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Open Science

ZPID is the Public Open Science Institute for Psychology. All of its services are always accessible to various interest groups.

Our services



Our Products

- PubPsych
- PsychNotebook Planning
- RegReports
- PsychLab
- PsychNotebook Analysis
- PsychArchives
- PsychOpen



ZPID on Tour

ZPID offers the academic community a unique collection of services that facilitate their work. Learn more about them and host a ZPID roadshow event in your institution.

[Details and application](#)

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The search engine for international psychology publications including PSYNDEX

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News

What's new at ZPID? Projects? Cooperation partners? Find out here.
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02/12/2019

ZPID Supports German Psychology Prize

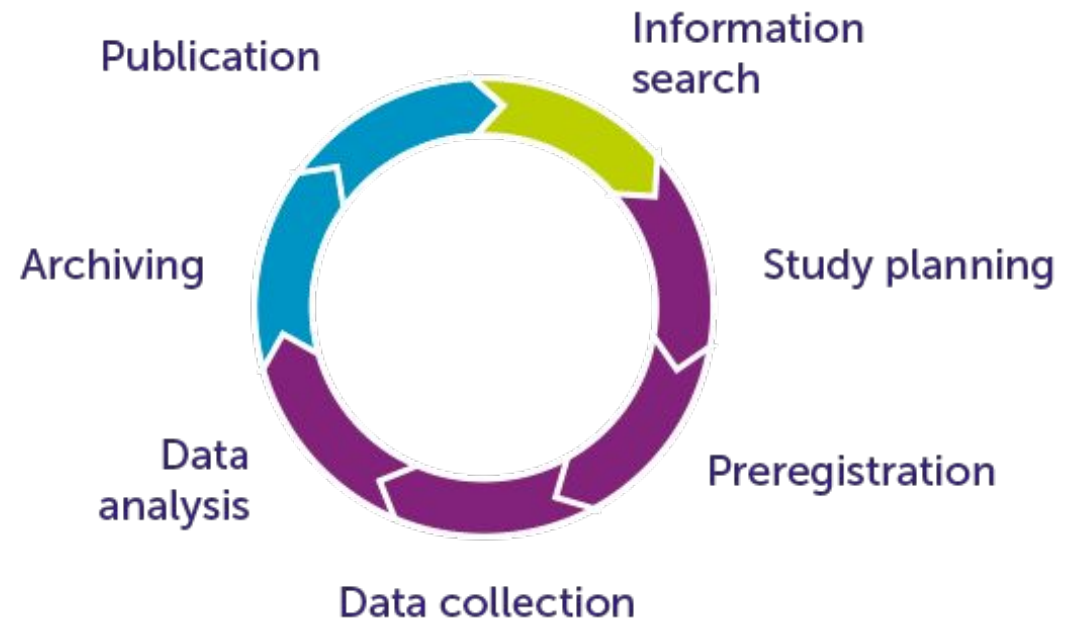
ZPID participates for the first time in awarding the German Psychology Prize this year.

02/06/2019

Research Synthesis 2019 - incl. Big Data Symposium: Registrations and Preliminary Pr

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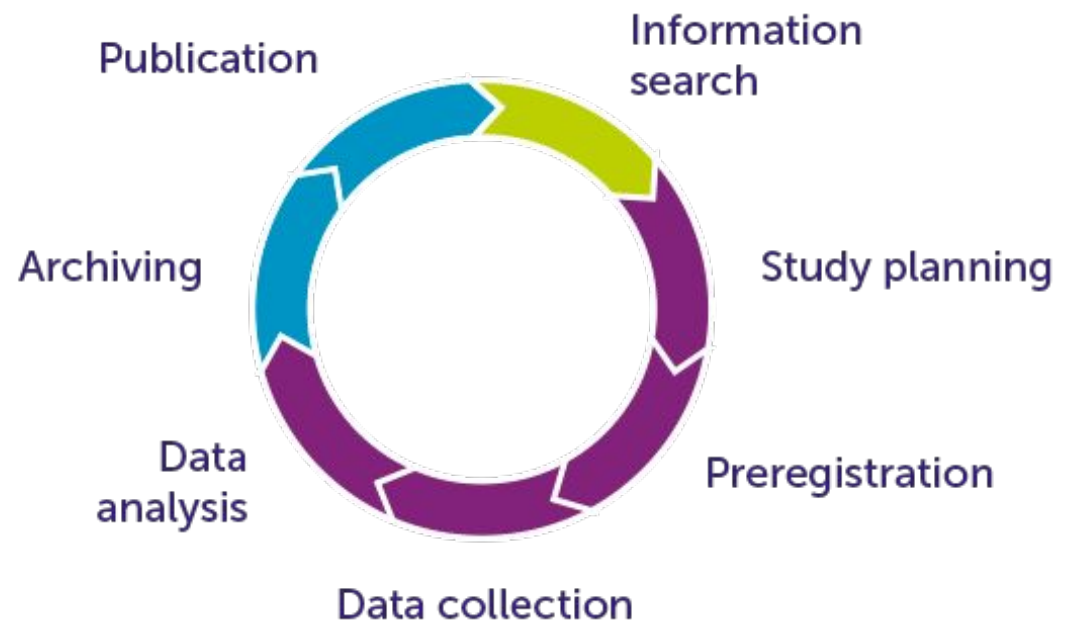
- ... is a Public Open Science Institute for Psychology and related disciplines
- ... is in the process of strategic expansion towards a one-stop research support organization (i.e., research infrastructure), providing services for the entire research cycle



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Supporting the (scientific) community in psychology (and beyond) to make research

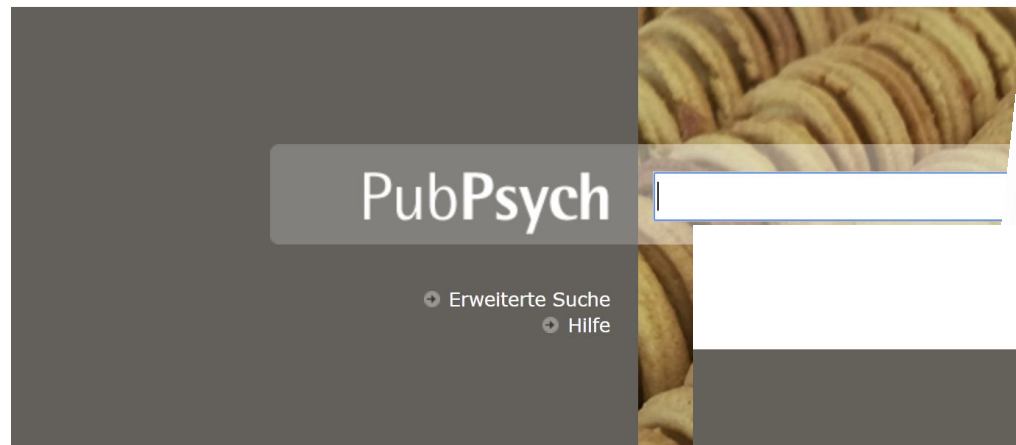
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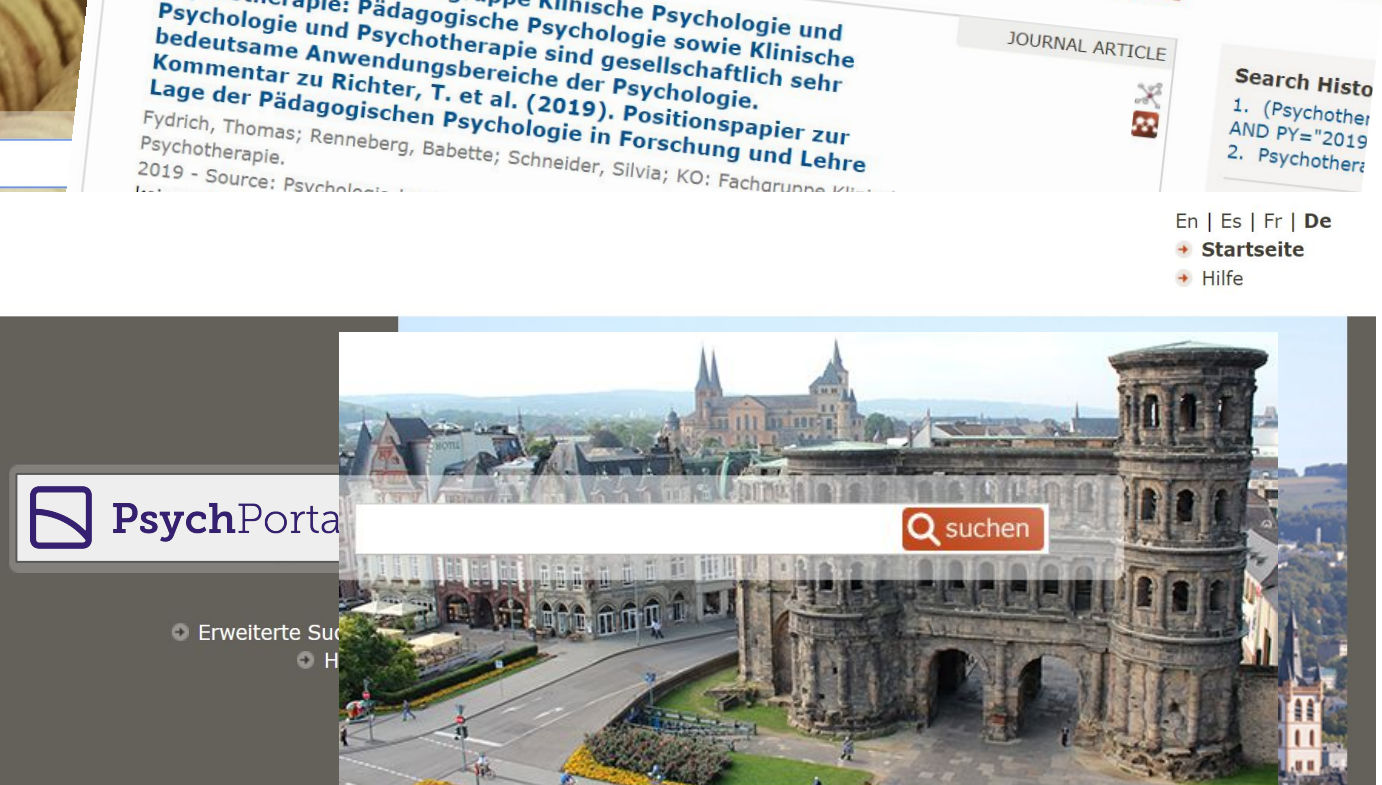
1 to 10 of 99 for **Psychotherapiegesetz**

by relevance by date

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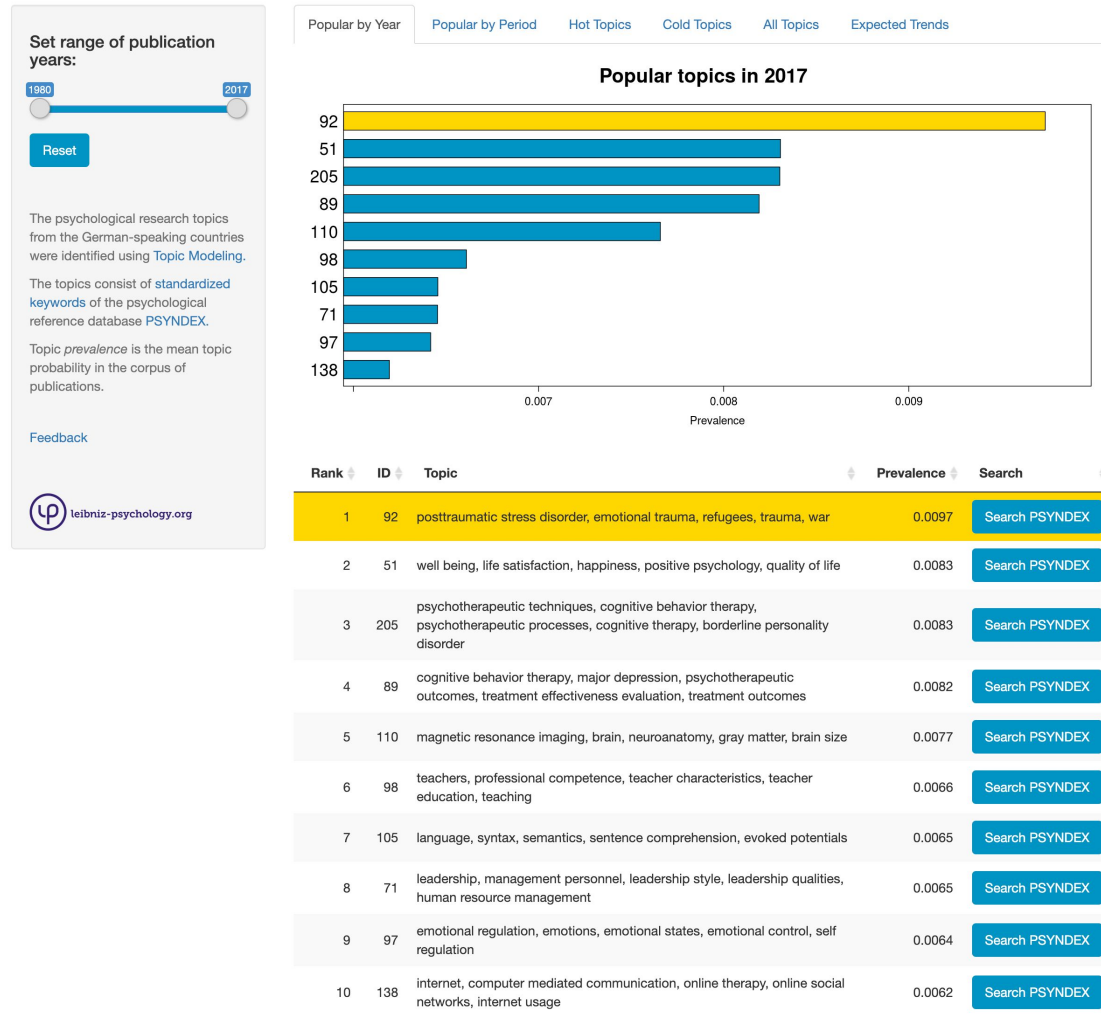
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Set range of publication years:

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PsychTopics



Compare the observed with the expected course at a desired point in time.

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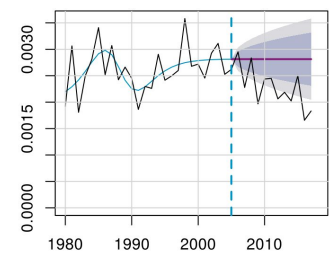
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A list of possible search terms can be found [here](#)

ID Topic

1	computer assisted instruction, teaching methods, learning, instructional media, learning environment
2	cognitive processes, learning, instructional media, reading comprehension, pictorial stimuli
3	dementia, cognitive impairment, alzheimer's disease, cognitive ability, aging
4	attachment behavior, attachment theory, parent child relations, early experience, attachment disorders
5	life experiences, narratives, biographical data, biography, life review
6	infertility, human females, reproductive technology,

Observed and expected trend of Topic



<https://abitter.shinyapps.io/psychtopics/>

Information search



Testarchiv

Kontakt

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Testinstrumente sortiert

nach Sachgebieten ▾

alphabetisch ▾

chronologisch ▾

testrelevante Suchbegriffe eingeben

Veröffentlichen auch Sie Ihr Testverfahren im Testarchiv!

Zum Ausbau des Testarchivs, mit dem das ZPID psychologische Verfahren bereitstellt und (kosten)frei zugänglich macht, suchen wir weitere Wissenschaftler, die ihr Verfahren NutzerInnen im Rahmen von Open Access zur Verfügung stellen wollen.

Diese **Vorteile** bieten wir Ihnen:

- Ihr Verfahren wird in einem der größten Testarchive aus dem deutschen Sprachraum veröffentlicht.
- Ihr Verfahren bleibt dauerhaft online verfügbar.
- Die Vervielfältigung, Verbreitung und Veröffentlichung des Verfahrens ist durch die Creative Commons Lizenz geregelt.
- Sie erhalten von den Testnutzer/-innen, die ihr Verfahren eingesetzt haben. Rückmeldung über Forschungsergebnisse.

Ansprechpartnerin

Gülay Karadere (Dipl.-Psych.)

Wissenschaftl. Mitarbeiterin

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✉️ guek(at)leibniz-psychology.org

Wie veröffentliche ich ein Testverfahren?

Einverständniserklärung

Wir benötigen Ihre Zustimmung und die Ihrer Koautor/-innen, die auch die Rechte an diesem Verfahren besitzen.

[↳ Einverständniserklärung \(PDF\)](#)

Testverfahren

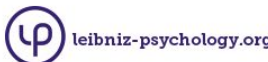
Wir benötigen Ihr Testverfahren und eventuell

Study planning

Data analysis

PsychNotebook

PsychNotebook



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Kontakt DE EN

PsychNotebook

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How smart do you think you are?

A meta-analysis on the validity of self-estimates of cognitive ability

Philipp Alexander Freund and Nadine Kasten

Hypotheses

Overall Relationship: Most studies investigating the relationship between self-estimates of cognitive ability and psychometric test significant, positive correlations. We therefore expect to find a significant, positive overall relationship between the two variables

Moderator Analysis: We hypothesize that self-estimates concerning verbal, numerical, or spatial abilities should be more valid than assessments of general cognitive ability, which in turn is usually a compound of different subabilities (as implemented in omnibus batteries). Consequently, use of these "standard" abilities should also result in more valid self-estimates than use of more rarely abilities, such as memory or processing speed, for instance.

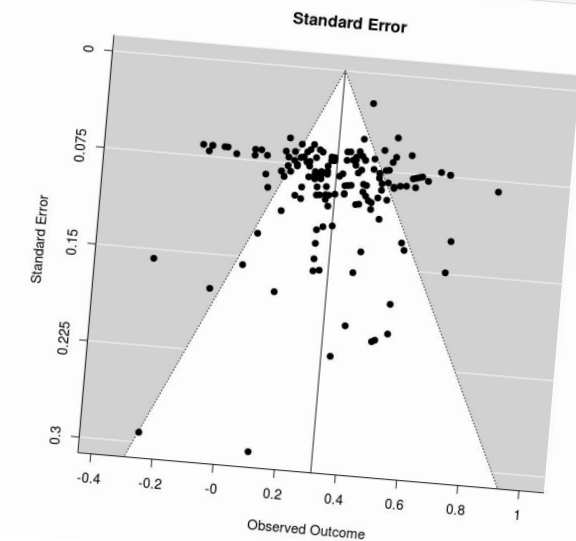
In [9]:

```
1 ##install packages
2 ##install.packages("ggplot2")
3 ##install.packages("metafor")
4
5 ##load packages
6 library(ggplot2)
7 library(metafor)
8
9 ##load data
10 sai <- read.csv(file="SAI_Beispiel.CSV",header=TRUE, sep=",", dec = ",")
```

Publication Bias

We also performed a funnel plot analysis to investigate if there was any kind of publication bias toward over- or underpowered studies in our data set. As the figure shows, the majority of the effect sizes have rather low standard errors (smaller than 0.1), meaning that they were estimated with a reasonable degree of precision. Also, there appears to be a moderately asymmetric relationship between the magnitude of effect sizes and their standard errors, there is practically no reason to assume that publication bias is a problem in the present meta-analysis. The funnel plot also gives evidence for heterogeneity among effect sizes.

In [10]:
1 funnel(unconditional, main="Standard Error")



WORK IN PROGRESS

Preregistration



Copy of Information Recommended for Inclusion in Manuscripts Reporting Meta-Analyses

Description Guidelines & Warnings Materials Steps +SHARE VIEW All changes saved

1 Title
State the research question and type of research synthesis (e.g., narrative synthesis, meta-analysis).

2 Author note
List all sources of monetary and in-kind funding support; state the role of funders in conducting the synthesis and deciding to publish the results, if any.
Describe possible conflicts of interest, including financial and other nonfinancial interests.
Give the place where the synthesis is registered and its registry number, if registered.
Provide name, affiliation, and e-mail address of corresponding author.

3 Abstract
Objectives:
State the research problems, questions, or hypotheses under investigation.

4 Abstract
Eligibility criteria:
Describe the characteristics for inclusion of studies, including independent variables (treatments, interventions), dependent variables (outcomes, criteria), and eligible study designs.

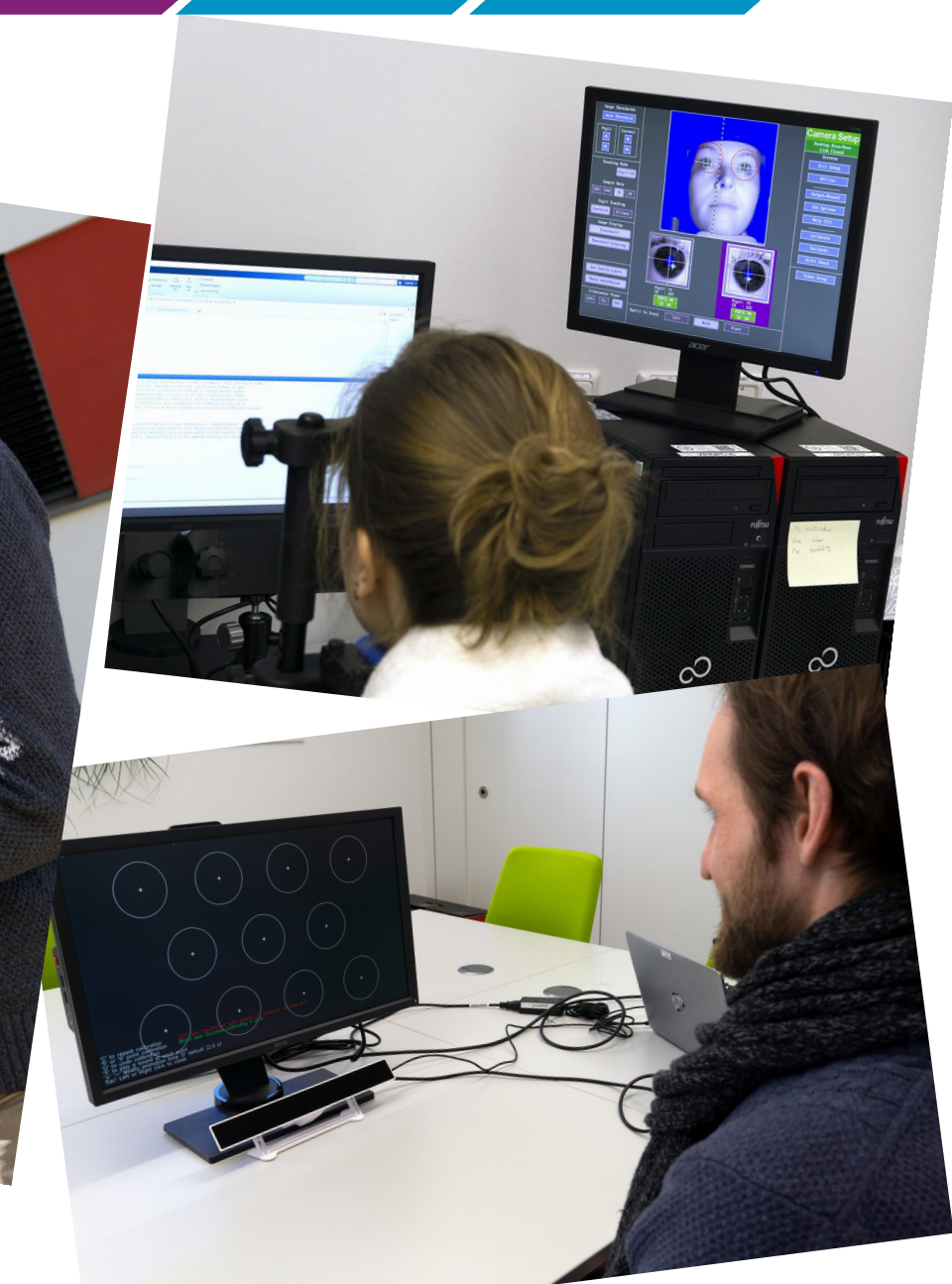
5 Abstract
Methods of synthesis:
Describe the methods for synthesizing study results, including

- Statistical and other methods used to summarize and to compare studies
- Specific methods used to integrate studies if a meta-analysis was conducted (e.g., effect-size metric, averaging method, the model used in homogeneity analysis)

6 Abstract
Results:
State the results of the synthesis, including

- Number of included studies and participants, and their important characteristics
- Results for the primary outcome(s) and moderator analyses
- Effect size(s) and confidence interval(s) associated with each analysis if a meta-analysis was conducted

Data collection



PsychArchives

Disciplinary Repository for Psychological Science

PsychArchives is a disciplinary repository preserving a variety of digital research objects (DROs), with 21 different publication types (preprints, primary, and secondary publications), research data, tests, preregistrations, multimedia and code. We provide easy and free access to DROs according to the FAIR principles, which implies the commitment to ensure that research and research data are findable, accessible, interoperable, and reusable.

Start a new search  Search

Recent Submissions

- What about false insights? Deconstructing the Aha! experience along its multiple dimensions for correct and incorrect solutions separately. (Danek et al.) 2017 researchData
- Twin study of the self- and peer- assessments of generalized prejudice: genetic and environmental overlap between prejudice, personality, and ideological variables (Bratko et al.) 2019-01 studyProtocol
- Study_1_first_sample_German_Turks (Knežević et al.) 2019-02-08 researchData
- Materialien zu "Nonverbale Synchronie und Musik-Erleben im klassischen Konzert" (Seibert et al.) 2019 supplement
- Estimating the Performance of Predictive Models with Resampling Methods (Pargent) 2019 conferenceObject
- Supplementary materials to "Contempt of congress: Do liberals and conservatives harbor equivalent negative emotional biases towards ideologically congruent vs. incongruent politicians at the level of individual emotions?" (Steiger et al.) 2019 supplement

PsychArchives in a nutshell

- Shared Digital Research Objects (DRO)
 - research outputs from the entire psychological research are welcome
- Citable and discoverable
 - uploads are assigned a Digital Identifier (DOI) to make them uniquely citable.
- Open licensing
 - fostering re-use and open processing
- Safe
 - your research output is stored for the future at a sustainable infrastructure.

DataWiz

DataWiz is a free data management system that helps prepare research data. DataWiz ...

- facilitates high-quality documentation according to current standards,
- enables collaborative and distributed work on projects,
- ensures the long-term reusability of research data.

DataWiz covers the entire research data management process:

- Creation
 - Organize and document research projects
 - Create data management plans adapted to the requirements of various sponsors (BMBF, DFG)
- Processing
 - Export study documentation for preregistrations
 - Work together with specific assignment of access rights
- Analysis
 - Import and version control records
 - Read variable descriptions from SPSS and convert into codebooks
 - Convert to relevant data formats
- Archiving and reuse
 - Export entire project or individual studies into long-term readable formats for your own reference
 - Provide via PsychArchives, the ZPID repository

Getting started with DataWiz:

You need a DataWiz account that you can create [here](#). After logging in with your DataWiz user name and password, you can upload your data to the system. You can also import existing datasets from various sources, such as SPSS, SAS, R, and Stata. DataWiz provides a user-friendly interface for managing your data, including features for creating metadata, setting access rights, and sharing your data with others. You can also use DataWiz to generate reports and visualizations of your data, and to export your data in various formats for use in other software applications.

The PsychOpen GOLD homepage for the **Social Psychological Bulletin** features a top navigation bar with links to "PsychOpen Journals", "About PsychOpen", and "Journal Home". It also includes a "Register | Login" button and a logo for "leibniz-psychology.org". Below the header, there's a search bar with placeholder text "Search this journal..." and a magnifying glass icon. A prominent yellow button labeled "Submit a manuscript" is visible. The main content area features the journal title "Social Psychological Bulletin" in large, bold, black letters.



<https://www.psychopen.eu/>

The PsychOpen GOLD homepage for the **Clinical Psychology in Europe** journal features a top navigation bar with links to "PsychOpen Journals", "About PsychOpen", and "Journal Home". It also includes a "Register | Login" button and a logo for "leibniz-psychology.org". Below the header, there's a search bar with placeholder text "Search this journal..." and a magnifying glass icon. The main content area features the journal title "CLINICAL PSYCHOLOGY IN EUROPE" in large, bold, blue letters.

The PsychOpen GOLD homepage for the **Clinical Psychology in Europe** journal features a top navigation bar with links to "Articles", "About", "Aims and Scope", and "Author Guidelines". It also includes a "Register | Login" button and a logo for "leibniz-psychology.org". Below the header, there's a search bar with placeholder text "Search this journal..." and a magnifying glass icon. The main content area features the journal title "CLINICAL PSYCHOLOGY IN EUROPE" in large, bold, yellow letters. At the bottom, there's a subtitle: "The Official Academic Journal of the European Association of Clinical Psychology and Psychological Treatment". On the left side, there's a sidebar with social media icons for Twitter, Facebook, and LinkedIn, along with a "Twee" button and a "I am look on the lin" link.

A detailed view of a PsychOpen article page. The article is titled "Is Psychology Still a Science of Behaviour?" by Dariusz Doliński, published in the **Social Psychological Bulletin** 13(2): e25025 (29 May 2018). The page includes a "Abstract" section where the author discusses the shift from examining real human behaviour to cognitive phenomena like stereotypes and values. It also includes a "Keywords" section listing "social psychology, behavioural research, dichotomic variable, uncertainty principle". The right side of the page displays an "Altmetric" summary with a score of 45, showing it was picked up by 1 news outlet, blogged by 2, tweeted by 28, and has 49 readers on Mendeley. There are also sections for "Dimensions" (with a total citation count of 13) and "Article views" (with unique views of 3625 and total views of 5361).



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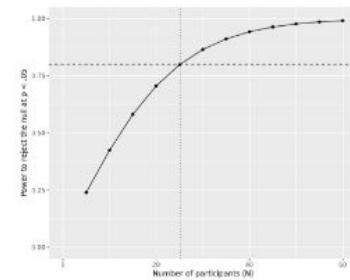
Statistical Power

Statistical power is defined as the probability to reject a false null hypothesis. That means, if there really is an effect, power is the probability to detect it.

Statistical power depends on the size of the effect and the sample size. A bigger effect is easier to detect and a larger sample also increases power.

To calculate power here, we take the existing meta-analytic evidence to assume the mean effect size as proxy for the size of the effect.

The plot shows the power curve depending on the size of the sample. Thus, we can conclude, how many participants are needed to achieve a certain level of statistical power.

Power plot of n necessary to achieve $p < .05$ 

Depending on meta-analytic evidence, an effect size of **0.56** is supposed.
To achieve 80 % statistical power, a sample size of **25** is needed.

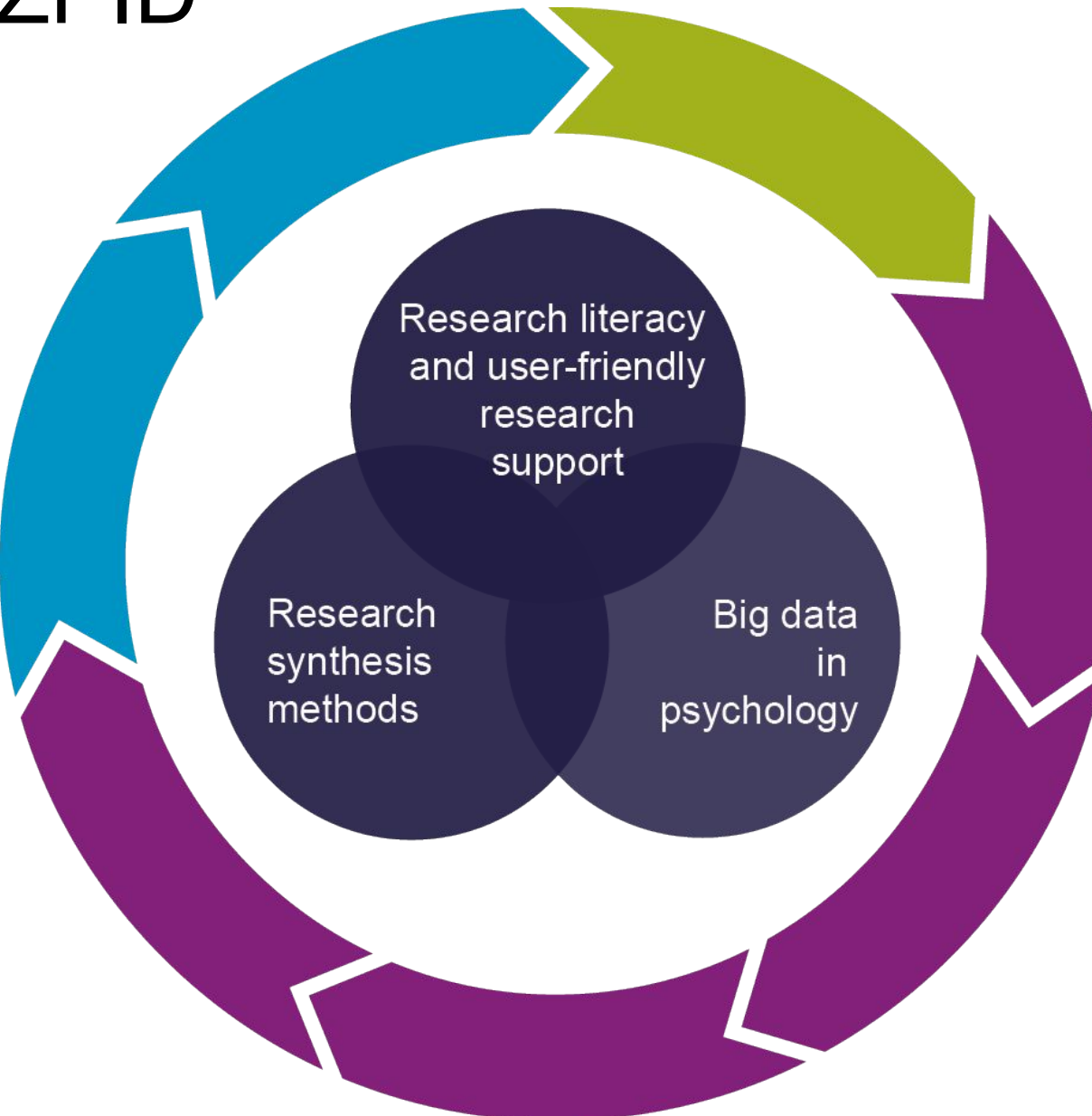


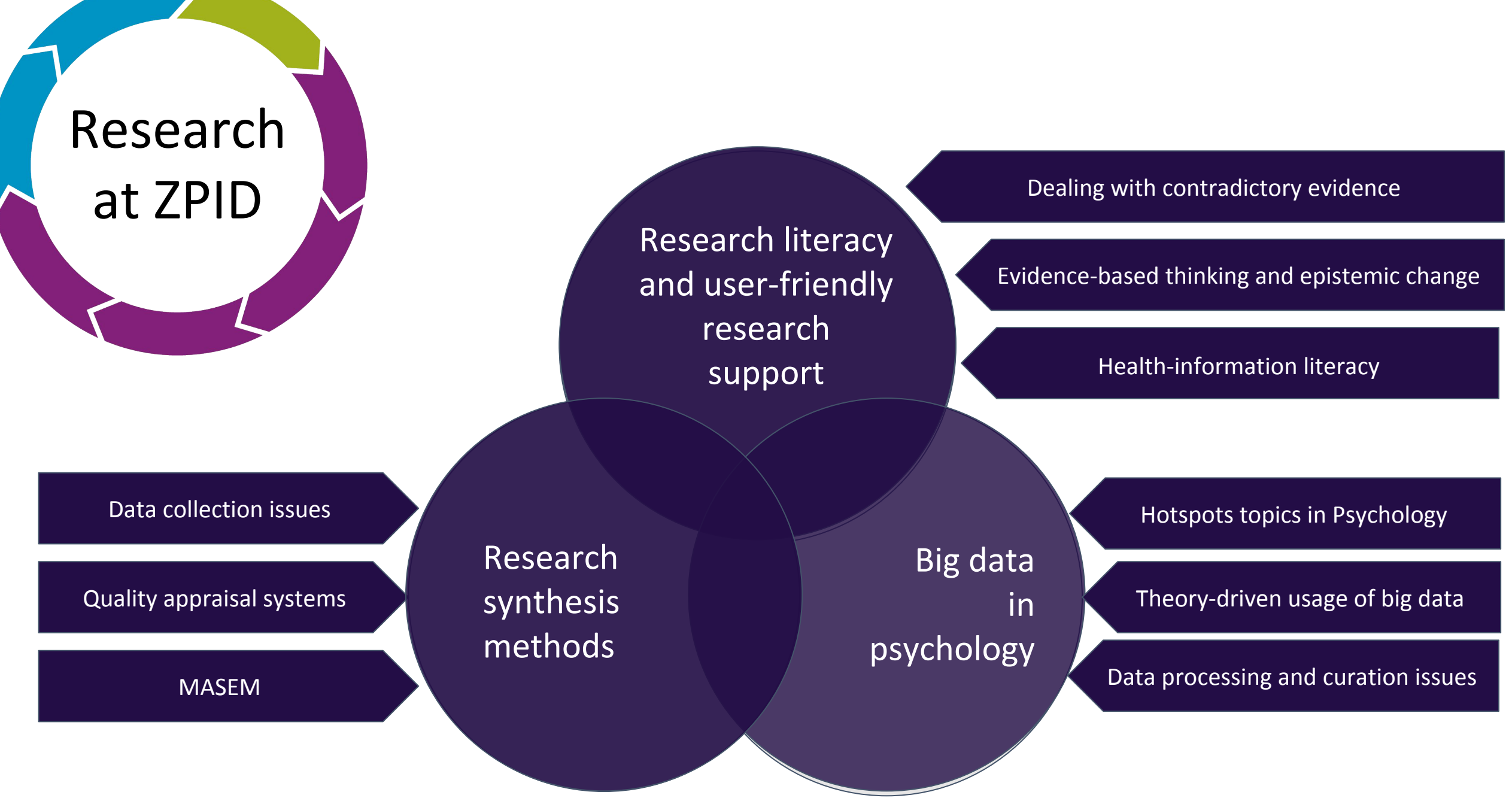
You can contribute to PsychOpen CAMA

for dynamic and cumulative analyses at ZPID enables the use of linked resources and products.

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Research at ZPID







Research Synthesis 2018 & 2019



Open Science 2019



Workshop with Icek Ajzen 2018

Big Data 2018 & 2019



Hotspots in Psychology 2018

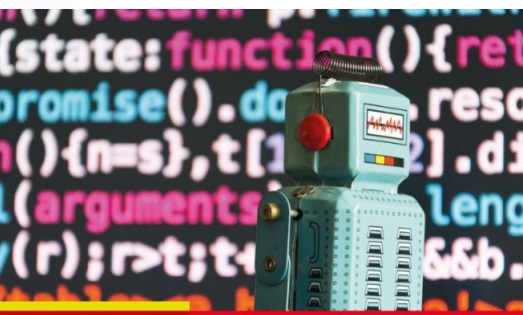
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Edgar Erdfelder
(Editors)

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Founded in 1890
Volume 226/Number 1/2018
Editor-in-Chief
Edgar Erdfelder
Associate Editors
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Hotspots in Psychology 2019

Michael Bošnjak
Timo Gnambs
(Editors)



Big Data in Psychology

Methods and Applications

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Suzanne Jak
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Angebote > Mediathek

ZPID Replicability Talk

M. Joseph Sirgy

Subjective Well-being

- Positive and negative transmitters
- Hedonic well-being
- Domain satisfaction
- Life satisfaction
- Eudaimonia
- Social well-being

Titel des Vortrags: Positive Balance: An integrative and replicable model of subjective well-being across hierarchical levels of analysis.

Angebote Forschung Institut

Research Synthesis 2019 inkl. Big-Data-Symposium

Larry V. Hedges



Titel des Vortrags: Meta-analytic perspectives when studying replication

Terri Pigott



Titel des Vortrags: Considerations for power in meta-analysis

Christina Bergmann



Titel des Vortrags: Dynamically aggregating evidence in community-augmented meta-analyses

Toon Hov

Produkte

Call for Papers - Hotspots in Psychology 2021

Call for Papers

“Hotspots in Psychology 2021”

A Topical Issue of the Zeitschrift für Psychologie

Guest Editors: Michael Bošnjak,^{1,2} Nadine Kasten,² and Holger Steinmetz¹

¹ ZPID – Leibniz Institute for Psychology Information, Trier, Germany

² Department of Psychology, University of Trier, Germany

Focus of the Special Issue, Aims, and Scope

Research synthesis techniques such as systematic reviews and meta-analyses have become standard methods for aggregating the results from thematically related research in psychology. They can be used to describe the state of the art in a research field, to test and/or compare theories, and to derive conclusions about the effectiveness of interventions.

Ideally, research syntheses use transparent procedures to find, evaluate, and aggregate the results of relevant research. Procedures are explicitly defined in advance to ensure that all steps are transparent and replicable. This practice is designed to minimize bias and increase the trustworthiness of findings. Consequently, well-performed research syntheses may decisively contribute to shaping and/or resolving hotspot debates in psychology and beyond.

The overall aim of this topical issue is to address hotspot topics in all subfields of psychology and related areas with the aid of research synthesis methods. The topics covered may address:

- Systematic reviews aimed at identifying hotspot topics in psychology.
- Systematic reviews and meta-analyses on topics currently being debated in any subfield of psychology.
- Systematic reviews and meta-analyses contributing to the recent discussion about replicability, transparency, and research integrity in psychology.
- Meta-analytic replications and extensions of previously published syntheses, for example, by applying more approaches and/or by including more recent synthesis meth-

- modeling (MASEM), individual person meta-analysis (IPD), network meta-analysis, to name a few.
- Demonstrations and tools for data extraction, analysis, visualization, and interpretation of meta-analyses.
- Quality-appraisal approaches and instruments for primary, secondary, and meta-analytic studies.

How to Submit

There is a two-stage submissions process. Initially, interested authors are requested to submit extended abstracts of their proposed papers. Authors of the selected abstracts will then be invited to submit full papers. All papers will undergo blind peer review.

Stage 1: Structured Abstract Submission

Authors interested in this special issue must submit a structured abstract of the planned manuscript before submitting a full paper. The goal is to provide authors with prompt feedback regarding the suitability and relevance of the planned manuscript to the special issue.

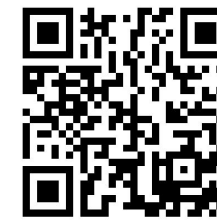
The deadline for submitting structured abstracts is December 1, 2019.

Feedback on whether or not the editors encourage authors to submit a full paper will be given by December 31, 2019.

Submission Guidelines for Structured Abstracts

Structured abstracts should be within four pages and may encompass information on each of the following headings: (a) Background, (b) Objectives, (c) Research question(s) and/or hypothesis/es, (d) Method/Approach, (e) Results/

**Deadline
December 1, 2019**



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