1 Data Description

Write some intro stuff here...

1.1 Importing Data

```
> file1 = "/home/CAMPUS/smjx2015/Santa Ana Sucker/Data/Data_Weds_1/Plunge_Pool clipped.csv"
> site1 <- read.csv(file1)
> file2 = "/home/CAMPUS/smjx2015/Santa Ana Sucker/Data/Data_Weds_1/2nd_Site clipped.csv"
> site2 <- read.csv(file2)
> file3 = "/home/CAMPUS/smjx2015/Santa Ana Sucker/Data/Data_Weds_1/3rd_Site clipped.csv"
> site3 <- read.csv(file3)
> file4 = "/home/CAMPUS/smjx2015/Santa Ana Sucker/Data/Data_Weds_1/Concrete clipped.csv"
> site4 <- read.csv(file4)
>
```

1.2 Summary Statistics

Write some stuff about the summary here...

> summary(site1)

ID			DateTime		Temp	
Min. :	3.0	10/1/2016	0:14:	1	Min.	:27.07
1st Qu.: 3	262.8	10/1/2016	0:29:	1	1st Qu.	:27.47
Median :	522.5	10/1/2016	0:44:	1	Median	:27.66
Mean :	522.5	10/1/2016	0:59:	1	Mean	:27.74
3rd Qu.:	782.2	10/1/2016	1:14:	1	3rd Qu.	:27.96
Max. :10	042.0	10/1/2016	1:29:	1	Max.	:28.66
		(Other)	:10	34		

1.3 Distribution

Write some stuff about the summary here...

> hist(site1\$Temp)

Write some stuff about the summary here...

- > hist(site2\$Temp)
- > hist(site3\$Temp)
- > hist(site4\$Temp)

2 Bias and Data Limitations

Write some stuff about the summary here...