

Principles of Reproducible Analytical Pipelines

Self-paced online course

Free

About the course

Reproducible Analytical Pipelines (RAPs) are cutting-edge automated statistical processes designed to streamline and standardize the creation of official statistics.

This e-learning course aims to build capacity in national statistical offices for the development and implementation of RAPs for Official Statistics.




Target audience

Technical staff working in statistical offices that serve in roles of data processors or data analysts. This course has a practical goal, participants should have some experience in R programming.

An interactive tutorial is proposed to check participants readiness in R!



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



Interactive pedagogy including tutorials, videos, interviews, case studies, exercises, hands-on, ...



4 pedagogical modules
40+ pedagogical activities



2-3 hours of work per module



Certificate of completion available for participants