This archive contains files containing data and analysis from

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| Project ES/K00638X/1 CLEAR stress online |  |

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| **File name** | **Description** |
| A1.Project method, sample and measures | Project design, sample selection and measures |
| A2.Spence et al 2015 Stress online | Background paper - published rationale for creating an online life events measure. Spence et al 2015 |
| A3. CLEAR Schedules | This file shows the additional questionnaires added to the site. These are all published Qs.  |
| A4.Report CLEAR introduction | Working paper that presents an analysis of the questionnaire survey dataset and sample selection  |
| A5.Final analysis data instructions | This file contains descriptions, of how some variables have been calculated from others, for the variables in ‘Main sample anonymised’ |
| A6.Initial findings – CLEAR Aug 2017 | Powerpoint summary of key findings Aug 2017 |
| B1. ParticipantInformationSheet.doc | Project information sheet given to participants in questionnaire survey. |
| B2.ConsentForm.doc | Consent forms for participants in questionnaire survey |
| C1. Main\_data\_set\_anonymised | SPSS file containing a dataset generated by an online interactive questionnaire survey of life events and long term problems in a 12 month period. The dataset contains 328 cases (questionnaires) and 330 variables. |
| D1 Reliability demographics anonymised Aug 2017D2.b Reliability Life events anonymised Aug 2017D3 Reliability LTPs anonymised Aug 2017D4 Reliability Questionnaire LTEQ anonymised Aug 2017 | Files for 60 respondents comparing T1 and T2 (4 weeks apart) CLEAR repeated data.LE and LTPs listed for each observation. |
| E1 Combined demographics validity anonymised Aug 2017E2 Combined final validity LE anonymised Aug 2017E3 Combined LTPs validity anonymised Aug 2017 | Files only contain data for 30 validity respondents. These listed in the demographic files – CLEAR online and CLEAR interview scores shown.Then Life events and Lon g Term problem files are listed by numbers of events, not respondents. Both CLEAR and interview data combined. |
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