Assessment sheet for written assignments

Name of the student: Jana Kalmbach

Course and semester: Fundamentals of Questionnaire Design and

Analysis using lab.js and R

Paper topic: What socio-demographic factors influence European's willingness to commit to individual climate change adaptation an

Date of correction: 09.04.2022

Remark:

Form	points	achieved
Cover page	2	2
Table of contents	2	2
Text layout	4	4
Language	6	6
Citation, sources and references	6	6
Tables and figures	2	2
Bibliography	6	6
Length	4	4

Content: Introduction	points	achieved
Justification of the relevance of the topic	6	6
Formulation of a research question	6	6
Overview of the structure of the paper	4	4

Content: Main section	points	achieved
Addressing the research question	10	9
(Current) literature presented in a way that is oriented towards the topic	10	10
Breadth and depth of the treatment of the topic	10	10
Use of appropriate methods	10	8
Conduct of thought (logic/stringency)	10	10
Originality	10	10

It would be a bit easier to interpret the results if you would have computed a mean score

assumptions of linear regression not checked, not checked if you are allowed to create the index using all items (uni-dimensionality, ...)

Content: Conclusion	points	achieved
Summary of the question and the results	6	6
Reflection on the results	8	7
Discussion of possible consequences	6	6

you could have explained for example the small amount of explained variance based on the way you have constructed your index (correlation matrix, EFA, ... would be needed to check if all included variables are measuring the "same")

Maximum achievable score (100%):

of which 32 (25%) form and 96 (75%) content

score achieved:

relative score achieved (achieved / 128 * 100):

Grade:

Justification:

128 You have written a great report, which is clearly structured and you used a variety of statistical procedures and you were able to analyze your main research question from different perspectives (like overall vs. extremes vs. deniers). You have created such a 124 complex index and you highlighted some limitations in the discussion. Next time check the assumptions of your statistical procedures and at best add do the appendix linear regressions for all subpopulations.

Evaluation key:

Percent achieved: 90% 85% 80% 75% 70% 65% 60% 55% 50% 45%

1 1,3 1,7 2 2,3 2,7 3 3,3 3,7 4 Failed

Signature