

**Grant Number**: ES/N000501/2

**Sponsor:** University of Nottingham

**Project title**: The forgotten half million: New methods for mapping mental health outcomes of adults with Autism Spectrum Conditions in the UK.

**The following files have been archived:**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) |
| Delphi\_Survey\_1.sav | SPSS data file containing data from 251 autistic/possibly autistic adults, who rated the clarity, importance, and provided qualitative feedback on items within self-report mental health assessment tools. NB -99 denotes seen but unanswered survey questions. |
| Validation\_Survey\_2.xlsx | Excel file containing data from 973 autistic/possibly autistic/non-autistic adults, who provided demographics, completed a number of self-report questionnaires relevant to mental health and suicidality, and qualitative feedback on the depression and suicidality assessment tools. NB -99 denotes seen but unanswered survey questions. |
| Data\_Guide.docx | Provides more details on the context and research questions relevant to the above data files (Delphi\_Survey\_1.sav and Validation\_Survey\_2.xlsx). |
| Delphi\_Survey\_1\_Questions.docx | Provides all participant information, consent and survey questions for “Delphi\_Survey\_1.sav”. |
| Validation\_Survey\_2\_ Questions.docx | Provides all participant information, consent and survey questions for the initial survey - data in “Validation\_Survey\_2”. |
| Validation\_Survey\_2\_Follow\_Up\_Questions.docx | Provides all participant information, consent and survey questions for the follow up T1 survey - data in columns OY – WU of “Validation\_Survey\_2”. |

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

Cassidy, S. A., Bradley, L., Cogger-Ward, H., & Rodgers, J. (2021). Development and validation of the suicidal behaviours questionnaire-autism spectrum conditions in a community sample of autistic, possibly autistic and non-autistic adults. *Molecular Autism*, *12*(1), 1-22.