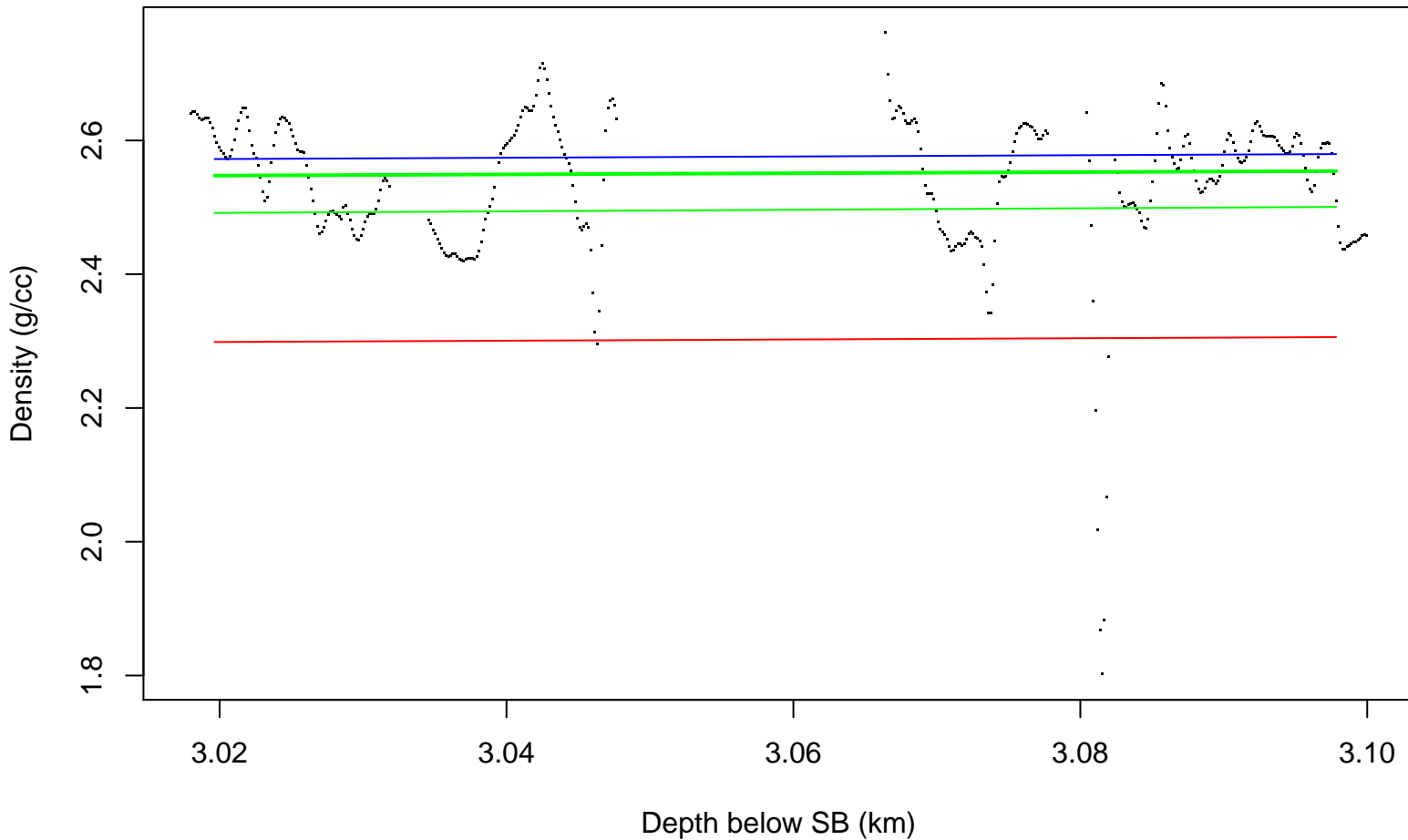
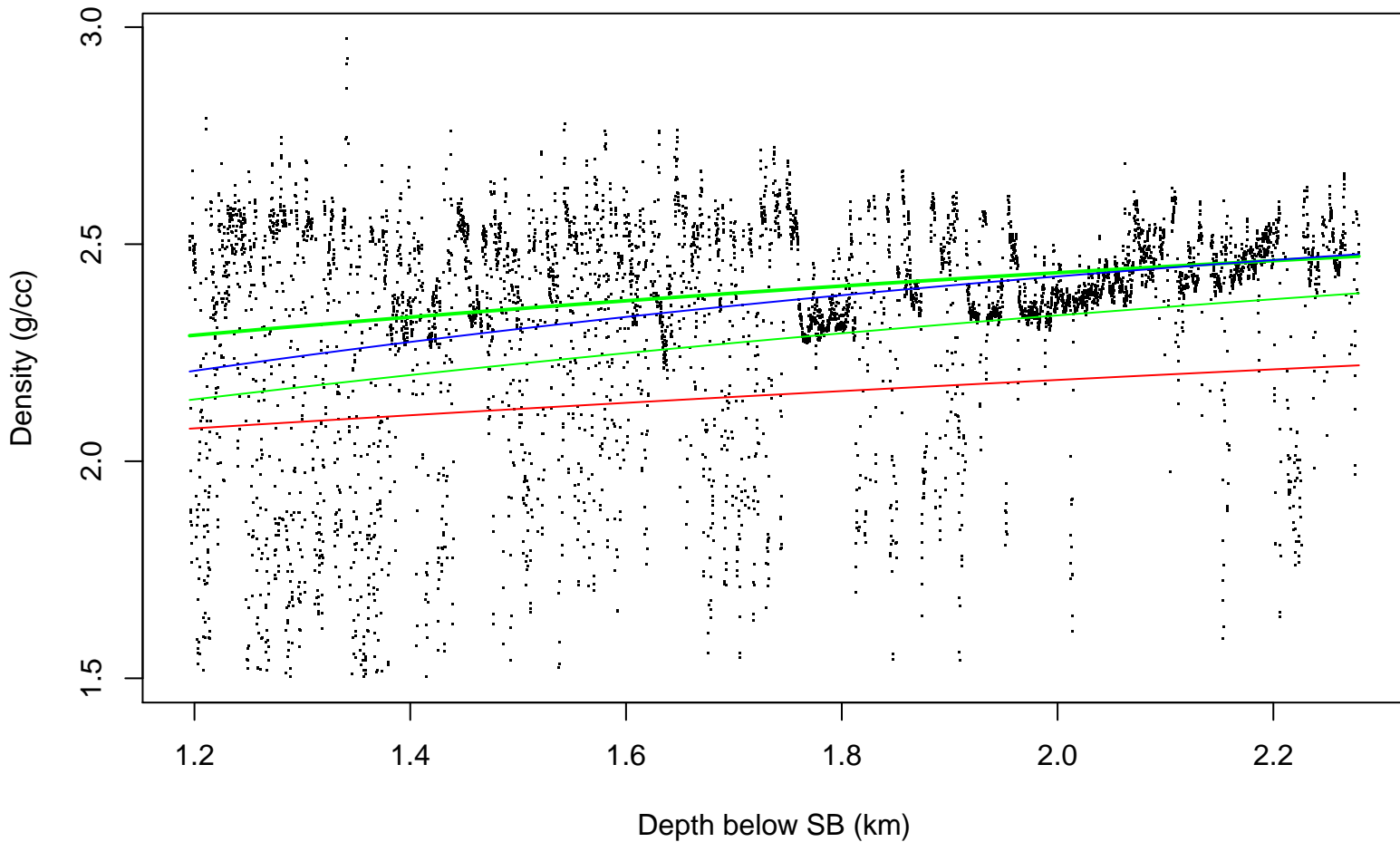


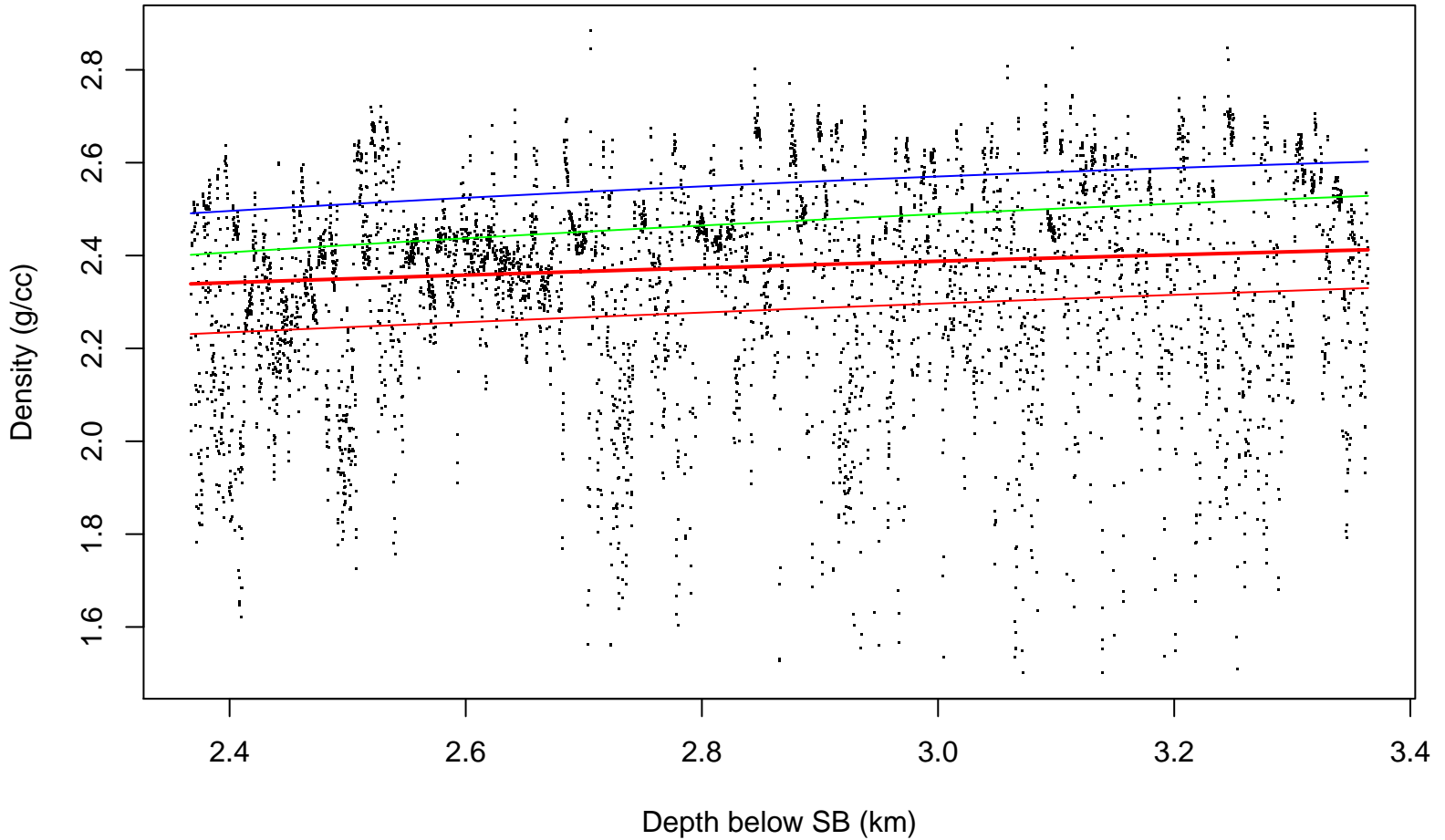
20_15-_2 (code = 'C', apparent uplift = 0.5 km)



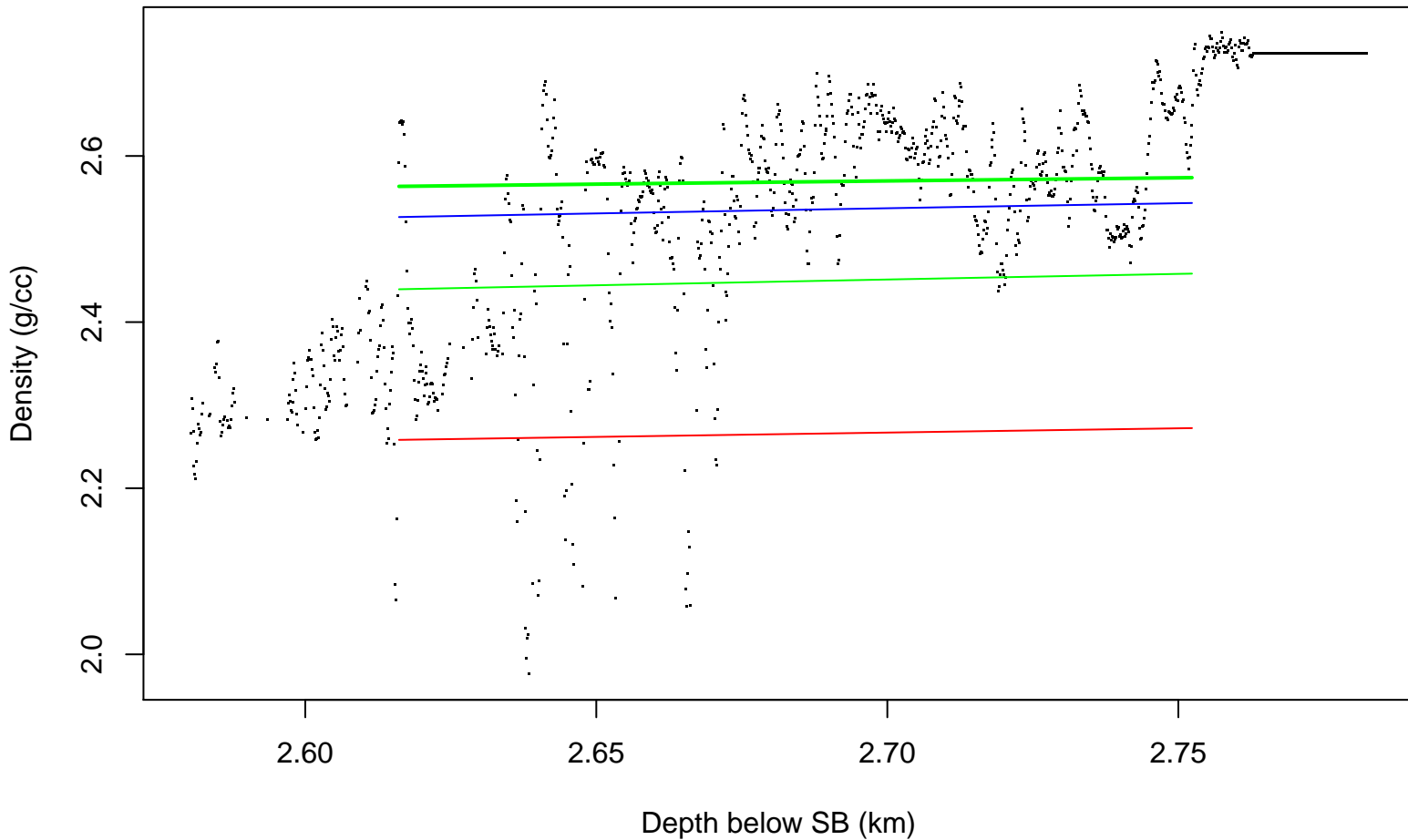
26_07-1 (code = 'C', apparent uplift = 0.6 km)



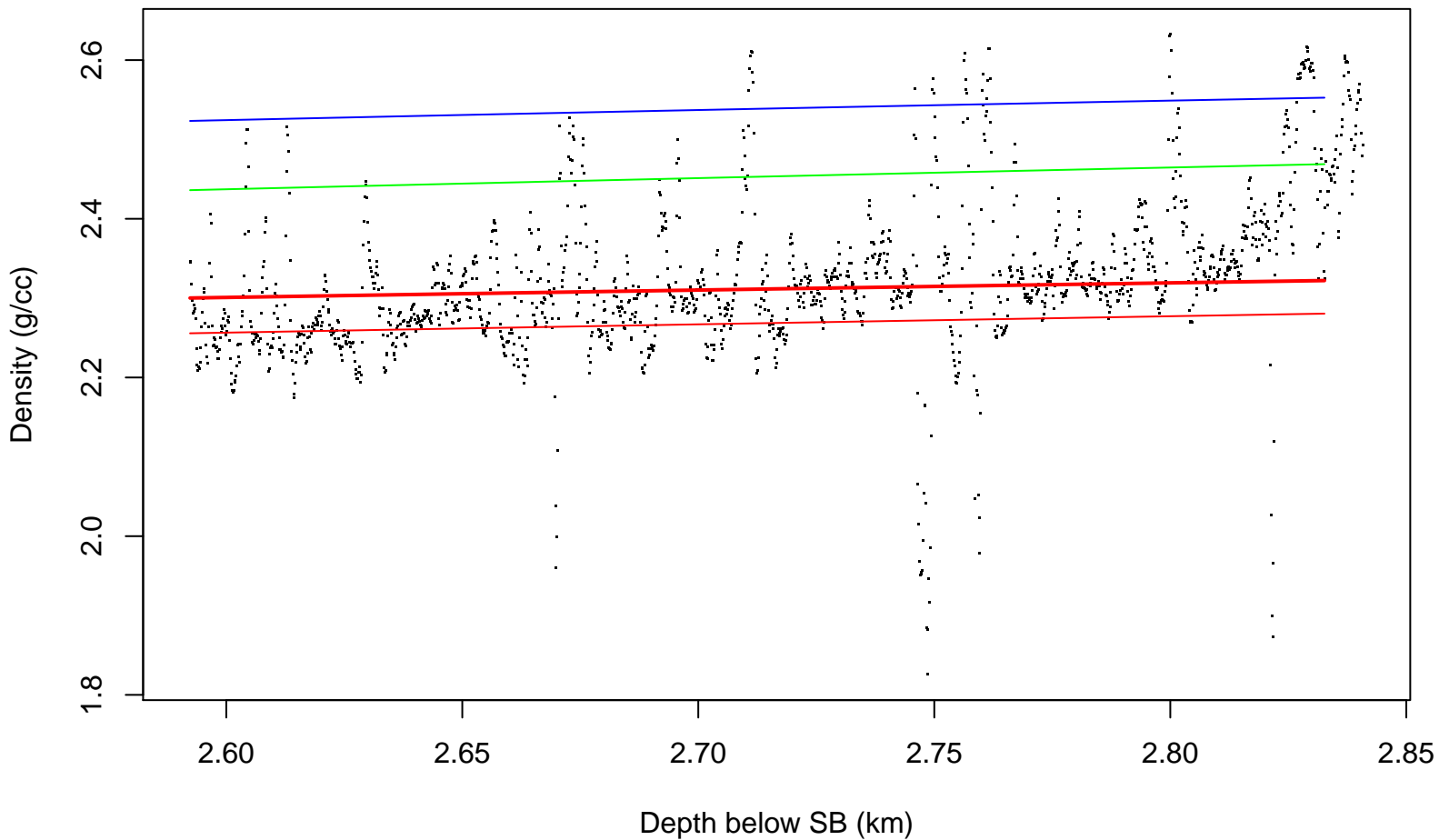
26_08-1 (code = 'C', apparent uplift = 1.1 km)



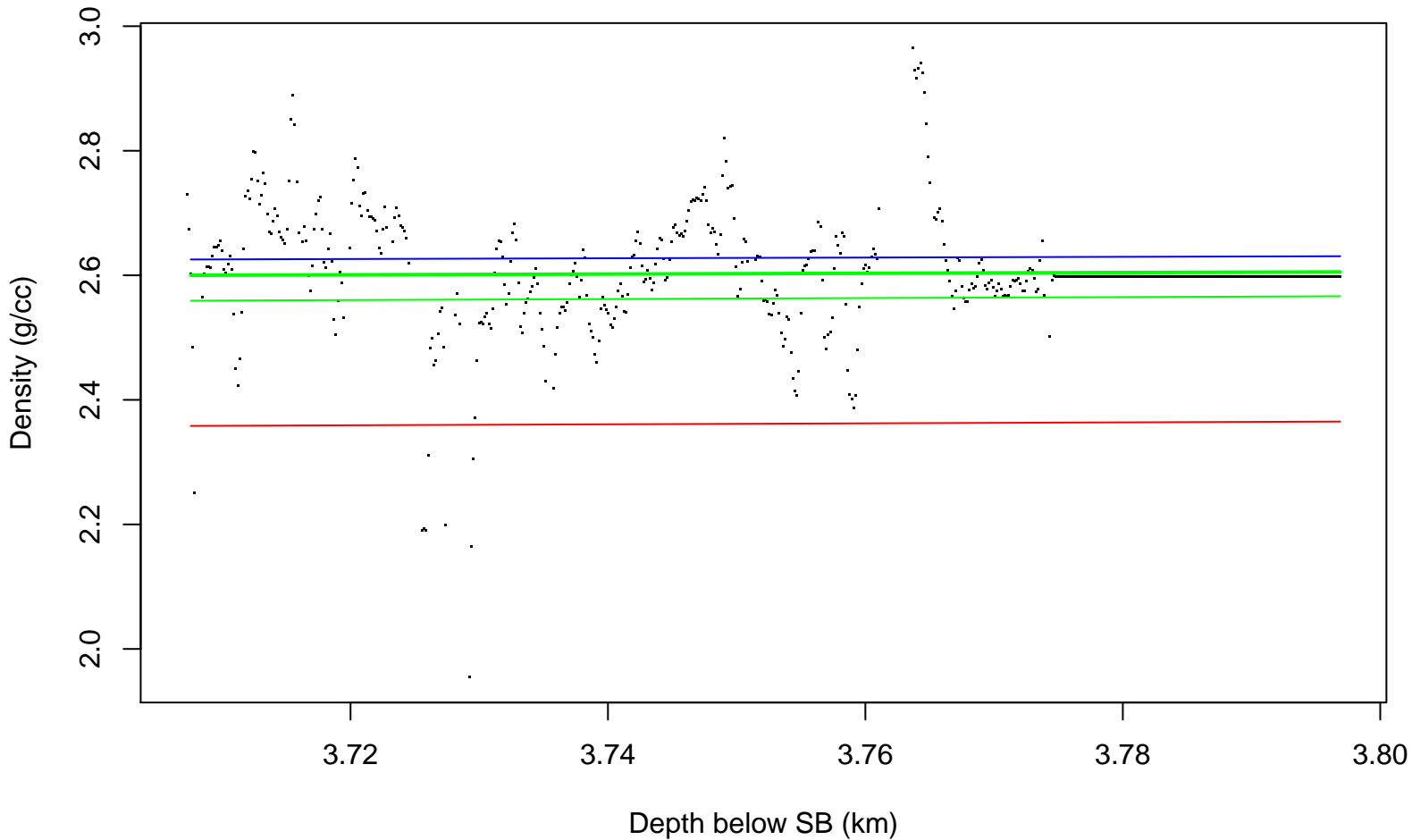
31_26A-_12 (code = 'C', apparent uplift = 1.1 km)



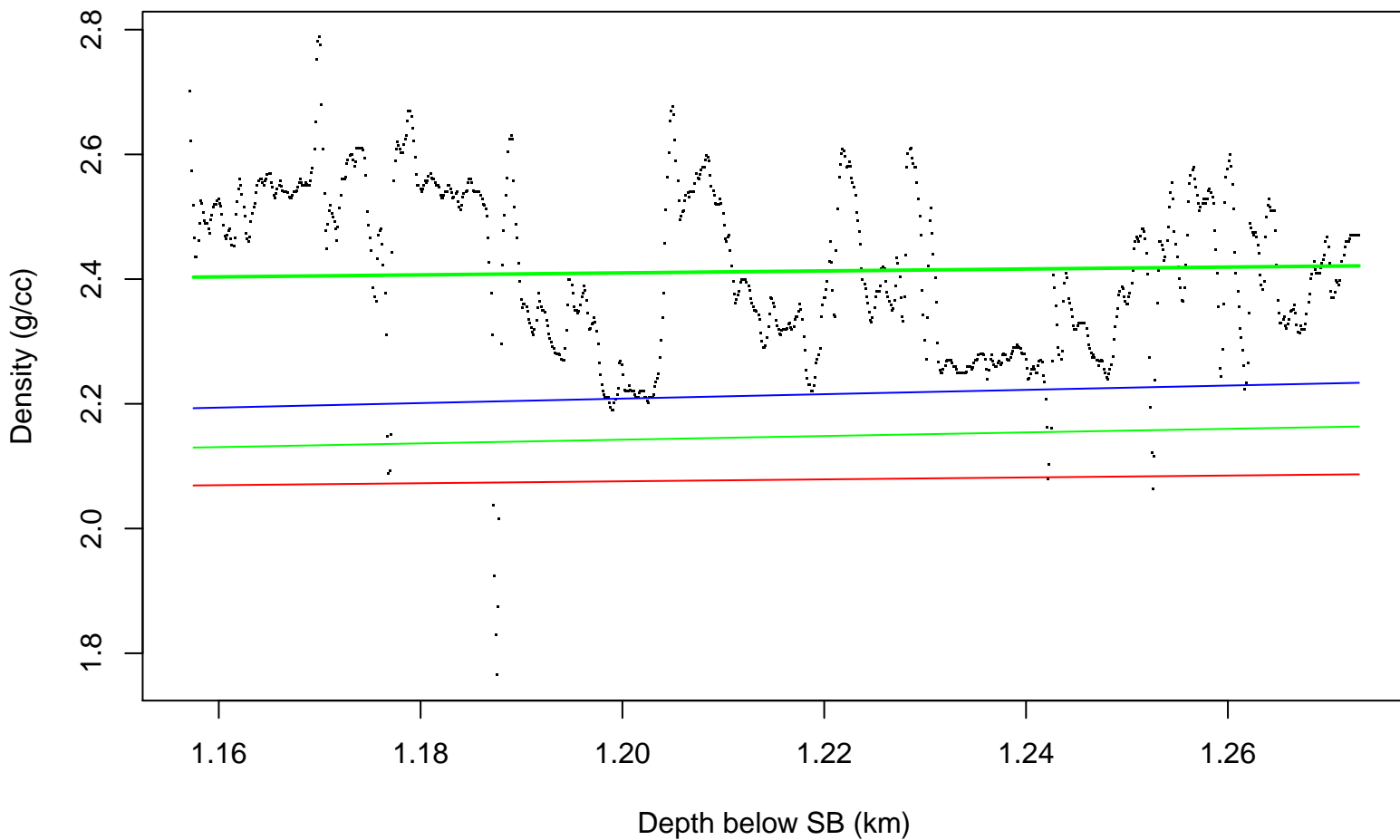
31_26C-_13 (code = 'C', apparent uplift = 0.4 km)



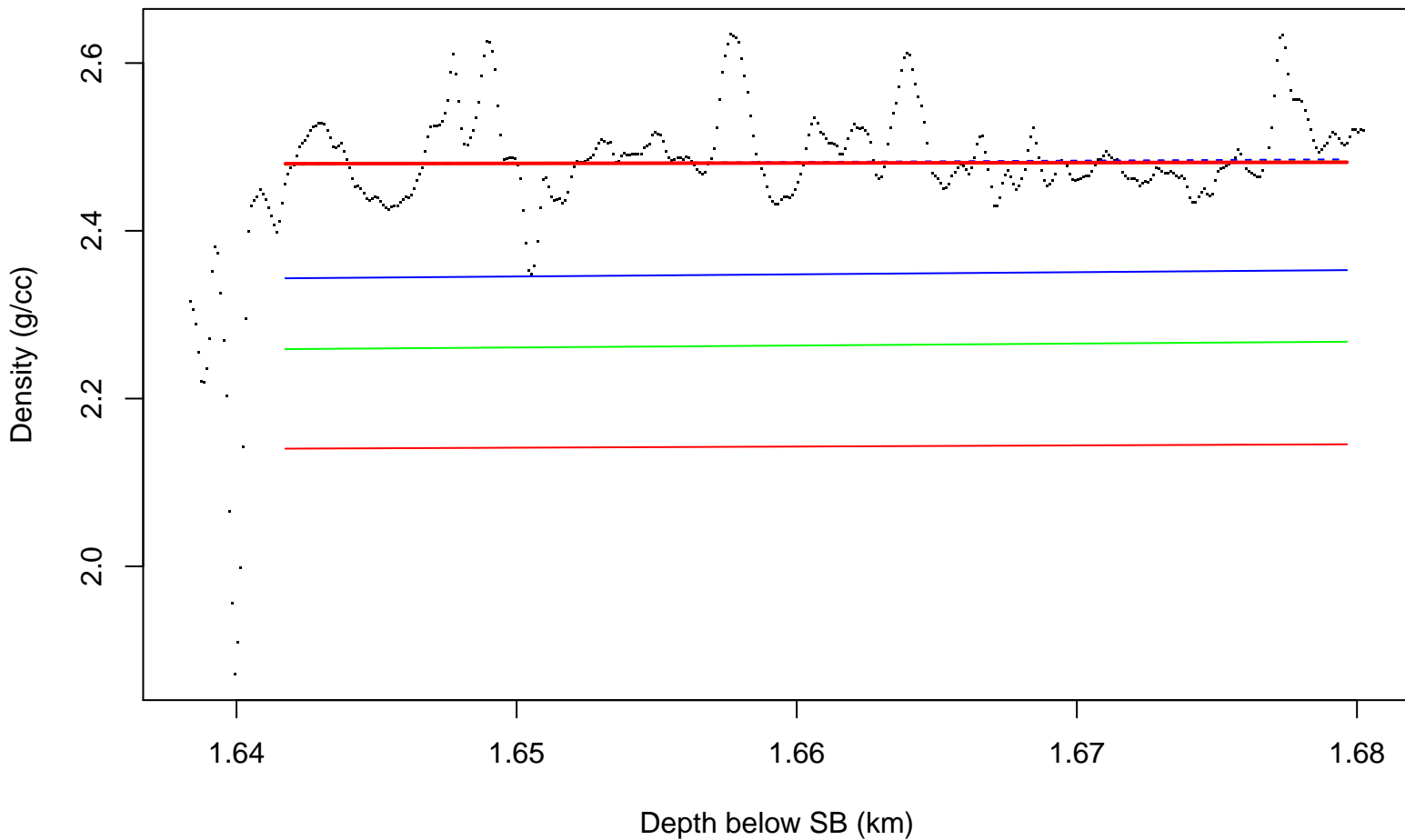
31_27-1 (code = 'C', apparent uplift = 0.6 km)



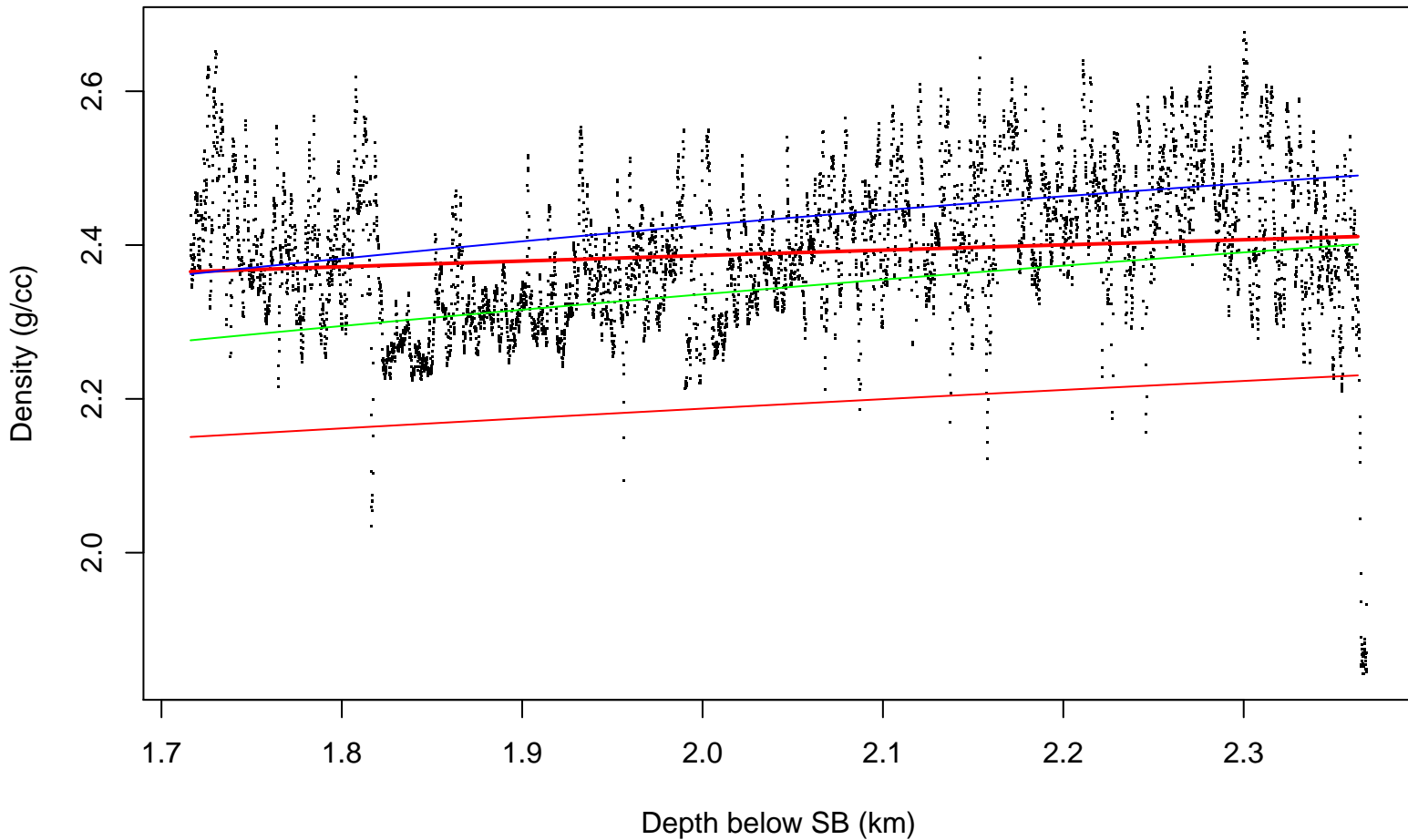
36_13-1 (code = 'C', apparent uplift = 1.2 km)



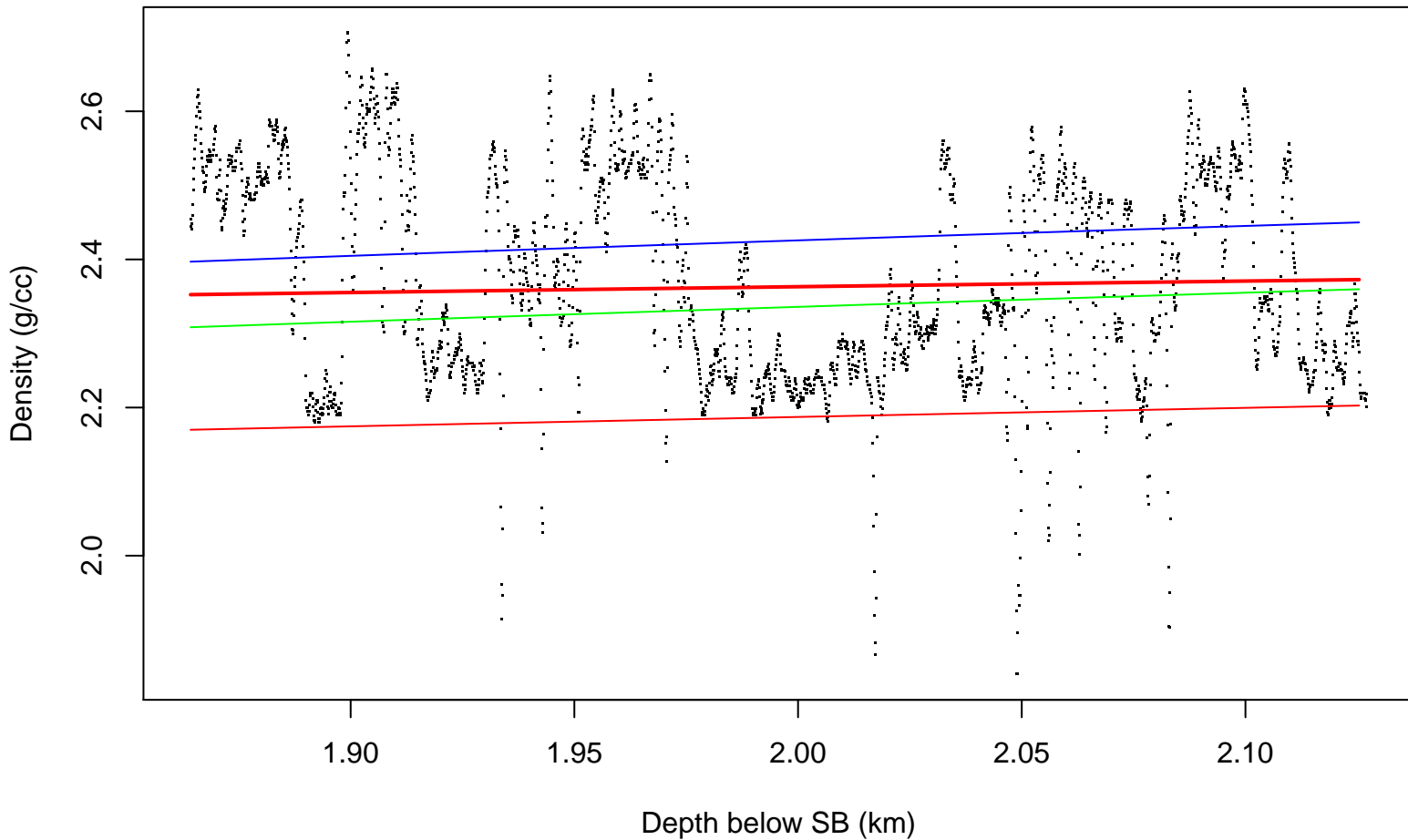
36_23-1 (code = 'C', apparent uplift = 4.1 km)



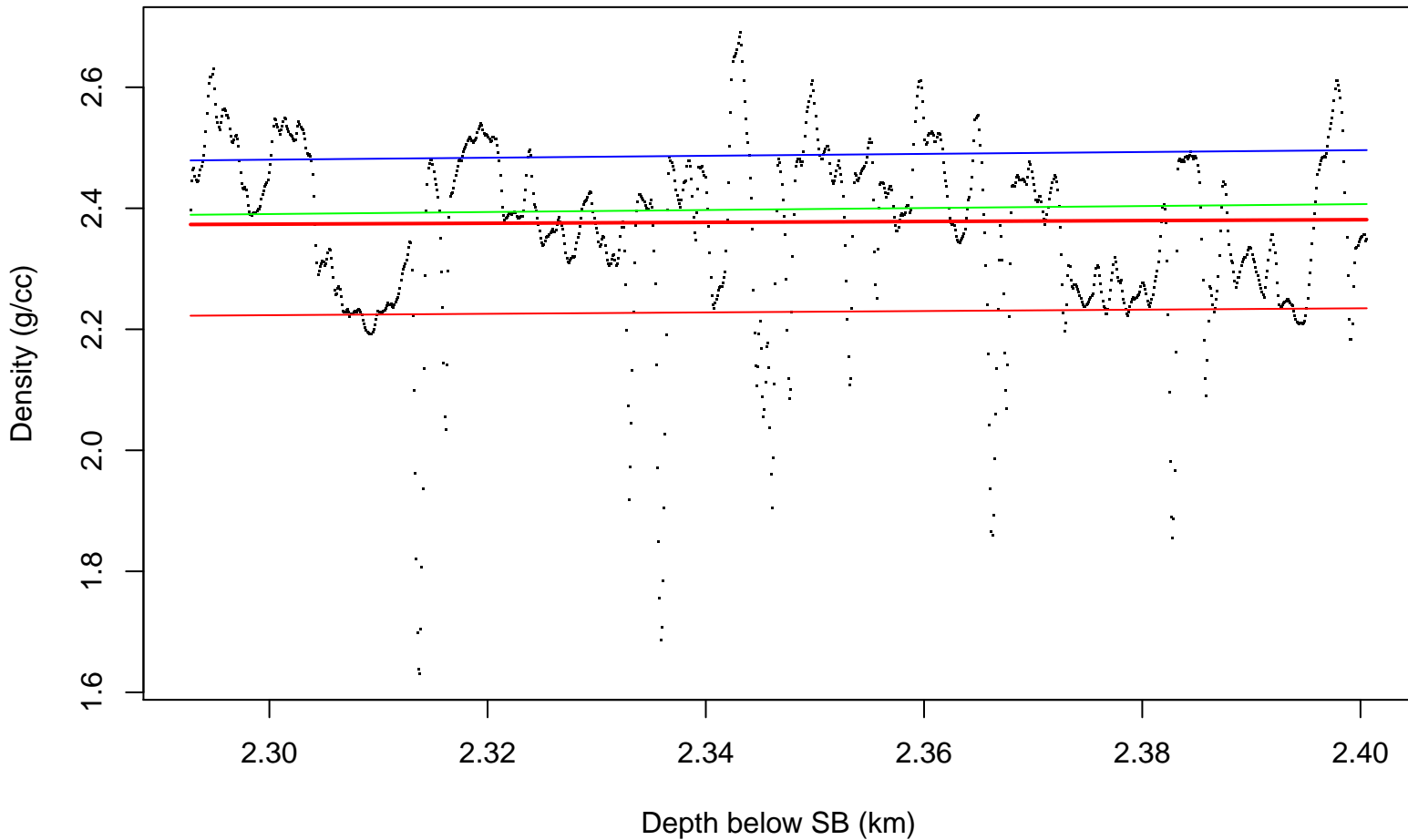
37_10-1 (code = 'C', apparent uplift = 2.1 km)



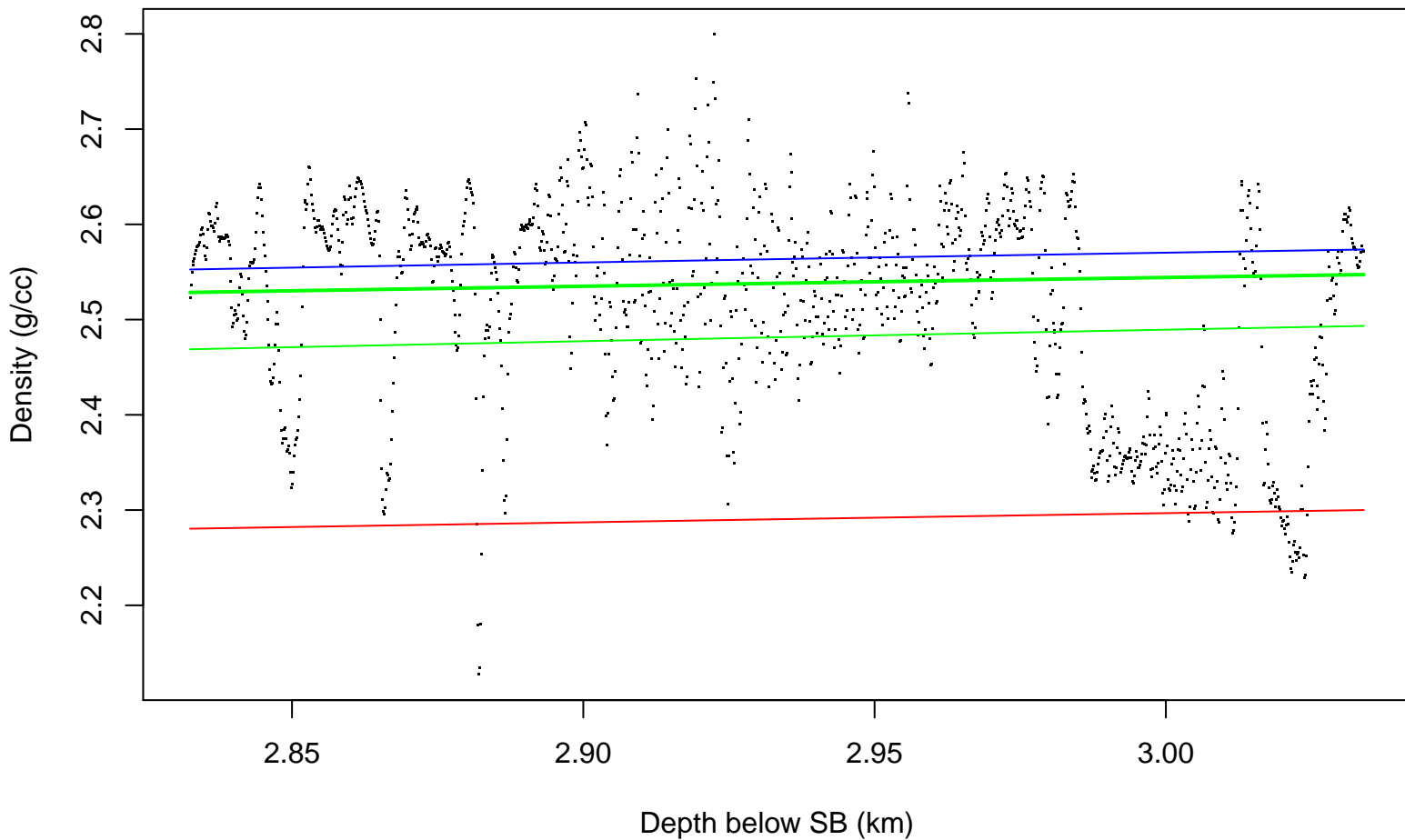
38_16-1 (code = 'C', apparent uplift = 1.8 km)



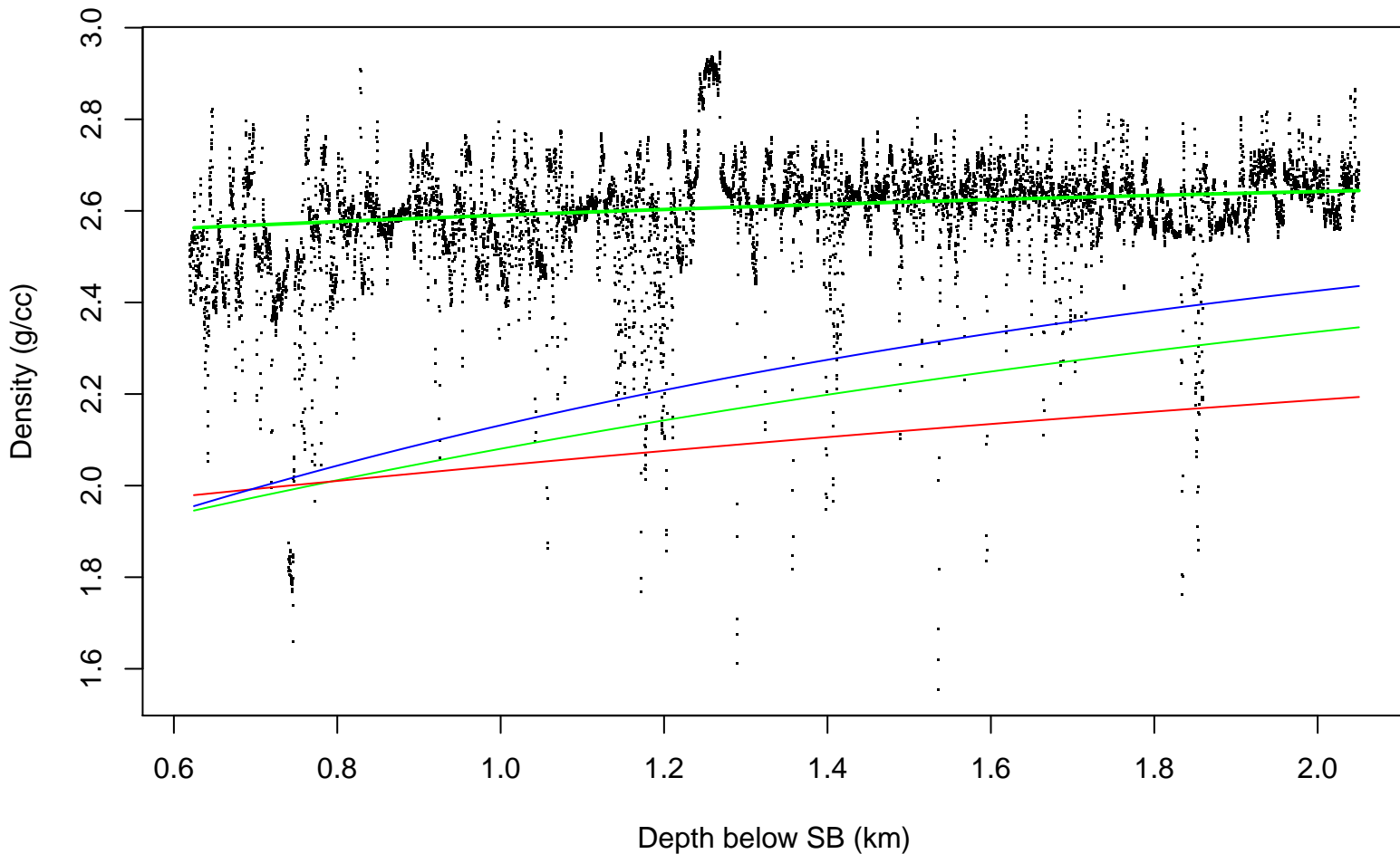
38_18-1 (code = 'C', apparent uplift = 1.6 km)



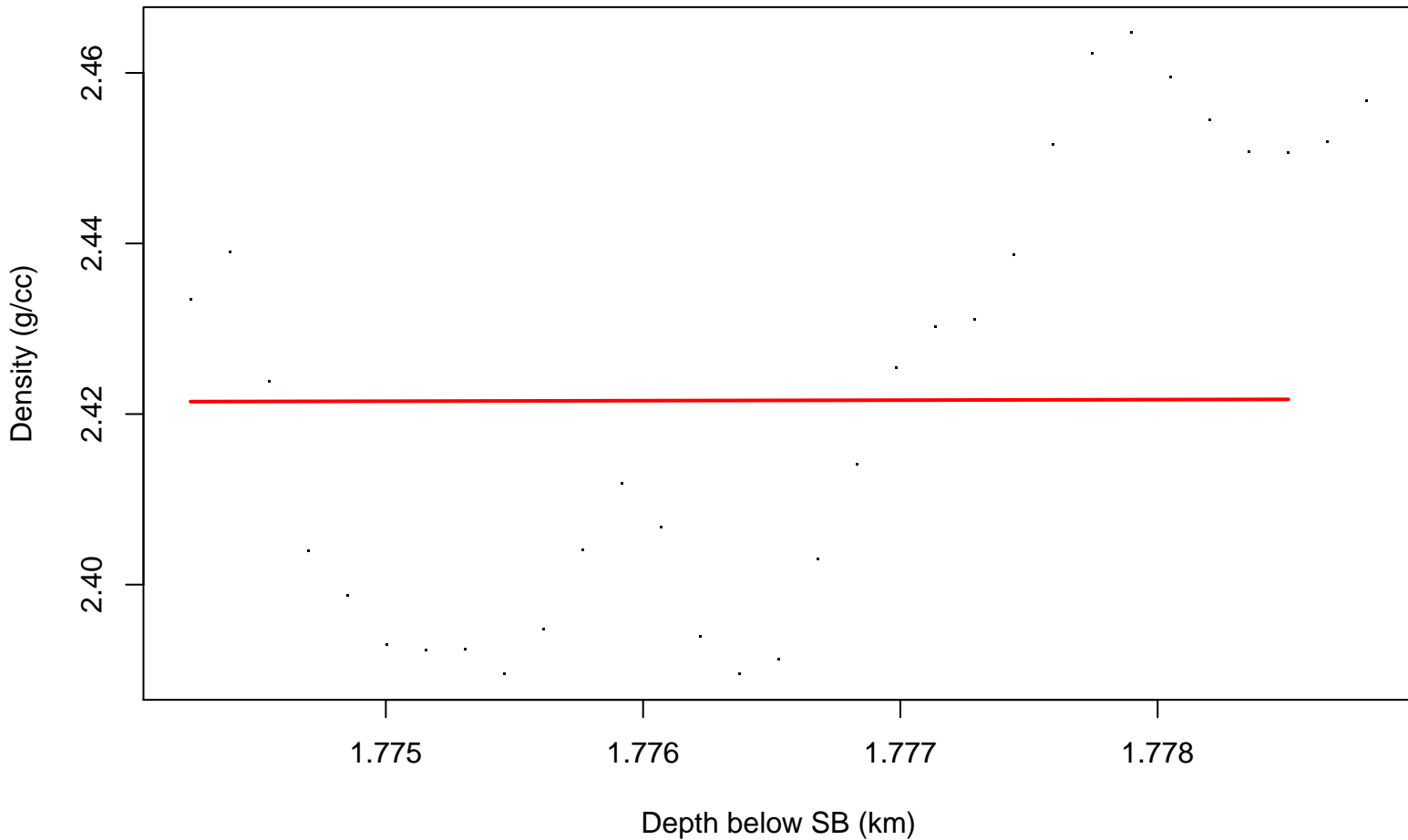
39_02-4 (code = 'C', apparent uplift = 0.5 km)



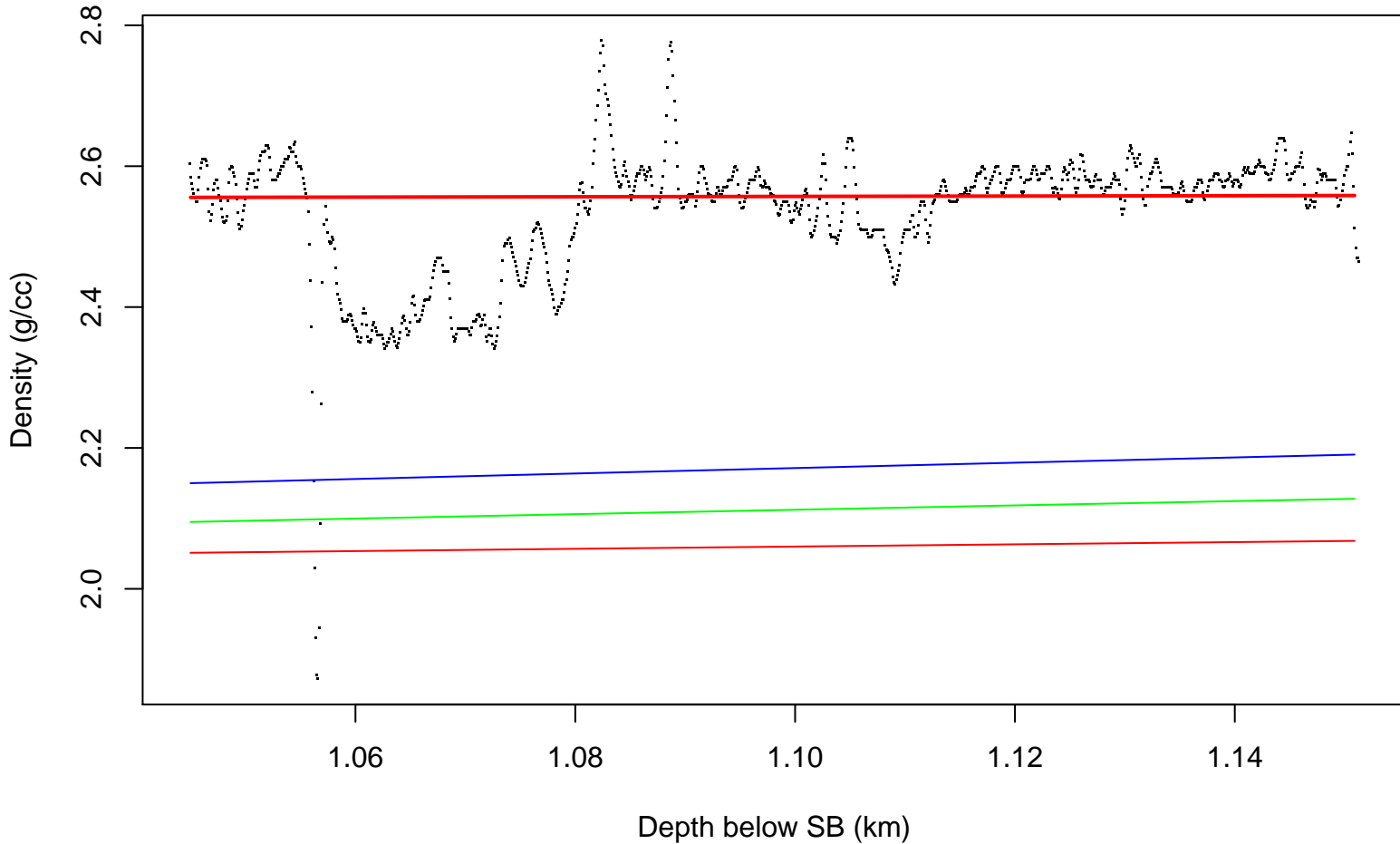
41_01-1 (code = 'C', apparent uplift = 3.1 km)



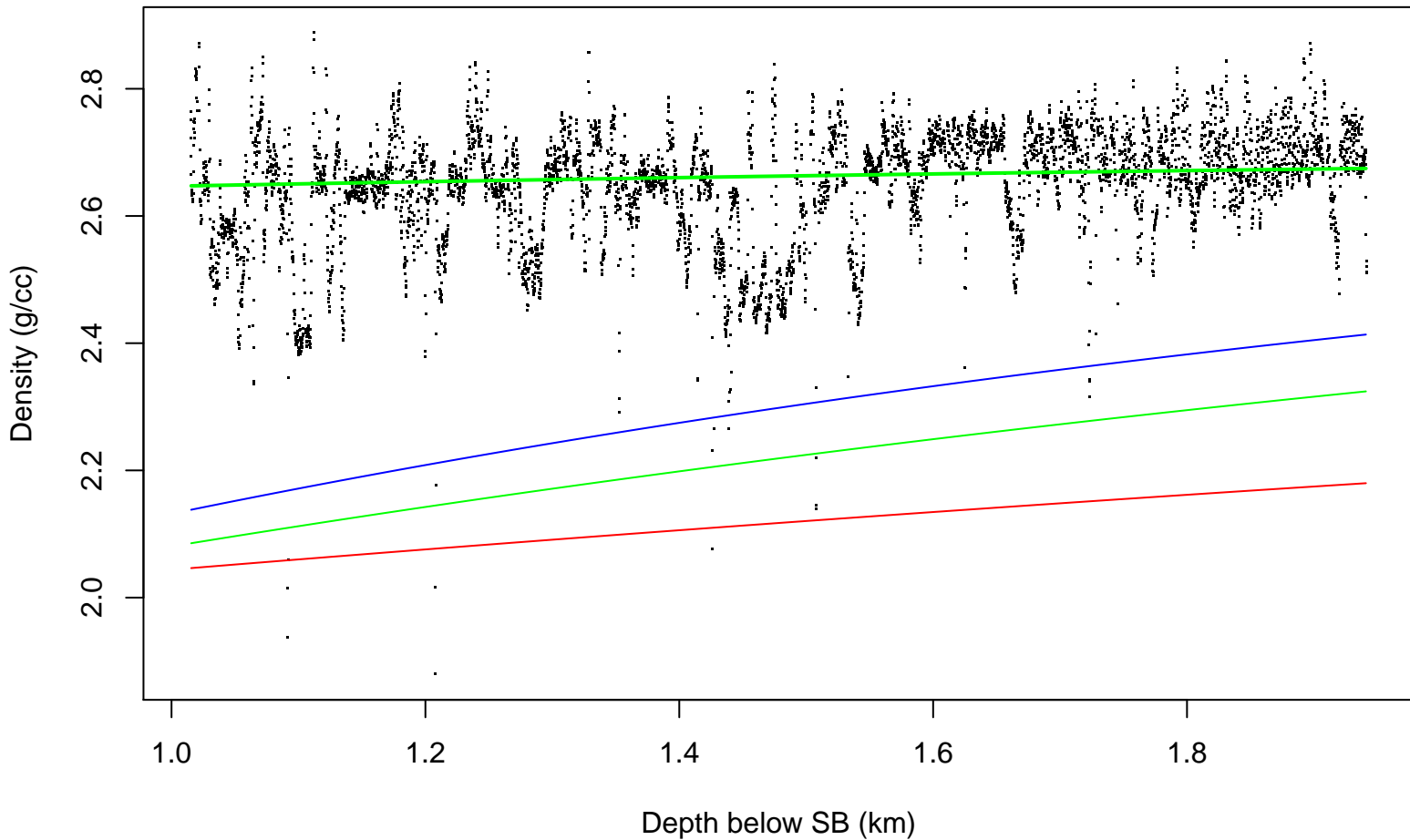
41_05-1 (code = 'C', apparent uplift = 2.8 km)



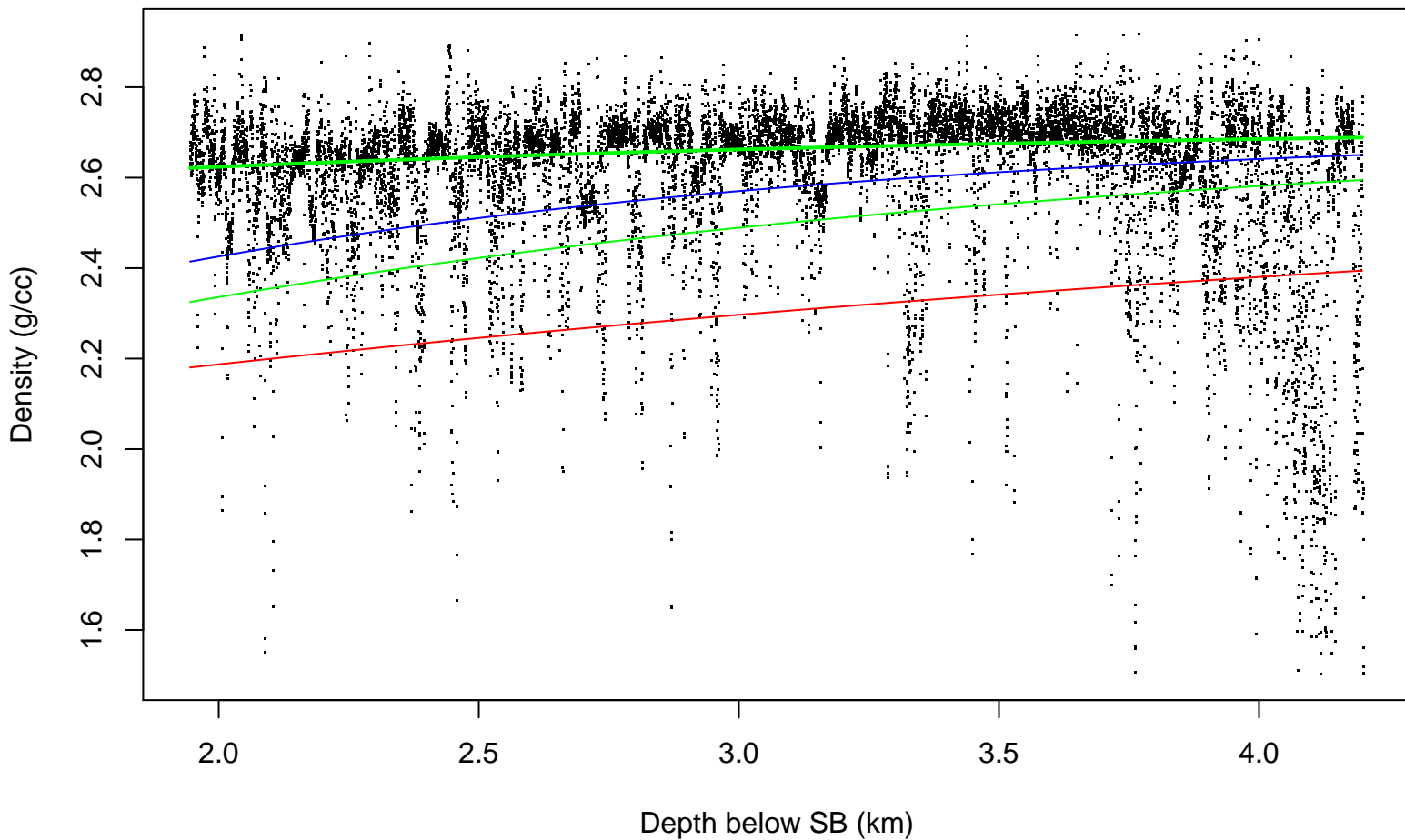
41_08-1 (code = 'C', apparent uplift = 6.8 km)



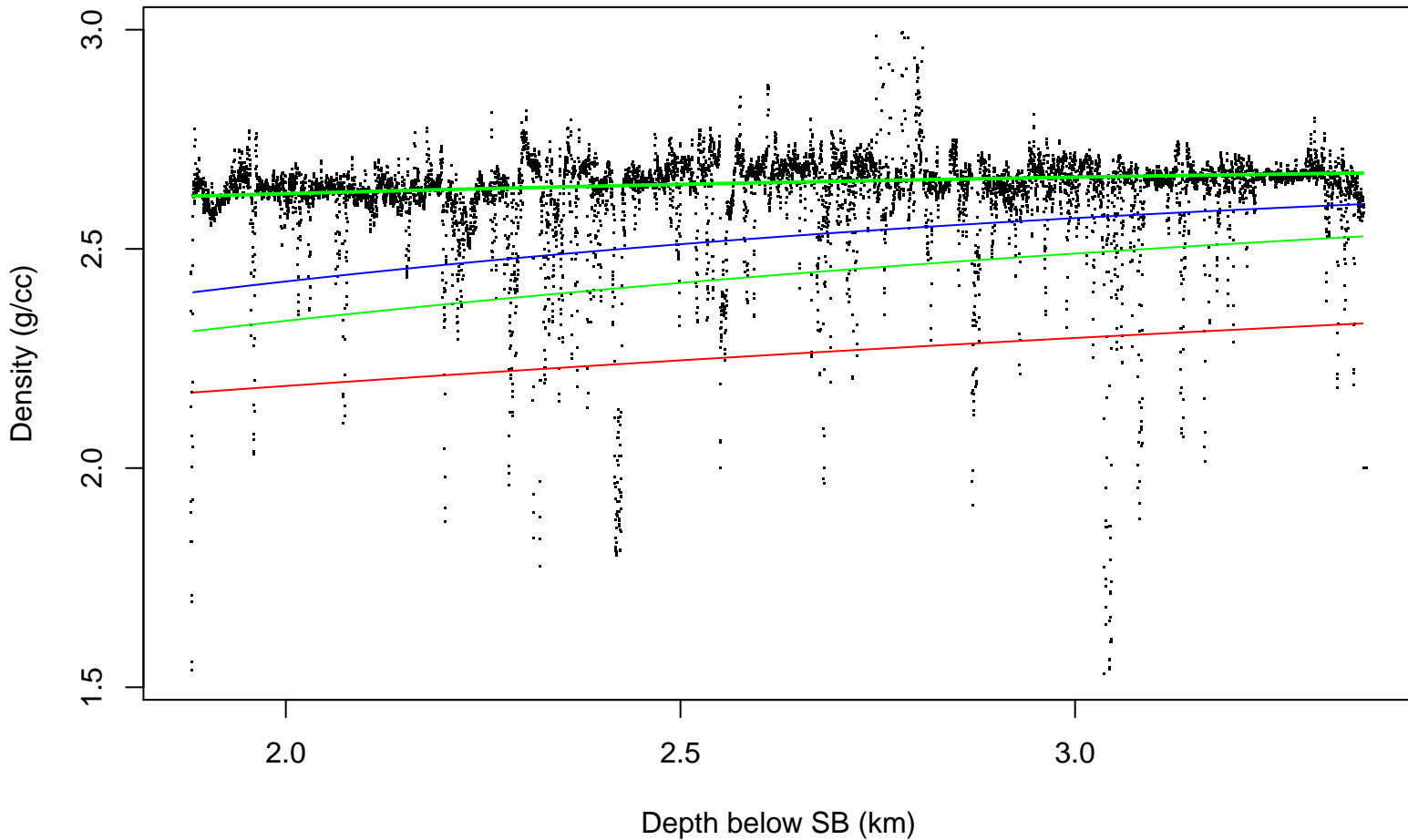
41_08_2 (code = 'C', apparent uplift = 4.3 km)



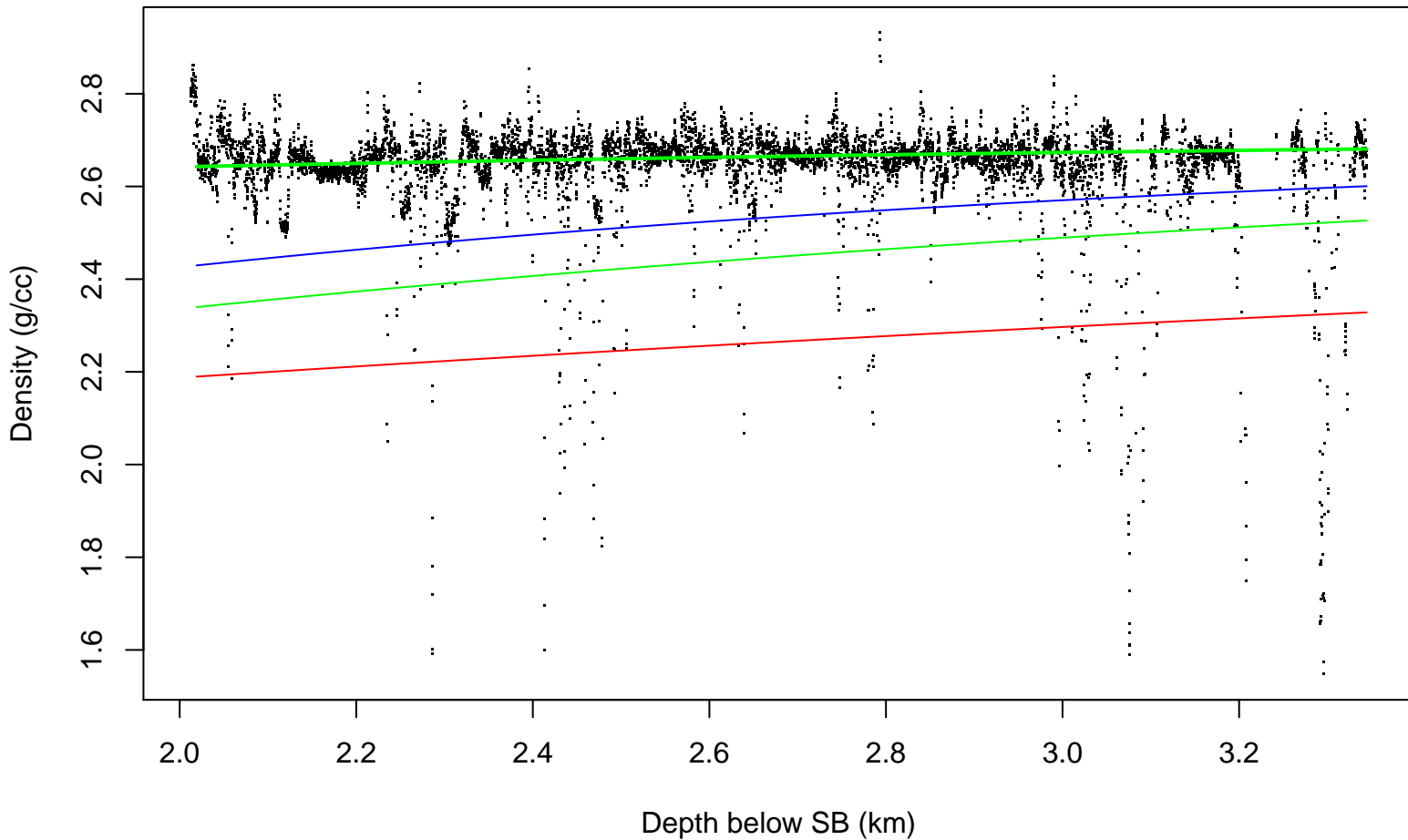
41_10-1 (code = 'C', apparent uplift = 2.7 km)



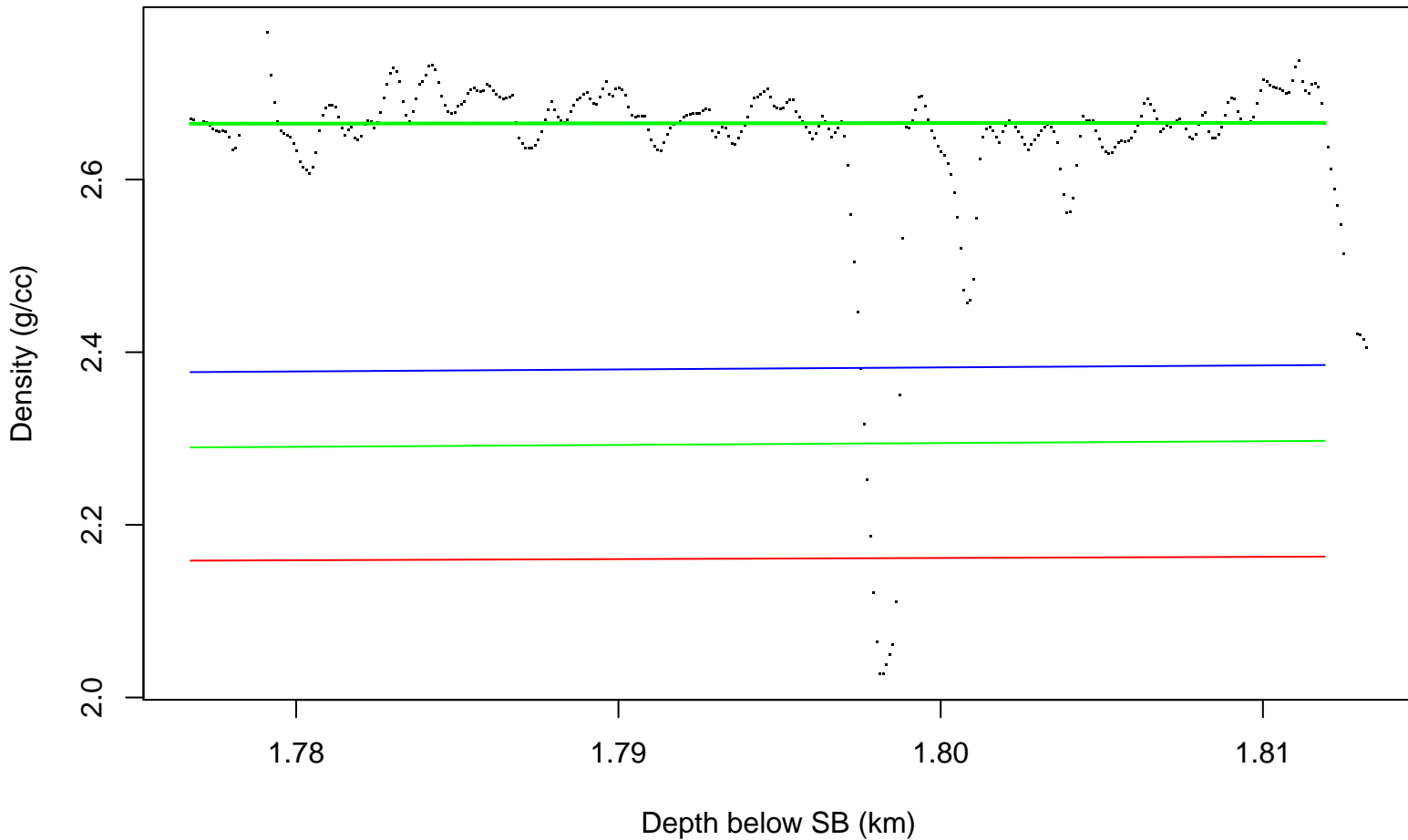
41_14-1 (code = 'C', apparent uplift = 2.8 km)



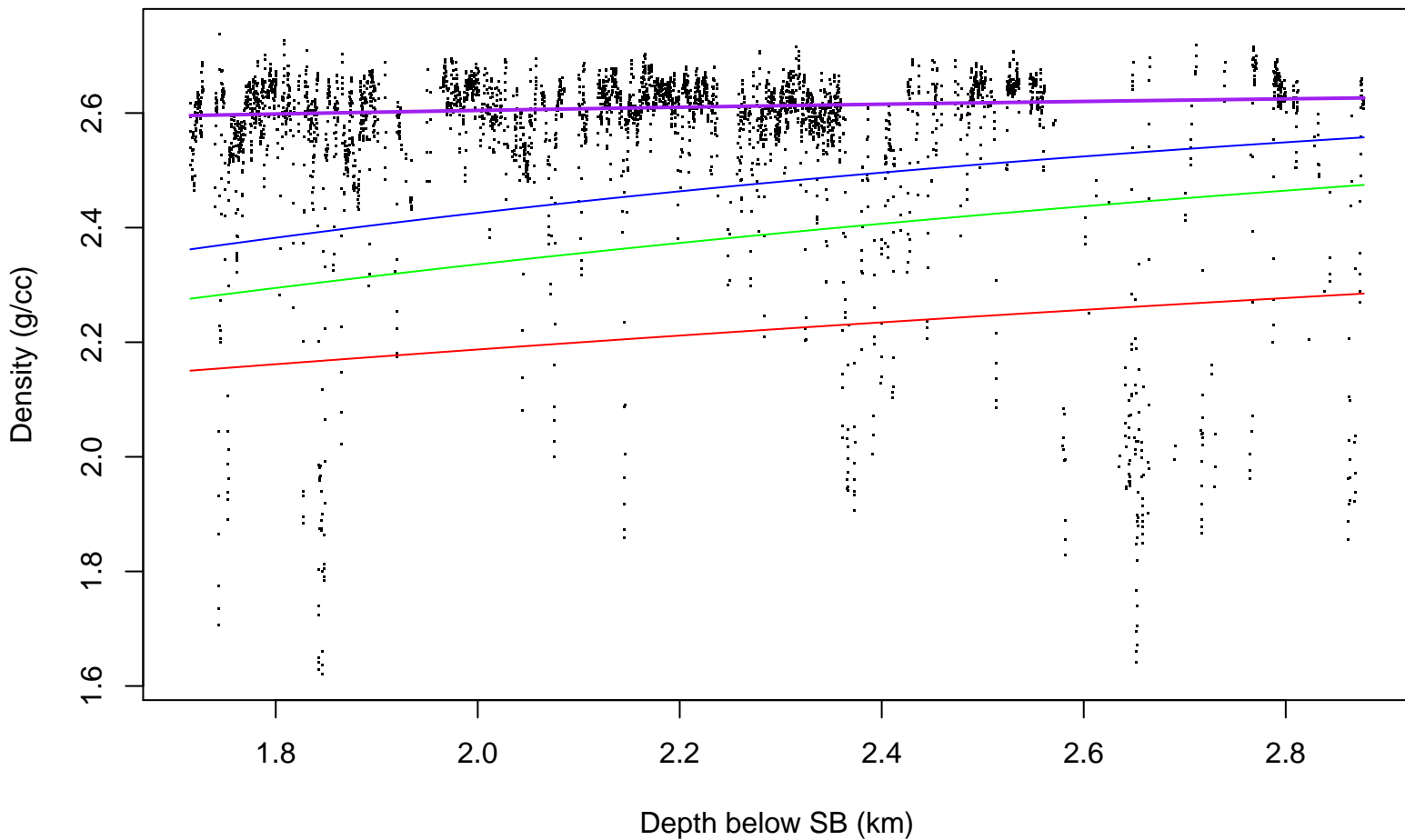
41_15-_1 (code = 'C', apparent uplift = 3.1 km)



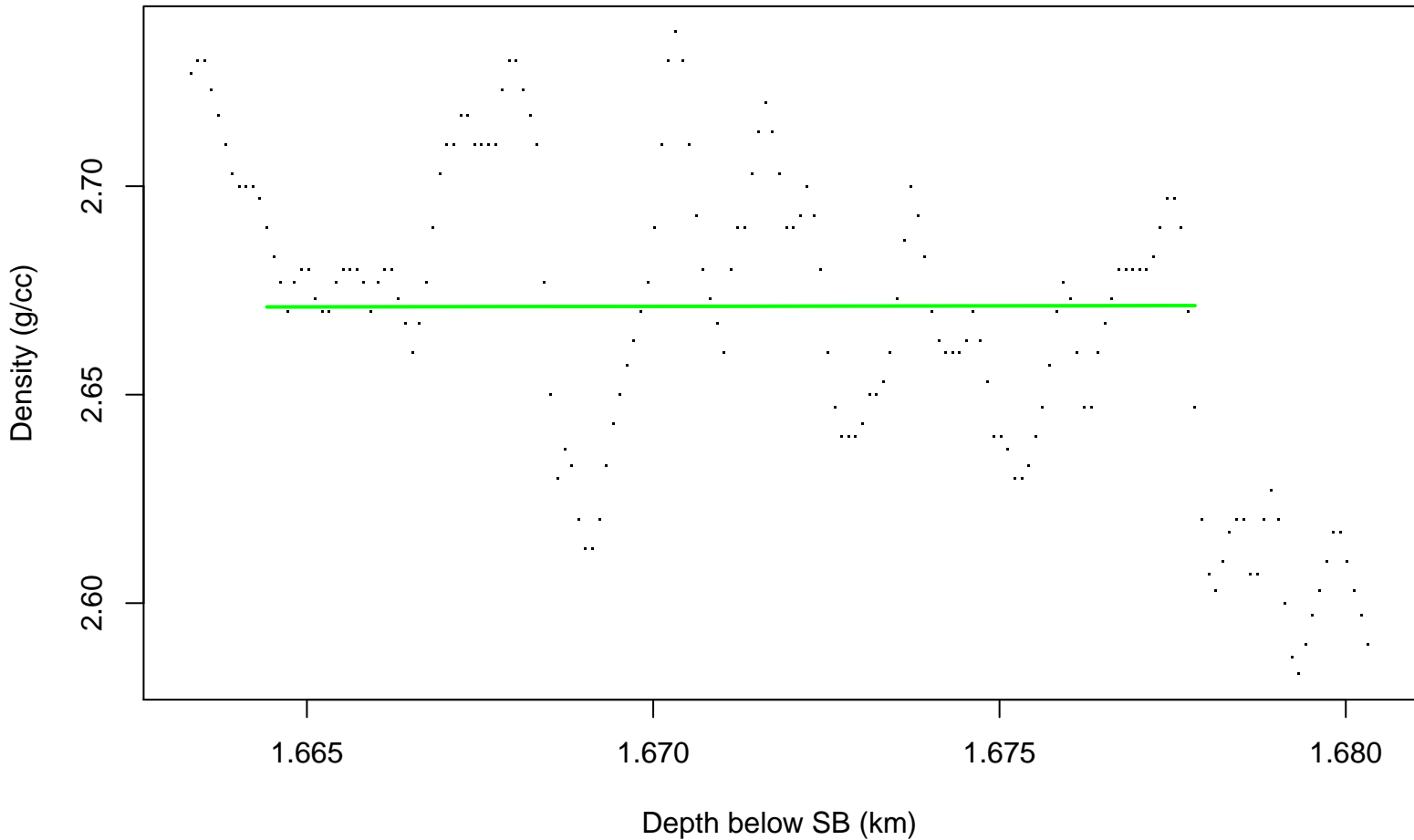
41_20-_2 (code = 'C', apparent uplift = 4.0 km)



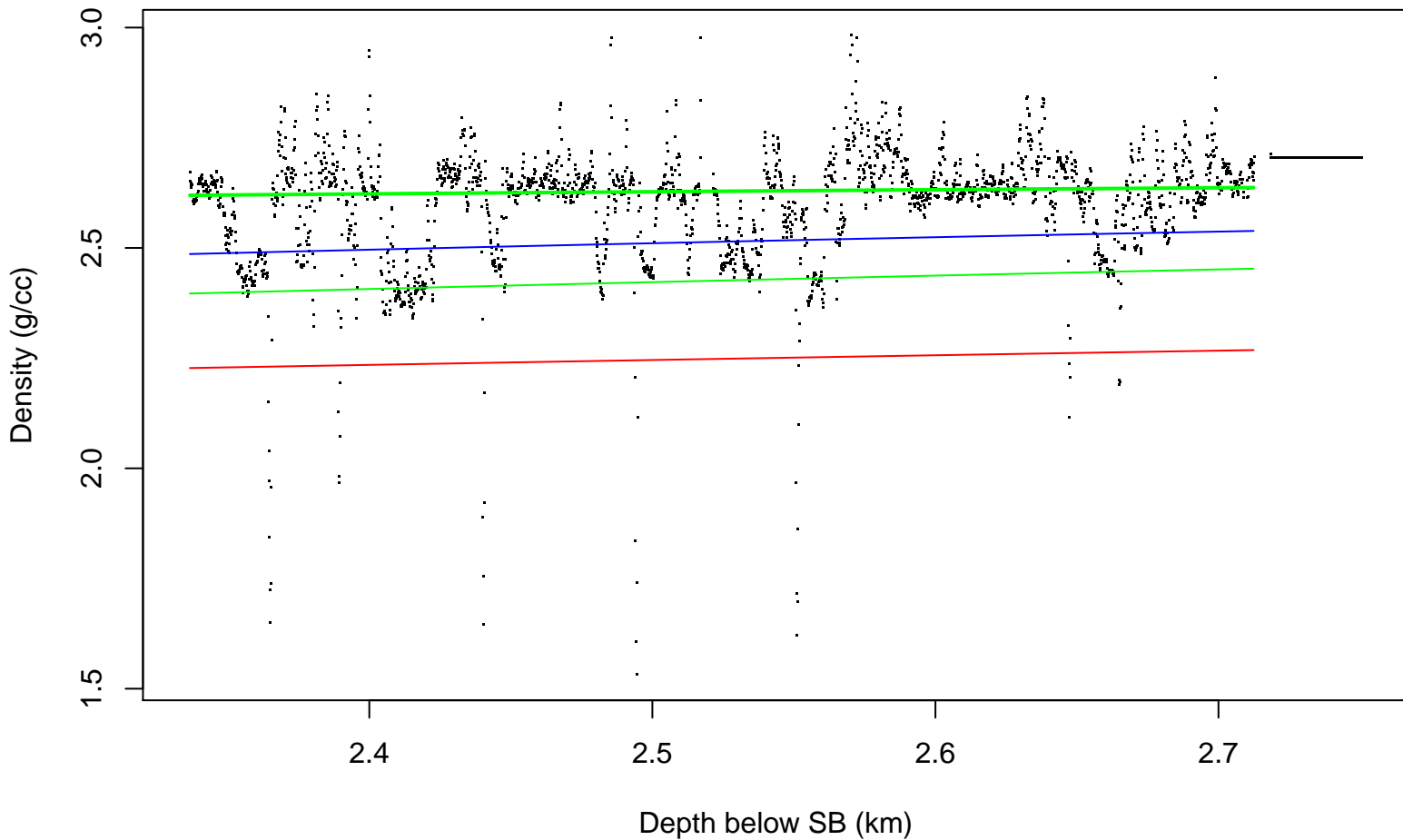
41_24A-_2 (code = 'C', apparent uplift = 4.4 km)



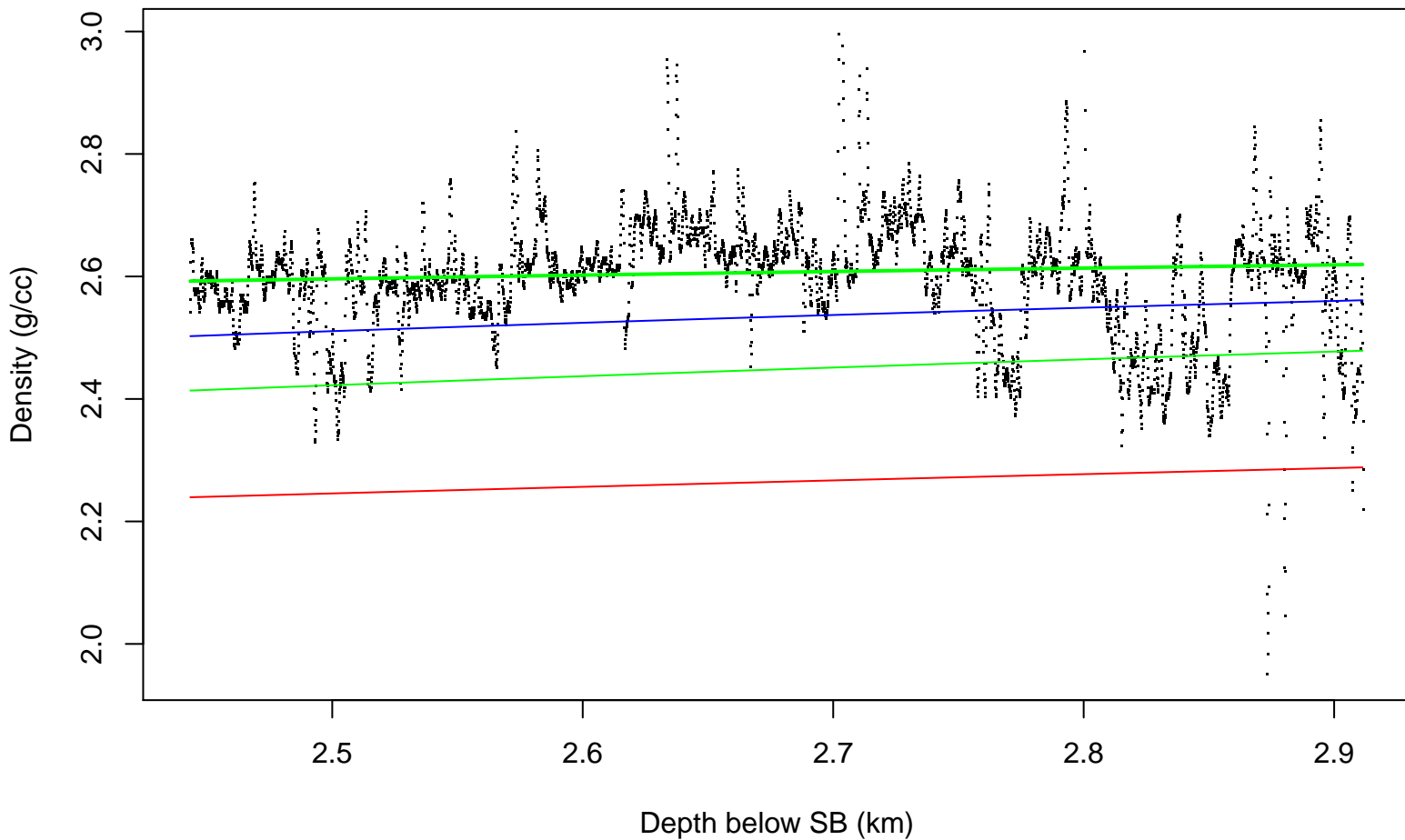
41_25A-1 (code = 'C', apparent uplift = 4.4 km)



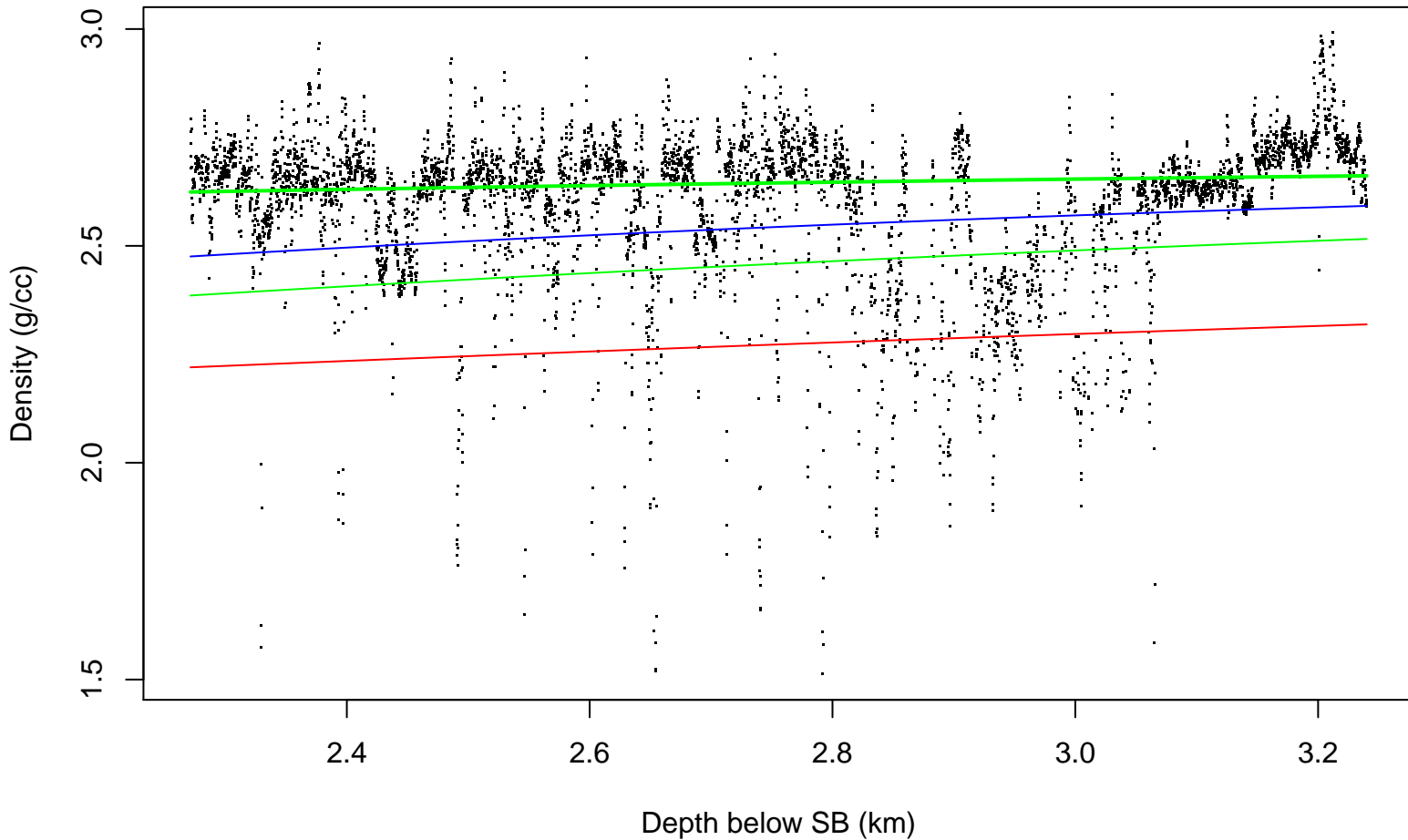
42_09-1 (code = 'C', apparent uplift = 2.3 km)



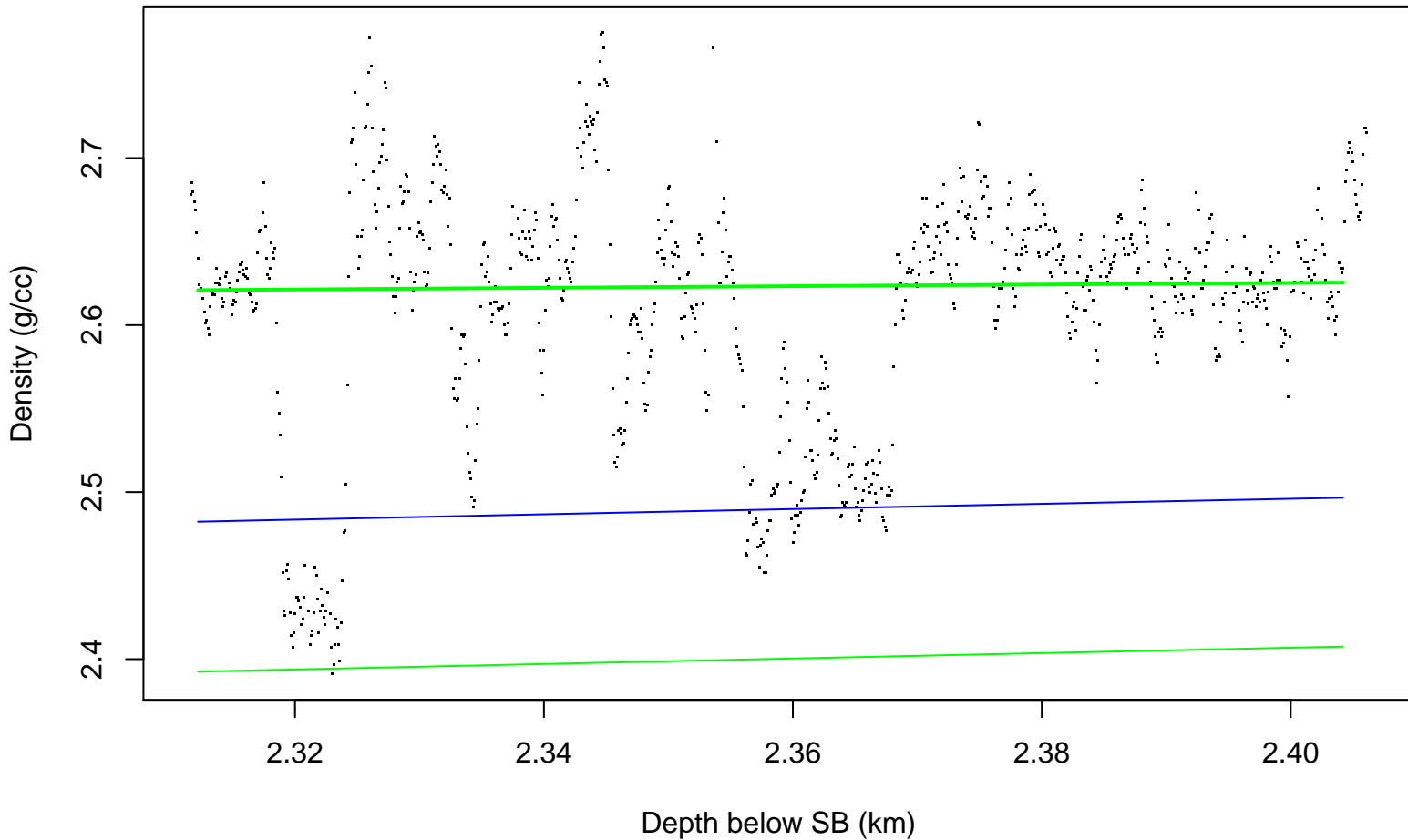
42_10A-1 (code = 'C', apparent uplift = 1.7 km)



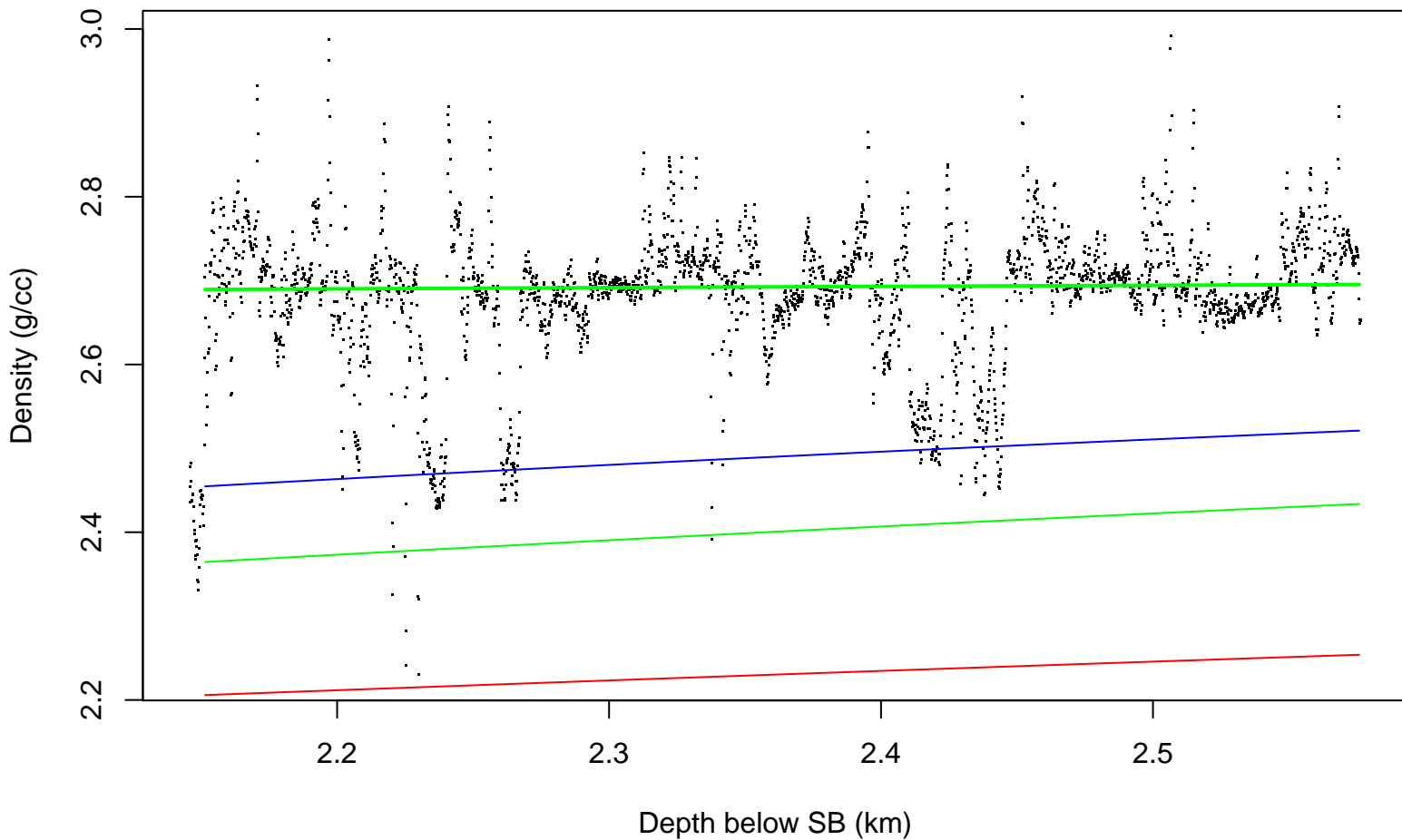
42_10B-_2 (code = 'C', apparent uplift = 2.5 km)



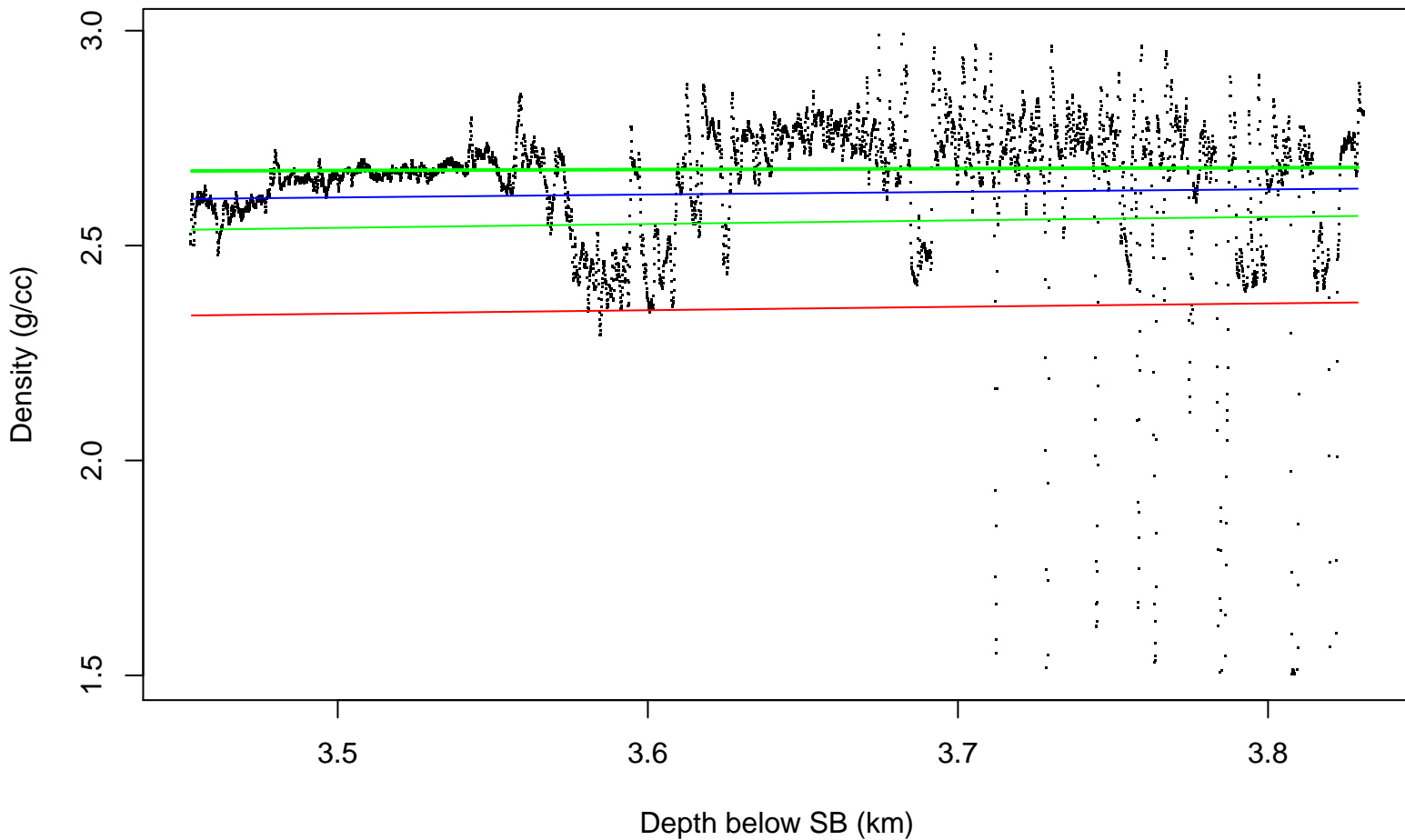
42_13-1 (code = 'C', apparent uplift = 2.3 km)



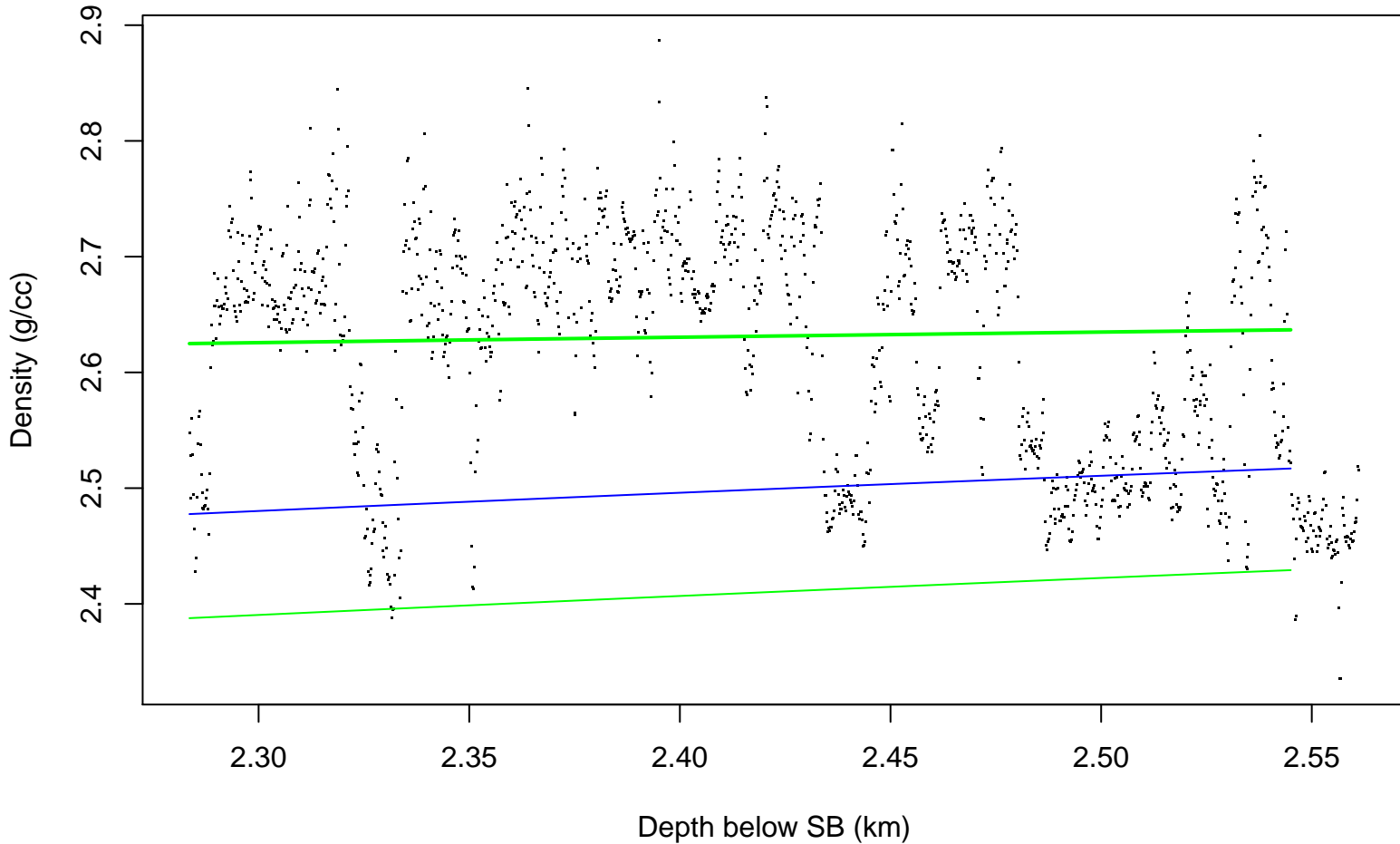
42_13-_2 (code = 'C', apparent uplift = 4.8 km)



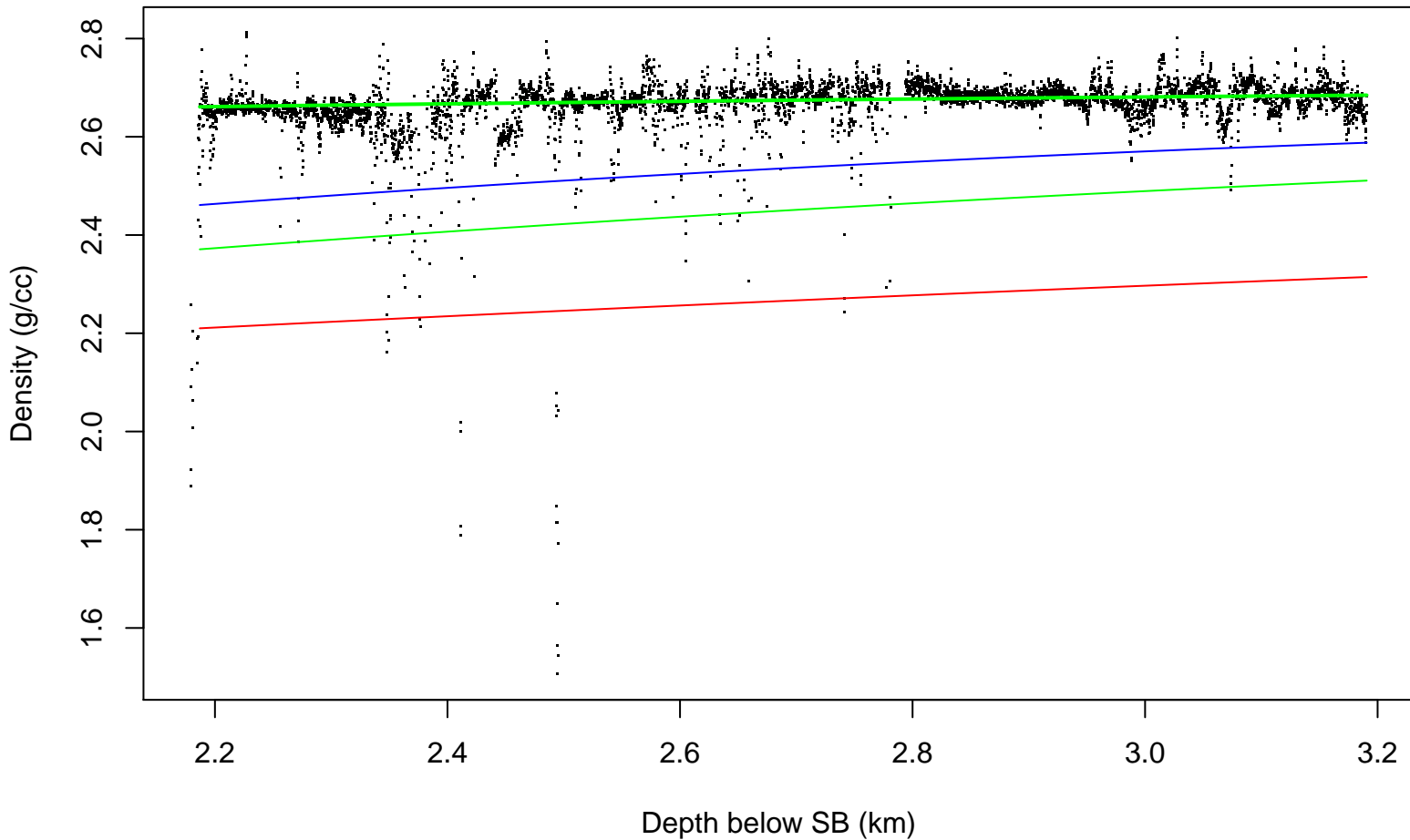
42_13-3 (code = 'C', apparent uplift = 2.7 km)



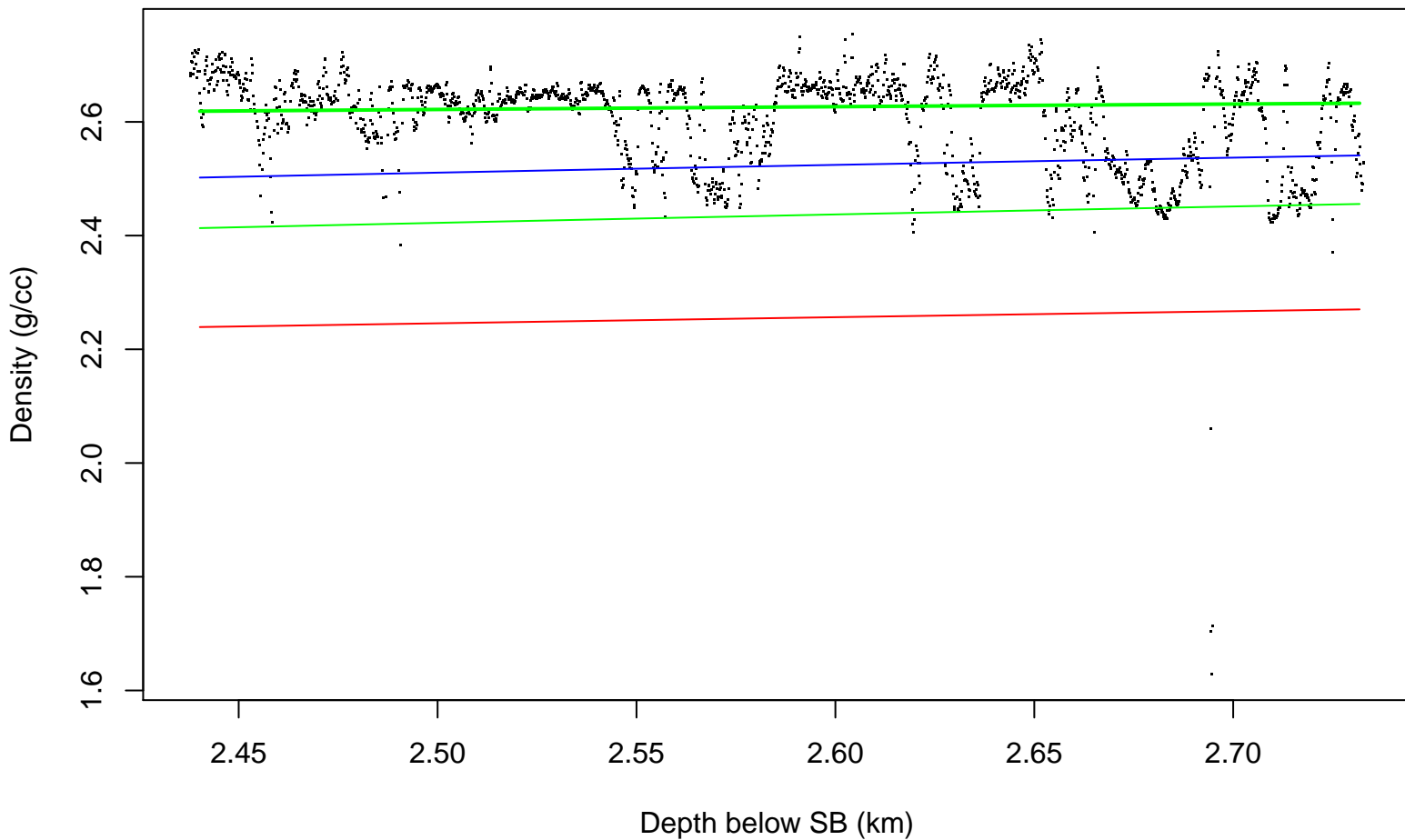
42_15A-_2 (code = 'C', apparent uplift = 2.5 km)



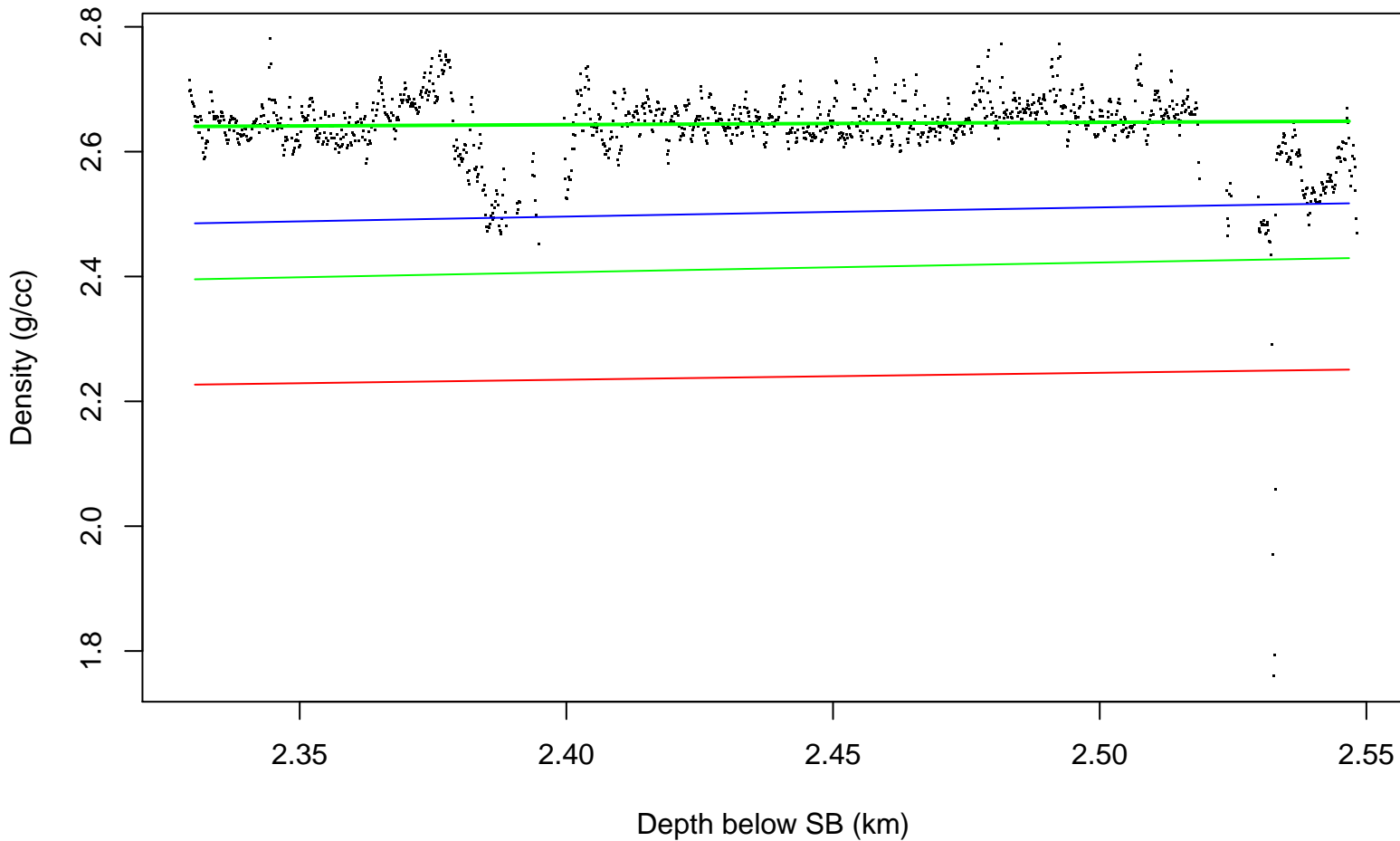
42_16-1 (code = 'C', apparent uplift = 3.5 km)



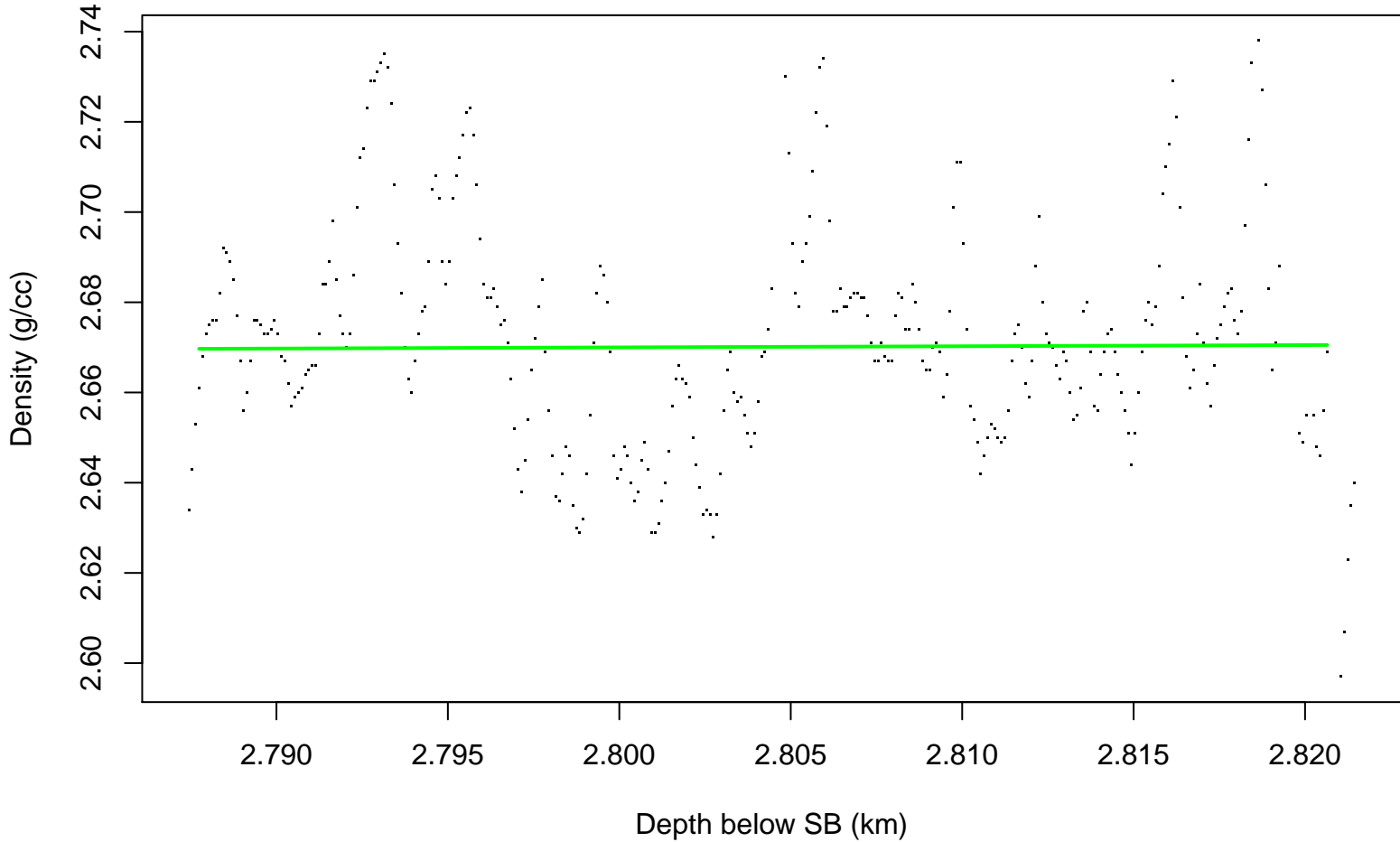
42_18-_2 (code = 'C', apparent uplift = 2.2 km)



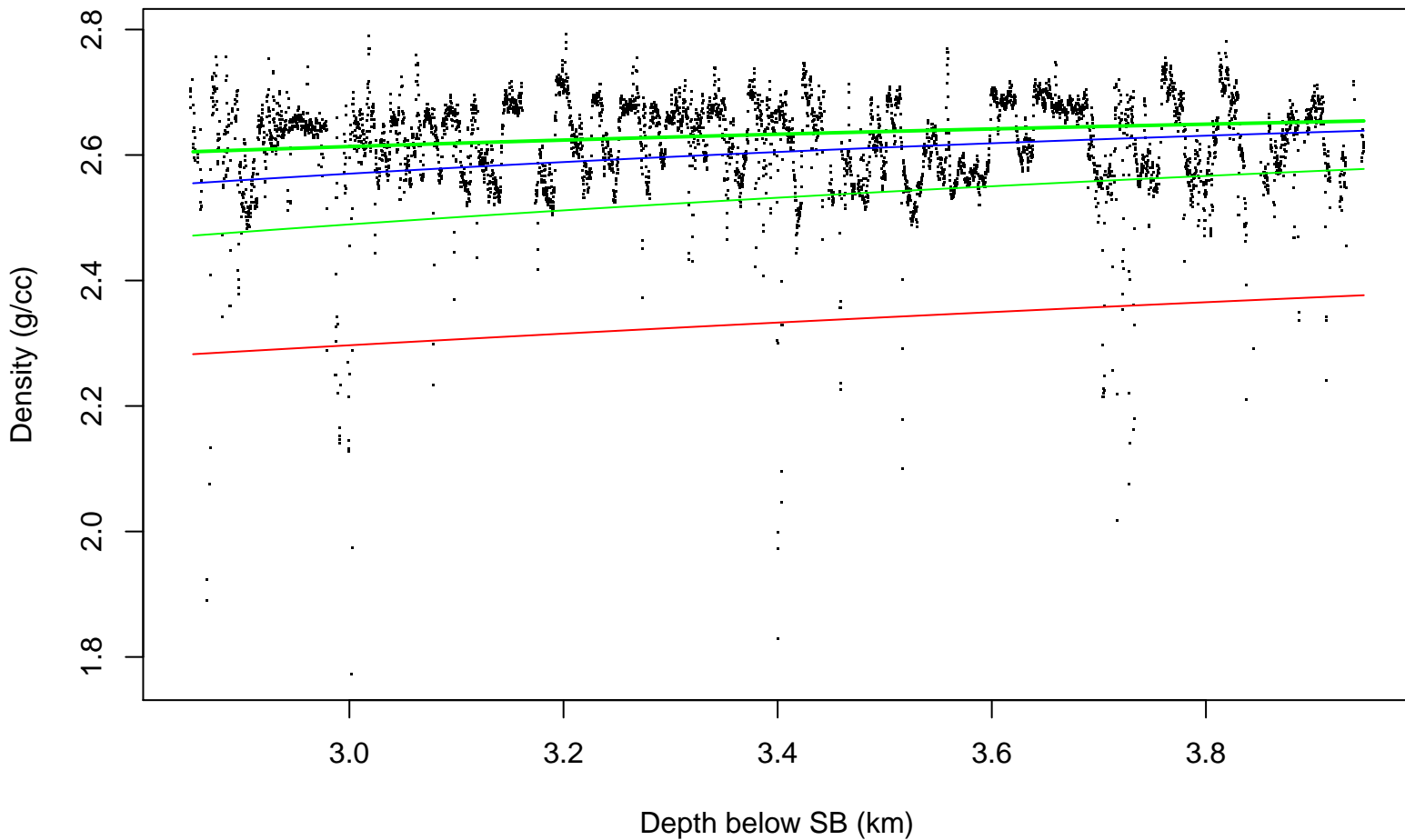
42_22-_1 (code = 'C', apparent uplift = 2.8 km)



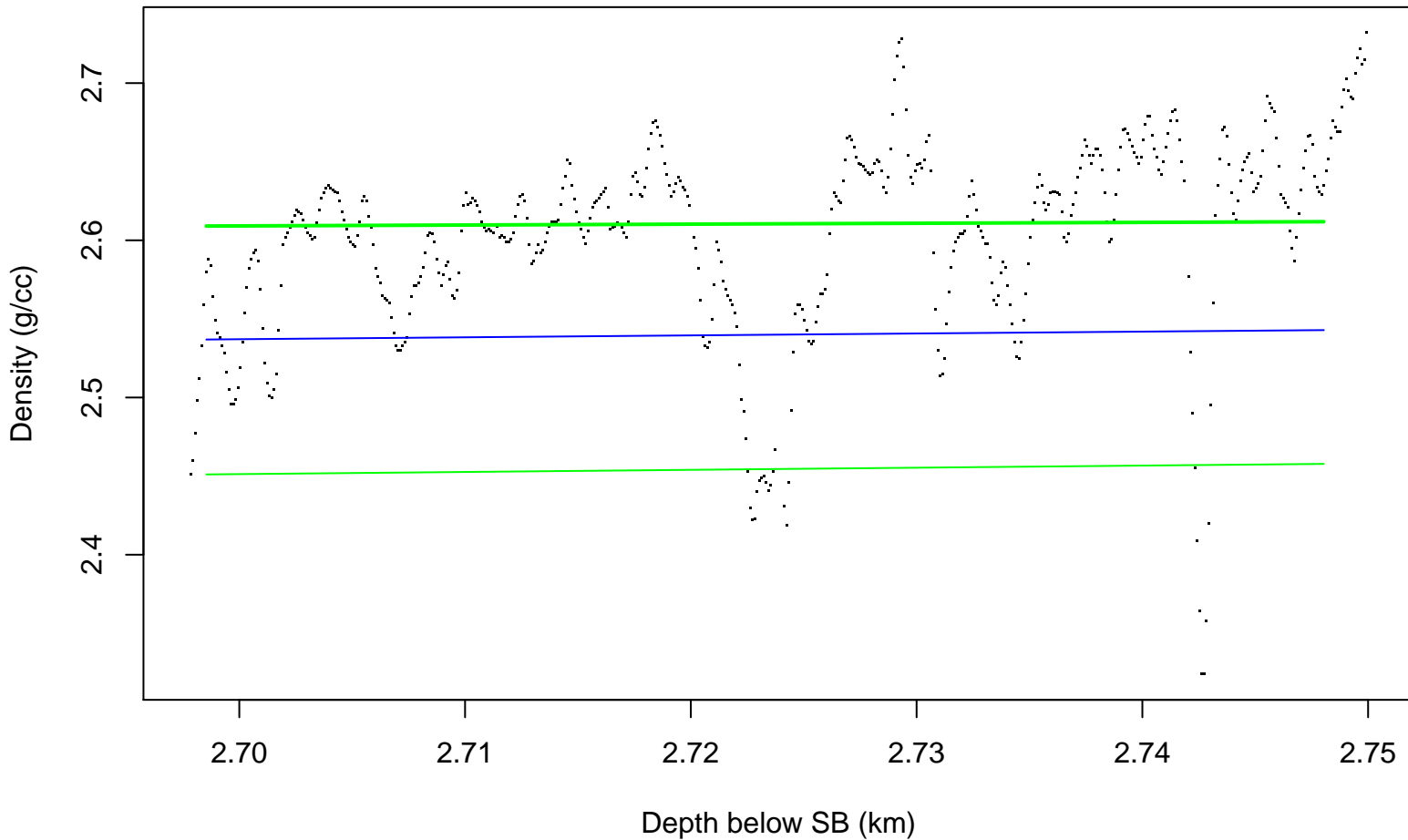
42_23-_1 (code = 'C', apparent uplift = 3.2 km)



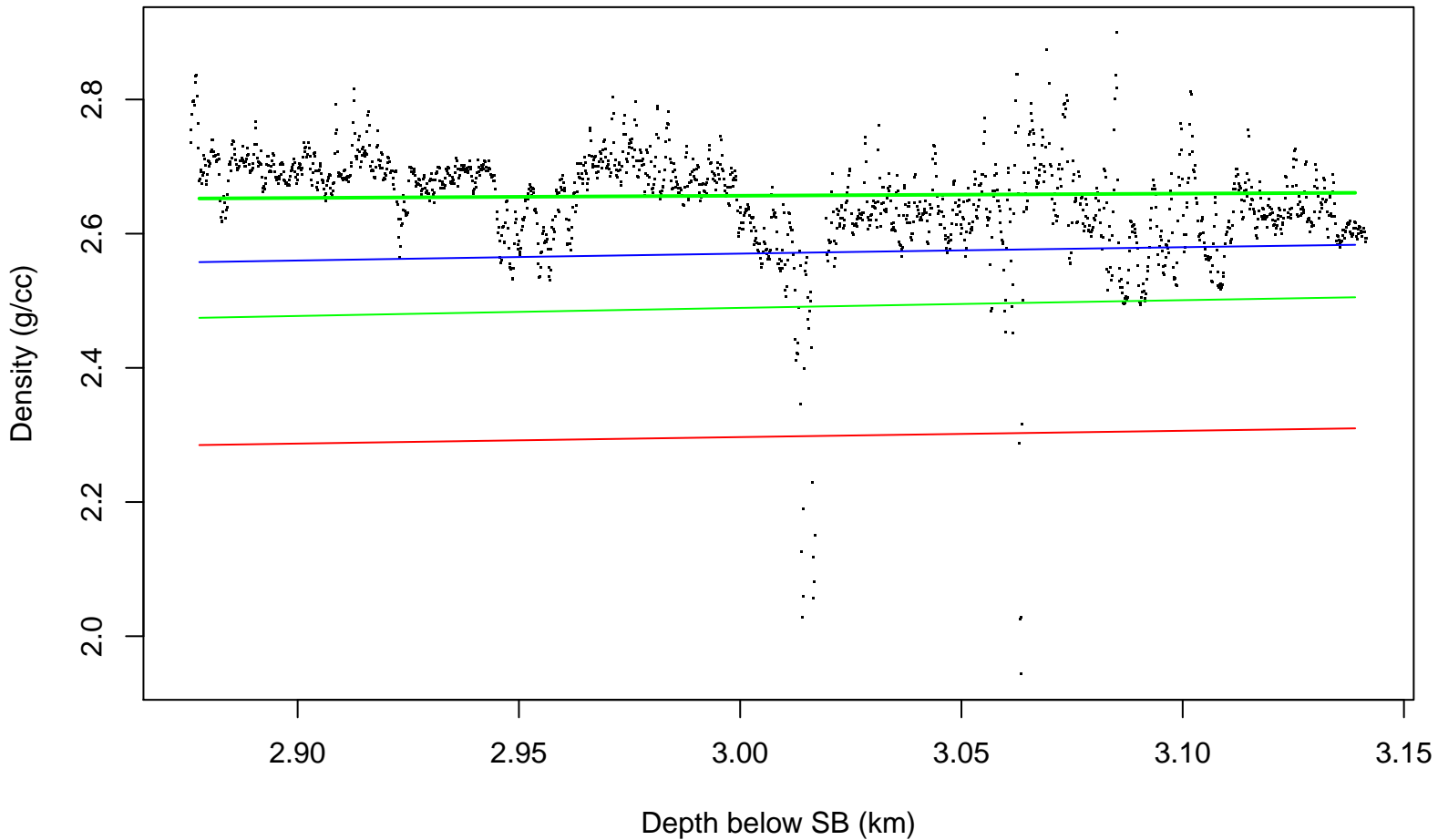
42_24-1 (code = 'C', apparent uplift = 1.5 km)



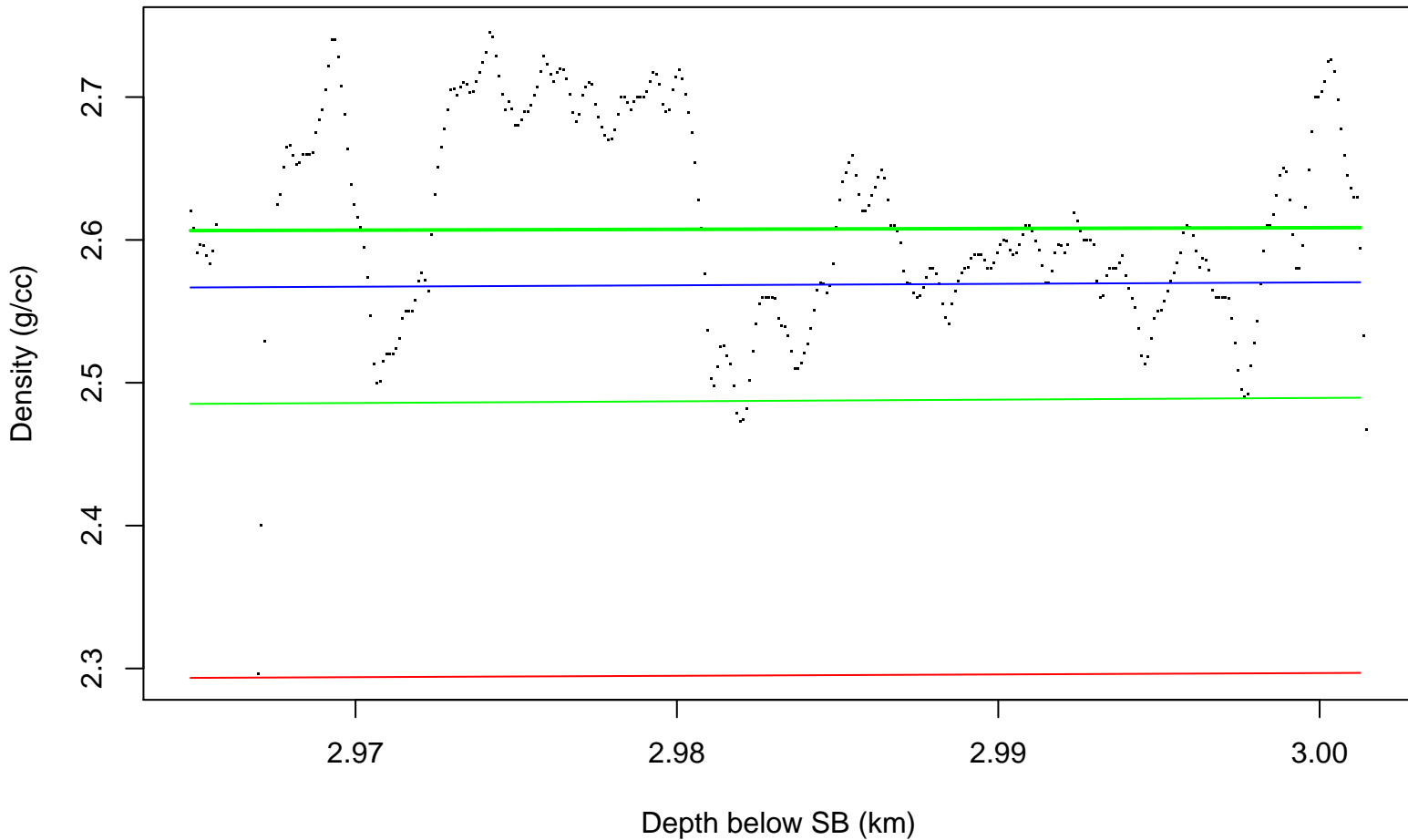
42_26-1 (code = 'C', apparent uplift = 1.7 km)



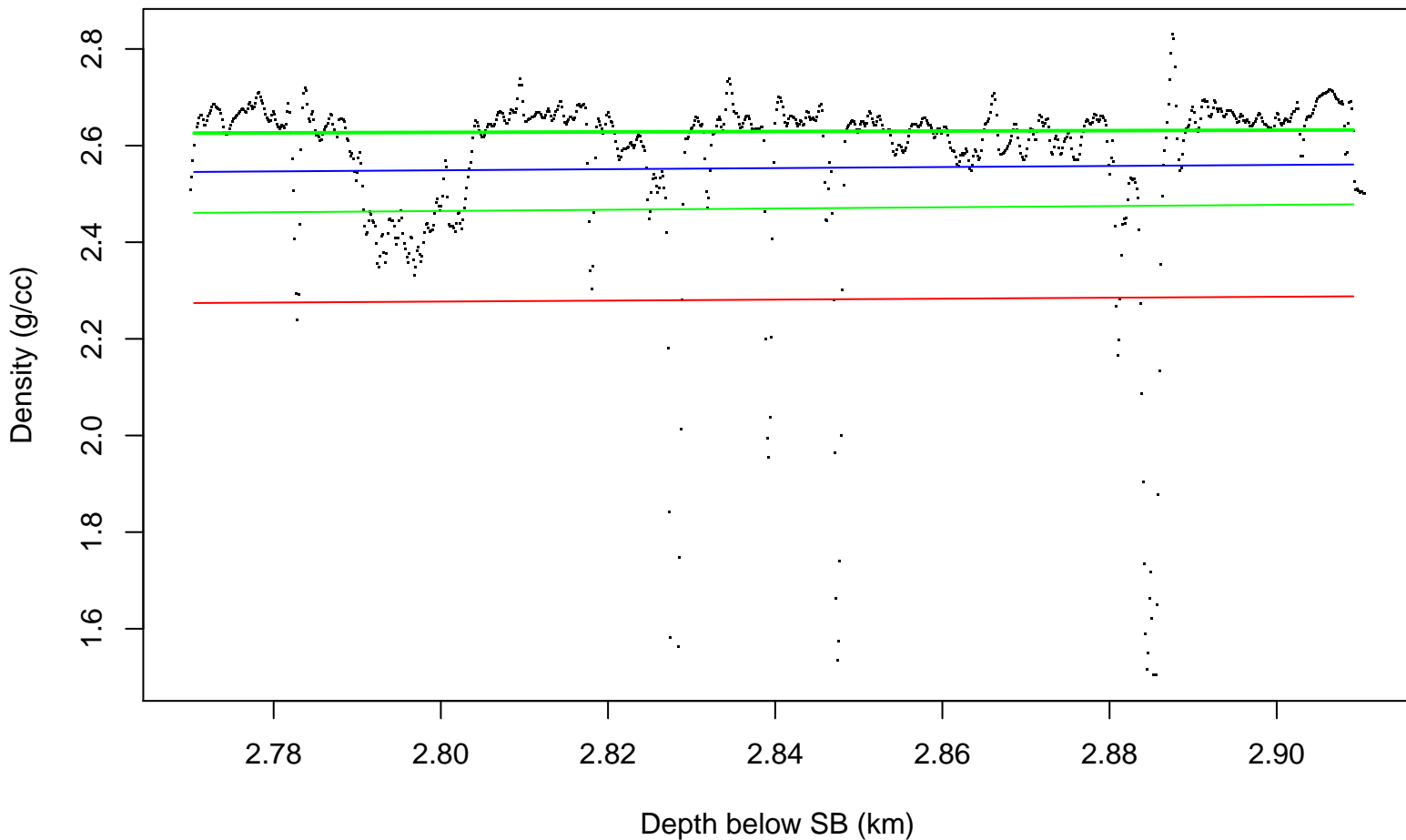
42_27A-1 (code = 'C', apparent uplift = 2.5 km)



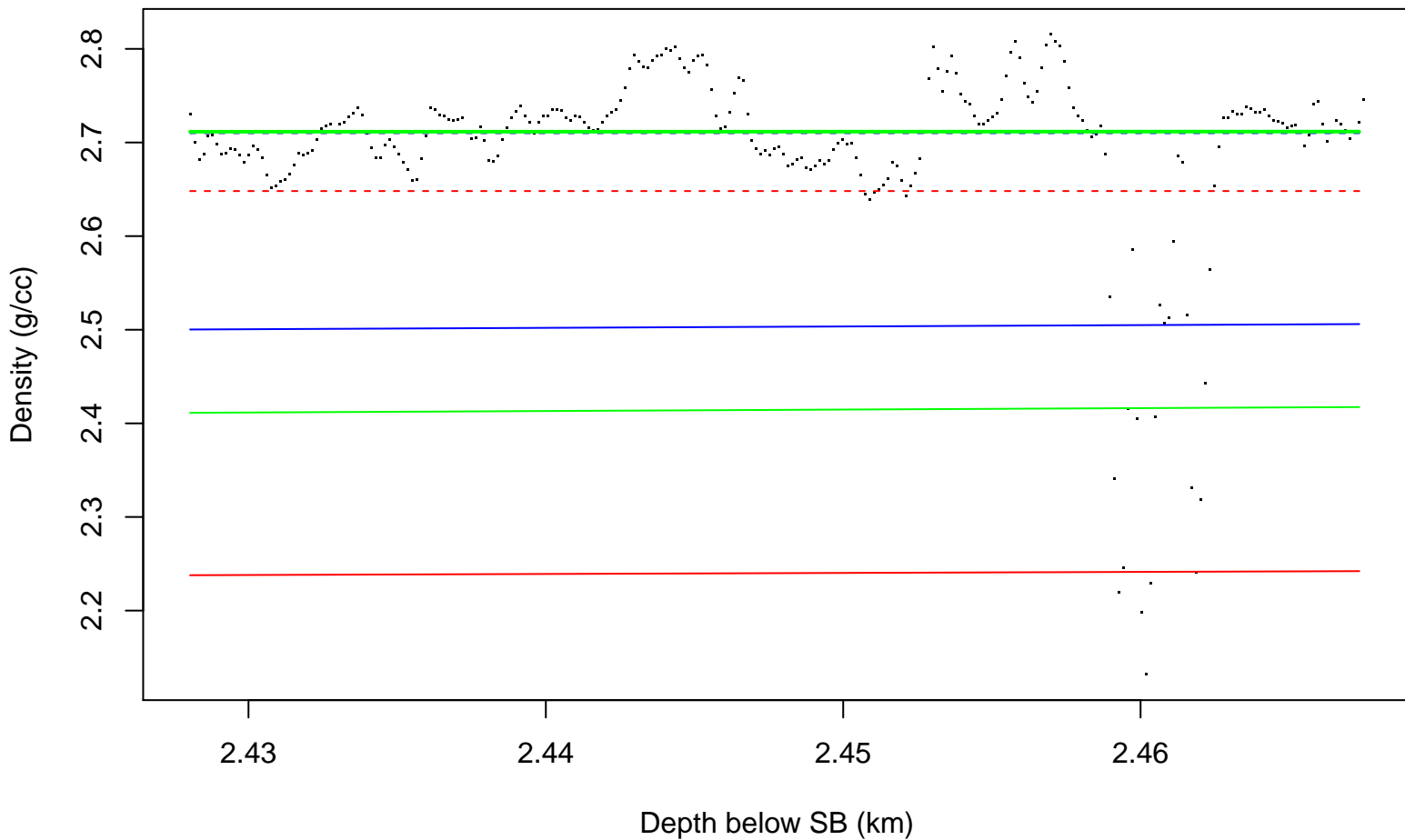
42_28-_2 (code = 'C', apparent uplift = 1.4 km)



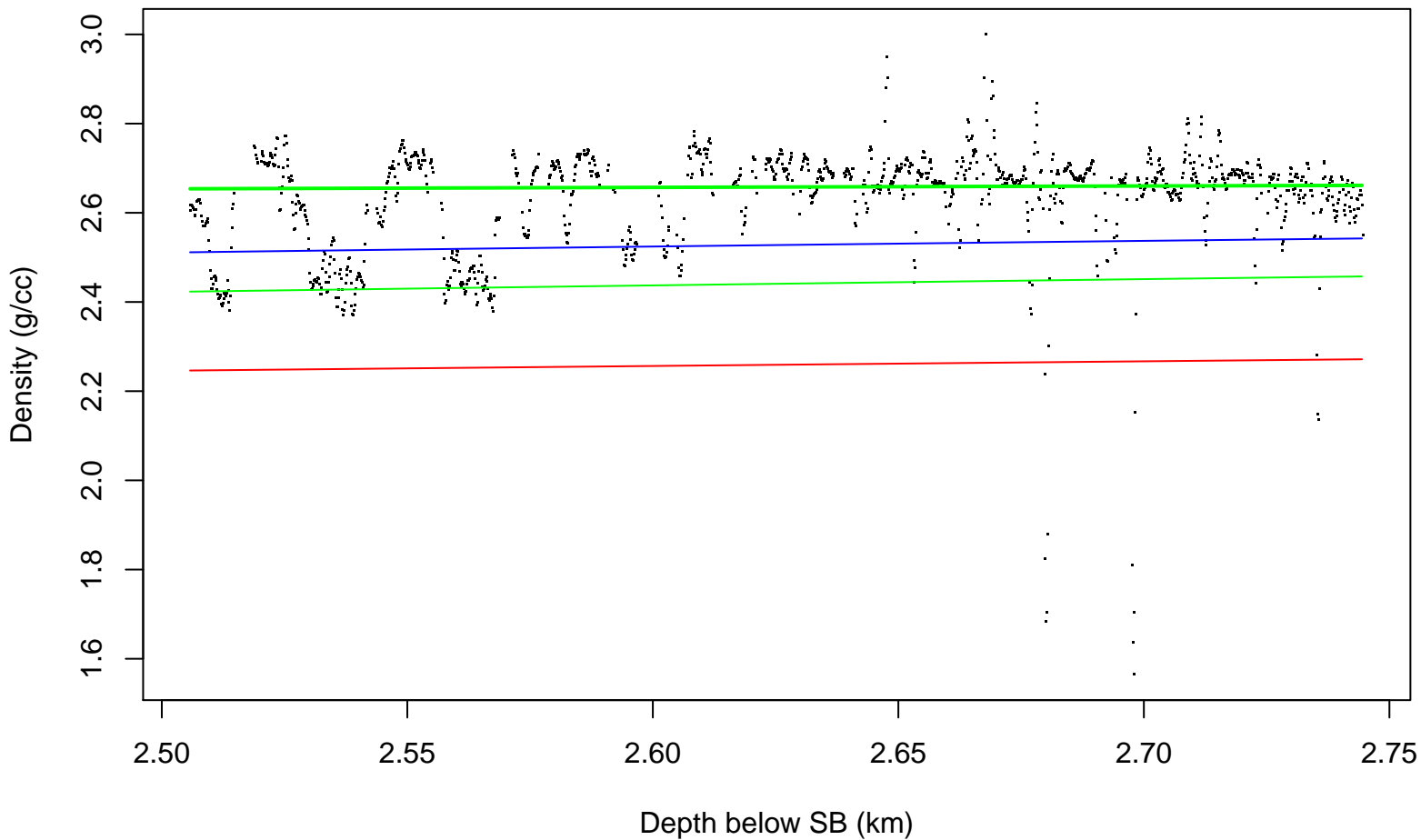
42_28A-_3 (code = 'C', apparent uplift = 2.0 km)



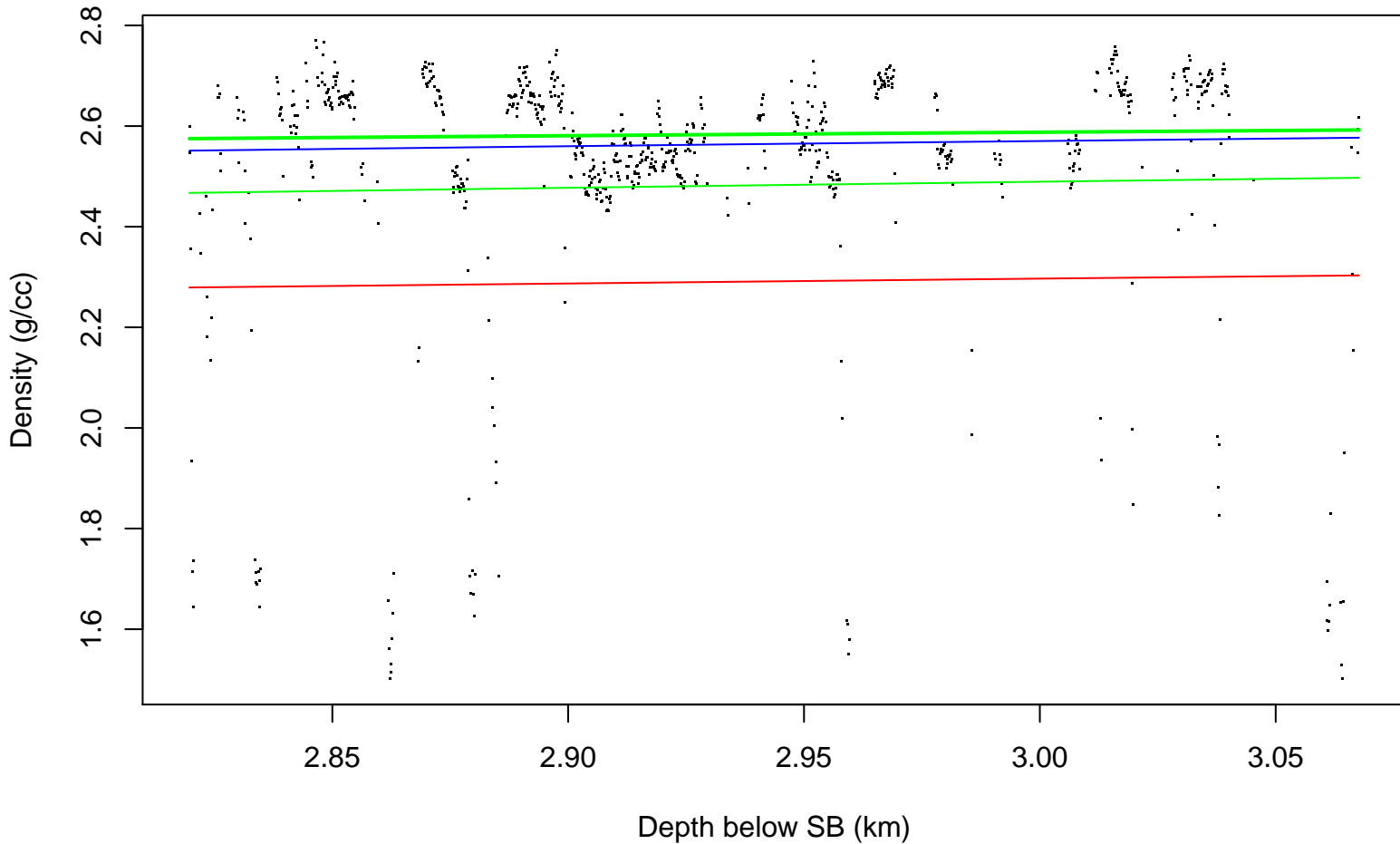
42_28A-6 (code = 'C', apparent uplift = 7.0 km)



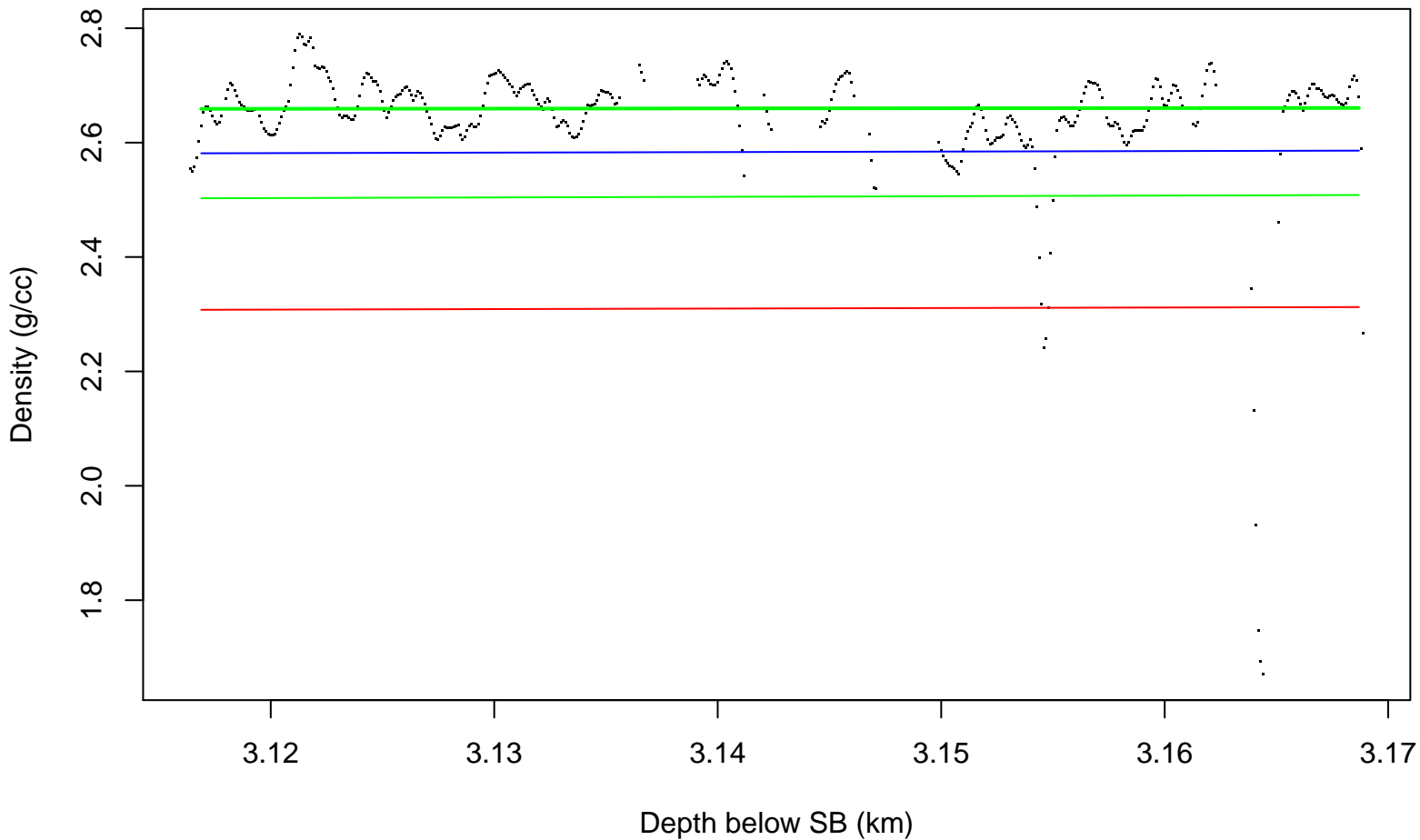
42_28B-_5 (code = 'C', apparent uplift = 2.9 km)



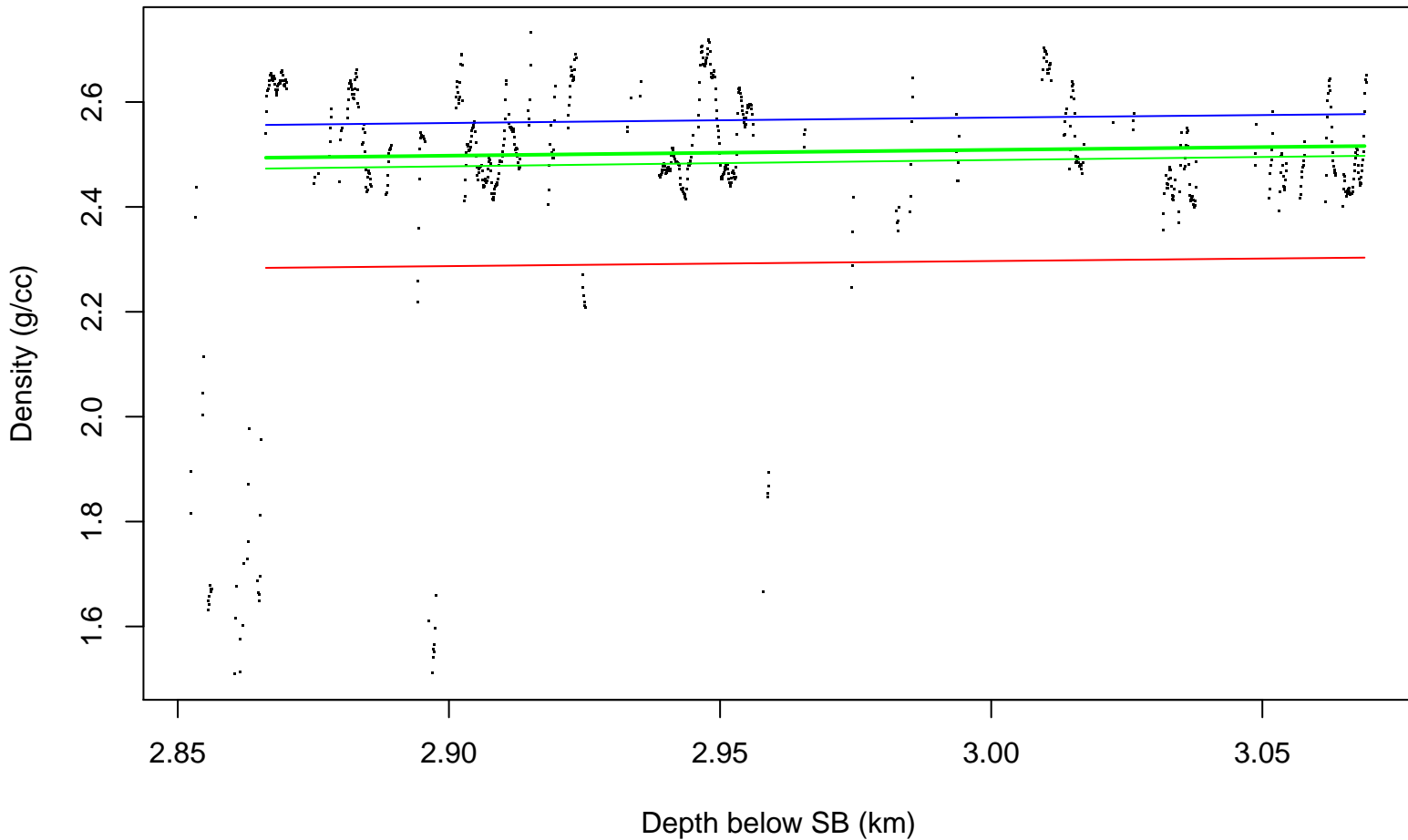
42_29-_2 (code = 'C', apparent uplift = 1.1 km)



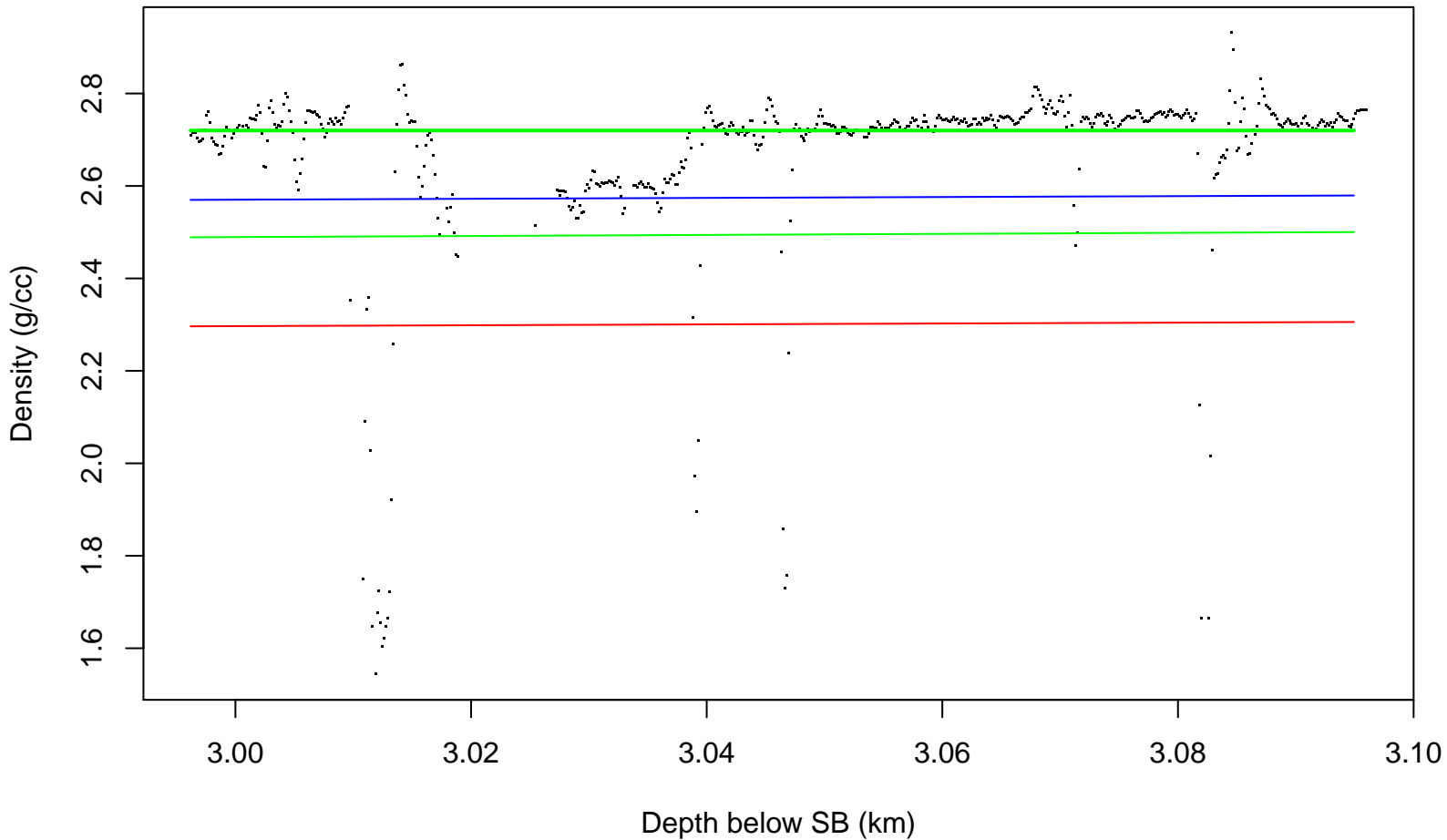
42_29-_3 (code = 'C', apparent uplift = 2.5 km)



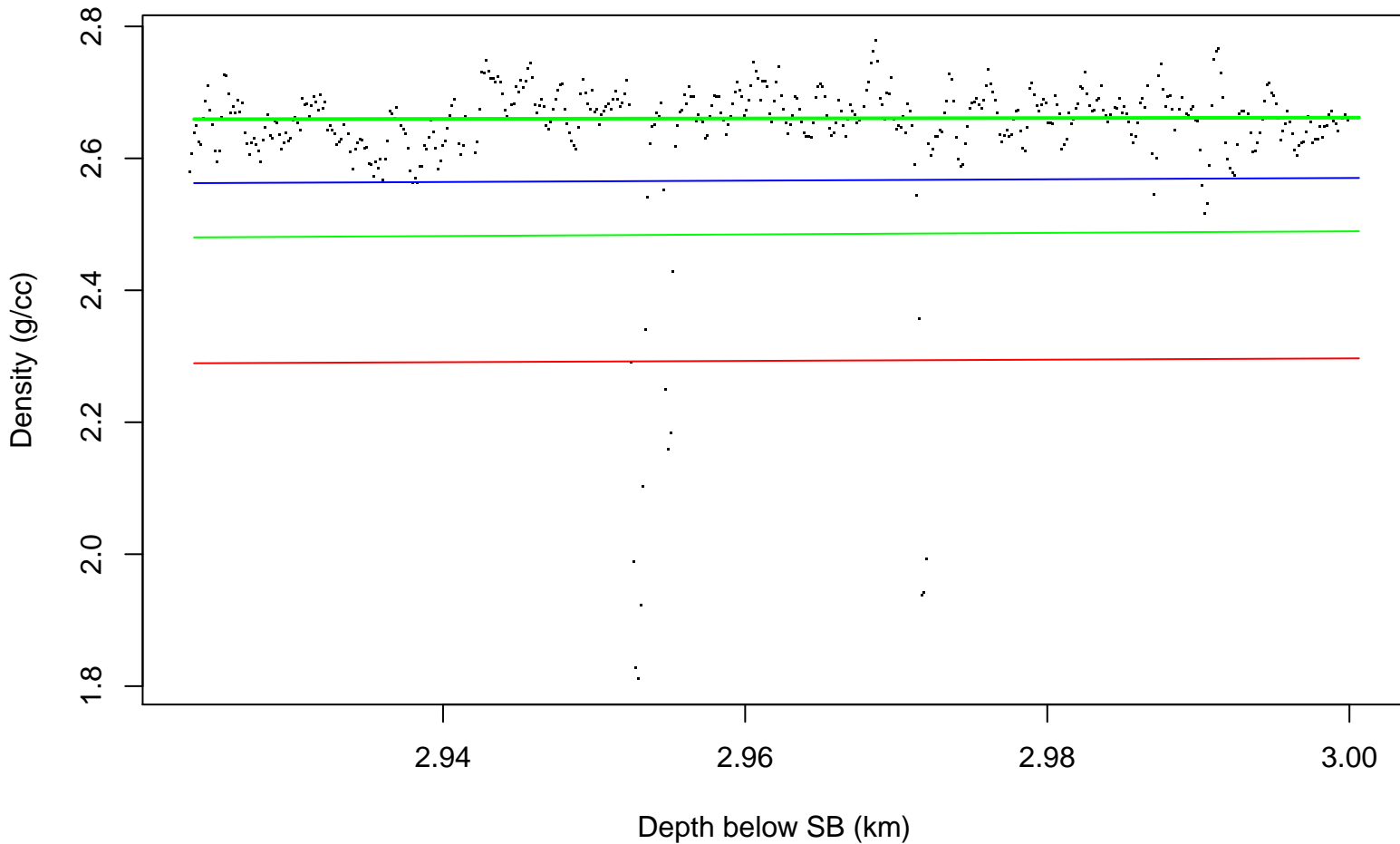
42_29-_4 (code = 'C', apparent uplift = 0.2 km)



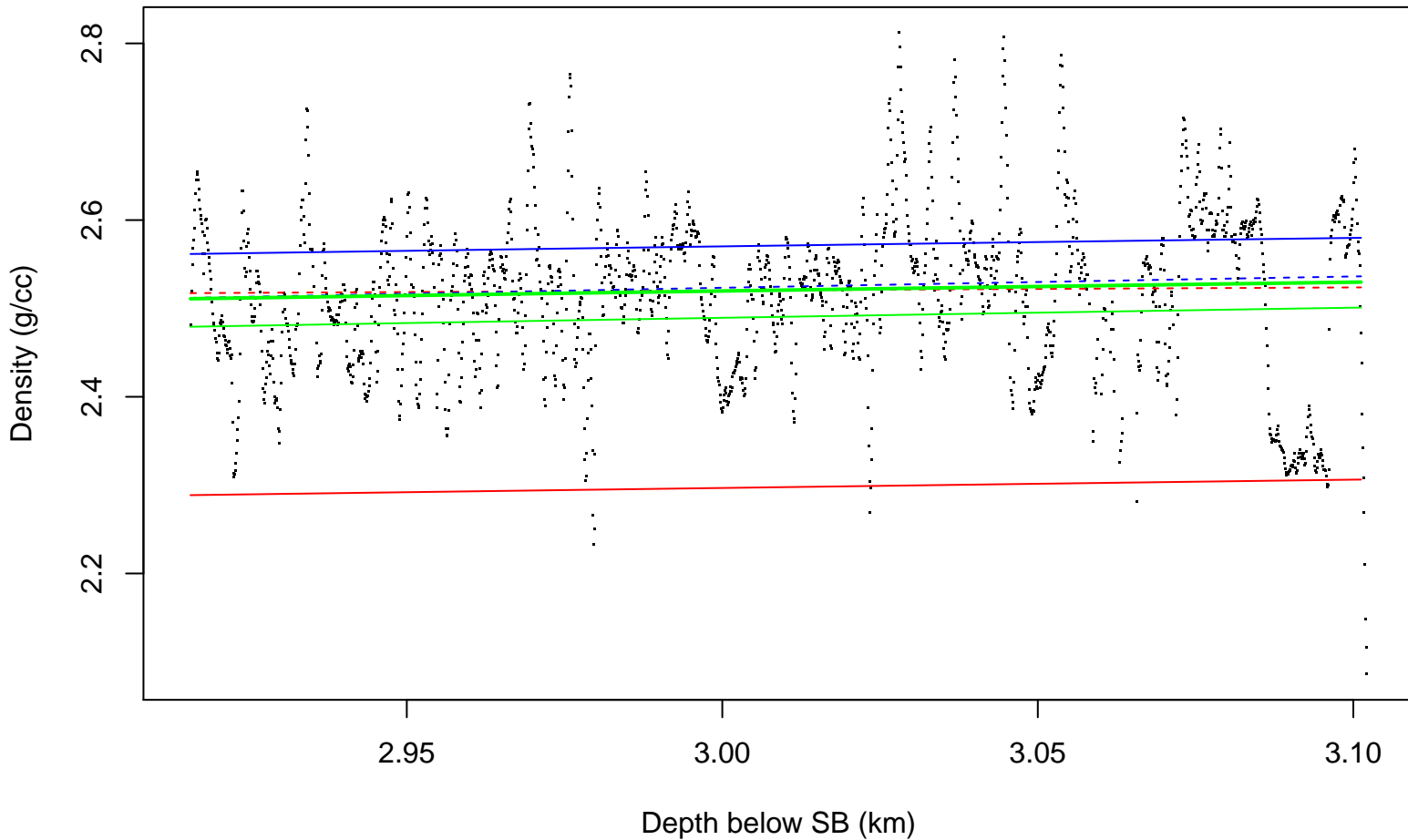
42_29_8 (code = 'C', apparent uplift = 19.9 km)



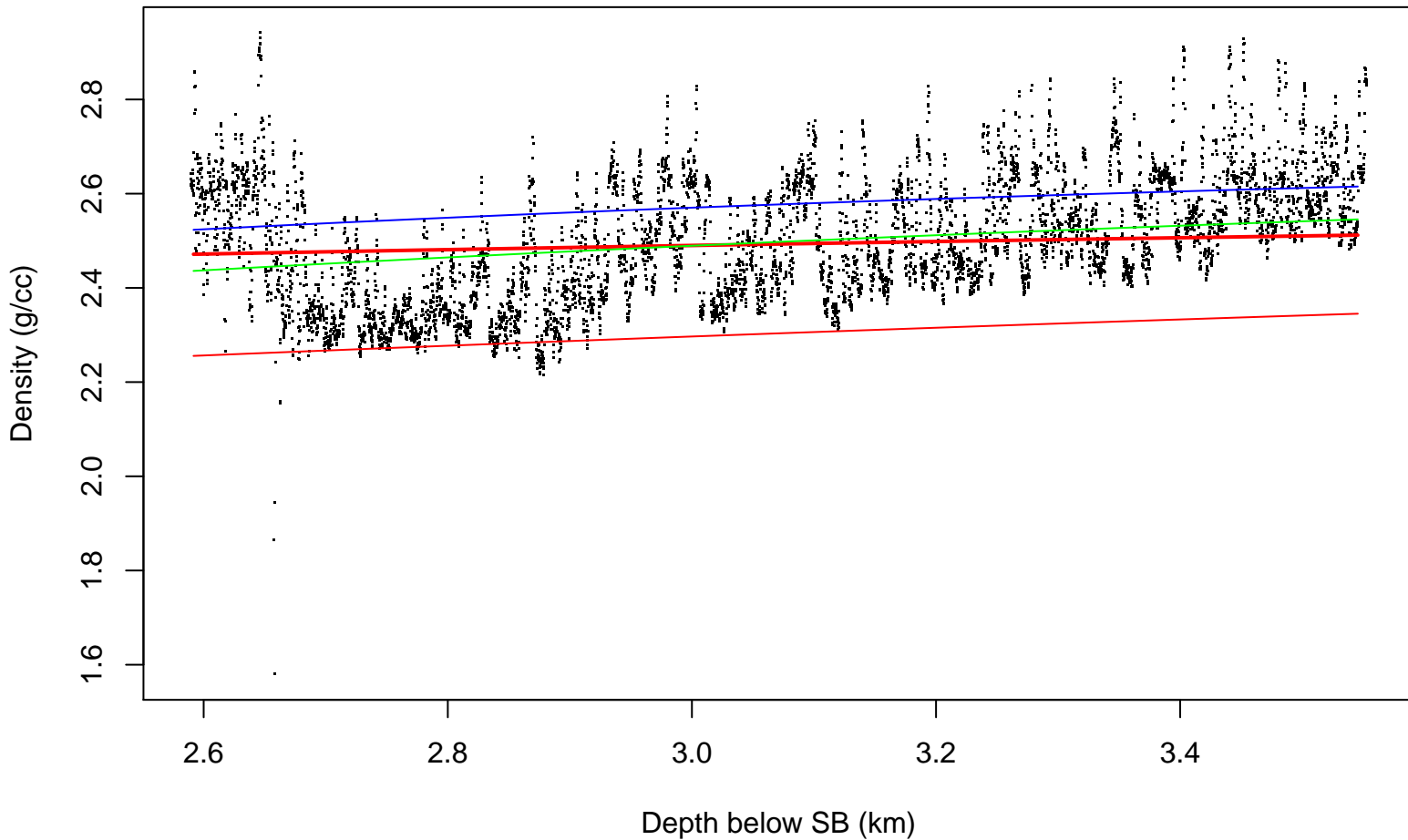
42_30-_3 (code = 'C', apparent uplift = 2.7 km)



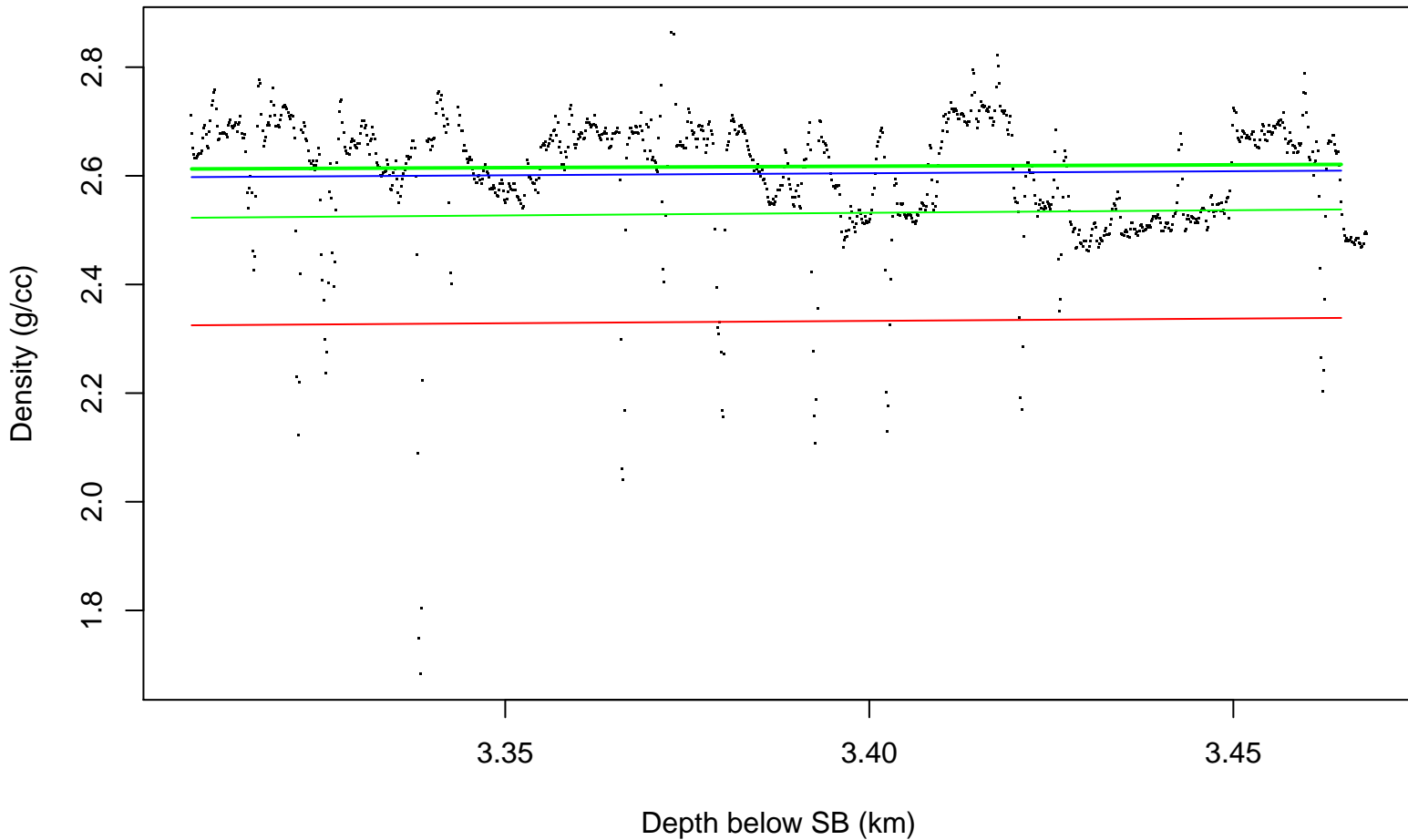
43_03-1 (code = 'C', apparent uplift = 0.3 km)



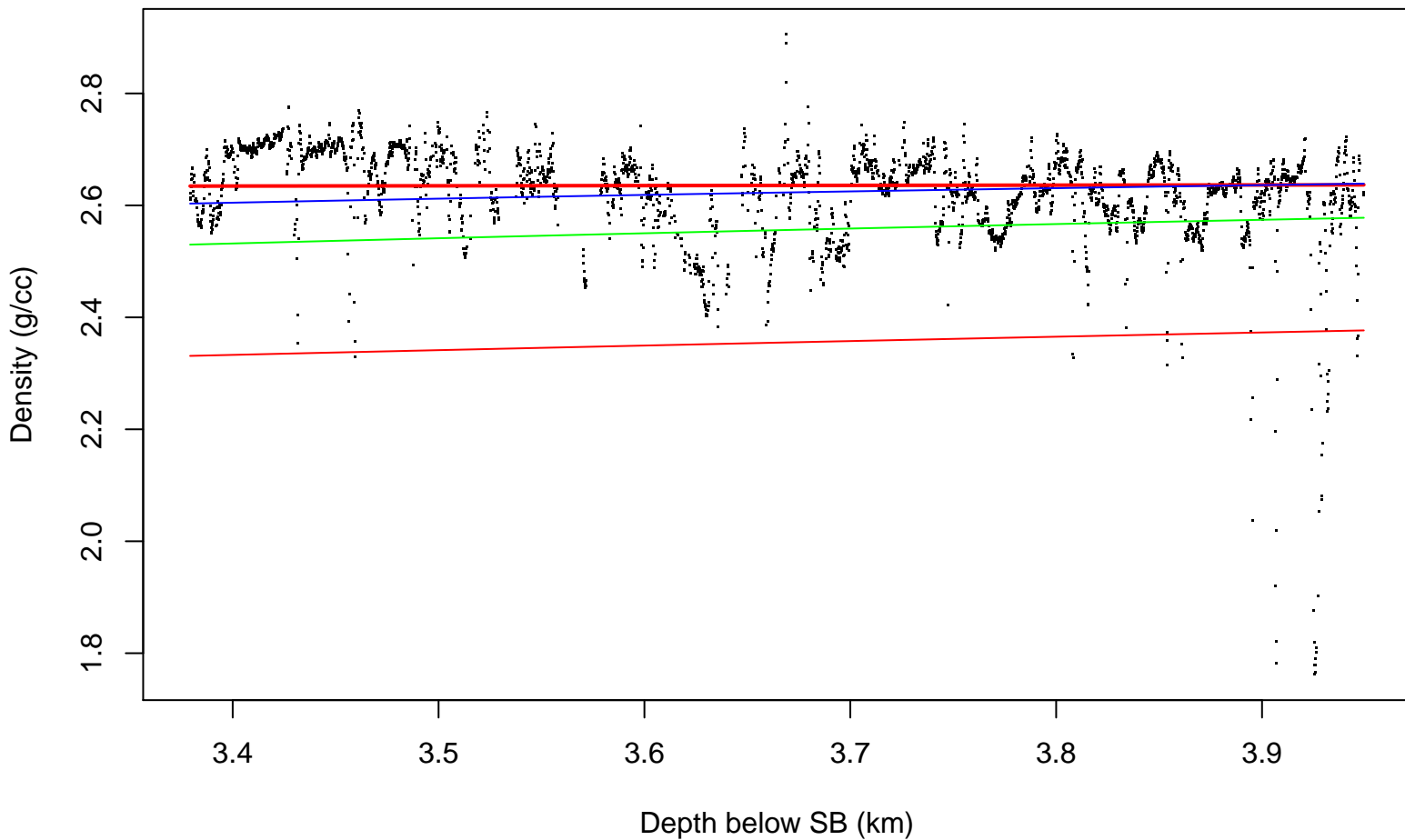
43_05-1 (code = 'C', apparent uplift = 2.9 km)



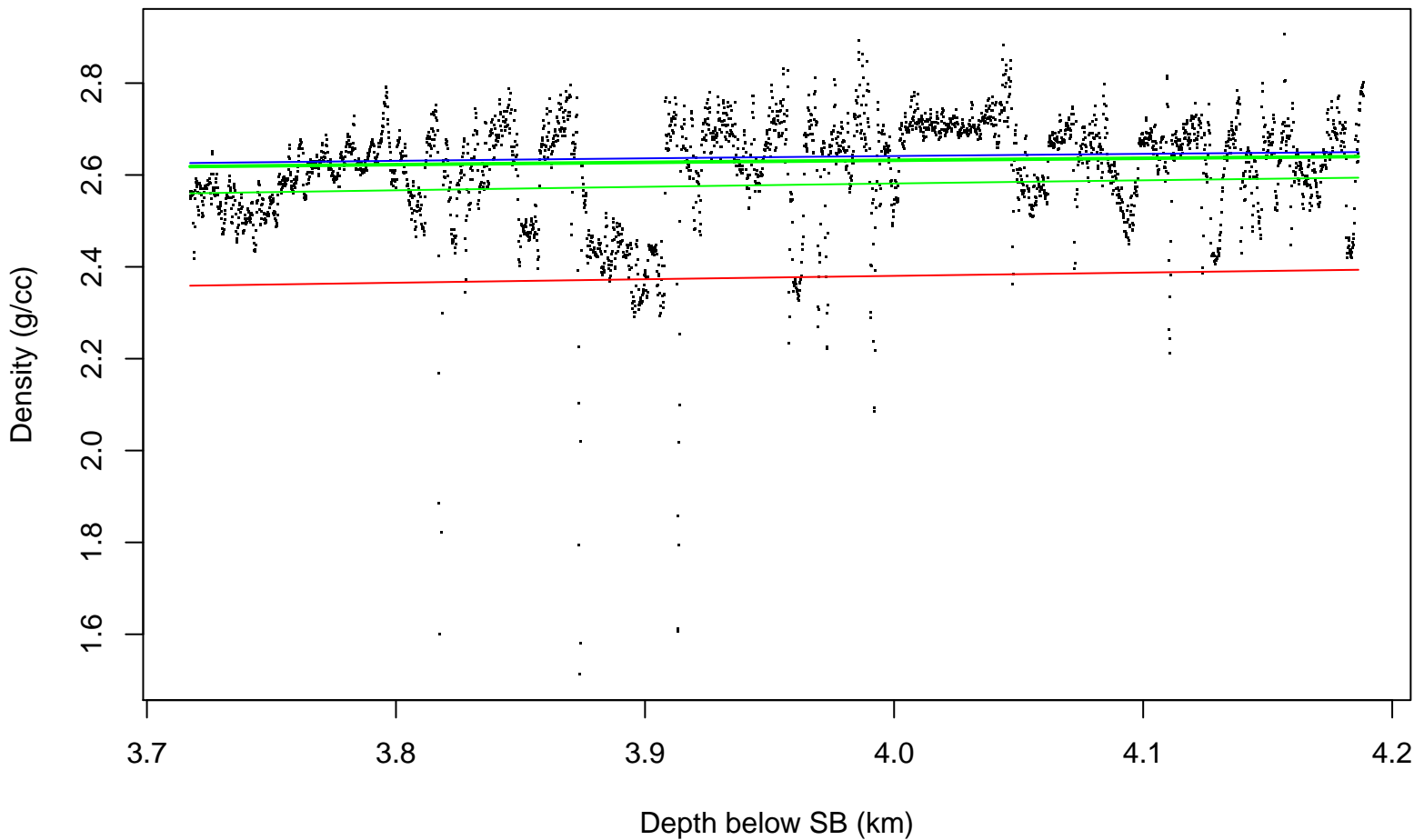
43_12-1 (code = 'C', apparent uplift = 1.2 km)



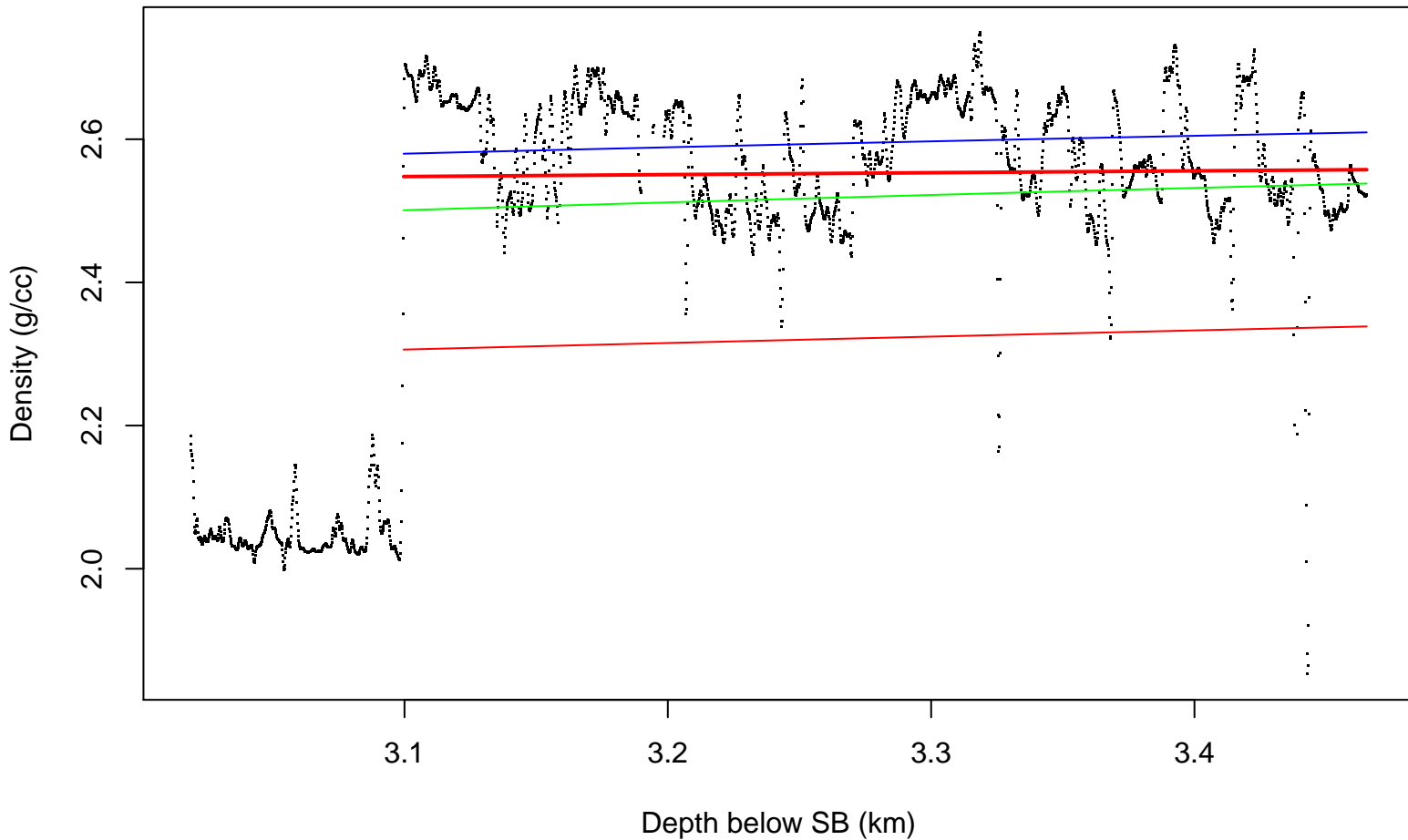
43_13B-4 (code = 'C', apparent uplift = 11.2 km)



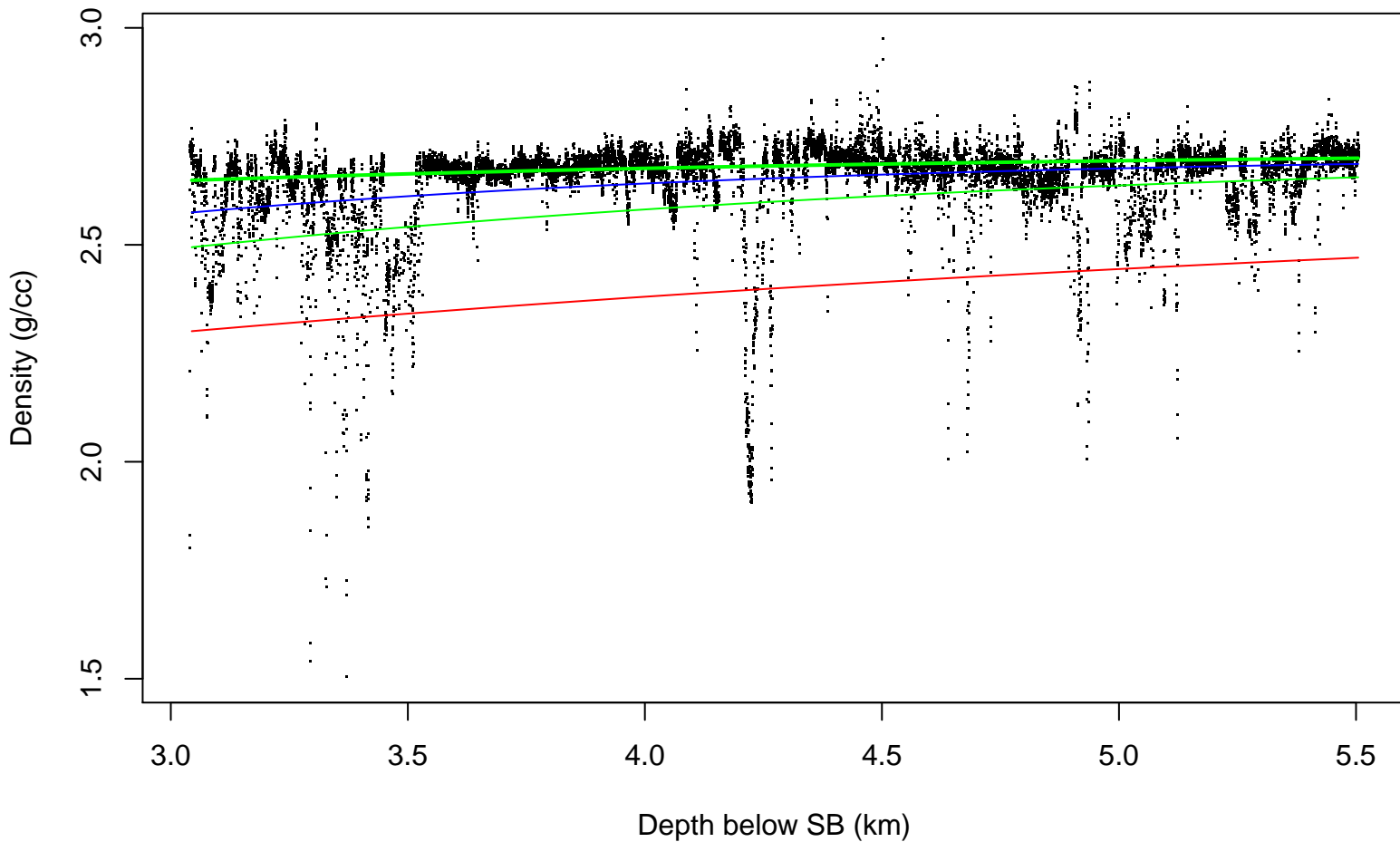
43_15B-3A (code = 'C', apparent uplift = 0.9 km)



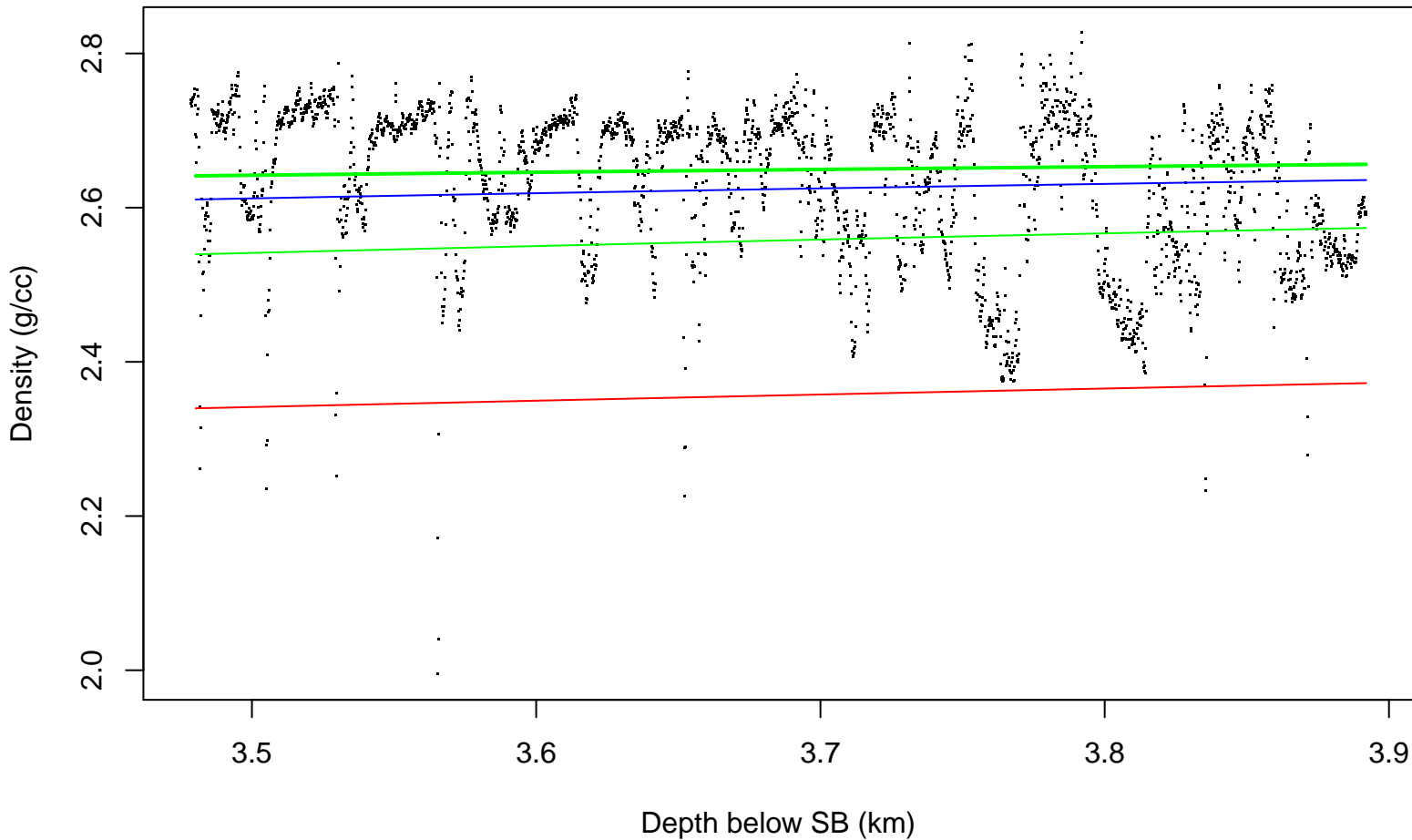
43_16-_2 (code = 'C', apparent uplift = 4.5 km)



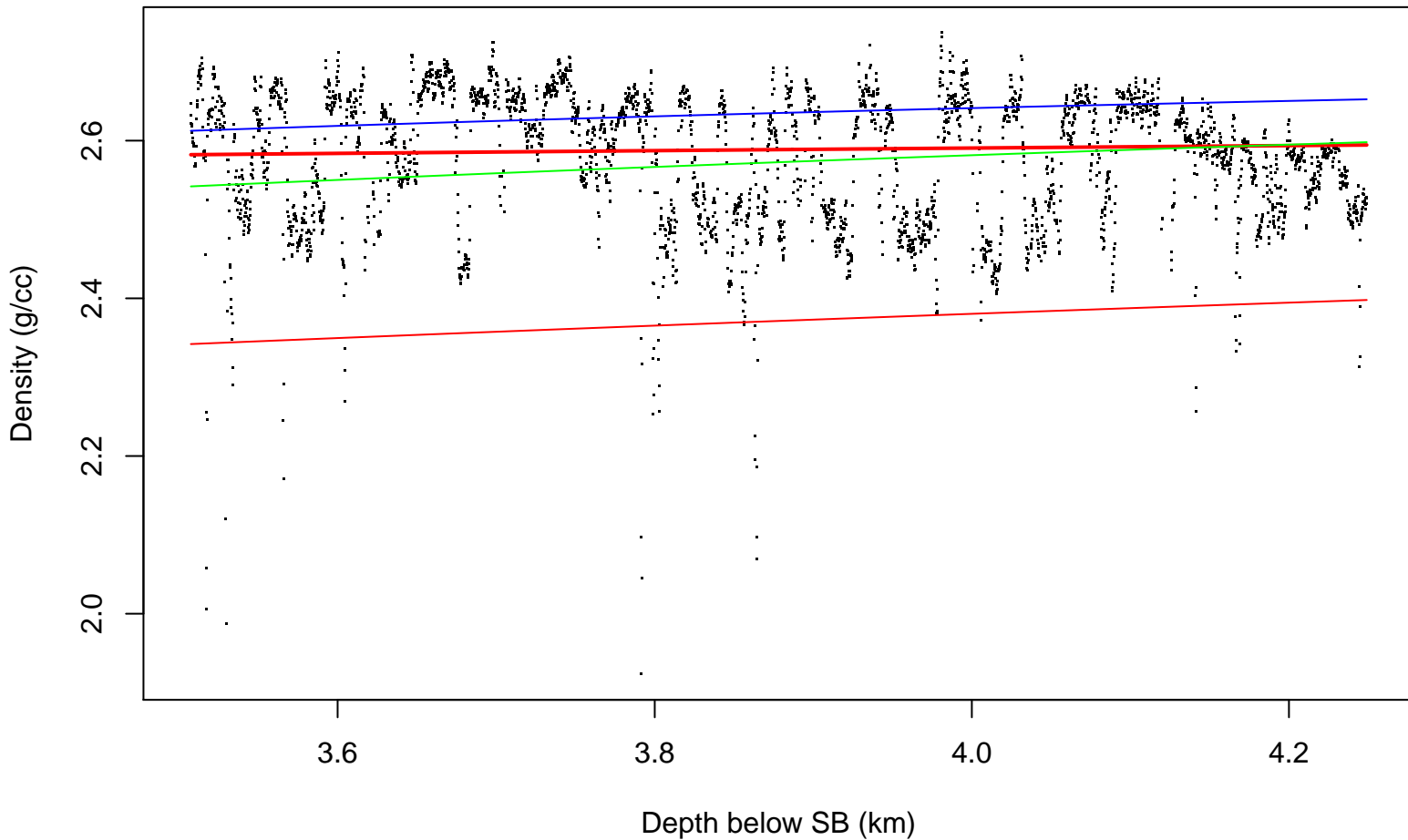
43_17-2 (code = 'C', apparent uplift = 2.3 km)



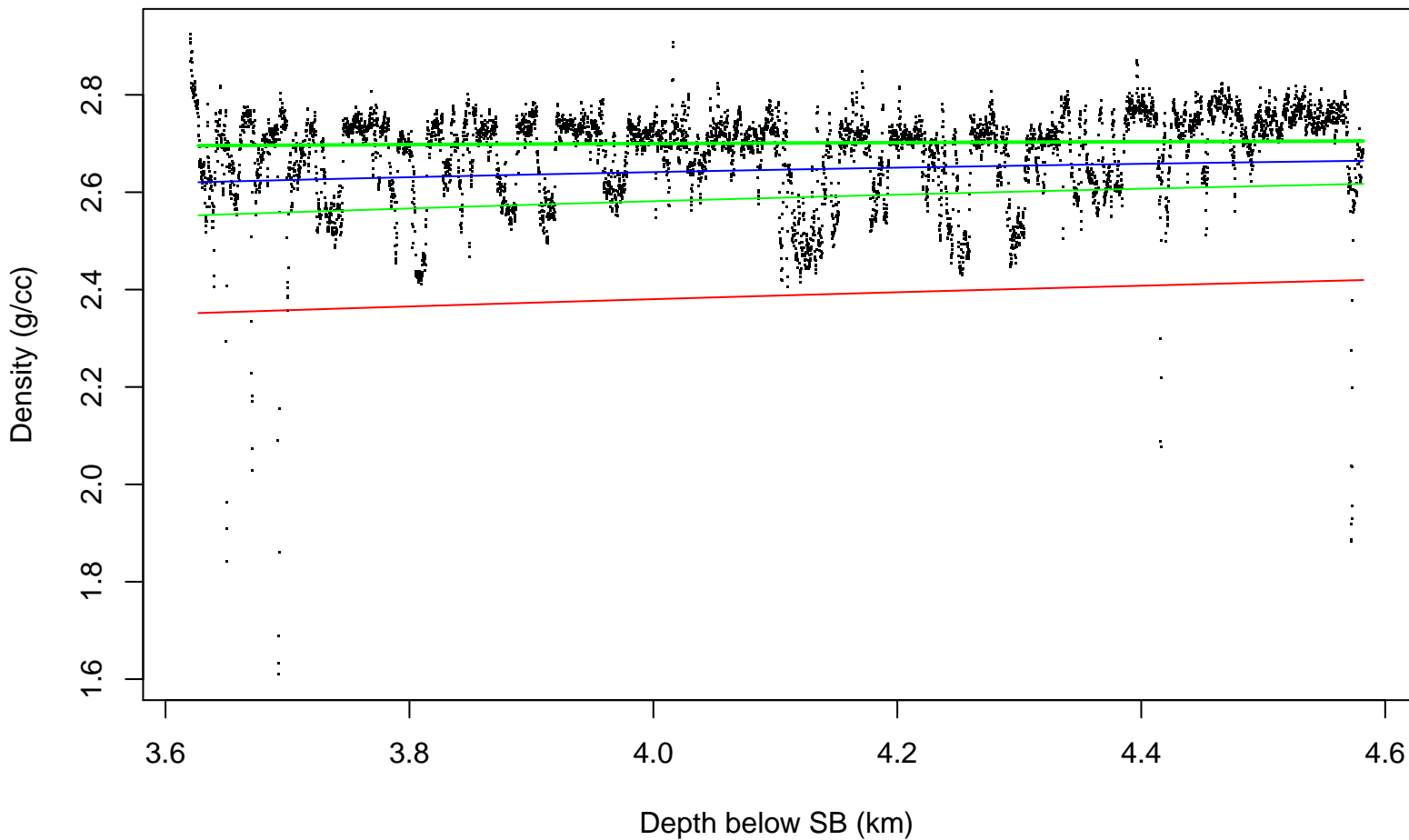
43_19-1 (code = 'C', apparent uplift = 1.6 km)



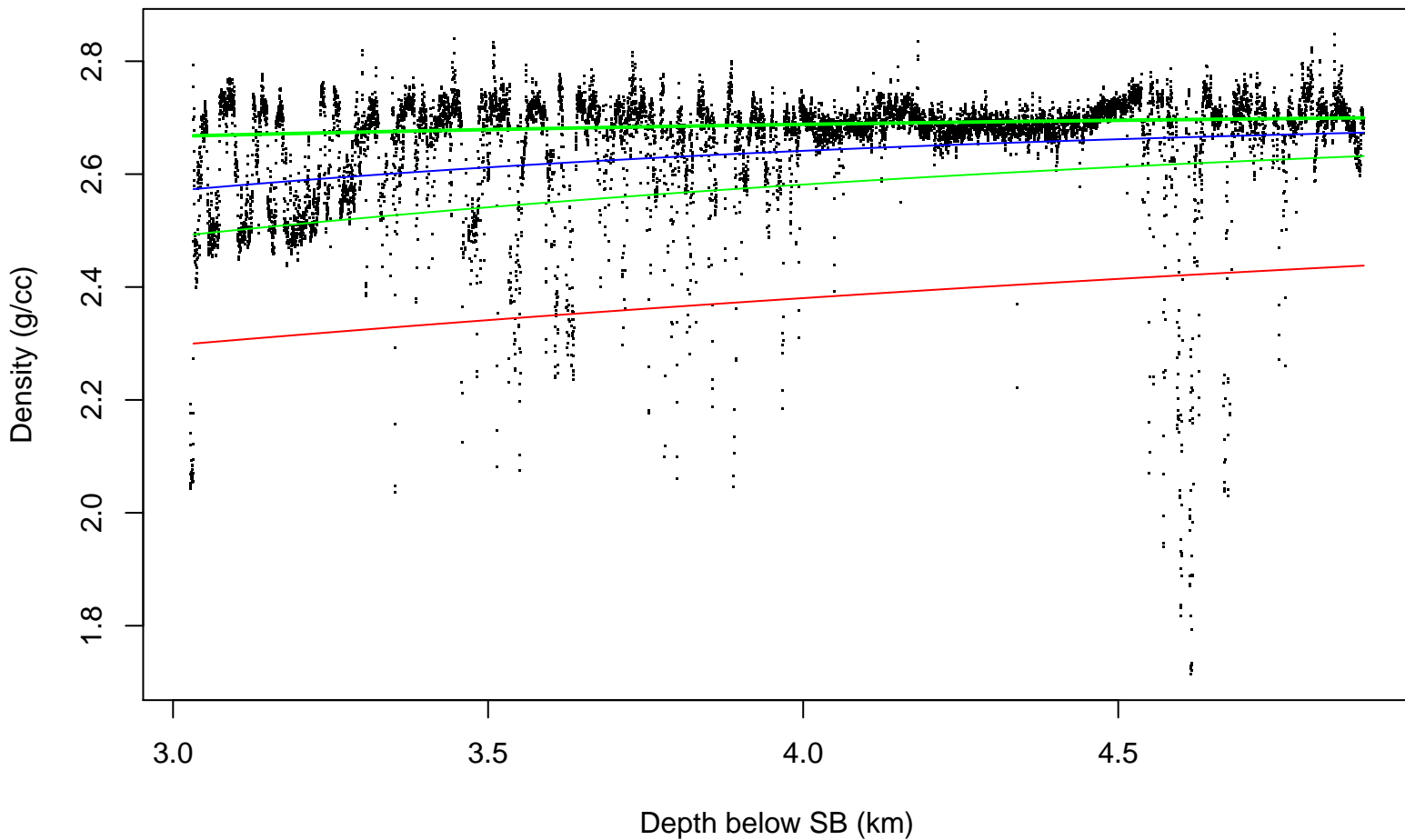
43_19-_2 (code = 'C', apparent uplift = 5.6 km)



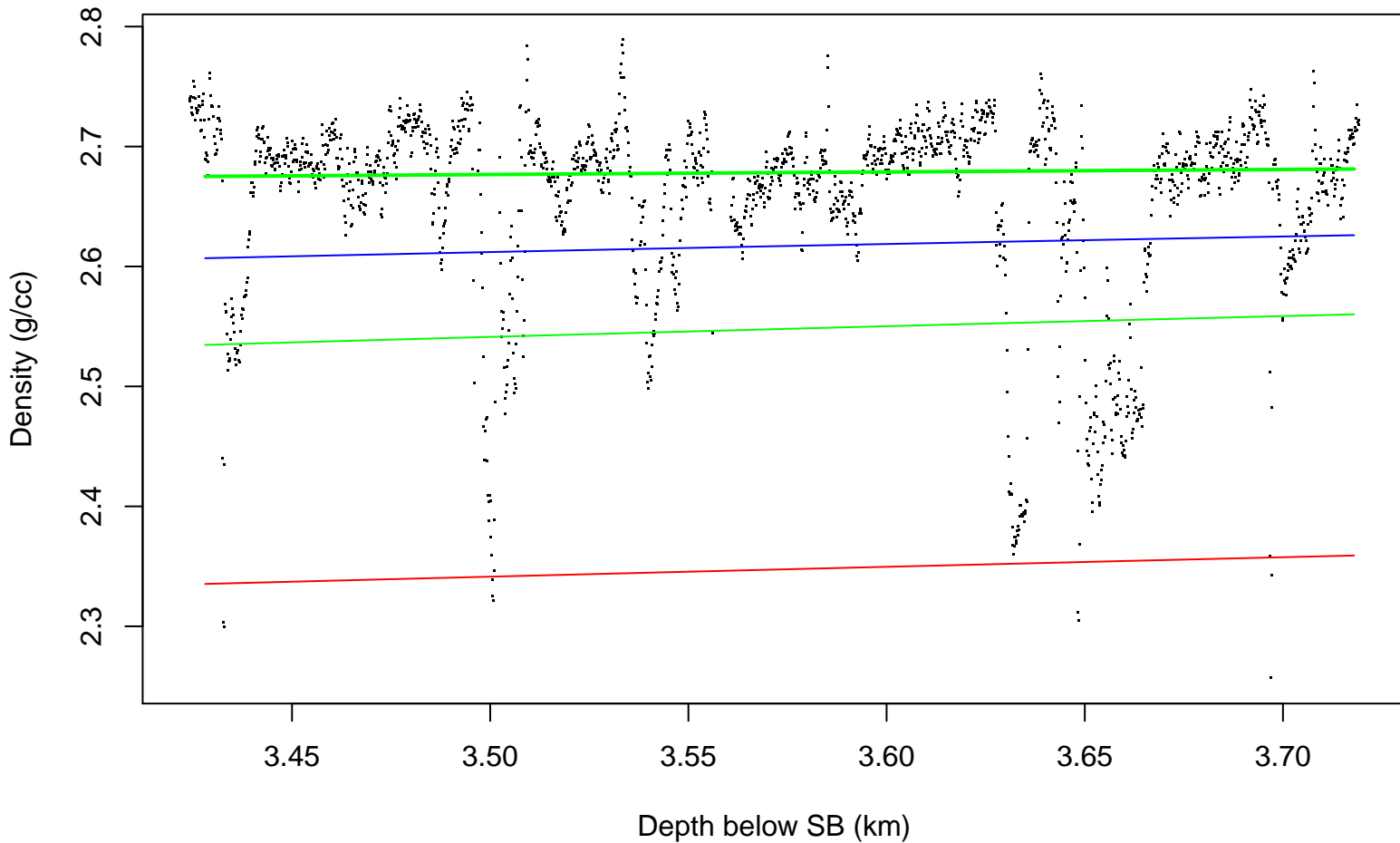
43_20B-_2 (code = 'C', apparent uplift = 3.8 km)



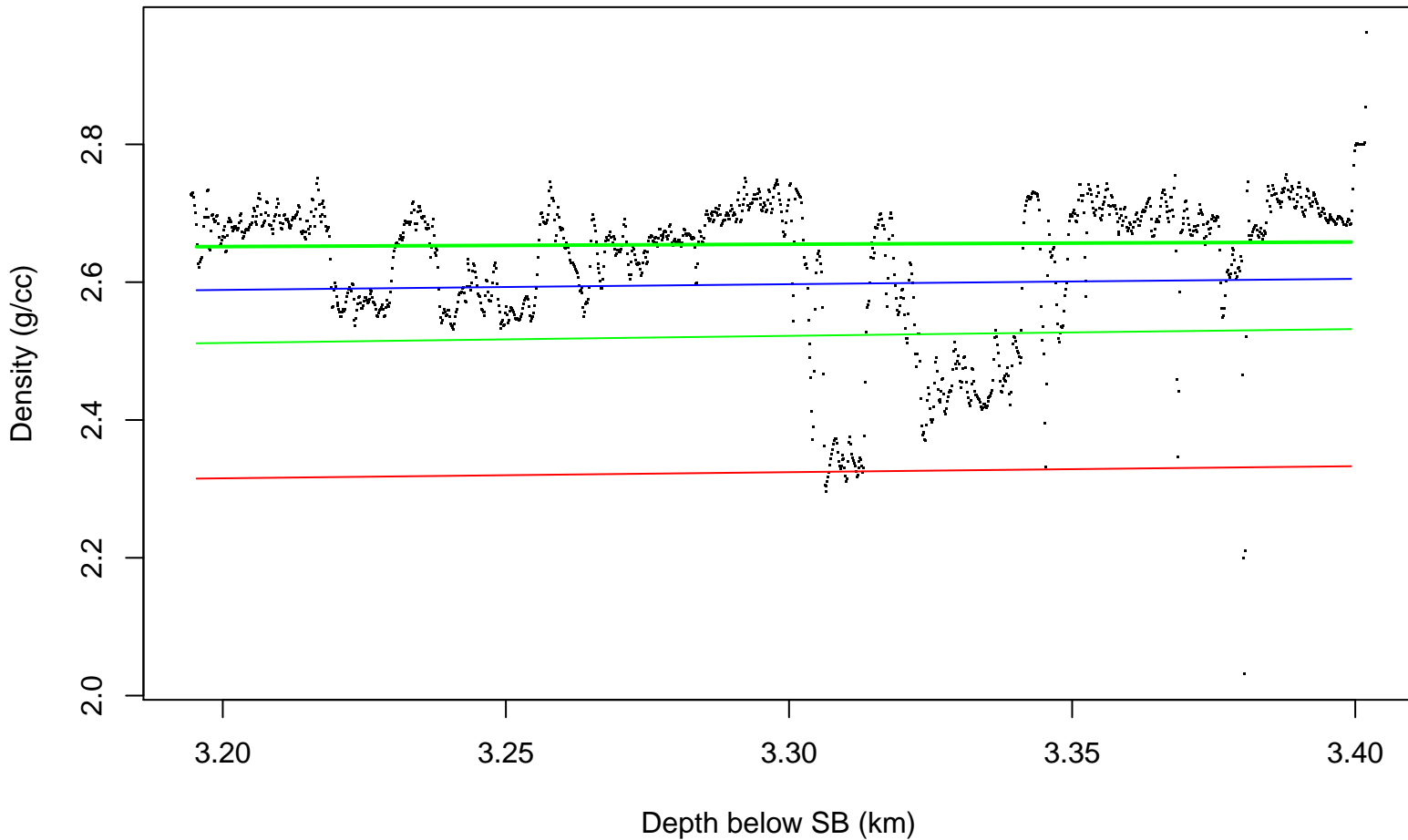
43_21-2 (code = 'C', apparent uplift = 2.9 km)



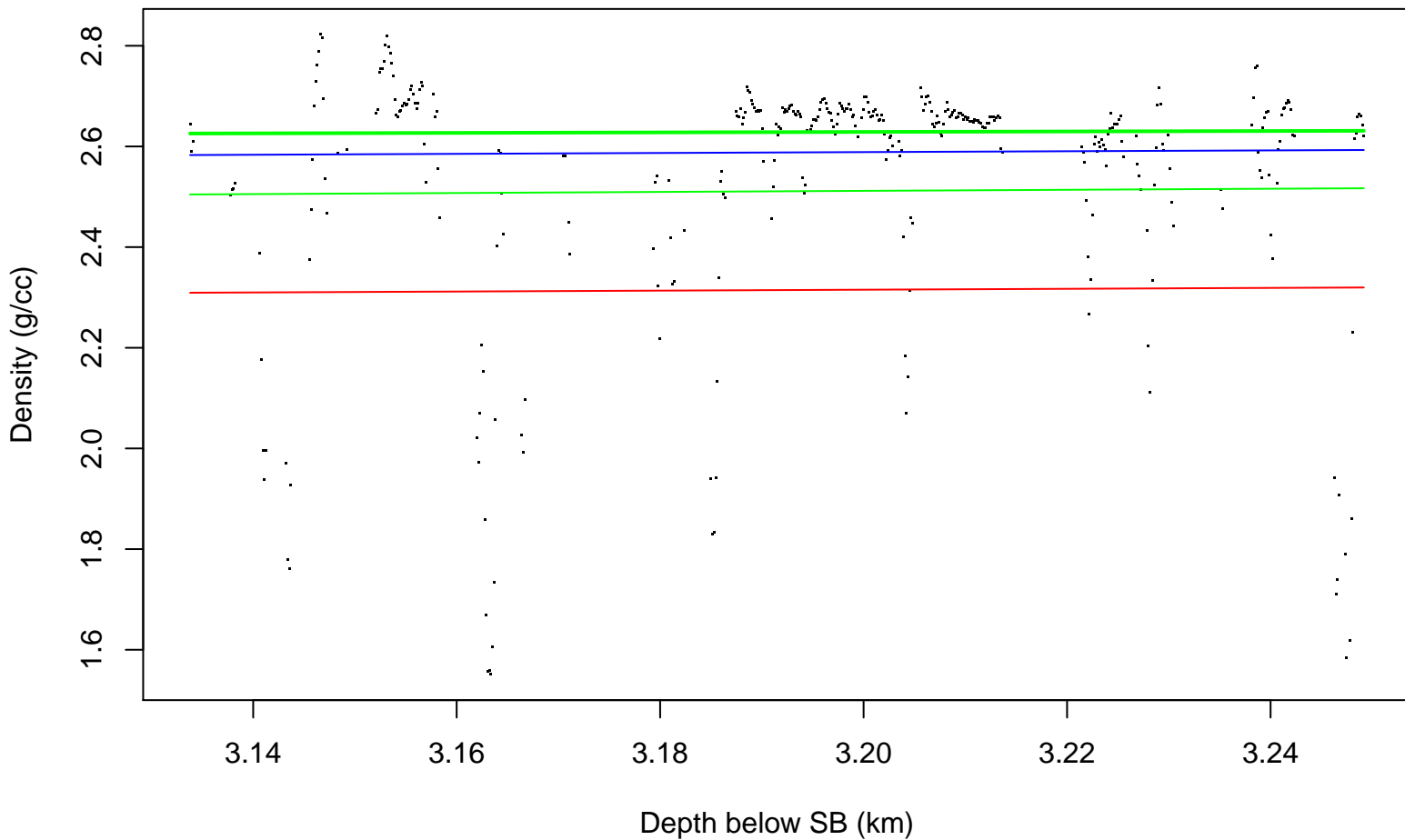
43_24-3 (code = 'C', apparent uplift = 2.8 km)



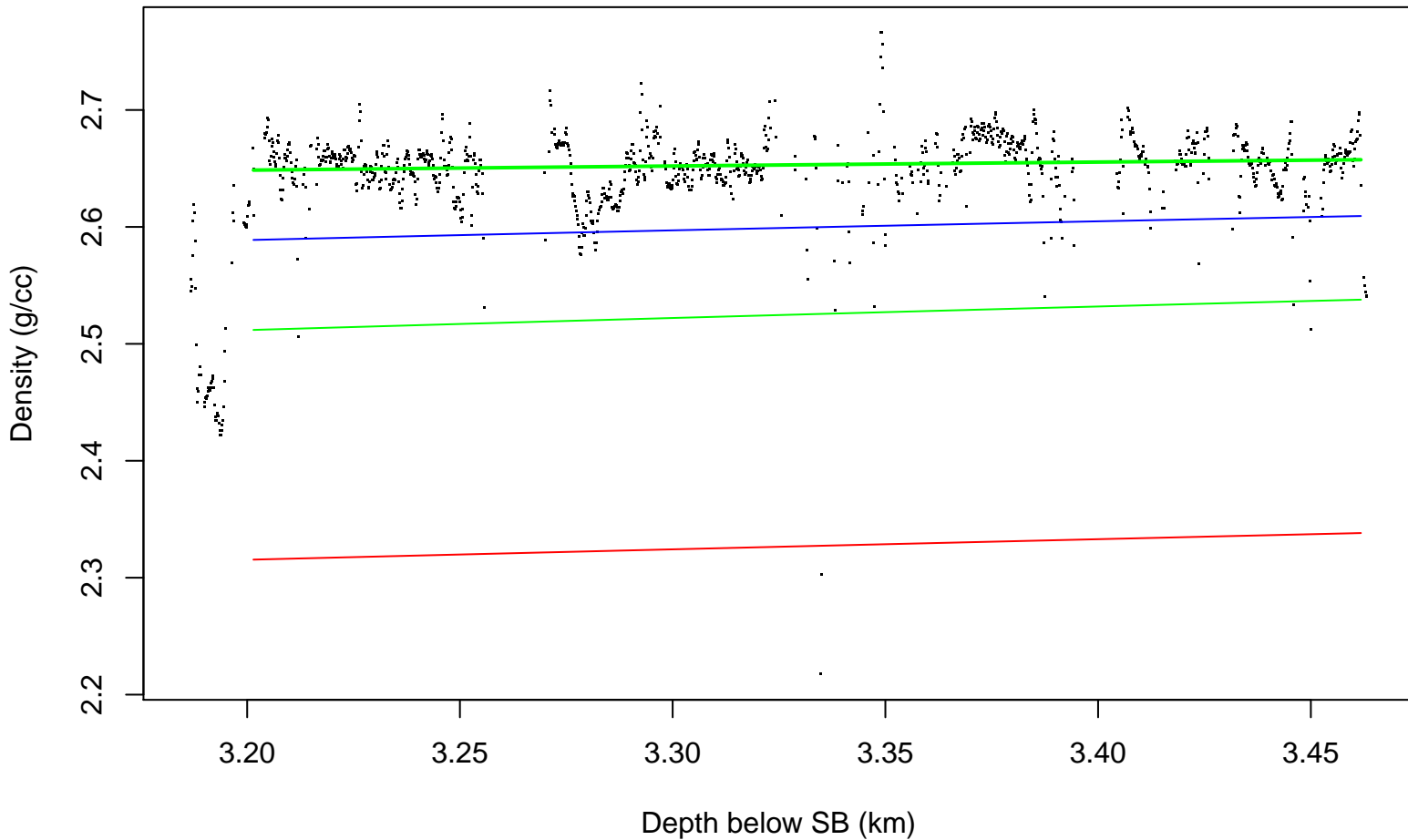
43_24-P4Z (code = 'C', apparent uplift = 2.2 km)



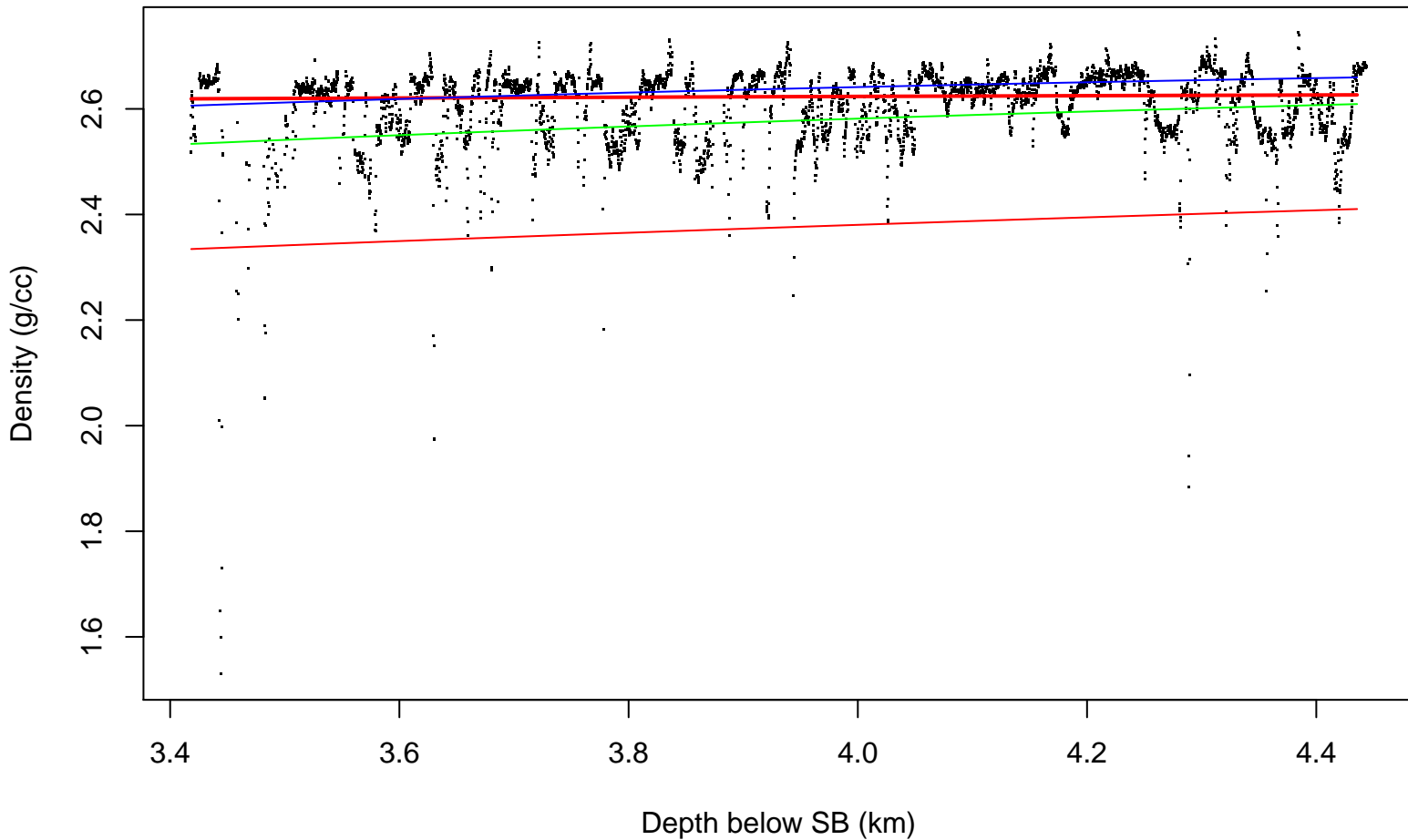
43_26-1 (code = 'C', apparent uplift = 1.6 km)



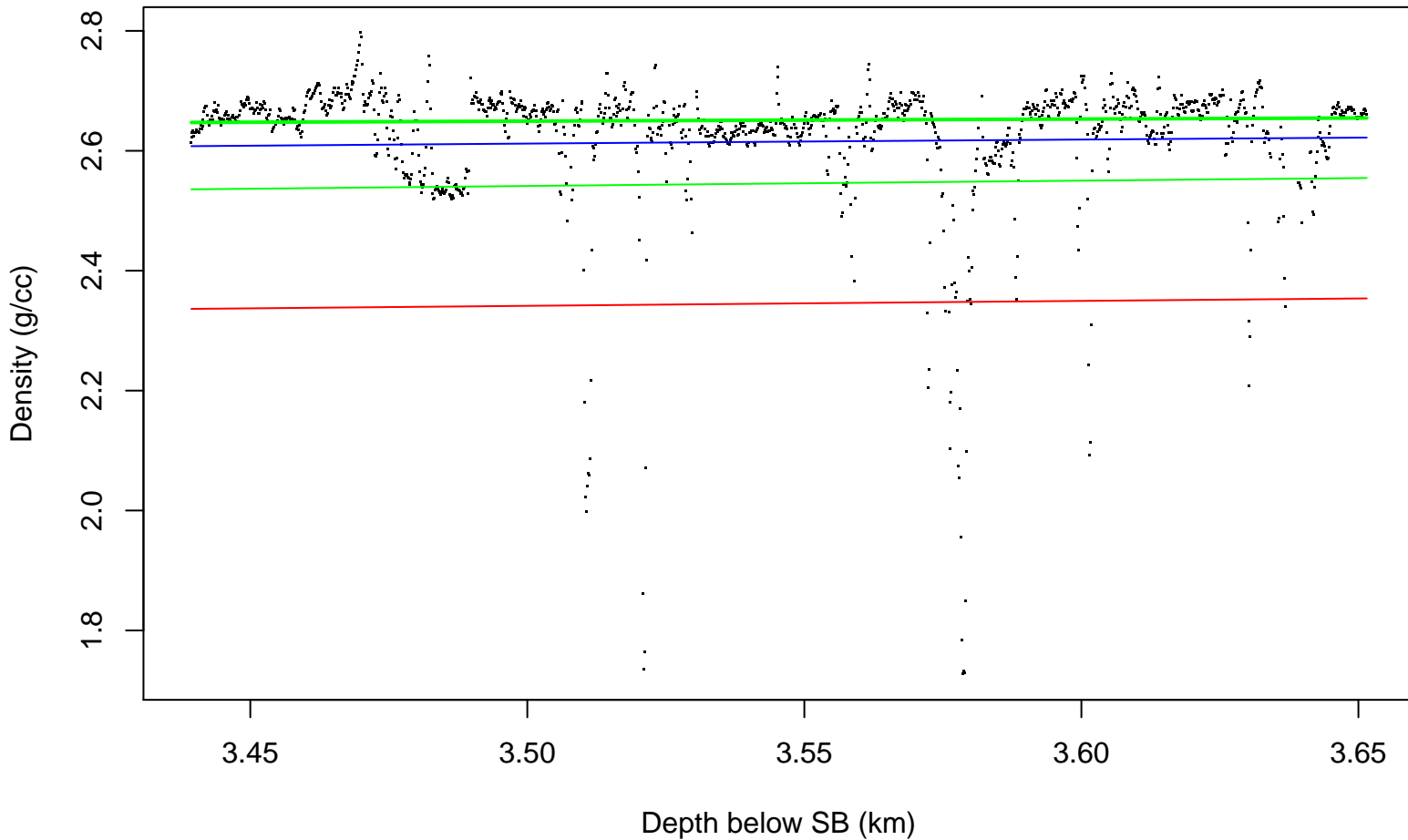
43_27-2 (code = 'C', apparent uplift = 2.1 km)



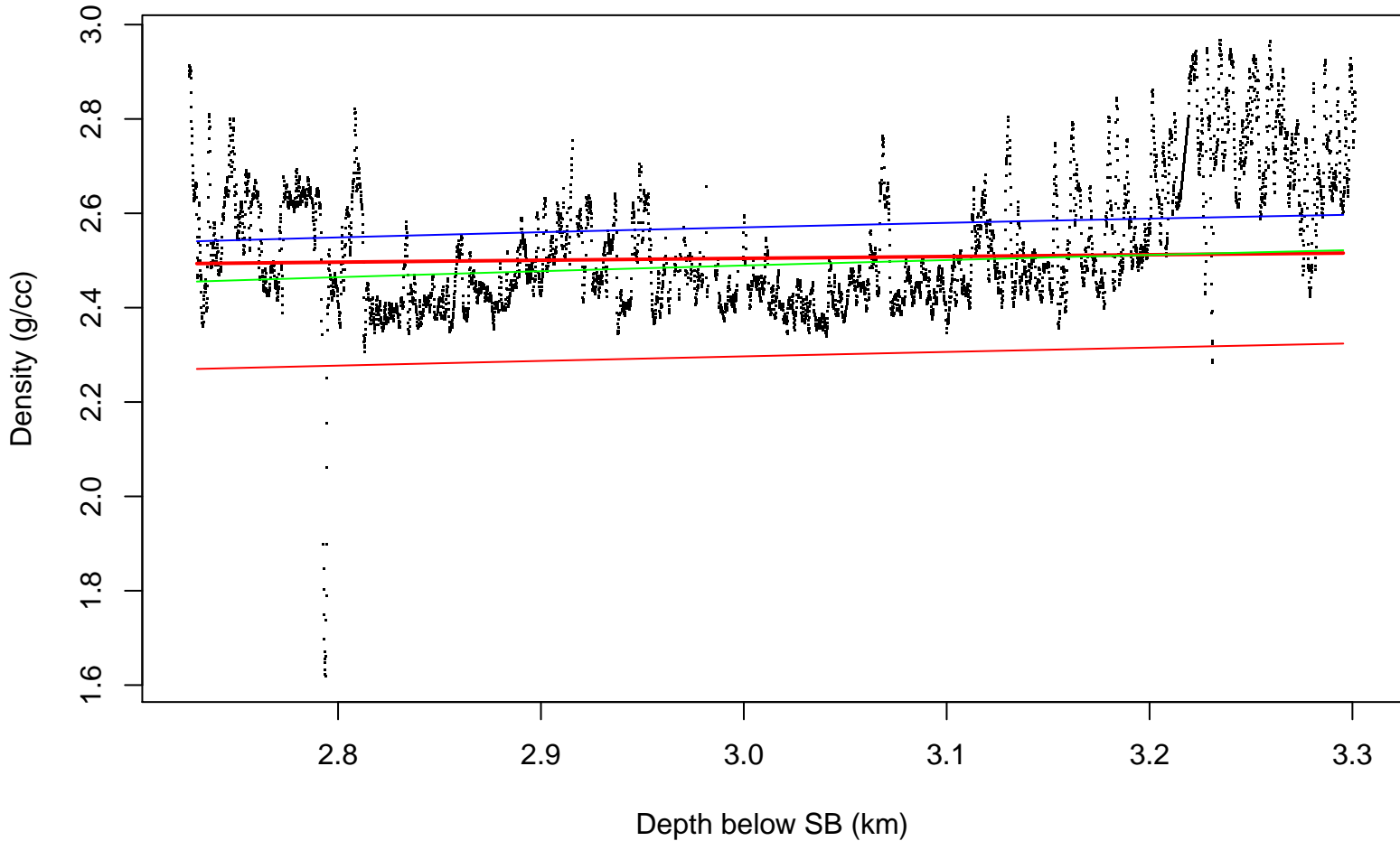
43_28-1 (code = 'C', apparent uplift = 8.6 km)



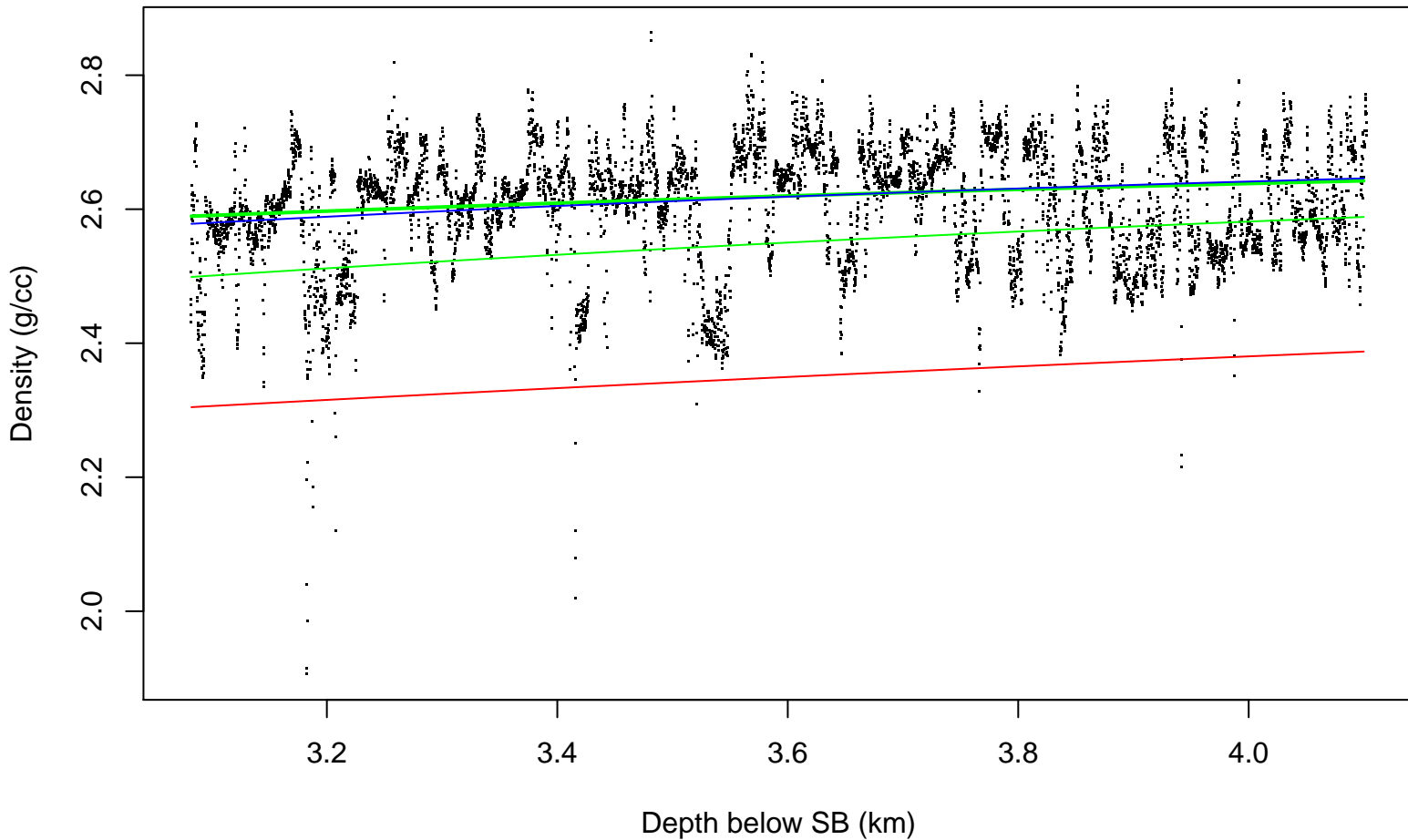
43_28A-_3 (code = 'C', apparent uplift = 1.8 km)



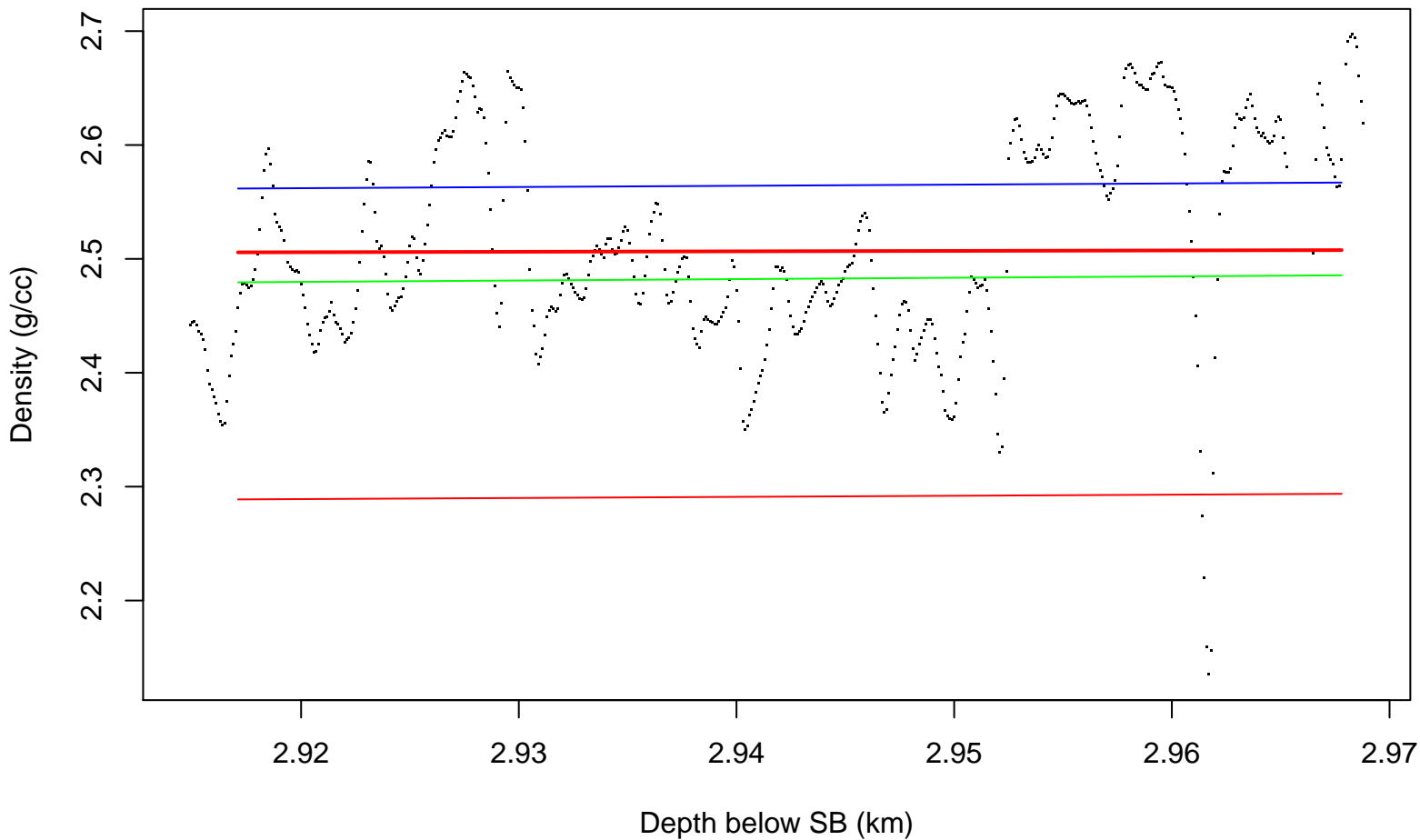
44_02-1 (code = 'C', apparent uplift = 3.3 km)



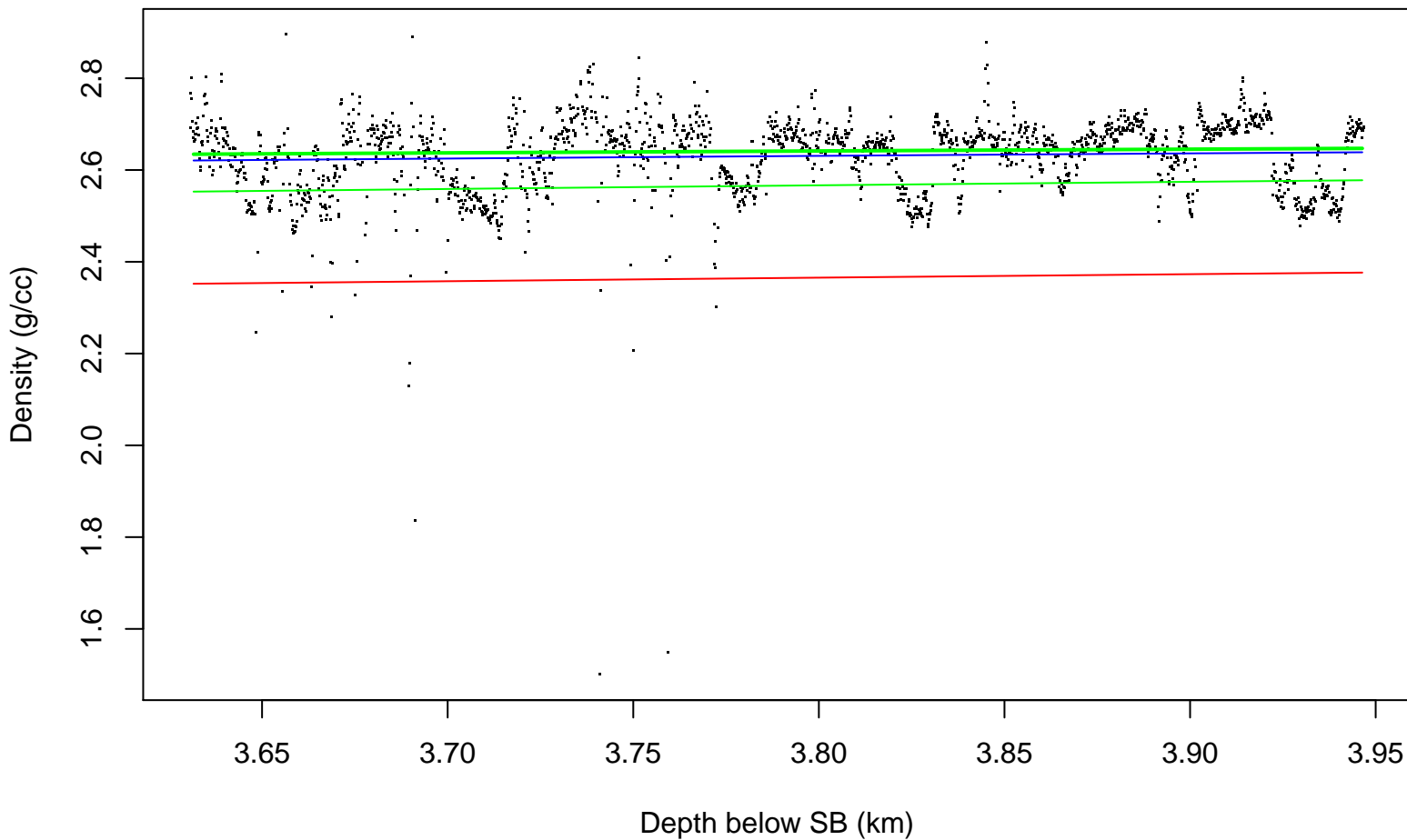
44_06-1 (code = 'C', apparent uplift = 1.0 km)



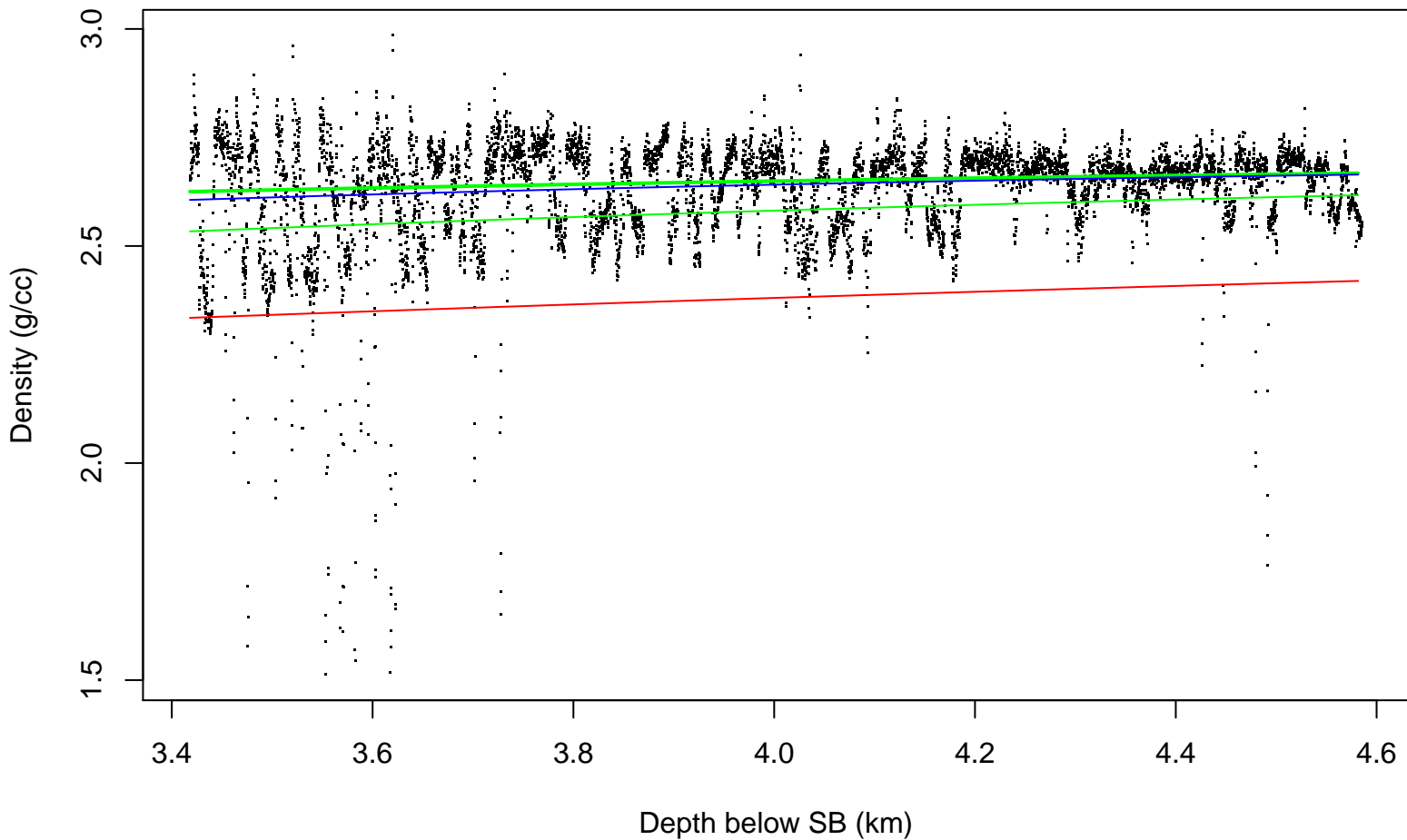
44_07-1 (code = 'C', apparent uplift = 3.4 km)



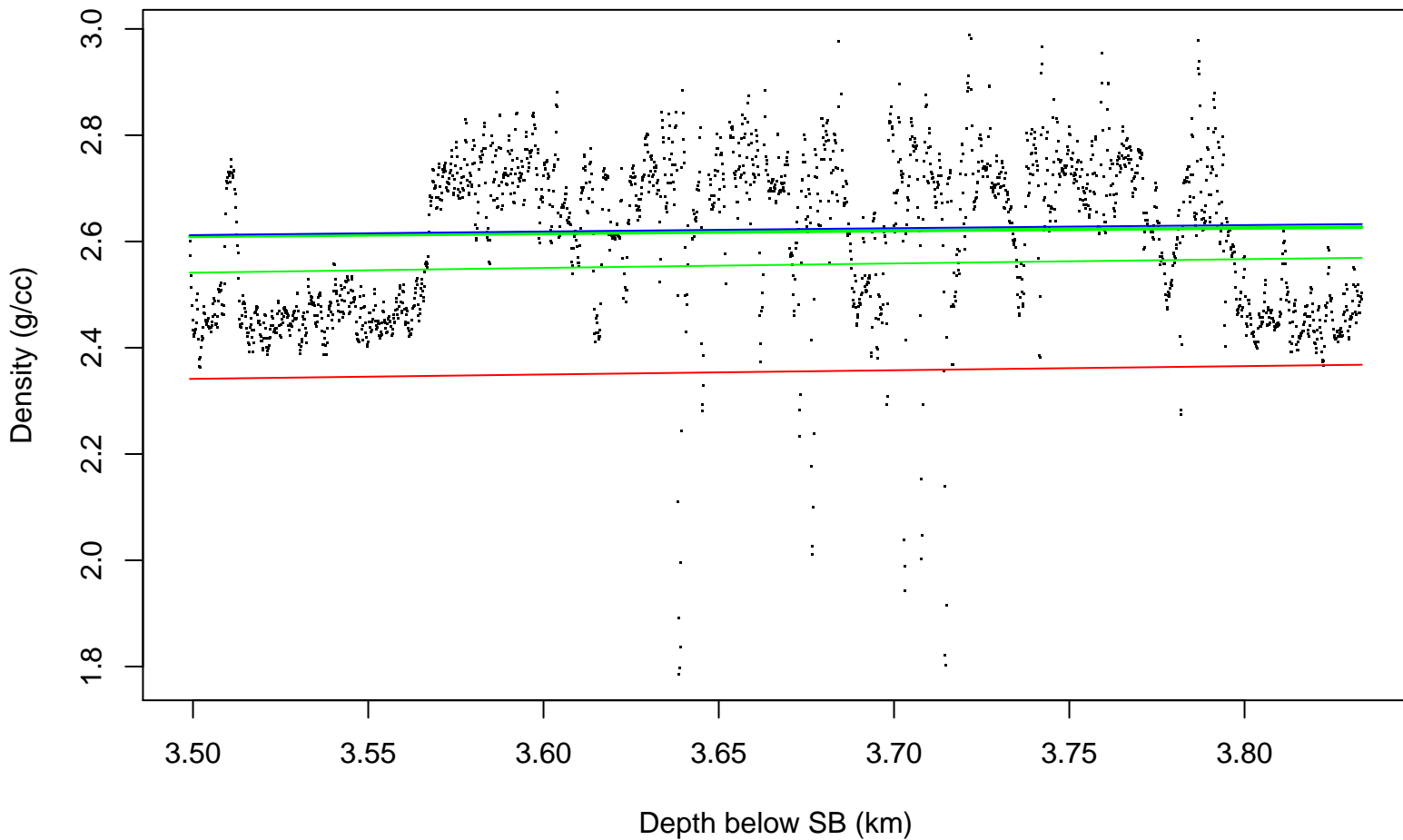
44_11-3 (code = 'C', apparent uplift = 1.3 km)



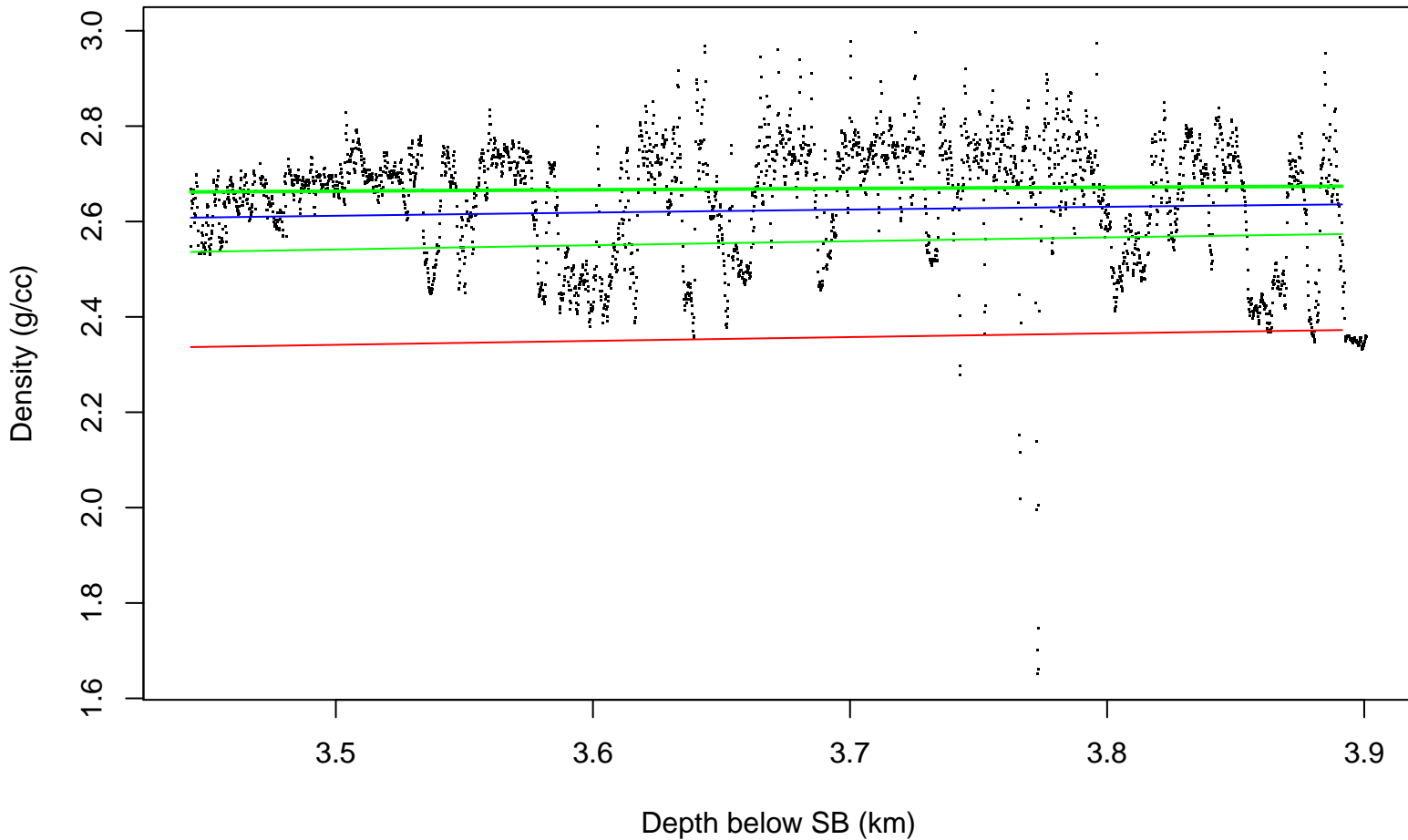
44_12-1 (code = 'C', apparent uplift = 1.3 km)



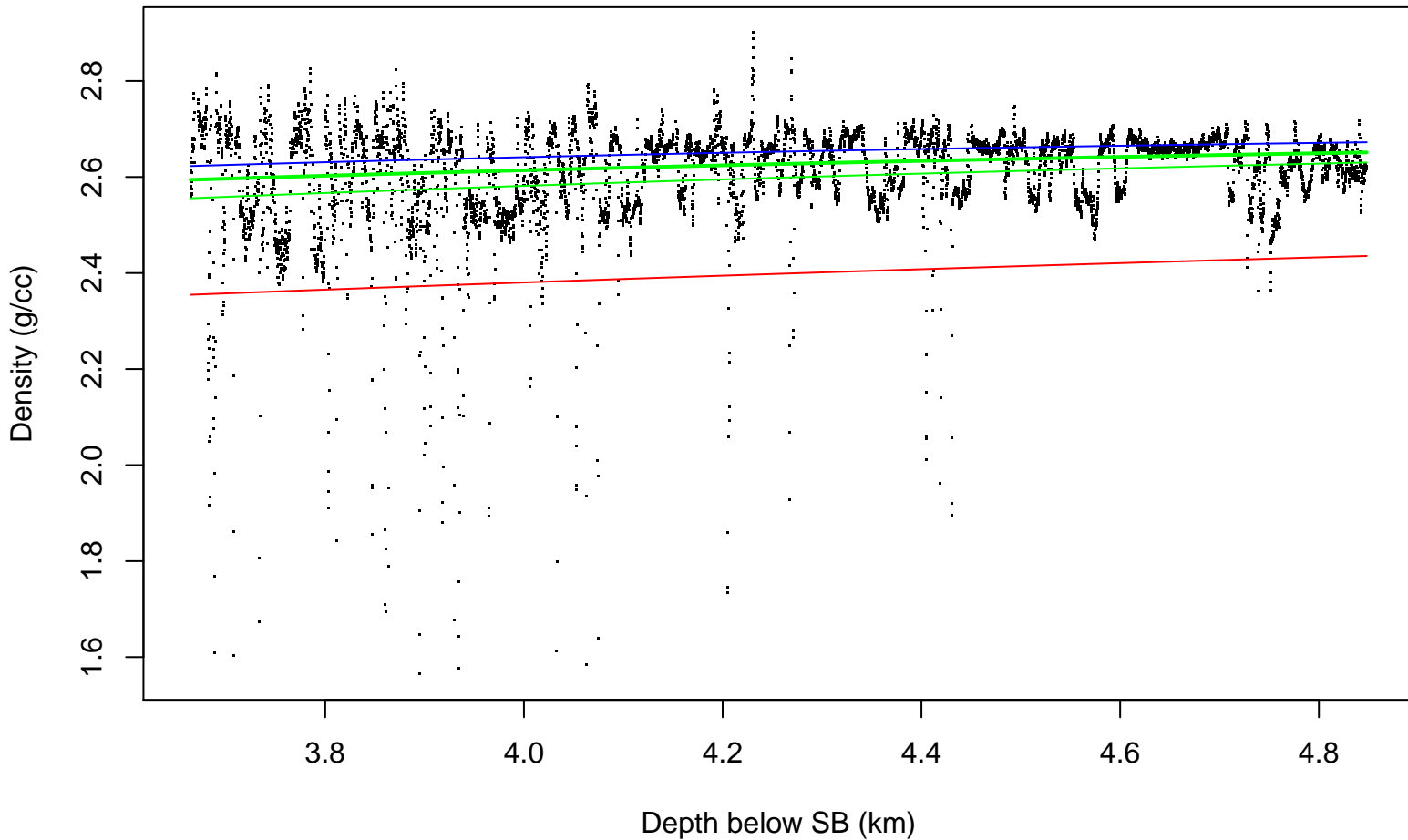
44_13-1 (code = 'C', apparent uplift = 0.9 km)



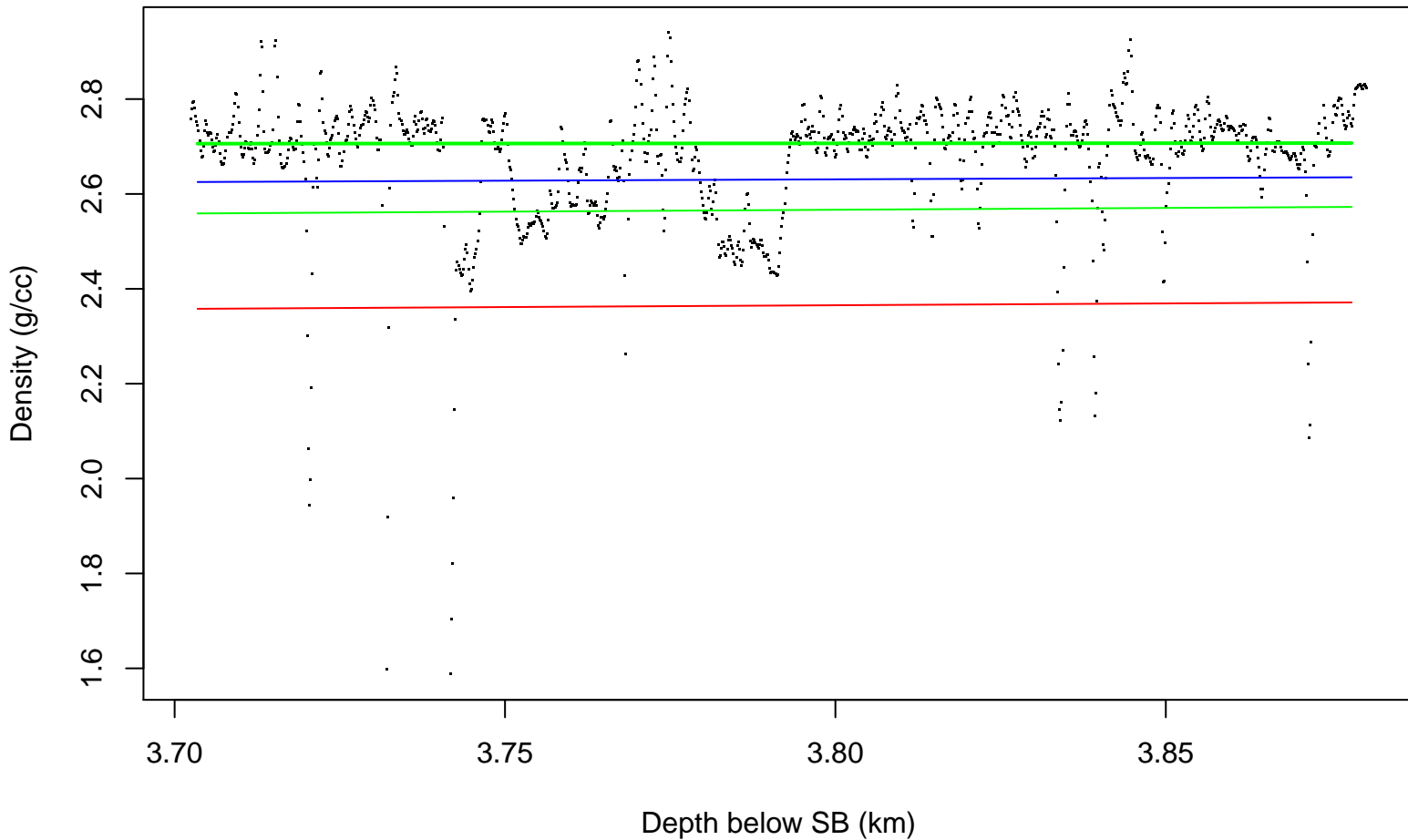
44_14-_2 (code = 'C', apparent uplift = 2.3 km)



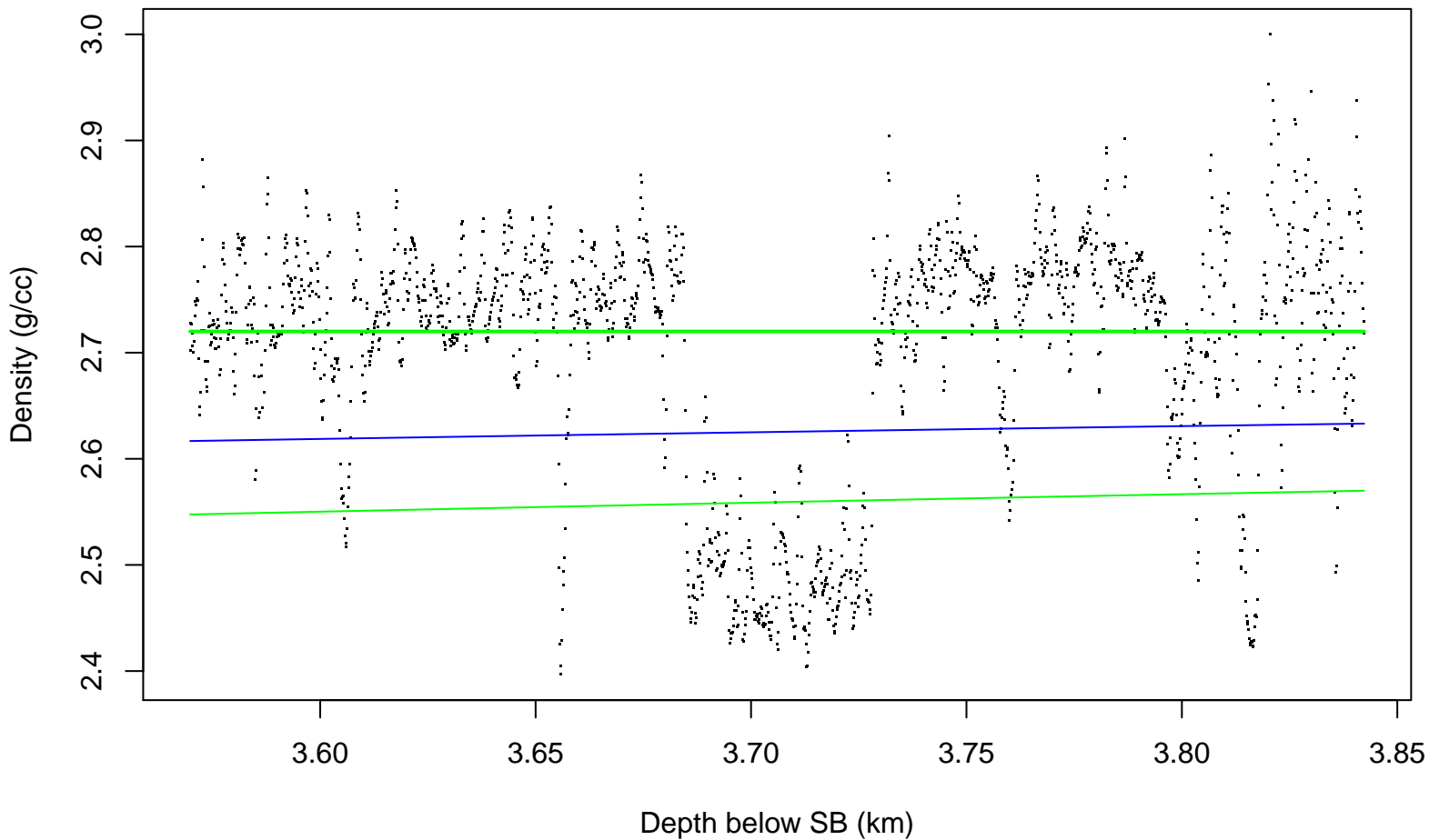
44_17-1 (code = 'C', apparent uplift = 0.5 km)



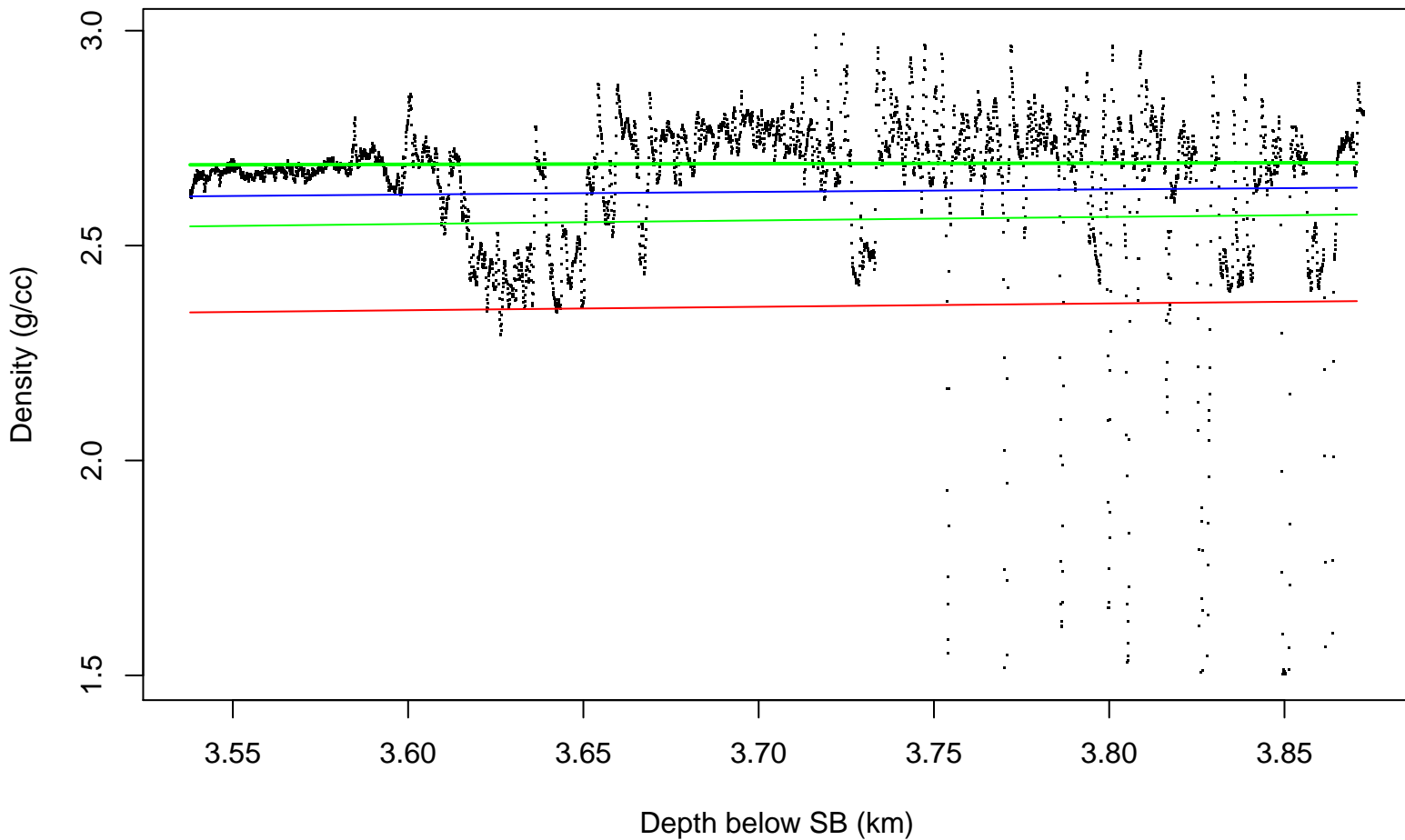
44_17-_2 (code = 'C', apparent uplift = 4.8 km)



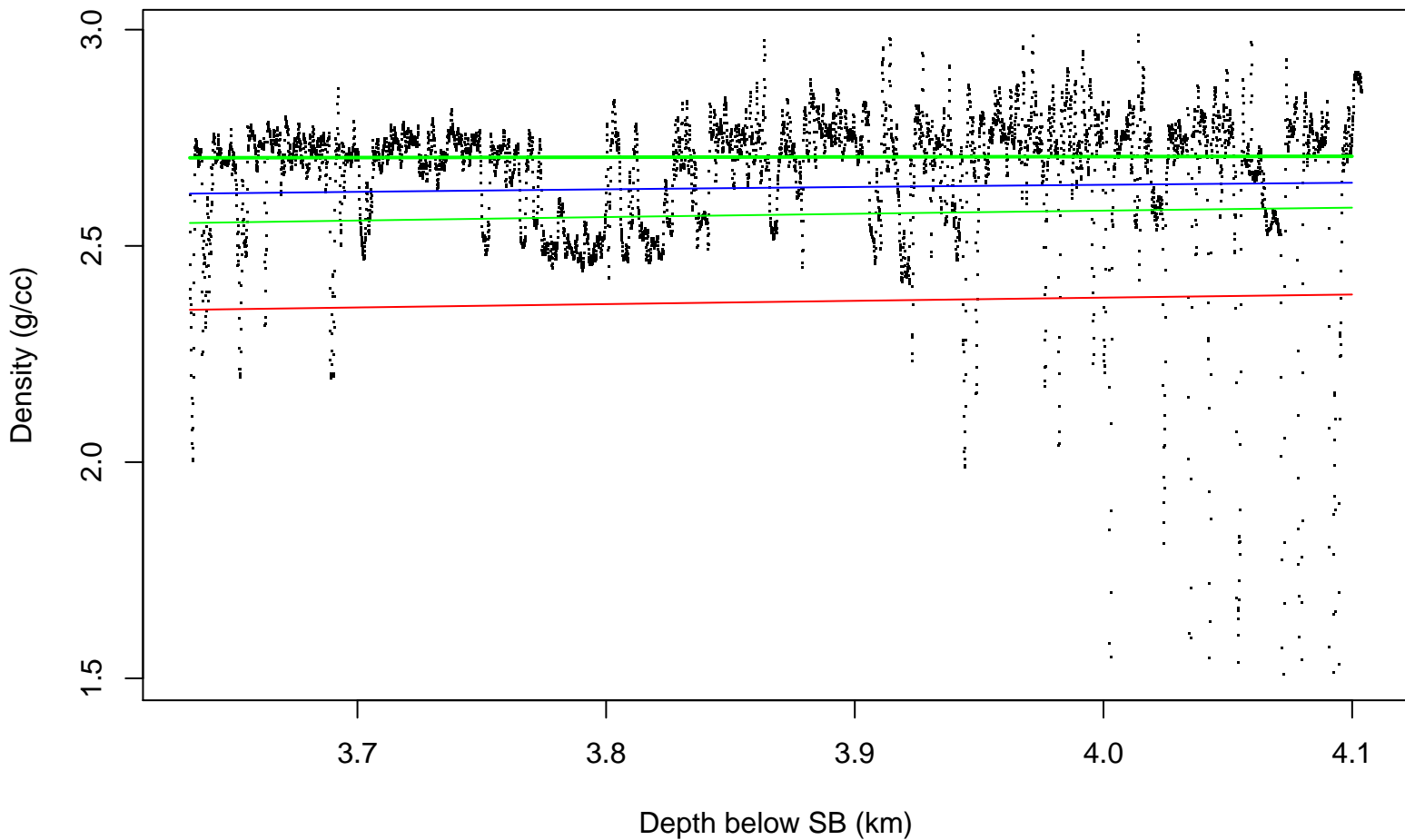
44_17-3 (code = 'C', apparent uplift = 19.9 km)



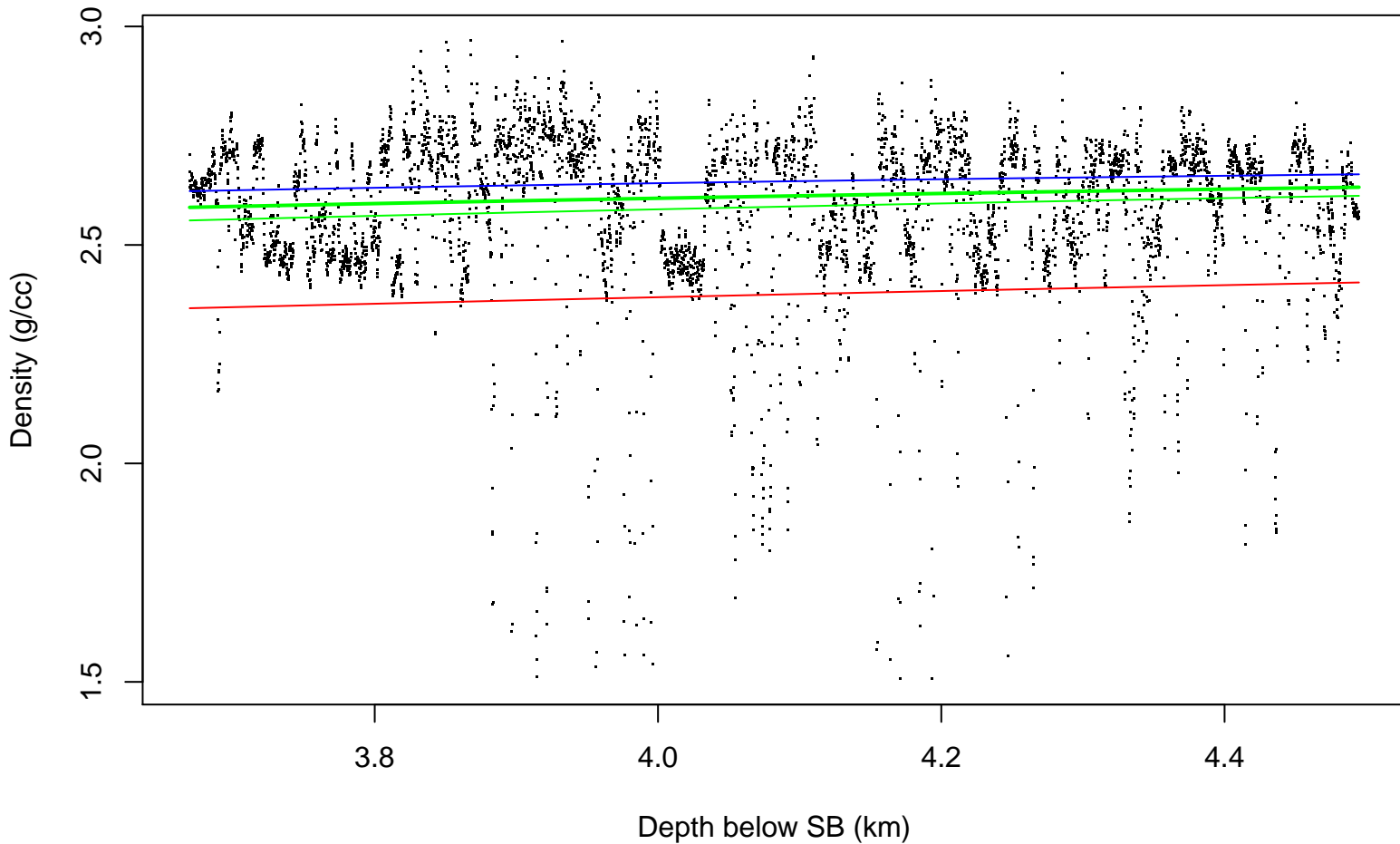
44_17A-_4 (code = 'C', apparent uplift = 3.3 km)



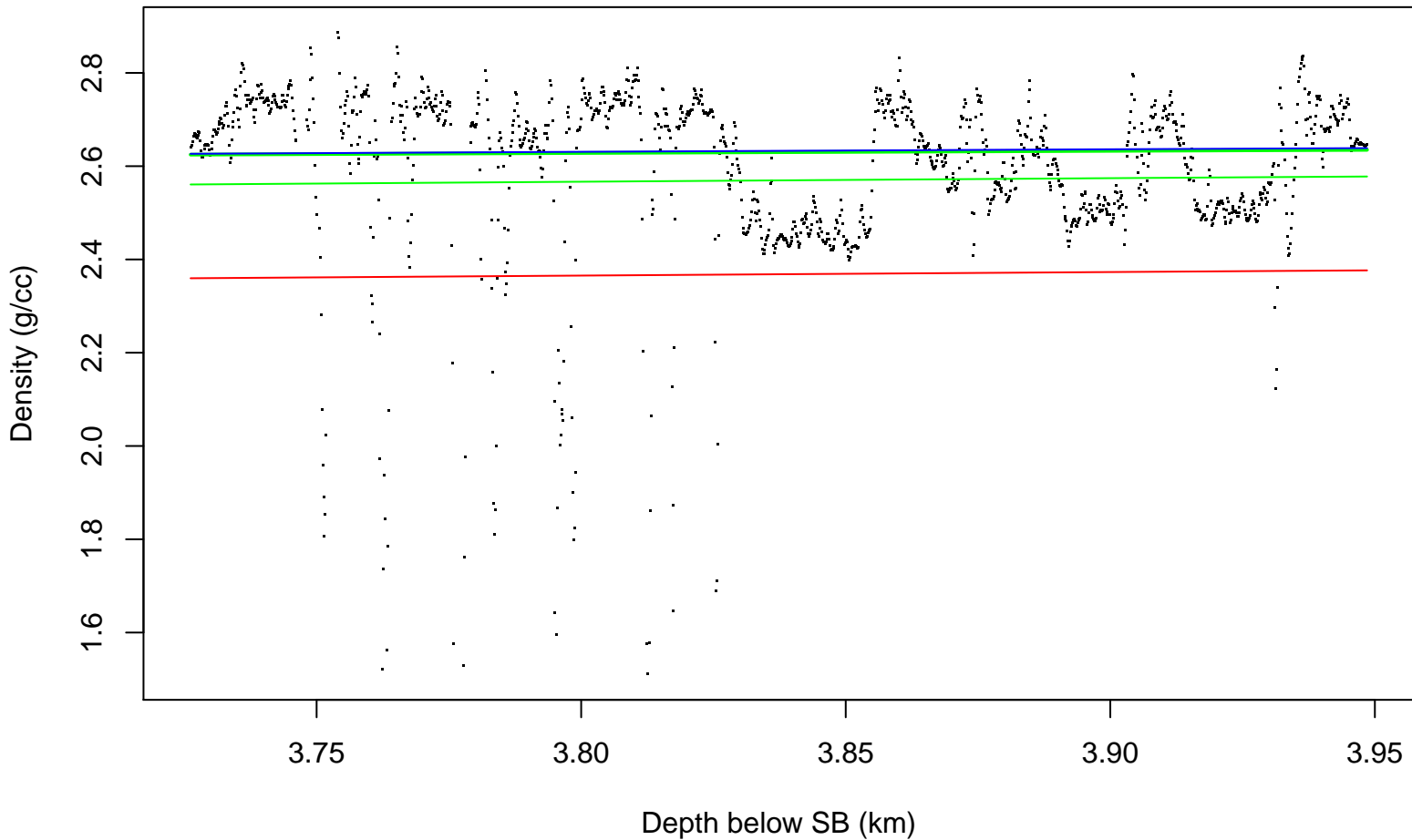
44_17A-_5 (code = 'C', apparent uplift = 4.6 km)



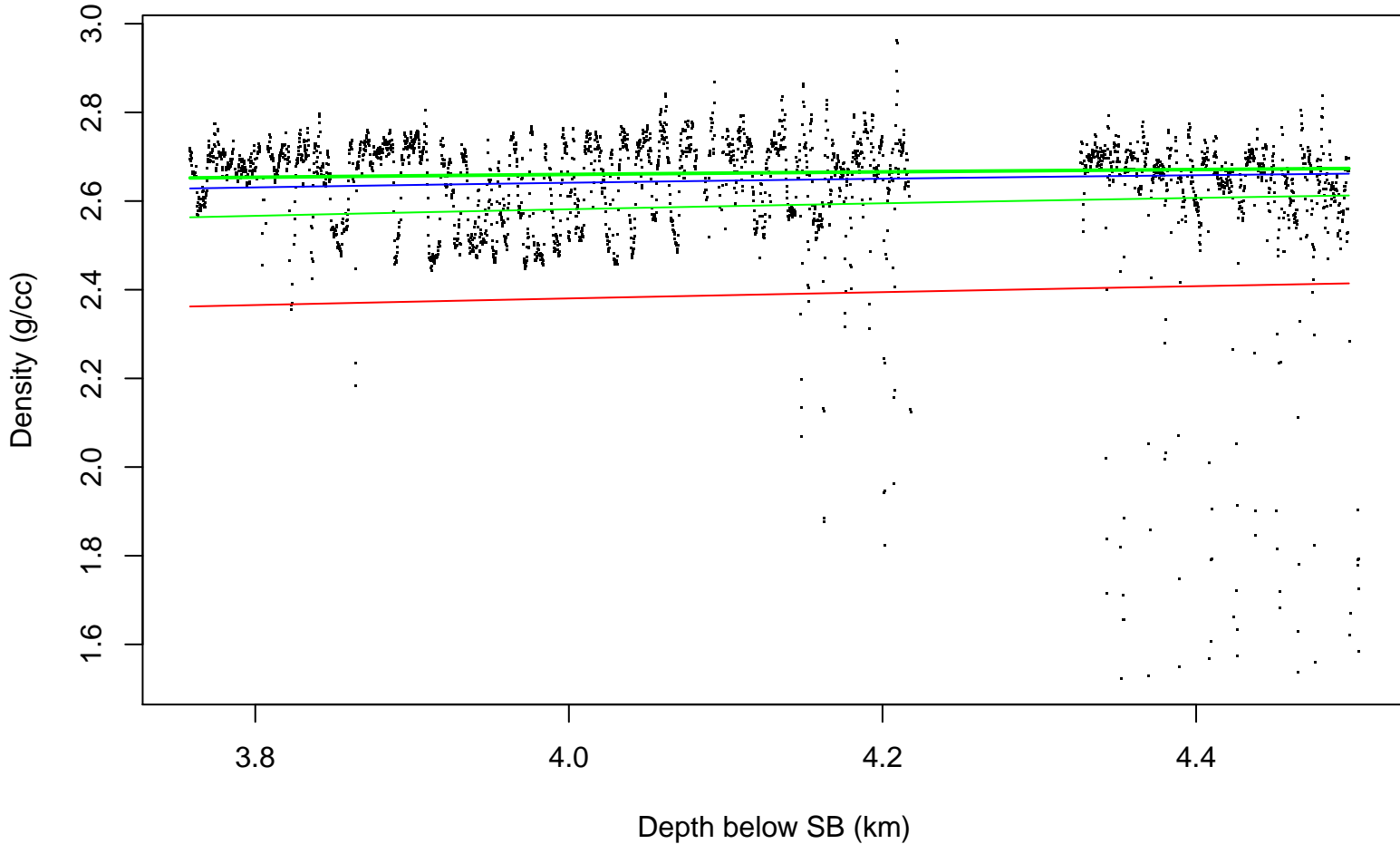
44_18-1 (code = 'C', apparent uplift = 0.4 km)



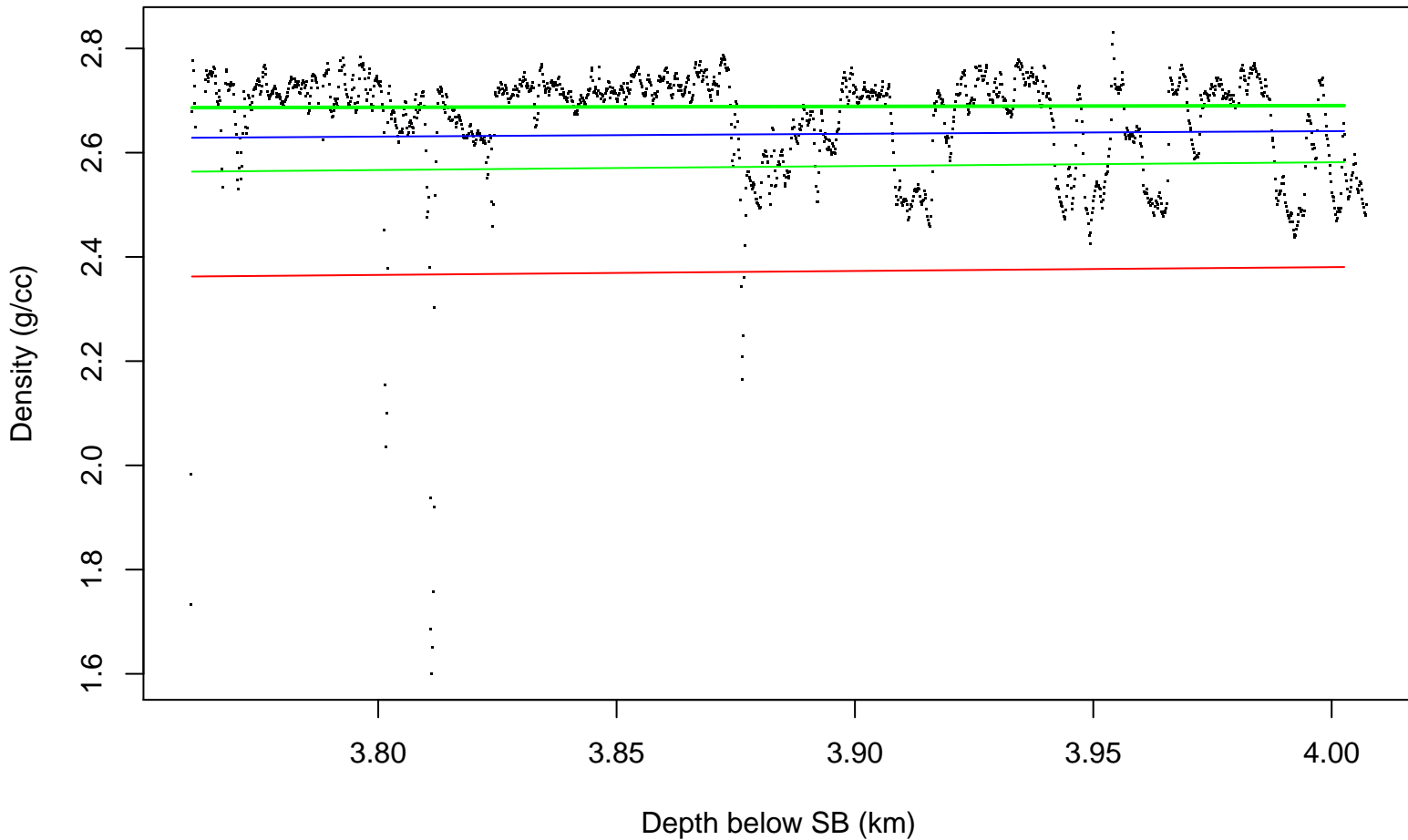
44_18-_3 (code = 'C', apparent uplift = 1.0 km)



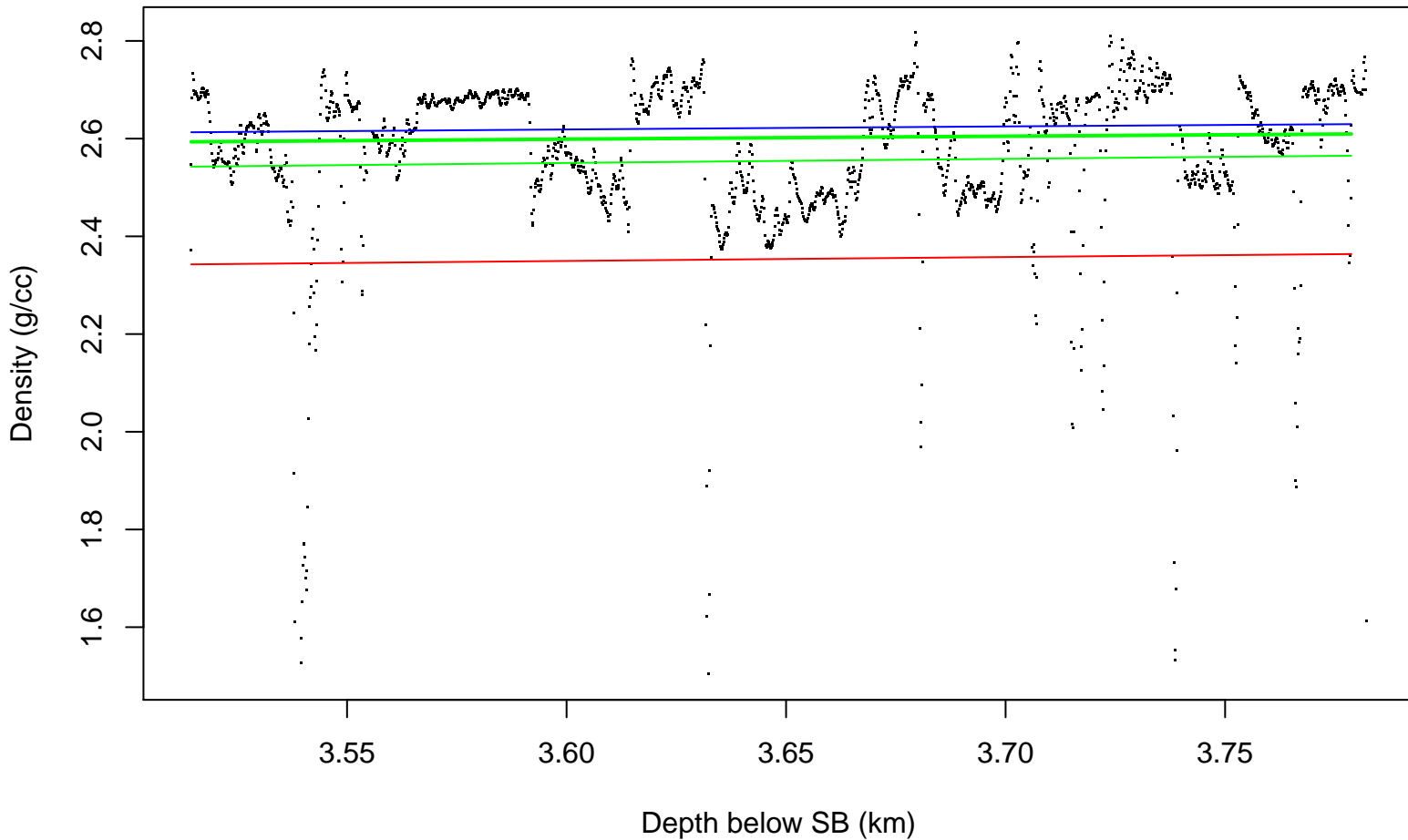
44_21-3 (code = 'C', apparent uplift = 1.6 km)



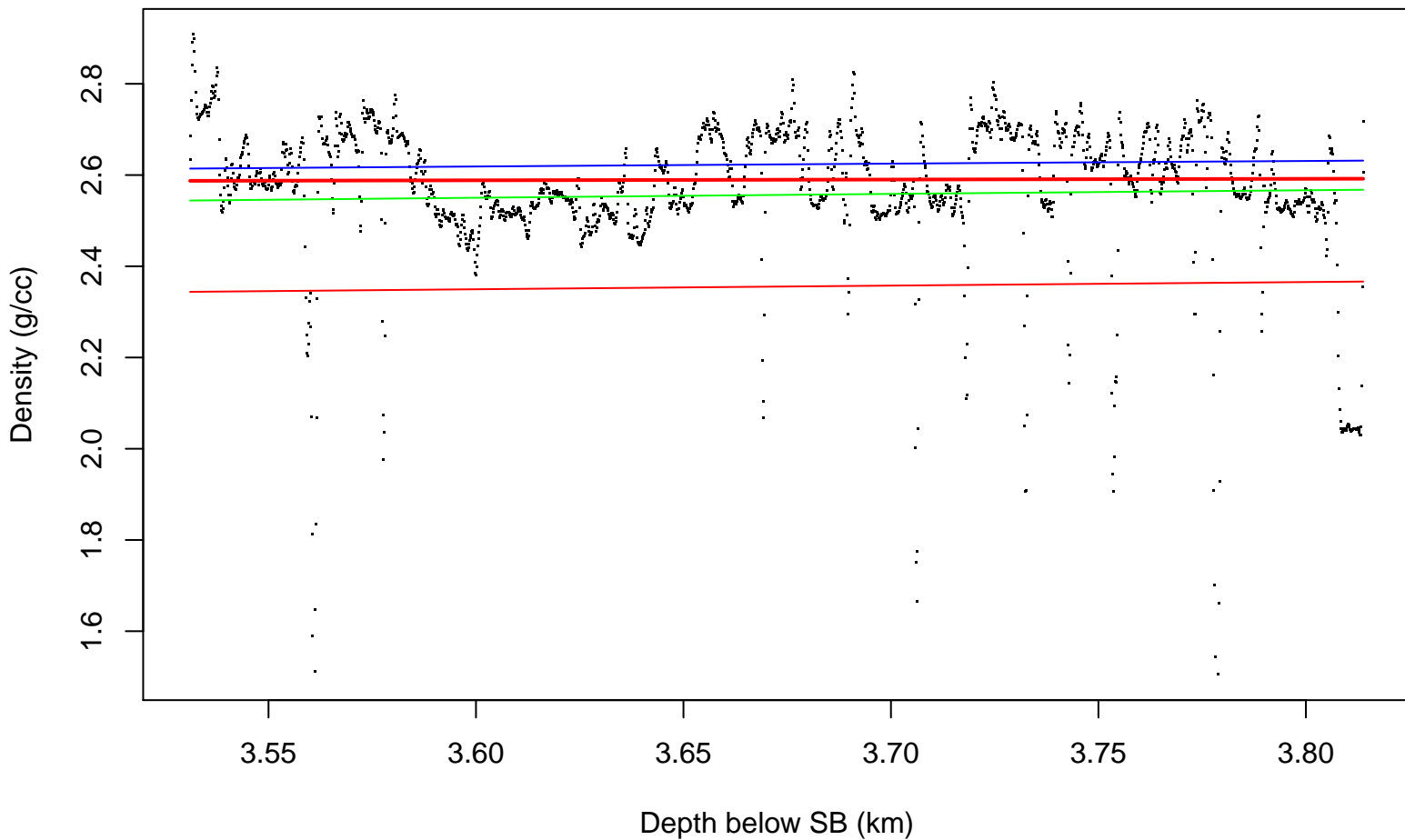
44_21B-_11 (code = 'C', apparent uplift = 3.0 km)



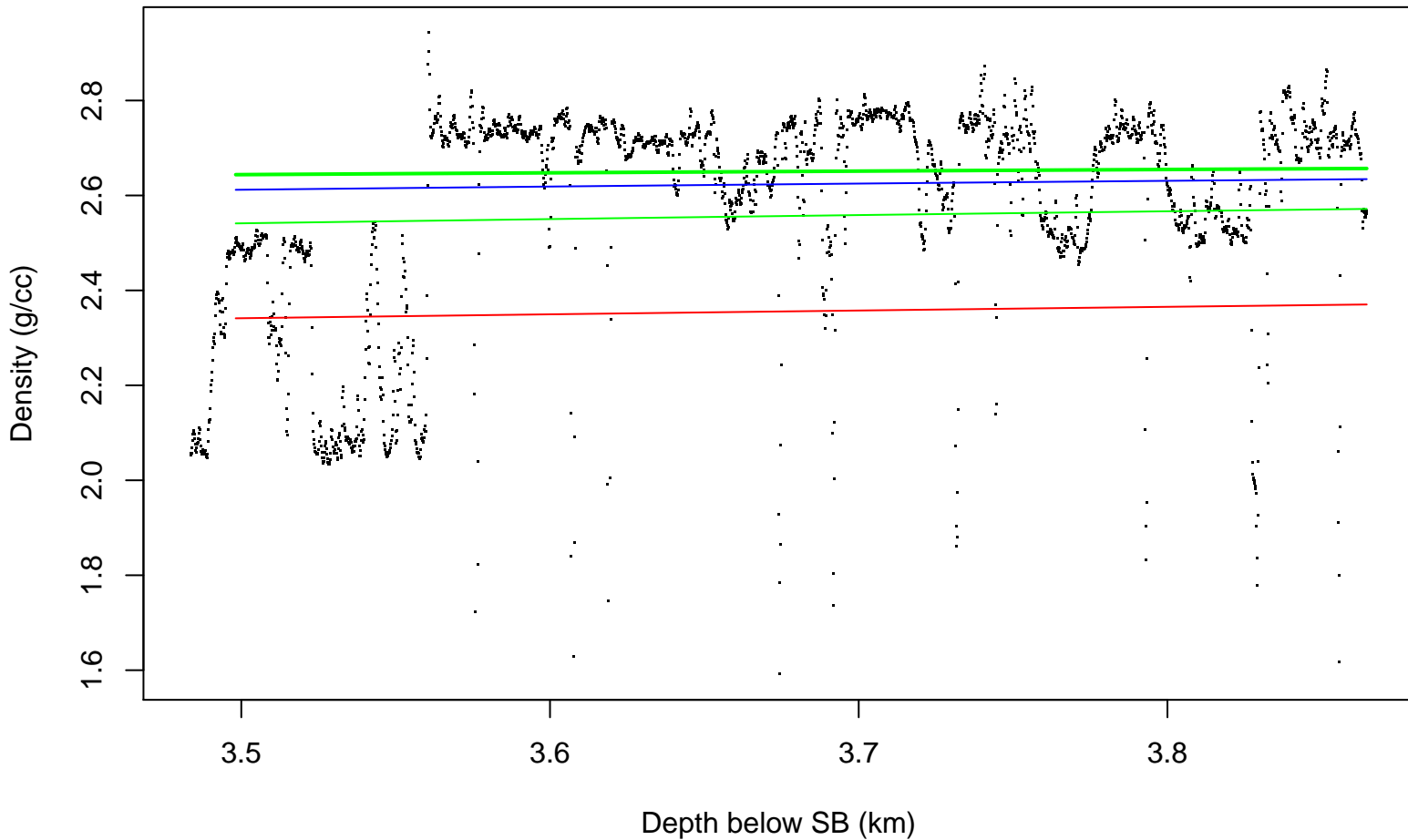
44_22-_4 (code = 'C', apparent uplift = 0.7 km)



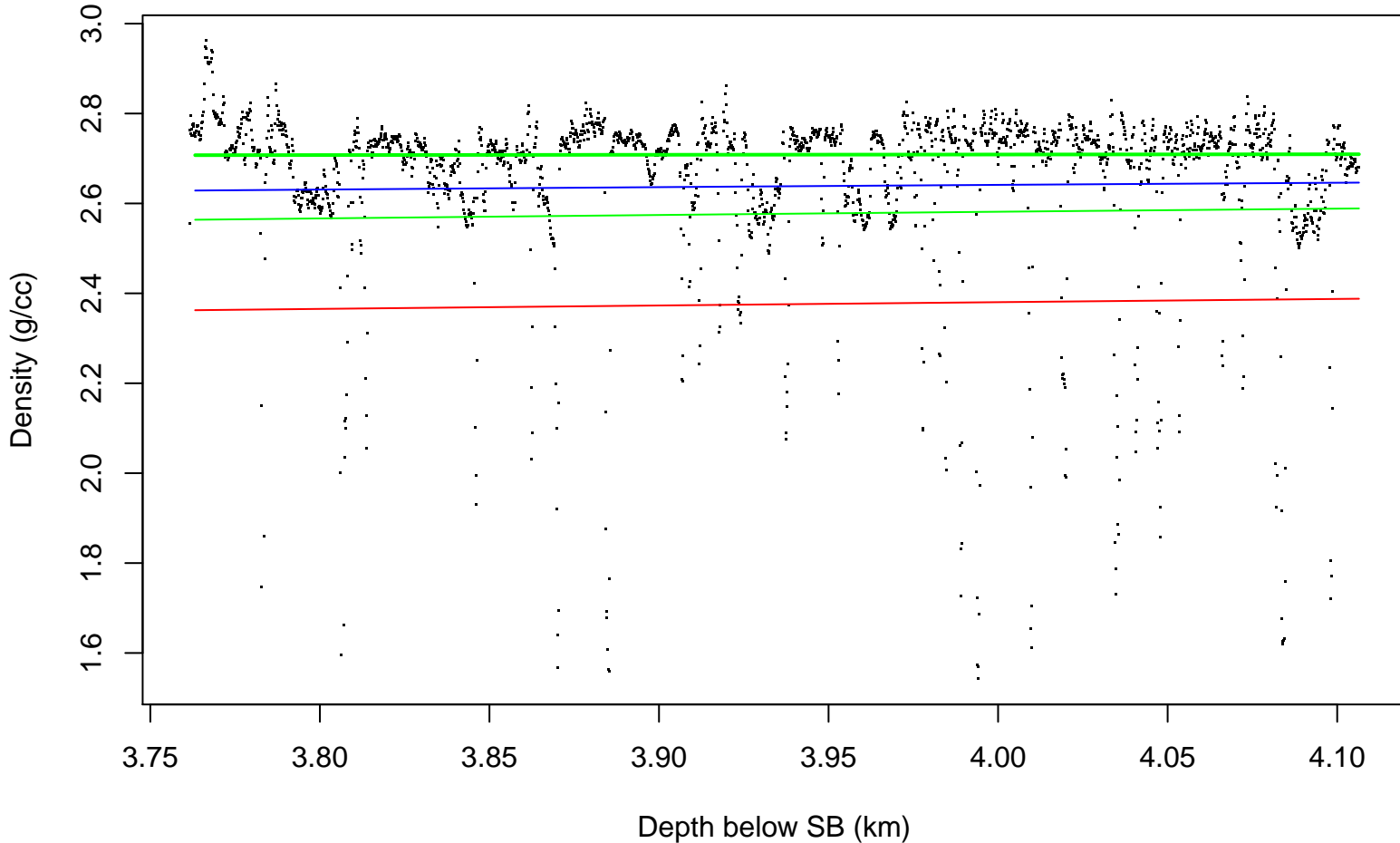
44_22-_5 (code = 'C', apparent uplift = 5.9 km)



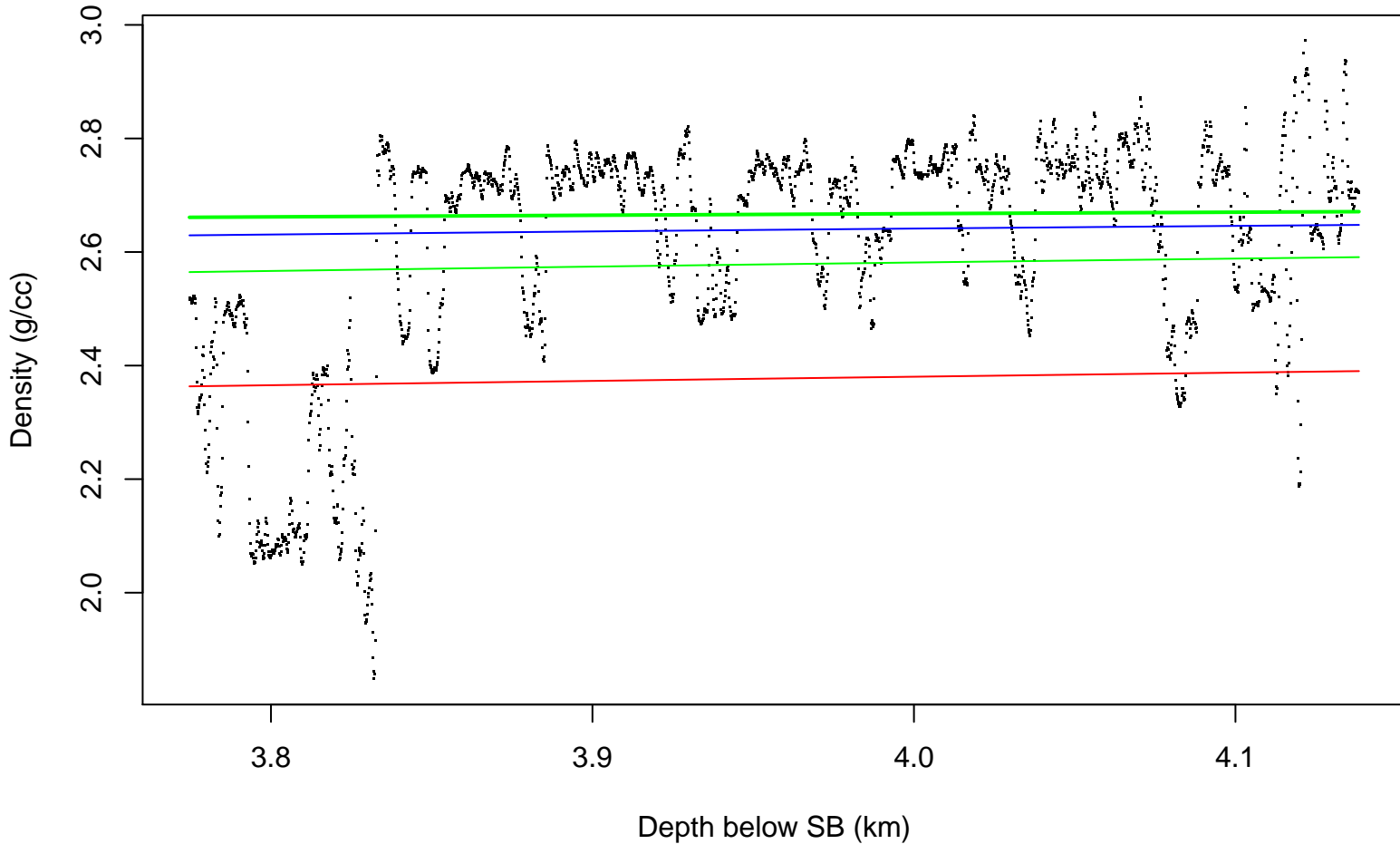
44_22-_6Z (code = 'C', apparent uplift = 1.7 km)



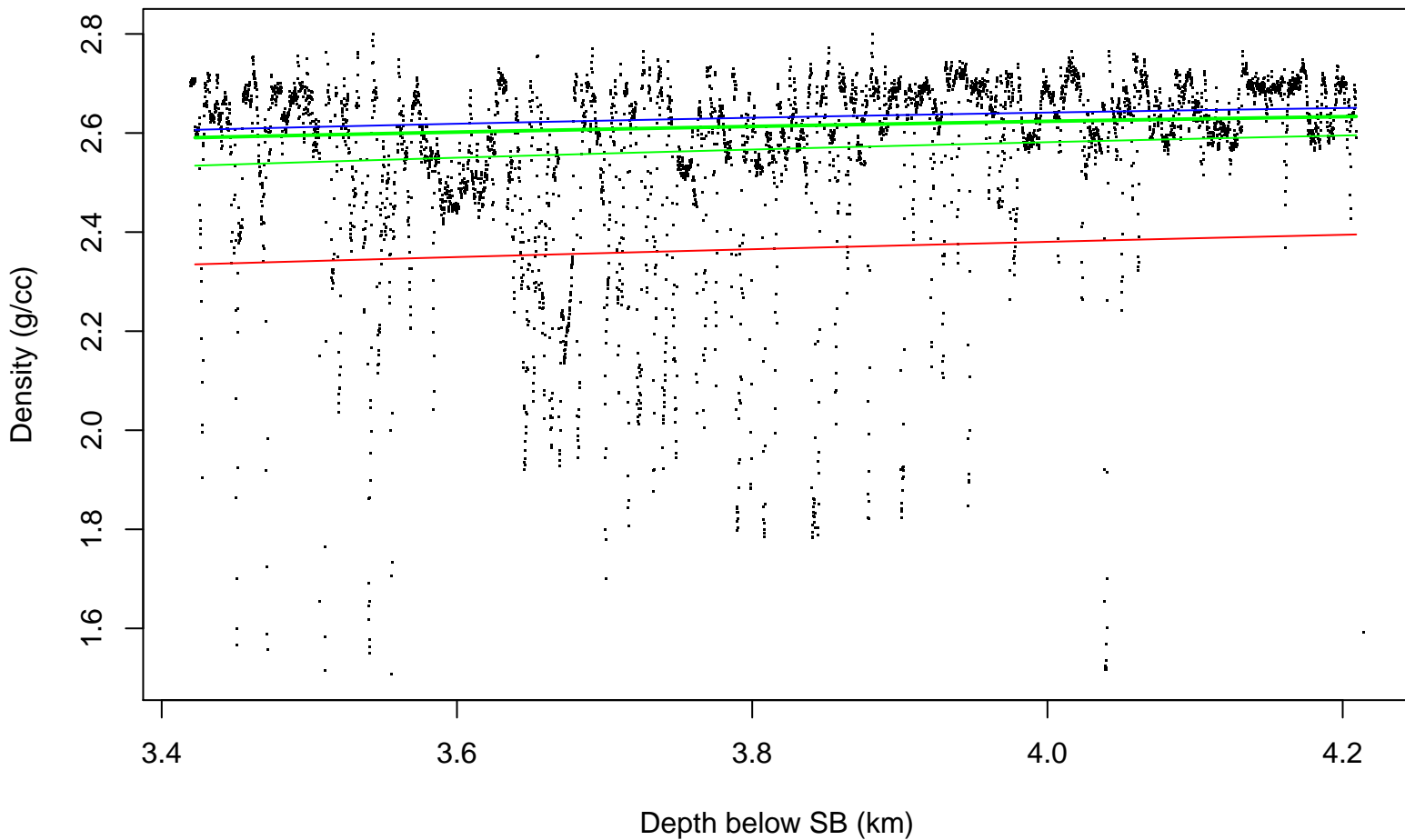
44_22-7 (code = 'C', apparent uplift = 4.9 km)



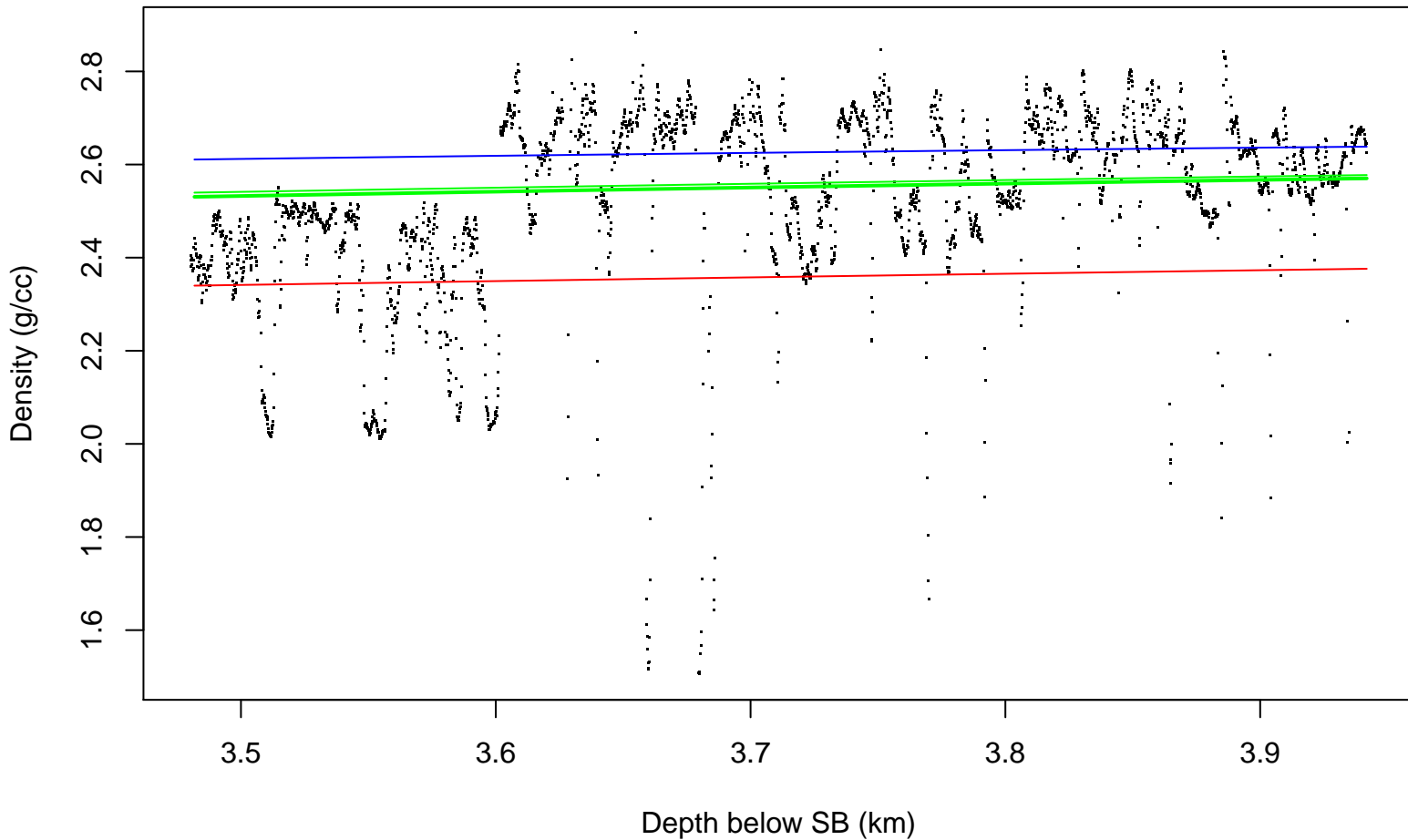
44_22C-9 (code = 'C', apparent uplift = 1.9 km)



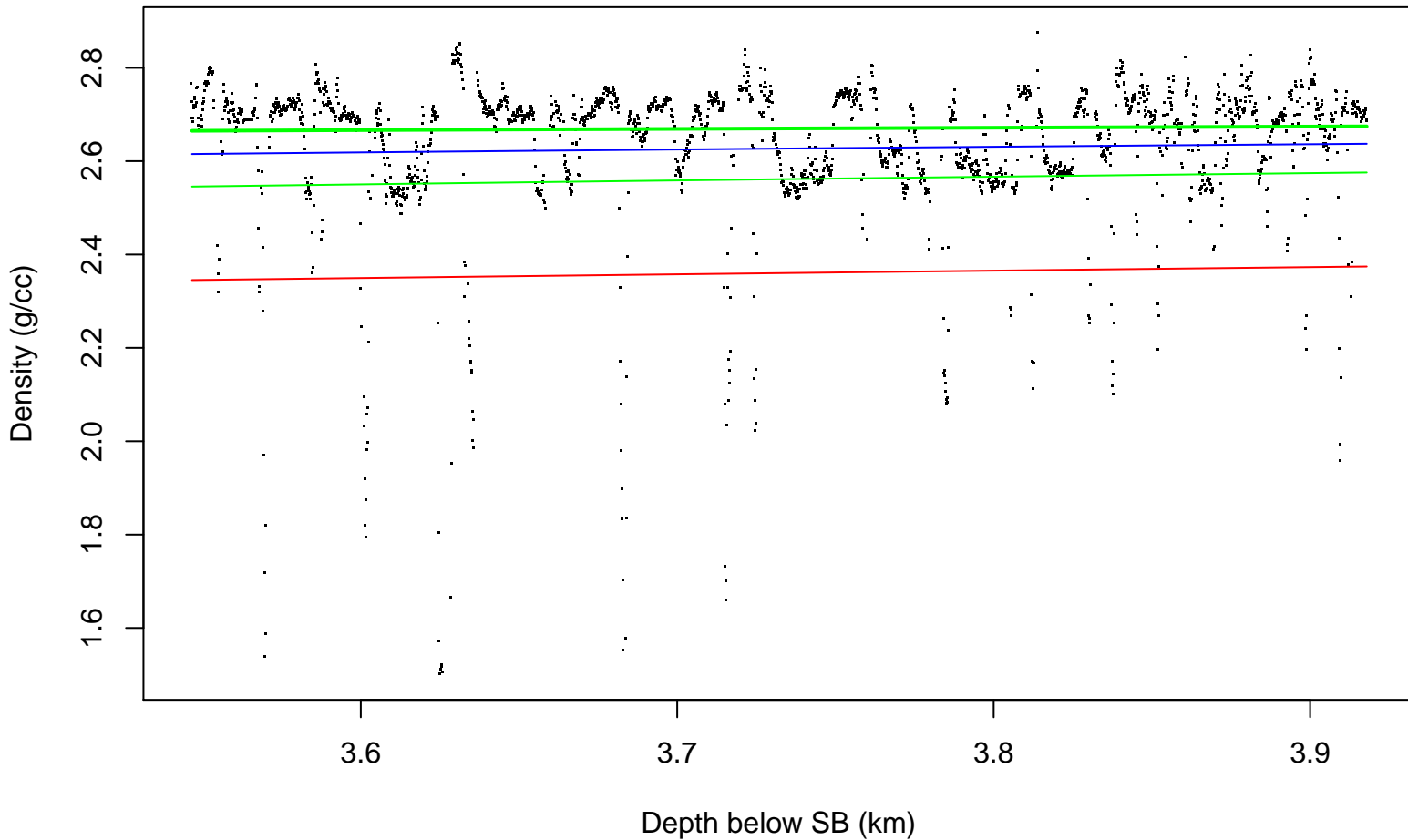
44_23-_4 (code = 'C', apparent uplift = 0.7 km)



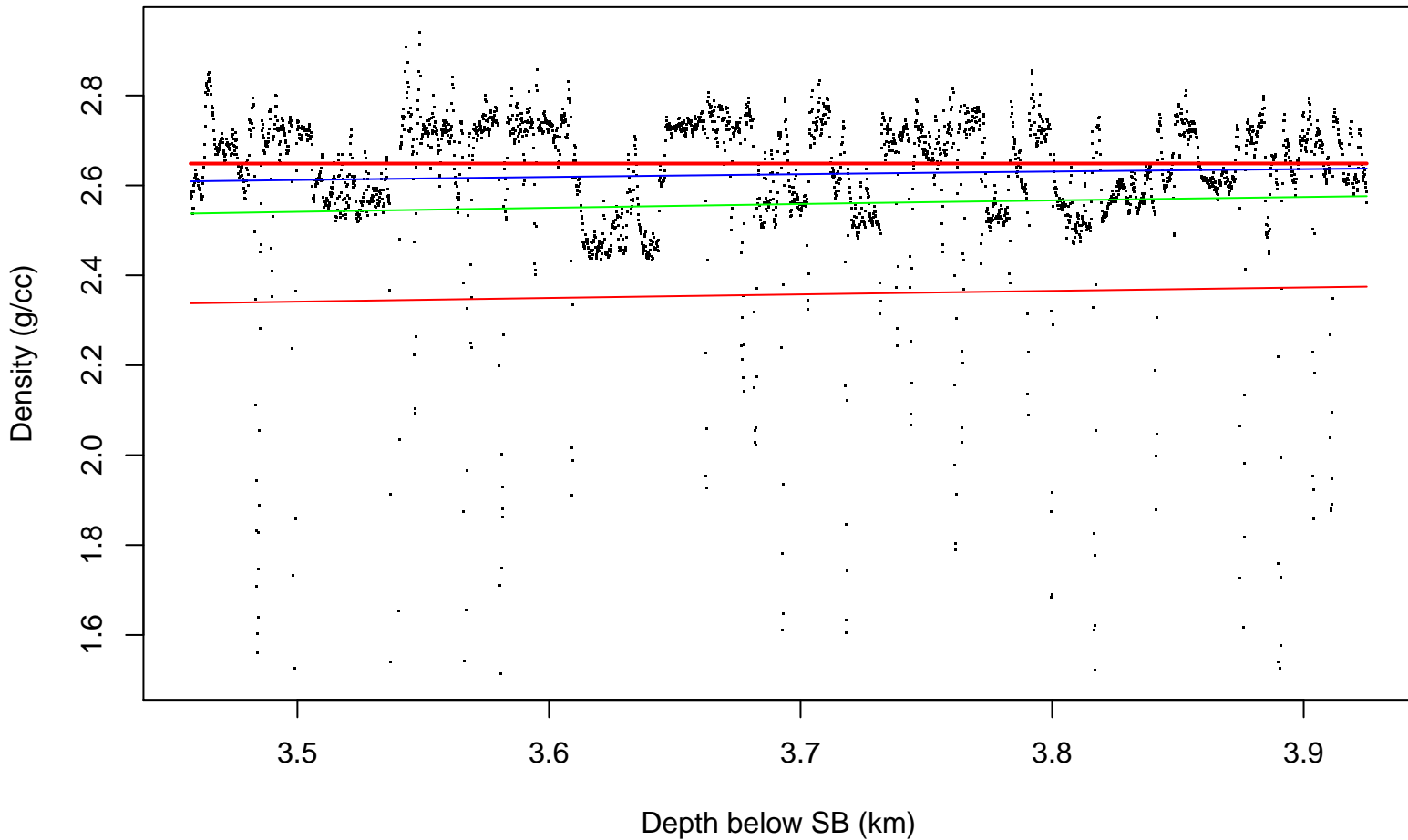
44_23-5 (code = 'C', apparent uplift = -0.1 km)



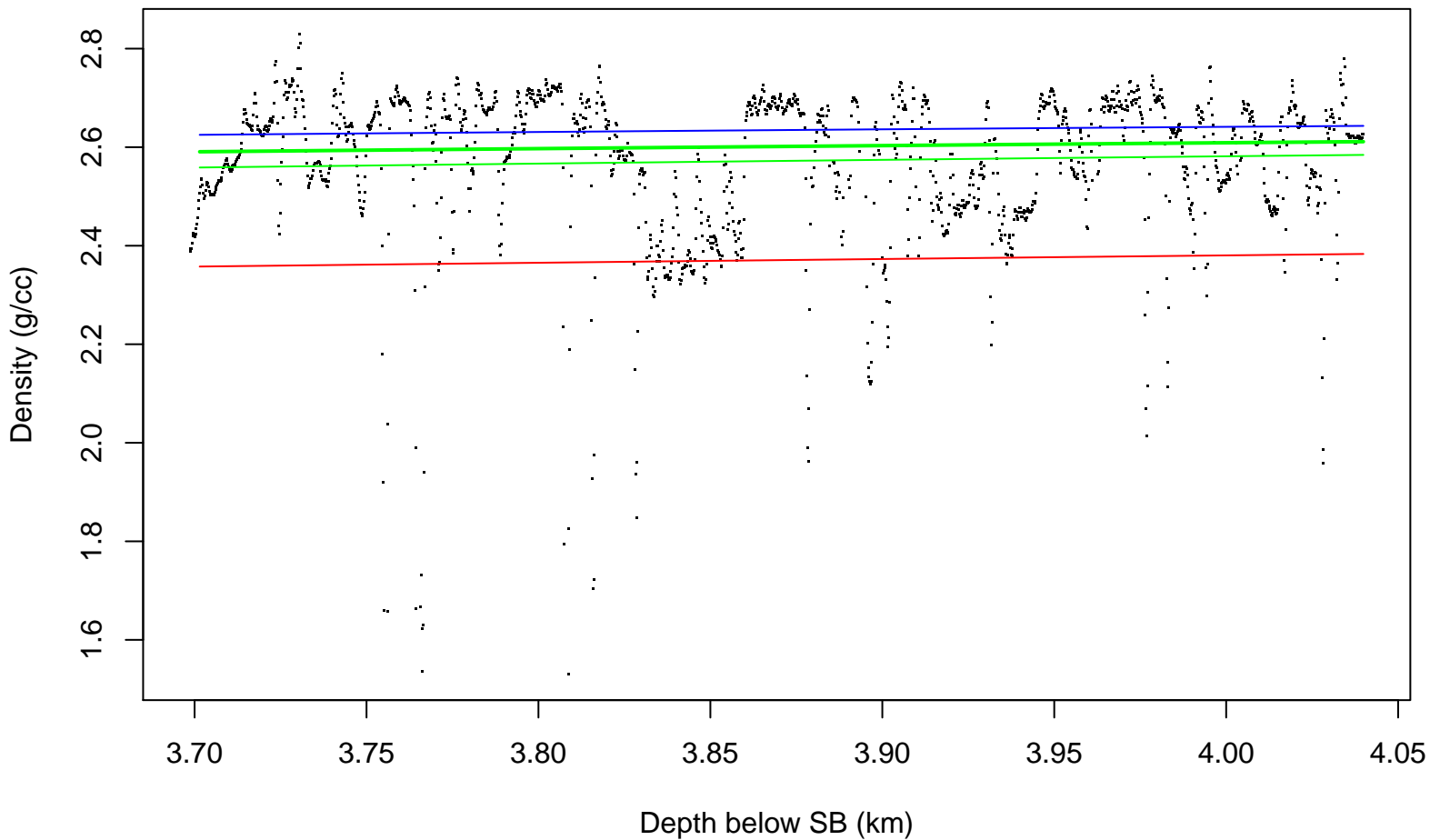
44_23-_6 (code = 'C', apparent uplift = 2.3 km)



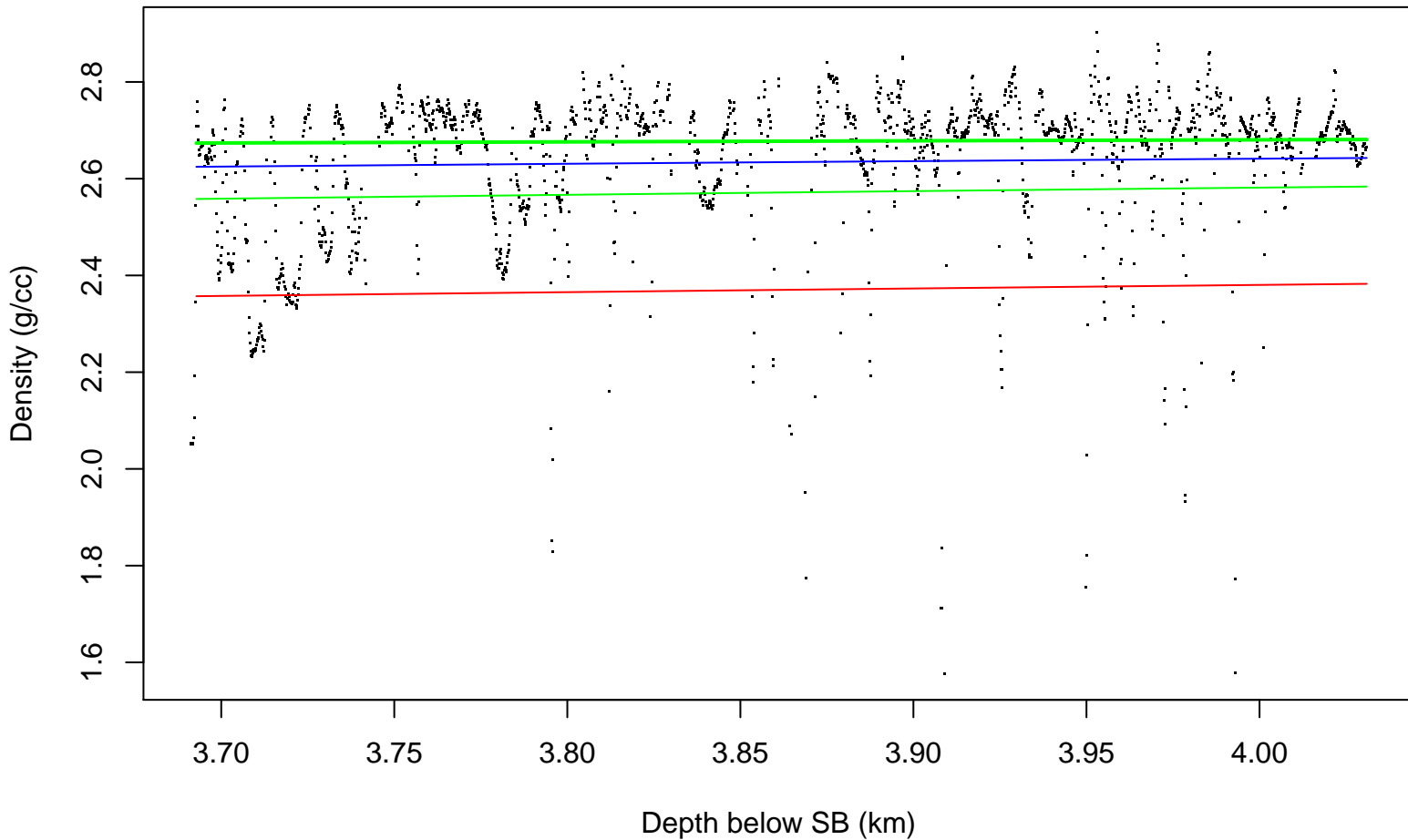
44_23-7 (code = 'C', apparent uplift = 20.0 km)



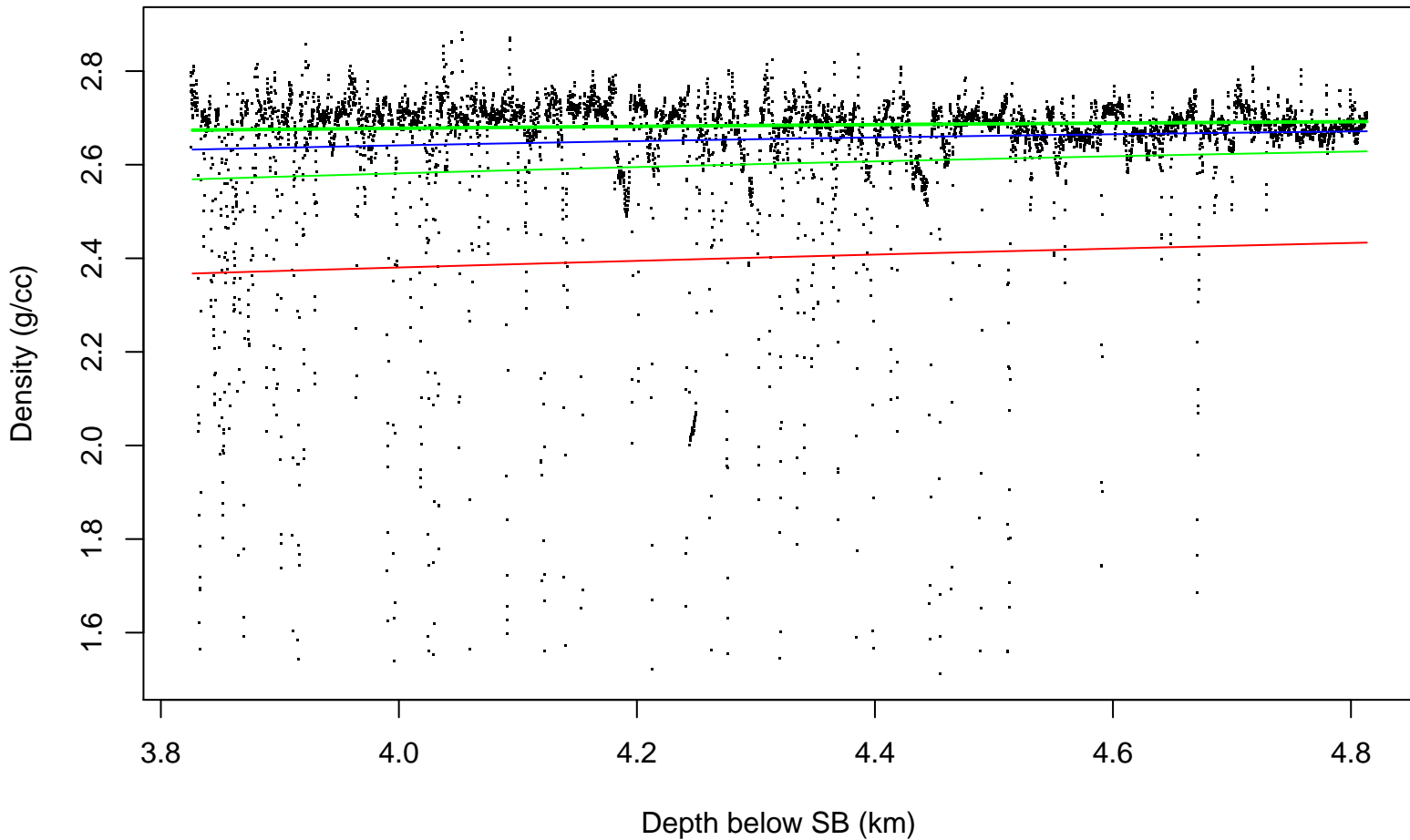
44_23-_8 (code = 'C', apparent uplift = 0.4 km)



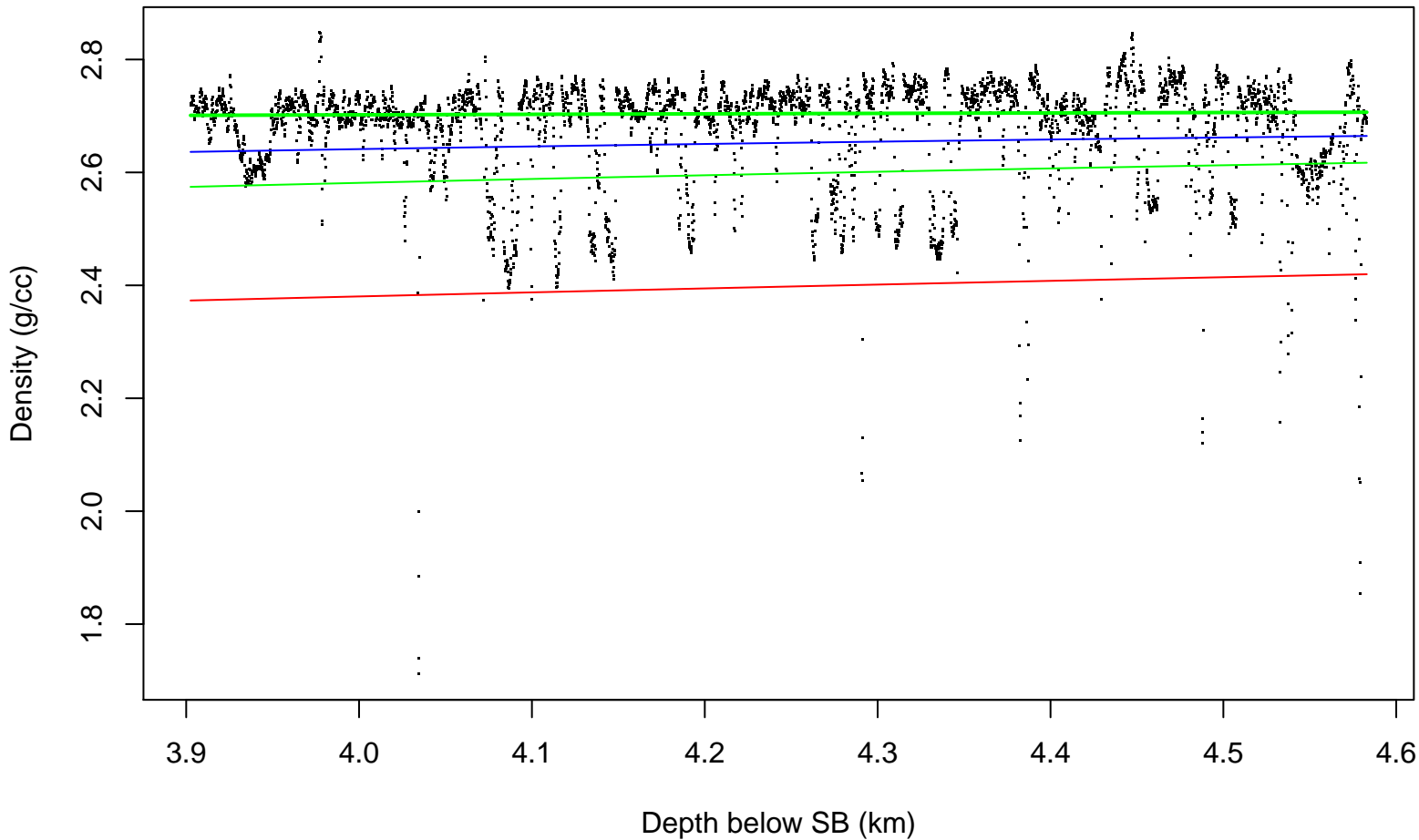
44_26-_2 (code = 'C', apparent uplift = 2.5 km)



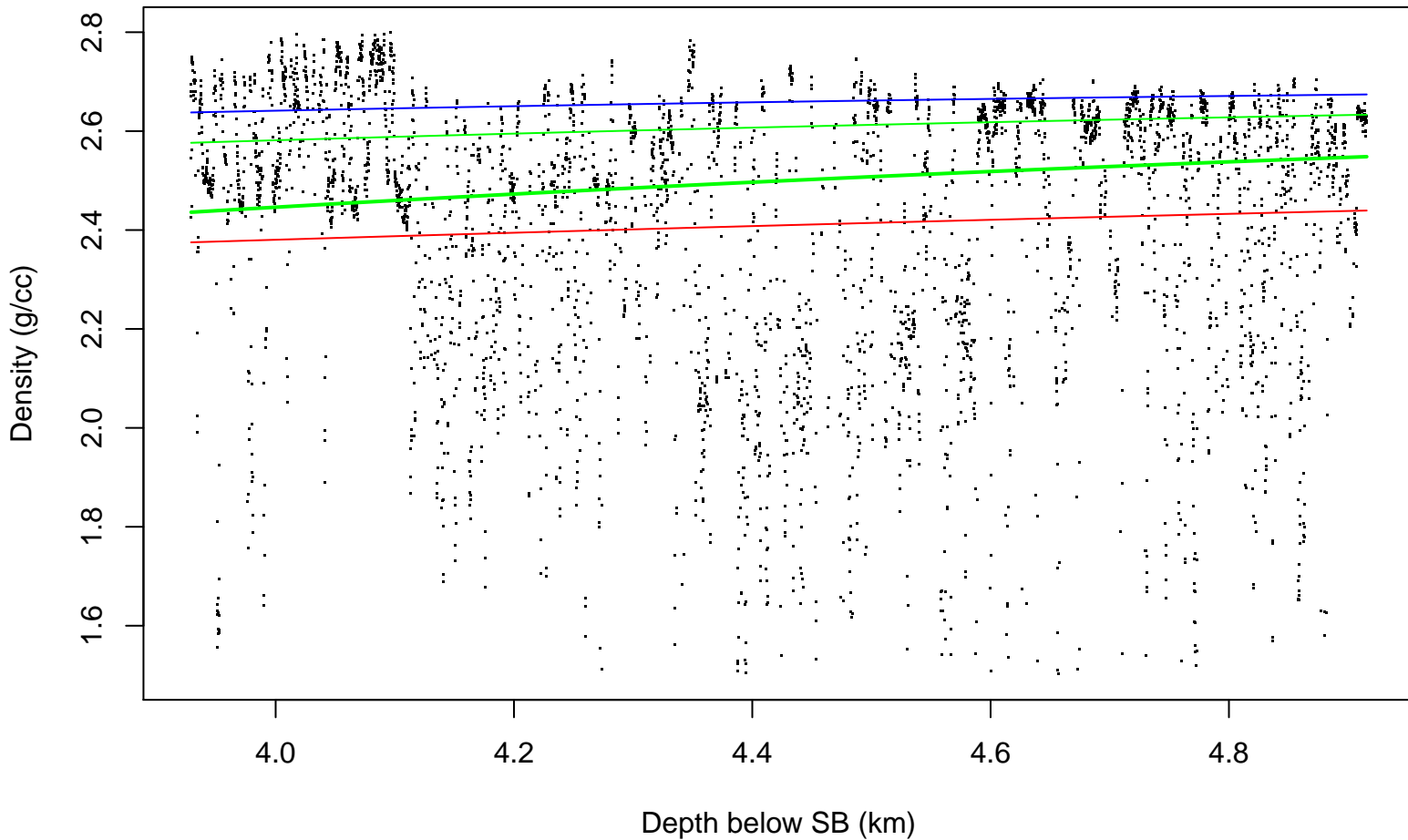
44_26-_4 (code = 'C', apparent uplift = 2.3 km)



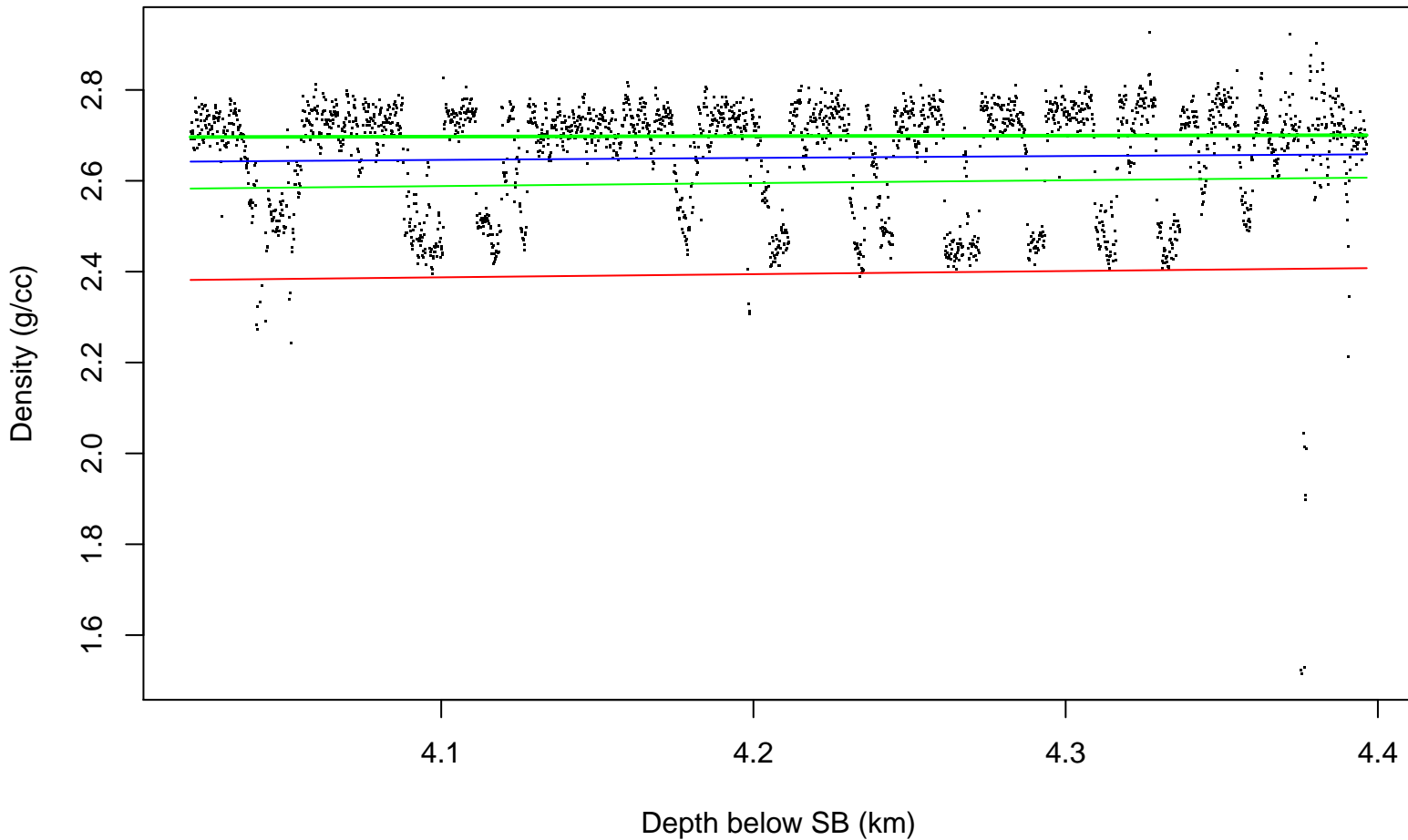
44_26C-6 (code = 'C', apparent uplift = 4.0 km)



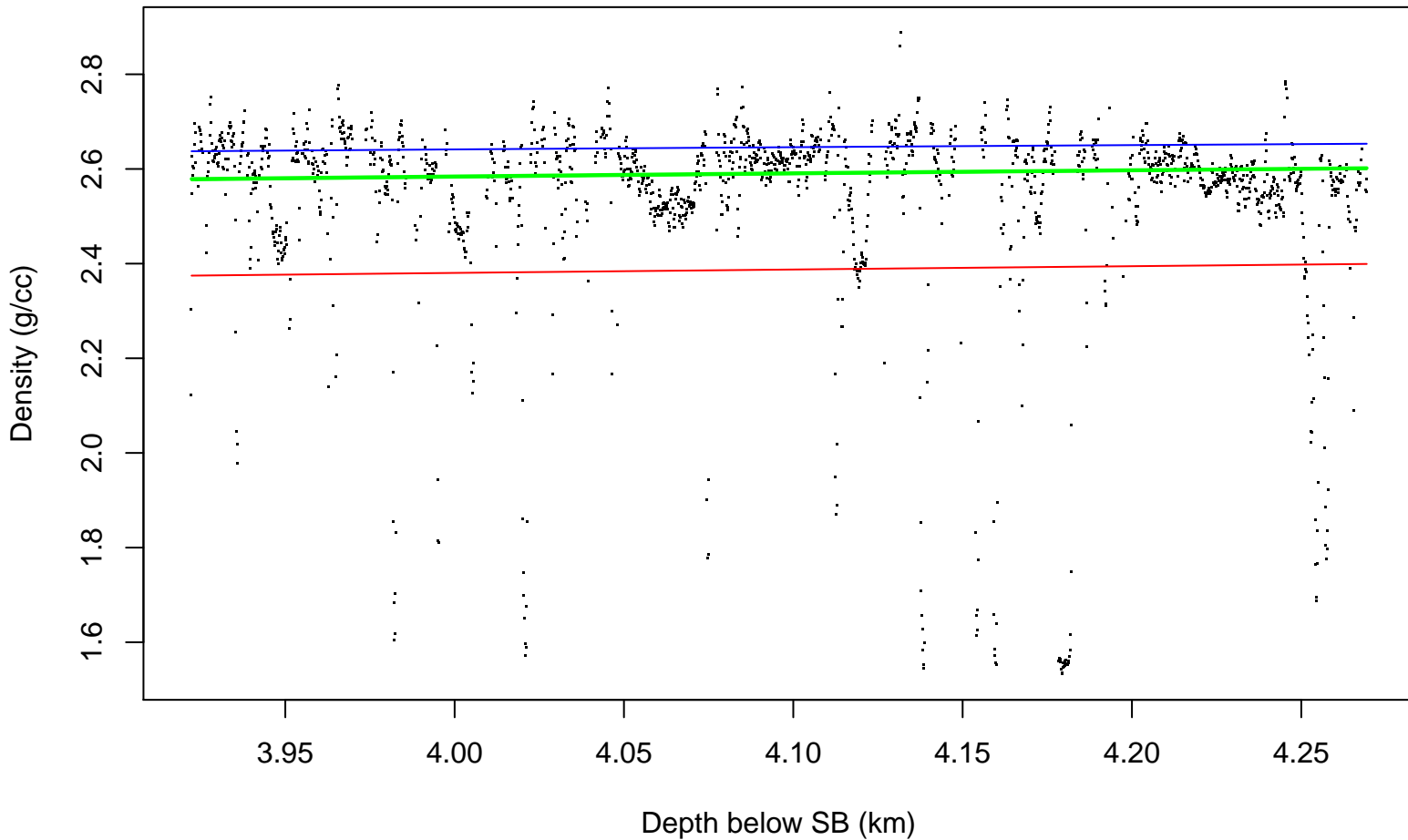
44_27-1 (code = 'C', apparent uplift = -1.3 km)



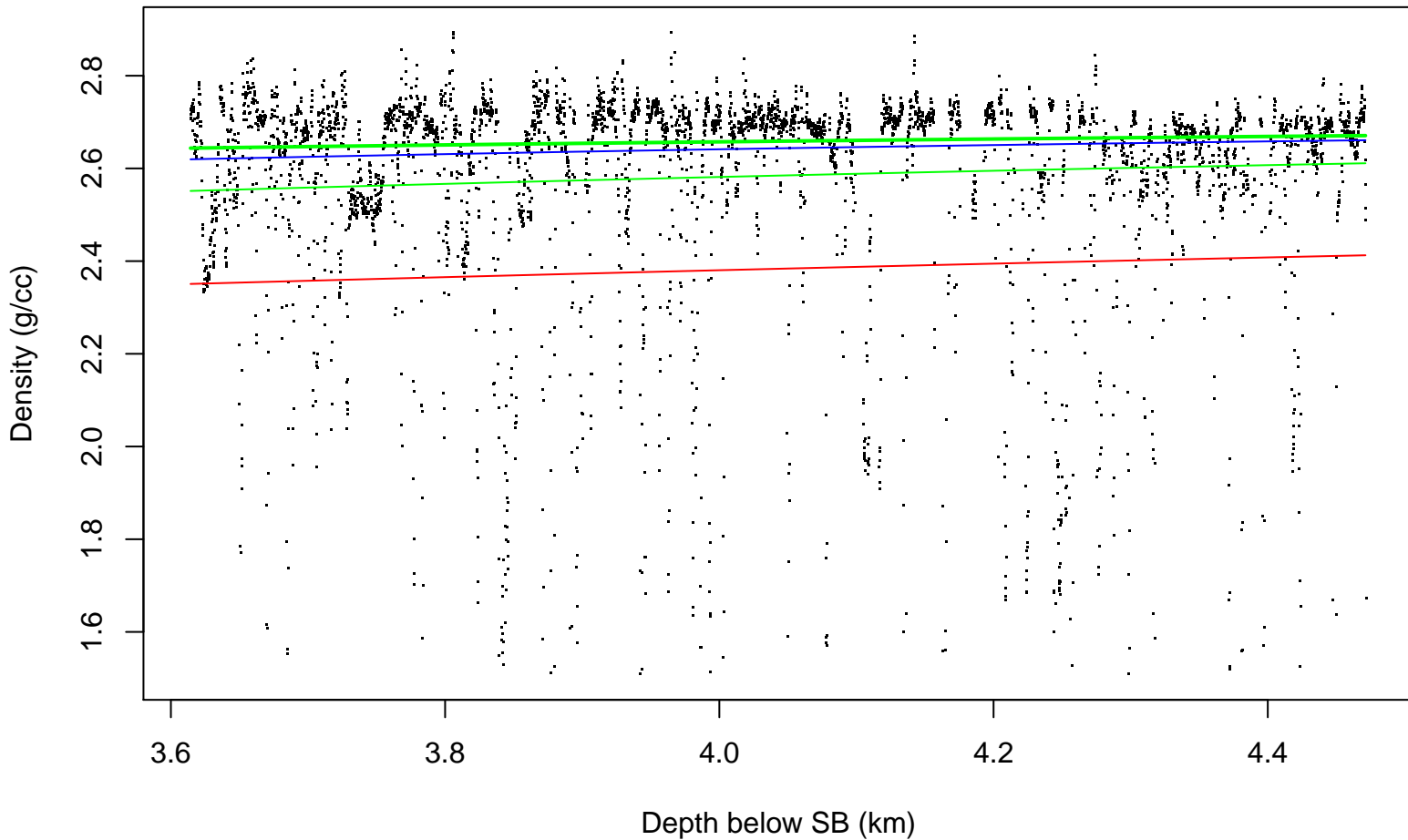
44_27-_2 (code = 'C', apparent uplift = 3.4 km)



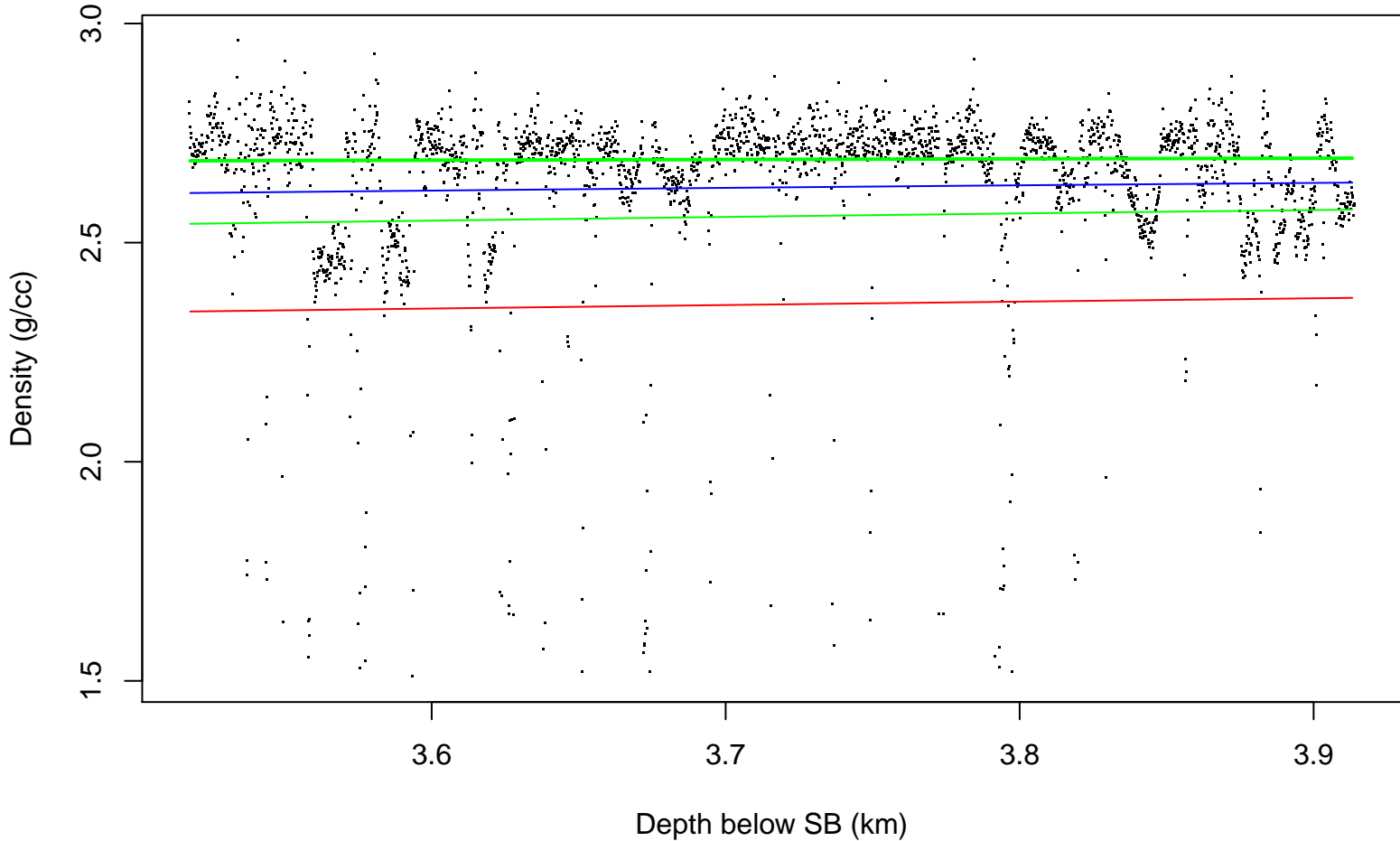
44_28-_1 (code = 'C', apparent uplift = 0.0 km)



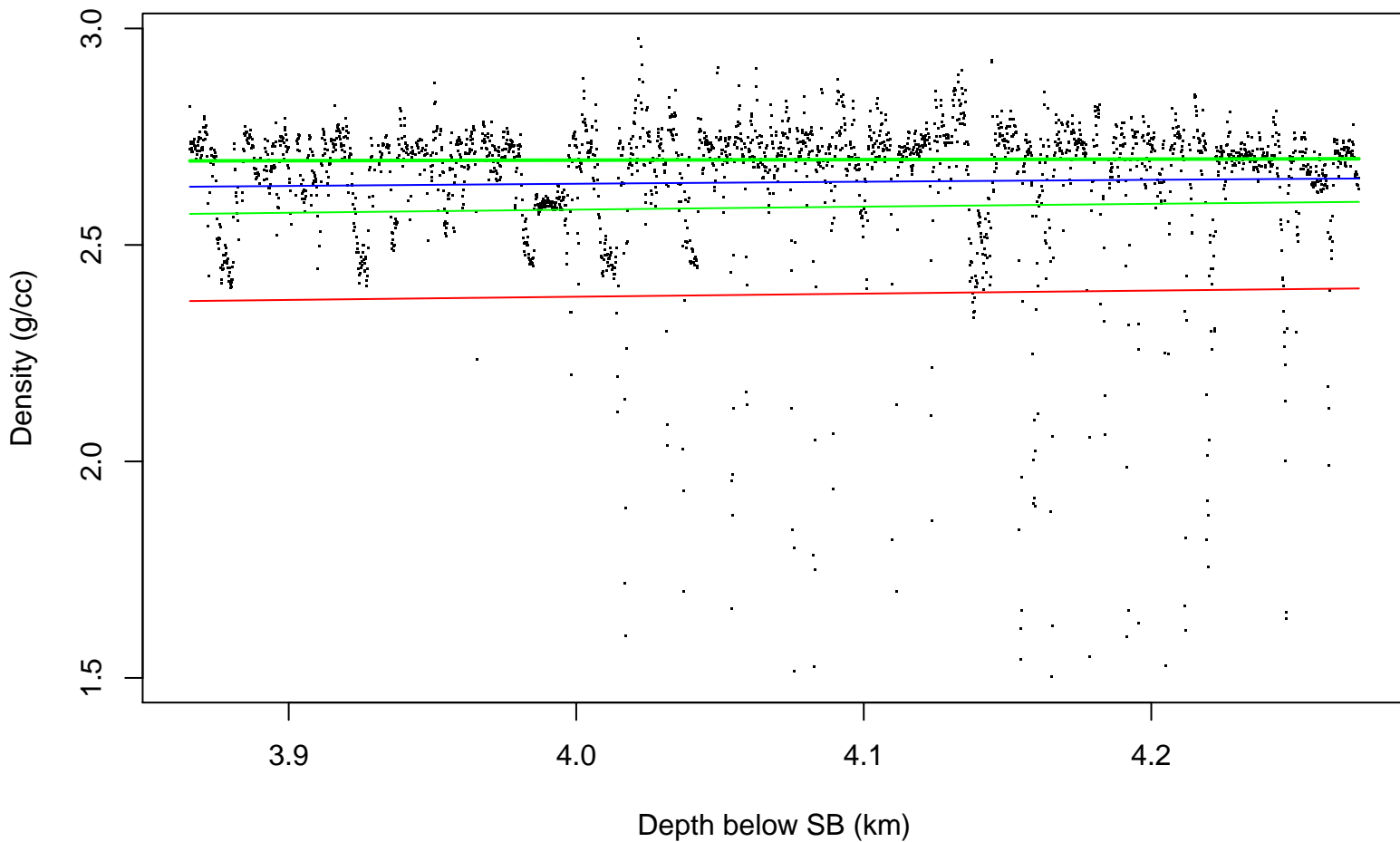
44_28-_2 (code = 'C', apparent uplift = 1.6 km)



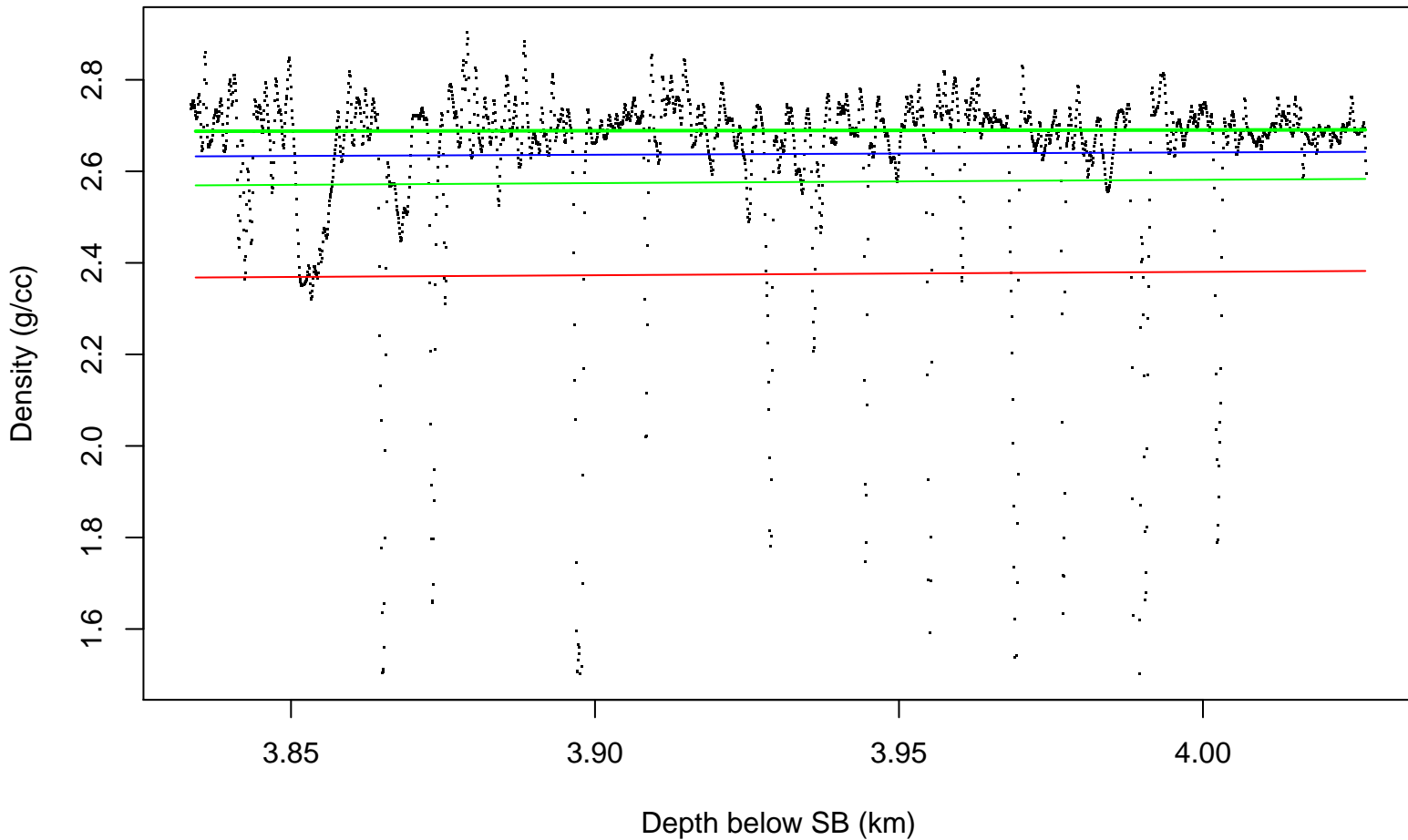
44_28-_3 (code = 'C', apparent uplift = 3.3 km)



44_28-_4 (code = 'C', apparent uplift = 3.4 km)



44_28D-_5 (code = 'C', apparent uplift = 3.0 km)



44_29-_3 (code = 'C', apparent uplift = 2.7 km)

