

Protect Yourself from  $p$ -Hacking:  
7 Things to Do to  
Avoid Committing Scientific Malpractice

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October 29, 2015

**Abstract**

Replication crisis

LaCour scandal

p-Hacking

malpractice not always so blatant or intentional: confirmation bias, garden of forking paths (see [http://www.stat.columbia.edu/~gelman/research/unpublished/p\\_hacking.pdf](http://www.stat.columbia.edu/~gelman/research/unpublished/p_hacking.pdf))

Introduce Newman, Johnston, and Lown (2015), perhaps noting the press attention it has received (e.g., <http://www.psmag.com/health-and-behavior/five-studies-bernie-sanders-says-the-rich-are-deranged>)

## 1 Ensure Reproducibility

Reproducibility as bare minimum for replication

script all work

packrat and checkpoint packages in R; version command in Stata

quote Newman, Johnston, and Lown (2015) replication materials

Table 1 and 2 cannot be reproduced exactly

Table 3 cannot be reproduced at all: more parameters than observations

## 2 Work in Public

Github as baseline

discuss preregistration as option, at least for some research designs

Newman, Johnston, and Lown (2015) didn't do either of these things, of course

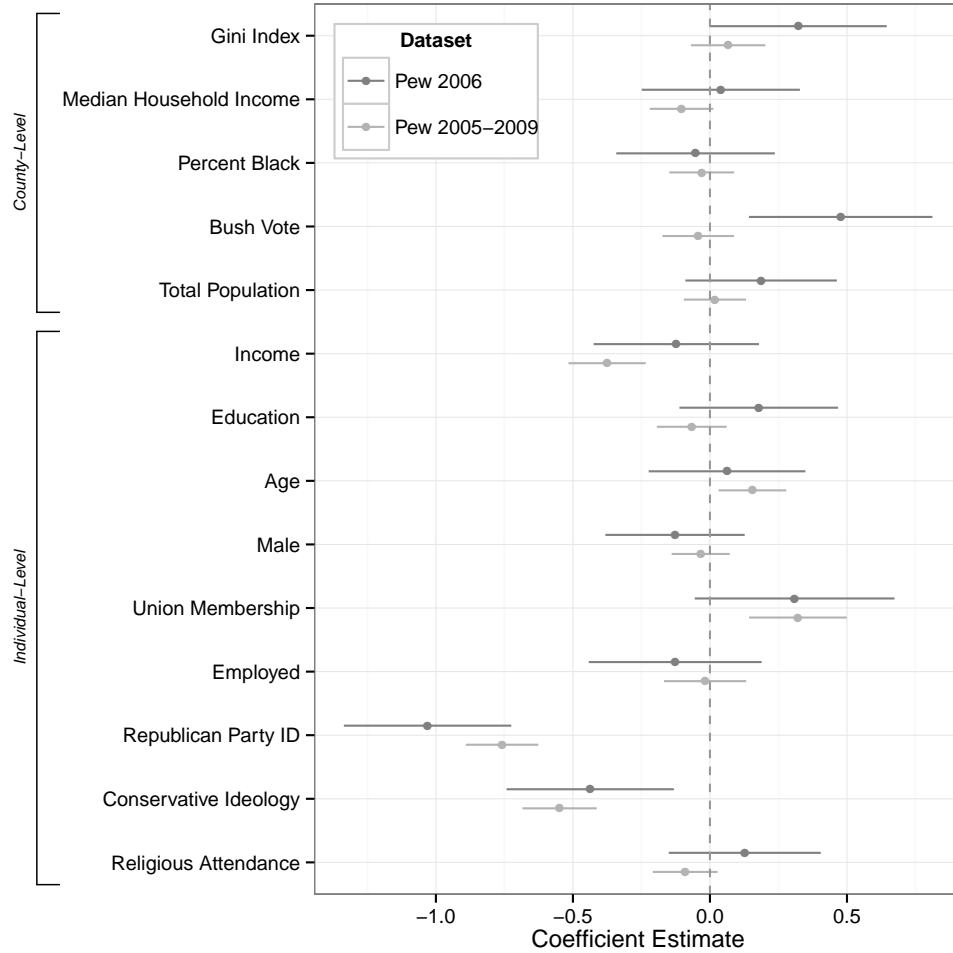
## 3 Examine All Available Data

examine as much relevant evidence as possible

discuss Figure 1

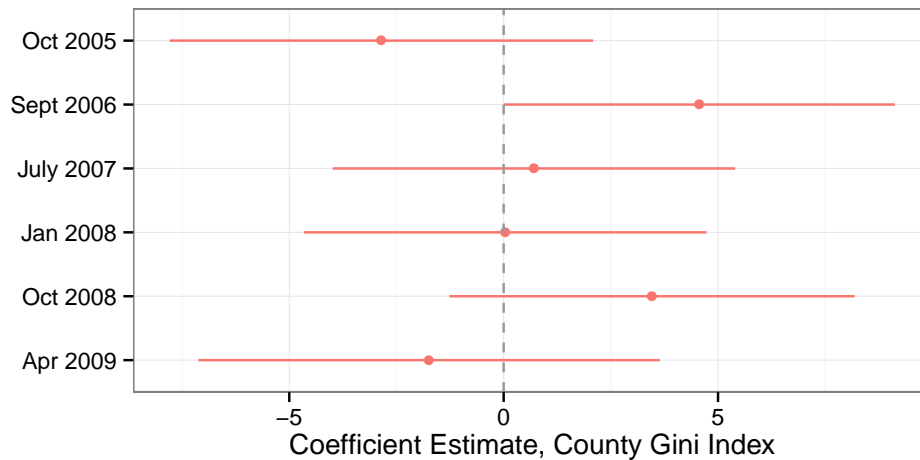
discuss Figure 2

Figure 1: Local Inequality and the Perception of America as Divided into ‘Haves’ and ‘Have-Nots’: Results Using All Available Data



*Notes:* Results from replications of the model presented in Table 2 of Newman, Johnston, and Lown (2015) on the 2006 Pew survey analyzed in that article and on pooled data from the six Pew surveys that included the same item and were conducted in the time period the article examines. The statistically significant result for county income inequality in the 2006 survey presented in that article is not evident when all of the available data are examined.

Figure 2: Local Inequality and the Perception of America as Divided into ‘Haves’ and ‘Have-Nots’: Results Using Each Available Dataset



*Notes:* Results for county income inequality from replications of the model presented in Table 2 of Newman, Johnston, and Lown (2015) on data from each of six available surveys conducted in the in the time period examined in Newman, Johnston, and Lown (2015). Of the six surveys, the only one that yields a statistically significant result is the 2006 survey presented in that article.

## 4 Use Consistent Measures

text

## 5 Handle Data with Care

need to be really careful—double-check! Also need to be transparent.

merging: data on Bush share of vote don’t match

coding and recoding: NJL’s five point party id scale collapses leaners and weak partisans (not weak and strong partisans as FS first thought). Should really use the full seven point scale

unemployment is mismeasured in 2005 (+2007/2009) due to missing employ2 variable—all of those who are not working (students, retired, etc.) are coded as unemployed

## 6 Multiply Impute Missing Data

missing data should be multiply imputed (e.g., King et al. 2001)

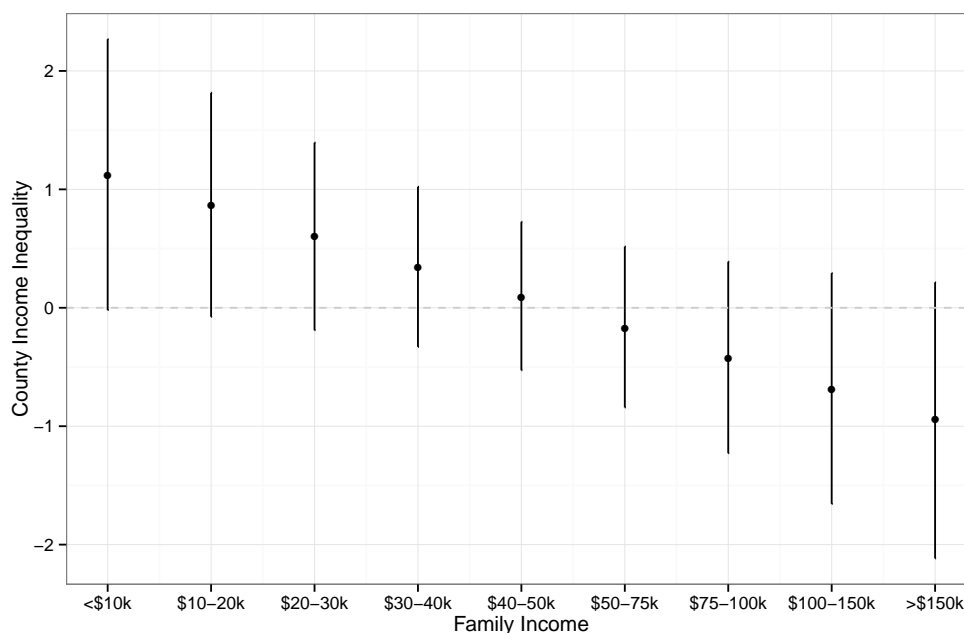
church attendance—all missing are simply assigned "once or twice a month"

income, a variable of interest, is missing for over 10% of the sample, but values are mysteriously single-imputed (where did these values come from?)

## 7 Plot Interaction Terms

It has been well known for over a decade that models containing multiplicative interaction terms require particular care in interpretation (see, e.g., Golder 2003; Braumoeller 2004; Brambor, Clark, and Golder 2006; Kam and Franzese 2007).

Figure 3: Logit Coefficients of Local Income Inequality by Respondent Income: Table 1, Model 1, From Replication Data



Notes: The coefficient for county income inequality fails to reach statistical significance for any observed level of respondent family income.

## References

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