

Assignment 2 (draft 1 of assignment as of Feb. 8)

PADM 5502

Spring, 2019

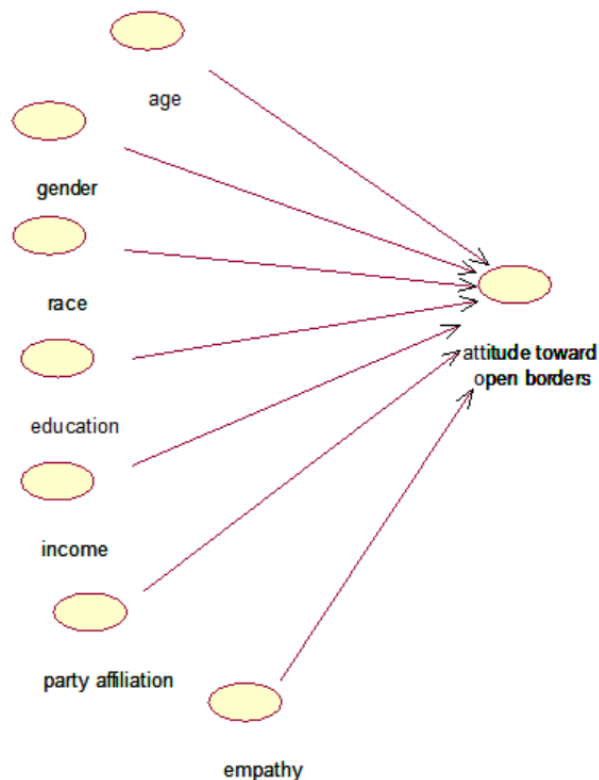
Student name: \_\_\_\_\_

Dr. Neubauer

Given the following visual research model with independent variables on the left and the dependent variable on the right, create a survey research instrument (professional appearance) that could be used to test seven (7) hypotheses derived from this research model. Use the following survey as an example (but keep in mind that there are some problems and mistakes in this sample survey). Do not replicate the mistakes in the sample survey instrument.

[http://www.robertcat.net/spring2019/padm5502/site/sample\\_survey\\_move.pdf](http://www.robertcat.net/spring2019/padm5502/site/sample_survey_move.pdf)

Use three to five questions to operationalize empathy, including some item with face validity. Use Likert-type items to operationalize empathy. Also, use three to five questions to operationalize attitude toward open borders, including one item with face validity. Use Likert-type items to operationalize attitude toward open borders.



## RUBRIC

Your name on work.	<input type="checkbox"/> no <input type="checkbox"/> yes
Work submitted in GeorgiaView on time.	<input type="checkbox"/> no <input type="checkbox"/> yes
Survey includes all its parts and is professional in appearance.	<input type="checkbox"/> missing or very weak <input type="checkbox"/> needs development <input type="checkbox"/> okay
Survey includes items intended to measure all concepts apparent in the visual research model.	<input type="checkbox"/> missing or very weak <input type="checkbox"/> needs development <input type="checkbox"/> okay
Items are correctly constructed, as per assignment above.	<input type="checkbox"/> missing or very weak <input type="checkbox"/> needs development <input type="checkbox"/> okay