Extension of Gauchat (2012)—Politicization of Science in the Public Sphere: A Study of Public Trust in the United States, 1974 to 2021 [Draft]

Presentation of Figures

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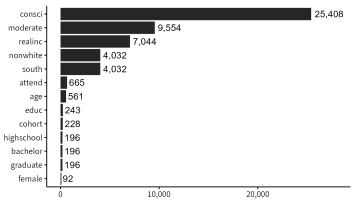
References

Missing Values

Missing Values Summary (1)

Number of Missing Values

Plot only shows variables with missing values (Total number of observations: 68,846)

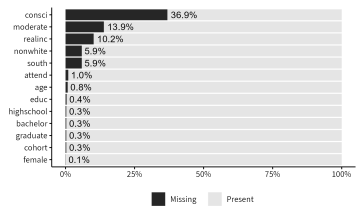


GSS 2021 (4,032 observations) did not include "race" and "region" variables.

Missing Values Summary (2)

Fraction of Missing Values

Plot only shows variables with missing values

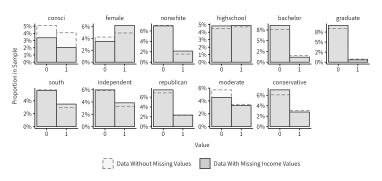


GSS 2021 (4,032 observations) did not include "race" and "region" variables.

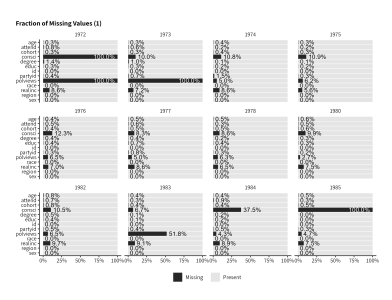
Comparison of Data With(out) Missing Income Values

Data Without Missing Values vs. Data with Missing Income Values

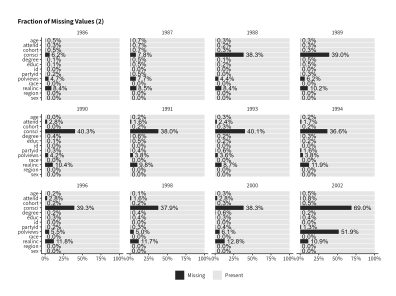
Plot only shows binary dummy variables



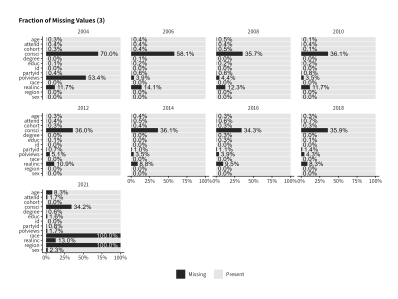
Missing Values by Year (1)



Missing Values by Year (2)



Missing Values by Year (3)

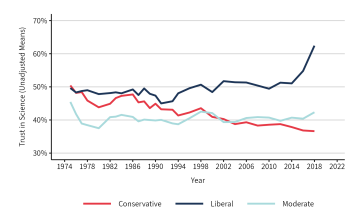


Aggregate Statistics

Confidence in Science by Political Ideology Over Time (1) Cleaned Sample

Public Trust in Science for Each Survey Year by Political Ideology

Three-period moving averages for each group to smooth the patterns overtime

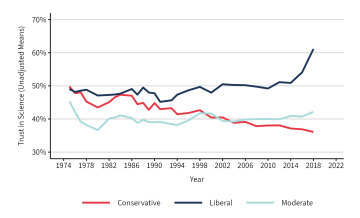


Confidence in Science by Political Ideology Over Time (2)

Pre-Cleaned Sample Including Missing Values

Public Trust in Science for Each Survey Year by Political Ideology

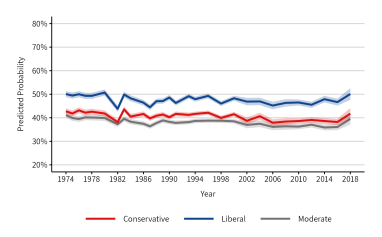
Three-period moving averages for each group to smooth the patterns overtime



Predictive Analysis

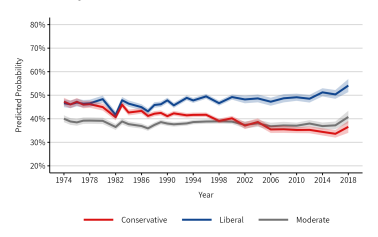
Predicted Trust in Science, Excluding 2021 (1)

Predicted Probability of Sharing "a great deal" of Confidence in Science Model 1 (Excluding 2020/2021)



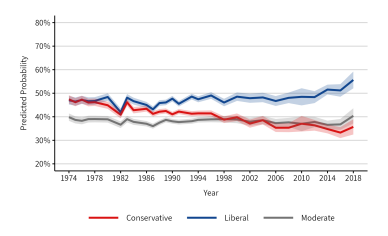
Predicted Trust in Science, Excluding 2021 (2)

Predicted Probability of Sharing "a great deal" of Confidence in Science Model 2 (Excluding 2020/2021)



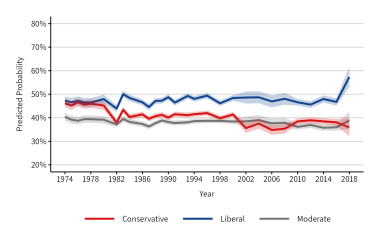
Predicted Trust in Science, Excluding 2021 (3)

Predicted Probability of Sharing "a great deal" of Confidence in Science Model 2 Variation (Excluding 2020/2021)



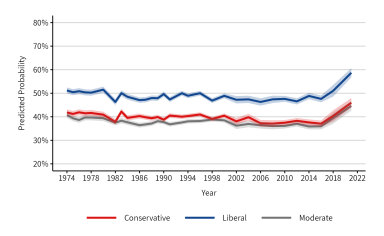
Predicted Trust in Science, Excluding 2021 (4)

Predicted Probability of Sharing "a great deal" of Confidence in Science Model 3 (Excluding 2020/2021)



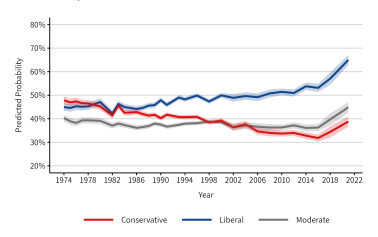
Predicted Trust in Science, *Including* 2021 (1)

Predicted Probability of Sharing "a great deal" of Confidence in Science Model 4 (Including 2020/2021)



Predicted Trust in Science, *Including* 2021 (2)

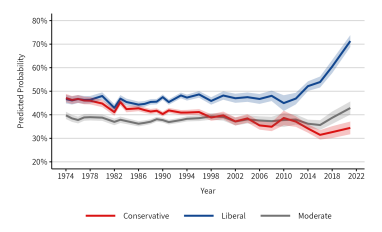
Predicted Probability of Sharing "a great deal" of Confidence in Science Model 5 (Including 2020/2021)



Predicted Trust in Science, *Including* 2021 (3)

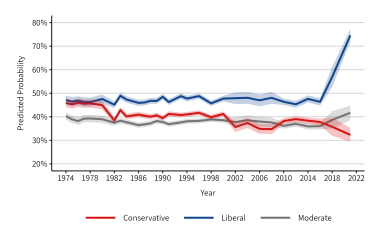
Predicted Probability of Sharing "a great deal" of Confidence in Science

Model 5 Variation (Including 2020/2021)



Predicted Trust in Science, *Including* 2021 (4)

Predicted Probability of Sharing "a great deal" of Confidence in Science Model 6 (Including 2020/2021)



Appendix

Please find the data sets, scripts, and other supporting files and documents in the project's GitHub repository at https://github.com/clemensheithecker/bachelor-thesis.

References

- Davern, Bautista, Freese, Morgan, & Smith. (2021). General social survey 2021 cross-section [Dataset and codebook]. NORC ed. Chicago. https://gss.norc.org
- Gauchat, G. . (2012). Politicization of science in the public sphere: A study of public trust in the united states, 1974 to 2010. American Sociological Review, 77(2), 167–187. https://doi.org/10.1177/0003122412438225