This archive contains files containing data and analysis from

Project ES/J500148/1

Specifically: **The Relationship between Anxiety and Interpretation bias in Children and Adolescents: A Meta-analytical Study**

The following files have been archived:

|  |  |
| --- | --- |
| **File name** | **Description** |
| Meta-analysis-EffectSizes&StudyVariables.xlsx | Excel file containing the data extracted from 76 studies (74) samples that examined an association between interpretation bias and anxiety in children and/or adolescents. 342 effect sizes (Cohens d) are included. Each row refers to one effect size and the associated study characteristics and variables coding relevant to the meta-analysis. Please note in the published paper there were 77 studies (75 samples) and 345 effect sizes. The difference is due permission not being granted to make data from 1 unpublished data-set publicly available. |
| IB MA Data.csv | An csv version of “Meta-analysis-EffectSizes&StudyVariables.xlsx” for use with accompanying R script used to conduct the meta-analysis “IntBias&Anx MA.R”  |
| Legend\_Meta-analysis-EffectSizes&StudyVariables.xlsx | Excel file containing each variable found in the data files “Meta-analysis-Effect Sizes and Study Variables” and “IB MA Data.csv “ with a description of what this variable reflects. |
| EligibilityCriteria.docx | This document details the 14 eligibility criteria by which studies were assessed for inclusion or exclusion into the meta-analysis |
| Data-bases&SearchTerms.docx | This document details the databases and search terms used to gather the published studies and theses, which were then assessed against the eligibility criteria to establish which studies were included in the meta-analysis.  |
| CodingCriteriaDescriptors.docx | This document contains a description of how each study characteristic was coded and how each level of each moderator was defined for coding into the file “Meta-analysis-Effect Sizes and Study Variables”/  |
| IntBias&Anx MA.R | R Script used to run the meta-analysis and moderation by participant and procedural variables. The csv file “IB MA Data” should be used to run this script. R script is annotated and involves installation of the necessary packages the script utilises |