

**Grant Number**: ES/N018850/1

**Sponsor: ESRC**

**Project title**: Adaptive social learning in typical and atypical developing adolescents, 2016-2019

The following files have been archived: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) |
| ORA\_Child\_Information\_Letter\_Assent | Word document example of information sheet and assent form provided for young people |
| ORA\_Parent\_Info\_OptIn\_Questionnaire\_Consent | Word document example of information sheet, opt in consent form and data sharing form provided for parents and carers |
| ORA\_Parent\_Info\_Letter\_OptOut\_Consent | Word document example of information sheet and opt out consent form provided for parents and carers |
| ORA\_Child\_Questionnaire | Word document example questionnaire given to young people participating in the study |
| ORA\_Parent\_Questionnaire | Word document example questionnaire given to parents and carers participating in the study |
| ORA\_Teacher\_Questionnaire | Word document example questionnaire given to teachers to screen young people and determine eligibility for the study |
| ORA\_reshare\_dataset | Excel data set containing data for 29 participants who consented to data sharing. This includes collated raw questionnaire data and the sum scores, social learning task data, and a legend explaining each of the variables |
| ORA\_Instructions\_calculating\_SES | A word document containing our SES classification system and links to relevant online tools |
| ORA\_descriptions\_social\_learning\_tasks | Word document containing detailed descriptions of each of the social learning tasks participants performed |
| ORA\_measures\_overview | An excel document containing a comprehensive list of measures used in the study, some details and a reference for each measure |
| Reshare\_cover\_letter | A cover letter summarising the contents of the reshare data |

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