Syllabus – Short Course on R Tools (SCoRT)

Course Information

Course Title: Short Course on R Tools (SCoRT)

Meeting Time: Mon–Wed, Aug 11–13 & Aug 18–20, 5:00–7:15 pm IRT

Location: PGU BigBlueButton Website: https://bit.ly/SCoRT

Instructor Details

• Instructors: Mehdi Maadooliat & Hossein Haghbin

• Office Hours: Right after class

Course Description

This short, intensive course equips participants with practical, modern **R** skills to extend, optimize, and share their work. Over six sessions you'll learn OOP in R, build Shiny apps, speed up code with Rcpp, call Python from R with reticulate, build professional R packages, and collaborate on GitHub—including an overview of the CRAN release process.

Learning Outcomes

By the end of the course, participants will be able to:

- Apply R's OOP systems (S3/S4/R6) to structure code.
- Build interactive Shiny web applications.
- Improve performance by interfacing with C++ via **Rcpp**.
- Integrate Python into R workflows using reticulate.
- Develop, document, test, and share professional R packages.
- Use Git/GitHub for version control, releases, and prepare for CRAN submission.

Prerequisites

- Working knowledge of R and basic data analysis concepts.
- Some familiarity with the command line and version control is helpful (not required).

Materials

- Primary Resource: Course website https://bit.ly/SCoRT
- Supplemental tutorials, templates, and datasets will be provided in class.

Course Schedule (Tentative)

#	Date	Topic
1	Mon, Aug 11	Object-Oriented
		Programming (OOP)
		in $R - S3$, $S4$, $R6$ classes
2	Tue, Aug 12	Dynamic Shiny Web
		${\bf Applications} - $
		UI/server, reactivity,
		modules
3	Wed, Aug 13	Enhancing
		Performance with
		Rcpp $(C++)$ — calling
		C++ from R
	Fri, Aug 15	$\mathbf{HW} \ 1 \ \mathbf{due} \ \mathrm{at} \ 11:50 \ \mathrm{pm}$
		IRT
4	Mon, Aug 18	Integrate Python with
		${f reticulate}$ — ${f virtual}$
		envs/conda, passing data
5	Tue, Aug 19	Develop a Professional
		R Package — structure,
		roxygen2, testing
		(test that)
6	Wed, Aug 20	GitHub Collaboration
		& CRAN Submission
		— workflows, releases,
		checks

#	Date	Topic
	Fri, Aug 22	HW 2 due at 11:50 pm IRT

Assignments & Assessment

- Homework (2): Short, hands-on tasks reinforcing each block (due Aug 15 & Aug 22).
- Optional Mini-Project: Create a small R package or Shiny app integrating course concepts.

No exams. Due to the short format, late submissions are not accepted except for documented emergencies.

Attendance

Active participation is expected; sessions build on each other.

Academic Honesty

Discuss concepts with peers but submit your own work.

Use of AI coding tools (e.g., ChatGPT, Copilot) is allowed **for code** if you cite usage; do not submit AI-generated narrative as your own. You are responsible for understanding any code you turn in.

Important Note

This syllabus may be updated; any changes will be announced in class and on the course website.