Federal University of Acre Computer Science Postgraduate Program

Distributed Software Development

Exploratory Analysis on Pull Requests



Prof. Dr. Daricélio Soares

Abstract

• This work intend to perform exploratory analysis on Pull Requests data extracted from GitHub. The goal is to explore data from a software repository and present results on the acceptance, lifetime and reviewers assignment scenarios.

Method

Technique based on statistical methods.

• The results should characterize the bases, confront/confirm and/or add conclusions about the nature of PRs, based on work: On the nature of pull requests: na study about this collaboration paradigm over open-source projetcts using association rules.

Dataset

#	Name	Project	#PRs	Scenario
1	Bruno	Jekyll	1238	
2	Daniel	Infinispan	3114	
3	Sarah	TrinityCore	2173	
4	Silvana	Pandas	2233	
5	Thales	Baysatation12	5196	

- 1. Acceptance
- 2. Lifetime
- 3. Reviewers assignment

Final Report

- Experiment Detailing
 - Treatment of data
 - Method
 - Thresholds
- Results plotting
- Results discussion