

# Time series and forecasting in R

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## Outline

- 1 Time series objects
- 2 Basic time series functionality
- 3 The forecast package
- 4 Exponential smoothing
- 5 ARIMA modelling
- 6 More from the forecast package
- 7 Time series packages on CRAN

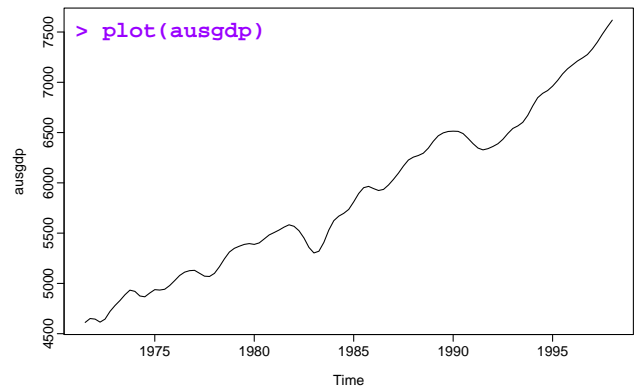
## Australian GDP

```
ausgdp <- ts(scan("gdp.dat"),frequency=4,
             start=1971+2/4)
```

- Class: ts
- Print and plotting methods available.

```
> ausgdp
      Qtr1 Qtr2 Qtr3 Qtr4
1971           4612 4651
1972 4645 4615 4645 4722
1973 4780 4830 4887 4933
1974 4921 4875 4867 4905
1975 4938 4934 4942 4979
1976 5028 5079 5112 5127
1977 5130 5101 5072 5069
1978 5100 5166 5244 5312
1979 5349 5370 5388 5396
1980 5388 5403 5442 5482
```

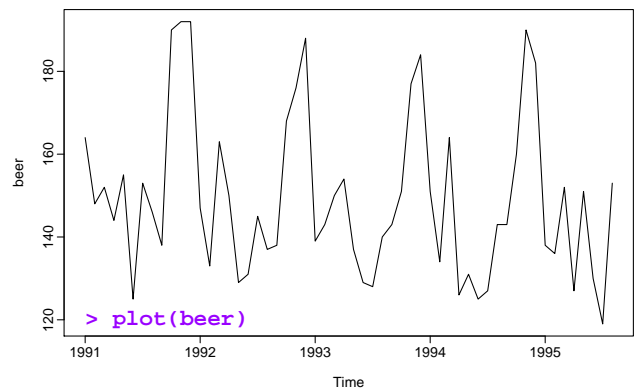
## Australian GDP



## Australian beer production

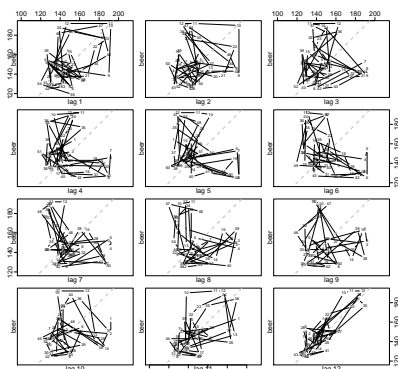
```
> beer
      Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1991 164 148 152 144 155 125 153 146 138 190 192 192
1992 147 133 163 150 129 131 145 137 138 168 176 188
1993 139 143 150 154 137 129 128 140 143 151 177 184
1994 151 134 164 126 131 125 127 143 143 160 190 182
1995 138 136 152 127 151 130 119 153
```

## Australian beer production



## Lag plots

```
> lag.plot(beer, lags=12)
```

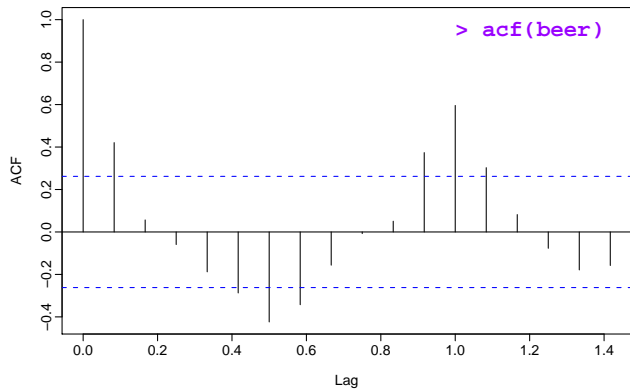


```
> lag.plot(beer, lags=12, do.lines=FALSE)
```

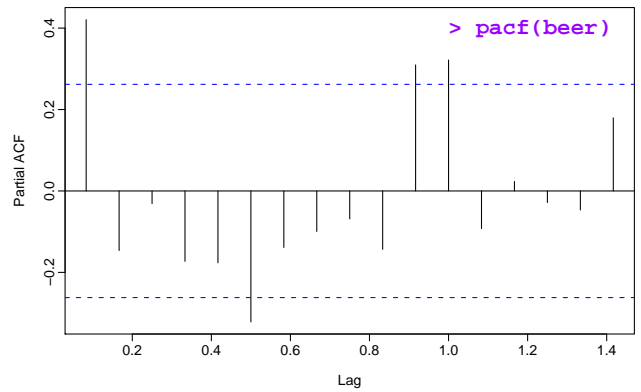
## Lag plots

```
lag.plot(x, lags = 1, layout = NULL,
        set.lags = 1:lags, main = NULL,
        asp = 1, diag = TRUE,
        diag.col = "gray", type = "p",
        oma = NULL, ask = NULL,
        do.lines = (n <= 150), labels = do.lines,
        ...)
```

## ACF



## PACF



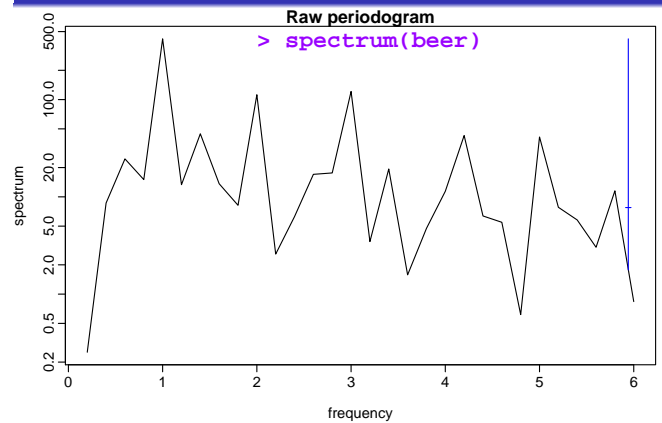
## ACF/PACF

```
acf(x, lag.max = NULL,
    type = c("correlation", "covariance", "partial"),
    plot = TRUE, na.action = na.fail, demean = TRUE, ...)
```

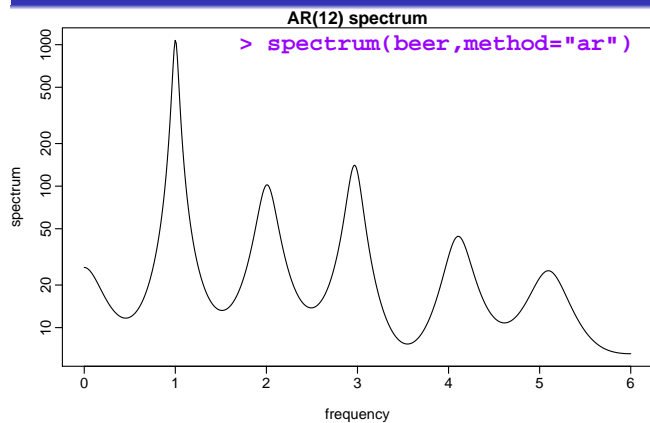
```
pacf(x, lag.max, plot, na.action, ...)
```

```
ARMAacf(ar = numeric(0), ma = numeric(0), lag.max = r,
        pacf = FALSE)
```

## Spectrum



## Spectrum



## Spectrum

```
spectrum(x, ..., method = c("pgram", "ar"))
```

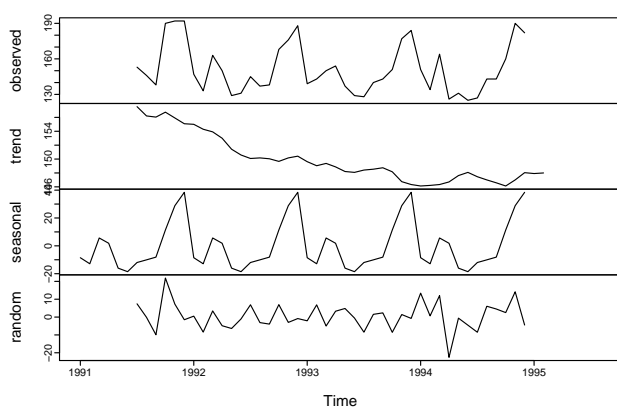
```
spec.pgram(x, spans = NULL, kernel, taper = 0.1,
           pad = 0, fast = TRUE, demean = FALSE,
           detrend = TRUE, plot = TRUE,
           na.action = na.fail, ...)
```

```
spec.ar(x, n.freq, order = NULL, plot = TRUE,
        na.action = na.fail,
        method = "yule-walker", ...)
```

## Classical decomposition

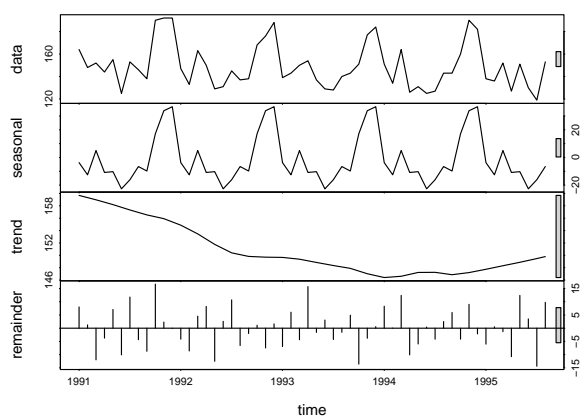
```
decompose(beer)
```

Decomposition of additive time series



## STL decomposition

```
plot(stl(beer, s.window="periodic"))
```

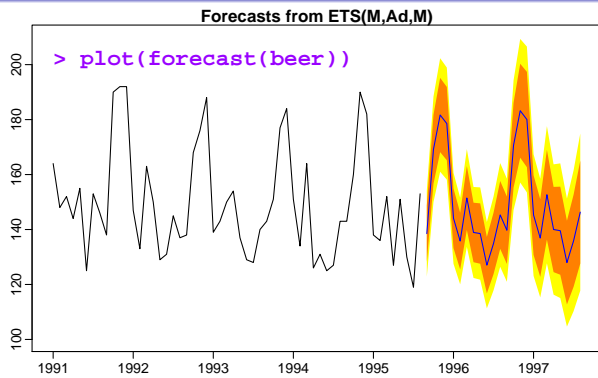


# Decomposition

```
decompose(x, type = c("additive", "multiplicative"),
  filter = NULL)

stl(x, s.window, s.degree = 0,
  t.window = NULL, t.degree = 1,
  l.window = nextodd(period), l.degree = t.degree,
  s.jump = ceiling(s.window/10),
  t.jump = ceiling(t.window/10),
  l.jump = ceiling(l.window/10),
  robust = FALSE,
  inner = if(robust) 1 else 2,
  outer = if(robust) 15 else 0,
  na.action = na.fail)
```

# forecast package



# forecast package

- Automatic exponential smoothing state space modelling.
- Automatic ARIMA modelling
- Forecasting intermittent demand data using Croston's method
- Forecasting using Theta method
- Forecasting methods for most time series modelling functions including `arima()`, `ar()`, `StructTS()`, `ets()`, and others.
- Part of the **forecasting** bundle along with **fma**, **expsmooth** and **Mcomp**.

# Exponential smoothing

- Until recently, there has been no stochastic modelling framework incorporating likelihood calculation, prediction intervals, etc.
- Ord, Koehler & Snyder (JASA, 1997) and Hyndman, Koehler, Snyder and Grose (IJF, 2002) showed that all ES methods (including non-linear methods) are optimal forecasts from innovation state space models.
- Hyndman et al. (2008) provides a comprehensive and up-to-date survey of the area.
- The **forecast** package implements the framework of HKSO.

# forecast package

```
> forecast(beer)
Point Forecast Lo 80 Hi 80 Lo 95 Hi 95
Sep 1995 138.5042 128.2452 148.7632 122.8145 154.1940
Oct 1995 169.1987 156.6506 181.7468 150.0081 188.3894
Nov 1995 181.6725 168.1640 195.1810 161.0131 202.3320
Dec 1995 178.5394 165.2049 191.8738 158.1461 198.9327
Jan 1996 144.0816 133.2492 154.9140 127.5148 160.6483
Feb 1996 135.7967 125.4937 146.0996 120.0396 151.5537
Mar 1996 151.4813 139.8517 163.1110 133.6953 169.2673
Apr 1996 138.9345 128.1106 149.7584 122.3808 155.4882
May 1996 138.5279 127.5448 149.5110 121.7307 155.3250
Jun 1996 127.0269 116.7486 137.3052 111.3076 142.7462
Jul 1996 134.9452 123.7716 146.1187 117.8567 152.0337
Aug 1996 145.3088 132.9658 157.6518 126.4318 164.1858
Sep 1996 139.7348 127.4679 152.0018 120.9741 158.4955
Oct 1996 170.6709 155.2397 186.1020 147.0709 194.2708
Nov 1996 183.2204 166.1298 200.3110 157.0826 209.3582
Dec 1996 180.0290 162.6798 197.3783 153.4957 206.5624
Jan 1997 145.2589 130.7803 159.7374 123.1159 167.4019
Feb 1997 136.8833 122.7595 151.0071 115.2828 158.4838
Mar 1997 152.6684 136.3514 168.9854 127.7137 177.6231
Apr 1997 140.0008 124.4953 155.5064 116.2871 163.7145
May 1997 139.5691 123.5476 155.5906 115.0663 164.0719
```

# forecast package

```
> summary(forecast(beer))
Forecast method: ETS(M,Ad,M)

Smoothing parameters:
alpha = 0.0267
beta = 0.0232
gamma = 0.025
phi = 0.98

Initial states:
l = 162.5752
b = -0.1598
s = 1.1979 1.2246 1.1452 0.9354 0.9754 0.9068
    0.8523 0.9296 0.9342 1.0160 0.9131 0.9696

sigma: 0.0578

AIC AICc BIC
499.0295 515.1347 533.4604
```

In-sample error measures:

ME	RMSE	MAE	MPE	MAPE	MASE
0.0578	0.0578	0.0578	0.0578	0.0578	0.0578

# Exponential smoothing

## Classic Reference



Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, 3rd ed., Wiley: NY.

## Current Reference



Hyndman, Koehler, Ord and Snyder (2008) *Forecasting with exponential smoothing: the state space approach*, Springer-Verlag: Berlin.

# Exponential smoothing

Trend Component	Seasonal Component		
	N (None)	A (Additive)	M (Multiplicative)
N (None)	N,N	N,A	N,M
A (Additive)	<b>A,N</b>	<b>A,A</b>	<b>A,M</b>
A <sub>d</sub> (Additive damped)	<b>A<sub>d</sub>,N</b>	A <sub>d</sub> ,A	A <sub>d</sub> ,M
M (Multiplicative)	M,N	M,A	M,M
M <sub>d</sub> (Multiplicative damped)	M <sub>d</sub> ,N	M <sub>d</sub> ,A	M <sub>d</sub> ,M

**General notation** ETS(*Error, Trend, Seasonal*)  
ExponenTial Smoothing

**ETS(A,N,N):** Simple exponential smoothing with additive errors

**ETS(A,A,N):** Holt's linear method with additive errors

**ETS(A,A,A):** Additive Holt-Winters' method with

## Innovations state space models

**No trend or seasonality and multiplicative errors**

**Example: ETS(M,N,N)**

$$y_t = \ell_{t-1}(1 + \varepsilon_t)$$

$$\ell_t = \alpha y_t + (1 - \alpha)\ell_{t-1}$$

$$= \ell_{t-1}(1 + \alpha\varepsilon_t)$$

$$0 \leq \alpha \leq 1$$

$\varepsilon_t$  is white noise with mean zero.

**All exponential smoothing models can be written using analogous state space equations.**

## Innovation state space models

Let  $\mathbf{x}_t = (\ell_t, b_t, s_t, s_{t-1}, \dots, s_{t-m+1})$  and  $\varepsilon_t \stackrel{\text{iid}}{\sim} N(0, \sigma^2)$ .

**Example: Holt-Winters' multiplicative seasonal method**

**Example: ETS(M,A,M)**

$$Y_t = (\ell_{t-1} + b_{t-1})s_{t-m}(1 + \varepsilon_t)$$

$$\ell_t = \alpha(y_t/s_{t-m}) + (1 - \alpha)(\ell_{t-1} + b_{t-1})$$

$$b_t = \beta(\ell_t - \ell_{t-1}) + (1 - \beta)b_{t-1}$$

$$s_t = \gamma(y_t/(\ell_{t-1} + b_{t-1})) + (1 - \gamma)s_{t-m}$$

where  $0 \leq \alpha \leq 1$ ,  $0 \leq \beta \leq \alpha$ ,  $0 \leq \gamma \leq 1 - \alpha$  and  $m$  is the period of seasonality.

## Exponential smoothing

**From Hyndman et al. (2008):**

- Apply each of 30 methods that are appropriate to the data. Optimize parameters and initial values using MLE (or some other criterion).
- Select best method using AIC:

$$\text{AIC} = -2 \log(\text{Likelihood}) + 2p$$

where  $p = \#$  parameters.

- Produce forecasts using best method.
- Obtain prediction intervals using underlying state space model.

**Method performed very well in M3 competition.**

## Exponential smoothing

```
fit <- ets(beer)
fit2 <- ets(beer,model="MNM",damped=FALSE)
fcast1 <- forecast(fit, h=24)
fcast2 <- forecast(fit2, h=24)
```

```
ets(y, model="ZZZ", damped=NULL, alpha=NULL, beta=NULL,
    gamma=NULL, phi=NULL, additive.only=FALSE,
    lower=c(rep(0.01,3), 0.8), upper=c(rep(0.99,3),0.98),
    opt.crit=c("lik","amse","mse","sigma"), nmse=3,
    bounds=c("both","usual","admissible"),
    ic=c("aic","aicc","bic"), restrict=TRUE)
```

## Exponential smoothing

```
> fit
ETS(M,Ad,M)

Smoothing parameters:
alpha = 0.0267
beta  = 0.0232
gamma = 0.025
phi   = 0.98

Initial states:
l = 162.5752
b = -0.1598
s = 1.1979 1.2246 1.1452 0.9354 0.9754 0.9068
    0.8523 0.9296 0.9342 1.016 0.9131 0.9696

sigma: 0.0578

      AIC      AICc      BIC
499.0295 515.1347 533.4604
```

## Exponential smoothing

```
> fit2
ETS(M,N,M)

Smoothing parameters:
alpha = 0.247
gamma = 0.01

Initial states:
l = 168.1208
s = 1.2417 1.2148 1.1388 0.9217 0.9667 0.8934
    0.8506 0.9182 0.9262 1.049 0.9047 0.9743

sigma: 0.0604

      AIC      AICc      BIC
500.0439 510.2878 528.3988
```

## Exponential smoothing

**ets() function**

- Automatically chooses a model by default using the AIC
- Can handle any combination of trend, seasonality and damping
- Produces prediction intervals for every model
- Ensures the parameters are admissible (equivalent to invertible)
- Produces an object of class `ets`.

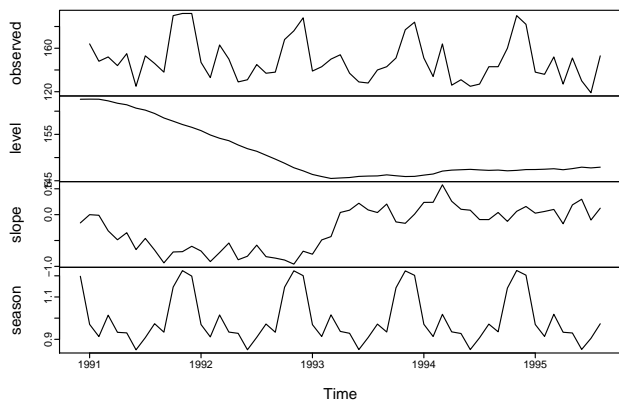
## Exponential smoothing

**ets objects**

- Methods:** `coef()`, `plot()`, `summary()`, `residuals()`, `fitted()`, `simulate()` and `forecast()`
- `plot()` function shows time plots of the original time series along with the extracted components (level, growth and seasonal).

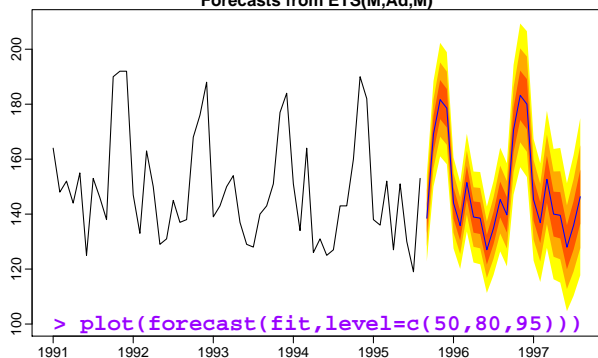
# Exponential smoothing

plot(fit)  
Decomposition by ETS(M,Ad,M) method

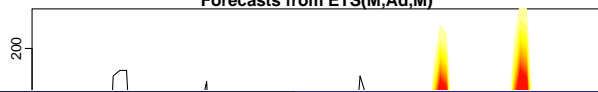


# Forecast intervals

Forecasts from ETS(M,Ad,M)



Forecasts from ETS(M,Ad,M)



# forecast package

## forecast() function

- Takes either a time series as its main argument, or a time series model.
- Methods for objects of class `ts`, `ets`, `arima`, `HoltWinters`, `StructTS`, `ar` and others.
- If argument is `ts`, it uses `ets` model.
- Calls `predict()` when appropriate.
- Output as class `forecast`.

# ARIMA modelling

- The `arima()` function in the `stats` package provides seasonal and non-seasonal ARIMA model estimation including covariates.
- However, it does not allow a constant unless the model is stationary
- It does not return everything required for `forecast()`
- It does not allow re-fitting a model to new data.
- So I prefer the `Arima()` function in the `forecast` package which acts as a wrapper to `arima()`.
- Even better, the `auto.arima()` function in the `forecast` package.

# Goodness-of-fit

```
> accuracy(fit)
      ME  RMSE   MAE   MPE  MAPE  MASE
0.0774 8.4156 7.0331 -0.2915 4.7883 0.4351

> accuracy(fit2)
      ME  RMSE   MAE   MPE  MAPE  MASE
-1.3884 9.0015 7.3303 -1.1945 5.0237 0.4535
```

# Exponential smoothing

`ets()` function also allows refitting model to new data set.

```
> usfit <- ets(usnetelec[1:45])
> test <- ets(usnetelec[46:55], model = usfit)

> accuracy(test)
      ME  RMSE   MAE   MPE  MAPE  MASE
-4.3057 58.1668 43.5241 -0.1023 1.1758 0.5206

> accuracy(forecast(usfit,10), usnetelec[46:55])
      ME  RMSE   MAE   MPE  MAPE  MASE  ACF1 Theil's U
46.36580 65.55163 49.83883 1.25087 1.35781 0.72895 0.08899 0.73725
```

# forecast package

## forecast class contains

- Original series
- Point forecasts
- Prediction intervals
- Forecasting method used
- Forecasting model information
- Residuals
- One-step forecasts for observed data

## Methods applying to the forecast class:

- print
- plot
- summary

# ARIMA modelling

```
> fit <- auto.arima(beer)
> fit
Series: beer
ARIMA(0,0,0)(1,0,0)[12] with non-zero mean

Coefficients:
      sar1  intercept
      0.8431 152.1132
s.e.  0.0590   5.1921

sigma^2 estimated as 122.1: log likelihood = -221.44
AIC = 448.88 AICc = 449.34 BIC = 454.95
```

## How does auto.arima() work?

### A seasonal ARIMA process

$$\Phi(B^m)\phi(B)(1 - B^m)^D(1 - B)^d y_t = c + \Theta(B^m)\theta(B)\varepsilon_t$$

Need to select appropriate orders:  $p, q, P, Q, D, d$

### Use Hyndman and Khandakar (JSS, 2008) algorithm:

- Select no. differences  $d$  and  $D$  via unit root tests.
- Select  $p, q, P, Q$  by minimising AIC.
- Use stepwise search to traverse model space.

## How does auto.arima() work?

$AIC = -2\log(L) + 2(p + q + P + Q + k)$   
where  $L$  is the maximised likelihood fitted to the *differenced* data,  $k = 1$  if  $c \neq 0$  and  $k = 0$  otherwise.

**Step 1:** Select current model (with smallest AIC) from:

ARIMA(2,  $d$ , 2)(1,  $D$ , 1)<sub>m</sub>

ARIMA(0,  $d$ , 0)(0,  $D$ , 0)<sub>m</sub>

ARIMA(1,  $d$ , 0)(1,  $D$ , 0)<sub>m</sub>

ARIMA(0,  $d$ , 1)(0,  $D$ , 1)<sub>m</sub>

if seasonal

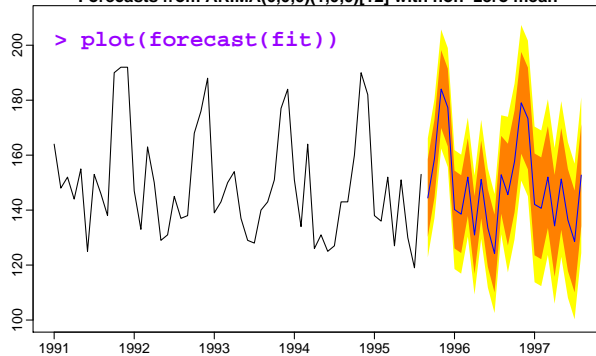
**Step 2:** Consider variations of current model:

- vary one of  $p, q, P, Q$  from current model by  $\pm 1$
  - $p, q$  both vary from current model by  $\pm 1$ .
  - $P, Q$  both vary from current model by  $\pm 1$ .
  - Include/exclude  $c$  from current model
- Model with lowest AIC becomes current model.

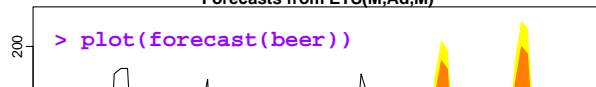
Repeat Step 2 until no lower AIC can be found.

## ARIMA modelling

Forecasts from ARIMA(0,0,0)(1,0)[12] with non-zero mean



Forecasts from ETS(M,Ad,M)



## Other forecasting functions

**croston()** implements Croston's (1972) method for intermittent demand forecasting.

**theta()** provides forecasts from the Theta method.

**splinef()** gives cubic-spline forecasts, based on fitting a cubic spline to the historical data and extrapolating it linearly.

**meanf()** returns forecasts based on the historical mean.

**rwf()** gives "naïve" forecasts equal to the most recent observation assuming a random walk model.

## ARIMA vs ETS

- Myth that ARIMA models more general than exponential smoothing.
- Linear exponential smoothing models all special cases of ARIMA models.
- Non-linear exponential smoothing models have no equivalent ARIMA counterparts.
- Many ARIMA models which have no exponential smoothing counterparts.
- ETS models all non-stationary. Models with seasonality or non-damped trend (or both) have two unit roots; all other models—that is, non-seasonal models with either no trend or damped trend—have one unit root.

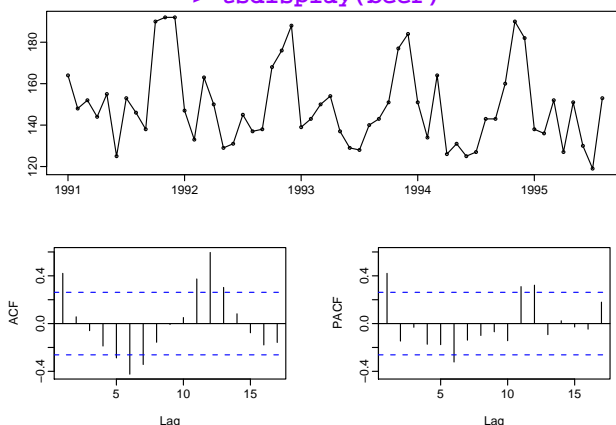
## Other plotting functions

**tsdisplay()** provides a time plot along with an ACF and PACF.

**seasonplot()** produces a seasonal plot.

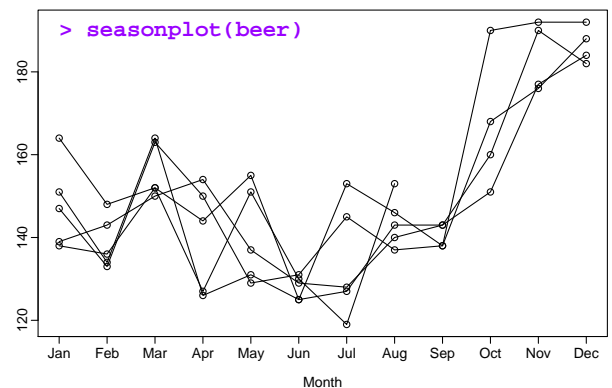
## tsdisplay

`> tsdisplay(beer)`



## seasonplot

`> seasonplot(beer)`



## Basic facilities

**stats** Contains substantial time series capabilities including the **ts** class for regularly spaced time series. Also ARIMA modelling, structural models, time series plots, acf and pacf graphs, classical decomposition and STL decomposition.

## Forecasting and univariate modelling

**forecast** Lots of univariate time series methods including automatic ARIMA modelling, exponential smoothing via state space models, and the **forecast** class for consistent handling of time series forecasts. Part of the **forecasting** bundle.

**tseries** GARCH models and unit root tests.

**FitAR** Subset AR model fitting

**partsm** Periodic autoregressive time series models

**pear** Periodic autoregressive time series models

## Forecasting and univariate modelling

**ltsa** Methods for linear time series analysis

**dlm** Bayesian analysis of Dynamic Linear Models.

**timsac** Time series analysis and control

**fArma** ARMA Modelling

**fGarch** ARCH/GARCH modelling

**BootPR** Bias-corrected forecasting and bootstrap prediction intervals for autoregressive time series

**gsarima** Generalized SARIMA time series simulation

**bayesGARCH** Bayesian Estimation of the GARCH(1,1) Model with t innovations

## Resampling and simulation

**boot** Bootstrapping, including the block bootstrap with several variants.

**meboot** Maximum Entropy Bootstrap for Time Series

## Decomposition and filtering

**robfilter** Robust time series filters

**mFilter** Miscellaneous time series filters useful for smoothing and extracting trend and cyclical components.

**ArDec** Autoregressive decomposition

**wmtsa** Wavelet methods for time series analysis based on Percival and Walden (2000)

**wavelets** Computing wavelet filters, wavelet transforms and multiresolution analyses

**signalextraction** Real-time signal extraction (direct filter approach)

**bspec** Bayesian inference on the discrete power spectrum of time series

## Unit roots and cointegration

**tseries** Unit root tests and methods for computational finance.

**urca** Unit root and cointegration tests

**uroot** Unit root tests including methods for seasonal time series

## Nonlinear time series analysis

**nltts** R functions for (non)linear time series analysis

**tseriesChaos** Nonlinear time series analysis

**RTisean** Algorithms for time series analysis from nonlinear dynamical systems theory.

**tsDyn** Time series analysis based on dynamical systems theory

**BAYSTAR** Bayesian analysis of threshold autoregressive models

**fNonlinear** Nonlinear and Chaotic Time Series Modelling

**bentcableAR** Bent-Cable autoregression

## Dynamic regression models

**dynlm** Dynamic linear models and time series regression

**dyn** Time series regression

**tpr** Regression models with time-varying coefficients.

## Multivariate time series models

- mAr** Multivariate AutoRegressive analysis
- vars** VAR and VEC models
- MSBVAR** Markov-Switching Bayesian Vector Autoregression Models
- tsfa** Time series factor analysis
- dse** Dynamic system equations including multivariate ARMA and state space models.
- brainwaver** Wavelet analysis of multivariate time series

## Functional data

- far** Modelling Functional AutoRegressive processes

## Continuous time data

- cts** Continuous time autoregressive models
- sde** Simulation and inference for stochastic differential equations.

## Irregular time series

- zoo** Infrastructure for both regularly and irregularly spaced time series.
- its** Another implementation of irregular time series.
- fCalendar** Chronological and Calendarical Objects
- fSeries** Financial Time Series Objects
- xts** Provides for uniform handling of R's different time-based data classes

## Time series data

- fma** Data from Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*. Part of the **forecasting** bundle.
- expsmooth** Data from Hyndman, Koehler, Ord and Snyder (2008) *Forecasting with exponential smoothing*. Part of the **forecasting** bundle.
- Mcomp** Data from the M-competition and M3-competition. Part of the **forecasting** bundle.
- FinTS** R companion to Tsay (2005) *Analysis of financial time series* containing data sets, functions and script files required to work some of the examples.
- TSA** R functions and datasets from Cryer and Chan (2008) *Time series analysis with applications in R*
- TSdbi** Common interface to time series databases
- fame** Interface for FAME time series databases
- fEcofin** Ecofin - Economic and Financial Data Sets

## Miscellaneous

- hydrosanity** Graphical user interface for exploring hydrological time series
- pastecs** Regulation, decomposition and analysis of space-time series.
- RSEIS** Seismic time series analysis tools
- paleoTS** Modeling evolution in paleontological time-series
- GeneTS** Microarray Time Series and Network Analysis
- fractal** Fractal Time Series Modeling and Analysis