

## EDA

```
library(tidyverse)
library(broom)
library(patchwork)
library(knitr)
library(naniar)

pico <- read.table("data/allpico-dataexport.txt", header = TRUE,
                  stringsAsFactors = FALSE )

pico[pico=="NaN"] <- NA

pico <- pico %>%
  unite("Date", c("Month", "Day", "Year"), sep = "/", remove = FALSE) %>%
  arrange(Days)

ggplot(data=pico, aes(x=Days, y= pHMEAN)) +
  geom_point() +
  labs(title = "pHMEAN Plotted against Days")
```

```
## Warning: Removed 48 rows containing missing values (geom_point).
```

pHMEAN Plotted against Days

