Displaying Information in Figures



Objective

The objective of this online workshop is to know how to prepare clear, informative, truthful, attractive figures. We focus on figures intended for publication in scientific journals.



Description

This workshop covers:

- Principles of information visualization
- Statistical graphs (different types, recommendations for improvements)
- Diagrams, illustrations, maps (when to use and how to improve)
- Photos (how to improve, how to avoid unethical photo editing)
- Figure legends
- Software tools for figure preparation

🧀 Methodology

- Online meeting in the group from 8:15 9:45
- 1:1 online coaching session for 25 minutes. Appointments are assigned in advance via Doodle.
- · Material for self-learning
- · Work on own figures

Conditions

Before the workshop, every participant sends an email to the trainer with:

- 1. a brief description of his or her main challenges related to figure preparation,
- 2. a figure he or she produced (for the discussion in the coaching session).

This workshop includes a total workload of approximately 6 hours. Attendance at both - the online meeting and the coaching session - is required to receive a certificate of participation.

Trainer



Dr. Philipp Mayer science-textflow, Winterthur

- Trainer and coach in scientific writing skills
- · Philipp Mayer has extensive experience in research and in adult education

https://science-textflow.ch

Organizational Information

Language / Format	English / Online
Target group	Doctoral Candidates at all stages from all faculties
Date	Group online meeting: Wednesday, 17 July 2024, 8:15 – 9:45 1:1 coaching sessions à 25 minutes: Wednesday, 17 July 2024 Appointments for the 1:1 sessions are assigned in advance via Doodle.
Registration	For registration click here