IODS course project

Jukke Kaaronen

Table of Contents

# Introduction to Open Data Science - Course Project

# Chapter 1

Introduction to Open Data Science [My GitHub Repository](https://github.com/jukkekaaronen/IODS-project)

# This is a so-called "R chunk" where you can write R code.  
  
date()

## [1] "Mon Oct 26 15:45:49 2020"

## Day 1

**Feeling:** After downloading and installing the latest version of R and Git (what Git *really is* is still a bit of a mystery to me) I proceeded to complete the DataCamp excercises earning a jaw-dropping mouth-watering **1870 XP** and a fancy certificate delivered straight to my e--mail along with some ~~spam~~ offers from the team at DataCamp, I feel great and excited about the course!  
**Expectations:** I work on the analysis of impoliteness and negative evaluation in fictional texts and have previously been using RStudio and simple R-scripts to explore my results. From this course I hope to  
- learn new skills for using R and RStudio for future research - get acquainted with the workings of GitHub - increase my understanding of data science and statistics (coming from a qualitative field of research) - increase the quality of my research and the way I plan, collect and analyse my datasets

# Insert chapter 2 title here

*Describe the work you have done this week and summarize your learning.*

* Describe your work and results clearly.
* Assume the reader has an introductory course level understanding of writing and reading R code as well as statistical methods.
* Assume the reader has no previous knowledge of your data or the more advanced methods you are using.

date()

## [1] "Mon Oct 26 15:45:49 2020"

Here we go again...

(more chapters to be added similarly as we proceed with the course!)