\*\*\*\*\* MAIN MODELS

\*\*\* Figure 8.1:Predicted Probability - Spending on Social Protection as % of GDP

logit HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY [pw=wgt] if cntry != "IT", cluster(cntry)

margins, dydx(SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY)

margins, at(SOCIALPROTECTION=(8(1)23))

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

graph save Graph "Figure 1.gph", replace

\*\*\* Figure 8.2:Predicted Probability - Religiosity - from Spending on Social Protection as % of GDP

logit HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY [pw=wgt] if cntry != "IT", cluster(cntry)

margins, dydx(SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY)

margins, at(RELIGIOSITY=(0(1)10))

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

graph save Graph "Figure 8.2.gph", replace

\*\*\* Figure 8.3: Predicted Probability - Highly Religious Individuals

logit HELP c.SOCIALPROTECTION##i.RELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT [pw=wgt] if cntry != "IT", cluster(cntry)

margins RELHIGH, at(SOCIALPROTECTION=(8(1)23))

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

graph save Graph "Figure 2.gph", replace

\*\*\* Figure 8.4: Predicted Probability - Tax

logit HELP IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY [pw=wgt] if cntry != "IT", cluster(cntry)

margins, dydx(IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY)

margins, at(IPCIND=(3(1)16))

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

graph save Graph "Figure 8.4.gph", replace

\*\*\* Figure 8.5: Predicted Probability - Religious Denominations

gllamm HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH DENOMOTHER if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save DENOMSOCIALPROTECTION, replace

estimates use DENOMSOCIALPROTECTION

estimates replay, eform

coefplot, keep (DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH) vertical

graph save Graph "Figure 8.5.gph", replace

\*\*\*\*\*\*\*\*\*\* Appendix (Back of Book) \*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Appendix Table A.10: State Expenditures and Support of Citizen Responsibility for Public Goods Provision \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Model 1: Social Protection

gllamm HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save SOCIALPROTECTION, replace

outreg2 using SOCIALPROTECTION.doc, dec(2) replace

estat ic

\*\* Model 2: Taxes

gllamm HELP IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save IPCIND, replace

outreg2 using IPCIND.doc, dec(2) replace

estat ic

\*\* Model 3: Social Protection/Highly Religious Interaction

gllamm HELP SOCIALPROTECTION socialprotectionXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save soprotectinteract, replace

outreg2 using soprotectinteract.doc, dec(2) replace

estat ic

\*\* Model 4: Tax/Highly Religious Interaction

gllamm HELP IPCIND ipcindXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save ipcindinteract, replace

outreg2 using ipcindinteract.doc, dec(2) replace

estat ic

\*\*\* Model 5: Subsidies

gllamm HELP SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save SUBSIDYCOUNT, replace

outreg2 using SUBSIDYCOUNT.doc, dec(2) replace

estat ic

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Appendix Table A.11: State Expenditures and Support of Citizen Responsibility for Public Goods Provision (Denominations) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Model 1: Social Protection

gllamm HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH DENOMOTHER if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save DENOMSOCIALPROTECTION, replace

outreg2 using DENOMSOCIALPROTECTION.doc, dec(2) replace

estat ic

\*\* Model 2: Taxes

gllamm HELP IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH DENOMOTHER if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save DENOMIPCIND, replace

outreg2 using DENOMIPCIND.doc, dec(2) replace

estat ic

\*\* Model 3: Social Protection/Highly Religious Interaction

gllamm HELP SOCIALPROTECTION socialprotectionXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH DENOMOTHER if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save DENOMsoprotectinteract, replace

outreg2 using DENOMsoprotectinteract.doc, dec(2) replace

estat ic

\*\* Model 4: Tax/Highly Religious Interaction

gllamm HELP IPCIND ipcindXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH DENOMOTHER if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save DENOMipcindinteract, replace

outreg2 using DENOMipcindinteract.doc, dec(2) replace

estat ic

\*\*\* Model 5: Subsidies

gllamm HELP SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH DENOMOTHER if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save DENOMSUBSIDYCOUNT, replace

outreg2 using DENOMSUBSIDYCOUNT.doc, dec(2) replace

estat ic

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

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Online Appendix Table OA.4: Descriptive Statistics \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

sum HELP SOCIALPROTECTION IPCIND SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY RELHIGH DENOMCATH DENOMISLAM DENOMPROTESTANT DENOMORTH DENOMOTHER if cntry != "IT"

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Online Appendix Table OA.5: Resultins Including Italian Data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Model 1: Social Protection

gllamm HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save SOCIALPROTECTIONITALY, replace

outreg2 using SOCIALPROTECTIONITALY.doc, dec(2) replace

estat ic

\*\* Model 2: Taxes

gllamm HELP IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save IPCINDITALY, replace

outreg2 using IPCINDITALY.doc, dec(2) replace

estat ic

\*\* Model 3: Social Protection/High Religiosity Interaction

gllamm HELP SOCIALPROTECTION socialprotectionXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save soprotectinteractITALY, replace

outreg2 using soprotectinteractITALY.doc, dec(2) replace

estat ic

\*\* Model 4: Taxes/High Religiosity Interaction

gllamm HELP IPCIND ipcindXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save ipcindinteractITALY, replace

outreg2 using ipcindinteractITALY.doc, dec(2) replace

estat ic

\*\*\* Model 5: Subsidies

gllamm HELP SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save SUBSIDYCOUNTITALY, replace

outreg2 using SUBSIDYCOUNTITALY.doc, dec(2) replace

estat ic

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Online Appendix Table OA.6: Ordinal Logistic Regression \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Model 1: Social Protection

gllamm HELP2 SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT", i(CNTRY2) link(ologit) family(binomial) pweight(wt) adapt nip(30)

estimates save OSOCIALPROTECTION, replace

outreg2 using OSOCIALPROTECTION.doc, dec(2) replace

estat ic

\*\* Model 2: Taxes

gllamm HELP2 IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT", i(CNTRY2) link(ologit) family(binomial) pweight(wt) adapt nip(30)

estimates save OIPCIND, replace

outreg2 using OIPCIND.doc, dec(2) replace

estat ic

\*\* Model 3: Social Protection/High Religiosity Interaction

gllamm HELP2 SOCIALPROTECTION socialprotectionXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH if cntry != "IT", i(CNTRY2) link(ologit) family(binomial) pweight(wt) adapt nip(30)

estimates save Osoprotectinteract, replace

outreg2 using Osoprotectinteract.doc, dec(2) replace

estat ic

\*\* Model 4: Taxes/High Religiosity Interaction

gllamm HELP2 IPCIND ipcindXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH if cntry != "IT", i(CNTRY2) link(ologit) family(binomial) pweight(wt) adapt nip(30)

estimates save Oipcindinteract, replace

outreg2 using Oipcindinteract.doc, dec(2) replace

estat ic

\*\*\* Model 5: Subsidies

gllamm HELP2 SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS ==1, i(CNTRY2) link(ologit) family(binomial) pweight(wt) adapt nip(30)

estimates save OSUBSIDYCOUNT, replace

outreg2 using OSUBSIDYCOUNT.doc, dec(2) replace

estat ic

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Online Appendix Table OA.7: Highly Religious Individuals \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Model 1: Social Protection

gllamm HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save HIGHSOCIALPROTECTION, replace

outreg2 using HIGHSOCIALPROTECTION.doc, dec(2) replace

estat ic

\*\* Model 2: Taxes

gllamm HELP IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save HIGHIPCIND, replace

outreg2 using HIGHIPCIND.doc, dec(2) replace

estat ic

\*\*\* Model 3: Subsidies

gllamm HELP SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH if cntry != "IT", i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save HIGHSUBSIDYCOUNT, replace

outreg2 using HIGHSUBSIDYCOUNT.doc, dec(2) replace

estat ic

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Online Appendix Table OA.8: Logistic Regression with Clustered Standard Erros \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Model 1: Social Protection

logit HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY [pw=wgt] if cntry != "IT", cluster(CNTRY2)

estimates save LOGITSOCIALPROTECTION, replace

outreg2 using LOGITSOCIALPROTECTION.doc, dec(2) replace

estat ic

\*\* Model 2: Taxes

logit HELP IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY [pw=wgt] if cntry != "IT", cluster(CNTRY2)

estimates save LOGITIPCIND, replace

outreg2 using LOGITIPCIND.doc, dec(2) replace

estat ic

\*\* Model 3: Social Protection/High Religiosity Interaction

logit HELP SOCIALPROTECTION socialprotectionXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH [pw=wgt] if cntry != "IT", cluster(CNTRY2)

estimates save LOGITsoprotectinteract, replace

outreg2 using LOGITsoprotectinteract.doc, dec(2) replace

estat ic

\*\* Model 4: Taxes/High Religiosity Interaction

logit HELP IPCIND ipcindXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH [pw=wgt] if cntry != "IT", cluster(CNTRY2)

estimates save LOGITipcindinteract, replace

outreg2 using LOGITipcindinteract.doc, dec(2) replace

estat ic

\*\*\* Model 5: Subsidies

logit HELP SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY [pw=wgt] if cntry != "IT" & RELIGIOUS ==1, cluster(CNTRY2)

estimates save LOGITSUBSIDYCOUNT, replace

outreg2 using LOGITSUBSIDYCOUNT.doc, dec(2) replace

estat ic

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Online Appendix Table OA.9: Disaggregated Subsidies \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Non-Public Schools

gllamm HELP L23X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L23X2008, replace

outreg2 using L23X2008.doc, dec(2) replace

estat ic

\*\* Colleges or Universities

gllamm HELP L25X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L25X2008, replace

outreg2 using L25X2008.doc, dec(2) replace

estat ic

\*\* Charitable Organizations

gllamm HELP L27X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L27X2008, replace

outreg2 using L27X2008.doc, dec(2) replace

estat ic

\*\* Taxes

gllamm HELP L28X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L28X2008, replace

outreg2 using L28X2008.doc, dec(2) replace

estat ic

\*\* Government Positions/Salaries

gllamm HELP L29X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L29X2008, replace

outreg2 using L29X2008.doc, dec(2) replace

estat ic

\*\* Direct Grants

gllamm HELP L30X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L30X2008, replace

outreg2 using L30X2008.doc, dec(2) replace

estat ic

\*\* Funding for Sites

gllamm HELP L31X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L31X2008, replace

outreg2 using L31X2008.doc, dec(2) replace

estat ic

\* Media

gllamm HELP L32X2008 GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY if cntry != "IT" & RELIGIOUS == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save L32X2008, replace

outreg2 using L32X2008.doc, dec(2) replace

estat ic

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Online Appendix Table OA.10: Catholics and Muslims Only \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* Model 1: Social Protection

gllamm HELP SOCIALPROTECTION GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY DENOMCATH if cntry != "IT" & DENOMCATH == 1 | DENOMISLAM == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save SOCIALPROTECTIONCATHISL, replace

outreg2 using SOCIALPROTECTIONCATHISL.doc, dec(2) replace

estat ic

\*\* Model 2: Taxes

gllamm HELP IPCIND GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY DENOMCATH if cntry != "IT" & DENOMCATH == 1 | DENOMISLAM == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save IPCINDCATHISL, replace

outreg2 using IPCINDCATHISL.doc, dec(2) replace

estat ic

\*\* Model 3: Social Protection/High Religiosity Interaction

gllamm HELP SOCIALPROTECTION socialprotectionXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH DENOMCATH if cntry != "IT" & DENOMCATH == 1 | DENOMISLAM == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save soprotectinteractCATHISL, replace

outreg2 using soprotectinteractCATHISL.doc, dec(2) replace

estat ic

\*\* Model 4: Taxes/High Religiosity Interaction

gllamm HELP IPCIND ipcindXRELHIGH GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELHIGH DENOMCATH if cntry != "IT" & DENOMCATH == 1 | DENOMISLAM == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save ipcindinteractCATHISL, replace

outreg2 using ipcindinteractCATHISL.doc, dec(2) replace

estat ic

\*\*\* Model 5: Subsidies

gllamm HELP SUBSIDYCOUNT GDPCAP LOGAGE LOGAGESQUARED GENDER HOUSEMEM EDUYRS RETIRED HOUSEINC MARRIED LEFTRIGHT RELIGIOSITY DENOMCATH if cntry != "IT" & RELIGIOUS == 1 & DENOMCATH == 1 | DENOMISLAM == 1, i(CNTRY2) link(logit) family(binomial) pweight(wt) adapt nip(30)

estimates save SUBSIDYCOUNTCATHISL, replace

outreg2 using SUBSIDYCOUNTCATHISL.doc, dec(2) replace

estat ic