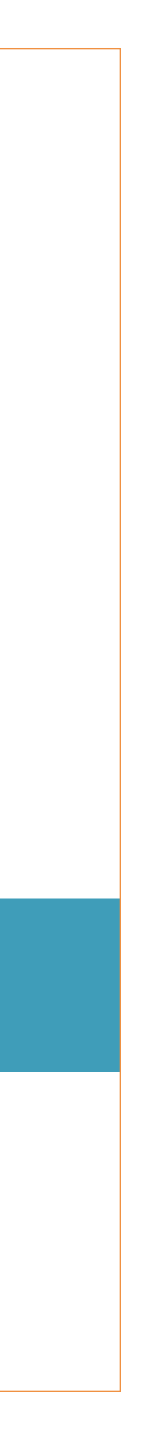


## SPONSORSHIP PROSPECTUS

# Data

# 2018



## What is PyData?

PyData provides a forum for the international community of users and developers of data analysis tools to share ideas and learn from one another.

We aim to be an accessible, community-driven conference, with novice to advanced level presentations. PyData talks and tutorials cover the latest project features along with cutting-edge use cases.

The global PyData network promotes discussion of best practices, new approaches, and emerging technologies for data management, processing, analytics, and visualization. PyData communities approach data science using many languages, including (but not limited to) Python, Julia, and R.

## **Frequent Topics**

- Machine Learning
- Artificial Intelligence
- Predictive Modeling

- Data Mining
- Natural Language Processing
- Probabilistic Programming

"I like PyData because it is very community driven and the talks are geared to people working in industry."

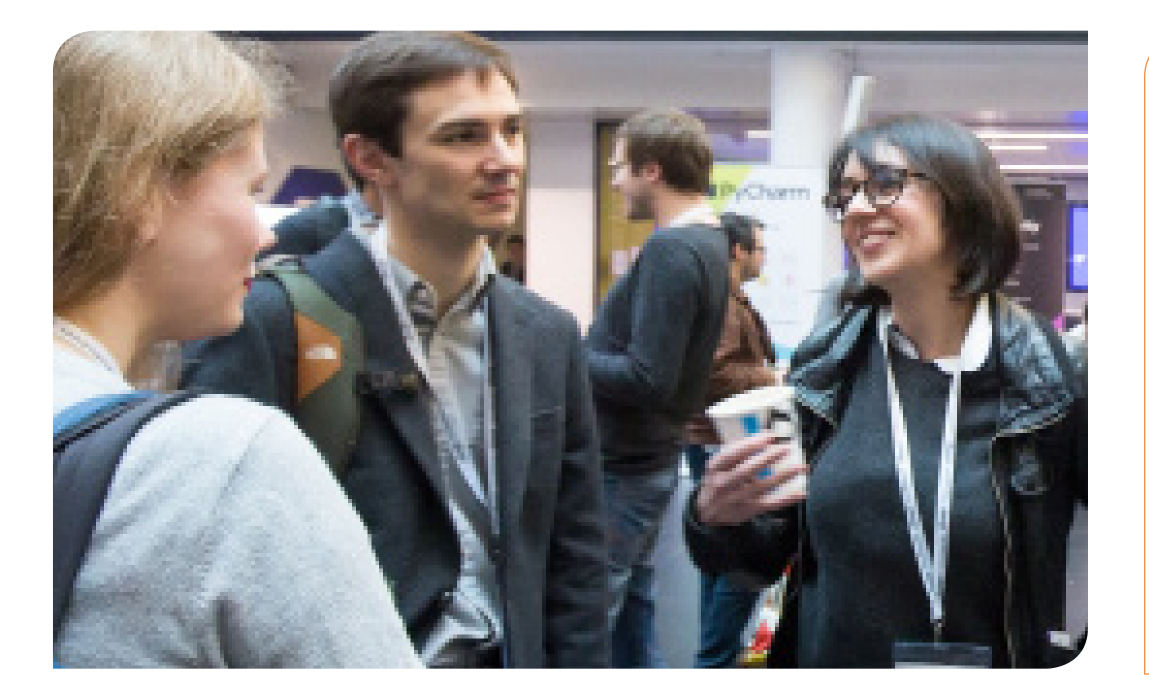
—PyData Seattle Attendee



## **Connecting the Data Community**

PyData connects tens of thousands of users and developers of data analysis tools through educational, community, and public channels.

Talks given at PyData conferences are recorded and shared publicly via our Youtube channel, which has over 35k subscribers, 1.7M views, and over 1100 videos.



PyData is more than a conference series—it is also a global network of local meetups. The PyData meetup community boasts over 50k members in 73 chapters across 33 countries.

### 2017 Stats



### **Conferences:**

3500 Attendees | 330 Speakers

### 

50k members | 73 chapters | 33 countries

### witter:

Meetups:

22k followers

### Youtube:

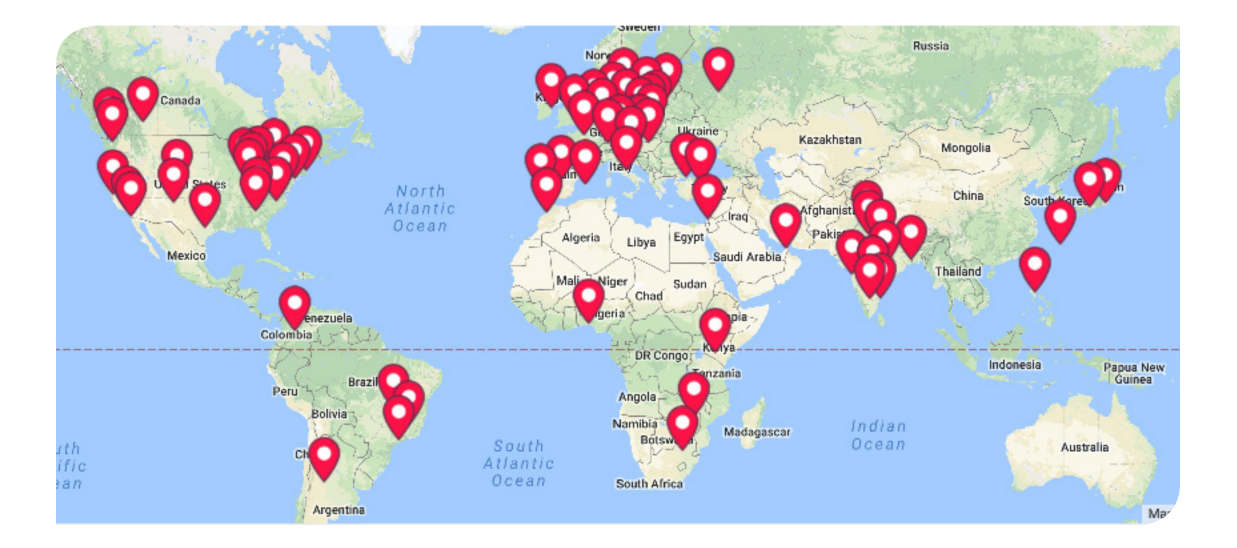
35k subscribers | 1.7M views | 1100 videos



## **Event Locations**

## A local conference – a global community.

Florence Amsterdam Barcelona Berlin London Paris New York Seattle Warsaw San Luis Washington, D.C.







PyData is the flagship educational program of NumFOCUS, a 501 (c) (3) public charity in the United States. Proceeds from PyData help to fund programs and activities that support the NumFOCUS mission.

### Better tools to build a better world.

From Netflix to NASA, researchers use NumFOCUS-supported open source tools to solve the world's most challenging problems.

Learn about our corporate partnership program at <u>numfocus.org</u>

# yData

# An educational program of NUMFOCUS

"The NumFOCUS toolkit is indispensable to a data scientist."

—Jim Garrison, NumFOCUS Supporting Member



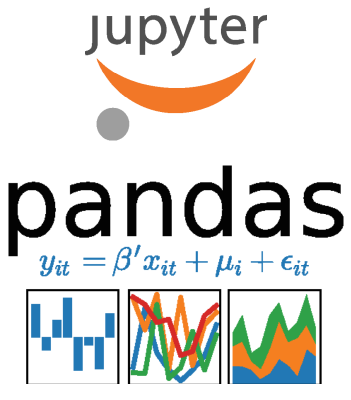
## NumFOCUS supports and sustains the software foundations of science

NumFOCUS provides a stable, independent, and professional home for open source projects in data science and scientific computing. Our sponsored projects include foundational data science tools such as Jupyter, pandas, and NumPy.



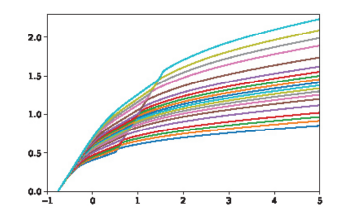


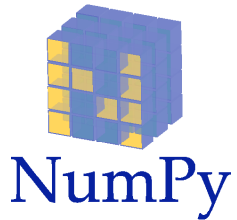














**IP[y]**: IPython









# DISC **Diversity and Inclusion in Scientific Computing**

# Advancing Diversity & Inclusion

The NumFOCUS Diversity & Inclusion in Scientific Computing (DISC) program has allowed us to extend over 165 PyData scholarships to participants who otherwise would not have been able to attend. We partner with organizations like PyLadies, Women in Big Data, ChickTech, and SheCodesNow on outreach efforts to women in scientific computing and data science.

We also co-locate DISC educational events with PyData conferences to promote increased participation from underrepresented groups in the PyData community and learning opportunities for PyData participants who want to support a more welcoming, diverse, and inclusive community.

"The events not only attract diverse, high-quality speakers and motivated contributors, they also cultivate an environment where everyone feels equally approachable."

-Rebecca Bilbro, Data Scientist and PyData Speaker



# What PyData attendees Are Saying



"PyData NYC was a very exciting conference. It was truly inspirational to connect with such a welcoming community and to see in action the amazing tools that people are building for data scientists." —Brian K., Data Scientist

"What I like best about PyData conferences is the way that as you move from session to session, instructors become audience members, audience members become presenters, and keynote speakers stop to catch up with you over coffee." —Rebecca Bilbro, Data Scientist and PyData Speaker

"PyData is the best place I've found to talk with other people about what they're actually doing with Python." —Dane Stuckel, Rodeo IDE Developer, Yhat (Sponsor)



## 2017 Sponsors

PYDATA HOSTS	Gold	Silver
Bloomberg	AHL Partners LLP	Allegro Tech
Microsoft	Caserta	Ancud IT
VENUE SPONSORS Booking.com ESADE	Eneco Fundación Sadosky	BigData Republic Cambridge Spark
Diamond TD Ameritrade	Galvanize Indeed	Capital One Codilime
Platinum	letgo	Coamme
Bonsai	Nuon	Container Labs
Crux Informatics	Samsung	DAT Solutions
eBay Tech Berlin	Unbelievable	DataScience.com
GoDataDriven	Machine Company	Devex
J.P. Morgan	Universidad Nacional de	Elasticiti
KPN	San Luis	Endava
Two Sigma		FlixBus

foodora GetYourGuide

H2O.ai

Instituto de Matemática Aplicada San Luis

JetBrains

Kiwi.com

Lingaro

McKinsey & Company

Metis

National Geospatial-Intelligence Agency

NFQ

OLX Group

Optiver

Pivigo PluralSight

Python Software Foundation

Qubole

TextKernel The D.E. Shaw Group

Thoughtworks TrustYou Zeitgold

### Supporting

Amazon

Finai

Google

Kernel Analytics

KSchool

Lead Ratings

Nethone

Onna

Oracle

Recursion Pharmaceuticals

SIDIU

StickerMule

Twenty Billion Neurons

Universidad Nacional Guillermo Brow

Zero Labs



### Sponsor Packages

### DIAMOND ₹ 400,000 (USD 6,000)

✓ 10

 $\checkmark$ 

√ √ 5

Two Large



 $\checkmark$ 

### Engagement

Sponsor Talk or Tutorial

Access to Attendee List

**Conference** Passes

#### Branding

Logo on Conference Videos

Banner on Stage during Keynote

Custom Banner

Logo & Description on Website

Logo on T-Shirt

Logo on printed schedule

Diversity Scholarships awarded in your name

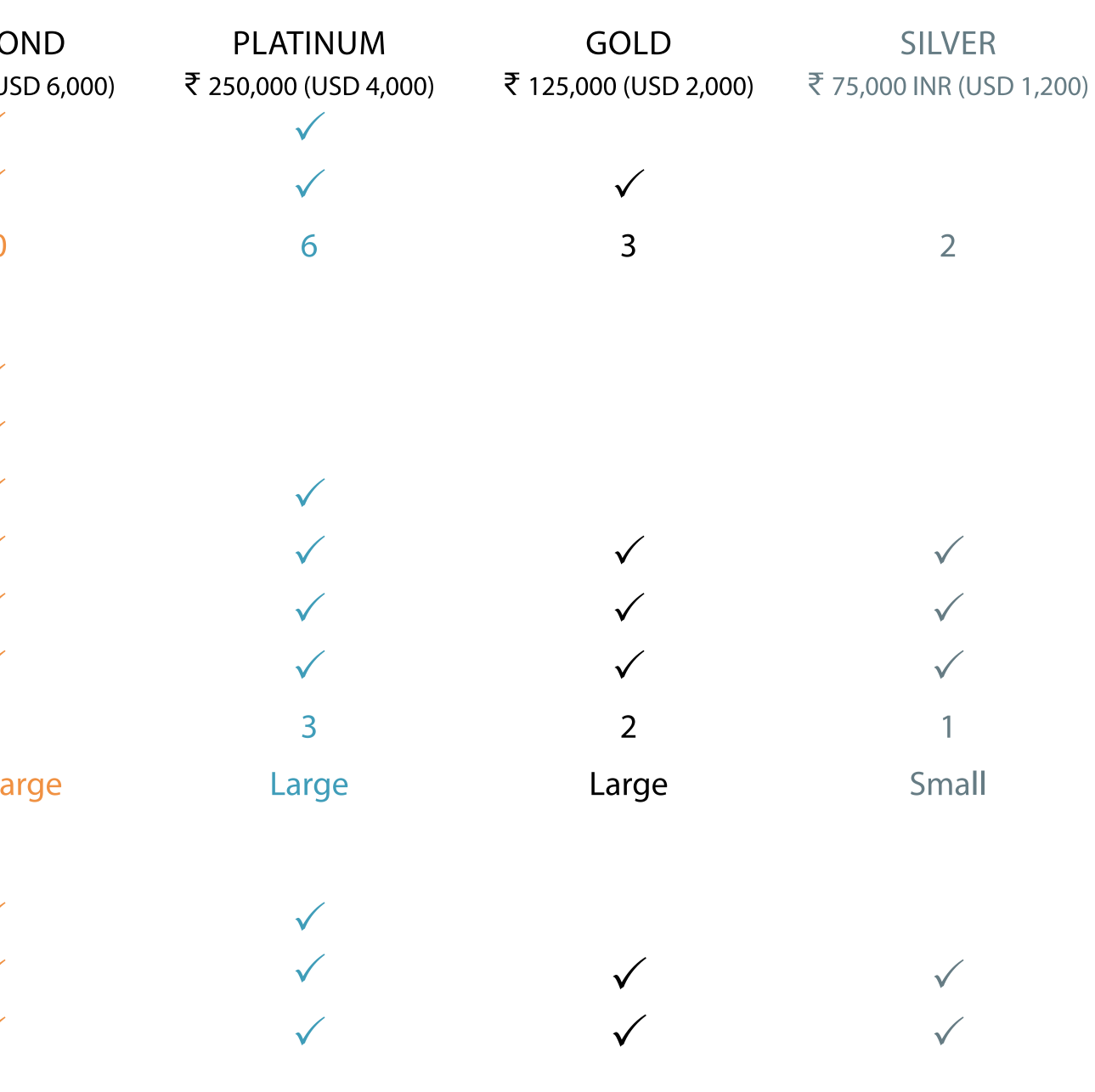
**Booth Space** 

#### Acknowledgment

On-Stage Acknowlegement

Logo on Sponsor Banner

Sponsor Tweet



## Host a PyData Event

Host Sponsors generously support the community by providing a venue or covering the cost of a venue, as well as covering the costs of catering, A/V and wifi.

Venue Sponsors generously support the community by providing a venue or covering the cost of a venue.

### PyData Host Benefits

Benefits at this level include all Diamond Level benefits, plus:

- Top Billing for all Diamond Branding benefits ("Hosted by Your Company")
- Option of holding a recruiting event
- Recognition on the NumFOCUS website, and
- Platinum sponsorship of another PyData event.

Venue Sponsor Benefits

Benefits at this level include all Platinum Level benefits, plus:

- Top Billing for all Platinum Branding benefits ("Presented by Your Company")
- Option of holding a recruiting event
- Recognition on the NumFOCUS website, and
- Gold Level sponsorship of another PyData event



# Additional Options and Add-Ins

All sponsorships are considered donations and help fund NumFOCUS' public educational programs.

- Diversity Sponsor ₹ 30,000 (USD 450)
  Provide additional funds to support travel and lodging for Diversity Scholarship recipients.
- Social Event Sponsor ₹ 50,000 (USD 750)
  Host the evening social event. Limit 2
  Social Event Sponsors per conference.
- Video Sponsor ₹ 80,000 (USD 1,200)
  Your logo on the opening slide frame of all event videos. Videos hosted on PyData's Youtube channel, which has over 35k subscribers. Limit 1 Video Sponsor per event.

- Supporting Sponsor ₹ 15,000 (USD 225)
  Benefits include 1 conference pass, your logo & description on the conference website and sponsor banner, and a sponsor tweet to PyData's 22k followers.
- Badge Sponsor ₹ 10,000 (USD 150)
  Your logo on attendee badges. Limit
  1 Badge Sponsor per event
- Lanyard Sponsor ₹ 10,000 (USD 150)
  Your logo on attendee lanyards.
  Limit 1 Lanyard Sponsor per event.

### **Multiple Event Discounts**

Sponsor one event at the standard rate, get 25% off your second event—and 50% off all additional events!



## 2018 Proposed Schedule

- PyData London 27–29 April
- PyData Amsterdam May
- PyData Los Angeles 23-25 May
- PyData Berlin 6–8 July
- PyData Delhi 11–12 August
- PyData DC September
- PyData New York City November
- PyData Argentina November

## Contact us!

Questions regarding sponsorship?

delhi@pydata.org

+91 9599927981



