BABIES LSC-R Coding Protocol

1. Download the LSC-R data from redcap and save as “LSCR\_YYYYMMDD\_rated.xlsx”
2. For each event, add three columns:
   1. sev\_initials of rater 1\_event (e.g., sev\_lk\_death1)
   2. sev\_intitials of rater 2\_event (e.g., sev\_kh\_death2)
   3. sev\_con\_event (e.g., sev\_con\_death1)
3. For each ID number:
   1. The event reader reads the details of the event recorded in the lscr\_event\_notes (e.g., lscr\_death1\_notes) column, leaving out any subjective details, and providing the age at which the event occurred.
   2. The two coders on the panel refer to the anchors and independently identify a rating, notifying when they have decided on a rating.
   3. The two coders state their ratings, which the reader enters into the appropriate “sev\_” columns with their initials.
   4. If the ratings are the same, that rating is entered into the “sev\_con\_” column. If the ratings diverge, the two coders discuss and decide on a consensus score.
4. If participant reports multiple experiences of the same type of event (e.g., two accidents), rate the most severe accident.
5. If participant reports an event that does not belong in the category (e.g., reporting being the victim of abuse in the family violence category), move to the appropriate category or move to “other” if there is no appropriate category. If the appropriate category already contains details about a different experience, combine the notes, include the ages together in the “age” column, and rate the most severe experience.
6. If participant reports a non-event (e.g., experiencing depression, attempting suicide, having suicidal thoughts, having posttraumatic stress) do not code. Mark the report as “0” (i.e., not occurring).
7. Upon export from REDCap, the age column may incorrectly format as a date. If this occurs, open up the participant’s REDCap form and determine the correct age (you may need to change the formatting for the column in excel to Number).