### **Project**

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## Background and research question



# Hypothesis

#### Data

Survey conducted by VCIOM (a Russian polling agency) from July 2018 to October 2019

Representative on the country level conducted in 80 Russian regions every day ( $\approx$  48000 respondents each month)

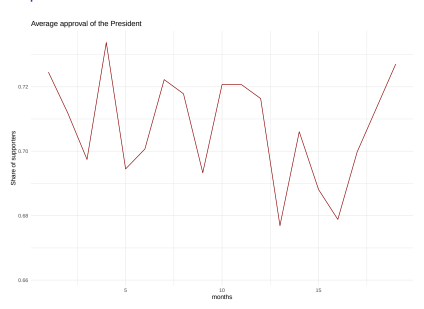
**Dependent variable**: approval of different political actors (the President, the Prime Minister, Russian State Duma (legislature), Governor (head of the region, republic), Head of the Municipal Administration (Mayor of the city or village)

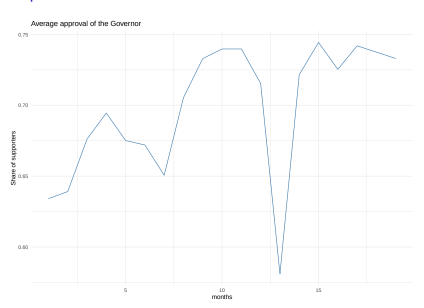
**Independent variable**: frequency of watching TV

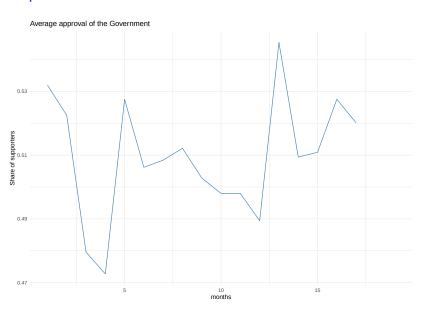
Controls: Socio-economic variables (gender, education, income)

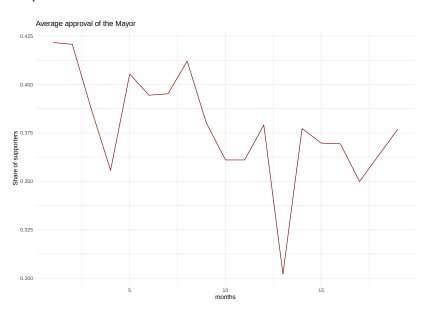
Table 1: Summary statistics

	Mean	SD	Min	Max
"President approval"	0.70	0.46	0.00	1.00
"Governor approval"	0.70	0.46	0.00	1.00
"Government approval"	0.51	0.50	0.00	1.00
"Mayor approval"	0.38	0.49	0.00	1.00
"TV watching frequncy"	4.46	1.48	1.00	6.00
"Internet frequncy"	4.28	1.78	1.00	6.00











#### Results

Several times per month

Several times per week

## Warning: glm.fit: algorithm did not converge

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Table 2: Political actors approval assosiated with watching Tv frequency

	Depena	
	President approval	Governor approval
	(1)	(2)
TV very rarely	0.029 (0.212)	-0.032 (0.215)

0.446\*\* (0.185)

0.636\*\*\*

0.111

(0.188)

0.304\*\*

### Conclusion

#### R Markdown

This is an R Markdown presentation. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.

### Slide with Bullets

- ▶ Bullet 1
- ▶ Bullet 2
- ► Bullet 3

### Slide with R Output

#### summary(cars)

```
##
       speed
                     dist
##
   Min. : 4.0
                Min. : 2.00
##
   1st Qu.:12.0
                1st Qu.: 26.00
##
   Median: 15.0 Median: 36.00
##
   Mean :15.4
                Mean : 42.98
##
   3rd Qu.:19.0
                3rd Qu.: 56.00
##
   Max. :25.0
                Max. :120.00
```

### Slide with Plot

