LC/Div SQA Metric Items From FPA Spreadsheet - July 2021

Nick Lauerman

Abstract

Presentation of First Pass Acceptance of SLC documentation. This is derived from the Excel workbook that Software Quality Assurance collected called "First Pass Acceptance.xlsx". This is for the month of July

Contents

1	First Pass Acceptance Results	1
2	Trending Graphs	2
3	Methods	10
\mathbf{L}	st of Figures	
	1 Projects Started and Completed	3
	2 Reviews Completed	4
	3 Reviews Completed with Control Lines	5
	4 First Pass Acceptance	6
	5 First Pass Acceptance with Control Lines	7
	6 Rejection Rate	8
	7 Rejection Rate with Control Lines	9

First Pass Acceptance Results

For the month of July 2021the follow are the First Pass Acceptance Metrics results.

 $^{^1}$ data is stored on the dept 09HD share drive 2 Date Ran: Monday $2^{\rm nd}$ August, 2021 at 15:20

Projects Started	9
Projects Completed	6
Items Reviewed	337
Items Rejected	53
First Pass Acceptance Rate	71.8 %
Rejection Rate	15.7 %

Table 1: First Pass Acceptance Results for July 2021

2 Trending Graphs

Trend graphs reflect the past 18 months of data.

Projects Started and Completed

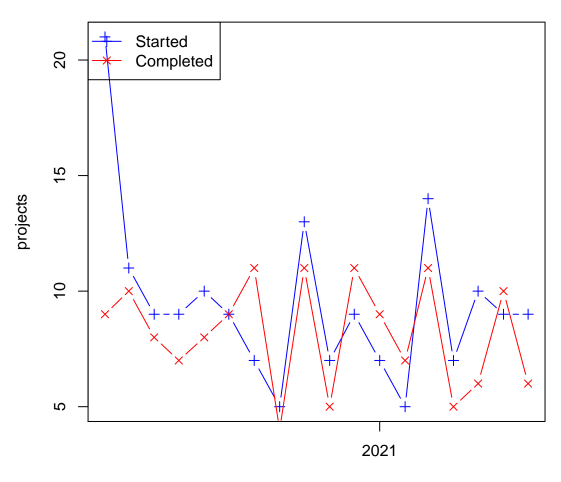


Figure 1: Projects Started and Completed

Reviews Completed

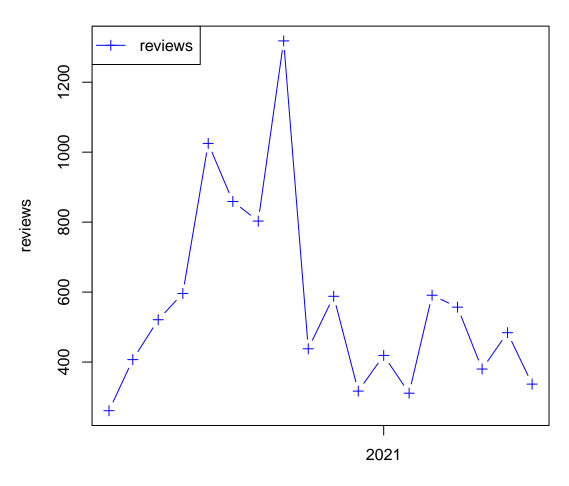


Figure 2: Reviews Completed

Reviews Completed

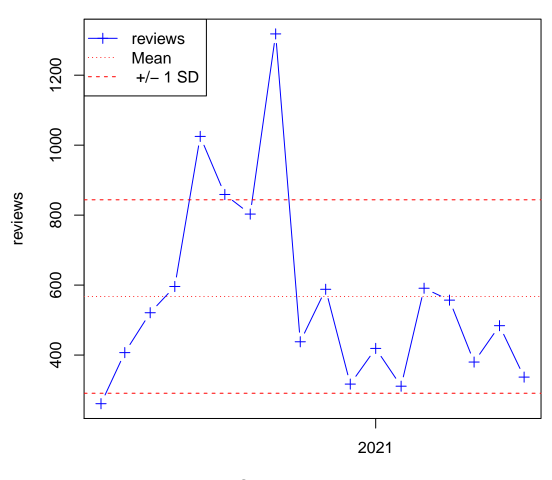


Figure 3: Reviews Completed with Control Lines

First Pass Acceptance (FPA)

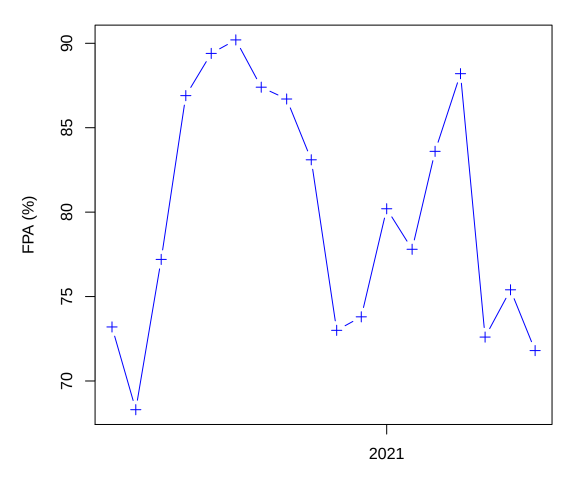


Figure 4: First Pass Acceptance

First Pass Acceptance (FPA)

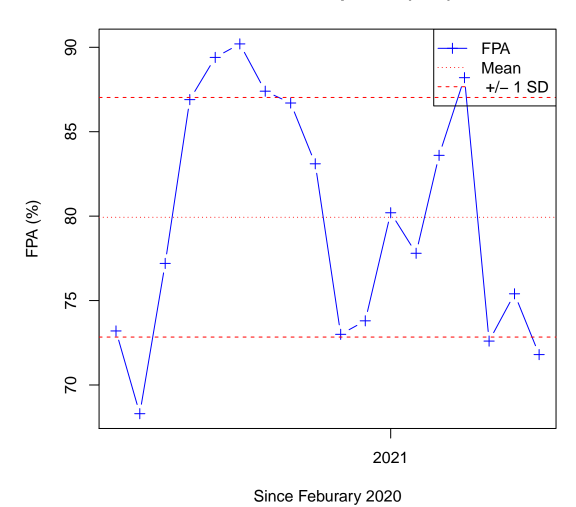


Figure 5: First Pass Acceptance with Control Lines

Rejection Rate

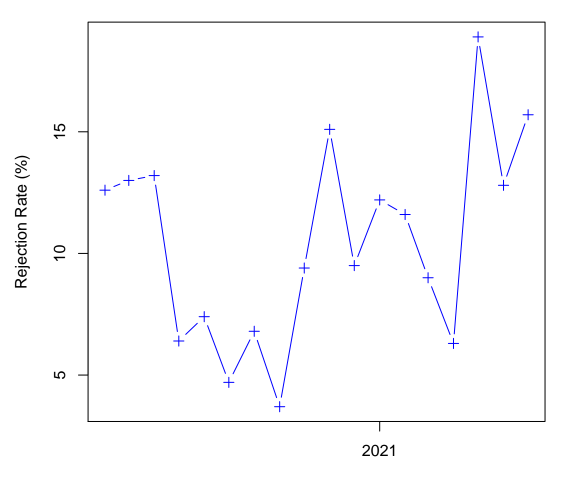


Figure 6: Rejection Rate

Rejection Rate

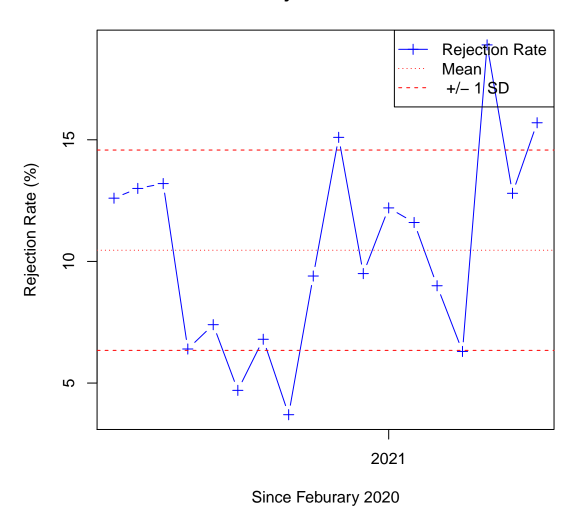


Figure 7: Rejection Rate with Control Lines

3 Methods

Data Processing

The data is processed using \mathbb{R}^3 , version 3.6.2 named "Dark and Stormy Night". The only extension (package or library) utilized is lubridate (version 1.7.10) to provide key functionality in the processing of dates.

The data is read into R from a comma seperated value (csv) file which is derived (saved) from the spreadsheet without modification. Additional values that are needed are are computed in R as needed.

Report Generation

This report is prepared in the R environment using a collection of packages know as Sweave that included knitr which in turn feeds the package into LATEX 2_{ε} a typeseting program to produce a PDF file. LATEX 2_{ε} in implented in MiTeX. LATEX 2_{ε} is utilizing the following packages to control style and formating:

- amsfonts
- amsmath
- amssymb
- array
- booktable
- datetime
- float
- graphicx
- hyperref
- tocloft
- utf8
- xcolor

 $^{^3\}mathrm{RStudio}$ is utilized as an IDE