Sheet Break Prediction

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Header 1

Header 2

Italic

Bold

This is **code** in text

Unordered list item

- item1
- item2
- item3
- 1. Ordered list item

Link

 $A=\pi\times r^2$

Code Chunks

```
medium <- "LinkedIn"
num_views <- 10000

if(medium == 'instagram'){
   print("Great, You have a instagram account")
}else{
   print("You dont have instagram account")
}</pre>
```

[1] "You dont have instagram account"

Hiding code chunks

[1] "You dont have instagram account"

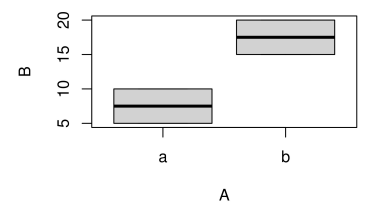
```
A <- c("a", "a", "b", "b")

B <- c(5, 10, 15, 20)

dataframe <- data.frame(A, B)

print(dataframe)
```

boxplot(B~A,data=dataframe)



```
library(broom)
library(pander)
A <- c(20, 15, 10)
B <- c(1, 2, 3)

lm_test <- lm(A ~ B)  # Creating linear model

table_obj <- tidy(lm_test)  # Using tidy() to create a new R object called table

pander(table_obj, digits = 3)  # Using pander() to view the created table, with 3 sig figs</pre>
```

term	estimate	std.error	statistic	p.value
(Intercept)	25	4.07e-15	6.14e + 15	1.04e-16
В	-5	1.88e-15	-2.65e + 15	2.4e-16