\*\* Figure 3.1: Irish CATHOLIC Marginal Effects

\* Club Goods

quietly logit indonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

margins, dydx(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) post

marginsplot, yscale(r(-.2 .1 .6)) ylabel(-.2 (.1) .6)  yline(0, lcolor(black) lpattern(dot)) title("Irish CATHOLIC - Club Donation", color(black)) recast(scatter)  graphregion(color(white)) plot1opts(mcolor(black)) ciopts(color(black)) ytitle("Discrete Marginal Effect Relative to Control")

graph save Graph "Figure 3.1a.gph", replace

\* Public Goods

quietly logit outdonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

margins, dydx(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) post

marginsplot, yscale(r(-.2 .1 .6)) ylabel(-.2 (.1) .6)  yline(0, lcolor(black) lpattern(dot)) title("Irish CATHOLIC - Public Donation", color(black)) recast(scatter)  graphregion(color(white)) plot1opts(mcolor(black)) ciopts(color(black)) ytitle("Discrete Marginal Effect Relative to Control")

graph save Graph "Figure 3.1b.gph", replace

\*Figure 3.2: Turkish Muslim Marginal Effects

\* Club Goods

quietly logit indonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

margins, dydx(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) post

marginsplot, yscale(r(-.2 .1 .6)) ylabel(-.2 (.1) .6)  yline(0, lcolor(black) lpattern(dot)) title("Turkish Muslim - Club Donation", color(black)) recast(scatter)  graphregion(color(white)) plot1opts(mcolor(black)) ciopts(color(black)) ytitle("Discrete Marginal Effect Relative to Control")

graph save Graph "Figure 3.2a.gph", replace

\* Public Goods

quietly logit outdonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

margins, dydx(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) post

marginsplot, yscale(r(-.2 .1 .6)) ylabel(-.2 (.1) .6)  yline(0, lcolor(black) lpattern(dot)) title("Turkish Muslim - Public Donation", color(black)) recast(scatter)  graphregion(color(white)) plot1opts(mcolor(black)) ciopts(color(black)) ytitle("Discrete Marginal Effect Relative to Control")

graph save Graph "Figure 3.2b.gph", replace

\*Figure 3.3: Irish Catholic Religiosity – Predicted Probability of Club Donations

quietly logit indonation ReligiosityCheck SESLow SESHigh Married EDULESSHIGH UNIVPLUS Age2 Age3 Age4 Age5 sex Sample COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION if CATHOLIC == 1

margins, at(ReligiosityCheck=(1(1)7))

marginsplot, recast(line) recastci(rarea) scheme(s1mono)

graph save Graph "Figure 3.3.gph", replace

\*Figure 3.4: Turkish Muslim Religiosity – Predicted Probability of Club Donations

quietly logit indonation ReligiosityCheck SESLow SESHigh EDULESSHIGH UNIVPLUS TAge2 TAge3 sex Sample COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION if MUSLIM == 1 & Country != 1

margins, at(ReligiosityCheck=(1(1)7))

marginsplot, recast(line) recastci(rarea) scheme(s1mono)

graph save Graph "Figure 3.4.gph", replace

\*Table 3.1  Proportion of Participants Making a Donation

tab indonation if CATHOLIC == 1 | MUSLIM == 1 & Country != 1

tab outdonation if CATHOLIC == 1 | MUSLIM == 1 & Country != 1

\*Table 3.2  Proportion of Catholics and Muslims Making a Donation

tab indonation if CATHOLIC == 1

tab outdonation if CATHOLIC == 1

tab indonation if  MUSLIM == 1 & Country != 1

tab outdonation if  MUSLIM == 1 & Country != 1

\*Table 5: Primes and Mentions of Charity

\*\* Model 1: Irish Catholics

regress QCHARITY Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

coefplot, keep (1.COMMUNITY 1.SIMILARITY 1.DESERVEDNESS 1.DUTY 1.GRACE 1.RELIGION) xline(0)

outreg2 using IrishQualitative.doc, dec(2)

graph save Graph "Figure 3.5.gph", replace

\*\* Model 2: Turkish Muslims

regress QCHARITY Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

coefplot, keep (1.COMMUNITY 1.SIMILARITY 1.DESERVEDNESS 1.DUTY 1.GRACE 1.RELIGION) xline(0)

outreg2 using TurkishQualitative.doc, dec(2)

graph save Graph "Figure 3.6.gph", replace

                                       \*\*\* APPENDIX (Back of Book) \*\*\*

\* Appendix Table A.3: Experimental Results Raw Regression Coefficients

\* Model 1: Irish Catholic Club Donation

logit indonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

outreg2 using rawCATHOLICclub.doc, dec(2) replace

estat ic

\* Model 2: Irish Catholic Public Goods

logit outdonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

outreg2 using rawCATHOLICpublic.doc, dec(2) replace

estat ic

\* Model 3: Turkish Muslim Club Donation

logit indonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

outreg2 using rawislamclub.doc, dec(2) replace

estat ic

\* Model 4: Turkish Muslim Public Goods

logit outdonation Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

outreg2 using rawislampublic.doc, dec(2) replace

estat ic

\* Appendix Table A.4: Raw Regression Coefficients - Irish Catholics with Demographic Data

\* Model 1: Club Donation

logit indonation ReligiosityCheck SESLow SESHigh Married EDULESSHIGH UNIVPLUS Age2 Age3 Age4 Age5 sex Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

outreg2 using RAWDEMOIinlogit.doc, dec(2)

estat ic

\* Model 2: Public Goods

logit outdonation ReligiosityCheck SESLow SESHigh Married EDULESSHIGH UNIVPLUS Age2 Age3 Age4 Age5 sex Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

outreg2 using RAWDEMOIoutlogit.doc, dec(2)

estat ic

\* Appendix Table A.5: Raw Regression Coefficients - Turkish Muslims with Demographic Data

\* Model 1: Club Donation

logit indonation ReligiosityCheck SESLow SESHigh EDULESSHIGH UNIVPLUS TAge2 TAge3 sex Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

outreg2 using RAWDEMOTinlogit.doc, dec(2) replace

estat ic

\* Model 2: Public Goods

logit outdonation ReligiosityCheck SESLow SESHigh EDULESSHIGH UNIVPLUS TAge2 TAge3 sex i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

outreg2 using RAWDEMOToutlogit.doc, dec(2) replace

estat ic

\*\* Appendix Table A.7 - Primes and Mentions of Charity

regress QCHARITY Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

regress QCHARITY Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

\*\* Appendix Table A.8: Irish Catholics and Concept Mentions

regress QNORMS Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QNORMSCATH.doc, dec(2)

regress Qthird Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QthirdCATH.doc, dec(2)

regress Qself Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QselfCATH.doc, dec(2)

regress Qrituals Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QritualsCATH.doc, dec(2)

regress Qdeservedness Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QdeservednessCATH.doc, dec(2)

regress Qgov Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QgovCATH.doc, dec(2)

regress Qdoctrine Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QdoctrineCATH.doc, dec(2)

regress Qdivine Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QdivineCATH.doc, dec(2)

regress Qdisillusionment Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using QdisillusionmentCATH.doc, dec(2)

\*\* Appendix Table A.9: Turkish Muslims and Concept Mentions

regress QNORMS Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QNORMSISLAM.doc, dec(2)

regress Qthird Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QthirdISLAM.doc, dec(2)

regress Qself Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QselfISLAM.doc, dec(2)

regress Qrituals Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QritualsISLAM.doc, dec(2)

regress Qdeservedness Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QdeservednessISLAM.doc, dec(2)

regress Qgov Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QgovISLAM.doc, dec(2)

regress Qdoctrine Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QdoctrineISLAM.doc, dec(2)

regress Qdivine Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QdivineISLAM.doc, dec(2)

regress Qdisillusionment Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using QdisillusionmentISLAM.doc, dec(2)

                           \*\*\*\* Online Appendix \*\*\*\*\*\*\*\*\*

\*\* Appendix Table B.4a - Irish Catholic Alternative Experimental Dependent Variable Measures

 \*\* Model 1 Club: Continous (proportional) variable (OLS)

 regress INGROUPTOTALDONPRO Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using incontinuous.doc, dec(2) replace

 \*\* Model 2 Club: Categorical variable (ordinal logit)

 ologit INGROUPDONATIONORDINAL Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

    outreg2 using inordinal.doc, dec(2) replace

\*\* Whether Out-Group Donations were made - Ireland

 \*\* Model 3 Public: Continuous (proportional) variable (OLS)

 regress OUTGROUPTOTALDONATIONPRO Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

 outreg2 using outcontinuous.doc, dec(2) replace

 \*\* Model 4 Public: Categorical variable (ordinal logit)

 ologit OUTGROUPDONATIONORDINAL Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if CATHOLIC == 1

    outreg2 using outordinal.doc, dec(2) replace

    \*\* Appendix Table B.4b - Turkish Muslim Alternative Experimental Dependent Variable Measures

 \*\* Model 1 Club: Continous (proportional) variable (OLS)

 regress INGROUPTOTALDONPRO Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

    outreg2 using TURKEYincontinuous.doc, dec(2) replace

 \*\* Model 2 Club: Categorical variable (ordinal logit)

 ologit INGROUPDONATIONORDINAL Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

    outreg2 using TURKEYinordinal.doc, dec(2) replace

 \*\* Model 3 Public: Continuous (proportional) variable (OLS)

 regress OUTGROUPTOTALDONATIONPRO Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

 outreg2 using TURKEYoutcontinuous.doc, dec(2) replace

 \*\* Model 4 Public: Categorical variable (ordinal logit)

 ologit OUTGROUPDONATIONORDINAL Sample i.(COMMUNITY SIMILARITY DESERVEDNESS DUTY GRACE RELIGION) if MUSLIM == 1 & Country != 1

    outreg2 using TURKEYoutordinal.doc, dec(2) replace