## A Literature Survey of Software Analytics

 $Moritz\ Beller,\ IN 4334\ 2018\ TU\ Delft$  2018-09-14

## Contents

1	Preamble	5
	1.1 License	5
2	A contemporary view on Software Analytics  2.1 What is Software Analytics?	<b>7</b> 7 7
3	Sample Sub-Topic	9
4	Final Words	11
5	Build analytics	13
	Build analytics 5.1 Background	13
	5.2 Research Questions	13
	5.3 Search Strategy	13
	5.4 Study Selection	

4 CONTENTS

## Preamble

The book you see in front of you is the outcome of an eight week seminar run by the Software Engineering Research Group (SERG) at TU Delft. We have split up the novel area of Software Analytics into several sub topics. Every chapter addresses one such sub-topic of Software Analytics and is the outcome of a systematic literature review a laborious team of 3-4 students performed.

With this book, we hope to structure the new field of Software Analytics and show how it is related to many long existing research fields.

Moritz Beller

#### 1.1 License

(cc) BY-NG-SA This book is copyrighted 2018 by TU Delft and its respective authors and distributed under a CC BY-NC-SA 4.0 license

# A contemporary view on Software Analytics

- 2.1 What is Software Analytics?
- 2.2 A list of Software Analytics Sub-Topics

# Sample Sub-Topic

This is an example for the deliverable every group works on. Every group works on one independent chapter (starting as one Rmd file).

## Final Words

We have finished a nice book on Software Analytics.

## **Build analytics**

- 5.1 Background
- 5.2 Research Questions
- 5.3 Search Strategy

Using the initial seed consisting of Bird and Zimmermann (2017), Beller et al. (2017a), ?, Beller et al. (2017b), Pinto and Rebouças (2018), Zhao et al. (2017), Widder et al. (2018) and Hilton et al. (2016) we used references and similar keywords to find new papers to analyze.

### 5.4 Study Selection

## Bibliography

- Beller, M., Gousios, G., and Zaidman, A. (2017a). Oops, my tests broke the build: An explorative analysis of travis ci with github. In *Mining Software Repositories (MSR)*, 2017 IEEE/ACM 14th International Conference on, pages 356–367. IEEE.
- Beller, M., Gousios, G., and Zaidman, A. (2017b). Travistorrent: Synthesizing travis ci and github for full-stack research on continuous integration. In *Proceedings of the 14th International Conference on Mining Software Repositories*, pages 447–450. IEEE press.
- Bird, C. and Zimmermann, T. (2017). Predicting software build errors. US Patent 9,542,176.
- Hilton, M., Tunnell, T., Huang, K., Marinov, D., and Dig, D. (2016). Usage, costs, and benefits of continuous integration in open-source projects. In *Proceedings of the 31st IEEE/ACM International Conference on Automated Software Engineering*, pages 426–437. ACM.
- Pinto, G. and Rebouças, F. C. R. B. M. (2018). Work practices and challenges in continuous integration: A survey with travis ci users.
- Widder, D. G., Hilton, M., Kästner, C., and Vasilescu, B. (2018). I'm leaving you, travis: A continuous integration breakup story.
- Zhao, Y., Serebrenik, A., Zhou, Y., Filkov, V., and Vasilescu, B. (2017). The impact of continuous integration on other software development practices: a large-scale empirical study. In *Proceedings of the 32nd IEEE/ACM International Conference on Automated Software Engineering*, pages 60–71. IEEE Press.