

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)
```

Total cases in 2003: 4

Problem 1b

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

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]
```

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')))
```

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]))
```

X2003.cases	X2003.deaths	X2004.cases	X2004.deaths	X2005.cases	X2005.deaths	X2006.cases	X2006.deaths	X2007.cases
X2003.cases	X2003.deaths	X2004.cases	X2004.deaths	X2005.cases	X2005.deaths	X2006.cases	X2006.deaths	X2007.cases
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
```

Problem 2a

Number of observations in station 1: 38

Summary of station 1:

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

```
##   Sample.Depth      Sources      Station      Latitude
##   Min.   : 517      Min.   : 0.000      Min.   :1      Min.   :50.15
##   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      Mean   :1      Mean   :50.15
##   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