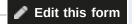
Answer questions you want to pre-fill, then click submit.



# Status of Our Science Article Coding Form

#### \* Required

#### What is the Article ID Number? \*

From "Articles to Code" G-Sheet; this is the number assigned from the random number generator which now appears in Column A.

## Coder \* Ali

Anthony

**Brittany** 

Caitlyn

Dan

JΡ

Kathy

Matt

Olivia

Tim

Zach

### Which journal? \*

**JESP** 

**JPSP** 

**PSPB** 

Psych Science

## Which year? \*

2003

2004

2013

2014

Who's the first author? \*

What is the first author's institutional affiliation? \*

## What is the first author's area of specialization in psychology? \*

Note: This information should be available on their department's website, their personal website, and/or their vita. Social / Personality

Cognitive

Mixed

## Primary Analysis Questions

What statistical test did the authors use to test their primary hypothesis? \*

ANOVA (F)

Basic Correlation (r)

Chi Square (X)

Multiple Regression (t -- for individual predictor)

t-test (t)

z-test (z)

Other:

How many predictor variables were included in the primary analysis for this study? \*

How many between-subjects conditions were included in the primary analysis for this study? \*

Note: If this was a correlational study, enter "1".

## How many covariates are included in the primary analysis for this study?

Note: Covariates are, for our purposes, control variables that are added to an analysis that are not a central part of the theory/story.

#### What did they report as their test statistic for testing the hypothesis?

Copy whatever they report in their paper. For example, t(40) = 2.34, p = .01; or F(1,25) = 5.11, p < .05

## What is the test statistic value for testing the hypothesis?

Note: If the author is hypothesizing a main effect, report the test statistic for that. If the author is hypothesizing an interaction effect, report the test statistic for that. From the above example, this would be 2.34; or 5.11

#### What are the error/denominator degrees of freedom for that test statistic?

Note: From the above example, this would be 40; or 25.

#### If this is an ANOVA, what are the degrees of freedom in the numerator?

Note: If the statistic is F(1, 25) = 5.11, p < .05, then the response here is 1.

Was an exact p-value reported?

Yes

No... just p < .##.

If the authors reported an exact p-value for the critical hypothesis test, what was it?

Note: Do NOT answer this if the authors fail to report an exact p-value.

### What effect size do they report?

Note: Report whatever effect size they report, as they report it (copy and paste if possible). For examples, "eta-squared = .09", "R-squared = .16", "Cohen's d = .3". If they do not report any effect size, then write "NA".

## Overall Study Questions

In this results section, how many significance tests were reported?

#### How many dependent variables did this entire study have?

Note: Mediators are considered dependent variables.

In this results section, how many significance tests were significant (i.e., p < .05)?

## How many footnotes are included that refer to this study's analyses? \*

Note: Only include footnotes that pertain to additional analyses, control variables, alternative stats, data exclusion, condition exclusion, etc. Do not include footnotes pertaining to materials (unless they have stats in them). ALSO --check for endnotes.

### Did they refer to additional analyses in supplemental materials?

Note: Don't code anything in the supplemental materials, but do check to see if they say that they refer to additional analyses.

Yes

No

#### How difficult or easy was it to code this study?

Note: Common factors affecting difficulty of coding include clarity of writing, ambiguous statistics, statistics are duplicated in text and in table, unclear which statistics test critical hypothesis.

Very Difficult

Moderately Difficult

Slightly Difficult

Neither Difficult nor Easy

Slightly Easy

Moderately Easy

Very Easy

### Any comments?

Note: Any weird things to double-check? Corrections? Retractions? Co-authored by Smeesters/Stapel/Hauser/Forster/Sanna/Other Fraudsters? "99!!" if we need to revisit.

