SCD Lab Study Launch Checklist

# Section 1: Study Planning (to be completed prior to start of data collection)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Study Name | | Researcher(S) | Checked By |
| [Select Date] |  | |  |  |
|  | |  | | |
| Other studies in this project: | |  | | |
| IRB Protocol: | |  | | |
| Funding source (if grant used) | |  | | |

# Study Characteristics

|  |  |
| --- | --- |
| Planned total N |  |
| Target ages / # per age group |  |
| Sample size rationale |  |
| A priori exclusion criteria |  |
| Deviations from lab defaults? |  |
|  |  |
| Link to preregistration |  |
| Location of repository |  |
| Location of project discussions |  |
|  |  |
| Describe nature of raw data |  |
| Describe any planned coding |  |
|  |  |
| Approved for CT Sci Center? | YES NO |

# Other Notes\*

\*Use this space for additional info including explanation for not pre-registering or if you need more space for an item above.

# Section 2: Basic Information (to be completed during/after data collection)

|  |  |  |  |
| --- | --- | --- | --- |
| Data Collection Start Date | [Select Date] | Data Collection End DatE | [Select Date] |

**Data sources** (SONA, MTurk, and/or Qualtrics survey names, name of schools from which data was collected, etc)

|  |
| --- |
|  |
|  |
|  |

|  |  |
| --- | --- |
| **Total N Enrolled**: |  |
| If different from planned, why? |  |

**Experimenter Information** (names and demographics of individuals who actively ran the study)

|  |  |
| --- | --- |
| Name | Demographics |
|  |  |
|  |  |
|  |  |

**Coders / other RA Information** (names and roles of individuals who actively contributed in ways other than running)

|  |  |
| --- | --- |
| Name | Role |
|  |  |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **Where are consent forms stored?** |  |

# Other Notes

     

# Section 3: Study Summary (to be completed after analysis)

# Gist of Results

|  |  |
| --- | --- |
| Preregistered Analyses: |  |
| Exploratory Analyses: |  |

|  |  |
| --- | --- |
| **Musings on Power?** |  |
| **Attrition rates by condition** |  |
| **Follow up study Planned?** |  |

# Materials Checklist

**Materials**  Summary of results (.Rmd)

**Raw Data**  Manuscript

**Cleaned and labeled data file**  Figures (and code to reproduce)

**Clearly annotated syntax\***

\* Generally two syntax files, one cleaning script that goes from raw data to clean data, and one analysis script that reproduces all results in the manuscript. Frequently a supplemental script will also be present, which includes other analyses, material or supplemental files, etc. Frequently a figures script will also be present, which produces all figures in the paper.

# Other Notes