Untitled

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LATEX TABLE TESTING

Glossary

This thesis was written with statistics terminology. This glossary helps to bridge the language used here to be more accessible to machine learning audiences.

Term Alias Description 1 \$\beta_0\$ instance, item, case, row (of data) A unit being measured across the variables. 2 \$\beta_1\$ feature, column (of data) A measure taken across all observations. 2 \$\P(T_2 \text{t}) \text{try} \text{ approximations of \$\P(T_2 \text{try}) \text{try} \text{try} \text{ approximations of \$\P(T_2 \text{try}) \text{try} tr				
2 \$\beta_1\$ feature, column (of data) A measure taken across all observations.		Term	Alias	Description
	2 3	$\begin{array}{l} \text{\$} \text{beta_1\$} \\ \text{\$P(T > t)} \end{array}$	feature, column (of data)	<u>e</u>

Animated tour links

```
# kableExtra::kbl(
# vimeo_link_df, format = fmt, align = rep("l", 3),
# booktabs = TRUE, longtable = TRUE, linesep = "", escape = esc,
# caption = "Animated tour links") %>%
# kableExtra::kable_classic(font_size = fnt)
```

Supplementary material

```
# kableExtra::kbl(
# supp_mats_df, format = fmt, align = rep("l", 3),
# booktabs = TRUE, longtable = TRUE, linesep = "", escape = esc,
# caption = "Supplementary material") %>%
# kableExtra::kable_classic(font_size = fnt)
```