### Key to regressions:

- p. 1 is PredABS regression with elections included.
- p. 6 is PredEXTREME regression.
- p. 11 is PredABS regression.
- p. 15 is PredABS regression with elections excluded.
- 1. PredABS regression with elections included.

# Regression

### Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	JournalisticExp, PredNatSec,	variables (Cinioved	Enter
'			Enter
	PredHC, HouseComp,		
	HouseElect, PropoQ, PredAfghan,		
	Gender, Conditional, PredSoc,		
	PredEnviro, PresPred, PredFP,		
	GOPPrimary, SenComp, VPPred,		
	PredImm, DemPrimary,		
	CurrentAdvisor, Age,		
	Partisainship, PredEcon,		
	FormerAdvisor, AdvancedDegree,		
	LawDegree, PredIraq, SenElect,		
	Journalist, Politician <sup>a</sup>		

- a. All requested variables entered.
- b. Dependent Variable: PredABS

#### **Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.395 <sup>a</sup>	.156	.097	1.517

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, HouseElect, PropoQ, PredAfghan, Gender, Conditional, PredSoc, PredEnviro, PresPred, PredFP, GOPPrimary, SenComp, VPPred, PredImm, DemPrimary, CurrentAdvisor, Age, Partisainship, PredEcon, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, SenElect, Journalist, Politician

# ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F
1	Regression	176.915	29	6.101	2.650
	Residual	957.679	416	2.302	
	Total	1134.594	445		

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, HouseElect, PropoQ, PredAfghan, Gender, Conditional, PredSoc, PredEnviro, PresPred, PredFP, GOPPrimary, SenComp, VPPred, PredImm, DemPrimary, CurrentAdvisor, Age, Partisainship, PredEcon, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, SenElect, Journalist, Politician

b. Dependent Variable: PredABS

### Coefficientsa

				Standardized
Model		Unstandardize	ed Coefficients	Coefficients
		В	Std. Error	Beta
1	(Constant)	1.711	1.090	
	Conditional	.480	.214	.108
	DemPrimary	.001	.229	.000
	GOPPrimary	.121	.316	.020
	PresPred	243	.188	068
	VPPred	.139	.391	.018
	PropoQ	1.188	1.578	.035
	SenElect	1.127	1.861	.067
	HouseElect	-1.341	1.692	089
	SenComp	331	.716	024
	HouseComp	-1.113	.793	066
	PredEcon	386	.243	090
	PredEnviro	.000	.488	.000
	PredFP	775	.679	056
	PredHC	.101	.541	.009
	PredImm	.065	.673	.005
	PredNatSec	.535	.415	.103
	PredAfghan	575	.892	029
	PredIraq	339	.456	057
	PredSoc	.494	.610	.038
	Age	.018	.015	.099
	Gender	097	.265	022

Politician	740	.646	231
CurrentAdvisor	.331	.352	.059
FormerAdvisor	474	.340	094
Journalist	324	.588	101
Partisainship	184	.043	264
AdvancedDegree	218	.252	066
LawDegree	.838	.305	.239
JournalisticExp	.007	.014	.079

a. Dependent Variable: PredABS

## 2, PredEXTREME regression.

# Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	JournalisticExp, PredNatSec,		. Enter
	PredHC, HouseComp,		
	HouseElect, PropoQ, PredAfghan,		
	Gender, Conditional, PredSoc,		
	PredEnviro, PresPred, PredFP,		
	GOPPrimary, SenComp, VPPred,		
	PredImm, DemPrimary,		
	CurrentAdvisor, Age,		
	Partisainship, PredEcon,		
	FormerAdvisor, AdvancedDegree,		
	LawDegree, PredIraq, SenElect,		
	Journalist, Politician <sup>a</sup>		

- a. All requested variables entered.
- b. Dependent Variable: PredEXTREME

#### **Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.381 <sup>a</sup>	.145	.085	.746

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, HouseElect, PropoQ, PredAfghan, Gender, Conditional, PredSoc, PredEnviro, PresPred, PredFP, GOPPrimary, SenComp, VPPred, PredImm, DemPrimary, CurrentAdvisor, Age, Partisainship, PredEcon, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, SenElect, Journalist, Politician

# $\mathsf{ANOVA}^\mathsf{b}$

Model		Sum of Squares	df	Mean Square	F
1	Regression	39.238	29	1.353	2.433
	Residual	231.365	416	.556	
	Total	270.603	445		

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, HouseElect, PropoQ, PredAfghan, Gender, Conditional, PredSoc, PredEnviro, PresPred, PredFP, GOPPrimary, SenComp, VPPred, PredImm, DemPrimary, CurrentAdvisor, Age, Partisainship, PredEcon, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, SenElect, Journalist, Politician

b. Dependent Variable: PredEXTREME

### Coefficientsa

			Standardized
Model	Unstandardize	ed Coefficients	Coefficients
	В	Std. Error	Beta
1 (Constant)	2.134	.536	
Conditional	.176	.105	.081
DemPrimary	011	.113	006
GOPPrimary	553	.155	191
PresPred	096	.093	055
VPPred	431	.192	112
PropoQ	.105	.776	.006
SenElect	-1.137	.915	138
HouseElect	1.116	.832	.151
SenComp	442	.352	065
HouseComp	.714	.390	.086
PredEcon	.057	.119	.027
PredEnviro PredEnviro	.248	.240	.049
PredFP	.094	.334	.014
PredHC	.376	.266	.068
PredImm	189	.331	028
PredNatSec	.021	.204	.008
PredAfghan	.375	.438	.039
Predlraq	.207	.224	.071
PredSoc	032	.300	005
Age	017	.007	183
Gender	118	.130	056

Politician	.523	.318	.334
CurrentAdvisor	.283	.173	.103
FormerAdvisor	.084	.167	.034
Journalist	.155	.289	.098
Partisainship	020	.021	057
AdvancedDegree	068	.124	042
LawDegree	.150	.150	.088
JournalisticExp	.009	.007	.200

a. Dependent Variable: PredEXTREME

## 3. PredABS regression

# Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	JournalisticExp, PredNatSec,		Enter
	PredHC, HouseComp,		
	HouseElect, PropoQ, PredAfghan,		
	Gender, Conditional, PredSoc,		
	PredEnviro, PresPred, PredFP,		
	GOPPrimary, SenComp, VPPred,		
	PredImm, DemPrimary,		
	CurrentAdvisor, Age,		
	Partisainship, PredEcon,		
	FormerAdvisor, AdvancedDegree,		
	LawDegree, PredIraq, SenElect,		
	Journalist, Politician <sup>a</sup>		

- a. All requested variables entered.
- b. Dependent Variable: PredProb

#### **Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.419 <sup>a</sup>	.176	.118	1.199

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, HouseElect, PropoQ, PredAfghan, Gender, Conditional, PredSoc, PredEnviro, PresPred, PredFP, GOPPrimary, SenComp, VPPred, PredImm, DemPrimary, CurrentAdvisor, Age, Partisainship, PredEcon, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, SenElect, Journalist, Politician

## $ANOVA^b$

Model		Sum of Squares	df	Mean Square	F
1	Regression	127.526	29	4.397	3.057
	Residual	598.486	416	1.439	
	Total	726.011	445		

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, HouseElect, PropoQ, PredAfghan, Gender, Conditional, PredSoc, PredEnviro, PresPred, PredFP, GOPPrimary, SenComp, VPPred, PredImm, DemPrimary, CurrentAdvisor, Age, Partisainship, PredEcon, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, SenElect, Journalist, Politician

b. Dependent Variable: PredProb

### Coefficientsa

				Standardized
Model		Unstandardize	Unstandardized Coefficients	
		В	Std. Error	Beta
1	(Constant)	7.178	.861	
	Conditional	.352	.169	.098
	DemPrimary	.134	.181	.043
	GOPPrimary	025	.249	005
	PresPred	173	.149	060
	VPPred	249	.309	039
	PropoQ	.931	1.248	.035
	SenElect	-2.698	1.472	199
	HouseElect	3.067	1.338	.253
	SenComp	-1.385	.566	125
	HouseComp	1.464	.627	.108
	PredEcon	092	.192	027
	PredEnviro	.631	.386	.077
	PredFP	.705	.537	.064
	PredHC	.472	.428	.052
	PredImm	-1.150	.532	104
	PredNatSec	.161	.328	.039
	PredAfghan	.764	.705	.049
	PredIraq	.193	.360	.041
	PredSoc	.526	.482	.051
	Age	030	.012	203
	Gender	267	.209	077

	1	İ	Ī
Politician	710	.511	277
CurrentAdvisor	.598	.278	.132
FormerAdvisor	128	.268	032
Journalist	-1.202	.465	466
Partisainship	039	.034	070
AdvancedDegree	248	.199	093
LawDegree	.002	.241	.001
JournalisticExp	.004	.011	.058

a. Dependent Variable: PredProb

## 4. PredABS regression with elections excluded

### Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	JournalisticExp, PredNatSec,		. Enter
	PredHC, HouseComp, Gender,		
	PredAfghan, Conditional,		
	PredSoc, PredEnviro,		
	GOPPrimary, SenComp, PredFP,		
	VPPred, DemPrimary, PredImm,		
	CurrentAdvisor, Age, PredEcon,		
	Partisainship, FormerAdvisor,		
	AdvancedDegree, LawDegree,		
	Predlraq, Journalist, Politician <sup>a</sup>		

a. All requested variables entered.

#### **Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.387 <sup>a</sup>	.150	.099	1.515

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, Gender, PredAfghan, Conditional, PredSoc, PredEnviro, GOPPrimary, SenComp, PredFP, VPPred, DemPrimary, PredImm, CurrentAdvisor, Age, PredEcon, Partisainship, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, Journalist, Politician

b. Dependent Variable: PredABS

Model		Sum of Squares	df	Mean Square	F
1	Regression	170.109	25	6.804	2.963
	Residual	964.485	420	2.296	
	Total	1134.594	445		

a. Predictors: (Constant), JournalisticExp, PredNatSec, PredHC, HouseComp, Gender, PredAfghan, Conditional, PredSoc, PredEnviro, GOPPrimary, SenComp, PredFP, VPPred, DemPrimary, PredImm, CurrentAdvisor, Age, PredEcon, Partisainship, FormerAdvisor, AdvancedDegree, LawDegree, PredIraq, Journalist, Politician b. Dependent Variable: PredABS

## Coefficients<sup>a</sup>

			Standardized
Model	Unstandardize	Unstandardized Coefficients	
	В	Std. Error	Beta
1 (Constant)	1.424	1.065	
Conditional	.478	.213	.107
DemPrimary	.085	.218	.021
GOPPrimary	.244	.301	.041
VPPred	.266	.379	.034
SenComp	485	.648	035
HouseComp	-1.012	.788	060
PredEcon	296	.232	069
PredEnviro PredEnviro	.103	.480	.010
PredFP	767	.678	055
PredHC	.117	.540	.010
PredImm	.138	.671	.010
PredNatSec	.623	.409	.120
PredAfghan	471	.887	024
Predlraq	348	.455	059
PredSoc PredSoc	.616	.602	.048
Age	.020	.015	.109
Gender	071	.263	016
Politician	761	.645	238
CurrentAdvisor	.367	.350	.065
FormerAdvisor	500	.335	099
Journalist	329	.586	102
Partisainship	179	.043	255
AdvancedDegree	201	.250	060

LawDegree	.856	.304	.244
JournalisticExp	.007	.014	.078

a. Dependent Variable: PredABS