# Exercise: Markdown

### Environmental Data Analytics | John Fay and Luana Lima

#### Contents

Set up the coding environment	1
Wrangle the data	1
Report the summary	2
List of Tables	
1 Summary of Total Nitrogen	2
2 Another Summary of Total Nitrogen	2
Set up the coding environment	
The raw dataset has 'r nrow(nutrient_data_raw)' rows and 'r ncol(nutrient_data_raw)' columns.	

### Wrangle the data

```
#Subset columns and rows
nutrient_data <- nutrient_data_raw %>%
    select(-c(lakeid,depth_id,comments)) %>%
    filter(depth == 0) %>%
    drop_na()

#Compute summary stats for total nitrogen
nutrient_data_tn <- nutrient_data %>%
    group_by(lakename) %>%
    summarize(
    mean_tn_ug = mean(tn_ug),
    min_tn_ug = min(tn_ug),
    max_tn_ug = max(tn_ug),
    sd_tn_ug = sd(tn_ug)
)
```

# Report the summary

Table 1: Summary of Total Nitrogen

lakename	mean_tn_ug	min_tn_ug	max_tn_ug	sd_tn_ug
Paul Lake	368.7564	45.67	628.625	106.3474
Peter Lake	561.8752	219.72	2048.151	305.6491

Table 2: Another Summary of Total Nitrogen

lakename	$mean\_tn\_ug$	min_tn_ug	max_tn_ug	sd_tn_ug
Paul Lake	368.7564	$45.67 \\ 219.72$	628.625	106.3474
Peter Lake	561.8752		2048.151	305.6491