# Tidy Time Series & Forecasting Using R





#### **Instructors**



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## **Assumptions**

- This is not an introduction to R. We assume you are broadly comfortable with R code, the RStudio environment and the tidyverse.
- This is not a statistics course. We assume you are familiar with concepts such as the mean, standard deviation, quantiles, regression, normal distribution, likelihood, etc.
- This is not a theory course. We are not going to derive anything. We will teach you time series and forecasting tools, when to use them, and how to use them most effectively.

## **Key reference**

Hyndman, R. J. & Athanasopoulos, G. (2021) *Forecasting: principles and practice*, 3rd ed.

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OTexts.org/fpp3/

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# OTexts.org/fpp3/

- Free and online
- Data sets in associated R package
- R code for examples

# Poll: How experienced are you in forecasting

- Guru: I wrote the book, done it for decades, now I do the conference circuit.
- Expert: It has been my full time job for more than a decade.
- Skilled: I have been doing it for years.
- Comfortable: I understand it and have done it.
- **5** Learner: I am still learning.
- Beginner: I have heard of it and would like to learn more.
- Unknown: What is forecasting? Is that what the weather people do?

## Poll: How proficient are you in using R?

- Guru: The R core team come to me for advice.
- Expert: I have written several packages on CRAN.
- Skilled: I use it regularly and it is an important part of my job.
- Comfortable: I use it often and am comfortable with the tool.
- User: I use it sometimes, but I am often searching around for the right function.
- Learner: I have used it a few times.
- Beginner: I've managed to download and install it.
- Unknown: Why are you speaking like a pirate?

## **Install required packages**

```
install.packages(c(
   "tidyverse",
   "fpp3",
   "GGally"
))
```

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```

#### **Posit Cloud**

bit.ly/tidytscloud

## **Approximate outline**

Day	Торіс	Chapter
1	1. Introduction to tsibbles	2
1	<ol><li>Time series graphics</li></ol>	2
1	3. Transformations	3
1	<ol><li>Seasonality and trends</li></ol>	7
1	5. Time series features	-
2	6. Introduction to forecasting	1,3
2	7. Exponential smoothing	8
2	8. ARIMA models	9
2	, ,	10
2	10. Hierarchical forecasting	11

# bit.ly/tidyts2023