Launching pidforum.org

a global discussion platform about PIDs



Maaike de Jong (DANS)

Ginny Hendricks (Crossref)

Rachael Lammey (Crossref)

Helena Cousijn (DataCite)





Project FREYA

project-freya.eu @freya_eu



















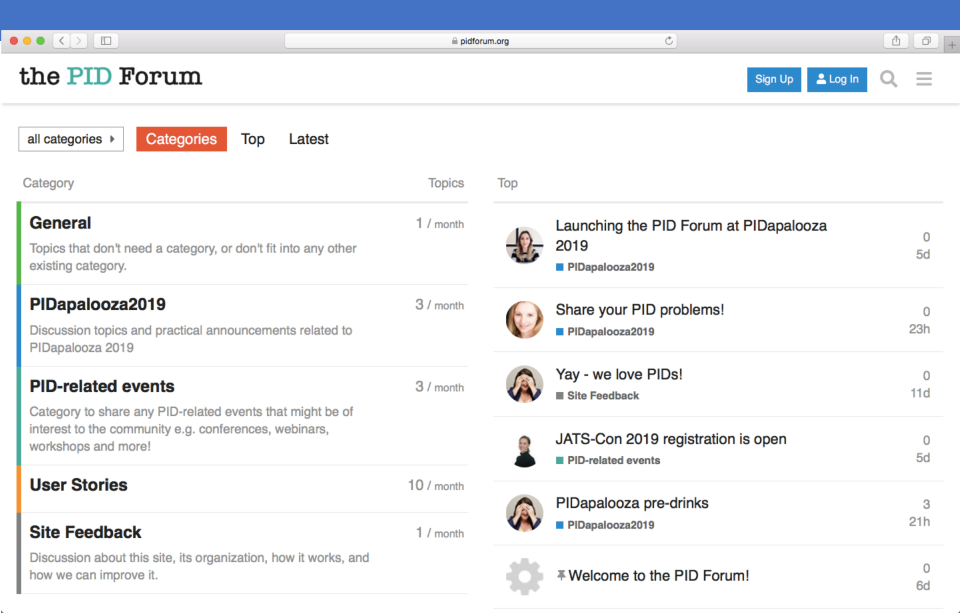


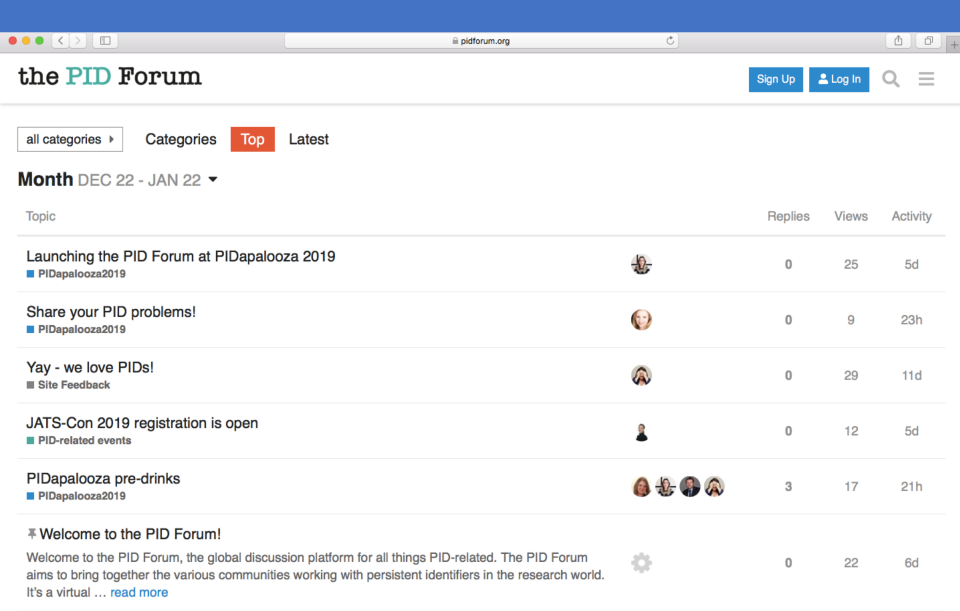












We invite you sign up and participate $\stackrel{\smile}{=}$

If you do so during PIDapalooza you can win a ticket for PIDapalooza 2020!

We'd love to hear your thoughts

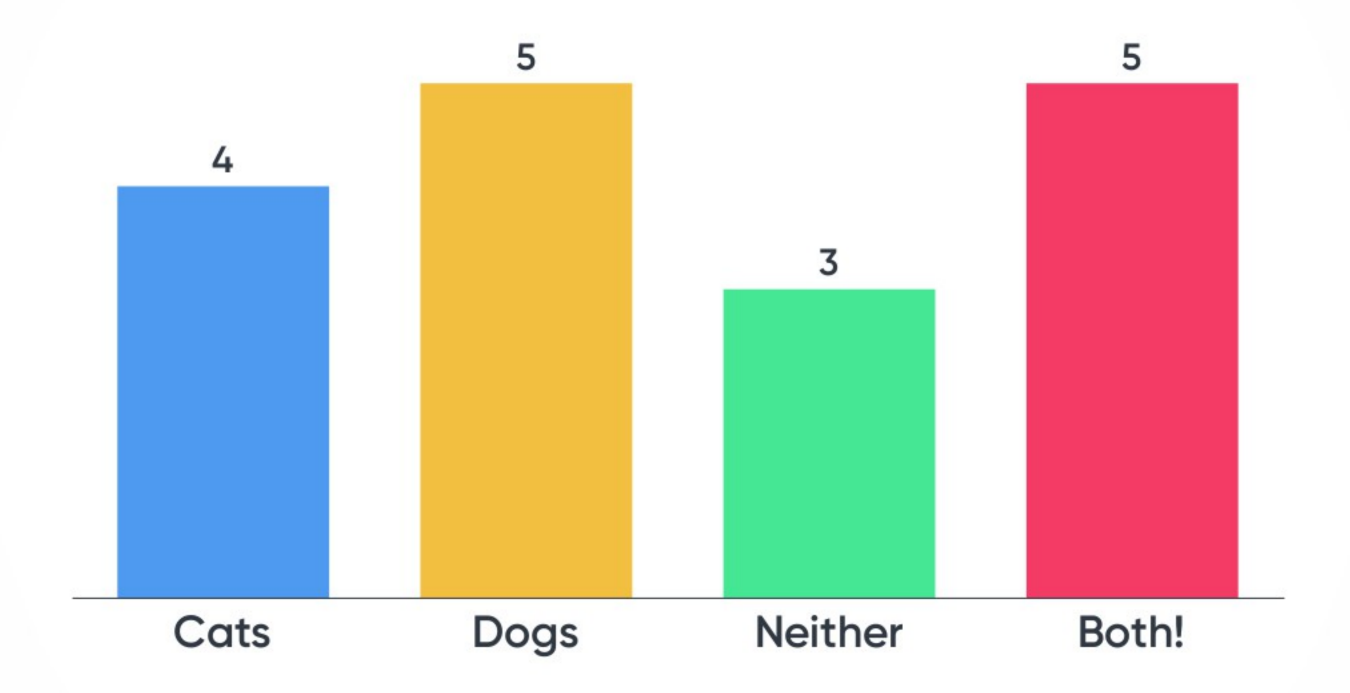
Go to www.menti.com

And use code 77 53 66

OR go directly to:

www.menti.com/ec255675

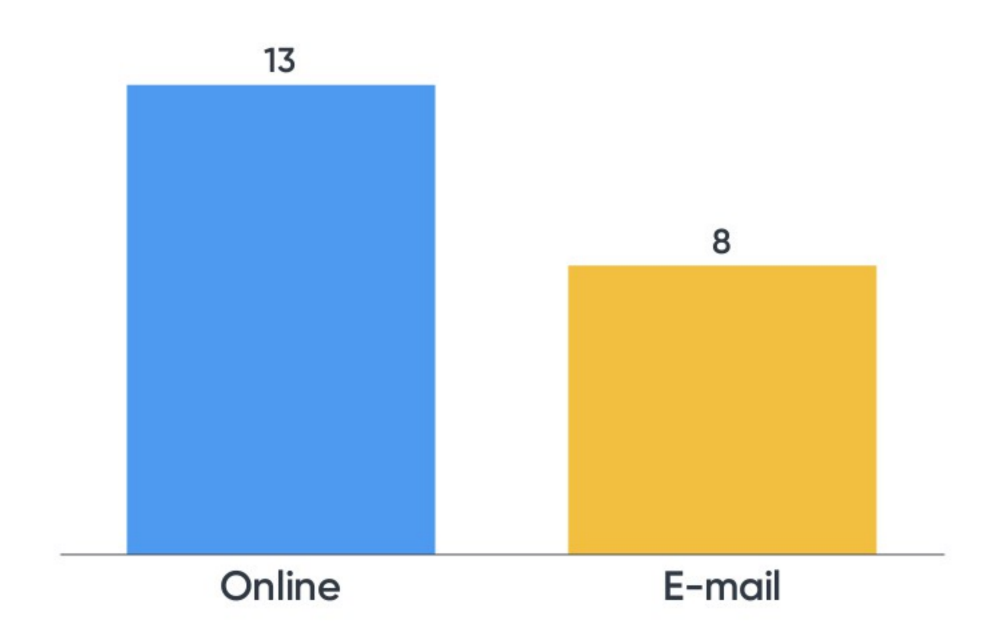
Test questions: cats or dogs?



What is your professional field?



Would you prefer to use the PID forum online or via e-mail?



What kinds of topics would you like to see and



share	on	the	forur	n?

 PID metadata
 Community self-help
 blockers for PID usage

 Best practices
 Events/webinars to attend
 ROR

 PIDs for cats
 PID related meetings
 Use cases

 \vee

PID Metadata

APIs

Datasets

PID Training

PID problems

Coordinating all the PID systems into a cohesive ecosystem of 'unique' PID families

Further development of existing PID standards and specifications

How to start to using PIDs

PID Metadata

use cases

Ideal World

Complaints

Pid infrastructure news

PID linking

AMA sessions

PID use cases – what's working, what doesn't work, why? solutions (software, implementations, ideas)

Technical issues and tools, interoperability, long-term access

~

PIDs for dummies

Developing Shared infrastructure for PID systems at a high level.

Collaboration opportunities

PID implementation experiences

Funding opportunities

User stories

Connected systems

PID training

Blue Sky Thinking

metadata schema discussions



Co-development

persistence of PID systems

Concrete examples of best practice

Success stories

Find likeminded people to collaborate with

Benchmarks

Share best practice

Shared measurements of success

Opportunities to collaborate

Is there a shared mission for research-related PIDs?

Share links to resources for those working with or developing new PIDs

Crowd sourcing online PID training into a 'PID training clearing house'

open source stuff

Best case examples

Getting buy-in from different stakeholders when should we take a collective approach versus an organizational one?

Cats or Dogs

Ability to ask same question of all the PID providers, openly

share code or link to useful code

People building cool stuff

Developers Tool-makers Researchers Developers Developers resources

.org IDs Society Publishers

All communities developing PIDS so that they can be better coordinated and share



Which communities would you like to see on the



forum?

Librarians

Funding agencies

anyone with an interest in PIDs

PID users

Statisticians

Data Producers

physical samples/objects

anyone with an interest in PIDs

~

Organizational IDs

Which communities would you like to see on the



URN users, such as national libraries

PID providers

As many PID providers as possible as well as PID users/consumers

Small organisations who are just finding out about PIDs and need guidance. Those who wish to become ambassadors to their organisations.

Prospective PID users

data scientists

Tool-makers

forum?

Infrastructure implementers

Developers



Which communities would you like to see on the



forum?

Researchers?

Orgs that provide training (e.g. the carpentries)

PIDapalooza peeps

The Carpentries

Anyone

Cats 🦏

Society Publishers

THANK YOU for participating!

Any other questions or thoughts?



