RHUL Psychology Statistical modelling notebook

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# Contents

1	About	5
<b>2</b>	Surveys	7
	2.1 March 2022	7

4 CONTENTS

## Chapter 1

## About

This book is maintained by Matteo Lisi and is meant to be a shared resource for the Department of Psychology of Royal Holloway, University of London. It will contain a miscellanous set tutorial, examples, case studies, workshops materials and any other useful material related to data analysis and modelling.

### Chapter 2

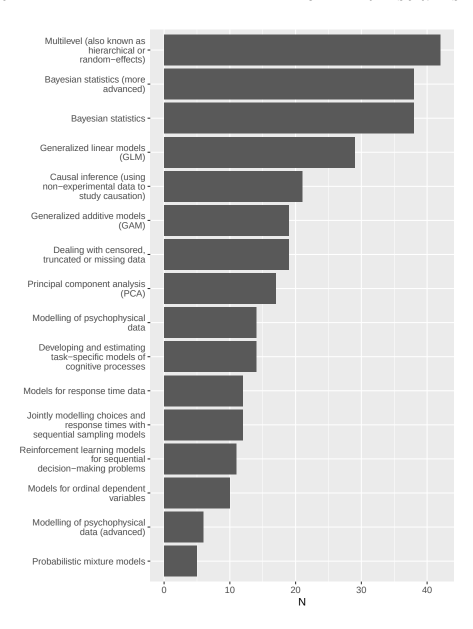
# Surveys

I used an anonymous survey to ask colleagues some questions about which topics may be more interesting or useful in their research.

### 2.1 March 2022

#### **2.1.1** Question 1

In the first question people indicated topics of interests. The winner are multilevel models, followed closely by Bayesian statistics.



There were some additional suggestions.

- #> [1] "power analyses using Shiny apps"
- #> [2] "agent-based models"
- #> [3] "this may be covered in the above, but approaches to analysing experience sampl
- #> [4] "Methods for longitudinal analyses"
- #> [5] "Network modelling"
- #> [6] "Neural networks, Markov processes"

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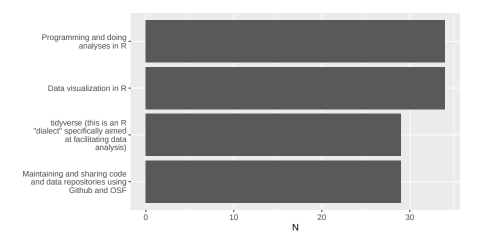
- #> [7] "Random forests and related"
- #> [8] "causal modelling using regression models path models etc"
- #> [9] "prediction modelling"

A few other topics were mentioned in the comment section:

- Shiny apps
- Network modelling
- Longitudinal analyses
- Random forests
- Neural network

#### 2.1.2 Question 2

Here people indicated their interest for topics related to data analysis.

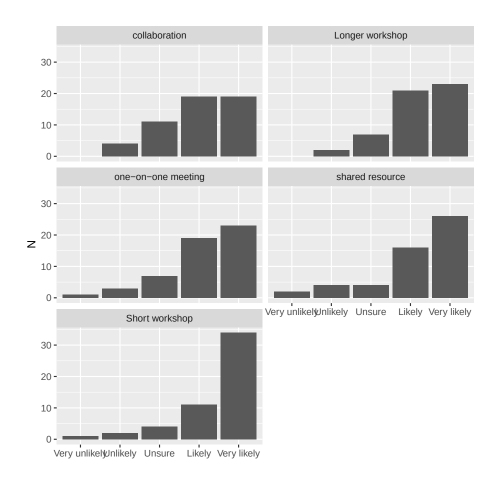


Other things mentioned in the comments were:

- SPM
- Docker
- Python

#### 2.1.3 Question 4

This question was about likelihood of using different formats of support



### 2.1.4 Respondents' status

The final questions asked about the status / career level.

