

Data Analysis 2

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October 27, 2024

If we want an abstract it will go here. References are in the form Knows (2024) or (Knows 2024). For more information see [here](#).

Introduction

GitHub page found [here](#).

Data

Praying this whole thing can be done in R.

campaigns	sample	col	row	aspect	time	day	Period	treatments	species	tissu	Starch	Nsc	Tissu	chamber
1	177	1	4	N	A	Day		Drought	Pinus	END	0.4797508		4-Jan	
1	177	1	4	N	A	Day		Drought	Pinus	IT	0.0541628		4-Jan	
1	177	1	4	N	A	Day		Drought	Pinus	LM	1.7176576		4-Jan	
1	177	1	4	N	A	Day		Drought	Pinus	UM	1.5884289		4-Jan	
1	177	1	4	N	A	Day		Drought	Pinus	END	0.4834058		4-Jan	
1	177	1	4	N	A	Day		Drought	Pinus	IT	0.0545754		4-Jan	

Figure 1: Plot of Rome.

Body

Conclusion

References

Knows, Nobody. 2024. “A Placeholder Reference.” 2024. <https://r.mtdv.me/videos/6QMWR9vBma>.

Appendix

```
## Prints code without running it
```

```
library(knitr)
data <- read.csv("data.csv")
knitr::kable(head(data), format = 'markdown')
```

```
data rptm_means;
input Inoculation_Method $ Thickness $ @@;
do Week=1 to 5 by 1;
    input mu @@;
    output;
end;
datalines;
Dry 1/4 4.2573 4.246 4.474 4.3327 4.0127
Dry 1/8 5.2907 4.9513 5.2013 5.2073 4.9713
Wet 1/4 5.4013 5.5727 5.55 5.4873 5.3807
Wet 1/8 5.56 5.7793 5.6313 5.7153 5.62
;
```