

## Forward to the Special Issue on Negative Results in Software Engineering

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Welcome to this special issue on Negative Results in Software Engineering. First, what do we mean by negative results? Negative or null results—that is, results which fail to show an effect—are all too uncommon in the published literature for many reasons, including publication bias and self-selection effects. Such results are nevertheless important in showing the research directions that did not pay off. In particular, “replication cannot be meaningful without the potential acknowledgment of failed replications” [6, 7].

**Negative Results in Software Engineering** We believe negative results are especially important in software engineering, in order to firmly embrace the nature of experimentation in software research, just like most of us believe industry should do. This means scientific inquiry that is conducted along Lean Startup [4] principles: start small, use validated learning and be prepared to ‘pivot’, or change course, if the learning outcome was negative. In this context, negative results are, given their methodology, failed approaches that are just as useful as successful approaches: they point out what hasn’t worked, in order to redirect our collective scientific efforts. As Walter Tichy writes in [1], “Negative results, if trustworthy, are extremely important for narrowing down the search space. They eliminate useless hypotheses and thus reorient and speed up the search for better approaches.”

The software industry has long had a strong belief in the power of intuition: that productivity can vary by 10x among programmers; that problems found doing requirements analysis cost dramatically less to fix than code bugs, among many others (see Glass [2] and Bossavit [3] for more details on this folklore). Part of our job as researchers must be to give good empirical weight for, or against, commonly held beliefs. Negative results are an important part of this discussion.

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**Lack of Negative Results** Publication of negative results is rare, even more so in software engineering where, in contrast to life sciences, there are no specific tracks or journals to present such results. Data that led to negative results in software engineering is very rarely shared. Even open datasets are uncommon in software engineering, despite early efforts such as the PROMISE repository (<http://openscience.us/repo/>). Many researchers remain reliant on single sources like Github for a limited set of artefacts (predominantly code). By contrast, other fields in computing emphasise, as a community effort, the production and maintenance of open datasets, e.g., in machine learning (see, for example, the UCI machine learning repository at <https://archive.ics.uci.edu/ml/>). It seems that the software engineering community needs to consider developing a culture that accepts negative results as something that is as important to share as novel inventions.

How does this influence the papers we targeted for this issue? First and foremost, each of the papers selected adheres to the highest standards of the journal. Our view is that published negative results cannot sacrifice empirical rigor. A negative result due primarily to misaligned expectations or due to lack of statistical power (small samples) is not a negative results, rather a poorly designed experiment. The negative result should be a result of a lack of effect, not lack of methodological rigour.

Indeed, negative results often come *because* the investigation is so well conducted. For instance, insisting on sufficient power for an experiment (for example, by choosing larger numbers of subjects) can mean that the noisy result that confirmed your suspicions when  $N=10$  (a ‘positive’ result) disappears when  $N=100$ , simply because there is always a random chance you will reject the null despite the true effect not existing. Statistician Andrew Gelman compares this to trying to measure the weight of a feather with a bathroom scale, and the feather is in the pouch of a jumping kangaroo [5].

**Summary of Papers** The six papers presented in this special issue cover a wide array of software engineering topics, and tend to tackle problems for which experimental approaches are more applicable. The topics range from experiments related to logging, the validity of metrics, and sentiment analysis through to productivity analysis, effort estimation and revisiting the fragile base class problem. We do not have any submissions reporting negative results using qualitative research approaches; we think this is partly because there is no such thing in a qualitative framework (vs. the erroneous but often-used “ $p < 0.5$ ” approach, where a ‘negative’ result is when  $p > 0.05$ , which is not at all what p-values are telling you). The papers are as follows:

The first paper in this special issue, titled “Empirical Evaluation of the Effects of Experience on Code Quality and Programmer Productivity: An Exploratory Study”, by Dieste et al., examines the claim that expertise improves code quality and programming productivity. The authors conducted an experimental task with both industry and academia (students), focusing on an Iterative Test-Last assignment (developing tests and production code in parallel). They measured the experience of each subject, and assessed their performance on the task. Their results show that there is no evidence that experience is a significant factor in either quality or productivity. The article can be found at

Serebrenik et al. then consider what sentiment analysis tools might bring to software engineering research, in “On Negative Results when Using Sentiment

Analysis Tools for Software Engineering Research”. Sentiment analysis tools claim to measure the positive (e.g., “great code”) or negative opinions (e.g., “this code is not very good”) expressed in text corpora. Since researchers are now using these tools to evaluate software artefacts, e.g. in discussions of pull requests for Github, the authors conducted an experiment to understand how well these tools worked, and whether they matched what developers actually thought of the artefact. They conclude that a) tools only weakly agree with each other, and b) replicating existing studies using these tools was highly sensitive to the choice of the tool used.

In “On the Correlation between Size and Metric Validity”, Gil et al. Gil Saban et al., in “Fragile Base-class Problem, Problem?”

Our fifth paper, “Negative Results for Software Effort Estimation”, by Menzies et al.,

Finally, in “To Log, or Not To Log: Using Heuristics to Identify Mandatory Log Events - A Controlled Experiment”, King et al.

We would like to acknowledge the rigour and dedication of the many reviewers of this special issue. One observation that we would make as editors of this special issue is that reviewing negative results is hard: not only are negative results papers different from the norm, they require a different way of thinking and critiquing. In many cases, reviewing the papers was a collaborative effort between reviewer and editor, to try to ensure that the negative result was as clearly expressed as possible. We thank our open-minded reviewers for their support in this. We are also thankful to the Empirical Software Engineering Editors in Chief, Lionel Briand and Thomas Zimmermann, for their support, help and patience throughout the process of preparing this special issue.

## References

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