# Time Series Analysis & Forecasting Using R

2. Time series graphics





#### **Outline**

- 1 Seasonal plots
- 2 Lab Session 3
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

#### **Outline**

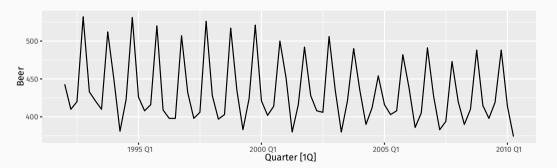
- 1 Seasonal plots
- 2 Lab Session 3
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

#### **Seasonal plots**

- Data plotted against the individual "seasons" in which the data were observed. (In this case a "season" is a month.)
- Something like a time plot except that the data from each season are overlapped.
- Enables the underlying seasonal pattern to be seen more clearly, and also allows any substantial departures from the seasonal pattern to be easily identified.
- In R: gg\_season()

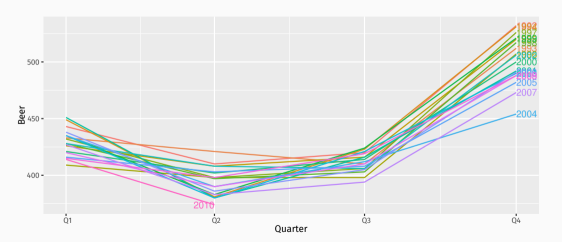
## **Quarterly Australian Beer Production**

```
beer <- aus_production |>
  select(Quarter, Beer) |>
  filter(year(Quarter) >= 1992)
beer |> autoplot(Beer)
```



## **Quarterly Australian Beer Production**

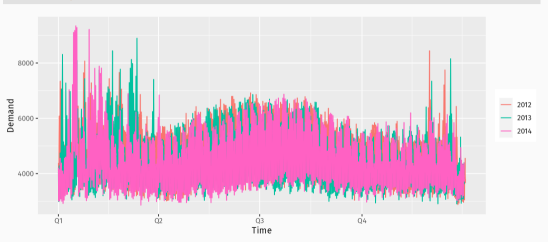
beer |> gg\_season(Beer, labels = "right")



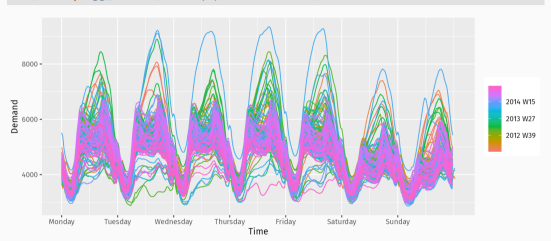
#### vic\_elec

```
# A tsibble: 52,608 x 5 [30m] <Australia/Melbourne>
  Time
                      Demand Temperature Date Holiday
  <dttm>
                       <fdb>>
                                   <dbl> <date> <lgl>
 1 2012-01-01 00:00:00
                       4383.
                             21.4 2012-01-01 TRUE
 2 2012-01-01 00:30:00 4263.
                                21.0 2012-01-01 TRUE
3 2012-01-01 01:00:00 4049.
                                    20.7 2012-01-01 TRUE
 4 2012-01-01 01:30:00
                       3878.
                                    20.6 2012-01-01 TRUE
 5 2012-01-01 02:00:00 4036.
                                    20.4 2012-01-01 TRUE
 6 2012-01-01 02:30:00
                       3866.
                                    20.2 2012-01-01 TRUE
 7 2012-01-01 03:00:00
                       3694.
                                    20.1 2012-01-01 TRUE
 8 2012-01-01 03:30:00
                       3562.
                                    19.6 2012-01-01 TRUE
 9 2012-01-01 04:00:00
                       3433.
                                    19.1 2012-01-01 TRUE
                                    19.0 2012-01-01 TRUE
10 2012-01-01 04:30:00
                       3359.
# i 52,598 more rows
```

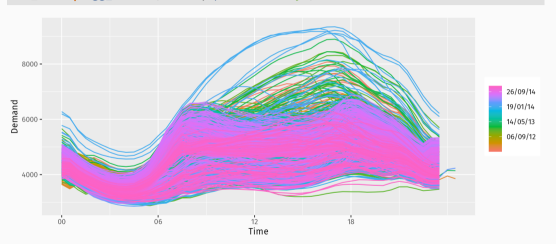
vic\_elec |> gg\_season(Demand)



vic\_elec |> gg\_season(Demand, period = "week")



vic\_elec |> gg\_season(Demand, period = "day")

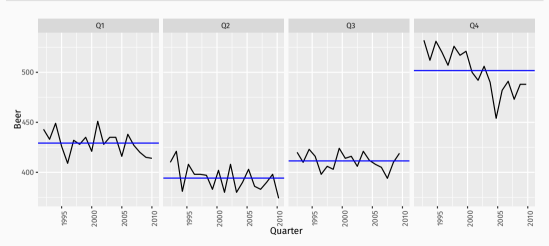


#### Seasonal subseries plots

- Data for each season collected together in time plot as separate time series.
- Enables the underlying seasonal pattern to be seen clearly, and changes in seasonality over time to be visualized.
- In R: gg\_subseries()

## **Quarterly Australian Beer Production**

beer |> gg\_subseries(Beer)

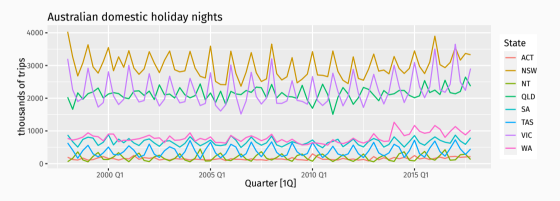


#### **Australian holidays**

```
holidays <- tourism |>
  filter(Purpose == "Holiday") |>
  group_by(State) |>
  summarise(Trips = sum(Trips))
# A tsibble: 640 x 3 [10]
# Key:
           State [8]
  State Quarter Trips
  <chr> <atr> <dbl>
 1 ACT 1998 Q1 196.
2 ACT 1998 Q2 127.
```

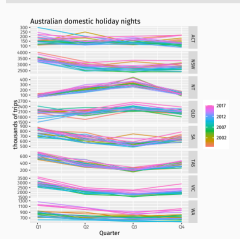
#### **Australian holidays**

```
holidays |> autoplot(Trips) +
  labs(y = "thousands of trips", title = "Australian domestic holiday nights")
```



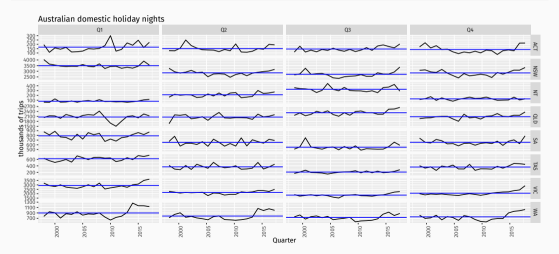
#### **Seasonal plots**

```
holidays |> gg_season(Trips) +
  labs(y = "thousands of trips", title = "Australian domestic holiday nights")
```



#### **Seasonal subseries plots**

```
holidays |> gg_subseries(Trips) +
labs(y = "thousands of trips", title = "Australian domestic holiday nights")
```

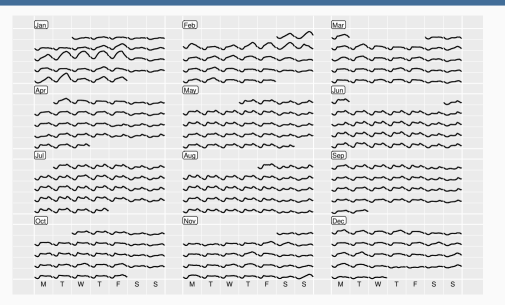


#### **Calendar plots**

```
library(sugrrants)
vic elec |>
 filter(year(Date) == 2014) |>
 mutate(Hour = hour(Time)) |>
 frame_calendar(x = Hour, y = Demand, date = Date, nrow = 4) |>
  ggplot(aes(x = .Hour, y = .Demand, group = Date)) +
  geom line() -> p1
prettifv(p1,
 size = 3,
  label.padding = unit(0.15, "lines")
```

- frame\_calendar() makes a compact calendar plot
- facet\_calendar() provides an easier ggplot2 integration.

#### **Calendar plots**



#### **Outline**

- 1 Seasonal plots
- 2 Lab Session 3
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

#### **Lab Session 3**

Look at the quarterly tourism data for the Snowy Mountains

```
snowy <- tourism |>
filter(Region == "Snowy Mountains")
```

- ► Use autoplot(), gg\_season() and gg\_subseries() to explore the data.
- What do you learn?
- Produce a calendar plot for the pedestrian data from one location and one year.

#### **Outline**

- 1 Seasonal plots
- 2 Lab Session 3
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

**Trend** pattern exists when there is a long-term increase or decrease in the data.

**Seasonal** pattern exists when a series is influenced by seasonal factors (e.g., the quarter of the year, the month, or day of the week).

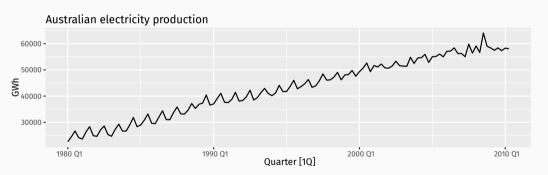
**Cyclic** pattern exists when data exhibit rises and falls that are *not of fixed period* (duration usually of at least 2 years).

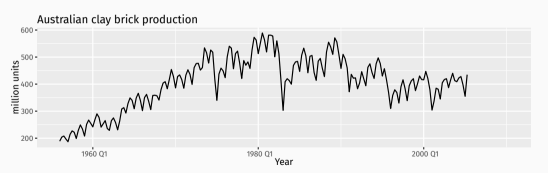
#### **Time series components**

#### Differences between seasonal and cyclic patterns:

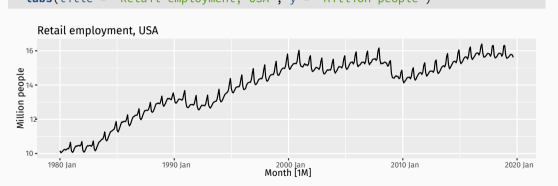
- seasonal pattern constant length; cyclic pattern variable length
- average length of cycle longer than length of seasonal pattern
- magnitude of cycle more variable than magnitude of seasonal pattern

```
aus_production |>
  filter(year(Quarter) >= 1980) |>
  autoplot(Electricity) +
  labs(y = "GWh", title = "Australian electricity production")
```

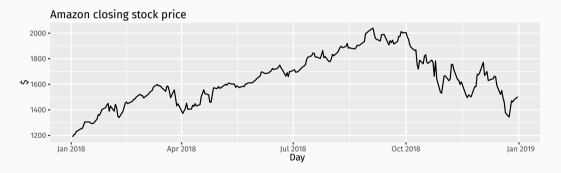


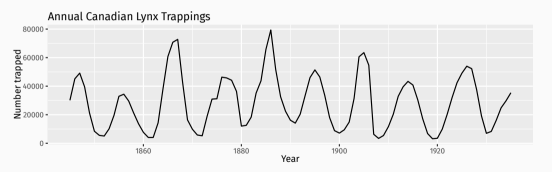


```
us_employment |>
  filter(Title == "Retail Trade", year(Month) >= 1980) |>
  autoplot(Employed / 1e3) +
  labs(title = "Retail employment, USA", y = "Million people")
```



```
gafa_stock |>
  filter(Symbol == "AMZN", year(Date) >= 2018) |>
  autoplot(Close) +
  labs(title = "Amazon closing stock price", x = "Day", y = "$")
```





#### Seasonal or cyclic?

#### **Differences between seasonal and cyclic patterns:**

- seasonal pattern constant length; cyclic pattern variable length
- average length of cycle longer than length of seasonal pattern
- magnitude of cycle more variable than magnitude of seasonal pattern

#### Seasonal or cyclic?

#### **Differences between seasonal and cyclic patterns:**

- seasonal pattern constant length; cyclic pattern variable length
- average length of cycle longer than length of seasonal pattern
- magnitude of cycle more variable than magnitude of seasonal pattern

The timing of peaks and troughs is predictable with seasonal data, but unpredictable in the long term with cyclic data.

#### **Outline**

- 1 Seasonal plots
- 2 Lab Session 3
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

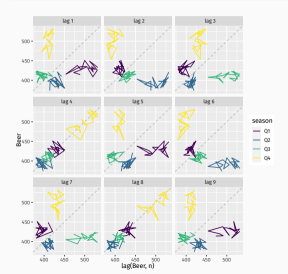
#### **Example: Beer production**

```
new_production <- aus_production |>
  filter(year(Quarter) >= 1992)
new_production
```

```
# A tsibble: 74 x 7 [10]
            Beer Tobacco Bricks Cement Electricity
                                                         Gas
     <atr> <dbl>
                    <dbl>
                            <dbl>
                                   <dbl>
                                                <dbl> <dbl>
1 1992 01
             443
                     5777
                              383
                                    1289
                                                38332
                                                         117
2 1992 Q2
             410
                     5853
                                    1501
                                                39774
                                                         151
                              404
3 1992 Q3
                                    1539
             420
                     6416
                              446
                                                42246
                                                         175
4 1992 04
             532
                     5825
                              420
                                    1568
                                                38498
                                                         129
5 1993 01
             433
                     5724
                              394
                                    1450
                                                39460
                                                         116
6 1993 02
             421
                     6036
                              462
                                    1668
                                                41356
                                                         149
7 1993 03
             410
                     6570
                              475
                                    1648
                                                42949
                                                         163
8 1993 04
             512
                     5675
                              443
                                    1863
                                                40974
                                                         138
9 1994 01
                                    1468
                                                40162
             449
                     5311
                              421
                                                         127
10 1994 02
             381
                     5717
                              475
                                    1755
                                                41199
                                                         159
и ∴ са ..... .....
```

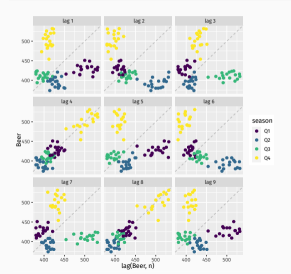
## **Example: Beer production**

new\_production |> gg\_lag(Beer)



### **Example: Beer production**

new\_production |> gg\_lag(Beer, geom = "point")



#### **Lagged scatterplots**

- Each graph shows  $y_t$  plotted against  $y_{t-k}$  for different values of k.
- The autocorrelations are the correlations associated with these scatterplots.
- ACF (autocorrelation function):
  - $ightharpoonup r_1 = Correlation(y_t, y_{t-1})$
  - $ightharpoonup r_2 = Correlation(y_t, y_{t-2})$
  - $ightharpoonup r_3 = Correlation(y_t, y_{t-3})$
  - etc.
- If there is **seasonality**, the ACF at the seasonal lag (e.g., 12 for monthly data) will be **large and positive**.

#### **Autocorrelation**

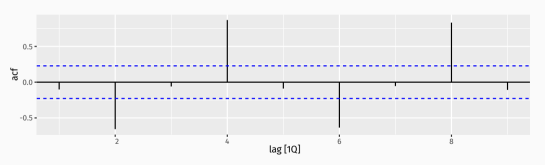
#### Results for first 9 lags for beer data:

```
new_production |> ACF(Beer, lag_max = 9)
# A tsibble: 9 x 2 [10]
      lag acf
  <cf_lag> <dbl>
       10 -0.102
       20 -0.657
       30 -0.0603
4
       40 0.869
       50 -0.0892
6
       6Q -0.635
       70 -0.0542
       80 0.832
       90 -0.108
```

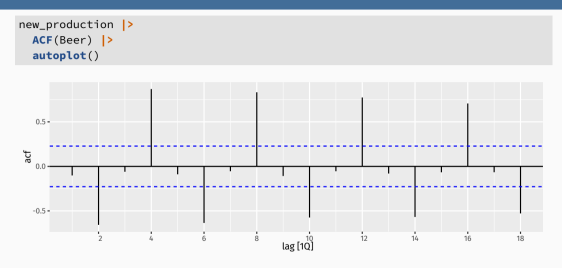
#### **Autocorrelation**

#### Results for first 9 lags for beer data:

```
new_production |>
ACF(Beer, lag_max = 9) |>
autoplot()
```



#### **ACF**



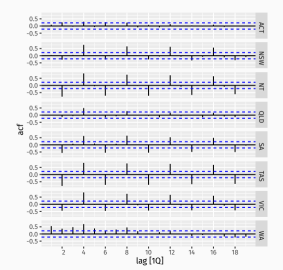
## **Australian holidays**

#### holidays |> ACF(Trips)

```
# A tsibble: 152 x 3 [10]
# Kev:
            State [8]
  State lag acf
  <chr> <cf_lag> <dbl>
1 ACT
             10 0.0877
2 ACT
             20 0.252
3 ACT
             30 -0.0496
4 ACT
              40 0.300
5 ACT
             50 -0.0741
6 ACT
              60 0.269
7 ACT
              70 -0.00504
8 ACT
              80 0.236
9 ACT
              90 -0.0953
10 ACT
             100 0.0750
# i 142 more rows
```

## **Australian holidays**

holidays |> ACF(Trips) |> autoplot()

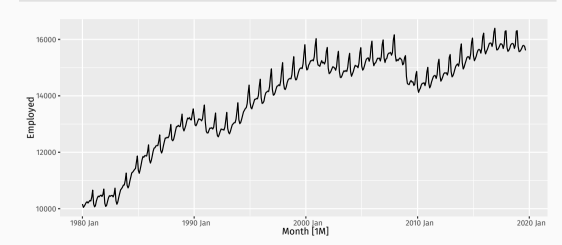


## Trend and seasonality in ACF plots

- When data have a trend, the autocorrelations for small lags tend to be large and positive.
- When data are seasonal, the autocorrelations will be larger at the seasonal lags (i.e., at multiples of the seasonal frequency)
- When data are trended and seasonal, you see a combination of these effects.

#### **US retail trade employment**

```
retail <- us_employment |>
  filter(Title == "Retail Trade", year(Month) >= 1980)
retail |> autoplot(Employed)
```



## **US retail trade employment**

```
retail |>
    ACF(Employed, lag_max = 48) |>
    autoplot()
    1.00 -
    0.75 -
act - 0.50 -
    0.25 -
    0.00
                                 12
                                             18
                                                                               36
                                                                                           42
                      6
                                                                    30
                                                       lag [1M]
```

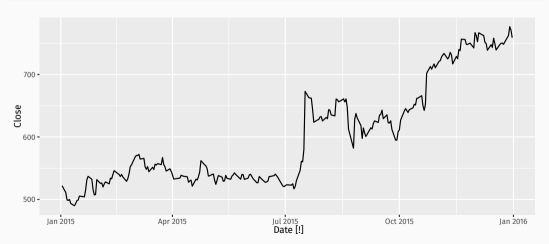
#### Google stock price

10 2015-01-15 400

```
google 2015 <- gafa stock |>
  filter(Symbol == "GOOG", year(Date) == 2015) |>
  select(Date, Close)
google_2015
# A tsibble: 252 x 2 [!]
             Close
  Date
  <date>
              <dbl>
 1 2015-01-02 522.
 2 2015-01-05 511.
3 2015-01-06 499.
 4 2015-01-07
              498.
 5 2015-01-08
              500.
6 2015-01-09 493.
 7 2015-01-12 490.
8 2015-01-13 493.
 9 2015-01-14 498.
```

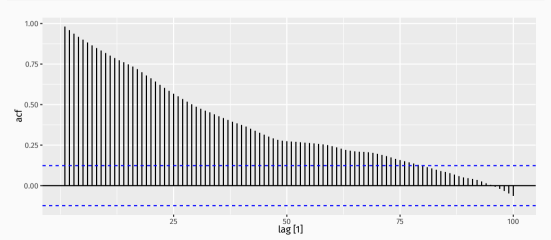
## Google stock price

google\_2015 |> autoplot(Close)



## Google stock price

```
google_2015 |>
ACF(Close, lag_max = 100) |>
autoplot()
```



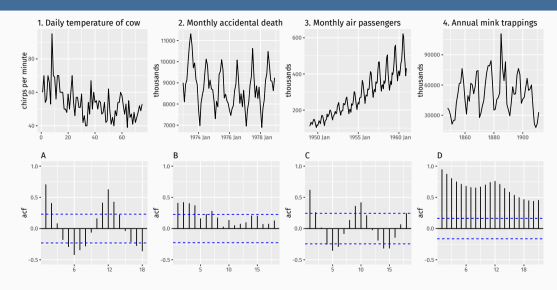
#### **Outline**

- 1 Seasonal plots
- 2 Lab Session
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

#### **Lab Session 4**

We have introduced the following functions: gg\_lag and ACF. Use these functions to explore the four time series: Bricks from aus\_production, Lynx from pelt, Close price of Amazon from gafa\_stock, Demand from vic\_elec. Can you spot any seasonality, cyclicity and trend? What do you learn about the series?

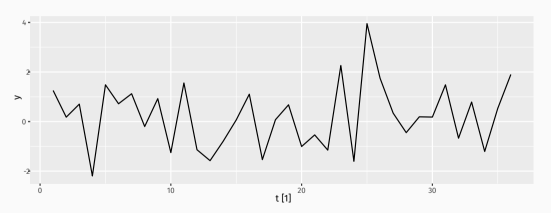
#### Which is which?



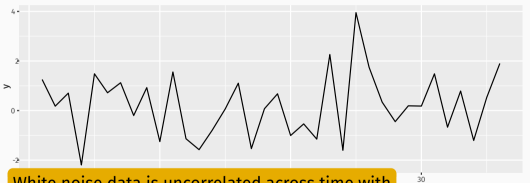
#### **Outline**

- 1 Seasonal plots
- 2 Lab Session
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

```
wn <- tsibble(t = seq(36), y = rnorm(36), index = t)
wn |> autoplot(y)
```

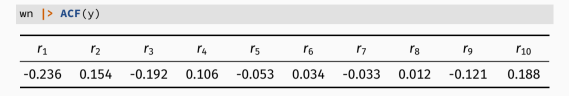


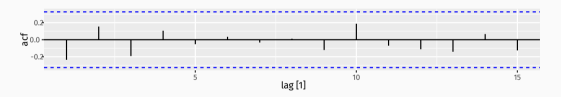
```
wn <- tsibble(t = seq(36), y = rnorm(36), index = t)
wn |> autoplot(y)
```

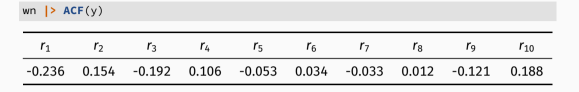


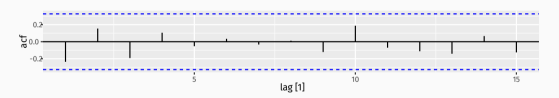
White noise data is uncorrelated across time with zero mean and constant variance.

(Technically, we require independence as well.)



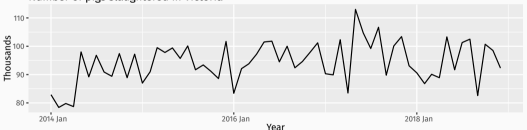


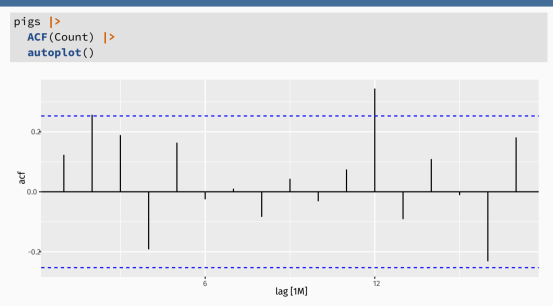




- Sample autocorrelations for white noise series.
- Expect each autocorrelation to be close to zero.
- Blue lines show 95% critical values.







Monthly total number of pigs slaughtered in the state of Victoria, Australia, from January 2014 through December 2018 (Source: Australian Bureau of Statistics.)

Monthly total number of pigs slaughtered in the state of Victoria, Australia, from January 2014 through December 2018 (Source: Australian Bureau of Statistics.)

- Difficult to detect pattern in time plot.
- ACF shows significant autocorrelation for lag 2 and 12.
- Indicate some slight seasonality.

Monthly total number of pigs slaughtered in the state of Victoria, Australia, from January 2014 through December 2018 (Source: Australian Bureau of Statistics.)

- Difficult to detect pattern in time plot.
- ACF shows significant autocorrelation for lag 2 and 12.
- Indicate some slight seasonality.

These show the series is not a white noise series.

#### **Outline**

- 1 Seasonal plots
- 2 Lab Session 3
- 3 Seasonal or cyclic?
- 4 Lag plots and autocorrelation
- 5 Lab Session 4
- 6 White noise
- 7 Lab Session 5

#### **Lab Session 5**

You can compute the daily changes in the Google stock price in 2018 using

```
dgoog <- gafa_stock |>
  filter(Symbol == "GOOG", year(Date) >= 2018) |>
  mutate(diff = difference(Close))
```

Does diff look like white noise?