

# Tidy Time Series & Forecasting in R

## 1. Introduction to tsibbles

A wide-angle aerial photograph of the San Francisco skyline during sunset. The city is bathed in a warm, golden light from the setting sun, which is visible on the horizon. The cityscape includes the Transamerica Pyramid, various office buildings, residential areas, and the Golden Gate Bridge in the distance.

bit.ly/fable2020



# Outline

- 1 Time series data and tsibbles
- 2 Example: Australian prison population
- 3 Example: Australian pharmaceutical sales
- 4 Lab Session 1
- 5 Time plots
- 6 Lab Session 2

# Outline

- 1 Time series data and tsibbles
- 2 Example: Australian prison population
- 3 Example: Australian pharmaceutical sales
- 4 Lab Session 1
- 5 Time plots
- 6 Lab Session 2

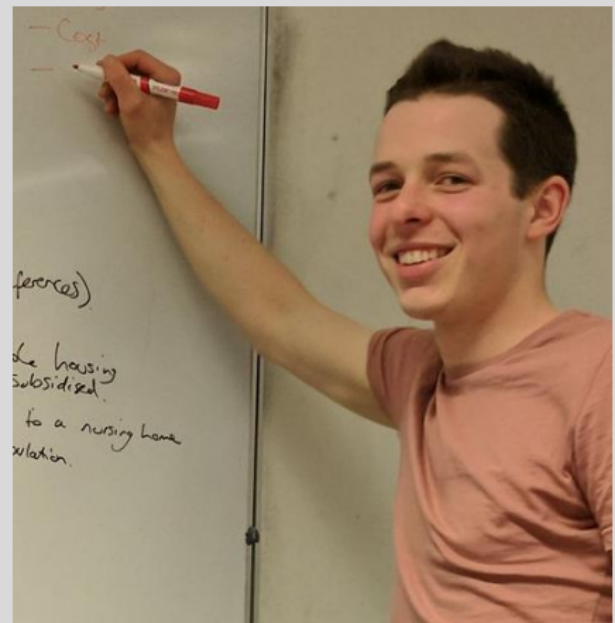


# Tidyverts developers

Earo Wang



Mitchell O'Hara-Wild



# Time series data

- Four-yearly Olympic winning times
- Annual Google profits
- Quarterly Australian beer production
- Monthly rainfall
- Weekly retail sales
- Daily IBM stock prices
- Hourly electricity demand
- 5-minute freeway traffic counts
- Time-stamped stock transaction data

# Class packages

```
# Data manipulation and plotting functions
library(tidyverse)
# Time series manipulation
library(tsibble)
# Forecasting functions
library(fable)
# Time series graphics and statistics
library(feasts)
# Tidy time series data
library(tsibbldata)
```

# Class packages

```
# Data manipulation and plotting functions  
library(tidyverse)  
# Time series manipulation  
library(tsibble)  
# Forecasting functions  
library(fable)  
# Time series graphics and statistics  
library(feasts)  
# Tidy time series data  
library(tsibbledata)
```

```
# All of the above and more  
library(fpp3)
```

# tsibble objects

```
global_economy
```

```
## # A tsibble: 15,150 x 6 [1Y]
## # Key:      Country [263]
## #   Year Country          GDP Imports Exports Population
## #   <dbl> <fct>        <dbl>    <dbl>    <dbl>     <dbl>
## 1 1960 Afghanistan 537777811.    7.02     4.13 8996351
## 2 1961 Afghanistan 548888896.    8.10     4.45 9166764
## 3 1962 Afghanistan 546666678.    9.35     4.88 9345868
## 4 1963 Afghanistan 751111191.   16.9     9.17 9533954
## 5 1964 Afghanistan 800000044.   18.1     8.89 9731361
## 6 1965 Afghanistan 1006666638.   21.4    11.3 9938414
## 7 1966 Afghanistan 1399999967.   18.6     8.57 10152331
## 8 1967 Afghanistan 1673333418.   14.2     6.77 10372630
## 9 1968 Afghanistan 1373333367.   15.2     8.90 10604346
## 10 1969 Afghanistan 1408888922.   15.0    10.1 10854428
## # ... with 15,140 more rows
```

# tsibble objects

```
global_economy
```

```
## # A tsibble: 15,150 x 6 [1Y]
## # Key:      Country [263]
## #       Year Country          GDP Imports Exports Population
## #   Index <fct>     <dbl>    <dbl>    <dbl>    <dbl>
## 1 1960 Afghanistan 537777811.    7.02     4.13 8996351
## 2 1961 Afghanistan 548888896.    8.10     4.45 9166764
## 3 1962 Afghanistan 546666678.    9.35     4.88 9345868
## 4 1963 Afghanistan 751111191.   16.9     9.17 9533954
## 5 1964 Afghanistan 800000044.   18.1     8.89 9731361
## 6 1965 Afghanistan 1006666638.   21.4    11.3 9938414
## 7 1966 Afghanistan 1399999967.   18.6     8.57 10152331
## 8 1967 Afghanistan 1673333418.   14.2     6.77 10372630
## 9 1968 Afghanistan 1373333367.   15.2     8.90 10604346
## 10 1969 Afghanistan 1408888922.   15.0    10.1 10854428
## # ... with 15,140 more rows
```

# tsibble objects

```
global_economy
```

```
## # A tsibble: 15,150 x 6 [1Y]
## # Key:      Country [263]
## #     Year   Country          GDP Imports Exports Population
## #   Index    Key        <dbl>   <dbl>   <dbl>     <dbl>
## 1 1960 Afghanistan 537777811.    7.02    4.13 8996351
## 2 1961 Afghanistan 548888896.    8.10    4.45 9166764
## 3 1962 Afghanistan 546666678.    9.35    4.88 9345868
## 4 1963 Afghanistan 751111191.   16.9    9.17 9533954
## 5 1964 Afghanistan 800000044.   18.1    8.89 9731361
## 6 1965 Afghanistan 1006666638.   21.4   11.3 9938414
## 7 1966 Afghanistan 1399999967.   18.6    8.57 10152331
## 8 1967 Afghanistan 1673333418.   14.2    6.77 10372630
## 9 1968 Afghanistan 1373333367.   15.2    8.90 10604346
## 10 1969 Afghanistan 1408888922.   15.0   10.1 10854428
## # ... with 15,140 more rows
```

# tsibble objects

```
global_economy
```

## # A tsibble: 15,150 x 6 [1Y]						
## # Key: Country [263]						
##	Year	Country	GDP	Imports	Exports	Population
			Index	Key	Measured variables	
## 1	1960	Afghanistan	537777811.	7.02	4.13	8996351
## 2	1961	Afghanistan	548888896.	8.10	4.45	9166764
## 3	1962	Afghanistan	546666678.	9.35	4.88	9345868
## 4	1963	Afghanistan	751111191.	16.9	9.17	9533954
## 5	1964	Afghanistan	800000044.	18.1	8.89	9731361
## 6	1965	Afghanistan	1006666638.	21.4	11.3	9938414
## 7	1966	Afghanistan	1399999967.	18.6	8.57	10152331
## 8	1967	Afghanistan	1673333418.	14.2	6.77	10372630
## 9	1968	Afghanistan	1373333367.	15.2	8.90	10604346
## 10	1969	Afghanistan	1408888922.	15.0	10.1	10854428
## # ... with 15,140 more rows						

# tsibble objects

tourism

```
## # A tsibble: 24,320 x 5 [1Q]
## # Key:      Region, State, Purpose [304]
##   Quarter Region  State Purpose  Trips
##       <qtr> <chr>    <chr> <chr>    <dbl>
## 1 1998   Q1 Adelaide SA Business  135.
## 2 1998   Q2 Adelaide SA Business  110.
## 3 1998   Q3 Adelaide SA Business  166.
## 4 1998   Q4 Adelaide SA Business  127.
## 5 1999   Q1 Adelaide SA Business  137.
## 6 1999   Q2 Adelaide SA Business  200.
## 7 1999   Q3 Adelaide SA Business  169.
## 8 1999   Q4 Adelaide SA Business  134.
## 9 2000   Q1 Adelaide SA Business  154.
## 10 2000  Q2 Adelaide SA Business  169.
## # ... with 24,310 more rows
```

# tsibble objects

tourism

```
## # A tsibble: 24,320 x 5 [1Q]
## # Key:      Region, State, Purpose [304]
##   Quarter Region  State Purpose Trips
##   Index    <chr>   <chr>  <chr>   <dbl>
## 1 1998   Q1 Adelaide SA  Business 135.
## 2 1998   Q2 Adelaide SA  Business 110.
## 3 1998   Q3 Adelaide SA  Business 166.
## 4 1998   Q4 Adelaide SA  Business 127.
## 5 1999   Q1 Adelaide SA  Business 137.
## 6 1999   Q2 Adelaide SA  Business 200.
## 7 1999   Q3 Adelaide SA  Business 169.
## 8 1999   Q4 Adelaide SA  Business 134.
## 9 2000   Q1 Adelaide SA  Business 154.
## 10 2000  Q2 Adelaide SA  Business 169.
## # ... with 24,310 more rows
```

# tsibble objects

tourism

```
## # A tsibble: 24,320 x 5 [1Q]
## # Key:      Region, State, Purpose [304]
##   Quarter Region  State Purpose Trips
##   Index     Keys          <dbl>
## 1 1998 Q1 Adelaide SA Business 135.
## 2 1998 Q2 Adelaide SA Business 110.
## 3 1998 Q3 Adelaide SA Business 166.
## 4 1998 Q4 Adelaide SA Business 127.
## 5 1999 Q1 Adelaide SA Business 137.
## 6 1999 Q2 Adelaide SA Business 200.
## 7 1999 Q3 Adelaide SA Business 169.
## 8 1999 Q4 Adelaide SA Business 134.
## 9 2000 Q1 Adelaide SA Business 154.
## 10 2000 Q2 Adelaide SA Business 169.
## # ... with 24,310 more rows
```

# tsibble objects

tourism

```
## # A tsibble: 24,320 x 5 [1Q]
## # Key:      Region, State, Purpose [304]
##   Quarter Region  State Purpose Trips
##   Index    Keys          Measure
## 1 1998 Q1 Adelaide SA Business 135.
## 2 1998 Q2 Adelaide SA Business 110.
## 3 1998 Q3 Adelaide SA Business 166.
## 4 1998 Q4 Adelaide SA Business 127.
## 5 1999 Q1 Adelaide SA Business 137.
## 6 1999 Q2 Adelaide SA Business 200.
## 7 1999 Q3 Adelaide SA Business 169.
## 8 1999 Q4 Adelaide SA Business 134.
## 9 2000 Q1 Adelaide SA Business 154.
## 10 2000 Q2 Adelaide SA Business 169.
## # ... with 24,310 more rows
```

# tsibble objects

tourism

```
## # A tsibble: 24,320 x 5 [1Q]
## # Key:      Region, State, Purpose [304]
##   Quarter Region  State Purpose Trips
##   Index    Keys          Measure
## 1 1998 Q1 Adelaide SA Business 135.
## 2 1998 Q2 Adelaide SA Business 110.
## 3 1998 Q3 Adelaide SA Business 166.
## 4 1998 Q4 Adelaide SA Business 127.
## 5 1999 Q1 Adelaide SA Business 137.
## 6 1999 Q2 Adelaide SA Business 200.
## 7 1999 Q3 Adelaide SA Business 169.
## 8 1999 Q4 Adelaide SA Business 134.
## 9 2000 Q1 Adelaide SA Business 154.
## 10 2000 Q2 Adelaide SA Business 169.
## # ... with 24,310 more rows
```

Domestic visitor  
nights in thousands  
by state/region and  
purpose.

# tsibble objects

- A tsibble allows storage and manipulation of multiple time series in R.
- It contains:
  - ▶ An index: time information about the observation
  - ▶ Measured variable(s): numbers of interest
  - ▶ Key variable(s): optional unique identifiers for each series
- It works with tidyverse functions.

# The `tsibble` index

## Example

```
mydata <- tsibble(  
  year = 2012:2016,  
  y = c(123, 39, 78, 52, 110),  
  index = year  
)  
mydata
```

```
## # A tsibble: 5 x 2 [1Y]  
##   year     y  
##   <int> <dbl>  
## 1 2012    123  
## 2 2013     39  
## 3 2014     78  
## 4 2015     52  
## 5 2016    110
```

# The `tsibble` index

For observations more frequent than once per year, we need to use a time class function on the index.

z

```
## # A tibble: 5 x 2
##   Month     Observation
##   <chr>        <dbl>
## 1 2019      50
## 2 2019      23
## 3 2019      34
## 4 2019      30
## 5 2019      25
```

# The tsibble index

For observations more frequent than once per year, we need to use a time class function on the index.

```
#> %>%  
#>   mutate(Month = yearmonth(Month)) %>%  
#>   as_tsibble(index = Month)
```

```
## # A tsibble: 5 x 2 [1M]  
##       Month Observation  
##       <mth>      <dbl>  
## 1 2019 Jan        50  
## 2 2019 Feb        23  
## 3 2019 Mar        34  
## 4 2019 Apr        30  
## 5 2019 May        25
```

# The `tsibble` index

Common time index variables can be created with these functions:

Frequency	Function
Annual	<code>start:end</code>
Quarterly	<code>yearquarter()</code>
Monthly	<code>yearmonth()</code>
Weekly	<code>yearweek()</code>
Daily	<code>as_date(), ymd()</code>
Sub-daily	<code>as_datetime()</code>

# Outline

- 1 Time series data and tsibbles
- 2 Example: Australian prison population
- 3 Example: Australian pharmaceutical sales
- 4 Lab Session 1
- 5 Time plots
- 6 Lab Session 2

# Australian prison population



# Read a csv file and convert to a tsibble

```
prison <- readr::read_csv("data/prison_population.csv")
```

```
## # A tibble: 3,072 x 6
##   date      state gender legal indigenous count
##   <date>    <chr>  <chr>  <chr>    <chr>      <dbl>
## 1 2005-03-01 ACT    Female Remanded ATSI        0
## 2 2005-03-01 ACT    Female Remanded Other       2
## 3 2005-03-01 ACT    Female Sentenced ATSI        0
## 4 2005-03-01 ACT    Female Sentenced Other       0
## 5 2005-03-01 ACT    Male    Remanded ATSI        7
## 6 2005-03-01 ACT    Male    Remanded Other      58
## 7 2005-03-01 ACT    Male    Sentenced ATSI        0
## 8 2005-03-01 ACT    Male    Sentenced Other       0
## 9 2005-03-01 NSW   Female Remanded ATSI       51
## 10 2005-03-01 NSW   Female Remanded Other     131
## # ... with 3,062 more rows
```

# Read a csv file and convert to a tsibble

```
prison <- readr::read_csv("data/prison_population.csv") %>%  
  mutate(Quarter = yearquarter(date))
```

```
## # A tibble: 3,072 x 7  
##   date      state gender legal indigenous count Quarter  
##   <date>    <chr>  <chr>  <chr>    <chr>     <dbl>  <qtr>  
## 1 2005-03-01 ACT   Female Rema~ ATSI        0  2005 Q1  
## 2 2005-03-01 ACT   Female Rema~ Other       2  2005 Q1  
## 3 2005-03-01 ACT   Female Sent~ ATSI       0  2005 Q1  
## 4 2005-03-01 ACT   Female Sent~ Other      0  2005 Q1  
## 5 2005-03-01 ACT   Male   Rema~ ATSI       7  2005 Q1  
## 6 2005-03-01 ACT   Male   Rema~ Other      58 2005 Q1  
## 7 2005-03-01 ACT   Male   Sent~ ATSI       0  2005 Q1  
## 8 2005-03-01 ACT   Male   Sent~ Other      0  2005 Q1  
## 9 2005-03-01 NSW   Female Rema~ ATSI      51 2005 Q1  
## 10 2005-03-01 NSW   Female Rema~ Other     131 2005 Q1  
## # ... with 3,062 more rows
```

# Read a csv file and convert to a tsibble

```
prison <- readr::read_csv("data/prison_population.csv") %>%  
  mutate(Quarter = yearquarter(date)) %>%  
  select(-date)
```

```
## # A tibble: 3,072 x 6  
##   state gender legal      indigenous count Quarter  
##   <chr>  <chr>  <chr>      <chr>     <dbl>    <qtr>  
## 1 ACT    Female  Remanded  ATSI         0  2005 Q1  
## 2 ACT    Female  Remanded  Other        2  2005 Q1  
## 3 ACT    Female  Sentenced ATSI         0  2005 Q1  
## 4 ACT    Female  Sentenced Other        0  2005 Q1  
## 5 ACT    Male    Remanded  ATSI        7  2005 Q1  
## 6 ACT    Male    Remanded  Other       58  2005 Q1  
## 7 ACT    Male    Sentenced ATSI         0  2005 Q1  
## 8 ACT    Male    Sentenced Other        0  2005 Q1  
## 9 NSW    Female  Remanded  ATSI       51  2005 Q1  
## 10 NSW   Female  Remanded  Other      131  2005 Q1  
## # ... with 3,062 more rows
```

# Read a csv file and convert to a tsibble

```
prison <- readr::read_csv("data/prison_population.csv") %>%  
  mutate(Quarter = yearquarter(date)) %>%  
  select(-date) %>%  
  as_tsibble(  
    index = Quarter,  
    key = c(state, gender, legal, indigenous)  
)
```

```
## # A tsibble: 3,072 x 6 [1Q]  
## # Key:      state, gender, legal, indigenous [64]  
##   state gender legal   indigenous count Quarter  
##   <chr>  <chr>  <chr>     <chr>     <dbl>   <qtr>  
## 1 ACT    Female  Remanded ATSI        0 2005 Q1  
## 2 ACT    Female  Remanded ATSI        1 2005 Q2  
## 3 ACT    Female  Remanded ATSI        0 2005 Q3  
## 4 ACT    Female  Remanded ATSI        0 2005 Q4  
## 5 ACT    Female  Remanded ATSI        1 2006 Q1  
## 6 ACT    Female  Remanded ATSI        1 2006 Q2
```

# Outline

- 1 Time series data and tsibbles
- 2 Example: Australian prison population
- 3 Example: Australian pharmaceutical sales
- 4 Lab Session 1
- 5 Time plots
- 6 Lab Session 2

# Australian Pharmaceutical Benefits Scheme



# Australian Pharmaceutical Benefits Scheme

The **Pharmaceutical Benefits Scheme** (PBS) is the Australian government drugs subsidy scheme.

# Australian Pharmaceutical Benefits Scheme

The **Pharmaceutical Benefits Scheme** (PBS) is the Australian government drugs subsidy scheme.

- Many drugs bought from pharmacies are subsidised to allow more equitable access to modern drugs.
- The cost to government is determined by the number and types of drugs purchased. Currently nearly 1% of GDP.
- The total cost is budgeted based on forecasts of drug usage.
- Costs are disaggregated by drug type (ATC1 x15 / ATC2 84), concession category (x2) and patient type (x2), giving  $84 \times 2 \times 2 = 336$  time series.

# Working with tsibble objects

PBS

```
## # A tsibble: 65,219 x 9 [1M]
## # Key:      Concession, Type, ATC1, ATC2 [336]
## #             Month Concession  Type   ATC1  ATC1_desc ATC2  ATC2_desc Scripts  Cost
## #             <mth> <chr>       <chr> <chr> <chr>       <chr> <chr>       <dbl> <dbl>
## 1 1991 Jul Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 18228 67877
## 2 1991 Aug Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 15327 57011
## 3 1991 Sep Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 14775 55020
## 4 1991 Oct Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 15380 57222
## 5 1991 Nov Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 14371 52120
## 6 1991 Dec Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 15028 54299
## 7 1992 Jan Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 11040 39753
## 8 1992 Feb Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 15165 54405
## 9 1992 Mar Concession~ Co-pa~ A     Alimenta~ A01 STOMATOL~ 16898 61108
## 10 1992 Apr Concession~ Co-pa~ A    Alimenta~ A01 STOMATOL~ 18141 65356
## # ... with 65,209 more rows
```

# Working with tsibble objects

We can use the filter() function to select rows.

```
PBS %>%
```

```
  filter(ATC2 == "A10")
```

```
## # A tsibble: 816 x 9 [1M]
## # Key:      Concession, Type, ATC1, ATC2 [4]
##       Month Concession Type  ATC1  ATC1_desc ATC2  ATC2_desc Scripts   Cost
##       <mth> <chr>     <chr> <chr>   <chr>   <chr>   <dbl>    <dbl>
## 1  1991 Jul Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 89733 2.09e6
## 2  1991 Aug Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 77101 1.80e6
## 3  1991 Sep Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 76255 1.78e6
## 4  1991 Oct Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 78681 1.85e6
## 5  1991 Nov Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 70554 1.69e6
## 6  1991 Dec Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 75814 1.84e6
## 7  1992 Jan Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 64186 1.56e6
## 8  1992 Feb Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 75899 1.73e6
## 9  1992 Mar Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 89445 2.05e6
## 10 1992 Apr Concession~ Co-p~ A Alimenta~ A10 ANTIDIAB~ 97315 2.23e6
## # ... with 806 more rows
```

# Working with tsibble objects

We can use the `select()` function to select columns.

```
PBS %>%
  filter(ATC2=="A10") %>%
  select(Cost)
```

Selecting index: "Month"

Error: The result is not a valid tsibble.

Do you need `as_tibble()` to work with data frame?

# Working with tsibble objects

We can use the `select()` function to select columns.

```
PBS %>%
  filter(ATC2 == "A10") %>%
  select(Month, Concession, Type, Cost)
```

```
## # A tsibble: 816 x 4 [1M]
## # Key:      Concession, Type [4]
##       Month Concession     Type     Cost
##       <mth> <chr>        <chr>    <dbl>
## 1 1991 Jul Concessional Co-payments 2092878
## 2 1991 Aug Concessional Co-payments 1795733
## 3 1991 Sep Concessional Co-payments 1777231
## 4 1991 Oct Concessional Co-payments 1848507
## 5 1991 Nov Concessional Co-payments 1686458
## 6 1991 Dec Concessional Co-payments 1843079
## 7 1992 Jan Concessional Co-payments 1564702
## 8 1992 Feb Concessional Co-payments 1732508
## 9 1992 Mar Concessional Co-payments 2046102
## 10 1992 Apr Concessional Co-payments 2225977
```

# Working with tsibble objects

We can use the `summarise()` function to summarise over keys.

```
PBS %>%
  filter(ATC2 == "A10") %>%
  select(Month, Concession, Type, Cost) %>%
  summarise(total_cost = sum(Cost))
```

```
## # A tsibble: 204 x 2 [1M]
##       Month total_cost
##       <mth>     <dbl>
## 1 1991 Jul     3526591
## 2 1991 Aug     3180891
## 3 1991 Sep     3252221
## 4 1991 Oct     3611003
## 5 1991 Nov     3565869
## 6 1991 Dec     4306371
## 7 1992 Jan     5088335
## 8 1992 Feb     2814520
## 9 1992 Mar     2985811
## 10 1992 Apr    3204780
```

# Working with tsibble objects

We can use the `mutate()` function to create new variables.

```
PBS %>%
  filter(ATC2 == "A10") %>%
  select(Month, Concession, Type, Cost) %>%
  summarise(total_cost = sum(Cost)) %>%
  mutate(total_cost = total_cost / 1e6)
```

```
## # A tsibble: 204 x 2 [1M]
```

```
##      Month total_cost
##      <mth>     <dbl>
## 1 1991 Jul     3.53
## 2 1991 Aug     3.18
## 3 1991 Sep     3.25
## 4 1991 Oct     3.61
## 5 1991 Nov     3.57
## 6 1991 Dec     4.31
## 7 1992 Jan     5.09
## 8 1992 Feb     2.81
## 9 1992 Mar     2.89
```

# Working with tsibble objects

We can use the `mutate()` function to create new variables.

```
PBS %>%
  filter(ATC2 == "A10") %>%
  select(Month, Concession, Type, Cost) %>%
  summarise(total_cost = sum(Cost)) %>%
  mutate(total_cost = total_cost / 1e6) -> a10
```

```
## # A tsibble: 204 x 2 [1M]
```

```
##      Month total_cost
##      <mth>     <dbl>
## 1 1991 Jul     3.53
## 2 1991 Aug     3.18
## 3 1991 Sep     3.25
## 4 1991 Oct     3.61
## 5 1991 Nov     3.57
## 6 1991 Dec     4.31
## 7 1992 Jan     5.09
## 8 1992 Feb     2.81
## 9 1992 Mar     2.89
```

# Outline

- 1 Time series data and tsibbles
- 2 Example: Australian prison population
- 3 Example: Australian pharmaceutical sales
- 4 Lab Session 1
- 5 Time plots
- 6 Lab Session 2

# Lab Session 1

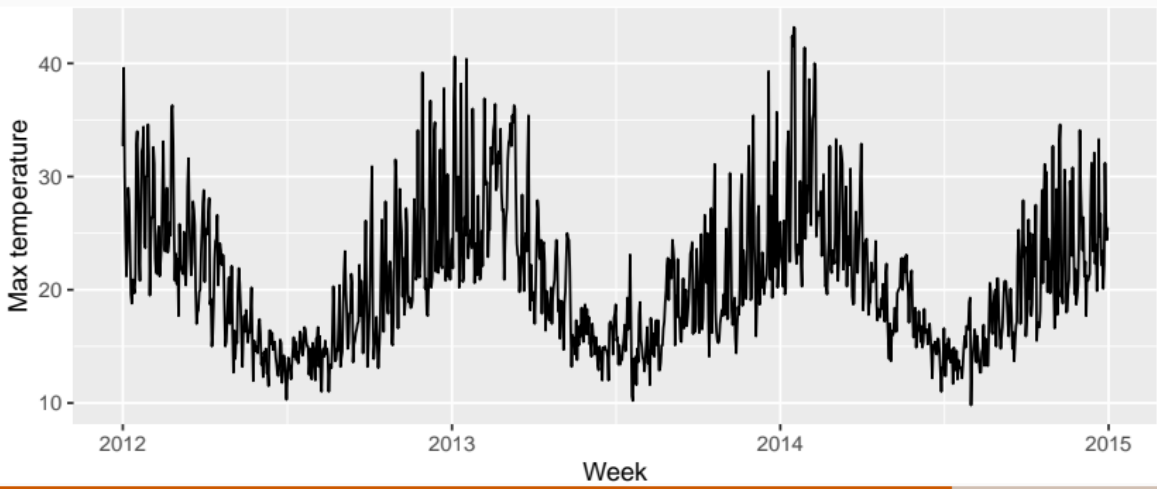
- 1 Download `tourism.xlsx` from  
<http://robjhyndman.com/data/tourism.xlsx>,  
and read it into R using `read_excel()` from the  
`readxl` package.
- 2 Create a `tsibble` which is identical to the `tourism`  
`tsibble` from the `tsibble` package.
- 3 Find what combination of Region and Purpose  
had the maximum number of overnight trips on  
average.
- 4 Create a new `tsibble` which combines the  
Purposes and Regions, and just has total trips by  
State.

# Outline

- 1 Time series data and tsibbles
- 2 Example: Australian prison population
- 3 Example: Australian pharmaceutical sales
- 4 Lab Session 1
- 5 Time plots
- 6 Lab Session 2

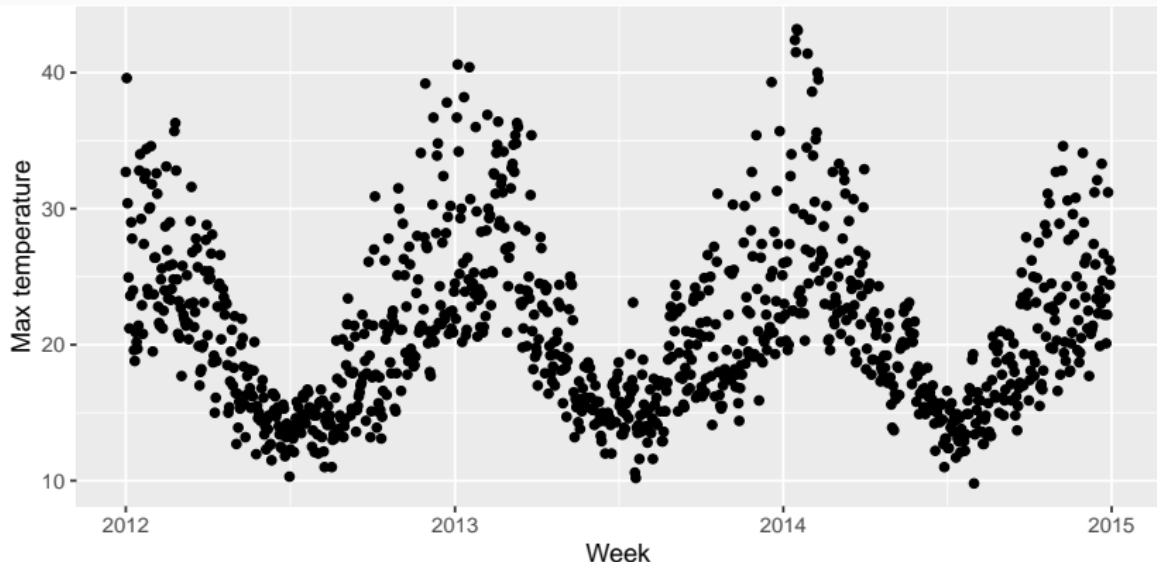
# Are line plots best?

```
maxtemp <- vic_elec %>%  
  index_by(Day = date(Time)) %>%  
  summarise(Temperature = max(Temperature))  
maxtemp %>%  
  autoplot(Temperature) +  
  xlab("Week") + ylab("Max temperature")
```



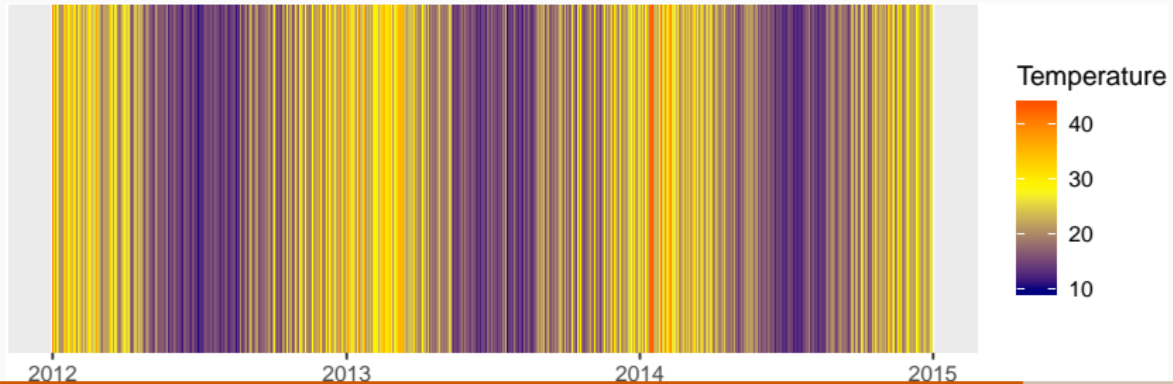
# Are line plots best?

```
maxtemp %>%
  ggplot(aes(x = Day, y = Temperature)) +
  geom_point() +
  xlab("Week") + ylab("Max temperature")
```

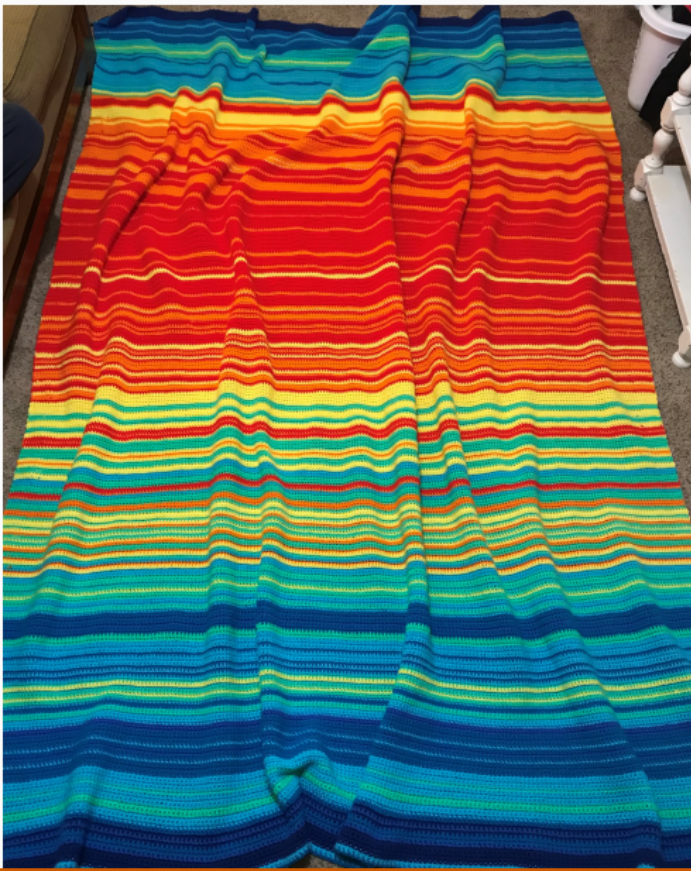


# Are line plots best?

```
maxtemp %>%
  ggplot(aes(x = Day, y = 1)) +
  geom_tile(aes(fill = Temperature)) +
  scale_fill_gradient2(
    low = "navy", mid = "yellow",
    high = "red", midpoint = 28
  ) +
  ylab("") + scale_y_discrete(expand = c(0, 0))
```



# Are line plots best?



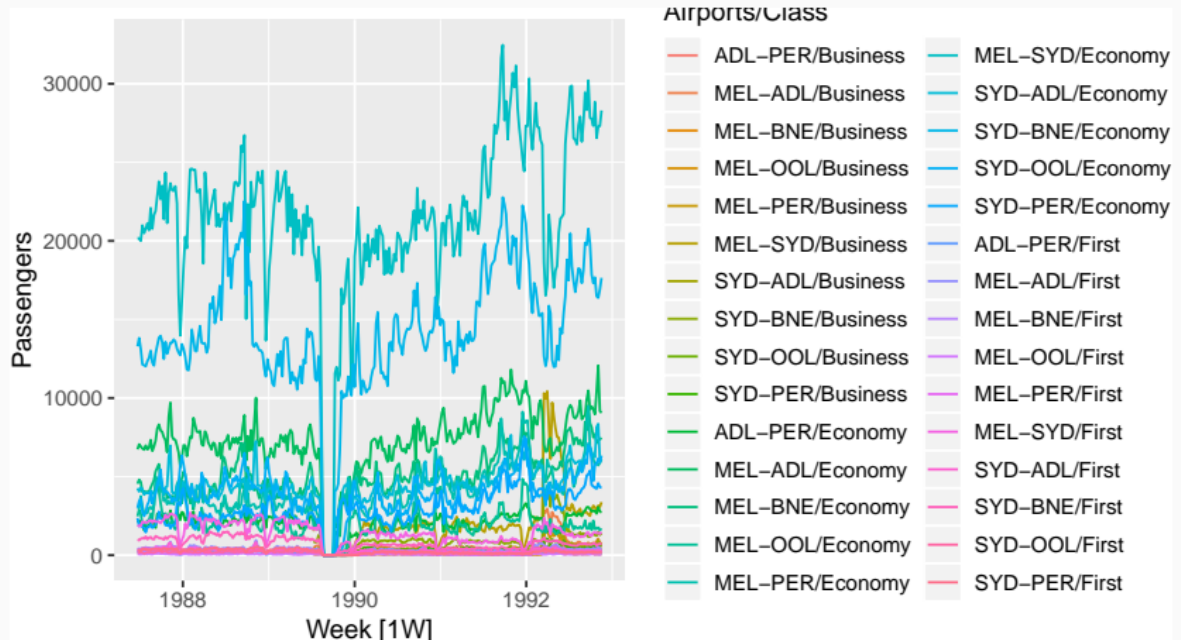
# Ansett airlines



# Ansett airlines

ansett %>%

autoplot(Passengers)

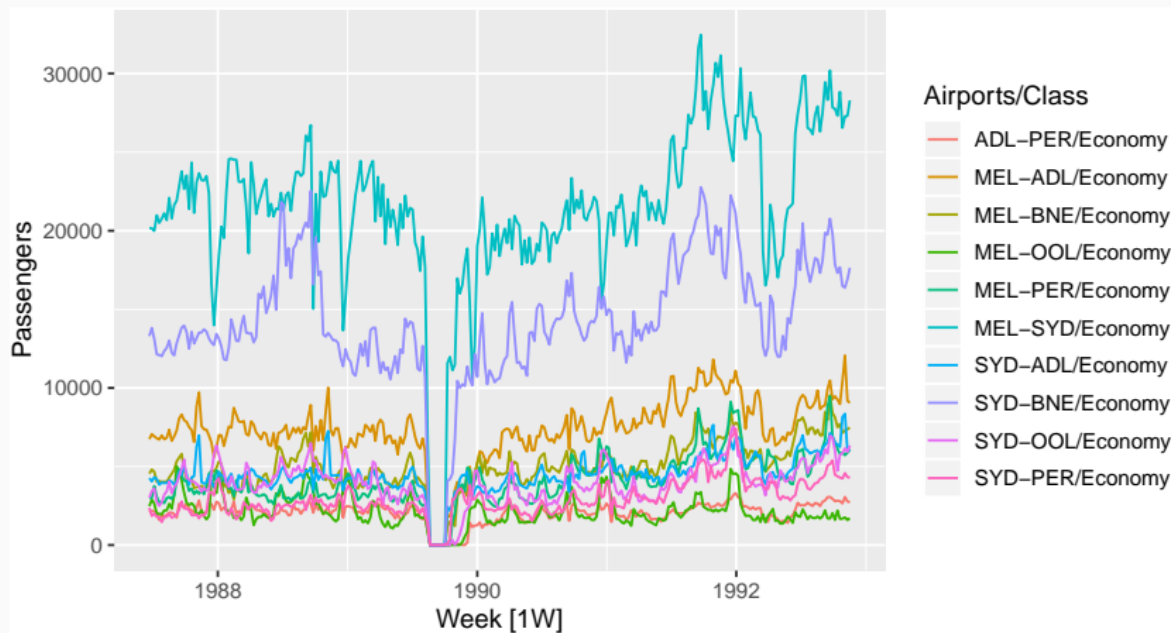


# Ansett airlines

```
ansett %>%
```

```
  filter(Class == "Economy") %>%
```

```
  autoplot(Passengers)
```

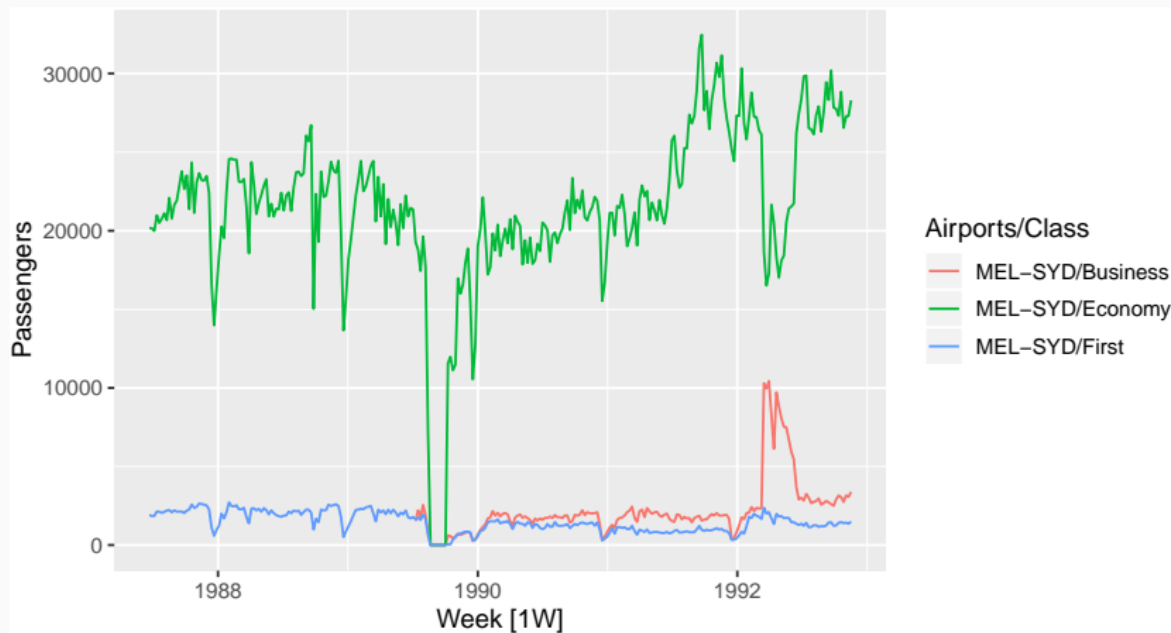


# Ansett airlines

```
ansett %>%
```

```
  filter(Airports == "MEL-SYD") %>%
```

```
  autoplot(Passengers)
```

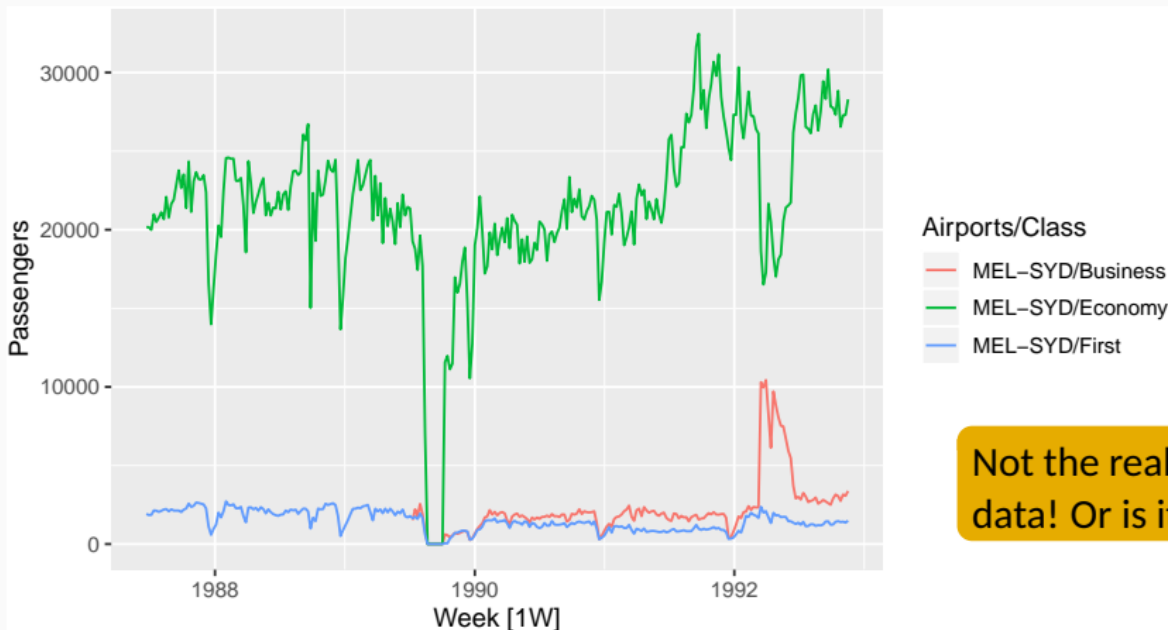


# Ansett airlines

```
ansett %>%
```

```
  filter(Airports == "MEL-SYD") %>%
```

```
  autoplot(Passengers)
```



# Outline

- 1 Time series data and tsibbles
- 2 Example: Australian prison population
- 3 Example: Australian pharmaceutical sales
- 4 Lab Session 1
- 5 Time plots
- 6 Lab Session 2

## Lab Session 2

- Create time plots of the following four time series: Bricks from aus\_production, Lynx from pelt, Close from gafa\_stock, Demand from vic\_elec.
- Use `help()` to find out about the data in each series.
- For the last plot, modify the axis labels and title.