

ETC3550: Applied forecasting for business and economics

Ch2. Time series graphics OTexts.org/fpp2/

Outline

- 1 Time series in R
- 2 Time plots
- 3 Seasonal plots
- 4 Seasonal or cyclic?
- 5 Lag plots and autocorrelation
- 6 White noise

A time series is stored in a ts object in R:

- a list of numbers
- information about times those numbers were recorded.

Example

Year	Observation
2012	123
2013	39
2014	78
2015	52
2016	110

 $y \leftarrow ts(c(123,39,78,52,110), start=2012)$

For observations that are more frequent than once per year, add a frequency argument.

E.g., monthly data stored as a numerical vector z:

```
y \leftarrow ts(z, frequency=12, start=c(2003, 1))
```

ts(data, frequency, start) Type of data frequency start example Annual Quarterly Monthly Daily Weekly Hourly Half-hourly

ts(data, frequency,	start)	
Type of data	frequency	start example
Annual	1	
Quarterly		
Monthly		
Daily		
Weekly		
Hourly		
Half-hourly		

ts(data, frequency,	start)	
Type of data	frequency	start example
Annual	1	1995
Quarterly		
Monthly		
Daily		
Weekly		
Hourly		
Half-hourly		

ts(data, frequency	, start)	
Type of data	frequency	start example
Annual	1	1995
Quarterly	4	
Monthly		
Daily		
Weekly		
Hourly		
Half-hourly		

ts(data, frequency,	, start)	
Type of data	frequency	start example
Annual	1	1995
Quarterly	4	c(1995,2)
Monthly		
Daily		
Weekly		
Hourly		
Half-hourly		

ts(data, frequency,	start)	
Type of data	frequency	start example
Annual	1	1995
Quarterly	4	c(1995,2)
Monthly	12	
Daily		
Weekly		
Hourly		
Half-hourly		

ts(data, frequency,	start)	
Type of data	frequency	start example
Annual	1	1995
Quarterly	4	c(1995,2)
Monthly	12	c(1995,9)
Daily		
Weekly		
Hourly		
Half-hourly		

ts(data, frequency, start)		
Type of data	frequency	start example
Annual	1	1995
Quarterly	4	c(1995,2)
Monthly	12	c(1995,9)
Daily	7 or 365.25	
Weekly		
Hourly		
Half-hourly		

ts(data, frequency	, start)	
Type of data	frequency	start example
Annual	1	1995
Quarterly	4	c(1995,2)
Monthly	12	c(1995,9)
Daily	7 or 365.25	1 or c(1995,234)
Weekly		
Hourly		
Half-hourly		

ts(data, frequency	, start)	
Type of data	frequency	start example
Annual	1	1995
Quarterly	4	c(1995,2)
Monthly	12	c(1995,9)
Daily	7 or 365.25	1 or c(1995,234)
Weekly	52.18	
Hourly		
Half-hourly		

ts(data, frequency	, start)	
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Hourly		
Half-hourly		

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Weekly	52.18	c(1995,23)
Hourly	24 or 168 or 8,766	
Half-hourly		

ts(data, frequency, start)			
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Half-hourly			

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Monthly	12	c(1995,9)	
Daily	7 or 365.25	1 or c(1995,234)	
Weekly	52.18	c(1995,23)	
Hourly	24 or 168 or 8,766	1	
Half-hourly	48 or 336 or 17,532		

ts(data, frequency, start)			
Type of data	frequency	start example	
Annual	1	1995	
Quarterly	4	c(1995,2)	
Monthly	12	c(1995,9)	
Daily	7 or 365.25	1 or c(1995,234)	
Weekly	52.18	c(1995,23)	
Hourly	24 or 168 or 8,766	1	
Half-hourly	48 or 336 or 17,532	1	

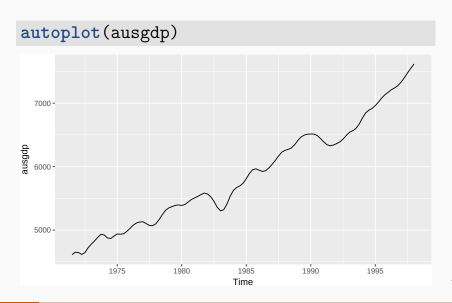
Australian GDP

```
ausgdp <- ts(x, frequency=4, start=c(1971,3))</pre>
```

- Class: "ts"
- Print and plotting methods available.

ausgdp

Australian GDP



Residential electricity sales

elecsales

```
## Time Series:
## Start = 1989
## End = 2008
## Frequency = 1
## [1] 2354.34 2379.71 2318.52 2468.99 2386.09
## [6] 2569.47 2575.72 2762.72 2844.50 3000.70
## [11] 3108.10 3357.50 3075.70 3180.60 3221.60
## [16] 3176.20 3430.60 3527.48 3637.89 3655.00
```

Class package

> library(fpp2)

Class package

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This loads:

some data for use in examples and exercises

Class package

> library(fpp2)

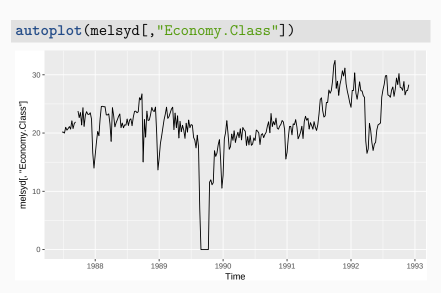
This loads:

- some data for use in examples and exercises
- forecast package (for forecasting functions)
- ggplot2 package (for graphics functions)
- fma package (for lots of time series data)
- expsmooth package (for more time series data)

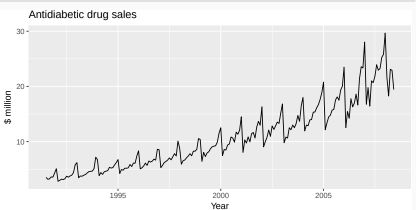
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Time plots



Time plots



Your turn

- Create plots of the following time series: dole, bricksq, lynx, goog
- Use help() to find out about the data in each series.
- For the last plot, modify the axis labels and title.

10

10 -

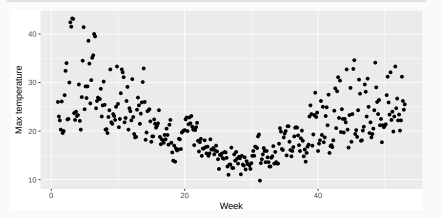
```
autoplot(elecdaily[,"Temperature"]) +
  xlab("Week") + ylab("Max temperature")
Max temperature
```

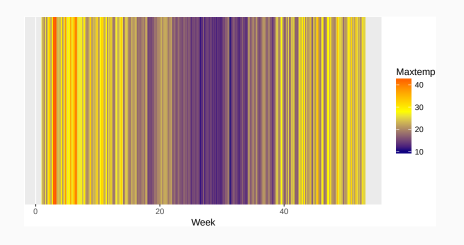
Week

20

50

```
qplot(time(elecdaily), elecdaily[,"Temperature"]) +
   xlab("Week") + ylab("Max temperature")
```







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Seasonal plots

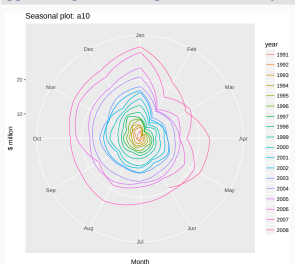
```
ggseasonplot(a10, year.labels=TRUE, year.labels.left=TRUE)
  ylab("$ million") +
  ggtitle("Seasonal plot: antidiabetic drug sales")
     Seasonal plot: antidiabetic drug sales
     2008
      2006
  20 -
                                      2008
$ million
      2001
      2000
  10 - 1999
                    Mar
                              Mav
                                              Aua
                                                              Nov
                                                                   Dec
         Jan
                         Apr
                                     Month
```

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: ggseasonplot()

Seasonal polar plots

ggseasonplot(a10, polar=TRUE) + ylab("\$ million")



Seasonal subseries plots

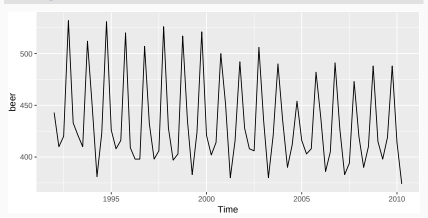
```
ggsubseriesplot(a10) + ylab("$ million") +
  ggtitle("Subseries plot: antidiabetic drug sales")
     Subseries plot: antidiabetic drug sales
  30 -
  20 -
$ million
  10 -
                                                       Oct
         Jan
              Feb
                   Mar
                        Apr
                             Mav
                                        Jul
                                             Aua
                                                            Nov
                                                                 Dec
                                    Month
```

Seasonal subseries plots

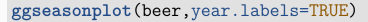
- Data for each season collected together in time plot as separate time series.
- Enables the underlying seasonal pattern to be seen clearly, and changes in seasonality over time to be visualized.
- In R: ggsubseriesplot()

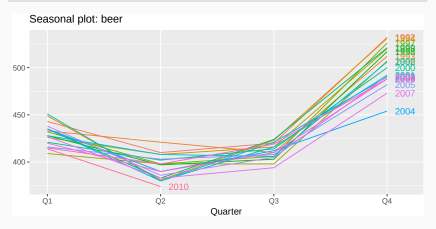
Quarterly Australian Beer Production

beer <- window(ausbeer,start=1992)
autoplot(beer)</pre>

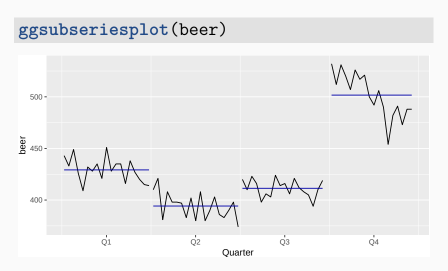


Quarterly Australian Beer Production





Quarterly Australian Beer Production



Your turn

The arrivals data set comprises quarterly international arrivals (in thousands) to Australia from Japan, New Zealand, UK and the US.

- Use autoplot() and ggseasonplot() to compare the differences between the arrivals from these four countries.
- Can you identify any unusual observations?

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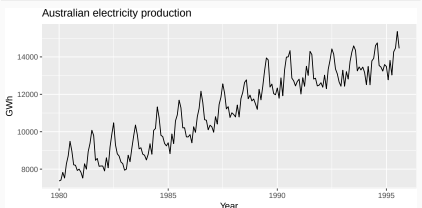
- **Trend** pattern exists when there is a long-term increase or decrease in the data.
- Seasonal pattern exists when a series is influenced by seasonal factors (e.g., the quarter of the year, the month, or day of the week).
 - Cyclic pattern exists when data exhibit rises and falls that are not of fixed period (duration usually of at least 2 years).

Time series components

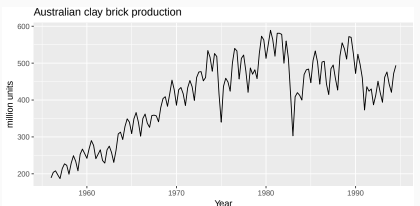
Differences between seasonal and cyclic patterns:

- 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

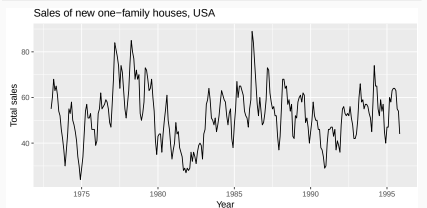
```
autoplot(window(elec, start=1980)) +
  ggtitle("Australian electricity production") +
  xlab("Year") + ylab("GWh")
```



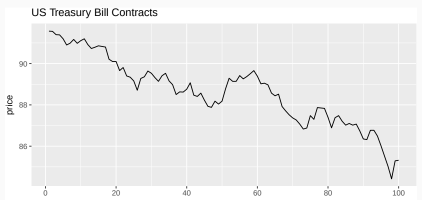
```
autoplot(bricksq) +
  ggtitle("Australian clay brick production") +
  xlab("Year") + ylab("million units")
```



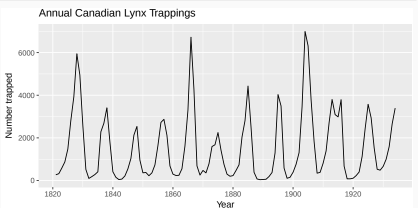
```
autoplot(hsales) +
  ggtitle("Sales of new one-family houses, USA") +
  xlab("Year") + ylab("Total sales")
```



```
autoplot(ustreas) +
   ggtitle("US Treasury Bill Contracts") +
   xlab("Day") + ylab("price")
```



```
autoplot(lynx) +
  ggtitle("Annual Canadian Lynx Trappings") +
  xlab("Year") + ylab("Number trapped")
```



Seasonal or cyclic?

Differences between seasonal and cyclic patterns:

- seasonal pattern constant length; cyclic pattern variable length
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Seasonal or cyclic?

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

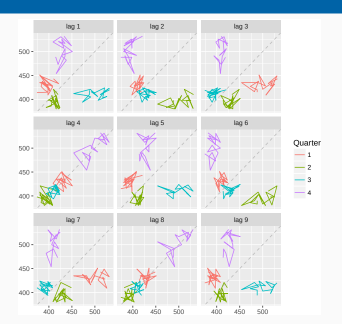
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Example: Beer production

```
beer <- window(ausbeer, start=1992)
gglagplot(beer)</pre>
```

Example: Beer production



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.

Covariance and **correlation**: measure extent of **linear relationship** between two variables (*y* and *X*).

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- **Autocovariance** and **autocorrelation**: measure linear relationship between **lagged values** of a time series y.

```
We measure the relationship between: y_t and y_{t-1} y_t and y_{t-2} y_t and y_{t-3} etc.
```

and

We denote the sample autocovariance at lag k by c_k and the sample autocorrelation at lag k by r_k . Then define

$$c_{k} = \frac{1}{T} \sum_{t=k+1}^{T} (y_{t} - \bar{y})(y_{t-k} - \bar{y})$$
$$r_{k} = c_{k}/c_{0}$$

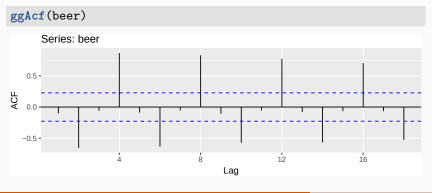
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$$c_k = \frac{1}{T} \sum_{t=k+1}^{T} (y_t - \bar{y})(y_{t-k} - \bar{y})$$
 and
$$r_k = c_k/c_0$$

- \blacksquare r_1 indicates how successive values of y relate to each other
- $ightharpoonup r_2$ indicates how y values two periods apart relate to each other
- r_k is almost the same as the sample correlation between y_t and $v_{t-\nu}$.

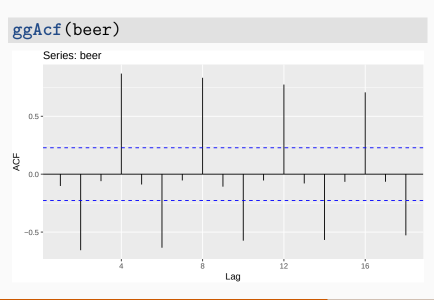
Results for first 9 lags for beer data:

r ₁	r ₂	r ₃	r ₄	r ₅	r ₆	r ₇	r ₈	r ₉
-0.102	-0.657	-0.060	0.869	-0.089	-0.635	-0.054	0.832	-0.108



- r₄ higher than for the other lags. This is due to the seasonal pattern in the data: the peaks tend to be 4 quarters apart and the troughs tend to be 2 quarters apart.
- r_2 is more negative than for the other lags because troughs tend to be 2 quarters behind peaks.
- Together, the autocorrelations at lags 1, 2, ..., make up the autocorrelation or ACF.
- The plot is known as a correlogram

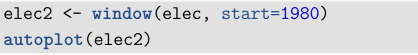
ACF

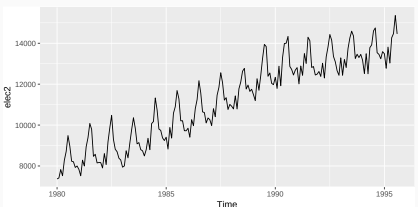


Trend and seasonality in ACF plots

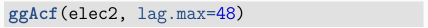
- When data have a trend, the autocorrelations for small lags tend to be large and positive.
- When data are seasonal, the autocorrelations will be larger at the seasonal lags (i.e., at multiples of the seasonal frequency)
- When data are trended and seasonal, you see a combination of these effects.

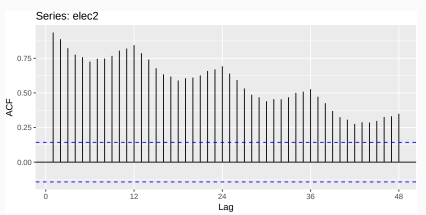
Aus monthly electricity production





Aus monthly electricity production



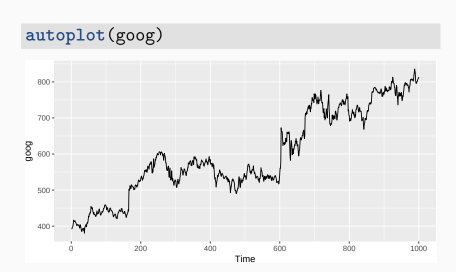


Aus monthly electricity production

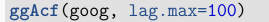
Time plot shows clear trend and seasonality. The same features are reflected in the ACF.

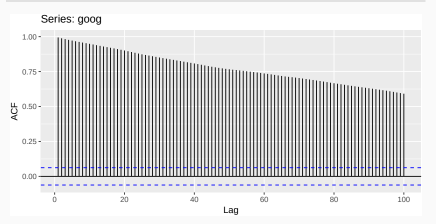
- The slowly decaying ACF indicates trend.
- The ACF peaks at lags 12, 24, 36, ..., indicate seasonality of length 12.

Google stock price



Google stock price





Your turn

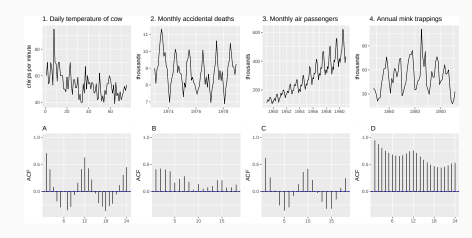
We have introduced the following graphics functions:

- gglagplot
- ggAcf

Explore the following time series using these functions. Can you spot any seasonality, cyclicity and trend? What do you learn about the series?

- hsales
- usdeaths
- bricksq
- sunspotarea
- gasoline

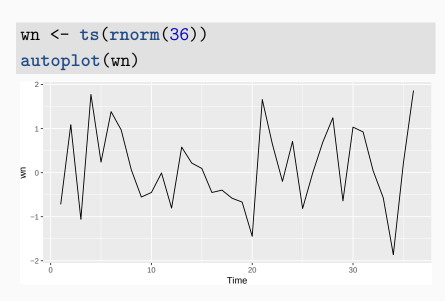
Which is which?



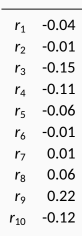
Outline

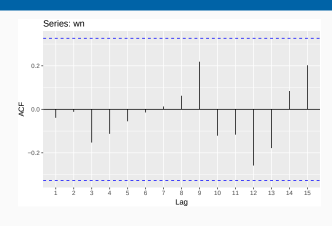
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Example: White noise



Example: White noise





Sample autocorrelations for white noise series.

We expect each autocorrelation to be close to zero.

Sampling distribution of autocorrelations

Sampling distribution of r_k for white noise data is asymptotically N(0,1/T).

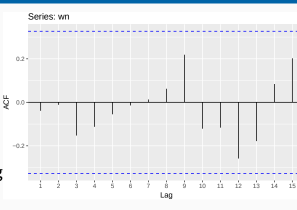
Sampling distribution of autocorrelations

Sampling distribution of r_k for white noise data is asymptotically N(0,1/T).

- 95% of all r_k for white noise must lie within $\pm 1.96/\sqrt{T}$.
- If this is not the case, the series is probably not WN.
- Common to plot lines at $\pm 1.96/\sqrt{T}$ when plotting ACF. These are the *critical values*.

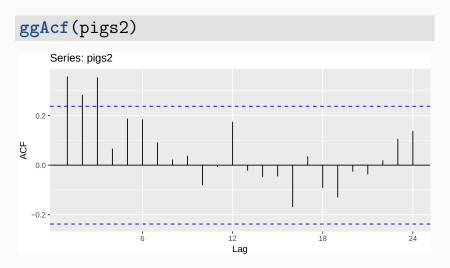
Autocorrelation

Series: wn T = 36 and so critical 0.2 values at All autocorrelation coefficients lie within these limits, confirming that the data are white noise. (More precisely, the data cannot be distinguished from white noise.)



```
pigs2 <- window(pigs, start=1990)
autoplot(pigs2) +
    xlab("Year") + ylab("thousands") +
    ggtitle("Number of pigs slaughtered in Victoria")</pre>
```





Monthly total number of pigs slaughtered in the state of Victoria, Australia, from January 1990 through August 1995. (Source: Australian Bureau of Statistics.)

Monthly total number of pigs slaughtered in the state of Victoria, Australia, from January 1990 through August 1995. (Source: Australian Bureau of Statistics.)

- Difficult to detect pattern in time plot.
- ACF shows some significant autocorrelation at lags 1, 2, and 3.
- $Arr r_{12}$ relatively large although not significant. This may indicate some slight seasonality.

Monthly total number of pigs slaughtered in the state of Victoria, Australia, from January 1990 through August 1995. (Source: Australian Bureau of Statistics.)

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- $Arr r_{12}$ relatively large although not significant. This may indicate some slight seasonality.

These show the series is **not a white noise series**.

Your turn

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

```
dgoog <- diff(goog)</pre>
```

Does dgoog look like white noise?