Epi 207: Reproducibility in Epidemiologic Research Assignment 1 Part A Name:

- 1. Please indicate below which paper you were assigned.
 - a. John et al., Alcohol abstinence and mortality in a general population sample of adults in Germany: A cohort study
 - b. Kim et al., Association between sarcopenia level and metabolic syndrome
- 2. What is the research objective of this article?
- 3. What is the study design?
- 4. What is the study population?
- 5. What is the sample size?
- 6. What is the target population?
- 7. In one script named "Epi207_Assignment1_PartA," read the data into SAS and use PROC CONTENTS to summarize the data. Paste the PROC CONTENTS output below.
- 8. How many observations are in the dataset?
- 9. Does the number of observations align with the sample size reported in the manuscript?
- 10. How many variables are in the dataset?
- 11. After reading the paper and looking at the data, are there any variables you are going to need to derive to reproduce analyses?
- 12. Is there anything else in you've noticed about the data?
- 13. Create a GitHub profile. Create a GitHub repository ("repo") named "Epidem207-2022-winter." You will use this repo to post all your code for the course assignments. Add me (ermayeda) as a collaborator for the repo.
 - a. Create a README file for the repo. You can copy and paste the README template from the tutorial. In a few sentences, describe the project. Make sure to note which paper you were assigned.
 - b. Create a folder "Assignment 1" and upload the script "Epi207_Assignment1_PartA" to your Epidem207-2022-winter repo. Include a README for Assignment 1.

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- c. Paste a link to the repo below. (Remember to add me (ermayeda) as a collaborator so I can view it!).
- d. To prepare for week 2's in-class exercise, install Git and GitKraken. If you don't have them installed, you will not be able to follow along with week 2's in-class exercise. Please do it now so you don't forget!