

# EARL 2015

EFFECTIVE APPLICATIONS OF THE R LANGUAGE

LONDON 14 - 16 SEPTEMBER



**ManchesterR, 30<sup>th</sup> October 2014**

Nick Burgoyne

# EARL?: Effective Applications of the R Language

- The primary focus: commercial usage of R
- Aim of sharing knowledge and applications of the language
- EARL will showcase speakers from key areas of statistical and data analysis

Cool ways people use R

# EARL 2014, in Numbers

- 2 days
- 2 keynotes:
  - Ben Goldacre
  - Hadley Wickham
- 2 workshops:
  - data.table
  - Python
- 47 presenters





EARL 2015

Nick Burgoyne – Senior R Consultant  
nburgoyne@mango-solutions.com

# Catch-up On What You've Missed

- All presentations were recorded
- All presentations are on-line!
- For access contact: [earl-team@mango-solutions.com](mailto:earl-team@mango-solutions.com)



## Location – Tower Hotel, London



## Evening Reception – HMS Belfast



# Sound Good?

- This is the first announcement of EARL 2015!

[www.earl-conference.com](http://www.earl-conference.com)



# Keynote: Alex Bellos

- Bestselling author
  - Alex's Adventures in Numberland
  - Alex Through the Looking-Glass
  - Futebol: The Brazilian Way of Life
  - Ghost-wrote Pelé's autobiography
- Broadcaster
  - A maths blog for the Guardian
  - Presents science documentaries for Radio 4





# EARL 2015, London 14-16<sup>th</sup> September

- Speakers
  - Done cool things with R or Python?
- Attendees
  - Interested in R
  - Statistics
  - Cool stuff?



# For More Information

- EARL website - [www.earl-conference.com](http://www.earl-conference.com)
- Telephone - [+44 \(0\)1249 705450](tel:+44(0)1249705450)
  
- General enquiries: [questions@EARL-conference.com](mailto:questions@EARL-conference.com)
- Registration: [bookings@EARL-conference.com](mailto:bookings@EARL-conference.com)



# Tonight's ManchesterR

- **Martin Eastwood**: Predicting Football Matches using R
- **Tom Liptrot**: Using R for Text Mining of Electronic Patient Records
- **Graeme Hutcheson**: Editing graphics in R: a generic approach using TikZ

