



# Tidy Forecasting in R

Rob J Hyndman ISF 2018

### forecast package

Private functions used for consulting projects
ets and thetaf added
v1.0 available on CRAN
auto.arima added
arfima added
tslm, stlf, naive, snaive added
v3.0. Box Cox transformations added
tbats added
Package moved to github
v4.0. nnetar added
Major speed-up of <b>ets</b>
v7.0. Added ggplot2 graphics
v8.0. Added checkresiduals, tsCV and %>%
v8.3. Added mstl
$pprox$ 100,000 package downloads per month $^{-2}$

## fable package

#### A replacement for the forecast package.

#### Why change?

- Interacting with tidyverse packages
- Sub-daily data and multiple seasonal data handled more easily
- Consistency of interface
- Distribution forecasting rather than point+interval
- Simpler interface for hierarchical and grouped forecast reconciliation
- Designed for forecasting many related time series
- Changes will break too much existing code
- Opportunity to re-think forecasting practice

# library(fpp2) auscafe

1989

1990

1991

0.733

0.858

0.862

0.938

0.918

0.985

1.076

1.180

0.661

0.764

0.771

0.862

0.838

0.902

0.982

1.128

1.060

```
##
           Jan
                 Feb
                        Mar
                              Apr
                                     May
                                            Jun
                                                  Jul
                                                         Aug
##
   1982
                                   0.342
                                         0.329
                                                0.339
                                                       0.332
        0.369
               0.348
                      0.366
                            0.351
                                   0.360
                                         0.347
                                                0.364
                                                       0.376
   1984
        0.389
               0.377
                      0.398
                            0.383
                                   0.414
                                         0.382
                                                0.393
                                                       0.409
   1985
        0.426
               0.392
                      0.416
                            0.420
                                   0.446
                                         0.407
                                                0.449
                                                       0.466
   1986
        0.504
               0.453
                      0.480
                            0.497
                                   0.531
                                         0.485
                                                0.526
                                                       0.538
                      0.544
                                                       0.584
   1987
        0.572
               0.525
                            0.558
                                   0.565
                                         0.542
                                                0.599
   1988
        0.605
               0.586
                     0.625
                            0.612
                                   0.630
                                         0.635
                                                0.659
                                                       0.656
```

0.694

0.805

0.797

0.932

0.862

0.939

1.068

1.169

1.141

0.710

0.809

0.821

0.929

0.852

0.941

1.083

1.146

1.170

0.722

0.799

0.801

0.869

0.828

0.935

1.045

1.109

1.113

0.741

0.815

0.829

0.891

0.882

1.013

1.094

1.138

1.165

0.746 0.828

0.854

0.875

0.867

1.110

1.146

1.173

0.713

0.840

0.813

0.936

0.870

1.015

1.099

1.180

1.148

```
library(tsibble)
cafe <- as_tsibble(auscafe)
cafe</pre>
```

```
## # A tsibble: 426 \times 2 [1MONTH]
##
         index value
##
         <mth> <dbl>
## 1 1982 Apr 0.342
##
    2 1982 May 0.342
    3 1982 Jun 0.329
##
##
    4 1982 Jul 0.338
##
    5 1982 Aug 0.332
##
    6 1982 Sep 0.342
## 7 1982 Oct 0.358
## 8 1982 Nov 0.375
##
    9 1982 Dec 0.433
## 10 1983 Jan 0.369
## # ... with 416 more rows
```

```
library(fable)
cafe %>% ETS(value)
```

```
## # A tibble: 1 x 2
## data model
## <list> <list>
## 1 <tsibble [426 x 2]> <ETS(M,A,M)>
```

```
cafe %>% ETS(value) %>% summary()

## data.Length data.Class data.Mode model.Length model
```

```
## data.Length data.Class data.Mode model.Length mode
## 2 tbl_ts list 19 ts_mode
```

```
cafe %>% ETS(value) %>% forecast() %>% summary()

## data.Length data.Class data.Mode model.Length mode
## 2 tbl_ts list 19 ts_mode!

## forecast.Length forecast.Class forecast.Mode
## 3 tbl_ts list
```

```
#cafe %>% ETS(value) %>% forecast() %>% autoplot()
## Currently not working
```

cafe %>% ARIMA(log(value)) %>%

tbl\_ts list

## 3

#### prisonLF

```
## # A tibble: 1,536 x 5
##
     state gender legal t
                                    count
## <fct> <fct> <fct>
                          <date>
                                    <dbl>
##
   1 ACT
           Female Remanded 2005-03-01
##
   2 ACT
           Female Remanded 2005-06-01
   3 ACT
           Female Remanded 2005-09-01
##
##
   4 ACT
           Female Remanded 2005-12-01
##
   5 ACT
           Female Remanded 2006-03-01
           Female Remanded 2006-06-01
                                        6
##
   6 ACT
                                        9
##
   7 ACT
           Female Remanded 2006-09-01
##
   8 ACT
           Female Remanded 2006-12-01
                                        6
##
   9 ACT
           Female Remanded 2007-03-01
  10 ACT
           Female Remanded 2007-06-01
##
  # ... with 1,526 more rows
```

```
prison <- prisonLF %>%
  mutate(qtr=yearquarter(t)) %>%
  select(-t) %>%
  as_tsibble(index=qtr, key=id(state,gender,legal))
prison
```

```
## # A tsibble: 1,536 x 5 [10UARTER]
## # Keys: state, gender, legal [32]
## state gender legal count gtr
## <fct> <fct> <fct> <dbl> <qtr>
## 1 ACT Female Remanded 2 2005 01
##
   2 ACT Female Remanded 4 2005 02
   3 ACT Female Remanded 1 2005 Q3
##
##
   4 ACT Female Remanded 4 2005 Q4
   5 ACT Female Remanded 4 2006 Q1
##
   6 ACT
          Female Remanded 6 2006 02
##
##
   7 ACT
          Female Remanded
                           9 2006 03
```

#### prison %>% ETS(count)

```
## # A tibble: 32 x 5
      state gender legal
##
                            data
                                               model
     <fct> <fct> <fct>
                            ##
                                               st>
##
   1 ACT
           Female Remanded
                            <tsibble [48 x 2]> \langle ETS(M,A,N) \rangle
           Female Sentenced <tsibble [48 x 2]> <ETS(A,A,N)>
##
   2 ACT
##
   3 ACT
           Male
                  Remanded
                            <tsibble [48 x 2]> <ETS(M,N,N)>
##
   4 ACT
           Male Sentenced <tsibble [48 x 2]> <ETS(A,N,N)>
##
   5 NSW
           Female Remanded
                            <tsibble [48 x 2]> <ETS(M,N,M)>
   6 NSW
           Female Sentenced <tsibble [48 x 2]> <ETS(M,N,M)>
##
   7 NSW
##
           Male
                  Remanded
                            <tsibble [48 x 2]> <ETS(M,A,A)>
   8 NSW
           Male Sentenced <tsibble [48 x 2]> <ETS(M,A,A)>
##
##
   9 NT
           Female Remanded <tsibble [48 x 2]> <ETS(M,N,N)>
##
  10 NT
           Female Sentenced <tsibble [48 x 2]> <ETS(M,A,A)>
## # ... with 22 more rows
```

##

##

##

7 NSW

8 NSW

9 NT

Male

## # ... with 22 more rows

Male

```
prison %>% ETS(count) %>% forecast()
## # A tibble: 32 x 6
      state gender legal
                                               model
                                                            forecast
##
                             data
     <fct> <fct> <fct> <fct> 
                                                            st>
##
##
    1 ACT
           Female Remanded <tsibble [48 x 2]> <ETS(M,A,N)> <tsibble [8 x 3~
##
    2 ACT
           Female Sentenced <tsibble [48 x 2]> <ETS(A.A.N)> <tsibble [8 x 3~
    3 ACT
           Male
                  Remanded
##
                             <tsibble [48 x 2]> <ETS(M,N,N)> <tsibble [8 x 3~</pre>
    4 ACT
            Male
                  Sentenced <tsibble [48 x 2]> <ETS(A.N.N)> <tsibble [8 x 3~
##
##
   5 NSW
            Female Remanded <tsibble [48 x 2]> <ETS(M,N,M)> <tsibble [8 x 3~
##
    6 NSW
            Female Sentenced <tsibble [48 x 2]> <ETS(M,N,M)> <tsibble [8 x 3~
```

Remanded <tsibble  $[48 \times 2] > (ETS(M,A,A)) > (tsibble [8 \times 3))$ 

Sentenced <tsibble [48 x 2]> <ETS(M,A,A)> <tsibble [8 x 3~

Female Remanded <tsibble [48 x 2]> <ETS(M,N,N)> <tsibble [8 x 3~

Female Sentenced <tsibble [48 x 2]> <ETS(M,A,A)> <tsibble [8 x 3~

Aggregation and reconciliation not yet implemented.

#### **Equivalent methods**

- auto.arima → ARIMA
- $\blacksquare$  ets  $\longrightarrow$  ETS
- $tslm/lm \longrightarrow LM(y \sim x1 + x2)$
- tbats → TBATS
- $\blacksquare$  nnetar  $\longrightarrow$  NNETAR
- $\blacksquare$  stlm  $\longrightarrow$  STL ????

All functions have a formula interface with automatic modelling if no formula provided.

All functions produce mable class objects.

#### **Equivalent methods**

- naive → NAIVE %>% forecast
- snaive → SNAIVE %>% forecast
- thetaf → THETA %>% forecast
- stlf → STL %>% forecast ???
- dshw, hw, holt, ses ??
- $\blacksquare$  splinef  $\longrightarrow$  ??
- $\blacksquare$  croston  $\longrightarrow$  ??

forecast produces fable class objects.

#### **Download**

```
devtools::install_github("tidyverts/tsibble")
devtools::install_github("tidyverts/fable")
```

#### **NUMBATS**



#### **More information**

robjhyndman.com OTexts.org/fpp2 tidyverts.org