Suicide Prevention Trials Database (SPTD) - Data Dictionary

| **#** | **Variable Name** | **Variable definition** |
| --- | --- | --- |
| 1 | data\_row\_label | Description of the row of data |
| 2 | study\_id | Study Identifier |
| 3 | author\_year | Author, Year of the primary publication |
| 4 | citation | JAMA-style citation |
| 5 | nct\_id | ClinicalTrials Identifier |
| 6 | pubmed\_id | PubMed Identifier |
| 7 | pubmed\_link | Link to PubMed landing page for the study |
| 8 | funding\_source | Funding source of the study |
| 9 | secondary\_author\_year | Secondary study's Author, Year |
| 10 | secondary\_citation | Secondary study's JAMA-style citation |
| 11 | secondary\_pubmed\_id | Secondary study's PubMed Identifier |
| 12 | secondary\_study\_id | Secondary study's Identifier |
| 13 | pub\_year | Publication Year of the study |
| 14 | recruit\_year | First year participants were recruited into the study |
| 15 | study\_category | Describes the goal of the intervention. List all that apply. Response options: Individual-level; Relationship-level; System-level; Community-level |
| 16 | country | Countries, some abbreviations used |
| 17 | site\_category | Site where the intervention took place. List all sites that apply. Response options: VA; DoD; Civilian; Other |
| 18 | setting\_category | Broadest setting category where the intervention took place. List all settings that apply. Response options: Healthcare; School; Community; Other |
| 19 | setting\_subcategory | Detailed information on setting |
| 20 | rural\_targeted | “Y” if study targeted rural populations |
| 21 | study\_design | Study Design. Common designs for RCTs are crossover RCT and parallel RCT |
| 22 | subgroup\_analysis | For suicide outcome measures only: “Y” if publication includes subgroup analysis |
| 23 | suicide\_inclusion\_category | List all suicide risk inclusion and exclusion criteria categories that apply. Response options: Universal; Selected;Indicated; Other |
| 24 | suicide\_inclusion\_detail | Specific criteria used to define inclusion and/or exclusion based on risk of suicide |
| 25 | other\_inclusion\_detail | Other reported inclusion/exclusion criteria |
| 26 | study\_char\_comment | Comments on study characteristics |
| 27 | study\_n | Total number of included participants  |
| 28 | study\_n\_detail | Qualitative element of total number of participants included |
| 29 | military\_percent | Percent of participants actively serving in the armed forces (U.S. or foreign) |
| 30 | veteran\_percent | Percent of participants who are veterans of armed forces (U.S. or foreign) |
| 31 | veteran\_reintegrating\_percent | Percent of participants that are reintegrating Veterans |
| 32 | community\_percent | Percent of participants that are not active duty military or veterans. Assumed 100% if study did not specify proportion of participants as military or non-military. Civilian fighters are classified as community/non-military. |
| 33 | military\_status\_detail | Any qualitative elements included when reporting Active Duty Military, Veteran, Service-Connected Veteran, Reintegrating Veteran, and Community variables |
| 34 | suicide\_attempt\_history | Percent that have ≥ 1 lifetime suicide attempt or self-harm event prior to baseline. Enter 100 if study required participants to have a suicide attempt or self-harm event to be included in the study. If the study reports both % with suicide attempt and % with self-harm event, enter the higher number. If the study reports % with previous suicide attempts at multiple time points prior to baseline (e.g., 3 months and 6 months), enter the higher #. |
| 35 | age\_mean | Mean age of entire study population in years |
| 36 | age\_sd | Standard deviation of age of study population in years  |
| 37 | age\_detail | Qualitative elements included with Age variables |
| 38 | female\_percent | Percent Female |
| 39 | male\_percent | Percent Male |
| 40 | gender\_detail | Additional qualitative information on gender variables |
| 41 | sexual\_orientation\_detail | Qualitative description of sexual orientation of participants |
| 42 | race\_white\_percent | Percent by U.S. Census categories: White; Black; American Indian/Alaska Native; Asian; Native Hawaiian/Pacific Islander; Other. “Other” includes unspecified/not reported, combined Census categories, Hispanic (if study categorized under Race), to sum to 100%.  |
| 43 | race\_black\_percent | Percent by U.S. Census categories: White; Black; American Indian/Alaska Native; Asian; Native Hawaiian/Pacific Islander; Other. “Other” includes unspecified/not reported, combined Census categories, Hispanic (if study categorized under Race), to sum to 100% |
| 44 | race\_aian\_percent | Percent by U.S. Census categories: White; Black; American Indian/Alaska Native; Asian; Native Hawaiian/Pacific Islander; Other. “Other” includes unspecified/not reported, combined Census categories, Hispanic (if study categorized under Race), to sum to 100% |
| 45 | race\_asian\_percent | Percent by U.S. Census categories: White; Black; American Indian/Alaska Native; Asian; Native Hawaiian/Pacific Islander; Other. “Other” includes unspecified/not reported, combined Census categories, Hispanic (if study categorized under Race), to sum to 100% |
| 46 | race\_nphi\_percent | Percent by U.S. Census categories: White; Black; American Indian/Alaska Native; Asian; Native Hawaiian/Pacific Islander; Other. “Other” includes unspecified/not reported, combined Census categories, Hispanic (if study categorized under Race), to sum to 100% |
| 47 | race\_other\_percent | Percent by U.S. Census categories: White; Black; American Indian/Alaska Native; Asian; Native Hawaiian/Pacific Islander; Other. “Other” includes unspecified/not reported, combined Census categories, Hispanic (if study categorized under Race), to sum to 100% |
| 48 | race\_detail | Additional qualitative information on race variables |
| 49 | ethnicity\_percent | Percent Hispanic or Latino |
| 50 | ethnicity\_detail | Additional qualitative information on % Hispanic or Latino |
| 51 | homeless\_percent | Percent who are homeless |
| 52 | urban\_percent | Percent who are urban/suburban |
| 53 | rural\_percent | Percent who are rural |
| 54 | ptsd\_def | Measure and threshold of PTSD  |
| 55 | ptsd\_percent | Percent of participants diagnosed with PTSD. Includes % with current diagnosis; if not reported, then indicates and includes lifetime diagnosis.  |
| 56 | ptsd\_detail | Qualitative element from Percent with PTSD variable    |
| 57 | depression\_def | Measure and threshold of depression |
| 58 | depression\_percent | Percent of participants diagnosed with a depressive disorder.  Includes % with current diagnosis; if not reported, then indicates and includes lifetime diagnosis. Includes % with depression or Major Depressive Disorder (MDD) when reported; if not, indicates and includes dysthymia if reported |
| 59 | depression\_detail | Qualitative element from Percent with Depression variable |
| 60 | sud\_def | Measure and threshold of SUD and Related Concerns |
| 61 | sud\_percent | Percent of participants diagnosed with a substance use disorder or percent with substance abuse and related concerns. |
| 62 | sud\_detail | Percent of participants diagnosed with a substance use disorder (Includes alcohol). Included by individual substance if reported |
| 63 | tbi\_def | Measure and threshold of TBI |
| 64 | tbi\_percent | Percent of participants with prior TBI. Includes severity (mild, moderate, severe) if reported |
| 65 | tbi\_detail | Qualitative element from Percent with TBI variable |
| 66 | psychosis\_def | Measure and threshold of Psychotic Disorder or Symptom-Related  |
| 67 | psychosis\_percent | Percent that meet definition of measure of Psychotic Disorder or Symptoms   |
| 68 | psychosis\_detail | Qualitative element from Percent with Psychotic Disorder variable |
| 69 | borderline\_def | Measure and threshold of Borderline Personality Disorder |
| 70 | borderline\_percent | Percent of participants with Borderline Personality Disorder |
| 71 | borderline\_detail | Qualitative element from Percent with Borderline Personality Disorder variable |
| 72 | personality\_def | Measure and threshold of Personality Disorder other than Borderline  |
| 73 | personality\_percent | Percent that meet definition of measure of Personality Disorder |
| 74 | personality\_detail | Qualitative element from Personality Disorder other than Borderline variable |
| 75 | bipolar\_def | Measure and threshold of Bipolar Disorder |
| 76 | bipolar\_percent | Percent that meet definition of measure of Bipolar Disorder |
| 77 | bipolar\_detail | Qualitative element from Bipolar Disorder variable |
| 78 | anxiety\_def | Measure and threshold of Anxiety Disorder |
| 79 | anxiety\_percent | Percent that meet definition of measure of Anxiety Disorder |
| 80 | anxiety\_detail | Qualitative element from Anxiety Disorder variable |
| 81 | history\_hospitalization | Percent of any psychiatric hospitalization, not including ED visit |
| 82 | sample\_comment | Sample characteristic comments  |
| 83 | intervention\_label | Label for each intervention group or arm in the study. One of A, B, C, or D. A study may have only two arms (A, B) |
| 84 | arm\_n | Number of participants included in the intervention arm |
| 85 | arm\_n\_detail | Qualitative elements included with number of participants in the individual arm variable |
| 86 | intervention\_name | Name of intervention as stated by study |
| 87 | intervention\_category | List all SPTD intervention categories that apply to the intervention separated by semi-colons |
| 88 | intervention\_description | Description of intervention (e.g. medication type, therapy components) |
| 89 | control | Categorization of the arm/intervention: Is the arm a control group?   |
| 90 | format | Describes the format of the intervention. List all that apply. Individual; Group; Family/Couples; Mixed; Other |
| 91 | delivery\_method | Describes the method of delivering the intervention. In person; Phone; Video; Technology alone; Technology assisted; Written; Other |
| 92 | dose | Qualitative description of a single unit of the intervention. |
| 93 | dose\_schedule | Qualitative description of frequency and/or duration of doses  |
| 94 | intervention\_comment | Study Intervention Comments |
| 95 | contin\_outcome\_detail | Suicide outcome measure  |
| 96 | contin\_outcome\_category | Outcome measure category, choice of: Suicide deaths; Suicide attempts; Composite outcome (suicide deaths + attempts); Self-harm events, Suicide ideation; Self-reported suicide risk;  |
| 97 | contin\_analysis\_type | ITT and/or completer; other approaches if indicated |
| 98 | contin\_missing\_category | Method used to handle missing data for the analysis. Choose one. Response options: Listwise deletion, Pairwise deletion; Single imputation; Multiple imputation; Likelihood; Not missing at random; Other model-based method. |
| 99 | contin\_missing\_detail | Details on how missing data was handled for the analysis. |
| 100 | contin\_analysis\_method | Method of between-group analysis for primary suicide measure (e.g., ANOVA).  |
| 101 | contin\_crude\_category | Pick one: crude or adjusted |
| 102 | contin\_variables\_adjust | Name(s) of variable(s) used as covariate(s) in between-group analysis of primary SUICIDE measure |
| 103 | contin\_time | Point in time of assessment, measured as months from baseline.  |
| 104 | contin\_time\_detail | Qualitative element related to assessment point |
| 105 | intervention\_label\_arm1 | Label for the intervention group or arm in the study (e.g., A, B)  |
| 106 | intervention\_name\_arm1 | Specifies the intervention name for the relevant intervention group for the given row.  |
| 107 | contin\_arm1\_basen | Number of participants that completed assessment |
| 108 | contin\_arm1\_basendetail | Qualitative elements included in number of participants that completed assessment |
| 109 | contin\_arm1\_basescore | Mean measure score for the given suicide outcome |
| 110 | contin\_arm1\_basesd | Standard deviation of measure score for the given suicide outcome |
| 111 | contin\_arm1\_basesd\_calc | Indicates if SD was calculated by SPTD |
| 112 | contin\_arm1\_basevar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range   |
| 113 | contin\_arm1\_basevarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 114 | contin\_arm1\_basevarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 115 | contin\_arm1\_basescoredetail | Details of measure score for suicide outcome |
| 116 | contin\_arm1\_follown | Number of participants that completed assessment |
| 117 | contin\_arm1\_follown\_detail | Qualitative elements included in number of participants that completed assessment |
| 118 | contin\_arm1\_followscore | Mean measure score for the given suicide outcome |
| 119 | contin\_arm1\_followsd | Standard deviation of measure score for the given suicide outcome |
| 120 | contin\_arm1\_followsdcalc | Indicates if SD was calculated by SPTD |
| 121 | contin\_arm1\_followvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 122 | contin\_arm1\_followvarlow | Measure of variance value as described in Type of Variance Measure column or lower bound of the variance measure for measure score for the given SUICIDE outcome |
| 123 | contin\_arm1\_followvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable, for measure score for the given SUICIDE outcome |
| 124 | contin\_arm1\_followvaradjust | Indicates follow-up measure is adjusted or unadjusted |
| 125 | contin\_arm1\_followscoredetail | Details of measure score for suicide outcome |
| 126 | contin\_arm1\_scoredif | Calculated as score at time of assessment minus baseline score. |
| 127 | contin\_arm1\_scoredifdetail | Details for Score Difference 1, including additional text or non-standard values |
| 128 | contin\_arm1\_scoredifcalc | Indicates if score difference was calculated by SPTD |
| 129 | contin\_arm1\_scoredifsd | Standard Deviation of Score Difference 1 |
| 130 | contin\_arm1\_scoredifsdcalc | Indicates if score difference standard deviation was calculated by SPTD |
| 131 | contin\_arm1\_scorediflow | Lower bound of the 95% confidence interval for score difference 1 for the given suicide outcome |
| 132 | contin\_arm1\_scoredifhigh | Upper bound of the 95% confidence interval for score difference 1 for the given SUICIDE outcome |
| 133 | contin\_arm1\_scorediffp | p value reported with score difference 1, if reported |
| 134 | contin\_arm1\_effecttype | Type of effect size, e.g. Cohen's d, Hedges' g, etc.  |
| 135 | contin\_arm1\_effectdetail | Details associated with Effect Size 1 |
| 136 | contin\_arm1\_effect | Effect size value, as a number.  |
| 137 | contin\_arm1\_effectvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 138 | contin\_arm1\_effectvarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 139 | contin\_arm1\_effectvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 140 | contin\_arm1\_effectp | p value reported with Effect Size 1  |
| 141 | contin\_d\_arm1\_standardized | Cohen's D Analogue Calculated by SPTD team. "NA" entered for studies that did not provide enough information for calculation. |
| 142 | intervention\_label\_arm2 | Label for the intervention group or arm in the study. |
| 143 | intervention\_name\_arm2 | Specifies the intervention name for the relevant intervention group for the given row.  |
| 144 | contin\_arm2\_basen | Number of participants that completed assessment |
| 145 | contin\_arm2\_basendetail | Qualitative elements included in number of participants that completed assessment |
| 146 | contin\_arm2\_basescore | Mean measure score for the given SUICIDE outcome |
| 147 | contin\_arm2\_basesd | Standard deviation of measure score for the given SUICIDE outcome |
| 148 | contin\_arm2\_basesdcalc | Indicates if SD was calculated by SPTD |
| 149 | contin\_arm2\_basevar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 150 | contin\_arm2\_basevarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 151 | contin\_arm2\_basevarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 152 | contin\_arm2\_basescoredetail | Details of measure score for SUICIDE outcome |
| 153 | contin\_arm2\_follown | Number of participants that completed assessment |
| 154 | contin\_arm2\_followndetail | Qualitative elements included in number of participants that completed assessment |
| 155 | contin\_arm2\_followscore | Mean measure score for the given SUICIDE outcome |
| 156 | contin\_arm2\_followsd | Standard deviation of measure score for the given SUICIDE outcome |
| 157 | contin\_arm2\_followsdcalc | Indicates if SD was calculated by SPTD |
| 158 | contin\_arm2\_followvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 159 | contin\_arm2\_followvarlow | Measure of variance value as described in Type of Variance Measure column or lower bound of the variance measure for measure score for the given SUICIDE outcome |
| 160 | contin\_arm2\_followvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable, for measure score for the given SUICIDE outcome |
| 161 | contin\_arm2\_followvaradjust | Indicates follow-up measure is adjusted or unadjusted |
| 162 | contin\_arm2\_followscoredetail | Details of measure score for SUICIDE outcome |
| 163 | contin\_arm2\_scoredif | Calculated as score at time of assessment minus baseline score. |
| 164 | contin\_arm2\_scoredifdetail | Details for Score Difference, including additional text or non-standard values |
| 165 | contin\_arm2\_scoredifcalc | Indicates if score difference was calculated by SPTD |
| 166 | contin\_arm2\_scoredifsd | Standard Deviation of Score Difference  |
| 167 | contin\_arm2\_scoredifsdcalc | Indicates if score difference standard deviation was calculated by SPTD |
| 168 | contin\_arm2\_scorediflow | Lower bound of the 95% confidence interval for score difference 1 for the given SUICIDE outcome |
| 169 | contin\_arm2\_scoredifhigh | Upper bound of the 95% confidence interval for score difference 1 for the given SUICIDE outcome |
| 170 | contin\_arm2\_scoredifp | p value reported with score difference 1, if reported |
| 171 | contin\_arm2\_effecttype | Type of effect size, e.g. Cohen's d, Hedges' g, etc.  |
| 172 | contin\_arm2\_effectdetail | Details associated with Effect Size  |
| 173 | contin\_arm2\_effect | Effect size value, as a number.  |
| 174 | contin\_arm2\_effectvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 175 | contin\_arm2\_effectvarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 176 | contin\_arm2\_effectvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 177 | contin\_arm2\_effectp | p value reported with Effect Size |
| 178 | contin\_d\_arm2\_standardized | Cohen's D Analogue Calculated by SPTD team. "NA" entered for studies that did not provide enough information for calculation. |
| 179 | contin\_comp\_label | Indicates the interventions being compared for a given row, for example “A vs B” |
| 180 | contin\_comp\_scoredif | Score difference if reported by the study. Preference for difference in change from baseline. If "Endpoint difference", indicate as such in the Detail column. |
| 181 | contin\_comp\_scoredifdetail | Details for Score Difference, including additional text or non-standard values |
| 182 | contin\_comp\_scoredifcalc | Indicates if score difference was calculated by SPTD   |
| 183 | contin\_comp\_scoredif\_adjust\_ind | Entry of "Y" indicates the score difference was adjusted  |
| 184 | contin\_comp\_scoredifsd | Standard Deviation of Score Difference |
| 185 | contin\_comp\_scoredifsdcalc | Indicates if score difference standard deviation was calculated by SPTD |
| 186 | contin\_comp\_scoredifvar | Lower bound of the 95% confidence interval for score difference for the given suicide outcome |
| 187 | contin\_comp\_scoredifvarlow | Lower bound of the 95% confidence interval for score difference for the given suicide outcome |
| 188 | contin\_comp\_scoredifvarhigh | Upper bound of the 95% confidence interval for score difference for the given suicide outcome |
| 189 | contin\_comp\_scoredifp | p value reported with score difference, if reported |
| 190 | contin\_comp\_effecttype | Type of effect size, e.g. Cohen's d, Hedges' g, etc.  |
| 191 | contin\_comp\_effectdetail | Details associated with Comparison Effect Size |
| 192 | contin\_comp\_effect | Comparison dffect size value, as a number.  |
| 193 | contin\_comp\_effectvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 194 | contin\_comp\_effectvarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 195 | contin\_comp\_effectvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 196 | contin\_comp\_effectp | p value reported with Effect Size |
| 197 | contin\_hedge\_ind\_standardized | Describes how Hedge's G was calculated. Options include "From adjusted mean difference", "From follow up or change score", and "From unadjusted mean difference".  |
| 198 | contin\_hedge\_standardized | The standardized Hedge's G calculated by the SPTD team (using A vs B). If not enough information was reported to calculate Hedge's G, "NA" is entered. |
| 199 | contin\_hedge\_standardized\_lower\_ci | Lower bound of the 95% confidence interval for the standardized effect size. If not enough information was reported to calculate Hedge's G, "NA" is entered.  |
| 200 | contin\_hedge\_standardized\_upper\_ci | Upper bound of the 95% confidence interval for the standardized effect size. If not enough information was reported to calculate Hedge's G, "NA" is entered. |
| 201 | contin\_comment | Suicide Continuous Comments |
| 202 | dichot\_outcome\_detail | Definition for outcome as stated by study, including instrument name and threshold, if applicable. |
| 203 | dichot\_outcome\_category | Outcome measure category, choice of: Completed suicides, suicide attempts, self-harm events, suicide ideation |
| 204 | dichot\_analysis\_type | Type of analysis. Most studies will be ITT or completer, describe other approaches as appropriate. |
| 205 | dichot\_missing\_category | Method used to handle missing data for the analysis. Choose one. Response options: Listwise deletion, Pairwise deletion; Single imputation; Multiple imputation; Likelihood; Not missing at random; Other model-based method. |
| 206 | dichot\_missing\_detail | Details on how missing data was handled for the analysis. |
| 207 | dichot\_variables\_adjust | Name(s) of variable(s) used as covariate(s) in between-group analysis of primary SUICIDE measure |
| 208 | dichot\_analysis\_method | Method of between-group analysis |
| 209 | dichot\_crude\_category | Indicates if analysis reported in this row is crude or adjusted |
| 210 | dichot\_time | Point in time of assessment, measured as months from baseline. |
| 211 | dichot\_time\_detail | Qualitative element related to assessment point |
| 212 | intervention\_label\_arm1 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 213 | intervention\_name\_arm1 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 214 | dichot\_arm1\_basepercent | Percent with outcome at baseline if the study reports percent instead of number with outcome or number in sample. |
| 215 | dichot\_arm1\_basennum | Number of people in arm 1 who experienced outcome of interest at baseline. |
| 216 | dichot\_arm1\_basenden | Number in arm 1 at study baseline. |
| 217 | dichot\_arm1\_followpercent | Percent with outcome at follow-up if the study reports percent instead of number with outcome or number in sample. |
| 218 | dichot\_arm1\_follownnum | Number of people in arm 1 who experience outcome of interest at follow-up. |
| 219 | dichot\_arm1\_follownden | Number in arm 1 at follow-up. |
| 220 | dichot\_arm1\_follownanalysis | Number in arm 1 that were included in analysis |
| 221 | intervention\_label\_arm2 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 222 | intervention\_name\_arm2 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 223 | dichot\_arm2\_basepercent | Percent with outcome at baseline if the study reports percent instead of number with outcome or number in sample. |
| 224 | dichot\_arm2\_basennum | Number of people in arm 2 who experienced outcome of interest at baseline. |
| 225 | dichot\_arm2\_basenden | Number in arm 2 at study baseline. |
| 226 | dichot\_arm2\_followpercent | Percent with outcome at follow-up if the study reports percent instead of number with outcome or number in sample. |
| 227 | dichot\_arm2\_follownnum | Number of people in arm 2 whoe experienced outcome of interest at follow-up. |
| 228 | dichot\_arm2\_follownden | Number in arm 2 at study follow-up. |
| 229 | dichot\_arm2\_follownanalysis | Number in arm 2 that were included in analysis |
| 230 | dichot\_comp\_label | Indicates the intervention arm comparison for a given row.  |
| 231 | dichot\_comp\_effecttype | Type of Effect Size, e.g. Cohen's d, Hedges' g, Hazard Ratio, Risk Ratio, Odds Ratio, NNT etc.  |
| 232 | dichot\_comp\_effectdetail | Details associated with Effect Size |
| 233 | dichot\_comp\_effect | Effect Size value, as a number.  |
| 234 | dichot\_comp\_effectvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 235 | dichot\_comp\_effectvarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 236 | dichot\_comp\_effectvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 237 | dichot\_comp\_effectp | p value reported with Effect Size |
| 238 | dichot\_or\_standardized | Odds Ratio (A vs B) calculated by the SPTD team. If not enough information was provided for calculation, "NA" was entered. |
| 239 | dichot\_or\_standardized\_lower\_ci | Lower bound of the 95% confidence interval for the standardized effect size. If not enough information was reported to calculate Hedge's G, "NA" is entered. |
| 240 | dichot\_or\_standardized\_upper\_ci | Upper bound of the 95% confidence interval for the standardized effect size. If not enough information was reported to calculate Hedge's G, "NA" is entered. |
| 241 | dichot\_comment | Suicide Dichotomous Comments |
| 242 | tte\_outcome\_detail | Definition for outcome as stated by study, including instrument name and threshold, if applicable. |
| 243 | tte\_outcome\_category | Outcome measure category, choice of: Completed suicides, suicide attempts, self-harm events, suicide ideation |
| 244 | tte\_random\_ratio | Ratio of randomization to the two arms being compared (e.g. 1:1) |
| 245 | tte\_analysis\_type | ITT and/or completer; other approaches if indicated |
| 246 | tte\_variables\_adjust | Name(s) of variable(s) used as covariate(s) in between-group analysis of primary SUICIDE measure |
| 247 | tte\_analysis\_method | Method of between-group analysis |
| 248 | tte\_crude\_category | Indicates if analysis reported in this row is crude or adjusted |
| 249 | tte\_curve | Enter "Y" if researchers reported a Kaplan Meier or actuarial curve in the article |
| 250 | tte\_follow\_duration | Duration of time patients in the analysis were followed for (Months) |
| 251 | tte\_follow\_details | Summary statistics of follow-up time (e.g., Min, Max, Mean / Median follow-up)  |
| 252 | intervention\_label\_arm1 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 253 | intervention\_name\_arm1 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 254 | tte\_arm1\_randomn | Number of patients randomized to arm 1 intervention |
| 255 | tte\_arm1\_analyzen | Number of patients from arm 1 included in analysis |
| 256 | tte\_arm1\_eventsn | Number of events observed in arm 1 |
| 257 | tte\_arm1\_percent | Arm 1 percent of patients experiencing the event |
| 258 | tte\_arm1\_centraltype | Measure of central tendency, e.g., mean or median |
| 259 | tte\_arm1\_central | Enter in the mean or median number |
| 260 | tte\_arm1\_centraldetail | Details on tte\_arm1\_central |
| 261 | tte\_arm1\_logrank | Number of log rank expected events for arm 1 |
| 262 | tte\_arm1\_hr | Hazard rate for arm 1 if reported in the study. |
| 263 | intervention\_label\_arm2 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 264 | intervention\_name\_arm2 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 265 | tte\_arm2\_randomn | Number of patients randomized to arm 2 intervention |
| 266 | tte\_arm2\_analyzen | Number of patients from arm 2 included in analysis |
| 267 | tte\_arm2\_eventsn | Number of events observed in arm 2 |
| 268 | tte\_arm2\_percent | Arm 2 percent of patients experiencing the event |
| 269 | tte\_arm2\_centraltype | Measure of central tendency, e.g., mean or median |
| 270 | tte\_arm2\_central | Enter in the mean or median number |
| 271 | tte\_arm2\_centraldetail | Details on tte\_arm2\_central |
| 272 | tte\_arm2\_logrank | Number of log rank expected events for arm 2 if reported in the study. |
| 273 | tte\_arm2\_hr | Hazard rate for arm 2 if reported in the study. |
| 274 | tte\_comp\_label | Indicates the intervention arm comparison for a given row.  |
| 275 | tte\_comp\_effecttype | Type of Effect Size, e.g. Hazard Ratio |
| 276 | tte\_comp\_effectdetail | Details associated with Effect Size |
| 277 | tte\_comp\_effect | Effect Size value, as a number.  |
| 278 | tte\_comp\_effectvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 279 | tte\_comp\_effectvarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 280 | tte\_comp\_effectvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 281 | tte\_comp\_teststat | Test statistic for the comparison of effect.  |
| 282 | tte\_comp\_effectp | p value reported with Effect Size |
| 283 | tte\_comp\_logrankvar | Logrank variance reported in the study. |
| 284 | tte\_comp\_estimatedeffect | SPTD-estimated hazard ratio |
| 285 | tte\_comp\_estimatedvarlow | SPTD-estimated lower bound of the 95% confidence interval for the estimated hazard ratio |
| 286 | tte\_comp\_estimatedvarhigh | SPTD-estimated upper bound of the 95% confidence interval for the estimated hazard ratio |
| 287 | tte\_comment | Suicide Time to Event Comments |
| 288 | count\_outcome\_detail | Definition for outcome as stated by study, including instrument name and threshold, if applicable. |
| 289 | count\_outcome\_category | Outcome measure category, choice of: Completed suicides, suicide attempts, self-harm events, suicide ideation |
| 290 | count\_analysis\_type | ITT and/or completer; other approaches if indicated |
| 291 | count\_missing\_category | Method used to handle missing data for the analysis. Choose one. Response options: Listwise deletion, Pairwise deletion; Single imputation; Multiple imputation; Likelihood; Not missing at random; Other model-based method. |
| 292 | count\_missing\_detail | Details on how missing data was handled for the analysis. |
| 293 | count\_variables\_adjust | Name(s) of variable(s) used as covariate(s) in between-group analysis of primary SUICIDE measure |
| 294 | count\_analysis\_method | Method of between-group analysis |
| 295 | count\_crude\_category | Indicates if analysis reported in this row is crude or adjusted |
| 296 | count\_time | Point in time of assessment, measured as months from baseline. Assume post-intervention if not stated.  |
| 297 | count\_time\_detail | Qualitative element related to assessment point |
| 298 | intervention\_label\_arm1 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 299 | intervention\_name\_arm1 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 300 | count\_arm1\_randomn | Number of participants randomized to arm 1 |
| 301 | count\_arm1\_eventn | Number of events at end of follow-up period. |
| 302 | count\_arm1\_personyear | Person years of follow-up over the duration of the study. |
| 303 | count\_arm1\_centraltype | Measure of central tendency, e.g., mean or median |
| 304 | count\_arm1\_central | Enter in the mean or median number |
| 305 | count\_arm1\_centraldetail | Details on count\_arm1\_central |
| 306 | intervention\_label\_arm2 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 307 | intervention\_name\_arm2 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 308 | count\_arm2\_randomn | Number of participants randomized to arm 2 |
| 309 | count\_arm2\_eventn | Number of events at end of follow-up period. |
| 310 | count\_arm2\_personyear | Person years of follow-up over the duration of the study. |
| 311 | count\_arm2\_centraltype | Measure of central tendency, e.g., mean or median |
| 312 | count\_arm2\_central | Enter in the mean or median number |
| 313 | count\_arm2\_centraldetail | Details on count\_arm2\_central |
| 314 | count\_comp\_label | Indicates the intervention arm comparison for a given row.  |
| 315 | count\_comp\_effecttype | Type of Effect Size, e.g. Rate ratio or Rate difference  |
| 316 | count\_comp\_effectdetail | Details associated with Effect Size |
| 317 | count\_comp\_effect | Effect Size value, as a number.  |
| 318 | count\_comp\_effectvar | Describes the type of the measure of variance reported, typically one of 95% CI, 90% CI, SEM, IQR, Range |
| 319 | count\_comp\_effectvarlow | Measure of variance value or lower bound of the variance measure described in Type of Variance Measure column. |
| 320 | count\_comp\_effectvarhigh | Upper bound of the variance measure described in Type of Variance Measure, if applicable. |
| 321 | count\_comp\_effectp | p value reported with Effect Size |
| 322 | count\_comment | Suicide Count Data Comments |
| 323 | other\_outcome\_depression | Select “Y” if study measured a depression outcome and “N” if not. |
| 324 | other\_outcome\_anxiety | Select “Y” if study measured an anxiety outcome and “N” if not. |
| 325 | other\_outcome\_trauma | Select “Y” if study measured an trauma-related outcome and “N” if not. |
| 326 | other\_outcome\_sud | Select “Y” if study measured an outcome related to substance use disorder and “N” if not. |
| 327 | other\_outcome\_sleep | Select “Y” if study measured an outcome related to sleep and “N” if not. |
| 328 | other\_outcome\_anger | Select “Y” if study measured an outcome related to anger and “N” if not. |
| 329 | other\_outcome\_qol | Select “Y” if study measured an outcome related to quality of life and “N” if not. |
| 330 | other\_outcome\_function | Select “Y” if study measured an outcome related to functionality and “N” if not. |
| 331 | other\_outcome\_loneliness | Select “Y” if study measured an outcome related to loneliness and “N” if not. |
| 332 | other\_outcome\_isolation | Select “Y” if study measured an outcome related to isolation and “N” if not. |
| 333 | other\_outcome\_clinician | Select “Y” if study measured an outcome related to clinician-assessed suicide risk and “N” if not. |
| 334 | harms\_category | Category of harm. Response options: Non-suicide deaths; Unspecified deaths; Serious adverse event; Withdrawal due to adverse event; Other |
| 335 | intervention\_label\_arm1 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 336 | intervention\_name\_arm1 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 337 | harms\_arm1\_percent | Percent in arm 1 that experienced the harm |
| 338 | harms\_arm1\_n | Number in arm 1 that experienced the harm |
| 339 | harms\_arm1\_detail | Details on harms experienced in arm 1.  |
| 340 | intervention\_label\_arm2 | Label for each intervention group or arm in the study or label for each arm comparison. |
| 341 | intervention\_name\_arm2 | Specifies the intervention name for the relevant intervention groups for a given row.  |
| 342 | harms\_arm2\_percent | Percent in arm 2 that experienced the harm |
| 343 | harms\_arm2\_n | Number in arm 2 that experienced the harm |
| 344 | harms\_arm2\_detail | Details on harms experienced in arm 2  |
| 345 | harms\_comment | Comments on harms |