



ETC3550/ETC5550 Applied forecasting

Contact details

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Tutors

- Mitchell O'Hara-Wild
- Mahdi Abolghasemi
- Rakshitha Godahewa
- Sayani Gupta
- Elena Sanina
- Ryan Thompson

Brief bio

- Professor of Statistics, Monash University
- Head, Department of Econometrics & Business Statistics
- Editor-in-Chief, International Journal of Forecasting, 2005–2018

How my forecasting methodology is used:

- Pharmaceutical Benefits Scheme
- Electricity demand
- Australian tourism demand
- Ageing population
- > 3 million downloads per year

Unit objectives

- To obtain an understanding of common statistical methods used in business and economic forecasting.
- To develop the computer skills required to forecast business and economic time series data;
- To gain insights into the problems of implementing and operating large scale forecasting systems for use in business.

Teaching and learning approach

Two 50 minute classes and a one 80 minute computer lab session each week for 12 weeks.



Available for download from CRAN:

https://cran.csiro.au/



Available for download from RStudio:

https://www.rstudio.com/products/rstudio/

How familiar are you with R?

https://pollev.com/robjhyndman

Key reference

Hyndman, R. J. & Athanasopoulos, G. (2021)

Forecasting: principles and practice, 3rd edition

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OTexts.org/fpp3/

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

Main packages



Main packages

```
# Data manipulation and plotting functions
library(tidyverse)
# Time series manipulation
library(tsibble)
# Tidy time series data
library(tsibbledata)
# Time series graphics and statistics
library(feasts)
# Forecasting functions
library(fable)
```

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```

```
# All of the above
library(fpp3)
```

Install required packages

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

Outline

Week	Topic	Chapter
1	Introduction to forecasting and R	1
2	Time series graphics	2
3	Time series decomposition	3
4	The forecaster's toolbox	5
5-6	Exponential smoothing	8
7-9	Forecasting with ARIMA models	9
10-11	Multiple regression and forecasting	7
11-12	Dynamic regression	10

Assessment

- 8 or 9 short assignments, worth a total of 20%.
- One project due at the end of the semester, worth 20%.
- Exam (2 hours): 60%.

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Due Date	Value
Sun 11:59pm each week	2 or 4% each
Fri 28 May	20%
Official exam period	60%
	Sun 11:59pm each week Fri 28 May

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- One project due at the end of the semester, worth 20%.
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Task	Due Date	Value
Assignments	Sun 11:59pm each week	2 or 4% each
Project	Fri 28 May	20%
Final exam	Official exam period	60%

■ Need at least 45% for exam, and 50% for total.

Moodle site

- Includes all course materials
- Assignment submissions
- Forum for asking questions, etc.

Please don't send emails. Use the forum.

Exercises Week 1

- Make sure you are familiar with R,
 RStudio and the tidyverse packages.
- If you've done ETC1010 or ETC5010, then you have nothing to do.
- Otherwise:
 - Read the first four chapters of "ModernDive": moderndive.netlify.com
 - Work through the "RYouWithMe" course: rladiessydney.org/courses/ryouwithme/

International Institute of Forecasters



- The IIF provides a prize to the top student in this subject each year.
- US\$100 plus one year membership.