# MATH 542 | Lab 3

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## Problem 1

#### Problem 1a

```
birdful.data <- read.csv('BirdFlu.csv', header=T)
cases.2003 <- sum(birdful.data$X2003.cases)</pre>
```

Total cases in 2003: 4

### Problem 1b

```
cases.2003.2005 <- sum(birdful.data$X2003.cases)+sum(birdful.data$X2005.cases)</pre>
```

Total cases in 2003 and 2005: 102

#### Problem 1c

```
total.deaths <- rowSums(birdful.data[,-1])
max.which <- which.max(total.deaths)
min.which <- which.min(total.deaths)
max.country <- birdful.data$Country[max.which]
min.country <- birdful.data$Country[min.which]</pre>
```

Country with most cases: Indonesia Country with least cases: Bangladesh

#### Problem 1d

```
birdful.data['total'] <- total.deaths
library(knitr)
kable(subset(birdful.data, select=c('Country', 'total')))</pre>
```

| Country    | total |
|------------|-------|
| Azerbaijan | 13    |
| Bangladesh | 1     |
| Cambodia   | 14    |
| China      | 50    |
| Djibouti   | 1     |

| Country                          | total |
|----------------------------------|-------|
| Egypt                            | 72    |
| Indonesia                        | 245   |
| Iraq                             | 5     |
| Lao People's Democratic Republic | 4     |
| Myanmar                          | 1     |
| Nigeria                          | 2     |
| Pakistan                         | 4     |
| Thailand                         | 42    |
| Turkey                           | 16    |
| VietNam                          | 158   |

Total number of cases per year

```
column.sum <- colSums(birdful.data[,-1])
kable(rbind(colnames(birdful.data)[2:13], column.sum[1:12]))</pre>
```

| X2003.cases | X2003.deaths | X2004.cases | X2004.deaths | X2005.cases | X2005.deaths | X2006.cases | X2006.deaths X |
|-------------|--------------|-------------|--------------|-------------|--------------|-------------|----------------|
| X2003.cases | X2003.deaths |             | X2004.deaths |             | X2005.deaths |             | X2006.deaths   |
| 4           | 4            | 46          | 32           | 98          | 43           | 115         | 79 8           |

## Problem 2

```
isit <- read.csv('ISIT.txt', sep = ' ')
station1.data <- subset(isit, Station=="1")
nobs1 <- nrow(station1.data)
sample1.depth <- station1.data$Sample.Depth</pre>
```

## Problem 2a

Number of observations in station 1: 38

Summary of station 1:

```
summary(station1.data)
```

```
Sample.Depth
                                                Latitude
##
                    Sources
                                    Station
         : 517
                 Min. : 0.000
                                                   :50.15
##
  Min.
                                 Min. :1 Min.
  1st Qu.:1528
                 1st Qu.: 0.500
                                  1st Qu.:1
                                             1st Qu.:50.15
## Median :2520
                 Median : 1.320
                                 Median :1
                                             Median :50.15
## Mean
         :2549
                 Mean : 5.314
                                                   :50.15
                                 Mean :1
                                             Mean
## 3rd Qu.:3652
                 3rd Qu.: 7.095
                                  3rd Qu.:1
                                             3rd Qu.:50.15
## Max.
          :3939
                 Max. :28.730
                                 Max. :1
                                             Max.
                                                   :50.15
##
     Longitude
## Min.
         :-14.48
## 1st Qu.:-14.48
## Median :-14.48
```

```
## Mean :-14.48
## 3rd Qu::-14.48
## Max::-14.48
```

Mean median etc of Sample.Depth:

```
summary(sample1.depth)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 517 1528 2520 2549 3652 3939
```

## Problem 2b