# Package 'fma'

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**Title** Data Sets from ``Forecasting: Methods and Applications'' by Makridakis, Wheelwright & Hyndman (1998)

**Description** All data sets from ``Forecasting: methods and applications" by Makridakis, Wheelwright & Hyndman (Wiley, 3rd ed., 1998) <https://robjhyndman.com/forecasting/>.

Version 2.5

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LazyLoad yes

License GPL-3

URL https://pkg.robjhyndman.com/fma/,

https://github.com/robjhyndman/fma

BugReports https://github.com/robjhyndman/fma/issues

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fma-package

Data sets from "Forecasting: methods and applications" by Makridakis, Wheelwright and Hyndman (1998)

# Description

All data sets from "Forecasting: methods and applications" by Makridakis, Wheelwright and Hyndman (Wiley, 3rd ed., 1998).

# Author(s)

Rob J Hyndman. <Rob.Hyndman@monash.edu>

### References

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. https://robjhyndman.com/forecasting/

advert

Sales and advertising expenditure

#### Description

Monthly sales and advertising expenditure for an automotive parts company.

### Usage

advert

#### Format

Data frame containing the following columns:

advert Monthly Advertising expenditure

sales Monthly sales volume

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 6.7. Exercise 8.1.

# Examples

plot(sales ~ advert, data=advert)

advsales

Sales volume and advertising expenditure

### Description

Sales volume and advertising expenditure for a dietary weight control product.

# Usage

advsales

### Format

Time series data

#### airpass

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 8.

# References

Blattberg and Jeuland (1981).

#### Examples

plot(advsales)

airpass

Monthly Airline Passenger Numbers 1949-1960

### Description

The classic Box & Jenkins airline data. Monthly totals of international airline passengers (1949–1960).

### Usage

airpass

### Format

A monthly time series, in thousands.

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.4, Chapter 3, Exercise 4.7.

#### References

Box, Jenkins and Reinsell (1994) *Time series analysis: forecasting and control*, 3rd edition, Holden-Day: San Francisco. Series G.

```
plot(airpass)
seasonplot(airpass)
tsdisplay(airpass)
```

auto

### Description

Price, mileage, age and country of origin for 45 automobiles.

# Usage

auto

#### Format

This data frame contains the following columns:

Model Name of model

Country Country of manufacture

Mileage Mileage per gallon

Price Price of car at time of measurement

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, Wiley: New York. Chapter 2.

# References

Consumer Reports, April 1990, pp.235-255.

```
plot(Price ~ Mileage, data=auto, pch=19, col=2)
points(auto$Mileage[auto$Country=="USA"],
    auto$Price[auto$Country=="USA"], pch=19, col=4)
legend(30,25000,legend=c("USA","Japan"), pch=19, col=c(4,2))
```

bank

# Description

Deposits in a mutual savings bank in a large metropolitan area.

### Usage

bank

### Format

Data frame containing the following columns:

EOM End of month balance

AAA Composite AAA bond rates

threefour US Government 3-4 year bonds

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 6.

# Examples

plot(bank)

beer

Monthly beer production

### Description

Monthly Australian beer production: Jan 1991 - Aug 1995.

# Usage

beer

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 2.

# Examples

```
plot(beer)
seasonplot(beer)
tsdisplay(beer)
```

bicoal

# Annual bituminous coal production

# Description

Annual bituminous coal production in the USA: 1920–1968.

# Usage

bicoal

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.7.

# Examples

tsdisplay(bicoal)

books

# Description

Daily sales of paperback and hardcover books at the same store.

### Usage

books

### Format

Bivariate time series containing the following columns:

Paperback Number of paperback sales each day

Hardcover Number of hardcover sales each day

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 4.5.

#### Examples

plot(books)

boston

Monthly dollar volume of sales

#### Description

Monthly dollar volume of sales on Boston stock exchange and combined New York and American stock exchange. January 1967 – November 1969.

# Usage

boston

# Format

Bivariate time series containing the following columns:

nyase New York and American Stock Exchange dollar volume

bse Boston Stock Exchange dollar volume

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 6.5

#### References

McGee and Carleton (1970) Piecewise regression, *Journal of the American Statistical Association*, **65**, 1109–1124.

# Examples

plot(boston)

bricksq

Quarterly clay brick production

# Description

Australian quarterly clay brick production: 1956–1994.

# Usage

bricksq

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 1 and Exercise 2.3.

```
plot(bricksq)
seasonplot(bricksq)
tsdisplay(bricksq)
```

canadian

# Description

Canadian unemployment rate as a percentage of the civilian labor force between 1974 and the third quarter of 1975.

#### Usage

canadian

### Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 4.1.

#### Examples

plot(canadian)

capital

Quarterly capital expenditure and appropriations

#### Description

Seasonally adjusted quarterly capital expenditure and appropriations in U.S. manufacturing: 1953–1974.

#### Usage

capital

### Format

Bivariate time series containing the following columns:

capital Quarterly capital expenditure for US manufacturing.

appropriations Quarterly capital appropriations for US manufacturing.

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 8.

# Examples

plot(capital)

cement

#### Cement composition and heat data

### Description

Cement composition and heat data.

### Usage

cement

### Format

Data frame containing the following columns:

pc1 Percentage by weight of component 1

pc2 Percentage by weight of component 2

pc3 Percentage by weight of component 3

heat Heat emitted in calories per gram of cement.

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 6.4

# Examples

plot(cement)

chicken

# Description

Price of chicken in US (constant dollars): 1924–1993.

# Usage

chicken

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

# Examples

plot(chicken)

condmilk

Condensed milk

# Description

Manufacturer's Stocks of evaporated and sweetened condensed milk.

### Usage

condmilk

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.5.

copper1

# Examples

plot(condmilk)
seasonplot(condmilk)
tsdisplay(condmilk)

copper

Copper price

# Description

Yearly copper prices, 1800–1997 (in constant 1997 dollars).

# Usage

copper

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

# Examples

plot(copper)

copper1

Copper prices

# Description

Monthly copper prices for 28 consecutive months (in constant 1997 dollars).

# Usage

copper1

# Format

Time series data

14

# copper2

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

# Examples

plot(copper1)

copper2

Copper prices

# Description

Yearly copper prices for 14 consecutive years (in constant 1997 dollars).

### Usage

copper2

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

# Examples

plot(copper2)

copper3

Copper prices

# Description

Yearly copper prices for 43 consecutive years (in constant 1997 dollars).

### Usage

copper3

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

#### Examples

plot(copper3)

cowtemp

Temperature of a cow

# Description

Daily morning temperature of a cow. Measure at 6.30am for 75 consecutive mornings by counting chirps from a telemetric thermometer implanted in the cow. Data are chirps per 5-minute interval minus 800.

#### Usage

cowtemp

### Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercises 2.3 and 2.4.

# References

Velleman, Paul. (1981) The ABC of EDA, Duxbury Press.

# Examples

plot(cowtemp)
tsdisplay(cowtemp)

16

cpimel

# Description

Quarterly CPI (consumer price index) for Victoria: Q1 1980 to Q2 1995.

# Usage

cpimel

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 8.7.

# Examples

tsdisplay(cpimel)

dexter

Dexterity test and production ratings

### Description

Scores on manual dexterity test and production ratings for 20 workers.

#### Usage

dexter

# Format

Data frame containing the following columns:

score Test score for manual dexterity

production Production rating

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 5.4

# Examples

plot(production~score, data=dexter, pch=19, col=3)

dj

# Dow-Jones index

# Description

Dow-Jones index on 251 trading days ending 26 Aug 1994.

# Usage

dj

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 7.

# References

Brockwell and Davis (1996)

# Examples

tsdisplay(dj)

dole

Unemployment benefits in Australia

# Description

Monthly total of people on unemployment benefits in Australia (Jan 1965 - Jul 1992).

# Usage

dole

# Format

Time series data

# dowjones

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.3.

# Examples

plot(dole)
tsdisplay(dole)

dowjones

Dow-Jones index

# Description

Dow-Jones index, 28 Aug - 18 Dec 1972.

#### Usage

dowjones

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.7.

# Examples

tsdisplay(dowjones)

econsumption

# Description

Electricity consumption and maximum temperature for 12 randomly chosen days.

# Usage

econsumption

# Format

Data frame containing the following columns:

Mwh Daily electricity consumption (megawatt-hours)

temp Daily maximum temperature (degrees Celsius)

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 5.5

### Examples

plot(Mwh ~ temp, data=econsumption, pch=19, col=4)

eggs

Price of eggs

# Description

Price of dozen eggs in US, 1900–1993, in constant dollars.

# Usage

eggs

# Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

# eknives

# Examples

plot(eggs)

eknives

Sales of electric knives

# Description

Sales of electric knives: Jan 1991 - April 1992.

# Usage

eknives

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 4.2.

# Examples

plot(eknives)

elco

Sales of Elco's laser printers

# Description

Sales of Elco's laser printers: 1992–1998.

# Usage

elco

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 10.

# Examples

plot(elco)

elec

Electricity production

# Description

Australian monthly electricity production: Jan 1956 – Aug 1995.

#### Usage

elec

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapters 1–2, 7.

```
plot(elec)
seasonplot(elec)
tsdisplay(elec)
```

expenditure

Expenditure

# Description

Expenditure for 12 supermarket customers.

#### Usage

expenditure

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 2.

### Examples

hist(expenditure)

fancy

Sales for a souvenir shop

# Description

Monthly sales for a souvenir shop on the wharf at a beach resort town in Queensland, Australia.

### Usage

fancy

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 5.8.

housing

# Examples

plot(fancy)
seasonplot(fancy)

french

Industry index

# Description

French index of industry.

# Usage

french

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 4.4.

# Examples

plot(french)

housing

Housing data

# Description

Monthly housing starts, construction contracts and average new home mortgage rates (Jan 1983 - Oct 1989).

# Usage

housing

# hsales

### Format

Trivariate time series containing the following columns:

**hstarts** Monthly housing starts (thousands of units) **construction** Construction contracts (millions of dollars) **interest** Average new home mortgage rates

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 8.

# References

Survey of current business, US Department of Commerce, 1990.

# Examples

plot(housing)

hsales

Sales of one-family houses

#### Description

Monthly sales of new one-family houses sold in the USA since 1973.

### Usage

hsales

### Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 3.

# References

US Census Bureau, Manufacturing and Construction Division

```
plot(hsales)
plot(stl(hsales,"periodic"),main="Sales of new one-family houses, USA")
```

hsales2

# Description

Sales of new one-family houses in the USA (Jan 1987 – Nov 1995).

### Usage

hsales2

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.10.

### Examples

plot(hsales2)
seasonplot(hsales2)
tsdisplay(hsales2)

huron

Level of Lake Huron

#### Description

Level of Lake Huron in feet (reduced by 570 feet): 1875–1972.

# Usage

huron

# Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 8.2.

# ibm

# Examples

plot(huron)

ibm

### IBM sales and profit

# Description

IBM sales and profit (1954-1984) and forecasts.

### Usage

ibm

# Format

Time series data

Sales IBM annual sales

Profit IBM annual profit

FSales Forecast of IBM sales made in 1984

FProfit Forecast of IBM profits made in 1984

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

```
par(mfrow=c(2,1))
plot(ibm[,1], xlim=c(1954,2000), ylim=c(0,200),
   ylab="Sales (billions of $)", xlab="Year", type="o")
lines(ibm[,3],col=2,type="o")
plot(ibm[,2], xlim=c(1954,2000), ylim=c(-10,30),
   ylab="Profits (billions of $)", xlab="Year", type="o")
lines(ibm[,4],col=2,type="o")
```

ibmclose

# Description

Daily closing IBM stock price.

# Usage

ibmclose

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.2.

### References

Box, Jenkins and Reinsell (1994) *Time series analysis: forecasting and control*, 3rd edition, Holden-Day: San Francisco.

# Examples

tsdisplay(ibmclose)

input

Input series

# Description

Input series for exercise 8.6.

# Usage

input

### Format

Time series data

### internet

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 8.6.

### Examples

plot(input)

internet

Number of internet users

# Description

Number of users logged on to an internet server each minute over a 100-minute period.

### Usage

internet

# Format

Time series data

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 7.

# Examples

tsdisplay(internet)

invent15 Inventory demand

### Description

Inventory demand for product E15.

### Usage

invent15

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.6. Also Chapter 4.

# Examples

plot(invent15)

jcars

### Motor vehicle production

# Description

Japanese motor vehicle production in thousand (1947–1989).

# Usage

jcars

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.8. Chapter 8.

### References

World motor vehicle data, Motor Vehicle Manufacturers of US Inc, Detroit, 1991.

```
plot(jcars)
log.jcars <- BoxCox(jcars,0)
jcars.f <- holt(log.jcars)
plot(jcars.f)</pre>
```

kkong

# Description

King Kong data.

# Usage

kkong

# Format

Data frame consisting of following columns

weight Weights of 21 gorillas height Heights of 21 gorillas

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 5. Exercise 5.6.

### Examples

plot(weight~height, data=kkong, pch=19, col=2)

labour

Civilian labour force

# Description

Number of persons in the civilian labour force in Australia each month (Feb 1978 - Aug 1995).

# Usage

labour

# Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 3.8.

#### Examples

```
plot(labour)
labour.stl <- stl(labour,10)
plot(labour.stl)
monthplot(labour.stl$time.series[,1],type="h")</pre>
```

lynx

#### Annual Canadian Lynx trappings 1821–1934

# Description

Annual number of lynx trapped in McKenzie river district of northwest Canada: 1821–1934.

### Usage

lynx

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.3.

### References

Campbell, M. J.and A. M. Walker (1977). A Survey of statistical work on the Mackenzie River series of annual Canadian lynx trappings for the years 1821–1934 and a new analysis. *Journal of the Royal Statistical Society series A*, **140**, 411–431.

#### Examples

plot(lynx)
tsdisplay(lynx)

32

milk

# Description

Average monthly milk production per cow over 14 years (January 1962 - December 1975).

#### Usage

milk

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 2.

### References

Cryer (1986) Time series analysis, Duxbury Press: Belmont.

### Examples

```
par(mfrow=c(2,1))
plot(milk,xlab="Year",ylab="pounds",
    main="Monthly milk production per cow")
milk.adj <- milk/monthdays(milk)*365.25/12
plot(milk.adj,xlab="Year",ylab="pounds",
    main="Adjusted monthly milk production per cow")</pre>
```

mink

Number of minks trapped

# Description

Annual number of minks trapped in McKenzie river district of northwest Canada: 1848–1911.

### Usage

mink

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.4.

# Examples

tsdisplay(mink)

mortal

Mortality

#### Description

Bird mortality for 156 poultry farms, Aug 1995 - Jul 1996.

#### Usage

mortal

# Format

Data frame containing the following columns:

typeA Percentage of Type A birds for each farm.

mortality Percentage mortality of all birds for each farm.

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 5.9

# Examples

plot(mortality~typeA, data=mortal)

34

motel

# Description

Total room nights occupied and total monthly takings from accommodation at hotel, motel and guest house in Victoria, Australia: Jan 1980 - June 1995.

#### Usage

motel

### Format

Bivariate time series containing the following columns:

Roomnights Total room nights

Takings Total monthly takings (thousands of dollars)

### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 8.7.

# Examples

```
plot(motel[,2], motel[,1], xlab="Room nights", ylab="Takings",
    pch=19, col=4)
```

motion

Employment figures in the motion picture industry

# Description

Monthly employment figures for the motion picture industry (SIC Code 78): Jan 1955 - Dec 1970.

# Usage

motion

### Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.9.

# References

"Employment and earnings, US 1909–1978", Department of Labor, 1979.

# Examples

plot(motion)
seasonplot(motion)
tsdisplay(motion)

nail

Nail prices

#### Description

Nail prices, 1800-1996 in constant dollars.

### Usage

nail

# Format

Time series data

# Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

# Examples

plot(nail)
oilprice

## Description

Oil prices in constant 1997 dollars: 1870–1997.

## Usage

oilprice

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 10.

## Examples

plot(oilprice)

olympic	Men's 400 m final winning times in each Olympic Games
• •	

## Description

Winning times for the men's 400 m final in each Olympic Games: 1896–1996.

#### Usage

olympic

## Format

Data frame containing the following columns:

Year Year of Olympics

time Winning time in 400m final

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 5.7

#### Examples

plot(time~Year, data=olympic, pch=19, col=3)

ozone

## Ozone depletion and melanoma rates

## Description

Ozone depletion and melanoma rates in various locations.

#### Usage

ozone

## Format

Data frame containing the following columns:

ozonedep Ozone depletion rates as percentages

melanoma Melanoma rates as percentages

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 5.3.

## Examples

plot(ozonedep~melanoma, data=ozone, pch=19, col=2)

paris

Average temperature

## Description

Average monthly temperature in Paris.

## Usage

paris

## Format

#### pcv

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.1.

## Examples

```
plot(paris)
seasonplot(paris)
tsdisplay(paris)
```

pcv

#### GDP

## Description

GDP for Western Europe and PCV industry sales.

#### Usage

рсv

## Format

Bivariate time series consisting of the following columns

GDP GDP Western Europe

PCV PCV Industry sales

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 5.

## Examples

plot(PCV~GDP, data=pcv, pch=20, col=2)

petrol

## Description

US monthly sales of petroleum and related product: Jan 1971 - Dec 1991.

## Usage

petrol

## Format

Multivariate time series data:

Chemicals Sales of chemicals and allied products

Coal Sales of Bituminous coal products

Petrol Sales of petroleum and coal products

Vehicles Sales of motor vehicles and parts

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 8.

#### Examples

plot(petrol)

pigs

Number of pigs slaughtered

#### Description

Monthly total number of pigs slaughtered in Victoria, Australia (Jan 1980 - Aug 1995).

## Usage

pigs

## Format

## plastics

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 7.

## Examples

tsdisplay(pigs)

plastics

Sales of plastic product

## Description

Monthly sales of product A for a plastics manufacturer.

#### Usage

plastics

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 3.5.

## Examples

```
plot(plastics)
seasonplot(plastics)
plot(stl(plastics,"periodic"))
```

pollution

#### Description

Monthly shipments of pollution equipment (in thousands of French francs), Jan 1986 - Oct 1996.

## Usage

pollution

#### Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 7.

#### Examples

tsdisplay(pollution)

productC

Sales of product C

## Description

Sales of product C (a lubricant sold in large containers).

#### Usage

productC

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 1.

## Examples

plot(productC)

pulpprice

## Description

World pulp price and shipments.

## Usage

pulpprice

## Format

Data frame consisting of following columns

shipments World pulp shipments

price World pulp price

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 5.

#### Examples

plot(shipments~price, data=pulpprice)

qelec

Electricity production

## Description

Quarterly electricity production.

## Usage

qelec

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 3.4.

running

## Examples

plot(decompose(qelec))

qsales

Sales data

## Description

Quarterly exports of a French company in thousands of francs.

## Usage

qsales

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 3.7 and Table 4-7.

## Examples

plot(qsales)

running

Running times and maximal aerobic capacity

#### Description

Running times and maximal aerobic capacity for 14 female runners.

## Usage

running

#### Format

Time series data

44

## sales

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 2.5.

## References

Conley, Krahenbuhl, Burkett and Millar (1981) Physiological correlates of female road racing performance, *Research Quarterly Exercise Sport*, **52**, 441–448.

## Examples

plot(times~capacity, data=running, pch=19, col=2)

sales

Sales data

## Description

Sales data over 10 time periods.

#### Usage

sales

#### Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 5.

## Examples

```
plot(sales,type="p")
abline(lsfit(1:10,sales))
```

schizo

#### Description

Daily perceptual speed scores for a schizophrenic patient. The patient began receiving a powerful tranquilizer (chlorpromzaine) on the 61st day and continued receiving the drug for the remainder of the sample period. It is expected that this drug would reduce perceptual speed.

#### Usage

schizo

## Format

Time series data

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 8.8.

#### References

McCleary and Hay (1980).

#### Examples

plot(schizo)

shampoo

Sales of shampoo

#### Description

Sales of shampoo over a three year period.

## Usage

shampoo

#### Format

## sheep

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 3.

## Examples

plot(shampoo)

sheep

Sheep population

## Description

Sheep population (in millions) of England and Wales: 1867–1939.

#### Usage

sheep

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.6.

## References

Kendall (1976).

## Examples

tsdisplay(sheep)

ship

## Description

Electric can opener shipments.

## Usage

ship

## Format

Time series data

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 4. Exercise 4.6.

## Examples

plot(ship)

shipex	Shipments
Description	
Shipments	
Usage	
shipex	
Format	
Time series data	
Source	
Makridakis, Wheelwright and Hyndman (1998) <i>Forecasting: methods and applications</i> , John Wiley & Sons: New York. Exercise 3.1	

## Examples

plot(shipex)

strikes

## Description

Number of strikes in the US from 1951 to 1980.

## Usage

strikes

## Format

Time series data

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.4

#### References

Brockwell and Davis (1991)

## Examples

tsdisplay(strikes)

telephone

Telephone cost

## Description

Telephone cost in San Francisco, New York: 1915–1996.

#### Usage

telephone

## Format

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

## Examples

plot(telephone)

texasgas

## Price and consumption of natural gas

## Description

Price and per capita consumption of natural gas in 20 towns in Texas.

## Usage

texasgas

#### Format

Data frame containing the following columns:

price Average price in cents per thousand cubic feet

consumption Consumption per customer in thousand cubic feet.

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 5.10. Exercise 6.2.

## Examples

plot(consumption ~ price, data=texasgas)

ukdeaths

## Description

Monthly total deaths and serious injuries on UK roads: Jan 1975 – Dec 1984. In February 1983, new legislation came into force requiring seat belts to be worn.

## Usage

ukdeaths

#### Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 8.

## References

Harvey (1989)

## Examples

```
plot(ukdeaths)
seasonplot(ukdeaths)
tsdisplay(ukdeaths)
```

usdeaths

Accidental deaths in USA

## Description

Monthly accidental deaths in USA.

## Usage

usdeaths

#### Format

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercises 2.3 and 2.4.

## Examples

plot(usdeaths)
seasonplot(usdeaths)
tsdisplay(usdeaths)

uselec

Total generation of electricity

## Description

Monthly total generation of electricity by the U.S. electric industry (Jan 1985 - Oct 1996.

## Usage

uselec

## Format

Time series data

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.8.

## Examples

```
plot(uselec)
seasonplot(uselec)
tsdisplay(uselec)
```

ustreas

## Description

US treasury bill contracts on the Chicago market for 100 consecutive trading days in 1981.

## Usage

ustreas

## Format

Time series data

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 1.

#### Examples

plot(ustreas) tsdisplay(ustreas)

wagesuk

Real daily wages

## Description

Real daily wages in pounds, England: 1260–1994.

#### Usage

wagesuk

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

## Examples

plot(wagesuk)

wheat

Wheat prices

## Description

Wheat prices in constant 1996 pounds: 1264–1996.

## Usage

wheat

## Format

Time series data

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 9.

## Examples

plot(wheat)

wn

White noise series

## Description

White noise series.

## Usage

wn

## Format

#### wnoise

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Exercise 7.3.

#### Examples

tsdisplay(wn)

wnoise

White noise time series

## Description

White noise time series with 36 values.

## Usage

wnoise

## Format

Time series data

#### Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chpater 7.

## Examples

tsdisplay(wnoise)

writing

Sales of printing and writing paper

## Description

Industry sales for printing and writing paper (in thousands of French francs): Jan 1963 – Dec 1972.

#### Usage

writing

## Format

Time series data

## Source

Makridakis, Wheelwright and Hyndman (1998) *Forecasting: methods and applications*, John Wiley & Sons: New York. Chapter 7.

## Examples

tsdisplay(writing)
seasonplot(writing)

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