Data Analysis 2

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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.

campagnsample col				row	aspect	time	dayPerio	odreatmentspecies	tissu	StarchNscTi	salamber
_	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

Appendix

```
## Prints code without running it

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

```
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
;
```