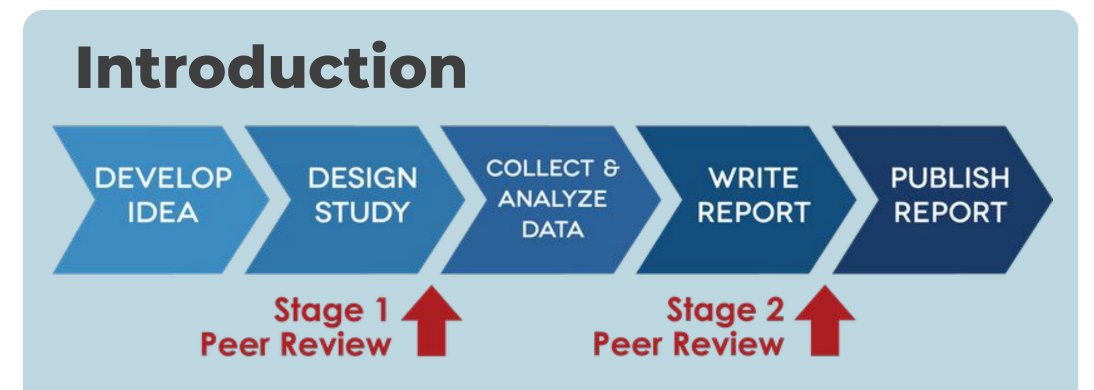
# Registered Report Early Adoption: Census of Journal Policies and Open Science Practice



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- Registered reports (RR): a form of research article where "in principle acceptance" is based on methods/design instead of results.
- Benefits of registered reports:
  - Increased accountability
  - Boosting the potential for replications
  - Encouraging data sharing and open science practices
  - Reducing the "file drawer issue"
  - Reducing p-hacking and questionable research practices to force significant results
- Goals of the study:
  - What types of journals are implementing RRs?
  - Which research practices are emphasized in guidelines?
  - What specific RR policies are they implementing?

### Methodology

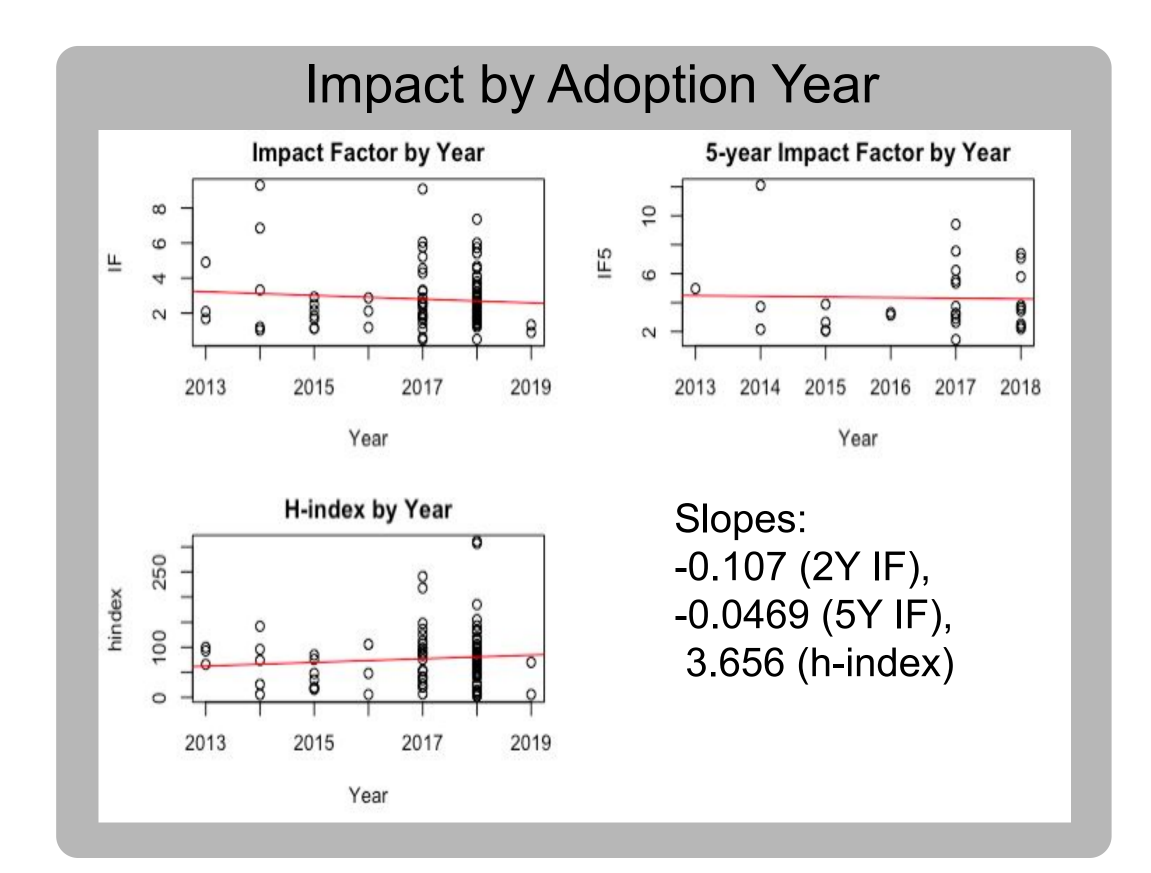
- Collecting a census on all existing Registered Reports (143 total journals)
- Two coders double coding and cross checking
- Approximately 20 variables in 3 categories:
  - 1) General Journal characteristics (Ex.-Impact factor)
  - 2) Open Science policies (Ex.- Access to data)
  - 3) Registered Report specific policies (Ex.-Secondary data analysis policy)
- Data was analyzed in an exploratory way, driven by initial findings. Some potential analyses, before data collection, included:
  - Looking at impact factor in relation to journal guidelines
  - Comparing journals from different disciplines in terms of their guidelines

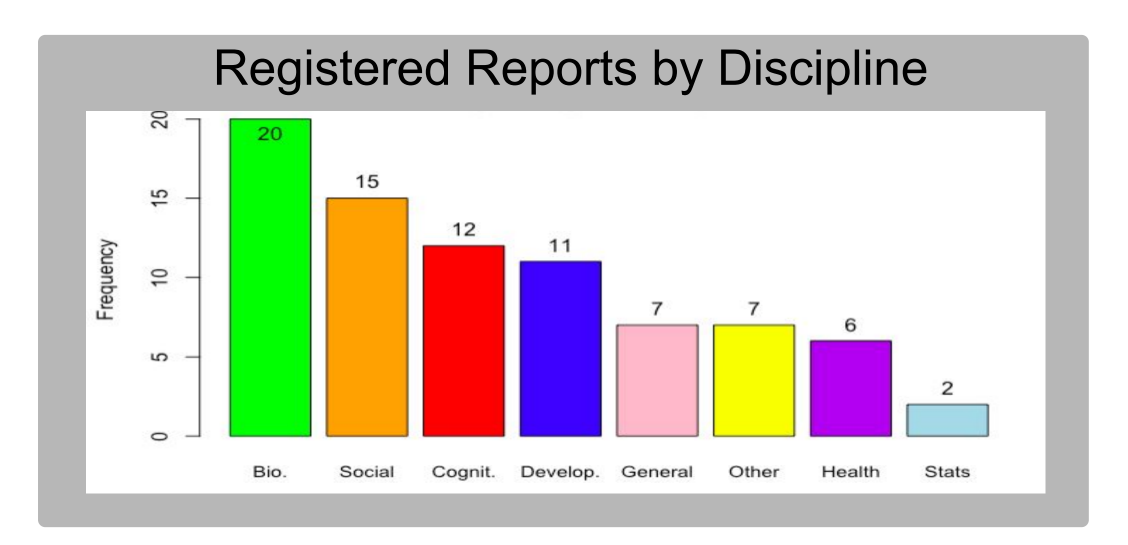
## Rates of Open Science Research Practice Policies for Registered Reports

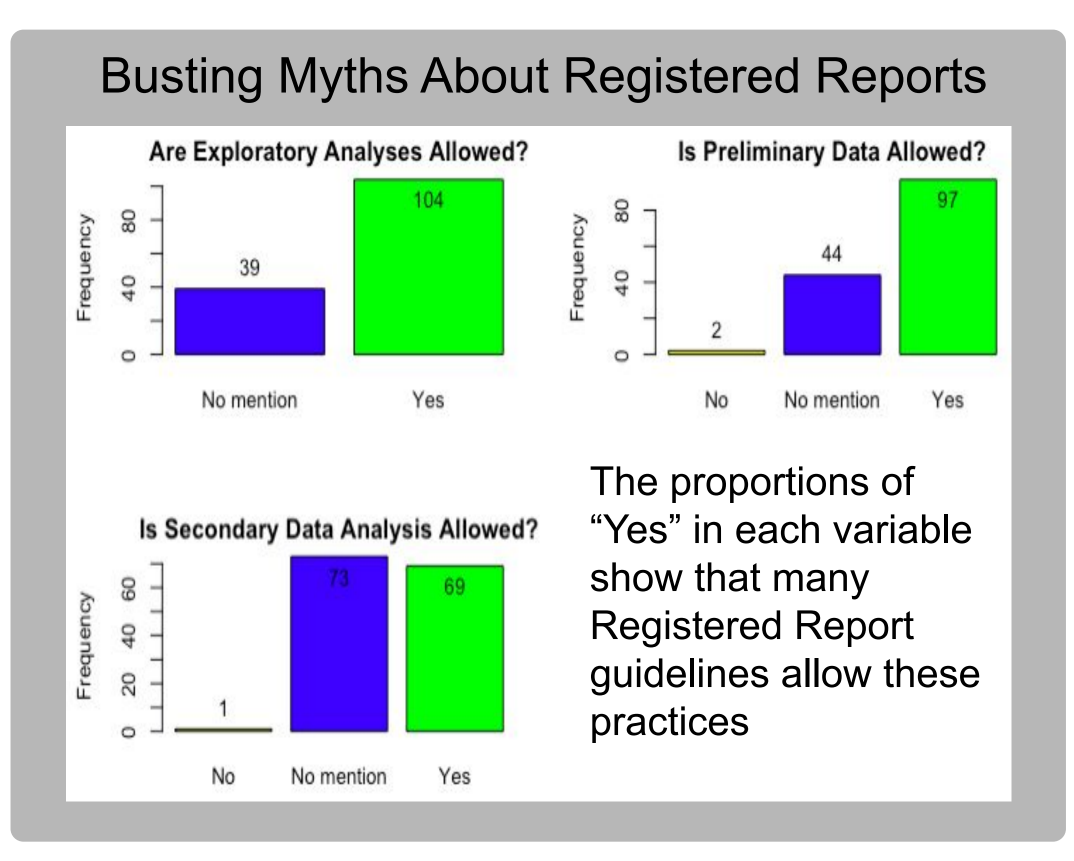
	Required	Encouraged
External Preregistration	71 (50%)	10 (7%)
Access to Data	90 (62%)	43 (30%)
Access to Materials	73 (51%)	47 (33%)
Power > 0.8	64 (45%)	N/A
Replications	9 (6%)	79 (55%)

#### Results

- Many journals require / encourage Open Science / Ethical Research practices (See table above)
- Psychological disciplines have differing numbers of journals offering Registered Reports (See graph top right)
- Impact factor (measured with 2017 IF, 5-year IF, or H-index) did not increase with year (See graphs below)
- We busted some common myths about Registered Reports, showing that Registered Reports do allow:
- Exploratory analyses
- Preliminary data / pilot studies
- Secondary data analysis







#### Conclusion

- Common myths about Registered Reports are largely unfounded. Researchers can use secondary data, conduct exploratory analyses, and run initial studies.
- The fact that the average impact factor for Registered Reports has not changed since its conception, suggests that the adoption of Registered Reports is not associated with the prestige of a journal, and it is other factors that determine adoption.
- Future studies:
  - Will focus on authors' experience of RR
  - Will give a more complete picture of Registered Reports, their benefits and boundaries.

#### References

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Nosek, B. A., and Lakens, D. (2014). Registered reports: A method to increase the credibility of published results. Social Psychology, 45(3), 137 - 141. "Registered Reports." *Registered Reports*, Center for Open Science, cos.io/rr/.