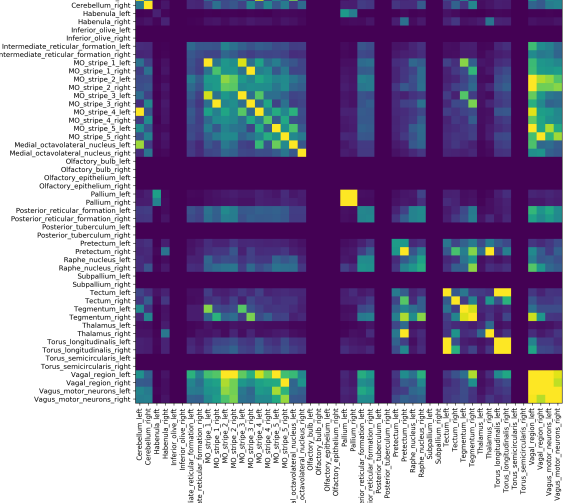
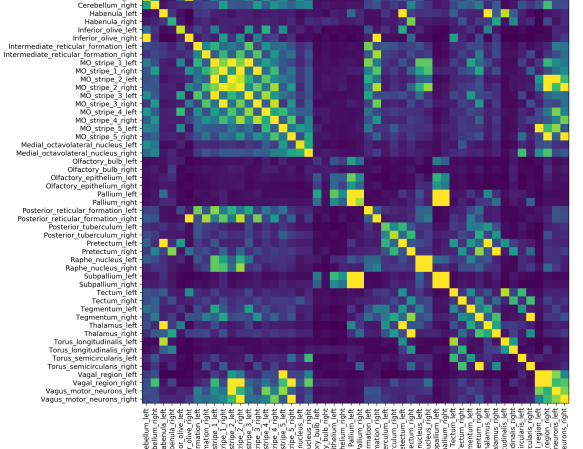


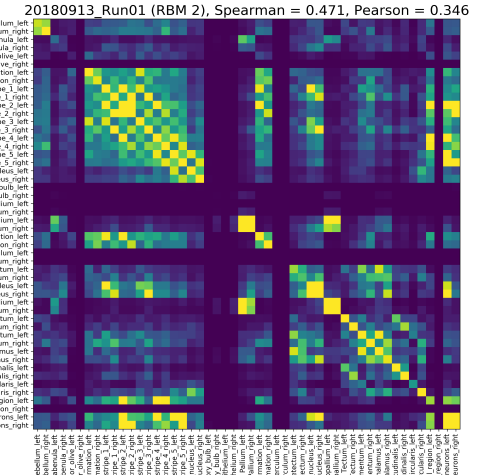
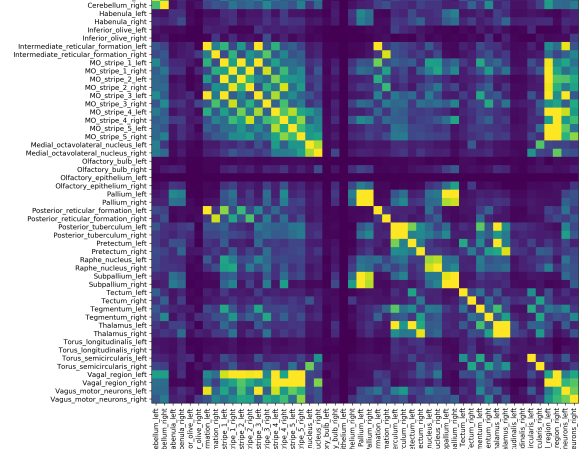
20180706_Run04 (RBM 2), Spearman = 0.374, Pearson = 0.328



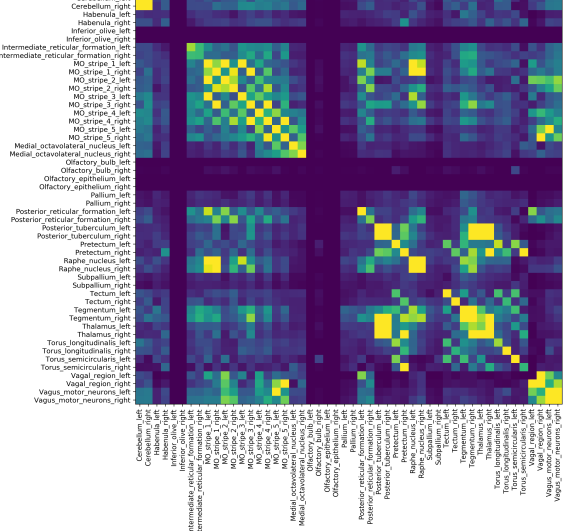
20180911_Run01 (RBM 2), Spearman = 0.570, Pearson = 0.385



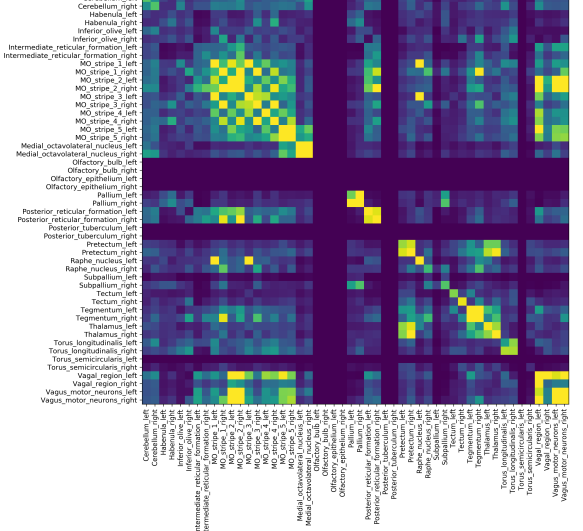
20180912_Run01 (RBM 2), Spearman = 0.527, Pearson = 0.332



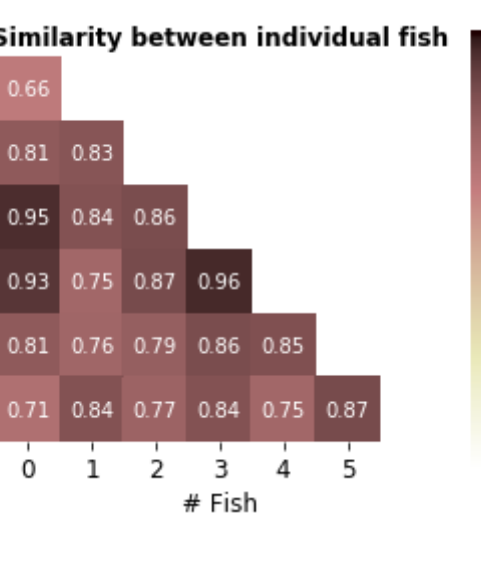
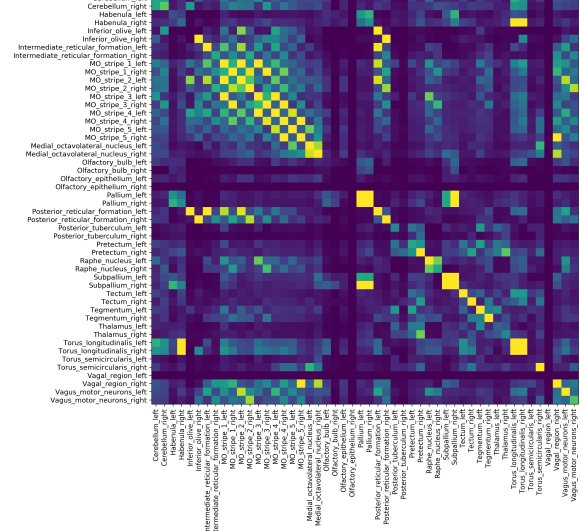
20181206_Run03 (RBM 2), Spearman = 0.489, Pearson = 0.276



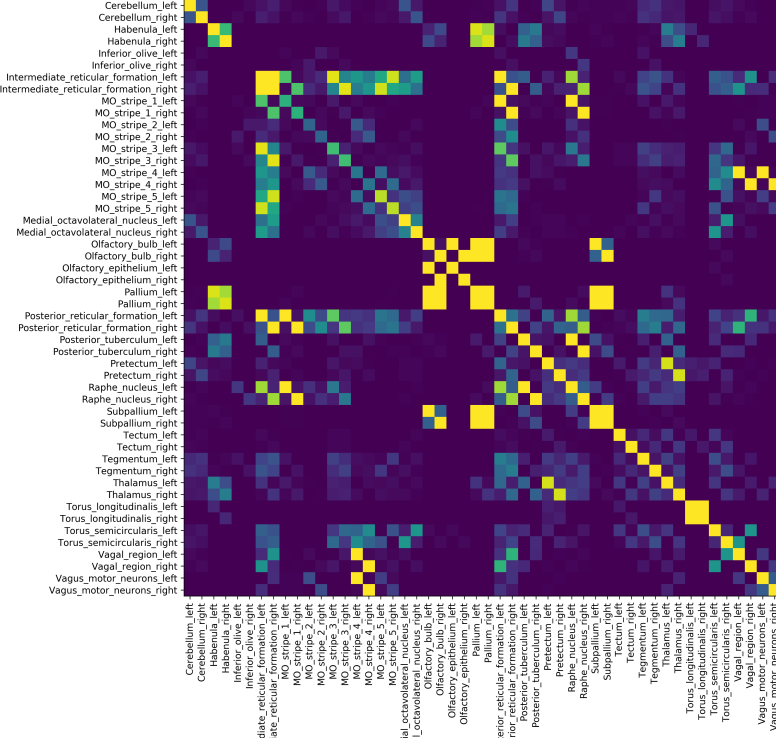
20190102_Run01 (RBM 2), Spearman = 0.387, Pearson = 0.226



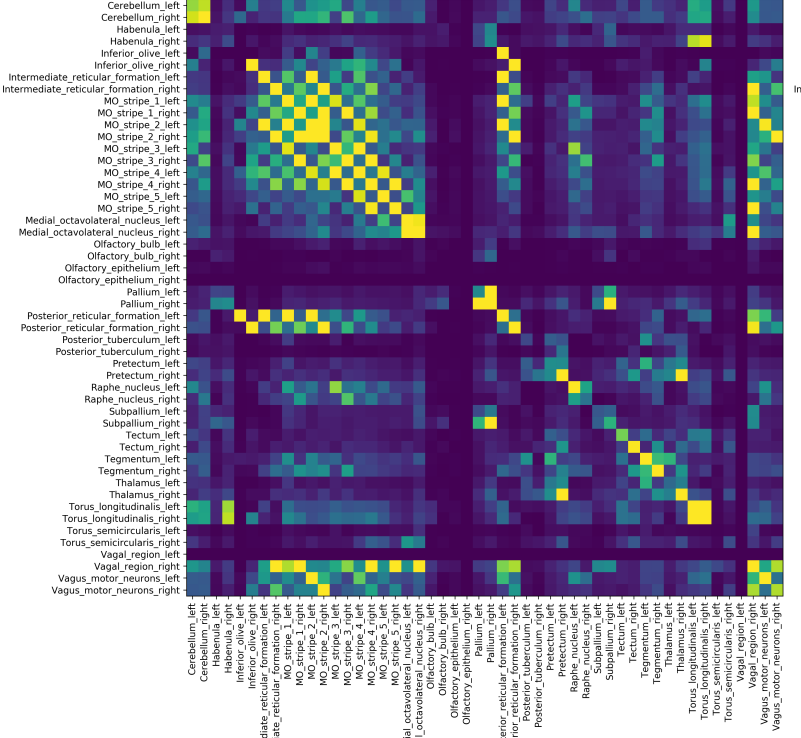
20181206_Run05 (RBM 2), Spearman = 0.364, Pearson = 0.441



Baier (my_new_normalized_by_volume)



RBM (2), Spearman = 0.403, Pearson = 0.380



covariance (2), Spearman = 0.332, Pearson = 0.069

