Table 2

Kenna Rewcastle 5/30/2018

library(knitr)

Warning: package 'knitr' was built under R version 3.4.3

library(kableExtra)

Warning: package 'kableExtra' was built under R version 3.4.4

mytable<-read.csv("Table2.csv")</pre>

kable(mytable,format="latex",booktabs=T)

Response	Parameter	AIC	deltaAIC	Adjusted.R2
Total Respiration	Peat Water Saturation	28.20		0.41
	+ Carbon Enzyme Activity	21.69	-6.51	0.50
	+ Distance from Spruce	20.88	-0.81	0.51
	+ DOC	20.55	-0.33	0.53
Delta 13C in Respired CO2	Distance from Spruce	190.44		0.35
	+ Carbon Enzyme Activity	188.06	-2.38	0.44
	+ Nutrient Enzyme Activity	185.89	-2.17	0.51

Formatting table.

Response	Parameter	AIC	$\Delta \mathbf{AIC}$	Adjusted R^2
Total Respiration	Peat Water Saturation	28.20		0.41
	+ Carbon Enzyme Activity	21.69	-6.51	0.50
	+ Distance from Spruce	20.88	-0.81	0.51
	+ DOC	20.55	-0.33	0.53
δ ¹³ C in Respired CO ₂	Distance from Spruce	190.44		0.35
	+ Carbon Enzyme Activity	188.06	-2.38	0.44
	+ Nutrient Enzyme Activity	185.89	-2.17	0.51