Explore ACR

Nick Lauerman

Feb 4, 2019

Contents

Libraries	1
Data	1
Read Data In	1
Format the Data	2
Convert to Factor	2
Convert to Dates	2
Structure of The Data	2
Metrics	3
Select Data	3
Counts	3
Data Changes (CR) Request Approved	3
Data Change Request Disapproved	3
Implementation and Effectivity (IE) Approved	3
IE Disapproved	3
First pass acceptance	4
CR	4
IE	4
Total Process	4
Number by Application	4
Opened	4
Completed	5
Total	6
Time to Complete A Data Change	6
-	10
Libraries	
library(lubridate)	
##	
## Attaching package: 'lubridate'	
<pre>## The following object is masked from 'package:base': ##</pre>	

Data

##

Read Data In

date

The data is a CSV file that is created by saving the ACR tab of the FPA Excel Workbook.

Format the Data

Convert to Factor

```
ACR$SQA <- as.factor(ACR$SQA)

ACR$Application <- as.factor(ACR$Application)

ACR$CRApproved <- as.factor(ACR$CRApproved)

ACR$IEApproved <- as.factor(ACR$IEApproved)

levels(ACR$IEApproved)[1] <- NA

ACR$Reason <- as.factor(ACR$Reason)

levels(ACR$Reason)[1] <- NA
```

Convert to Dates

```
ACR$CRDate <- as.Date(ACR$CRDate, format = "%d-%b-%y")

ACR$IEDate<- as.Date(ACR$IEDate, format = "%d-%b-%y")

ACR$CRmonth <- lubridate::month(ACR$CRDate, label = TRUE)

ACR$CRyear <- lubridate::year(ACR$CRDate)

ACR$IEmonth <- lubridate::month(ACR$IEDate, label = TRUE)

ACR$IEyear <- lubridate::year(ACR$IEDate)
```

Structure of The Data

```
str(ACR)
## 'data.frame':
                   272 obs. of 14 variables:
                : Factor w/ 5 levels "Beilah", "Liz", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ Application: Factor w/ 18 levels "ADDCOM", "AFMS",..: 15 17 17 15 18 3 3 11 11 12 ...
## $ CRNumber : chr "18-33882" "18-34518" "18-36023" "18-38261" ...
## $ CRDate
                : Date, format: "2018-10-12" "2018-10-17" ...
## $ CRApproved : Factor w/ 4 levels "","A","A-FP",..: 3 3 3 3 3 2 3 3 3 3 ...
## $ IENumber : chr "18-33882" "" "19-1947" "" ...
## $ IEDate
              : Date, format: "2018-11-07" NA ...
## $ IEApproved : Factor w/ 3 levels "A", "A-FP", "D": 2 NA 2 NA 2 NA NA 2 NA NA ...
## $ Reason : Factor w/ 6 levels "Inaccurate information",..: NA ...
## $ Comments : chr "" "" "" ...
## $ CRmonth : Ord.factor w/ 12 levels "Jan"<"Feb"<"Mar"<..: 10 10 10 11 11 12 12 12 1 1 ...
```

```
## $ CRyear : num 2018 2018 2018 2018 2018 ...
## $ IEmonth : Ord.factor w/ 12 levels "Jan"<"Feb"<"Mar"<..: 11 NA 1 NA 11 NA NA 12 NA NA ...
## $ IEyear : num 2018 NA 2019 NA 2018 ...</pre>
```

Metrics

Select Data

Data is selected first for the Month and Year of interest. The selection is based on boththe CR and I&E dates. This selection is used as a master dataframe. Two additional dataframes are produced the first of the approval of the CR in the month and the second for the approval of the I&E in the month.

Counts

Data Changes (CR) Request Approved

[1] 57

Data Change Request Disapproved

[1] 6

Implementation and Effectivity (IE) Approved

[1] 46

IE Disapproved

[1] 0

First pass acceptance

$\mathbf{C}\mathbf{R}$

Total Process

This is the number of data changes that had both the CR and IE approved on first pass.

[1] 49.46237

Number by Application

Opened

```
##
                                          ADDCOM
##
##
                                                1
##
                                            AFMS
##
                                               1
##
                                            ALMS
##
                                              14
##
                                            APLM
##
##
                                         {\tt CMSNext}
##
                                              25
##
                                        DaVinci
## E-labeling Web Package Insert Retrieval
##
##
                                       eNovator
##
                                       GDSN/GS1
##
##
                                               3
                                               iQ
##
##
                                               5
```

```
##
                                Metrics Library
##
                                              MSS
##
##
                                                 2
                                              \mathtt{NPV}
##
##
                                                0
                                         PCN/SCN
##
##
                                                 0
                                             PEAR
##
##
                                                0
                                              QPI
##
##
                                                0
##
                                            RSLMS
##
##
                                           WWLIMS
##
                                                 0
```

Completed

```
##
                                       ADDCOM
##
##
                                             1
                                         AFMS
##
##
##
                                         ALMS
##
                                            9
                                         APLM
##
##
                                            0
                                      CMSNext
##
##
                                           16
##
                                      DaVinci
##
## E-labeling Web Package Insert Retrieval
##
##
                                     eNovator
##
##
                                     GDSN/GS1
##
##
                                            iQ
##
                                             2
##
                             Metrics Library
##
##
                                          MSS
##
                                             1
                                          NPV
##
##
                                      PCN/SCN
##
##
                                         PEAR
##
##
                                             0
                                          QPI
##
```

```
## 0
## RSLMS
## 2
## WWLIMS
```

Total

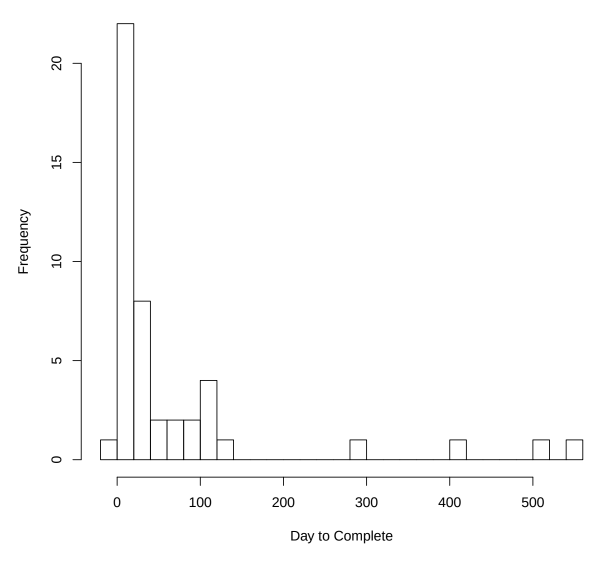
```
##
                                        ADDCOM
##
                                              2
##
##
                                          AFMS
##
                                              2
##
                                           ALMS
##
                                             23
##
                                           APLM
##
                                              3
##
                                       CMSNext
##
                                             41
                                       DaVinci
##
##
## E-labeling Web Package Insert Retrieval
##
##
                                      eNovator
##
                                      GDSN/GS1
##
##
                                              7
##
                                             iQ
##
                                              7
##
                              Metrics Library
##
                                            MSS
##
##
                                              3
##
                                            NPV
##
                                              0
                                       PCN/SCN
##
##
                                              0
##
                                          PEAR
##
                                              0
                                            QPI
##
##
                                              0
                                         RSLMS
##
##
                                              3
##
                                        WWLIMS
##
                                              0
```

Time to Complete A Data Change

This is the interval between CR approval and IE approval

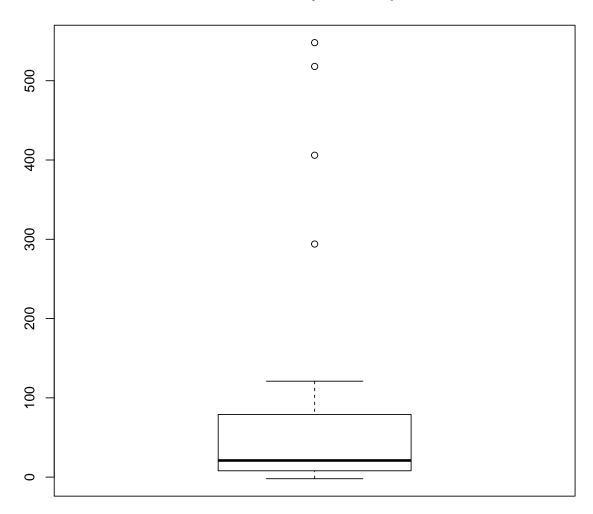
```
# select records that have been approved (both CR adn IE)
work.all <- subset(ACR,</pre>
                 subset = ((CRApproved == "A" | CRApproved == "A-FP") &
                               (IEApproved == "A" | IEApproved == "A-FP")))
# now further select records from above that were completed in the correct month
work.all <- subset(work.all,</pre>
                 subset = (IEmonth == "Jan" & IEyear == 2019))
# compute interval
work.all$Interval <- as.numeric(work.all$IEDate - work.all$CRDate)</pre>
# results
nrow(work.all)
## [1] 46
summary(work.all$Interval)
     Min. 1st Qu. Median Mean 3rd Qu.
            8.00 21.00 68.30 77.75 548.00
    -2.00
sd(work.all$Interval)
## [1] 125.1079
table(work.all$Interval)
## -2 1 2 5 6 8
                          9 11 12 13 16 17 19 20 22 23 26 28
       3 1
                           2
##
   1
              1 3 4
                             1 1
                                    2 1 1 1
                                                    1 1
## 29 51 74 79 82 91 104 110 121 294 406 518 548
       2
           1
               1
                  1
                      1
                           3
                             1 1 1 1 1
quantile(work.all$Interval)
      0%
            25%
                  50%
                       75%
                             100%
## -2.00
          8.00 21.00 77.75 548.00
hist(work.all$Interval,
    breaks = 20,
    main = "Histogram of Days to Complete A Change Request",
   xlab = "Day to Complete")
```

Histogram of Days to Complete A Change Request



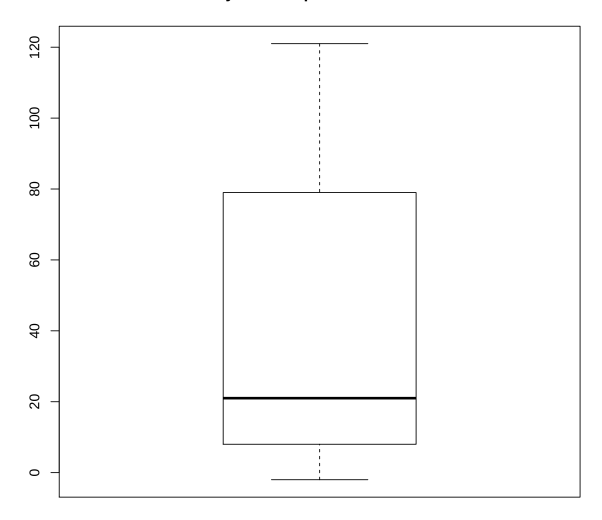
```
boxplot(work.all$Interval,
    main = "Box Plot of Days to Complete")
```

Box Plot of Days to Complete



```
boxplot(work.all$Interval,
    main = "Box Plot of Days to Complete With Outliers Removed",
    outline = FALSE)
```

Box Plot of Days to Complete With Outliers Removed

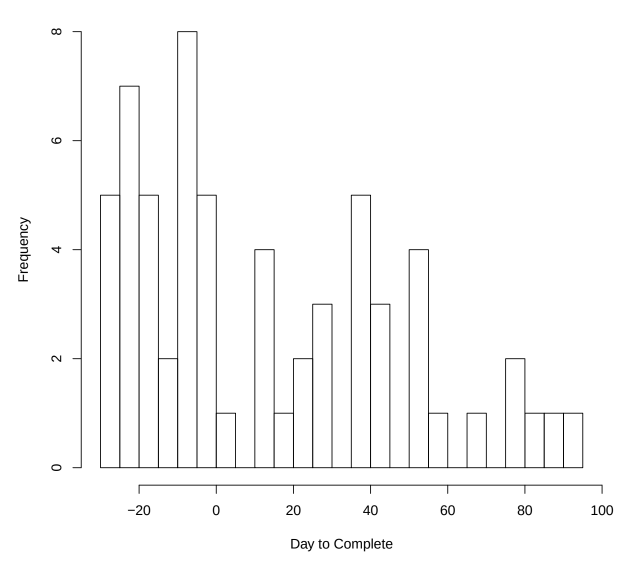


Number of Days That Currently Open CR Have Been Pending

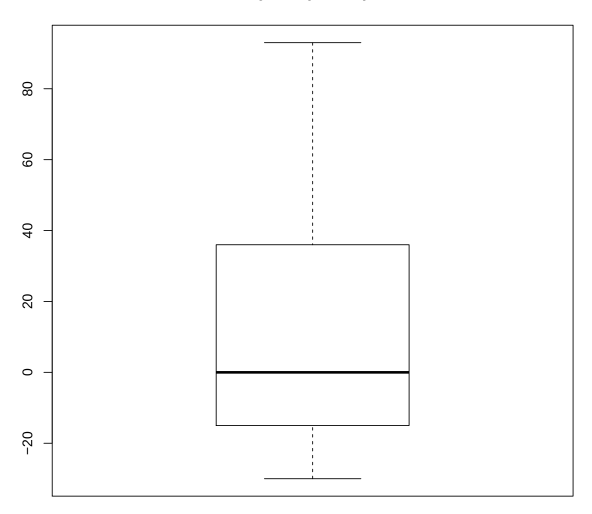
[1] 62

```
summary(work.open$daysOpen)
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
## -30.00 -15.00
                     0.00
                           13.13
                                   36.00
                                           93.00
sd(work.open$daysOpen)
## [1] 33.92977
quantile(work.open$daysOpen)
    0% 25% 50% 75% 100%
##
## -30 -15
             0 36
hist(work.open$daysOpen,
    breaks = 20,
    main = "Histogram of Days Request Open With No IE",
    xlab = "Day to Complete")
```

Histogram of Days Request Open With No IE



Box Plot of Days Request Open With No IE



Box Plot of Days Request Open With No IE With Outliers Removed

