Chapter 7 Homework

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```
Problem 7.7 b)
#T U
qchisq((1-0.05)/2, 149)
## [1] 147.2568
\#T L
qchisq(0.05/2, 149)
## [1] 117.098
#Lower End
(149)*(9.537^2)/(147.2568)
## [1] 92.03107
#Upper End
(149)*(9.537^2)/(117.098)
## [1] 115.7338
Problem 7.7 c)
#chisquare value
(149*9.537^2)/(9^2)
## [1] 167.3111
#upper val in Chi Sq test
qchisq(0.99, 149)
## [1] 192.073
*probability in the right tail of our chi-sq dist
1-pchisq(167.3111, 149)
## [1] 0.1449358
Problem 7.16 a) and b)
f <- (53.77<sup>2</sup>)/(36.94<sup>2</sup>)
sqrt((1.58*f))
## [1] 1.829665
sqrt((1/1.58)*f)
## [1] 1.158016
# part b test stat
f
## [1] 2.118782
# part b p-value
1- pf(2.1188, 90, 90)
```

```
## [1] 0.0002228897
7.16 c) Satterwhaite's Approximation
kk < - (53.77^2)/(91)
kk
## [1] 31.77157
jj < -(36.94^2)/(91)
jj
## [1] 14.9952
kk<sup>2</sup>/90
## [1] 11.21592
jj^2/90
## [1] 2.498402
31.7716+14.9952
## [1] 46.7668
11.2159+2.4984
## [1] 13.7143
46.7668/13.7143
## [1] 3.410076
7.16 d) p-value
pt(-0.4284, df = 3)
## [1] 0.3486281
7.18 BFL test for Wild Ranch and Zoo group
library(lawstat)
library(reshape2)
library(tidyverse)
wild \leftarrow c(114.7, 128.9, 111.5, 116.4, 134.5, 126.7, 120.6, 129.59)
ranch <- c(120.4, 91.0, 119.6, 119.4, 150.0, 169.7, 100.9, 76.1)
zoo <- c(103.1, 90.7, 129.5, 75.8, 182.5, 76.8, 87.3, 77.3)
weight_m <- matrix(c(wild, ranch, zoo), nrow = 8, ncol = 3, byrow = F)</pre>
weight <- data.frame(weight_m)</pre>
colnames(weight) <- c("wild", "ranch", "zoo")</pre>
weight <- melt(weight)</pre>
levene.test(y = weight$value, group = weight$variable, location = "median")
##
## modified robust Brown-Forsythe Levene-type test based on the
## absolute deviations from the median
##
## data: weight$value
## Test Statistic = 1.4392, p-value = 0.2596
```