

Homework problems:

Exercise 4.1 (10 points). Solve all the exercises shown on the page Problem H.4.1 - LEGO until May 11, 09:00.

Remarks:

1. The points for this problem count for the grade bonus. Hence, you will have to upload your solution to Moodle until **May 11, 09:00**. Use the link given on Moodle under the topic "Peer-Review of Homework Problems" to upload your solution.

Your upload consists of the Quarto file containing your solution **and** the HTML file, that you generated by rendering the Quarto file.

Note that you **SHOULDN'T** write your name on your submission. You are identified by signing in on Moodle.

2. You can earn up to **five additional points**. To do this, you need to grade three solutions (your own and two from your peers) that will be assigned to you on Moodle for evaluation. You can gain up to five additional points based on the grading quality. See next week's problem set for more details.

3. Note that there is a template file `starter_lego.qmd` on Moodle for this problem (in the folder *Data, Quarto and R files - Sample solutions and previous problem sets*). You can certainly change the name of the file, but don't choose your name as file name.

In case you don't use the template file, make sure to include in the YAML header the option `embed-resources: true`

```
format:
  html:
    embed-resources: true
```

Solution: Check again the page Problem H.4.1 - LEGO to find the solution to the problem as well as some **grading instructions**.

Exercise 4.2.



Complete the IDSST R tutorial `exploratory-data-analysis` and the `explore-cat-data` tutorial by May 11.

Exercise 4.3.

Grade your submission in the peer-review try out workshop for Problem H.3.2 until May 11, 09:00. You find the submission by re-opening the peer-review workshop Problem H.3.2.

Remember: You cannot earn points for the grade bonus by grading your submission.