



October 2019





Housekeeping

What's on tonight?



- Benjamin Bach

Tools for Data Visualisation (a fast forward)

- Lightning Talks
- Pizza, Drinks & chat



Sam

Who are we?



Martina



Nick



Thomas

Community Announcements

Your monthly reminder that

Python 2.7 will retire in...

0 Years 2 Months 28 Days 5 Hours

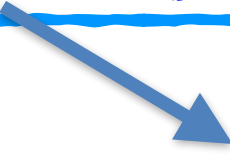


Community Announcements

Collaboration Opportunity

- Could your business benefit from 3-month projects focusing on your HPC and data analytics requirements?
- Our MSc in HPC with Data Science projects are an ideal way for your company to explore the competitive benefits of high performance computing and data science.
- Each student will have access to the expertise of an EPCC supervisor and will also have the option of using our high-performance computing facilities.

Get in touch: Juan Herrera (j.herrera@epcc.ed.ac.uk)



in the audience
(probably now waving and/or standing)

Community Announcements

Local Meetups

- Edinburgh Free Software Workshop Sat, Oct 5 [Event Details](#)
- GirlGeek Scotland Wed, Oct 16 [Event Details](#)
- Data Science Ethics Book Club Wed, Oct 16 [Event Details](#)
- Python Pub Meetup Tue, Oct 22 [Event Details](#)
- Scot DS & Tech Meetup Thu, Oct 24 [Event Details](#)
- Scot Tech Startup Awards Thu, Nov 28 [Event Details](#)

Community Announcements

Local Meetups



Thursday, 5th December 2019*

**) Only if you have a VERY, VERY, VERY good reason for not coming to PyData Edinburgh*

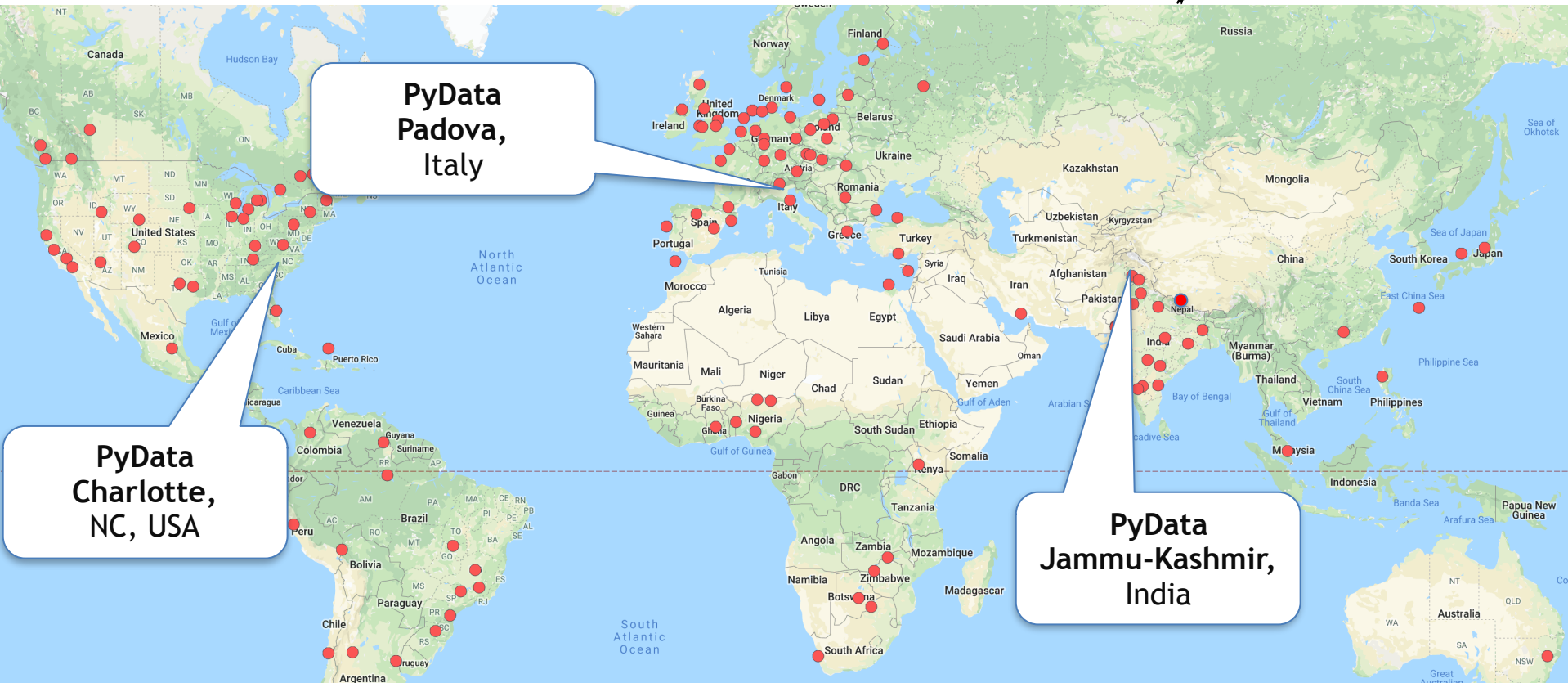


Community Announcements

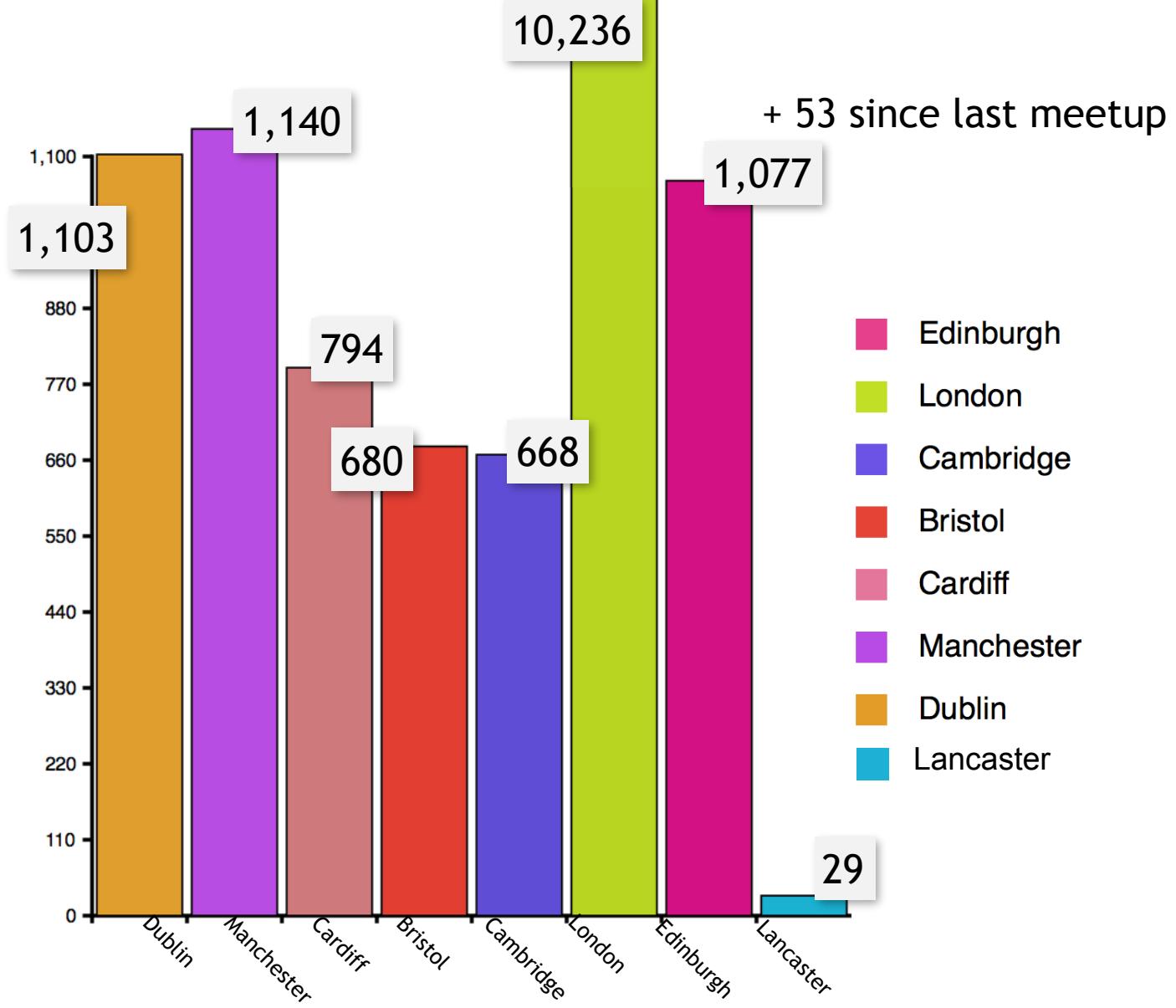
Conferences

- PyData Berlin & PyConDE 🇩🇪 9-13 Oct
<https://de.pycon.org>
- PyData Cambridge 🇬🇧 15-17 Nov
<https://cambridgespark.com/pydata-cambridge-2019/>
- PyData Eindhoven 🇳🇱 29-30 Nov
<https://pydata.org/eindhoven2019/>
- PyData Warsaw 🇵🇱 12-13 Dec
<https://pydata.org/warsaw2019/>


3 new groups since we met last time, bringing the total
to 149 across 56 countries & with 141,726 members



@ Oct 2nd



Thank you!

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

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

