** 152.13*** (2.85) 37.24 (64.12) -106.58* (62.13) ** 787.18*** (65.42) ** 416.67***	(2.85) 24.7 (65.41) -82.86 (64.85) 789.74*** (66.89) 397.58***
37.24 (64.12) -106.58* (62.13) ** 787.18*** (65.42) ** 416.67***	24.7 (65.41) -82.86 (64.85) 789.74*** (66.89) 397.58***
(64.12) -106.58^* (62.13) $** 787.18^{***}$ (65.42) $** 416.67^{***}$	(65.41) -82.86 (64.85) 789.74*** (66.89) 397.58***
-106.58* (62.13) ** 787.18*** (65.42) ** 416.67***	-82.86 (64.85) 789.74*** (66.89) 397.58***
(62.13) ** 787.18*** (65.42) ** 416.67***	(64.85) 789.74*** (66.89) 397.58***
** 787.18*** (65.42) ** 416.67***	789.74*** (66.89) 397.58***
(65.42) ** 416.67***	(66.89) 397.58***
** 416.67***	397.58***
(69.49)	(70.87)
	197.85
	(143.81)
	-169.25
	(142.74)
442.0	442.0
0.4	0.4
U. I	0.39
0.39	
	3597.87

Note:

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

This is the first note of some length
This is the second note probably of larger length