# Time Series Analysis with R Part 2, Lecture 5

# Michèle Fille

# Table of contents

Lecture 5 – Time Series Fundamentals	1								
5.1 Introduction	1								
Exercise 5.1. Introduction	1								
Exercise 5.1: Predictor Variables	1								
Self-Study 5.1. Introduction	2								
Self-Study 5.1: Steps of Forecasting	2								
5.2 Time Series in R $\dots$	3								
Exercise 5.2. Time Series in R	3								
Exercise 5.2: Exploring tsibble Objects	3								
Self-Study 5.2. Time Series in R	11								
Self-Study 5.2: Creating tsibble Objects	11								
???? who to combine Purpose and Region, when only the total trips by									
$\mathrm{state} \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	13								
5.3 Visualizing Time Series	14								
Exercise 5.3. Visualizing Time Series	14								
Exercise 5.3: Time Plots, Seasonal Plots and ACF Plots	14								
Self-Study 5.3. Visualizing Time Series	18								
Self-Study 5.3: Time Plots and White Noise	18								

# **Lecture 5 – Time Series Fundamentals**

# 5.1 Introduction

**Exercise 5.1. Introduction** 

**Exercise 5.1: Predictor Variables** 

Read the following case. List the possible predictor variables that might be useful, assuming that the relevant data are available.

Case: Car Fleet Company

A large car fleet company asks us to help them forecast vehicle resale values. They purchase new vehicles, lease them out for three years, and then sell them. Better forecasts of vehicle sales values would mean better control of profits; understanding what affects resale values may allow leasing and sales policies to be developed in order to maximize profits. The resale values are being forecast by a group of specialists. Unfortunately, they see any statistical model as a threat to their jobs, and are uncooperative in providing information. Nevertheless, the company provides a large amount of data on previous vehicles and their eventual resale values.

- Model or make of the car
- Odometer reading (how many km)
- Conditions of the cars
- Leaser Company the car was leased to
- Colour of car
- Date of sale/purchase

#### Self-Study 5.1. Introduction

#### Self-Study 5.1: Steps of Forecasting

For the case described in Exercise 5.1, describe the five steps of forecasting in the context of this project.

#### 1. Business Understanding and Problem Definition

- The main stakeholders should be defined.
- Everyone has been questioned about which way he or she can benefit from the new system.

In case of the fleet company probably the group of specialists was not recognized as stakeholders which led to complications in gathering relevant information and later in finding an appropriate statistical approach and deployment of the new forecasting method.

#### 2. Data Understanding: Information Gathering and Exploratory Analysis.

• Data set of past sales should be obtained, including surrounding information such as the way data were gathered, possible outliers and incorrect records, special values in the data.

- Expertise knowledge should be obtained from people responsible for the sales such as seasonal price fluctuations, if there is dependency of the price on the situation in economy, also finding other possible factors which can influence the price.
- Graphs which show dependency of the sale price on different predictor variables should be considered.
- Dependency of the sale price on month of the year should be plot.

#### 3. Data Preparation

• Possible outliers and inconsistent information should be found (for example very small, zero or even negative prices).

#### 4. Choosing and fitting models

• A model to start from (for example a linear model) and predictor variables which most likely affect the forecasts should be chosen.

# 5. Evaluating a forecasting model

- Predicting performance of the models must be evaluated.
- The model should be changed (for example by transforming parameters, adding or removing predictor variables) and it's performance evaluated.

This should be done iteratively wit step 4 a few times until a satisfactory model is found.

#### 6. Deploying a Forecasting Model

- The appropriate software should be deployed to the company and relevant people should be educated how to use this software.
- Forecasting accuracy should be checked against new sales. If necessary the model should be updated and then the deployed software.

# 5.2 Time Series in R

# Exercise 5.2. Time Series in R

#### **Exercise 5.2: Exploring tsibble Objects**

- 1. Explore the following 3 time series. (The data sets are all contained in the package tsibble-data.)
  - Use? or help() to find out about the data in each series.
  - What is the time interval of each series?

- Use autoplot() to produce a time plot of each series.
- For the last plot, modify the axis labels and title.

```
#install.packages("tsibbledata")
  library(tsibbledata)
Warning: Paket 'tsibbledata' wurde unter R Version 4.3.3 erstellt
  library(tsibble)
Attache Paket: 'tsibble'
Die folgenden Objekte sind maskiert von 'package:base':
   intersect, setdiff, union
  library(ggplot2)
  library(dplyr)
Attache Paket: 'dplyr'
Die folgenden Objekte sind maskiert von 'package:stats':
   filter, lag
Die folgenden Objekte sind maskiert von 'package:base':
   intersect, setdiff, setequal, union
  library(fpp3) # needed for autoplot for tsibble
-- Attaching packages ----- fpp3 0.5 --
```

```
v tibble
           3.2.1 v feasts
                                0.3.1
           1.3.1
                    v fable
                                0.3.3
v tidyr
v lubridate 1.9.3
                    v fabletools 0.4.1
-- Conflicts ------ fpp3_conflicts --
                  masks base::date()
x lubridate::date()
                    masks stats::filter()
x dplyr::filter()
x tsibble::intersect() masks base::intersect()
x lubridate::interval() masks tsibble::interval()
x dplyr::lag()
                     masks stats::lag()
x tsibble::setdiff()
                     masks base::setdiff()
x tsibble::union()
                     masks base::union()
  • Bricks from aus_production
```

```
head(aus_production)
```

# # A tsibble: 6 x 7 [1Q]

	Quarter	Beer	Tobacco	Bricks	Cement	Electricity	Gas
	<qtr></qtr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	1956 Q1	284	5225	189	465	3923	5
2	1956 Q2	213	5178	204	532	4436	6
3	1956 Q3	227	5297	208	561	4806	7
4	1956 Q4	308	5681	197	570	4418	6
5	1957 Q1	262	5577	187	529	4339	5
6	1957 Q2	228	5651	214	604	4811	7

```
help("aus_production")
```

starte den http Server für die Hilfe fertig

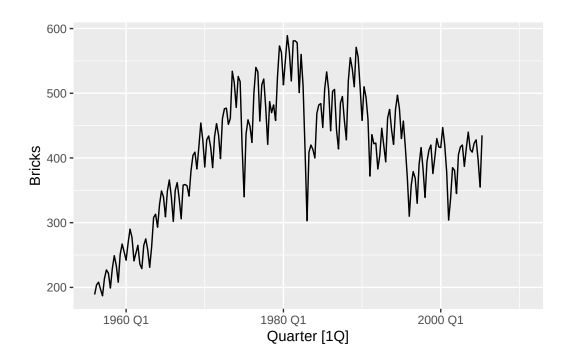
```
interval(aus_production)
```

Warning: tz(): Don't know how to compute timezone for object of class tbl\_ts/tbl\_df/tbl/data.frame; returning "UTC".

<Interval[0]>

```
# The time interval is quarterly BUT help says half-hourly (?)
aus_production |> autoplot(Bricks)
```

Warning: Removed 20 rows containing missing values or values outside the scale range (`geom\_line()`).



- # An upward trend is apparent until 1980, after which the number of bricks being produced
- Lynx from pelt

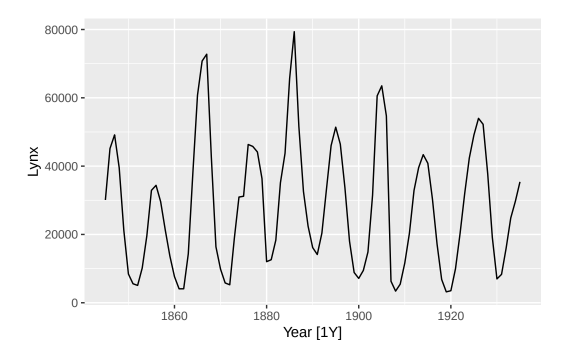
# head(pelt)

```
4 1848 11990 39520
5 1849 28040 21230
6 1850 58000 8420
help("pelt")
interval(pelt)
```

Warning: tz(): Don't know how to compute timezone for object of class tbl\_ts/tbl\_df/tbl/data.frame; returning "UTC".

#### <Interval[0]>

# Interval is yearly. Looking closer at the data, we can see that the index is a Date vari
pelt |> autoplot(Lynx)



- # Canadian lynx trappings are cyclic, as the extent of peak trappings
- # is unpredictable, and the spacing between the peaks is irregular but approximately 10 years.

• Close from gafa\_stock.

```
head(gafa_stock)
```

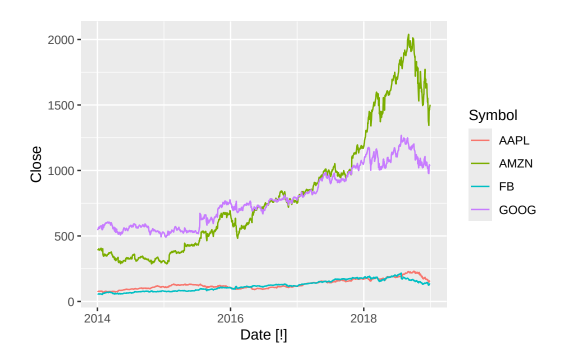
```
# A tsibble: 6 x 8 [!]
            Symbol [1]
# Key:
 Symbol Date
                                Low Close Adj_Close
                    Open High
                                                      Volume
 <chr>
       <date>
                   <dbl> <dbl> <dbl> <dbl> <
                                              <dbl>
                                                        <dbl>
1 AAPL
        2014-01-02 79.4 79.6 78.9 79.0
                                               67.0 58671200
2 AAPL
        2014-01-03 79.0 79.1 77.2 77.3
                                               65.5
                                                    98116900
3 AAPL
        2014-01-06 76.8 78.1 76.2 77.7
                                               65.9 103152700
4 AAPL
        2014-01-07 77.8 78.0 76.8 77.1
                                               65.4 79302300
5 AAPL
        2014-01-08 77.0 77.9 77.0 77.6
                                               65.8 64632400
6 AAPL
        2014-01-09 78.1 78.1 76.5 76.6
                                               65.0 69787200
  help("gafa_stock")
```

```
help("gafa_stock")
interval(gafa_stock)
```

Warning: tz(): Don't know how to compute timezone for object of class tbl\_ts/tbl\_df/tbl/data.frame; returning "UTC".

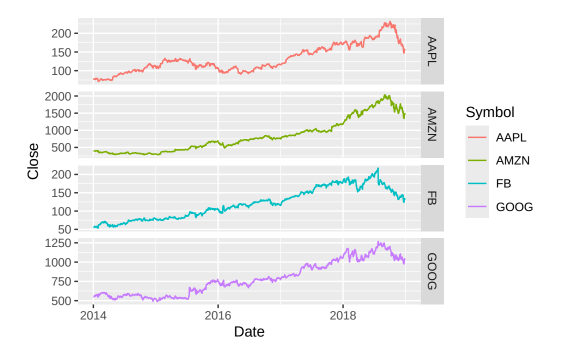
```
<Interval[0]>
```

```
# The time interval is daily (irregular)
gafa_stock |> autoplot(Close)
```



```
# Stock prices for these technology stocks have risen for most of the series, until mid-la
# The four stocks are on different scales, so they are not directly comparable. A plot wit

gafa_stock |>
    ggplot(aes(x=Date, y=Close, group=Symbol)) +
    geom_line(aes(col=Symbol)) +
    facet_grid(Symbol ~ ., scales='free')
```



# The downturn in the second half of 2018 is now very clear, with Facebook taking a big dr

2. Use filter() to find what days corresponded to the peak closing price for each of the four stocks in gafa\_stock from package tsibbledata.

```
group_by(Symbol) |>
    filter(Close == max(Close)) |>
    ungroup() |>
    select(Symbol, Date, Close)
# A tsibble: 4 x 3 [!]
# Key:
             Symbol [4]
 Symbol Date
                    Close
  <chr>
                    <dbl>
         <date>
1 AAPL
         2018-10-03 232.
2 AMZN
         2018-09-04 2040.
3 FB
         2018-07-25 218.
```

2018-07-26 1268.

gafa\_stock |>

4 GOOG

#### Self-Study 5.2. Time Series in R

#### **Self-Study 5.2: Creating tsibble Objects**

- 1. The USgas package contains data on the demand for natural gas in the US.
  - Install the USgas package.

```
#install.packages("USgas")
library(USgas)
```

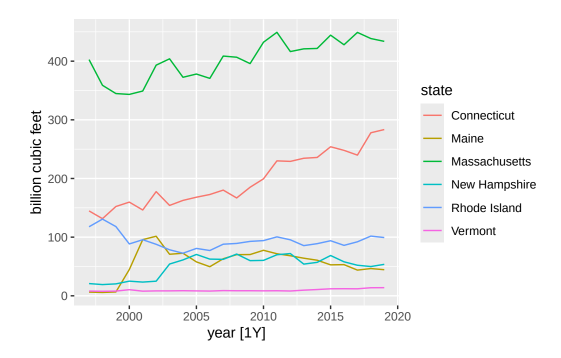
Warning: Paket 'USgas' wurde unter R Version 4.3.3 erstellt

• Create a tsibble from us\_total with year as the index and state as the key.

```
head(us_total)
```

```
year state y
1 1997 Alabama 324158
2 1998 Alabama 329134
3 1999 Alabama 337270
4 2000 Alabama 353614
5 2001 Alabama 332693
6 2002 Alabama 379343
```

• Plot the annual natural gas consumption by state for the New England area (comprising the states of Maine, Vermont, New Hampshire, Massachusetts, Connecticut and Rhode Island).



- 2. Download tourism.xlsx from GitHub and read it into R using readxl::read\_excel().
  - Create a tsibble which is identical to the tourism tsibble from the tsibble package.

```
library(readxl)
```

Warning: Paket 'readxl' wurde unter R Version 4.3.3 erstellt

```
my_tourism <- readxl::read_excel("tourism.xlsx") %>%
    mutate(Quarter = yearquarter(Quarter)) %>%
    as_tsibble(
        index = Quarter,
        key = c(Region, State, Purpose, Trips)
    )

head(my_tourism)

# A tsibble: 6 x 5 [1Q]
# Key: Region, State, Purpose, Trips [6]
Quarter Region State Purpose Trips
```

```
<qtr> <chr>
1 2010 Q1 Adelaide South Australia Business 68.7
2 2005 Q2 Adelaide South Australia Business
                                            73.3
3 2013 Q2 Adelaide South Australia Business 101.
4 2001 Q4 Adelaide South Australia Business 101.
5 2013 Q1 Adelaide South Australia Business 102.
6 2006 Q4 Adelaide South Australia Business 107.
  head(tourism)
# A tsibble: 6 x 5 [1Q]
# Key:
             Region, State, Purpose [1]
 Quarter Region
                   State
                                   Purpose
                                            Trips
    <qtr> <chr>
                   <chr>
                                   <chr>
                                            <dbl>
1 1998 Q1 Adelaide South Australia Business
                                            135.
2 1998 Q2 Adelaide South Australia Business
                                             110.
3 1998 Q3 Adelaide South Australia Business
                                             166.
4 1998 Q4 Adelaide South Australia Business
                                             127.
5 1999 Q1 Adelaide South Australia Business
                                             137.
6 1999 Q2 Adelaide South Australia Business
```

<chr>

• Find what combination of Region and Purpose had the maximum number of overnight trips on average.

<chr>

<dbl>

```
my_tourism %>%
    as tibble() %>%
    summarise(Trips = mean(Trips), .by=c(Region, Purpose)) %>%
    filter(Trips == max(Trips))
# A tibble: 1 x 3
 Region Purpose Trips
 <chr> <chr>
                  <dbl>
1 Sydney Visiting 747.
```

• Create a new tsibble which combines the Purposes and Regions, and just has total trips by State.

???? who to combine Purpose and Region, when only the total trips by state

```
state_tourism <- my_tourism %>%
    group_by(State) %>%
    summarise(Trips = sum(Trips)) %>%
    ungroup()
  head(state_tourism)
# A tsibble: 6 x 3 [1Q]
# Key:
             State [1]
 State Quarter Trips
  <chr>
          <qtr> <dbl>
1 ACT
        1998 Q1 551.
2 ACT
        1998 Q2 416.
3 ACT
        1998 Q3
                436.
4 ACT
                450.
        1998 Q4
5 ACT
        1999 Q1
                 379.
6 ACT
        1999 Q2 558.
```

# 5.3 Visualizing Time Series

# **Exercise 5.3. Visualizing Time Series**

#### Exercise 5.3: Time Plots, Seasonal Plots and ACF Plots

17117

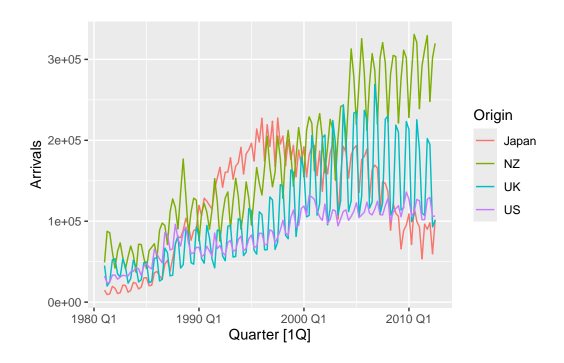
- 1. The aus\_arrivals data set comprises quarterly international arrivals to Australia from Japan, New Zealand, UK and the US.
  - Use autoplot(), gg\_season() and gg\_subseries() to compare the differences between the arrivals from these four countries.

```
# A tsibble: 6 x 3 [1Q]
# Key:
             Origin [1]
 Quarter Origin Arrivals
    <qtr> <chr>
                     <int>
1 1981 Q1 Japan
                     14763
2 1981 Q2 Japan
                     9321
3 1981 Q3 Japan
                    10166
4 1981 Q4 Japan
                    19509
5 1982 Q1 Japan
```

head(aus\_arrivals)

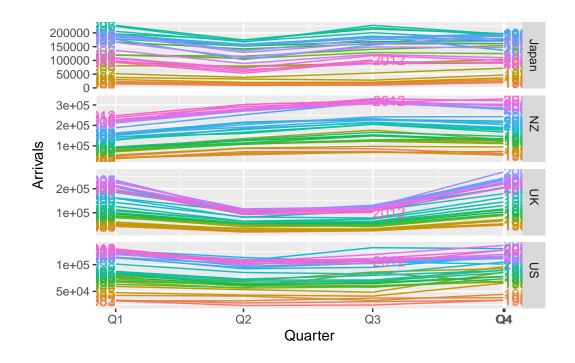
```
6 1982 Q2 Japan 10617
```

```
aus_arrivals %>%
  autoplot(Arrivals)
```



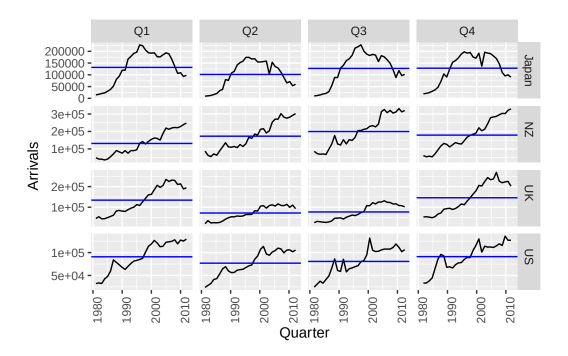
# Generally the number of arrivals to Australia is increasing over the entire series, with

```
aus_arrivals %>%
   gg_season(Arrivals, labels = "both")
```



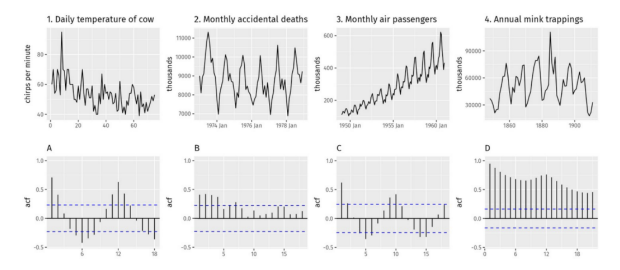
# The seasonal pattern of arrivals appears to vary between each country. In particular, ar

aus\_arrivals %>%
 gg\_subseries(Arrivals)



# The subseries plot reveals more interesting features. It is evident that whilst the UK a

- Can you identify any unusual observations?
  - 2000 Q3: Spikes from the US (Sydney Olympics arrivals)
  - 2001 Q3-Q4 are unusual for US (9/11 effect)
  - 1991 Q3 is unusual for the US (Gulf war effect?)
- 2. The following time plots and ACF plots correspond to four different time series. Your task is to match each time plot in the first row with one of the ACF plots in the second row.



1-B, 2-A, 3-D, 4-C

# **Self-Study 5.3. Visualizing Time Series**

# Self-Study 5.3: Time Plots and White Noise

- 1. Download the file tute1.csv from GitHub, open it in Excel (or some other spreadsheet application), and review its contents. You will find four columns of information. Columns B through D each contain a quarterly series, labelled Sales, AdBudget and GDP. Sales contains the quarterly sales for a small company over the period 1981-2005. AdBudget is the advertising budget and GDP is the gross domestic product. All series have been adjusted for inflation.
  - Read the data into R and store it in the variable tute1.

```
tute1 <- readr::read_csv("tute1.csv")</pre>
```

```
Rows: 100 Columns: 4
```

-- Column specification -----

Delimiter: ","

dbl (3): Sales, AdBudget, GDP

date (1): Quarter

- i Use `spec()` to retrieve the full column specification for this data.
- i Specify the column types or set `show\_col\_types = FALSE` to quiet this message.

head(tute1)

```
# A tibble: 6 x 4
          Sales AdBudget
                             GDP
 Quarter
                     <dbl> <dbl>
  <date>
            <dbl>
1 1981-03-01 1020.
                      659.
                            252.
2 1981-06-01 889.
                      589
                            291.
3 1981-09-01 795
                      512. 291.
4 1981-12-01 1004.
                      614. 292.
                      647. 279.
5 1982-03-01 1058.
6 1982-06-01 944.
                      602
                            254
```

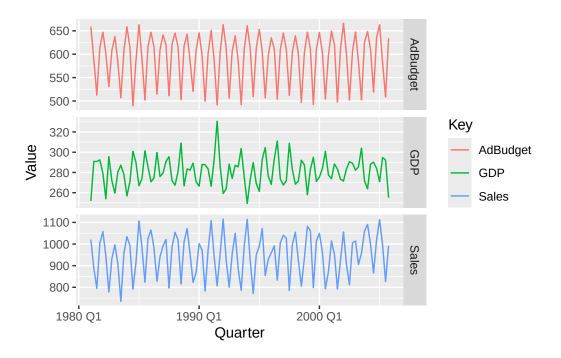
• View the data set and convert it to time series.

```
View(tute1)

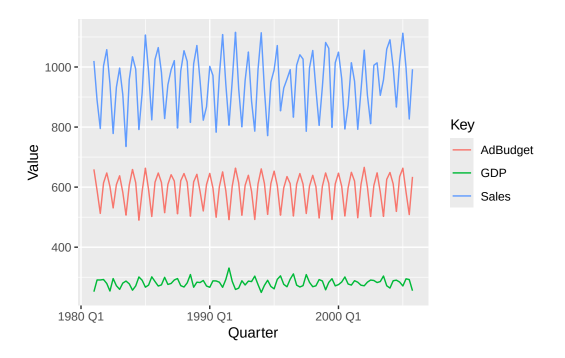
mytimeseries <- tute1 %>%
  mutate(Quarter = yearquarter(Quarter)) %>%
  as_tsibble(index = Quarter)
```

- Construct time plots of each of the three series.
  - Hint: Consider using pivot\_longer() and facet\_grid().

```
mytimeseries %>%
  pivot_longer(-Quarter, names_to="Key", values_to="Value") %>%
  ggplot(aes(x = Quarter, y = Value, colour = Key)) +
  geom_line() +
  facet_grid(vars(Key), scales = "free_y")
```



```
# Without faceting:
mytimeseries %>%
  pivot_longer(-Quarter, names_to="Key", values_to="Value") %>%
  ggplot(aes(x = Quarter, y = Value, colour = Key)) +
  geom_line()
```



2. The aus\_livestock data contains the monthly total number of pigs slaughtered in Victoria, Australia, from Jul 1972 to Dec 2018.

# head(aus\_livestock)

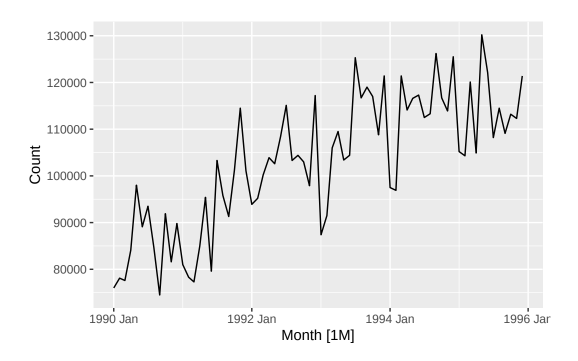
```
# A tsibble: 6 x 4 [1M]
# Key:
             Animal, State [1]
     Month Animal
                                       State
                                                                     Count
     <mth> <fct>
                                       <fct>
                                                                     <dbl>
1 1976 Jul Bulls, bullocks and steers Australian Capital Territory
                                                                      2300
2 1976 Aug Bulls, bullocks and steers Australian Capital Territory
                                                                      2100
3 1976 Sep Bulls, bullocks and steers Australian Capital Territory
                                                                      2100
4 1976 Okt Bulls, bullocks and steers Australian Capital Territory
                                                                      1900
5 1976 Nov Bulls, bullocks and steers Australian Capital Territory
                                                                      2100
6 1976 Dez Bulls, bullocks and steers Australian Capital Territory
                                                                      1800
```

- Use filter() to extract pig slaughters in Victoria between 1990 and 1995.
  - Hint: Use the dplyr function between() to access the years between 1990 and 1995.
  - Hint: The column Month is a time object of class yearmonth. You can access the year in a yearmonth object x by year(x).

```
vic_pigs <- aus_livestock %>%
    filter(Animal == "Pigs",
           State == "Victoria",
           between(year(Month), 1990, 1995))
  head(vic_pigs)
# A tsibble: 6 x 4 [1M]
# Key:
            Animal, State [1]
    Month Animal State
                          Count
     <mth> <fct> <fct>
                          <dbl>
1 1990 Jan Pigs
                Victoria 76000
2 1990 Feb Pigs
                Victoria 78100
                Victoria 77600
3 1990 Mär Pigs
4 1990 Apr Pigs
                Victoria 84100
5 1990 Mai Pigs
                Victoria 98000
                Victoria 89100
6 1990 Jun Pigs
```

• Use autoplot() and ACF() for this data.

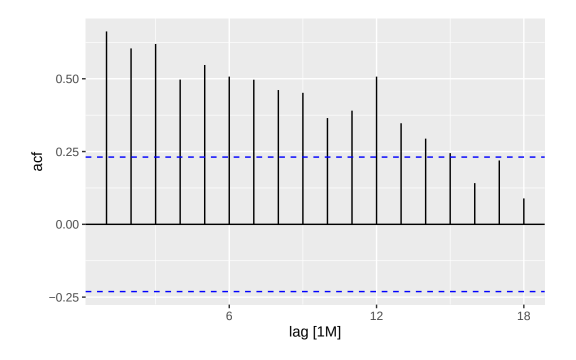
```
vic_pigs %>%
  autoplot(Count)
```



# Although the values appear to vary erratically between months, a general upward trend is

• How do they differ from white noise?

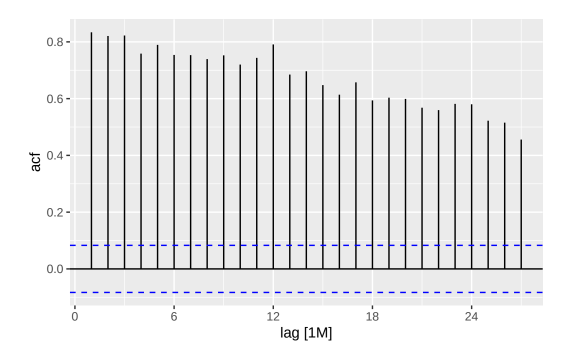
```
vic_pigs %>%
  ACF(Count) %>%
  autoplot()
```



# The first 14 lags are significant, as the ACF slowly decays. This suggests that the data

• If a longer period of data is used, what difference does it make to the ACF?

```
aus_livestock |>
  filter(Animal == "Pigs", State == "Victoria") |>
  ACF(Count) |>
  autoplot()
```



# The longer series has much larger autocorrelations, plus clear evidence of seasonality a