# **Appendix**

# A1: Summary of the dependent and independent variables

Category	Variable	Question	Coding
Dependent Variable	Vote for PRRP	Which party did you vote for	1 = PRRP
		in that election?	0 = Other Party
Main Explanations	Female	Gender as observed by	1 = Female
		interviewer	0 = Male
	Minority Rights Index	Please tell me how important	Range: 0-10
		you think it is for democracy	0 = Unimportant
		in general	10 =Important
		<ul> <li>that the rights of</li> </ul>	
		minority groups are	
		protected?	
		- that the	
		government	
		protects all citizens	
		against poverty?	
		- that the	
		government takes	
		measures to reduce	
		differences in	
		income levels?	
Socio-demographic		Highest level of education	Range: 1-7
control variables		(ISCED)	1 = Less than lower
	Education	,	secondary
			7 = Higher tertiary education
		And in what year were you	Range: 15-90 years
	Age	born?	
	Income	Which of the descriptions on	1 = Living comfortably
		this card comes closest to	0 =Finding it Difficult
		how	
		you feel about your	
		household's income	
		nowadays?	
Alternative	Immigration	Would you say it is generally	Range: 0-10
Explanation	igi ation	bad or good for Switzerland's	0 = Bad for economy
Explanation		economy that people come	10 = Good for economy
		to live here from	20 - Good for economy
		other countries?	
		other countries:	

## A2: Interaction between gender and minority right index

Nominal logistic regression model with interaction between gender and minority right index

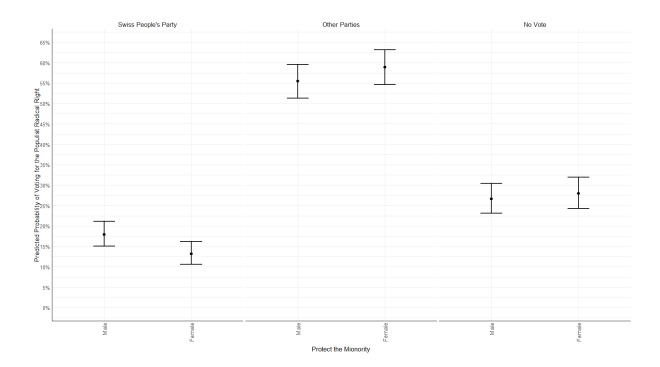
	Vote choice – Reference «Other Party»		
Predictors	Odds Ratios	CI	Response
(Intercept)	126.54 ***	19.87 – 805.76	SVP
Female	0.85	0.10 - 7.37	SVP
Minority Rights	0.75 **	0.63 – 0.90	SVP
Education	0.77 ***	0.68 – 0.87	SVP
Age	1.00	0.99 – 1.01	SVP
Income	0.99	0.46 – 2.14	SVP
Immigration	0.68 ***	0.62 – 0.76	SVP
Female*Miniority Rights	0.98	0.75 – 1.29	SVP
(Intercept)	493.38 ***	92.90 – 2620.28	Non-voter
gender [Female]	1.05	0.14 – 7.79	Non-voter
Minority Rights	0.97	0.82 – 1.14	Non-voter
Education	0.67 ***	0.61 – 0.75	Non-voter
Age	0.95 ***	0.94 – 0.96	Non-voter
Income	0.45 **	0.26 – 0.77	Non-voter
Immigration	0.77 ***	0.70 - 0.84	Non-voter
Female*Miniority Rights	0.99	0.78 - 1.26	Non-voter
Observations	994		
R <sup>2</sup> / R <sup>2</sup> adjusted 0.200 / 0.199			
* p<0.05 ** p<0.01 *** p<0.001			

## A3: Components of minority right index

Protect minority rights - nominal logistic regression models displaying respondents' vote choice in odds ratios

	Vote choice – Reference «Other Party»		
Predictors	Odds Ratios	CI	Response
(Intercept)	43.26 ***	9.54 – 196.28	SVP
Female	0.69	0.47 – 1.02	SVP
Education	0.78 ***	0.69 - 0.88	SVP
Age	1.00	0.99 – 1.01	SVP
Income	1.12	0.52 – 2.39	SVP
Immigration	0.68 ***	0.61 – 0.75	SVP
Protect Minority	0.87 *	0.77 – 0.97	SVP
(Intercept)	848.36 ***	229.81 – 3131.76	Non-voter
Female	0.99	0.71 – 1.37	Non-voter
Education	0.68 ***	0.61 – 0.75	Non-voter
Age	0.95 ***	0.94 – 0.96	Non-voter
Income	0.45 **	0.26 - 0.76	Non-voter
Immigration	0.78 ***	0.71 – 0.85	Non-voter
Protect Minority	0.90	0.81 - 1.00	Non-voter
Observations	1002		
R <sup>2</sup> / R <sup>2</sup> adjusted	0.187 / 0.186		
* p<0.05 ** p<0.01 *** p<0.001			

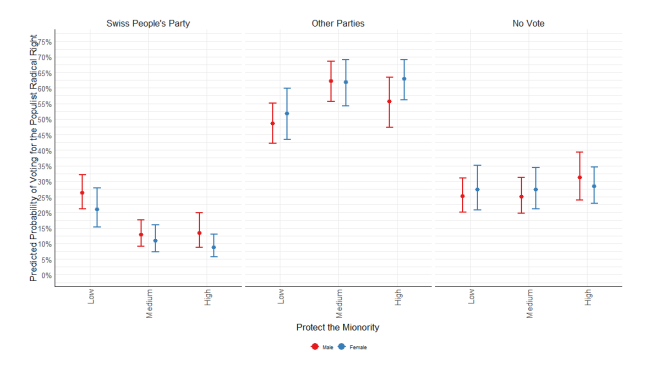
### Protect Minority Rights - Predicted probabilities of vote choice



Protect Minority Rights - Nominal logistic regression models displaying respondents' vote choice in odds ratios with interaction between gender and Protect Minority Rights

	Vote cho	ice – Reference «Ot	her Party»
Predictors	Odds Ratios	CI	Response
(Intercept)	17.61 ***	4.80 – 64.56	SVP
Female	0.59	0.32 - 1.09	SVP
Protect Minority Factor: Medium	0.70	0.40 - 1.25	SVP
Protect Minority Factor: High	0.55	0.29 - 1.06	SVP
Education	0.78 ***	0.69 - 0.88	SVP
Age	1.00	0.98 – 1.01	SVP
Income	1.13	0.53 – 2.42	SVP
Immigration	0.68 ***	0.61 – 0.75	SVP
Female*Medium	1.65	0.69 – 3.97	SVP
Female*High	0.90	0.33 – 2.44	SVP
(Intercept)	446.24 ***	150.23 – 1325.53	None-voter
Female	0.92	0.53 – 1.59	None-voter
Protect Minority Factor: Medium	0.69	0.40 - 1.18	None-voter
Protect Minority Factor: High	0.75	0.43 - 1.32	None-voter
Education	0.67 ***	0.61 – 0.75	None-voter
Age	0.95 ***	0.94 – 0.96	None-voter
Income	0.45 **	0.27 - 0.77	None-voter
Immigration	0.77 ***	0.71 – 0.85	None-voter
Female*Medium	1.37	0.63 – 2.99	None-voter
Female*High	0.90	0.41 - 1.98	None-voter
Observations	1002		
R <sup>2</sup> / R <sup>2</sup> adjusted	adjusted 0.189 / 0.188		
R <sup>2</sup> / R <sup>2</sup> adjusted	0.189 / 0.18	* p<0.05 ** p<0.02	1 *** p<0.0

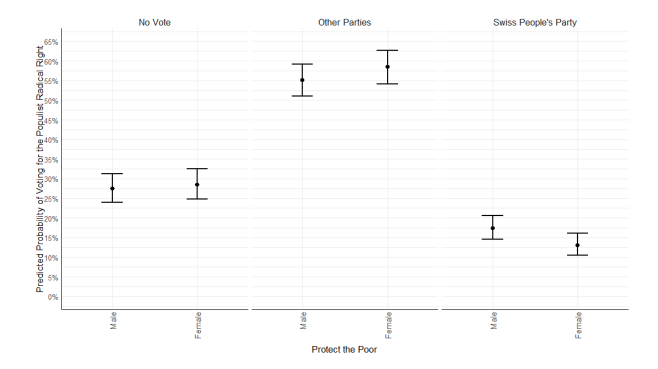
### Predicted probabilities of vote choice for the interaction between gender and Protect Minority Rights



Protect Poor- Nominal logistic regression models displaying respondents' vote choice in odds ratios

	Vote choice – Reference «Other Party»		
Predictors	Odds Ratios	CI	Response
(Intercept)	53.51 ***	11.11 – 257.79	SVP
Female	0.71	0.48 - 1.04	SVP
Education	0.75 ***	0.67 - 0.85	SVP
Age	1.00	0.98 – 1.01	SVP
Income	1.07	0.50 – 2.28	SVP
Immigration	0.67 ***	0.60 - 0.74	SVP
Protect Poor	0.87 *	0.78 - 0.97	SVP
(Intercept)	383.19 ***	100.97 – 1454.22	Non-voter
Female	0.98	0.70 - 1.35	Non-voter
Education	0.67 ***	0.60 - 0.74	Non-voter
Age	0.95 ***	0.94 – 0.96	Non-voter
Income	0.44 **	0.26 - 0.76	Non-voter
Immigration	0.76 ***	0.70 - 0.83	Non-voter
Protect Poor	1.01	0.91 – 1.12	Non-voter
Observations	1006		
R <sup>2</sup> / R <sup>2</sup> adjusted	0.183 / 0.182		
* p<0.05 ** p<0.01 *** p<0.001			

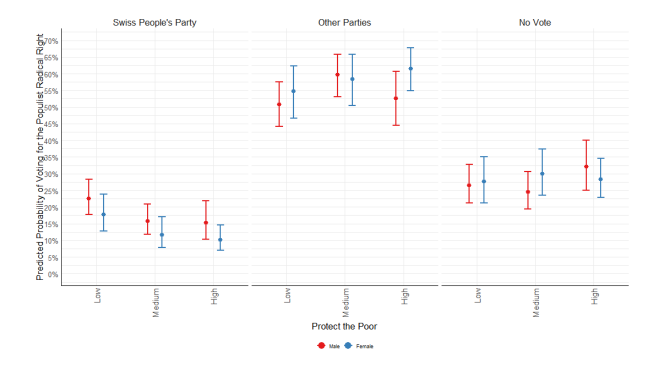
### Protect poor - Predicted probabilities of vote choice



Protect Poor - Nominal logistic regression models displaying respondents' vote choice in odds ratios with interaction between gender and Protect Poor

	Vote choice – Reference «Other Party»			
Predictors	Odds Ratios	CI	Response	
(Intercept)	22.94 ***	6.21 – 84.75	SVP	
Female	0.73	0.40 - 1.34	SVP	
Protect Poor Factor: Medium	0.60	0.34 - 1.05	SVP	
Protect Poor Factor: High	0.65	0.33 – 1.28	SVP	
Education	0.76 ***	0.67 - 0.86	SVP	
Age	1.00	0.98 – 1.01	SVP	
Income	1.07	0.50 – 2.29	SVP	
Immigration	0.67 ***	0.60 - 0.74	SVP	
Female*Medium	1.04	0.41 – 2.59	SVP	
Female*High	0.78	0.30 – 2.04	SVP	
(Intercept)	411.87 ***	139.28 – 1217.91	Non-voter	
Female	0.97	0.54 - 1.72	Non-voter	
Protect Poor Factor: Medium	0.79	0.46 – 1.34	Non-voter	
Protect Poor Factor: High	1.17	0.66 – 2.08	Non-voter	
Education	0.67 ***	0.60 - 0.74	Non-voter	
Age	0.95 ***	0.95 – 0.96	Non-voter	
Income	0.45 **	0.26 - 0.76	Non-voter	
Immigration	0.76 ***	0.70 - 0.83	Non-voter	
Female*Medium	1.29	0.58 – 2.87	Non-voter	
Female*High	0.78	0.35 – 1.74	Non-voter	
Observations	1006	•		
R <sup>2</sup> / R <sup>2</sup> adjusted	0.185 / 0.184			

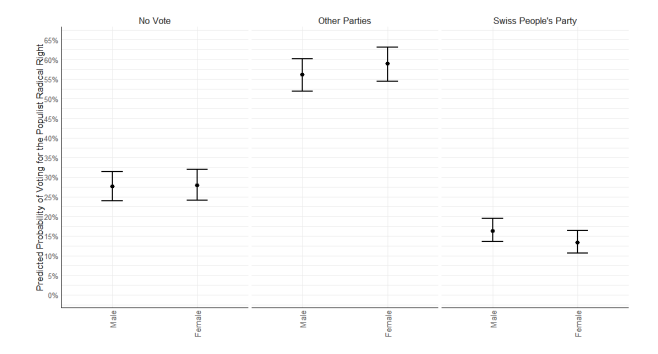
#### Predicted probabilities of vote choice for the interaction between gender and Protect the Poor



Income Inequality - Nominal logistic regression models displaying respondents' vote choice in odds ratios.

	Vote choice – Reference «Other Party»		
Predictors	Odds Ratios	CI	Response
(Intercept)	81.30 ***	18.76 – 352.41	SVP
Female	0.78	0.52 – 1.15	SVP
Education	0.75 ***	0.66 - 0.84	SVP
Age	0.99	0.98 – 1.01	SVP
Income	1.03	0.48 – 2.20	SVP
Immigration	0.66 ***	0.60 - 0.74	SVP
Income Inequality	0.82 ***	0.76 - 0.90	SVP
(Intercept)	346.29 ***	101.82 – 1177.75	Non-voter
Female	0.96	0.70 - 1.34	Non-voter
Education	0.68 ***	0.61 – 0.75	Non-voter
Age	0.95 ***	0.94 – 0.96	Non-voter
Income	0.45 **	0.26 - 0.76	Non-voter
Immigration	0.76 ***	0.70 - 0.83	Non-voter
Income inequality	1.02	0.93 – 1.11	Non-voter
Observations	1004		
R <sup>2</sup> / R <sup>2</sup> adjusted	2 / R <sup>2</sup> adjusted 0.190 / 0.189		
* p<0.05 ** p<0.01 *** p<0.001			

### Income Inequality - Predicted probabilities of vote choice



Income Inequality - Nominal logistic regression models displaying respondents' vote choice in odds ratios with interaction between gender and Income Inequality

	Vote choice		
Predictors	Odds Ratios	CI	Response
(Intercept)	30.24 ***	8.06 – 113.51	SVP
Female	0.78	0.43 – 1.40	SVP
Income Inequality Factor: Medium	0.46 **	0.26 – 0.82	SVP
Income Inequality Factor: High	0.44 *	0.23 – 0.87	SVP
Education	0.76 ***	0.67 - 0.85	SVP
Age	1.00	0.98 – 1.01	SVP
Income	1.05	0.49 – 2.26	SVP
Immigration	0.66 ***	0.60 - 0.73	SVP
Female*Medium	1.16	0.47 – 2.85	SVP
Female*High	0.70	0.26 - 1.85	SVP
(Intercept)	362.98 ***	121.82 – 1081.55	Non-voter
Female	1.02	0.56 – 1.84	Non-voter
Income Inequality Factor: Medium	1.12	0.66 – 1.89	Non-voter
Income Inequality Factor: High	1.02	0.57 – 1.83	Non-voter
Education	0.68 ***	0.61 – 0.75	Non-voter
Age	0.95 ***	0.94 – 0.96	Non-voter
Income	0.44 **	0.26 – 0.75	Non-voter
Immigration	0.76 ***	0.70 - 0.83	Non-voter
Female*Medium	0.95	0.43 – 2.10	Non-voter
Female*High	0.95	0.42 – 2.16	Non-voter
Observations	1004		
R <sup>2</sup> / R <sup>2</sup> adjusted 0.191 / 0.190			
* p<0.05 ** p<0.01 *** p<0.001			

#### Predicted probabilities of vote choice for the interaction between gender and Income Inequality

