mlcourse.ai. Assignment #1 (demo) Total points 10/10 ? Exploratory data analysis with Pandas Section score 10/10 ✓ 1. How many men and women (sex feature) are represented 1/1 in this dataset? * 21790 men and 10771 women 16346 men and 12532 women 21790 women and 10771 men 16346 women and 12532 men ✓ 2. What is the average age (age feature) of women? * 1/1 34.67 35.95 36.86 37.04 ✓ 3. What is the percentage of German citizens (native-country 1/1) feature)? * 1.13 0.42

- 1.42
- 0.36
- ✓ 4. What are the mean and standard deviation of age for those 1/1 who earn more than 50K per year (salary feature)? *
 - 45 +- 9.5 years
 - 42 +- 11.5 years
 - 41 +- 12.5 years
 - 44 +- 10.5 years
- ✓ 5. What are the mean and standard deviation of age for those 1/1 who earn less than 50K per year? *
 - 37 +- 14 years
 - 38 +- 14 years
 - 39 +- 15 years
 - 40 +- 15 years
- ✓ 6. Is it true that people who earn more than 50K have at least 1/1 high school education? (education - Bachelors, Prof-school, Assoc-acdm, Assoc-voc, Masters or Doctorate feature) *
 - Yes
 - No

| ✓ | 7. Find the maximum age of men of Amer-Indian-Eskimo race | e. 1/1 |
|----------|--|----------|
| | O 78 | |
| | 82 | ~ |
| | O 87 | |
| | O 88 | |
| ~ | 8. Among whom is the proportion of those who earn a lot (>50K) greater: married or single men (marital-status feature). Consider as married those who have a marital-status starting with Married (Married-civ-spouse, Married-spouse-absent or Married-AF-spouse), the rest are considered bachelors. * | |
| | Among married | ✓ |
| | Among single | |
| ✓ | 9. What is the maximum number of hours a person works pe week (hours-per-week feature)? How many people work such a number of hours, and what is the percentage of those who earn a lot (>50K) among them? * | |
| | 102 hours/week, 20 people, 41% are rich | |
| | 99 hours/week, 95 people, 30% are rich | |
| | 99 hours/week, 85 people, 29% are rich | ✓ |

90 hours/week., 70 people, 34% are rich

| ~ | 10. Count the average time of work (hours-per-week) for those who earn a little and a lot (salary) for each country (native-country). What will these be for Japan? * | /1 |
|----------|--|-----------|
| | 41 and 48 | , |
| | 46 and 43 | |
| | 44 and 48 | |
| | 41 and 40 | |
| | Do you have any remarks concerning the assignment? In case of obvious errors/typos please use GitHub issues and/or pull requests (https://github.com/Yorko/mlcourse.ai). Pretty Well Designed and Informative | of |
| × | If you find helpful what we are doing, you can make a pledge or Patreon https://www.patreon.com/ods_mlcourse (monthly support) or ko-fi.com/mlcourse_ai (one-time support) Sure! | 1 |
| | Not this time | |
| | Correct answer | |
| | Sure! | |

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