

# 25 years of open source forecasting software

Rob J Hyndman

26 June 2025



# Outline

- 1 R
- 2 Python
- 3 Julia
- 4 Data
- 5 Books

# Outline

1

R

2

Python

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Books

# Early R forecasting (c.2000)

ts package (now stats package):

- `HoltWinters()`: point forecasts only, with optional multiplicative seasonality (written by David Meyer).
- `arima()`: state space formulation of ARIMA models (written by Brian Ripley).
- `structTS()`: Basic structural models as per Harvey (written by Brian Ripley).

# Early R forecasting (c.2000)

ts package (now stats package):

- `HoltWinters()`: point forecasts only, with optional multiplicative seasonality (written by David Meyer).
  - `arima()`: state space formulation of ARIMA models (written by Brian Ripley).
  - `structTS()`: Basic structural models as per Harvey (written by Brian Ripley).
- Each had a `predict()` method, but output was inconsistent.
  - `HoltWinters` did not produce prediction intervals.

# forecast package for R: motivation

- Consistent output for existing methods by introducing new S3 generic `forecast()` and new S3 class `forecast`.
- New methods including `ets()`, `thetaf()`, `auto.arima()`.
- Modelling functions can be swapped while leaving code unchanged.
- Easy plotting tools with new `plot.forecast()` method.
- New forecasting tools such as `accuracy()` calculations.

# forecast package for R: history

Date	Event
Pre 2003	Collection of functions used for consulting projects
July/August 2003	<code>ets()</code> and <code>thetaf()</code> added
August 2006	<b>v1.0</b> available on CRAN
May 2007	<code>auto.arima()</code> added
July 2008	JSS paper (Hyndman & Khandakar)
September 2009	<b>v2.0</b> . Unbundled from Mcomp, fma & expsmooth
May 2010	<code>arfima()</code> added
Feb/March 2011	<code>tslm()</code> , <code>stlf()</code> , <code>naive()</code> , <code>snaive()</code> added
August 2011	<b>v3.0</b> . Box Cox transformations added
December 2011	<code>tbats()</code> added

# forecast package for R: history

Date	Event
April 2012	Package moved to github
November 2012	<b>v4.0.</b> <code>nnetar()</code> added
June 2013	Major speed-up of <code>ets()</code>
January 2014	<b>v5.0.</b> <code>tsoutliers()</code> and <code>tsclean()</code> added
May 2015	<b>v6.0.</b> Added several new plots
February 2016	<b>v7.0.</b> Added ggplot2 graphics & bias adjustment
March 2017	<b>v8.0.</b> Added <code>tsCV()</code> & <code>baggedETS()</code>
April 2018	<b>v8.3.</b> Added <code>mstl()</code> , and revised <code>auto.arima()</code>
April 2025	<b>v8.24.</b> Last update



# forecast package for R

- `auto.arima + forecast`
- `ets + forecast`
- `tbats + forecast`
- `bats + forecast`
- `arfima + forecast`
- `nnetar + forecast`
- `stlm + forecast`
- `meanf`
- `rwf, naive`
- `thetaf`
- `dshw, hw, holt, ses`
- `splinef`
- `croston`

All produce an object  
of class `forecast`

# forecast package for R

- `auto.arima + forecast`
- `ets + forecast`
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- `stlm + forecast`
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- `dshw, hw, holt, ses`
- `splinef`
- `croston`

All produce an object  
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**v9.0** will have new  
model functions:

- `mean_model()`
- `rw_model()`
- `theta_model()`
- `spline_model()`
- `croston_model`

# CRAN Task View Time Series

## CRAN Task View: Time Series Analysis

**Maintainer:** Rob J Hyndman, Rebecca Killick

**Contact:** Rob.Hyndman at monash.edu

**Version:** 2025-05-17

**URL:** <https://CRAN.R-project.org/view=TimeSeries>

**Source:** <https://github.com/cran-task-views/TimeSeries/>

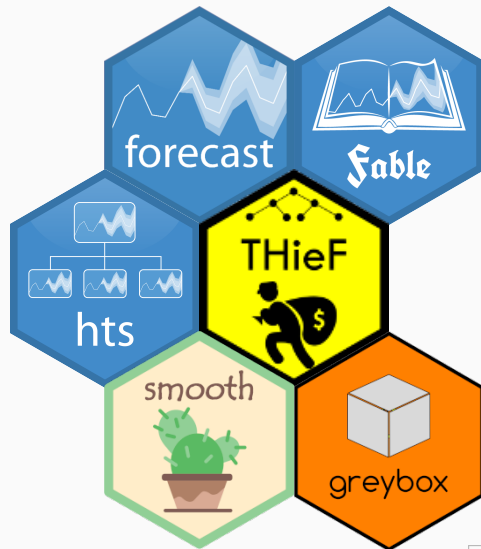
**Contributions:** Suggestions and improvements for this task view are very welcome and can be made through issues or pull requests on GitHub or via e-mail to the maintainer address. For further details see the [Contributing guide](#).

**Citation:** Rob J Hyndman, Rebecca Killick (2025). CRAN Task View: Time Series Analysis. Version 2025-05-17. URL <https://CRAN.R-project.org/view=TimeSeries>.

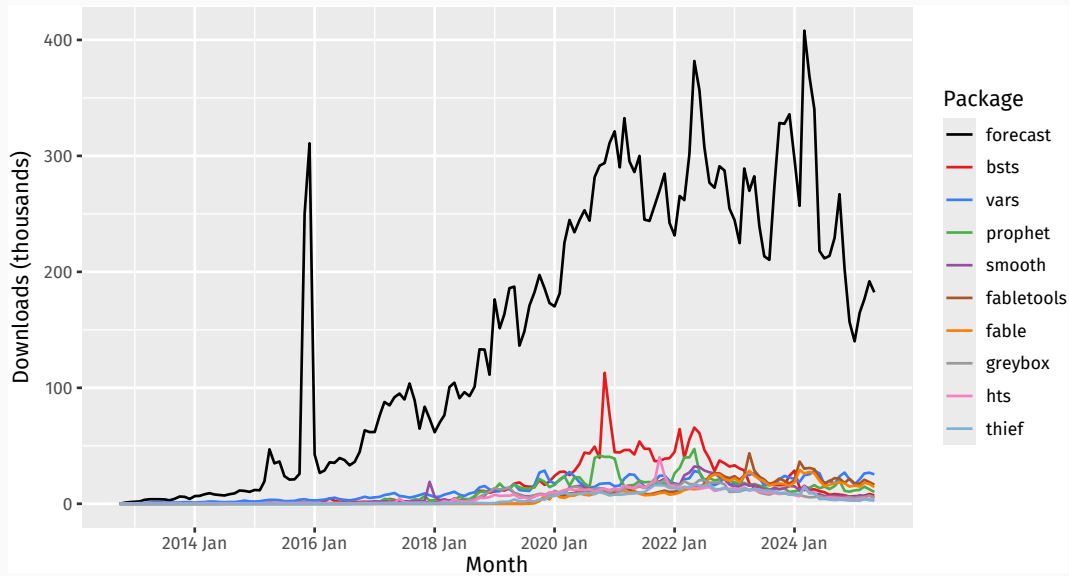
**Installation:** The packages from this task view can be installed automatically using the [ctv](#) package. For example, `ctv::install.views("TimeSeries", coreOnly = TRUE)` installs all the core packages or `ctv::update.views("TimeSeries")` installs all packages that are not yet installed and up-to-date. See the [CRAN Task View Initiative](#) for more details.

# Top ten downloaded forecasting packages on CRAN

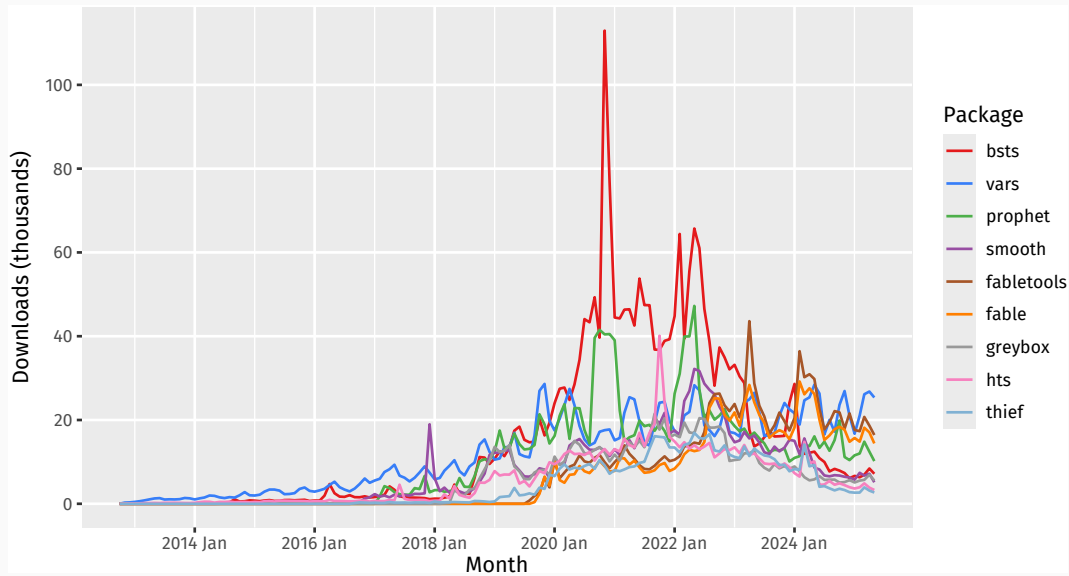
Package	Downloads ('000)
forecast	22783
bsts	2322
vars	1851
prophet	1578
smooth	1159
fabletools	1134
fable	982
greybox	910
hts	896
thief	673



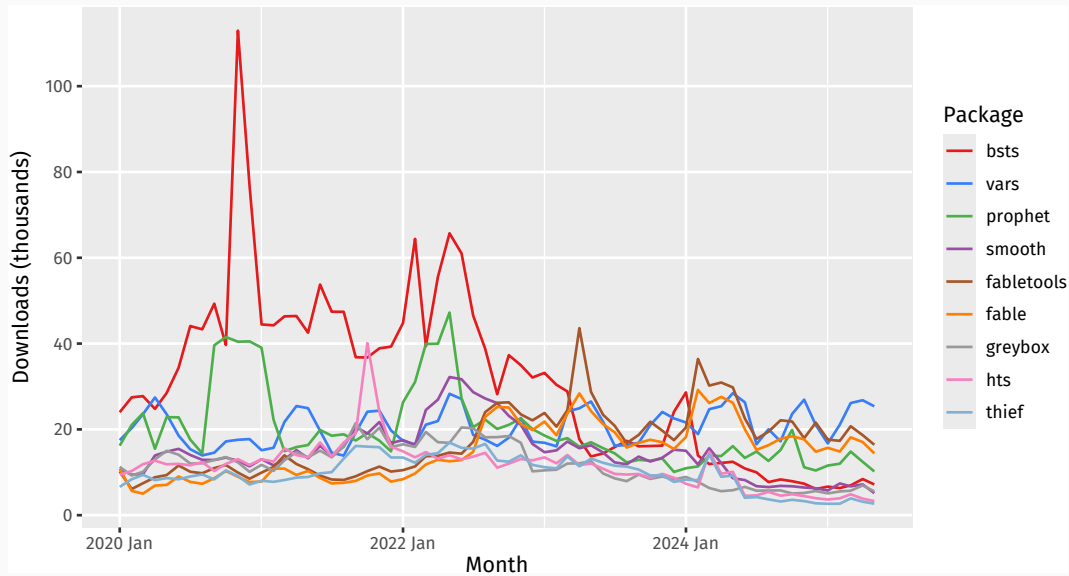
# Top ten downloaded forecasting packages on CRAN



# Top ten downloaded forecasting packages on CRAN



# Top ten downloaded forecasting packages on CRAN



Function	PIntervals	Automatic	Covariates
<code>stats::HoltWinters()</code>	No	No	No
<code>forecast::ets()</code>	Yes	Yes	No
<code>fable::ETS()</code>	Yes	Yes	No
<code>smooth::es()</code>	Yes	Yes	Yes



# forecast::ets()

```
ets(AirPassengers)
```

```
ETS(M,Ad,M)
```

```
Call:
```

```
ets(y = AirPassengers)
```

```
Smoothing parameters:
```

```
alpha = 0.7096
```

```
beta  = 0.0204
```

```
gamma = 1e-04
```

```
phi   = 0.98
```

```
Initial states:
```

```
l = 120.9939
```

```
b = 1.7705
```

```
s = 0.8944 0.7993 0.9217 1.059 1.22 1.232
```

```
1.111 0.9786 0.9804 1.011 0.8869 0.9059
```

# forecast::ets()

```
ets(AirPassengers) |> forecast(h = 10)
```

	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
Jan 1961	441.8	419.6	464.0	407.9	475.7
Feb 1961	434.1	407.2	461.1	392.9	475.3
Mar 1961	496.6	460.6	532.6	441.6	551.7
Apr 1961	483.2	443.6	522.9	422.6	543.8
May 1961	484.0	440.0	528.0	416.7	551.2
Jun 1961	551.0	496.3	605.7	467.4	634.7
Jul 1961	613.2	547.4	679.0	512.6	713.8
Aug 1961	609.4	539.2	679.5	502.1	716.6
Sep 1961	530.5	465.5	595.6	431.0	630.0
Oct 1961	463.0	402.8	523.2	371.0	555.1

# fable::ETS()

```
as_tsibble(AirPassengers) |> model(ETS(value)) |> report()
```

Series: value

Model: ETS(M,Ad,M)

Smoothing parameters:

alpha = 0.7096

beta = 0.02041

gamma = 0.0001005

phi = 0.98

Initial states:

l[0]	b[0]	s[0]	s[-1]	s[-2]	s[-3]	s[-4]	s[-5]	s[-6]	s[-7]	s[-8]	s[-9]
121	1.771	0.8944	0.7993	0.9217	1.059	1.22	1.232	1.111	0.9786	0.9804	1.011
s[-10]	s[-11]										
0.8869	0.9059										

sigma^2: 0.0015

AIC AICc BIC

# fable::ETS()

```
as_tsibble(AirPassengers) |> model(ETS(value)) |> forecast(h = 10)
```

```
# A fable: 10 x 4 [1M]
# Key:      .model [1]
#   .model      index
#   <chr>       <mth>
1 ETS(value) 1961 Jan
2 ETS(value) 1961 Feb
3 ETS(value) 1961 Mar
4 ETS(value) 1961 Apr
5 ETS(value) 1961 May
6 ETS(value) 1961 Jun
7 ETS(value) 1961 Jul
8 ETS(value) 1961 Aug
9 ETS(value) 1961 Sep
10 ETS(value) 1961 Oct
# i 2 more variables: value <dist>, .mean <dbl>
```

# smooth::es()

```
es(AirPassengers)
```

Time elapsed: 1.3 seconds

Model estimated using es() function: ETS(MMdM)

With optimal initialisation

Distribution assumed in the model: Normal

Loss function type: likelihood; Loss function value: 526.8

Persistence vector g:

alpha	beta	gamma
0.3536	0.0000	0.4560

Damping parameter: 0.9991

Sample size: 144

Number of estimated parameters: 18

Number of degrees of freedom: 126

Information criteria:

AIC	AICc	BIC	BICc
1090	1095	1143	1157

# smooth::es()

```
es(AirPassengers) |> forecast(h = 10, interval = "parametric")
```

	Point forecast	Lower bound (2.5%)	Upper bound (97.5%)
Jan 1961	450.6	413.5	487.7
Feb 1961	426.6	389.8	463.7
Mar 1961	483.2	438.9	528.3
Apr 1961	506.5	458.6	555.6
May 1961	521.9	470.9	575.3
Jun 1961	596.9	536.6	660.8
Jul 1961	689.0	615.9	765.2
Aug 1961	681.7	606.4	760.6
Sep 1961	567.8	504.7	635.9
Oct 1961	505.4	447.9	567.0

# Benchmarks

```
bench::mark(  
  forecast = ets(AirPassengers) |> forecast(h = 10),  
  fable = as_tsibble(AirPassengers) |> model(ETS(value)) |> forecast(h = 10),  
  smooth = es(AirPassengers) |> forecast(h = 10, interval = "parametric"),  
  check = FALSE  
)
```

expression	min	median	itr/sec	mem_alloc
forecast	673.96ms	673.96ms	1.48	43.6MB
fable	729.2ms	729.2ms	1.37	37.5MB
smooth	1.61s	1.61s	0.62	221.9MB

Function	PIntervals	Automatic	Covariates
<code>stats::arima()</code>	Yes	No	Yes
<code>forecast::Arima()</code>	Yes	No	Yes
<code>forecast::auto.arima()</code>	Yes	Yes	Yes
<code>fable::ARIMA()</code>	Yes	Yes	Yes
<code>smooth::ssarima()</code>	Yes	No	Yes
<code>smooth::auto.ssarima()</code>	Yes	Yes	Yes



# forecast::auto.arima()

```
auto.arima(AirPassengers, lambda = 0)
```

Series: AirPassengers

ARIMA(0,1,1)(0,1,1)[12]

Box Cox transformation: lambda= 0

Coefficients:

	ma1	sma1
	-0.402	-0.557
s.e.	0.090	0.073

$\sigma^2 = 0.00137$ : log likelihood = 244.7

AIC=-483.4    AICc=-483.2    BIC=-474.8

# forecast::auto.arima()

```
auto.arima(AirPassengers, lambda = 0) |> forecast(h = 10)
```

	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
Jan 1961	450.4	429.5	472.3	418.9	484.3
Feb 1961	425.7	402.8	449.9	391.2	463.3
Mar 1961	479.0	450.1	509.7	435.6	526.8
Apr 1961	492.4	459.9	527.2	443.5	546.7
May 1961	509.1	472.7	548.2	454.6	570.0
Jun 1961	583.3	538.9	631.5	516.8	658.5
Jul 1961	670.0	615.9	728.9	589.1	762.1
Aug 1961	667.1	610.4	729.1	582.3	764.2
Sep 1961	558.2	508.5	612.8	484.0	643.8
Oct 1961	497.2	451.0	548.1	428.3	577.2

# fable::ARIMA()

```
as_tsibble(AirPassengers) |> model(ARIMA(log(value))) |> report()
```

Series: value

Model: ARIMA(2,0,0)(0,1,1)[12] w/ drift

Transformation: log(value)

Coefficients:

	ar1	ar2	sma1	constant
	0.5754	0.2614	-0.5553	0.0193
s.e.	0.0843	0.0842	0.0771	0.0015

sigma^2 estimated as 0.001323: log likelihood=249.7

AIC=-489.3    AICc=-488.8    BIC=-474.9

# fable::ARIMA()

```
as_tsibble(AirPassengers) |> model(ARIMA(log(value))) |> forecast(h = 10)
```

```
# A fable: 10 x 4 [1M]
```

```
# Key:       .model [1]
```

	.model <chr>	index <mth>	value <dist>	.mean <dbl>
1	ARIMA(log(value))	1961 Jan	t(N(6.1, 0.0013))	453.
2	ARIMA(log(value))	1961 Feb	t(N(6.1, 0.0018))	430.
3	ARIMA(log(value))	1961 Mar	t(N(6.2, 0.0022))	486.
4	ARIMA(log(value))	1961 Apr	t(N(6.2, 0.0025))	502.
5	ARIMA(log(value))	1961 May	t(N(6.3, 0.0028))	522.
6	ARIMA(log(value))	1961 Jun	t(N(6.4, 0.003))	600.
7	ARIMA(log(value))	1961 Jul	t(N(6.5, 0.0031))	691.
8	ARIMA(log(value))	1961 Aug	t(N(6.5, 0.0032))	690.
9	ARIMA(log(value))	1961 Sep	t(N(6.4, 0.0033))	579.
10	ARIMA(log(value))	1961 Oct	t(N(6.2, 0.0034))	516.

# smooth::auto.ssarima()

```
auto.ssarima(log(AirPassengers))
```

Time elapsed: 2.38 seconds

Model estimated: SARIMA(0,1,3)[1](0,1,3)[12]

Matrix of MA terms:

	Lag 1	Lag 12
MA(1)	-0.4157	-0.7397
MA(2)	0.0313	0.1145
MA(3)	-0.1255	0.0747

Initial values were produced using backcasting.

Loss function type: likelihood; Loss function value: -287.9556

Error standard deviation: 0.0336

Sample size: 144

Number of estimated parameters: 7

Number of degrees of freedom: 137

Information criteria:

AIC	AICc	BIC	BICc
-561.9	-561.1	-541.1	-539.1

# smooth::auto.ssarima()

```
auto.ssarima(log(AirPassengers)) |> forecast(h = 10)
```

	Point forecast	Lower bound (2.5%)	Upper bound (97.5%)
Jan 1961	6.104	6.039	6.169
Feb 1961	6.049	5.973	6.124
Mar 1961	6.181	6.096	6.266
Apr 1961	6.185	6.094	6.276
May 1961	6.224	6.128	6.321
Jun 1961	6.372	6.271	6.474
Jul 1961	6.506	6.399	6.612
Aug 1961	6.512	6.401	6.623
Sep 1961	6.324	6.209	6.440
Oct 1961	6.201	6.082	6.321

# Benchmarks

```
bench::mark(  
  forecast = auto.arima(AirPassengers, lambda = 0, biasadj = TRUE) |>  
    forecast(h = 12),  
  fable = as_tsibble(AirPassengers) |> model(ARIMA(log(value))) |>  
    forecast(h = 12),  
  smooth = auto.ssarima(log(AirPassengers)) |>  
    forecast(h = 12, interval="parametric"),  
  check = FALSE  
)
```

expression	min	median	itr/sec	mem_alloc
forecast	1.92s	1.92s	0.52	402.39MB
fable	5.26s	5.26s	0.19	1.28GB
smooth	3.2s	3.2s	0.31	428.36MB

# R reconciliation packages

	<b>hts</b>	<b>thief</b>	<b>fable</b>	<b>ForeReco</b>
First release	2010	2016	2019	2020
Last release	2024	2018	2025	2024
Cross-sectional	✓		✓	✓
Temporal		✓		✓
Cross-temporal				✓
Probabilistic			✓	✓
BU	✓	✓	✓	✓
TD	✓	✓	✓	✓
OLS	✓	✓	✓	✓
WLS	✓	✓	✓	✓
MinT	✓	✓	✓	✓



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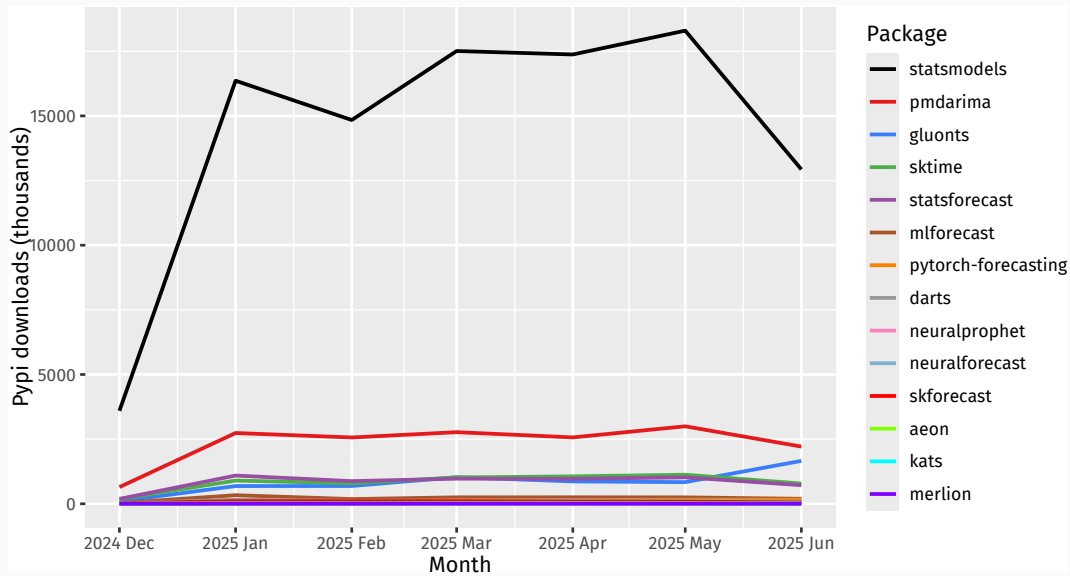
Books

# Python packages with statistical models

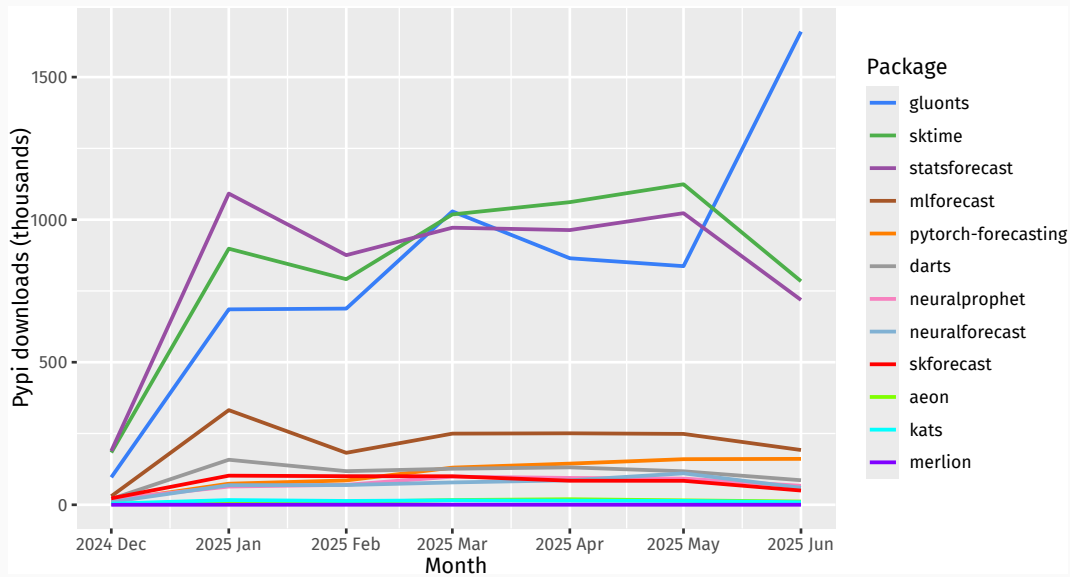
(Release dates)

- statsmodels (2016–2024)
- pmdarima (2017–2023)
- sktime (2019–2025) — includes wrapper to pmdarima and to some StatsForecast functions
- GluonTS (AWS, 2019–2025) — via wrapper to R forecast package
- Darts (2020–2025) — some wrappers to StatsForecast
- Merlion (Salesforce, 2021–2023)
- StatsForecast (Nixtla 2022–2025)
- aeon (2023–2025) — fork of sktime

# Pypi downloads



# Pypi downloads



# Most complete packages

## statsmodels

- ARIMA (not automated)
- ETS (not automated)
- MSTL
- Theta
- Regime switching
- ARDL
- ECM
- VARMA

## sktime

- AutoARIMA
- AutoETS
- BATS/TBATS
- Theta
- STLForecaster
- Croston
- Bagged-ETS
- Prophet

## StatsForecast

- AutoARIMA
- AutoETS
- AutoTBATS
- Theta
- MSTL
- Croston
- TSB, ADIDA
- ARCH/GARCH

# Python packages with ML methods

(Release dates)

- `aeon` (2023–2025) — fork of `sktime`
- `Darts` (2020–2025)
- `GluonTS` (AWS, 2019–2025)
- `Kats` (2021–2022)
- `Merlion` (Salesforce, 2021–2023)
- `MLforecast` (Nixtla 2022–2025)
- `NeuralForecast` (Nixtla 2022–2025)
- `NeuralProphet` (2020–2024)
- `pytorch-forecasting` (2020–2025)
- `skforecast` (2021–2025)
- `sktime` (2019–2025)

# ML forecasting methods available in GluonTS

- Deep Renewal Processes
- DeepAR
- DeepFactor
- DeepNPTS
- DeepState
- DeepTPP
- DeepVAR
- DeepVARHierarchical
- GPForecaster
- GPVAR
- LSTNet
- MQ-CNN
- MQ-RNN
- MQF2
- N-BEATS
- Rotbaum
- SimpleFeedForward
- Temporal Fusion Transformer
- Transformer
- WaveNet

# Forecasting methods available in NeuralForecast

- Autoformer
- BiTCN
- DeepAR
- DeepNPTS
- DilatedRNN
- FEDformer
- GRU
- HINT
- Informer
- iTransformer
- KAN
- LSTM
- MLP
- MLPMultivariate
- NBEATS
- NBEATSx
- NHITS
- NLinear
- PatchTST
- RNN
- SOFTSa
- StemGNN
- TCN
- TFT
- TiDE
- TimeMixer
- TimeLLM
- TimesNet
- TSMixer
- TSMixerx
- VanillaTransformer



# Python reconciliation packages

	<b>sktime</b>	<b>Darts</b>	<b>pyhts</b>	<b>HierarchicalForecast</b>
First release	2019	2020	2021	2022
Last release	2025	2025	2022	2025
Cross-sectional	✓	✓	✓	✓
Temporal			✓	
Cross-temporal				
Probabilistic				✓
BU	✓	✓		✓
TD	✓	✓		✓
OLS	✓	✓	✓	✓
WLS	✓	✓	✓	✓
MinT	✓	✓	✓	✓

# Foundation models

Open source

- Time-LLM (Jin et al. 2023)
- TimeGPT-1 (Garza, Challu, and Mergenthaler-Canseco 2023)
- **Lag-Llama** (Rasul et al. 2023)
- TimesFM (Das et al. 2023)
- Tiny Time Mixers (Ekambaram et al. 2024)
- Moirai (Woo et al. 2024)
- MOMENT (Goswami et al. 2024)
- UniTS (Gao et al. 2024)
- Chronos (Ansari et al. 2024)
- Time-MoE (Shi et al, 2024)

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- **colintbowers/RARIMA.jl**: 2015–2018. Wrapper for R packages `stats` and `forecast`. No longer working
- **josemanuel22/DeepAR.jl**: 2024–2025. DeepAR models.
- **LAMPSPUC/Sarimax.jl**: 2024–2025. SARIMA using JuMP.
- **LAMPSPUC/ScoreDrivenModels.jl**: 2020–2022. Generalized AR score models.
- **LAMPSPUC/StateSpaceModels.jl**: 2018–2025. Based on Durbin & Koopman (2012).
- **viraltux/Forecast.jl**: 2020–2021. Descriptive stats and plots, but only AR forecasting.

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# Monash Time Series Forecasting Repository

The first repository containing datasets of related time series for global forecasting

[VISIT REPOSITORY](#)

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# Forecasting: principles and practice

OTexts.com

Rob J Hyndman  
George Athanasopoulos

## FORECASTING PRINCIPLES AND PRACTICE

A comprehensive introduction to the latest forecasting methods using R. Learn to improve your forecast accuracy using dozens of real data examples.



1st ed 2013; 2nd ed 2018

Rob J Hyndman  
George Athanasopoulos

## FORECASTING PRINCIPLES AND PRACTICE

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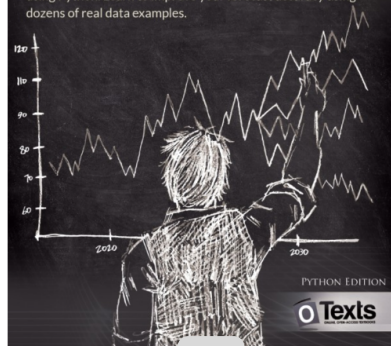


3rd ed 2021

Rob J Hyndman, George Athanasopoulos,  
Azul Garza, Cristian Challu,  
Max Mergenthaler, Kin G Olivares

## FORECASTING PRINCIPLES AND PRACTICE, THE PYTHONIC WAY

A comprehensive introduction to the latest forecasting methods using Python. Learn to improve your forecast accuracy using dozens of real data examples.



2025



# Forecasting and analytics with ADAM

## Forecasting and Analytics with the Augmented Dynamic Adaptive Model (ADAM)

Ivan Svetunkov



 **CRC Press**  
Taylor & Francis Group  
A CHAPMAN & HALL BOOK

[openforecast.org/adam/](https://openforecast.org/adam/)

**[robjhyndman.com/osfs25](http://robjhyndman.com/osfs25)**

**[robjhyndman.com/postdoc](http://robjhyndman.com/postdoc)**