



# PyData Edinburgh

February 2019 - first birthday!

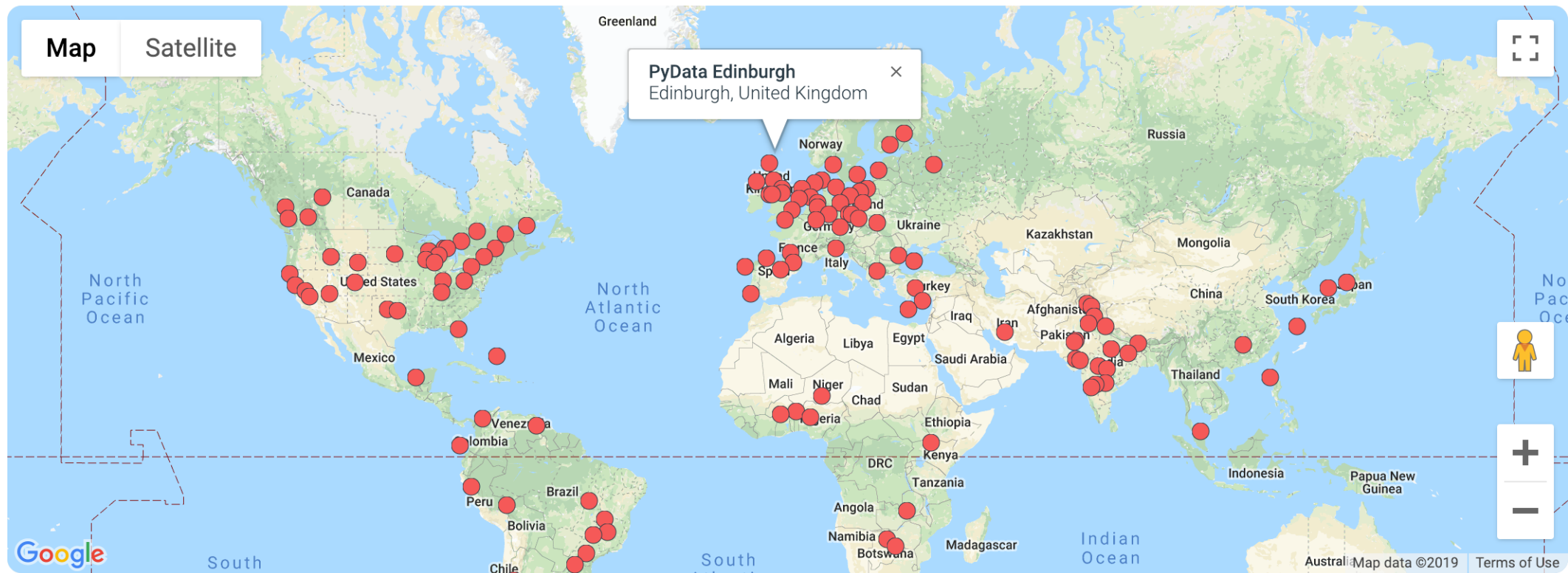


**Canon**

# What's on tonight?

- *Nicholas Tollervey* “Education, education, education”
- Some lightning talks
- Pizza & Beers as per tradition

# The PyUpdate



- 780 members (Edinburgh got 482k population!)
  - Meetup attendance ~100 people
  - We've done 10 meetups total
  - The PyData network is 130 groups all over the world

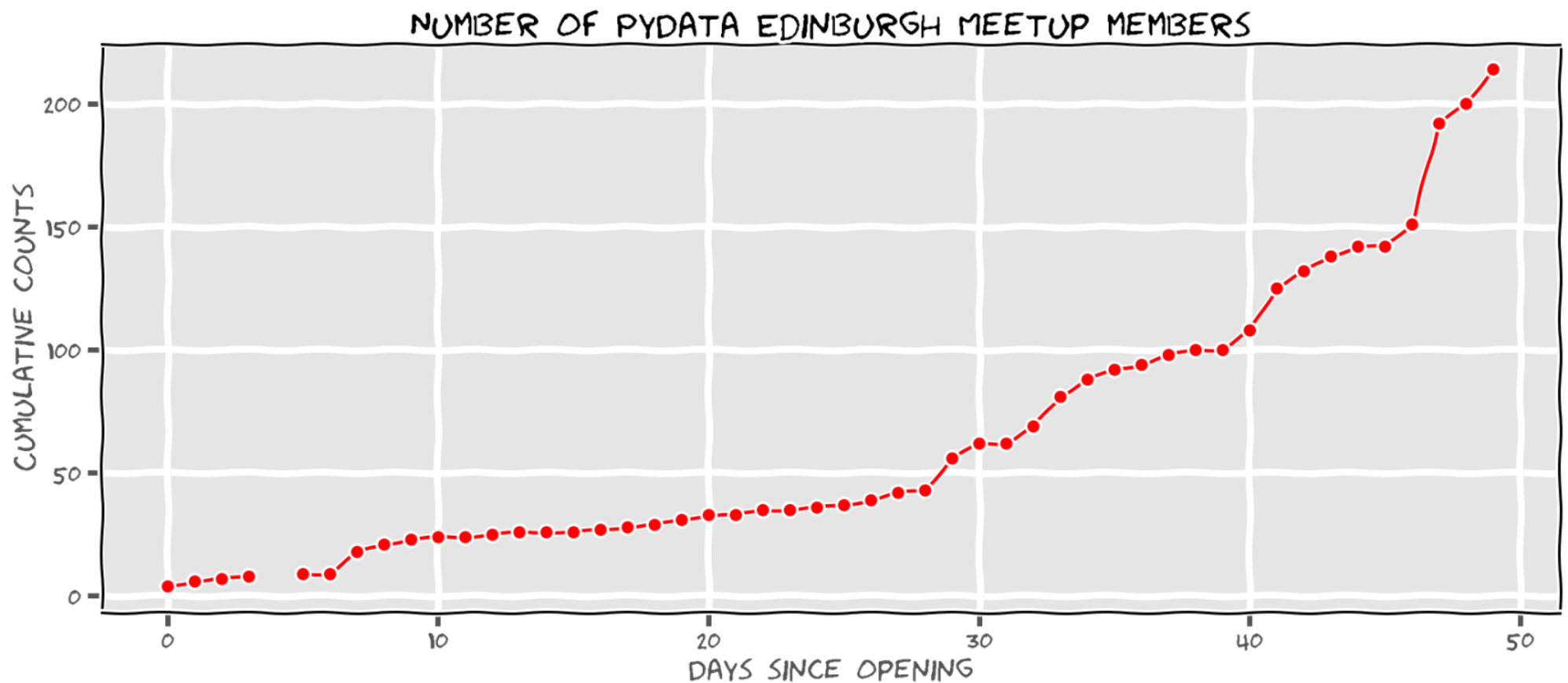
## Newest Groups

PyData Cluj-Napoca	Romania
PyData Detroit	USA
PyData Boa Vista	Brazil
PyData Phoenix	USA
PyData Guayaquil	Ecuador
PyData La Paz	Bolivia

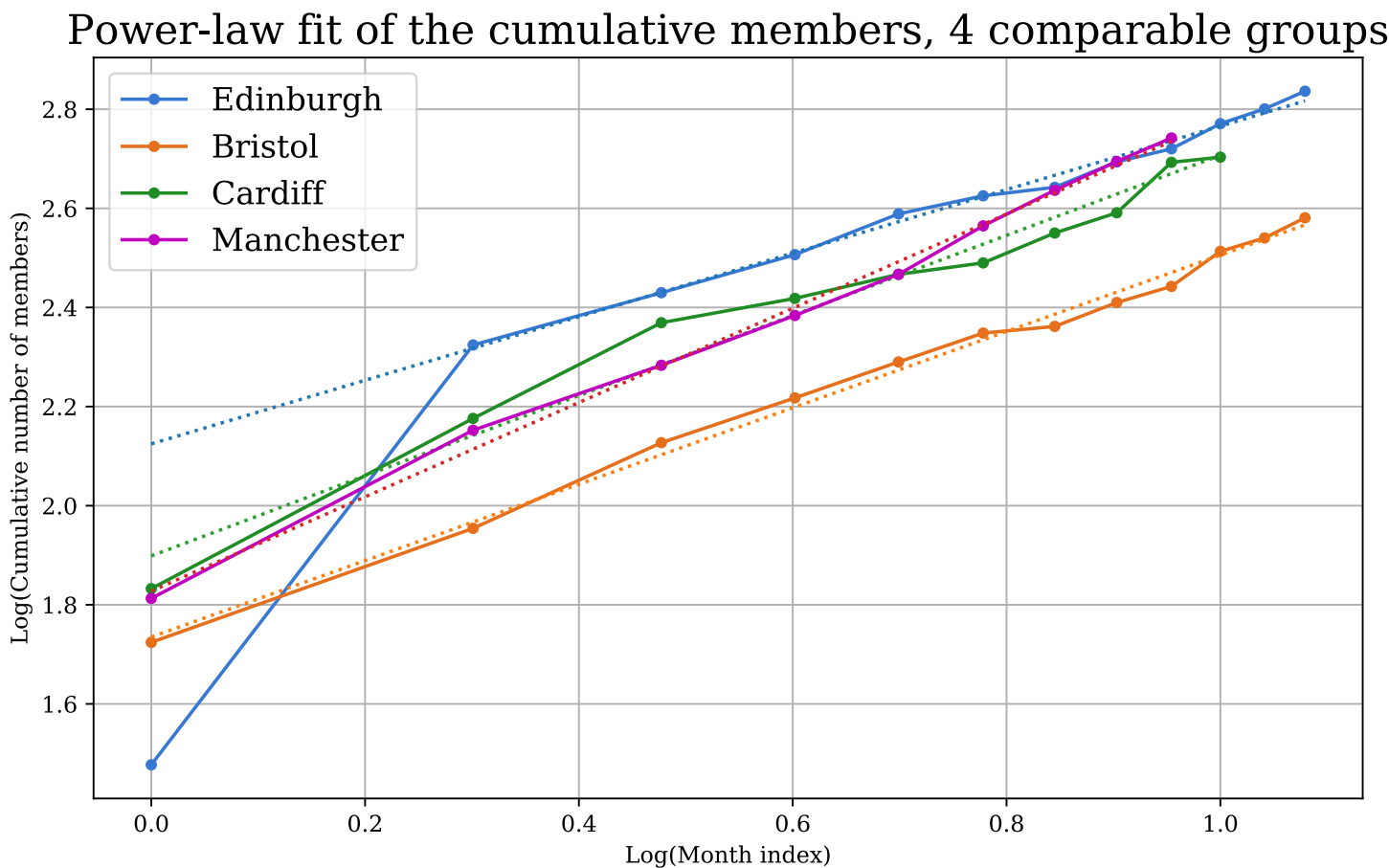
# A year in (py)Data



# #throwback - the first 50 days



# How we grow in time in terms of membership



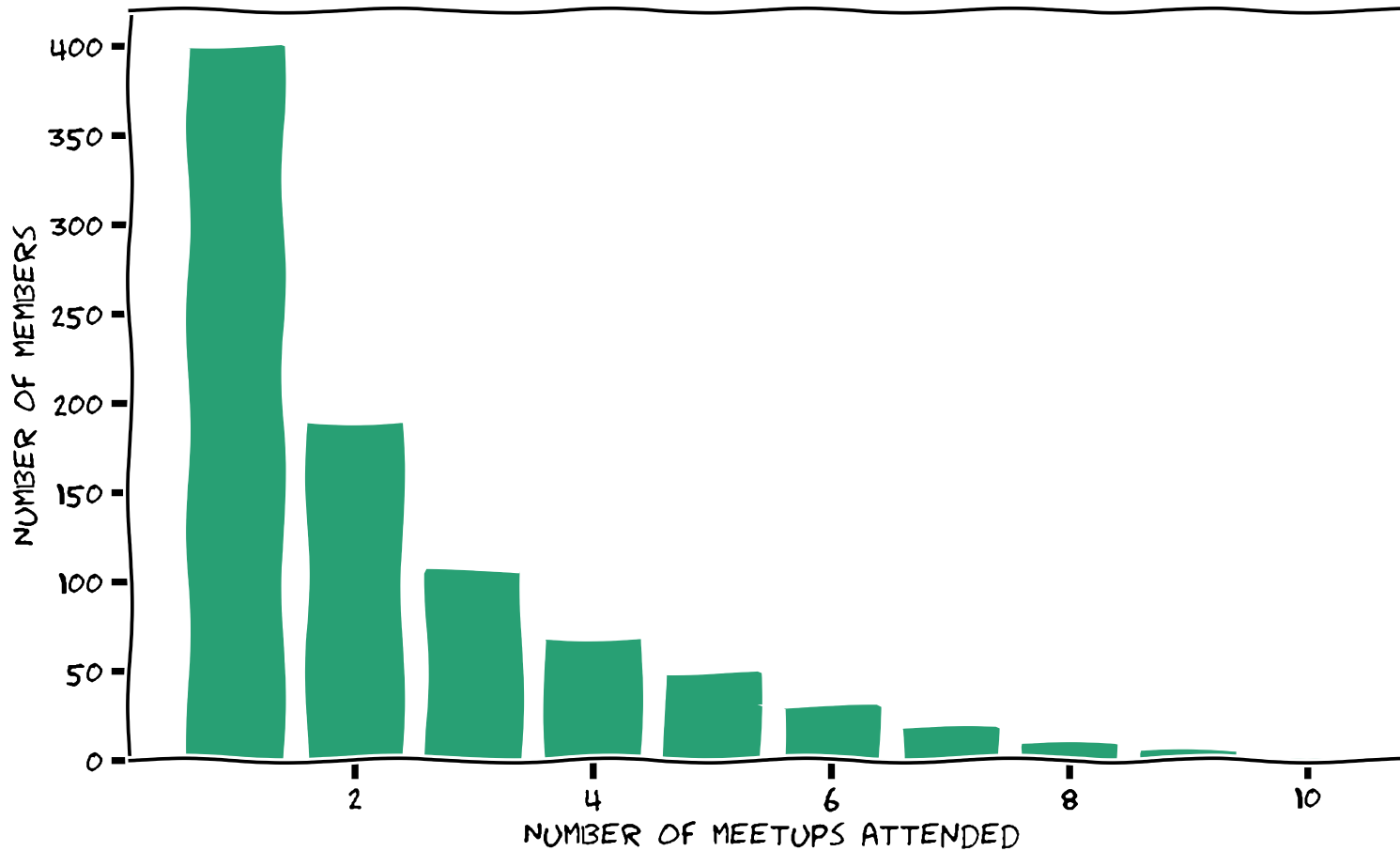
Log-log fit of the cumulative numbers for comparable groups

The slope (**growth rate**) are:

Edinburgh: 0.64  
Bristol: 0.77  
Cardiff: 0.81  
Manchester: 0.95

Note: this is up-to-date to last November

# How about retention?



- Cross any **two** meet-ups, the AVG double attendance is 25.8
- Cross any **three** meet-ups, the AVG triple attendance is 12.5
- Cross any **four** meet-ups, the AVG quadruple attendance is 7.2

# Community events

- The PyLadies meetup - 12th Feb
- From Zero to Hero Machine Learning Workshop Series Part 6 - 20th Feb
- ML Club Glasgow meetup - 20th Feb

## Upcoming PyData Conferences:

- PyData Bogota @PyCon Colombia - 9 Feb
- PyData Florence @PyCon X - 3-5 May
- PyData Amsterdam - 10-12 May
- PyData London - 12-14 July



A screenshot of a Mac OS X browser window showing the AWS Builders' Day website. The window includes standard OS X controls (red, yellow, green buttons, back/forward, search, etc.) and a tab bar with multiple open tabs. The main content area features the AWS logo and navigation links (Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Explore More, Contact Sales, Support, English, My Account, Create an AWS Account). The central focus is a large graphic for "AWS BUILDERS' DAY" with a background of gears and technical icons. To the right, event details are listed: Dublin - 28 February 2019 | FULL, London - 4 March 2019, and Edinburgh - 19 March 2019, each with a "Register" button. Below this is a yellow navigation bar with links for Topics, Dates & Locations, and Agenda.

aws.amazon.com/events/aws-builders-day-uki/

+pb NJR Jenkins +Instapaper +Pinterest TravelApps Salvadors RetailApps Jennifer Andrew Bartok Rowers App Salvador MiroLast

Salvador NJR Home AWS Builders Day - Developer Conference | UK & Ireland

**aws**

Contact Sales Support English ▾ My Account ▾ Create an AWS Account

Products Solutions Pricing Documentation Learn Partner Network AWS Marketplace Explore More Q

# AWS BUILDERS' DAY

Dublin - 28 February 2019 | FULL

London - 4 March 2019

Edinburgh - 19 March 2019

Register

**Topics**   **Dates & Locations**   **Agenda**

# Builders' Days

AWS Builders' Days are free, full-day technical events for developers covering some of the hottest topics in cloud computing, and deep dives on the latest AWS products and services. This February and March we'll be visiting Dublin, London and Edinburgh to cover topics such as AI & Machine Learning, Modern Application Development, Backends, Databases and more.

The UK's first two week festival of Data Innovation in Scotland from the 11th to 22nd March 2019.

[BOOK TICKETS NOW](#)   [REGISTER YOUR INTEREST](#)

DATA FEST 2019

DataFest19 - Data events hosted across Scotland from the 11th to 22nd March 2019.

HOME DATA SUMMIT DATA TALENT DATA TECH FRINGE EVENTS SPONSORSHIP NEWS CONTACT

www.datafest.global



## TRAINING

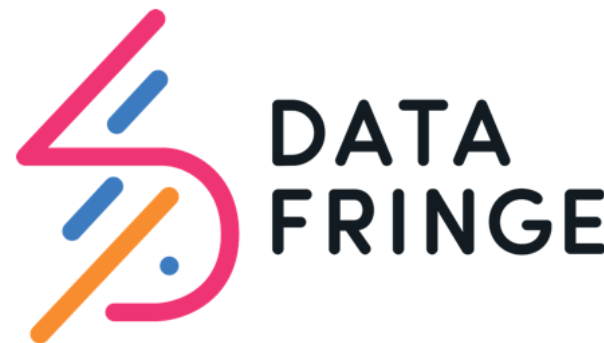
### **Testing Data & Data Processes with AI & Python**

Half-day Training • Edinburgh • 20th March 2019

Location: BMA Scotland, 14 Queen Street, Edinburgh, EH2 1LL, Scotland.

Tickets: £25 + VAT

<http://www.StochasticSolutions.com/training>



FREE TICKET FOR ONE WINNER FROM PYDATA

Retweet this tweet <http://tinyurl.com/test-data-training> to enter

# Thank you!

To all you for making this **community** great

To our **sponsors** for making all this possible

