# Explore ACR

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### Contents

Libraries	1
Data	1
read in	1
Format	2
factor	2
Dates	2
Structure	2
Metrics	3
Select nomth	3
Counts	3
Data Changes Request Approved	3
Data Change Request Disapproved	3
IE Approved	3
IE Disapproved	3
First pass acceptance	3
CR	3
IE	4
Total Process	4
Time to complete a data change	4
Number by Application	7
Opened	7
Completed	8
Total	8
Number of days that currently open CR have been pending	9
Libraries	
#library(lubridate)	

### Data

#### read in

```
"CRDate",
    "CRApproved",
    "IENumber",
    "IEDate",
    "IEApproved",
    "Reason",
    "Comments")
names(ACR.raw) <- name
rm(name)
ACR <- ACR.raw</pre>
```

#### **Format**

#### 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
```

#### 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

```
str(ACR)
## 'data.frame':
                  118 obs. of 14 variables:
                : Factor w/ 4 levels "Beilah", "Liz", ...: 1 1 1 1 2 2 2 2 4 4 ...
## $ Application: Factor w/ 11 levels "AFMS", "ALMS", ...: 9 11 11 9 5 5 5 7 2 2 ...
               : chr "18-33882" "18-34518" "18-36023" "18-38261" ...
## $ CRNumber
                : Date, format: "2018-10-12" "2018-10-17" ...
## $ CRDate
## $ CRApproved : Factor w/ 4 levels "", "A", "A-FP", ...: 3 3 3 3 3 3 3 3 1 1 ...
## $ IENumber : chr "18-33882" "" "" ...
## $ IEDate
                : Date, format: "2018-11-07" NA ...
## $ IEApproved : Factor w/ 3 levels "A", "A-FP", "D": 2 NA NA NA NA NA NA NA 2 3 ...
## $ Reason : Factor w/ 3 levels "Inaccurate information",..: NA 1 ...
## $ Comments : chr "" "" "" ...
## $ CRmonth : Ord.factor w/ 12 levels "Jan"<"Feb"<"Mar"<..: 10 10 10 11 11 11 11 11 10 10 ...
## $ CRyear
               : num 2018 2018 2018 2018 2018 ...
## $ IEmonth : Ord.factor w/ 12 levels "Jan"<"Feb"<"Mar"<..: 11 NA NA NA NA NA NA NA 10 10 ...
## $ IEyear : num 2018 NA NA NA NA ...
```

#### Metrics

#### Select nomth

#### Counts

#### Data Changes Request Approved

## [1] 50

#### Data Change Request Disapproved

## [1] 2

#### IE Approved

## [1] 20

#### IE Disapproved

## [1] 0

#### First pass acceptance

#### $\mathbf{CR}$

## [1] 84.61538

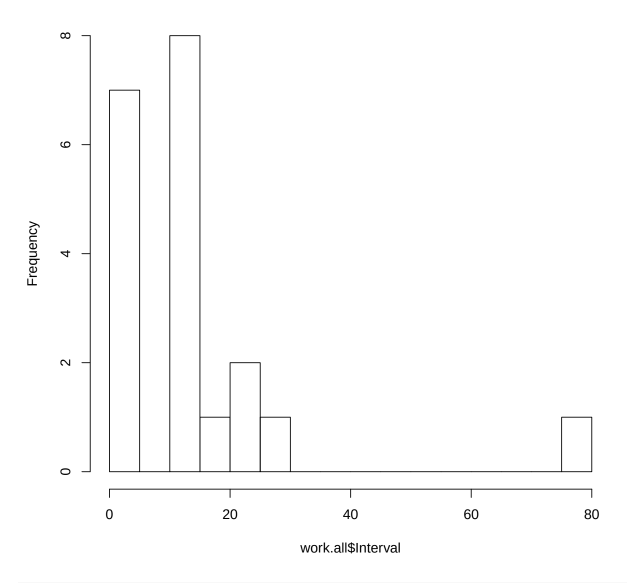
```
\mathbf{IE}
```

### Time to complete a data change

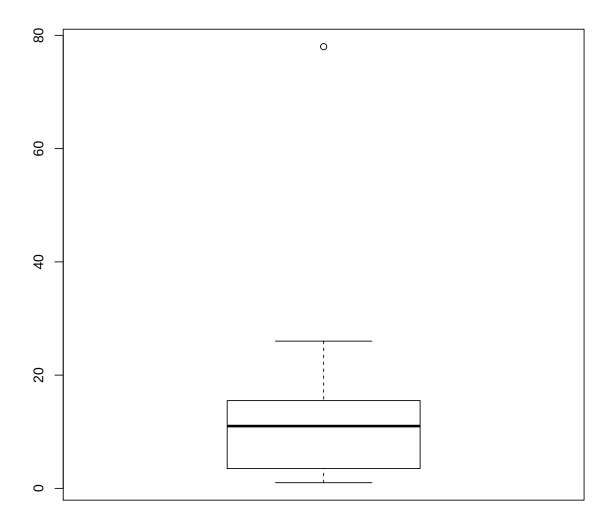
This is the interval between CR approval and IE approval

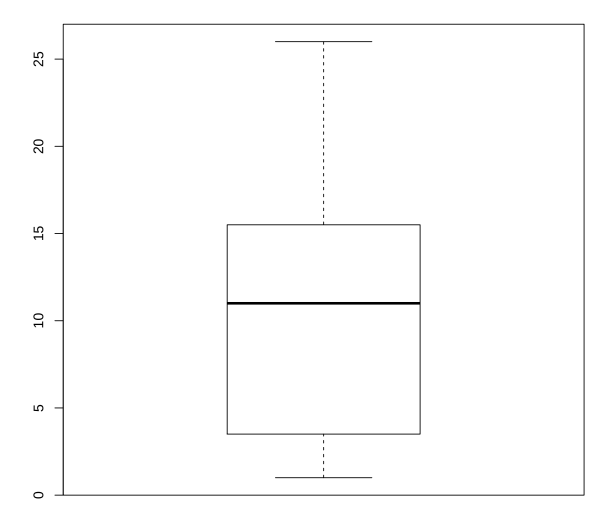
```
work.all <- subset(ACR,</pre>
                   subset = ((CRApproved == "A" | CRApproved == "A-FP") &
                                 (IEApproved == "A" | IEApproved == "A-FP")))
work.all <- subset(work.all,</pre>
                   subset = (IEmonth == "Nov" & IEyear == 2018))
nrow(work.all)
## [1] 20
work.all$Interval <- as.numeric(work.all$IEDate - work.all$CRDate)</pre>
summary(work.all$Interval)
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                             Max.
             3.75
##
                   11.00 13.85 15.25 78.00
sd(work.all$Interval)
## [1] 16.77804
table(work.all$Interval)
## 1 3 4 11 12 13 15 16 21 22 26 78
## 3 2 2 4 1 2 1 1 1 1 1 1
quantile(work.all$Interval)
          25% 50% 75% 100%
## 1.00 3.75 11.00 15.25 78.00
hist(work.all$Interval,
breaks = 20)
```

## Histogram of work.all\$Interval



boxplot(work.all\$Interval)





## Number by Application

## Opened

```
table(subset(workCR,
             subset = CRApproved != "D")$Application)
##
##
              AFMS
                               ALMS
                                            CMSNext
                                                             DaVinci
##
                                 11
##
          eNovator
                           GDSN/GS1
                                                  iQ Metrics Library
##
                 5
                                  0
##
              PEAR
                                QPI
                                              RSLMS
```

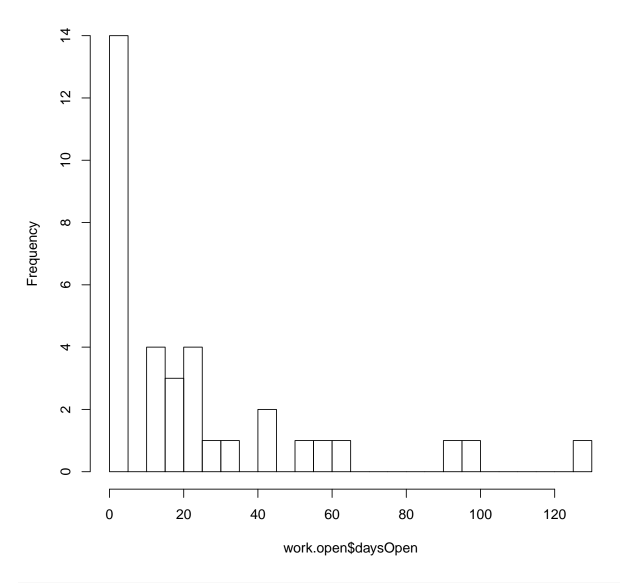
```
##
table(subset(workCR,
           subset = CRApproved != "D")$SQA)
##
## Beilah
           Liz
                 Nick Suresh
                   34
Completed
table(subset(workIE,
            subset = IEApproved != "D")$Application)
##
##
             AFMS
                            ALMS
                                        CMSNext
                                                       DaVinci
##
              0
                             11
                                             5
                      GDSN/GS1
         eNovator
                                             iQ Metrics Library
##
                                             0
##
             PEAR
                             QPI
                                          RSLMS
table(subset(workIE,
         subset = IEApproved != "D")$SQA)
##
## Beilah
           Liz Nick Suresh
          0
                8 11
Total
table(subset(workCR,
            subset = CRApproved != "D")$Application) +
    table(subset(workIE,
            subset = IEApproved != "D")$Application)
##
##
             AFMS
                            ALMS
                                        CMSNext
                                                       DaVinci
##
              1
                                           33
         eNovator GDSN/GS1
                                             iQ Metrics Library
##
                                             1
##
             PEAR
                             QPI
                                          RSLMS
                                             0
table(subset(workCR,
            subset = CRApproved != "D")$SQA) +
    table(subset(workIE,
           subset = CRApproved != "D")$SQA)
##
## Beilah
           Liz Nick Suresh
```

43

## Number of days that currently open CR have been pending

```
work.open <- subset(ACR,</pre>
                   subset = (CRApproved == "A-FP" | CRApproved == "A") &
                        is.na(IEApproved))
work.open$daysOpen <- as.numeric(as.Date("1-Dec-18", format = "%d-%b-%y") -</pre>
                                     work.open$CRDate)
nrow(work.open)
## [1] 35
summary(work.open$daysOpen)
     Min. 1st Qu. Median
##
                             Mean 3rd Qu.
                                             Max.
##
     2.00
           4.00 15.00
                            25.31 29.00 127.00
quantile(work.open$daysOpen)
    0% 25% 50% 75% 100%
     2
          4 15
                  29 127
##
hist(work.open$daysOpen,
breaks = 20)
```

## Histogram of work.open\$daysOpen



boxplot(work.open\$days0pen)

