

**Grant Number**: **ES/N009614/1**

**Sponsor: CREST/ESRC**

**Project title**: **Community Reporting Thresholds: A UK Replication Study**

The following files have been archived:

|  |  |
| --- | --- |
| File name | File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups) |
| Community Reporting Thresholds ReadMe file | Summary of Project files and data deposited. |
| Community Reporting Thresholds Data Listing template | Details of Community Respondents interview transcripts deposited, including age, geographical region and ethnic background. |
| Community Reporting Thresholds Community Members Information sheet | Information sheet provided to community respondents in advance of individual scenario-based interview. |
| Community Reporting Thresholds Participant Consent Form | Consent form to be signed by community respondent to enable the interview to proceed. |
| Community Reporting Thresholds Community Respondent Interview schedule | Interview guide for use in individual interview around the hypothetical scenario chosen by the respondent (all had the choice of two scenarios). |
| Community Reporting Thresholds Interview Scenario 1 | Hypothetical interview scenario for respondent to ‘think through’ their response to this situation. |
| Community Reporting Thresholds Interview Scenario 2 | Hypothetical interview scenario for respondent to ‘think through’ their response to this situation. |
| Community Reporting Thresholds Interview Scenario 3 | Hypothetical interview scenario for respondent to ‘think through’ their response to this situation. |
| CR1 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR2 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR3 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR4 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR5 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR6 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR7 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR8 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR9 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR10 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR11 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR12 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR13 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR14 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR15 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR16 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR17 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR18 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR19 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR20 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR21 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR22 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR23 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR24 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR25 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR26 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR27 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR28 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR29 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR30 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR31 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR32 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR34 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR35 | Anonymised interview transcription from individual scenario-based interview with community respondent. |
| CR36 | Anonymised interview transcription from individual scenario-based interview with community respondent. |

**Publications**: (based on this data, if any)

Thomas, P., Michele Grossman. M., Christmann. K. and Miah, S. (2020) ‘Community reporting on violent extremism by ‘intimates’: Emerging international evidence’,  *Critical Studies on Terrorism*, 20:4, 638-659.

Thomas, P., Grossman, M., Miah, S. and Christmann, K. (2017) *Community Reporting Thresholds; sharing information with authorities concerning violent extremist activity and involvement in foreign conflicts*, CREST (Centre for Research and Evidence on Security Threats).