## Hands-on Intro to R

Wim R. M. Cardoen & Brett Milash Center for High-Performance Computing (CHPC) University of Utah

September 29, 2022

## Overview

This document contains general information for the "Hands-on Introduction to R" lectures.

## I Access to the R language interpretor and the RStudio IDE

The lectures require the access to an R language interpretor and the RStudio IDE. Below, you will find a few options:

- 1. If you have a valid CHPC account you can use CHPC's Ondemand Web Portal.

  After logging into OnDemand you can launch the RStudioServer application which contains R and RStudio.
- 2. You can apply for an account on RStudioCloud (which provides 25 hours of free computing time per month). RStudioCloud contains R and RStudio.
- 3. You can also install R and RStudio on your machine. The R command line interpretor can be downloaded from:
  - either Microsoft R Open (binaries for MS, Linux and Mac-OS).
  - or the Comprehensive R Archive Network (CRAN).

The RStudio Desktop IDE can be downloaded here.

## II Obtaining the material

All the course material can be obtained from: https://github.com/wcardoen/IntroToR.

If you have git installed, you can obtain the material as follows:

git clone https://github.com/wcardoen/IntroToR.git

Another option is to download the following zip file:

https://github.com/wcardoen/IntroToR/archive/refs/heads/main.zip