Potential Metric Items From FPA Spreadsheet

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Abstract

Evaulation of various potential matrics, performance indicators from the Excel workbook that Software Quality Assurance collected called First Pass Acceptance. 1

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1 Introduction

The data is processed using R^2 , Version 3.4.3 named Kite-Eating Tree. The only extension (package or library) utilized is lubridate (version 1.7.1) 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 are computed as needed.

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 2ε

¹Date Ran: Tuesday 30th January, 2018 at 14:24

 $^{^2\}mathrm{RStudio}$ is utilized as an IDE

a type seting 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:

- datetime and
- multitoc

This will only show a point in time summary and no trends.

2 Data and Calculations

2.1 Data

A seperate data dictionary will be prepared to for both the source data and computed values stored in R.

2.2 Calculations

All calculations presented here have not been implemented in R as formulas.

3 Work Yet to be Completed

3.1 Formula

Some calculations would be better implemented as formulas. The calculations need to be evulated and the formulas developed where needed.

3.2 Trending

Eventually the "System" will be updated to select the data on a for a calander month. After processing the resulots will be stored in a seperate file. This will allow for longer term trending of this data.

3.2.1 Graphs

When "trending" is implented graphs of the trends will also be added.

4 Quanity Metrics

4.1 Application supported

This is a list of all application support this period.

Note: Alphabatize the list

```
"Assay File Database"
[1] "Groninger"
[3] "PCN/SCN"
                                    "WWLIMS"
                                    "DFCS"
[5] "Pulse"
[7] "DPW"
                                     "QIMS"
[9] "Abbott Transfusion Medicine" "Apollo/PHM"
[11] "AFMS"
                                    "SAS"
                                    "DaVinci"
[13] "Metrics Library"
[15] "CMSNext"
                                    "GS Reports"
[17] "IRIS"
```

4.2 Number of Projects

The total number of projects worked on in this period. This may differ from the application list because some applications may have more than one project in the periond.

[1] 24

4.3 Number of reviews

This is the number of items reviewed, a document will be counted more than once if it is reviewed more than once.

[1] 176

4.4 Number of items reviewed

This is the number of unique items reviewed, each item is only counted once regardless of how many times it is reviewed.

Note: This is reporting low due to certian items having no way to descrimate between such as multiple executions of the same test script or results from an IIVP run on different computers within the same project.

[1] 121

4.5 Number of Projects Started

The point at which a project is started is when version 1 of the *Software Change Request* is approved.

Note: This now counts ML type projects (Metrics Library and GS Reports) using the Project Plan as the point that a project starts.

[1] 5

4.6 Projects Completed

The point at which a project is considered completed is when version 1 of the *System Certification Summary* is approved.

Note: now counts GS (Global Service) Reports Move to Production as the end of project.

[1] 2

4.7 Number Of Deliverables By Type

This is unique for each deliverable. It only counts each document once so a deliverable that is disapproved and then approved is only counted once.

CII	Design Documentation
8	2
Design Verification	FRS
5	5
IIVP	IIVP results
5	9
Move to Production	Project Plan
1	6
Software Change Request	Software Compliance Assessment
6	4
System Certification Summary	Test Protocol
2	37
Test Protocol Results	Traceability
14	9
URS	User Acceptance Protocol
2	3
User Acceptance Protocol results	Validation Plan
1	2

4.8 Number of deliverable by application

This is the number of unique deliverables that each application submitted. It only counts each document once, regardless of the status.

Abbott Transfusion Medicine	AFMS
1	8
Apollo/PHM	Assay File Database
9	2
CMSNext	DaVinci
2	12
DFCS	DPW
13	4
Groninger	GS Reports

3	1
Metrics Library	IRIS
3	1
Pulse	PCN/SCN
8	6
SAS	QIMS
3	12
	WWLIMS
	33

4.9 Number of Approvals, Disapprovals, and First Pass Approvals

A A-FP D 54 67 55

4.10 Table of deliverables by application

	CII	Design	Documen	tation	Design	Veri	fication	FRS
Abbott Transfusion Medicine	0			0			0	0
AFMS	1			0			0	2
Apollo/PHM	0			0			0	0
Assay File Database	0			0			0	0
CMSNext	0			0			0	0
DaVinci	1			0			0	1
DFCS	1			0			1	0
DPW	0			0			0	0
Groninger	0			0			0	0
GS Reports	0			0			0	0
IRIS	0			0			0	0
Metrics Library	0			2			0	0
PCN/SCN	0			0			1	1
Pulse	0			0			0	0
QIMS	2			0			2	0
SAS	0			0			0	0
WWLIMS	3			0			1	1
	IIVE	P IIVP :	results	Move t	o Produ	ction	${\tt Project}$	Plan
Abbott Transfusion Medicine	()	0			0		0
AFMS	()	0			0		0
Apollo/PHM	()	4			0		0
Assay File Database	()	0			0		1
CMSNext	()	0			0		0
DaVinci	1	L	0			0		1
DFCS	1	L	0			0		1
DPW	()	0			0		0

Groninger	0	0	0	0
GS Reports	0	0	1	2
IRIS	0	1	0	0
Metrics Library	0	0	0	1
PCN/SCN	1	0	0	0
Pulse	0	1	0	0
QIMS	1	1	0	0
SAS	0	0	0	0
WWLIMS	1	2	0	0

Software Change Request

Abbott Transfusion Medicine		0
AFMS		1
Apollo/PHM		0
Assay File Database		1
CMSNext		1
DaVinci		1
DFCS		1
DPW		0
Groninger		0
GS Reports		0
IRIS		0
Metrics Library		0
PCN/SCN		1
Pulse		0
QIMS		0
SAS		0
WWLIMS		0

Software Compliance Assessment

Abbott Transfusion Medicine	1
AFMS	0
Apollo/PHM	0
Assay File Database	0
CMSNext	1
DaVinci	0
DFCS	0
DPW	0
Groninger	0
GS Reports	0
IRIS	0
Metrics Library	0
PCN/SCN	2
Pulse	0
QIMS	0
SAS	0

WWLIMS 0

	a .	a	a	.		,
Albert Terrester Medicine	System	Certification	•	lest l	Proto	_
Abbott Transfusion Medicine			0			0
AFMS			0			2
Apollo/PHM			0			5
Assay File Database CMSNext			0			0
DaVinci			0			0
			•			5
DFCS			0			1
DPW			1			1
Groninger			0			0
GS Reports			0			0
IRIS			0			0
Metrics Library			0			0
PCN/SCN			0			0
Pulse			0			3
QIMS			0			4
SAS			1			1
WWLIMS			0			15
	Tost F	rotocol Result:	z Traceal	nilitw	IIRS	
Abbott Transfusion Medicine	1650 1		o ilacea. O	0		
AFMS)	0		
Apollo/PHM)	0		
Assay File Database)	0		
CMSNext)	0	-	
DaVinci)	0	1	
DFCS			2	1	0	
DPW			2	0	0	
Groninger)	1	0	
GS Reports)	0	0	
IRIS)	0		
Metrics Library)	0	0	
PCN/SCN)	0	0	
I OIV/ DOIV		`	,	U	J	

User	Acceptance	Protocol
OBCI	Acceptance	TTOUCCUT

Abbott Transfusion Medicine	0
AFMS	0
Apollo/PHM	0
Assay File Database	0
CMSNext	0

Pulse

QIMS

SAS

WWLIMS

DaVinci	0
DFCS	3
DPW	0
Groninger	0
GS Reports	0
IRIS	0
Metrics Library	0
PCN/SCN	0
Pulse	0
QIMS	0
SAS	0
WWLIMS	0

TT	^	D+1		Validation	D1
user	Acceptance	PLOCOCOL	results	valluation	Plan

Abbott Transfusion Medicine	0	0
AFMS	0	1
Apollo/PHM	0	0
Assay File Database	0	0
CMSNext	0	0
DaVinci	0	1
DFCS	1	0
DPW	0	0
Groninger	0	0
GS Reports	0	0
IRIS	0	0
Metrics Library	0	0
PCN/SCN	0	0
Pulse	0	0
QIMS	0	0
SAS	0	0
WWLIMS	0	0

5 Rate Metrics

5.1 Document Approval Rate

This is portion of documents that are approved upon review.

It is computed by counting the number of approvals devided that by the total number of reviews.

[1] 0.6761364

5.2 First Pass Acceptance

this is the portion of documents that are approved on the first review conducted by SQA.

It is computed by counting the number of first pass approvals devided by the number of reviews.

[1] 0.375