Prep for overleaf

This file creates a simple .tex file and a folder with tables and figures that can be uploaded or synced with overleaf. Figures and Tables (tex) are saved to "exports" which can be copied directly to overleaf (or synched). The .tex file is also saved and so you can quickly extract the code for importing figures and tables and cross referencing them.

A table

See Table 1.

	this one	that one
(Intercept)	0.04	0.04
	(0.09)	(0.09)
X	1.01***	1.01^{***}
	(0.08)	(0.08)
W		-0.01
		(0.07)
\mathbb{R}^2	0.52	0.52
$Adj. R^2$	0.52	0.51
Num. obs.	100	100
RMSE	0.85	0.85

 $^{^{***}}p < 0.001; \ ^{**}p < 0.01; \ ^*p < 0.05$

Table 1: What it is about

A figure

See Figure 1.

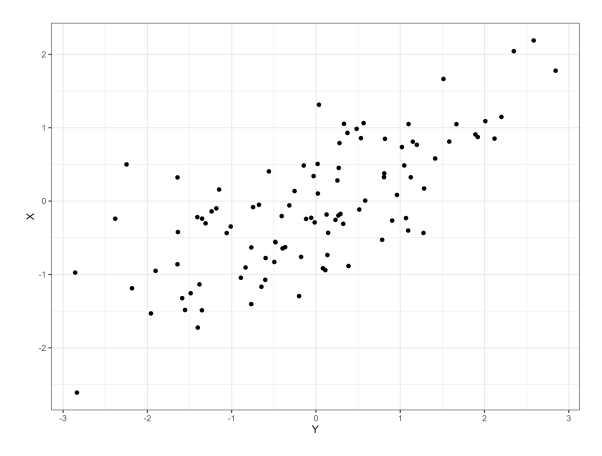


Figure 1: A sample figure: Information about this figure