Sintaxes Stata

\*//////////////////////////////////////////////////////////////////////////////////////////////////

INSTITUTIONAL-PERFORMANCE-AND-TRUST-IN-THE-POLICE-IN-LATIN-AMERICA////////

\*///////////////////////////////////////////////////////////////////////////////////////////////////

Use "C:\Geelison\Works\Tese\2004-2018LAPOPAmericasBarometerMerge(v1.0w).dta", clear

\*///////////////////////////////////////////////////////////////////////////////////////////////////

\* PREPARAÇÃO DO BANCO DE DADOS/////////////////////////////////////////////////////////////

\*///////////////////////////////////////////////////////////////////////////////////////////////////

\*Selecionando ano 2012//////////////////////////////////////////////////////////////////

keep if year == 2012

\*Selecionando países//////////////////////////////////////////////////////////////////

drop if pais ==26 // Belize

drop if pais== 27 // Suriname

drop if pais== 28 // Bahamas

drop if pais== 29 // Barbados

drop if pais == 40 // EUA

drop if pais == 41 // Canadá

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* VARIÁVEL DEPENDENTE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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gen b18catexig=.

replace b18catexig =0 if b18 <=4

replace b18catexig =1 if b18 ==5

replace b18catexig =1 if b18 ==6

replace b18catexig =1 if b18 ==7

\*Índice de confiança institucional//////////////////////////////////////////////////////////////////

gen b10arec=b10a-1

gen b11rec=b11-1

gen b13rec=b13-1

gen b21rec=b21-1

gen b21arec=b21a-1

gen b31rec=b31-1

gen b32rec=b32-1

gen b18rec=b18-1

//no R///

alfa < -psych::aplpha(as.matrix(b10arec b11rec b13rec b21rec b21arec b31rec b32rec)) alfa

gen confinstit = b10arec+b11rec+b13rec+b21rec+b21arec+b31rec+b32rec

gen confinst100= confinstit /42\*100

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* VARIÁVEIS INDEPENDENTES – INSTITUCIONAIS MICROSSOCIAIS\*\*\*\*\*\*\*

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\*Vítima de crime//////////////////////////////////////////////////////////////////

gen vic1extcat=.

replace vic1extcat =0 if vic1ext==2

replace vic1extcat =1 if vic1ext==1

\*Polícia envolvida com crime//////////////////////////////////////////////////////////////////

gen aoj18cat=.

label variable aoj11cat "A polícia é envolvida com o crime"

replace aoj18cat =0 if aoj18==1

replace aoj18cat =0 if aoj18==3

replace aoj18cat =1 if aoj18==2

\*Vítima de corrupção policial//////////////////////////////////////////////////////////////////

tab exc2, sum(exc2)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* VARIÁVEIS INDEPENDENTES – INSTITUCIONAIS MACROSSOCIAIS\*\*\*\*\*\*\*

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\*Governo federal melhora a segurança//////////////////////////////////////////////////////////////////

gen n11cat = n11-1

////////////VARIÁVEIS DE NÍVEL 2//////////////////

\*Homicídio//////////////////////////////////////////////////////////////////

gen homicidio=.

label variable homicidio "Taxa de homicídio"

replace homicidio=20.6 if pais==1

replace homicidio=34.9 if pais==2

replace homicidio=40.8 if pais==3

replace homicidio=85.5 if pais==4

replace homicidio=9.4 if pais==5

replace homicidio=8.7 if pais==6

replace homicidio=16.9 if pais==7

replace homicidio=35.3 if pais==8

replace homicidio=12.4 if pais==9

replace homicidio=10.4 if pais==10

replace homicidio=6.5 if pais==11

replace homicidio=10 if pais==12

replace homicidio=2.8 if pais==13

replace homicidio=7.9 if pais==14

replace homicidio=28.2 if pais==15

replace homicidio=76 if pais==16

replace homicidio=6.3 if pais==17

replace homicidio=23.4 if pais==21

replace homicidio=10.3 if pais==22

replace homicidio=40.6 if pais==23

replace homicidio=17.5 if pais==24

replace homicidio=28.3 if pais==25

replace homicidio=42.5 if pais==26

\*Índice Rule Of Law//////////////////////////////////////////////////////////////////

gen rule=.

label variable rule "Rule of Law Index"

replace rule= 0.559 if pais==1

replace rule= 0.374 if pais==2

replace rule= 0.423 if pais==3

replace rule= 0.259 if pais==4

replace rule= 0.133 if pais==5

replace rule= 0.949 if pais==6

replace rule= 0.605 if pais==7

replace rule= 0.741 if pais==8

replace rule= 0.425 if pais==9

replace rule= 0.363 if pais==10

replace rule= 0.717 if pais==11

replace rule= 0.469 if pais==12

replace rule= 0.964 if pais==13

replace rule= 0.960 if pais==14

replace rule= 0.794 if pais==15

replace rule= 0.048 if pais==16

replace rule= 0.615 if pais==17

replace rule= 0.288 if pais==21

replace rule= 0.170 if pais==22

replace rule= 0.860 if pais==23

replace rule=0.469 if pais==24

replace rule= 0.858 if pais==25

\*Índice de Qualidade Democrática//////////////////////////////////////////////////////////////////

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\*# VDem - Varieties of Democracy\*\*\*\*\*\*\*\*

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//Source: https://www.v-dem.net/

\*Open

use "VDem/V-Dem-CY-Core-v12.dta", replace

\*Select

keep if year == 2012

keep if ///

country\_name == "Argentina" | ///

country\_name == "Belize" | /// No data

country\_name == "Bolivia" | ///

country\_name == "Brazil" | ///

country\_name == "Chile" | ///

country\_name == "Colombia" | ///

country\_name == "Costa Rica" | ///

country\_name == "Dominican Republic" | ///

country\_name == "El Salvador" | ///

country\_name == "Ecuador" | ///

country\_name == "Guatemala" | ///

country\_name == "Guyana" | ///

country\_name == "Haiti" | ///

country\_name == "Honduras" | ///

country\_name == "Jamaica" | ///

country\_name == "Mexico" | ///

country\_name == "Nicaragua" | ///

country\_name == "Panama" | ///

country\_name == "Paraguay" | ///

country\_name == "Peru" | ///

country\_name == "Trinidad and Tobago" | ///

country\_name == "Uruguay" | ///

country\_name == "Venezuela"

keep country\_name country\_text\_id year ///

v2x\_rule v2x\_partipdem v2x\_polyarchy v2x\_veracc v2x\_horacc v2x\_egaldem v2x\_civlib

\*Rename

rename v2x\_rule RuleOfLawIndex

rename v2x\_partipdem ParticipatoryDemocracyIndex

rename v2x\_polyarchy ElectoralDemocracyIndex

rename v2x\_veracc VerticalAccountabilityIndex

rename v2x\_horacc HorizontalAccountabilityIndex

rename v2x\_egaldem EgalitarianDemocracyIndex

rename v2x\_civlib CivilLibertiesIndex

\*Fator Qualidade

cor RuleOfLawIndex ParticipatoryDemocracyIndex ElectoralDemocracyIndex VerticalAccountabilityIndex HorizontalAccountabilityIndex EgalitarianDemocracyIndex CivilLibertiesIndex

alpha RuleOfLawIndex ParticipatoryDemocracyIndex ElectoralDemocracyIndex VerticalAccountabilityIndex HorizontalAccountabilityIndex EgalitarianDemocracyIndex CivilLibertiesIndex, std

factor RuleOfLawIndex ParticipatoryDemocracyIndex ElectoralDemocracyIndex VerticalAccountabilityIndex HorizontalAccountabilityIndex EgalitarianDemocracyIndex CivilLibertiesIndex, pcf

predict Qualidade

sum Qualidade, meanonly

replace Qualidade = (Qualidade - r(min)) / (r(max)-r(min)) \* 1

label var Qualidade "Indice de Qualidade Democratica"

\*Save

save "VDem\VDem Data File.dta", replace

export excel using "VDem\VDem Data File.xlsx", firstrow(variables) replace

gen quali=.

label variable quali "Índice de Qualidade Democrática"

replace quali= 0.379 if pais==1

replace quali= 0.287 if pais==2

replace quali= 0.372 if pais==3

replace quali= 0.088 if pais==4

replace quali= 0.043 if pais==5

replace quali= 1.000 if pais==6

replace quali=0.652 if pais==7

replace quali=0.520 if pais==8

replace quali=0.588 if pais==9

replace quali=0.489 if pais==10

replace quali=0.728 if pais==11

replace quali=0.419 if pais==12

replace quali=0.943 if pais==13

replace quali=0.998 if pais==14

replace quali=0.837 if pais==15

replace quali=0.000 if pais==16

replace quali=0.678 if pais==17

replace quali=0.321 if pais==21

replace quali=0.115 if pais==22

replace quali=0.733 if pais==23

replace quali=0.345 if pais==24

replace quali=0.744 if pais==25

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\* VARIÁVEIS DE CONTROLE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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\*Avaliação do congresso//////////////////////////////////////////////////////////////////

gen m2cat=.

replace m2cat = 0 if m2==5

replace m2cat = 1 if m2==4

replace m2cat = 2 if m2==3

replace m2cat = 3 if m2==2

replace m2cat = 4 if m2==1

\*Importância da religião//////////////////////////////////////////////////////////////////

tab q5b, missing

gen q5bcat=.

replace q5bcat =0 if q5b ==4

replace q5bcat =0 if q5b ==3

replace q5bcat =1 if q5b ==2

replace q5bcat =1 if q5b ==1

label variable q5bcat “Religião Importa”

tab q5b q5bcat, missing

\*Sexo//////////////////////////////////////////////////////////////////

gen mulher= q1-1

\*Idade//////////////////////////////////////////////////////////////////

gen idade =q2

\*Anos de estudo//////////////////////////////////////////////////////////////////

gen anoestudo=ed

\*CorPreta//////////////////////////////////////////////////////////////////

gen CorPreta=.

replace CorPreta = 0 if colorr== 1

replace CorPreta = 0 if colorr == 2

replace CorPreta = 0 if colorr == 3

replace CorPreta = 0 if colorr ==4

replace CorPreta = 0 if colorr ==5

replace CorPreta = 0 if colorr == 6

replace CorPreta = 0 if colorr == 7

replace CorPreta = 0 if colorr == 8

replace CorPreta = 0 if colorr == 9

replace CorPreta = 1 if colorr == 10

replace CorPreta = 1 if colorr == 11

\*PIB//////////////////////////////////////////////////////////////////

gen pib=.

replace pib=17162.93 if pais==1

replace pib=7204.73 if pais==2

replace pib=6541.22 if pais==3

replace pib=4032.58 if pais==4

replace pib=4427.95 if pais==5

replace pib=14321.52 if pais==6

replace pib=18679.51 if pais==7

replace pib=12018.65 if pais==8

replace pib=10311.40 if pais==9

replace pib=5921.65 if pais==10

replace pib=10767.68 if pais==11

replace pib=10018.72 if pais==12

replace pib=21507.69 if pais==13

replace pib=18192.33 if pais==14

replace pib=115046.29 if pais==15

replace pib=17527.74874 if pais==16

replace pib=19641.35 if pais==17

replace pib=11900.49 if pais==21

replace pib=2762.44 if pais==22

replace pib=8187.19 if pais==23

replace pib=10479.78 if pais==24

replace pib=30063.33 if pais==25

replace pib=7272.84 if pais==26

\*GINI//////////////////////////////////////////////////////////////////

gen gini=.

replace gini=48.7 if pais==1

replace gini=48.3 if pais==2

replace gini=41.8 if pais==3

replace gini=53.4 if pais==4

replace gini=46.2 if pais==5

replace gini=48.4 if pais==6

replace gini=51.7 if pais==7

replace gini=52.6 if pais==8

replace gini=46.1 if pais==9

replace gini=46.6 if pais==10

replace gini=44.4 if pais==11

replace gini=47.6 if pais==12

replace gini=45.8 if pais==13

replace gini=39.9 if pais==14

replace gini=53.4 if pais==15

replace gini=44.8 if pais==16

replace gini=41.3 if pais==17

replace gini=46.1 if pais==21

replace gini=41.1 if pais==22

replace gini=45.50 if pais==23

replace gini=45.1 if pais==24

replace gini=40.3 if pais==25

replace gini=26.5 if pais==26

tab gini, missing

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\* EXCLUÍNDO MISSINGS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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drop if vic44>= 99999999

drop if n11cat>= 99999999

drop if it1cat >= 99999999

drop if q5bcat >= 99999999

drop if b18catexig>= 99999999

drop if anoestudo >= 99999999

drop if soct1cat>= 99999999

drop if idade >= 99999999

drop if exc2>= 99999999

drop if CorPreta >= 99999999

drop if vic1extcat>= 99999999

drop if mulher>= 99999999

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\* RENOMEANDO AS VARIÁVEIS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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\*Rename//////////////////////////////////////////////////////////////////

rename b18catexig Conf\_Policia

rename vic1extcat Vitima\_Crime

rename aoj18cat Policia\_Crime

rename exc2 Vitima\_Corrupcao

rename n11cat Governo\_MelhoraSeguranca

rename m2cat Avaliacao\_Congresso

rename q5bcat Importancia\_Religiao

\*Label//////////////////////////////////////////////////////////////////

label var Conf\_Policia "Confianca na policia"

label var Vitima\_Crime "Vitima de crime"

label var Policia\_Cr~e "Police envolvida com crime"

label var Vitima\_Cor~o "Vitima de corrupcao policial"

label var Importanci~o "Importancia da religiao"

label var anoestudo "Anos de estudo"

label var mulher "Mulher"

label var idade "Idade"

label var CorPreta "Cor negra"

label var Governo\_Me~a "Governo melhor seguranca"

label var Avaliacao\_~o "Avaliacao de congresso"

label var homicidio "Taxa de homicidio"

label var rule "Indice rule of law"

label var quali "Indice de qualidade da democracia"

label var pib "Produce interno bruto"

label var gini "Indice de gini"

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\* PADRONIZANDO AS VARIÁVEIS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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\*Standardized//////////////////////////////////////////////////////////////////

egen std\_Conf\_Policia = std(Conf\_Policia)

egen std\_Vitima\_Crime = std(Vitima\_Crime)

egen std\_Vitima\_Corrupcao = std(Vitima\_Corrupcao)

egen std\_Governo\_MelhoraSeguranca = std(Governo\_MelhoraSeguranca)

egen std\_Avaliacao\_Congresso = std(Avaliacao\_Congresso)

egen std\_Importancia\_Religiao = std(Importancia\_Religiao)

egen std\_idade = std(idade)

egen std\_Policia\_Crime = std(Policia\_Crime)

egen std\_anoestudo = std(anoestudo)

egen std\_mulher = std(mulher)

egen std\_CorPreta = std(CorPreta)

egen std\_rule = std(rule)

egen std\_quali = std(quali)

egen std\_pib = std(pib)

egen std\_gini = std(gini)

egen std\_homicidio = std(homicidio)

label var std\_Conf\_Policia "Confianca na policia"

label var std\_Vitima\_Crime "Vitima de crime"

label var std\_Policia\_Cr~e "Police envolvida com crime"

label var std\_Vitima\_Cor~o "Vitima de corrupcao policial"

label var std\_Importanci~o "Importancia da religiao"

label var std\_anoestudo "Anos de estudo"

label var std\_mulher "Mulher"

label var std\_idade "Idade"

label var std\_CorPreta "Cor negra"

label var std\_Governo\_Me~a "Governo melhor seguranca"

label var std\_Avaliacao\_~o "Avaliacao de congresso"

label var std\_homicidio "Taxa de homicidio"

label var std\_rule "Indice rule of law"

label var std\_quali "Indice de qualidade da democracia"

label var std\_pib "Produce interno bruto"

label var std\_gini "Indice de gini"

\*Save

save Working\_Data, replace

\*Use

use Working\_Data, clear

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\* ANÁLISE DESCRITIVA \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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\*Descriptives//////////////////////////////////////////////////////////////////

sum Conf\_Policia Conf\_Interpessoal Vitima\_Crime Policia\_Crime Vitima\_Corrupcao Importancia\_Religiao anoestudo mulher idade CorPreta Governo\_MelhoraSeguranca Avaliacao\_Congresso homicidio rule quali pib gini, sep(0)

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\* MODELOS DE EFEITOS FIXOS POR PAÍS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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\*Modelos - Institucional Microssocial//////////////////////////////////////////////////////////////////

meglm Conf\_Policia std\_Vitima\_Crime || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Institucional Microsocial 1.xls", replace ctitle(Model 1) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Policia\_Crime || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Institucional Microsocial 1.xls", append ctitle(Model 2) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Vitima\_Corrupcao || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Institucional Microsocial 1.xls", append ctitle(Model 3) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Vitima\_Crime std\_Policia\_Crime std\_Vitima\_Corrupcao || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Institucional Microsocial 1.xls", append ctitle(Model 4) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Vitima\_Crime std\_Policia\_Crime std\_Vitima\_Corrupcao std\_Importancia\_Religiao std\_anoestudo std\_mulher std\_idade std\_CorPreta || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Institucional Microsocial 1.xls", append ctitle(Model 5) label excel eform addstat(Log Likelihood, e(ll))

\*Modelos Institucional Macrossocial//////////////////////////////////////////////////////////////////

meglm Conf\_Policia std\_Governo\_MelhoraSeguranca || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", replace ctitle(Model 1) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_homicidio || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", append ctitle(Model 2) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_rule || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", append ctitle(Model 3) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_quali || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", append ctitle(Model 4) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Governo\_MelhoraSeguranca std\_homicidio std\_rule || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", append ctitle(Model 5) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Governo\_MelhoraSeguranca std\_homicidio std\_quali || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", append ctitle(Model 6) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Governo\_MelhoraSeguranca std\_Avaliacao\_Congresso std\_homicidio std\_rule std\_pib std\_gini || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", append ctitle(Model 7) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Governo\_MelhoraSeguranca std\_homicidio std\_Avaliacao\_Congresso std\_quali std\_pib std\_gini || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 5.xls", append ctitle(Model 8) label excel eform addstat(Log Likelihood, e(ll))

\*Modelos - Institucional Micro+Macrossocial ///////////////////////////////////////////////////////////

meglm Conf\_Policia std\_Vitima\_Crime std\_Policia\_Crime std\_Vitima\_Corrupcao std\_Importancia\_Religiao std\_anoestudo std\_mulher std\_idade std\_CorPreta || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 6.xls", replace ctitle(Model 1) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Governo\_MelhoraSeguranca std\_Avaliacao\_Congresso std\_homicidio std\_rule std\_pib std\_gini || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 6.xls", append ctitle(Model 2) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Governo\_MelhoraSeguranca std\_Avaliacao\_Congresso std\_homicidio std\_quali std\_pib std\_gini || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 6.xls", append ctitle(Model 3) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Vitima\_Crime std\_Policia\_Crime std\_Vitima\_Corrupcao std\_Importancia\_Religiao std\_ano || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 6.xls", append ctitle(Model 4) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Vitima\_Crime std\_Policia\_Crime std\_Vitima\_Corrupcao std\_Importancia\_Religiao std\_anoestudo std\_mulher std\_idade std\_CorPreta std\_Governo\_MelhoraSeguranca std\_Avaliacao\_Congresso std\_homicidio std\_rule std\_pib std\_gini || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 6.xls", append ctitle(Model 6) label excel eform addstat(Log Likelihood, e(ll))

meglm Conf\_Policia std\_Vitima\_Crime std\_Policia\_Crime std\_Vitima\_Corrupcao std\_Importancia\_Religiao std\_anoestudo std\_mulher std\_idade std\_CorPreta std\_Governo\_MelhoraSeguranca std\_Avaliacao\_Congresso std\_homicidio std\_quali std\_pib std\_gini || pais:, family(bernoulli) link(logit) or

outreg2 using "Results/Modelos 6.xls", append ctitle(Model 5) label excel eform addstat(Log Likelihood, e(ll))