Data Analysis

Adib Habbou - Alae Khidour

2022-11-07

```
measure <- t(data.frame(R² = c(0.51,0.92,0.85,0.91,0.81), row.names = c("Ridge", "Lasso", "Elastic-Net"
knitr::kable(measure, caption = "R² results for each model", format = "pipe", align = "c")</pre>
```

Table 1: \mathbb{R}^2 results for each model

	Ridge	Lasso	Elastic-Net	Group-Lasso	Support Vector Regression
R^2	0.51	0.92	0.85	0.91	0.81