# Package 'expsmooth'

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Title Data Sets from "Forecasting with Exponential Smoothing"

<b>Description</b> Data sets from the book ``Forecasting with exponential smoothing: the state space approach" by Hyndman, Koehler, Ord and Snyder (Springer, 2008).
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expsmooth-package

Data sets for "Forecasting with exponential smoothing"

# Description

Data sets from the book "Forecasting with exponential smoothing: the state space approach" by Hyndman, Koehler, Ord and Snyder (Springer, 2008).

# Author(s)

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# References

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) *Forecasting with exponential smoothing: the state space approach*, Springer. www.exponentialsmoothing.net.

ausgdp

Quarterly Australian GDP

# **Description**

Quarterly Australian GDP per capita, 1971:1 - 1998:1

# Usage

data(ausgdp)

# **Format**

bonds 3

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

#### References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(ausgdp,main="Australian GDP per capita",ylab="dollars",xlab="Year")
```

bonds

Monthly US government bond yields

# Description

Monthly US government 10-year bond yields (percent pa) from Jan 1994 to May 2004

# Usage

data(bonds)

# **Format**

time series

# **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

## References

```
http://www.exponentialsmoothing.net
```

```
plot(bonds,main="US 10-year bonds yield",ylab="Percentage per annum",xlab="Year")
```

4 carparts

cangas

Monthly Canadian gas production

# Description

Monthly Canadian gas production, billions of cubic metres, January 1960 - February 2005

## Usage

data(cangas)

#### **Format**

time series

#### **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

## References

http://www.exponentialsmoothing.net

# **Examples**

plot(cangas,main="Monthly Canadian gas production",ylab="billion cubic metres",xlab="Year")

carparts

Monthly sales car parts

# Description

Monthly sales car parts. 2674 series. Jan 1998 - Mar 2002.

# Usage

data(carparts)

#### **Format**

multiple time series

#### **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

dji 5

## References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(carparts[,2001:2010],main="Monthly car part sales",xlab="Year")
```

dji

Monthly Dow Jones Index

# **Description**

Monthly Dow Jones Index: Open, High, Low, Close. Jan 1990 - Mar 2007

# Usage

data(dji)

#### **Format**

multiple time series

#### **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

#### References

http://www.exponentialsmoothing.net

```
plot(dji,plot.type="single",main="Dow Jones Index",xlab="Year",ylab="",col=1:4)
legend("bottomright",legend=colnames(dji),col=1:4,lty=1)
```

6 enplanements

djiclose

Monthly Dow Jones Index: closing

# Description

Closing values of the Dow Jones Index on the first day of each month, October 1928 - Dec 2007. Two columns: close and pcreturn.

# Usage

```
data(djiclose)
```

#### **Format**

multiple time series

#### **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

## References

http://www.exponentialsmoothing.net

# **Examples**

```
plot(djiclose,main="Dow Jones Index",xlab="Year")
```

enplanements

Monthly US domestic enplanements

# **Description**

"Domestic Revenue Enplanements (millions): 1996-2000. SOURCE: Department of Transportation, Bureau of Transportation, Statistics, Air Carrier Traffic Statistic Monthly.

# Usage

```
data(enplanements)
```

# **Format**

fmsales 7

# **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

#### References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(enplanements,main="US domestic enplanements",ylab="millions",xlab="Year")
```

fmsales

Weekly FM sales

# Description

Sales of a product for 62 weeks starting in early 2003.

# Usage

```
data(fmsales)
```

# **Format**

time series

# **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

## References

```
http://www.exponentialsmoothing.net
```

```
plot(fmsales,ylab="FM sales (thousands)",xlab="Week")
```

8 frexport

freight

Annual US new freight cars

# **Description**

Annual US new freight cars, 1947-1993. Freight cars, new (excl. rebuilt), new orders, equip. mfrers. Series N0193 from the M3 competition.

## Usage

```
data(freight)
```

## **Format**

time series

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) *Forecasting with exponential smoothing: the state space approach*, Springer. www.exponentialsmoothing.net

# **Examples**

```
plot(freight,main="New freight cars shipped in USA",xlab="Year",ylab="")
```

frexport

Quarterly French exports

# Description

Quarterly exports of a French company. (in thousands of francs) taken from Makridakis et al. (1998, p.162).

# Usage

```
data(frexport)
```

# **Format**

time series

#### **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

gasprice 9

## References

```
http://www.exponentialsmoothing.net
```

#### **Examples**

```
plot(frexport,ylab="thousands of francs",main="Quarterly exports",xlab="Year")
```

gasprice

US gasoline prices

# **Description**

Monthly US retail gasoline price (the average price per gallon, in dollars) and the spot price of a barrel of West Texas Intermediate (WTI) oil in dollars as traded at Cushing, Oklahoma. Jan 1991 - Nov 2006.

# Usage

```
data(gasprice)
```

#### **Format**

bivariate time series

# Source

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

# References

http://www.exponentialsmoothing.net. These series are available from the US Energy Information Administration website http://www.eia.doe.gov.

```
par(mar=c(5,4,2,5))
plot(gasprice[,1], xlab="Year", ylab="Average retail price per gallon (dollars)",
    main="Gasoline and oil prices")
par(new=TRUE)
plot(gasprice[,2], col="blue", xaxt="n", yaxt="n", xlab="", ylab="")
axis(4)
mtext("Spot price per barrel (dollars)", side=4, line=3)
legend("topleft", col=c("black", "blue"), lty=1,
    legend=c("Ave retail price of gasoline", "Spot price of WTI oil"))
```

jewelry

hospital

Monthly patient count

# **Description**

Monthly patient count for products that are related to medical problems. There are 767 time series that had a mean count of at least 10 and no zeros.

## Usage

```
data(hospital)
```

## **Format**

multiple time series

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

## References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(hospital[,1:10],main="Monthly patient count",xlab="Year")
```

jewelry

Weekly jewelry sales

# Description

Weekly sales of 314 costume jewelry items over the period week 5, 1998 to week 24, 2000.

# Usage

```
data(jewelry)
```

#### **Format**

multiple time series

mcopper 11

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

#### References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(jewelry[,1:10],main="Weekly sales of costume jewelry items",xlab="Year")
```

mcopper

Monthly copper prices

# Description

Monthly copper prices. Copper, grade A, electrolytic wire bars/cathodes,LME,cash (pounds/ton) Source: UNCTAD (http://stats.unctad.org/Handbook).

# Usage

data(mcopper)

#### **Format**

time series

# Source

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

## References

http://www.exponentialsmoothing.net

```
plot(mcopper,main="Monthly copper price",ylab="pounds per ton",xlab="Year")
```

12 partx

msales

Monthly product sales

# **Description**

Monthly sales for a product with shortage indicators. Contains sales (first column) and stockout indicator (second column).

# Usage

```
data(msales)
```

## **Format**

time series

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

## References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(msales[,1],main="Monthly sales of a product",ylab="Sales",xlab="Year")
points(msales,pch=(msales[,"stockouts"]==1)+1)
legend("bottomright",pch=1:2,legend=c("Excess stock","Stock shortage"))
```

partx

Monthly sales of an automobile part

# **Description**

Monthly sales of an automobile part.

# Usage

```
data(partx)
```

# **Format**

ukcars 13

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

#### References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(partx,main="Monthly sales of an automobile part",ylab="Sales",xlab="Year")
```

ukcars

Quarterly UK passenger car production

# Description

Quarterly UK passenger car production (thousands of cars). 1977:1-2005:1

# Usage

```
data(ukcars)
```

# **Format**

time series

# **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

## References

```
http://www.exponentialsmoothing.net
```

```
plot(ukcars,main="UK passenger vehicle production",ylab="Thousands of cars",xlab="Year")
```

14 usgdp

unemp.cci

Unemployment and the CCI

# Description

100 monthly observations on the consumer confidence index (cci) and seasonally adjusted civilian unemployment (unemp) in the US, covering the period June 1997 – September 2005. The third column is an "terrorism" indicator variable taking value 1 from September 2001.

# Usage

```
data(unemp.cci)
```

## **Format**

multiple time series

## Source

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

# References

```
http://www.exponentialsmoothing.net
```

## **Examples**

```
plot(unemp.cci[,1:2],main="Unemployment and the CCI",xlab="Year")
```

usgdp

Quarterly US GDP

# **Description**

```
Quarterly US GDP. 1947:1 - 2006.1.
```

# Usage

```
data(usgdp)
```

# **Format**

usnetelec 15

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer

#### References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(usgdp,main="Quarterly US GDP",xlab="Year",ylab="US Dollars")
```

usnetelec

Annual US net electricity generation

# Description

Annual US net electricity generation (billion kwh) for 1949-2003

# Usage

```
data(usnetelec)
```

# **Format**

time series

# **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

#### References

```
http://www.exponentialsmoothing.net
```

```
plot(usnetelec,main="Annual US net electricity generation",ylab="billion kwh",xlab="Year")
```

16 vehicles

utility

Hourly utility demand

# **Description**

Hourly utility demand, mid western USA from 1 Jan 2003

# Usage

```
data(utility)
```

## **Format**

time series

#### **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

#### References

```
http://www.exponentialsmoothing.net
```

## **Examples**

```
plot(utility,main="Hourly utility demand",ylab="MW",xlab="Day")
```

vehicles

Hourly vehicle counts

# Description

Hourly vehicle counts on Monash Freeway, outside Melbourne in Victoria, Australia, beginning August 1995.

# Usage

```
data(vehicles)
```

#### **Format**

visitors 17

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

#### References

```
http://www.exponentialsmoothing.net
```

# **Examples**

```
plot(vehicles,main="Hourly vehicle count",xlab="Day",ylab="Number of vehicles")
```

visitors

Monthly Australian overseas vistors

# Description

Monthly Australian short-term overseas vistors. May 1985-April 2005

# Usage

```
data(visitors)
```

# **Format**

time series

# **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

#### References

http://www.exponentialsmoothing.net

# **Examples**

plot(visitors, main="Overseas visitors to Australia", ylab="Thousands of people", xlab="Year")

18 xrates

xrates

Monthly exchange rates

# Description

Monthly foreign exchange rates: US dollar and UK pound against the Australia dollar. audusd contains USD/AUD and audukp contains UKP/AUD.

# Usage

data(xrates)

## **Format**

multiple time series

## **Source**

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D., (2008) Forecasting with exponential smoothing: the state space approach, Springer.

# References

http://www.exponentialsmoothing.net

# **Examples**

plot(xrates,main="Foreign exchange rates",xlab="Year")

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