| variable | description |
| --- | --- |
| subject\_id | Unique (anonymized) identifer for each participant/subject |
| leapfrog\_optimal\_choice\_mean | mean proportion of optimal choices on leapfrog task |
| dn\_version\_A\_correct\_mean | mean proportion of correct responses on denominator neglect task, version A |
| dn\_version\_B\_correct\_mean | mean proportion of correct responses on denominator neglect task, version B |
| gl\_correct\_mean | mean proportion of correct responses on the graph literacy task |
| impossible\_question\_GK\_mean\_correct | mean proportion of correct responses on impossible question task, general knowledge questions |
| impossible\_question\_IQ\_mean\_correct | mean proportion of correct responses on impossible question task, impossible questions |
| impossible\_question\_GK\_calibration | calibration measure for responses on impossible question task, general knowledge questions |
| time\_series\_mse\_mean | mean squared error across trials on the time series task |
| bayesian\_update\_easy\_mean | mean score on the easy version of the Bayesian update task |
| bayesian\_update\_hard\_mean | mean score on the hard version of the Bayesian update task |
| crt\_correct\_mean | mean proportion of correct responses on the Cognitive Reflection Test |
| number\_series\_correct\_mean | mean proportion of correct responses on the number series task |
| cfs\_score\_mean | mean score on the Coherence Forecasting Scale |
| raven\_correct\_mean | mean proportion of correct responses on Raven's Progressive Matrices |
| shipley\_vocab\_mean | mean proportion of correct responses on Shipley vocabulary items |
| shipley\_abstraction\_score\_mean | mean score on Shipley abstraction items |
| berlin\_numeracy\_score\_sum | sum of correct responses on the Berlin Numeracy task |
| resistance\_to\_framing\_score\_mean | mean score on the resistance to framing subscale of the ADMC |
| risk\_perception\_prop\_consistent | proportion of consistent risk perception decision on the ADMC risk perception subscale |
| dr\_score\_mean | mean score on the decision rules subscale of the ADMC |