June 2019 ACR

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Libraries	
library(lubridate)	
##	
## Attaching package: 'lubridate'	
<pre>## The following object is masked from 'package:base': ##</pre>	
## date	

Data

Variables used

```
month <- "Jul" # update line 208
year <- 2019
```

Read Data In

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, label = TRUE)
```

Structure of The Data

```
str(ACR)
## 'data.frame': 732 obs. of 14 variables:
## $ SQA : Factor w/ 6 levels "Beilah","Liz",..: 3 3 3 6 6 2 2 3 3 6 ...
## $ Application: Factor w/ 23 levels "ADDCOM","AFMS",..: 5 5 5 11 11 11 11 5 2 11 ...
```

```
: chr "CSIT0824" "CSIT07991" "CSIT08209" "17-23207" ...
##
   $ CRDate
                 : Date, format: "2016-08-15" "2016-11-30" ...
## $ CRApproved : Factor w/ 4 levels "","A","A-FP",...: 2 2 2 3 3 3 3 2 2 3 ...
                 : chr "CSIT0824" "CSIT07991" "CSIT08209" "17-29297" ...
## $ IENumber
##
   $ IEDate
                 : Date, format: "2018-10-08" "2018-10-08" ...
  $ IEApproved : Factor w/ 4 levels "a", "A", "A-FP", ...: 2 2 2 3 3 3 3 2 3 3 ...
##
                 : Factor w/ 9 levels "Inaccurate information",..: NA ...
  $ Reason
                 : chr "" "Cancellation" "" "I&E by Nick" ...
## $ Comments
##
   $ CRmonth
                 : Ord.factor w/ 12 levels "Jan"<"Feb"<"Mar"<..: 8 11 3 8 8 8 8 10 12 4 ...
## $ CRyear
                 : num 2016 2016 2017 2017 2017 ...
## $ IEmonth
                 : Ord.factor w/ 12 levels "Jan"<"Feb"<"Mar"<...: 10 10 10 1 1 1 1 1 10 1 1 ...
                 : num 2018 2018 2018 2019 2019 ...
## $ IEyear
```

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 prduced 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

[1] 57

Data Changes (CR) Request Approved

Data Change Request Disapproved

Implementation and Effectivity (IE) Approved

```
## [1] 56
```

IE Disapproved

First pass acceptance

\mathbf{CR}

[1] 77.27273

IE

[1] 77.19298

Total Process

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

[1] 38.09524

Number by Application

Opened

Completed

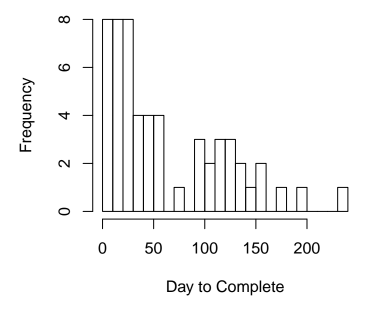
Total

Time to Complete A Data Change

This is the interval between CR approval and IE approval

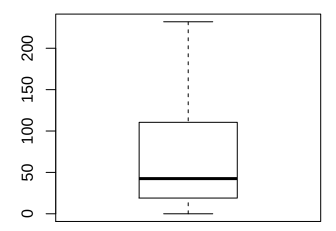
```
# select from work all that had approved IE for the month
work.all <- subset(work,</pre>
                   subset = (IEApproved == "A" | IEApproved == "A-FP"))
# need to figure out a way to make this unique and selected the correct record
# compute interval
work.all$Interval <- as.numeric(work.all$IEDate - work.all$CRDate)</pre>
# results
nrow(work.all)
## [1] 56
summary(work.all$Interval)
##
                              Mean 3rd Qu.
      Min. 1st Qu. Median
                                               Max.
##
       0.0
              19.5
                      42.5
                              63.2 107.8
                                              232.0
sd(work.all$Interval)
## [1] 57.61736
table(work.all$Interval)
##
             4
                 5 10 11 13
                                        20
                                                                     32
                                                                         35
##
                                15
                                    18
                                             22 23
                                                     24
                                                         25
                                                             29
                                                                 30
##
     3
         2
             1
                 1
                                 3
                                     1
                                          2
                                              1
                                                  1
                                                      2
                                                              2
                                                                           1
                     1
                         1
                             1
                                                          1
                                                                  1
                                                                       1
       46 47 50 53
                        60
                           76
                                92
                                    95
                                        99 104 105 116 118 125 126 132 140
##
     2
         2
            1
                 1
                    3
                         1
                             1
                                 1
                                     1
                                          1
                                              1
                                                  1
                                                      1
                                                          2
                                                              1
                                                                  2
## 145 154 159 174 194 232
     1
         1
             1
                 1
                     1
quantile(work.all$Interval)
       0%
             25%
                    50%
                           75%
                                  100%
     0.00 19.50 42.50 107.75 232.00
##
hist(work.all$Interval,
     breaks = 20,
     main = "Histogram of Days to Complete A Change Request",
     xlab = "Day to Complete")
```

istogram of Days to Complete A Change Re



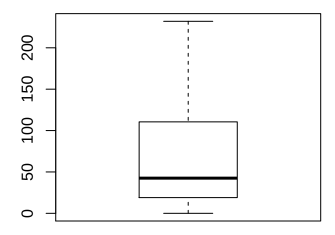
```
boxplot(work.all$Interval,
    main = "Box Plot of Days to Complete")
```

Box Plot of Days to Complete



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

x Plot of Days to Complete With Outliers Re

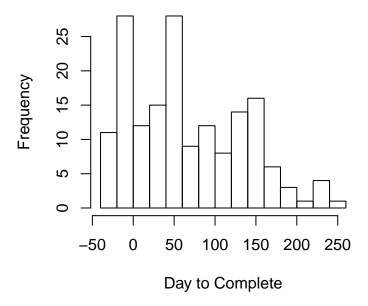


Number of Days That Currently Open CR Have Been Pending

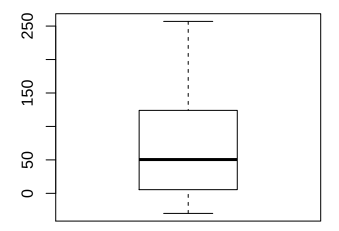
```
# selected records that have approved CR but no IE
work.open <- subset(ACR,</pre>
                     subset = (CRApproved == "A-FP" | CRApproved == "A") &
                          is.na(IEApproved))
# compute days open
                                                   Set below to first of next month
work.open$daysOpen <- as.numeric(as.Date("1-Jul-19",</pre>
                                           format = \mbox{"}\mbox{$d$-\%b$-\%y"}) -
                                        work.open$CRDate)
# Results
nrow(work.open)
## [1] 168
summary(work.open$daysOpen)
                               Mean 3rd Qu.
      Min. 1st Qu. Median
                                                 Max.
              6.25
                     50.50
                              67.73 124.00 257.00
sd(work.open$daysOpen)
## [1] 69.09836
quantile(work.open$daysOpen)
       0%
             25%
                     50%
                            75%
                                   100%
## -30.00
            6.25 50.50 124.00 257.00
```

```
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



Box Plot of Days Request Open With No



```
boxplot(work.open$daysOpen,
    main = "Box Plot of Days Request Open With No IE With Outliers Removed",
    outline = FALSE)
```

of Days Request Open With No IE With Outl

