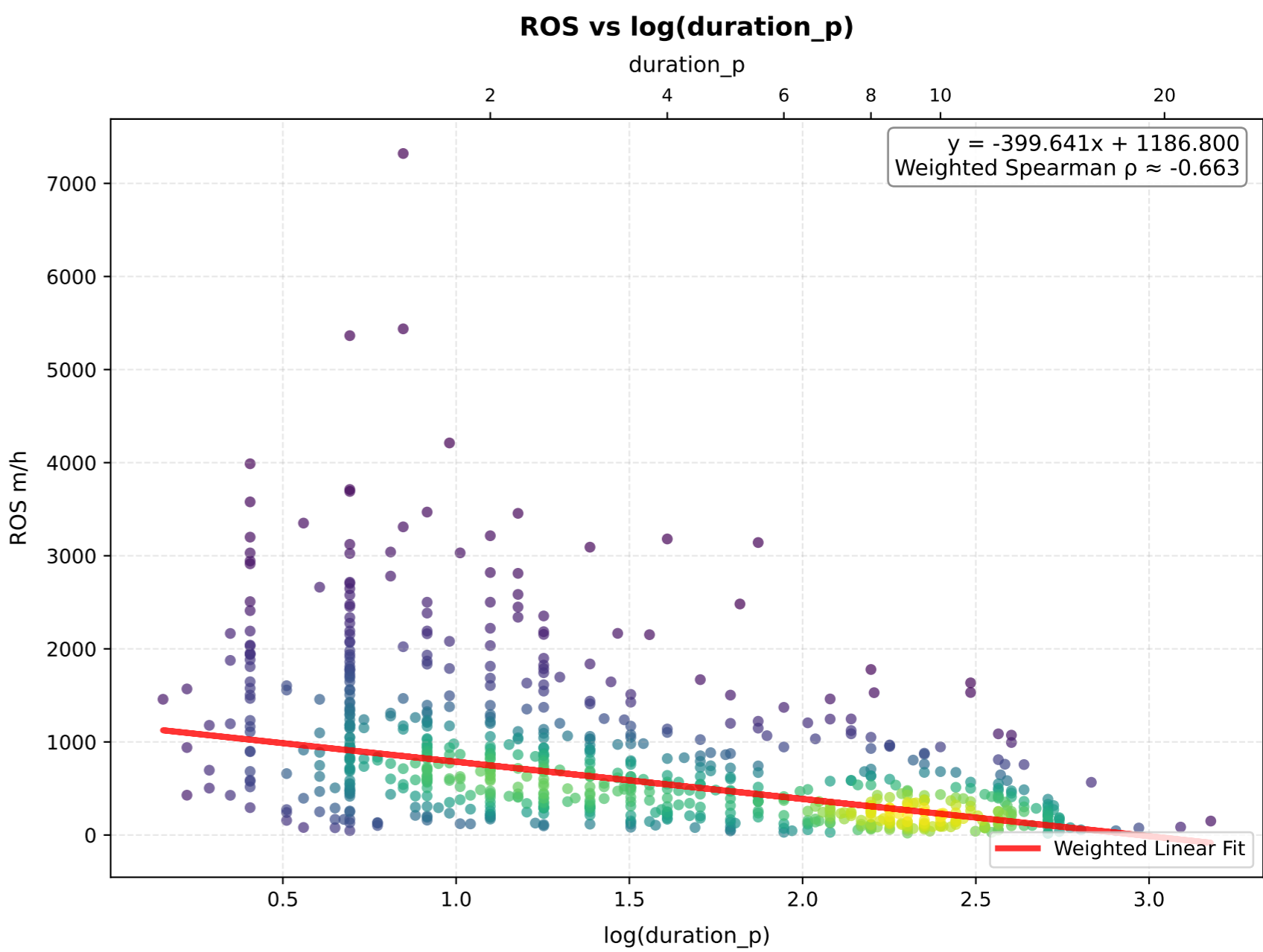
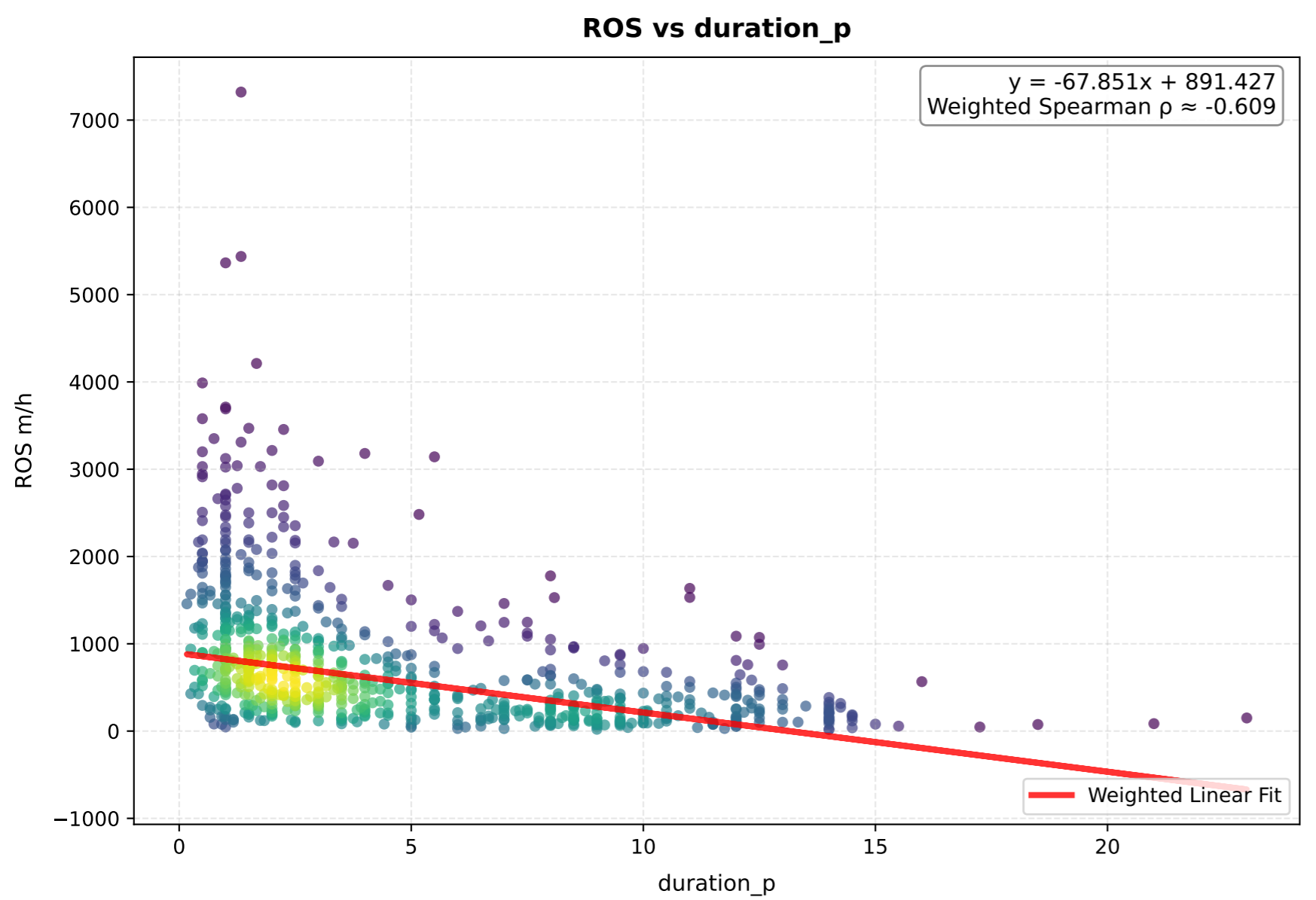
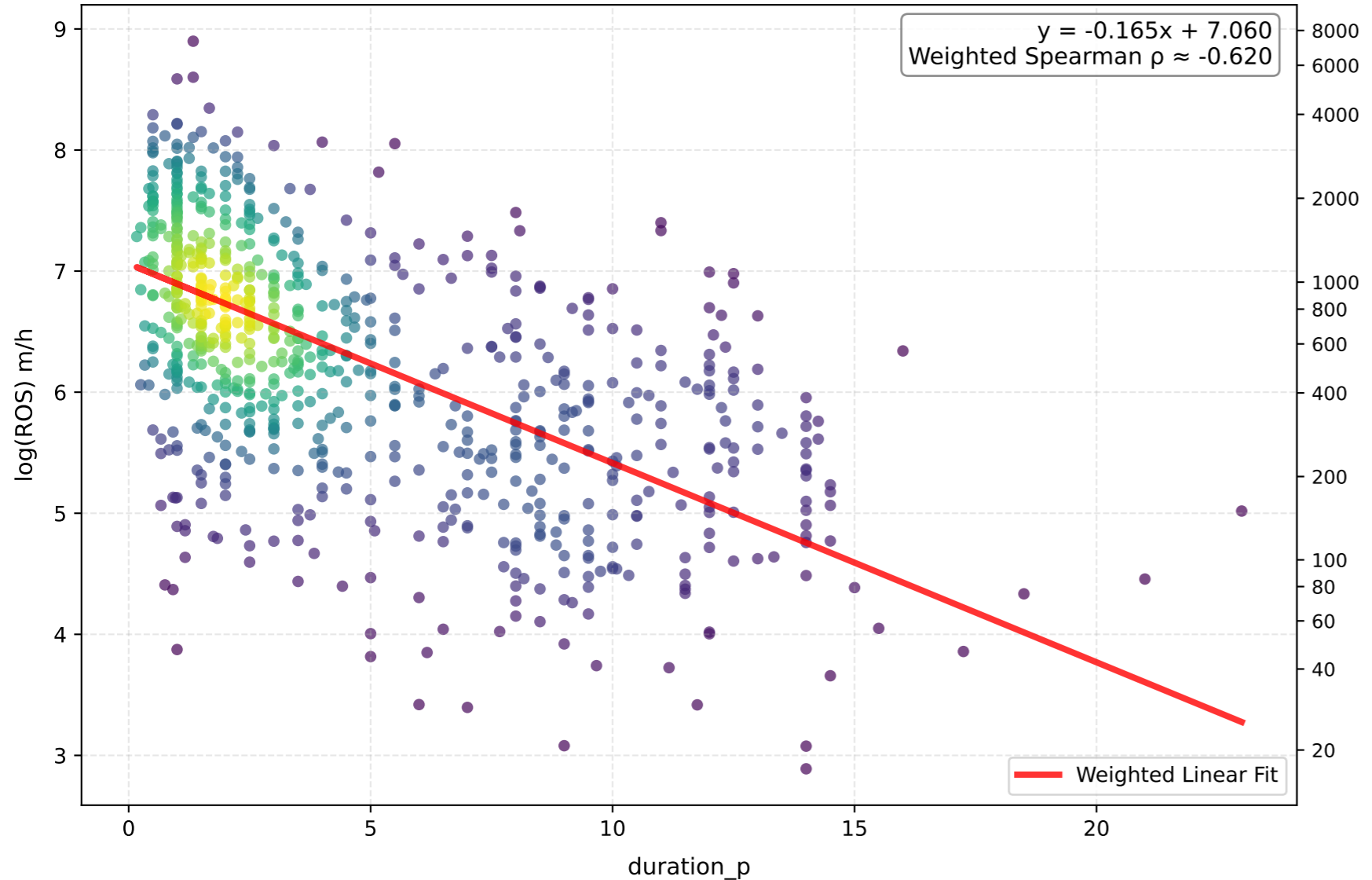


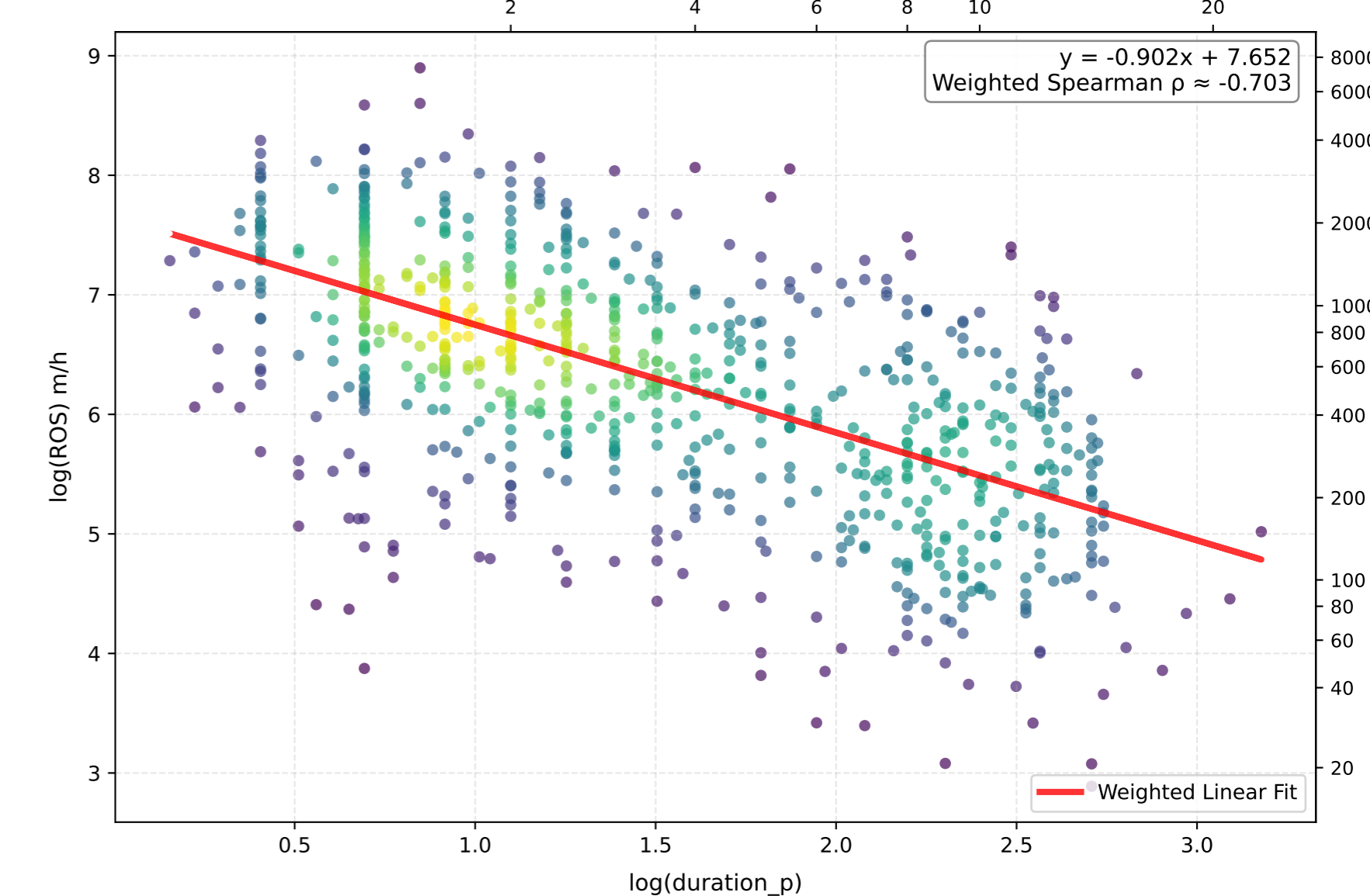
duration_p - Comparison of Transformations



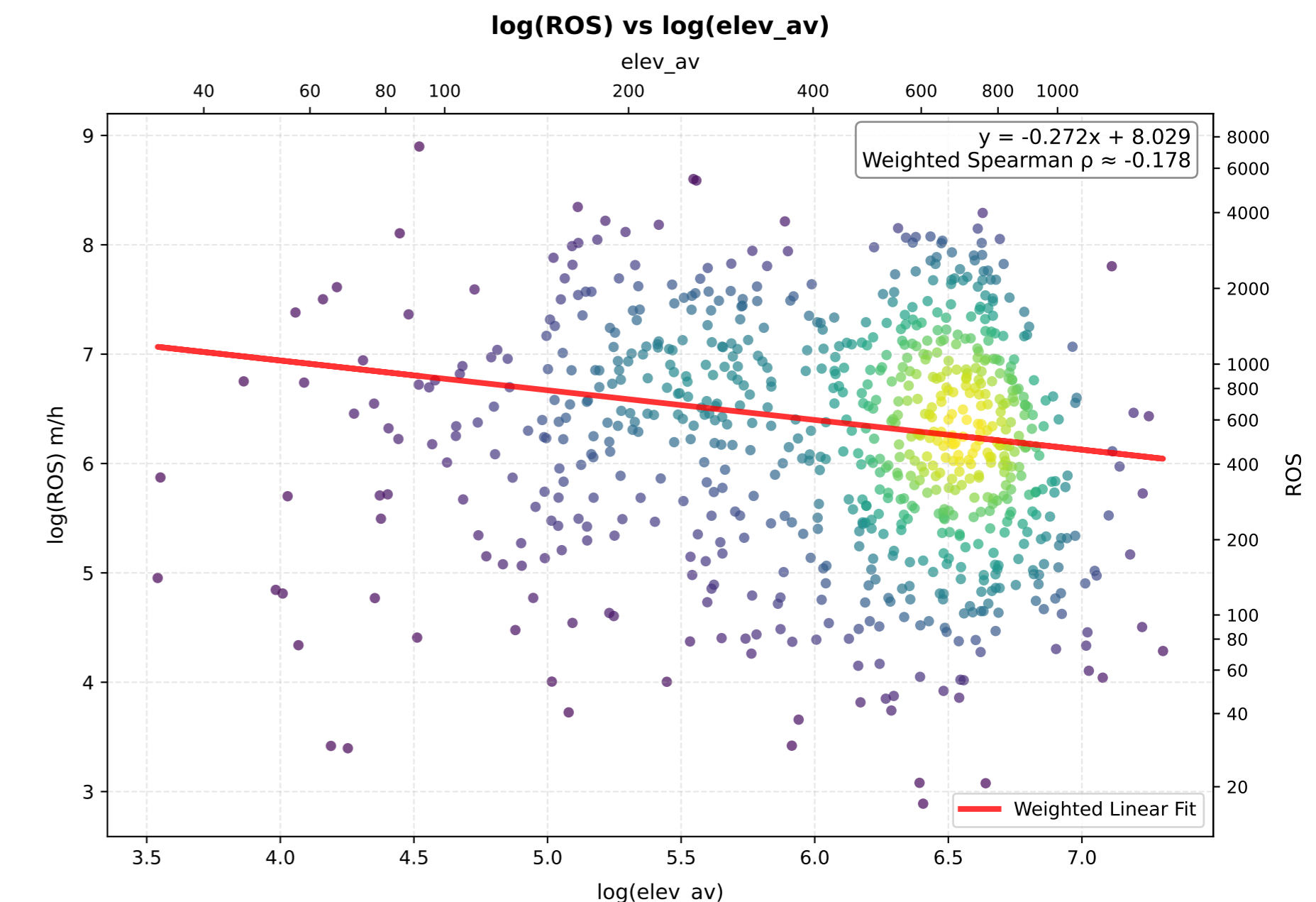
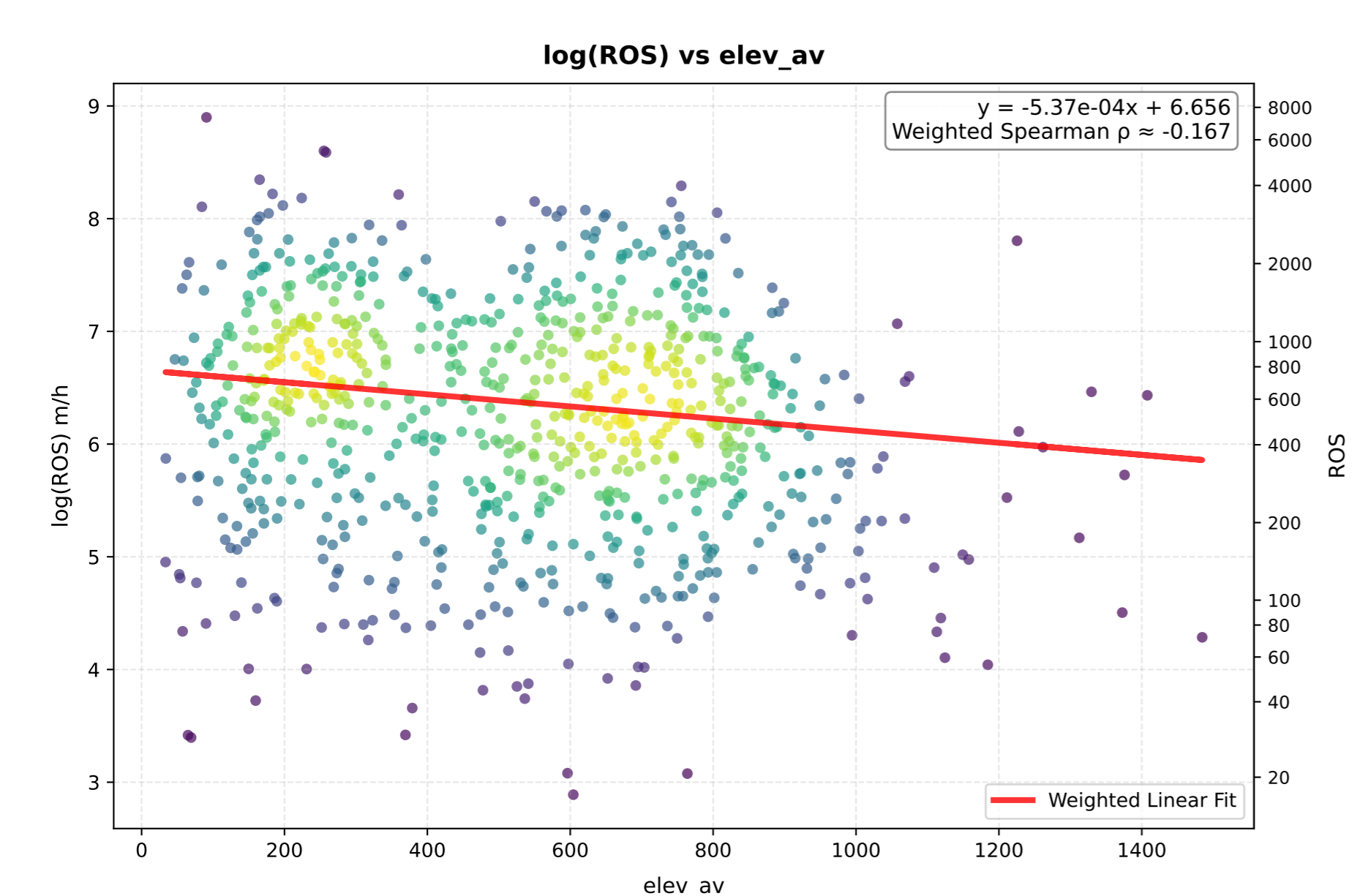
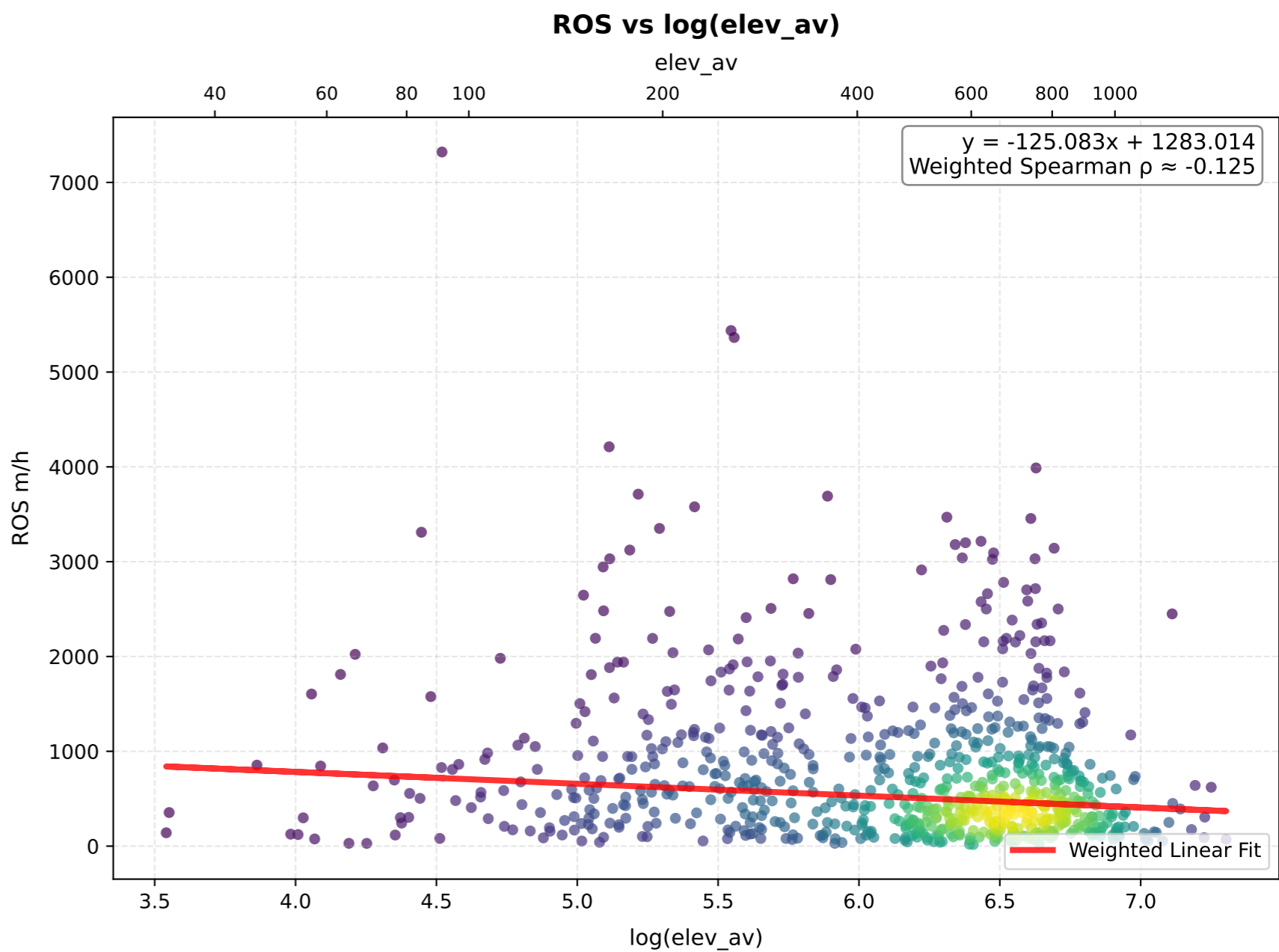
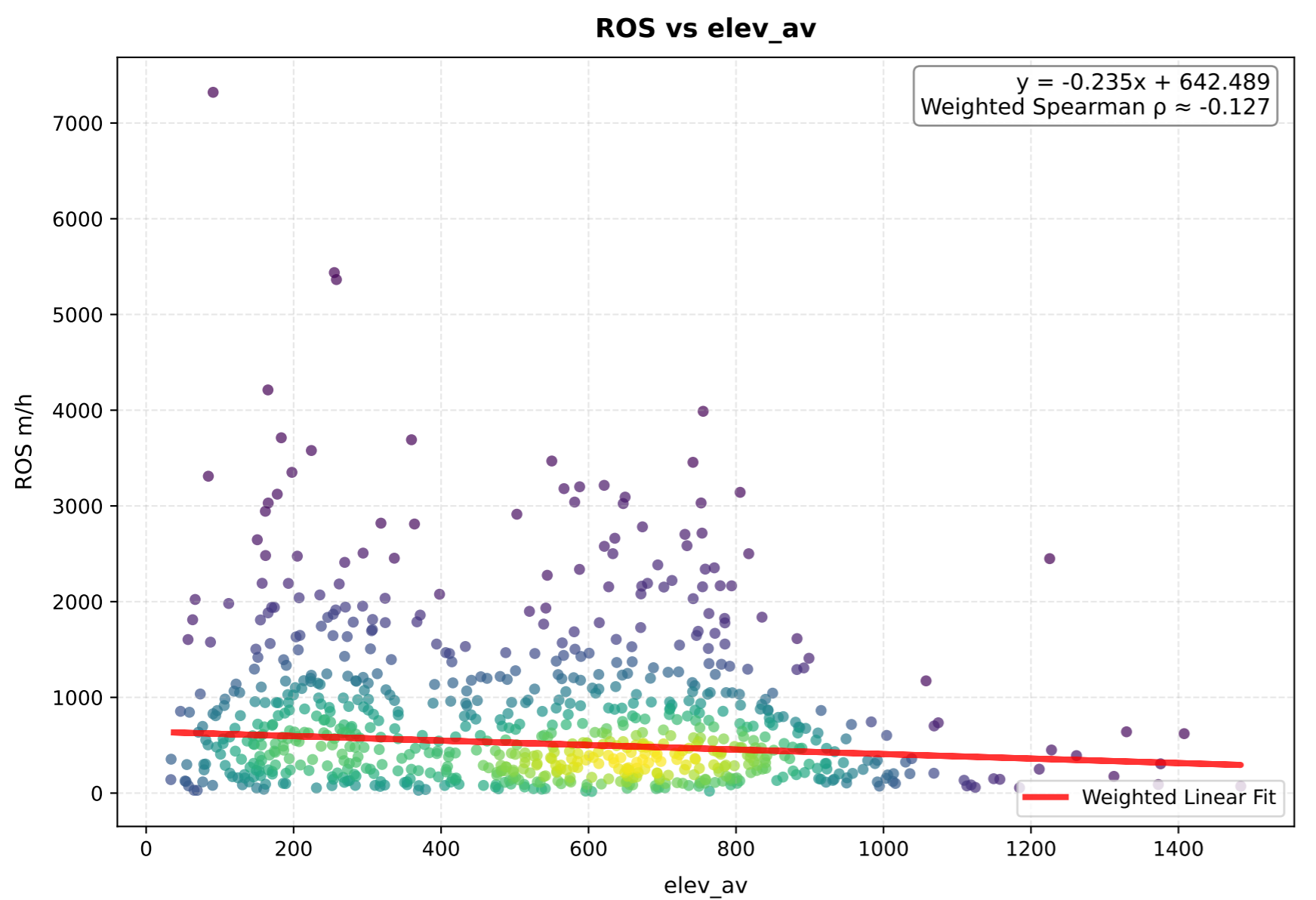
log(ROS) vs duration_p



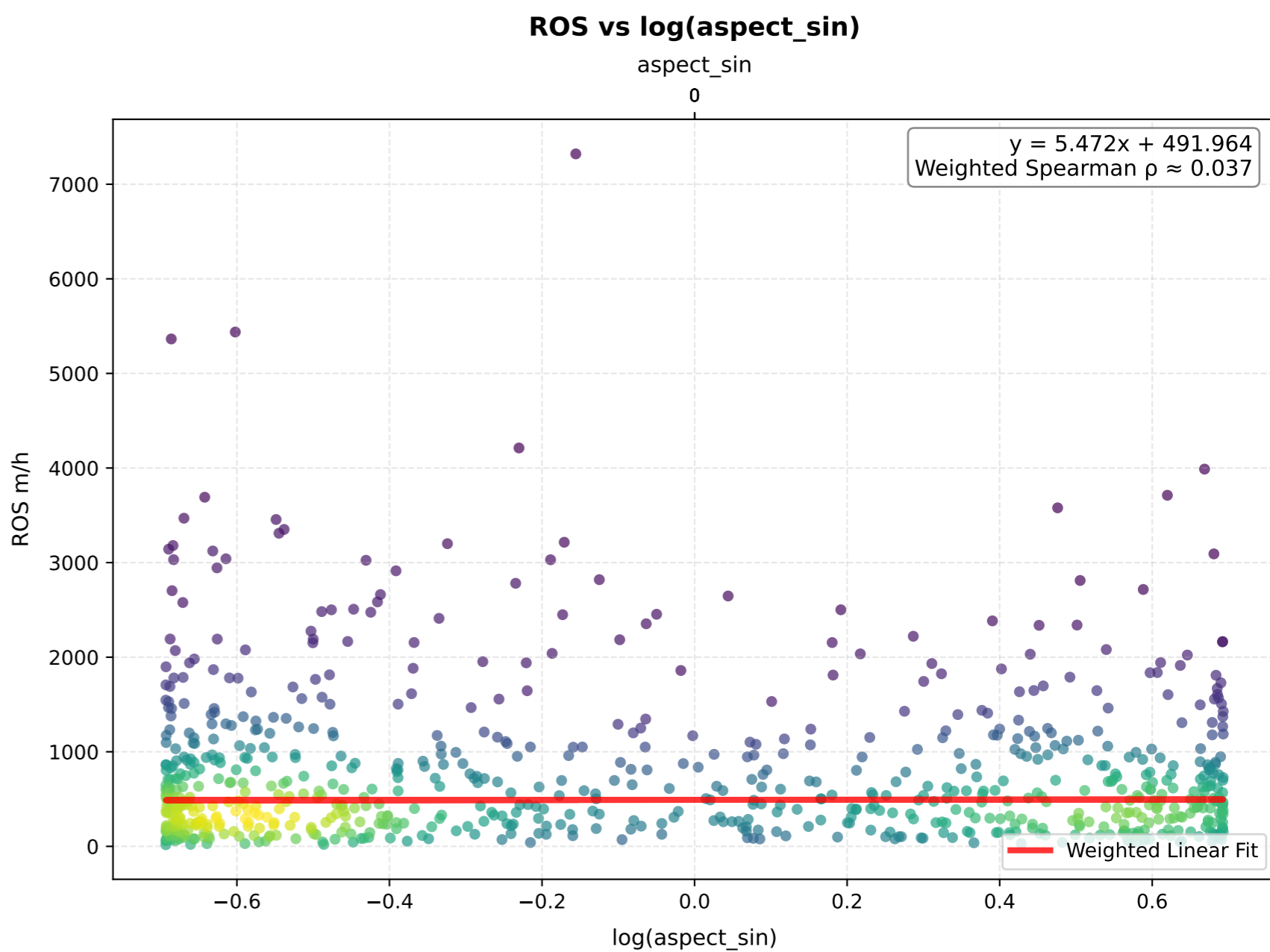
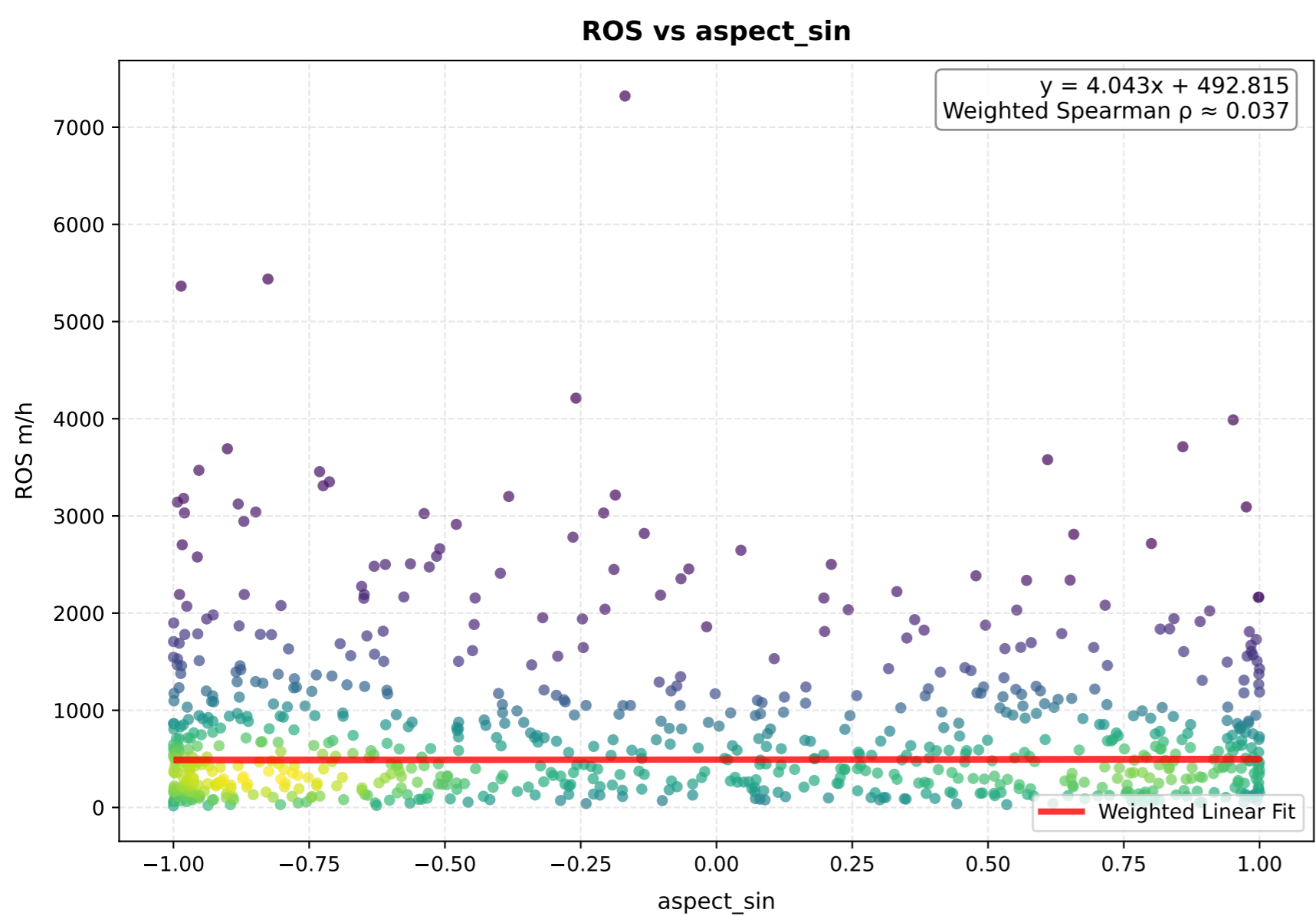
log(ROS) vs log(duration_p)



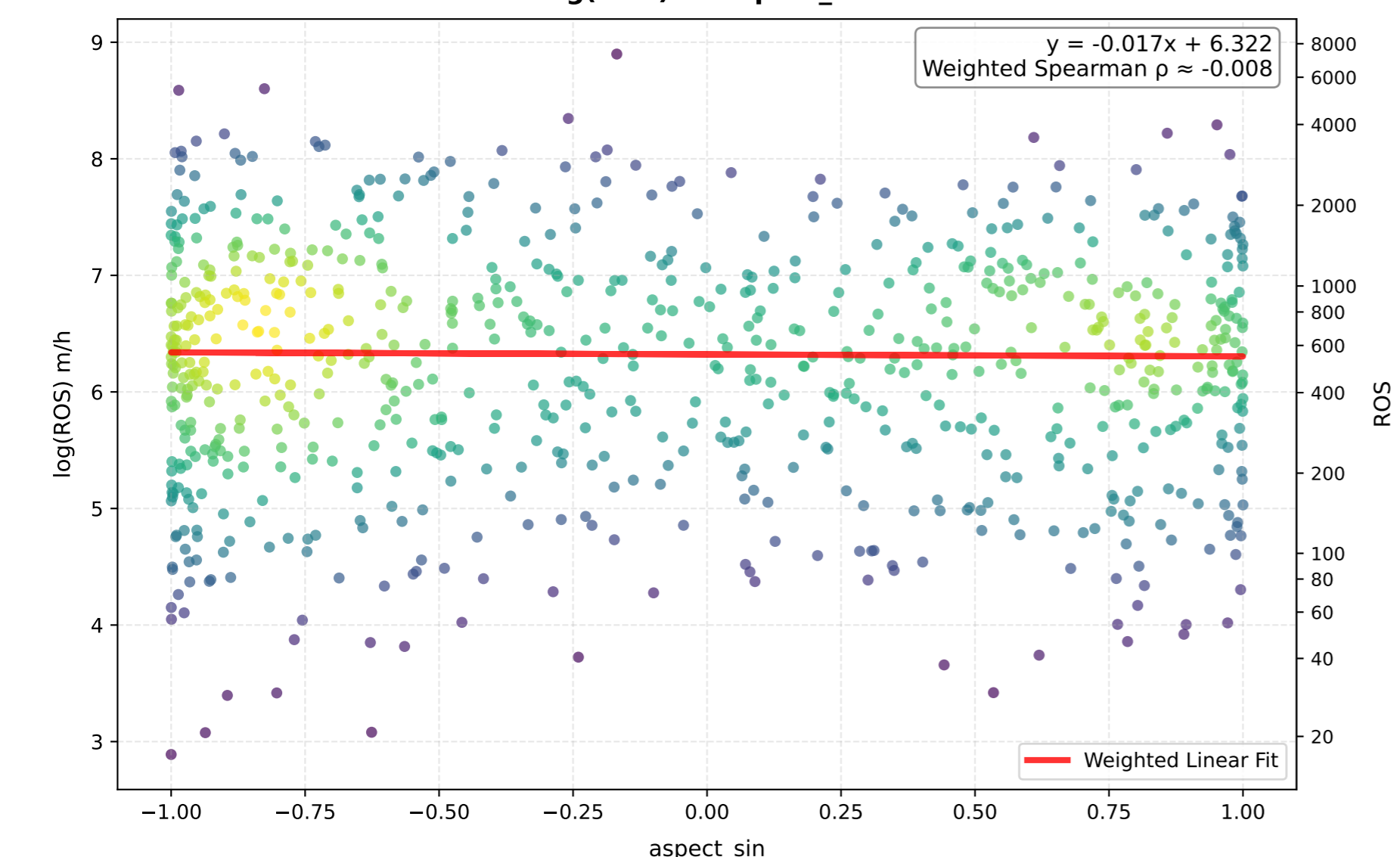
elev_av - Comparison of Transformations



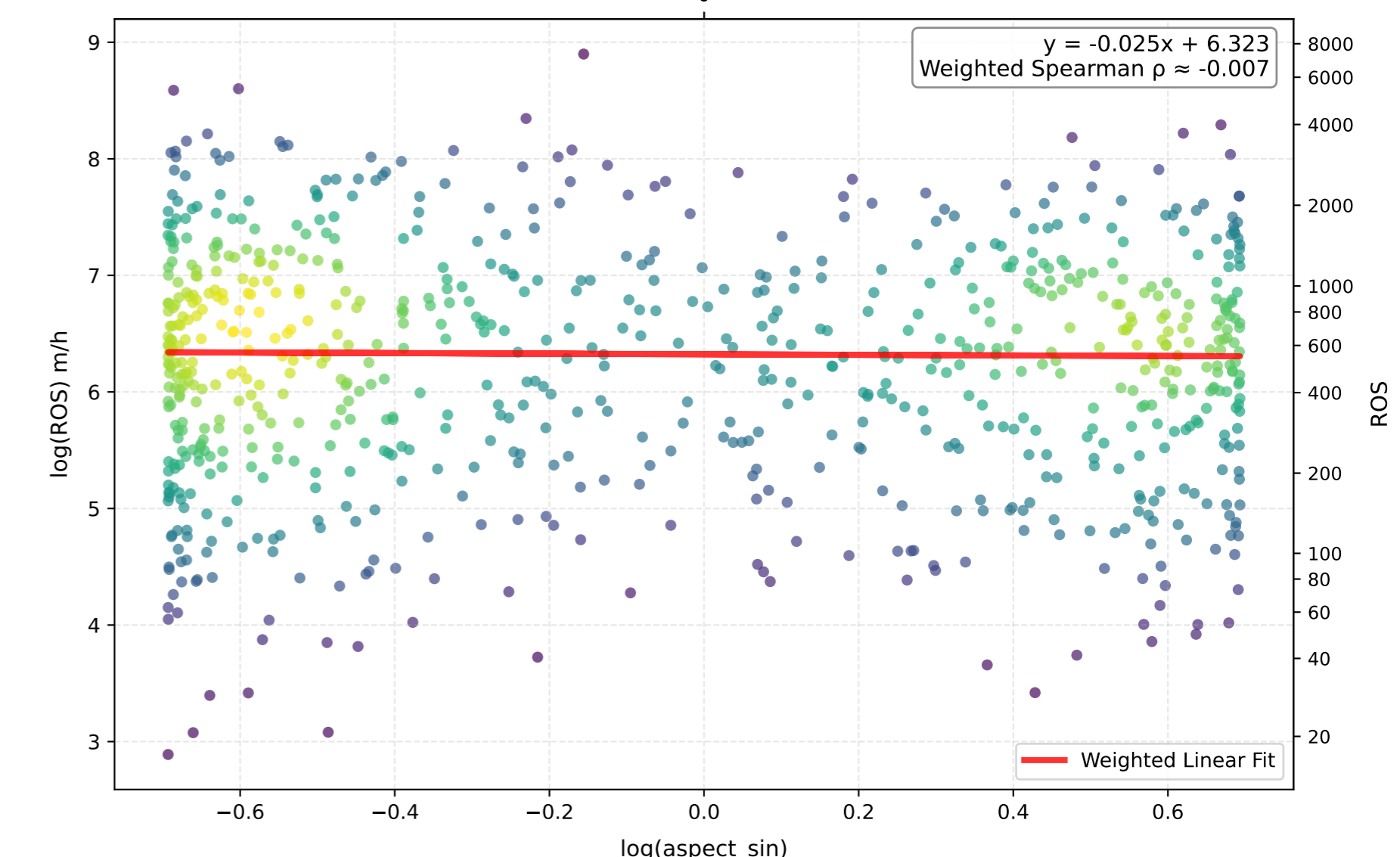
aspect_sin - Comparison of Transformations



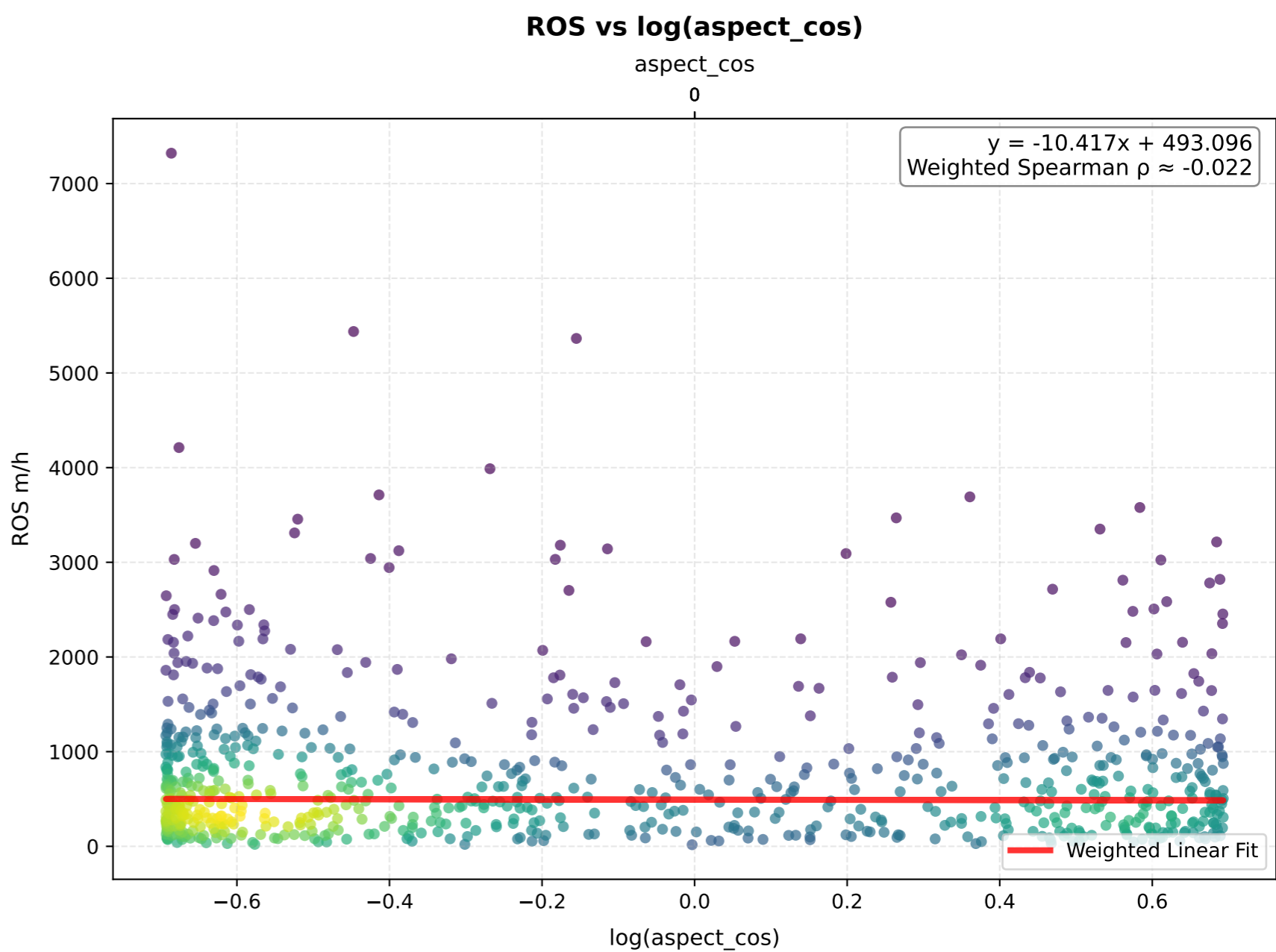
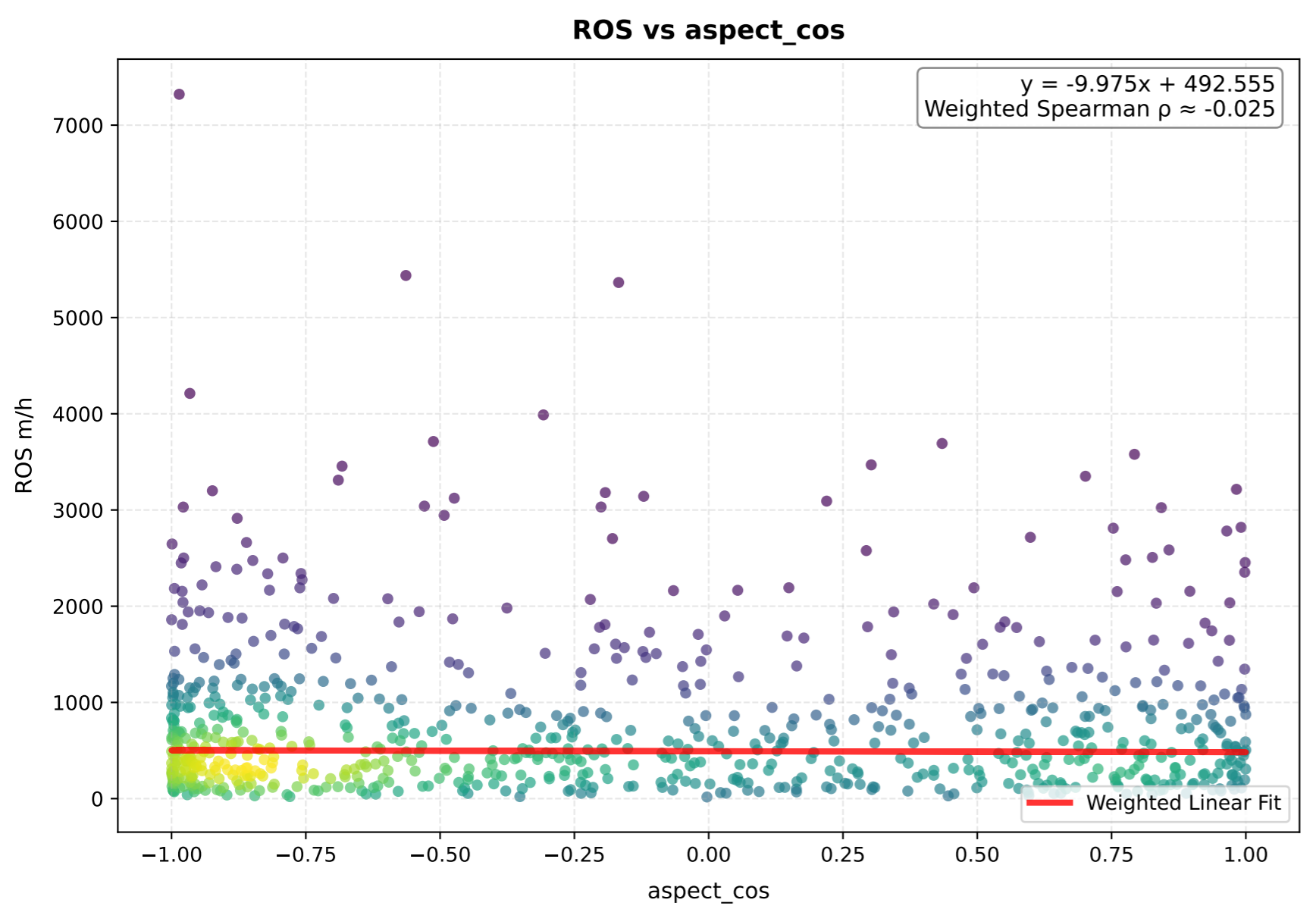
log(ROS) vs aspect_sin



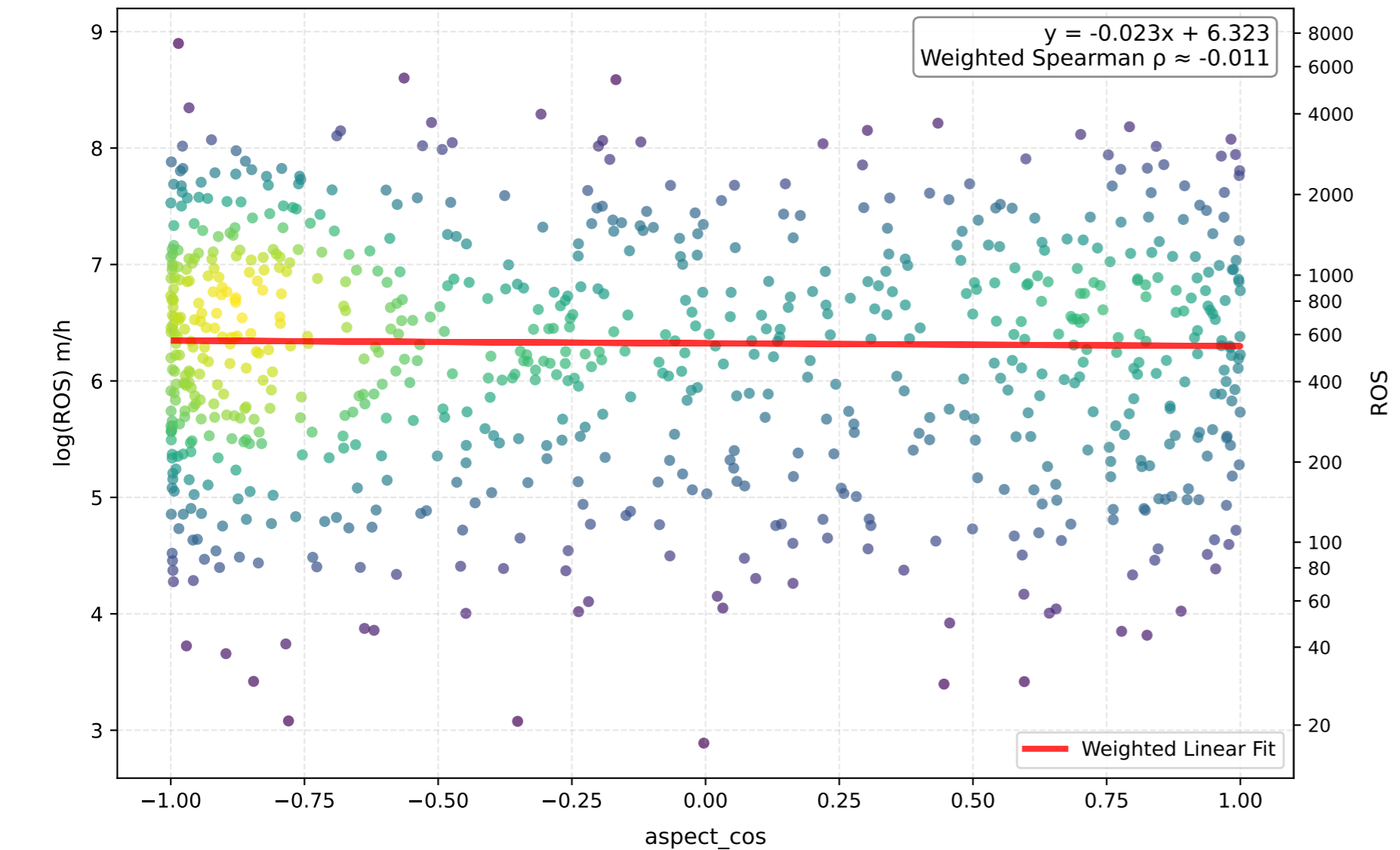
log(ROS) vs log(aspect_sin)



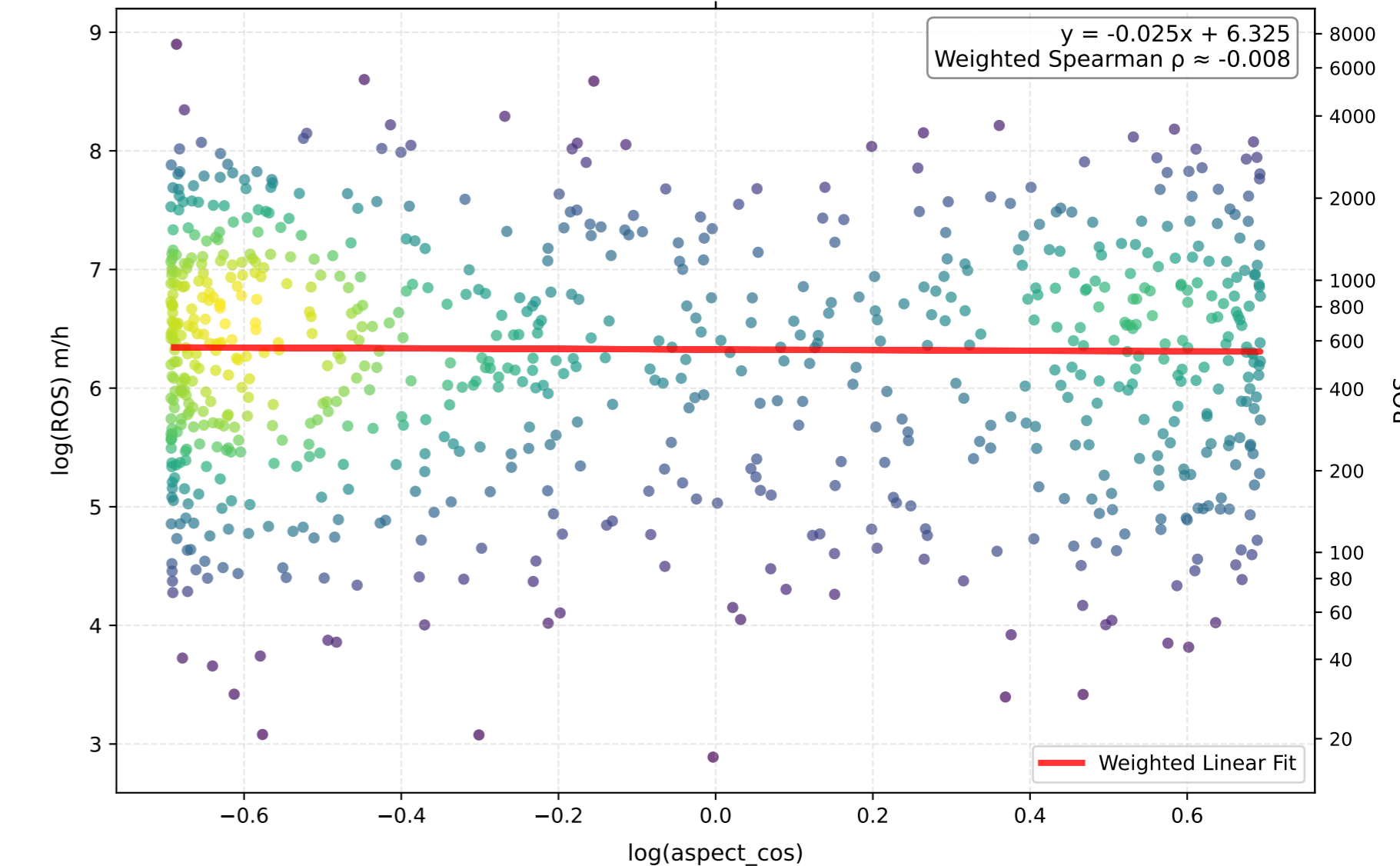
aspect_cos - Comparison of Transformations



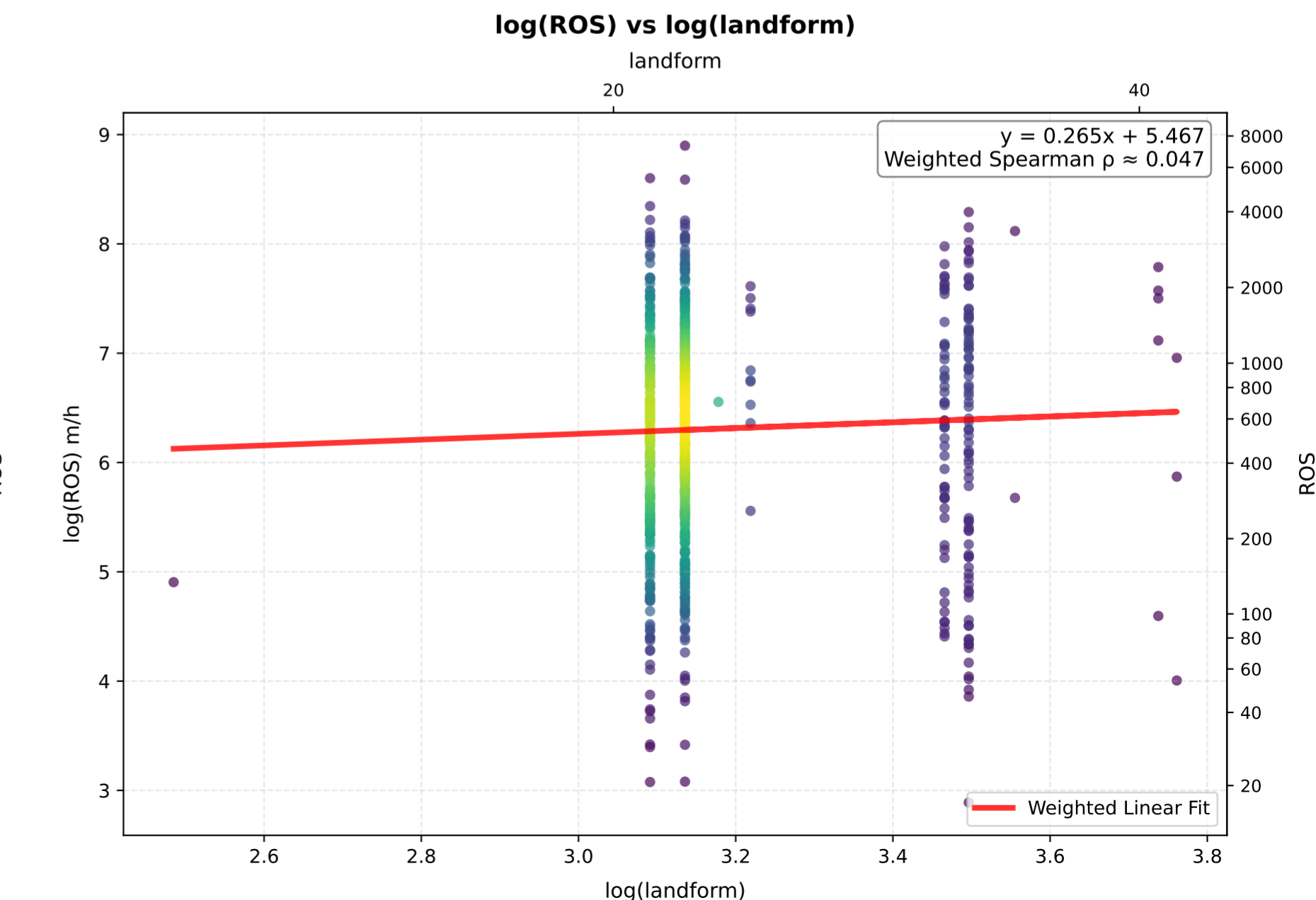
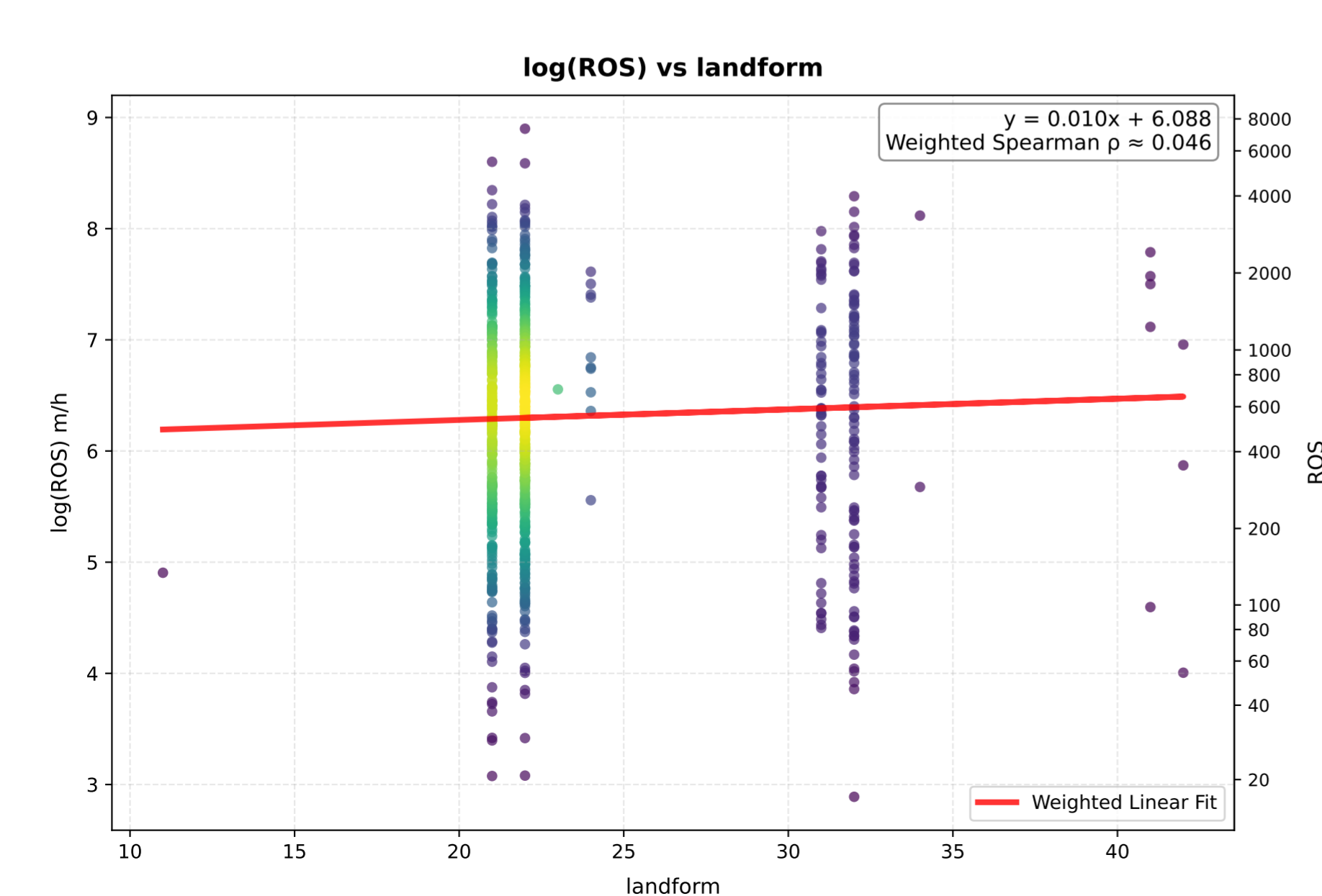
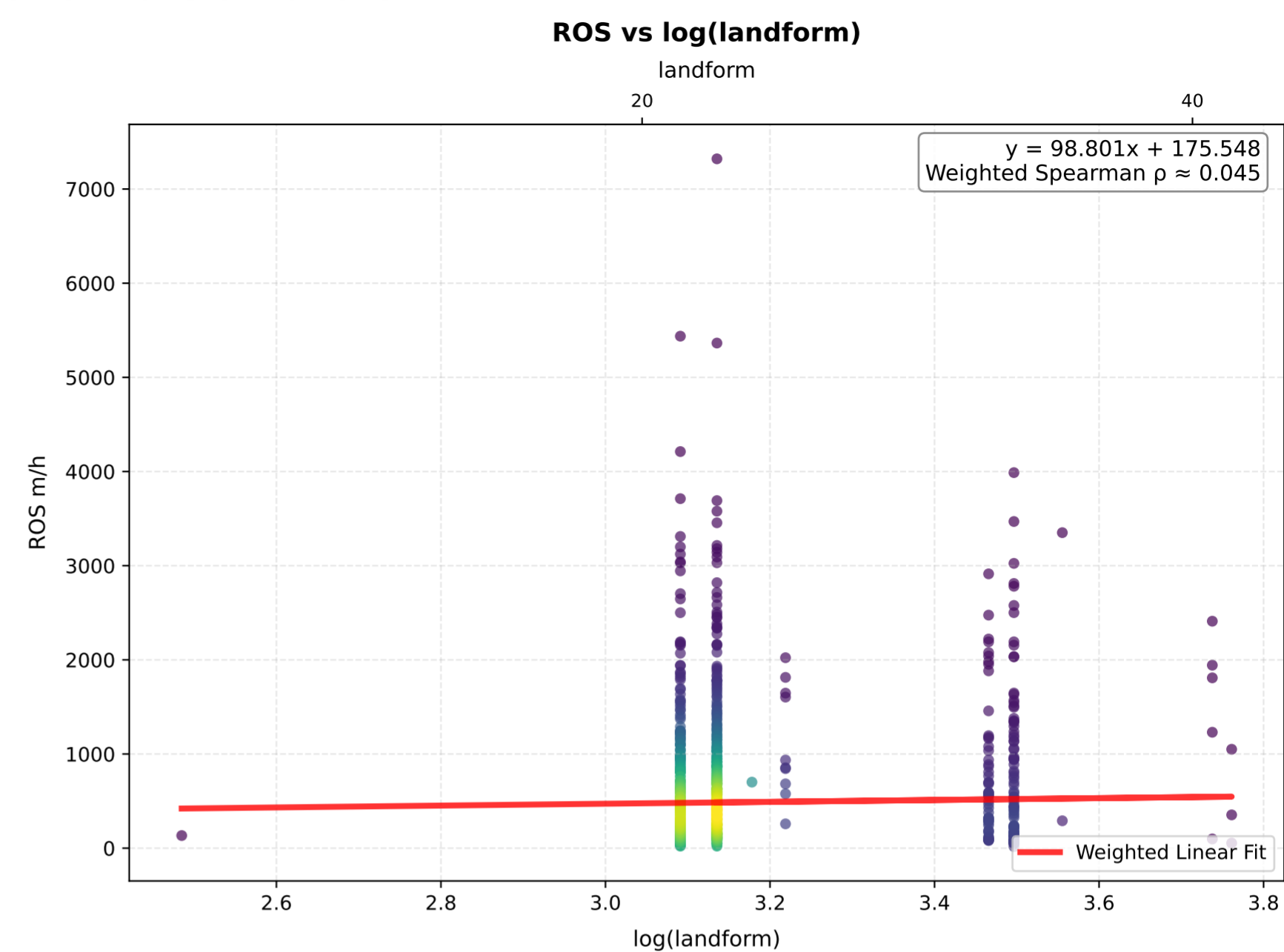
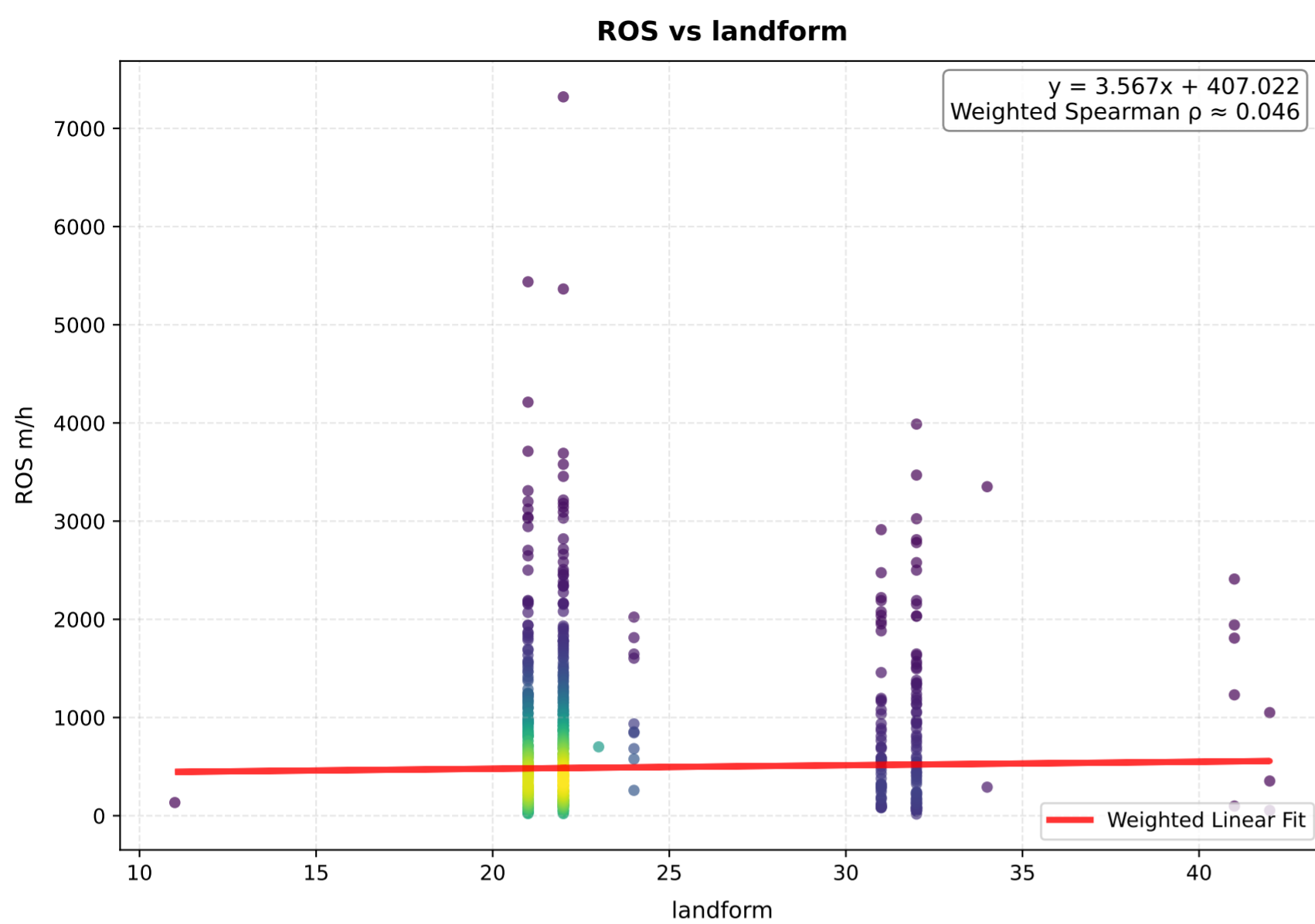
log(ROS) vs aspect_cos



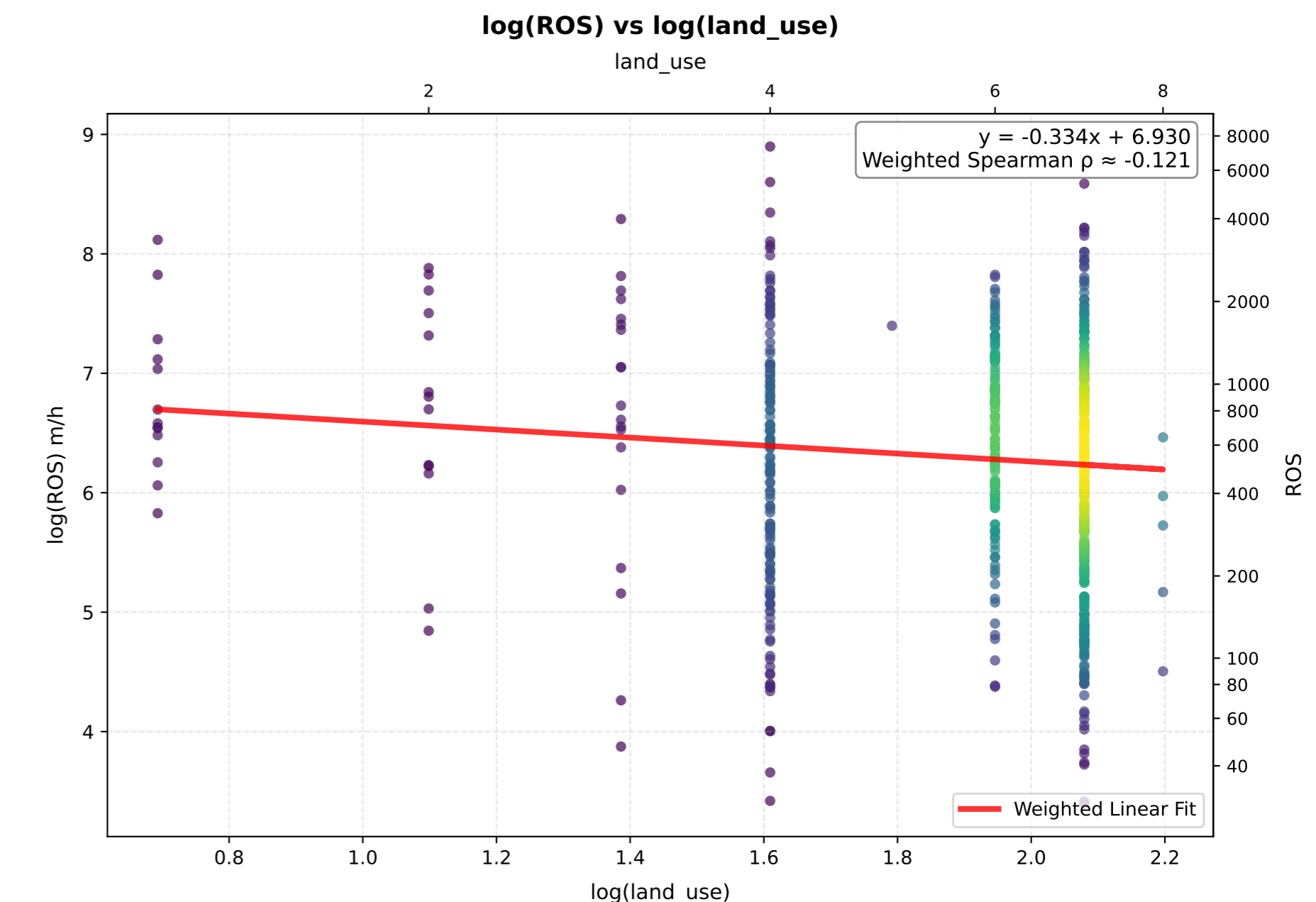
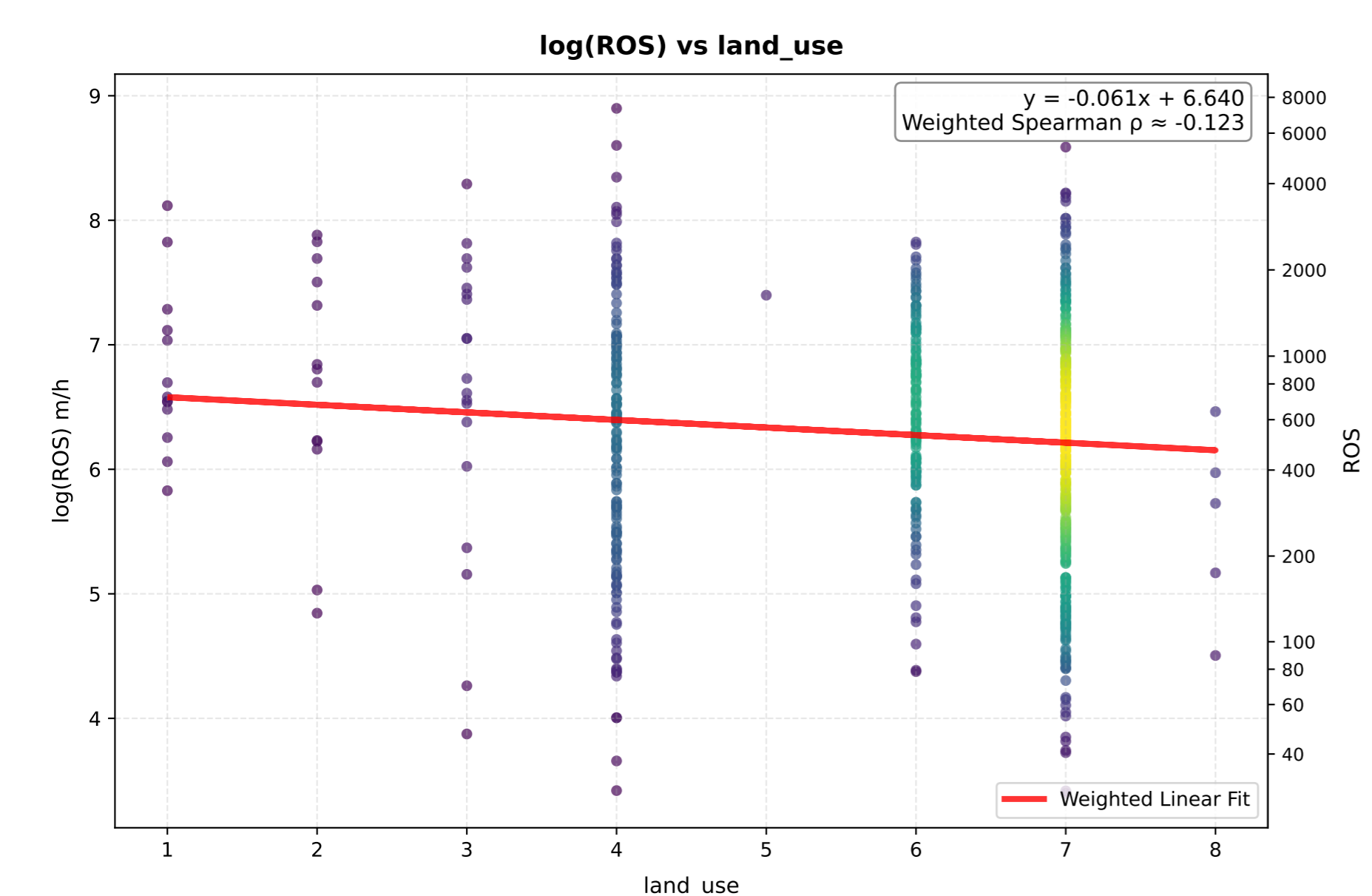
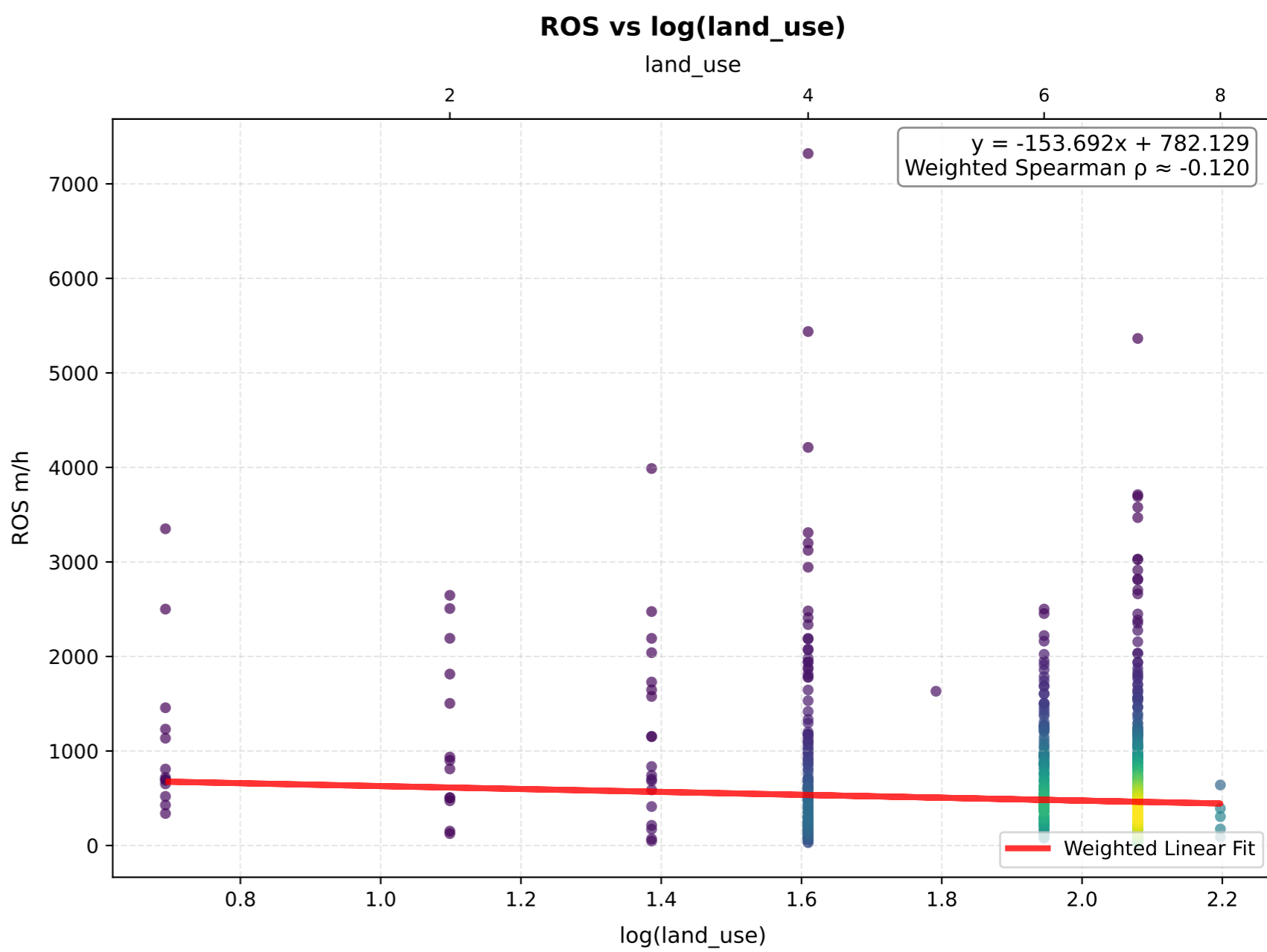
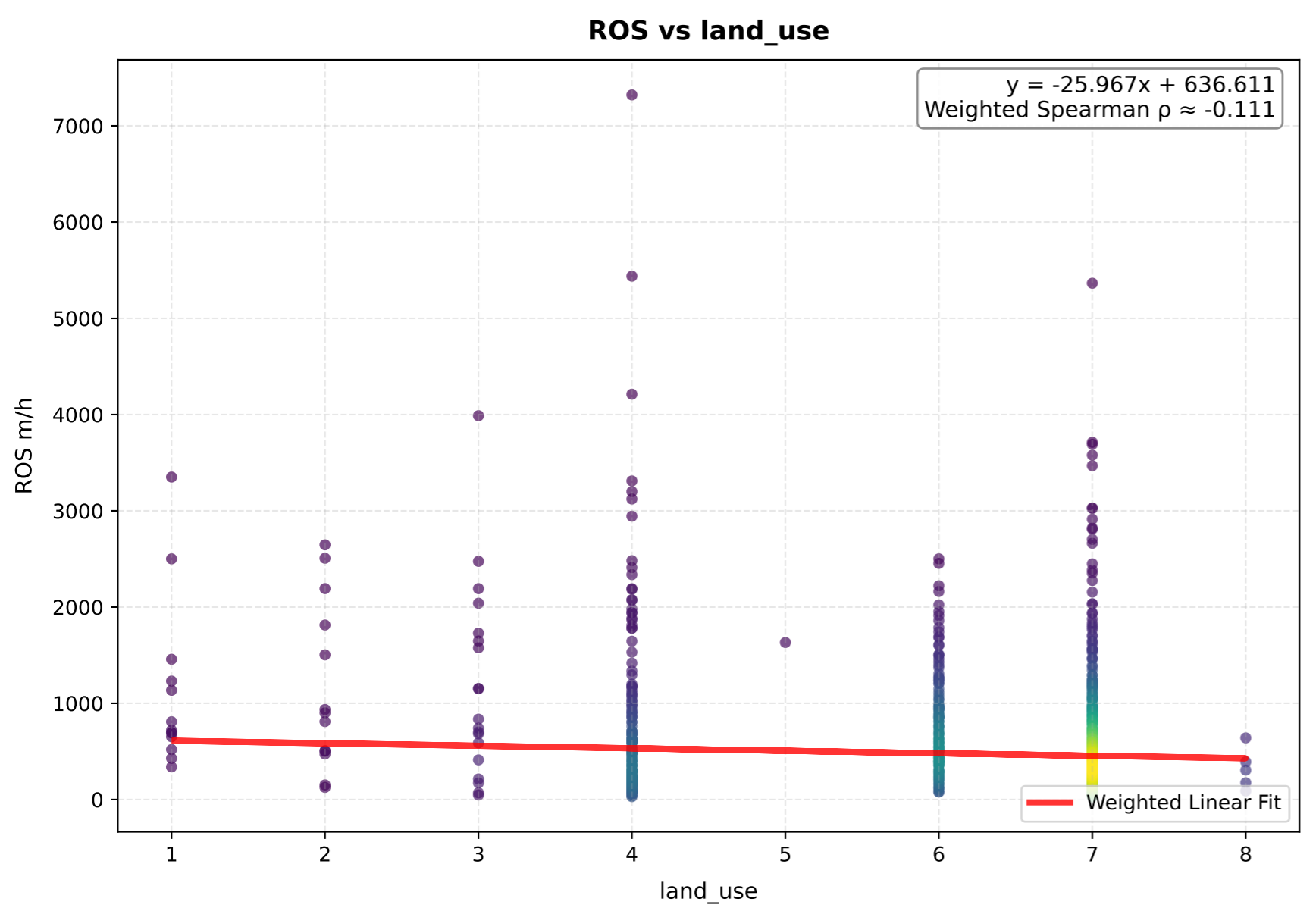
log(ROS) vs log(aspect_cos)



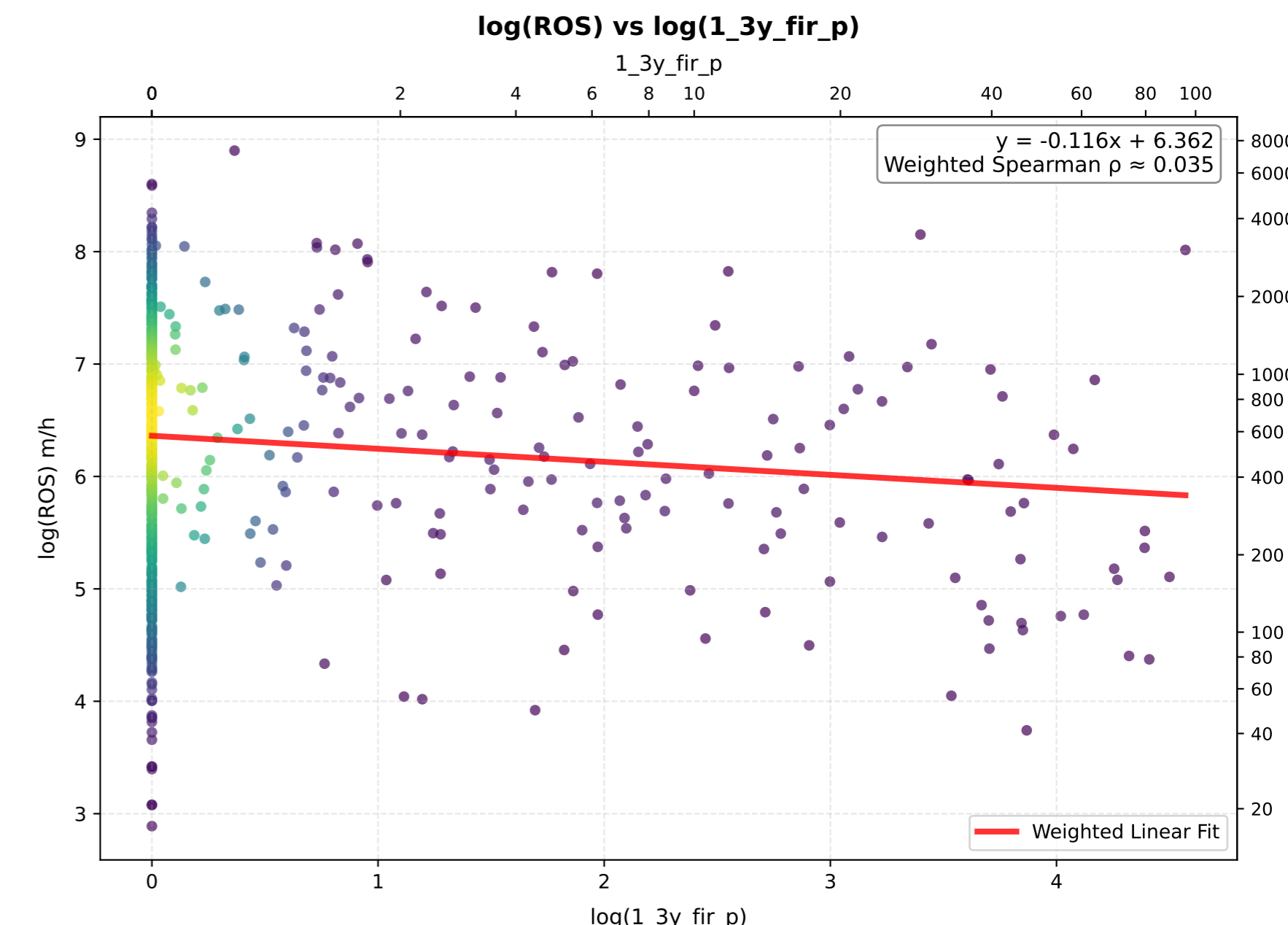
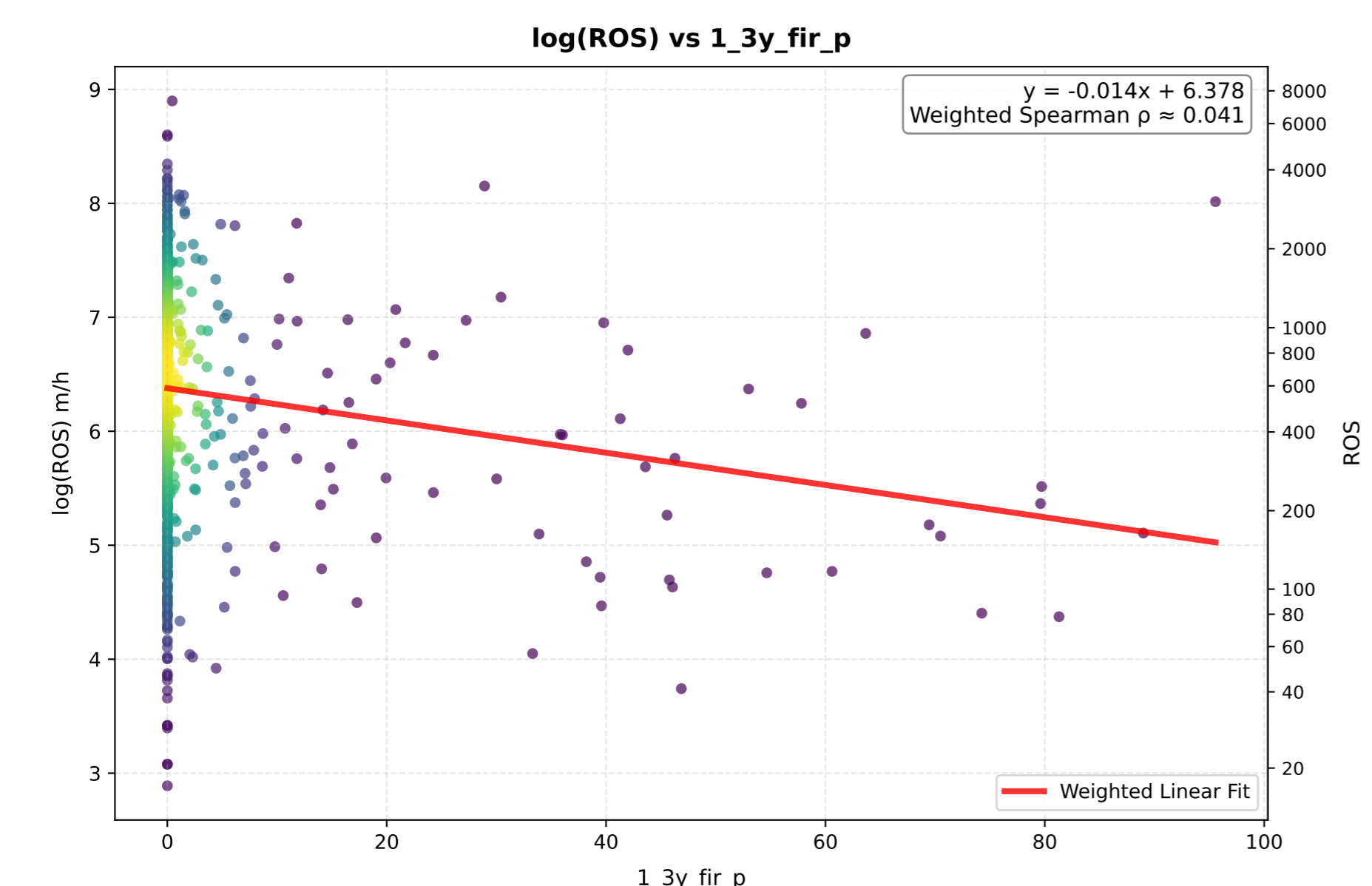
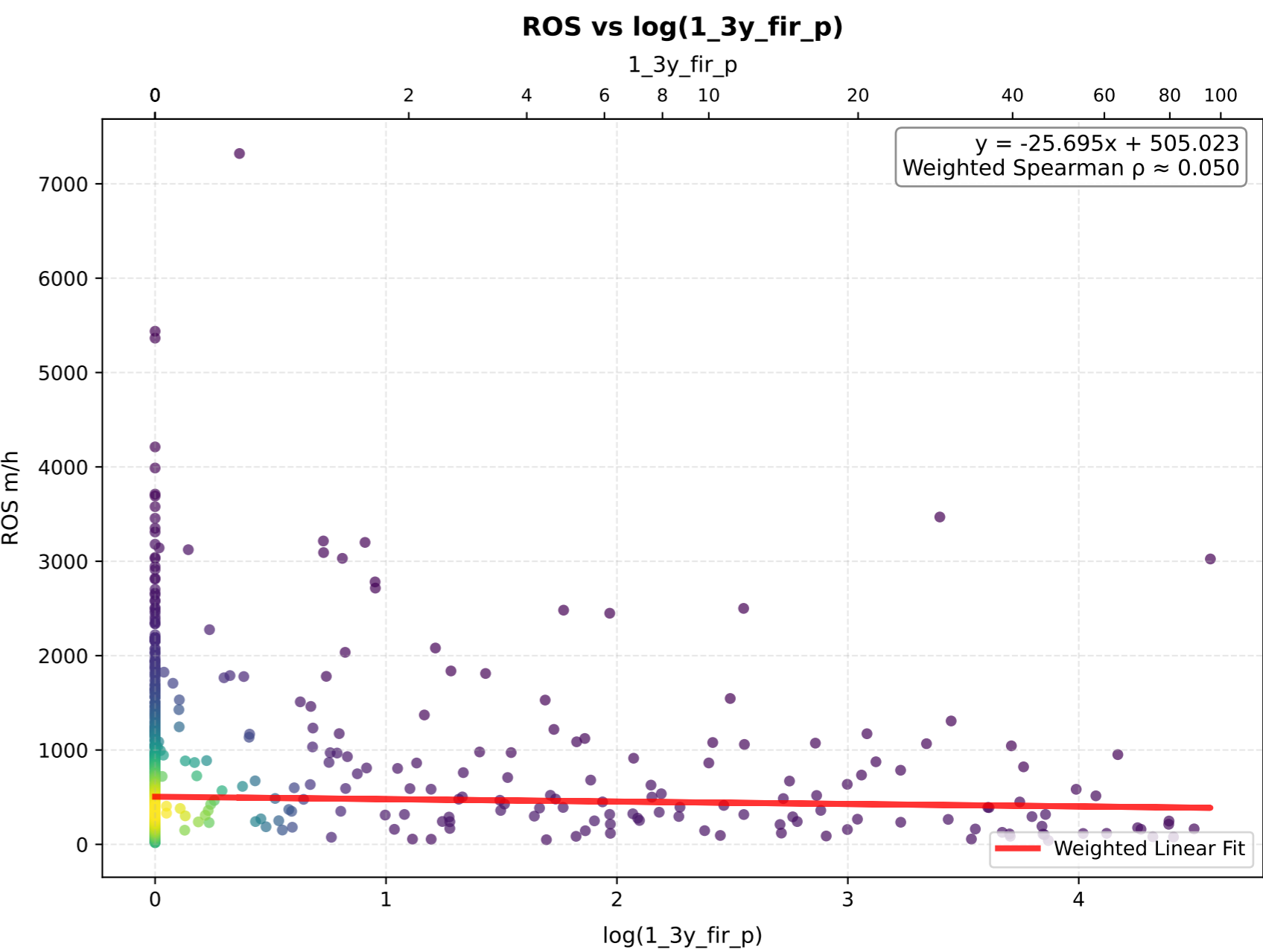
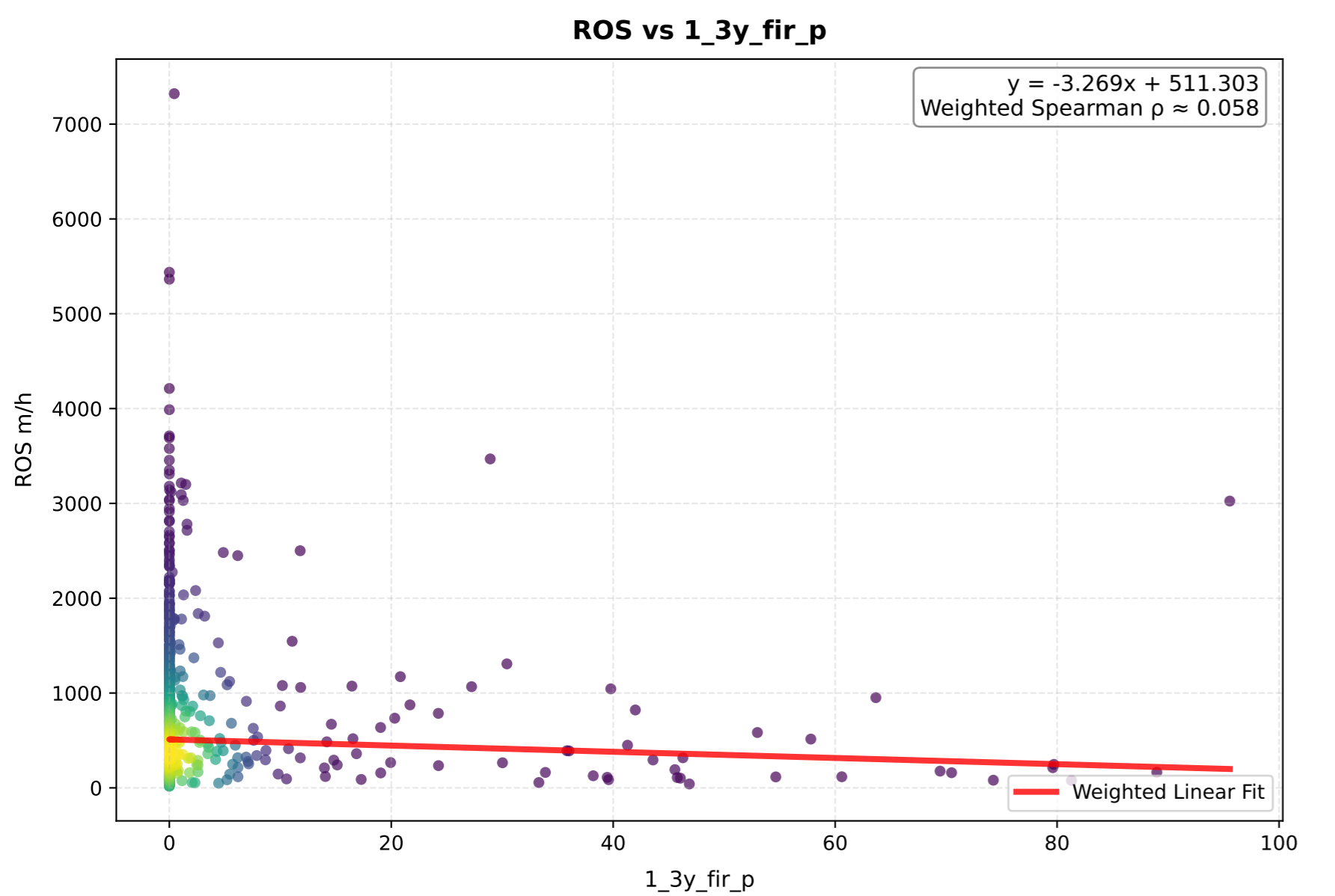
landform - Comparison of Transformations



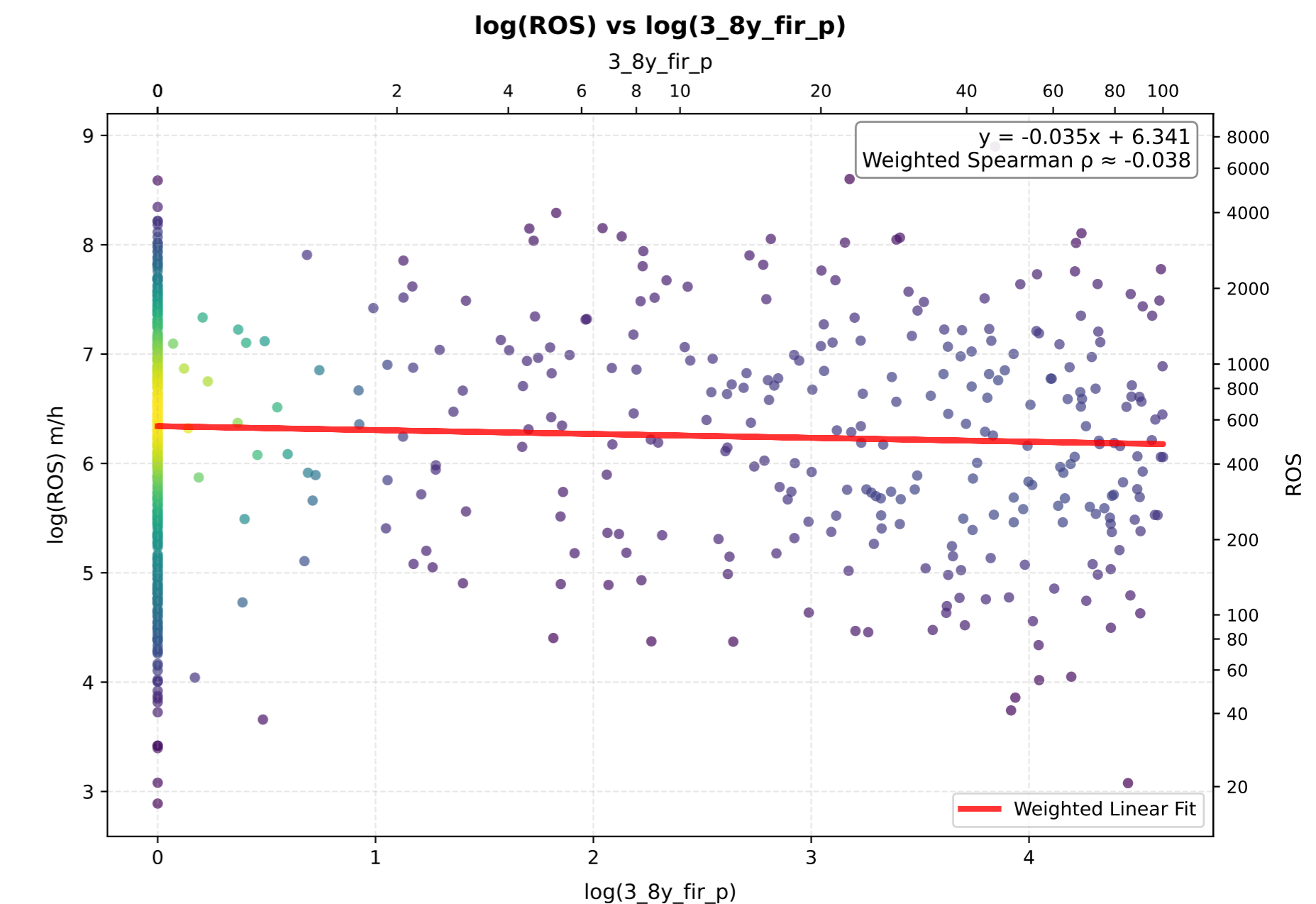
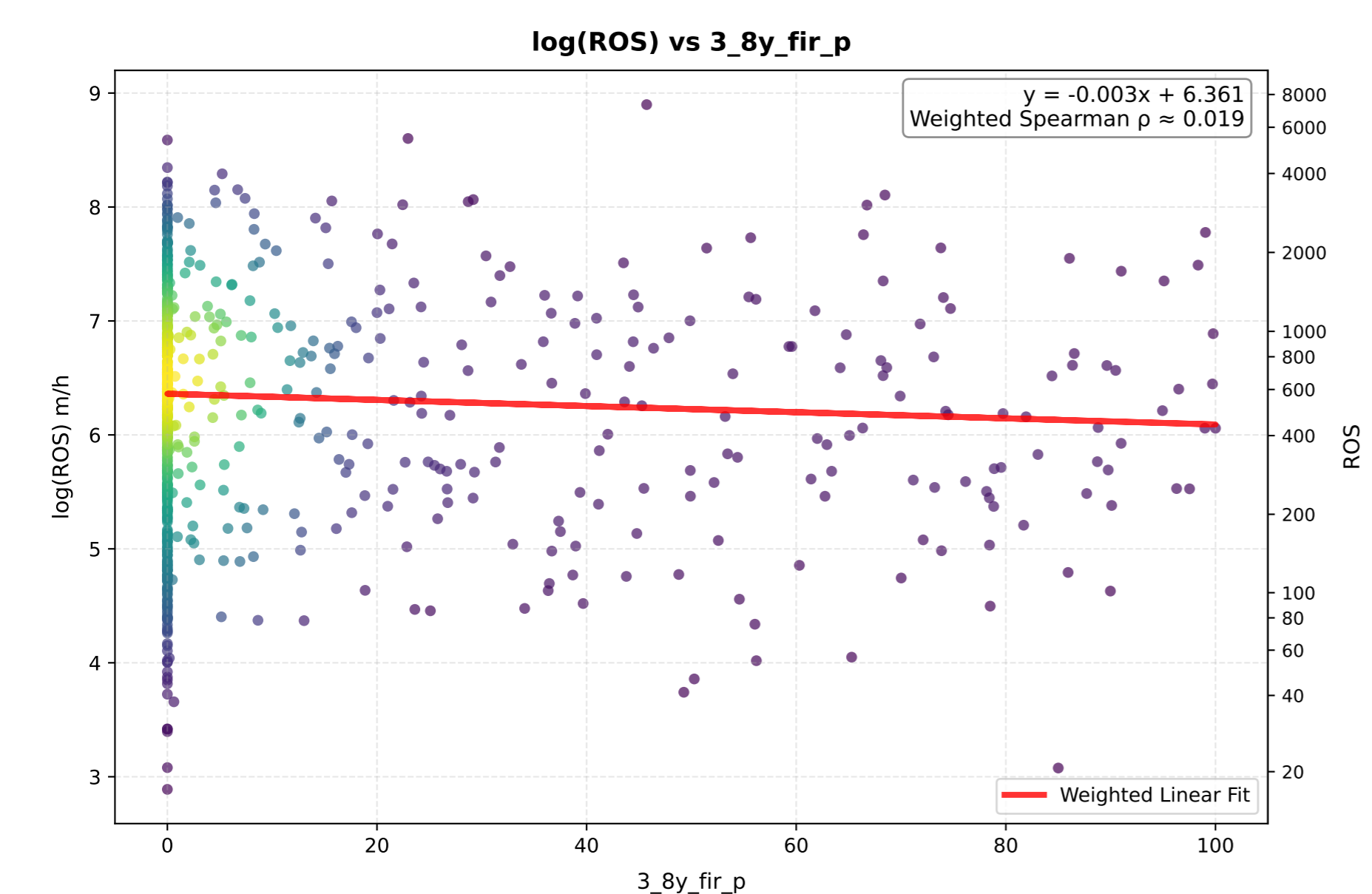
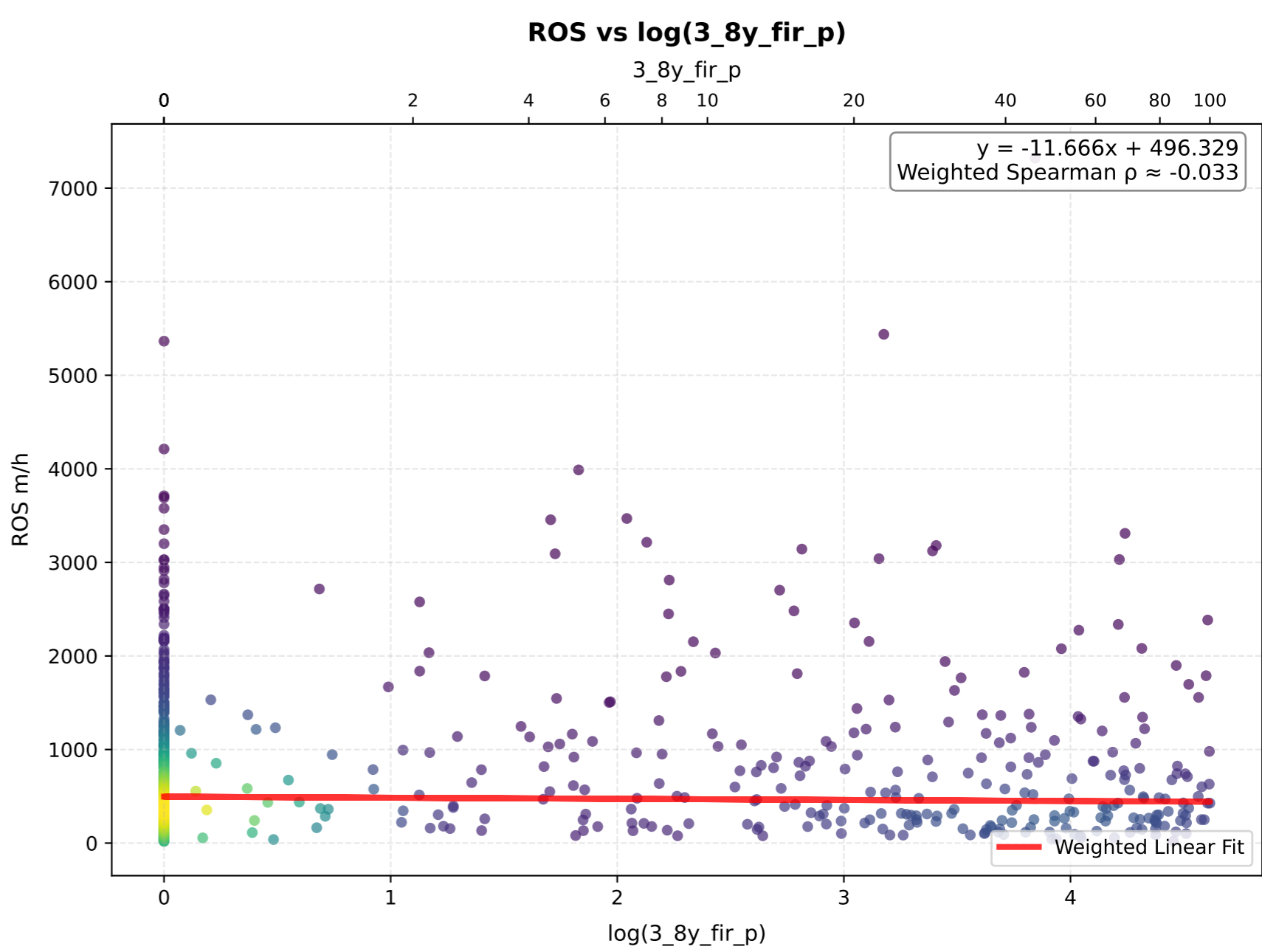
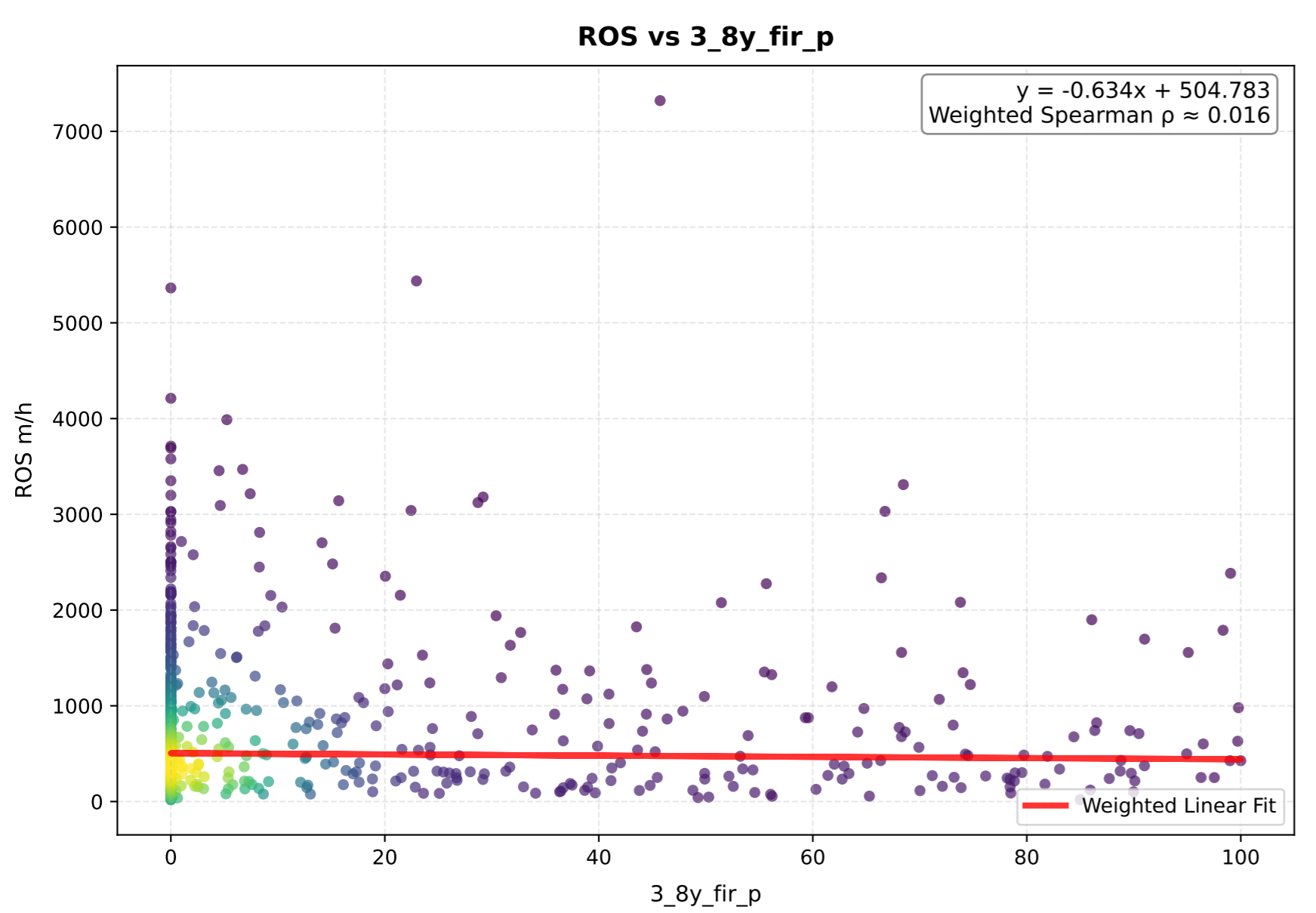
land_use - Comparison of Transformations



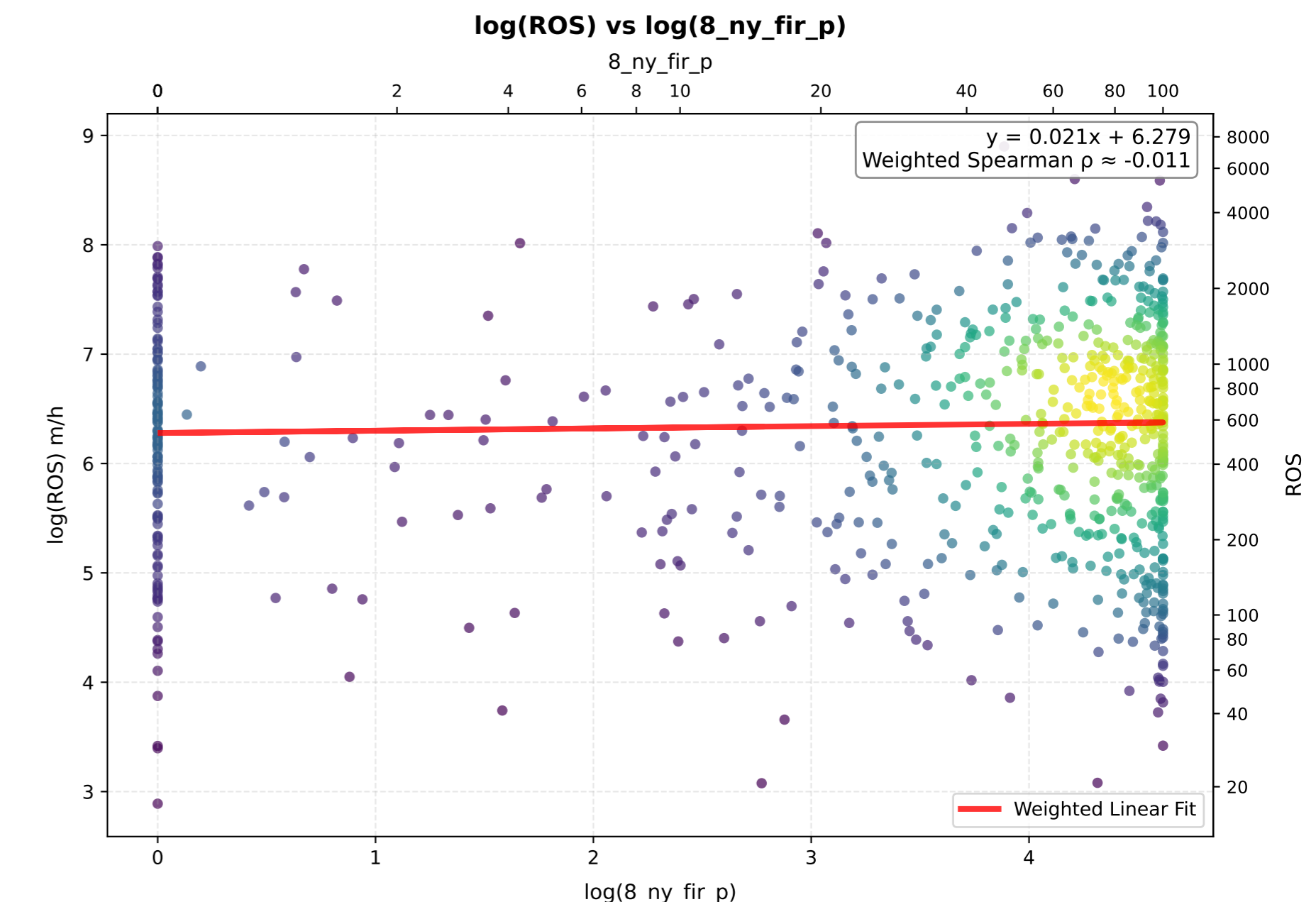
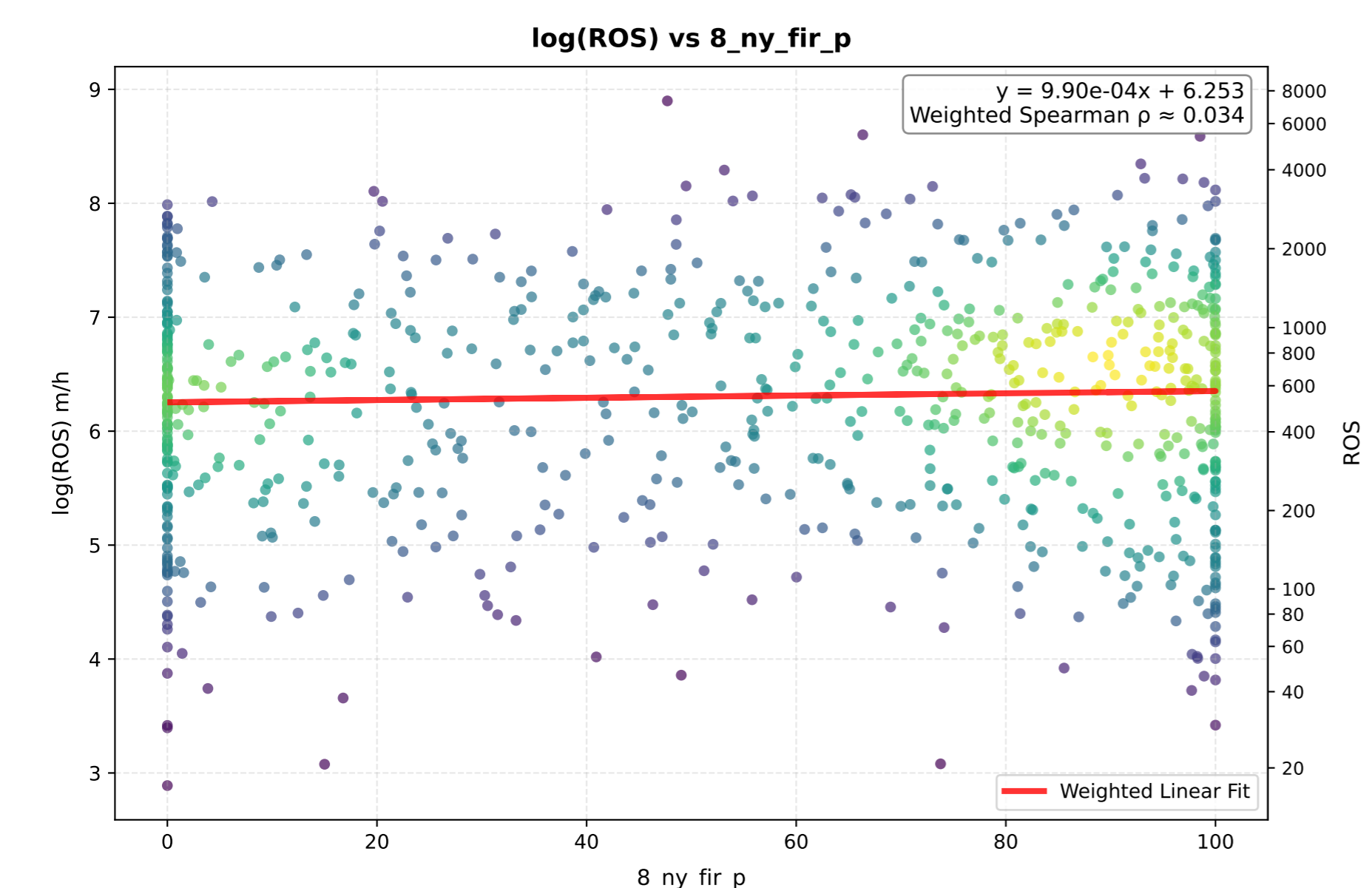
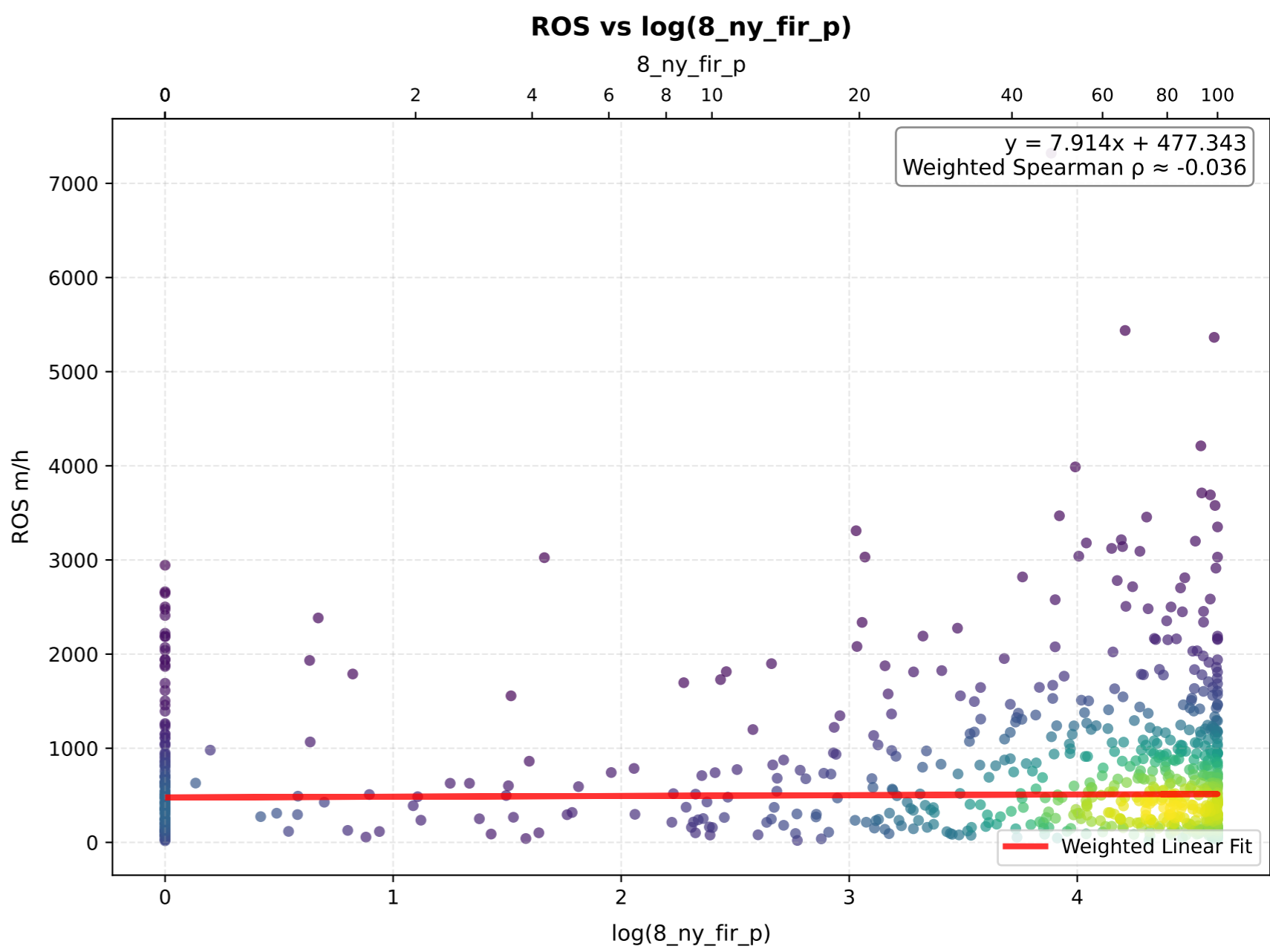
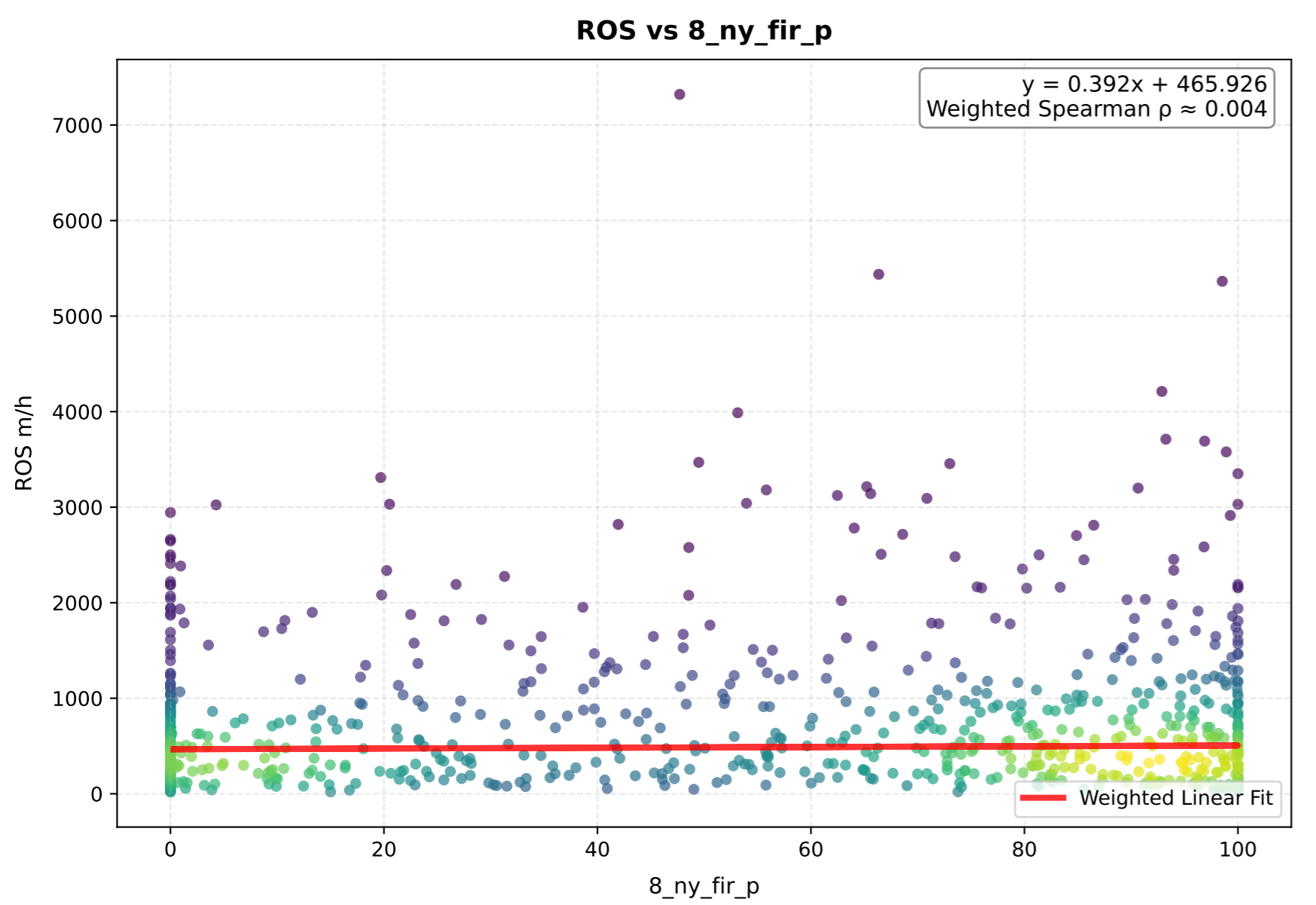
1_3y_fir_p - Comparison of Transformations



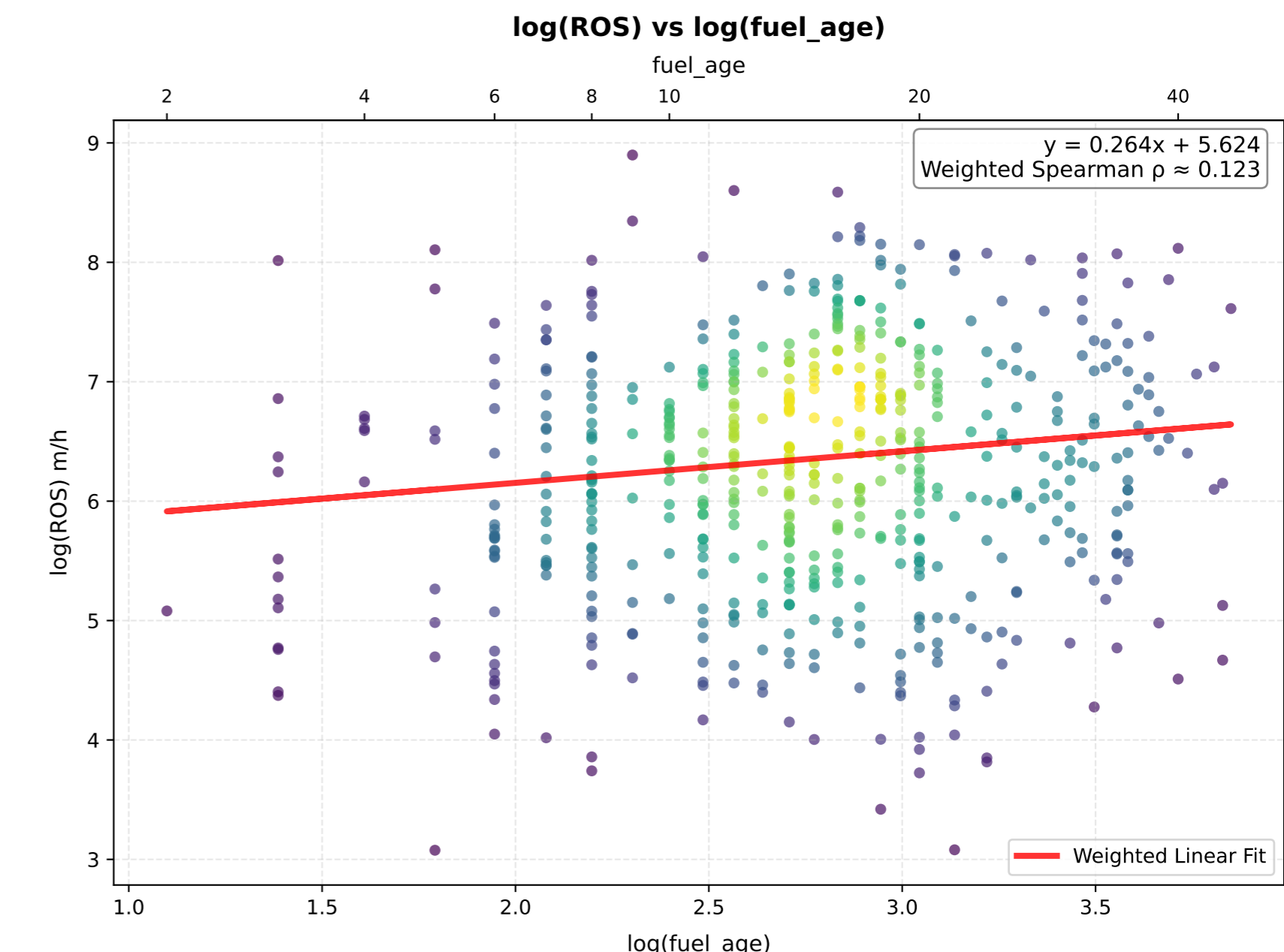
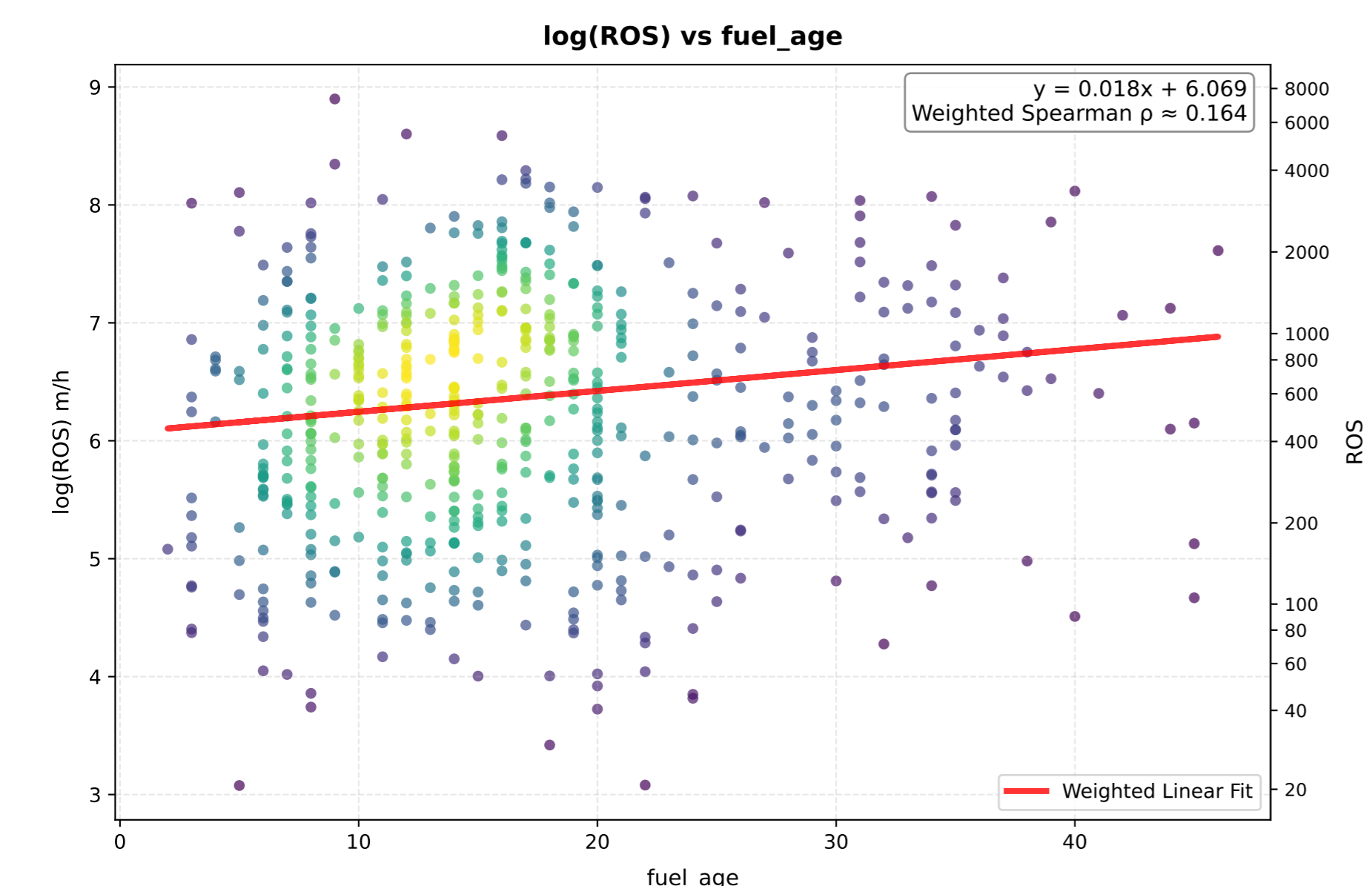
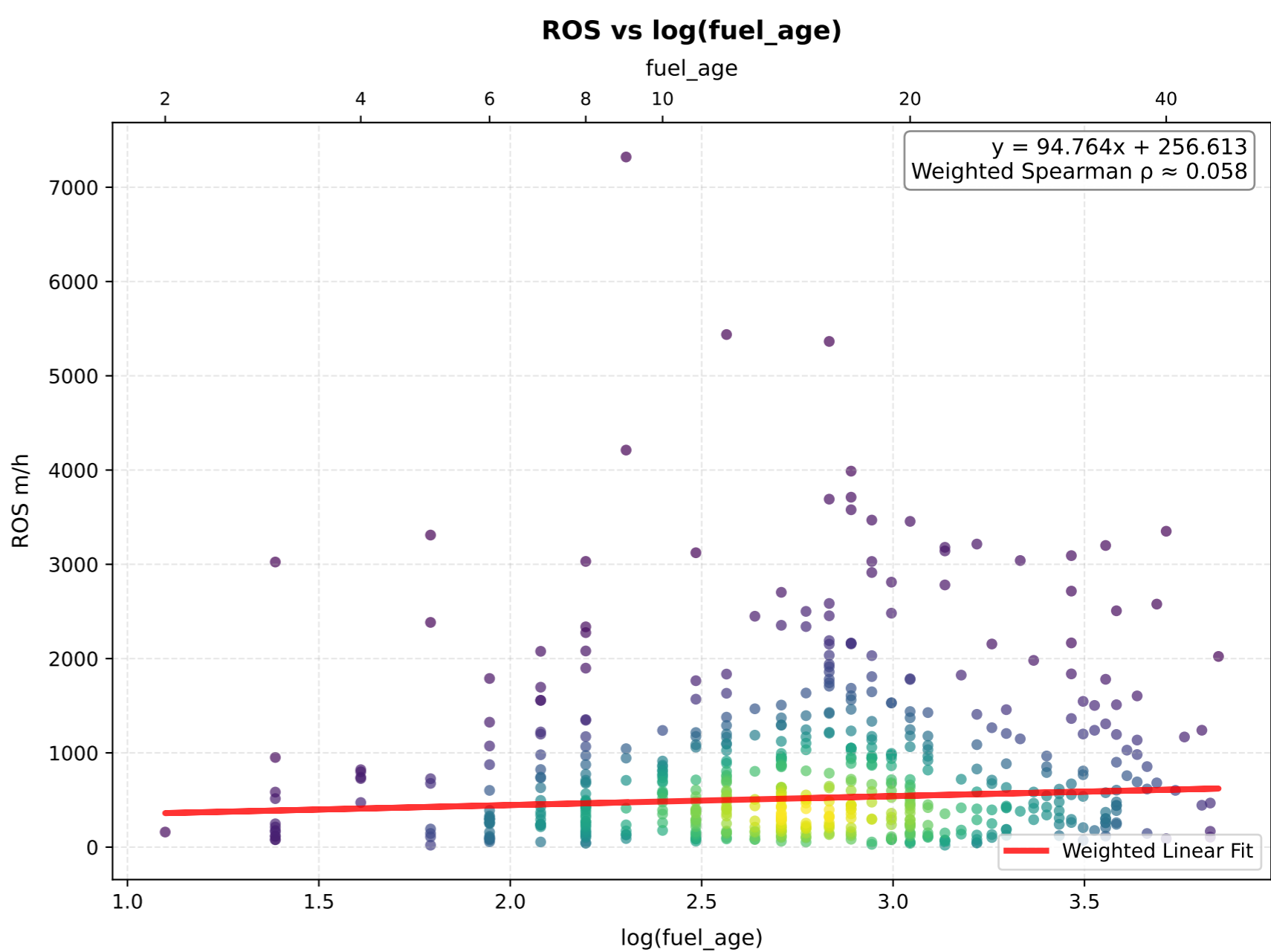
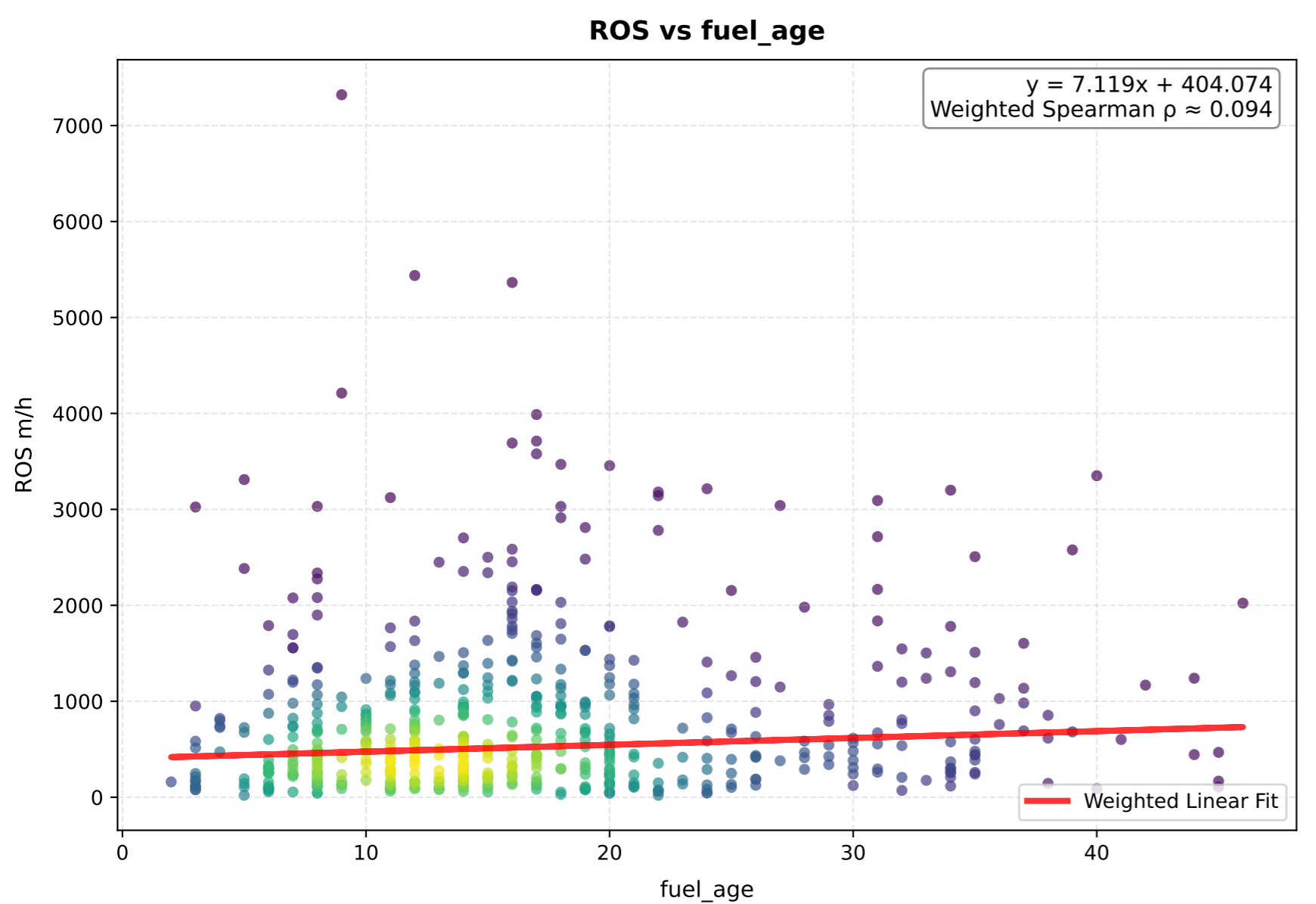
3_8y_fir_p - Comparison of Transformations



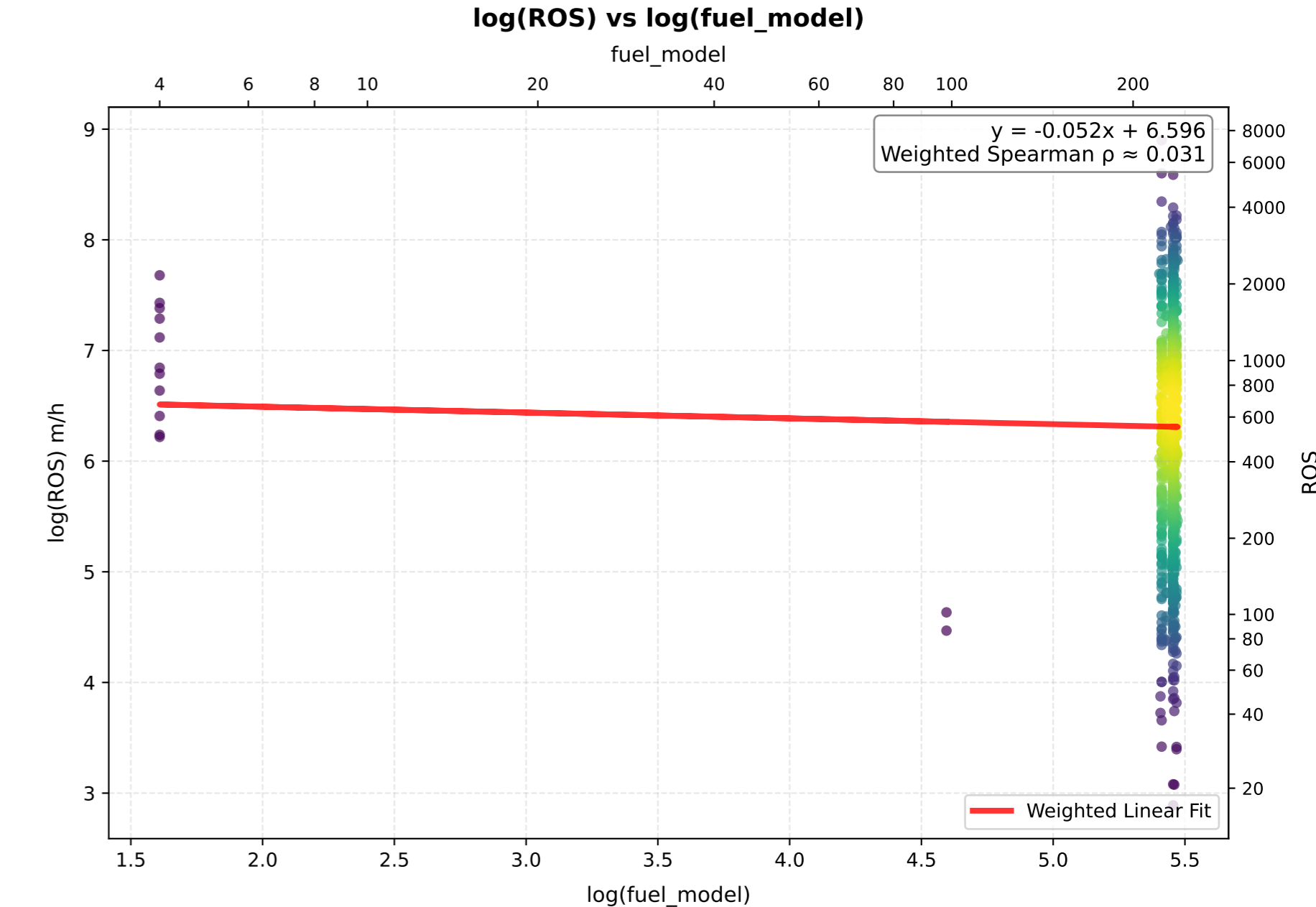
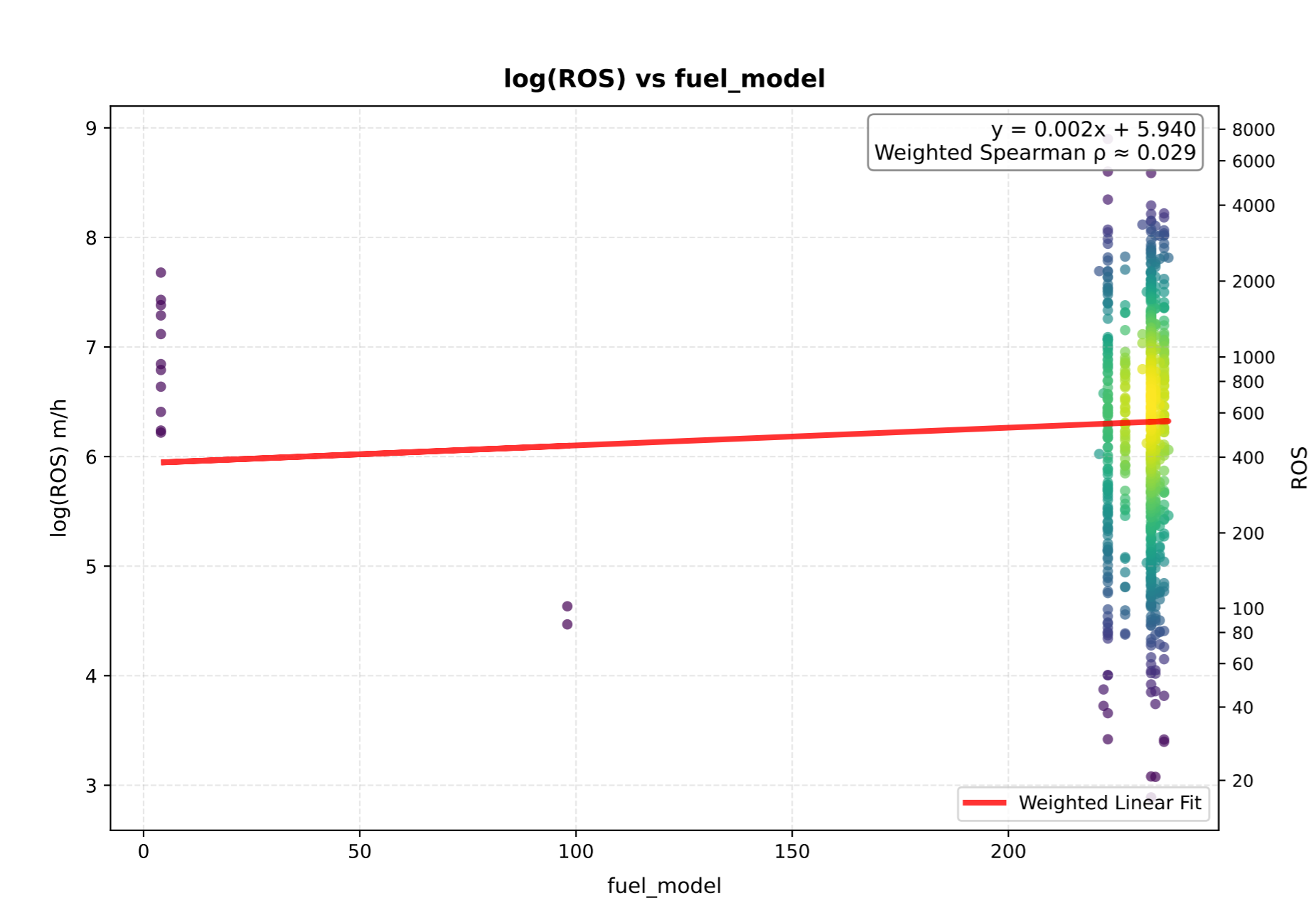
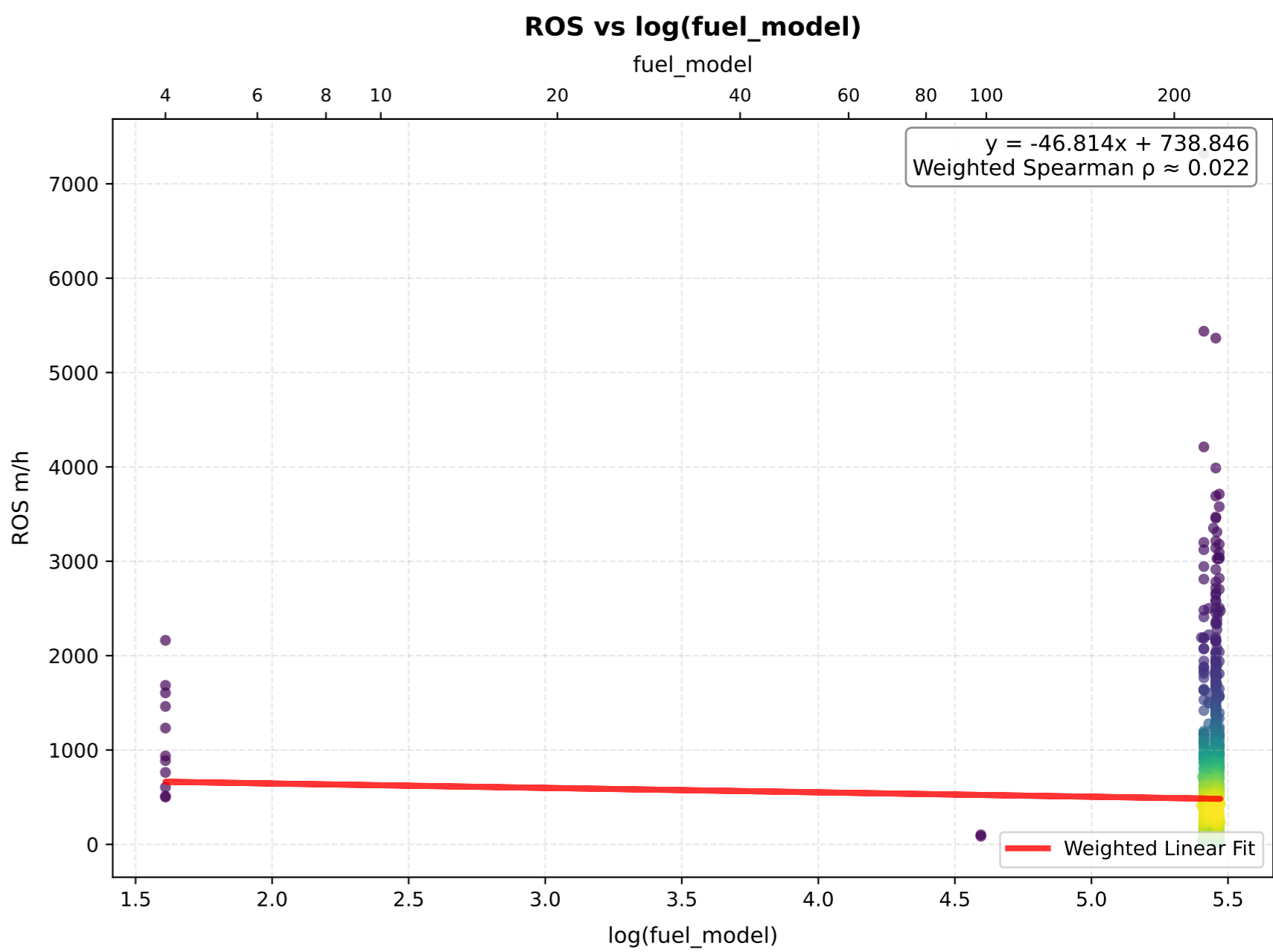
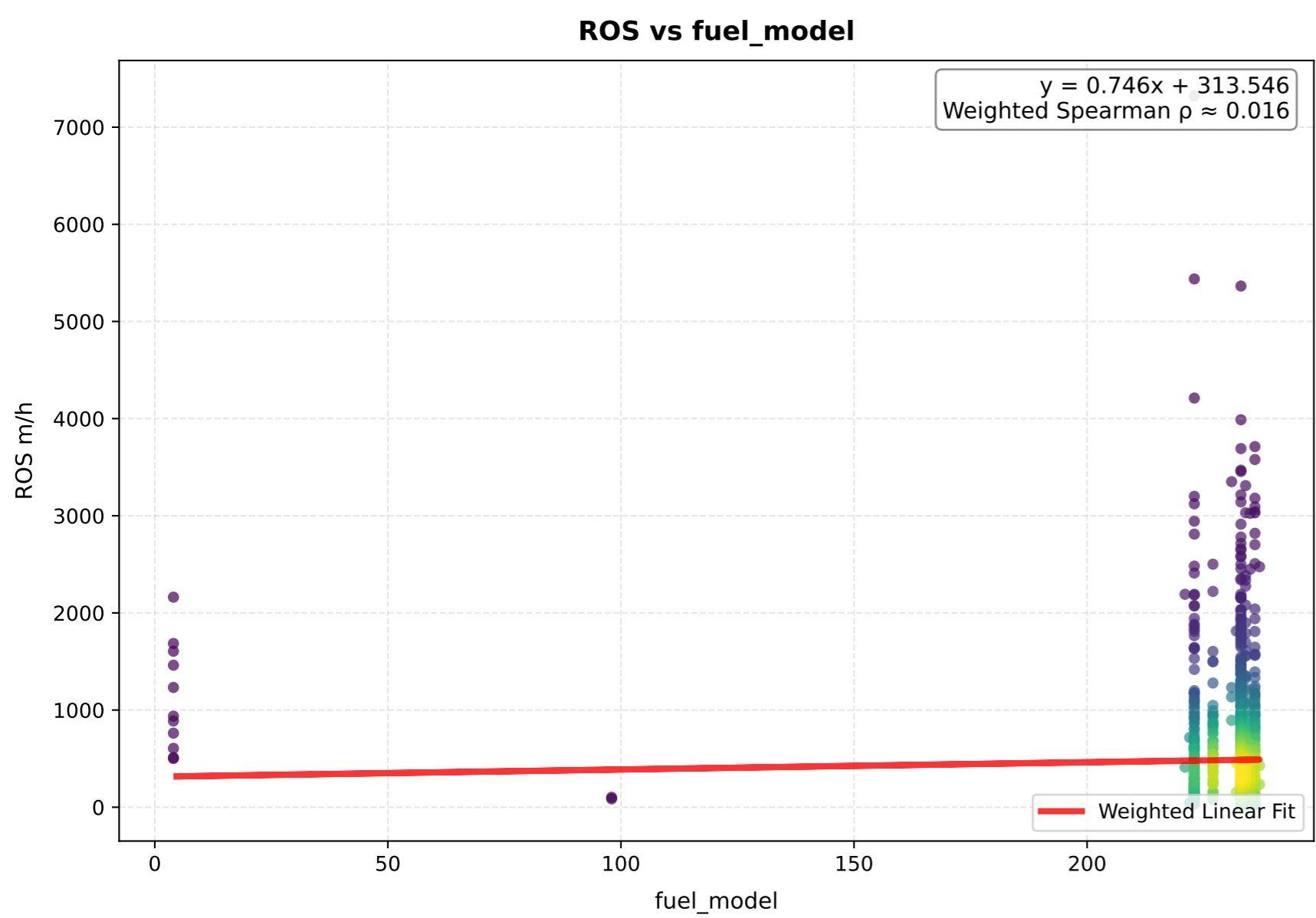
8_ny_fir_p - Comparison of Transformations



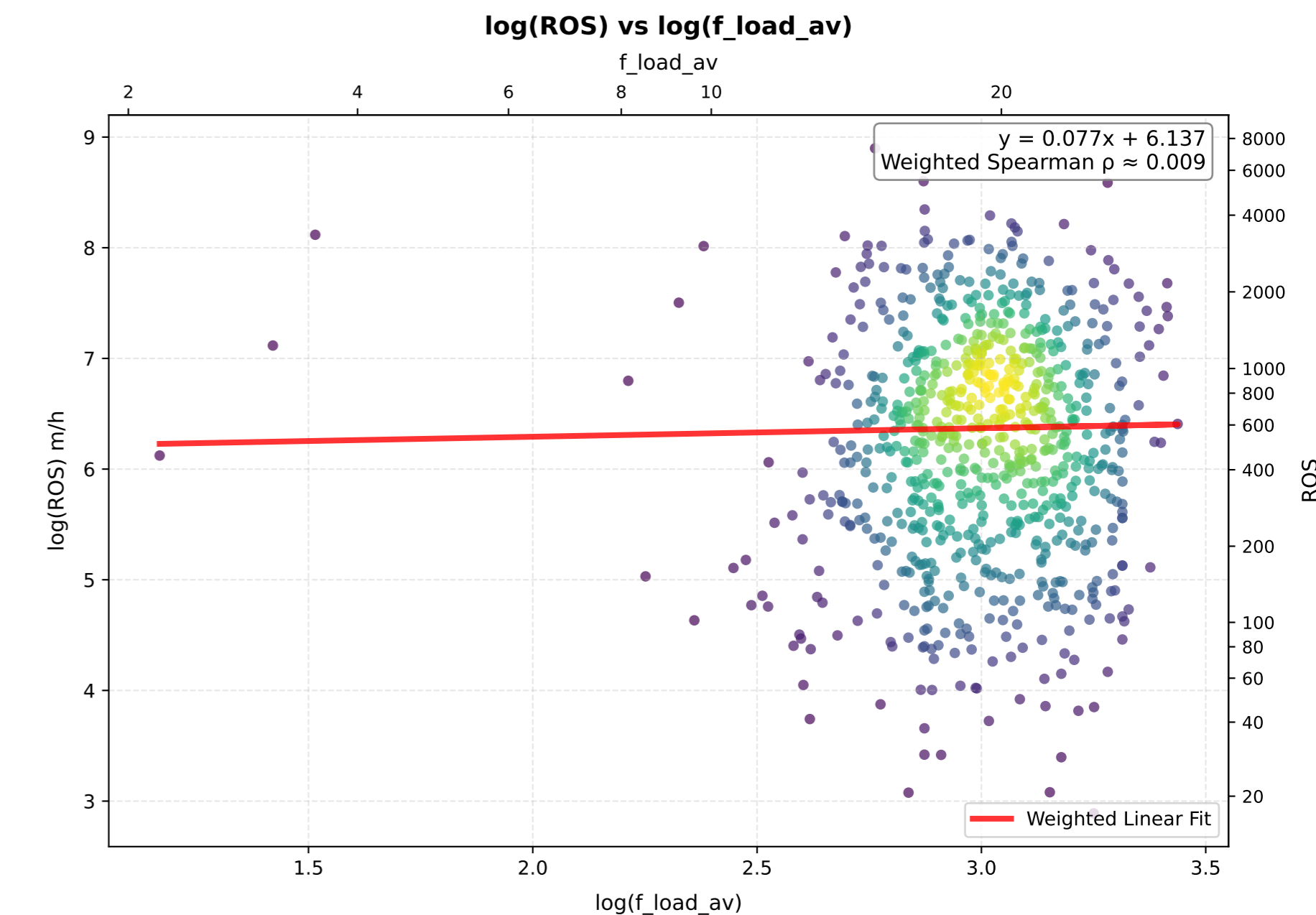
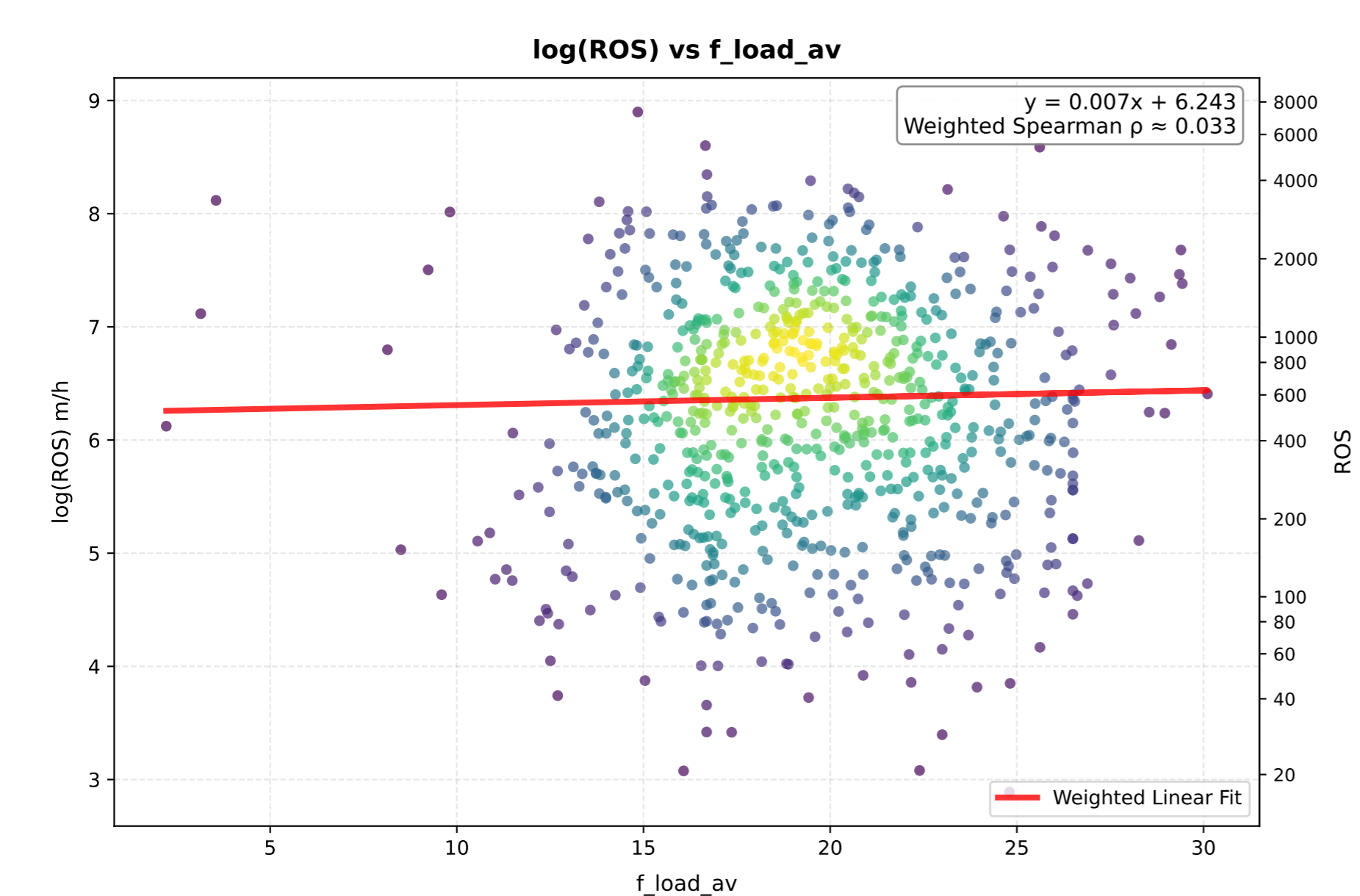
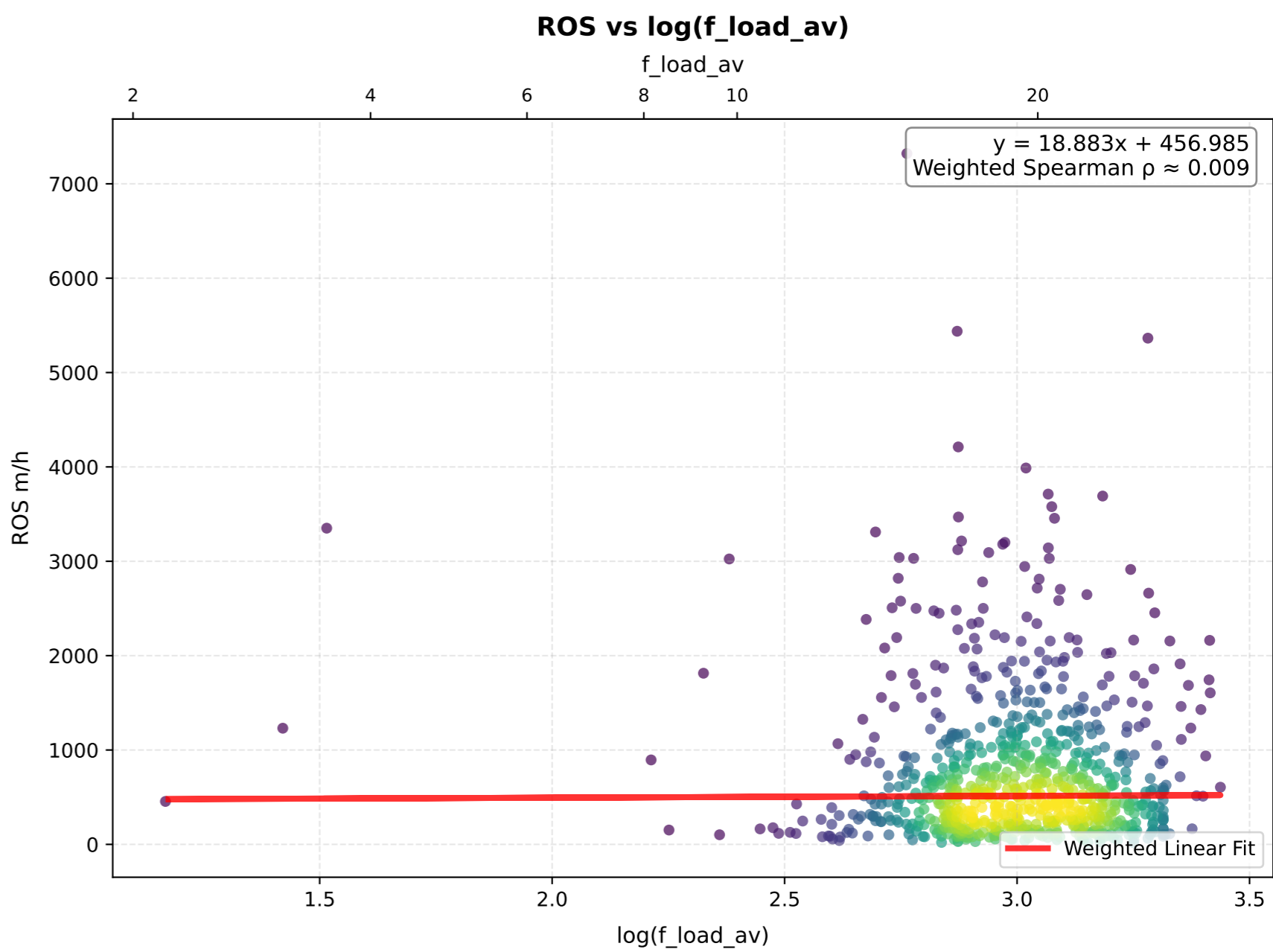
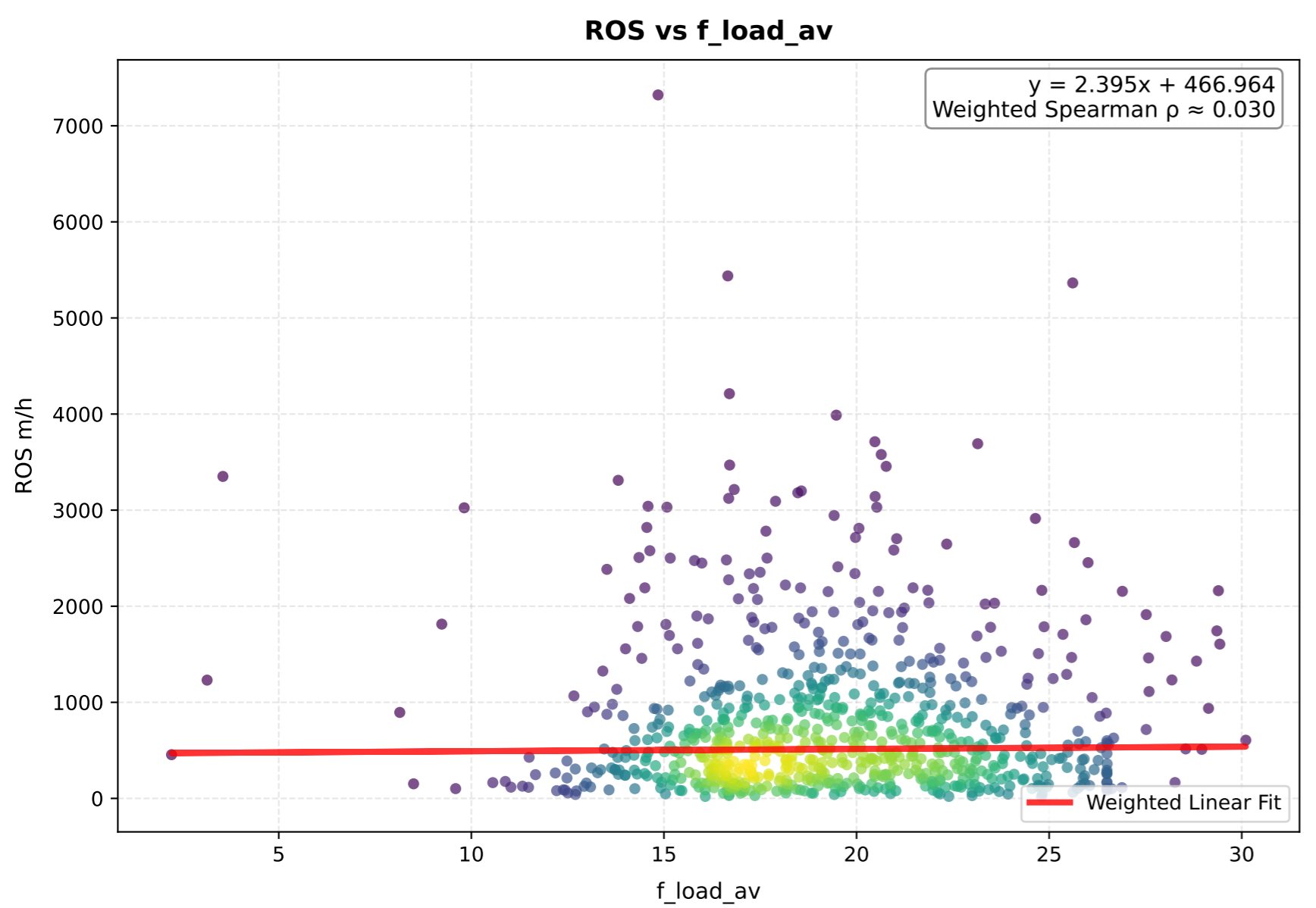
fuel_age - Comparison of Transformations



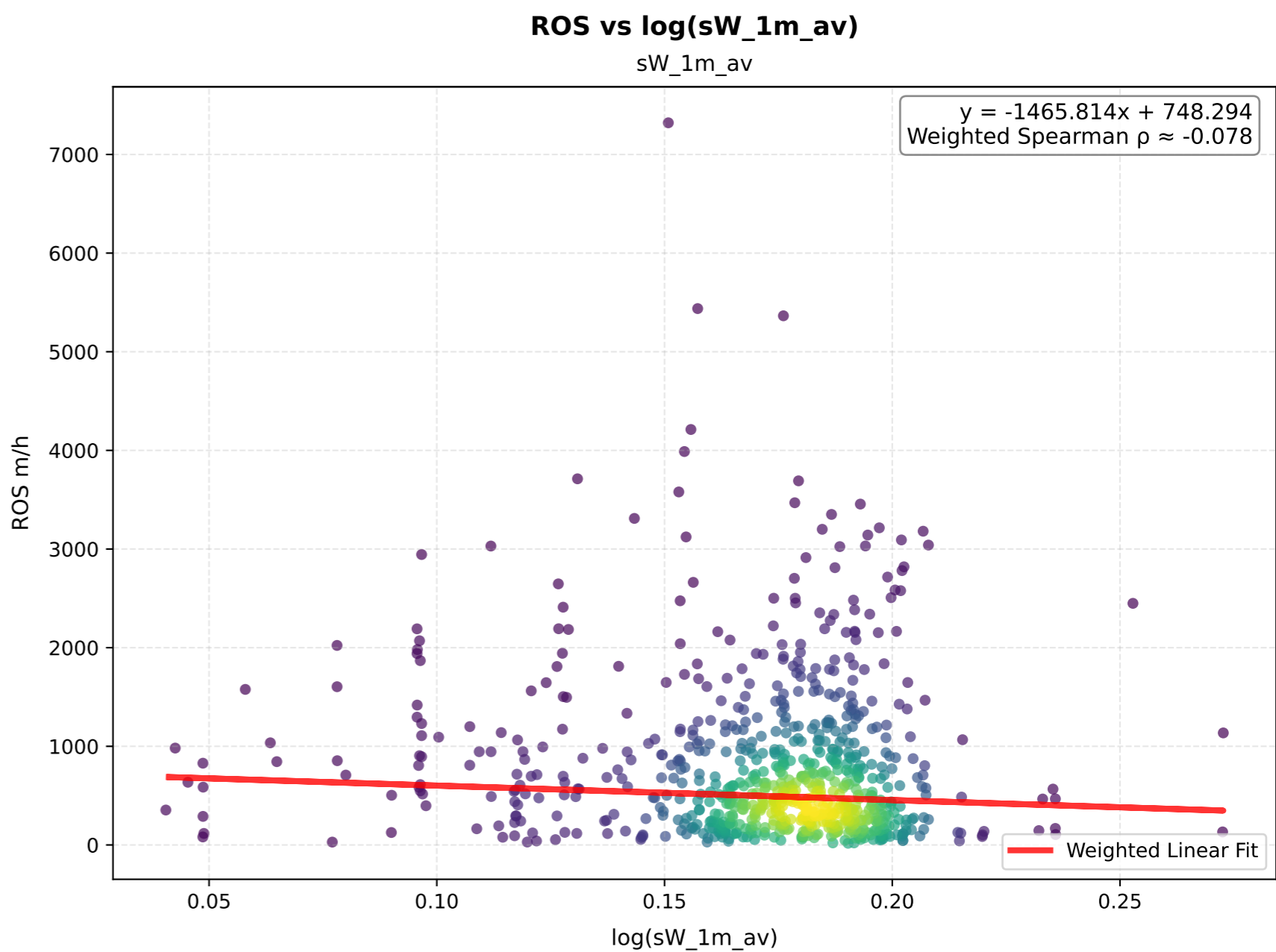
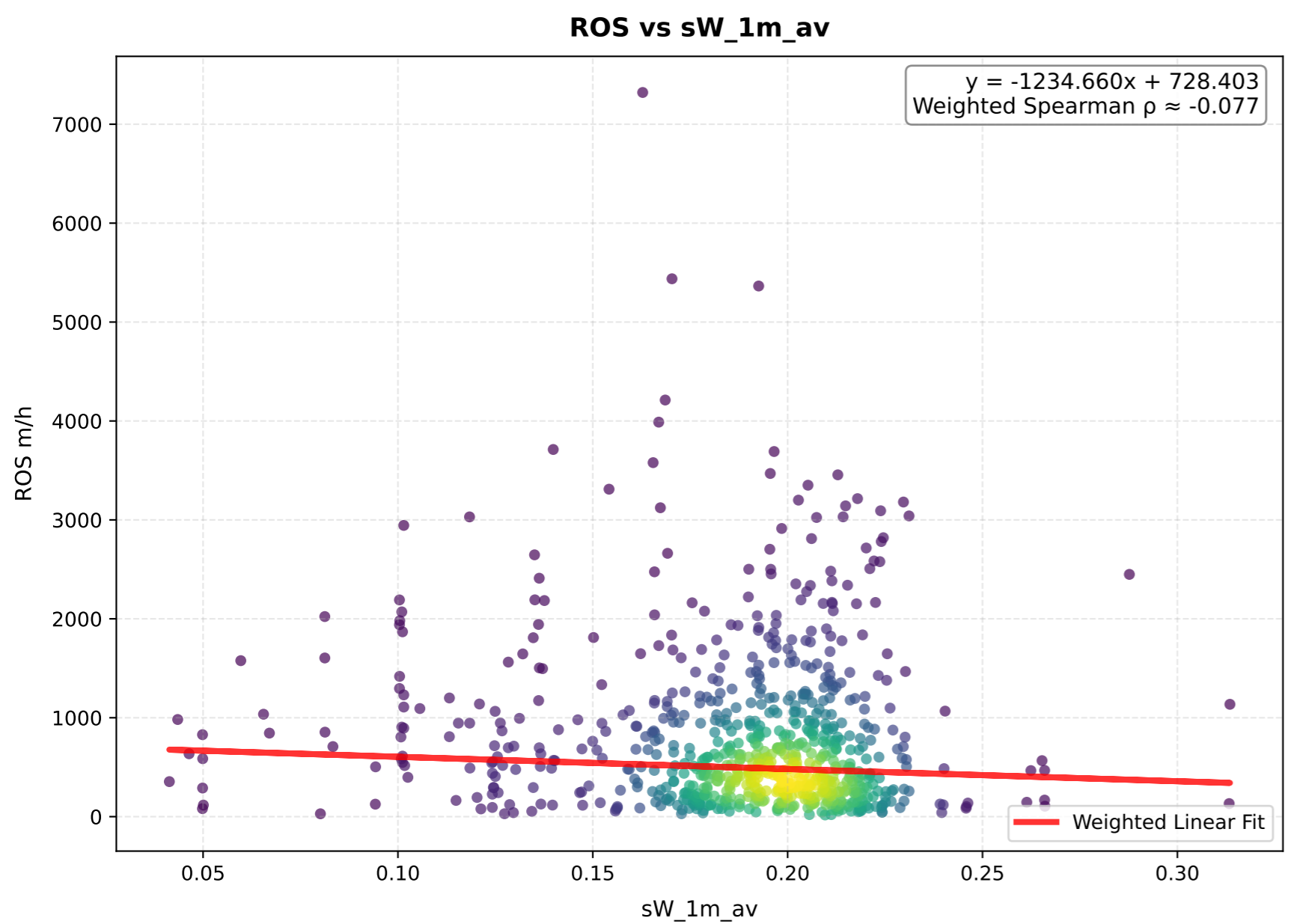
fuel_model - Comparison of Transformations



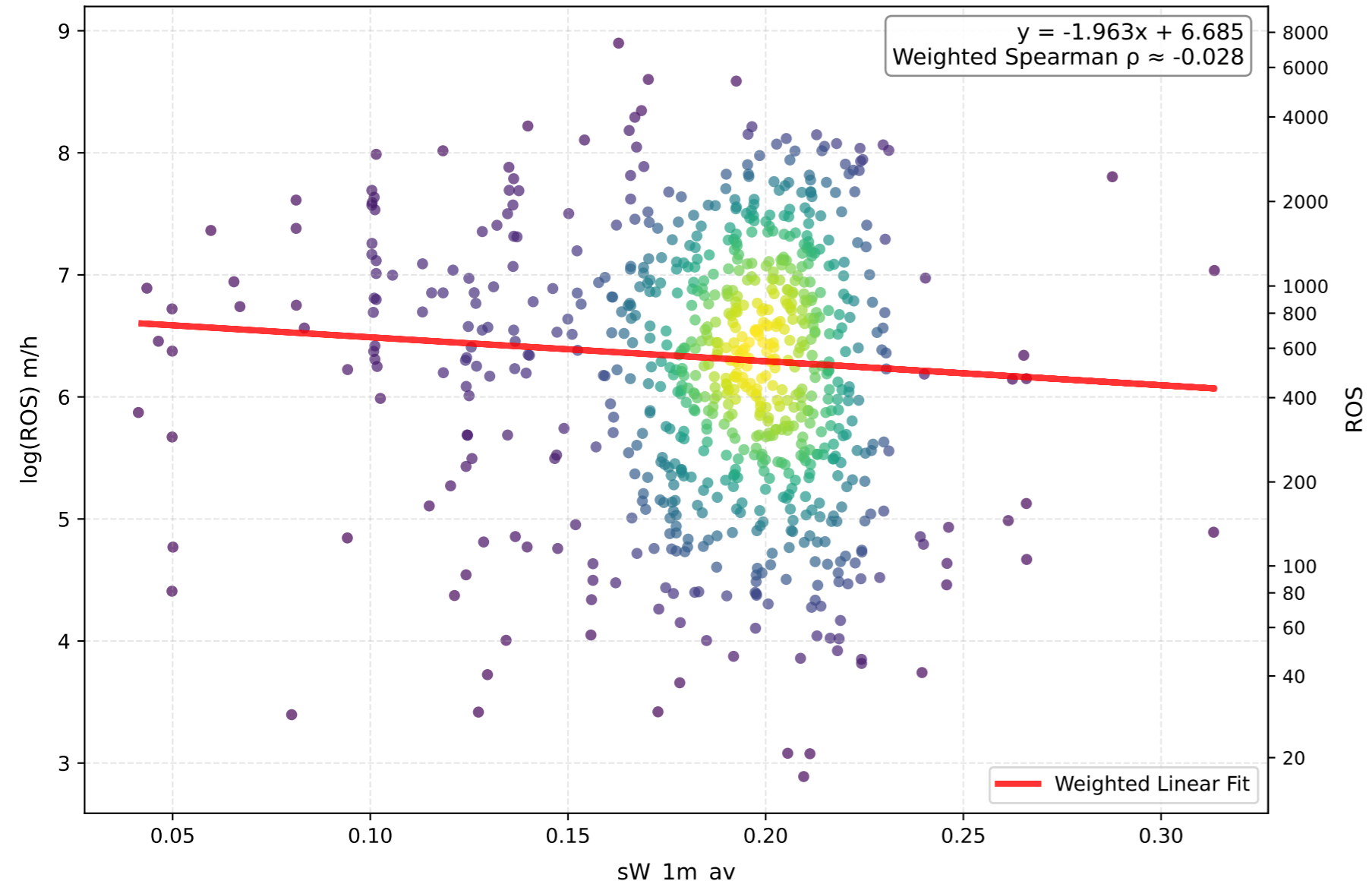
f_load_av - Comparison of Transformations



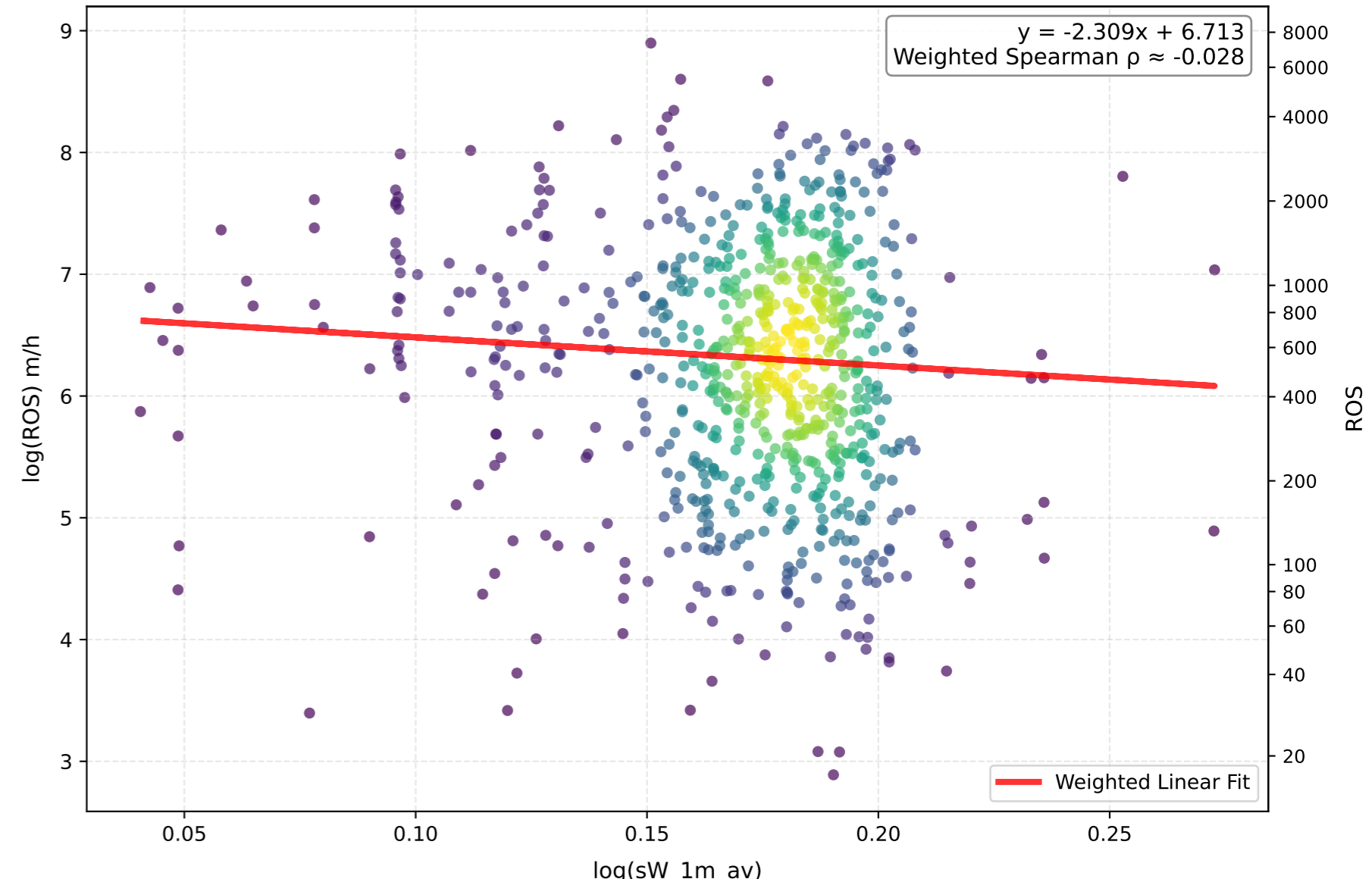
sW_1m_av - Comparison of Transformations



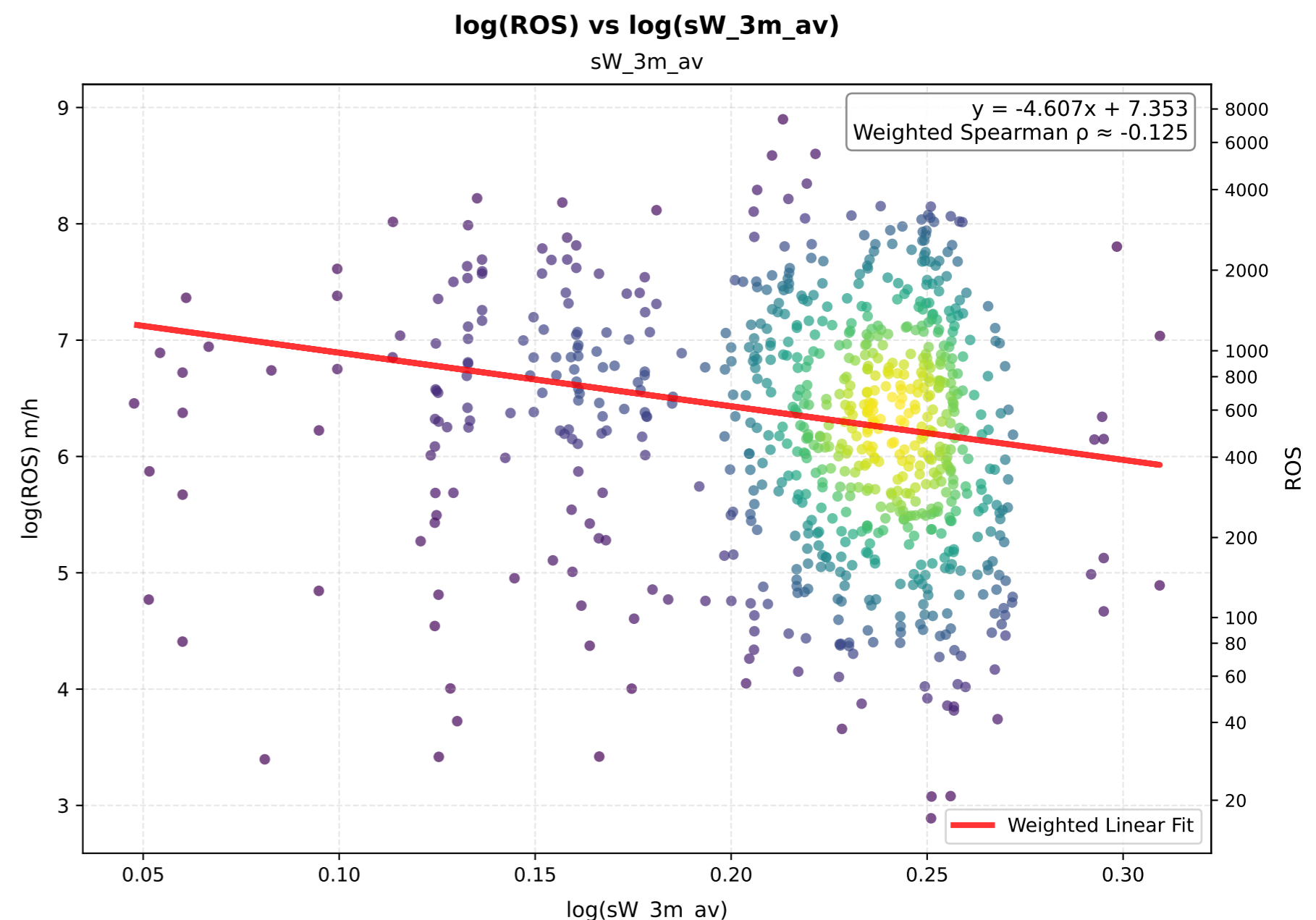
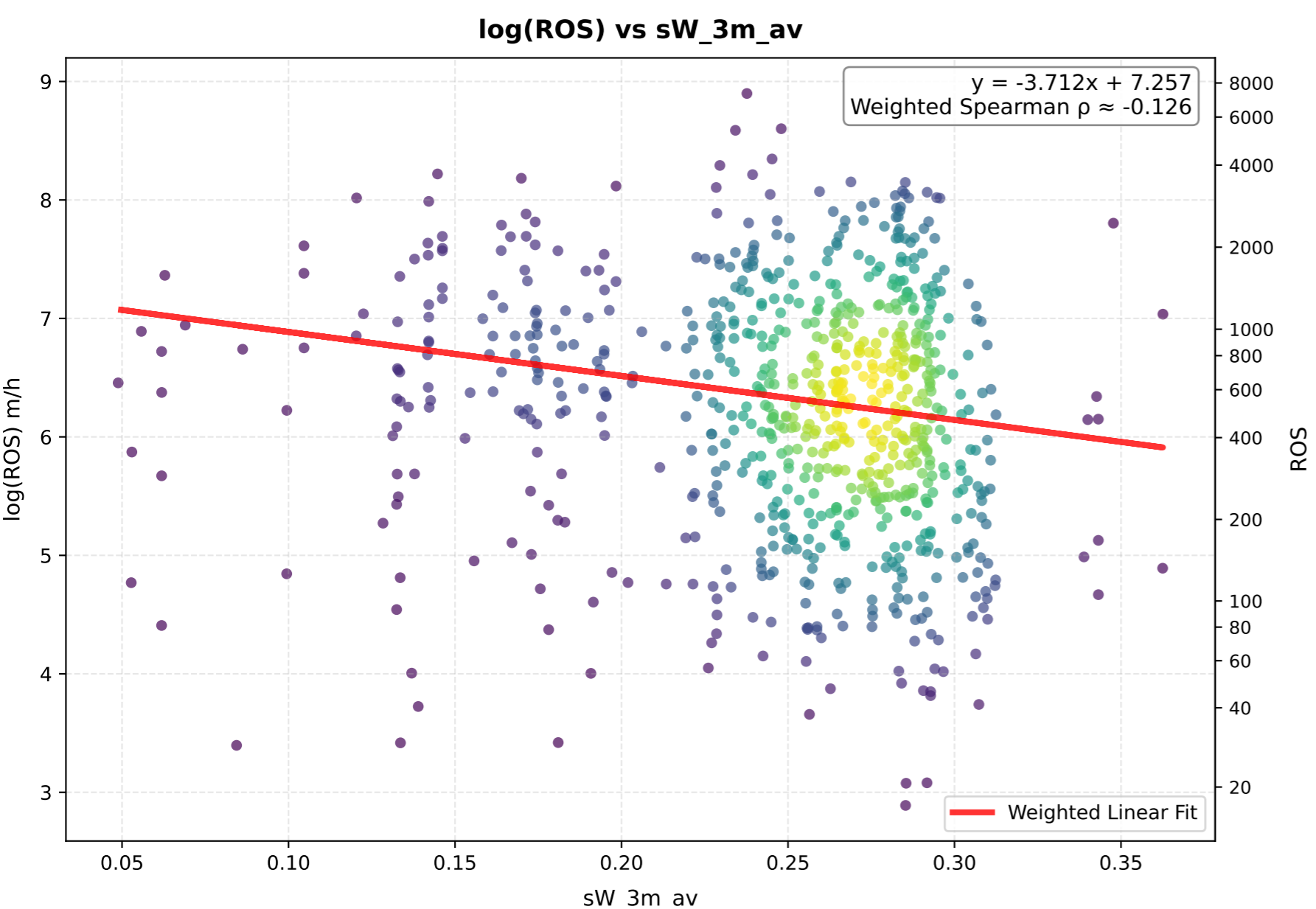
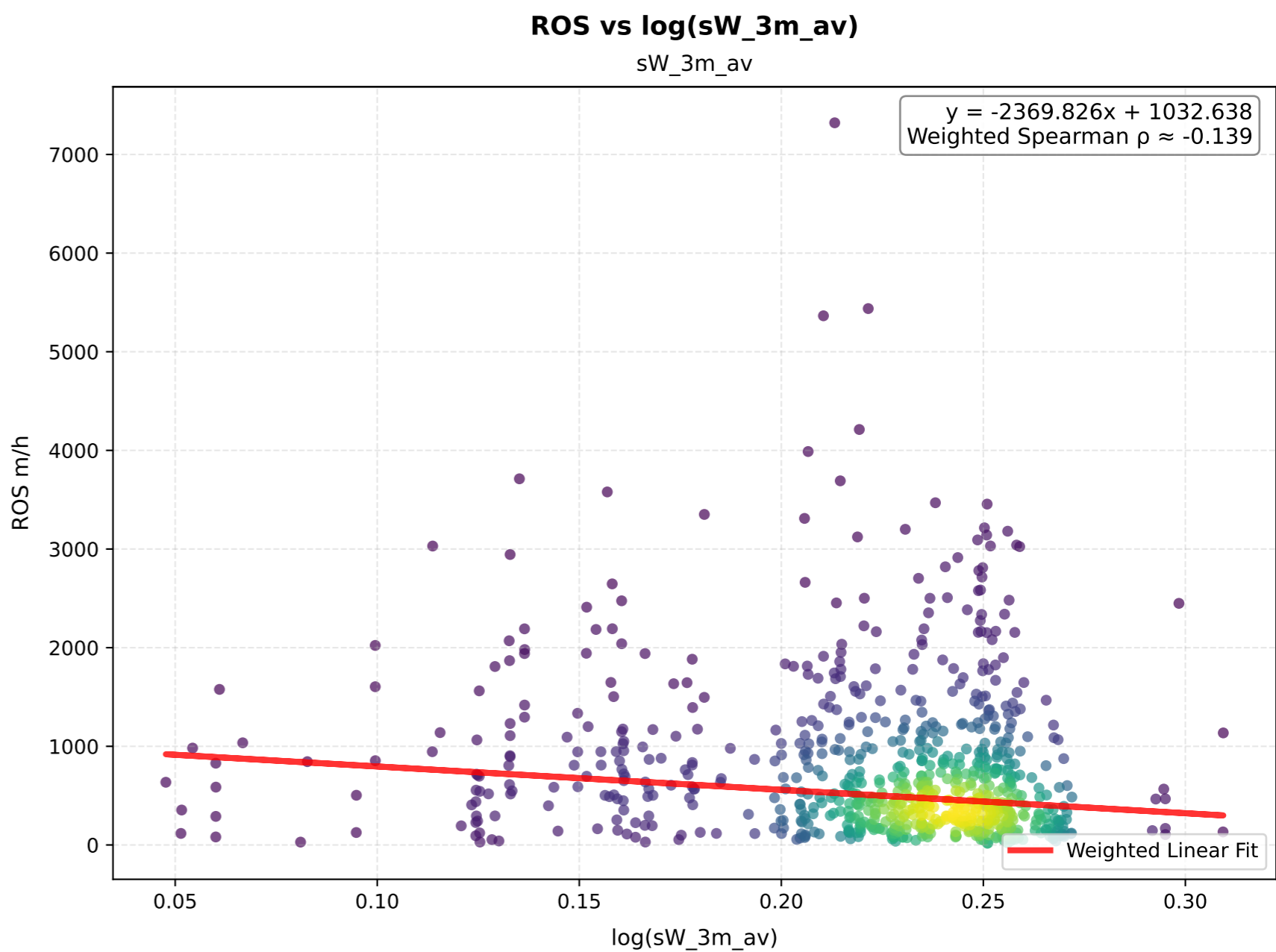
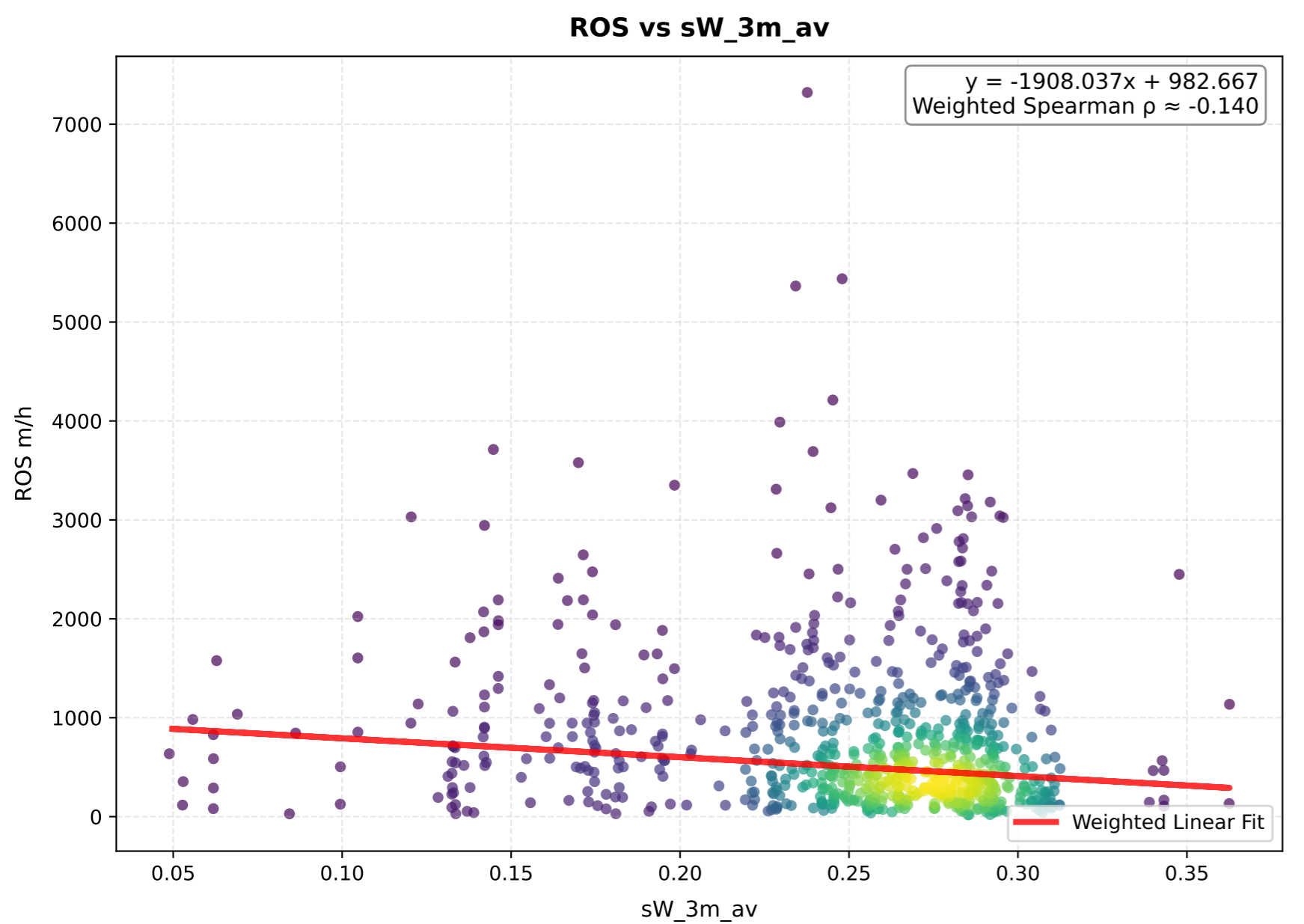
log(ROS) vs sW_1m_av



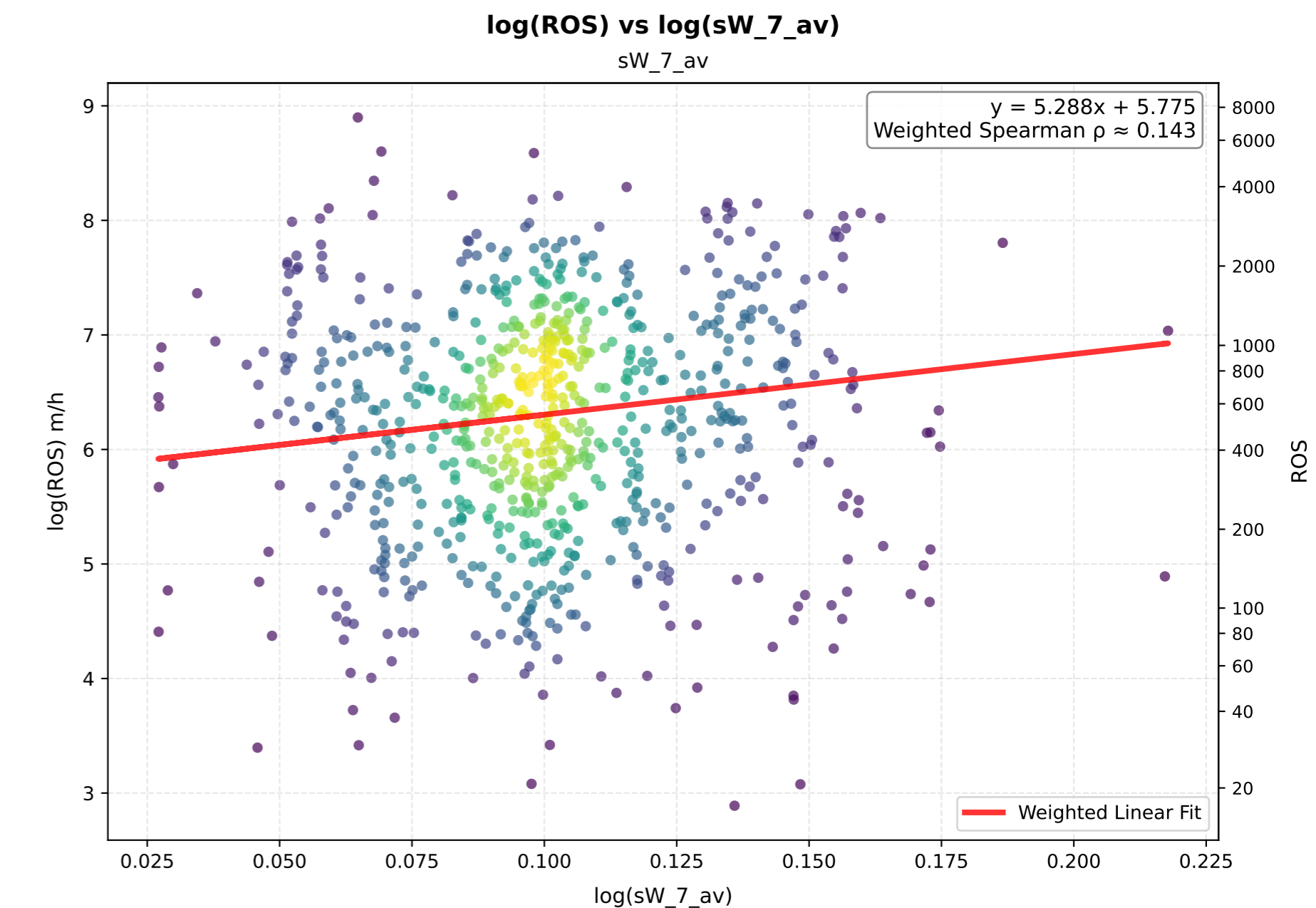
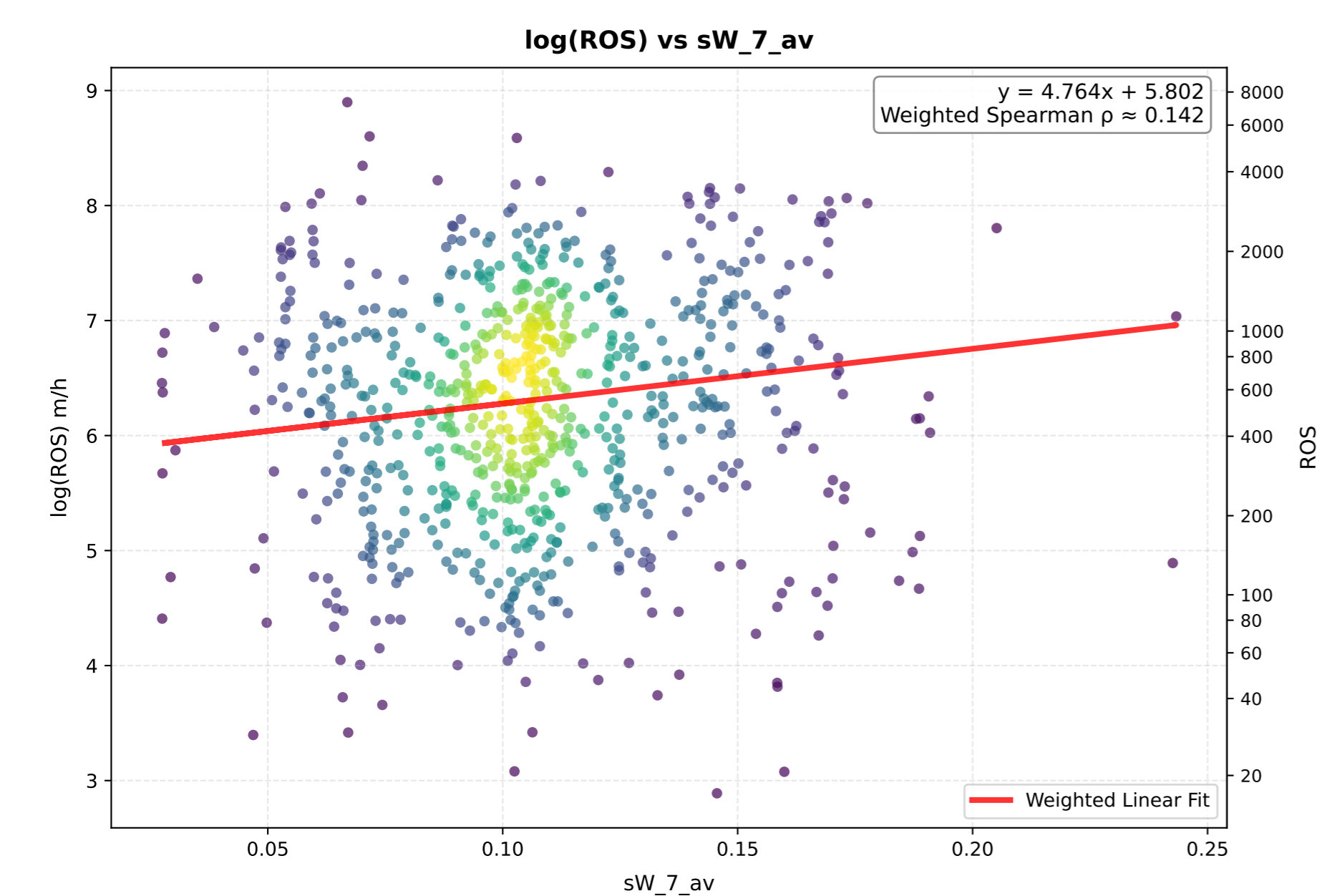
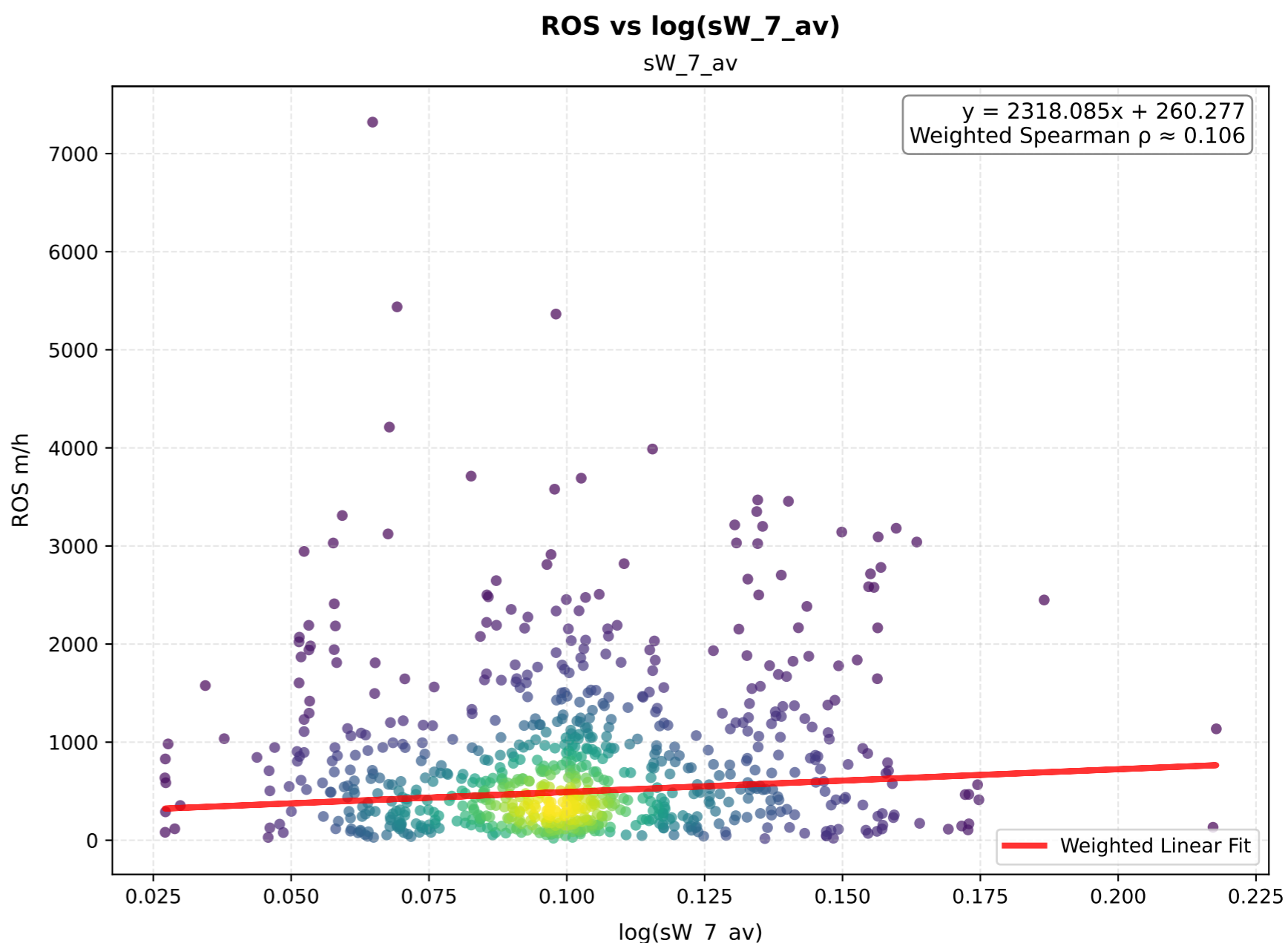
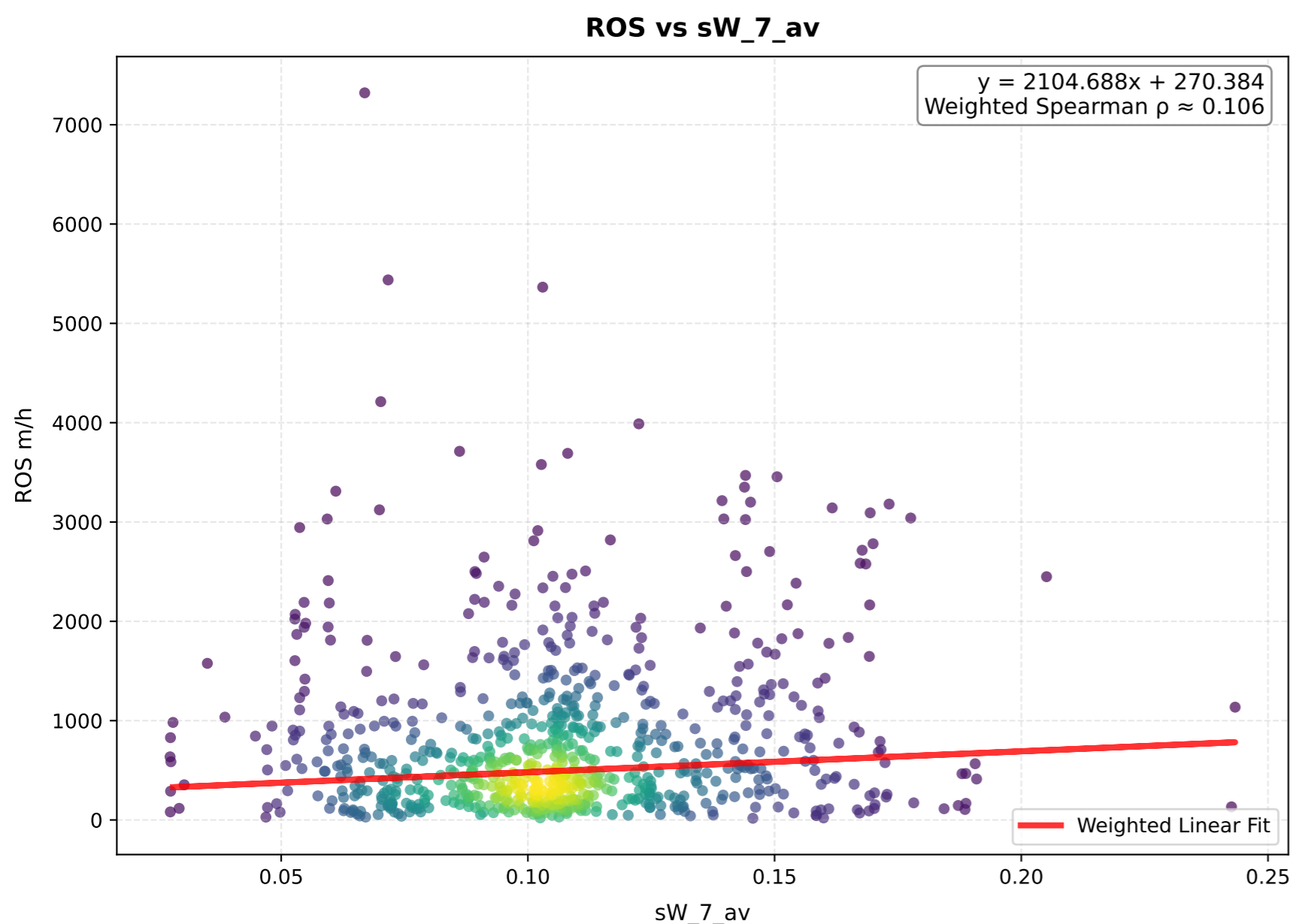
log(ROS) vs log(sW_1m_av)



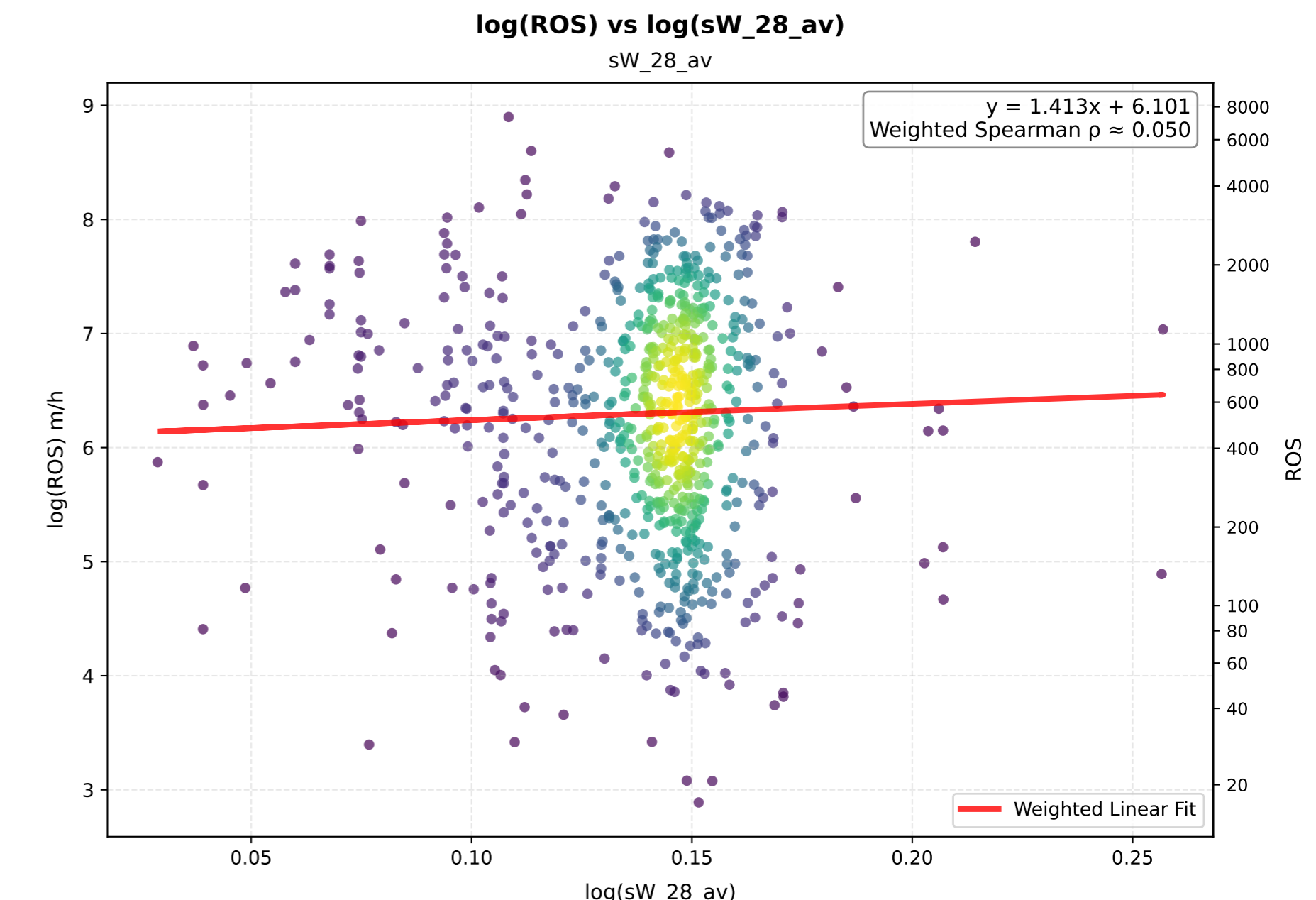
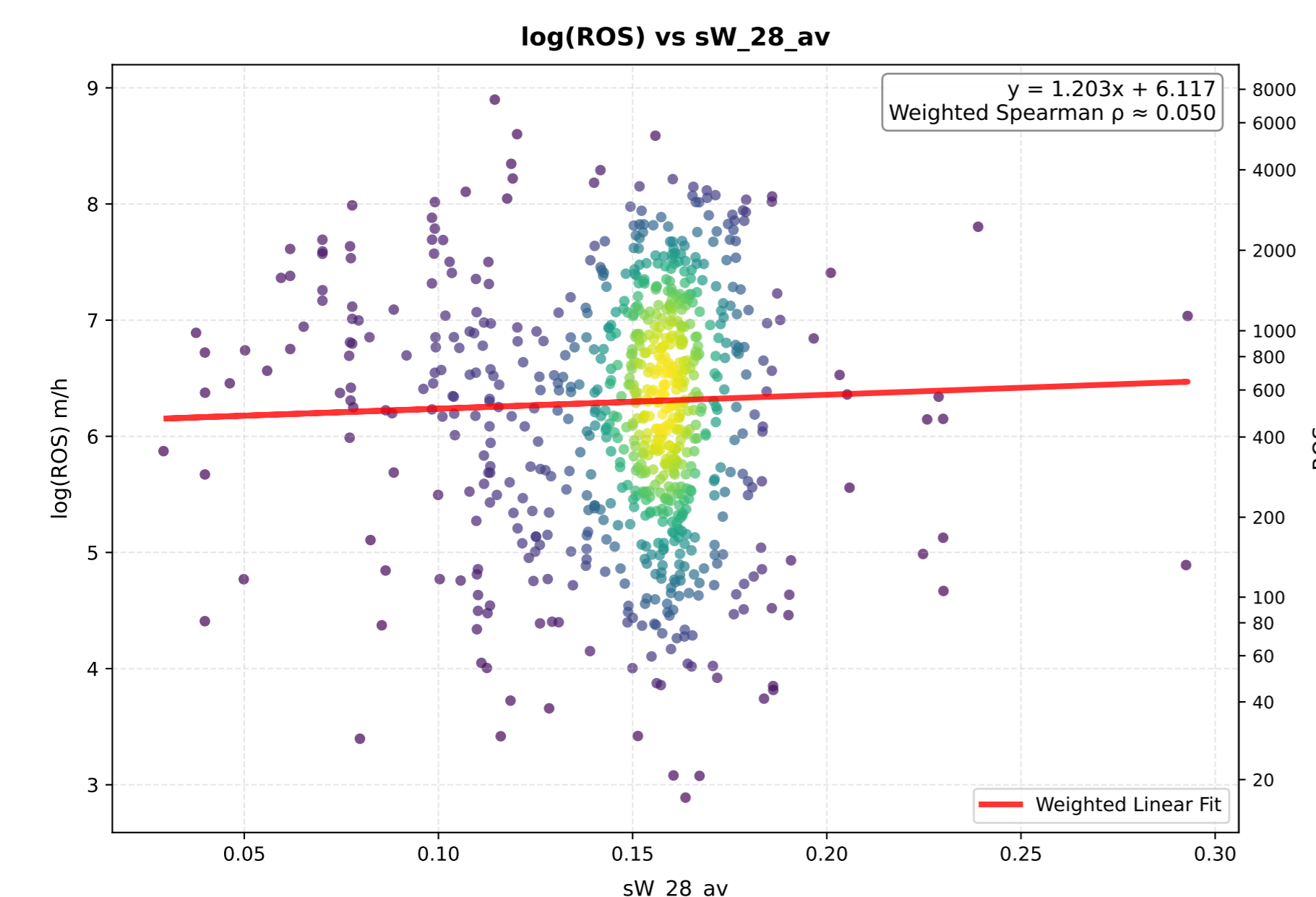
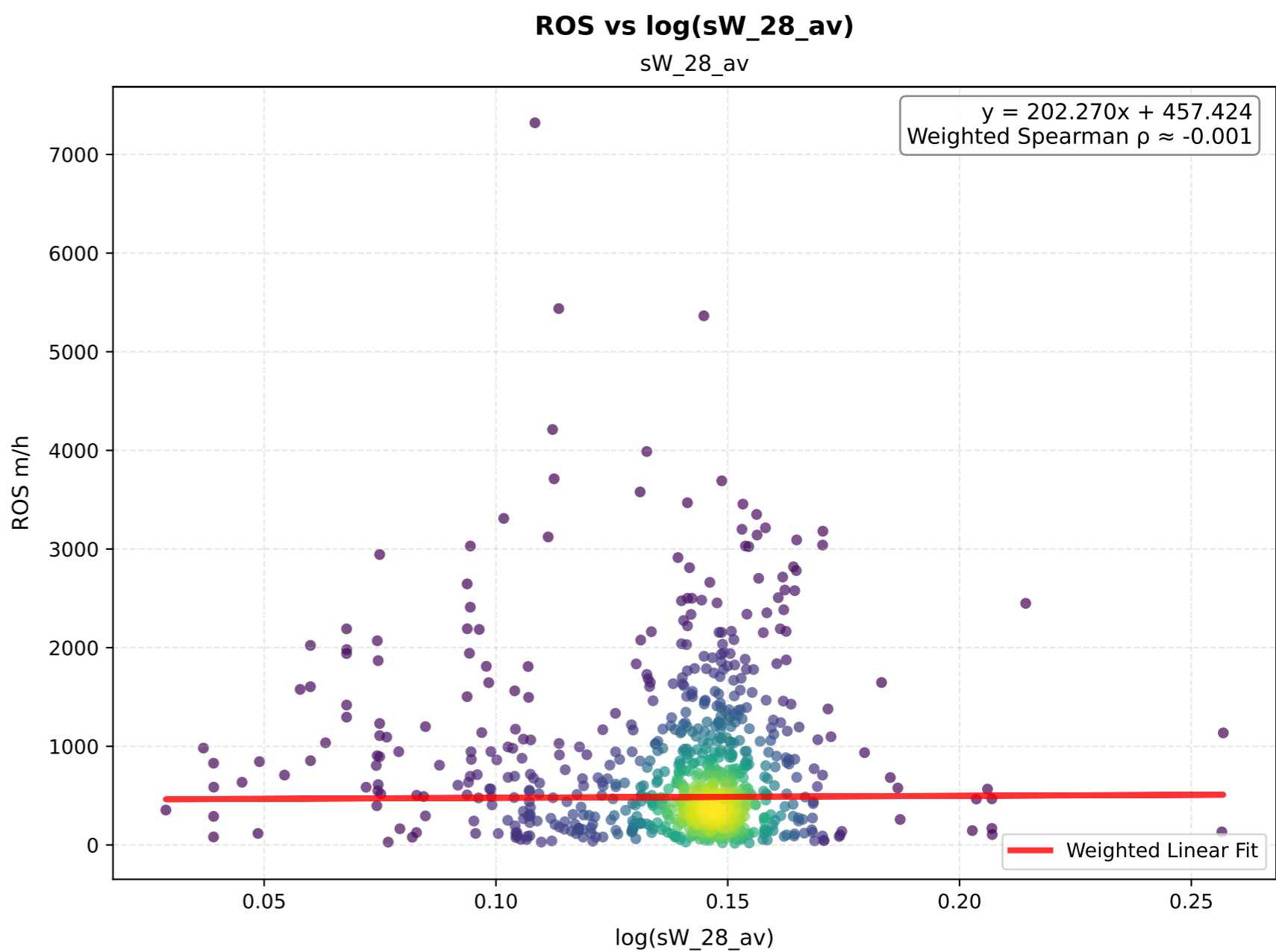
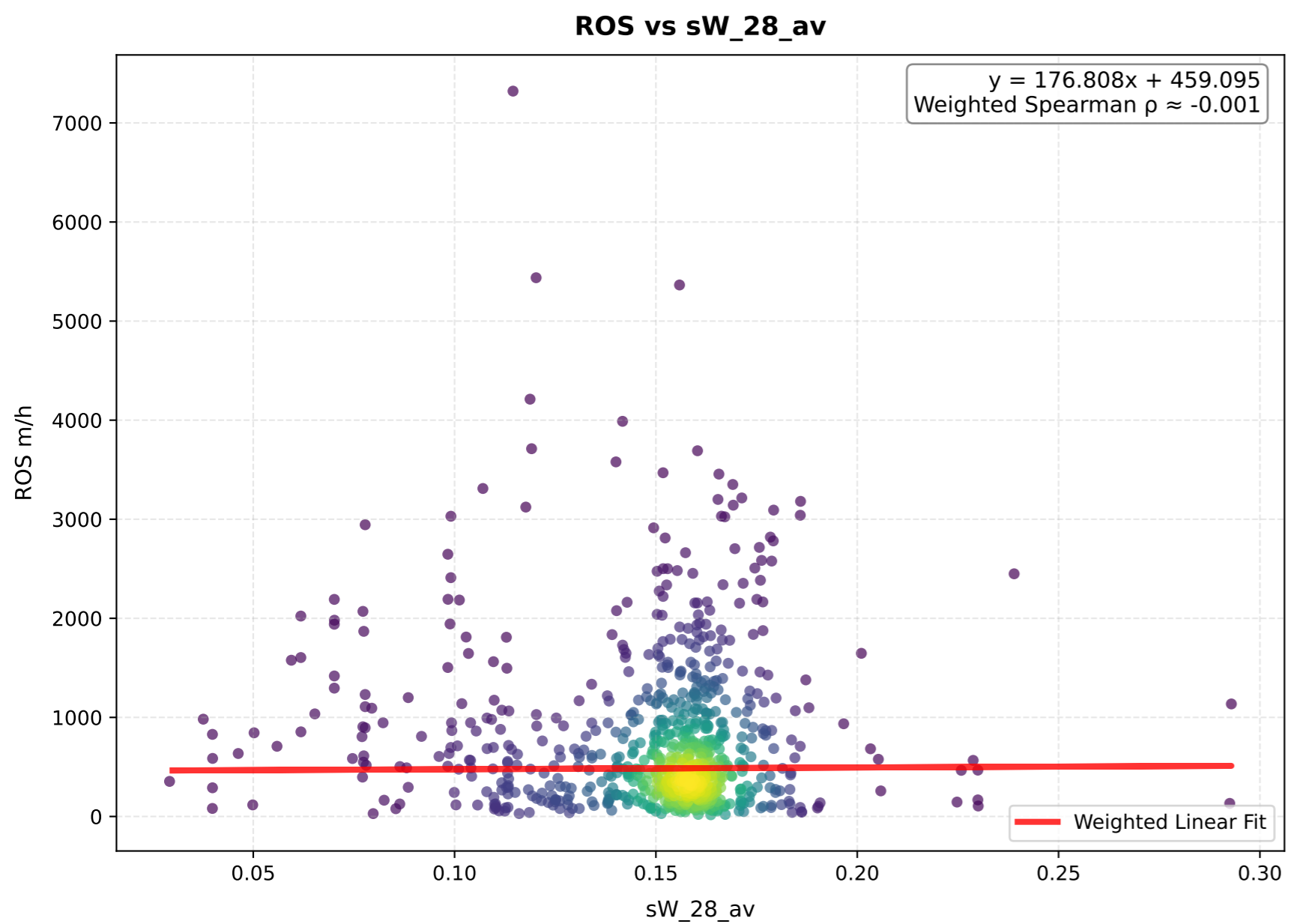
sW_3m_av - Comparison of Transformations



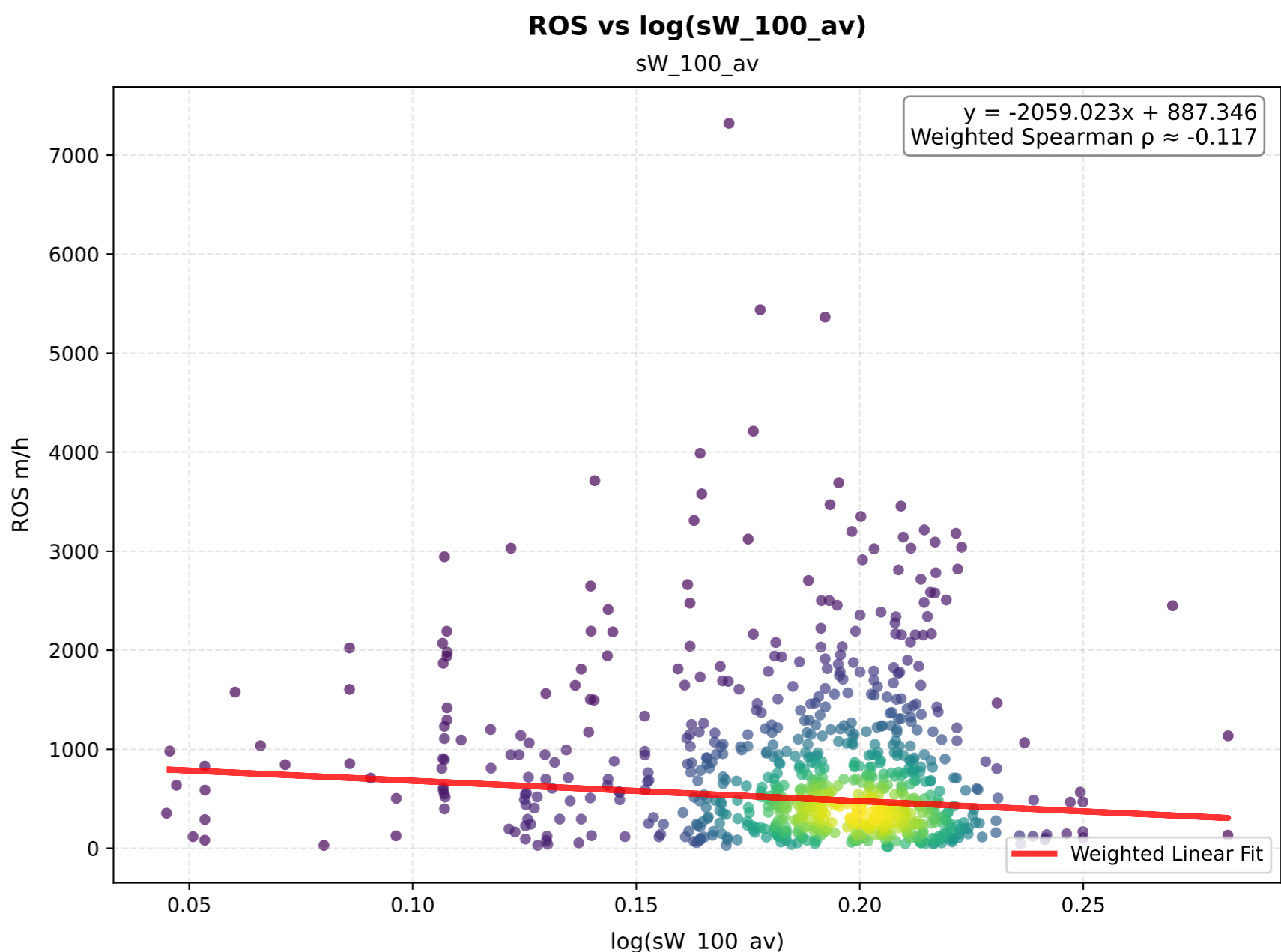
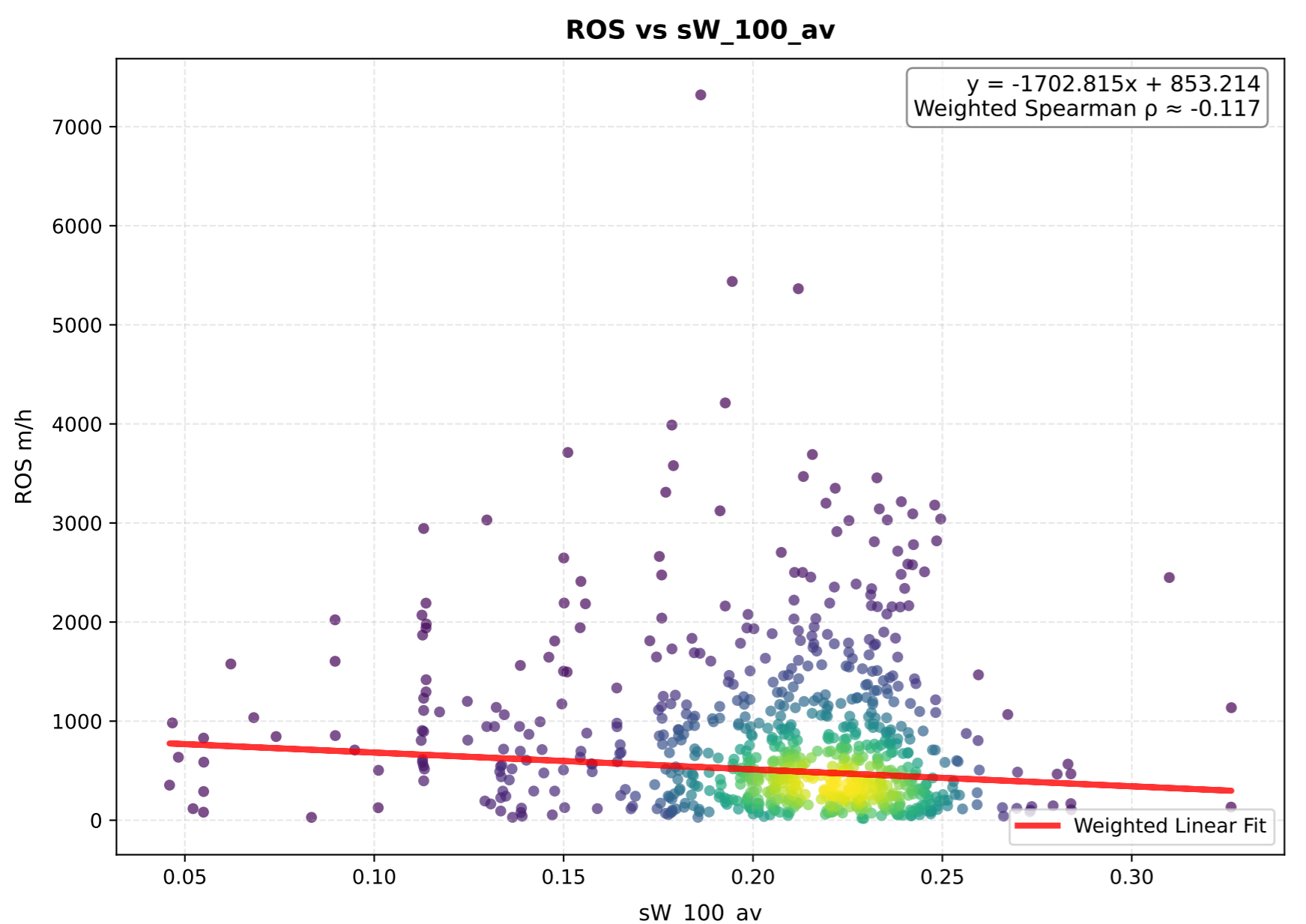
sW_7_av - Comparison of Transformations



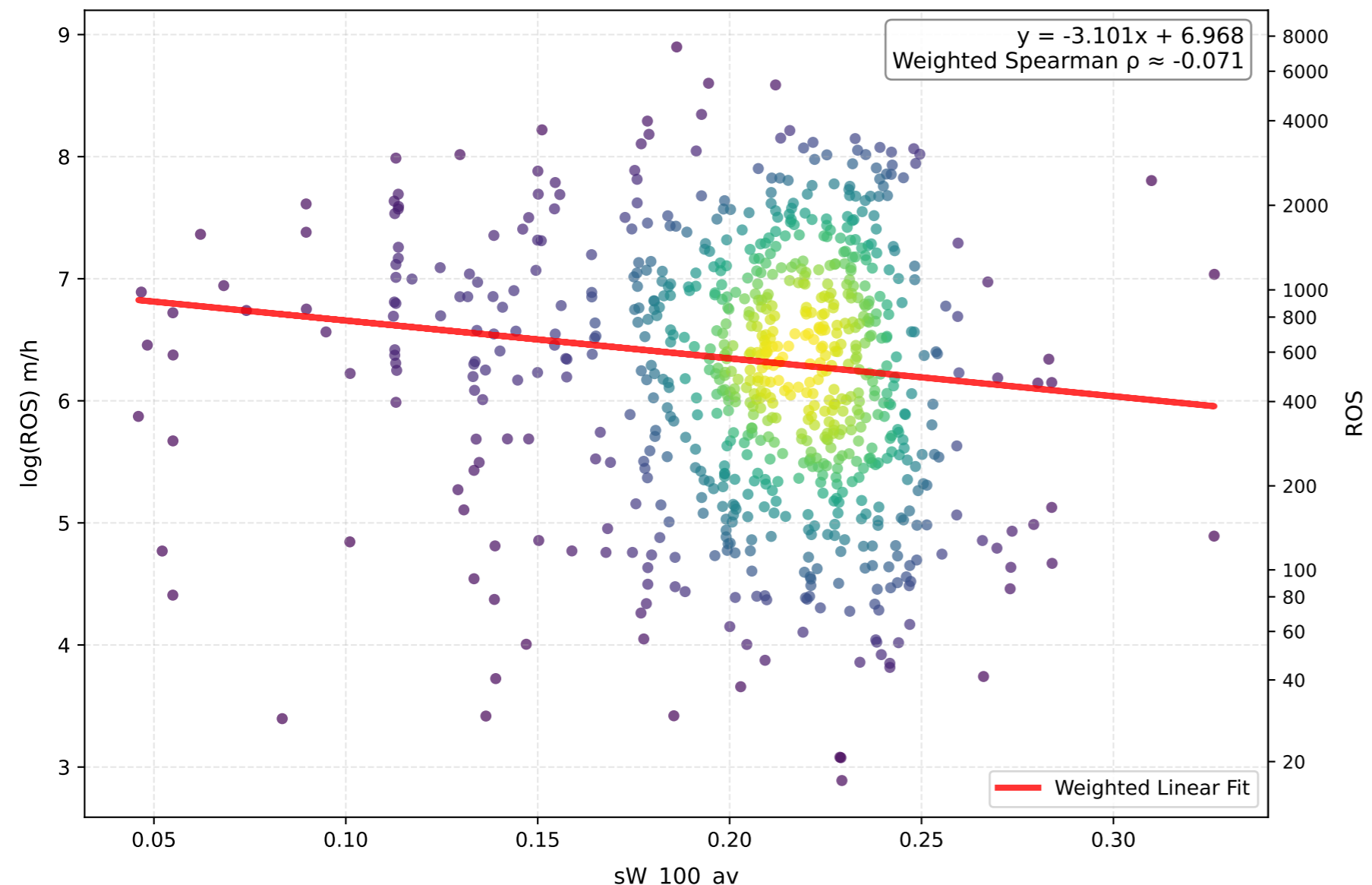
sW_28_av - Comparison of Transformations



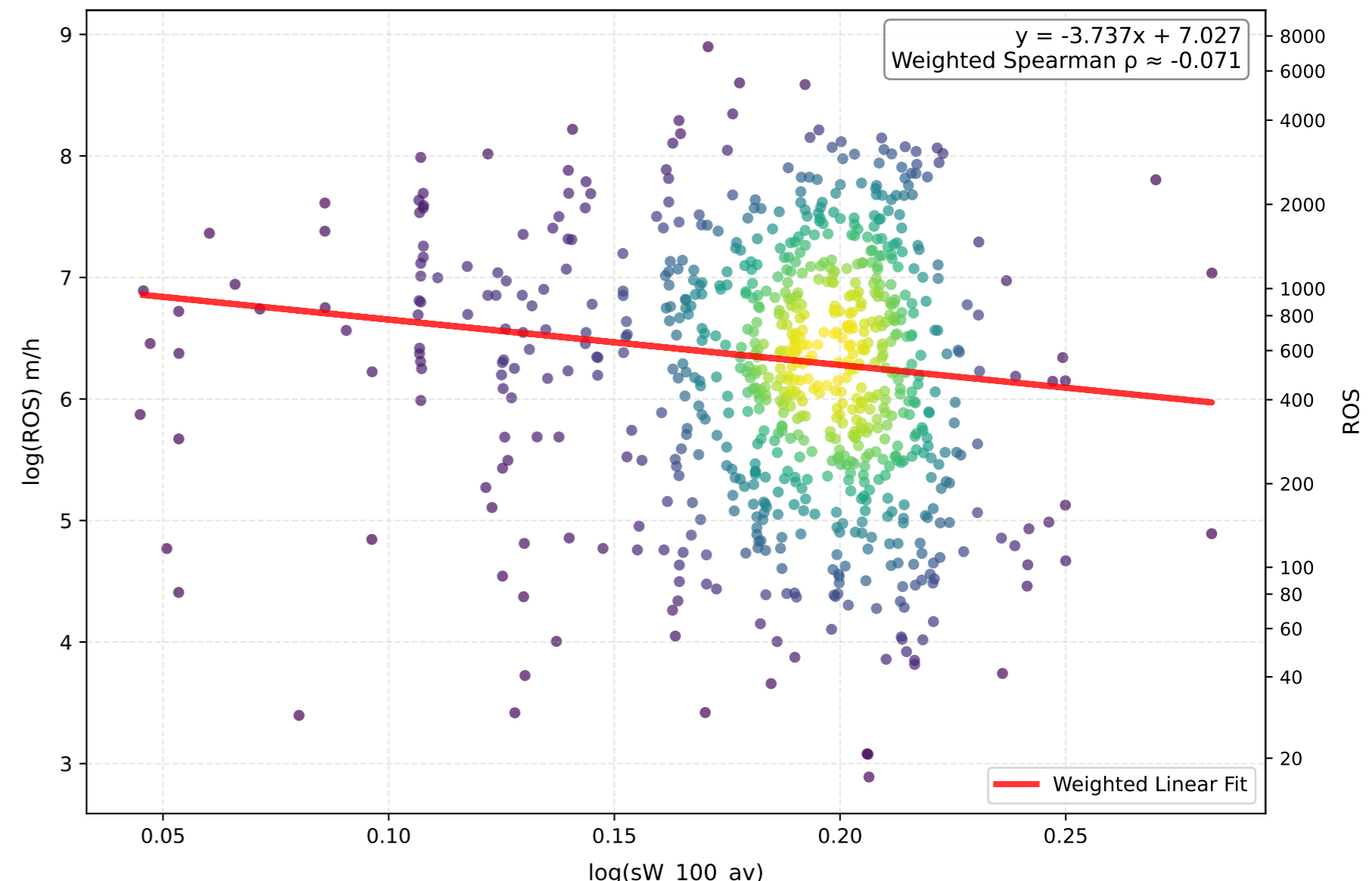
sW_100_av - Comparison of Transformations



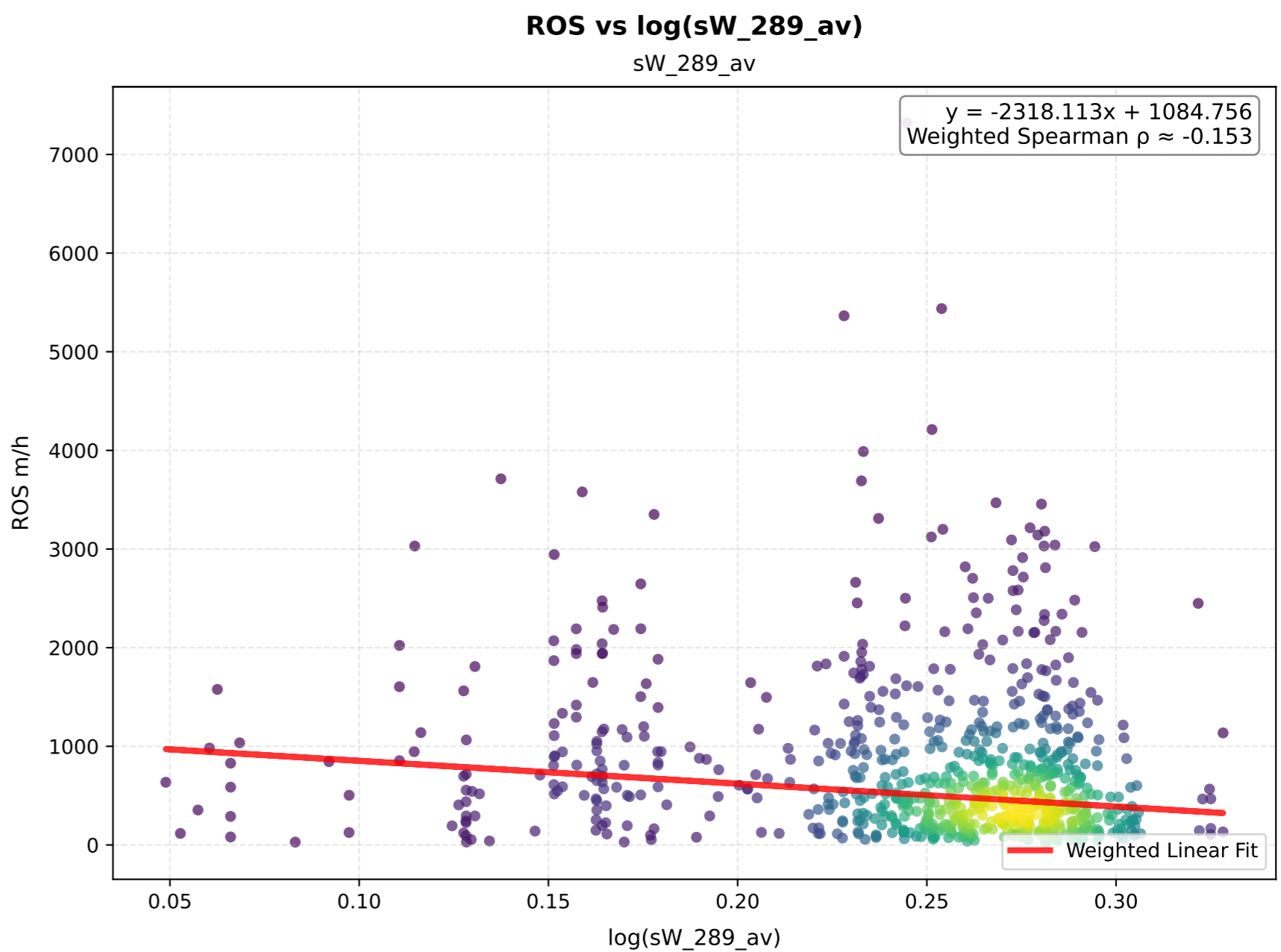
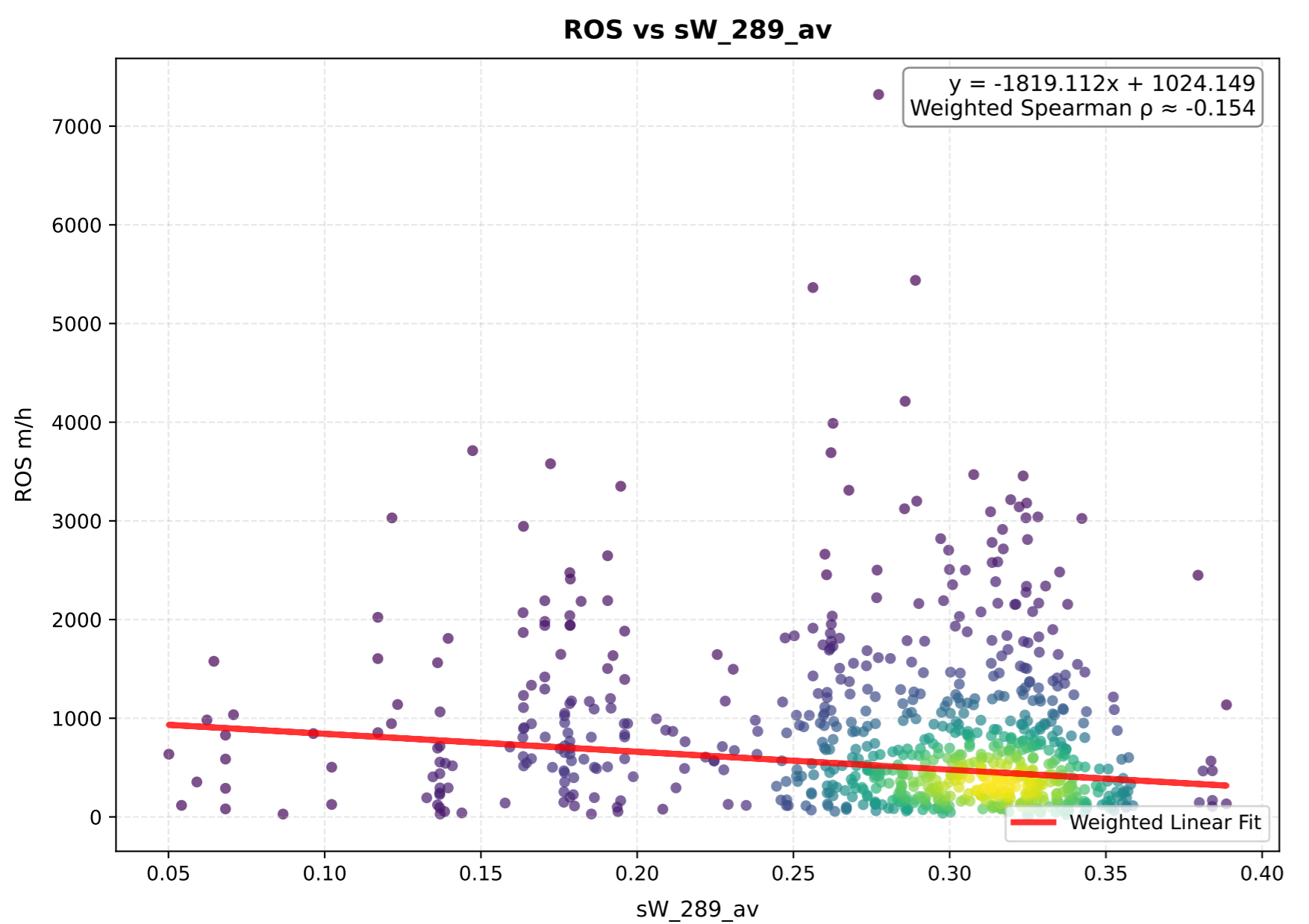
log(ROS) vs sW_100_av



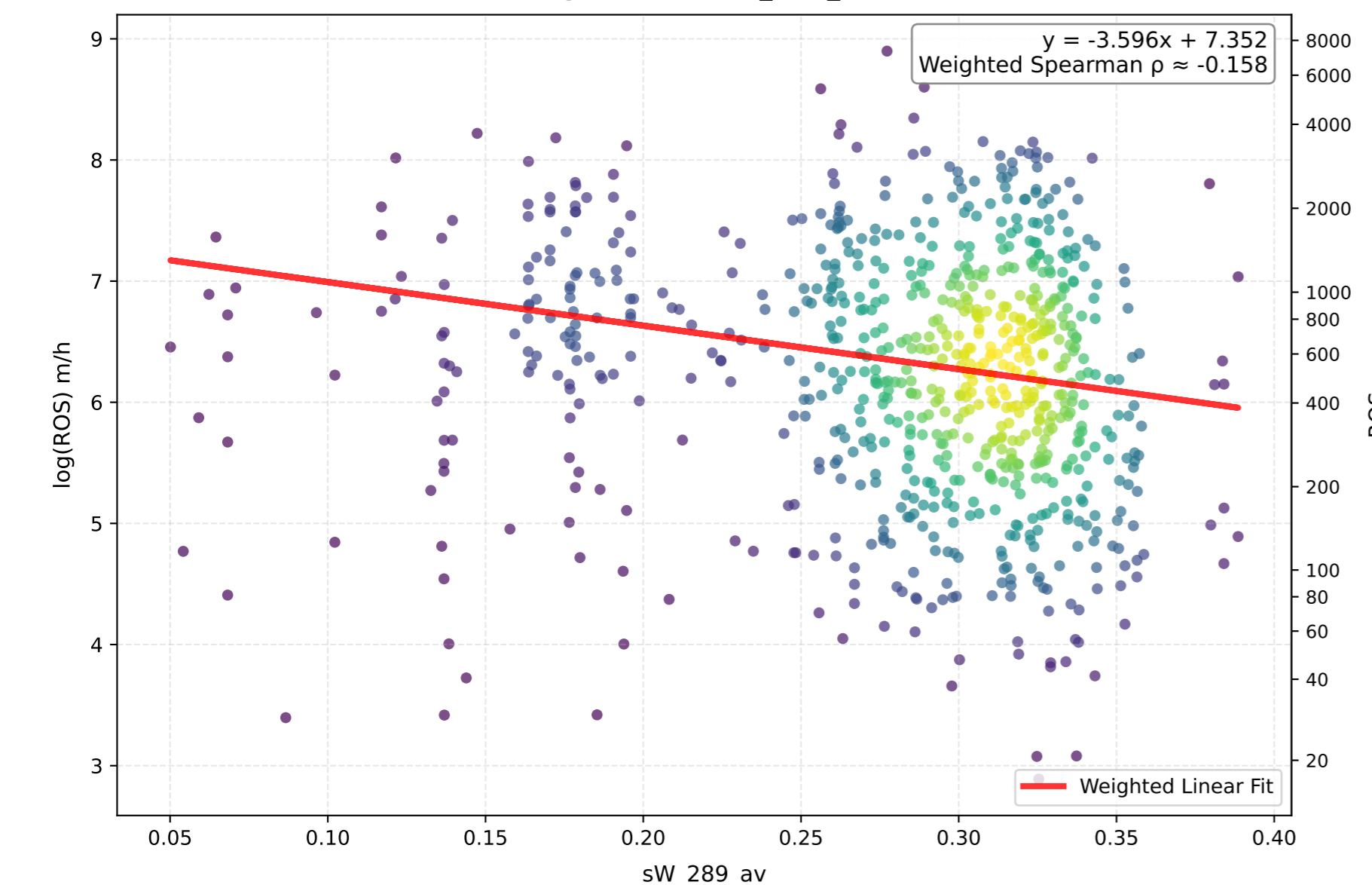
log(ROS) vs log(sW_100_av)



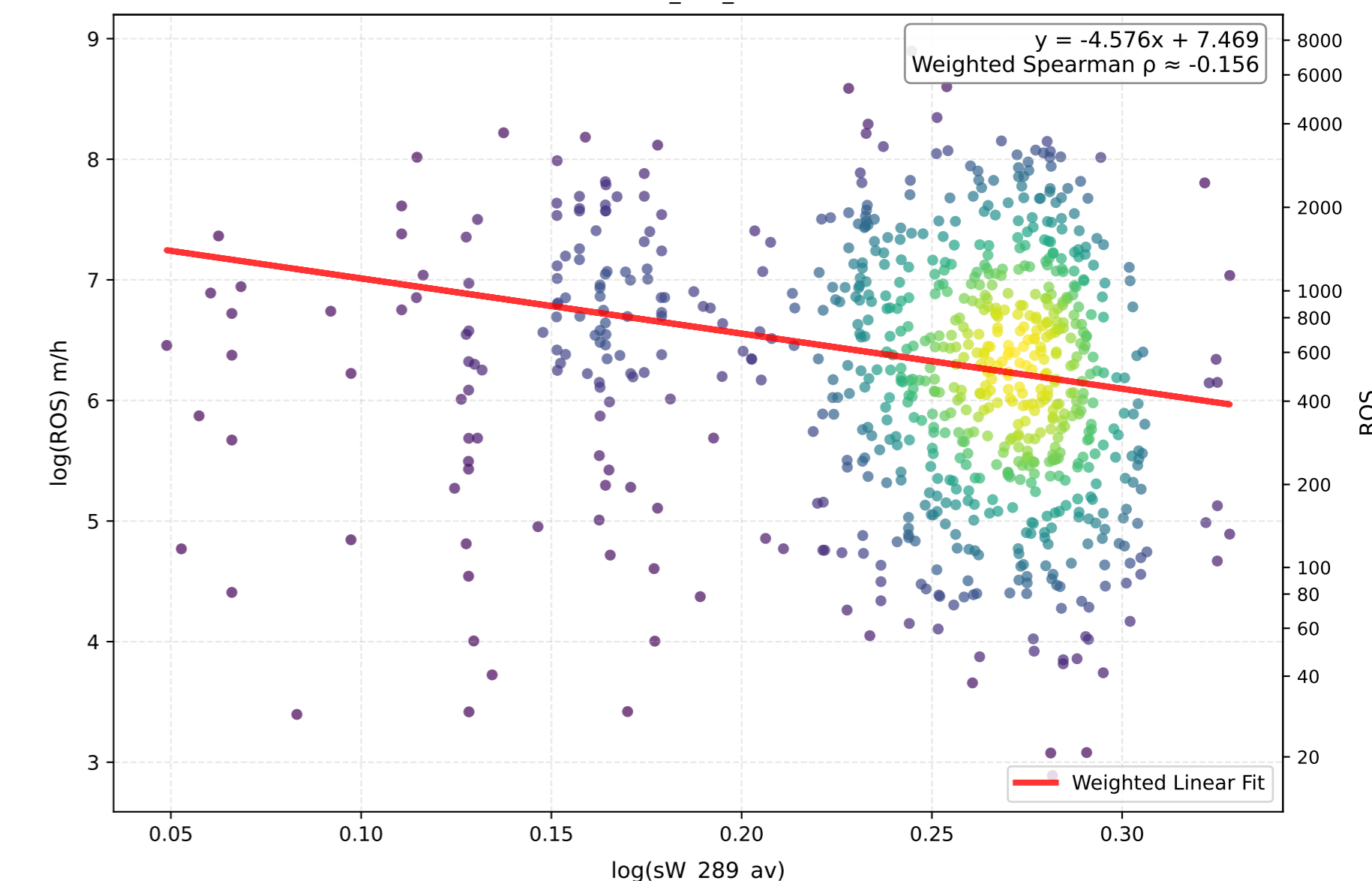
sW_289_av - Comparison of Transformations



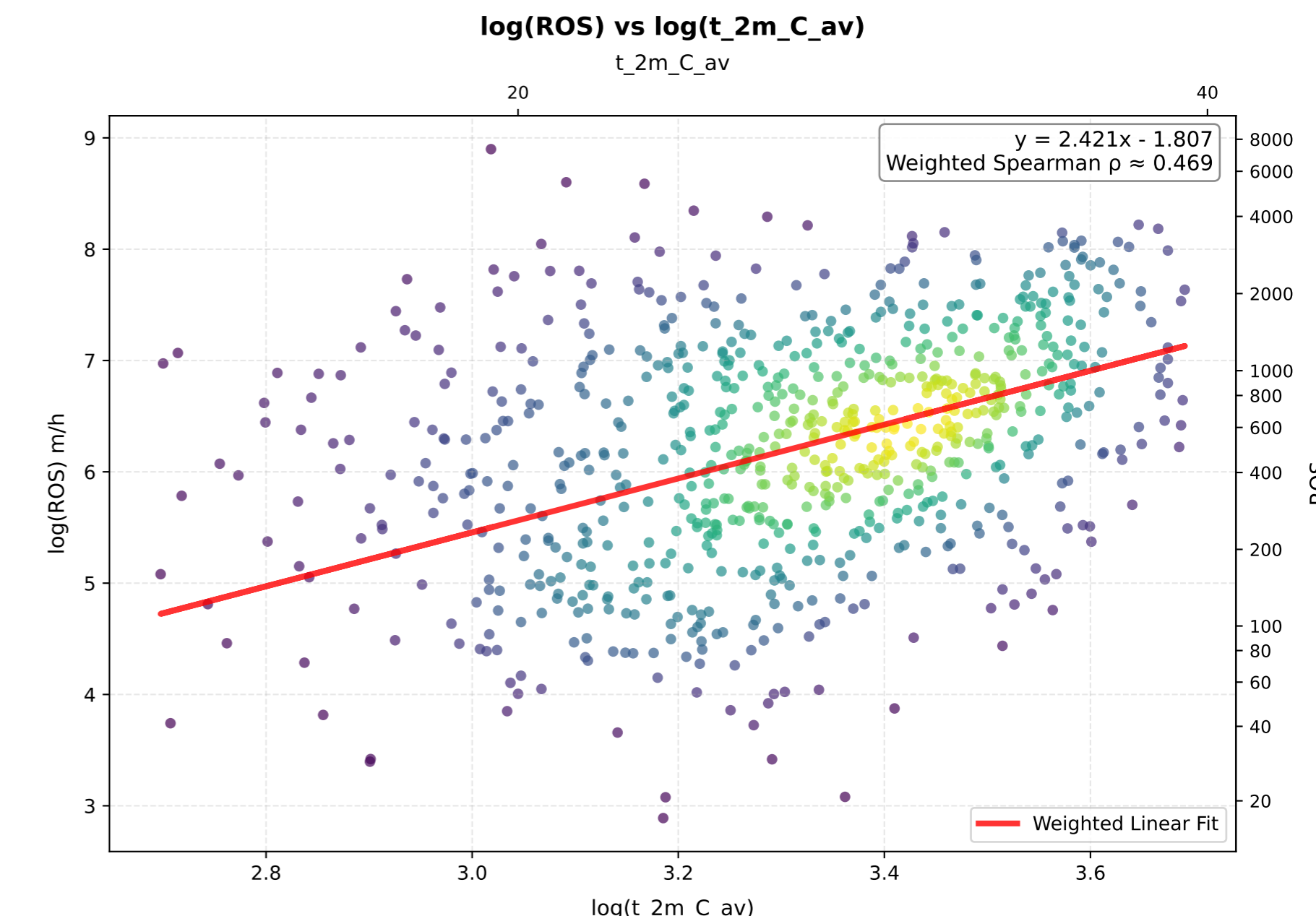
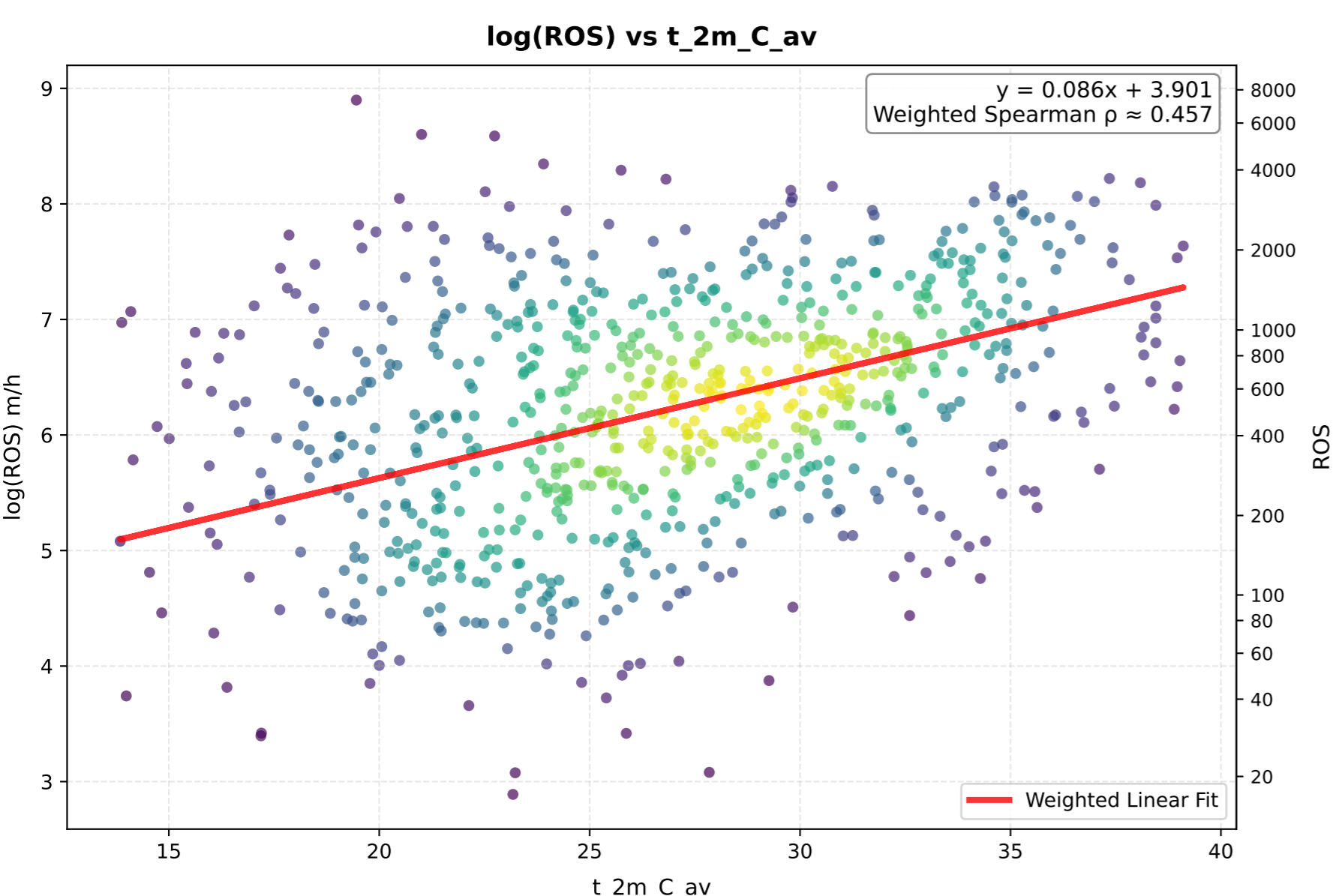
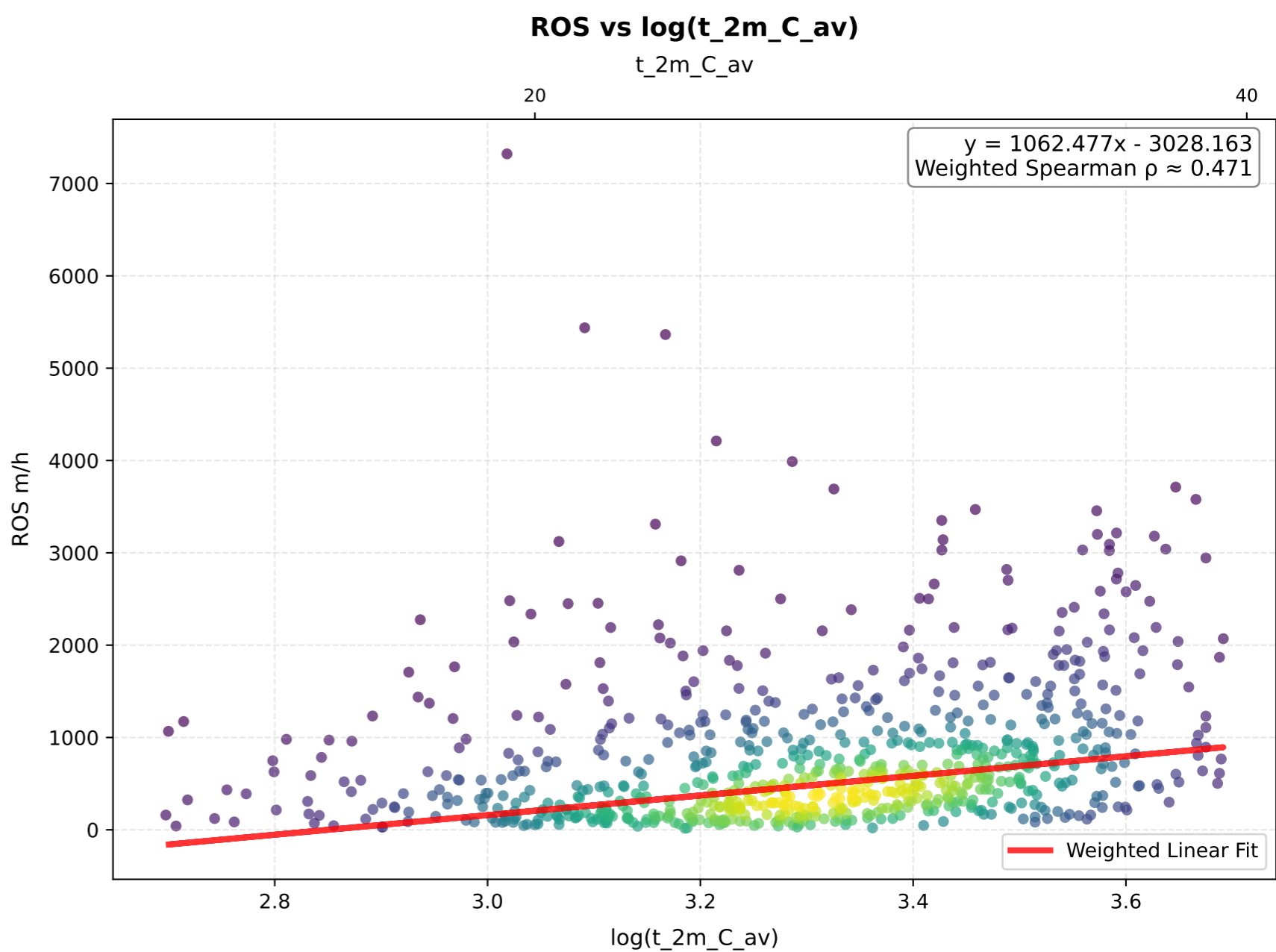
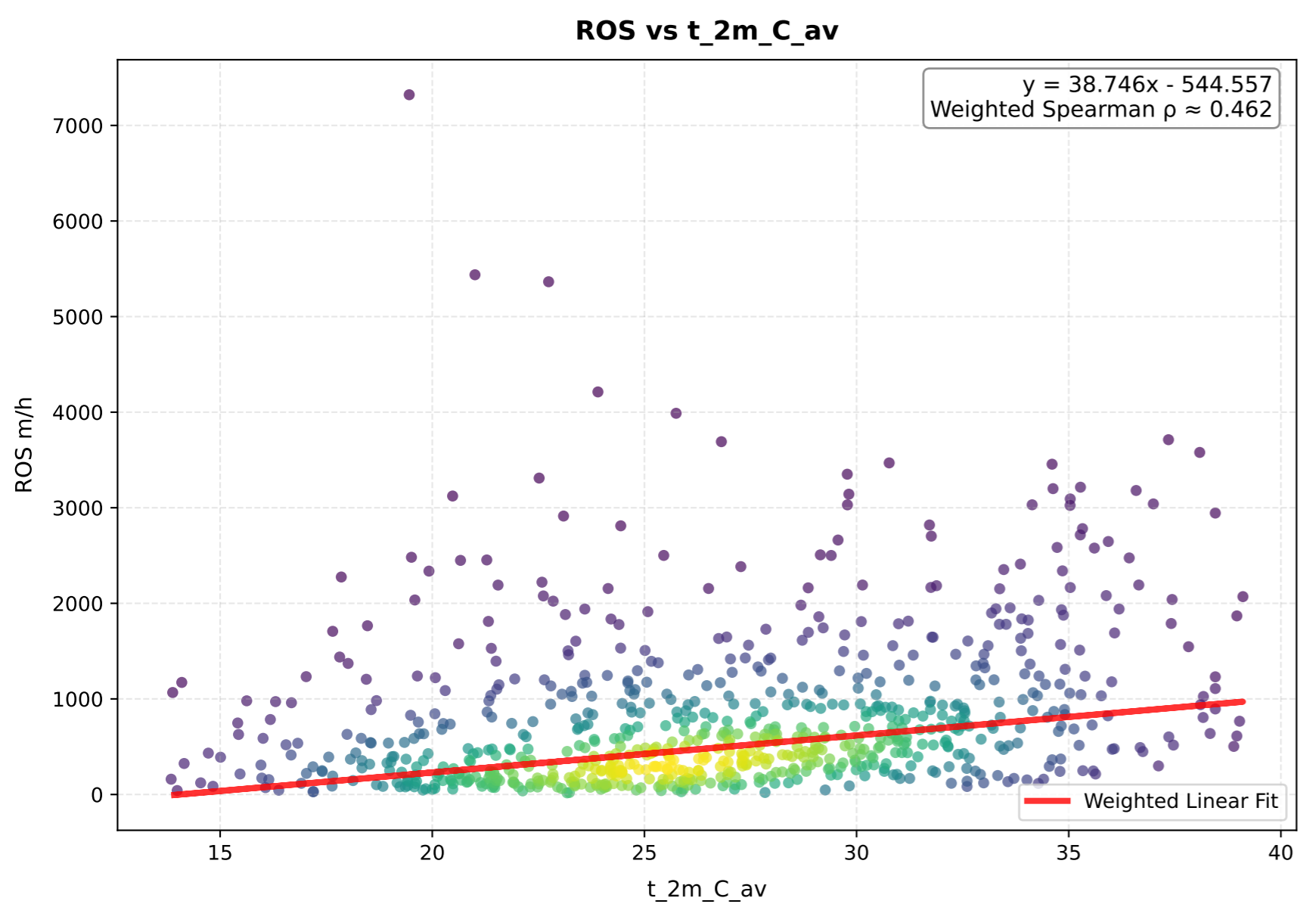
log(ROS) vs sW_289_av



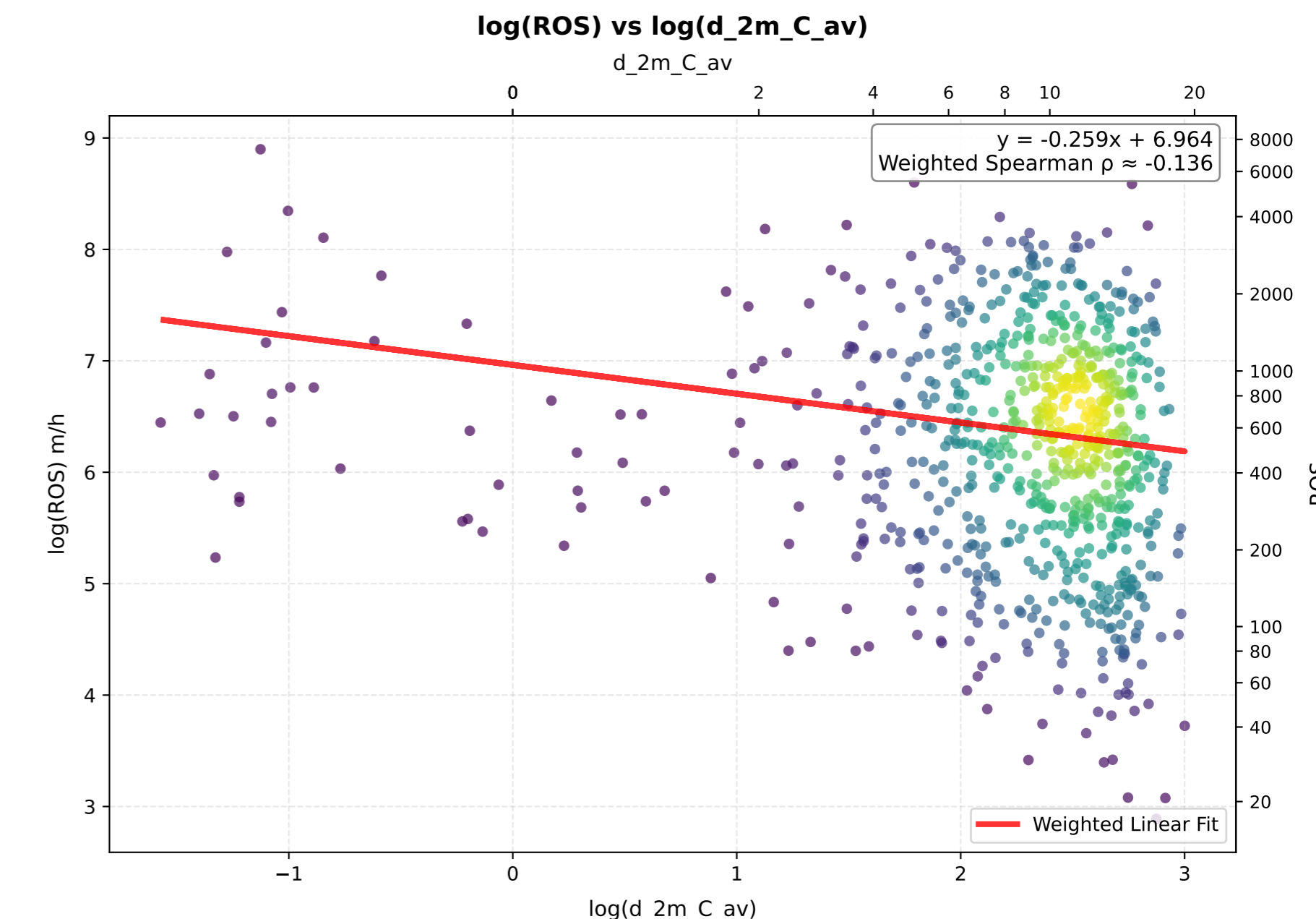
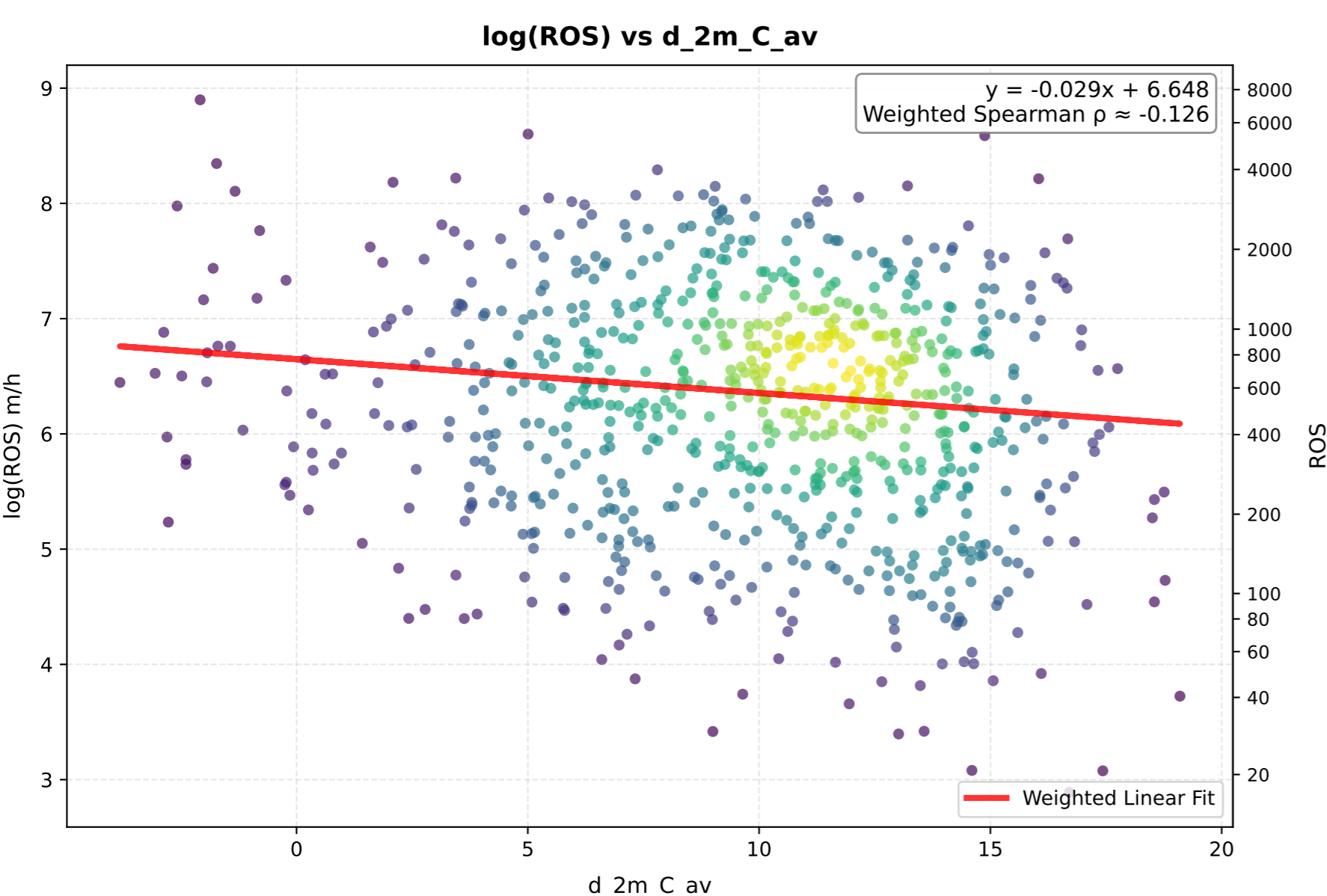
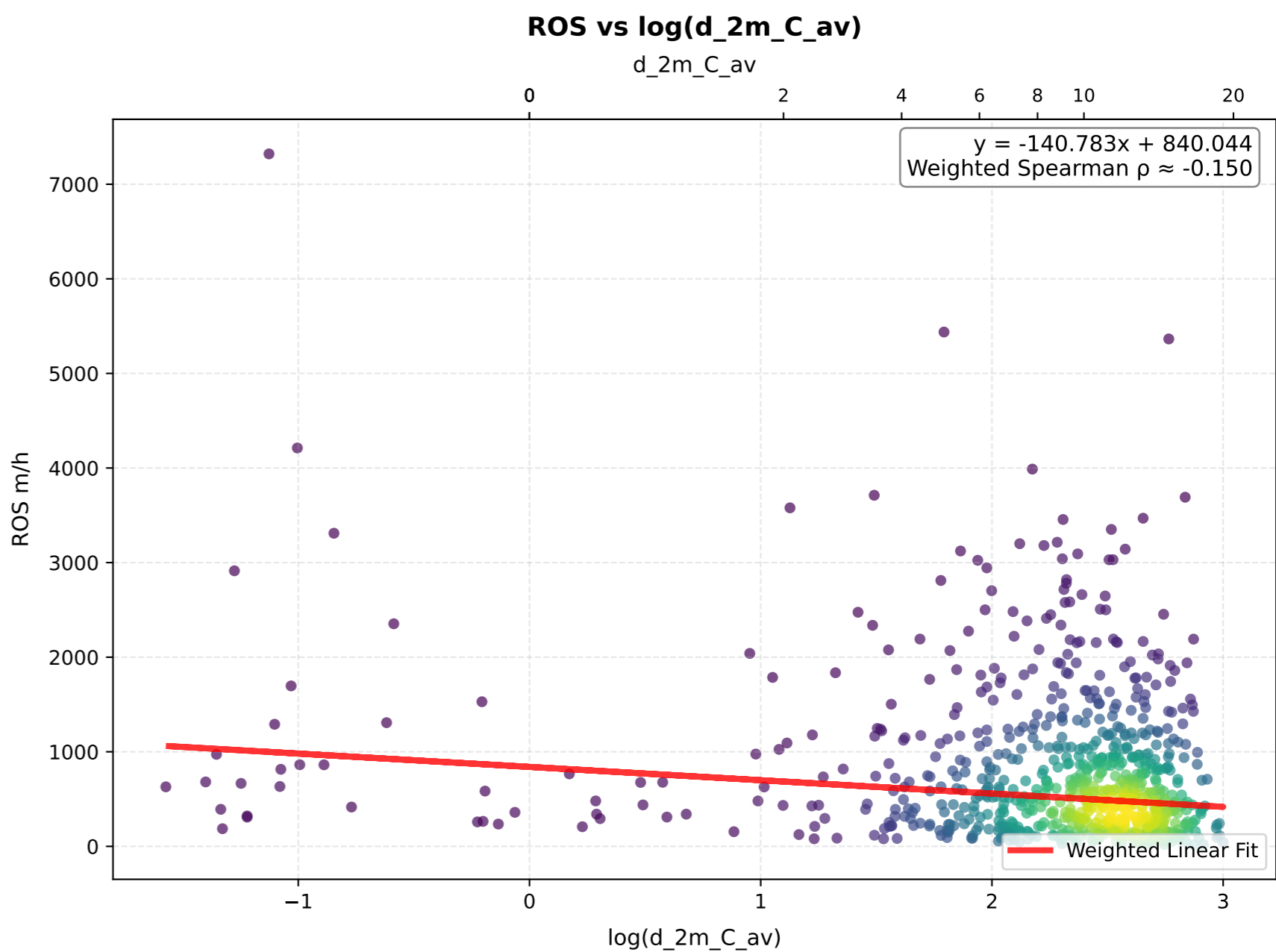
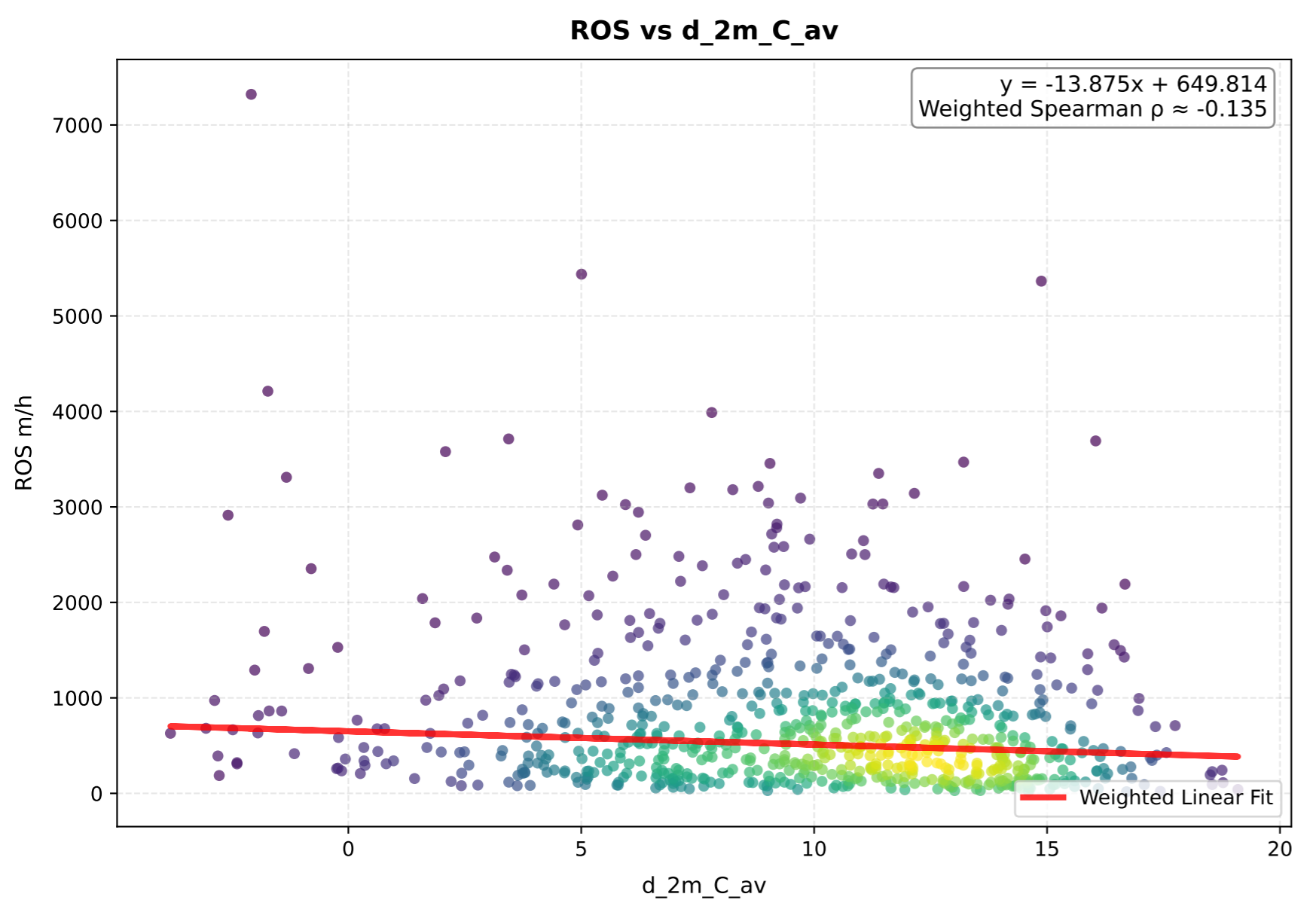
log(ROS) vs log(sW_289_av)



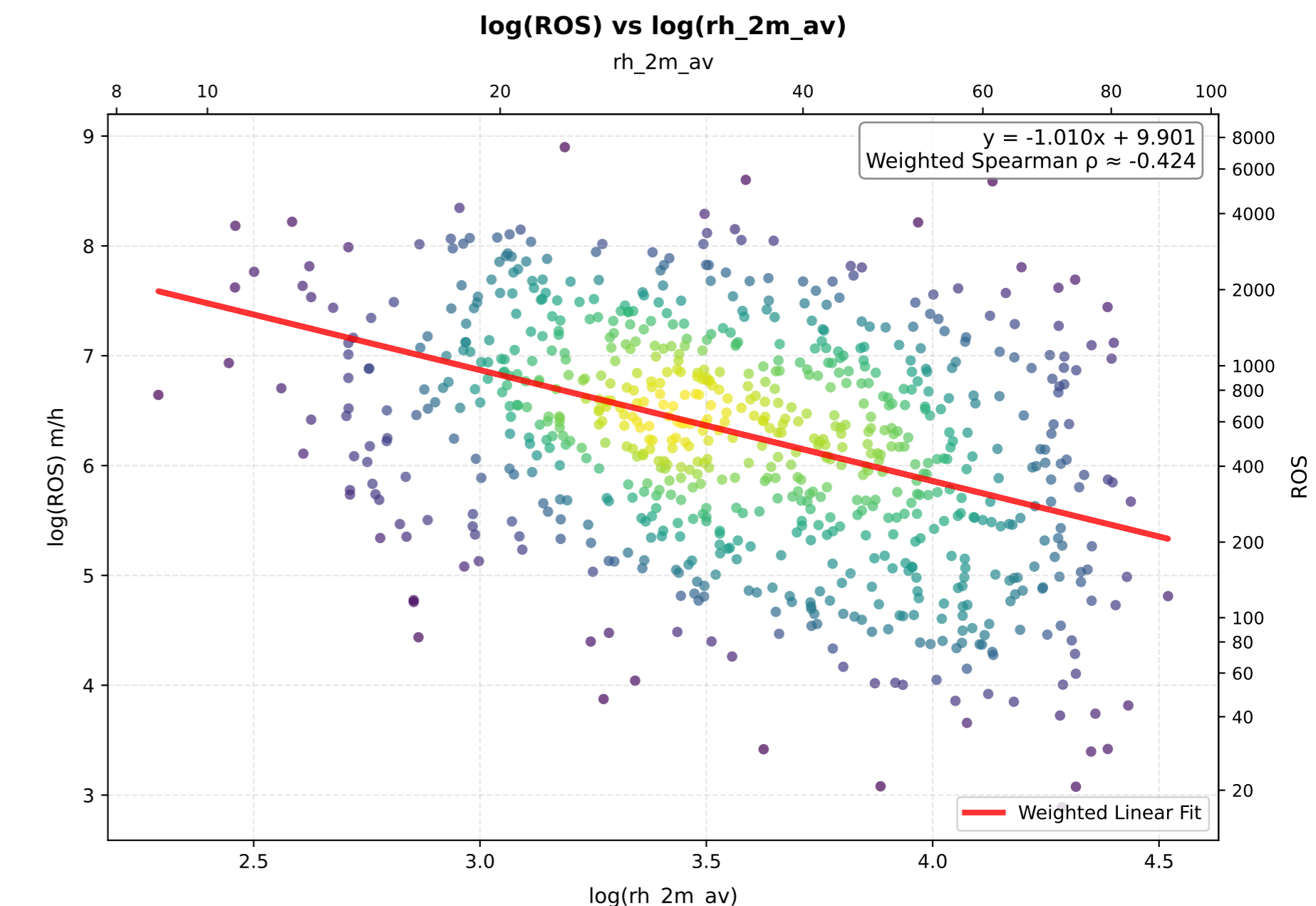
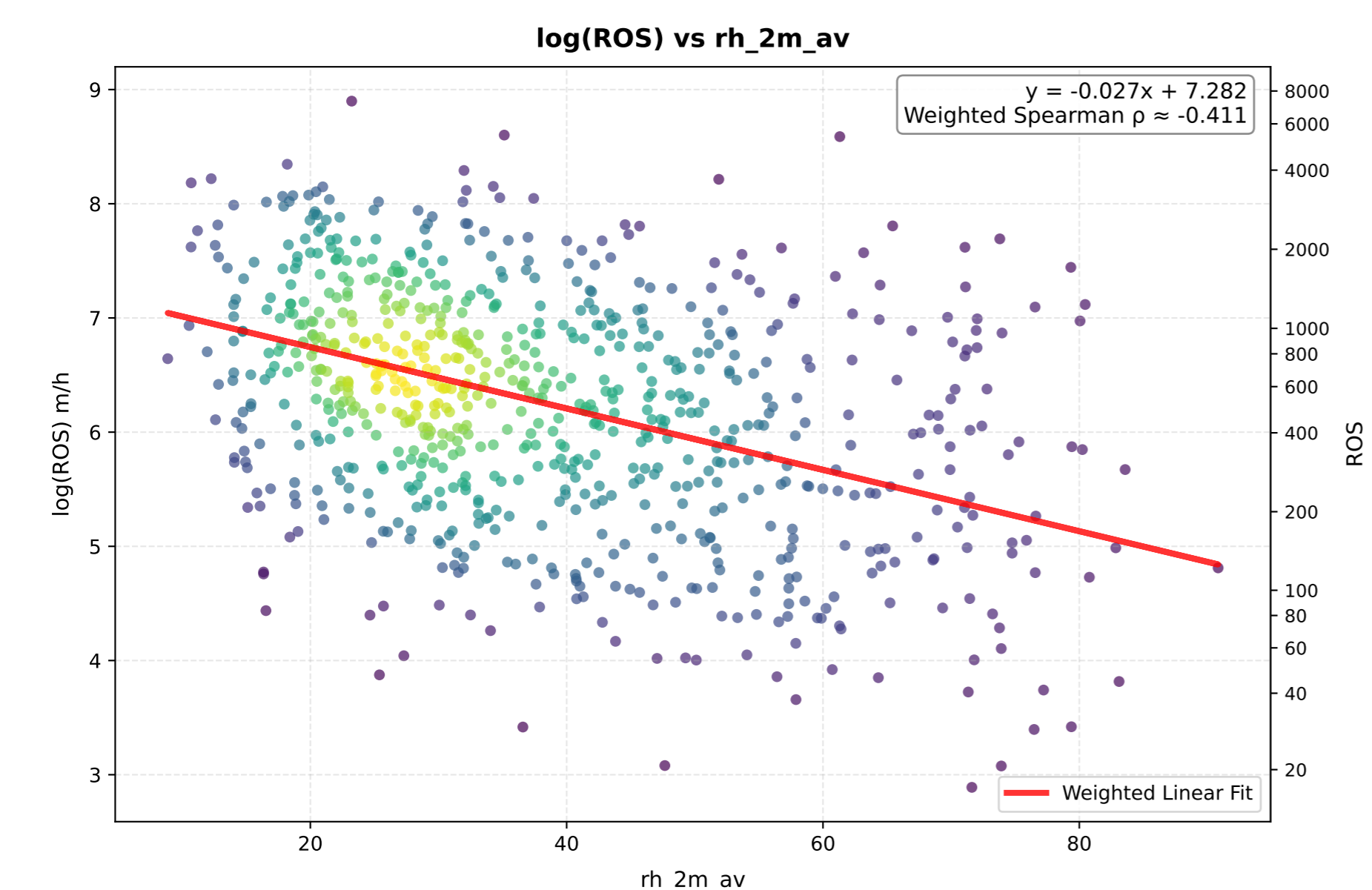
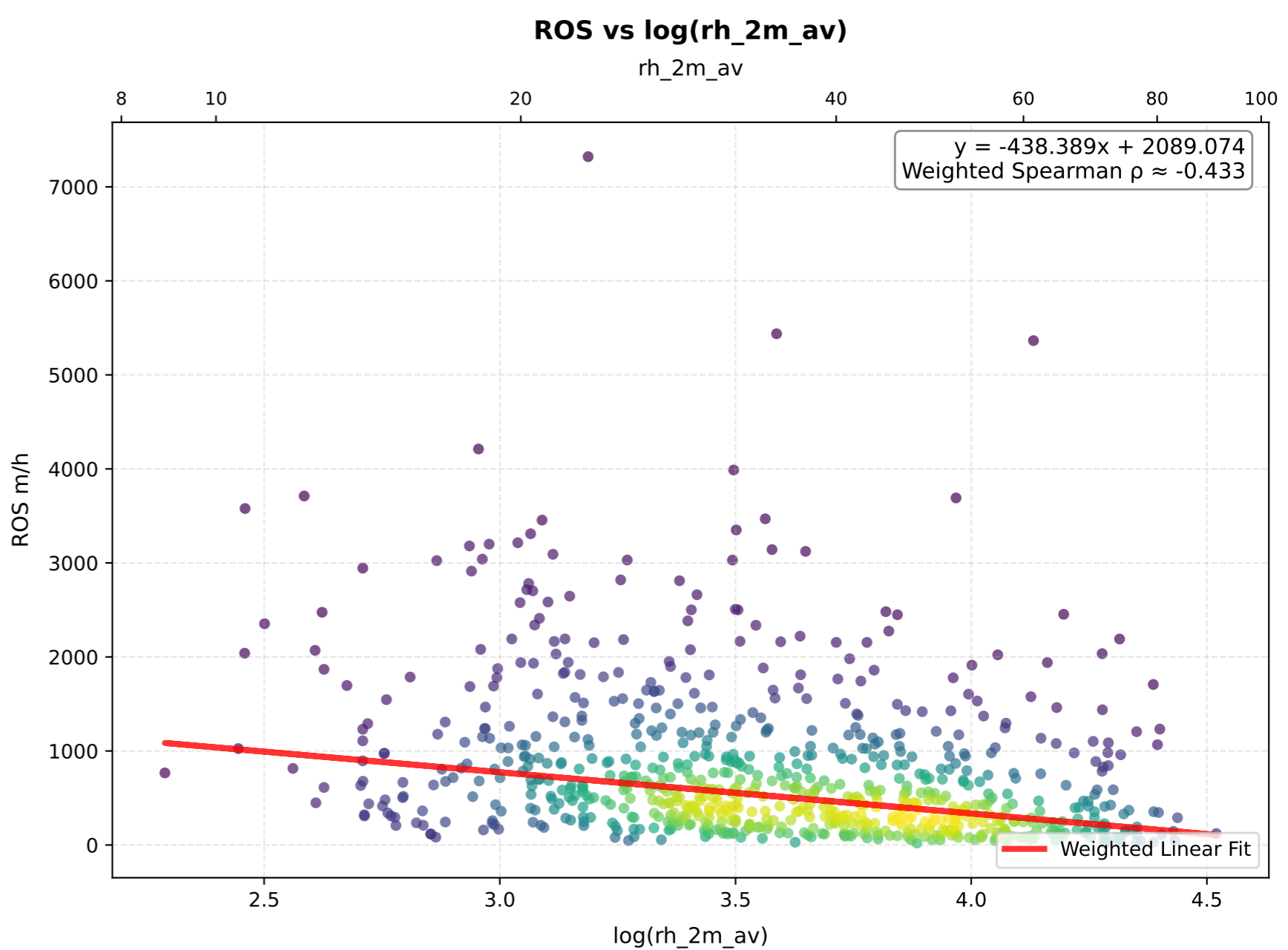
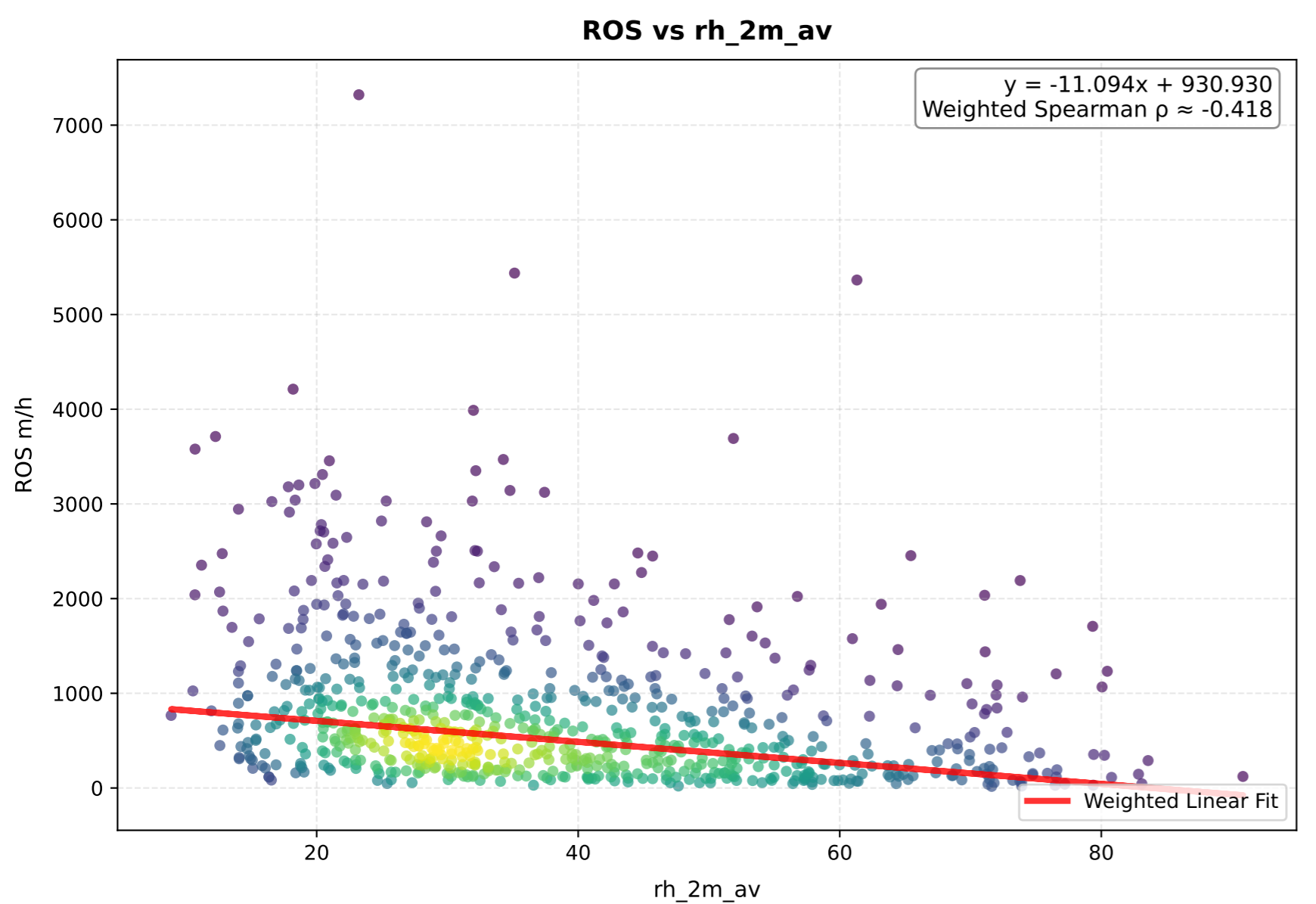
t_2m_C_av - Comparison of Transformations



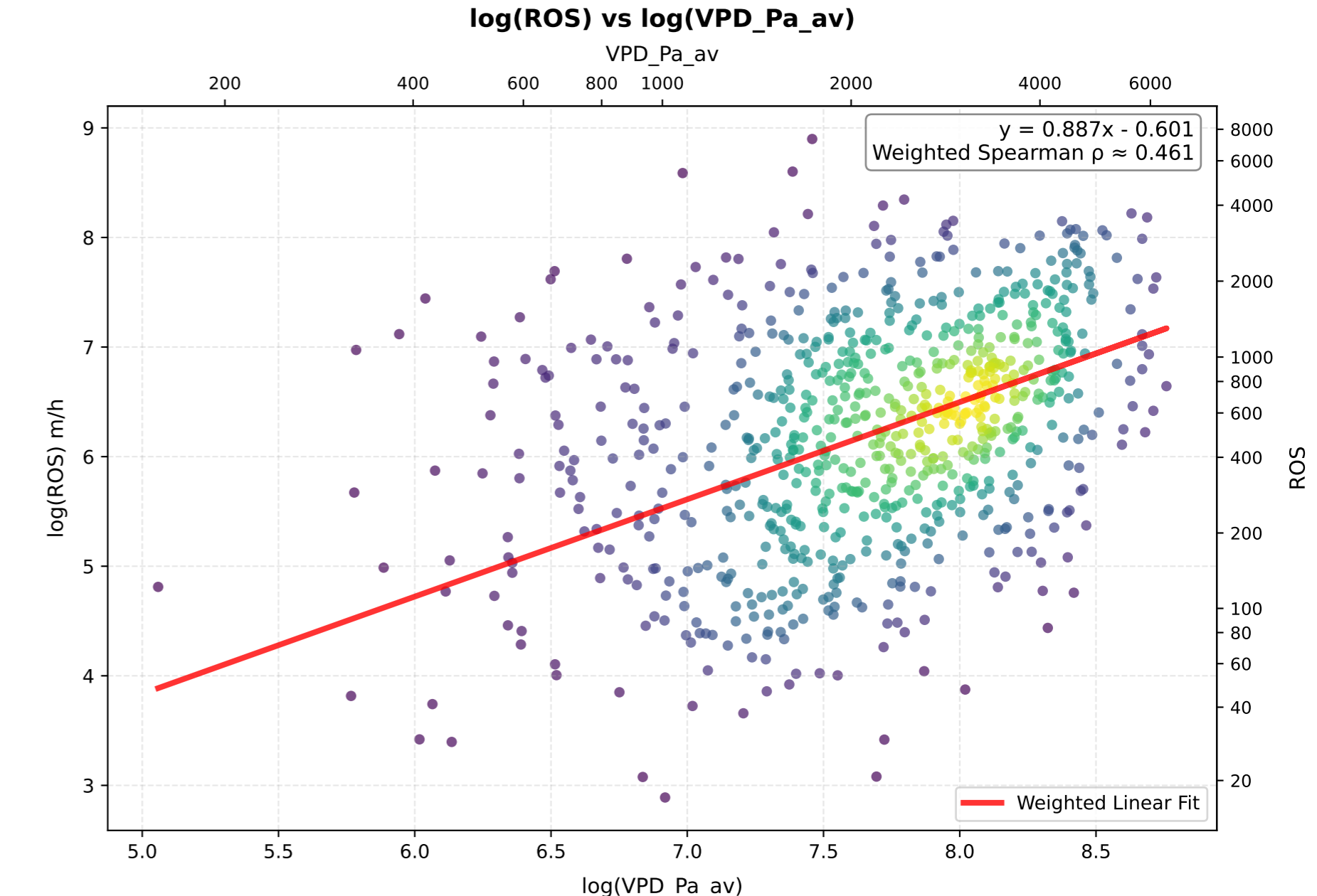
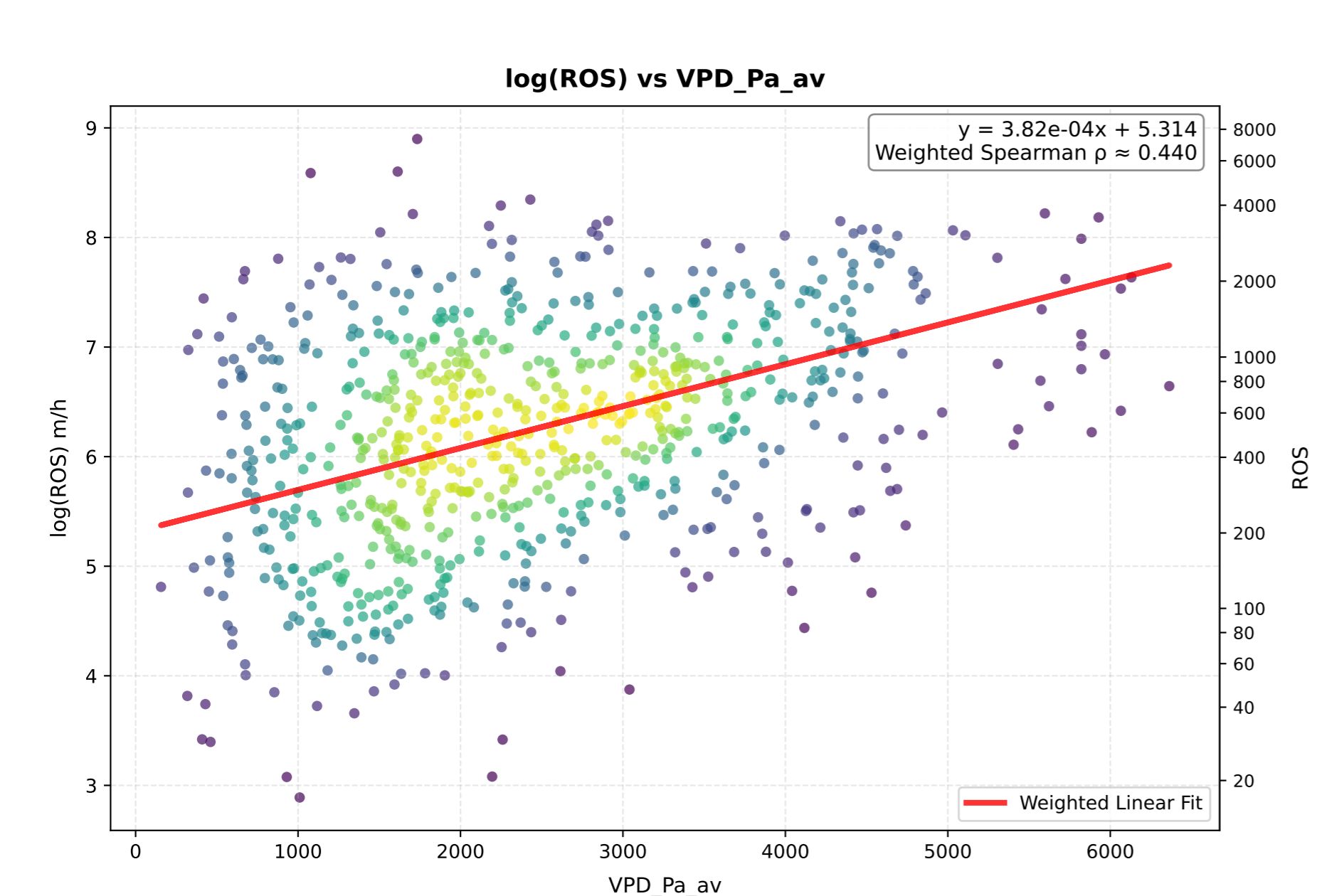
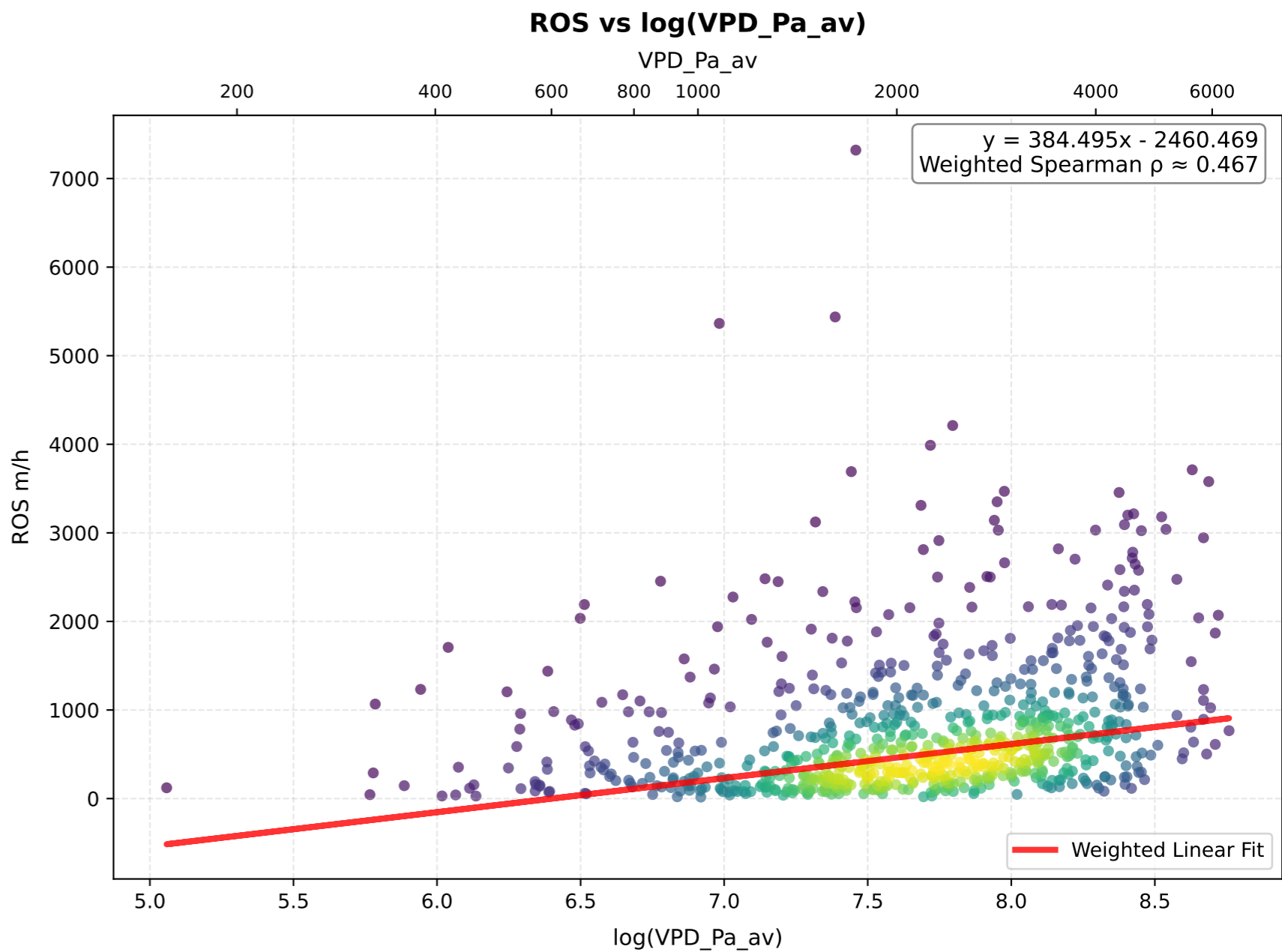
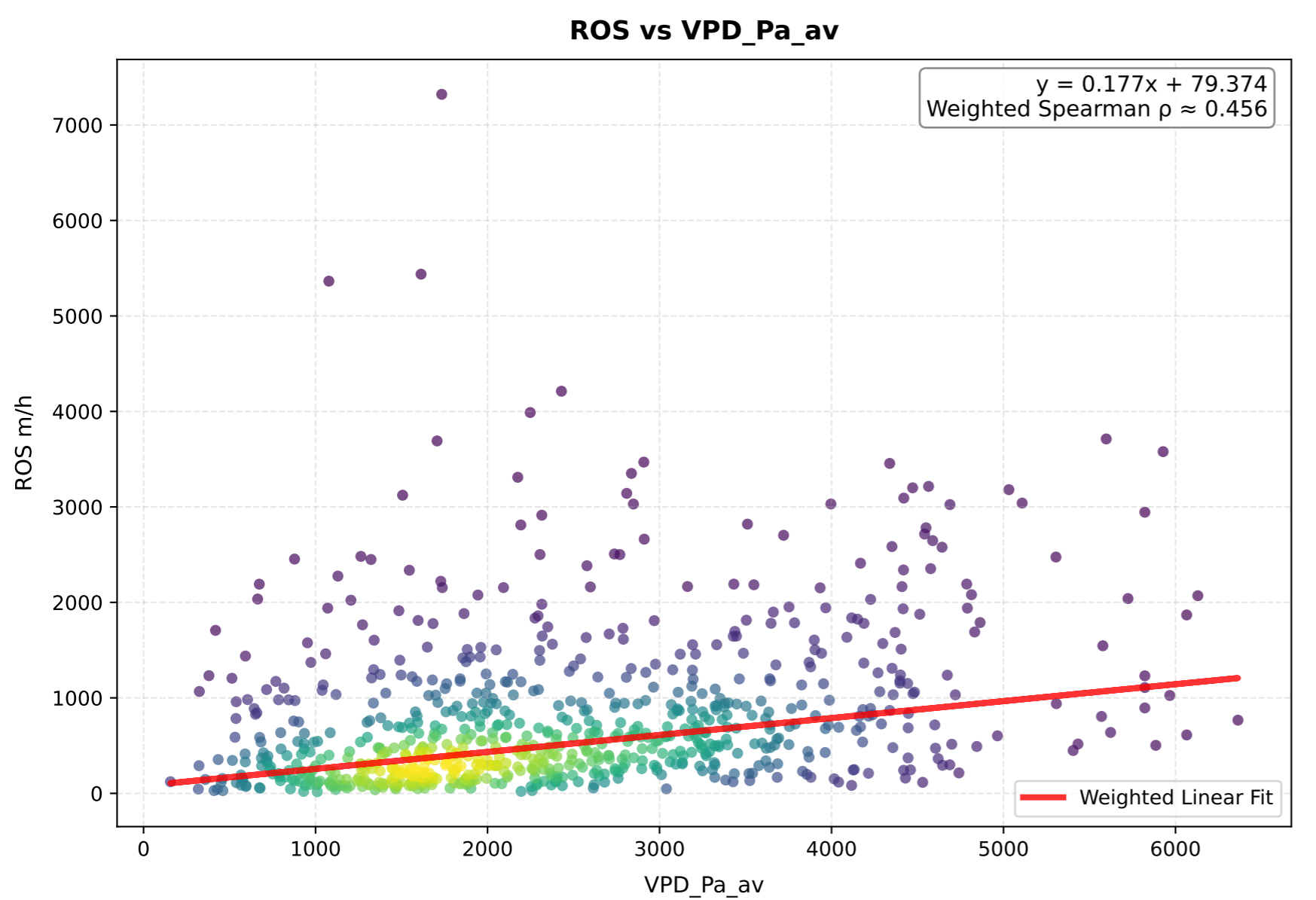
d_2m_C_av - Comparison of Transformations



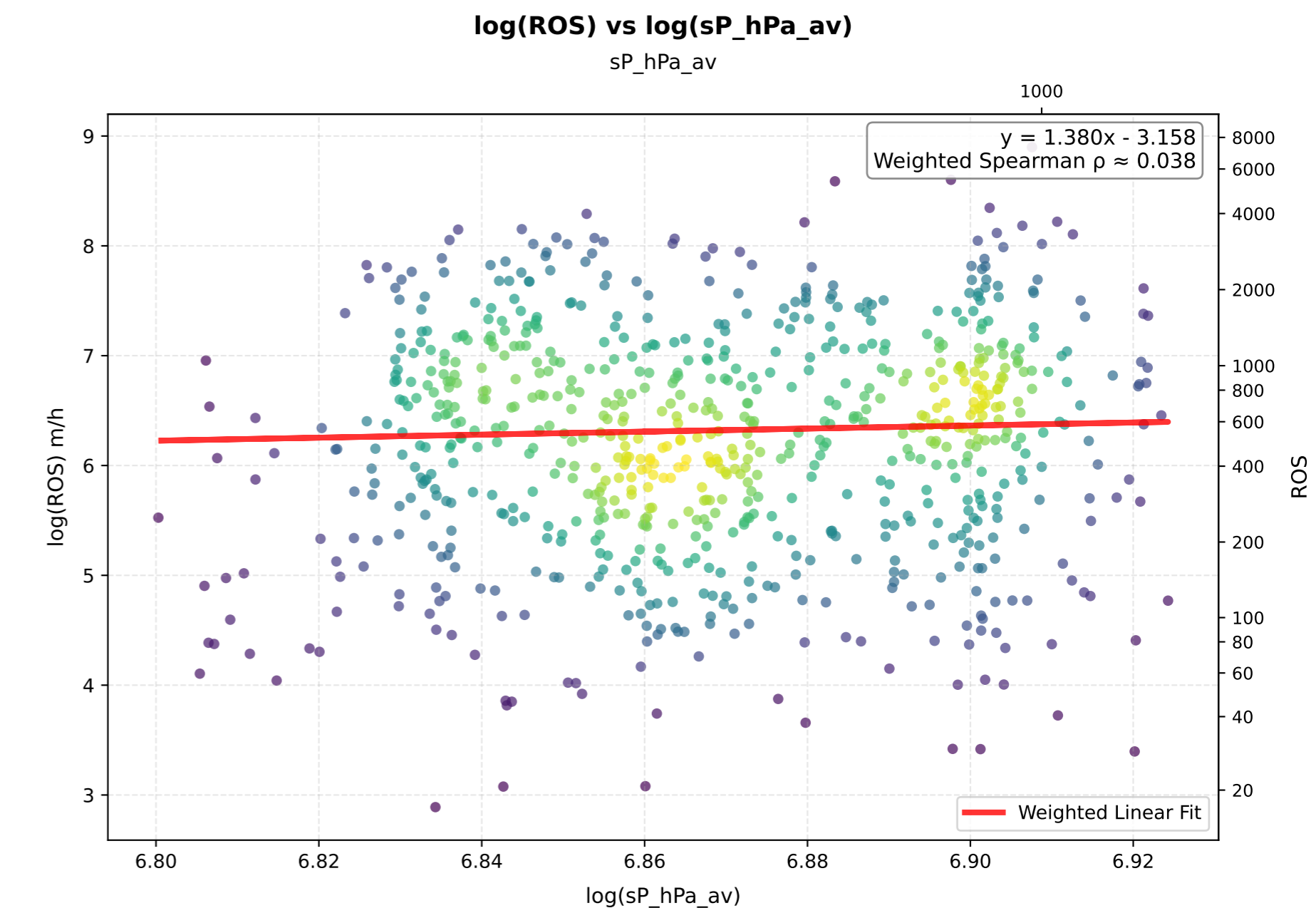
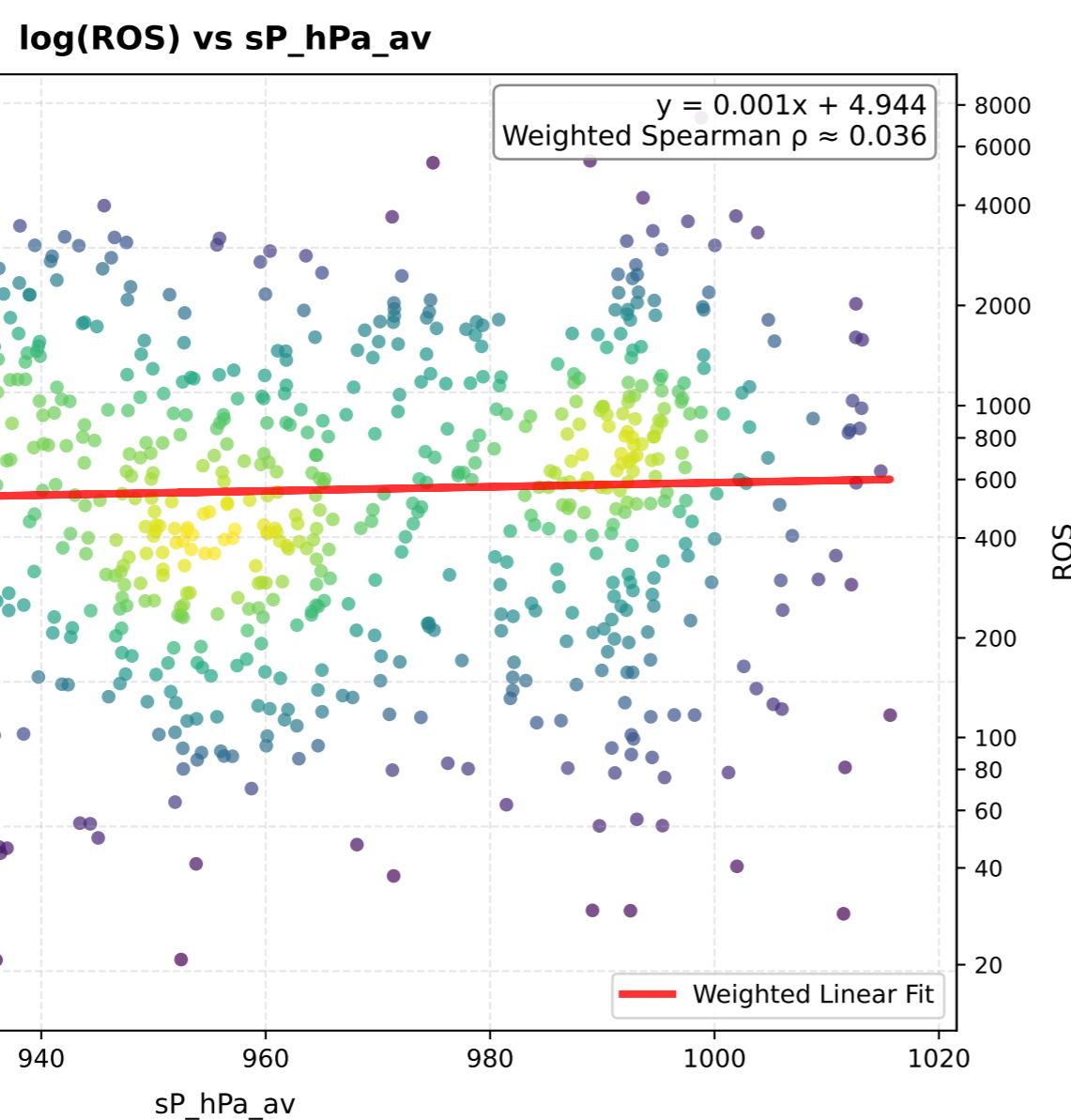
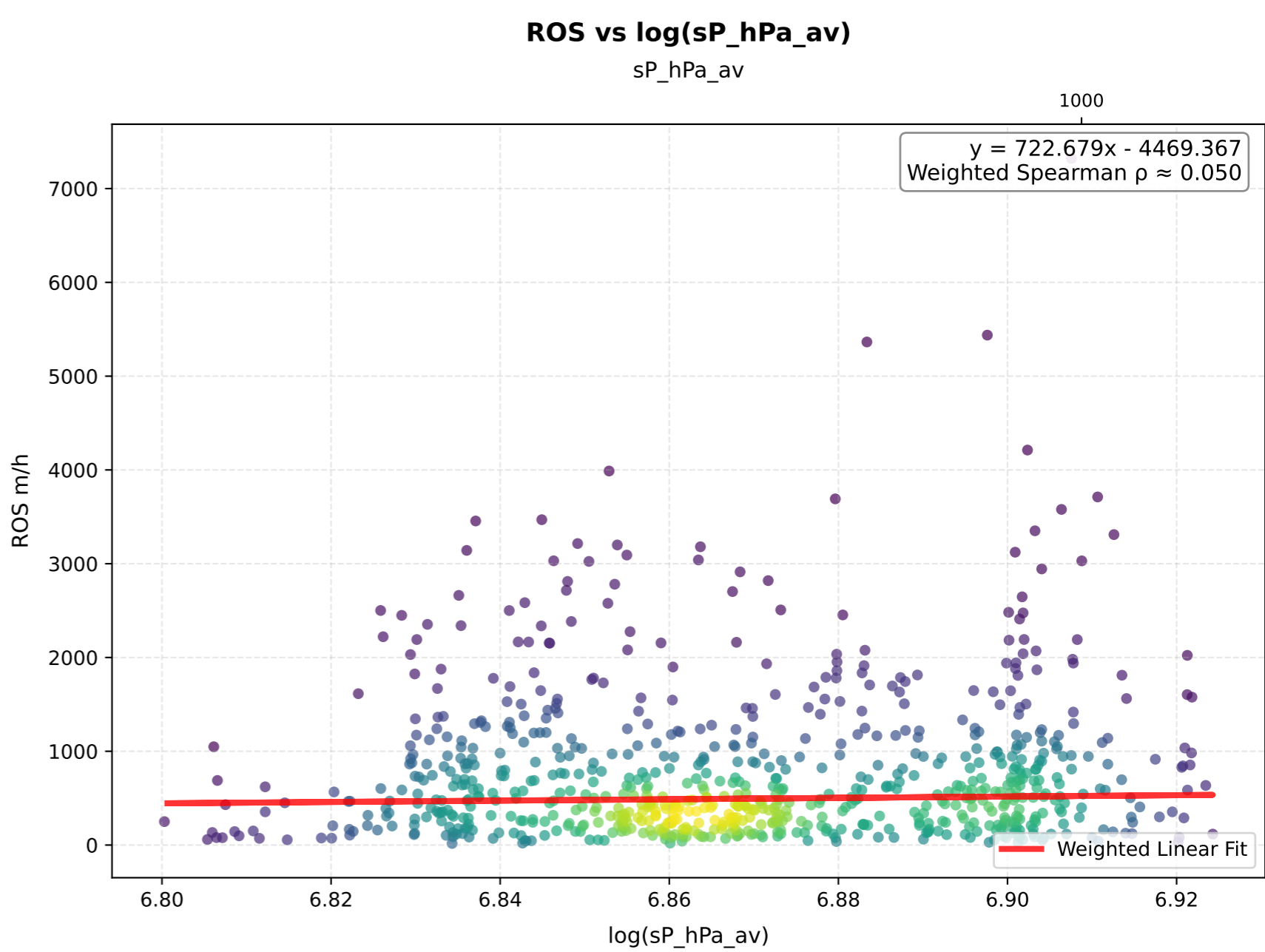
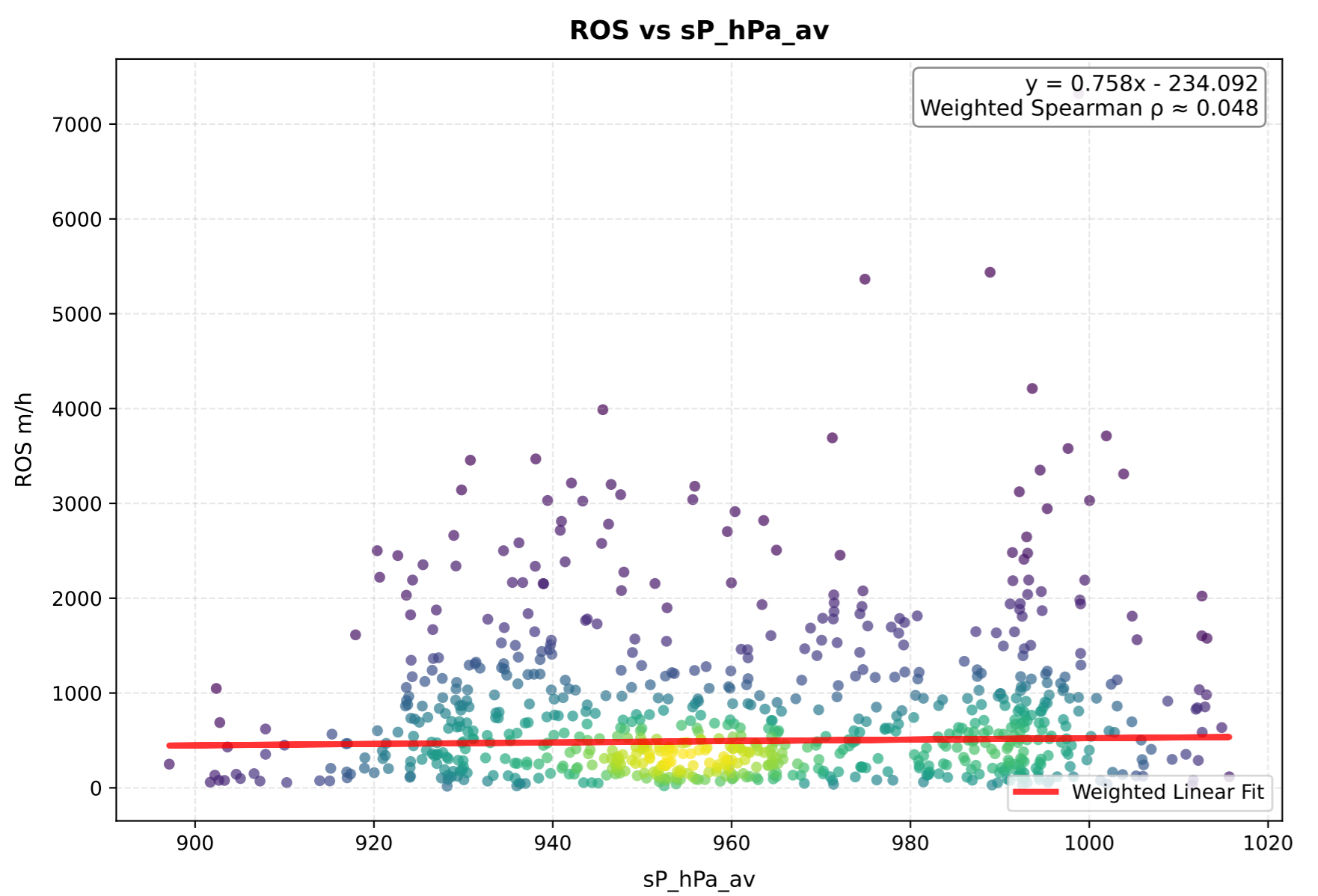
rh_2m_av - Comparison of Transformations



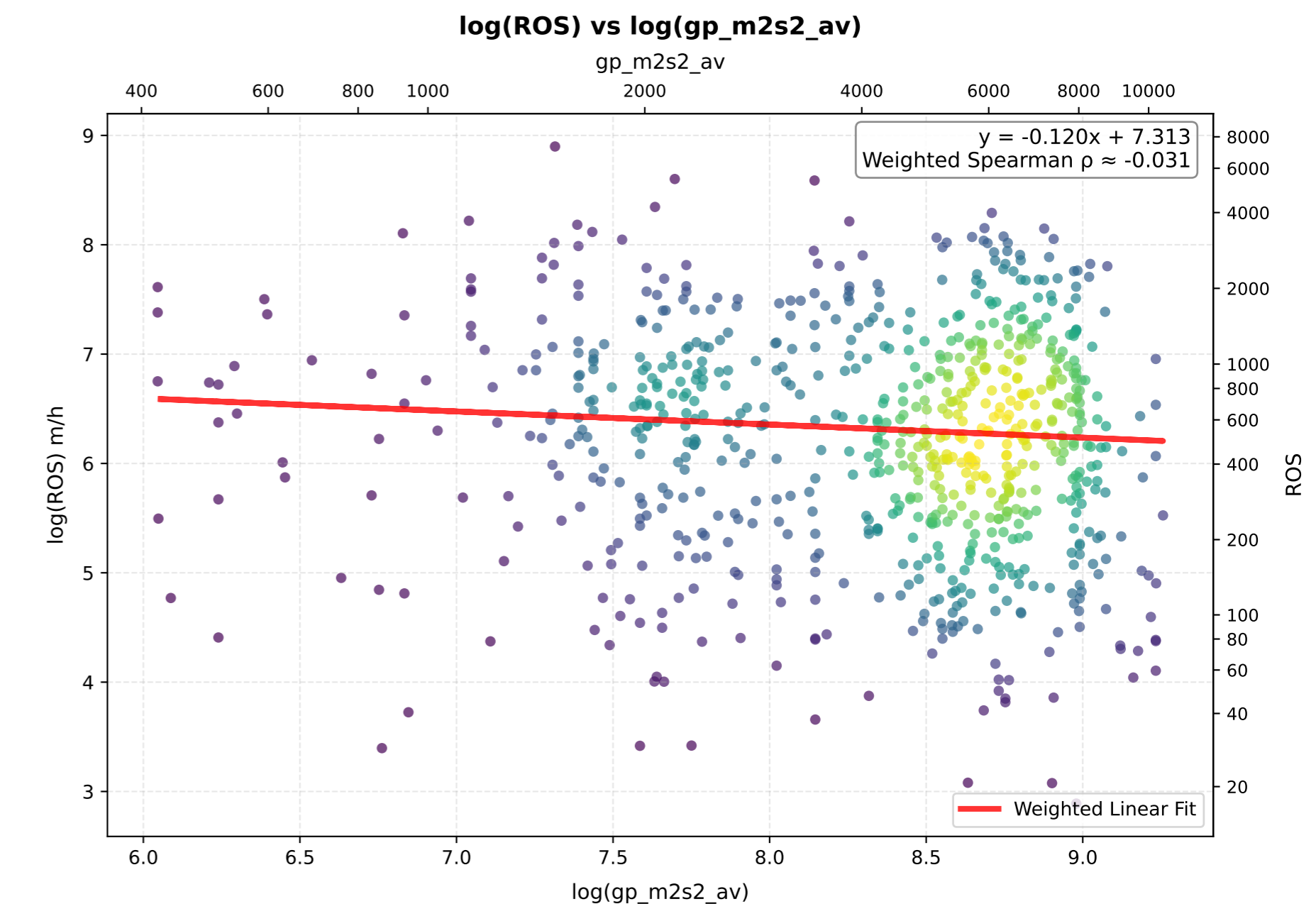
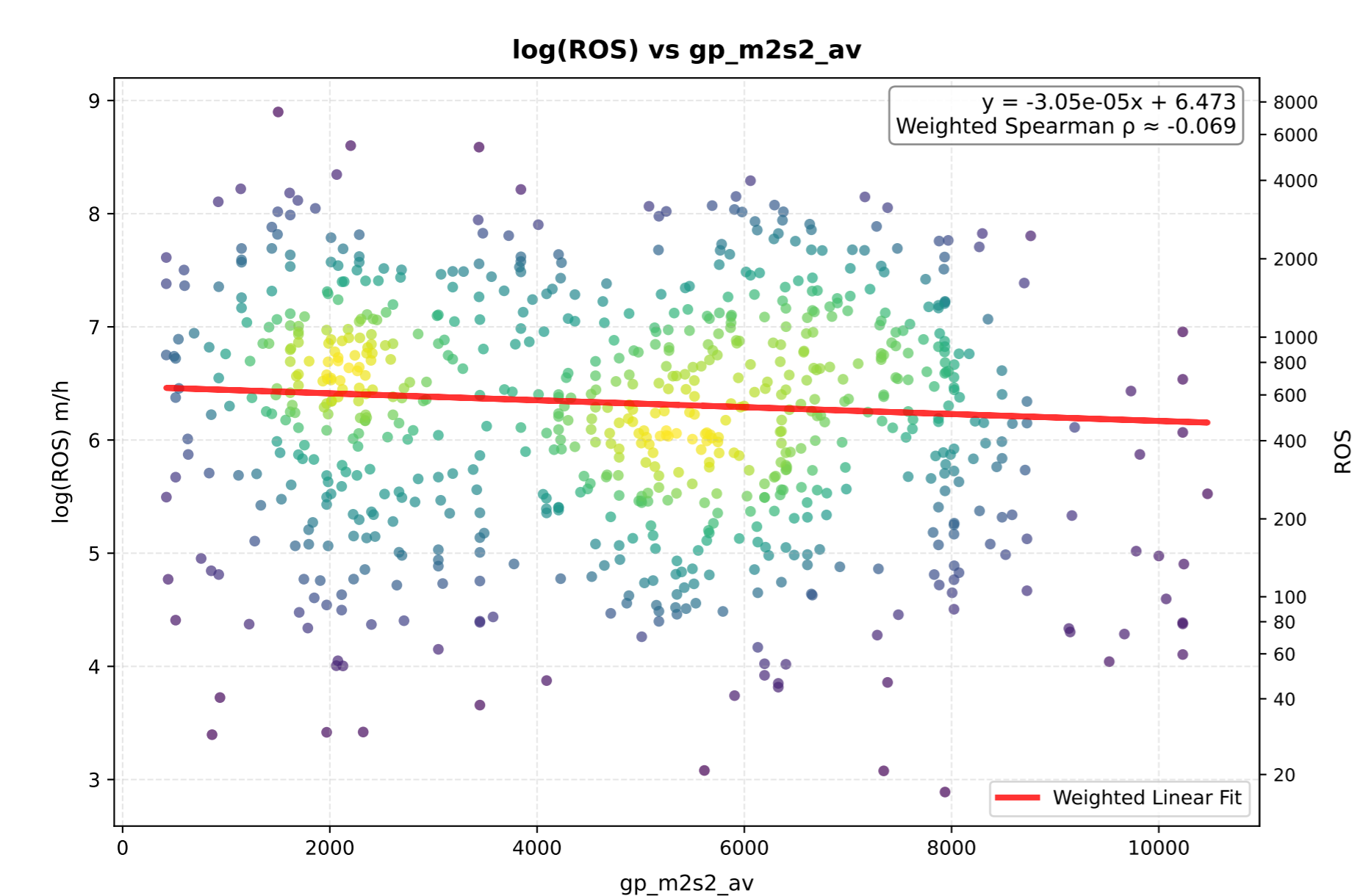
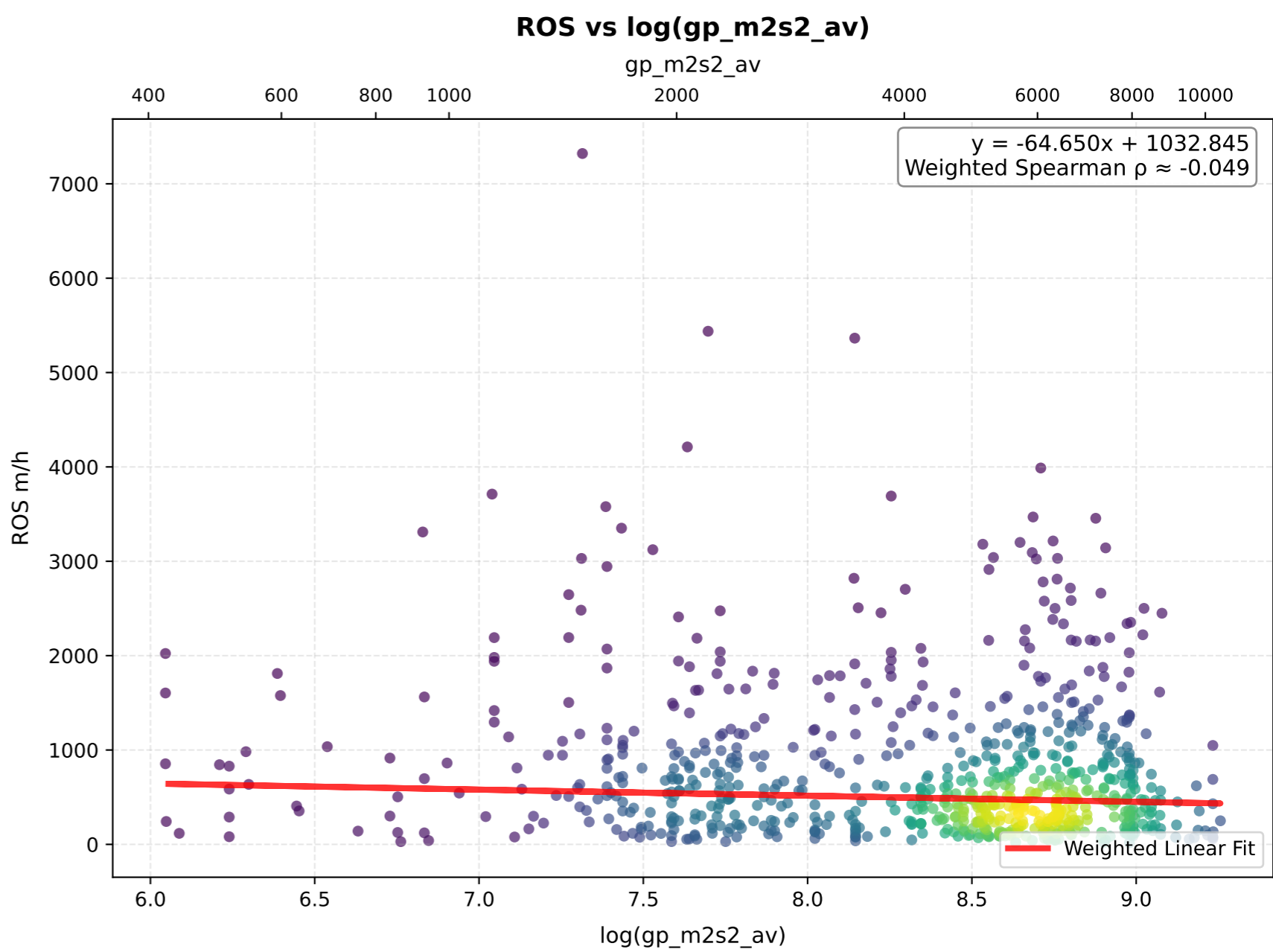
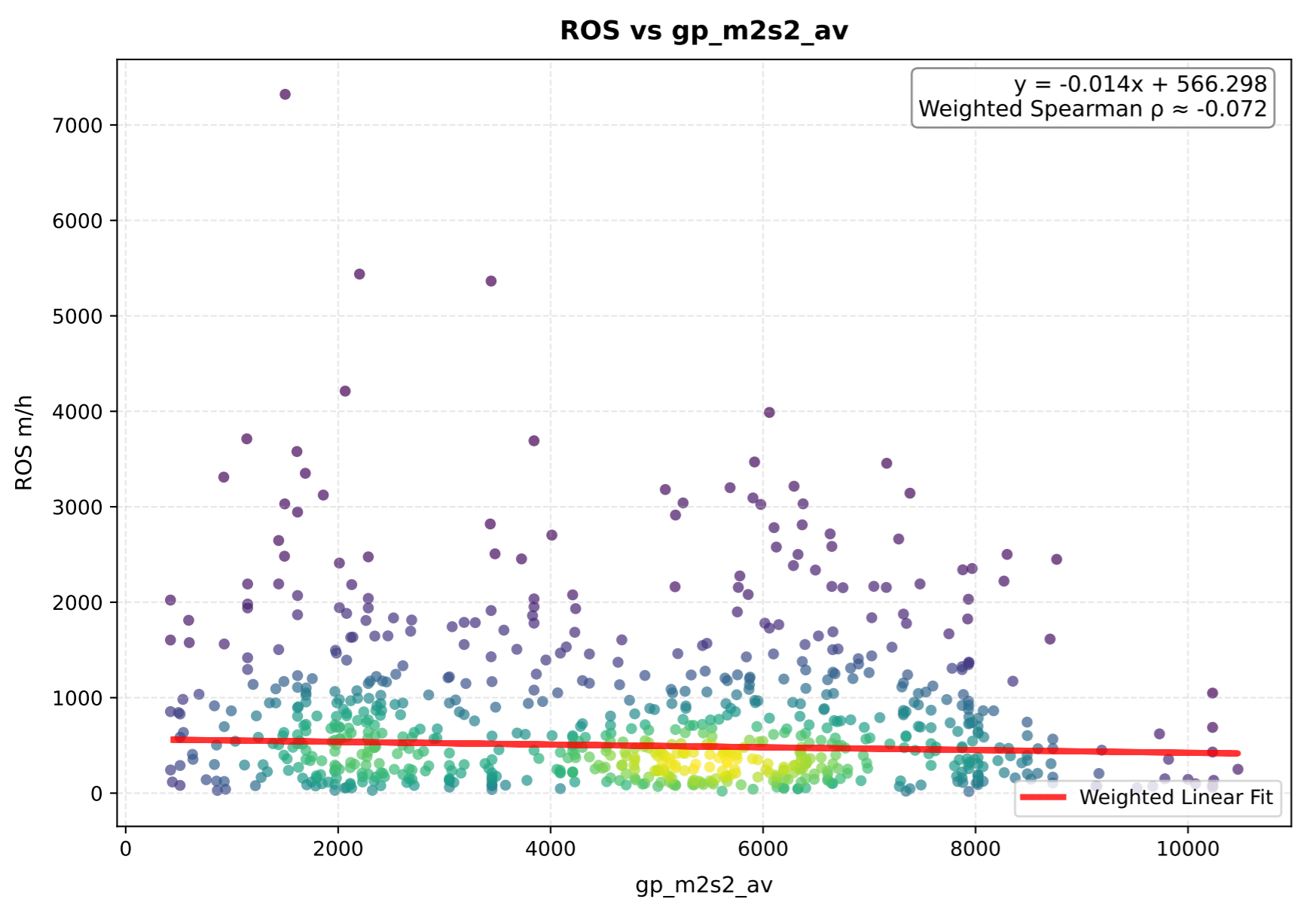
VPD_Pa_av - Comparison of Transformations



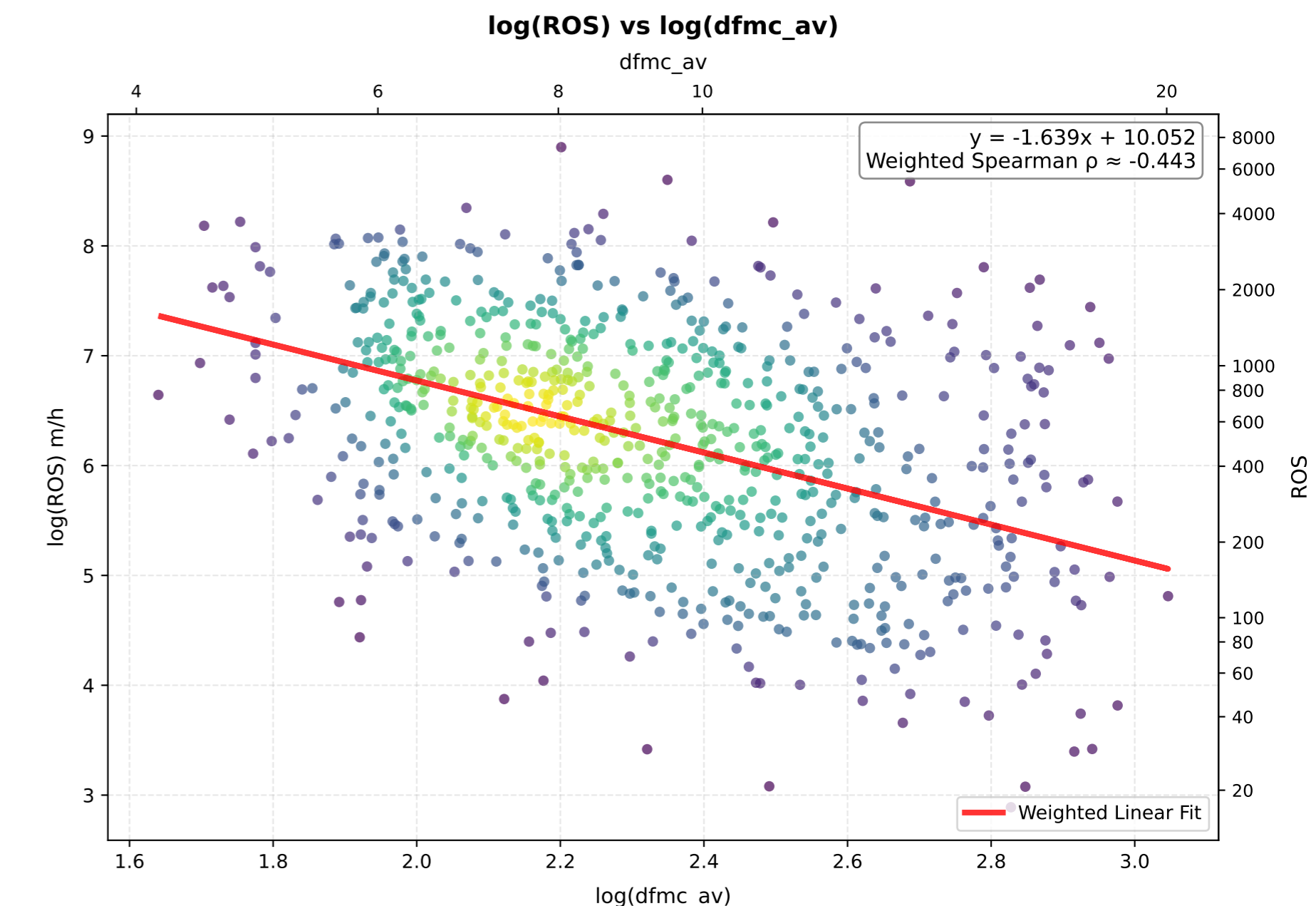
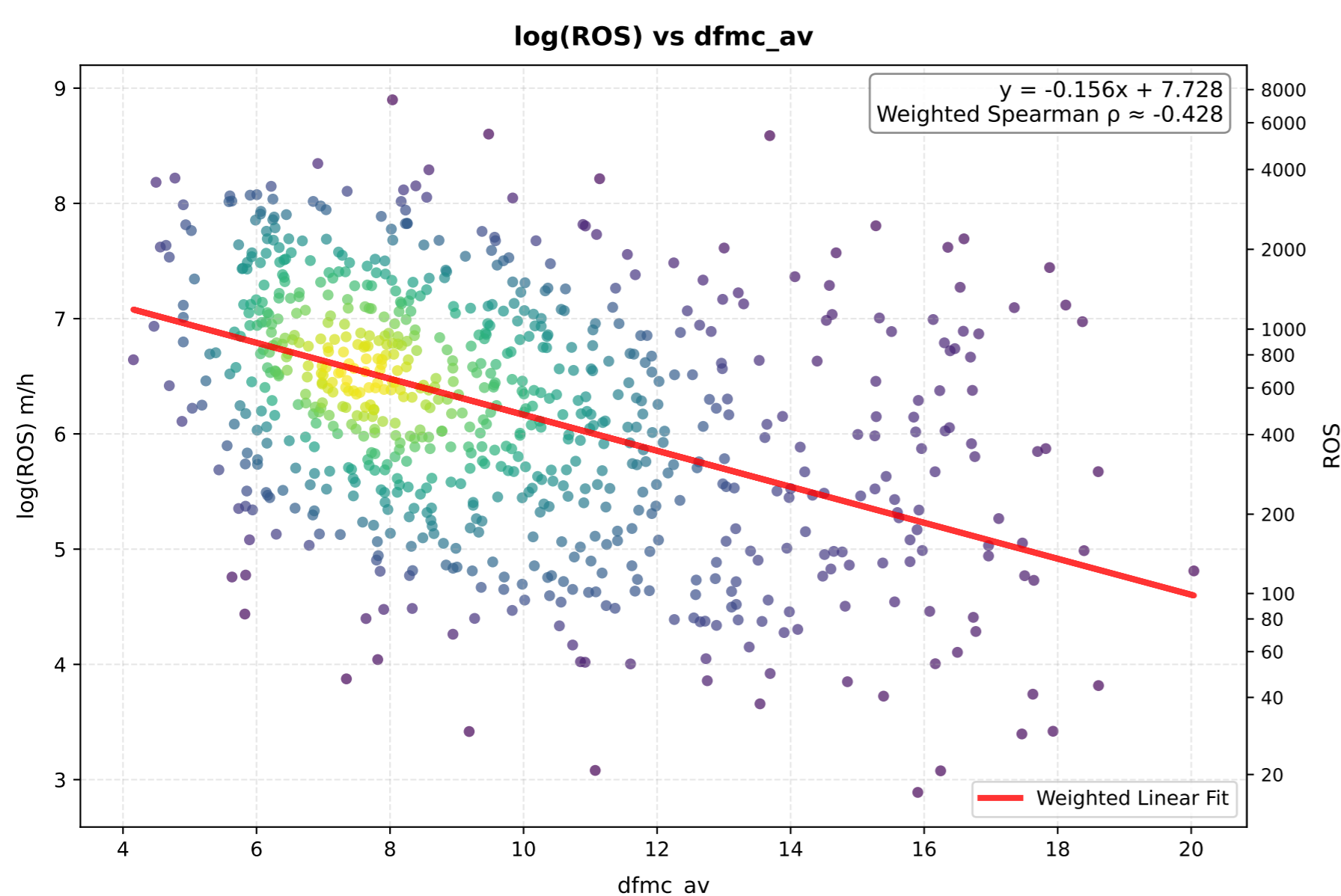
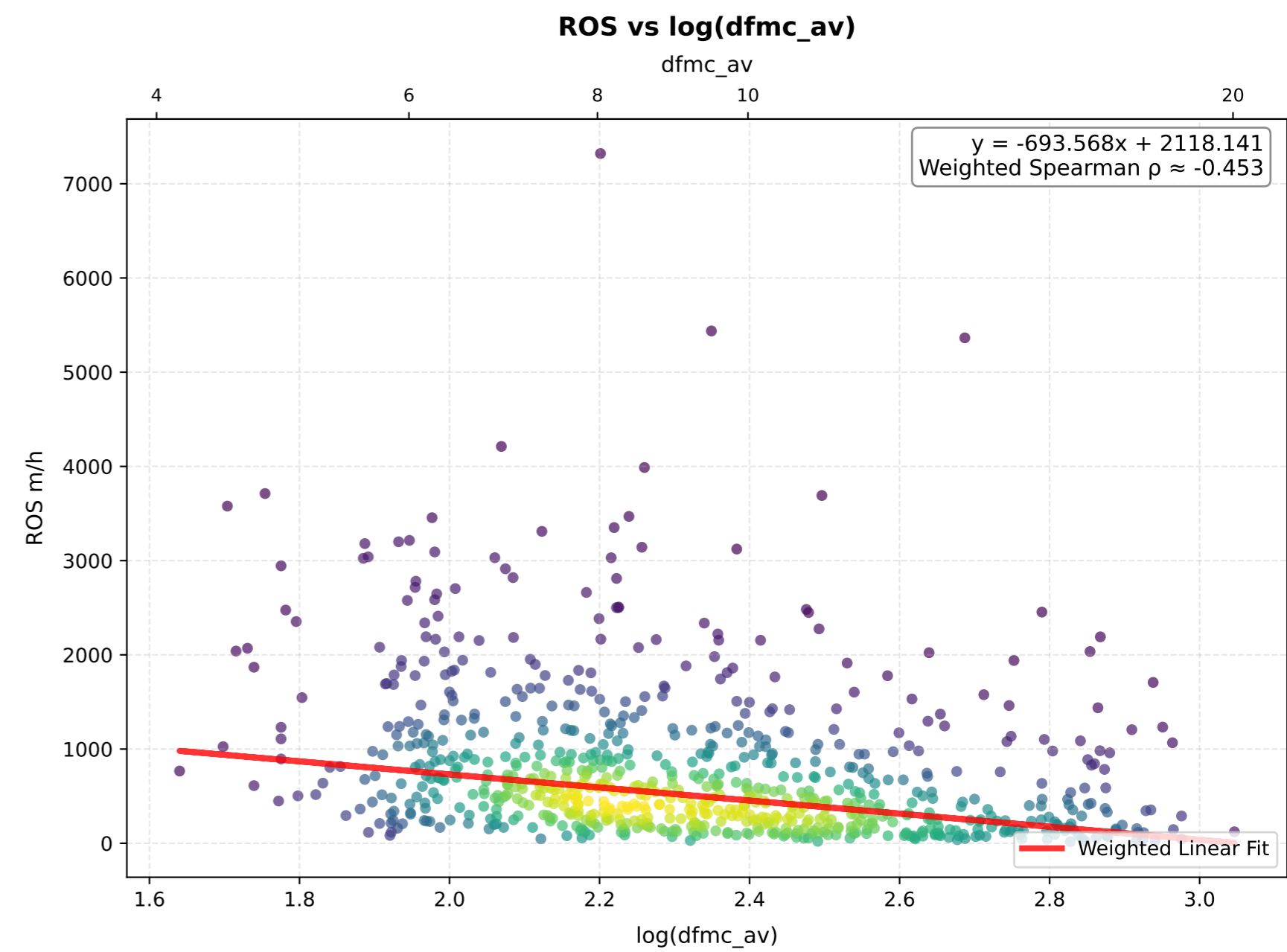
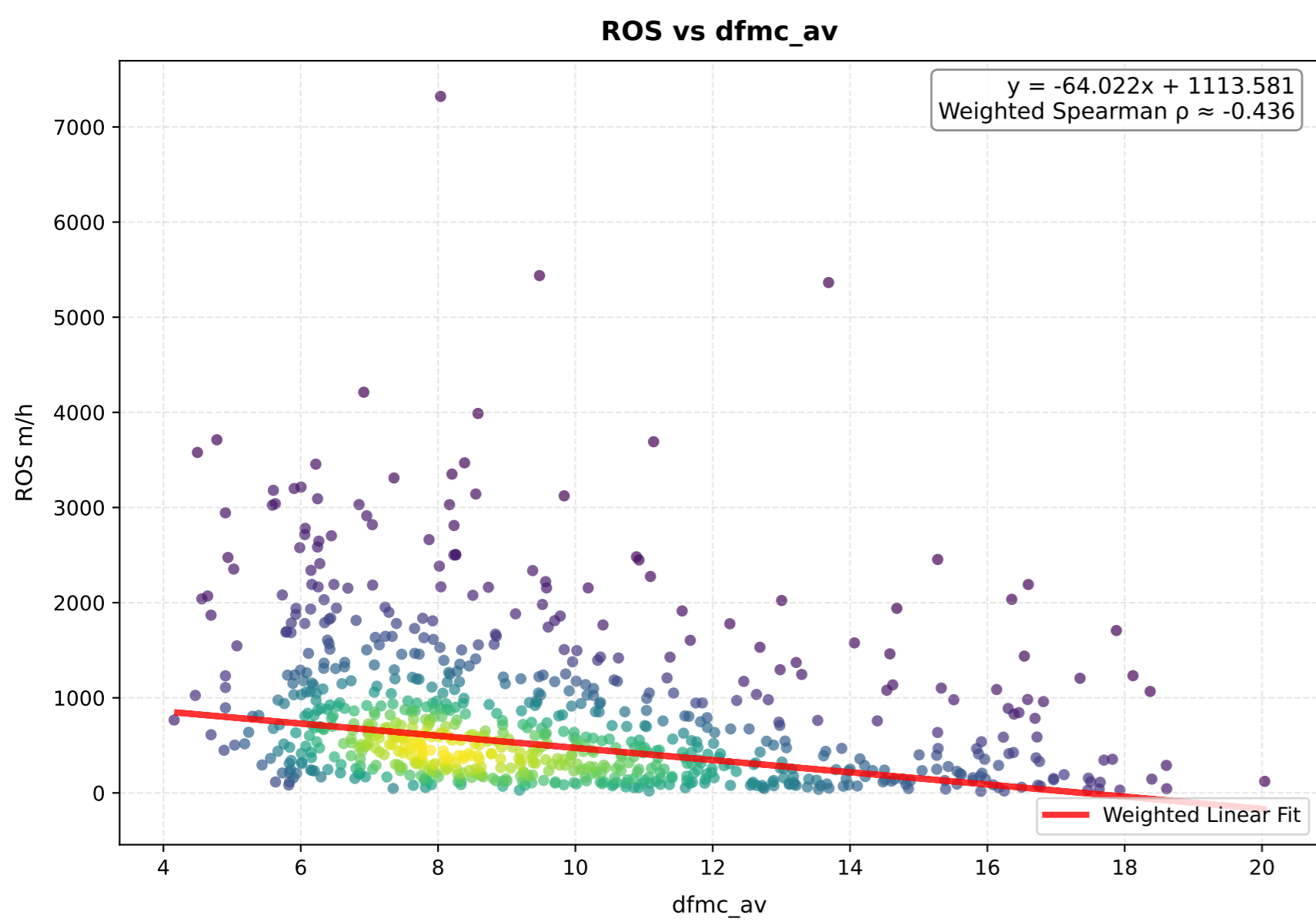
sP_hPa_av - Comparison of Transformations



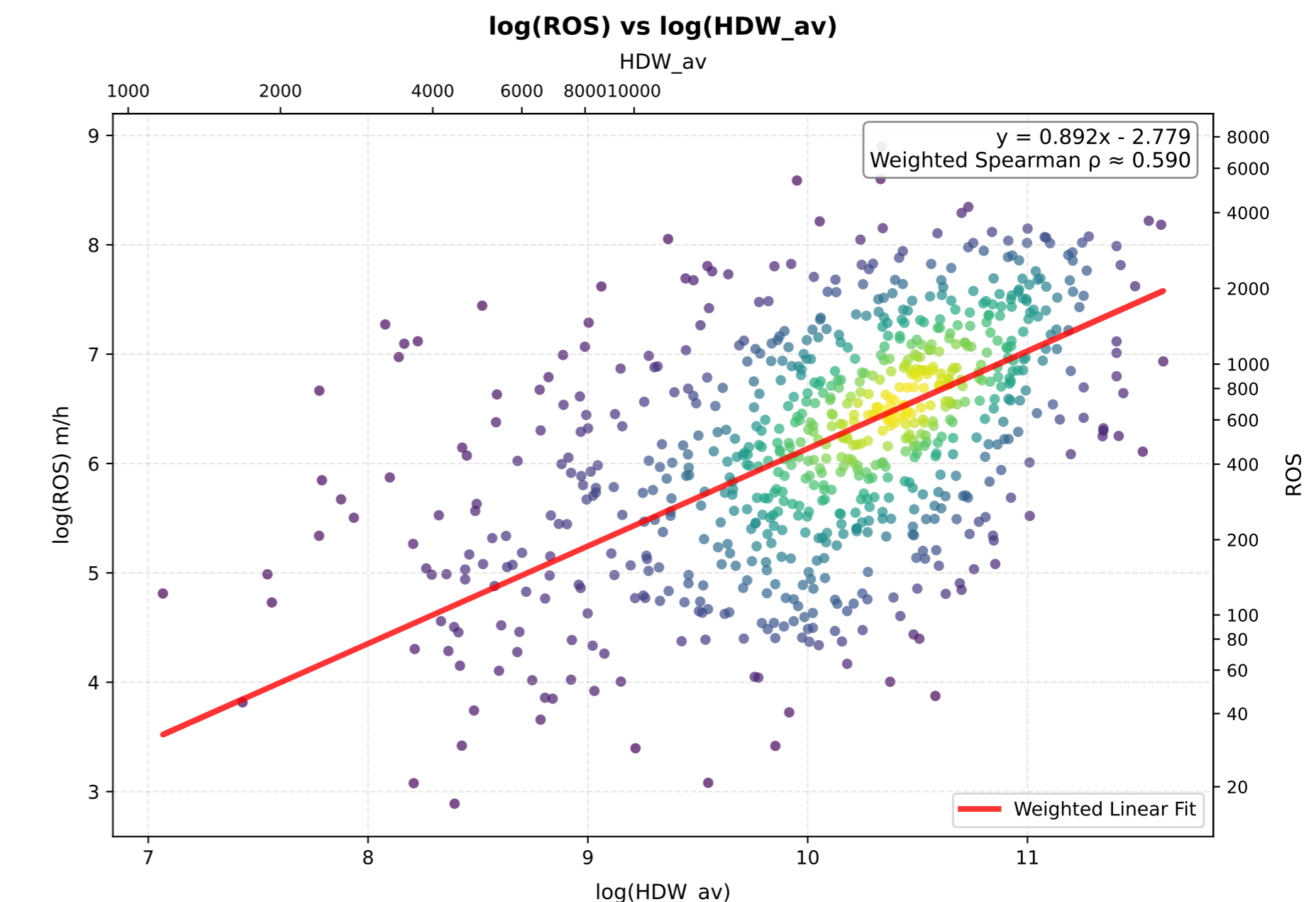
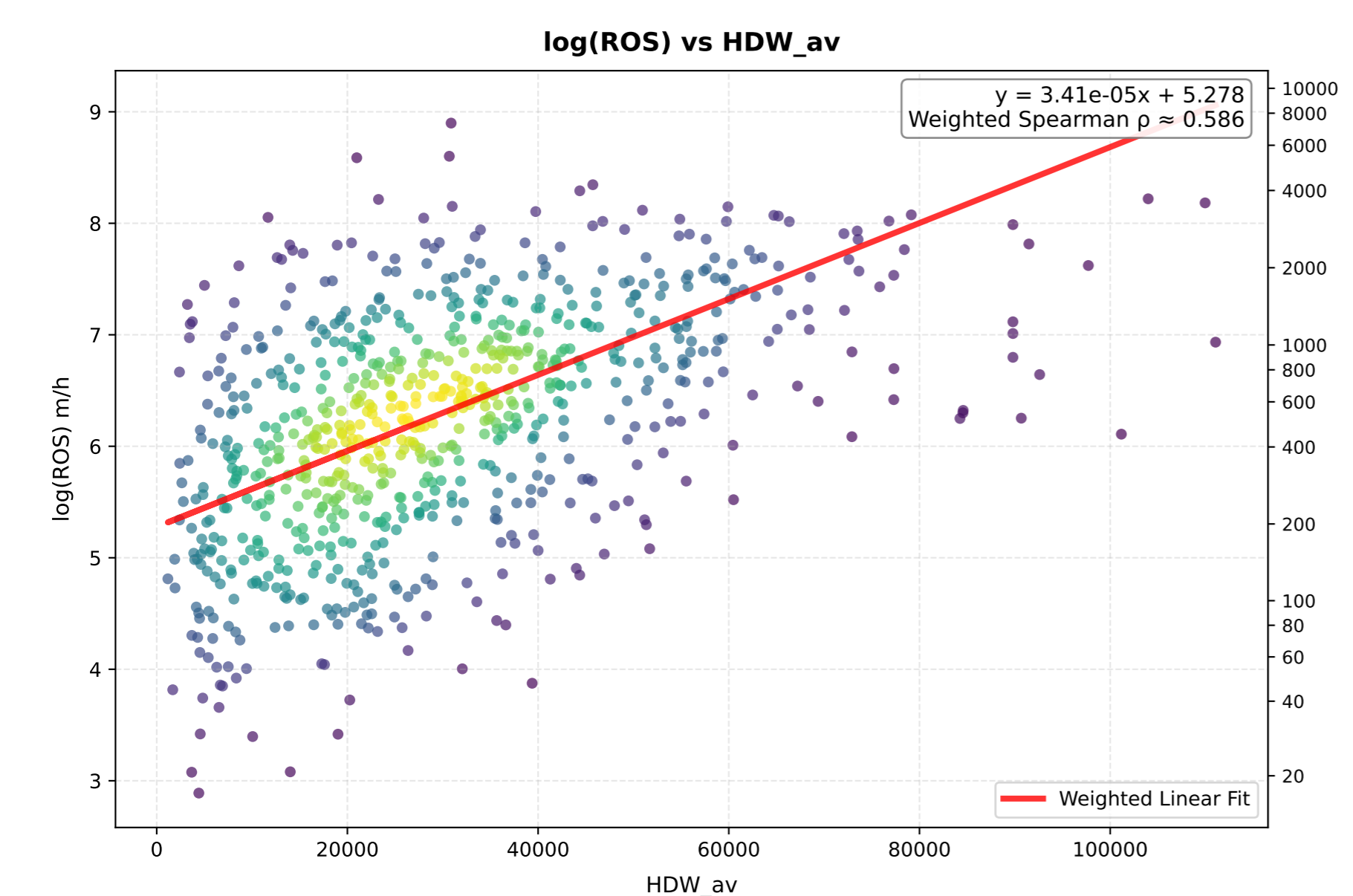
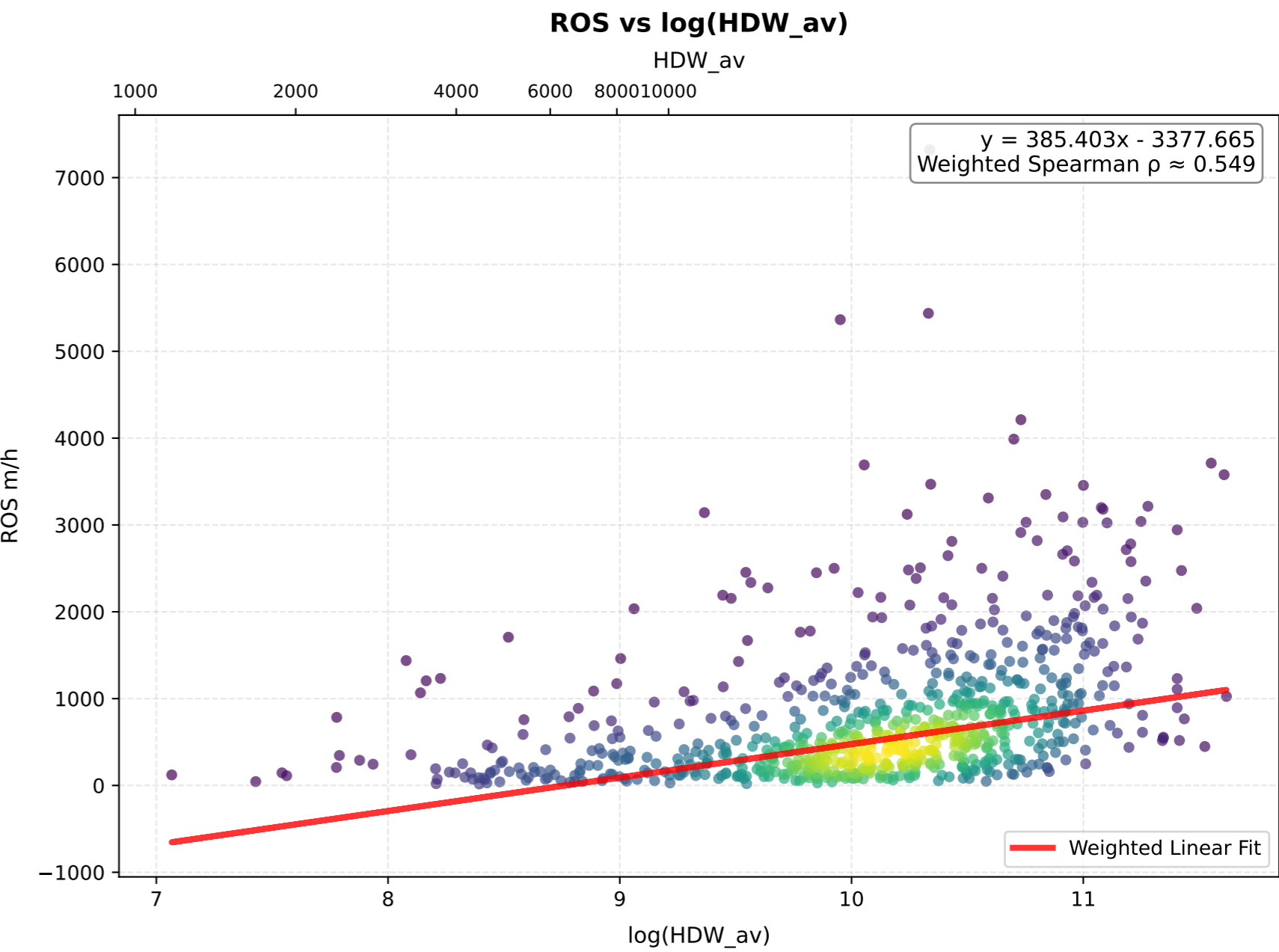
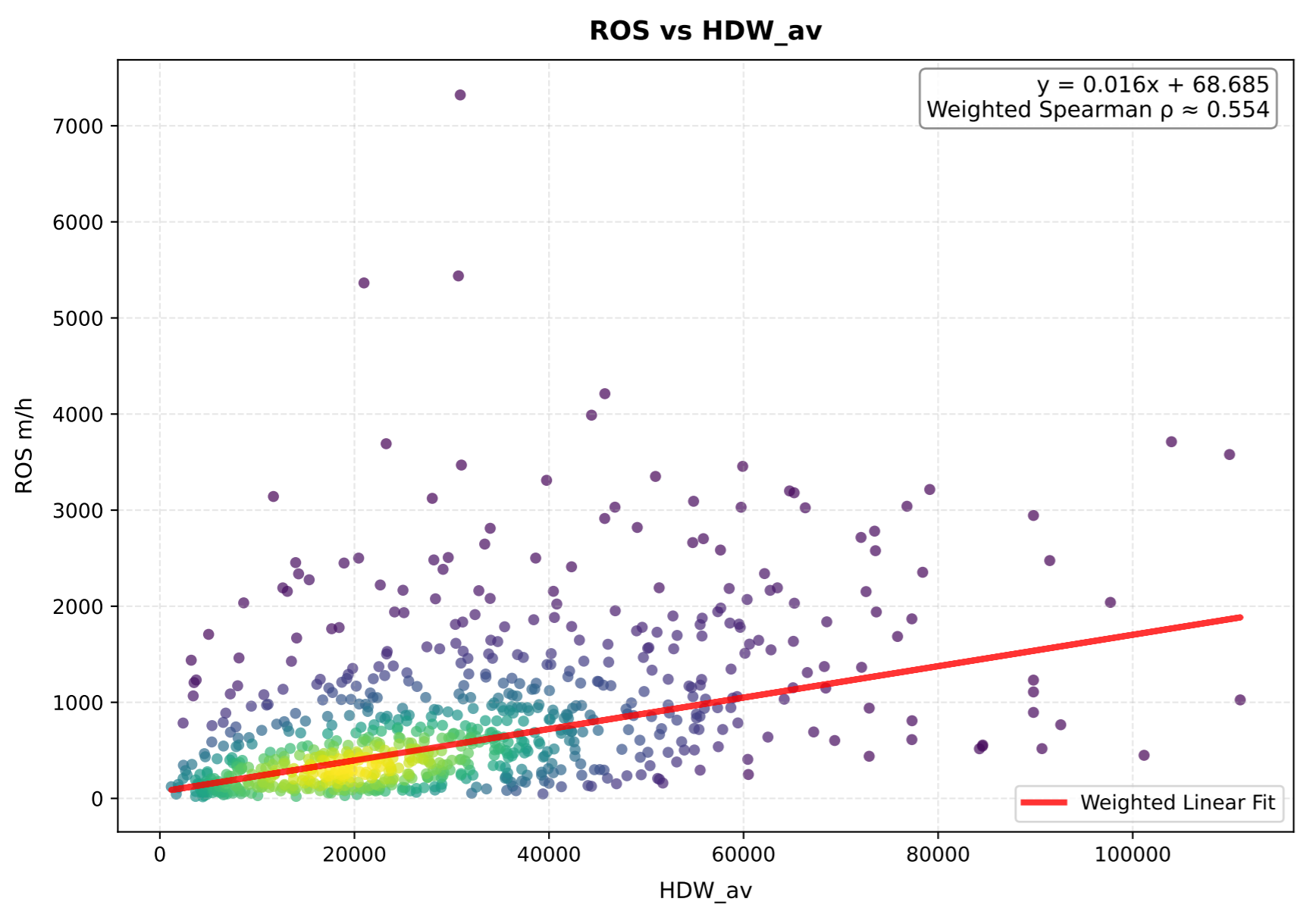
gp_m2s2_av - Comparison of Transformations



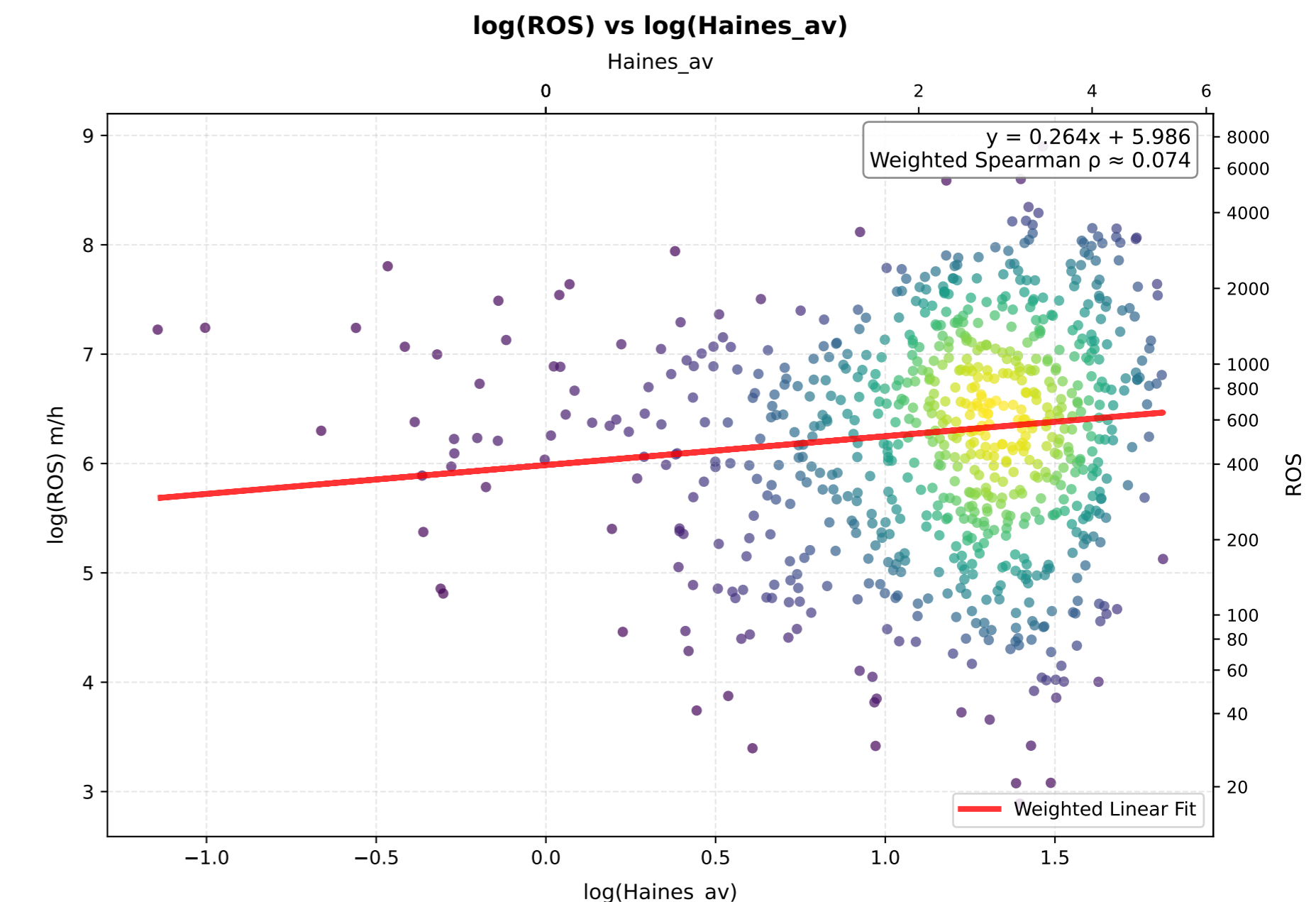
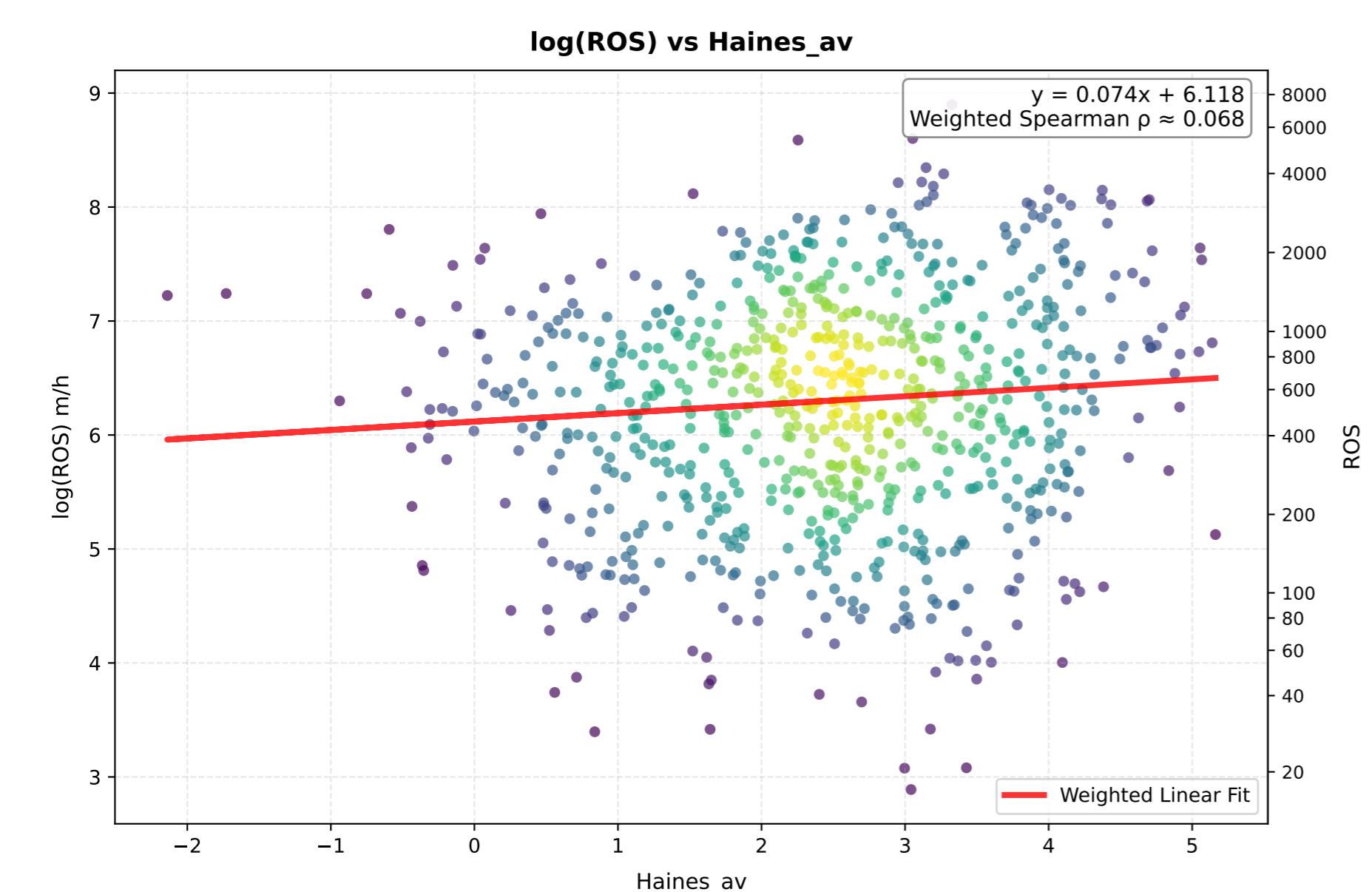
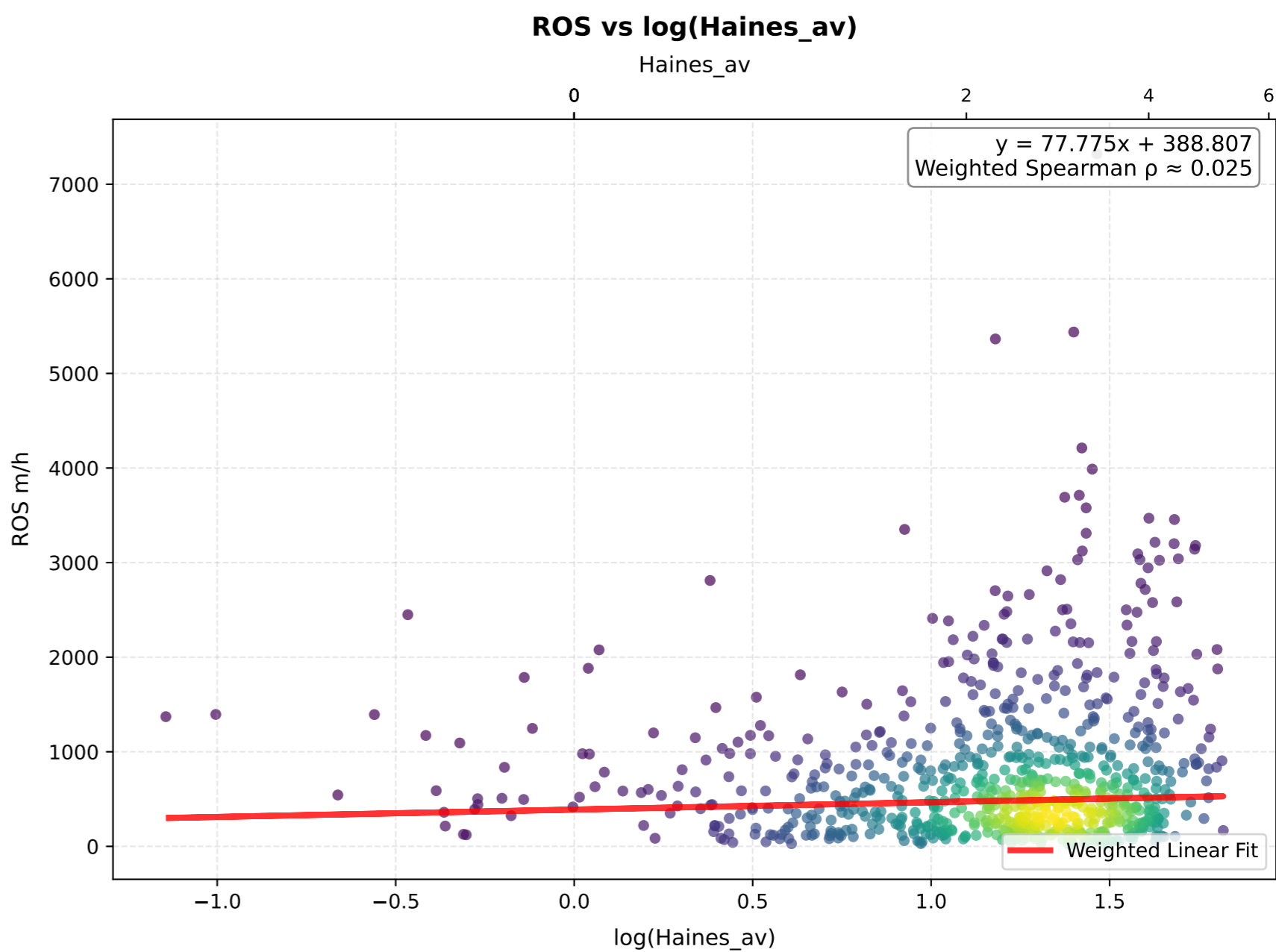
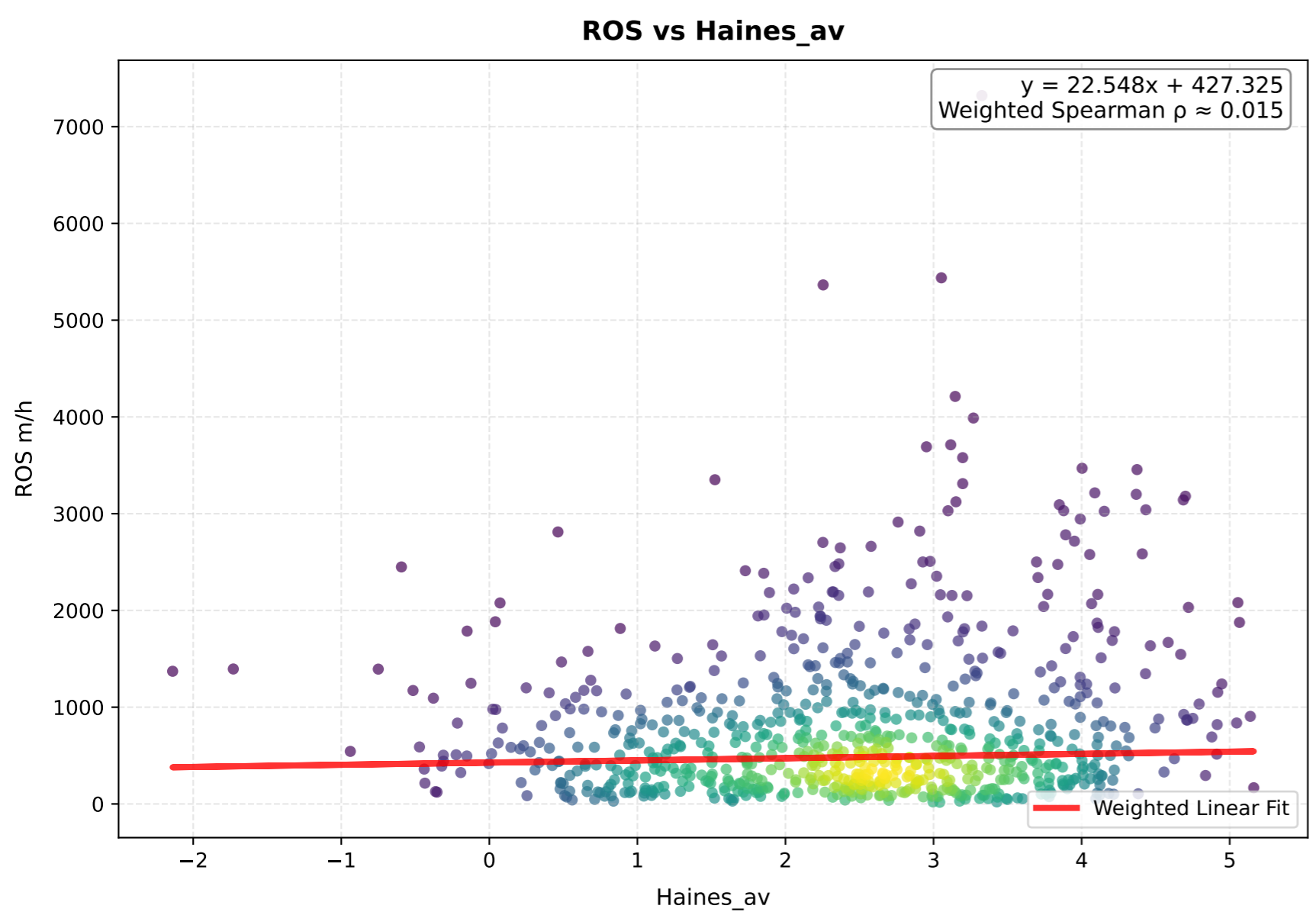
dfmc_av - Comparison of Transformations



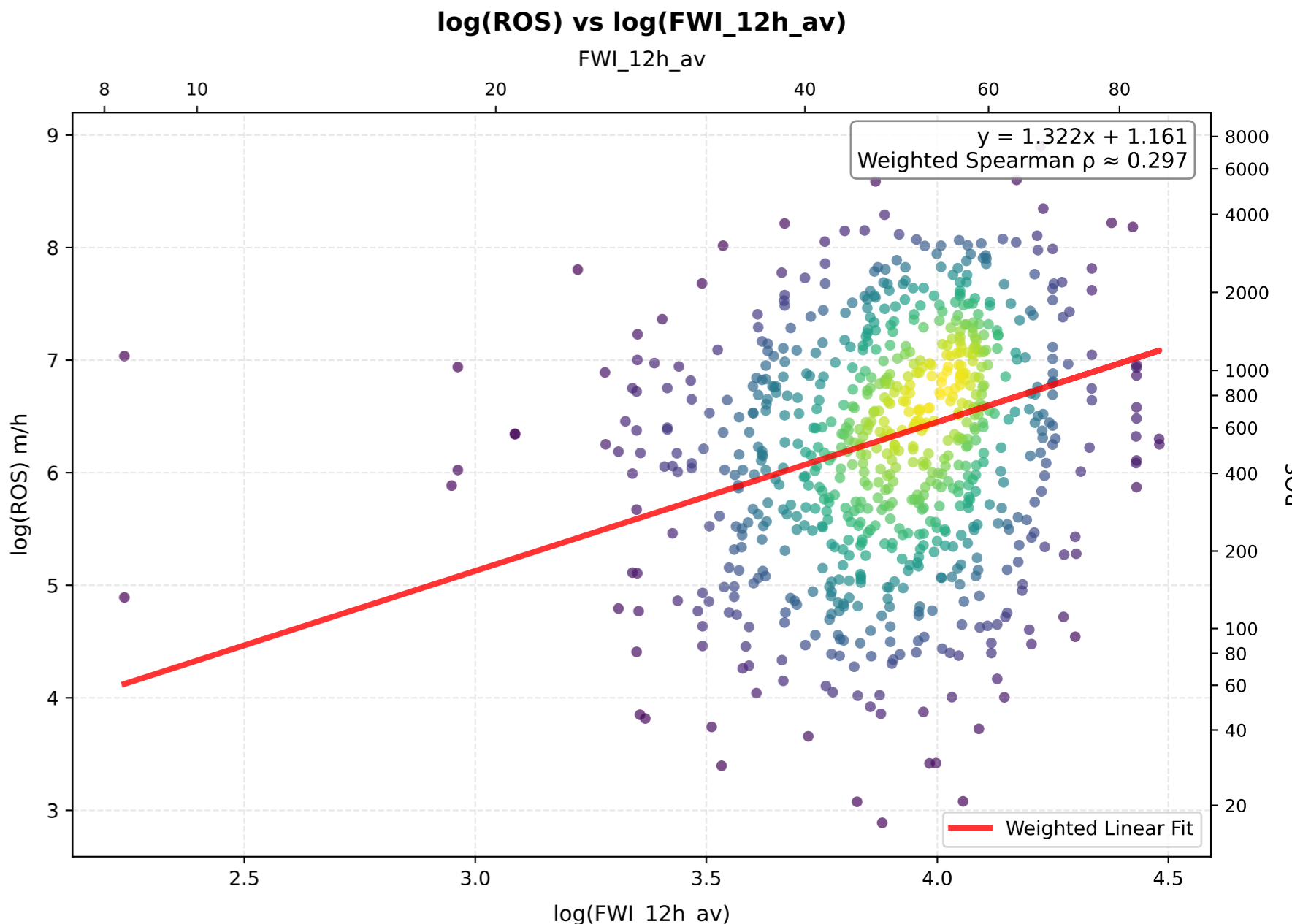
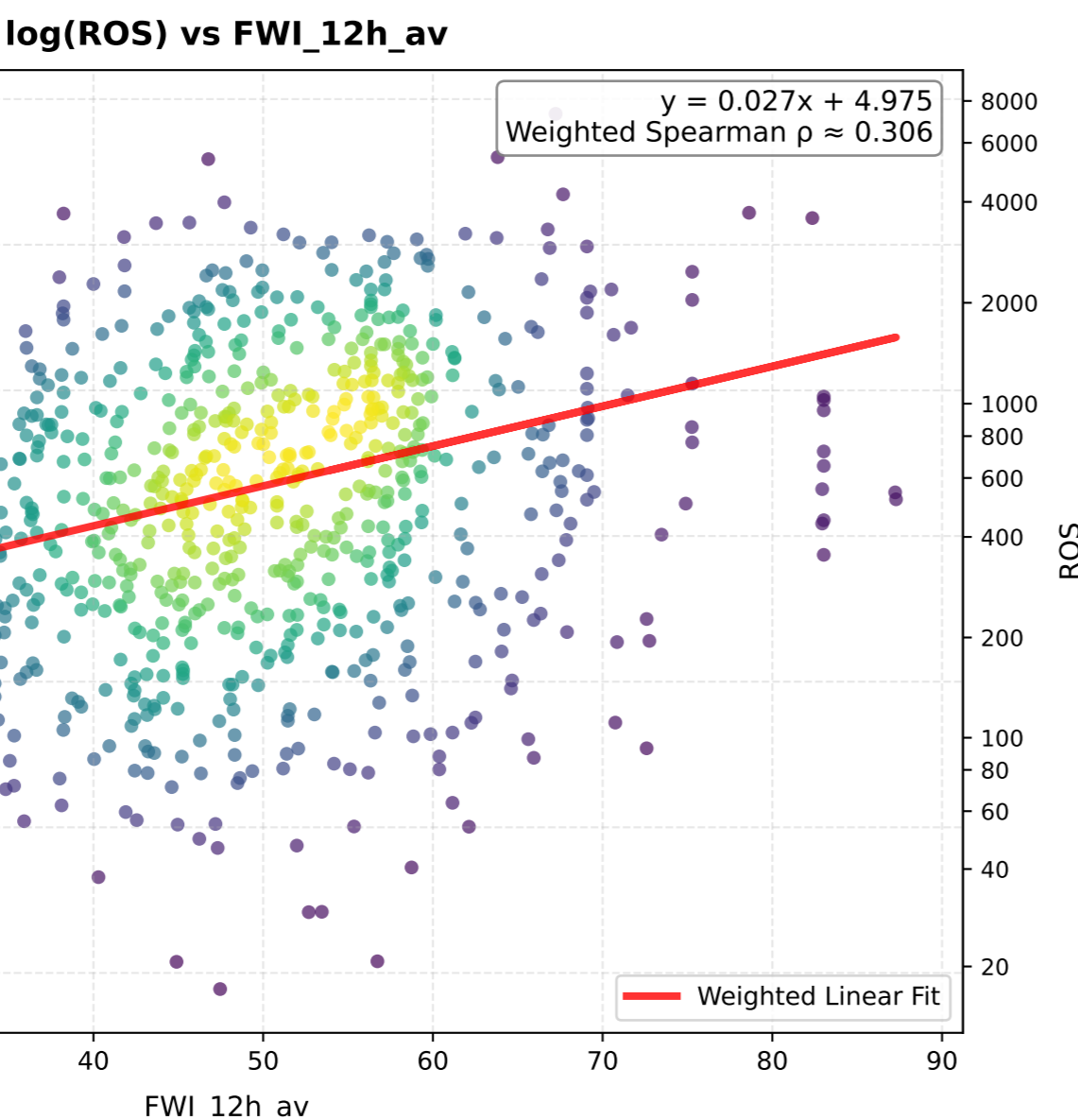
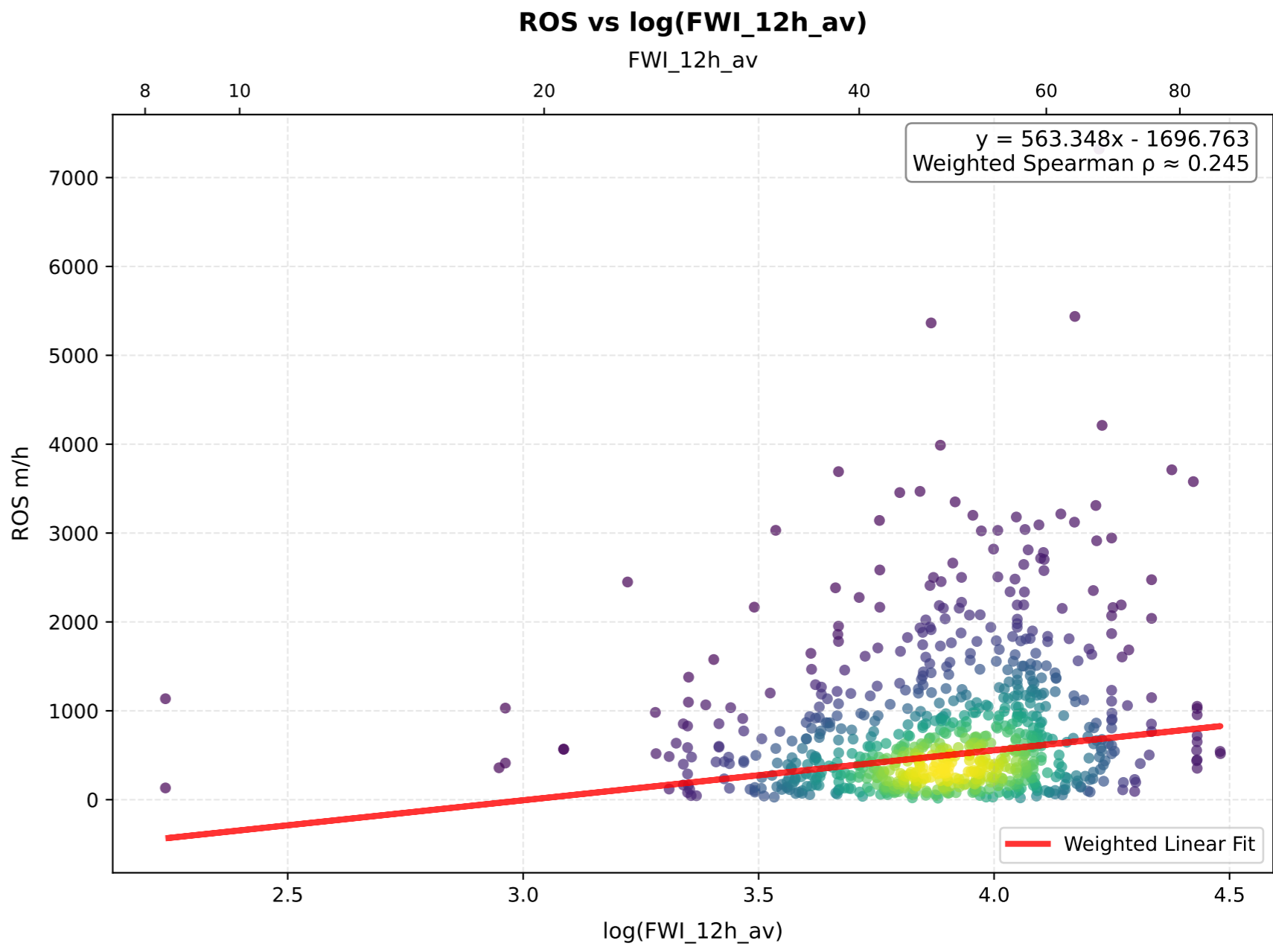
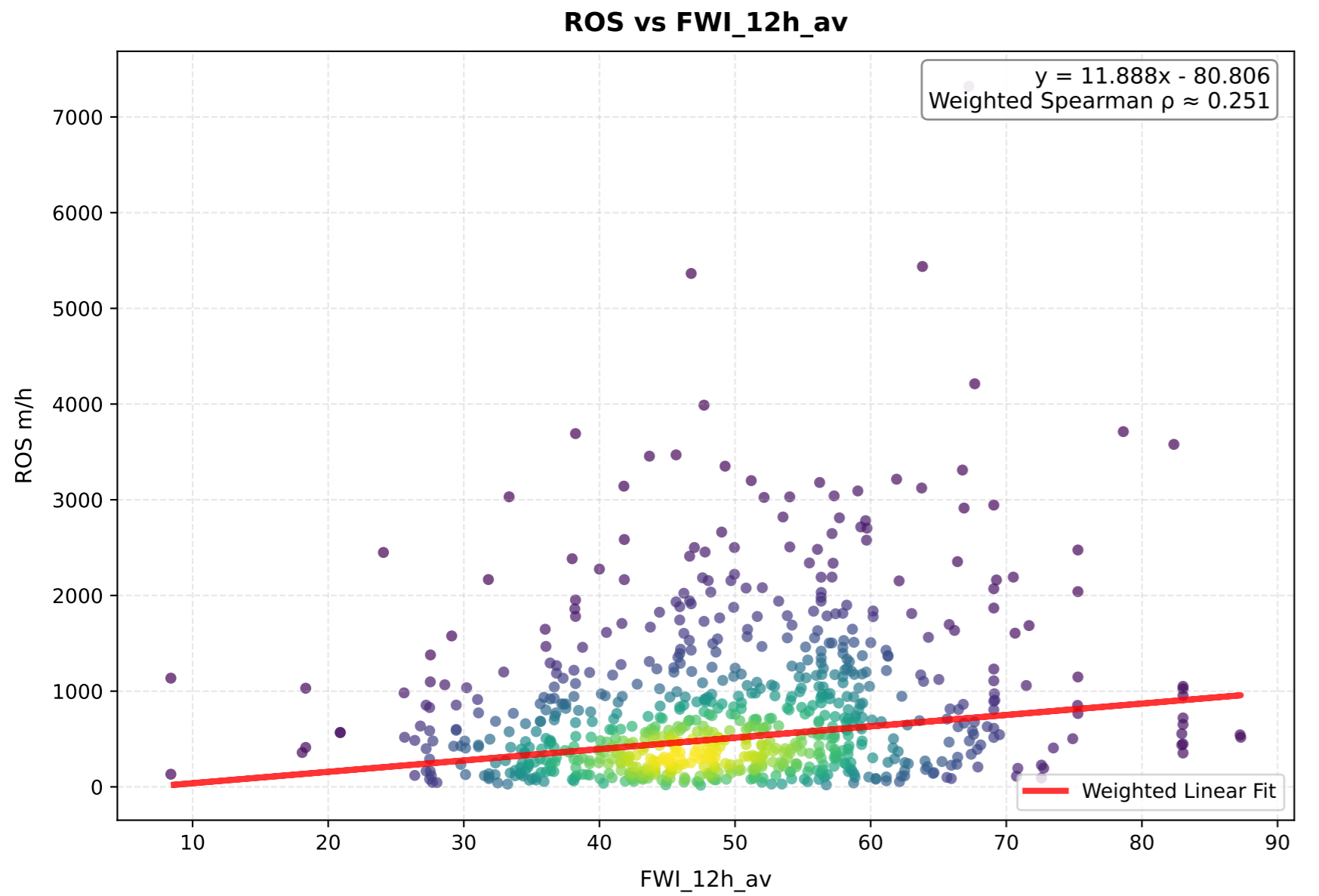
HDW_av - Comparison of Transformations



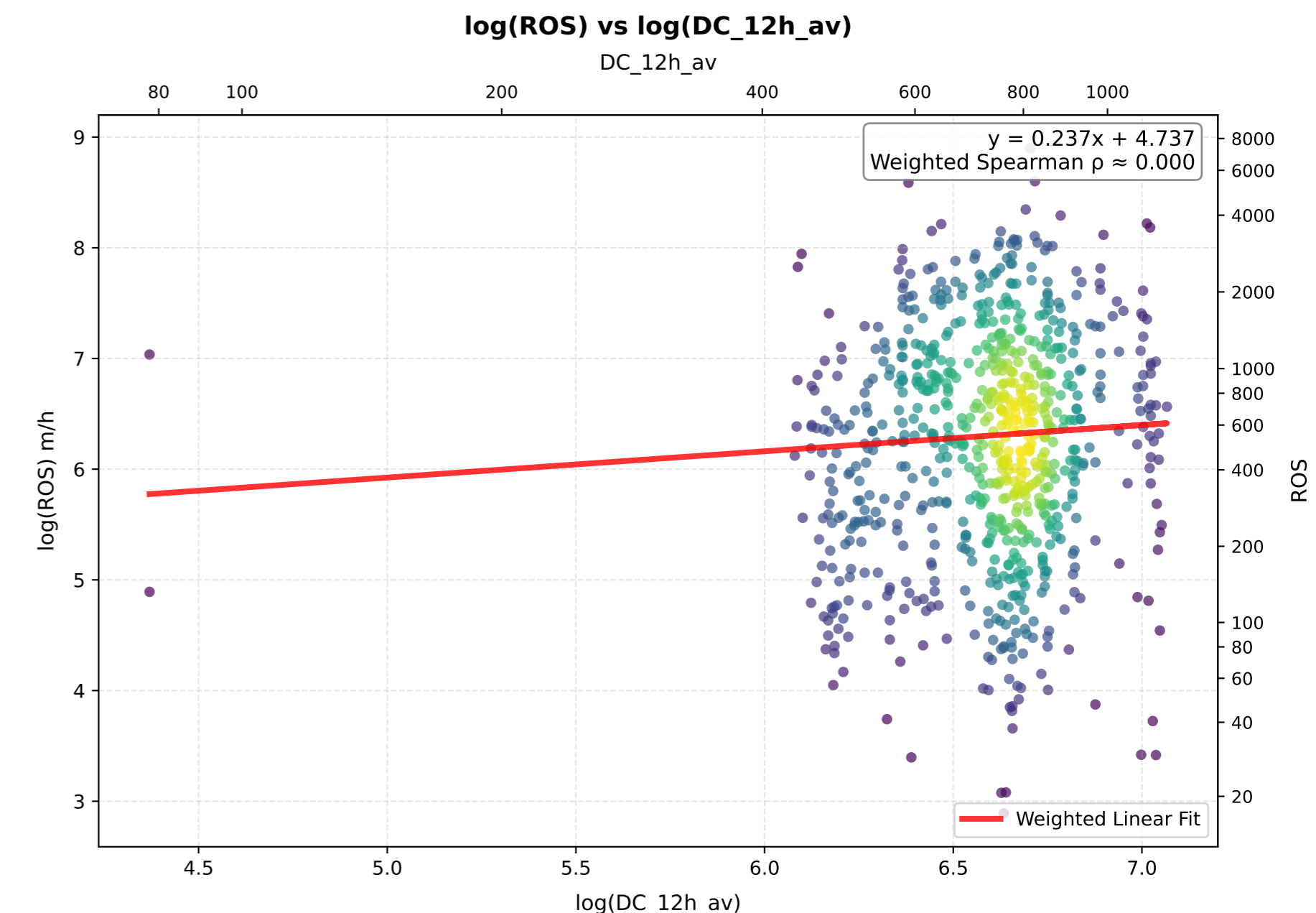
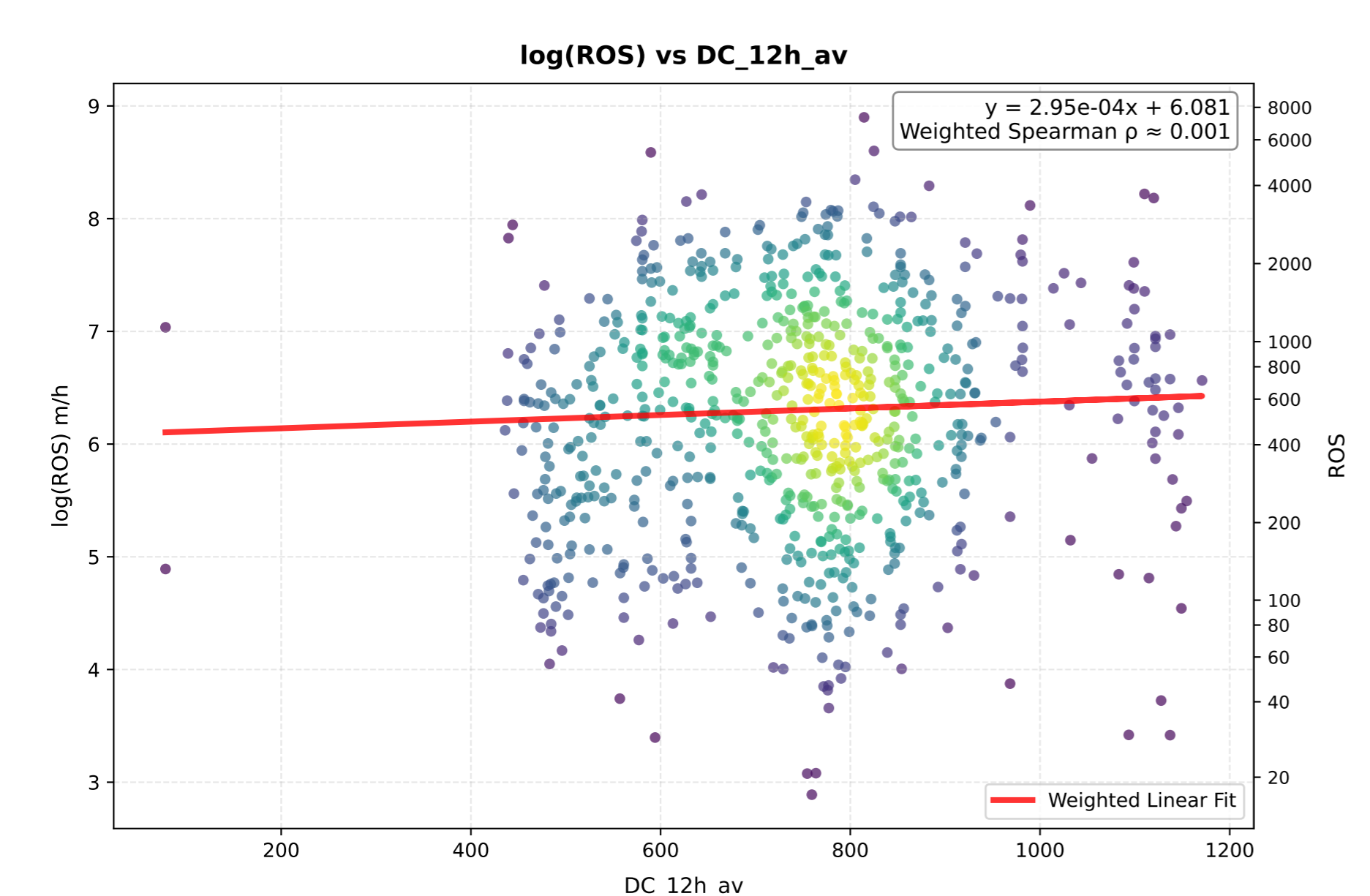
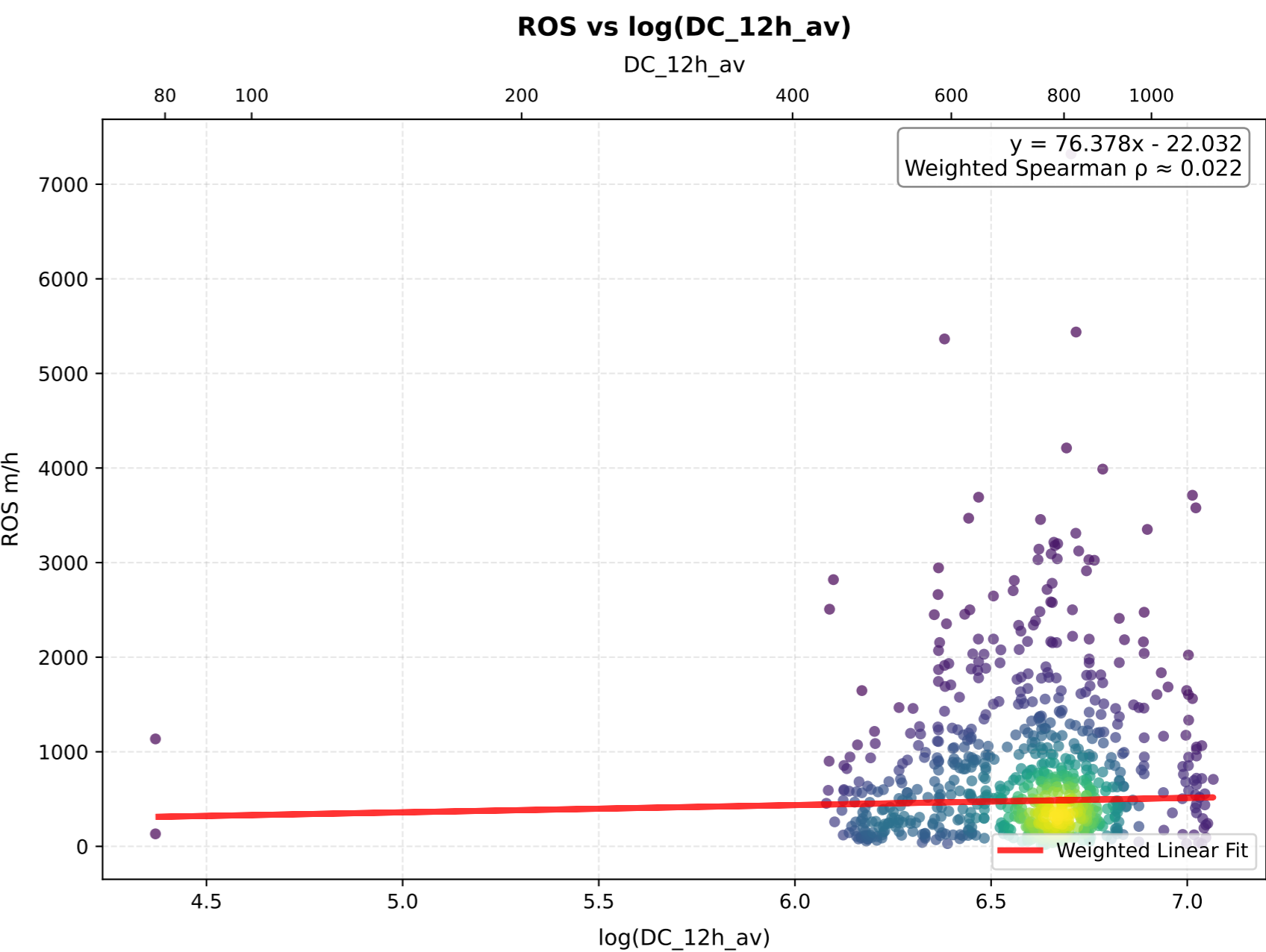
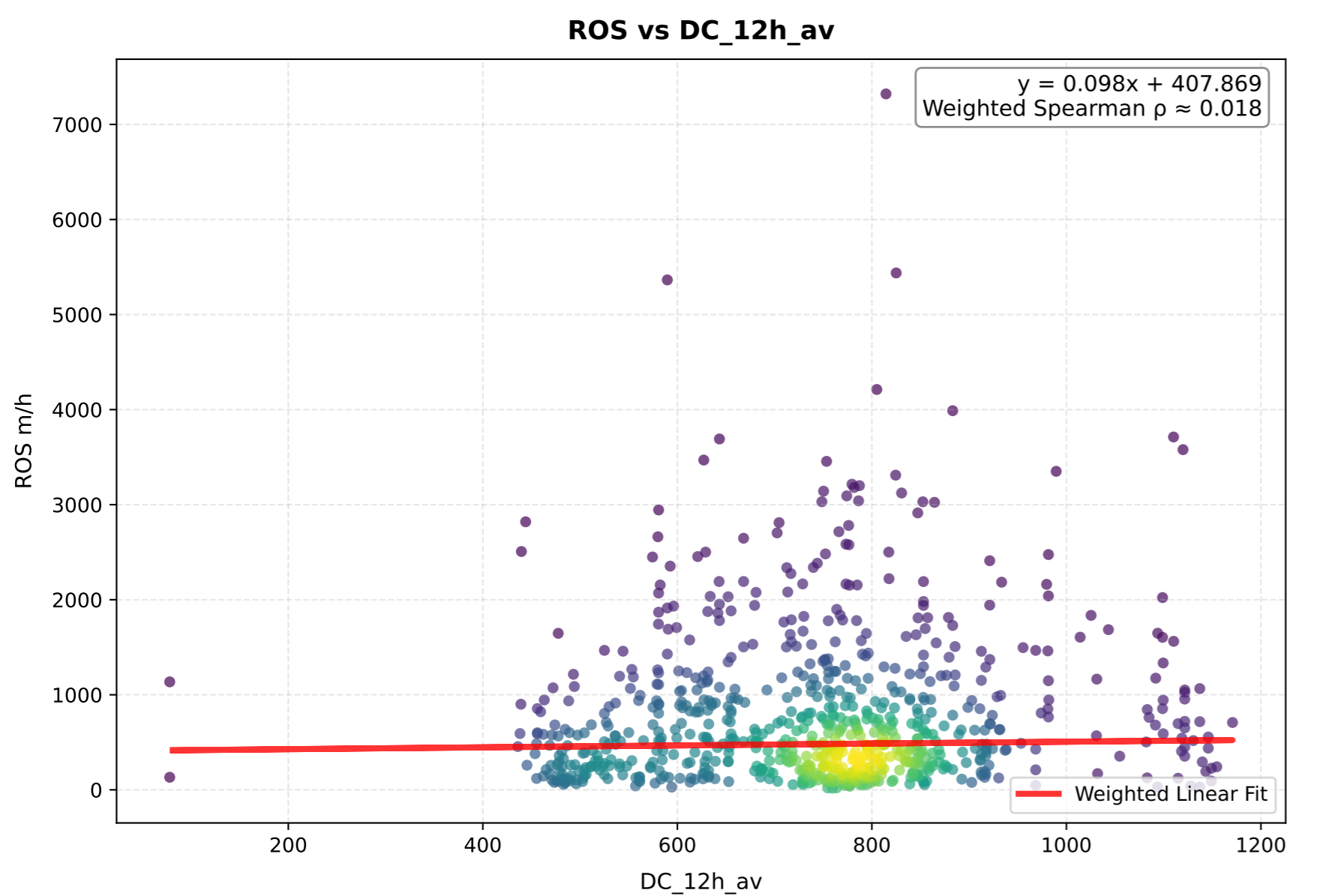
Haines_av - Comparison of Transformations



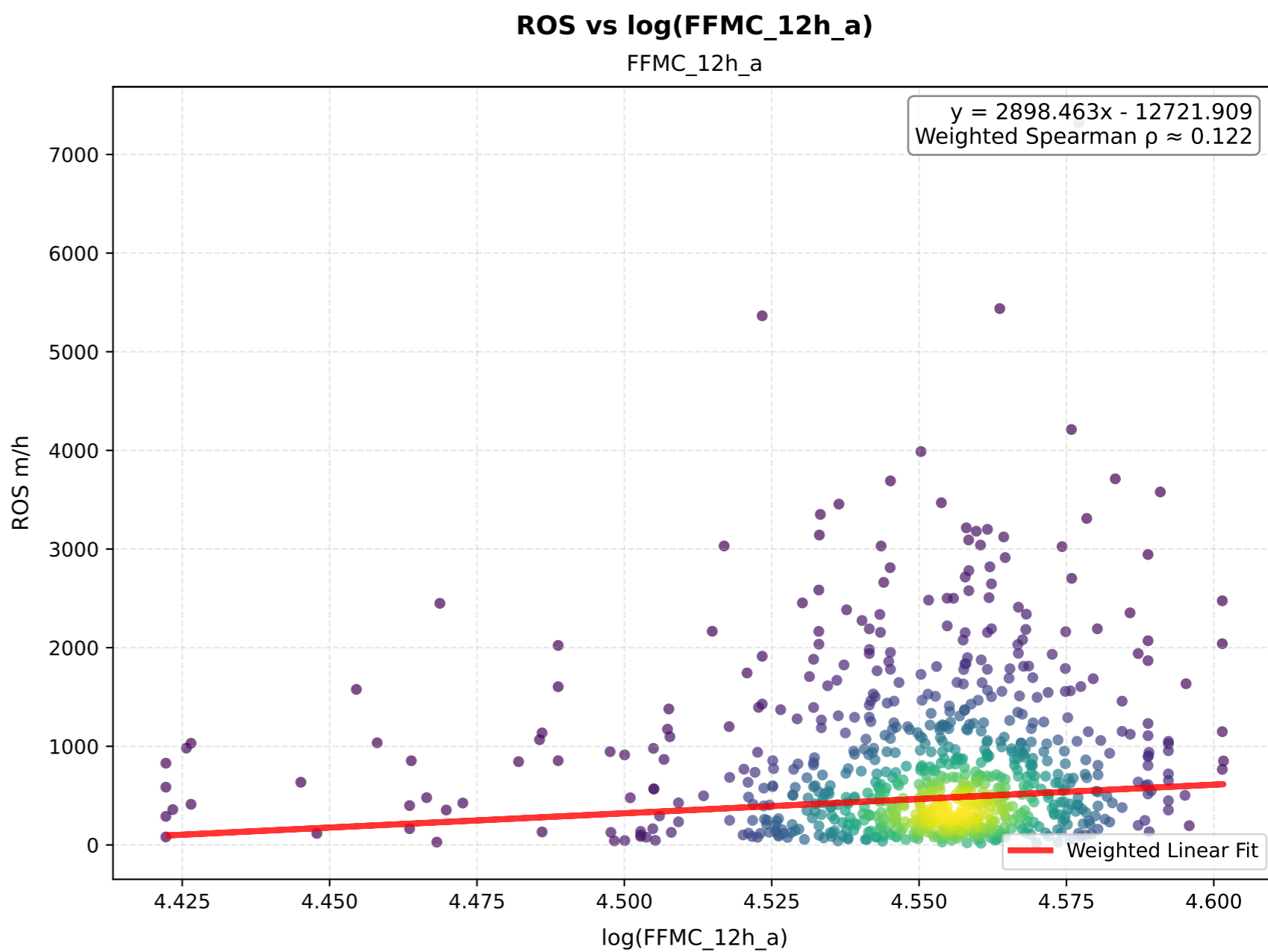
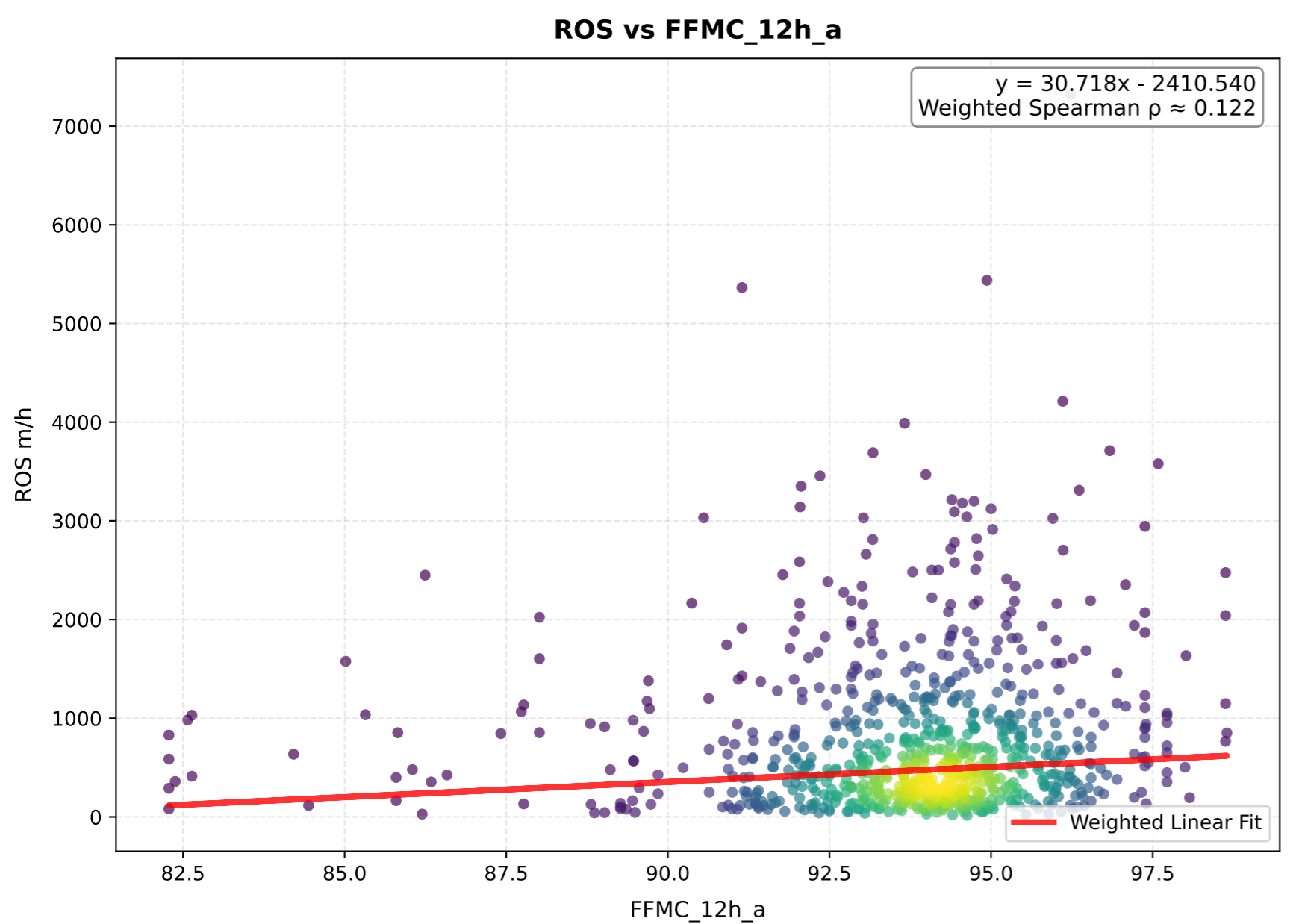
FWI_12h_av - Comparison of Transformations



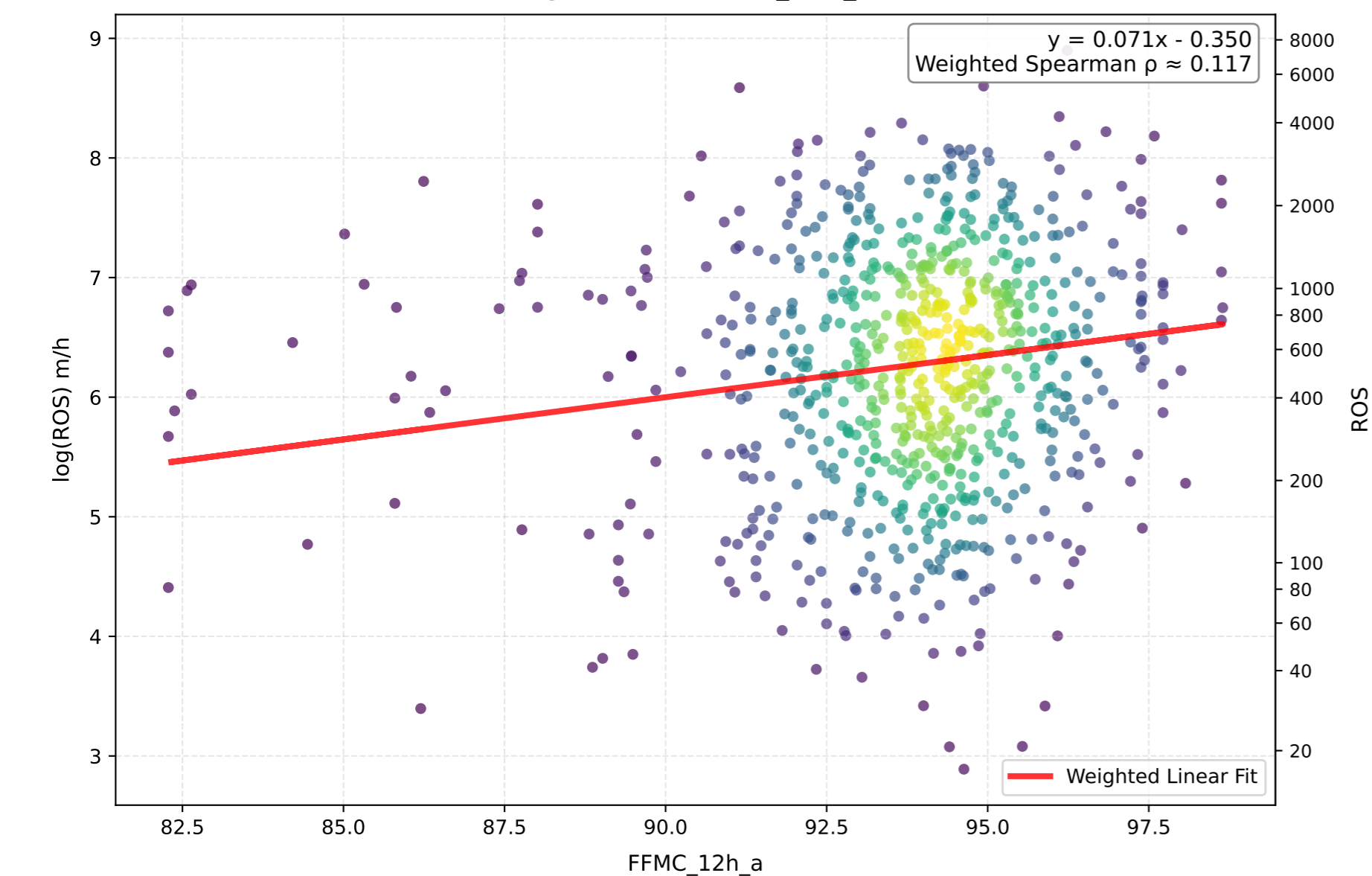
DC_12h_av - Comparison of Transformations



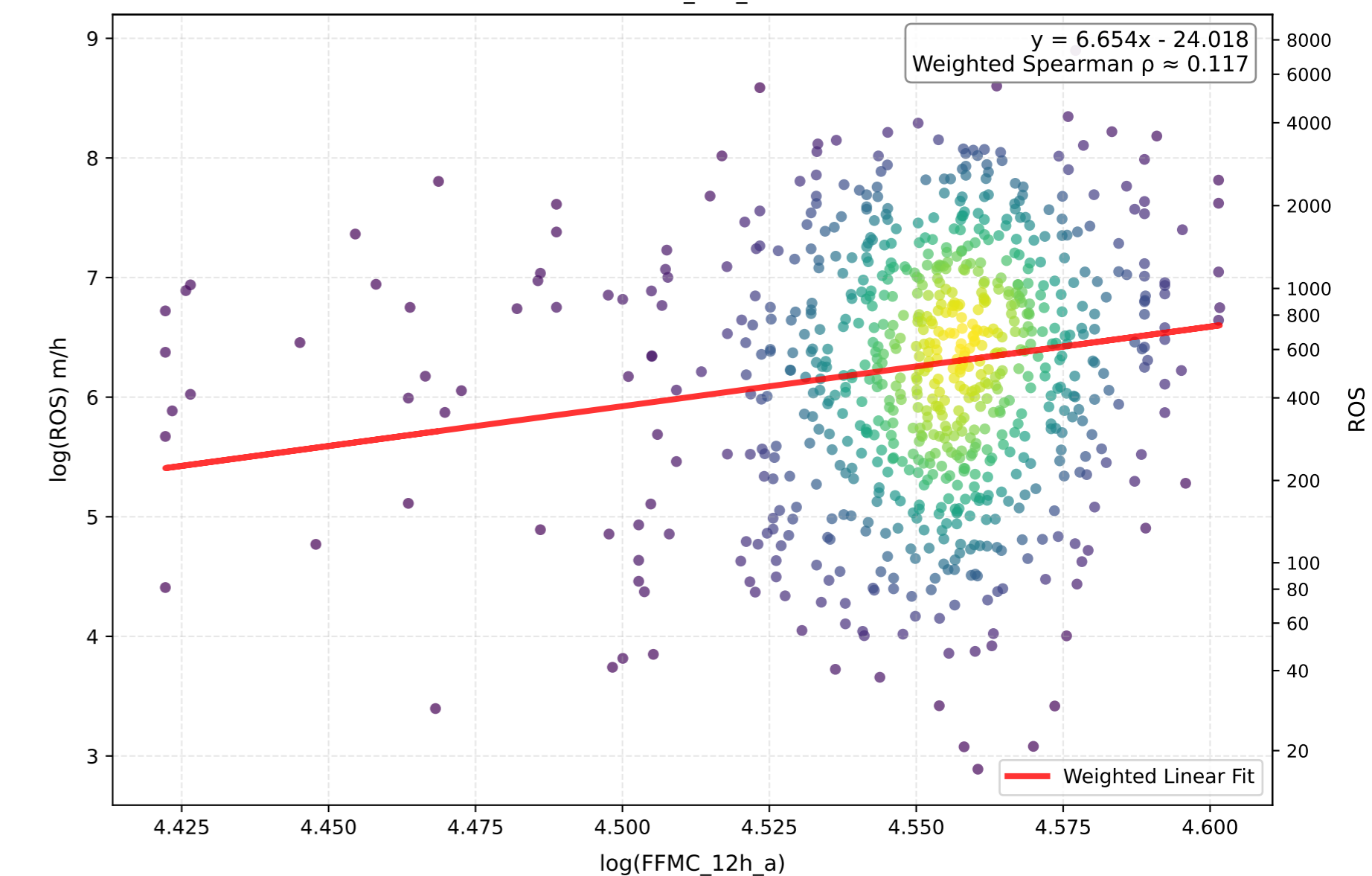
FFMC_12h_a - Comparison of Transformations



log(ROS) vs FFMC_12h_a

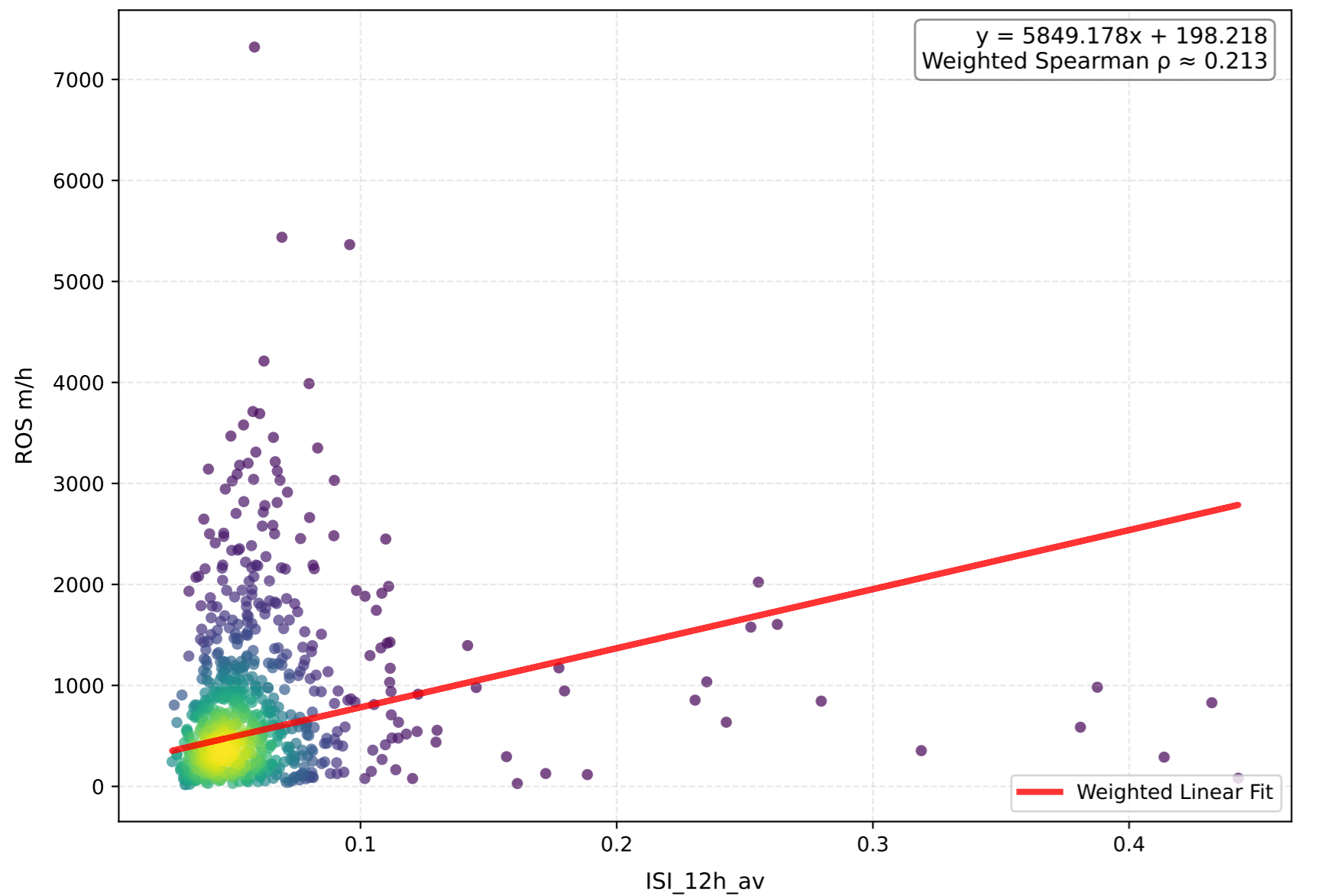


log(ROS) vs log(FFMC_12h_a)

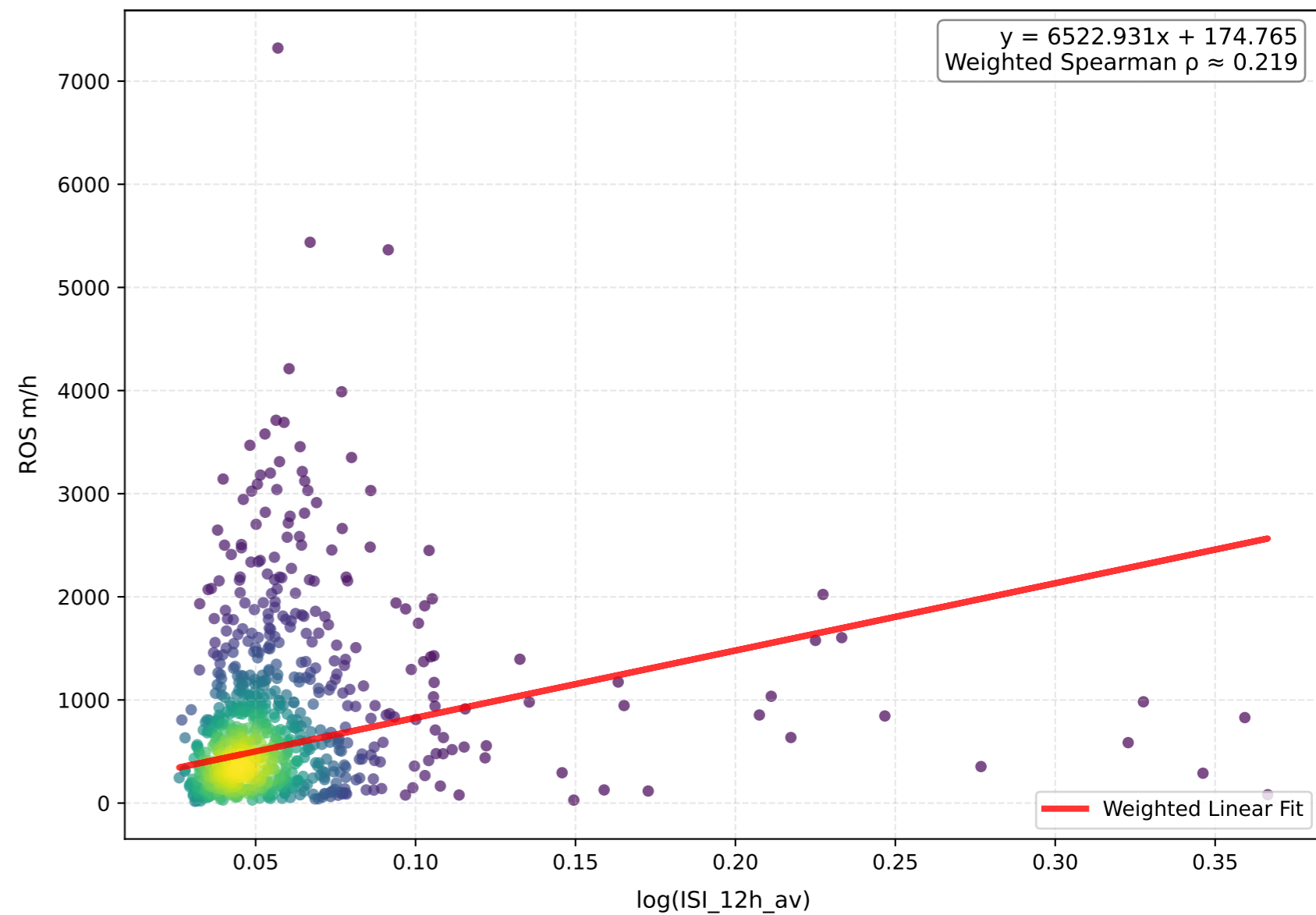


ISI_12h_av - Comparison of Transformations

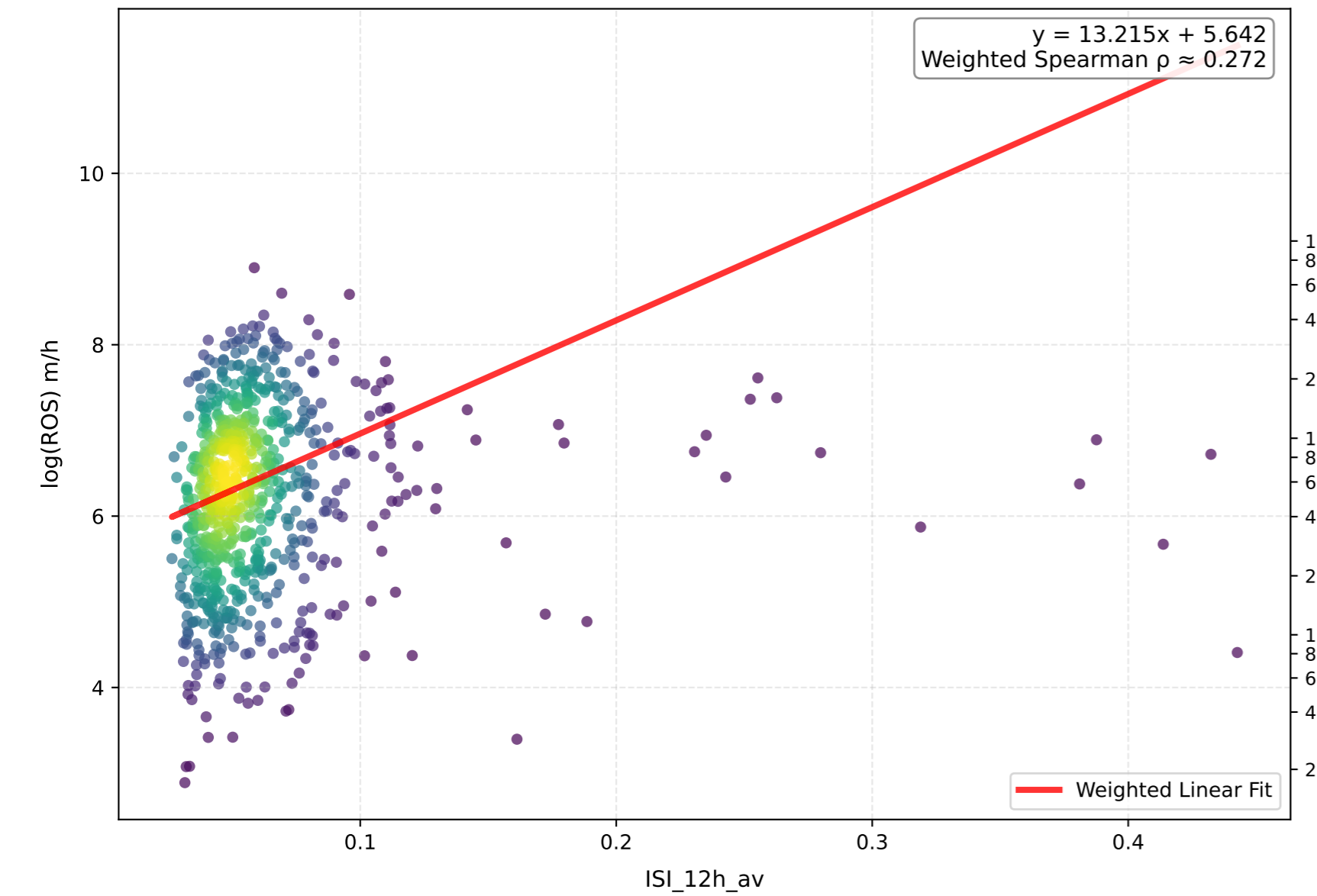
ROS vs ISI_12h_av



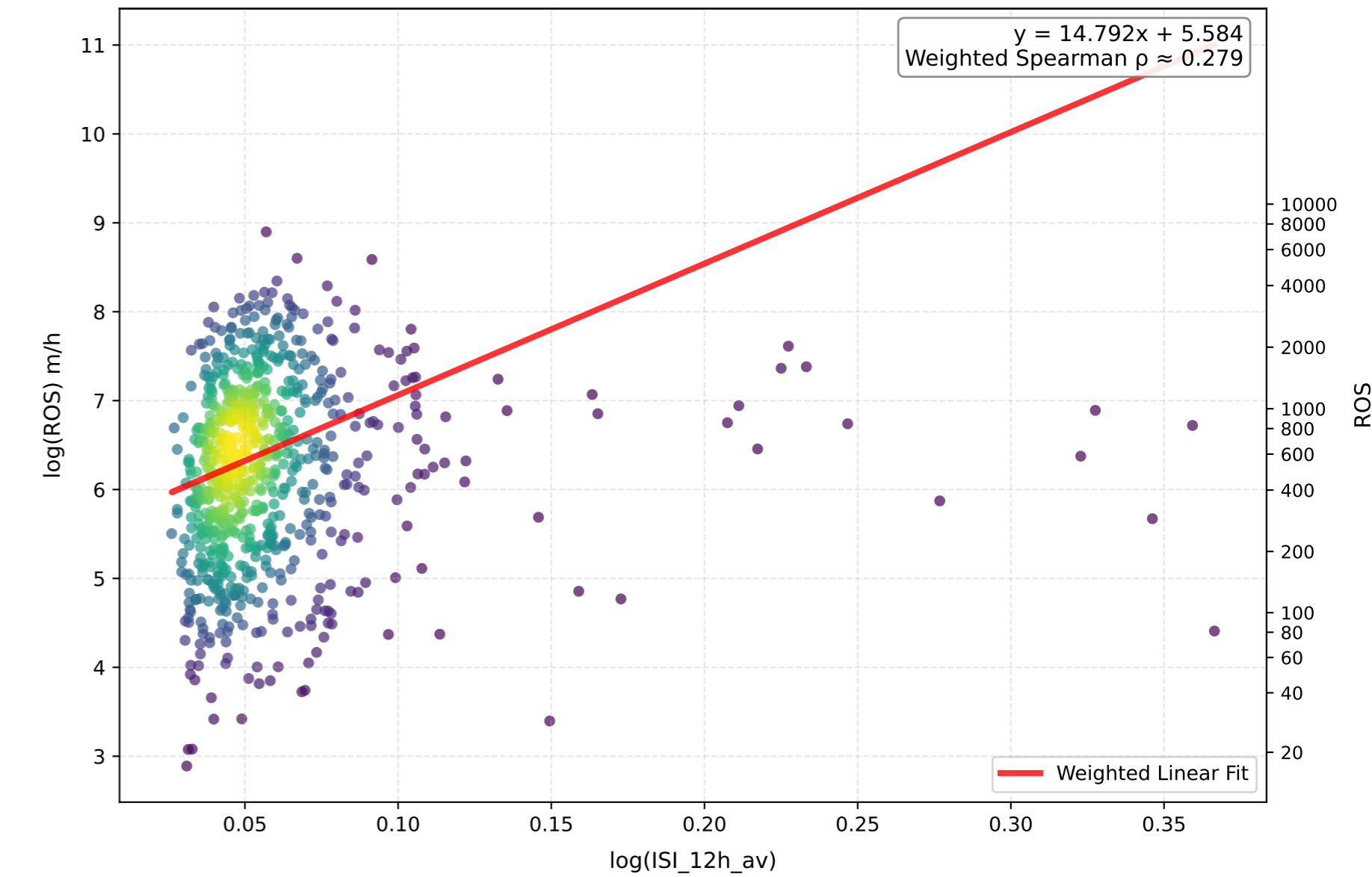
ROS vs log(ISI_12h_av)



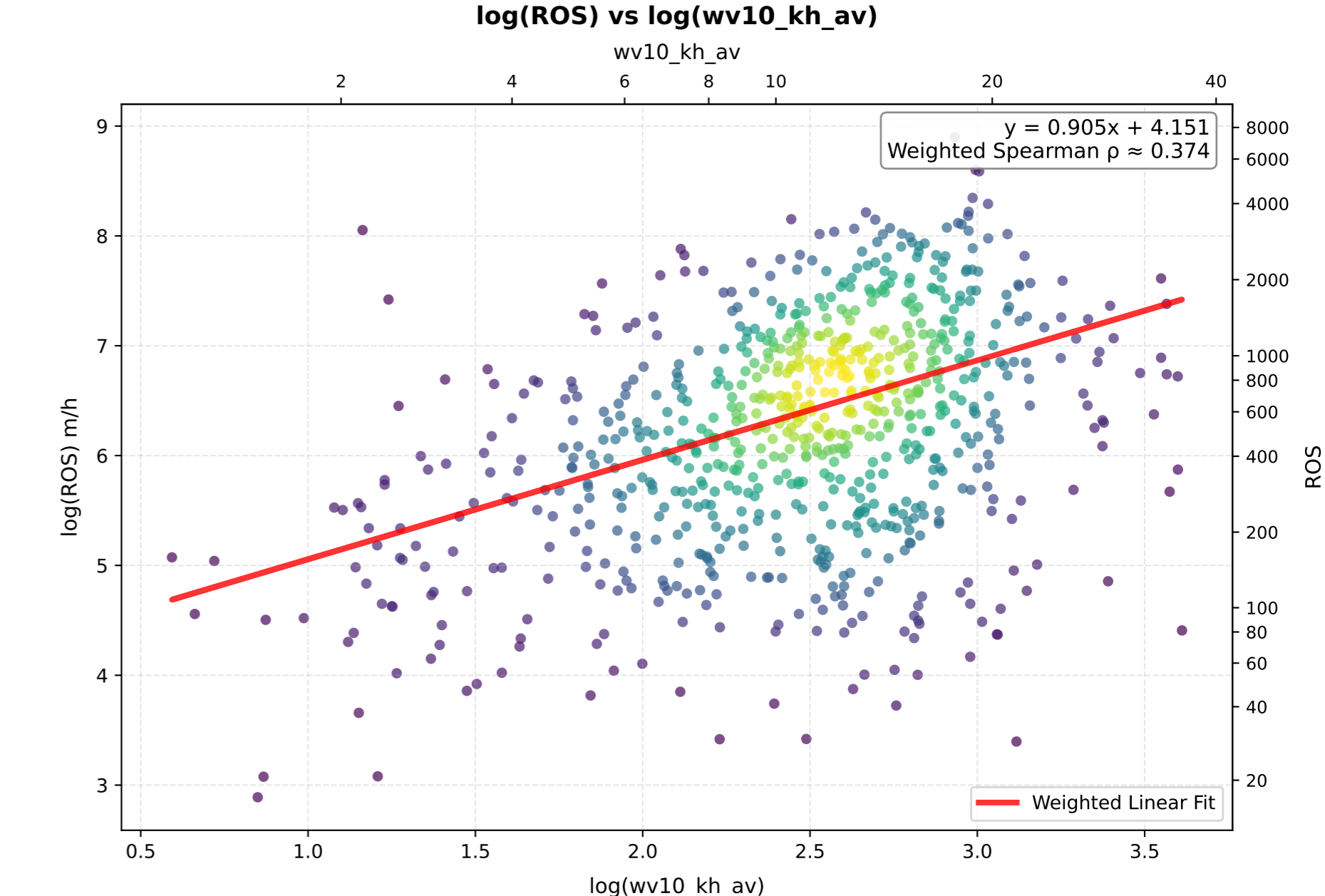
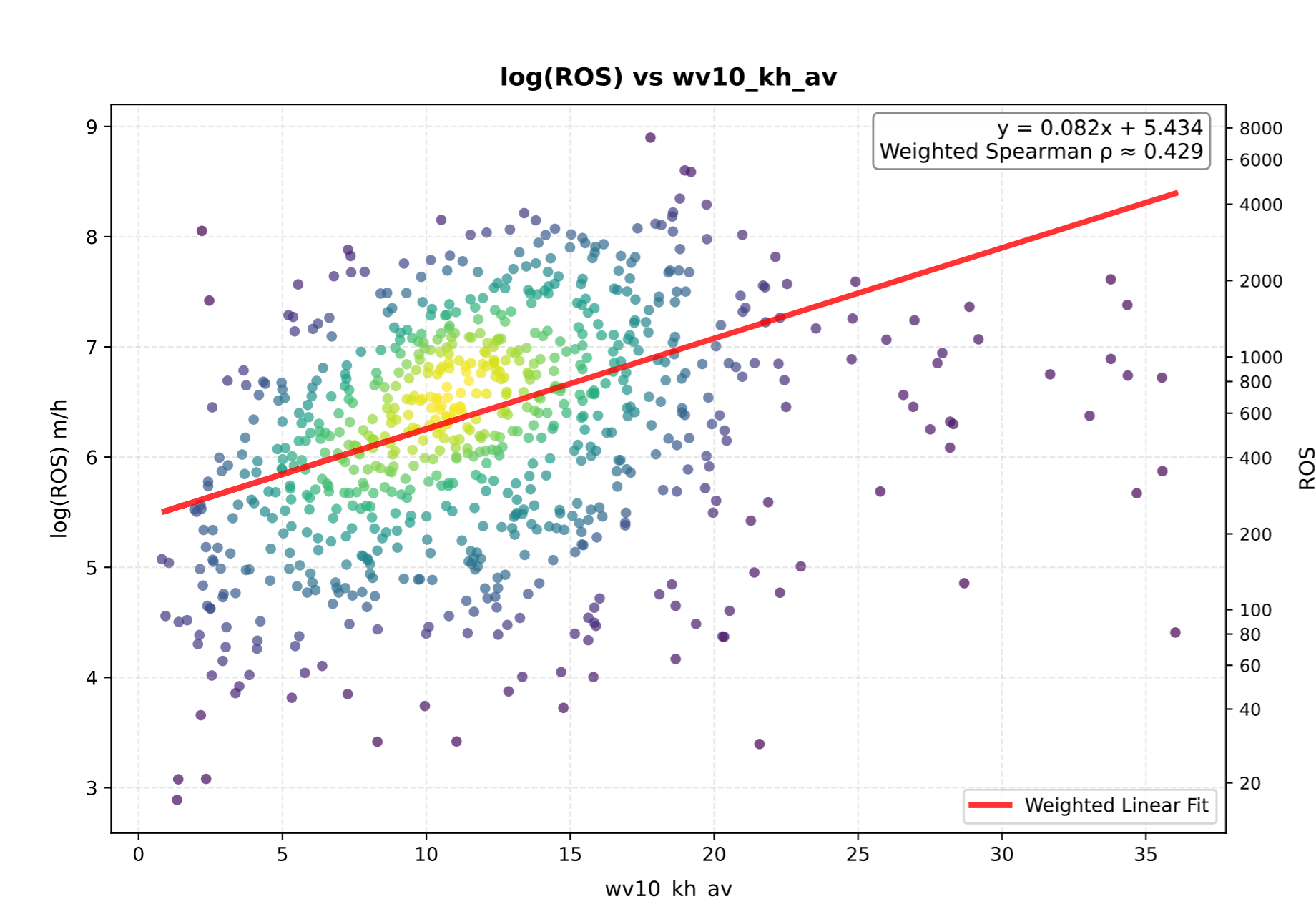
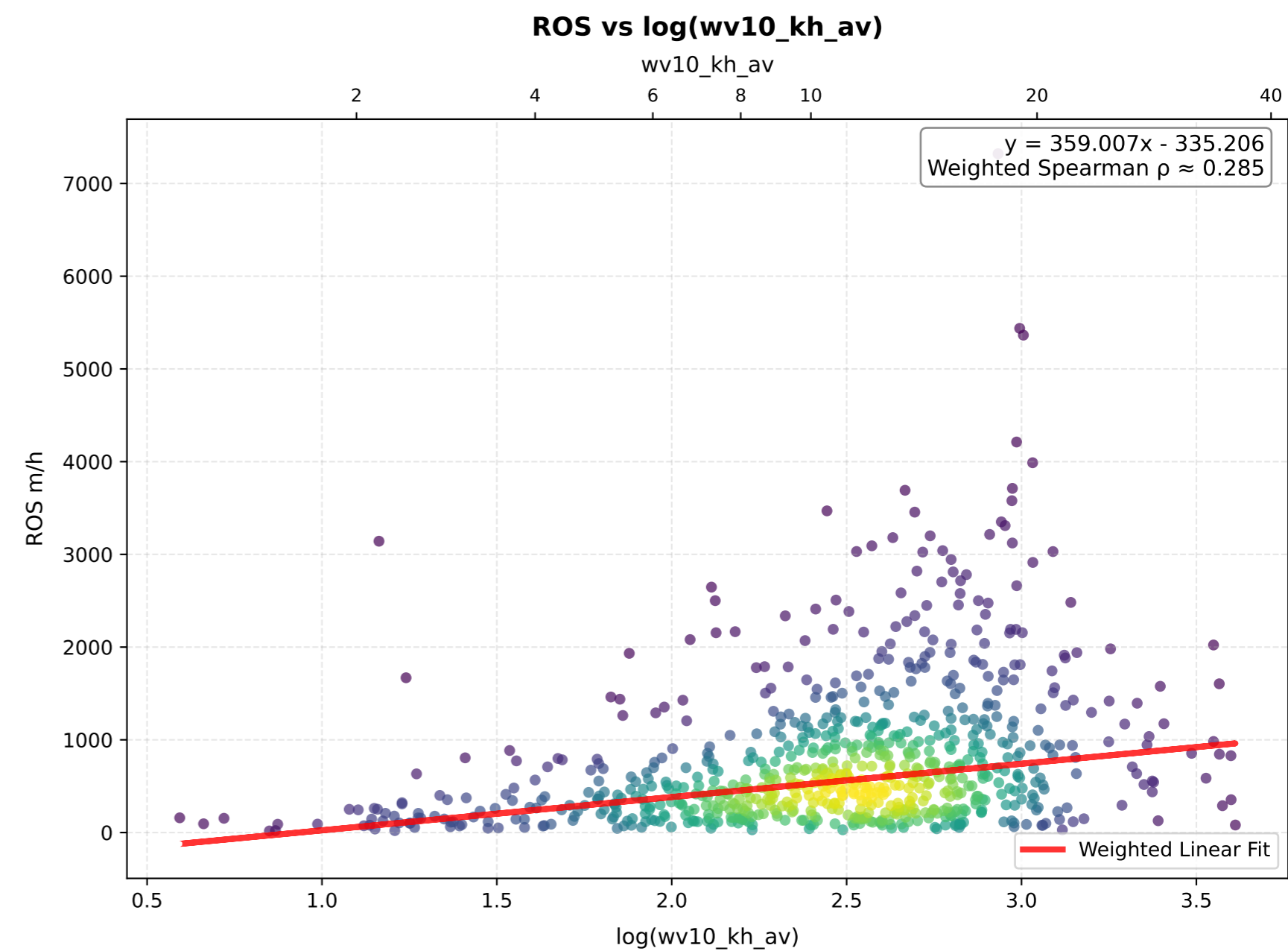
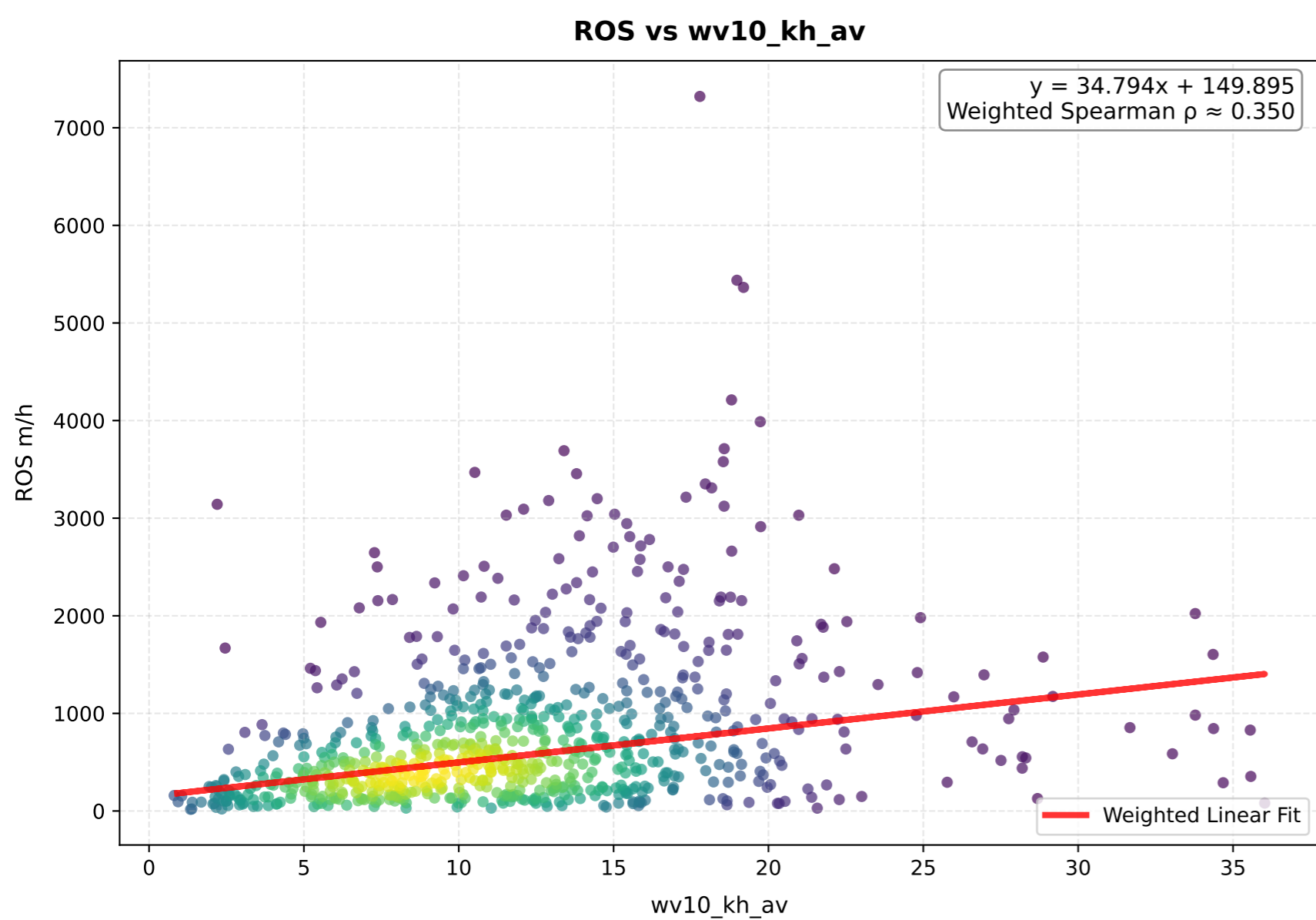
log(ROS) vs ISI_12h_av



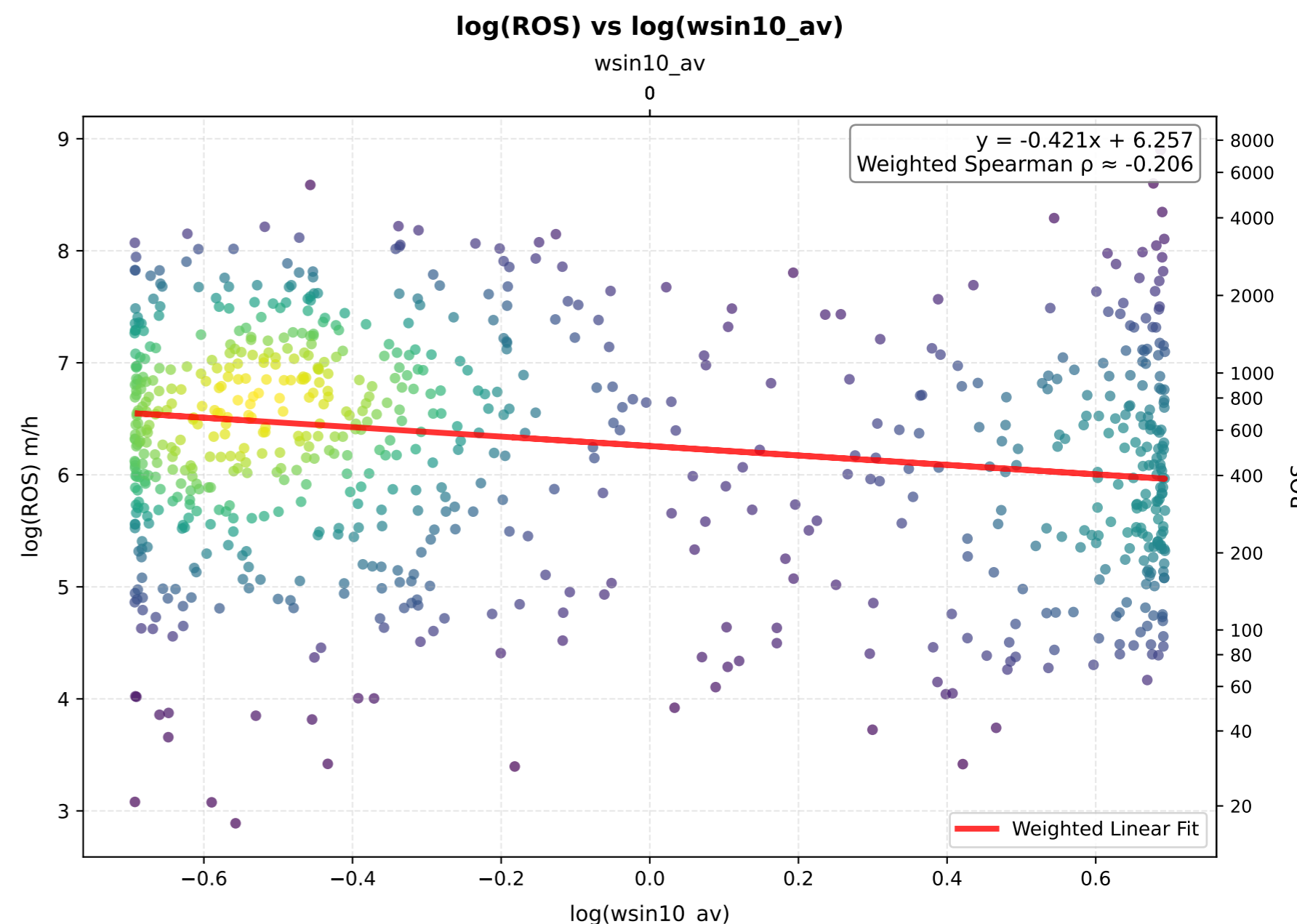
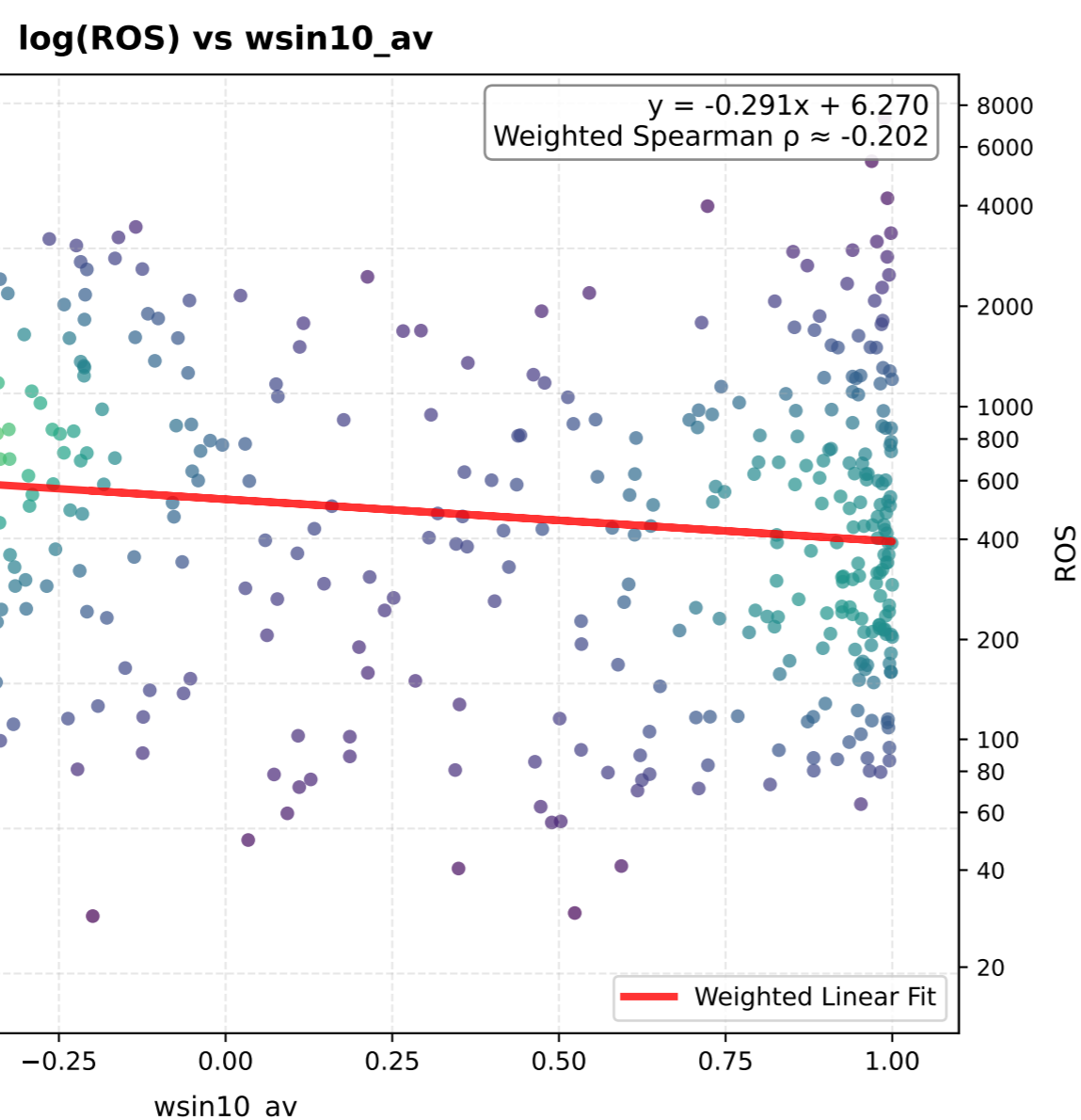
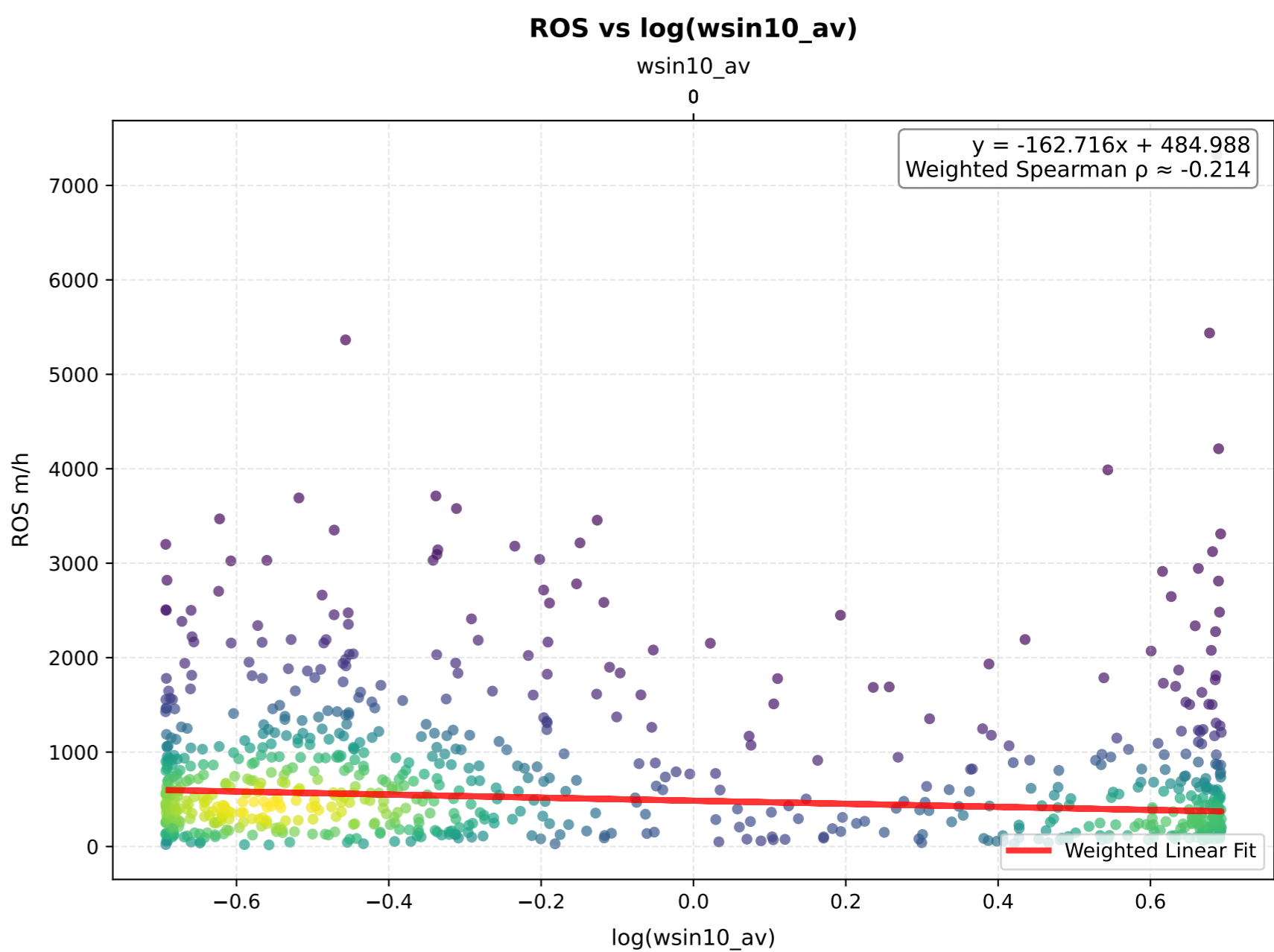
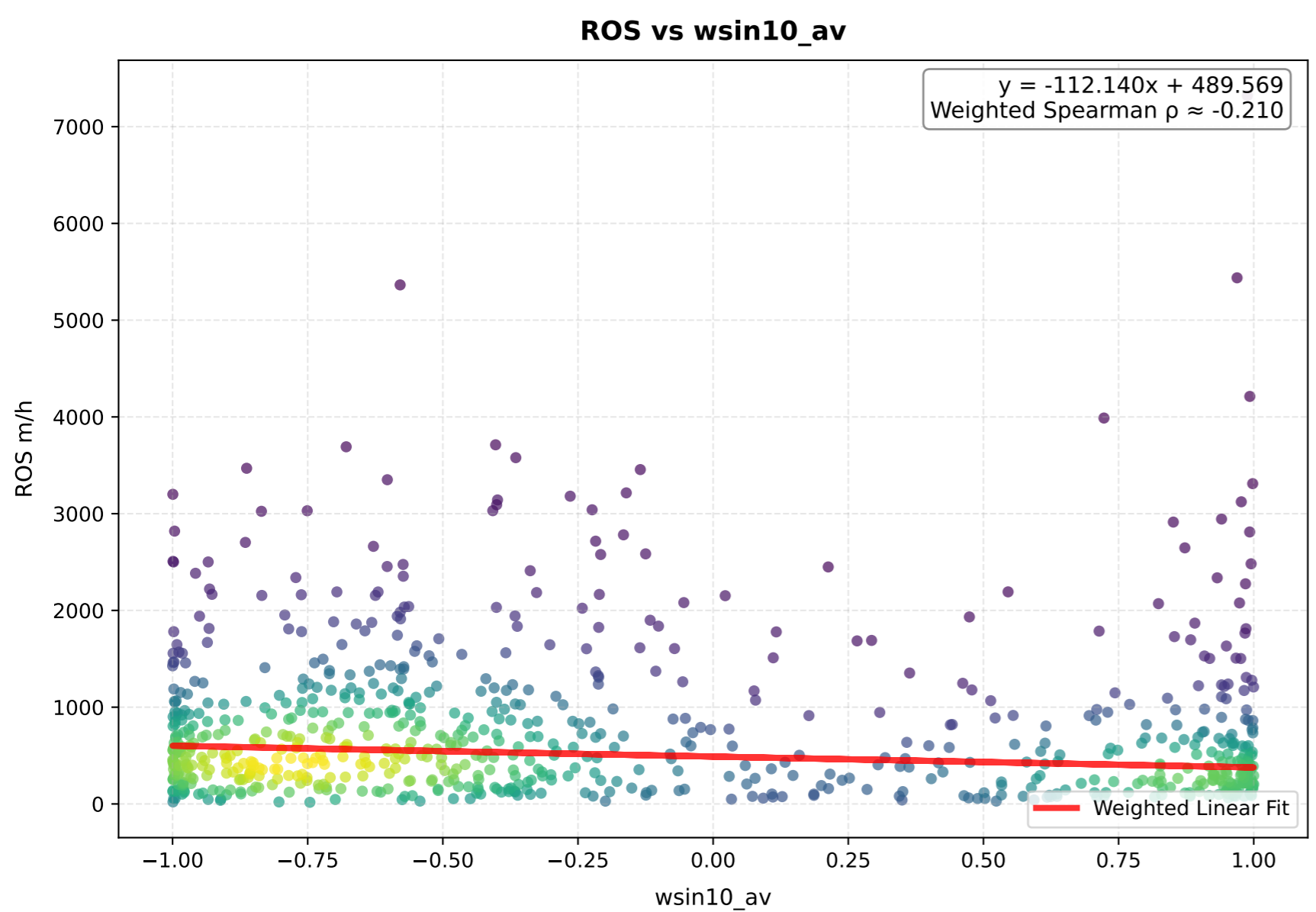
log(ROS) vs log(ISI_12h_av)



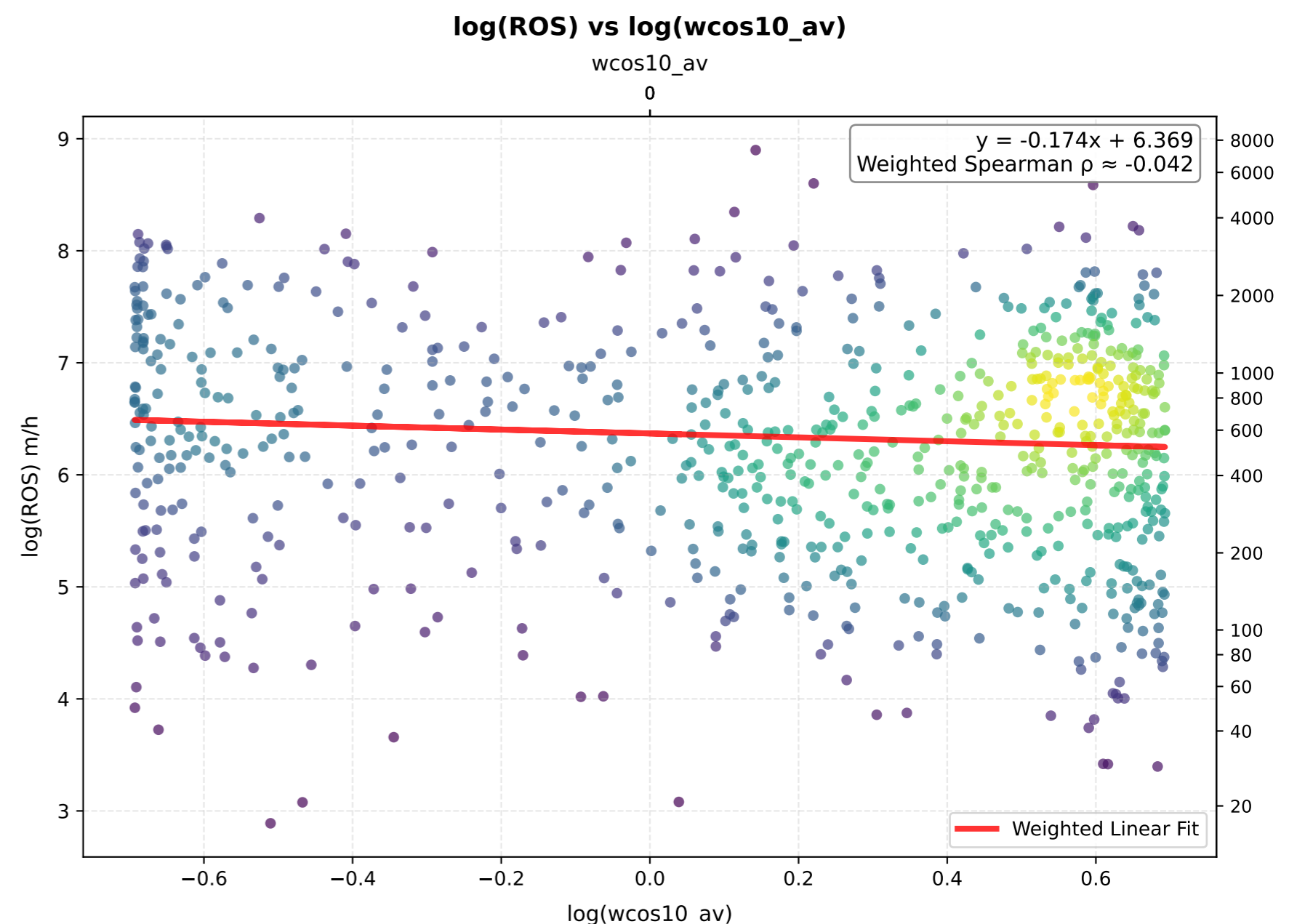
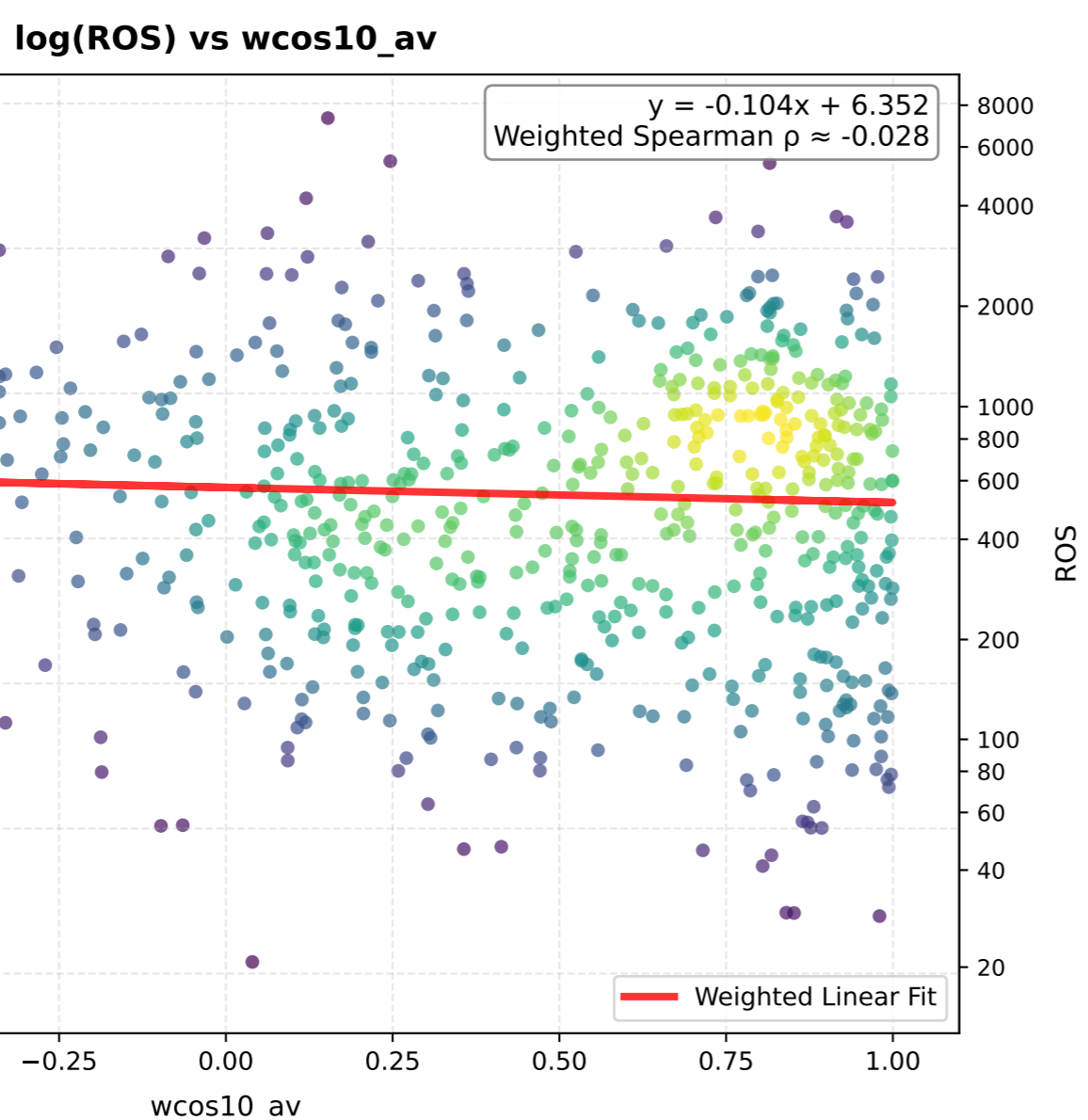
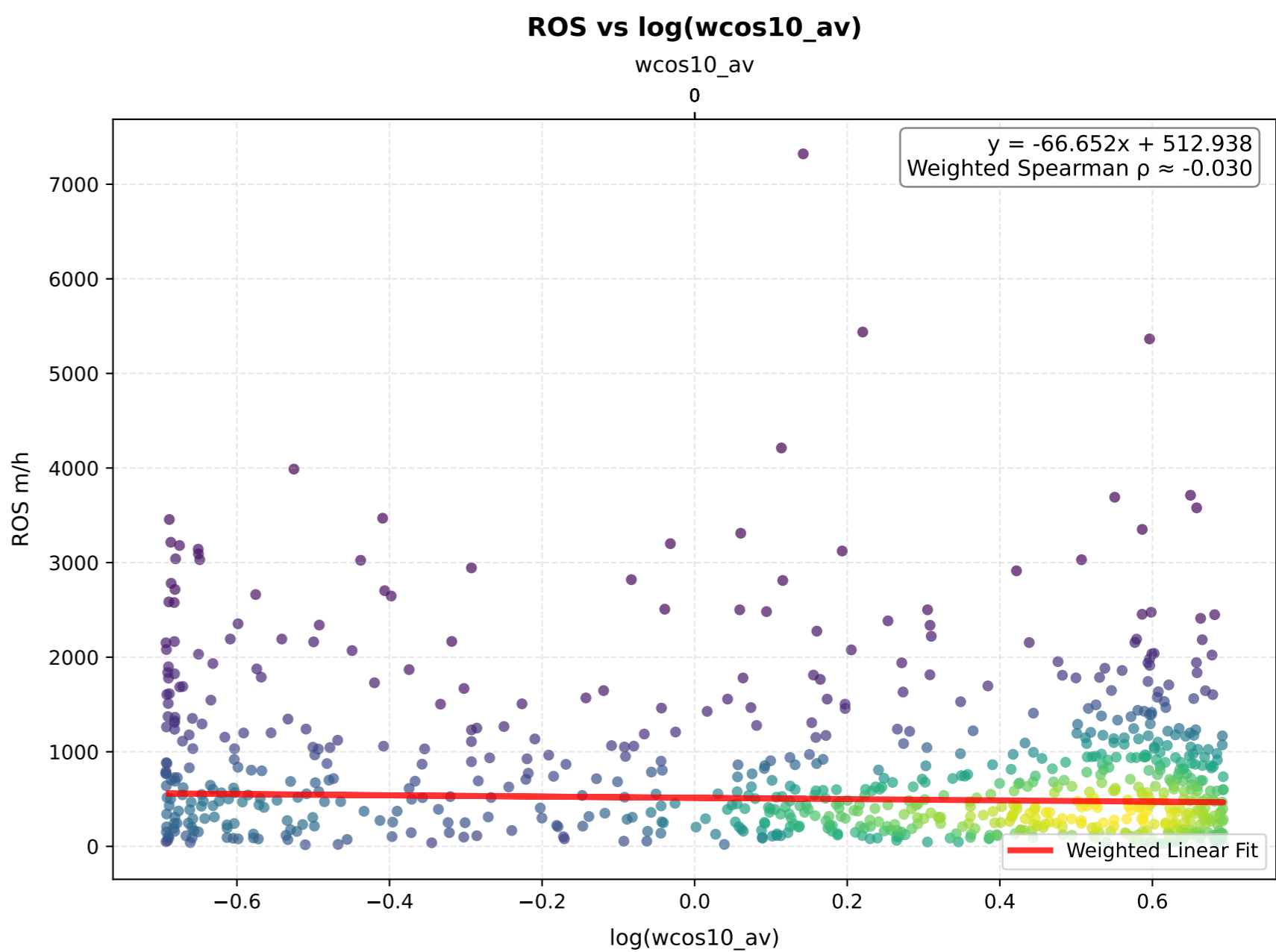
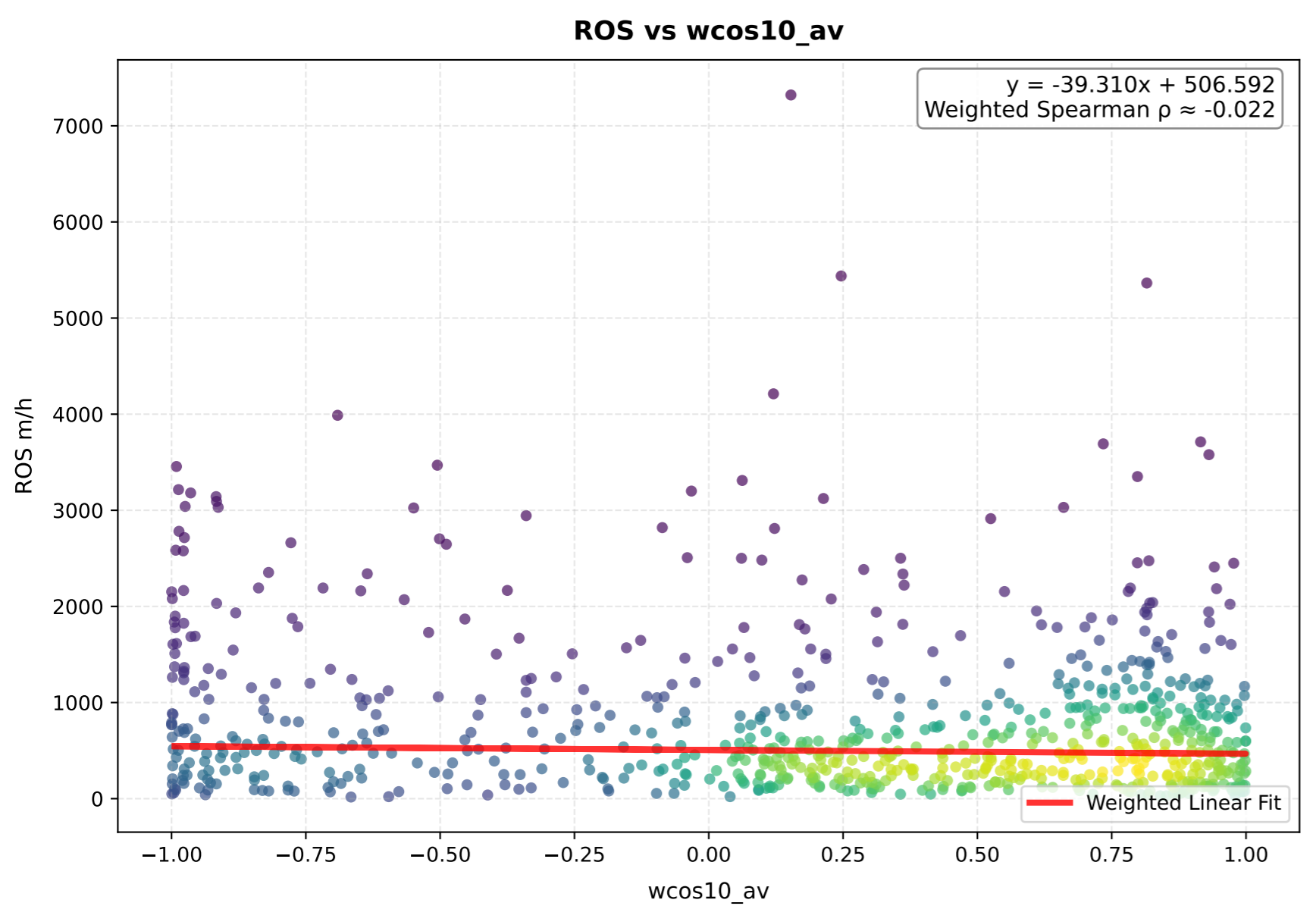
wv10_kh_av - Comparison of Transformations



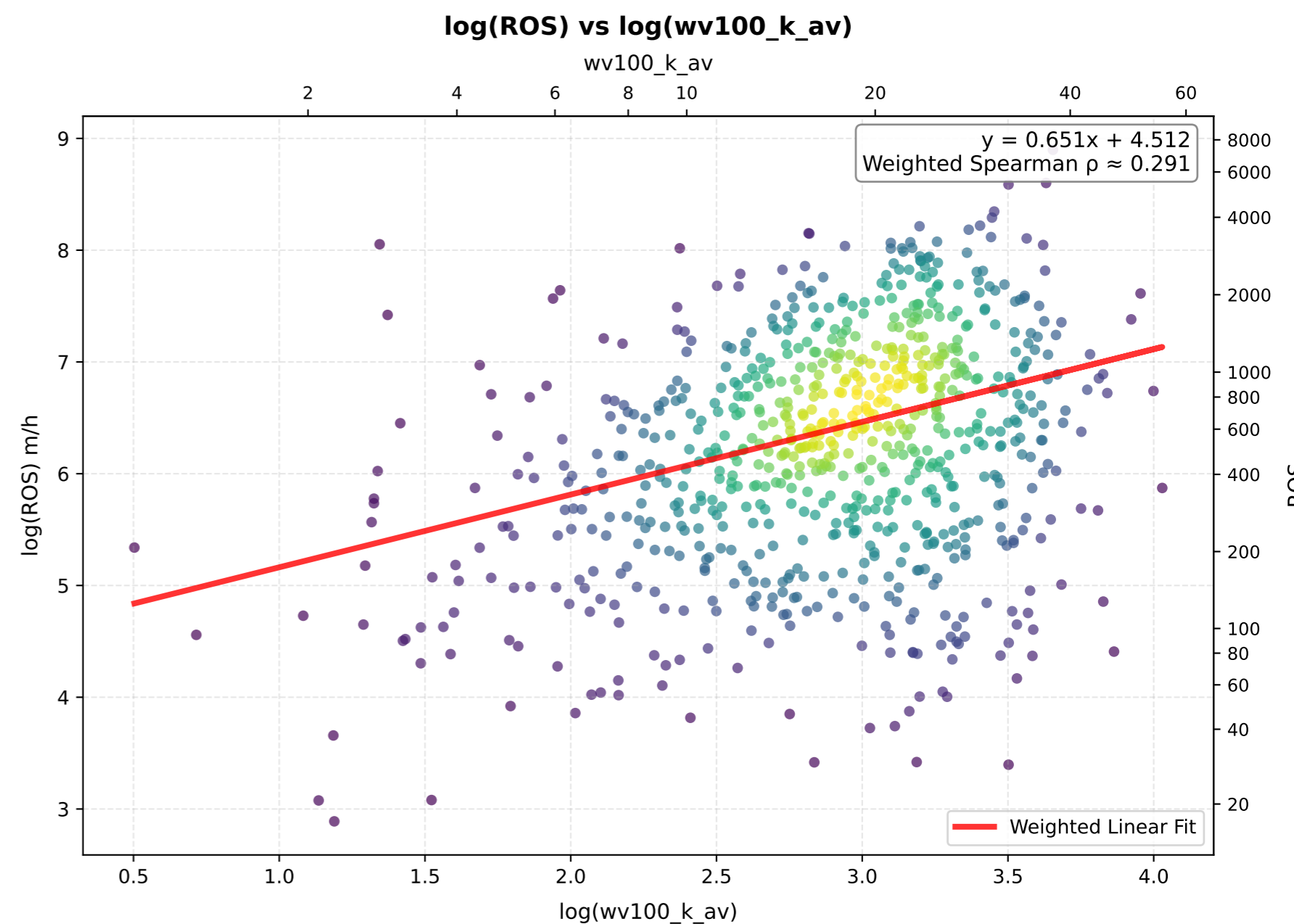
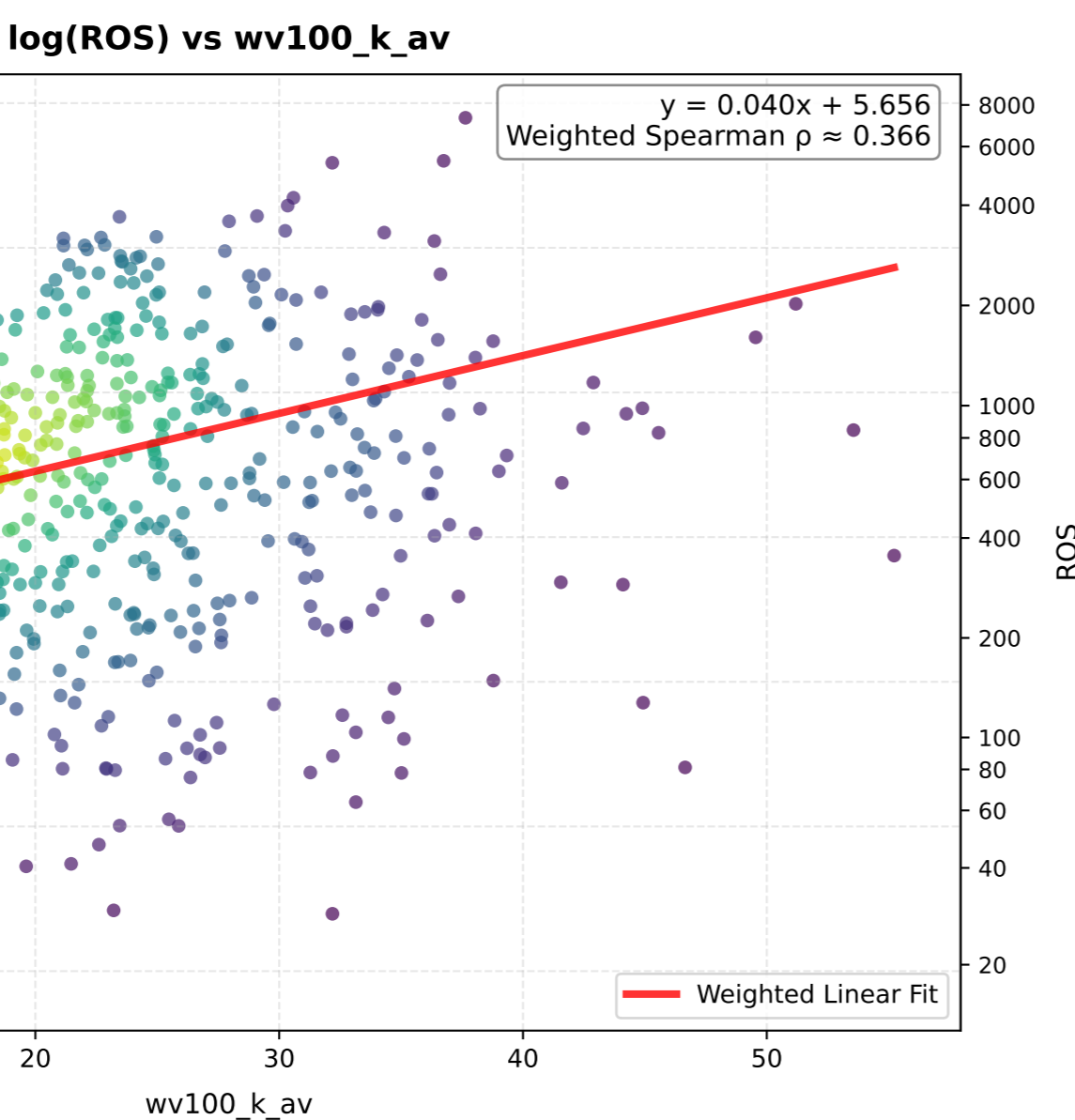
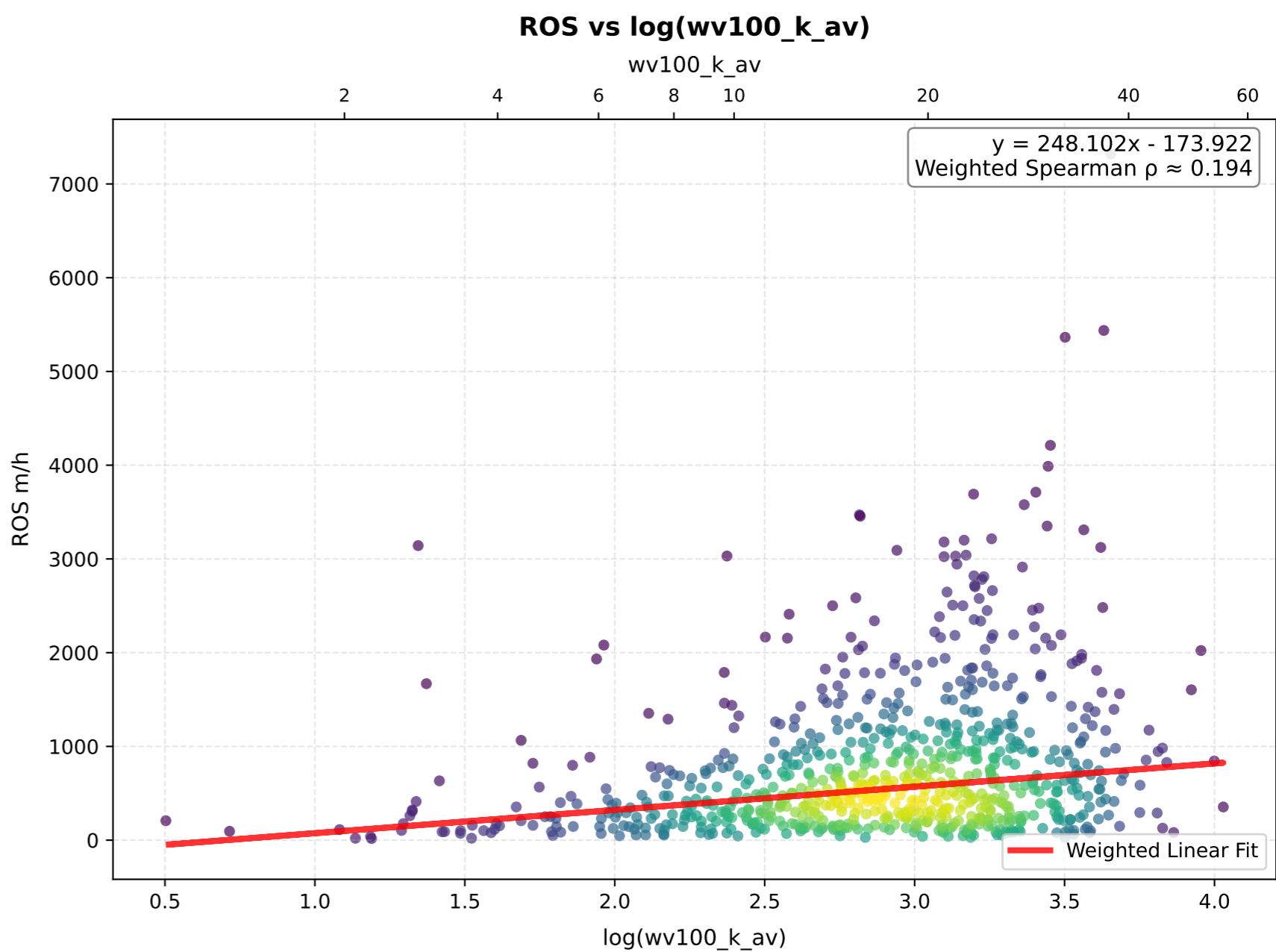
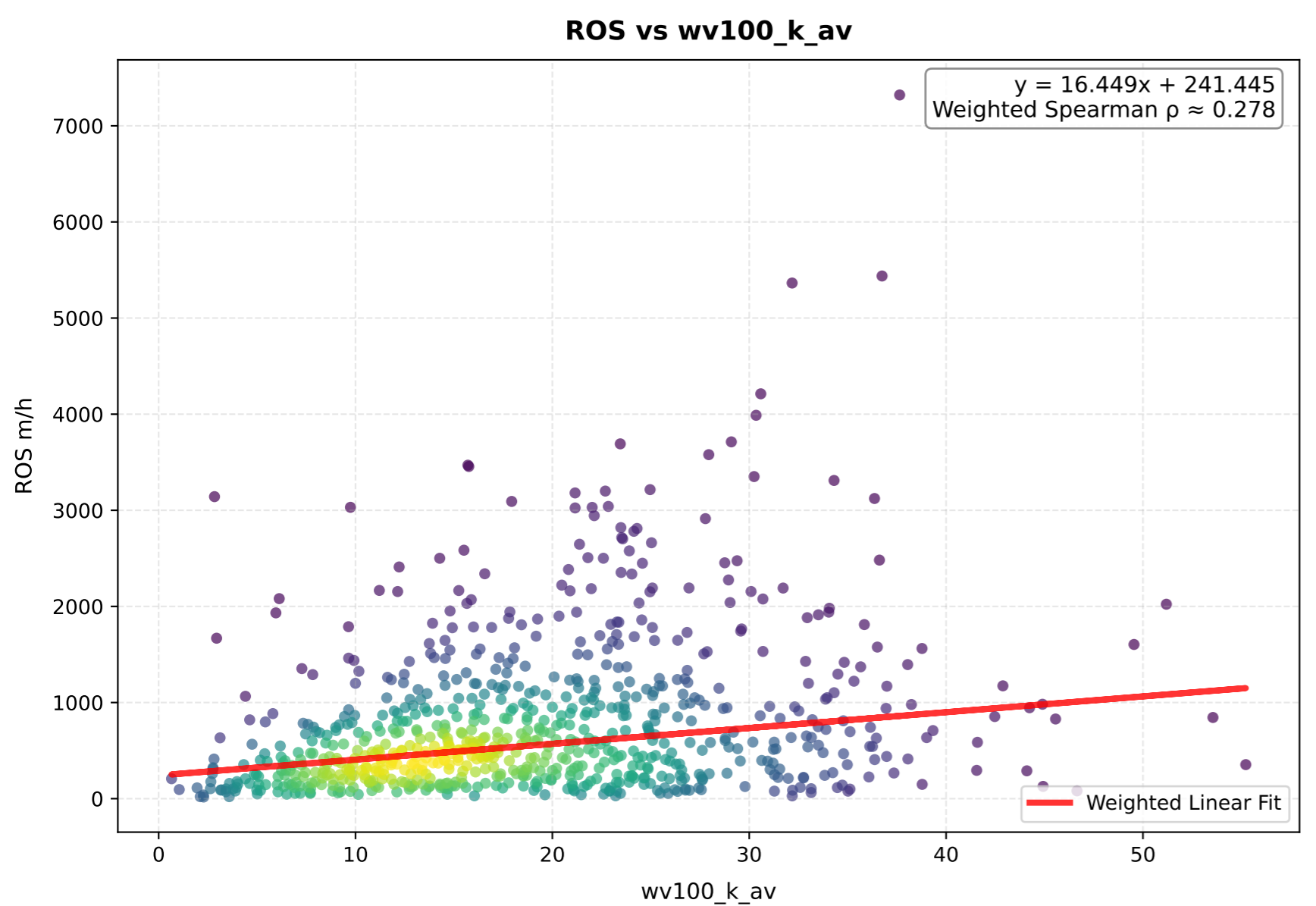
wzin10_av - Comparison of Transformations



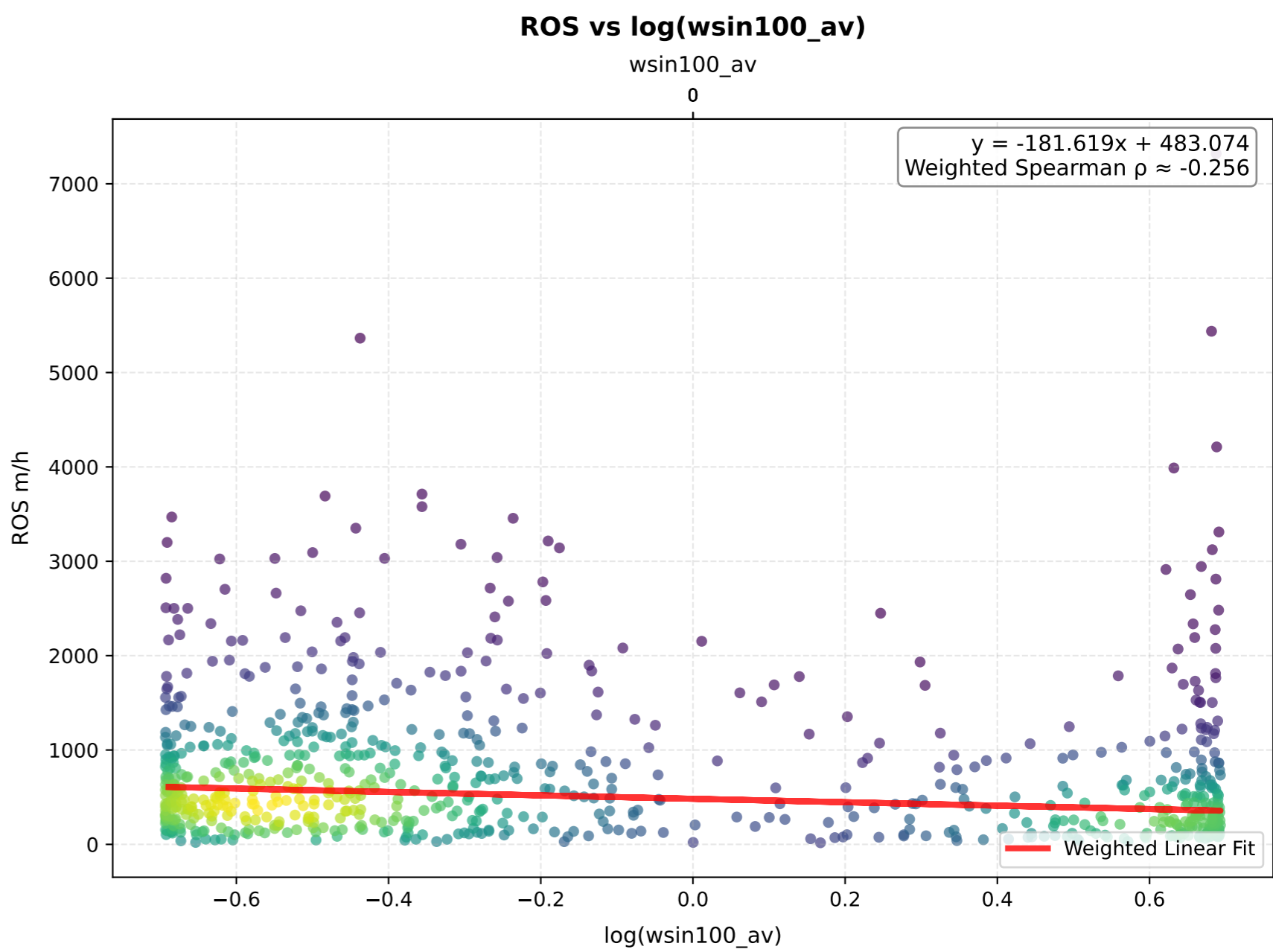
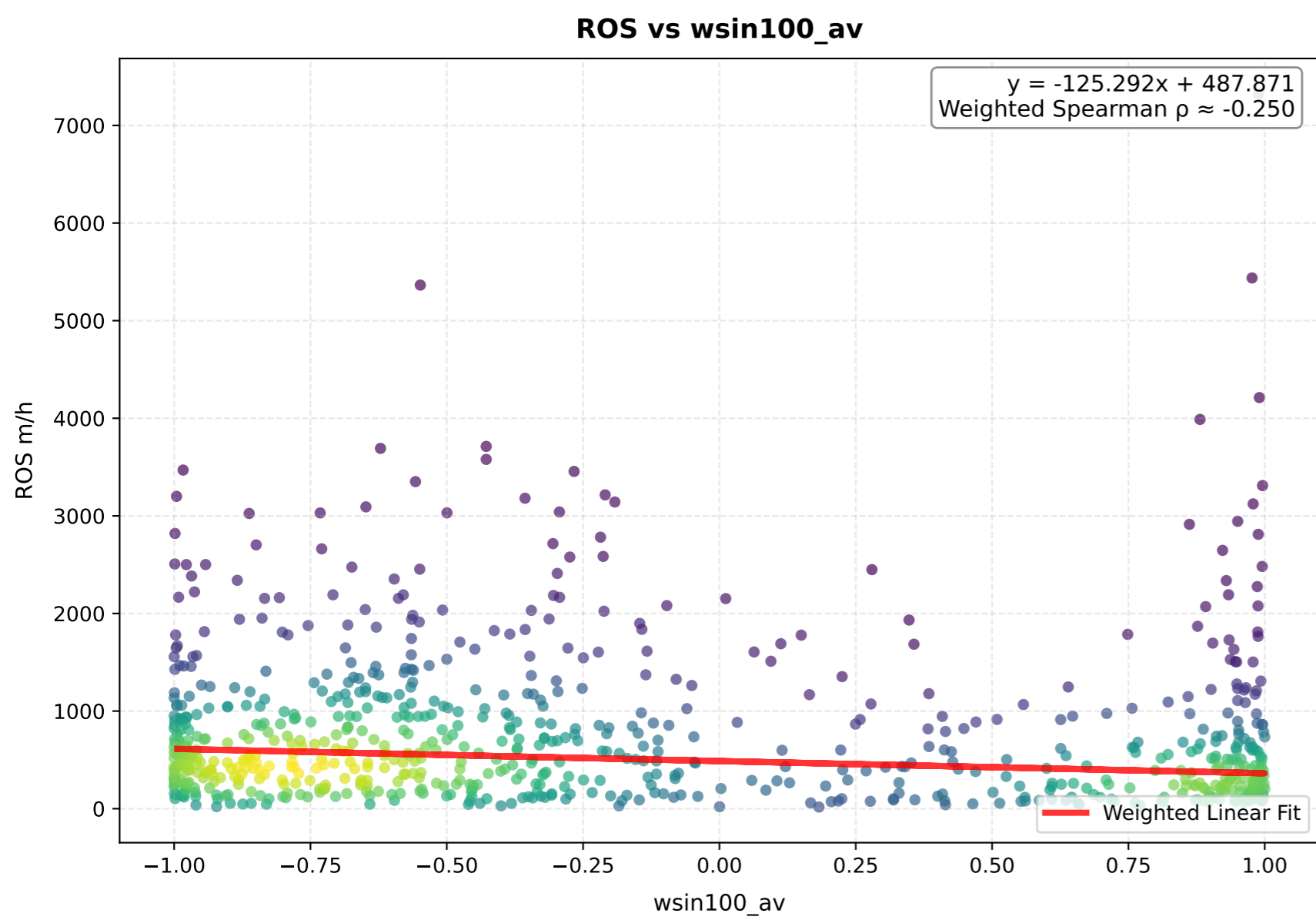
wcos10_av - Comparison of Transformations



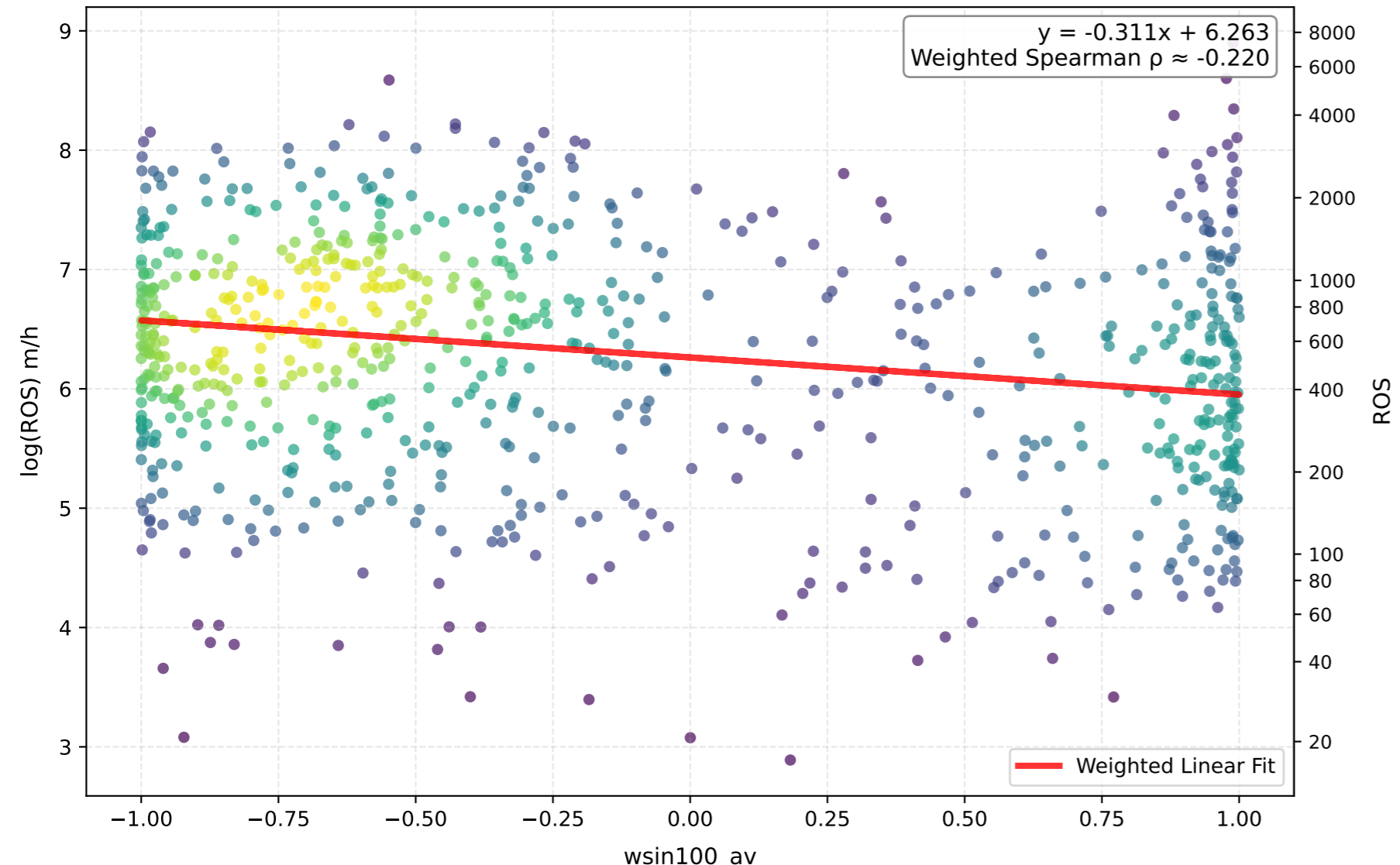
wv100_k_av - Comparison of Transformations



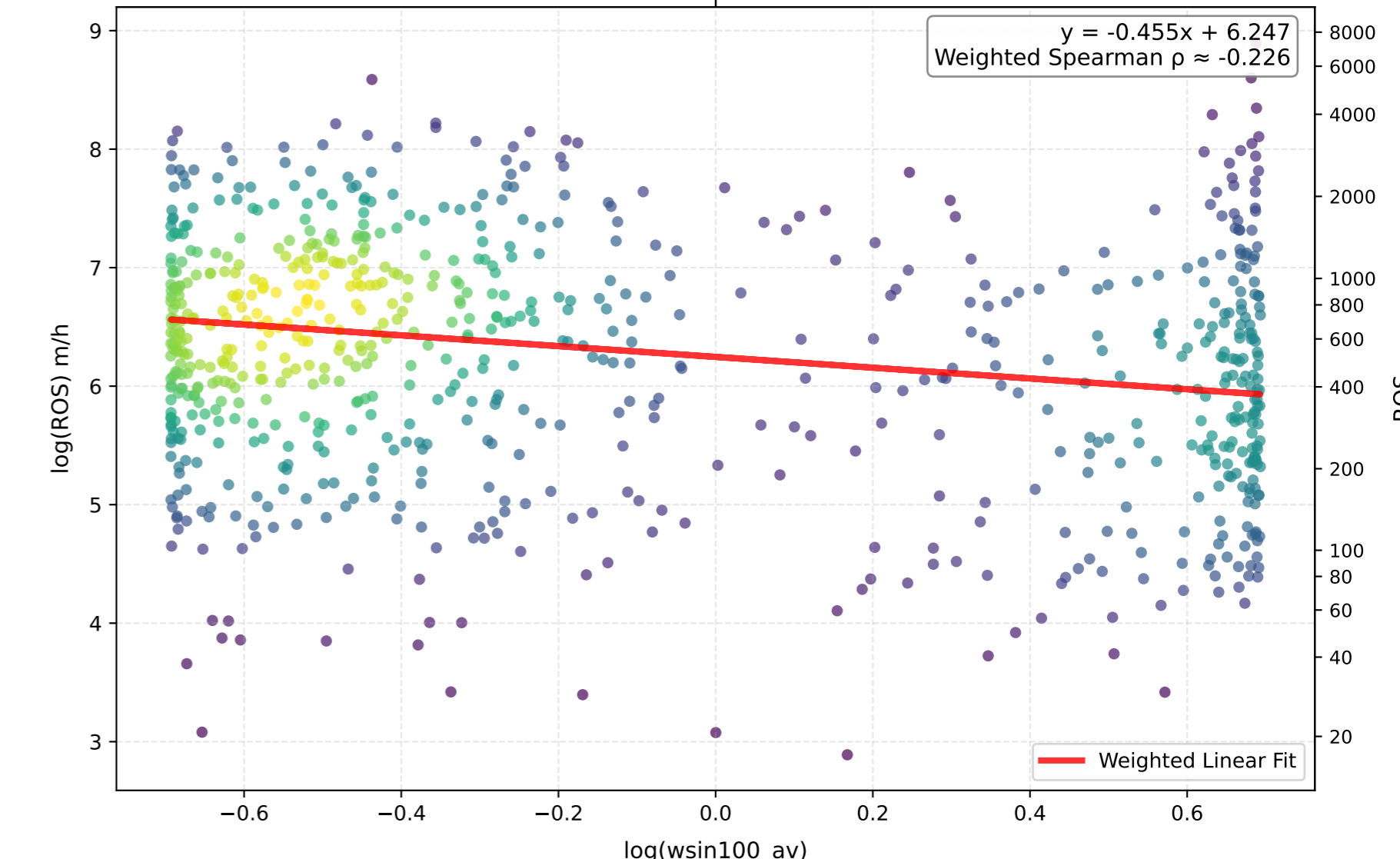
wzin100_av - Comparison of Transformations



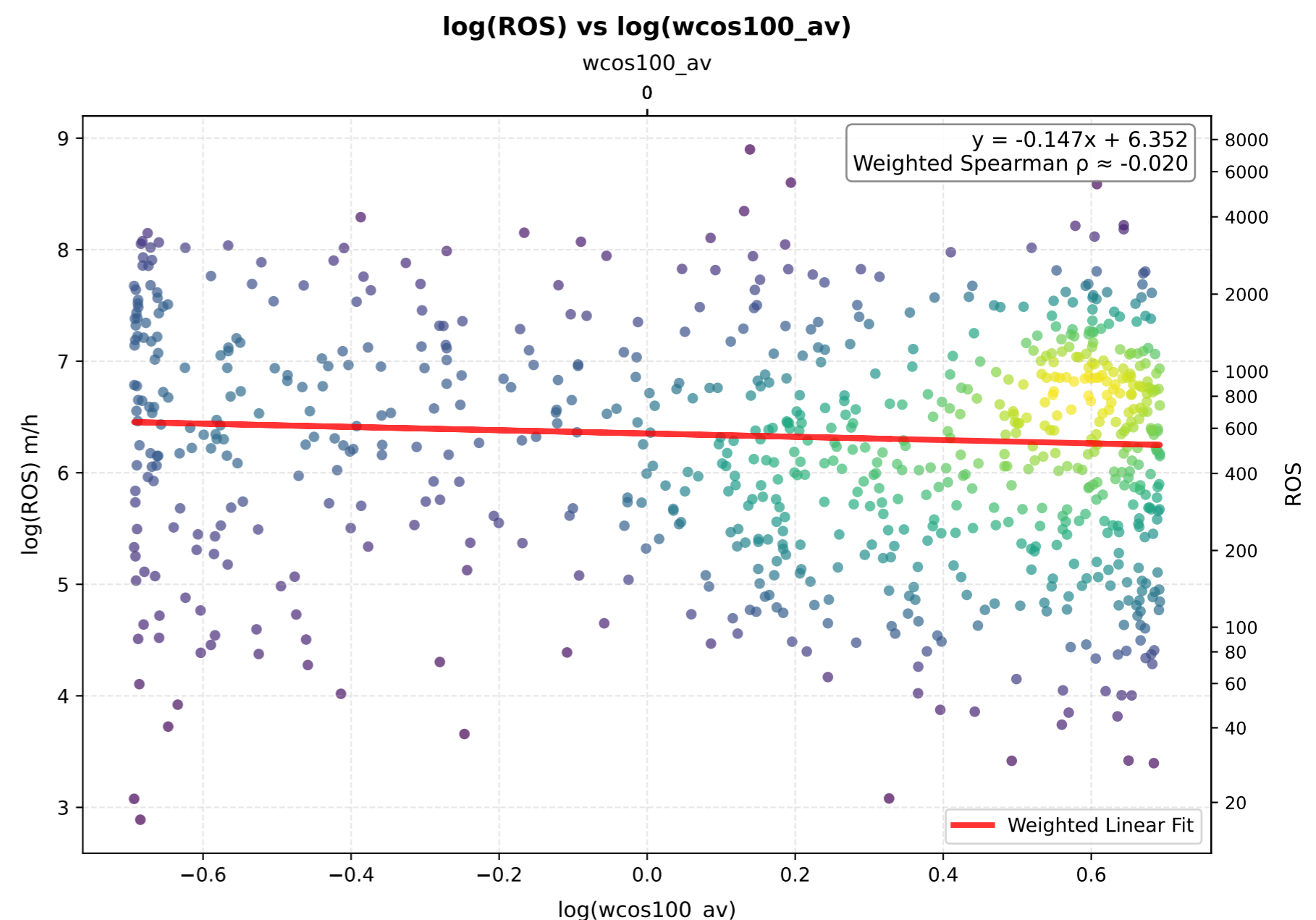
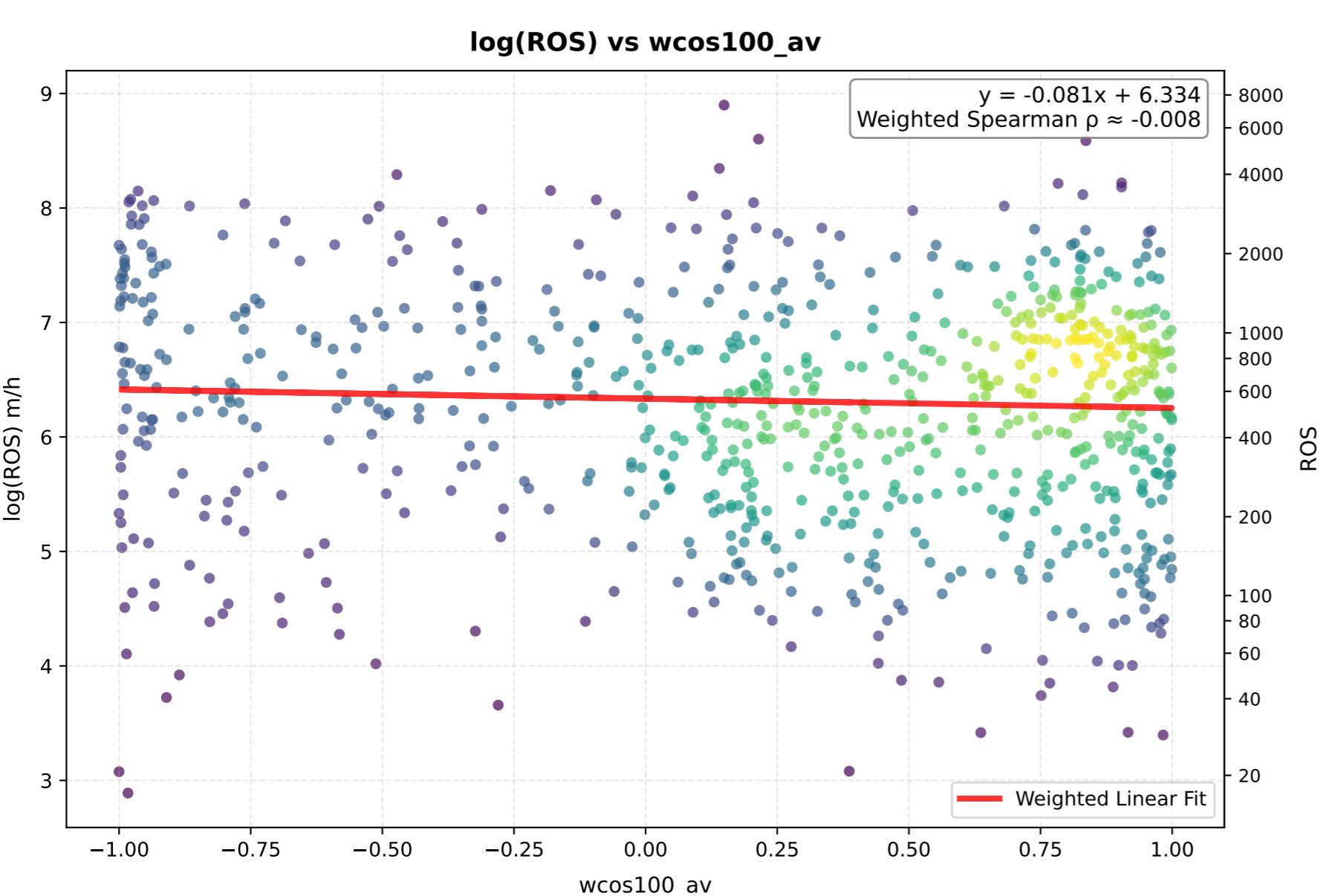
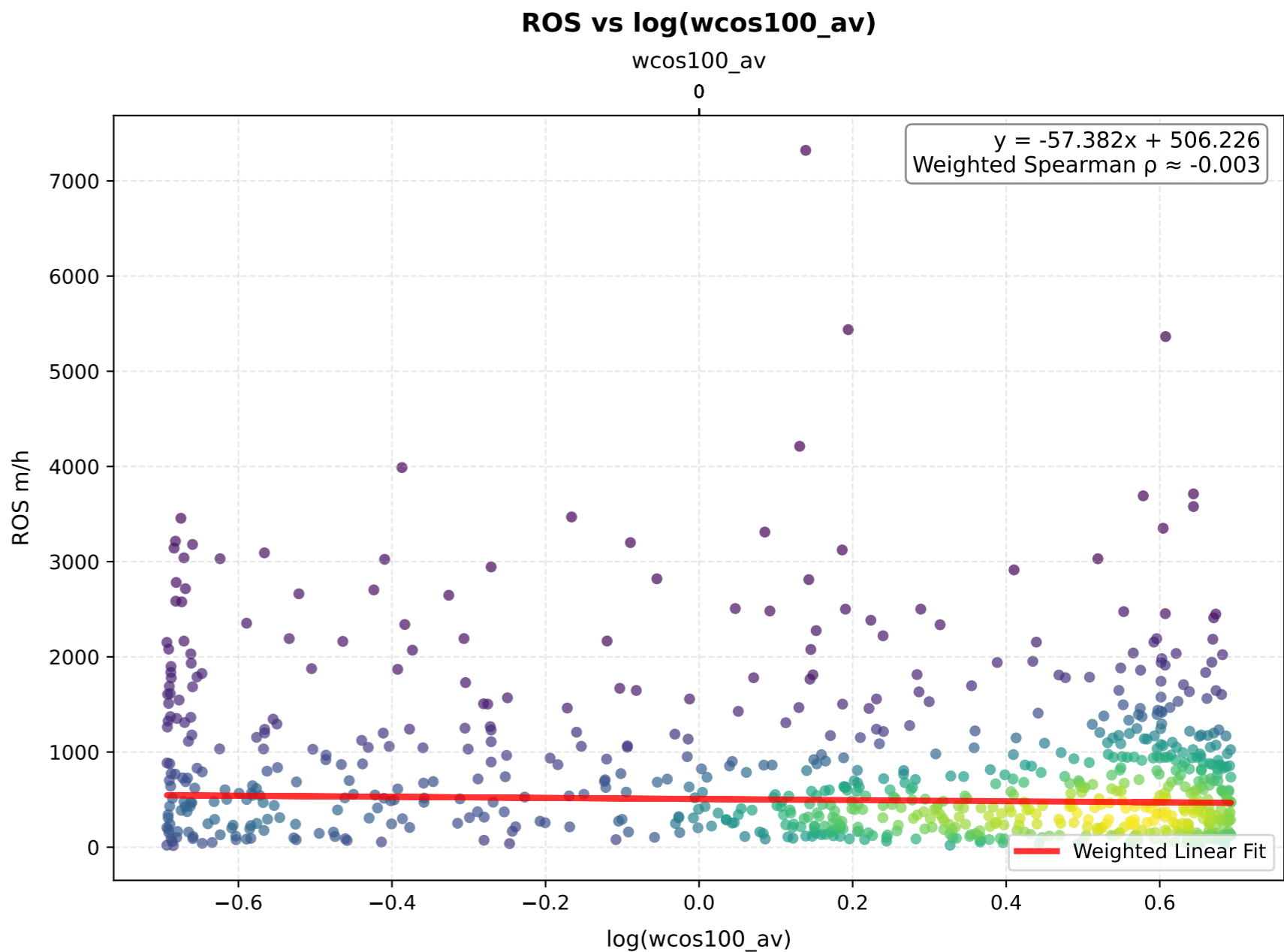
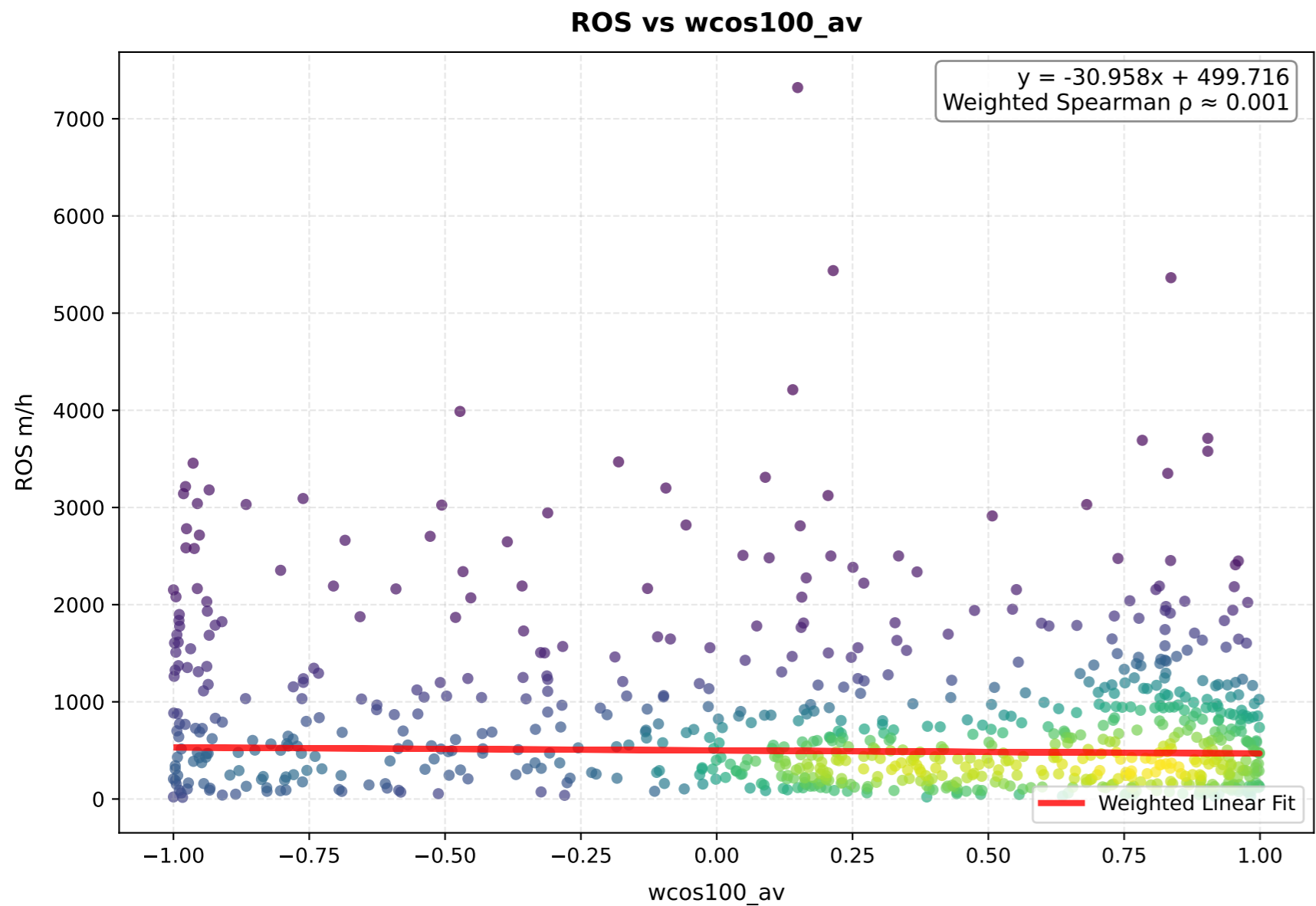
log(ROS) vs wzin100_av



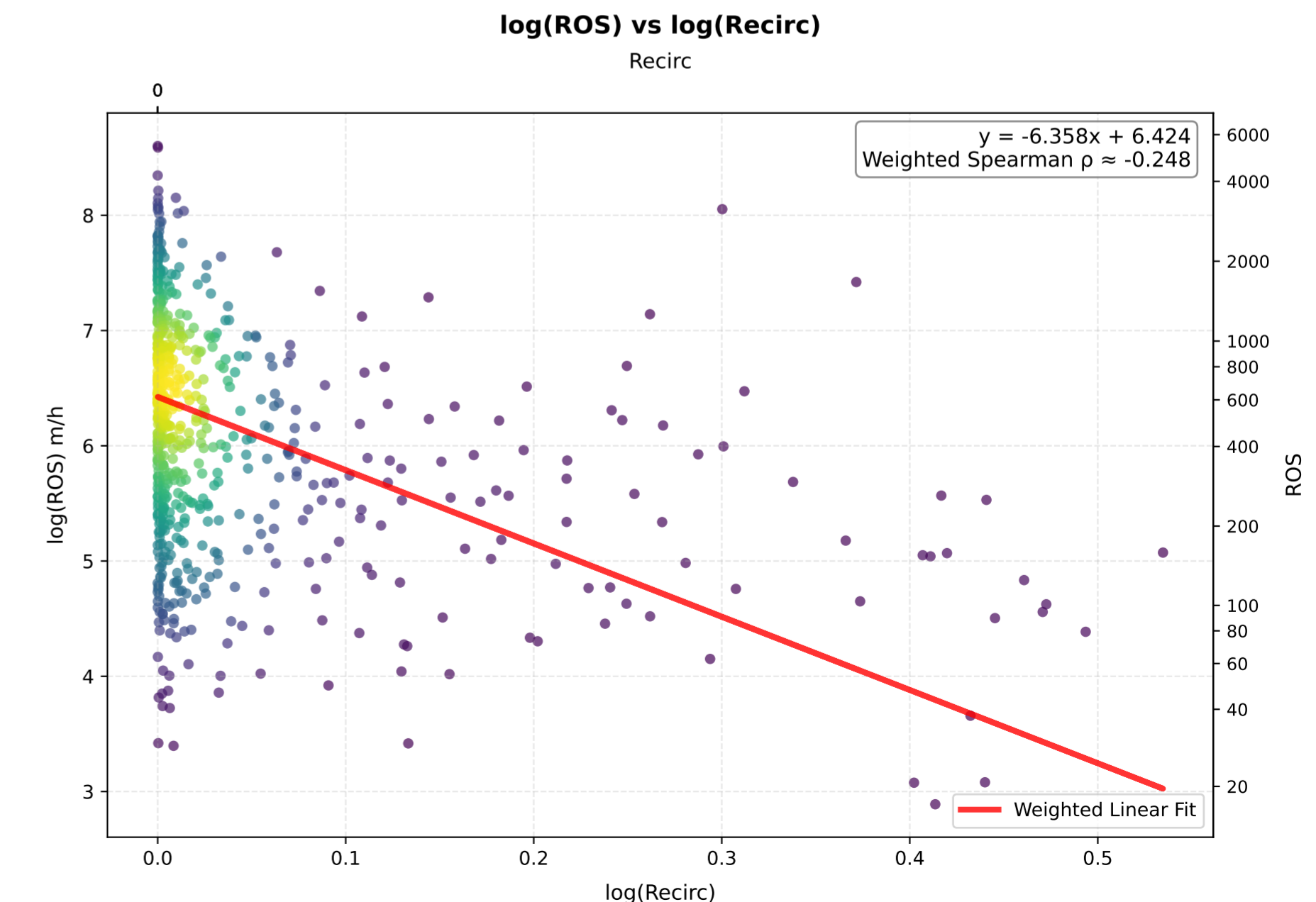
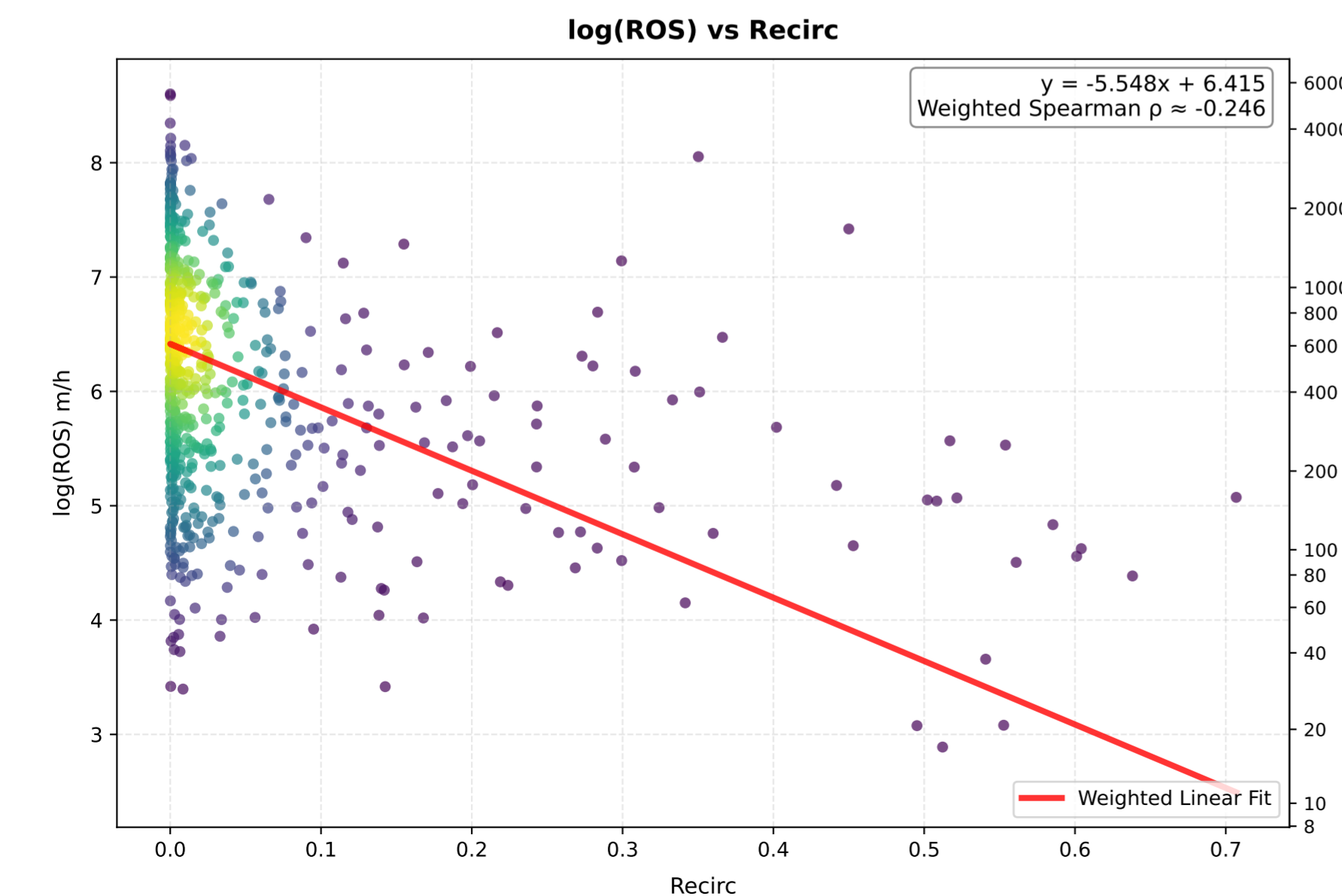
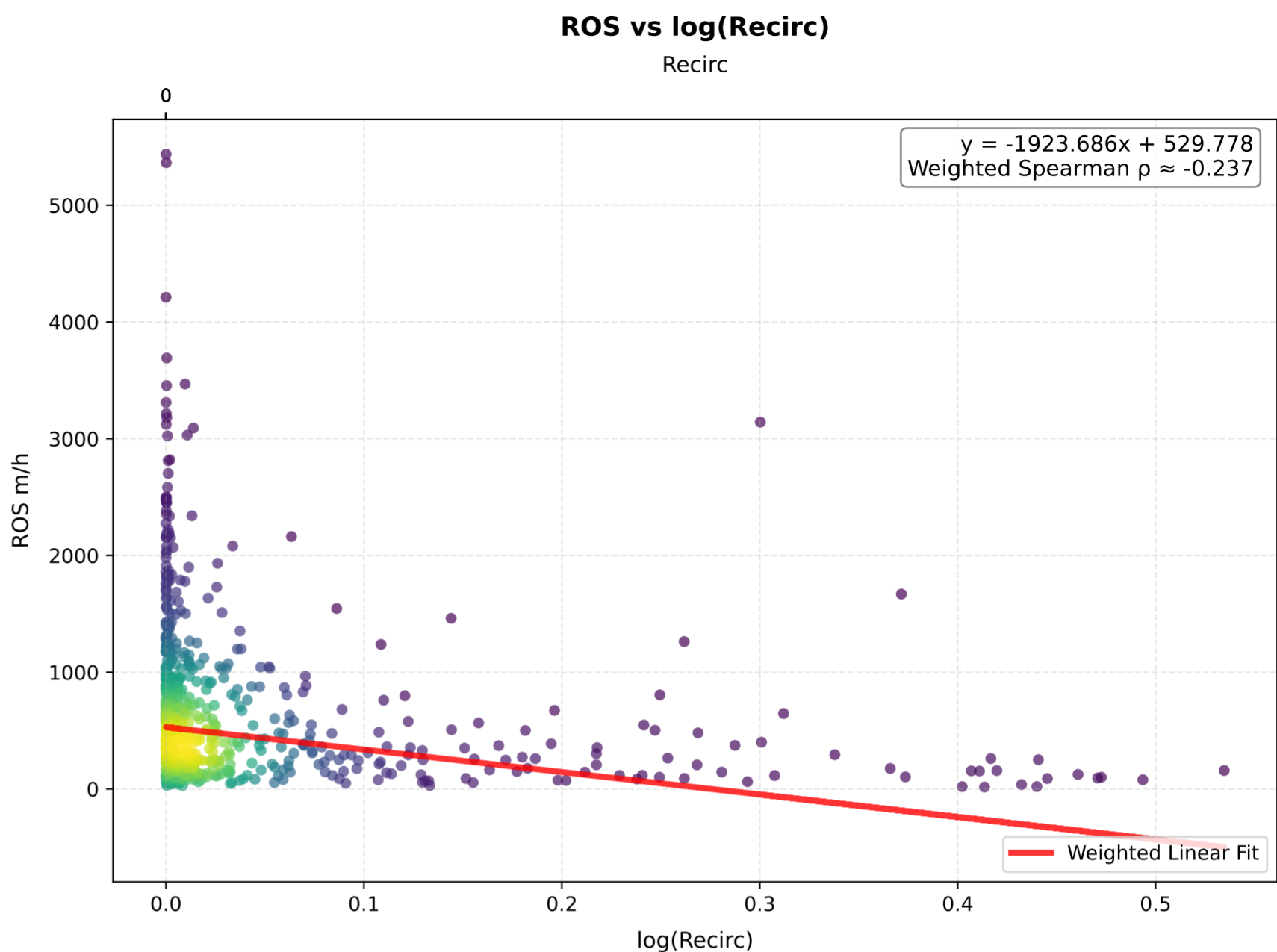
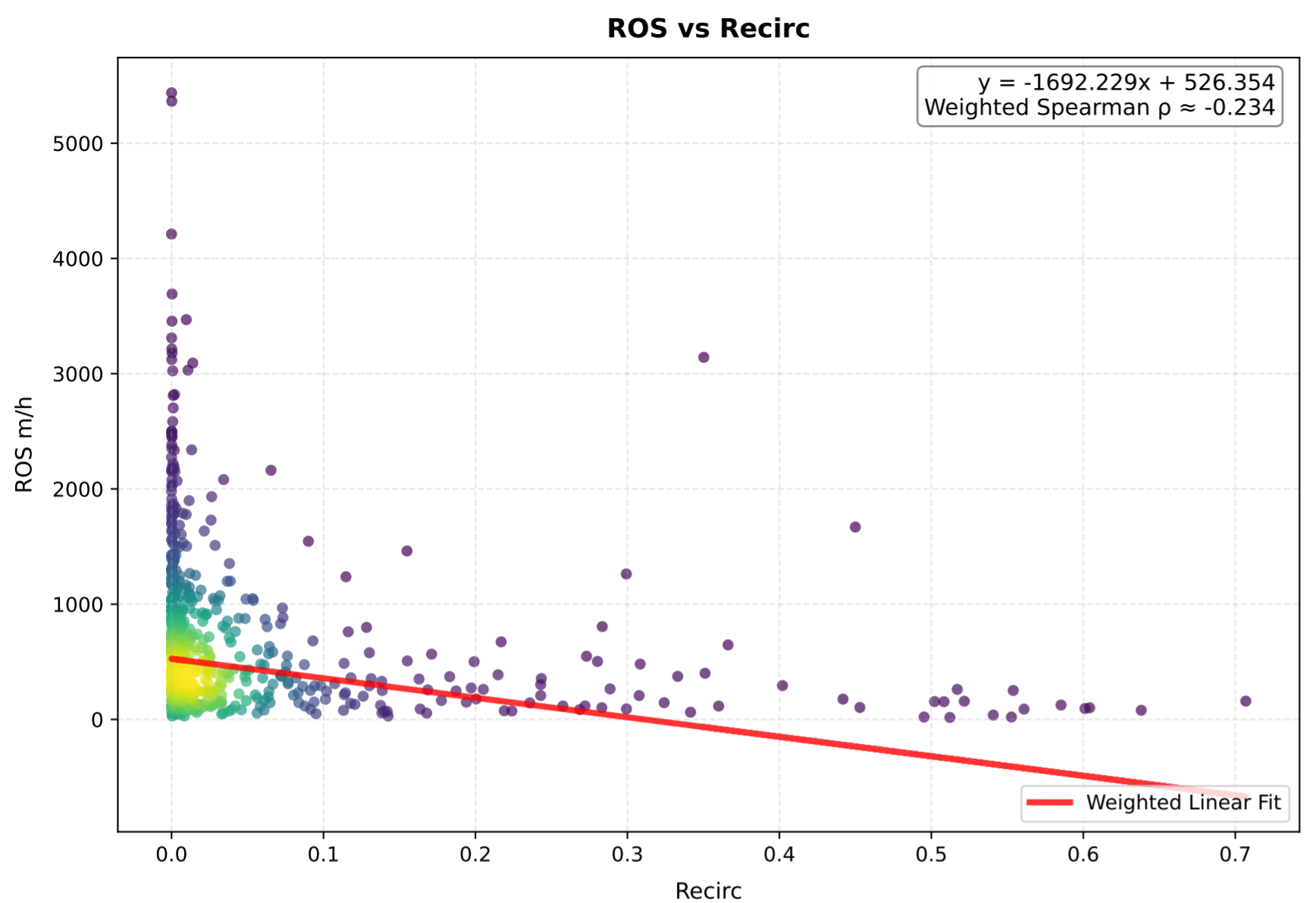
log(ROS) vs log(wzin100_av)



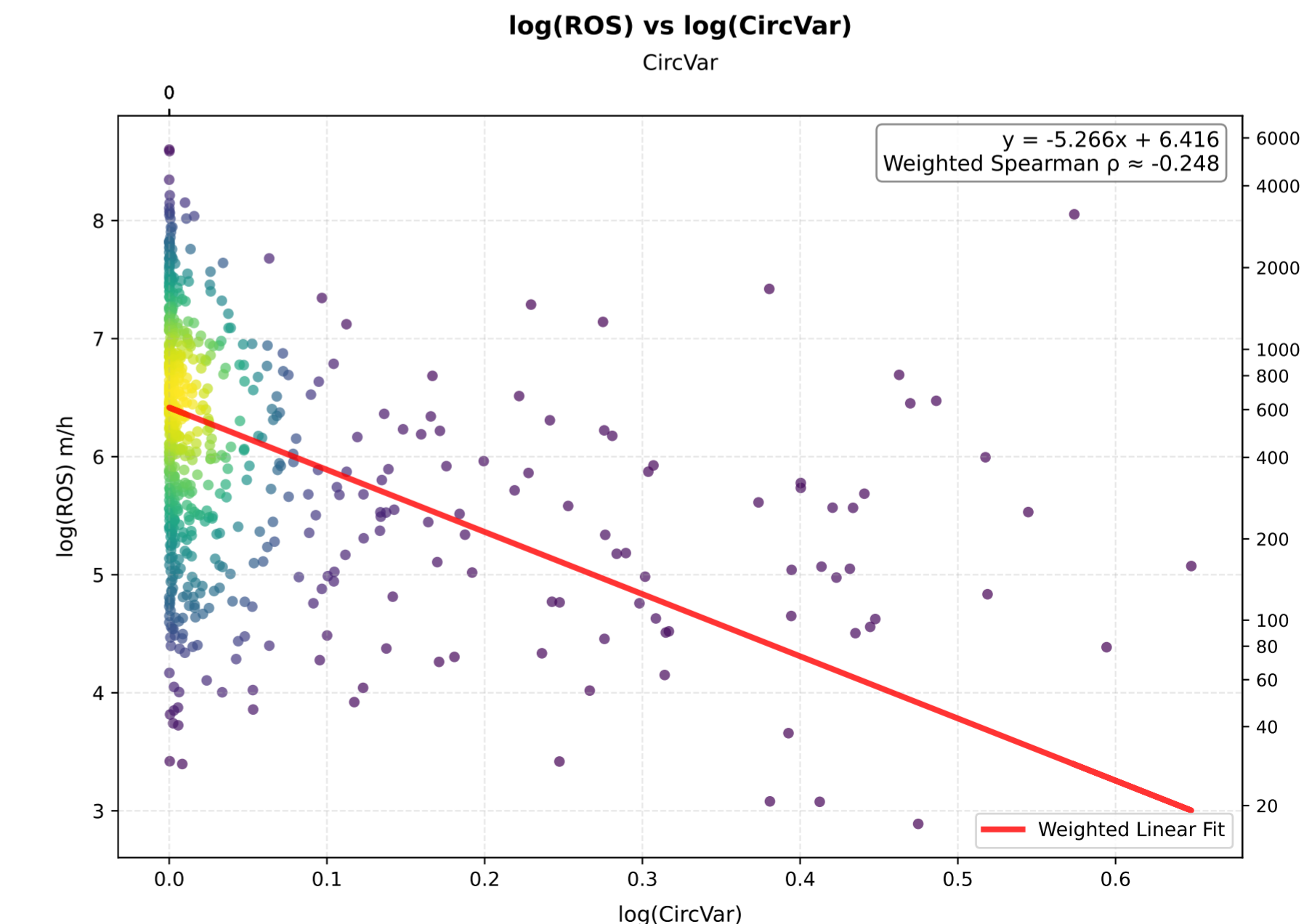
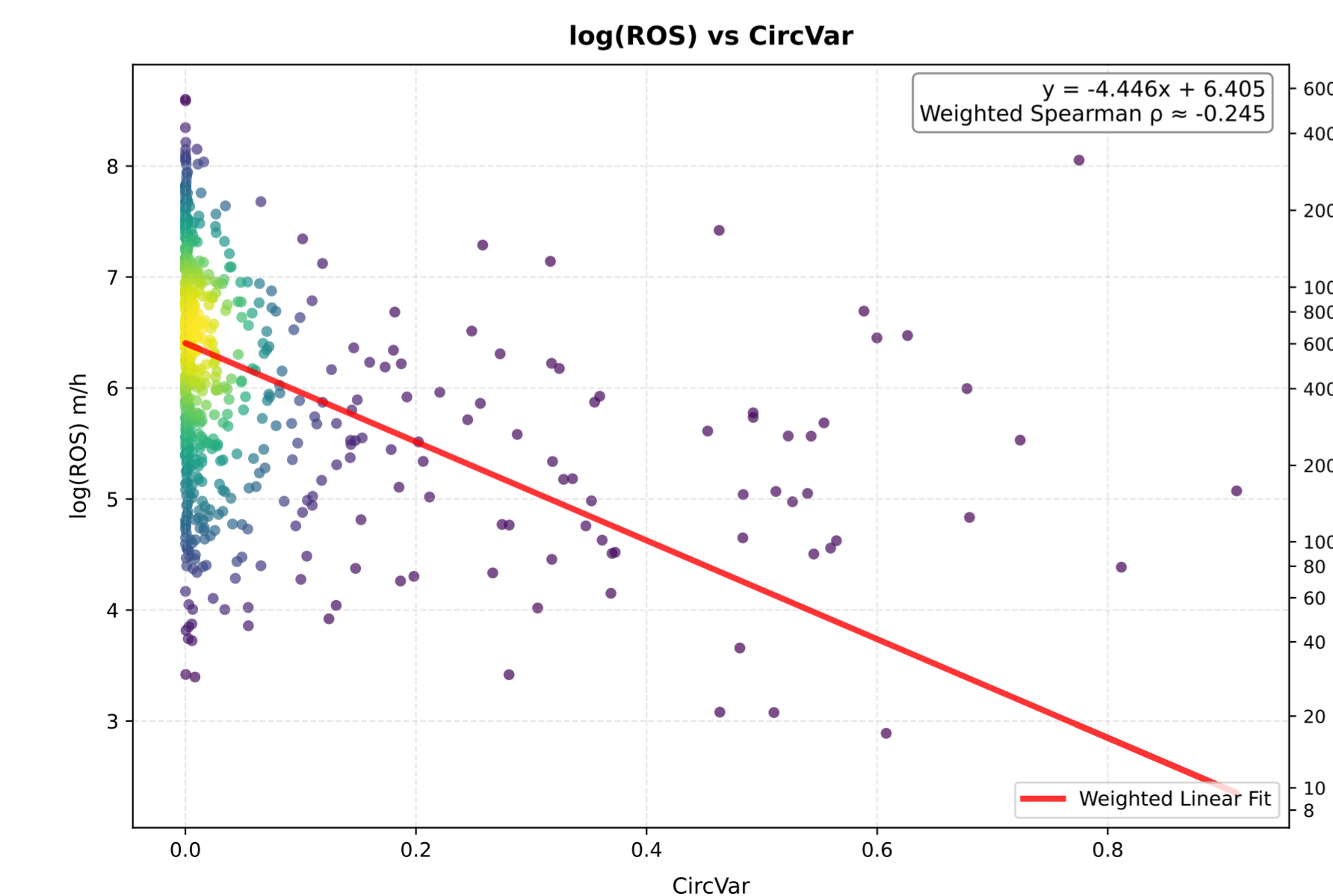
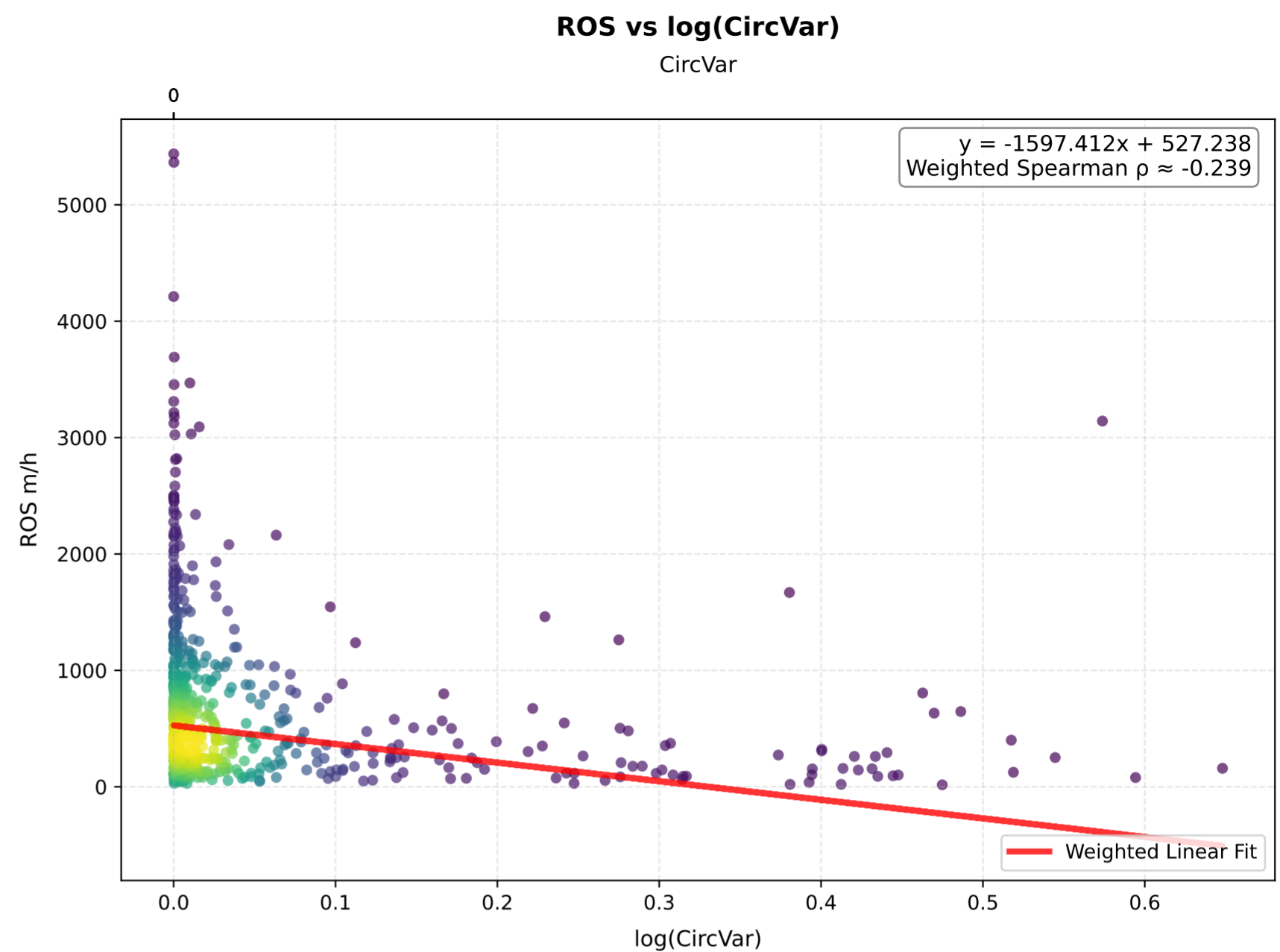
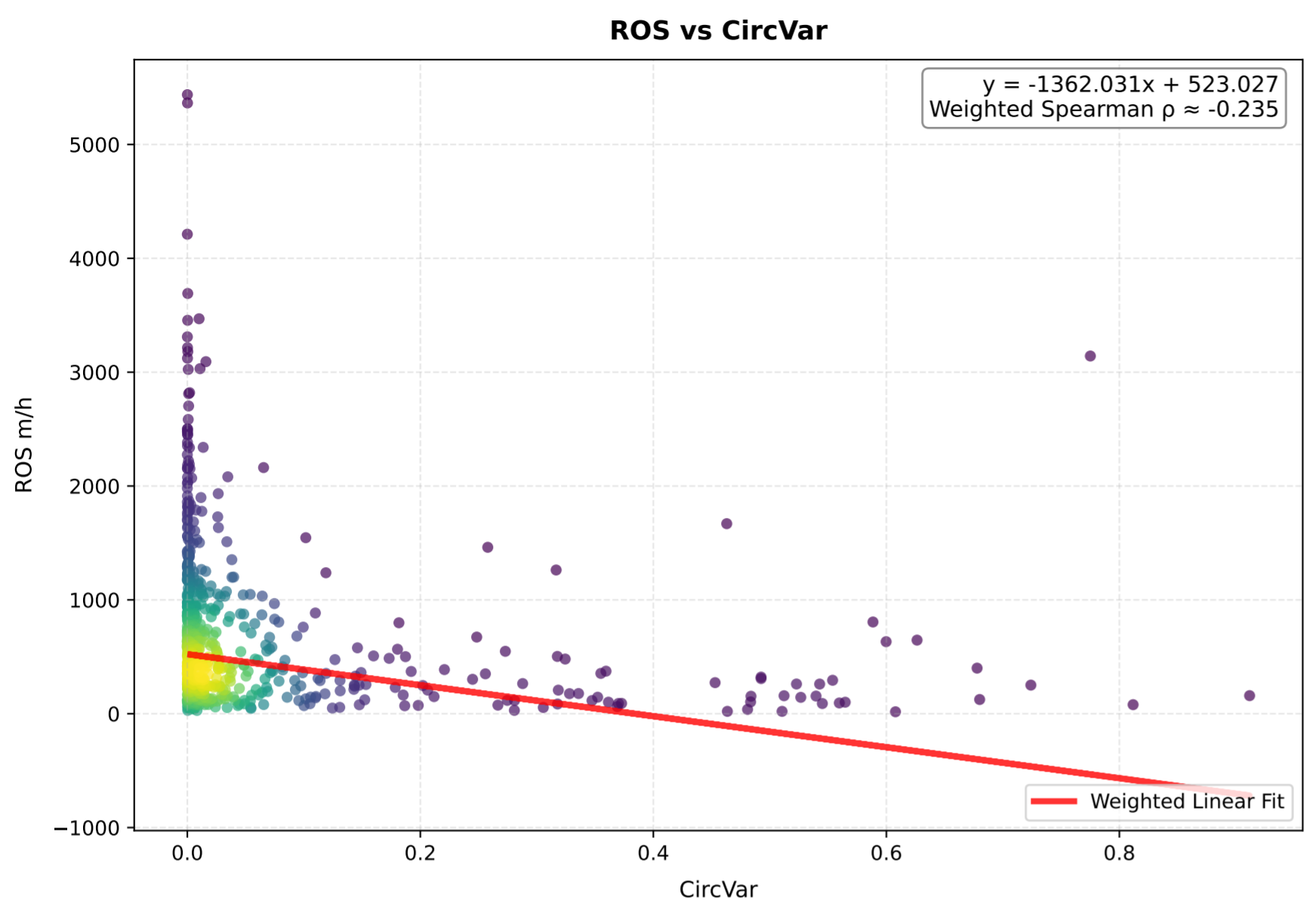
wcos100_av - Comparison of Transformations



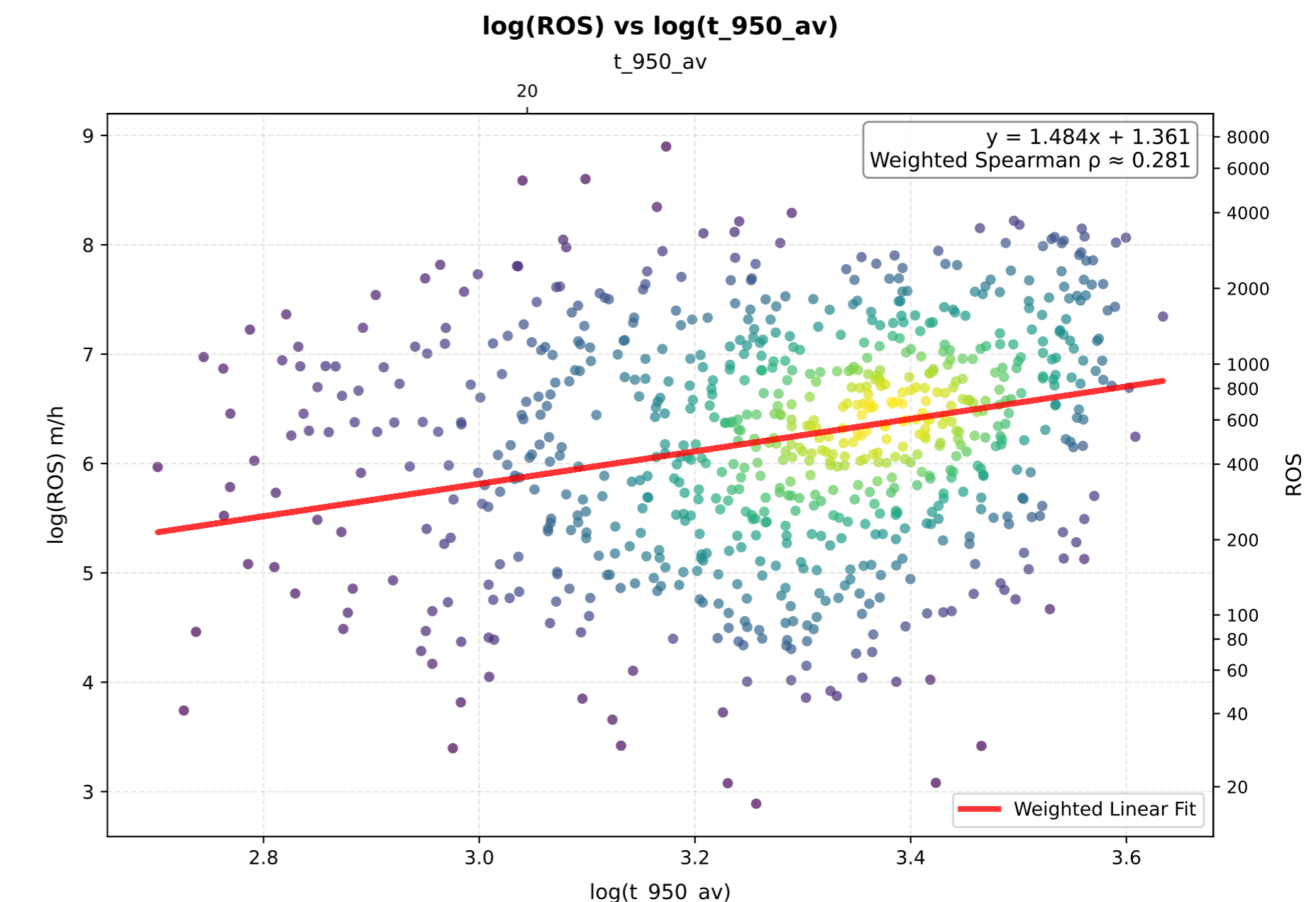
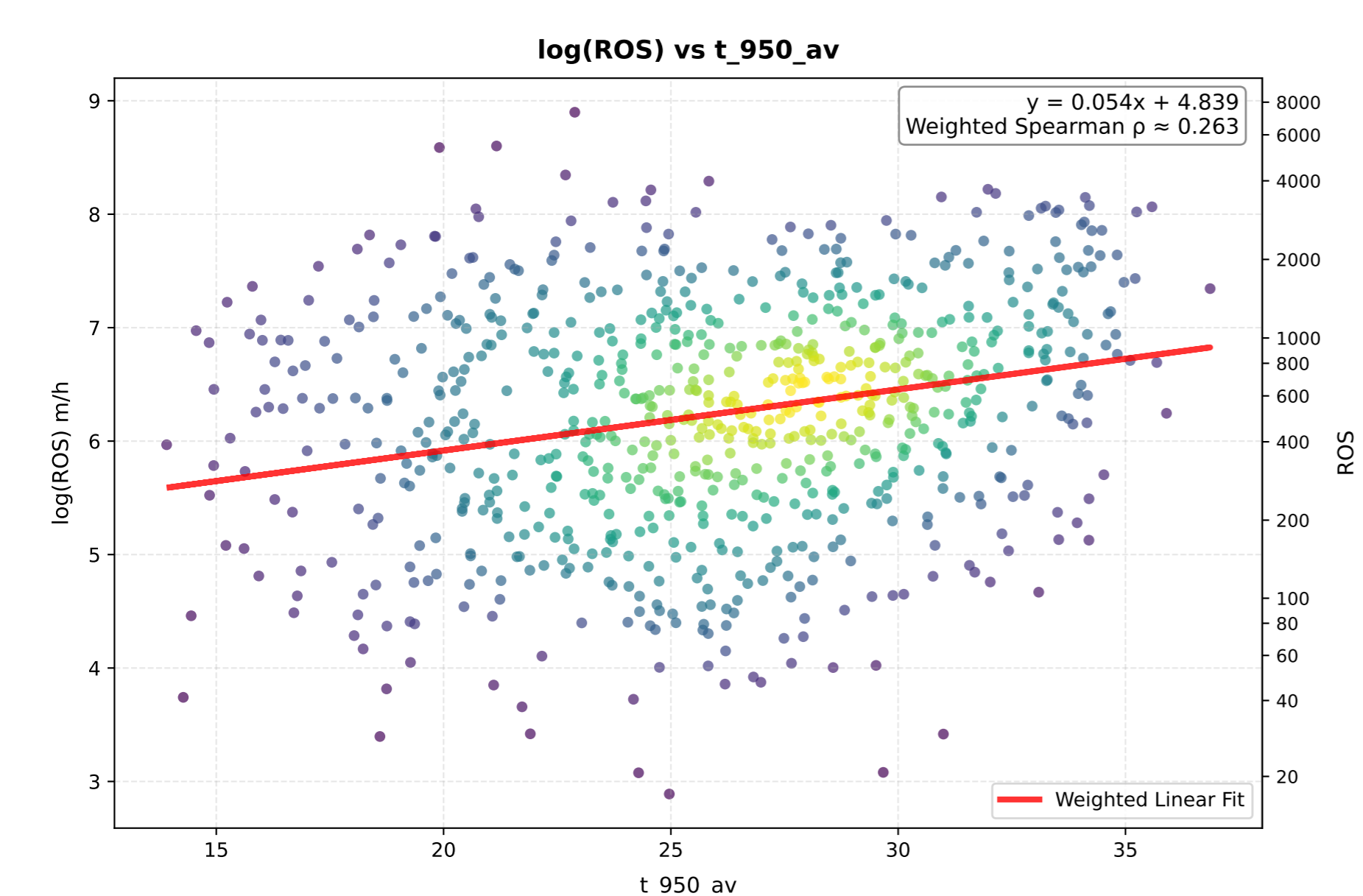
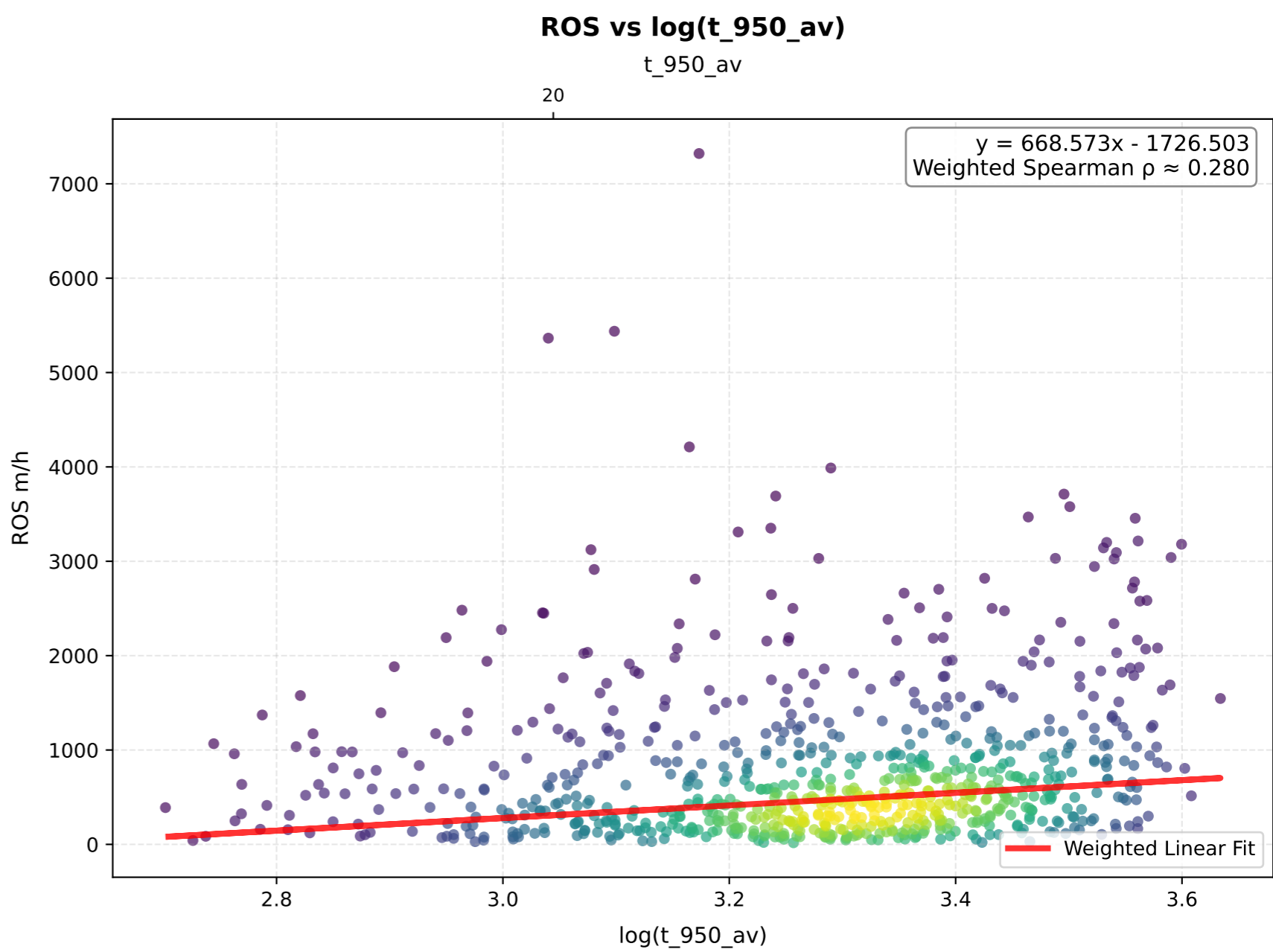
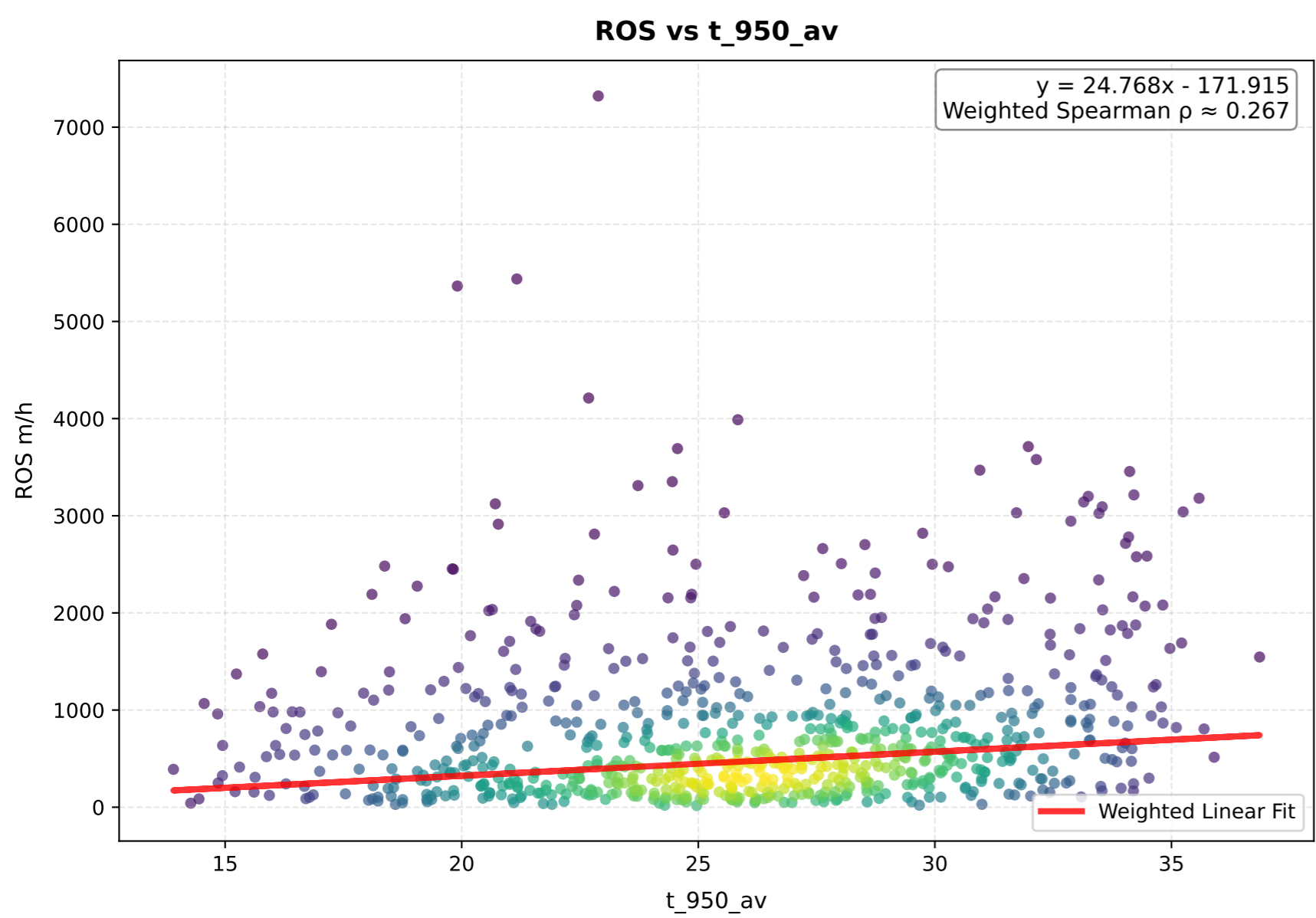
Recirc - Comparison of Transformations



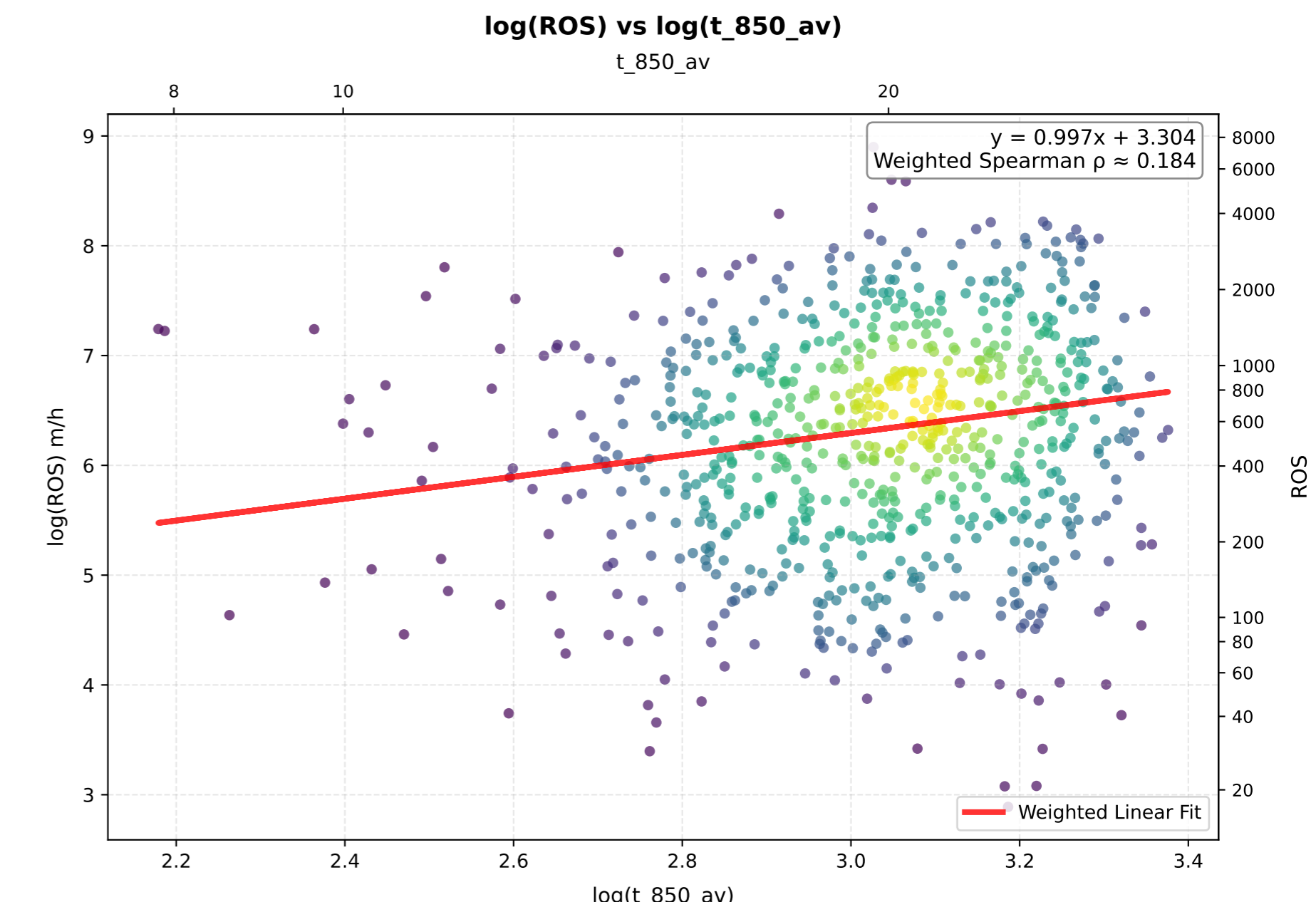
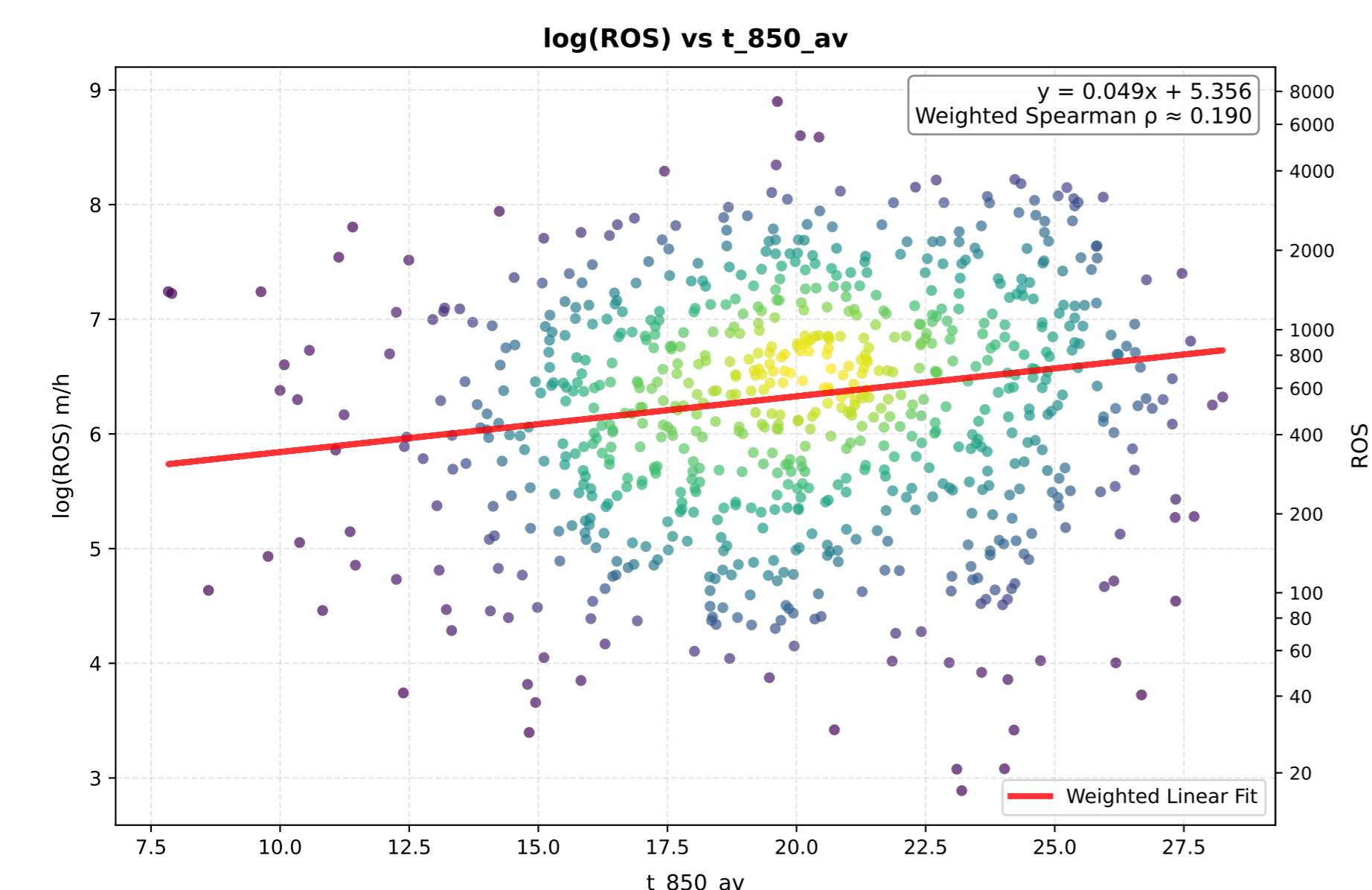
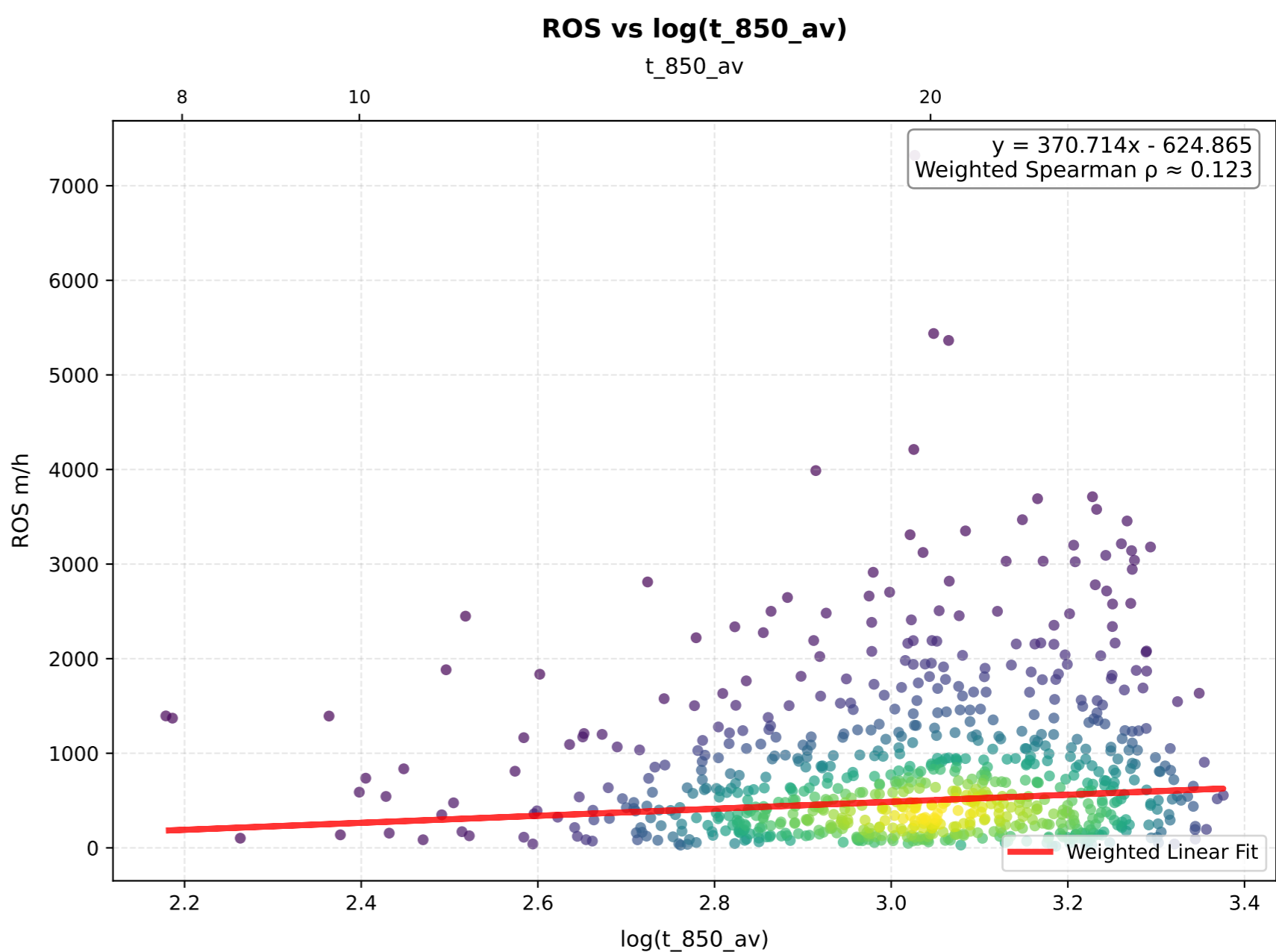
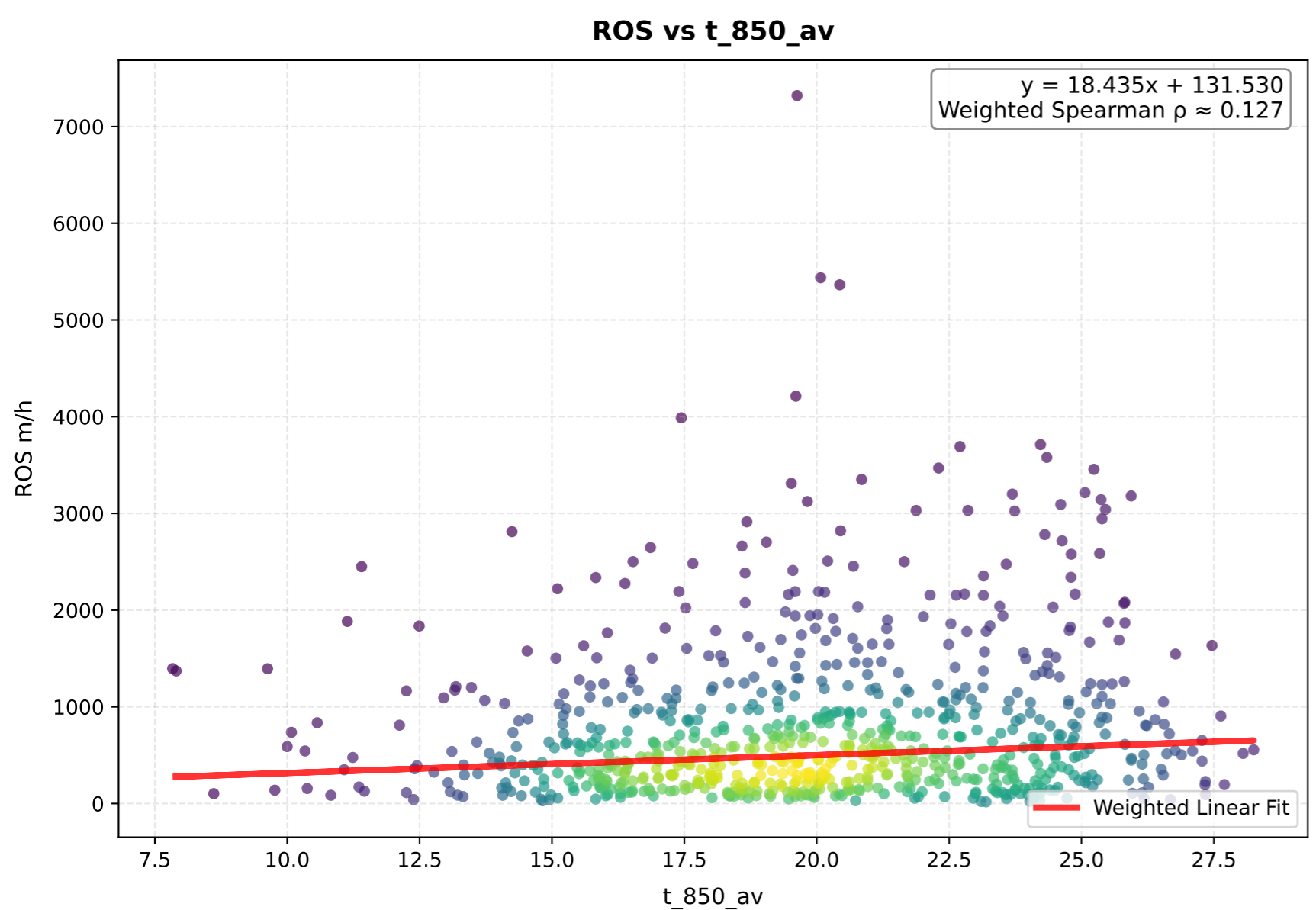
CircVar - Comparison of Transformations



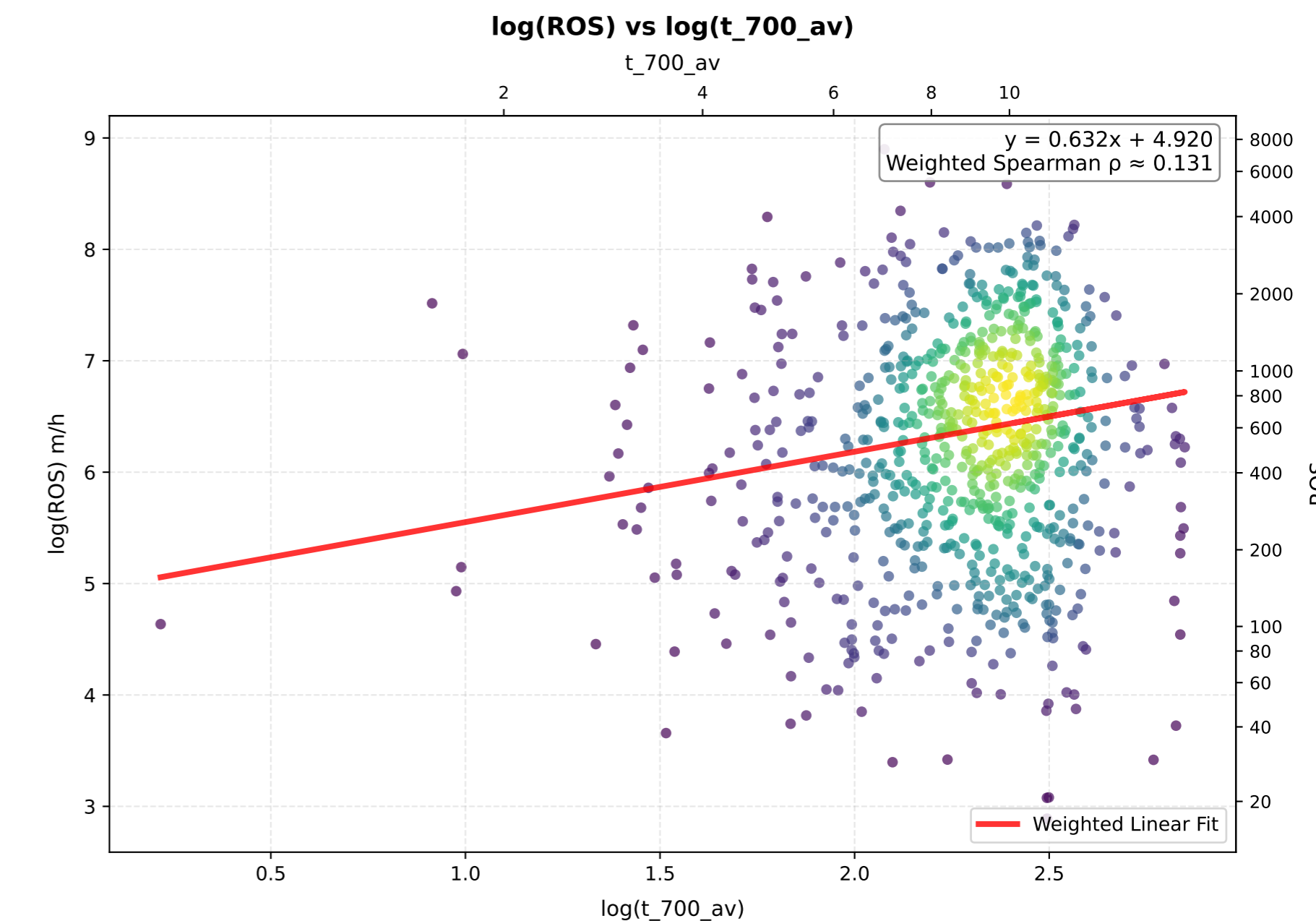
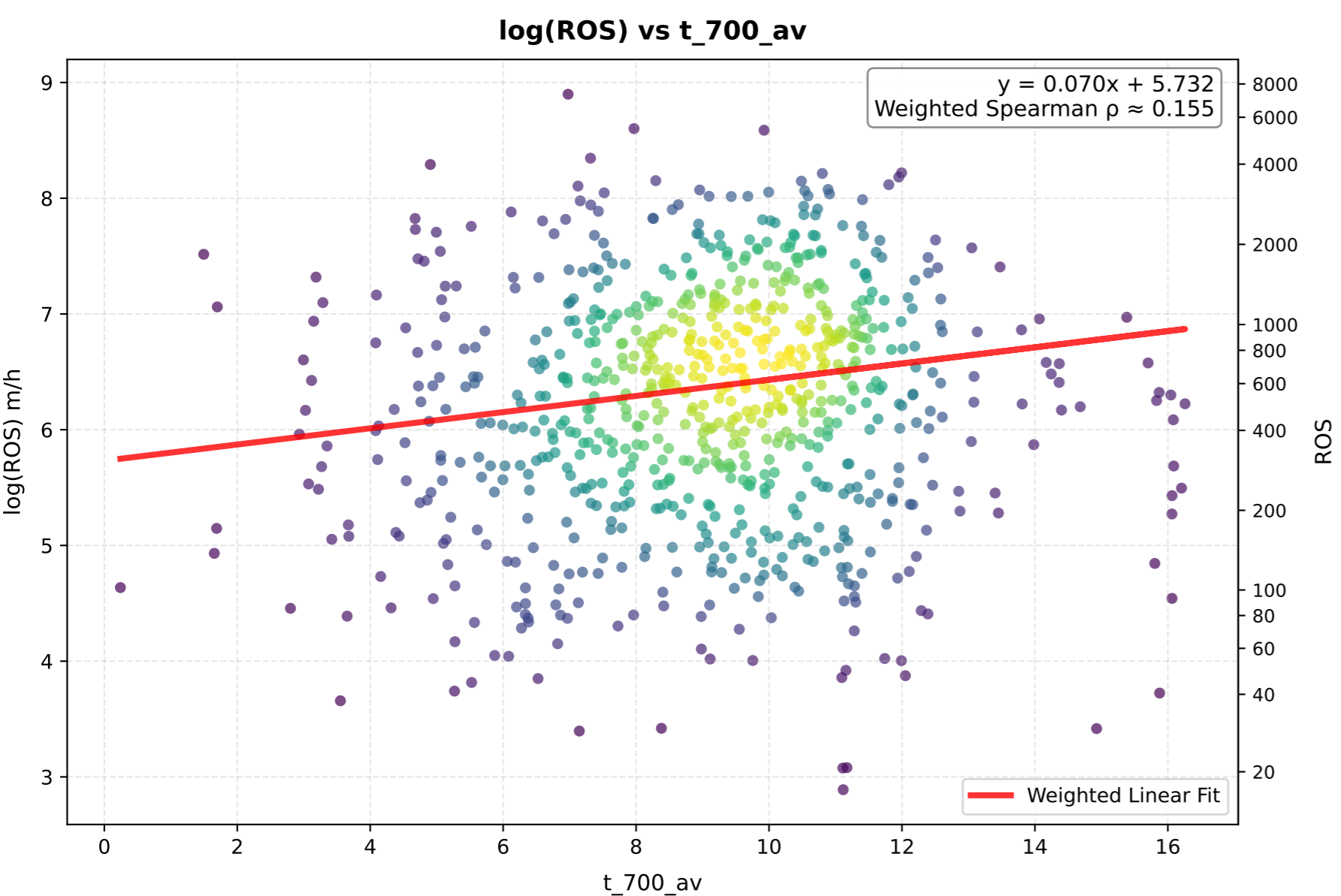
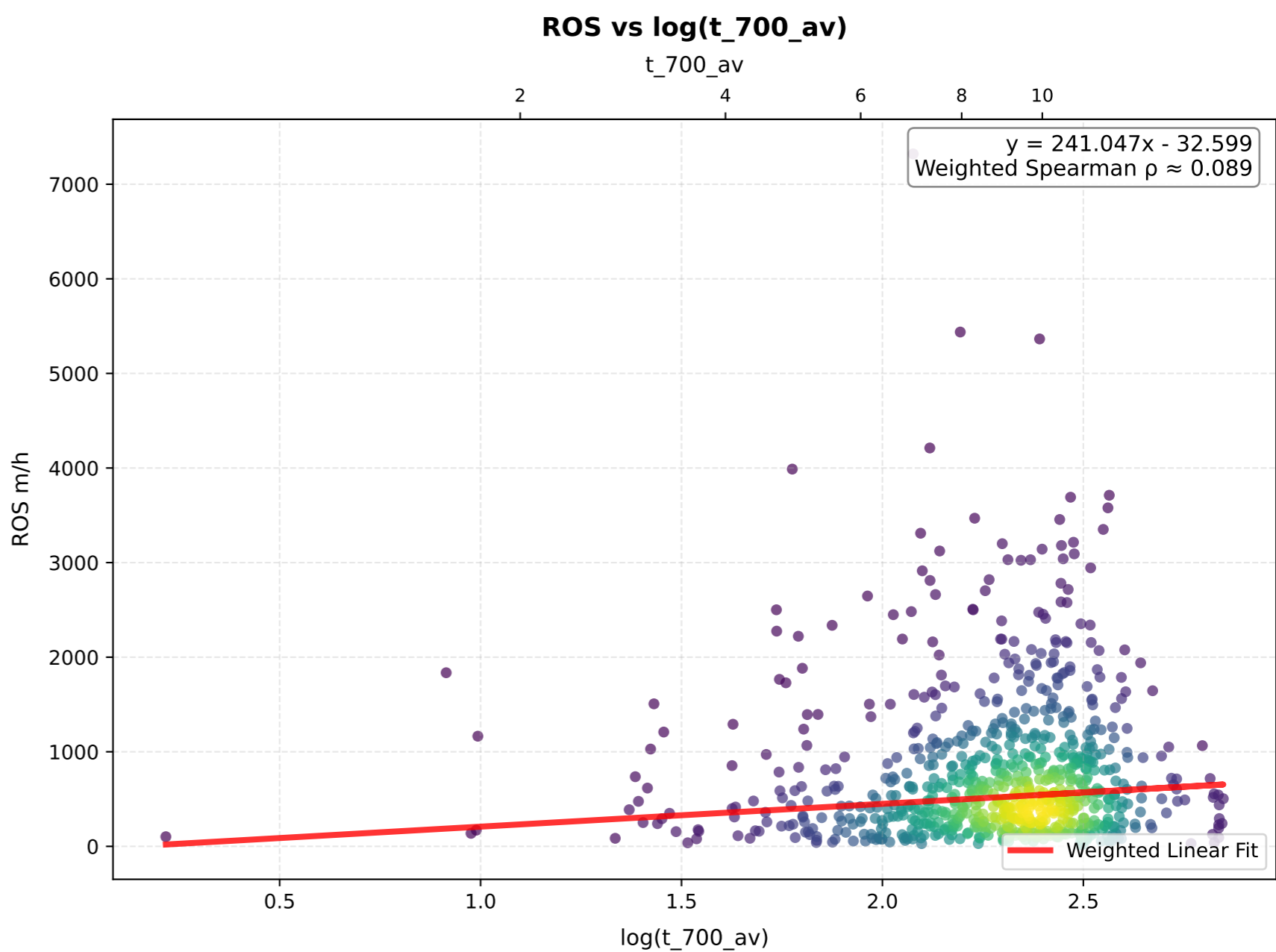
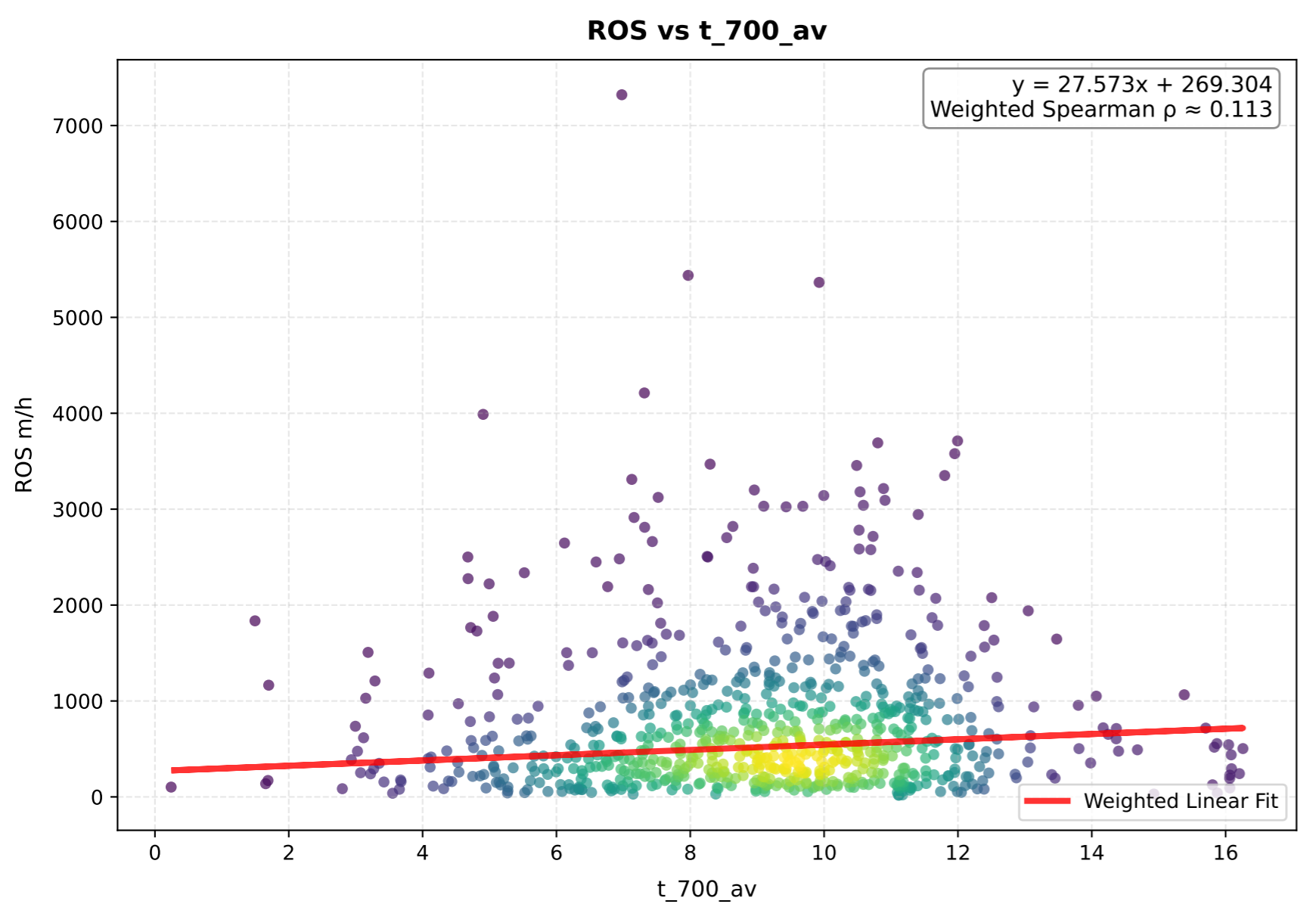
t_950_av - Comparison of Transformations



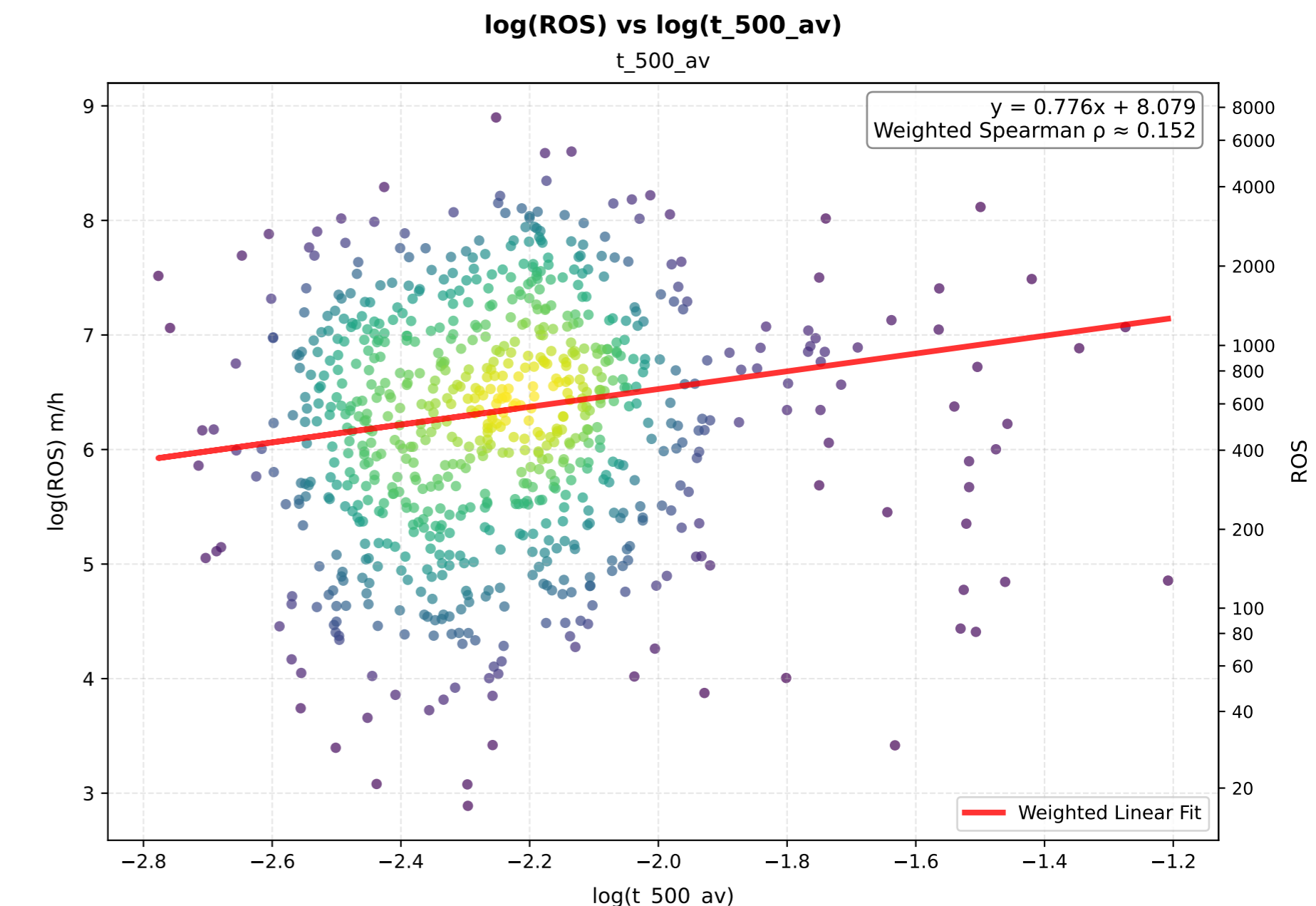
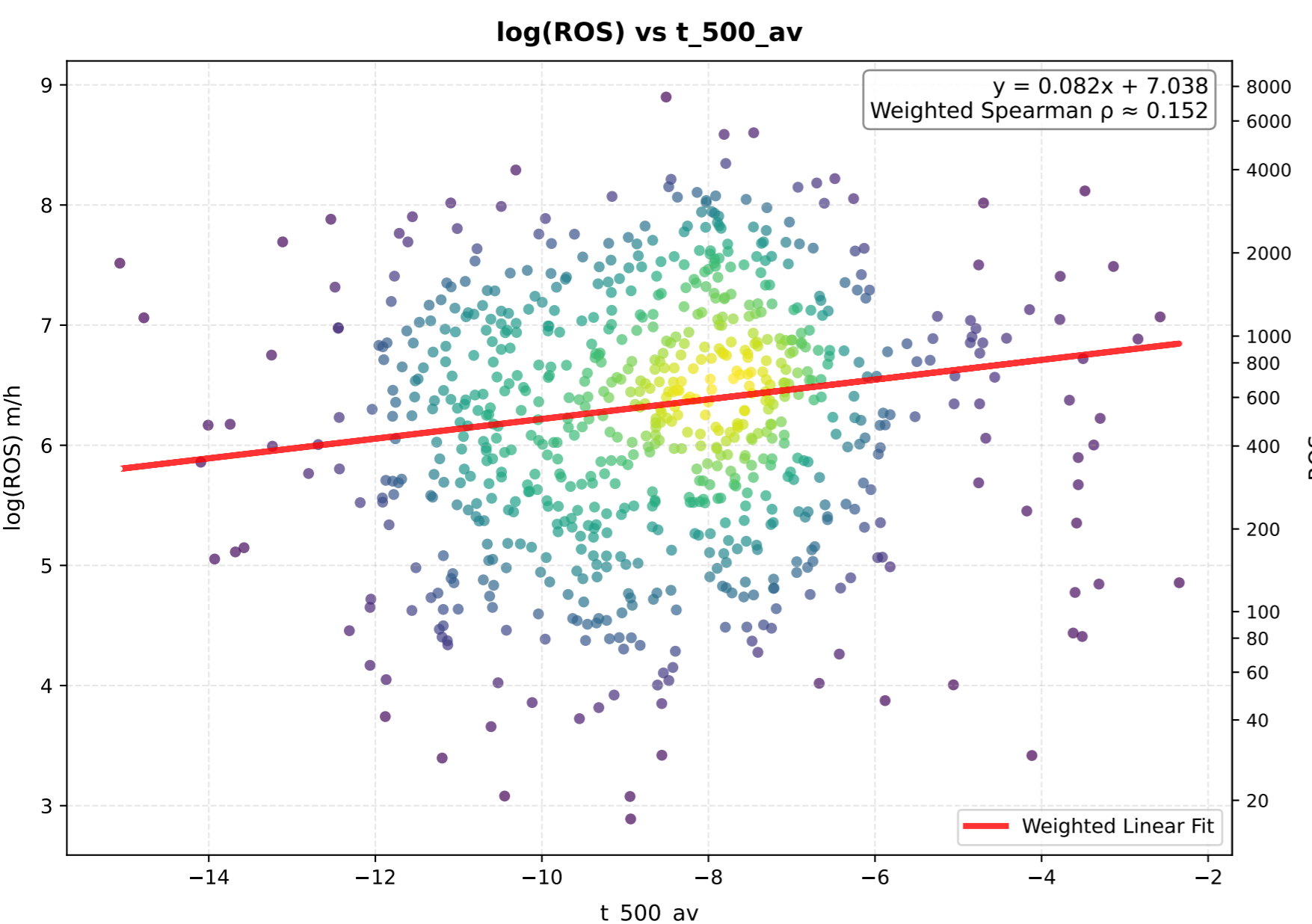
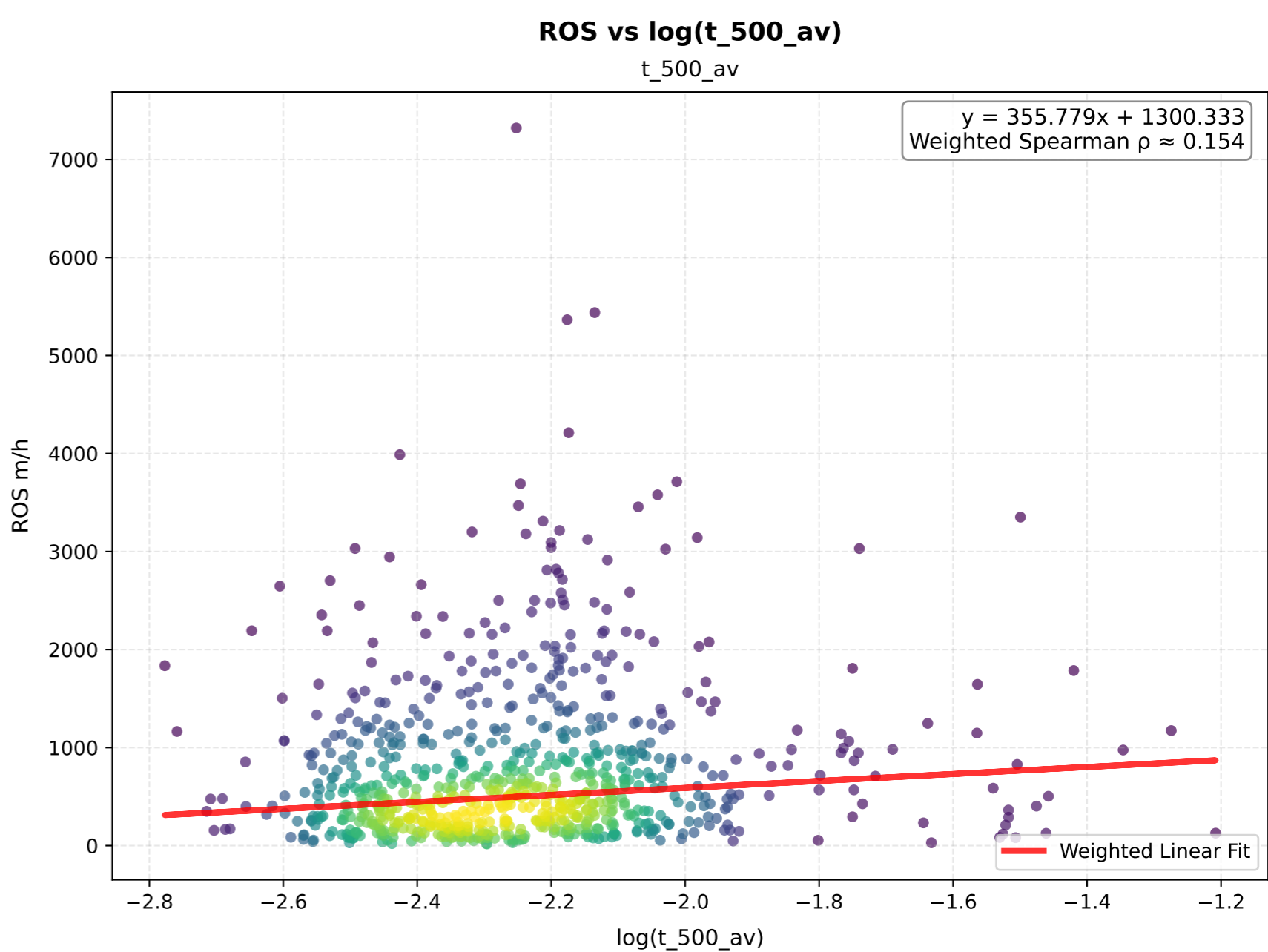
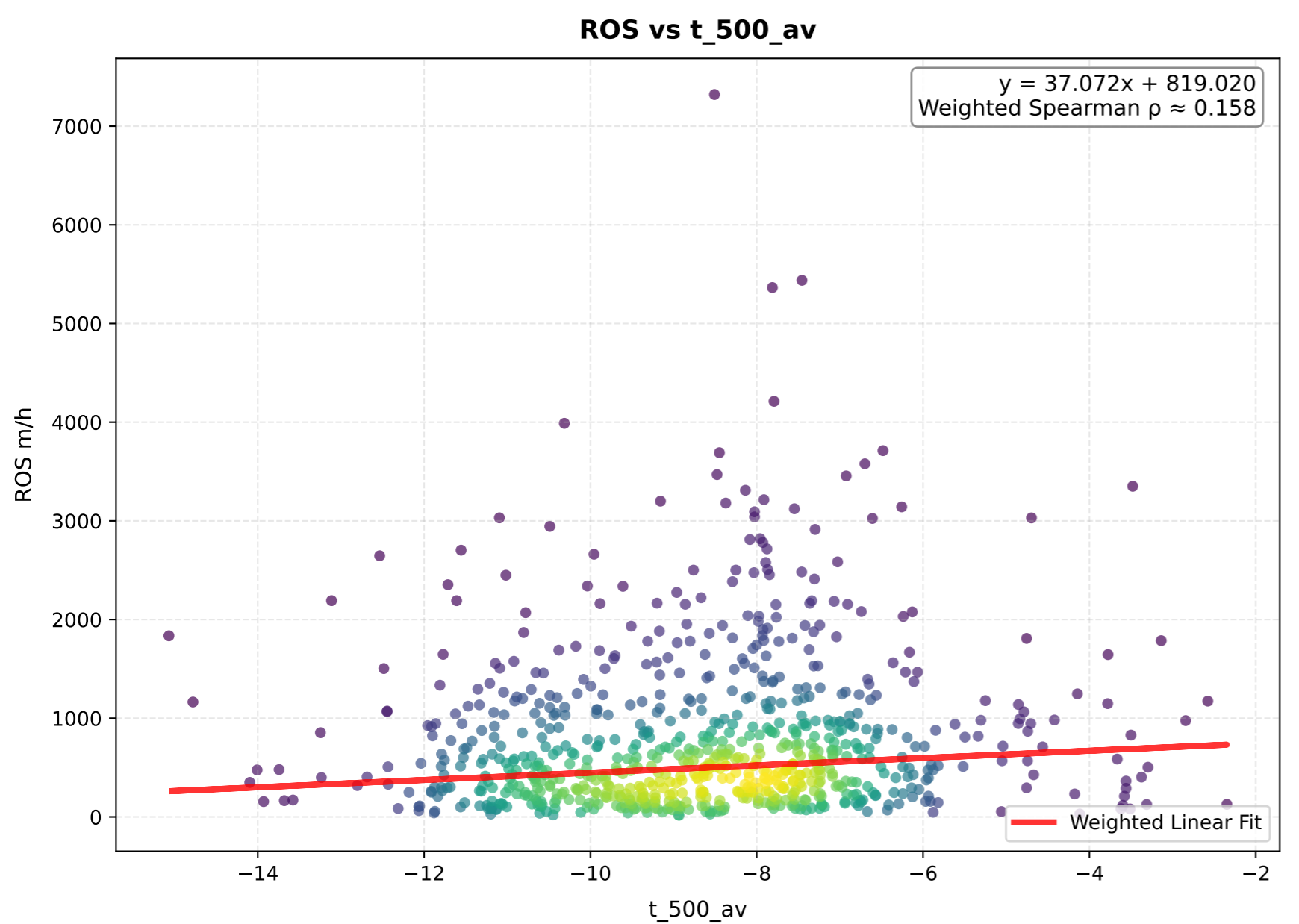
t_850_av - Comparison of Transformations



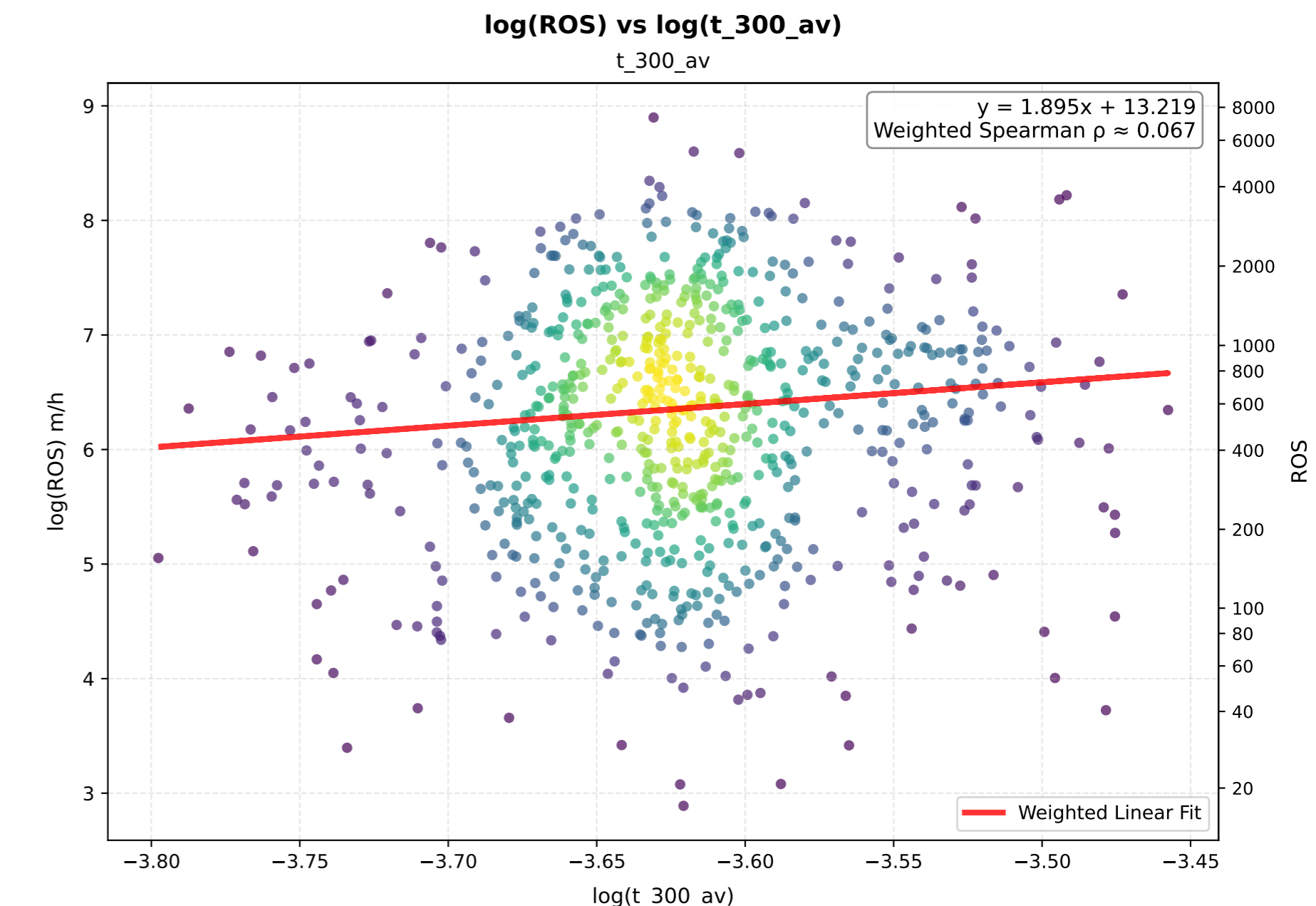
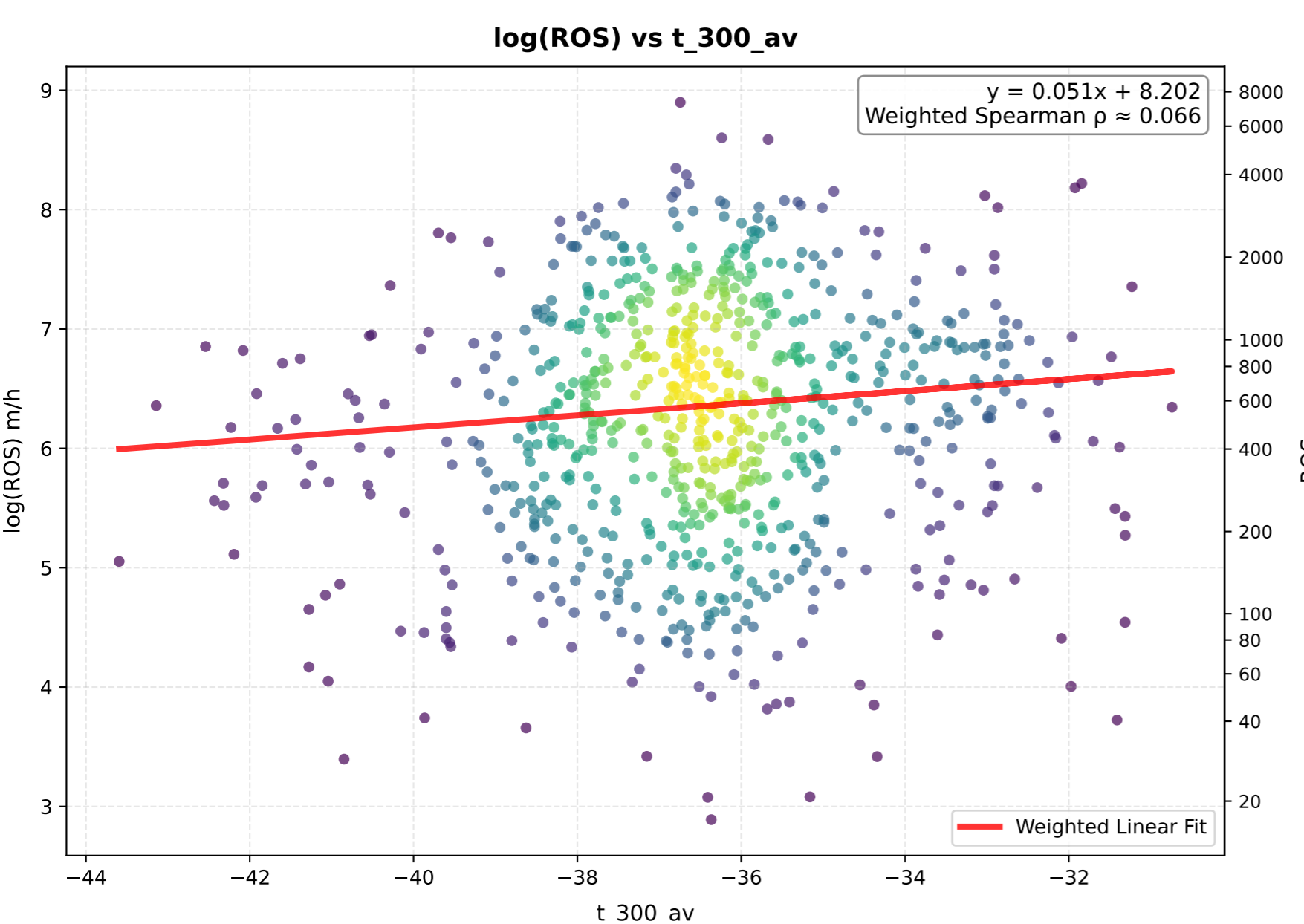
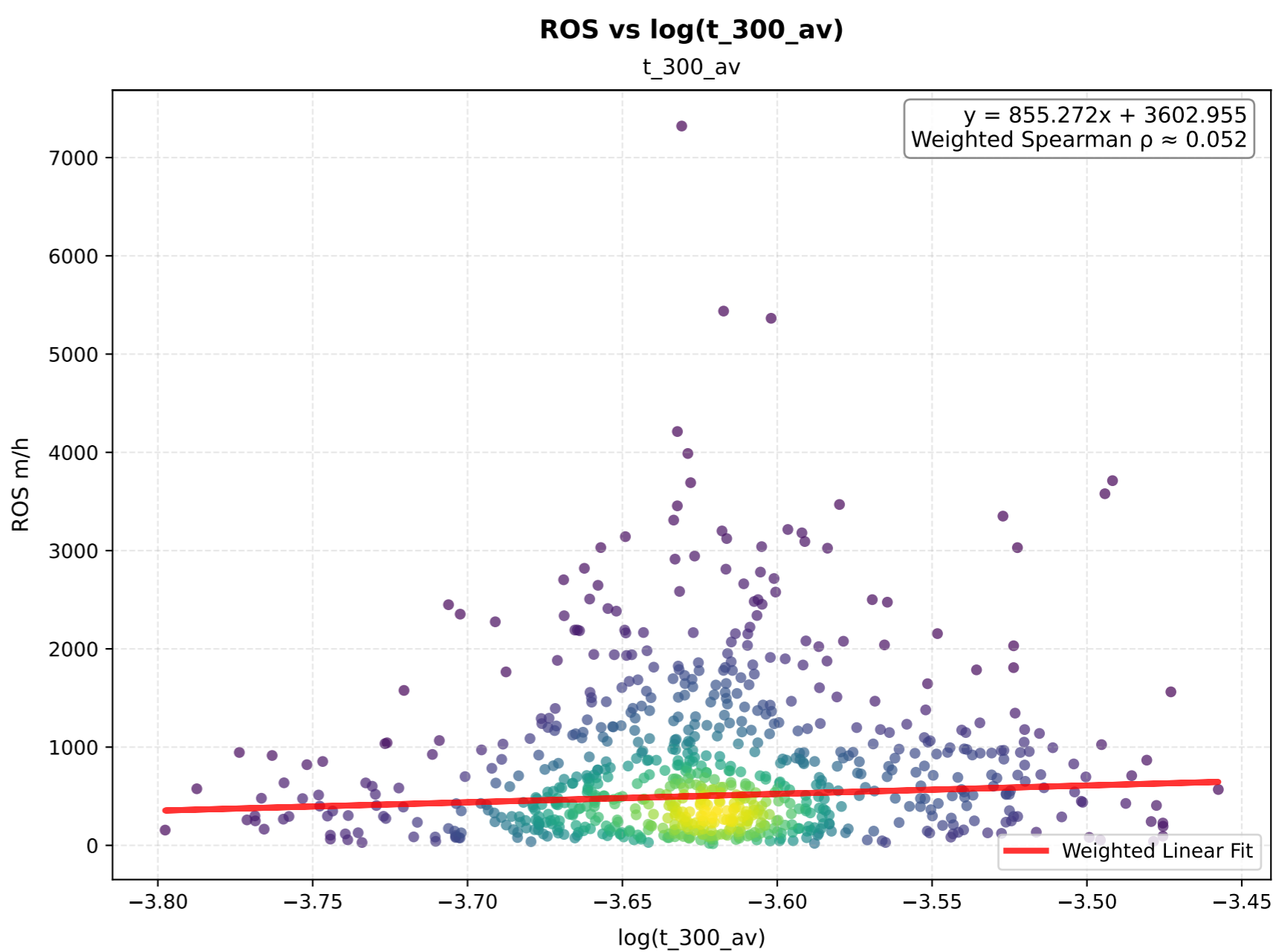
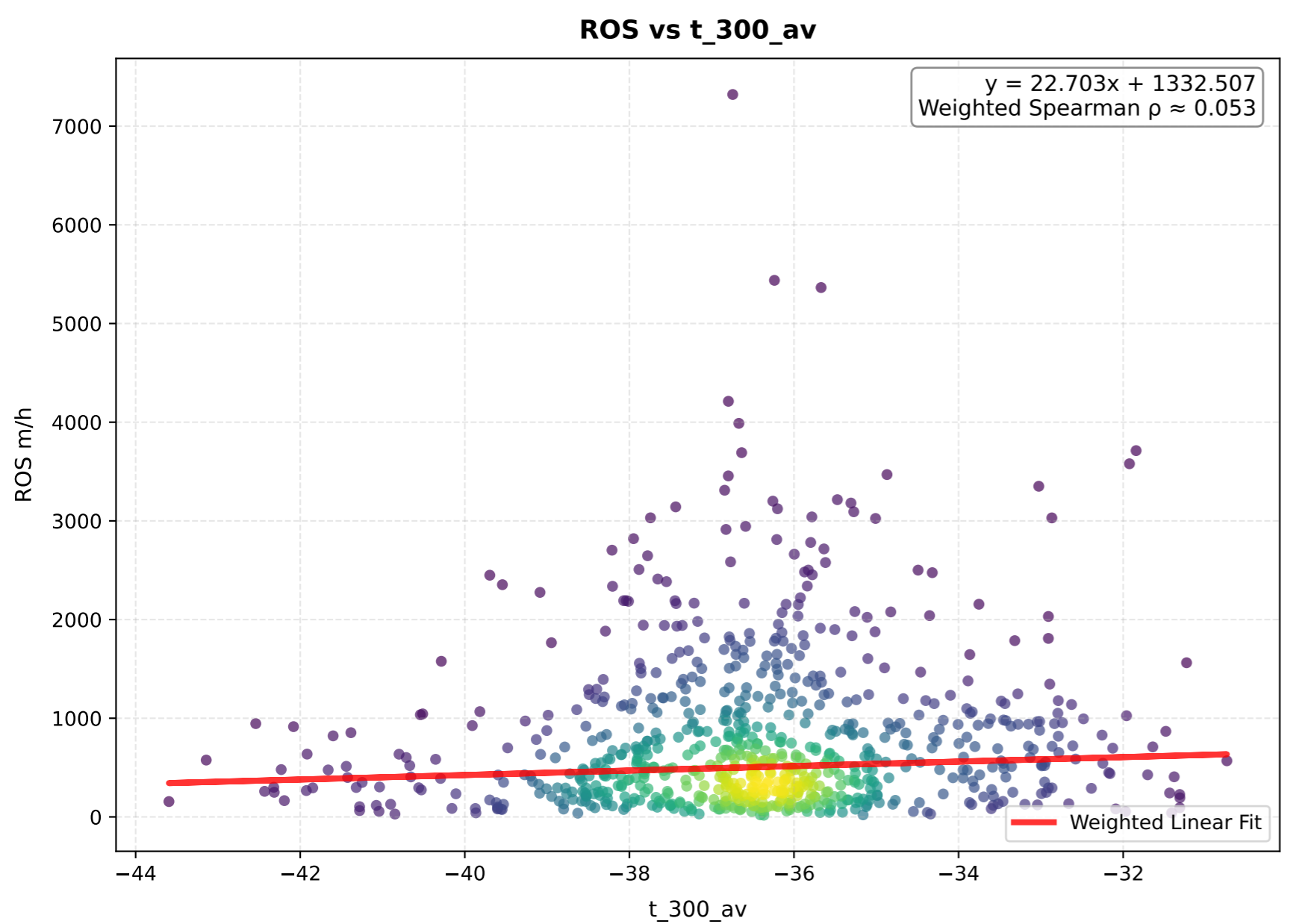
t_700_av - Comparison of Transformations



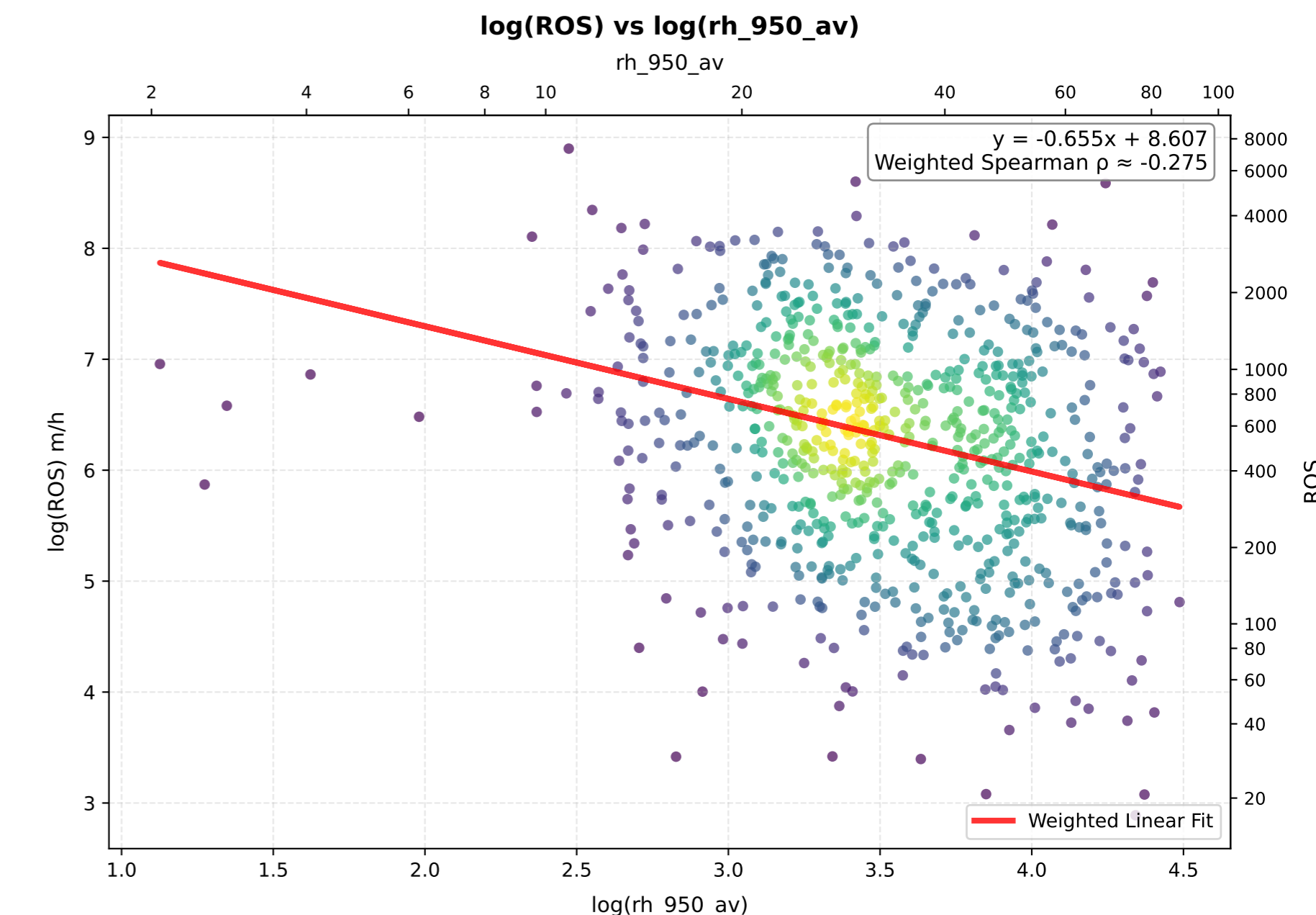
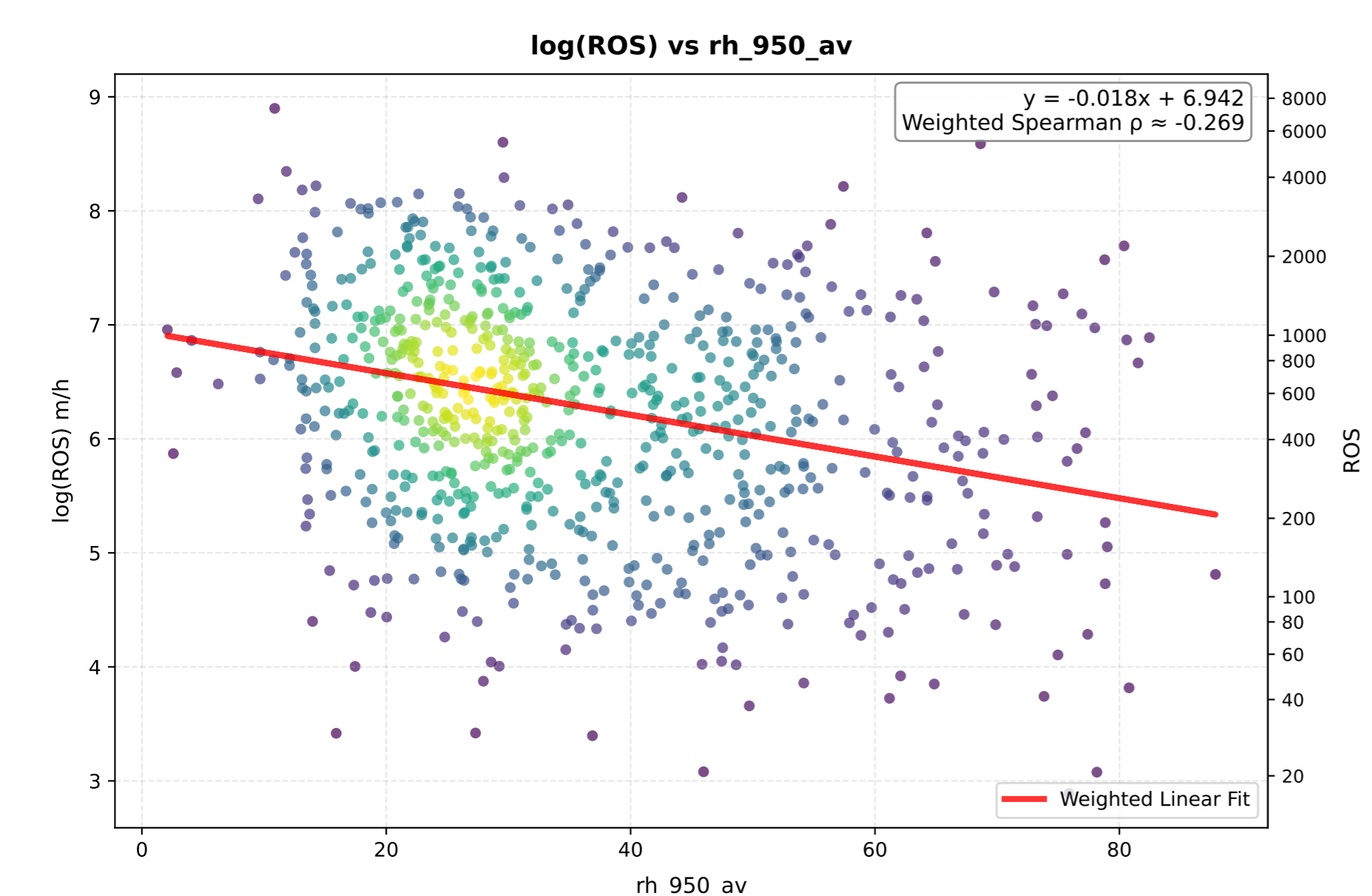
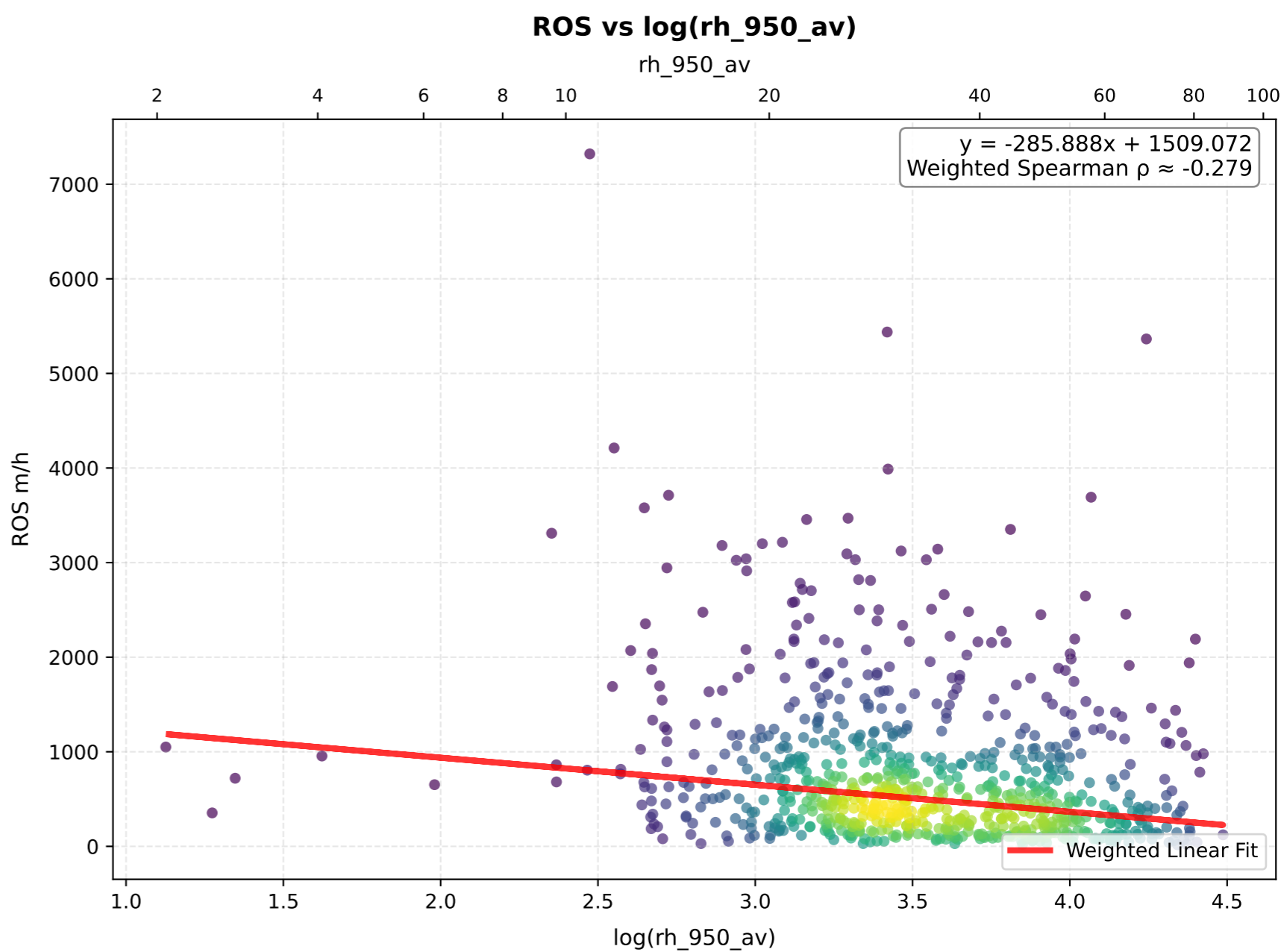
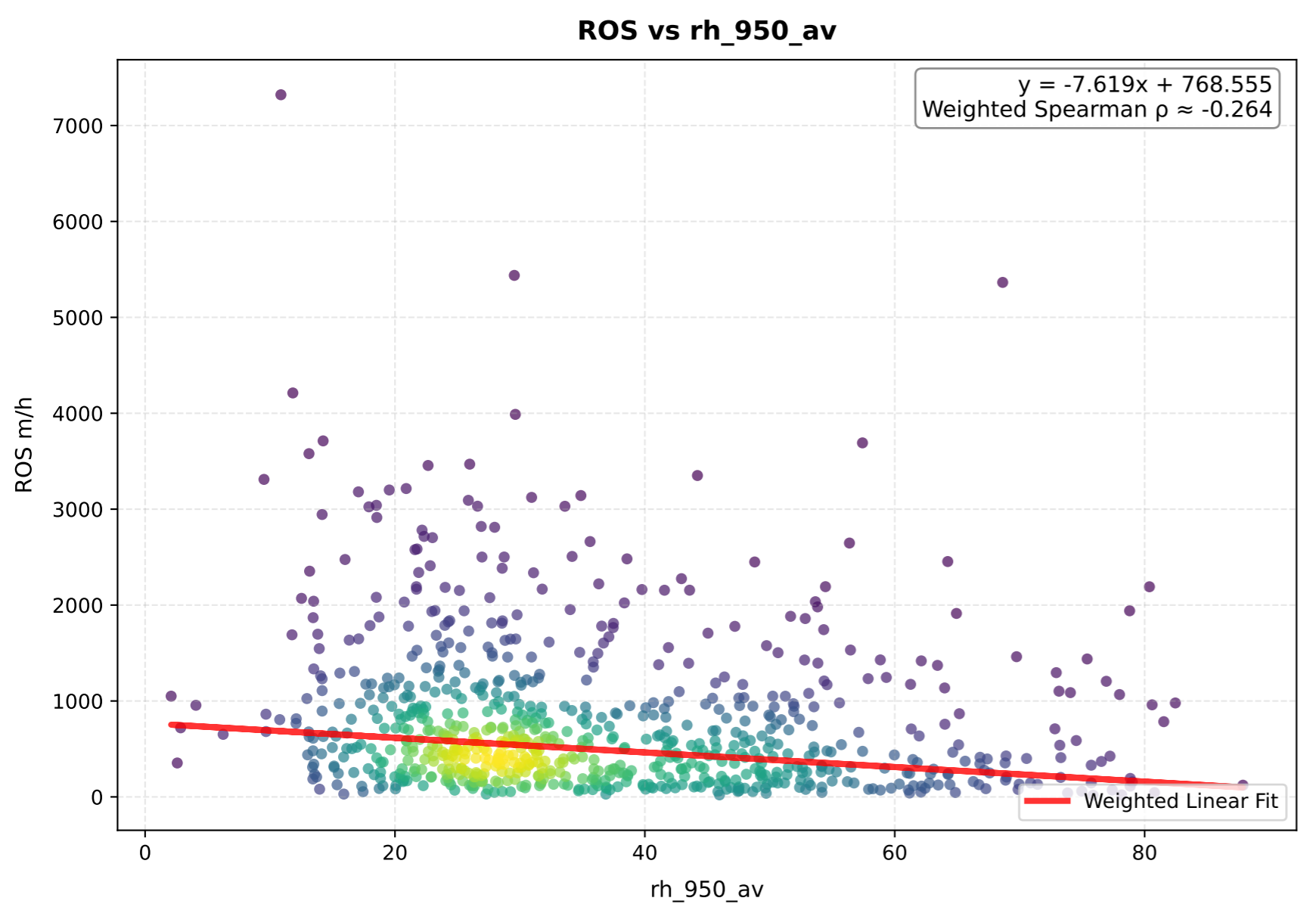
t_500_av - Comparison of Transformations



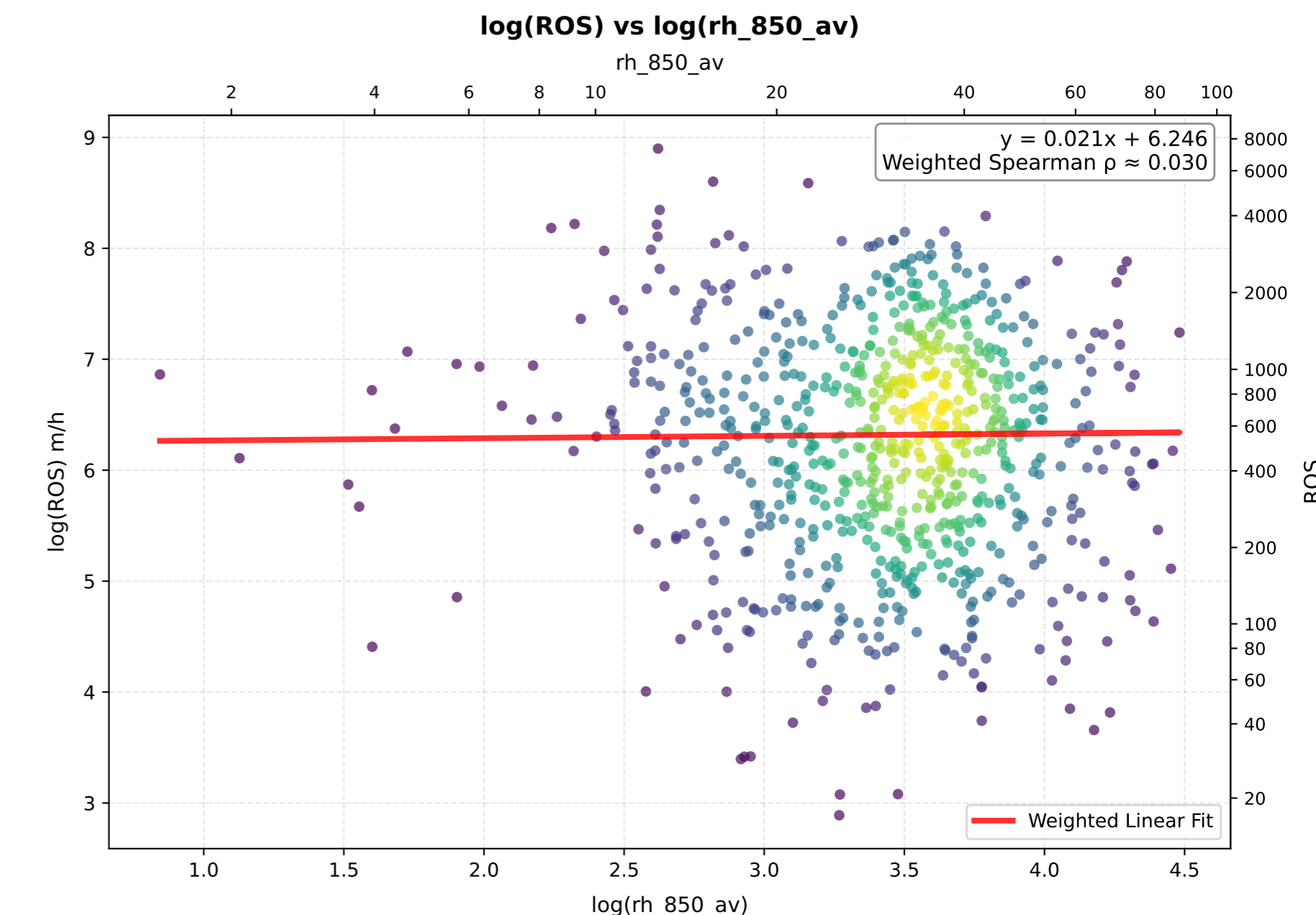
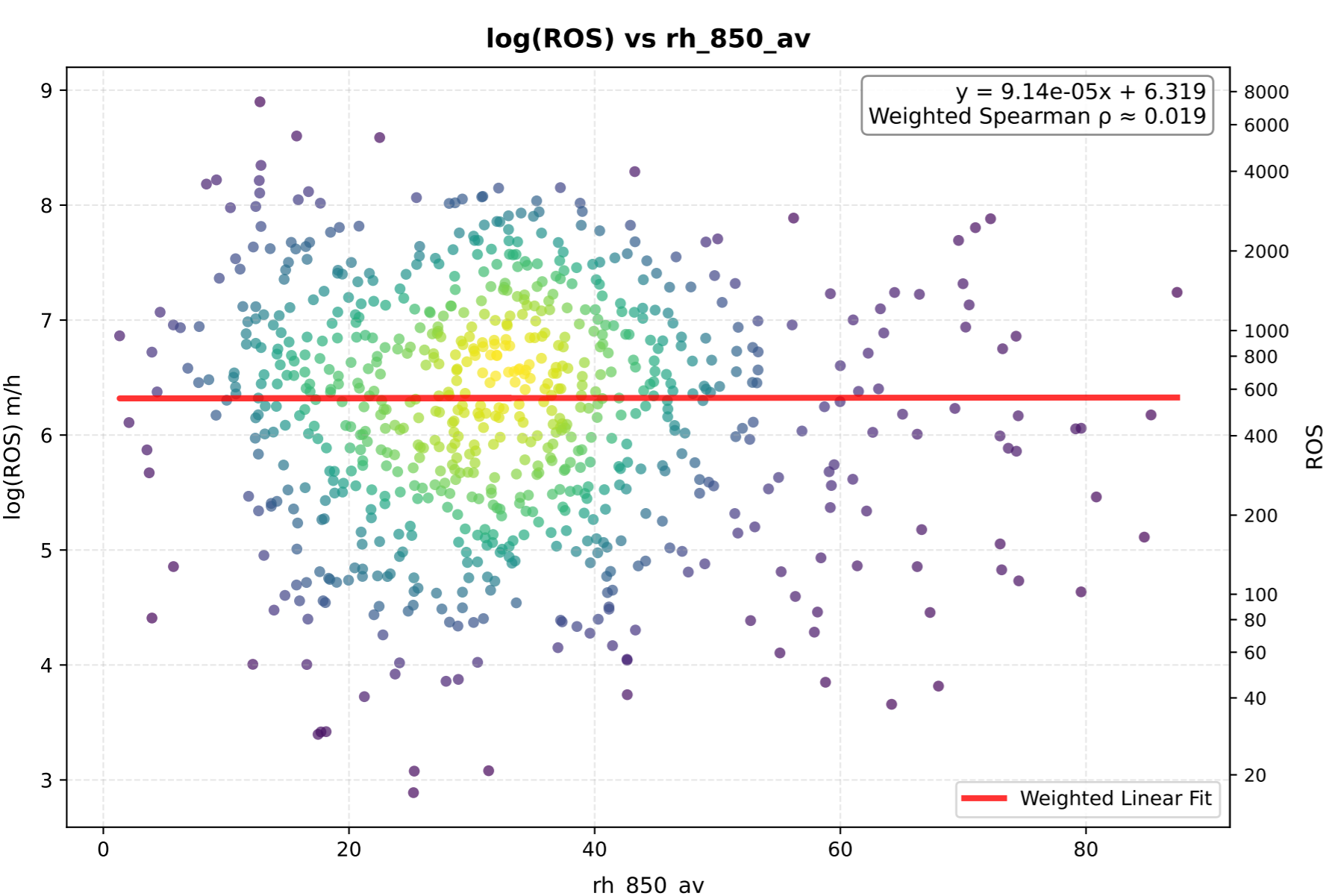
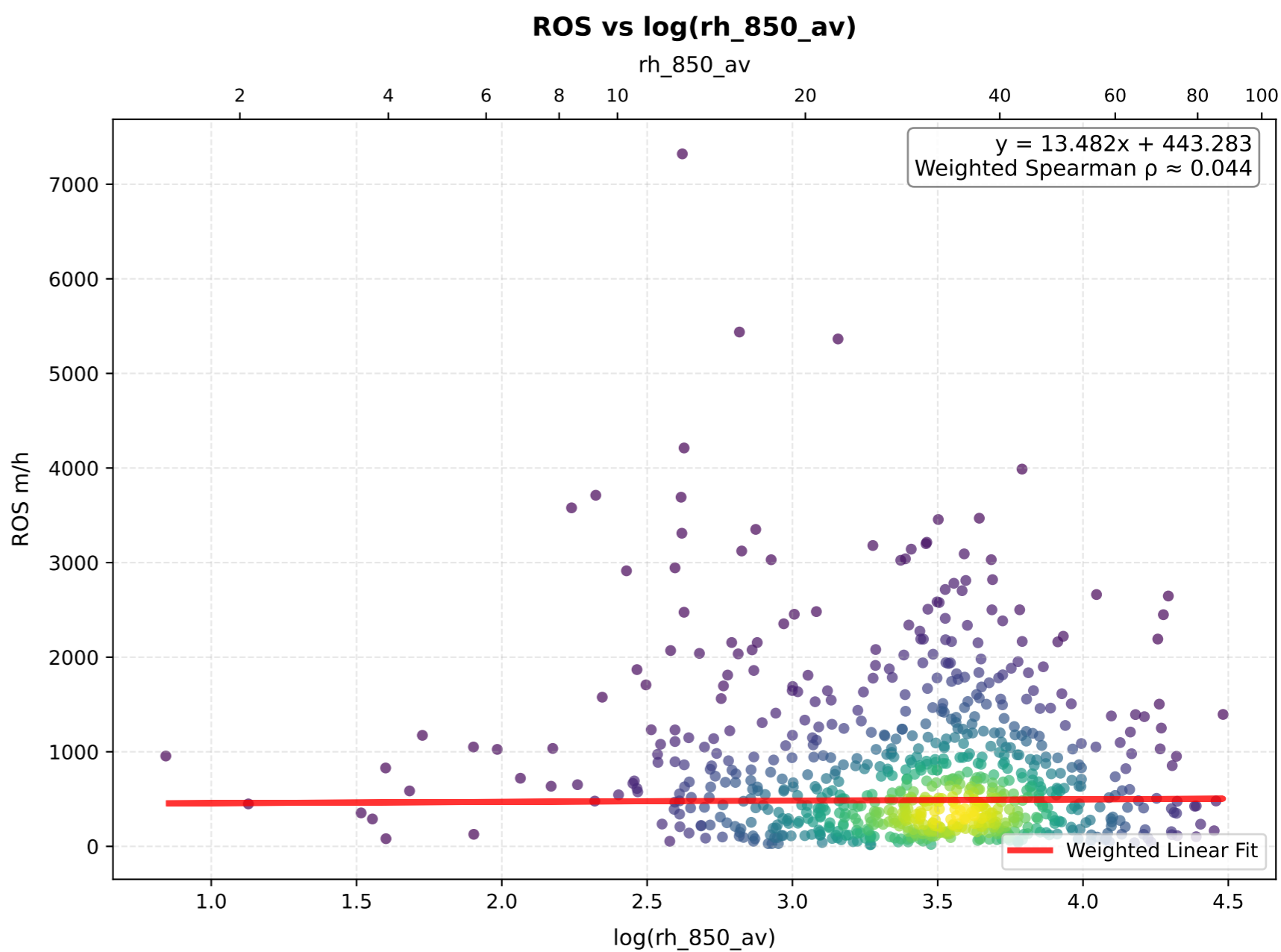
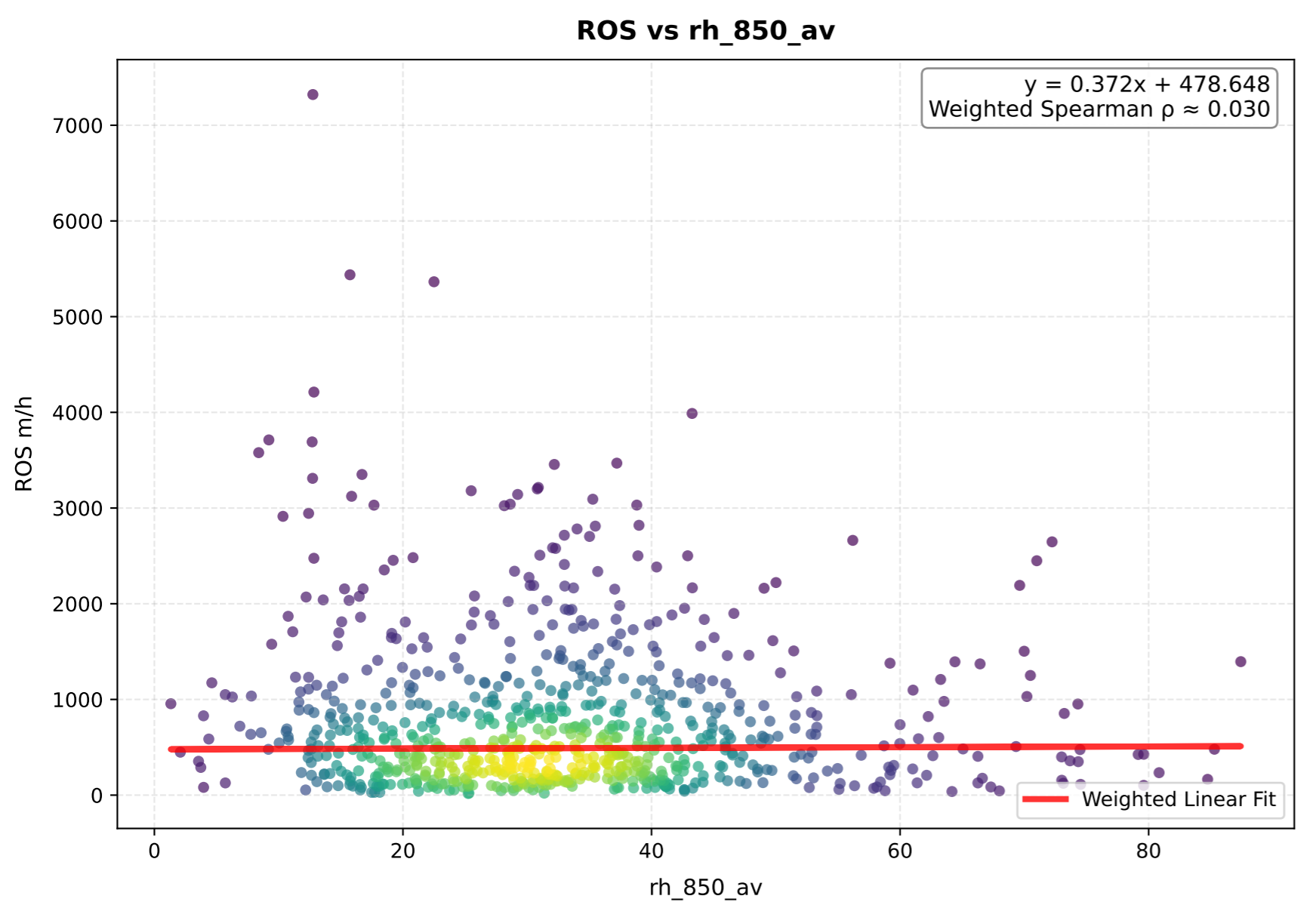
t_300_av - Comparison of Transformations



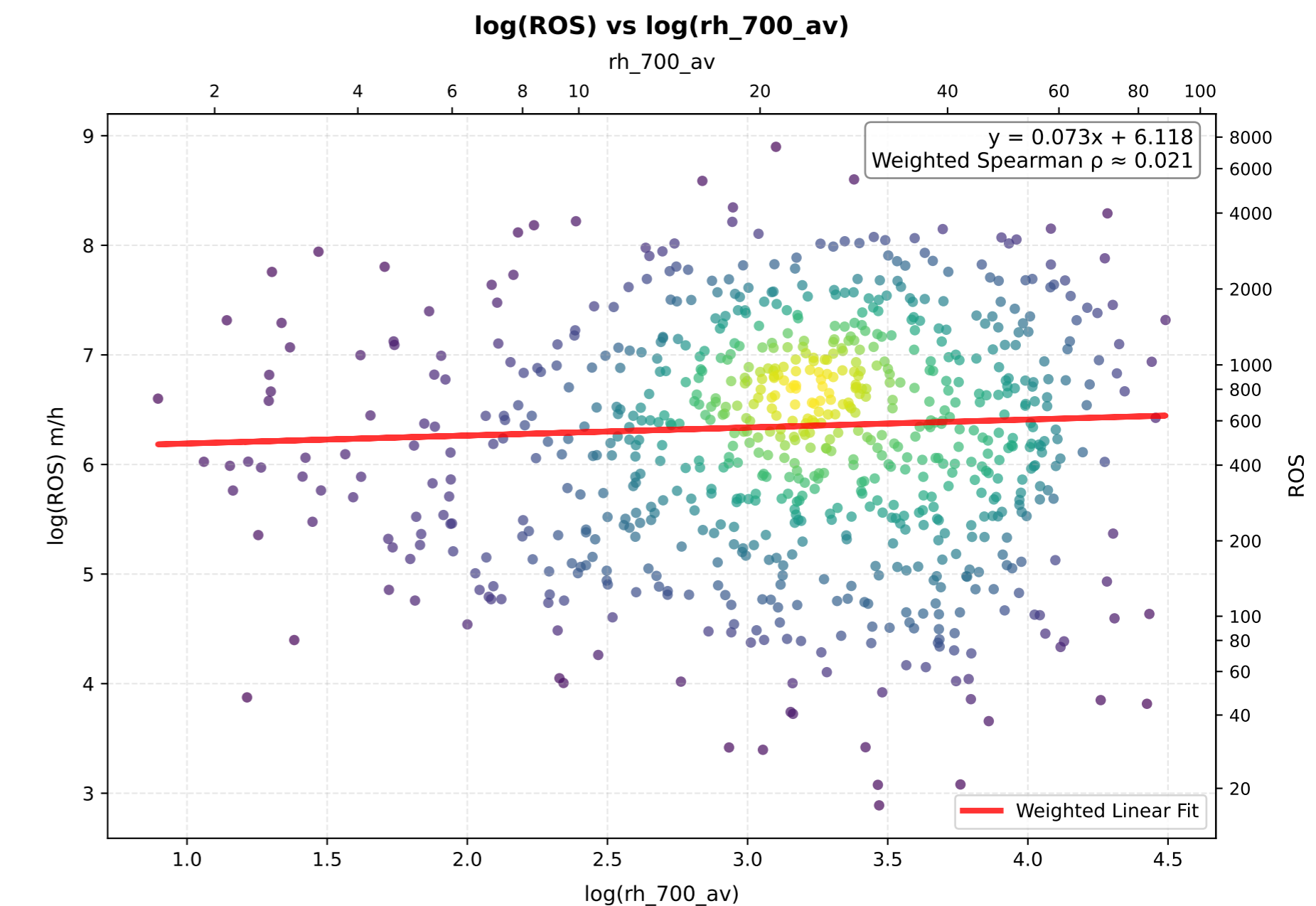
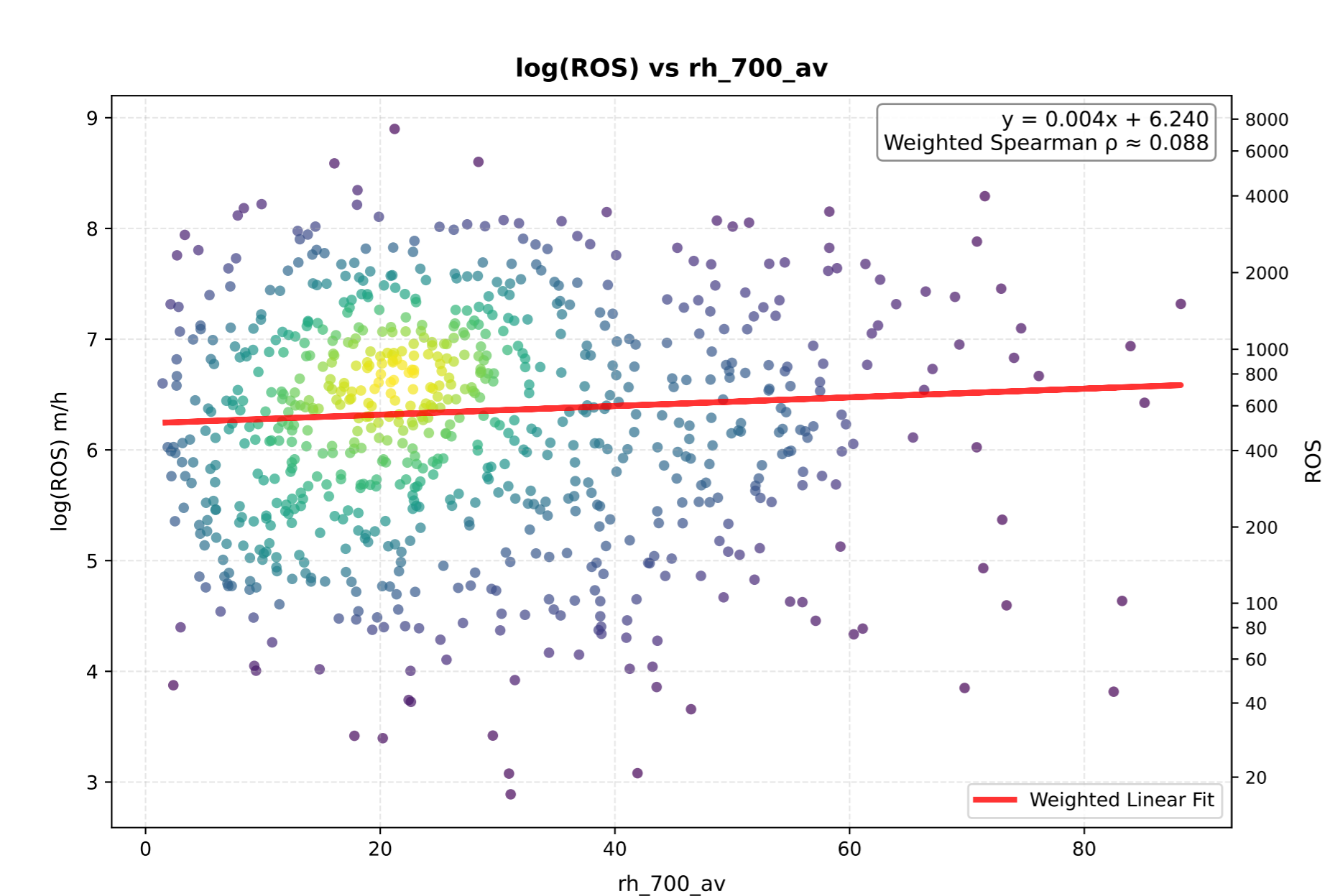
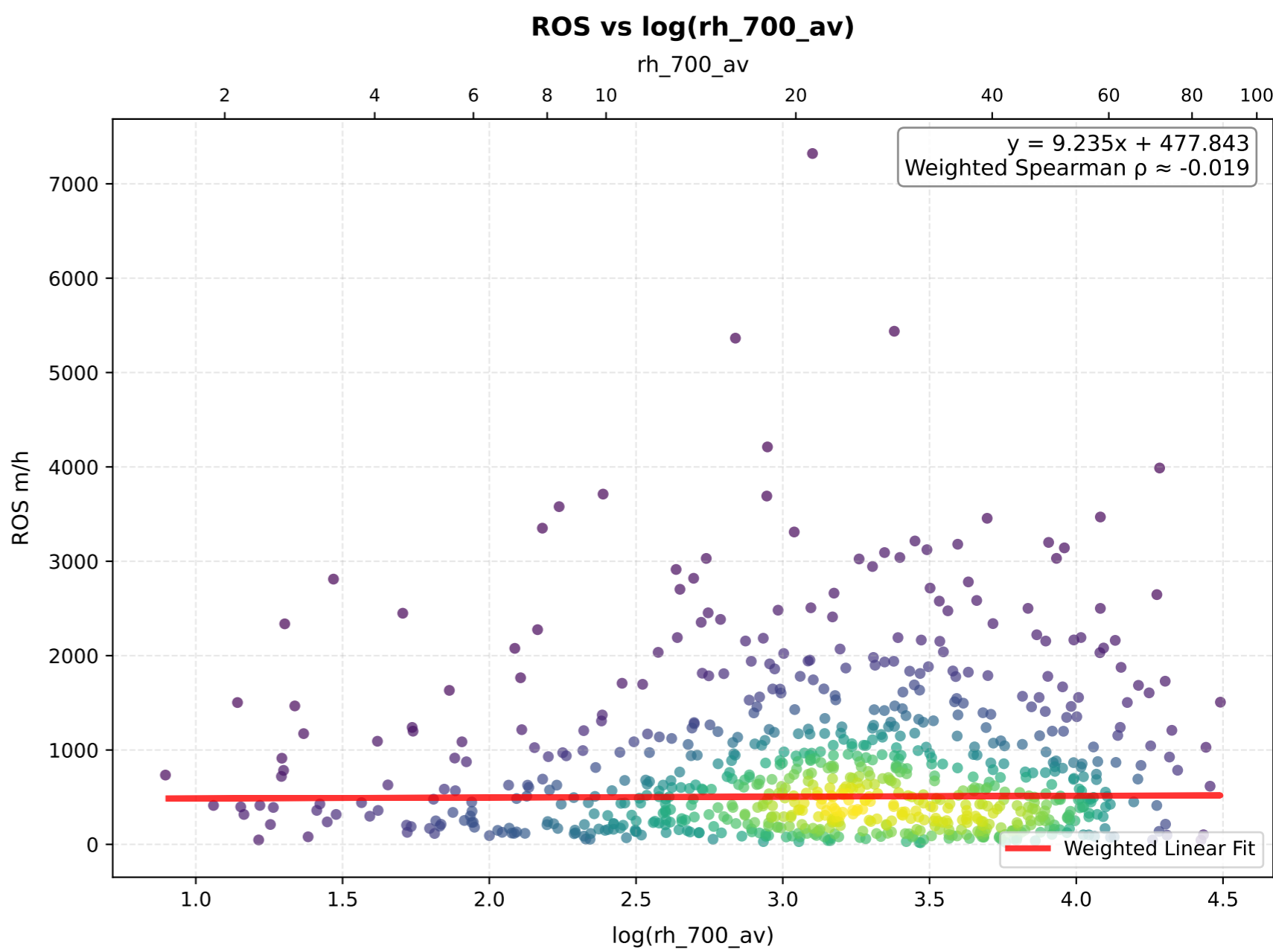
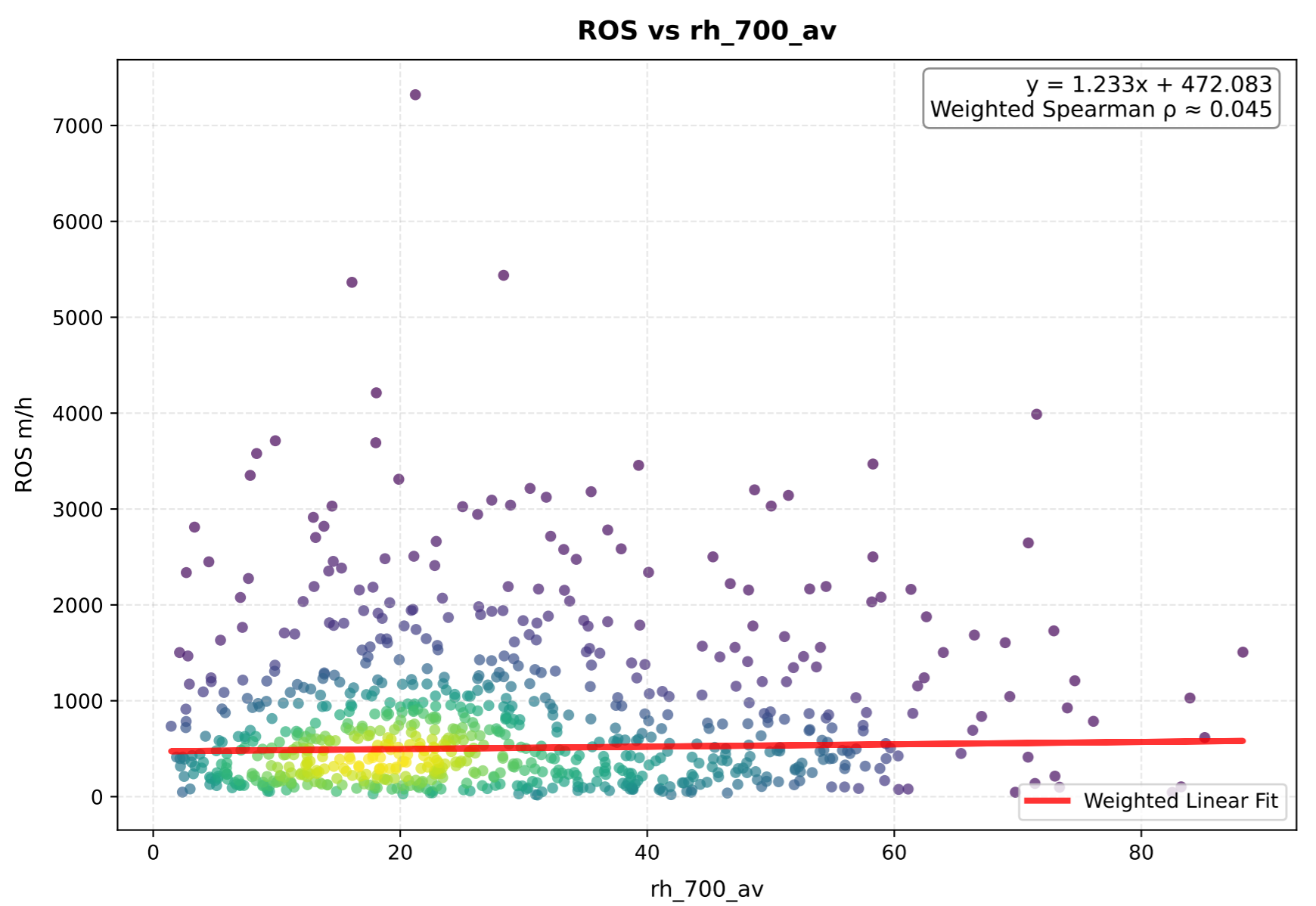
rh_950_av - Comparison of Transformations



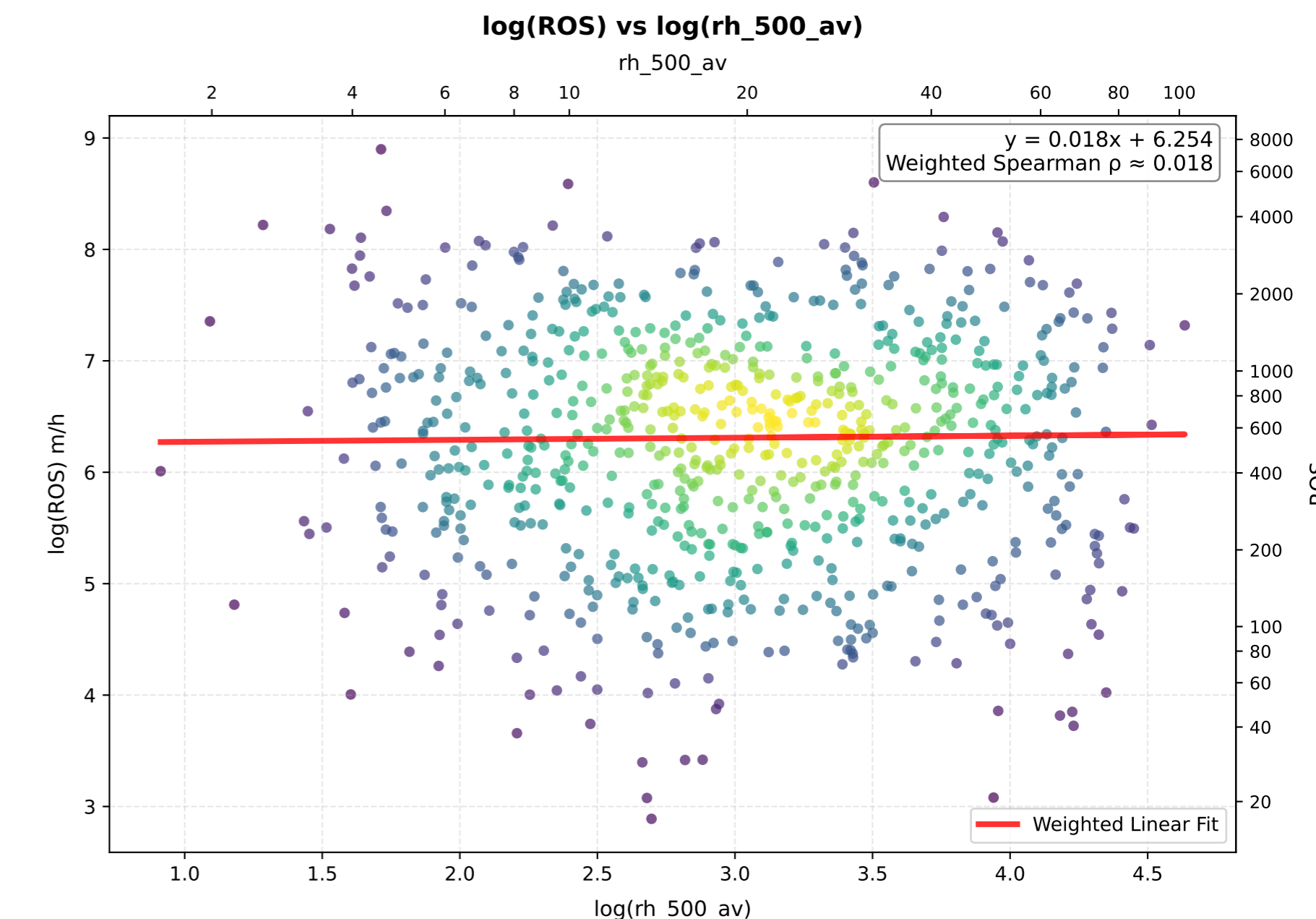
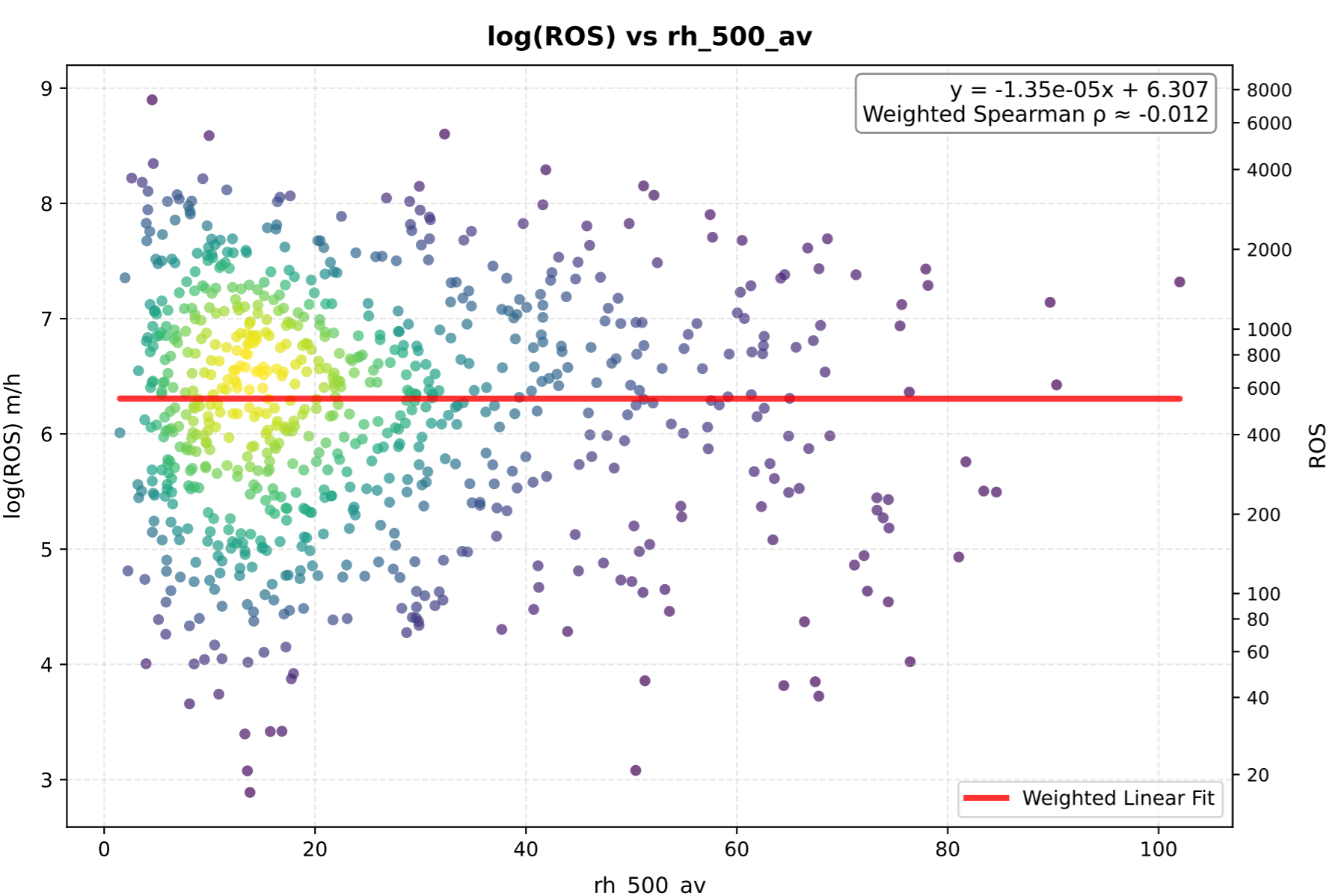
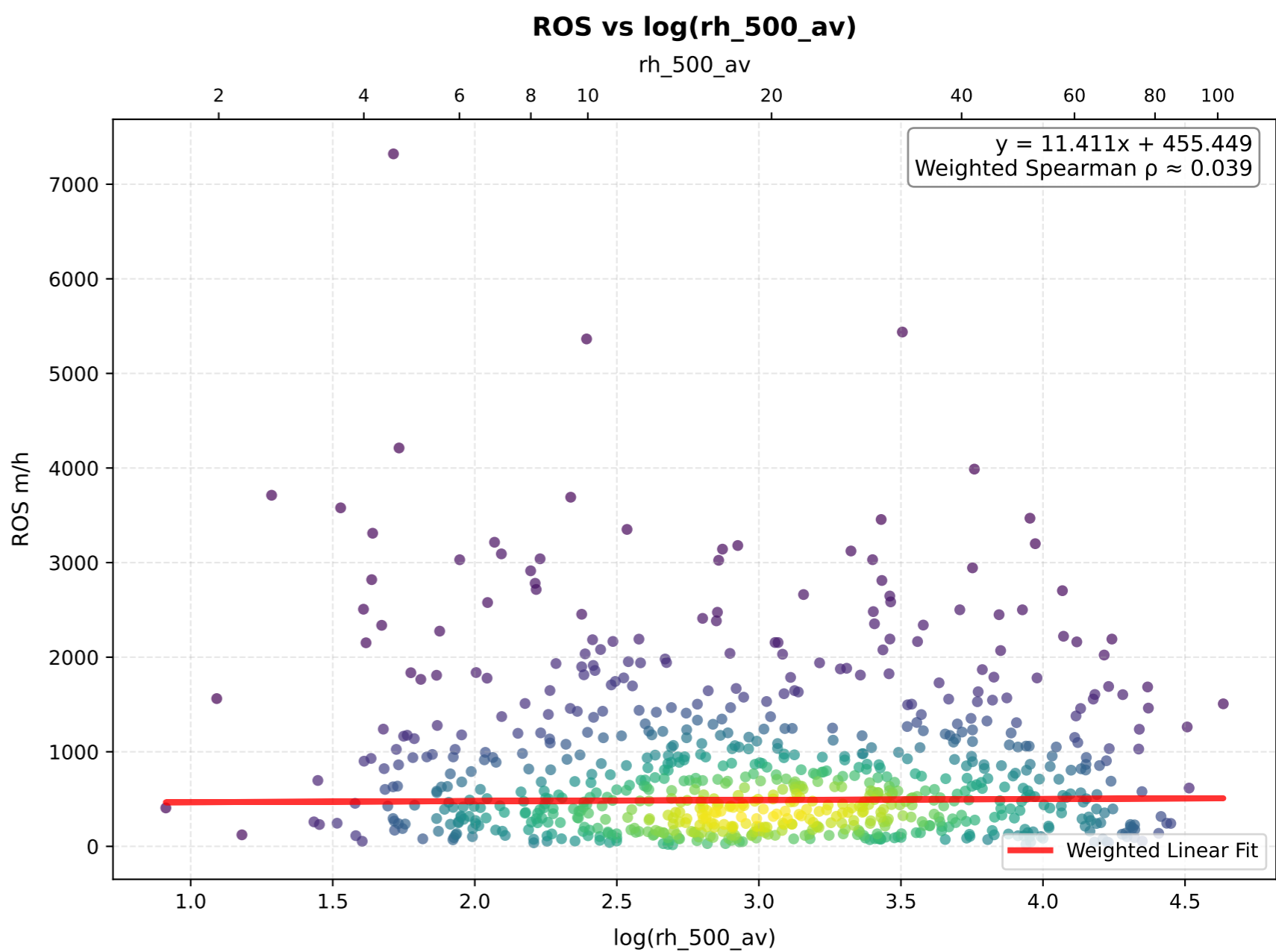
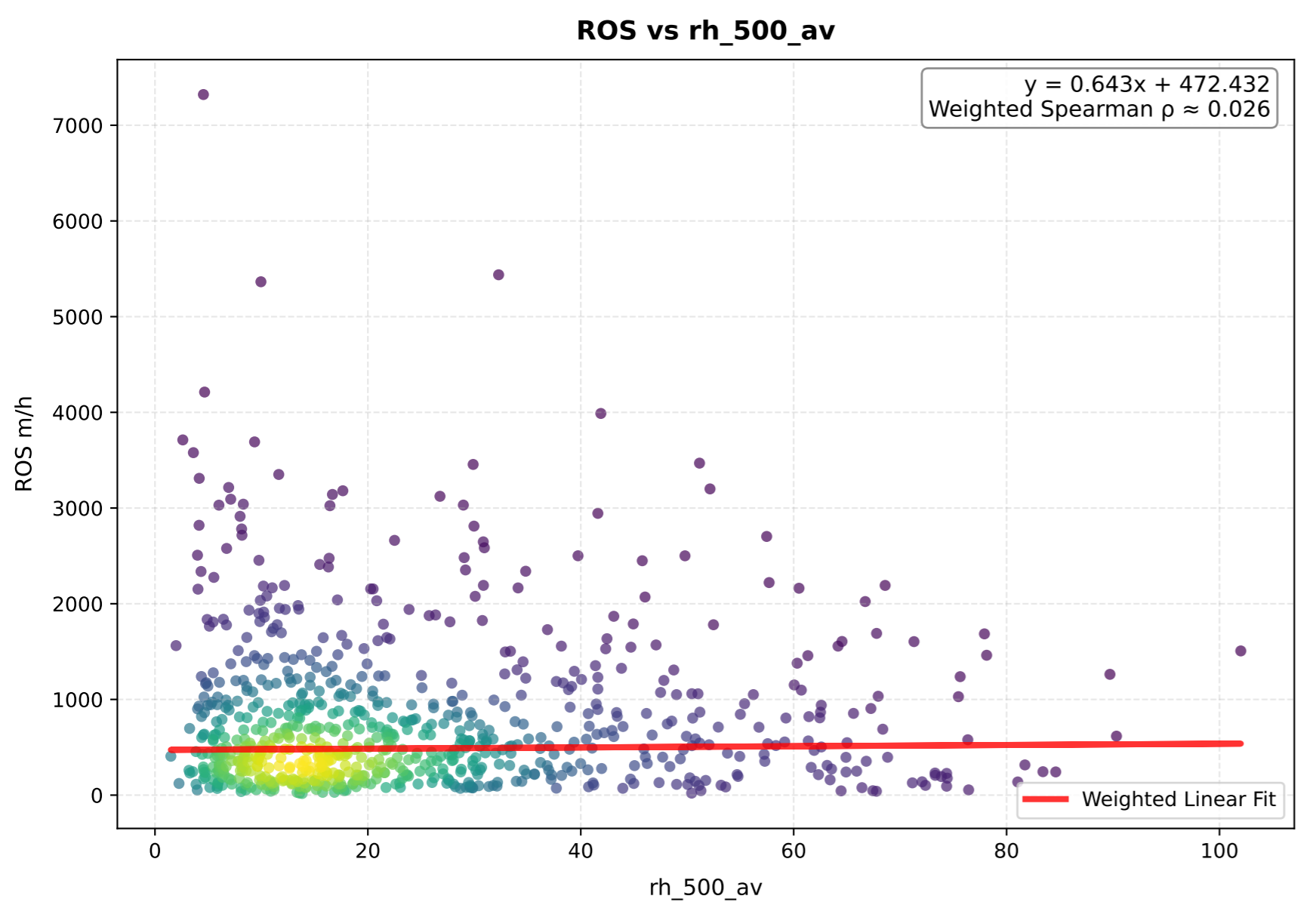
rh_850_av - Comparison of Transformations



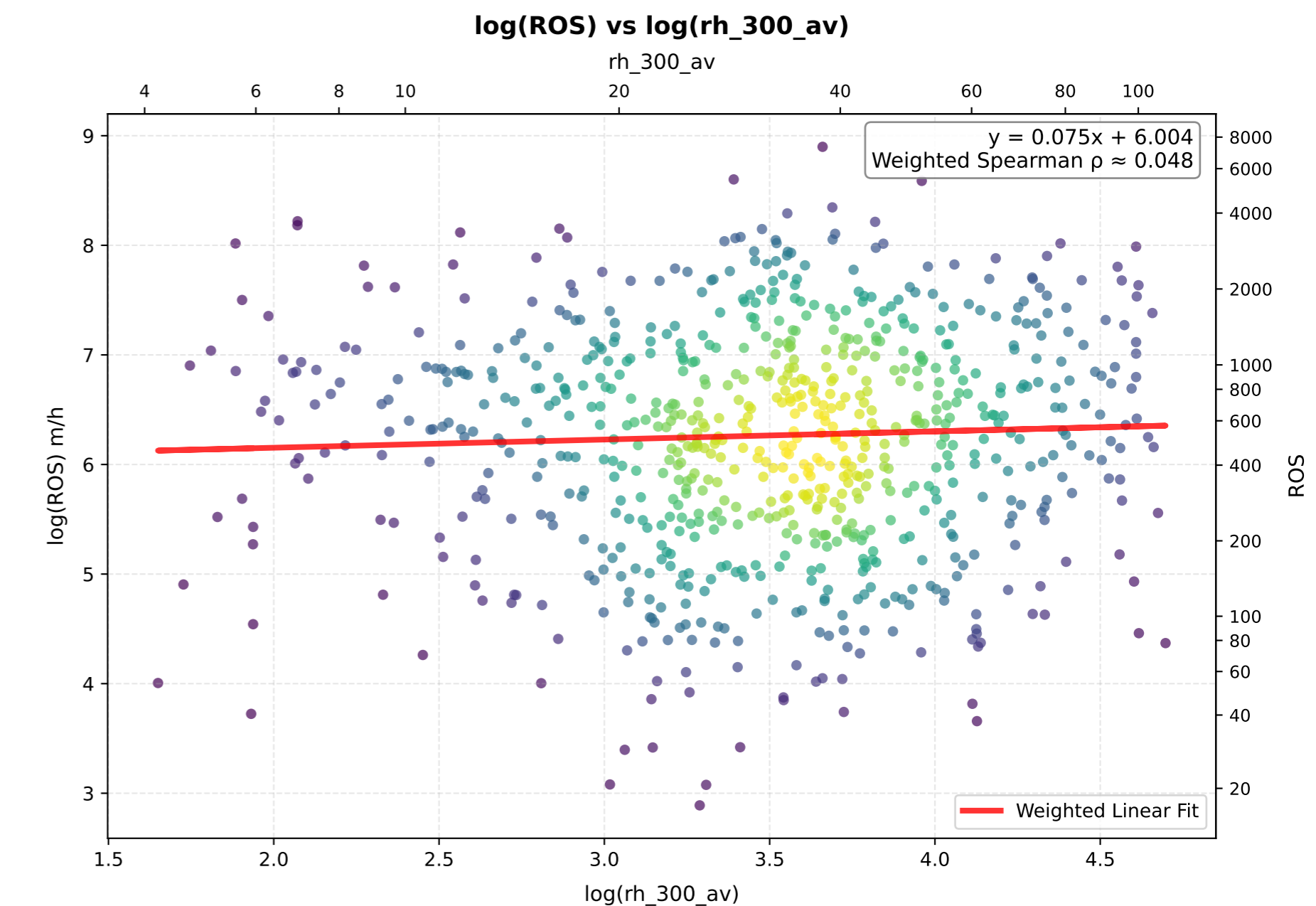
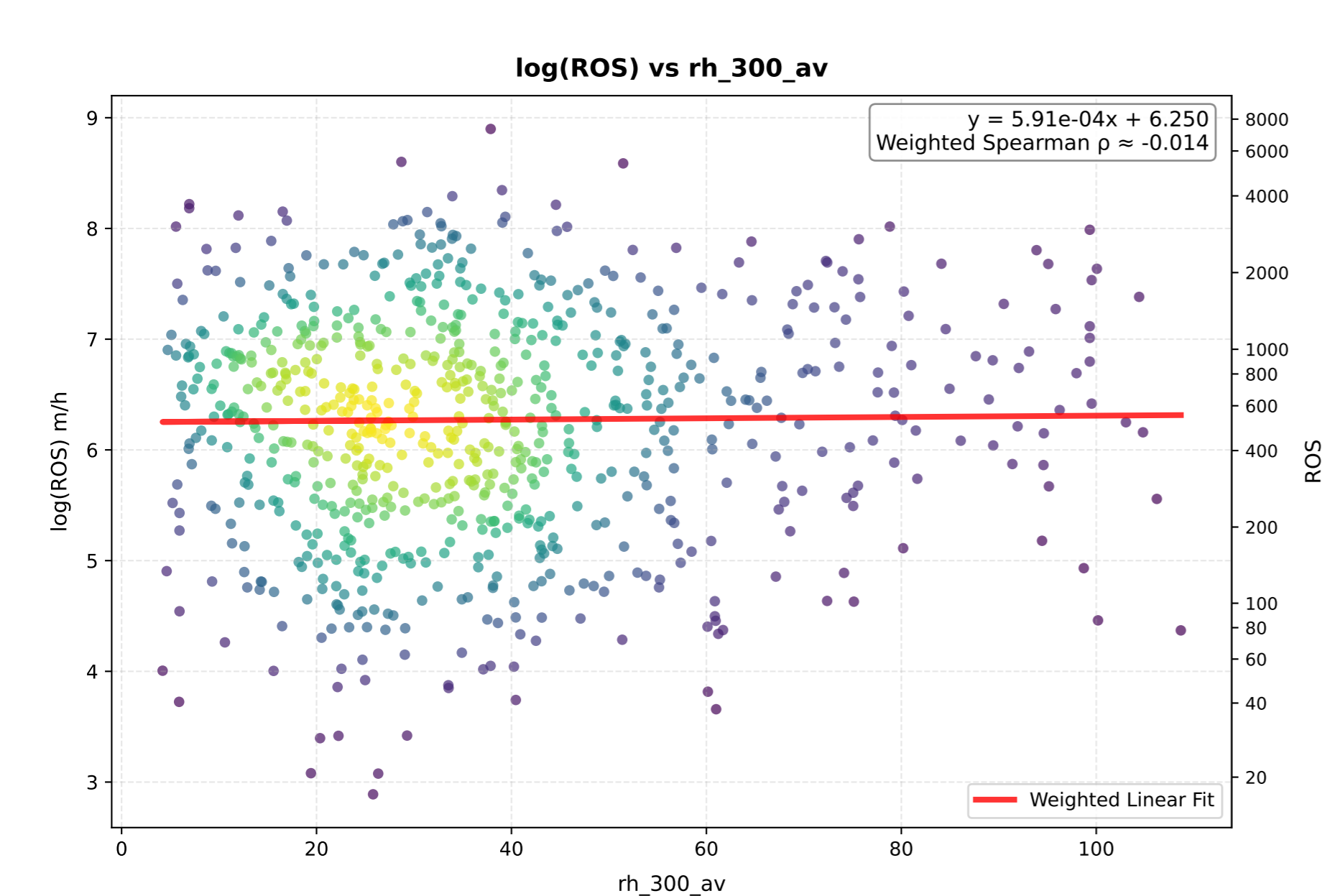
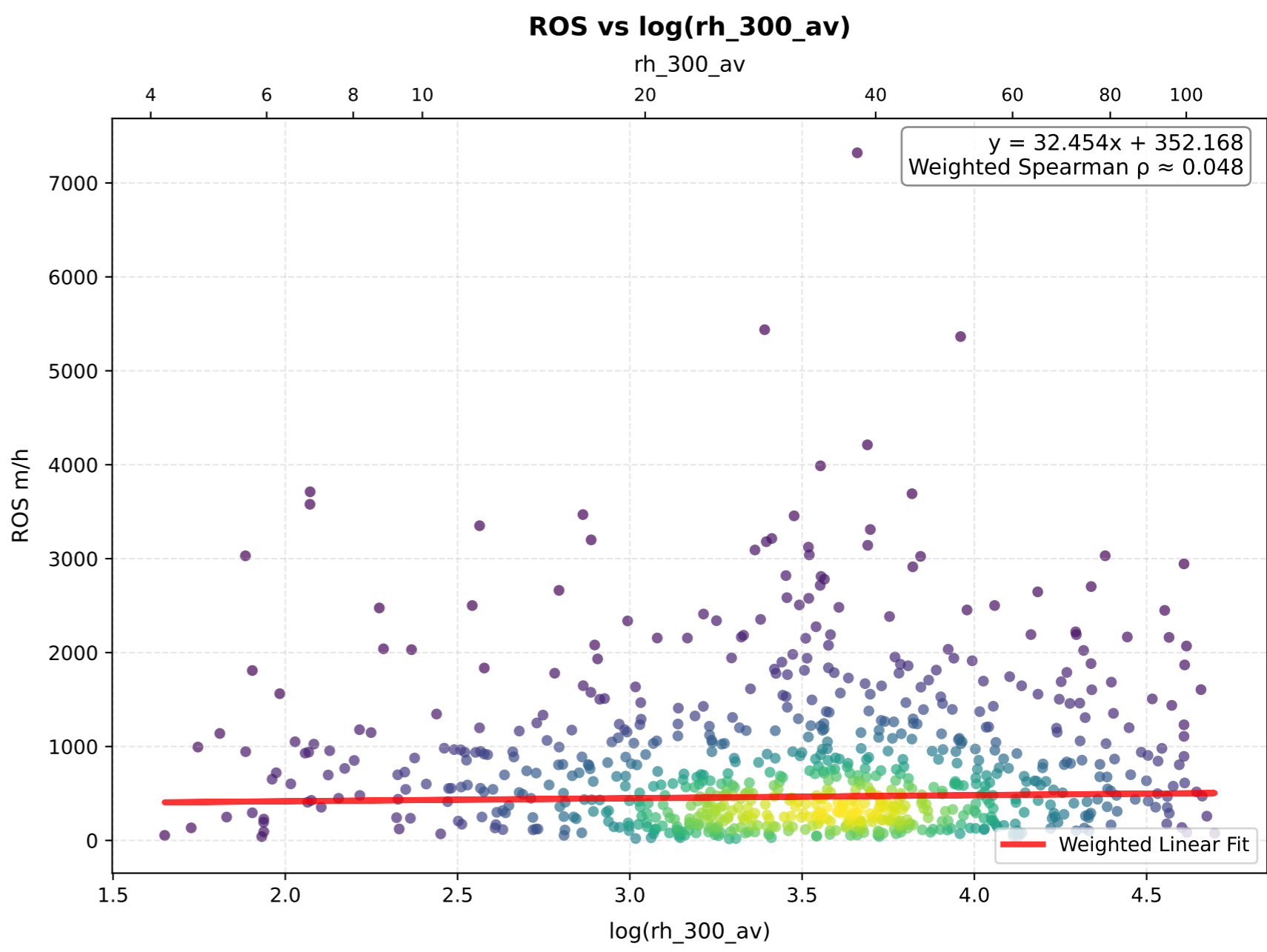
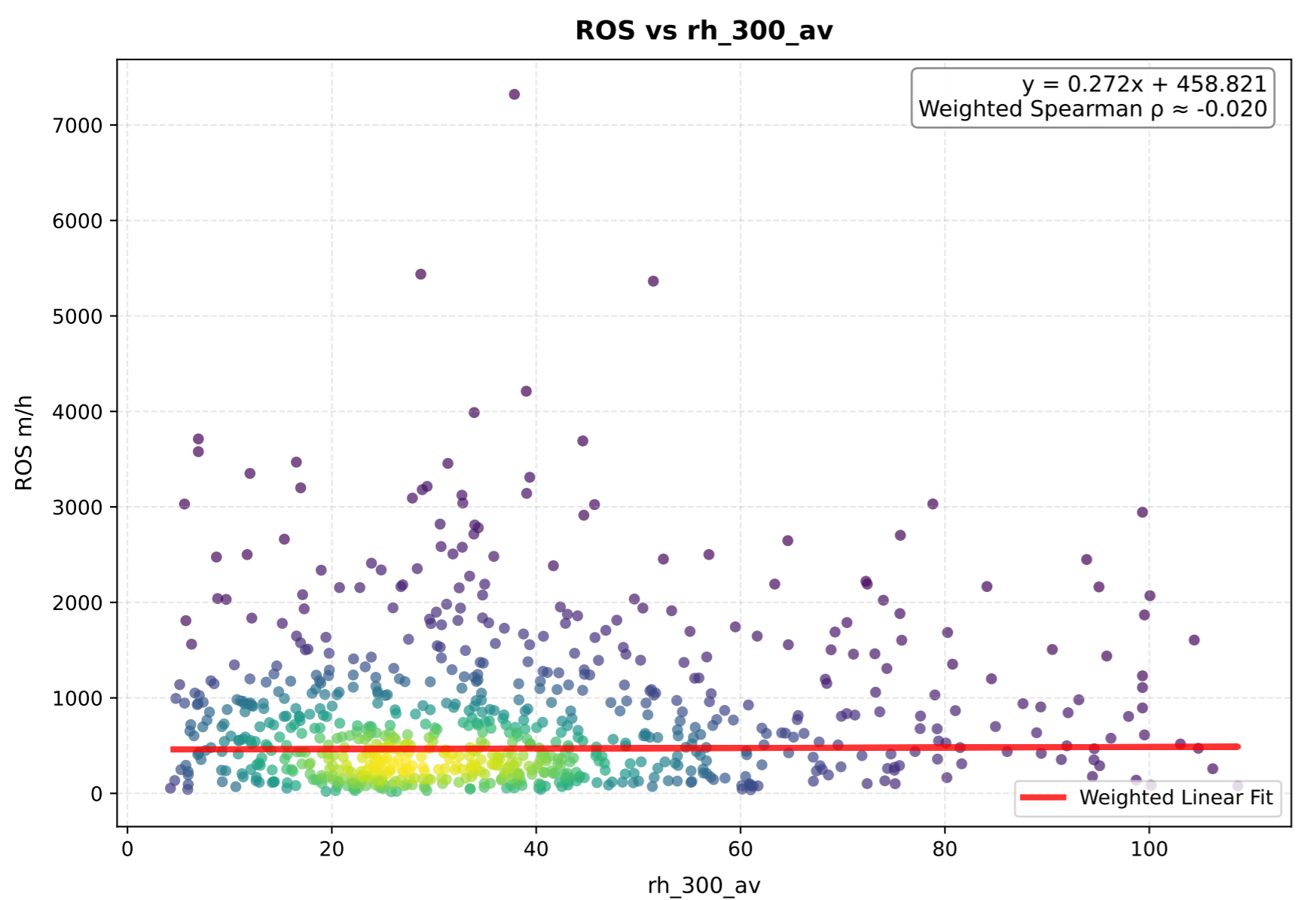
rh_700_av - Comparison of Transformations



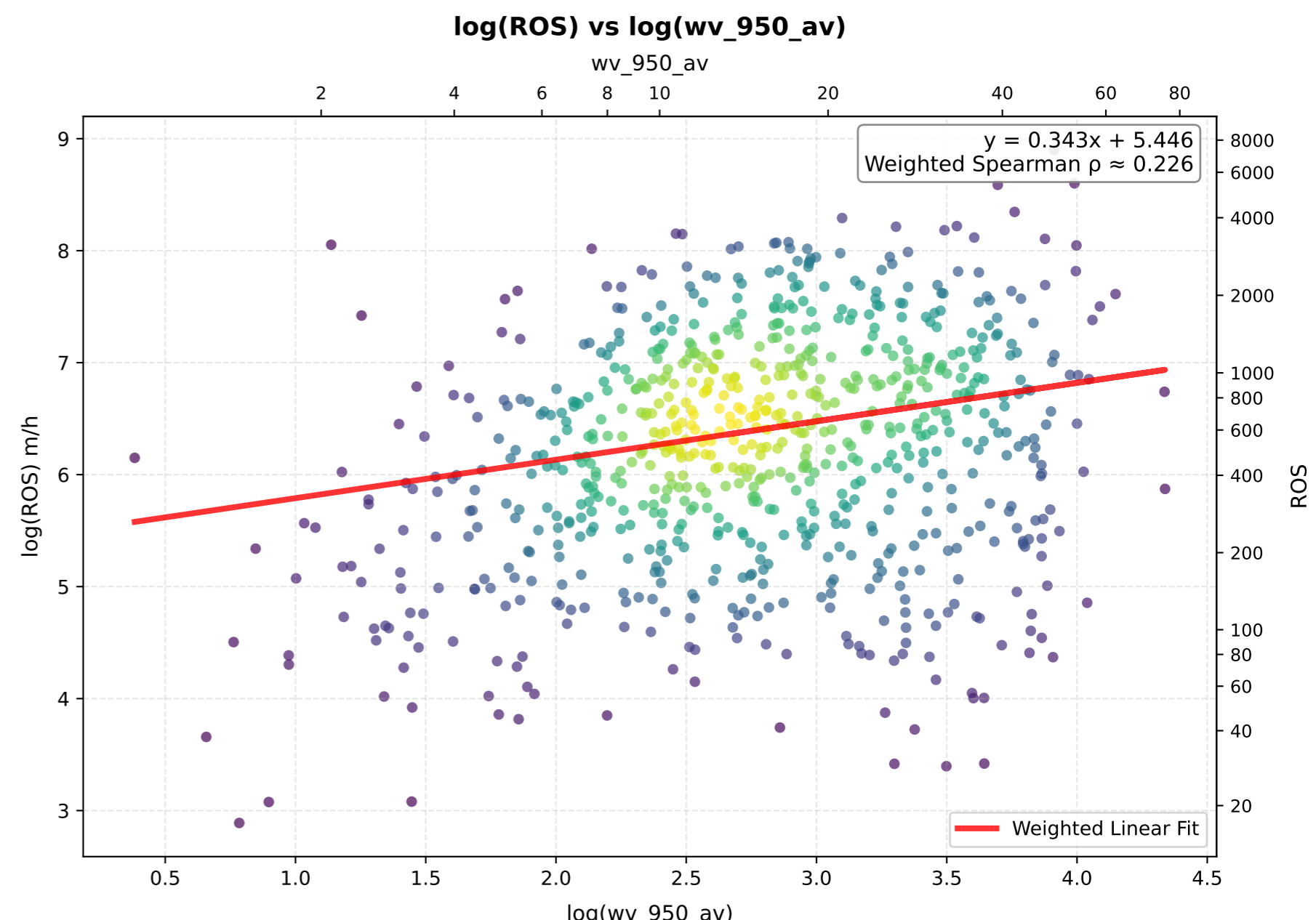
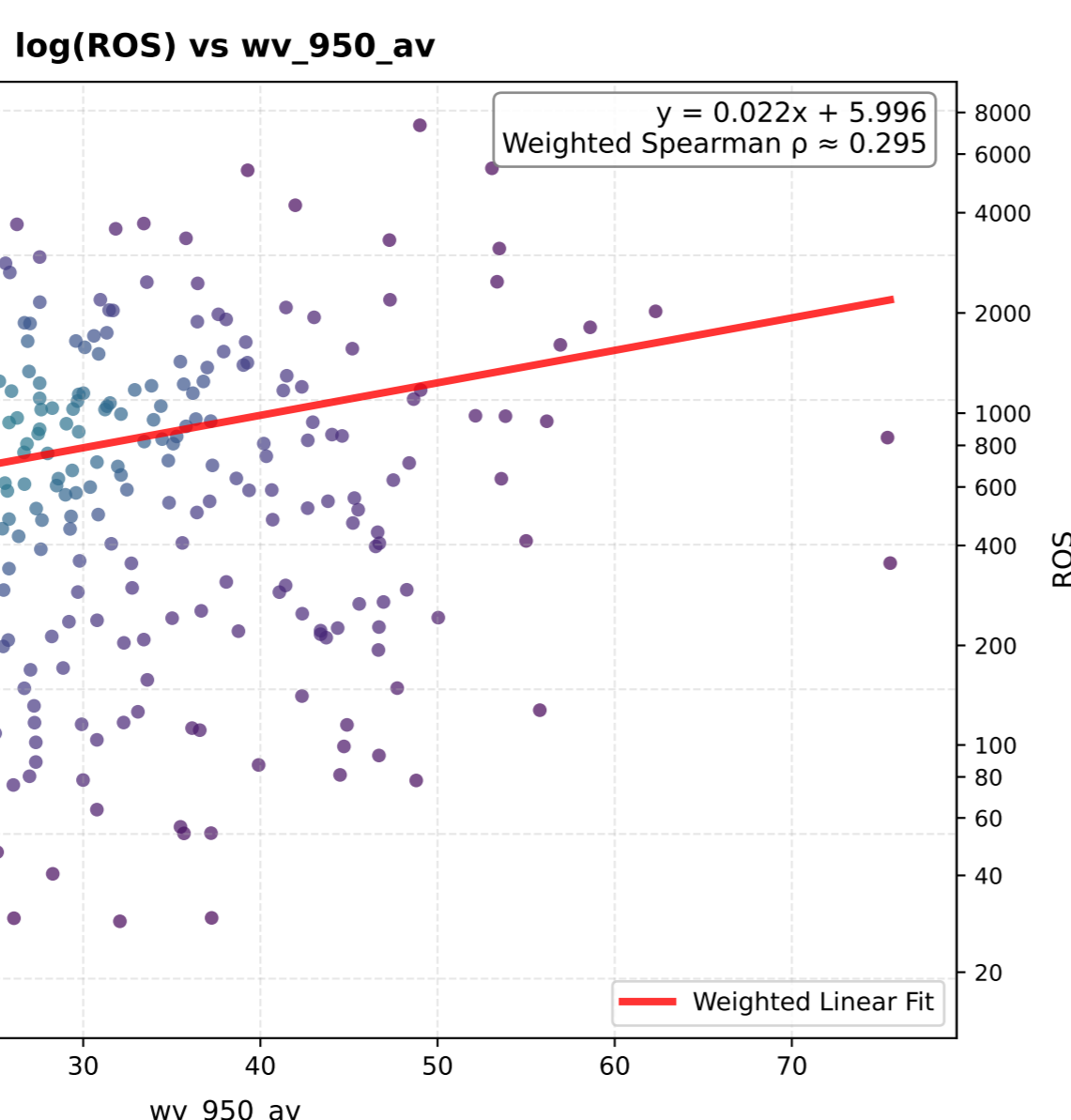
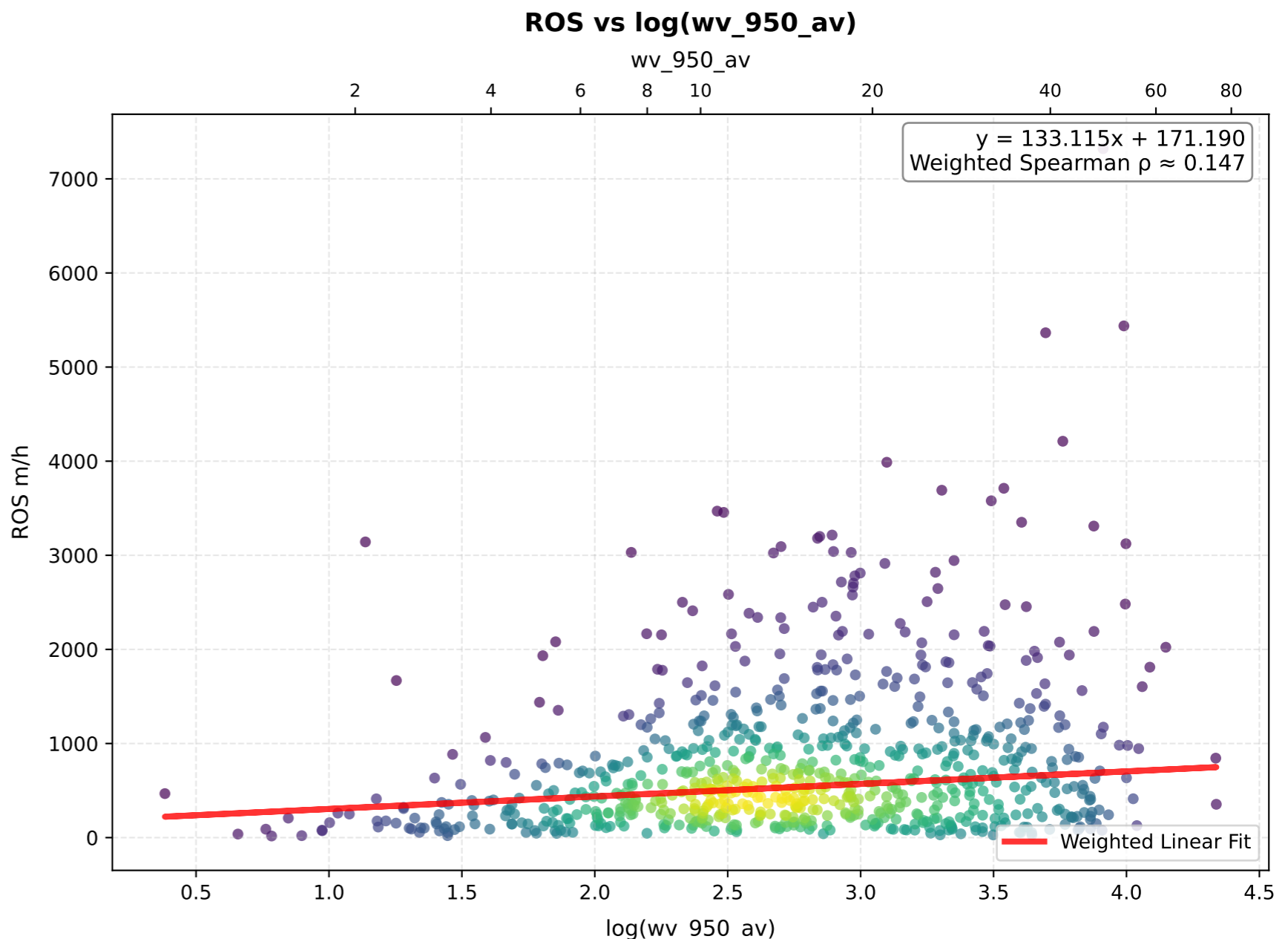
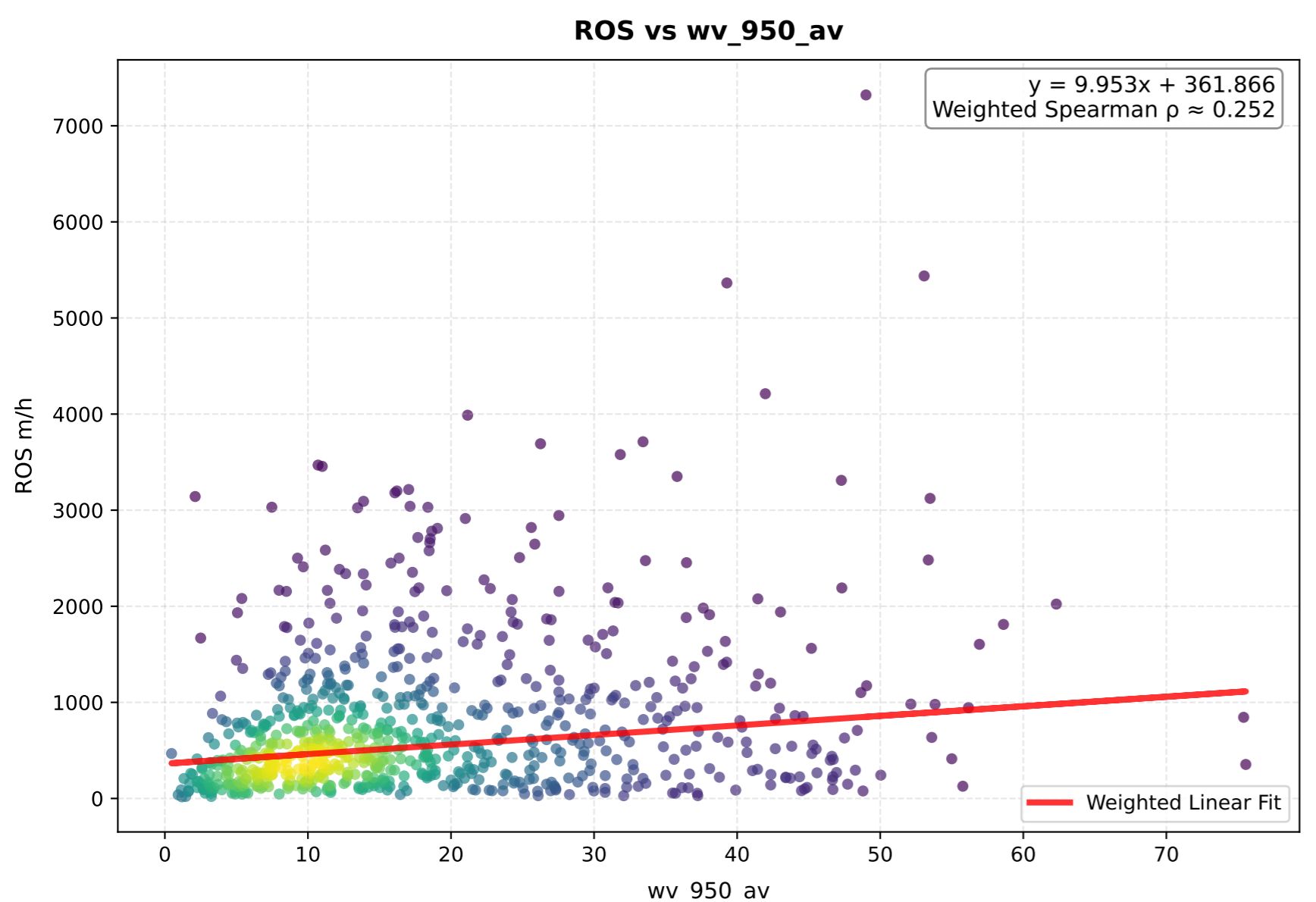
rh_500_av - Comparison of Transformations



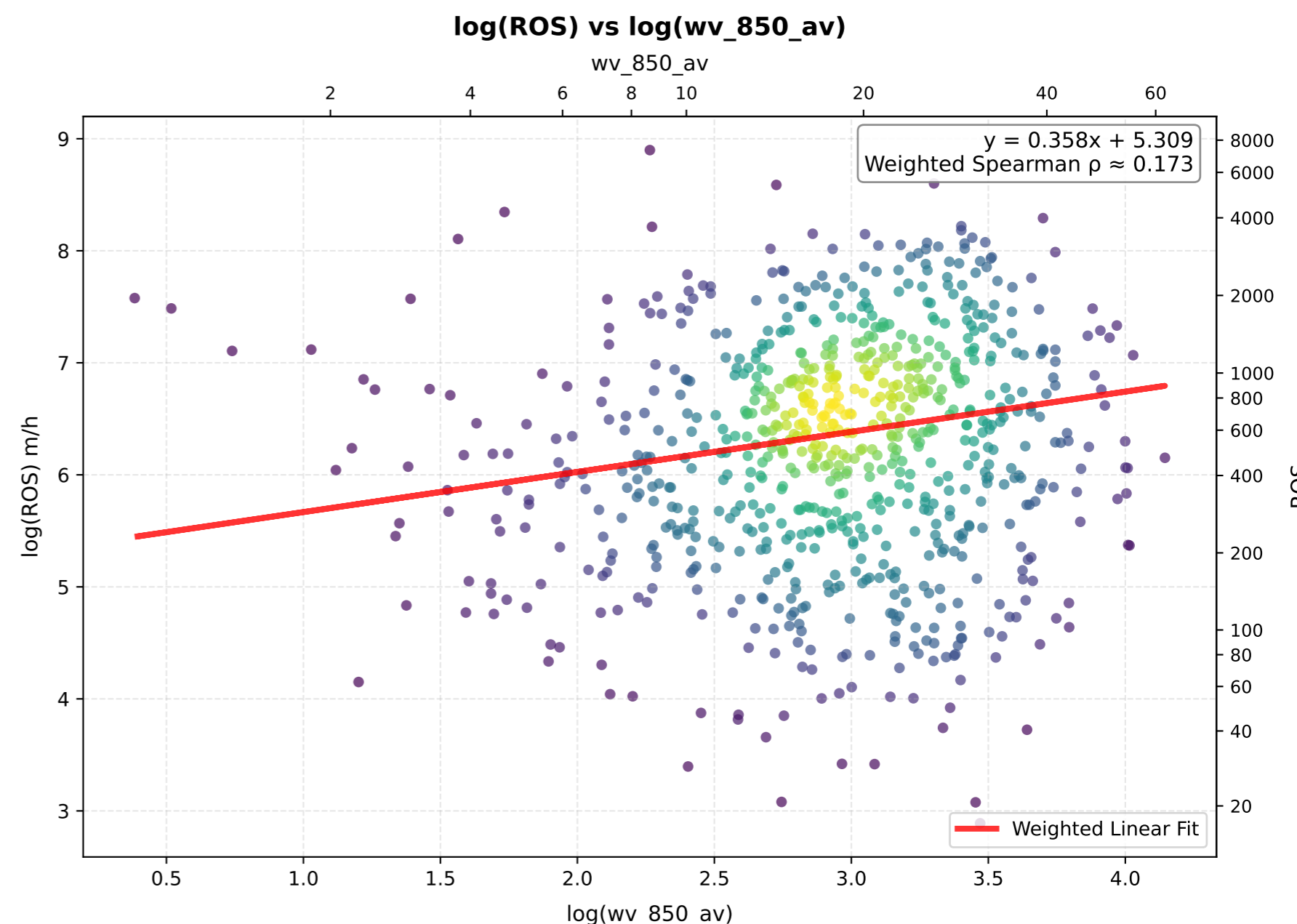
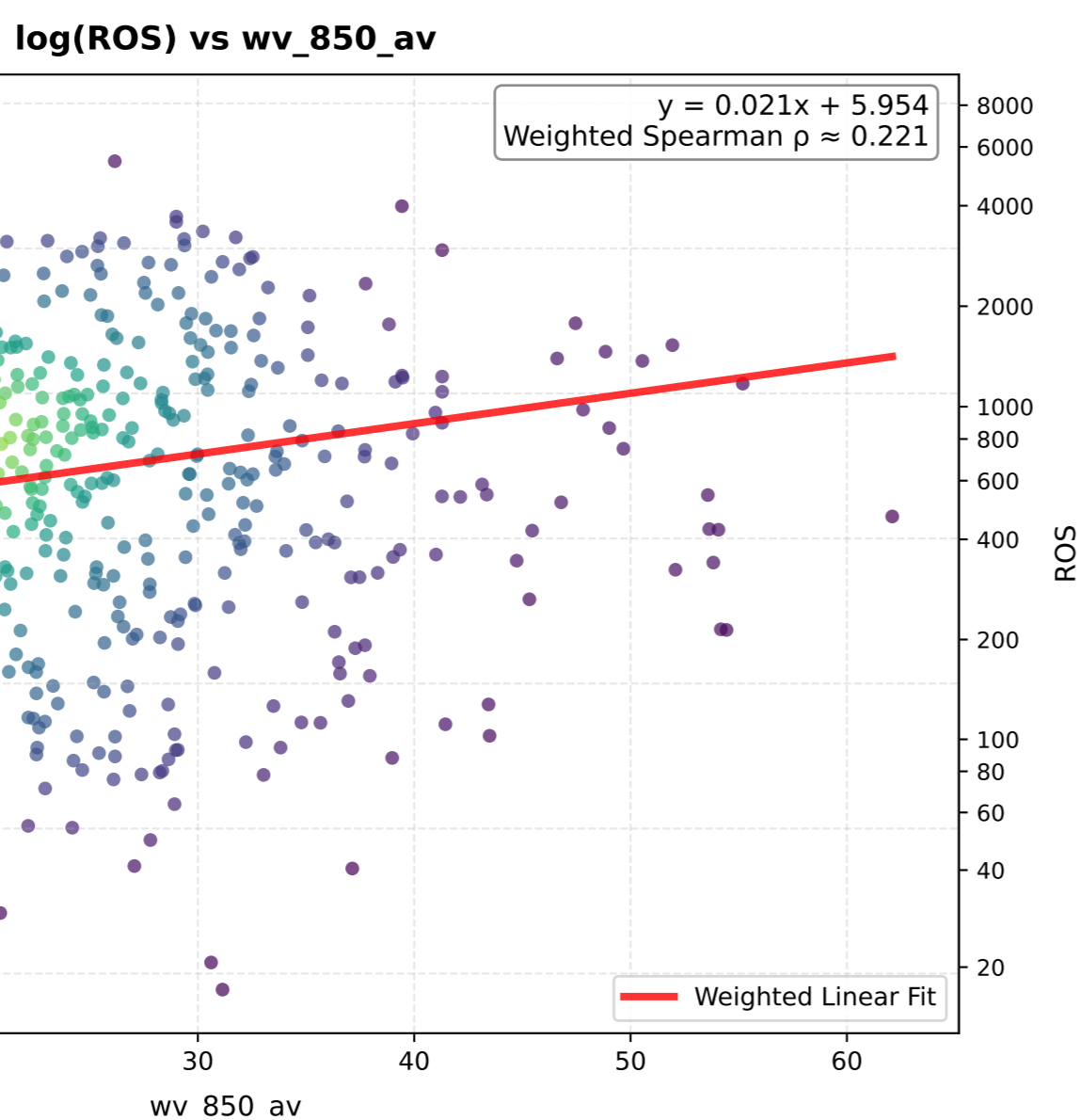
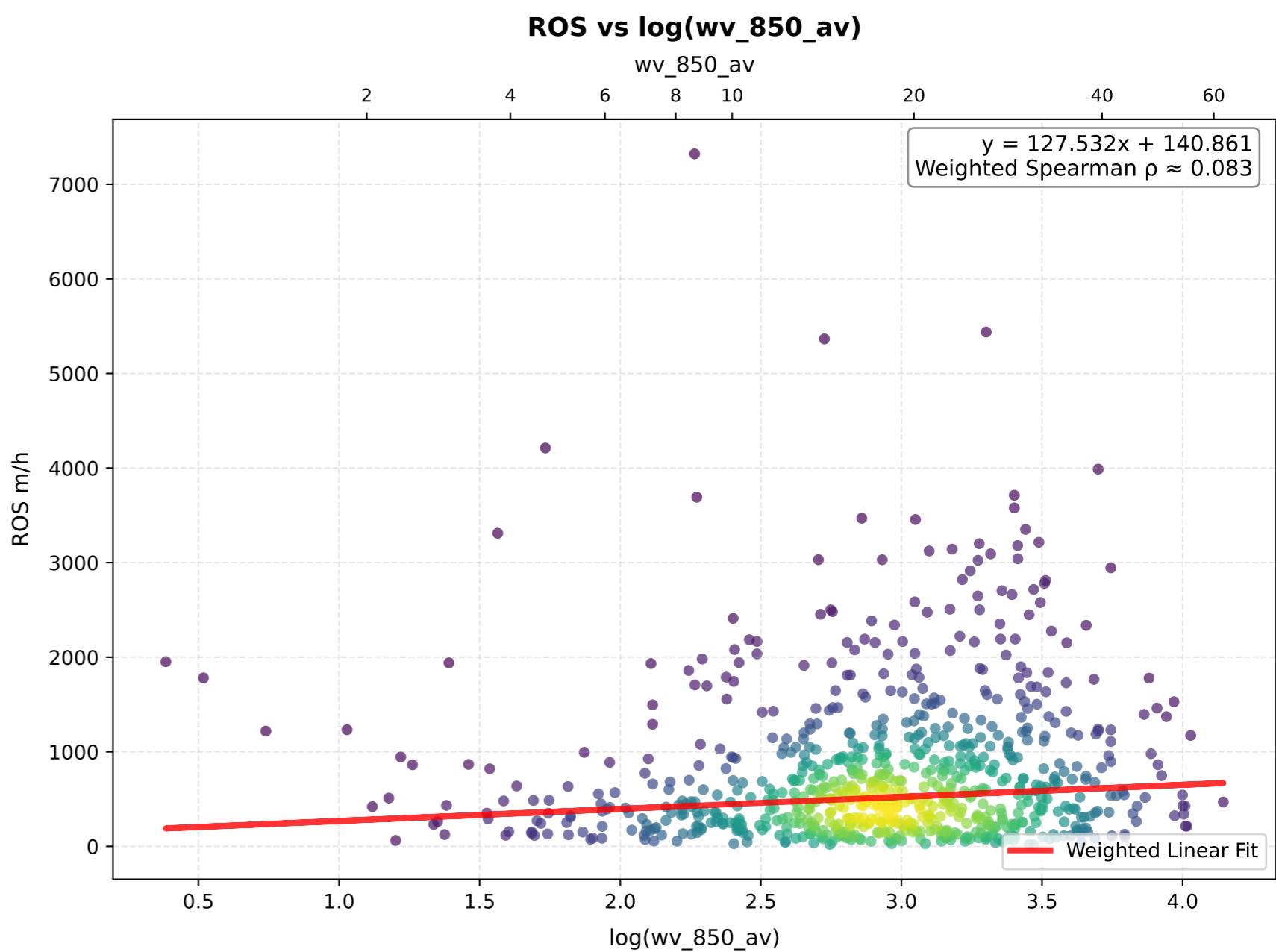
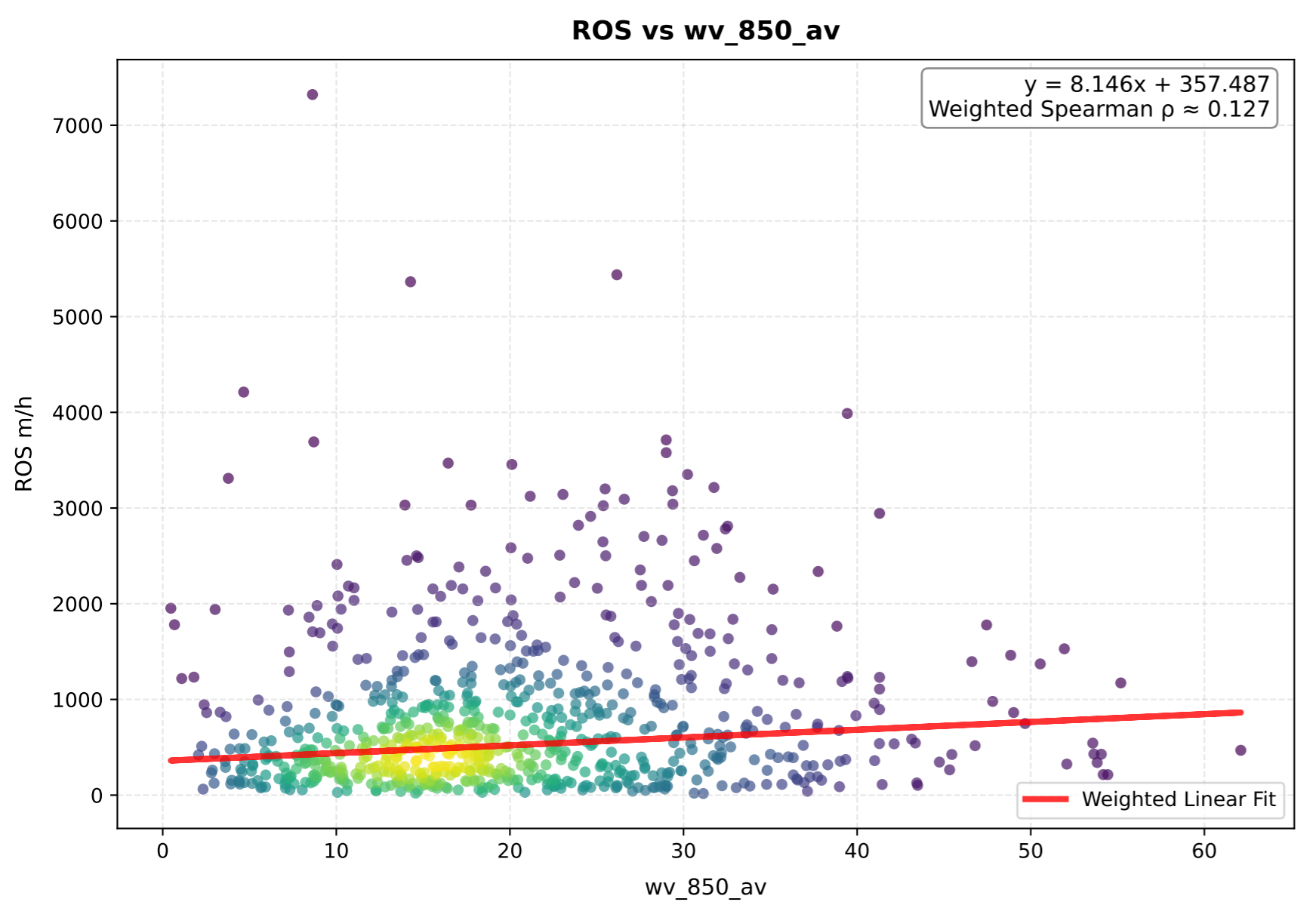
rh_300_av - Comparison of Transformations



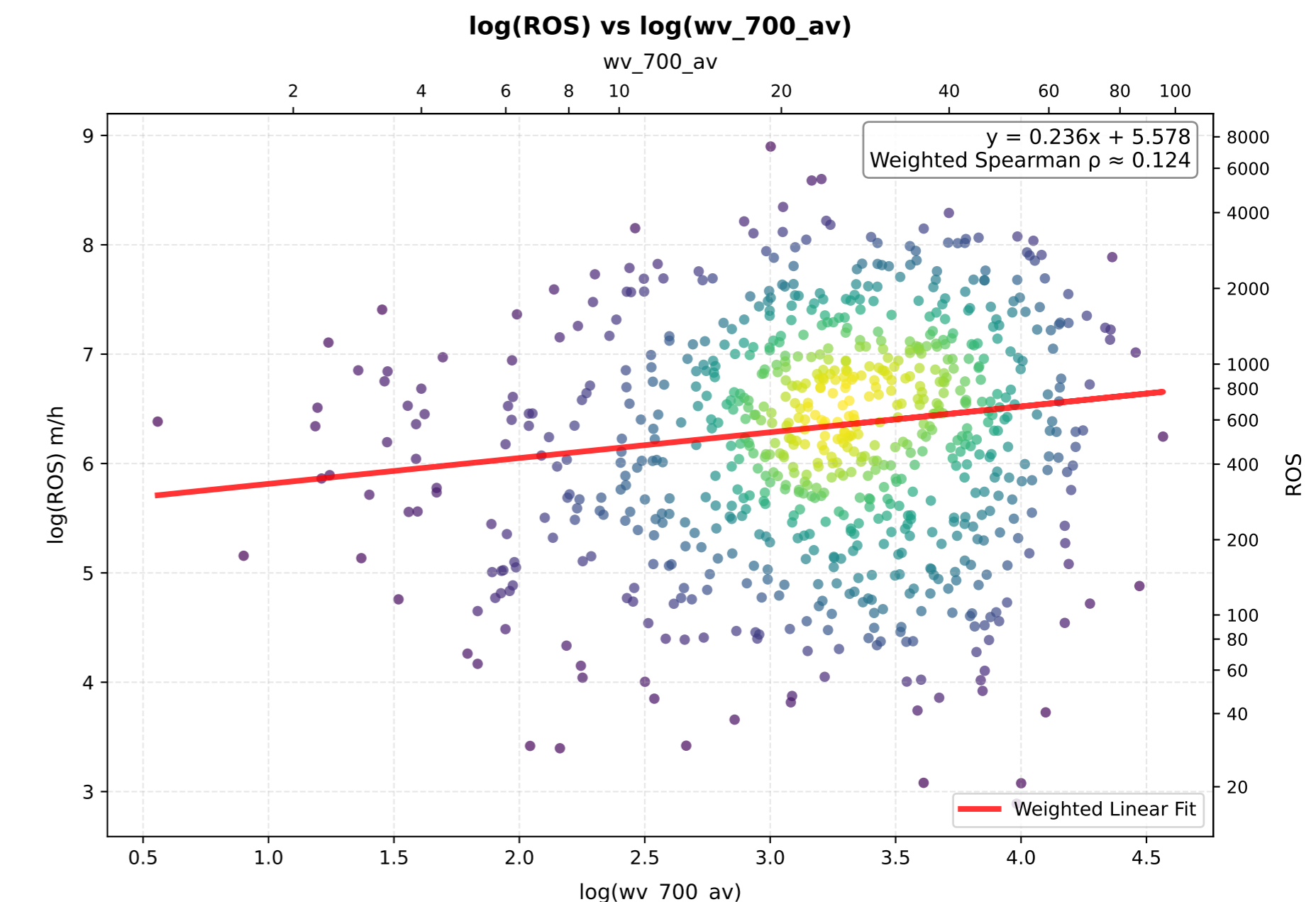
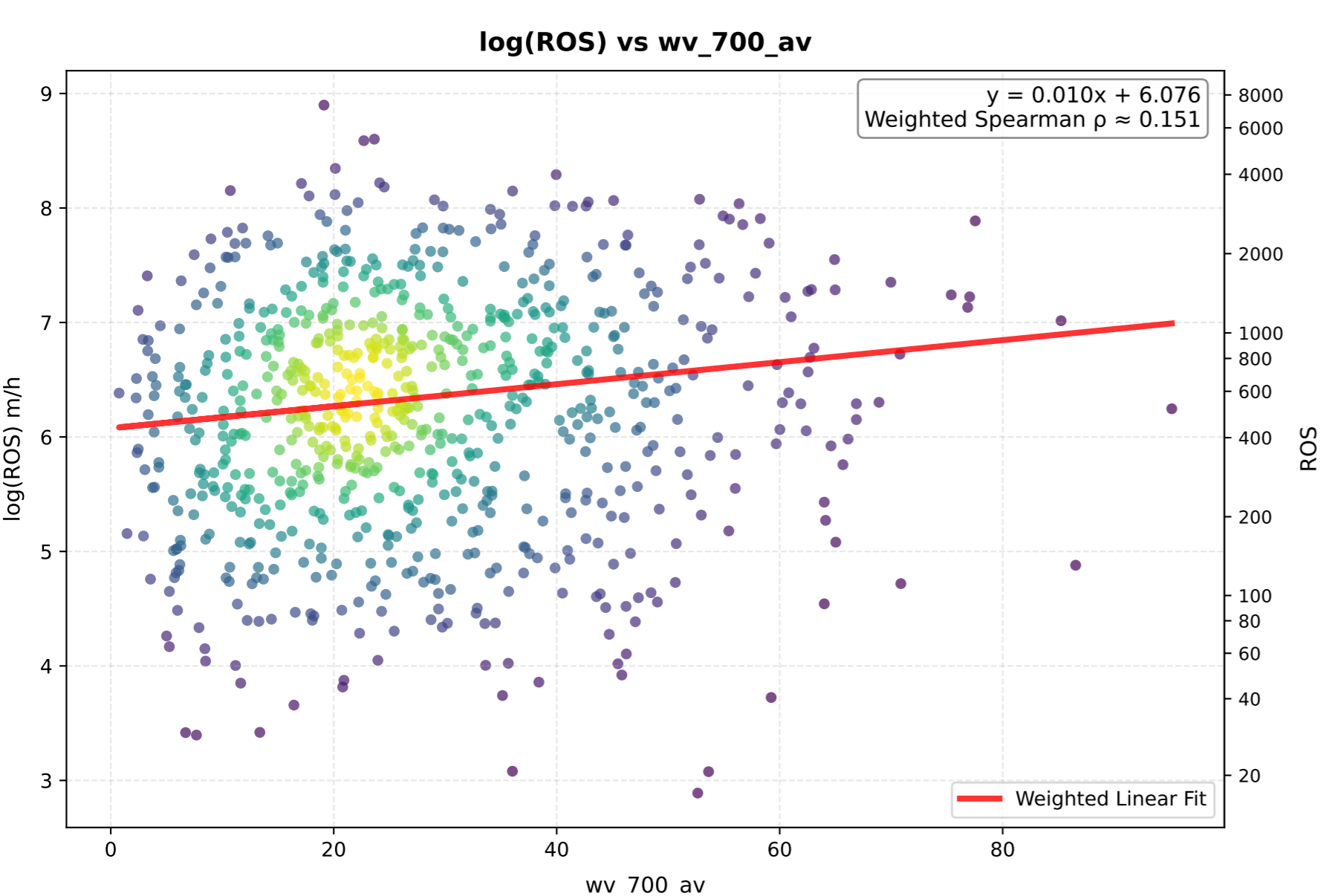
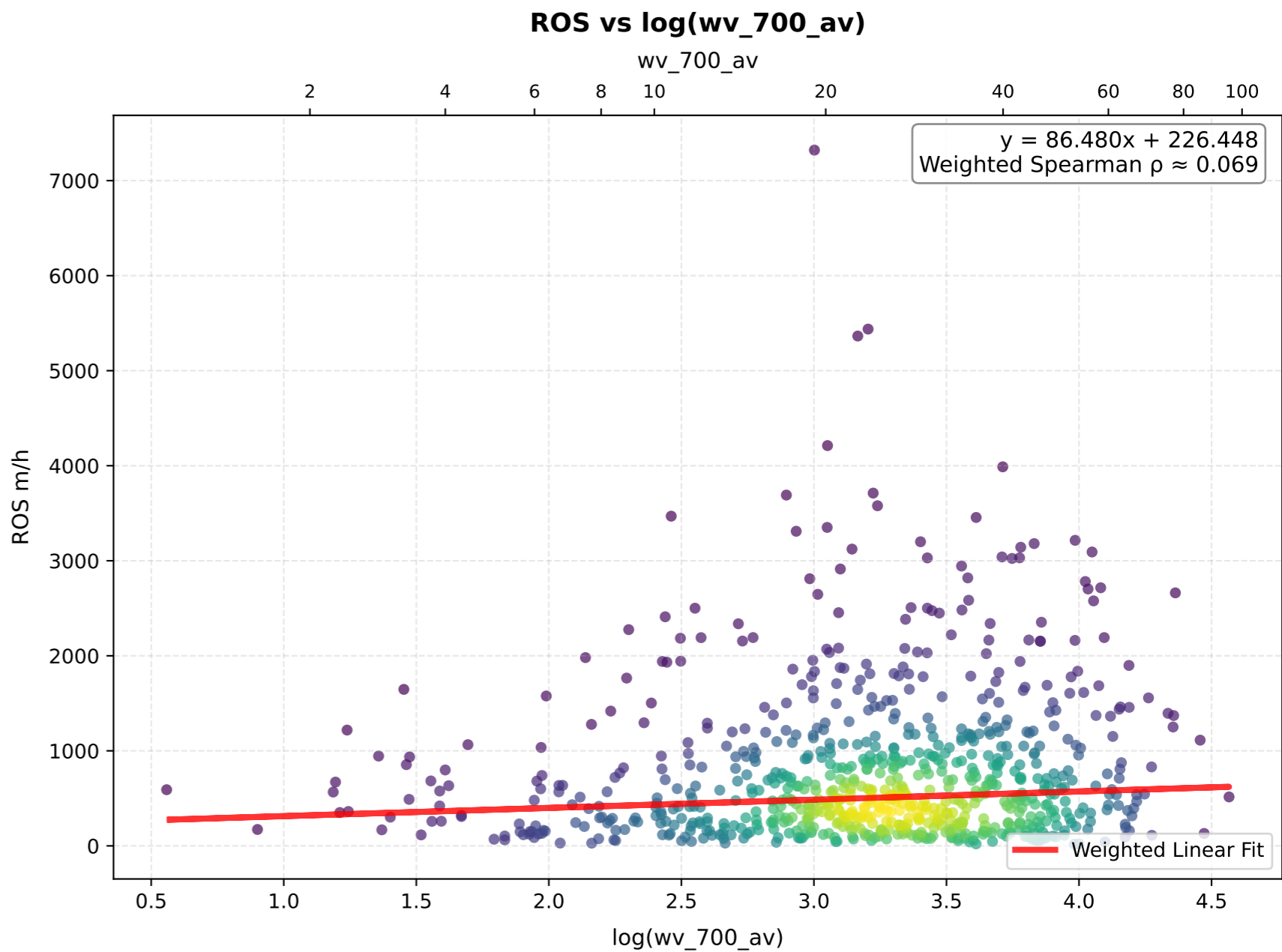
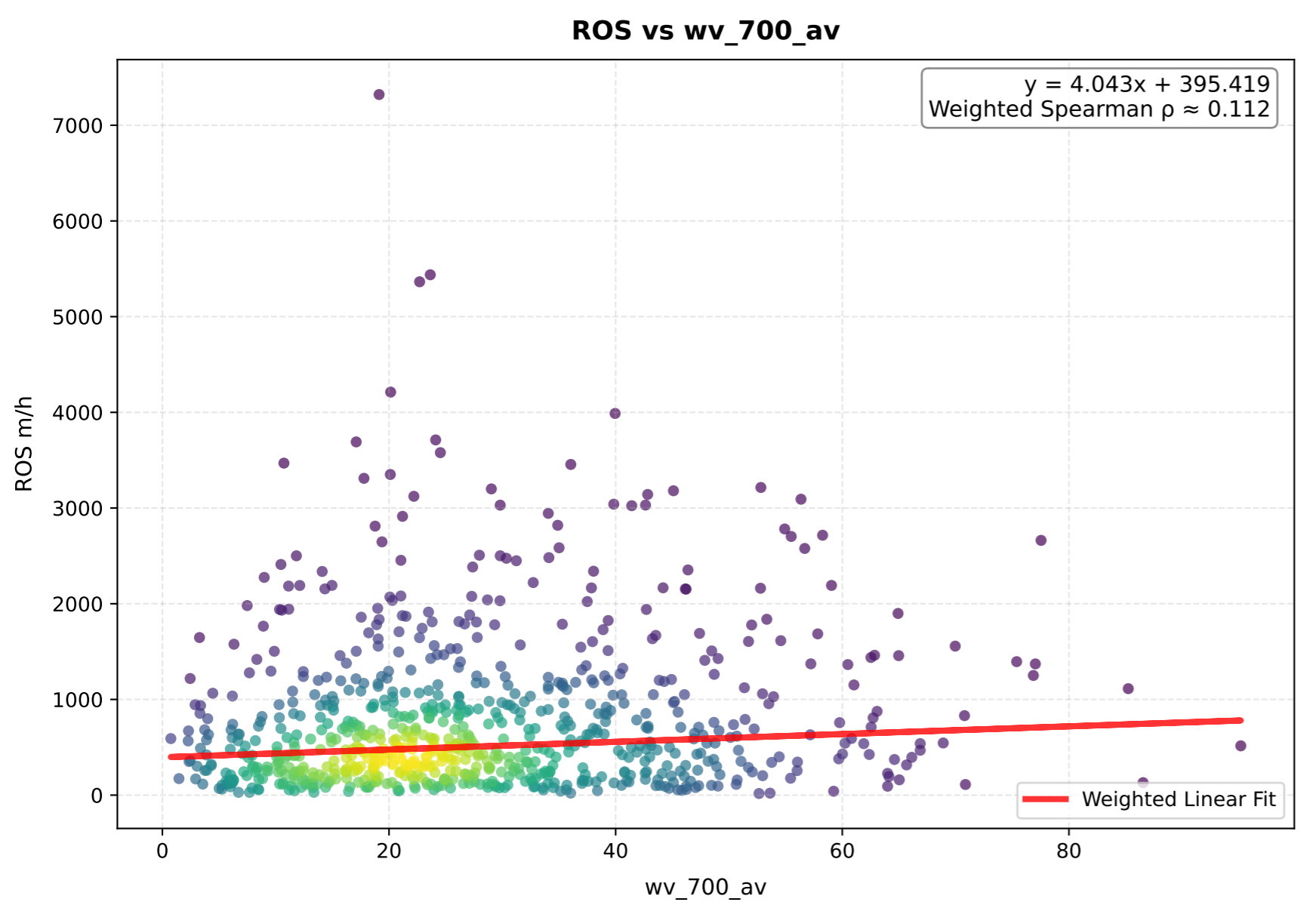
wv_950_av - Comparison of Transformations



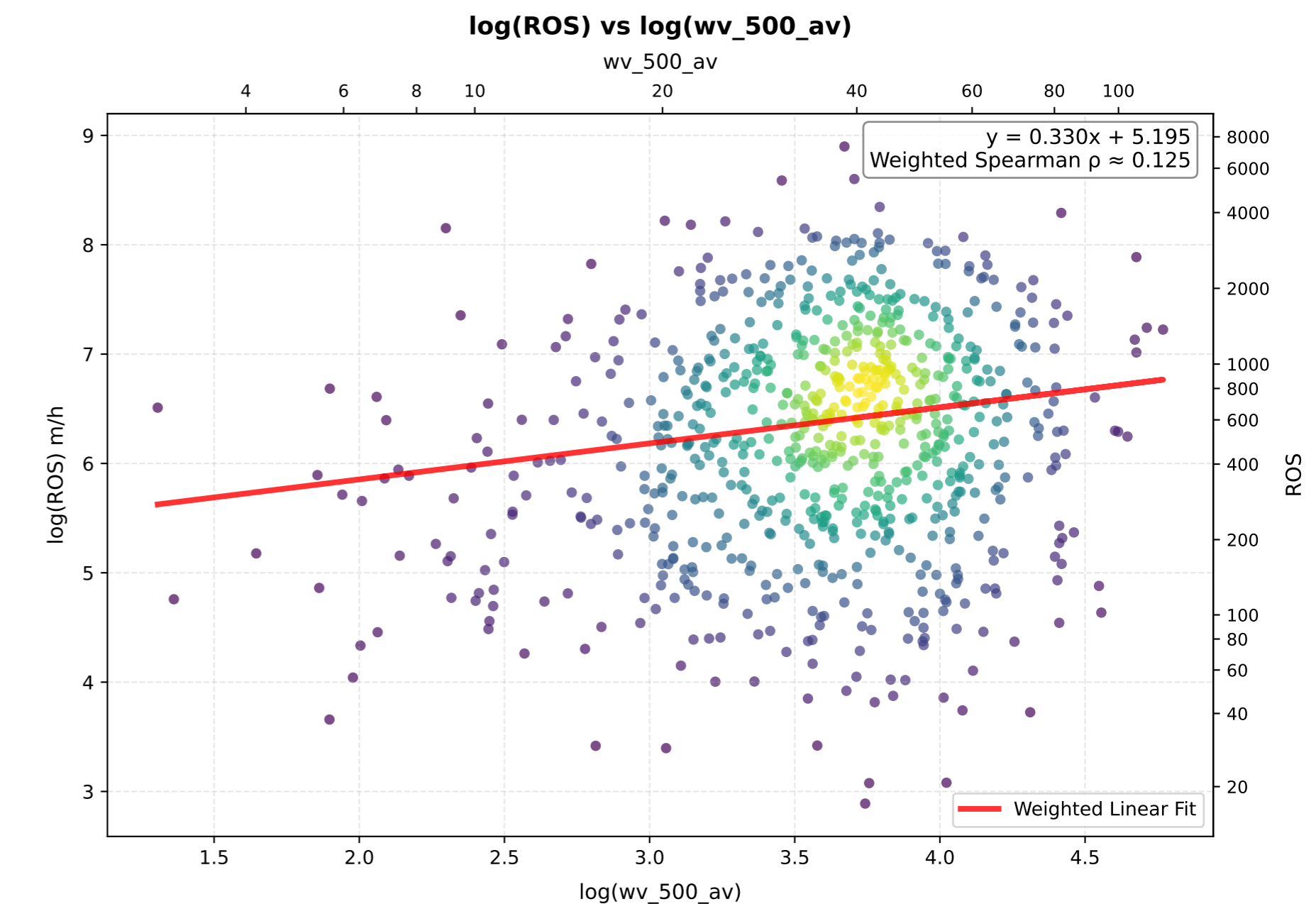
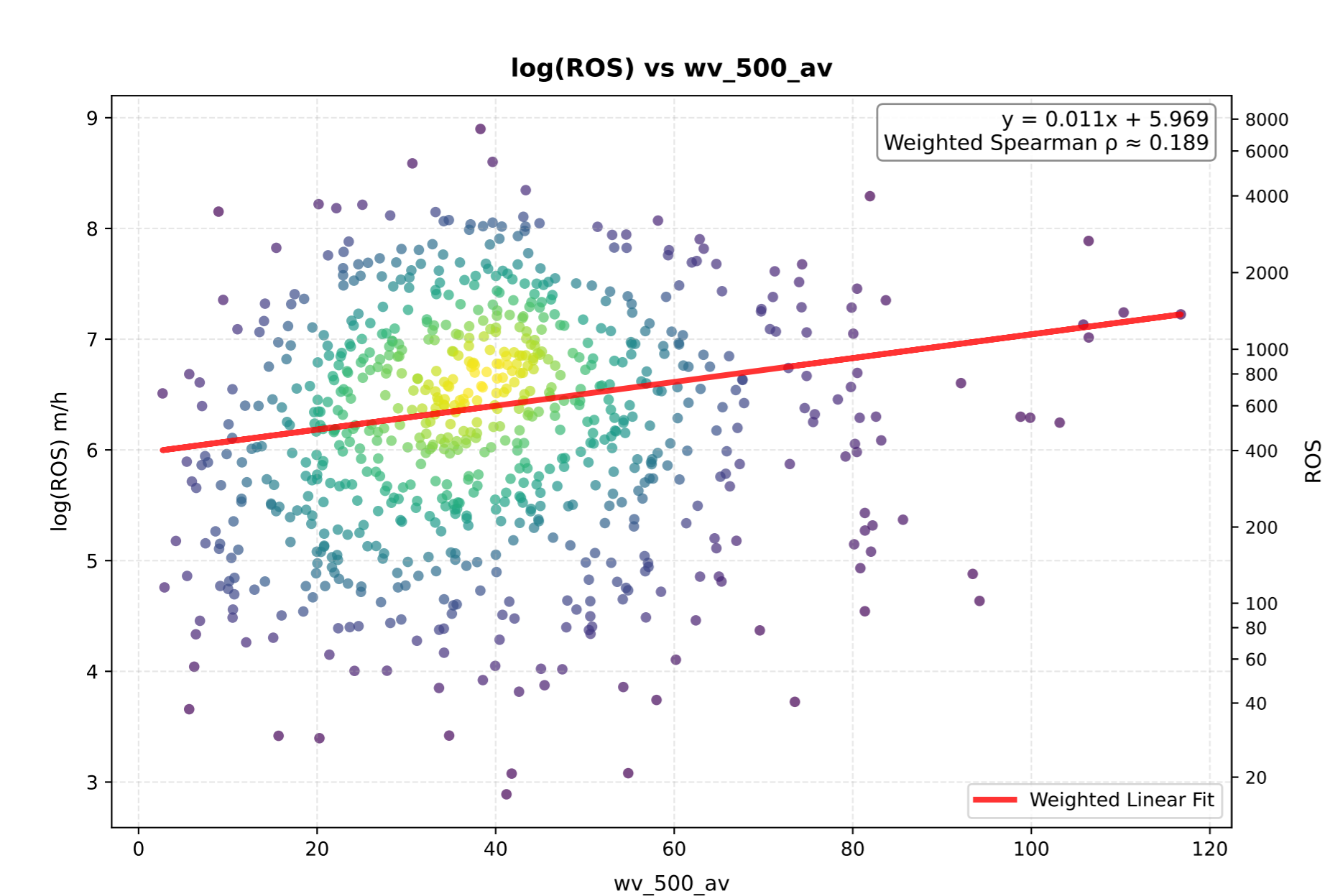
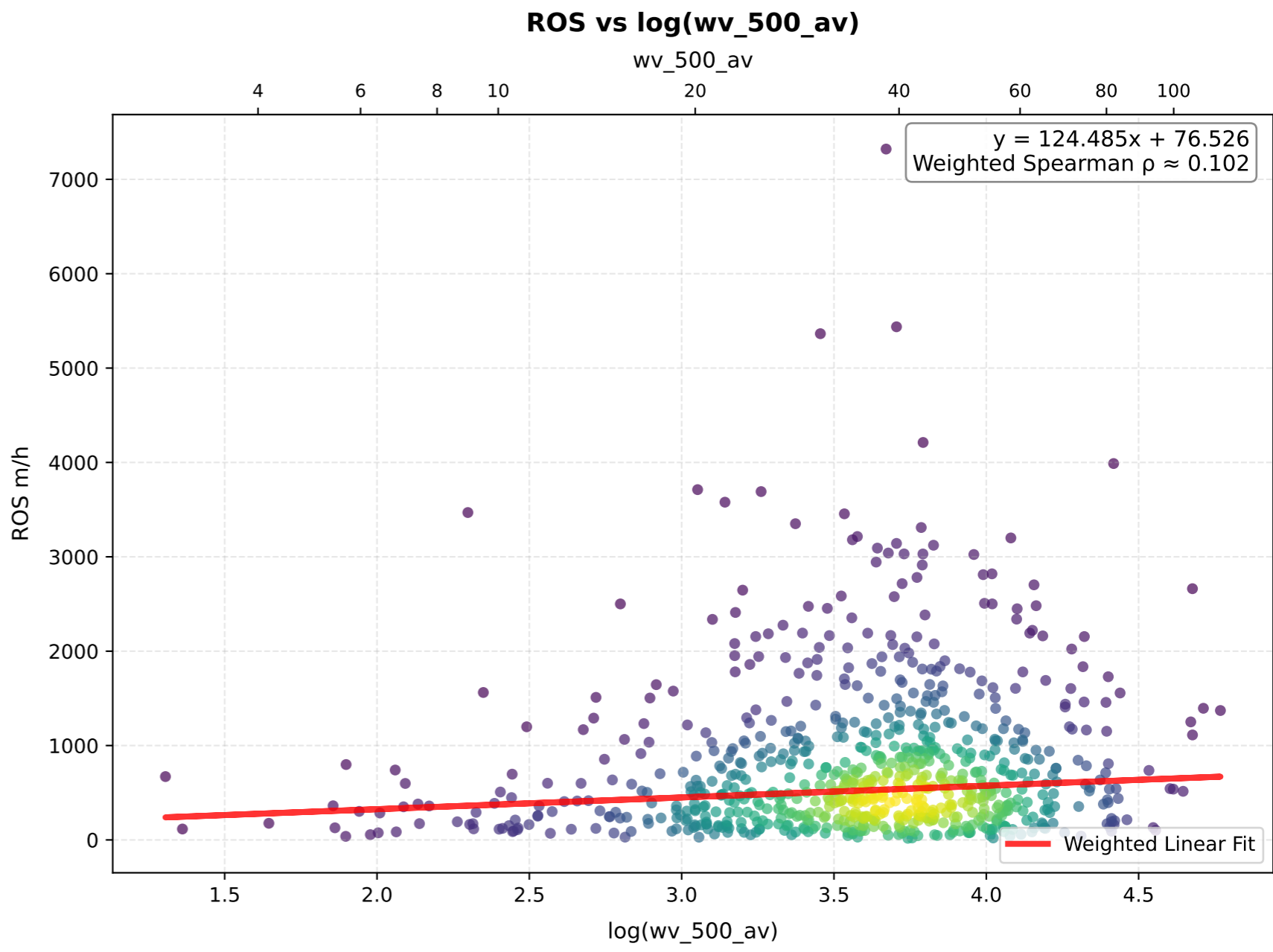
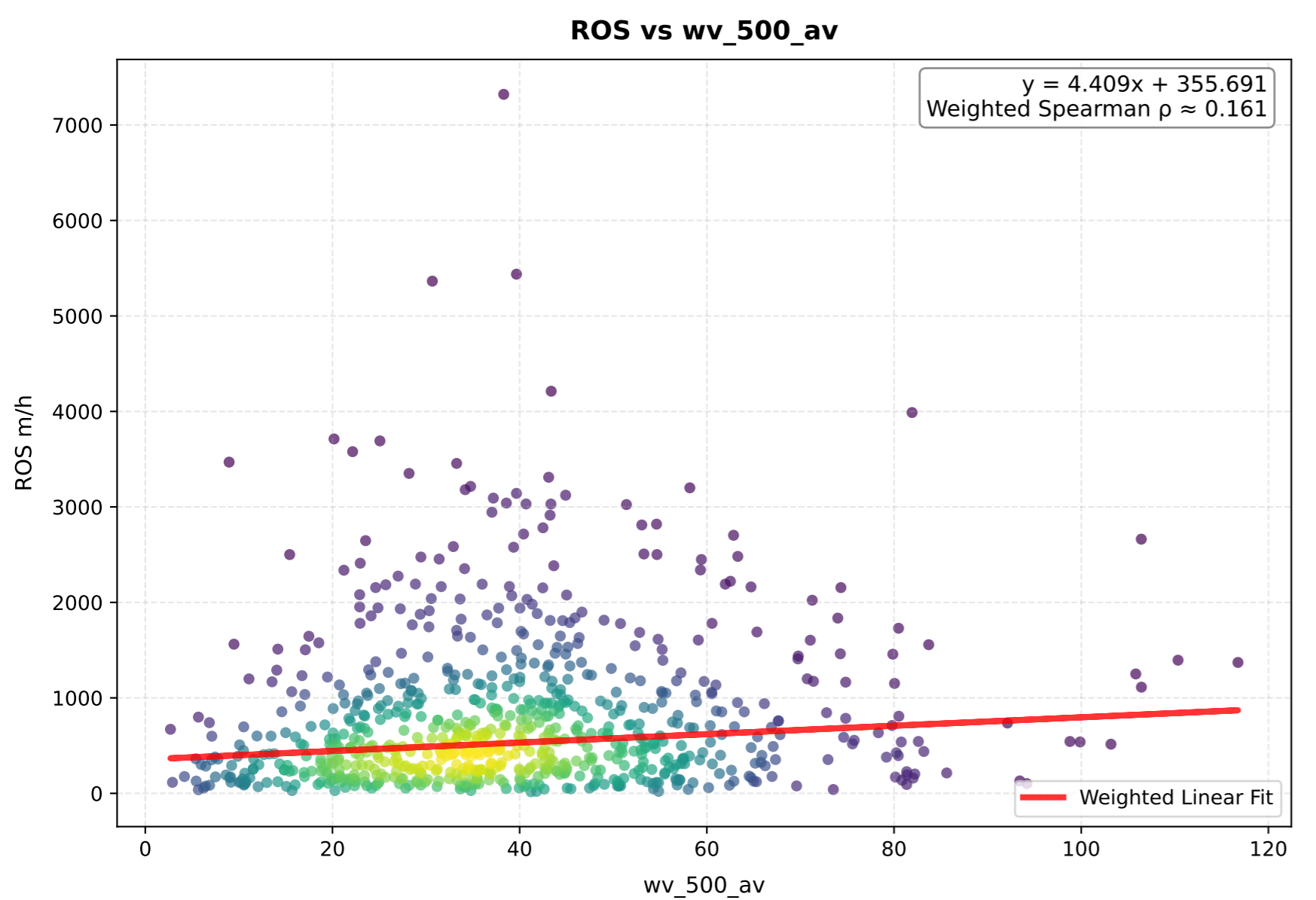
wv_850_av - Comparison of Transformations



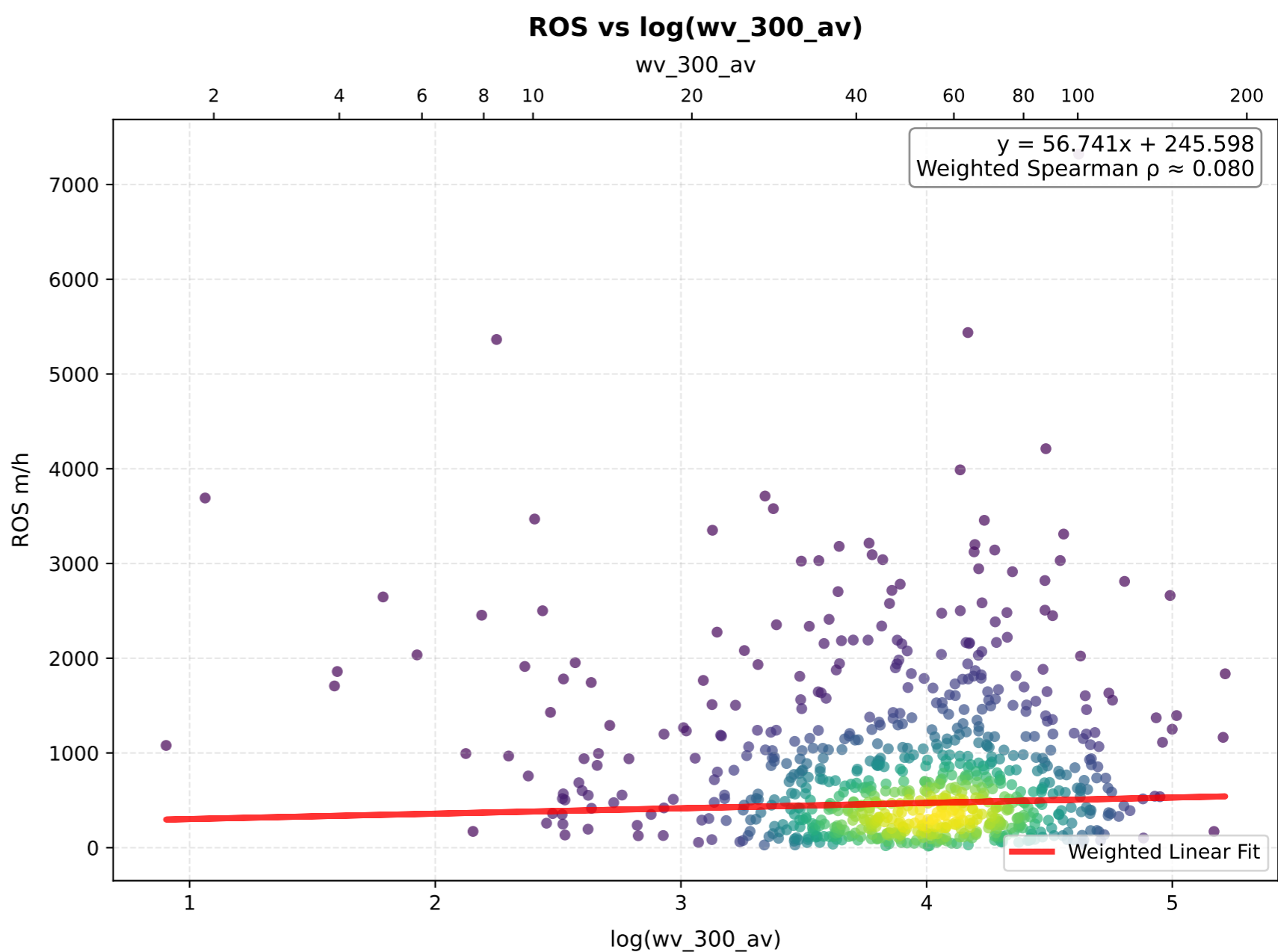
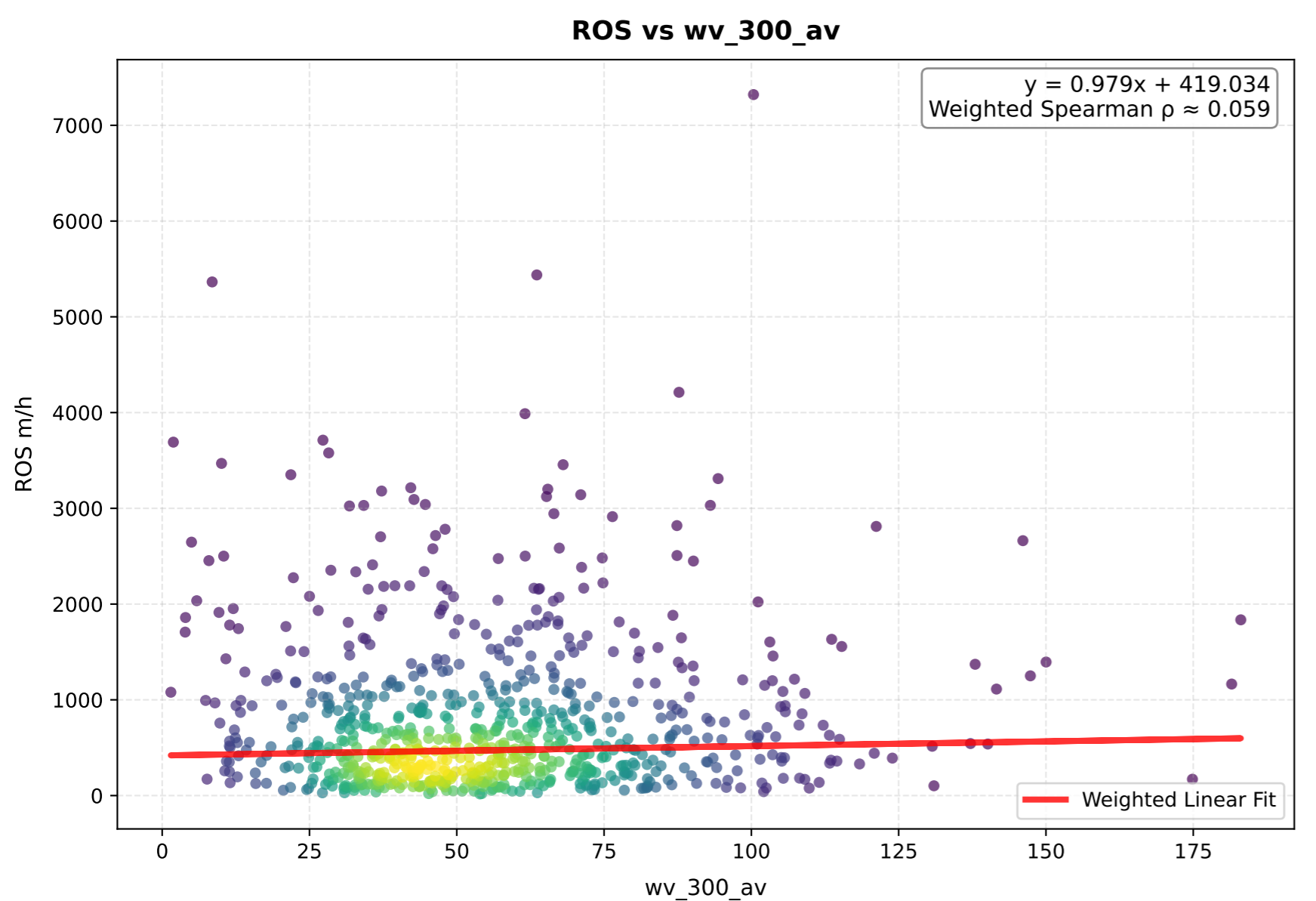
wv_700_av - Comparison of Transformations



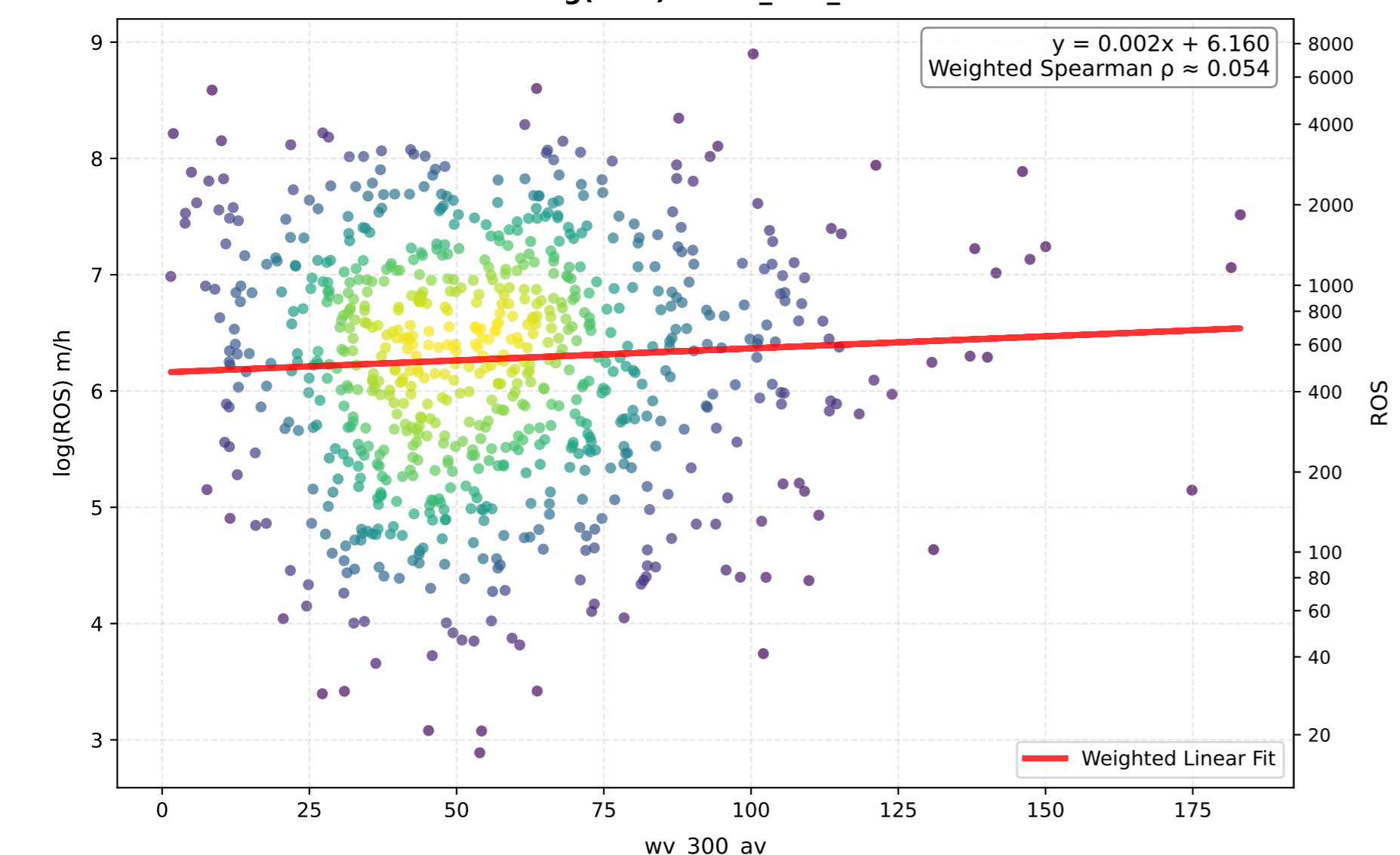
wv_500_av - Comparison of Transformations



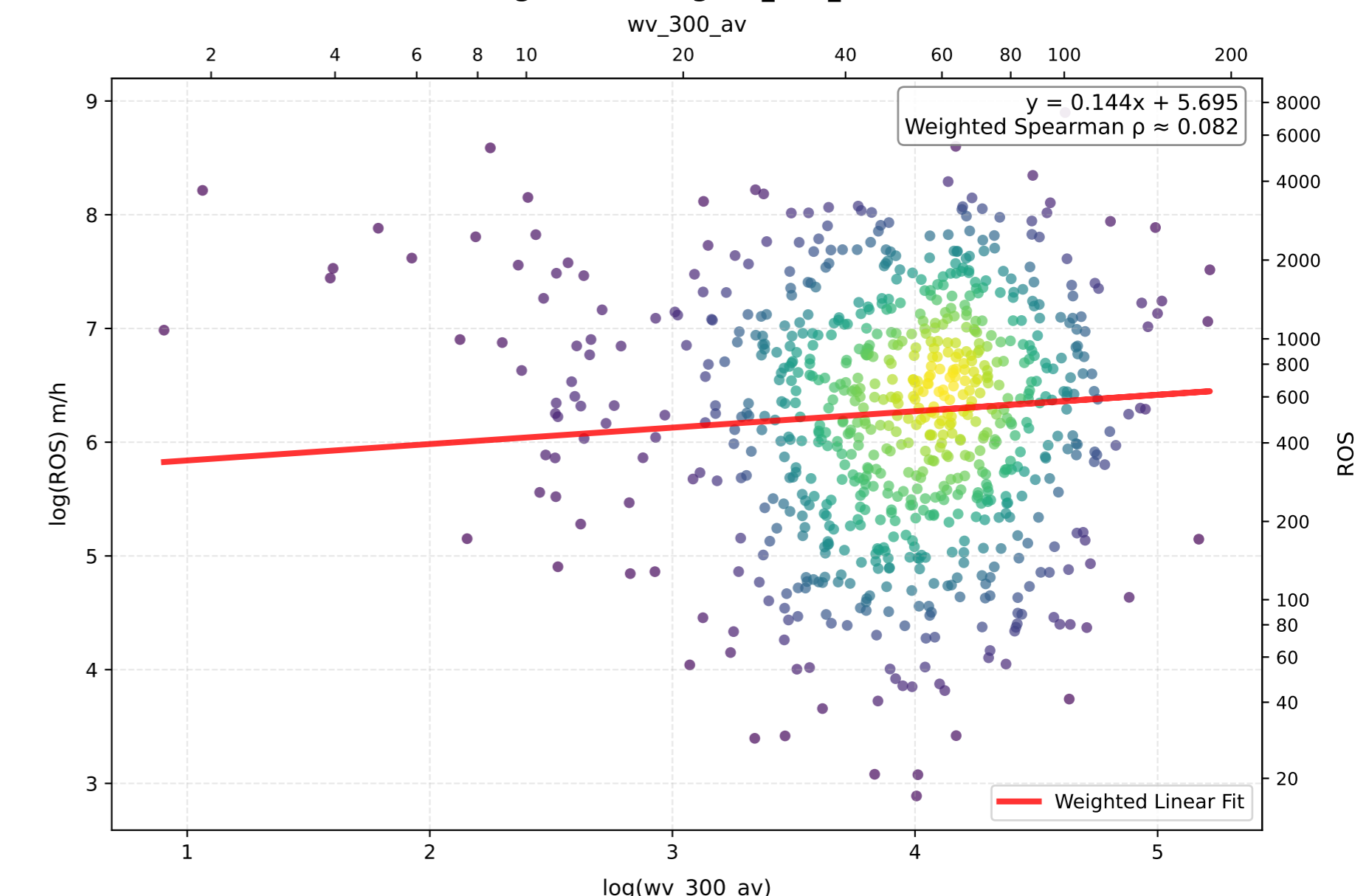
wv_300_av - Comparison of Transformations



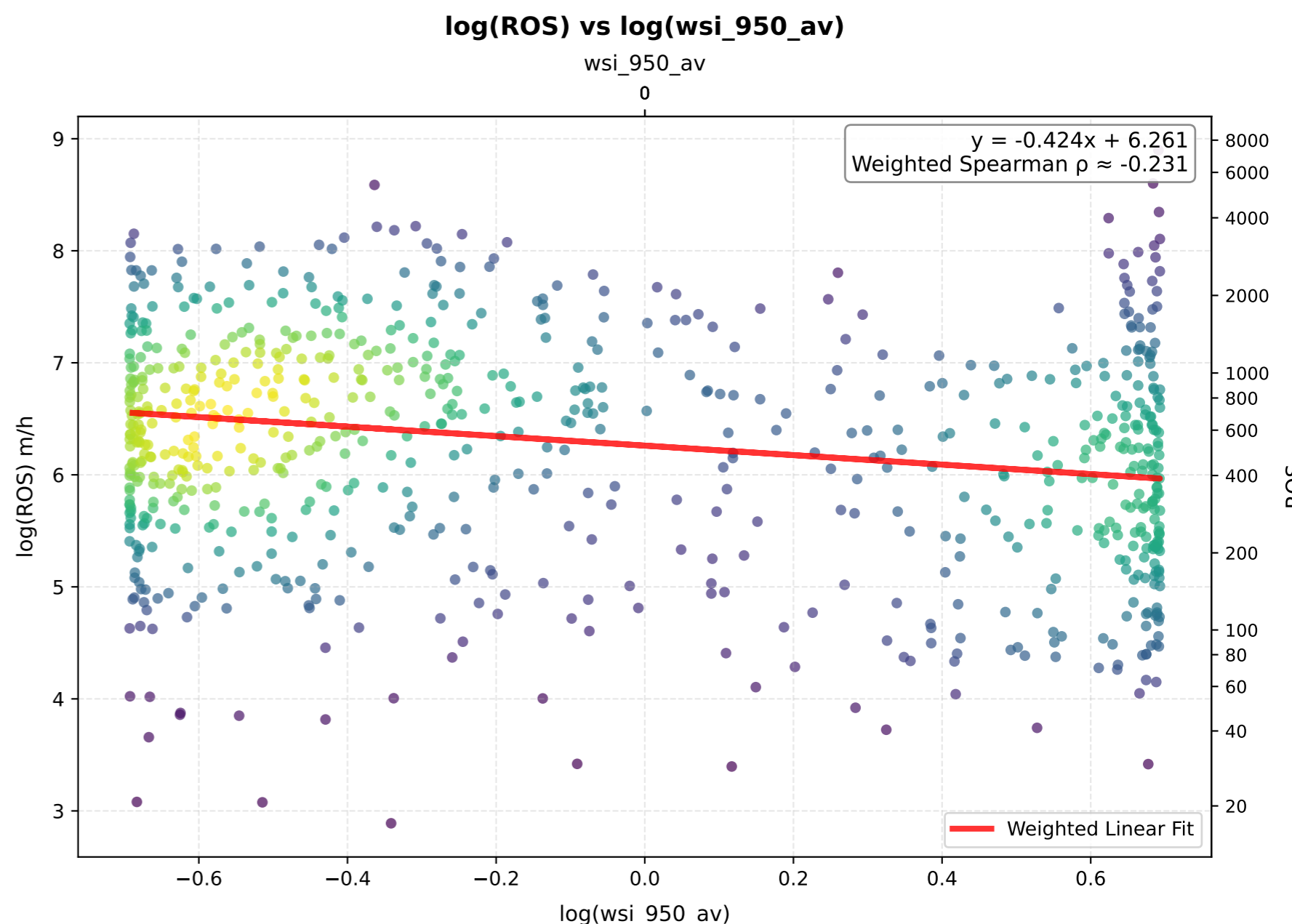
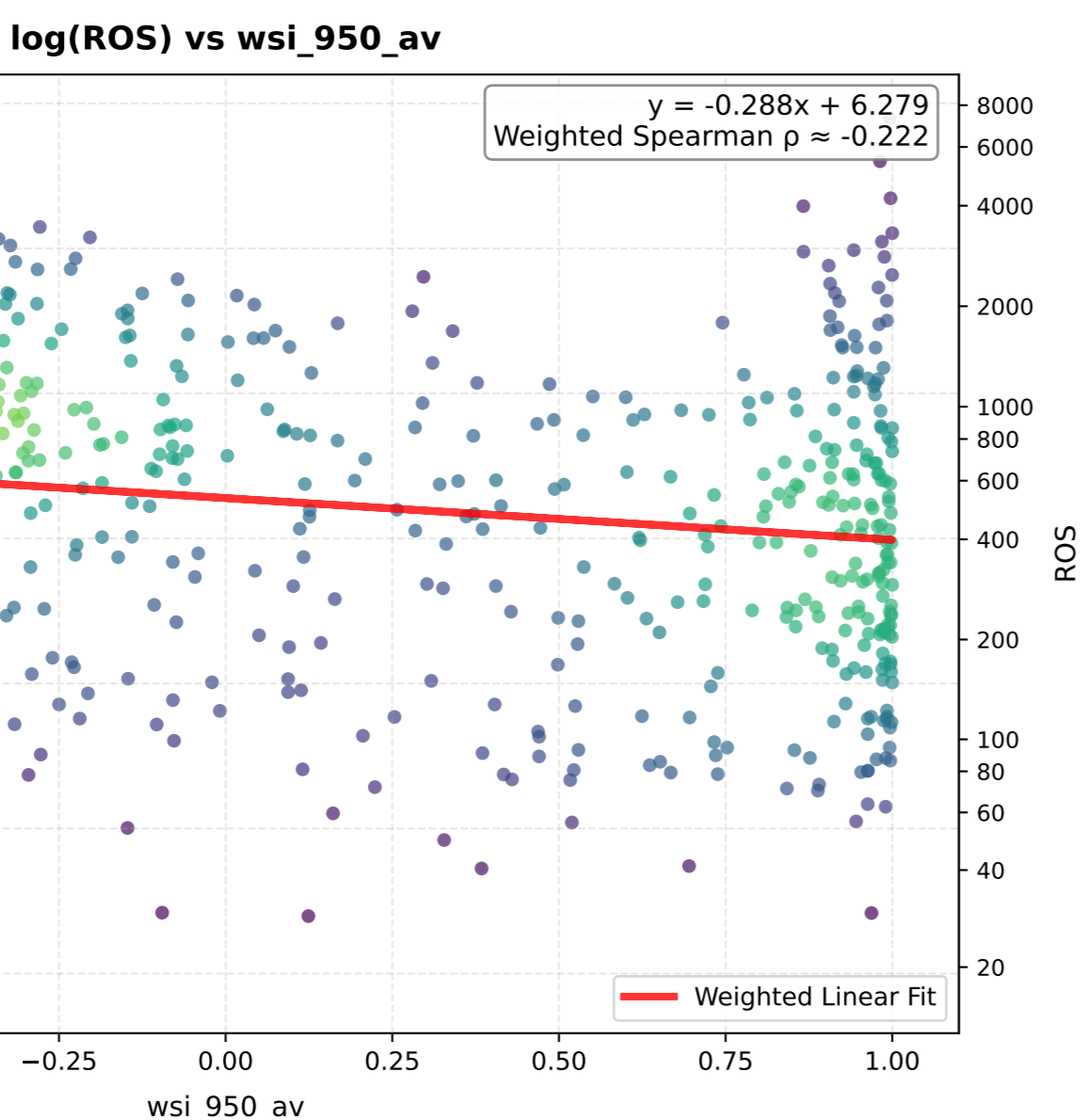
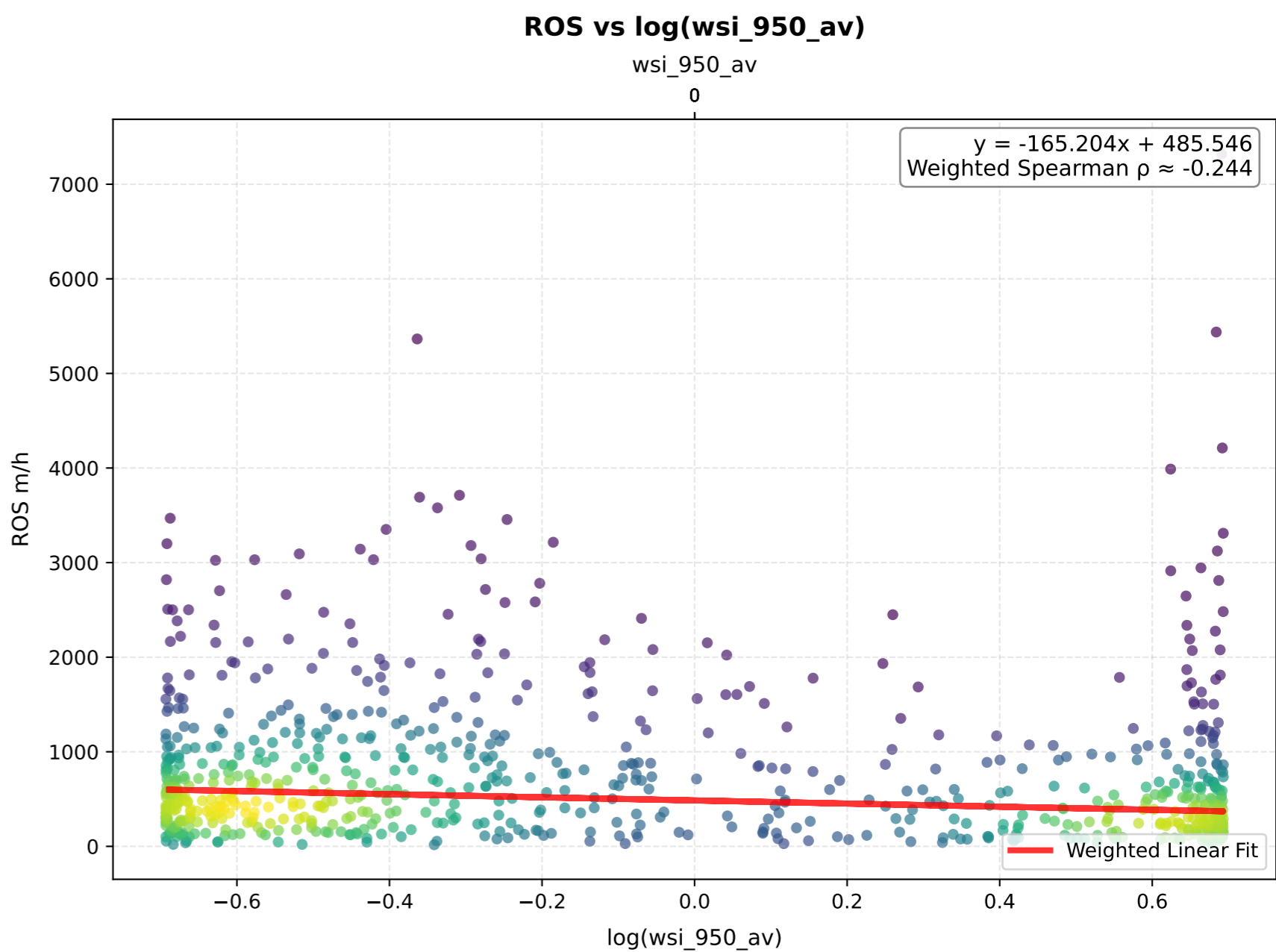
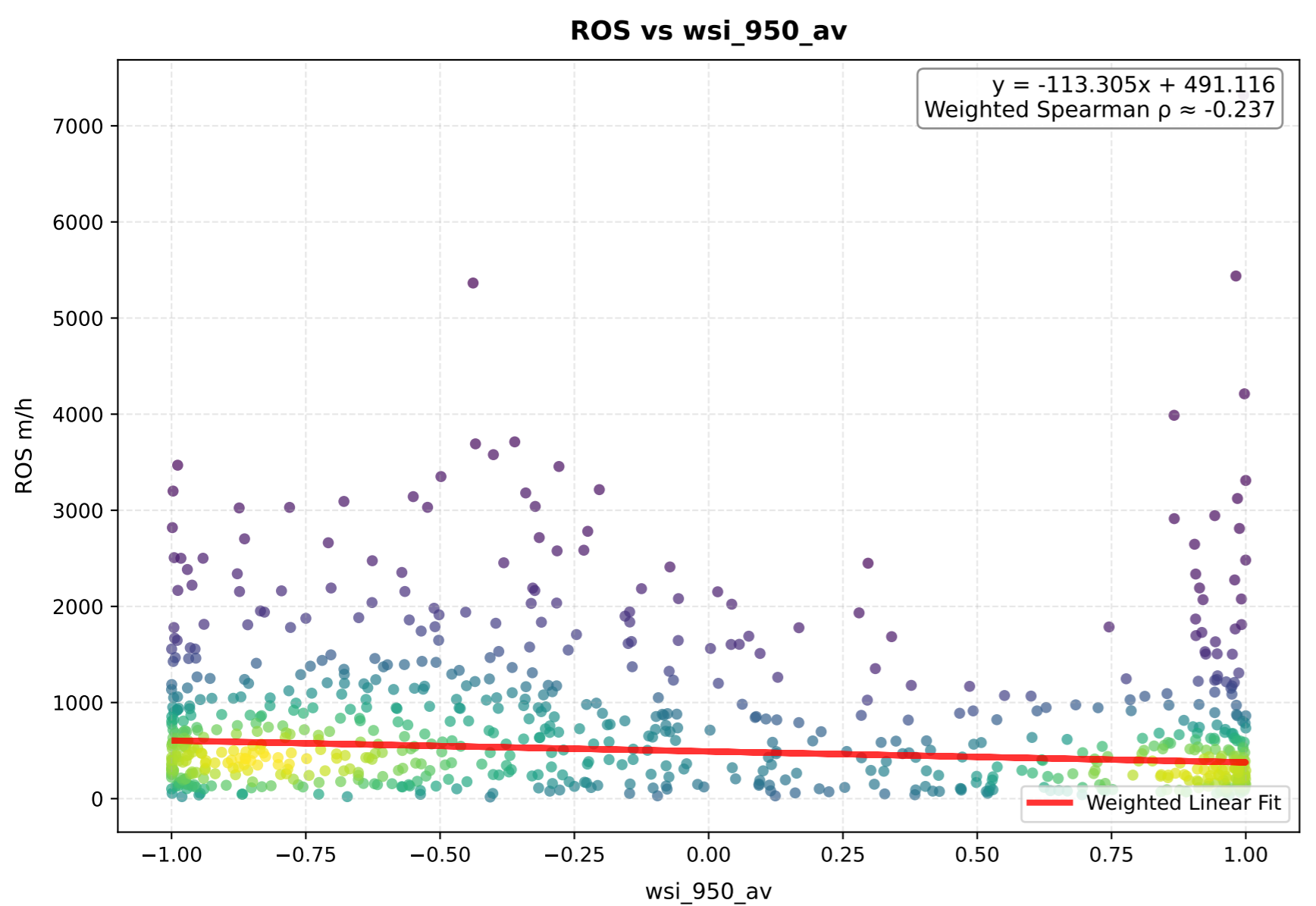
log(ROS) vs wv_300_av



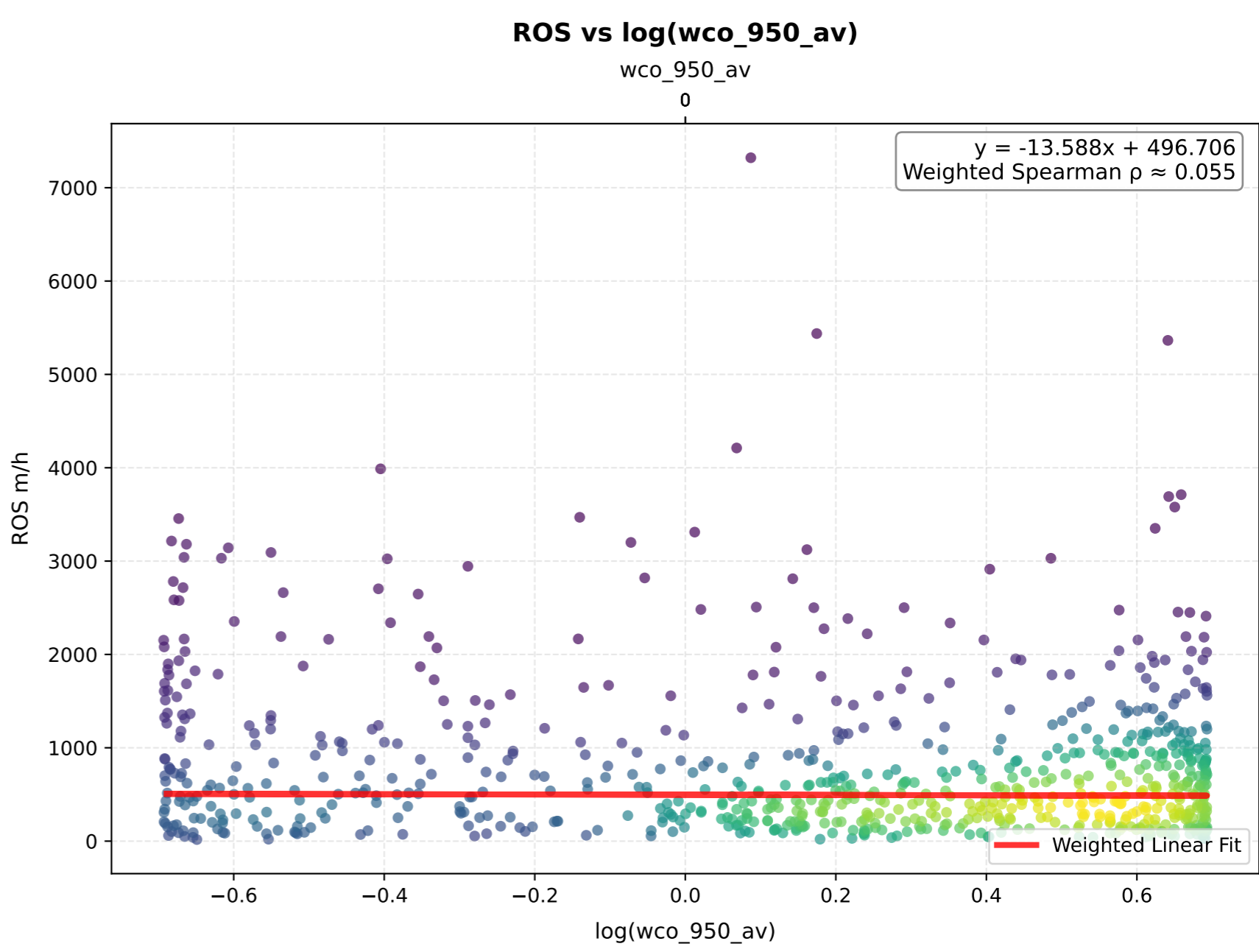
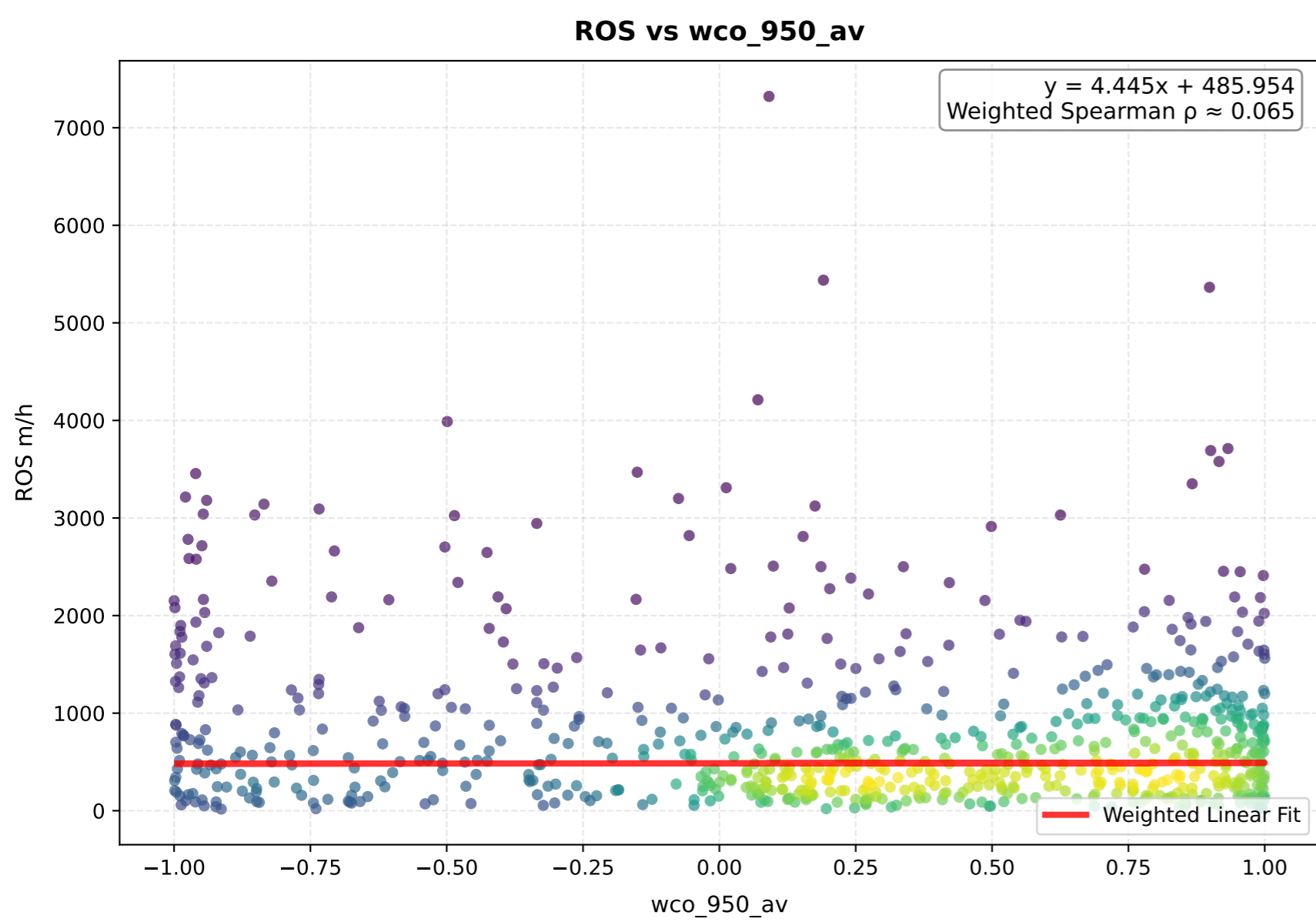
log(ROS) vs log(wv_300_av)



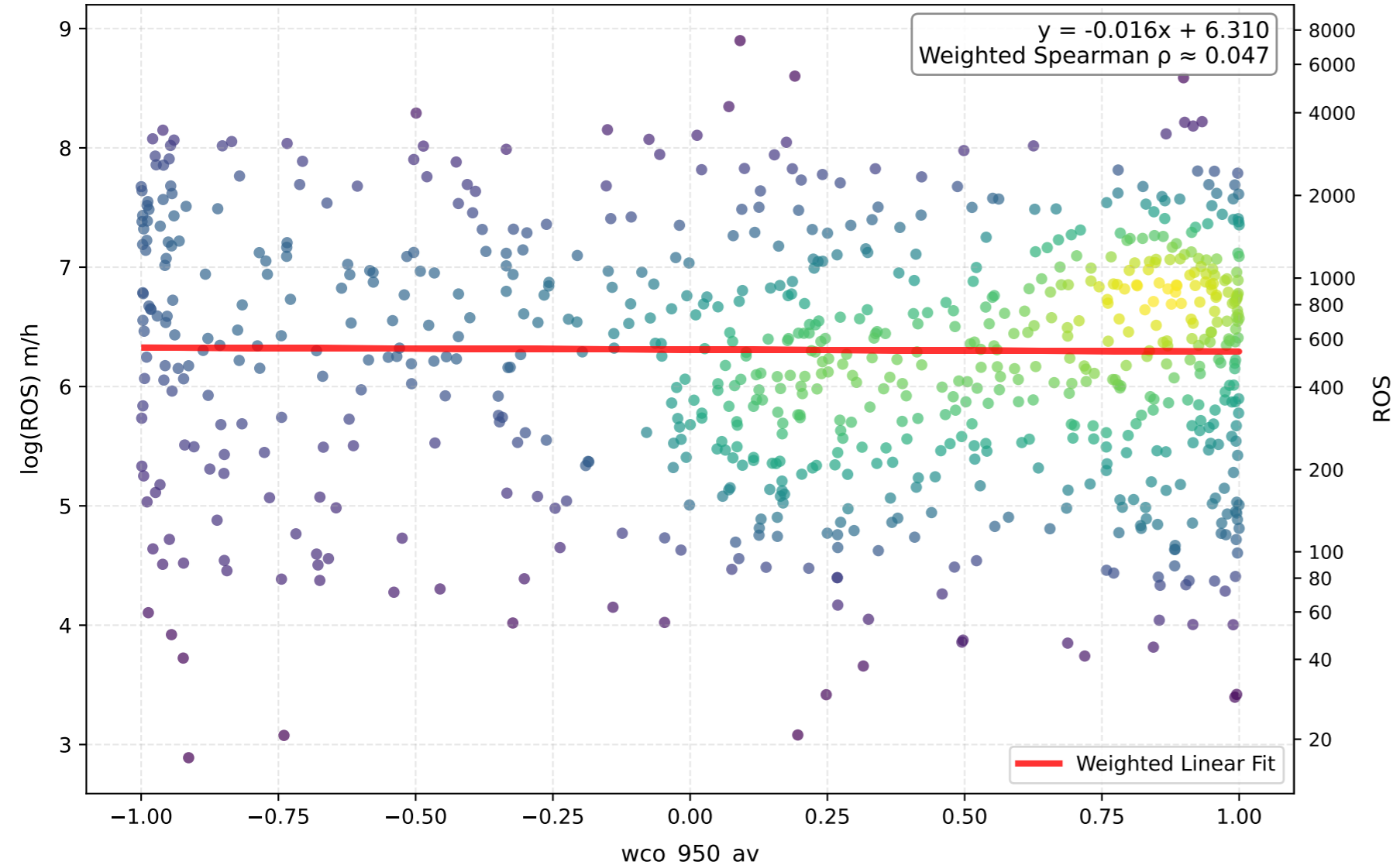
wsi_950_av - Comparison of Transformations



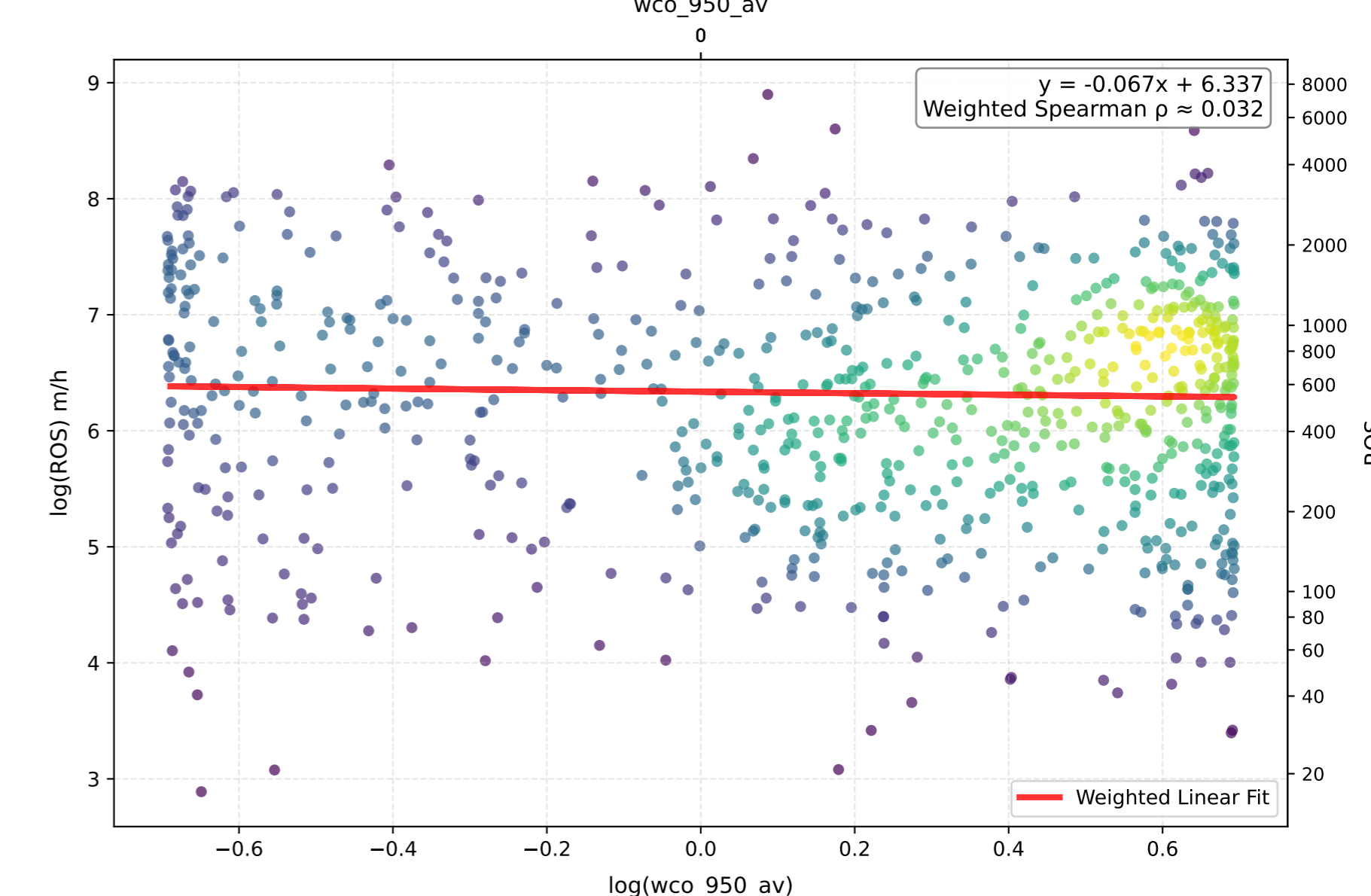
wco_950_av - Comparison of Transformations



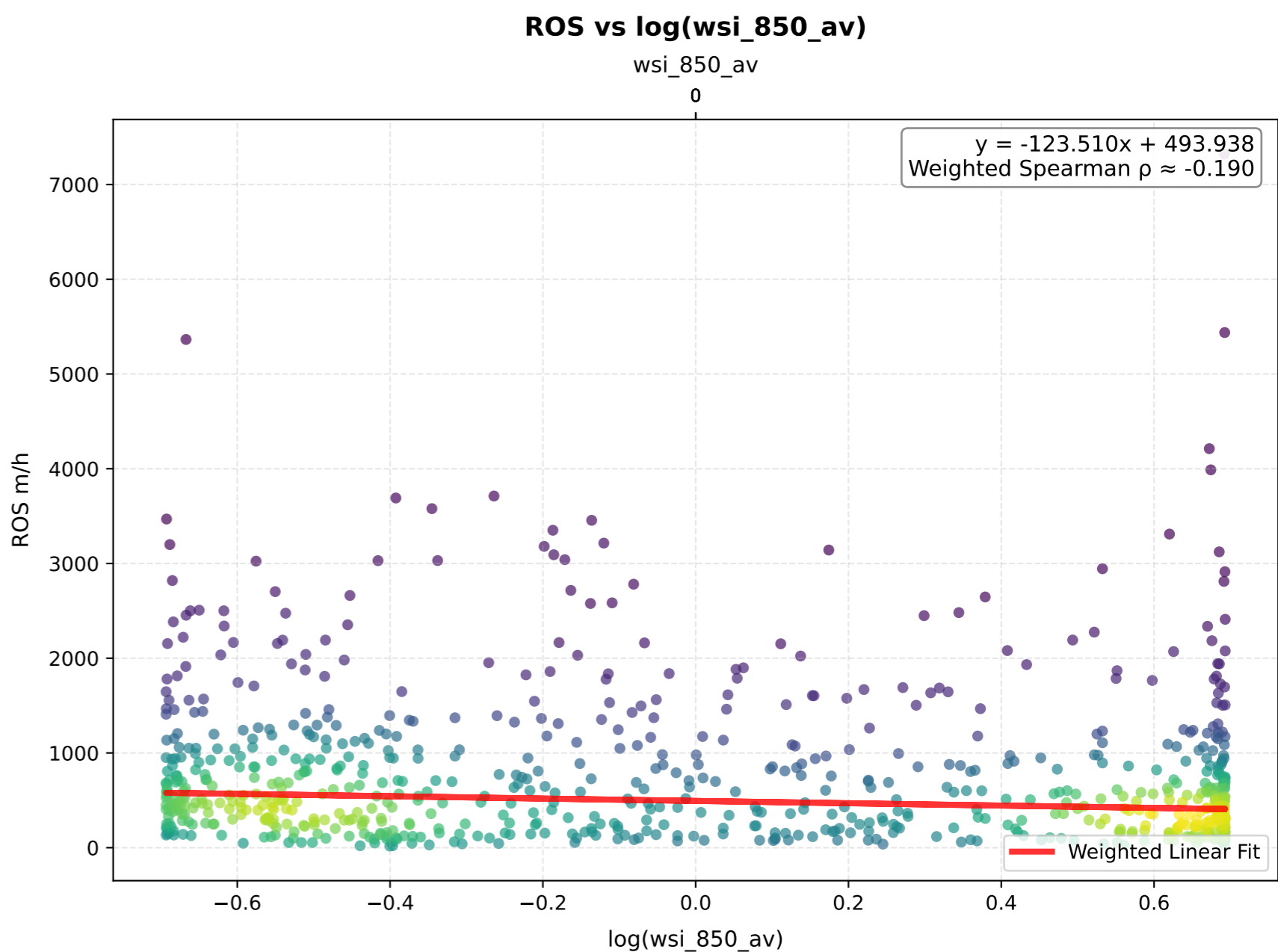
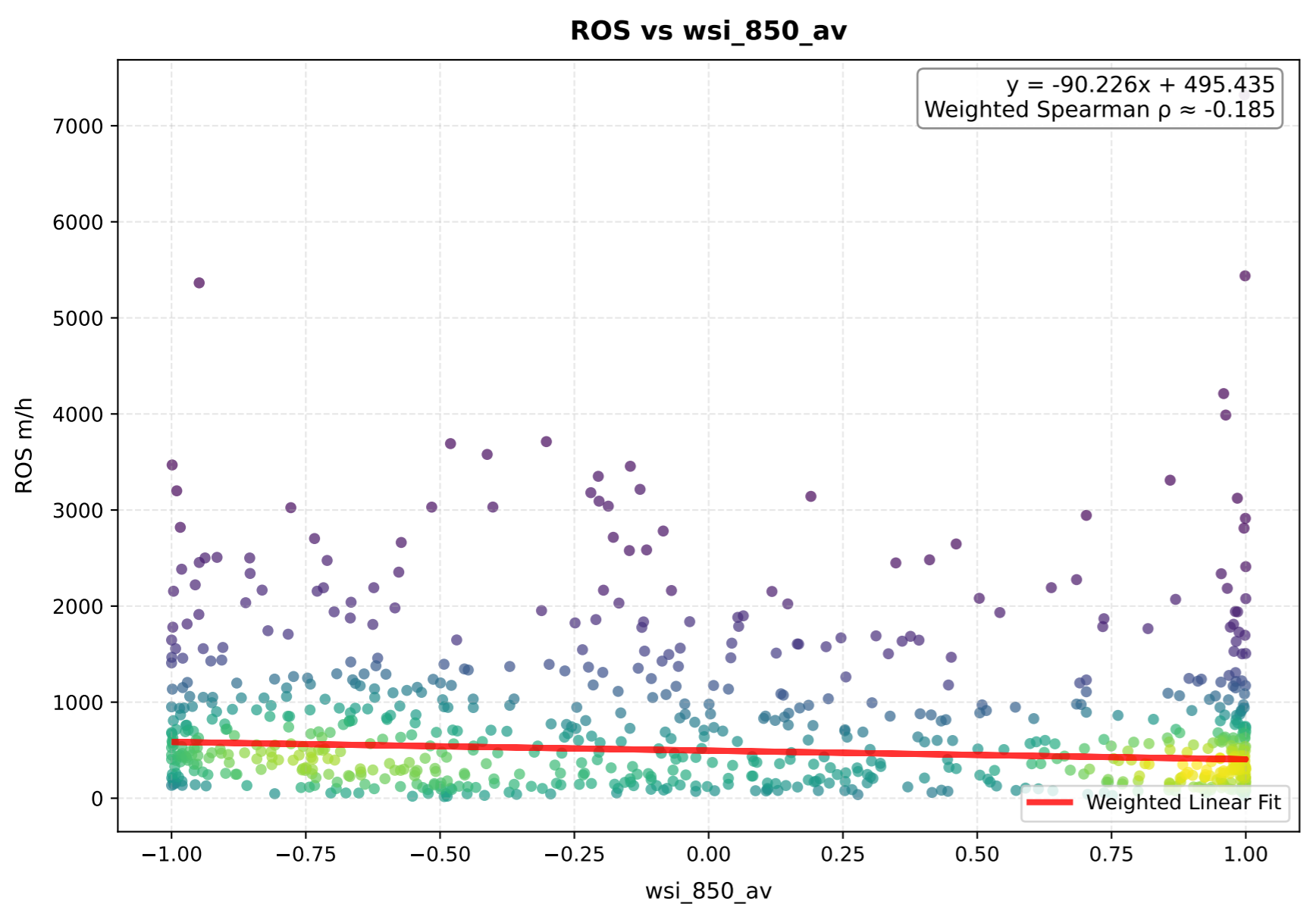
log(ROS) vs wco_950_av



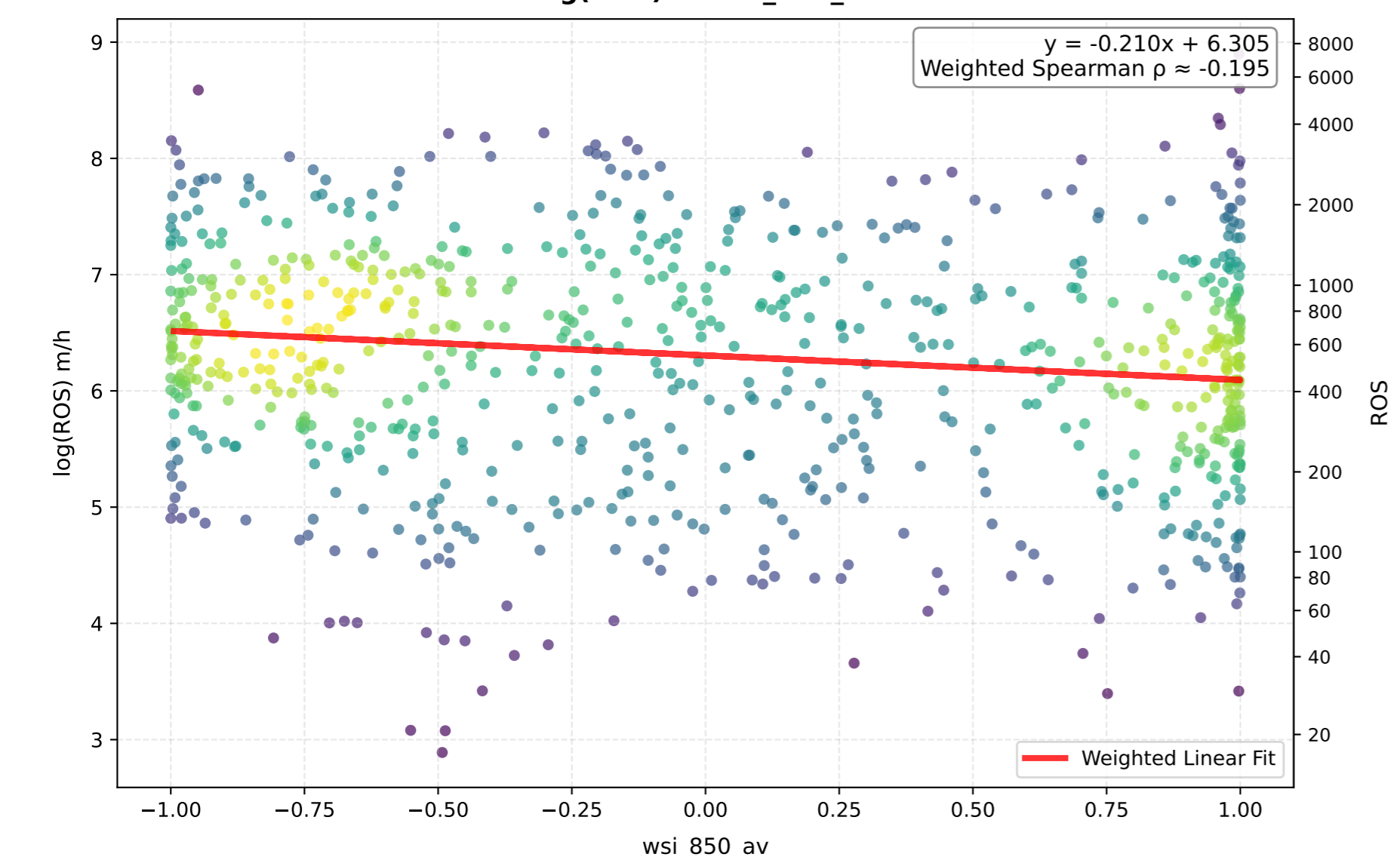
log(ROS) vs log(wco_950_av)



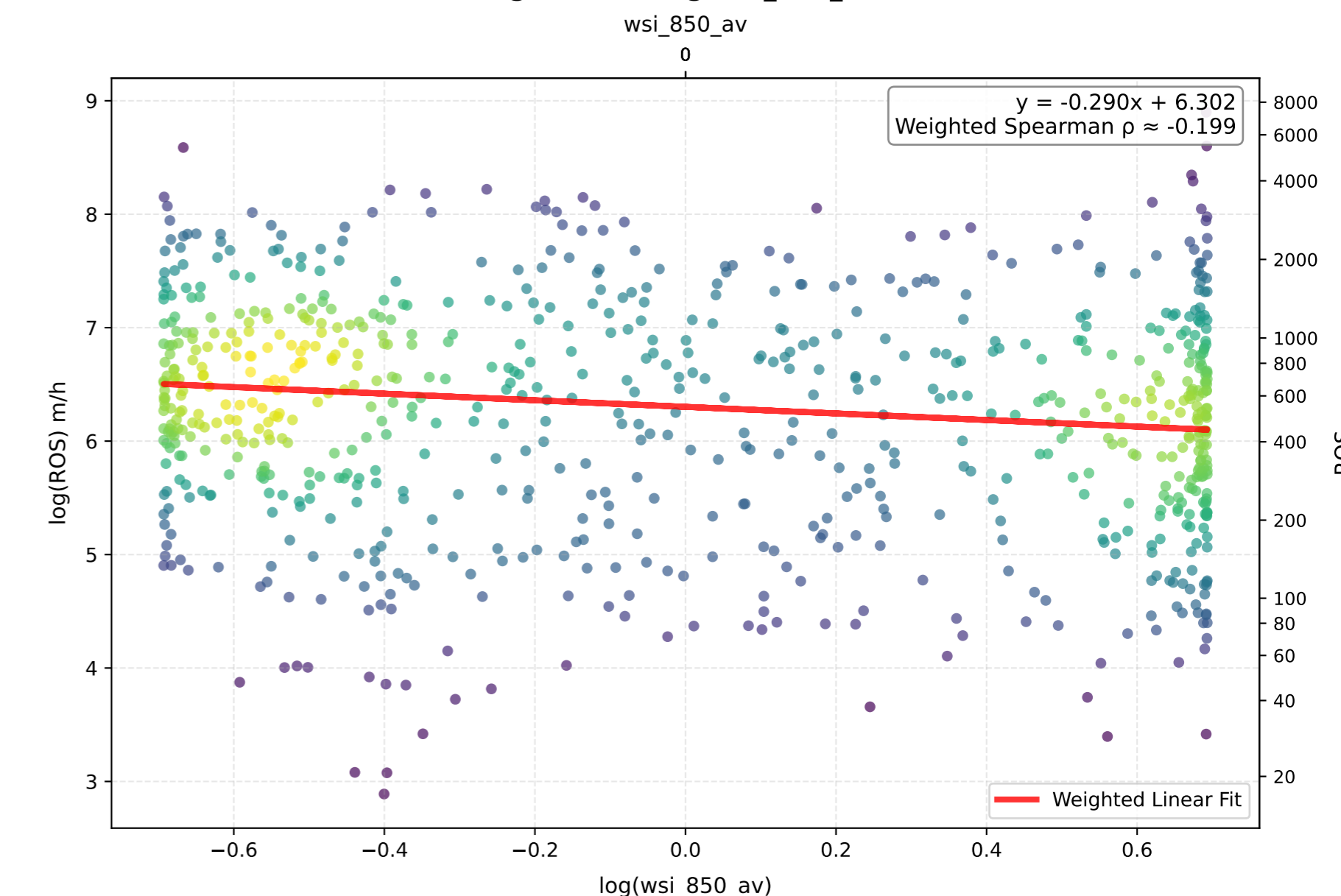
wsi_850_av - Comparison of Transformations



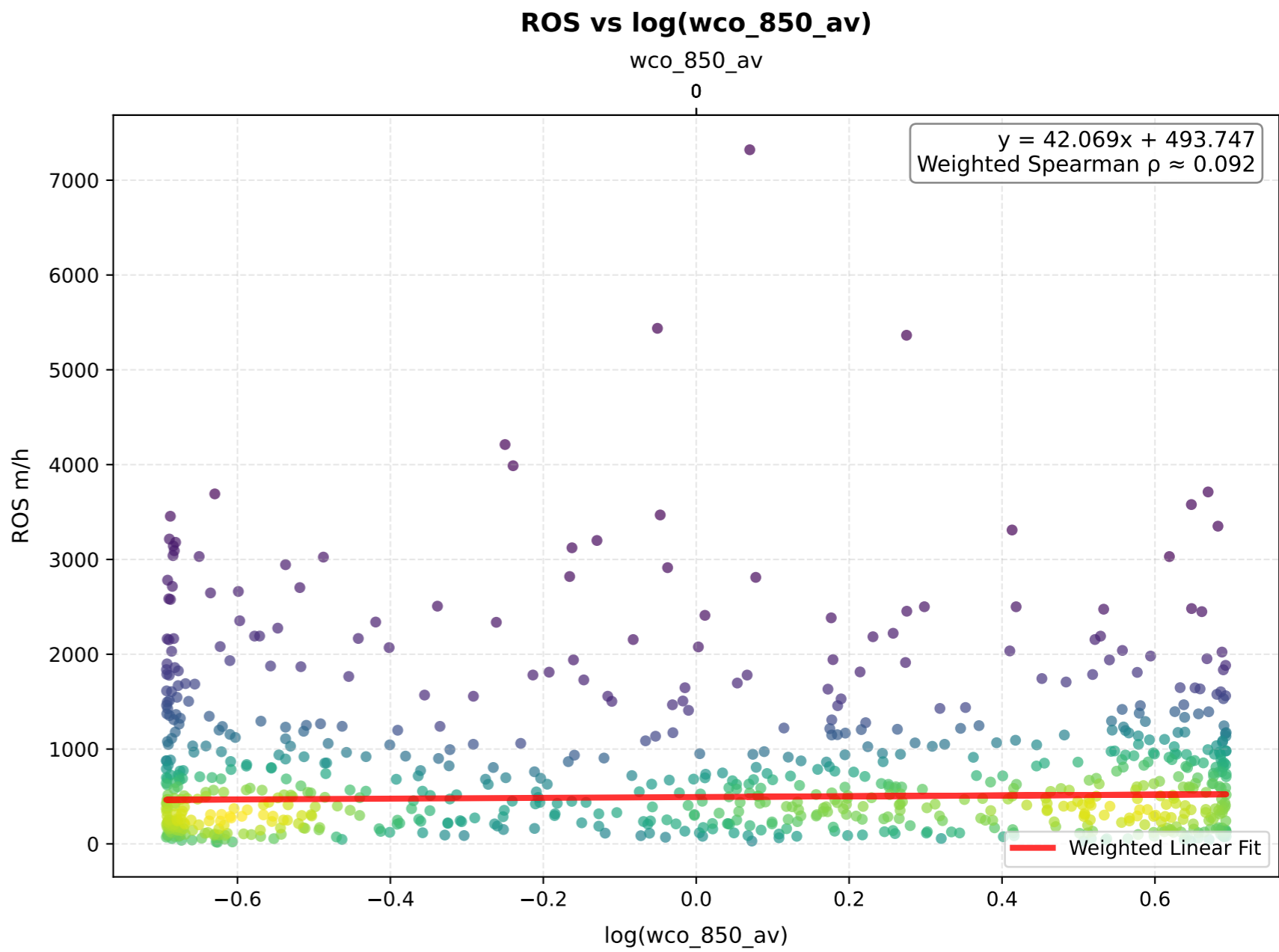
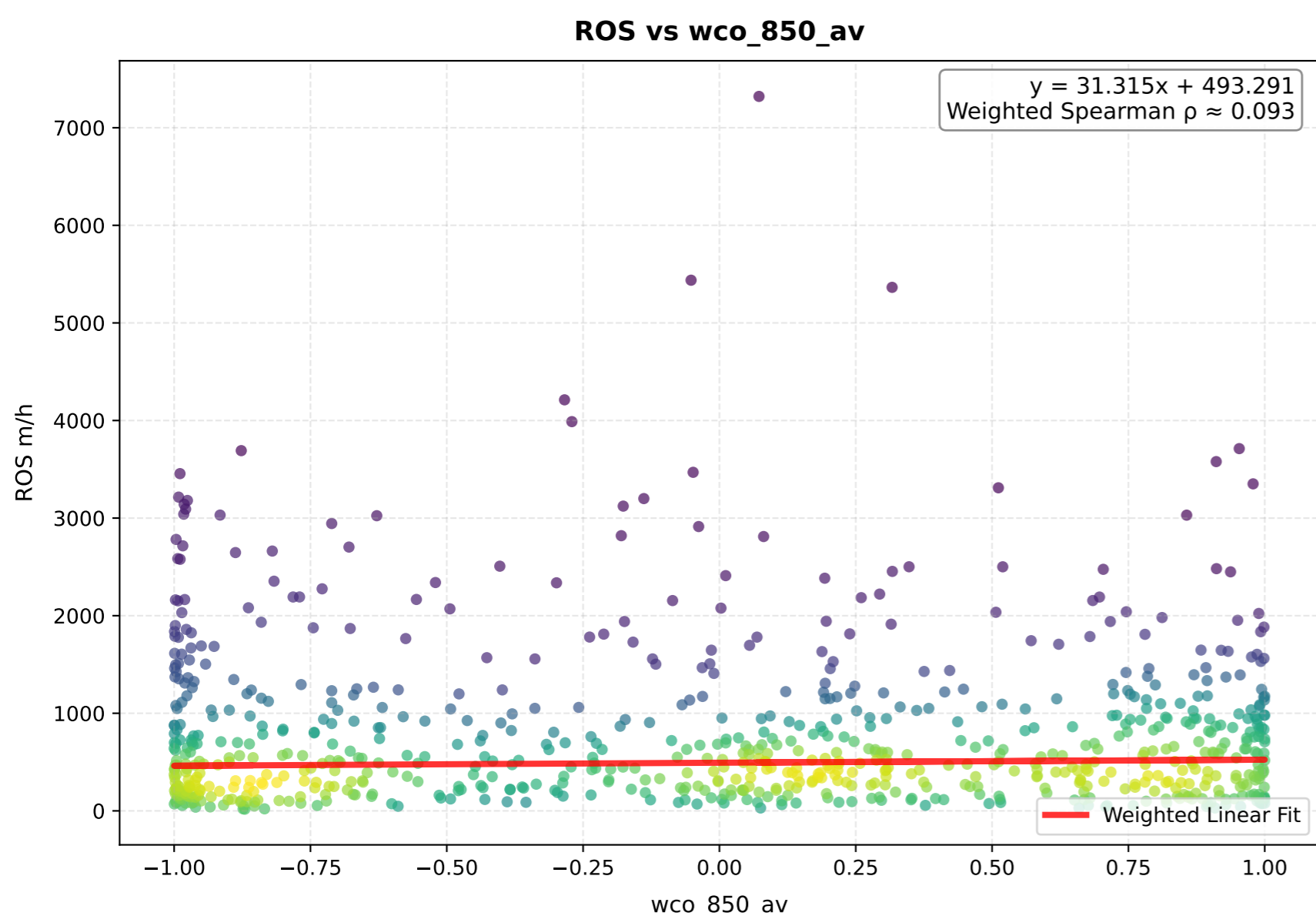
log(ROS) vs wsi_850_av



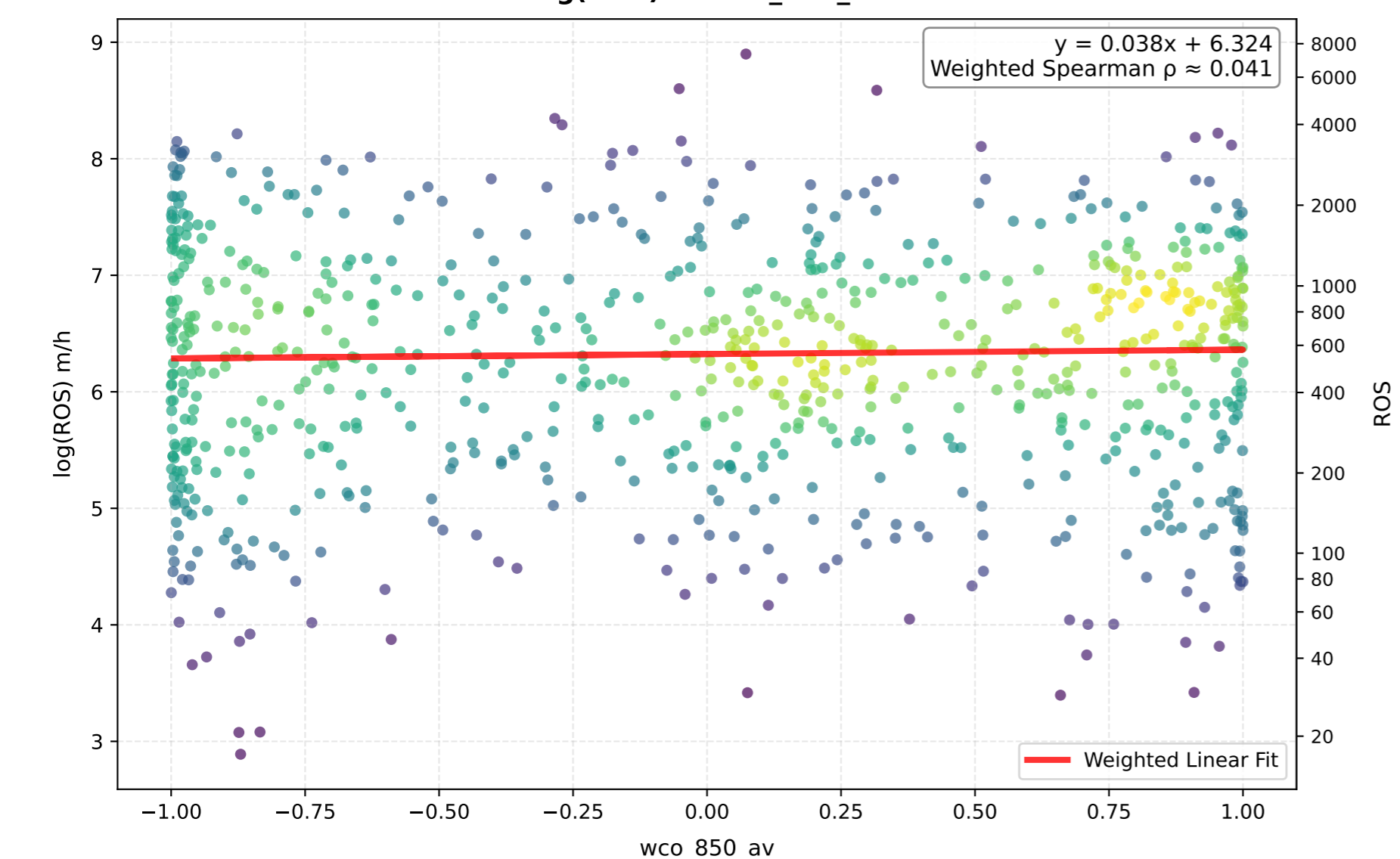
log(ROS) vs log(wsi_850_av)



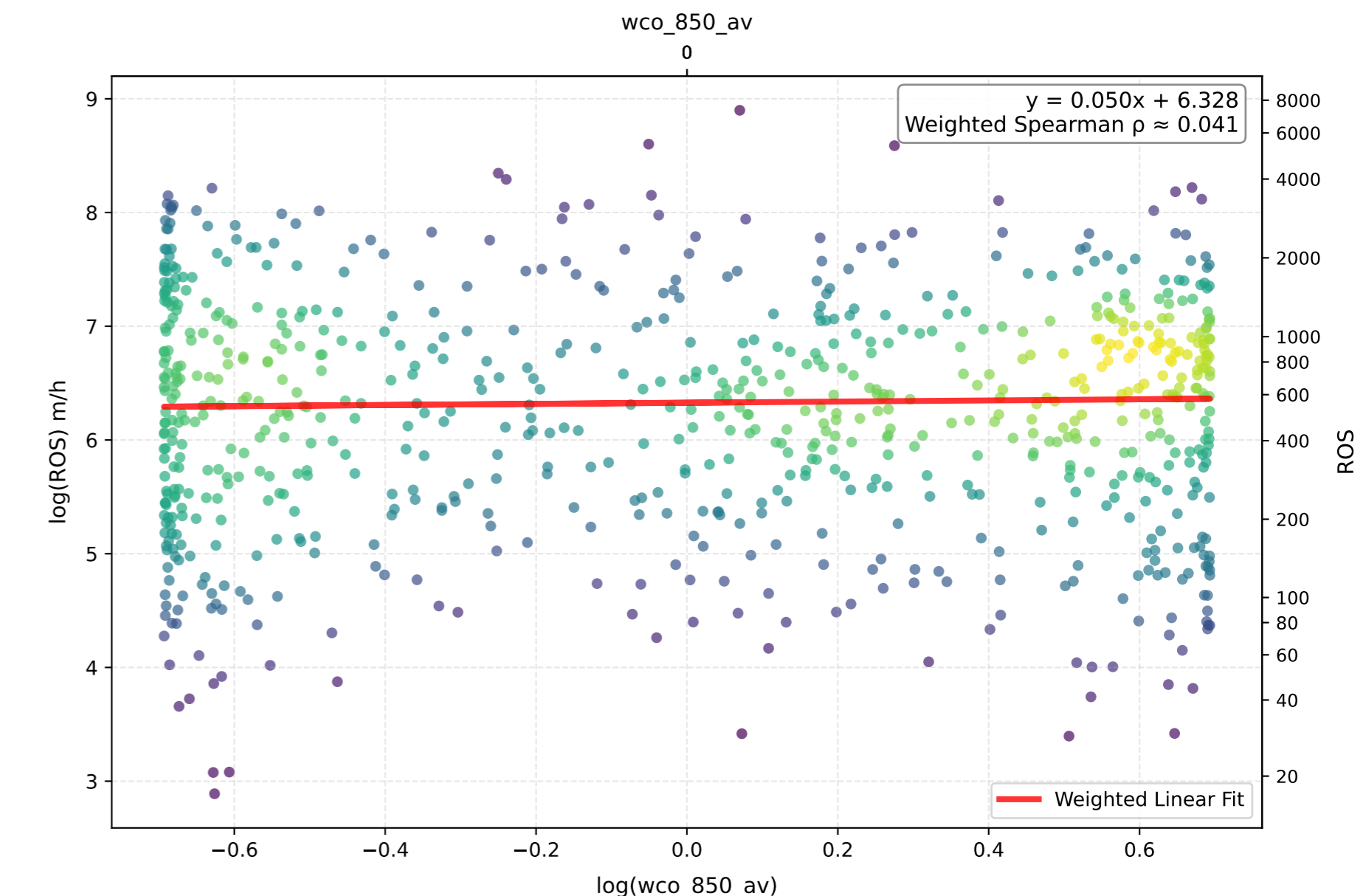
wco_850_av - Comparison of Transformations



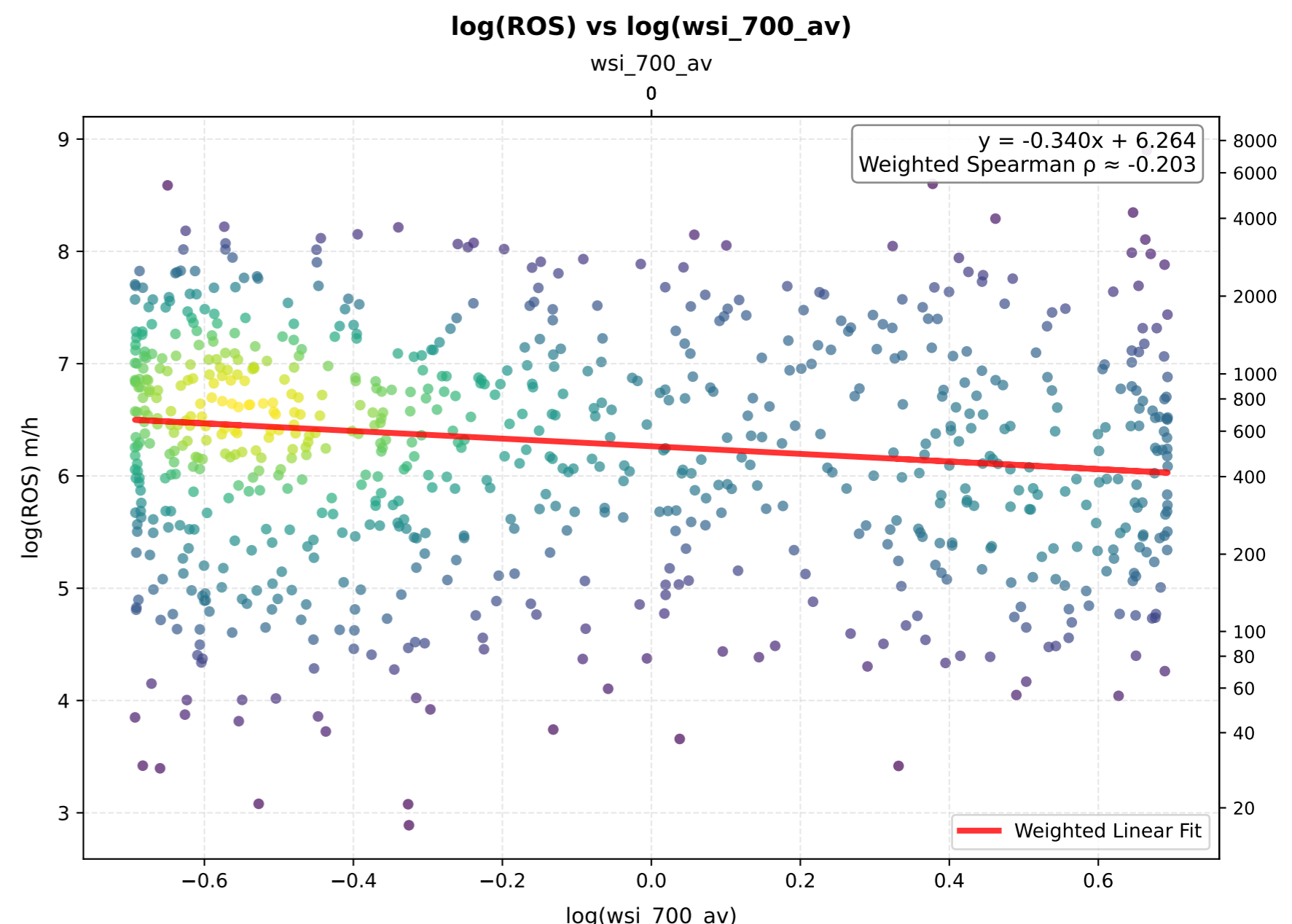
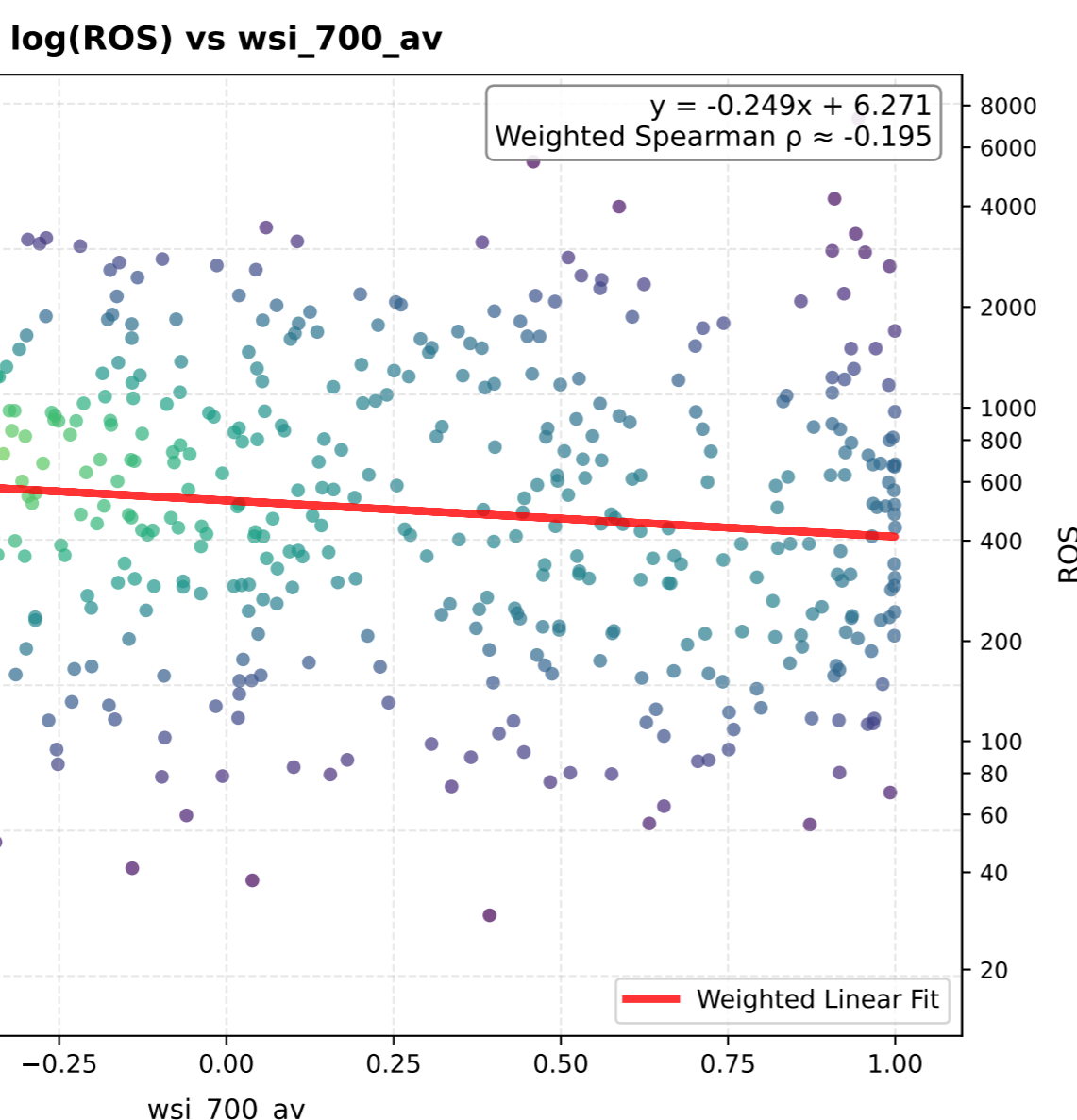
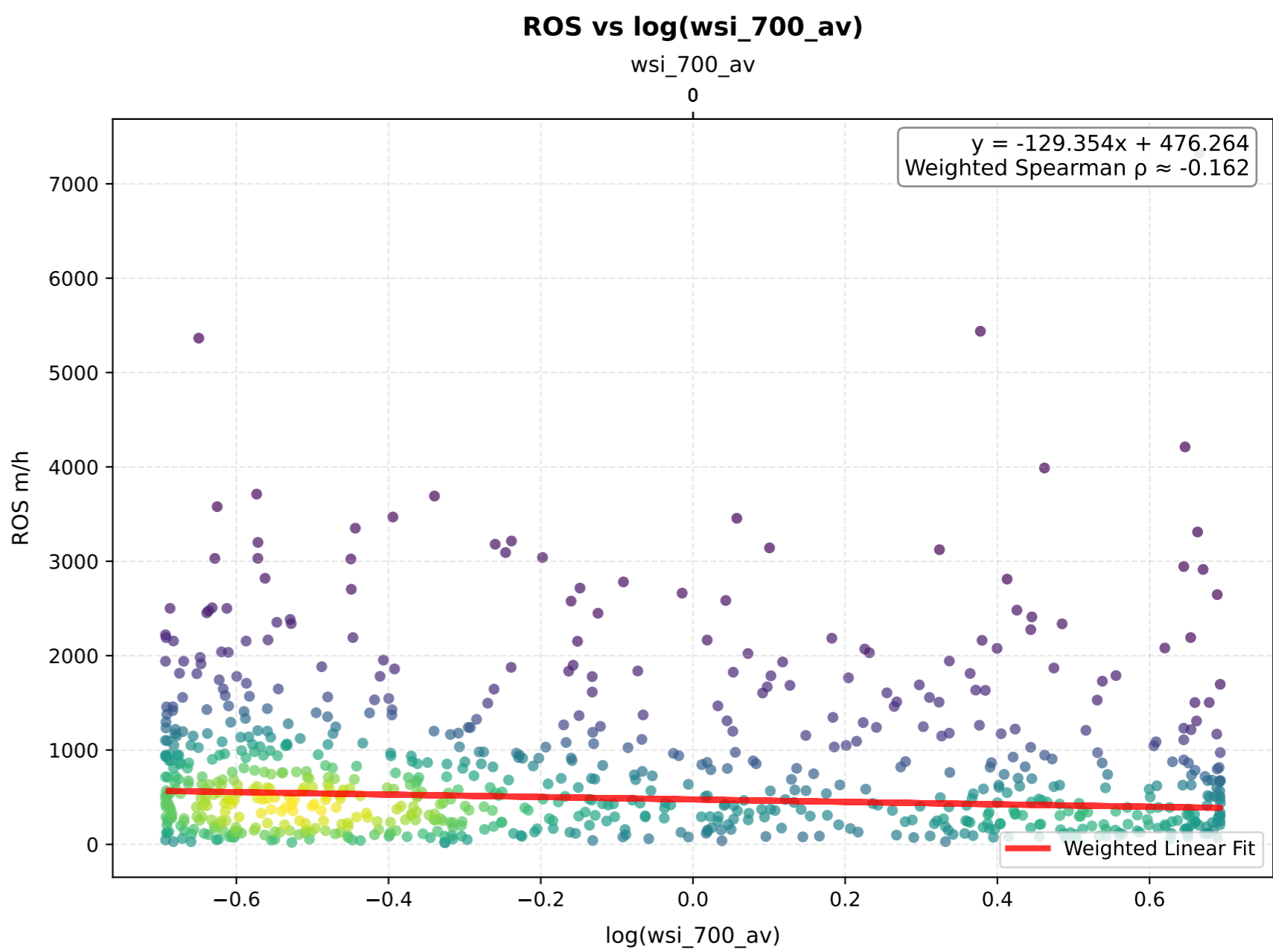
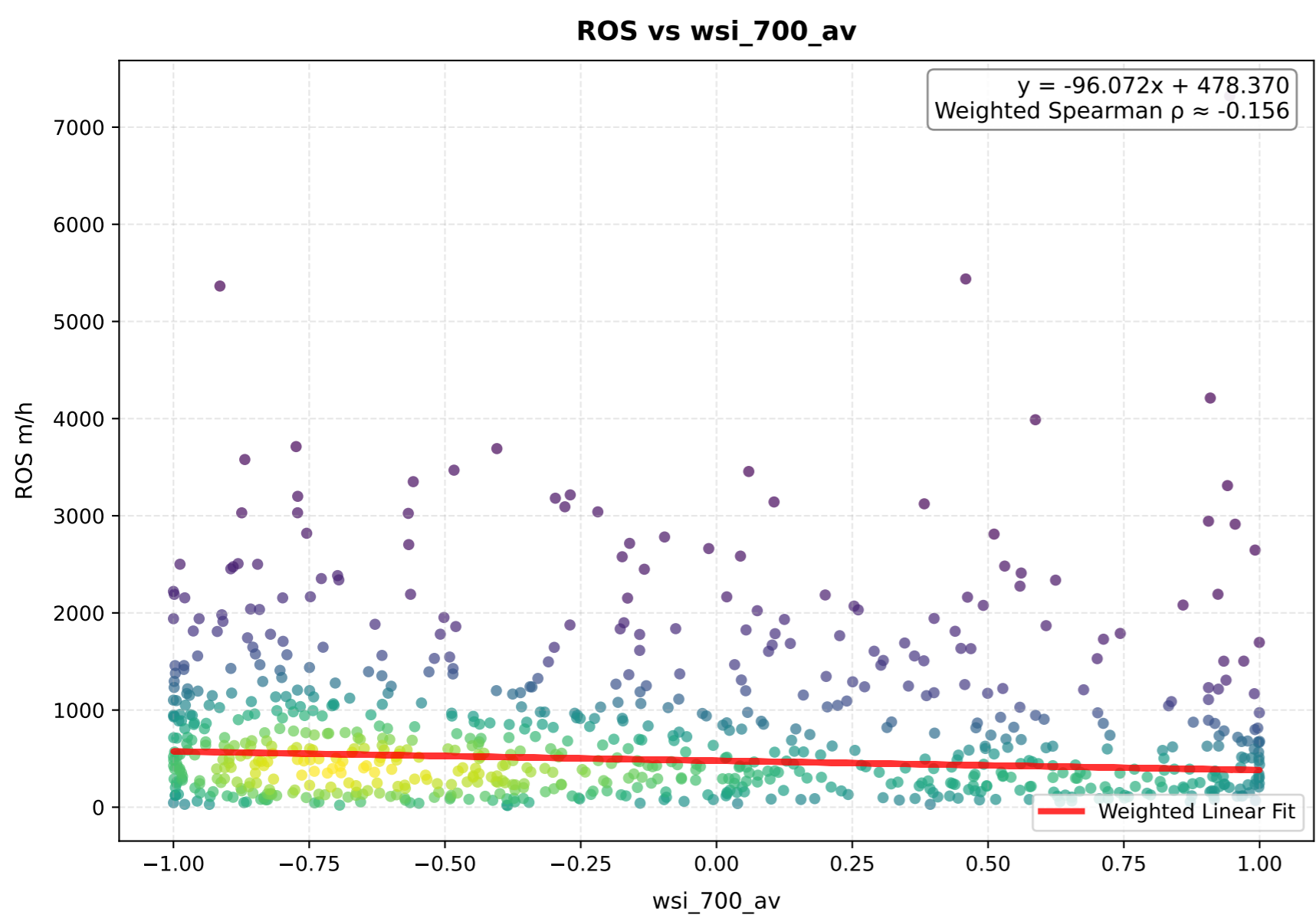
log(ROS) vs wco_850_av



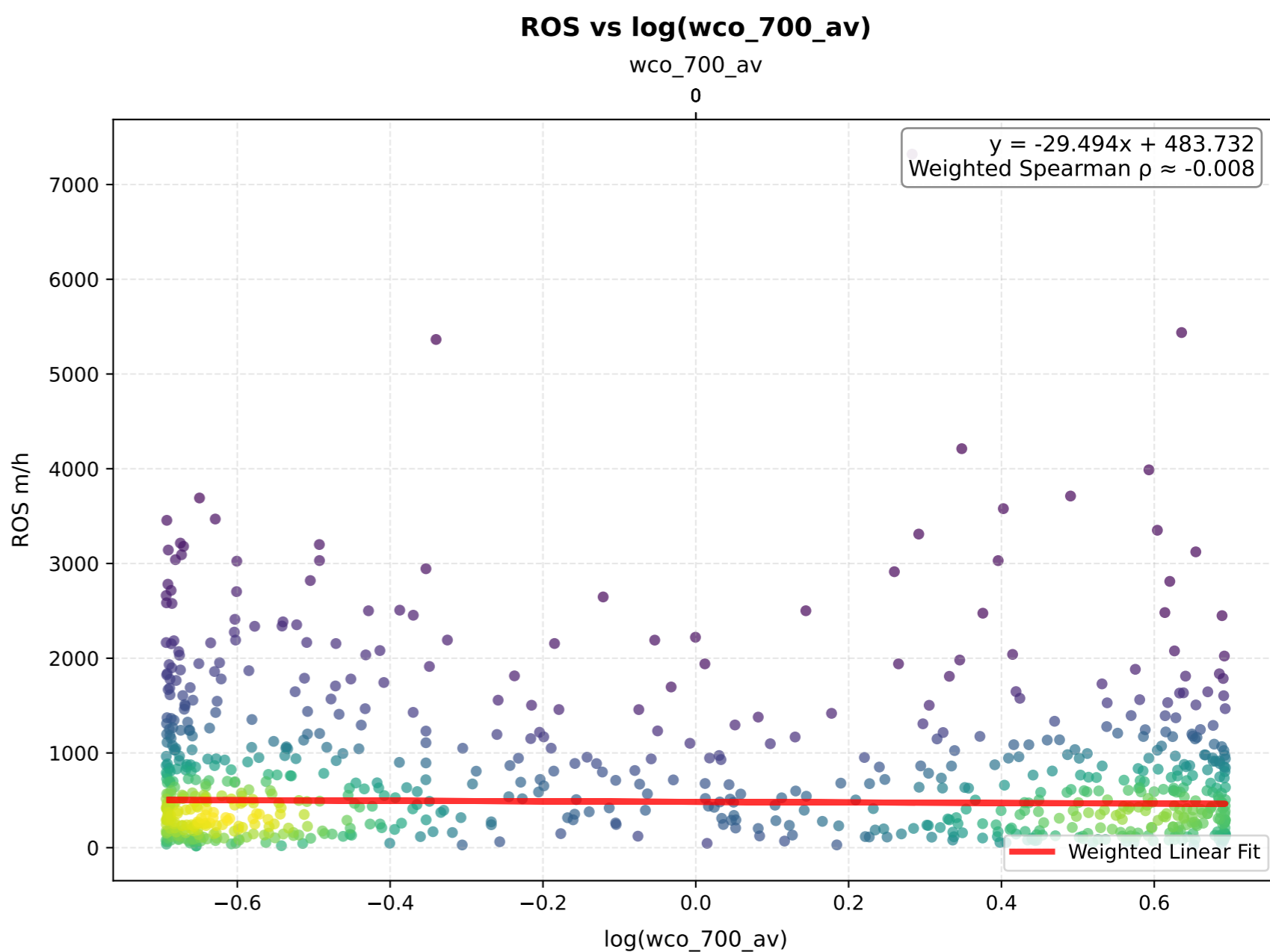
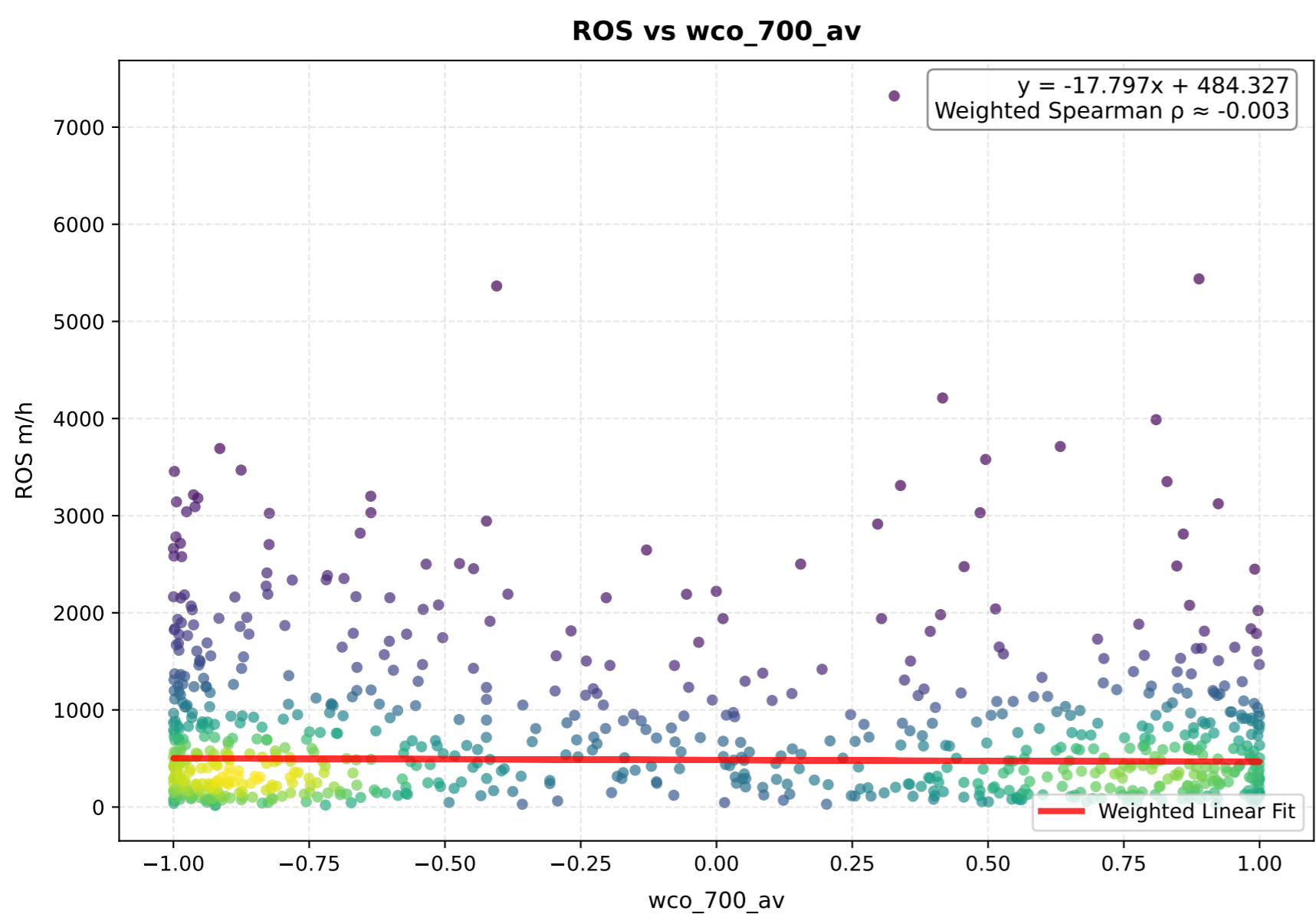
log(ROS) vs log(wco_850_av)



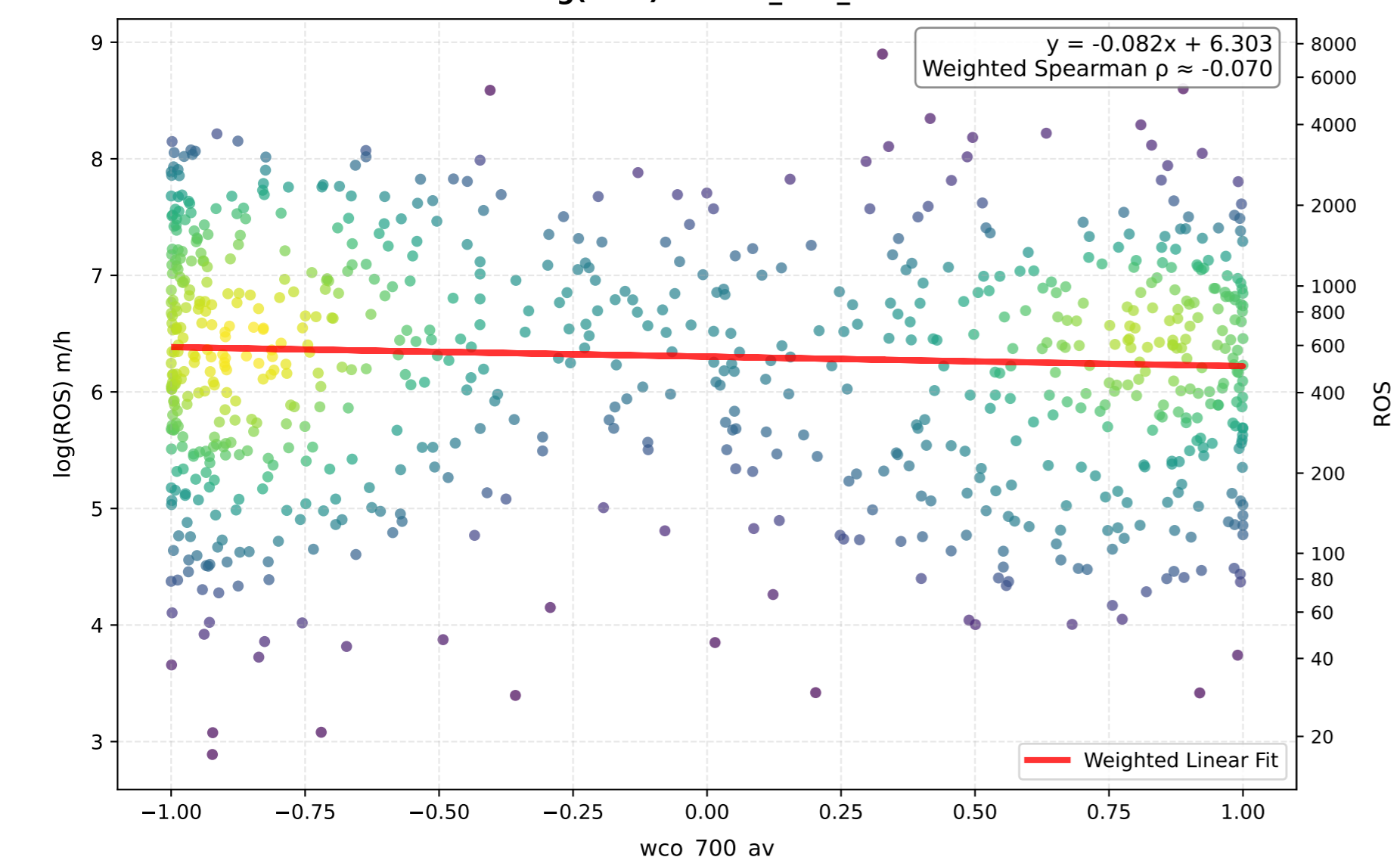
wsi_700_av - Comparison of Transformations



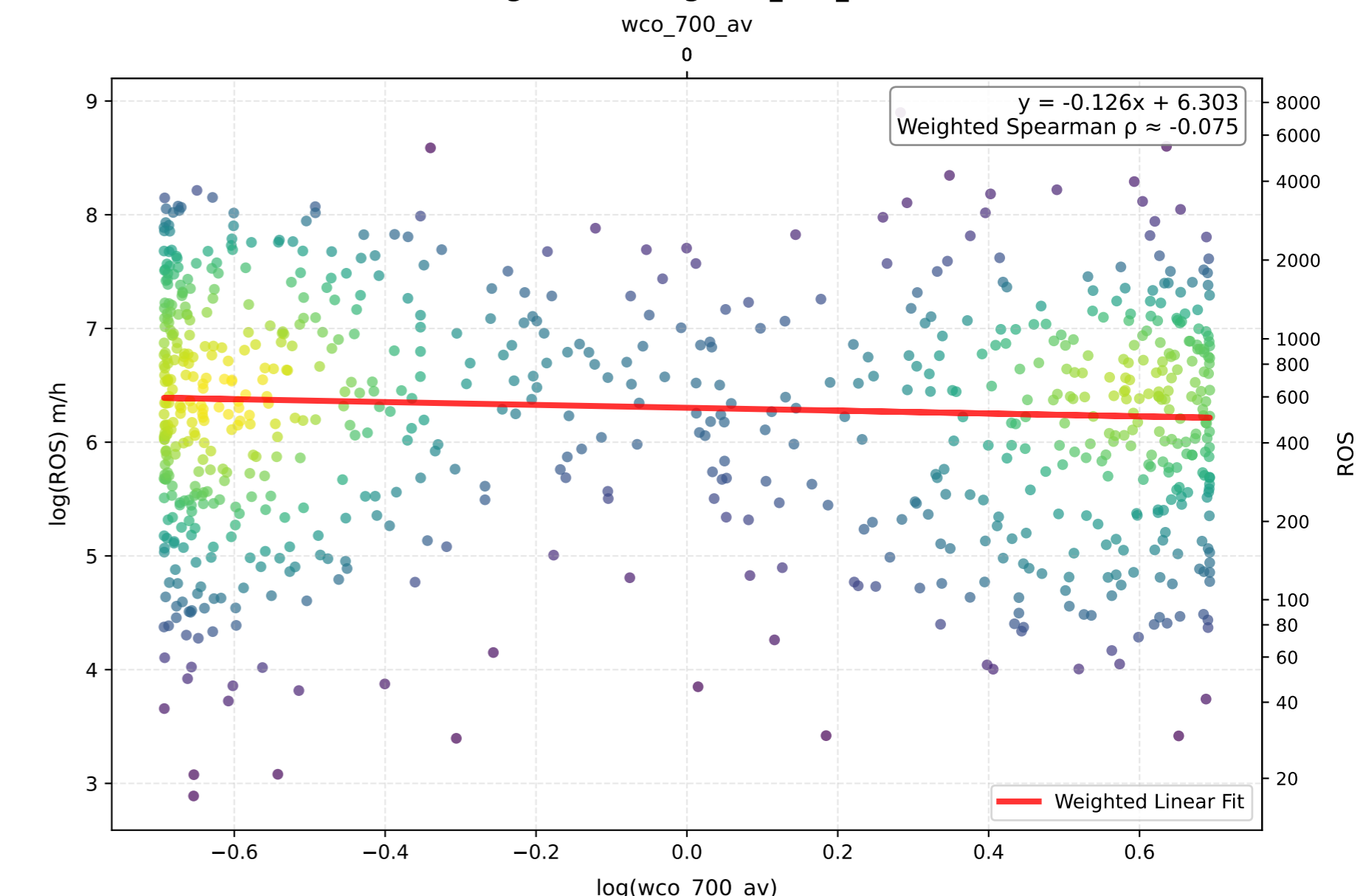
wco_700_av - Comparison of Transformations



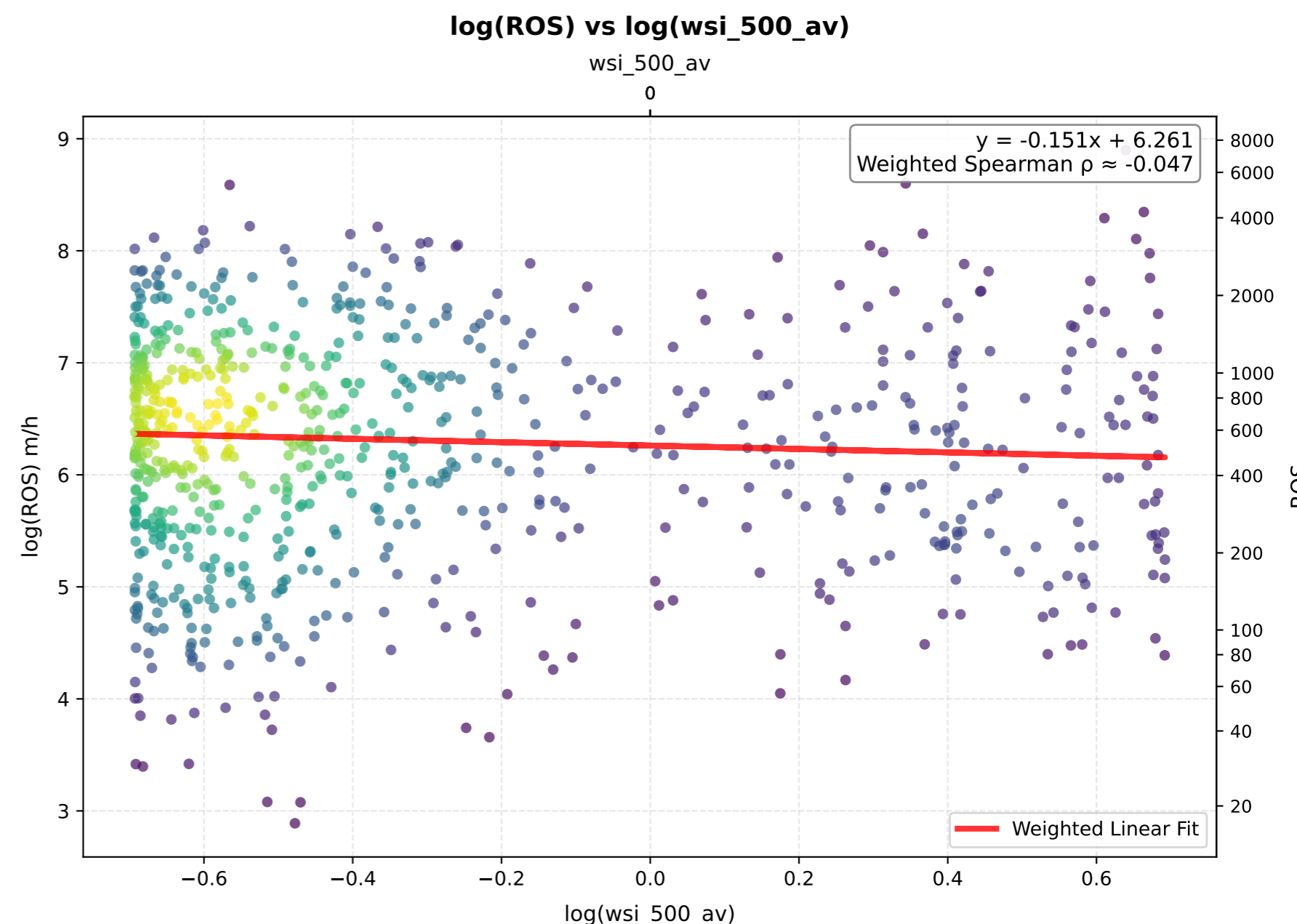
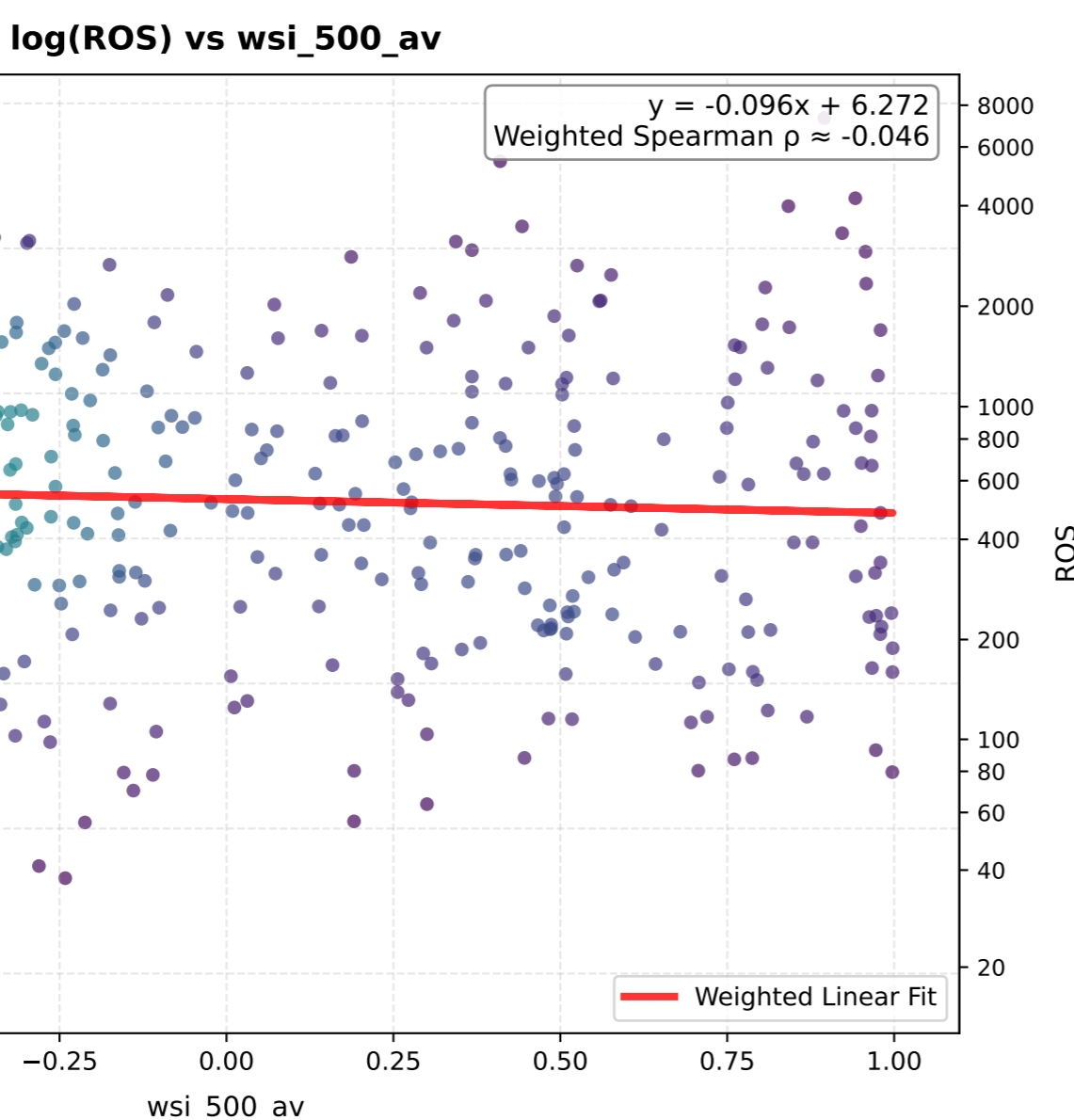
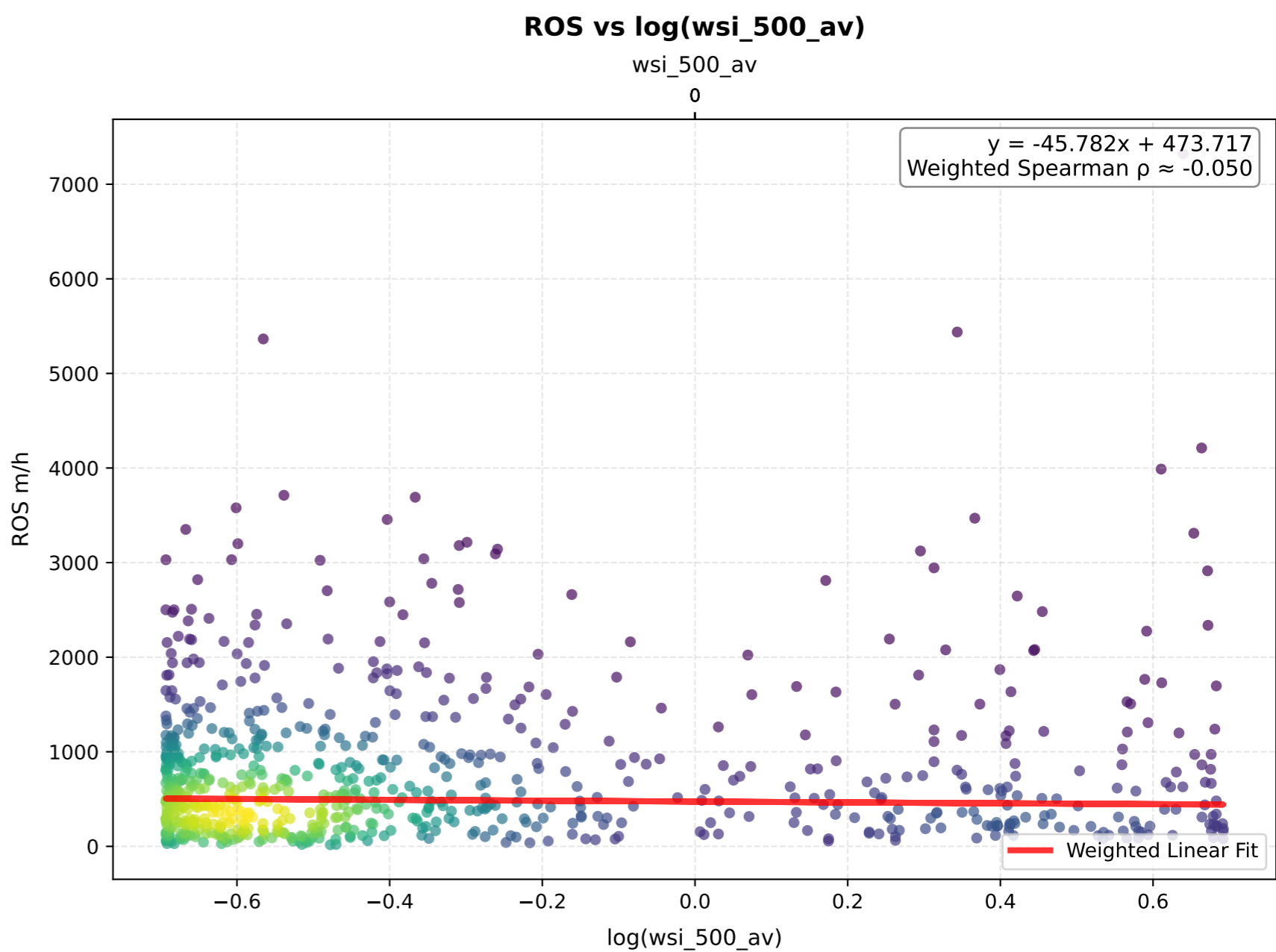
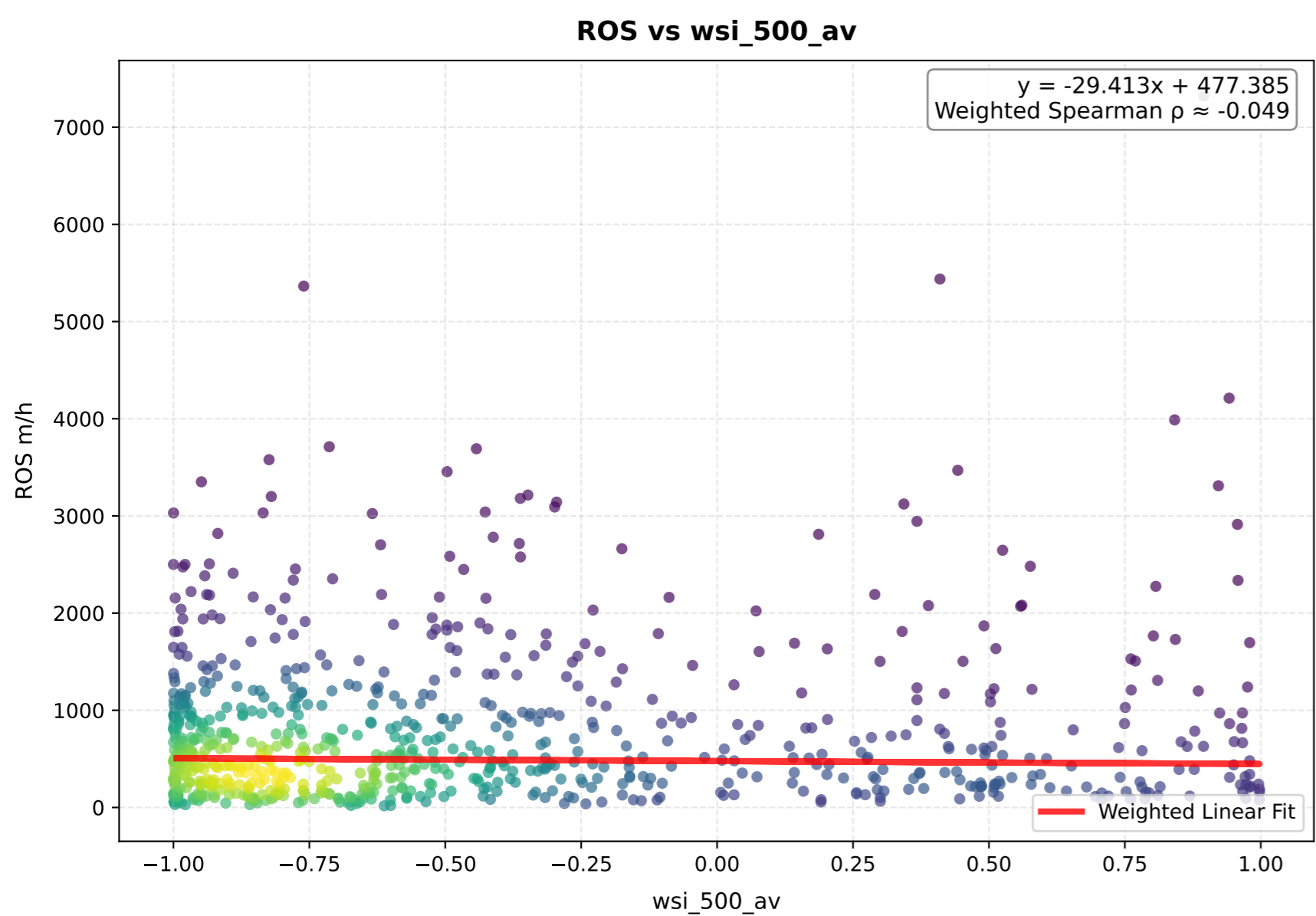
log(ROS) vs wco_700_av



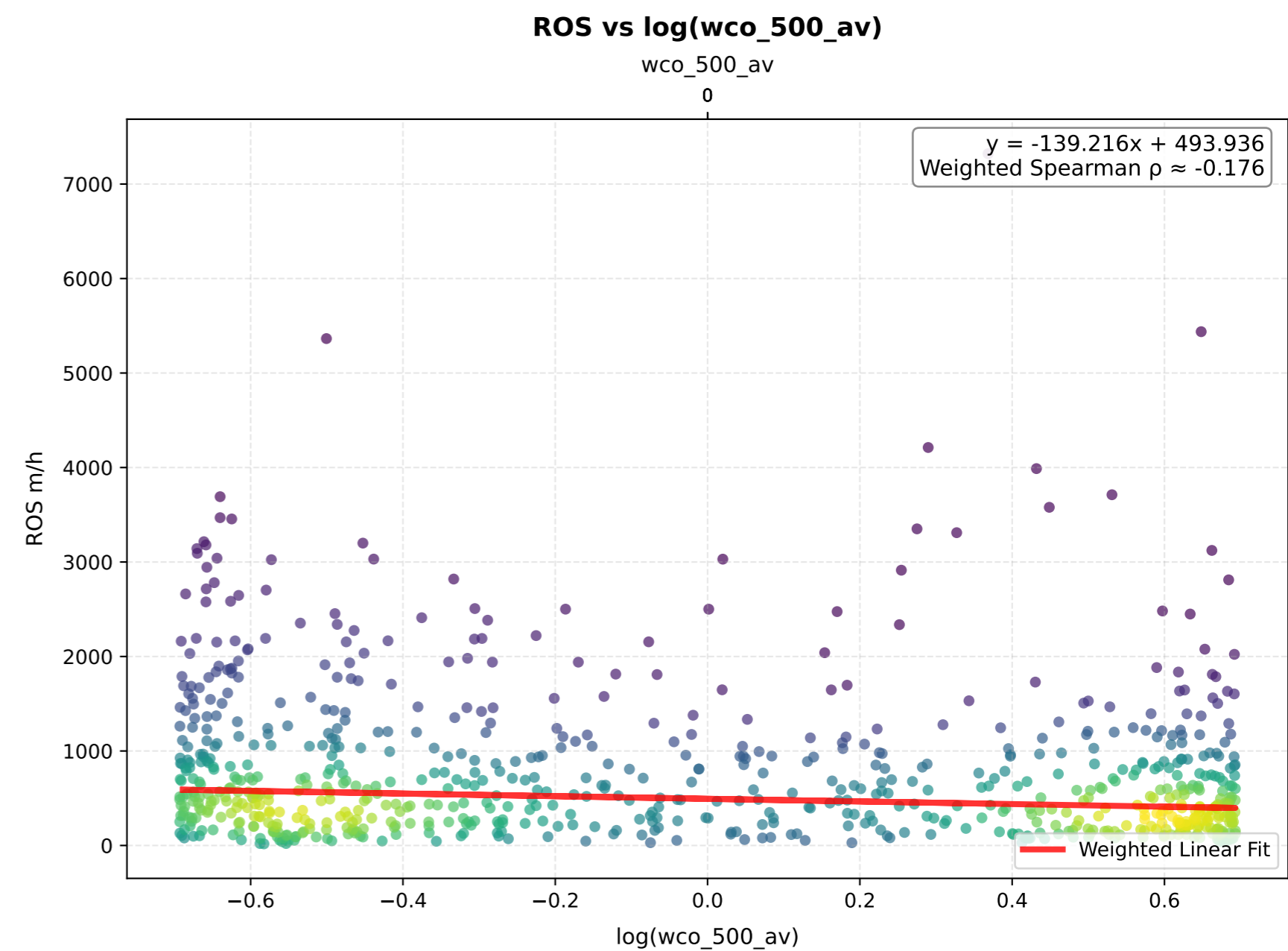
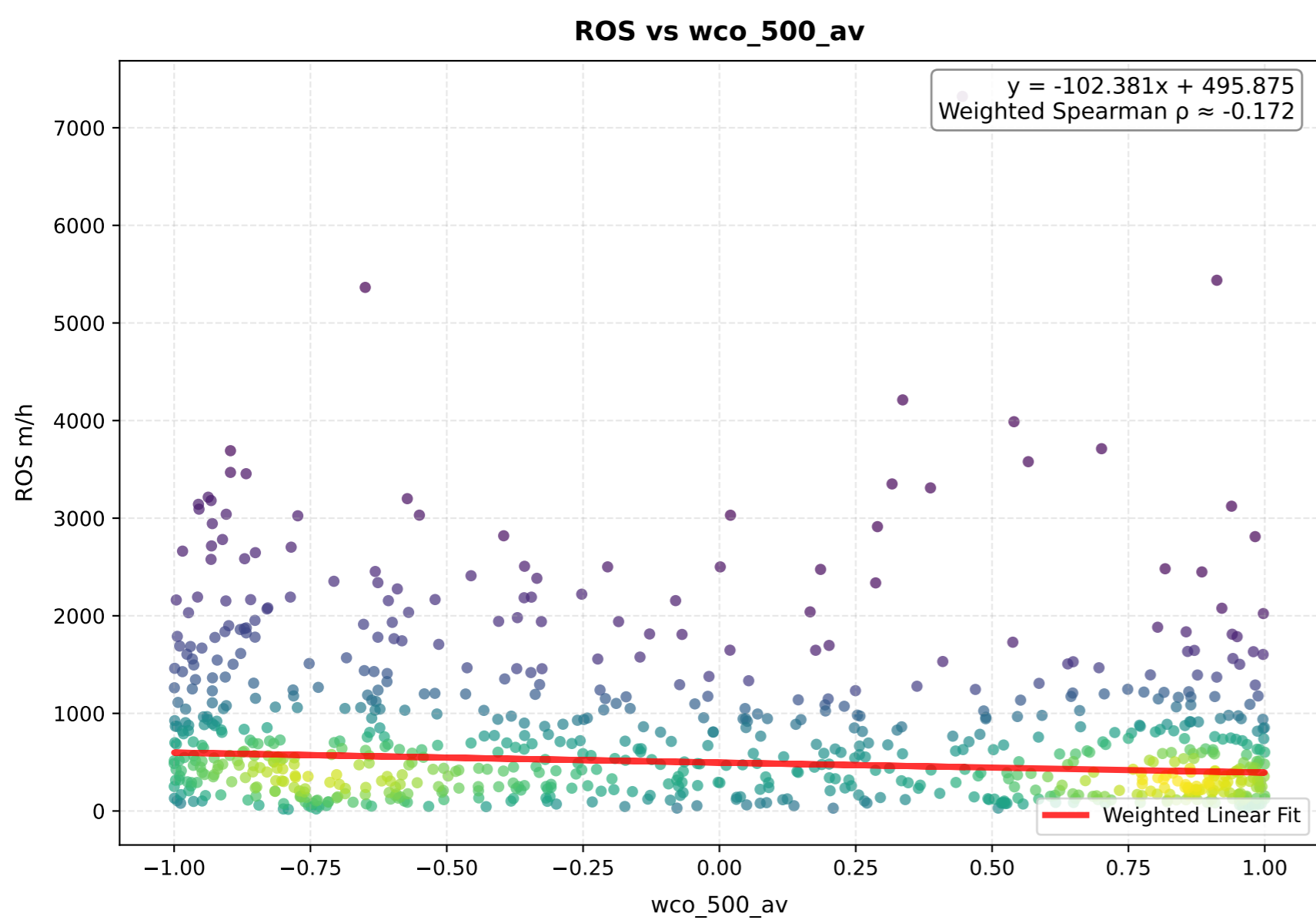
log(ROS) vs log(wco_700_av)



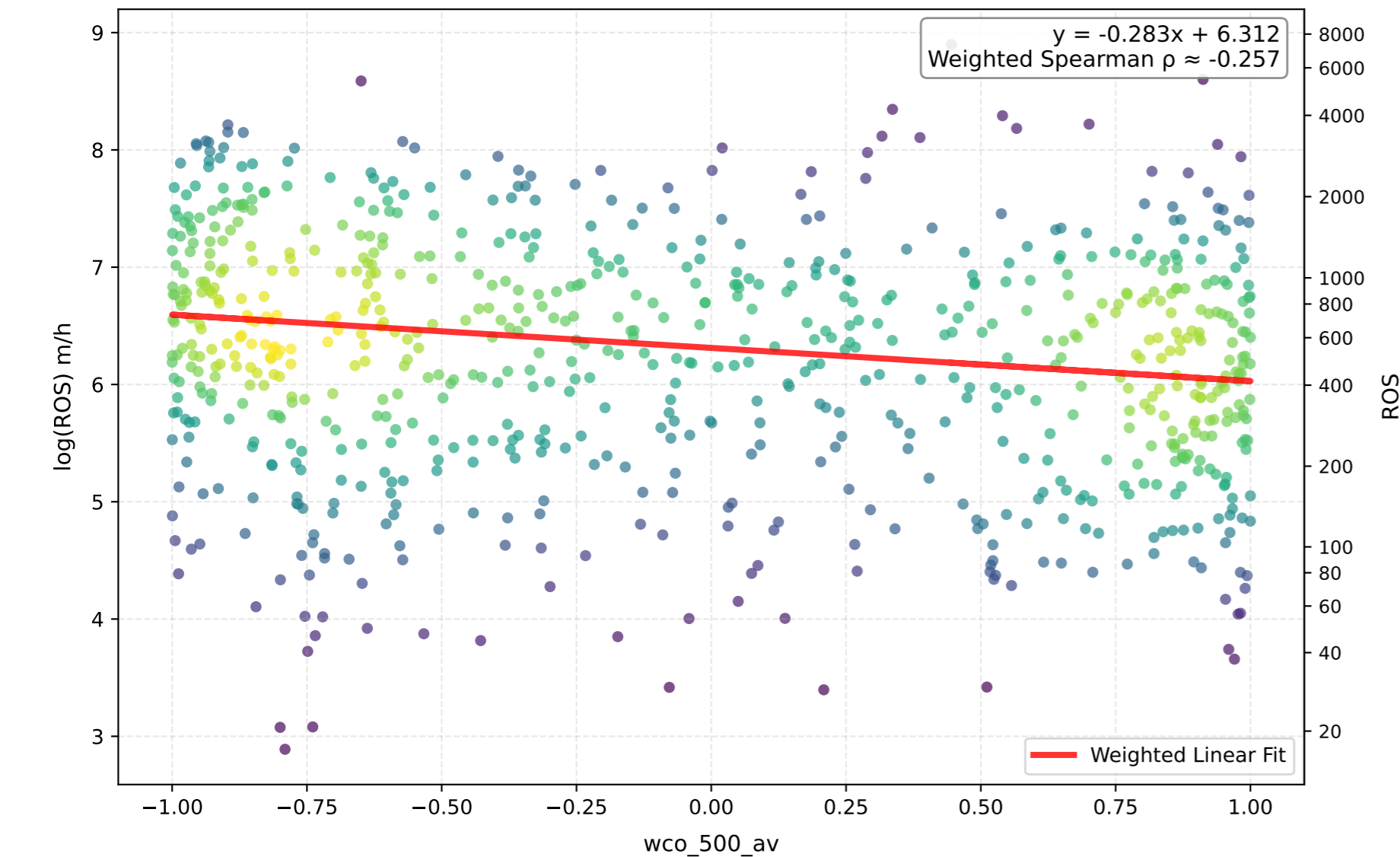
wsi_500_av - Comparison of Transformations



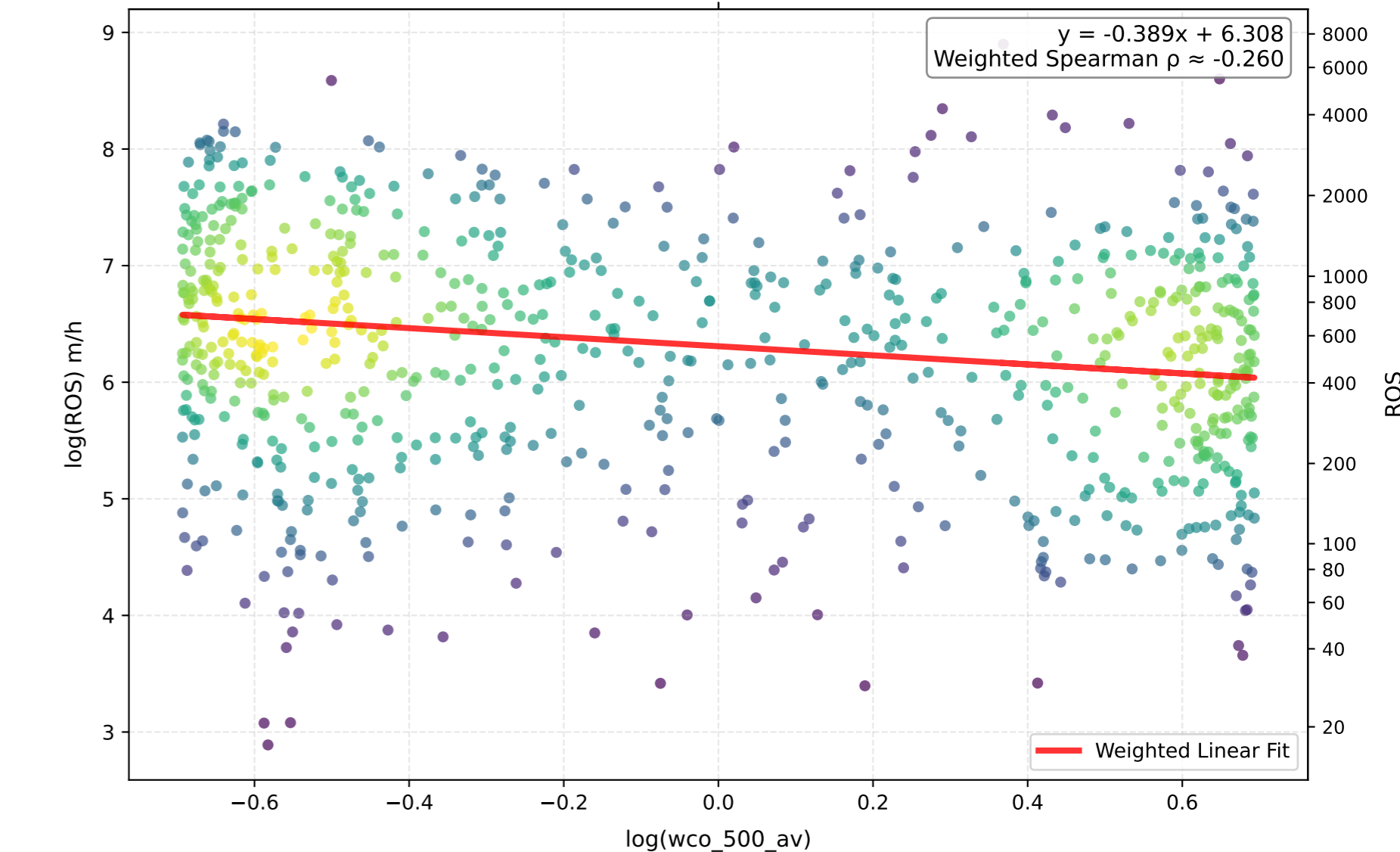
wco_500_av - Comparison of Transformations



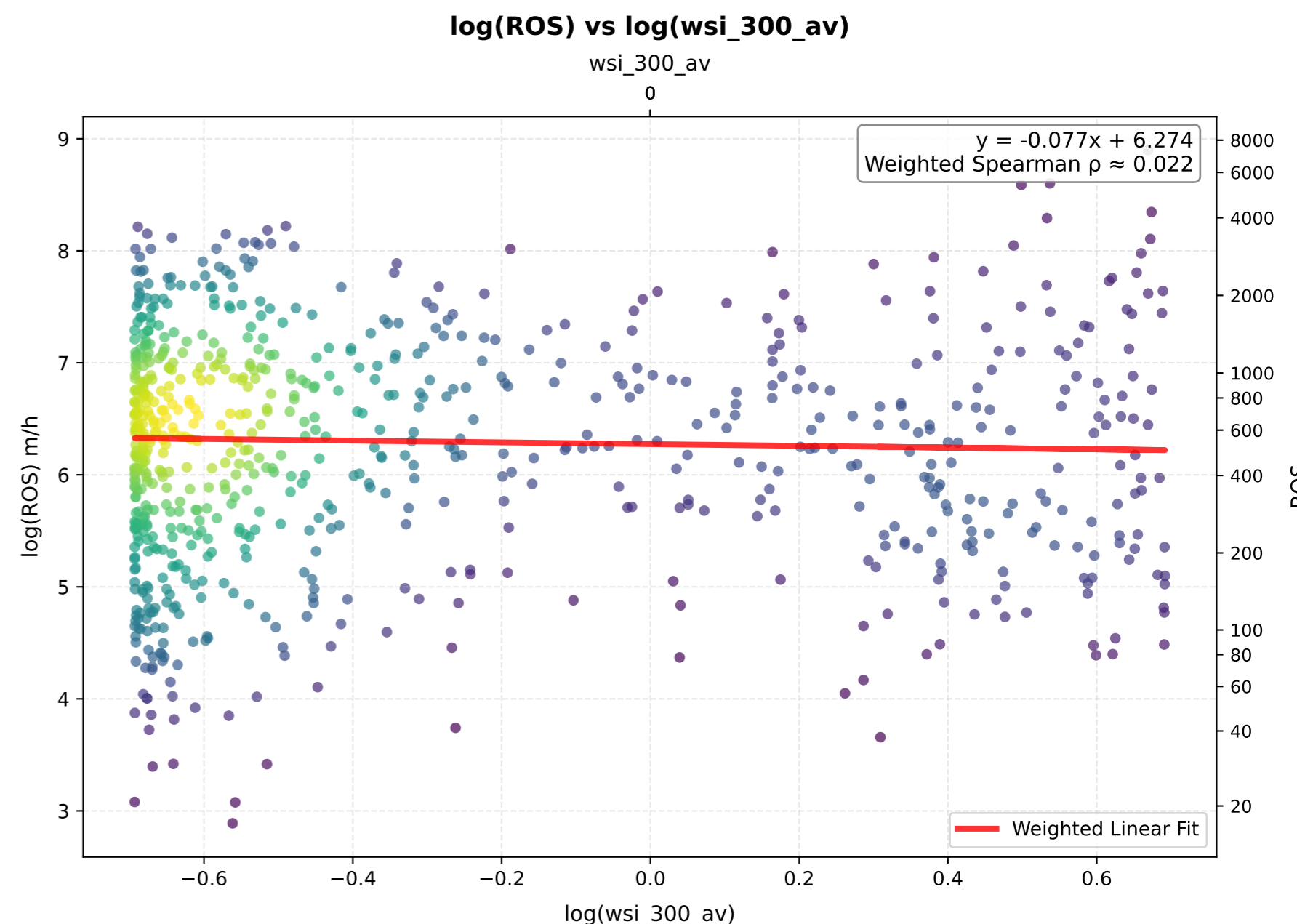
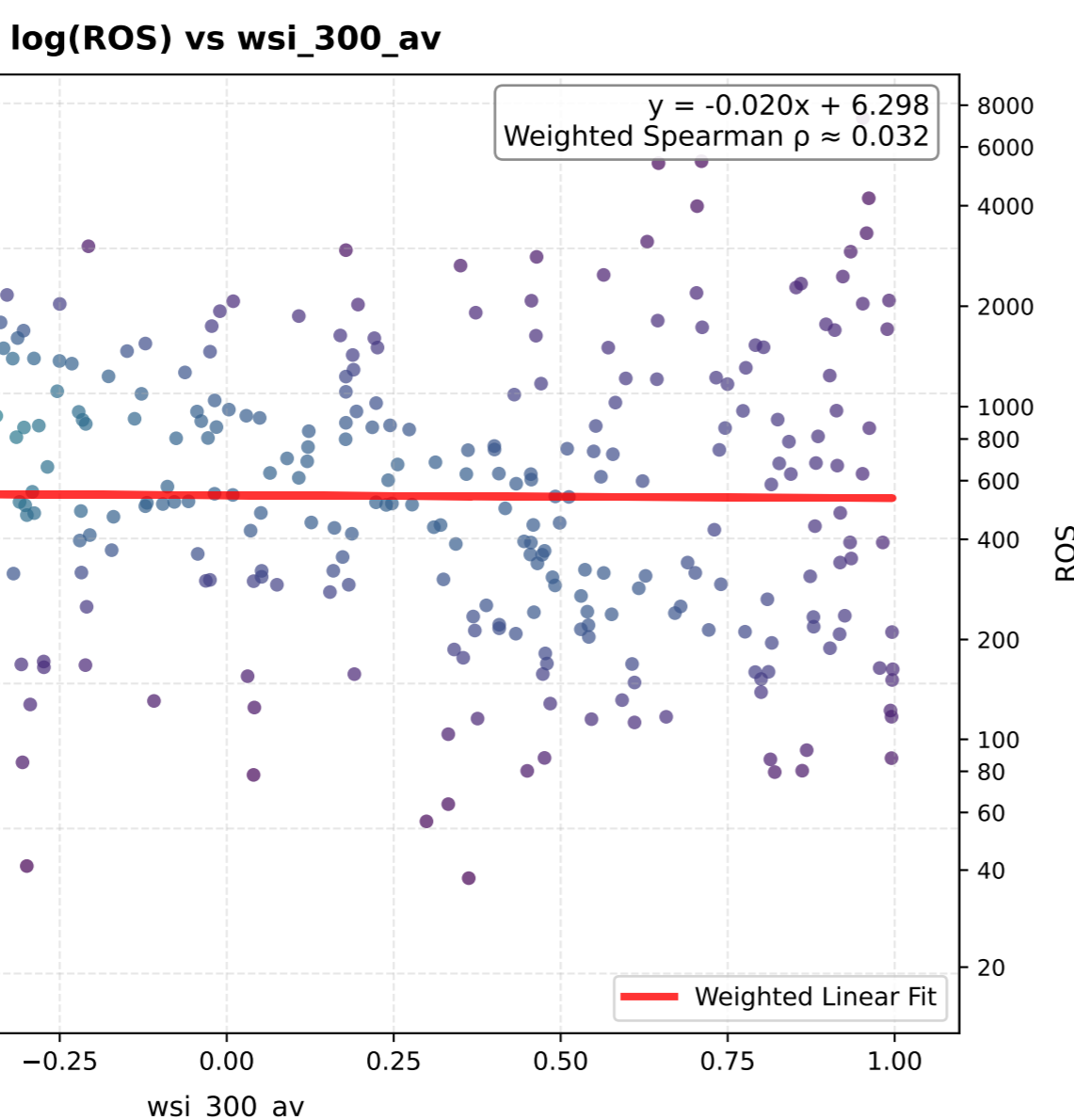
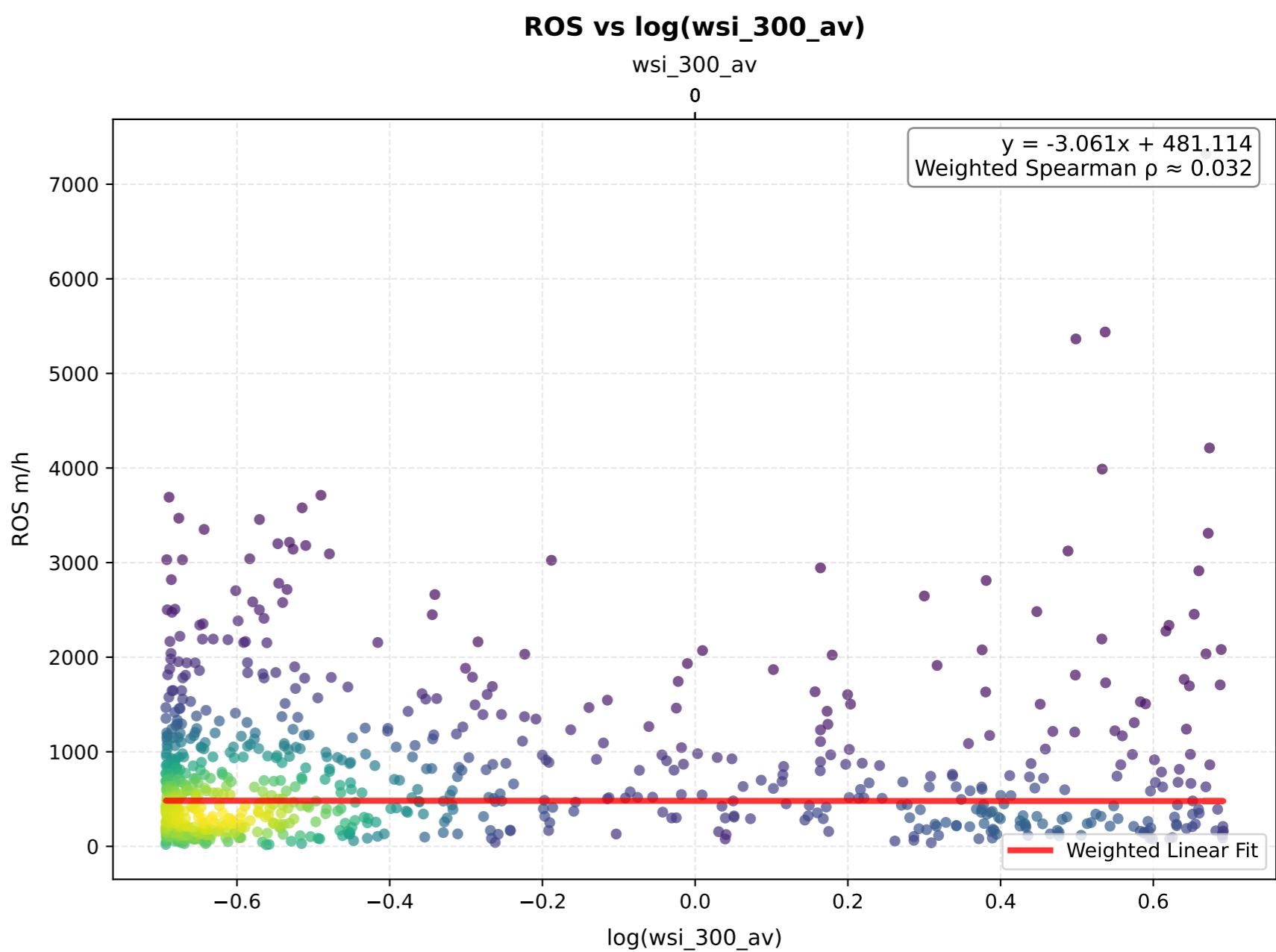
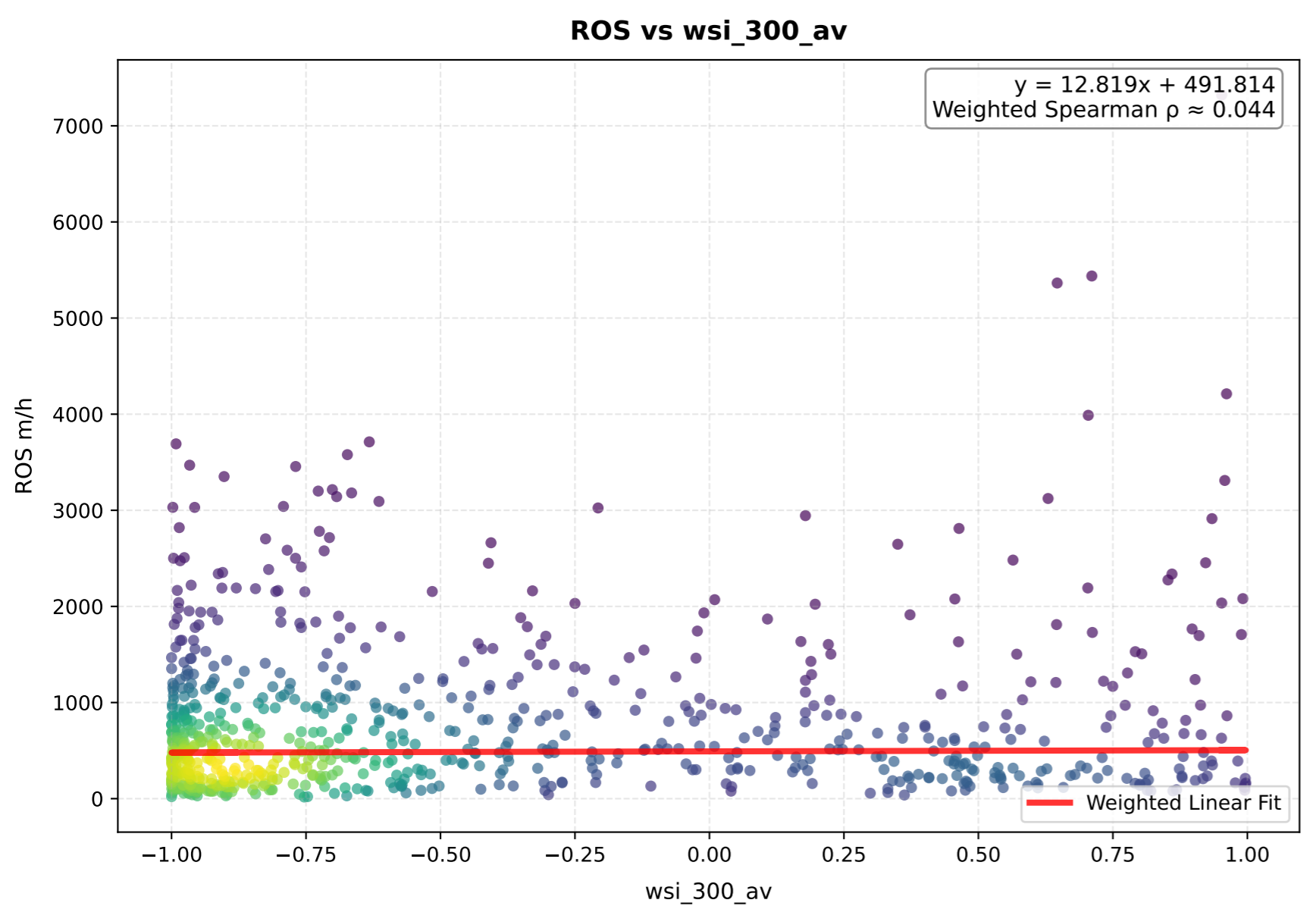
log(ROS) vs wco_500_av



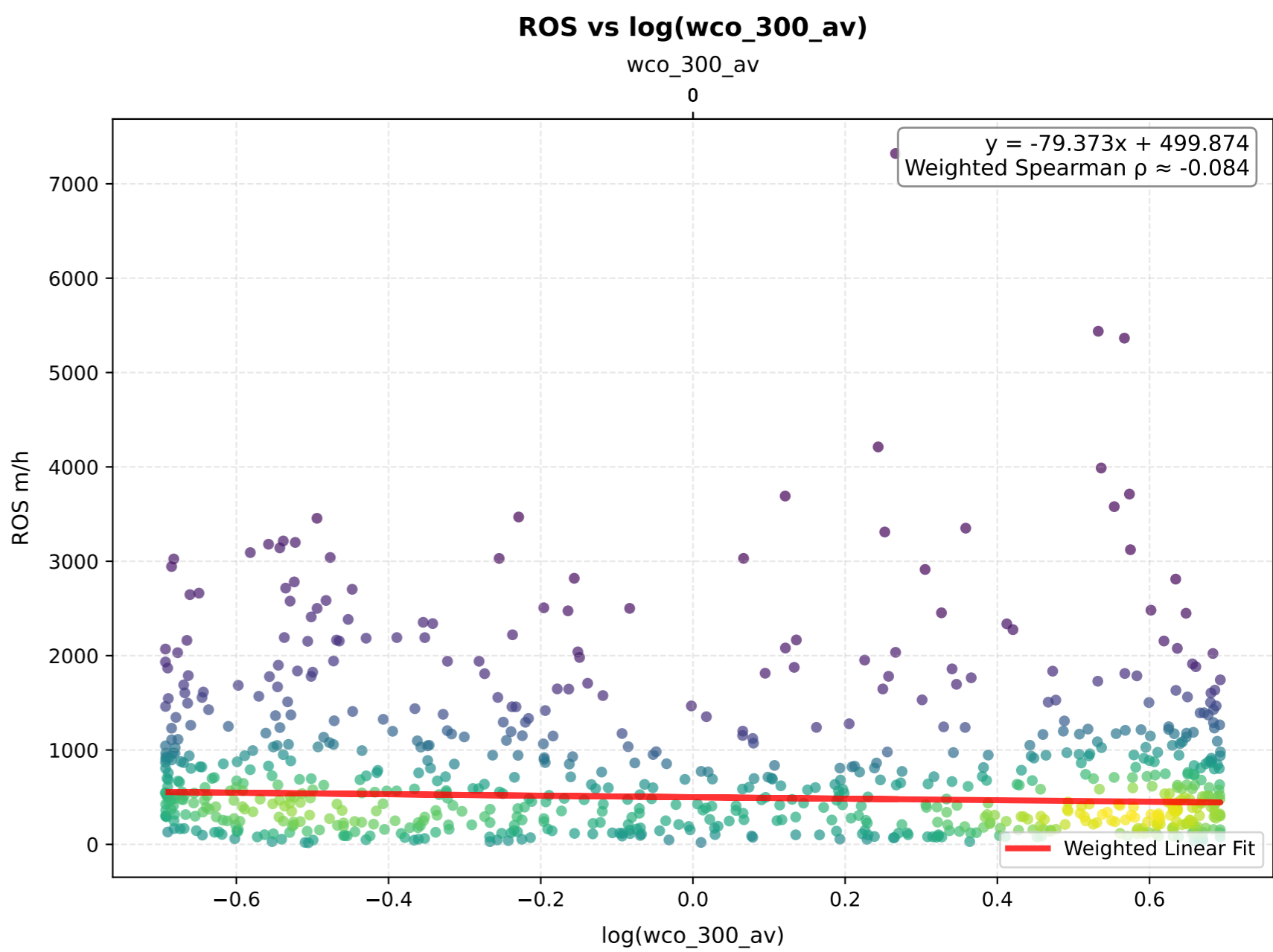
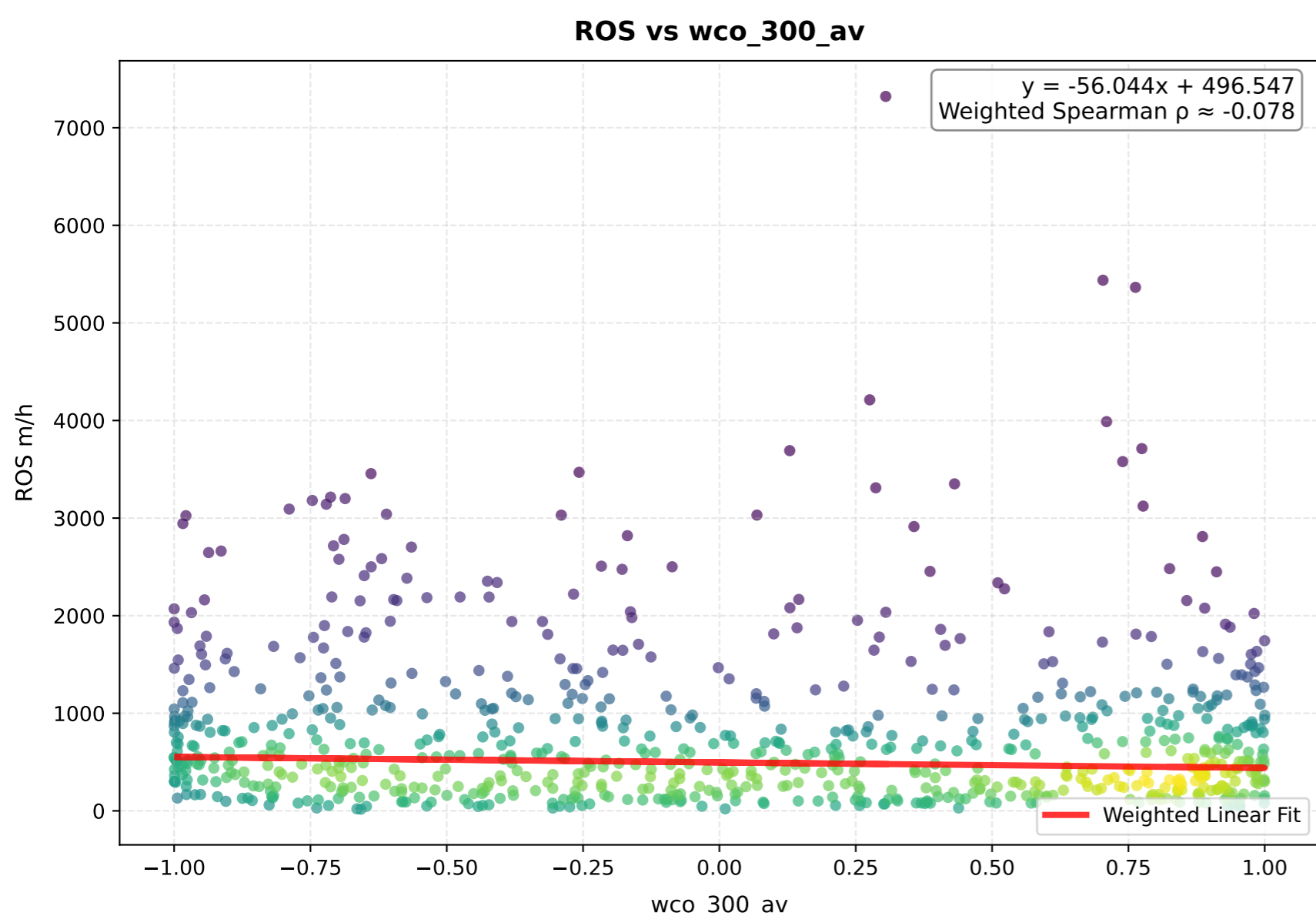
log(ROS) vs log(wco_500_av)



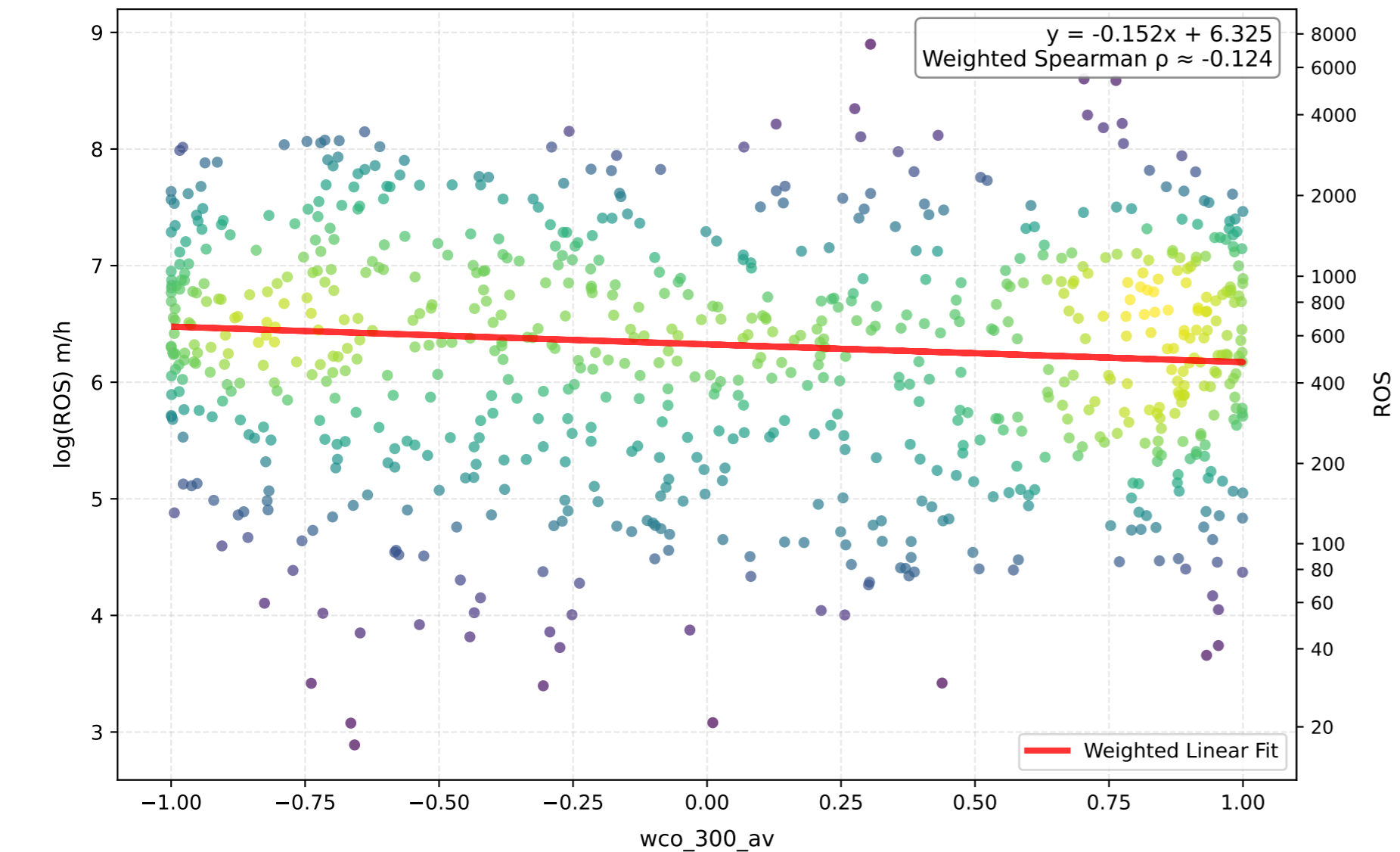
wsi_300_av - Comparison of Transformations



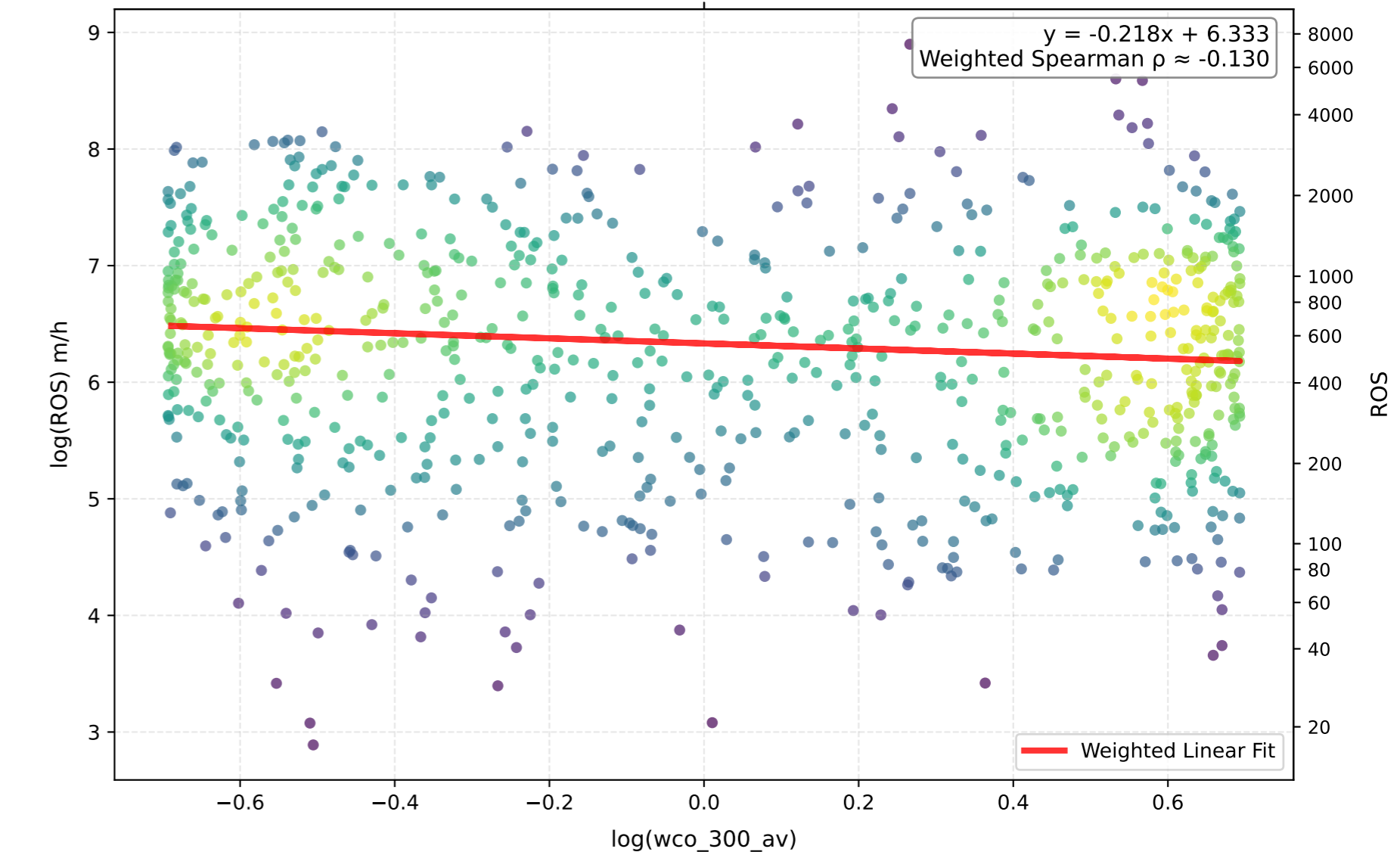
wco_300_av - Comparison of Transformations



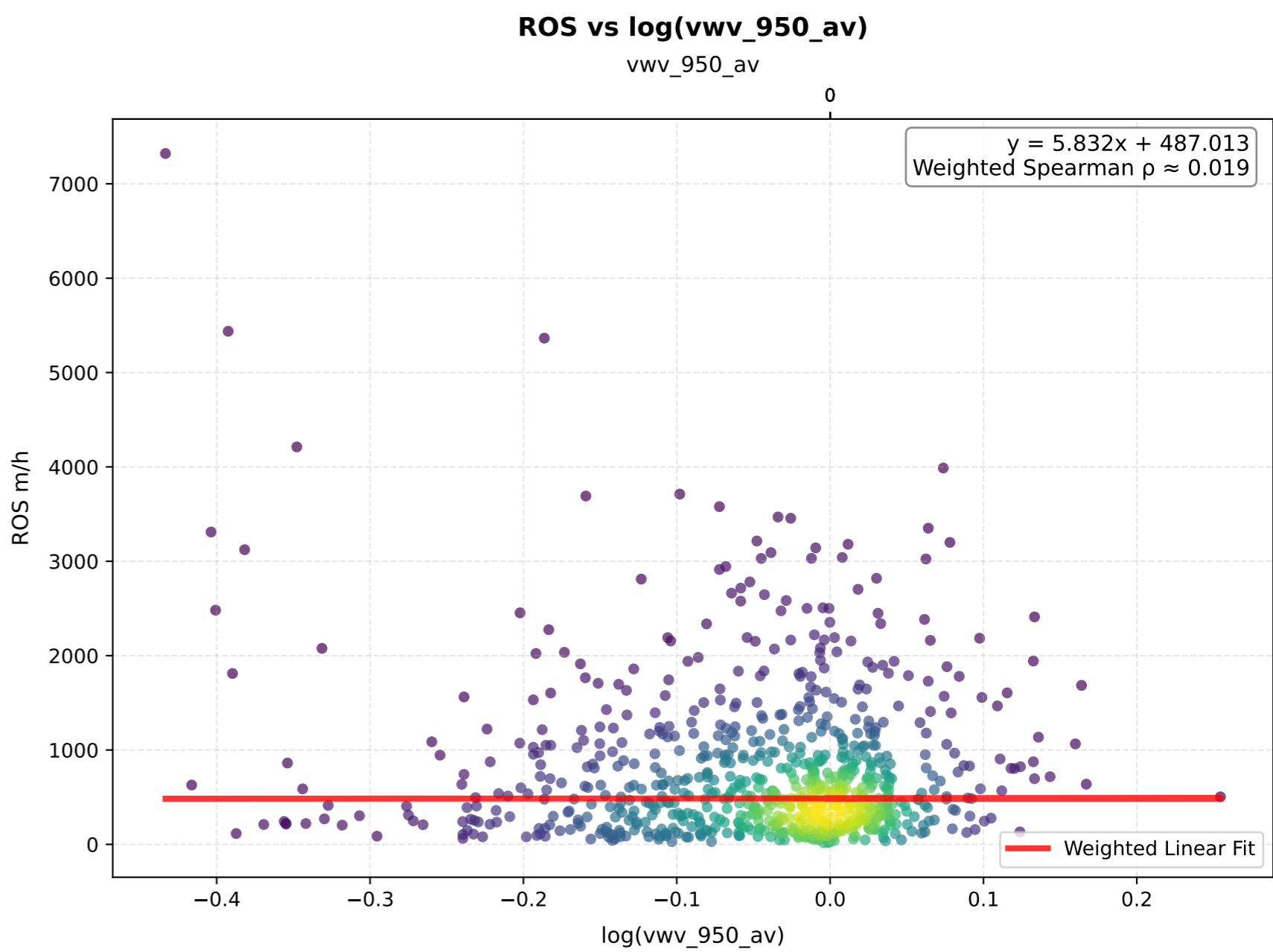
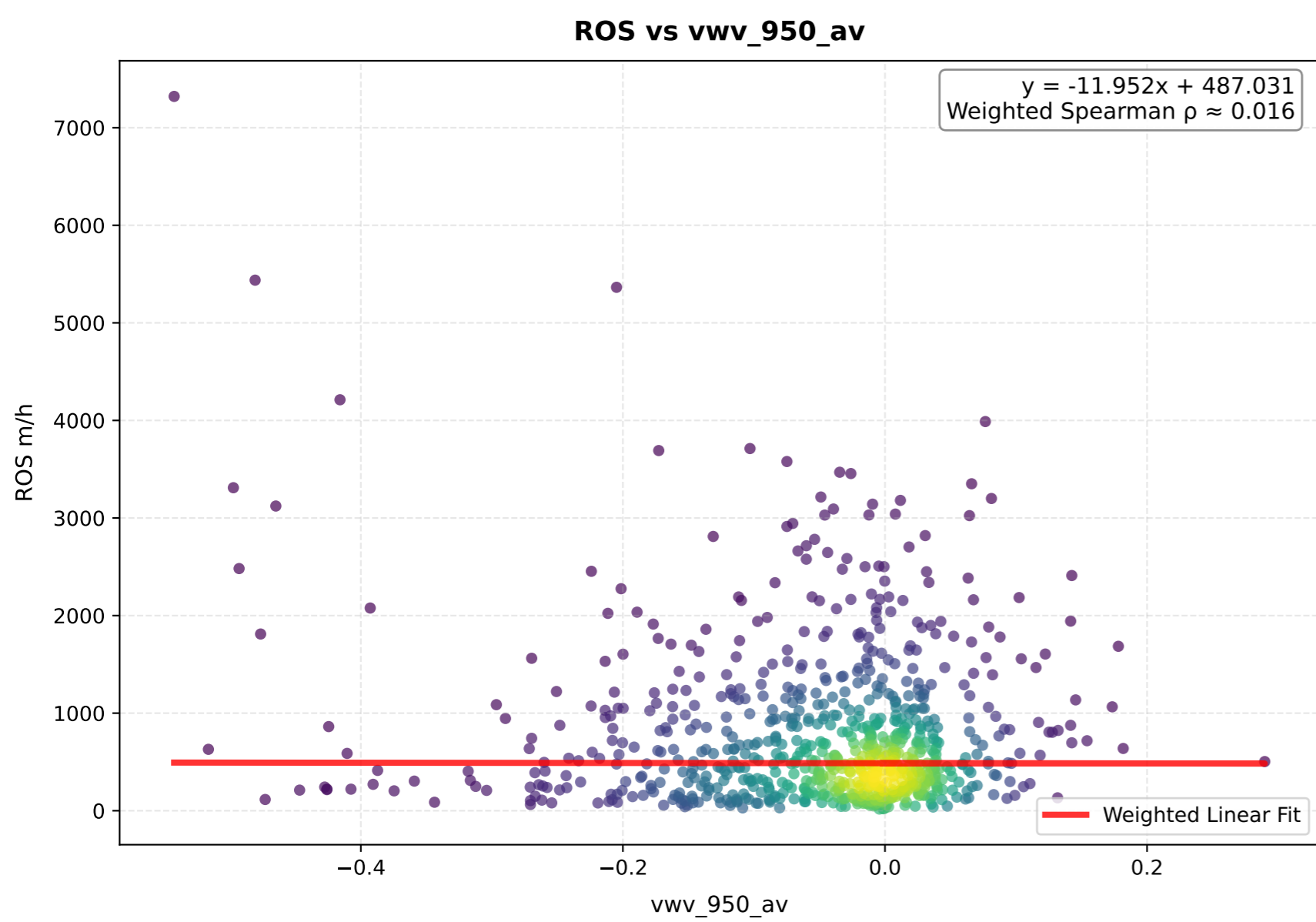
log(ROS) vs wco_300_av



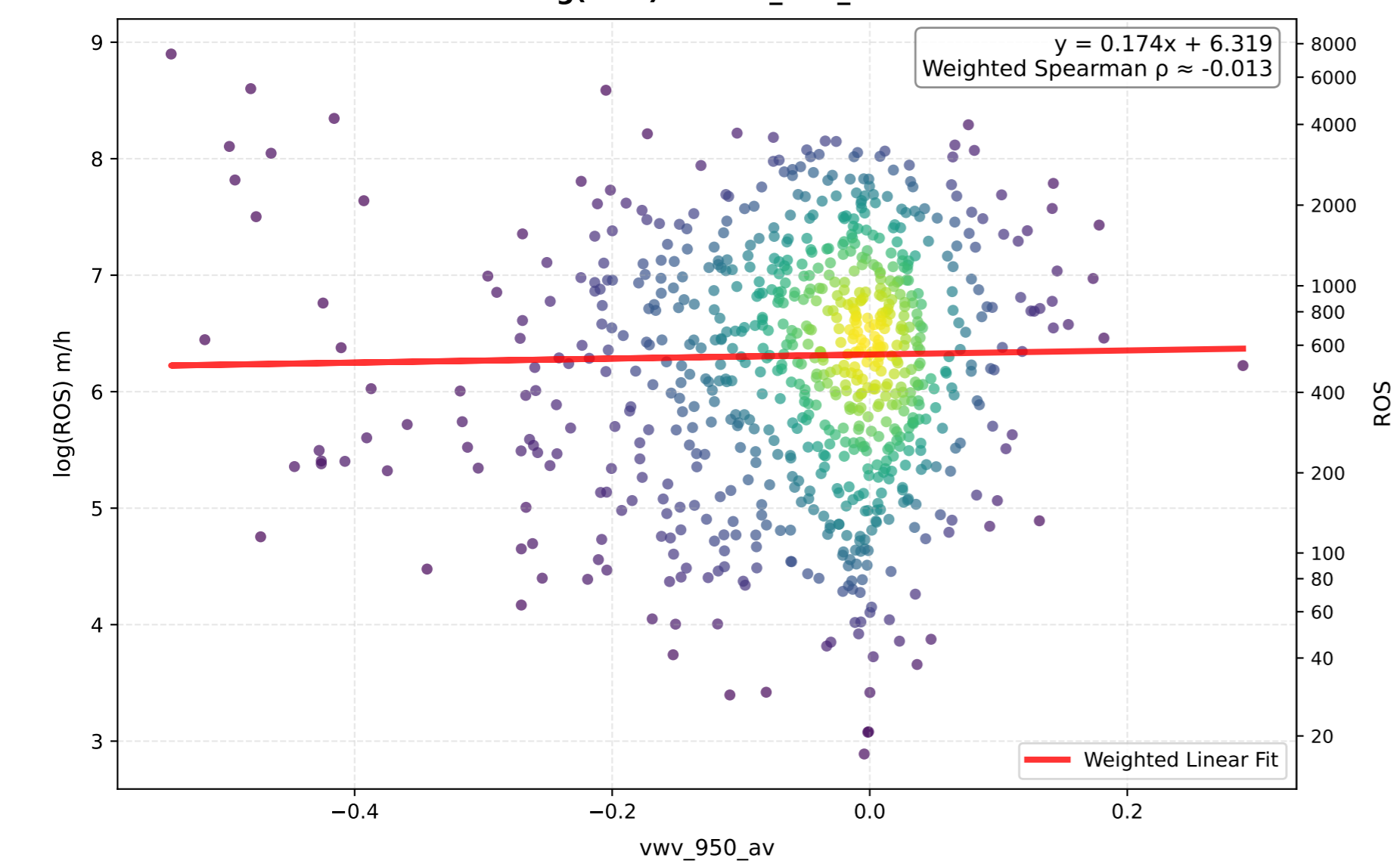
log(ROS) vs log(wco_300_av)



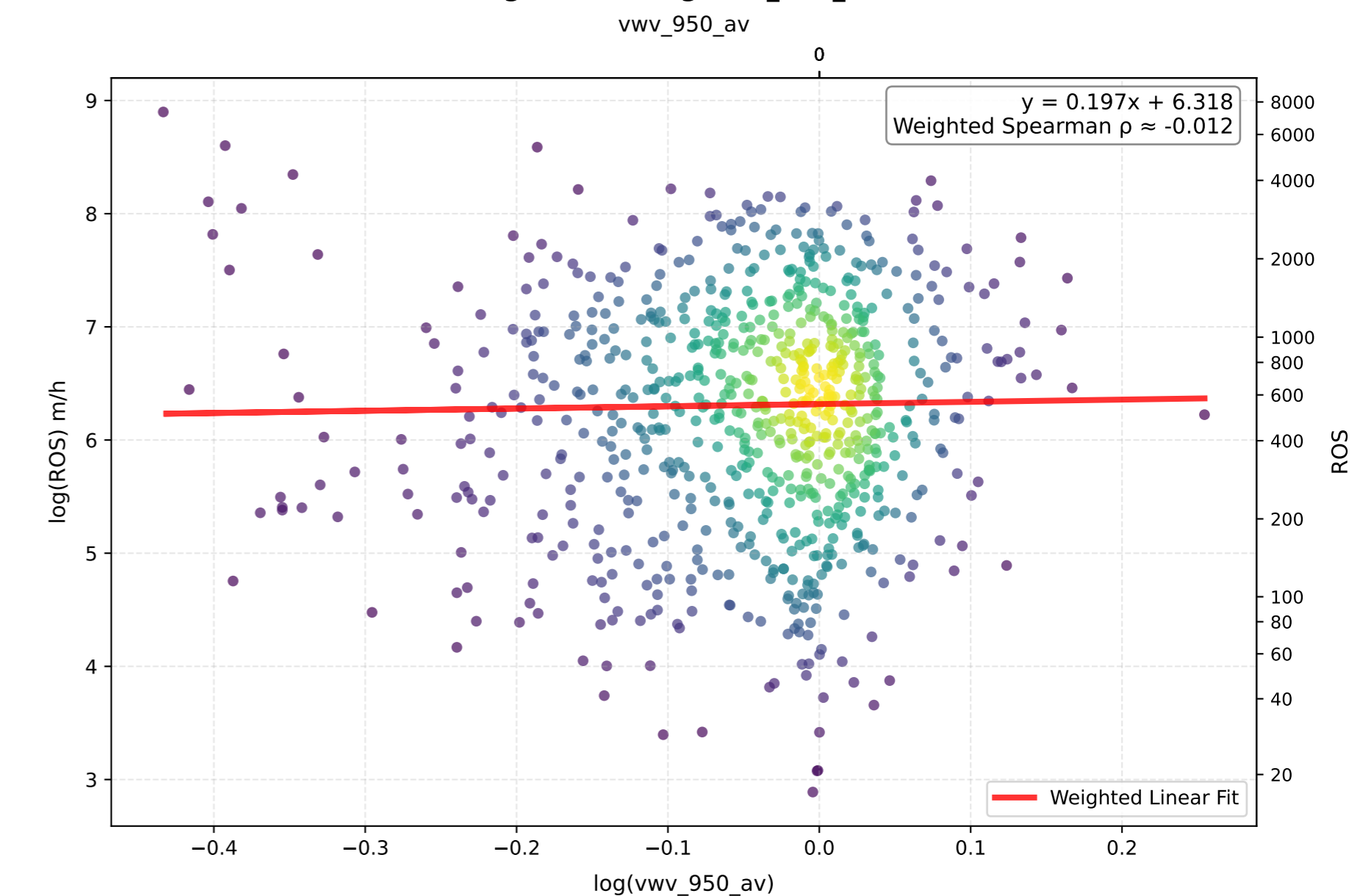
vwv_950_av - Comparison of Transformations



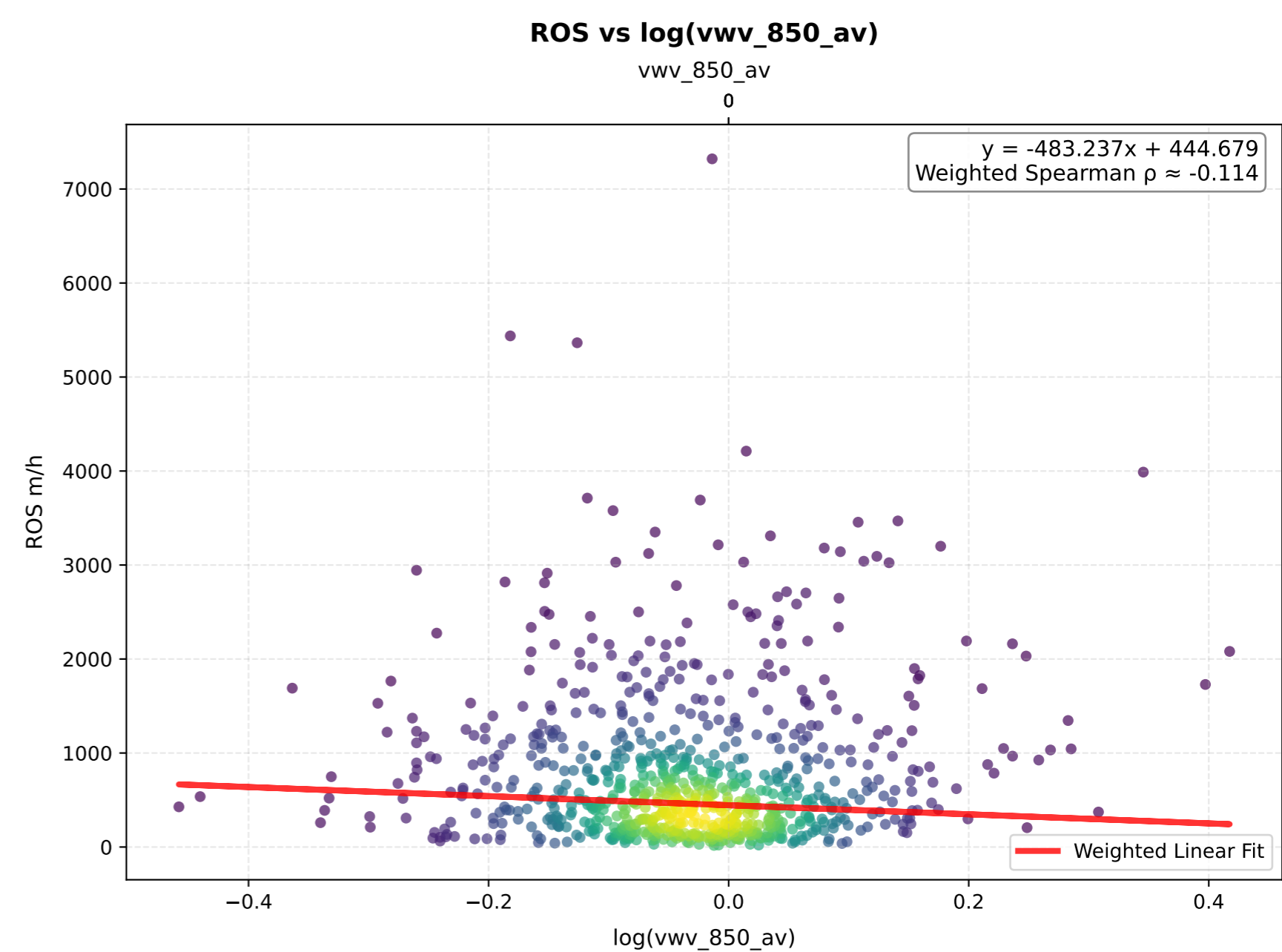
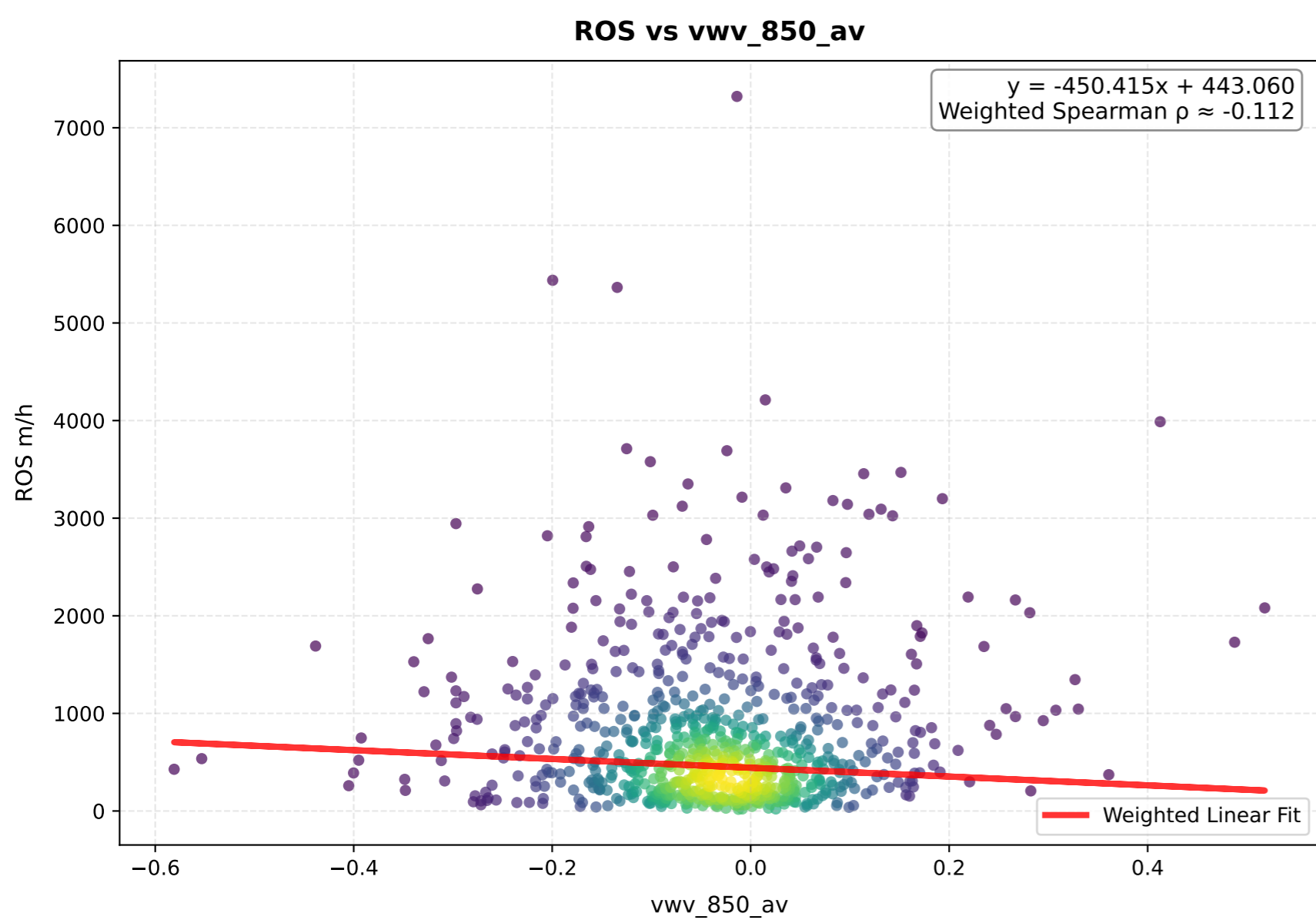
log(ROS) vs vwv_950_av



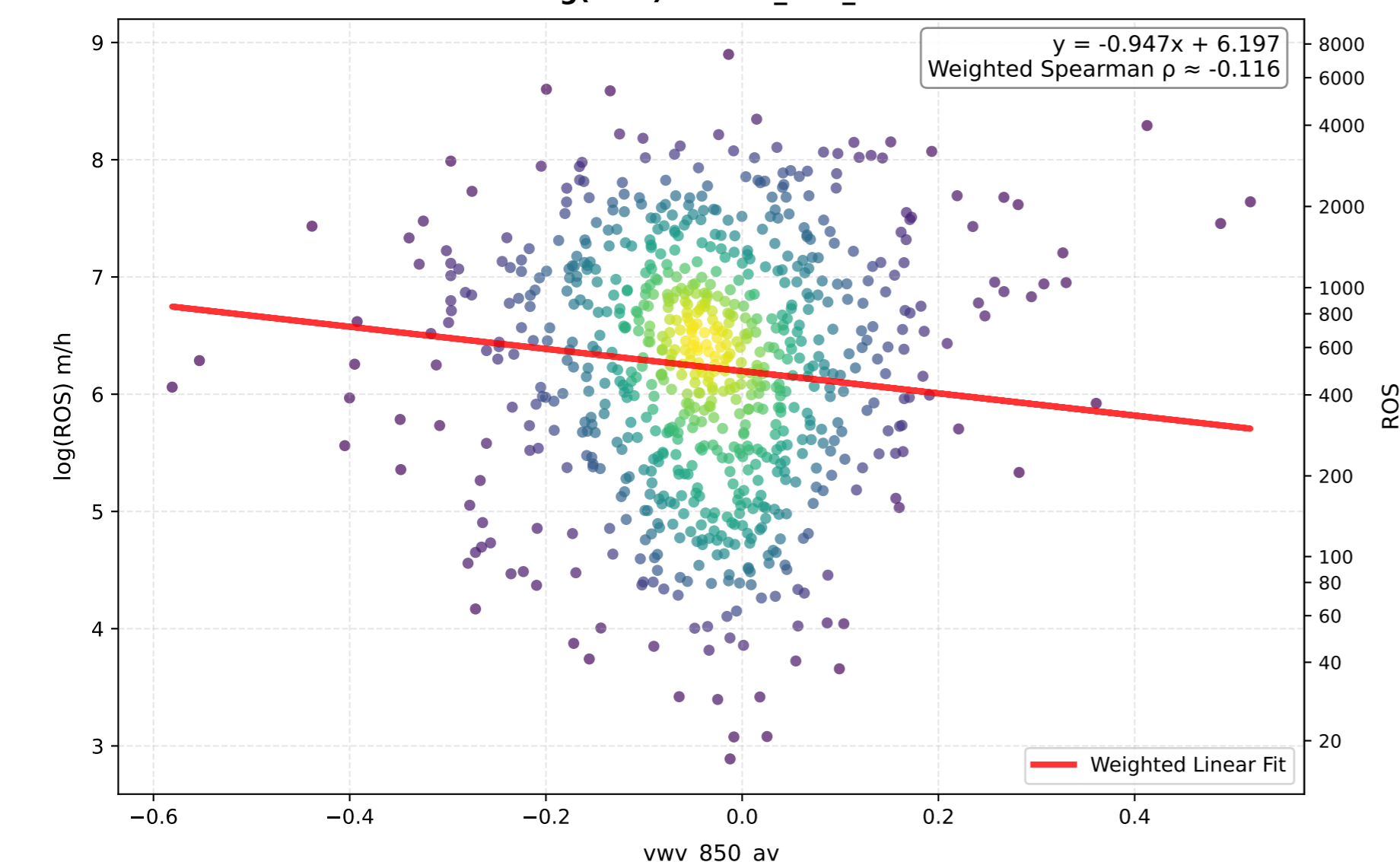
log(ROS) vs log(vwv_950_av)



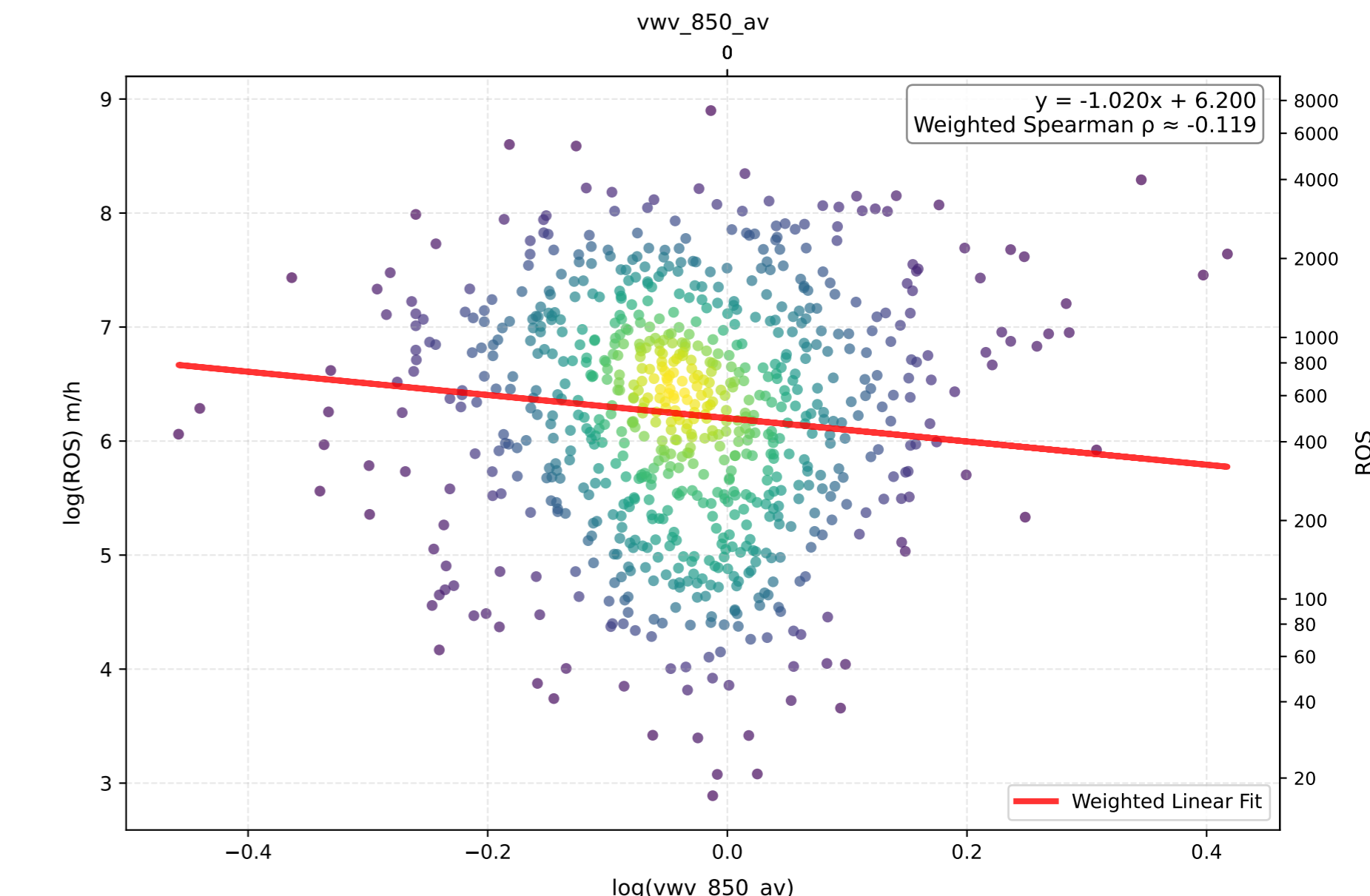
vwv_850_av - Comparison of Transformations



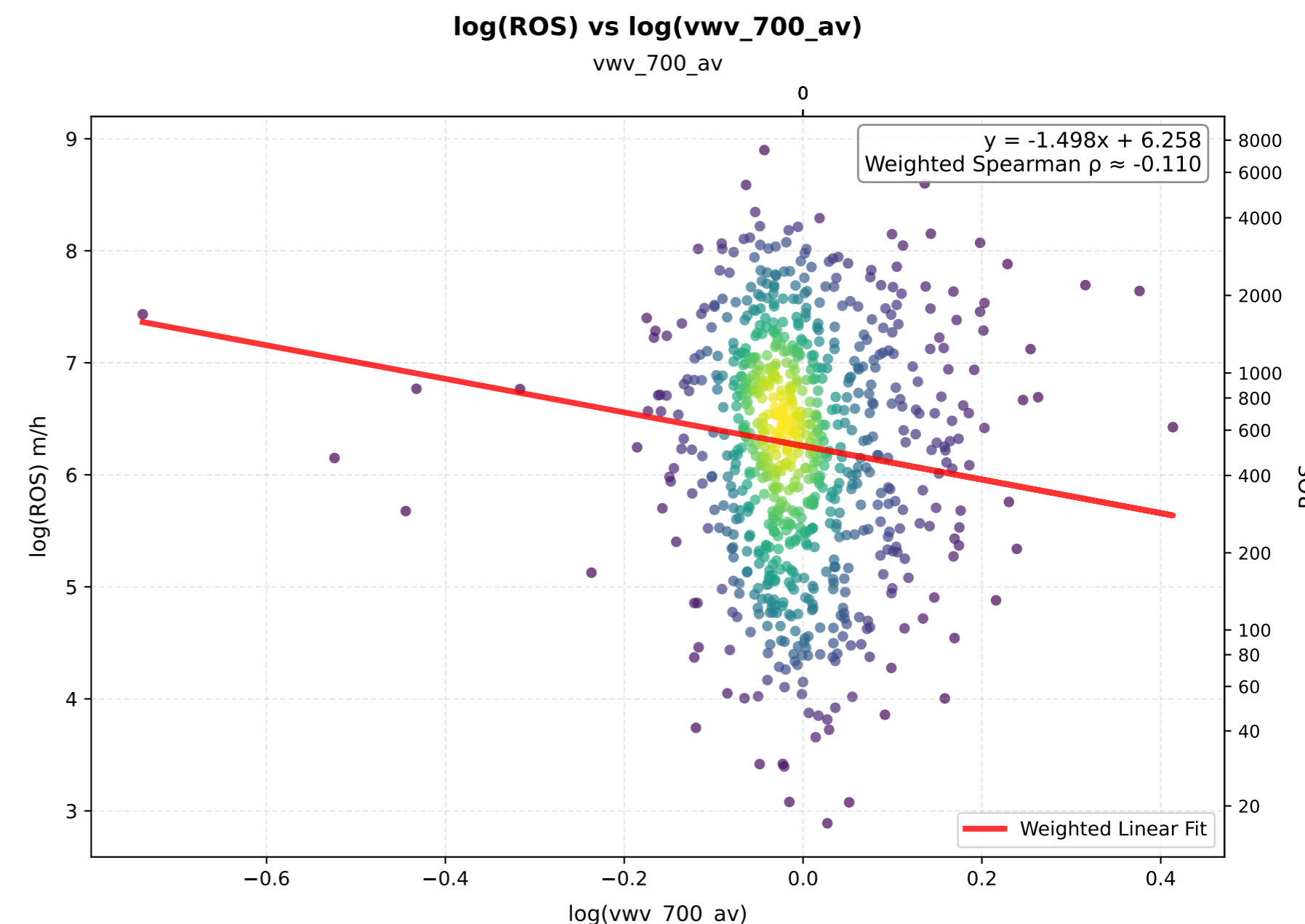
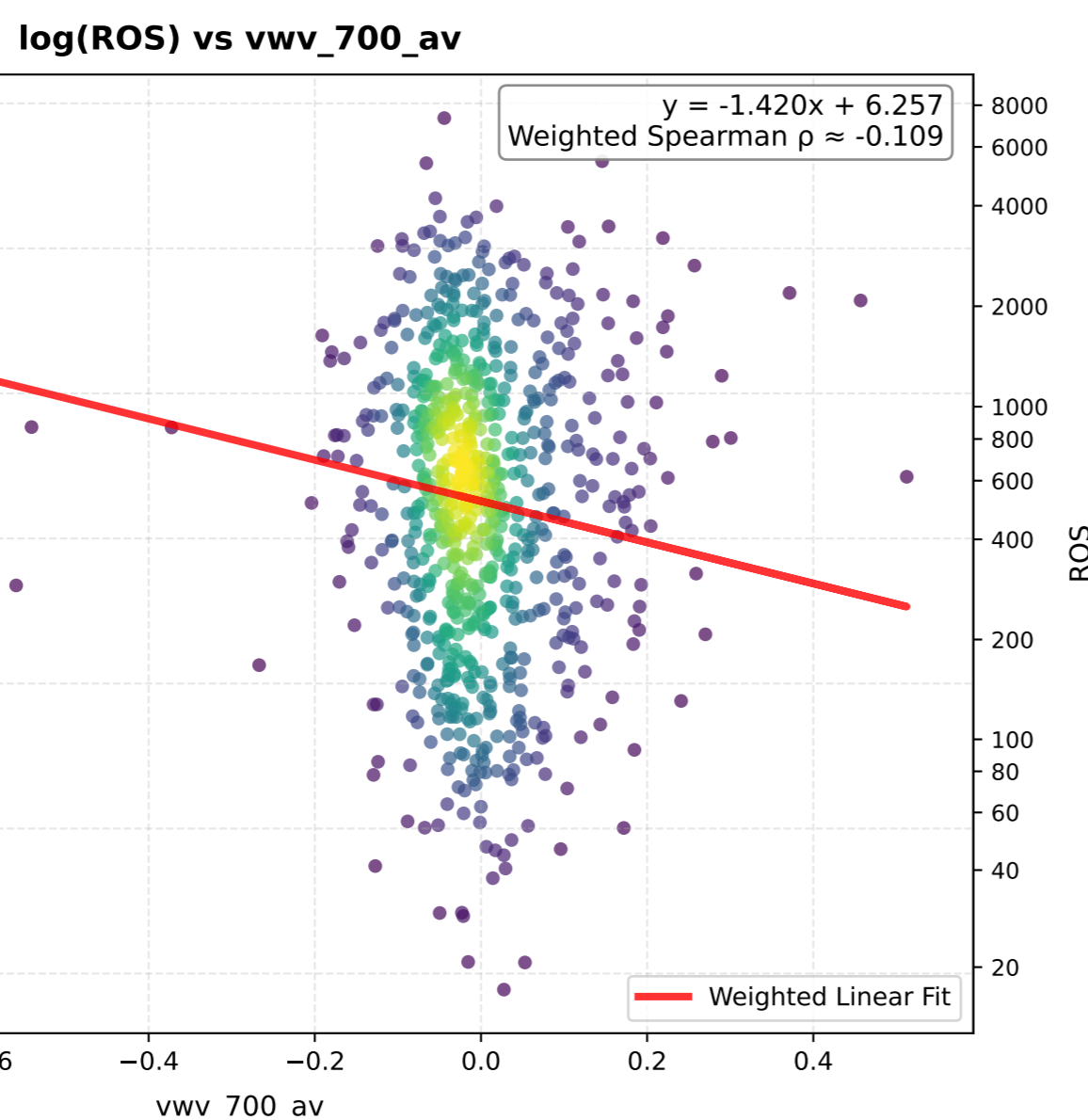
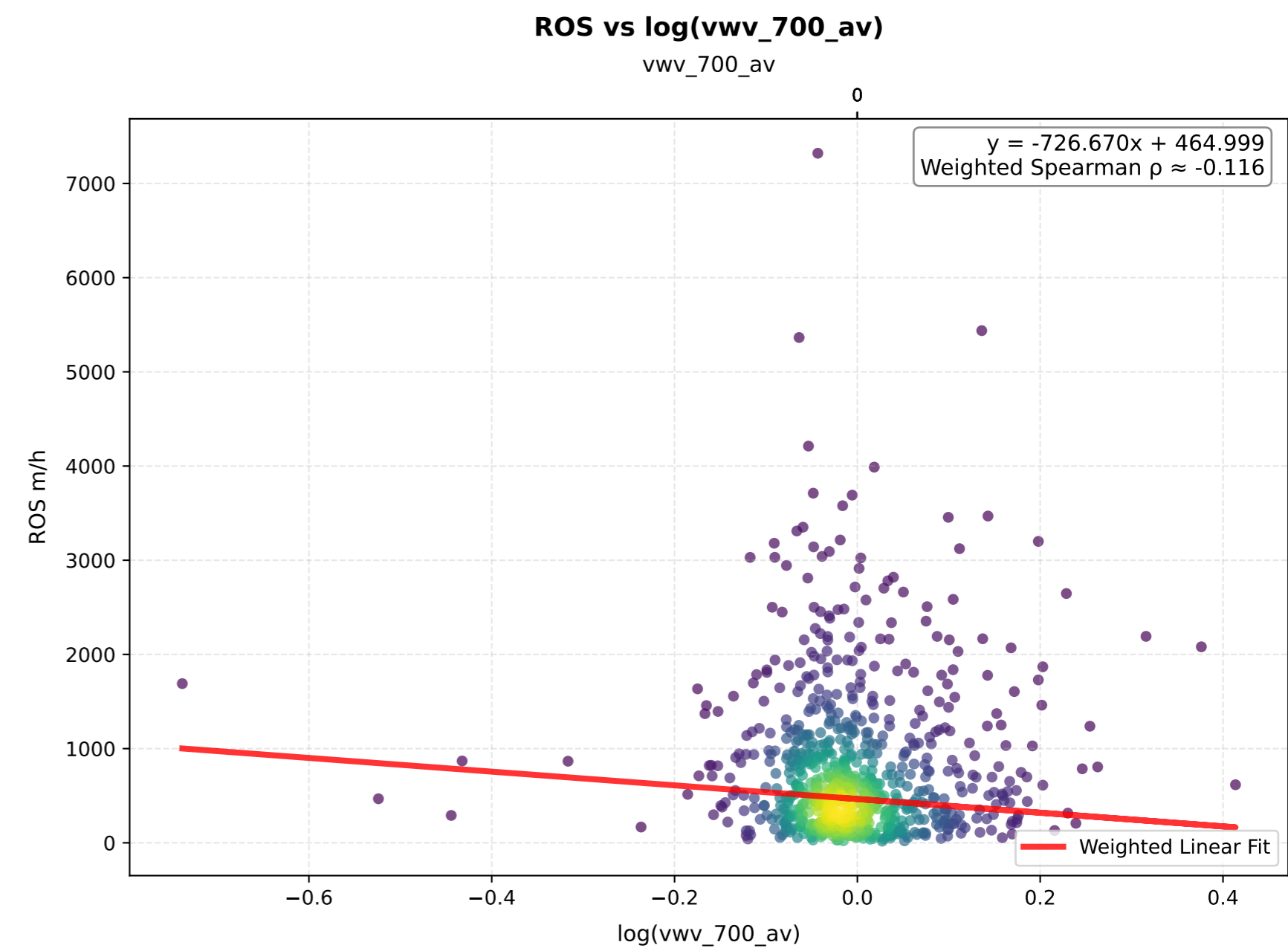
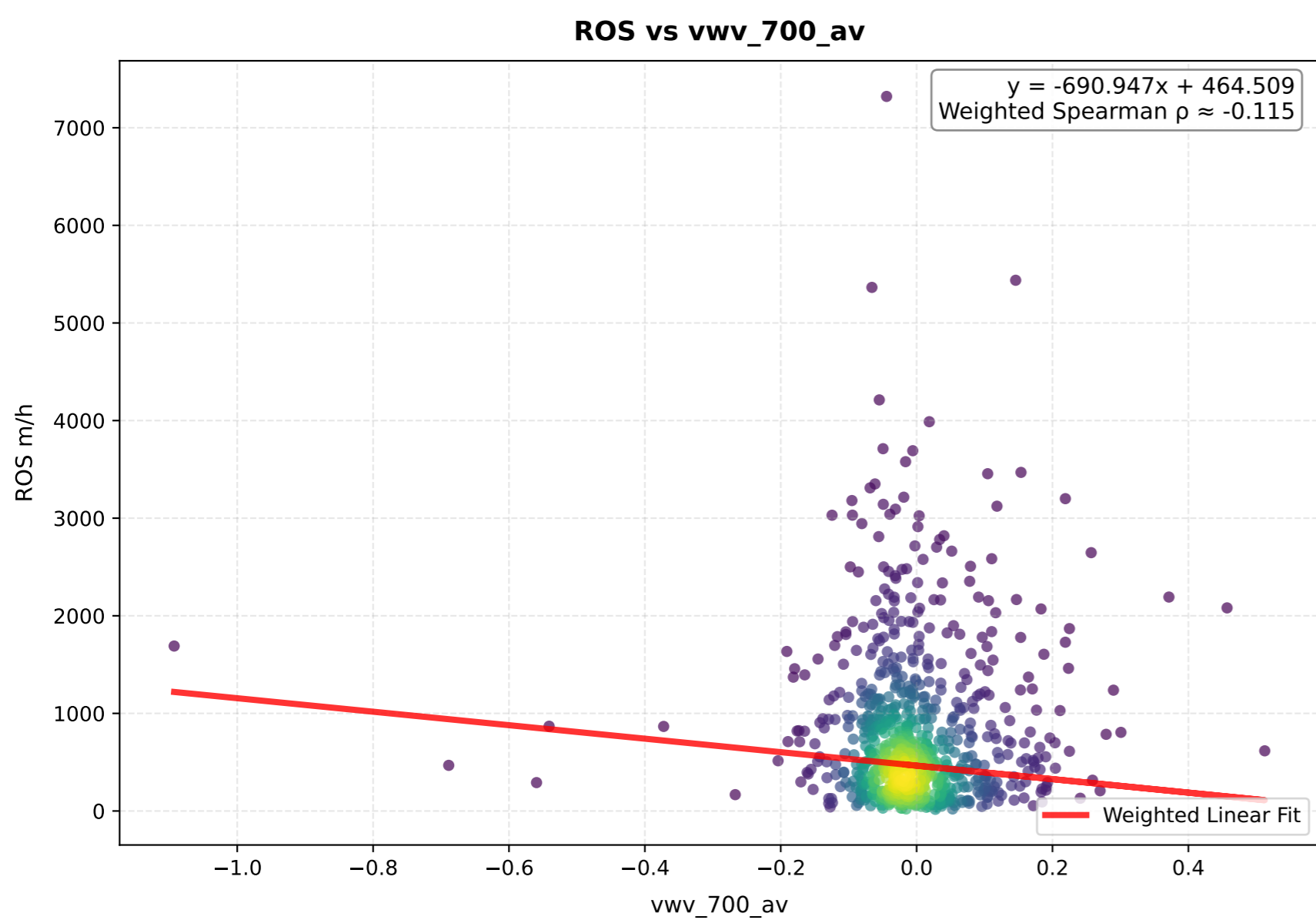
log(ROS) vs vwv_850_av



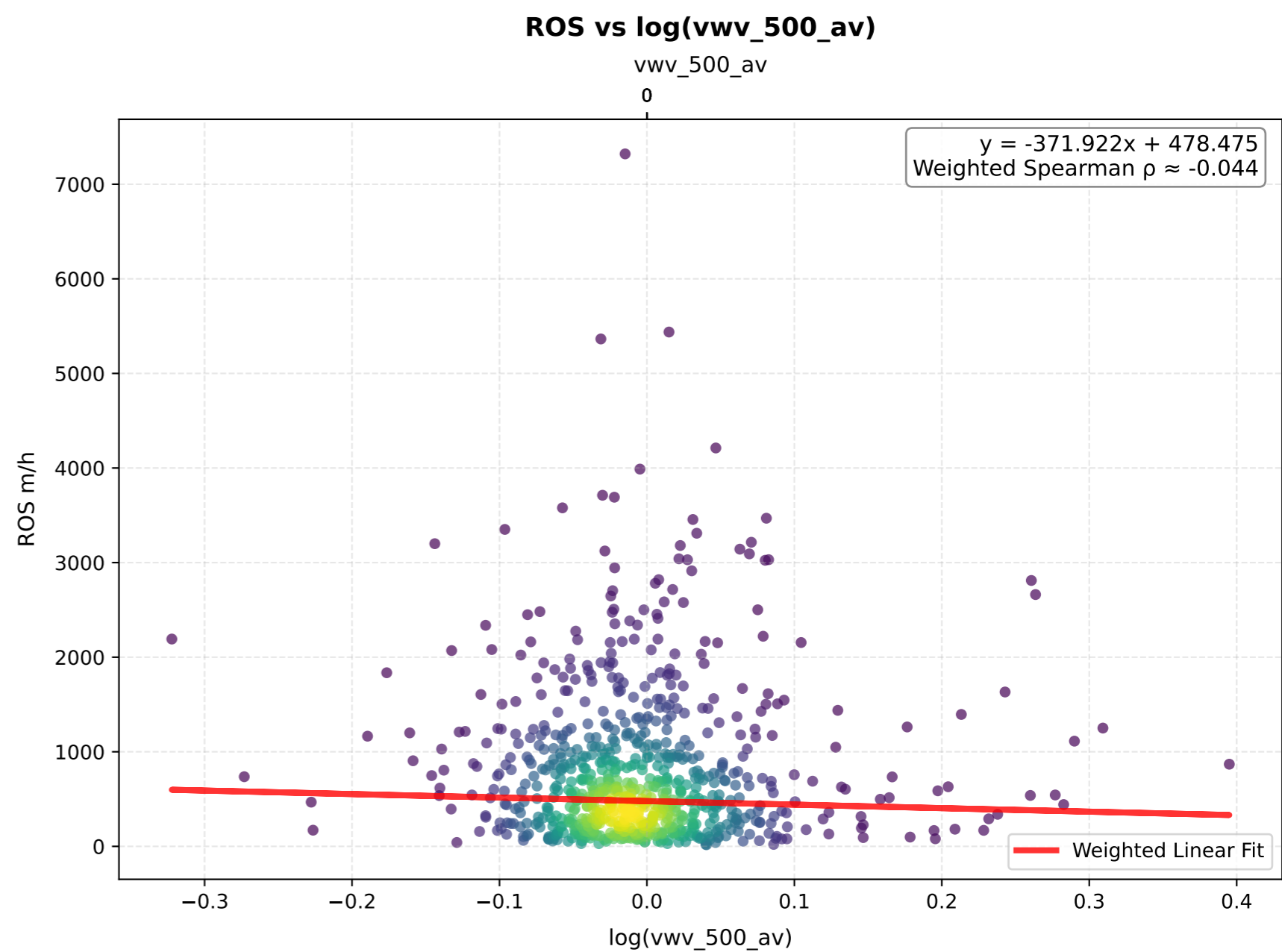
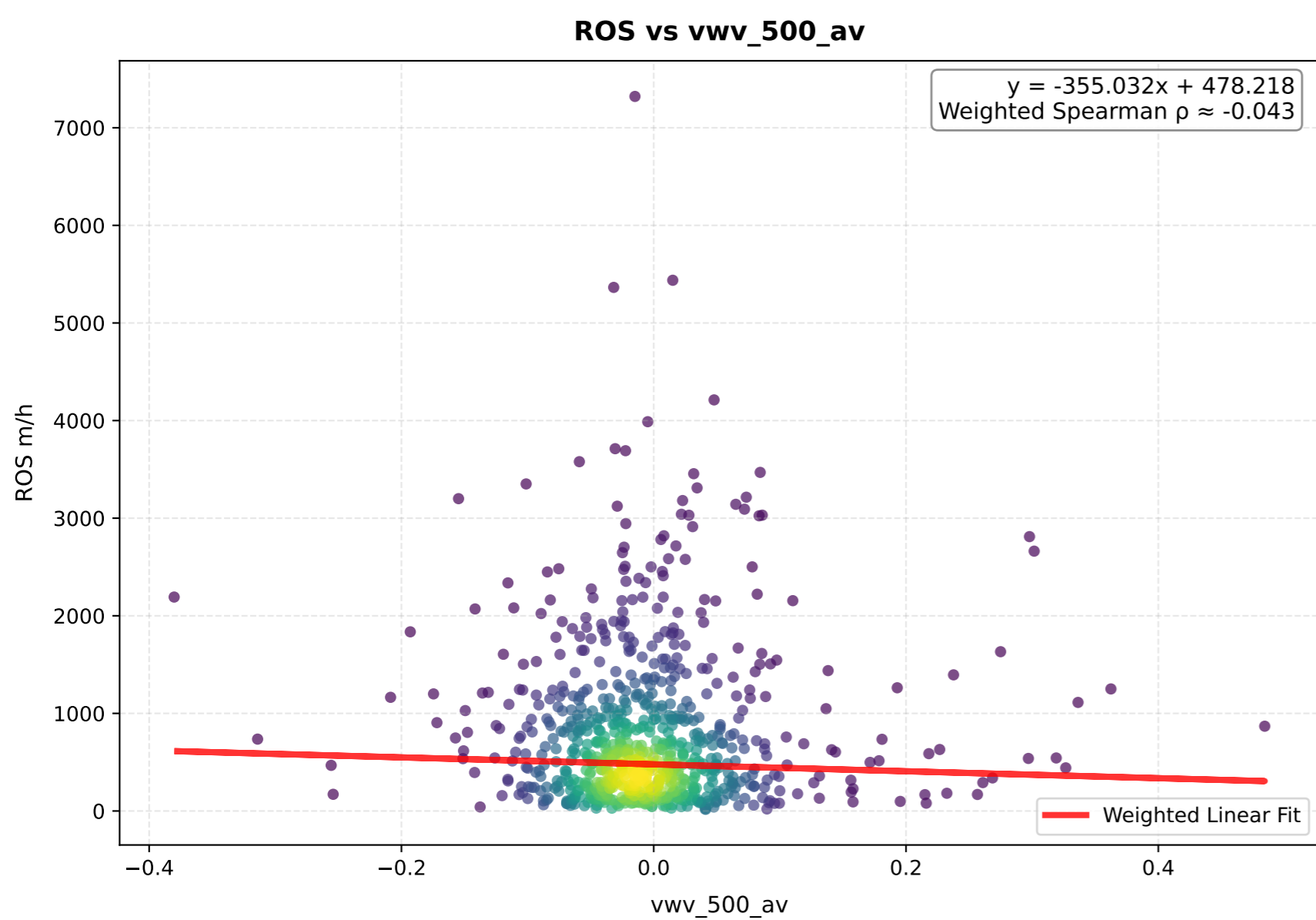
log(ROS) vs log(vwv_850_av)



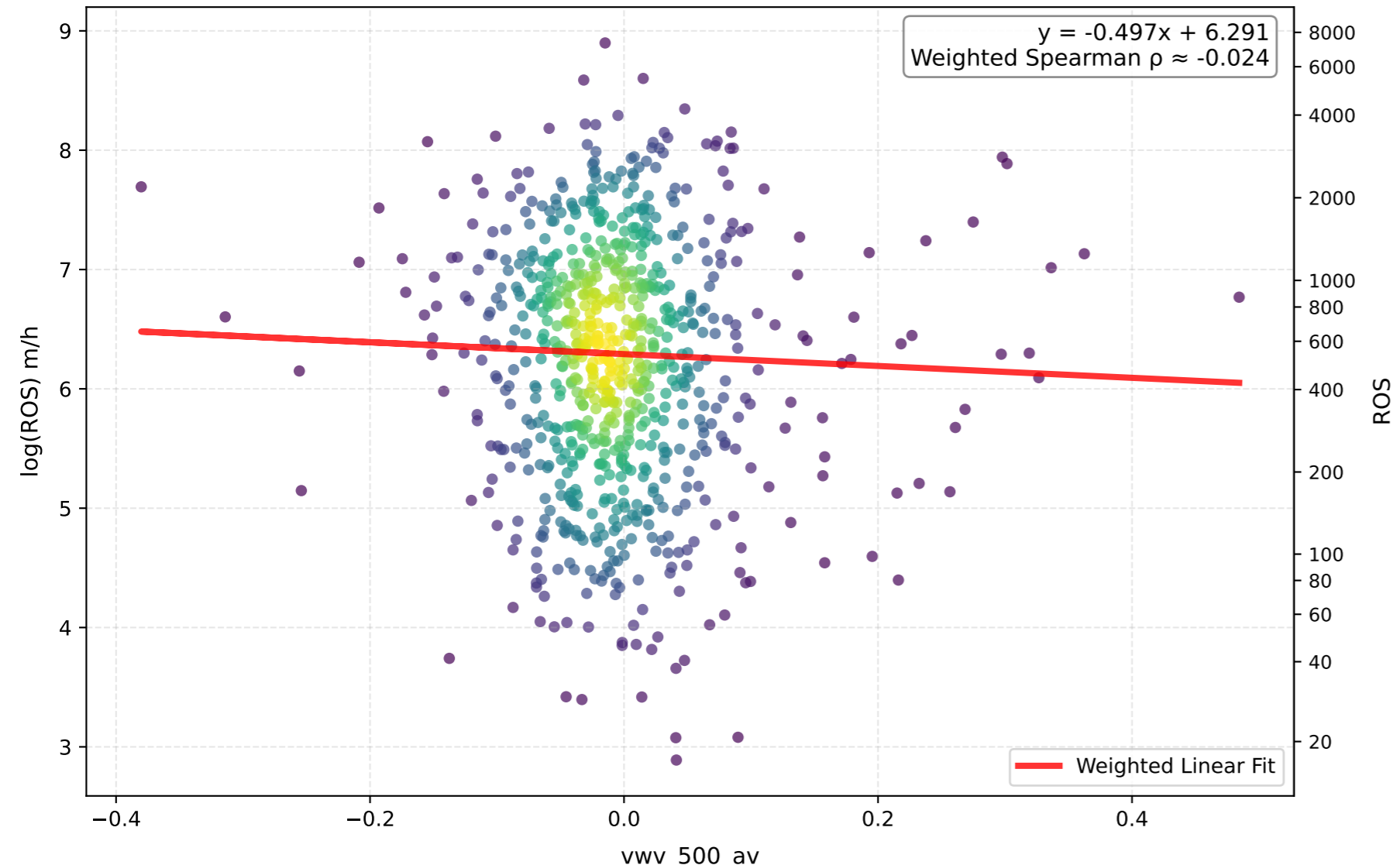
vww_700_av - Comparison of Transformations



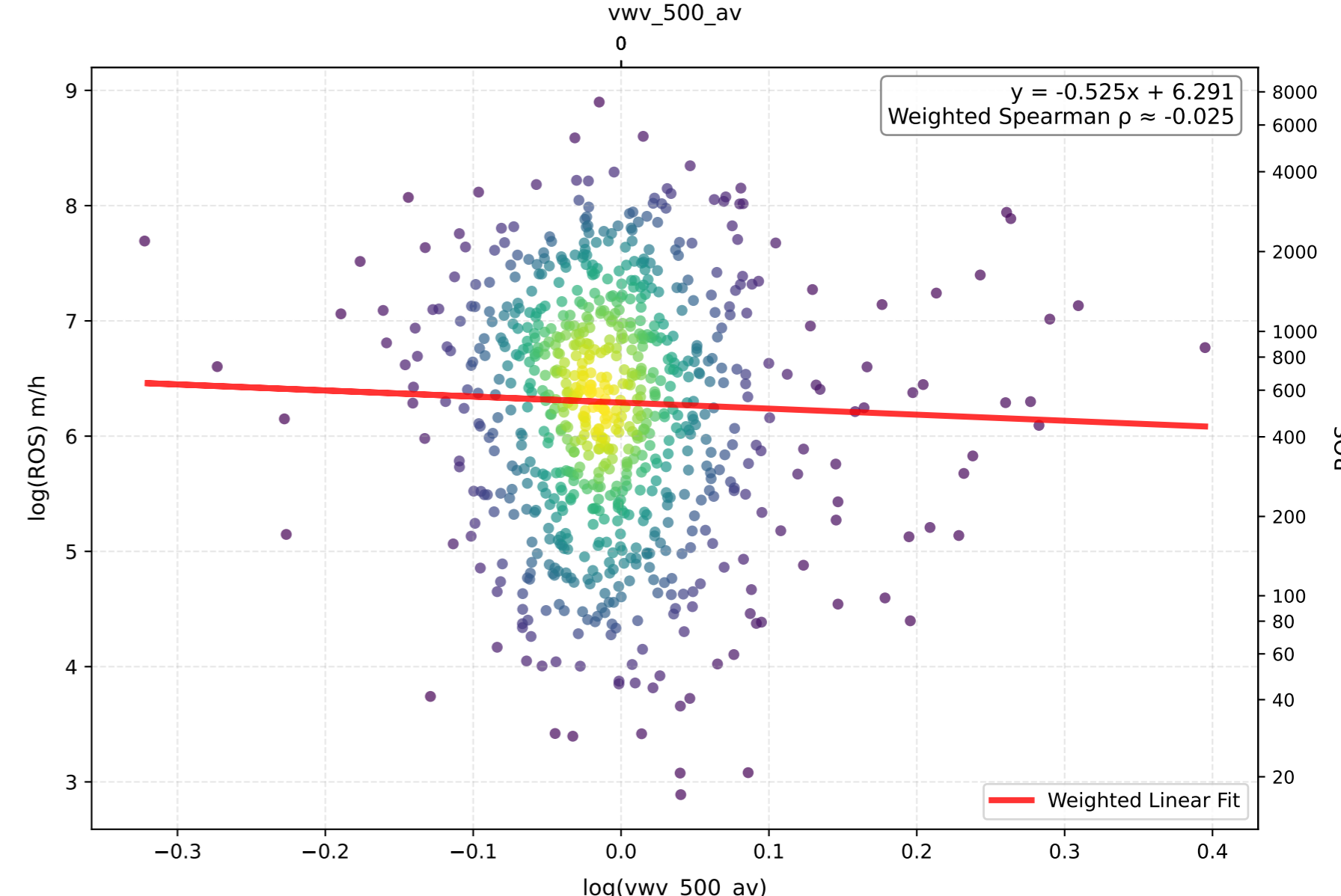
vww_500_av - Comparison of Transformations



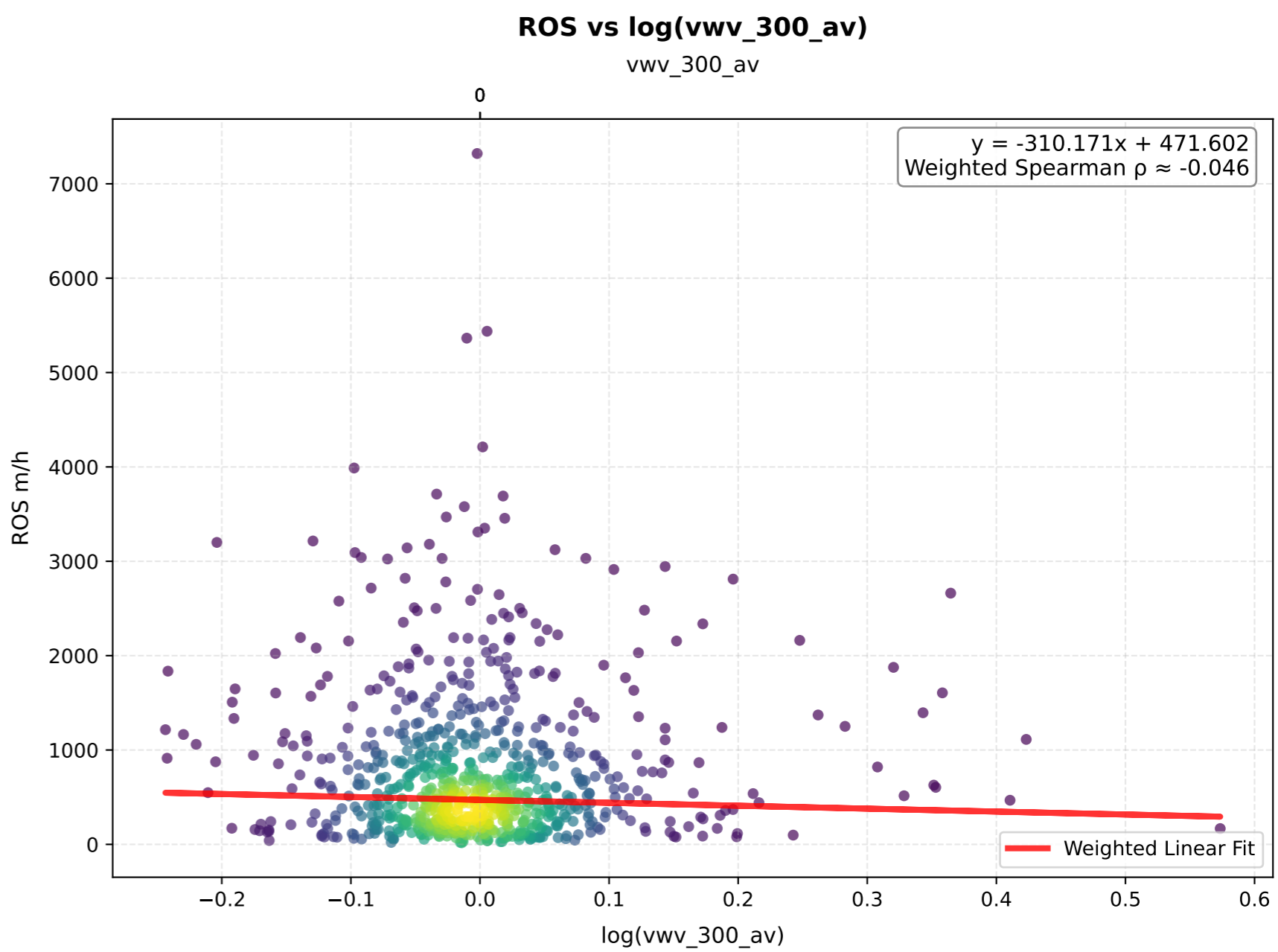
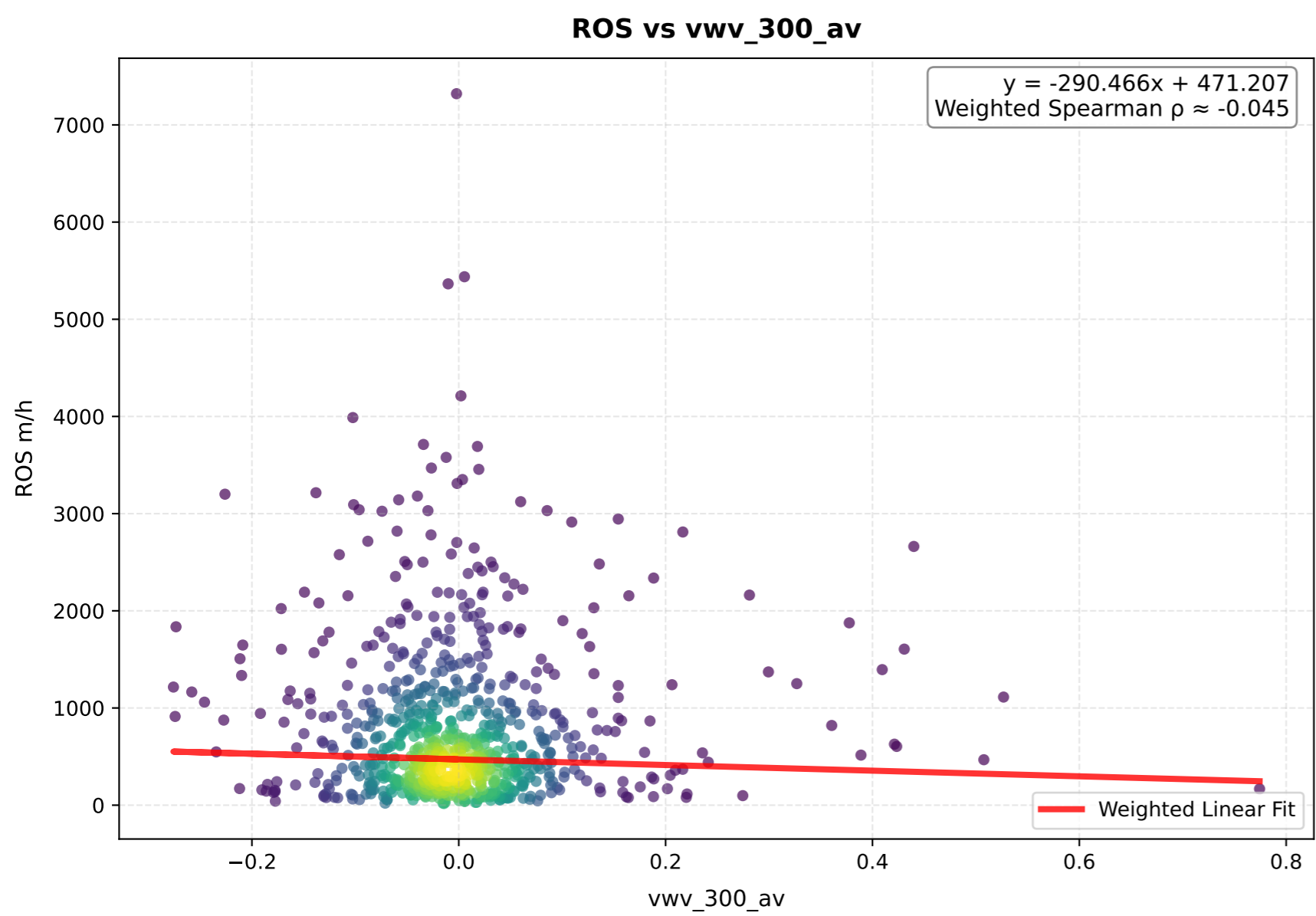
log(ROS) vs vww_500_av



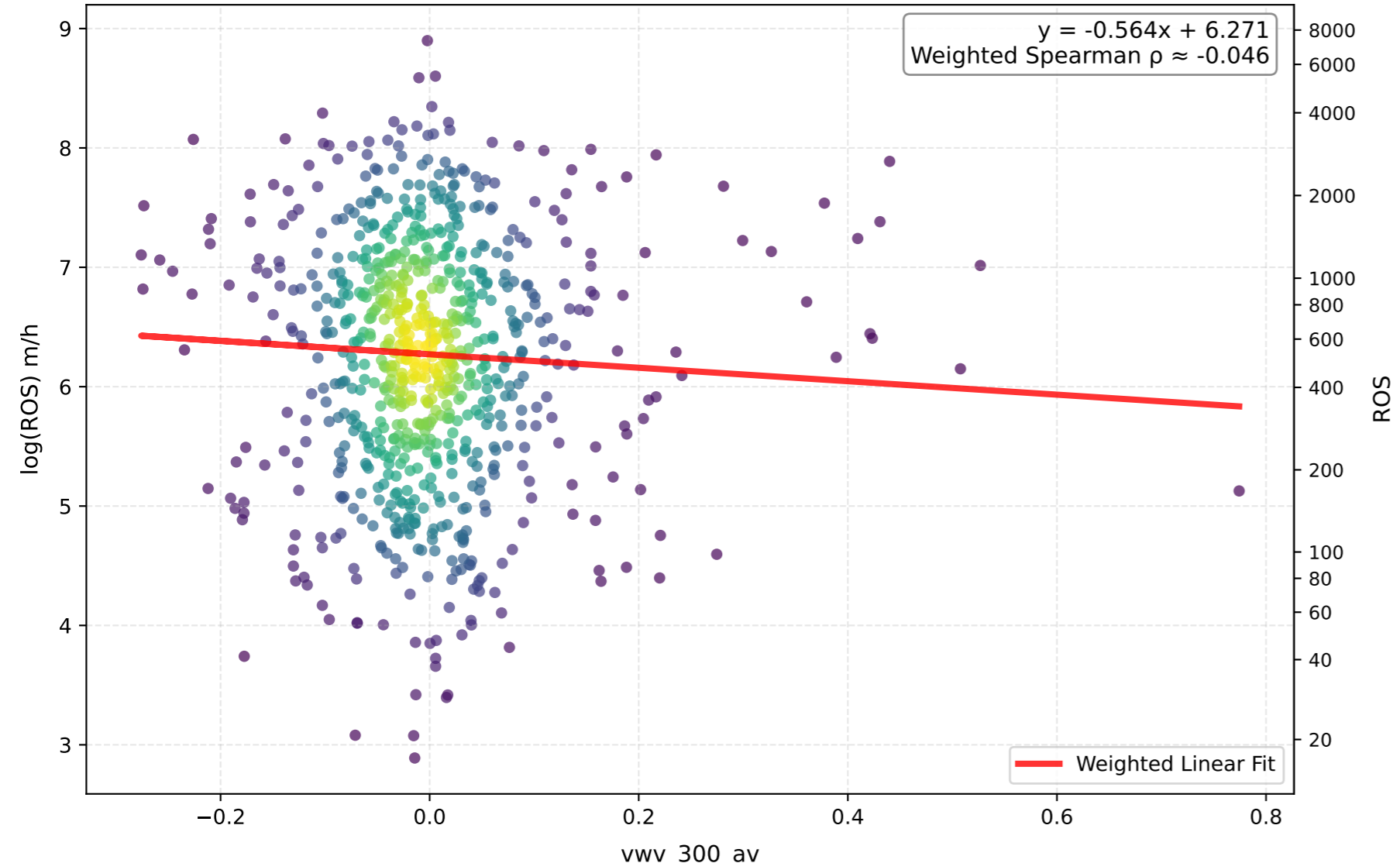
log(ROS) vs log(vww_500_av)



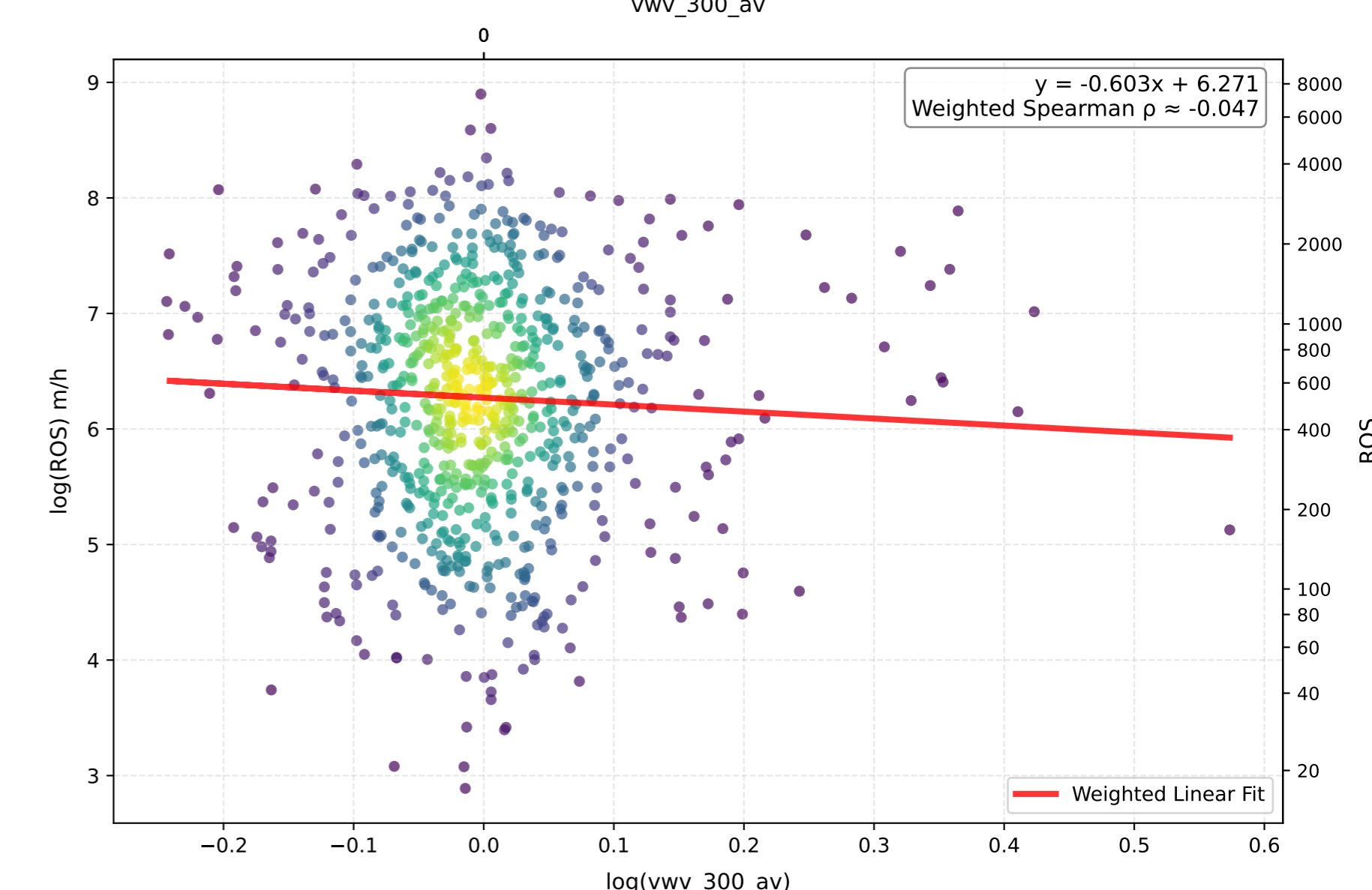
vww_300_av - Comparison of Transformations



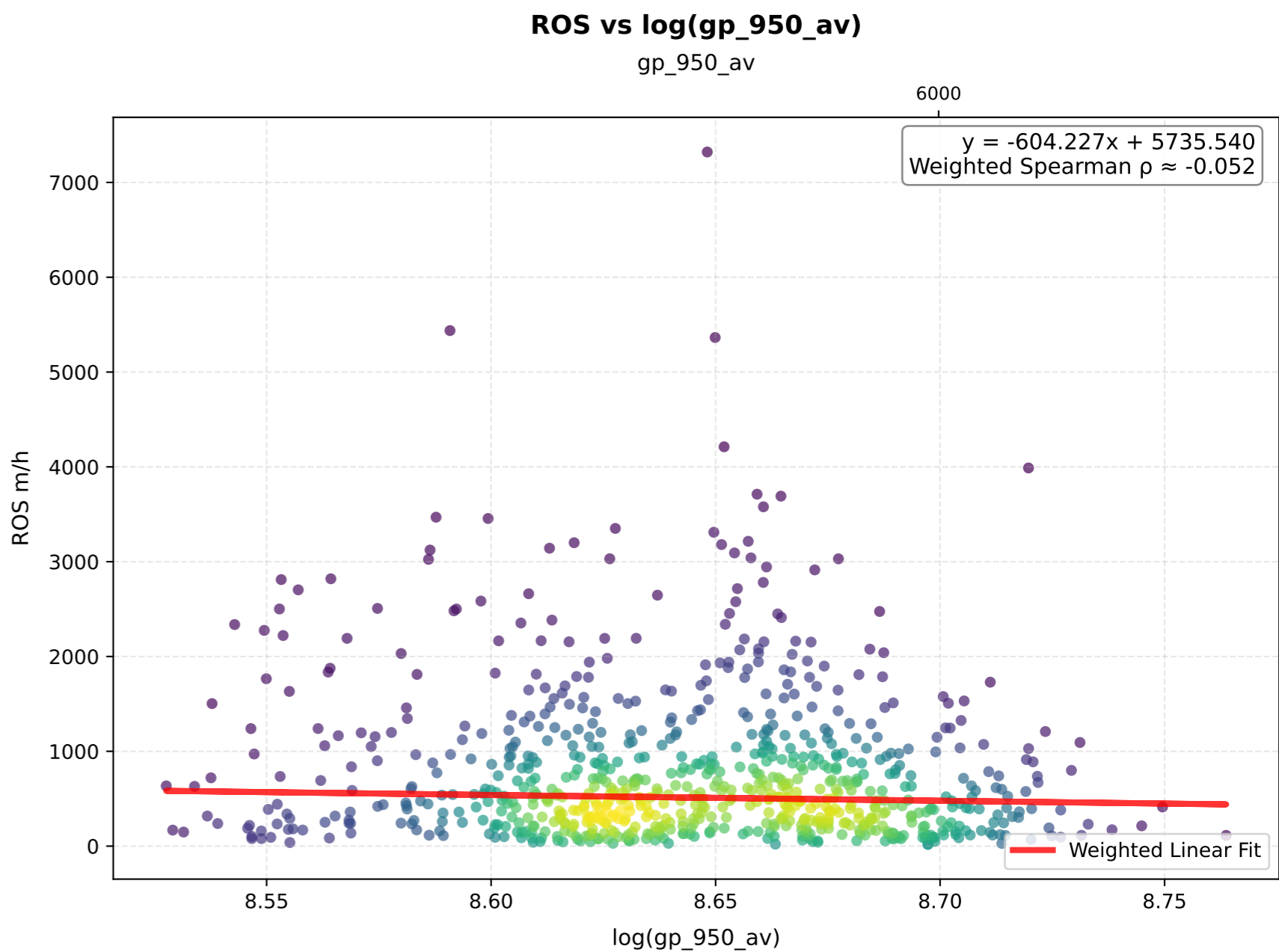
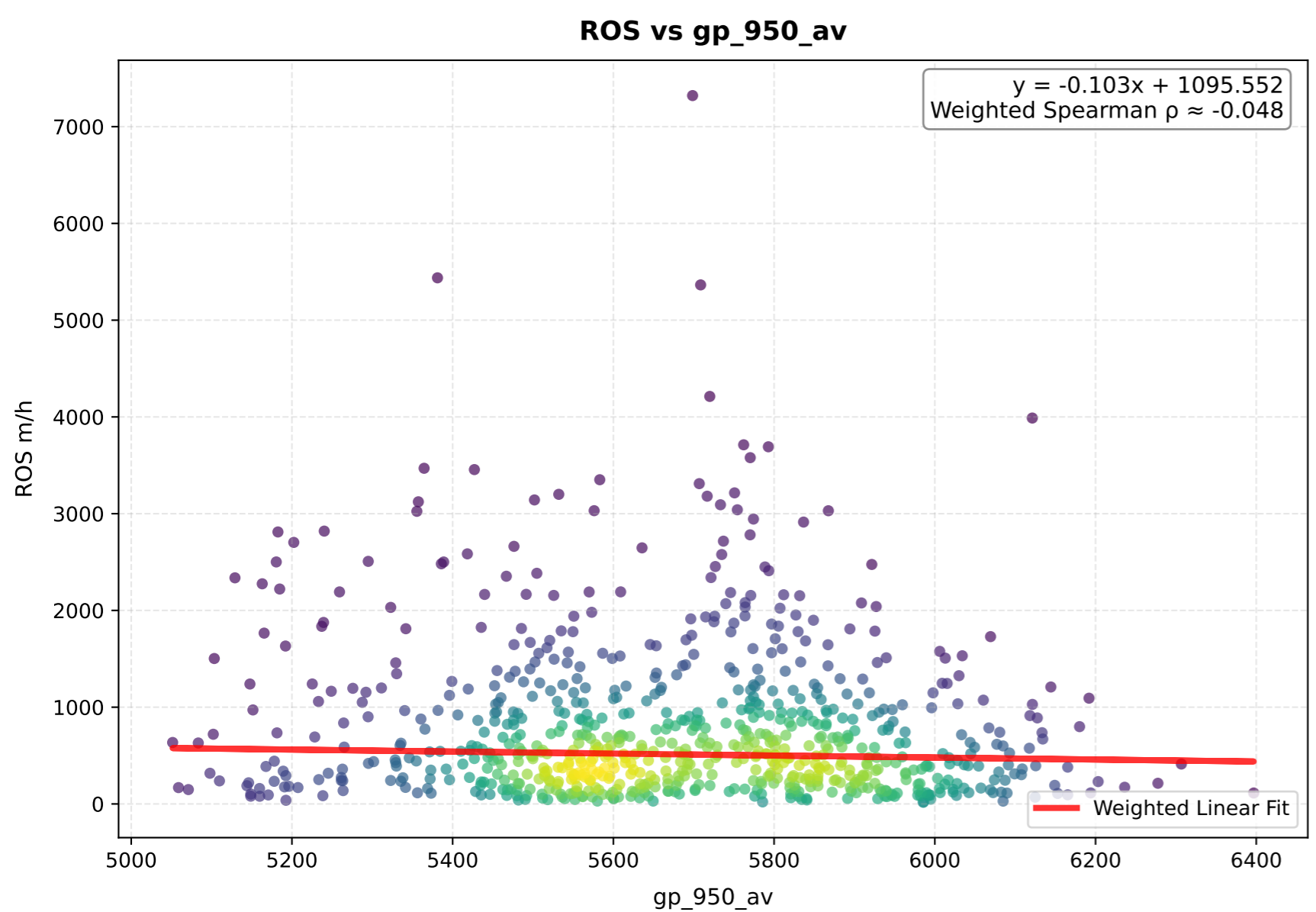
log(ROS) vs vww_300_av



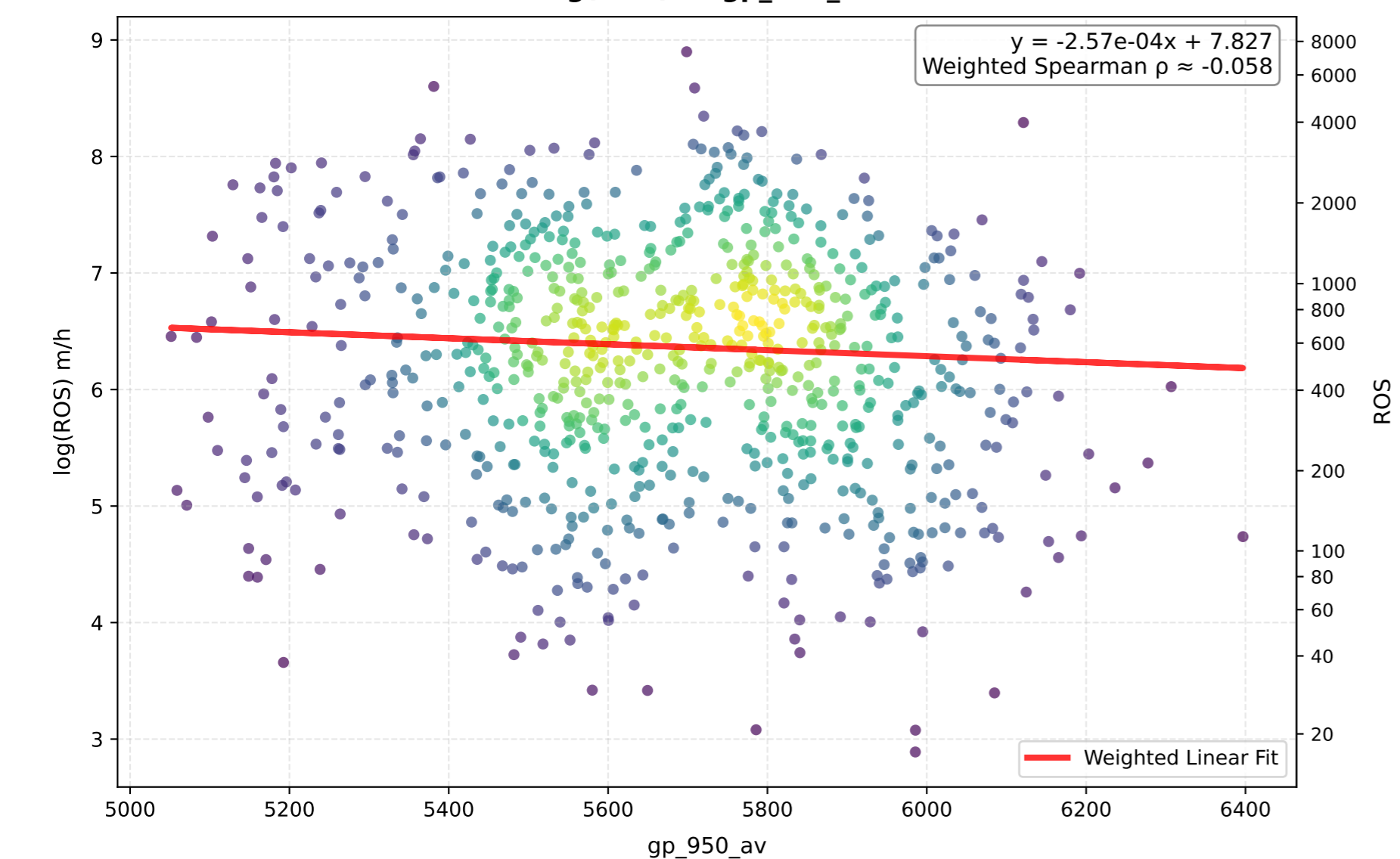
log(ROS) vs log(vww_300_av)



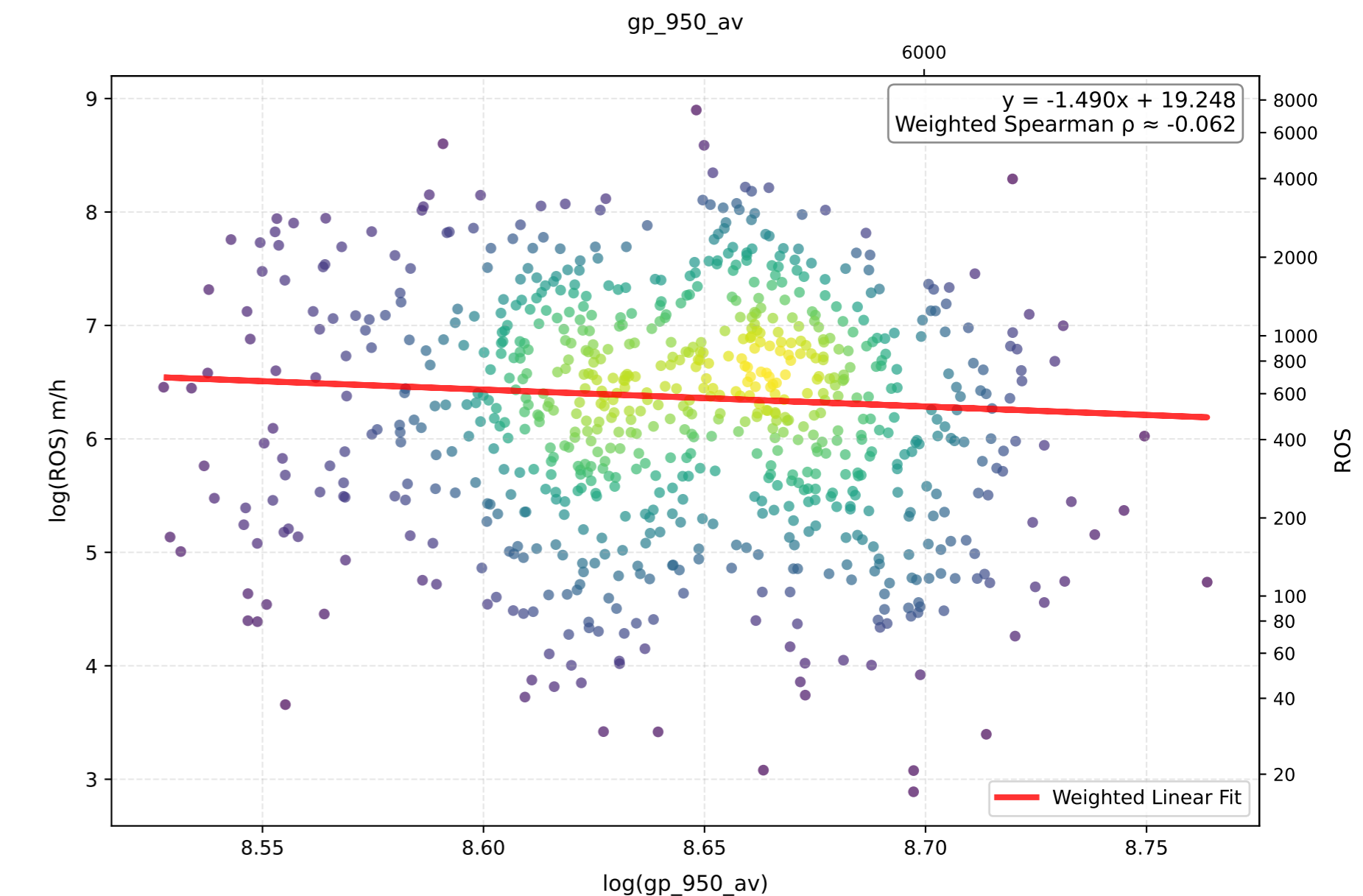
gp_950_av - Comparison of Transformations



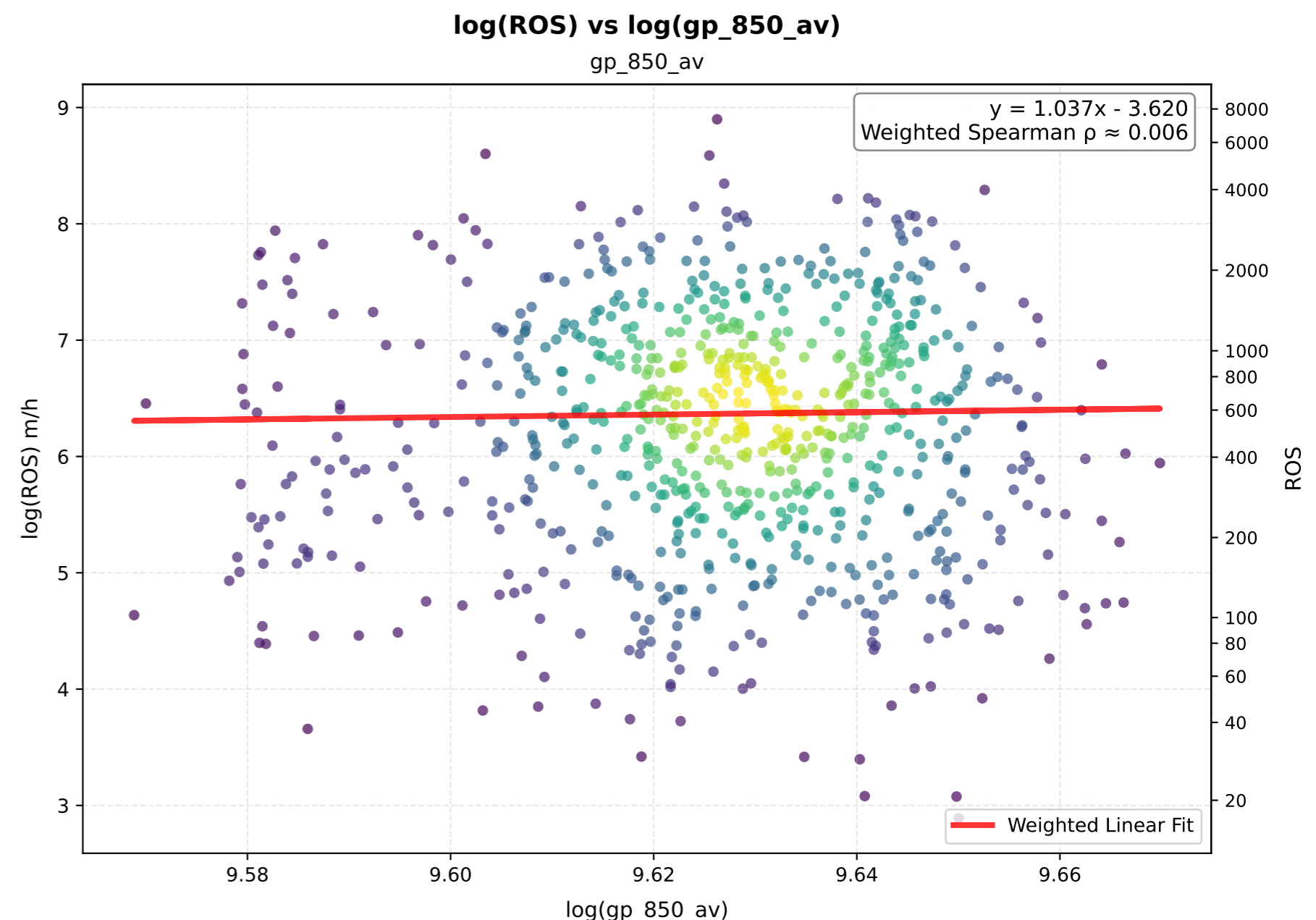
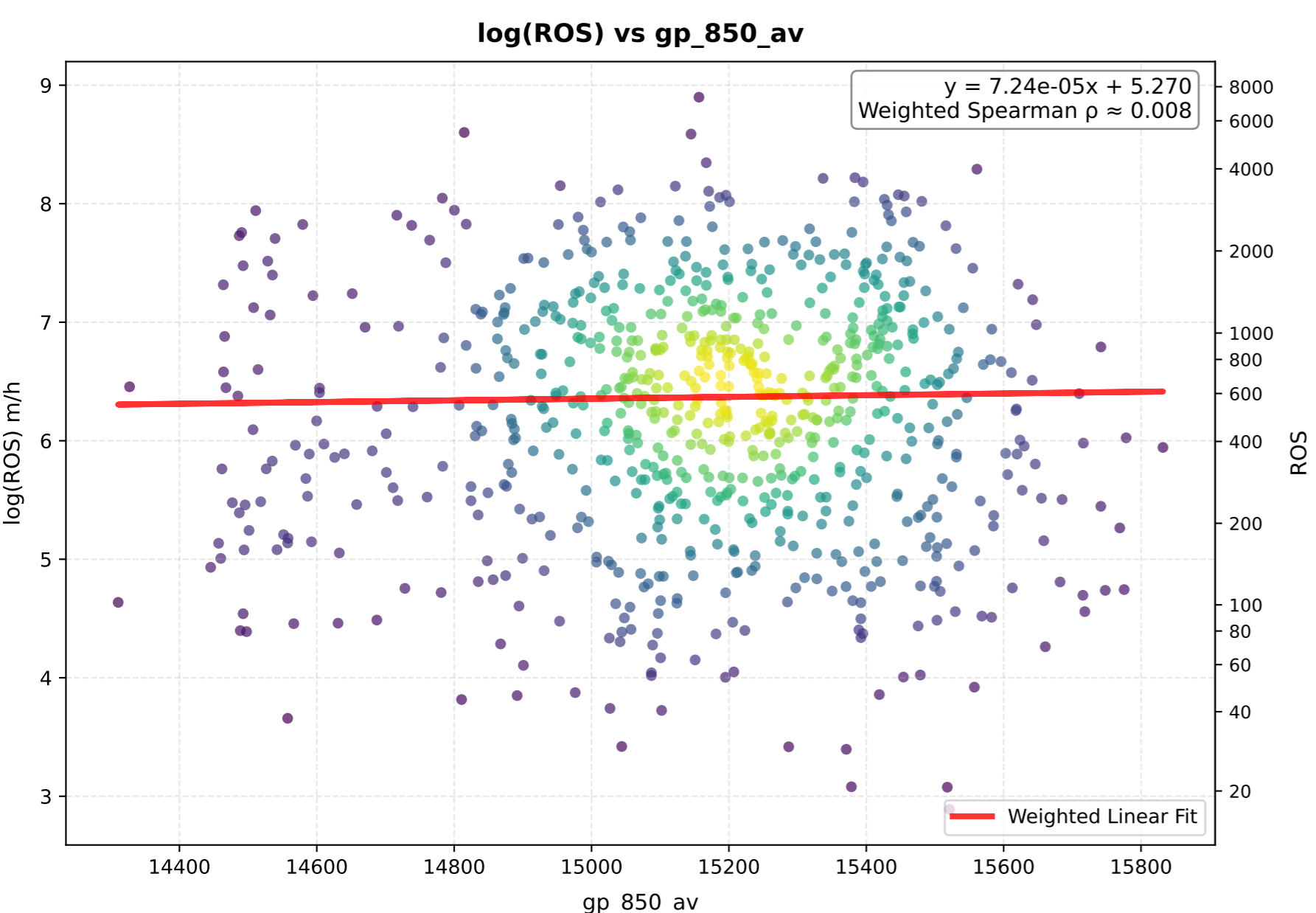
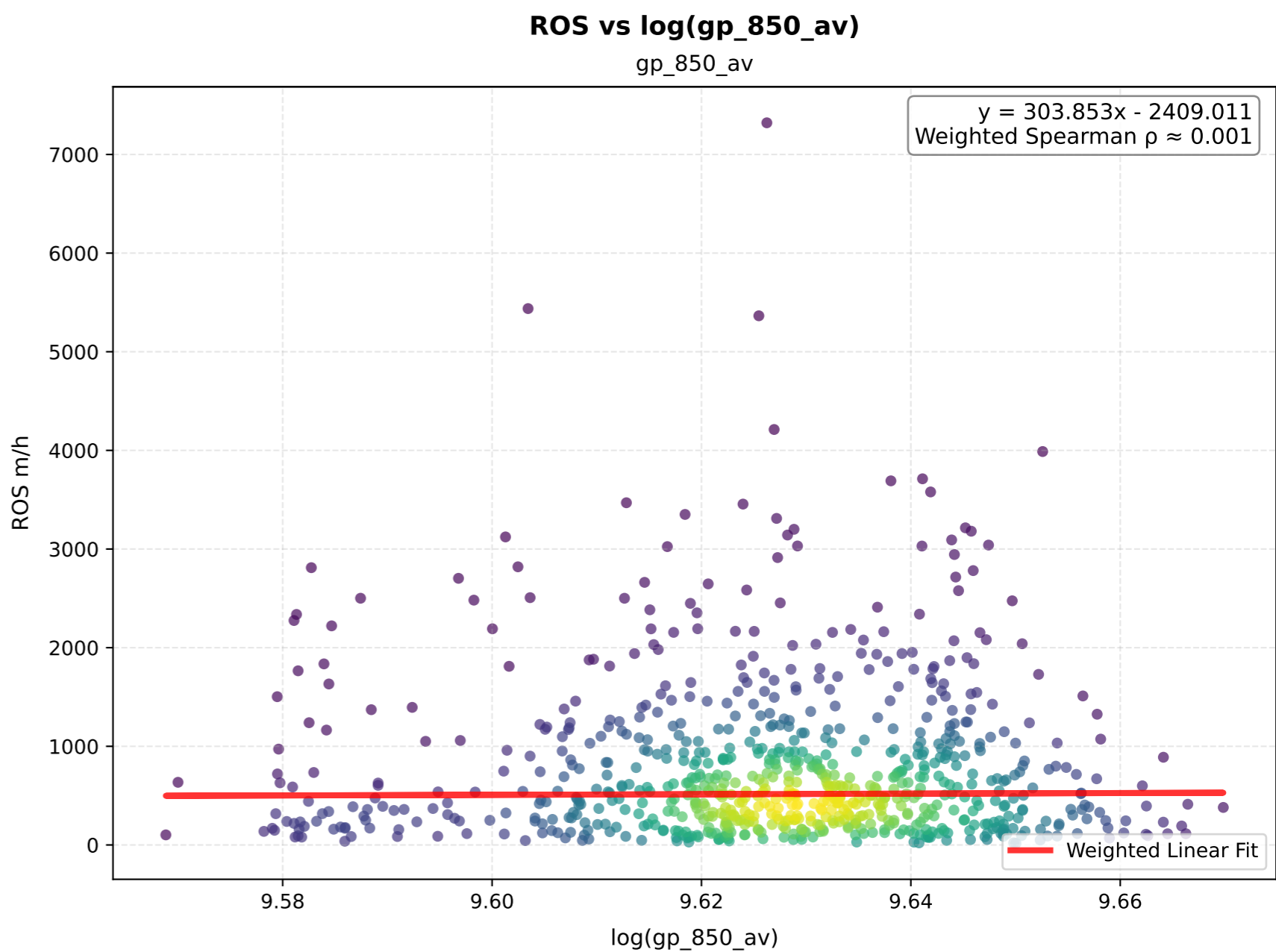
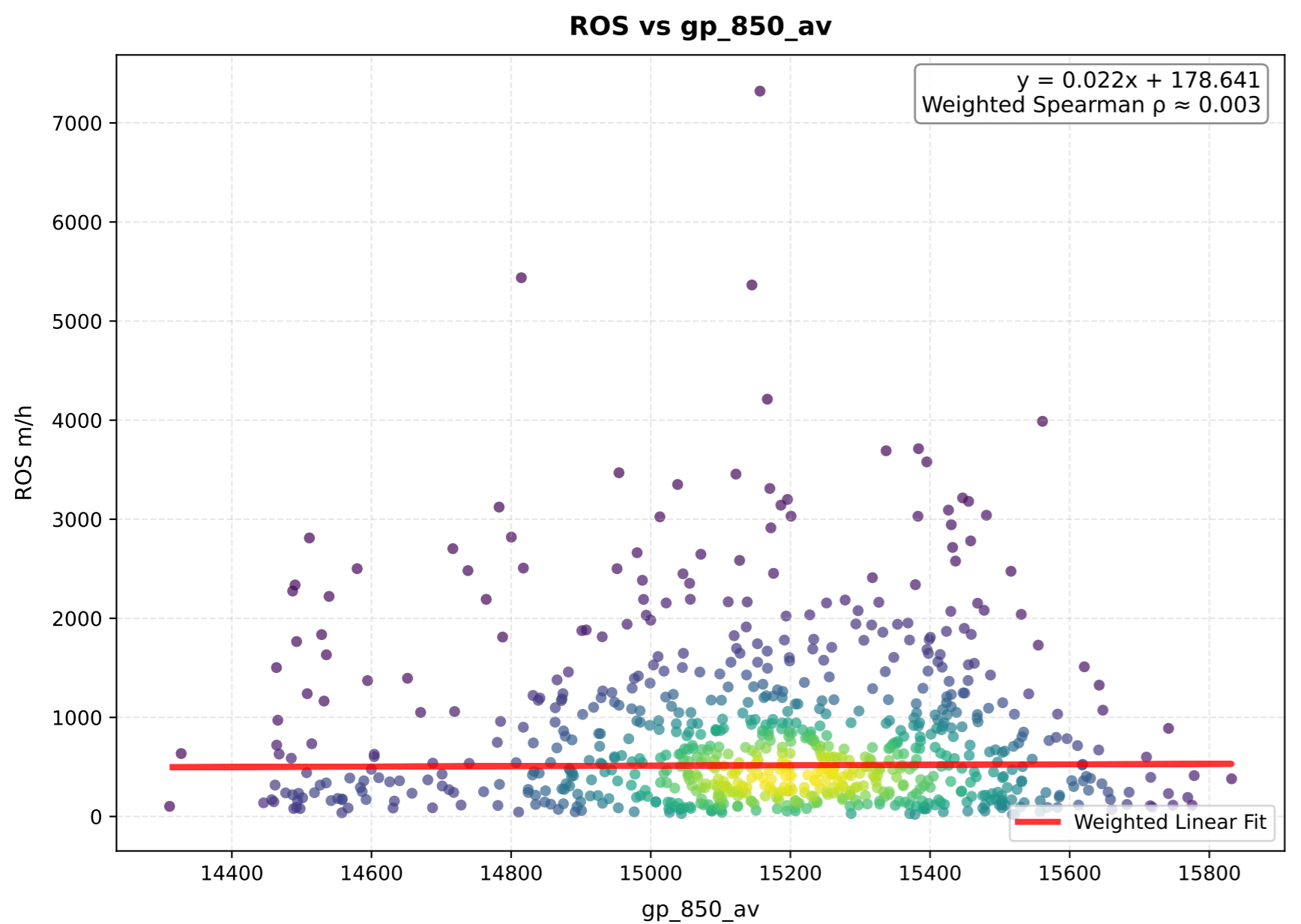
log(ROS) vs gp_950_av



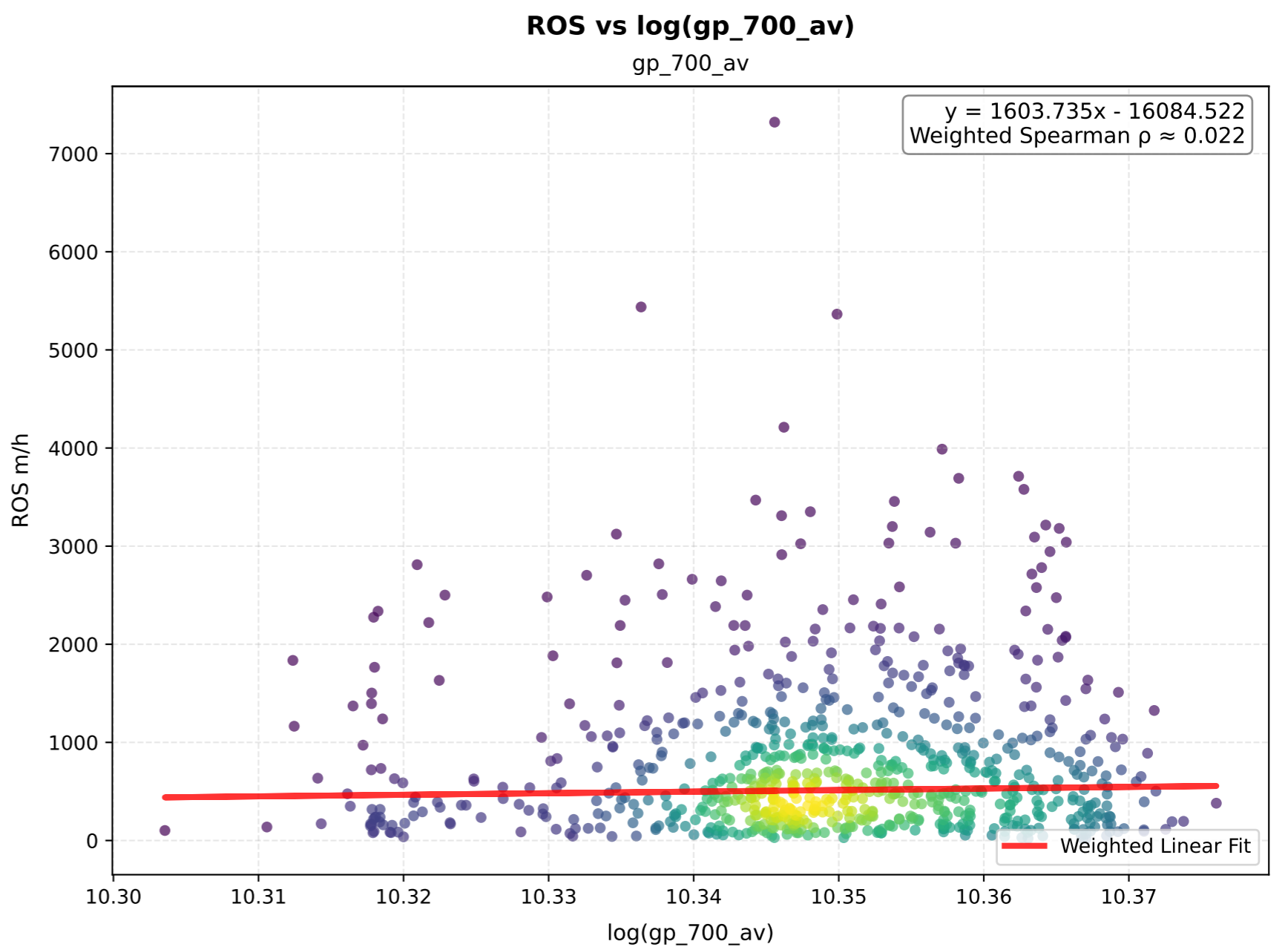
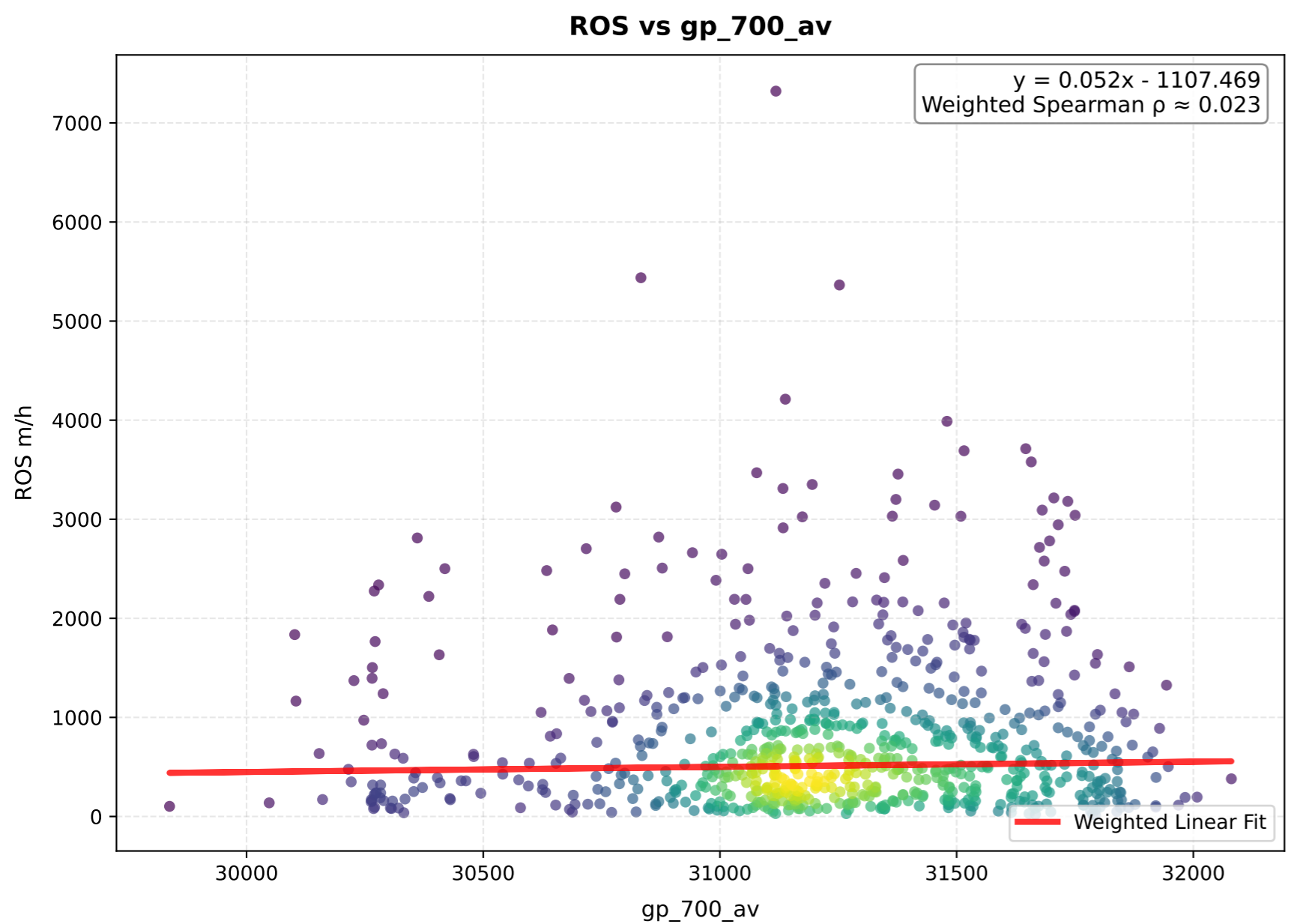
log(ROS) vs log(gp_950_av)



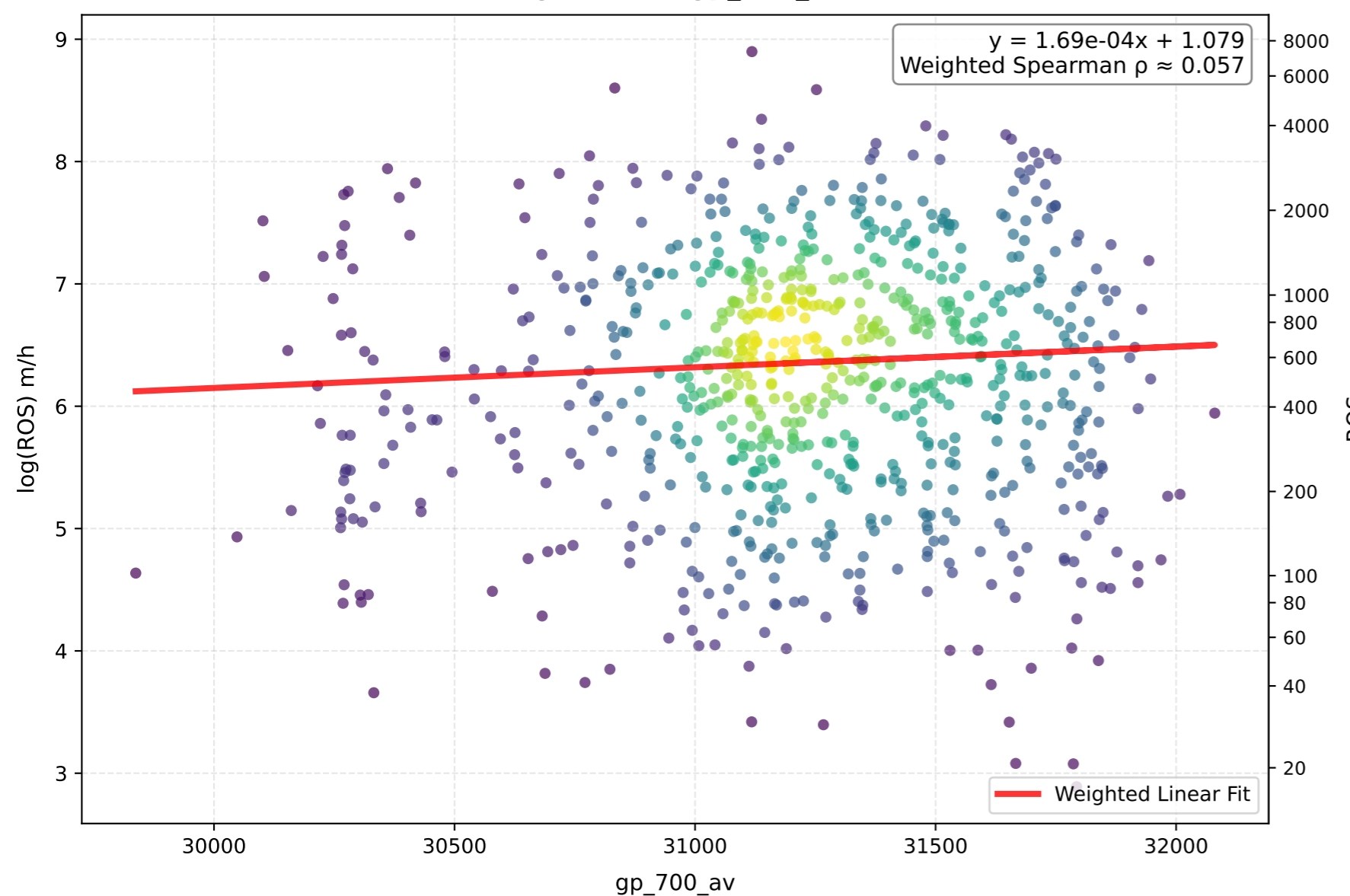
gp_850_av - Comparison of Transformations



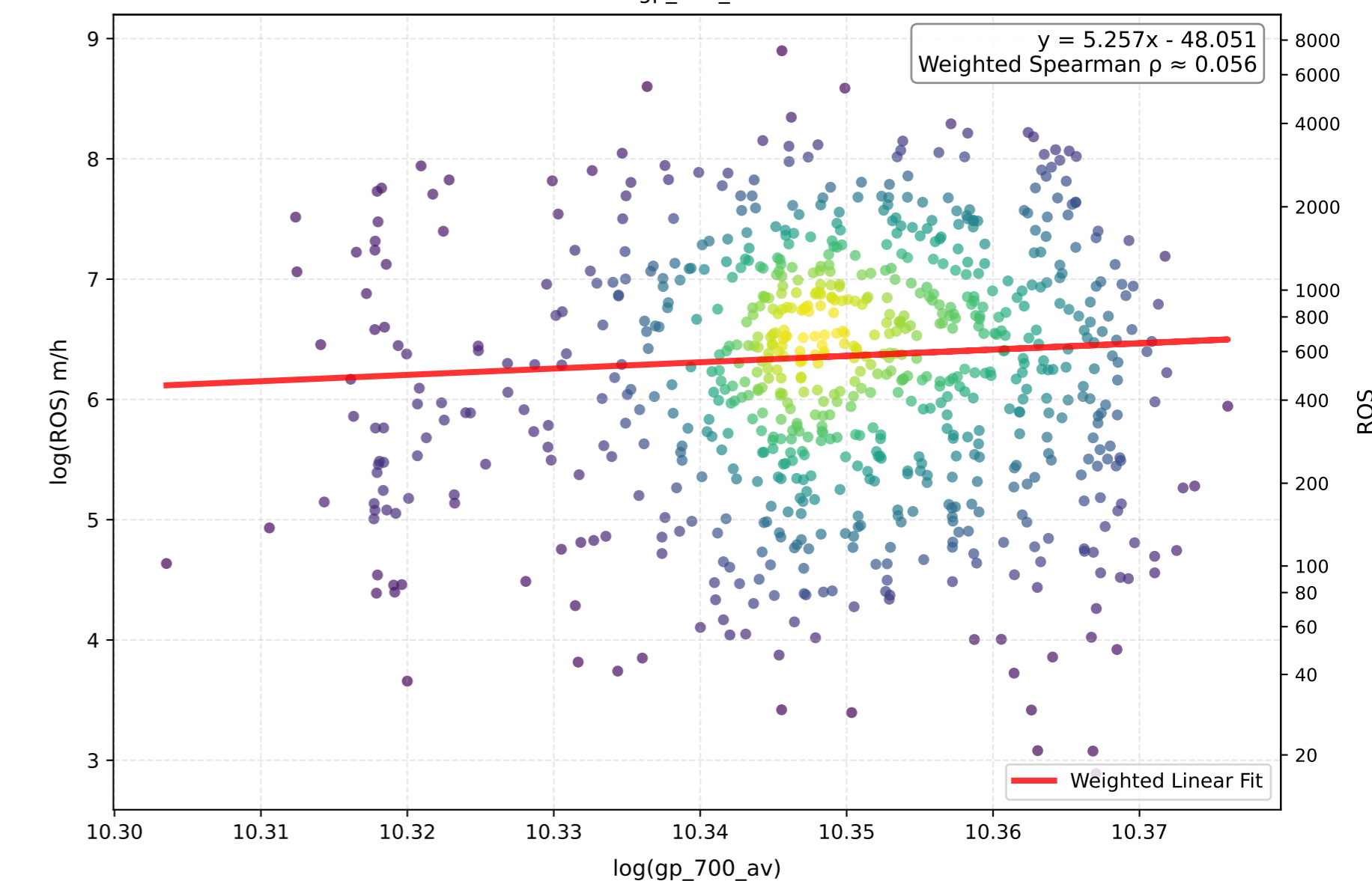
gp_700_av - Comparison of Transformations



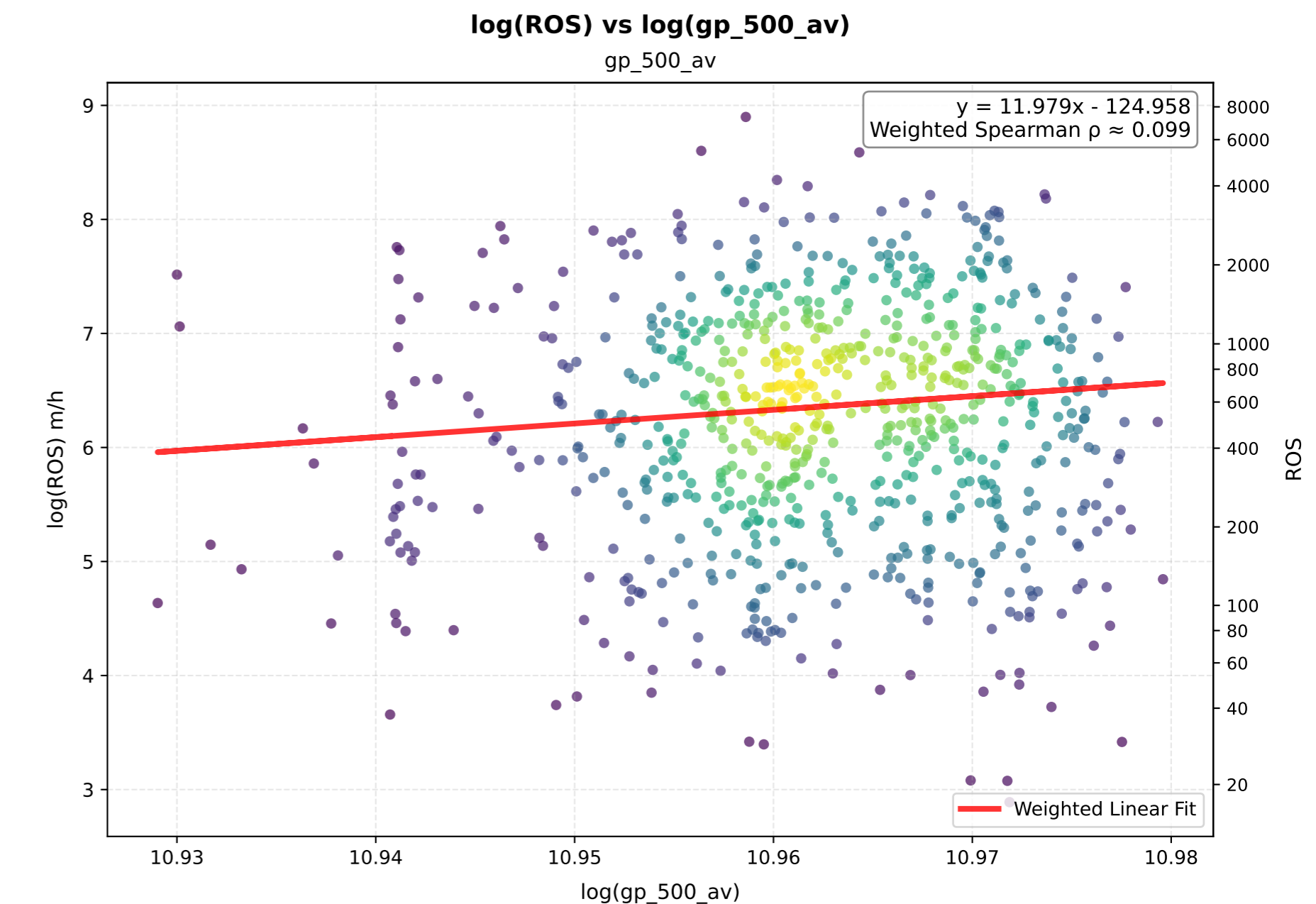
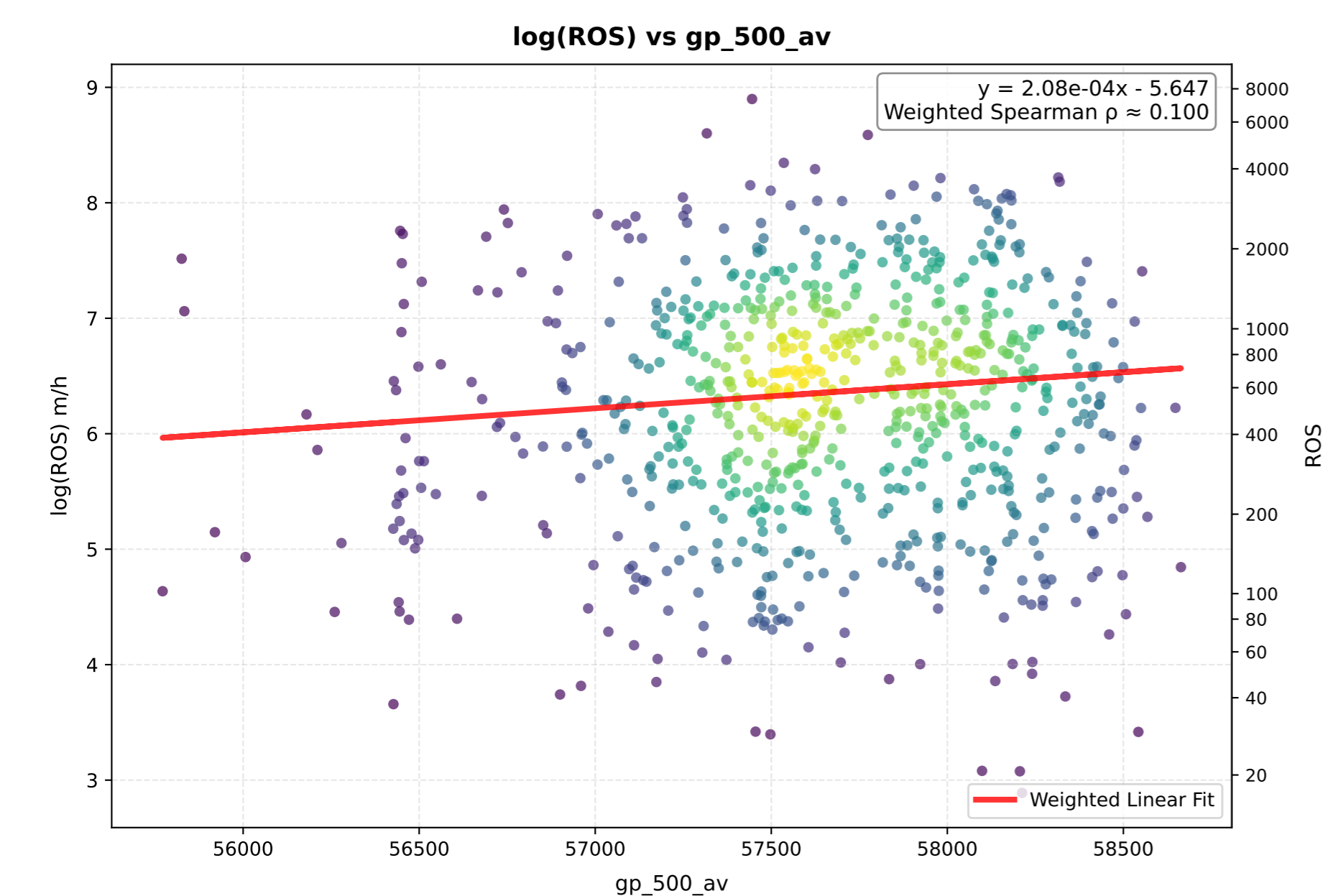
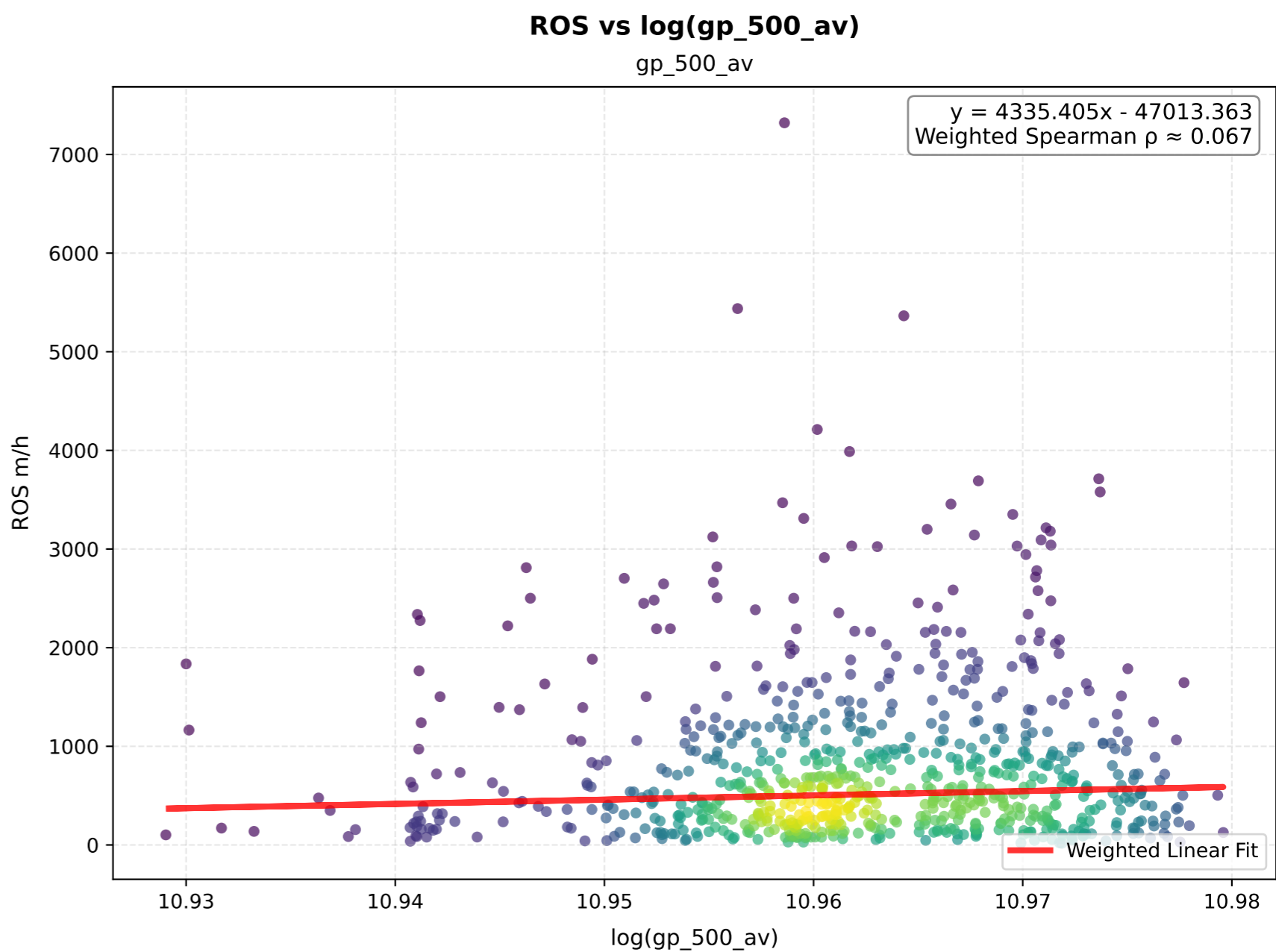
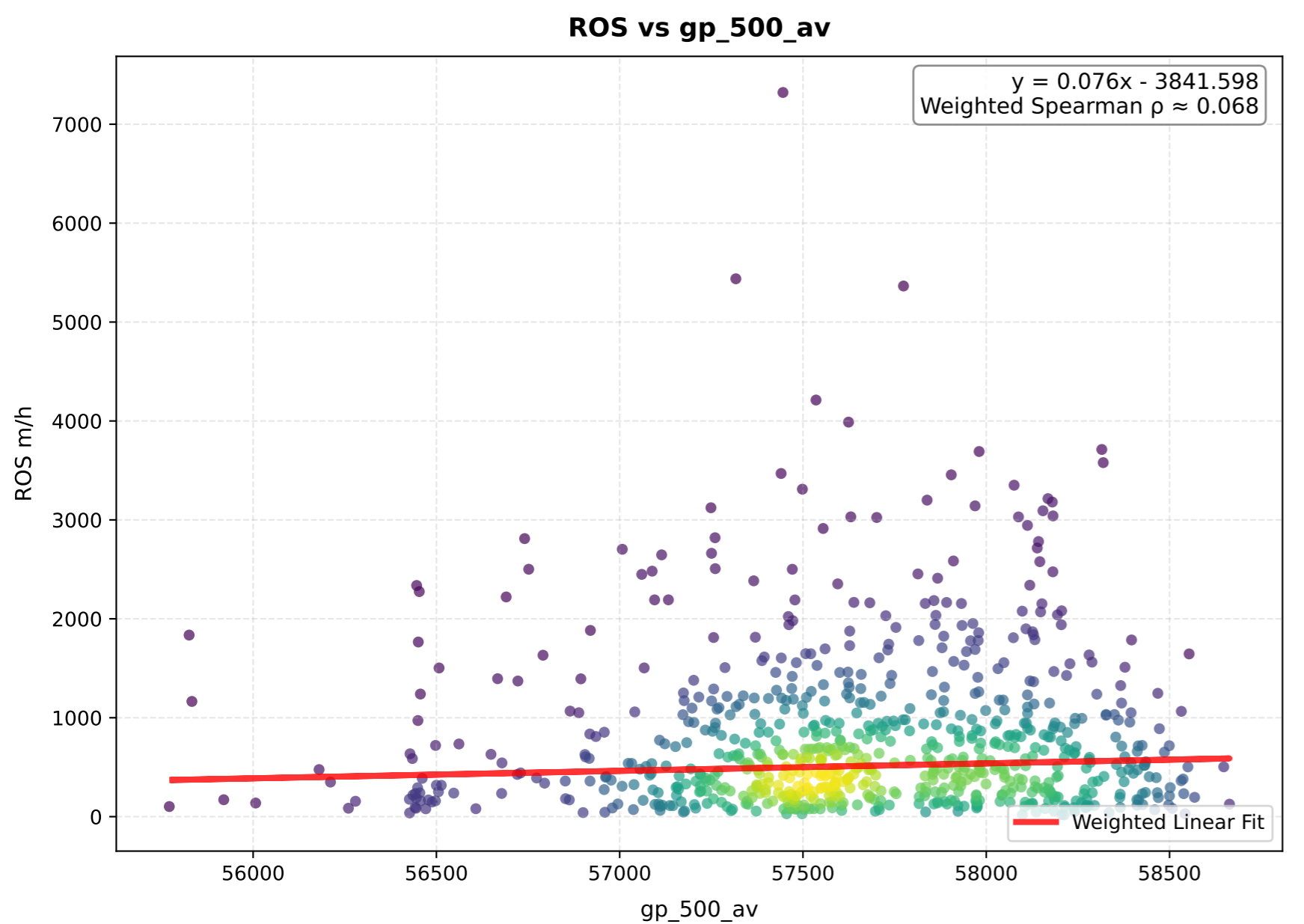
log(ROS) vs gp_700_av



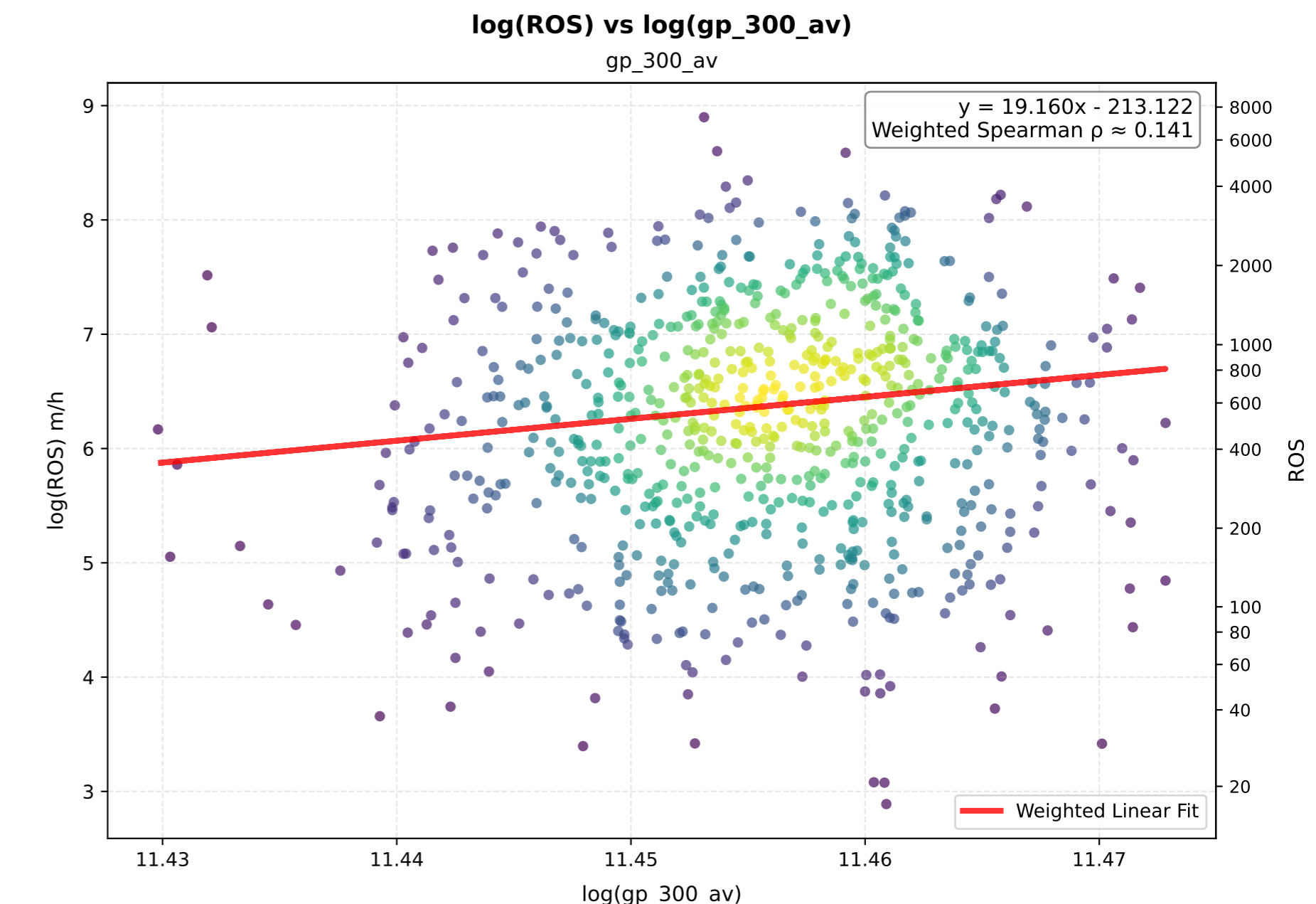
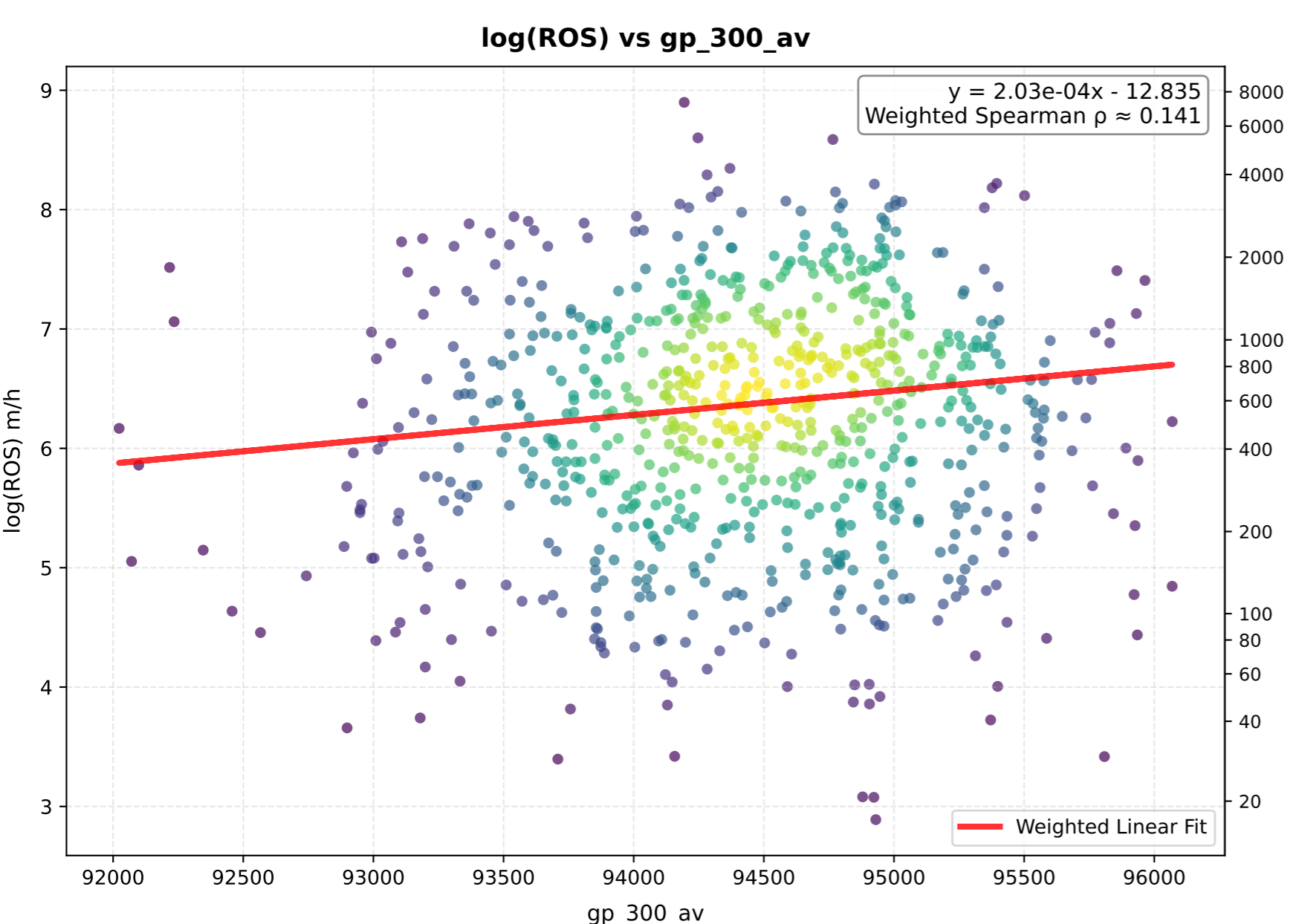
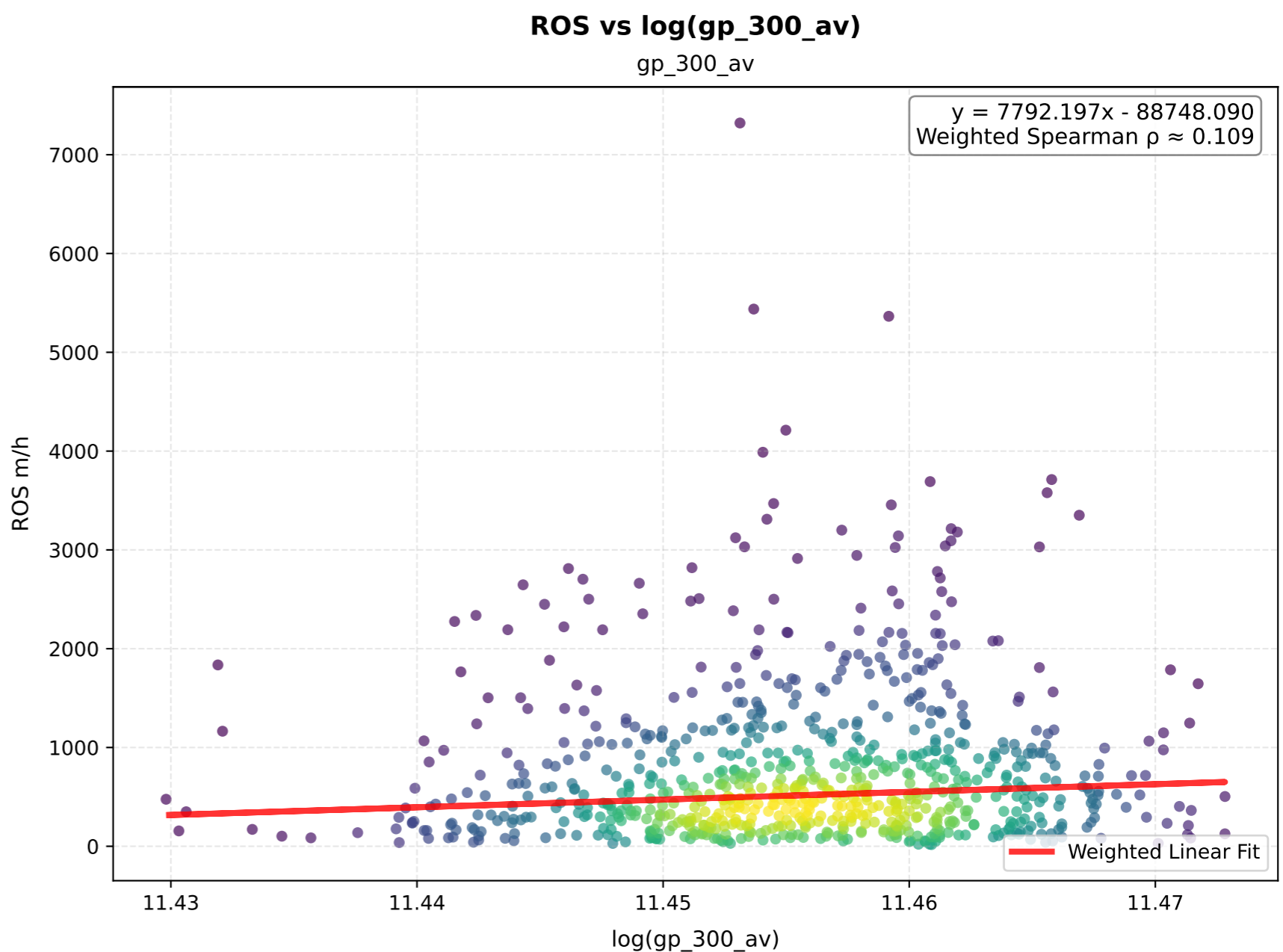
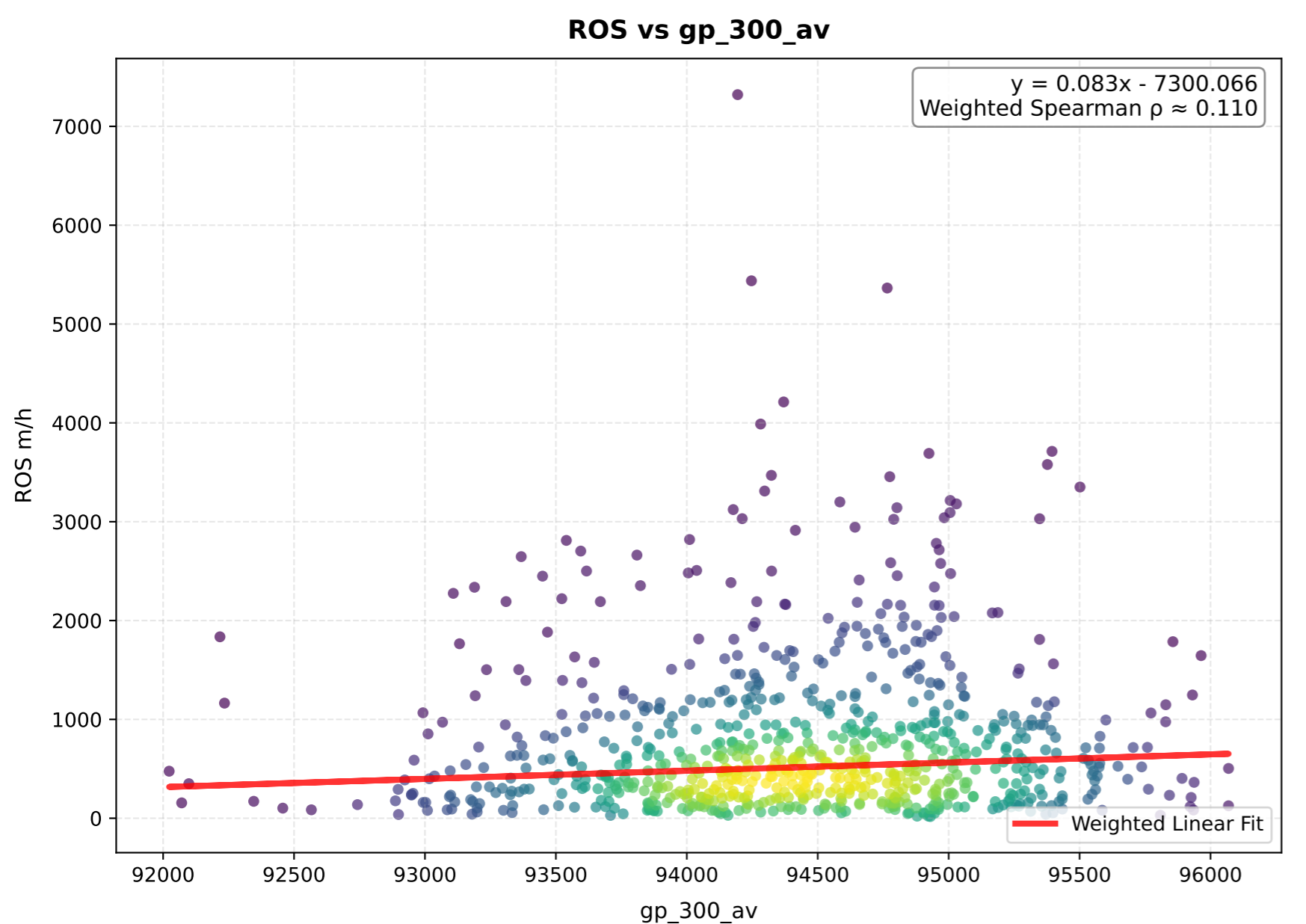
log(ROS) vs log(gp_700_av)



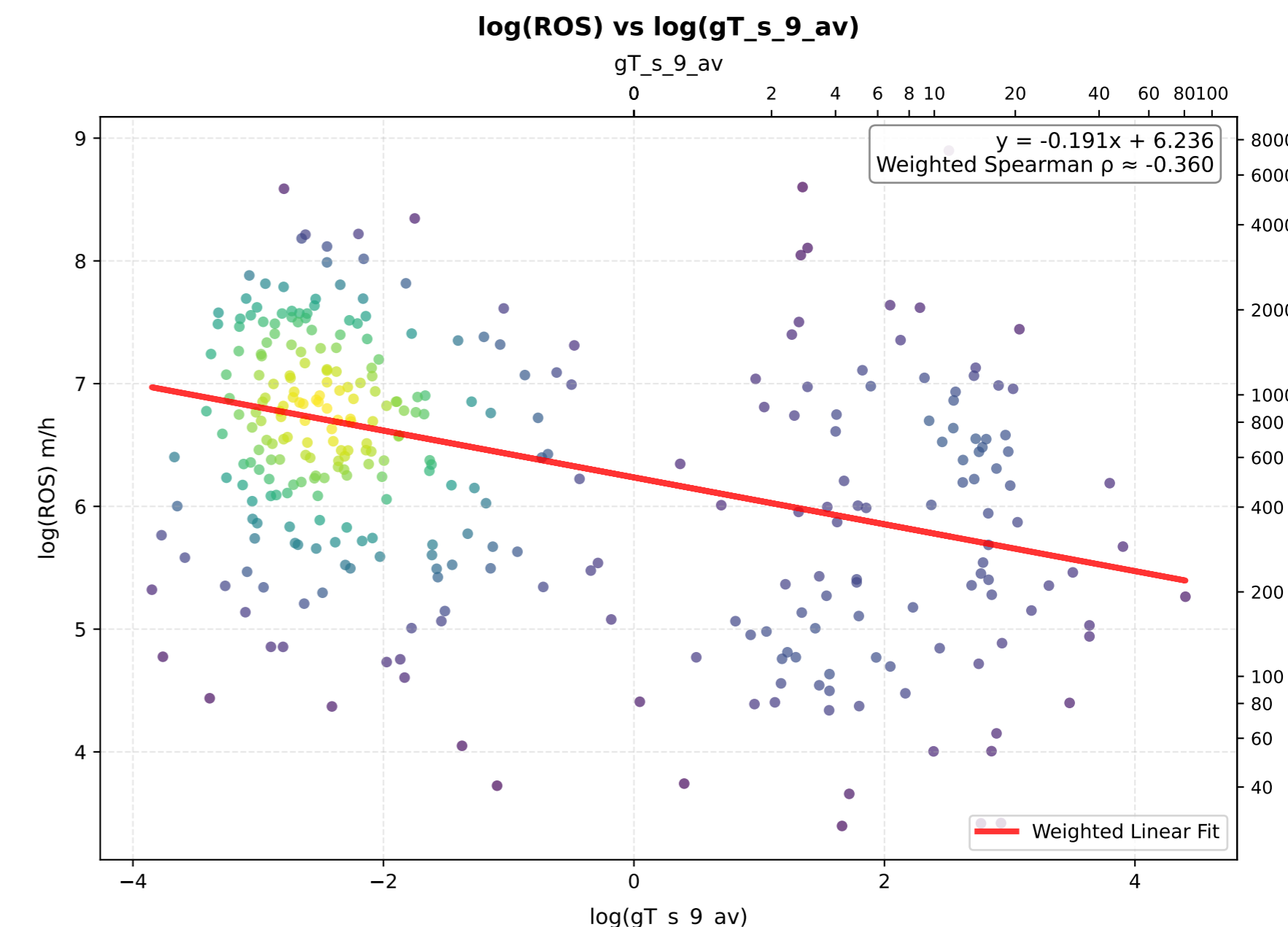
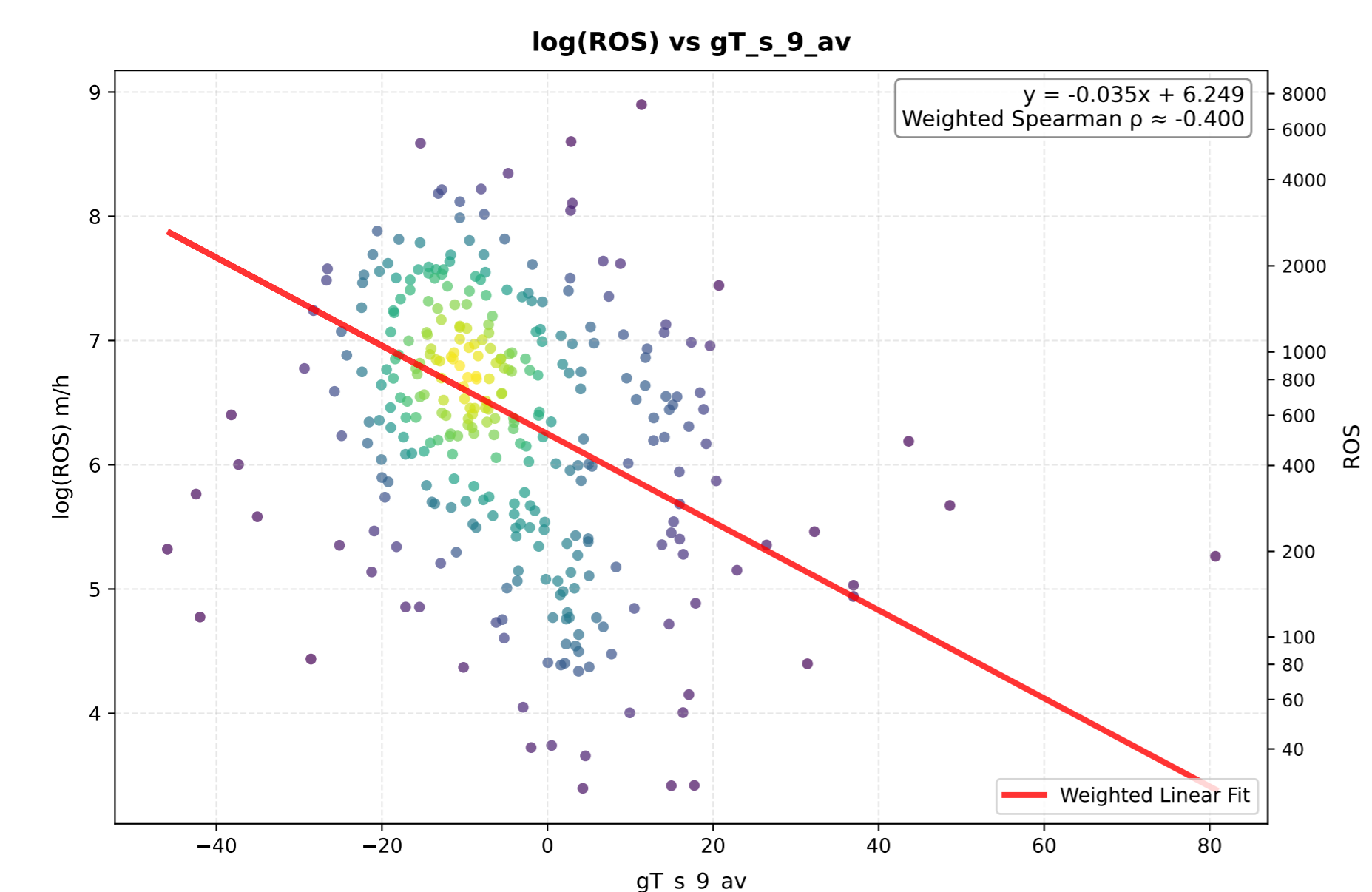
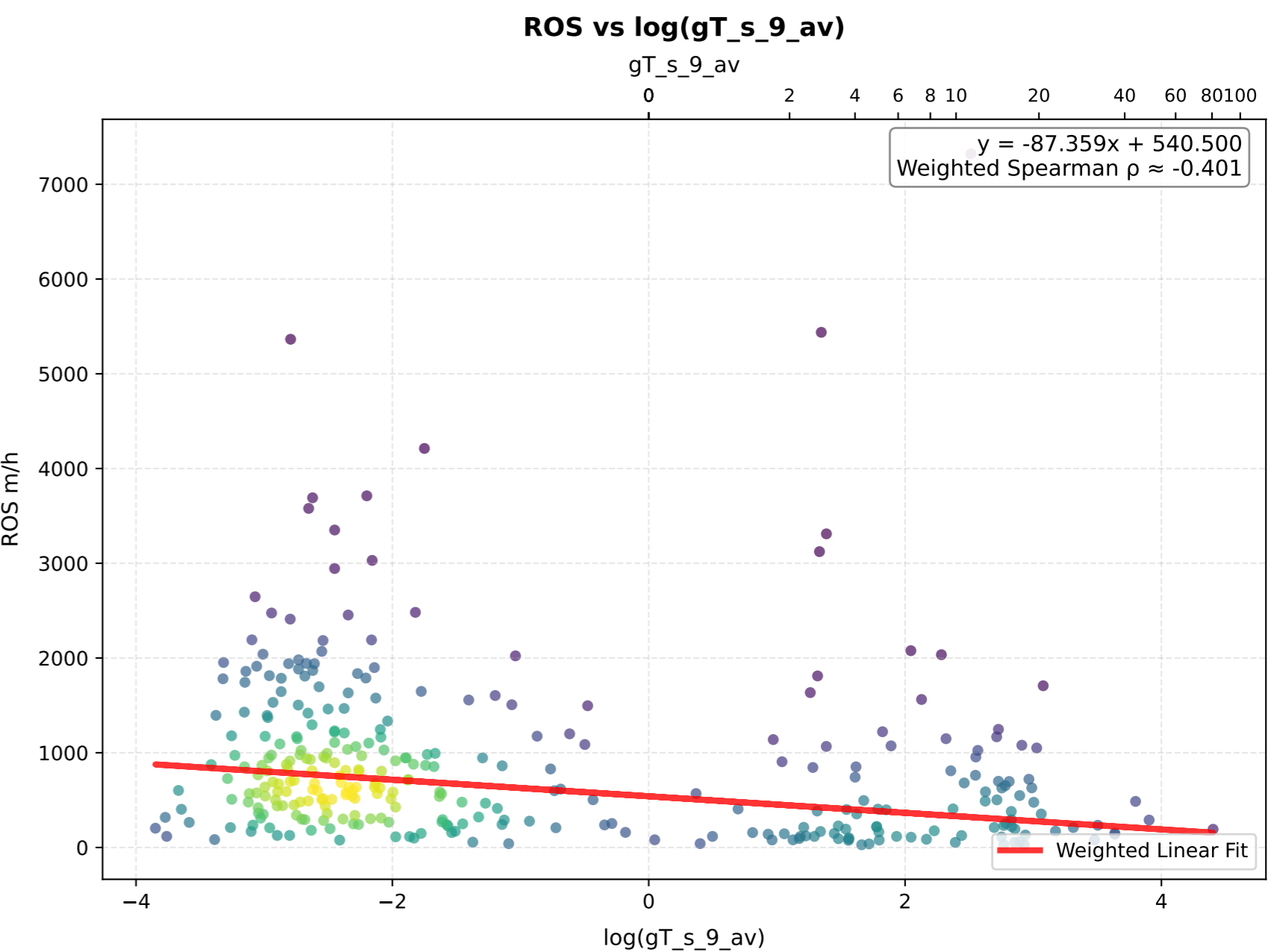
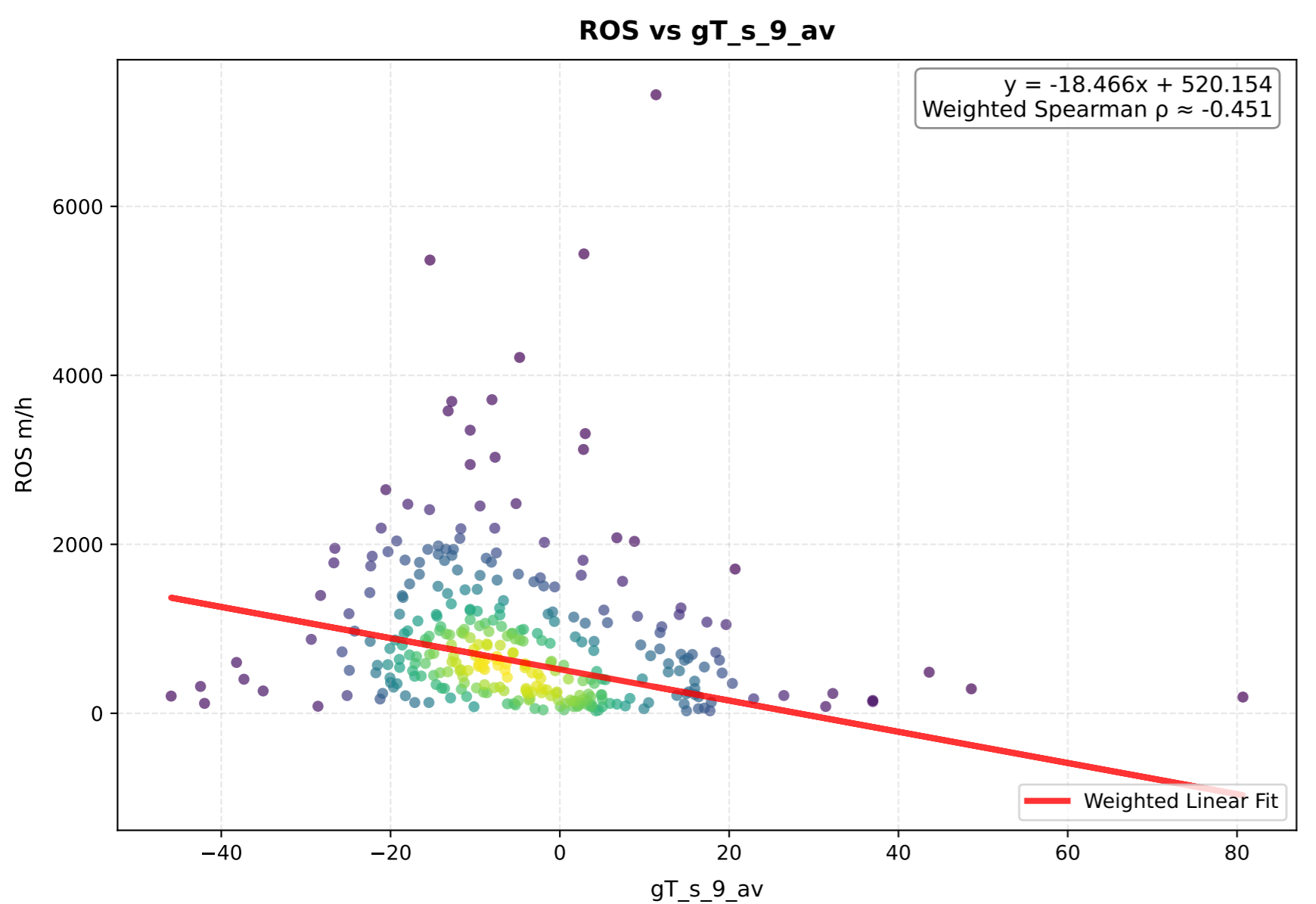
gp_500_av - Comparison of Transformations



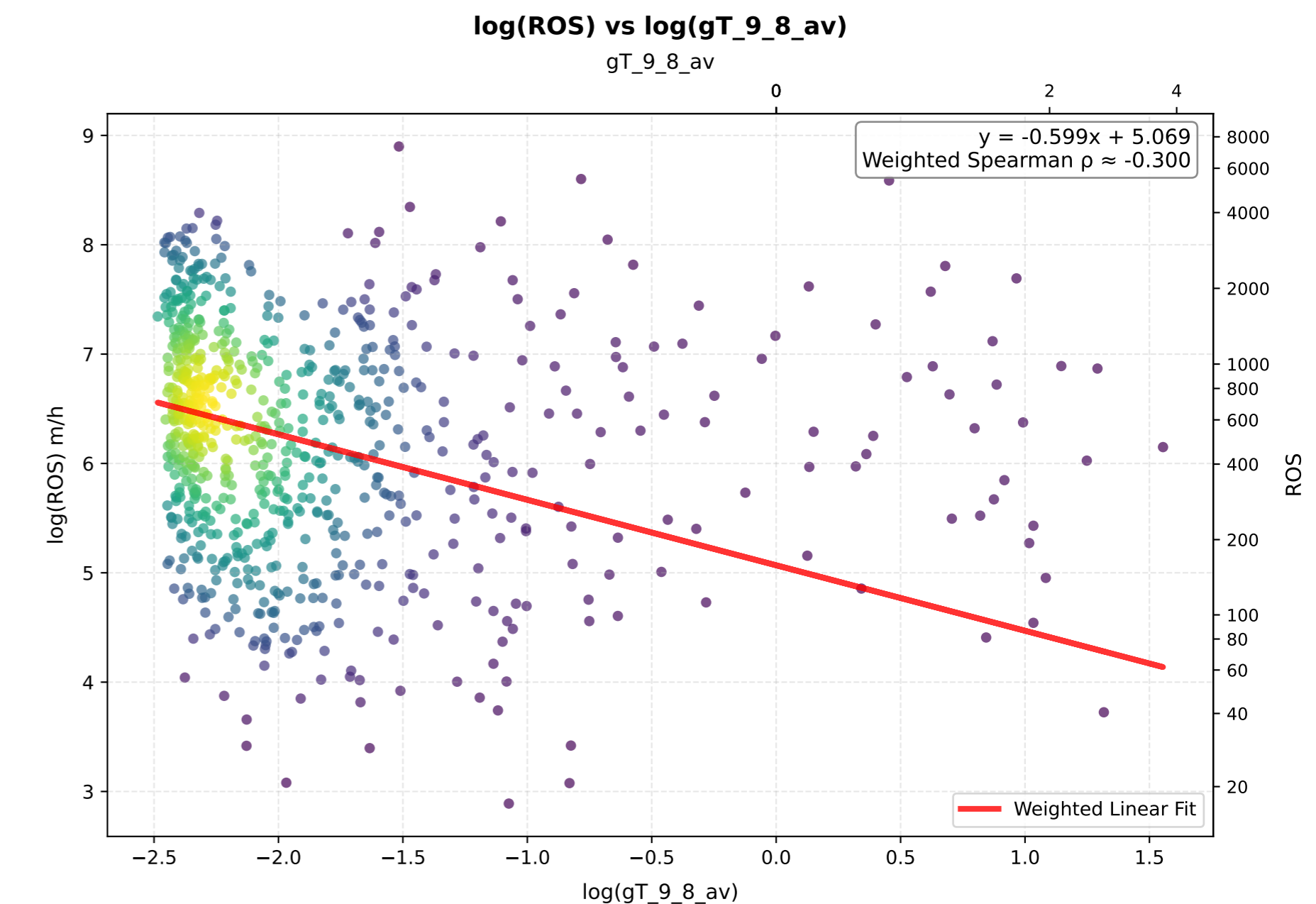
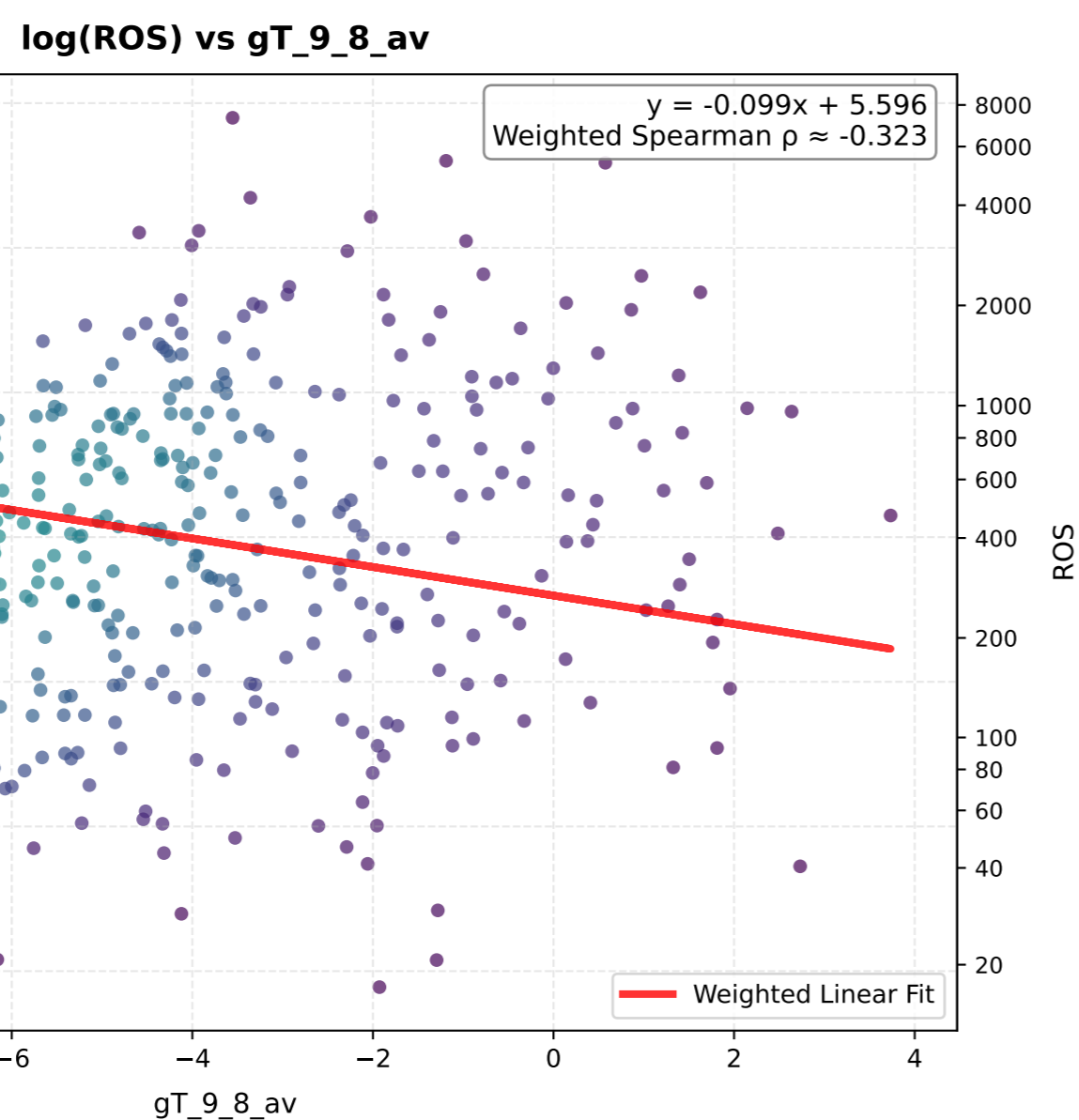
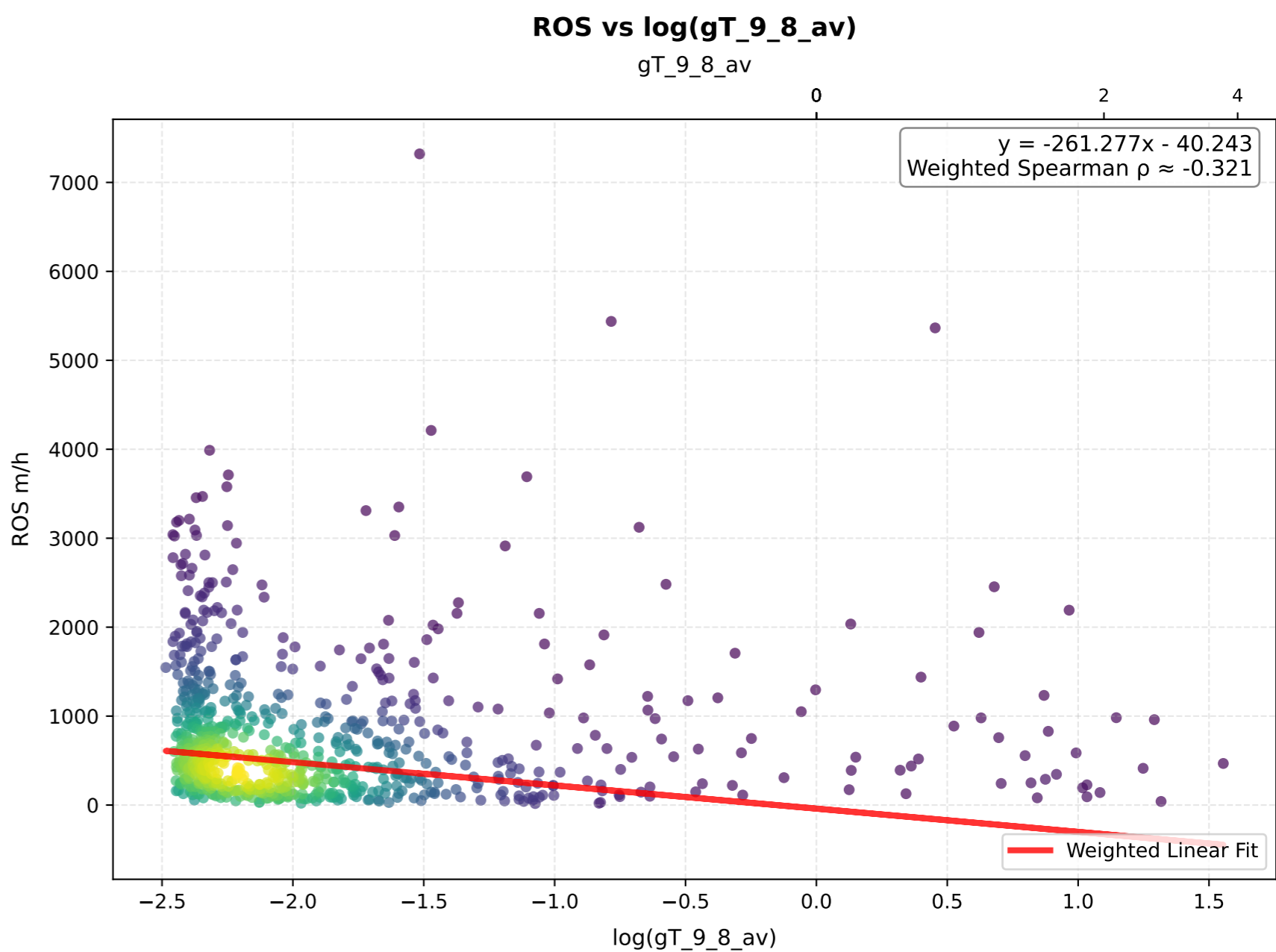
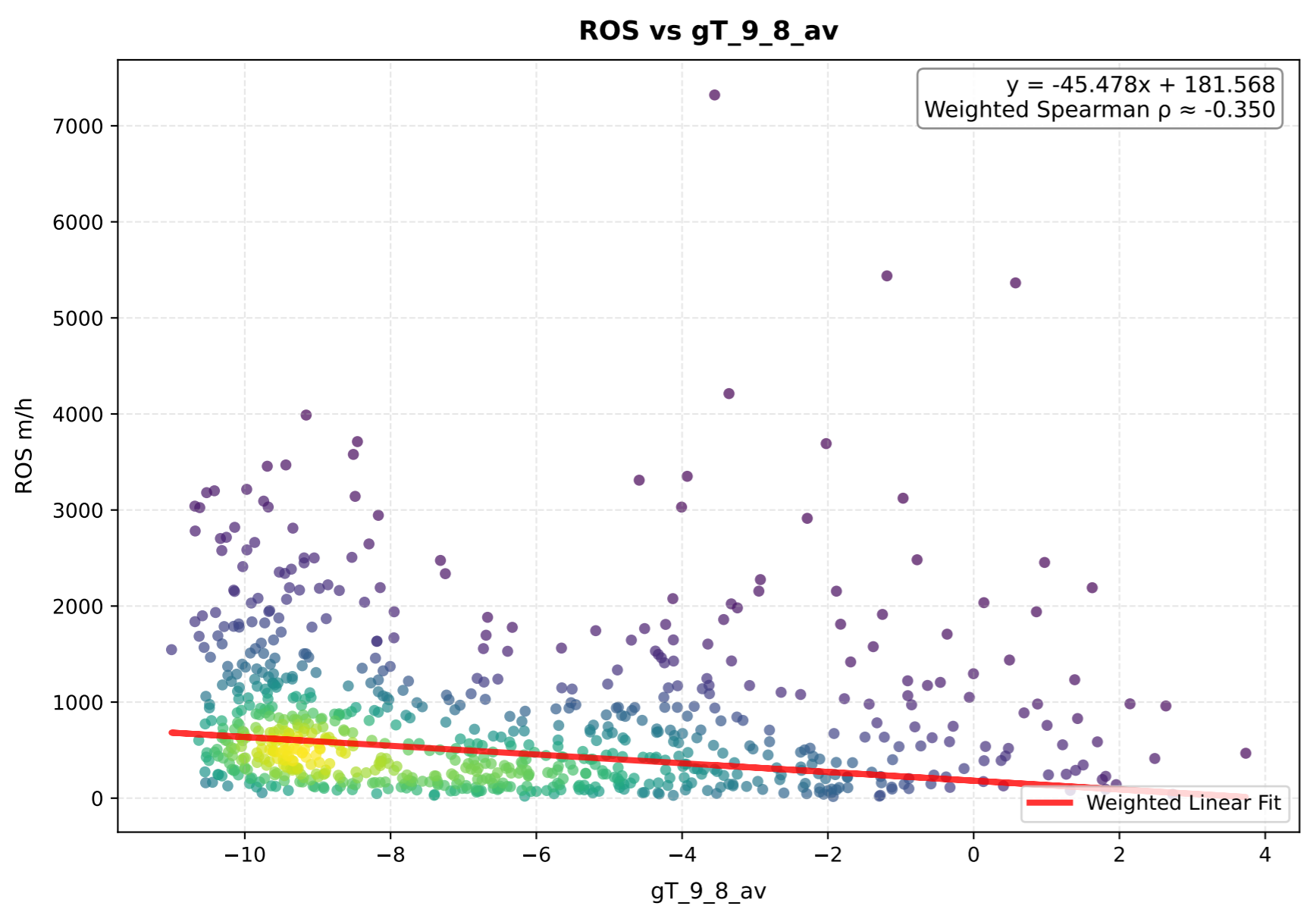
gp_300_av - Comparison of Transformations



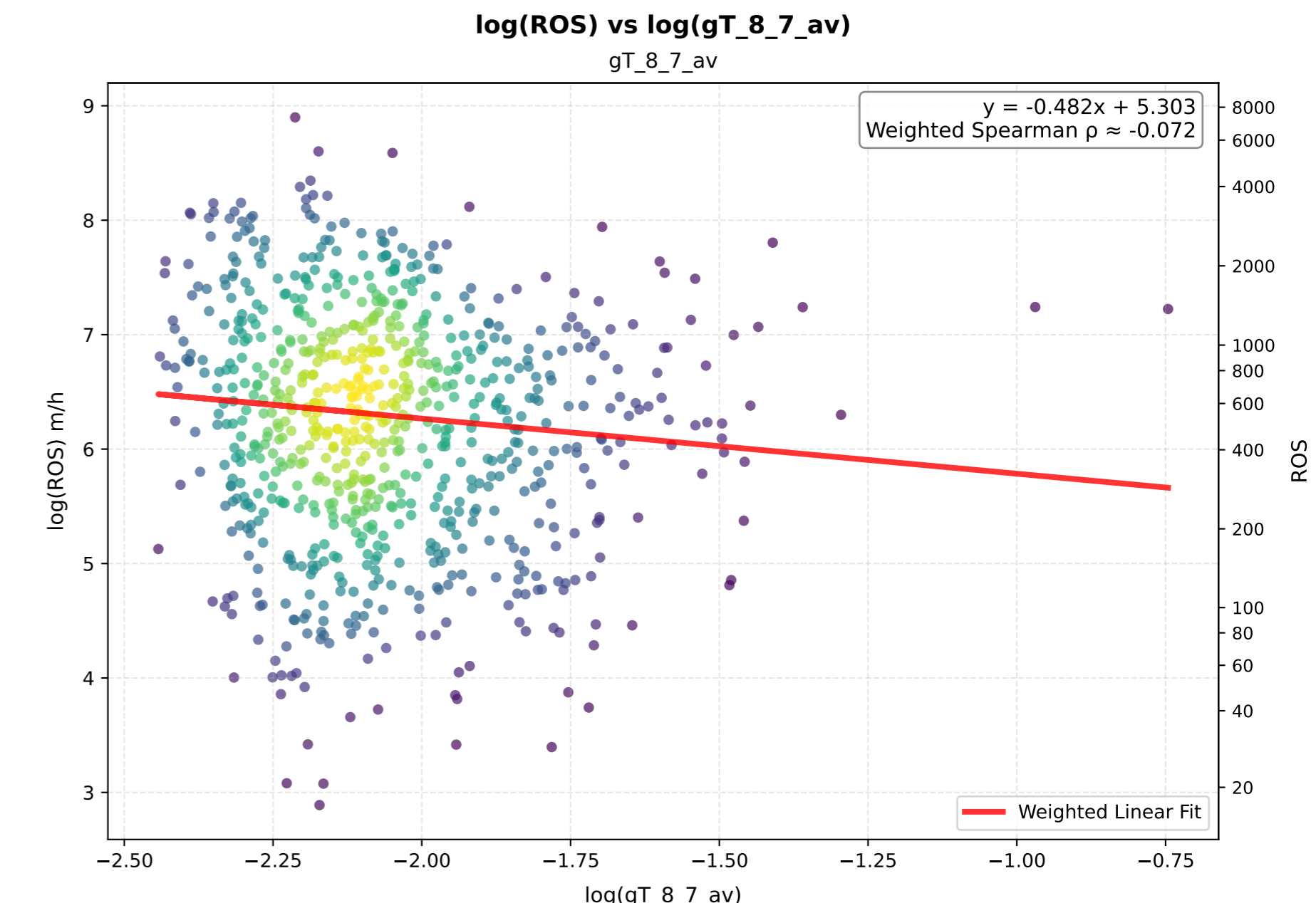
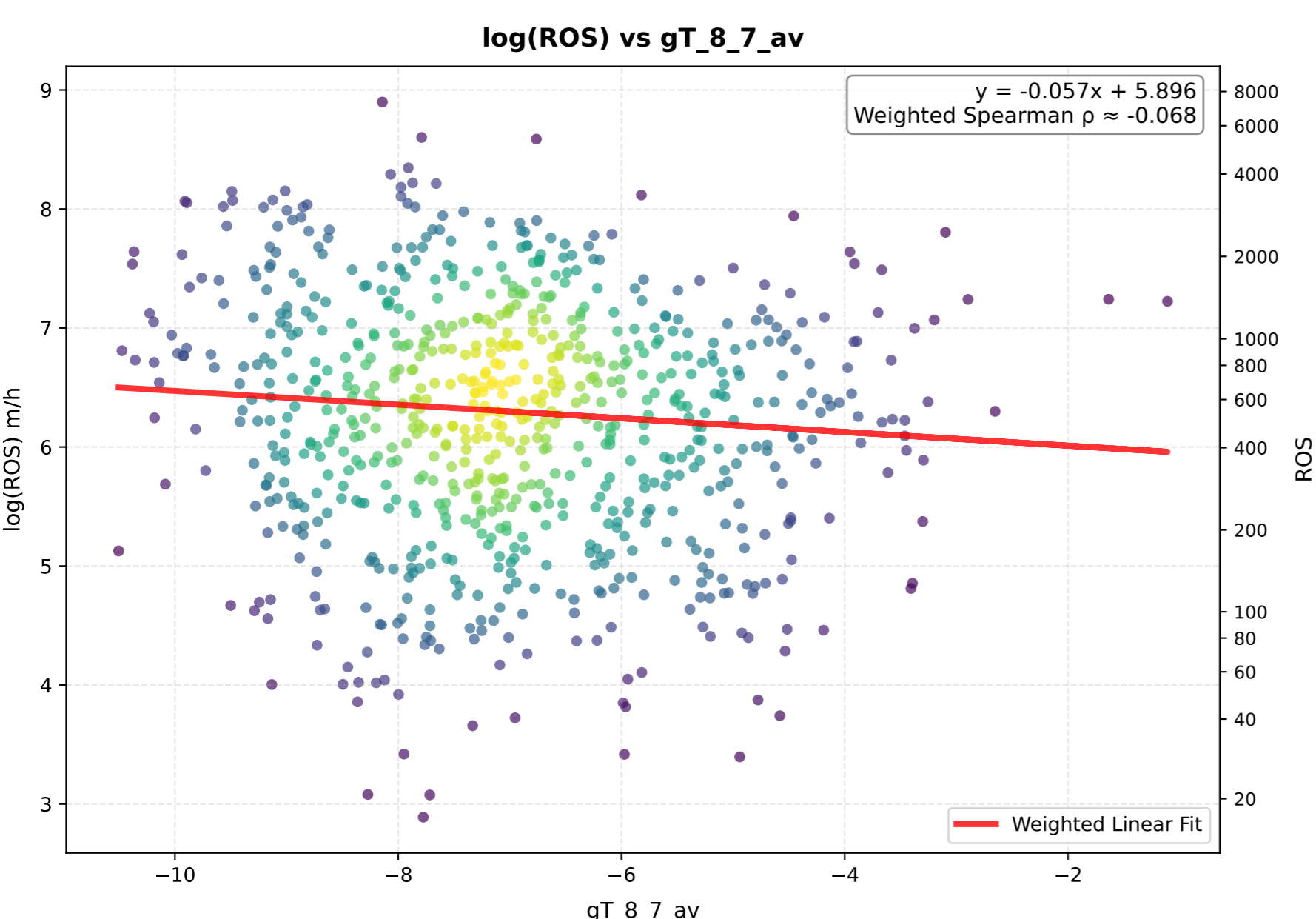
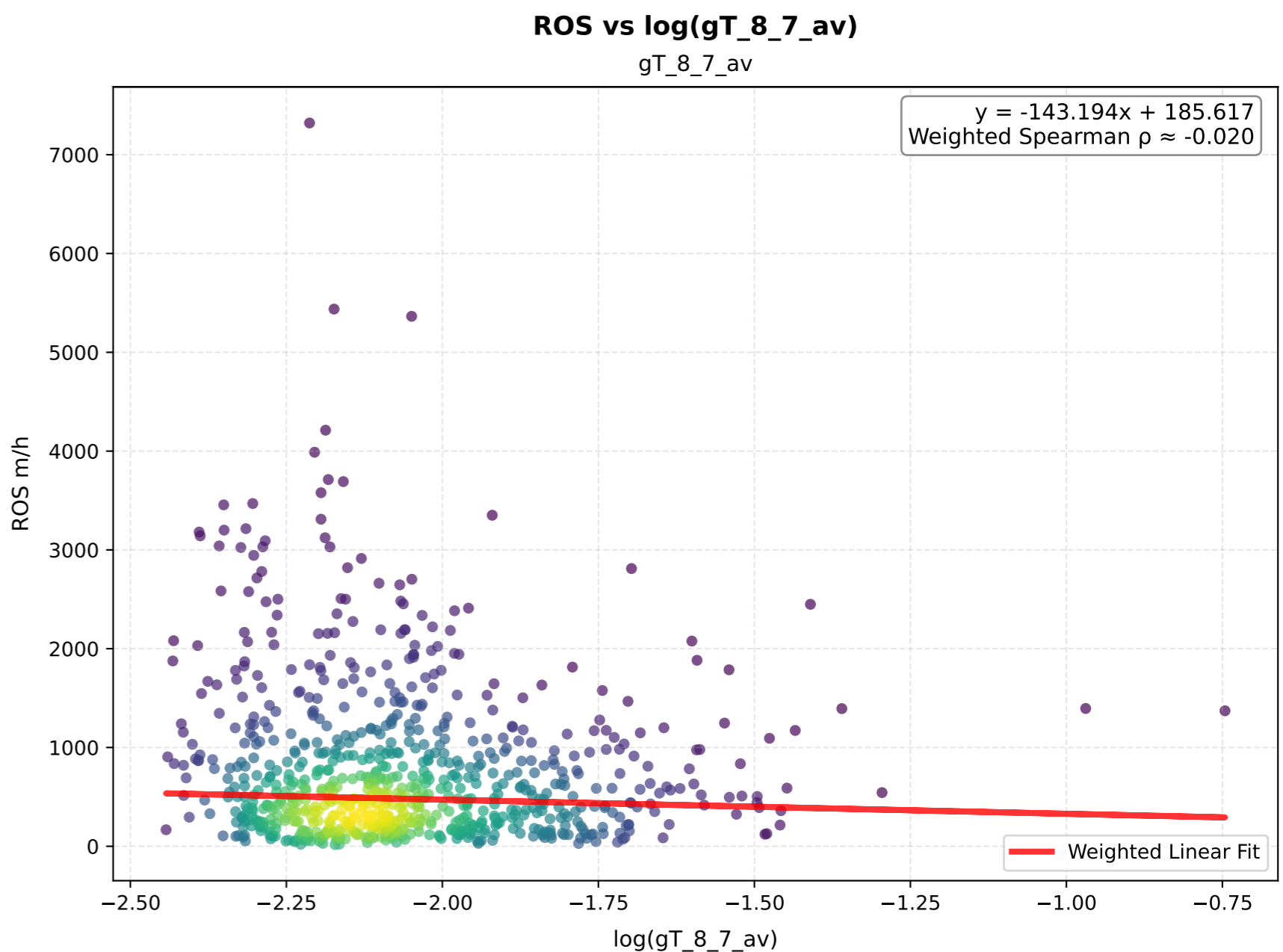
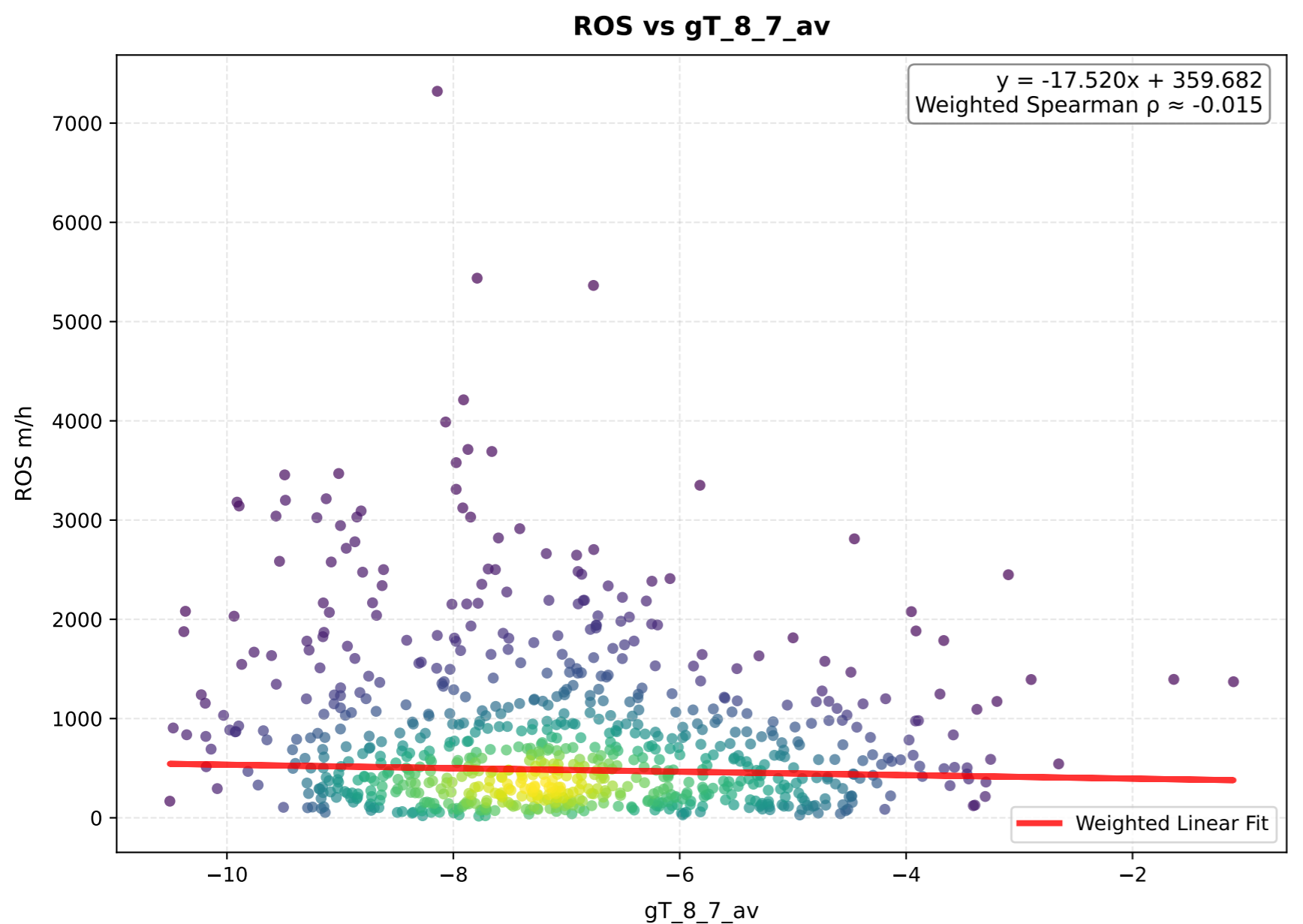
gT_s_9_av - Comparison of Transformations



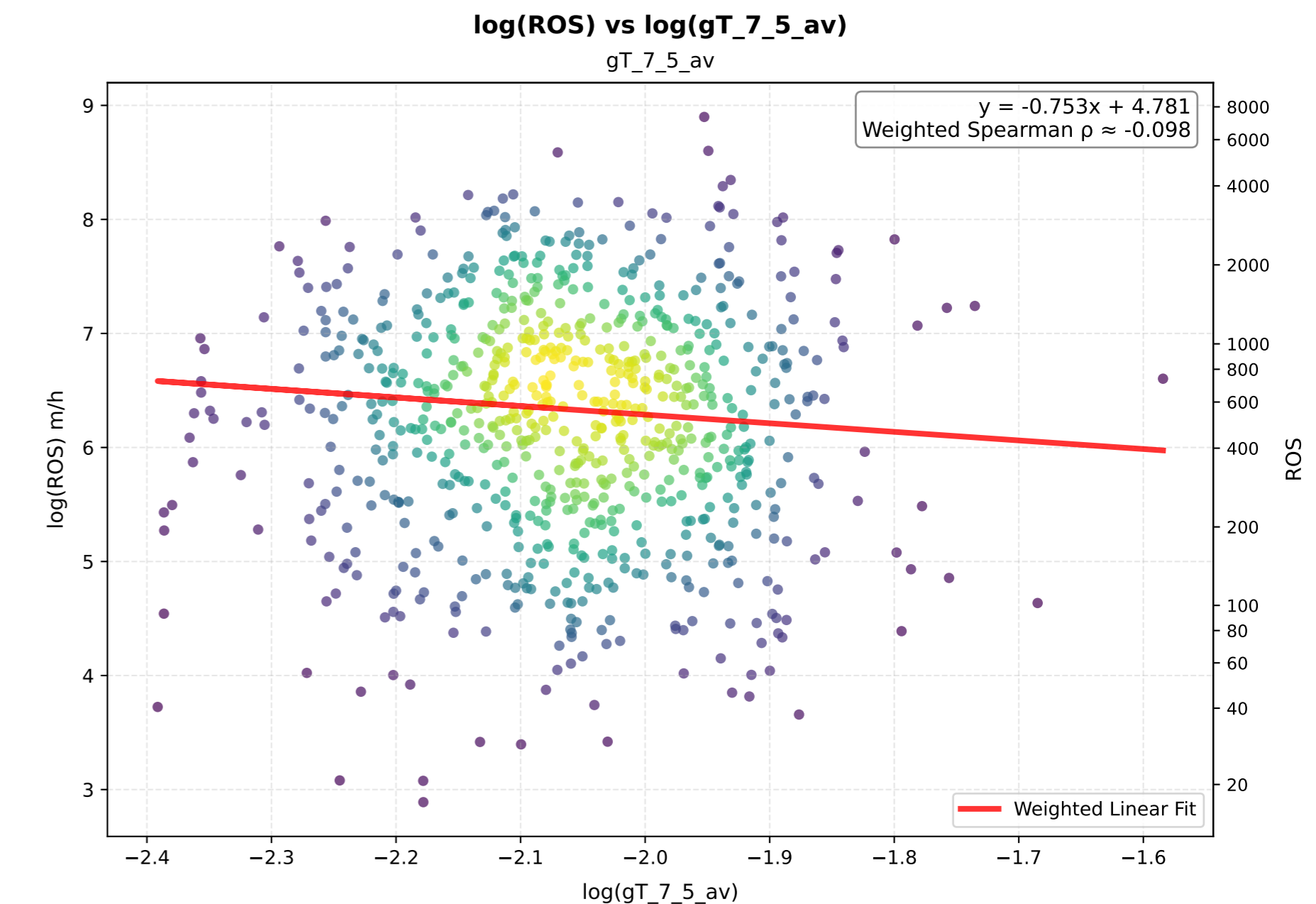
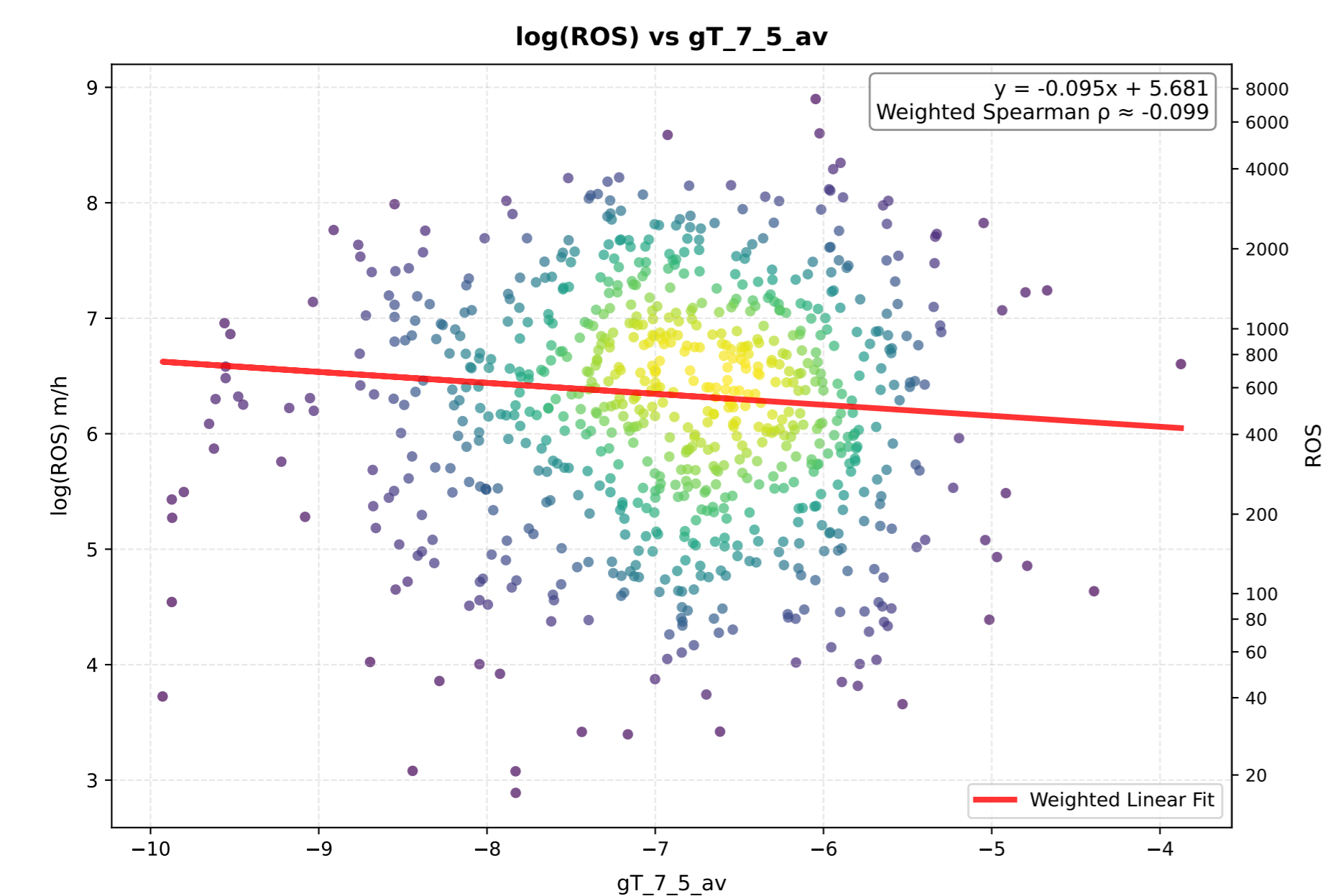
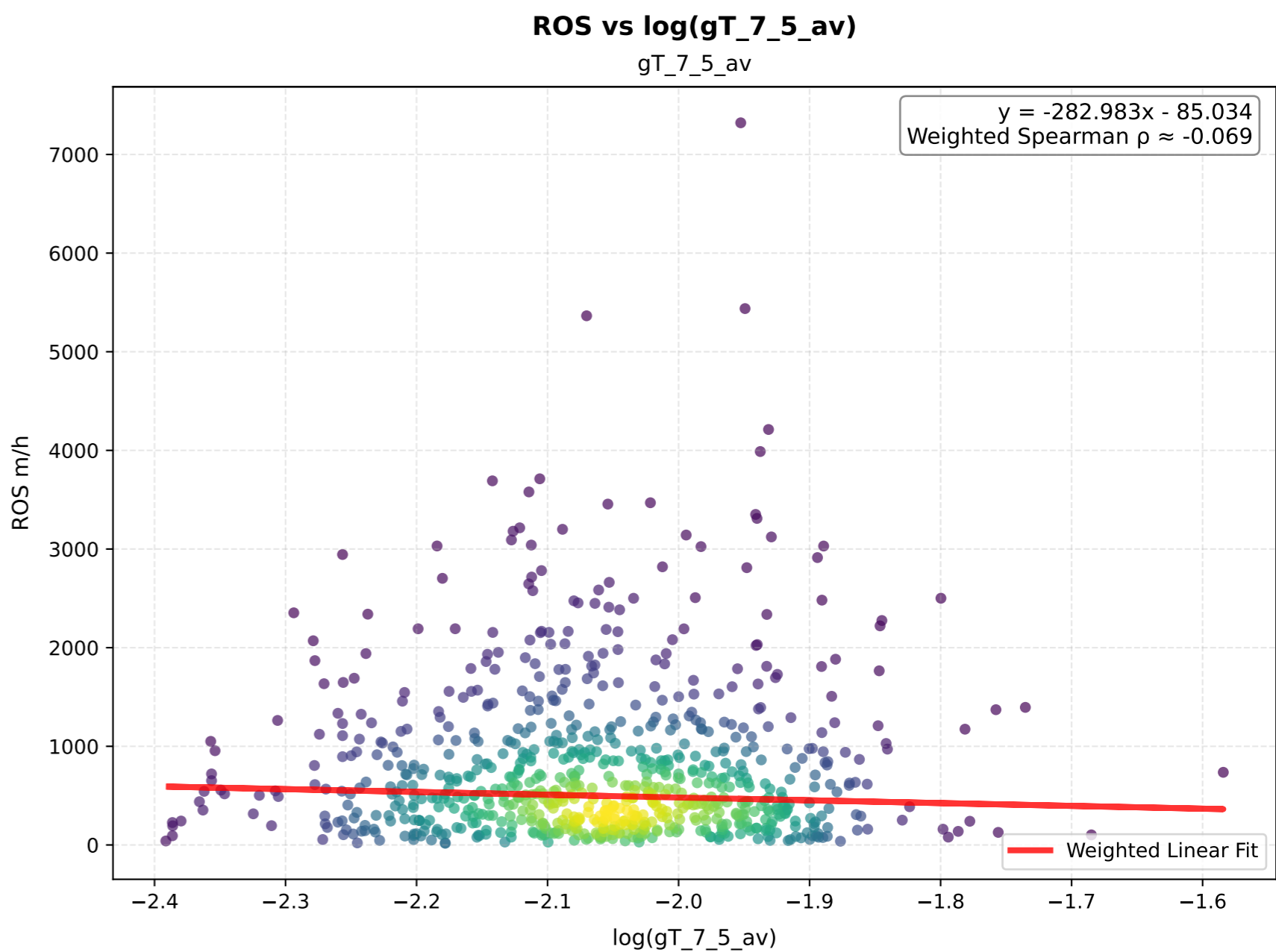
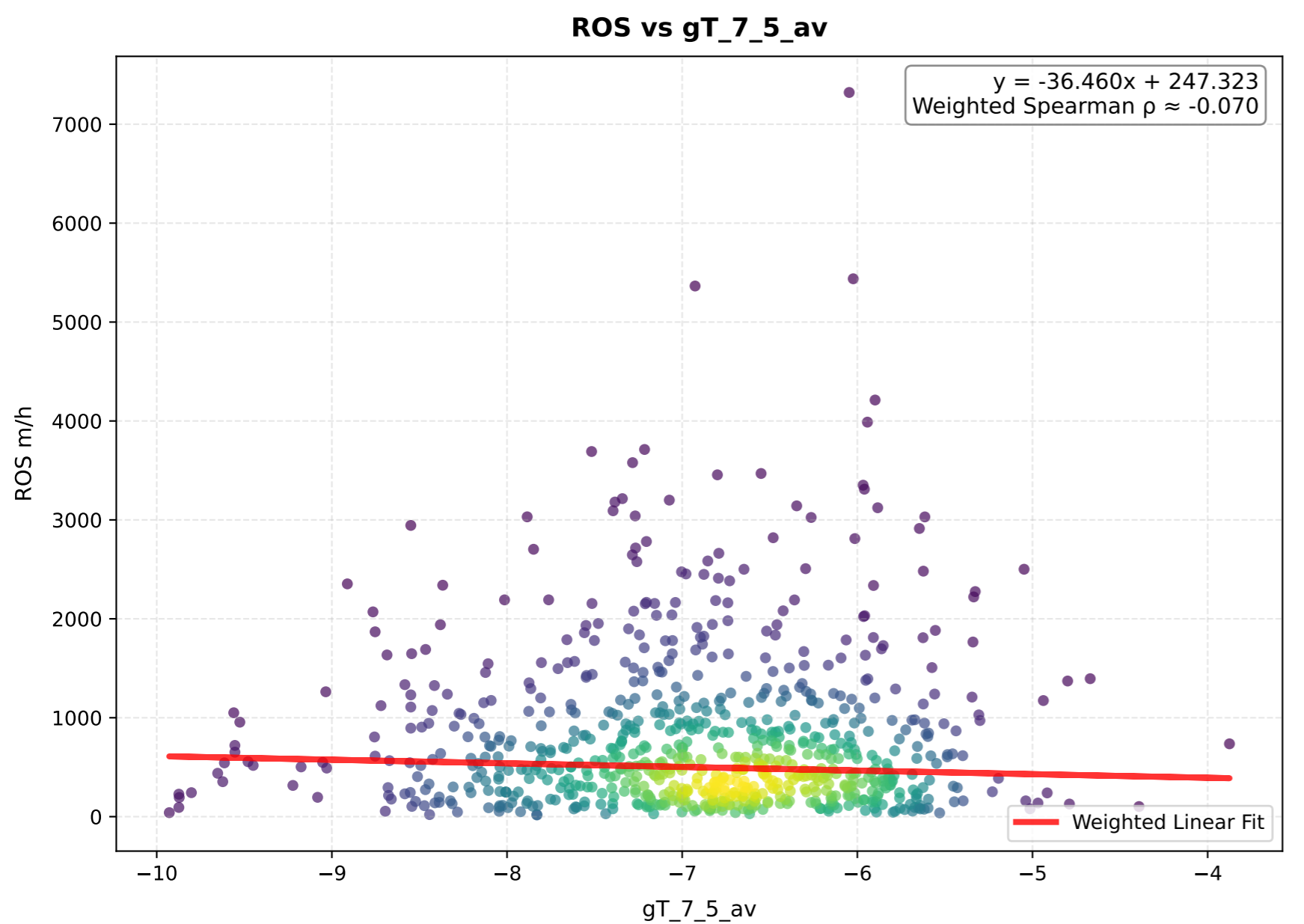
gT_9_8_av - Comparison of Transformations



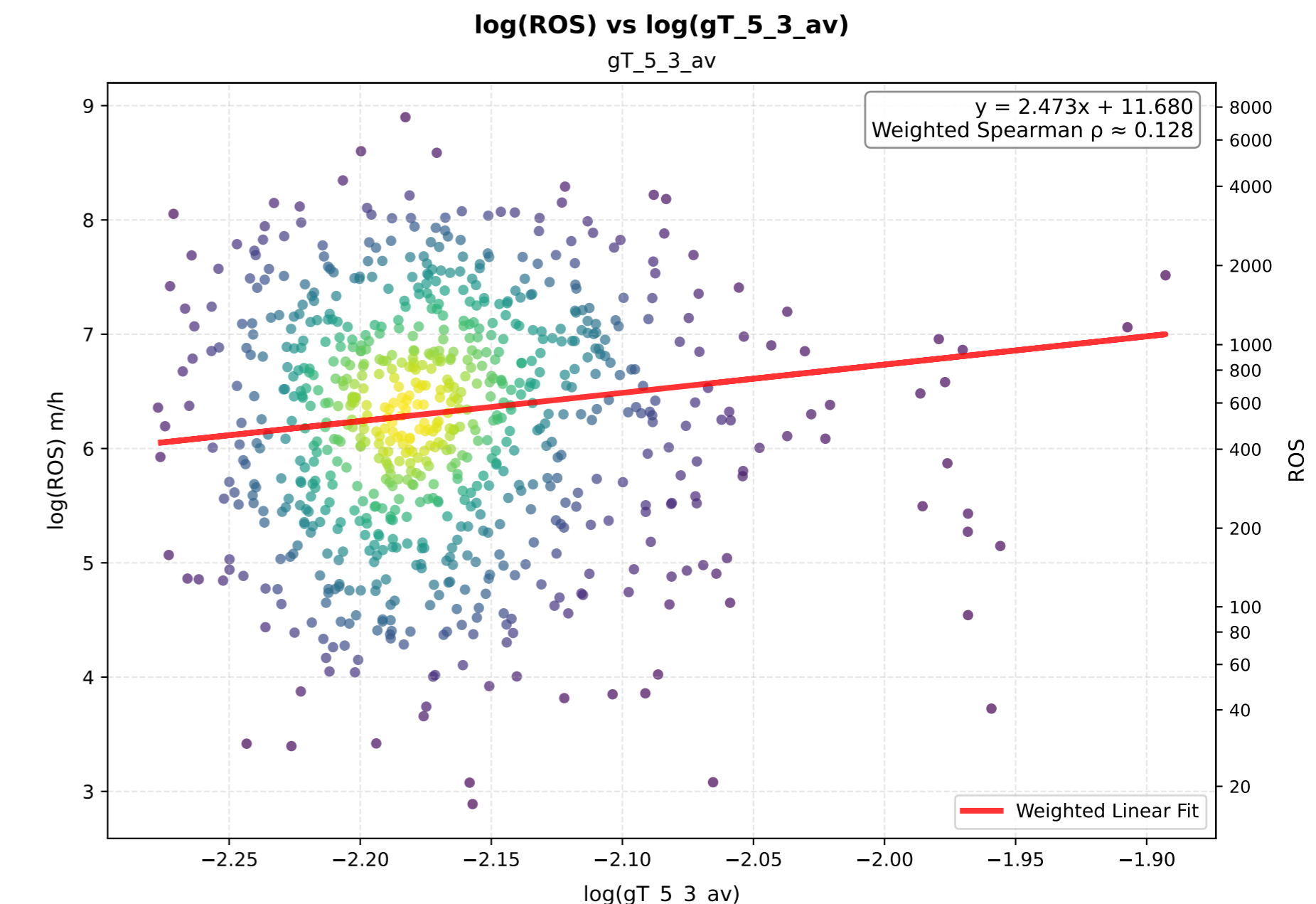
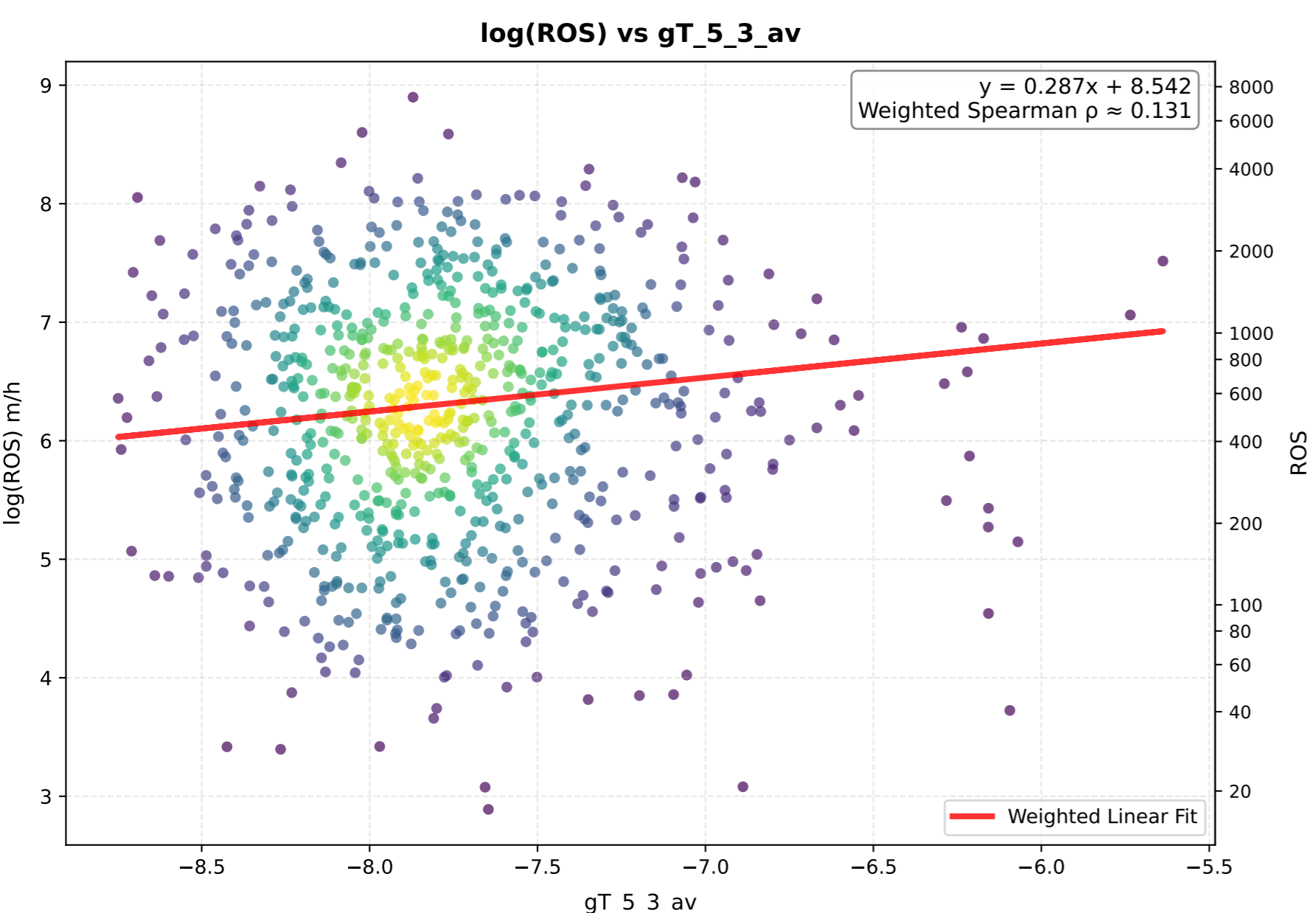
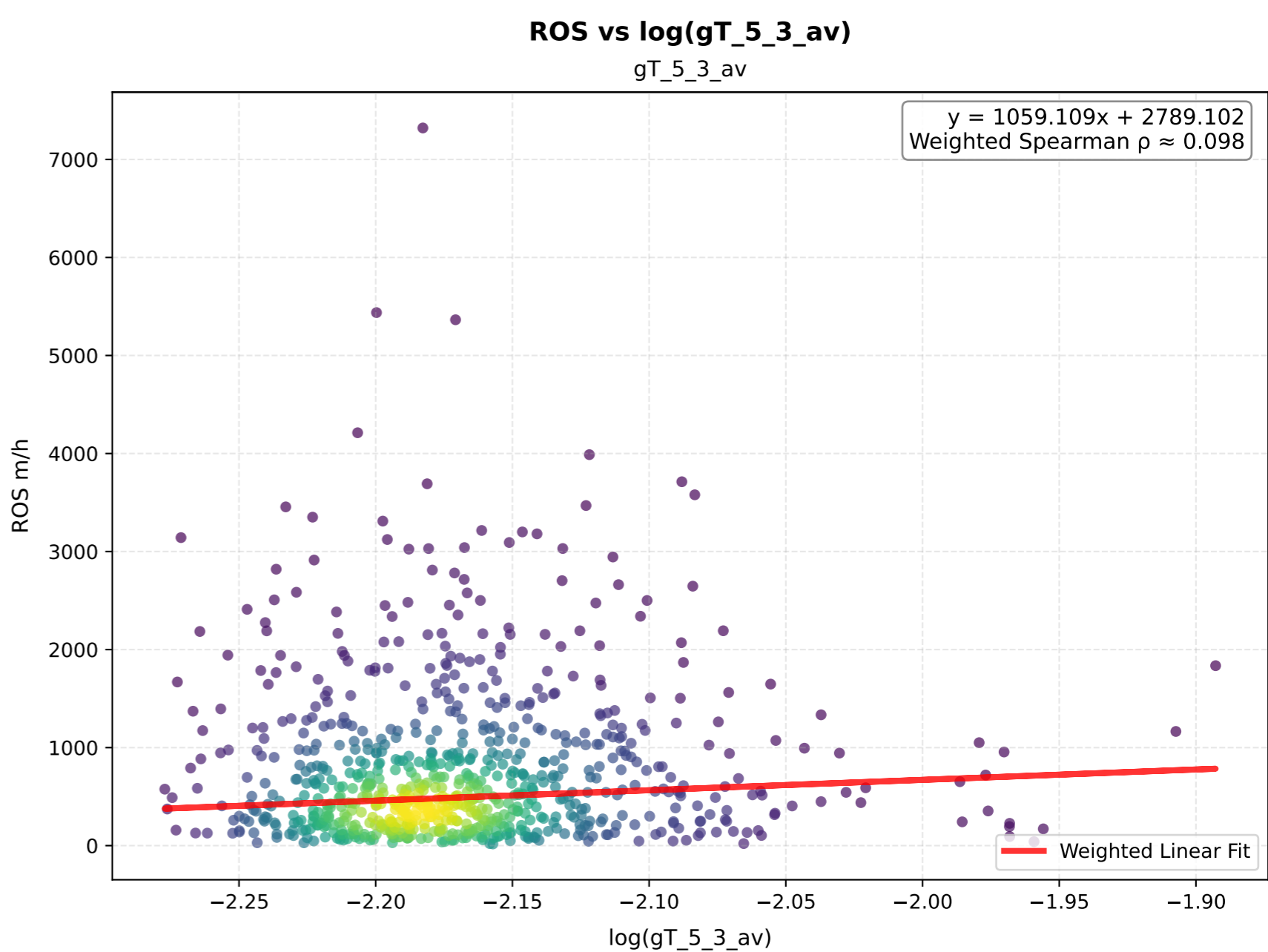
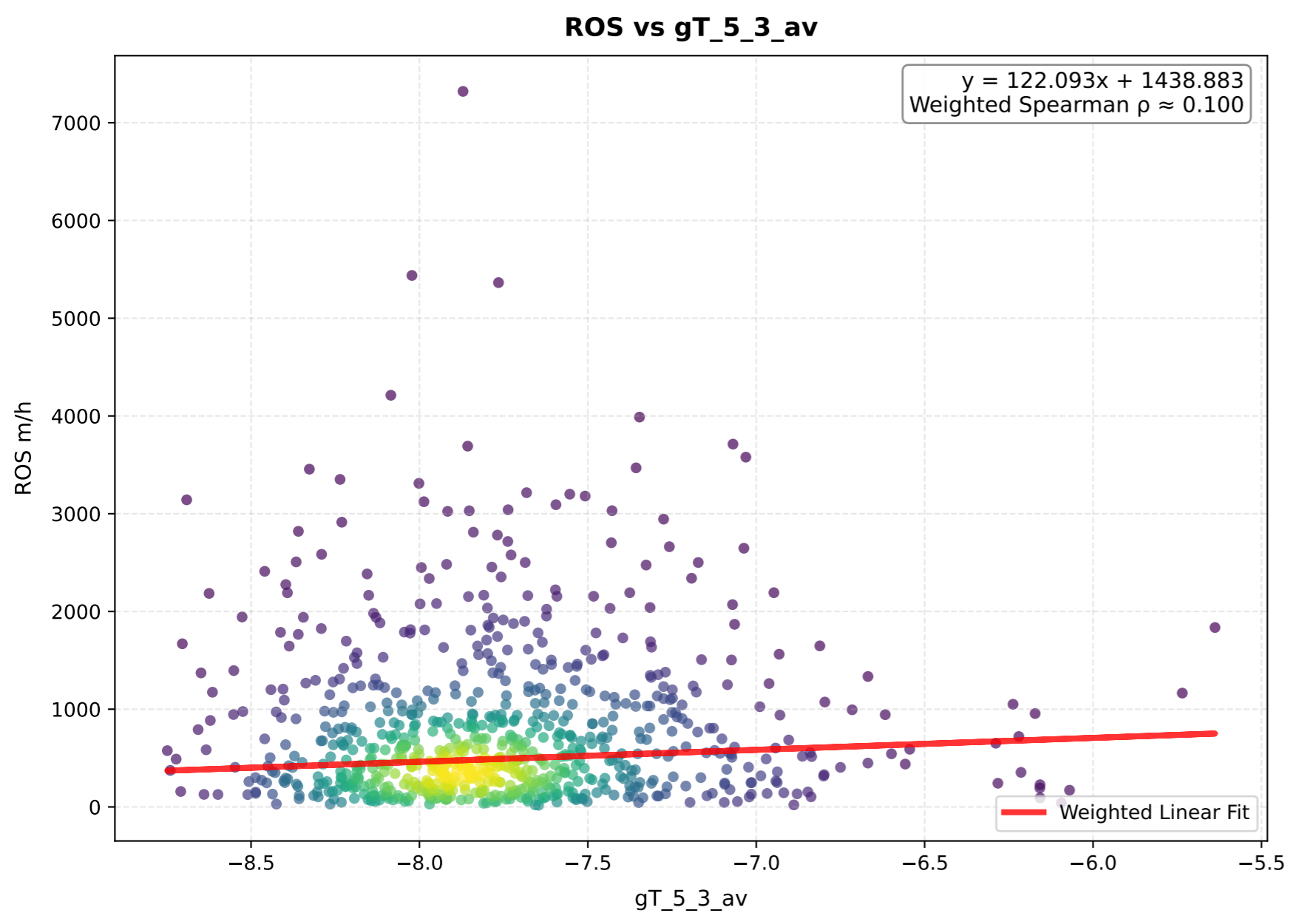
gT_8_7_av - Comparison of Transformations



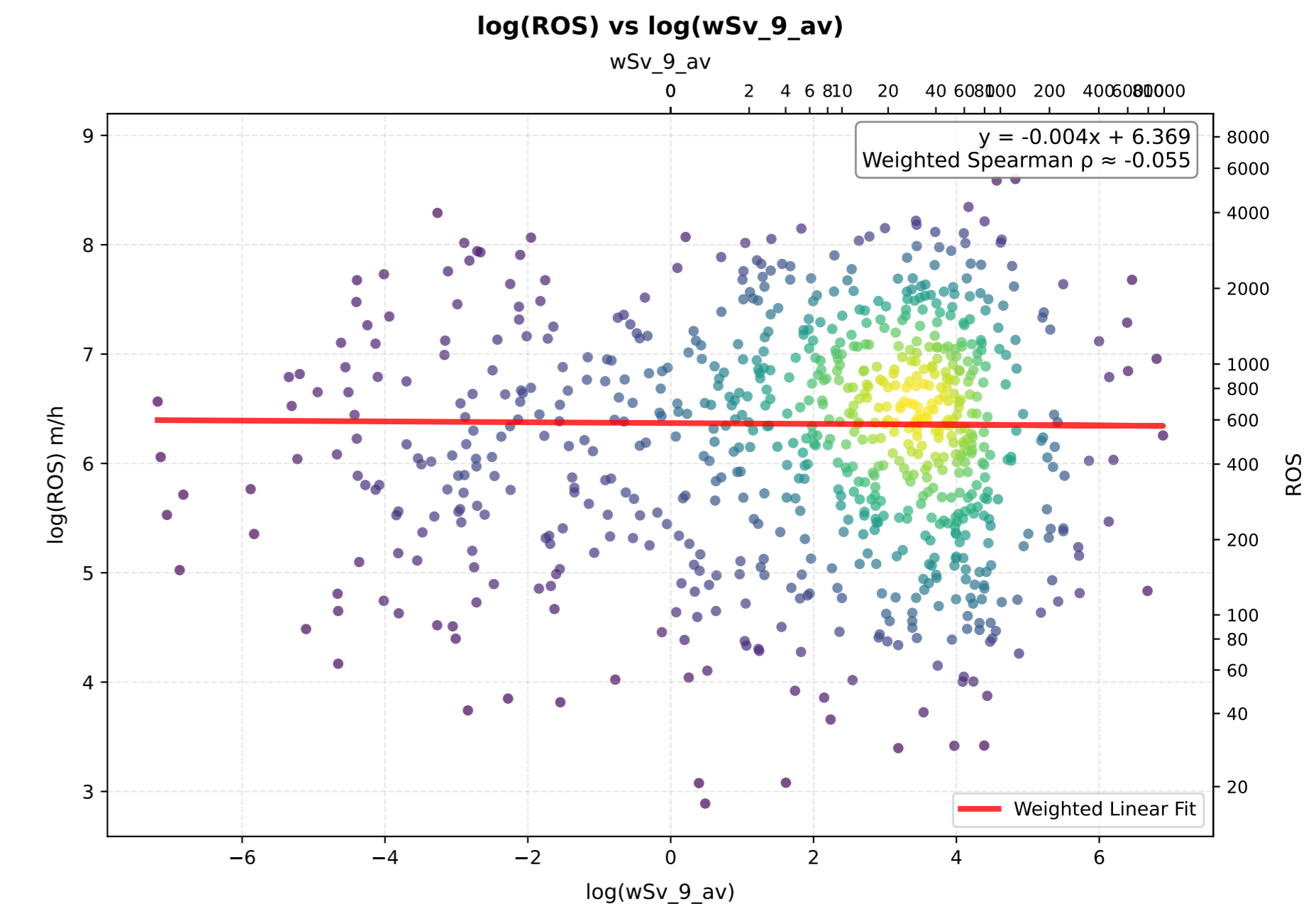
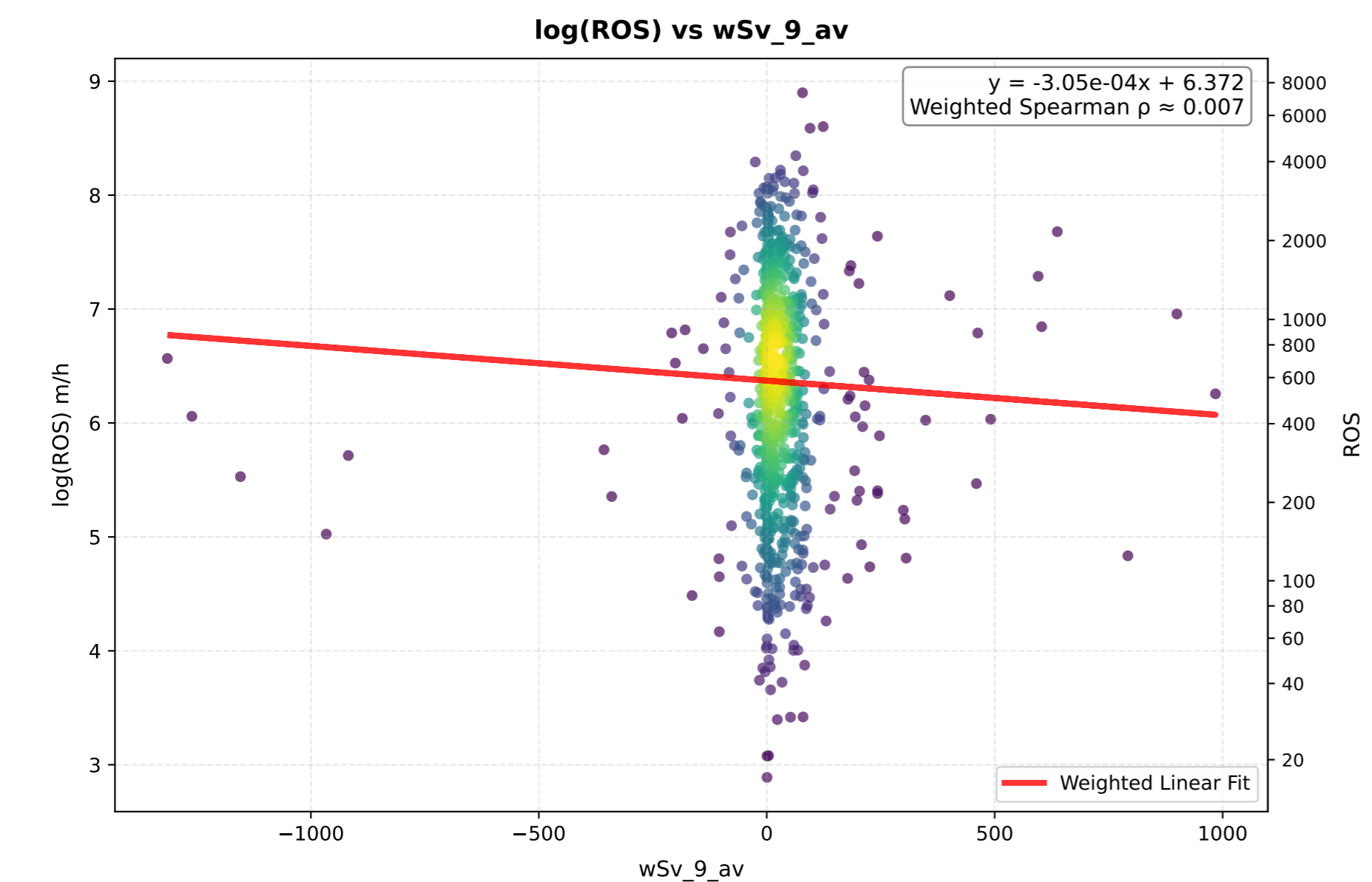
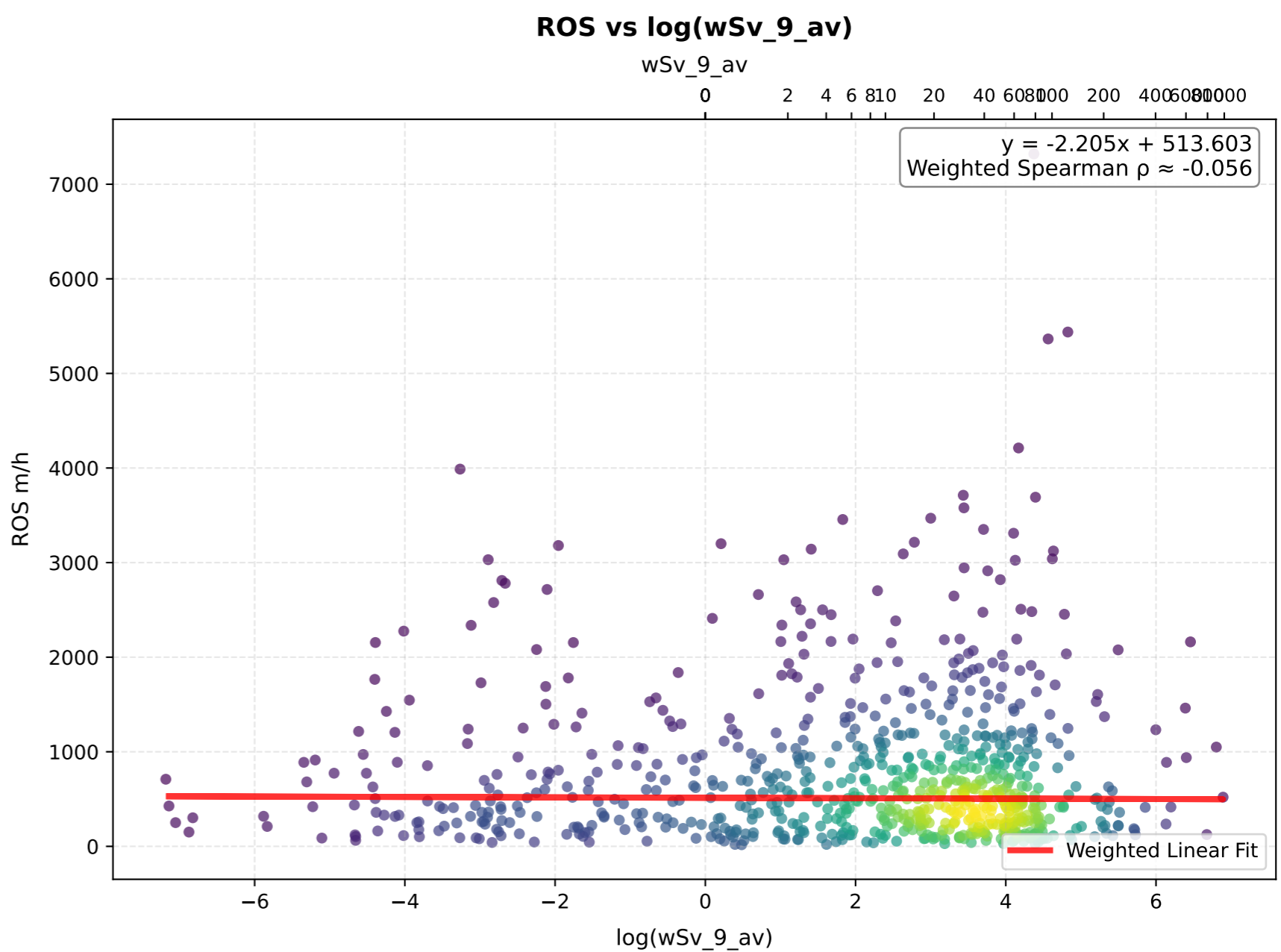
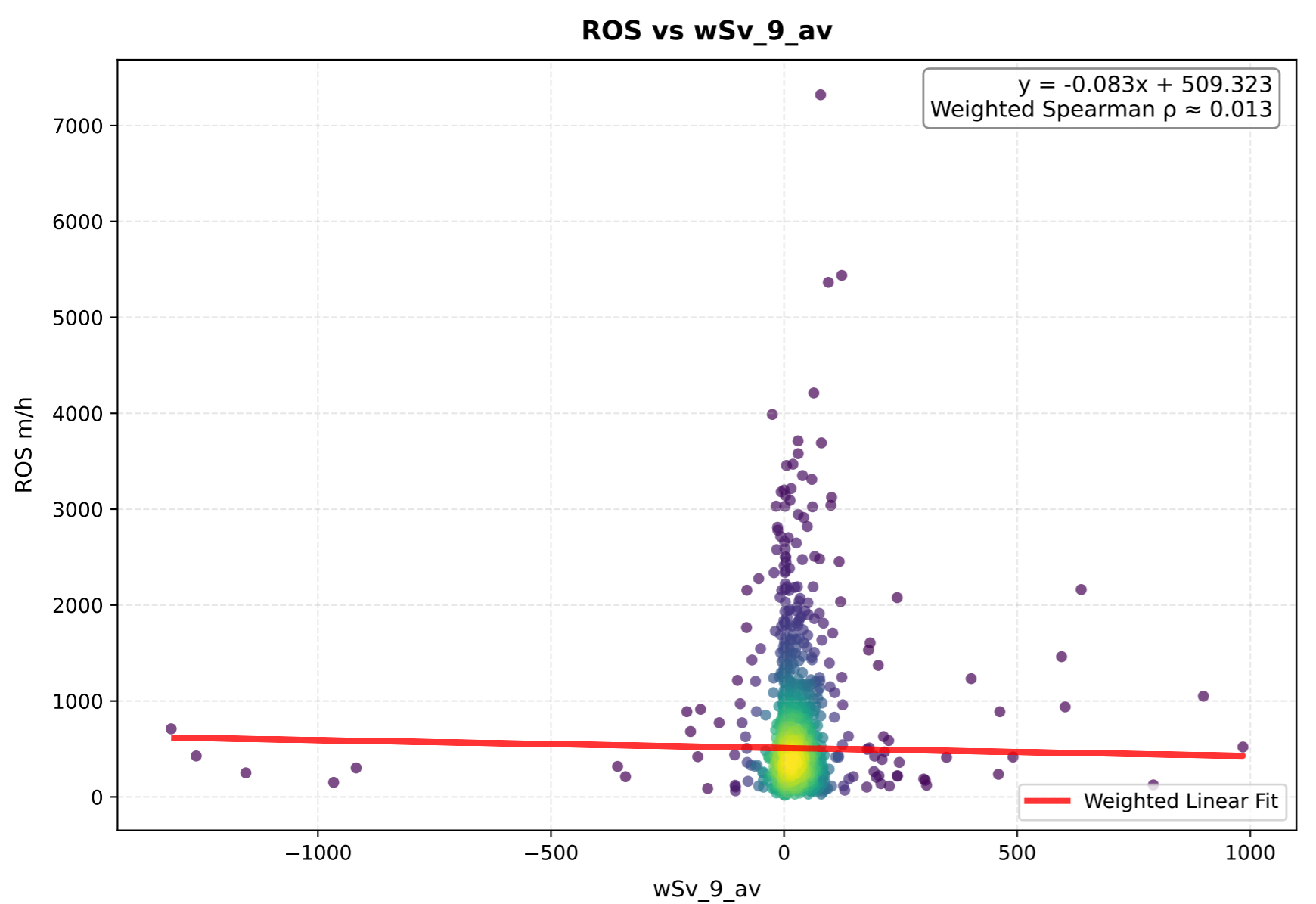
gT_7_5_av - Comparison of Transformations



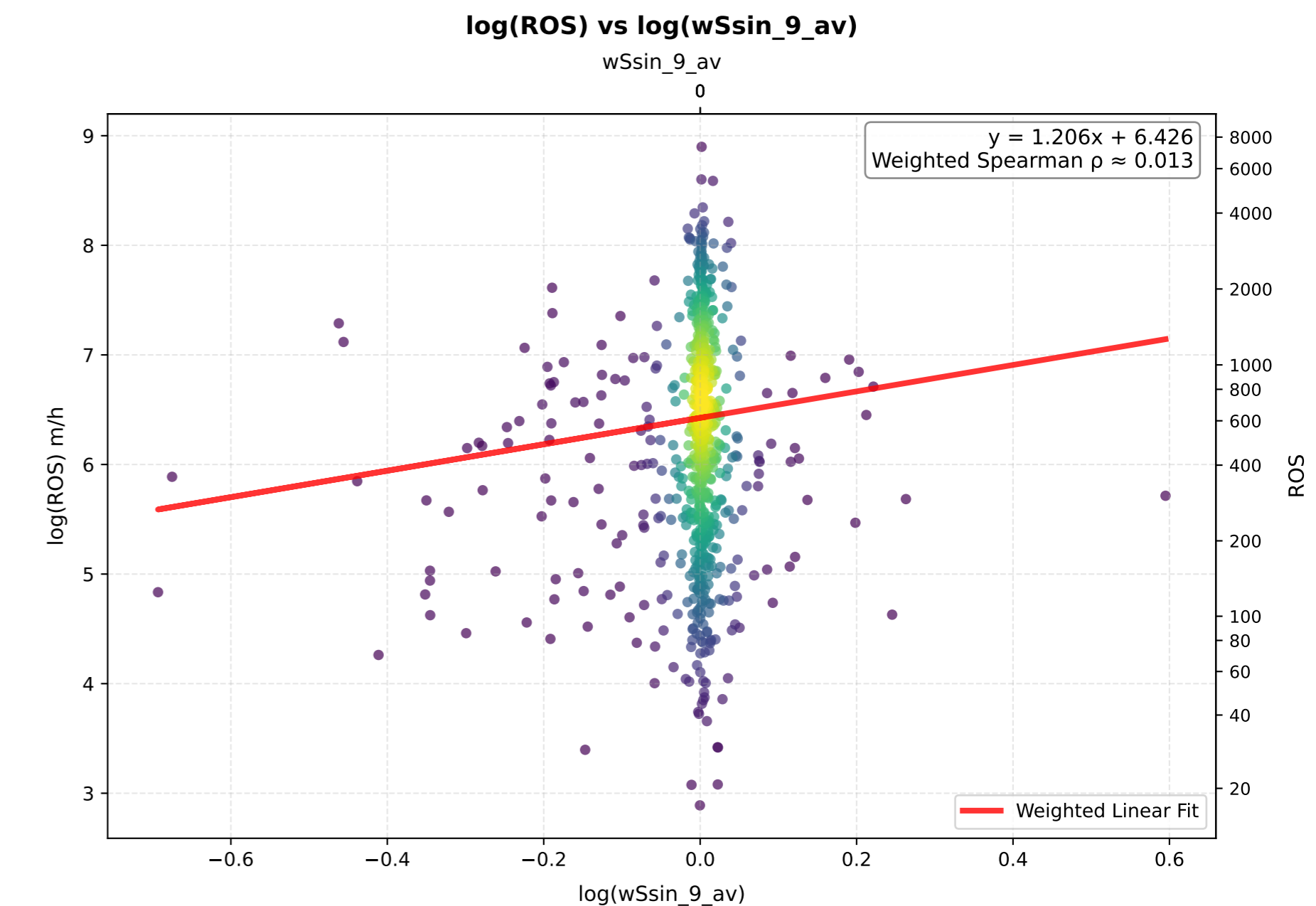
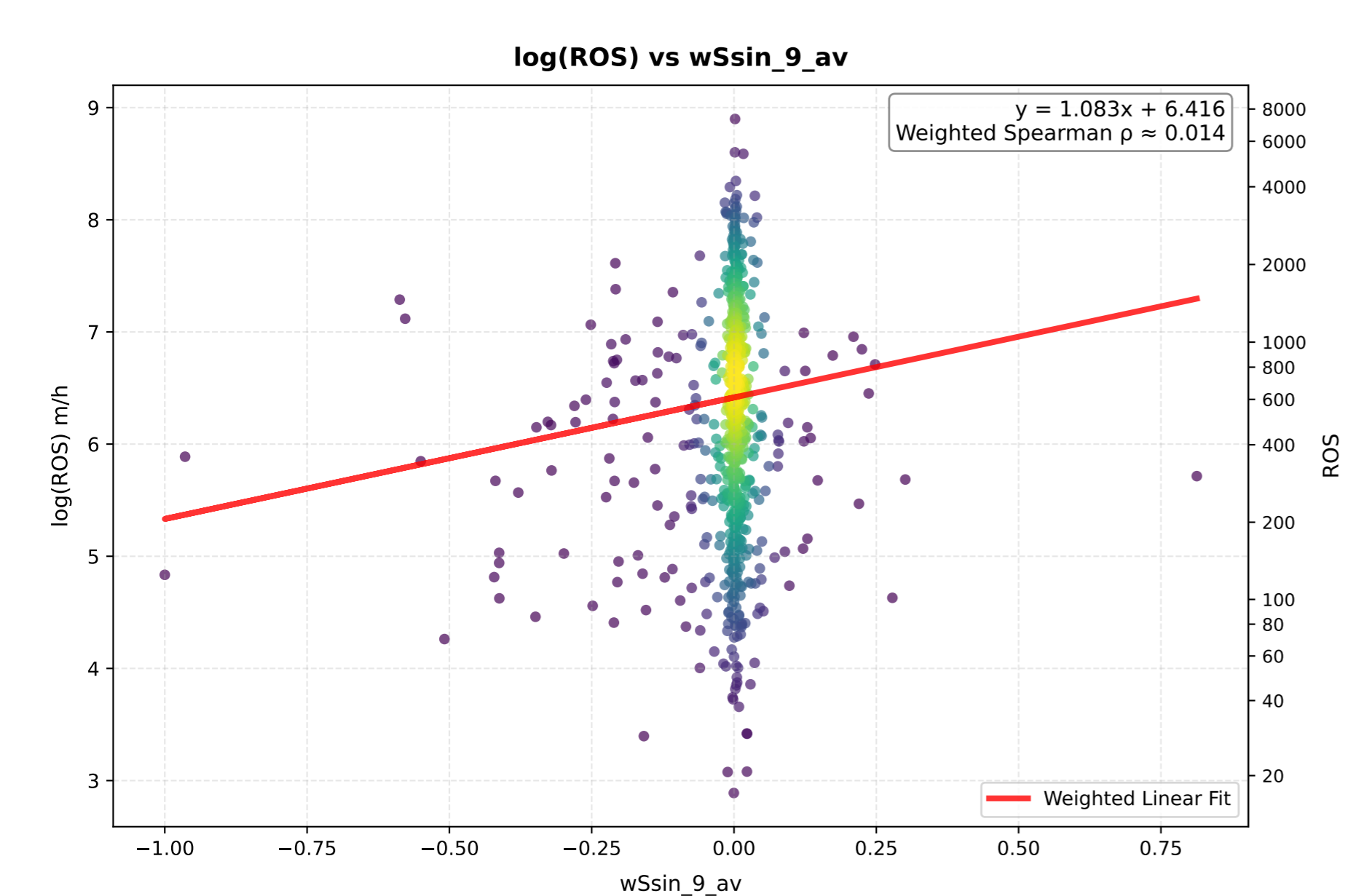
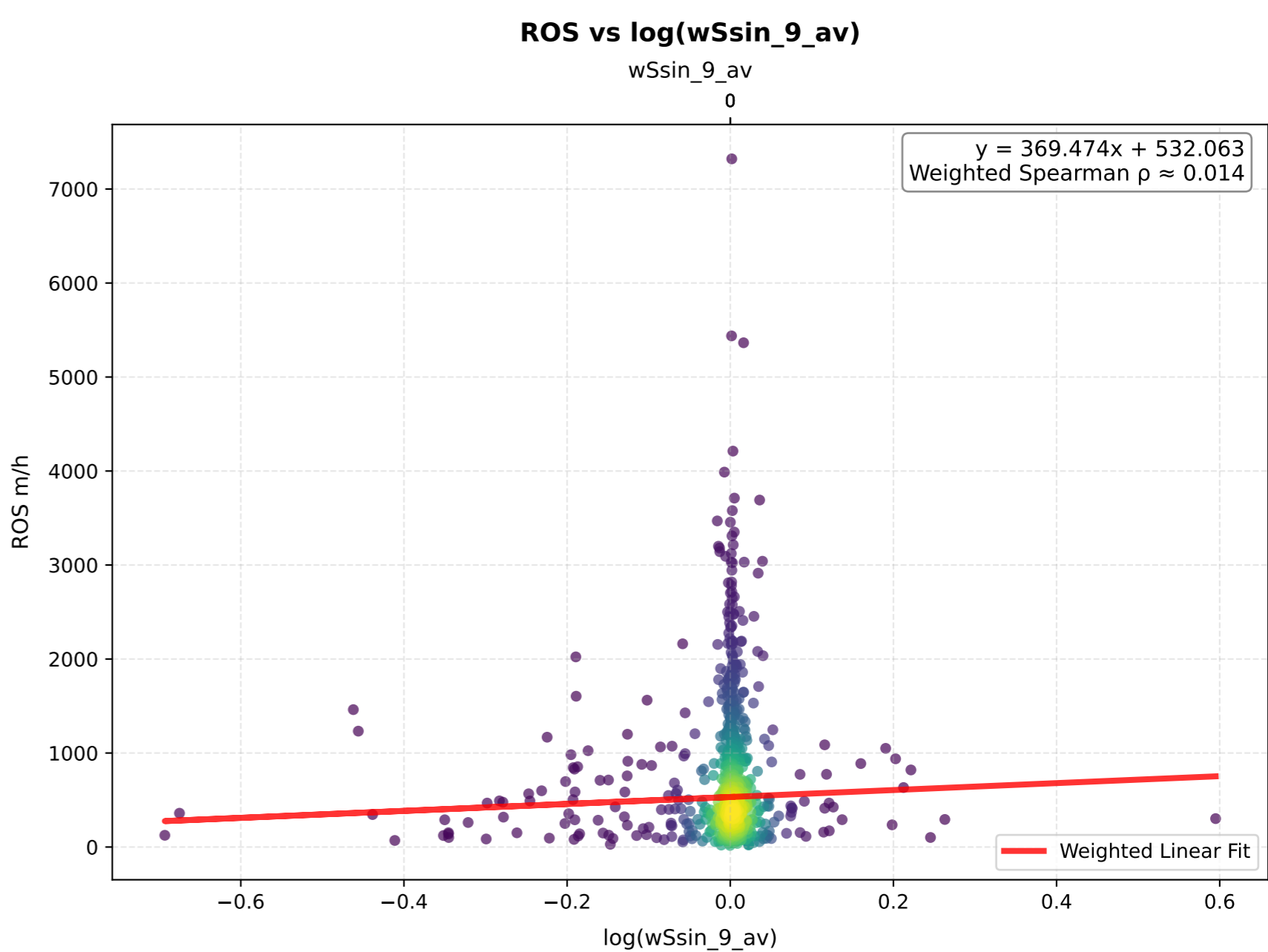
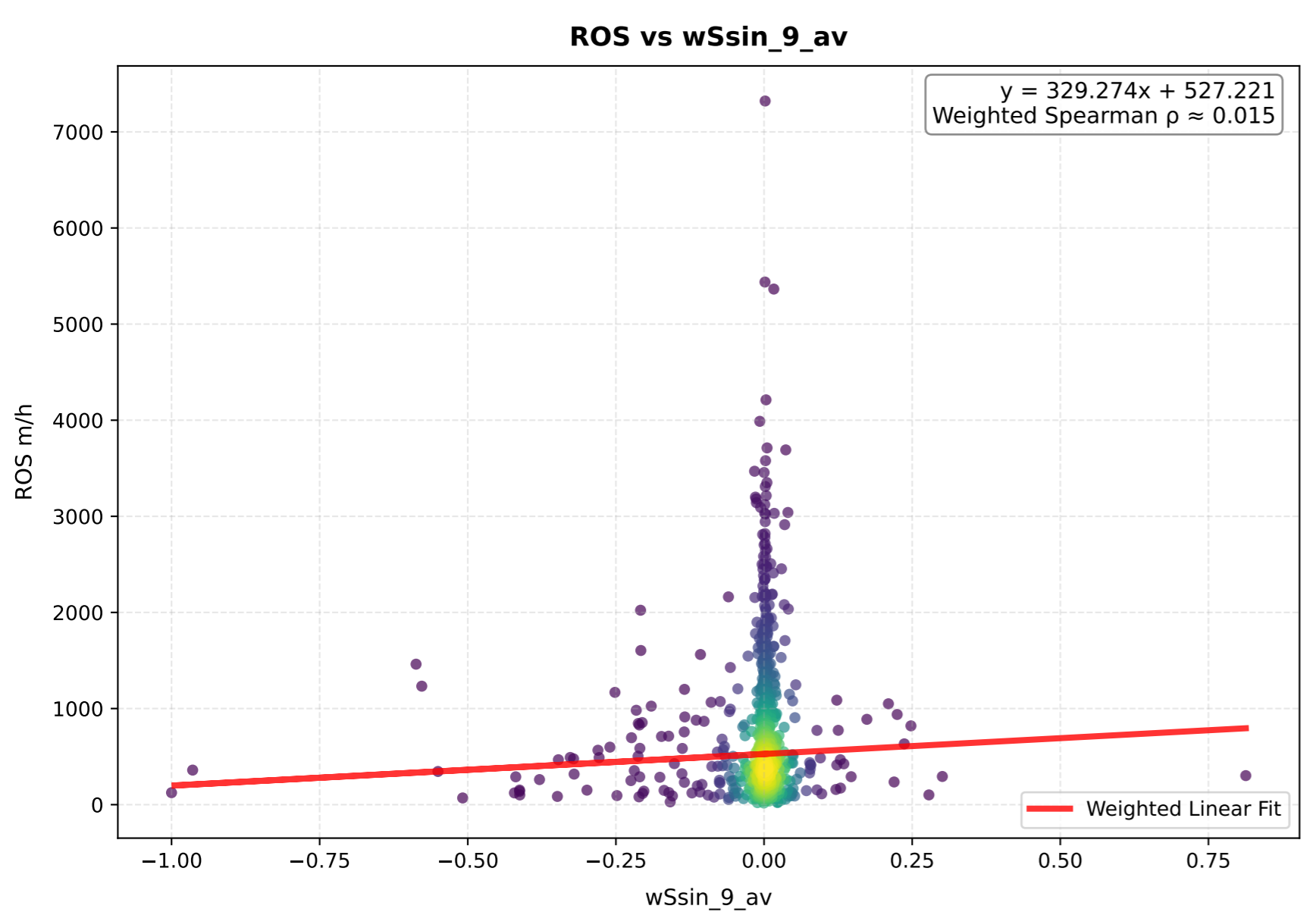
gT_5_3_av - Comparison of Transformations



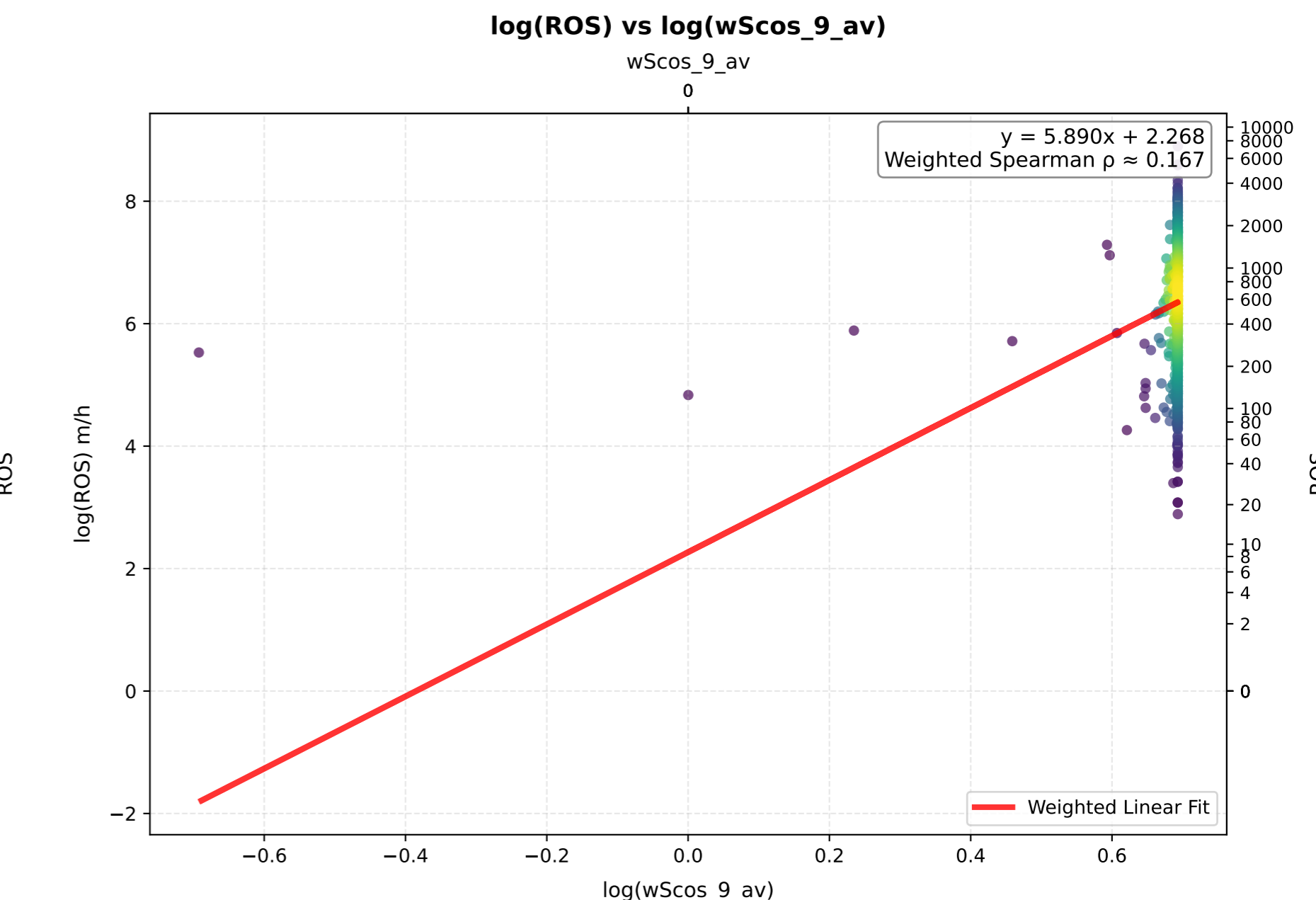
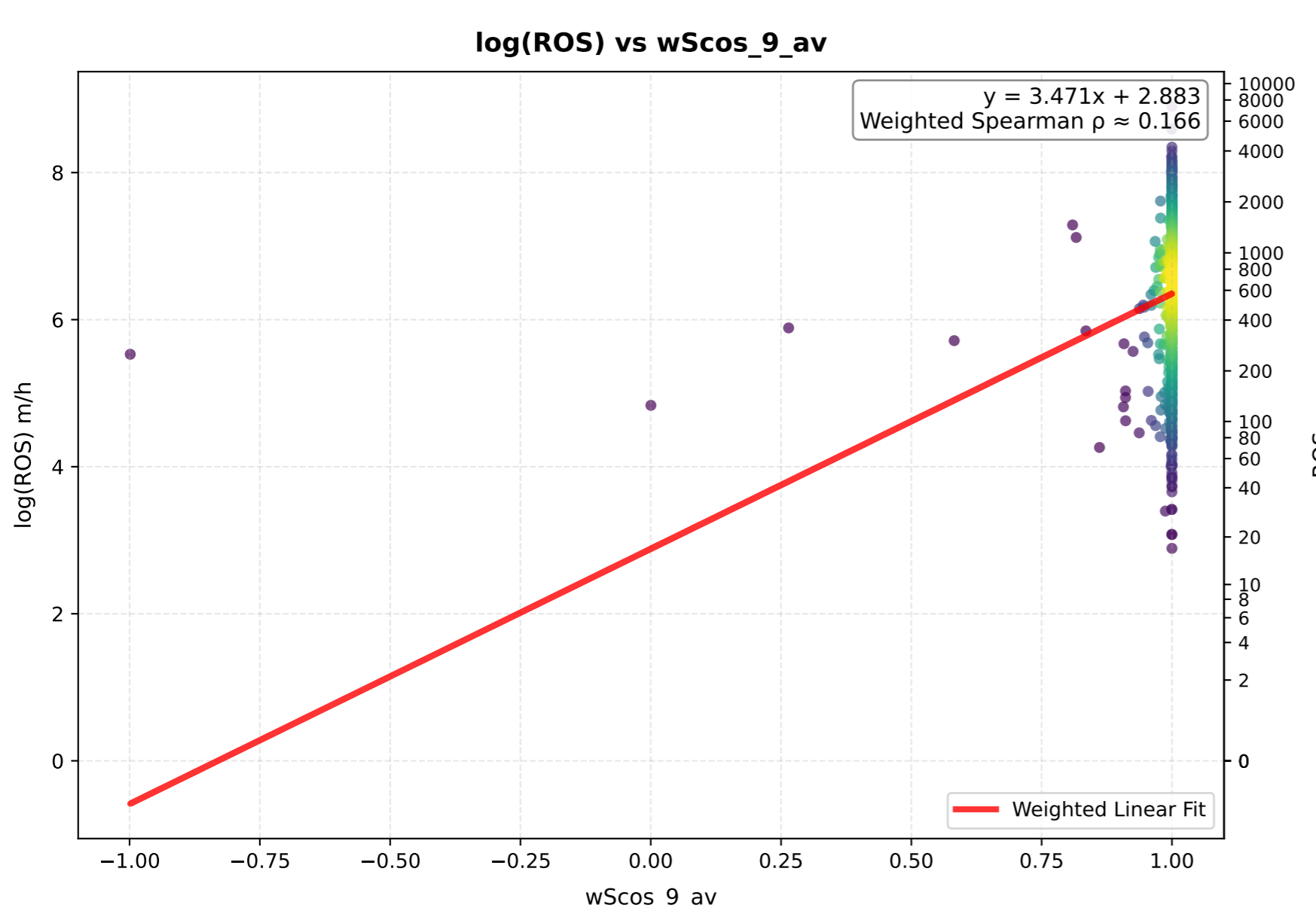
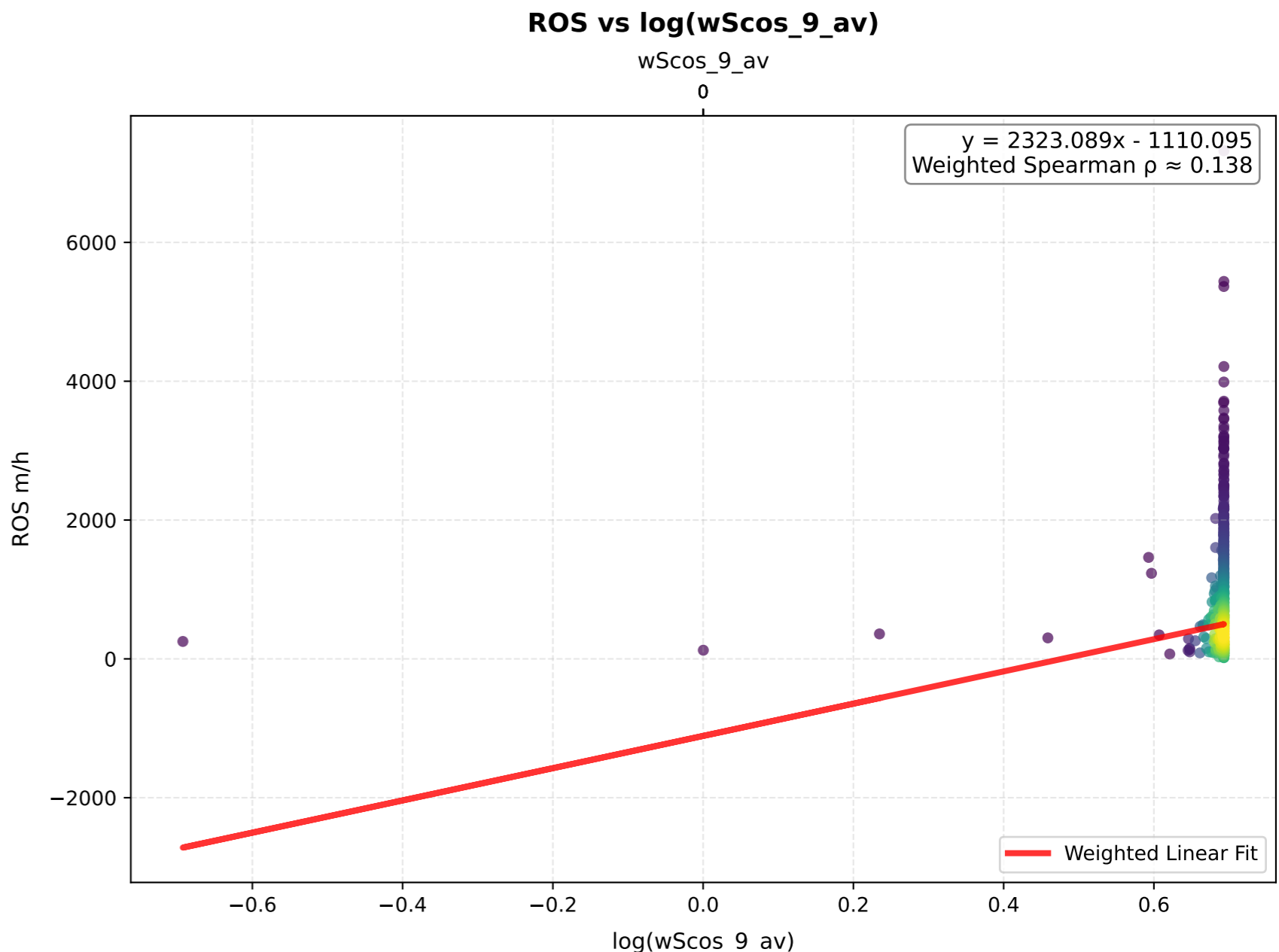
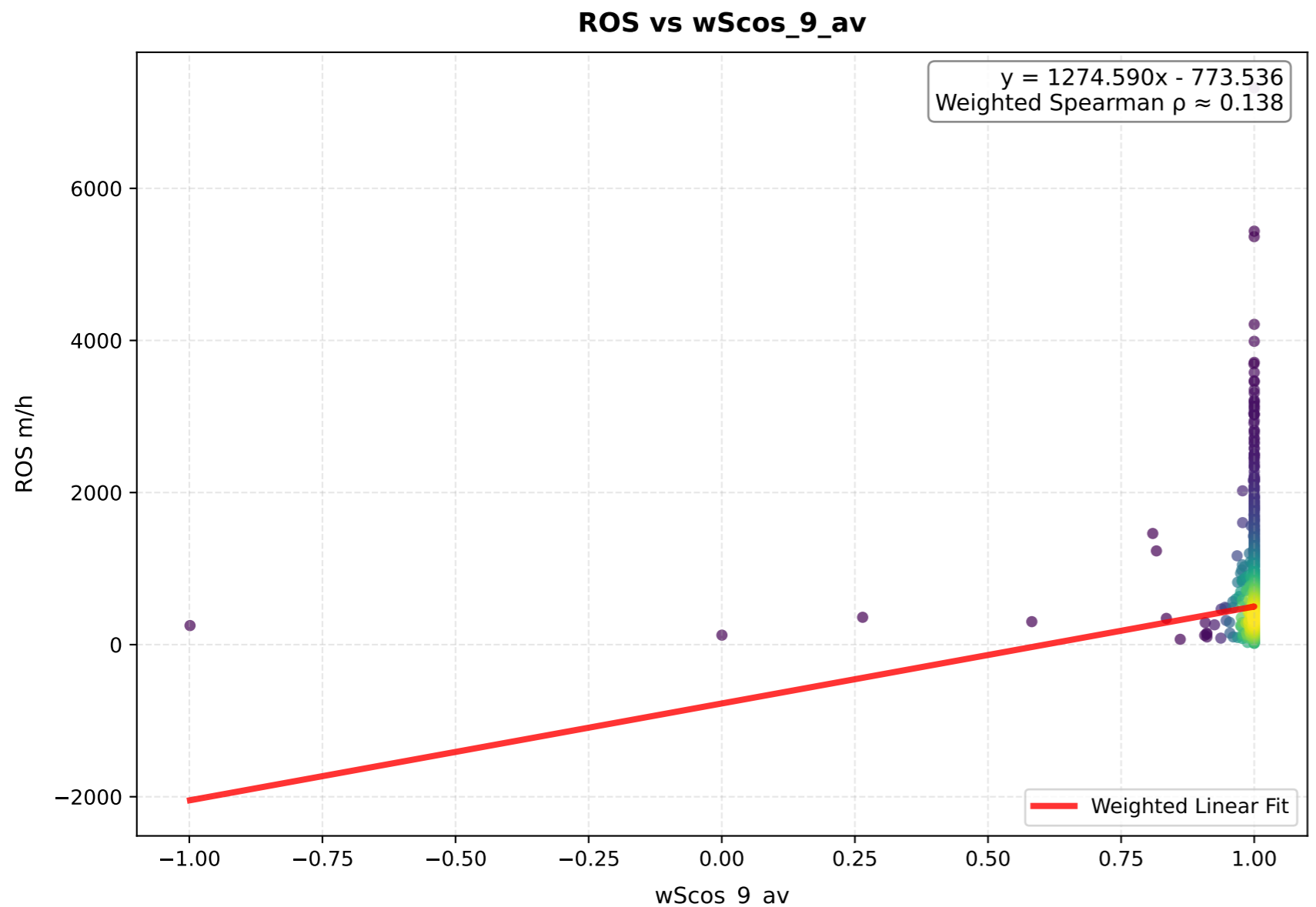
wSv_9_av - Comparison of Transformations



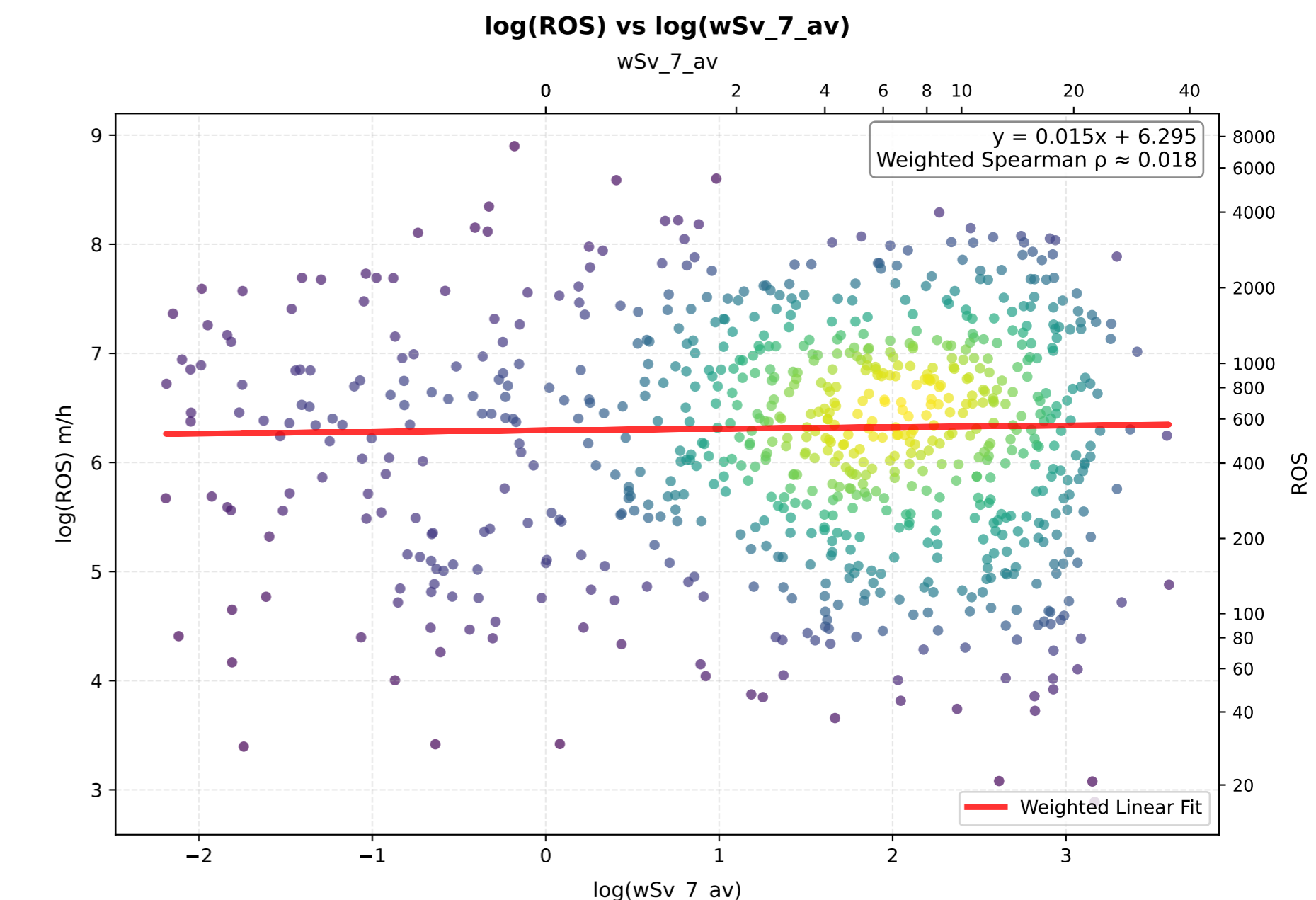
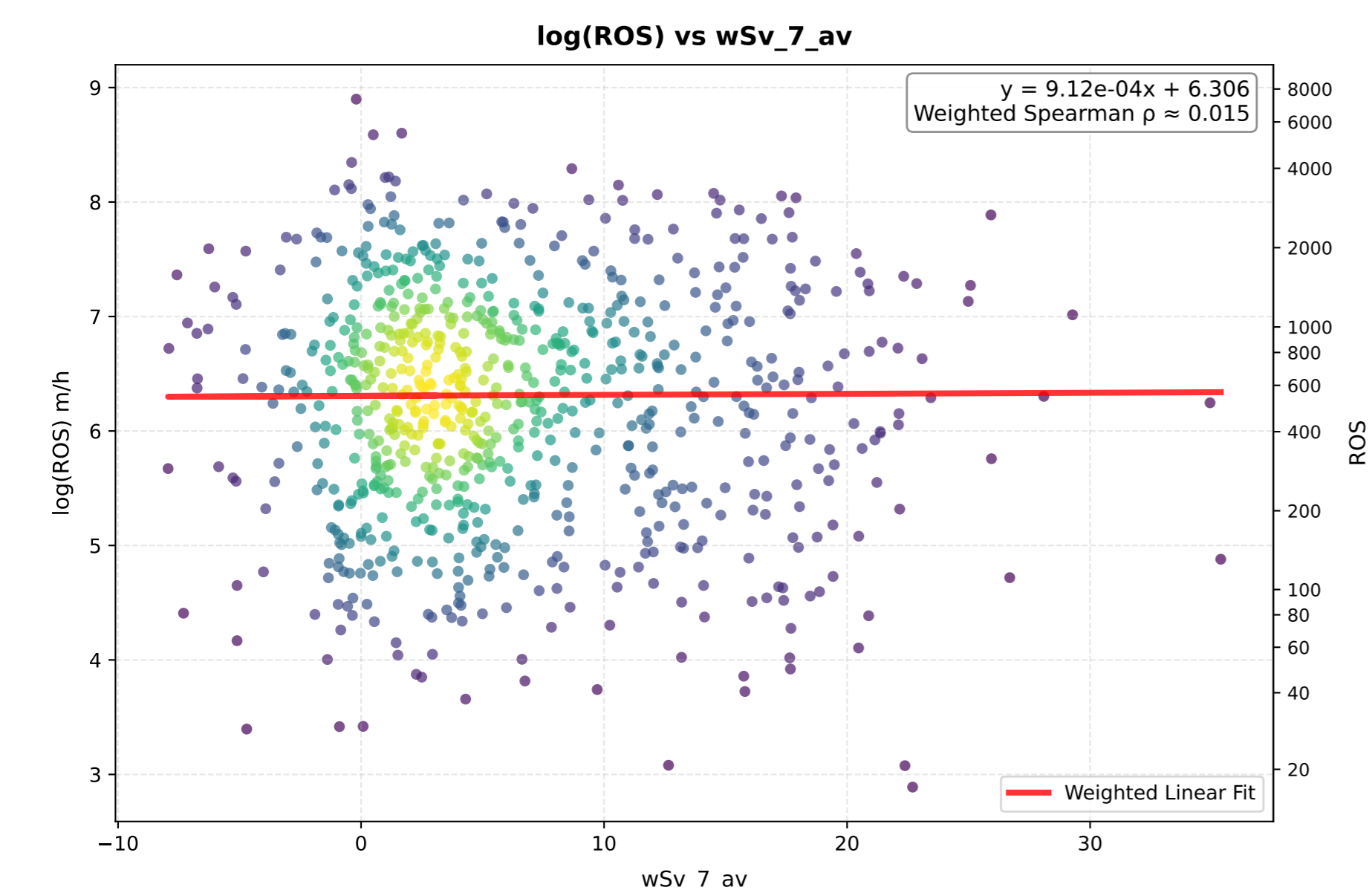
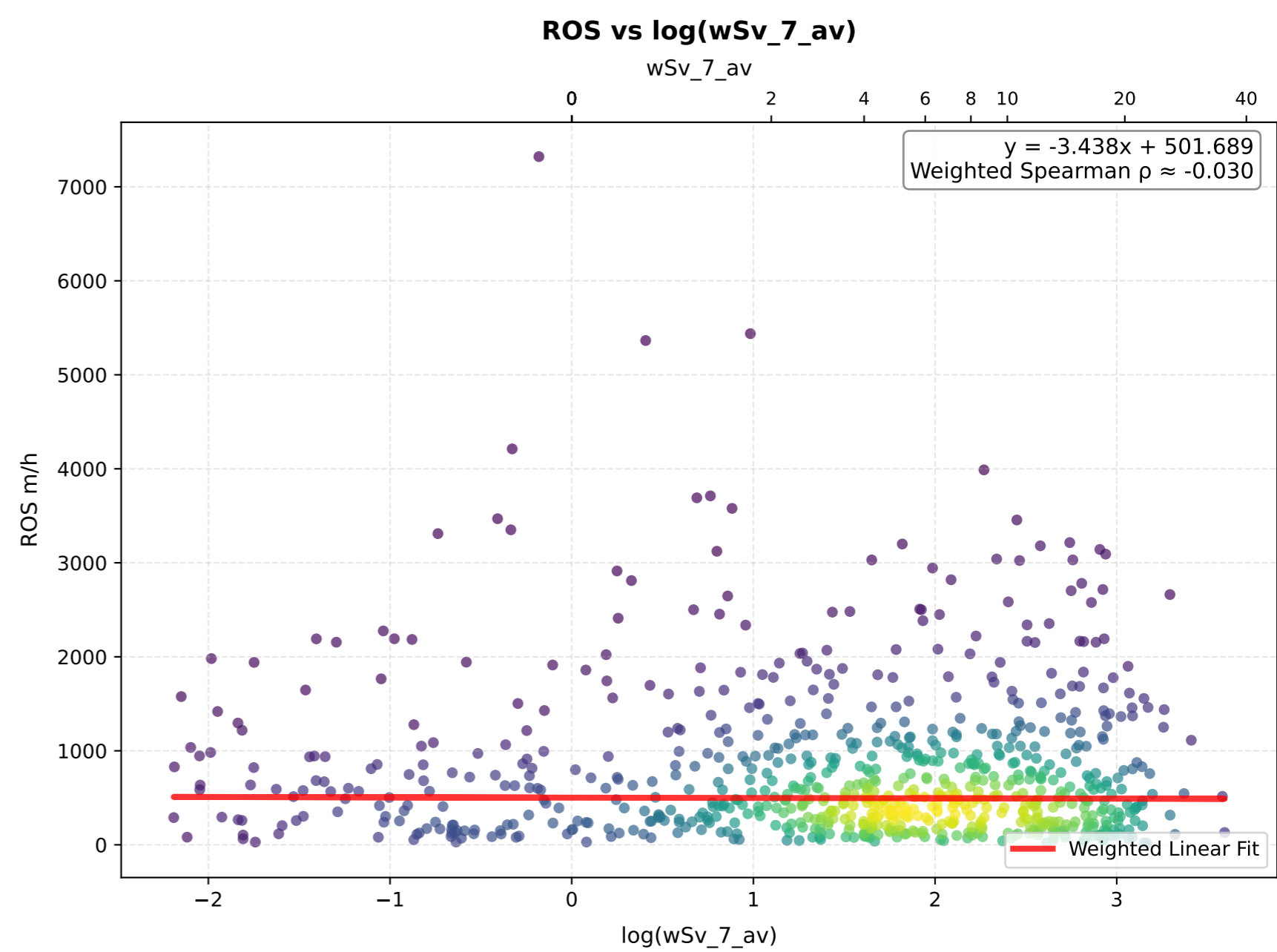
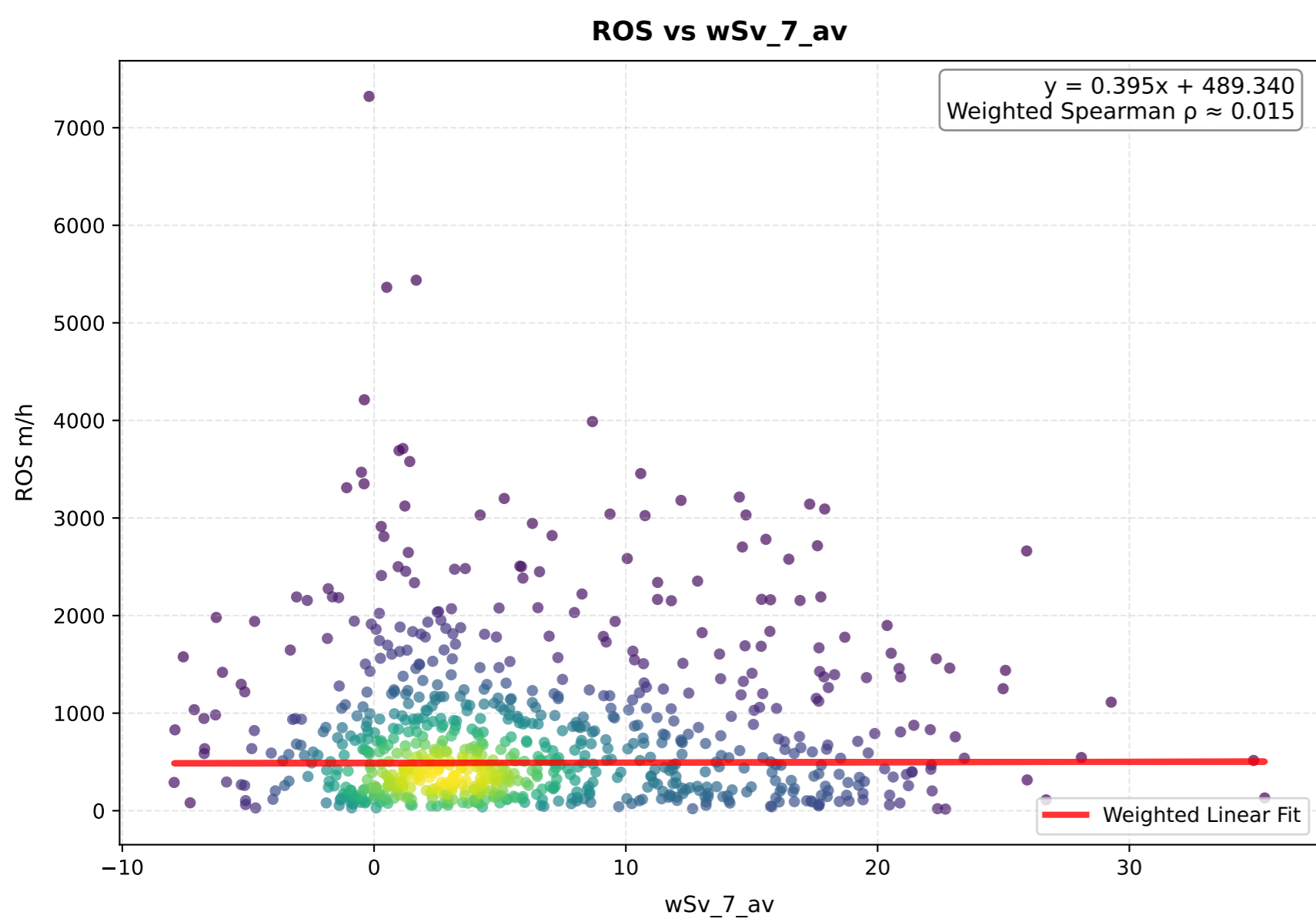
wSsin_9_av - Comparison of Transformations



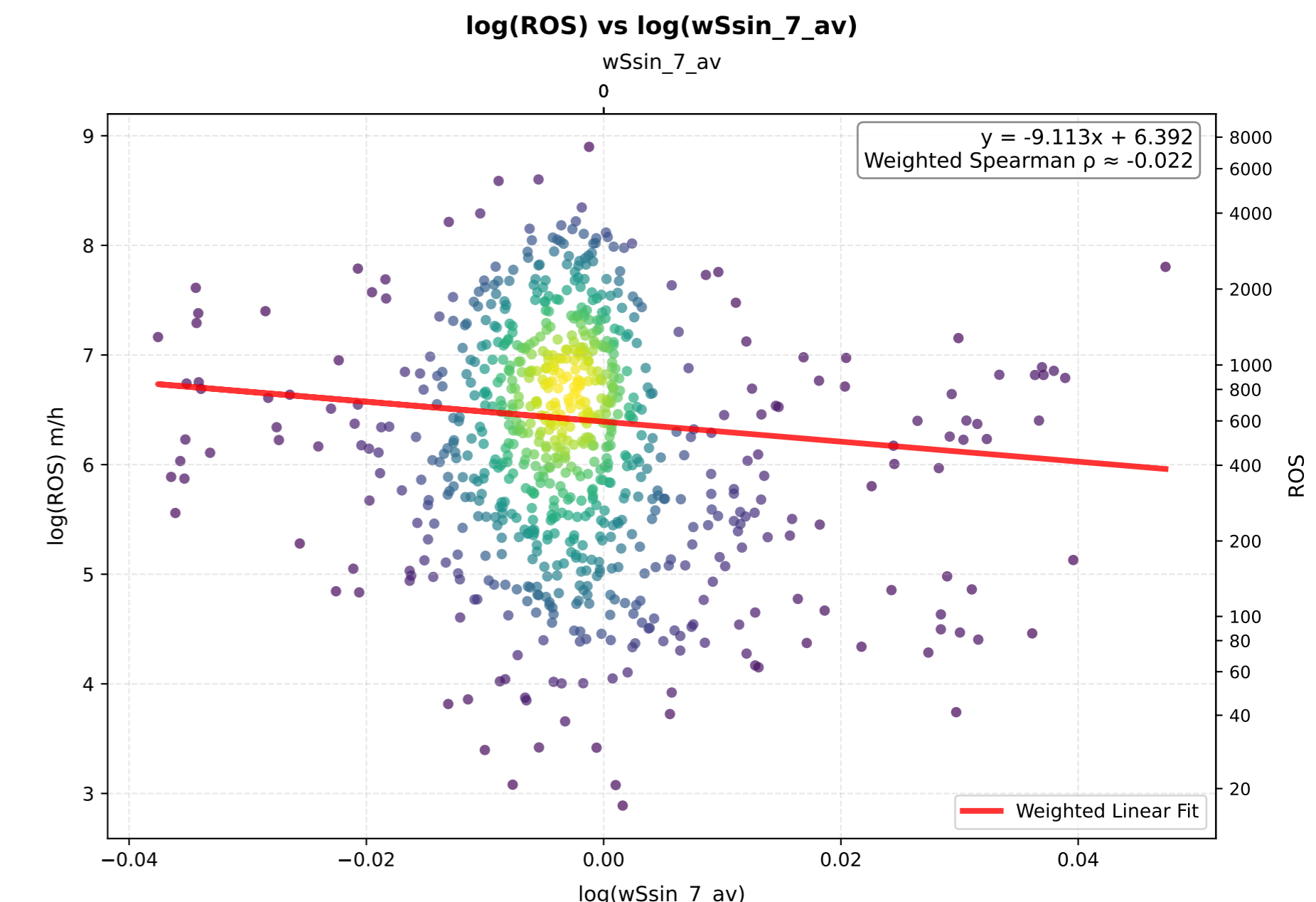
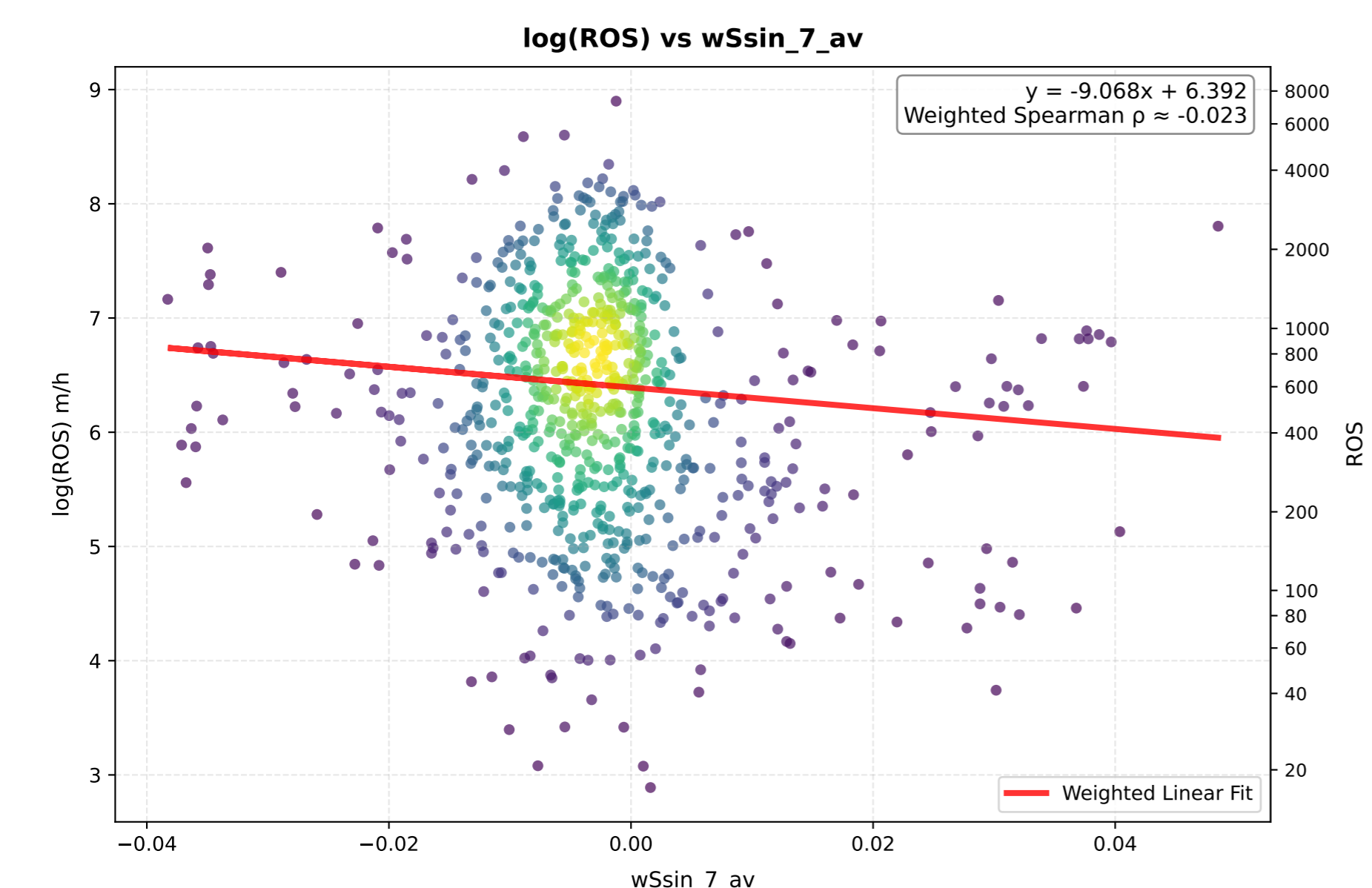
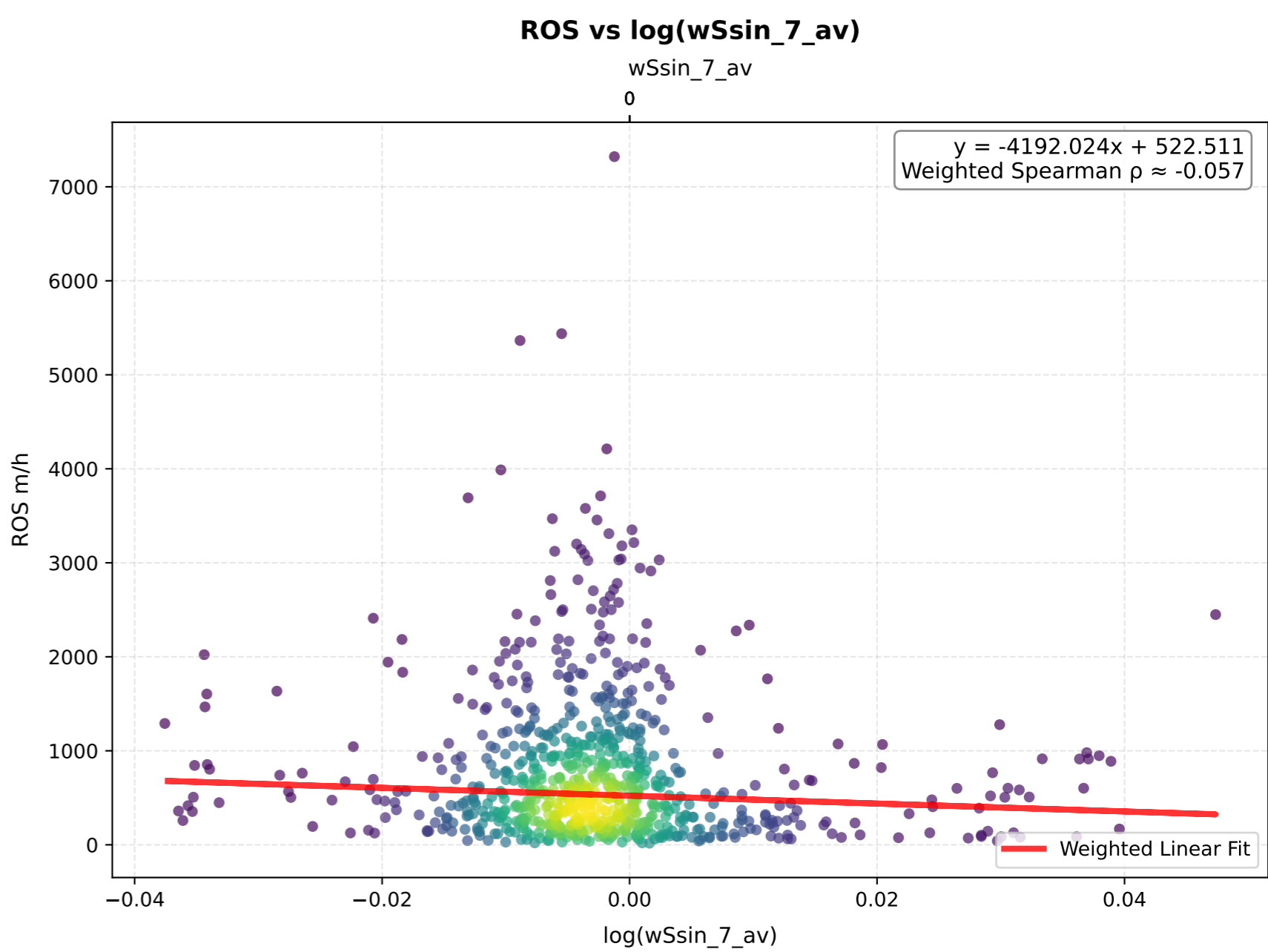
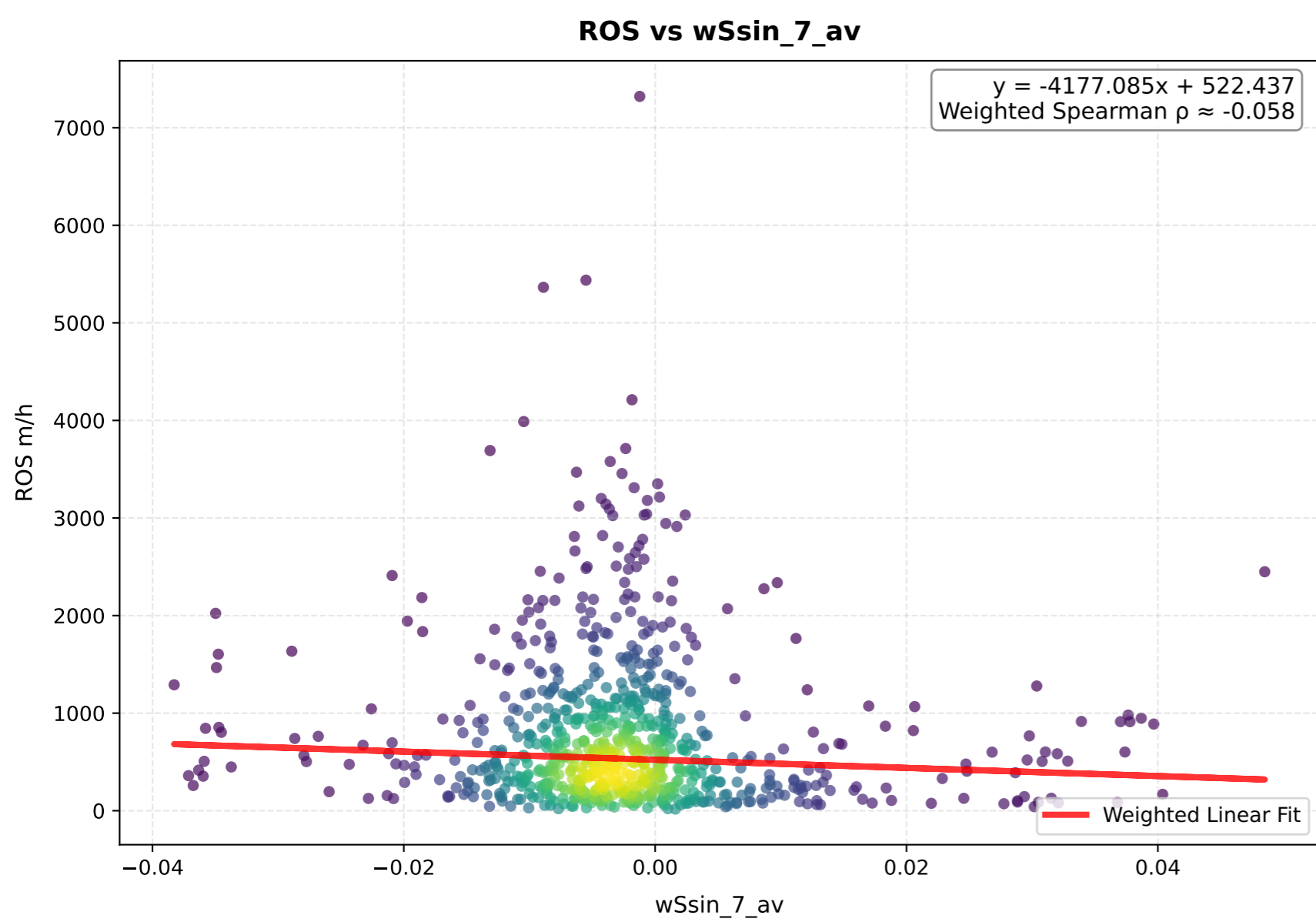
wScos_9_av - Comparison of Transformations



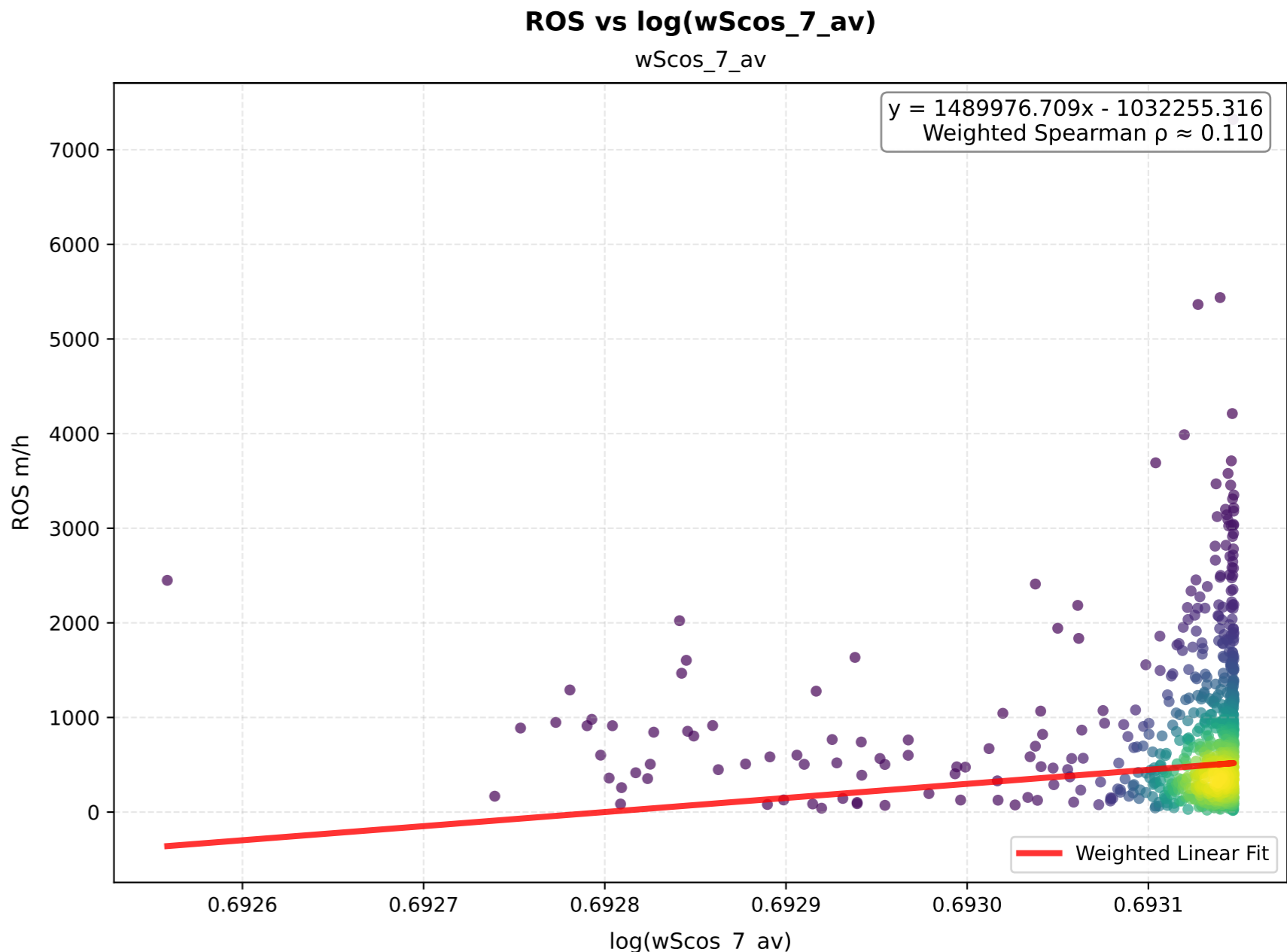
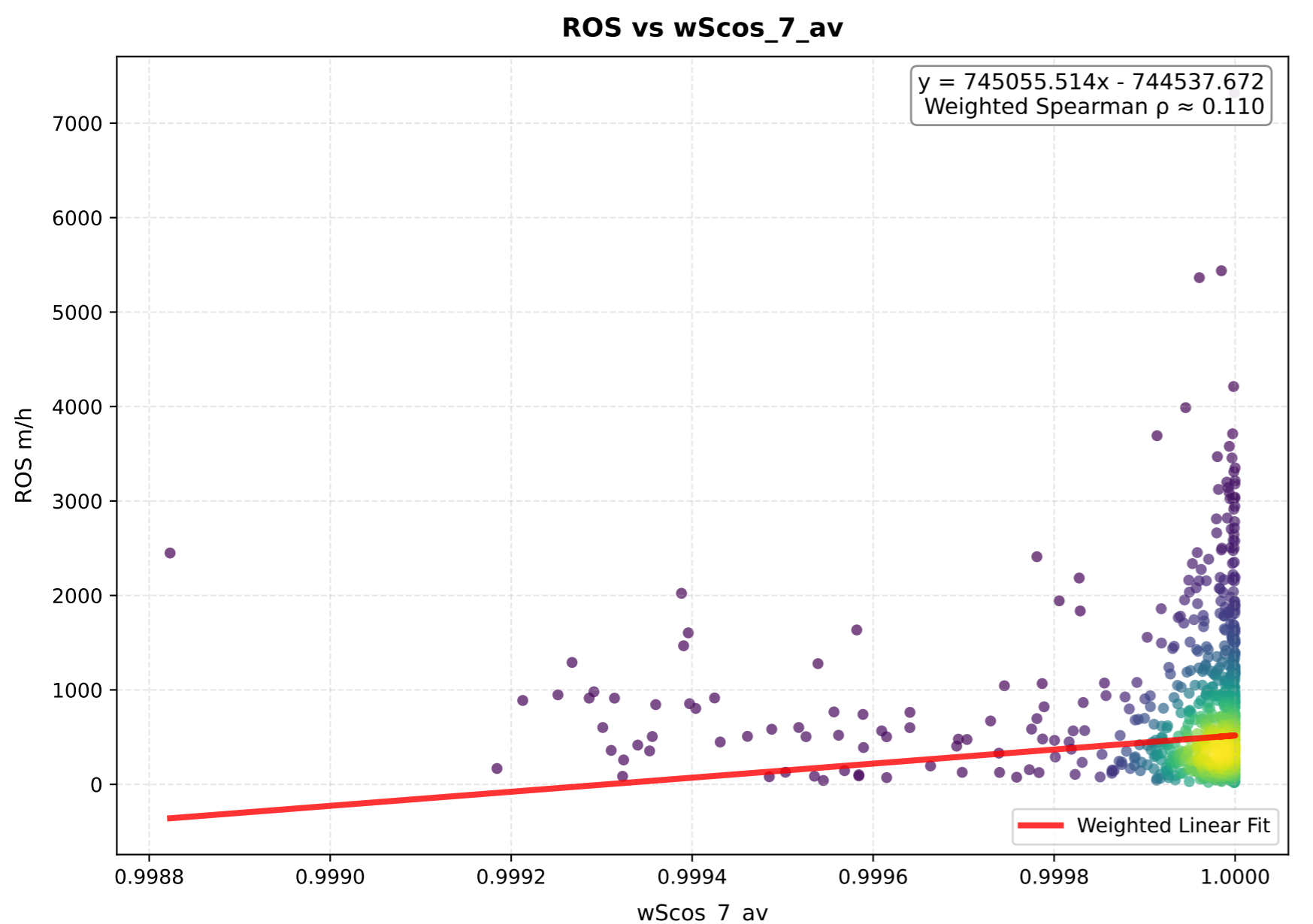
wSv_7_av - Comparison of Transformations



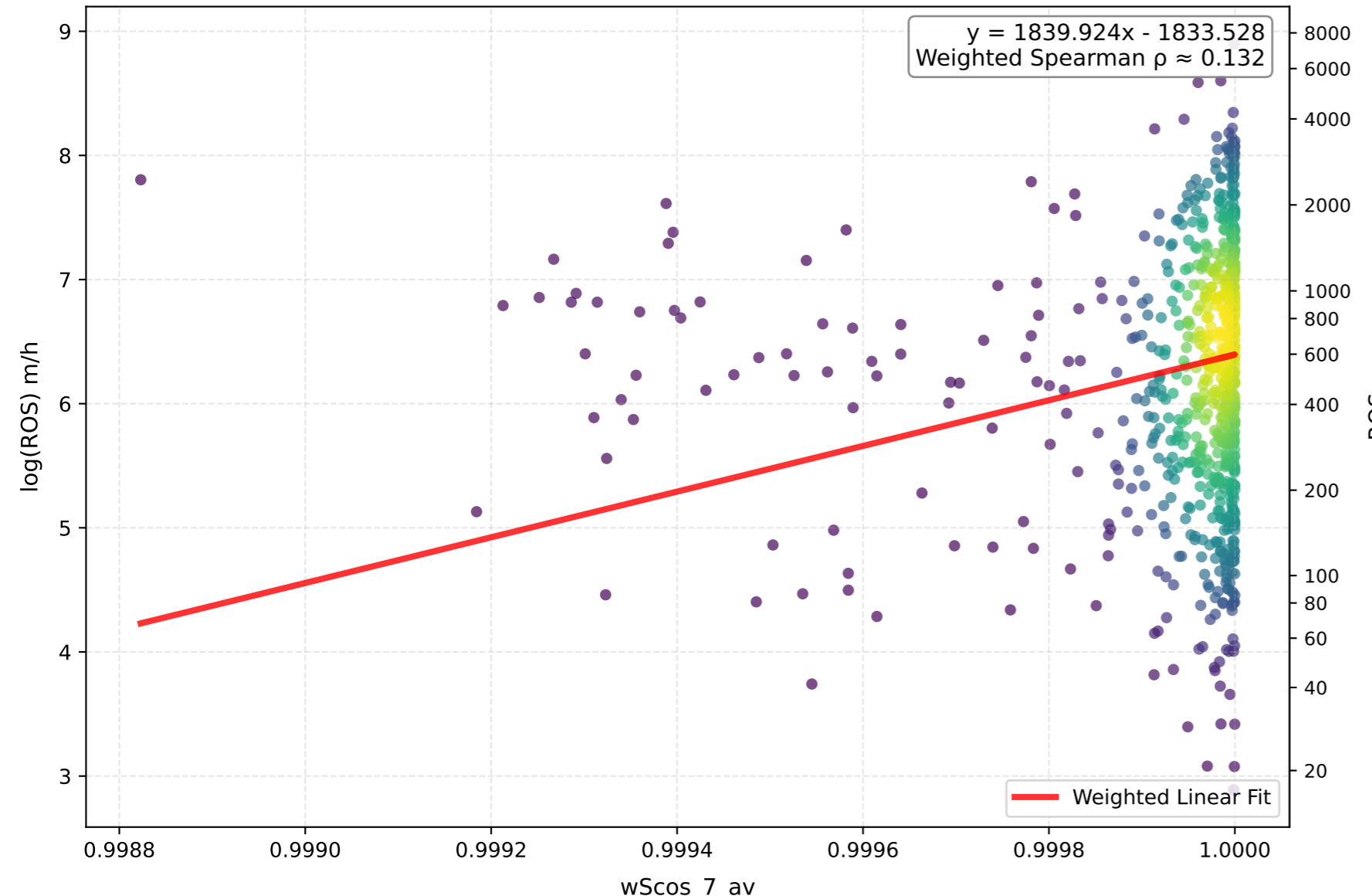
wSsin_7_av - Comparison of Transformations



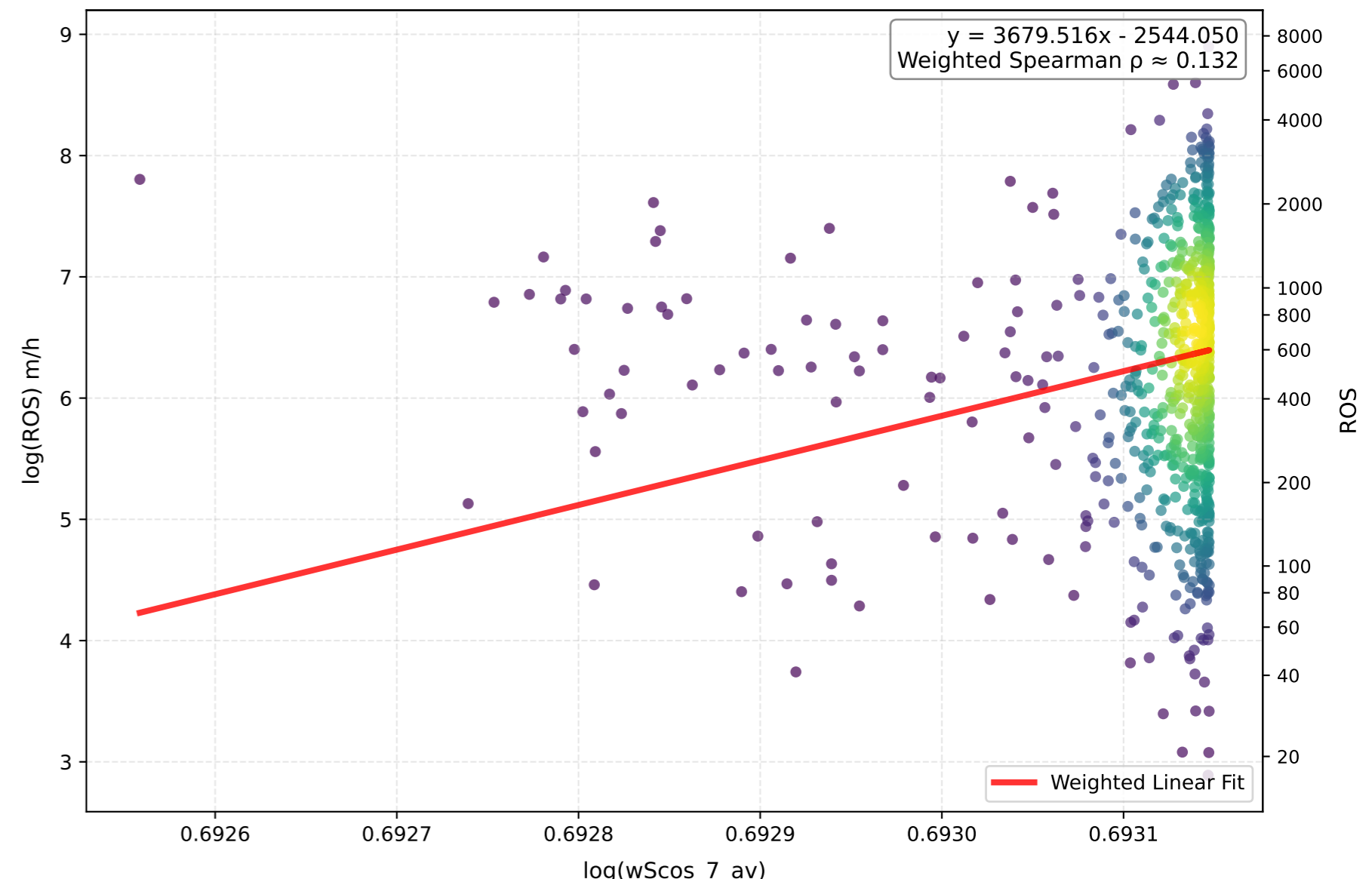
wScos_7_av - Comparison of Transformations



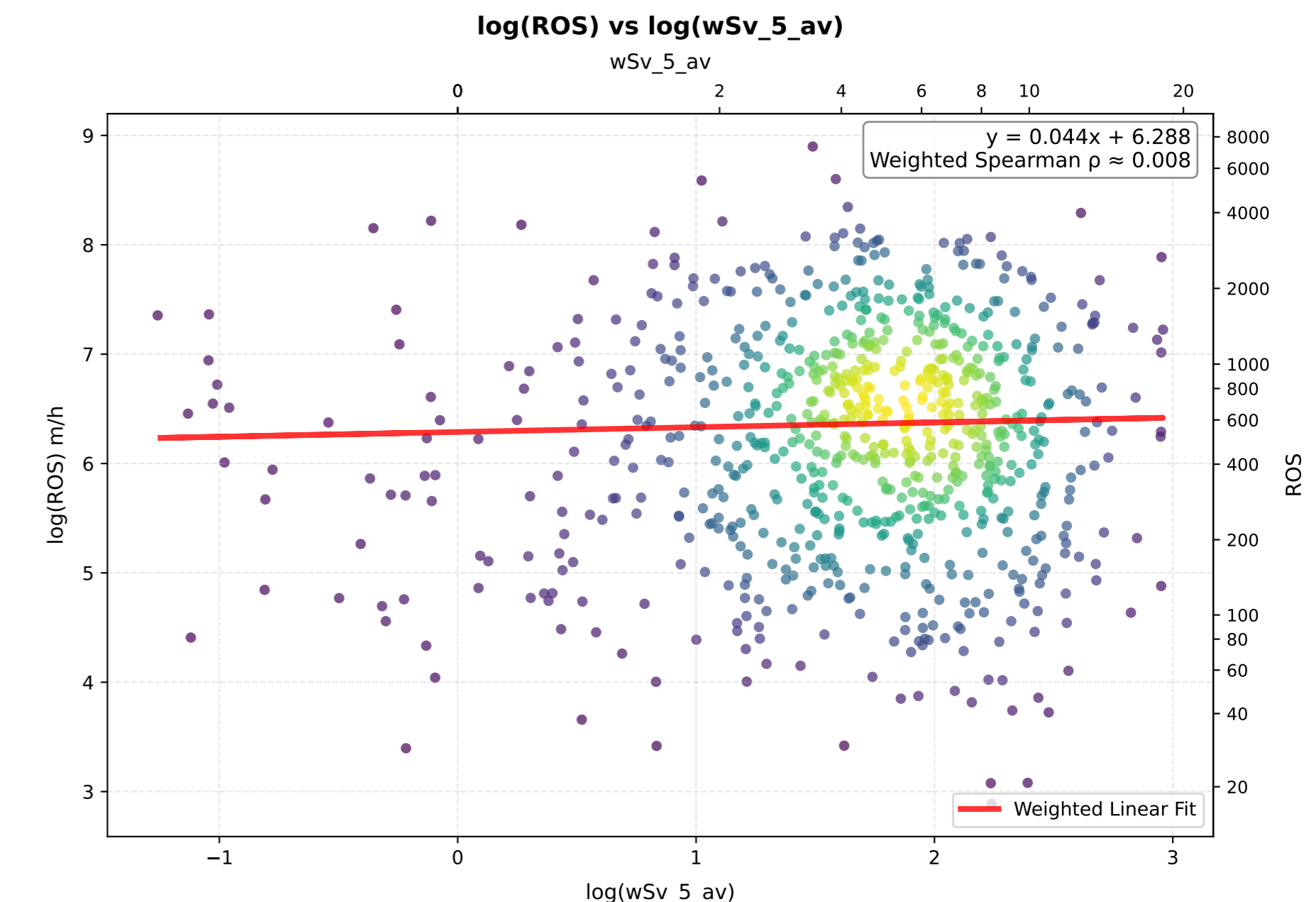
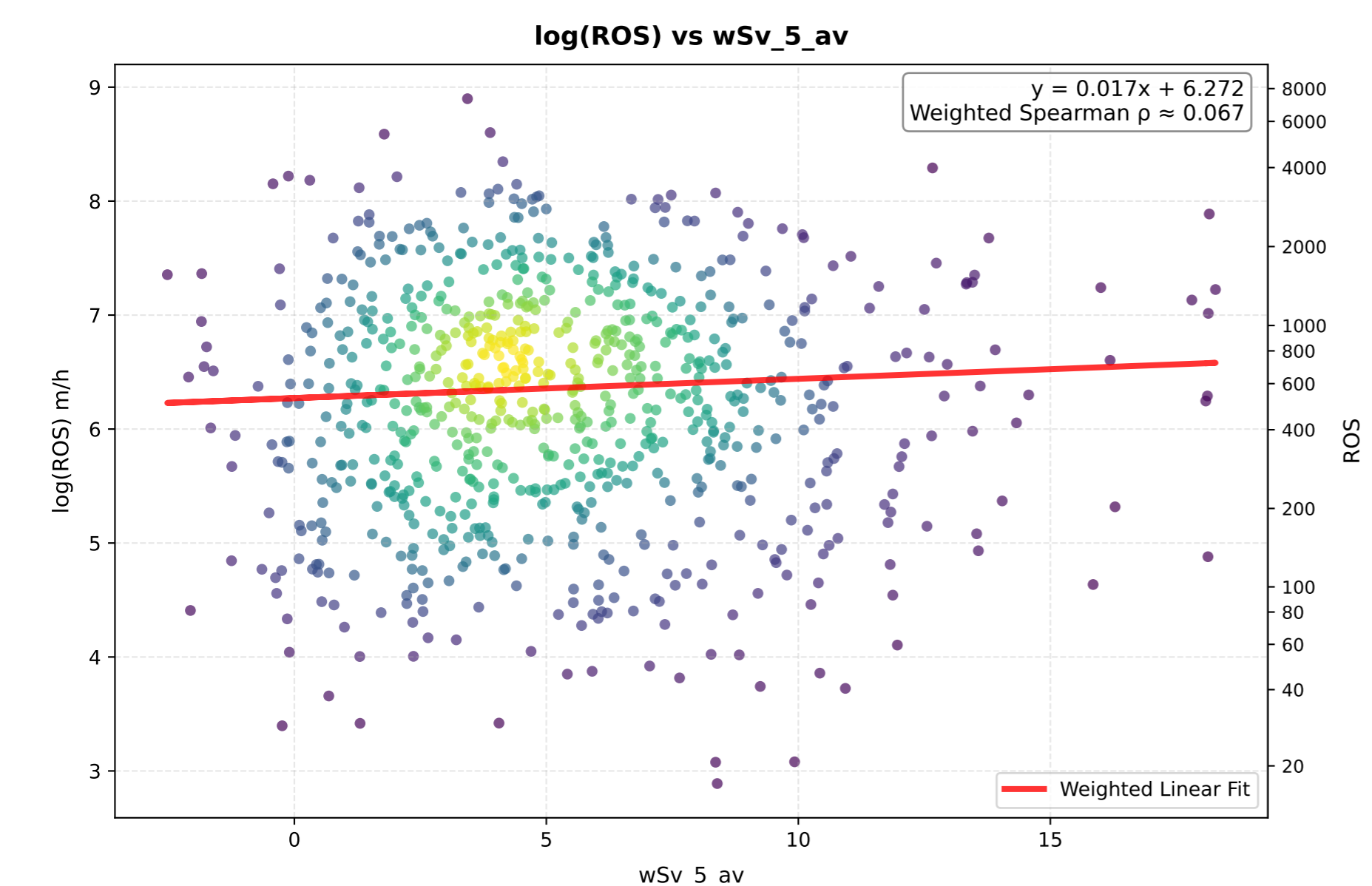
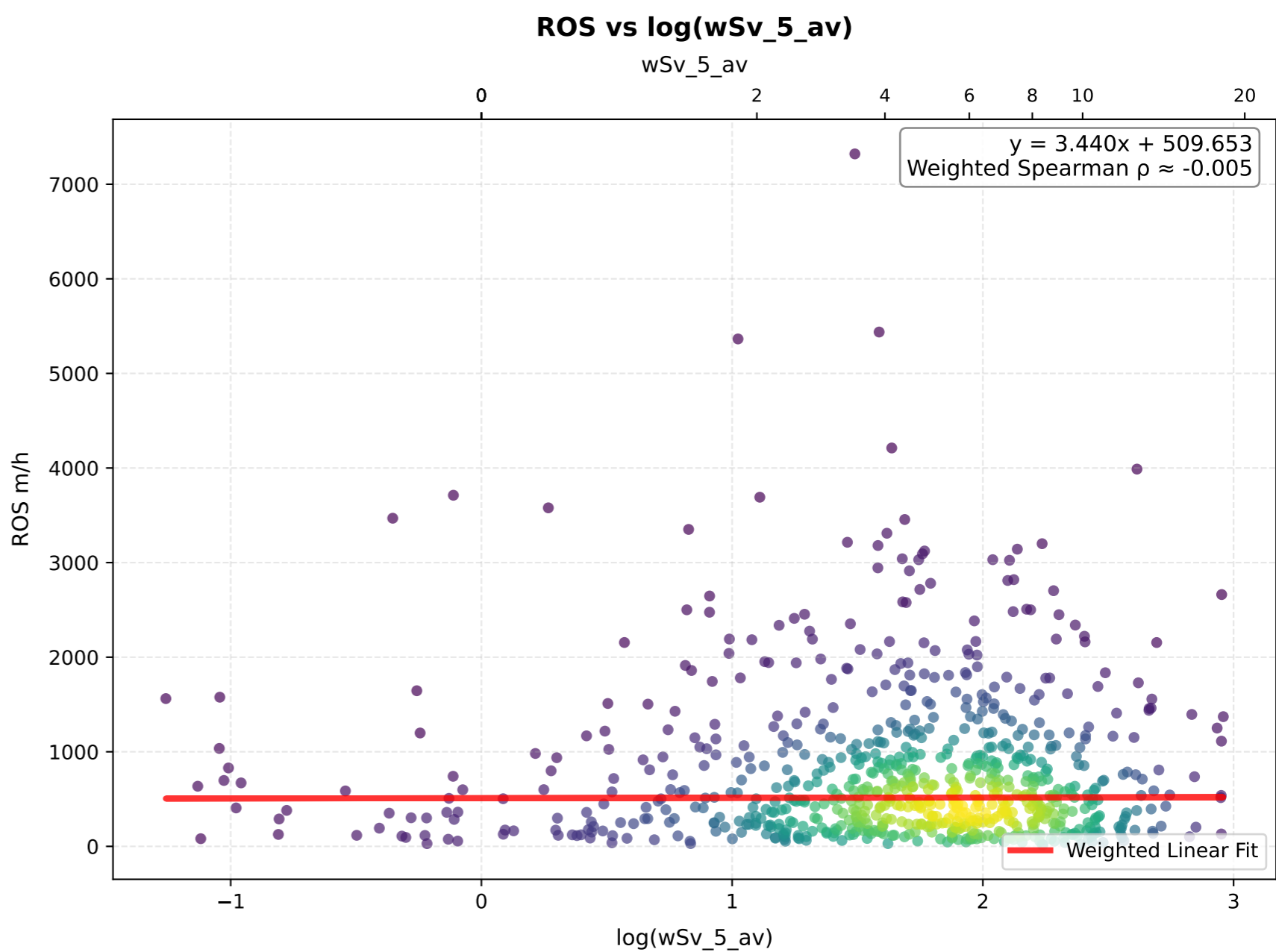
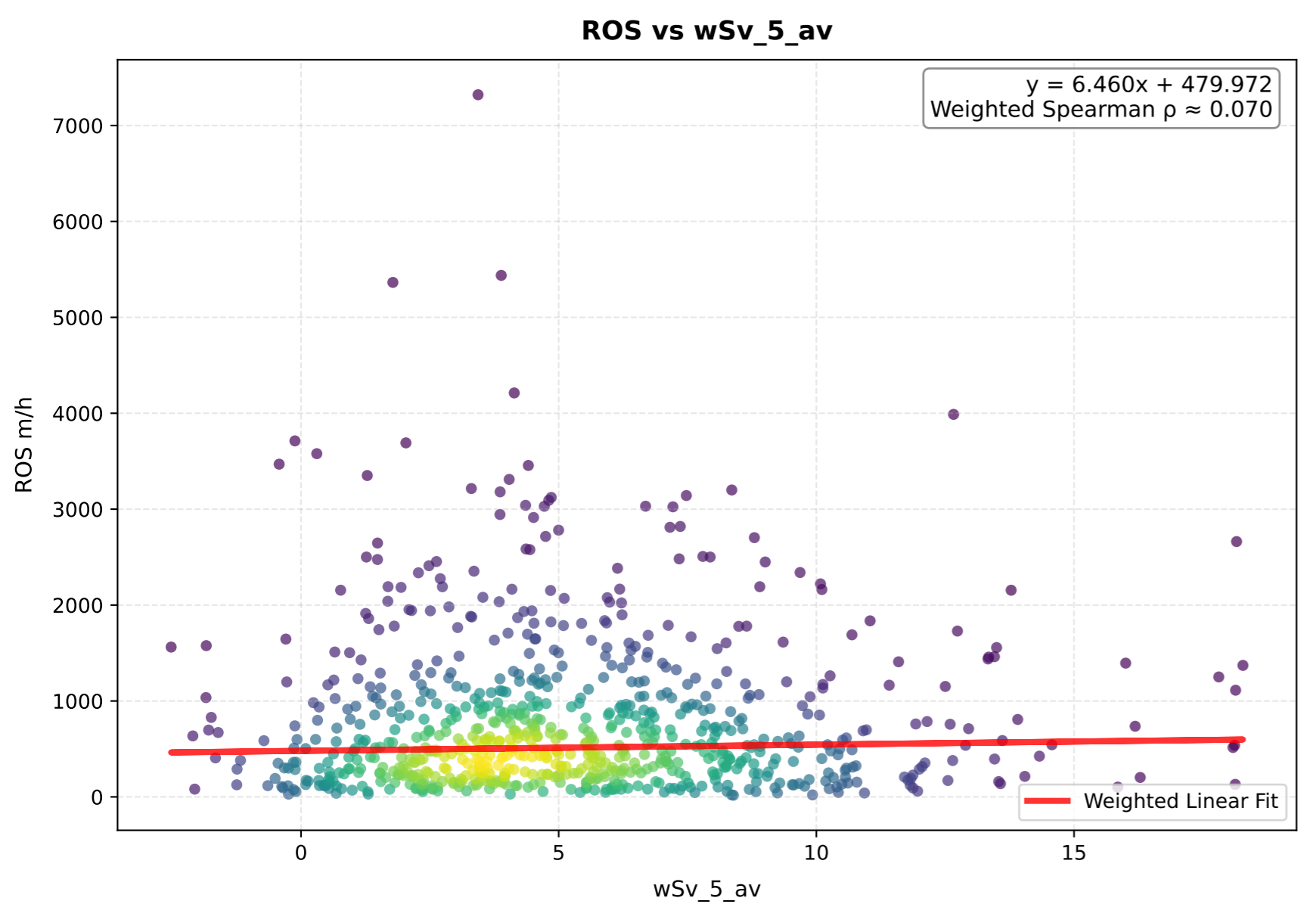
log(ROS) vs wScos_7_av



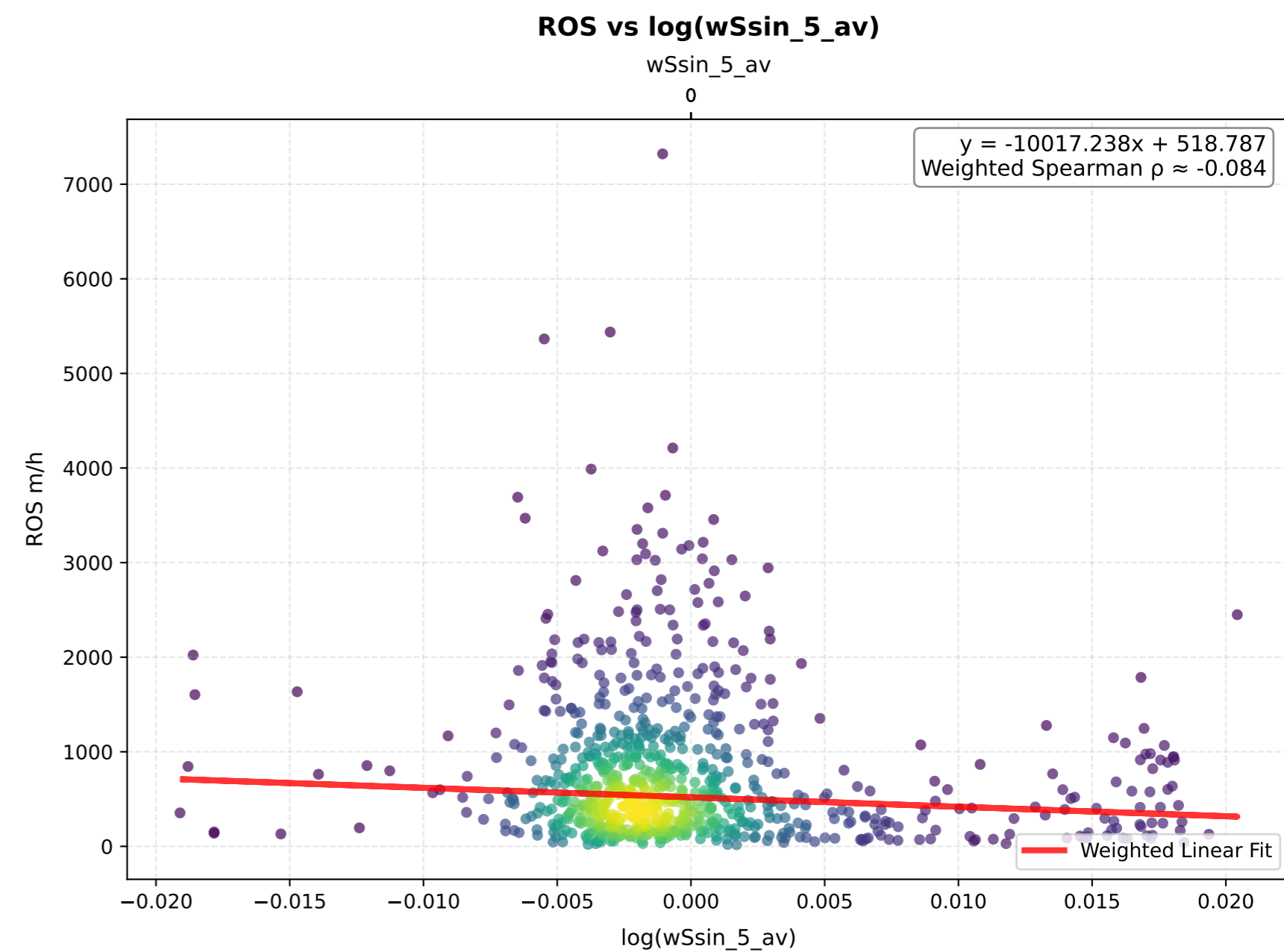
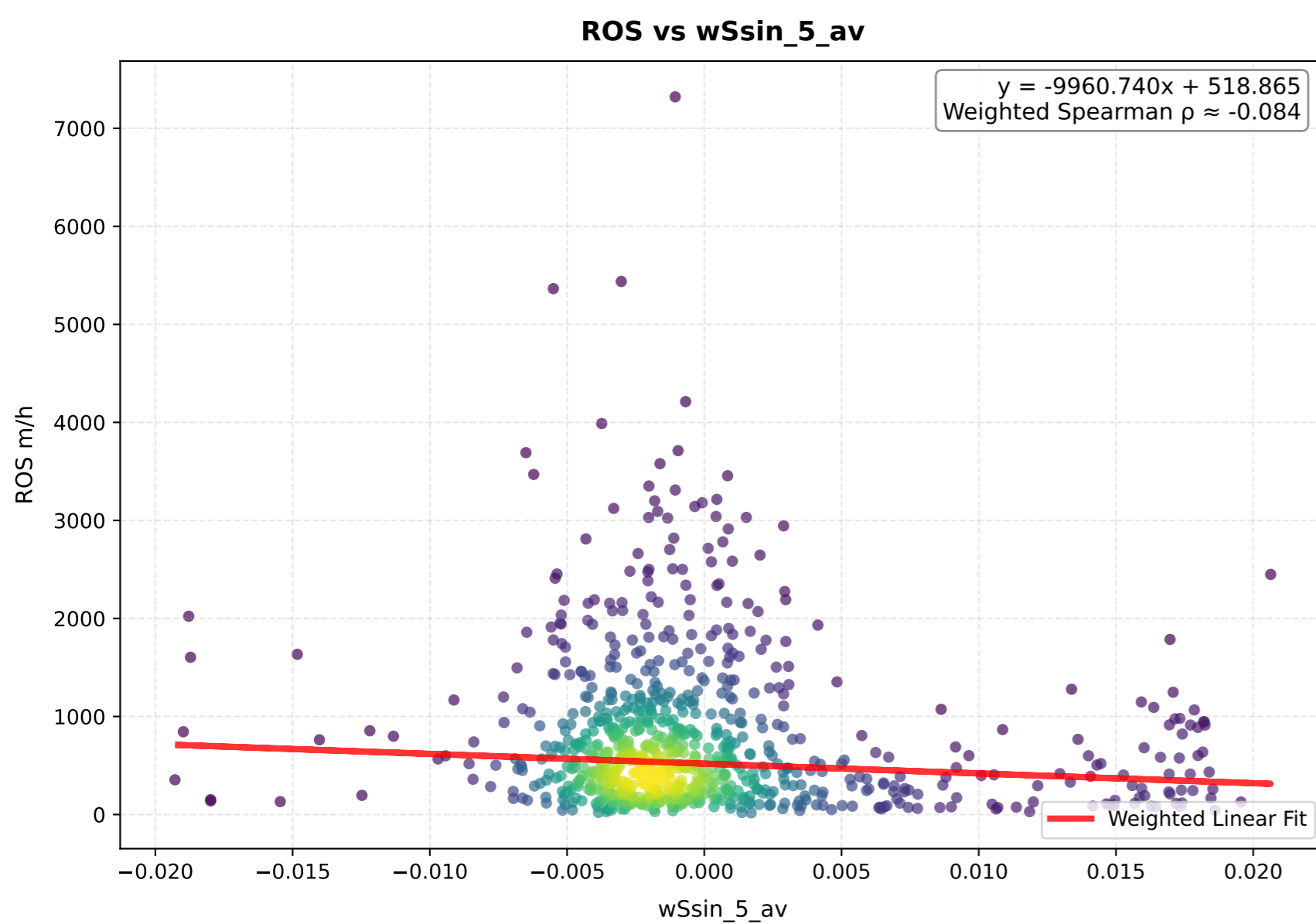
log(ROS) vs log(wScos_7_av)



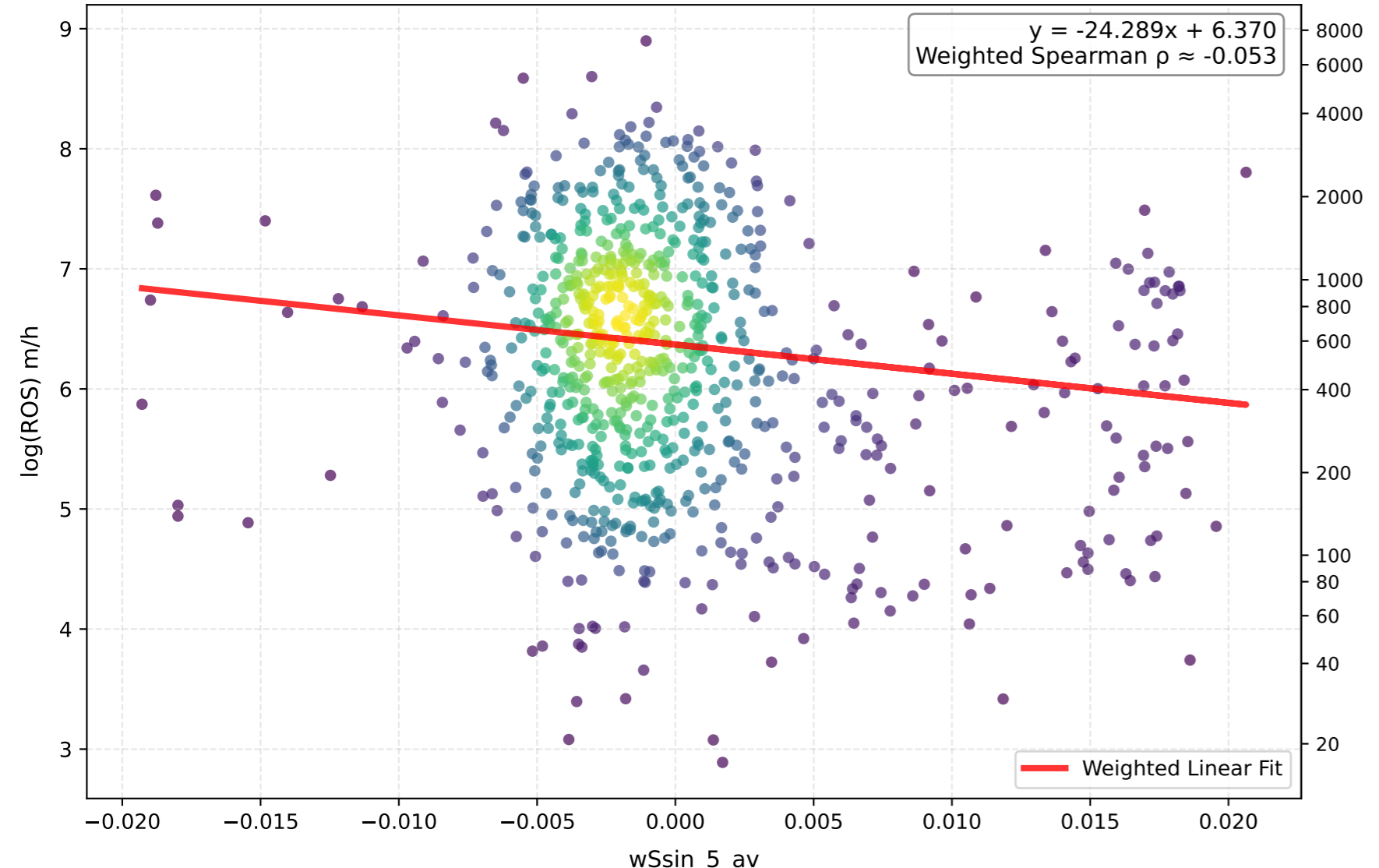
wSv_5_av - Comparison of Transformations



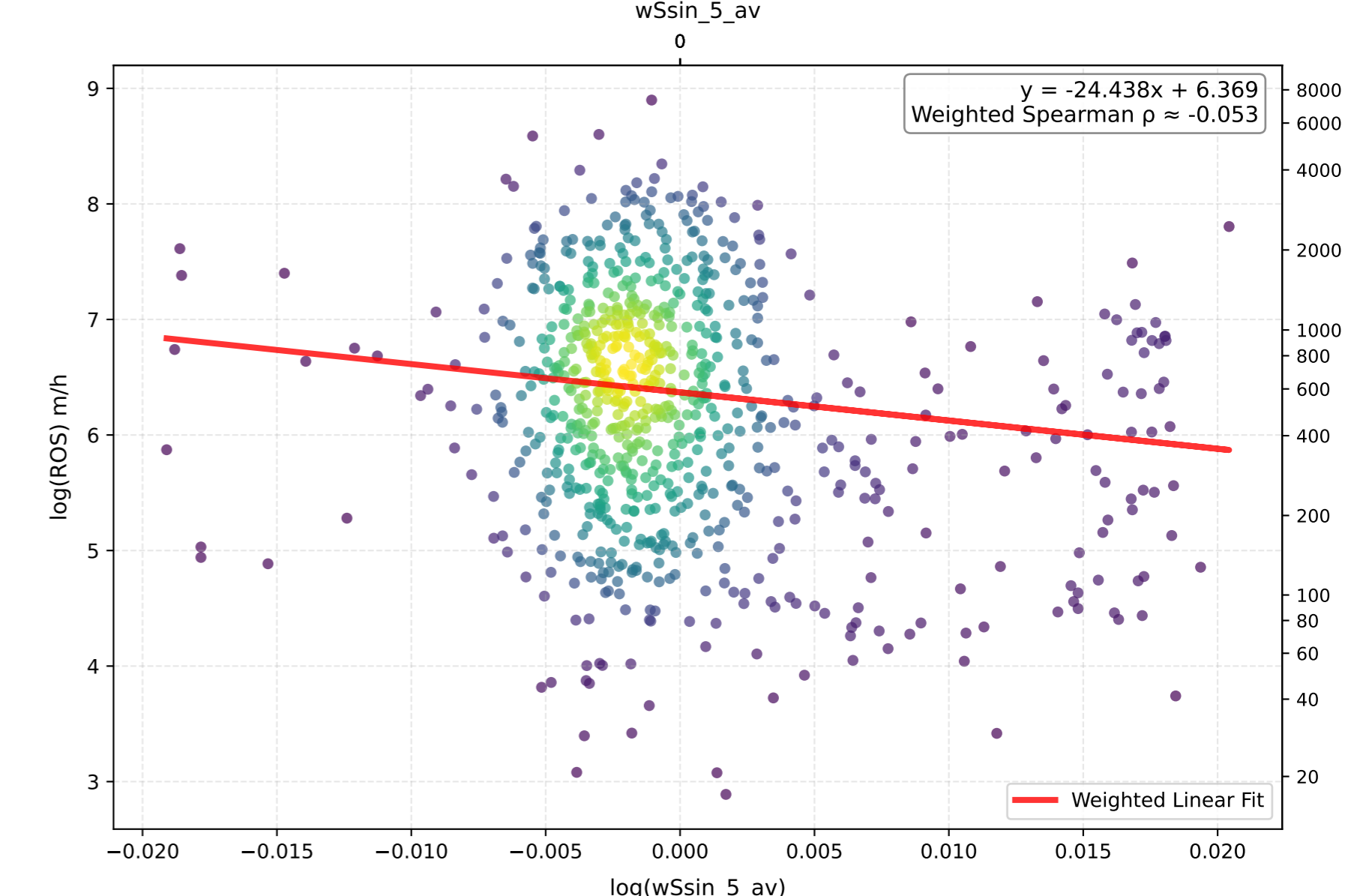
wSsin_5_av - Comparison of Transformations



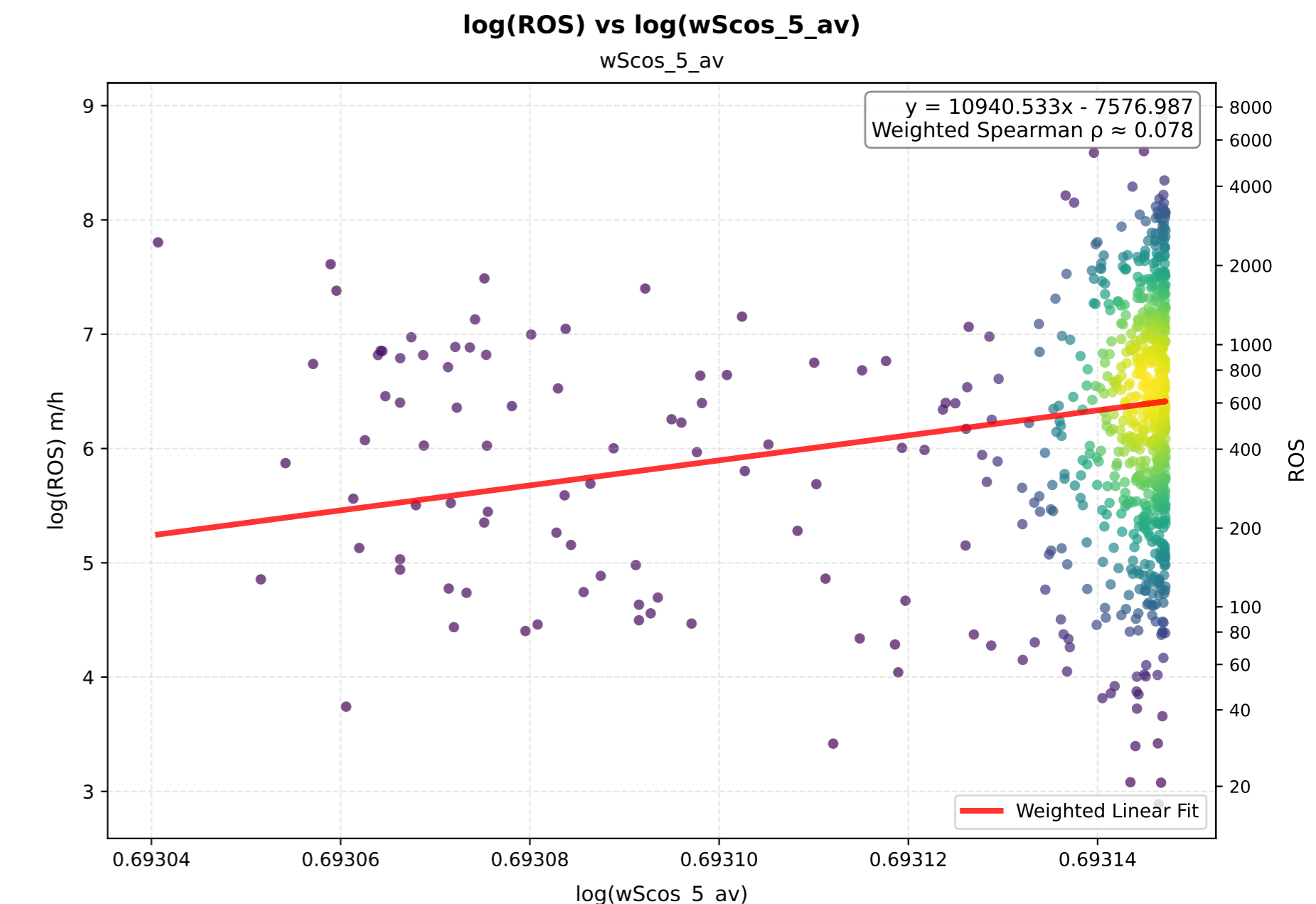
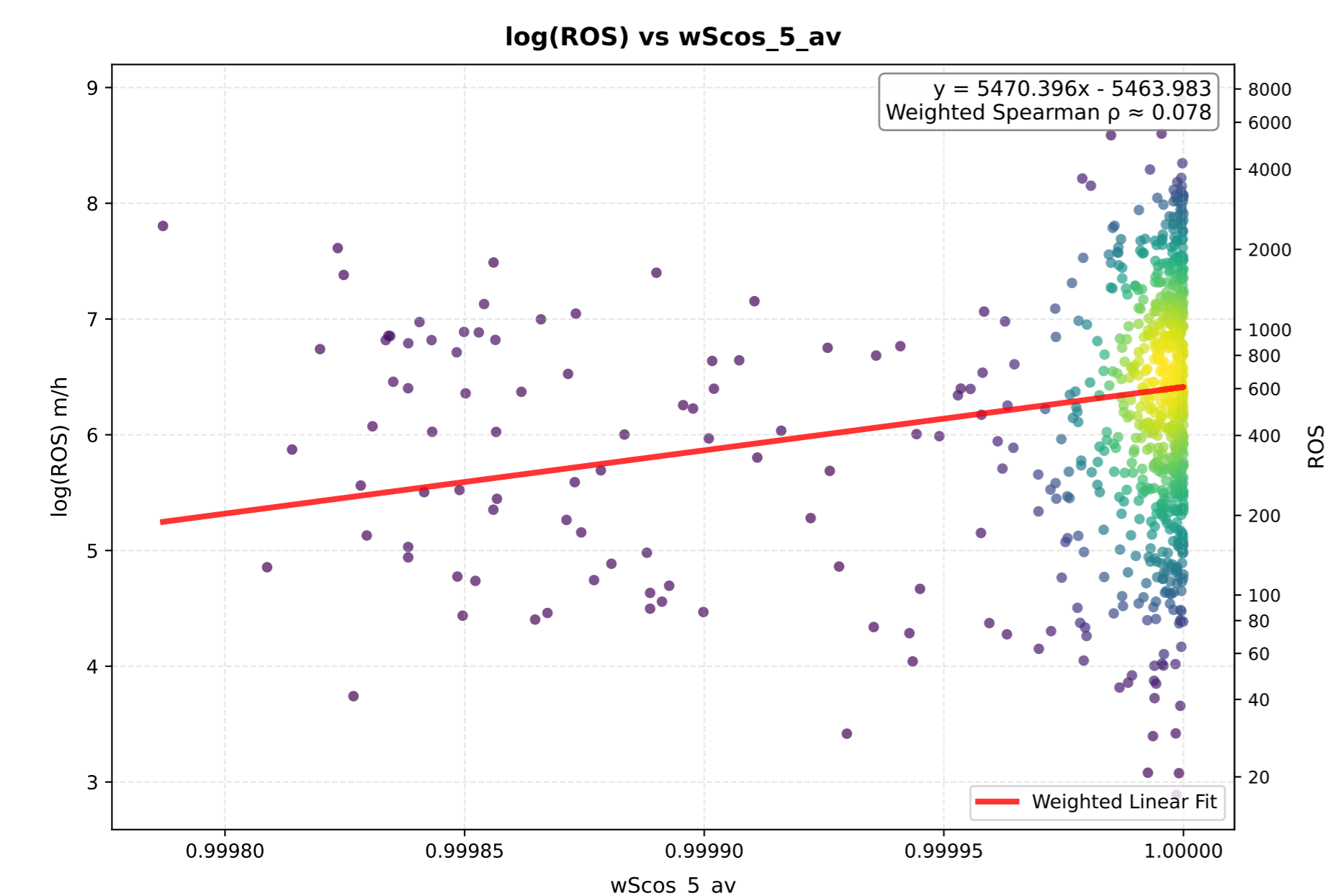
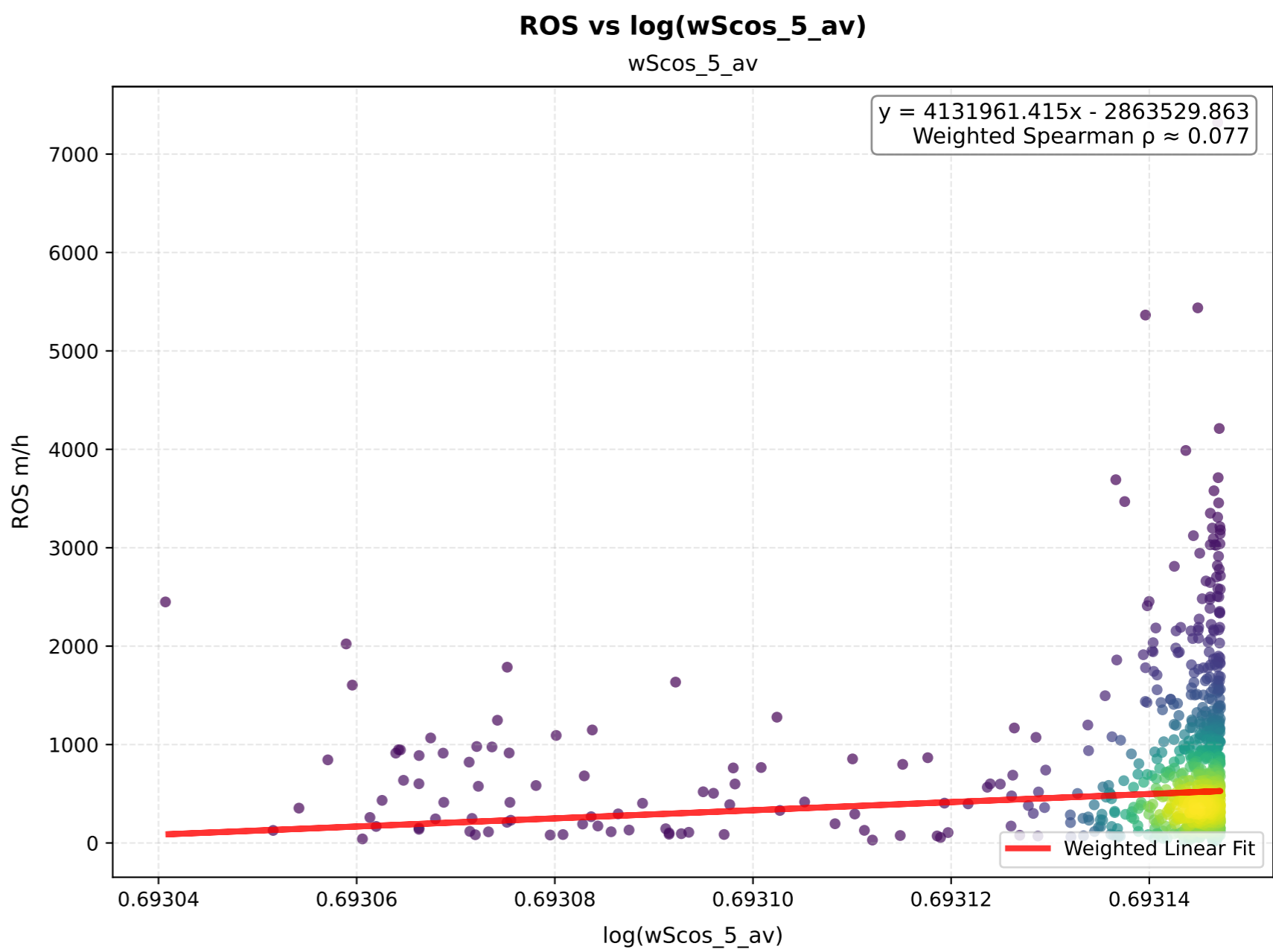
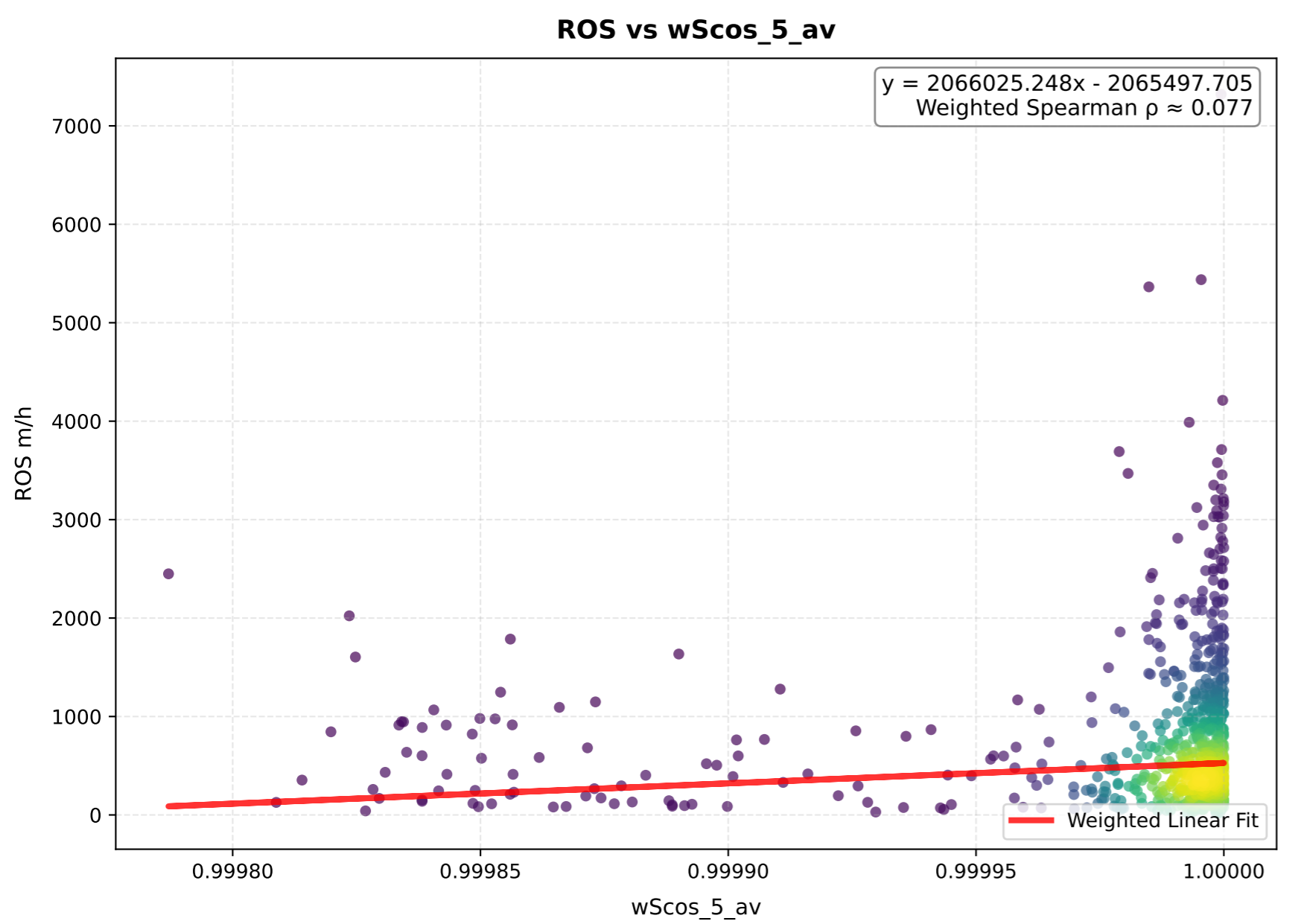
log(ROS) vs wSsin_5_av



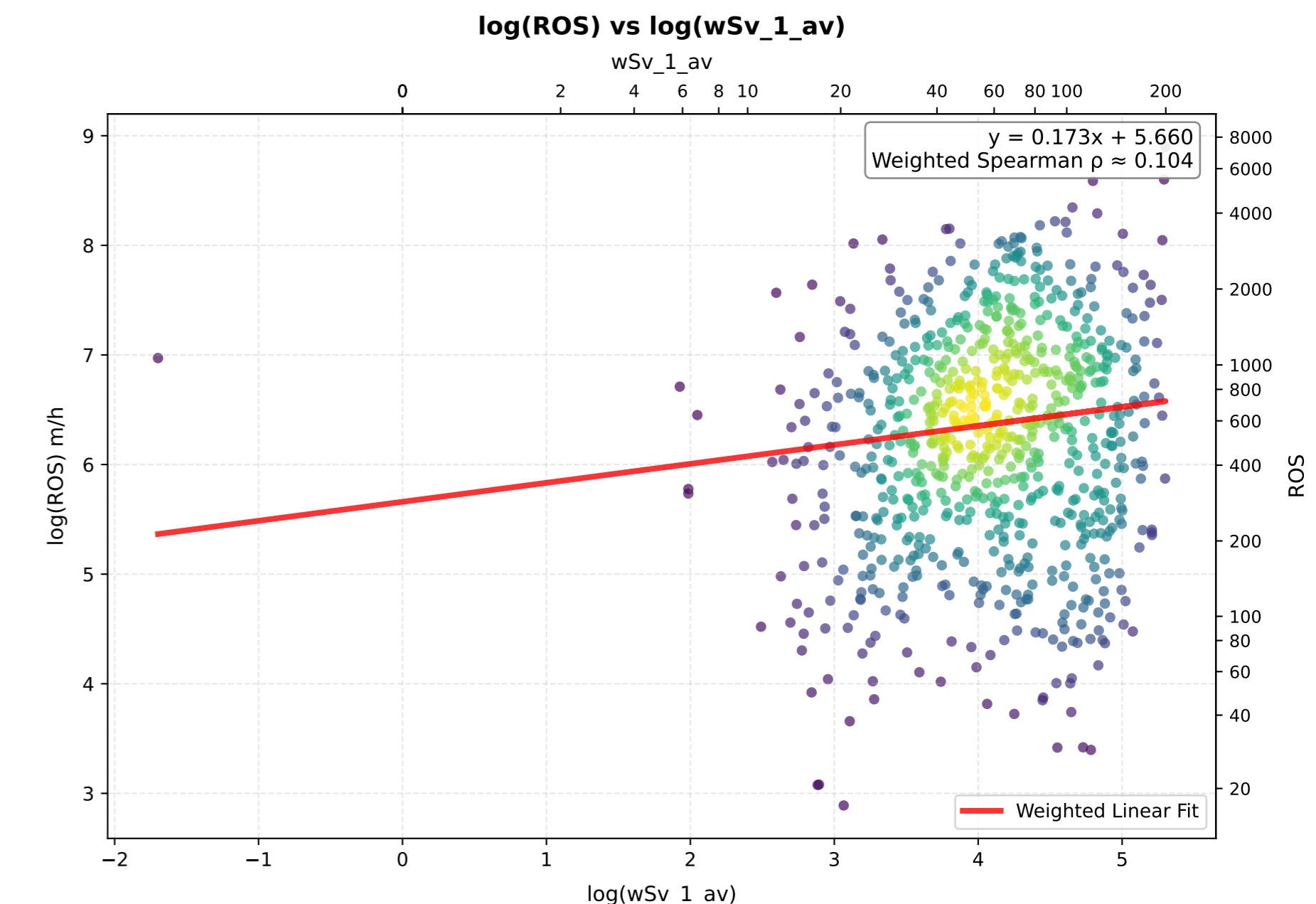
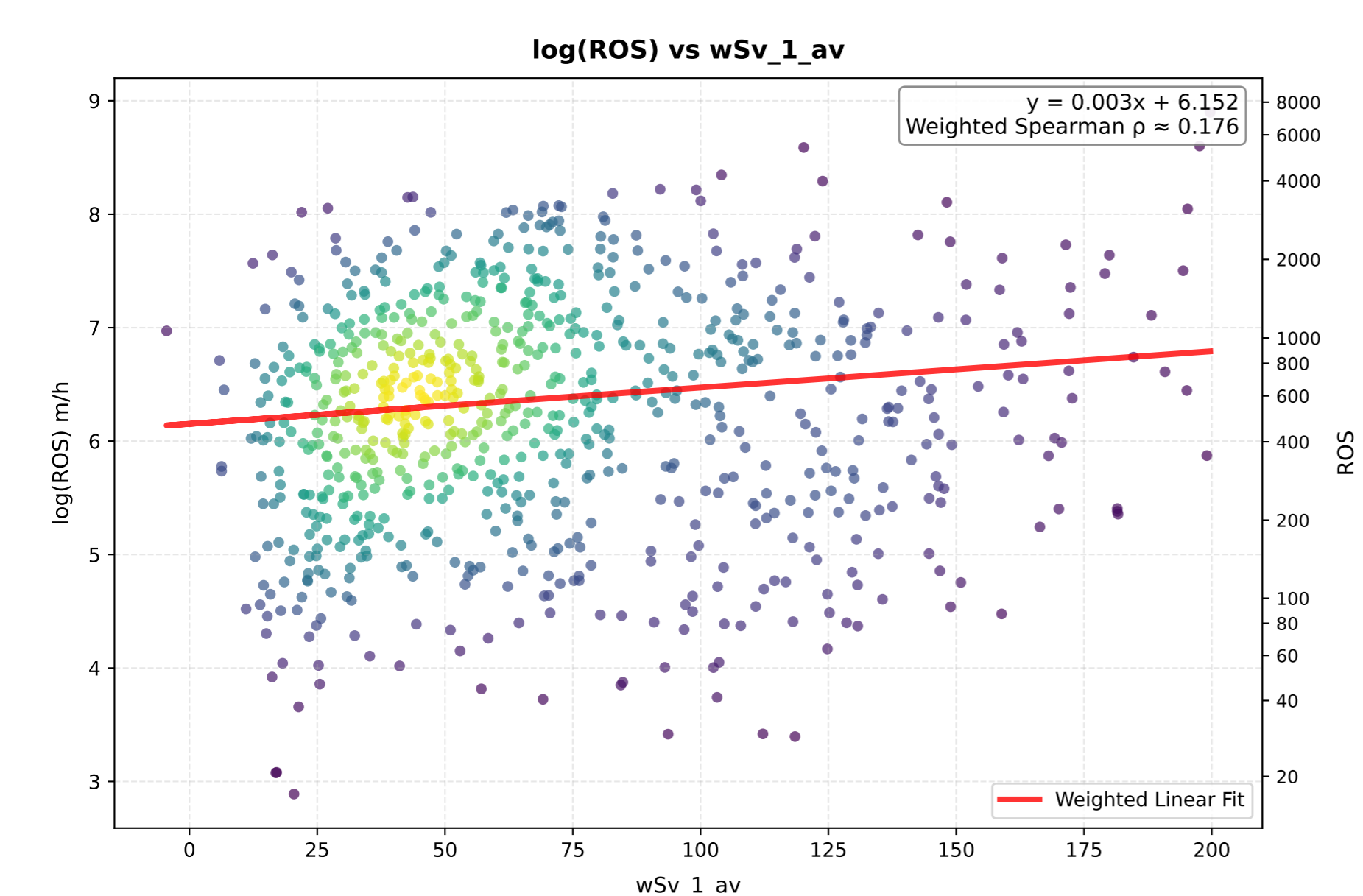
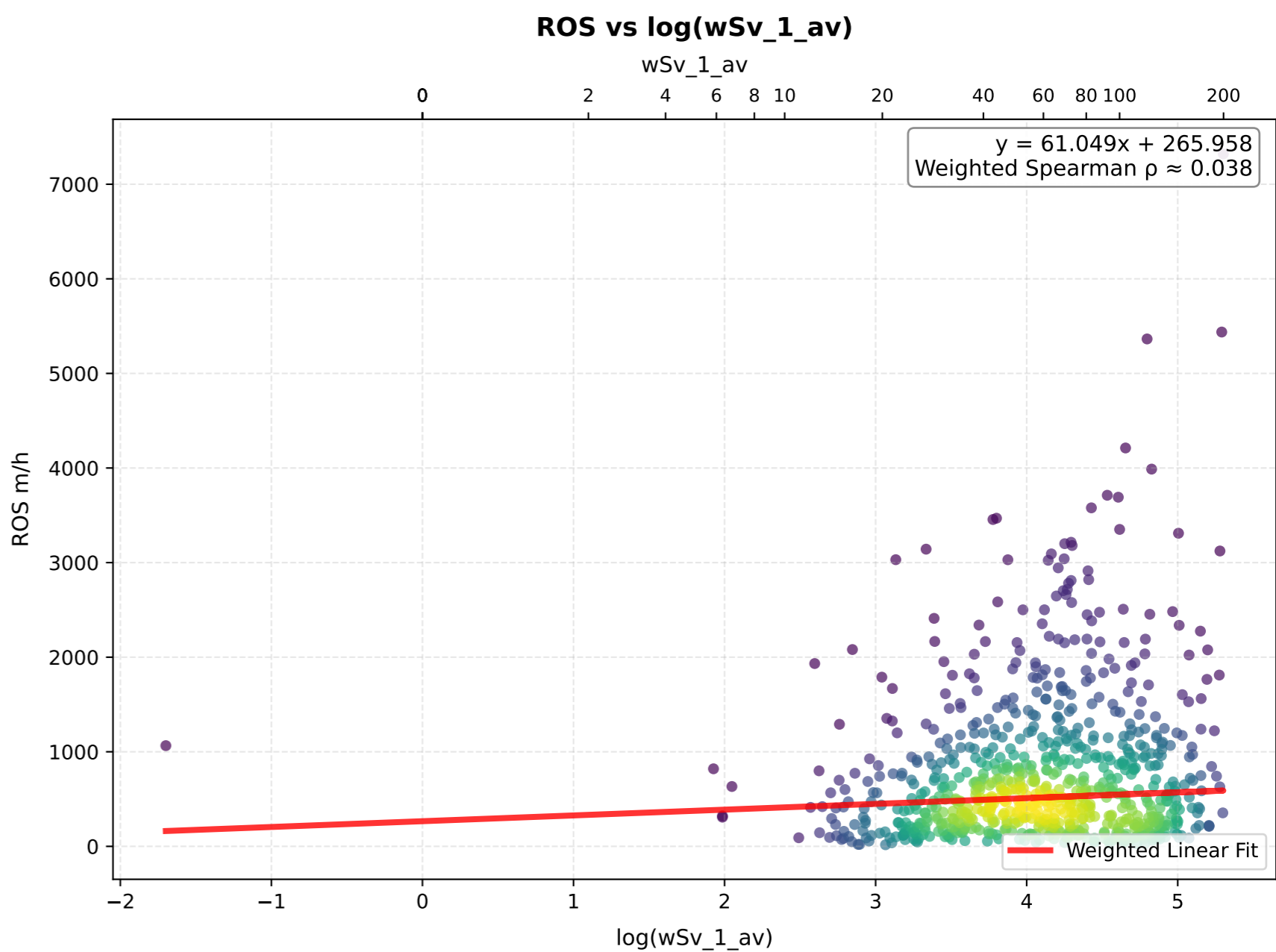
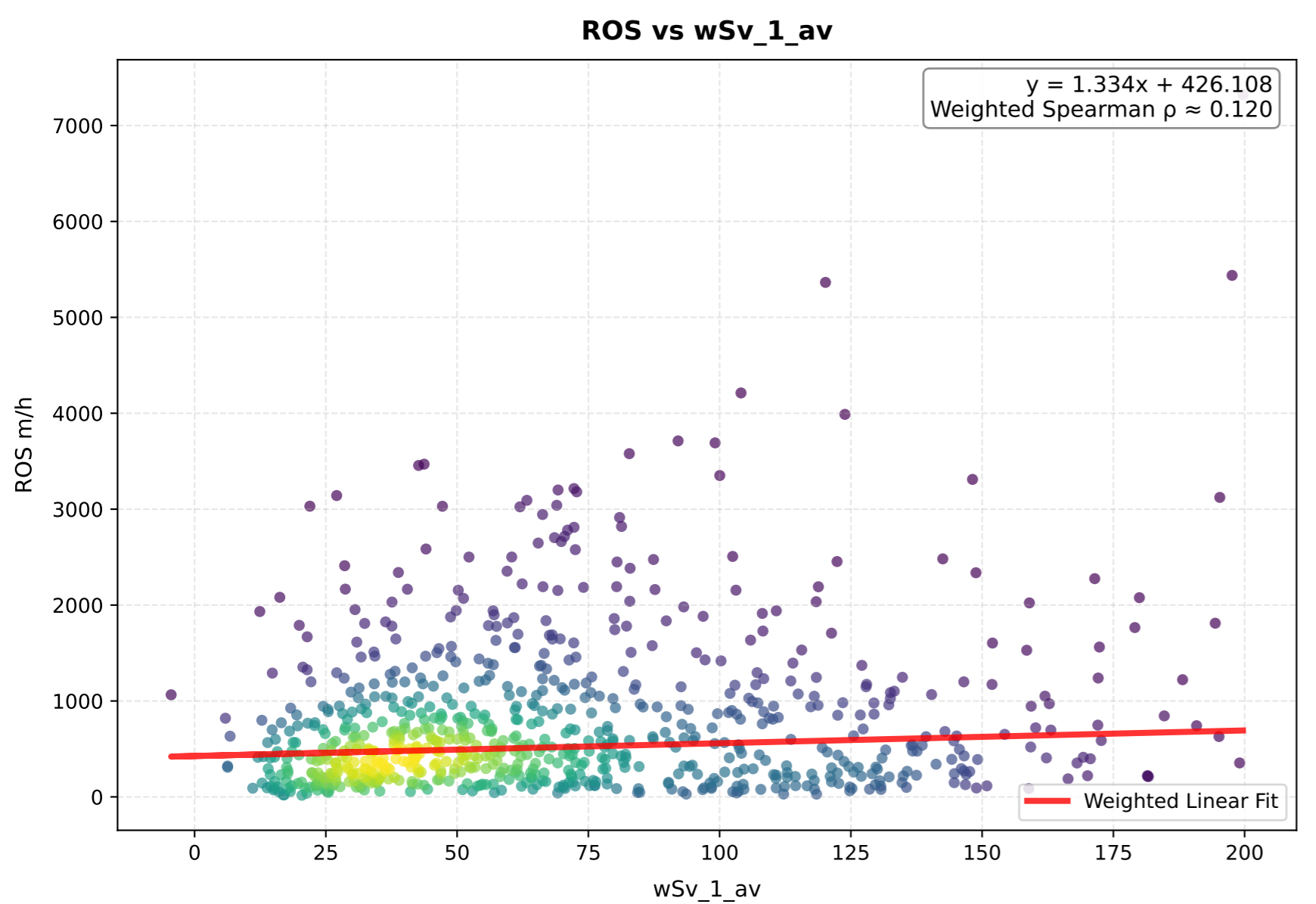
log(ROS) vs log(wSsin_5_av)



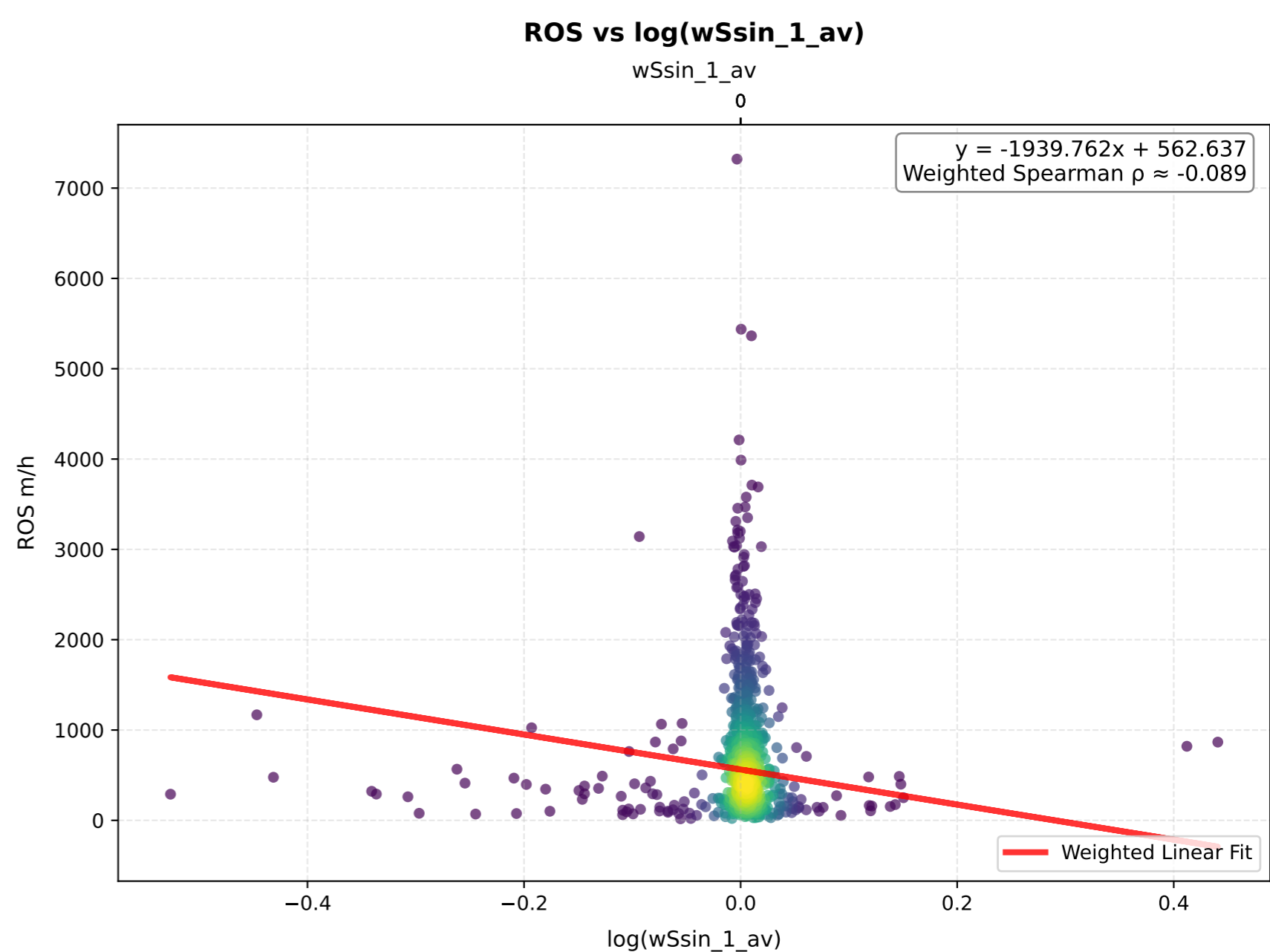
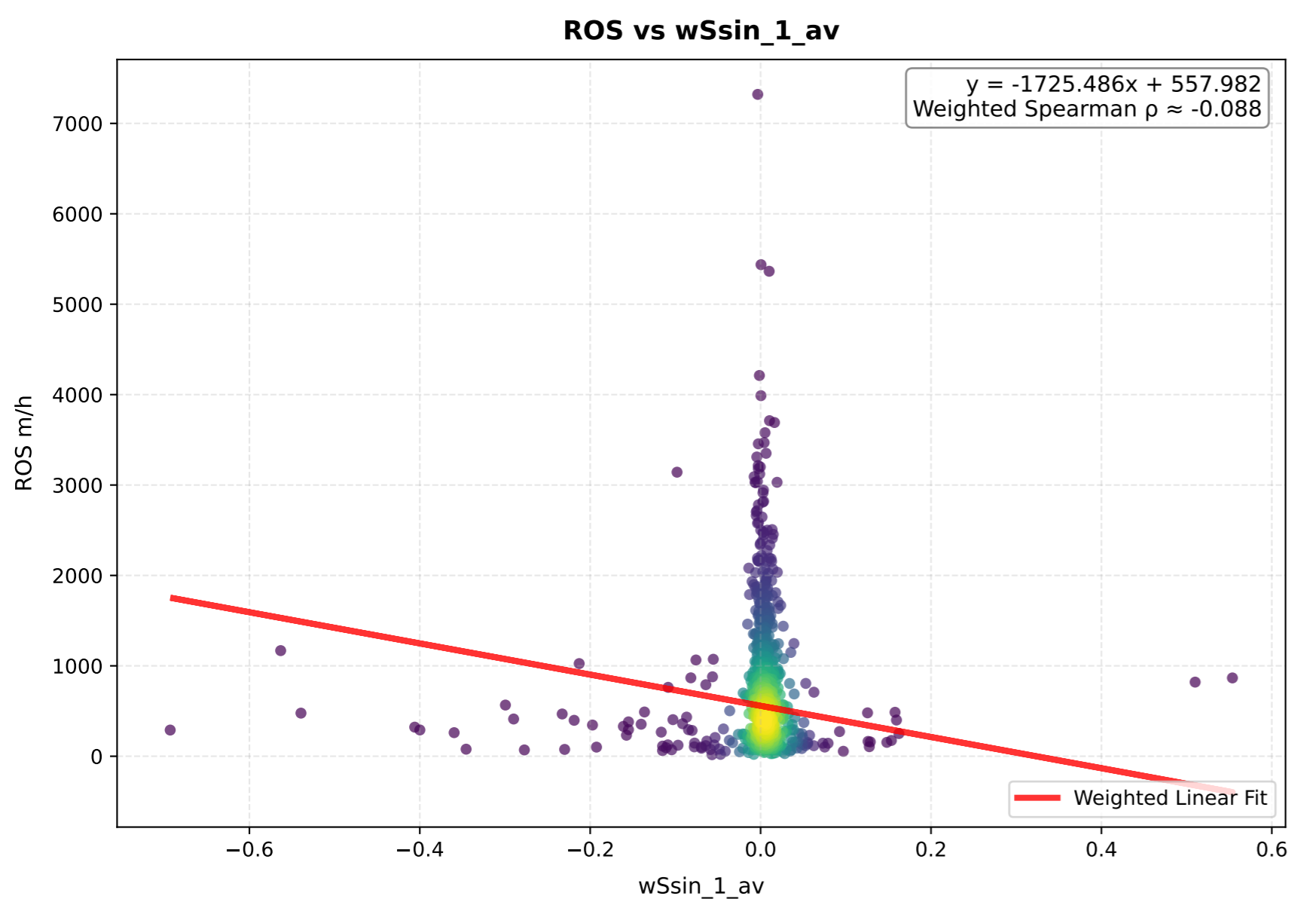
wScos_5_av - Comparison of Transformations



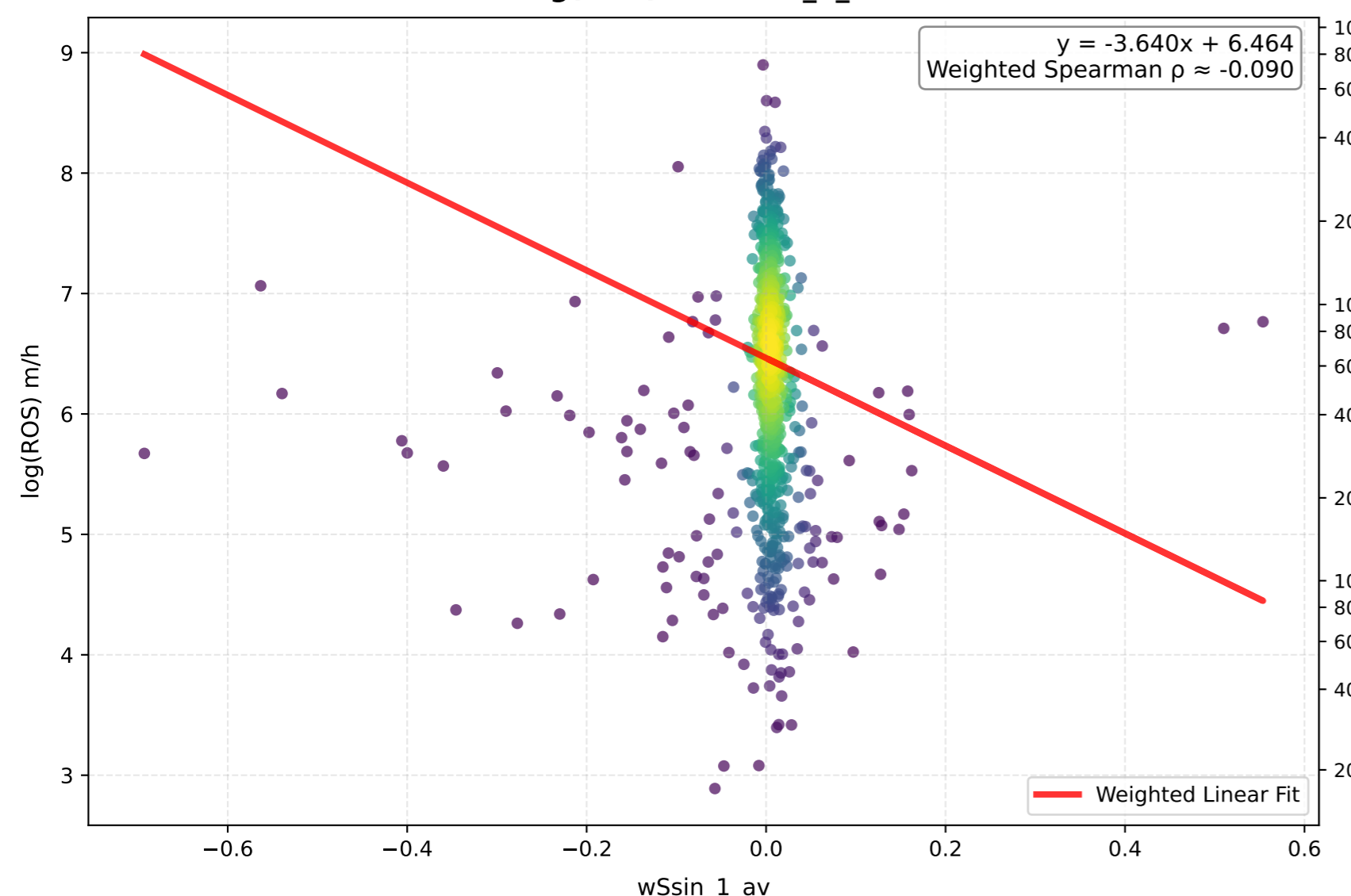
wSv_1_av - Comparison of Transformations



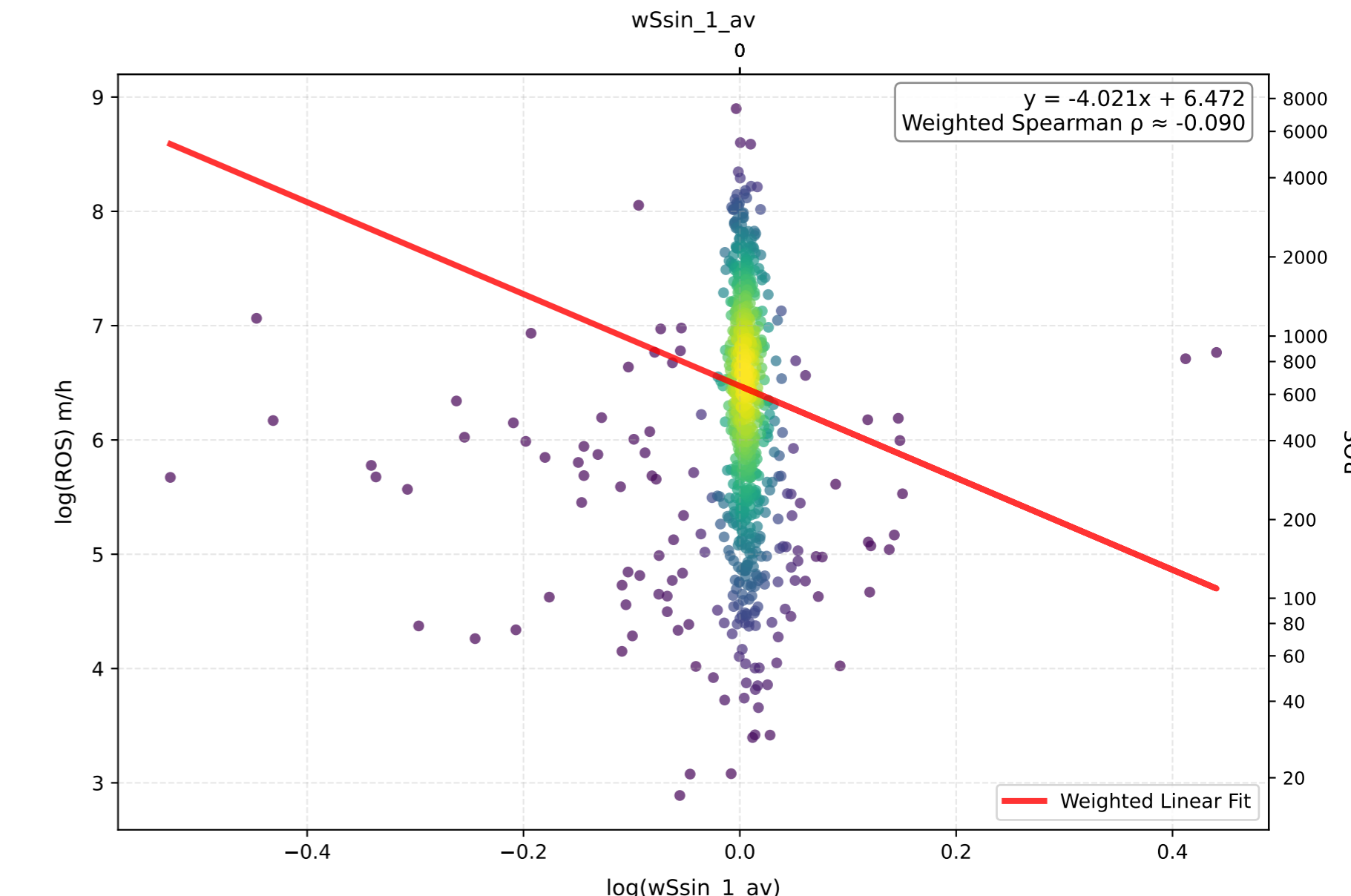
wSsin_1_av - Comparison of Transformations



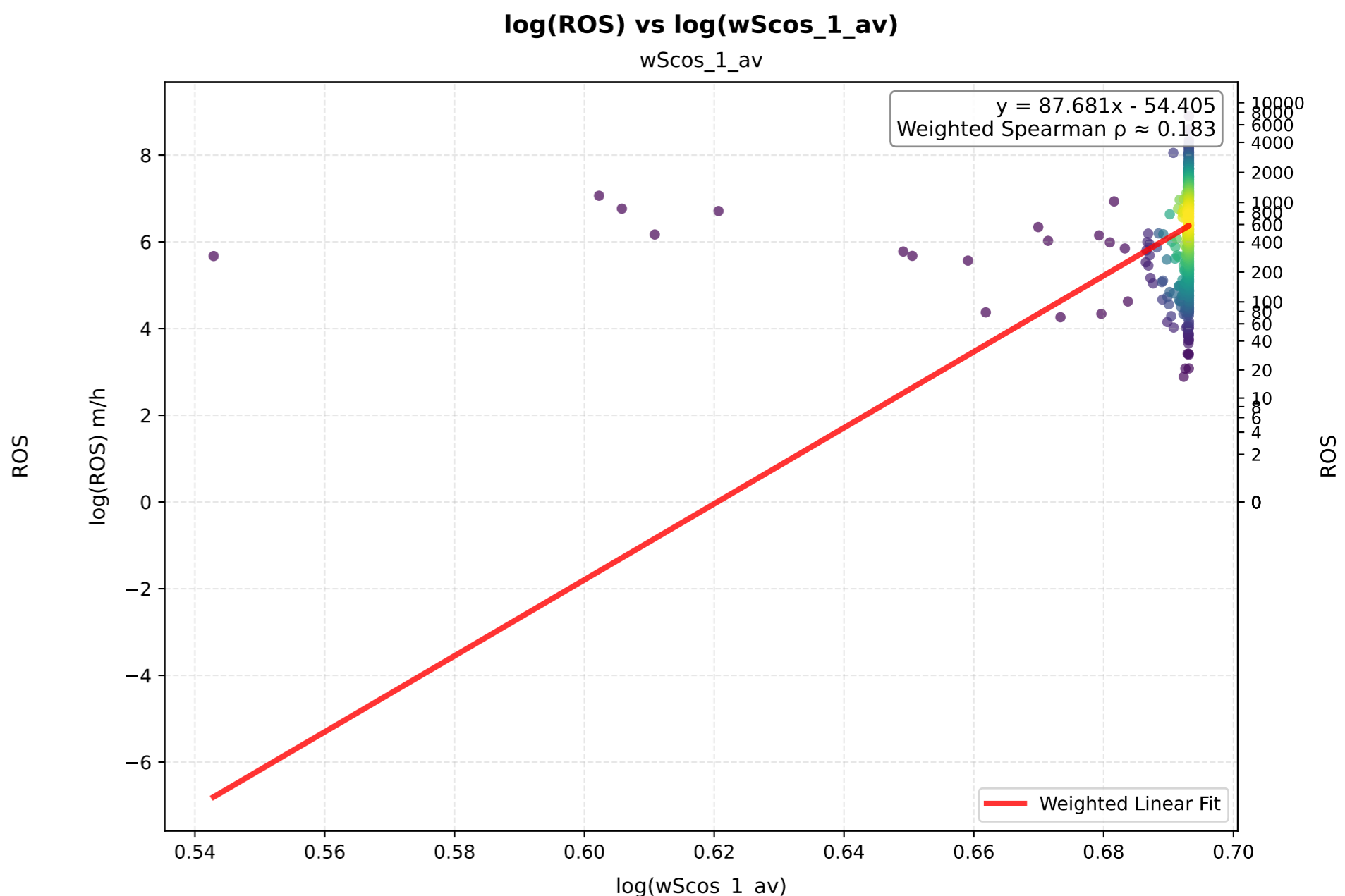
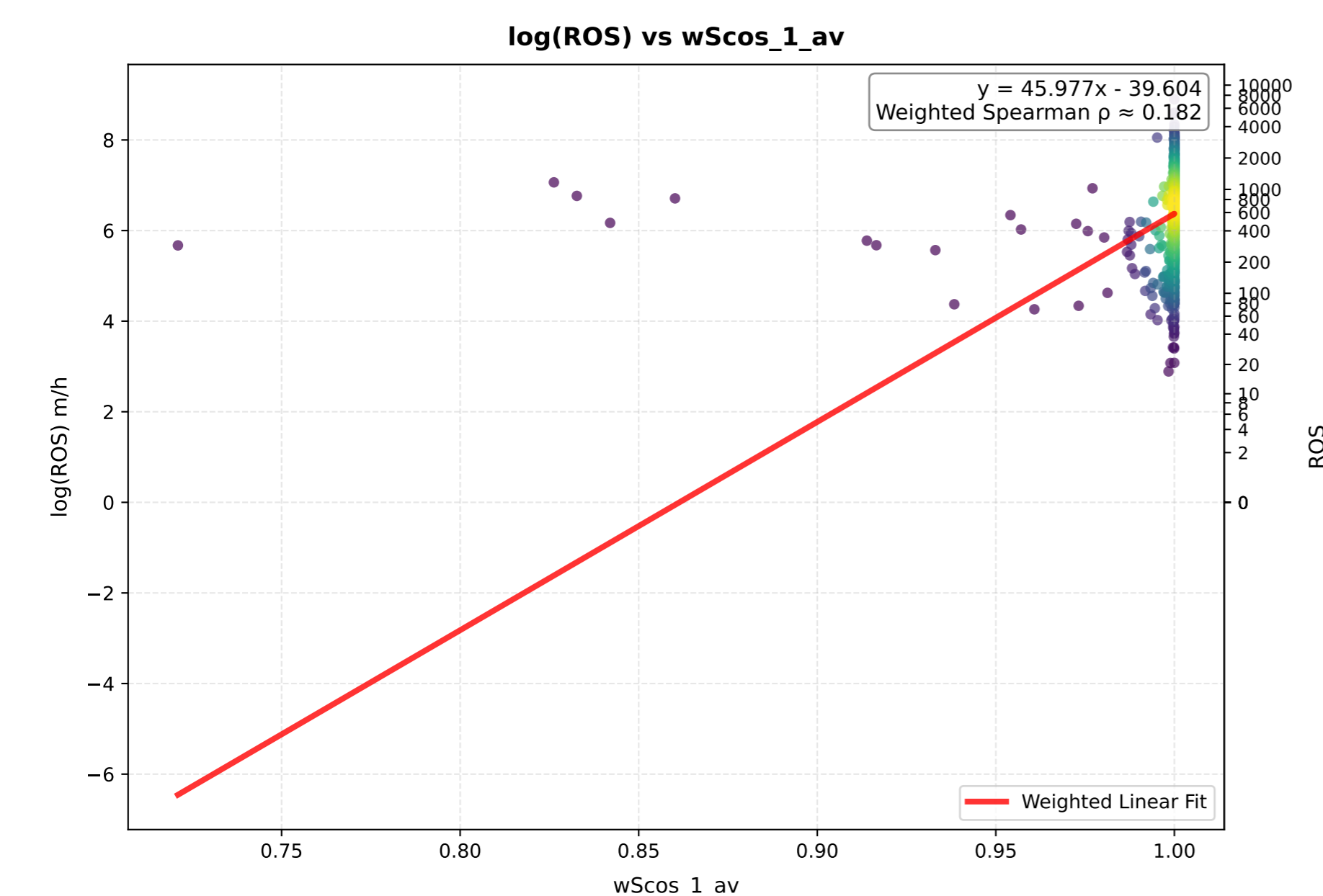
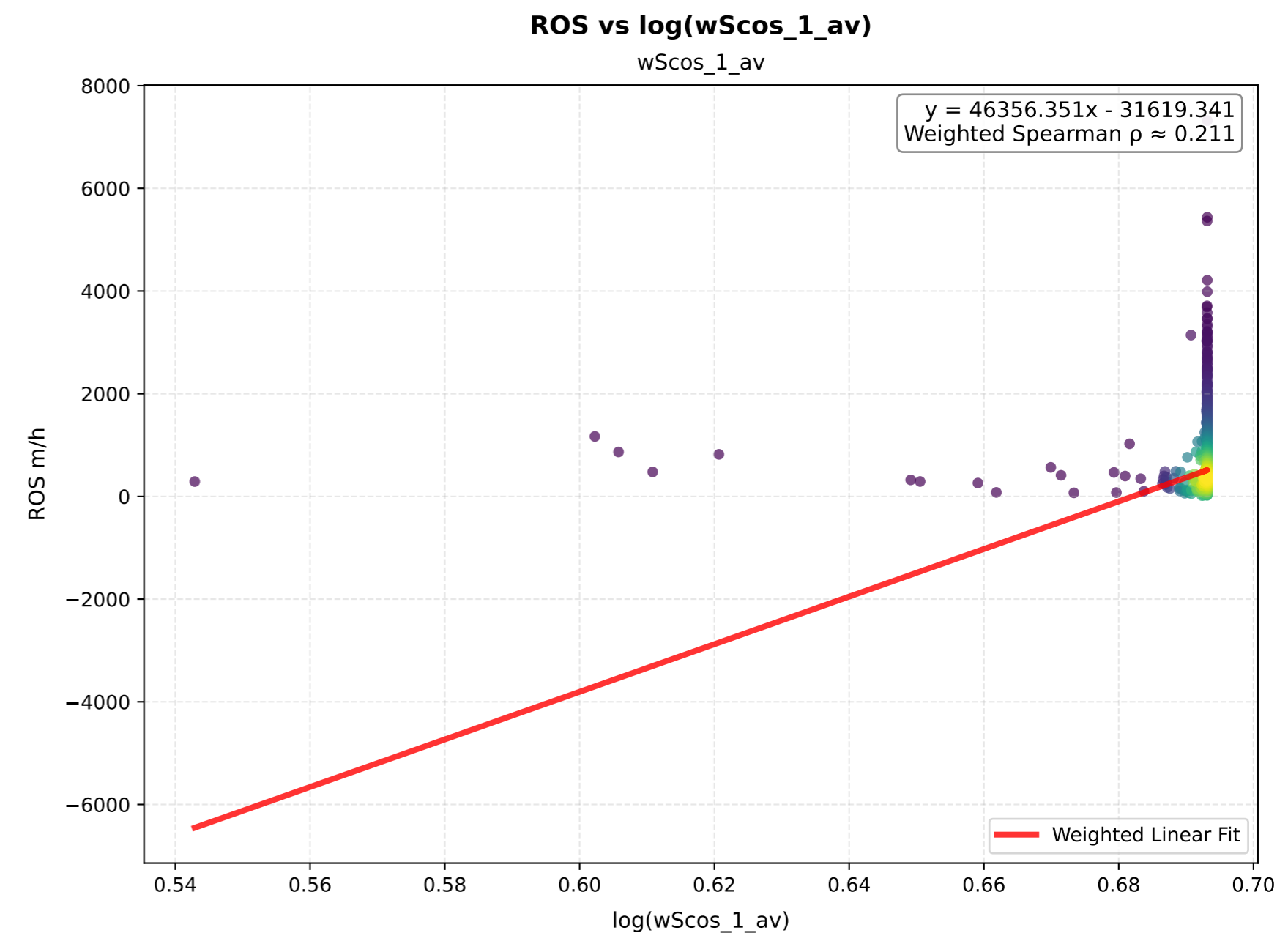
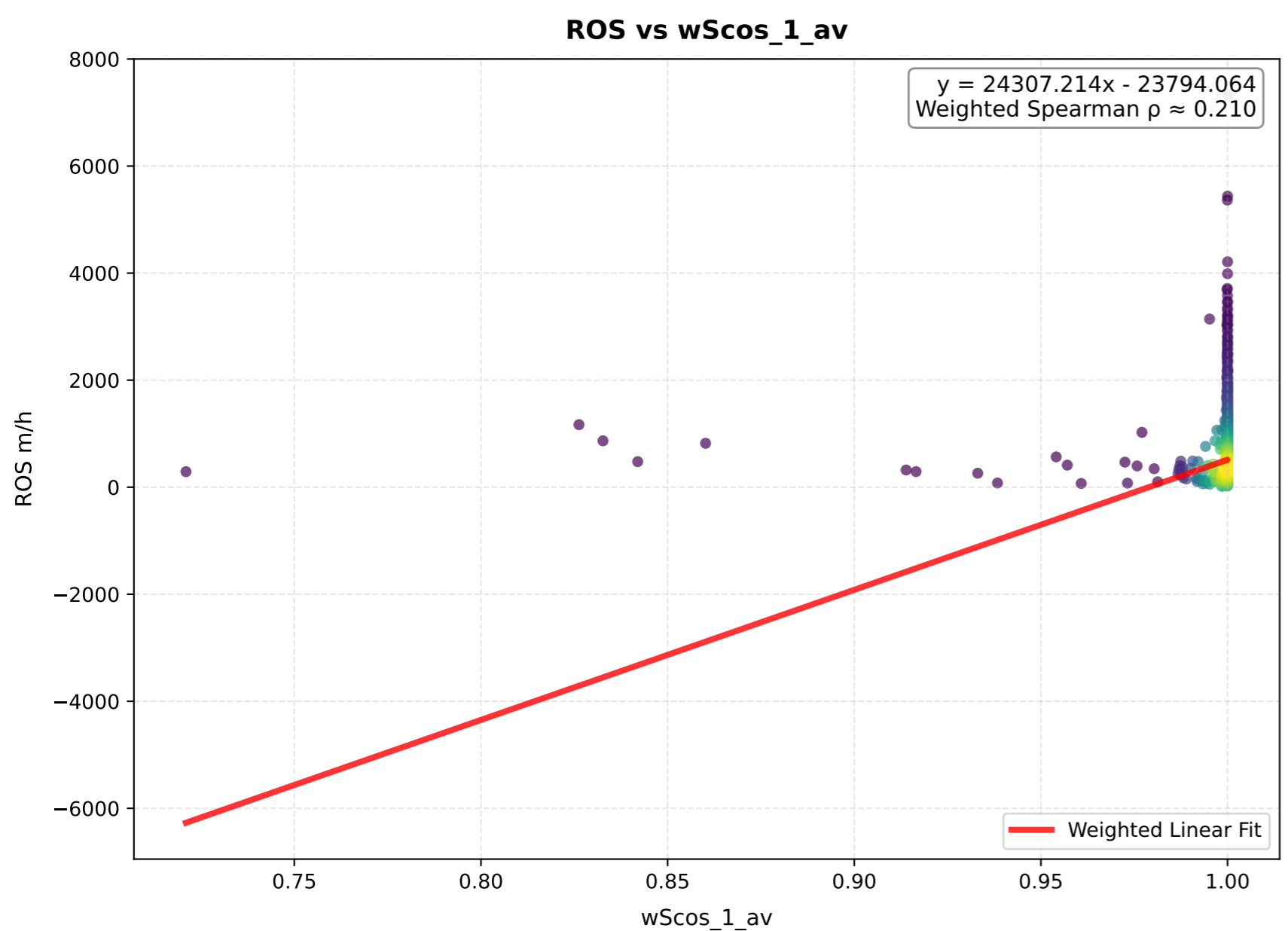
log(ROS) vs wSsin_1_av



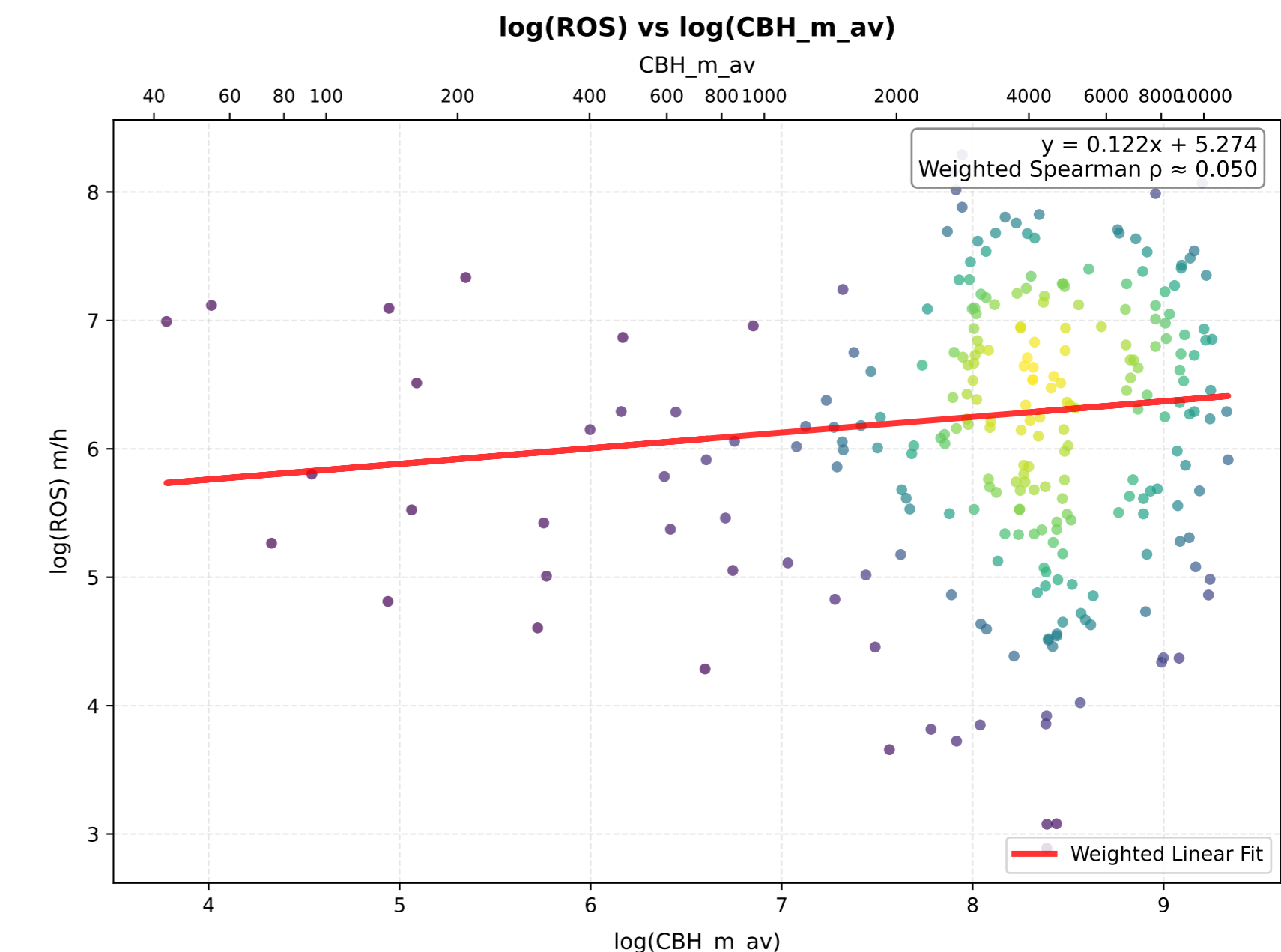
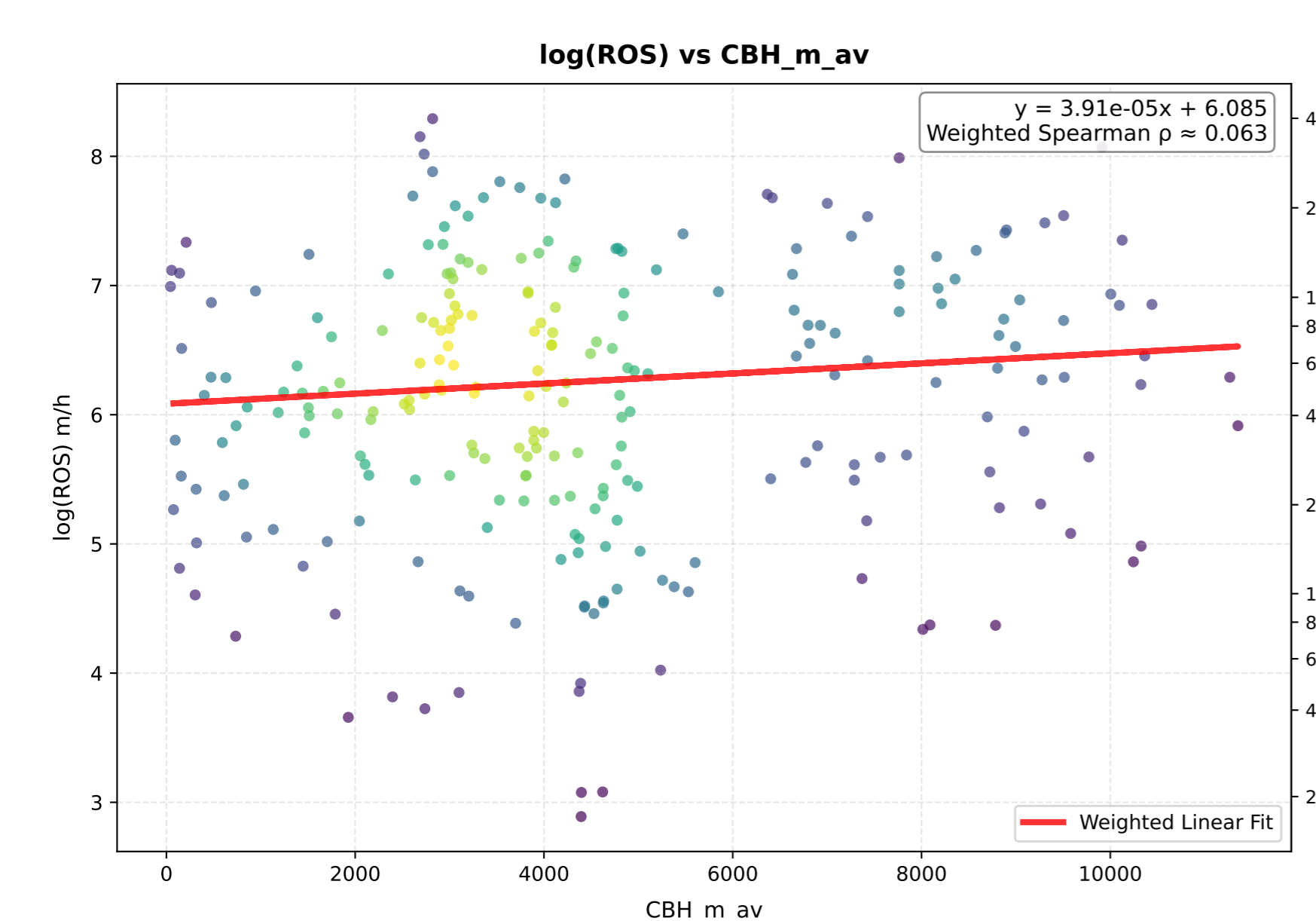
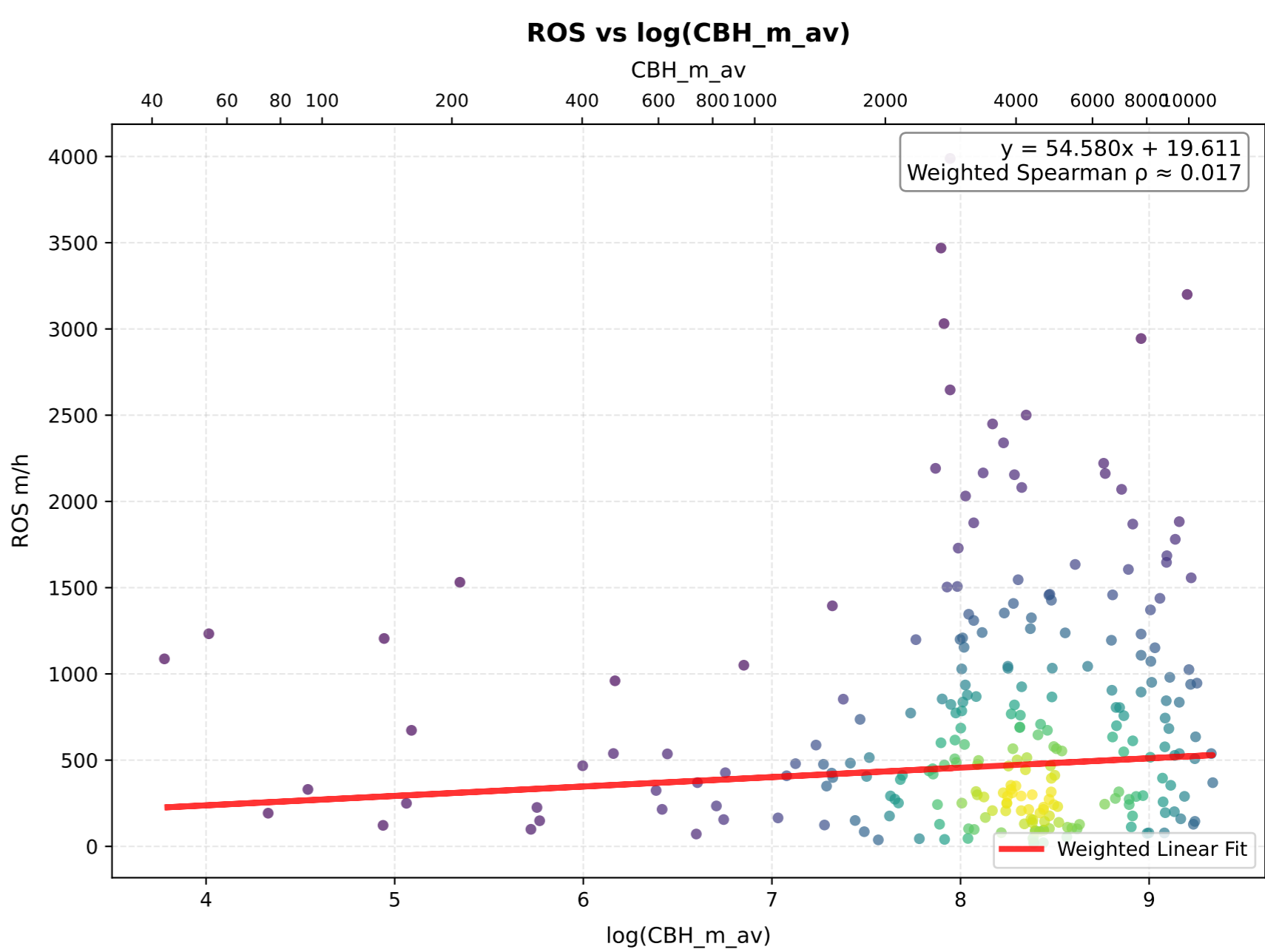
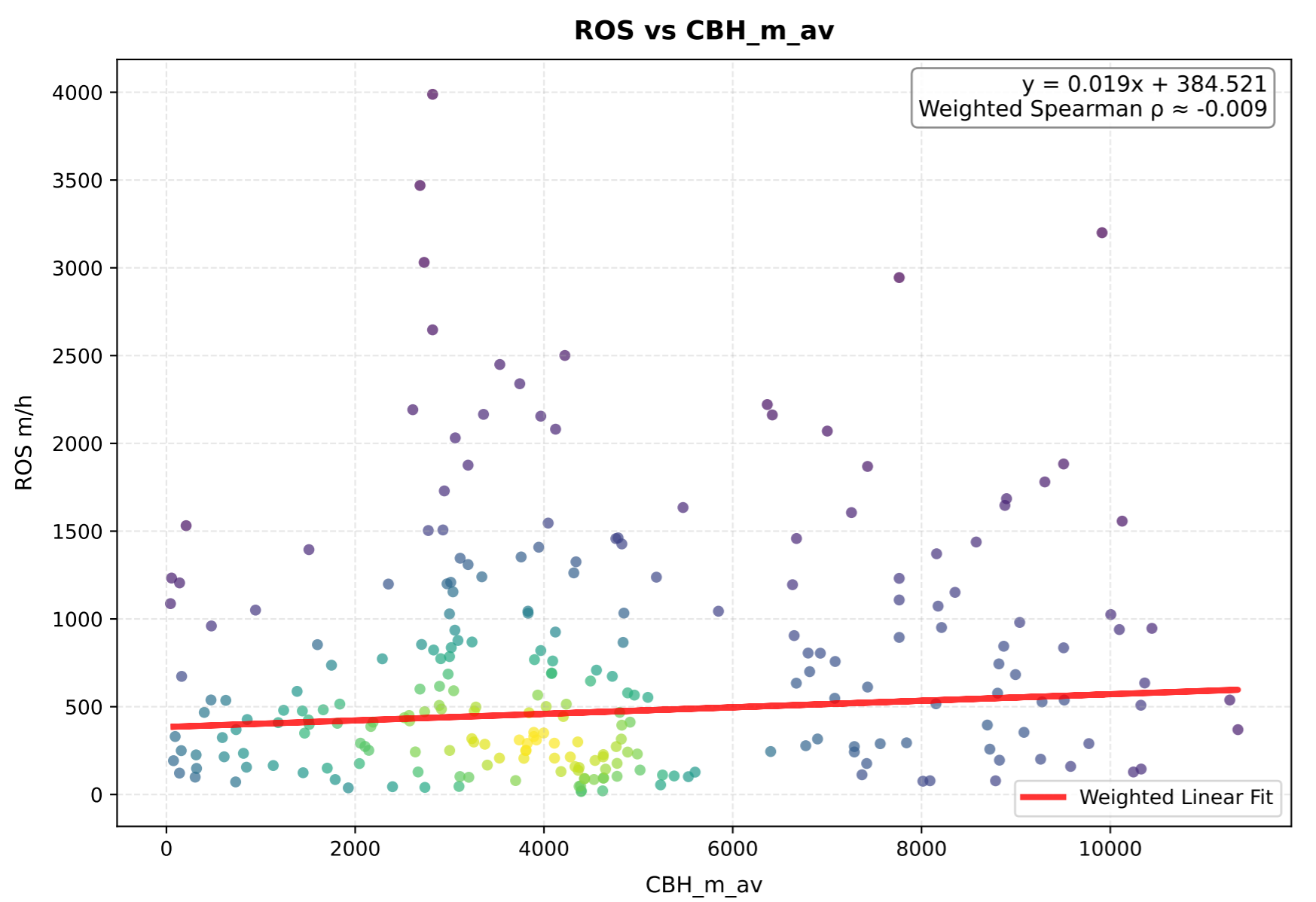
log(ROS) vs log(wSsin_1_av)



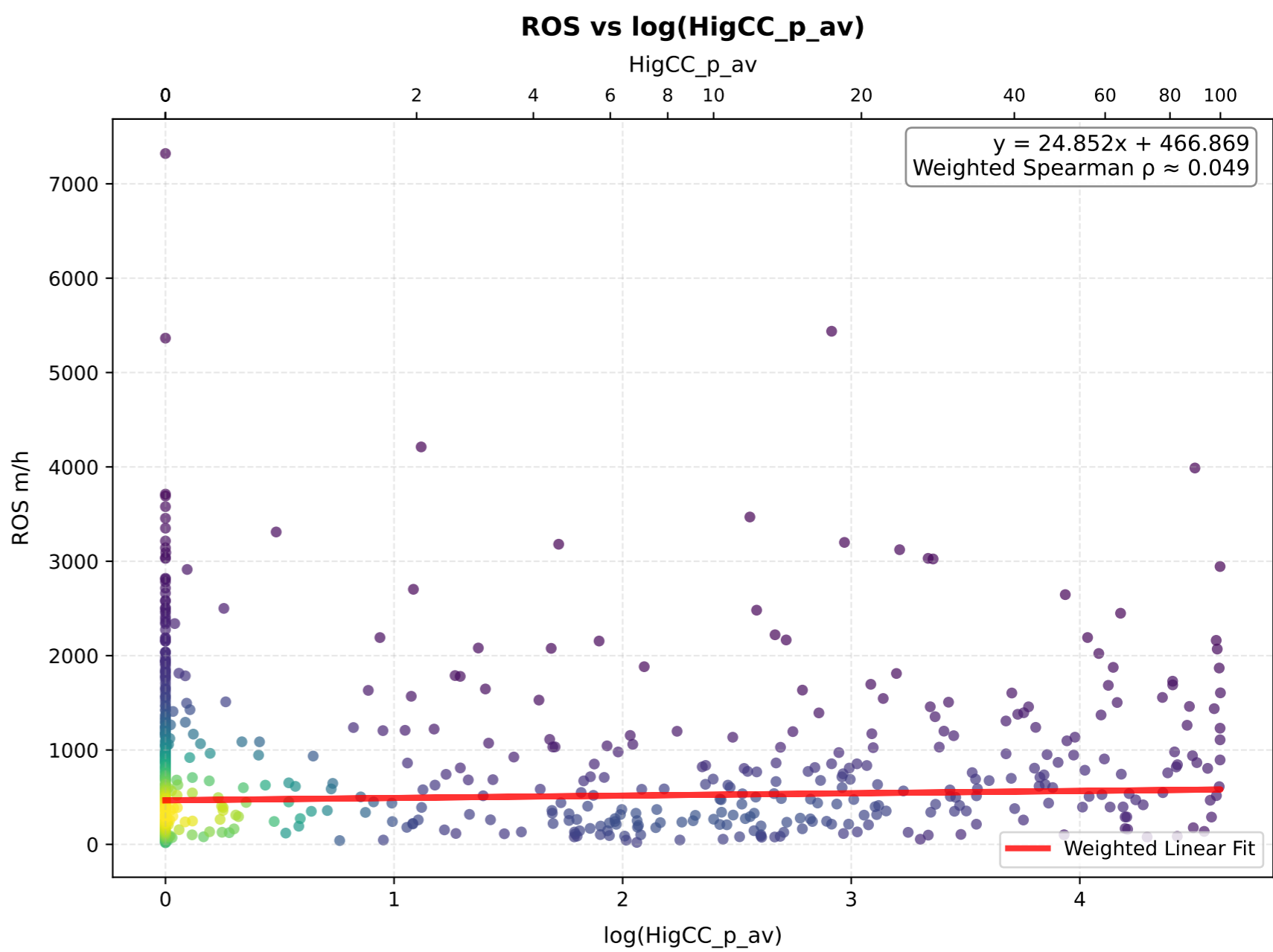
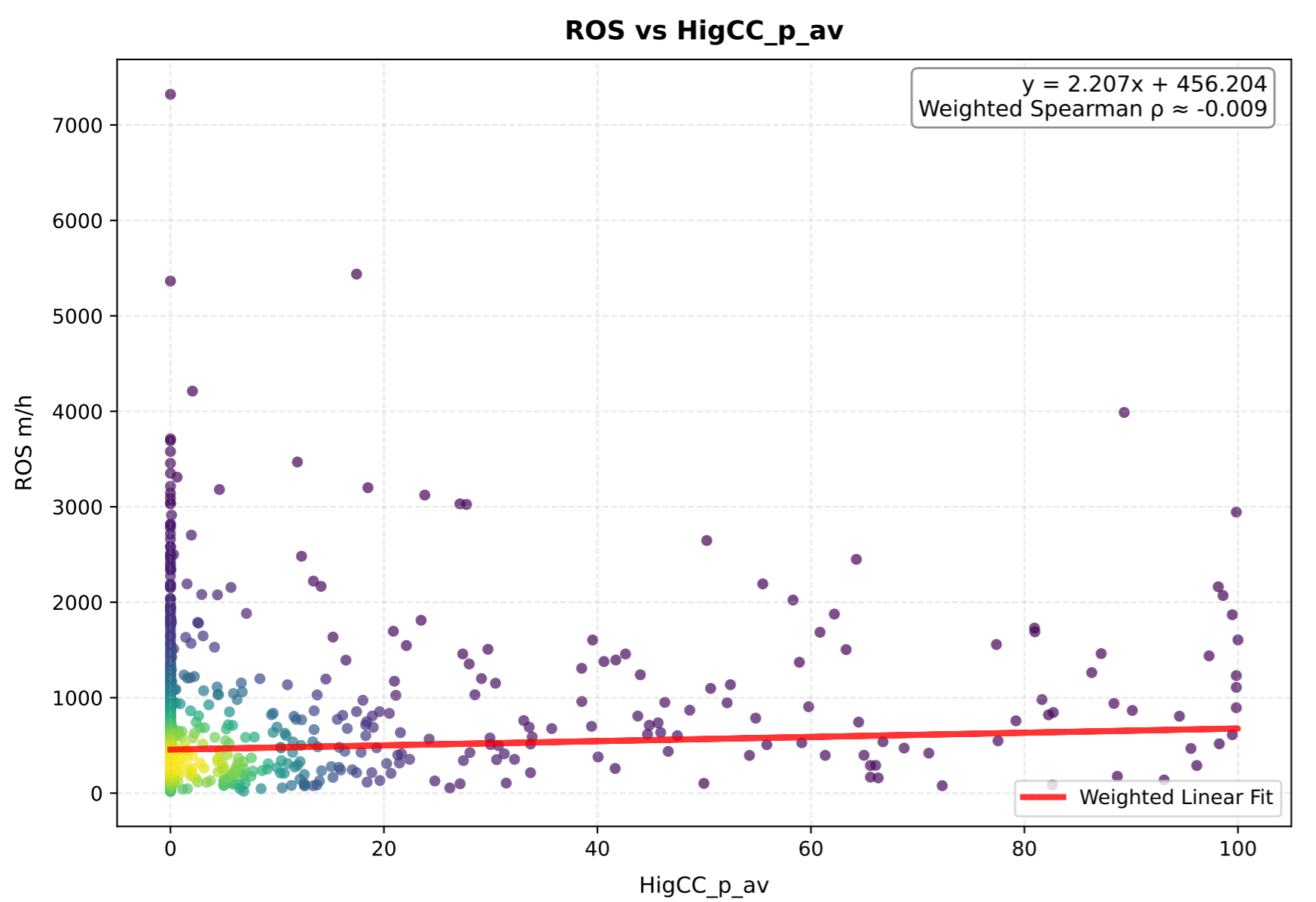
wScos_1_av - Comparison of Transformations



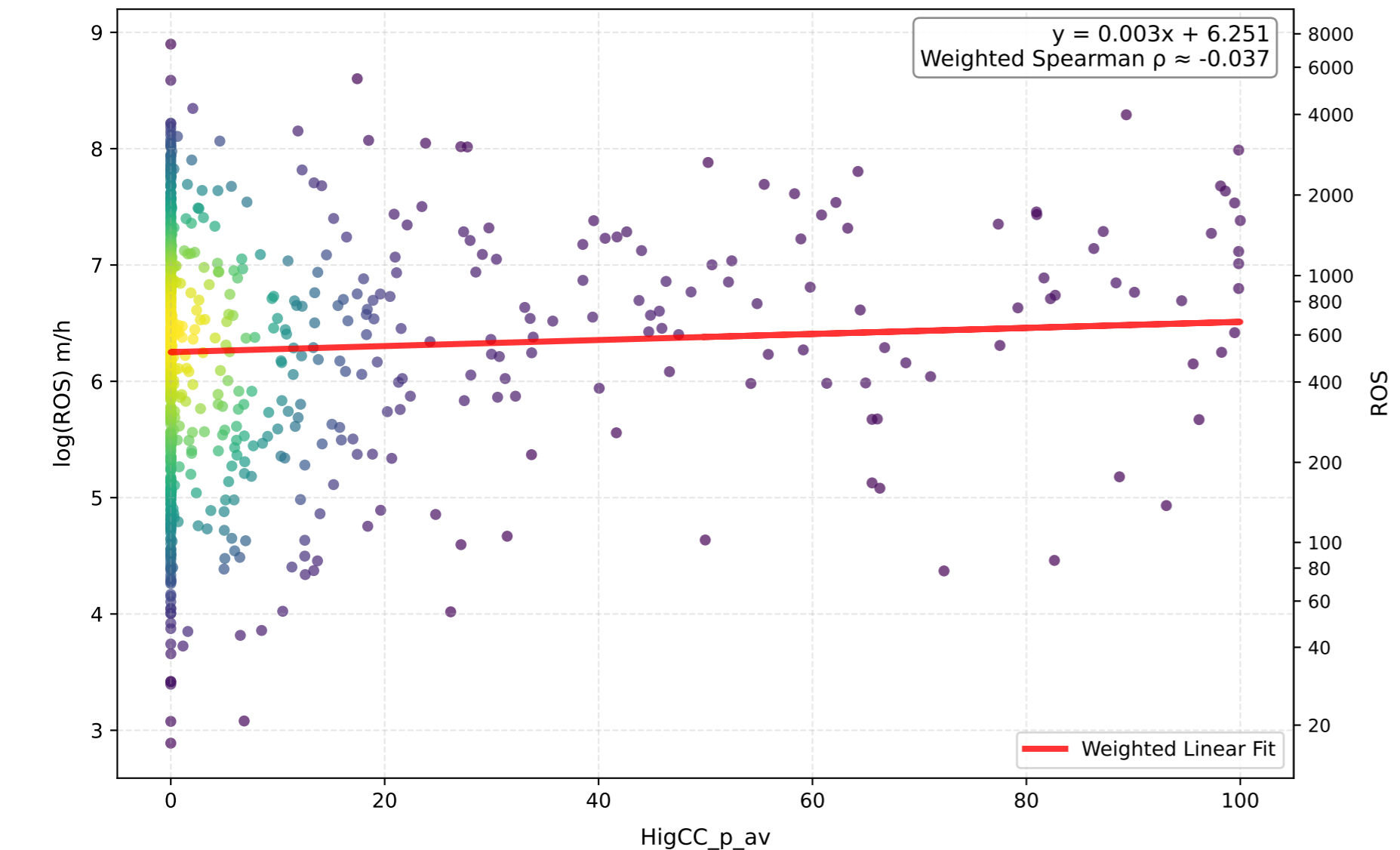
CBH_m_av - Comparison of Transformations



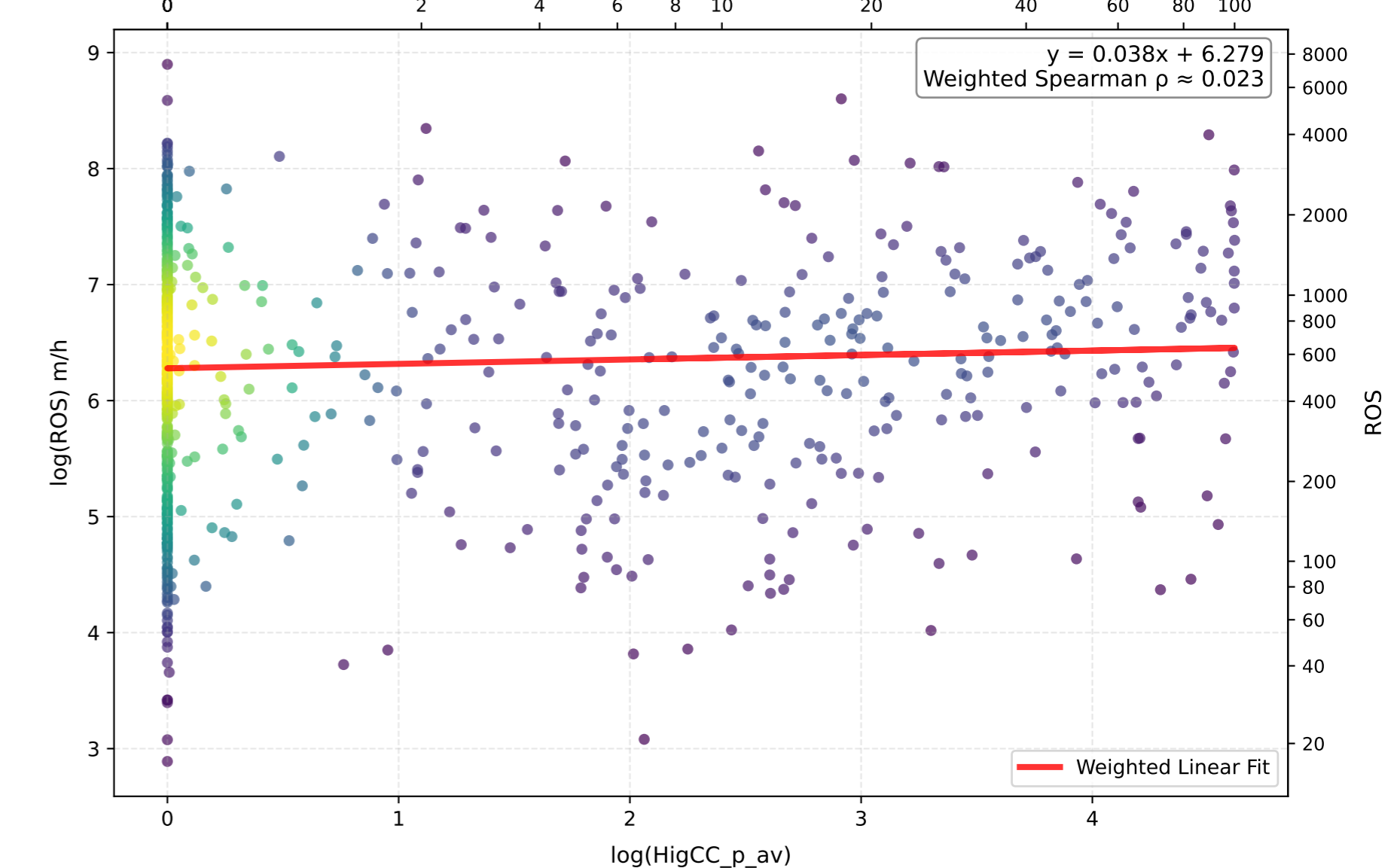
HigCC_p_av - Comparison of Transformations



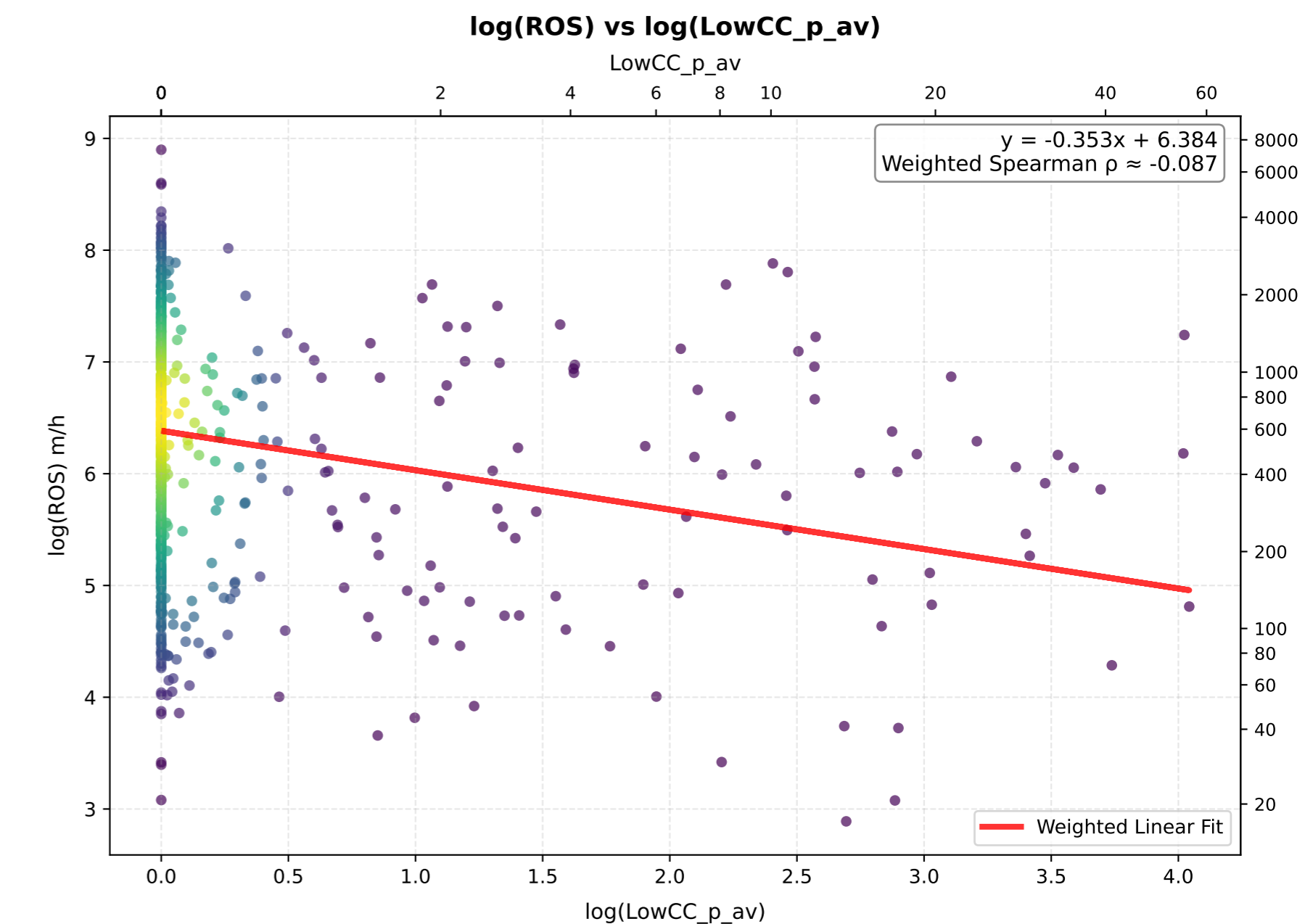
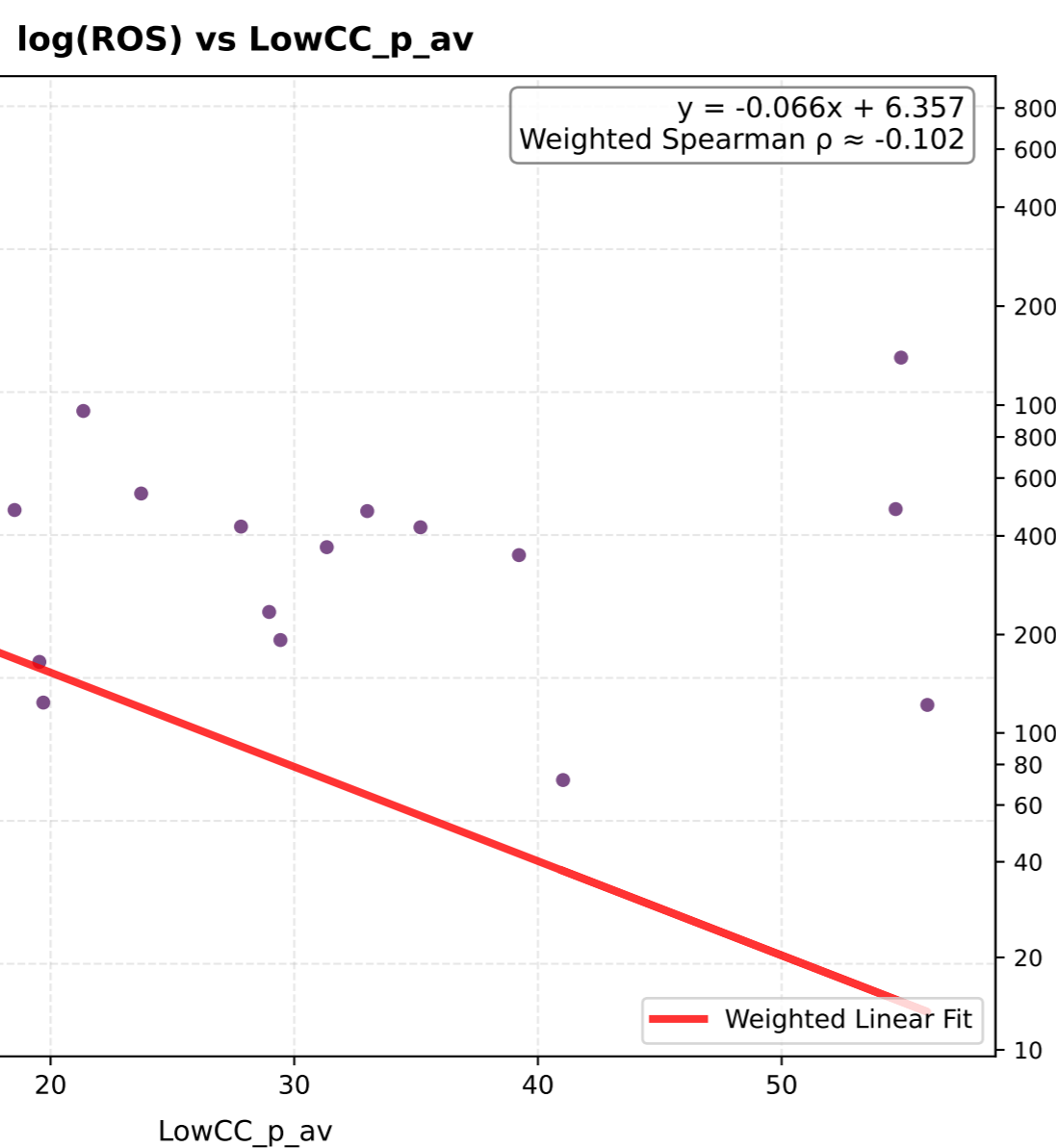
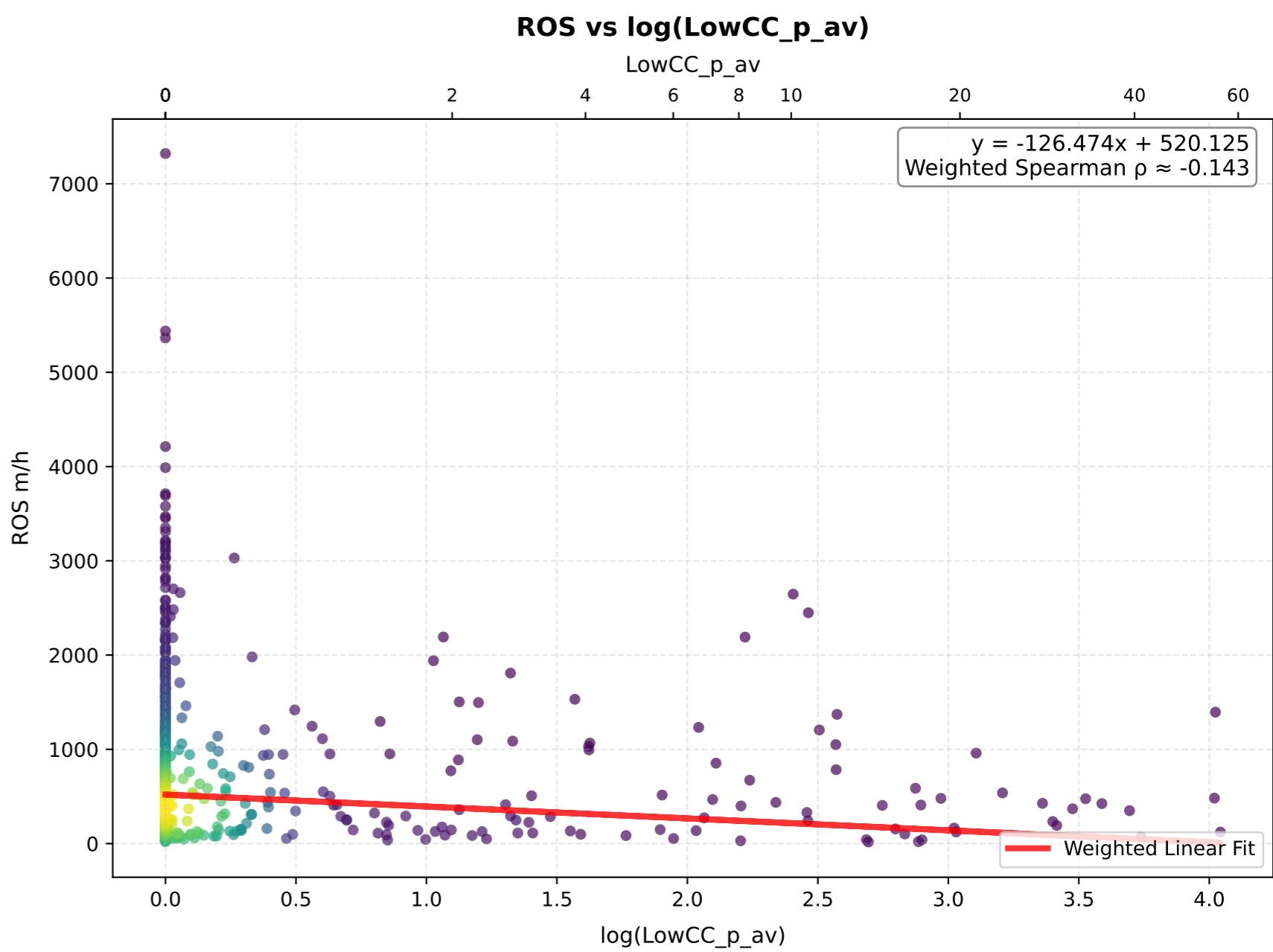
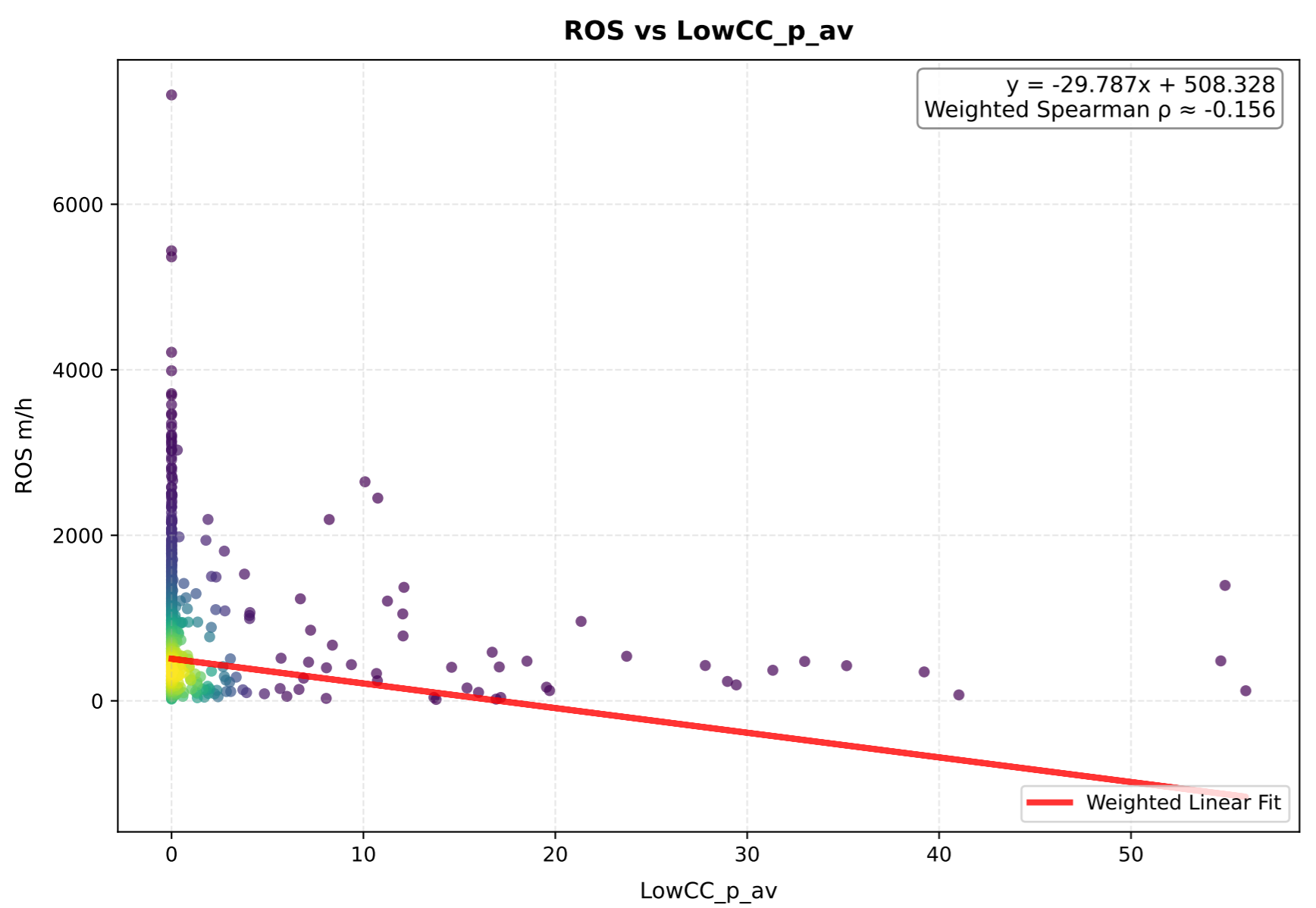
log(ROS) vs HigCC_p_av



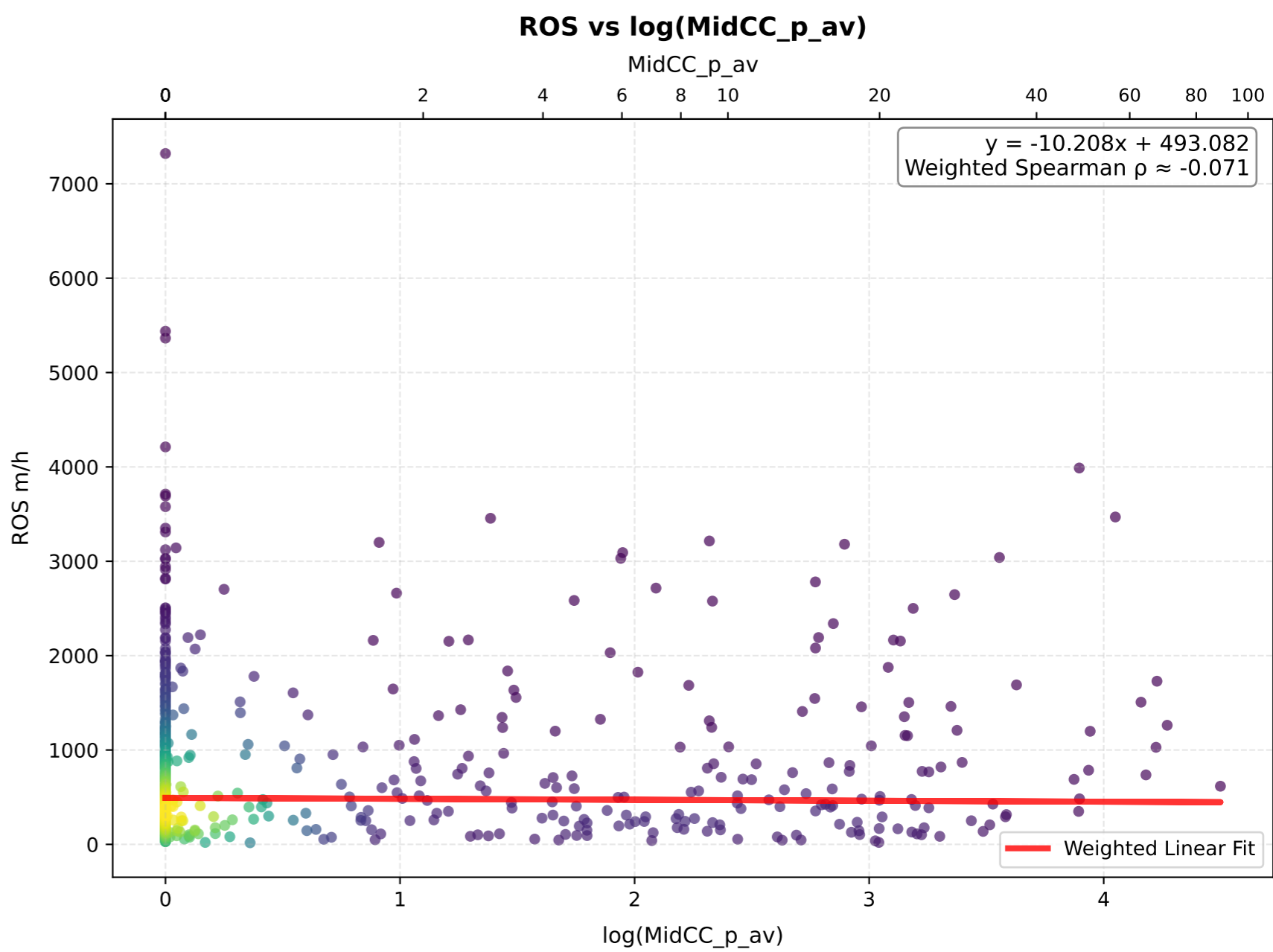
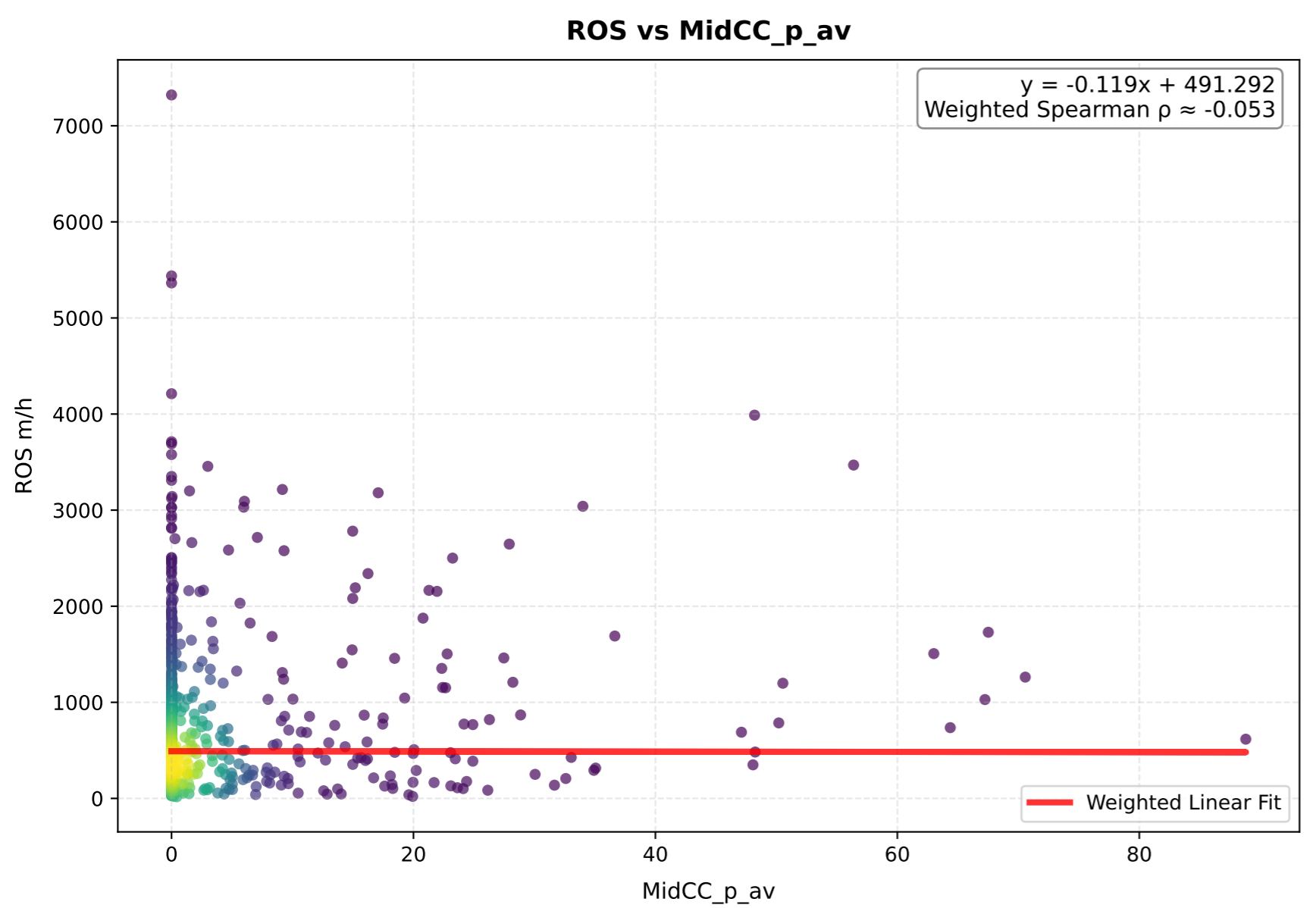
log(ROS) vs log(HigCC_p_av)



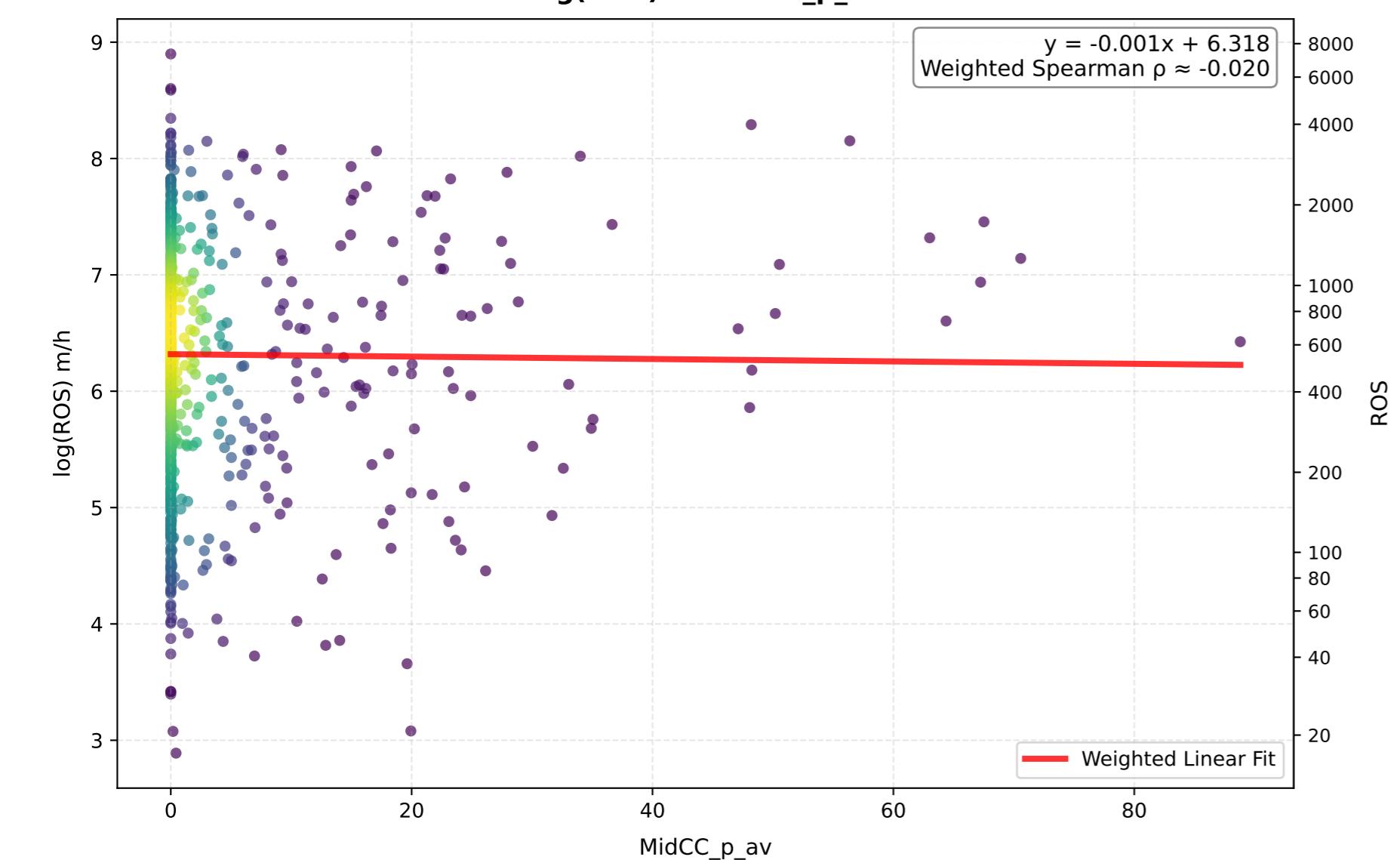
LowCC_p_av - Comparison of Transformations



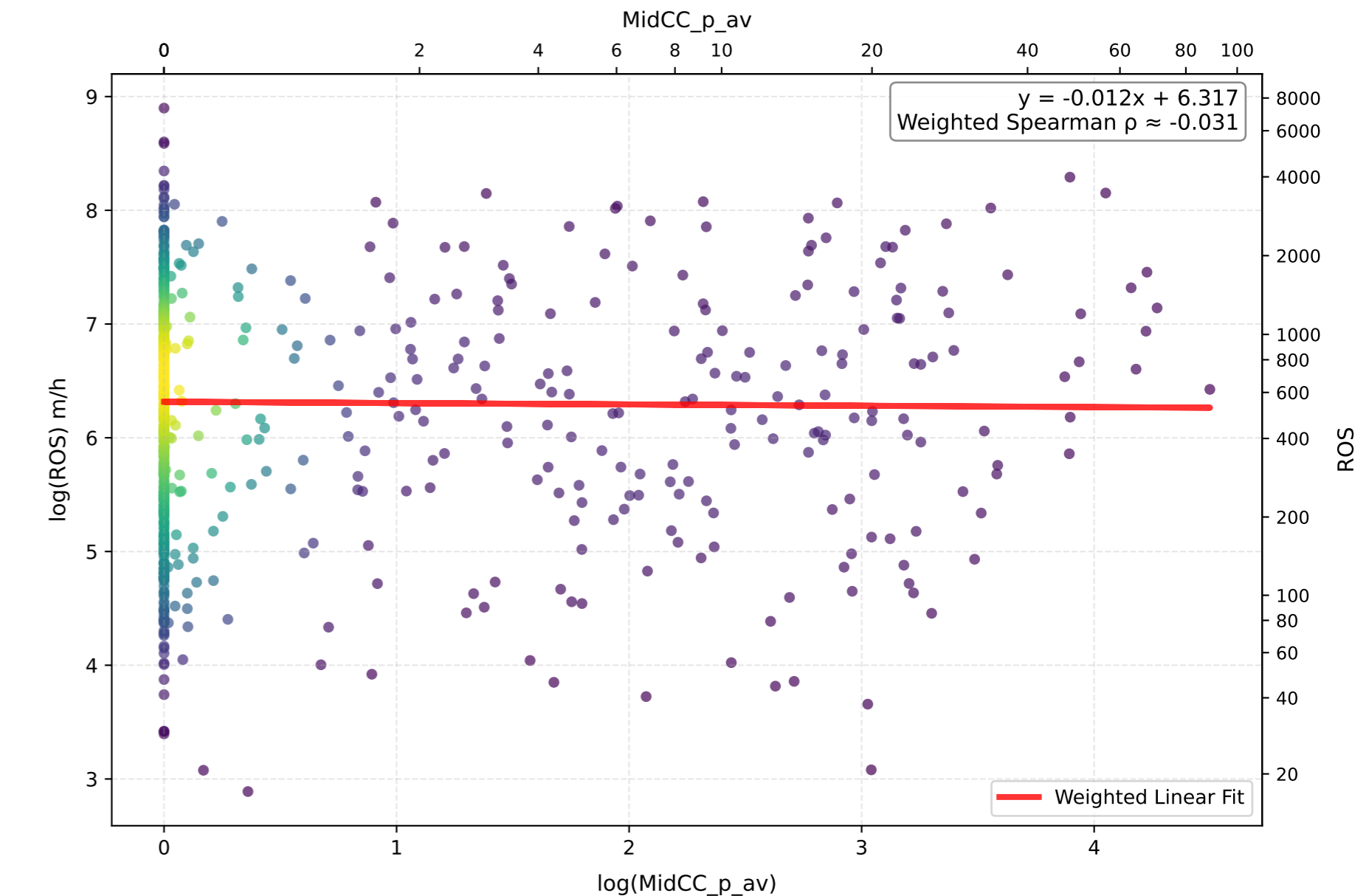
MidCC_p_av - Comparison of Transformations



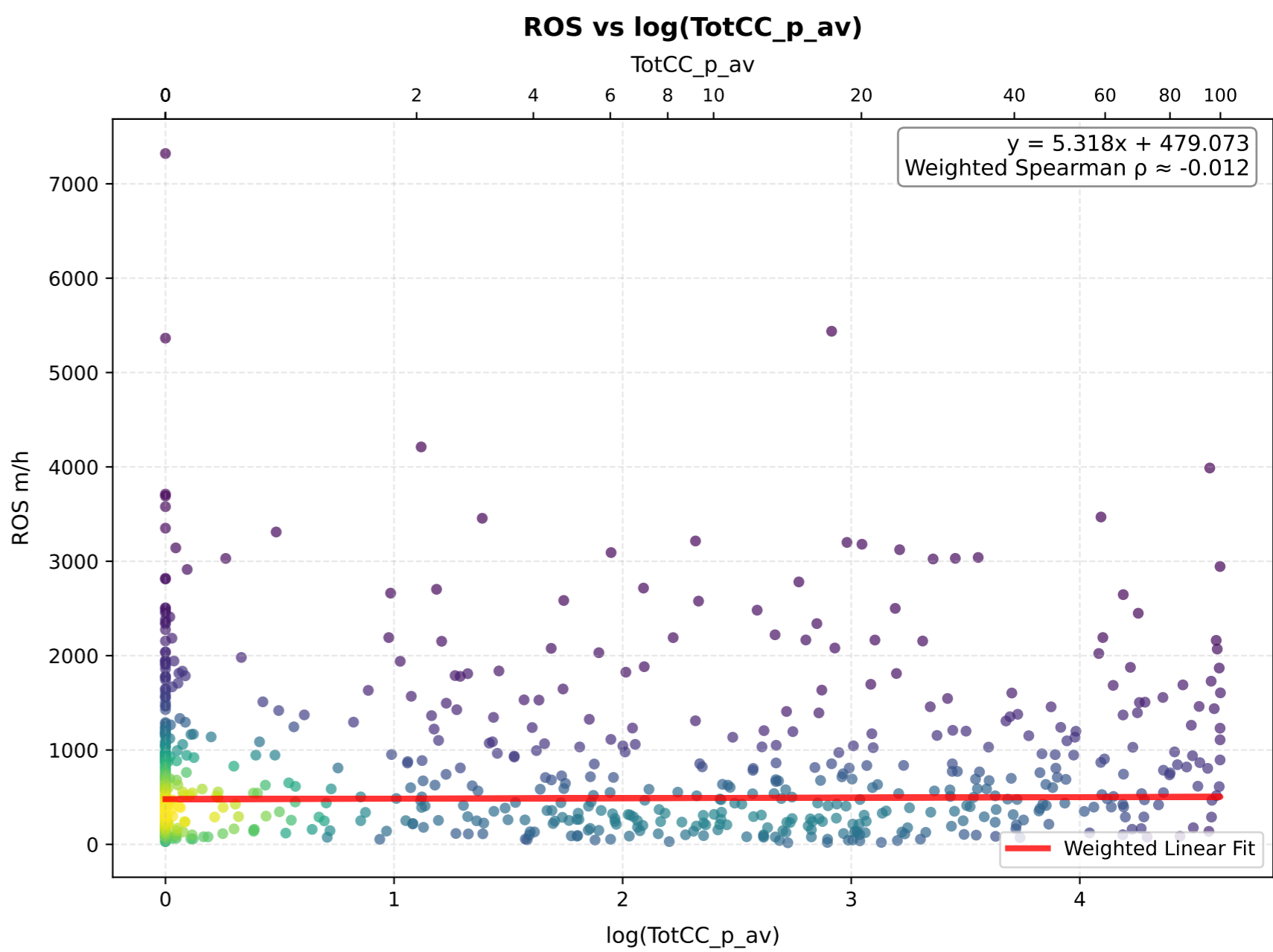
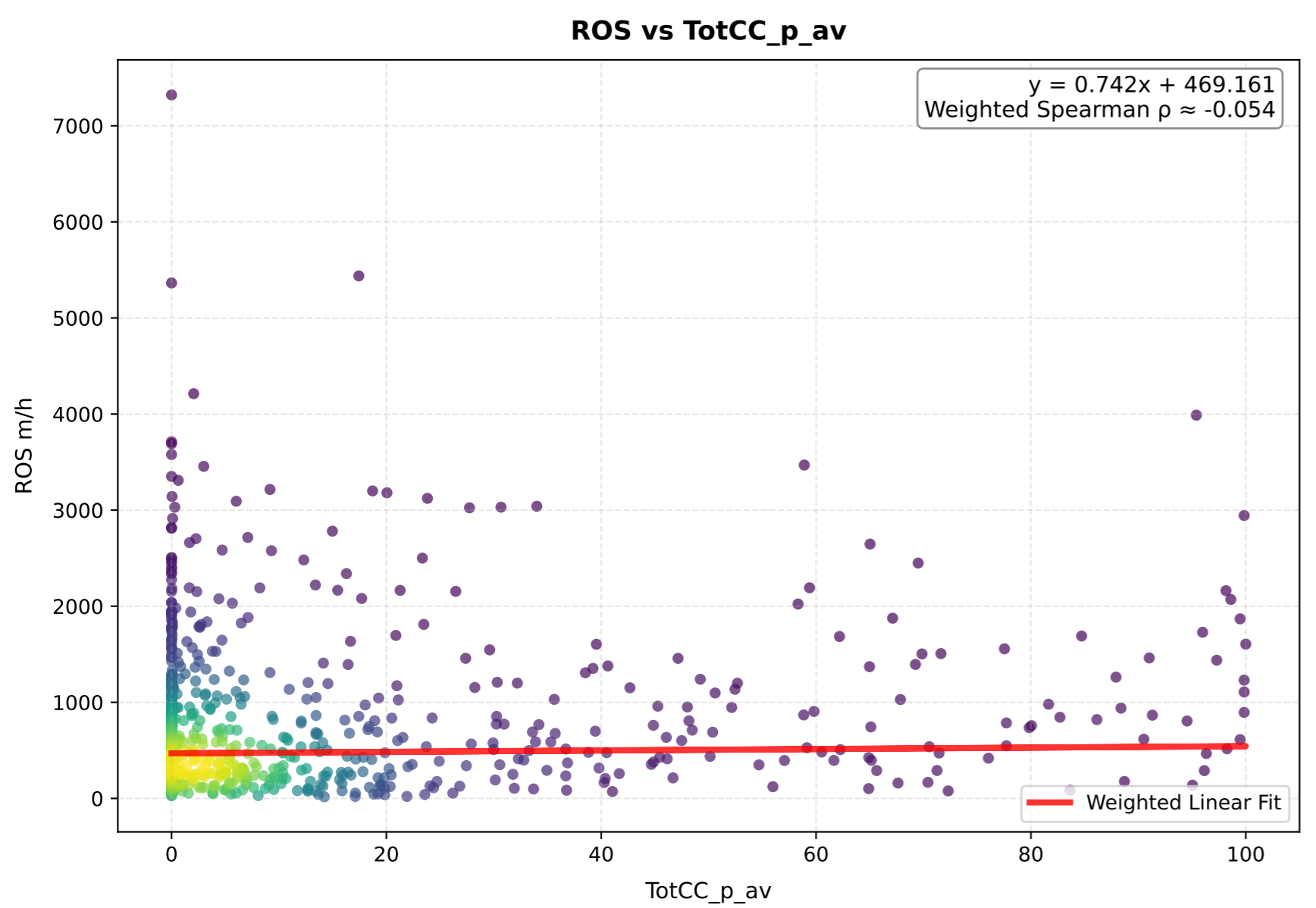
log(ROS) vs MidCC_p_av



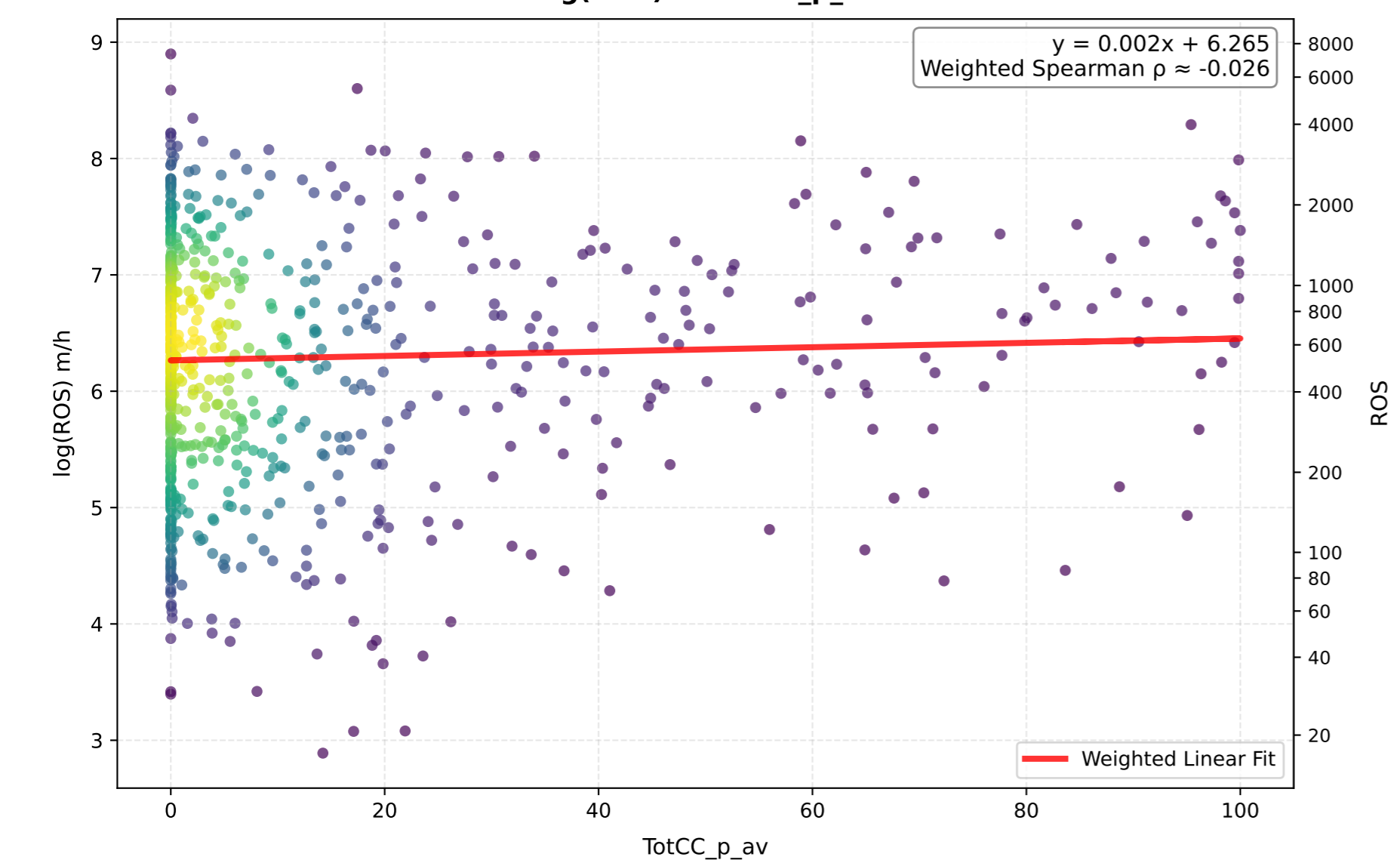
log(ROS) vs log(MidCC_p_av)



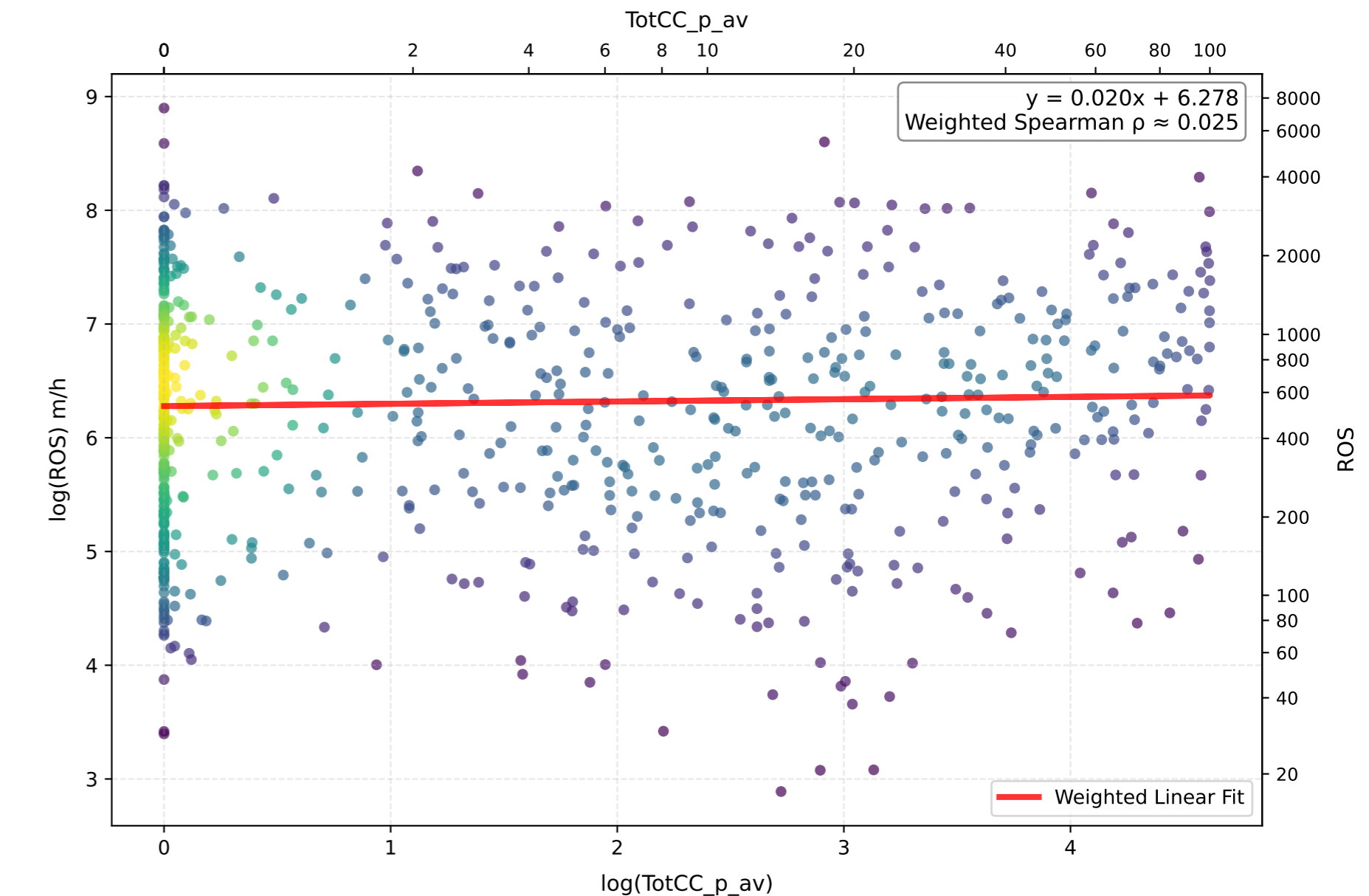
TotCC_p_av - Comparison of Transformations



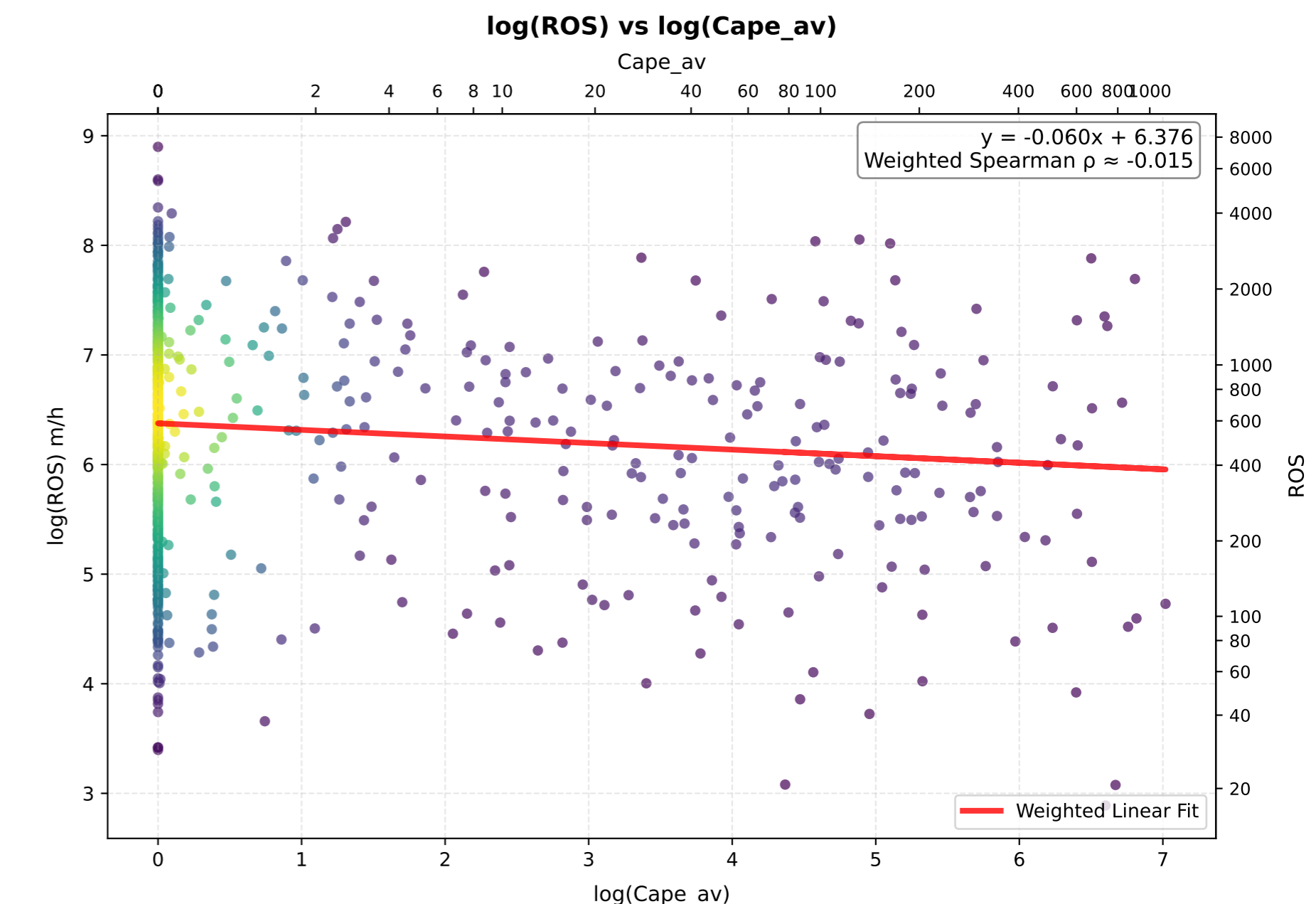
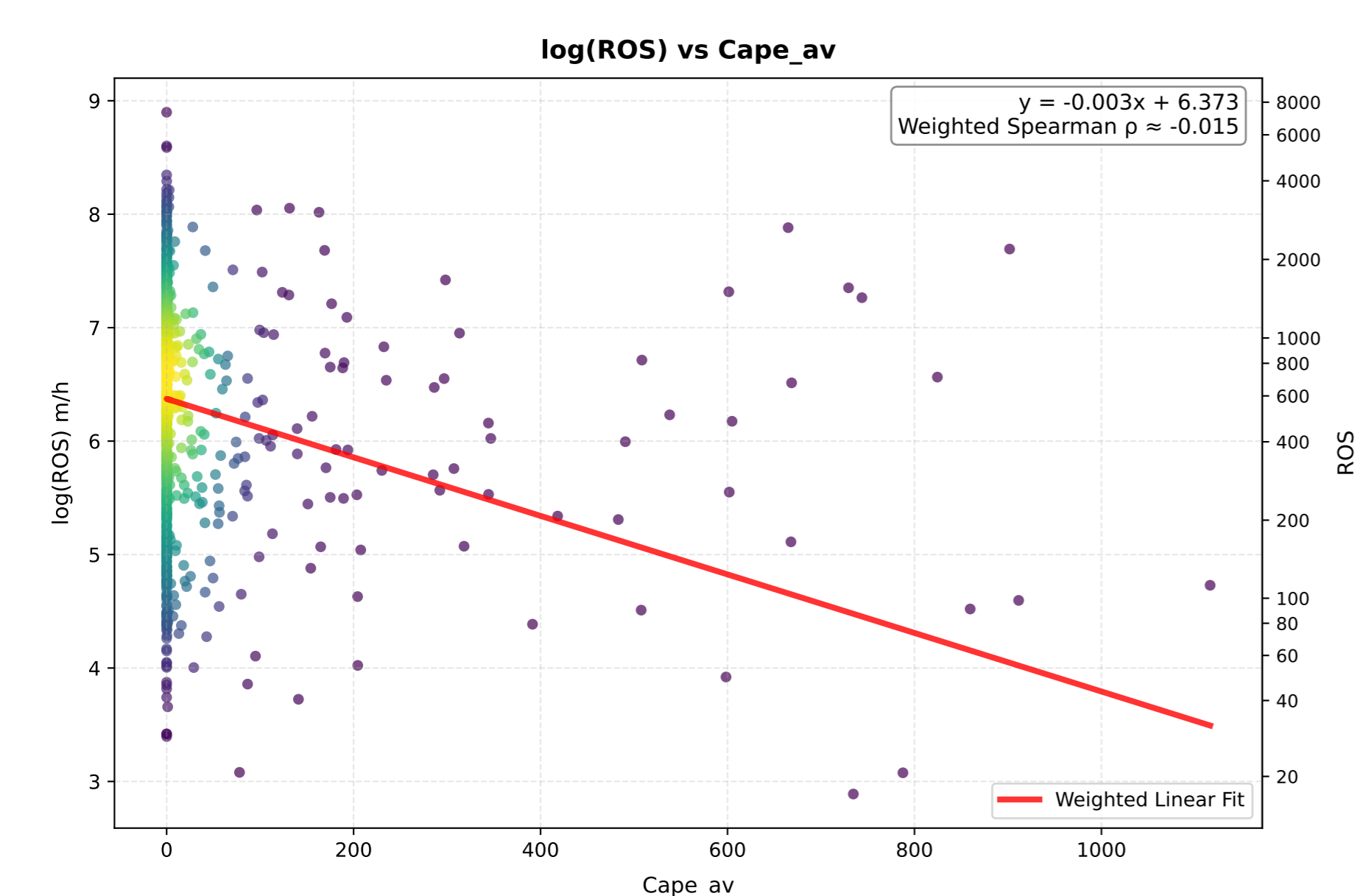
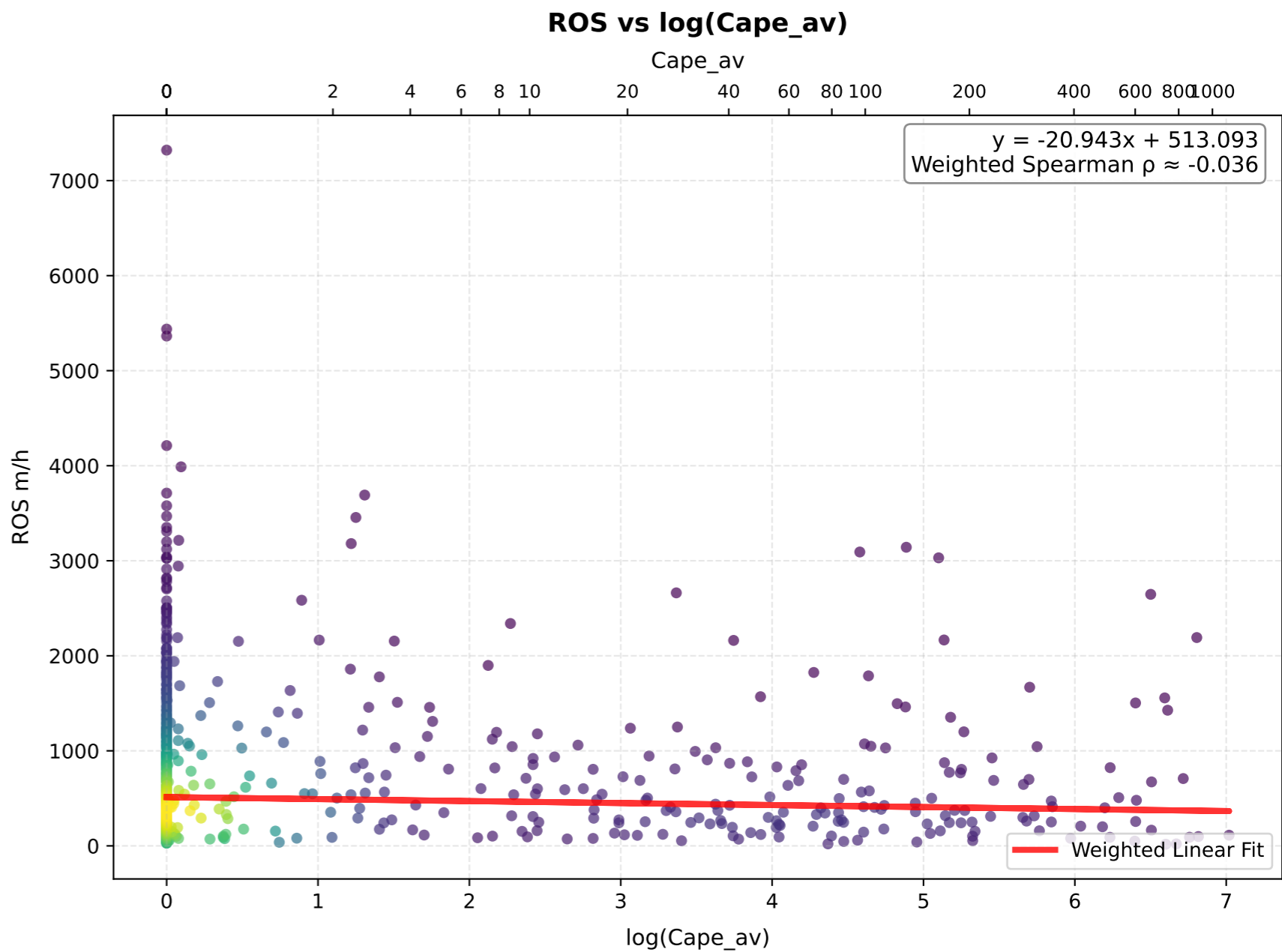
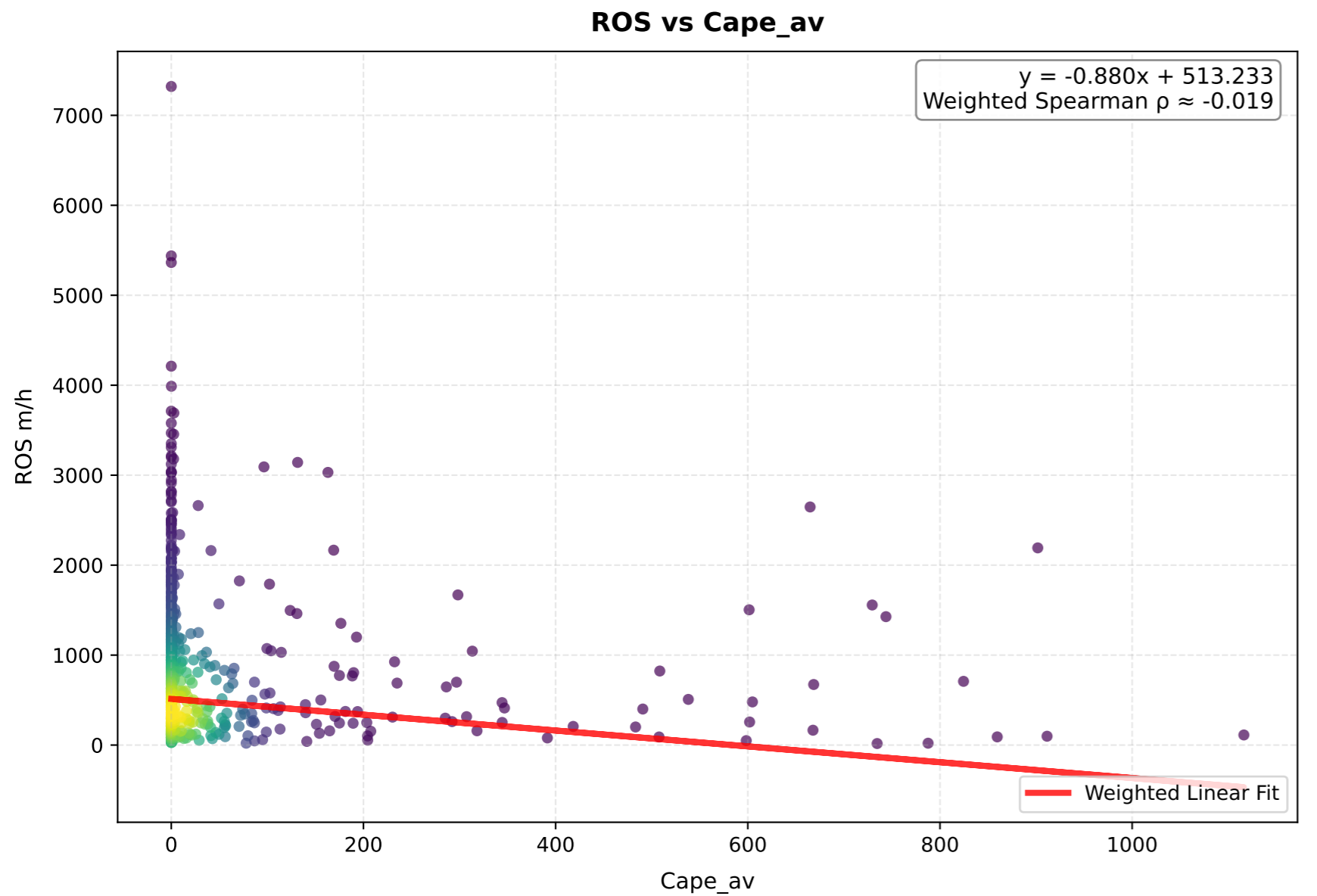
log(ROS) vs TotCC_p_av



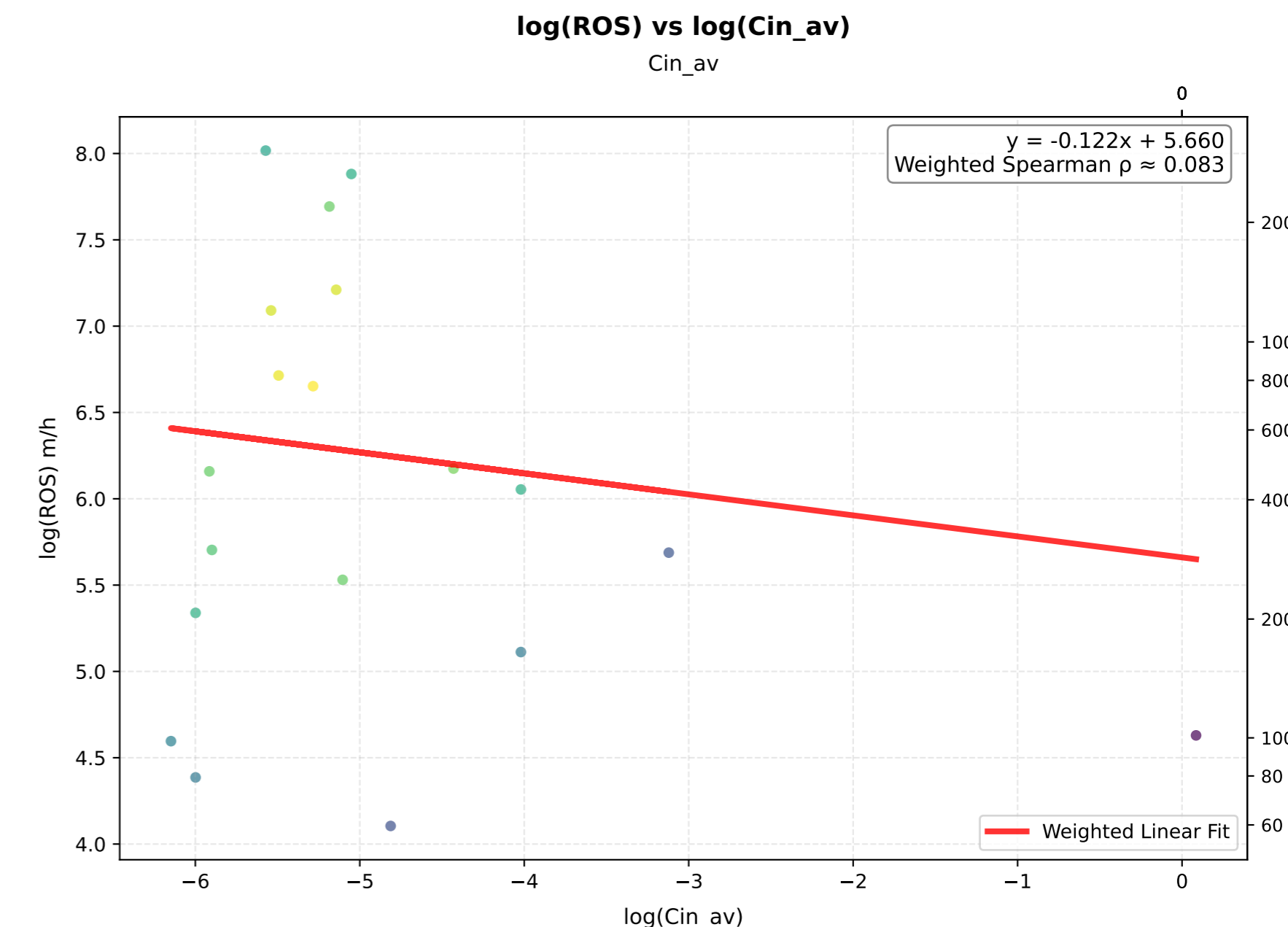
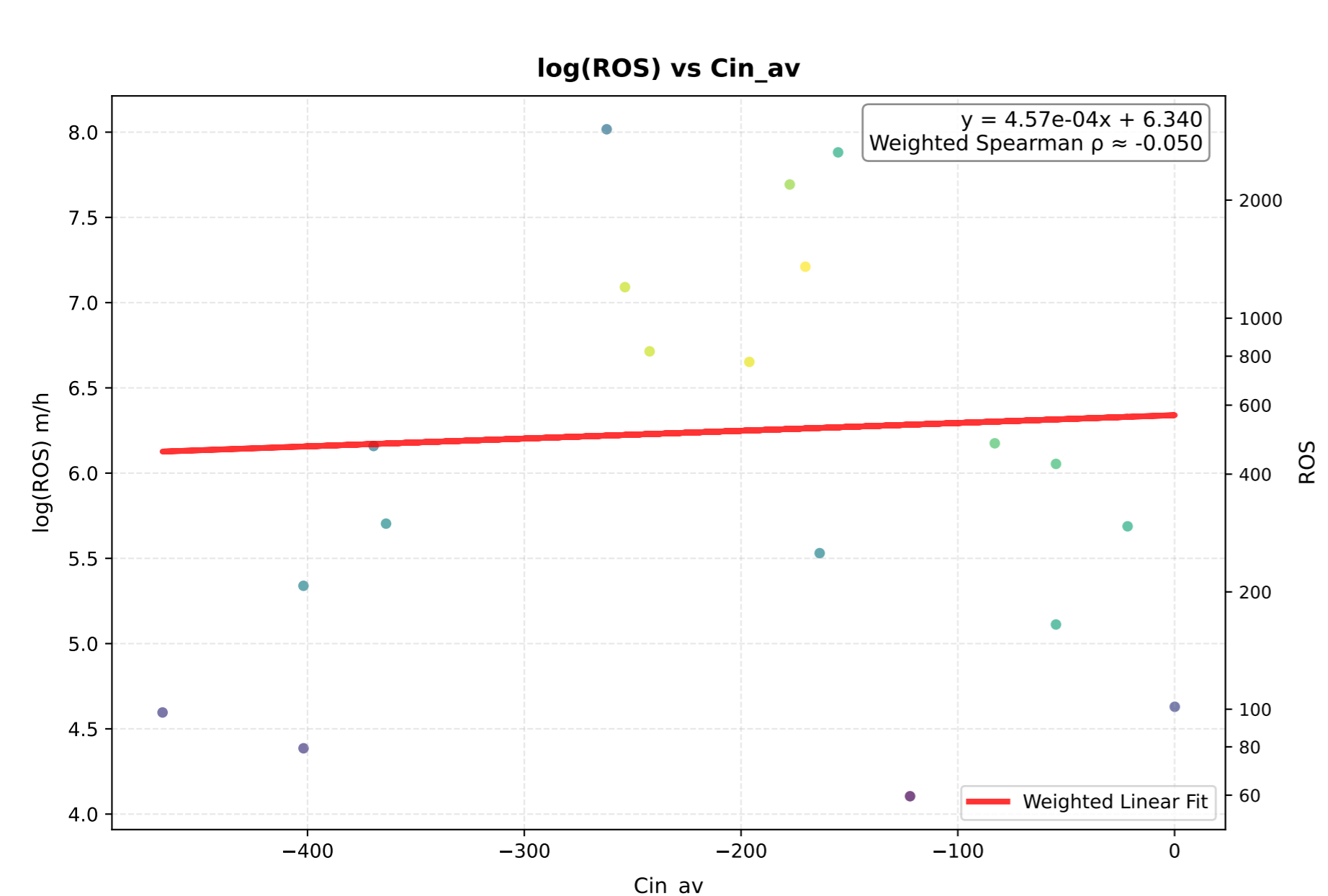
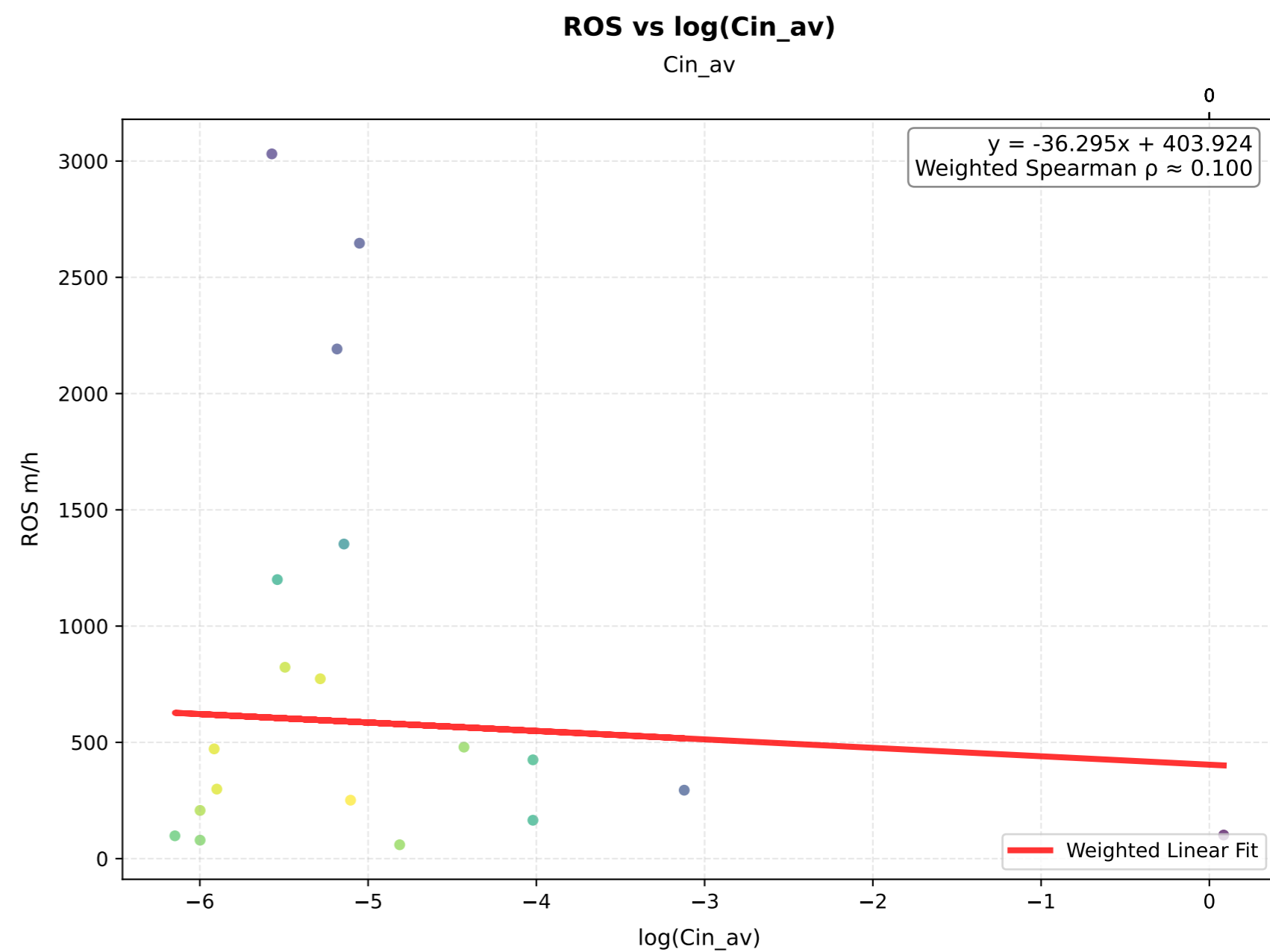
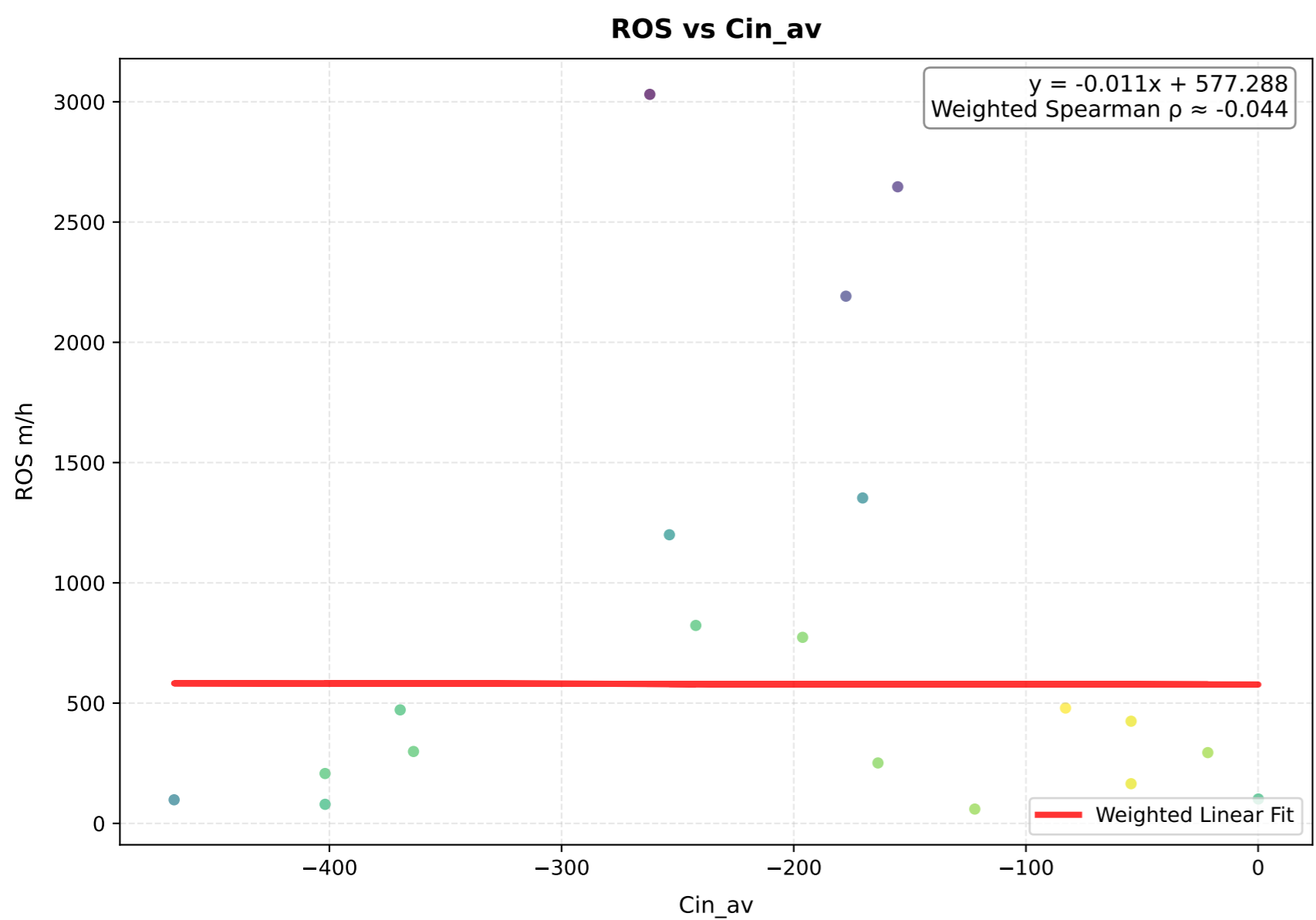
log(ROS) vs log(TotCC_p_av)



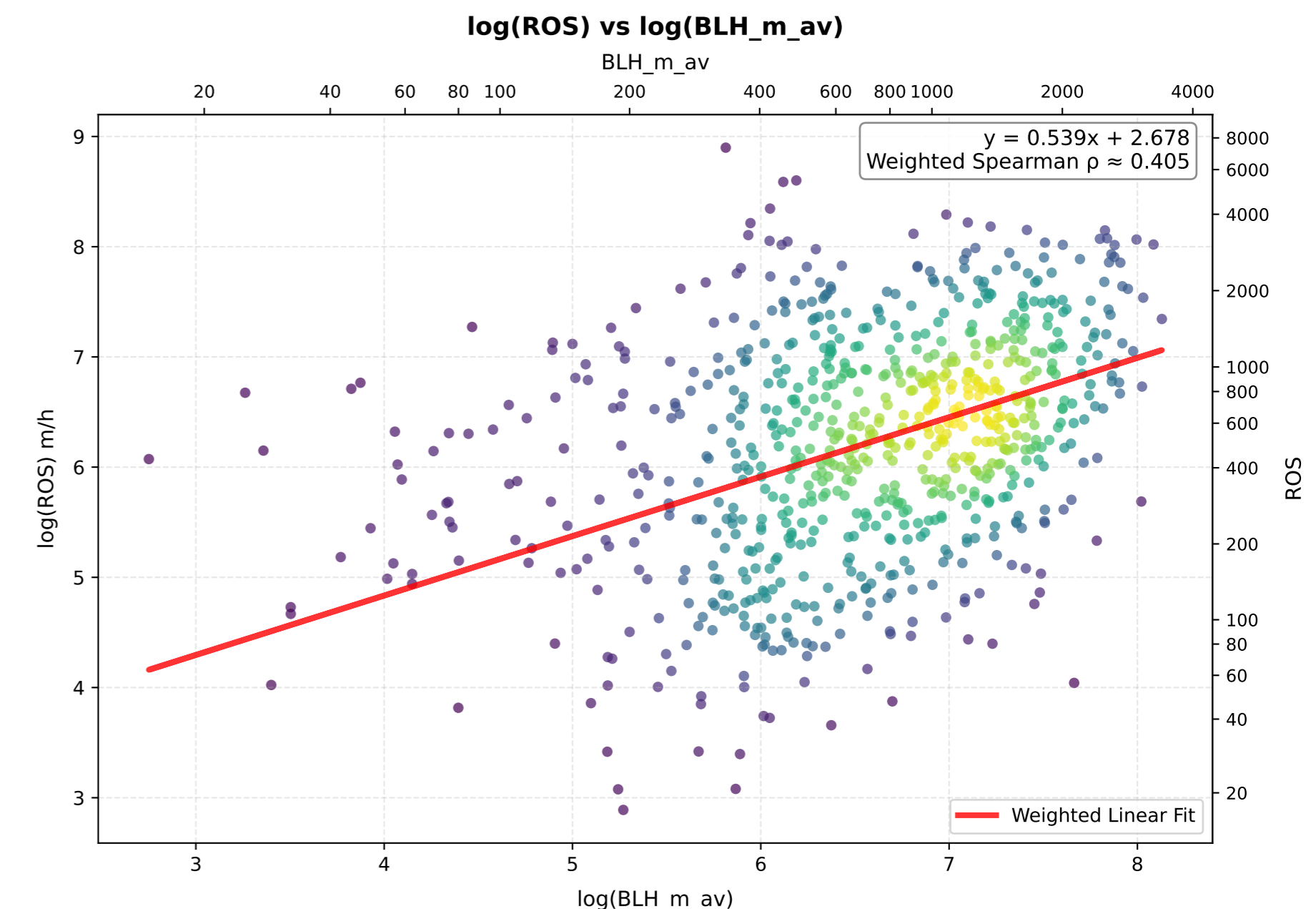
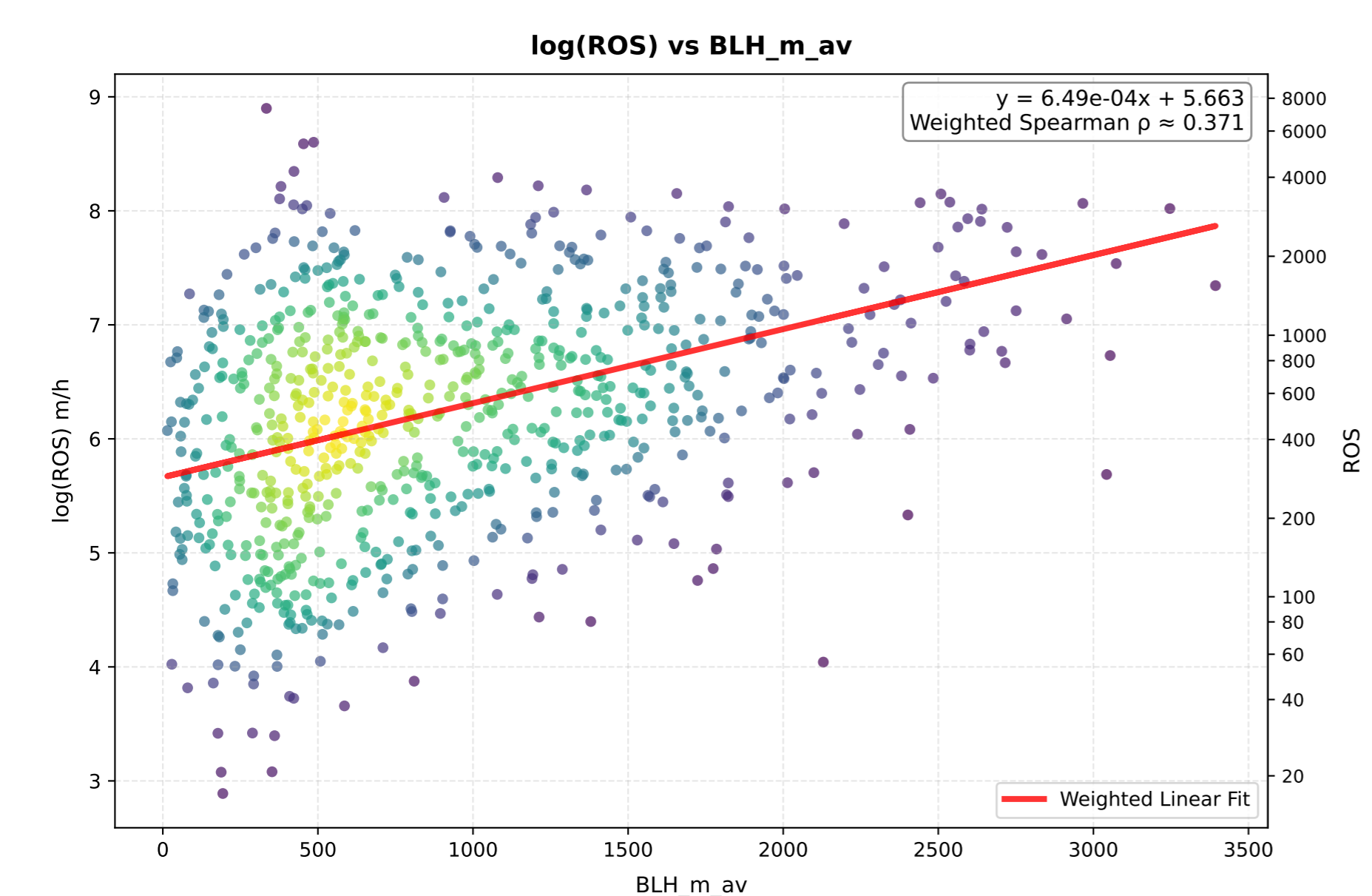
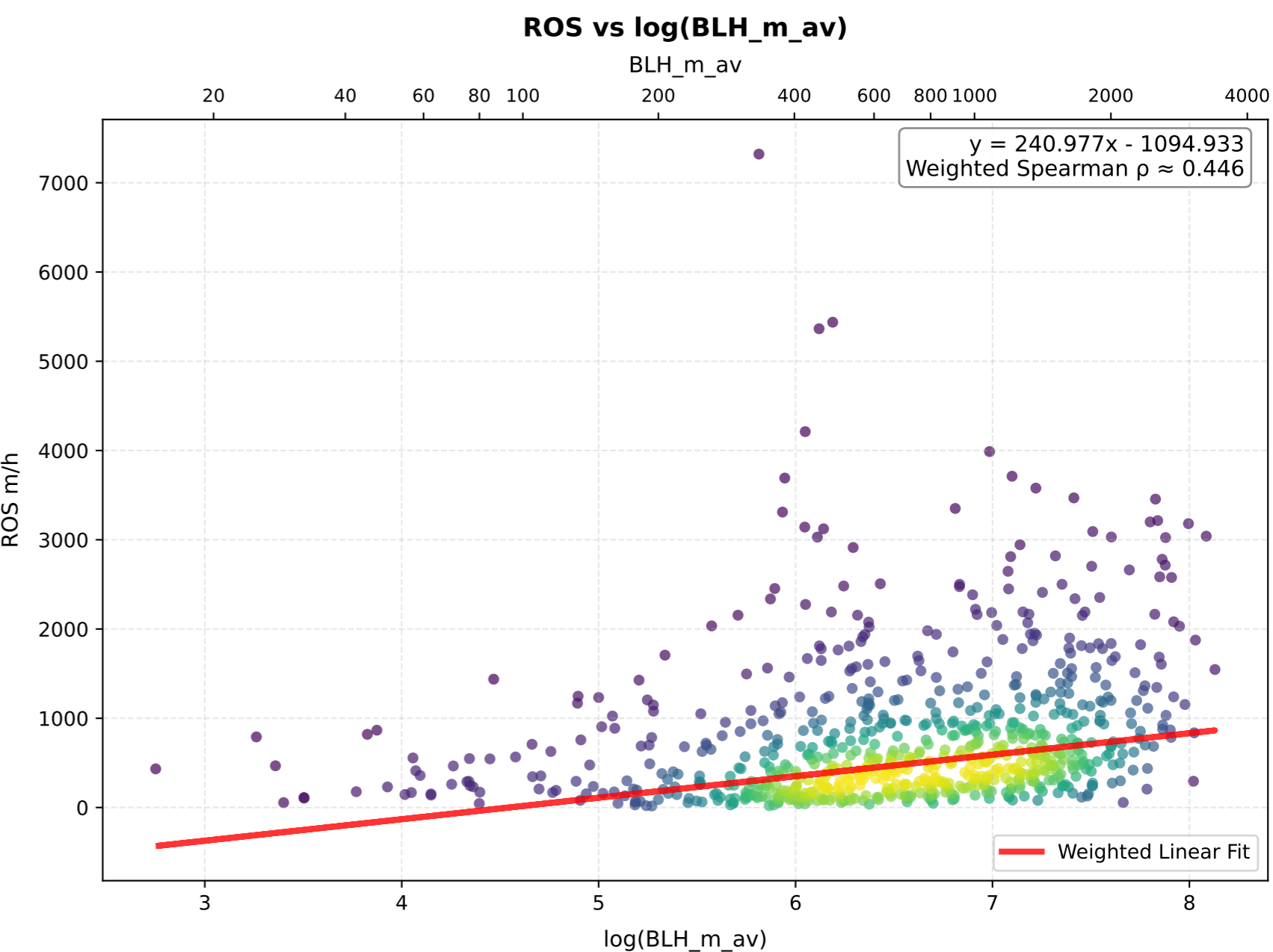
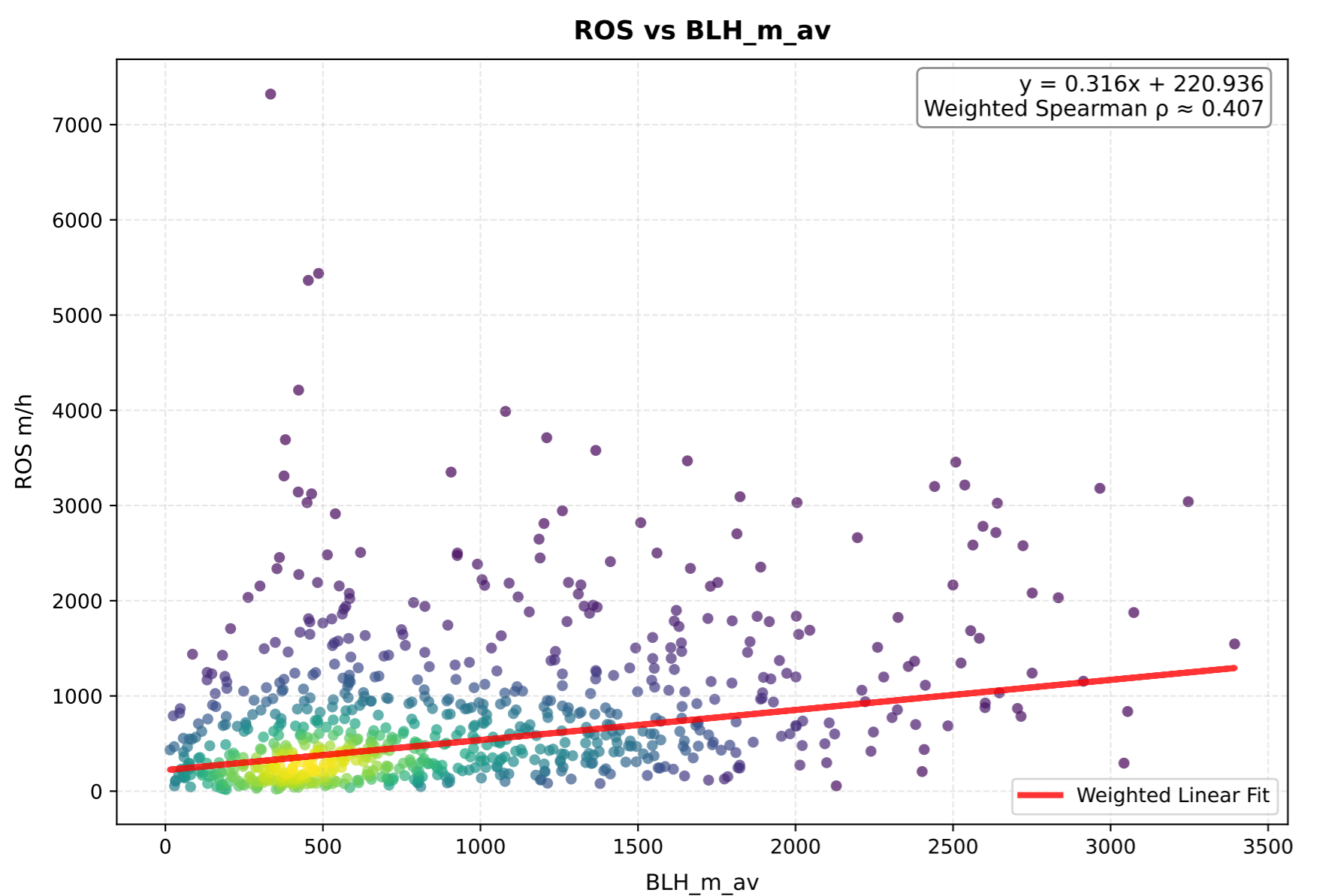
Cape_av - Comparison of Transformations



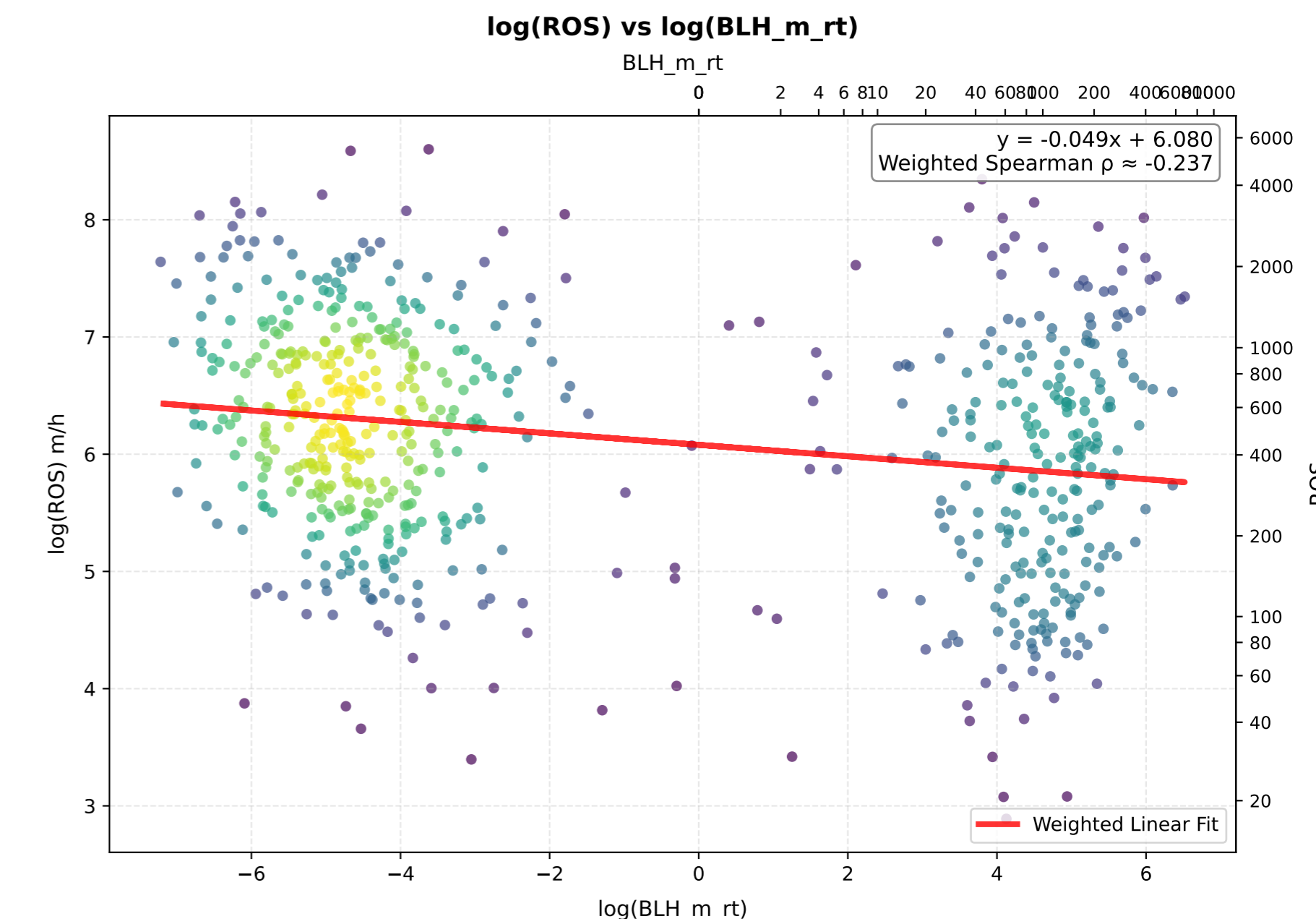
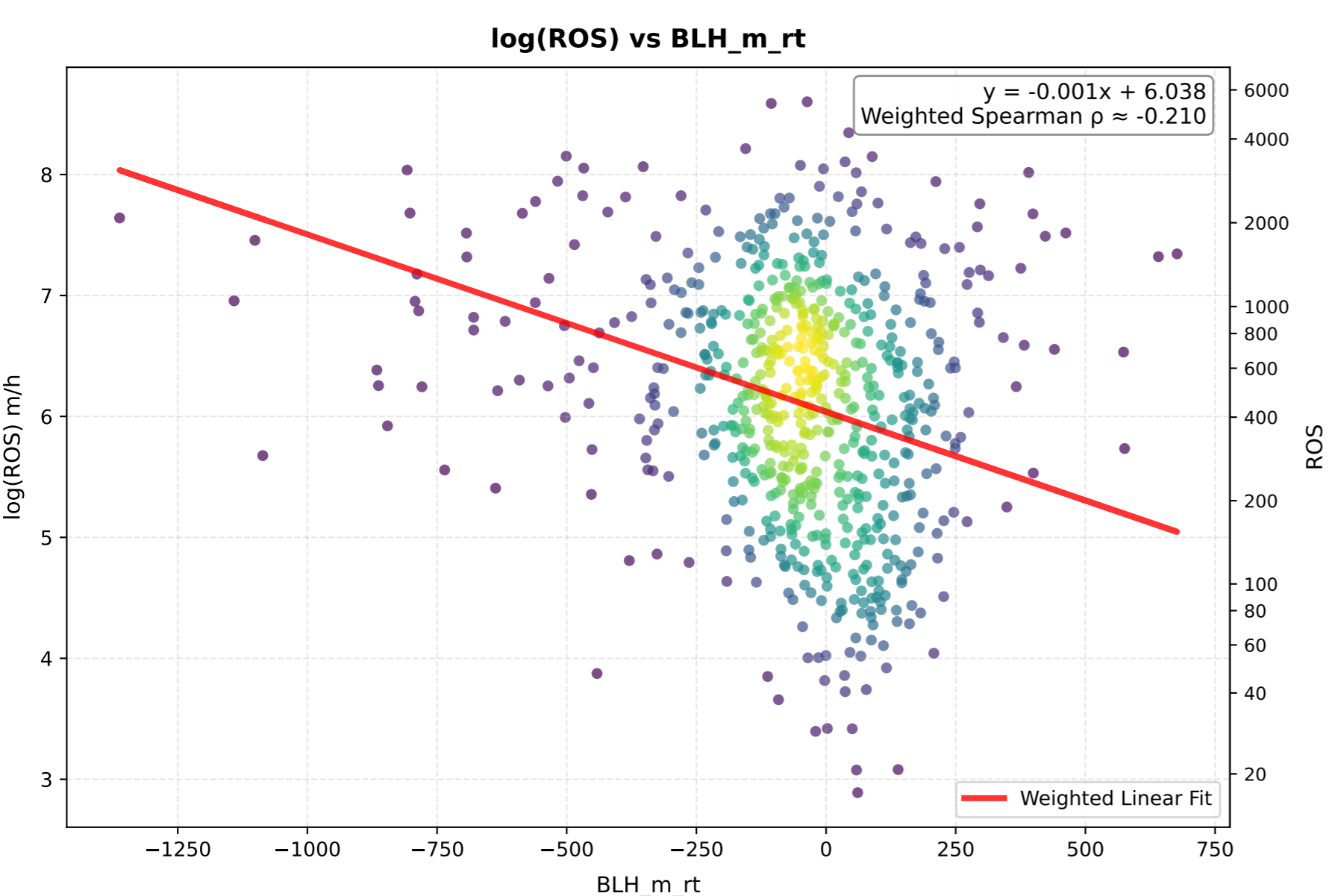
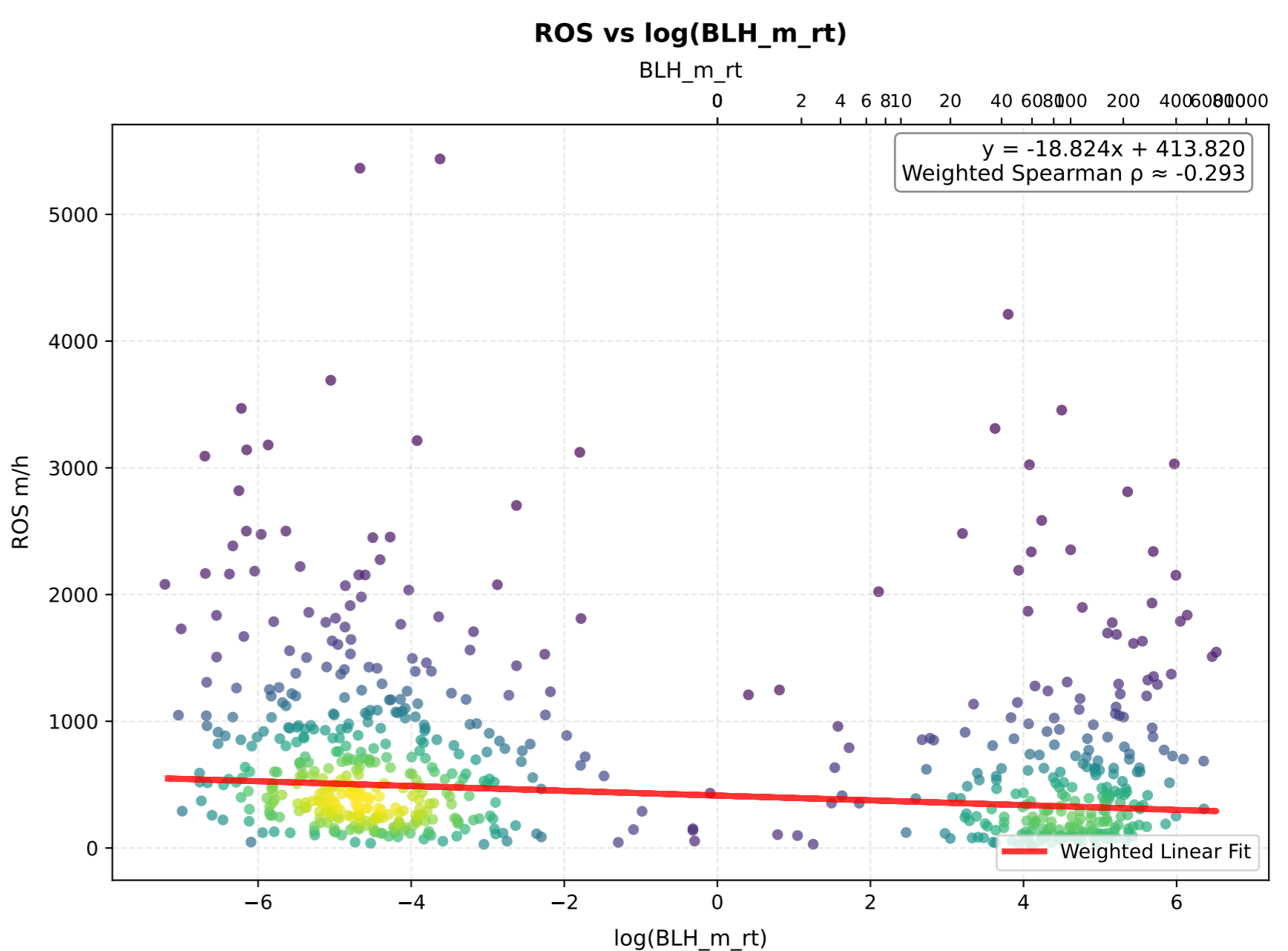
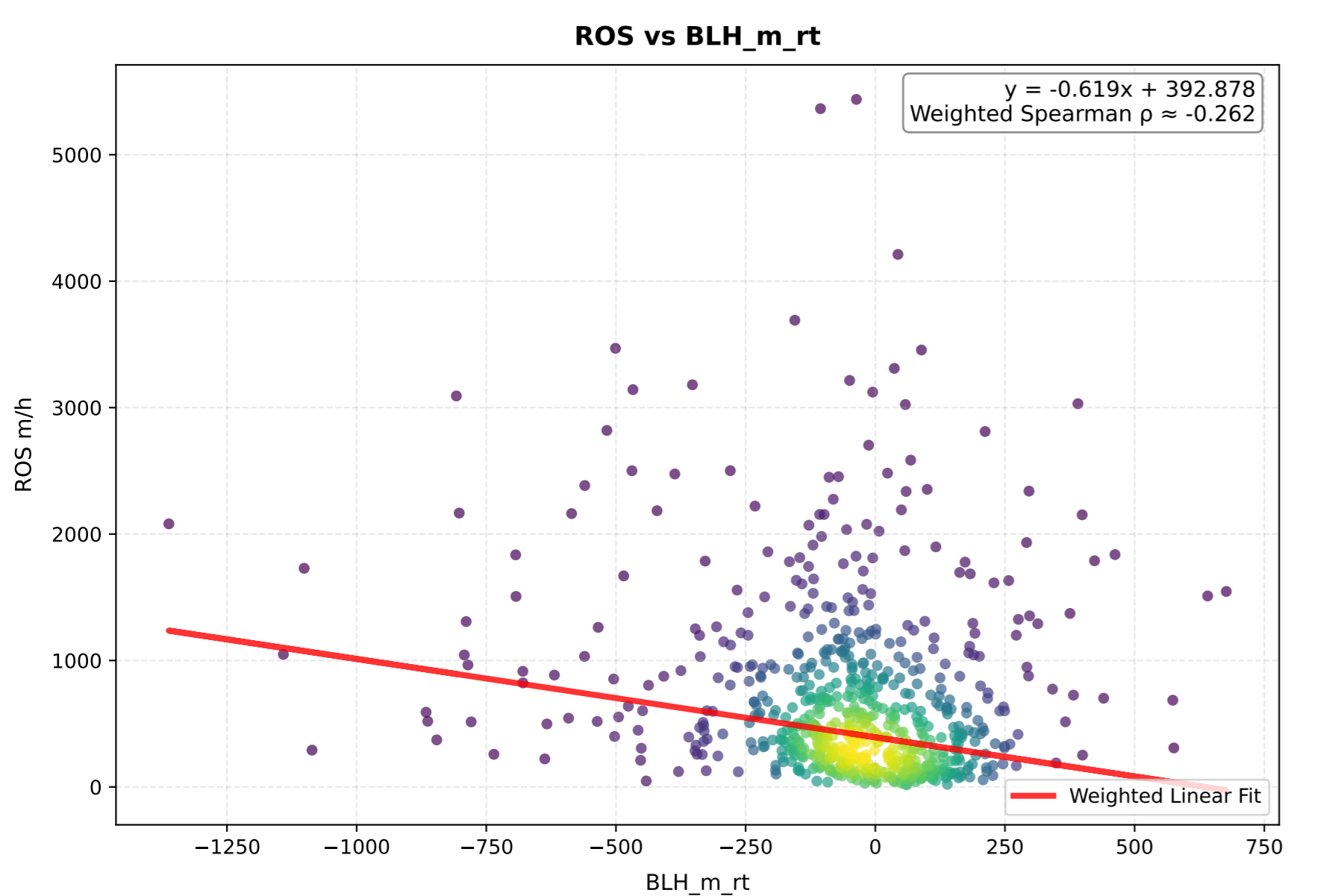
Cin_av - Comparison of Transformations



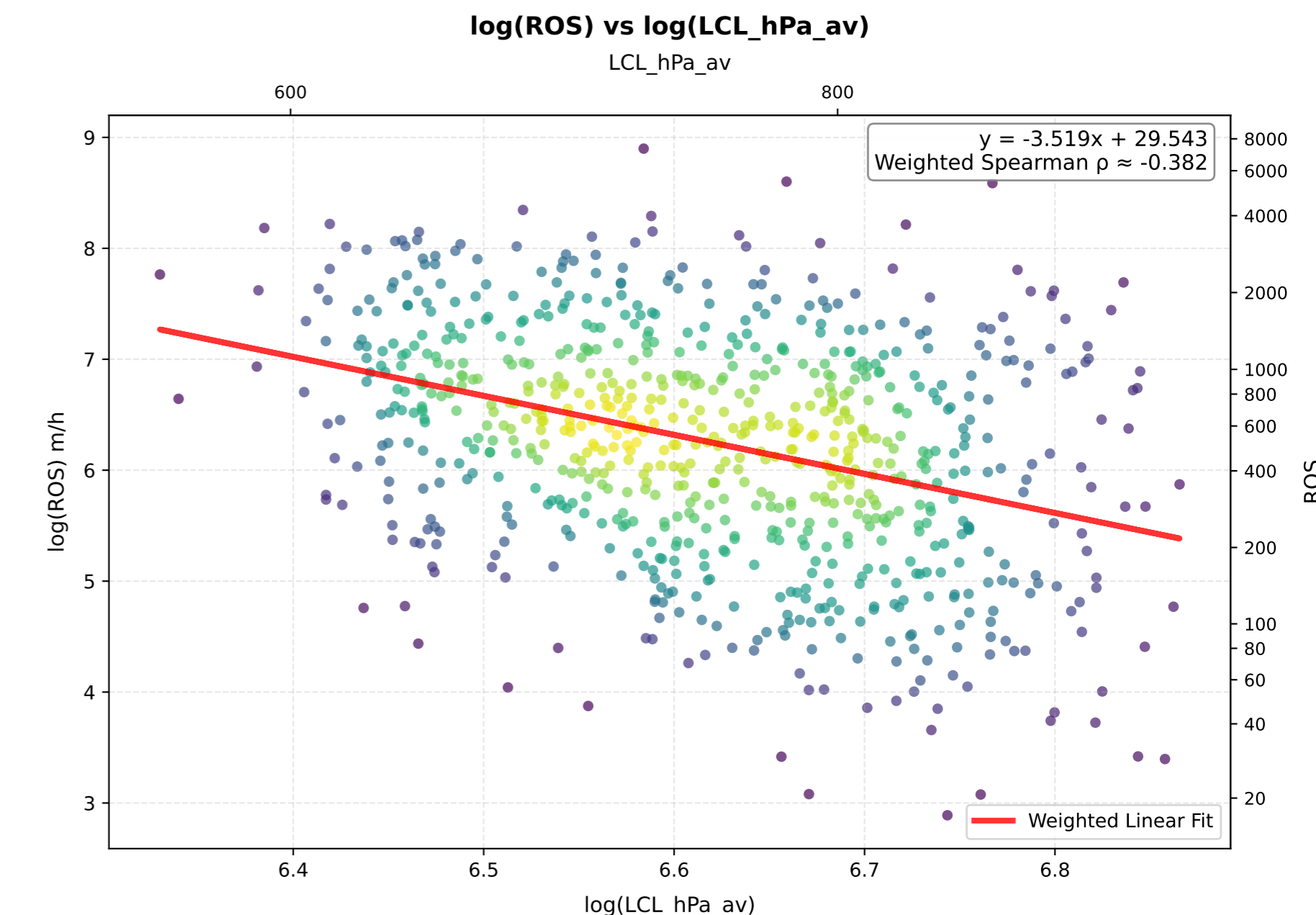
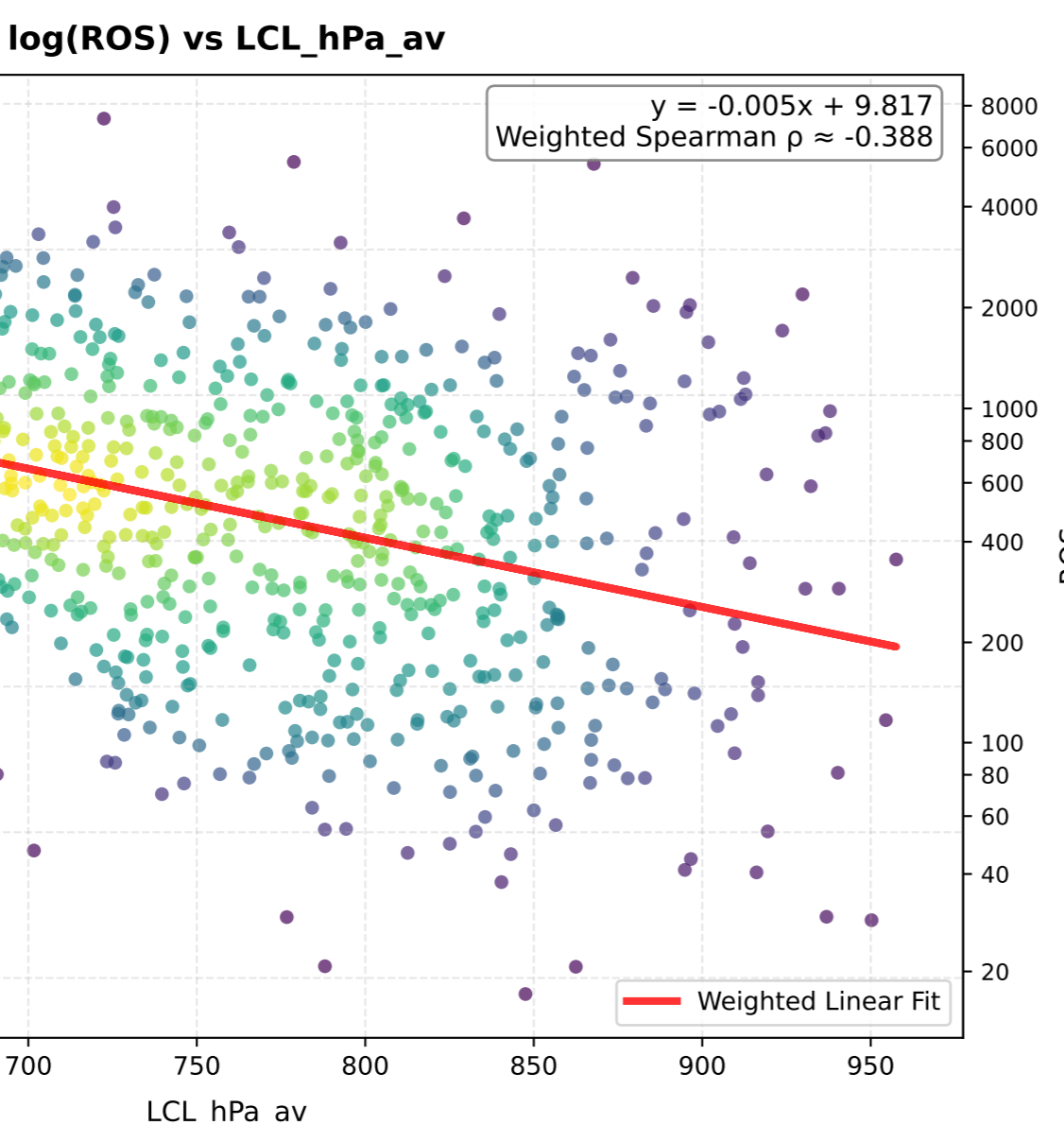
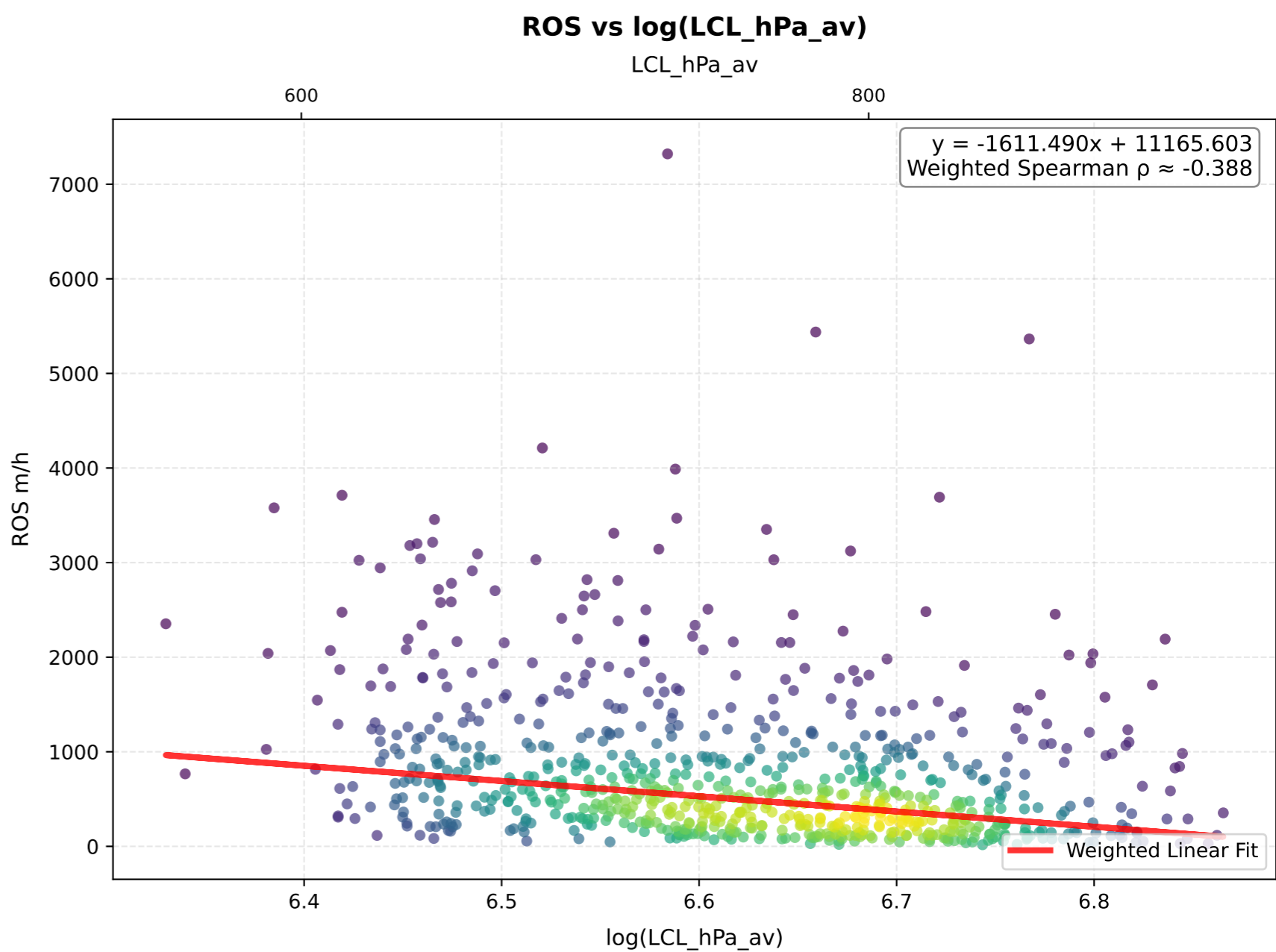
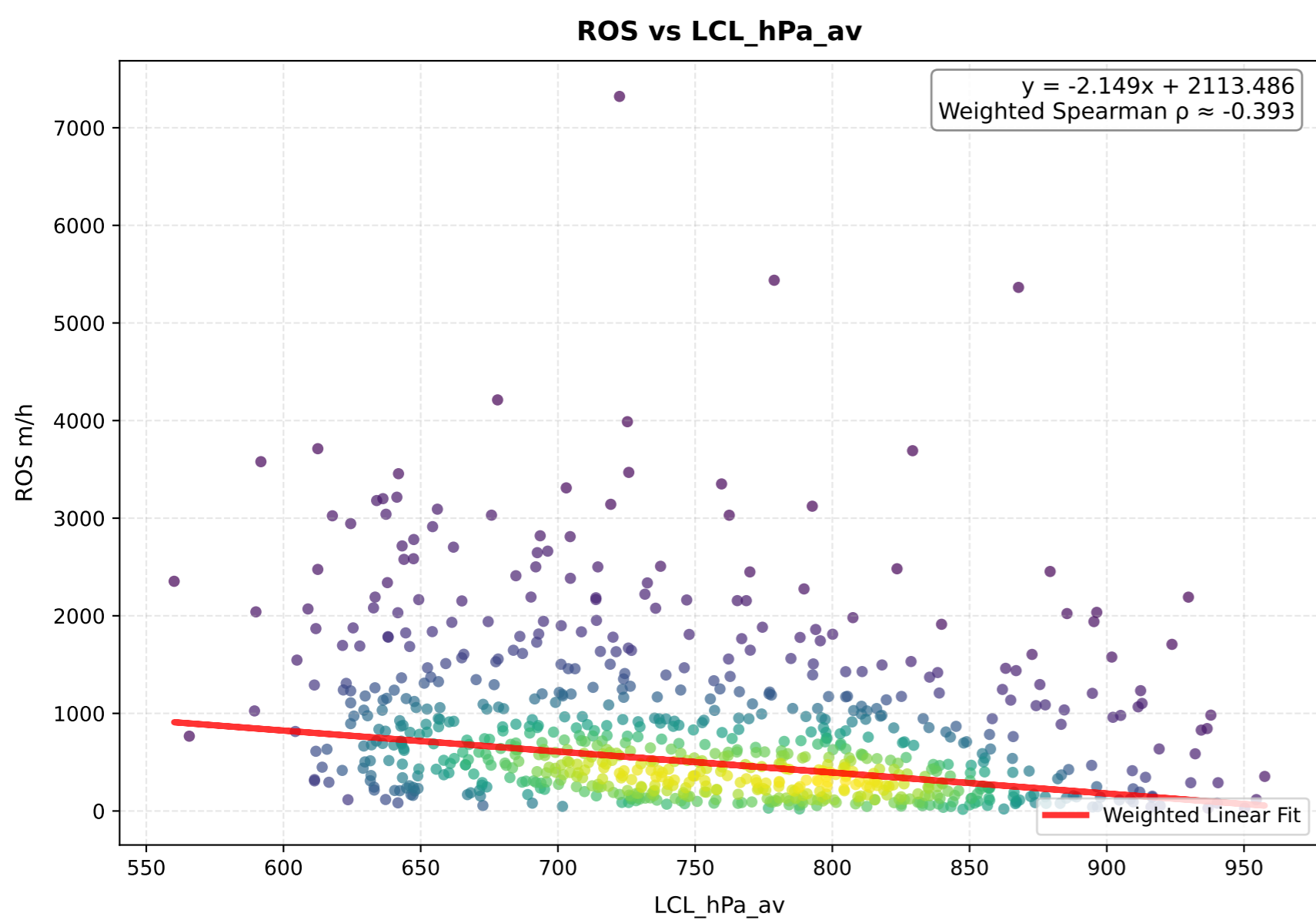
BLH_m_av - Comparison of Transformations



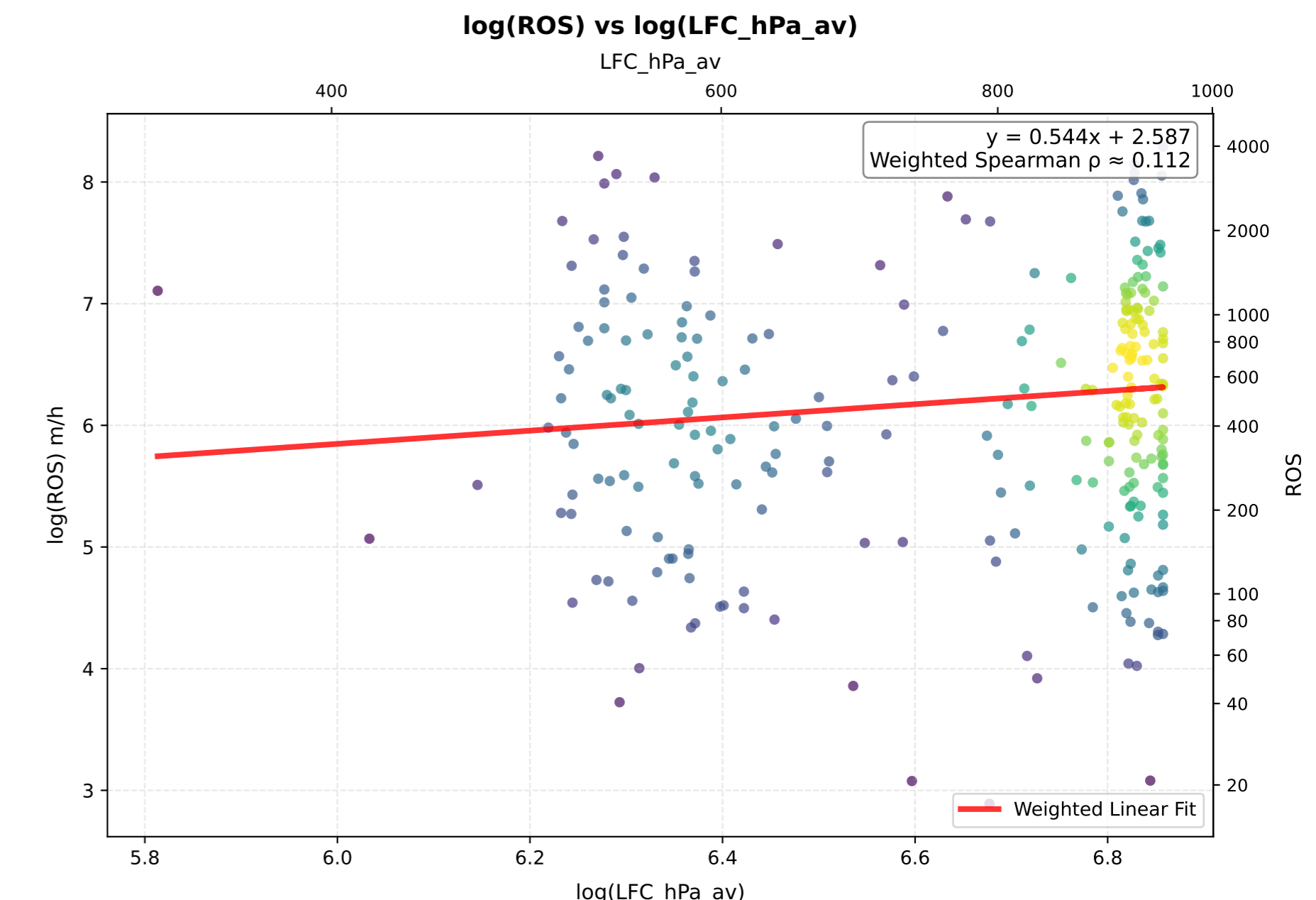
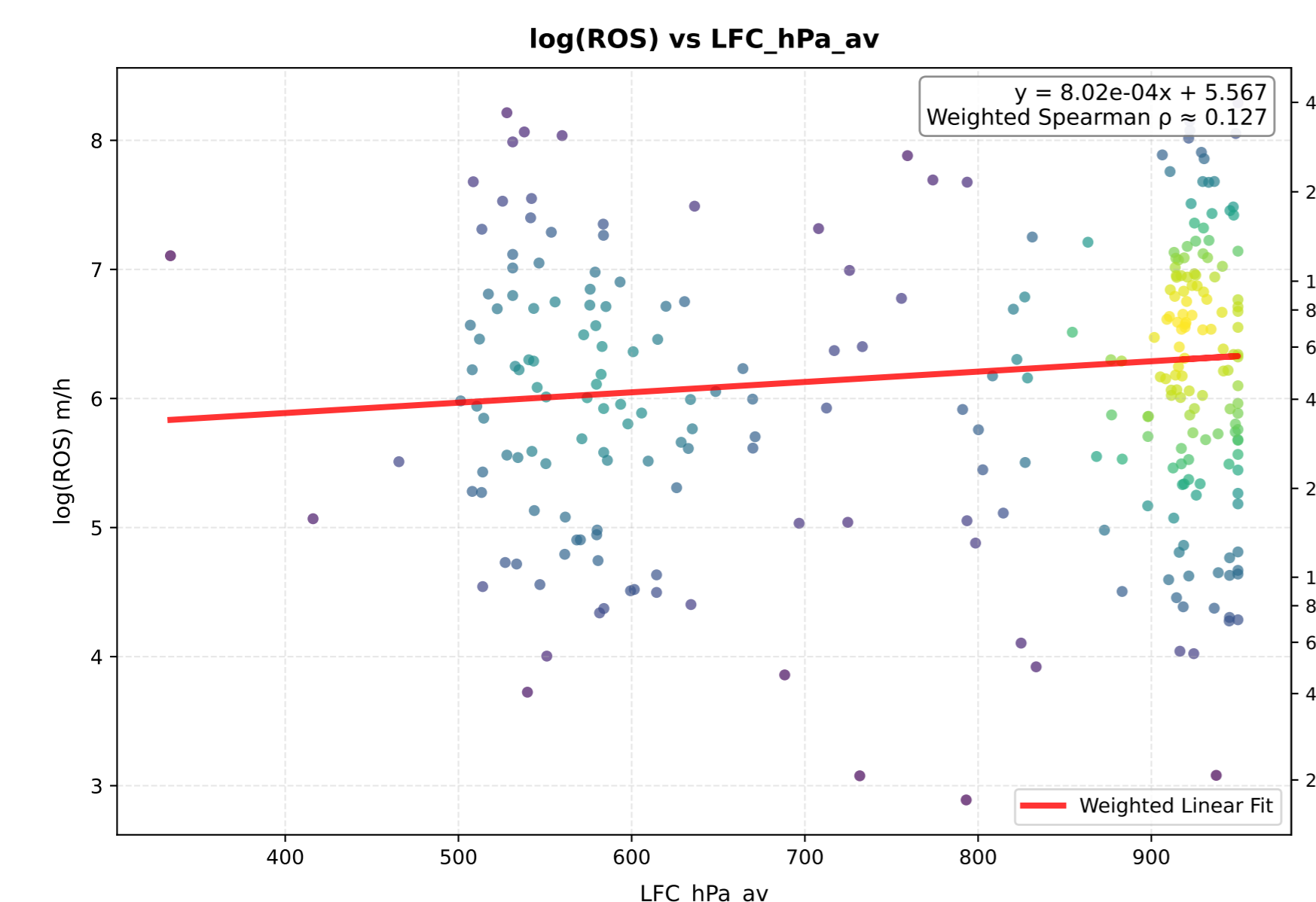
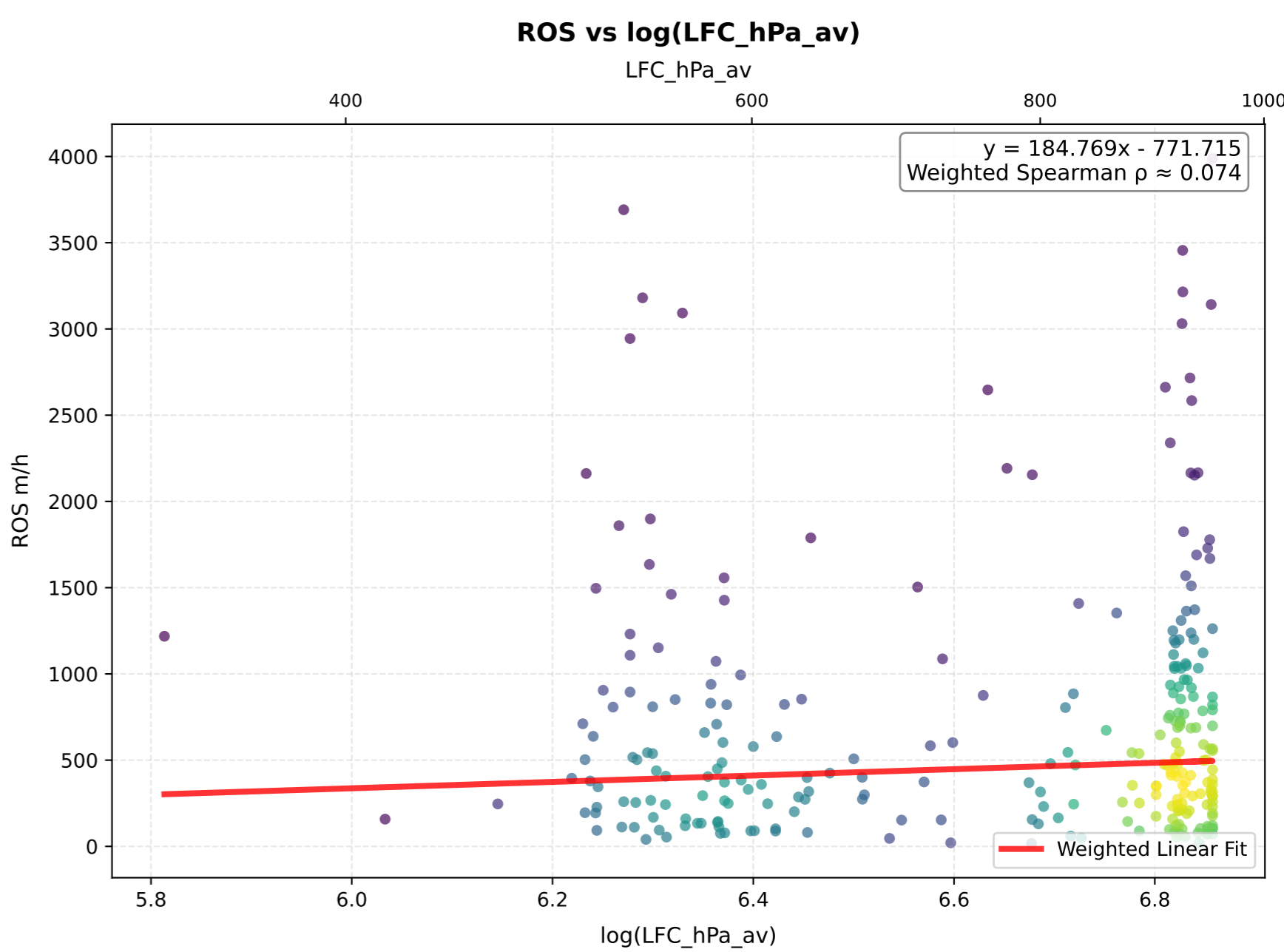
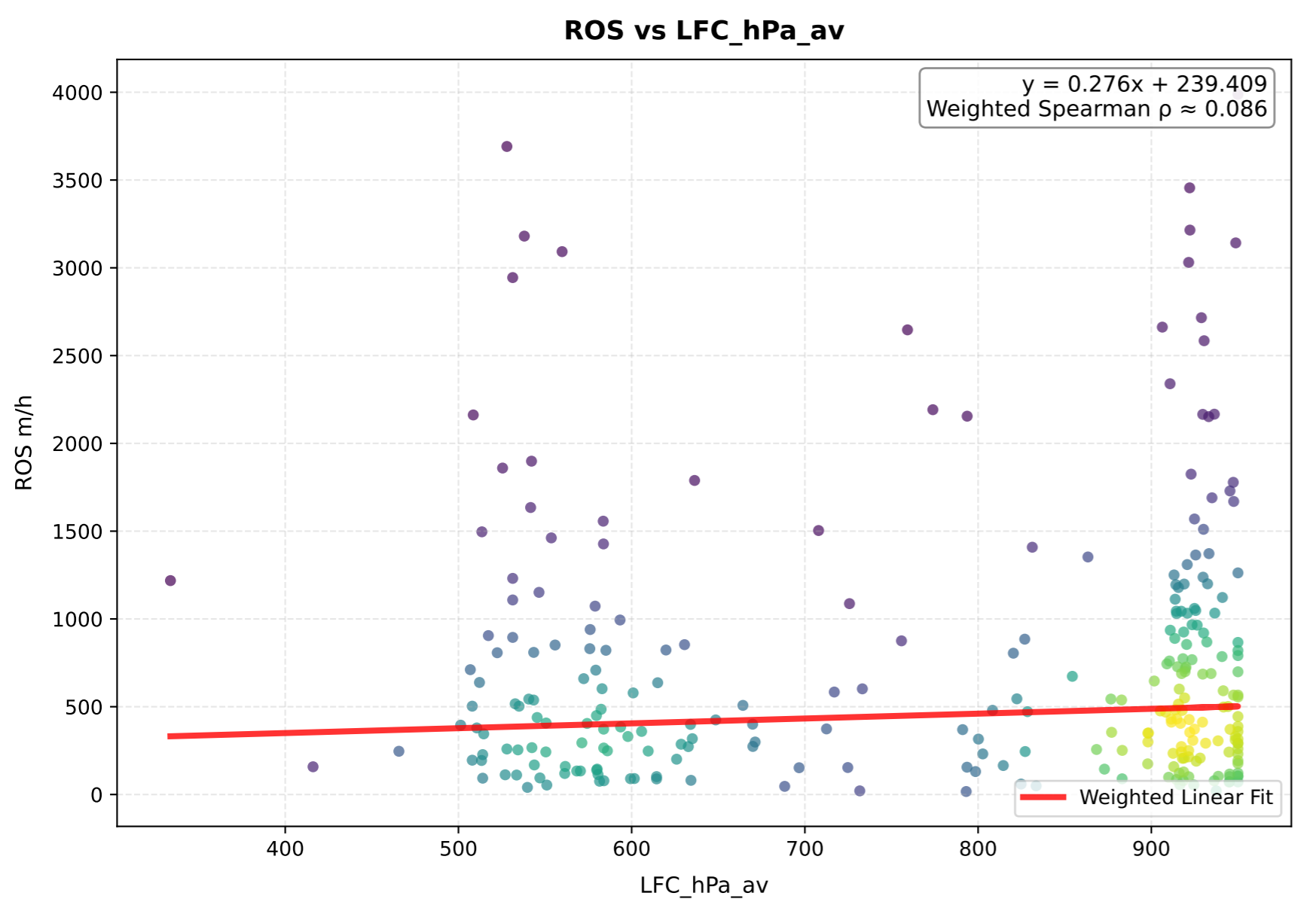
BLH_m_rt - Comparison of Transformations



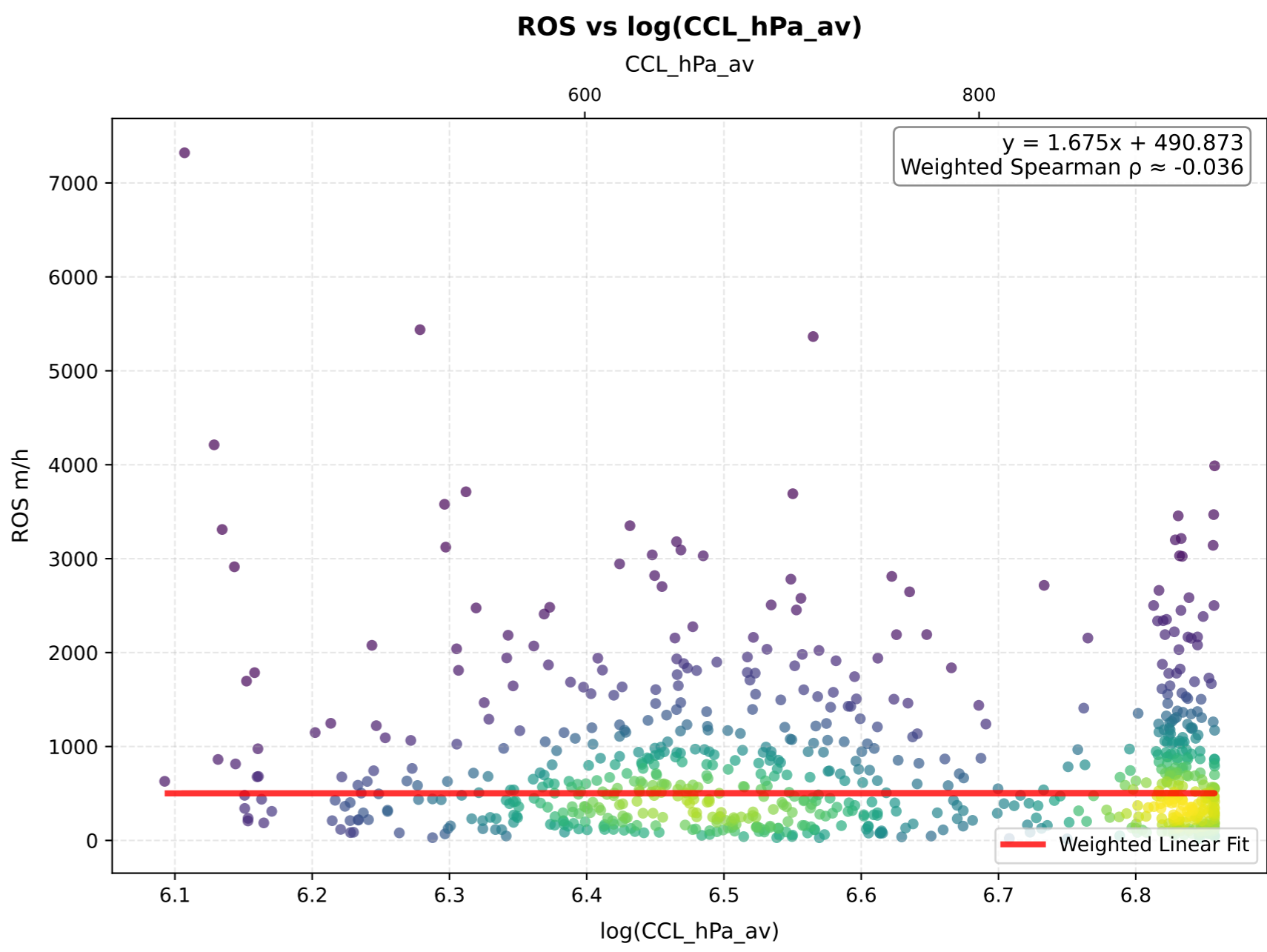
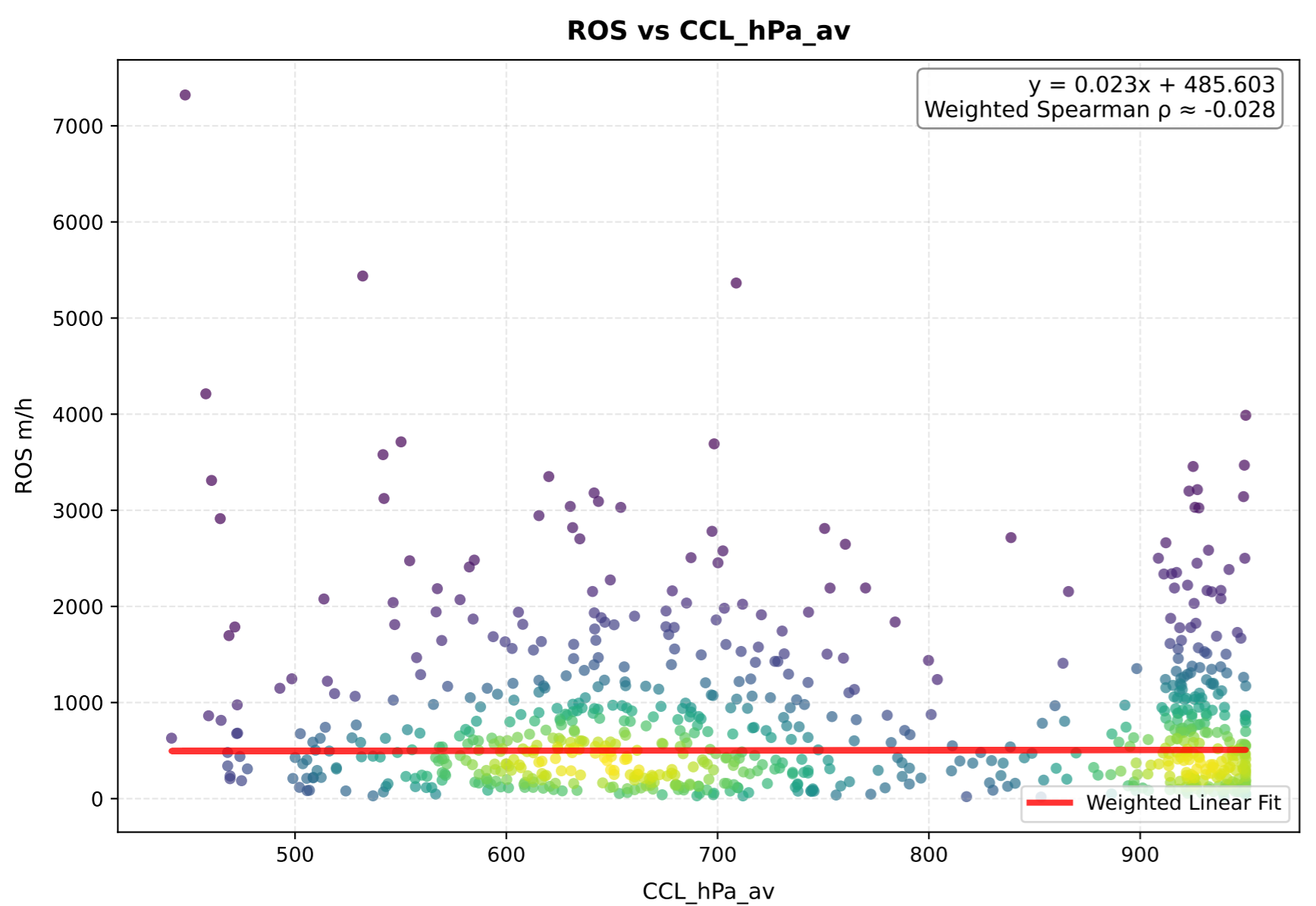
LCL_hPa_av - Comparison of Transformations



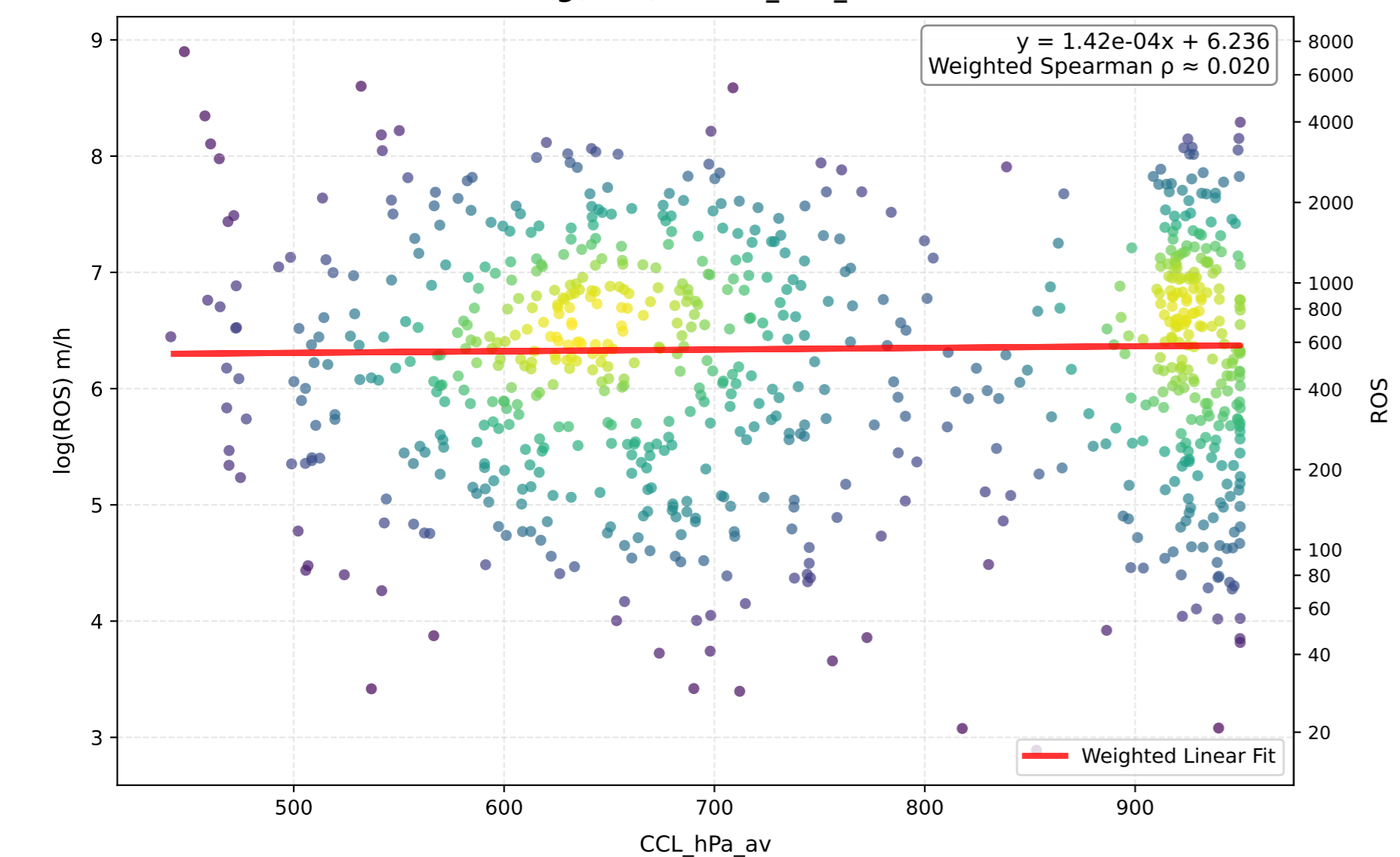
LFC_hPa_av - Comparison of Transformations



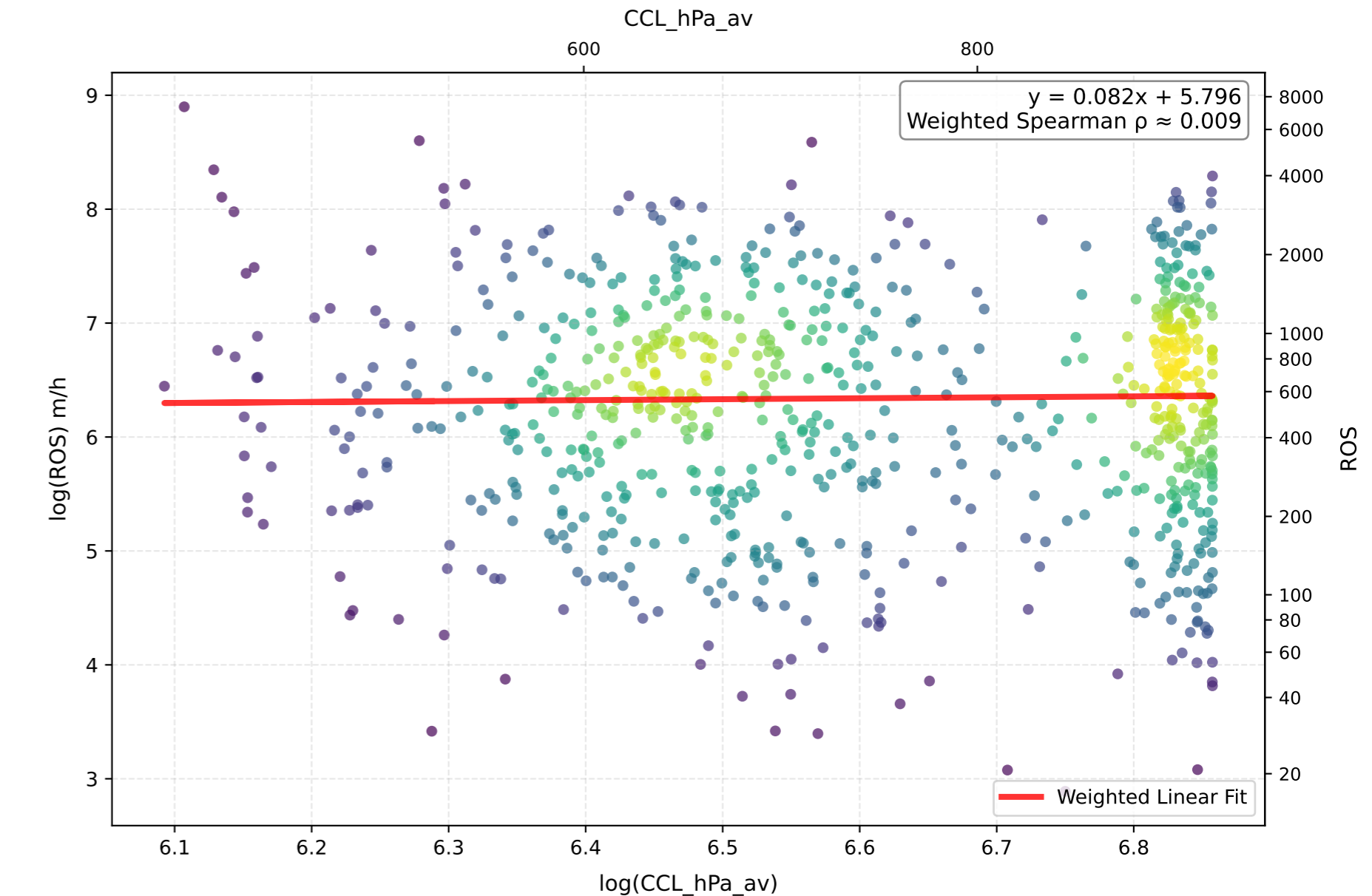
CCL_hPa_av - Comparison of Transformations



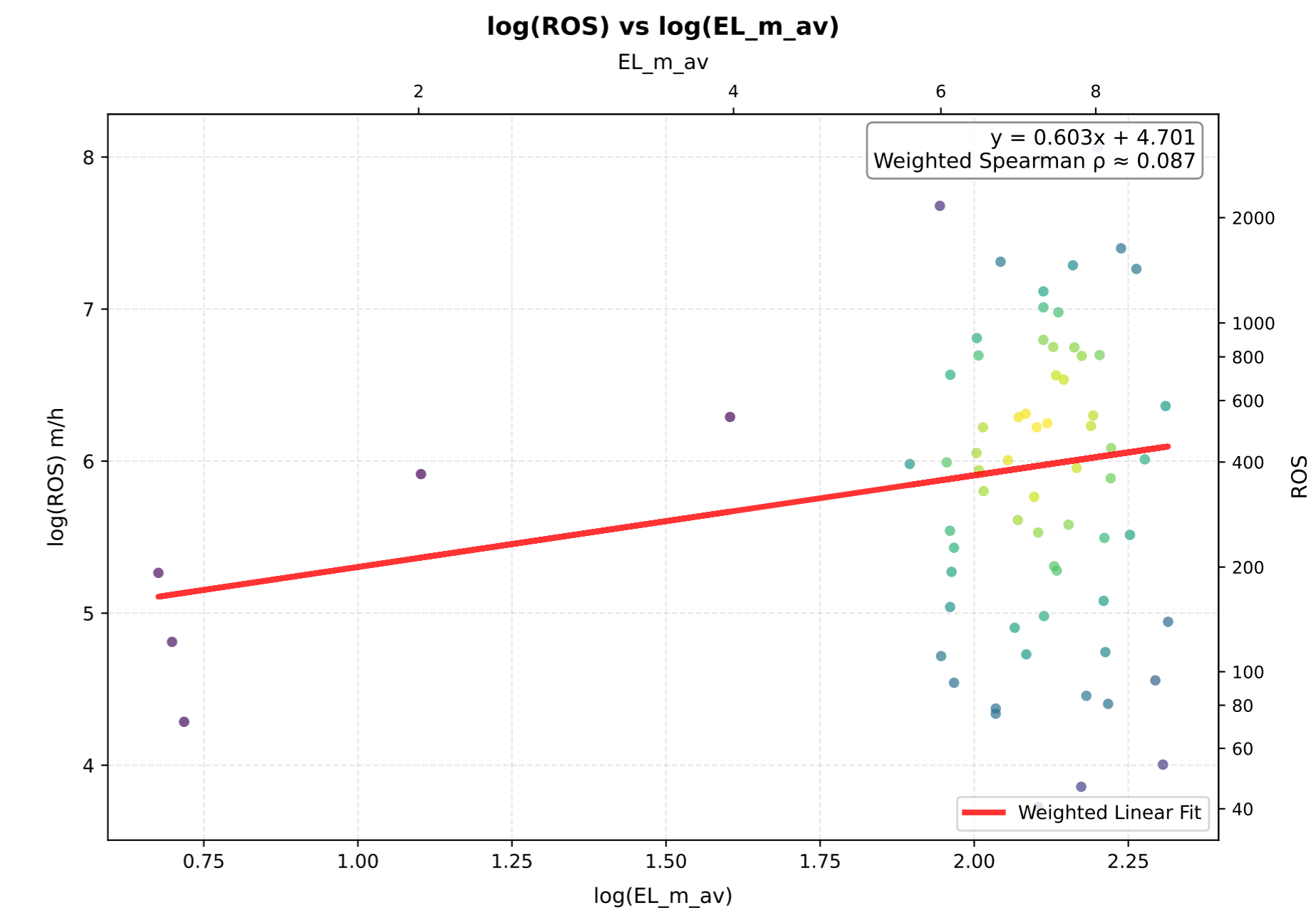
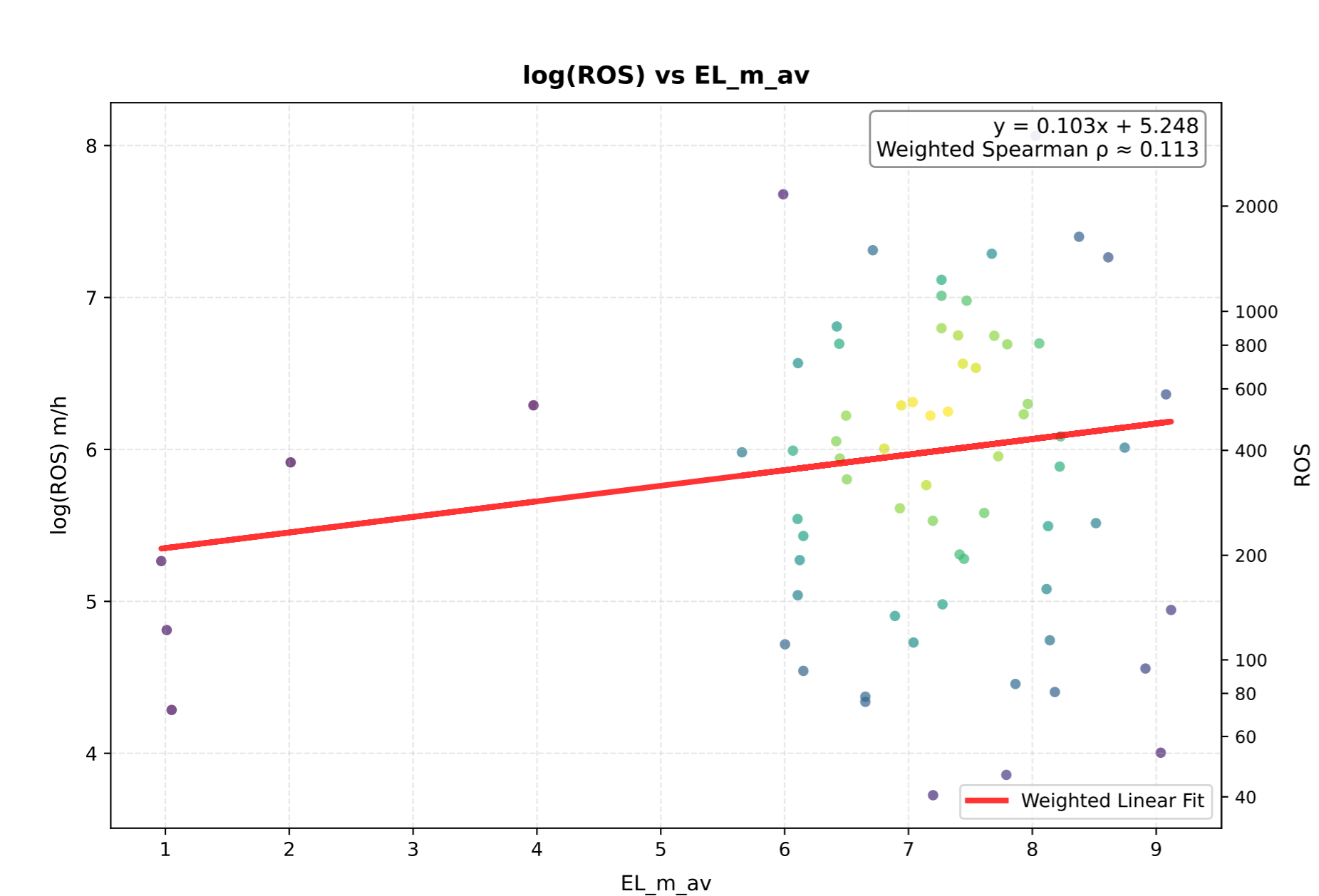
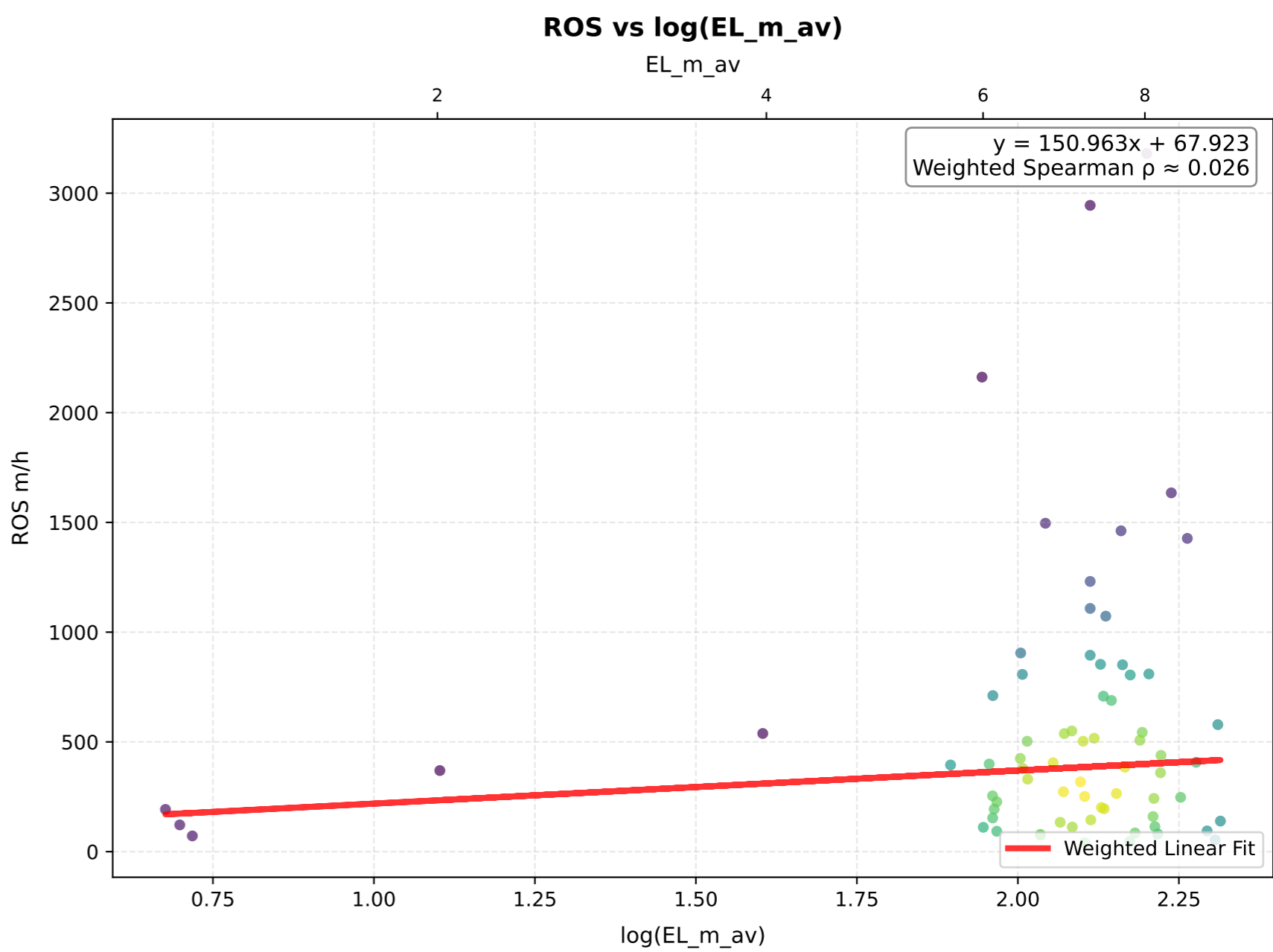
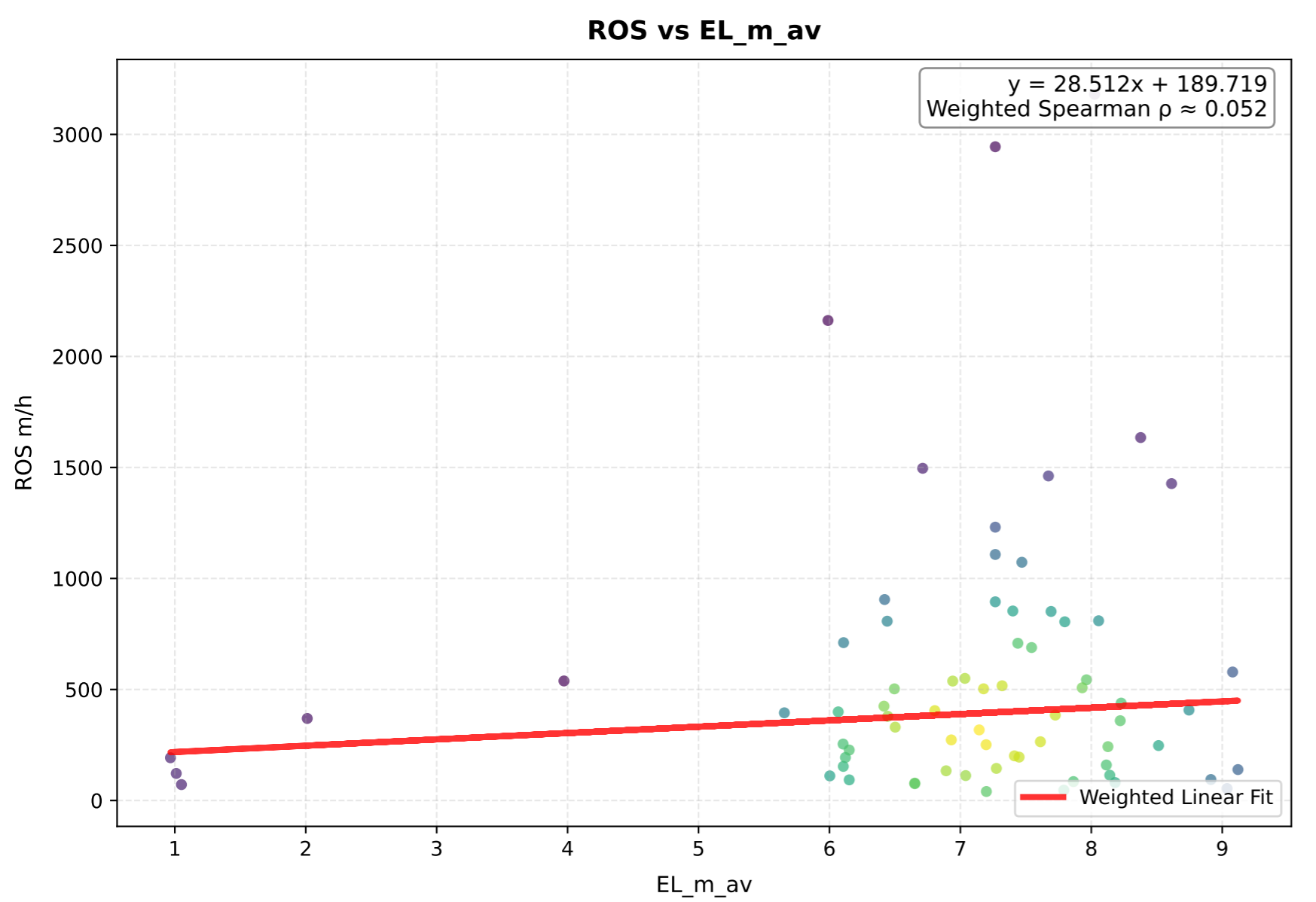
log(ROS) vs CCL_hPa_av



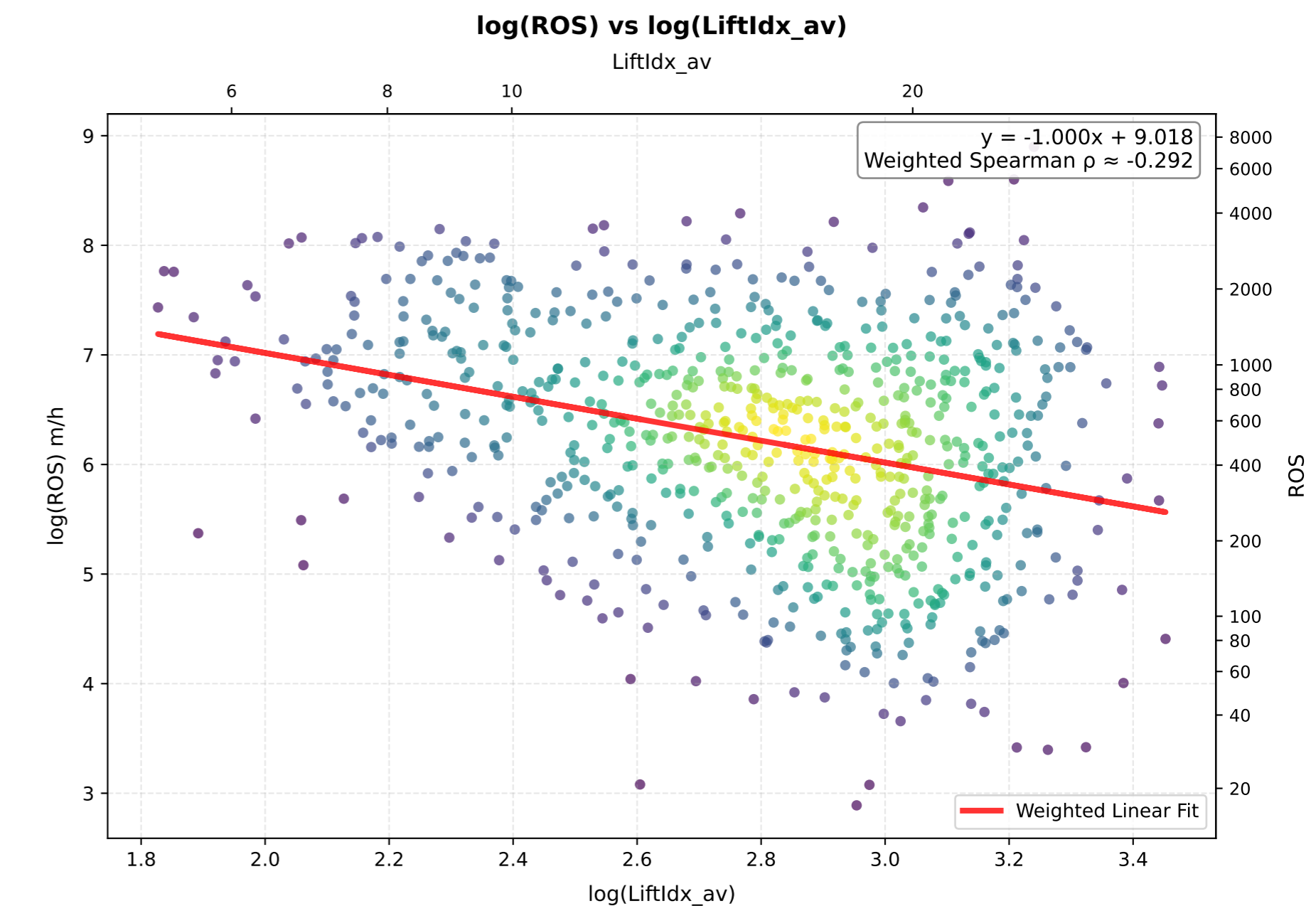
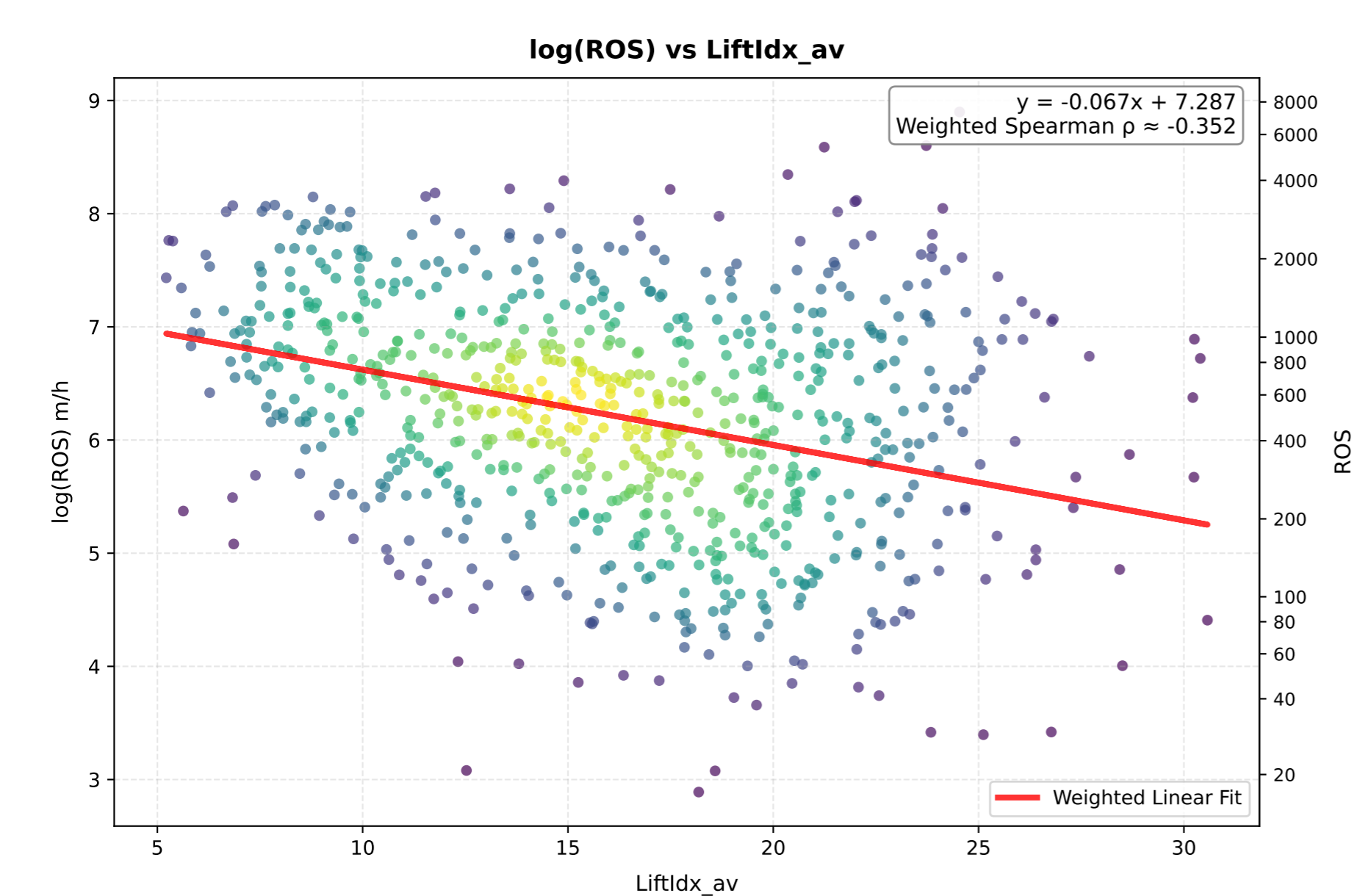
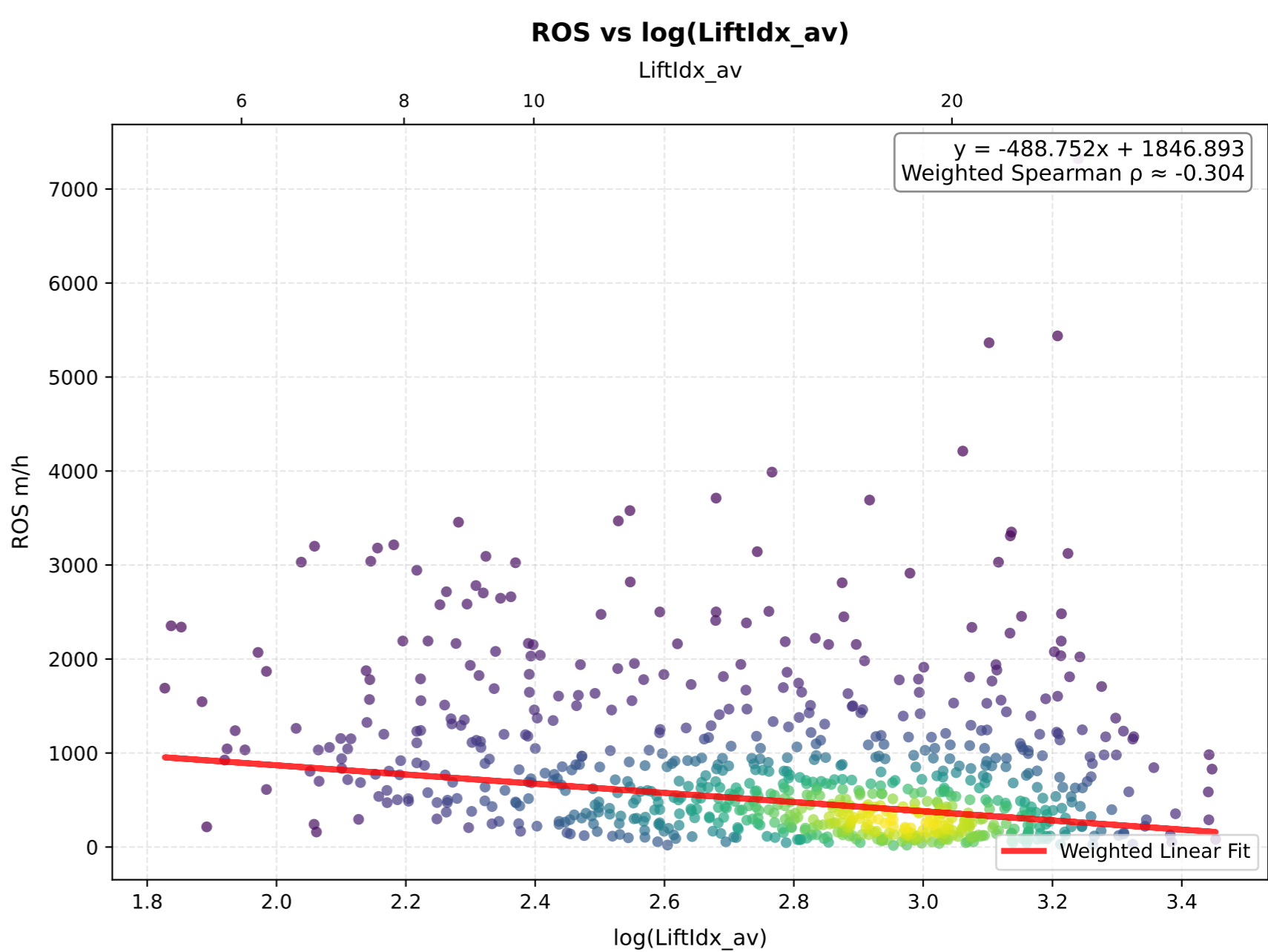
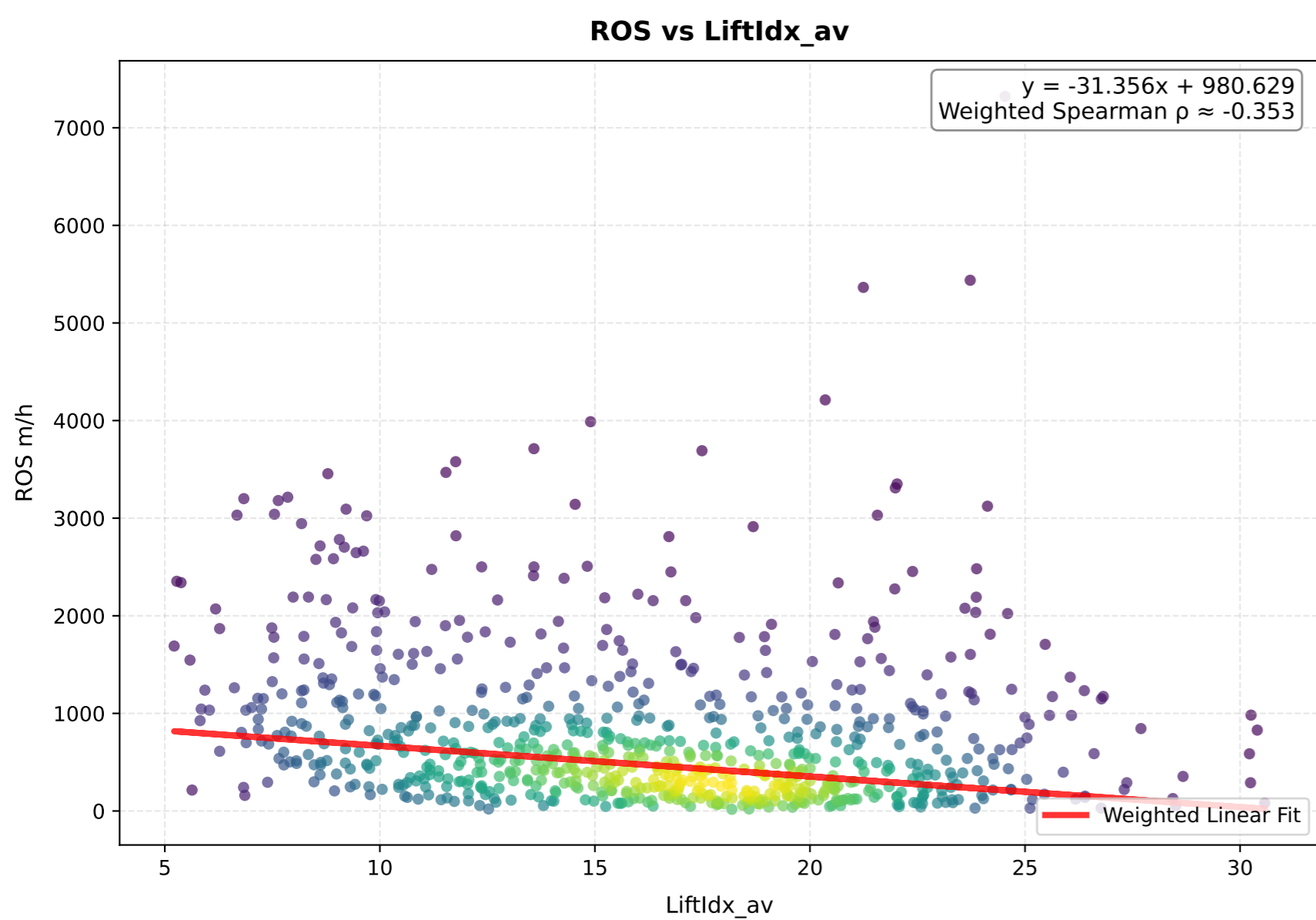
log(ROS) vs log(CCL_hPa_av)



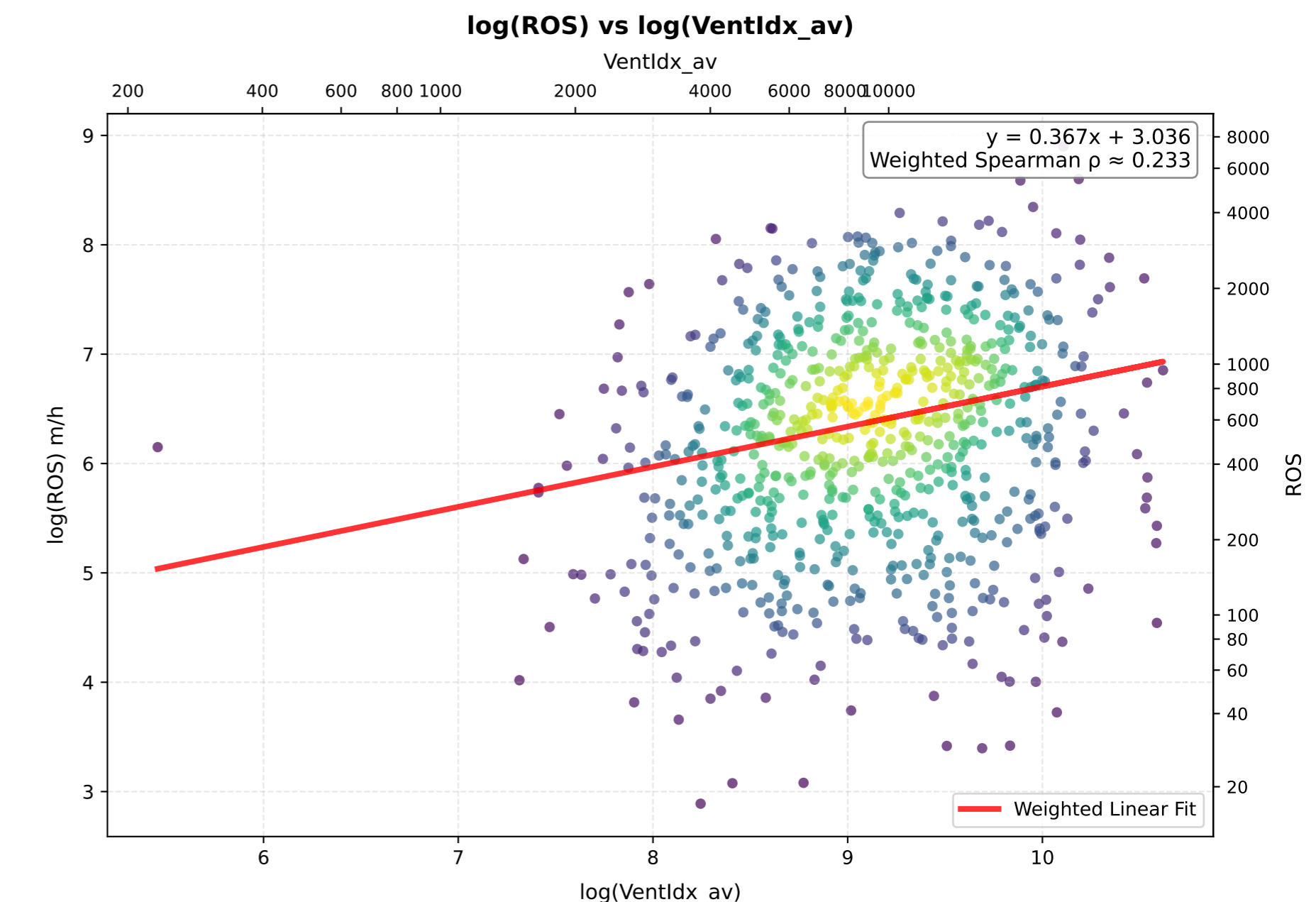
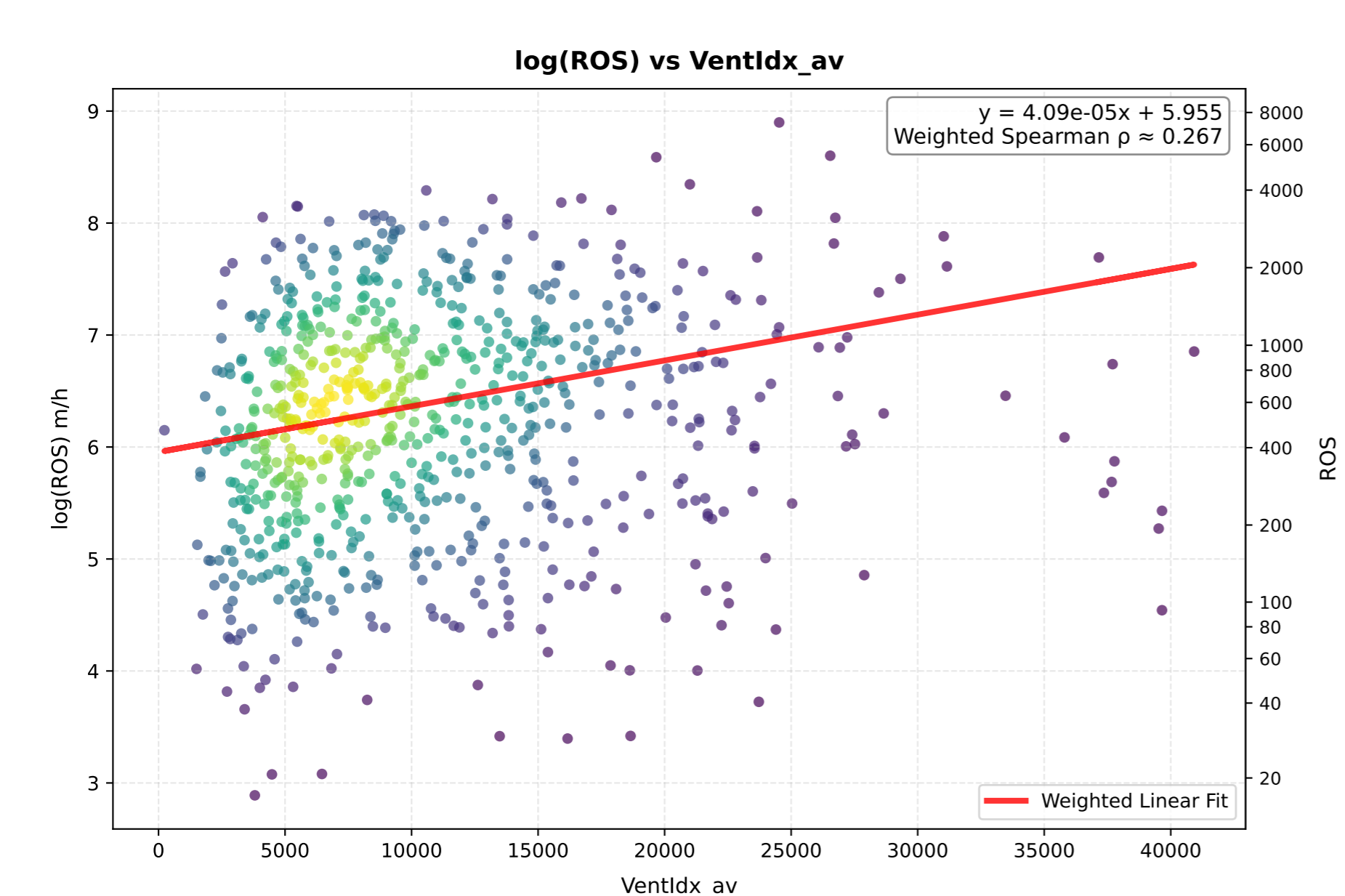
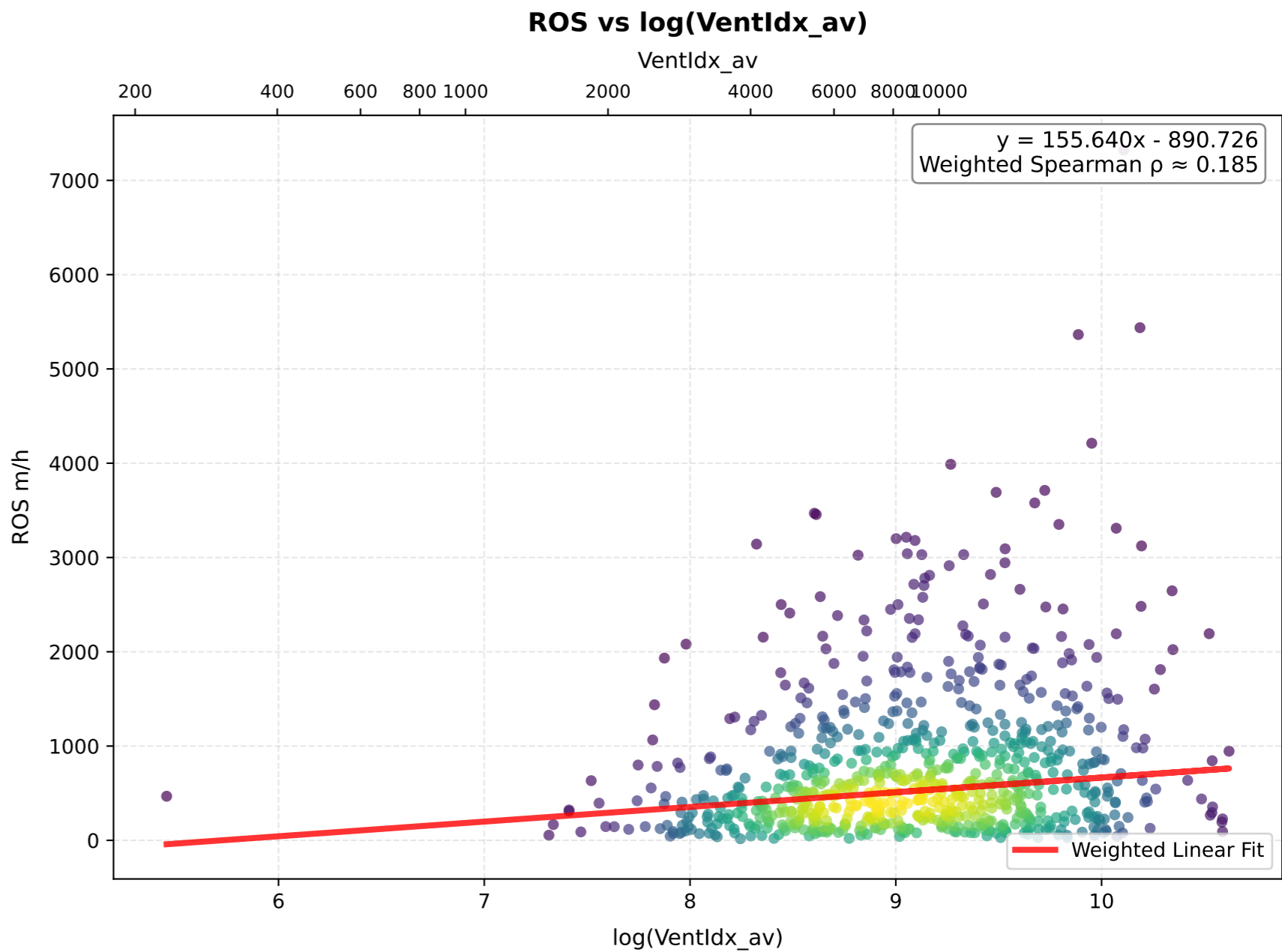
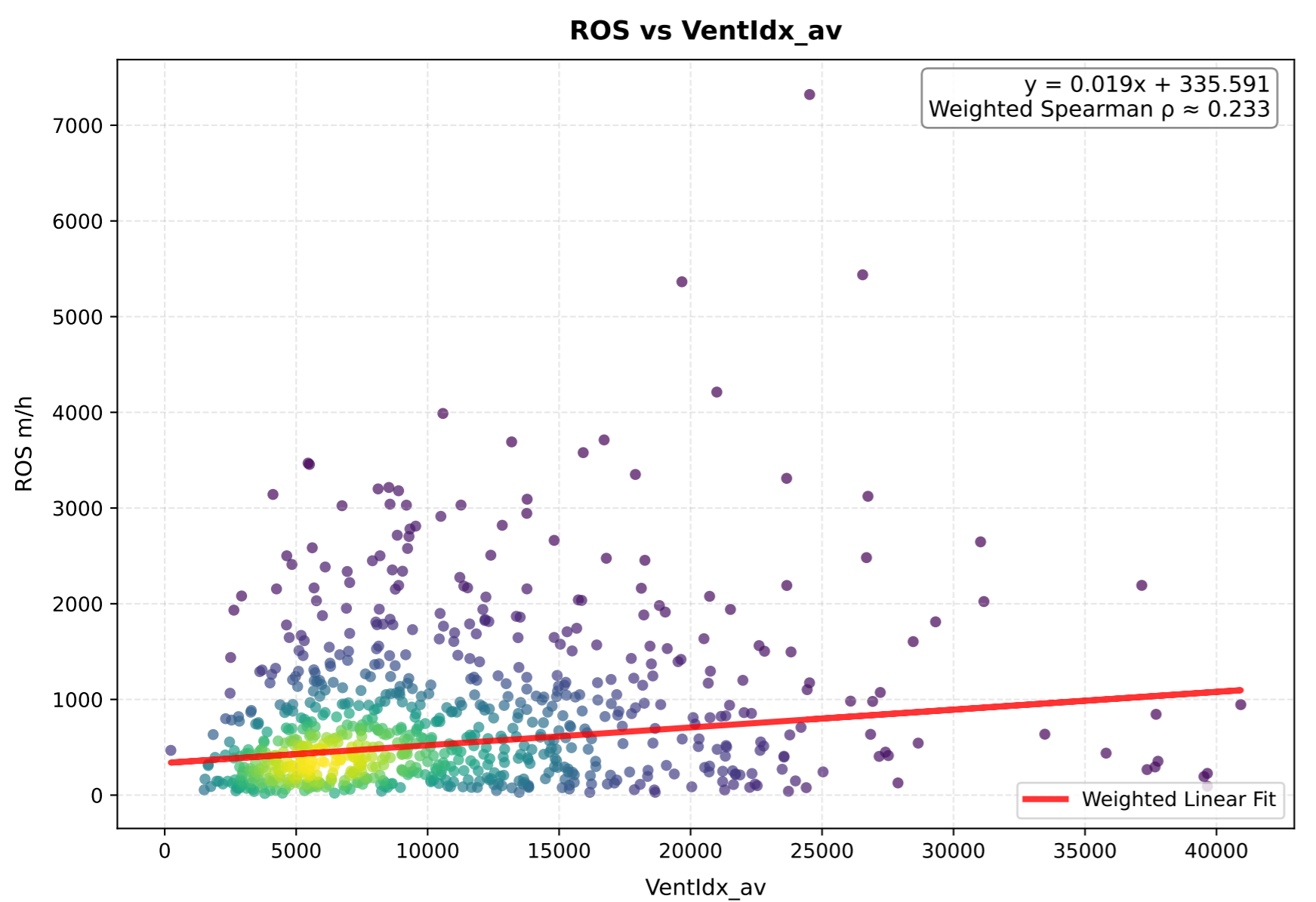
EL_m_av - Comparison of Transformations



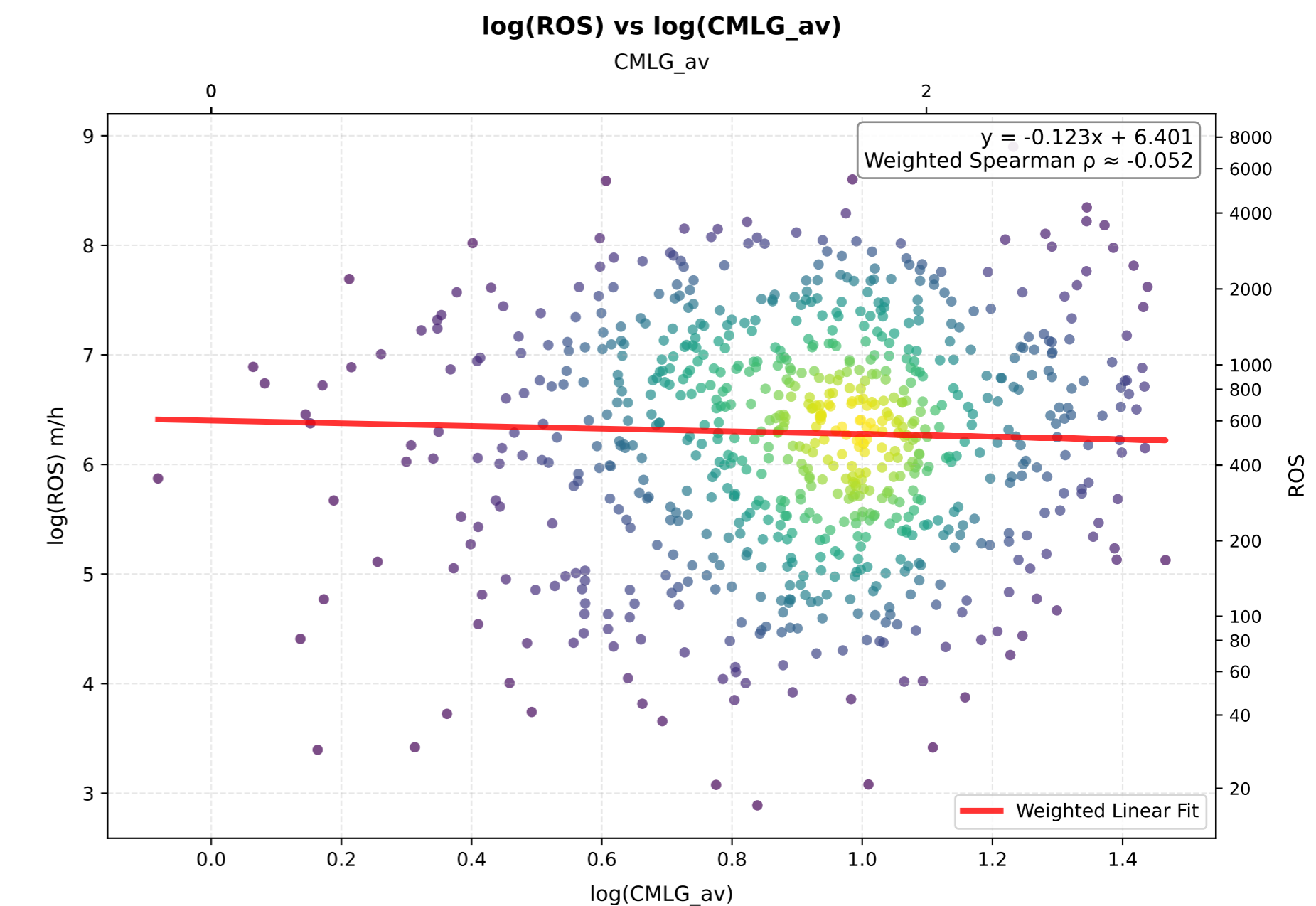
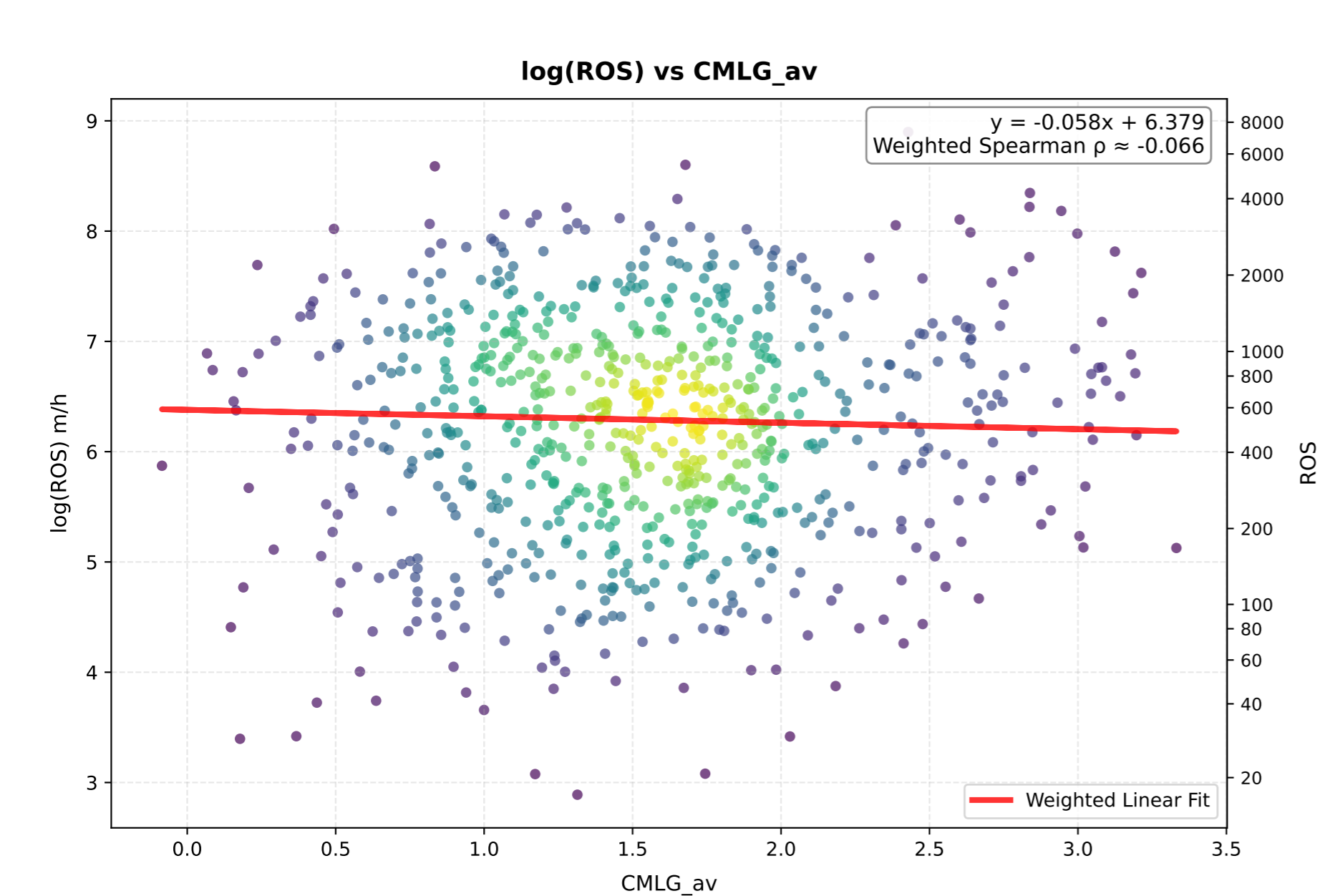
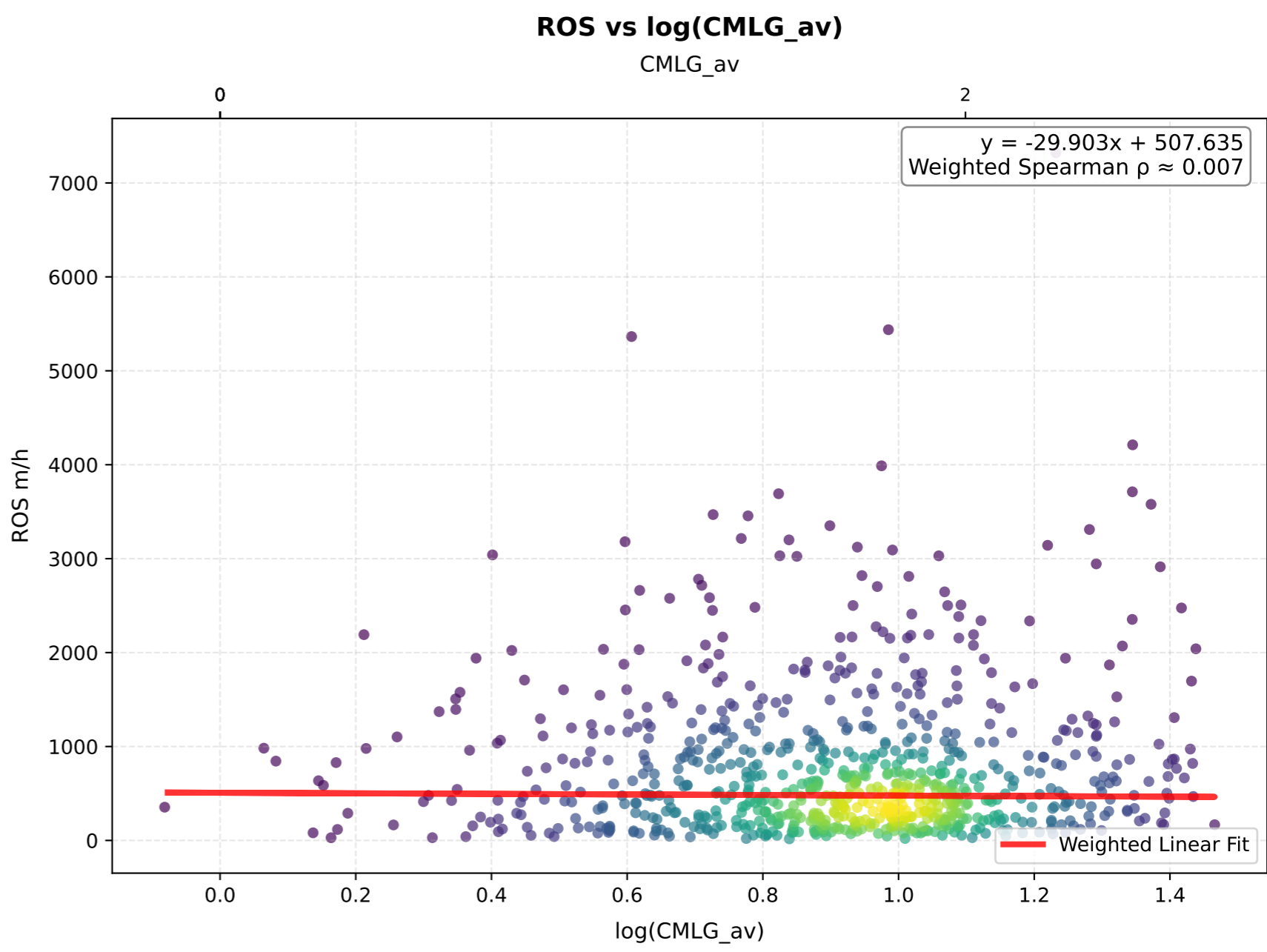
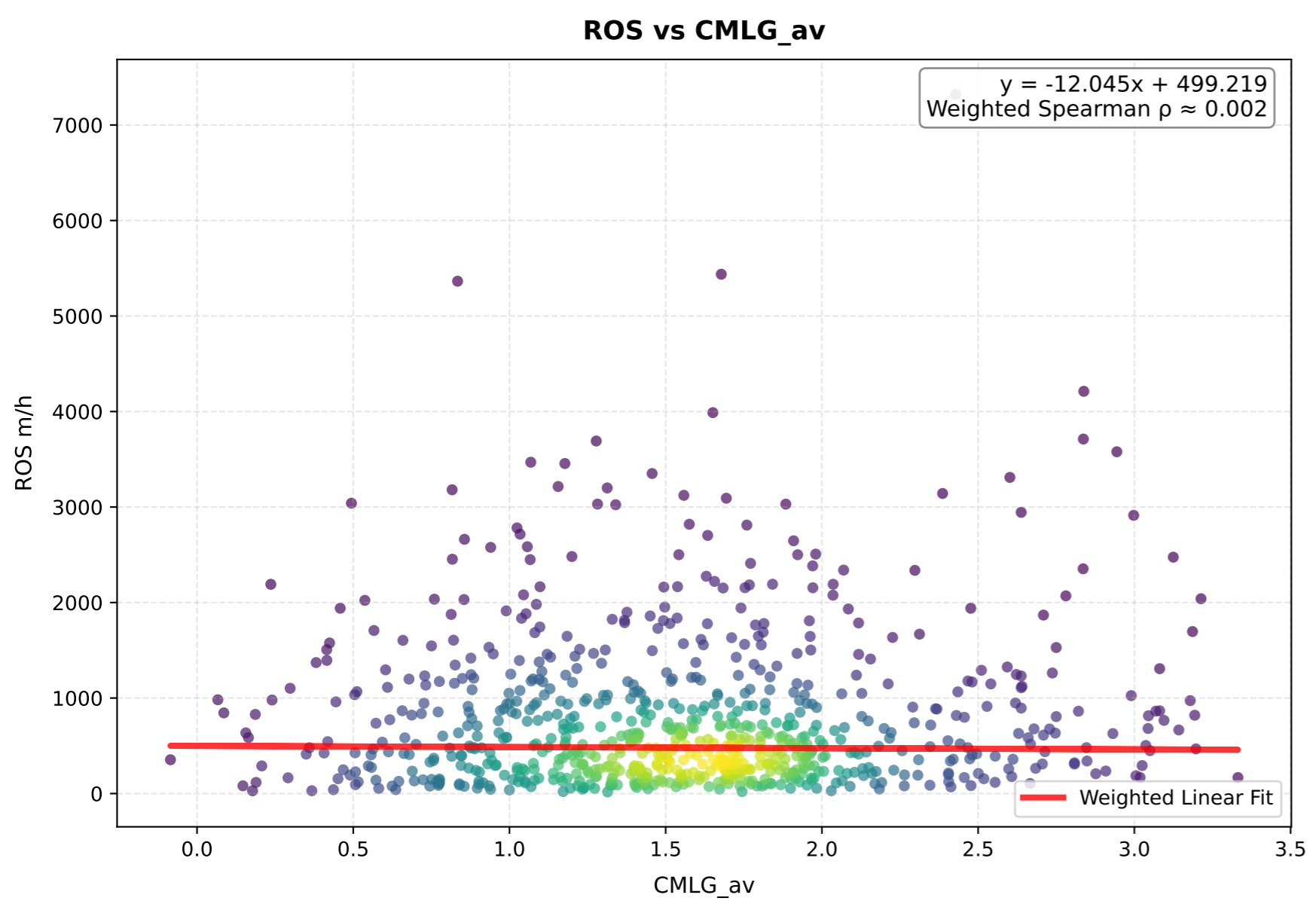
LiftIdx_av - Comparison of Transformations



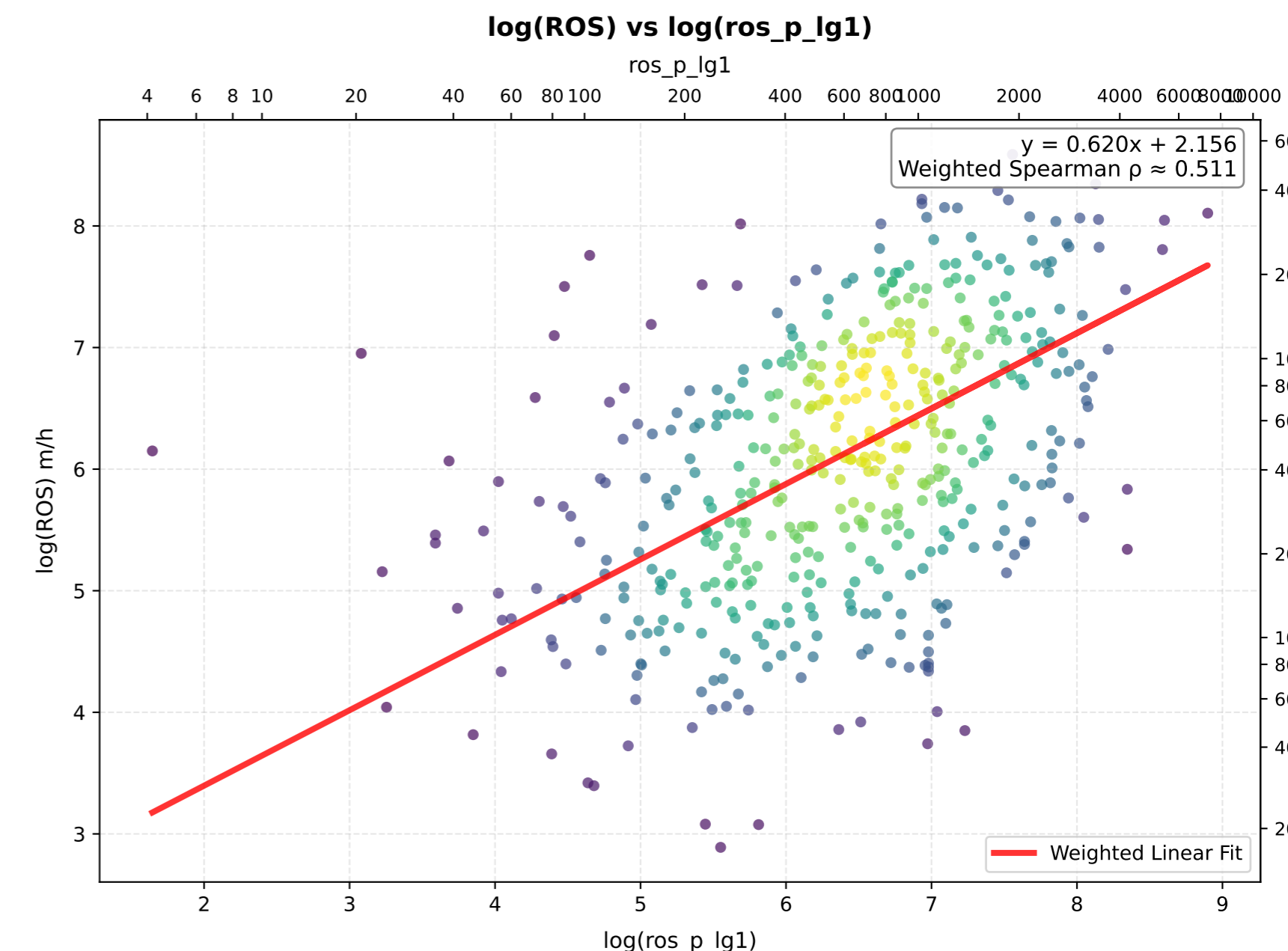
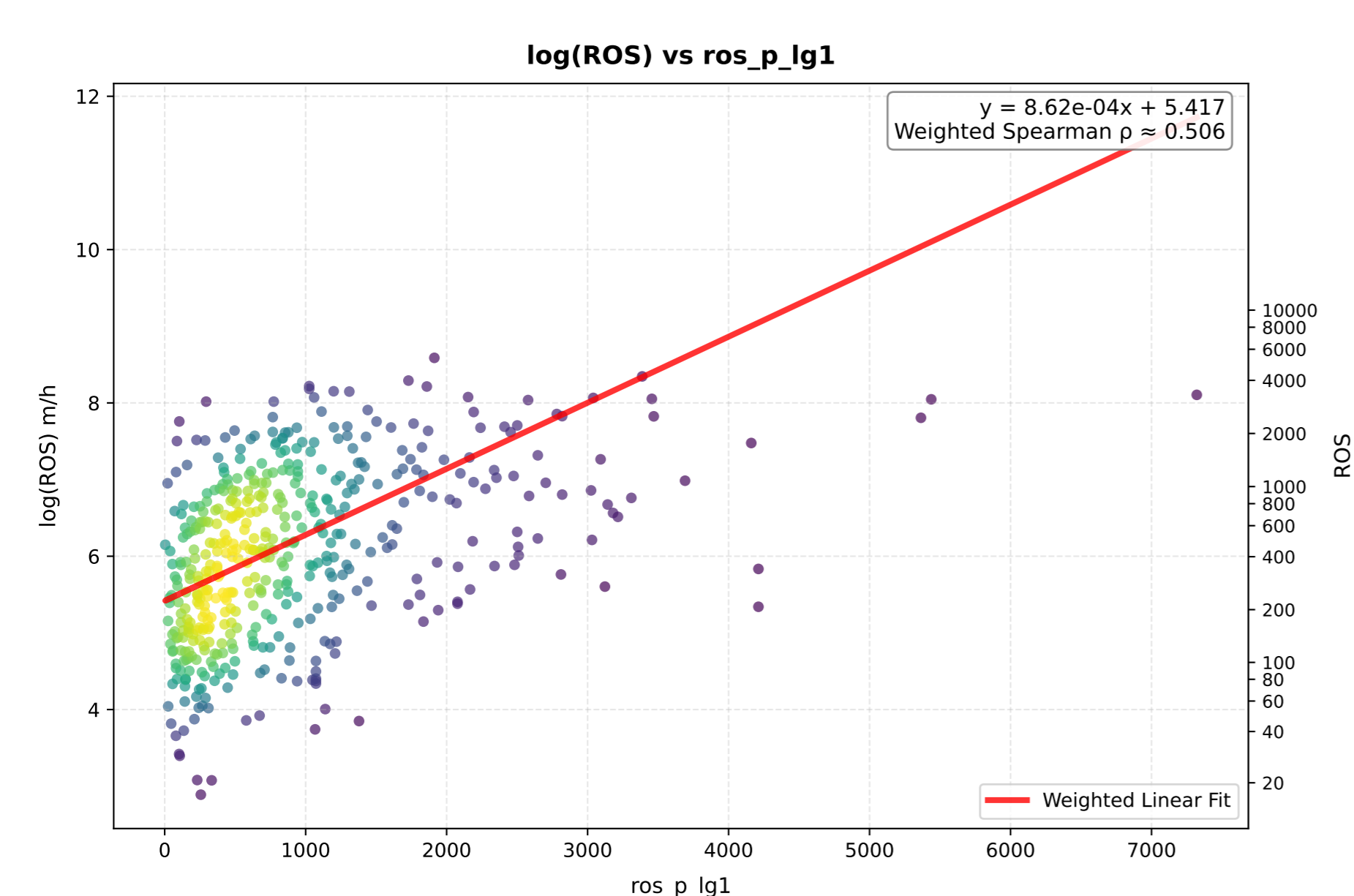
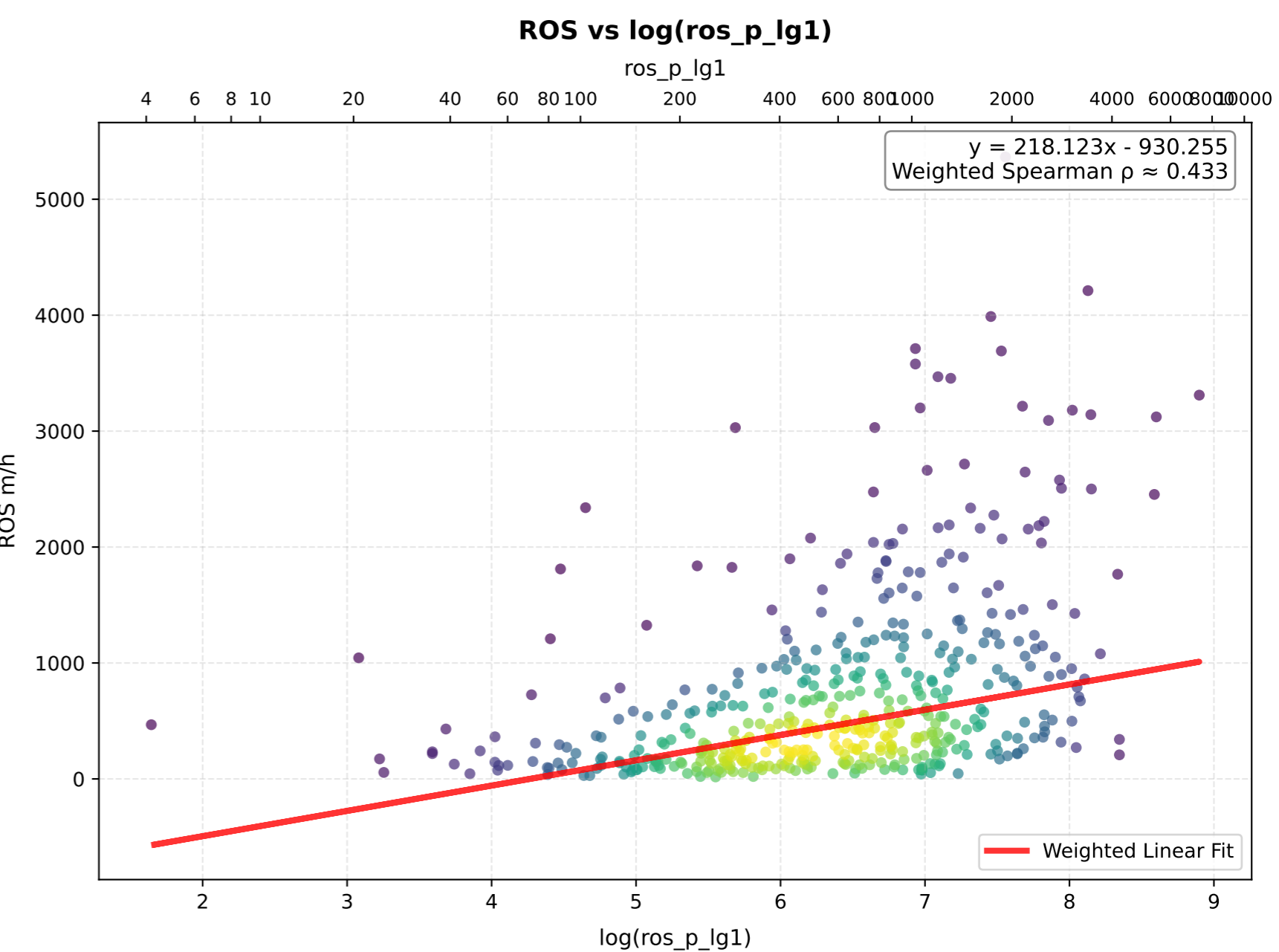
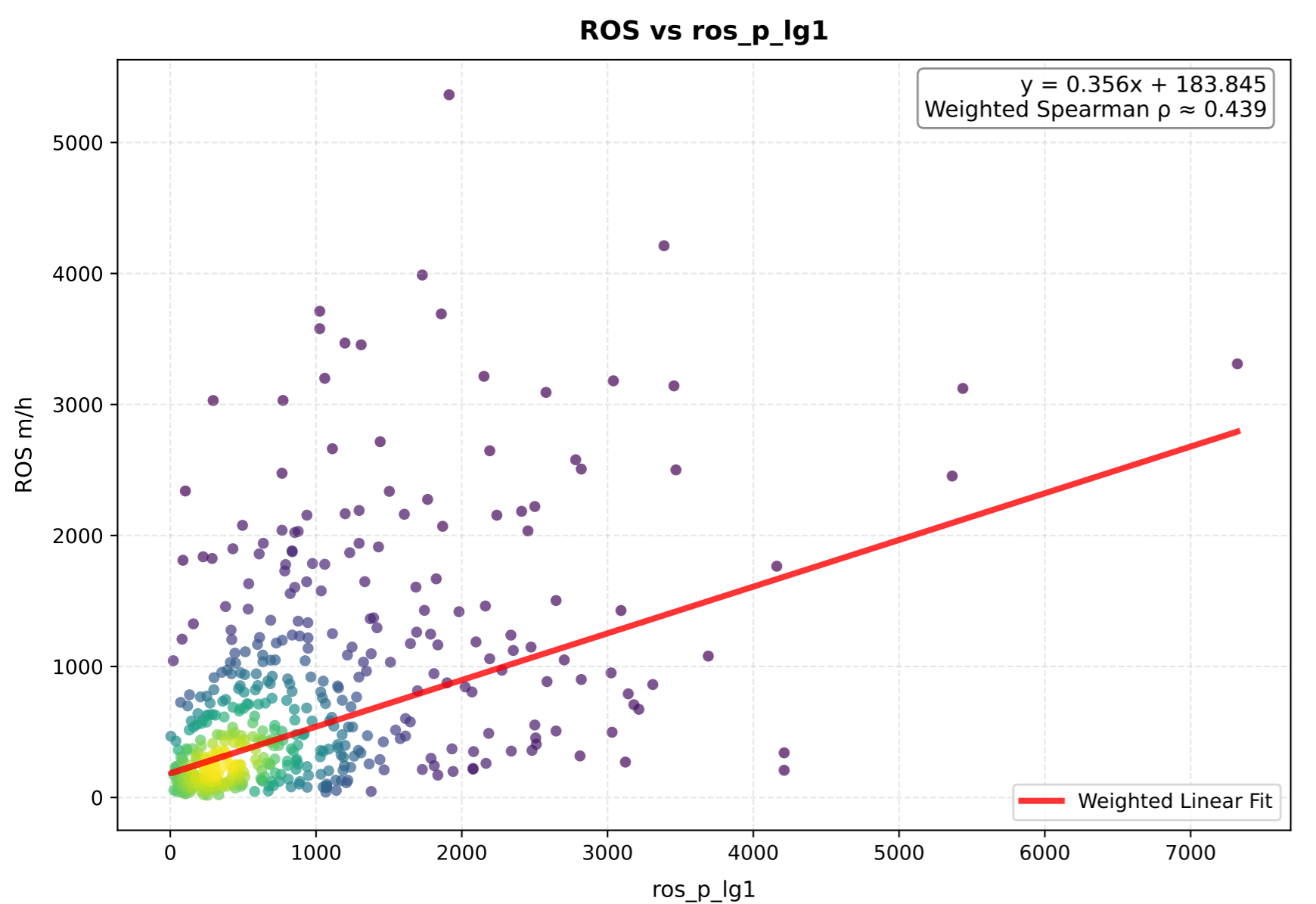
VentIdx_av - Comparison of Transformations



CMLG_av - Comparison of Transformations



ros_p_lg1 - Comparison of Transformations



f_start - Comparison of Transformations

