\*\*\* Outcome

tab V162062x votechoice, mi

\*\*\* Immigration items

tab1 V161192 V161194x V161195x V161196x V162157 V162158 V162268 V162269 V162270 V162313

\*\*\* Comparison of the xenophobia predictor and the racial resentment predictor

codebook rrf immf if white==1

tab1 rrf immf if white==1

\*\*\* Buyaker et al 2020 model (Table 2 Model 3 I think)

logit votechoice jardina3 rrf immf sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 83.1-25.4 // 57.7

margins, atmeans at(immf=(0 1))

di 97.6-8.3 // 89.3

\*\*\* Reduced xenophobia predictors

egen immf\_5789=rowmean(antiimm5 antiimm7 antiimm8 antiimm9)

egen immf\_5678=rowmean(antiimm5 antiimm6 antiimm7 antiimm8)

egen immf\_6789=rowmean(antiimm6 antiimm7 antiimm8 antiimm9)

tab1 immf immf\_5789 immf\_5678 immf\_6789 rrf if white==1

codebook immf immf\_5789 immf\_5678 immf\_6789 rrf if white==1

logit votechoice jardina3 rrf immf\_5789 sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 85.5-19.3 // 66.2

margins, atmeans at(immf\_5789=(0 1))

di 90.1-24.5 // 65.6

logit votechoice jardina3 rrf immf\_5678 sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 86.1-19.4 // 66.7

margins, atmeans at(immf\_5678=(0 1))

di 89.7-26.3 // 63.4

logit votechoice jardina3 rrf immf\_6789 sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 86.2-18.8 // 67.4

margins, atmeans at(immf\_6789=(0 1))

di 91.6-28.2 // 63.4

\*\*\* Reduced xenophobia predictor with the border wall item

pwcorr votechoice V161192 V161194x V161195x V161196x V162157 V162158 V162268 V162269 V162270 V162313 black1 black2 black3 black4 if white==1

egen immf\_4789=rowmean(antiimm4 antiimm7 antiimm8 antiimm9)

logit votechoice jardina3 rrf immf\_4789 sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 84.1-24.4 // 59.7

margins, atmeans at(immf\_4789=(0 1))

di 97.6-13.0 // 84.6

logit votechoice rrf immf\_4789 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 89.4-15.1 // 74.3

margins, atmeans at(immf\_4789=(0 1))

di 98.8-8.6 // 90.2

logit votechoice rrf immf\_5789 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 91.7-9.4 // 82.3

margins, atmeans at(immf\_5789=(0 1))

di 94.9-15.1 // 79.8

\*\*\* Nine-item xenophobia predictor without the border wall item

egen immf\_no4=rowmean(antiimm1 antiimm2 antiimm3 antiimm5 antiimm6 antiimm7 antiimm8 antiimm9 antiimm10)

logit votechoice jardina3 rrf immf\_no4 sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

margins, atmeans at(rrf=(0 1))

di 84.5-21.6 // 62.9

margins, atmeans at(immf\_no4=(0 1))

di 94.8-15.0 // 79.8

\*\*\* Using indicators

tab1 rrf immf\_4789

gen rr16 = rrf \* 16 // Get rr onto a scale in which all values are integers

gen rr16round = round(rr16)

gen imm24 = immf\_4789 \* 24 // Get imm onto a scale in which all values are integers

gen imm24round = round(imm24)

tab1 rr16 imm24

pwcorr rr16 rr16round imm24 imm24round

tab1 rr16 rr16round imm24 imm24round

logit votechoice i.rr16round i.imm24round if white==1 [pw=wgt] // Omitted low rr values

recode rr16round (0/1=1), gen(rr16round01)

logit votechoice i.rr16round01 i.imm24round if white==1 [pw=wgt] // Still omitted low rr values

recode rr16round (0/2=2), gen(rr16round012)

logit votechoice i.rr16round012 i.imm24round if white==1 [pw=wgt] // Now work on omitted imm value

recode imm24round (21/22=21) (23=22) (24=23), gen(imm24round23)

logit votechoice i.rr16round012 i.imm24round23 if white==1 [pw=wgt]

tab1 rr16round012 imm24round23

logit votechoice i.rr16round012 i.imm24round23 if white==1 [pw=wgt]

margins, atmeans at(rr16round012=(2 16))

di 79.2-3.2 // 76.0

margins, atmeans at(imm24round23=(0 23))

di 89.3-8.2 // 81.1

logit votechoice jardina3 i.rr16round i.imm24round sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

logit votechoice jardina3 i.rr16round012 i.imm24round23 sexismf econ1 age3044 age4564 age65p female prot south ba inc1 incdk pid1 ideol1 if white==1 [pw=wgt]

margins, atmeans at(rr16round012=(2 16))

di 65.0-2.3 // 62.7

margins, atmeans at(imm24round23=(0 23))

di 96.8-31.9 // 64.9

logit votechoice i.rr16round012 i.imm24round23 if white==1 [pw=wgt]

margins, atmeans at(rr16round012=(2(1)16))

marginsplot

margins, atmeans at(imm24round23=(0(1)23))

marginsplot

recode immf (0/0.1=0) (.1/.2=1) (.2/.3=2) (.3/.4=3) (.4/.5=4) (.5/.6=5) (.6/.7=6) (.7/.8=7) (.8/.9=8) (.9/1=9), gen(imm\_i)

tab imm\_i

recode rrf (0/0.1=0) (.1/.2=1) (.2/.3=2) (.3/.4=3) (.4/.5=4) (.5/.6=5) (.6/.7=6) (.7/.8=7) (.8/.9=8) (.9/1=9), gen(rr\_i)

tab rr\_i

logit votechoice rr\_i imm\_i if white==1 [pw=wgt]

margins, atmeans at(rr\_i=(0(1)9))

di 87.0-19.0 // 68.0

marginsplot

margins, atmeans at(imm\_i=(0(1)9))

di 98.5-6.1 // 92.4

marginsplot

di 92.4-68.0 // 24.4

logit votechoice i.rr\_i i.imm\_i if white==1 [pw=wgt]

margins, atmeans at(rr\_i=(0(1)9))

di 80.9-9.1 // 71.8

marginsplot

margins, atmeans at(imm\_i=(0(1)9))

di 88.5-7.2 // 81.3

marginsplot

di 81.3 - 71.8 // 9.5