# Final Project

### Evgeniya Mitrokhina

## **Research Question**

In the paper I would like to understand what effect media consumption has on government approval. Specifically, I am interested in whether frequently watching state owned media would differently influence approval to various political actors and institutions.

#### Data

For this purpose I plan to use a survey conducted by VCIOM (a Russian polling agency). This is a representative on the country level survey conducted in 80 Russian regions conducted every day (48000 respondents each month). The dataset starts in July 2019 and ends in October 2019.

#### Variables

The **dependent variable** for this study will be approval of different political actors, including 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).

The **independent variable** is the frequency of watching TV.

#### Measurment

#### Methods

I plan to estimate a set of logistic regressions for various political actors and then compare whether there are significant differences among different political actors. I use