tables

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stargazer(ma0,mb0,mc0,md0, header=F)

Table 1:

	$Dependent\ variable:$			
	invaded	nspp_exotic	invaded	next_nspp_exotic
	logistic (1)	glm: quasipoisson $link = log$ (2)	logistic (3)	glm: quasipoisson $link = log$ (4)
nspp_native	-0.042^{***} (0.009)	-0.096^{***} (0.006)	0.471^{***} (0.125)	$0.031 \\ (0.023)$
scale10m	-0.166** (0.080)	-0.048 (0.047)	0.121 (0.113)	$0.052 \\ (0.225)$
scale 100 m	-0.346^{***} (0.099)	0.006 (0.049)	0.392*** (0.149)	0.414^* (0.233)
scaleplot	-0.340^* (0.199)	0.266*** (0.069)	0.167 (0.360)	$0.299 \ (0.376)$
nspp_native:scale10m	0.071*** (0.010)	0.073*** (0.007)	-0.160 (0.146)	0.015 (0.026)
nspp_native:scale100m	0.107*** (0.010)	0.101*** (0.007)	-0.043 (0.146)	0.023 (0.024)
nspp_native:scaleplot	0.111*** (0.013)	0.102*** (0.007)	0.176 (0.226)	0.043* (0.026)
Constant	0.181*** (0.057)	0.704*** (0.035)	-1.553^{***} (0.085)	$-1.815^{***} $ (0.165)
Observations Log Likelihood Akaike Inf. Crit.	$ \begin{array}{r} 11,625 \\ -7,627.354 \\ 15,270.710 \end{array} $	11,625	3,263 $-1,557.042$ $3,130.084$	3,263

Note:

*p<0.1; **p<0.05; ***p<0.01