Chapter 5 Review

Anthony Tricarico

Table of contents

1	Intro	1									
2	Basic functions for Modeling and Forecasting 2.1 TSLM() 2.2 model() 2.2.1 report() 2.3 forecast()										
3	Mean method										
4	1 Naive method										
5	Seasonal Naive	8									
6 Drift method											
7	Train / Test Split 7.1 More Examples	11 12									
8	8.2 Portmanteau Tests	14 17 19 19 19 21									
9	Final lines of code 9.1 More examples on model fitting and diagnosis of residuals 9.2 Subsetting 9.3 Forecast errors	25									

1 Intro

This is an explanation of the code used for chapter 5. This chapter of the textbook is focused on producing our first forecasts after fitting various models to our time series data. The models in this chapter are meant to be simple

so that we can then use them as benchmark methods for more advanced models that will be developed in the next chapters.

Also, this review will assume that you already know and have acquired basic familiarity with the functions explained up until the third chapter. Note that we will not cover all the mathematical aspects included in the book to keep these explanations simple enough, but of course if you feel like it you can just read through the chapter to understand what is really going on behind the scenes. Finally, if you did not cover basic topics in probability theory and hypothesis testing yet, this is the right moment to do so because we will use these concepts frequently in the following sections of this review and those concepts will be useful in the future (e.g., for your quantitative methods class).

2 Basic functions for Modeling and Forecasting

This section is an overview of the most important functions that we will use to model our data and produce the first forecasts. First let's import the library that contains the functions we will use.

```
library(fpp3)
Registered S3 method overwritten by 'tsibble':
 method
                    from
 as_tibble.grouped_df dplyr
-- Attaching packages ----- fpp3 1.0.1 --
v tibble
            3.2.1
                     v tsibble
                                 1.1.5
v dplyr
            1.1.4
                     v tsibbledata 0.4.1
v tidyr
            1.3.1
                     v feasts
                                 0.4.1
v lubridate
            1.9.3
                                 0.4.1
                     v fable
v ggplot2
            3.5.1
-- Conflicts ----- fpp3_conflicts --
x lubridate::date()
                   masks base::date()
x dplyr::filter()
                    masks stats::filter()
x tsibble::intersect() masks base::intersect()
x tsibble::interval() masks lubridate::interval()
x dplyr::lag()
                    masks stats::lag()
x tsibble::setdiff() masks base::setdiff()
x tsibble::union()
                    masks base::union()
```

2.1 TSLM()

This function allows you to fit a linear model using the components of a time series (i.e., trend or seasonality).

```
TSLM(GDP_per_capita ~ trend())
```

1 This is how you specify a formula, on the left of the ~ there is the dependent variable and on its right stands the independent variable (i.e., trend)

```
<TSLM model definition>
```

In order to use this formula to fit a linear model you need to use the model() function.

2.2 model()

This is how you use the model function to fit a model to your data:

- (1) create the gdpcc table by adding to the global_economy dataset a new column specifying the GDP per capita.
- (2) we fit the model using the model () function and assign its result to the fit variable. The result is shown above.

```
# A mable: 263 x 2
# Key:
           Country [263]
   Country
                        trend model
   <fct>
                            <model>
 1 Afghanistan
                             <TSLM>
2 Albania
                             <TSLM>
3 Algeria
                             <TSLM>
4 American Samoa
                             <TSLM>
5 Andorra
                             <TSLM>
6 Angola
                             <TSLM>
7 Antigua and Barbuda
                             <TSLM>
8 Arab World
                             <TSLM>
9 Argentina
                             <TSLM>
10 Armenia
                             <TSLM>
# i 253 more rows
```

with model() as with many other functions you used so far, you just need to specify where the data that are used in the model are contained (gdppc in our case) and the name of the column where you want to store the models produced by the formula we described in Section 2.1. Notice that the name of the column or the formula you want to use for modeling will change based on the model that you want to specify.

2.2.1 report()

This is used to get the results of the model you previously fit to the data.

```
report(filter(fit,Country == 'Sweden')) # see output and evaluate
```

Series: GDP_per_capita

Model: TSLM

Residuals:

Min 1Q Median 3Q Max -11170.4 -2193.1 -505.7 3524.9 10850.2

Coefficients:

Residual standard error: 4979 on 56 degrees of freedom Multiple R-squared: 0.9294, Adjusted R-squared: 0.9281 F-statistic: 737.1 on 1 and 56 DF, p-value: < 2.22e-16

The code above reports the result only for Sweden since we filtered for its model among the many contained in fit as you can see from the previous output. Usually report() will only work for single models and if we try using the following we get a warning which prompts us to use filter() or select() to get the output we are looking for:

report(fit)

Warning in report.mdl_df(fit): Model reporting is only supported for individual models, so a glance will be shown. To see the report for a specific model, use `select()` and `filter()` to identify a single model.

A tibble: 256 x 16

	Country	$.{\tt model}$	$r_squared$	$adj_r_squared$	sigma2	${\tt statistic}$	p_value	df
	<fct></fct>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<int></int>
1	Afghanistan	trend~	0.756	0.749	8.86e3	111.	1.43e-12	2
2	Albania	trend~	0.846	0.841	4.24e5	176.	1.55e-14	2
3	Algeria	trend~	0.752	0.748	6.01e5	170.	1.30e-18	2
4	American Samoa	trend~	0.759	0.742	5.12e5	44.1	1.11e- 5	2
5	Andorra	trend~	0.860	0.857	2.85e7	284.	2.68e-21	2
6	Angola	trend~	0.664	0.655	9.71e5	71.2	4.71e-10	2
7	Antigua and B~	trend~	0.950	0.948	9.43e5	736.	6.31e-27	2
8	Arab World	trend~	0.811	0.807	8.92e5	207.	5.18e-19	2
9	Argentina	trend~	0.784	0.780	3.38e6	196.	1.29e-19	2
10	Armenia	trend~	0.846	0.840	3.45e5	143.	4.47e-12	2
7 8 9	Antigua and B~ Arab World Argentina	trend~ trend~ trend~	0.950 0.811 0.784	0.948 0.807 0.780	9.43e5 8.92e5 3.38e6	736. 207. 196.	6.31e-27 5.18e-19 1.29e-19	

- # i 246 more rows
- # i 8 more variables: log_lik <dbl>, AIC <dbl>, AICc <dbl>, BIC <dbl>,
- # CV <dbl>, deviance <dbl>, df.residual <int>, rank <int>

2.3 forecast()

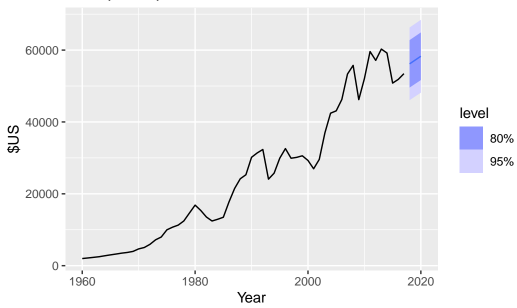
This is the function that we use to actually make forecasts after fitting a model to our data.

```
forecast(fit, h = "3 years")
# A fable: 789 x 5 [1Y]
# Key:
          Country, .model [263]
  Country
                  .model
                              Year
   <fct>
                 <chr>
                             <dbl>
 1 Afghanistan
               trend_model 2018
 2 Afghanistan trend model 2019
 3 Afghanistan
                 trend model 2020
 4 Albania
                 trend model 2018
 5 Albania
                 trend_model 2019
 6 Albania
                 trend_model 2020
7 Algeria
                 trend_model 2018
8 Algeria
                 trend_model 2019
9 Algeria
                 trend_model 2020
10 American Samoa trend_model 2018
# i 779 more rows
# i 2 more variables: GDP_per_capita <dist>, .mean <dbl>
```

The arguments in the function is just the name of the model you previously declared and the number of periods you want to use in your forecast. In this case, we are saying that we want forecasts to be produced for three years ahead of the last one. Since, the global_economy dataset contains data up until 2017, the forecast will be for the three years after (2018, 2019, and 2020).

We can now filter our forecasts to only get the forecast value for Sweden and plot our forecasts with the following code:

GDP per capita for Sweden



Notice that the plot also contains 80% and 95% confidence levels (or intervals) for your forecasts, as represented by the dark blue and light blue ranges, respectively.

3 Mean method

The mean method of forecasting simply produces forecasts for future periods that are equal to the mean of the time series considered.

```
recent_prod <- filter_index(aus_production, "1970 Q1" ~ "2004 Q4")
bricks <- dplyr::select(recent_prod, Bricks)
mean_fit <- model(bricks, MEAN(Bricks))</pre>
①
```

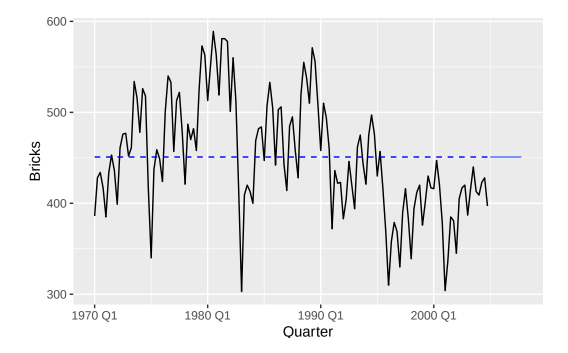
1 This is how you specify that you want to use the MEAN() method for forecasting. As its argument you pass in the name of the column for which you want to get the forecasts (Bricks in this case)

```
tidy(mean_fit)
                 # extract output (1)
# A tibble: 1 x 6
  .model
                term
                      estimate std.error statistic
                                                       p.value
  <chr>
                                    <dbl>
                                               <dbl>
                                                         <dbl>
                <chr>
                         <dbl>
1 MEAN(Bricks) mean
                          451.
                                     5.34
                                                84.4 2.58e-121
```

Using the tidy() function you can have a look at a brief report of the mean_fit model. You can see specifically that the estimate is equal to the mean of the time series considered. Also, you get the p-value which tells you about the significance of the model. Since the p-value is very close to 0, this model is statistically significant and we can use it to produce forecasts.

```
results_list <- mean_fit$'MEAN(Bricks)'[[1]] # extract output (2)
mean_results <- results_list$fit

mean_fc <- forecast(mean_fit, h = 12)
bricks_mean = mutate(bricks,hline=mean_fc$.mean[1]) # add a dashed line
autoplot(mean_fc, bricks, level = NULL) +
   autolayer(bricks_mean,hline,linetype='dashed',color='blue')</pre>
```



The lines of code above produce the plot that shows that the forecasts are indeed equal to the mean of the time series.

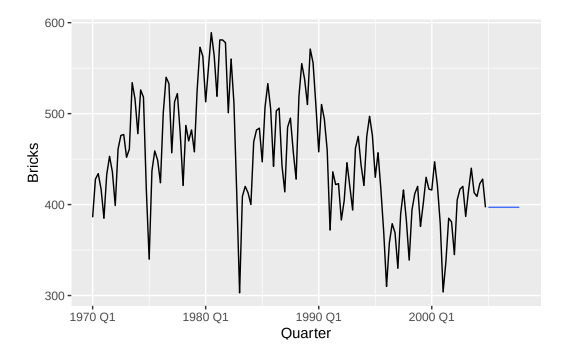
4 Naive method

This method produces forecasts that are just equal to the last observed value in the time series.

1) Specify the NAIVE() model and fit it to the data

1) Produce forecasts using the model specified

```
autoplot(naive_fc, bricks, level = NULL)
```



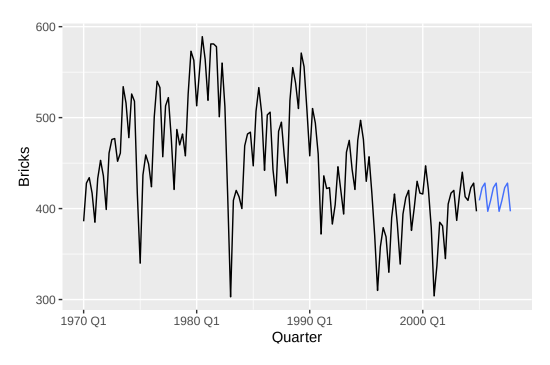
The plot above just shows how the forecasts produced with this method are equal to the last value observed in the series.

5 Seasonal Naive

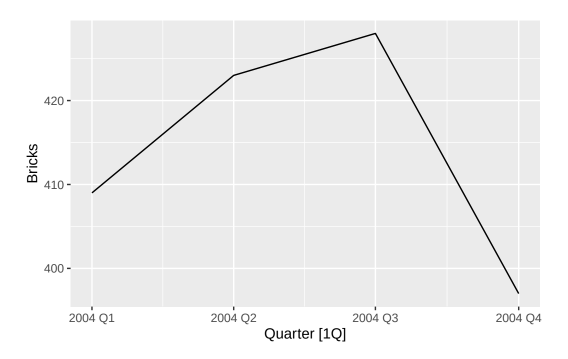
This method is similar to the Naive method but produces forecasts in the future that are equal to the last seasonal trend observed in the data.

(1) specify SNAIVE() model indicating that the seasonal trend is observed at a yearly interval

1) Here the level argument is set to NULL so that the plot does not contain forecast confidence intervals



```
bricks %>%
filter_index("Q1 2004"~"Q4 2004") %>%
autoplot(.vars = Bricks)
```

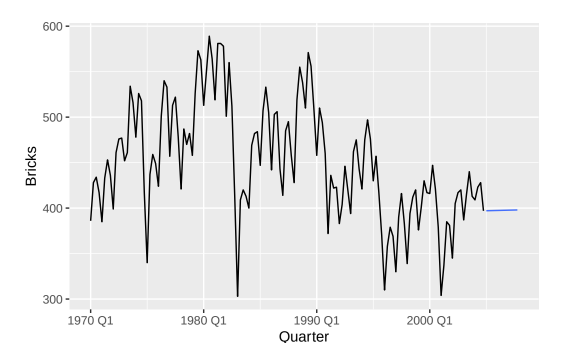


Notice that the yearly trend looks something like the plot above, which is exactly the shape that the future forecasts follow.

6 Drift method

This method interpolates between the first and last observation and the line obtained is then "stretched" into future periods to produce forecasts.

```
drift_fit <- model(bricks, RW(Bricks ~ drift()))
drift_fc <- forecast(drift_fit, h = 12)
autoplot(drift_fc, bricks, level = NULL)</pre>
```

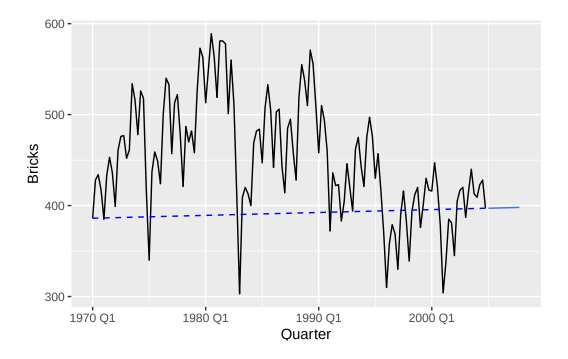


To have a basic idea of how this works, we can convince ourselves that the line used in the forecast is actually the line going from the first to the last observation by looking at this plot.

```
T <- length(bricks$Bricks) #getting length of Bricks column
b <- (bricks$Bricks[T] - bricks$Bricks[1])/(T - 1) #equation of a line: slope (row140-row1)/(140-a <- bricks$Bricks[1]
y <- a + b * seq(1,T,by=1)

DashDR <- tibble(y,Date=bricks$Quarter)
DashDRts <- as_tsibble(DashDR,index=Date)

autoplot(drift_fc, bricks, level = NULL)+
   autolayer(DashDRts,y,color='blue',linetype='dashed')</pre>
```



Tip 1: Equation of a line

Notice that T, b, a are used to compute the interpolated line and that this follows from the equation of a line of the form y = mx + q where m is the slope parameter (b in the code) and q is the intercept (a in the code, which is just the first observation in the time series).

7 Train / Test Split

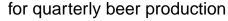
To test how well our model performs we need to test in on data on which it was not trained. This is often done to prevent the problem of overfitting which refers to the fact that when a parameters of a model are estimated those perform well on the data that the model has already seen but performs poorly on new data (which is actually what should not happen). To mitigate this problem we divide our dataset into a *train* and a *test* portion.

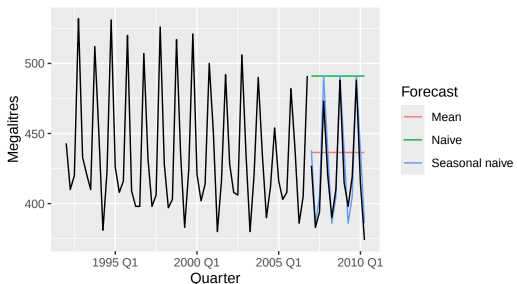
(1) Our train dataset is made only of observations from 1992 to 2006.

```
beer_fit <- model(train, Mean = MEAN(Beer), Naive = NAIVE(Beer),</pre>
'Seasonal naive' = SNAIVE(Beer))
                                                                                              1
beer_fc <- forecast(beer_fit, h = 14)</pre>
```

- (1) fit three different models using the MEAN, NAIVE, and SNAIVE methods
- (2) produce forecasts based on these three models

Forecasts





Now we can plot how well the three different models perform and we can see that the Seasonal Naive produces more accurate forecasts as it is closer to the original series (black line). Notice, that by the way they were constructed, the models did not see all the data in the series but they were trained only on data up to 2006. Nonetheless, the Seasonal Naive performs pretty well when it tries to make forecasts on data it did not see. In a later section we will see how we can quantify how well a model performs.

7.1 More Examples

(1) the row_number() function adds a sequence of numbers representing the row number of each observation (basically a sequence, starts from 1 and ends with the last observation)

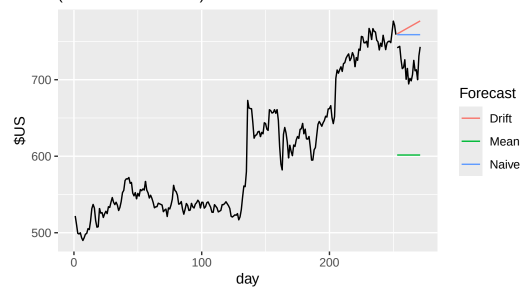
By now you should be able to see what's going on in these lines of code. We are filtering, mutating and updating the original tsibble to take as index the day column we just created before. The last three lines is where we fit models to data.

- (1) Produce forecasts for the trading days in January 2016
- (2) the new_data argument is used to specify for which datapoints the forecasts should be produced. In this example, we will be producing forecasts only for the trading days in Jan 2016

```
# A fable: 57 x 11 [1]
# Key:
           Symbol, .model [3]
   Symbol .model
                   day
   <chr>
          <chr> <int>
1 GOOG
                   253
          Mean
2 GOOG
                   254
          Mean
3 G00G
          Mean
                   255
4 GOOG
                   256
          Mean
5 GOOG
          Mean
                   257
6 G00G
                   258
          Mean
7 GOOG
          Mean
                   259
8 GOOG
                   260
          Mean
9 GOOG
                   261
          Mean
10 GOOG
          Mean
                   262
# i 47 more rows
# i 8 more variables: Close <dist>, .mean <dbl>, Date <date>, Open <dbl>,
   High <dbl>, Low <dbl>, Adj_Close <dbl>, Volume <dbl>
```

(1) Remember that autolayer() just adds another layer to the plot produced with autoplot() instead of starting a new plot from a white, empty canvas.

Google daily closing stock prices (Jan 2015 – Jan 2016)



The plot just shows what each model predicts for the Jan 2016 period.

8 Residuals

Residuals are the errors that our model makes when being tested. Basically, they represent the difference between the true observed value and what the model predicted that value to be. We now start with an example to understand how residuals fit in our discussion.

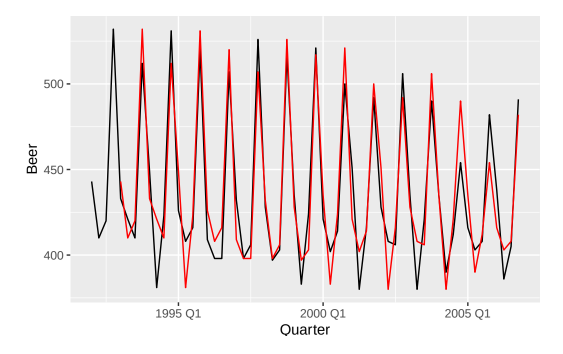
```
beer_fit1 <- model(train, SNAIVE(Beer))
(mean_fitted <- augment(beer_fit1))
①</pre>
```

(1) fitted values for a single method, along with residuals and innovation residuals

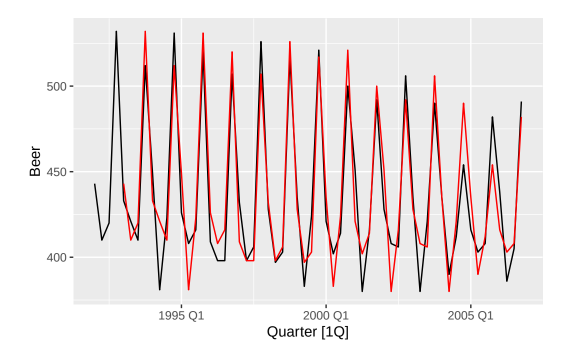
```
# A tsibble: 60 x 6 [1Q]
# Key:
              .model [1]
   .model
                 Quarter
                          Beer .fitted .resid .innov
   <chr>
                                          <dbl>
                                                 <dbl>
                   <qtr> <dbl>
                                  <dbl>
 1 SNAIVE(Beer) 1992 Q1
                           443
                                     NA
                                            NA
                                                    NA
 2 SNAIVE(Beer) 1992 Q2
                           410
                                     NA
                                            NA
                                                    NA
 3 SNAIVE(Beer) 1992 Q3
                           420
                                     NA
                                             NA
                                                    NA
 4 SNAIVE(Beer) 1992 Q4
                           532
                                     NA
                                            NA
                                                    NA
5 SNAIVE(Beer) 1993 Q1
                           433
                                    443
                                            -10
                                                   -10
 6 SNAIVE(Beer) 1993 Q2
                           421
                                    410
                                             11
                                                    11
7 SNAIVE(Beer) 1993 Q3
                           410
                                    420
                                            -10
                                                   -10
                                                   -20
8 SNAIVE(Beer) 1993 Q4
                           512
                                    532
                                            -20
 9 SNAIVE(Beer) 1994 Q1
                           449
                                    433
                                             16
                                                    16
                                    421
10 SNAIVE(Beer) 1994 Q2
                           381
                                            -40
                                                   -40
# i 50 more rows
```

We saw how by using augment() on a model we previously fit to our data we can get some more information about how it performs. For instance, we can see that the resid and innovation column contain the residuals and the innovation residuals for each estimate provided by the model. The difference between residuals and innovation residuals is just that innovation residuals are more interpretable when dealing with data that has gone through transformations. However, since that was not the case with our example, we see that the residuals match perfectly with the innovation ones.

```
ggplot(mean_fitted, aes(x = Quarter)) +
geom_line(aes(y = Beer),color='black') +
geom_line(aes(y = .fitted),color='red')
```

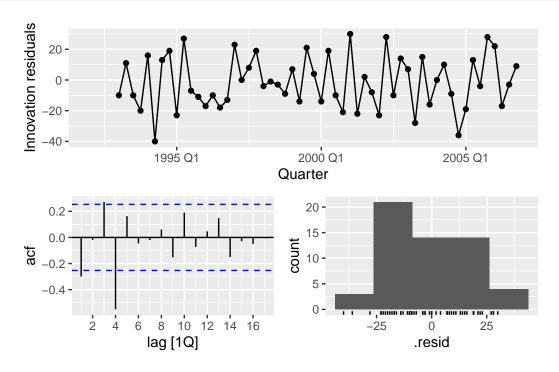


```
autoplot(mean_fitted,.vars = Beer) + # alternative command
autolayer(mean_fitted,.fitted,color='red')
```



In the plot we see that the predictions produced are very close to the actual series, meaning that the model performs well on the data.

gg_tsresiduals(beer_fit1)



The gg_tsresiduals() is a very useful function that allows you to check different assumptions that are imposed on residuals through plots. The usual assumption that are imposed on residuals is that they exhibit:

1. homoskedasticity (or exhibit no heteroskedasticity), meaning that there should be no visible pattern in how residuals are distributed over time. This is visible from the plot at the top.

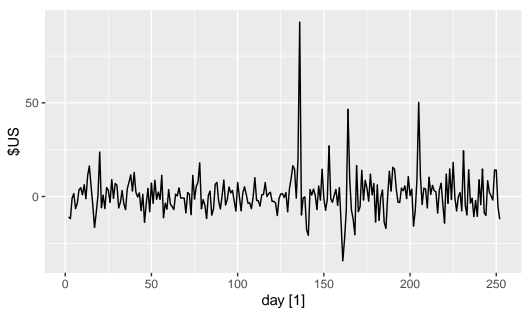
- 2. no significant autocorrelation, this follows from the first assumption as autocorrelation would imply a pattern in the time series that should be exploited but that our model does not capture. You can check this assumption from the ACF plot on the bottom left.
- 3. residuals are normally distributed, you can check this from the histogram at the bottom right.

8.1 Assumptions on Residuals (continued)

We continue the discussion here more in-depth.

```
aug <- augment(model(google_2015, NAIVE(Close)))
autoplot(aug, .innov) +
  labs(y = "$US", title = "Residuals from the Naive method")</pre>
```

Residuals from the Naive method



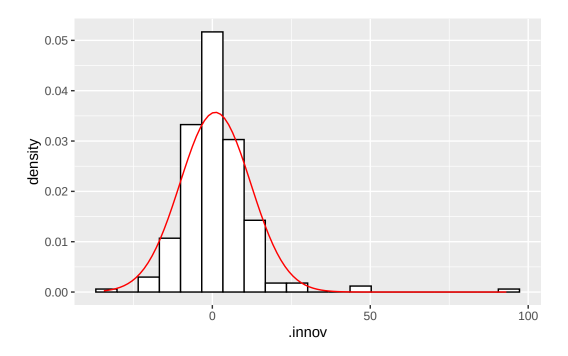
In the plot is a graphical representation of the residuals throughout the entire model we estimated using the NAIVE method.

We can also check that the distribution of the residuals closely mirrors a normal distribution with the following lines of code

```
p0 <- ggplot(aug, aes(x = .innov)) +
    geom_histogram(aes(y=after_stat(density)), bins = 20,
    color="black", fill="white")

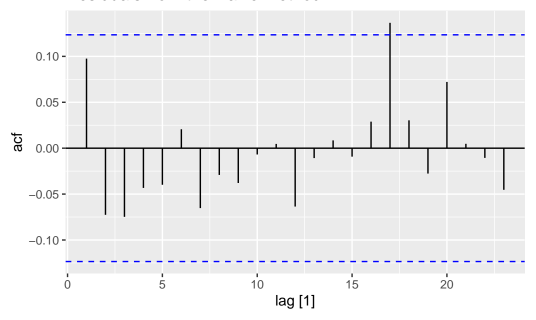
p0 + stat_function(fun = dnorm, colour = "red",
    args = list(mean = mean(aug$.innov,na.rm=TRUE),
    sd = sd(aug$.innov,na.rm=TRUE)))</pre>
```

- ① The after_stat() function used as a yaesthetic inside the geom_histogram() layer of the ggplot, is used to specify that we want the density to be plotted on the yaxis as opposed to the default behavior of the function which is to plot the count.
- ② The stat_function() is used to add a layer which plots a probability distribution specified by the argument fun. In this case, we are plotting the density of the normal distribution (dnorm()) in red. Since it is another layer, it is superimposed to the histogram. Since each normal distribution is uniquely identified by a mean and a standard deviation, we need to pass these values inside the dnorm() function using the args argument as a list.



```
autoplot(ACF(aug, .innov)) +
labs(title = "Residuals from the Naive method")
```

Residuals from the Naive method



By computing the ACF we can also plot it and check for the presence of significant autocorrelation of residuals at different time lags.

8.2 Portmanteau Tests

These kinds of test are used when we want to assess the level of autocorrelation in a time series across a number k of lags, where $k \in \mathbb{N}$ (i.e., notation for saying that k is a natural number). There are two main tests that your book discusses.

8.2.1 Box-Pierce Test

```
features(aug, .innov, box_pierce, lag = 10)
```

With this we compute the Box-Pierce statistic on the data and obtain its related p-value. Generally a p-value greater than 0.1 will be a good way of assessing that the residuals are randomly distributed and that there is no significant pattern arising from their actual distribution.

8.2.2 Ljung-Box Test

```
features(aug, .innov, ljung_box, lag = 10)
```

Another approach is using the Ljung-Box test. It has been shown that the two tests yield comparable results, however, this test has been shown to be more precise overall so it is recommended that you use this one from now on. Remember that to use the features() function you need to specify the augmented model fit (aug in the example), select the .innov column containing the innovation residuals, and then specify that you want to compute the ljung_box statistic with a lag of 10 (due to the data being non-seasonal in this case).

Important

The book suggests using $\ell=10$ (i.e., lag = 10) for non-seasonal data and $\ell=2m$ for seasonal data, where m is the period of seasonality. However, the test is not good when ℓ is large, so if these values are larger than T/5, then use $\ell=T/5$. T in this case refers to the total number of observations that you are using to carry out the test (i.e., number of rows in your dataset).

8.2.2.1 More examples

We can now use this method to check if the residuals produced by other models present patterns or are auto-correlated.

```
fit <- model(google_2015, RW(Close ~ drift()))
tidy(fit)

①</pre>
```

1) remember that the estimate obtained using the drift method is $\frac{(y_T - y_1)}{(T-1)} = (759-522)/251 = 0.9439931$. We saw this also in Tip 1

```
# A tibble: 1 x 7
  Symbol .model
                              term
                                    estimate std.error statistic p.value
  <chr> <chr>
                              <chr>
                                        <dbl>
                                                  <dbl>
                                                             <dbl>
                                                                     <dbl>
1 GOOG
         RW(Close ~ drift()) b
                                       0.944
                                                  0.705
                                                             1.34
                                                                     0.182
```

```
features(augment(fit), .innov, ljung_box, lag=10)
```

then we compute the Ljung Box statistic and see that the p-value is > .1 and therefore we can assume that residuals are randomly distributed (no pattern)

```
hilo(forecast(model(google_2015, NAIVE(Close)), h = 10))
```

```
# A tsibble: 10 x 7 [1]
# Key:
             Symbol, .model [1]
  Symbol .model
                          day
   <chr>
         <chr>
                       <dbl>
1 GOOG
          NAIVE(Close)
                          253
2 GOOG
          NAIVE(Close)
                          254
3 G00G
          NAIVE(Close)
                         255
4 GOOG
          NAIVE(Close)
                         256
5 GOOG
          NAIVE(Close)
                          257
6 G00G
          NAIVE(Close)
                          258
7 GOOG
          NAIVE(Close)
                          259
8 GOOG
          NAIVE(Close)
                         260
9 GOOG
          NAIVE(Close)
                          261
10 GOOG
          NAIVE(Close)
                         262
# i 4 more variables: Close <dist>, .mean <dbl>, `80%` <hilo>, `95%` <hilo>
```

Finally we use the hilo() function to extract confidence (prediction) intervals for each prediction obtained from a NAIVE model.

8.3 Bootstrapped residuals

We can use our model to generate more observations. These observations would be generated based on what has been observed in previous periods, but they would still vary. In this case, we are building a simulation to test our model on multiple different future possibilities. The method that is used to obtain new random observations starting from a sample is called **bootstrap**.

To generate these bootstrapped residuals we can use the <code>generate()</code> function in R. Alternatively, we could also just set the <code>bootstrap</code> argument in the <code>forecast()</code> to TRUE and specify how many <code>times</code> we want to run the bootstrap simulation.

1 This specifies that the bootstrapping process will perform 1000 simulations. Each simulation generates a possible future path for the time series. These simulations are then aggregated to produce the final forecast distribution.

```
1 GOOG
          NAIVE(Close)
                         253 sample[1000]
                                            759.
2 GOOG
                         254 sample[1000]
                                            759.
          NAIVE(Close)
3 GOOG
         NAIVE(Close)
                         255 sample[1000]
                                            759.
4 GOOG
          NAIVE(Close)
                         256 sample[1000]
                                            758.
5 GOOG
          NAIVE(Close)
                         257 sample[1000]
                                            758.
6 G00G
                         258 sample[1000]
                                            759.
          NAIVE(Close)
7 GOOG
          NAIVE(Close)
                         259 sample[1000]
                                            759.
8 GOOG
                         260 sample[1000]
          NAIVE(Close)
                                            759.
9 GOOG
          NAIVE(Close)
                         261 sample[1000]
                                            759.
10 GOOG
         NAIVE(Close)
                         262 sample[1000]
                                            759.
```

Finally we take a look at the final forecast distribution along with the prediction intervals

hilo(fore)

```
# A tsibble: 10 x 7 [1]
# Key:
             Symbol, .model [1]
                                                                 `80%`
   Symbol .model
                         day
                                    Close .mean
   <chr>
         <chr>
                       <dbl>
                                   <dist> <dbl>
                                                                <hilo>
 1 GOOG
          NAIVE(Close)
                         253 sample[1000]
                                           759. [747.3290, 769.8360]80
2 GOOG
         NAIVE(Close)
                         254 sample[1000] 759. [741.6050, 774.2036]80
3 G00G
         NAIVE(Close)
                         255 sample[1000] 759. [738.2767, 779.7247]80
4 GOOG
                                           758. [733.8743, 782.1182]80
         NAIVE(Close)
                         256 sample[1000]
5 GOOG
         NAIVE(Close)
                         257 sample[1000] 758. [731.4141, 786.1595]80
6 GOOG
         NAIVE(Close)
                         258 sample[1000] 759. [728.6593, 790.6161]80
7 GOOG
                         259 sample[1000]
                                          759. [726.1230, 793.6760]80
         NAIVE(Close)
                         260 sample[1000]
                                           759. [723.3868, 795.5324]80
8 GOOG
         NAIVE(Close)
9 GOOG
                         261 sample[1000]
                                           759. [721.3646, 798.3353]80
         NAIVE(Close)
10 GOOG
         NAIVE(Close)
                         262 sample[1000]
                                           759. [718.7703, 800.8452]80
# i 1 more variable: `95%` <hilo>
```

9 Final lines of code

9.1 More examples on model fitting and diagnosis of residuals

- (1) filter the dataset
- (2) specify the model formula using an STL-based decomposition using only the trend component

```
US_model_1 <- select(components(US_model_0), -.model)

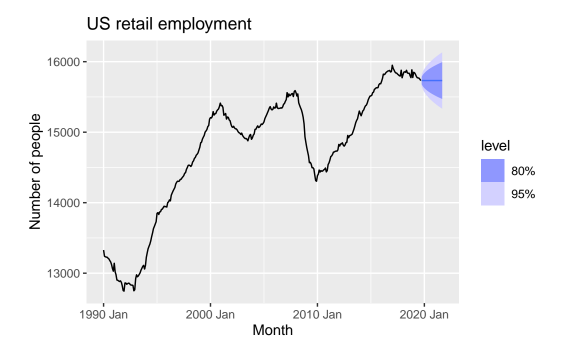
(US_fore <- forecast(model(US_model_1, NAIVE(season_adjust))))</pre>
②
```

- (1) get rid of the .model column
- 2) produce forecasts using the NAIVE method on the seasonally adjusted series

```
# A fable: 24 x 5 [1M]
           Series_ID, .model [1]
# Key:
   Series_ID
                 .model
                                         Month
   <chr>
                 <chr>
                                          <mth>
 1 CEU4200000001 NAIVE(season_adjust) 2019 Oct
 2 CEU4200000001 NAIVE(season_adjust) 2019 Nov
 3 CEU4200000001 NAIVE(season_adjust) 2019 Dec
4 CEU4200000001 NAIVE(season adjust) 2020 Jan
5 CEU4200000001 NAIVE(season_adjust) 2020 Feb
 6 CEU4200000001 NAIVE(season_adjust) 2020 Mar
7 CEU4200000001 NAIVE(season_adjust) 2020 Apr
8 CEU4200000001 NAIVE(season_adjust) 2020 May
9 CEU4200000001 NAIVE(season_adjust) 2020 Jun
10 CEU4200000001 NAIVE(season_adjust) 2020 Jul
# i 14 more rows
# i 2 more variables: season_adjust <dist>, .mean <dbl>
```

Finally, we plot the results from our model which is based on seasonally adjusted data.

```
autoplot(US_fore, US_model_1) +
labs(y = "Number of people", title = "US retail employment")
```



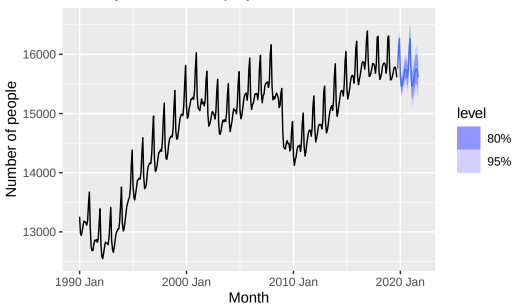
Another similar example follows below.

```
fit_dcmp <- model(us_retail_employment,
    stlf = decomposition_model(STL(Employed ~ trend(window = 7),
        robust = TRUE), NAIVE(season_adjust)))</pre>
```

We start from the decomposing the model using an STL decomposition as before and then we fit a NAIVE model to the seasonally adjusted time series. We then plot the results.

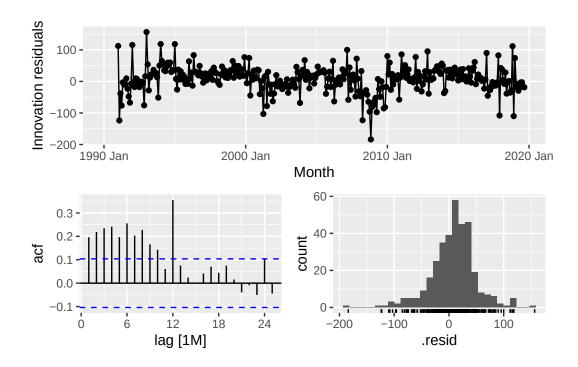
```
autoplot(forecast(fit_dcmp), us_retail_employment) +
labs(y = "Number of people", title = "Monthly US retail employment")
```

Monthly US retail employment



We can also plot the residuals of the model by using:

```
gg_tsresiduals(fit_dcmp)
```



From here we notice some patterns in how those are distributed and the autocorrelation at different time lags. We now want to compute the mean of the innovation residuals.

```
features(augment(fit_dcmp), .innov, list(avg = ~ mean(.,na.rm=TRUE)))
```

A simpler way to get the mean of the residuals when you only estimate one model is shown below.

```
mean(augment(fit_dcmp)$.innov, na.rm=TRUE)
```

[1] 7.836419

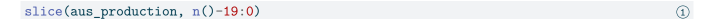
9.2 Subsetting

Subsetting refers to extracting only some rows in a dataset. Subsetting is usually a synonym of filtering the data and this is also shown in code. Here is an example:

(1) only get the rows where the year of the observation is greater than or equal to 1995

A tsibble: 62 x 7 [1Q] Quarter Beer Tobacco Bricks Cement Electricity Gas <dbl> <dbl> <dbl> <dbl> <dbl> <qtr> <dbl> 1 1995 Q1 2 1995 Q2 3 1995 Q3 4 1995 Q4 5 1996 Q1 6 1996 Q2 7 1996 Q3 8 1996 Q4 9 1997 Q1 10 1997 Q2 # i 52 more rows

In case you do not have a specific filtering condition to use, you can use slice to get a subset of your data.



1 last 20 observations obtained using the n() function which returns the total number of rows (n) in the aus production dataset. Then the slice only selects the rows from n-19 to the end.

# 1	A tsil	oble	e: 20 x	7 [1Q]				
	Quart	ter	Beer	${\tt Tobacco}$	${\tt Bricks}$	Cement	Electricity	Gas
	<q1< td=""><td>tr></td><td><dbl></dbl></td><td><dbl></dbl></td><td><dbl></dbl></td><td><dbl></dbl></td><td><dbl></dbl></td><td><dbl></dbl></td></q1<>	tr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	2005	QЗ	408	NA	NA	2340	56043	221
2	2005	Q4	482	NA	NA	2265	54992	180
3	2006	Q1	438	NA	NA	2027	57112	171
4	2006	Q2	386	NA	NA	2278	57157	224
5	2006	QЗ	405	NA	NA	2427	58400	233
6	2006	Q4	491	NA	NA	2451	56249	192
7	2007	Q1	427	NA	NA	2140	56244	187
8	2007	Q2	383	NA	NA	2362	55036	234
9	2007	QЗ	394	NA	NA	2536	59806	245
10	2007	Q4	473	NA	NA	2562	56411	205
11	2008	Q1	420	NA	NA	2183	59118	194
12	2008	Q2	390	NA	NA	2558	56660	229
13	2008	QЗ	410	NA	NA	2612	64067	249
14	2008	Q4	488	NA	NA	2373	59045	203
15	2009	Q1	415	NA	NA	1963	58368	196
16	2009	Q2	398	NA	NA	2160	57471	238
17	2009	QЗ	419	NA	NA	2325	58394	252
18	2009	Q4	488	NA	NA	2273	57336	210
19	2010	Q1	414	NA	NA	1904	58309	205
20	2010	Q2	374	NA	NA	2401	58041	236

```
slice(group_by(aus_retail, State, Industry), 1:12) # working with groups
```

```
# A tsibble: 1,824 x 5 [1M]
             State, Industry [152]
# Key:
# Groups:
             State, Industry [152]
  State
                                                   `Series ID`
                                                                   Month Turnover
                                Industry
   <chr>
                                <chr>
                                                   <chr>>
                                                                   <mth>
                                                                            <dbl>
 1 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 Apr
                                                                              4.4
2 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 May
                                                                              3.4
3 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 Jun
                                                                              3.6
4 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 Jul
                                                                              4
5 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 Aug
                                                                              3.6
6 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 Sep
                                                                              4.2
7 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                              4.8
                                                                1982 Oct
8 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 Nov
                                                                              5.4
9 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1982 Dec
                                                                              6.9
10 Australian Capital Territory Cafes, restaurant~ A3349849A
                                                                1983 Jan
                                                                              3.8
# i 1,814 more rows
```

9.3 Forecast errors

```
recent_production <- filter(aus_production, year(Quarter) >= 1992)

beer_train <- filter(recent_production, year(Quarter) <= 2007)</pre>
2
```

- 1 get rows where year is after 1992 (included)
- (2) train / test split

```
beer_fit <- model(beer_train, Mean = MEAN(Beer),
    Naive = NAIVE(Beer),
    'Seasonal naive' = SNAIVE(Beer),
    Drift = RW(Beer ~ drift()))</pre>
```

Fit three models to our training dataset. Finally, produce forecasts using our model.

```
(beer_fc <- forecast(beer_fit, h = 10))</pre>
```

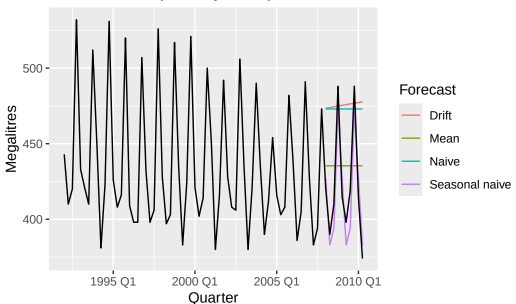
```
# A fable: 40 x 4 [1Q]
# Key: .model [4]
.model Quarter
<chr> <qtr>
1 Mean 2008 Q1
2 Mean 2008 Q2
3 Mean 2008 Q3
```

```
2008 Q4
4 Mean
5 Mean
          2009 Q1
          2009 Q2
6 Mean
7 Mean
          2009 Q3
          2009 Q4
8 Mean
9 Mean
          2010 Q1
10 Mean
          2010 Q2
# i 30 more rows
# i 2 more variables: Beer <dist>, .mean <dbl>
```

And plot the forecasts without plotting the prediction intervals (i.e., level = NULL).

```
autoplot(beer_fc, recent_production, level = NULL) +
  labs(y = "Megalitres", title = "Forecasts for quarterly beer production") +
  guides(colour = guide_legend(title = "Forecast"))
```

Forecasts for quarterly beer production



Finally, we evaluate the performance of our model by producing an accuracy table.

```
accTable <- accuracy(beer_fc, recent_production)
select(accTable,.model,RMSE,MAE,MAPE)</pre>
```

This allows us to get the main accuracy measures for the different models fit to the data. From the table we see that the Seasonal naive model scores the lowest on the error metrics, and therefore is the best model among those proposed.