#### Part 2

#### 1) Fit the Two Models

```
dfTrain <- df%>%
  filter(Year < 2017)

modelLinear <- dfTrain%>%
  model(Linear = ETS(Productivity ~ error("A") + trend("A") + season("N")))

modelDamped <- dfTrain%>%
  model(Linear = ETS(Productivity ~ error("A") + trend("Ad") + season("N")))
```

#### 2) Intrepret Model Parameters and Compare AICc

```
report(modelLinear)
```

```
## Series: Productivity
## Model: ETS(A,A,N)
```

```
##
     Smoothing parameters:
       alpha = 0.4889942
##
##
       beta = 0.0001000043
##
##
     Initial states:
##
        1[0]
                 b[0]
    880.7263 68.67191
##
##
##
     sigma^2: 19414.32
##
##
        AIC
                 AICc
                           BIC
## 533.7355 535.5536 542.0533
beta star = 0.0001000043/0.4889942
beta_star
```

#### ## [1] 0.0002045102

Parameters in Holts Linear Trend Method

- $\alpha = 0.489$ , which means the level equation is an approximately 50/50 split of the previous observations level and the observations before.
- $\beta^* = 0.0002 \approx 0$ , which means the slope is just the previous estimate of the slope  $(b_t = b_{t-1})$ .

#### report (modelDamped)

```
## Series: Productivity
## Model: ETS(A,Ad,N)
##
     Smoothing parameters:
##
       alpha = 0.5939802
##
       beta = 0.0001001014
##
             = 0.98
       phi
##
##
     Initial states:
##
       1[0]
                b[0]
    879.452 86.63342
##
##
     sigma^2:
               20988.5
##
##
        AIC
                 AICc
                           BIC
## 537.6455 540.2705 547.6269
beta_star = 0.0001001014/0.5939802
beta_star
```

#### ## [1] 0.0001685265

Parameters in Holts Linear Damped Trend Method

- $\alpha = 0.594$ , which means the level equation has slightly more weighting to the previous observation than the older past.
- $\beta^* = 0.0002 \approx 0$ , which means the slope is just the previous estimate of the slope  $(b_t = \phi b_{t-1})$ .
- $\phi = 0.98$ , this is the maximum value  $\phi$  can take, which indicates that the trend is approximately linear (as opposed to a decaying slope).

#### 3) Compare AICc

Holts Linear Trend Method has an AICc of 535.55 and Holts Linear Damped Trend Method has an AICc of 540.27. Holts Linear Trend Method has a slightly better fit to the training data, but not by much.

#### Part 3

#### 1) Create Forecasts

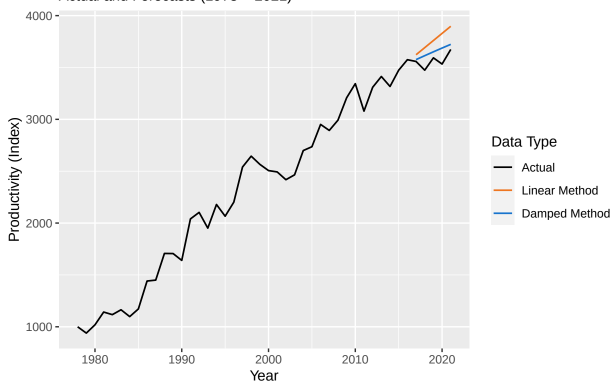
```
fcLinear <- modelLinear%>%
  forecast(h = 5)

fcDamped <- modelDamped%>%
  forecast(h = 5)
```

#### 2) Create Plot of Point Forecats

```
#Create data frame, overlay point forecasts on original data
forecasts <- data.frame(Year = c(1978:2021),</pre>
                   fcDamped = c(rep(NA,39), fcDamped$.mean),
                   fcLinear = c(rep(NA,39), fcLinear$.mean),
                   Actual = df$Productivity)%>%
 pivot_longer(cols = c(Actual, fcLinear, fcDamped),
               names_to = "Data Type",
               values_to = "Productivity")%>%
 mutate(`Data Type` = factor(`Data Type`, levels = c("Actual", "fcLinear", "fcDamped")))
#Create Plots
ggplot(aes(x = Year, y = Productivity, colour = `Data Type`),
       data = forecasts) +
  geom_line(size = 0.6) +
 labs(y = "Productivity (Index)",
       title = "Labour Productivity for Primary Industries in New Zealand",
       subtitle = "Actual and Forecasts (1978 - 2021)")+
  scale_color_manual(labels = c("Actual", "Linear Method", "Damped Method"),
                     values= c("black", "chocolate2", "dodgerblue3"))
```

# Labour Productivity for Primary Industries in New Zealand Actual and Forecasts (1978 – 2021)



#### 3) Compute Measures of Accuracy

```
#Holts Linear Trend Method
accuracy(fcLinear, df)
## # A tibble: 1 x 10
##
     .model .type
                      ME RMSE
                                       MPE MAPE
                                                  MASE RMSSE
                                                                 ACF1
                                 MAE
     <chr> <chr> <dbl> <
## 1 Linear Test -194.
                               194. -5.43 5.43 1.52 1.31 -0.115
                          208.
#Holts Linear Damped Trend Method
accuracy(fcDamped, df)
## # A tibble: 1 x 10
##
     .model .type
                      ME
                        RMSE
                                 MAE
                                       MPE MAPE MASE RMSSE
                                                                 ACF1
     <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
## 1 Linear Test -83.8 99.4 83.8 -2.37 2.37 0.659 0.628 -0.657
Holts Linear Damped Trend provides better forecasts. It has significantly lower MAE and RMSE. It is also
```

#### 4) Prediction Intervals

fits the data more appropriately.

```
fc22 <- modelDamped%>%
forecast(h = 6)
```

```
fc22[6,]%>%
hilo(level = 95)
```

The 95% prediction interval for the year 2022 with the Holt Linear Damped Model is (3285.73, 4230.18).

The model estimates there is a 95% probability the New Zealand Labour Productivity for Primary Industries Index in 2022 will be between 3285.73 and 4230.18.

#### 5) Discuss how you would reduce forecast uncertainty

The formula for the prediction interval in with additive errors is  $y_{T+h|T} \pm z_{\alpha/2} \times \hat{\sigma_h}$ . The primary way to reduce the prediction intervals would be to reduce the forecast standard deviation  $(\hat{\sigma_h})$  and therefore the variance,  $\sigma_h^2$ .

The formula for the variance is as follows:

$$\sigma_h^2 = \sigma^2 \left[ 1 + \alpha^2 (h - 1) + \frac{\beta \phi h}{(1 - \phi)^2} \left\{ 2\alpha (1 - \phi) + \beta \phi \right\} - \frac{\beta \phi (1 - \phi^h)}{(1 - \phi)^2} \left\{ 2\alpha (1 - \phi)^2 + \beta \phi (1 + 2\phi - \phi^h) \right\} \right]$$

We can reduce  $\sigma_h^2$  by:

- Reducing h, we can do this by increasing our training data set to include observations up-to 2021.
- Reducing  $\alpha$ , this will increase weighting on the older past.
- Reducing  $\beta = \beta^* \alpha$ , this can be done by reducing alpha or reducing  $\beta^*$ , ie. have the slope change less often.

 $\phi$  is a less clear variable.

## Problem 2: ARIMA Modelling

#### Part 1: Determining an Appropriate ARIMA Model

### 1) Construct a KPSS Unit Root Test

Our null hypothesis is H0: The data is stationary.

Firstly, with no differencing:

```
dfTrain%>%
  features(`Productivity`, unitroot_kpss)
```

```
## # A tibble: 1 x 2
## kpss_stat kpss_pvalue
## <dbl> <dbl>
## 1 1.06 0.01
```

We have a p-value of 0.01, therefore we reject the null hypothesis, the data is non-stationary.

Using differencing of order 1, with 1 lag and the same null hypothesis.

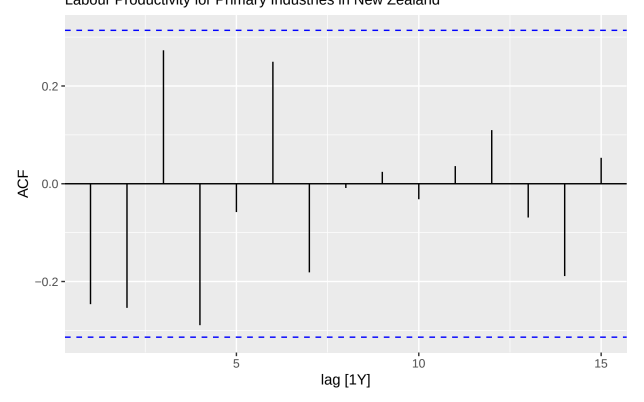
```
dfTrain%>%
  features(difference(Productivity, lag = 1), unitroot_kpss)
```

```
## # A tibble: 1 x 2
## kpss_stat kpss_pvalue
## <dbl> <dbl>
## 1 0.0520 0.1
```

We have a p-value of 0.1, therefore we accept the null hypothesis, the data is stationary.

#### 2) Ploting ACF and PACF

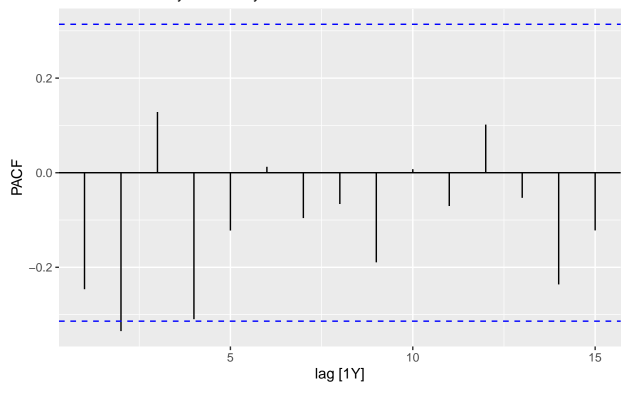
# ACF Plot for Differenced Data With Order 1, Lag 1 Labour Productivity for Primary Industries in New Zealand



The ACF Plot is good, the differences series acts like a white-noise series.

### PACF Plot for Differenced Data With Order 1, Lag 1

Labour Productivity for Primary Industries in New Zealand



The second lag is approximately a white noise series, there is one observation outside of the "blue-line" interval, however it is only marginally outside.

#### 3) Suggested ARIMA Model

I would fit an ARIMA (p,d,q) model with the following parameters:

- p =, because
- d=1, because we achieved stationarity with one difference.
- q =, because

In backshift notation this is:  $(1 - B)y_t = ... \#\#$ Part 2: ARIMA Model Fitting

The stepwise selected model and the non-stepwise (search) selected model are identical, ARIMA(0,1,1) with a drift.

In backshift notation this is:  $(1 - B)y_t = c + (1 + \theta_1 B)\varepsilon_t$ 

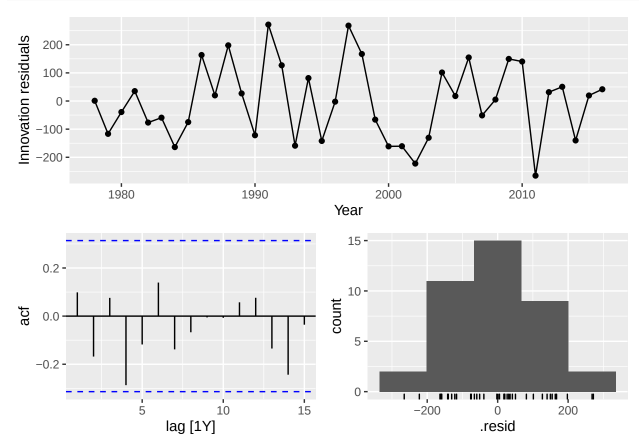
Where c is a constant.

### Part 3: Model Checking and Forecasting

#### 1) Residuals

```
bestARIMA <- dfTrain%>%
  model(ARIMA(Productivity ~ pdq(0,1,1)))

bestARIMA%>%
  gg_tsresiduals()
```



The looks, overall, look very good

- They are normally distributed
- $\bullet\,$  Have approximately zero mean and constant variance.
- They resemble a white-noise series

#### 2) Forecasts

```
fc <- bestARIMA%>%
  forecast(h = 5)
fc
```

## # A fable: 5 x 4 [1Y] ## # Key: .model [1]

#### 3) Plotting

```
fc%>%
  autoplot(df, level = c(90, 99)) +
  labs(title = "5 Year Forecast Using an ARIMA(0,1,1) with Drift",
        subtitle = "Labour Productivity for Primary Industries in New Zealand",
        y = "Index")
```

## 5 Year Forecast Using an ARIMA(0,1,1) with Drift Labour Productivity for Primary Industries in New Zealand

