## Annex F. Plots for the normality of residuals

Figure A F.1. Kernel density plot of the distribution of the residuals. Dependent variable: likelihood of communicating a risk



Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.

Figure A F.2. Histogram of the distribution of the residuals. Dependent variable: likelihood of communicating a risk



Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.





Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.

Figure A F.4. P-P plot of the distribution of the residuals. Dependent variable: likelihood of communicating a risk



Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.





Note: OLS with robust standard errors, dependent variable: General feeling of safety.

Figure A F.6. Histogram of the distribution of the residuals. Dependent variable: general feeling of safety



Note: OLS with robust standard errors, dependent variable: General feeling of safety.





Note: OLS with robust standard errors, dependent variable: General feeling of safety.

Figure A F.8. P-P plot of the distribution of the residuals. Dependent variable: general feeling of safety



Note: OLS with robust standard errors, dependent variable: General feeling of safety.





Note: OLS with robust standard errors, dependent variable: Feelings of safety when reporting to preferred stakeholder.





Note: OLS with robust standard errors, dependent variable: Feelings of safety when reporting to preferred stakeholder.





Note: OLS with robust standard errors, dependent variable: Feelings of safety when reporting to preferred stakeholder.

Figure A F.12. P-P plot of the distribution of the residuals. Dependent variable: Feelings of safety when reporting to preferred stakeholder



Note: OLS with robust standard errors, dependent variable: Feelings of safety when reporting to preferred stakeholder.



## From: Improving Corruption Risk Management in the Slovak Republic

Results from a 2023 Experiment in Applying Behavioural Insights to Public Integrity

Access the complete publication at: https://doi.org/10.1787/45f8d2e0-en

## Please cite this chapter as:

OECD (2024), "Plots for the normality of residuals", in *Improving Corruption Risk Management in the Slovak Republic: Results from a 2023 Experiment in Applying Behavioural Insights to Public Integrity*, OECD Publishing, Paris.

DOI: https://doi.org/10.1787/33820010-en

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