

Basic of meta-analysis using R



Tengku Muhd Hanis Mokhtar
PhD student, USM
August 18, 2021

Download material

<https://github.com/tengku-hanis/webinar-basic-MA>

The screenshot shows the GitHub repository page for 'tengku-hanis/basic-MA-biostat'. The repository is in the 'main' branch and has 1 branch and 0 tags. The repository description is 'Material for webinar of basic meta-analysis using R'. The repository contains the following files:

- `.gitignore` (upload R code)
- `README.md` (Update README.md)
- `basic-MA-biostat.Rproj` (first commit)
- `ma-basic.R` (upload R code)

The README.md file is displayed, showing the title 'Material for webinar: Basic of meta-analysis using R', the date '18-08-2021', the organizer 'Unit of Biostatistics And Research Methodology, USM', and the content:

1. Slides
2. R script

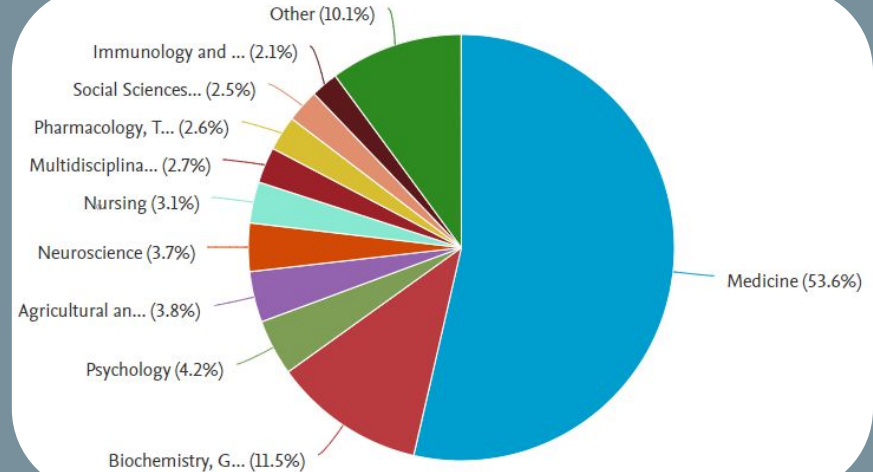
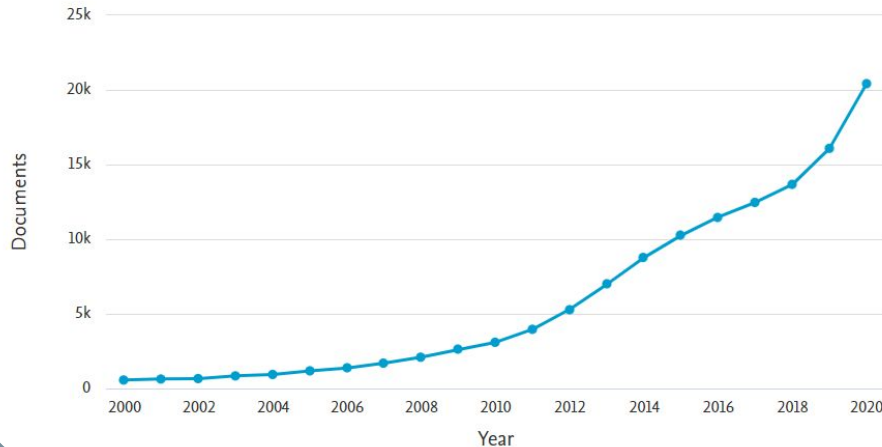
Annotations on the screenshot indicate the steps to download the material:

1. Click the 'Code' button (highlighted in green) in the top right corner of the repository view.
2. Click the 'Download ZIP' button (highlighted in red) in the 'Clone' dropdown menu.

Background

- Meta-analysis:
 - Statistical methods used to combine individual results into pooled result
- From Scopus database (13-08-2021): 146, 762 documents

Documents by year



Basic jargons

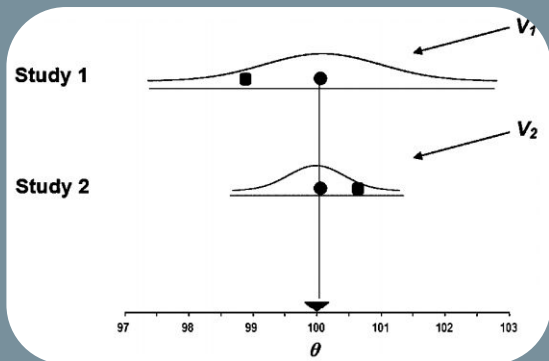
- Fixed vs random effect model
- Between-study heterogeneity
- Publication bias
- Forest plot
- Funnel plot



Basic jargons (cont.)

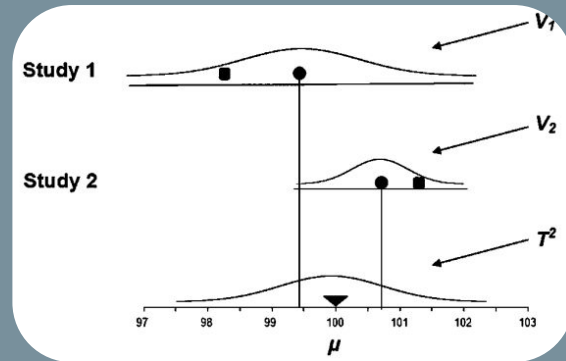
1) Fixed effect:

- One true effect size
- Estimate one true effect size



Random effect:

- True effects varies (ie; distribution of true effect sizes)
- Estimates mean of the distribution of true effects



(Borenstein et al., 2010)

Basic jargons (cont.)

2) Heterogeneity (almost always refer to between study heterogeneity):

- Variation in study outcomes between studies (statistical heterogeneity)
- Measurement: Q -statistics, T^2 , I^2 , H^2
- Other types of heterogeneity refer to Rucker et al., 2008

3) Publication bias:

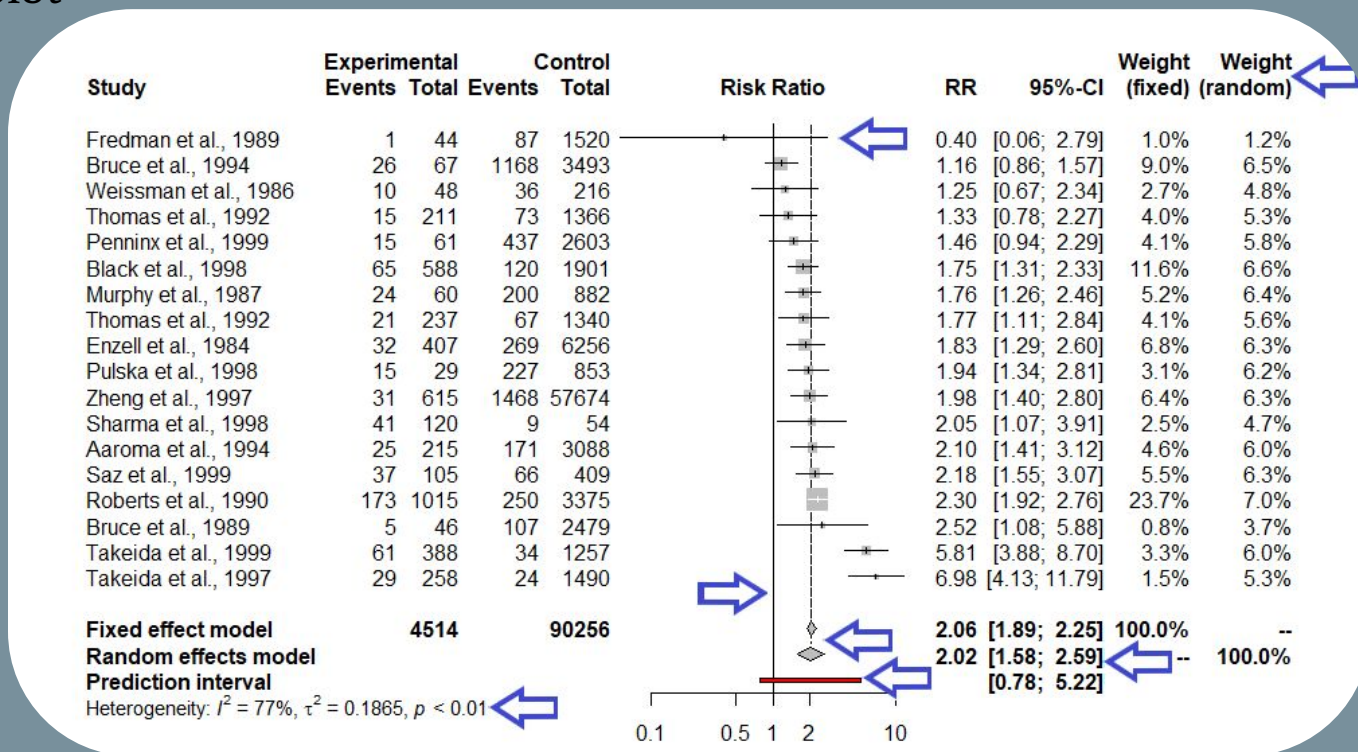
- Studies being published depends on the its result
- Consequences:
 - Overestimate the effect size
 - Overlook negative effect size

Basic jargons (cont.)

- Certain publication bias caused by small study effect and p-hacking can be statistically adjusted (most causes usually unknown)
- Publication bias tested using:
 - Visual: Funnel plot
 - Statistical (min k=10):
 - Classical: Begg, Egger (default), Thompson
 - Binary outcome: Peters, Harbord (default for OR), Schwarzer, Deeks, etc
 - SMD (for Hedges' g): Pustejovsky

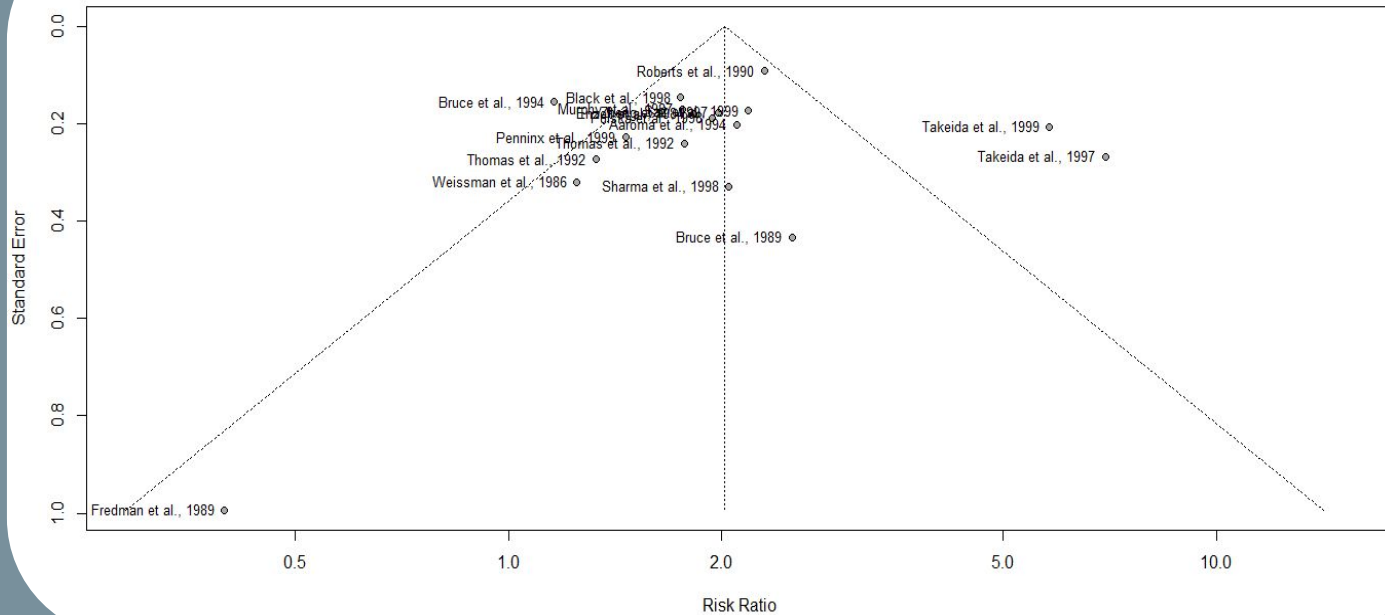
Basic jargons (cont.)

4) Forest plot

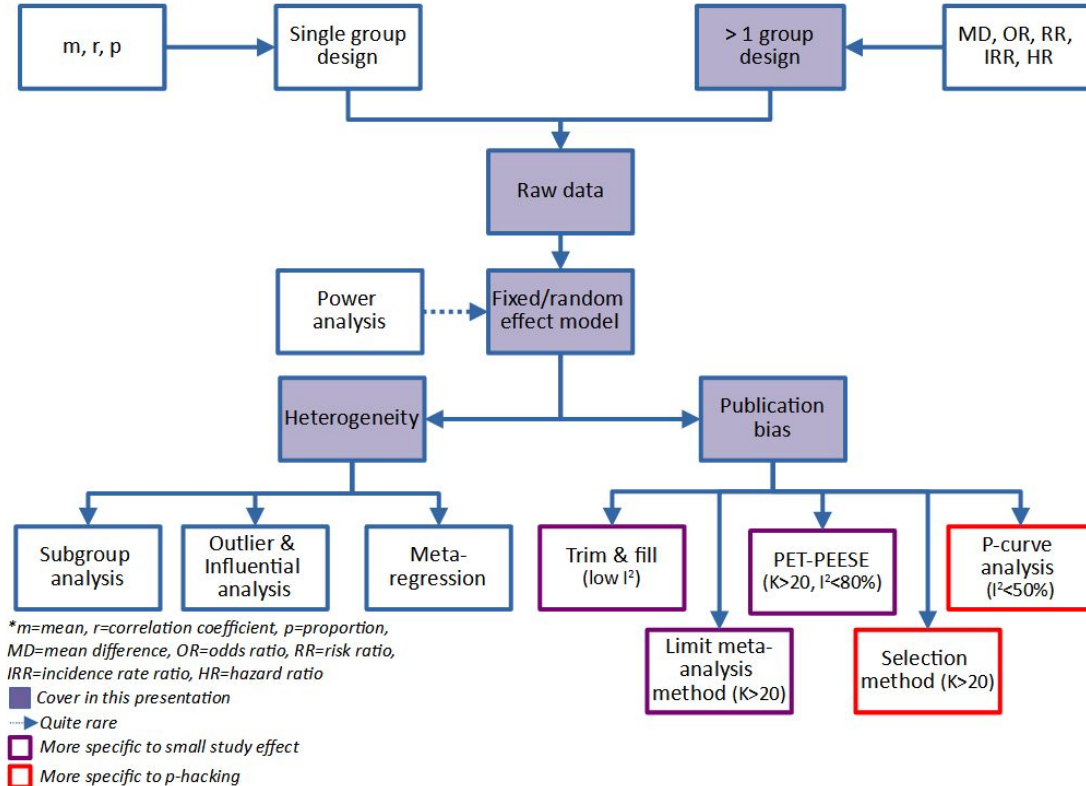


Basic jargons (cont.)

5) Funnel plot



General framework



Advanced method

- Variation of visualization:
 - Forest plot equivalent: Drapery plot
 - Variant of funnel plot: Contour-enhanced funnel plot
- Meta-regression
- Subgroup analysis
- Outlier and influential diagnostic (rule of thumb; $I^2 > 50\%$)
- Publication bias related method
- etc

Type of meta-analysis

1. **“General” meta-analysis (Intervention/observational study)**
 - Single group design: Pool mean, correlation coefficient, prevalence/proportion
 - >1 group design: Pool mean difference, OR, RR, IRR, HR
2. "Multilevel" meta-analysis
 - There is 3rd level
3. Network meta-analysis
 - Compare several treatment effect directly and indirectly
4. Dose response meta-analysis
 - Quantify level of exposure effect to response

Type of meta-analysis (cont.)

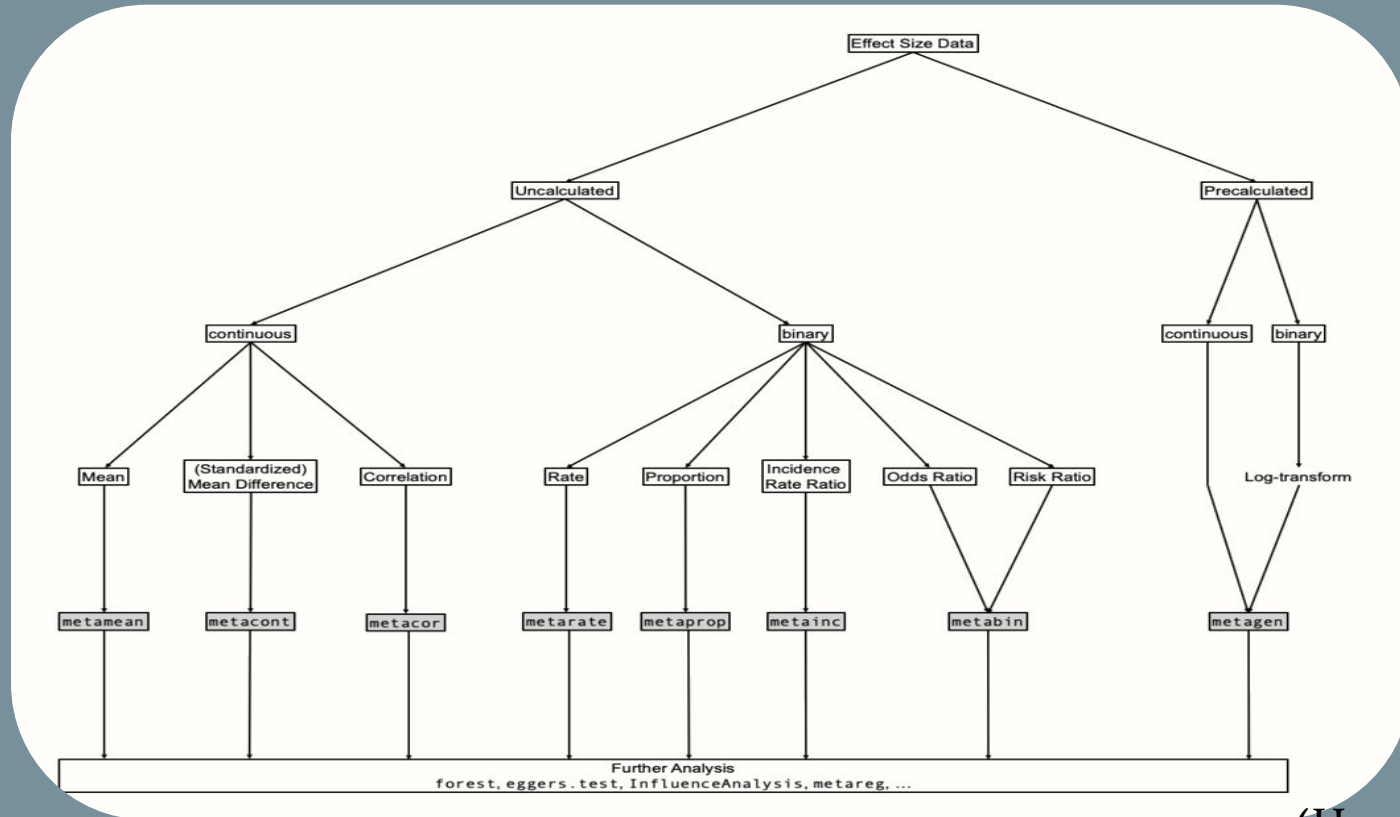
5. Diagnostic test accuracy meta-analysis
 - Pool sensitivity, specificity, AUC
6. Multivariate/Anova/SEM meta-analysis
7. Bayesian approach
8. Genome meta-analysis

Packages in R (CRAN)

Package Characteristics

Package	Version	Title	Effect Size	Power	Missing Data	Dependent Effects	Fixed Effect	Random Effects	Moderator Analyses	Publication Bias	Sensitivity Analysis	Creates Plots	Primary Function
General meta-analysis													
CAMAN	0.7	Finite mixture models and meta-analysis tools						✓	✓				bivariate
epiR	0.9-62	Tools for the analysis of epidemiological data	✓		✓		✓	✓					epi.dsl
gmeta	2.2-3	Meta-analysis via a unified framework under confidence distribution	✓			✓	✓	✓				✓	gmeta
Mac	1.1	Meta-analysis with correlations	✓		✓	✓	✓	✓	✓	✓	✓	✓	mareg
Mad	0.8-2	Meta-analysis with mean differences	✓		✓	✓	✓	✓	✓	✓		✓	mareg
Meta	4.2-0	General package for meta-analysis	✓		✓		✓	✓	✓	✓	✓	✓	metacont
metacor	1.0-2	Meta-analysis of correlation coefficients	✓				✓	✓					metacor.DSL
metafor	1.9-5	Meta-analysis package for R	✓		✓	✓	✓	✓	✓	✓	✓	✓	rma
metaplust	0.7-1	Robust meta-analysis and meta-regression	✓			✓		✓	✓		✓	✓	metaplust
psychometric	2.2	Applied psychometric theory					✓		✓	✓		✓	MetaTable
rmeta	2.16	Meta-analysis	✓				✓	✓		✓	✓	✓	meta.MH

Main functions in meta packages



(Harrer et al., 2021)

References

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- Polanin, J. R., Hennessy, E. A. & Tanner-Smith, E. E. A Review of Meta-Analysis Packages in R. *J. Educ. Behav. Stat.* 42, 206–242 (2017).
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Question?



tengkuhanismokhtar@gmail.com
<https://tengkuhanis.netlify.app/>

Hands-on in

