Cleaning and Wrangling Data

Fundamentals of R Workshop - Homework 2

- All materials for the exercises below are available in the homework folder on Moodle.
- Please submit an R script containing both the code and results on Moodle.
- For each question, please do not forget to include the code used to find the answer.
- You can #comment out any sentences that are part of your answers but are not R code.

Ph.D. theses at the Graduate Institute II

The Institute has been the home for hundreds of PhD students over time. In this homework, we will work data to investigate how PhD theses at the Institute relate to gender and sustainability topics.

Question 1

The topic.xlsx file contains the extent to which PhD theses address topics related to gender and sustainability, but it is messy. Import the dataset and clean it so it contains only the following variables:

Name	Description
- 0	ID of the Ph.D. thesis. Extent to which theses covers sustainaibility topics. Extent to which theses covers gender-related topics.

Question 2

The department.csv file contains information on the department and language of a thesis, but it is messy. Import the dataset and clean it so it only contains the following variables:

Name	Description
thesis_ID	ID of the Ph.D. thesis.
thesis_department	Department in which the thesis was written.
thesis_language	Language in which the thesis was written.

Question 3

The phd_theses.rds file contains information on theses' author and year (attention this is not the same dataset as last week). Merge this dataset to the topic and departament datasets (from question 1 and question 2 above). The new "phd_theses" dataset should contain the following variables:

Name	Description
thesis_title	Title of the Ph.D. thesis.
thesis_ID	ID of the Ph.D. thesis.
thesis_year	The year in which a thesis was submitted.
thesis_author	The author of the thesis.

Name	Description
thesis_department	Department in which the thesis was written.
thesis_language	Language in which the thesis was written.
sus_degree	Extent to which theses covers sustainability topics.
gen_degree	Extent to which theses covers gender-related topics.

Question 4

Inspect the merged dataset.

- a) How many departments are there?
- b) In how many languages were theses written?
- c) When was the first thesis written?

Question 5

- a) How many thesis were submitted in 2019?
- b) How many thesis were submitted in 2019 in the IRPS department?

Question 6

Rank the departments by number of theses written.

Question 7

The variable thesis_language contains other languages than English (en) and French (fr). Change all values that are not English or French to "other".

Question 8

Which department has the highest share of thesis written in English?

Question 9

- a) Filter the dataset for theses submitted between 1991 and 2020. Then, create a new variable called thesis_decade, which takes the following values:
- "90s" if submitted between 1991 and 2000;
- "00s" if submitted between 2001 and 2010;
- "10s" if submitted between 2011 and 2020.

(Tip: you can use ifelse(), but take a look at dplyr::case_when().)

b) Create a table with the number of theses in each department per decade:

Table 4: Theses per department-decade

thesis_department	1990s	2000s	2010s
department_1 department_2	n n	n n	n n
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