

Combined SQA Metric Items From FPA Spreadsheets - April 2021

Nick Lauerman

Abstract

Presentation of First Pass Acceptance of SLC documentation. This is derived from the Excel workbooks that Software Quality Assurance collected called “First Pass Acceptance.xlsx”, “First Pass Acceptance_Dallas.xlsx” and “First Pass Acceptance_Wiesbaden.xlsx”.¹ This is for the month of April 2021.²

Contents

1 First Pass Acceptance Results	1
2 Trending Graphs	2
3 Methods	10

List 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

1 First Pass Acceptance Results

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

¹data is stored on the dept 09HD share drive

²Date Ran: Wednesday 5th May, 2021 at 09:30

Projects Started	11
Projects Completed	8
Items Reviewed	765
Items Rejected	97
First Pass Acceptance Rate	77 %
Rejection Rate	12.7 %

Table 1: First Pass Acceptance Results for April 2021

2 Trending Graphs

Trend graphs reflect the past 18 months of data.

Note: The charts provided only contain data for the Wiesbaden team starting from January 2020.

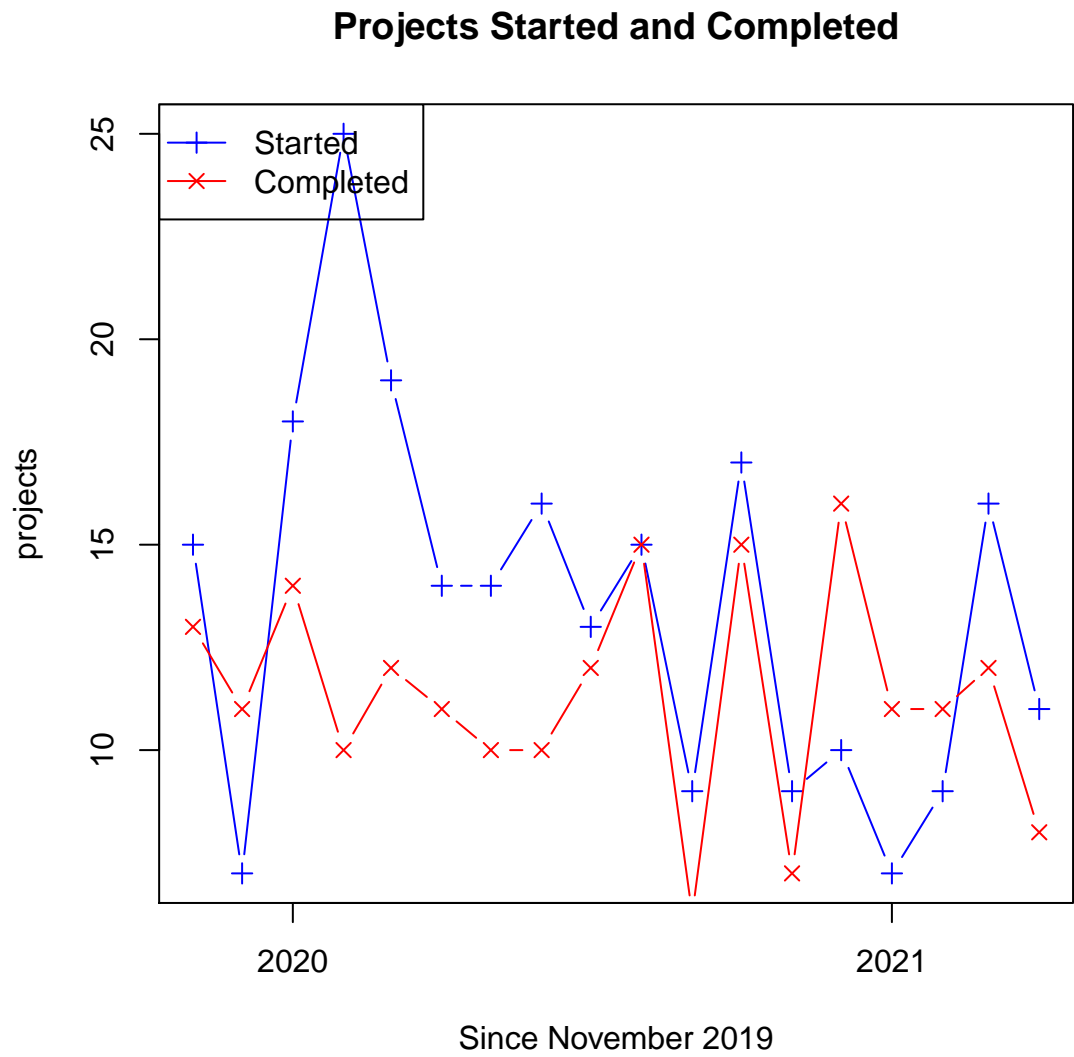


Figure 1: Projects Started and Completed

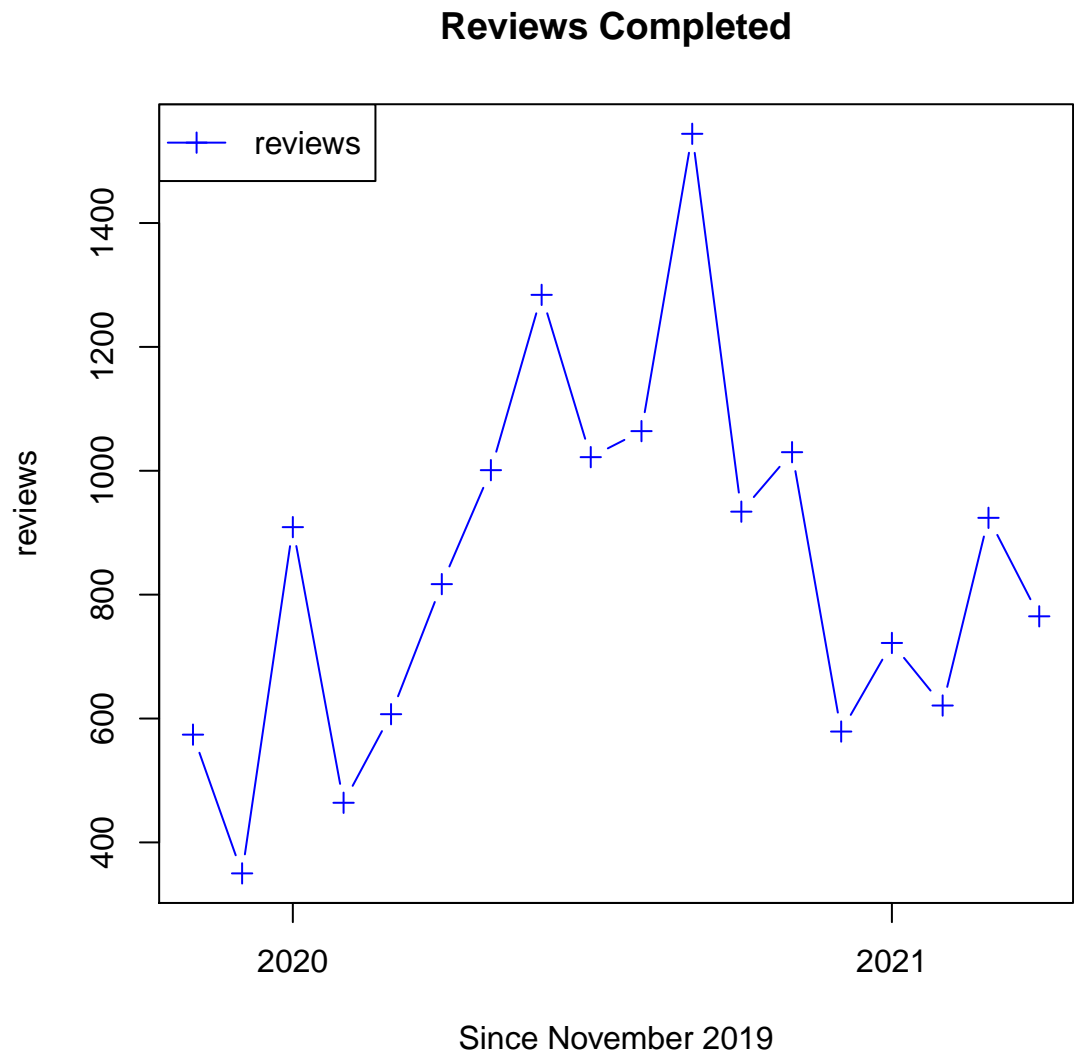


Figure 2: Reviews Completed

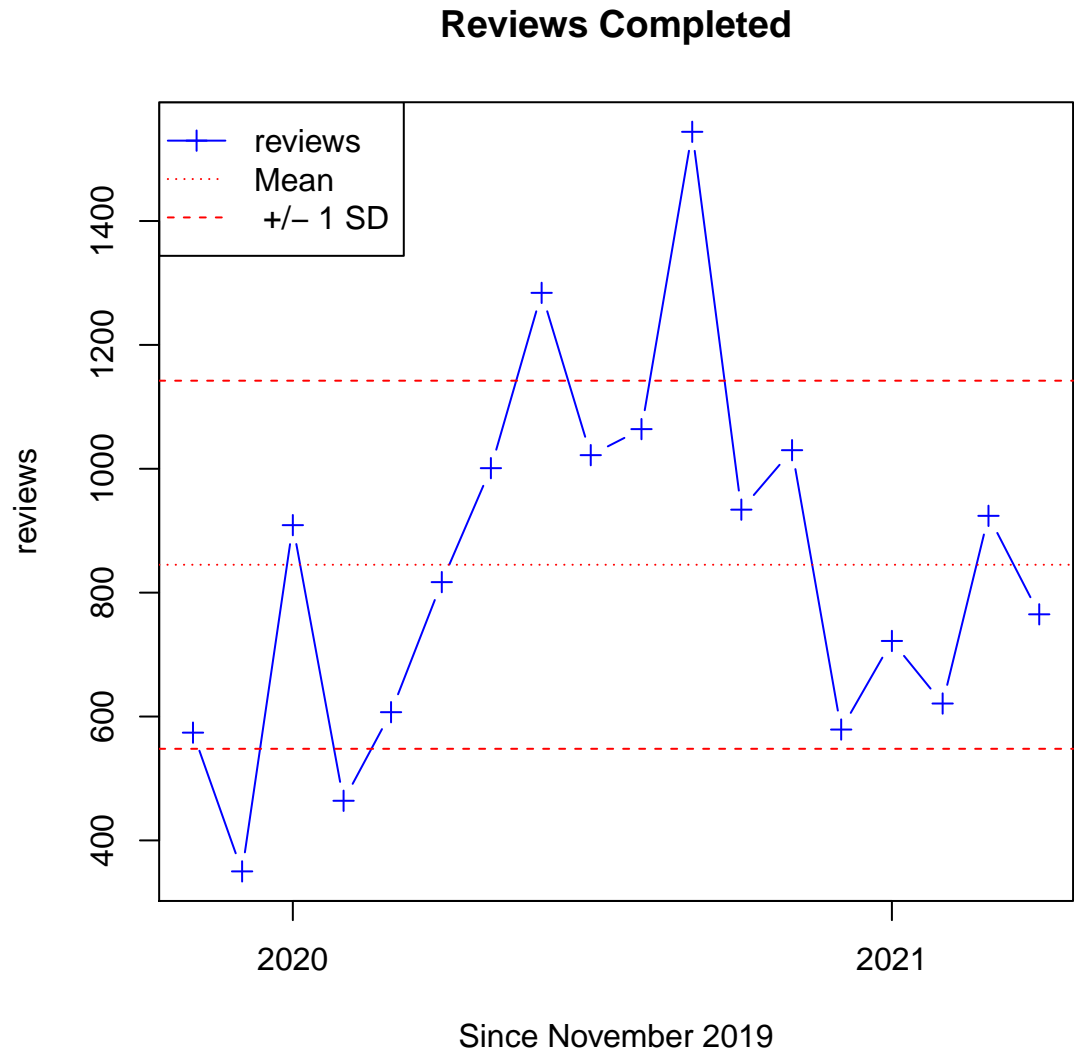


Figure 3: Reviews Completed with Control Lines

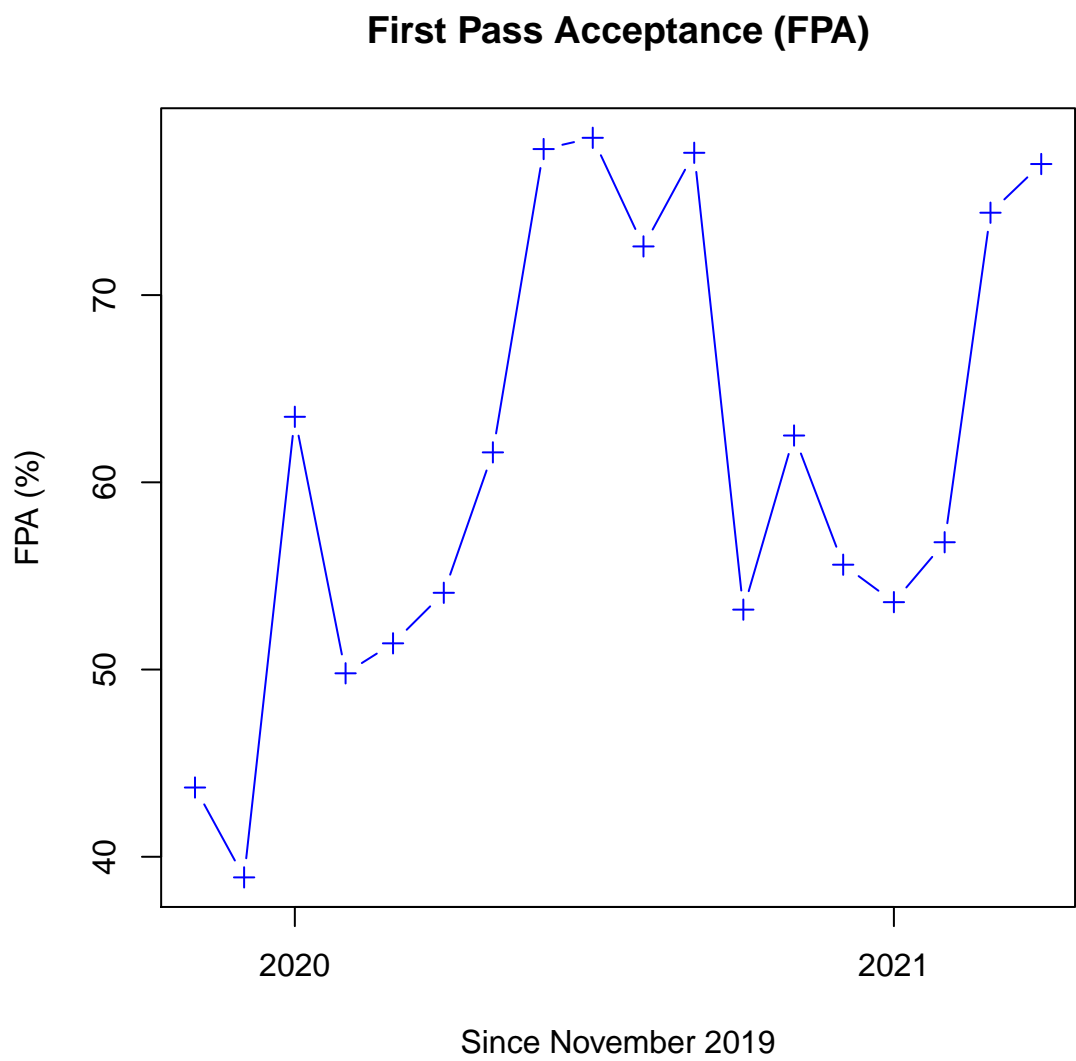


Figure 4: First Pass Acceptance

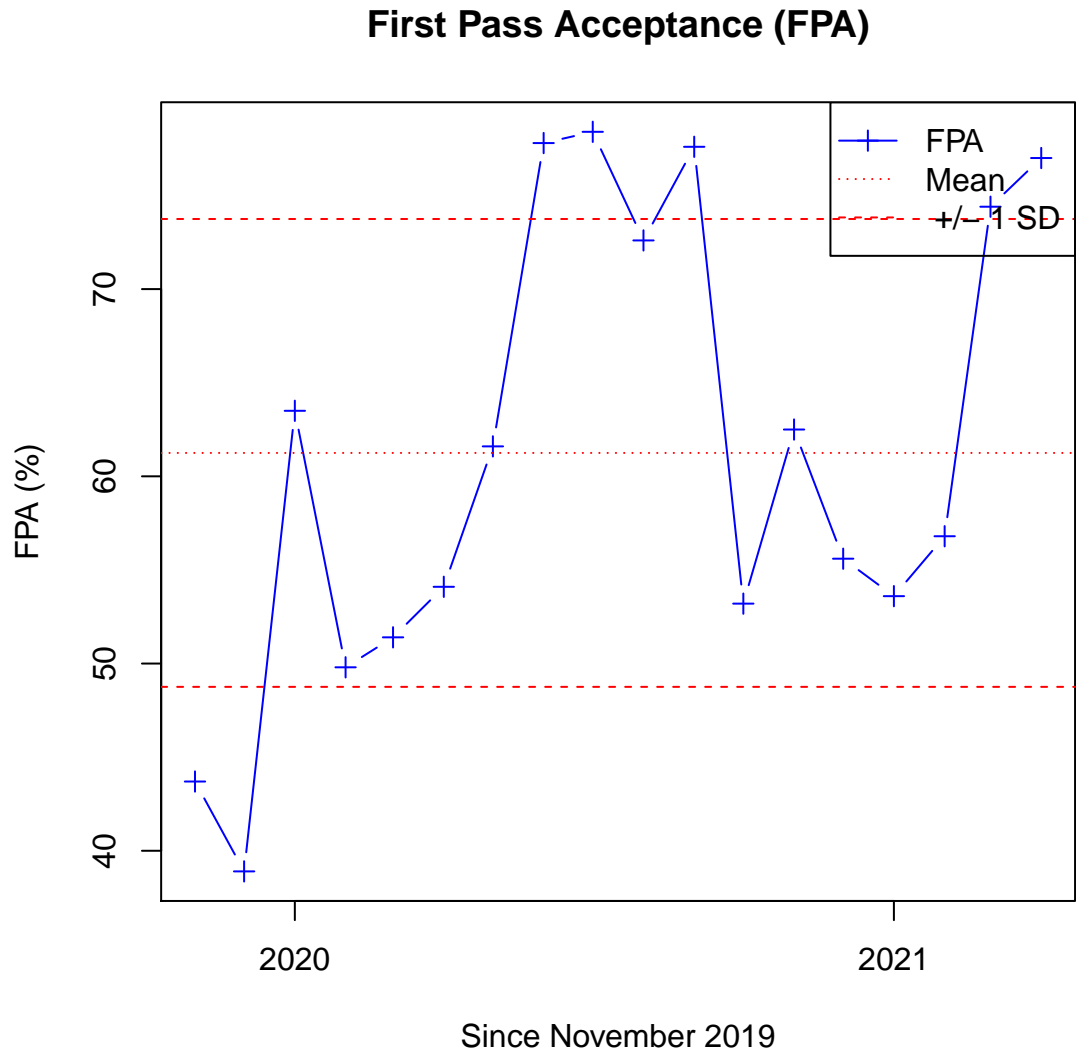


Figure 5: First Pass Acceptance with Control Lines

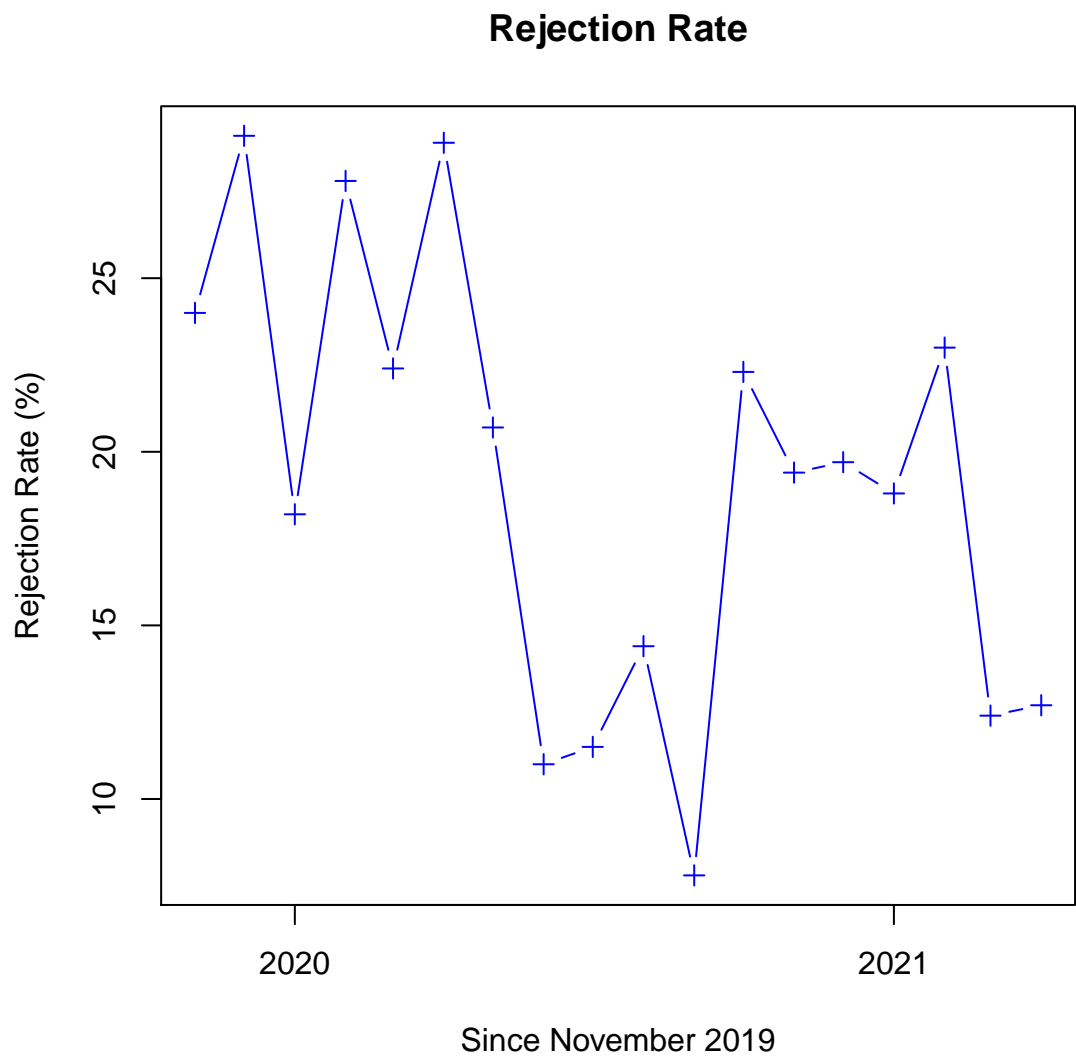


Figure 6: Rejection Rate

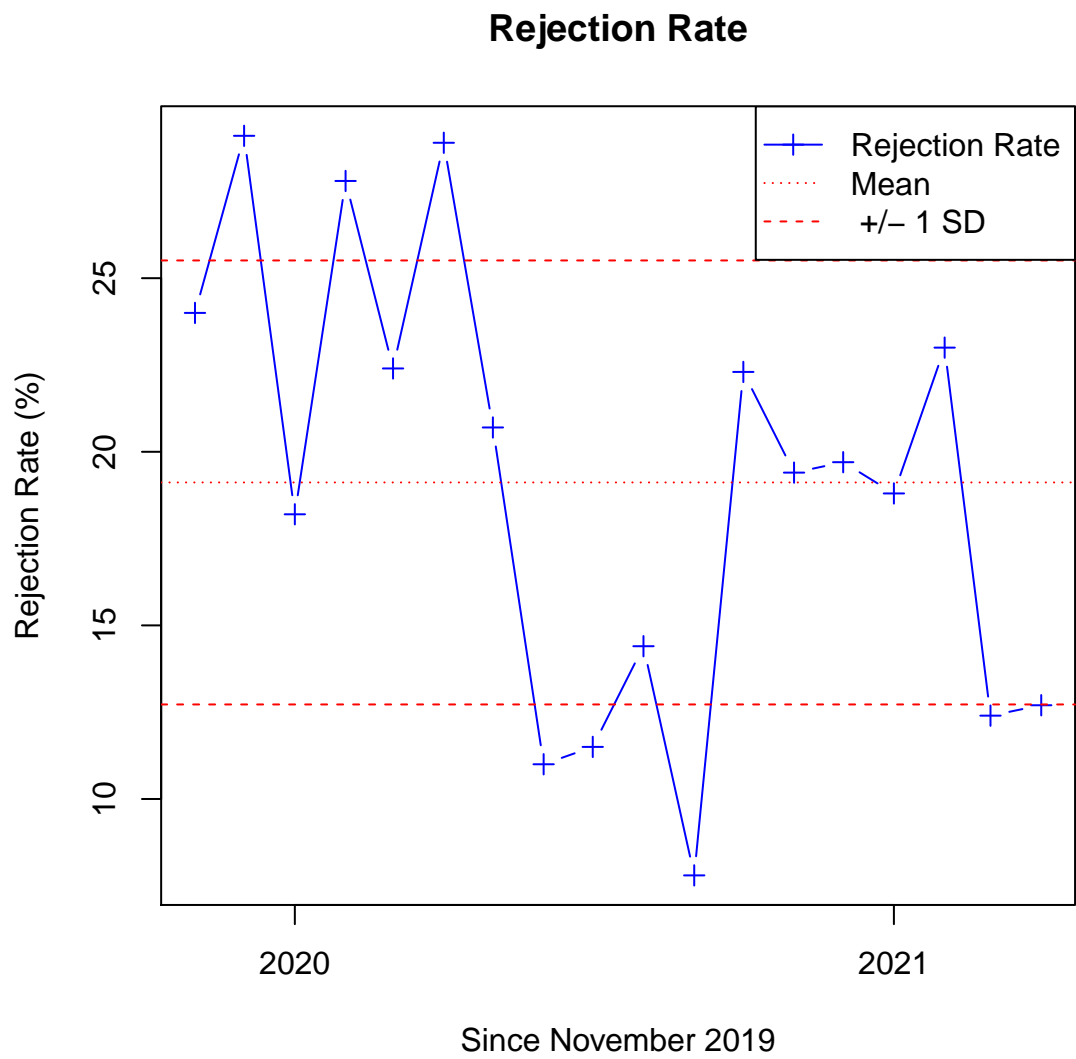


Figure 7: Rejection Rate with Control Lines

3 Methods

Data Processing

The data is processed using R³, 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 enviroment using a collection of packages know as Sweave that included knitr which in turn feeds the package into L^AT_EX 2_ε a typeseting program to produce a PDF file. L^AT_EX 2_ε in implented in MiT_EX. L^AT_EX 2_ε is utilizing the folowing packages to control style and formating:

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

³RStudio is utilized as an IDE