```
dhp f3 ventr stream cerebell
                                                                       _prefrontal_bg
                                                           earnings
                        paralimb
                                                                   gamma
    alpha 0.490.230.290.250.47 0.28 0.2 0.120.050.220.2 -0.10.31 0.2 0.03 0.150.030.170.080.1 0.030.1 +0.180.130.01
          beta 0.270.12-0.020.130.090.09 0 +0.270.070.040.21+0.040.670.550.340.220.140.190.190.230.130.050.040.08
d_f1_FP_SMA 0.470.320.250.280.23-0.020.030.050.03 0 0.09-0.140.120.150.140.190.230.260.010.140.130.220.18
           d_f2_VS 0.130.320.130.02 0.1+0.140.170.060.05 0 0.11+0.210.140.33+0.050.130.13 0.1 0.15+0.030.020.07
        V_f2_paralimb 0.310.050.110.110.140.070.080.450.040.110.030.050.010.140.1 0.060.040.120.010.040.11
                                                                                                                      0.6
           d f3 ACC ins-0.160.180.090.02-0.130.05-0.090.180.29-0.060.020.06-0.05 0 0.01 0.1 0.05-0.020.150.02
               V_f1_neg_cog 0.33 0 +0.150.040.42 0 +0.050.24-0.1+0.010.080.17-0.070.030.240.350.220.030.05
           kf_f2_vmpfc_precun | 0.2+0.170.340.030.19+0.140.270.150.040.05+0.010.1 | 0 +0.190.160.15 0.2+0.04
         dh_f_neg_vmpfc_precun 0.070.090.160.190.280.10.050.020.070.040.060.270.090.070.020.020.21
                           PE_f1_COrt_str 0.520.12-0.050.060.250.070.31 0.1 0.17 0.2 0.260.050.090.170.090.15
                                                                                                                      0.2
                                   pe_f2_hipp 0.160.26-0.190.120.170.270.18 0.2 0.280.270.050.060.210.25 0.1
                                            h_f1_fp 0.280.390.32 0.1 0.080.05-0.040.290.170.220.35-0.190.1 0.07
                                h_f2_neg_paralimb -0.040.280.230.140.240.040.050.080.010.01-0.12-0.1-0.1
                                          total earnings 0.46 0.4 0.01-0.060.020.050.06-0.140.090.150.080.05
                                                              LL 0.540.180.180.010.150.080.210.09-0.080.080.01
                                                                                                                      -0.2
                                                           gamma 0.140.040.140.01 0 0.110.11-0.040.060.02
                                                k_f2_prefrontal_bg 0.730.550.660.730.180.27 0.1 0.170.25
                                                    kf_f3_str_front_ins 0.310.430.510.110.150.140.130.26
                                                                                                                      -0.4
                                                         dhp_f4_prefront_l 0.460.510.180.290.370.460.39
                                                     k_f1_IPL_ventr_stream 0.830.38 0.5 0.250.570.44
                                                                                                                      -0.6
                                                                     kf_f1_fp_temp 0.170.440.150.420.48
                                                                           dh_f1_co_bg 0.740.350.470.32
                                                                                  dh_f2_dan 0.2 0.530.43
                                                                                                                      -0.8
                                                                                      dhp_f2_str 0.590.52
                                                                                    dhp_f1_dlpfc_r 0.61
```