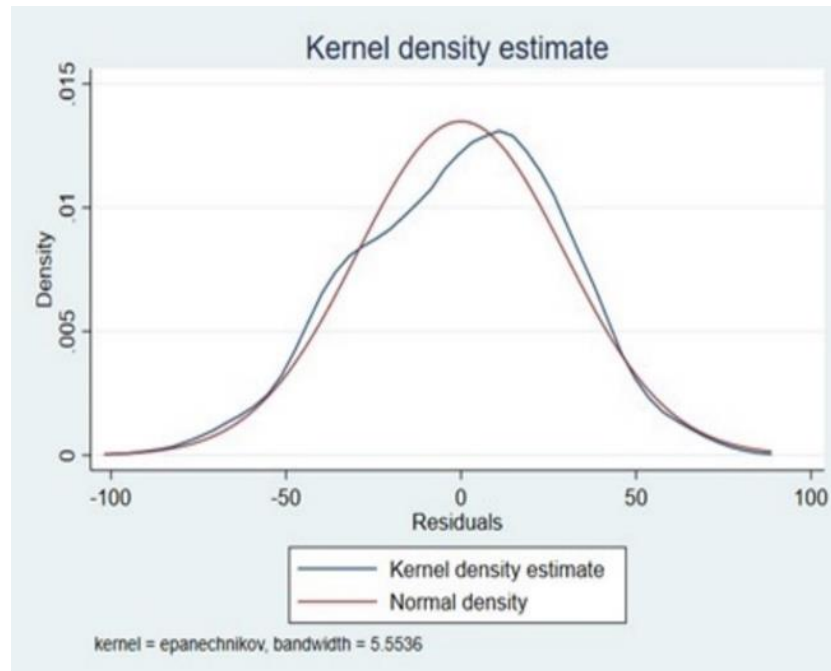


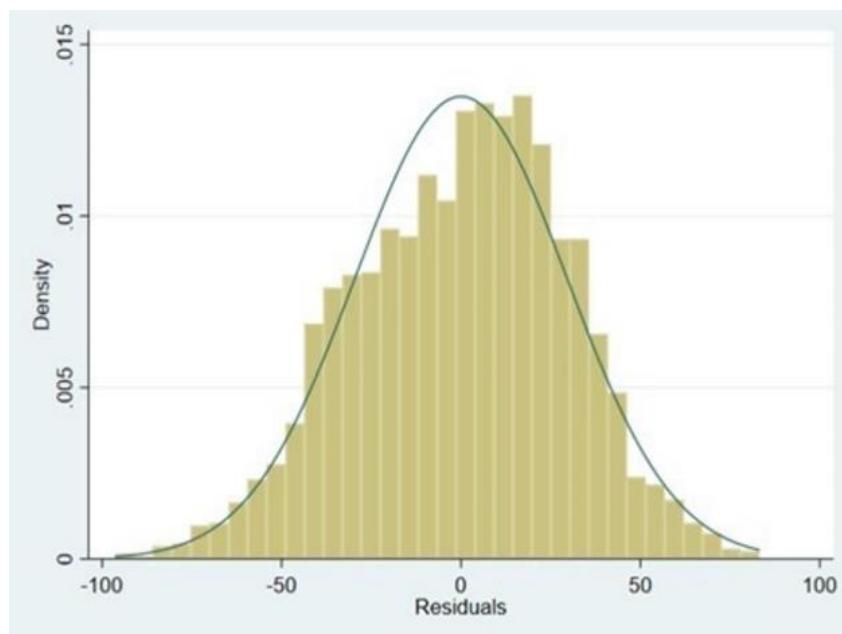
## Annex F. Plots for the normality of residuals

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



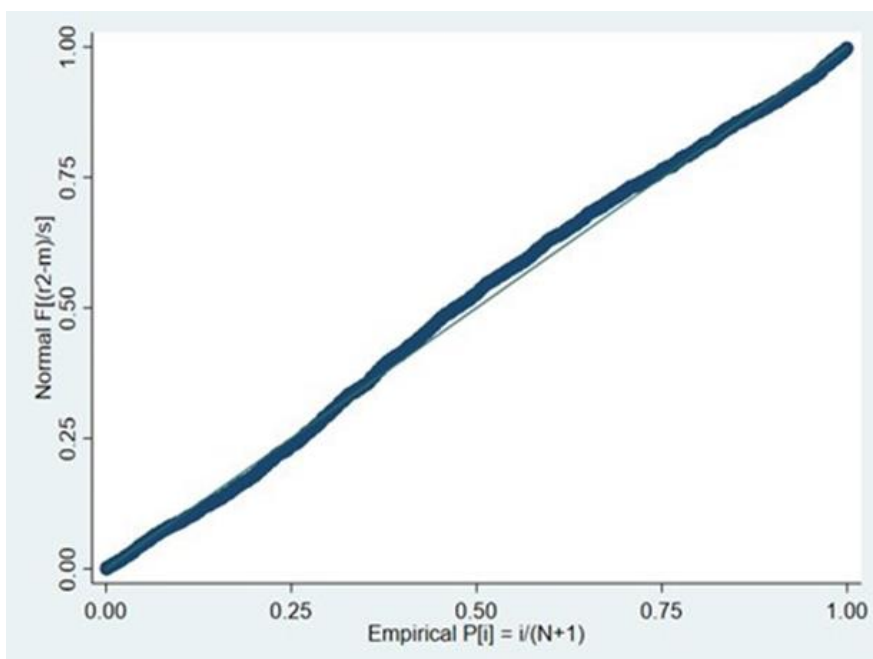
Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.

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



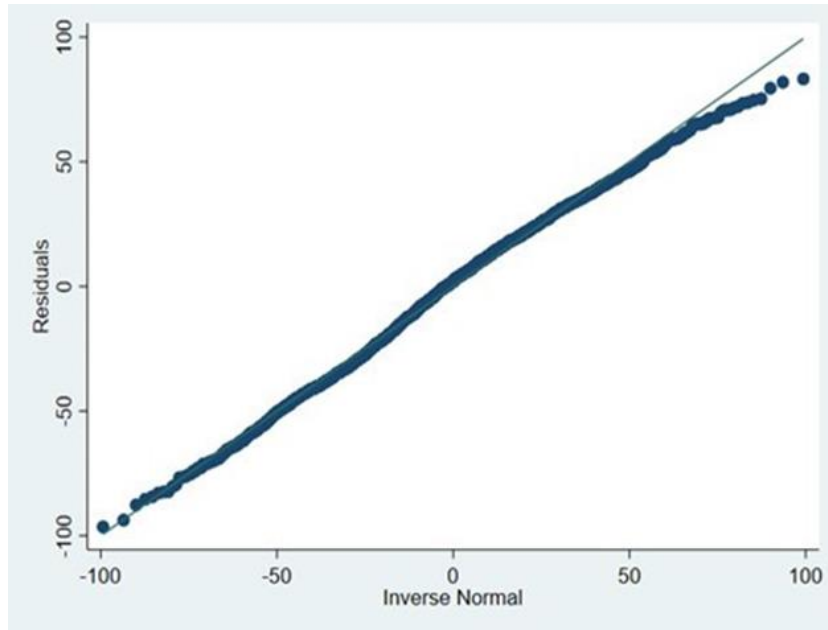
Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.

**Figure A F.3. Q-Q plot of the distribution of the residuals. Dependent variable: likelihood of communicating a risk**



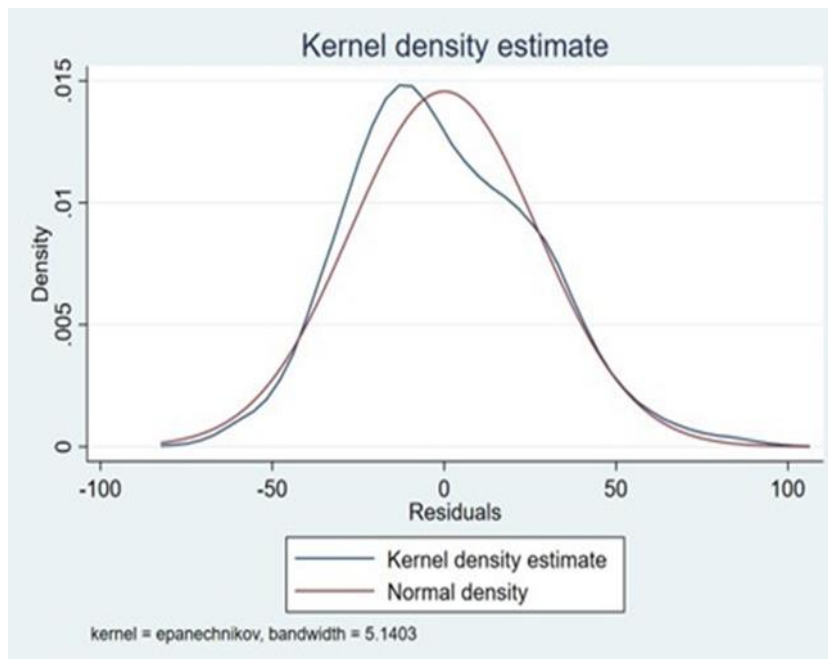
Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.

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



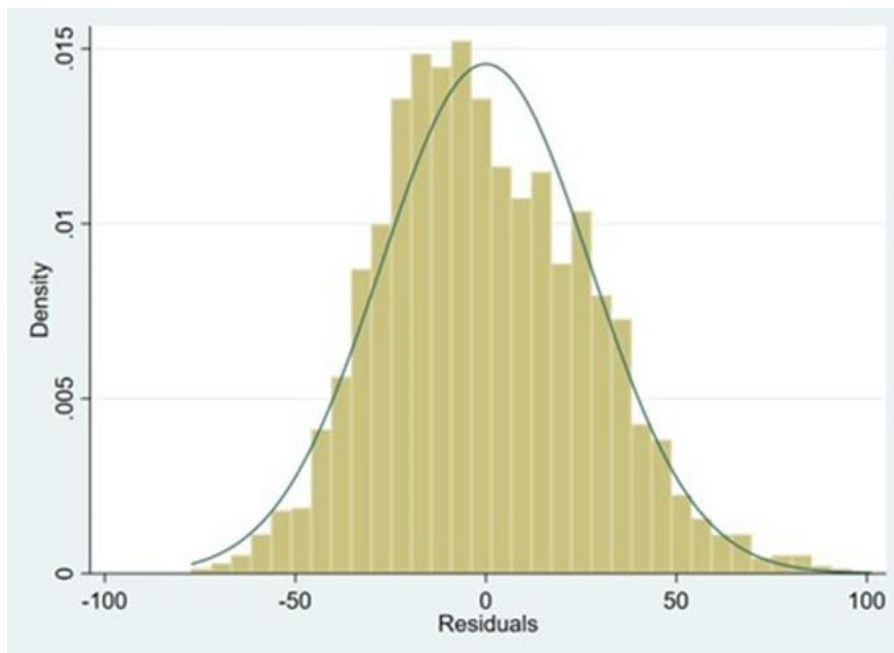
Note: OLS with robust standard errors, dependent variable: likelihood of communicating a risk.

**Figure A F.5. Kernel density plot of the distribution of the residuals. Dependent variable: general feeling of safety**



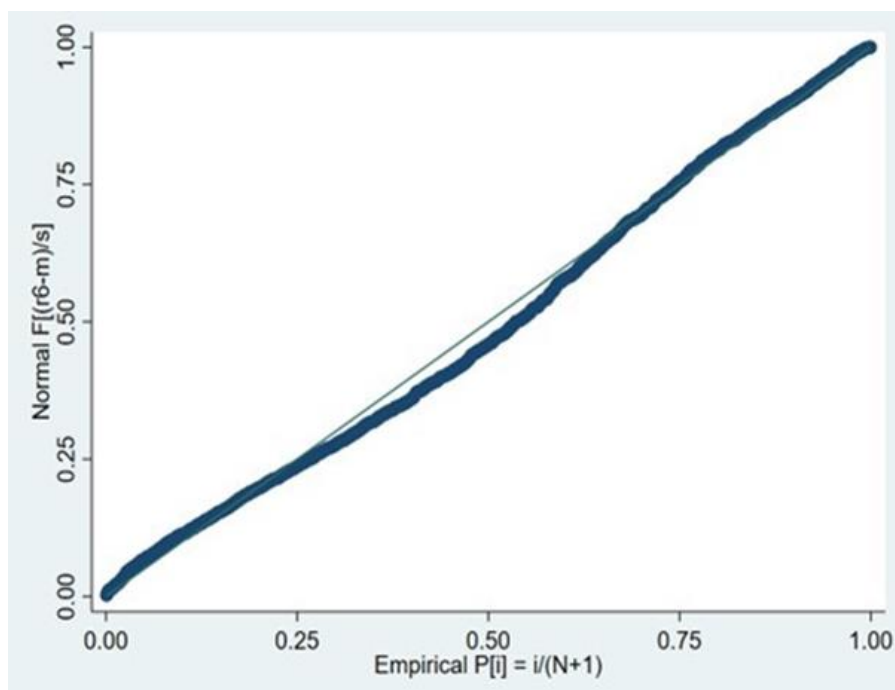
Note: OLS with robust standard errors, dependent variable: General feeling of safety.

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



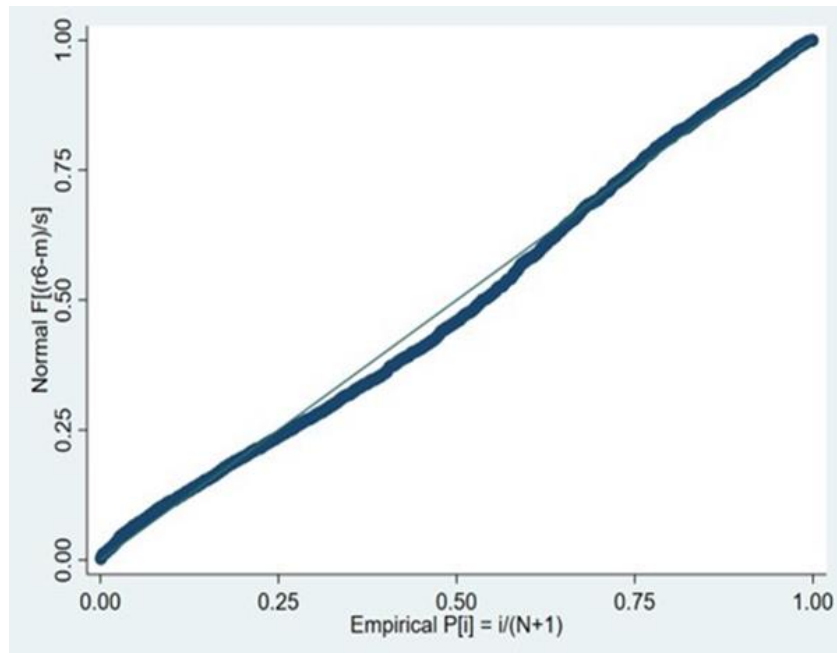
Note: OLS with robust standard errors, dependent variable: General feeling of safety.

**Figure A F.7. Q-Q plot of the distribution of the residuals. Dependent variable: general feeling of safety**



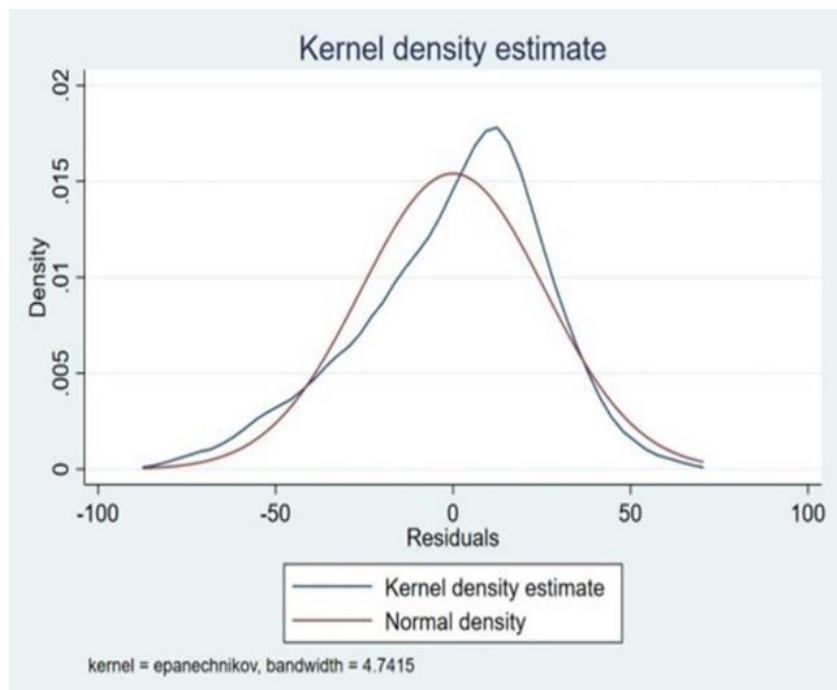
Note: OLS with robust standard errors, dependent variable: General feeling of safety.

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



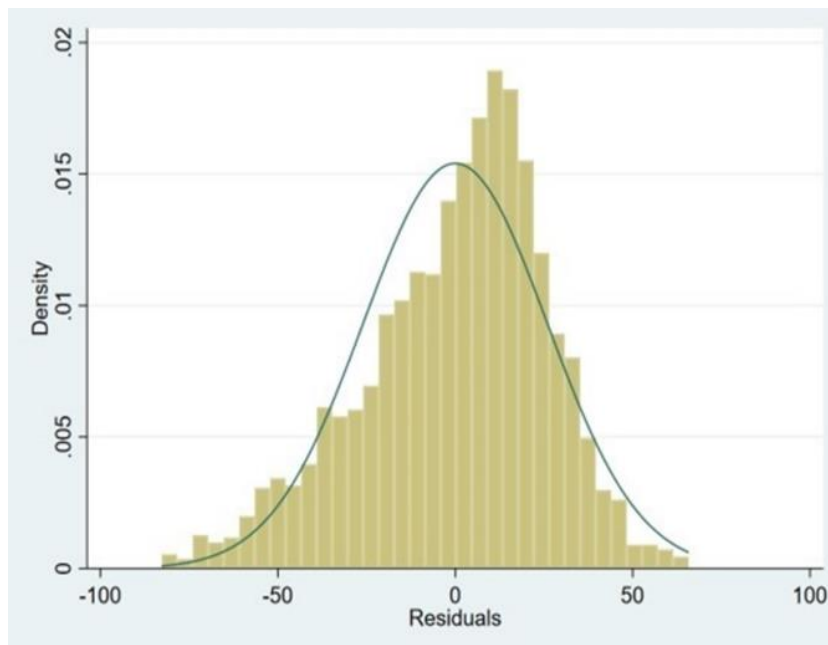
Note: OLS with robust standard errors, dependent variable: General feeling of safety.

**Figure A F.9. Kernel density plot of the distribution of the residuals. Dependent variable: Feelings of safety when reporting to preferred stakeholder**



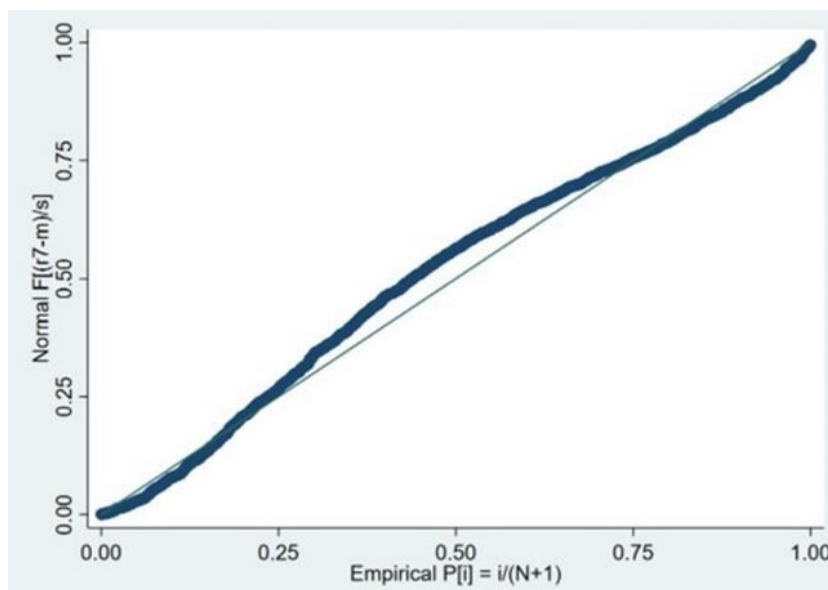
Note: OLS with robust standard errors, dependent variable: Feelings of safety when reporting to preferred stakeholder.

**Figure A F.10. Histogram of the distribution of the residuals. Dependent variable: Feelings of safety when reporting to preferred stakeholder**



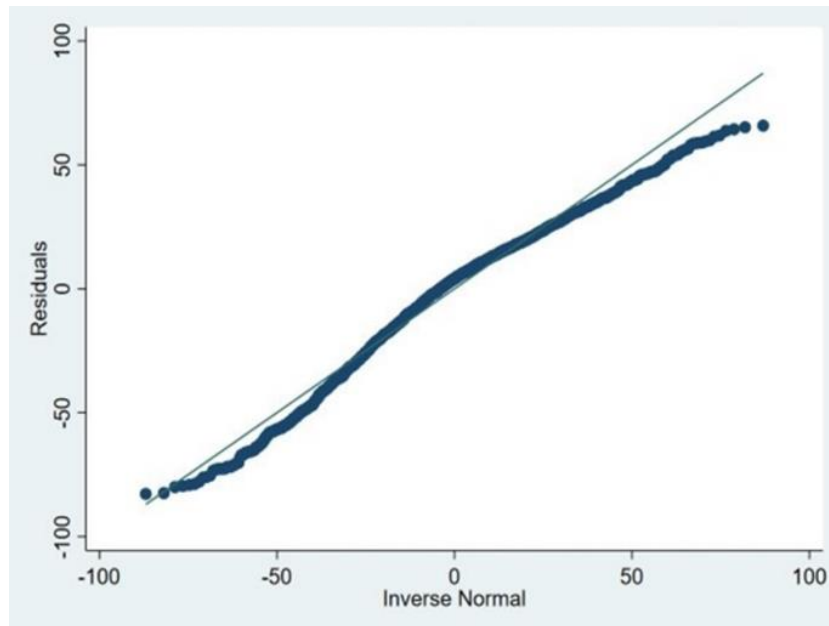
Note: OLS with robust standard errors, dependent variable: Feelings of safety when reporting to preferred stakeholder.

**Figure A F.11. Q-Q 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.

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.



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