	beta	v_f2_paralimb	d_f3_ACC_ins	h_f1_fp	h_f2_neg_paralimb	k_f1_IPL_ventr_stream	k_f2_prefrontal_bg	pe_f1_cort_str	pe_f2_hipp	total_earnings		gamma	v_f1_neg_cog	d_f1_FP_SMA	d_f2_VS
alpha	0.49	0.25	0.47	0.2	-0.1	-0.08	-0.15	-0.05	-0.22	0.31	0.2	0.03	-0.28	0.23	0.29
I	beta	-0.02	0.13	-0.04	0.21	-0.19	-0.31	-0.27	-0.07	-0.04	-0.67	-0.55	0.09	0.27	0.12
v_f2_para		limb	0.31	-0.08	-0.45	0.1	0.05	0.14	-0.07	0.04	0.11	0.03	-0.05	0.32	0.13
C	d_f3_	ACC	_ins	0.05	-0.09	0	0.02	0.02	-0.13	0.18	0.29	-0.06	-0.16	0.25	0.32
			h_f	1_fp	0.28	0.29	0.08	0.12	0.16	0.39	0.32	0.1	-0.42	0.03	0.06
	r	_f2_	neg_	para	limb	-0.05	-0.14	-0.05	0.26	-0.04	-0.28	-0.23	0	0	0.05
k_f1_IPL_ventr_stream 0.66 0.2 0.28								0.05	0.15	-0.01	-0.07	0.23	0.13		
k_f2_prefrontal_bg 0.31 0.27 0.01 0.18 0									0.14	-0.01	0.15	0.14			
pe_f1_cort_str								0.52	-0.06	0.25	0.07	-0.15	-0.05	-0.11	
pe_f2_hipp -0.19 -0.12 -0.1											-0.17	-0.04	0.05	-0.17	
total_earnings 0.46 0.4												0.4	-0.05	0.09	0
LL 0.54												0.54	-0.24	-0.14	0.11
gamma												nma	-0.1	-0.12	-0.21
v_f1_neg													_cog	0.28	0.13
	d_f1_													SMA	0.47

0.4

0.6

8.0

0.2

0

-0.2

-0.6

- -0.8