

TELEPATHY GANZFELD META-ANALYSIS 1988 – 2021 CODE BOOK

This dataset is also publicly available from GitHub at: [yelooopa/telepathyMA: Exploratory meta-analysis looking at 5 factors to decide when planning a telepathy ganzfeld study. \(github.com\)](https://github.com/yelooopa/telepathyMA)

For the 5 factors (detailed below), 2 raters assessed each of the studies/sessions. There was a meeting to resolve any discrepancies in ratings and the ones in the dataset are the final, agreed ratings for the studies.

Study – The relevant study authors and year of publication. Some studies included multiple series, these are specified.

ID – Each study and datapoint was given its own ID code. Used by the primary researcher during data cleaning and compiling the dataset.

See – Did the receiver (participant) see the sender's room before the ganzfeld session? 1 if yes, 0 otherwise.

Hear - Could the sender hear the receiver's (participant) mentation being produced live? 1 if yes, 0 otherwise.

Hear_judge – Could the sender hear the receiver (participant) during the judging phase? 1 if yes, 0 otherwise.

Silent – Was the sender explicitly told to be silent? 1 if yes, 0 otherwise.

Review – Was there a review period after the sending (but before the judging) period? 1 if yes, 0 otherwise.

HR – Study hit rate (%).

z-score – Study/session z-score: calculated using [z-binomial \(vassar.edu\)](https://www.vassar.edu/~binomial/)

ES(h) – Cohen's *h* effect size between two proportions. Calculated using the ES.h function in the R pwr package.

n_participants – Number of participants for the given study/session.

trials – Number of trials for the given study/session.