

Principles of Data Visualization for Official Statistics and SDG Indicators

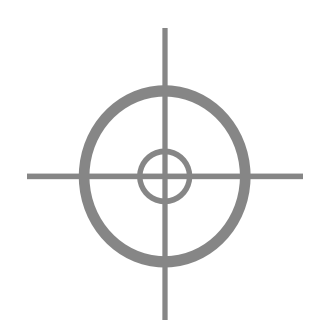
Online course

About the course

This course introduces data visualization as a tool to produce high-quality graphics for monitoring official statistics and the SDGs

Participants get an opportunity to explore the techniques of data visualization for data exploration as well as for data presentation. They will evaluate and apply the rules of data visualization on devoted cases studies and tackle the problem of visualizing complex or high dimension data sets.

View the [concept note](#) for details

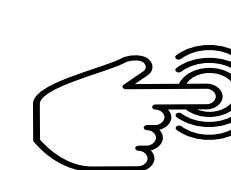


Target audience

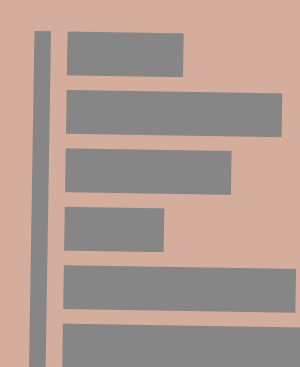
Personnel working in the field of statistics, whose main responsibilities include data collection, exploration, analysis or dissemination of SDG indicators and related statistics.



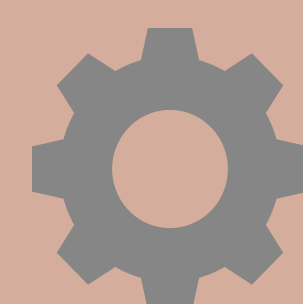
Registration

 Self Register and enter directly [to the course](#) or connect to the SIAP's [e-learning website](#) and create an account to access.

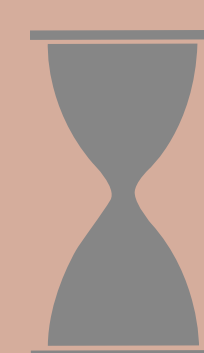
At a glance



Self-paced course introducing interactive lessons, reproducible examples (R, Excel, Google sheets), and case studies.



6 pedagogical modules
50+ pedagogical activities
+ reproducible exercises
+ quizzes and links.



1-2 hours of work per module.



Certificate of completion available for participants

