Exploration

Nick Lauerman

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Purpose

To explore metrics options based on data collected by Software Quality Assurance in a spreadsheet for document review and approval.

Libraries used

No libriries used yet

```
library(lubridate)
```

```
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
## date
```

Data

The data is presented n a CVS file (saved from an Excel workbook) with the following columns and data chartistics

SQA SQAE Preforming the review

Project ID Uniquie ID assigned tot he project may come from NPV or ePAS

Application Application Name (limited selection)

Doc Version Version number of the document, also know as the revision number

Doc ID, if needed unique identifier to distingous between documnets fo the same deliver type within a project

Approver or Disapprov? Approval status from the following list

- * A Approved
- * A-FP Approved on fist pass
- * D Disapproved

Date of Approval or Disapproval Date action was taken

Reason for Disapproval: Selected from the following list

- Inaccurate information
- Incorrect scope
- Insufficient testing
- Insufficient traceability
- N/A
- Not compliant with procedure
- Not following configuration management
- Not following document version control
- Not using template
- Other
- Requirement deficiency

Inport the data

The data is read in and variables are assigned more programically useful names.

format the data

factors

Set the following data as factors:

```
*SQA
```

- *Application
- *Deliverable
- *status

```
FPA$sqa <- as.factor(FPA$sqa)
FPA$application <- as.factor(FPA$application)
FPA$deliverable <- as.factor(FPA$deliverable)
FPA$status <- as.factor(FPA$status)</pre>
```

Clean up reason

convert blank fields in status to NA when status is converted to a factor

```
FPA$reason <- as.factor(FPA$reason)

## [1] ""

## [2] "Inaccurate information"

## [3] "Incorrect scope"

## [4] "Not compliant with procedure"

## [5] "Not following document version control"

## [6] "Requirement deficiency"

levels(FPA$reason)[1] <- NA
levels(FPA$reason)

## [1] "Inaccurate information"

## [2] "Incorrect scope"

## [3] "Not compliant with procedure"

## [4] "Not following document version control"

## [5] "Requirement deficiency"</pre>
```

Date

```
FPA$date <- as.Date(FPA$date, format = "%d-%B-%y")</pre>
```

Add new fields

Month and year

From date create month and year fields

```
FPA$month <- month(FPA$date, label = TRUE)
FPA$year <- year(FPA$date)</pre>
```

deliverable UID

create an unique identification (UID) for each processed item so that each deliverable is uniquely identified accross the entire data set. to do this the UID will consist of the Project, deliverable, docID and version seperated with a dash

Simple count metrics

Projects worked

```
length(unique(FPA$project))
## [1] 15
as.character(unique(FPA$application))
    [1] "Groninger"
                                       "Assay File Database "
##
   [3] "PCN/SCN"
                                       "WWLIMS"
                                       "DFCS"
##
   [5] "Pulse"
    [7] "DPW"
                                       "QIMS"
  [9] "Abbott Transfusion Medicine" "Apollo/PHM"
## [11] "AFMS"
                                       "SAS"
## [13] "Metrics Library"
                                       "DaVinci"
```

Number of reviews

```
nrow(FPA)
## [1] 66
```

Number of Documents Reviewed

```
length(unique(FPA$UID))
## [1] 57
```

Number of Projects Started

```
length(unique(
    subset(
    subset(FPA,
```

```
subset = ((status == "A" | status == "A-FP") & version == 1)),
subset = deliverable == "Software Change Request")$project))
```

[1] 2

Number of Projects Completed

Approval rate

probability of a document being approved when reviewed

```
nrow(unique(
    subset(FPA, subset = (status == "A" | status == "A-FP"))
))/nrow(FPA)
```

[1] 0.7575758

First Pass Acceptance

probability of a document being approved when reviewed the first time

```
nrow(unique(
    subset(FPA, subset = status == "A-FP")
))/nrow(FPA)
```

[1] 0.5454545

Number of deliverables by type

THe number of each type of deliverable

```
table(FPA[!duplicated(FPA$UID),]$deliverable)
```

```
##
##
                               CII
                                               Design Verification
##
                                 5
                                                       IIVP results
                               FRS
##
##
                                 3
##
                      Project Plan
                                           Software Change Request
##
## Software Compliance Assessment
                                      System Certification Summary
##
                     Test Protocol
##
                                             Test Protocol Results
##
```

```
## Traceability
## 3
1
## User Acceptance Protocol Validation Plan
## 2
```

number od deliverable per application

table(FPA[!duplicated(FPA\$UID),]\$application)

```
##
## Abbott Transfusion Medicine
                                                          AFMS
##
                                        Assay File Database
##
                     Apollo/PHM
##
                        DaVinci
                                                          DFCS
##
##
                               3
                                                             6
                             DPW
##
                                                     Groninger
##
##
                Metrics Library
                                                       PCN/SCN
##
                                                             2
##
                          Pulse
                                                          QIMS
                               8
##
                                                             4
##
                             SAS
                                                        WWLIMS
##
                               1
                                                            11
```

distrubation of result of reviews

```
table(FPA$status)
```

```
## ## A A-FP D ## 14 37 15
```