# Codebook for Replication Data to "Public Attitudes toward Young Men"

# Dalston G. Ward\*

id

Unique respondent identifier.

## gender

Respondent gender.

## state

Respondent state.

#### edu

Respondent education before reducing to 4 categories.

#### edu2

Respondent education grouped into 4 categories: low (still in school, special-needs school leaving certificate, secondary school leaving certificate, degree in vocational education, no completed degree programs), medium (Degree from polytechnic secondary school in the former German Democratic Republic, Intermediate school-leaving certificate), high (Entrance qualification for studies at universities of applied sciences, high school diploma which allows for university entrance), and university (Degree from a university of applied science [diploma, bachelor's or master's], university degree [diploma, bachelor's or master's], PhD).

#### age

Respondent age (in years).

# $ps_weights$

post-stratification weights used in model estimation. See Appendix A.6 for details on weight estimation. All weights above three were trimmed to three.

## duration\_seconds

Respondent interview duration (in seconds).

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#### task\_number

Identifies to which of a respondent's 4 conjoint-tasks an observation belongs.

# settle\_binary

Binary indicator for whether an immigrant group was preferred for settlement in its conjoint-task. Only one group could be chosen per task.

## security

Responses to the question "Group X would be a safety concern for my neighborhood." Measured from 1 = strongly disagree to 7 = strongly agree.

# security\_binary

Binary indicator for **security**  $\geq 5$ .



## culture

Responses to the question "Group X would adapt well to German culture." Measured from 1 = strongly disagree to 7 = strongly agree.

# culture\_binary

Binary indicator for **culture**  $\leq 3$ .



# jobs

Responses to the question "Few members of Group X will find jobs in my neighborhood." Measured from 1 = strongly disagree to 7 = strongly agree.

## jobs\_binary

Binary indicator for **jobs**  $\leq 3$ .



#### group\_edu

Share of immigrants in a group with a university education: 0, 10, 20, or 30.

## group\_men

Share of immigrants in a group who are young men: 0, 25, 50, 75, 100.

#### men0

Binary indicator for 0% young men in the group.

## men25

Binary indicator for 25% young men in the group.

#### men50

Binary indicator for 50% young men in the group.

## men75

Binary indicator for 75% young men in the group.

## men100

Binary indicator for 100% young men in the group.

# startDate

Date and time of interview start. Coded as: mm/dd/yyyy hh:mm, uses 24-hour clock, timezone is GMT+1.