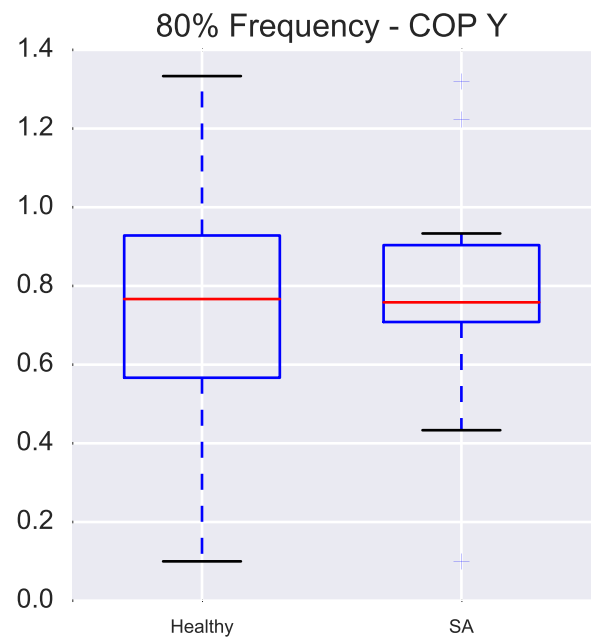
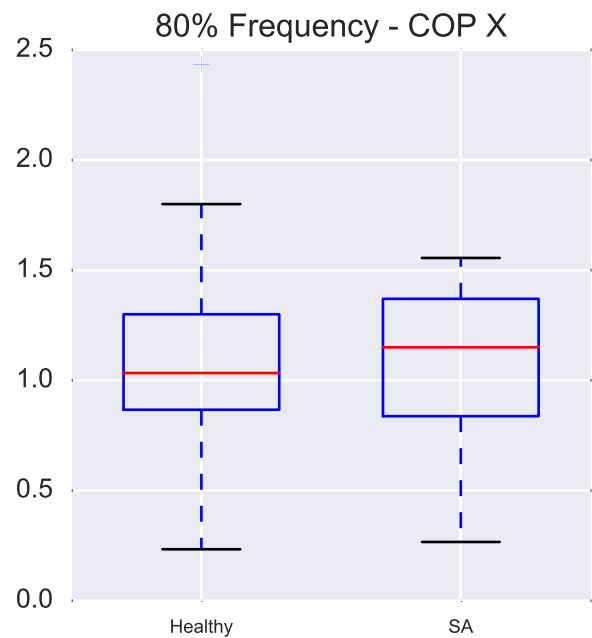
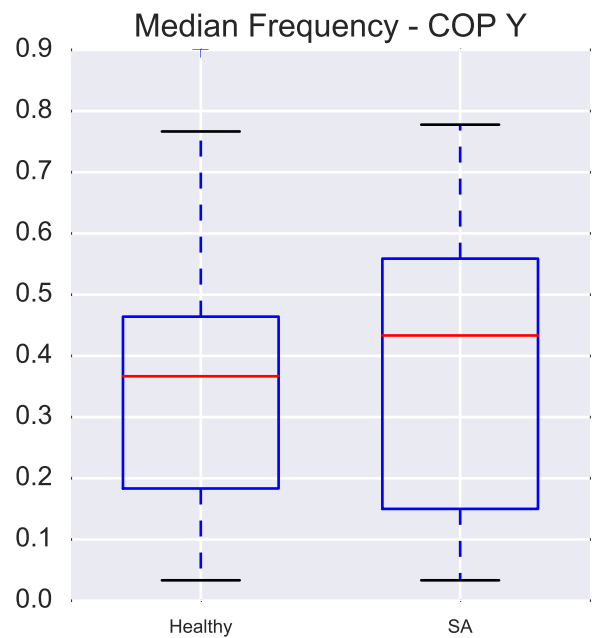
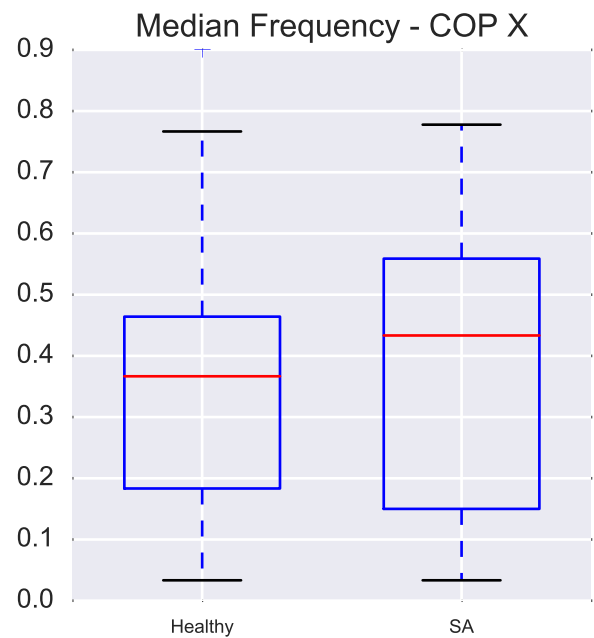
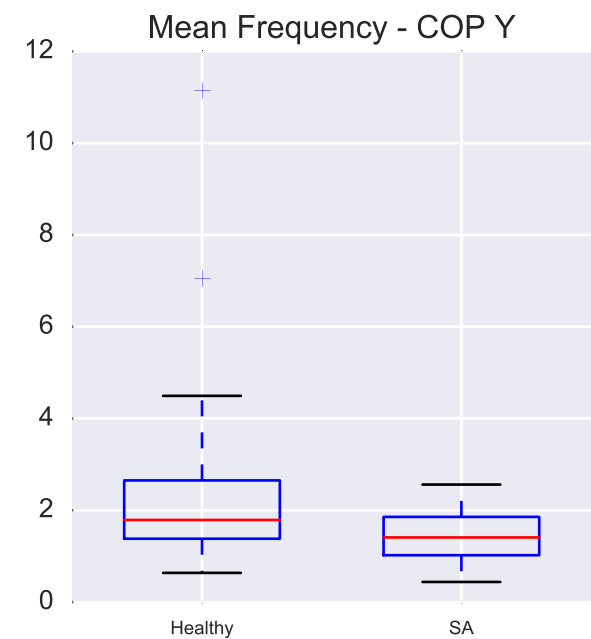
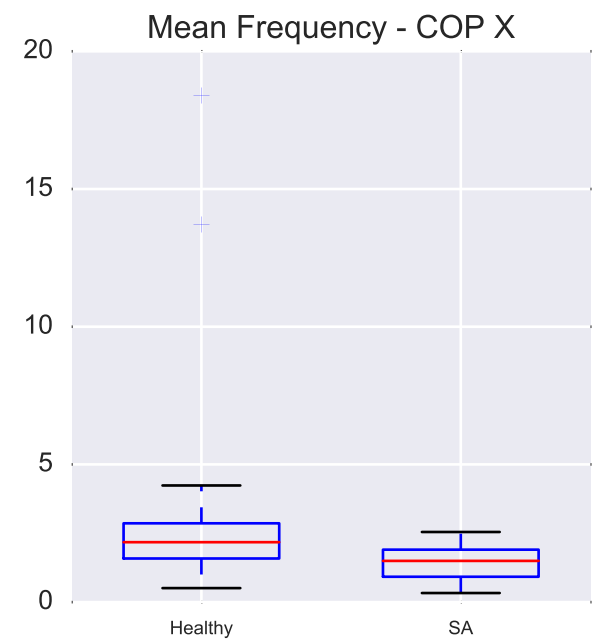
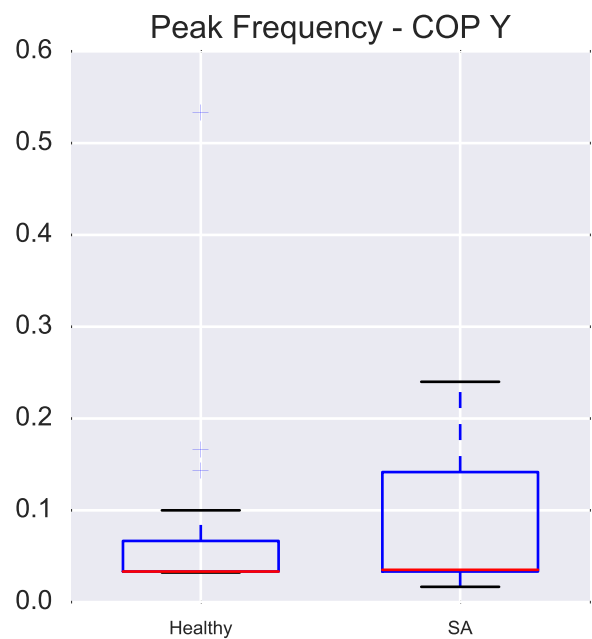
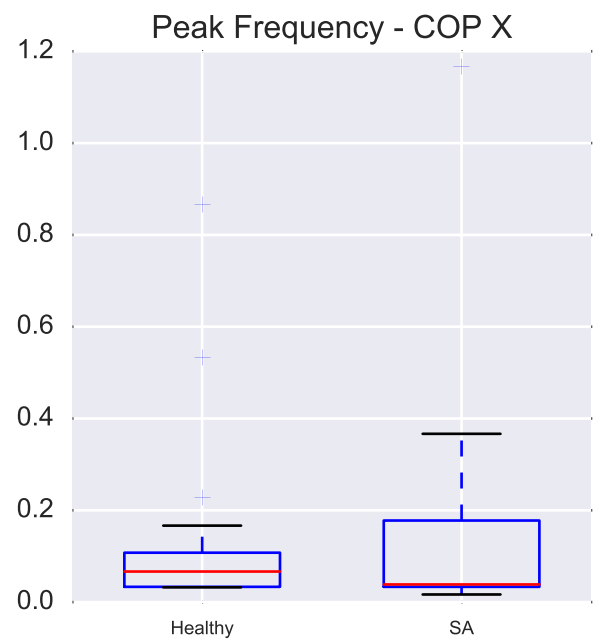
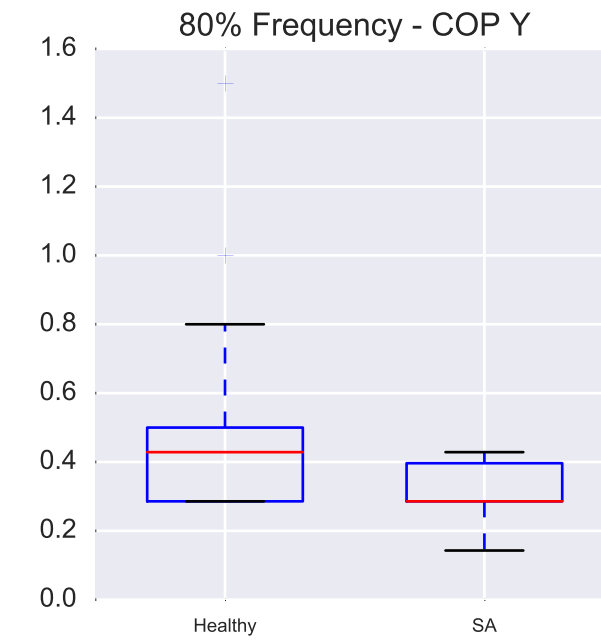
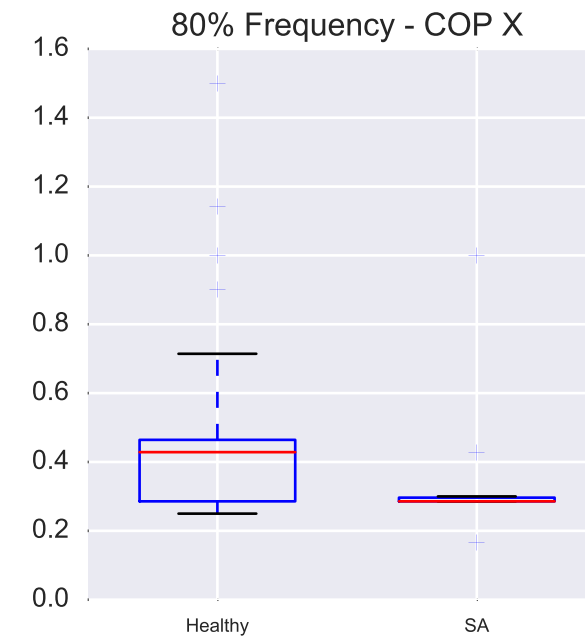
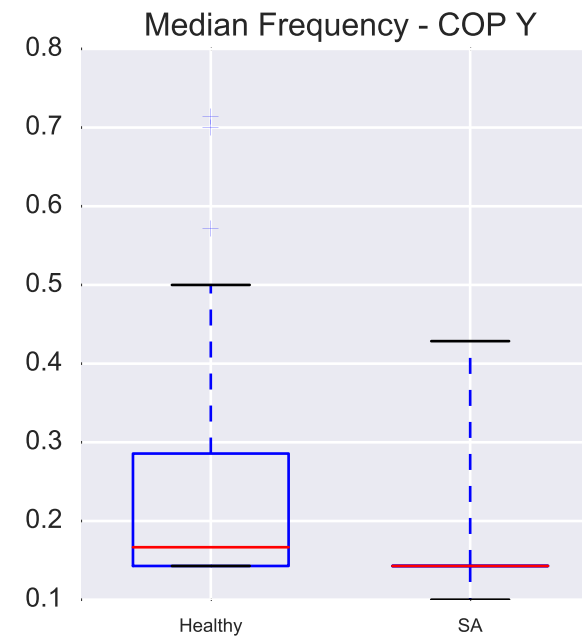
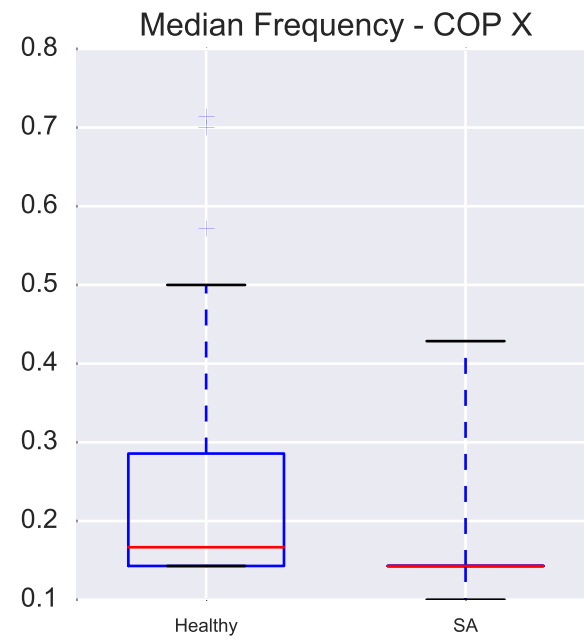
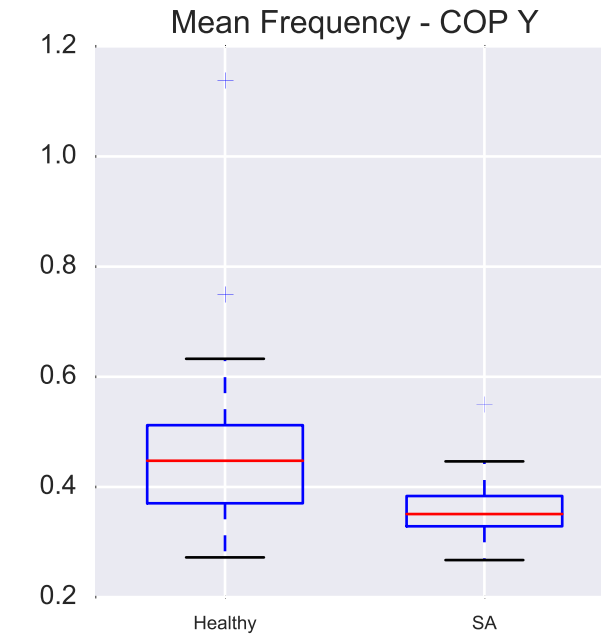
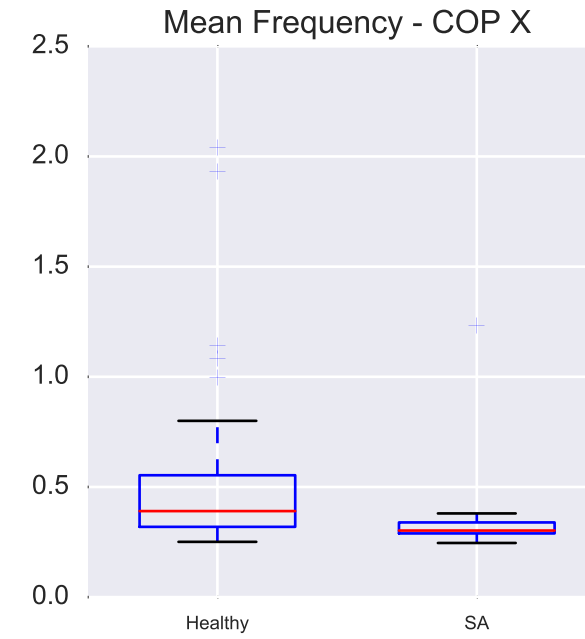
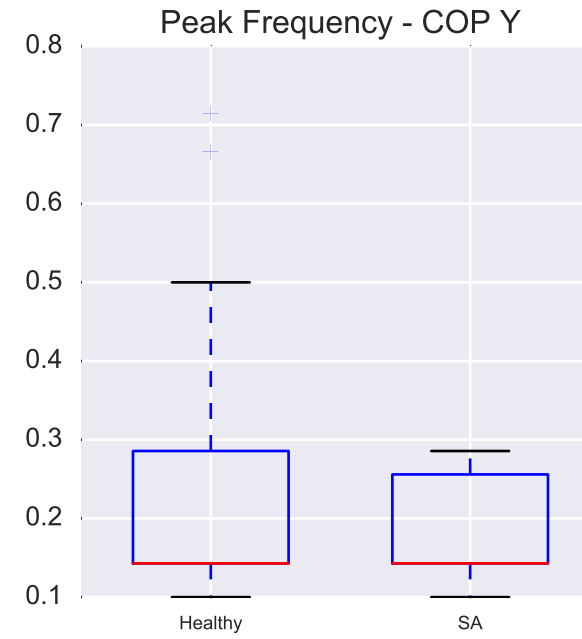
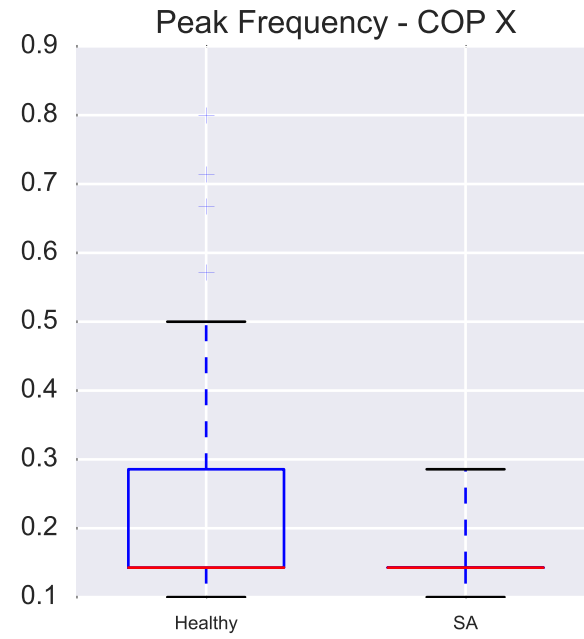


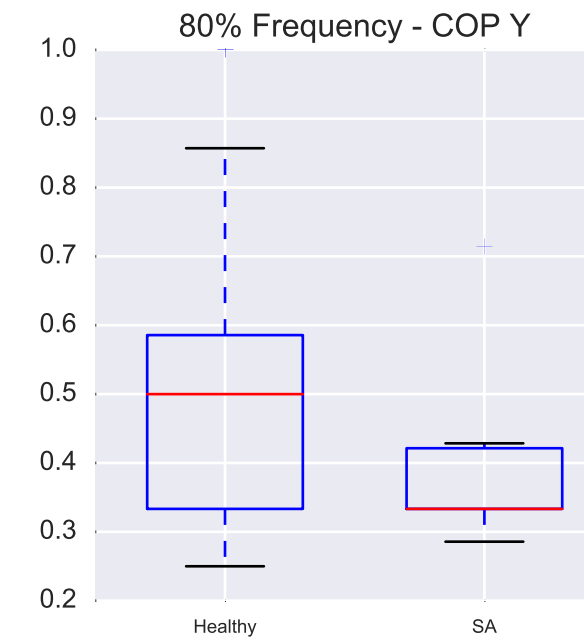
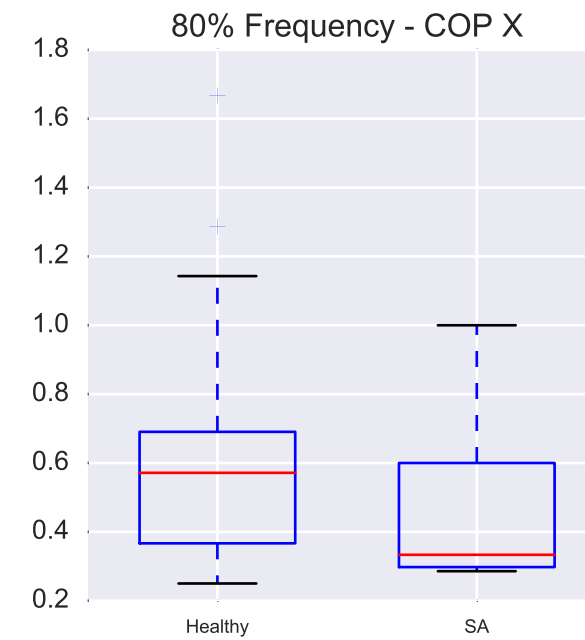
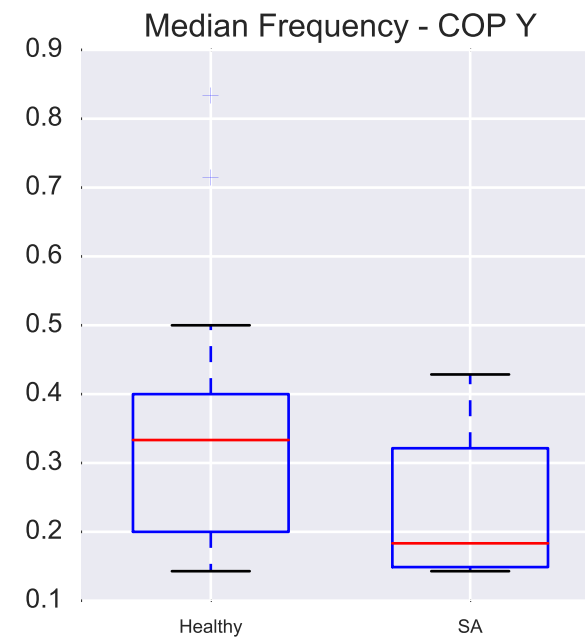
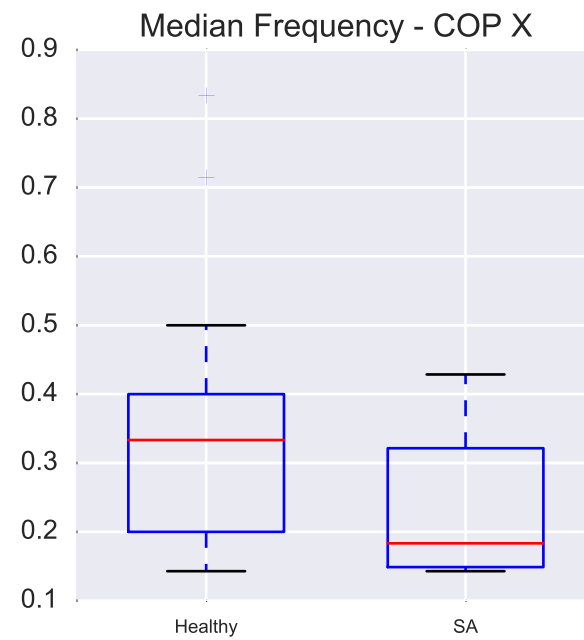
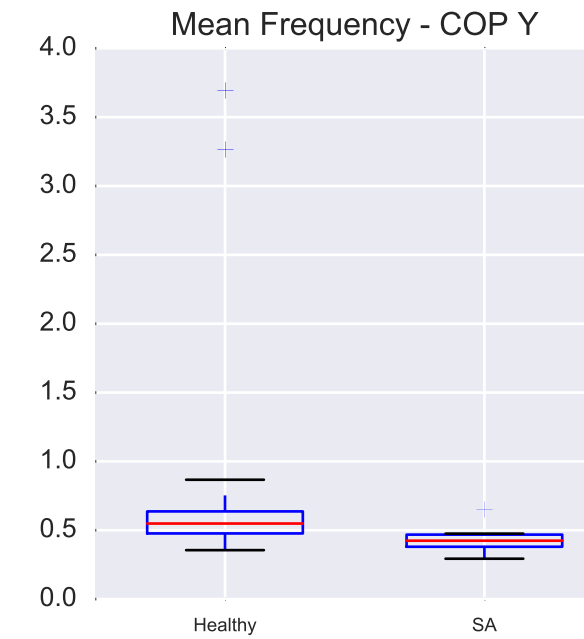
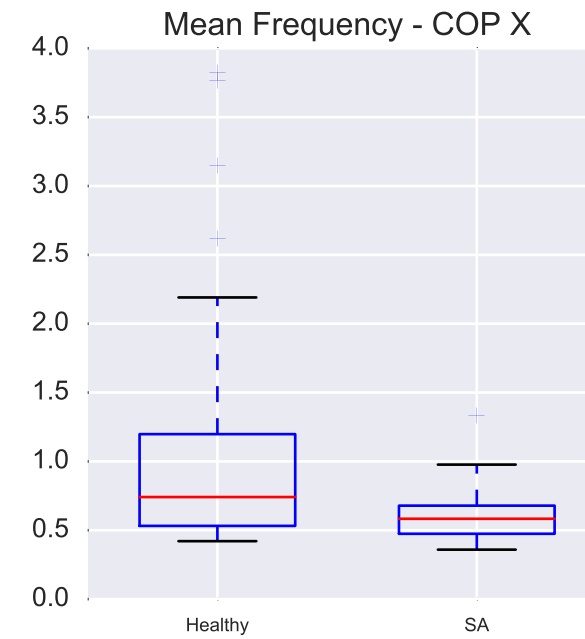
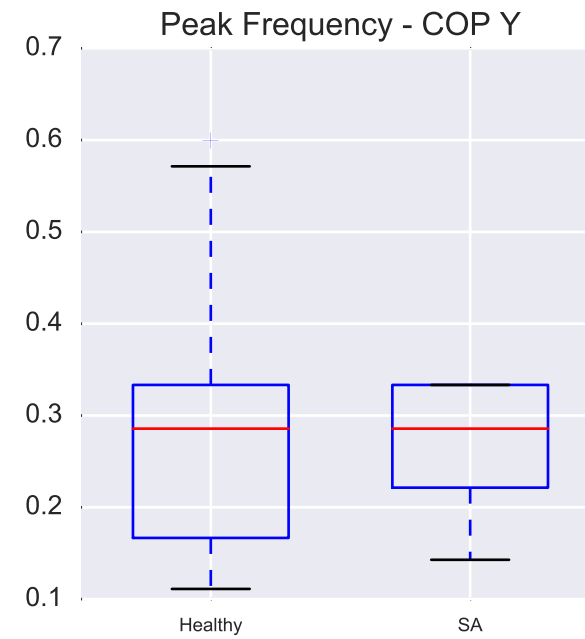
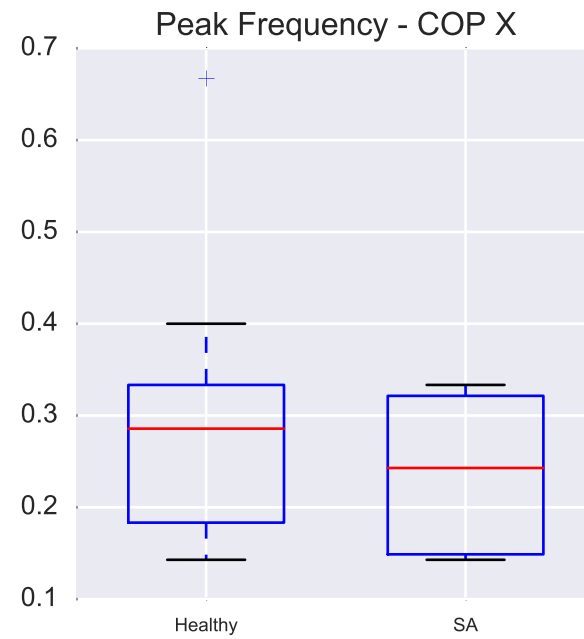
OneFootStanding_R_EO - COP Frequencies



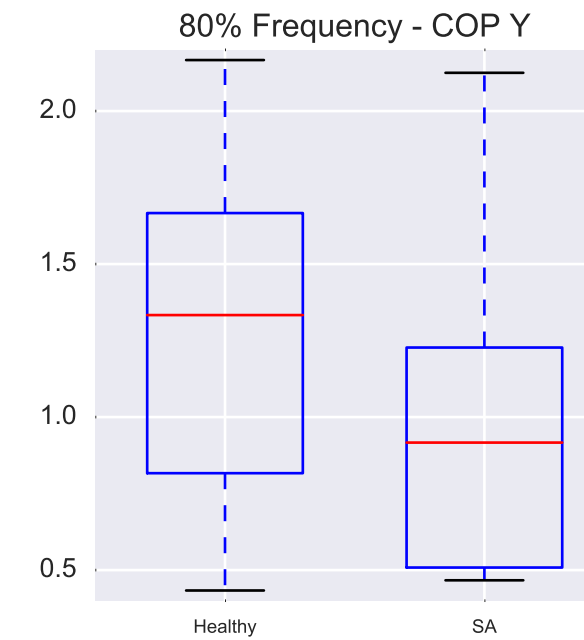
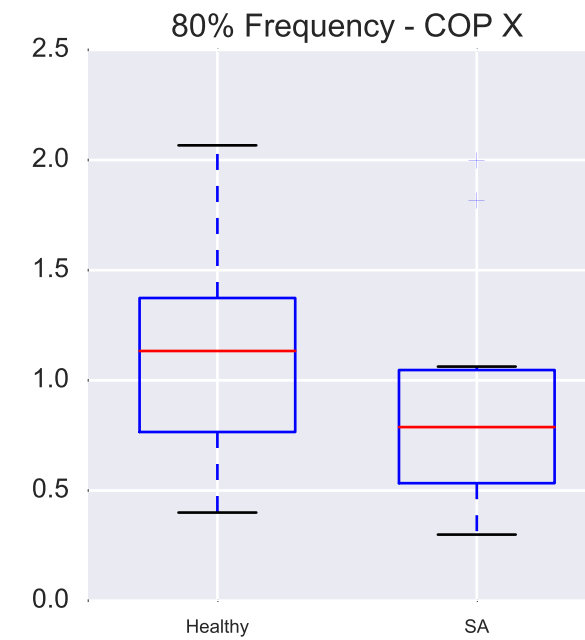
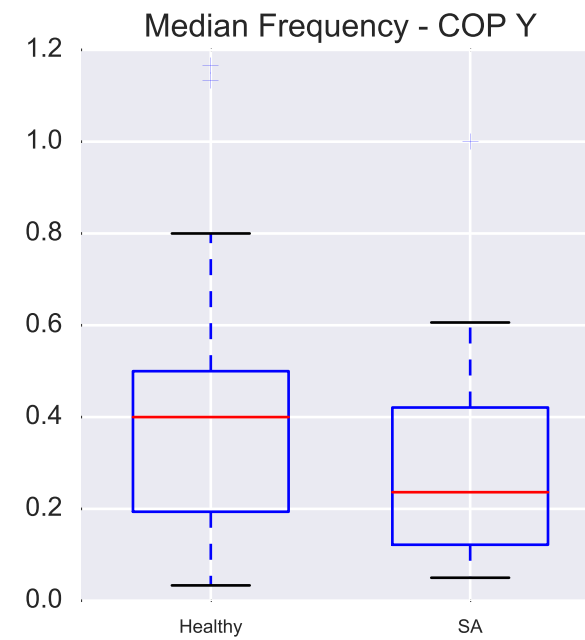
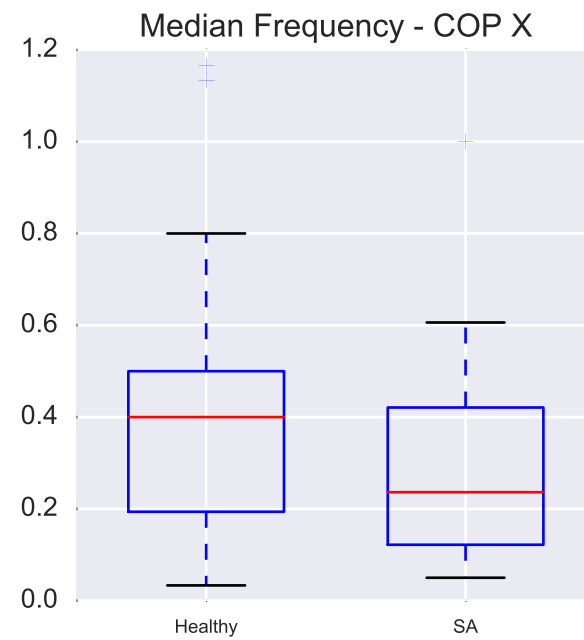
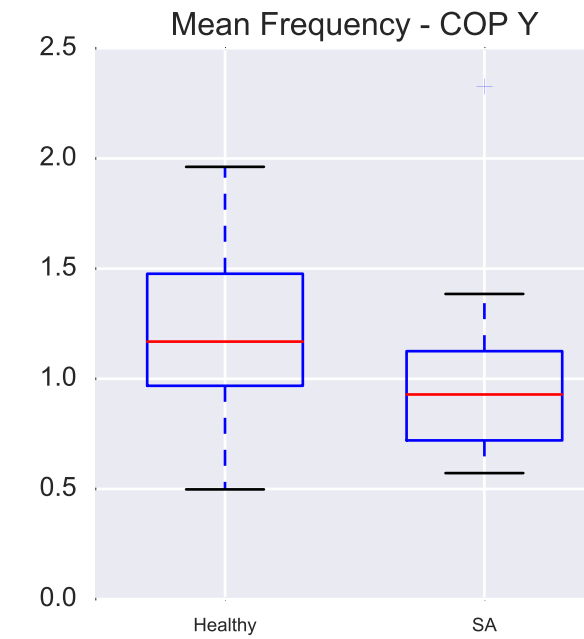
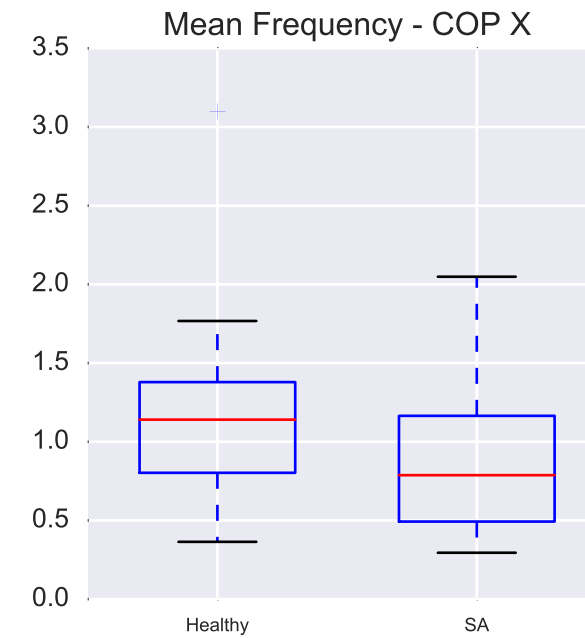
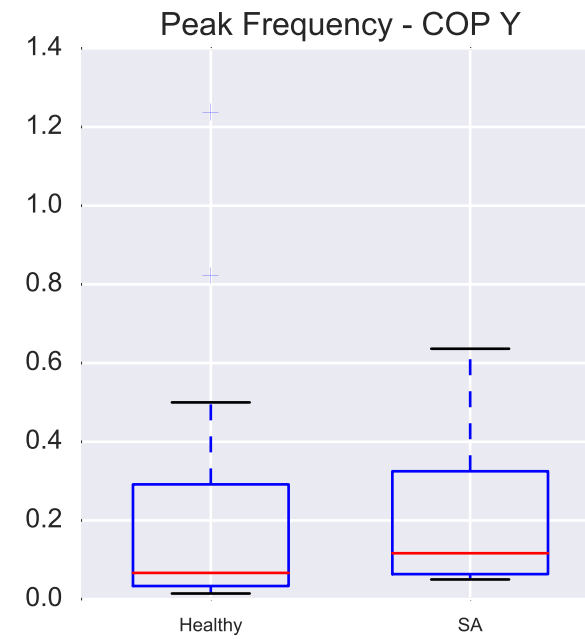
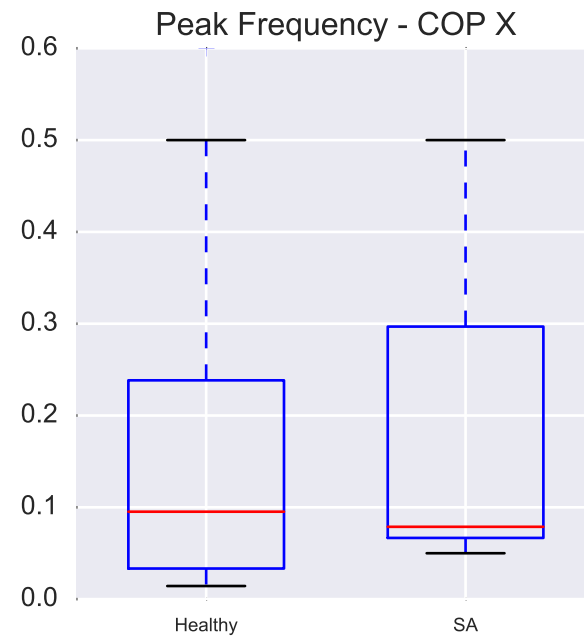
Reach_L - COP Frequencies



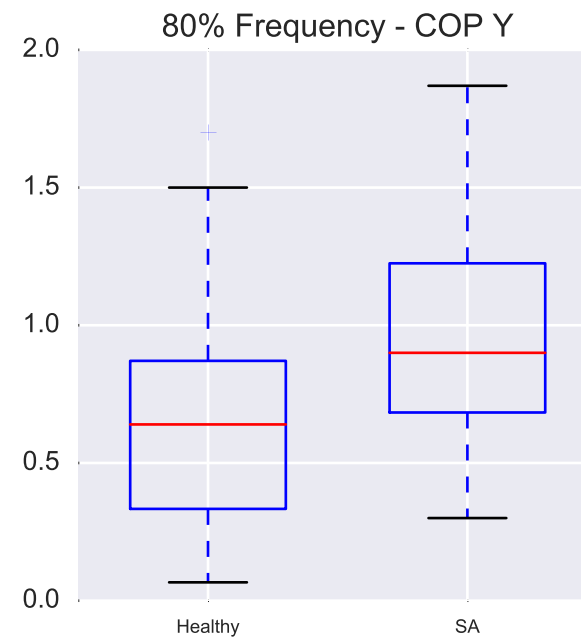
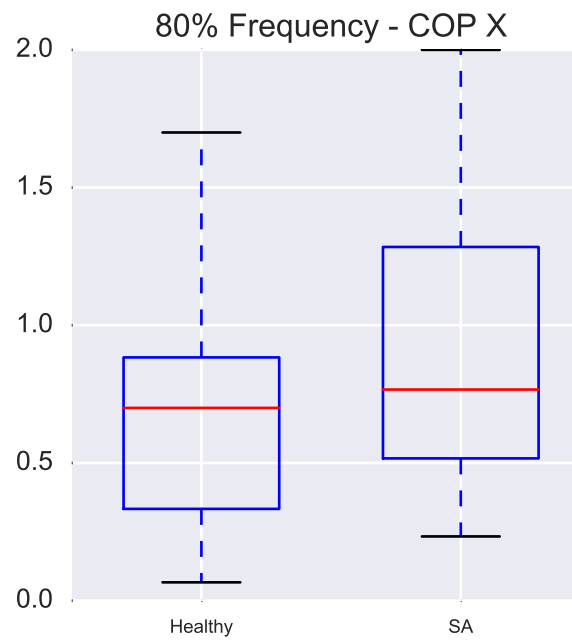
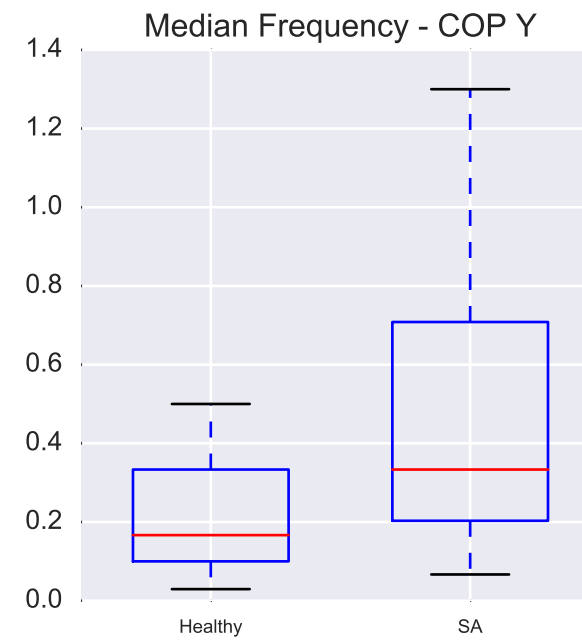
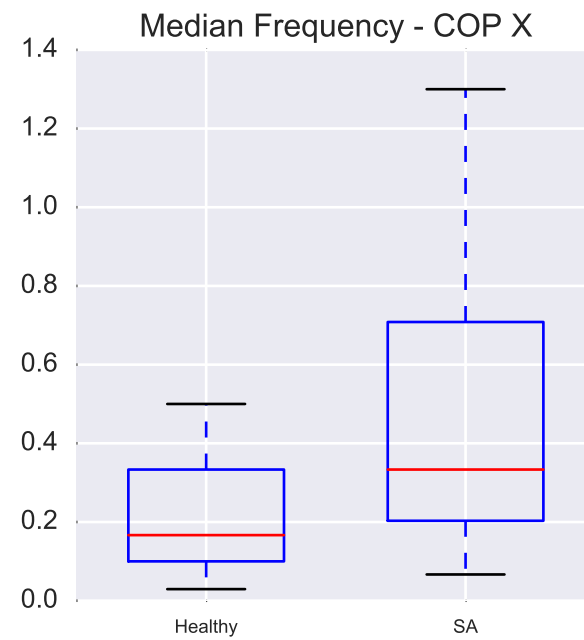
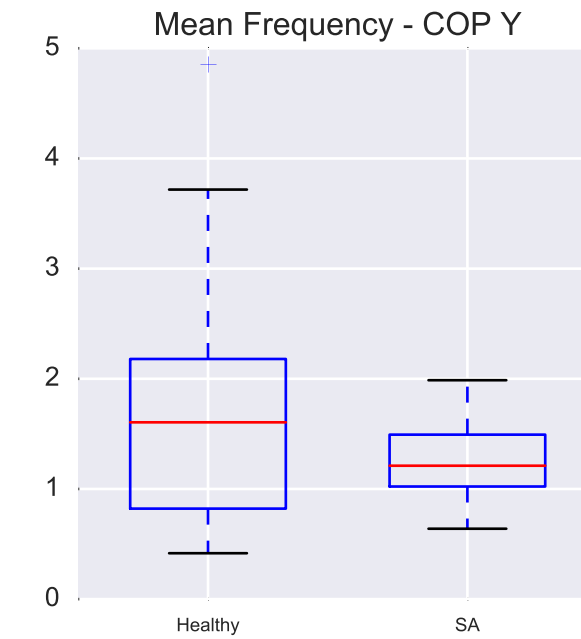
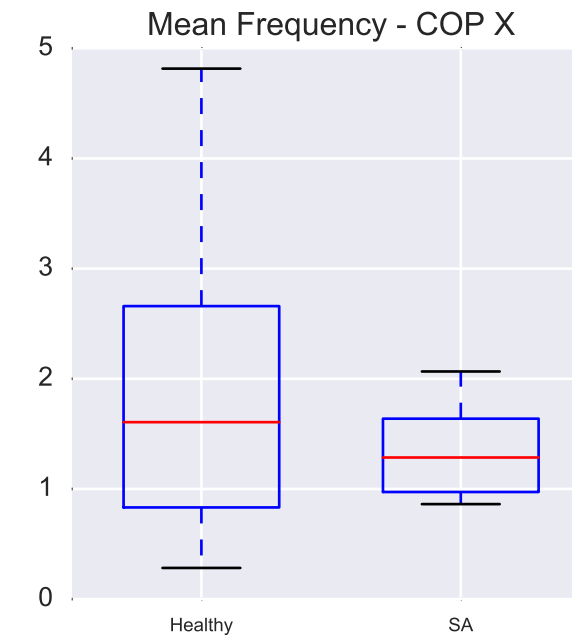
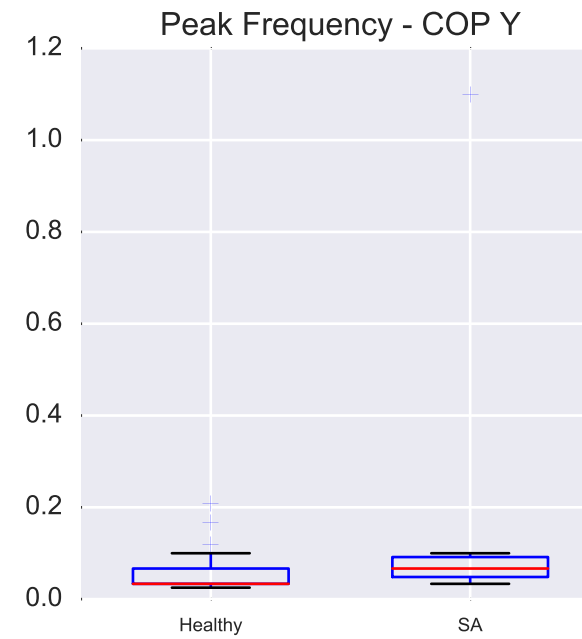
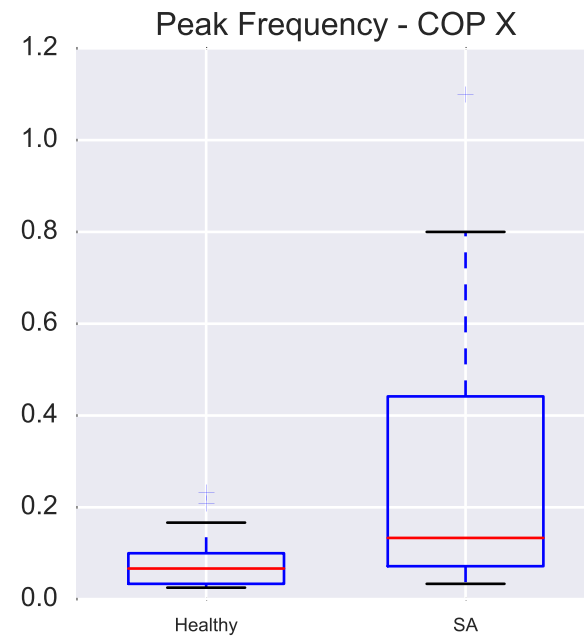
Reach_C - COP Frequencies



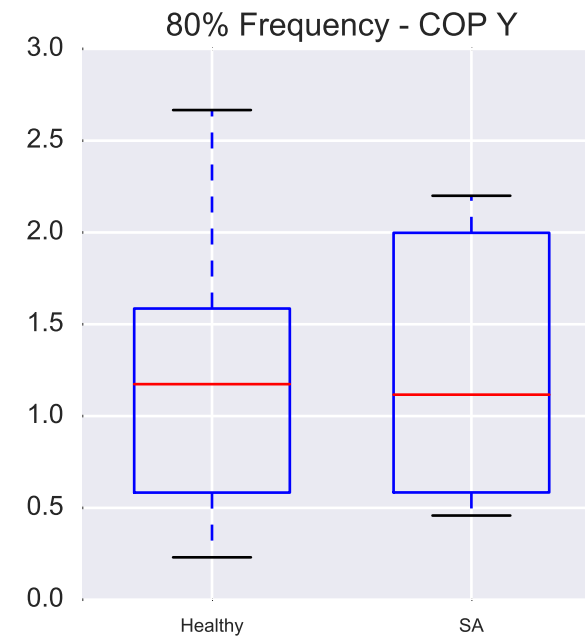
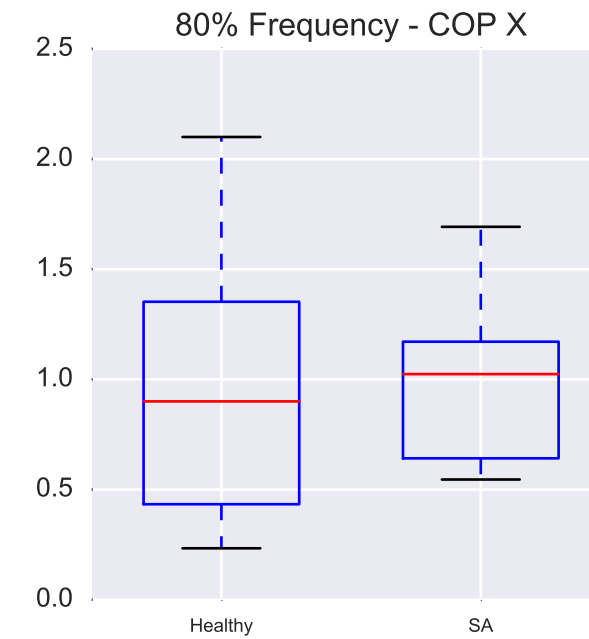
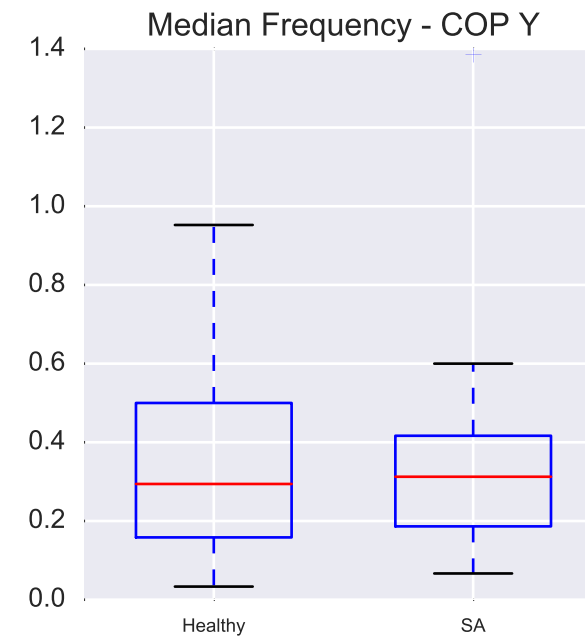
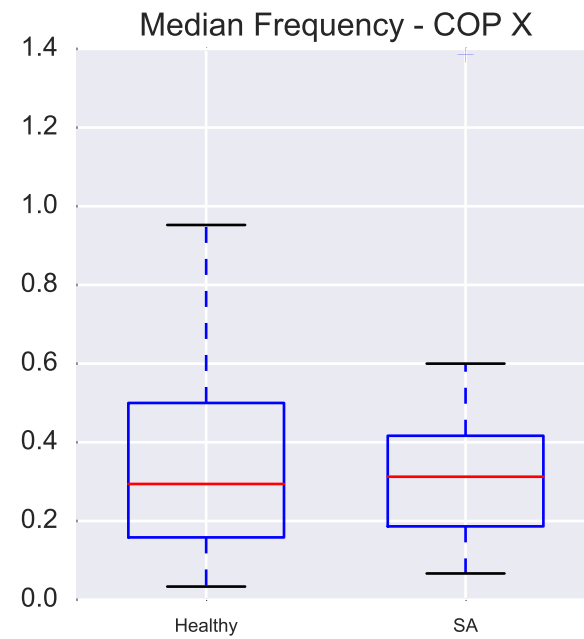
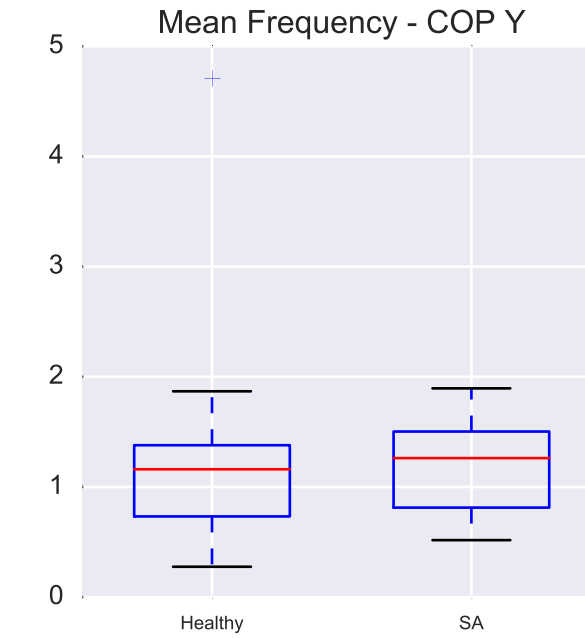
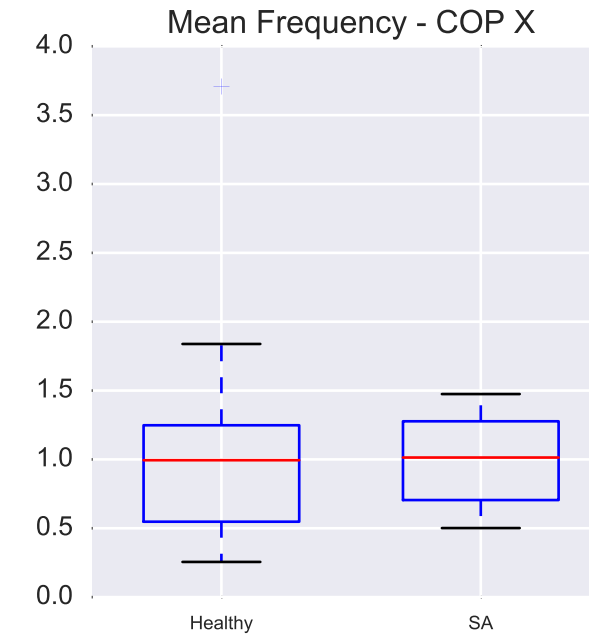
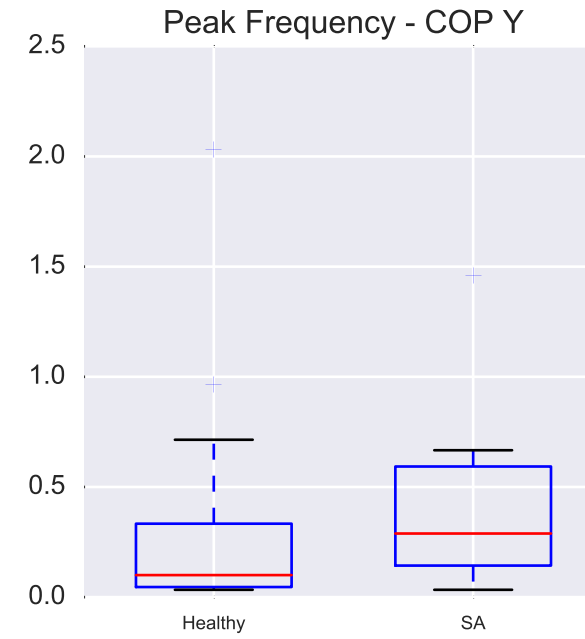
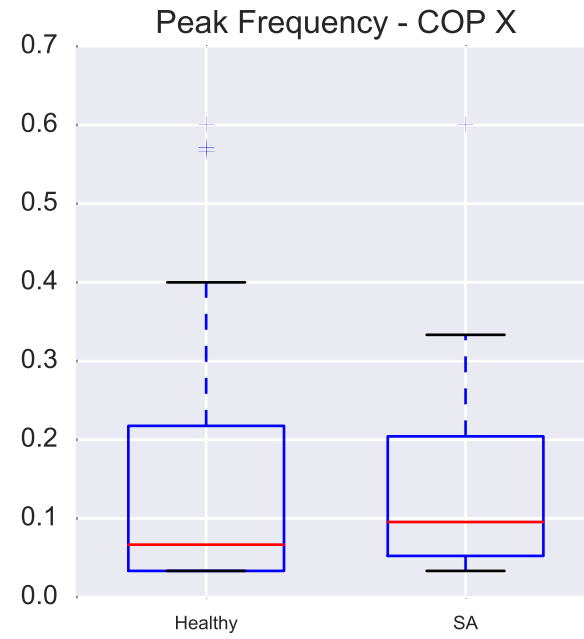
OneFootStanding_R_EC - COP Frequencies



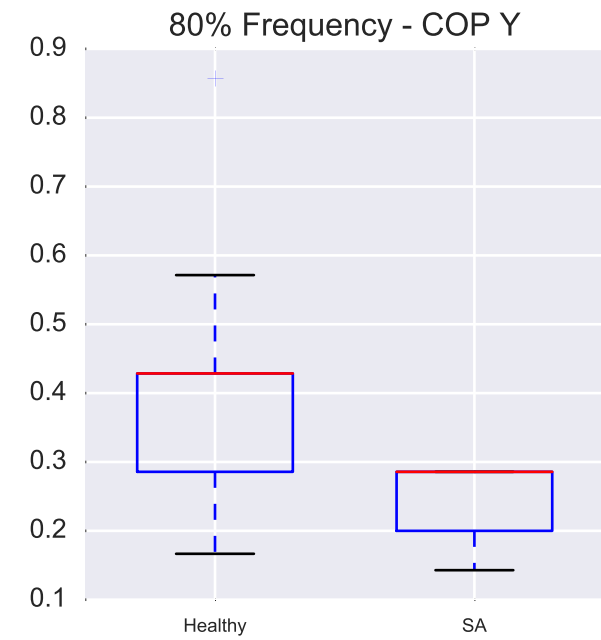
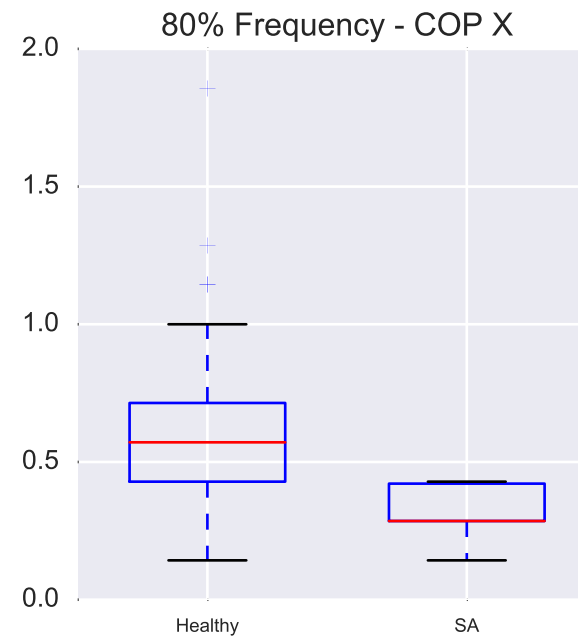
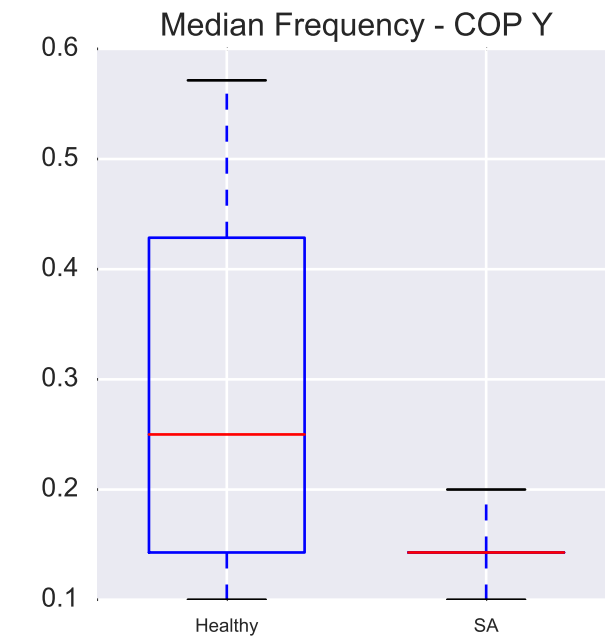
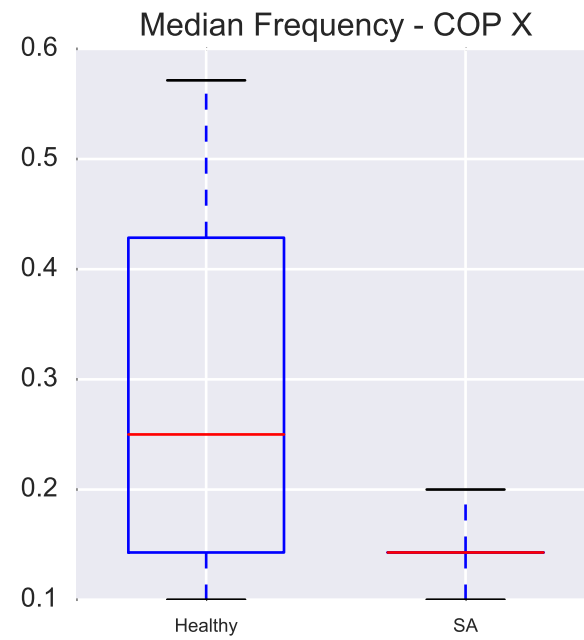
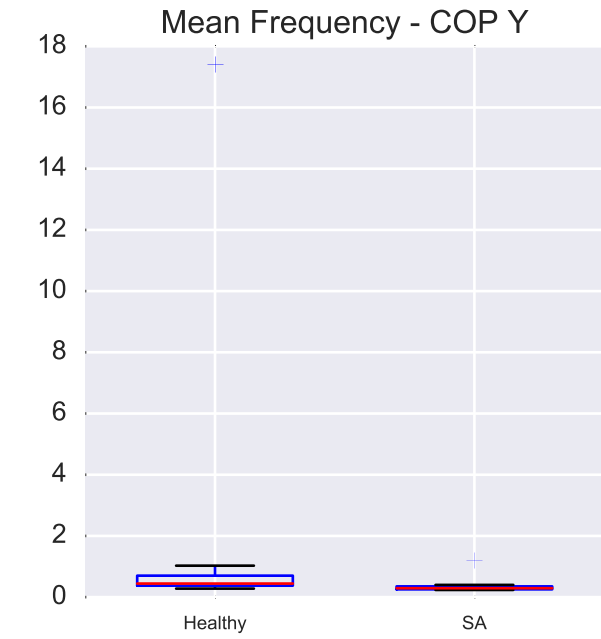
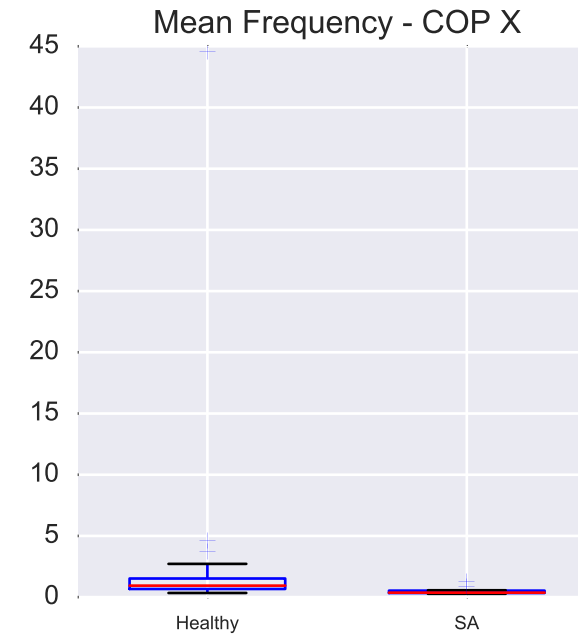
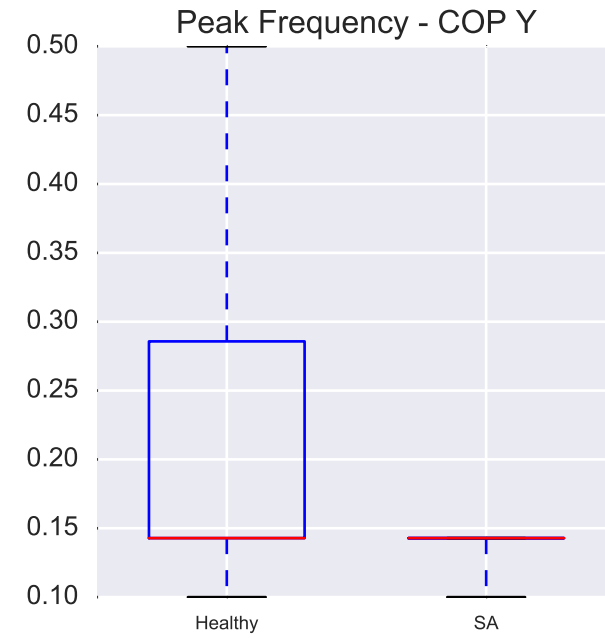
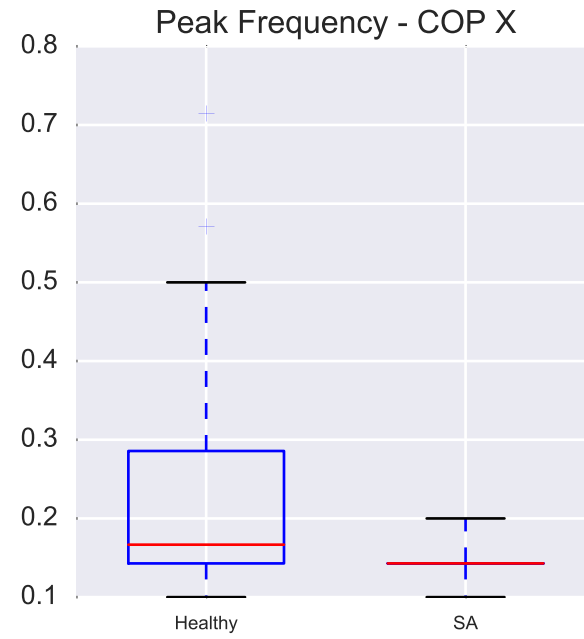
OneFootStanding_L_EO - COP Frequencies



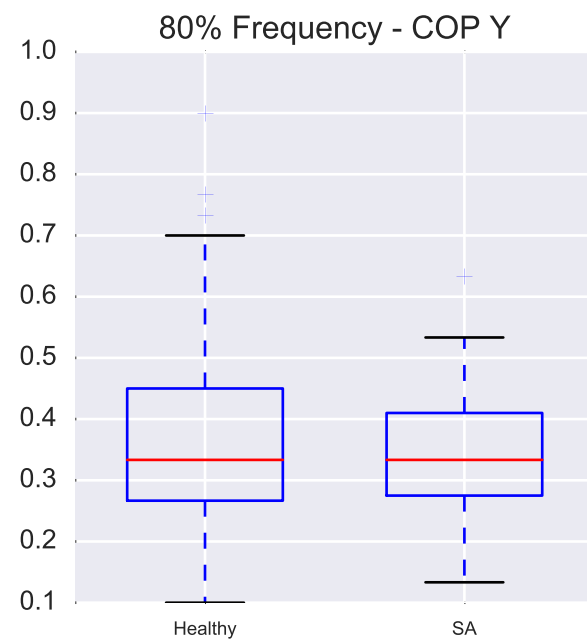
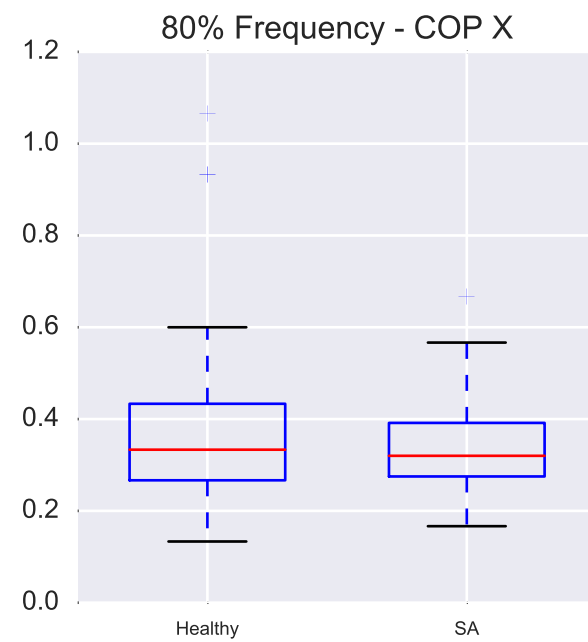
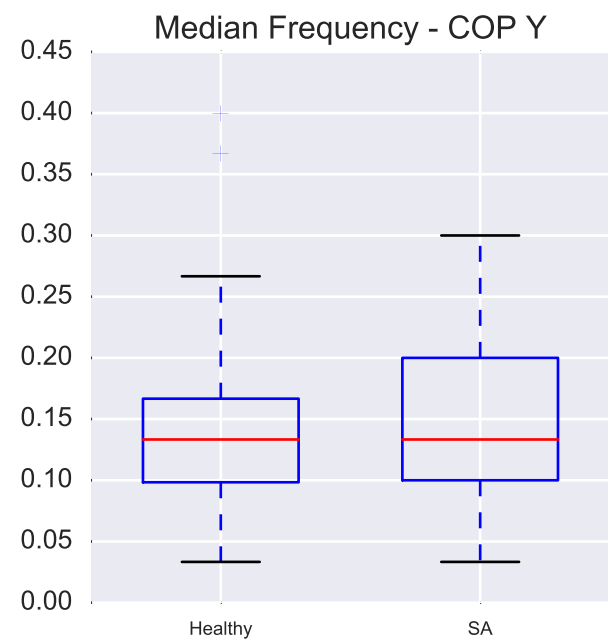
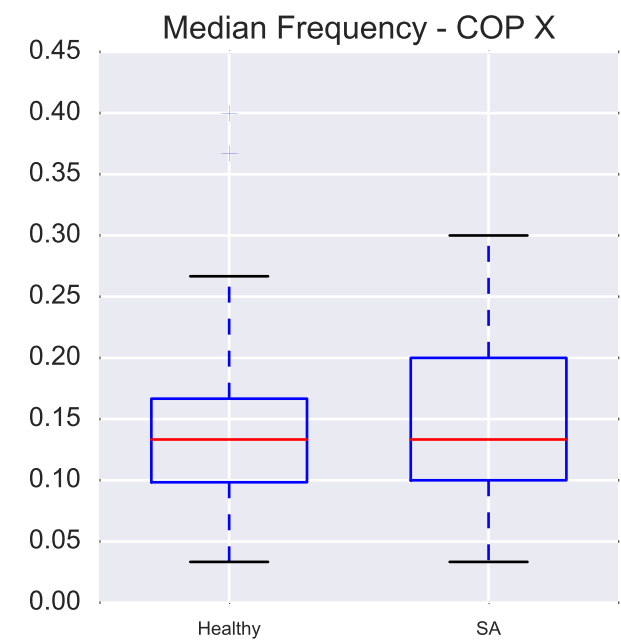
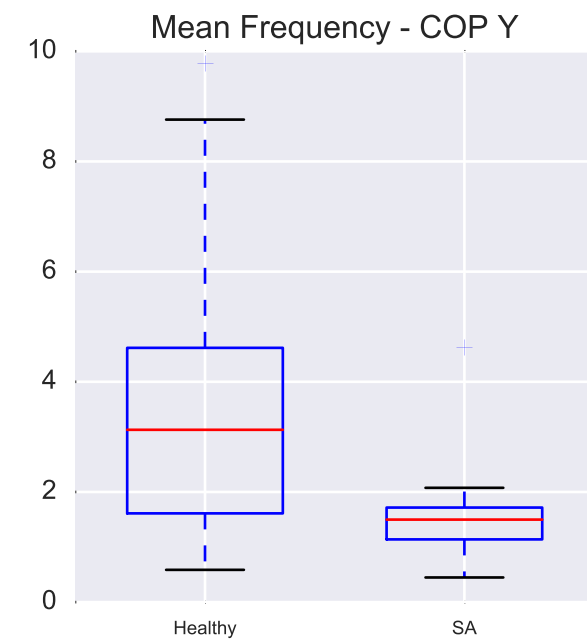
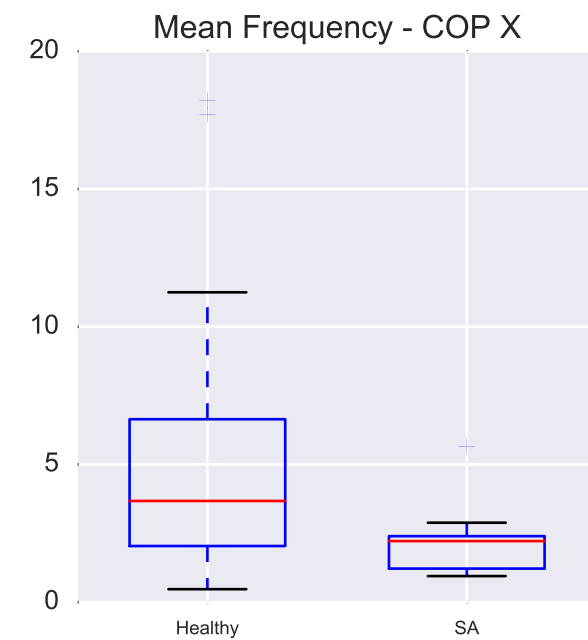
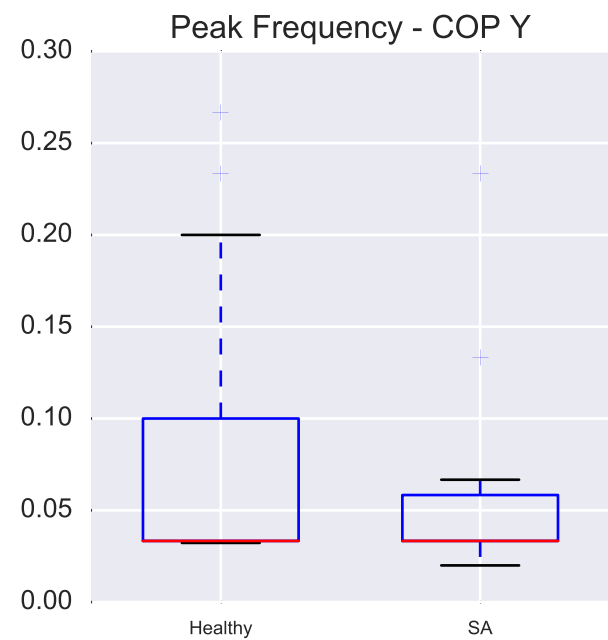
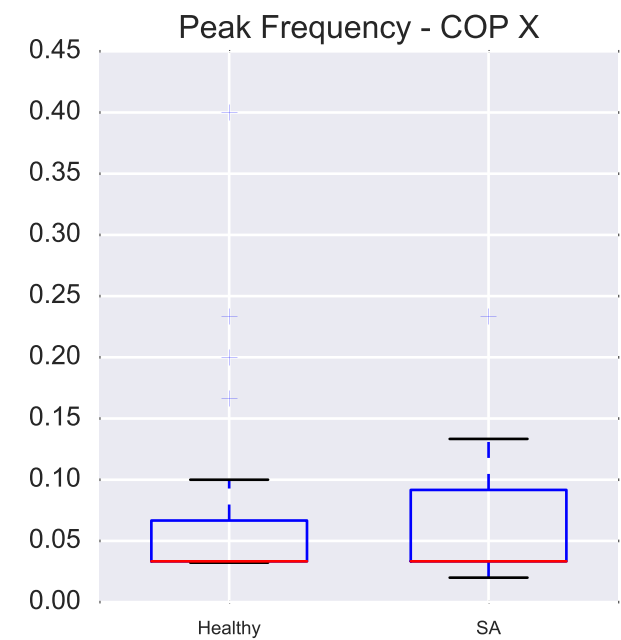
OneFootStanding_L_EC - COP Frequencies



Reach_R - COP Frequencies



Standing_EC - COP Frequencies



Standing_EO - COP Frequencies

