# The role of communities of practice for career development in computational statistics

COMPSTAT 2022, Bologna, Italy

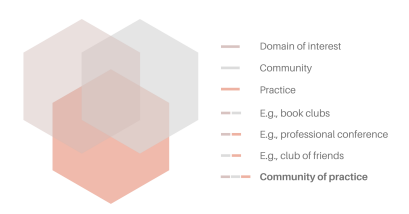
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#### Roadmap

- Communities of practice (CoPs): what are they?
- Why are CoPs important and how can they be sustained?
- Some CoPs in CompStat and Data Science
- Some guidelines in building inclusive communities and events

## What are communities of practice? (I)

Communities of practice are groups of people who share a concern or a passion for something they do and learn how to do it better as they interact regularly. (Wenger-Trayner)



# What are communities of practice? (II)

CoPs are characterized by: being informal (typically), voluntary membership, high degree of identification with the group. (Erik Andriessen 2005; C. Hoadley 2012)

• Examples: group of researchers working on a similar problem who meet on a regular basis, meetup groups etc.

## What are communities of practice? (III)

More formally: Concept from social or situated learning theory (Lave and Wenger 1991; Brown and Duguid 1991; Orr 1990; Constant II 1987)

- CoPs are used to describe the process of learning and the spread of knowledge.
- Situated view to learning: learning is a relational property enacted by groups of people in context and in interaction with one another (Lave and Wenger 1991)
- CoPs are groups in which a constant process of legitimate peripheral participation takes place (Lave and Wenger 1991).

### Community composition: Foster inward mobility!

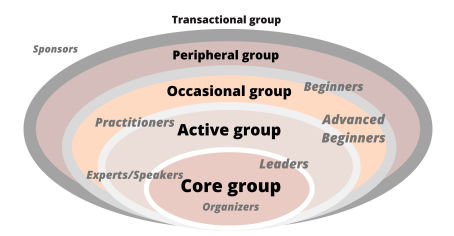


Figure 1: Inspired from Wenger-Trayner, Stevens et al. (2018)

#### Goals of CoPs

(Wenger and Snyder 2000)

- help to solve problems quickly
- develop professional skills
- set and transfer best practices

#### Member benefits

(Wenger and Snyder 2000)

- **short-term**: help with challenges, access to expertise, confidence, meaningful work, social aspects
- long-term: personal development, enhanced reputation, professional identity, networking

### Techniques to foster learning-oriented CoPs

- 1. improve **connectivity** linking people with others who have similar practices (social networking, directories or profiles)
- 2. access to **content** shared repository of information that is used by the community in its practices
- **3.** supporting **conversation** providing tools for discussing with others in the community
- **4.** providing information **context** providing awareness of the information context of various resources

based on the C4P model in Kilner (2004) and C. M. Hoadley and Kilner (2005)

### CoPs in CompStat and data science

#### Skills:

programming, software
development,
data analysis,
math/stats/ML, hardware,
(technical) writing,
creativity,
communication,
team work

#### **Good practices:**

sustainable
software development,
reproducible and
extensible research,
promoting open science,
transparent and
impactful scientific
results

Interdisciplinary field: high potential for mobility across CoPs

### Meetup groups

An accessible format for CoPs in CompStat and data science: **meetup groups** 

- Meetup.com is a platform for finding and building local communities
- Regular events (online/in person) can be organized through the platform.

Tip: Many meetup groups organize joint events, so keep an eye for those to discover new communities.

### Some relevant meetup groups

- R User Local Groups (see also R Consortium)
- R-Ladies, a world-wide organization to promote gender diversity in the R community
  - offers an online directory of R-Ladies,
  - global github repository
  - supports local chapters who organize events
- Python User Groups
- PyLadies, a global group with the focus on getting more women involved in the Python open-source community
- PyData Groups
- Julia Users Groups
- Julia Gender Inclusive





Figure 2: Active R User and R-Ladies Groups, Dashboard by Ben Ubah



Figure 3: PyData Groups

## **Building inclusive CoPs & events**

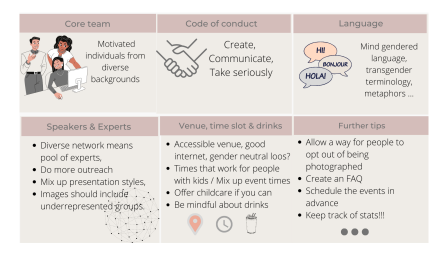


Figure 4: Inspired from WordCamp Organizer and Andy Burgin on Medium

### Thank you!

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Slides are available at:

https://github.com/lauravana/COMPSTAT2022

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