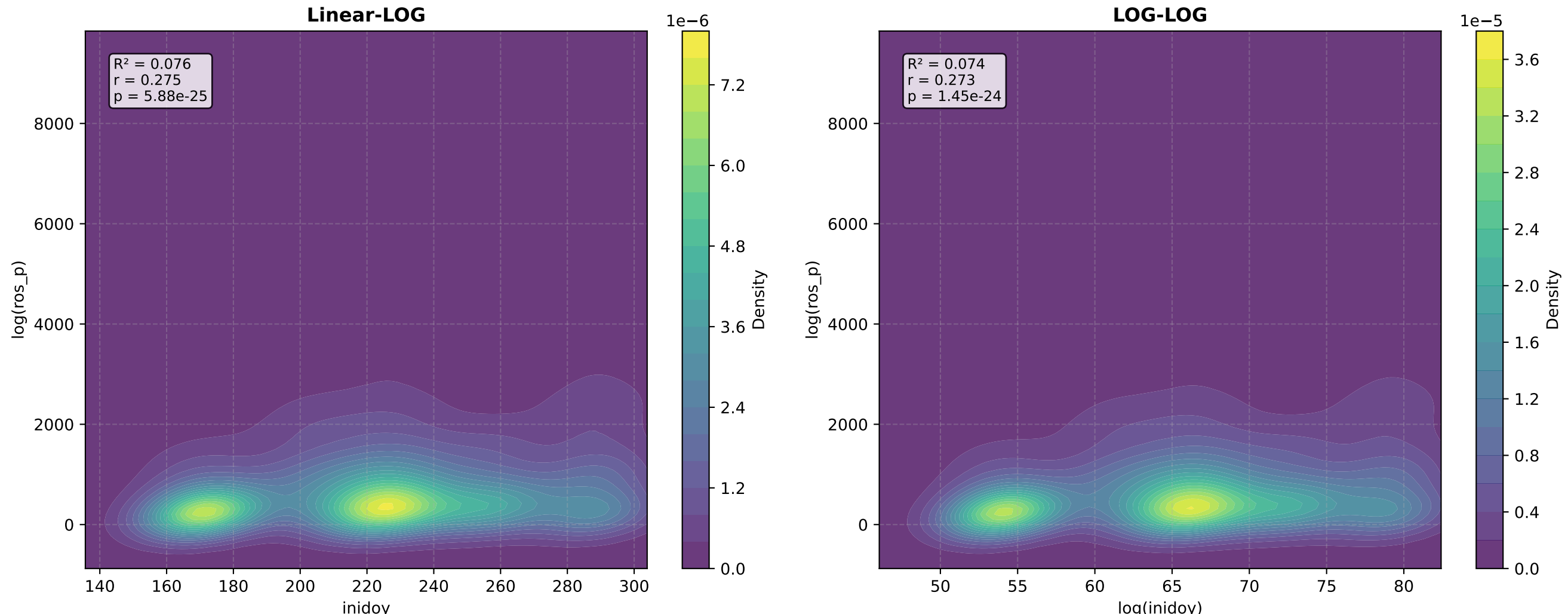
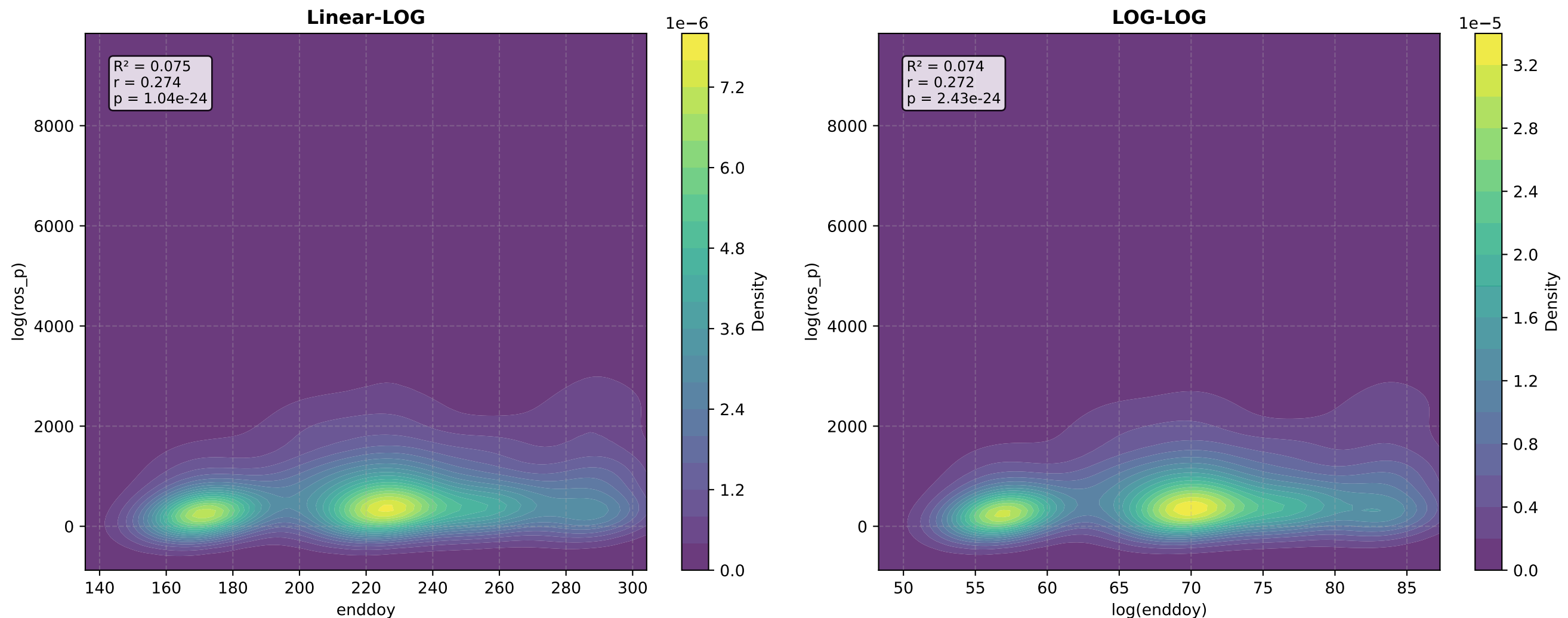


inidoy vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

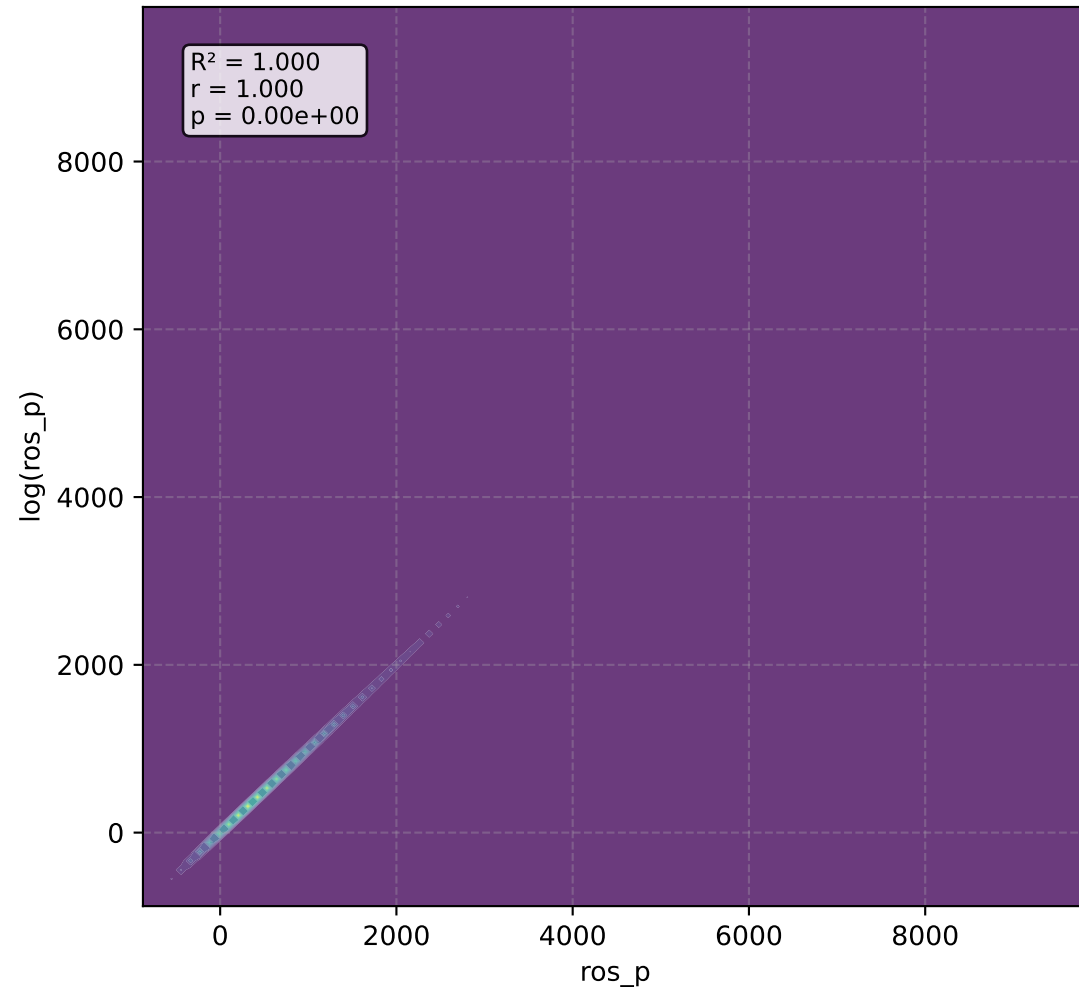


endday vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

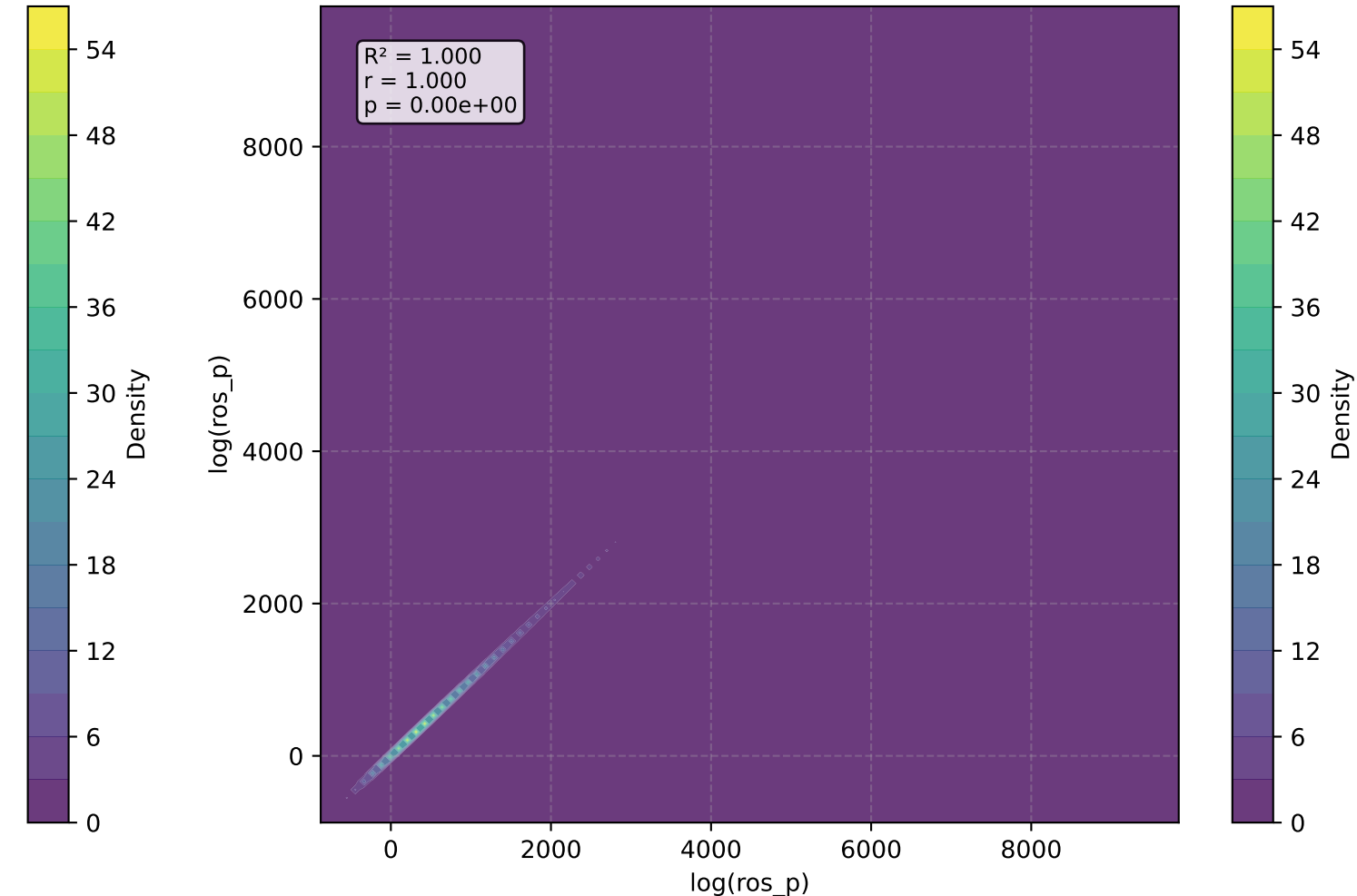


ros_p vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

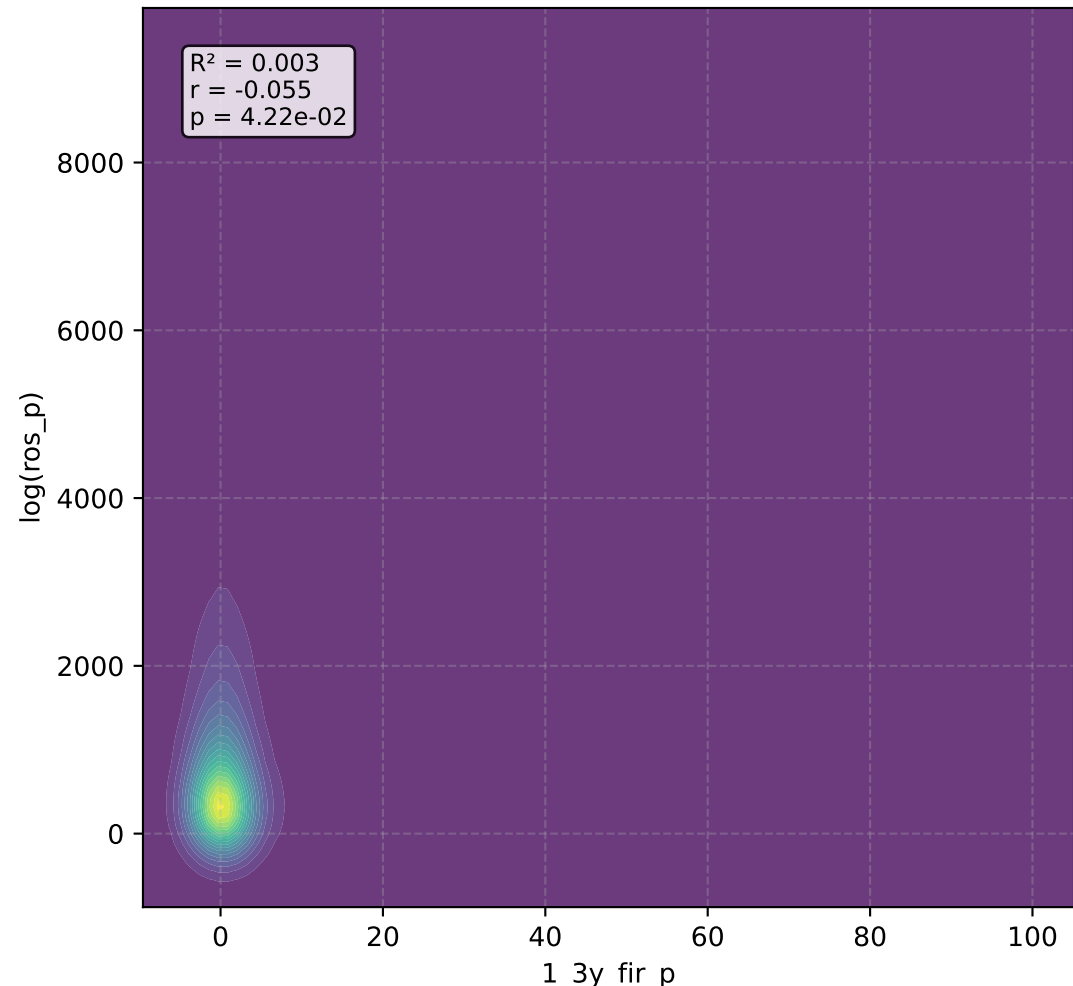


LOG-LOG

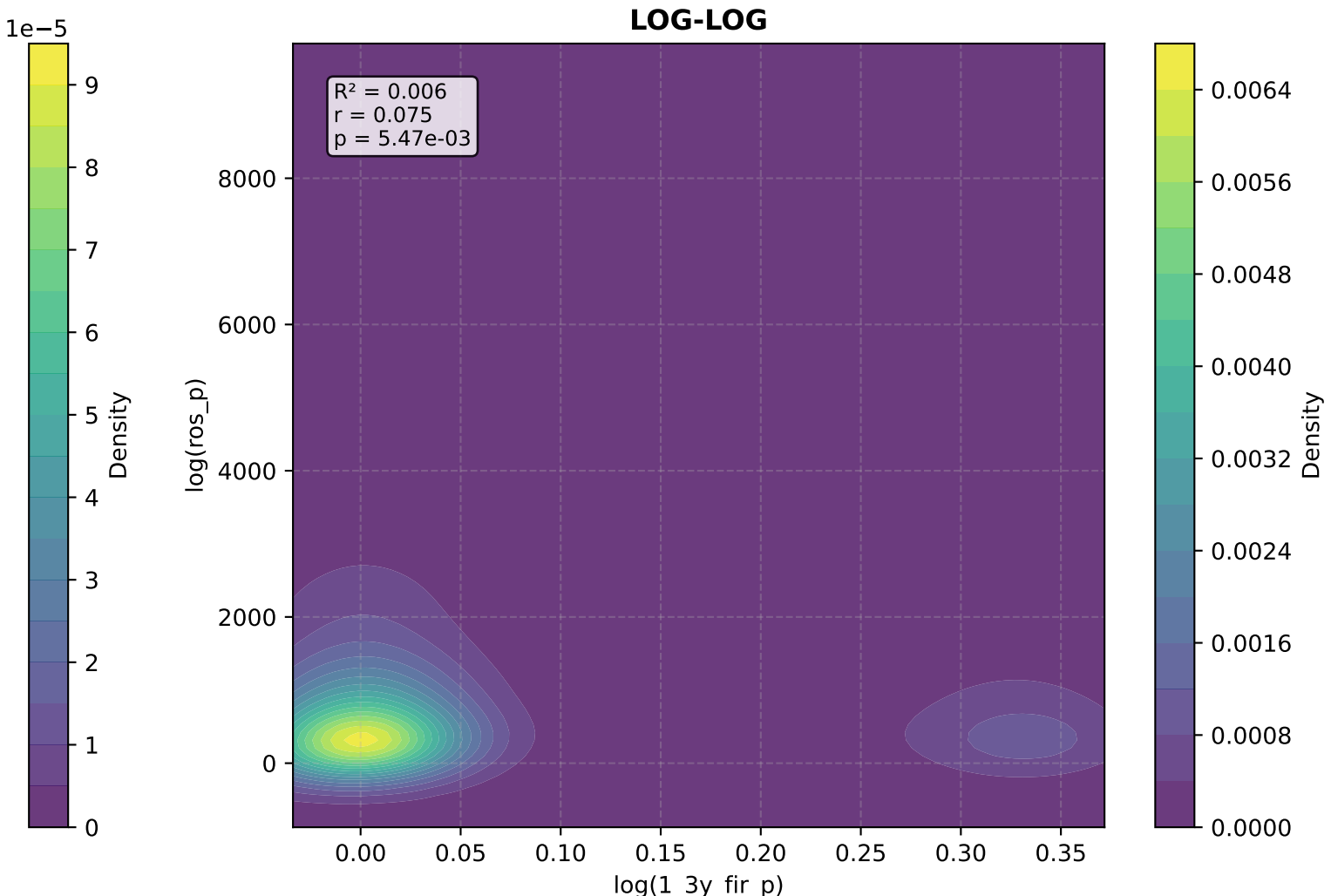


1_3y_fir_p vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

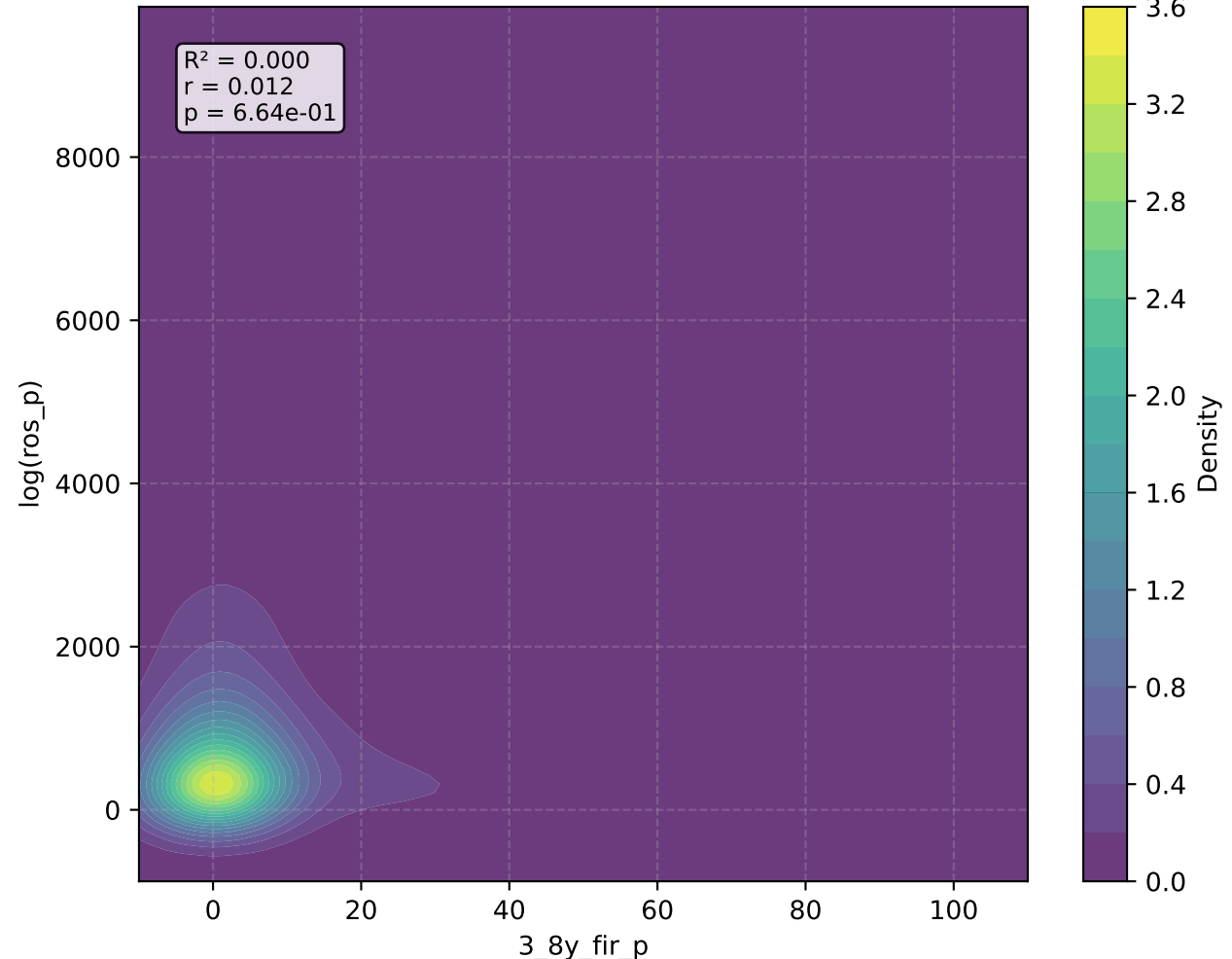


LOG-LOG

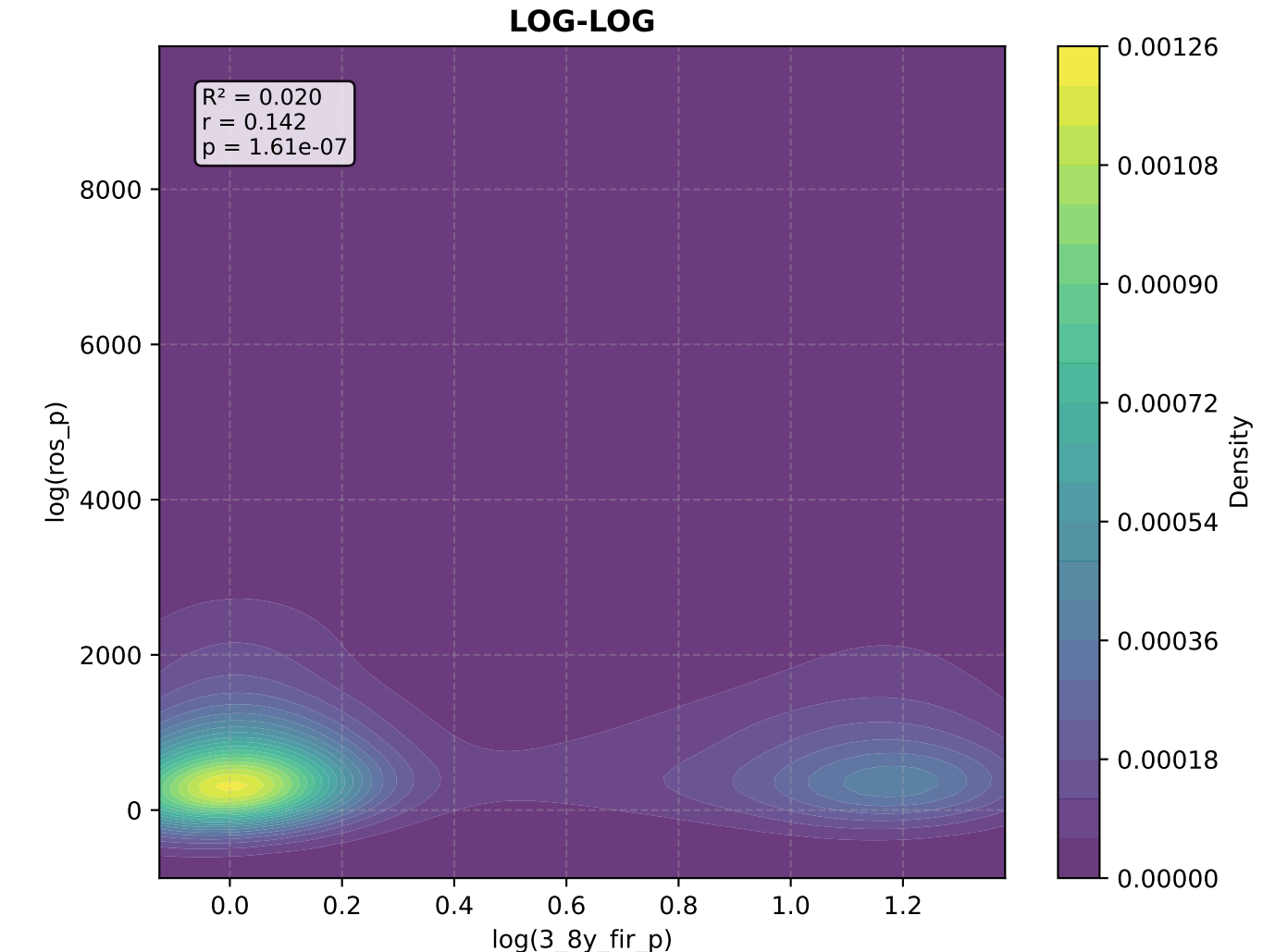


3_8y_fir_p vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

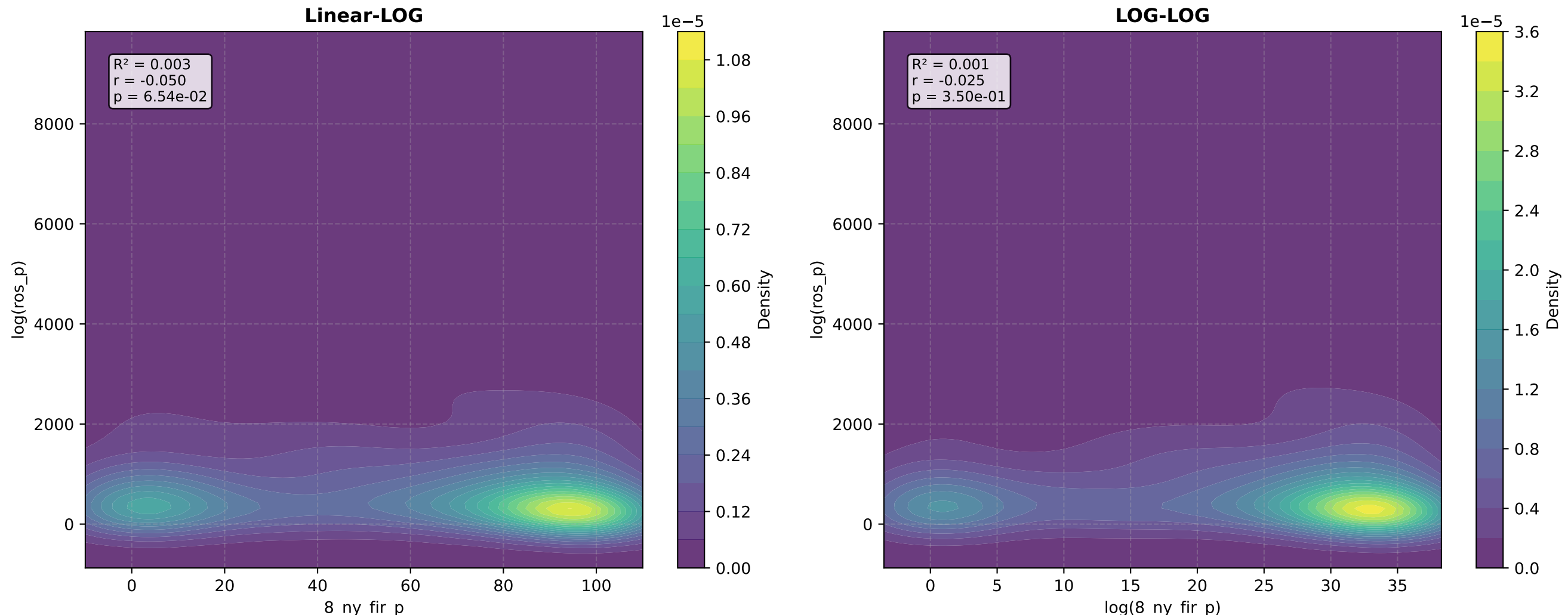
Linear-LOG



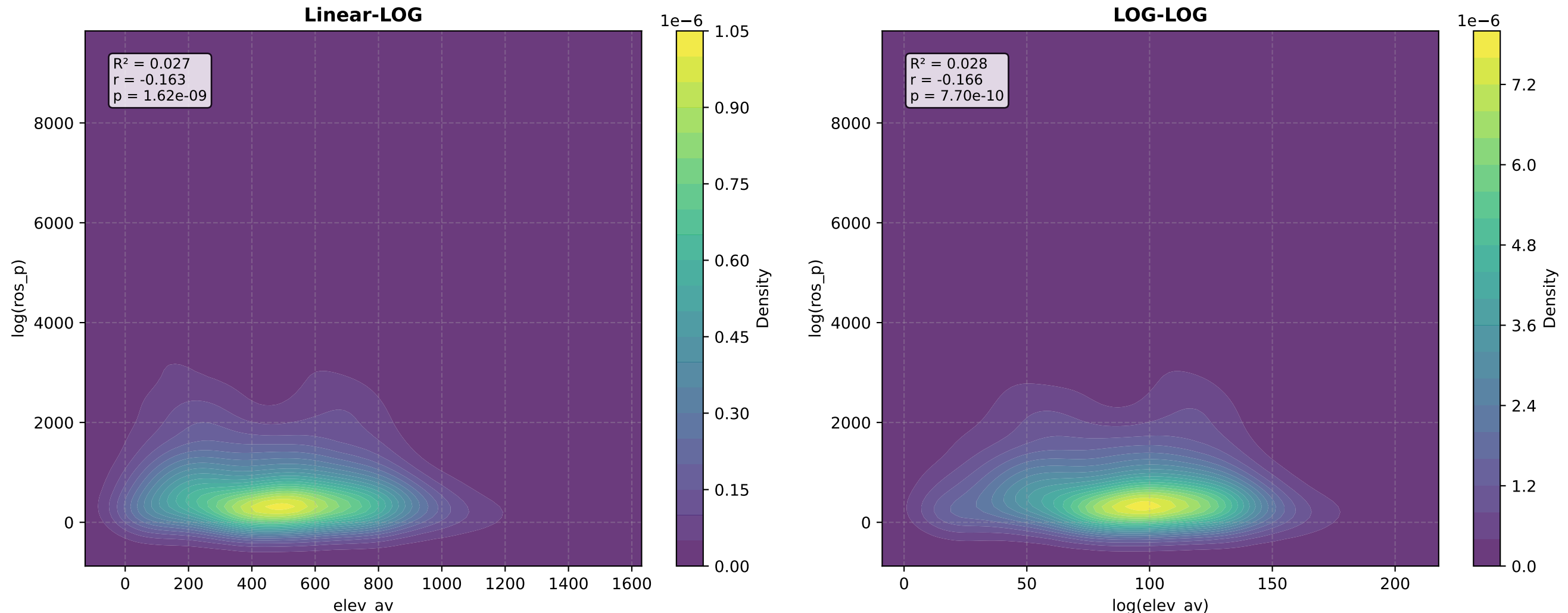
LOG-LOG



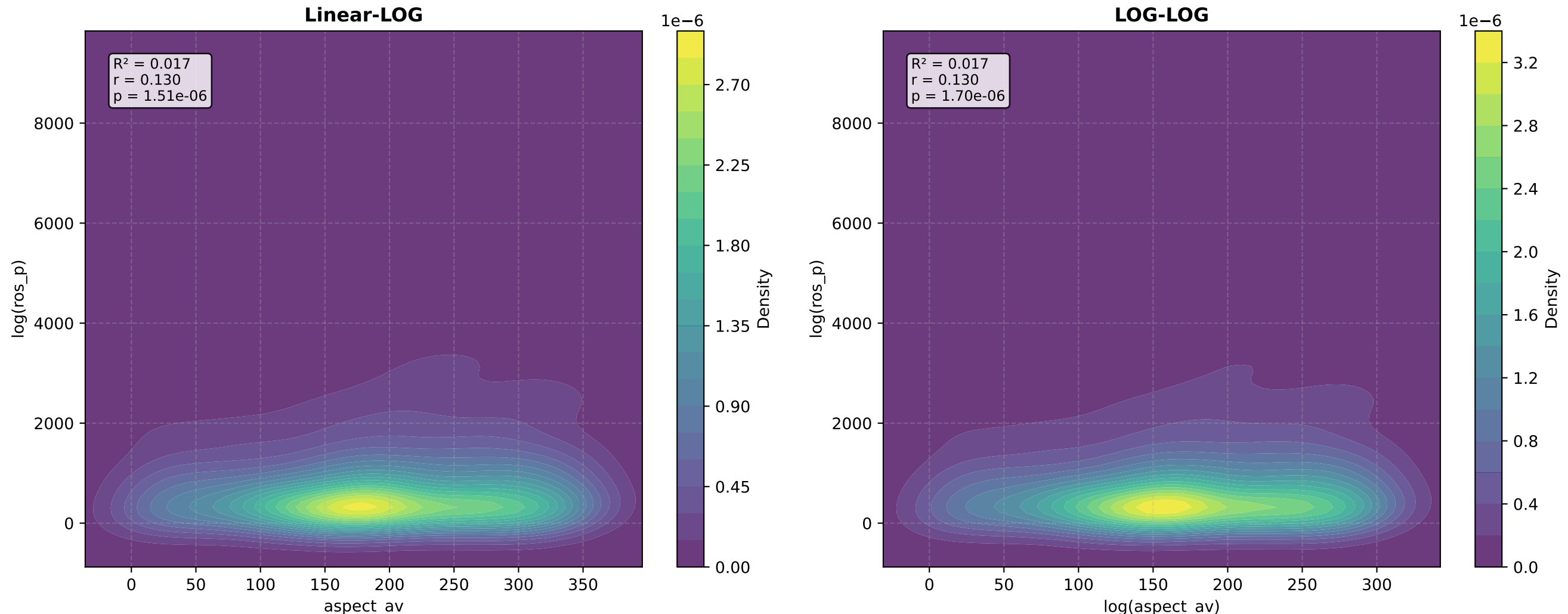
8_ny_fir_p vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



elev_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

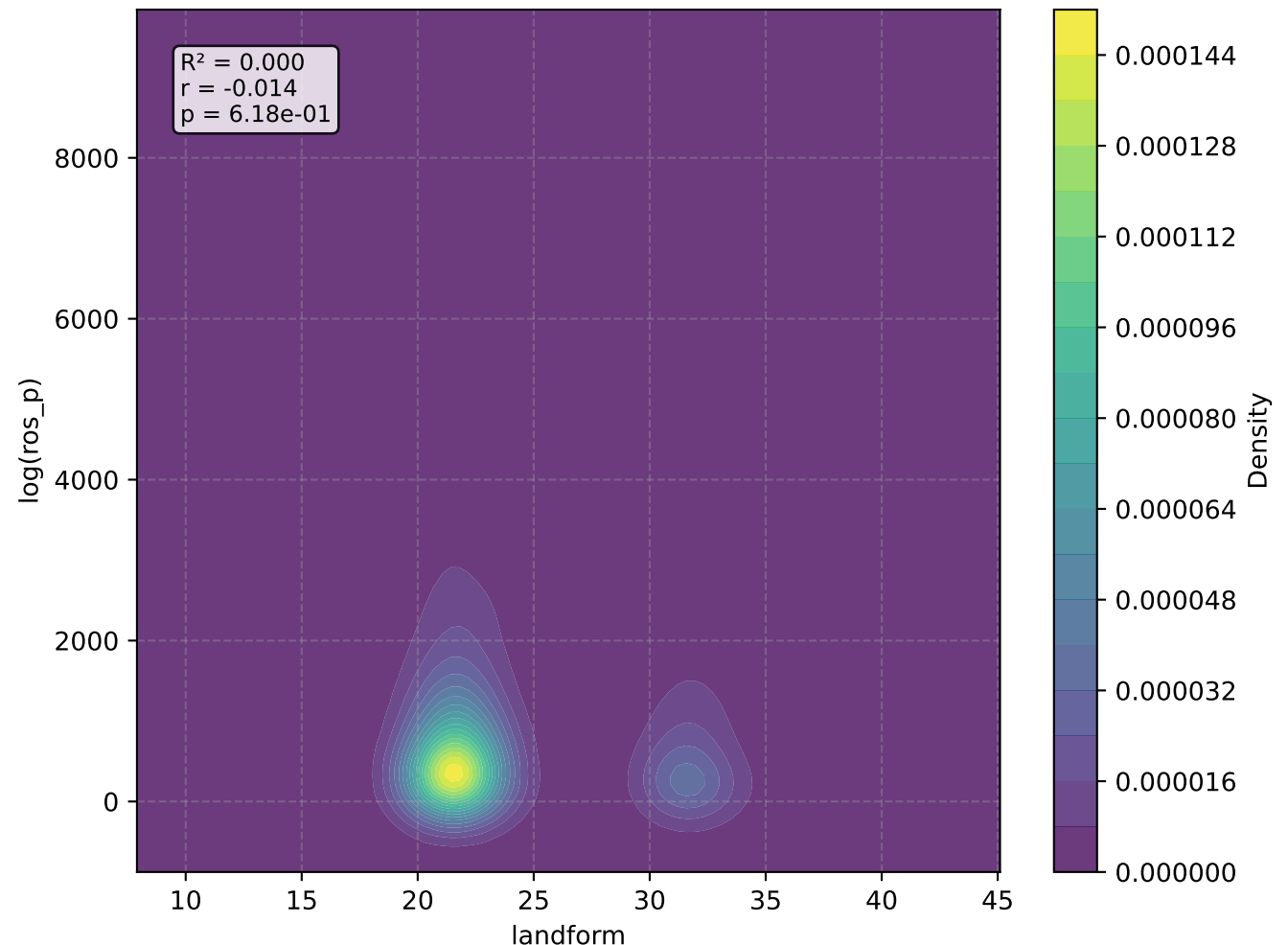


aspect_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

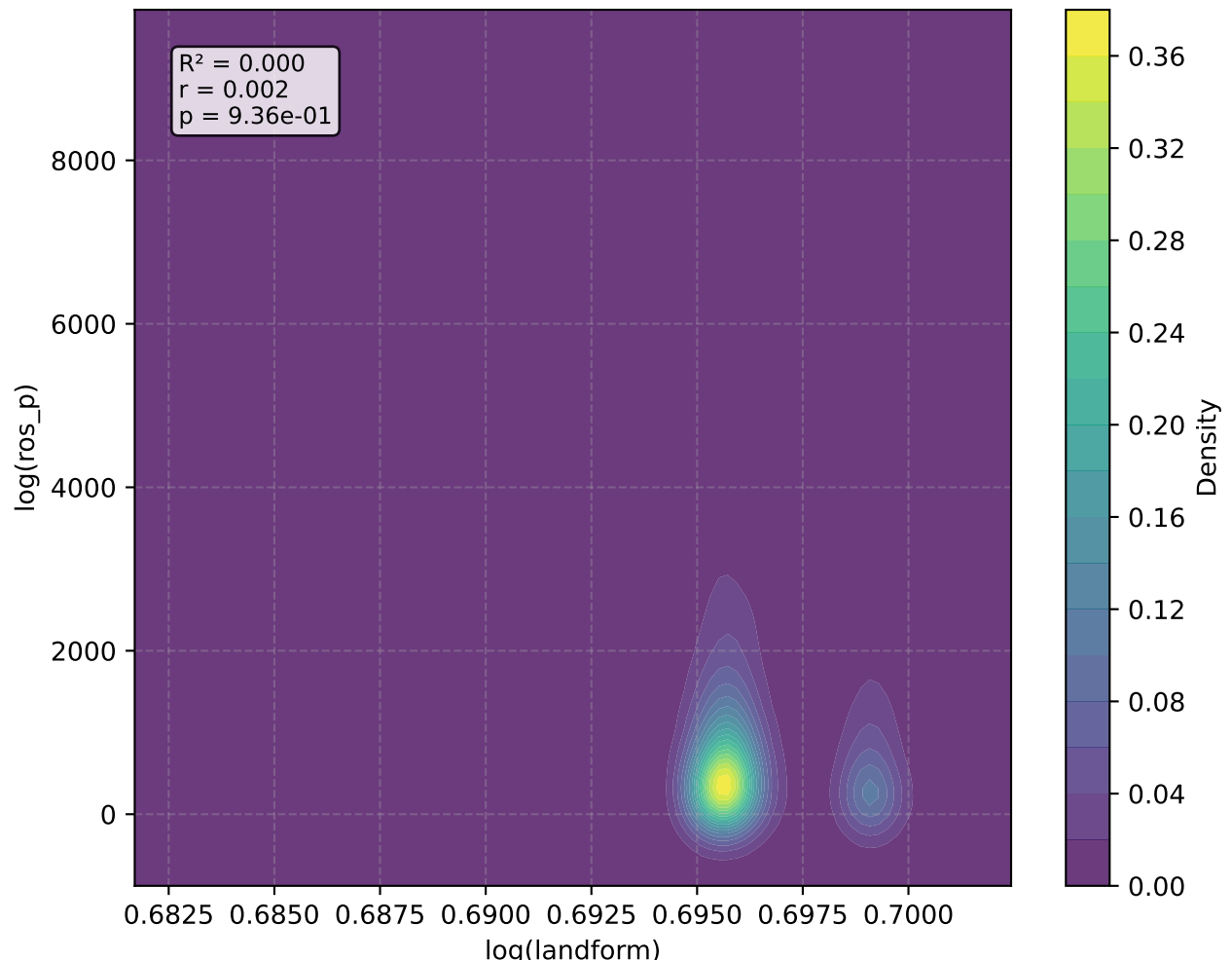


landform vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

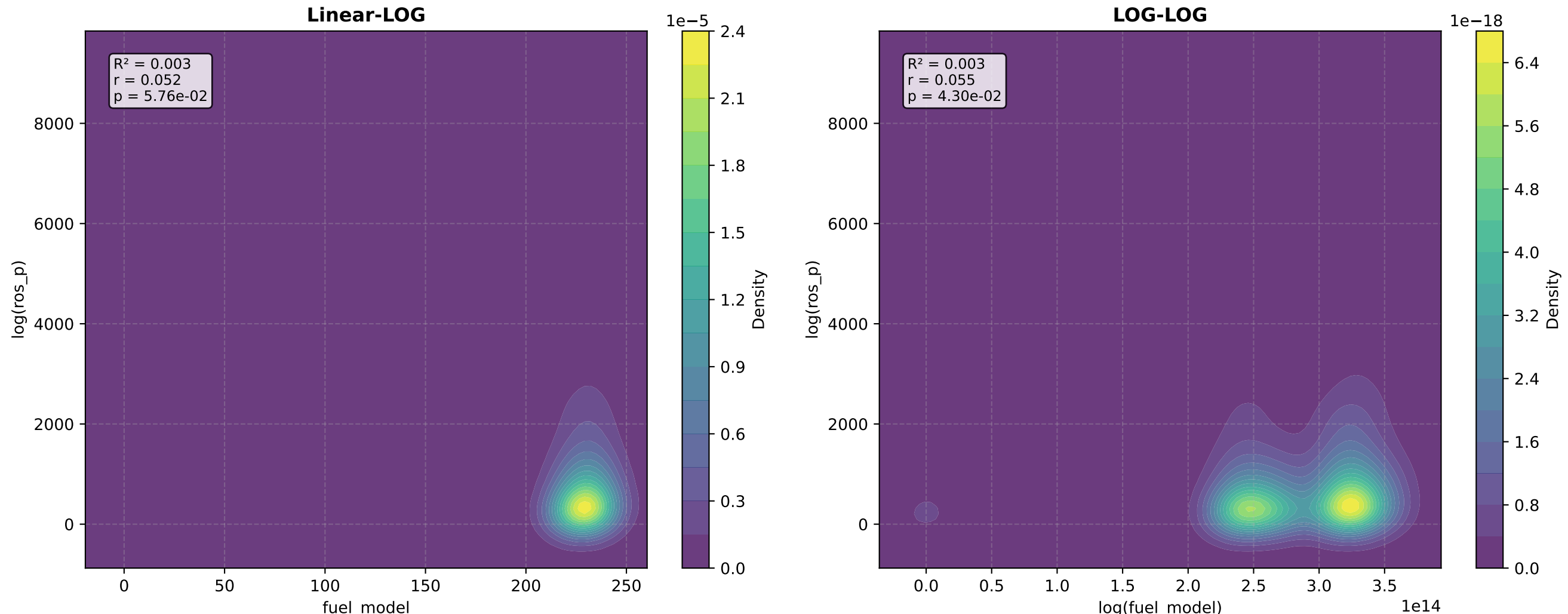
Linear-LOG



LOG-LOG

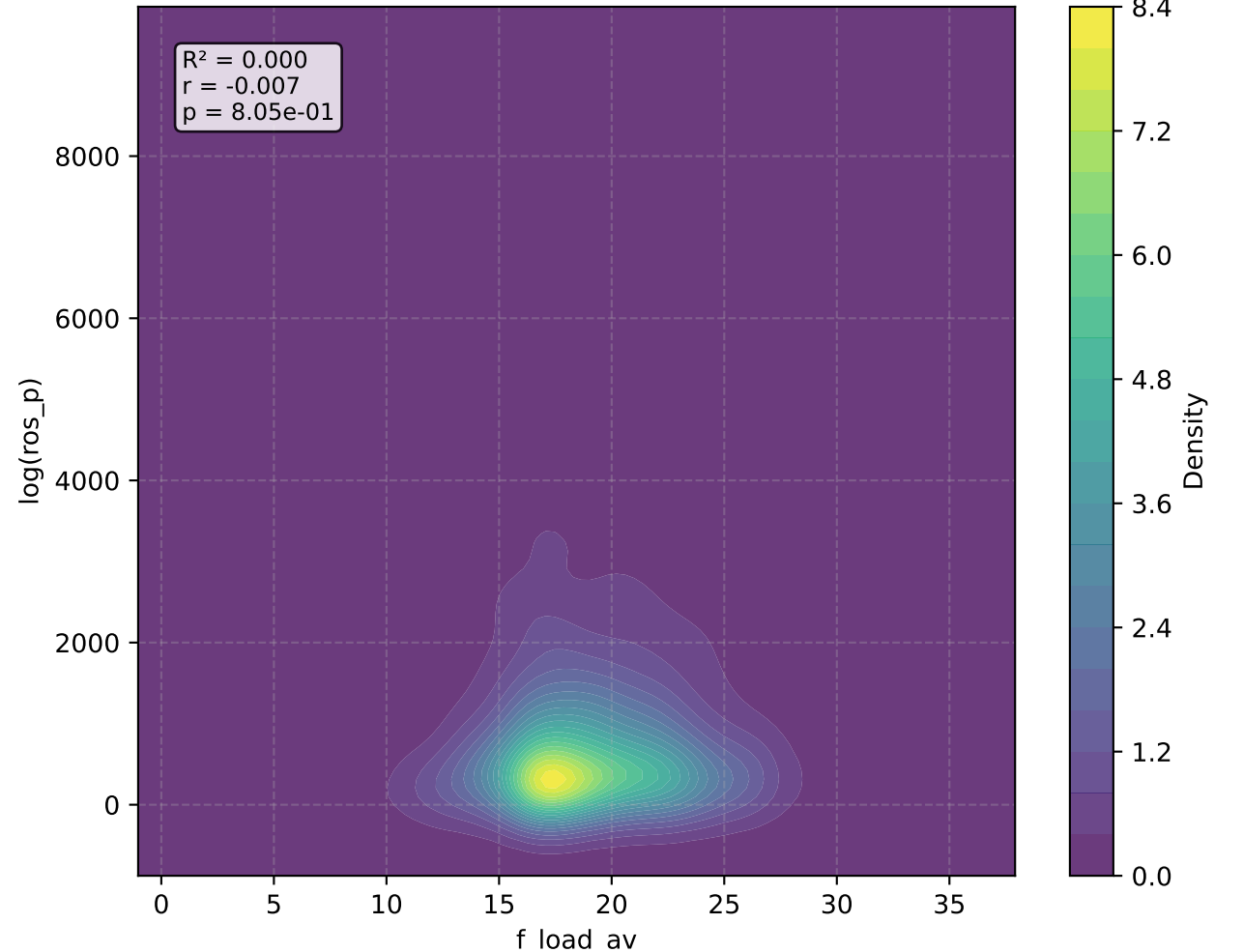


fuel_model vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

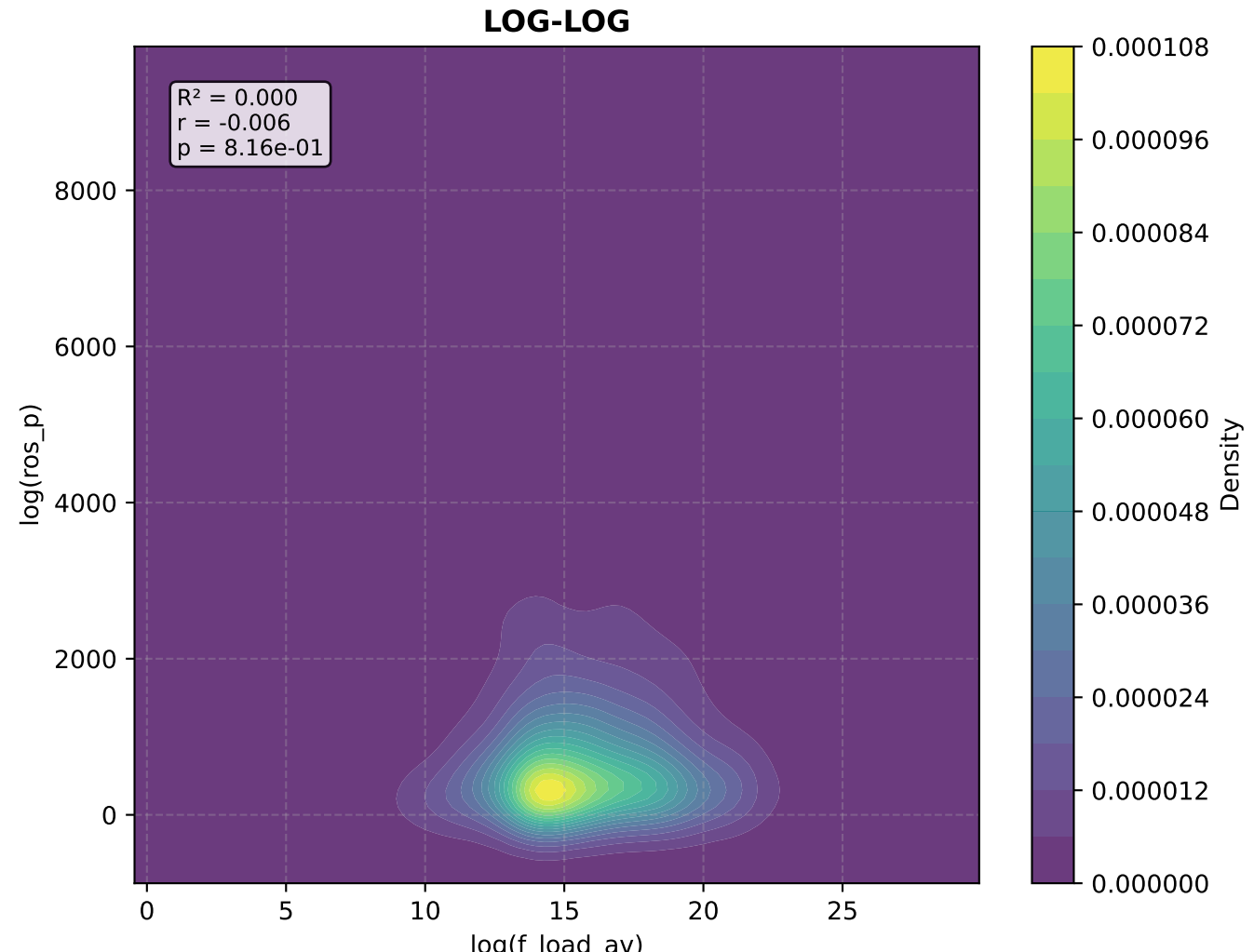


f_load_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

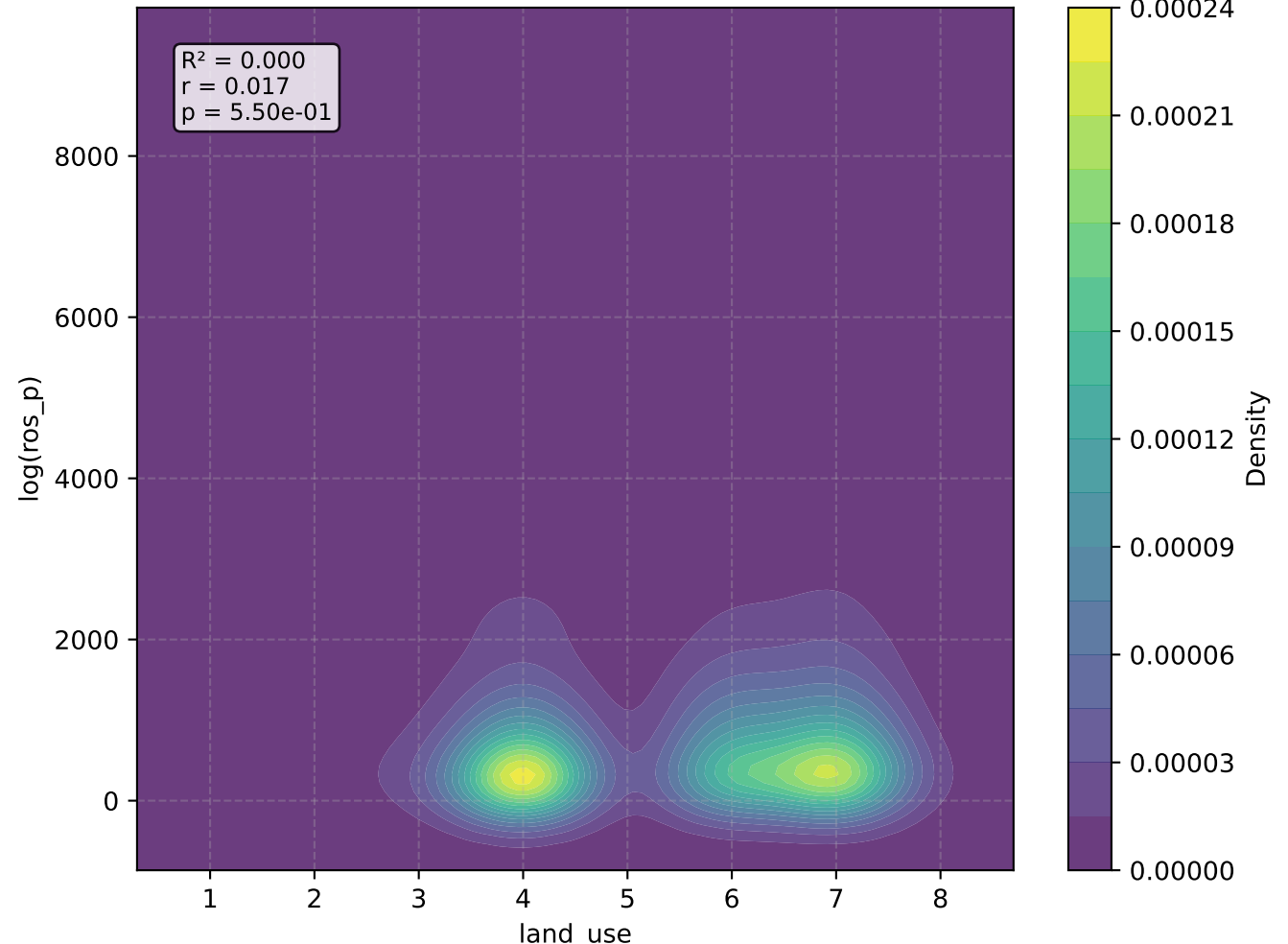


LOG-LOG

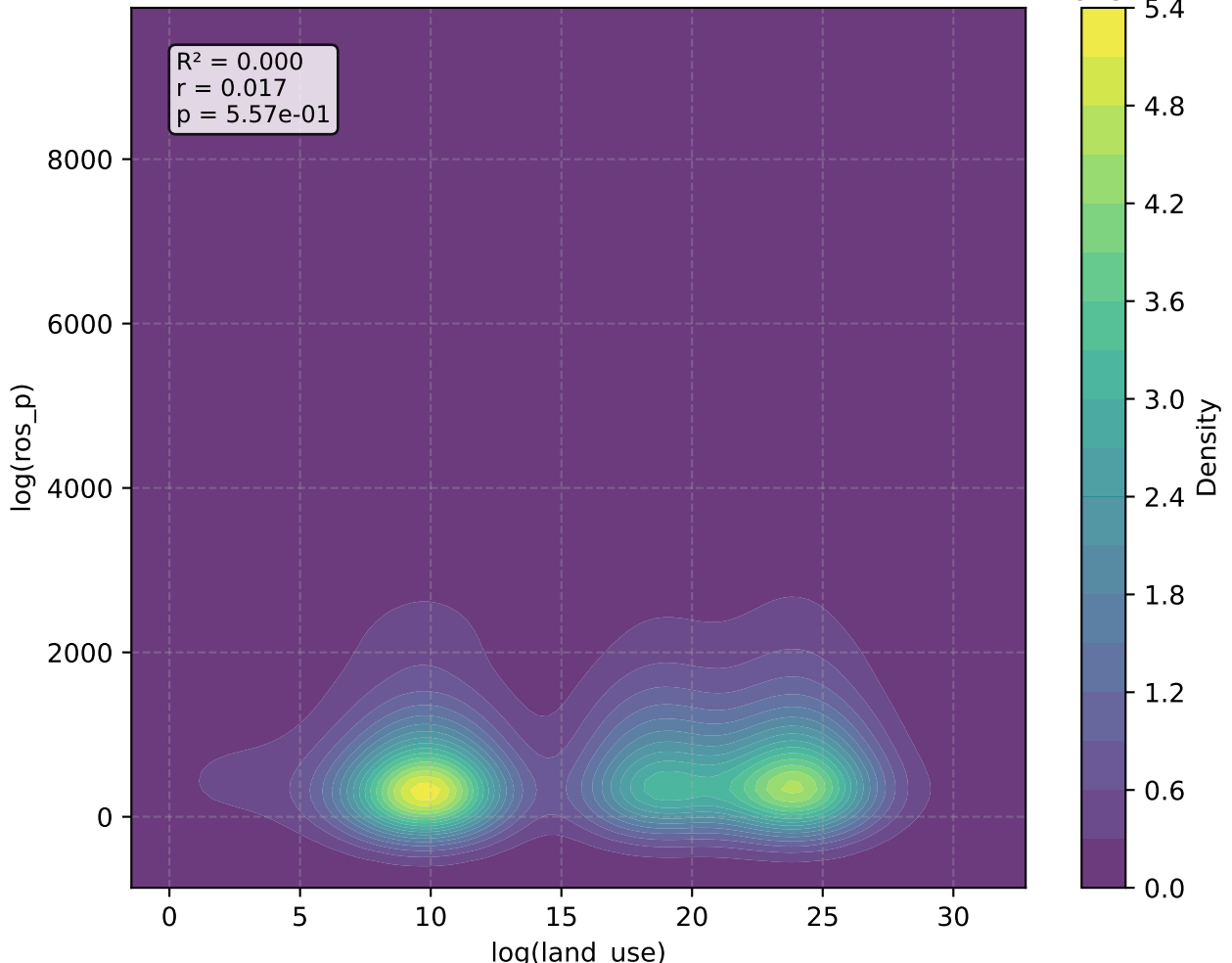


land_use vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

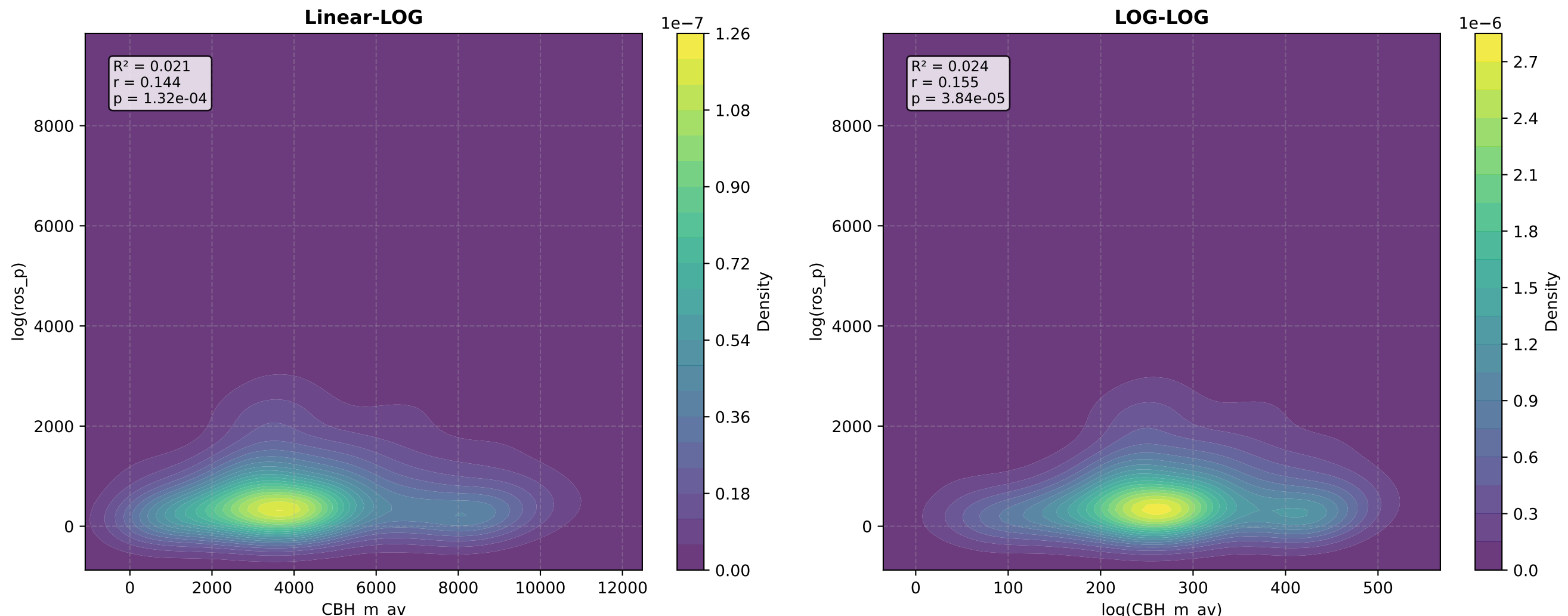
Linear-LOG



LOG-LOG

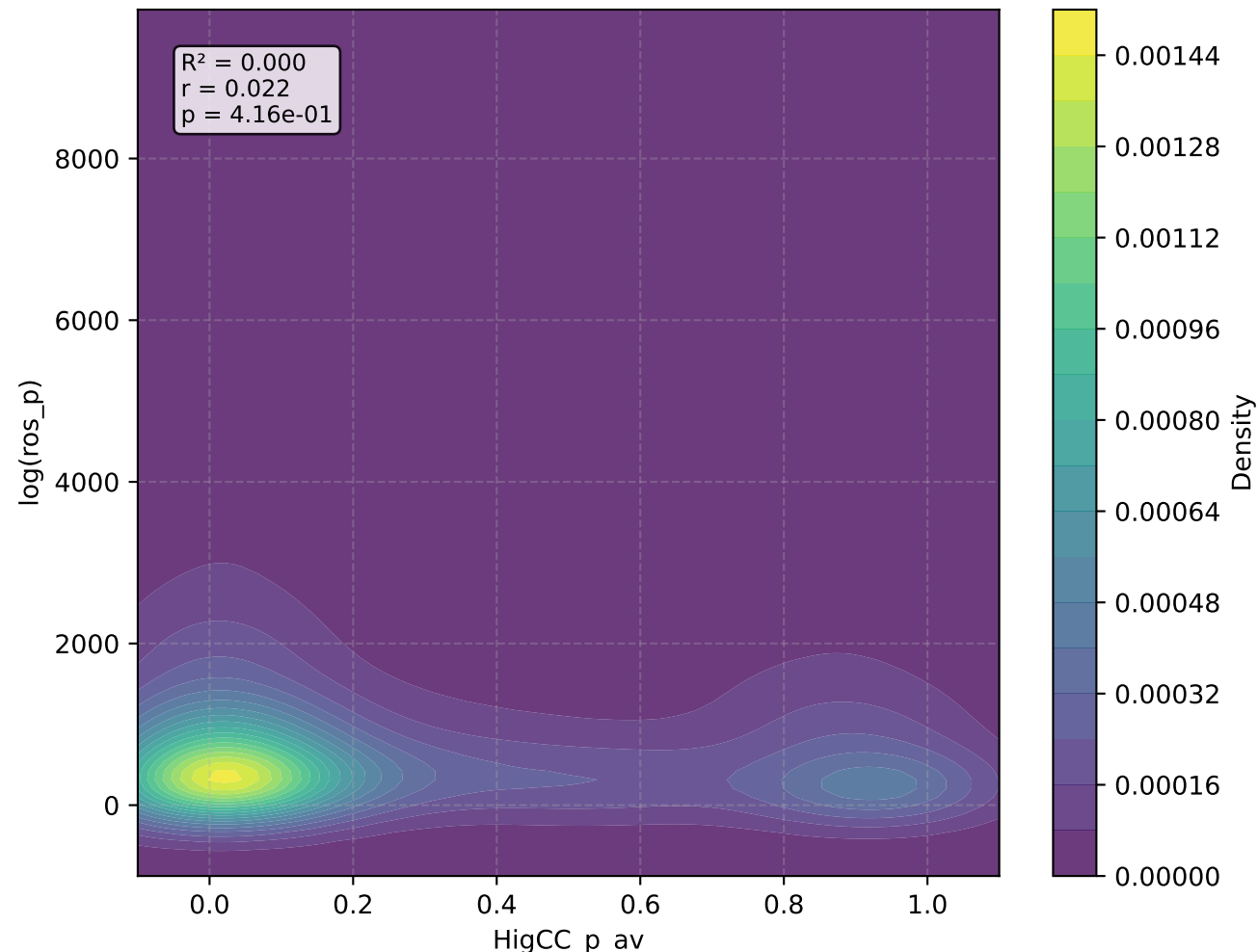


CBH_m_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

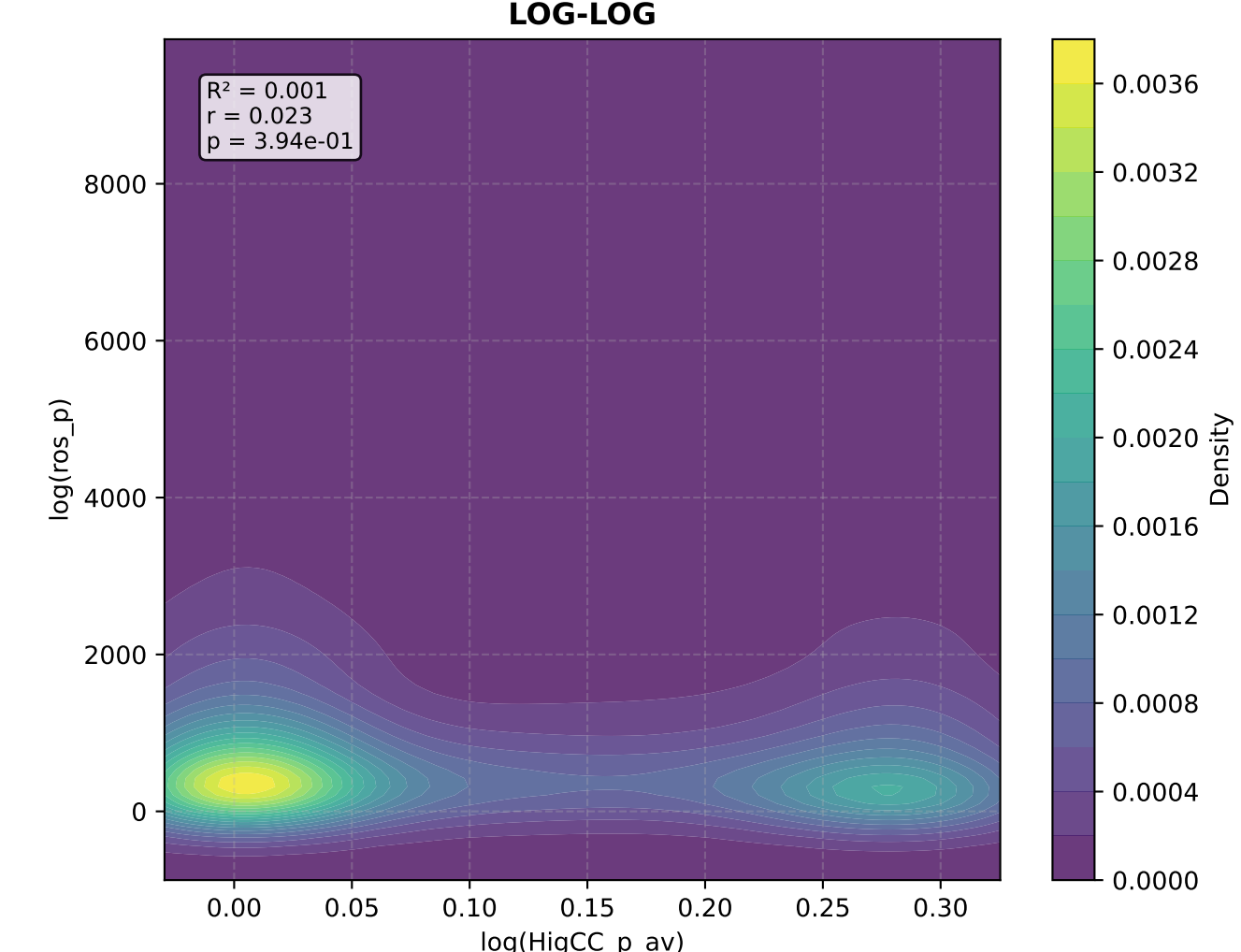


HigCC_p_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

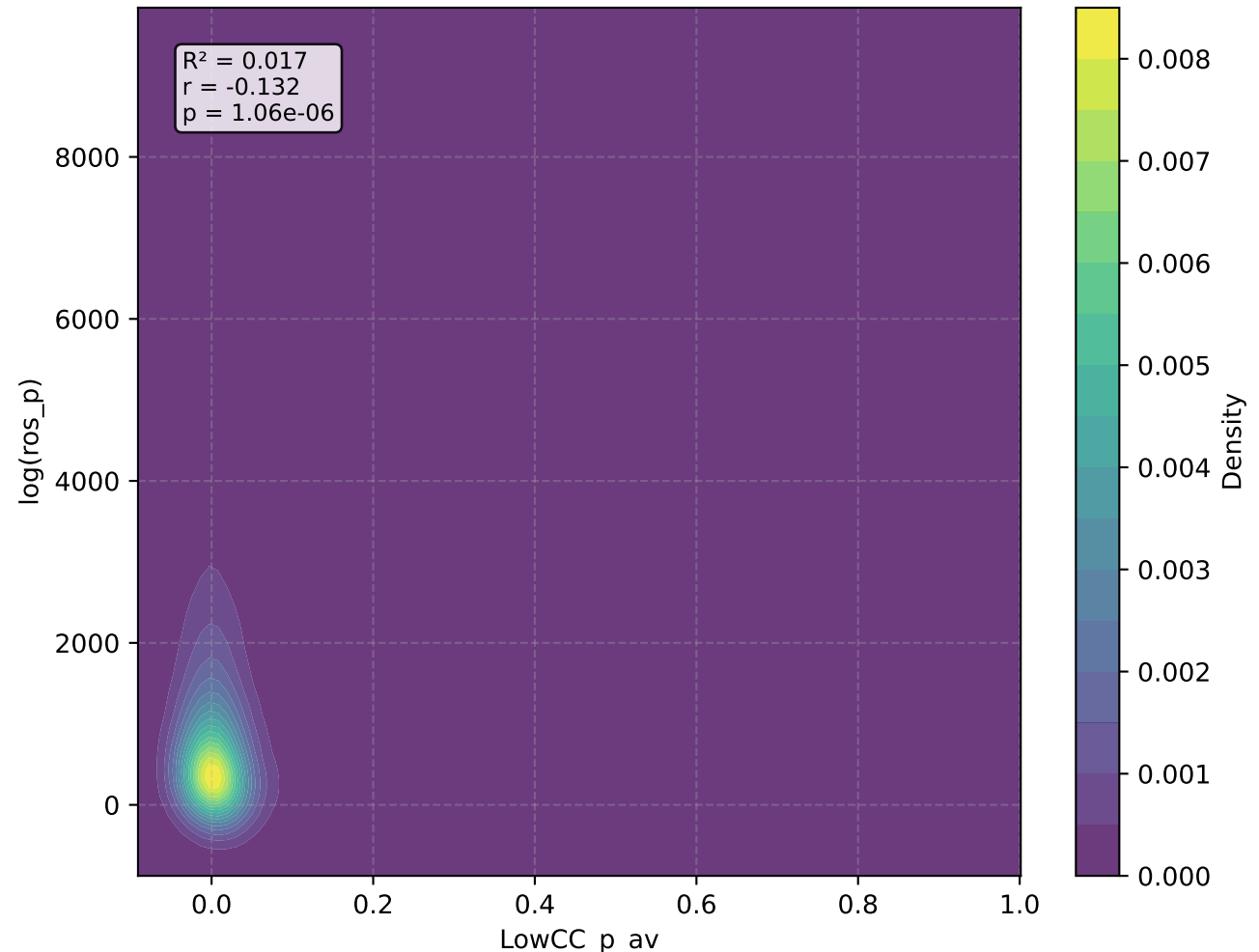


LOG-LOG

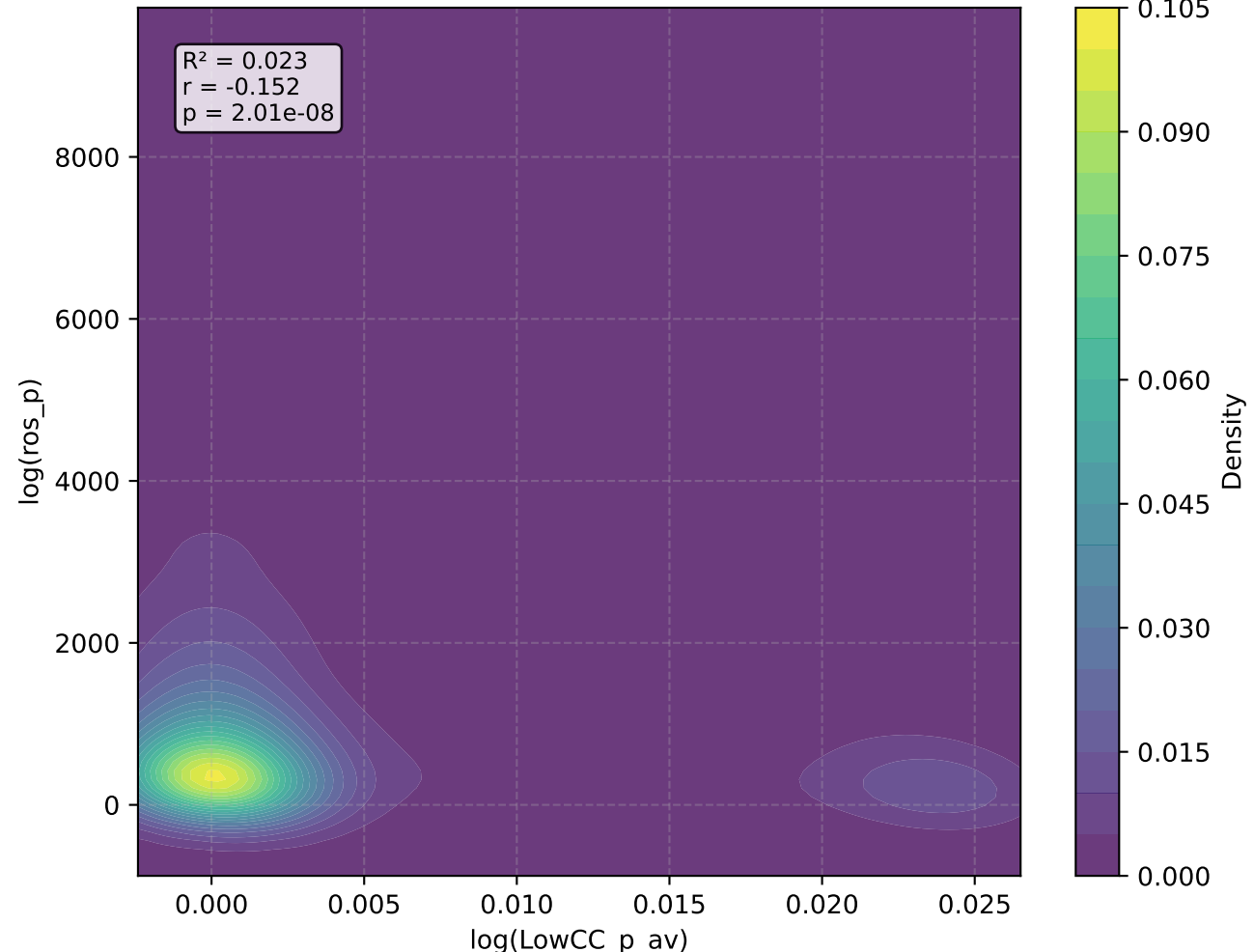


LowCC_p_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

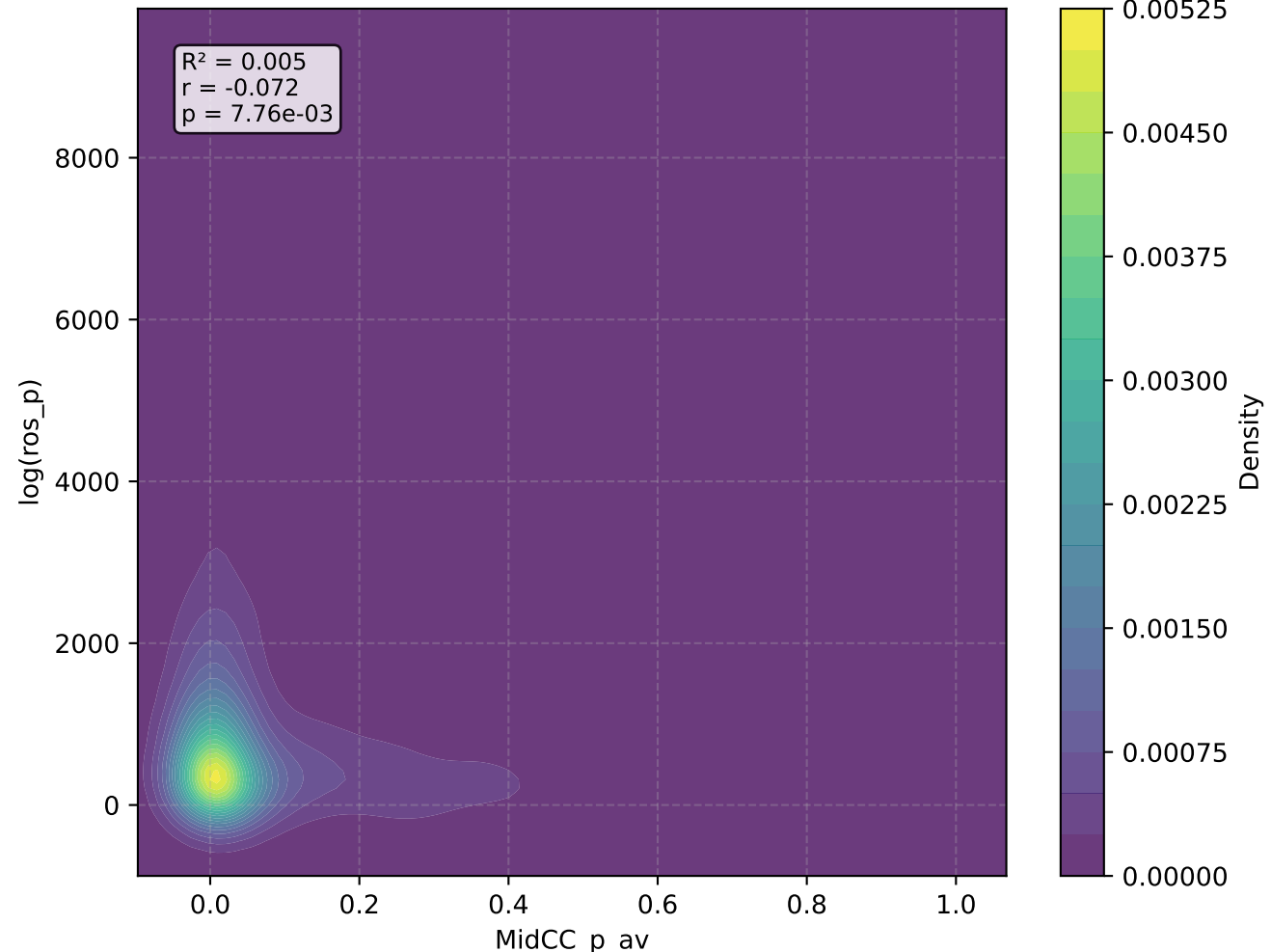


LOG-LOG

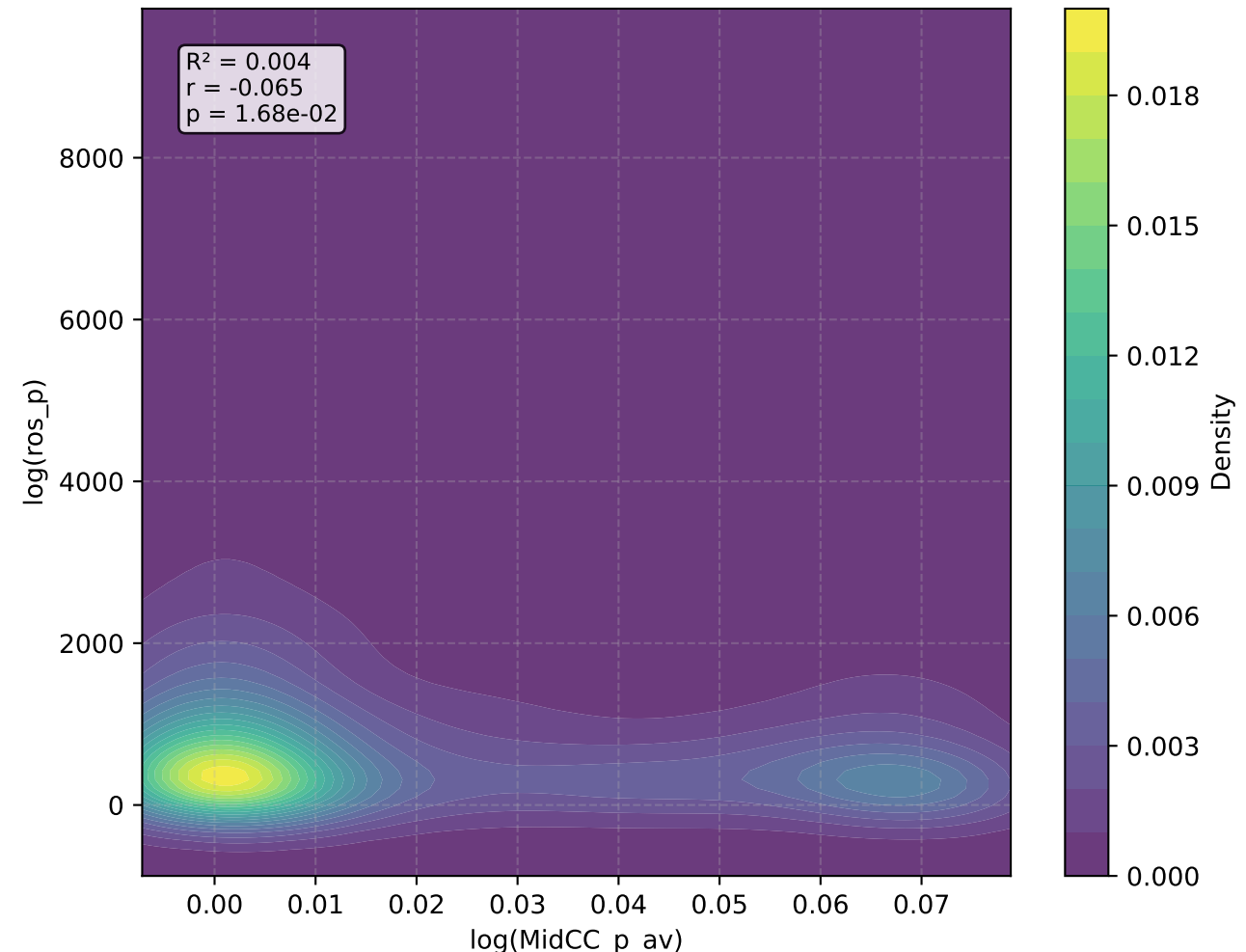


MidCC_p_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

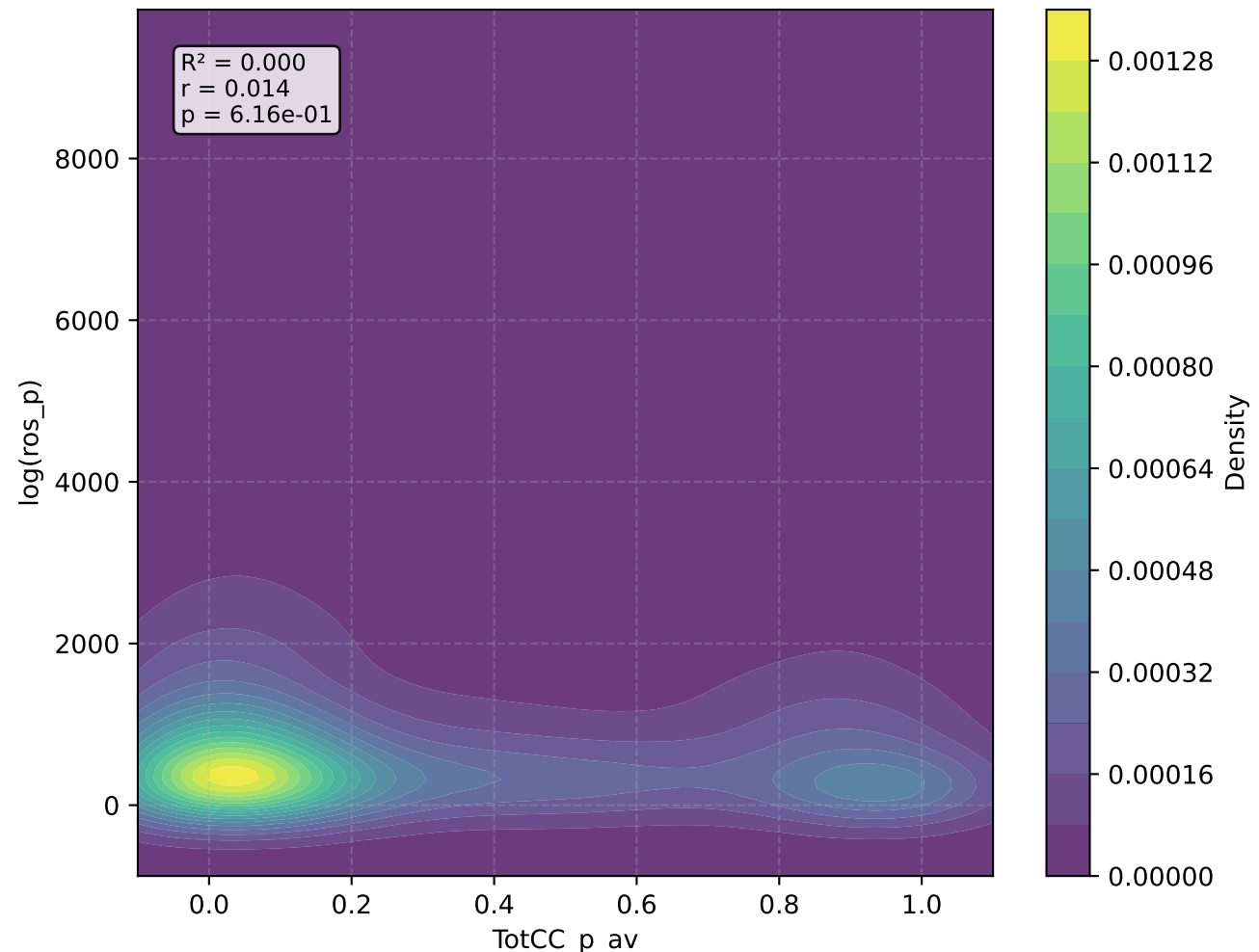


LOG-LOG

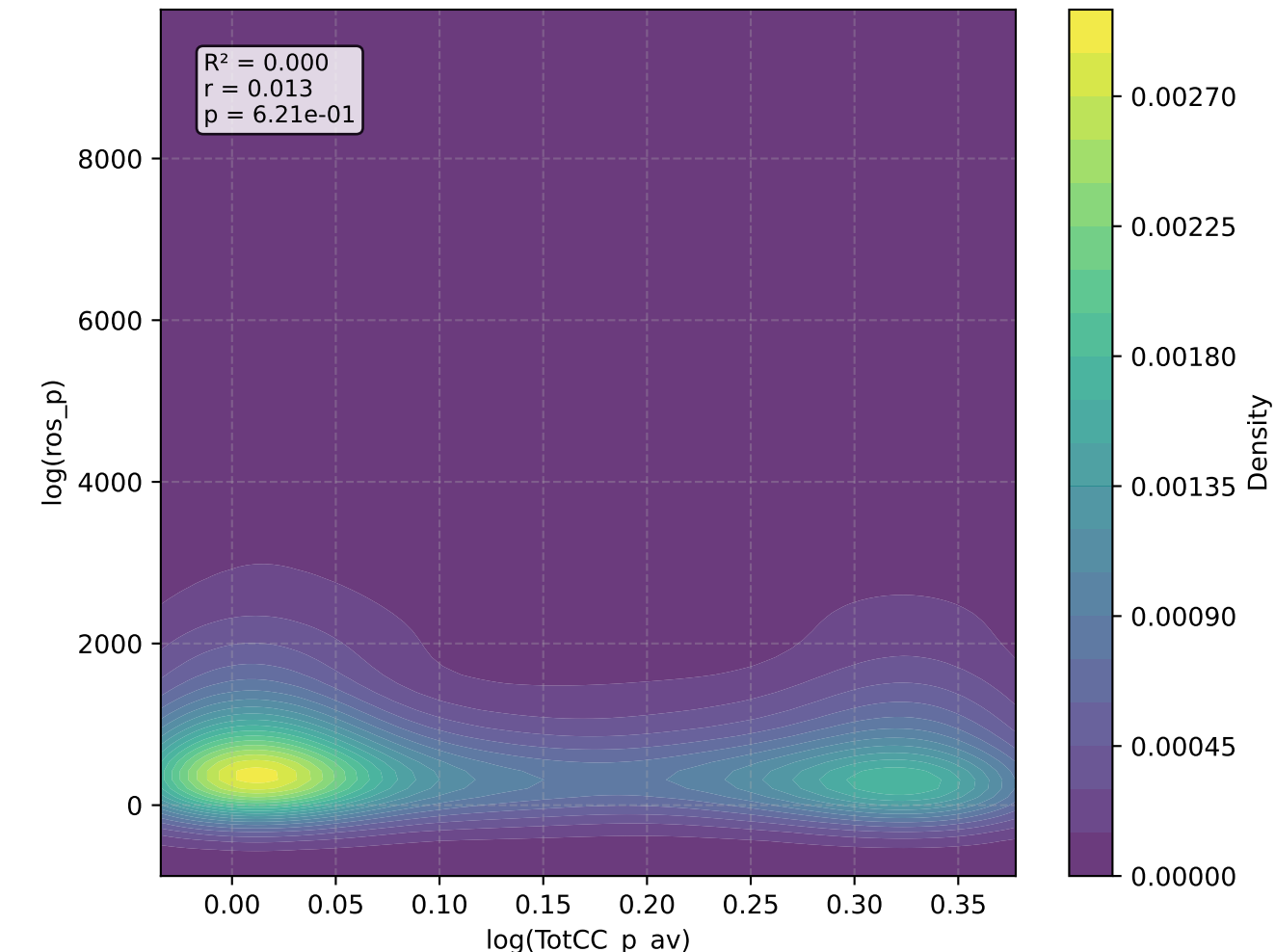


TotCC_p_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

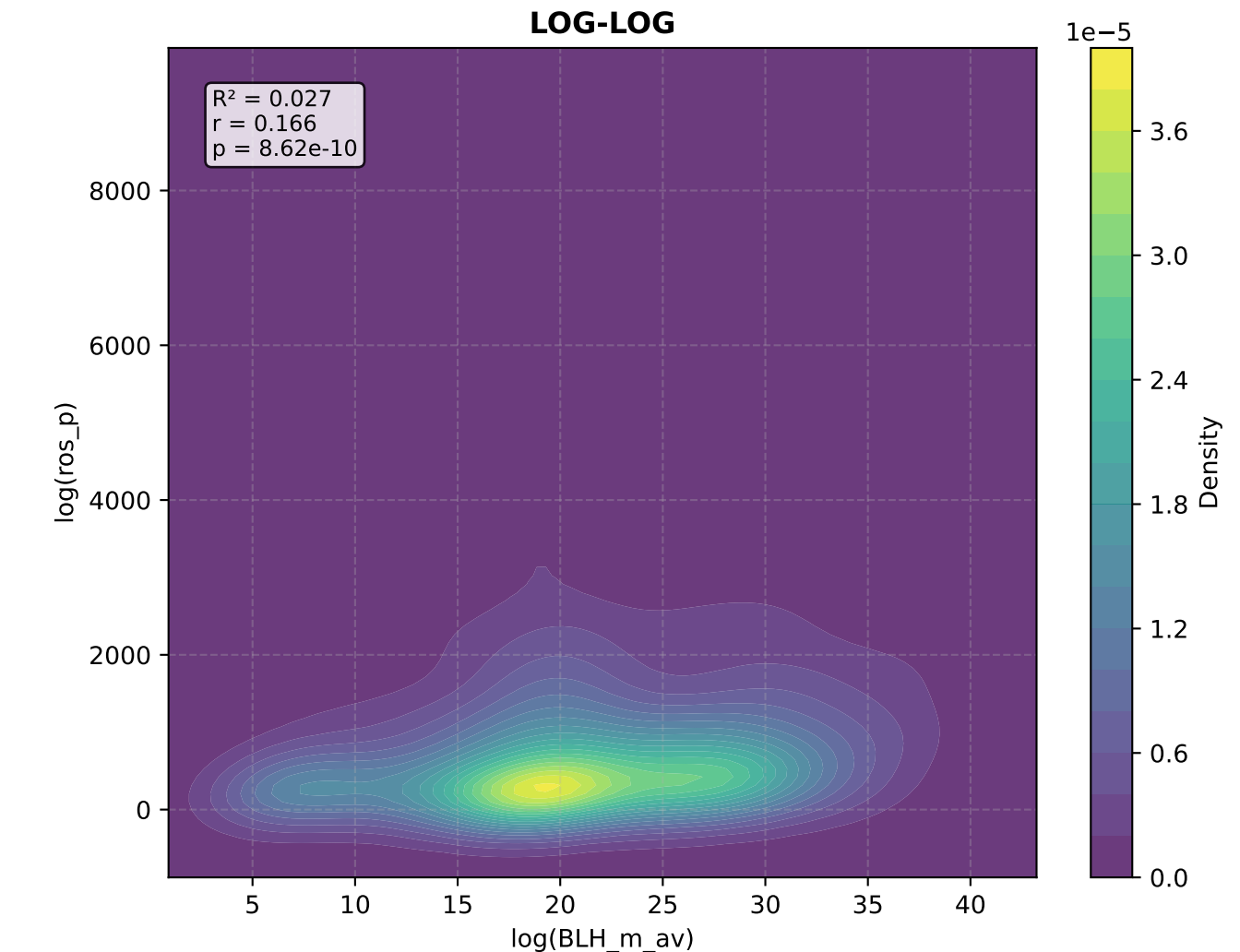
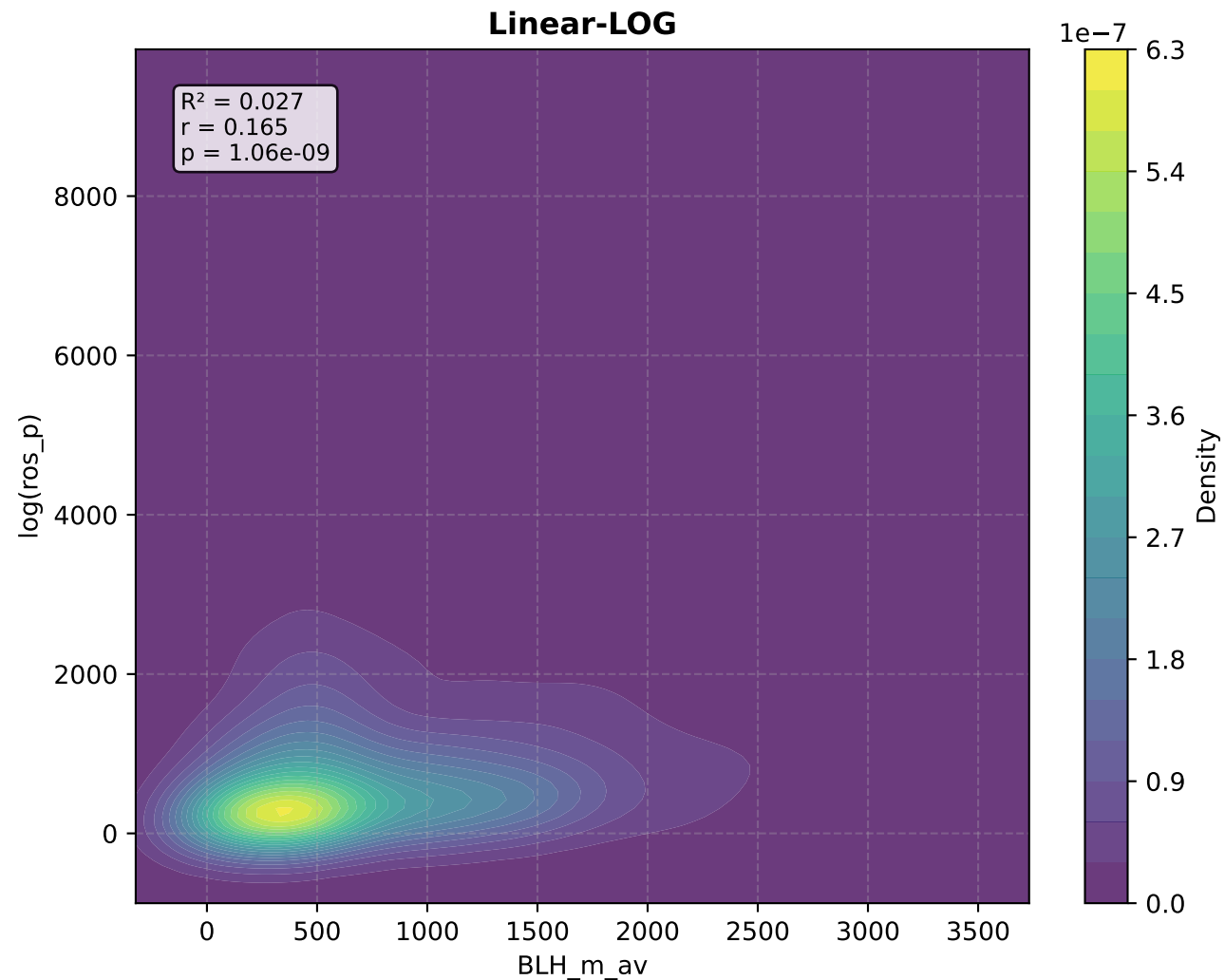
Linear-LOG



LOG-LOG

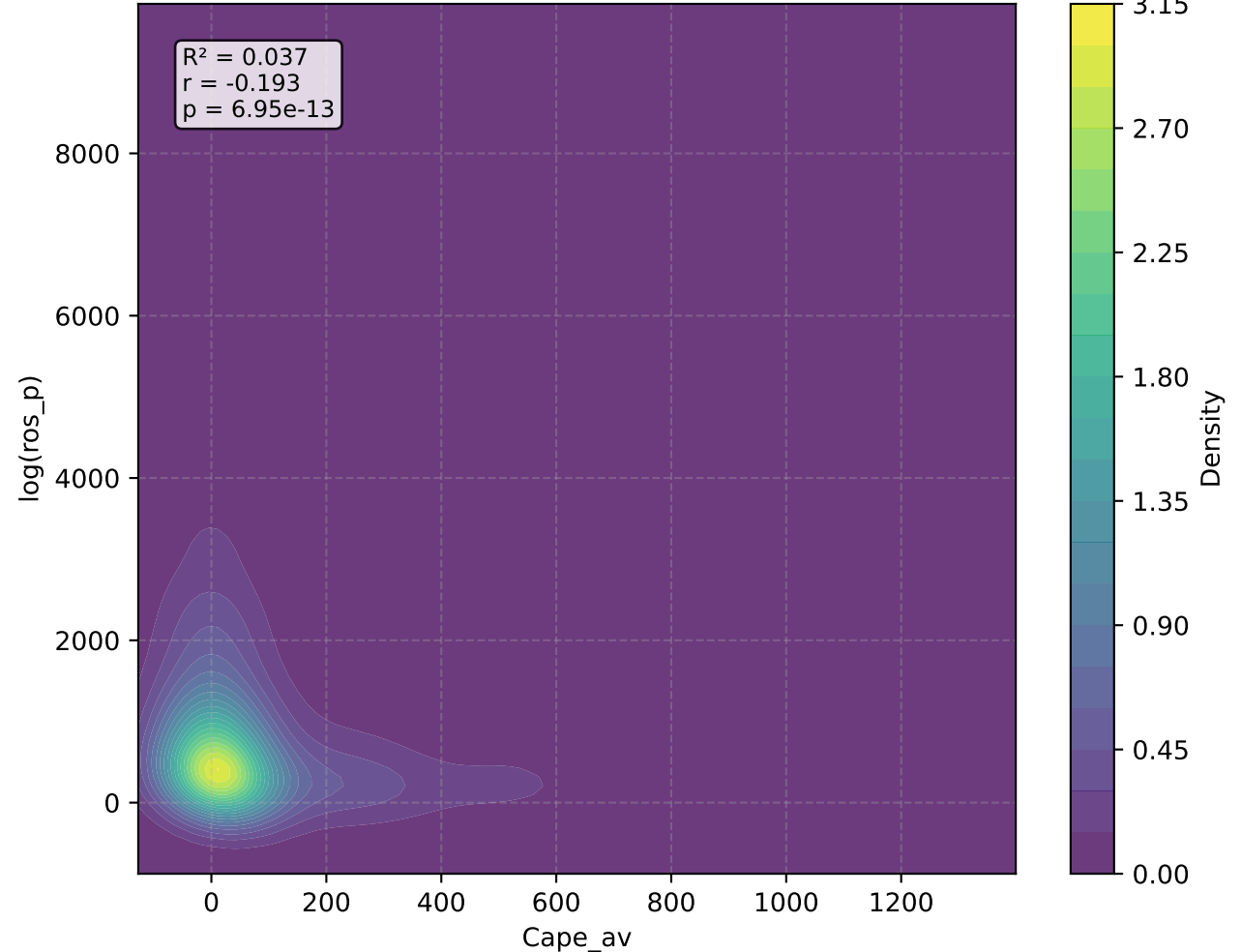


BLH_m_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

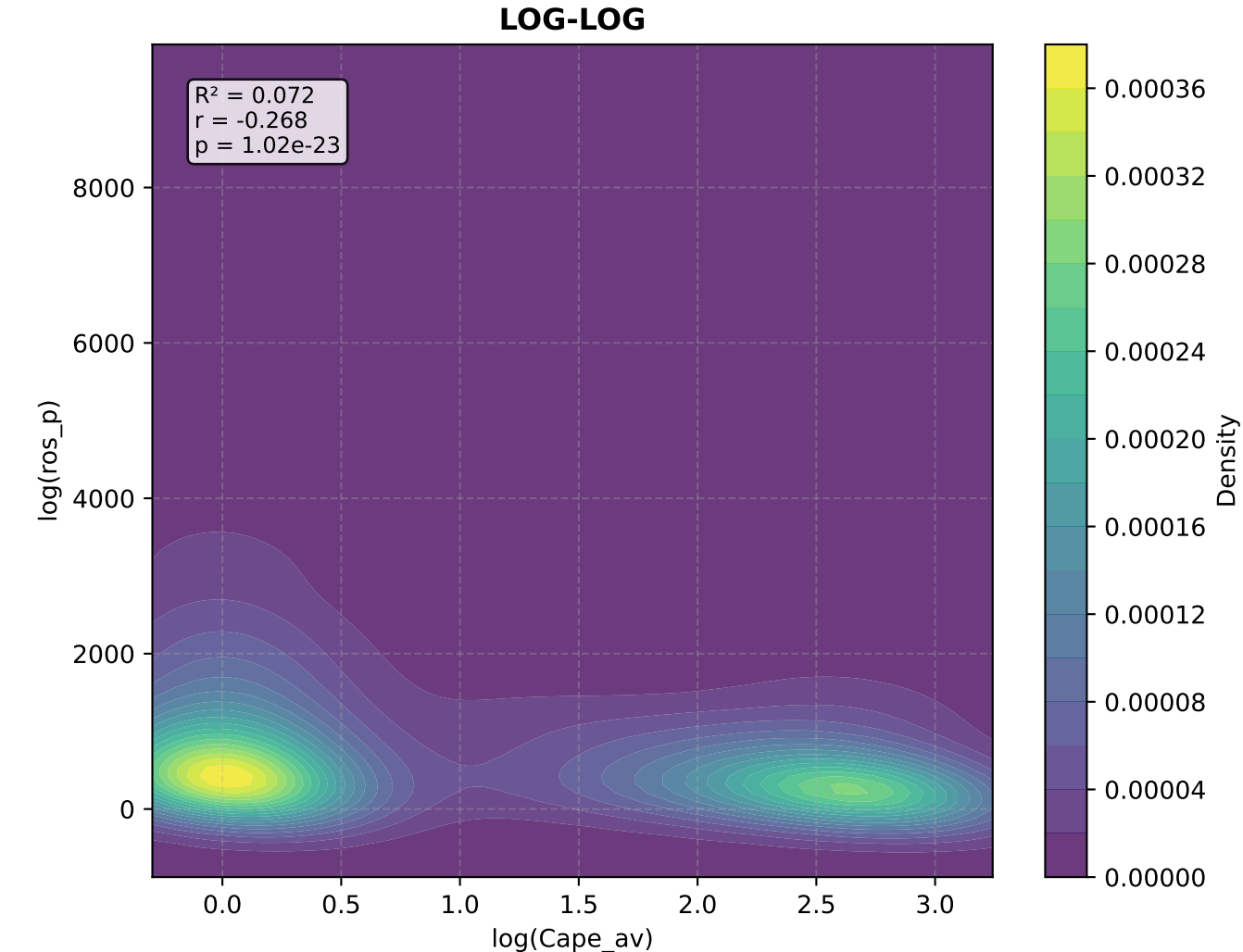


Cape_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

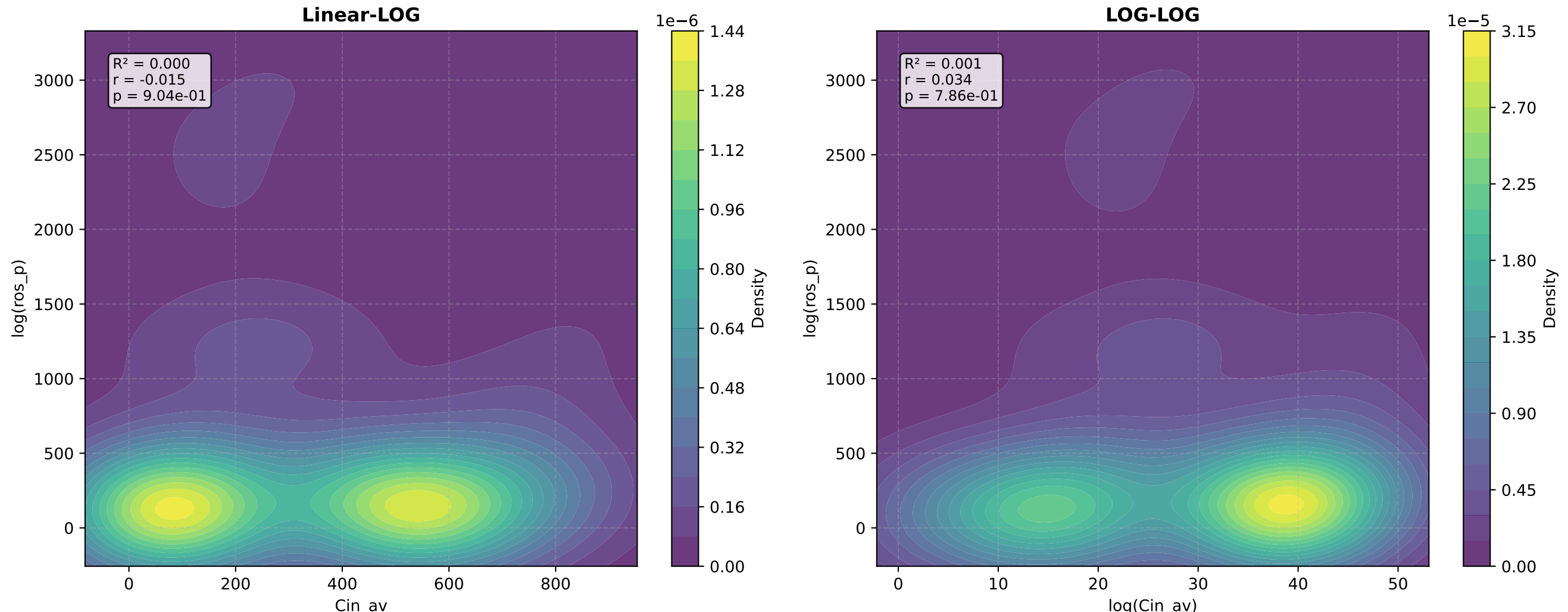
Linear-LOG



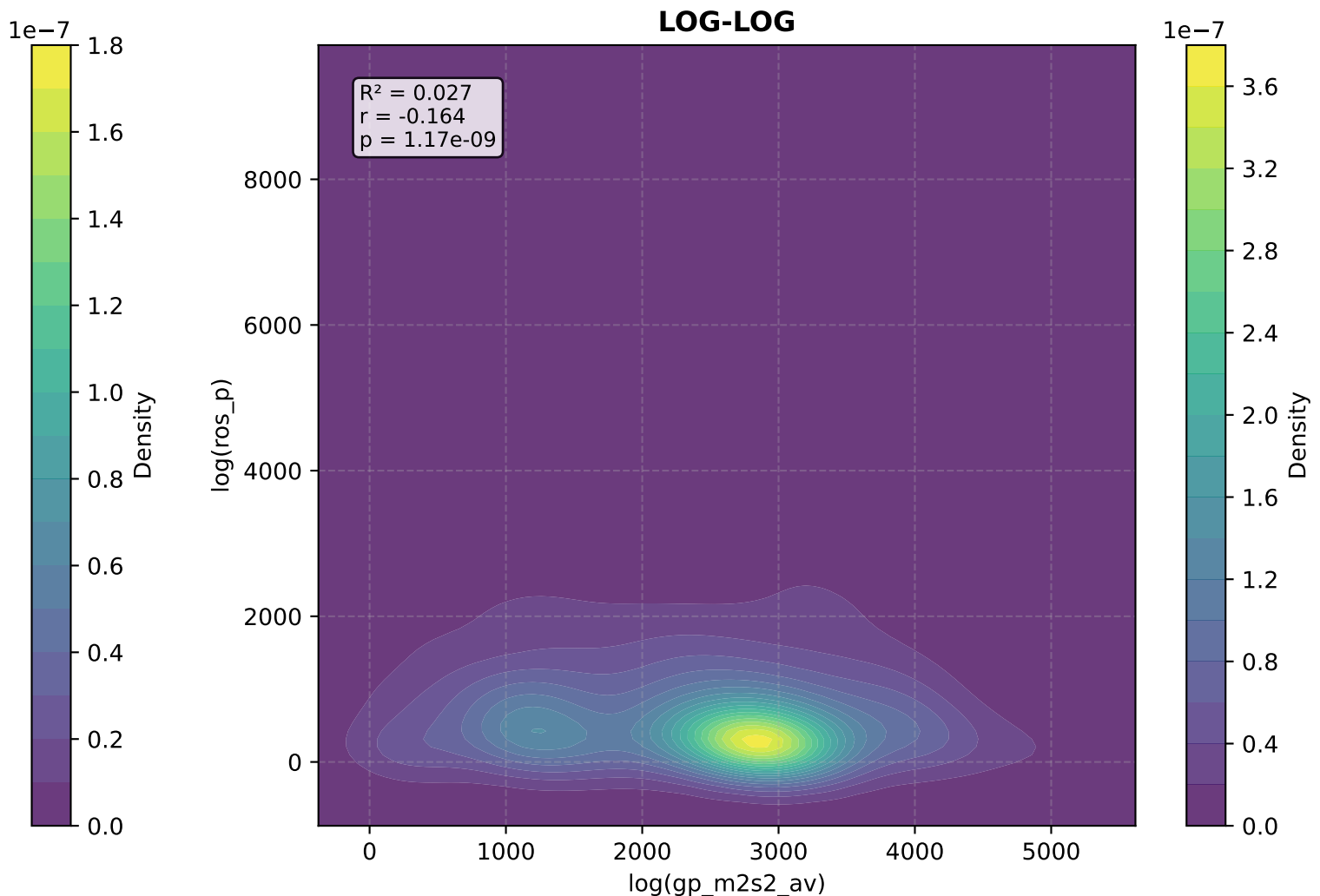
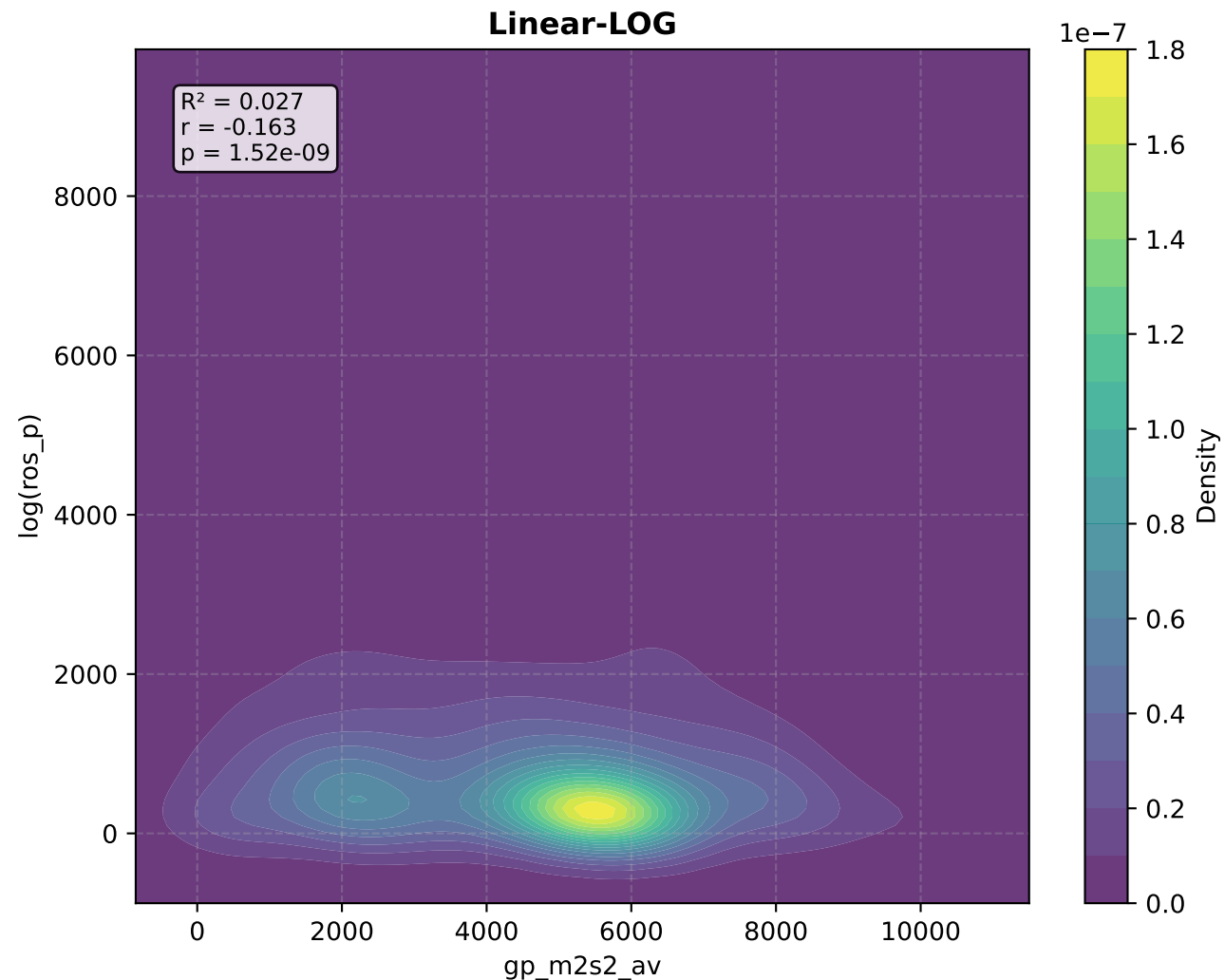
LOG-LOG



Cin_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

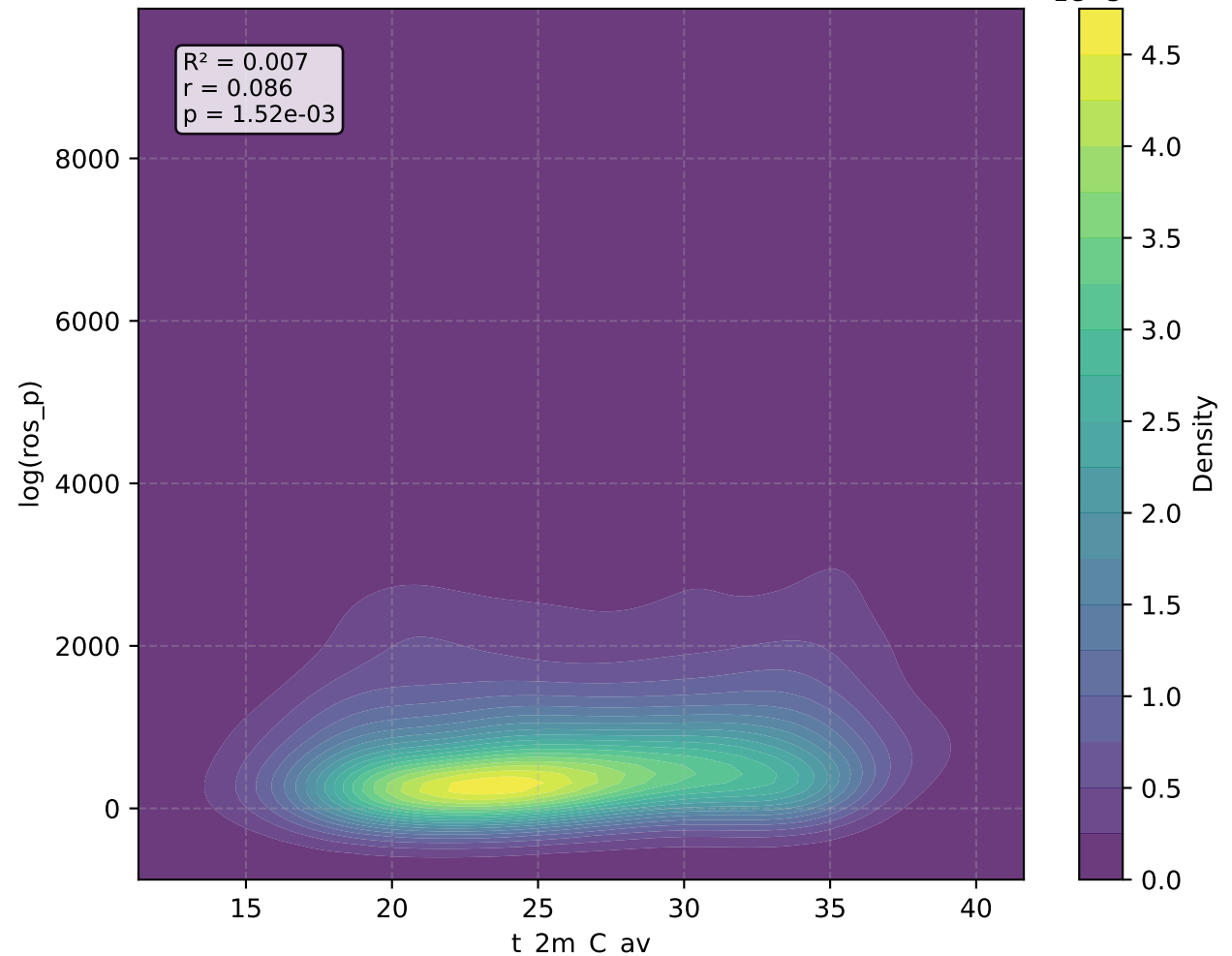


gp_m2s2_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

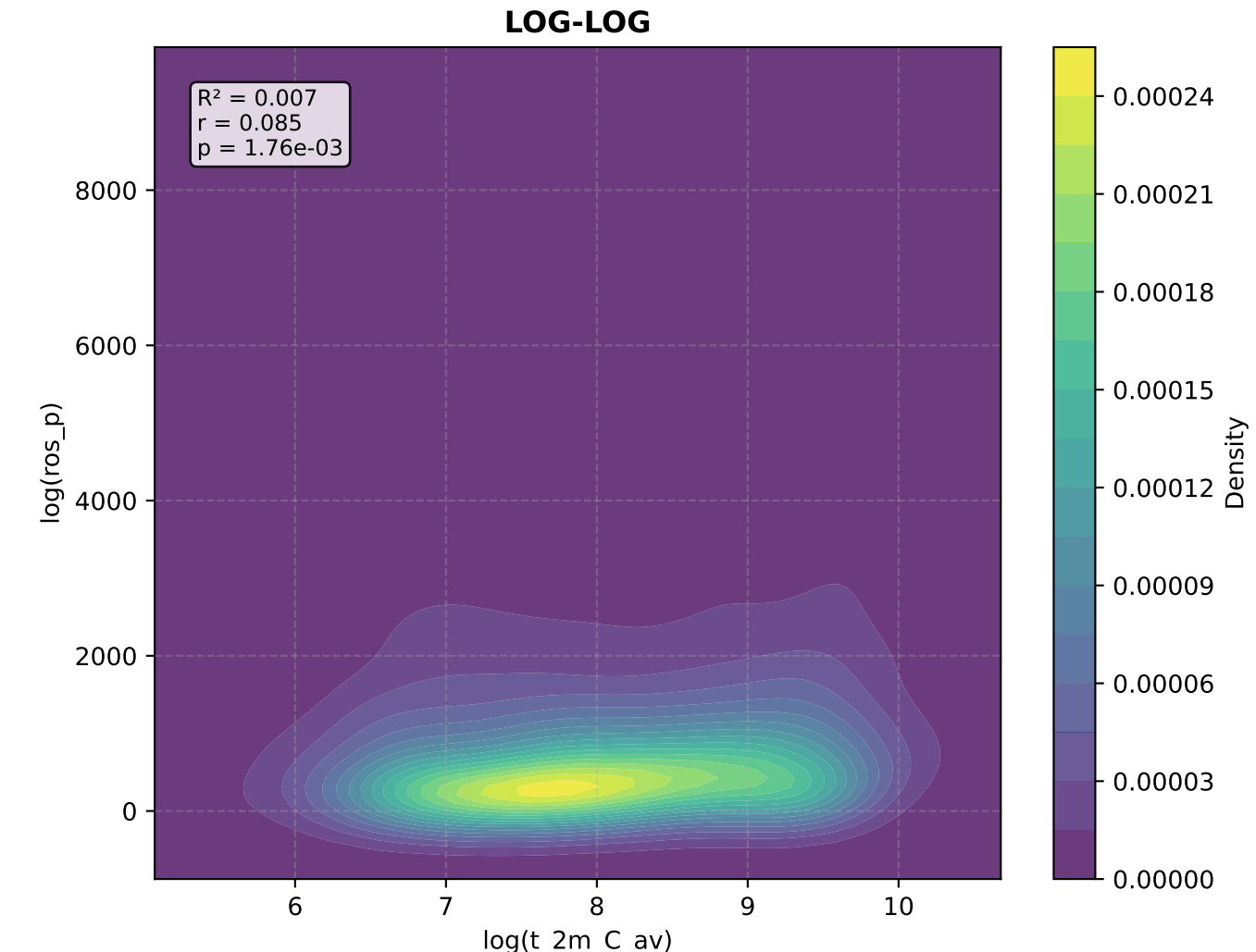


$t_{2m}C_{av}$ vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

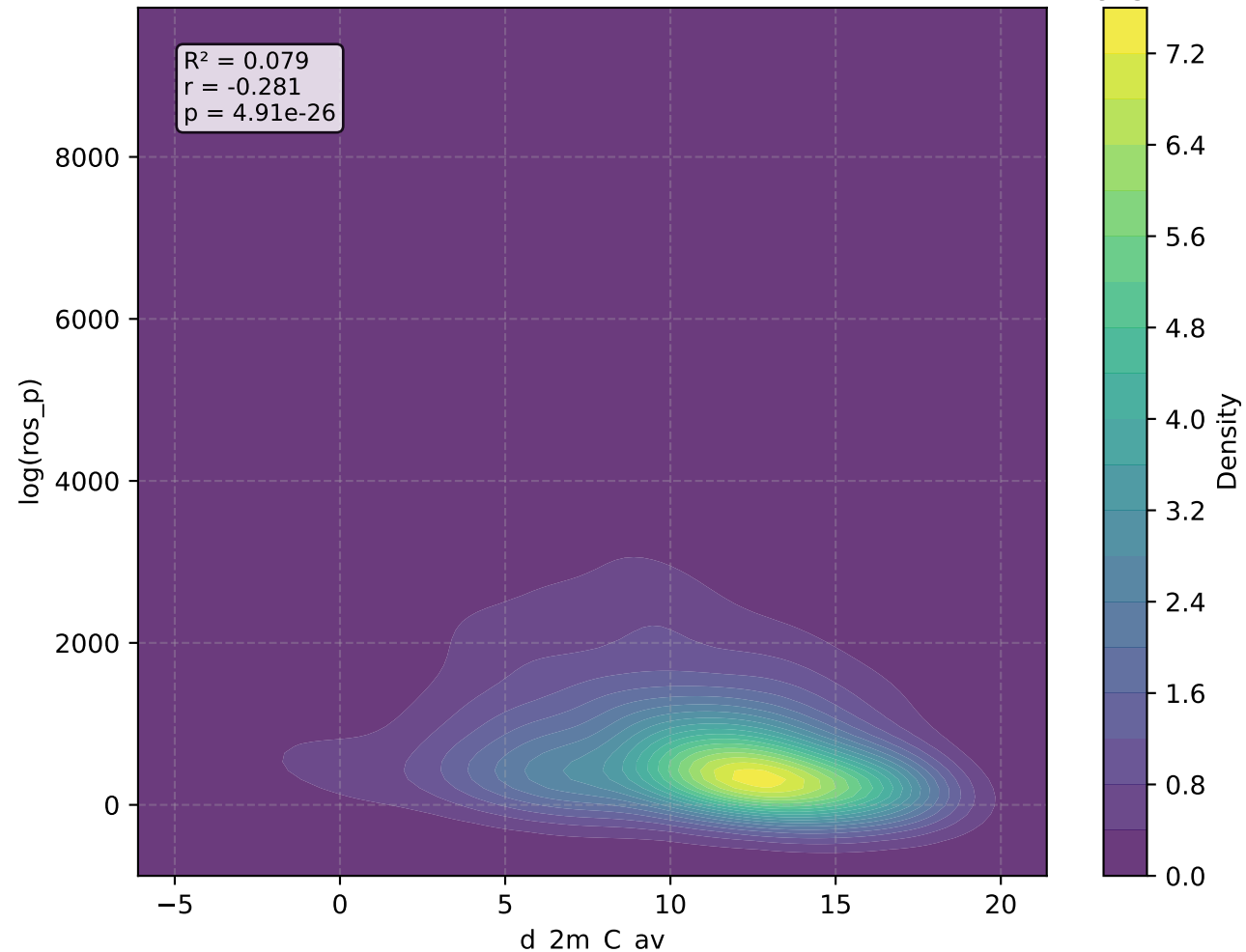


LOG-LOG

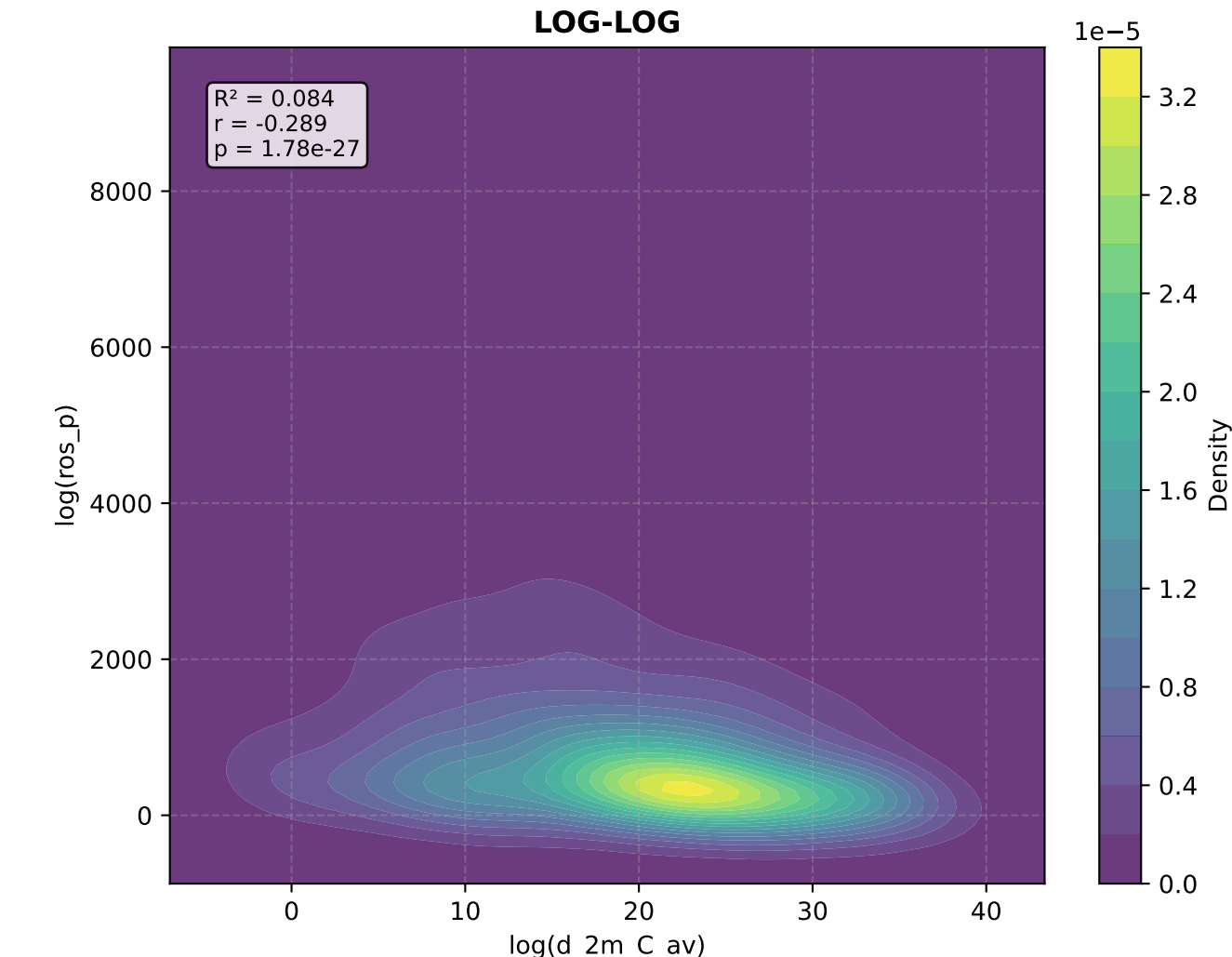


d_2m_C_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

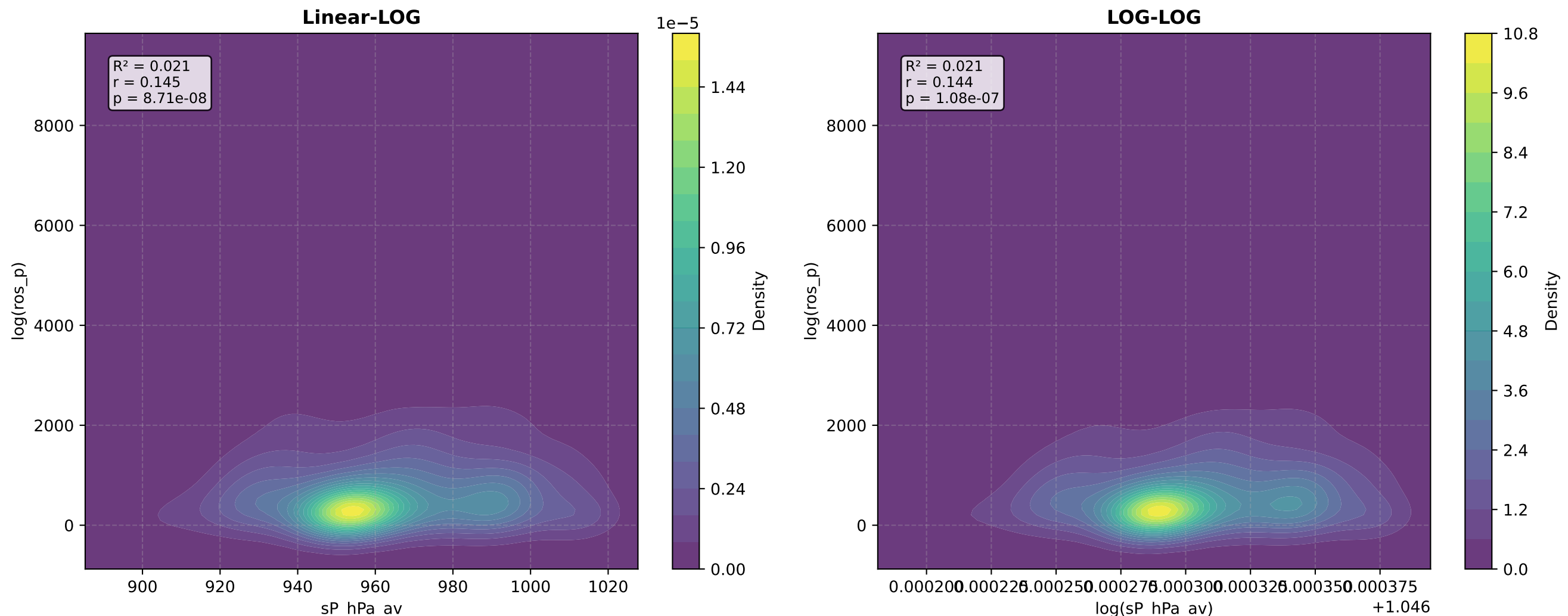
Linear-LOG



LOG-LOG

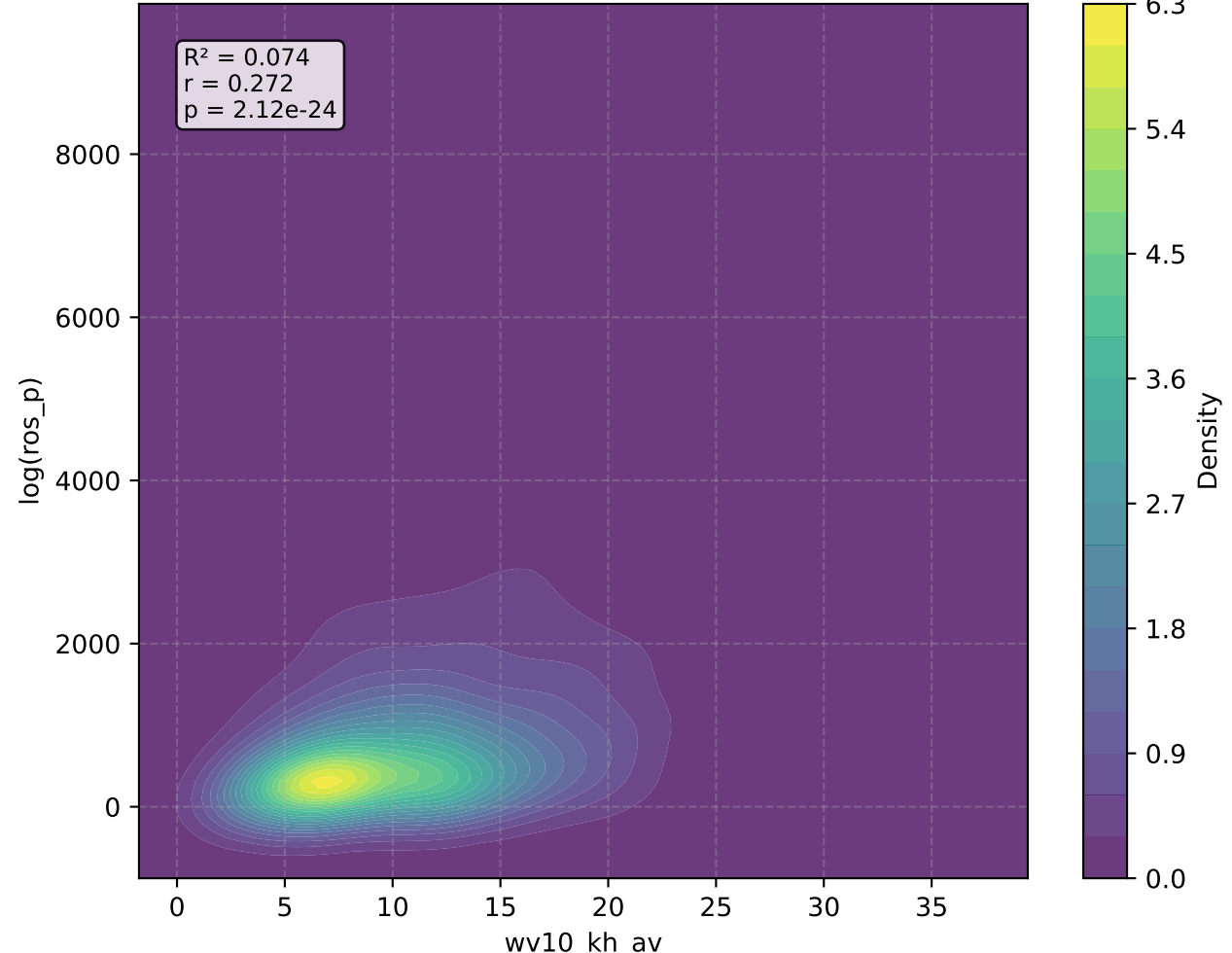


sP_hPa_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

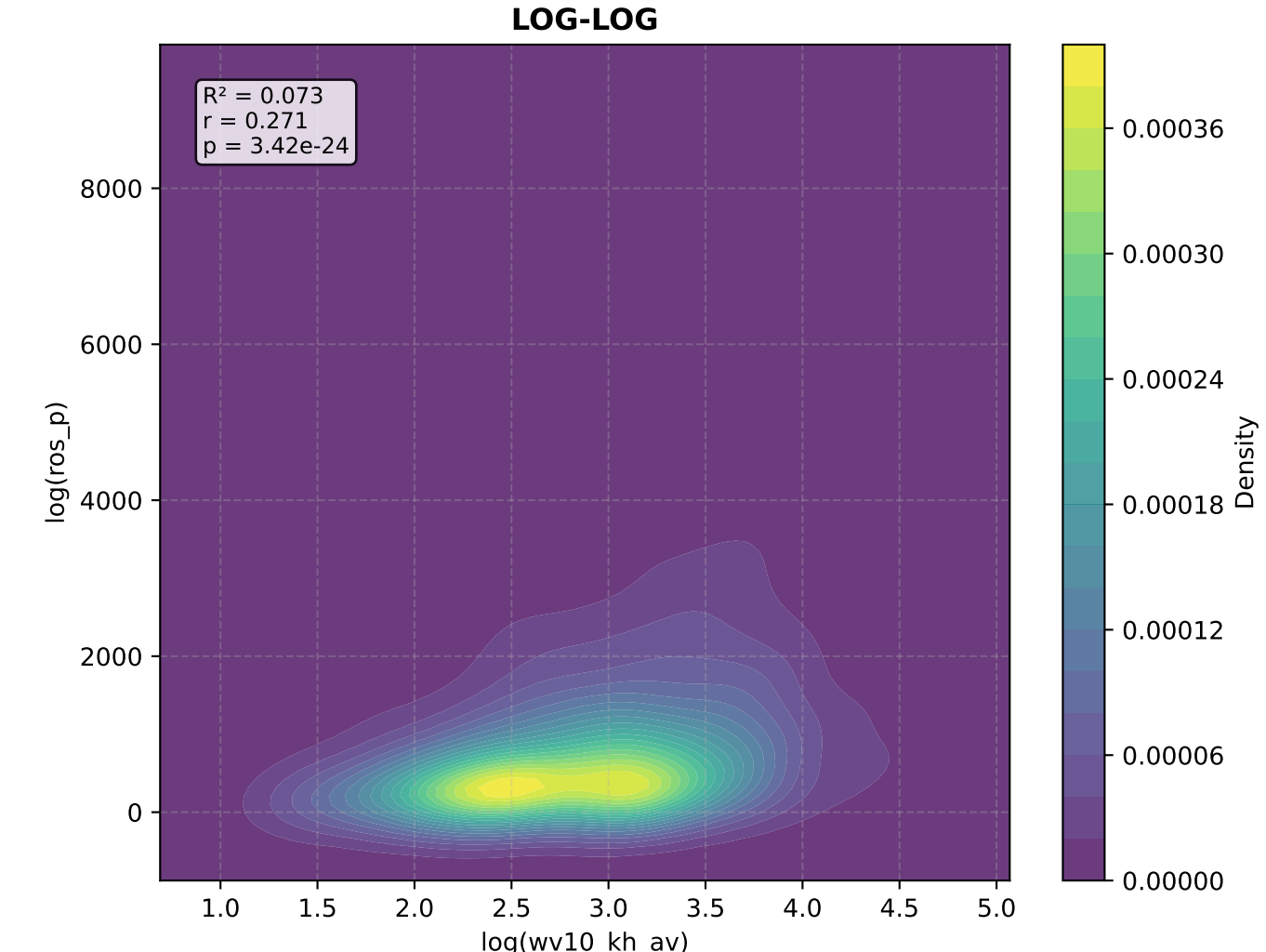


wv10_kh_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

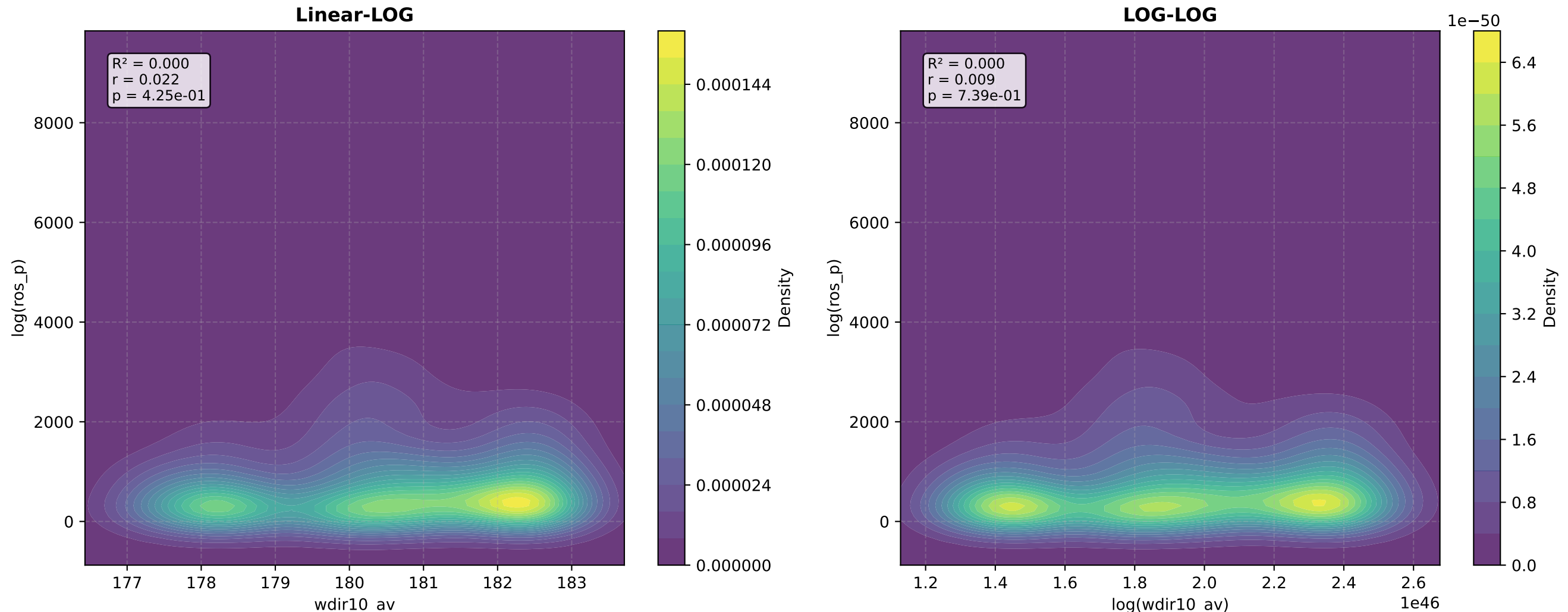
Linear-LOG



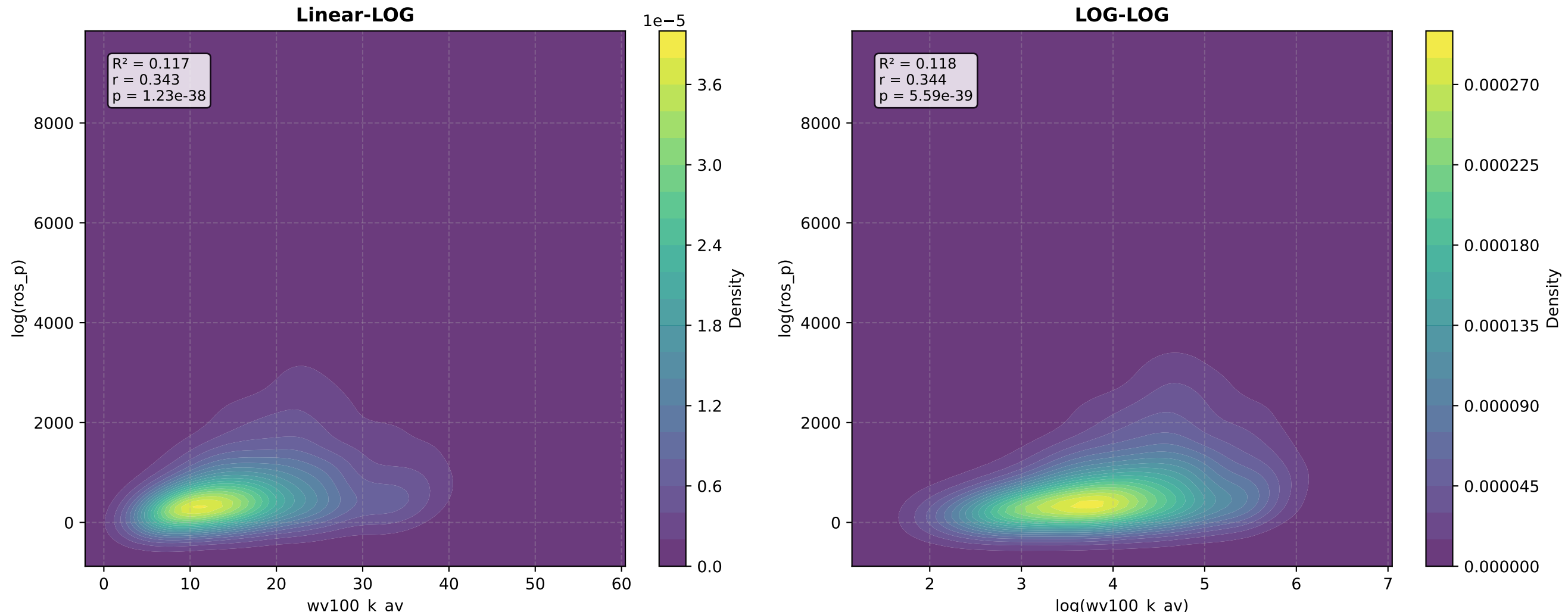
LOG-LOG



wdir10_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

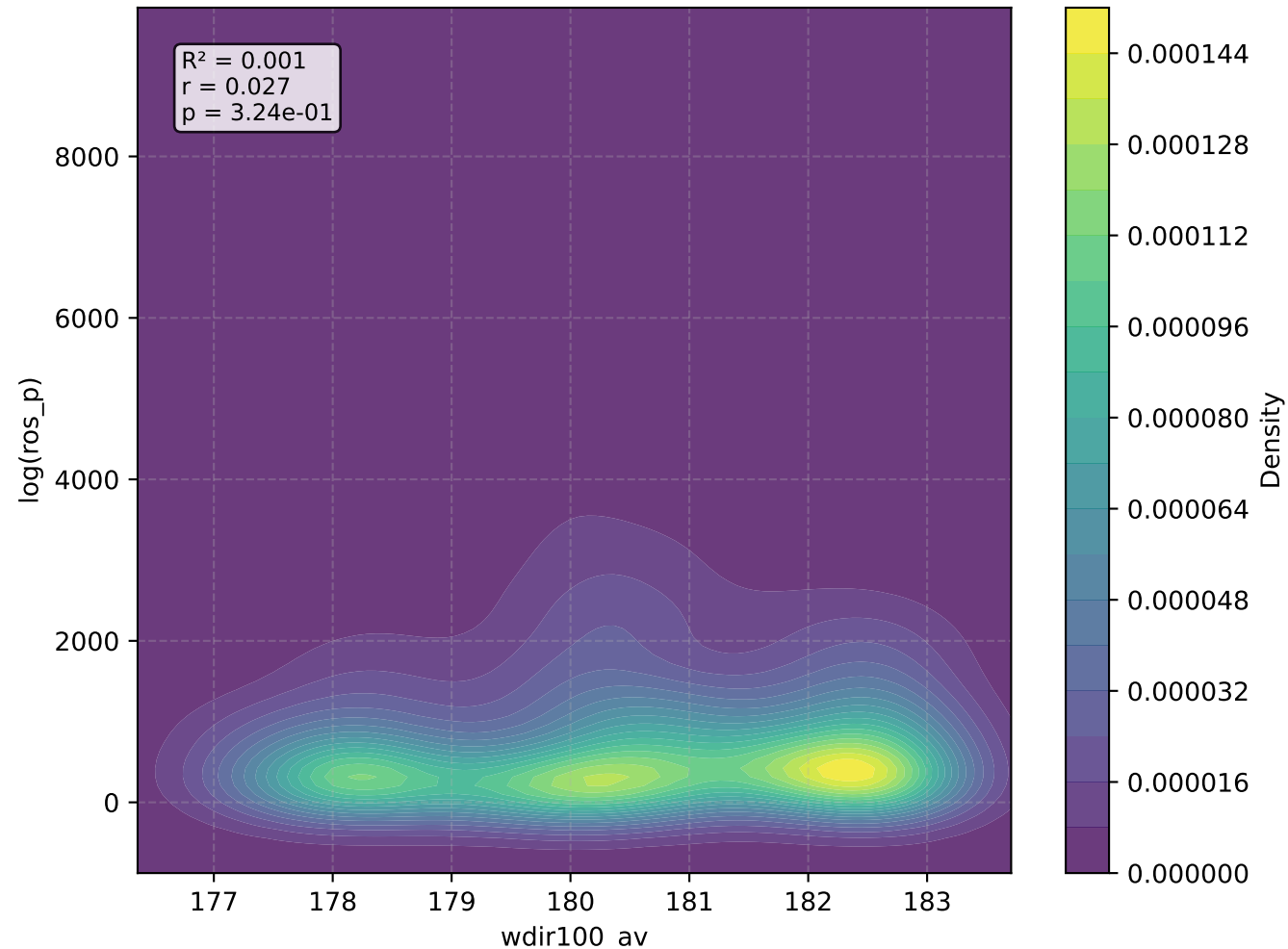


wv100_k_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

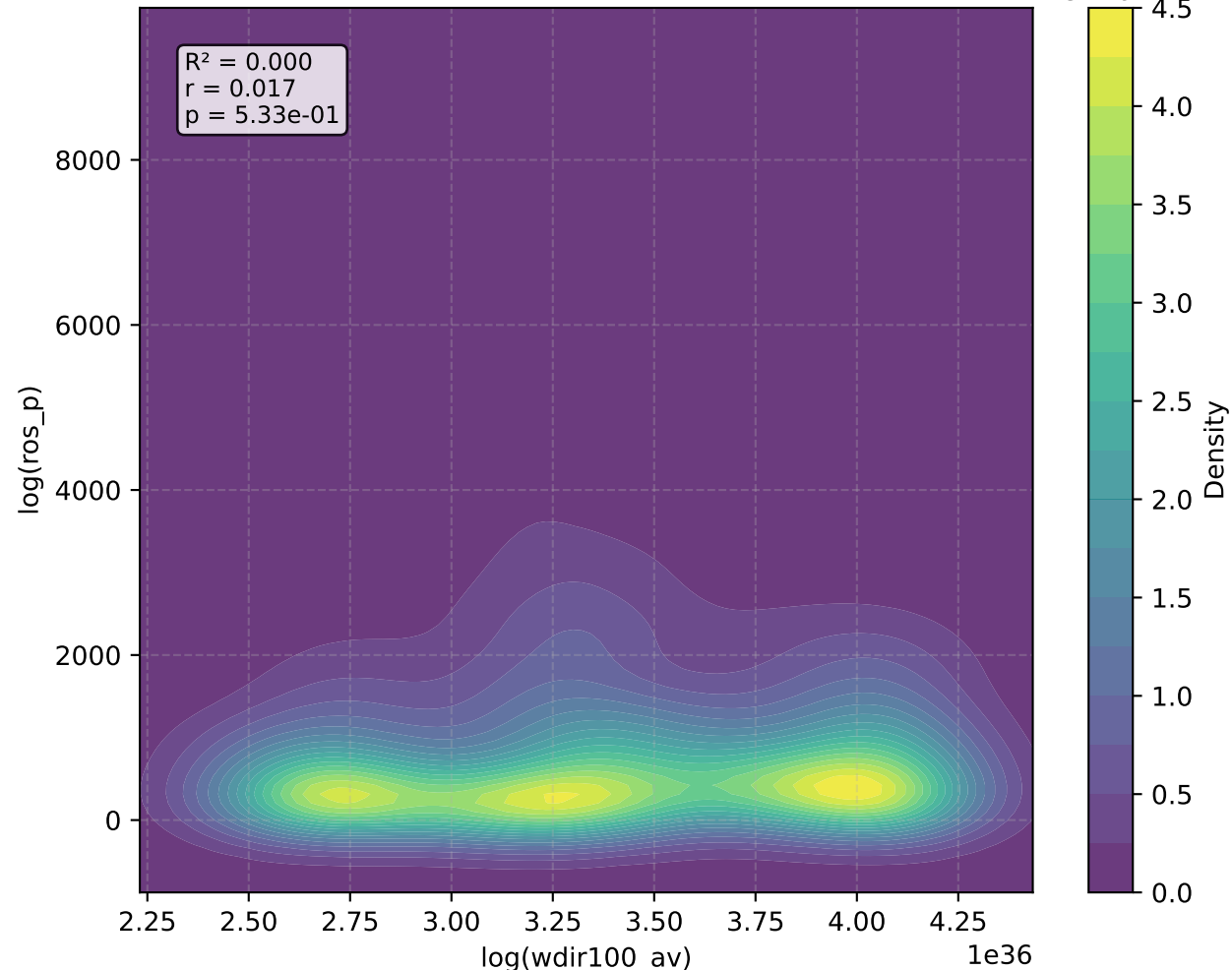


wdir100_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

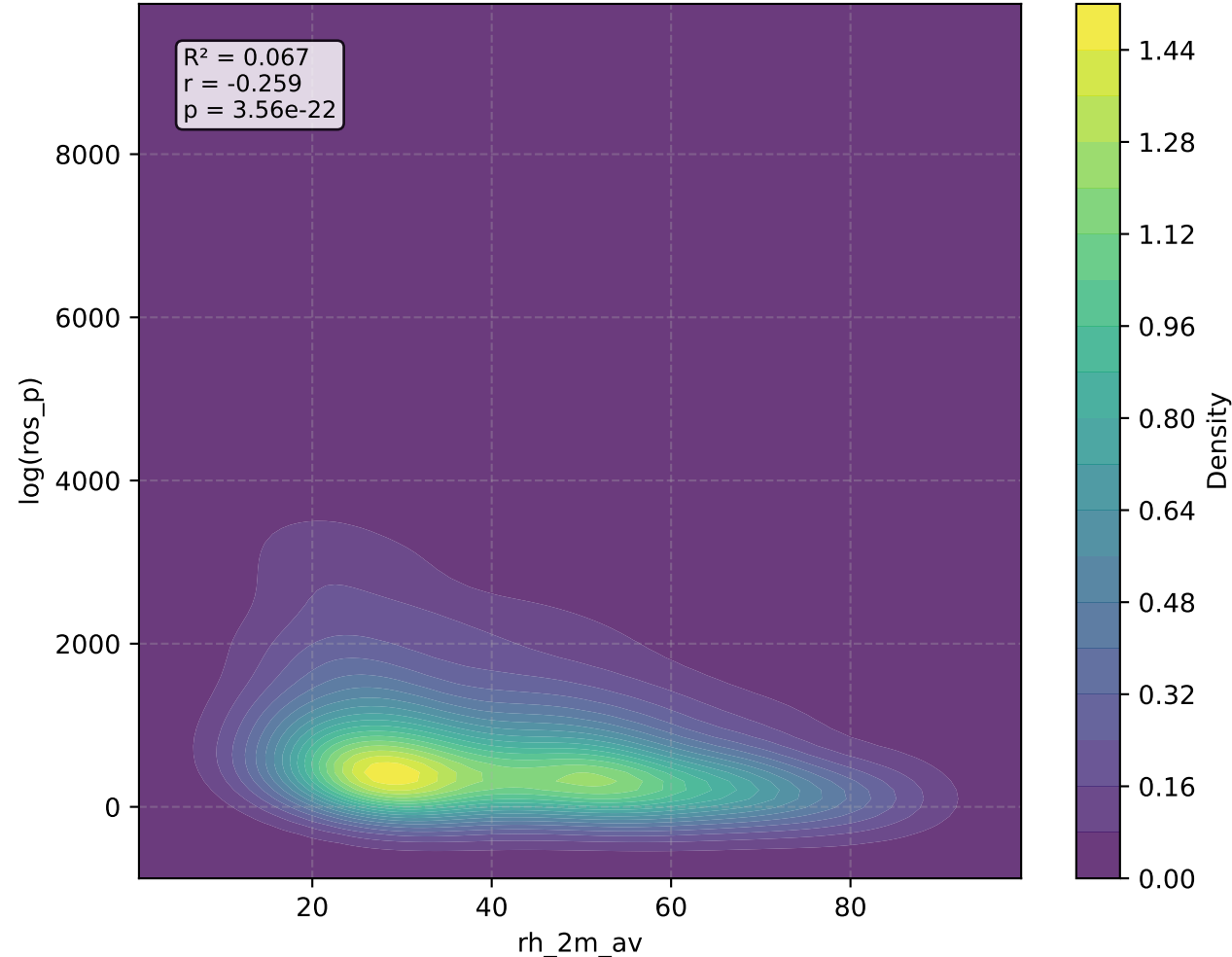


LOG-LOG

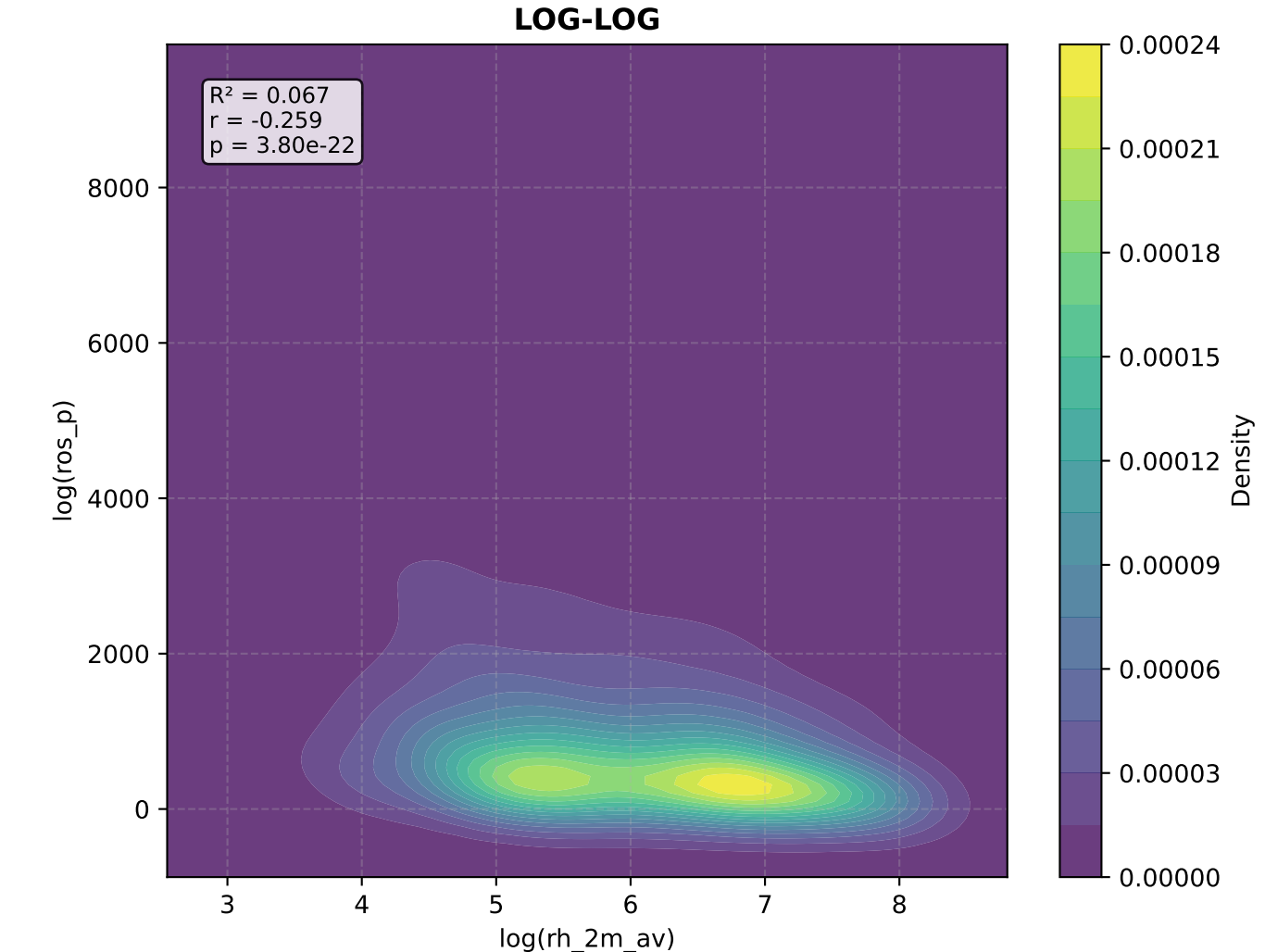


rh_2m_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

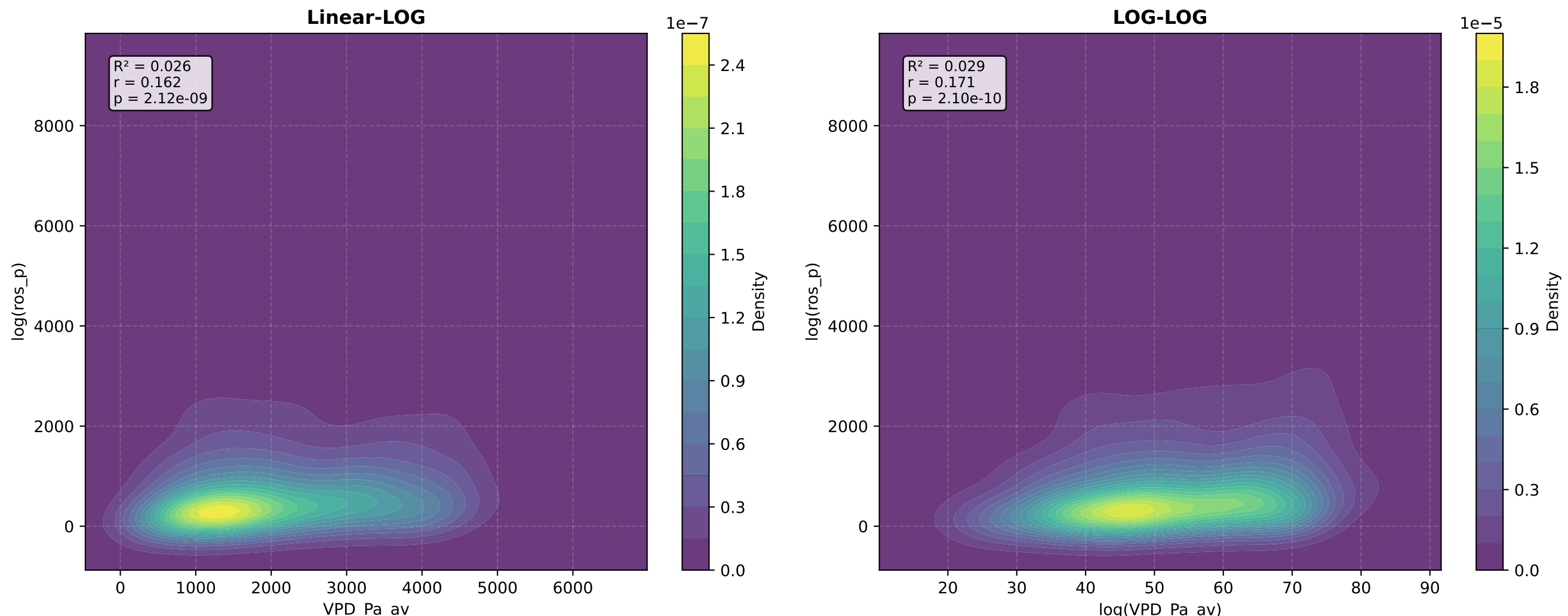
Linear-LOG



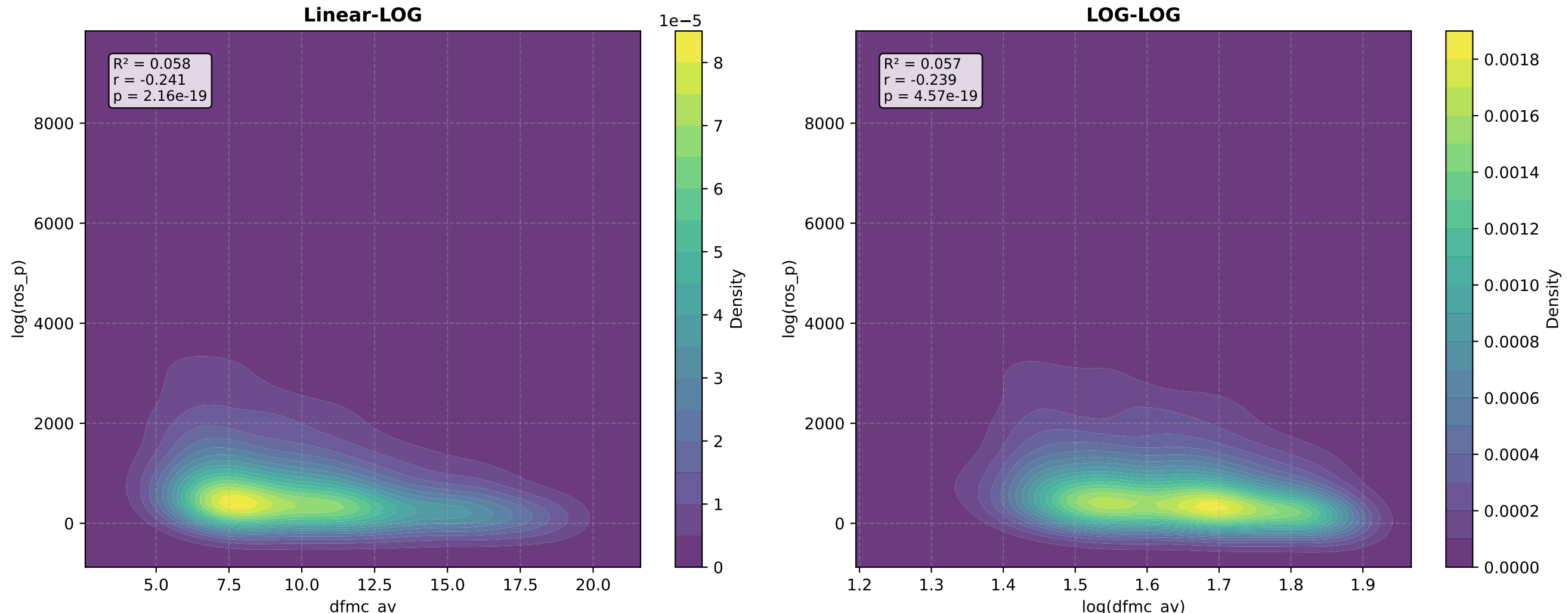
LOG-LOG



VPD_Pa_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

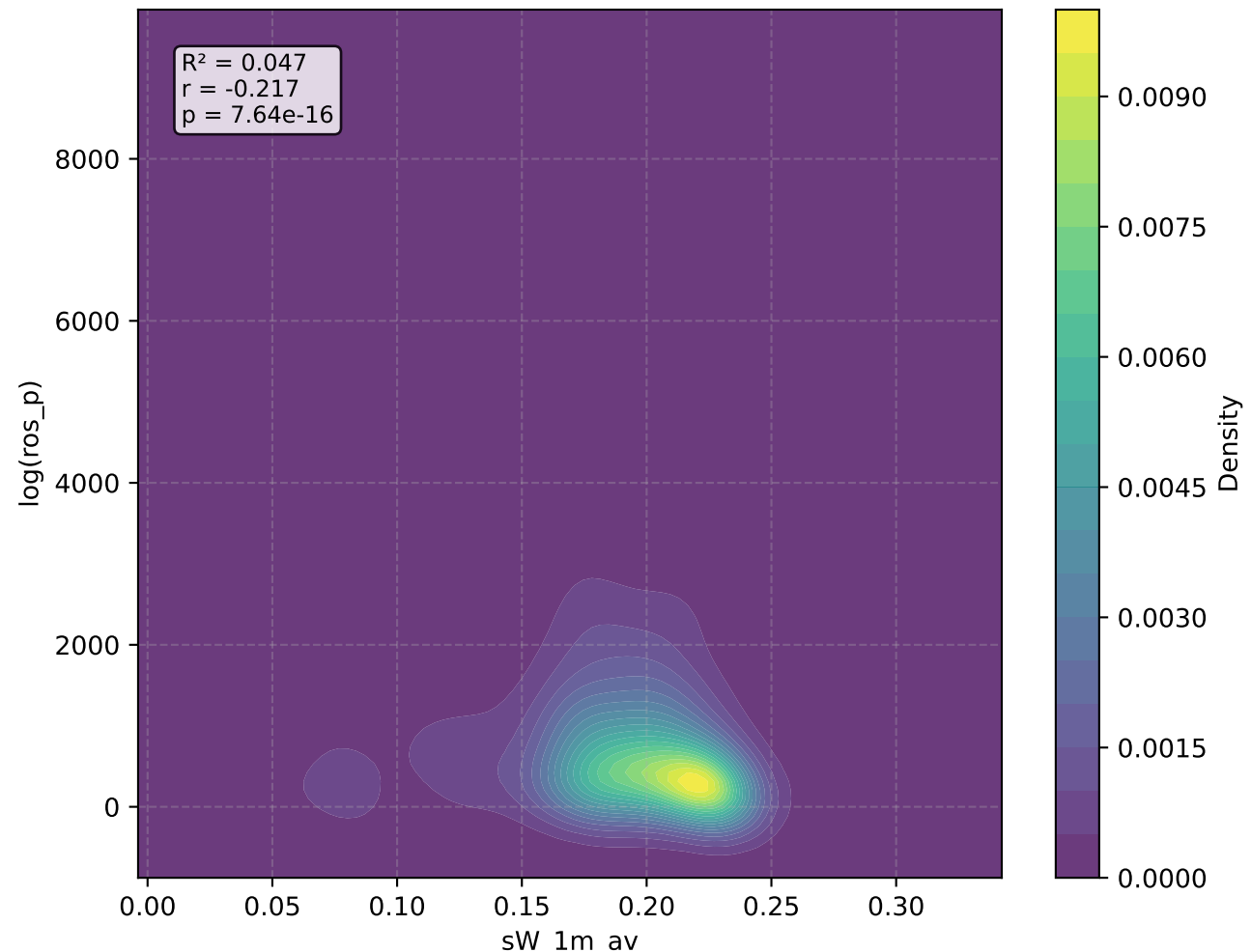


dfmc_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

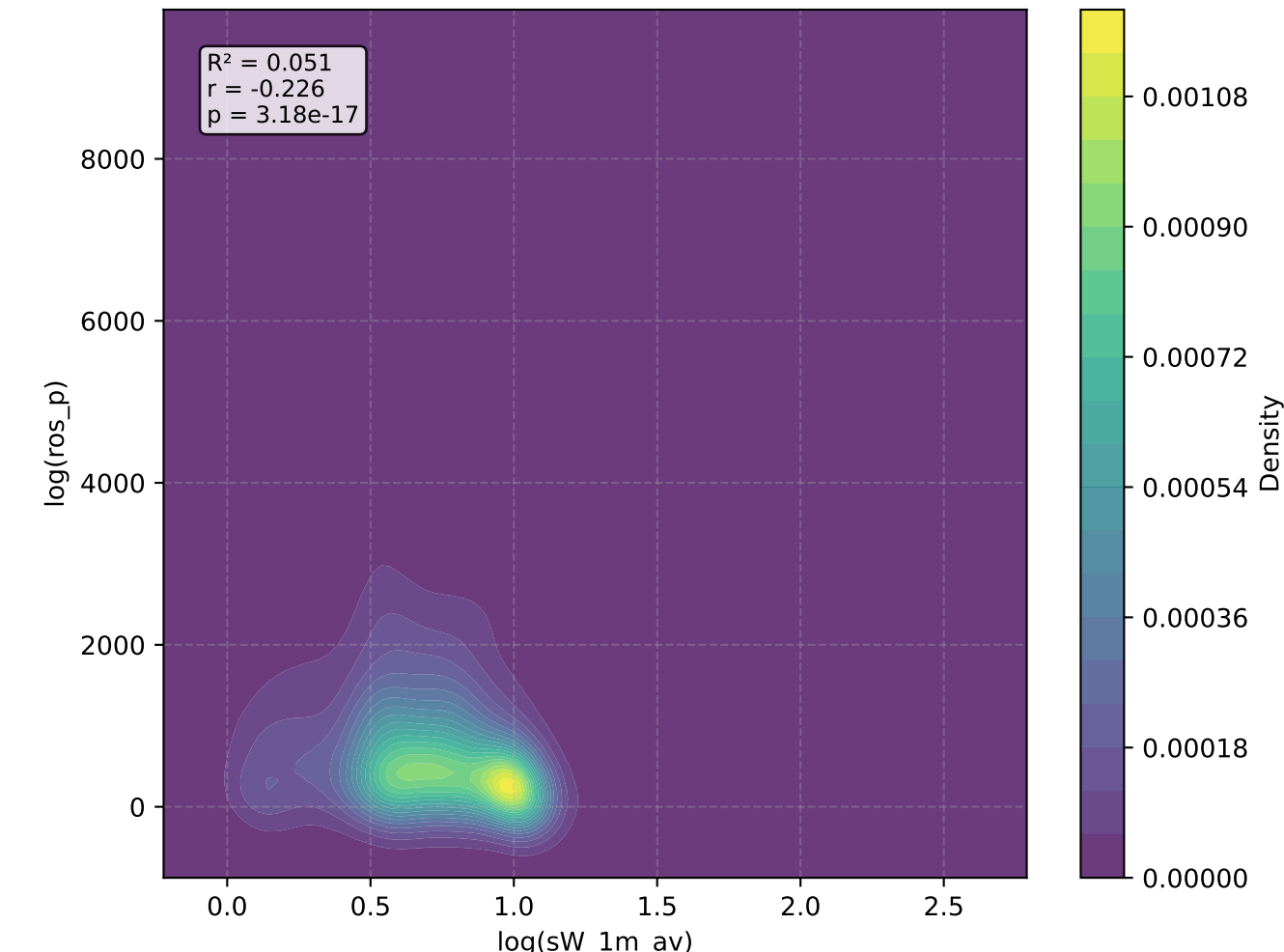


sW_1m_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

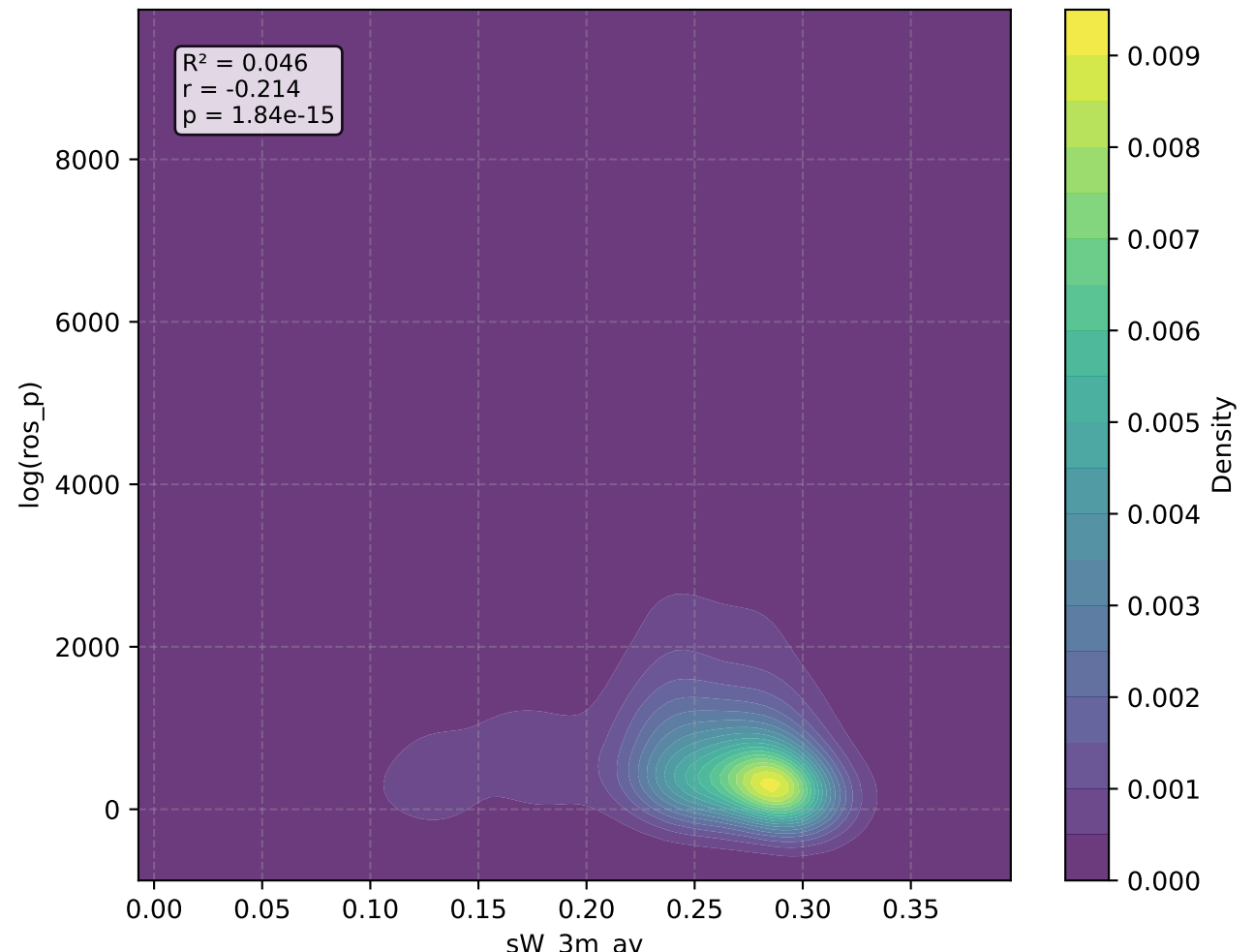


LOG-LOG

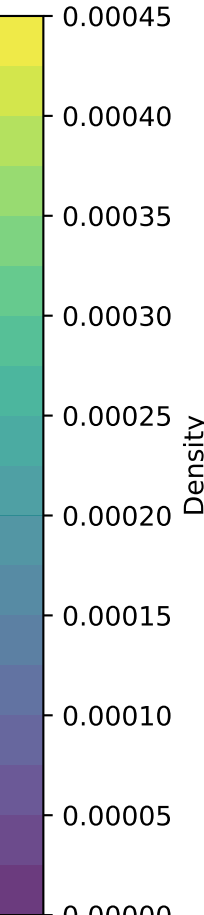
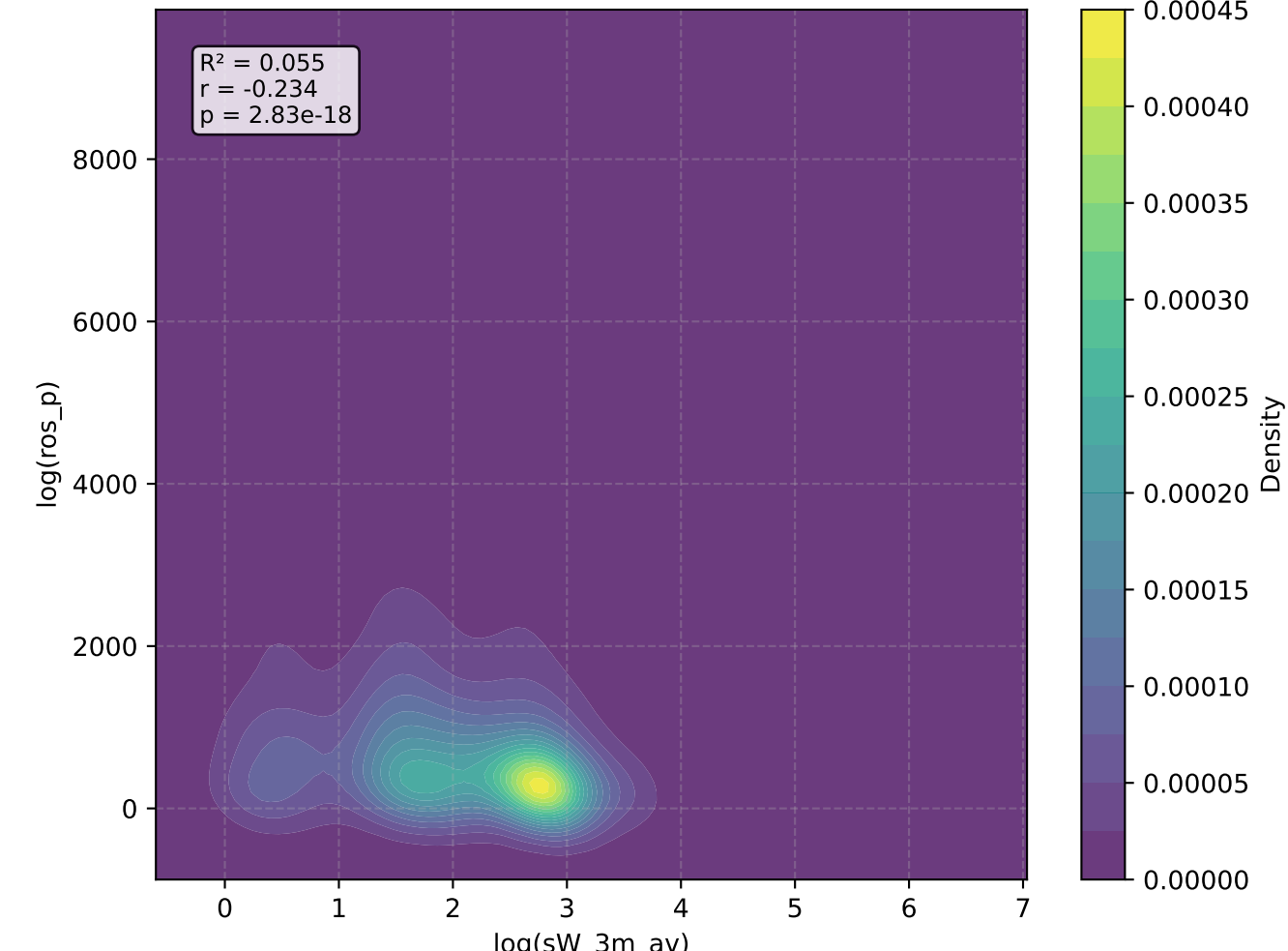


sW_3m_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

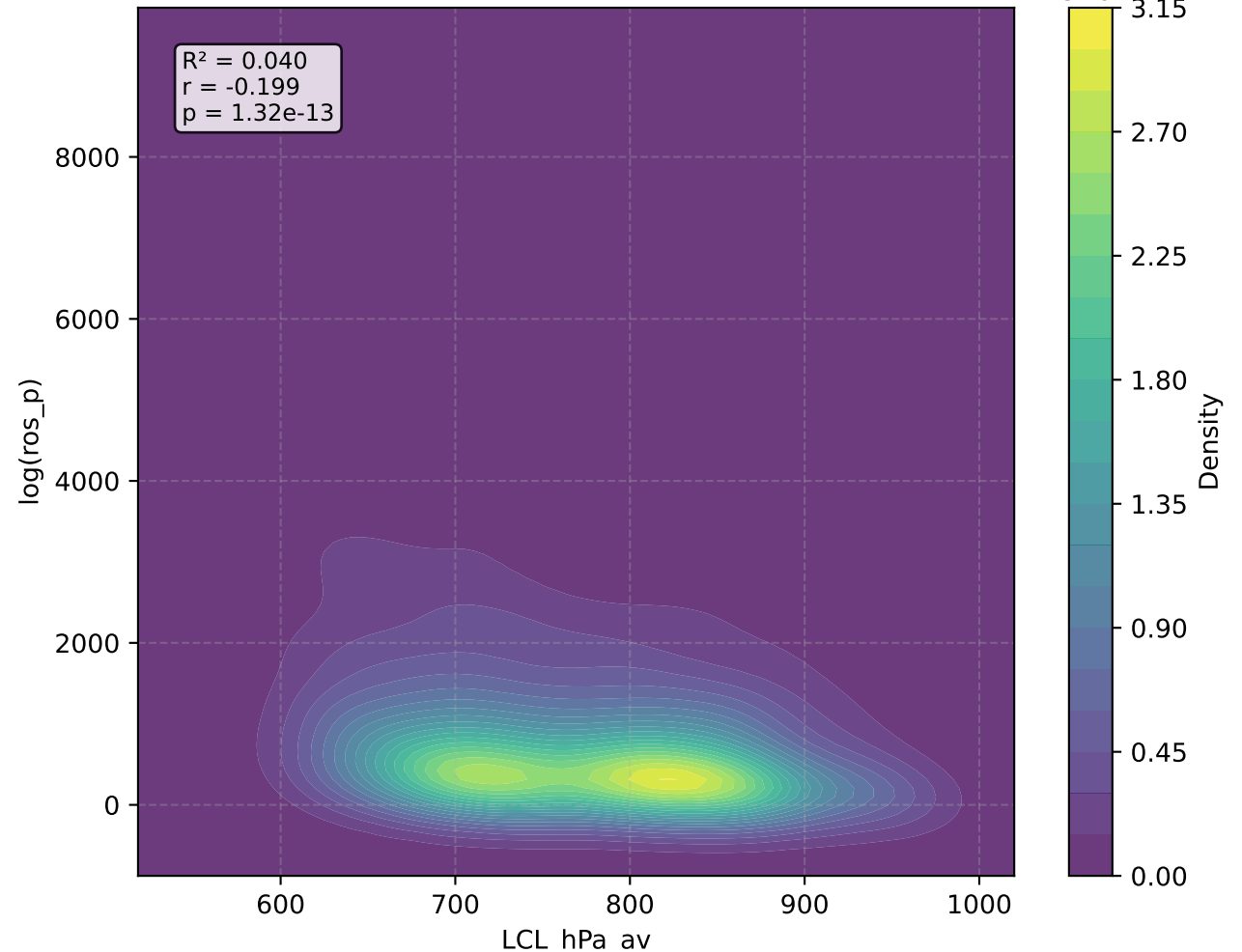


LOG-LOG

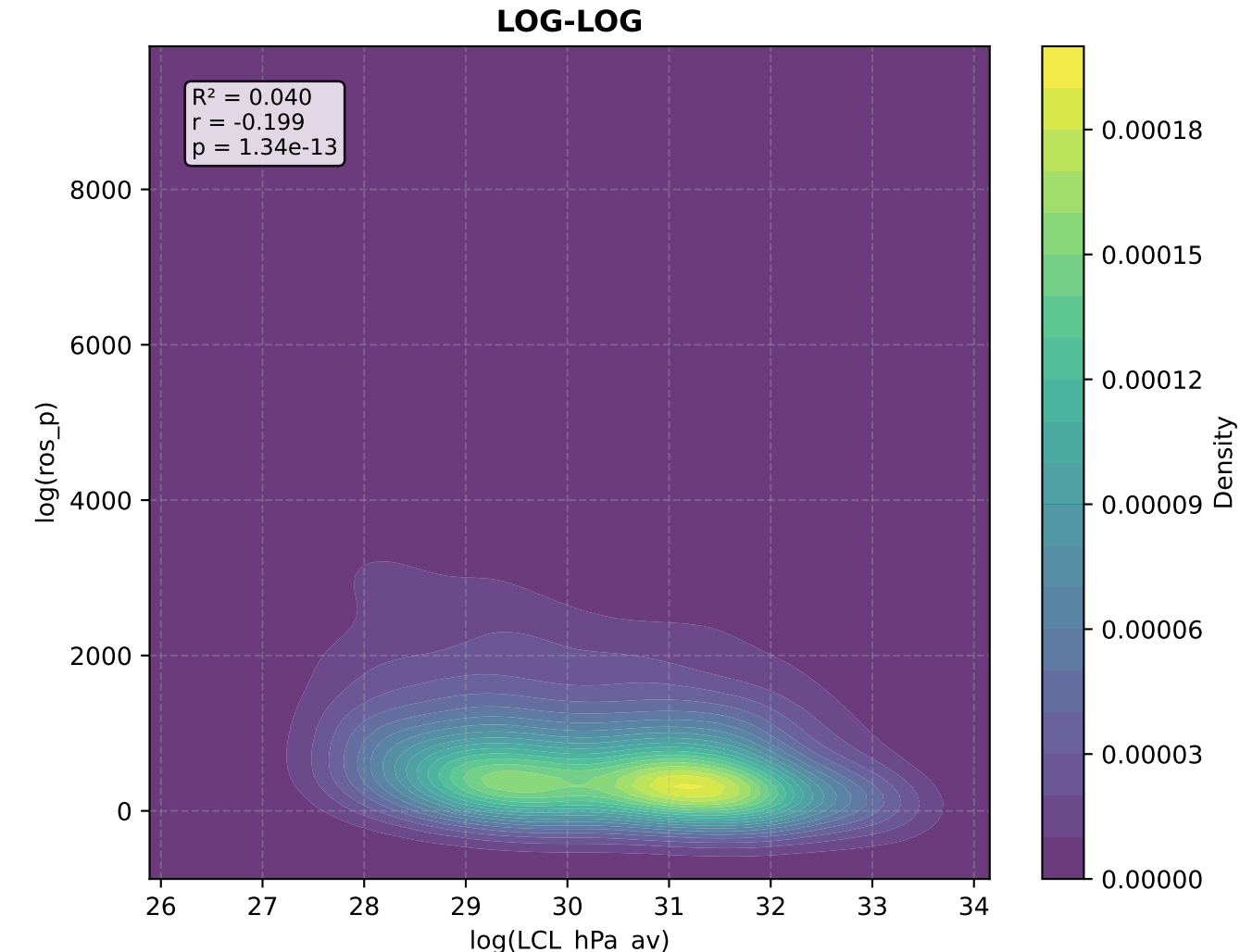


LCL_hPa_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

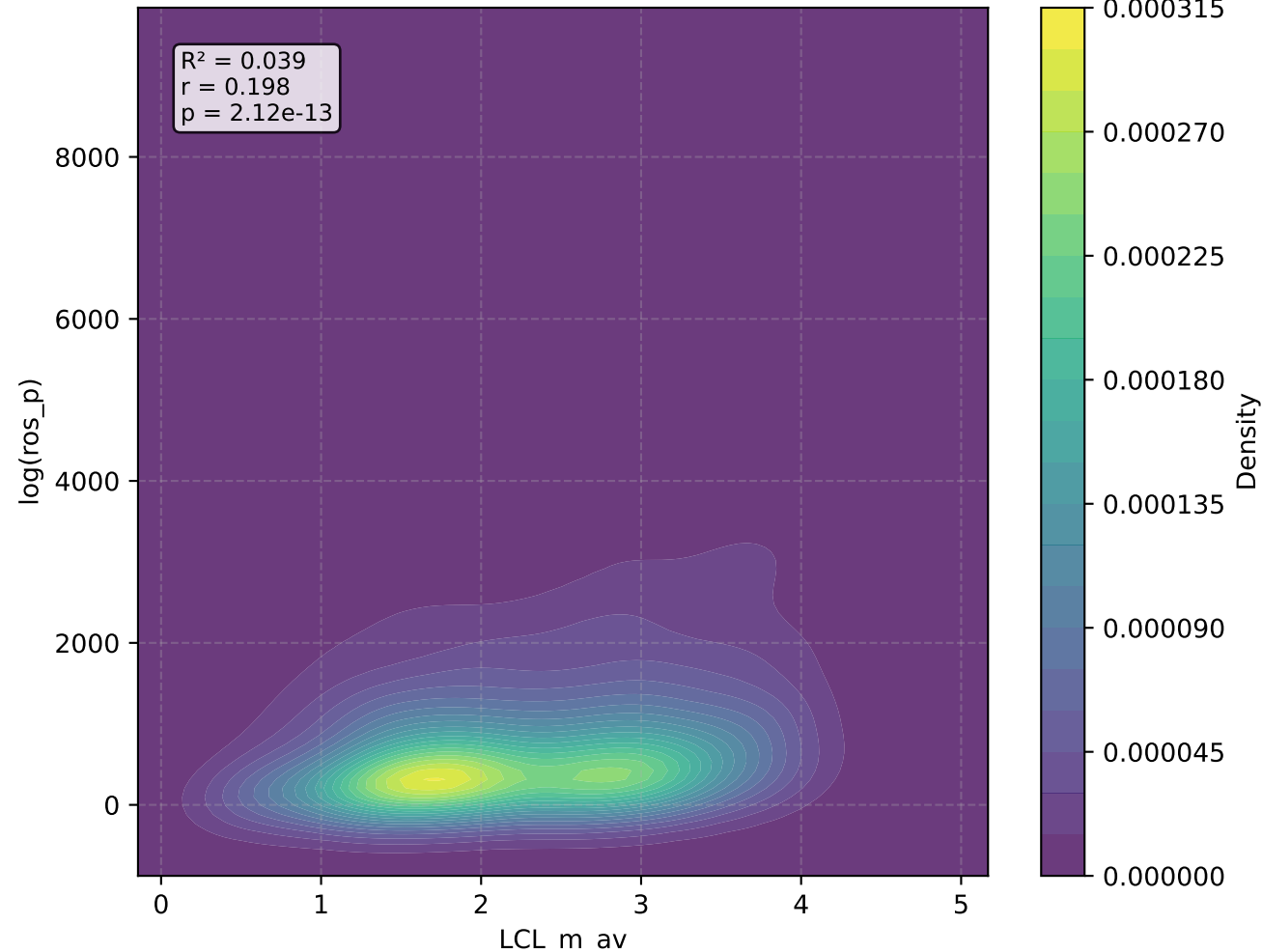


LOG-LOG

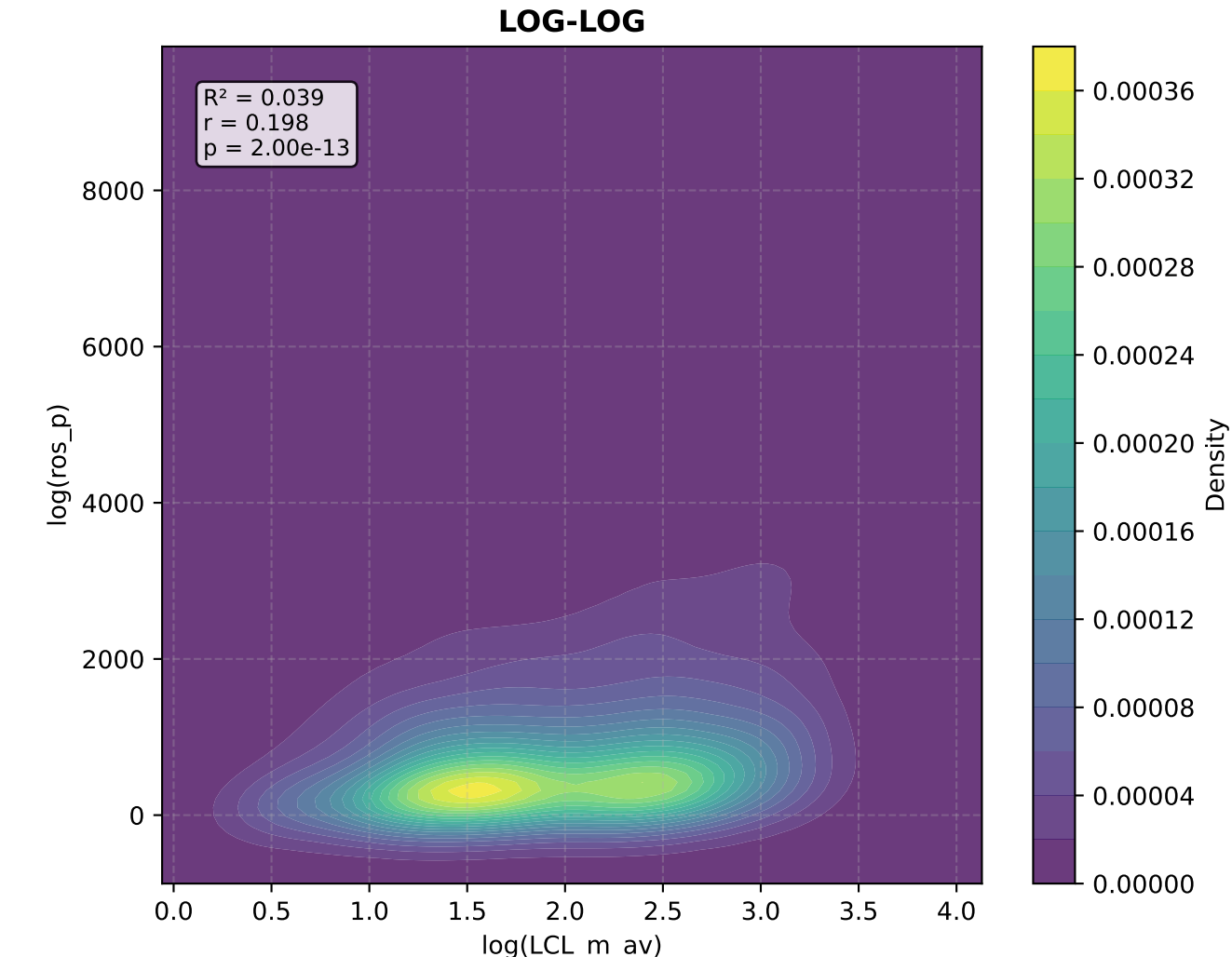


LCL_m_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

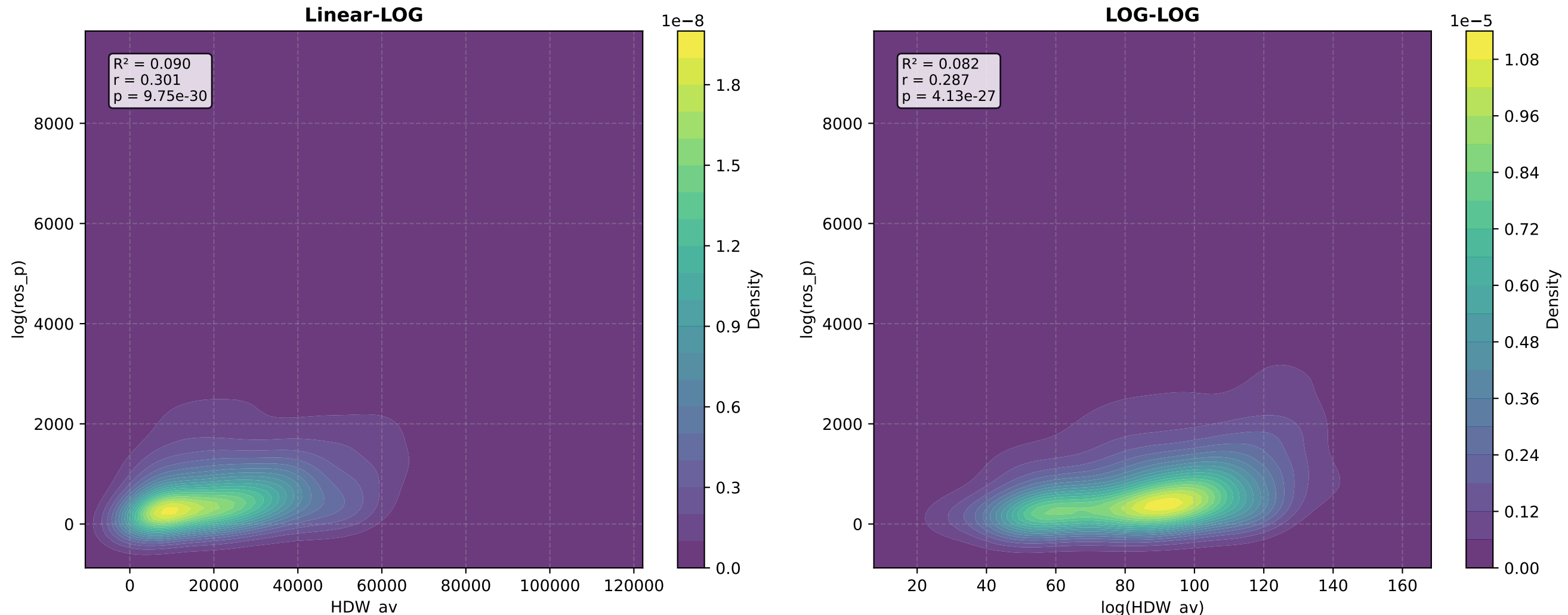
Linear-LOG



LOG-LOG

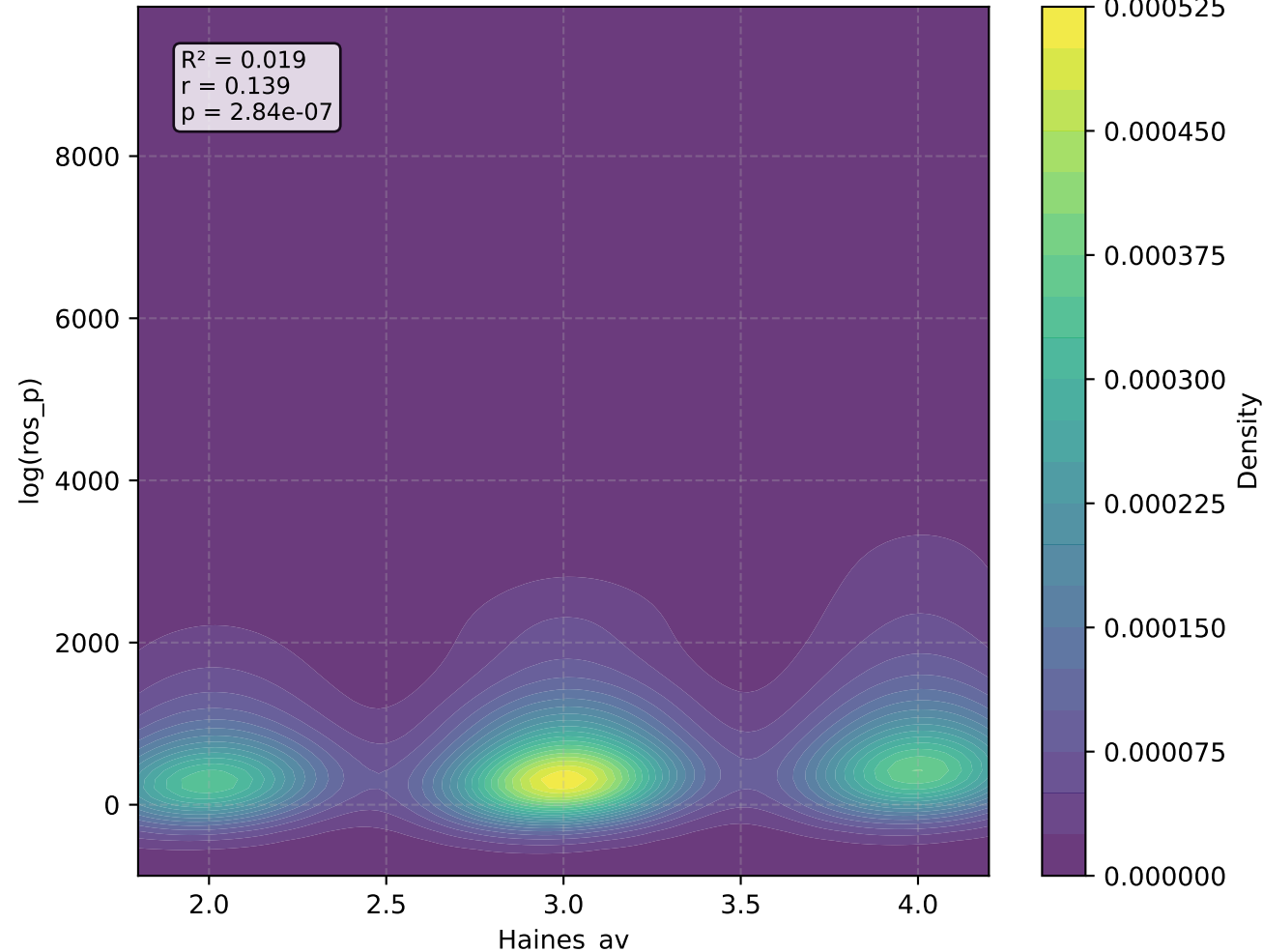


HDW_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

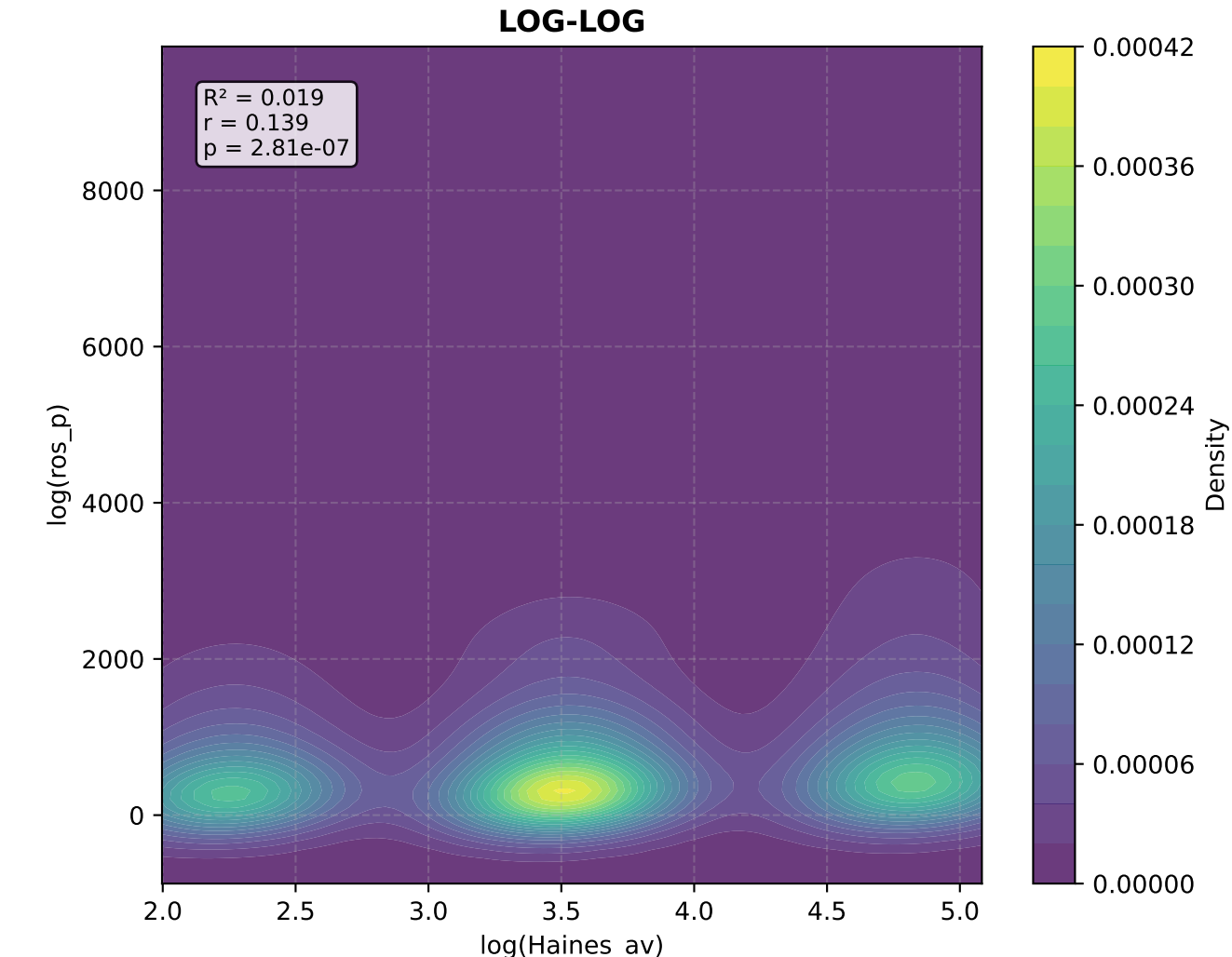


Haines_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

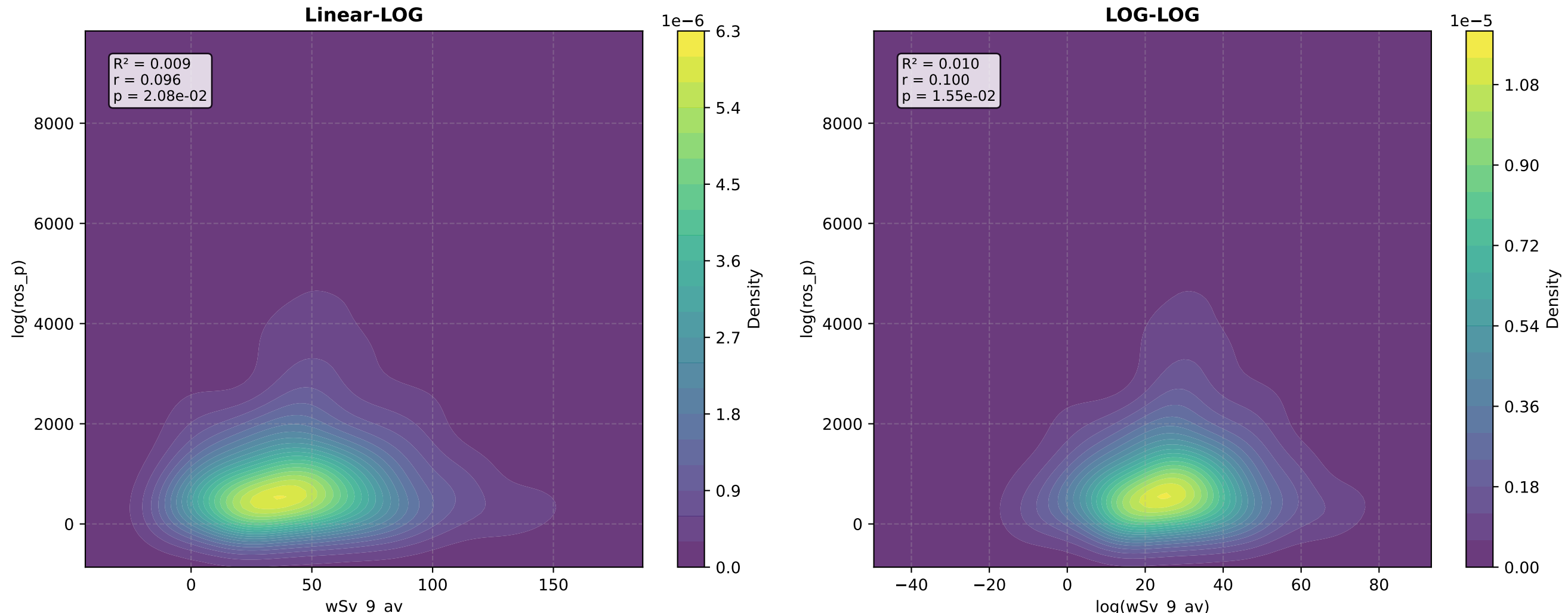
Linear-LOG



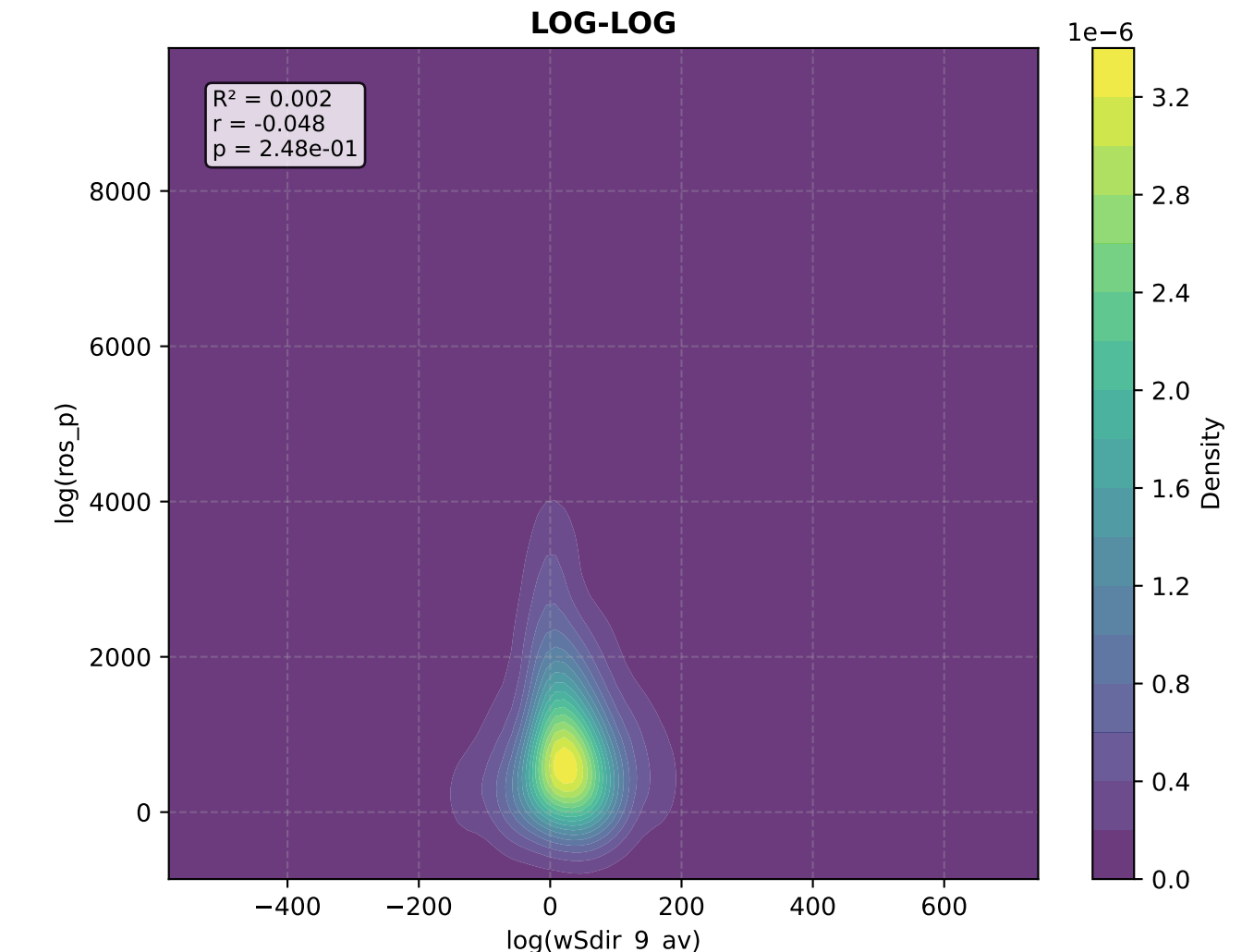
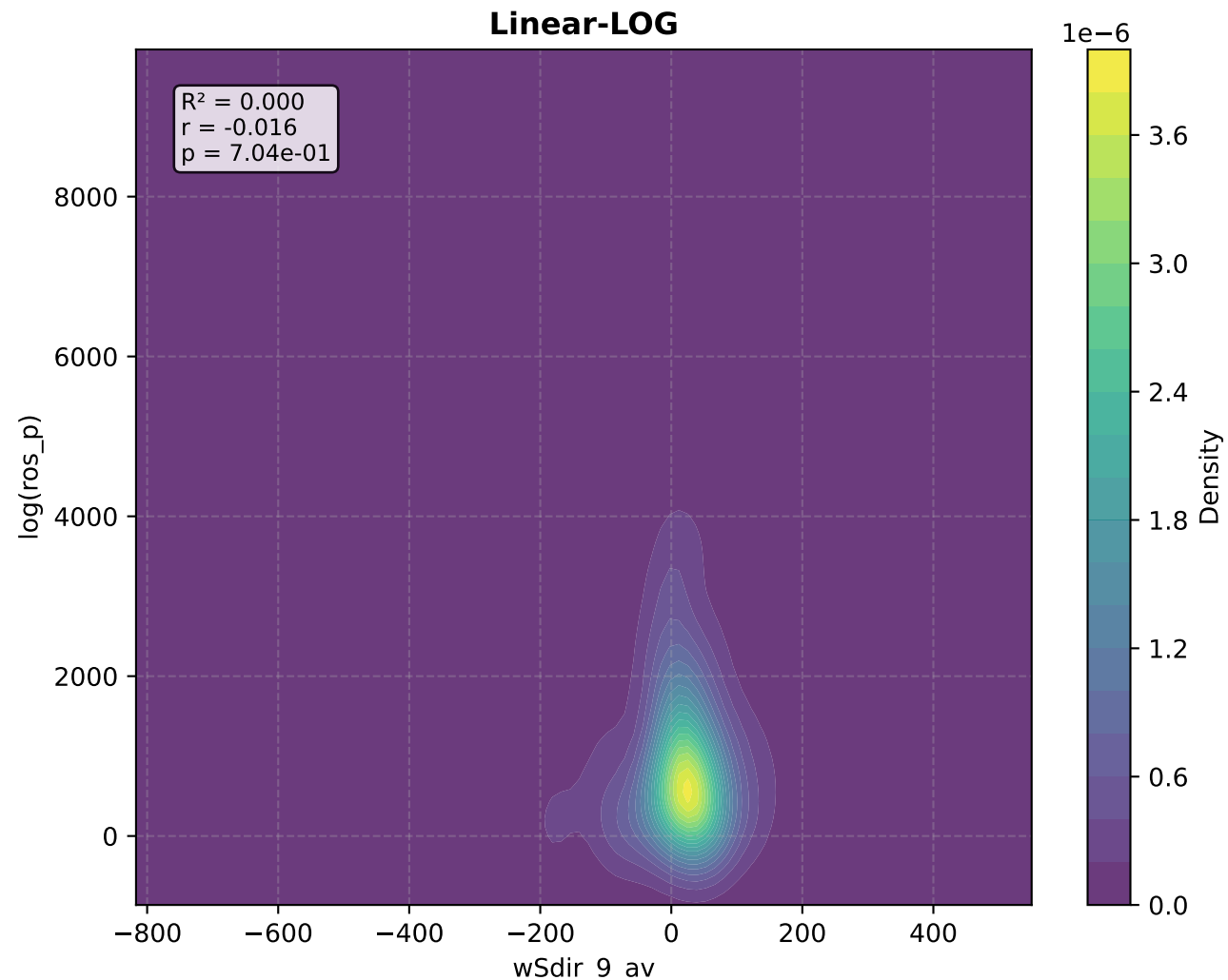
LOG-LOG



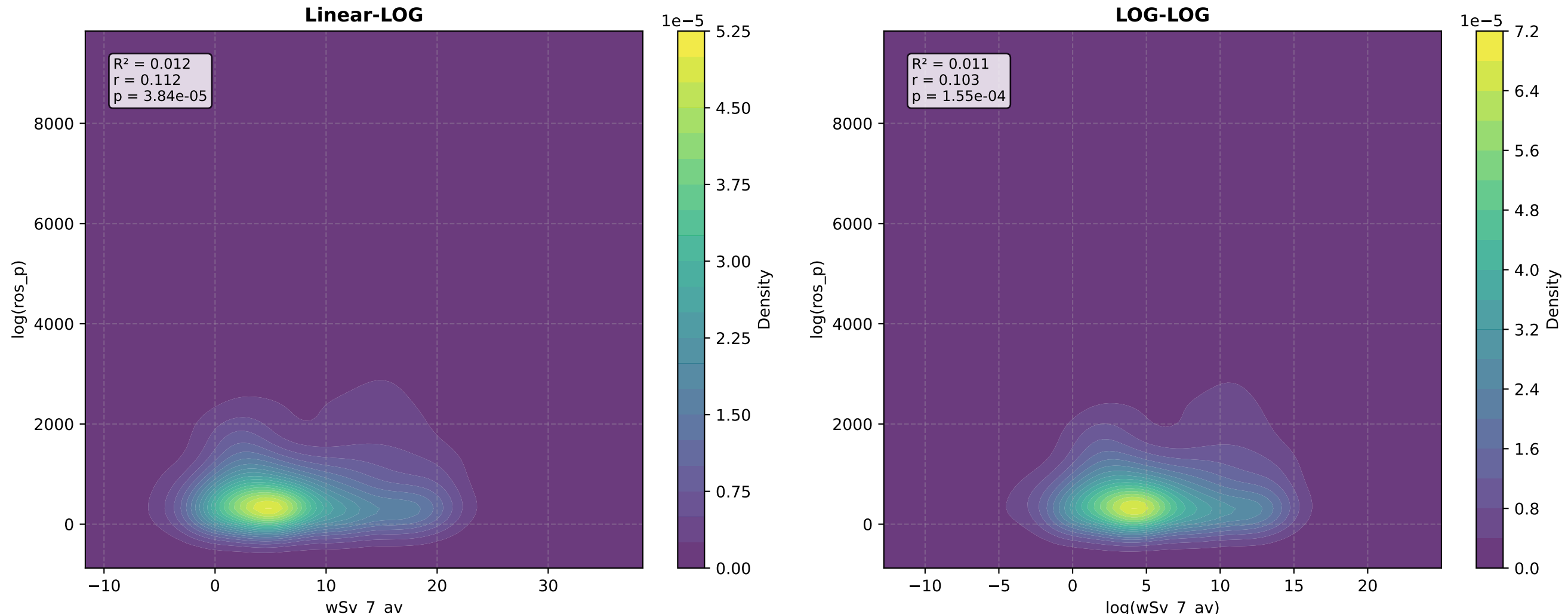
wSv_9_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



wSdir_9_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

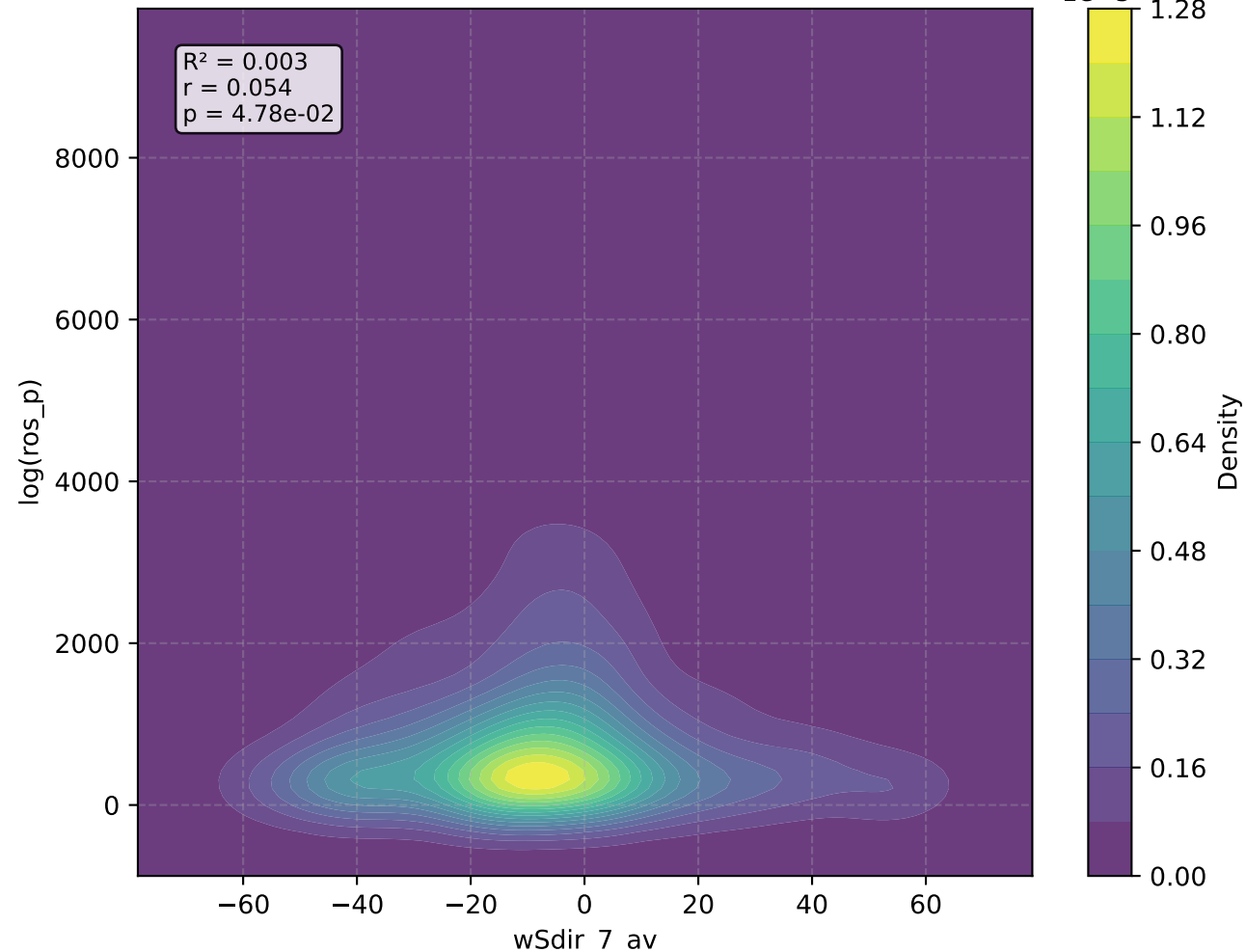


wSv_7_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

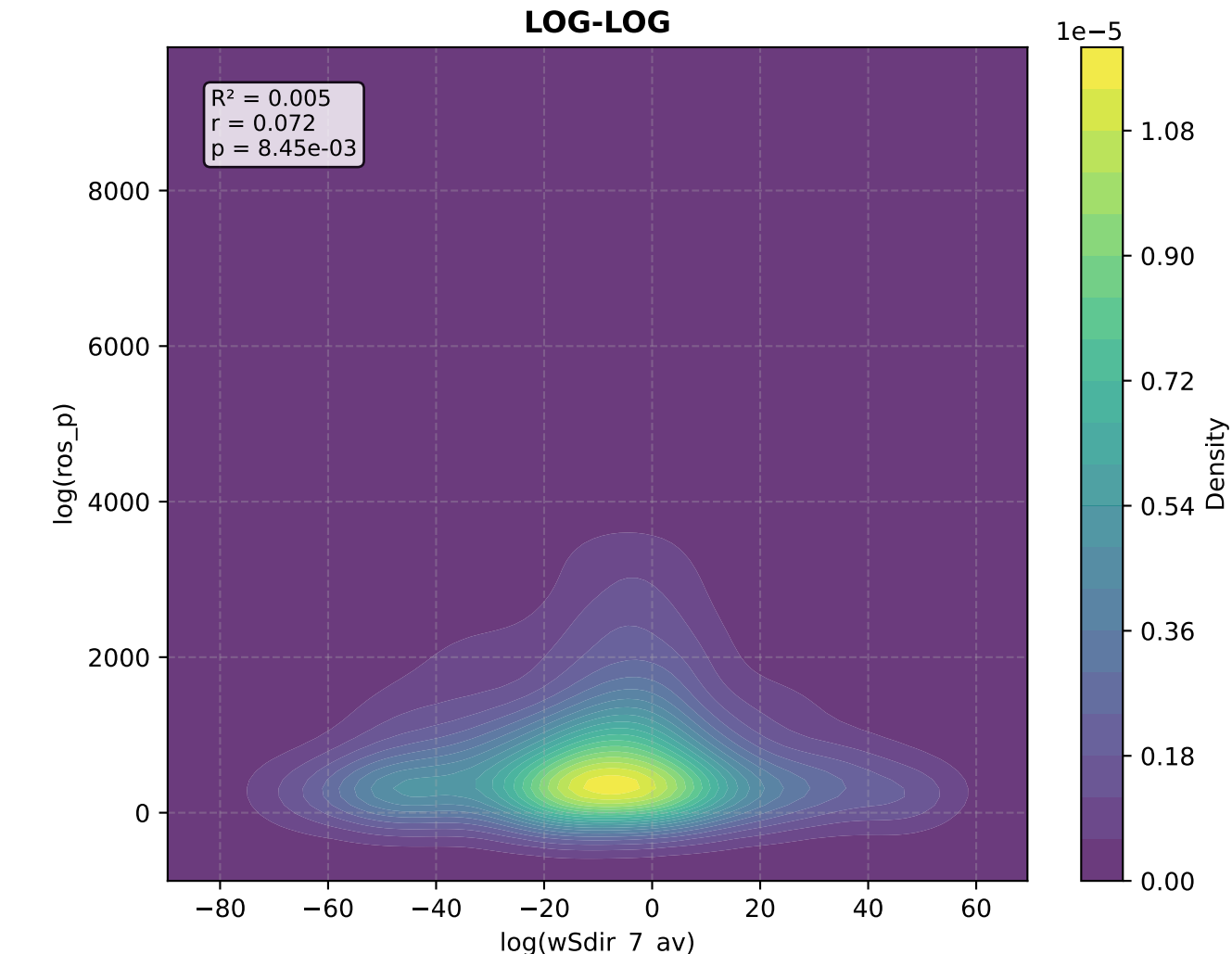


wSdir_7_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

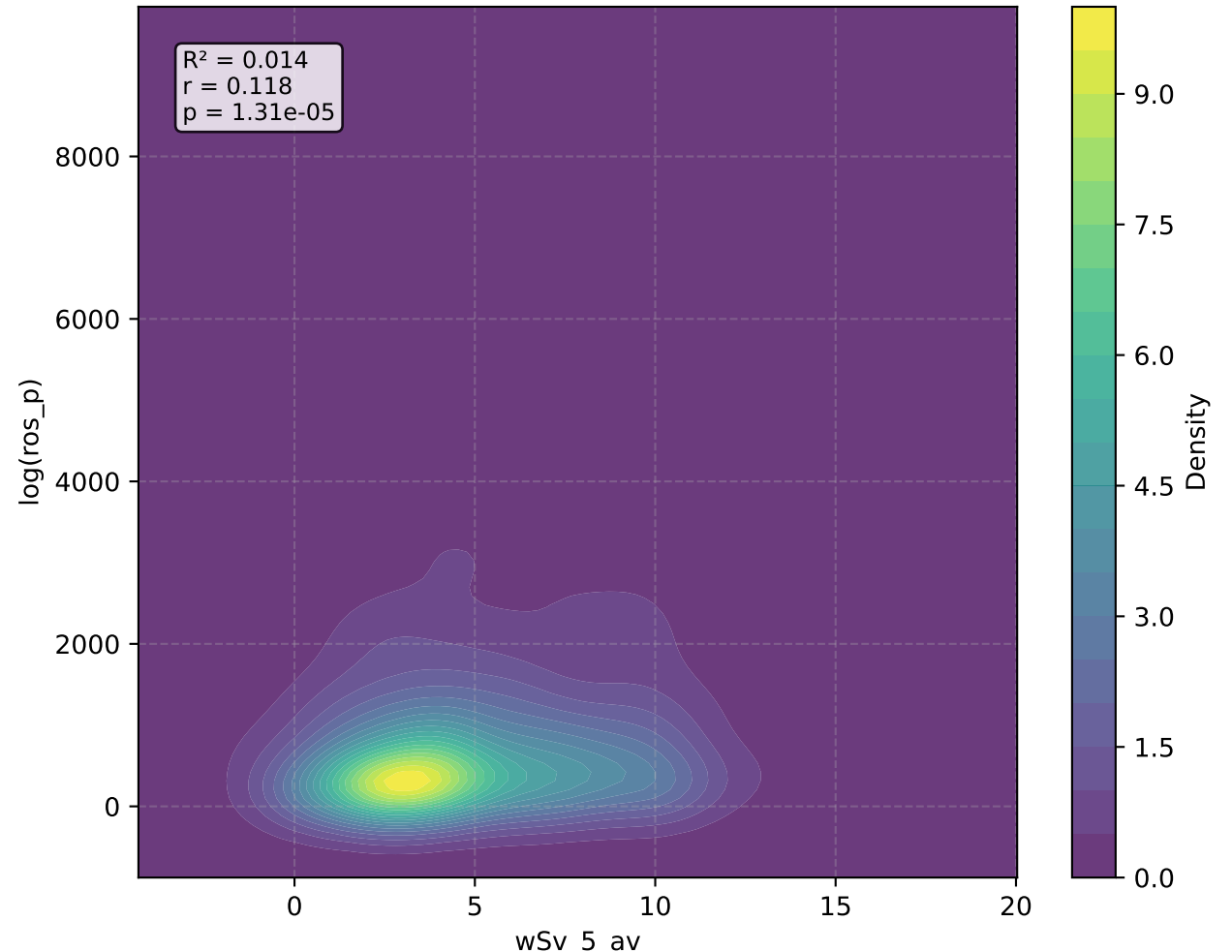


LOG-LOG

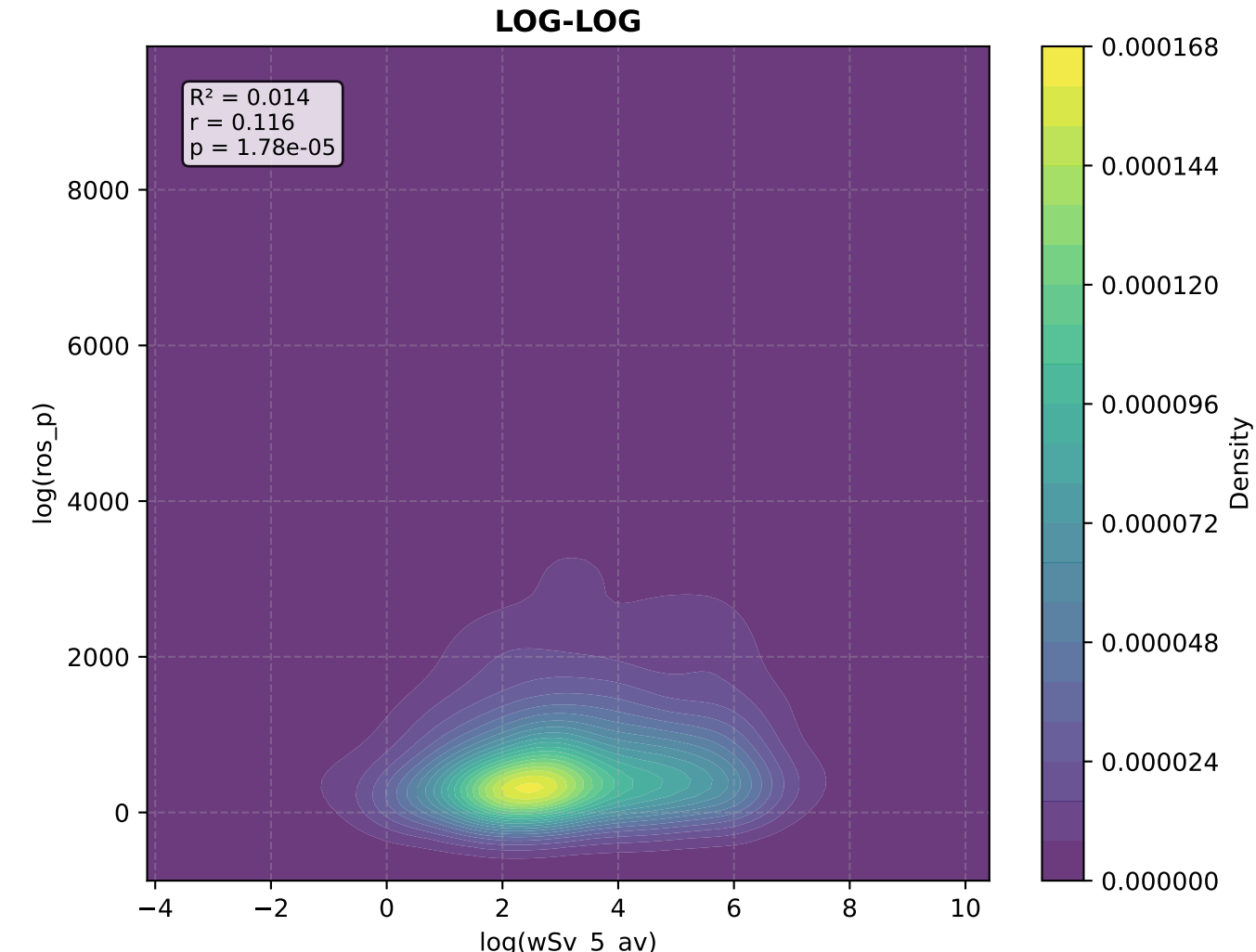


wSv_5_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

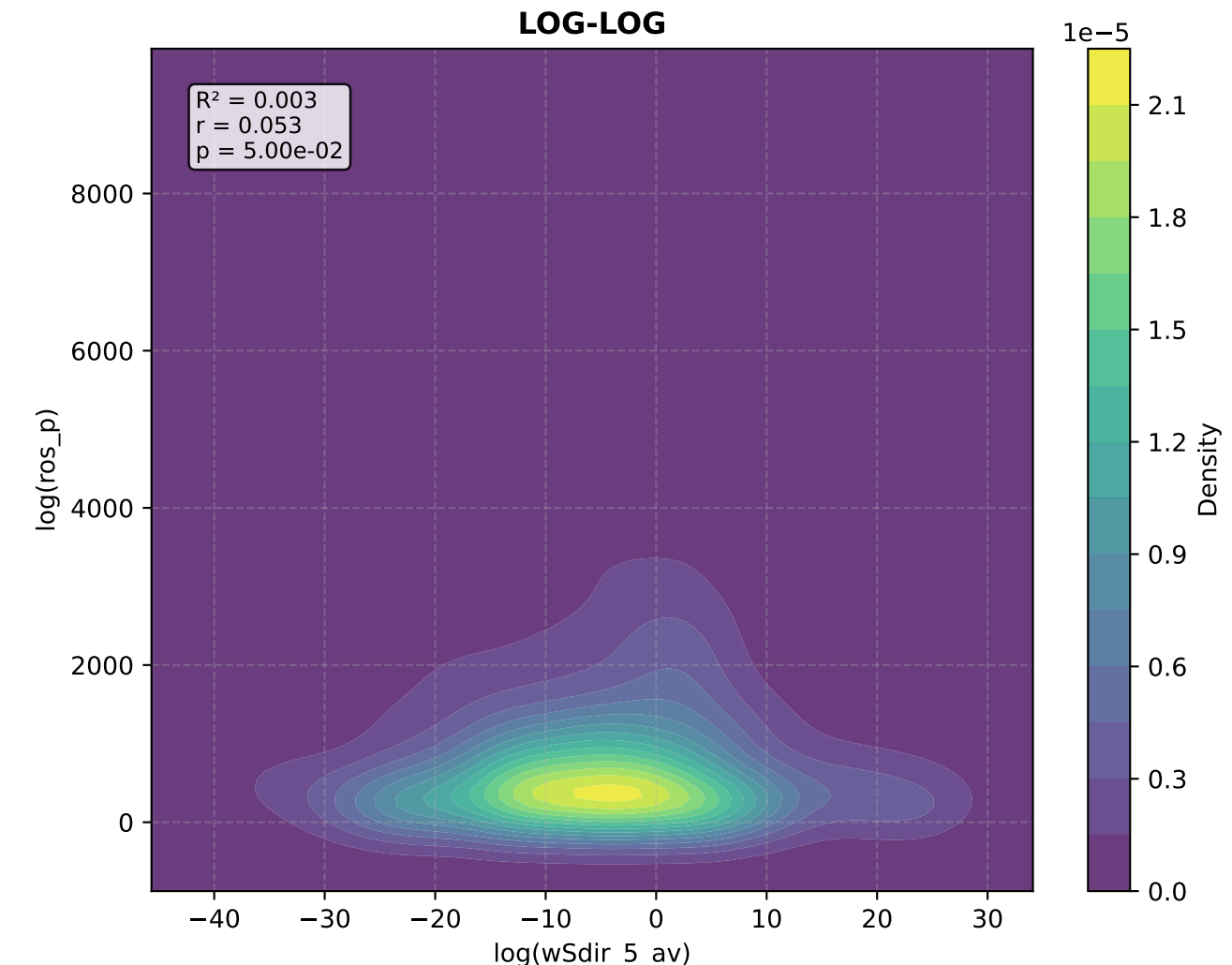
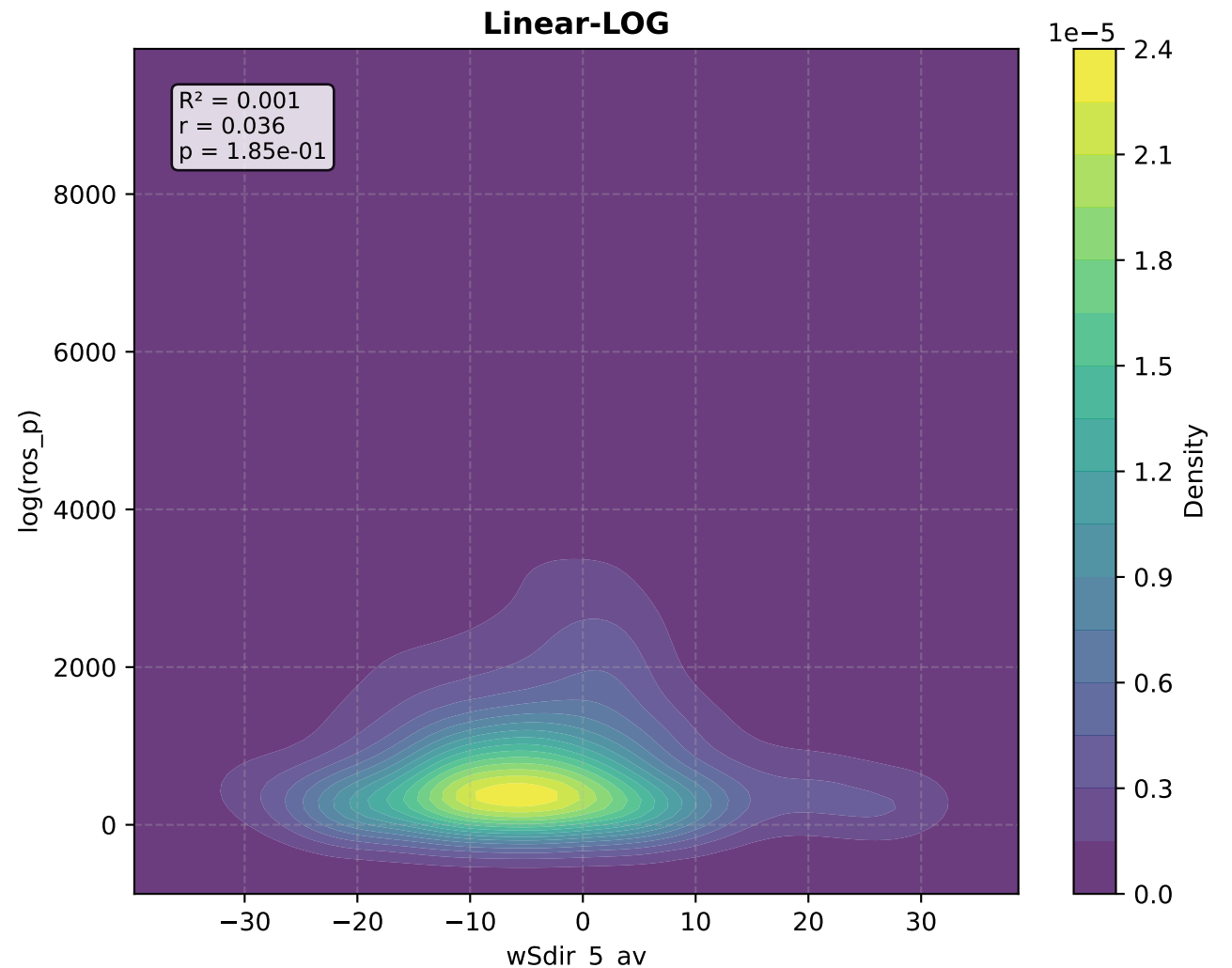
Linear-LOG



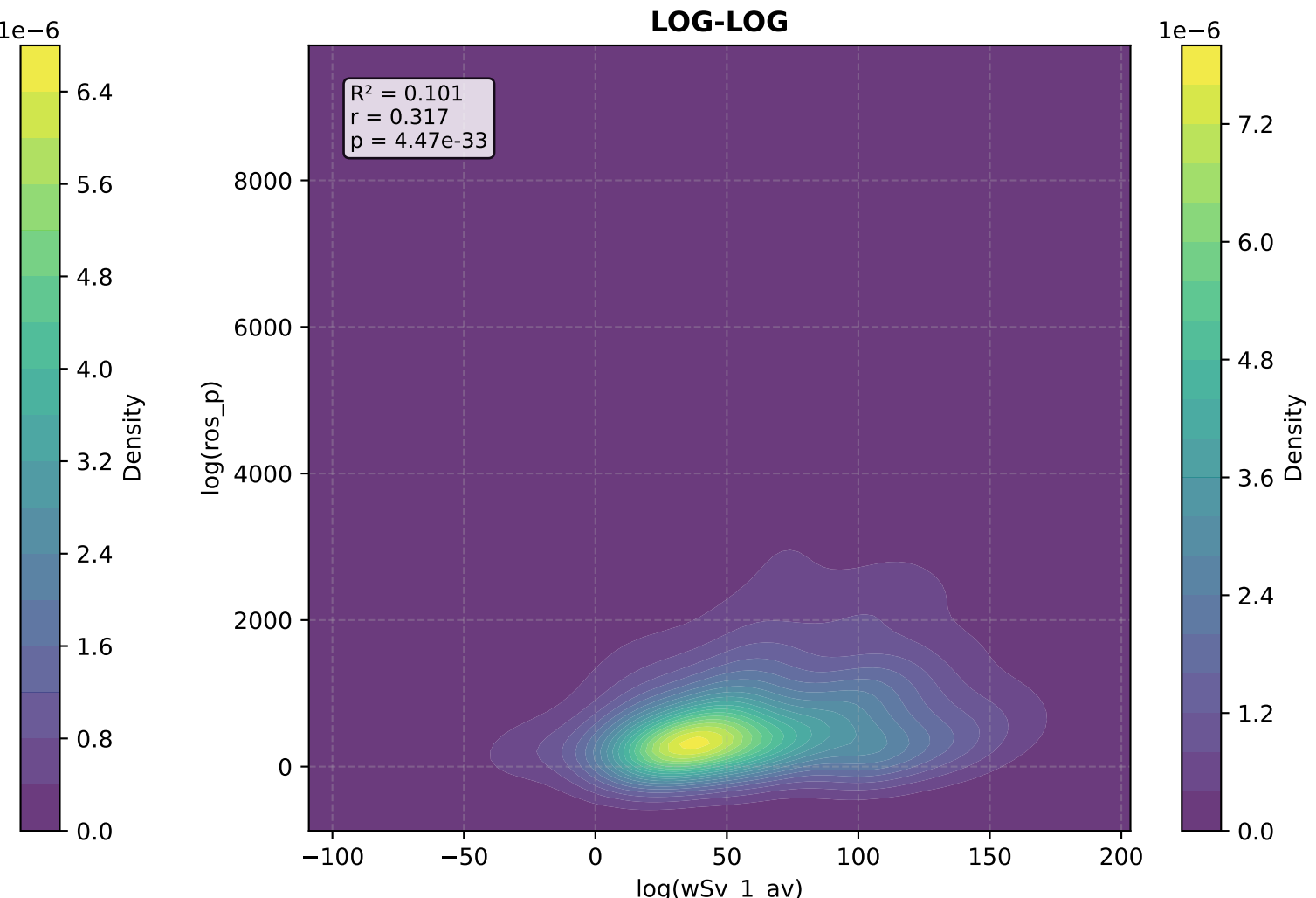
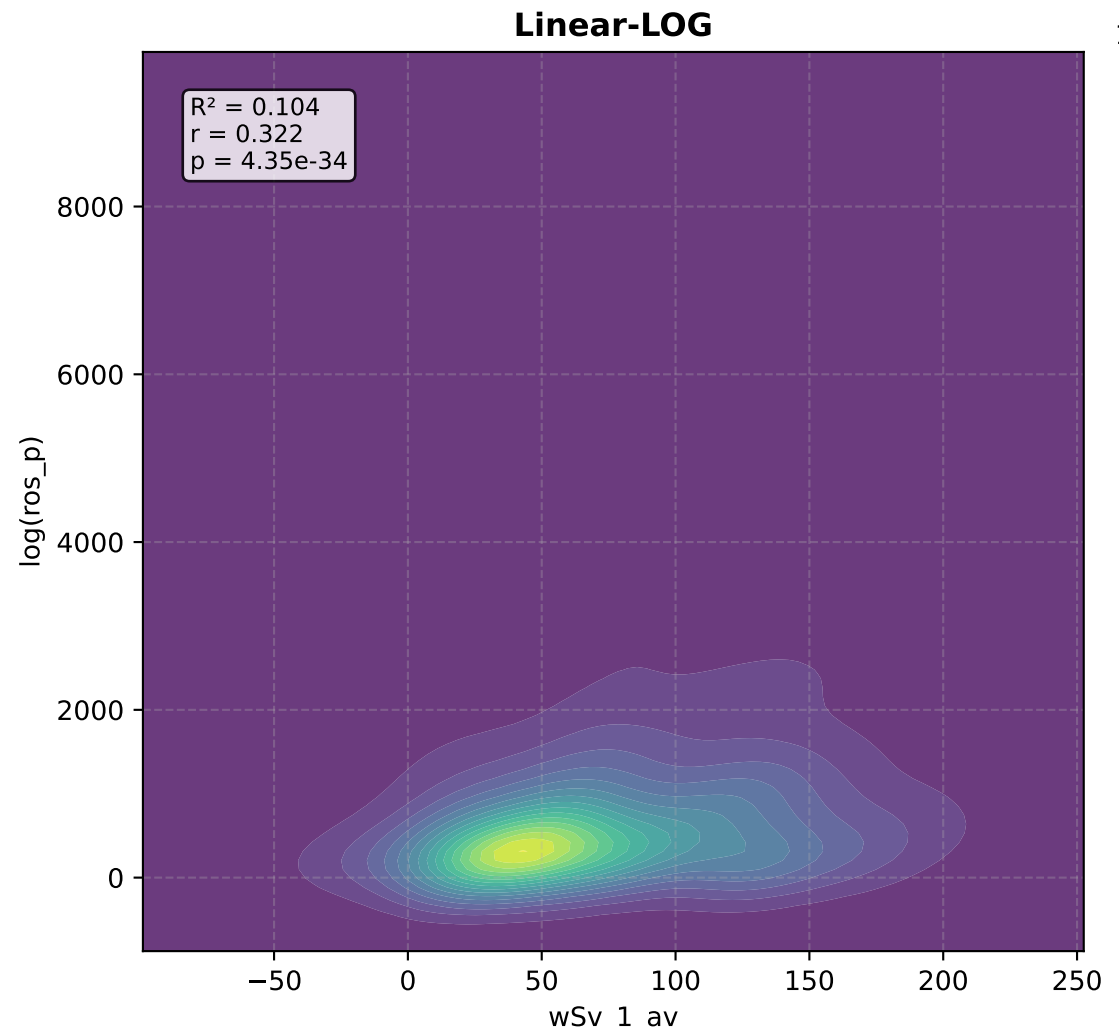
LOG-LOG



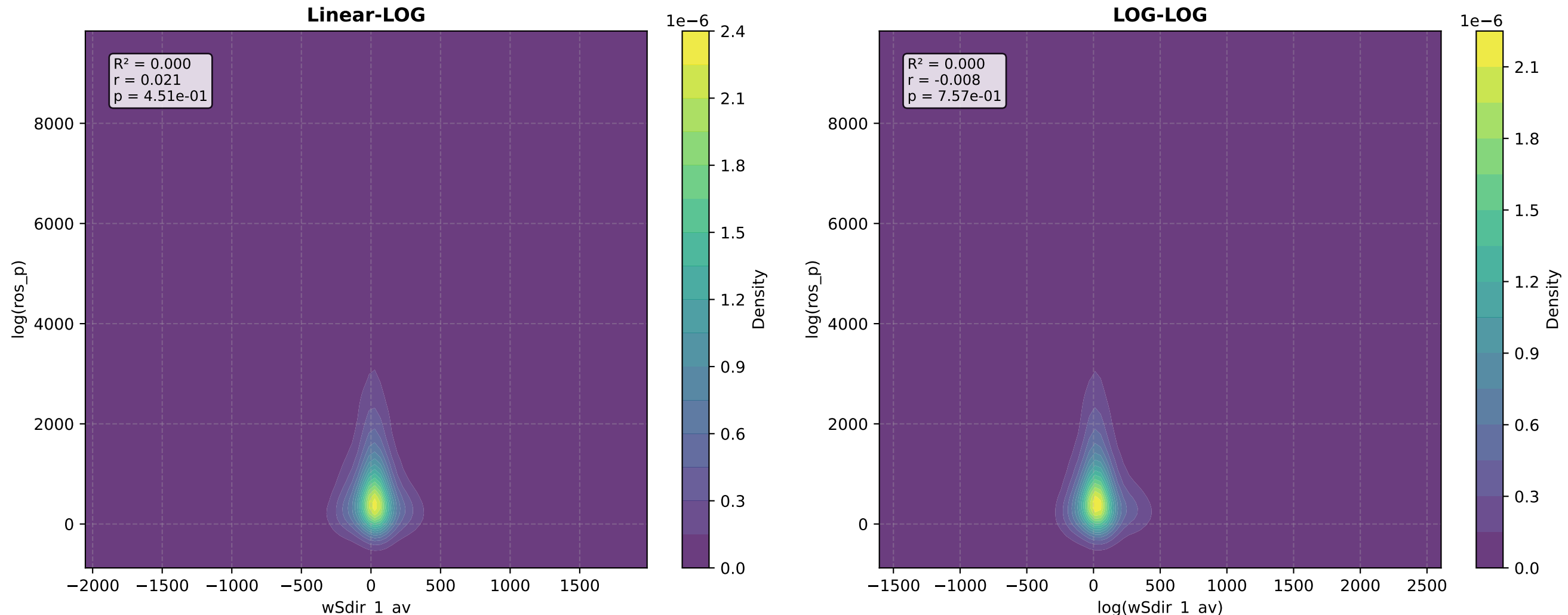
wSdir_5_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



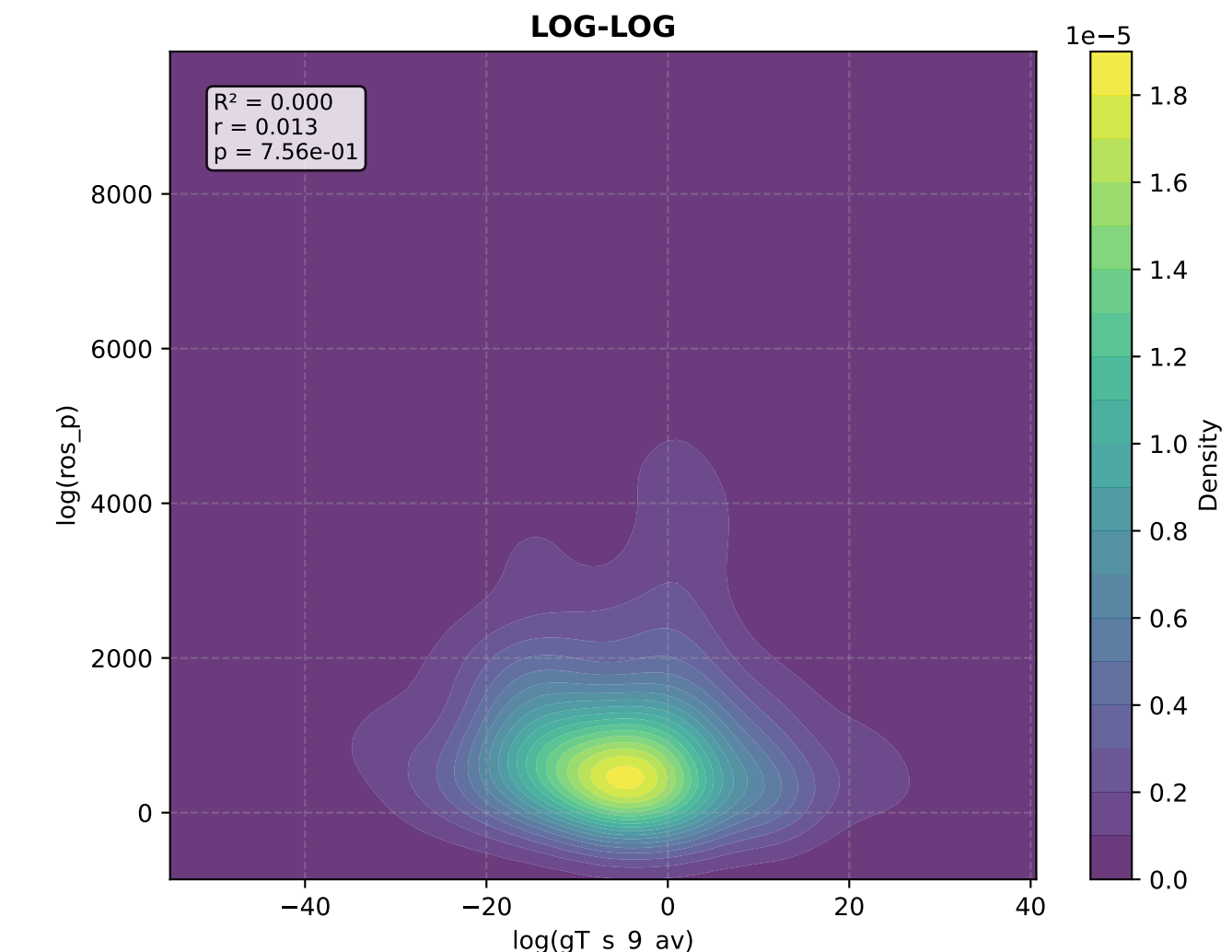
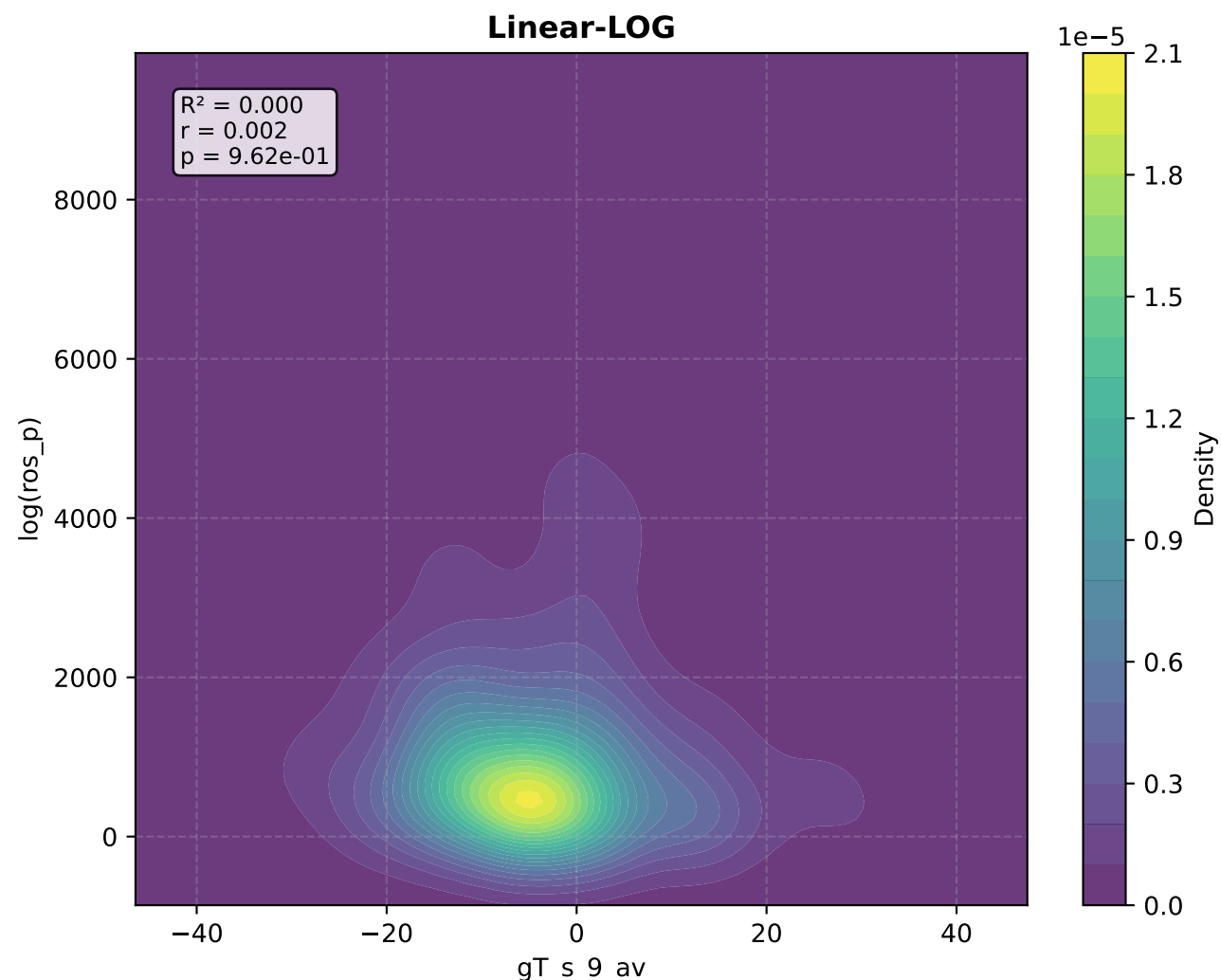
wSv_1_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



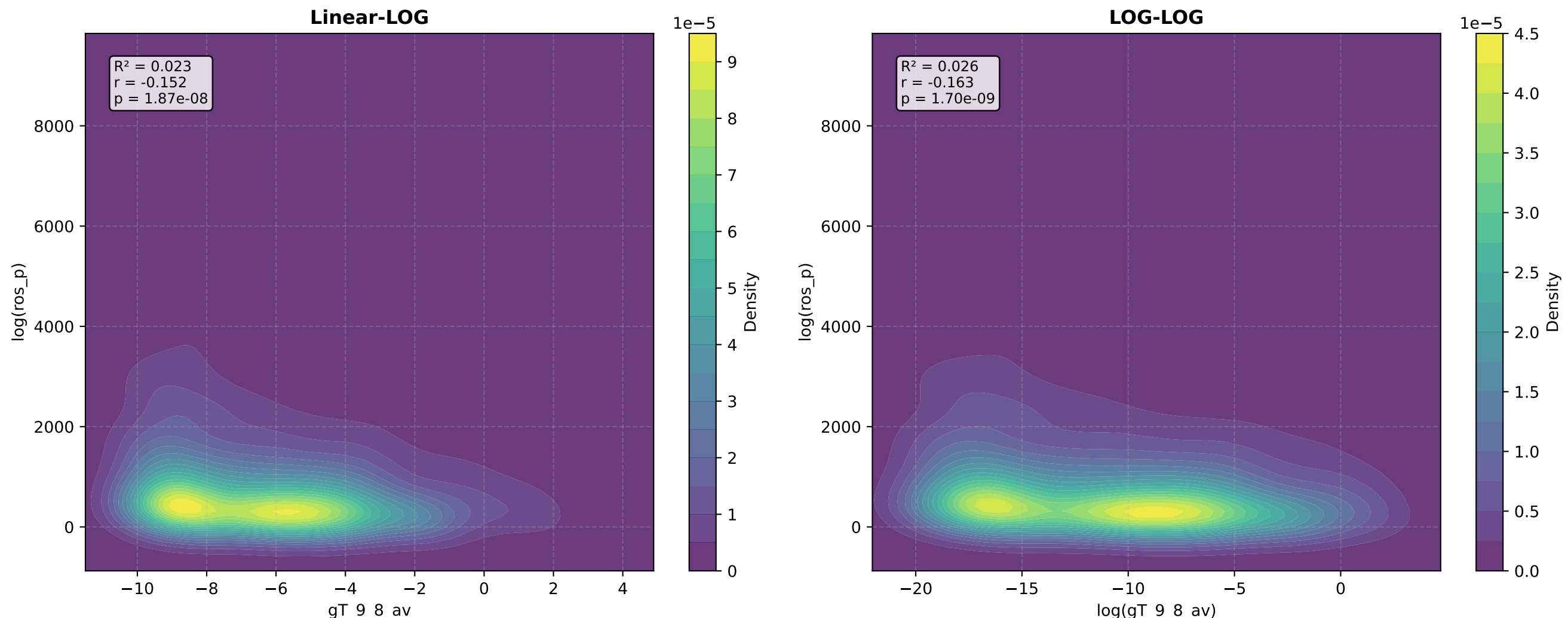
wSdir_1_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



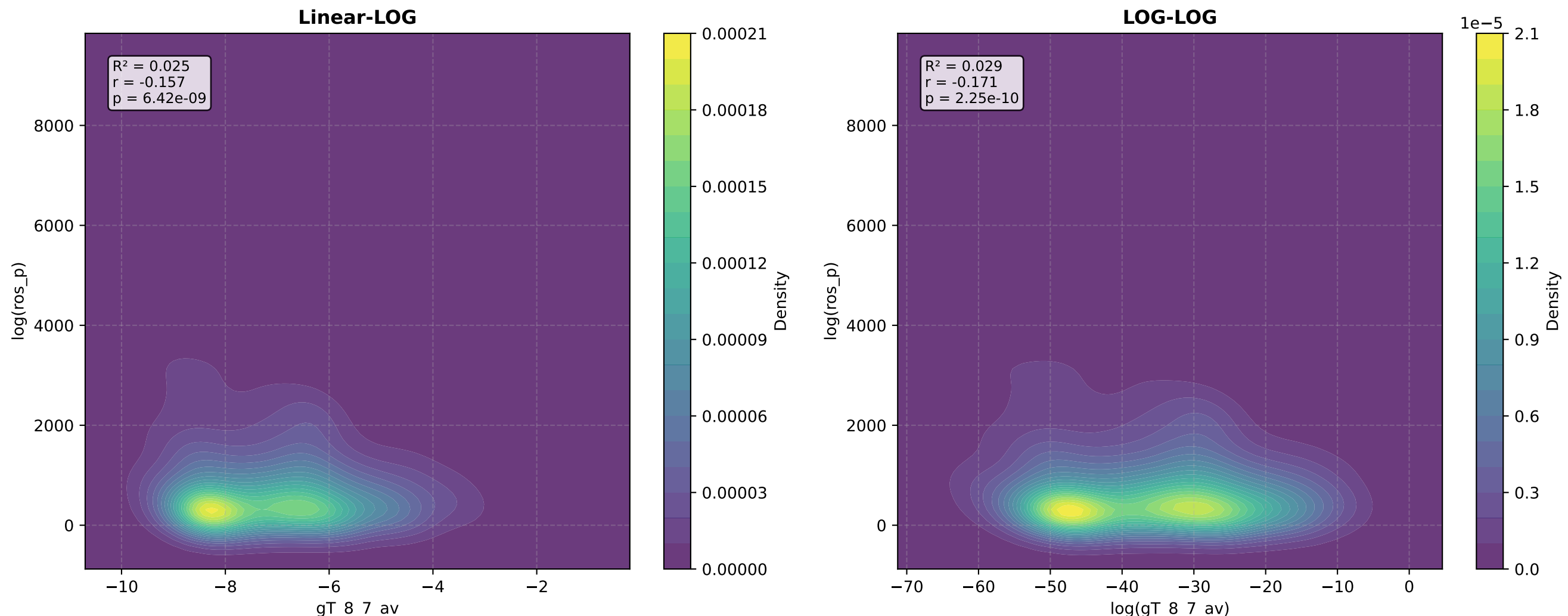
gT_s_9_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



gT_9_8_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

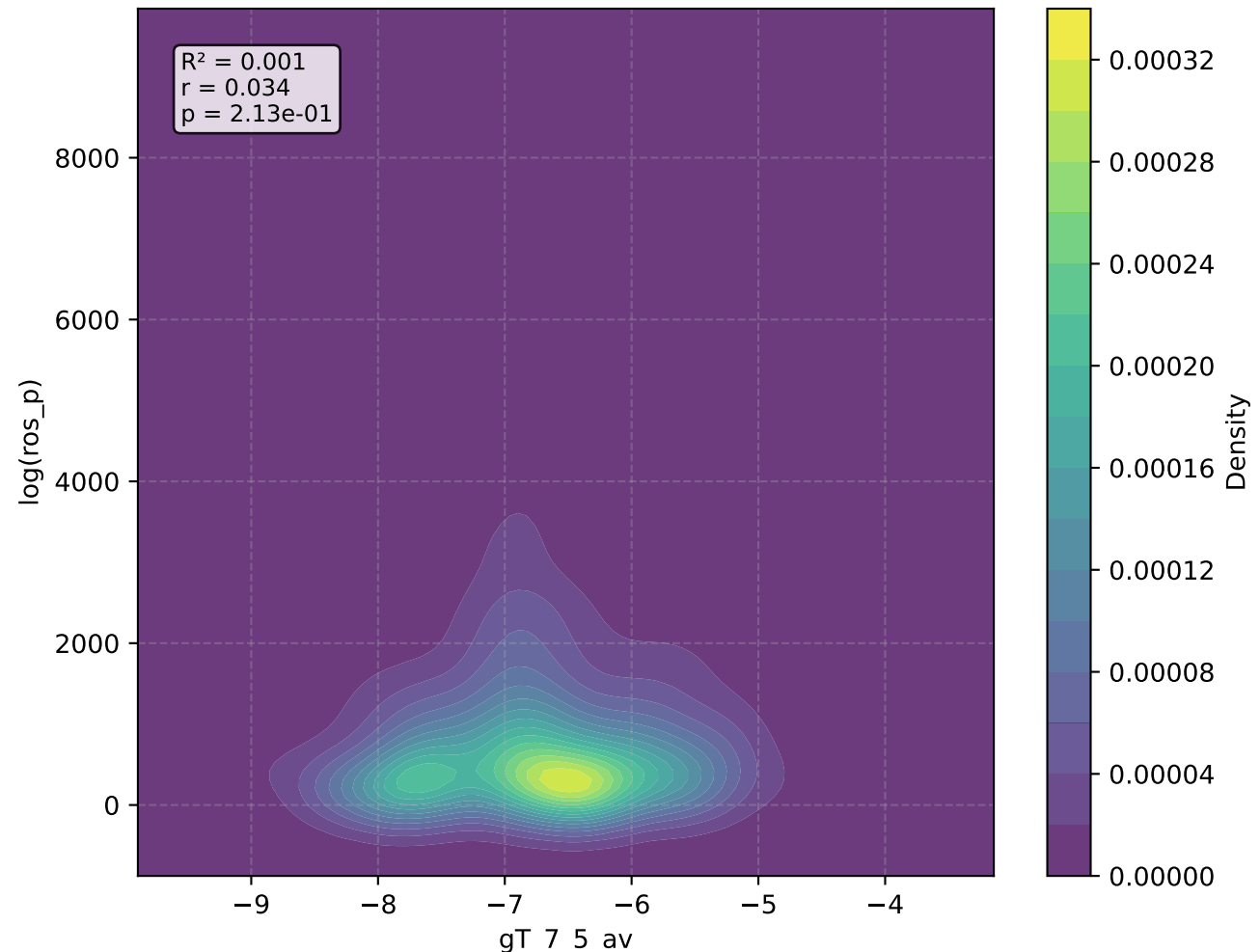


gT_8_7_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

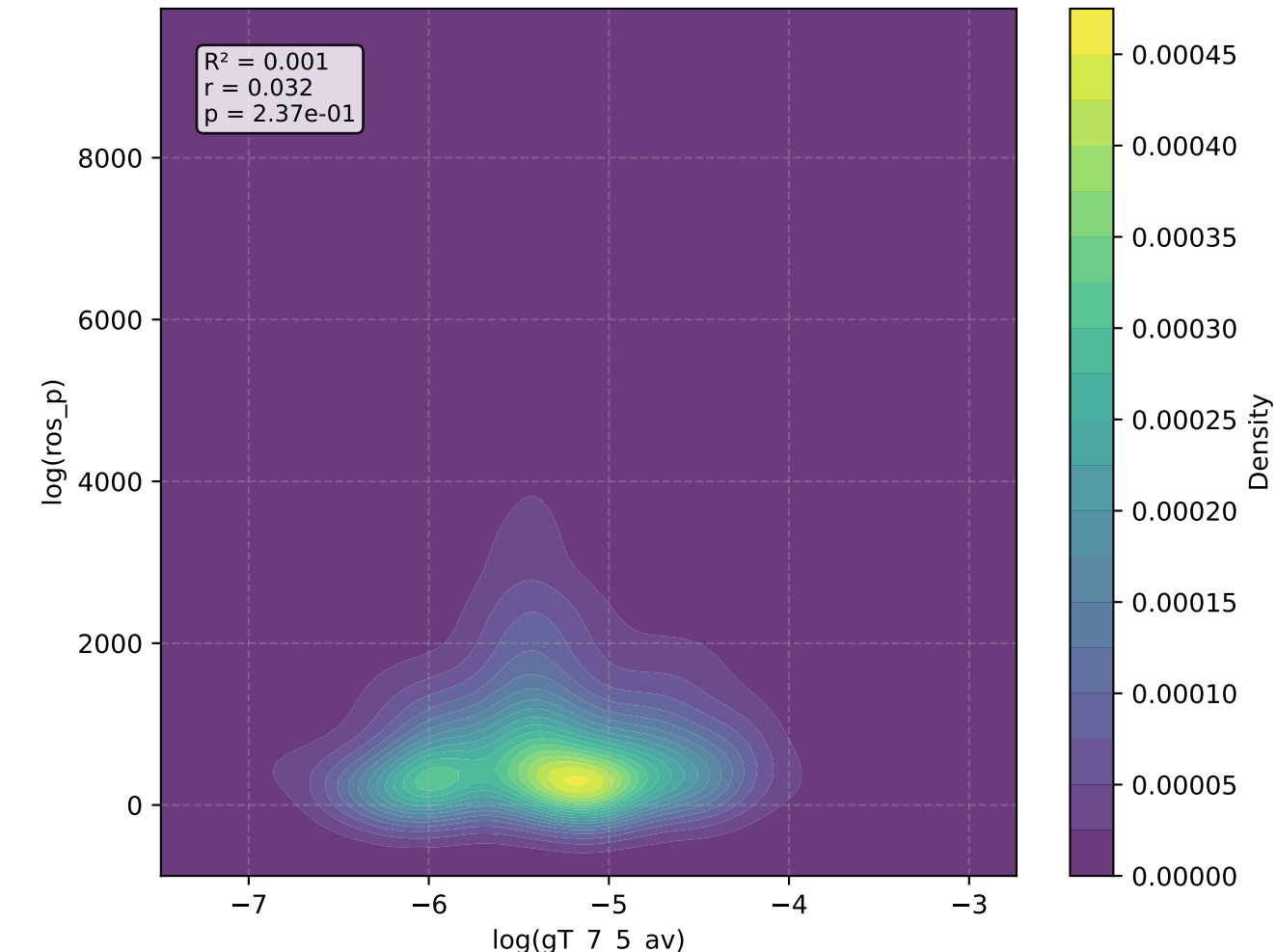


gT_7_5_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

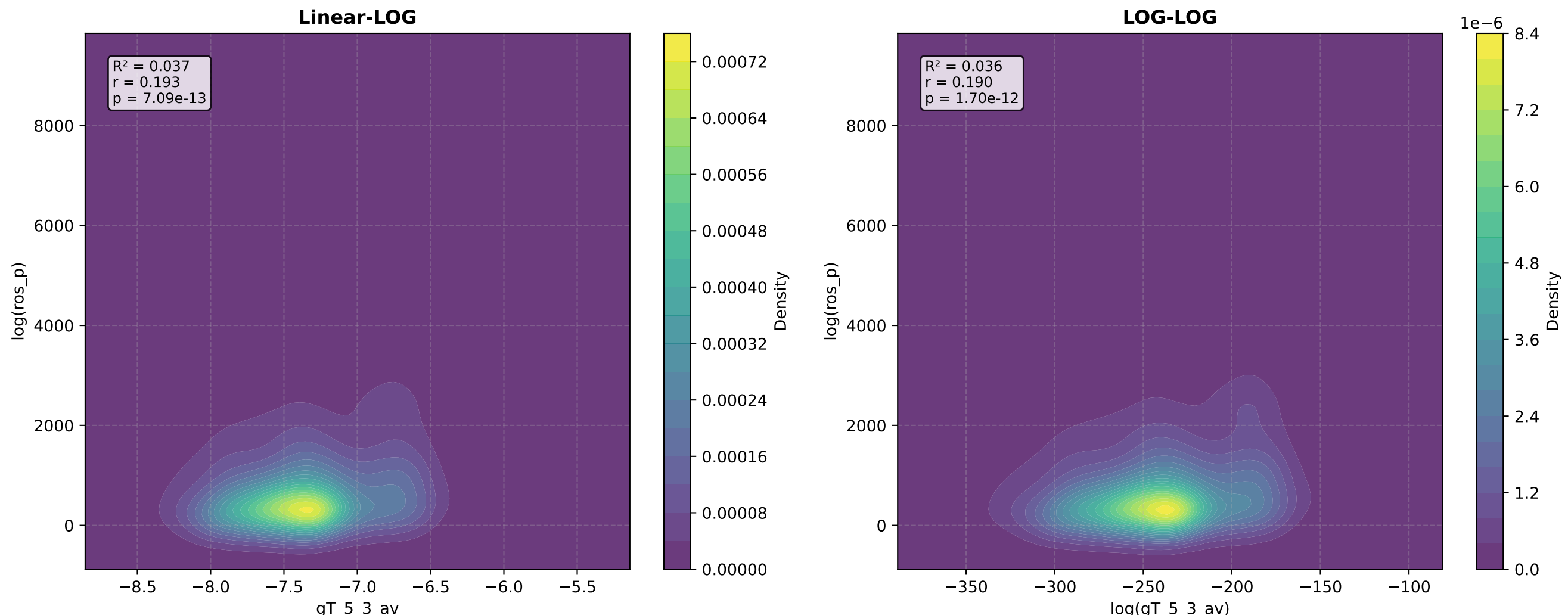
Linear-LOG



LOG-LOG

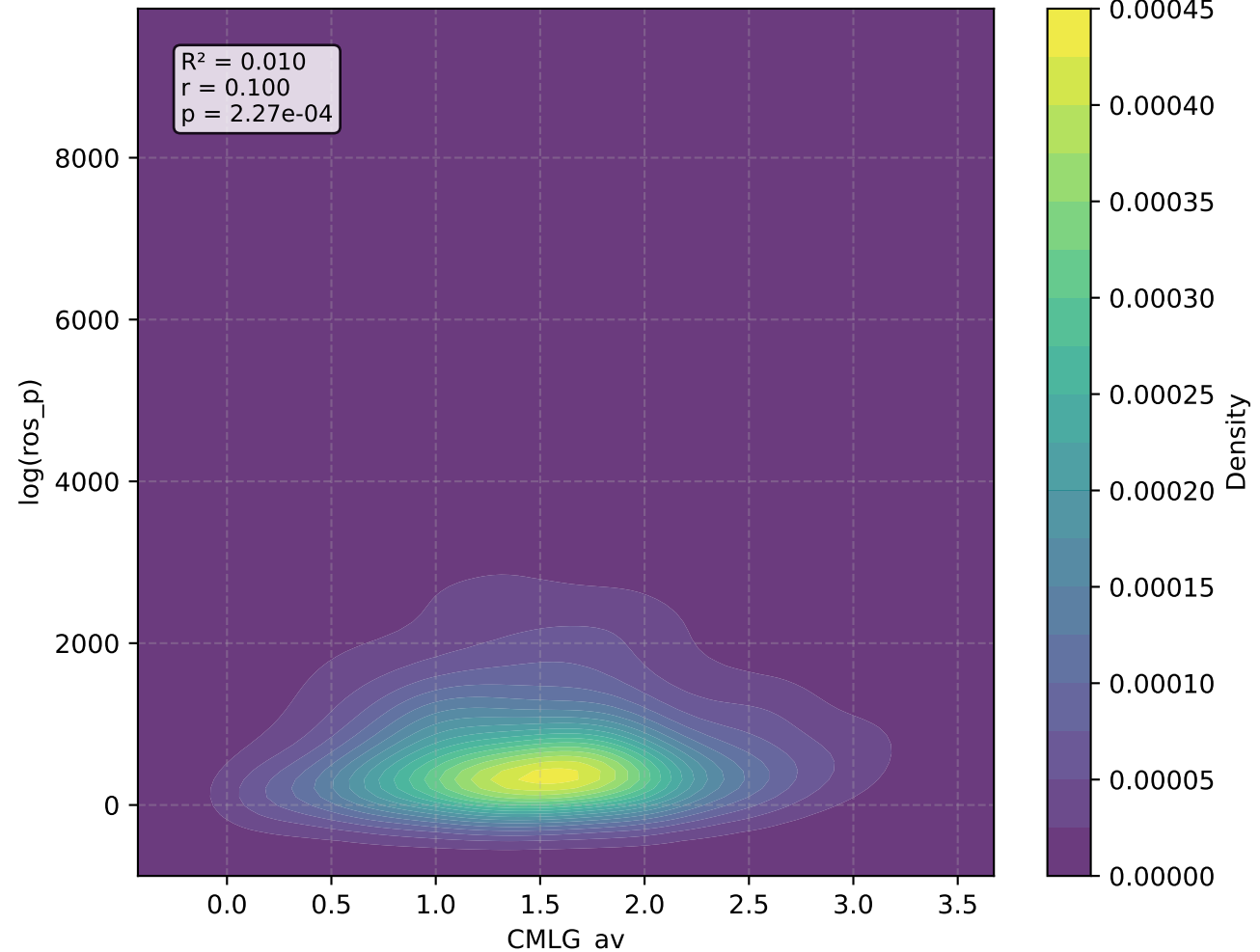


gT_5_3_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

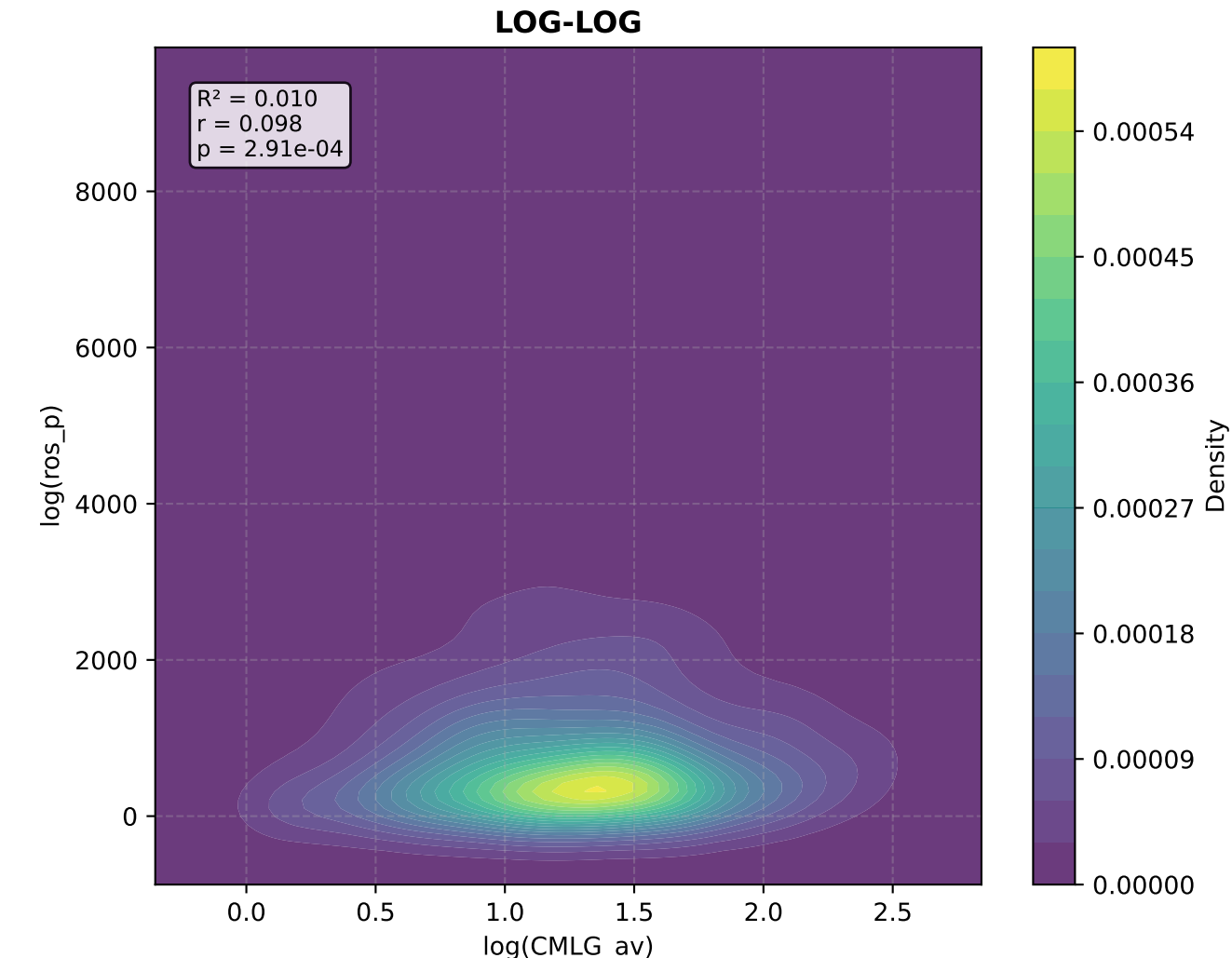


CMLG_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

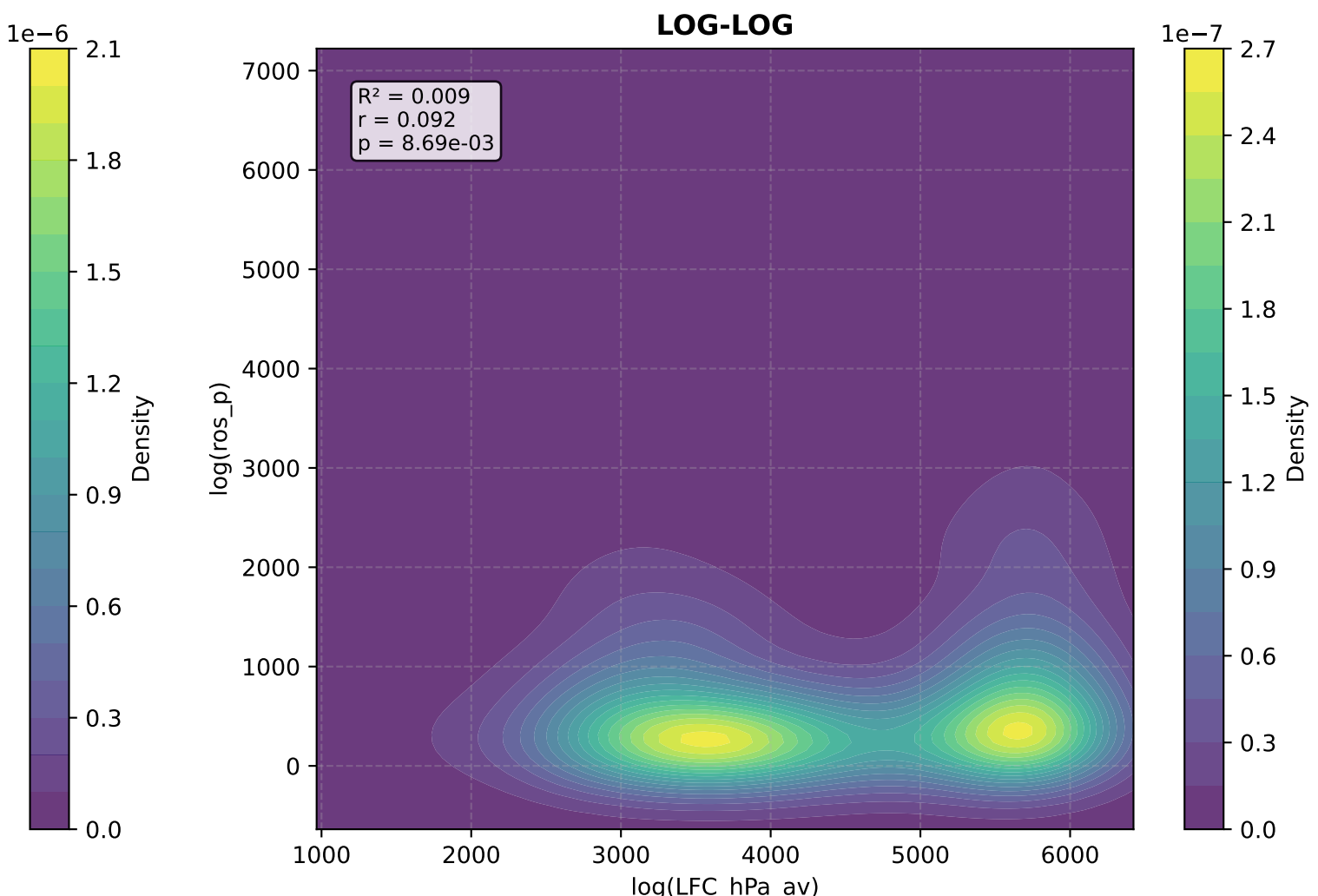
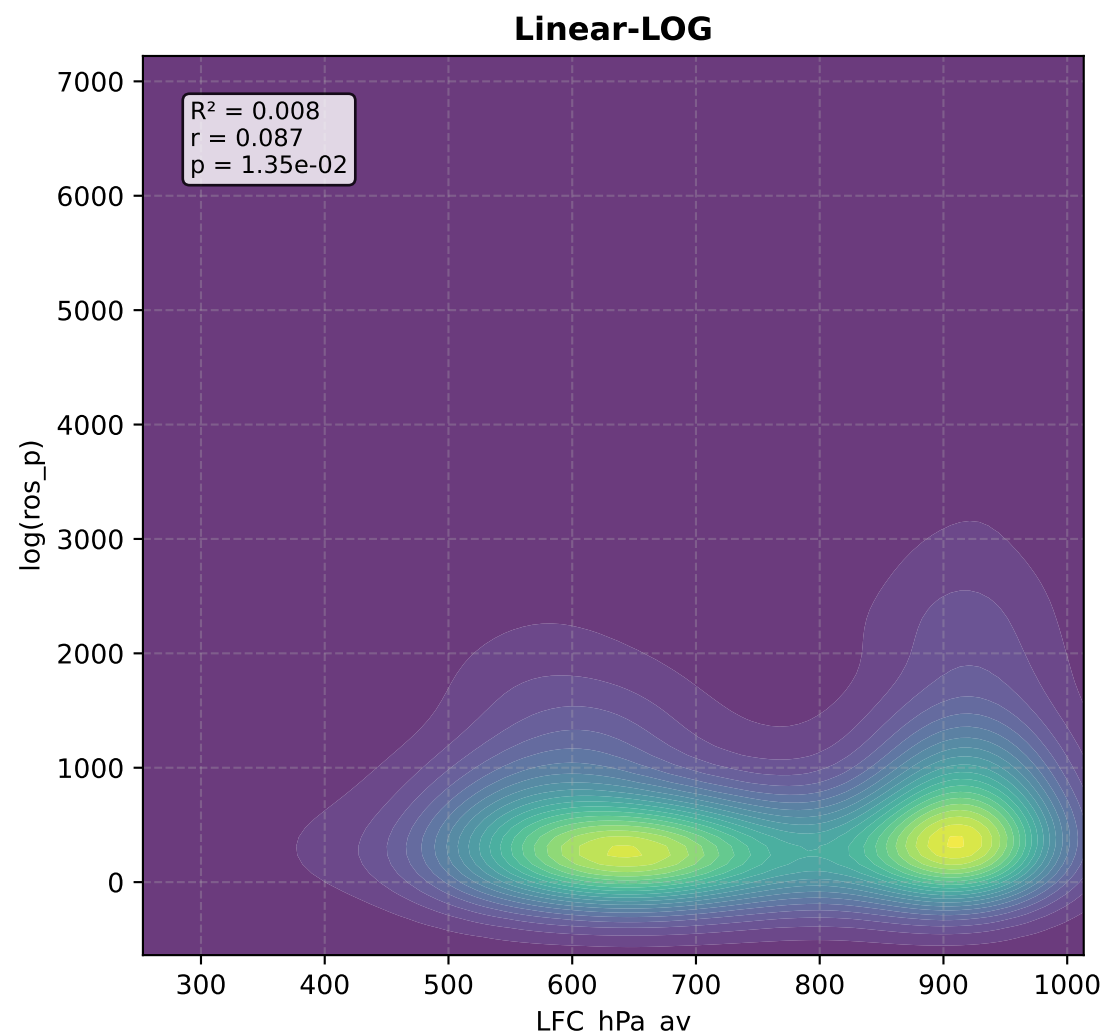
Linear-LOG



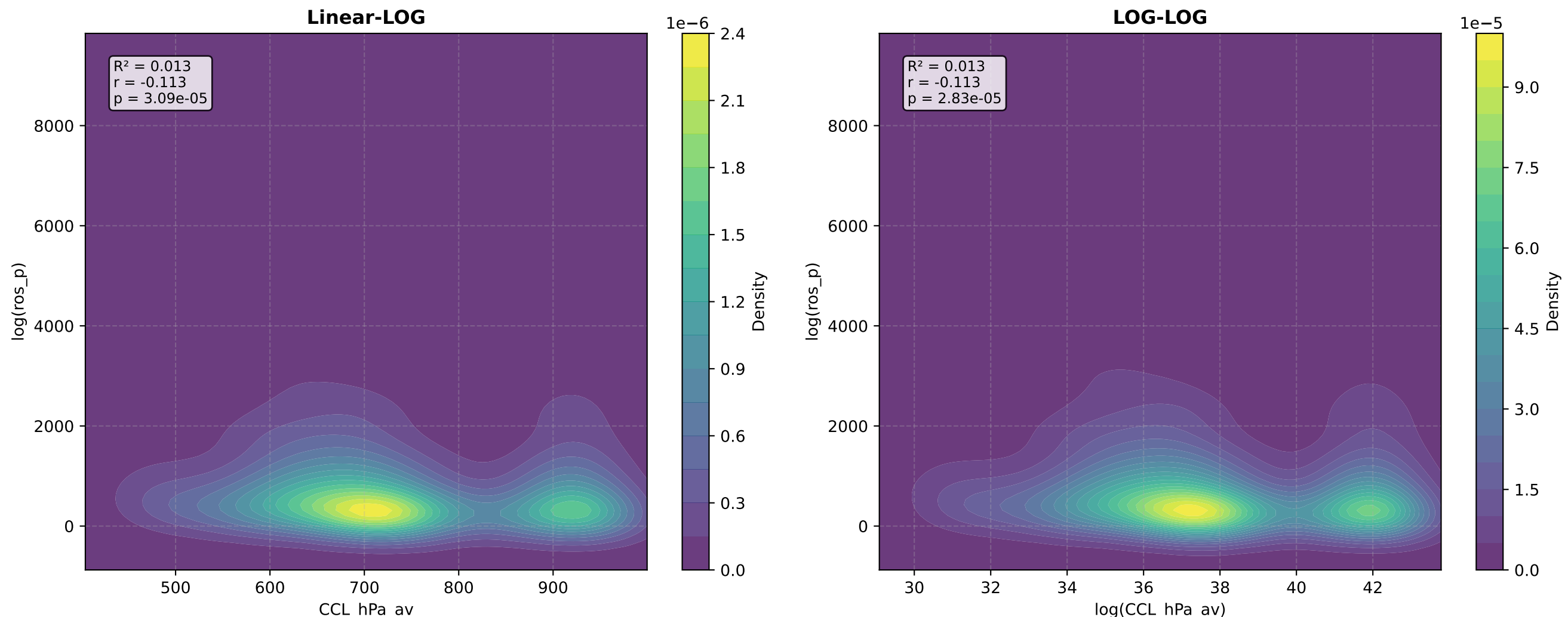
LOG-LOG



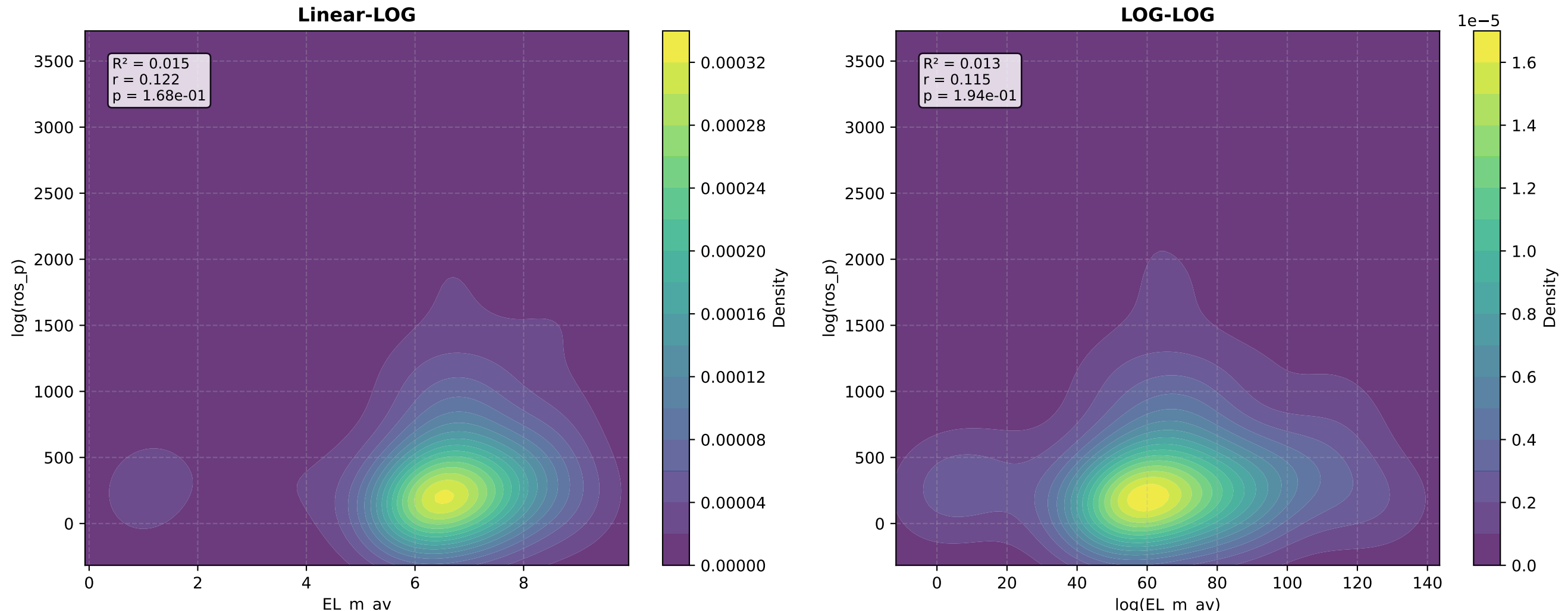
LFC_hPa_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



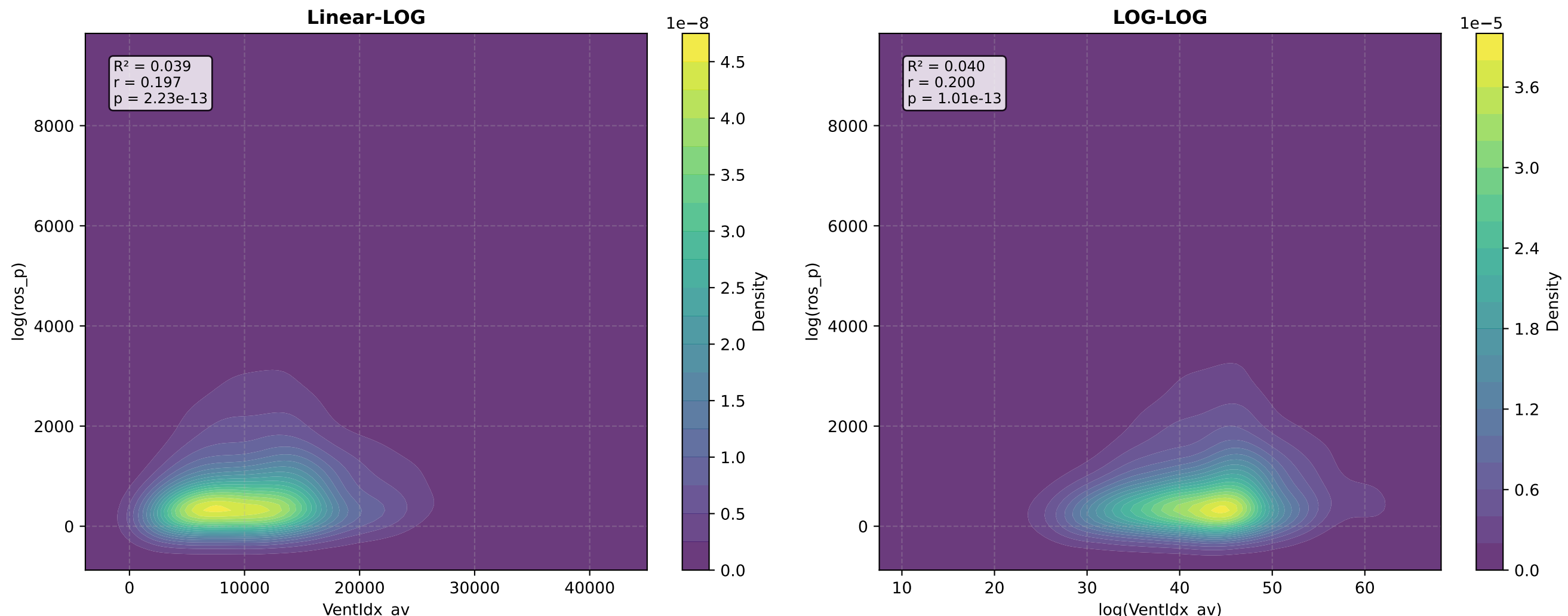
CCL_hPa_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



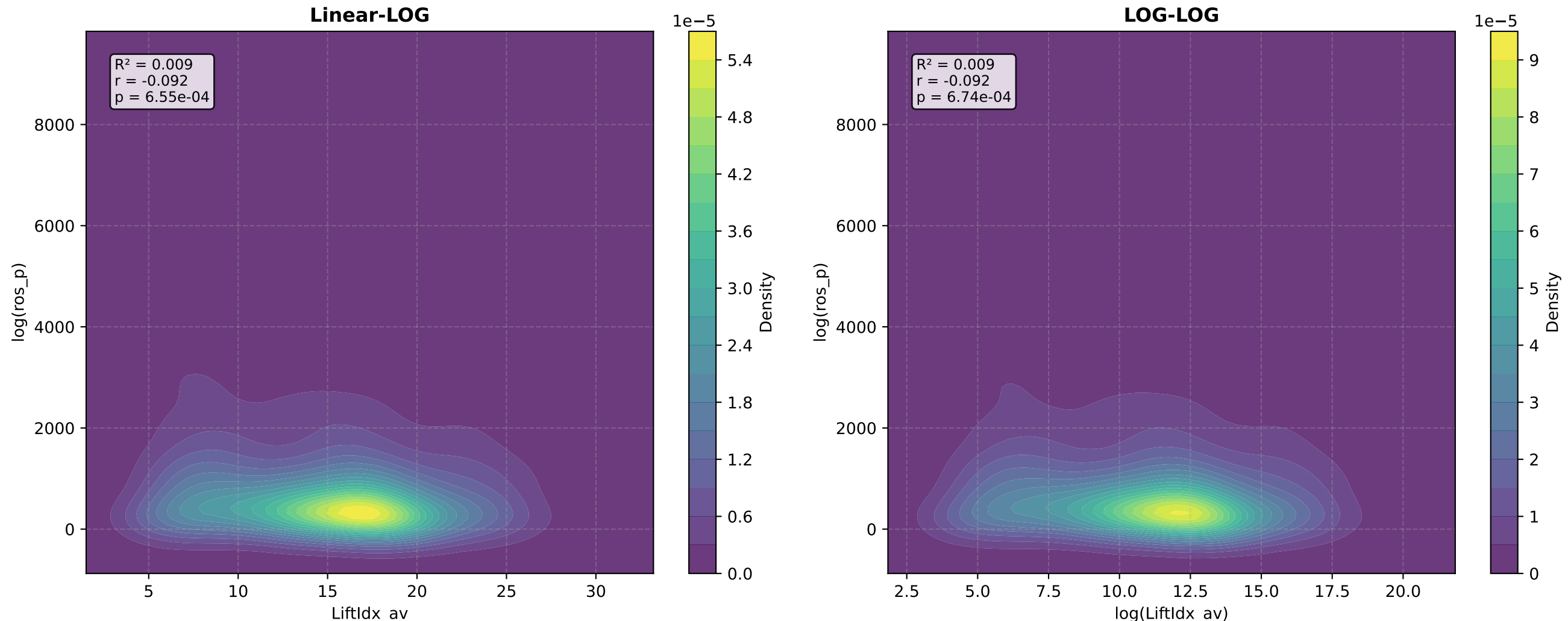
EL_m_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



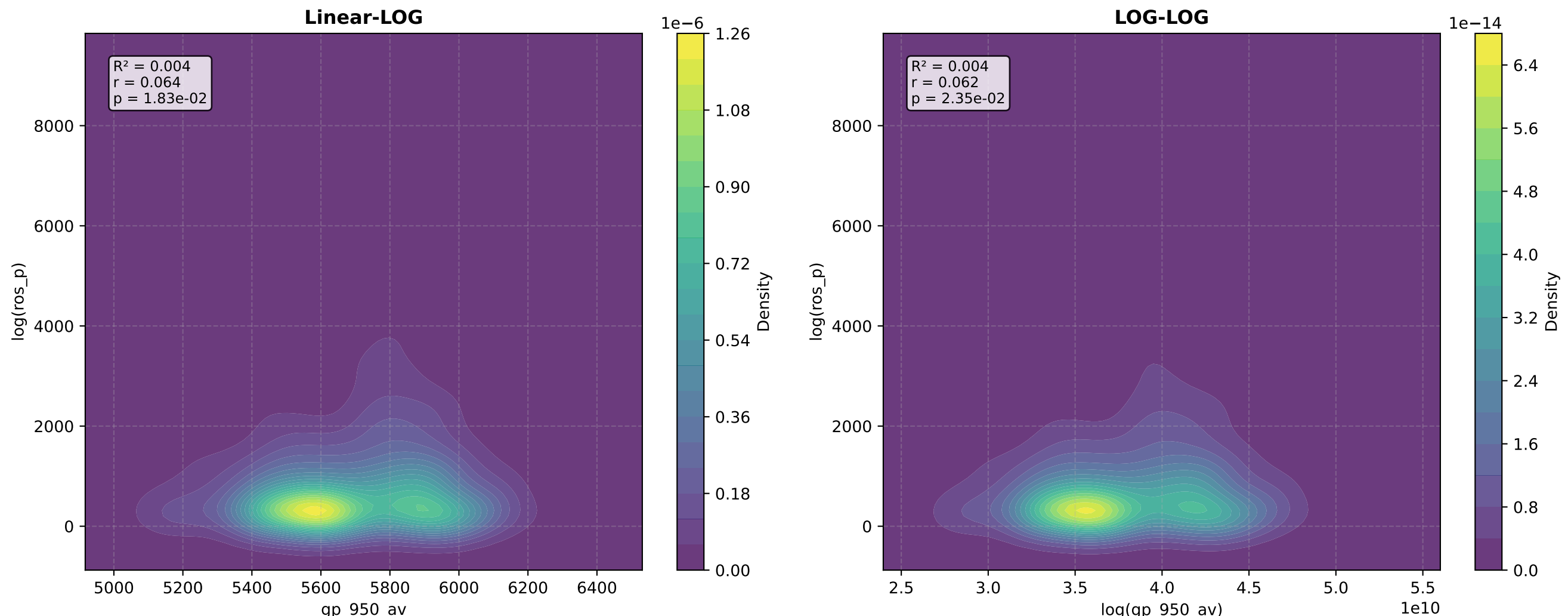
VentIdx_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



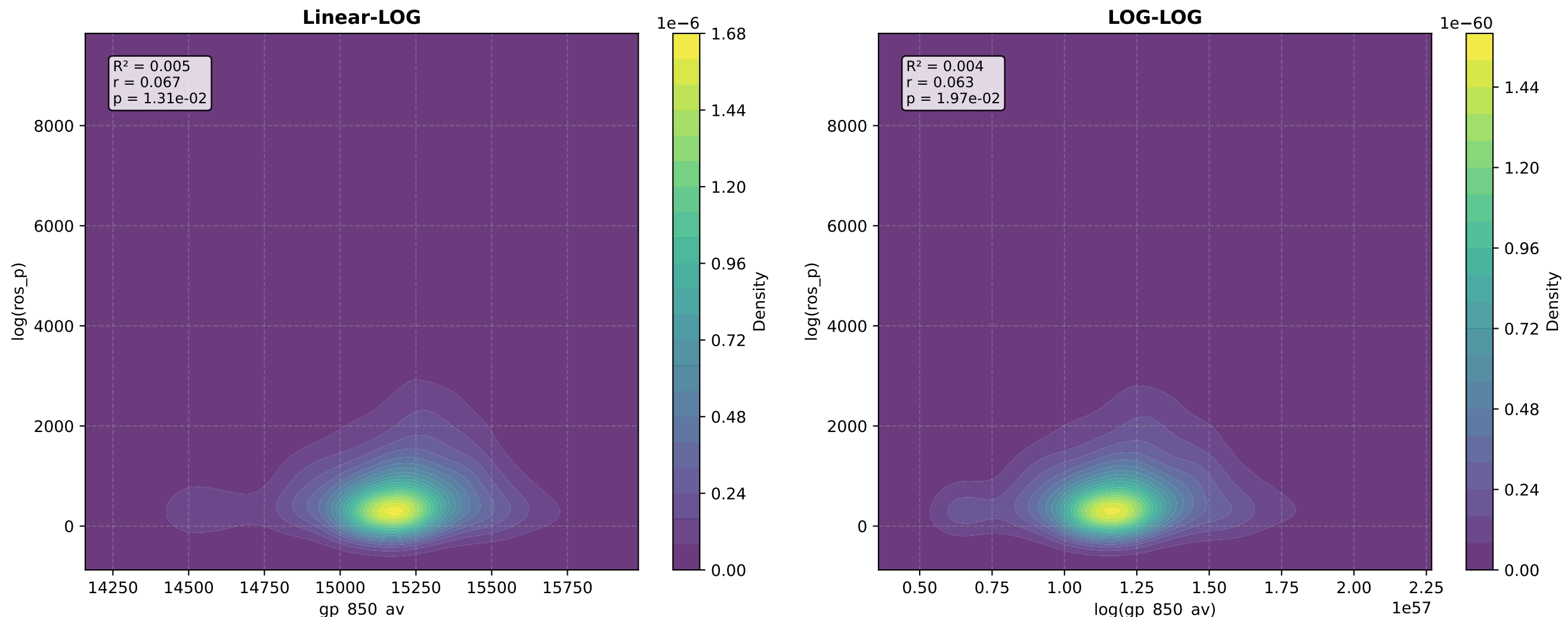
LiftIdx_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



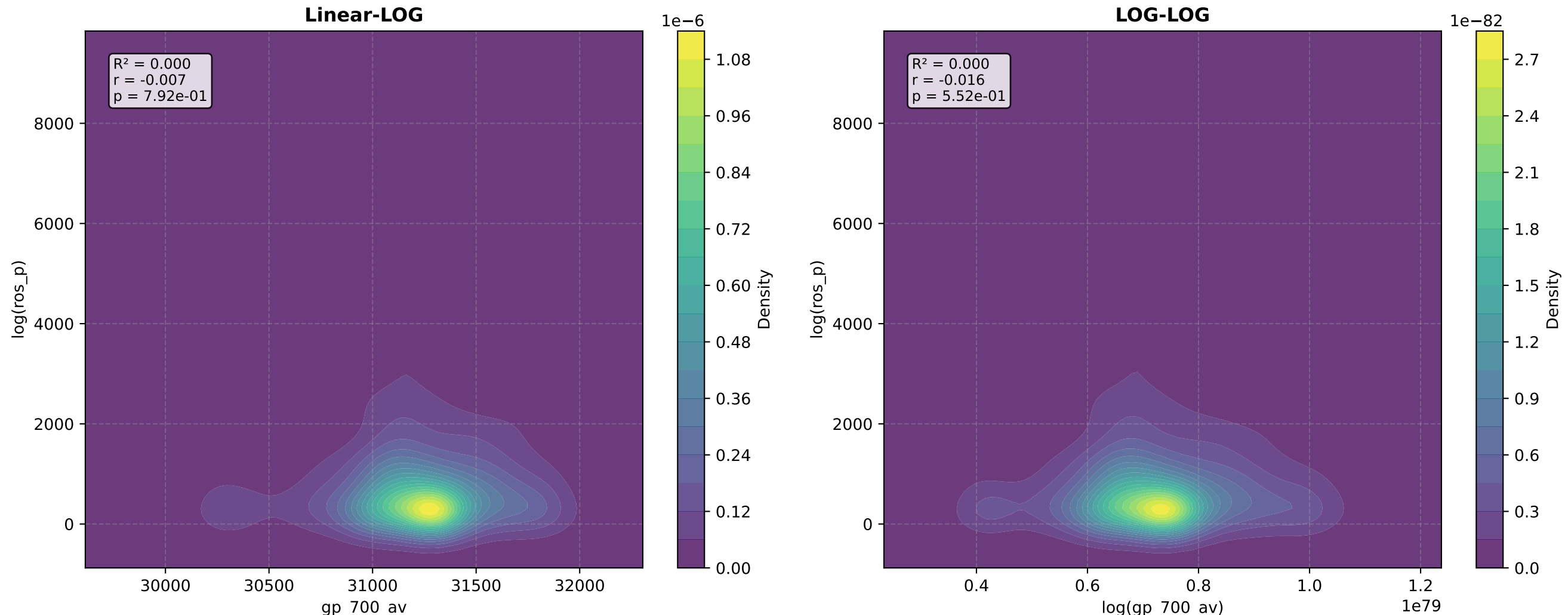
gp_950_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



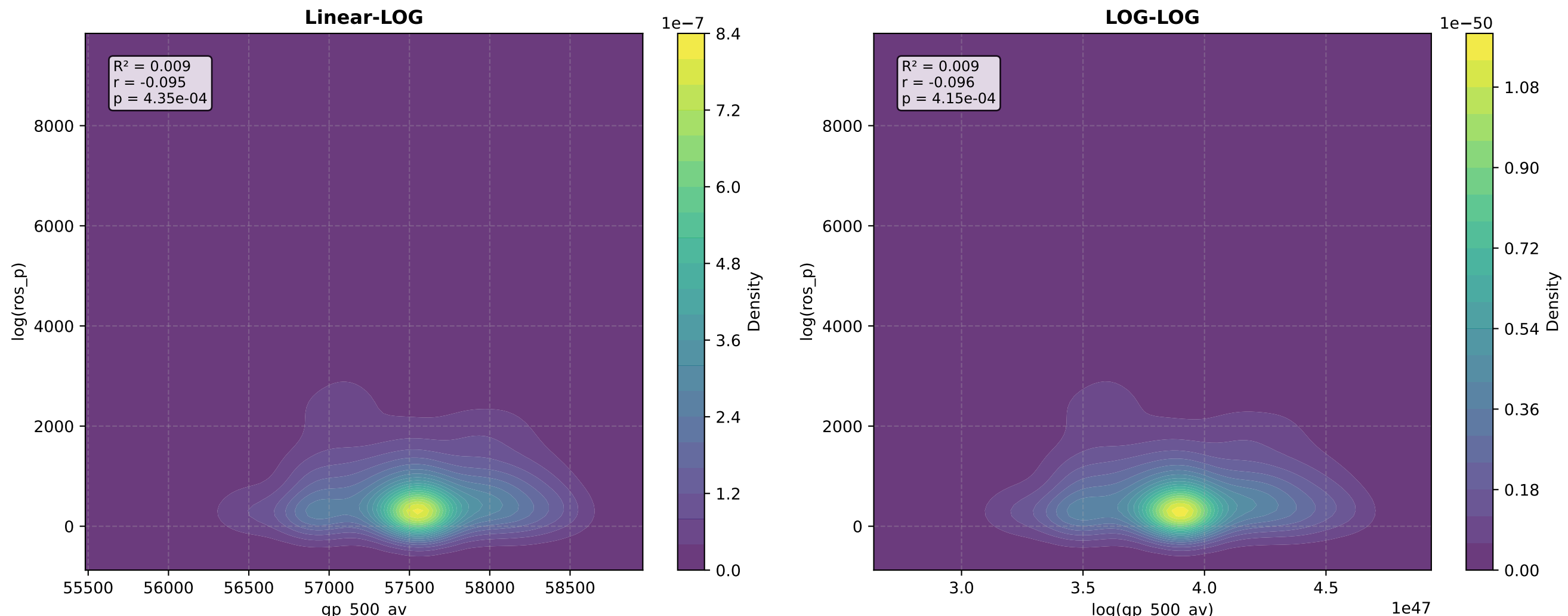
gp_850_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



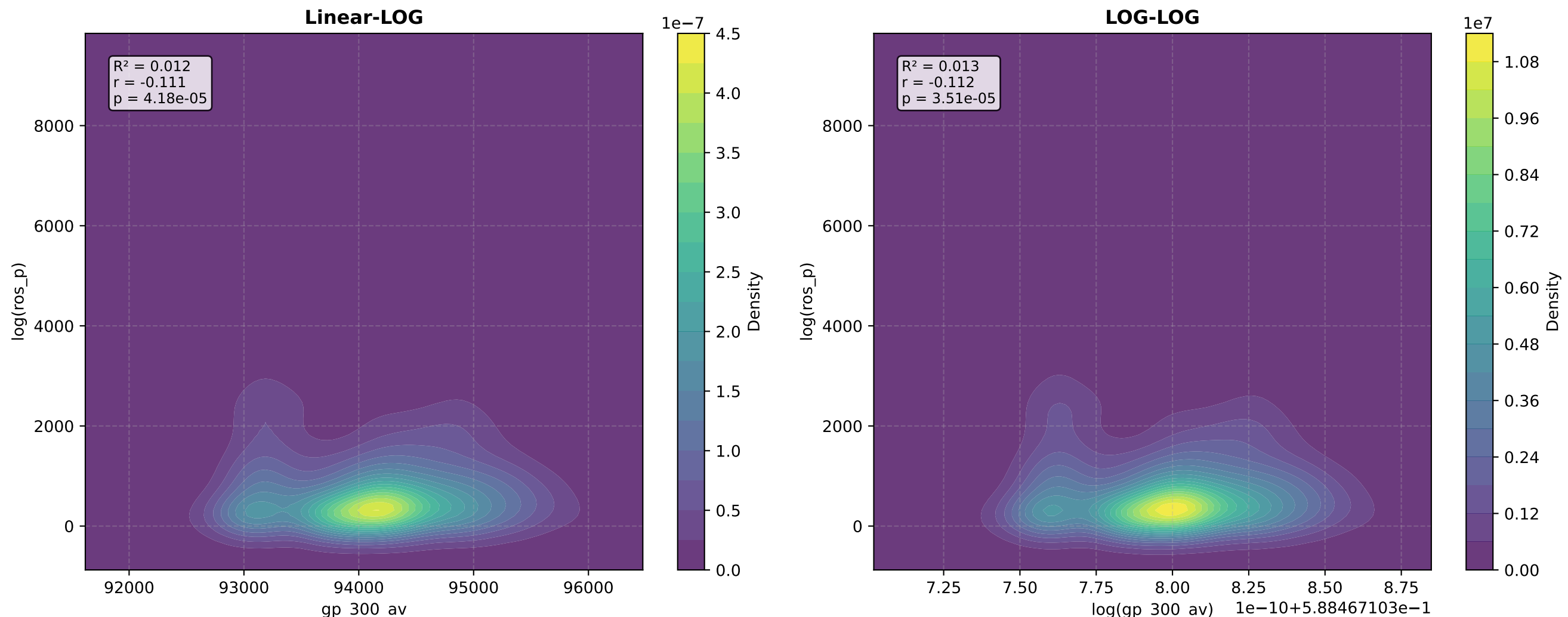
gp_700_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



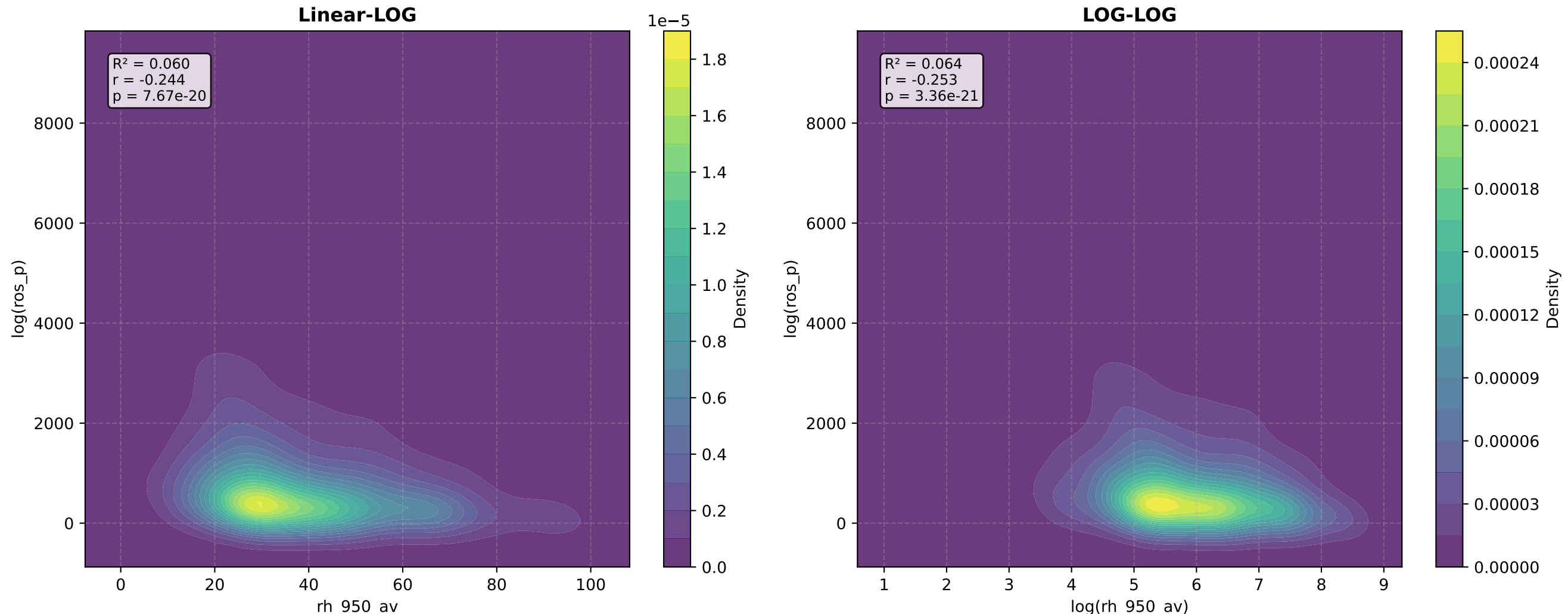
gp_500_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



gp_300_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

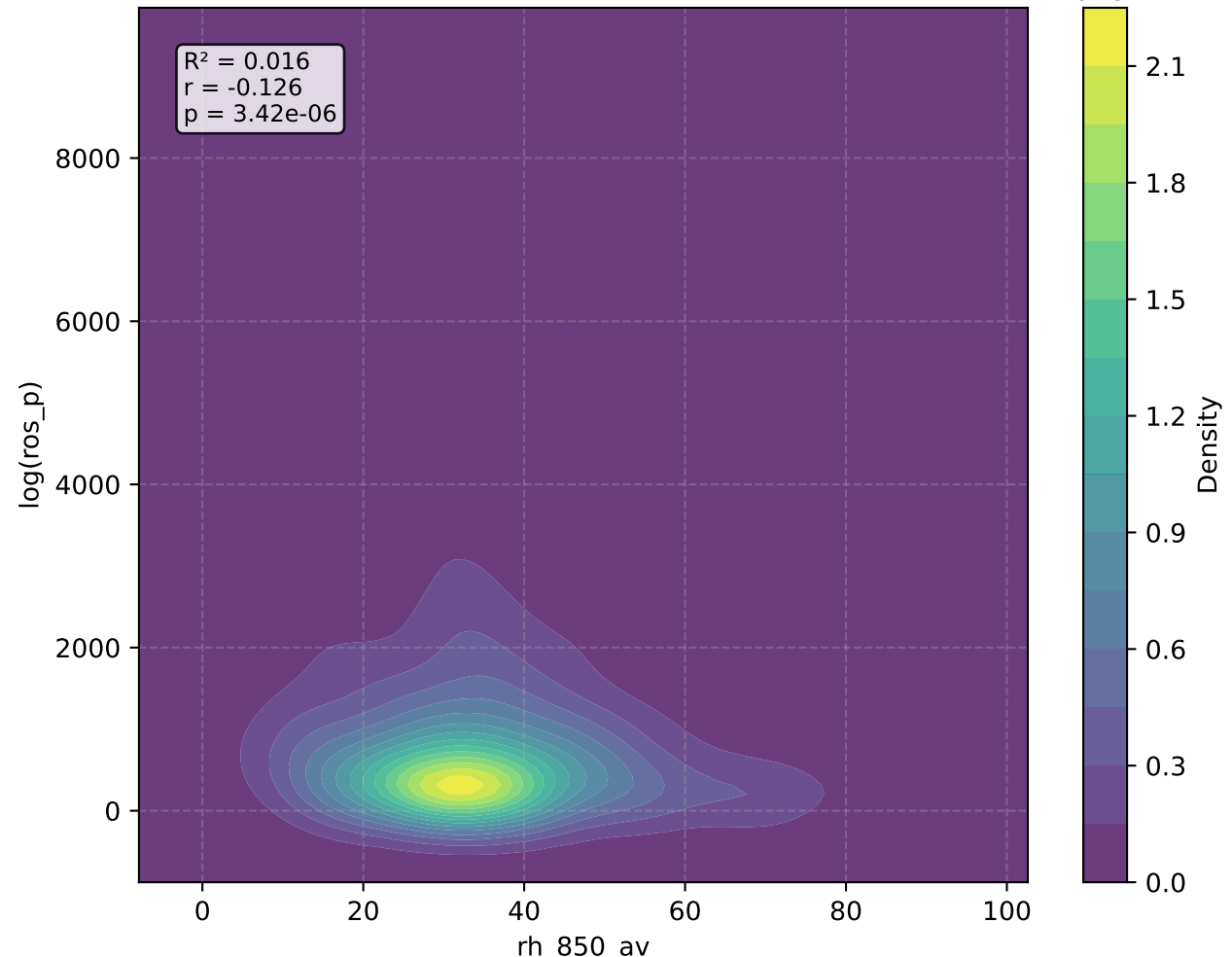


rh_950_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

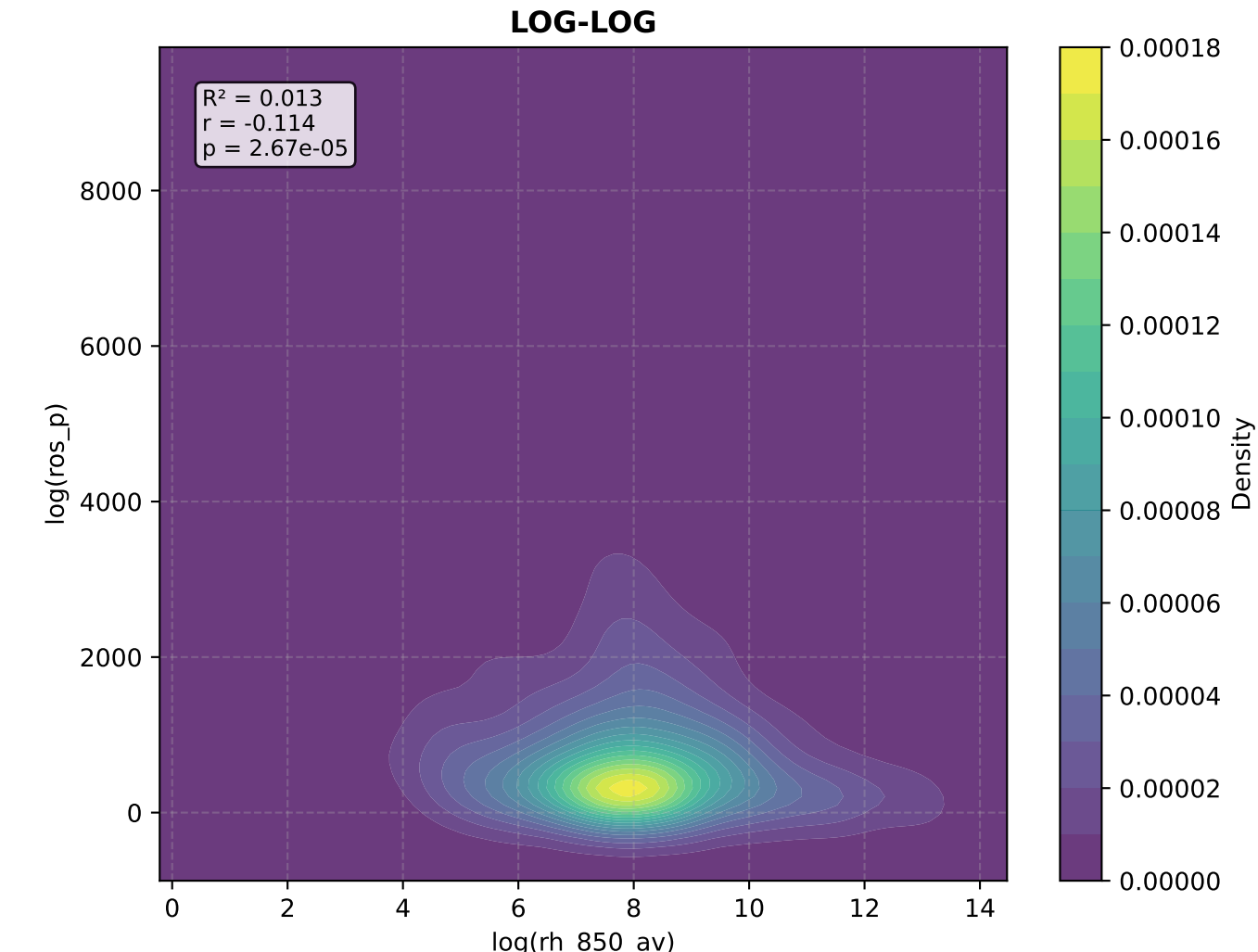


rh_850_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

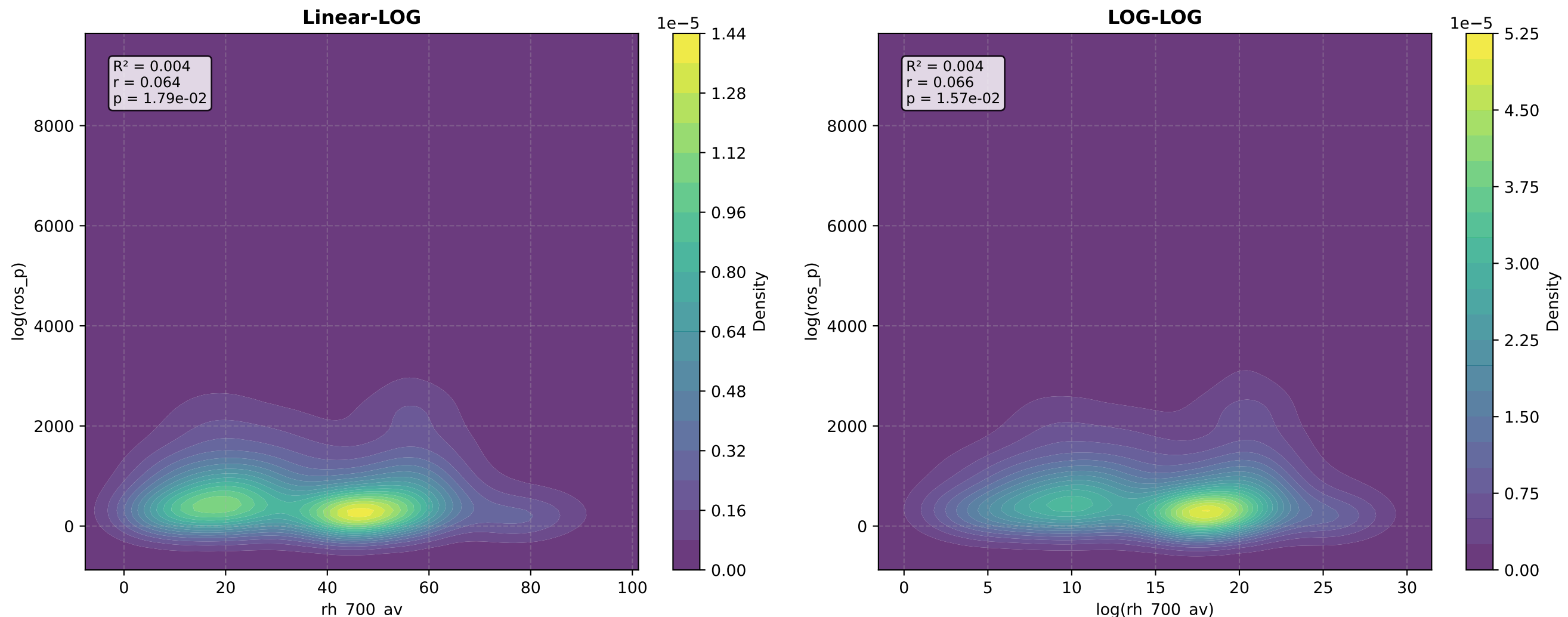
Linear-LOG



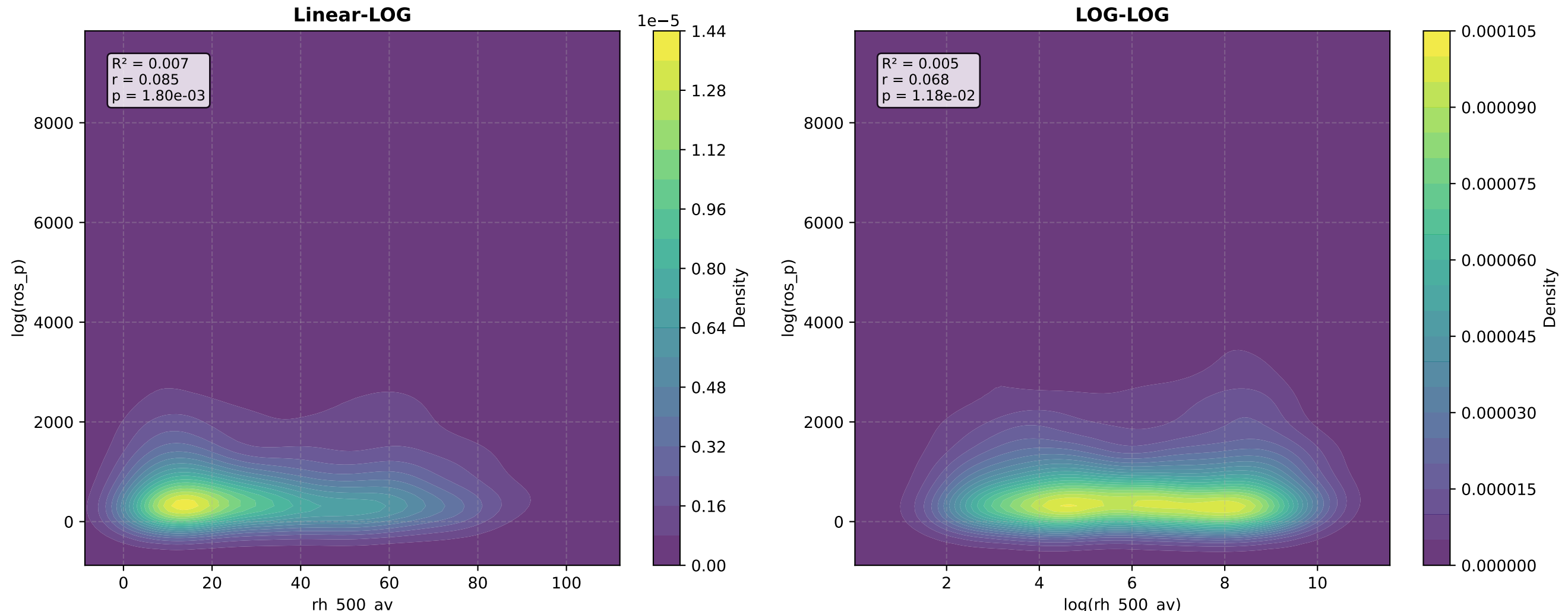
LOG-LOG



rh_700_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

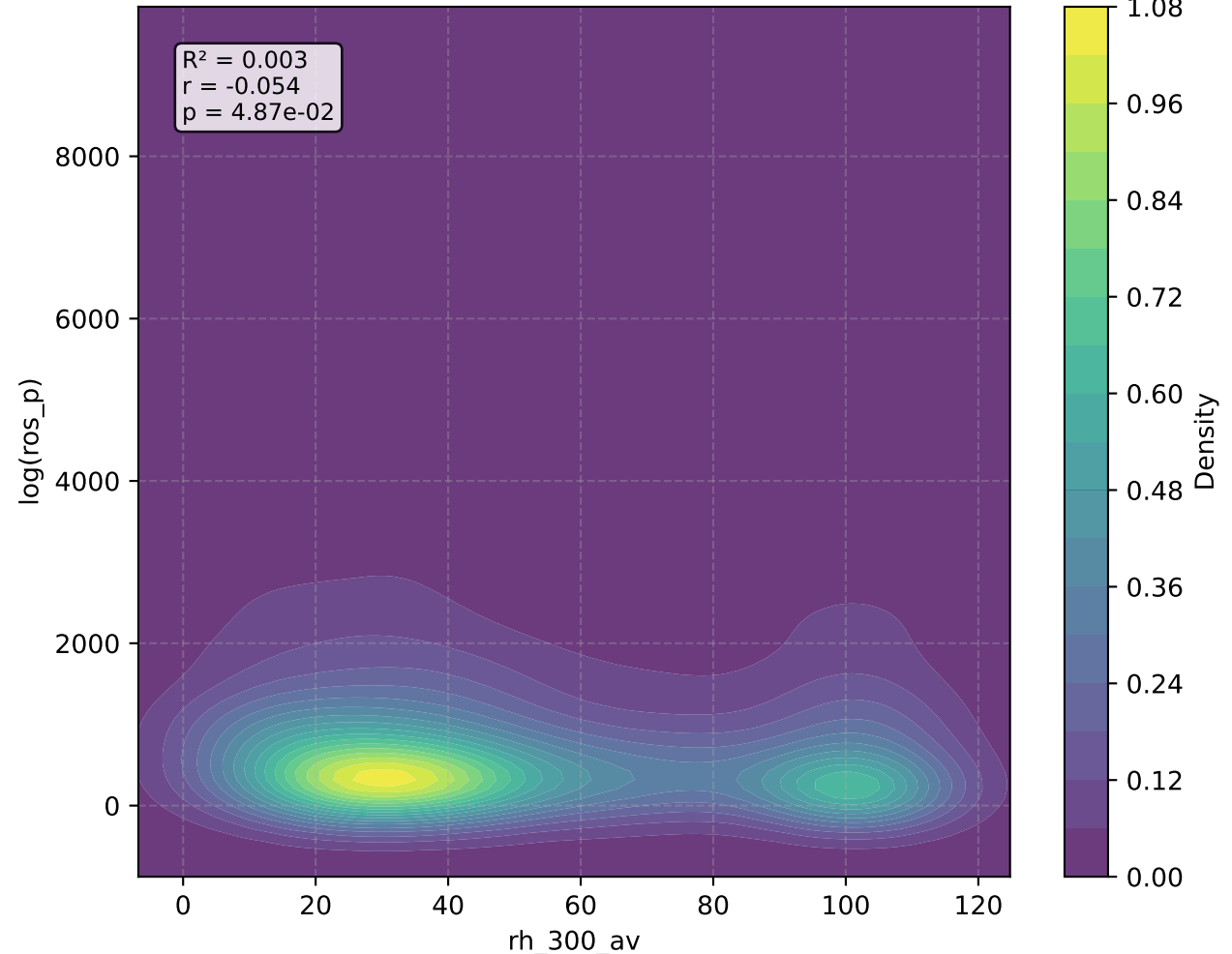


rh_500_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

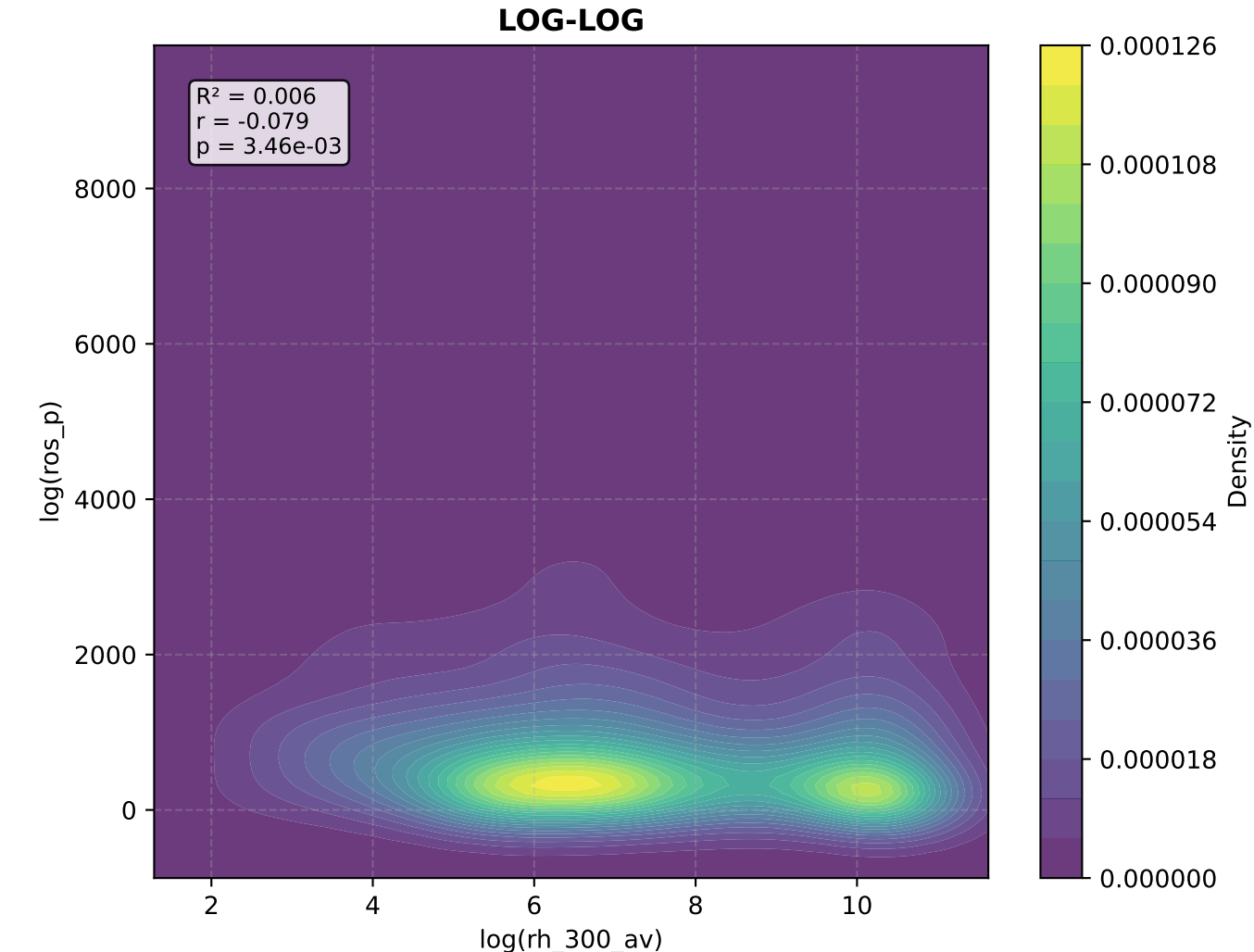


rh_300_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

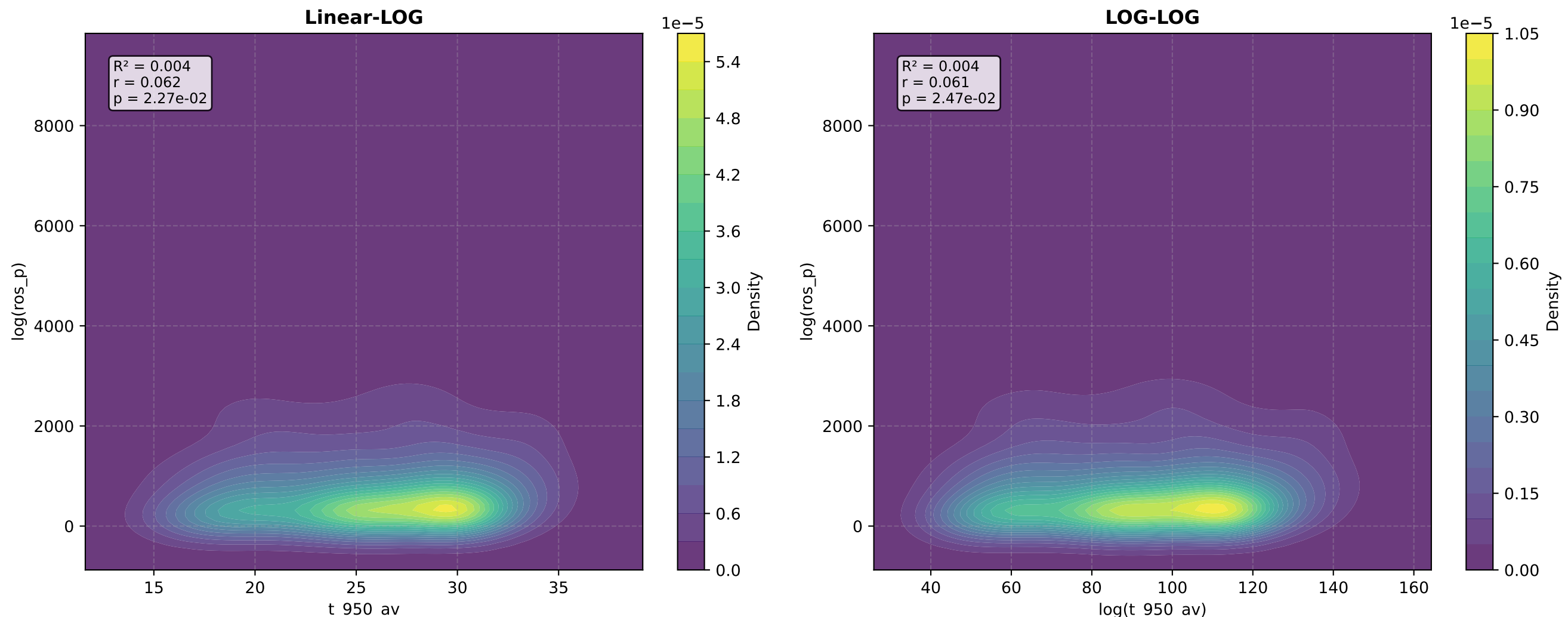
Linear-LOG



LOG-LOG

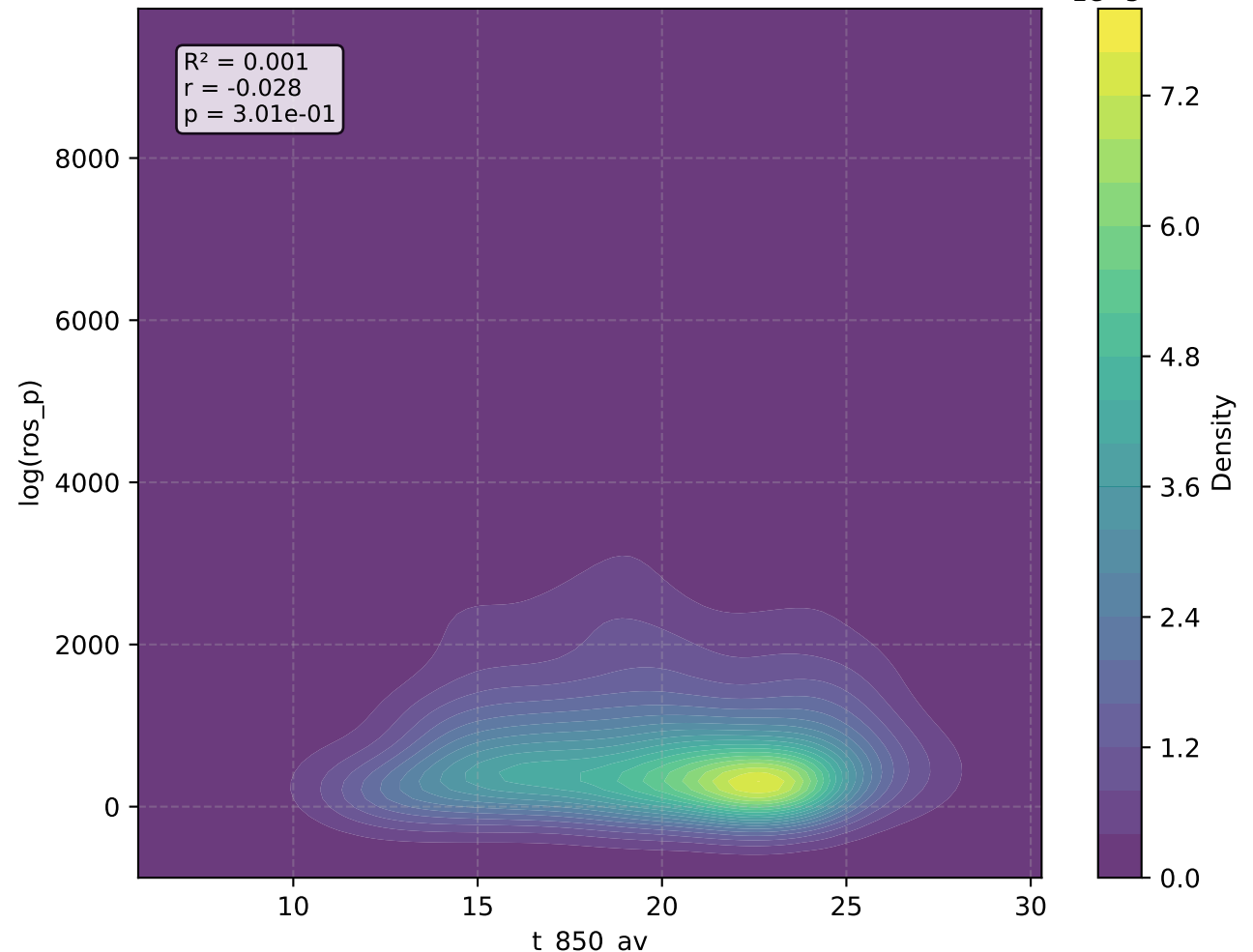


t_{950_av} vs $\log(\text{ros}_p)$ - KDE Cloud Plots (Linear-LOG and LOG-LOG)

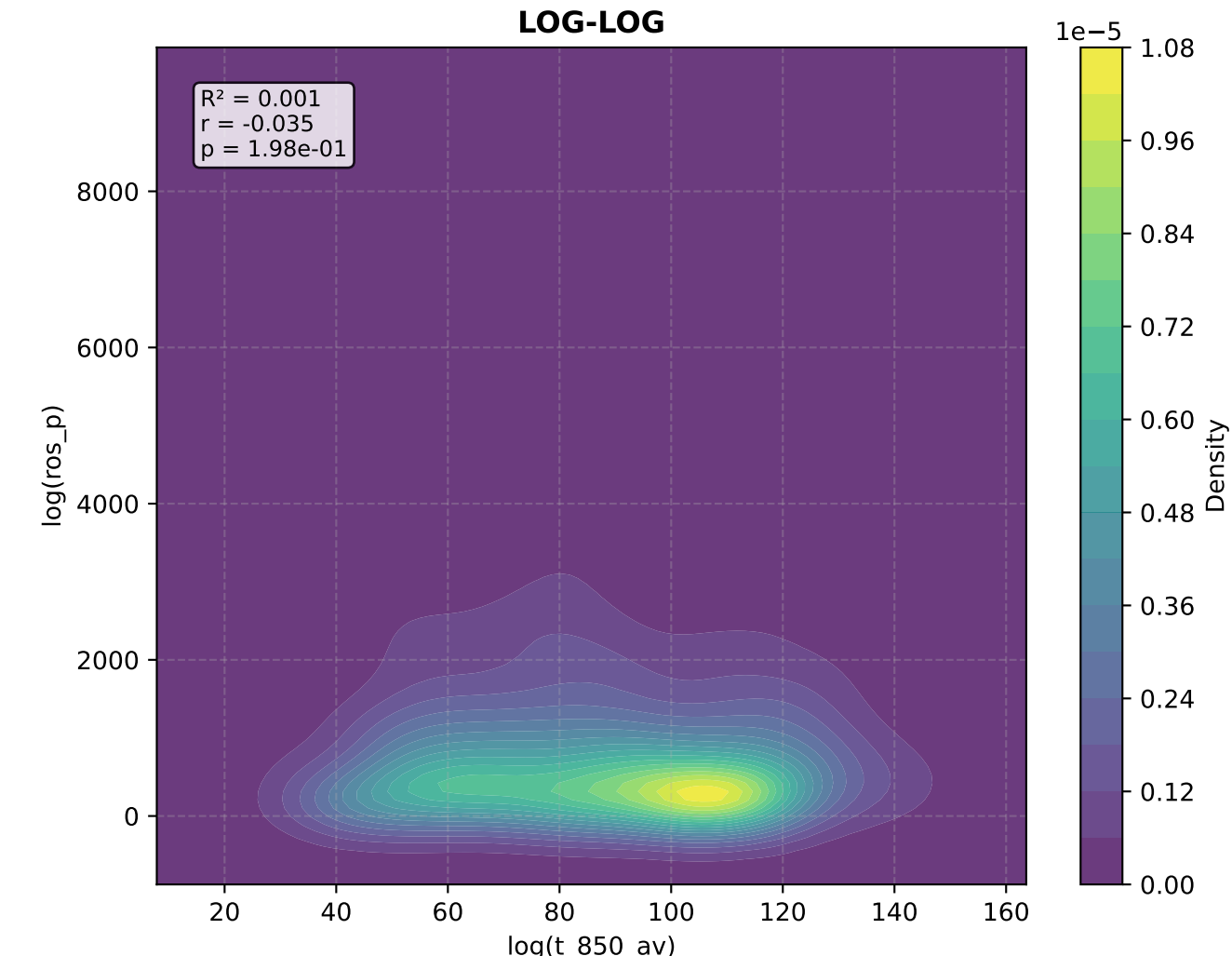


t_850_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

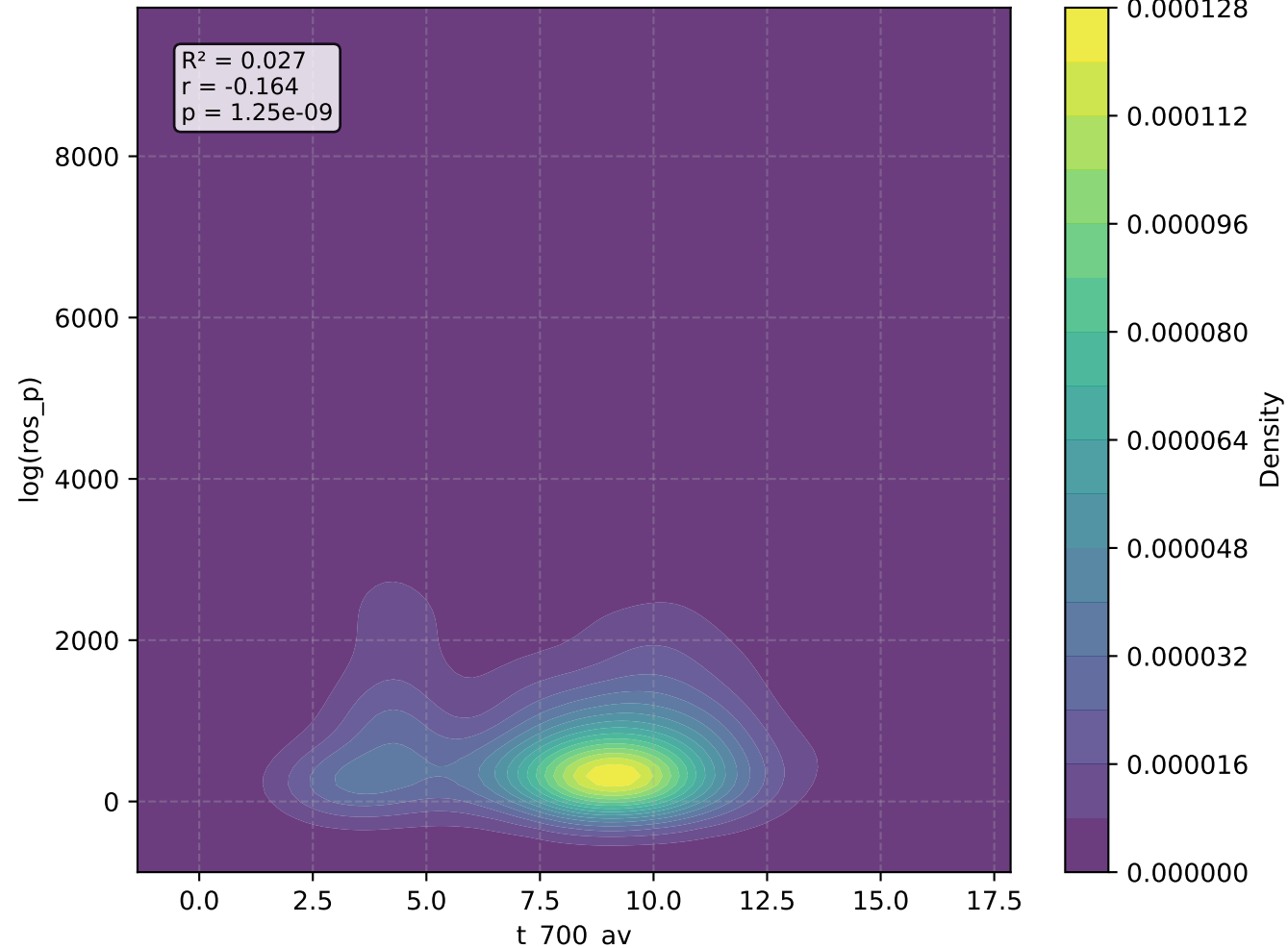


LOG-LOG

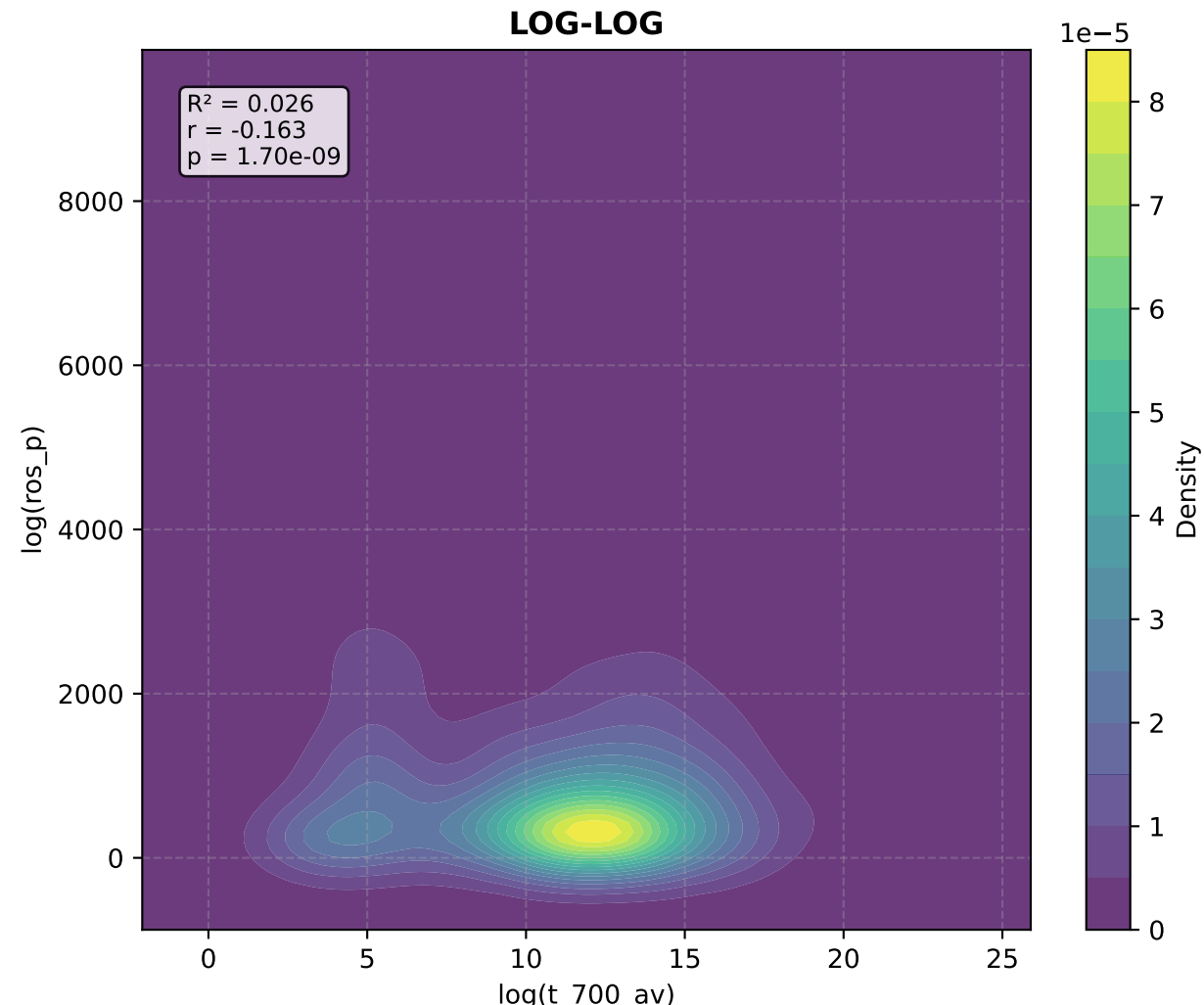


t_700_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

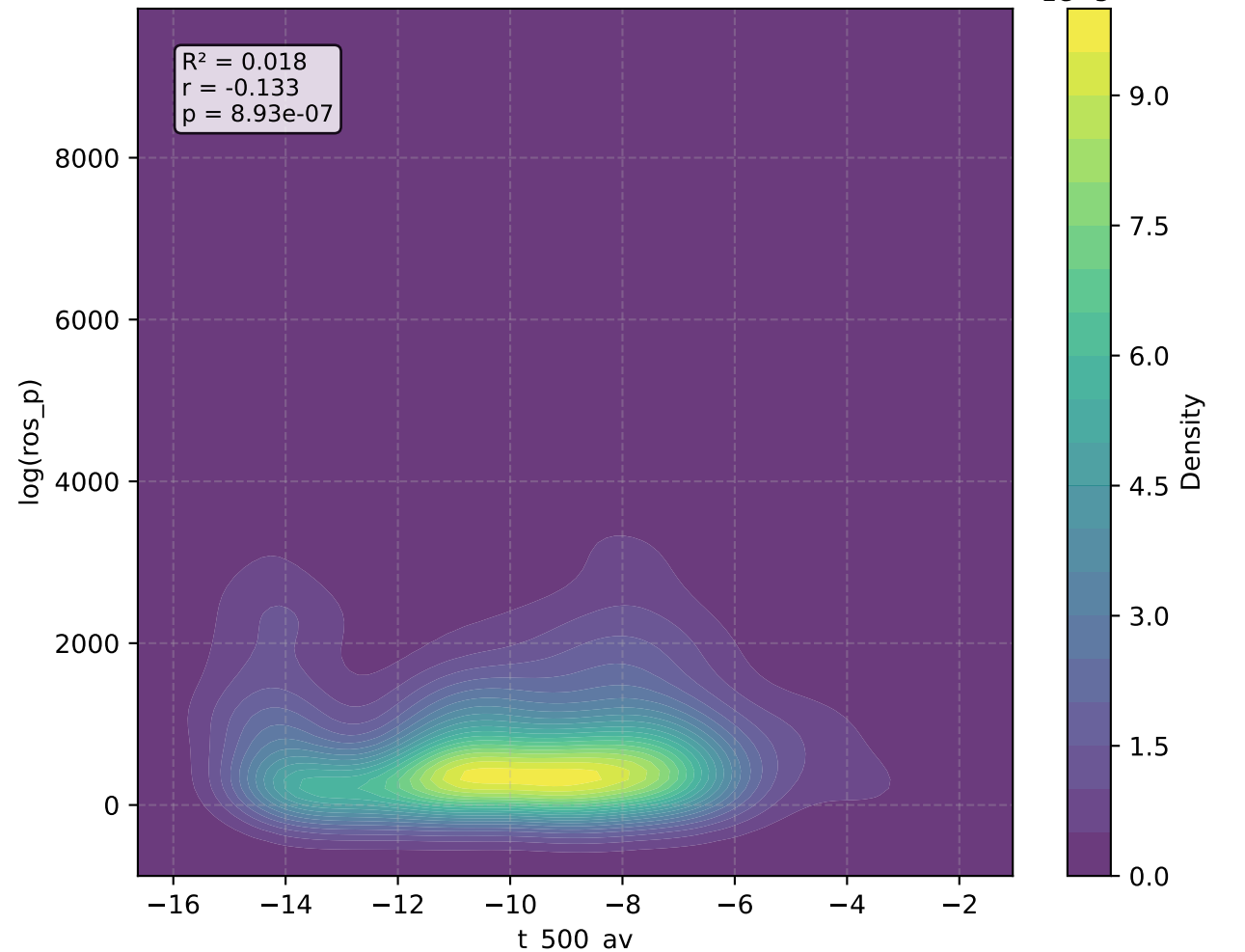


LOG-LOG

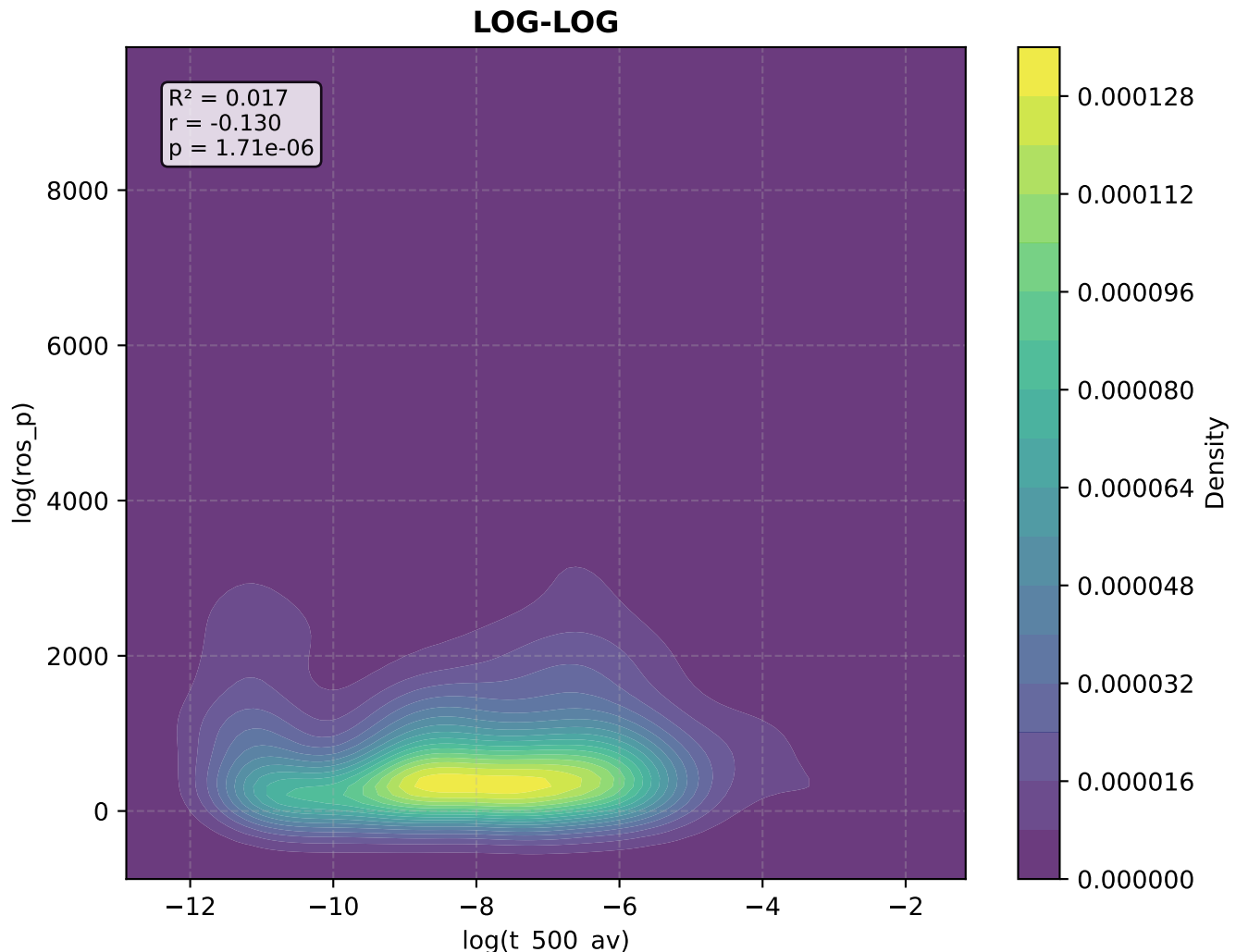


t_{500_av} vs $\log(\text{ros}_p)$ - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

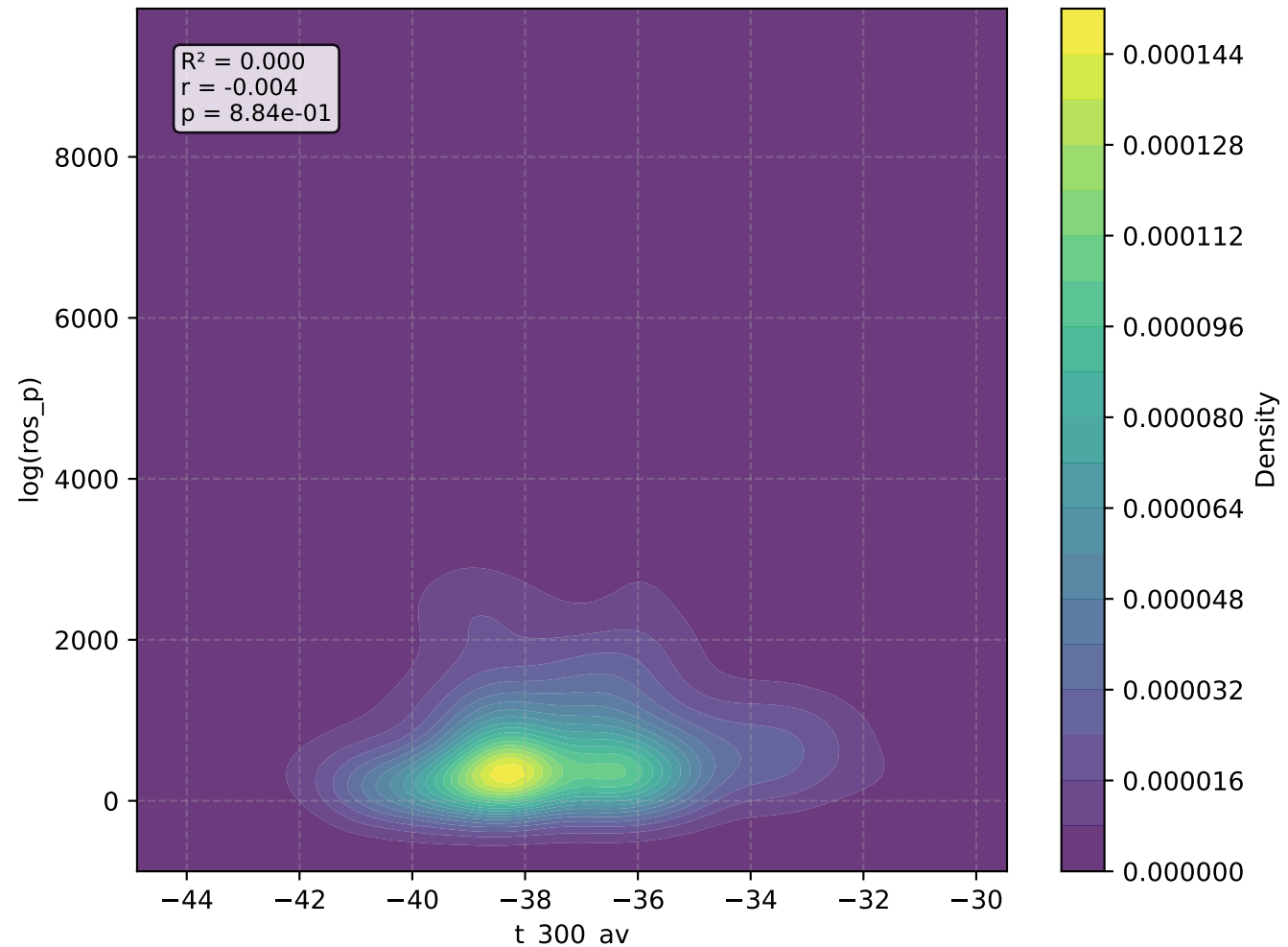


LOG-LOG

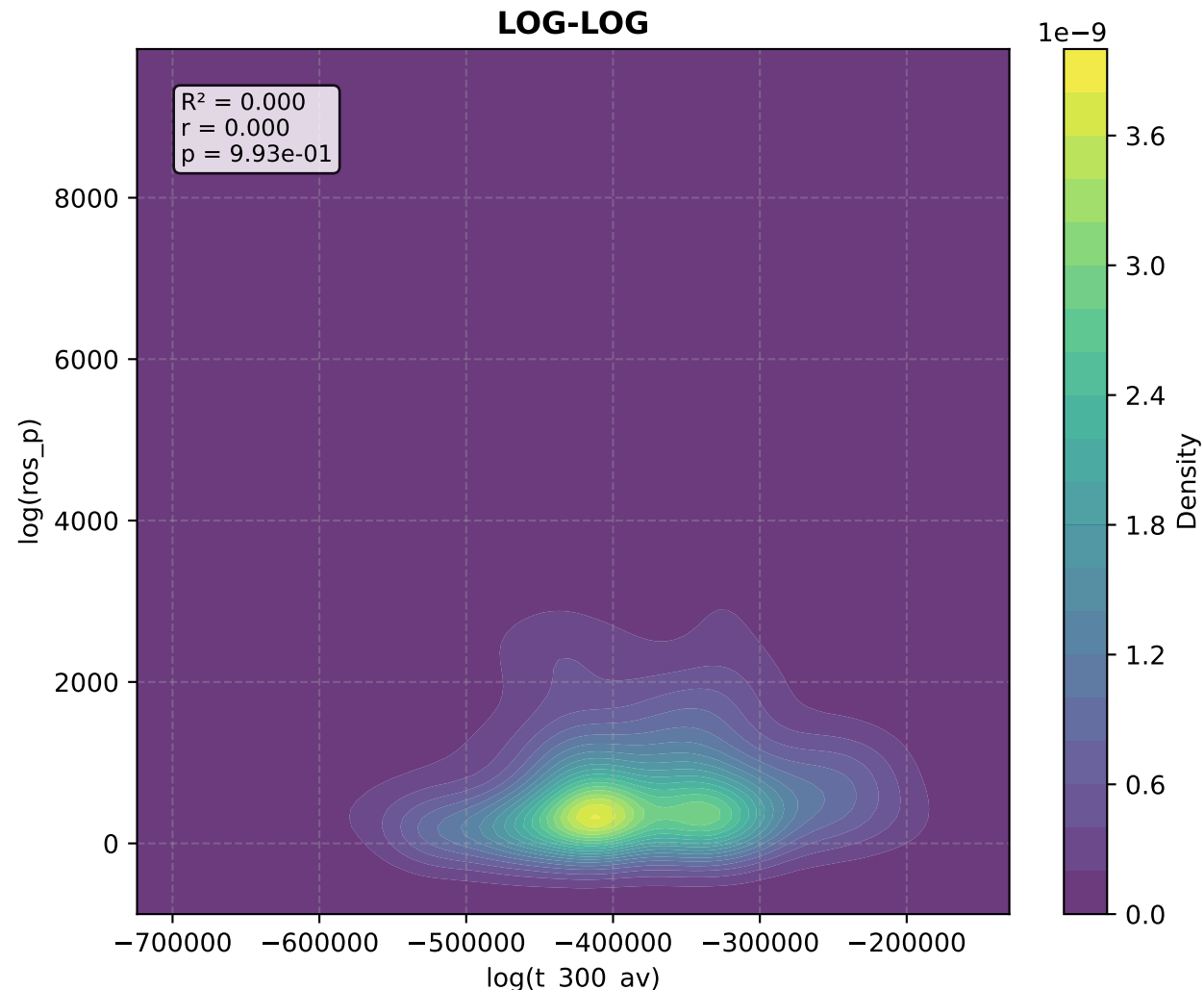


t_300_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

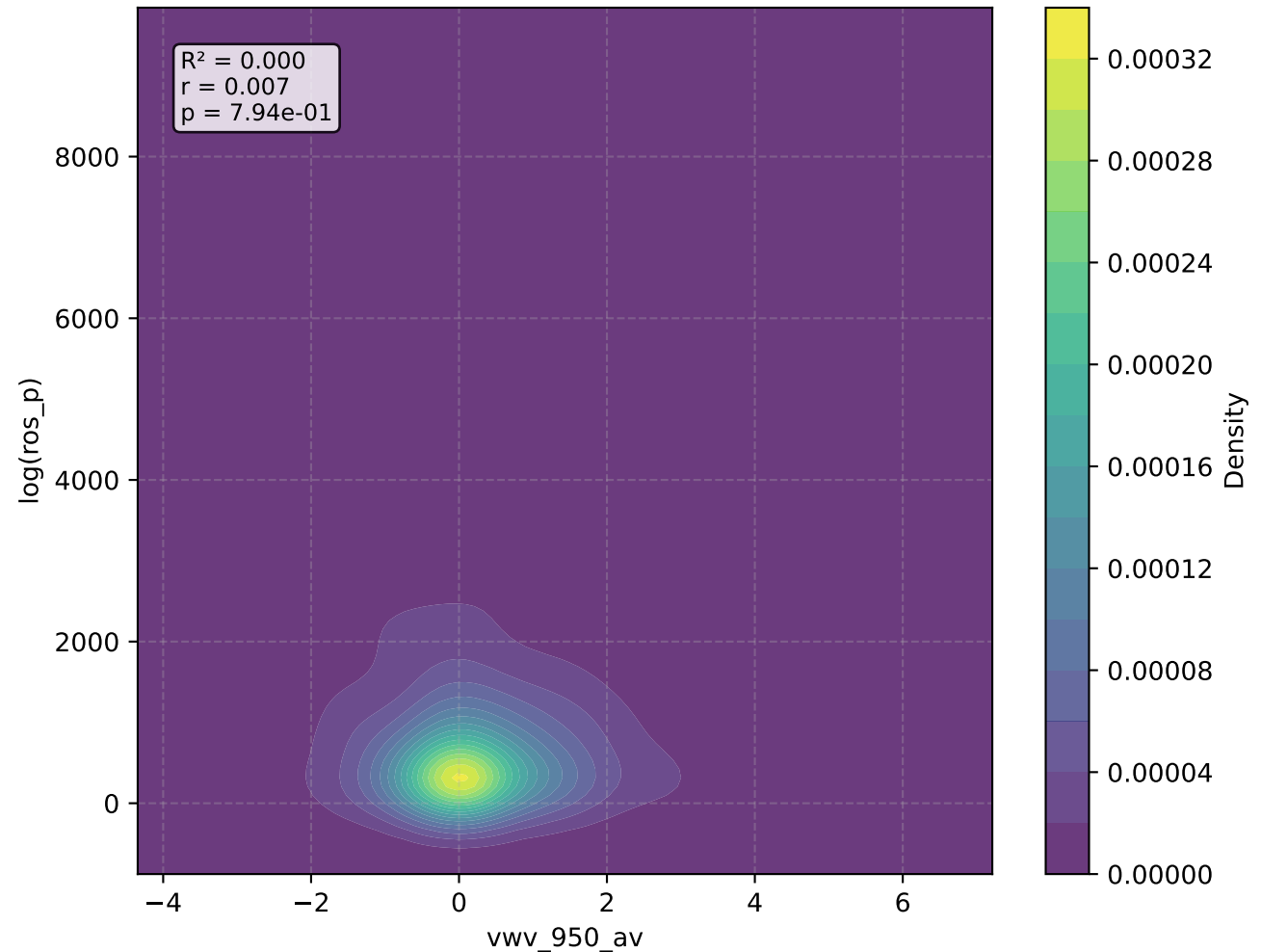


LOG-LOG

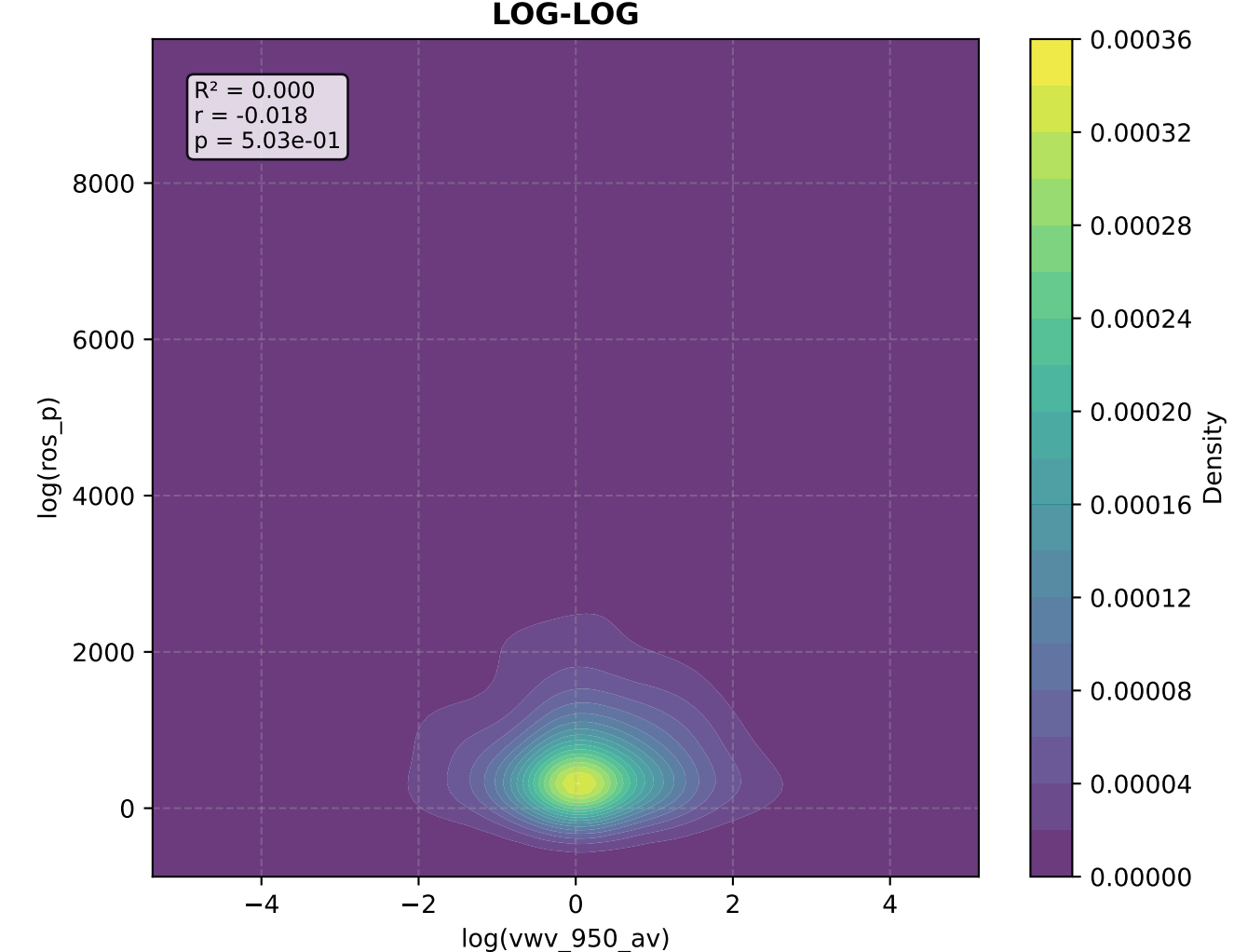


vwv_950_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

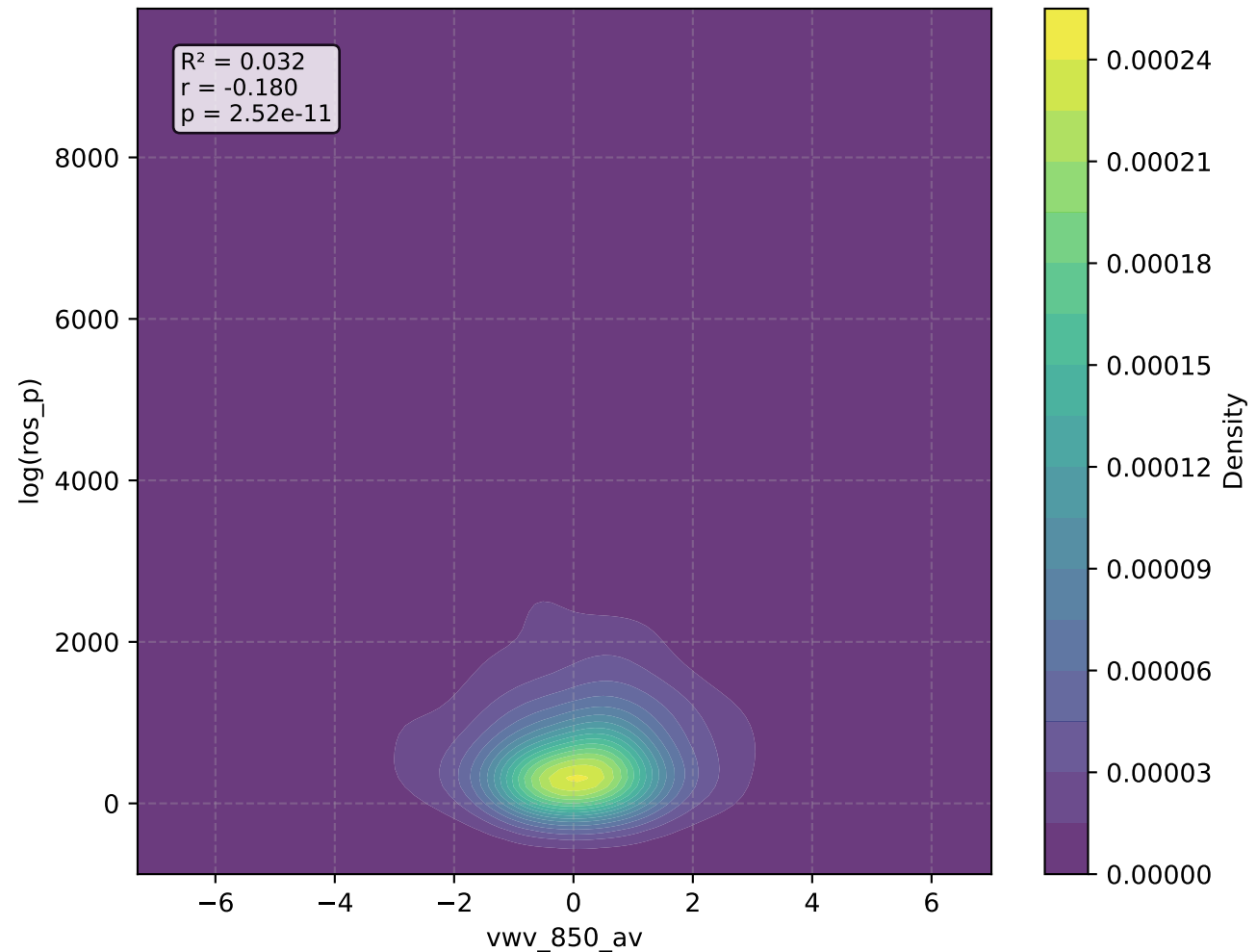


LOG-LOG

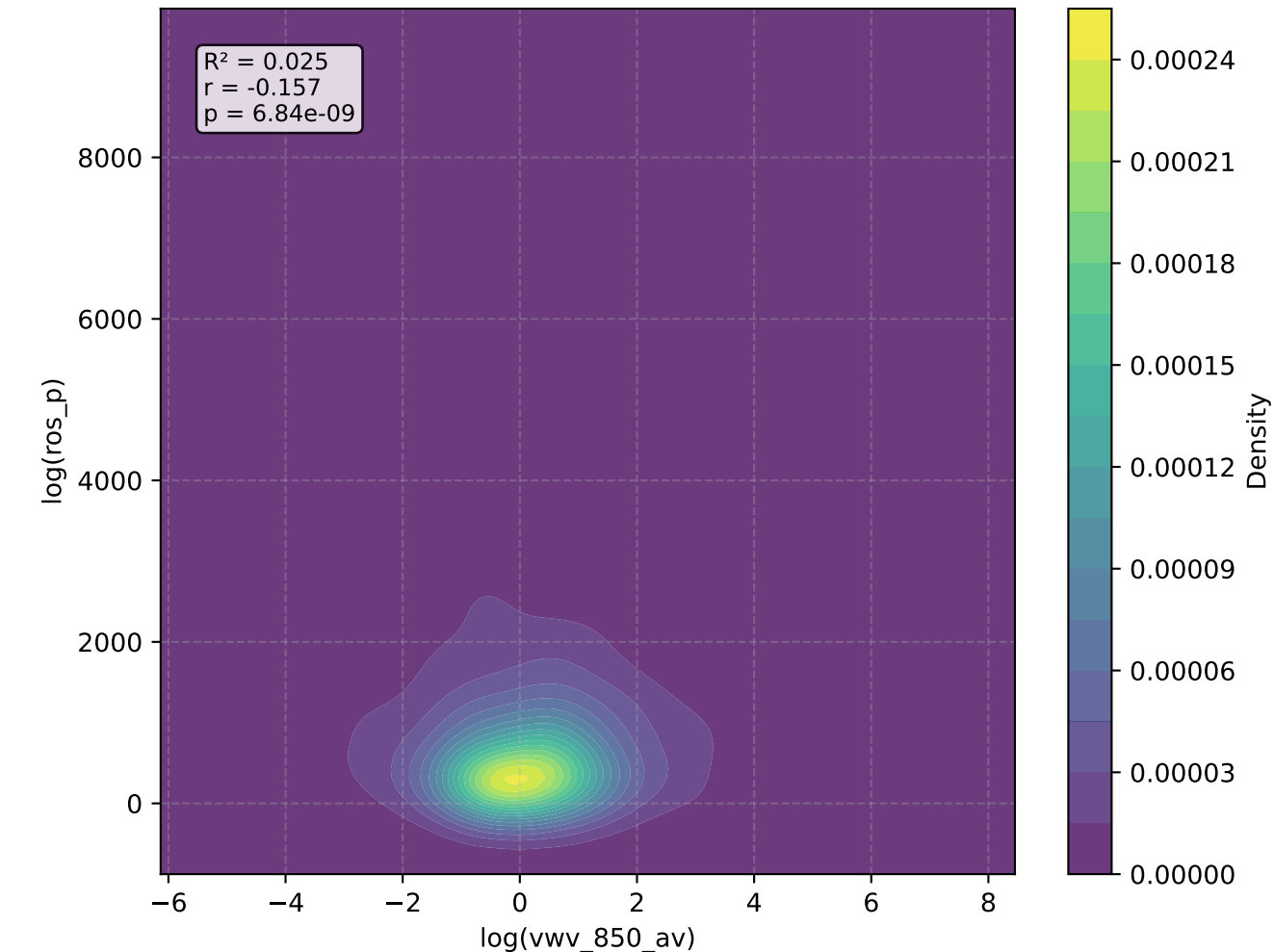


vwv_850_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

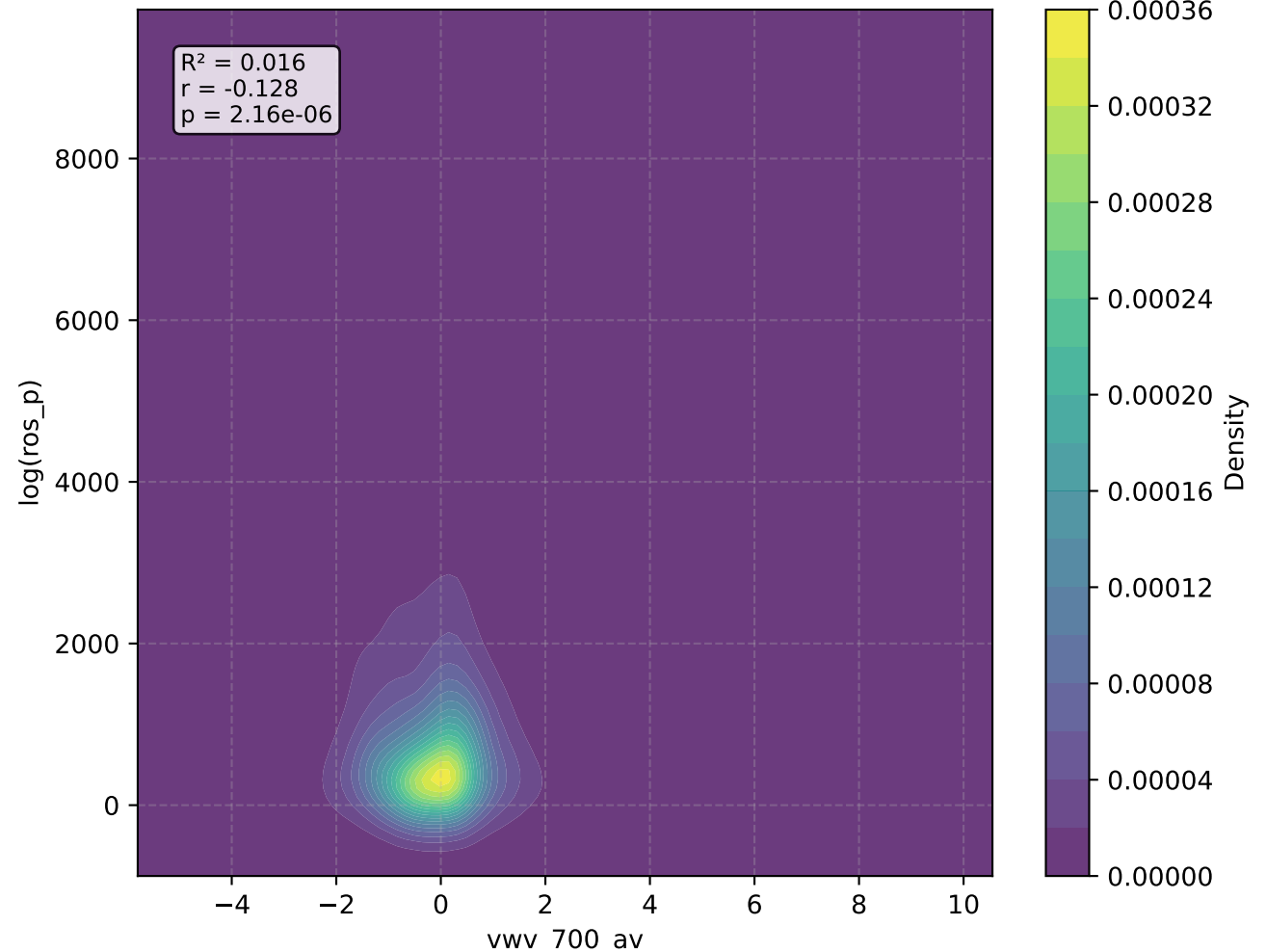


LOG-LOG

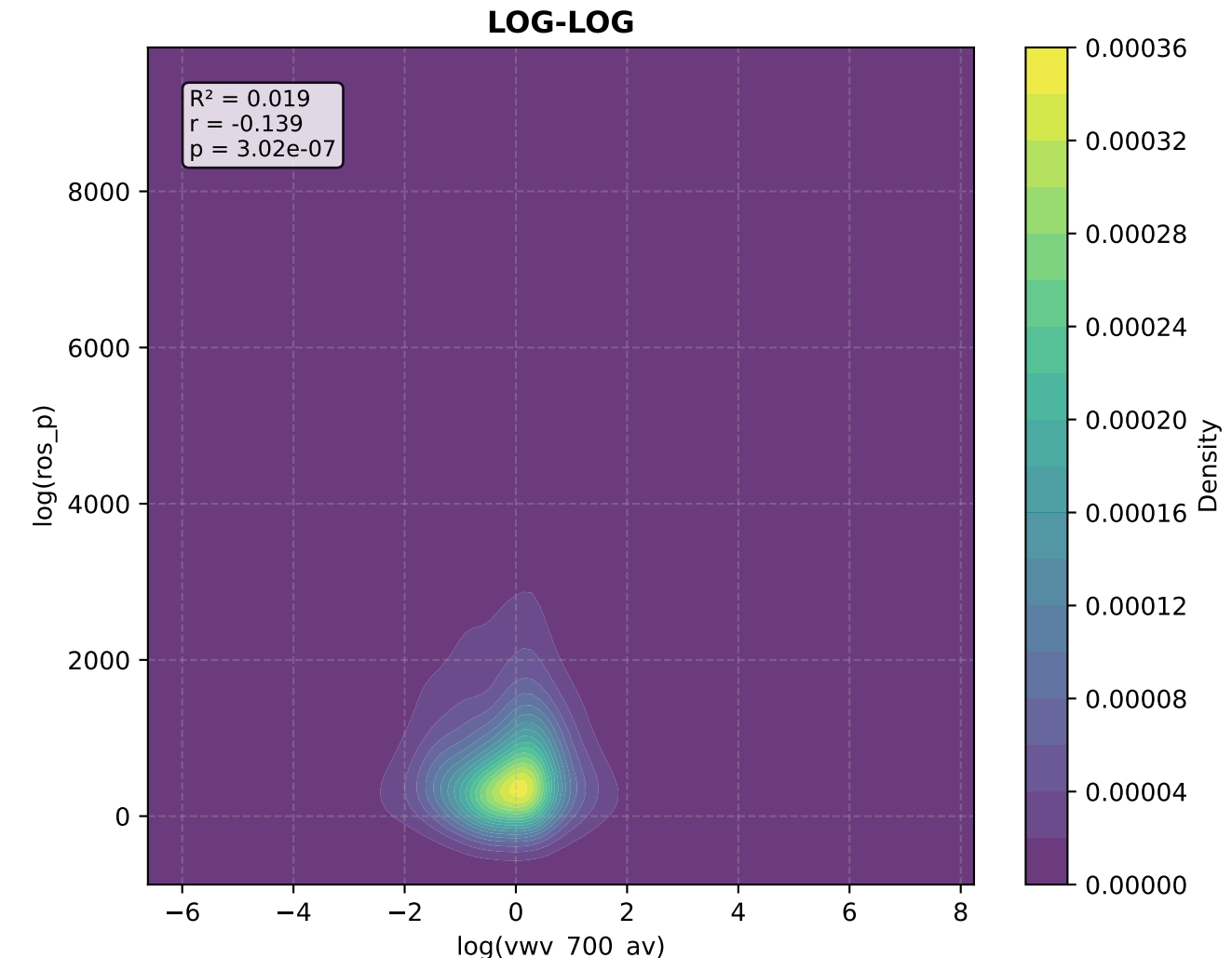


vwv_700_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

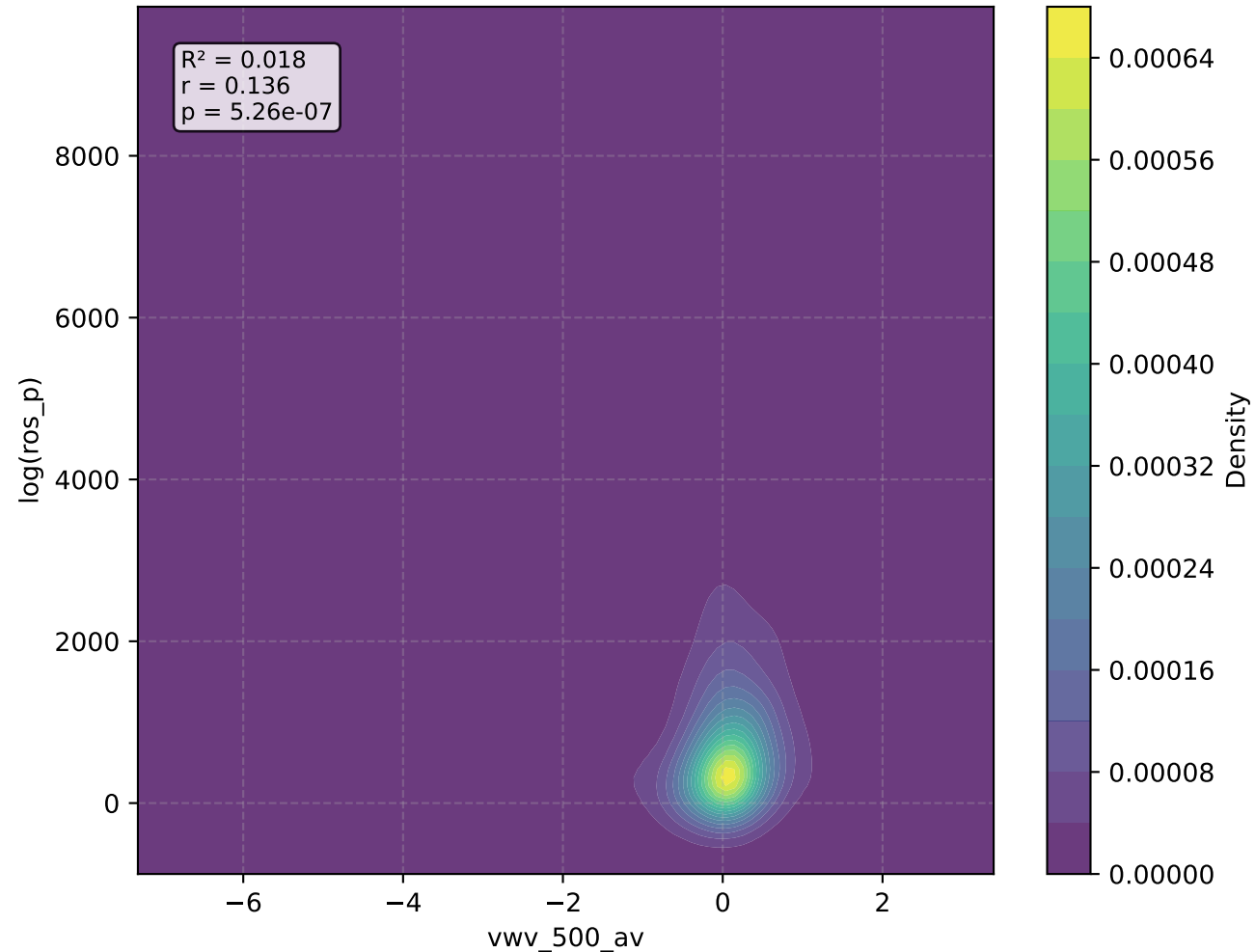


LOG-LOG

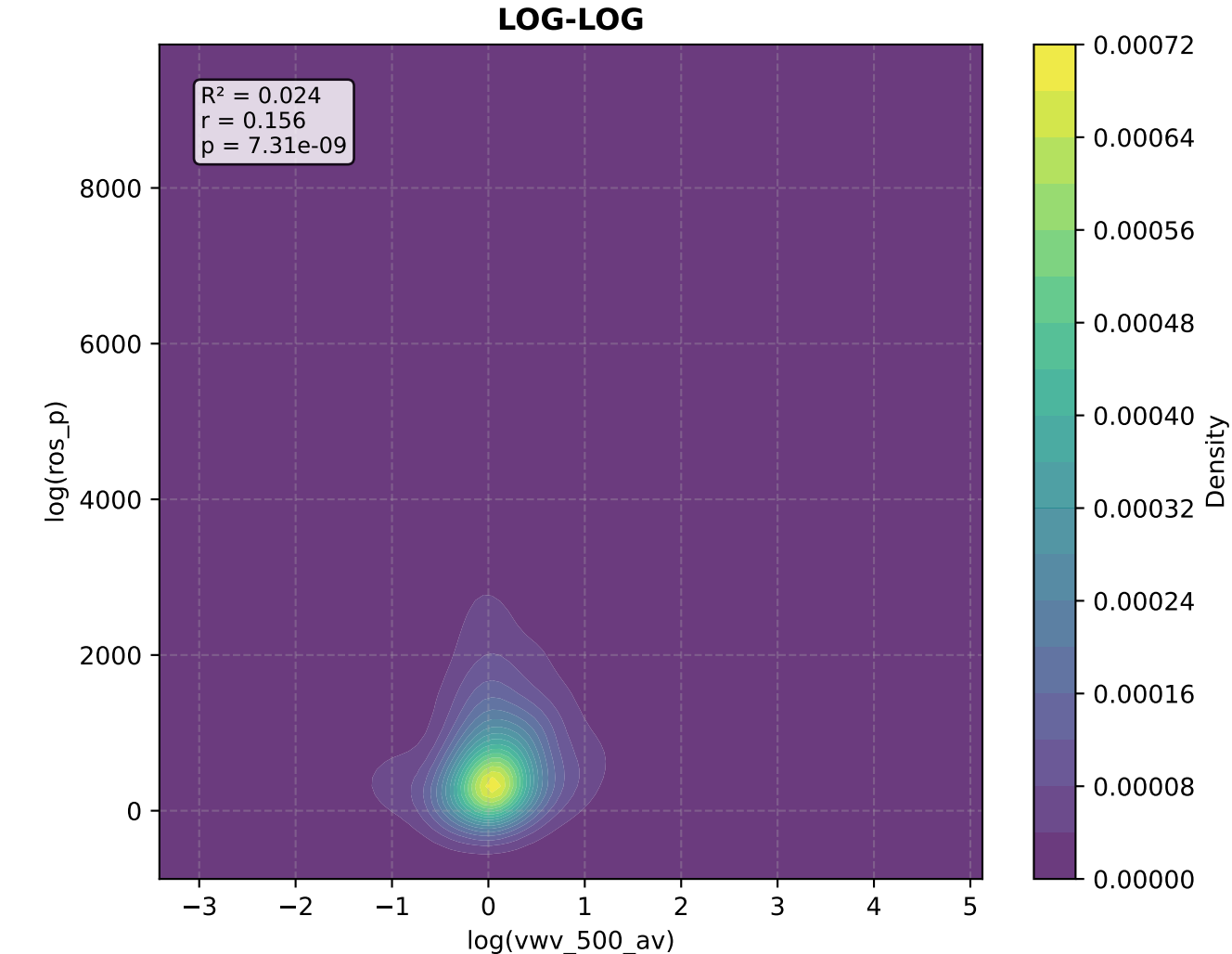


vwv_500_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

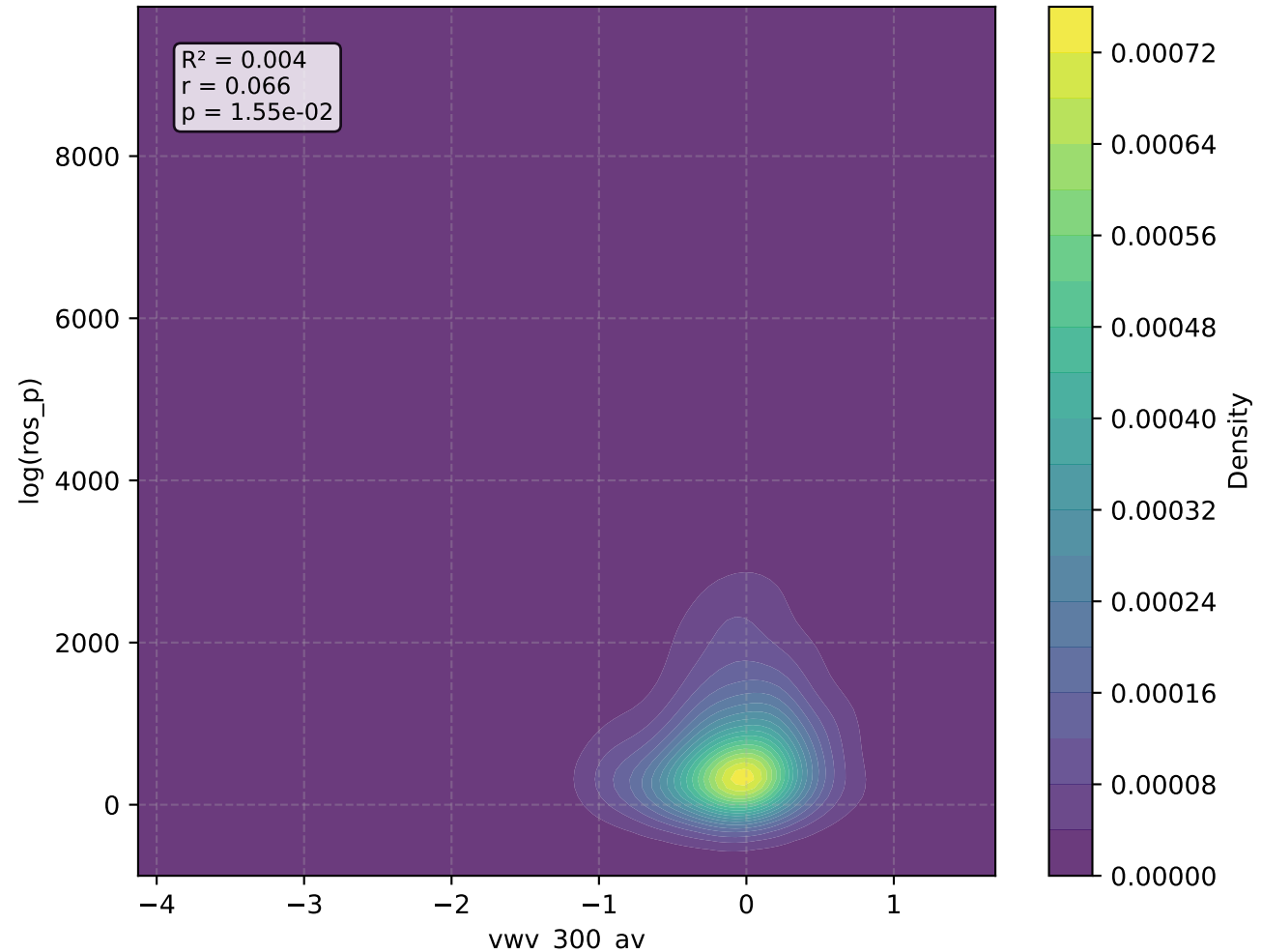


LOG-LOG

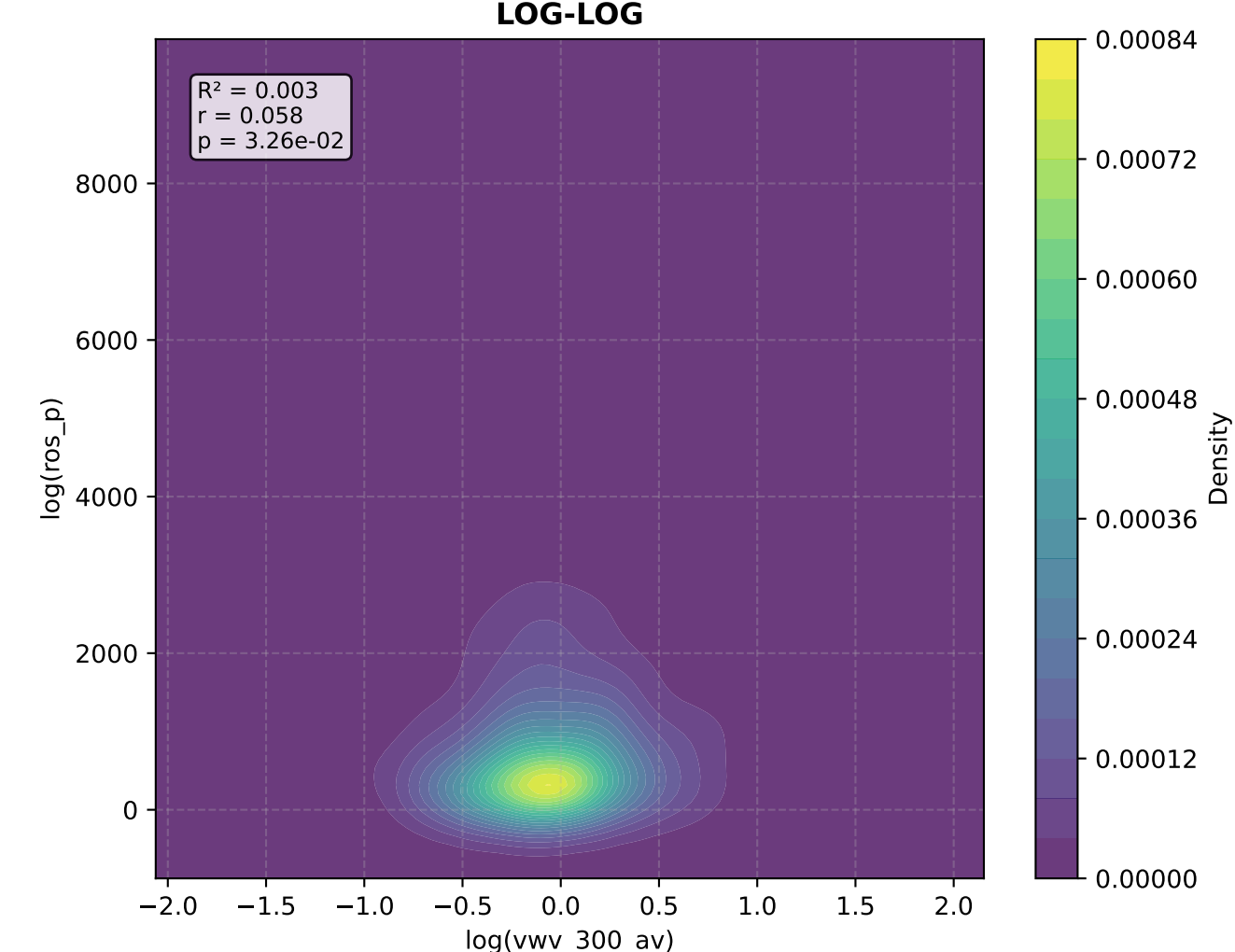


vwv_300_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

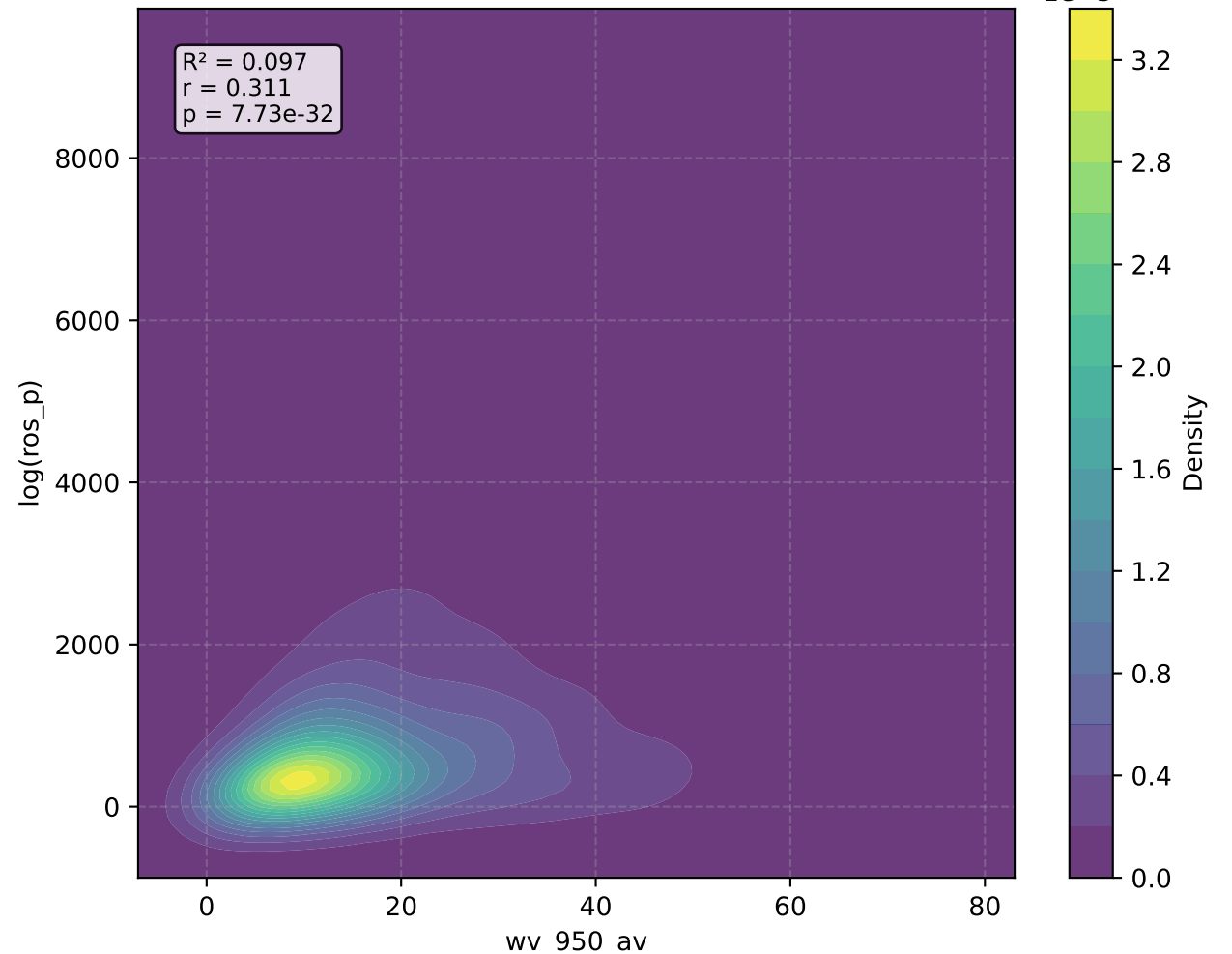


LOG-LOG

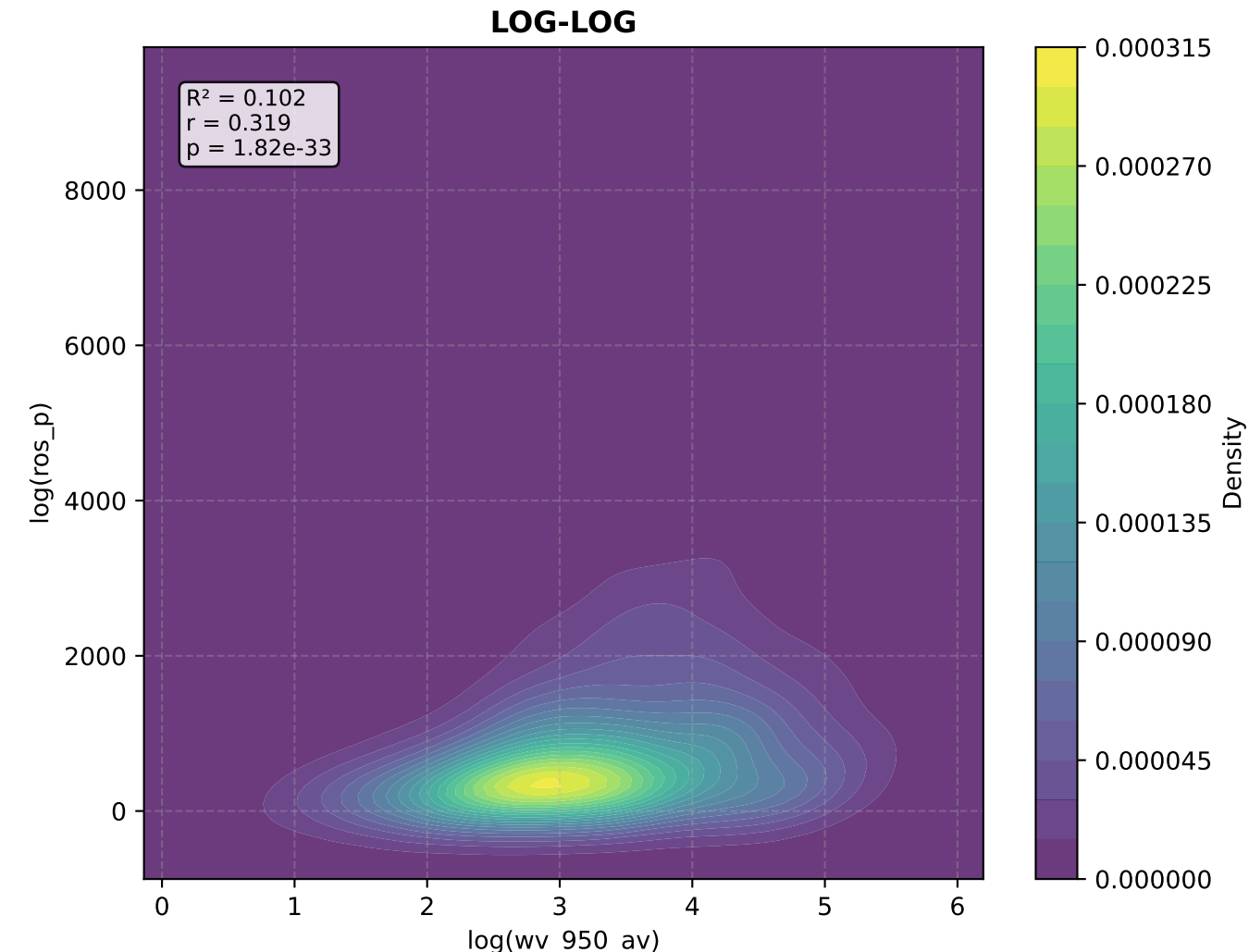


wv_950_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

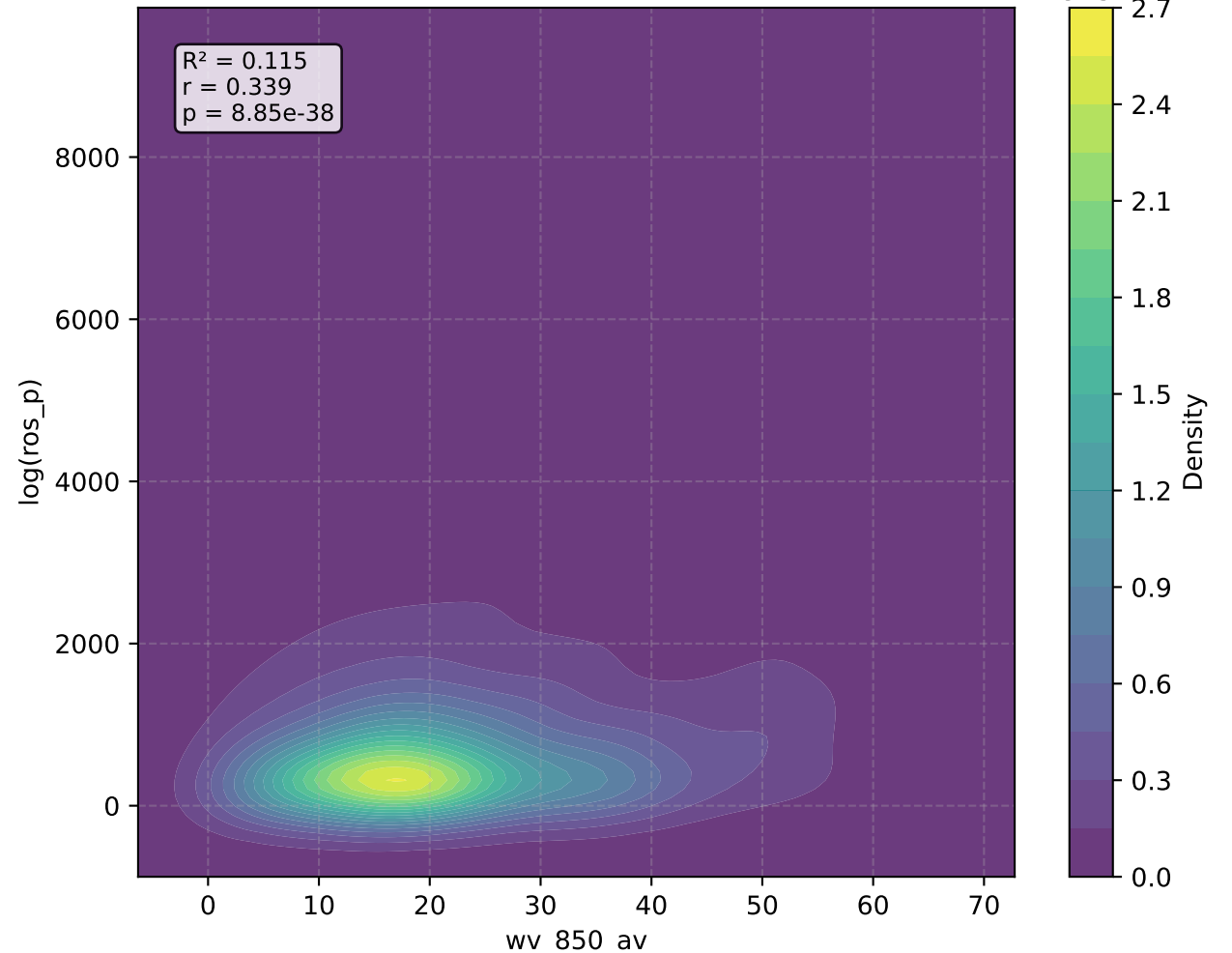


LOG-LOG

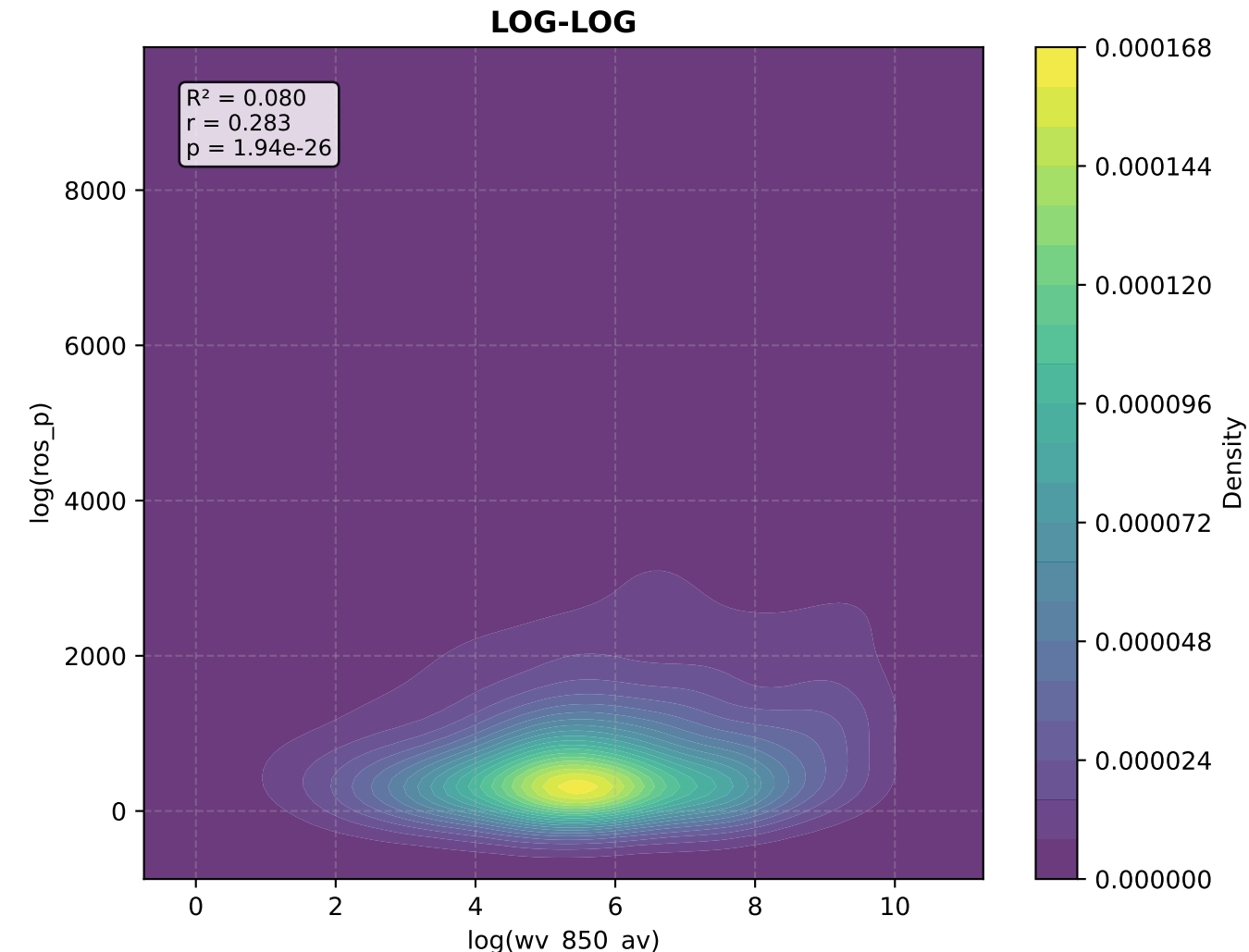


wv_850_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

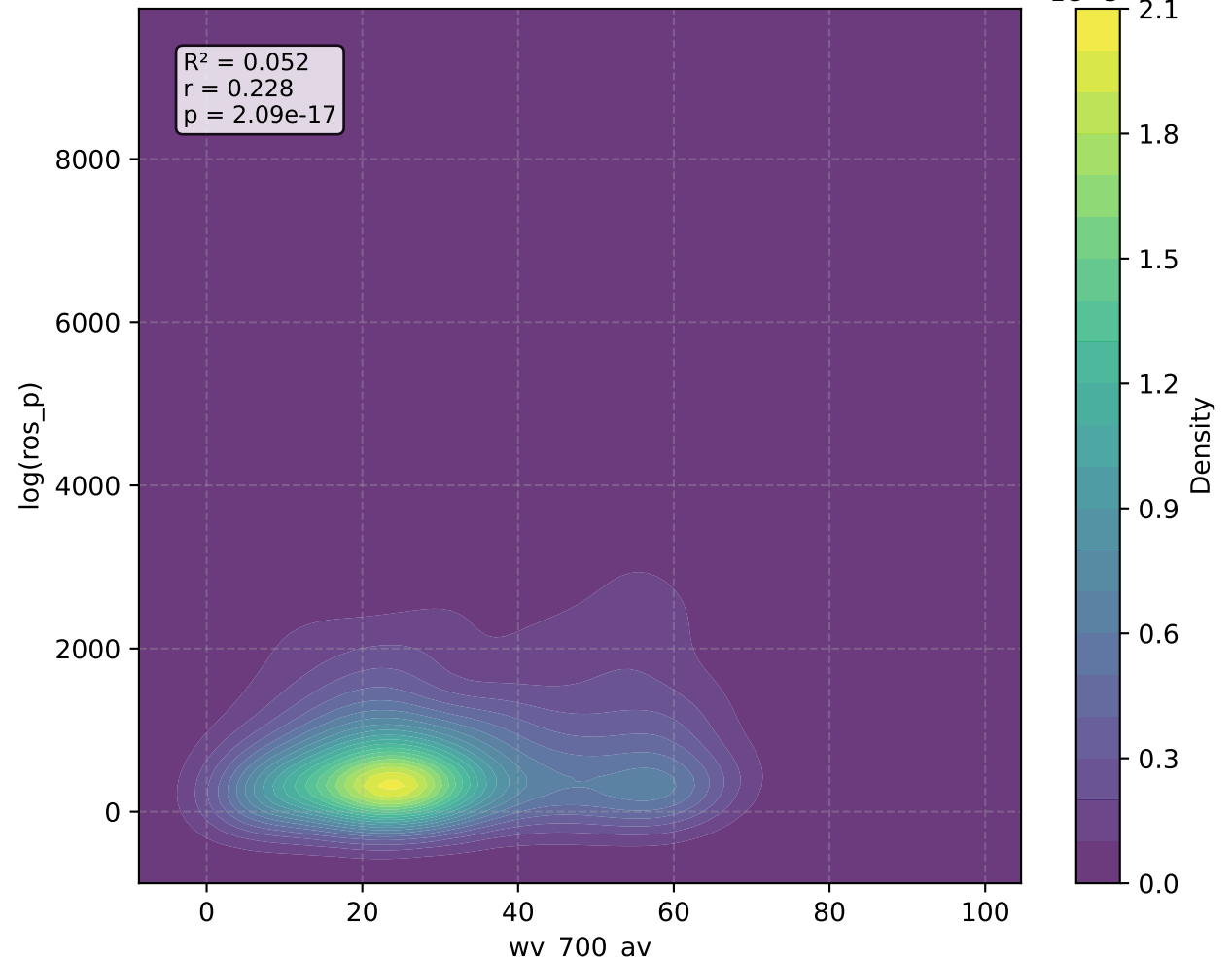


LOG-LOG

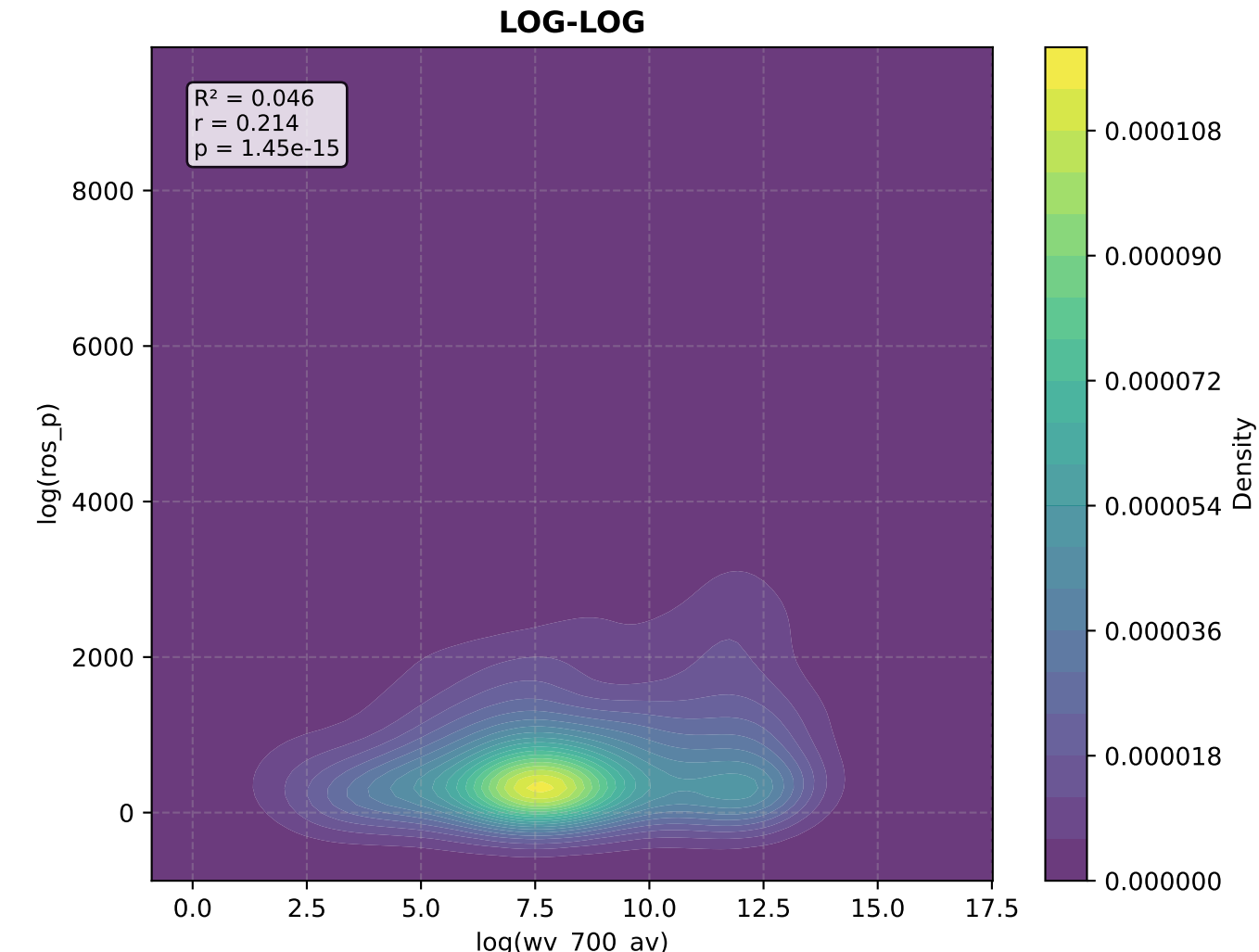


wv_700_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

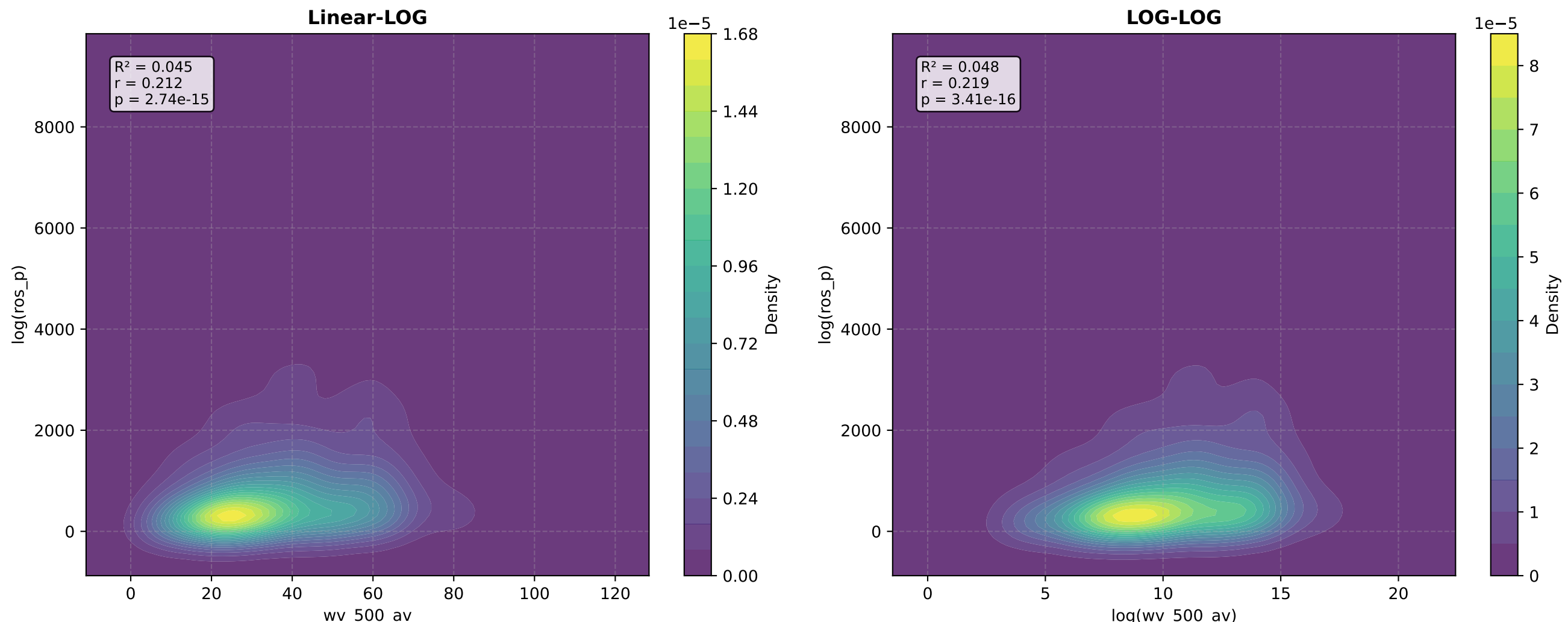
Linear-LOG



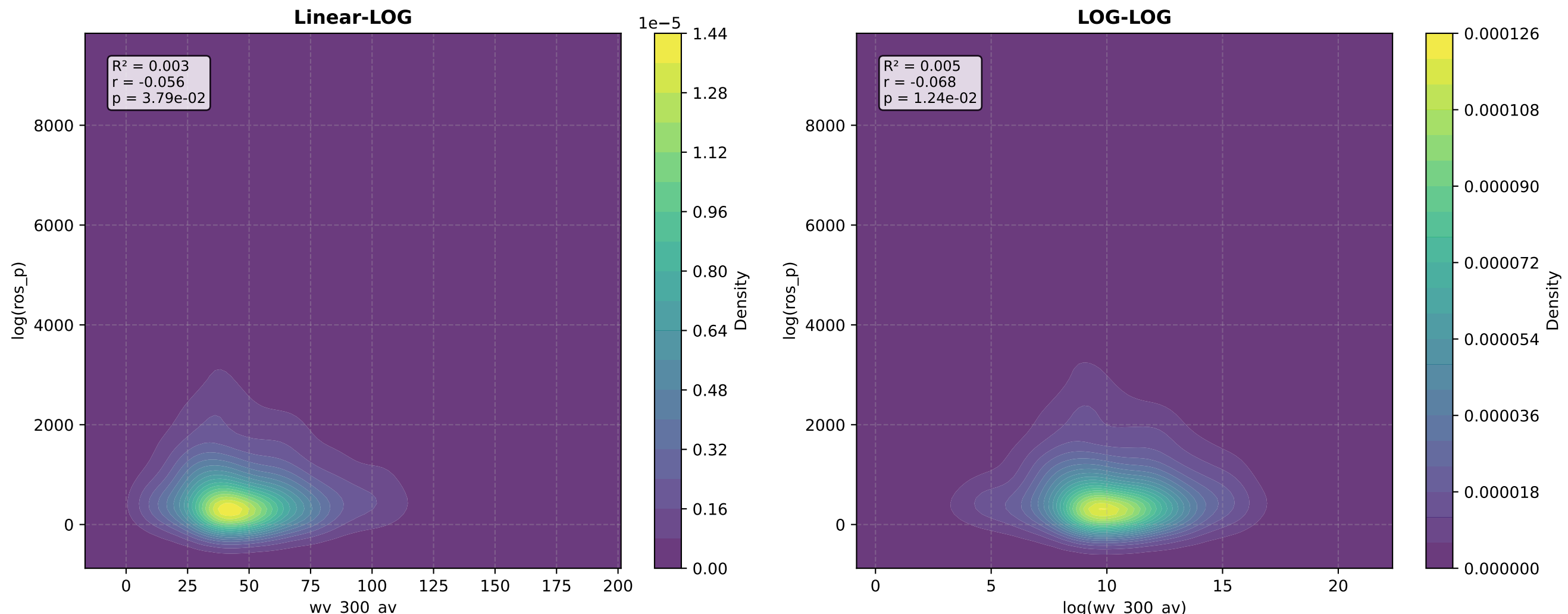
LOG-LOG



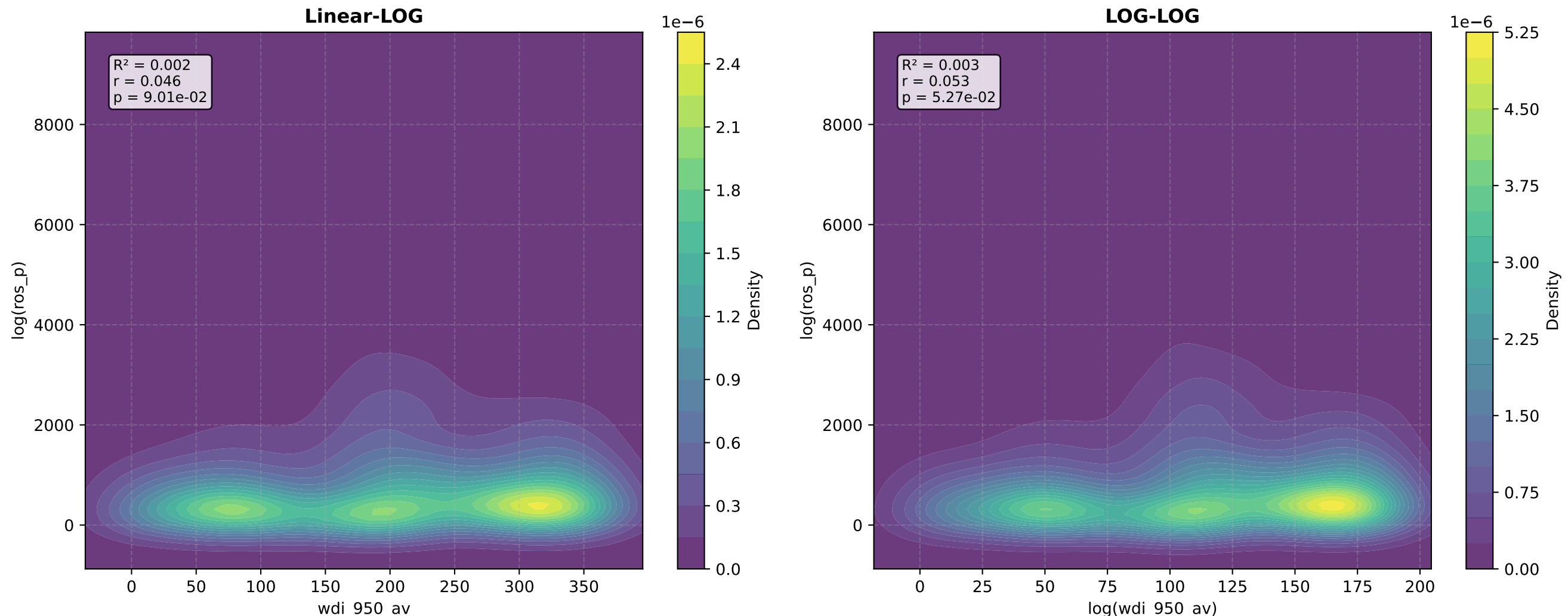
wv_500_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



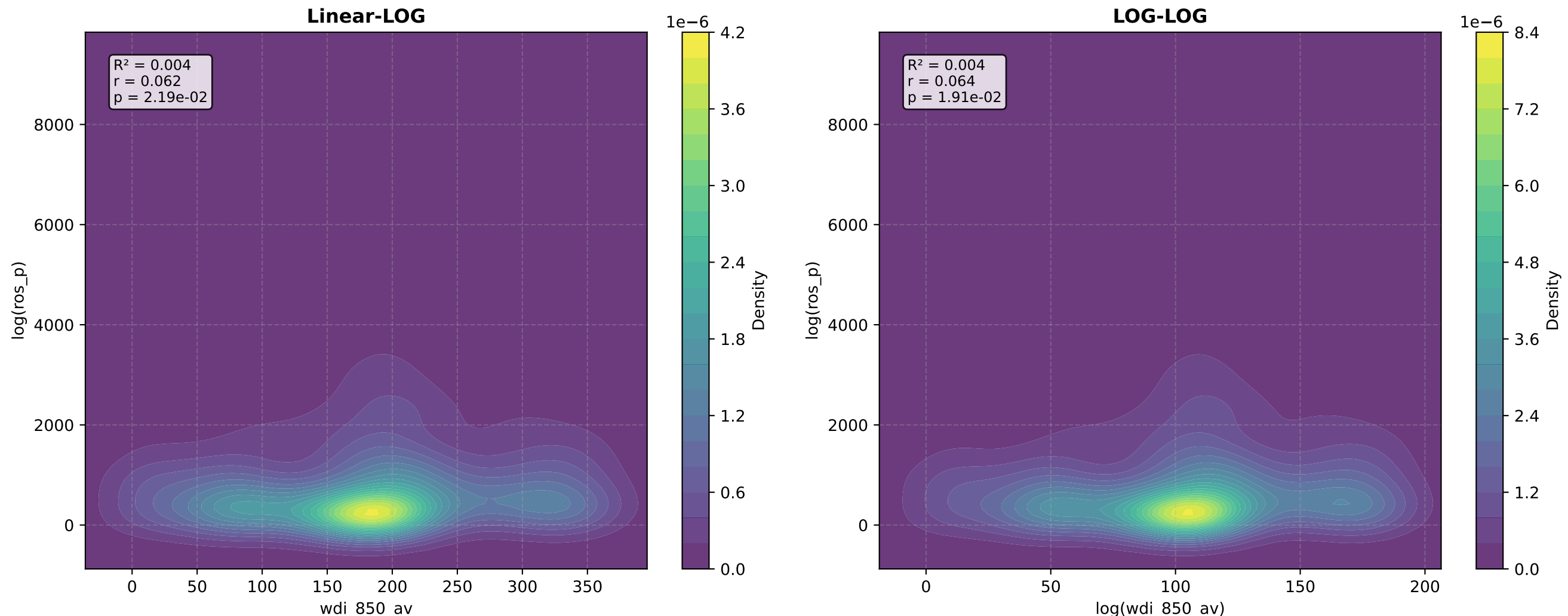
wv_300_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



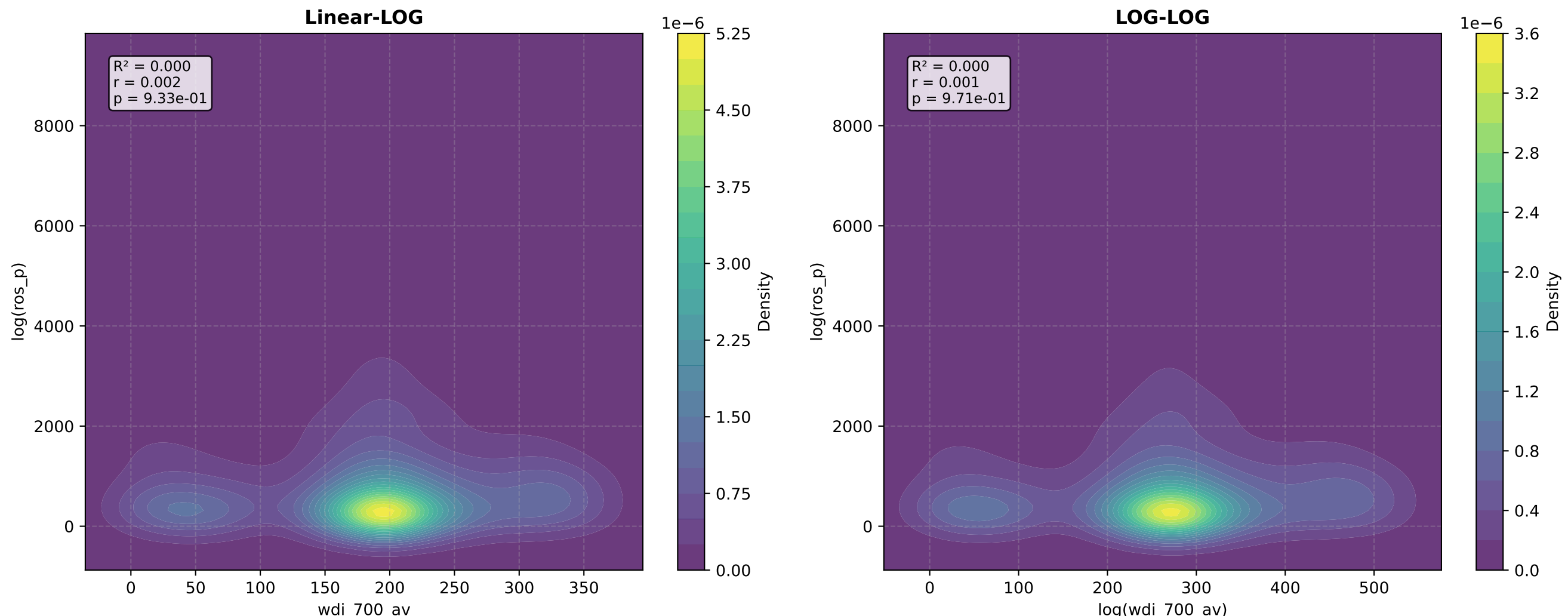
wdi_950_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



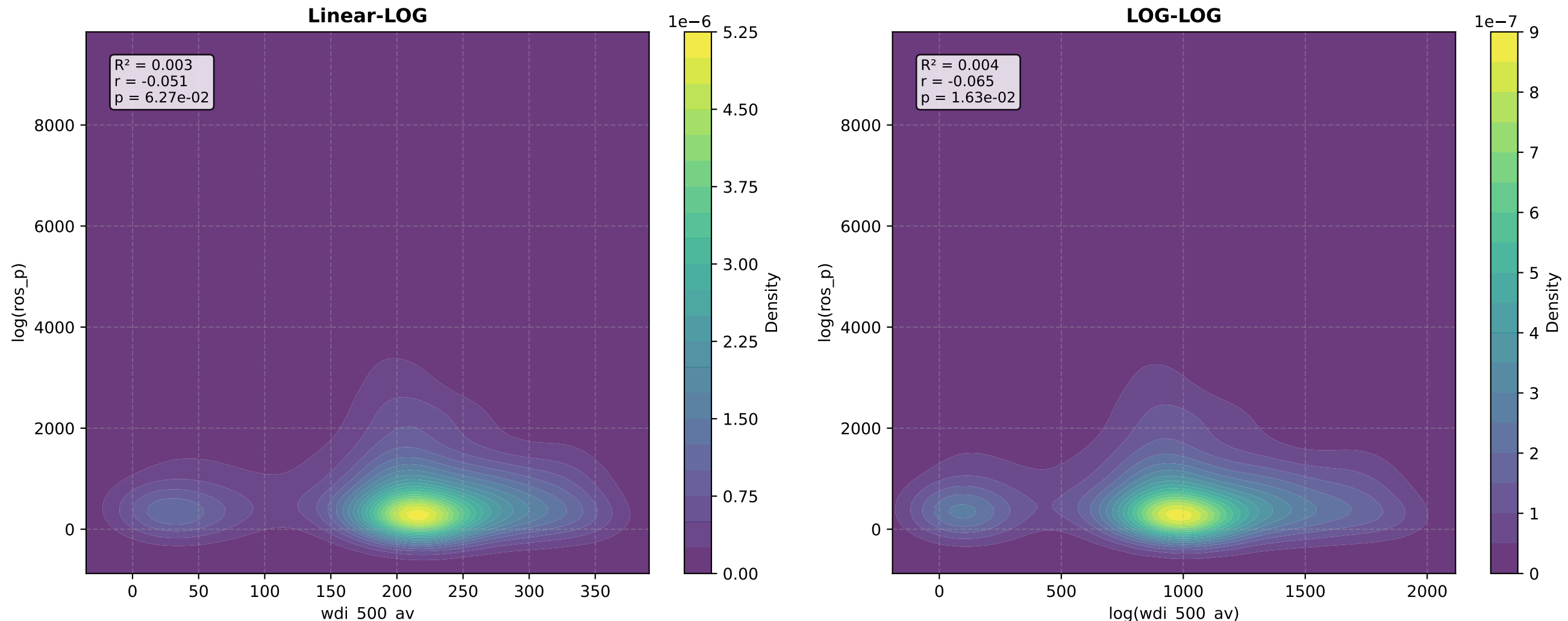
wdi_850_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



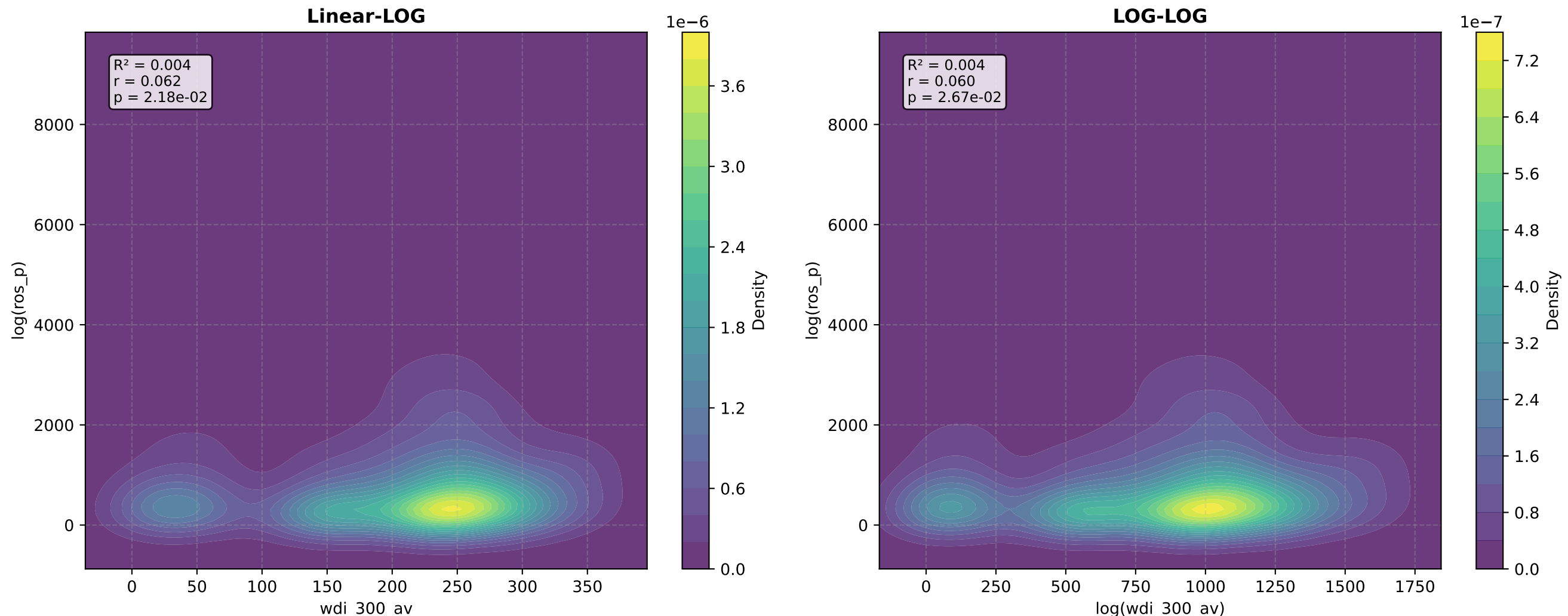
wdi_700_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



wdi_500_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

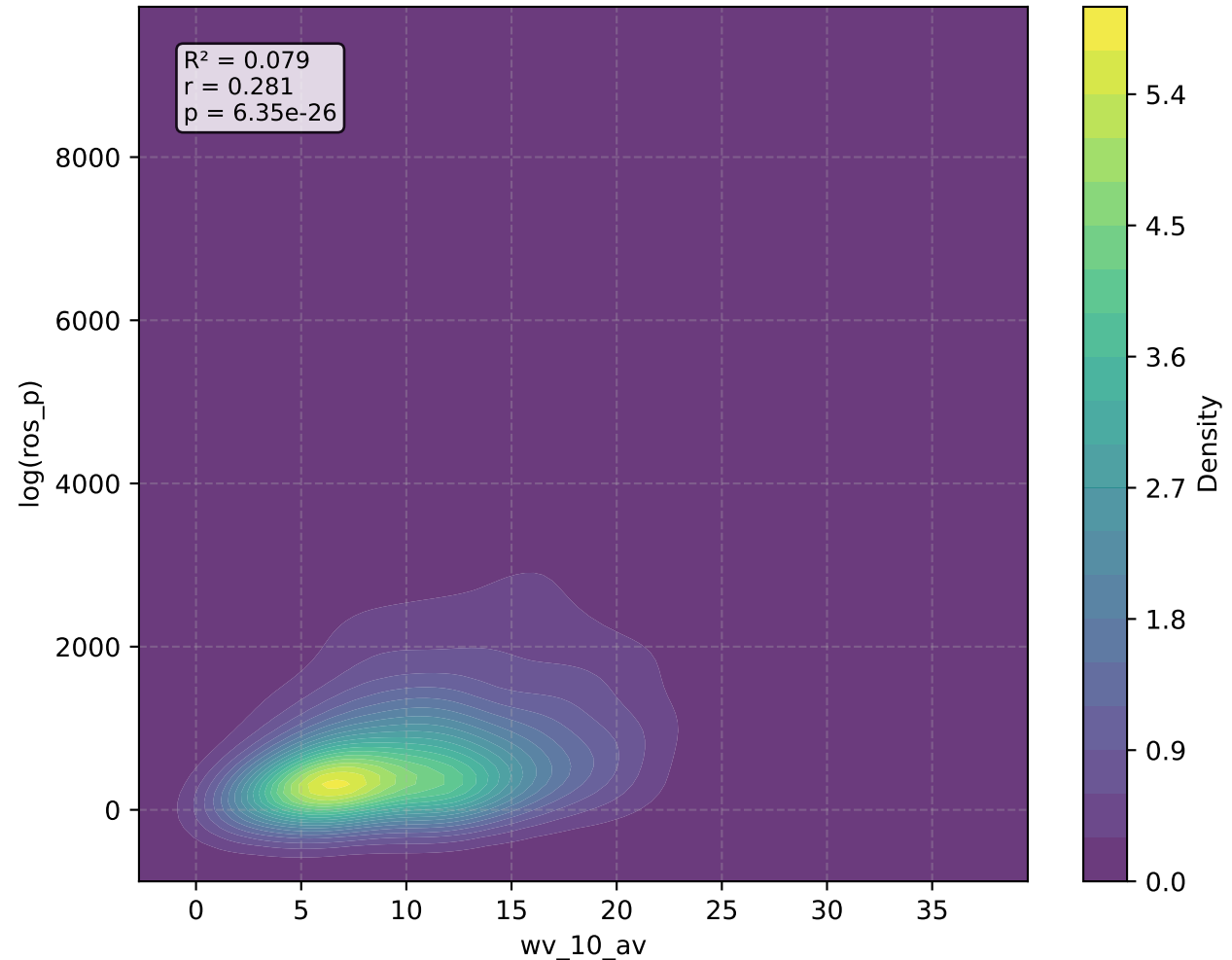


wdi_300_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

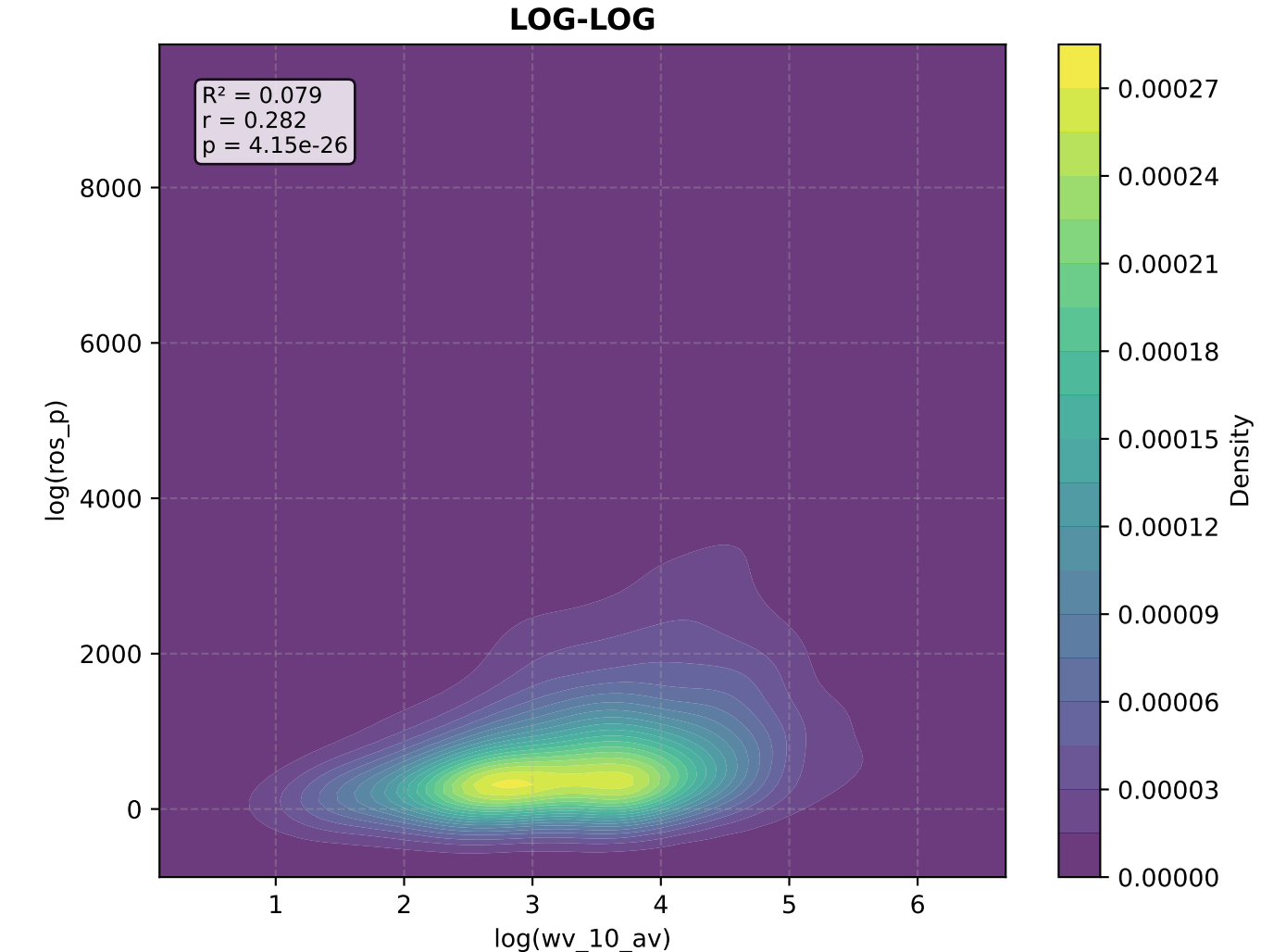


wv_10_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

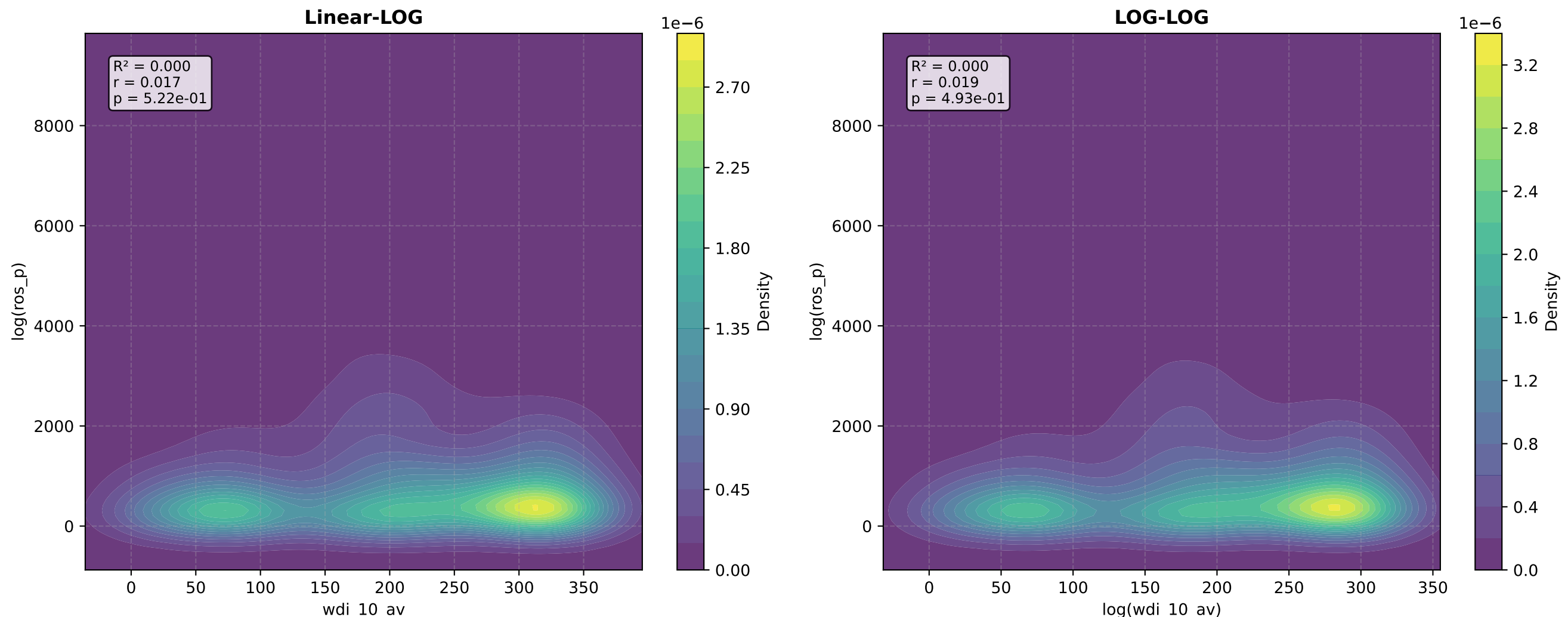
Linear-LOG



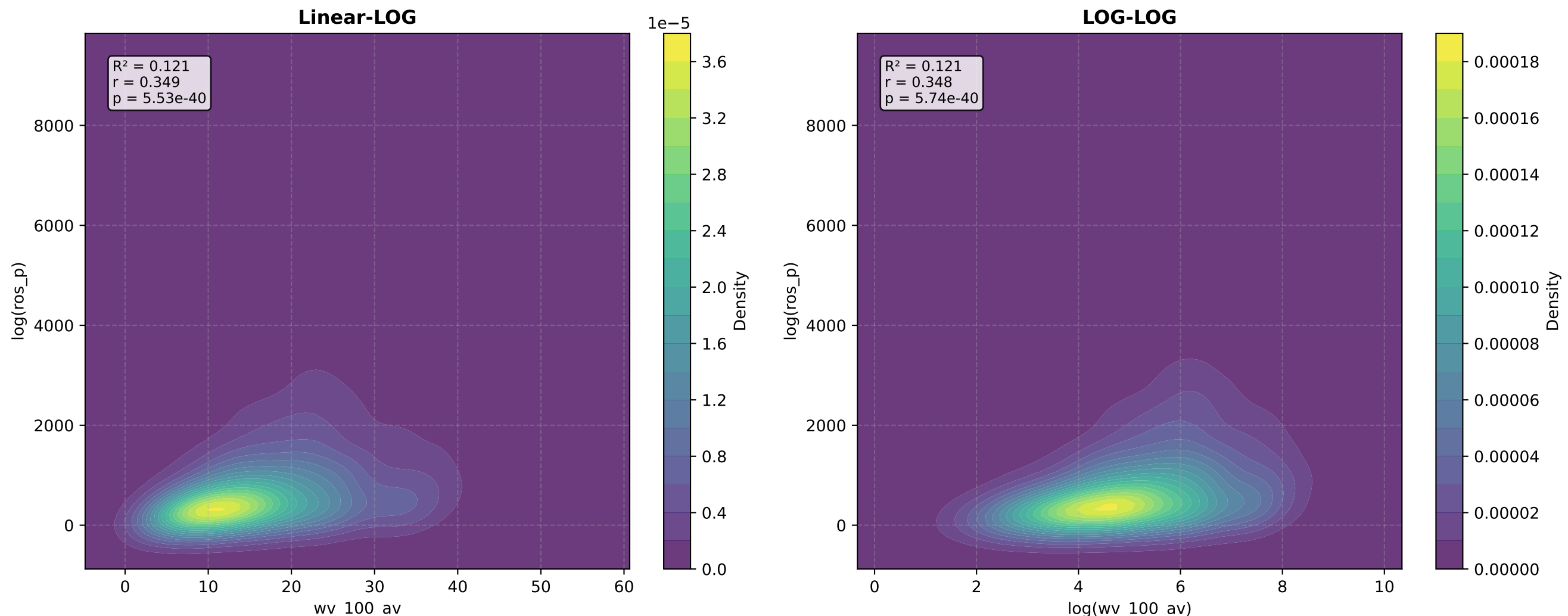
LOG-LOG



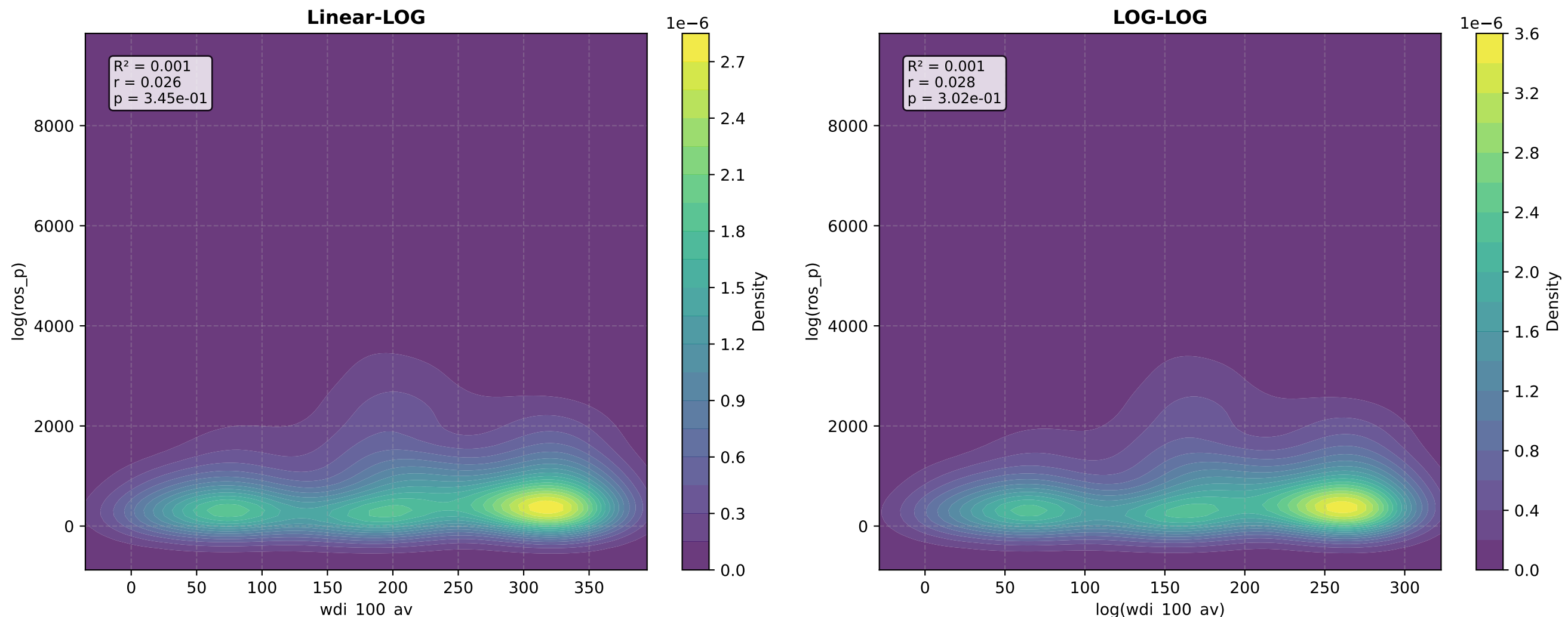
wdi_10_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



wv_100_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

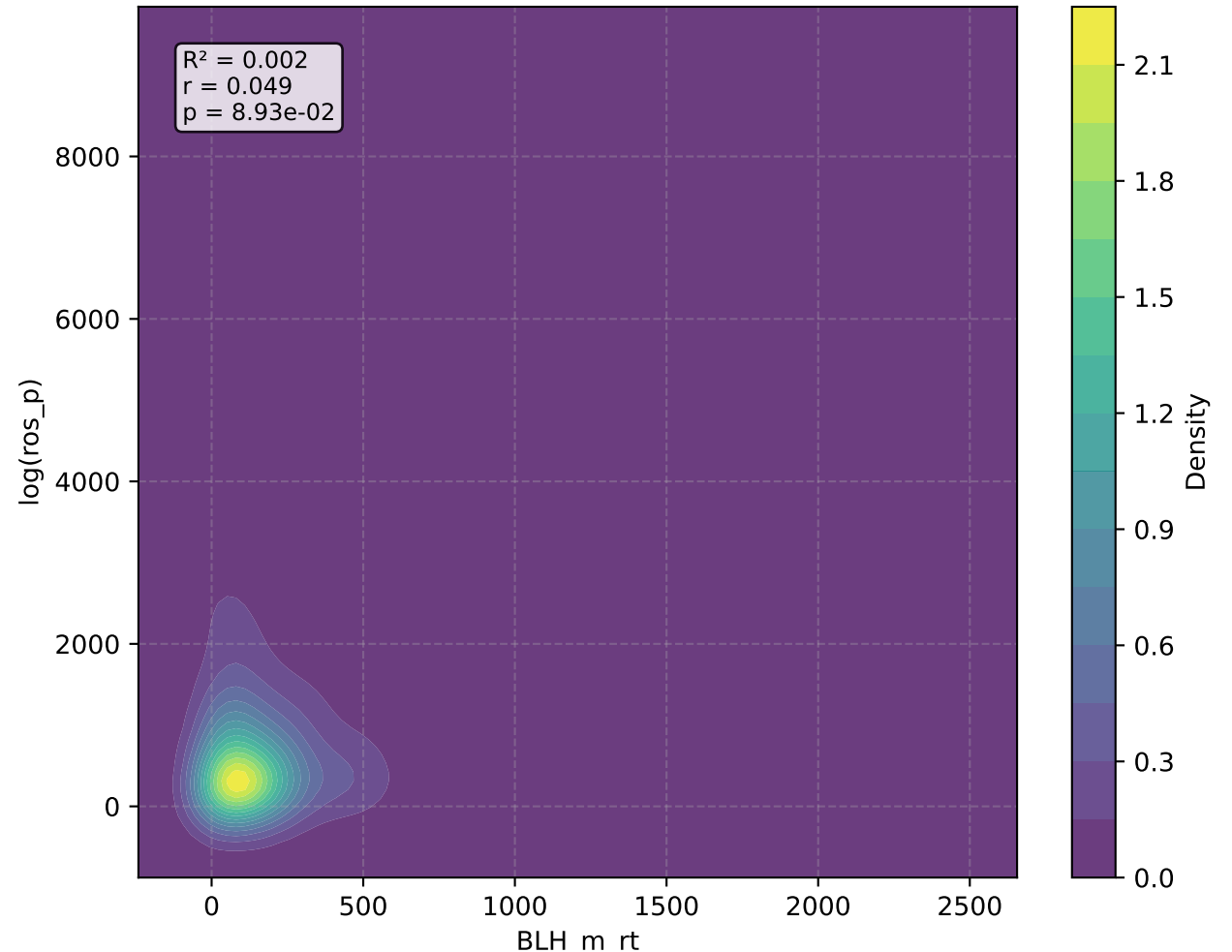


wdi_100_av vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

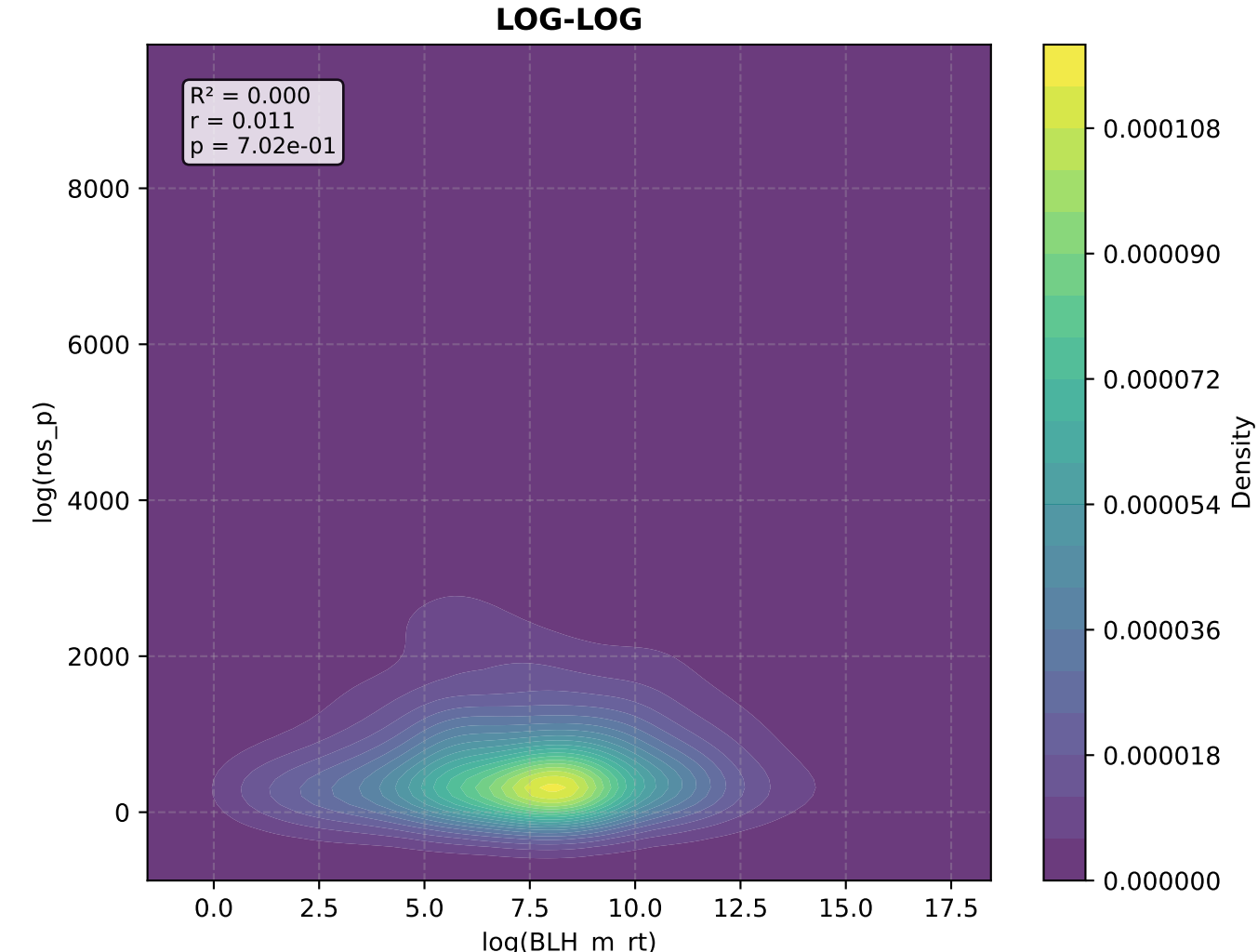


BLH_m_rt vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

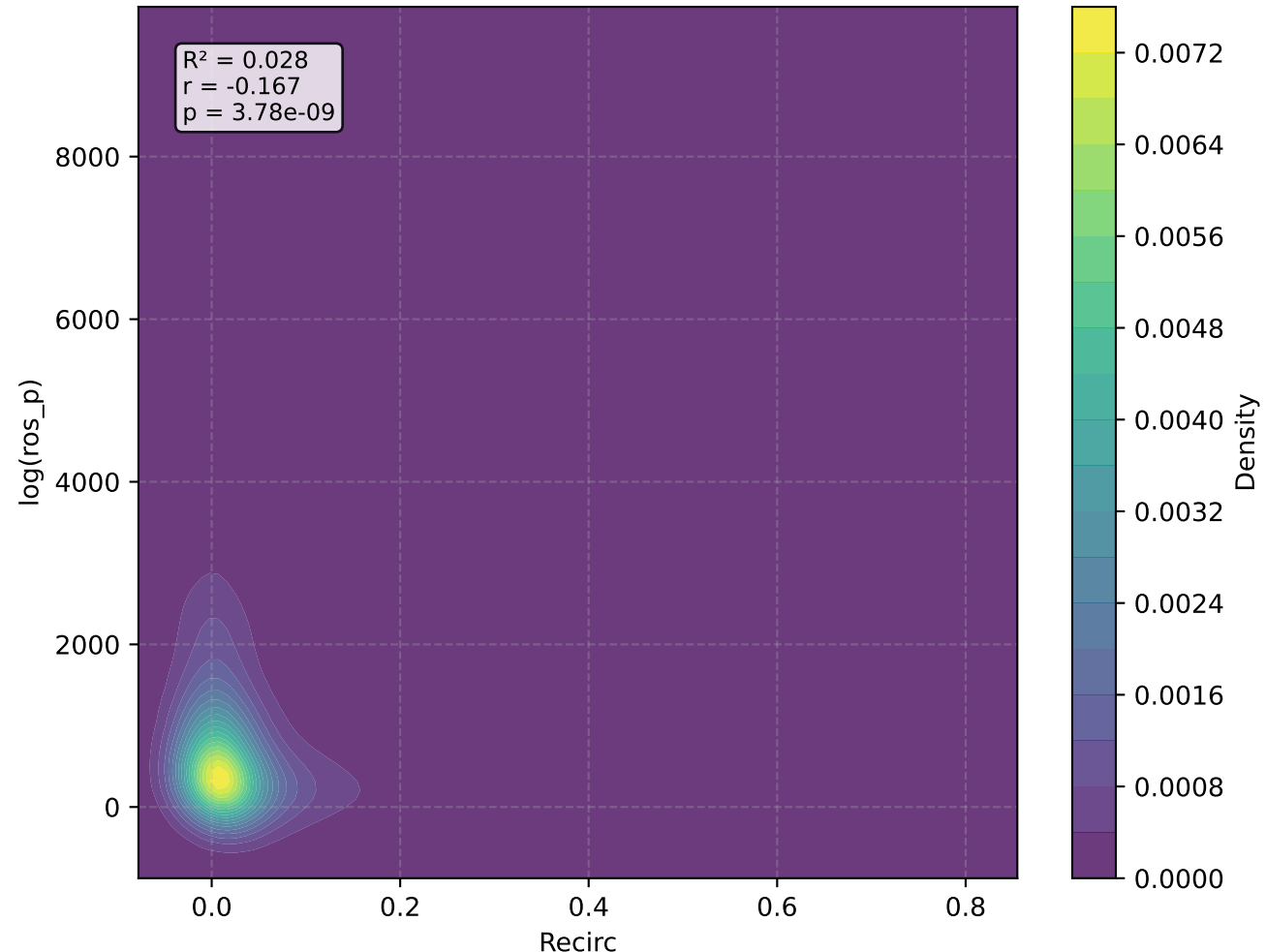


LOG-LOG

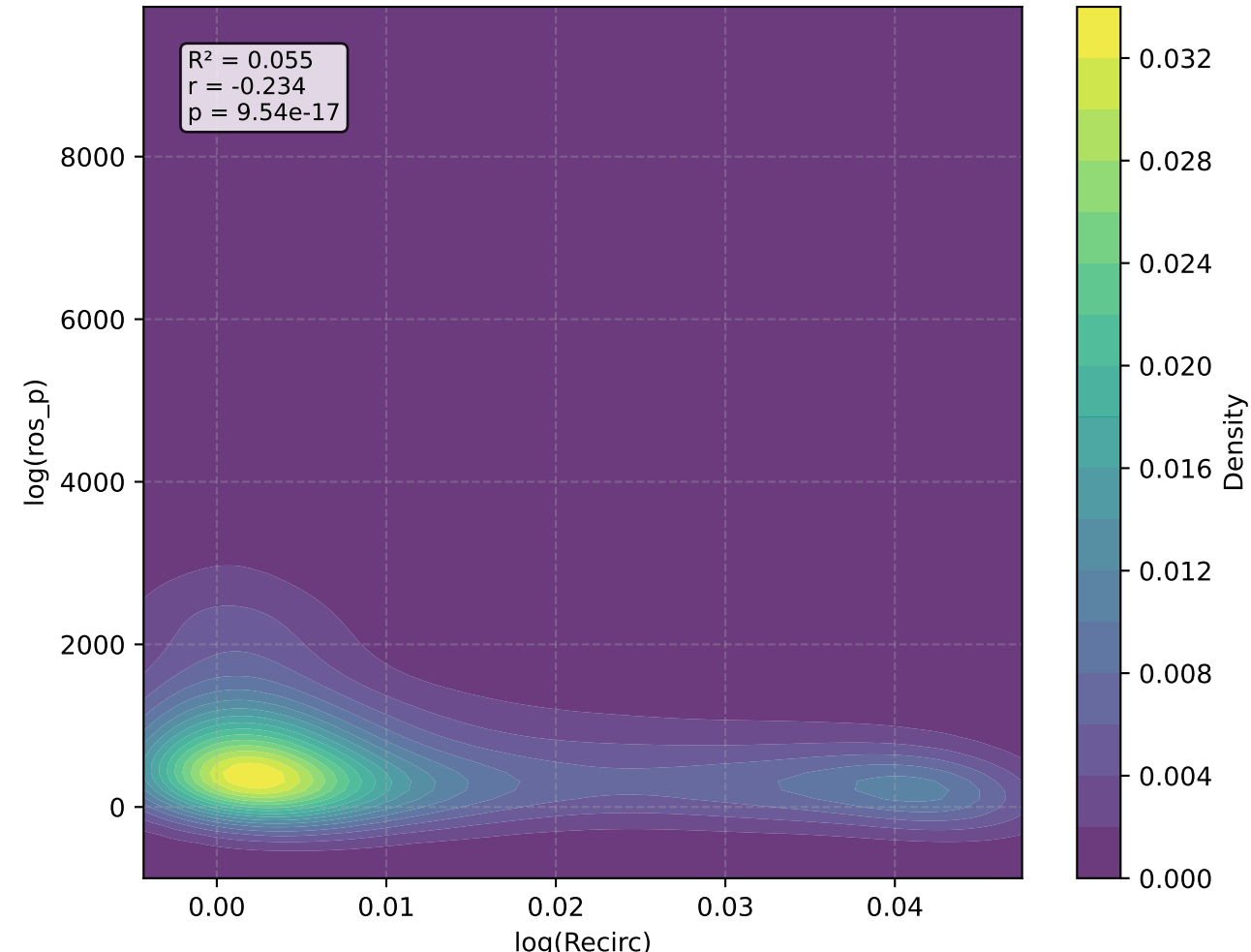


Recirc vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

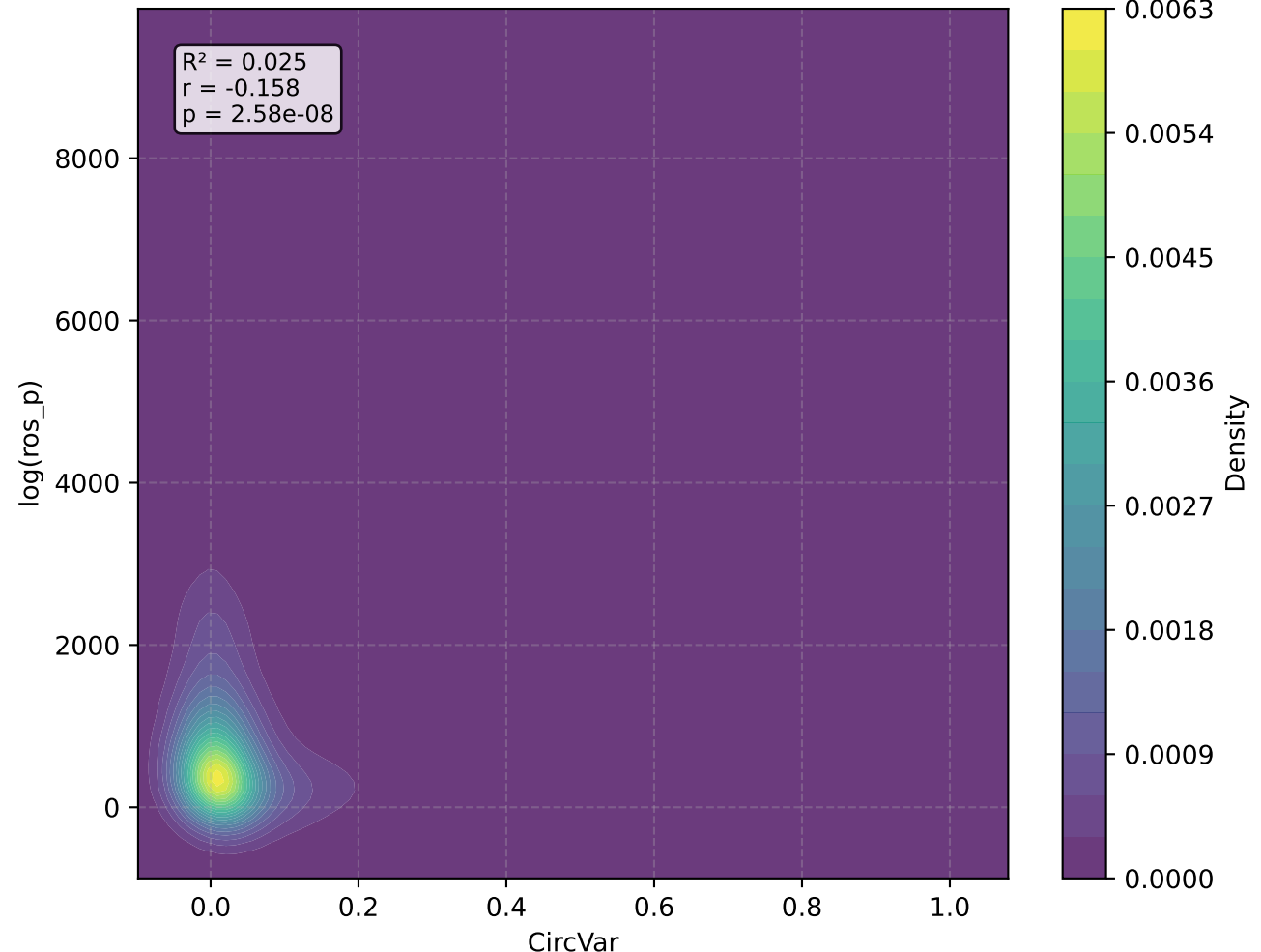


LOG-LOG

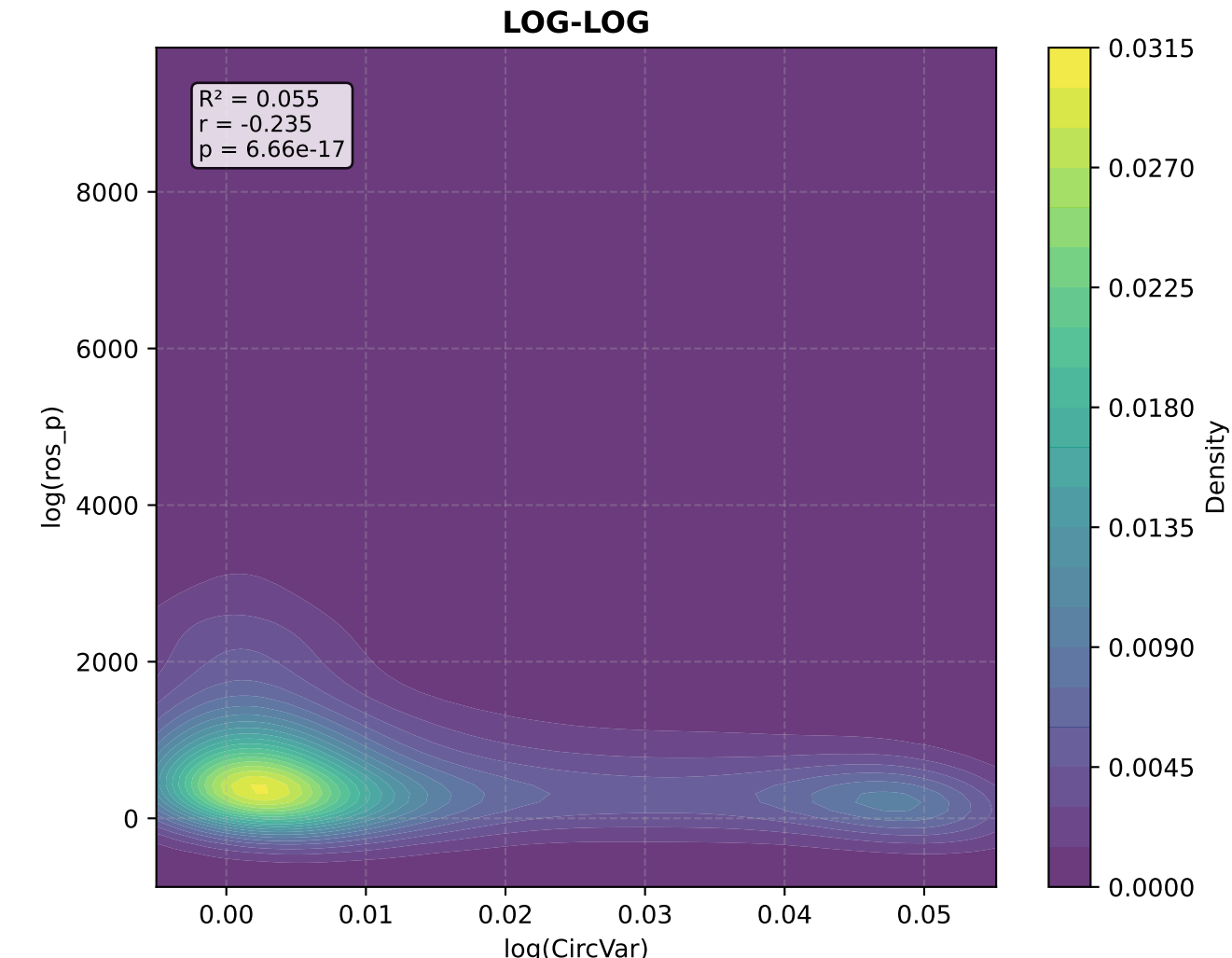


CircVar vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

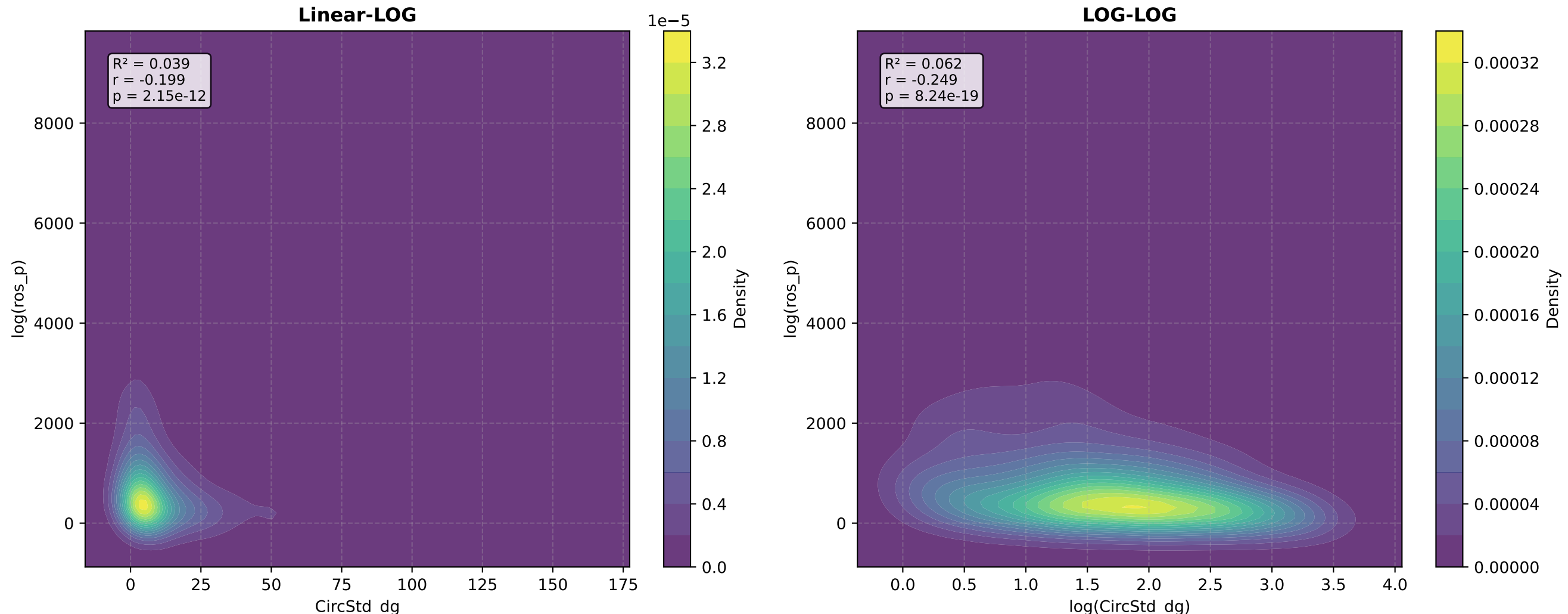
Linear-LOG



LOG-LOG

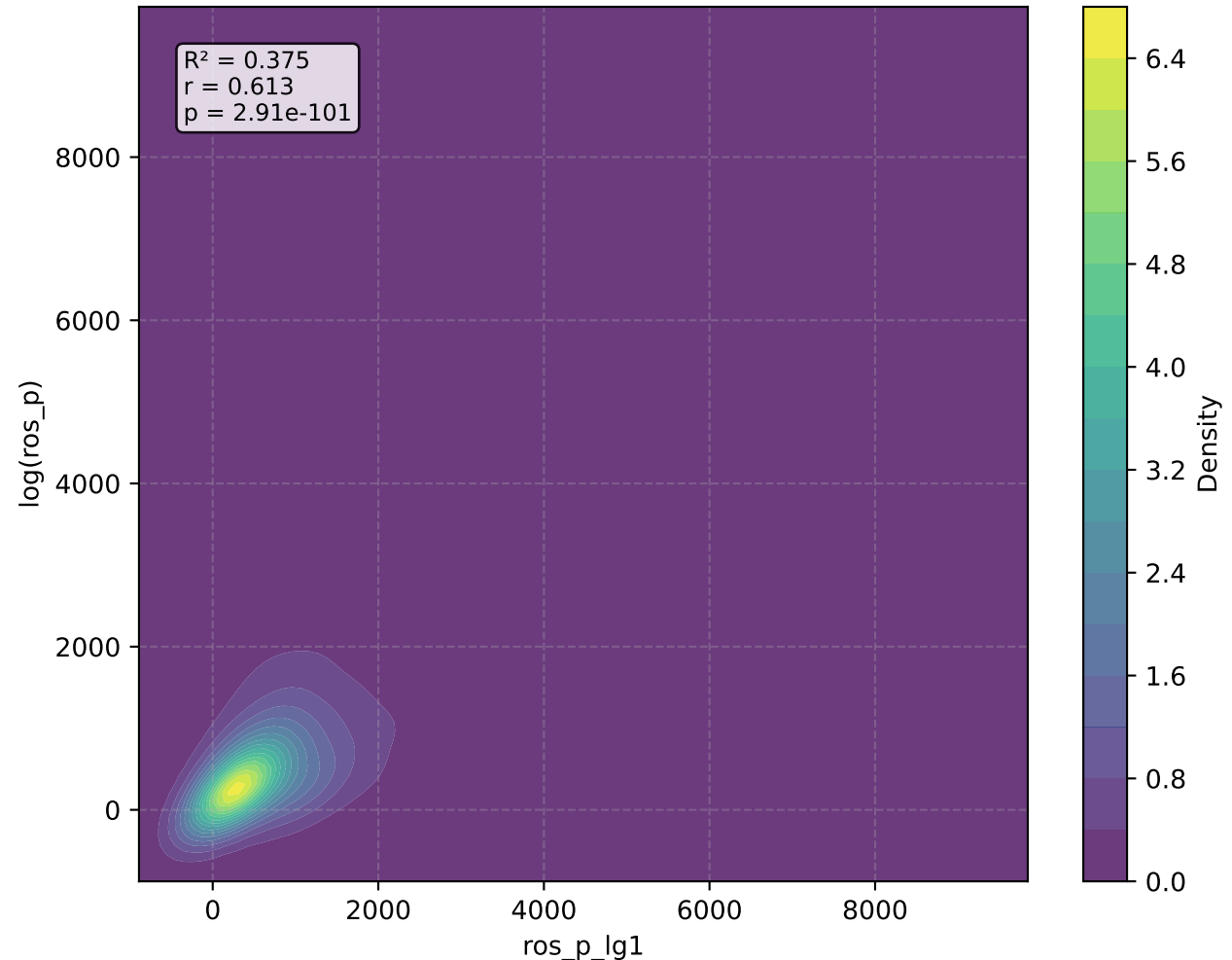


CircStd_dg vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

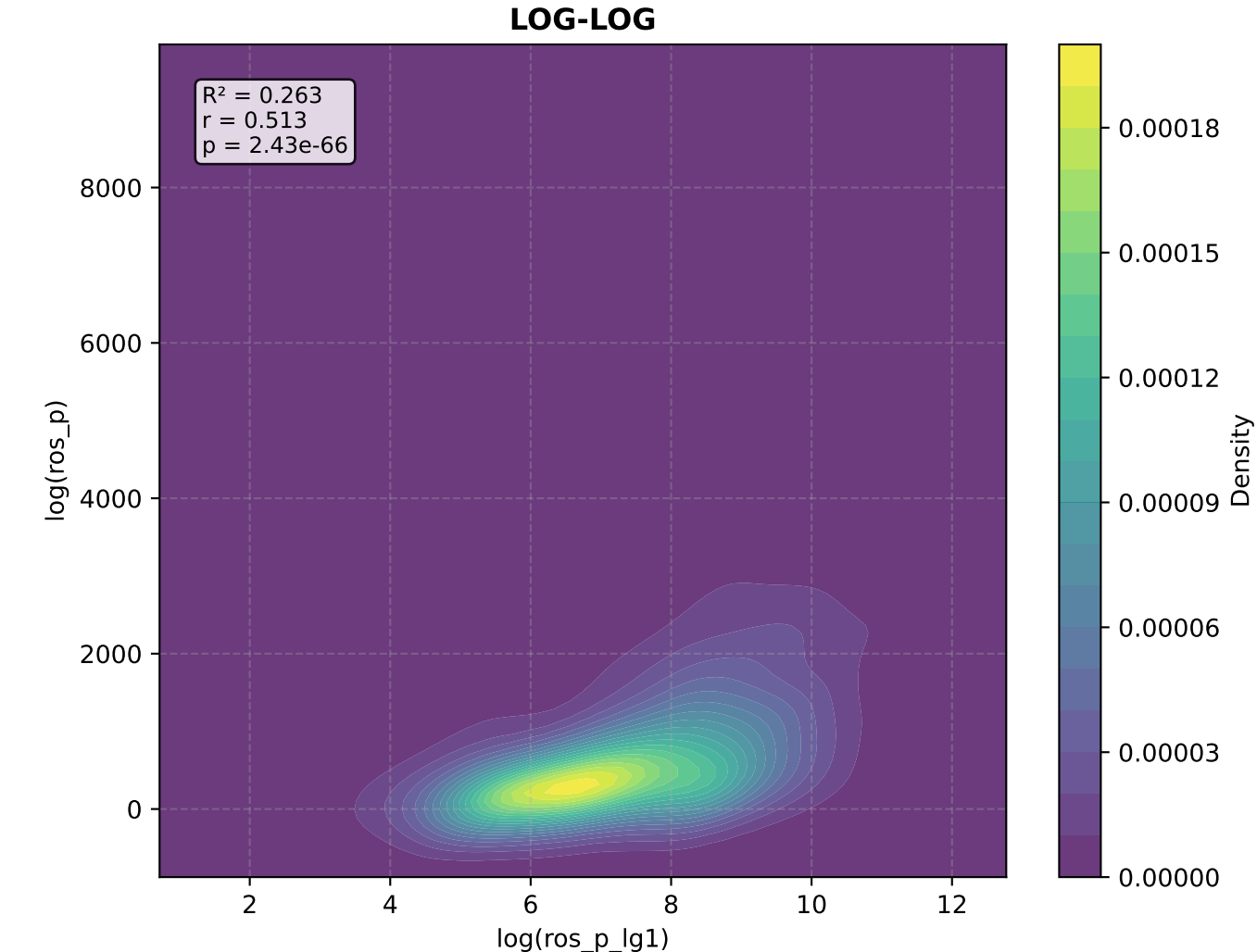


ros_p_lg1 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

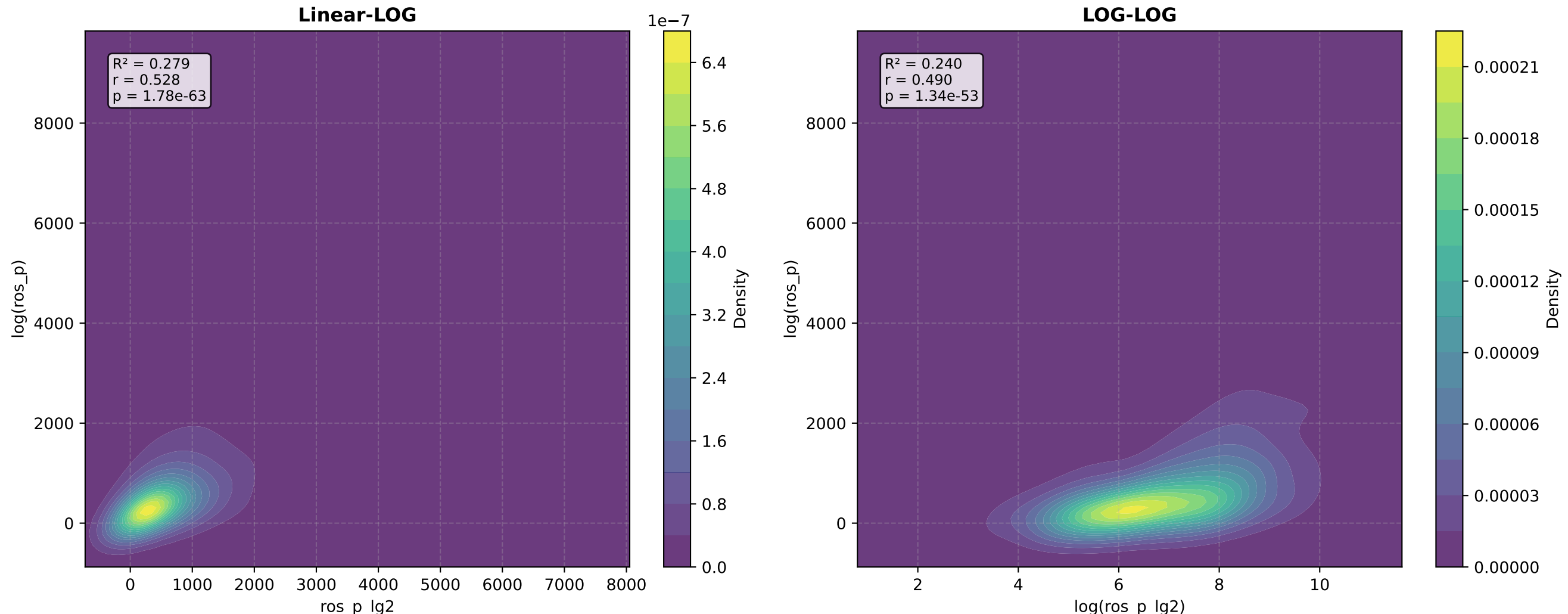
Linear-LOG



LOG-LOG

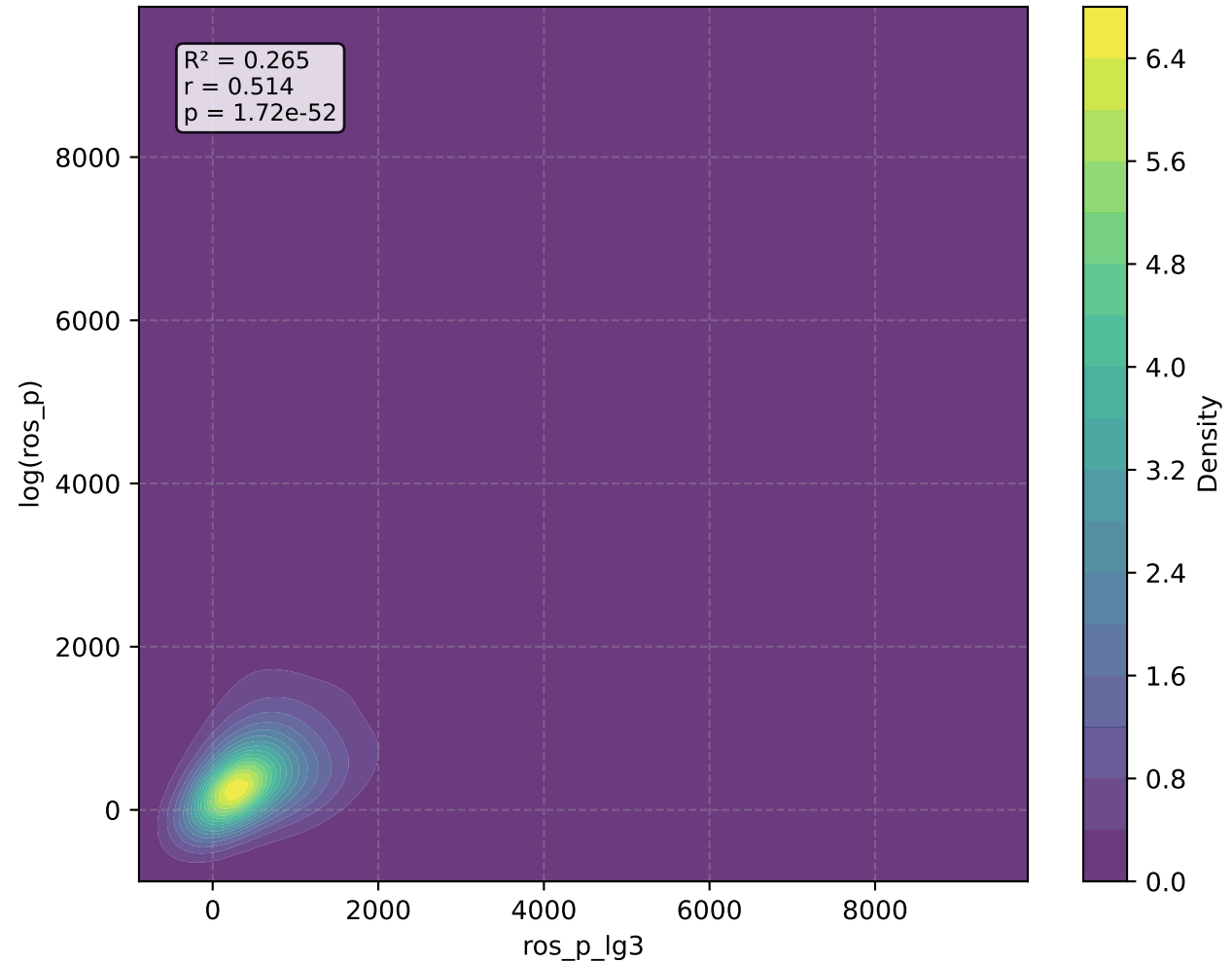


ros_p_lg2 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

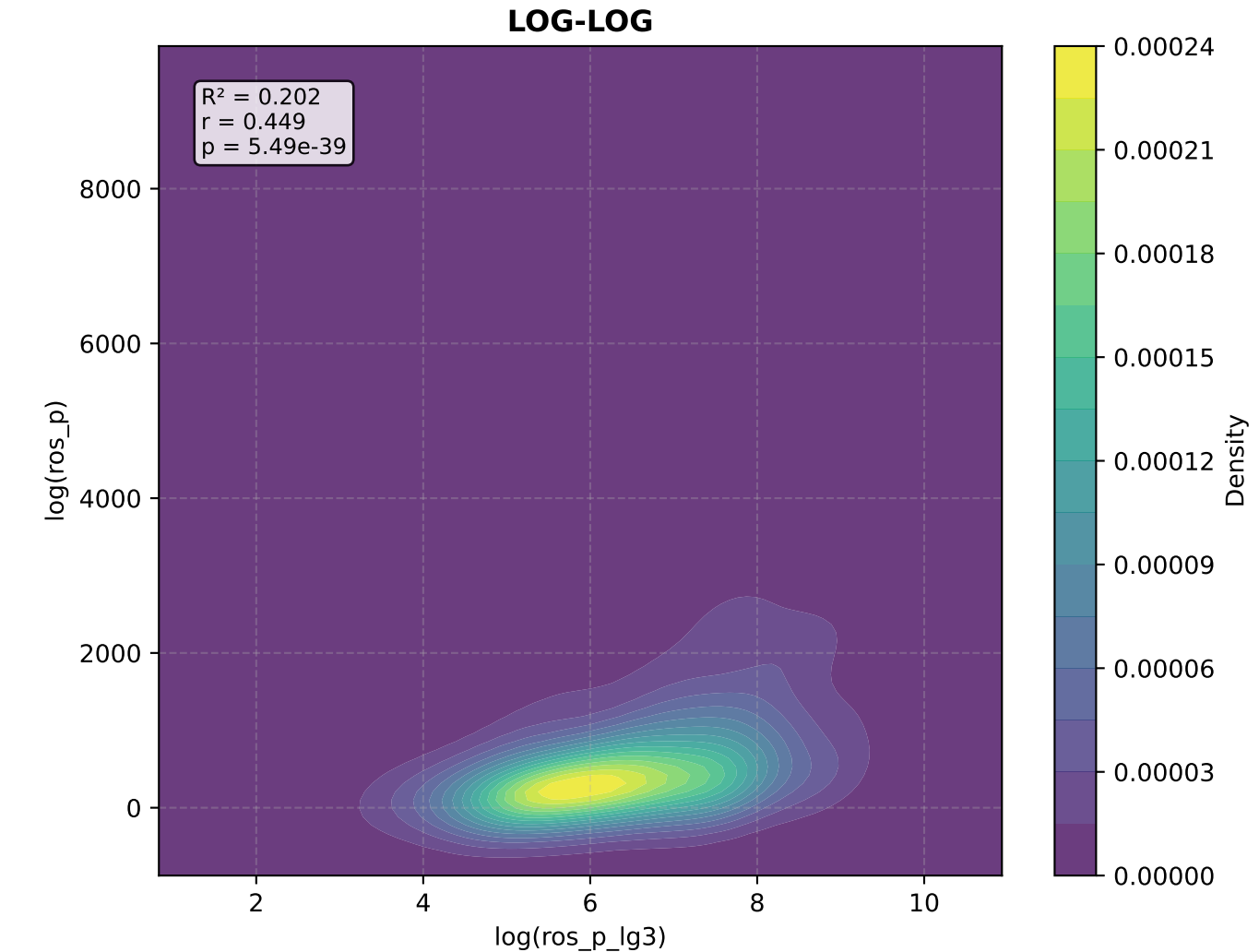


ros_p_lg3 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

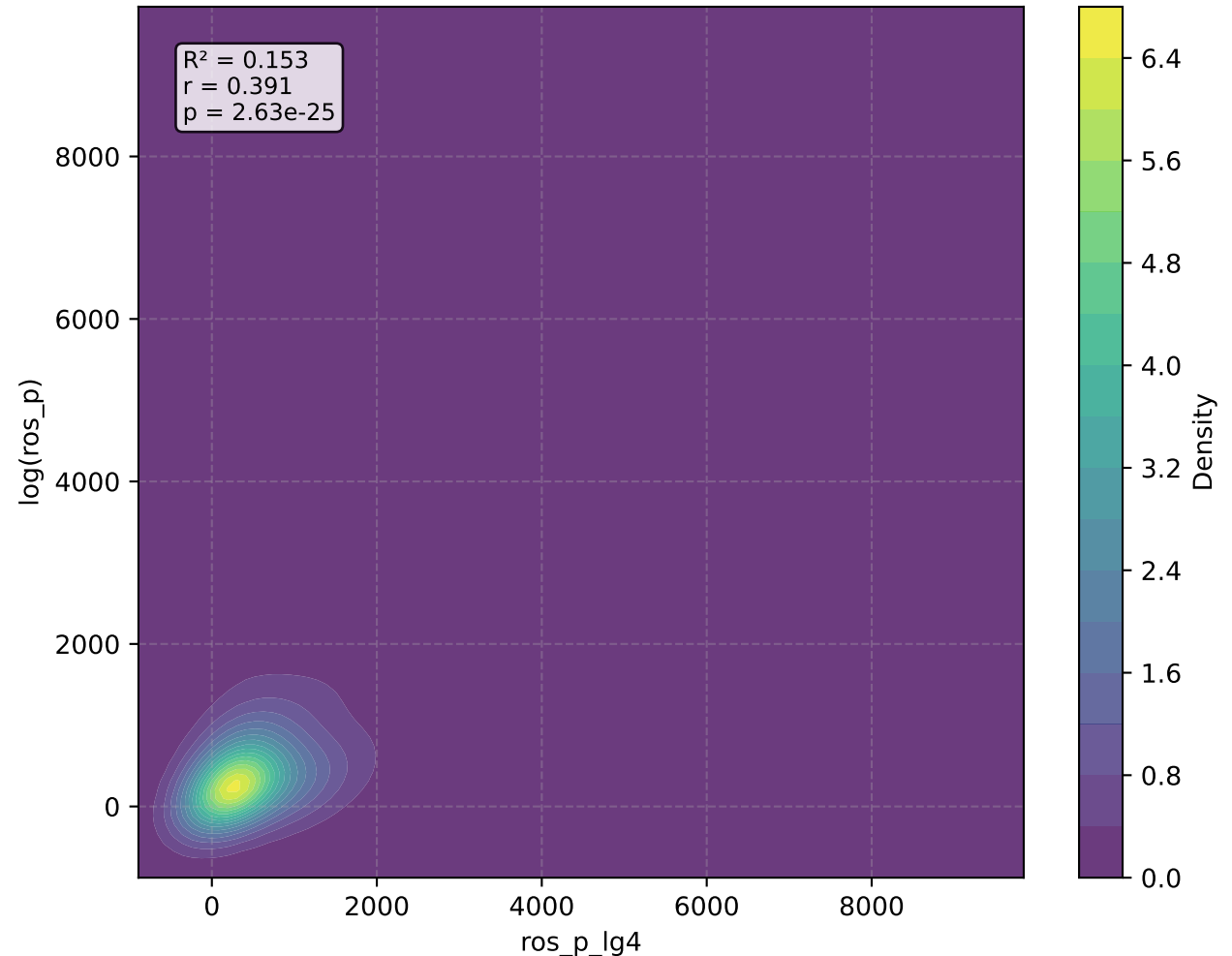


LOG-LOG

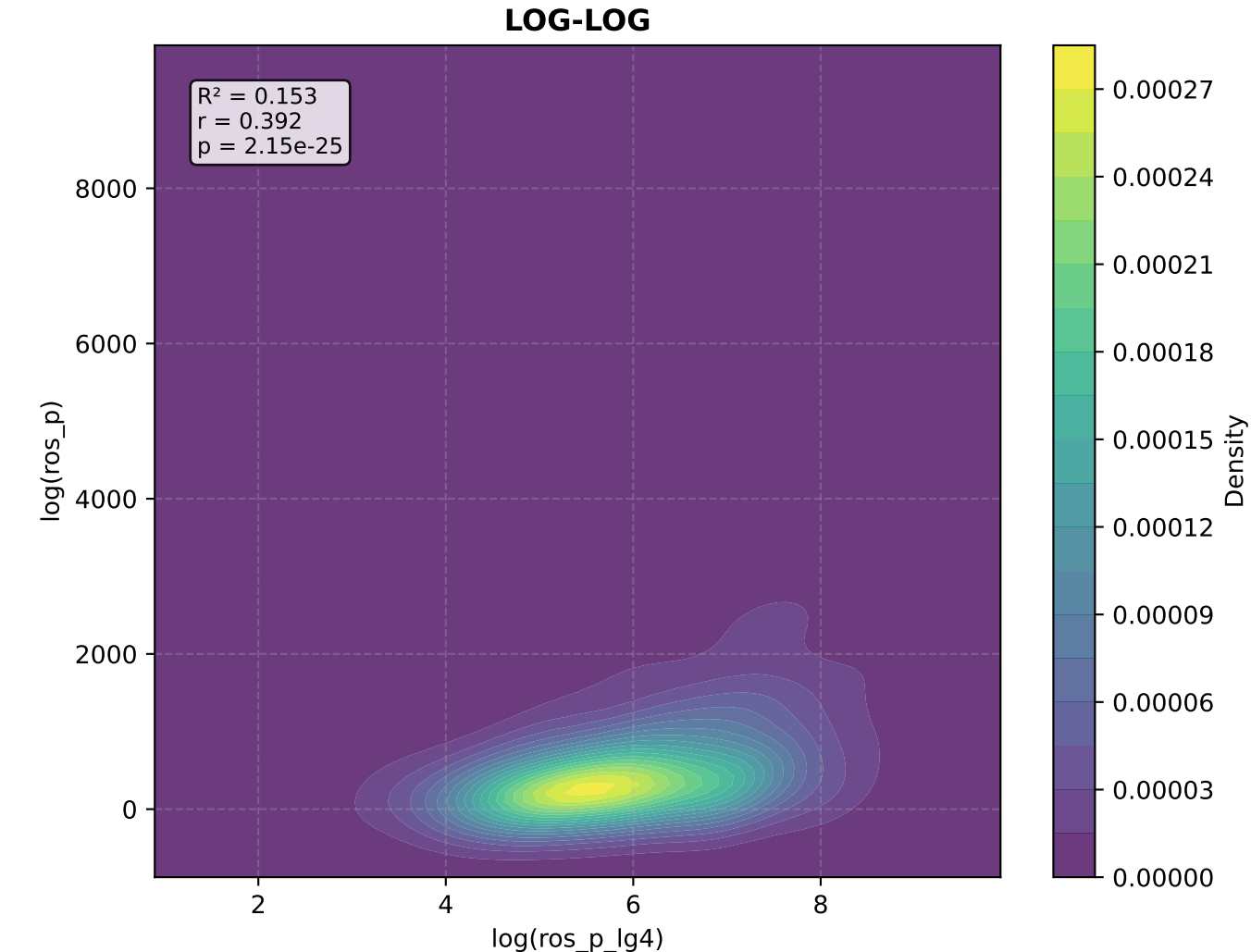


ros_p_lg4 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

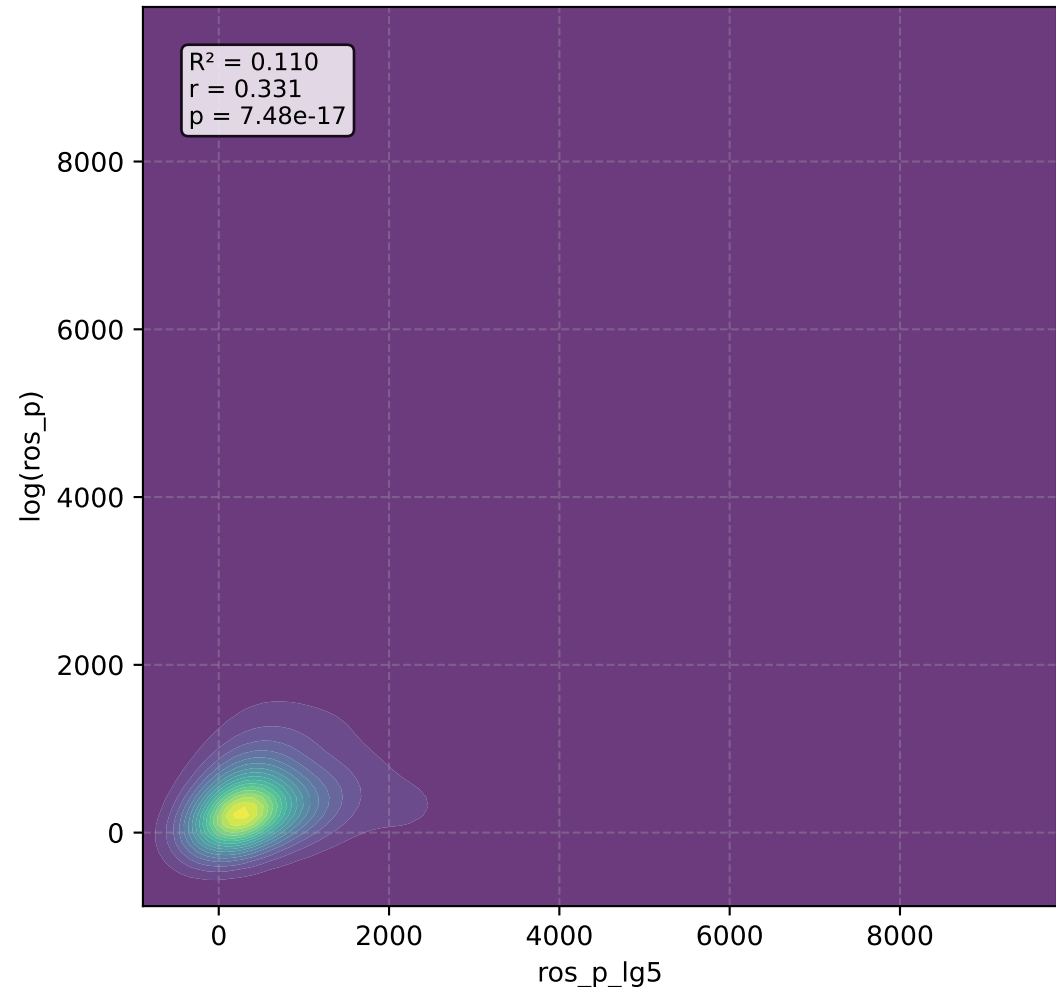


LOG-LOG

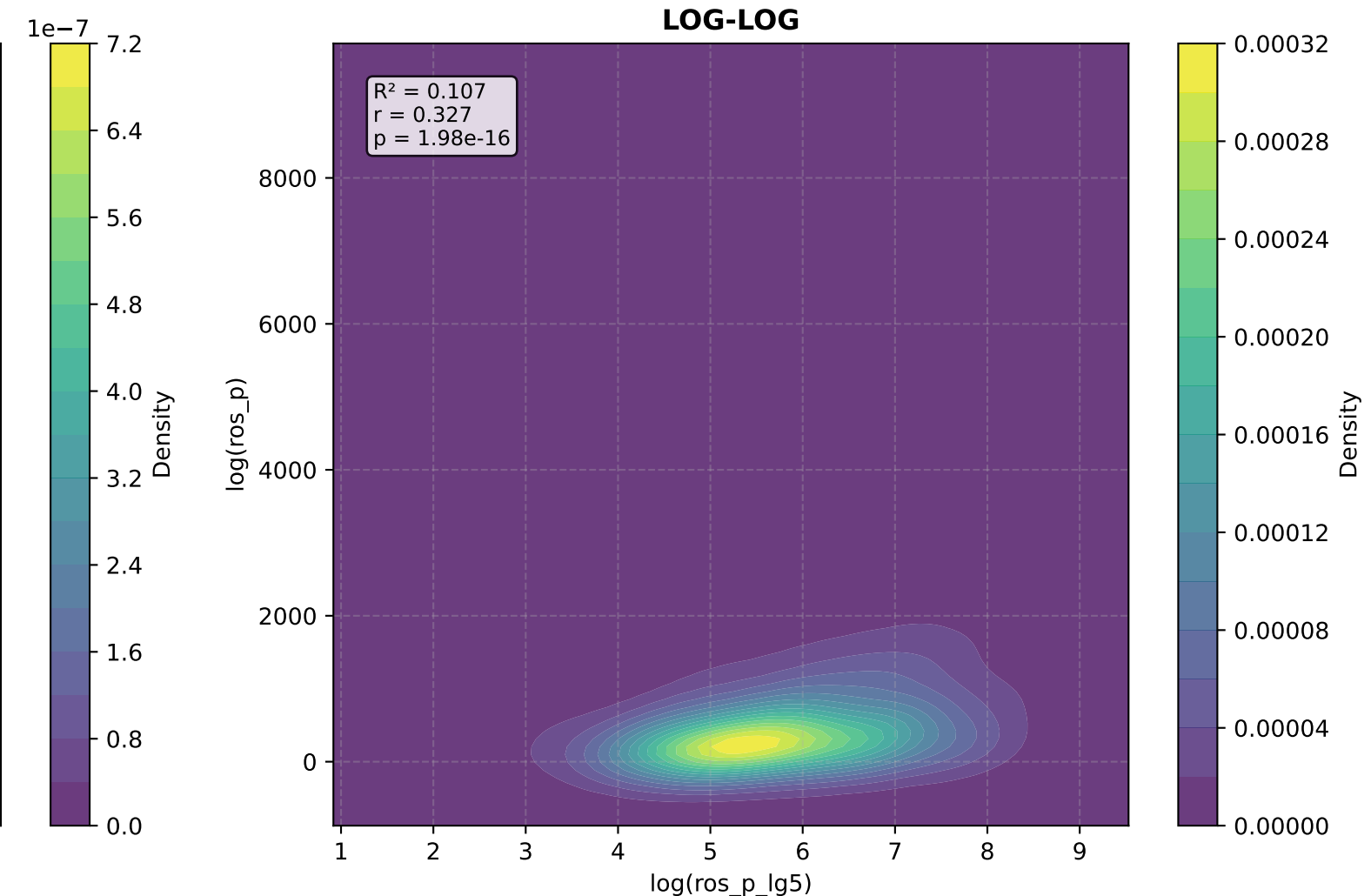


ros_p_lg5 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

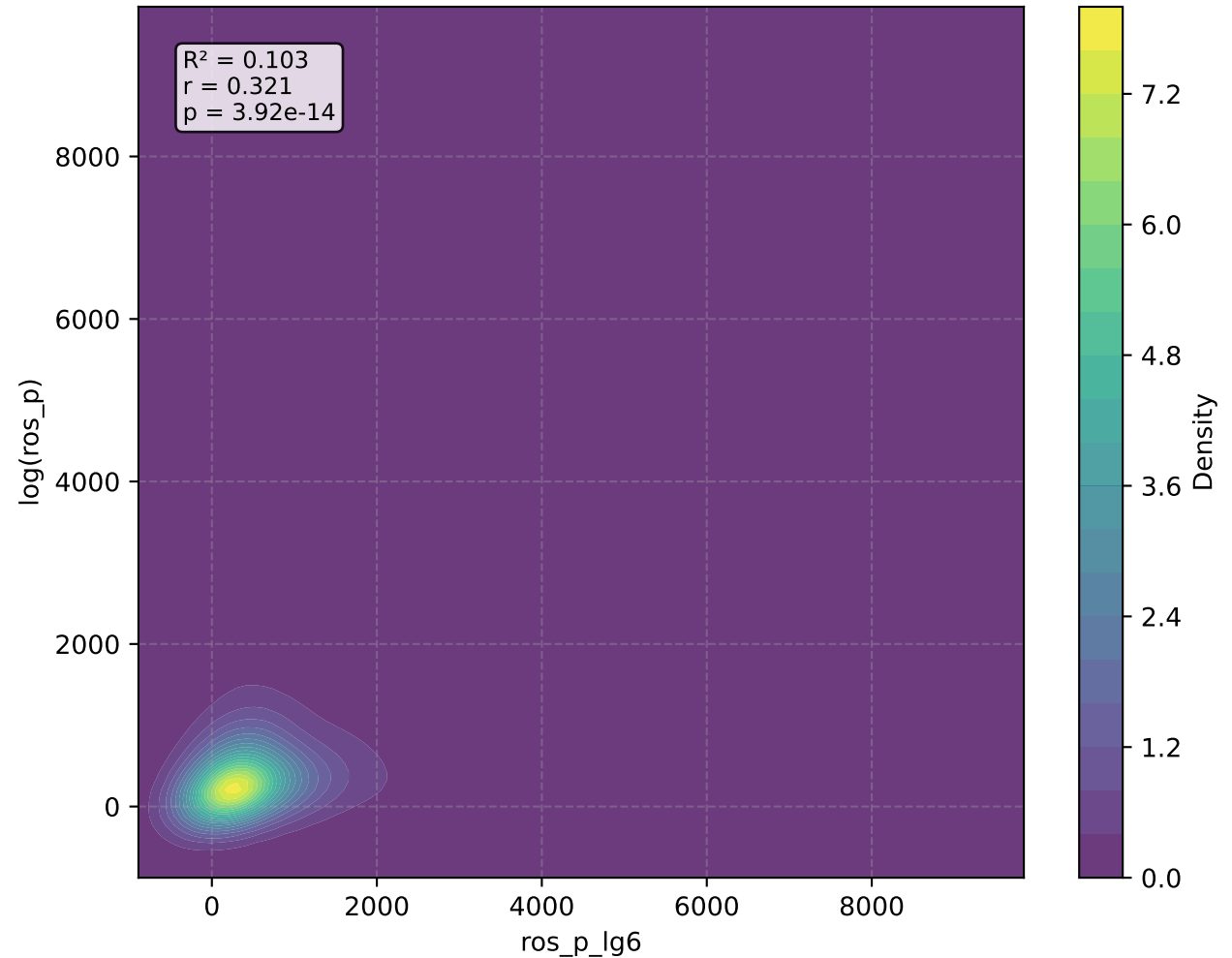


LOG-LOG

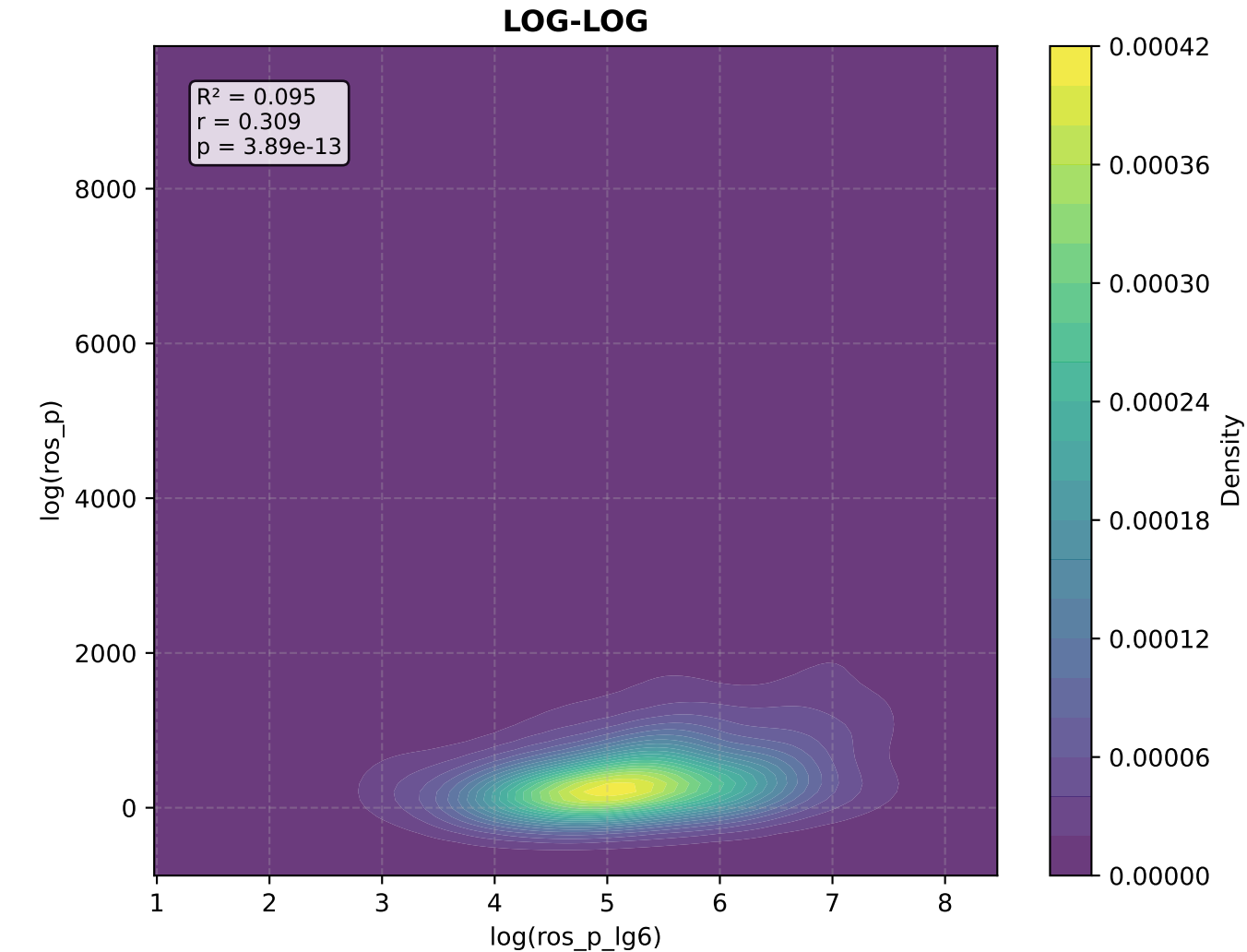


ros_p_lg6 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

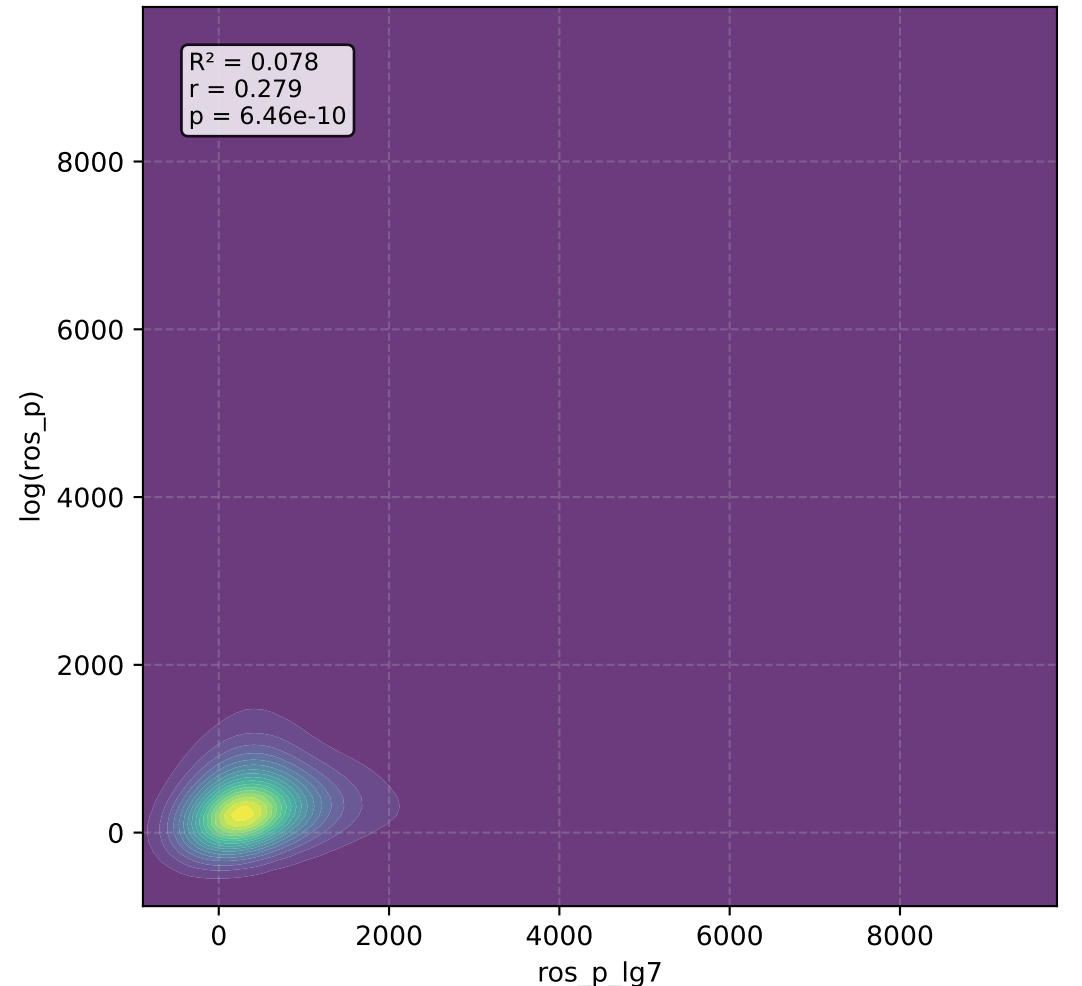


LOG-LOG

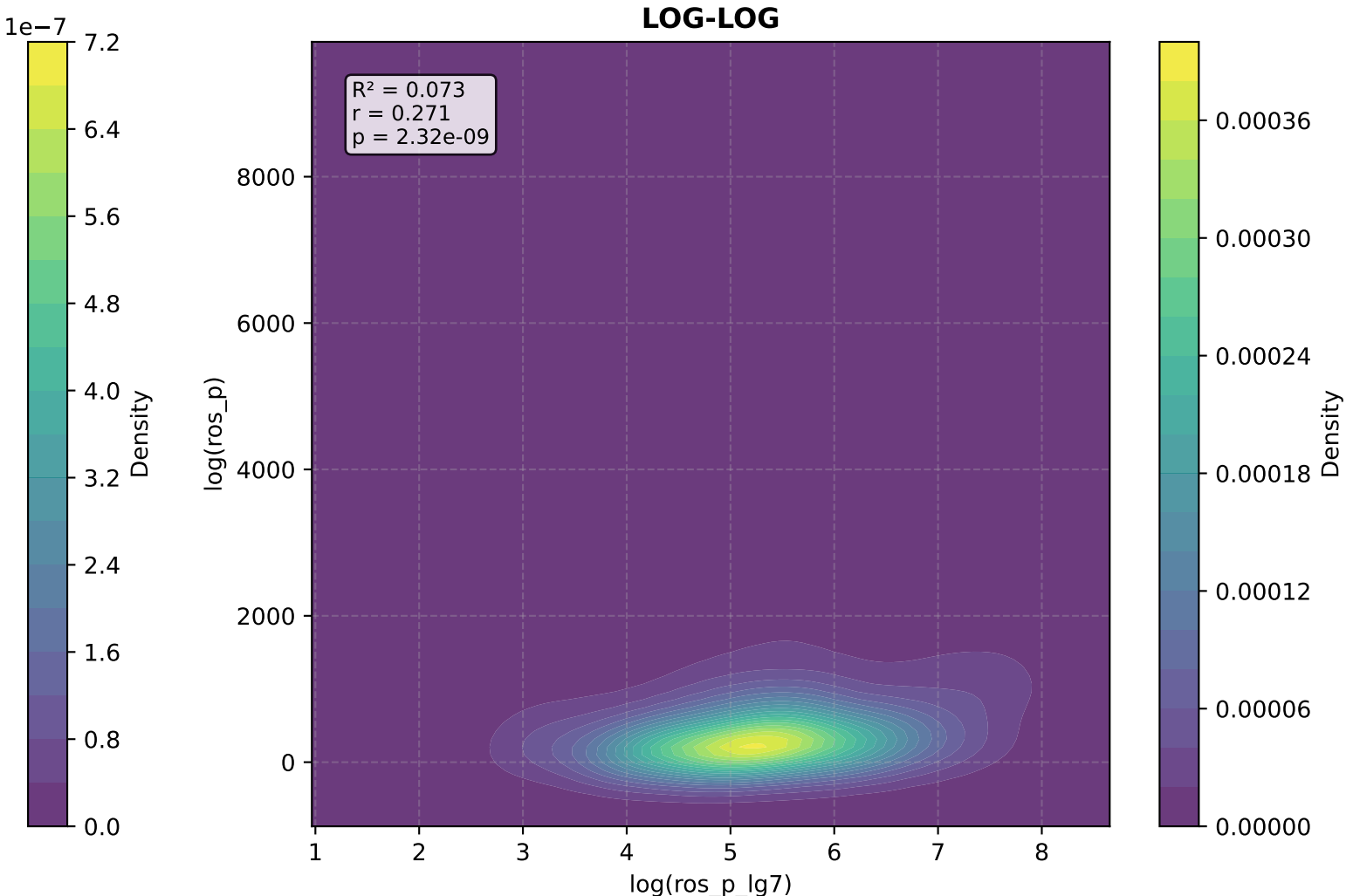


ros_p_lg7 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

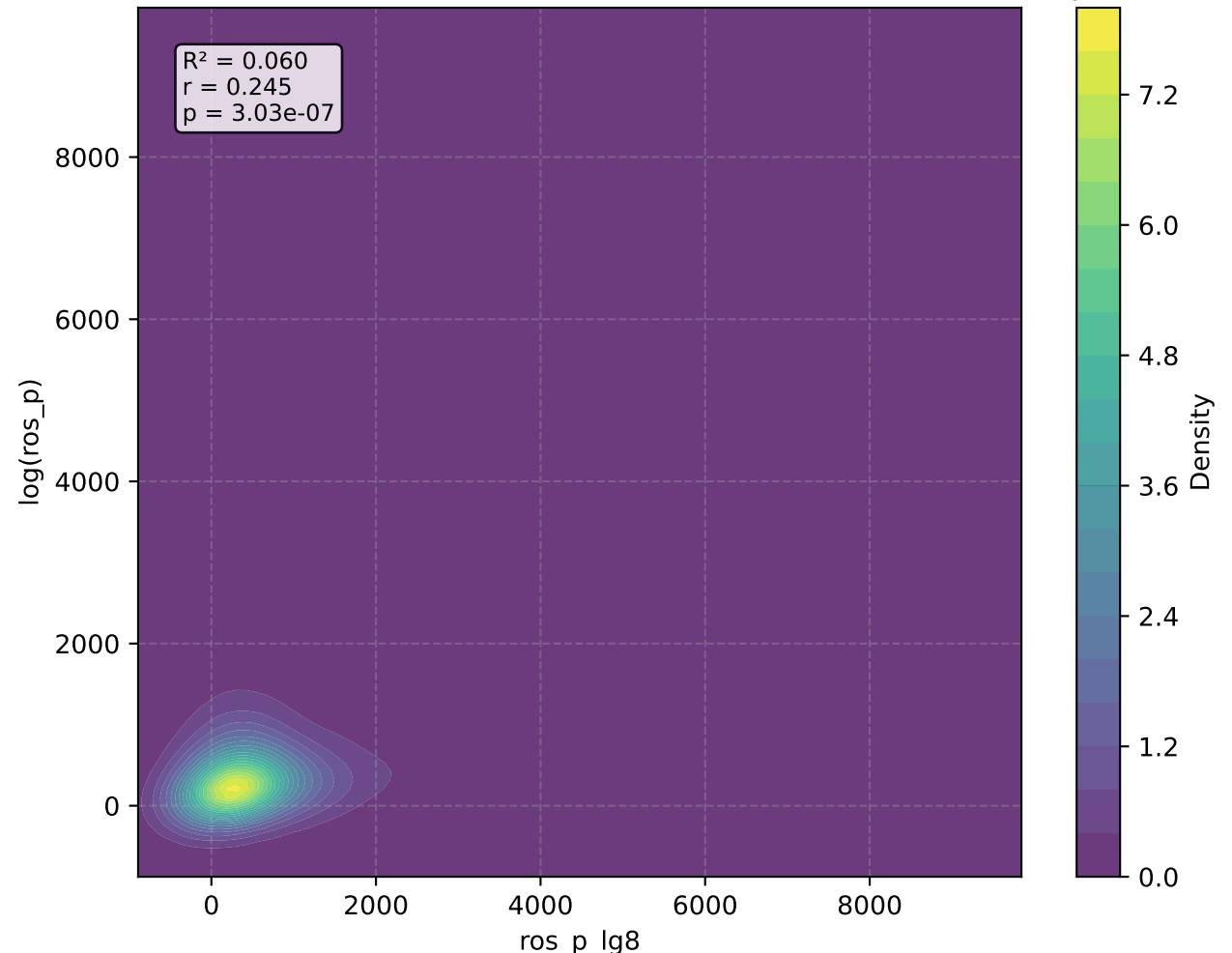


LOG-LOG

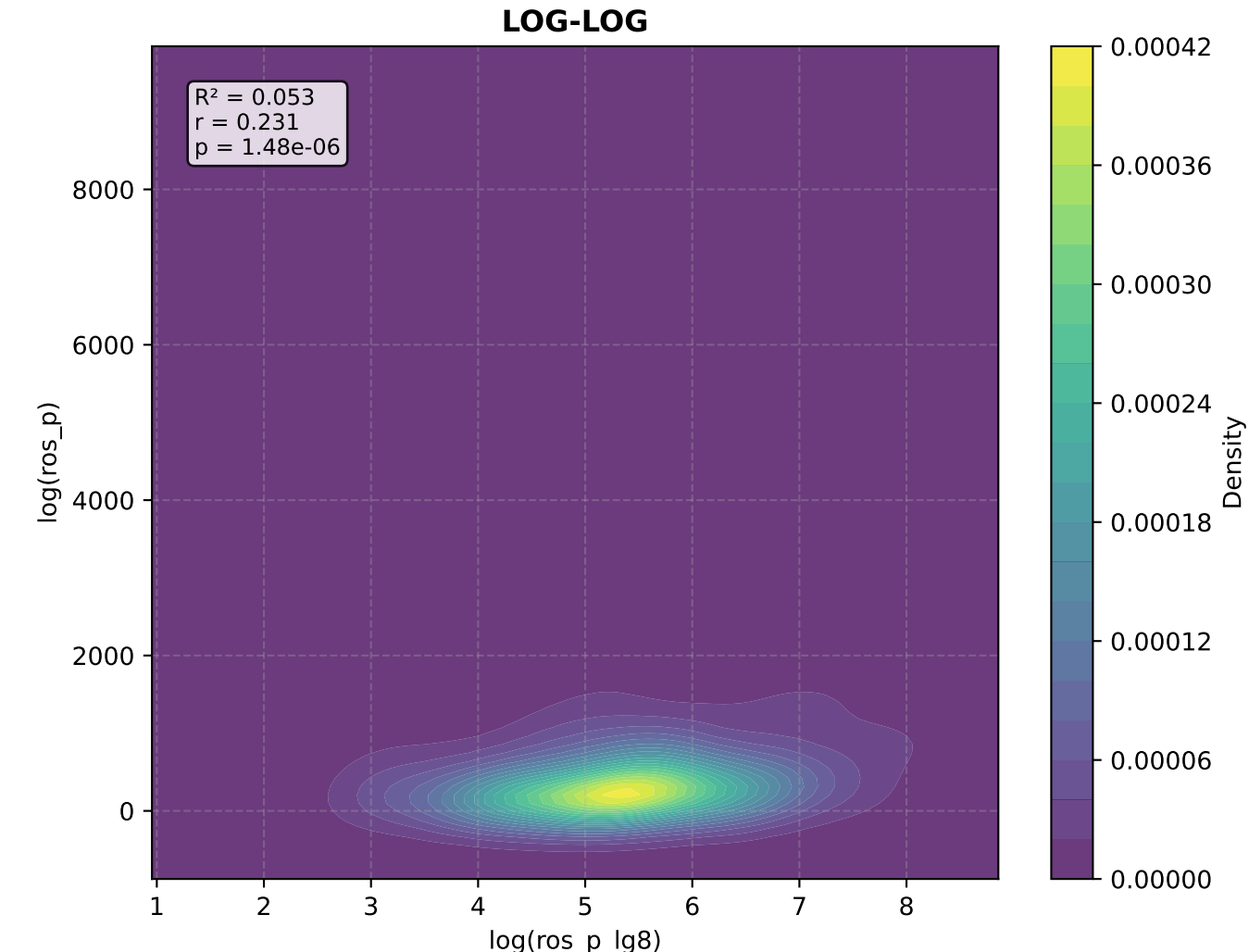


ros_p_lg8 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

Linear-LOG

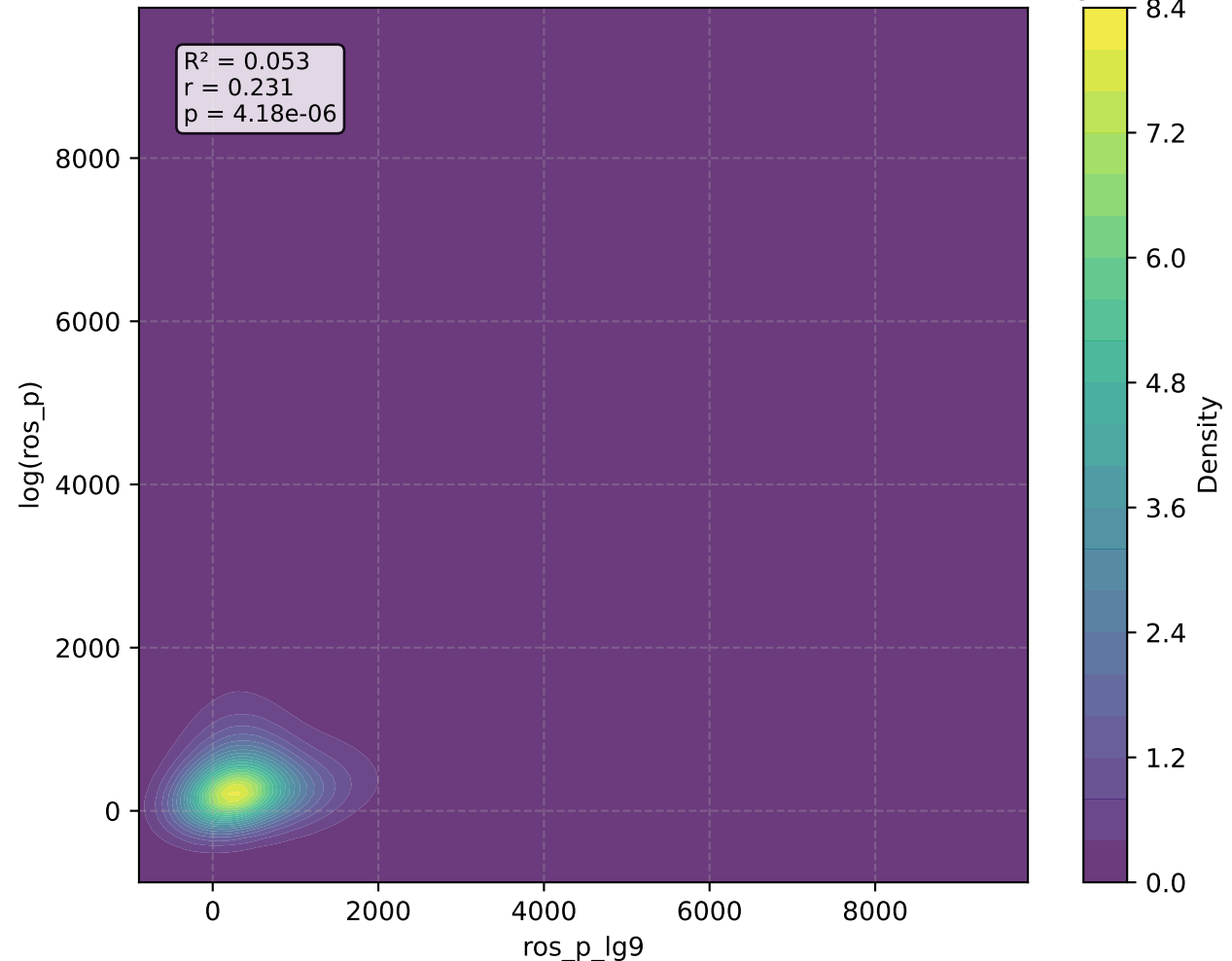


LOG-LOG

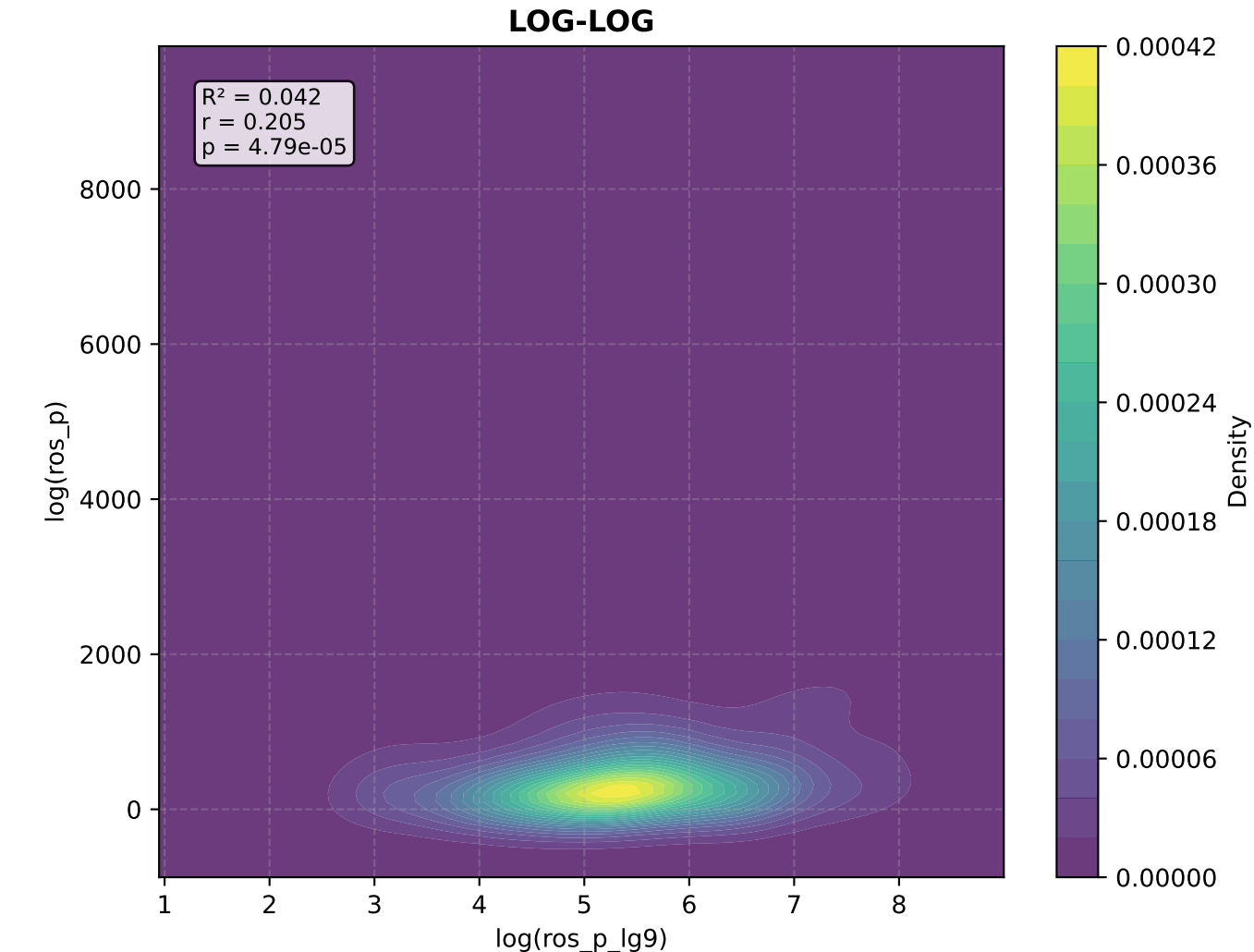


ros_p_lg9 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

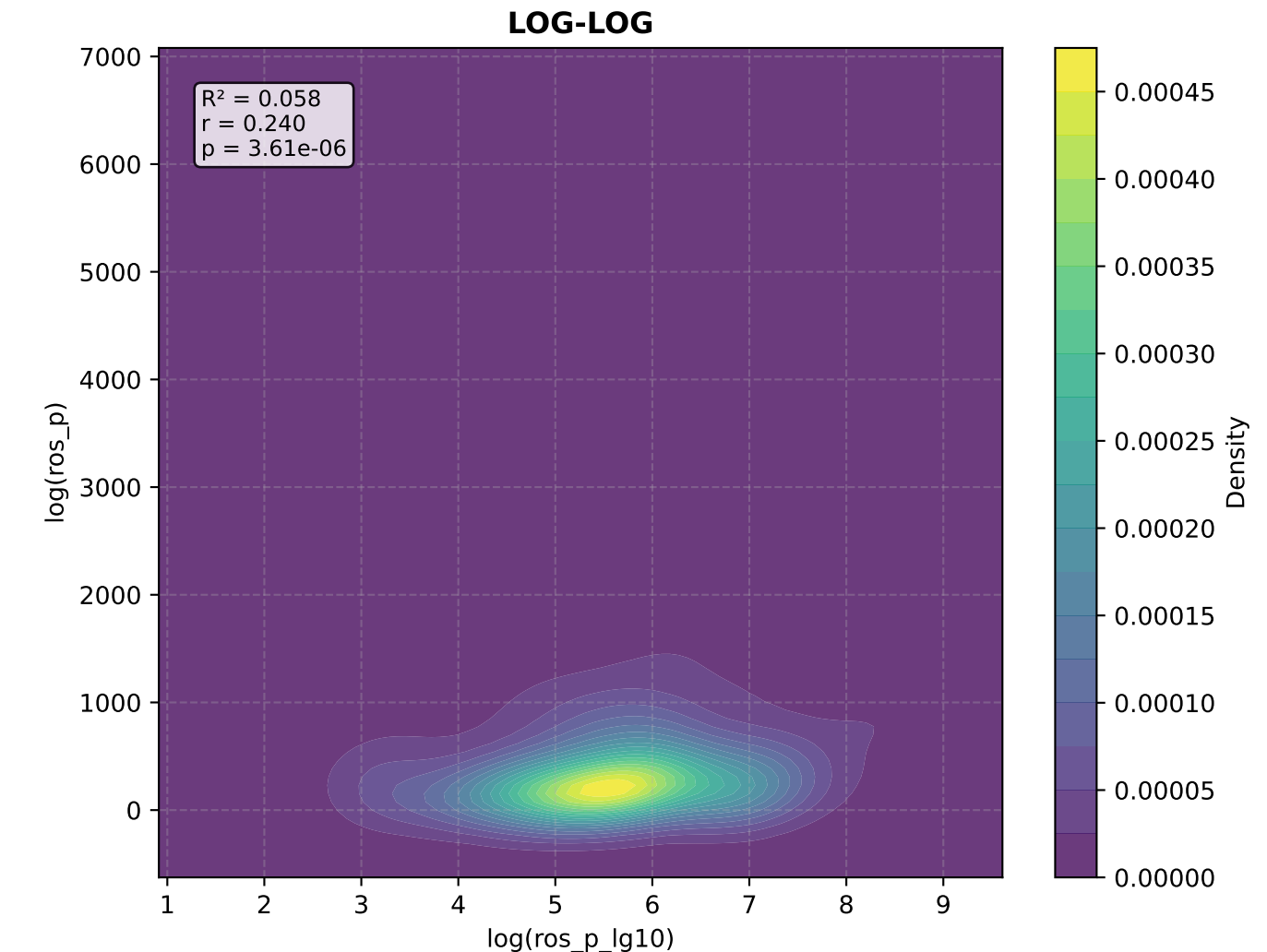
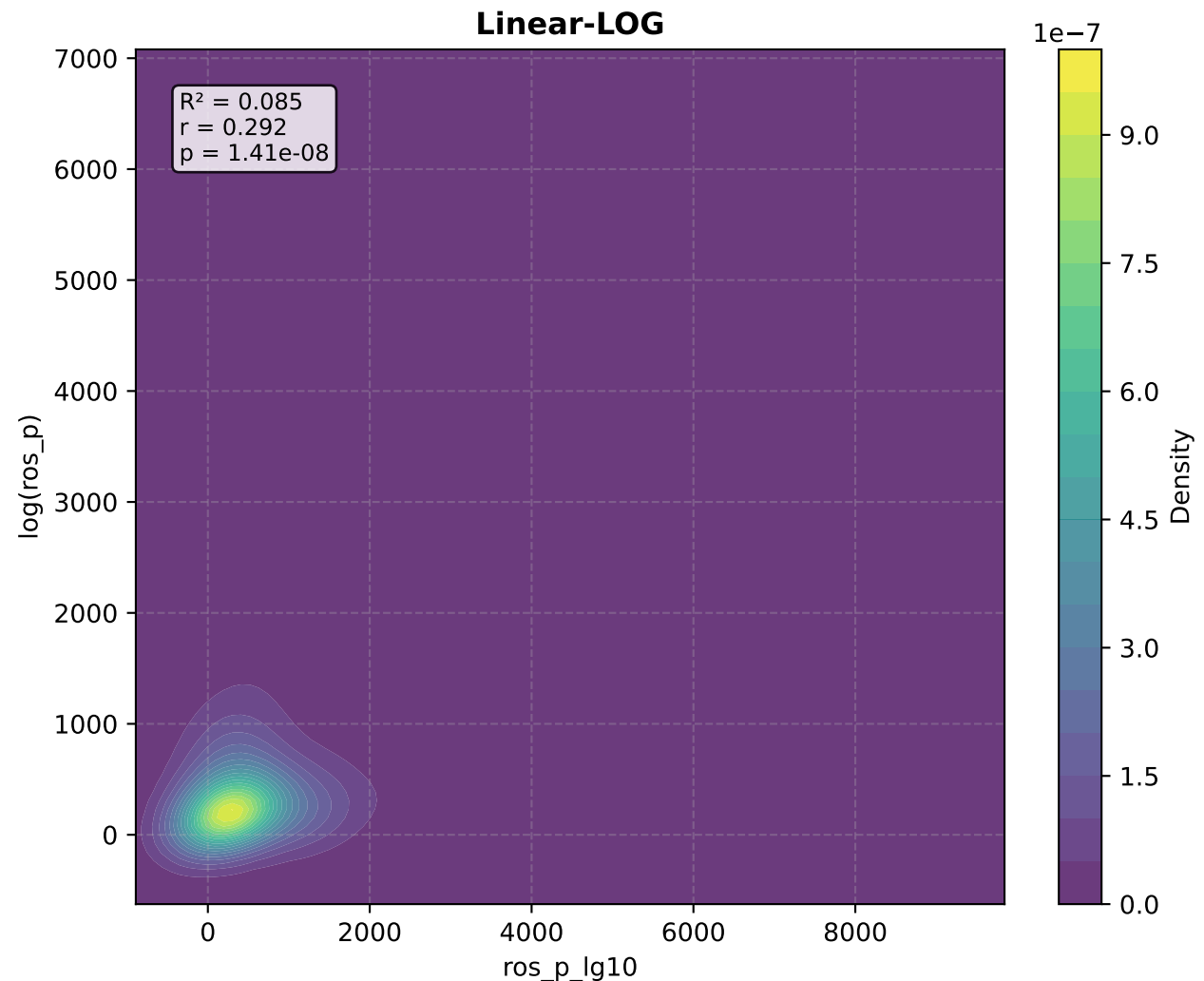
Linear-LOG



LOG-LOG



ros_p_lg10 vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)



duration vs ros_p - KDE Cloud Plots (Linear-LOG and LOG-LOG)

