STAT 455 Homework 04 - R Code

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Problem 3.3

```
shots <- matrix(c(251, 48, 34, 5), nrow=2, ncol=2)
chisq.test(shots, correct=FALSE)

##
## Pearson's Chi-squared test
##
## data: shots
## X-squared = 0.27274, df = 1, p-value = 0.6015</pre>
```

Problem 3.9a

```
r <- 5
c <- 2
names.r <- c("Schizophrenia",</pre>
              "Affective disorder",
              "Neurosis",
              "Personality disorder",
              "Special Systems")
names.c <- c("Drugs", "No Drugs")</pre>
row <- c(rep(1,c), rep(2, c), rep(3, c), rep(4, c), rep(5, c)) #row data
column <- c(rep(c(1:2), r)) # column data</pre>
count \leftarrow c(105, 19, 8, 47, 12, 52, 2, 0, 18, 13)
count.m <- matrix(count, nrow=r, ncol=c)</pre>
rownames(count.m) <- names.r</pre>
colnames(count.m) <- names.c</pre>
fit <- glm(count~as.factor(column)+as.factor(row), family=poisson(link="log"))</pre>
stdreschi <- glm.diag(fit)$rp #need book package</pre>
res.matrix <- matrix(stdreschi, nrow=r, ncol=c, byrow=TRUE)
rownames(res.matrix) <- names.r</pre>
colnames(res.matrix) <- names.c</pre>
t1 <- kable(count.m,</pre>
                          format="latex", booktabs=TRUE)
t2 <- kable(res.matrix, format="latex", booktabs=TRUE)
```

Counts

Perason Standard Residuals

	Drugs	No Drugs
Schizophrenia	105	52
Affective disorder	19	2
Neurosis	8	0
Personality disorder	47	18
Special Systems	12	13

Problem 3.15

```
count <- c(7, 8, 0, 15)
n <- sum(count)
Count <- matrix(count, nrow=2, ncol=2, byrow=TRUE)
OR <- (Count[1,1]*Count[2,2]) / (Count[1,2]*Count[2,1])
#WOOLF'S APPROXIMATE CI
se_log <- sqrt( sum(1/count))
z.star <- qnorm(0.975, 0, 1)
CI.up_log <- log(OR) + z.star*se_log
CI.low_log <- log(OR) - z.star*se_log
CI.low_log <- exp(CI.up_log)
CI.up <- exp(CI.up_log)
Woolf_CI <- c(CI.low, CI.up)
## [1] "OR: Inf"
## [1] "Woolf CI Interval: ( NaN , Inf )"</pre>
```