Package ‘fpp2’

September 9, 2020

Version 2.4

Title Data for "Forecasting: Principles and Practice" (2nd Edition)

Description All data sets required for the examples and exercises in the book "Forecasting: principles and practice" (2nd ed, 2018) by Rob J Hyndman and George Athanasopoulos <https://otexts.com/fpp2/>. All packages required to run the examples are also loaded.

Depends R (>= 2.10)

Imports cli (>= 1.0.0), crayon (>= 1.3.4), expsmooth, fma, forecast (>= 8.3), ggplot2, magrittr (>= 1.5), purrr (>= 0.2.4), rstudioapi (>= 0.7)

Suggests GGally, gridExtra, Mcomp, seasonal, tidyverse, vars


BugReports https://github.com/robjhyndman/fpp2-package/issues

Encoding UTF-8

License GPL-3

LazyData yes

LazyLoad yes

RoxygenNote 7.1.1

NeedsCompilation no

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R topics documented:

a10 .......................................................... 3
arrivals .................................................... 3
ausair ........................................................ 4
ausbeer ..................................................... 4
auscafe ..................................................... 5
austa ........................................................ 5
austourists ................................................ 6
calls .......................................................... 6
debitcards .................................................. 7
departures ................................................. 7
elecdemand .............................................. 8
elecequip .................................................... 9
elecsales ................................................... 9
euretail ..................................................... 10
fpp2_conflicts ........................................... 10
fpp2_packages .......................................... 11
gasoline .................................................. 11
goog .......................................................... 12
guinearice ............................................... 12
h02 .......................................................... 13
hyndsignt ............................................... 13
insurance .................................................. 14
livestock ................................................... 14
marathon ................................................... 15
maxtemp ..................................................... 15
melsyd ..................................................... 16
mens400 .................................................... 16
oil ............................................................ 17
prison ....................................................... 17
qauselec ................................................... 18
qceament ............................................... 18
qgas ........................................................ 19
sunspotarea .............................................. 19
uschange .................................................. 20
usmelec .................................................... 20
visnights .................................................. 21
wmurders .................................................. 21

Index 22
**a10**  


**Description**


**Format**

Monthly time series of class `ts`.

**Source**

Medicare Australia

**Examples**

```r
autoplot(a10)
ggseasonplot(a10)
```

---

**arrivals**  

*International Arrivals to Australia*

**Description**

Quarterly international arrivals (in thousands) to Australia from Japan, New Zealand, UK and the US. 1981Q1 - 2012Q3.

**Format**

Quarterly time series of class `ts`.

**Source**

Tourism Research Australia.

**Examples**

```r
autoplot(arrivals)
```
**Description**

Total annual air passengers (in millions) including domestic and international aircraft passengers of air carriers registered in Australia. 1970-2016.

**Format**

Annual time series of class ts.

**Source**

World Bank.

**Examples**

```r
autoplot(ausair)
```

---

**Description**

Total quarterly beer production in Australia (in megalitres) from 1956:Q1 to 2010:Q2.

**Format**

Quarterly time series of class ts.

**Source**

Australian Bureau of Statistics. Cat. 8301.0.55.001.

**Examples**

```r
data(ausbeer)
ggseasonplot(ausbeer)
```
**auscafe**

**Monthly expenditure on eating out in Australia**

**Description**

The total monthly expenditure on cafes, restaurants and takeaway food services in Australia ($billion). April 1982 - September 2017.

**Format**

Monthly time series of class ts.

**Source**

Australian Bureau of Statistics. Catalogue No. 8501.0

**Examples**

```r
autoplot(auscafe)
```

---

**austa**

**International visitors to Australia**

**Description**


**Format**

Annual time series of class ts.

**Source**

International Visitor Survey, Tourism Research Australia.

**Examples**

```r
autoplot(austa)
```
### austourists

**International Tourists to Australia: Total visitor nights.**

**Description**
Quarterly visitor nights (in millions) spent by international tourists to Australia. 1999-2015.

**Format**
Quarterly time series of class ts.

**Source**
Tourism Research Australia.

**Examples**

```r
autoplot(austourists)
```

### calls

**Call volume for a large North American bank**

**Description**
Five-minute call volume handled on weekdays between 7:00am and 9:05pm, beginning 3 March 2003 for 164 days.

**Format**
Time series object of class msts.

**Source**
Rob Hyndman

**Examples**

```r
autoplot(calls, xlab="Weeks")
```
**debitcards**

*Retail debit card usage in Iceland.*

---

**Description**


**Format**

Monthly time series of class *ts*.

**Source**

Statistics Iceland.

**Examples**

```r
autoplot(debitcards)
```

---

**departures**

*Total monthly departures from Australia*

---

**Description**

Overseas departures from Australia: permanent departures, long-term (more than one year) residents departing, long-term (more than one year) visitors departing, short-term (less than one year) residents departing and short-term (less than one year) visitors departing. January 1976 - November 2016.

**Format**

Multiple monthly time series of class *mts* containing the following series:

- `permanent` permanent departures from Australia.
- `reslong` long-term resident departures from Australia.
- `vislong` long-term visitor departures from Australia.
- `resshort` short-term resident departures from Australia.
- `visshort` short-term visitor departures from Australia.

**Source**

elecdemand

Examples

`autoplot(departures, facets=TRUE)`

elecdemand  

*Half-hourly and daily electricity demand for Victoria, Australia, in 2014*

Description

`elecdemand` is a half-hourly time series matrix with three columns:

- **Demand:** Total electricity demand in GW for Victoria, Australia, every half-hour during 2014.
- **WorkDay:** taking value 1 on work days, and 0 otherwise.
- **Temperature:** half-hourly temperatures for Melbourne (BOM site 086071).

`elecdaily` is a daily time series matrix with three columns:

- **Demand:** Total electricity demand in GW for Victoria, Australia, every day during 2014.
- **WorkDay:** taking value 1 on work days, and 0 otherwise.
- **Temperature:** maximum daily temperatures for Melbourne (BOM site 086071).

Format

Multiple time series of class `mts`.

Details

This data is for operational demand, which is the demand met by local scheduled generating units, semi-scheduled generating units, and non-scheduled intermittent generating units of aggregate capacity larger than 30 MW, and by generation imports to the region. The operational demand excludes the demand met by non-scheduled non-intermittent generating units, non-scheduled intermittent generating units of aggregate capacity smaller than 30 MW, exempt generation (e.g. rooftop solar, gas tri-generation, very small wind farms, etc), and demand of local scheduled loads. It also excludes some very large industrial users (such as mines or smelters).

Source


Examples

`summary(elecdemand)`
`summary(elecdaily)`
**elecequip**

*Electrical equipment manufactured in the Euro area.*

**Description**


**Format**

Time series object of class `ts`.

**Source**

Eurostat.

**Examples**

```r
aplot(elecequip)
```

---

**elecsales**

*Electricity sales to residential customers in South Australia.*

**Description**

Annual electricity sales for South Australia in GWh from 1989 to 2008. Electricity used for hot water has been excluded.

**Format**

Time series object of class `ts`.

**Source**


**Examples**

```r
aplot(elecsales)
```
**euretail**  
*Quarterly retail trade: Euro area.*

**Description**

**Format**
Quarterly time series of class *ts*.

**Source**
Eurostat.

**Examples**

```r
autoplot(euretail)
```

---

**fpp2_conflicts**  
*Conflicts between fpp2 packages and other packages*

**Description**
This function lists all the conflicts between packages in the fpp2 collection and other packages that you have loaded.

**Usage**

```r
fpp2_conflicts()
```

**Details**
Some conflicts are deliberately ignored: intersect, union, setequal, and setdiff from dplyr; and intersect, union, setdiff, and as.difftime from lubridate. These functions make the base equivalents generic, so shouldn’t negatively affect any existing code.

**Value**
A list object of class fpp2_conflicts.

**Examples**

```r
fpp2_conflicts()
```
**fpp2_packages**

List all packages loaded by fpp2

**Usage**

\[
fpp2\_packages(include\_self = FALSE)
\]

**Arguments**

- `include_self` Include fpp2 in the list?

**Value**

A character vector of package names.

**Examples**

\[
fpp2\_packages()
\]

---

**gasoline**

US finished motor gasoline product supplied.

**Description**

Weekly data beginning 2 February 1991, ending 20 January 2017. Units are "million barrels per day".

**Format**

Time series object of class `ts`.

**Source**

US Energy Information Administration.

**Examples**

\[
\text{autoplot(gasoline, xlab="Year")}
\]
**goog**  
*Daily closing stock prices of Google Inc*

**Description**
Closing stock prices of GOOG from the NASDAQ exchange, for 1000 consecutive trading days between 25 February 2013 and 13 February 2017. Adjusted for splits. goog200 contains the first 200 observations from goog.

**Format**
Daily time series of class ts.

**Source**
https://goo.gl/5KBjL5

**Examples**

```r
autoplot(goog)
```

---

**guinearice**  
*Rice production (Guinea)*

**Description**
Total annual rice production (million metric tons) for Guinea. 1970-2011.

**Format**
Annual time series of class ts.

**Source**
World Bank.

**Examples**

```r
autoplot(guinearice)
```
Description

Monthly government expenditure (millions of dollars) as part of the Pharmaceutical Benefit Scheme for products falling under ATC code H02 as recorded by the Australian Health Insurance Commission. July 1991 - June 2008.

Format

Monthly time series of class ts.

Source

Medicare Australia

Examples

autoplot(h02)
ggseasonplot(h02)

Description

Daily pageviews for the Hyndsight blog. 30 April 2014 to 29 April 2015.

Format

Time series object of class ts.

Source

Rob Hyndman

Examples

autoplot(hyndsight, xlab="Weeks")
insurance

*Insurance quotations and advertising expenditure.*

**Description**


**Format**

Monthly time series of class ts.

**Source**

Kindly provided by Dave Reilly, Automatic Forecasting Systems.

**Examples**

```r
autoplot(insurance)
```

livestock

*Livestock (sheep) in Asia, 1961-2007.*

**Description**

Annual sheep livestock numbers in Asia (in million head).

**Format**

Annual time series of class ts.

**Source**

United Nations.

**Examples**

```r
autoplot(livestock)
```
**marathon**

*Boston marathon winning times since 1897*

**Description**

Winning times (in minutes) for the Boston Marathon Men’s Open Division. 1897-2016.

**Format**

Annual time series of class ts.

**Source**


**Examples**

```r
autoplot(marathon)
```

---

**maxtemp**

*Maximum annual temperatures at Moorabbin Airport, Melbourne*

**Description**

Maximum annual temperatures (degrees Celsius) for Moorabbin Airport, Melbourne. 1971-2016.

**Format**

Annual time series of class ts.

**Source**

Australian Bureau of Meteorology.

**Examples**

```r
autoplot(maxtemp)
```
### melsyd

*Total weekly air passenger numbers on Ansett airline flights between Melbourne and Sydney, 1987–1992.*

**Description**

Air traffic numbers are in thousands, and divided into first class, business class and economy class. There was a major pilots’ industrial dispute during the data period resulting in some weeks with zero traffic. There was also at least two changes in the definitions of passenger classes.

**Format**

Multiple time series of class `mts`.

**Source**

Ansett Airlines (which no longer exists).

**Examples**

```r
autoplot(melsyd, facets=TRUE)
```

### mens400

*Winning times in Olympic men’s 400m track final. 1896–2016.*

**Description**

Times in seconds for the gold-medal winner of the men’s 400m track final at each Olympics since 1896. Missing values occur in 1916, 1940 and 1944 due to the World Wars.

**Format**

Time series of class `ts` with frequency 1/4.

**Examples**

```r
autoplot(mens400)
```
oil

Annual oil production in Saudi Arabia

Description
Annual oil production (millions of tonnes), Saudi Arabia, 1965-2013.

Format
Annual time series of class ts.

Source
BP.

Examples

autoplot(oil)

prison

Description
prison

Format
Quarterly time series of prisoner numbers in Australia from 2005 to 2016, split by sex, state and legal status. prisonLF is a long-form version of the data of class data.frame, while prison is in wide form and of class mts.

Examples

autoplot(prison)
head(prisonLF)
**quarterly australian electricity production**

**Description**

Total quarterly electricity production in Australia (in billion kWh) from 1956:Q1 to 2010:Q2.

**Format**

Quarterly time series of class ts.

**Source**

Australian Bureau of Statistics. Cat. 8301.0.55.001.

**Examples**

```r
autoplot(qauselec)
```

---

**quarterly australian portland cement production**

**Description**


**Format**

Quarterly time series of class ts.

**Source**

Australian Bureau of Statistics. Cat. 8301.0.55.001.

**Examples**

```r
autoplot(qcement)
```
qgas  

**Quarterly Australian Gas Production**

**Description**

Total quarterly gas production in Australia (in petajoules) from 1956:Q1 to 2010:Q2.

**Format**

Quarterly time series of class `ts`.

**Source**

Australian Bureau of Statistics. Cat. 8301.0.55.001.

**Examples**

```r
autoplot(qgas)
```

sunspotarea  

**Annual average sunspot area (1875-2015)**

**Description**

Annual averages of the daily sunspot areas (in units of millionths of a hemisphere) for the full sun. Sunspots are magnetic regions that appear as dark spots on the surface of the sun. The Royal Greenwich Observatory compiled daily sunspot observations from May 1874 to 1976. Later data are from the US Air Force and the US National Oceanic and Atmospheric Administration. The data have been calibrated to be consistent across the whole history of observations.

**Format**

Annual time series of class `ts`.

**Source**

NASA

**Examples**

```r
autoplot(sunspotarea)
```
uschange

*Growth rates of personal consumption and personal income in the USA.*

**Description**

Percentage changes in quarterly personal consumption expenditure, personal disposable income, production, savings and the unemployment rate for the US, 1960 to 2016.

**Format**

Time series object of class `ts`.

**Source**

Federal Reserve Bank of St Louis.

**Examples**

```
autoplot(uschange, facet=TRUE)
```
visnights

**visnights**  \(\text{Quarterly visitor nights for various regions of Australia.}\)

**Description**

Total quarterly visitor nights (in millions) from 1998-2016 for twenty regions of Australia within six states. The states are: New South Wales, Queensland, South Australia, Victoria, Western Australia, and Other.

**Format**

Time series object of class mts.

**Source**

Tourism Research Australia.

**Examples**

```r
autoplot(visnights)
```

wmurders

**wmurders**  \(\text{Annual female murder rate (per 100,000 standard population) in the USA. 1950-2004.}\)

**Description**

Total Murdered women, per 100 000 standard population.

**Format**

Annual time series of class ts.

**Source**

Gapminder Foundation.

**Examples**

```r
autoplot(wmurders)
```
Index

* datasets
  a10, 3
  arrivals, 3
  ausair, 4
  ausbeer, 4
  auscafe, 5
  aust, 5
  austourists, 6
  calls, 6
  debitcards, 7
  departures, 7
  elecdemand, 8
  elecequip, 9
  elecsales, 9
  euretail, 10
  gasoline, 11
  goog, 12
  guinearice, 12
  h02, 13
  hyndsight, 13
  insurance, 14
  livestock, 14
  marathon, 15
  maxtemp, 15
  melsyd, 16
  mens400, 16
  oil, 17
  prison, 17
  qauselec, 18
  qcement, 18
  qgas, 19
  sunspotarea, 19
  uschange, 20
  usmelec, 20
  visnights, 21
  wmurders, 21
  ausbeer, 4
  auscafe, 5
  aust, 5
  austourists, 6
  calls, 6
  debitcards, 7
  departures, 7
  elecdemand, 8
  elecequip, 9
  elecsales, 9
  euretail, 10
  fpp2_conflicts, 10
  fpp2_packages, 11
  gasoline, 11
  goog, 12
  goog200 (goog), 12
  guinearice, 12
  h02, 13
  hyndsight, 13
  insurance, 14
  livestock, 14
  marathon, 15
  maxtemp, 15
  melsyd, 16
  mens400, 16
  oil, 17
  prison, 17
  prisonLF (prison), 17
  qauselec, 18
INDEX

qcement, 18
qgas, 19
sunspotarea, 19
uschange, 20
usconsumption (uschange), 20
usmelec, 20
visnights, 21
wmurders, 21