Fast and Efficient R code made easy – HEAVYR

From June 8th to June 9th, 2022 (12 hours)

Location: Carreire Campus - University of Bordeaux

<table>
<thead>
<tr>
<th>Training fees</th>
<th>Individual participation: €300</th>
<th>Institutional participation: €600</th>
</tr>
</thead>
</table>

Coordinator:
- Boris HEJBLUM (Coordinator)

Objectives

The objective of this course is to present and practice state-of-the-art tools for the development of fast and efficient R code. This course will be targeted for an audience of scientists and researchers who are not professional software developers, but want to produce performing code. Learning Objectives:

› Be able to identify computational bottlenecks in one’s code.
› Be able to optimize a function using C++ integration through Rcpp.
› Be able to harvest multicore’s speed by easy parallelization of code.
› Be able to evaluate and compare speed-up gains of competing implementations.

Module Program

› Brief recap on writing R packages as a useful tool for code development.
› How to measure computation time and profile code to identify bottlenecks and compare different implementations.
› Use Rcpp to optimize the code portion that should be.
› Easily parallelize one’s code.
› Use GitHub to collaboratively develop open-source R code.

Requirements

A good working knowledge of R will be necessary. Participants are expected to be proficient with functional programming and be familiar with the concept of R package.

WARNING: this course is not suitable for R beginners.