

# Open Science Badges foster lay people's trust in scientists

## (Re)Building trust?

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## Introduction

Trust in science and scientists is generally high, but drops when learning about challenges in replication (Hendriks et al., 2020). Approaches to outline 'open reforms' in science on a general level do not seem to rebuild trust in science (Anvari & Lakens, 2019; Wingen et al., 2019). We thus shift the focus to concrete applications of open science practices (OSP) in journal articles such as [open practice badges](#). As their effect may interact with epistemic beliefs (Hofer & Pintrich, 1997), we further will investigate their role in this context.

## Research Questions

1. Does the **visibility of OSP** influence perceived **trustworthiness** in scientists?
2. Is there a relationship between **multiplistic epistemic beliefs** and the perceived **trustworthiness** in scientists?
3. Do **multiplistic epistemic beliefs** moderate the effect of [1.]?
4. Does the **visibility of OSP** influence **multiplistic epistemic beliefs**?

Preregistration: [osf.io/ybs7f](https://osf.io/ybs7f)

## Methods

Sample: 270 student teachers

### Design:

- Stimuli: title pages of artificial journal article research reports
- Conditions:
  - visOSP: author *engaged* in OSP, visible through badges
  - nonOSP: author *did not engage* in OSP, visible through badges
  - nonvis: no information about engagement in OSP, no badges
- randomized assignment to two of the conditions

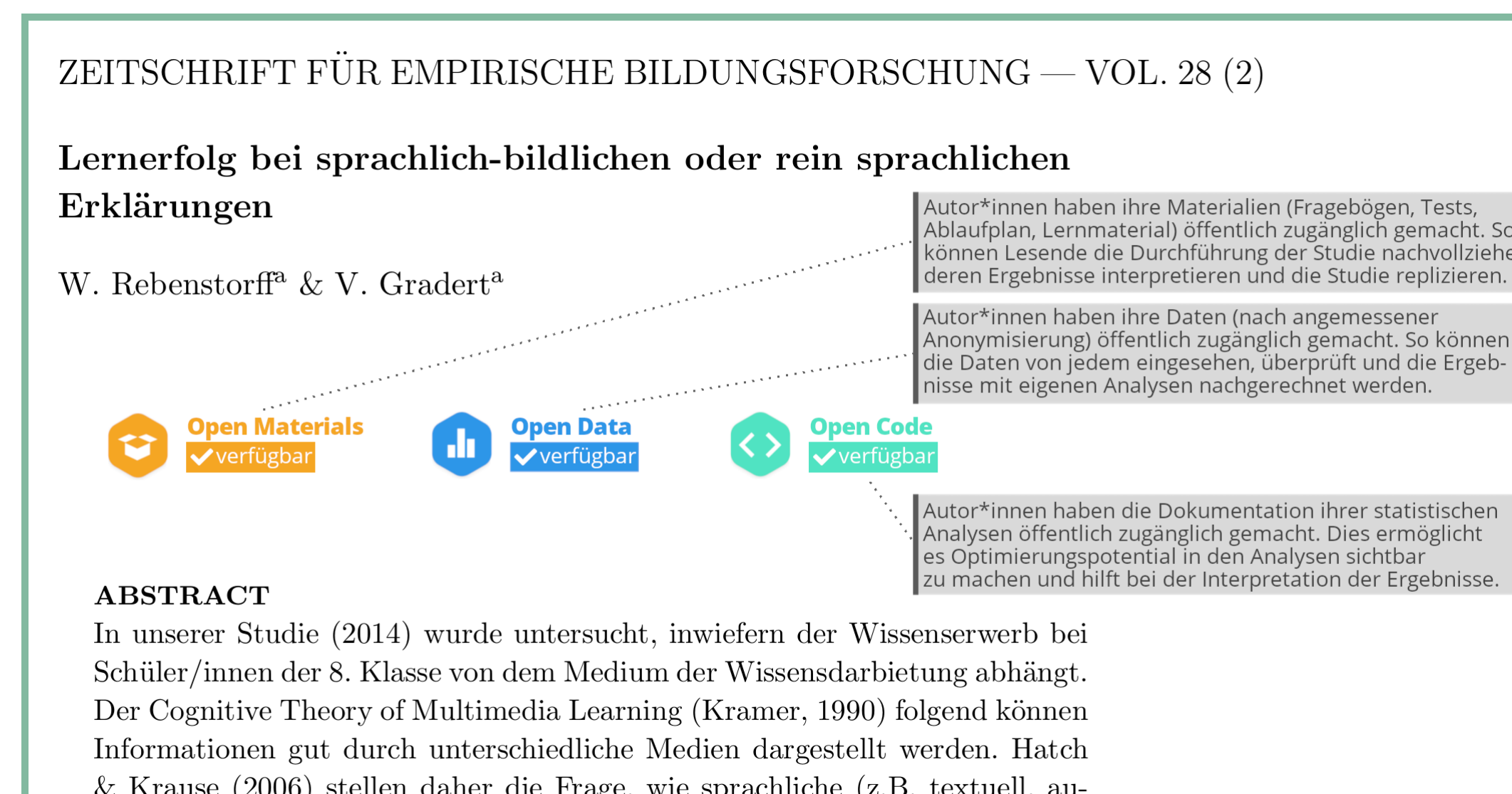


Figure 1: Stimuli of condition visOSP

### Measures:

- Laypeople's Trust in Experts (Hendriks et al., 2015)
- Topic specific multiplistic epistemic beliefs (Merk et al., 2017)
- Topic specific treatment check

Questionnaire: [rbt-demo.formr.org](https://rbt-demo.formr.org)

## Results

### Research Question 1

- H1:  $\mu_{nonOSP} = \mu_{nonvis} = \mu_{visOSP}$   
H2:  $\mu_{nonOSP} < \mu_{nonvis} < \mu_{visOSP}$   
H3:  $\mu_{nonOSP} < \mu_{nonvis} = \mu_{visOSP}$

- ✓ Highest posterior probability for H2.
- ✓  $BF_{21} = 5.24 \cdot 10^7$ ;  $BF_{23} = 5.60 \cdot 10^1$

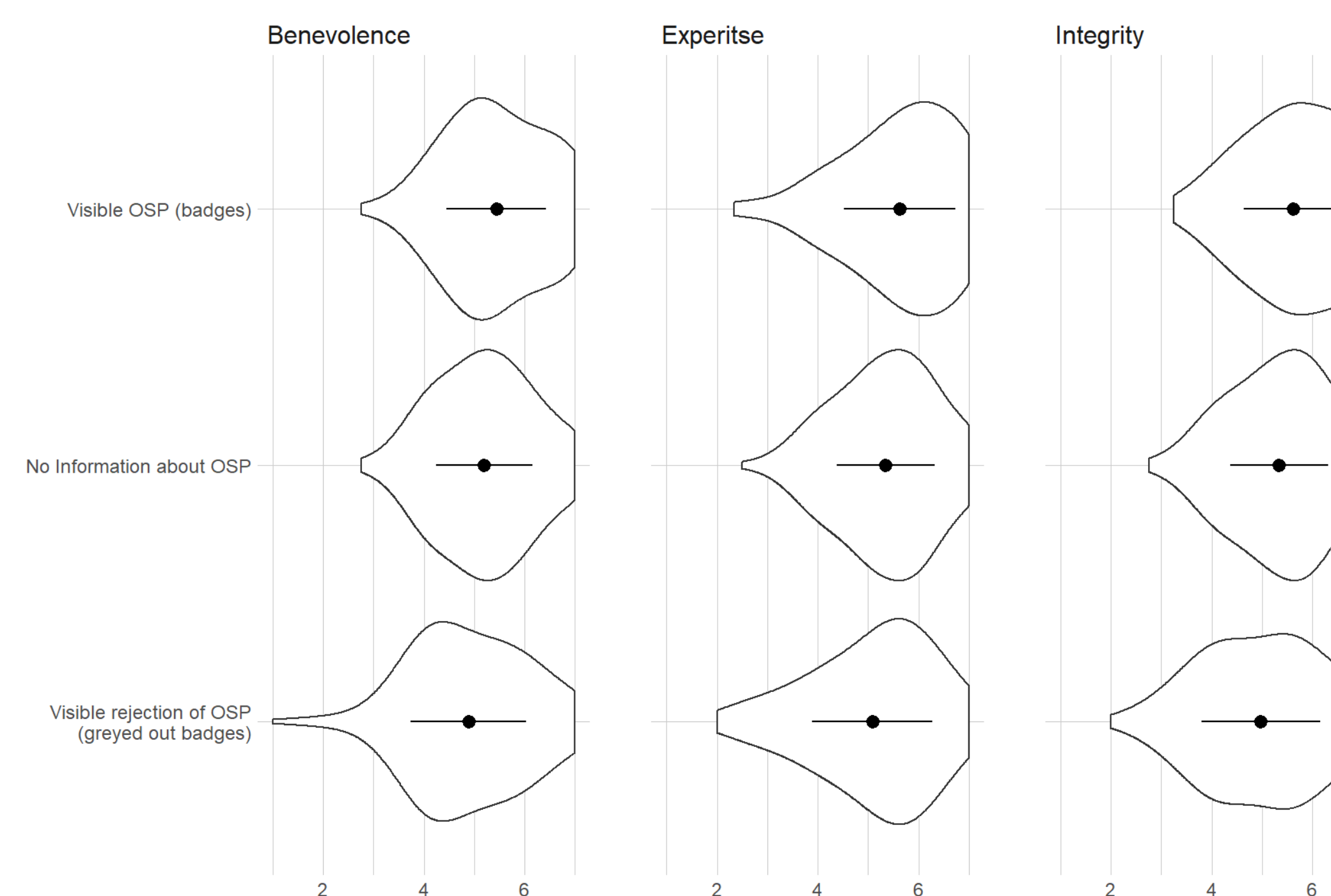


Figure 2: Trustworthiness subscales by treatment. Violinplots and means  $\pm 1*SD$

### Research Question 2

- H1:  $r_{mult-trust} < 0$   
H2:  $r_{mult-trust} = 0$

- ✓ Highest posterior probability for H1.
- ✓  $BF_{12} = 1.17 \cdot 10^{21}$

### Research Question 3

- H1:  $r_{(mult-trust)}^{nonOSP} < r_{(mult-trust)}^{nonvis} < r_{(mult-trust)}^{visOSP}$   
H2:  $(r_{(mult-trust)}^{nonOSP}, r_{(mult-trust)}^{nonvis}) < r_{(mult-trust)}^{visOSP}$   
H3:  $r_{(mult-trust)}^{nonOSP} = r_{(mult-trust)}^{nonvis} = r_{(mult-trust)}^{visOSP}$

- ✗ Highest posterior probability for H3.
- ✗  $BF_{31} = 13.76$ ;  $BF_{32} = 17.38$



Figure 3: Multiplistic epistemic beliefs with integrity per treatment.

### Research Question 4

- H1:  $\mu_{nonOSP} = \mu_{nonvis} = \mu_{visOSP}$   
H2:  $\mu_{nonOSP} > \mu_{nonvis} > \mu_{visOSP}$   
H3:  $(\mu_{nonOSP}, \mu_{nonvis}) > \mu_{visOSP}$

- ✓ Highest posterior probability for H2.
- ✓  $BF_{21} = 7.32$ ;  $BF_{23} = 1.85$



Figure 4: Treatment on multiplistic epistemic beliefs. Violinplots and means  $\pm 1*SD$

## References

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