STAT 455 Homework 05

R-Code

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0.1 Put in Raw Data

0.2 Convert Data to Binary Data

```
1 <- length(Game) #23
FT <- c() #free throws vector (binary: 0 or 1)
G <- c() #game vector
for (i in 1:1){
    made.i <- c(rep(1, Made[i]))
    miss.i <- c(rep(0, Miss[i]))
    new.game <- c(rep(Game[i], length(made.i)+length(miss.i)))
    FT <- c(FT, made.i, miss.i)
    G <- c(G, new.game)}
df.data <- data.frame("FT"=FT, "G"=G)</pre>
```

1 Common Probability

1.1 Estimate α

Table 1: Common Probability Model - α

Statistic	Values
$\hat{\alpha}$	0.456
Standard Error	0.029
Confidence Interval	(0.400, 0.513)

1.2 Global Lack of Fit - Chi-Squared Approximation

```
n.star <- sum(Attempt)
dim.HOH1 <- length(Game)
paste("Check:", n.star, "=n.star >> dim(HO U H1)=", dim.HOH1)

## [1] "Check: 296 =n.star >> dim(HO U H1)= 23"

table <- cbind(Made, Miss)
chi.test <- chisq.test(table)

X2 <- chi.test$statistic
pval <- chi.test$p.value
df <- chi.test$prameter
paste("Pearson X-sq Statistic="
    , decimal(X2, dec)
    , "on"
    , df
    , "degrees of freedom, with p-value of"
    , decimal(pval, dec)
    )
}</pre>
```

[1] "Pearson X-sq Statistic= 35.511 on 22 degrees of freedom, with p-value of 0.034"

1.3 Local Lack of Fit - Standardized Residuals

```
stdreschi <- chi.test$stdres[,1] #standardize residual
big.res <- length(stdreschi[abs(stdreschi)> 2])
res.table <- cbind(Game, stdreschi)
res.table <- res.table[order(-abs(stdreschi)),]
    #put residuals in order from larges abs value to smallest abs value
colnames(res.table) <- c("Game", "Standardized Residuals")
caption.res <- c("Common Probability Model: Standardized Residuals")
res.table</pre>
```

```
##
         Game Standardized Residuals
   [1,]
##
           14
                          3.32714873
##
   [2,]
           20
                         -1.66809291
##
   [3,]
            6
                          1.57550655
##
   [4,]
           1
                          1.55722841
##
   [5,]
           17
                          1.49526386
   [6,]
##
           23
                         -1.46327961
##
   [7,]
           18
                         -1.43798557
##
   [8,]
           22
                         -1.43798557
## [9,]
           12
                         -1.38101082
## [10,]
           8
                          1.14859812
## [11,]
           21
                          1.12683705
## [12,]
           16
                         -1.00814962
## [13,]
           5
                         -0.91588890
## [14,]
                          0.90355517
           15
## [15,]
                         -0.87157092
```

```
## [16,]
        10
                      -0.83317156
## [17,]
        3
                      -0.76148494
        13
## [18,]
                      0.31184647
        4
## [19,]
                      -0.27986222
## [20,] 11
                      0.27797392
## [21,]
        7
                      -0.21172996
## [22,]
         19
                      0.07343578
## [23,]
                      -0.01042119
```

1.4 Game 14 - Outlier causing lack of fit?

```
## [1] "Pearson X-sq Statistic= 24.618 on 21 degrees of freedom, with p-value of 0.264"
stdreschi <- chi.test$stdres[,1]#standardize residual
decimal(max(abs(stdreschi)), dec) #make standardize residual in absolute vaule</pre>
```

2 Common Probability Model with Over-disperion

2.1 Estimate Dispersion and Scale

[1] "3.327"

```
phi <- X2/ df
paste("X2 is", decimal(X2, dec), "on", df, "df --and so phi="
          , decimal(phi, dec), "and so sqrt(phi)=", decimal(sqrt(phi), dec))
## [1] "X2 is 35.511 on 22 df --and so phi= 1.614 and so sqrt(phi)= 1.270"</pre>
```

2.2 Estimate α , assuming $\phi \neq 1$

```
phi.table <- data.frame("Statistic" = name, "Values" = value)
caption.phi.table <- c("Common Probability Model assuming $\\phi \\neq 1$ - $\\alpha$")
knitr::kable(phi.table, align="lr", caption=paste(caption.phi.table))</pre>
```

Table 2: Common Probability Model assuming $\phi \neq 1$ - α

Statistic	Values
$\hat{\alpha}$	0.456
Standard Error of α	0.037
Confidence Interval for α	$(\ 0.384, 0.528\)$