

demonstrate_structure																					
MI_dir_L5_weight	MI_dir_L5_mean	MI_dir_L5_variance	MI_dir_L3_weight	MI_dir_L3_mean	MI_dir_L3_variance	MI_dir_L1_weight	MI_dir_L1_mean	MI_dir_L1_variance	MI_dir_L0.1_weight	MI_dir_L0.1_mean	MI_dir_L0.1_variance	MI_dir_L0.01_weight	MI_dir_L0.01_mean	MI_dir_L0.01_variance	H_L5_weight	H_L5_mean	H_L5_variance	H_L3_weight	H_L3_mean	H_L3_variance	H_L1_weight

H_L1_mean	H_L1_variance	H_LD1_weight	H_LD1_mean	H_LD1_variance	H_LD1_weight	H_LD1_mean	H_LD1_variance	HH_L5_weight	HH_L5_mean	HH_L5_std	HH_L5_magnitude	HH_L5_radius	HH_L5_covariance	HH_L5_pcc	HH_L5_weight	HH_L3_mean	HH_L3_std	HH_L3_magnitude	HH_L3_radius	HH_L3_covariance	HH_L3_pcc	HH_L1_weight	HH_L1_mean	HH_L1_std
-----------	---------------	--------------	------------	----------------	--------------	------------	----------------	--------------	------------	-----------	-----------------	--------------	------------------	-----------	--------------	------------	-----------	-----------------	--------------	------------------	-----------	--------------	------------	-----------

HH_L1_magnitude	HH_L1_radius	HH_L1_covariance	HH_L1_pcc	HH_L0.1_weight	HH_L0.1_mean	HH_L0.1_std	HH_L0.1_magnitude	HH_L0.1_radius	HH_L0.1_covariance	HH_L0.1_pcc	HH_L0.01_weight	HH_L0.01_mean	HH_L0.01_std	HH_L0.01_magnitude	HH_L0.01_radius	HH_L0.01_covariance	HH_L0.01_pcc	HH_J1_L5_weight	HH_J1_L5_mean	HH_J1_L5_variance	HH_J1_L3_weight
-----------------	--------------	------------------	-----------	----------------	--------------	-------------	-------------------	----------------	--------------------	-------------	-----------------	---------------	--------------	--------------------	-----------------	---------------------	--------------	-----------------	---------------	-------------------	-----------------

Hf_jt_L3_mean	Hf_jt_L3_variance	Hf_jt_L1_weight	Hf_jt_L1_mean	Hf_jt_L1_variance	Hf_jt_L0.1_weight	Hf_jt_L0.1_mean	Hf_jt_L0.1_variance	Hf_jt_L0.01_weight	Hf_jt_L0.01_mean	Hf_jt_L0.01_variance	HfHp_L5_weight	HfHp_L5_mean	HfHp_L5_std	HfHp_L5_magnitude	HfHp_L5_radius	HfHp_L5_covariance	HfHp_L5_pos	HfHp_L3_weight	HfHp_L3_mean
---------------	-------------------	-----------------	---------------	-------------------	-------------------	-----------------	---------------------	--------------------	------------------	----------------------	----------------	--------------	-------------	-------------------	----------------	--------------------	-------------	----------------	--------------

HqHp_L3_std	HqHp_L3_magnitude	HqHp_L3_radius	HqHp_L3_covariance	HqHp_L3_pcc	HqHp_L1_weight	HqHp_L1_mean	HqHp_L1_std	HqHp_L1_magnitude	HqHp_L1_radius	HqHp_L1_covariance	HqHp_L1_pcc	HqHp_L0.1_weight	HqHp_L0.1_mean	HqHp_L0.1_std	HqHp_L0.1_magnitude	HqHp_L0.1_radius	HqHp_L0.1_covariance	HqHp_L0.1_pcc	HqHp_L0.01_weight
-------------	-------------------	----------------	--------------------	-------------	----------------	--------------	-------------	-------------------	----------------	--------------------	-------------	------------------	----------------	---------------	---------------------	------------------	----------------------	---------------	-------------------

HqHp_1.0.01_mean	HqHp_1.0.01_std	HqHp_1.0.01_magnitude	HqHp_1.0.01_radius	HqHp_1.0.01_covariance	HqHp_1.0.01_pcc
------------------	-----------------	-----------------------	--------------------	------------------------	-----------------