

Transgender Healthcare in the U.S.

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The high-level hypothesis we propose is that transgenders have worse health care and health care access than cisgenders. To test this, we split health care into different subsets based on the questions available in the survey and conduct hypothesis tests on the coefficient of the transgender-vs-cisgender variable in each regression model. To account for multiple testing issues such as family-wise error rate (FWER) and false discovery rate (FDR), we implement the Benjamini-Hochberg Procedure in our decision rules for each test.

Model-specific methods.

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References