



Time Series Analysis & Forecasting Using R

10. Forecast reconciliation



Outline

- 1 Hierarchical and grouped time series
- 2 Forecast reconciliation
- 3 Example: Australian tourism
- 4 Lab Session 20

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Australian Pharmaceutical Benefits Scheme



PBS sales

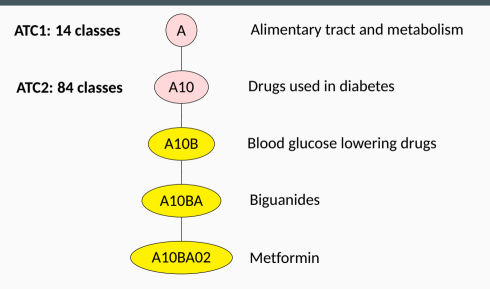
PBS

```
## # A tsibble: 67.596 x 9 [1M]
## # Key: Concession, Type, ATC1, ATC2 [336]
        Month Concession Type ATC1 ATC1_~1 ATC2 ATC2_~2 Scripts Cost
##
        <dbl> <dbl>
##
   1 1991 Jul Concession~ Co-p~ A Alimen~ A01
                                              STOMAT~
                                                       18228 67877
##
   2 1991 Aug Concession~ Co-p~ A Alimen~ A01
##
                                              STOMAT~
                                                       15327 57011
##
   3 1991 Sep Concession~ Co-p~ A Alimen~ A01
                                               STOMAT~
                                                       14775 55020
##
   4 1991 Oct Concession~ Co-p~ A Alimen~ A01
                                              STOMAT~
                                                       15380 57222
##
   5 1991 Nov Concession~ Co-p~ A Alimen~ A01
                                               STOMAT~
                                                       14371 52120
##
   6 1991 Dec Concession~ Co-p~ A Alimen~ A01
                                               STOMAT~
                                                       15028 54299
   7 1992 Jan Concession~ Co-p~ A
                               Alimen~ A01
                                               STOMAT~
                                                       11040 39753
##
   8 1992 Feb Concession~ Co-p~ A
                               Alimen~ A01
                                               STOMAT~
##
                                                        15165 54405
##
   9 1992 Mar Concession~ Co-p~ A Alimen~ A01
                                              STOMAT~
                                                       16898 61108
  10 1992 Apr Concession~ Co-p~ A
                               Alimen~ A01 STOMAT~
                                                       18141 65356
  # ... with 67,586 more rows, and abbreviated variable names
## # 1: ATC1 desc, 2: ATC2 desc
```

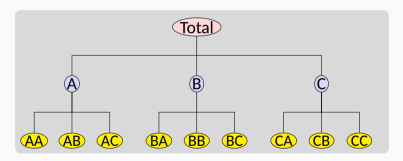
ATC drug classification

- A Alimentary tract and metabolism
- B Blood and blood forming organs
- C Cardiovascular system
- **D** Dermatologicals
- G Genito-urinary system and sex hormones
 - H Systemic hormonal preparations, excluding sex hormones and insulins
- J Anti-infectives for systemic use
- L Antineoplastic and immunomodulating agents
- M Musculo-skeletal system
- N Nervous system
- P Antiparasitic products, insecticides and repellents
- R Respiratory system
 - Sensory organs

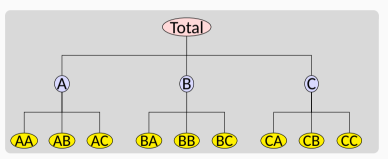
ATC drug classification



A hierarchical time series is a collection of several time series that are linked together in a hierarchical structure.



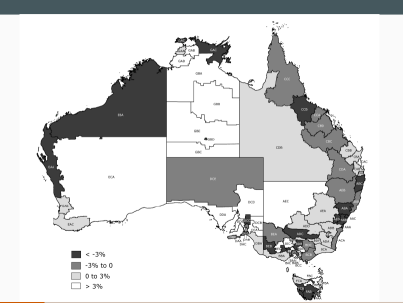
A hierarchical time series is a collection of several time series that are linked together in a hierarchical structure.



Examples

- PBS sales by ATC groups
- Tourism demand by states, zones, regions

Australian tourism



Australian tourism

tourism

```
## # A tsibble: 24,320 x 5 [10]
##
  # Kev:
               Region, State, Purpose [304]
     Ouarter Region State
                                      Purpose
                                               Trips
##
##
       <atr> <chr> <chr>
                             <chr>
                                               <dbl>
##
   1 1998 O1 Adelaide South Australia Business
                                               135.
   2 1998 02 Adelaide South Australia Business
                                                110.
##
##
   3 1998 03 Adelaide South Australia Business
                                                166.
   4 1998 Q4 Adelaide South Australia Business
##
                                                127.
##
   5 1999 Q1 Adelaide South Australia Business
                                                137.
##
   6 1999 02 Adelaide South Australia Business
                                                200.
##
   7 1999 Q3 Adelaide South Australia Business
                                                169.
   8 1999 O4 Adelaide South Australia Business
##
                                                134.
##
   9 2000 01 Adelaide South Australia Business
                                                154.
```

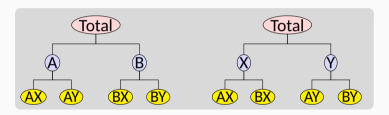
Australian tourism

- Quarterly data on visitor night from 1998:Q1 2013:Q4
- From: National Visitor Survey, based on annual interviews of 120,000 Australians aged 15+, collected by Tourism Research Australia.
- Split by 7 states, 27 zones and 76 regions (a geographical hierarchy)
- Also split by purpose of travel
 - Holiday
 - Visiting friends and relatives (VFR)
 - Business

Other

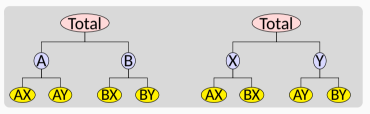
Grouped time series

A grouped time series is a collection of time series that can be grouped together in a number of non-hierarchical ways.



Grouped time series

A grouped time series is a collection of time series that can be grouped together in a number of non-hierarchical ways.



Examples

- Tourism by state and purpose of travel
- Retail sales by product groups/sub groups, and by countries/regions

Creating aggregates

11 1991 Jul N

12 1991 Jul P

13 1991 Jul R

14 1991 Jul S

```
PBS %>%
  aggregate_key(ATC1 / ATC2, Scripts = sum(Scripts)) %>%
  filter(Month == vearmonth("1991 Jul")) %>%
  print(n = 18)
## # A tsibble: 98 x 4 [1M]
## # Kev:
              ATC1, ATC2 [98]
        Month ATC1
                         ATC2
                                     Scripts
##
        <mth> <chr*> <chr*>
                                      <dbl>
   1 1991 Jul <aggregated> <aggregated> 8090395
   2 1991 Jul A
                         <aggregated> 799025
   3 1991 Jul B
                         <aggregated> 109227
   4 1991 Jul C
                         <aggregated> 1794995
   5 1991 Jul D
                         <aggregated> 299779
   6 1991 Jul G
                         <aggregated>
                                      300931
   7 1991 Jul H
                         <aggregated> 112114
   8 1991 Jul J
                         <aggregated> 1151681
   9 1991 7...7 1
                         <aggregated>
                                       24580
## 10 1991 Jul M
                         <aggregated>
                                      562956
```

47661

859273

<aggregated> 1546023

<aggregated> 391639

<aggregated>

<aggregated>

Creating aggregates

```
tourism %>%
  aggregate_key(Purpose * (State / Region), Trips = sum(Trips)) %>%
  filter(Ouarter == yearquarter("1998 01")) %>%
  print(n = 15)
## # A tsibble: 425 x 5 [10]
## # Key: Purpose, State, Region [425]
##
     Ouarter Purpose
                         State
                                           Region
                                                     Trips
       <atr> <chr*> <chr*>
                                           <chr*>
                                                      <dbl>
##
   1 1998 Q1 <aggregated> <aggregated>
                                           <aggregat~ 23182.
##
##
   2 1998 Q1 Business <aggregated>
                                           <aggregat~ 3599.
##
   3 1998 Q1 Holiday <aggregated>
                                           <aggregat~ 11806.
##
   4 1998 01 Other <aggregated>
                                           <aggregat~
                                                       680.
   5 1998 Q1 Visiting <aggregated>
##
                                           <aggregat~ 7098.
                                           <aggregat~
##
   6 1998 01 <aggregated> ACT
                                                       551.
   7 1998 01 <aggregated> New South Wales
                                           <aggregat~
                                                      8040.
   8 1998 Q1 <aggregated> Northern Territory <aggregat~
                                                      181.
   9 1998 01 <aggregated> Oueensland
##
                                           <aggregat~
                                                      4041.
## 10 1998 Q1 <aggregated> South Australia
                                           <aggregat~
                                                      1735.
## 11 1998 01 <aggregated> Tasmania
                                           <aggregat~
                                                       982.
## 12 1998 Q1 <aggregated> Victoria
                                           <aggregat~
                                                      6010.
```

Creating aggregates

- Similar to summarise() but using the key structure
- A grouped structure is specified using grp1 * grp2
- A nested structure is specified via parent / child.
- Groups and nesting can be mixed:

```
(country/region/city) * (brand/product)
```

- All possible aggregates are produced.
- These are useful when forecasting at different levels of aggregation.

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The problem

- How to forecast time series at all nodes such that the forecasts add up in the same way as the original data?
- 2 Can we exploit relationships between the series to improve the forecasts?

The problem

- How to forecast time series at all nodes such that the forecasts add up in the same way as the original data?
- Can we exploit relationships between the series to improve the forecasts?

The solution

- Forecast all series at all levels of aggregation using an automatic forecasting algorithm.

 (e.g., ETS, ARIMA, ...)
- Reconcile the resulting forecasts so they add up correctly using least squares optimization (i.e., find closest reconciled forecasts to the original forecasts).
- This is available using reconcile().

Forecast reconciliation

```
tourism %>%
  aggregate_key(Purpose * (State / Region), Trips = sum(Trips)) %>%
  model(ets = ETS(Trips)) %>%
  reconcile(ets_adjusted = min_trace(ets)) %>%
  forecast(h = 2)
```

```
## # A fable: 1,700 x 7 [10]
## # Key: Purpose, State, Region, .model [850]
    Purpose State
                         Region
                                      .model
##
                                              Ouarter
    <chr*> <chr*>
                         ##
                                             <atr>
   1 Business ACT
                         Canberra ets
                                              2018 Q1
##
  2 Business ACT
                         Canberra
                                      ets
                                              2018 Q2
##
## 3 Business ACT
                         Canberra
                                      ets adiu~ 2018 01
   4 Business ACT
                                      ets_adju~ 2018 Q2
##
                         Canberra
##
  5 Business ACT
                         <aggregated>
                                              2018 Q1
                                      ets
   6 Business ACT
##
                         <aggregated> ets 2018 Q2
##
  7 Business ACT
                         <aggregated> ets_adju~ 2018 Q1
## 8 Business ACT
                         <aggregated>
                                      ets adiu~ 2018 02
```

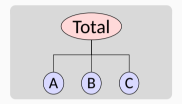
Hierarchical and grouped time series

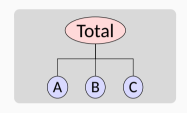
Every collection of time series with aggregation constraints can be written as

$$\mathbf{y}_t = \mathbf{S}\mathbf{b}_t$$

where

- \mathbf{y}_t is a vector of all series at time t
- **\mathbf{b}_t** is a vector of the most disaggregated series at time t
- **S** is a "summing matrix' containing the aggregation constraints.

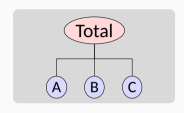




 y_t : observed aggregate of all series at time t.

 $y_{X,t}$: observation on series X at time t.

b_t: vector of all series at bottom level in time *t*.

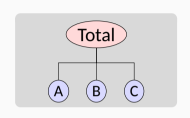


y_t: observed aggregate of all series at time t.

 $y_{X,t}$: observation on series X at time t.

b_t: vector of all series at bottom level in time *t*.

$$\mathbf{y}_{t} = \begin{pmatrix} y_{t} \\ y_{A,t} \\ y_{B,t} \\ y_{C,t} \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} y_{A,t} \\ y_{B,t} \\ y_{C,t} \end{pmatrix}$$



y_t: observed aggregate of all series at time t.

 $y_{X,t}$: observation on series X at time

b_t: vector of all series at bottom level in time *t*.

$$\mathbf{y}_{t} = \begin{pmatrix} \mathbf{y}_{t} \\ \mathbf{y}_{A,t} \\ \mathbf{y}_{B,t} \\ \mathbf{y}_{C,t} \end{pmatrix} = \underbrace{\begin{pmatrix} 1 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}}_{\mathbf{S}} \underbrace{\begin{pmatrix} \mathbf{y}_{A,t} \\ \mathbf{y}_{B,t} \\ \mathbf{y}_{C,t} \end{pmatrix}}_{\mathbf{b}_{t}}$$

Let $\hat{\mathbf{y}}_n(h)$ be vector of initial h-step forecasts, made at time n, stacked in same order as \mathbf{y}_t .

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(In general, they will not "add up' '.)

Reconciled forecasts must be of the form:

$$\tilde{\mathbf{y}}_n(h) = \mathbf{SG}\hat{\mathbf{y}}_n(h)$$

for some matrix **G**.

Let $\hat{\mathbf{y}}_n(h)$ be vector of initial h-step forecasts, made at time n, stacked in same order as \mathbf{y}_t .

(In general, they will not "add up' '.)

Reconciled forecasts must be of the form:

$$\tilde{\mathbf{y}}_n(h) = \mathbf{S}\mathbf{G}\hat{\mathbf{y}}_n(h)$$

for some matrix G.

- **G** extracts and combines base forecasts $\hat{\mathbf{y}}_n(h)$ to get bottom-level forecasts.
- **S** adds them up

Optimal combination forecasts

Main result

The best (minimum sum of variances) unbiased forecasts are obtained when $G = (S'\Sigma_h^{-1}S)^{-1}S'\Sigma_h^{-1}$, where Σ_h is the h-step base forecast error covariance matrix.

Optimal combination forecasts

Main result

The best (minimum sum of variances) unbiased forecasts are obtained when $G = (S'\Sigma_h^{-1}S)^{-1}S'\Sigma_h^{-1}$, where Σ_h is the h-step base forecast error covariance matrix.

$$\tilde{\mathbf{y}}_{n}(h) = \mathbf{S}(\mathbf{S}' \Sigma_{h}^{-1} \mathbf{S})^{-1} \mathbf{S}' \Sigma_{h}^{-1} \hat{\mathbf{y}}_{n}(h)$$

Problem: Σ_h hard to estimate, especially for h > 1.

Solutions:

- Ignore Σ_h (OLS) [min_trace(method='ols')]
- Assume $\Sigma_h = k_h \Sigma_1$ is diagonal (WLS) [min_trace(method='wls')]
 - Assume $\Sigma_h = k_h \Sigma_1$ and estimate it (GLS)

Features

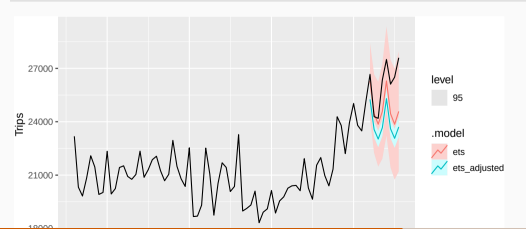
- Covariates can be included in initial forecasts.
- Adjustments can be made to initial forecasts at any level.
- Very simple and flexible method. Can work with any hierarchical or grouped time series.
- Conceptually easy to implement: regression of base forecasts on structure matrix.

Outline

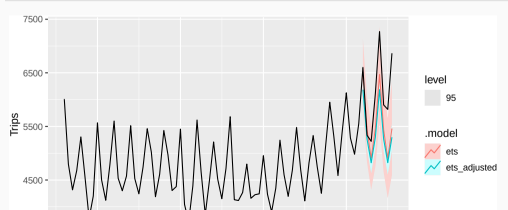
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```
tourism_agg <- tourism %>%
  aggregate_key(Purpose * (State / Region),
    Trips = sum(Trips)
)
fc <- tourism_agg %>%
  filter_index(. ~ "2015 Q4") %>%
  model(ets = ETS(Trips)) %>%
  reconcile(ets_adjusted = min_trace(ets)) %>%
  forecast(h = "2 years")
```

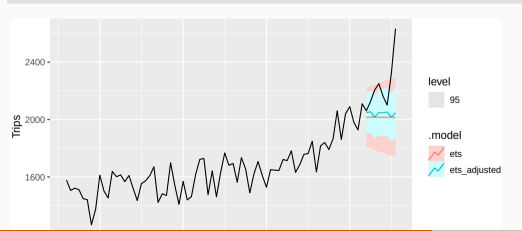
```
fc %>%
  filter(is_aggregated(Purpose) & is_aggregated(State)) %>%
  autoplot(tourism_agg, level = 95)
```



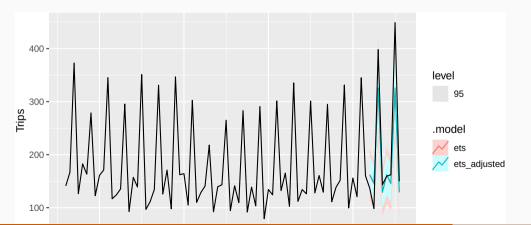
```
fc %>%
  filter(is_aggregated(Purpose) & State == "Victoria" &
    is_aggregated(Region)) %>%
  autoplot(tourism_agg, level = 95)
```



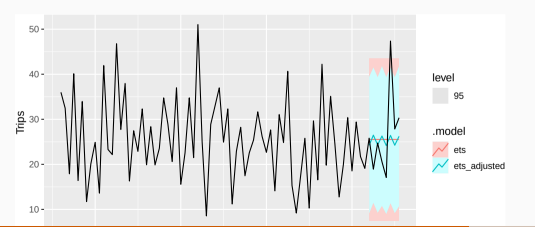
```
fc %>%
  filter(is_aggregated(Purpose) & Region == "Melbourne") %>%
  autoplot(tourism_agg, level = 95)
```



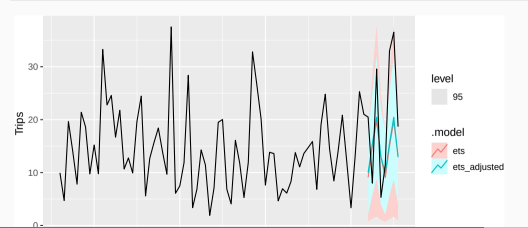
```
fc %>%
  filter(is_aggregated(Purpose) & Region == "Snowy Mountains") %>%
  autoplot(tourism_agg, level = 95)
```



```
fc %>%
  filter(Purpose == "Holiday" & Region == "Barossa") %>%
  autoplot(tourism_agg, level = 95)
```



```
fc %>%
  filter(is_aggregated(Purpose) & Region == "MacDonnell") %>%
  autoplot(tourism_agg, level = 95)
```



```
fc <- tourism_agg %>%
  filter_index(. ~ "2015 Q4") %>%
 model(
    ets = ETS(Trips),
    arima = ARIMA(Trips)
  ) %>%
 mutate(
    comb = (ets + arima) / 2
  ) %>%
  reconcile(
    ets_adj = min_trace(ets),
    arima_adj = min_trace(arima),
    comb adi = min trace(comb)
  ) %>%
  forecast(h = "2 years")
```

Forecast evaluation

fc %>% accuracy(tourism_agg)

```
## # A tibble: 2,550 x 13
##
     .model Purpose State
                                Region
                                           .type ME
                                                       RMSE
##
     <chr> <chr*> <chr*>
                                <chr*> <chr> <dbl> <dbl>
   1 arima Business ACT
                              ~ Canberra ~ Test 35.9
##
                                                       45.7
   2 arima Business ACT
                              ~ <aggregat~ Test 35.9
                                                       45.7
##
##
   3 arima Business New South W~ Blue Moun~ Test 1.93
                                                       10.6
##
   4 arima Business New South W~ Capital C~ Test 8.08
                                                       15.6
   5 arima
##
            Business New South W~ Central C~ Test 10.0
                                                       14.5
   6 arima Business New South W~ Central N~ Test
                                                17.7
                                                       31.9
##
   7 arima
                                                       43.9
##
            Business New South W~ Hunter ~ Test
                                                35.3
##
   8 arima
            Business New South W~ New Engla~ Test
                                                23.1
                                                       31.8
##
   9 arima Business New South W~ North Coa~ Test 24.8
                                                       40.1
  10 arima Business New South W~ Outback N~ Test
                                                6.87
                                                       11.0
  # ... with 2,540 more rows, and 6 more variables:
```

Forecast evaluation

```
fc %>%
  accuracy(tourism_agg) %>%
  group_by(.model) %>%
  summarise(MASE = mean(MASE)) %>%
  arrange(MASE)
```

```
## # A tibble: 6 x 2
## .model MASE
## <chr> <dbl>
## 1 ets_adj 1.02
## 2 comb_adj 1.02
## 3 ets 1.04
## 4 comb 1.04
## 5 arima adi
            1.07
## 6 arima
             1.09
```

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Lab Session 20

- Prepare aggregations of the PBS data by Concession, Type, and ATC1.
- Use forecast reconciliation with the PBS data, using ETS, ARIMA and SNAIVE models, applied to all but the last 3 years of data.
- Which type of model works best?
- Does the reconciliation improve the forecast accuracy?
- Why doesn't the reconcililation make any difference to the SNAIVE forecasts?

Survey

rstd.io/ws-survey