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S1. Examples of Papers Utilising Systematic Reviews and Meta-Analyses

 Table S1.1

 Published Examples of Meta-Analytic Research Questions Across Psychology

| Authors | Research Questions | Number of Records Included | Years of Included Records (Inclusive) | Pre-Registered? | Type of Meta- Analysis | Model |
|--------------------------|---|-------------------------------|--|-----------------|---------------------------|----------------|
| Bolier et al. (2013) | What are the effects of specific positive psychology interventions in the general public and in people with specific psychosocial problems? | 40 | 1980–2012 | No | Traditional | Random-effects |
| Chen et al. (2024) | How does human-animal interaction influence human prosociality, and what are the potential moderators of this relationship? | 20 | 1999–2021 | No | Multilevel | Random-effects |
| Hall et al. (2016) | What are the effects of culturally- adapted psychological interventions, as compared to not having an intervention or other types of intervention, on psychopathology outcomes? What are the moderators influencing this effect? | 78 | 1992–2015 | No | Multilevel | Random-effects |
| Hartanto et al. (2024) | What is the effect of the presence of smartphones on cognitive functions? | 29 | 2017–2022 | No | Multilevel | Random-effects |
| Hoogsteder et al. (2023) | What is the effectiveness of mindfulness-based interventions on externalising problem behaviour? Does the involvement of parents or type of treatment affect the effectiveness? | 14 | 2008–2021 | No | Multilevel | Random-effects |

| Huang (2022) | What is the relationship between problematic social media use and mental health? | 123 | 2009–2020 | No | Traditional | Random-effects |
|----------------------------|---|-----|-----------|-----|-------------|---------------------------|
| Jiang et al. (2013) | What is the association between prostatitis and prostate cancer? | 20 | 1994–2012 | No | Traditional | Random- and Fixed-effects |
| Kasturiratna et al. (2025) | How does digital mental health interventions affect attention-deficit hyperactivity disorder? | 23 | 2011-2024 | Yes | Multilevel | Random-effects |
| Katebi et al. (2021) | What is the association between job satisfaction and job performance? | 113 | 2012-2019 | No | Traditional | Random- and Fixed-effects |
| Lua et al. (2023) | What is the overall relationship between the need for cognition and well-being? | 50 | 1986–2021 | No | Multilevel | Random-effects |
| Majeed et al. (2023) | How do anxiety disorders affect executive functions, specifically in terms of reaction time and accuracy? | 55 | 1990–2019 | No | Multilevel | Random-effects |
| Majeed et al. (2021) | What is the relationship between clinically diagnosed dyslexia and creativity? | 9 | 1997–2017 | No | Traditional | Random-effects |
| O'hara & Swain (1996) | What are the rates and risk factors of postpartum depression? | 77 | 1979-1995 | No | Traditional | Fixed-effects |
| Ogilvie et al. (2011) | What is the relationship between executive functioning and antisocial behaviour? What are the possible moderators affecting this association? | 126 | 1942–2010 | No | Traditional | Random-effects |

| Ong et al. (2020) | What is the relationship between positive affect and pain severity among adults with chronic non-cancer pain? | 29 | 1981–2018 | Yes | Traditional | Random-effects |
|--------------------|---|----|-----------|-----|-------------|----------------|
| Wong et al. (2022) | What is the relationship between social media and well-being, in the context of COVID-19? | 38 | 2020–2021 | No | Multilevel | Random-effects |

S2. FINER Criteria

A helpful framework for crafting research questions would be the FINER criteria: Feasible, Interesting, Novel, Ethical, and Relevant (Fandino, 2019; Willis, 2023). Table S2.1 provides an overview of the FINER criteria and illustrates how each criterion can provide a structured basis for researchers to justify and proceed confidently with a quantitative systematic review on the topic, using the example question that aims to investigate the association between clinically diagnosed dyslexia and creativity.

 Table 2.1

 Overview of FINER Criteria in the Context of a Quantitative Systematic Review

| Component | Definition | Assessment Questions | Example |
|-------------|--|---|---|
| Feasibility | Ensures that the research question can be addressed through a quantitative systematic review | Are there at least five empirical studies available to provide data for a quantitative systematic review? | At least 5 empirical studies are available to conduct a quantitative systematic review on the association between clinically diagnosed dyslexia and creativity |
| Interest | Ensures that the research question will capture the attention and curiosity of a broad audience | Are people intrigued by or curious about the research question? | Multiple empirical studies have been conducted to study the relationship between clinically diagnosed dyslexia and creativity |
| Novel | Ensures that the research question identifies inconsistencies within a topic and explores potential ways to establish consensus in the current literature | Will the findings of the quantitative systematic review contribute new knowledge to the existing literature? | A quantitative systematic review on the relationship between clinically diagnosed dyslexia and creativity may resolve the discrepancies in the current research |
| Ethical | Ensures that the review adheres to ethical research practices, even though it may not involve human subjects directly | Are ethical research practices adhered to in the review (e.g., no plagiarism, transparent in its methodology)? | The quantitative systematic review adhered to ethical research practices, such as transparency in its methodology, appropriate citation of sources, and avoidance of plagiarism. |
| Relevant | Ensures that the impact of the research question would be significant in policy-making and/or advances the theoretical understanding about the psychological concepts and theories | Will the findings of the quantitative systematic review inform decision-making processes and/or provide meaningful theoretical understanding about the psychological concepts and theories? | The findings of the quantitative systematic review could provide insights into possible moderators (e.g., age, type of creativity, severity of dyslexia) that influence the relationship between clinically diagnosed dyslexia and creativity, and inform future research directions, policy decisions, and/or theoretical models |

S3. Documenting the Retrieval Process

Table S3.1Template for Documenting Records

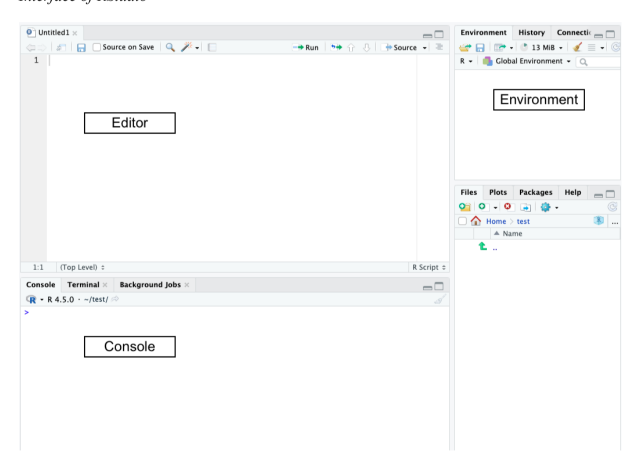
| | Database Search | | | | | |
|--------------------------------------|--------------------------------|----------------------|-------------------------------|--|--|--|
| Keywords: [Insert the Search String] | | | | | | |
| Database | Number of Studies Retrieved | Date of Retrieval | Retrieval Conducted by Who | | | |
| ERIC | | | | | | |
| PsycInfo | | | | | | |
| PubMed | | | | | | |
| Scopus | | | | | | |
| Web of Science | | | | | | |
| TOTAL FROM DATABASES | | | | | | |
| With duplicates | | | | | | |
| TOTAL FROM DATABASES | | | | | | |
| Without duplicates | | | | | | |

S4. Data Import and Preparation in RStudio

Before analysing the data, the dataset must first be imported into RStudio. There are a few terminologies that researchers need to be familiar with when navigating the interface of RStudio, which would be: the console, the environment, and the editor. First, the console is where the results and output of the code will appear. Next, the environment is where loaded datasets, variables, and objects are listed. Lastly, the editor is the space for researchers to write their code. Figure S4.1 illustrates the interface of RStudio.

Figure S4.1

Interface of RStudio



To begin, researchers should open a new R Script to write their code. This can be done using either one of the two proposed methods. First, in the bottom-right panel of the RStudio interface, click on "New Blank File" and select "R Script" from the dropdown menu (Figure S4.2). Alternatively, researchers may navigate to the top menu bar, click on "File" and select "New File" from the dropdown menu, and click on "R Script" (Figure S4.3).

Figure S4.2

Opening R Script

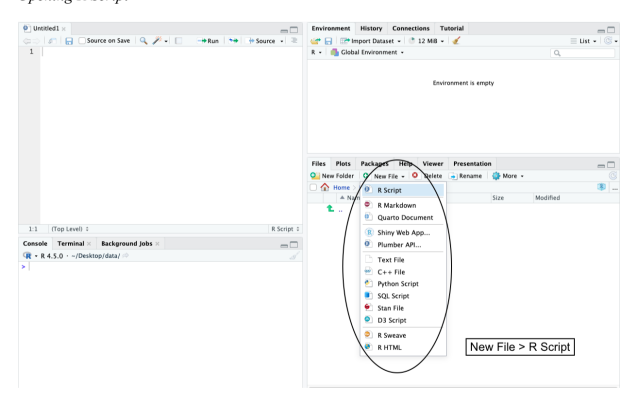
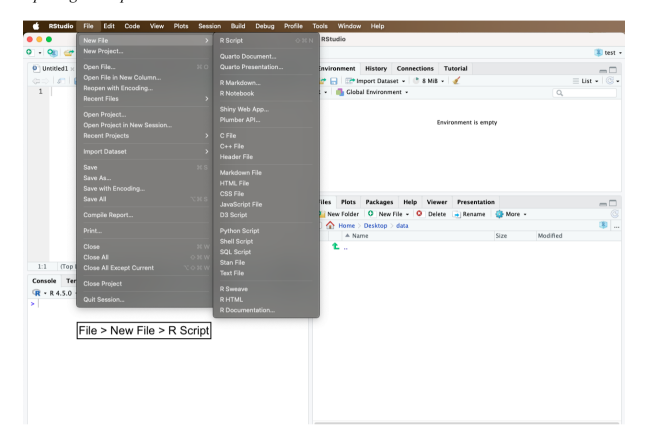


Figure S4.3

Opening R Script



Once the *R* Script is open, the next step is to set the working directory. Setting the working directory ensures that RStudio knows where to locate the dataset that is to be analysed. This can be achieved through one of the two proposed ways. Researchers may navigate to the bottom-right panel of the RStudio and look for the folder where the dataset was saved. Click on the cogwheel labelled "More" and select "Set as Working Directory" from the dropdown menu (Figure S4.4). Alternatively, researchers may navigate from their menu bar, click on "Session", followed by "Set as Working Directory", and select "Choose Directory" from the dropdown menu (Figure S4.5). Afterwards, select the folder where the data file was saved and click open. For both methods, a command starting with

setwd() should appear in the console (Figure S4.6). Researchers are encouraged to copy that command and paste it into the R Script editor for future reference (Figure S4.6). Once the working directory is set, researchers may use the following code to read in the data:

In this command, data serves as the object where the dataset is saved to. Researchers may replace "data" with a name of their choice. Researchers can also replace "SPC.csv" with the actual name of their dataset file.

Figure S4.4

Setting the Working Directory

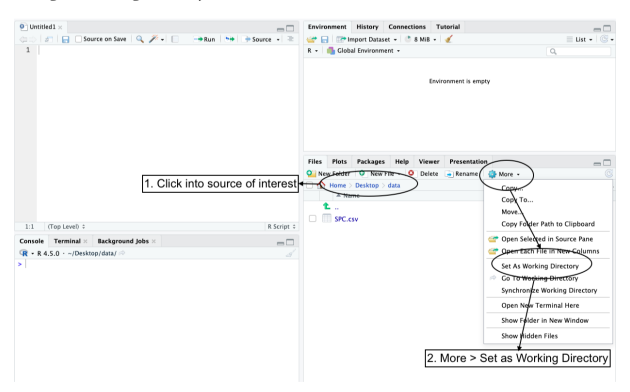


Figure S4.5

Setting the Working Directory

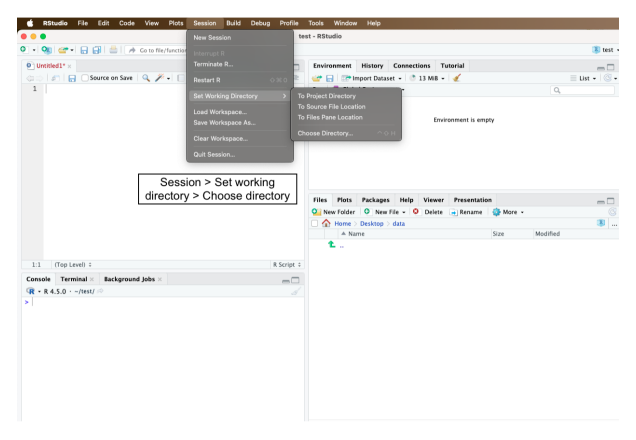
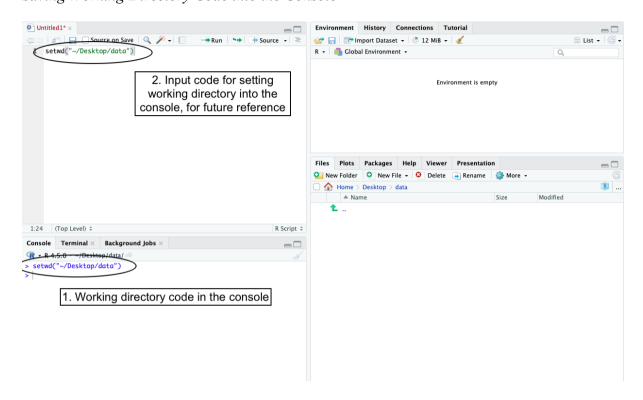


Figure S4.6
Saving Working Directory Code into the Console



S5. Inter-Rater Agreement Methods

Cohen's ĸ

Cohen's κ , symbolised by the lowercase Greek letter, κ , ranges from 0 to +1. A value of 0 indicates the expected agreement between the screeners by random chance, while +1 represents perfect agreement between the screeners (McHugh, 2012). Calculating Cohen's κ is another method researchers may employ in calculating IRR/IRA in this stage. The following contingency table illustrates how researchers may compute Cohen's Kappa:

| | Rater B: Yes | Rater B: No | Total |
|--------------|--------------|--------------|--------------|
| Rater A: Yes | a (e.g., 3) | c (e.g., 5) | e (e.g., 8) |
| Rater A: No | b (e.g., 1) | d (e.g., 7) | f(e.g., 8) |
| Total | g (e.g., 4) | h (e.g., 12) | N (e.g., 16) |

1. To calculate *Po*, which is the proportion of cases where the screeners agee:

$$Po = \frac{a+d}{N}$$

Substituting values:

$$Po = \frac{3+7}{16} = 0.625$$

2. To calculate *Pe*, which is calculated based on the marginal totals of the contingency table:

$$Pe = \left[\left(\frac{e}{N} \right) \times \left(\frac{g}{N} \right) \right] + \left[\left(\frac{f}{N} \right) \times \left(\frac{h}{N} \right) \right]$$

Substituting values:

$$Pe = \left[\left(\frac{8}{16} \right) \times \left(\frac{4}{16} \right) \right] + \left[\left(\frac{8}{16} \right) \times \left(\frac{12}{16} \right) \right] = 0.5$$

3. To calculate Cohen's Kappa,

$$\kappa = \frac{Po - Pe}{1 - Pe}$$

Substituting values:

$$\kappa = \frac{0.625 - 0.5}{1 - 0.5} = 0.25$$

To interpret the final results of the IRR/IRA, Table S5.1 consolidates the standard interpretation of Cohen's κ value (Bajpai et al., 2015; Landis & Koch, 1977; McHugh, 2012). Higher values indicate greater agreement between the raters. Researchers should note that agreement levels below 'moderate' may require retraining the screeners or revising the screening criteria (McHugh, 2012).

Table S5.1

Interpretation of the Values of Cohen's κ

| Value of Cohen's κ | Level of Agreement | |
|--------------------|--------------------|--|
| .0020 | None | |
| .2139 | Minimal | |
| .4059 | Weak | |
| .6079 | Moderate | |
| .8090 | Strong | |
| Above .90 | Almost perfect | |

Percent Agreement Method for Calculating IRR/IRA

Each screener will provide their evaluations for each criterion per paper by indicating their agreement or disagreement. To determine the overall inter-rater reliability, the percent agreement values for all the criteria are averaged, providing a raw agreement rate expressed as a percentage (%). The formula for this method is as follows:

Raw Agreement =
$$\frac{Number\ of\ agreements}{Total\ number\ of\ records\ rated} \times 100$$

Each screener will provide their evaluations in a singular spreadsheet. For each criterion in each paper, screeners will indicate their agreement or disagreement as suggested:

- 'TRUE' or 'MATCH' or '1' to indicate agreement between the screeners
- 'FALSE' or 'RESOLVE' or '0' to indicate disagreement between the screeners

This process should be completed for each criterion across all papers. Afterwards, the inter-rater reliability for each criterion can be calculated using the aforementioned formula. This calculation should be repeated for each criterion individually. For example, if 30 out of 40 evaluations for a criterion are in agreement, the IRR/IRA for that criterion will be calculated as so: $\frac{30}{40} \times 100\% = 75\%$.

To determine the overall inter-rater reliability, the percent agreement values for all the criteria are averaged, providing a raw agreement rate expressed as a percentage (%). To facilitate the process, we recommend using the following formulas that can be used in either Google Sheets or Microsoft Excel, depending on which software the researcher has chosen to conduct the abstract and title screening with:

• =IF formula: To automate the marking of agreement or disagreement between the screeners

• =COUNTIF and =AVERAGE formula: To calculate the raw agreement rate between the screeners

Table S5.2 illustrates the process of calculating IRR or IRA with the percent agreement method.

Table S5.2

Percent Agreement Method Process of Calculating Inter-Rater Reliability with Microsoft

Excel or Google Sheets

Screener 1 Abstract Screening Sheet Tab

| | Column A | Column B | Column C | Column D |
|-------|----------|------------|------------|------------|
| Row E | Paper | Criteria 1 | Criteria 2 | Criteria 3 |
| Row F | ABC | Yes | Yes | No |
| Row G | EFG | No | Yes | No |
| Row H | НІЈ | Yes | Yes | Yes |

Screener 2 Abstract Screening Sheet Tab

| | Column A | Column B | Column C | Column D |
|-------|----------|------------|------------|------------|
| Row E | Paper | Criteria 1 | Criteria 2 | Criteria 3 |
| Row F | ABC | Yes | No | Yes |
| Row G | EFG | No | Yes | Yes |
| Row H | HIJ | Yes | Yes | Yes |

Inter-Rater Calculation (1)

| | Column A | Column B | Column C | Column D |
|-------|----------|---|---|---|
| Row E | Paper | Criteria 1 | Criteria 2 | Criteria 3 |
| Row F | ABC | =if(BF of Screener 1 = BF of Screener 2, "MATCH", "RESOLVE") | =if(CF of Screener 1 = CF of Screener 2, "MATCH", "RESOLVE") | =if(DF of Screener 1 = DF of Screener 2, "MATCH", "RESOLVE") |
| Row G | EFG | =if(BG of Screener 1 = BG of Screener 2, "MATCH", "RESOLVE") | =if(CG of Screener 1 = CG of Screener 2, "MATCH", "RESOLVE") | =if(DG of Screener 1 = DG of Screener 2, "MATCH", "RESOLVE") |
| Row H | НІЈ | =if(BH of Screener 1 = BH of Screener 2, "MATCH", "RESOLVE") | =if(CH of Screener 1 = CH of Screener 2, "MATCH", "RESOLVE") | =if(BG of Screener 1 = BG of Screener 2, "MATCH", "RESOLVE") |

Inter-Rater Calculation (2)

| | Column A | Column B | Column C | Column D | |
|---------------------|----------|----------------------------|----------------------------|----------------------------|--|
| Row E | Paper | Criteria 1 | Criteria 2 | Criteria 3 | |
| Row F | ABC | MATCH | RESOLVE | RESOLVE | |
| Row G | EFG | MATCH | MATCH | RESOLVE | |
| Row H | HIJ | MATCH | MATCH | MATCH | |
| Row I | | =COUNTIF(BE:BH, "MATCH")/3 | =COUNTIF(CE:CH, "MATCH")/3 | =COUNTIF(DE:DH, "MATCH")/3 | |
| = AVERAGE (BI:DI) % | | | | | |

The percent agreement method is straightforward to calculate (Gisev et al., 2013), with the results that are easy to interpret (Bajpai et al., 2015). However, the percent agreement method does account for chance agreement, potentially overestimating the

agreement rate (Bajpai et al., 2015; McHugh, 2012). In contrast, Cohen's κ accounts for the possibility of guessing, but yields results that are less intuitive to interpret (Bajpai et al., 2015). The choice of method depends on the likelihood of the screeners guessing their evaluation of each criterion. If guessing is of a significant concern, Cohen's κ would be more appropriate for calculating IRR/IRA (McHugh, 2012). On the other hand, if the screeners are well-trained and guessing is unlikely, the percent agreement method may be sufficient (McHugh, 2012).

S6. Data Structure Formats

There are two main formats: wide and long. In a wide format, each study will occupy a single row, with separate columns representing a variable or outcome of interest, making it suitable for meta-analyses where the included studies report the same set of variables In a long format, each study may have multiple rows, with each row corresponding to a variable or outcome of interest, which is ideal for meta-analyses with multiple outcomes or for more complex methods such as multilevel meta-analyses. The format of the dataset also depends on the *R* packages that will be utilised. For example, visualisation packages such as *ggplot2* require a long format while both forms of datasets are suitable to be used with the meta package. Ultimately, the format of the dataset depends on two key factors: the type of meta-analysis being conducted and the requirements of the *R* packages. Figures S6.1 and S6.2 illustrate examples of wide and long formats respectively.

Table S6.1Example of a Wide Format Dataset

| Author | Effect Size Outcome 1 | Effect Size Outcome 2 |
|--------|-----------------------|-----------------------|
| ABC | 0.4 | 0.5 |
| EFG | 0.1 | 0.3 |
| HIJ | 0.5 | 0.5 |

Table S6.2Example of a Long Format Dataset

| Author | Variable of Interest | Effect Size |
|--------|----------------------|-------------|
| ABC | Outcome 1 | 0.1 |
| ABC | Outcome 2 | 0.4 |
| EFG | Outcome 1 | 0.3 |

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