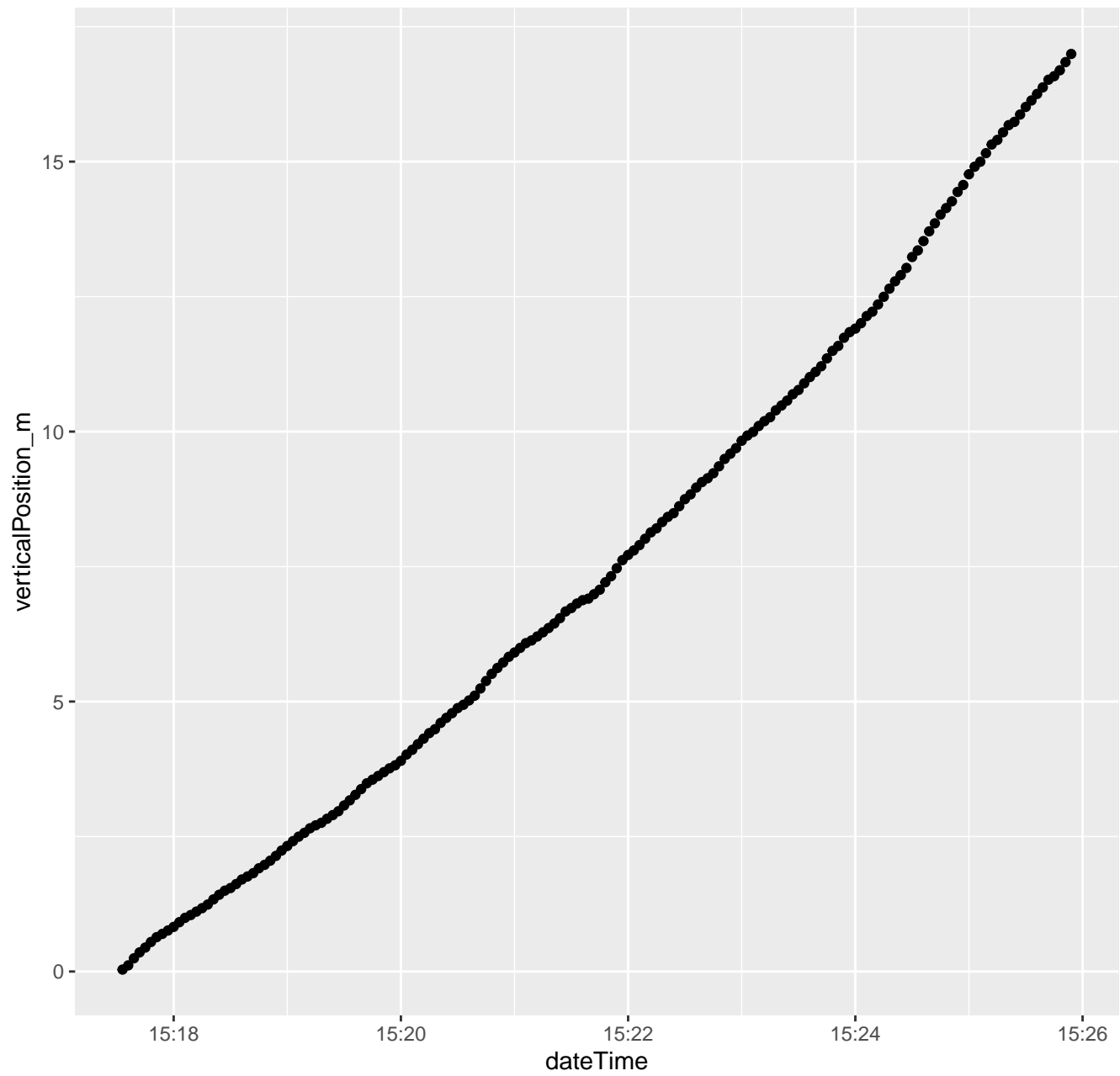
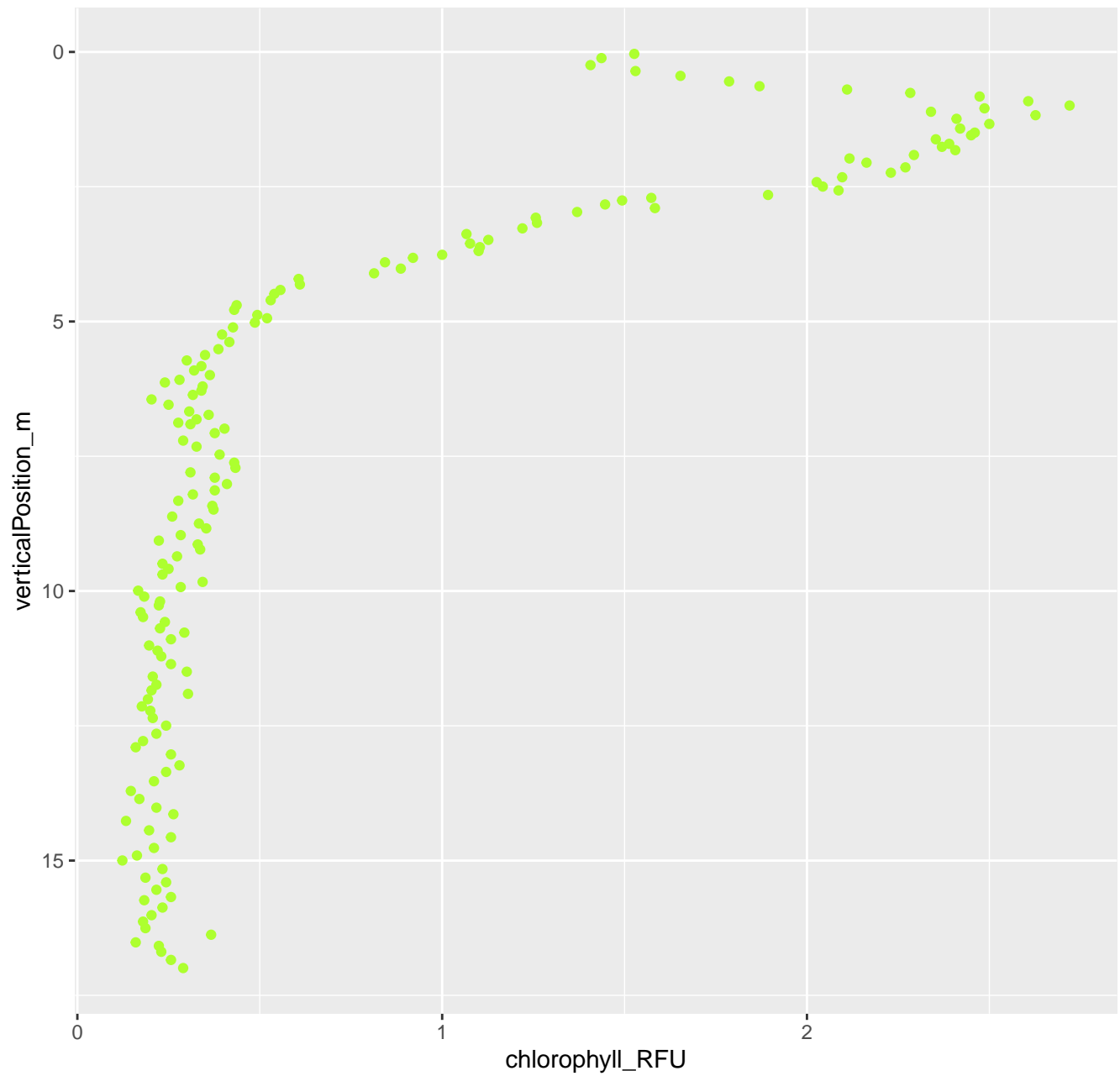
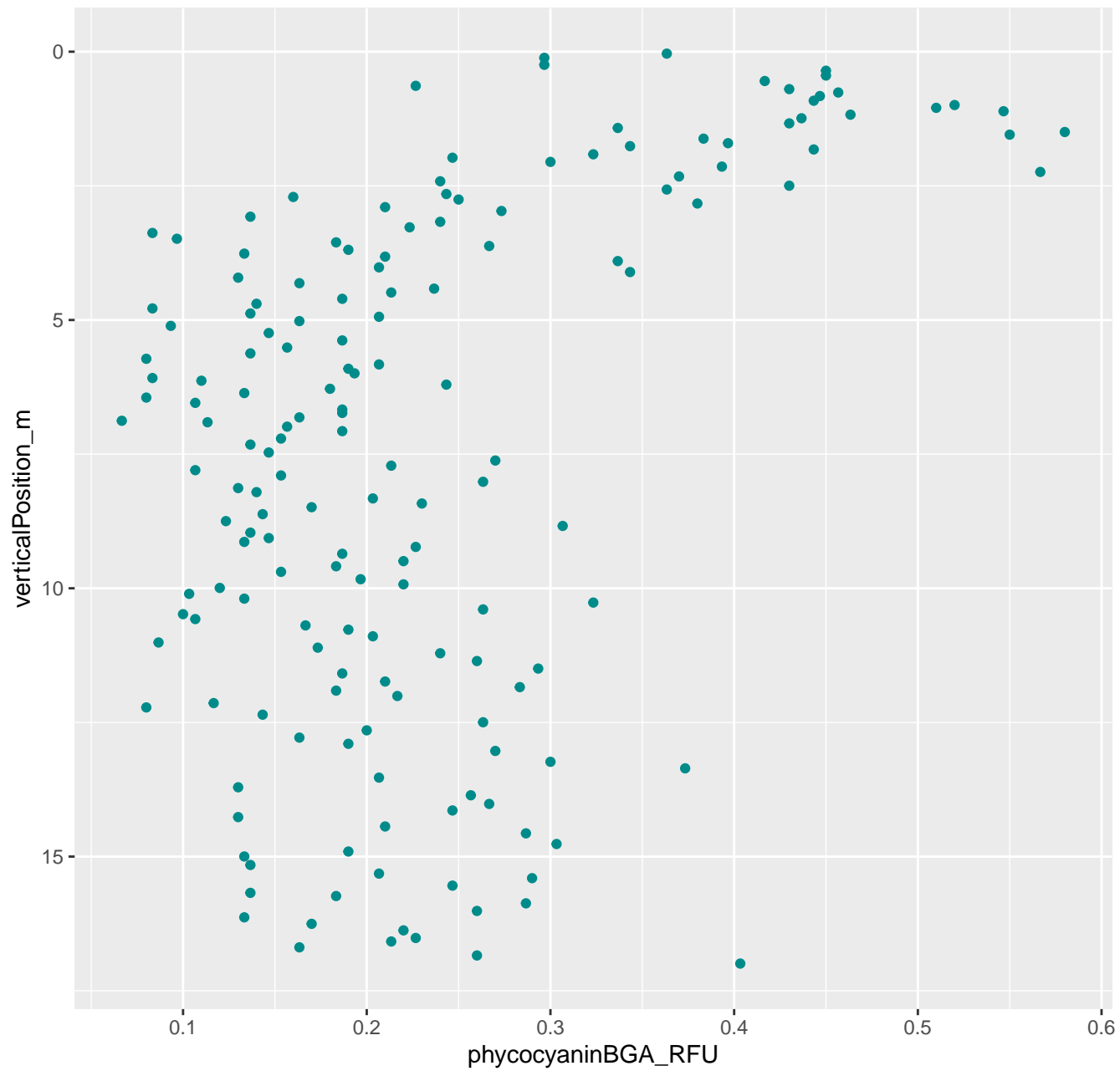


003_2024_06_05_Level1.csv ****Depth vs. time

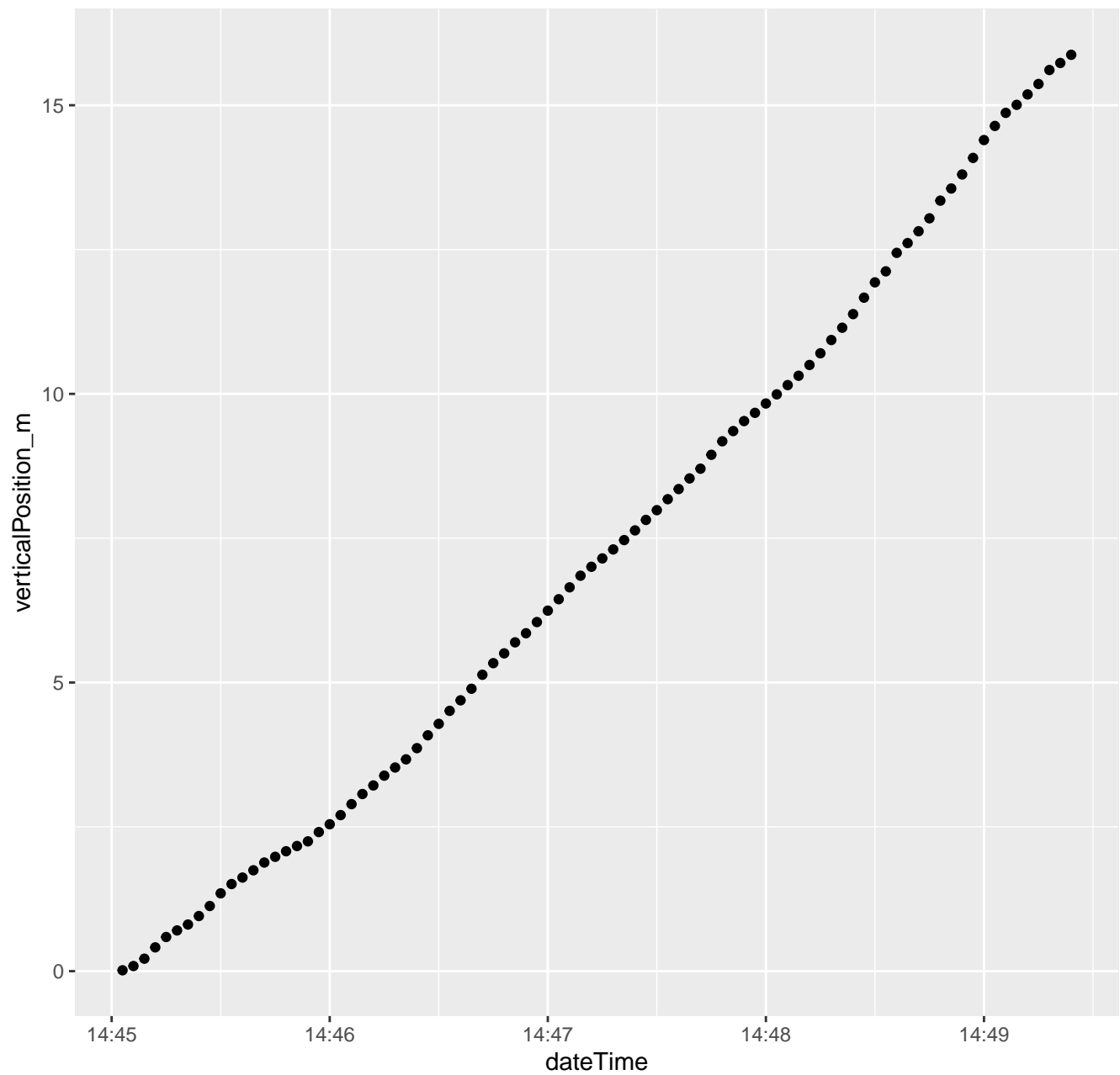




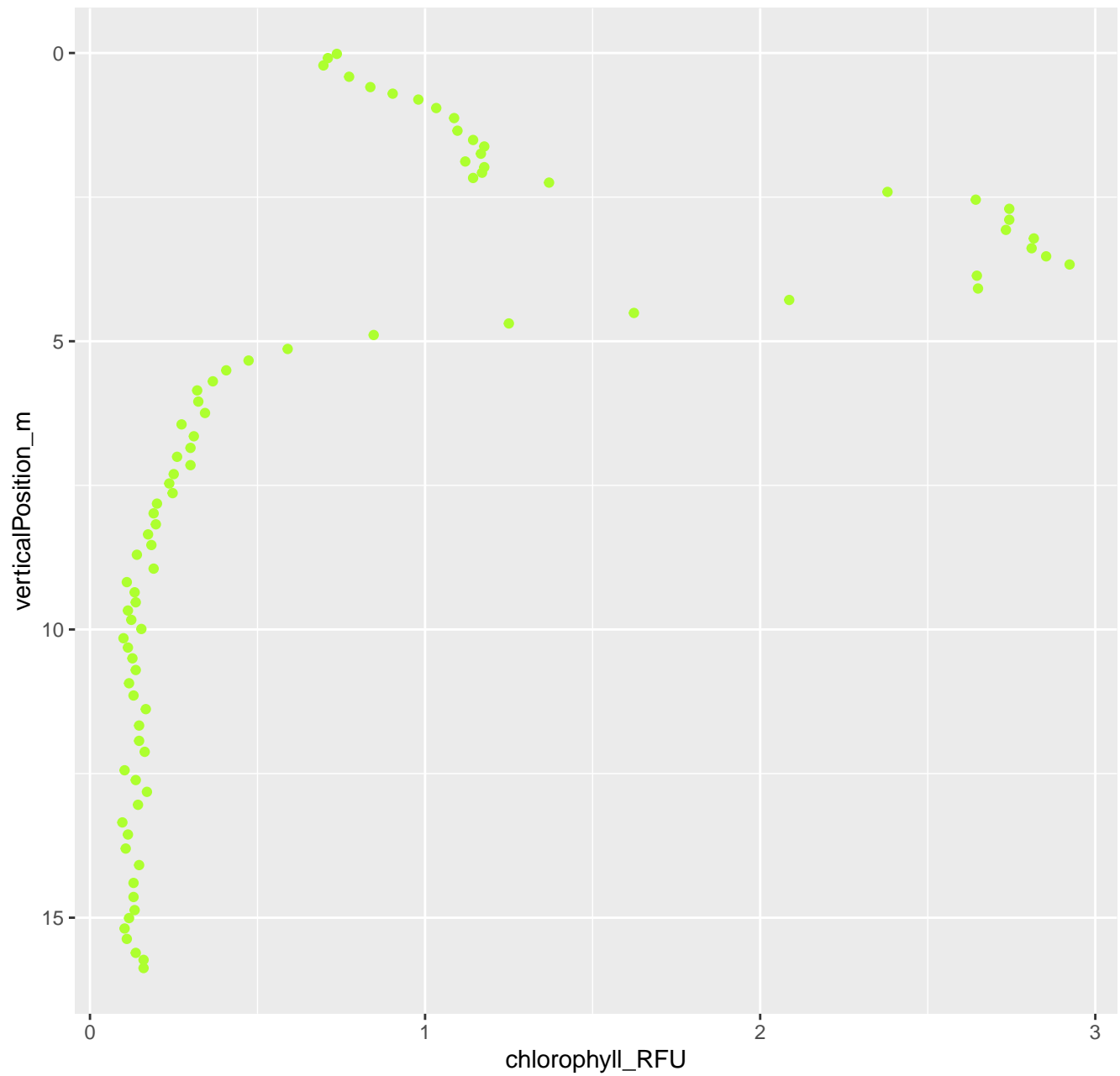
003_2024_06_05_Level1.csv ****bga jumps



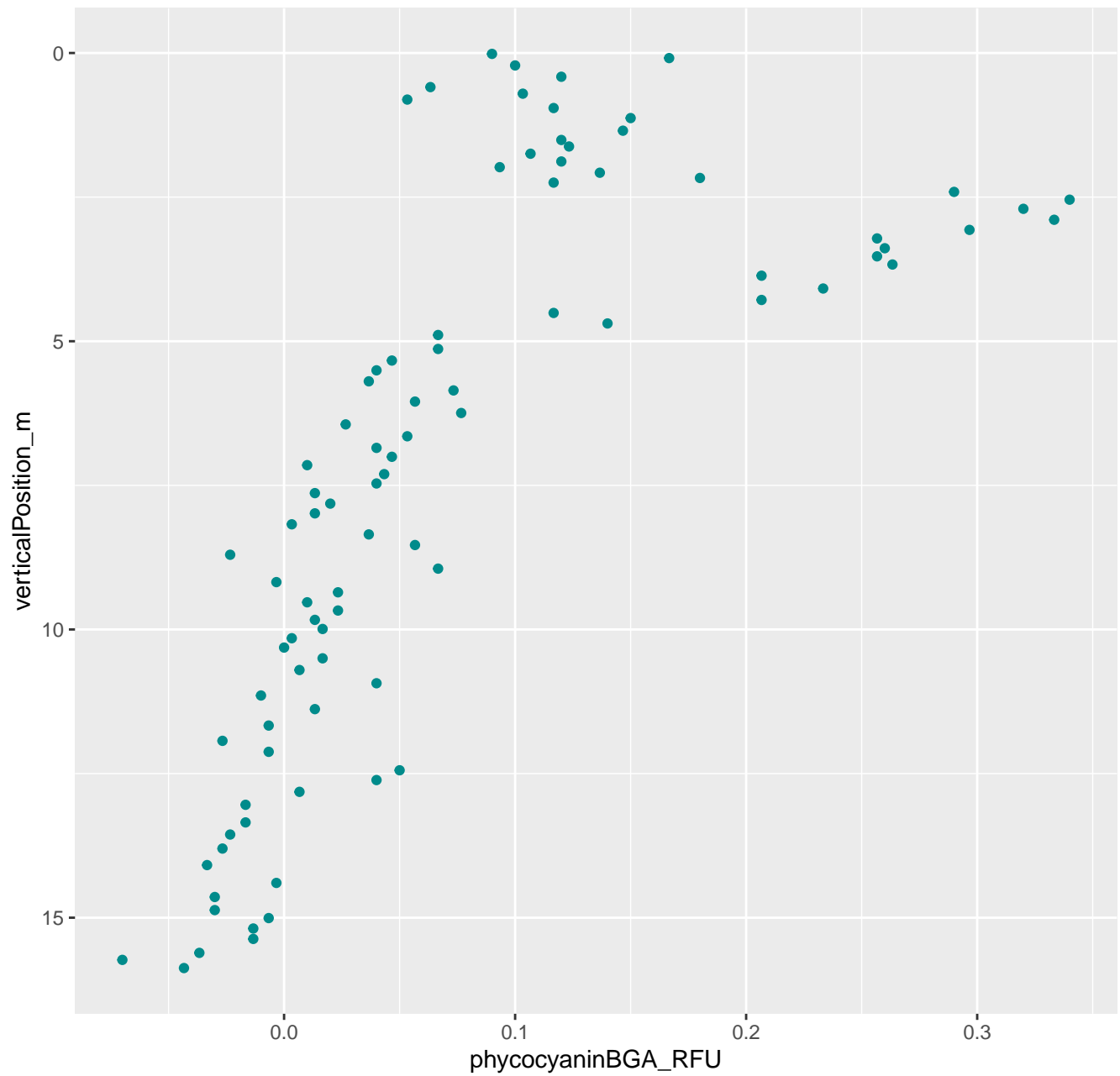
003_2024_06_24_Level1.csv ****Depth vs. time



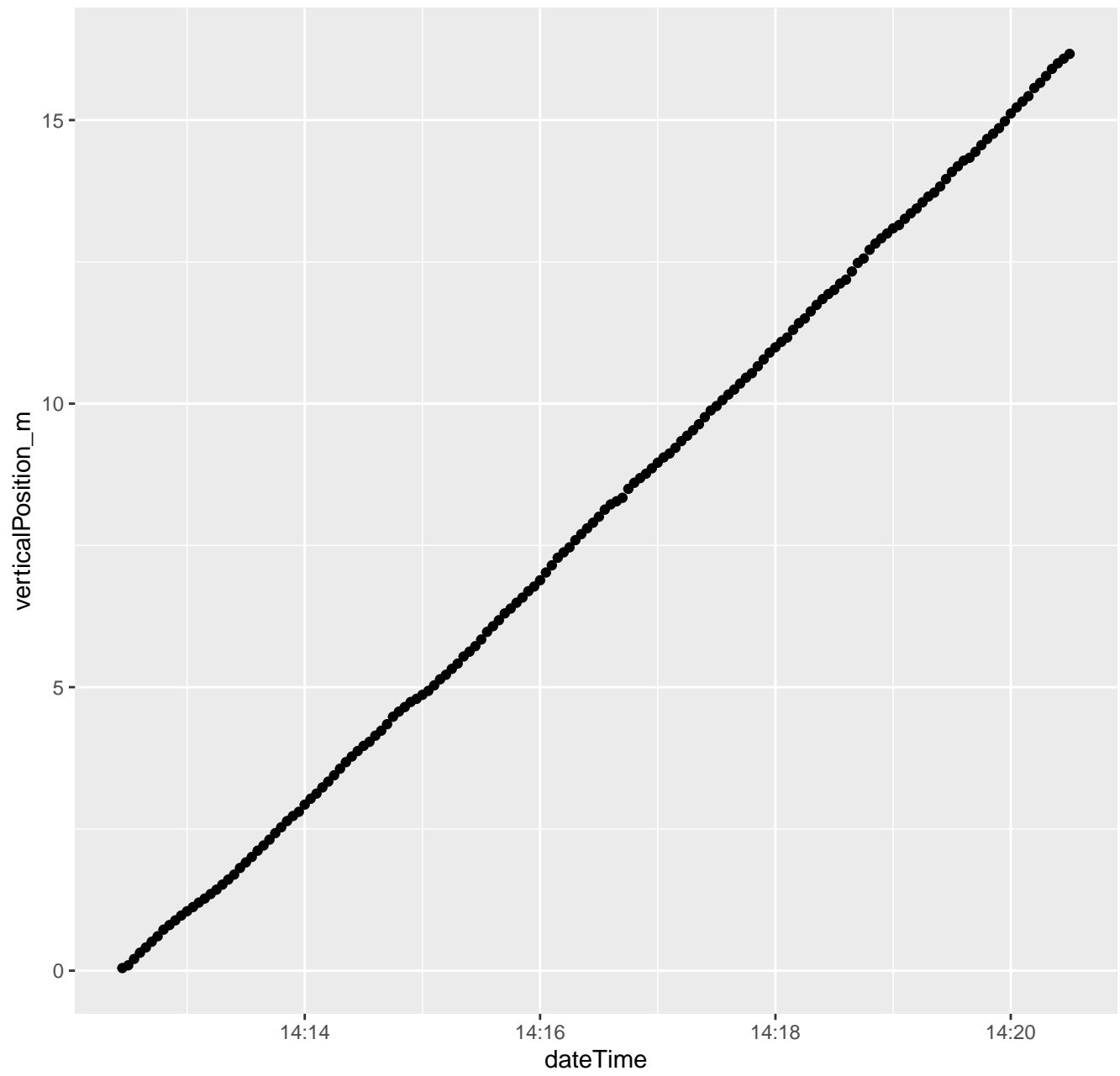
003_2024_06_24_Level1.csv ****chl jumps



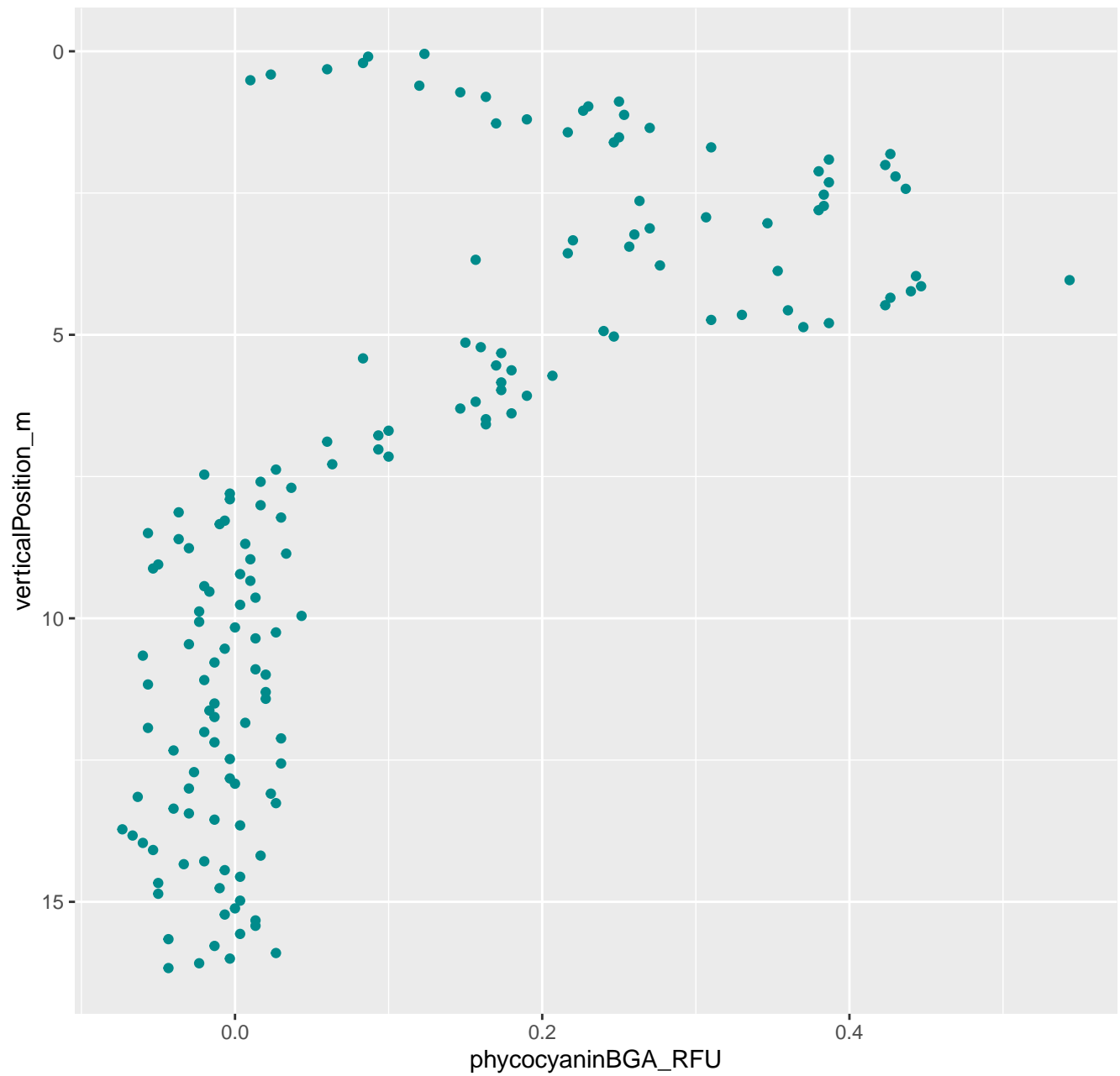
003_2024_06_24_Level1.csv ****bga jumps



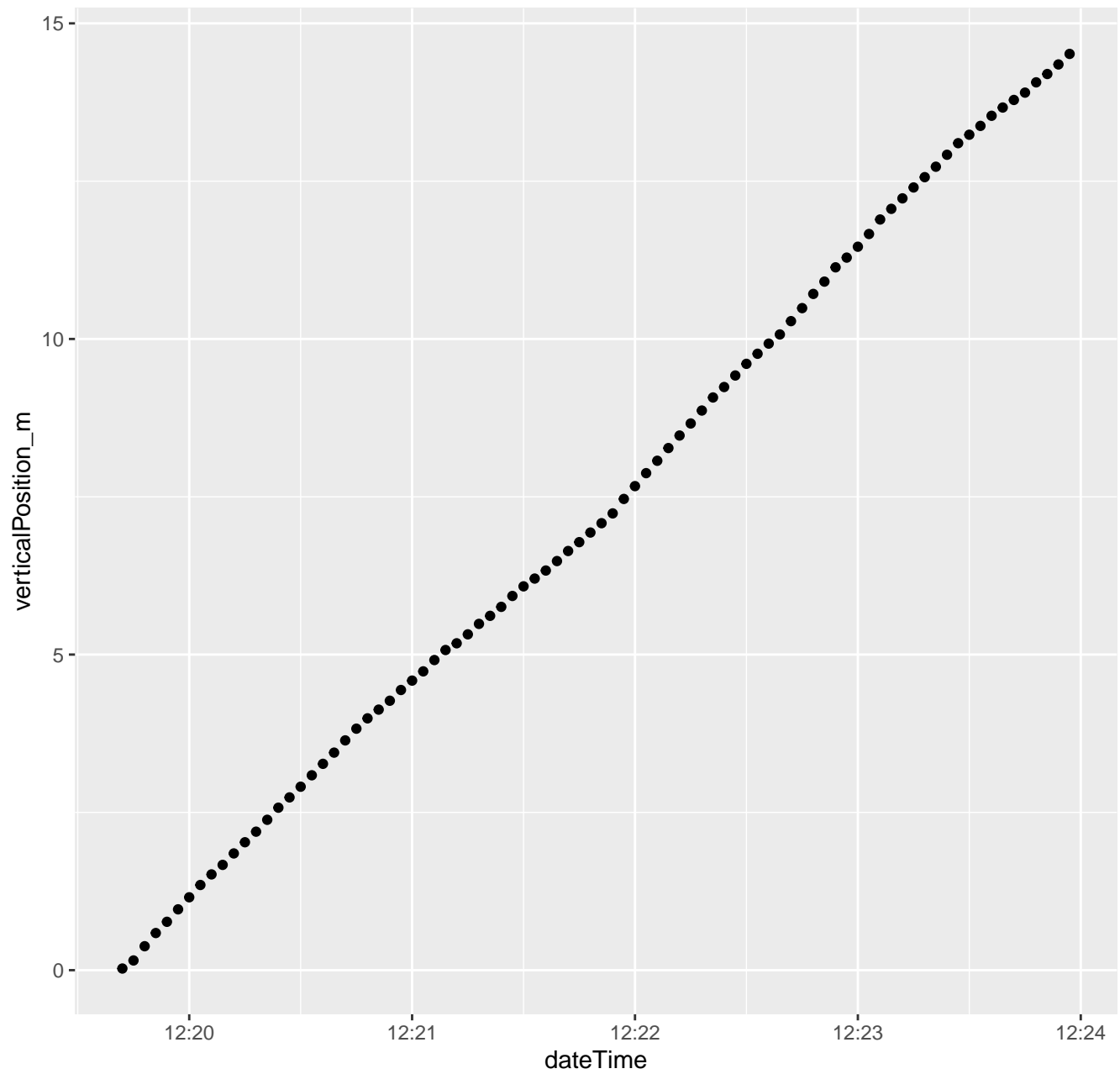
003_2024_07_22_Level1.csv ****Depth vs. time



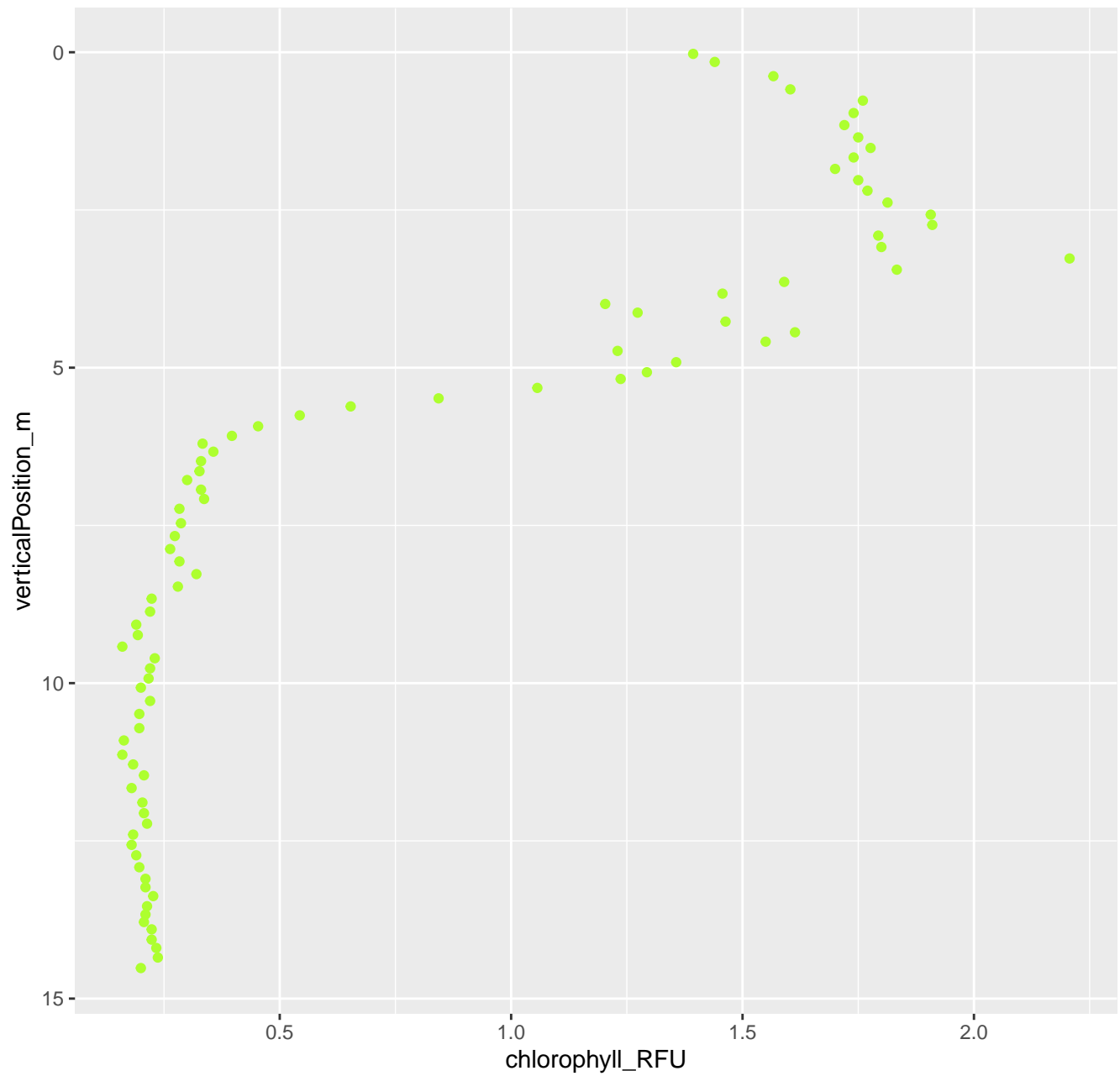
003_2024_07_22_Level1.csv ****bga jumps



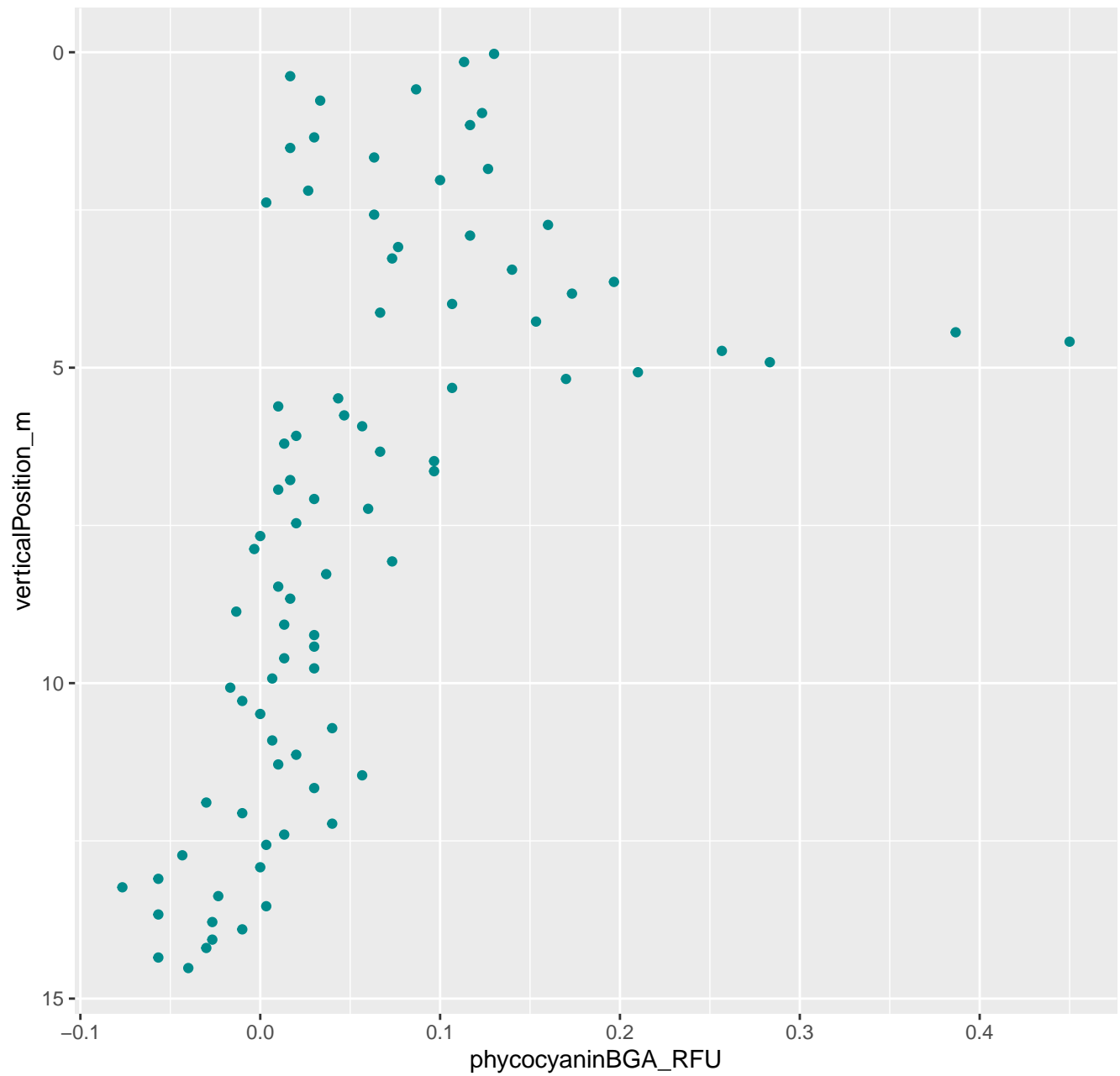
003_2024_08_12_Level1.csv ****Depth vs. time



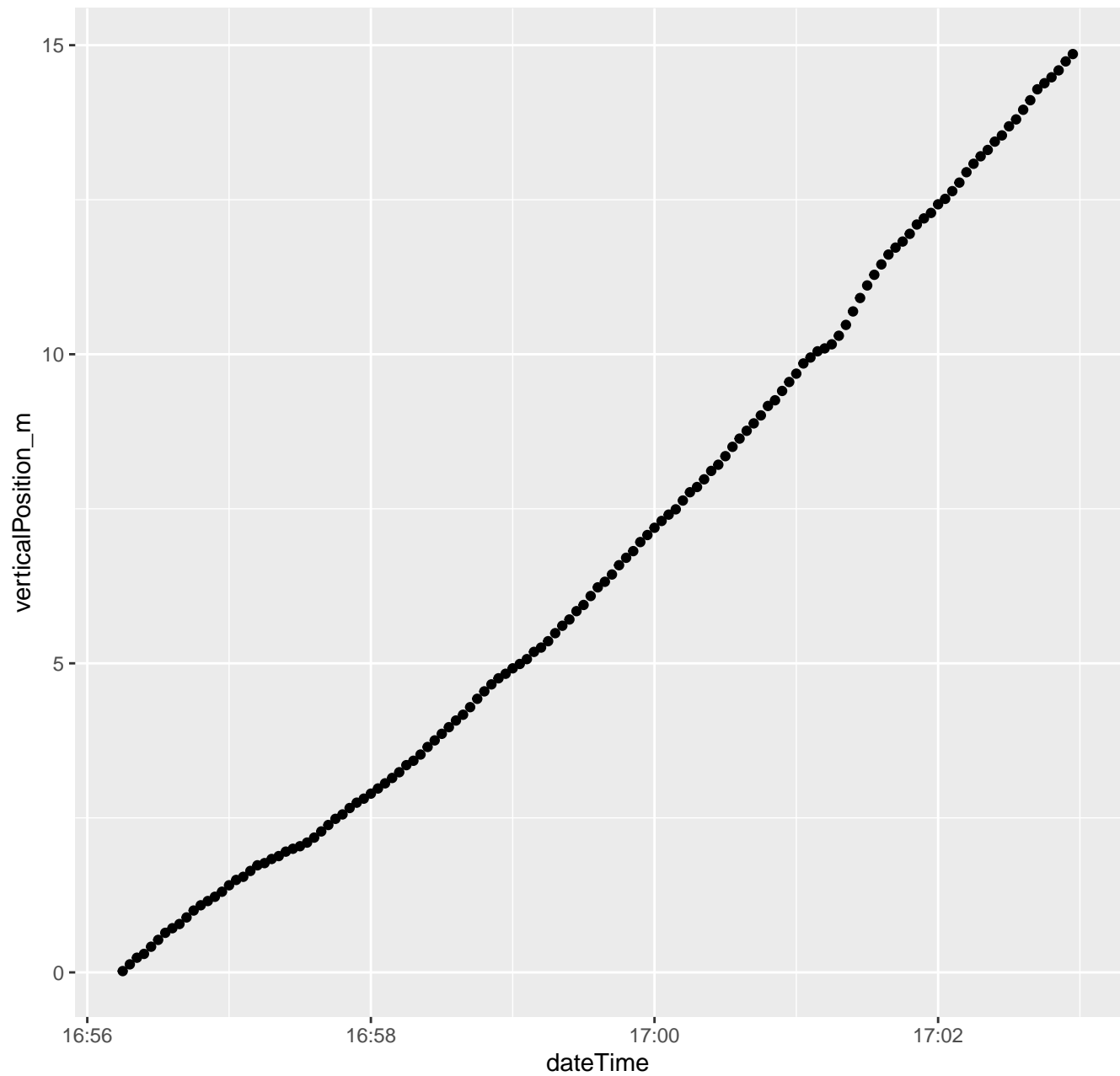
003_2024_08_12_Level1.csv ****chl jumps



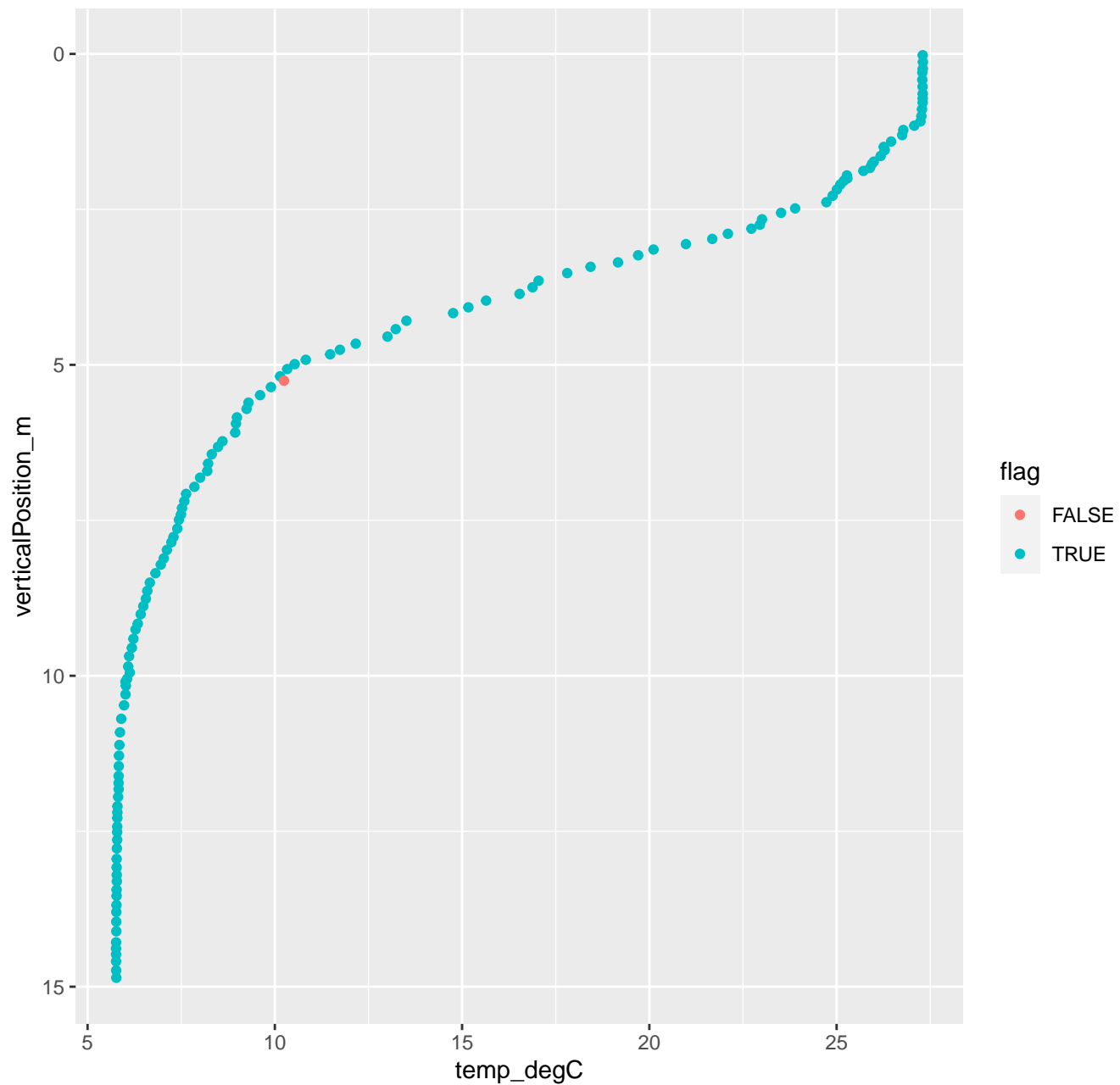
003_2024_08_12_Level1.csv ****bga jumps



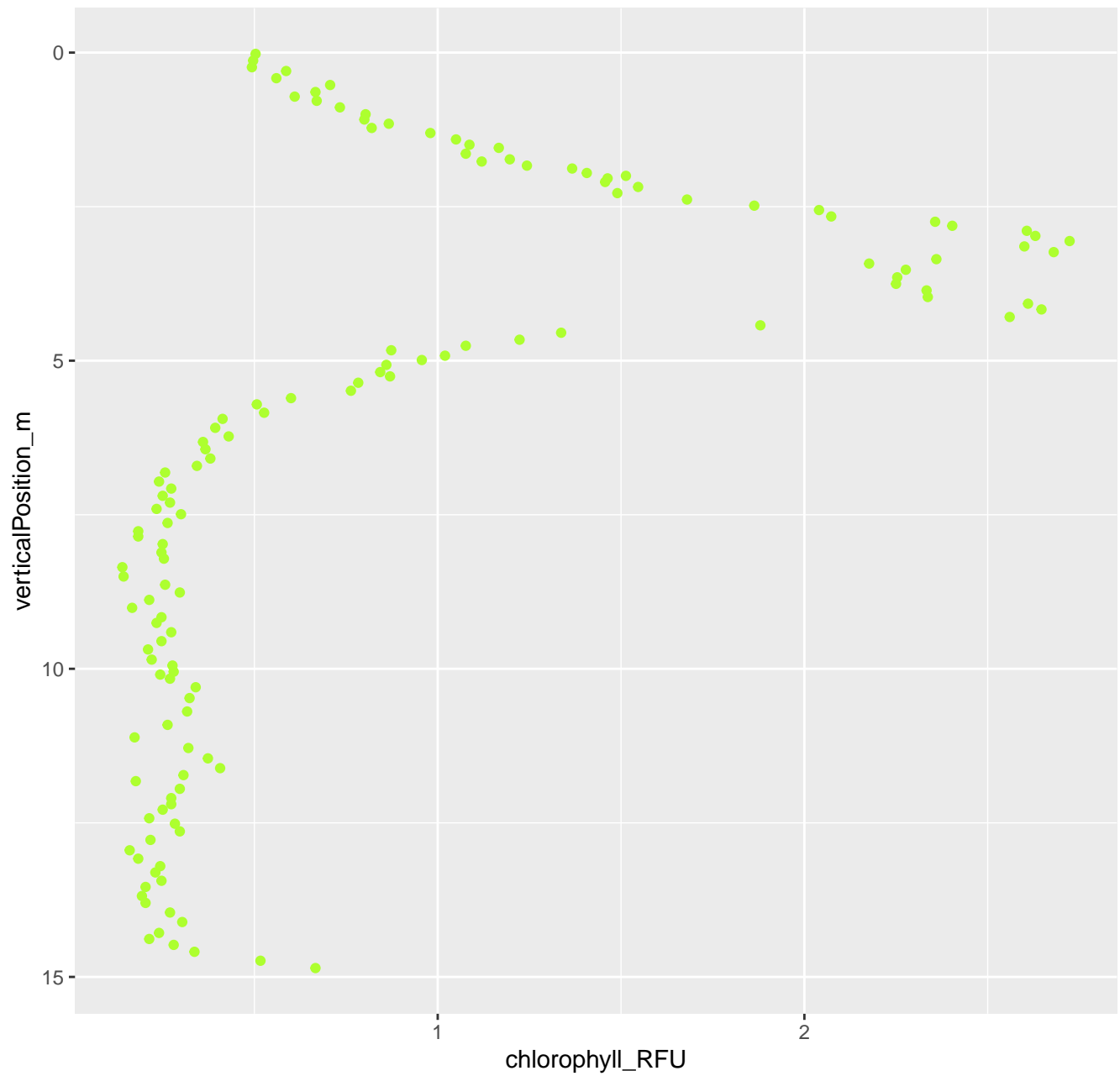
005_2024_06_05_Level1.csv ****Depth vs. time



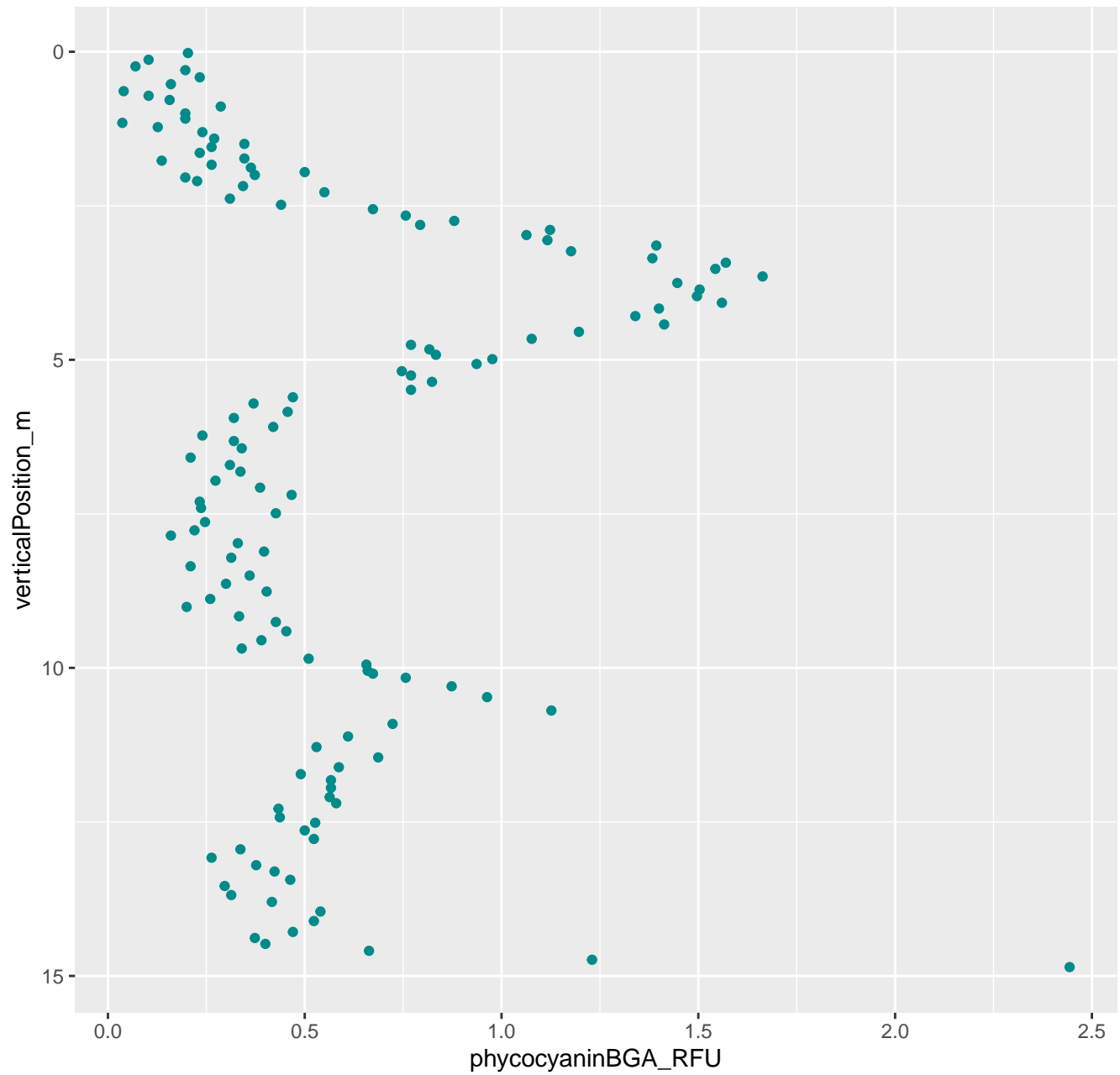
005_2024_06_05_Level1.csv ****Non-decreasing temps



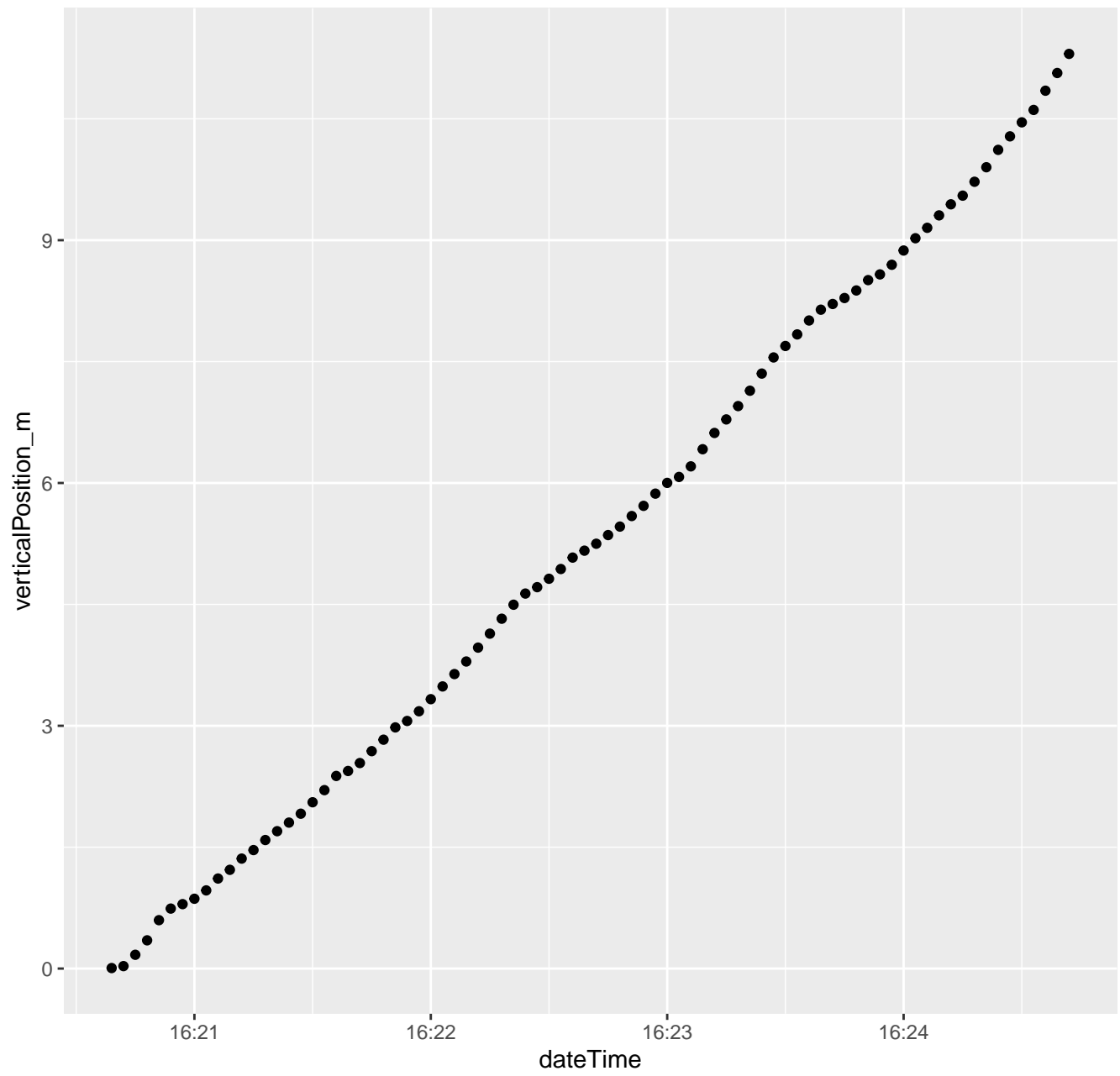
005_2024_06_05_Level1.csv ****chl jumps



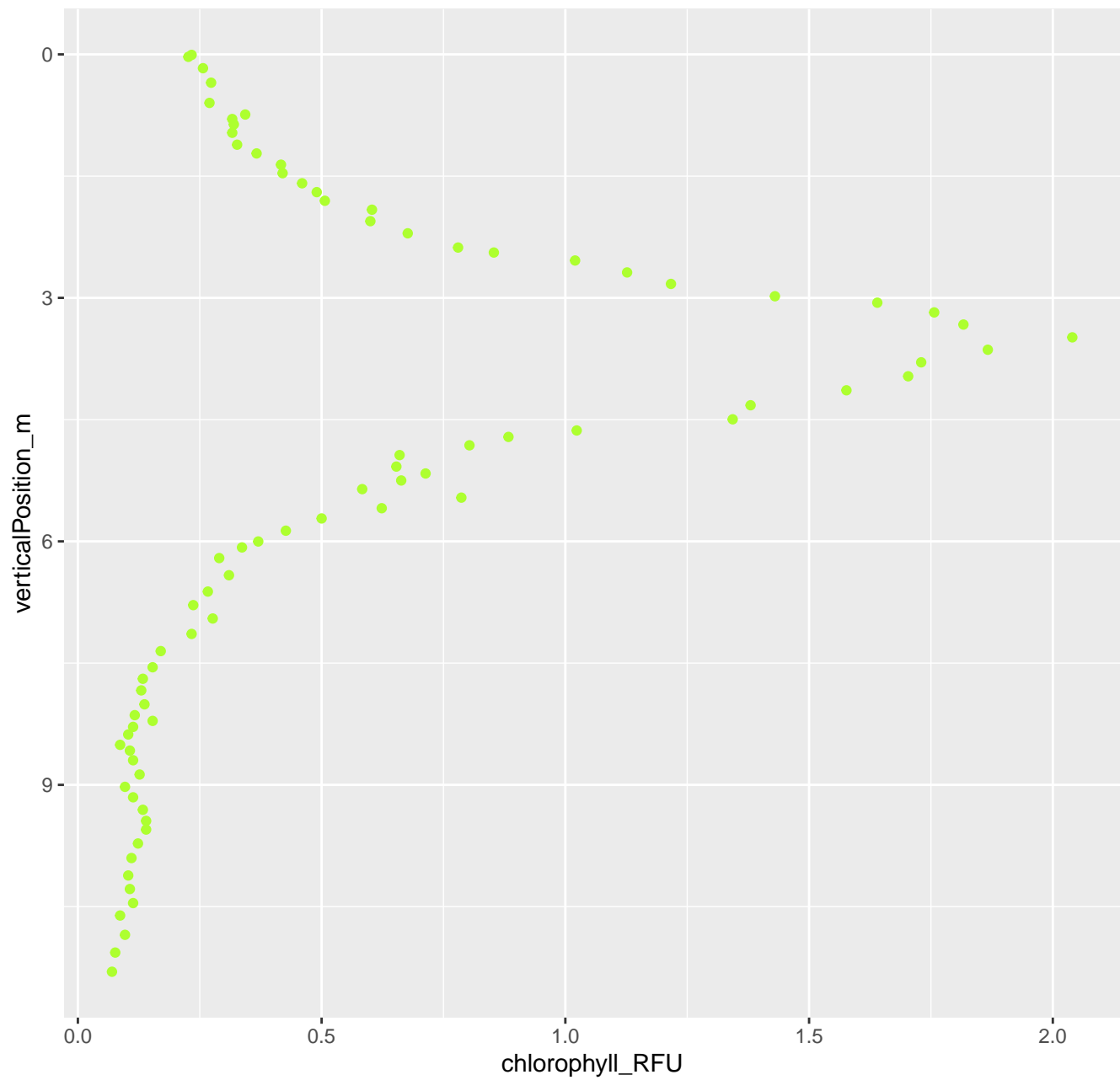
005_2024_06_05_Level1.csv ****bga jumps



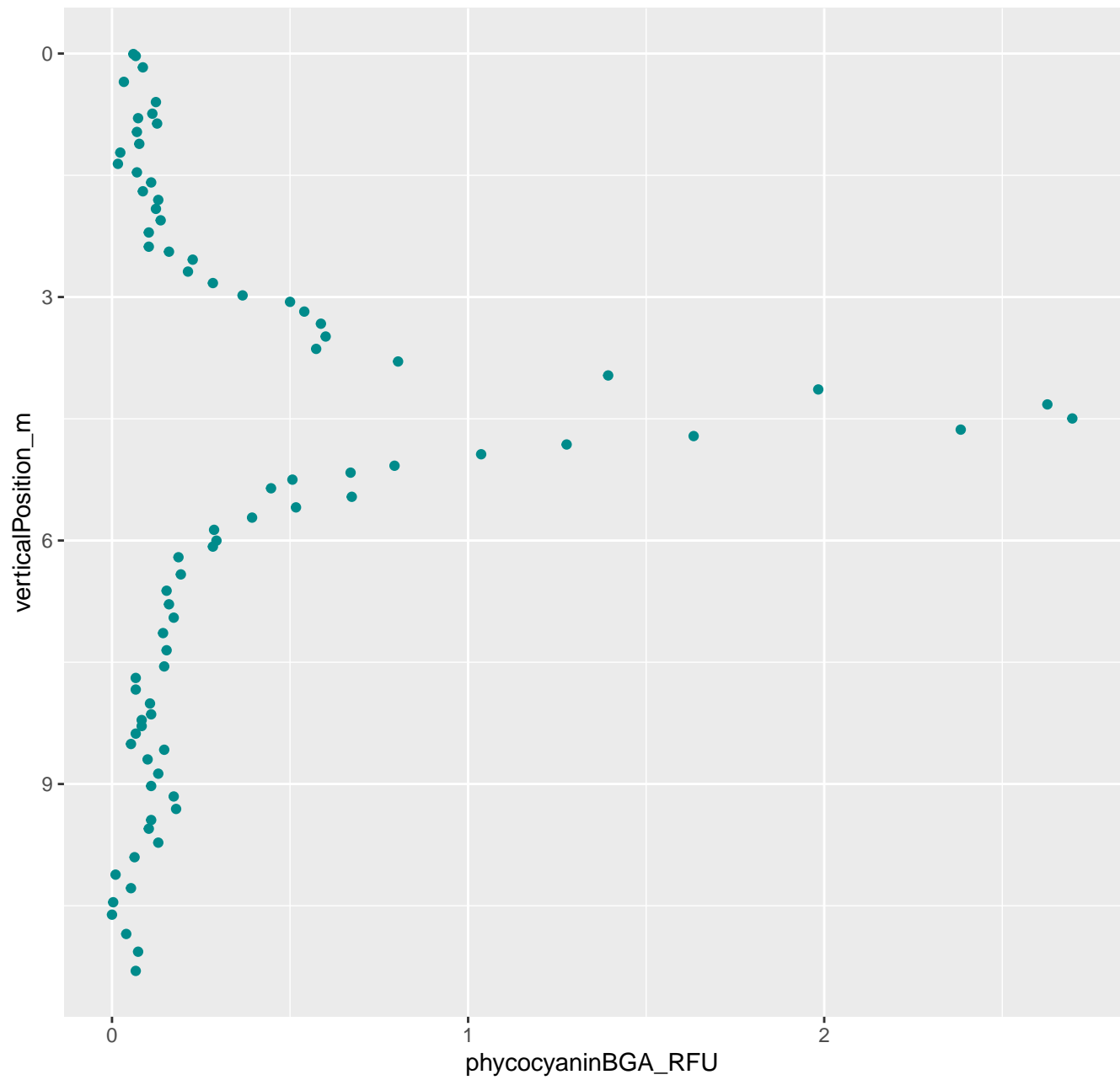
005_2024_06_24_Level1.csv ****Depth vs. time



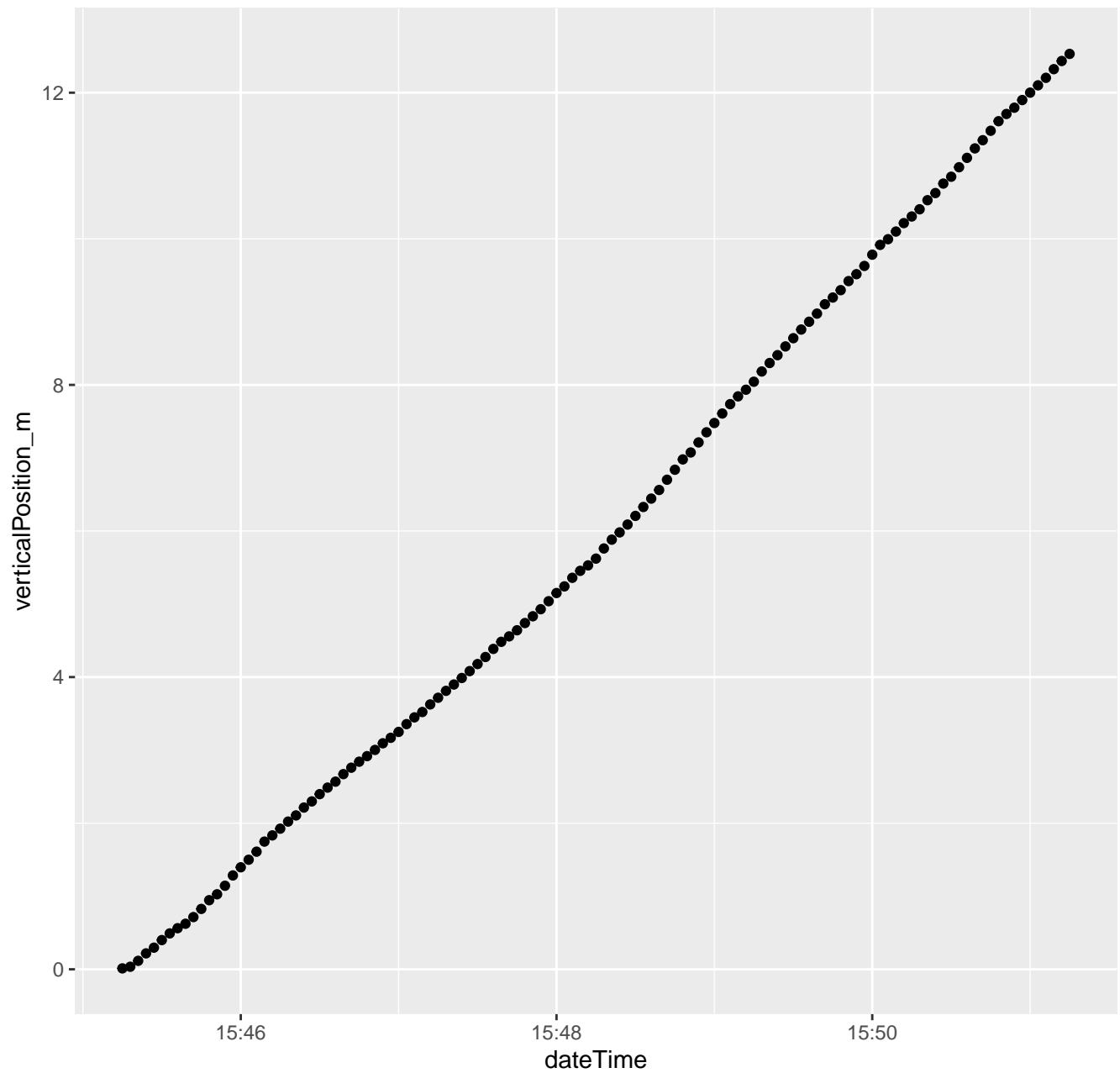
005_2024_06_24_Level1.csv ****chl jumps



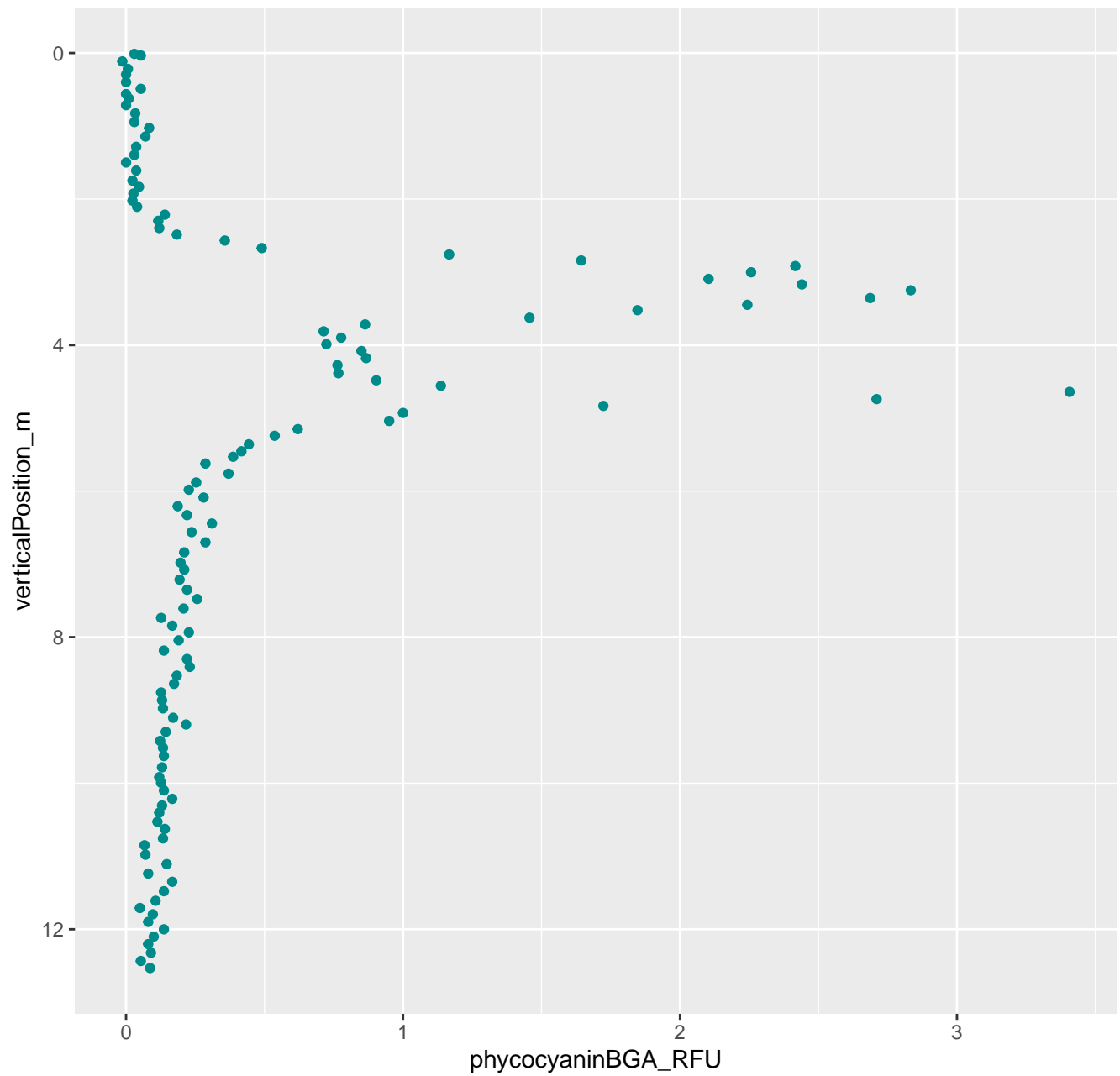
005_2024_06_24_Level1.csv ****bga jumps



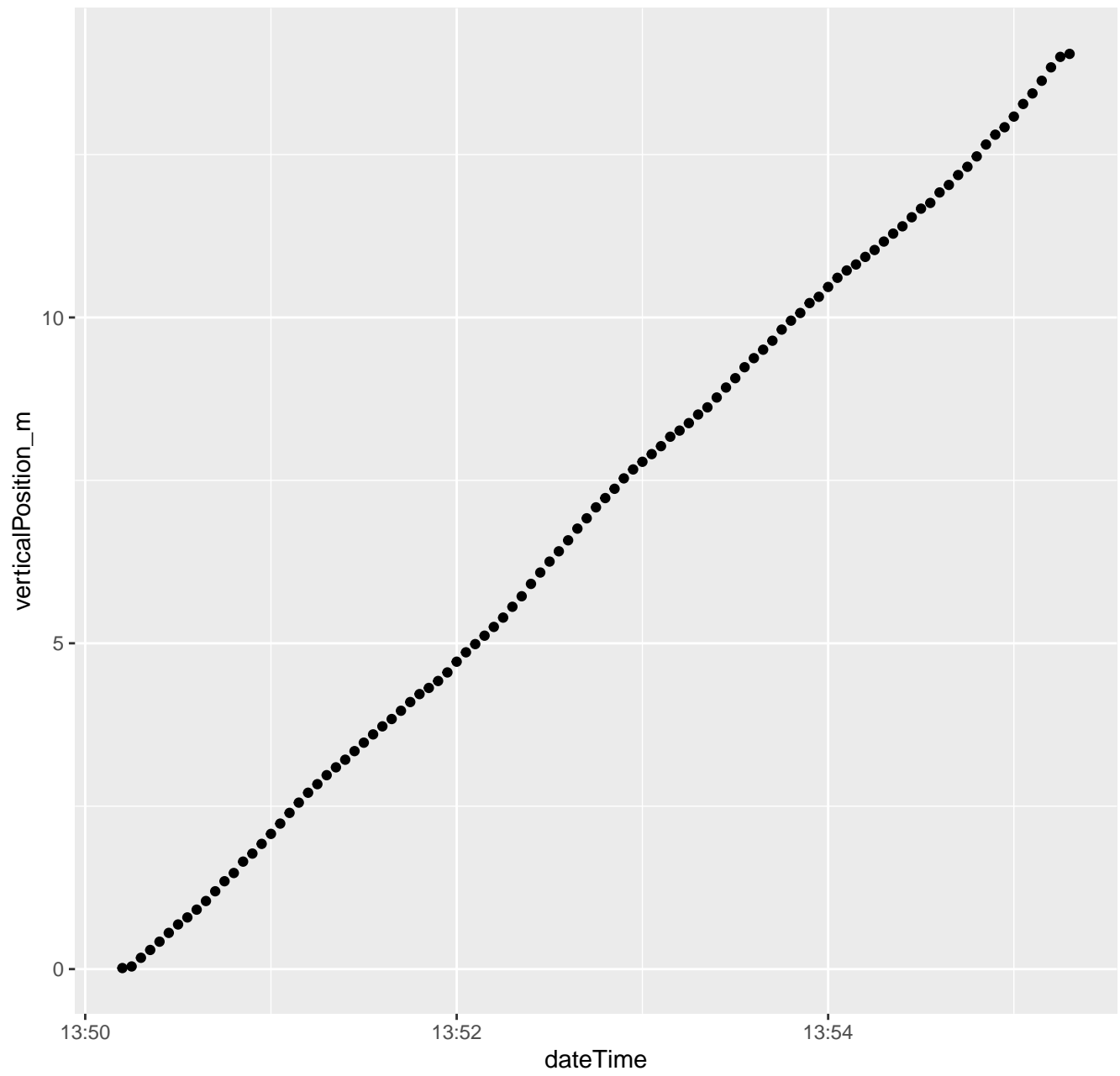
005_2024_07_22_Level1.csv ****Depth vs. time



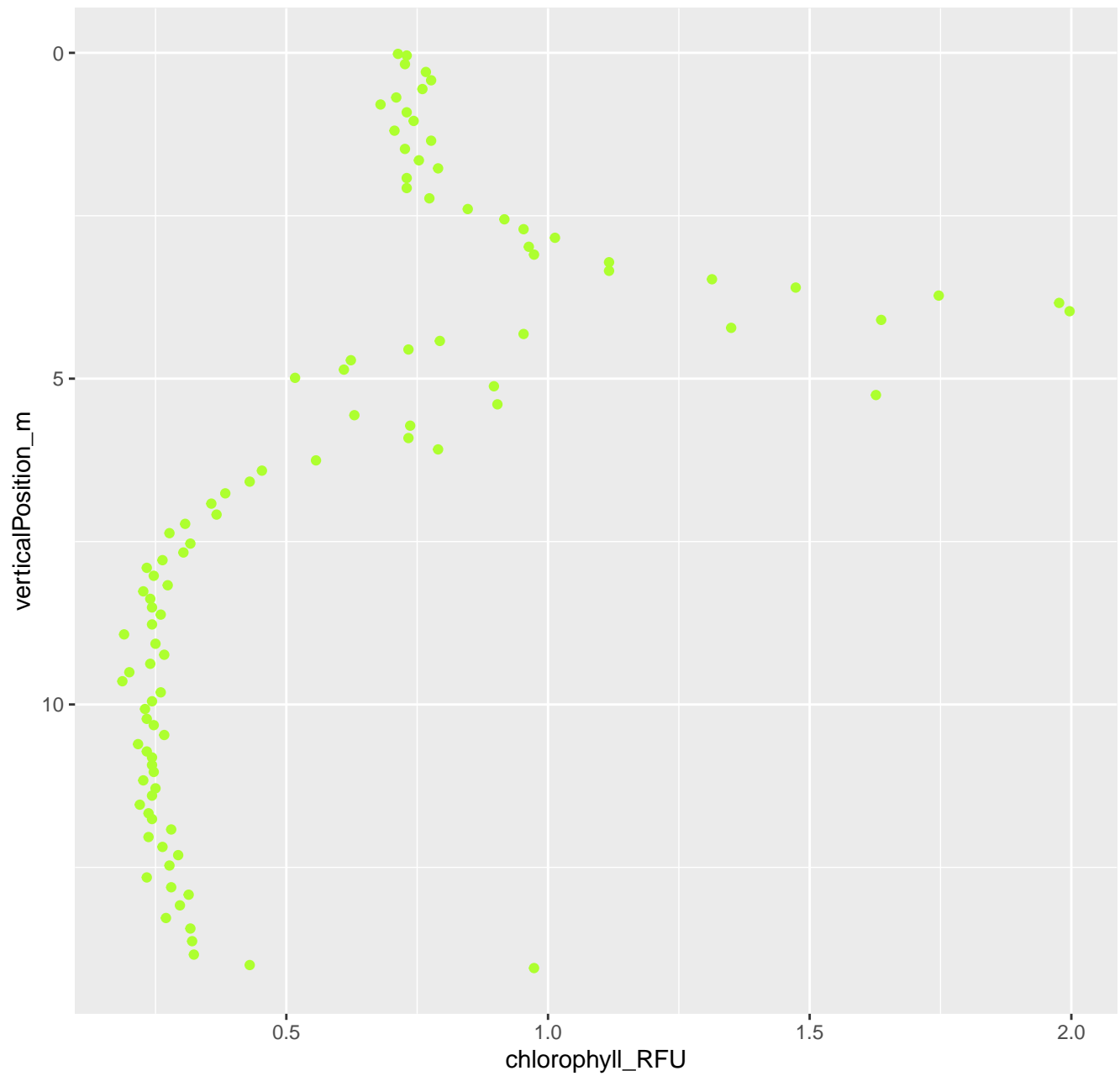
005_2024_07_22_Level1.csv ****bga jumps



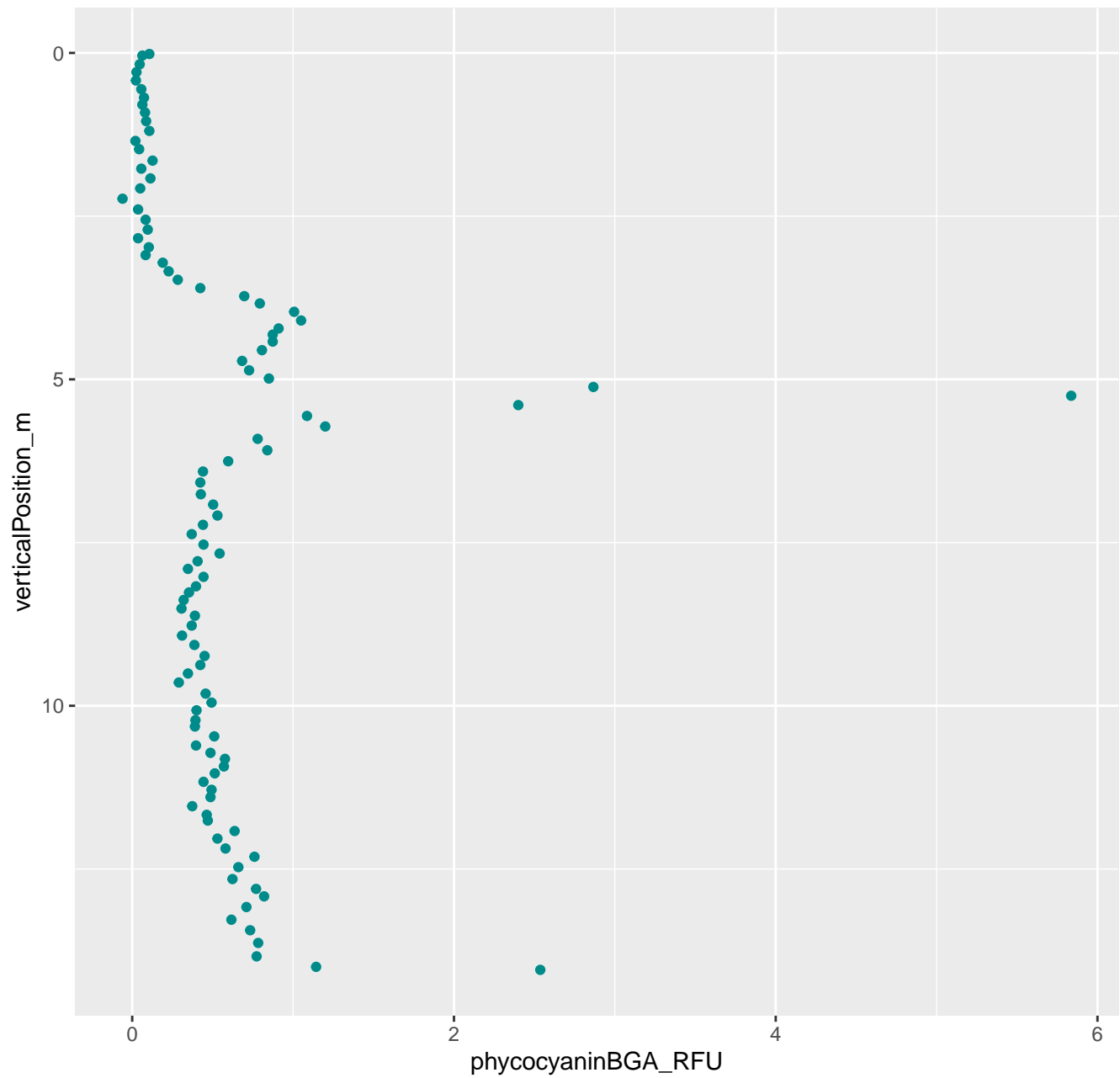
005_2024_08_12_Level1.csv ****Depth vs. time



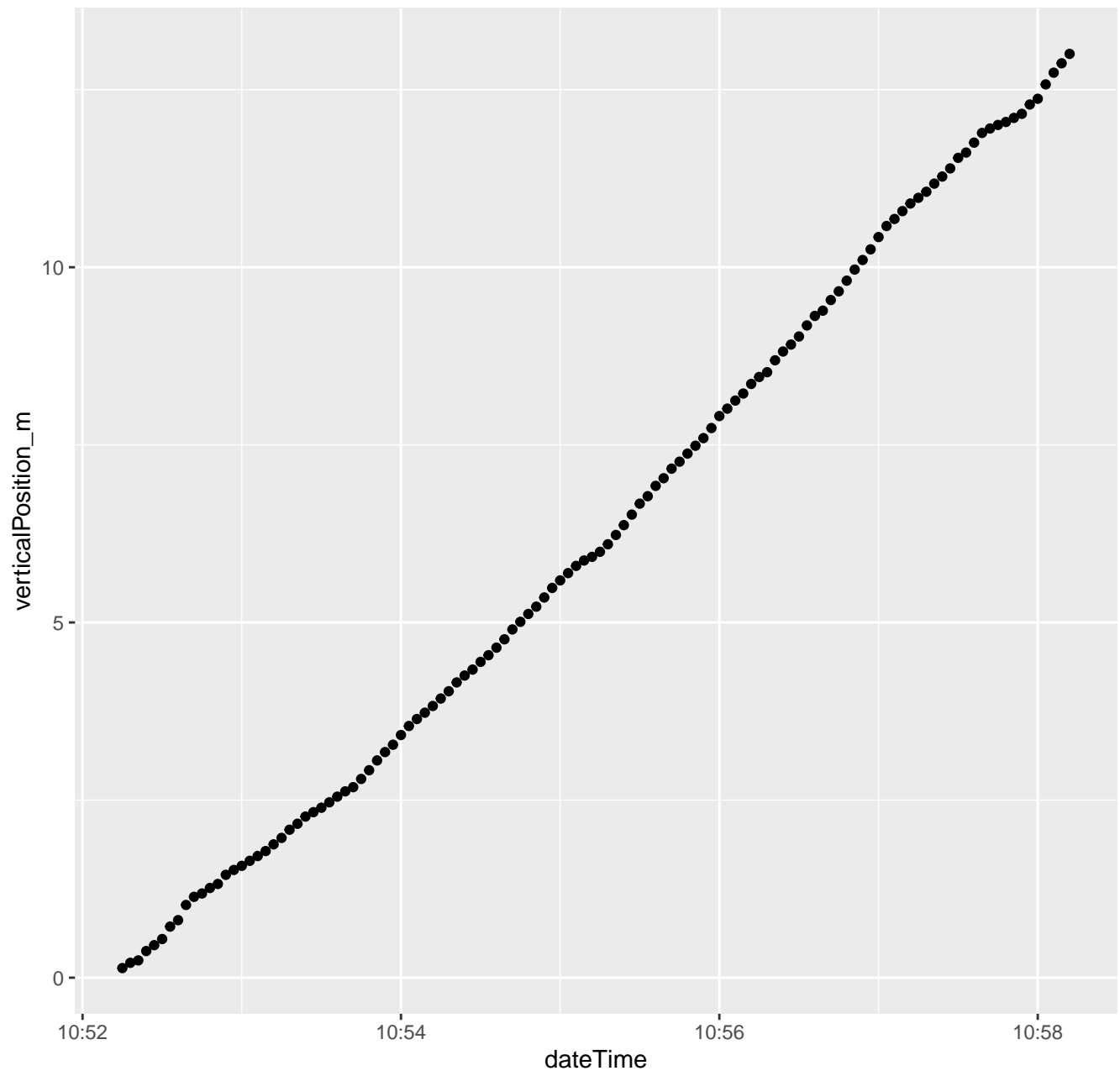
005_2024_08_12_Level1.csv ****chl jumps



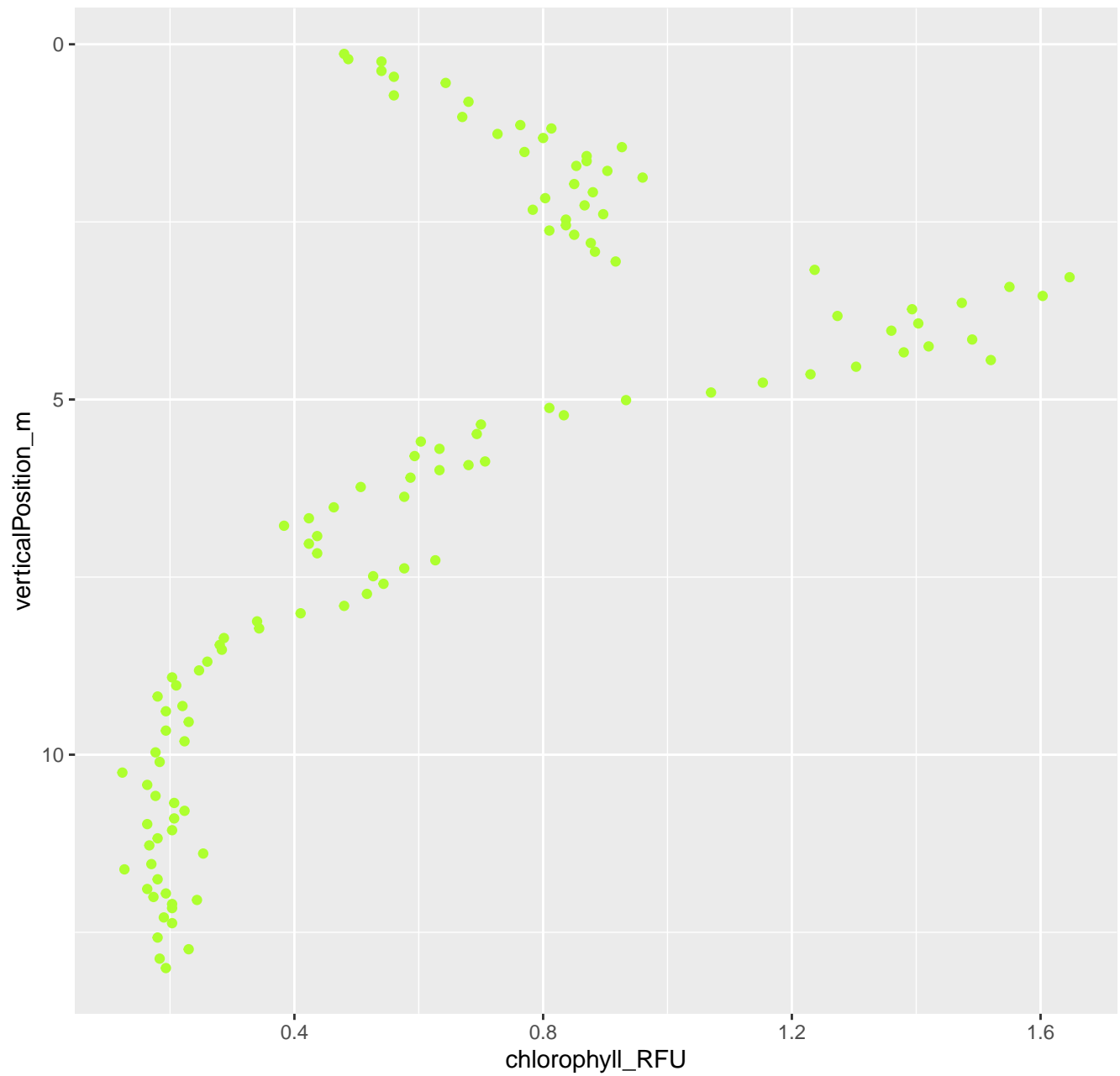
005_2024_08_12_Level1.csv ****bga jumps



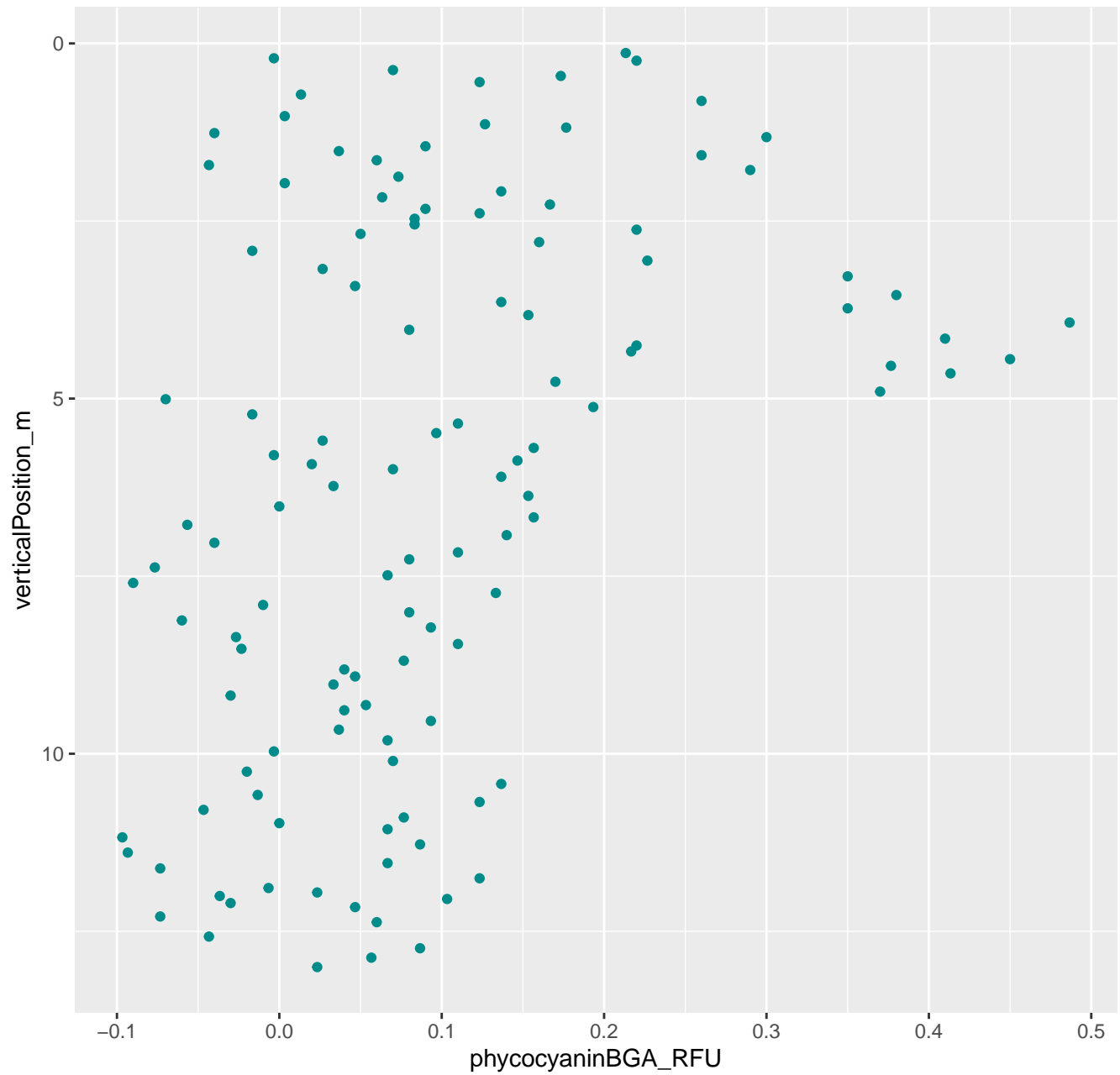
011_2024_06_21_Level1.csv ****Depth vs. time



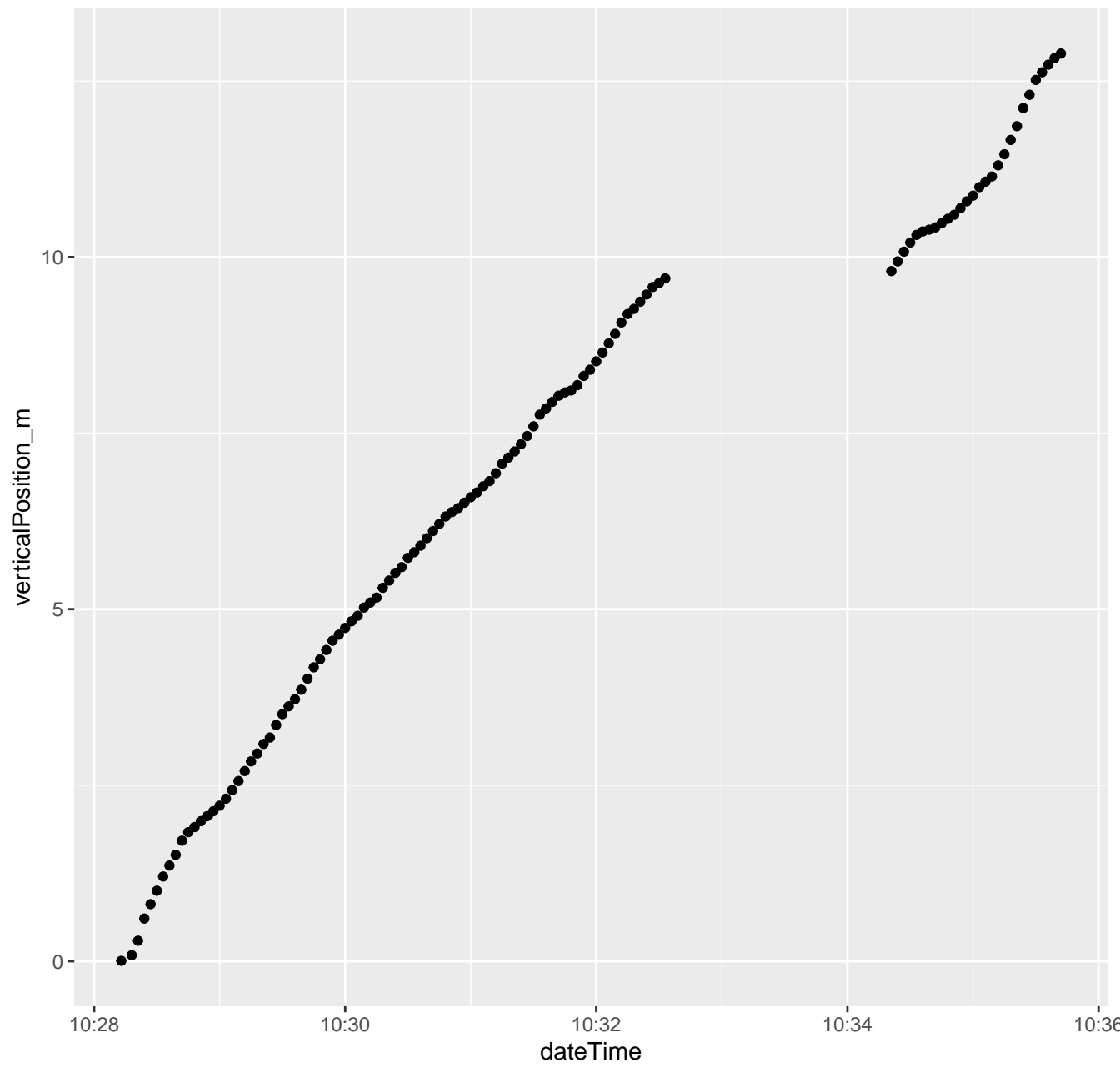
011_2024_06_21_Level1.csv ****chl jumps



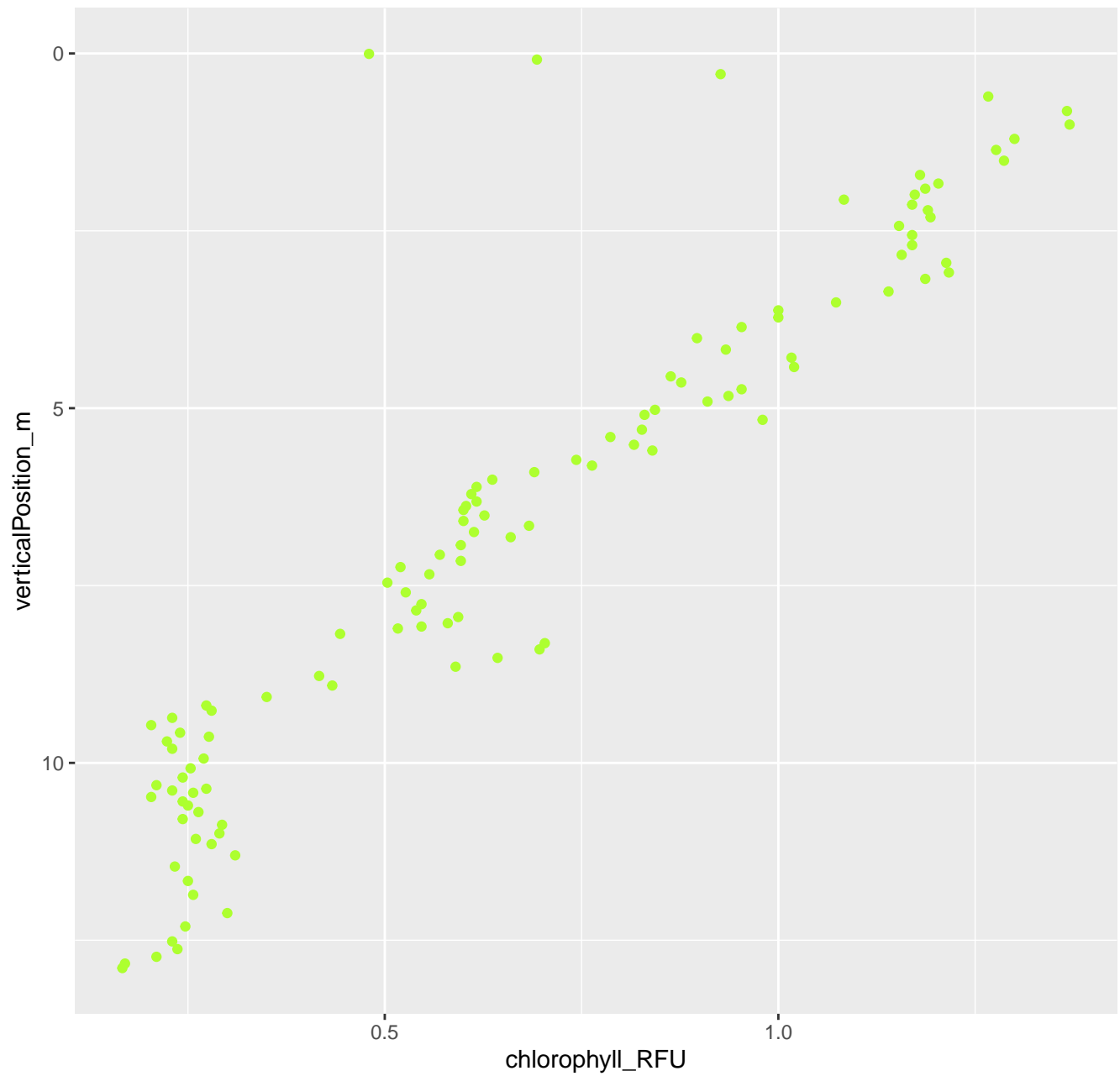
011_2024_06_21_Level1.csv ****bga jumps



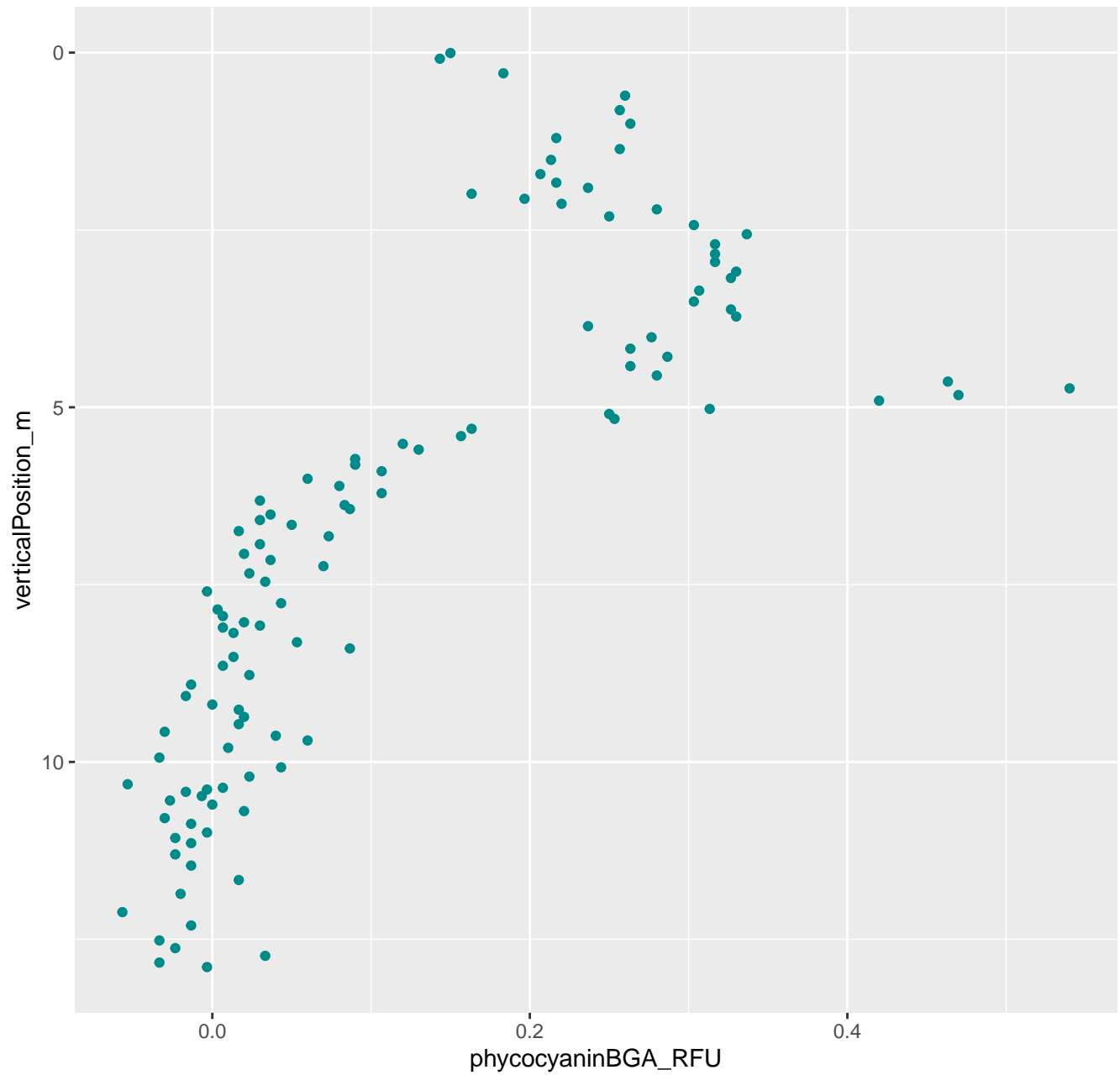
011_2024_07_11_Level1.csv ****Depth vs. time



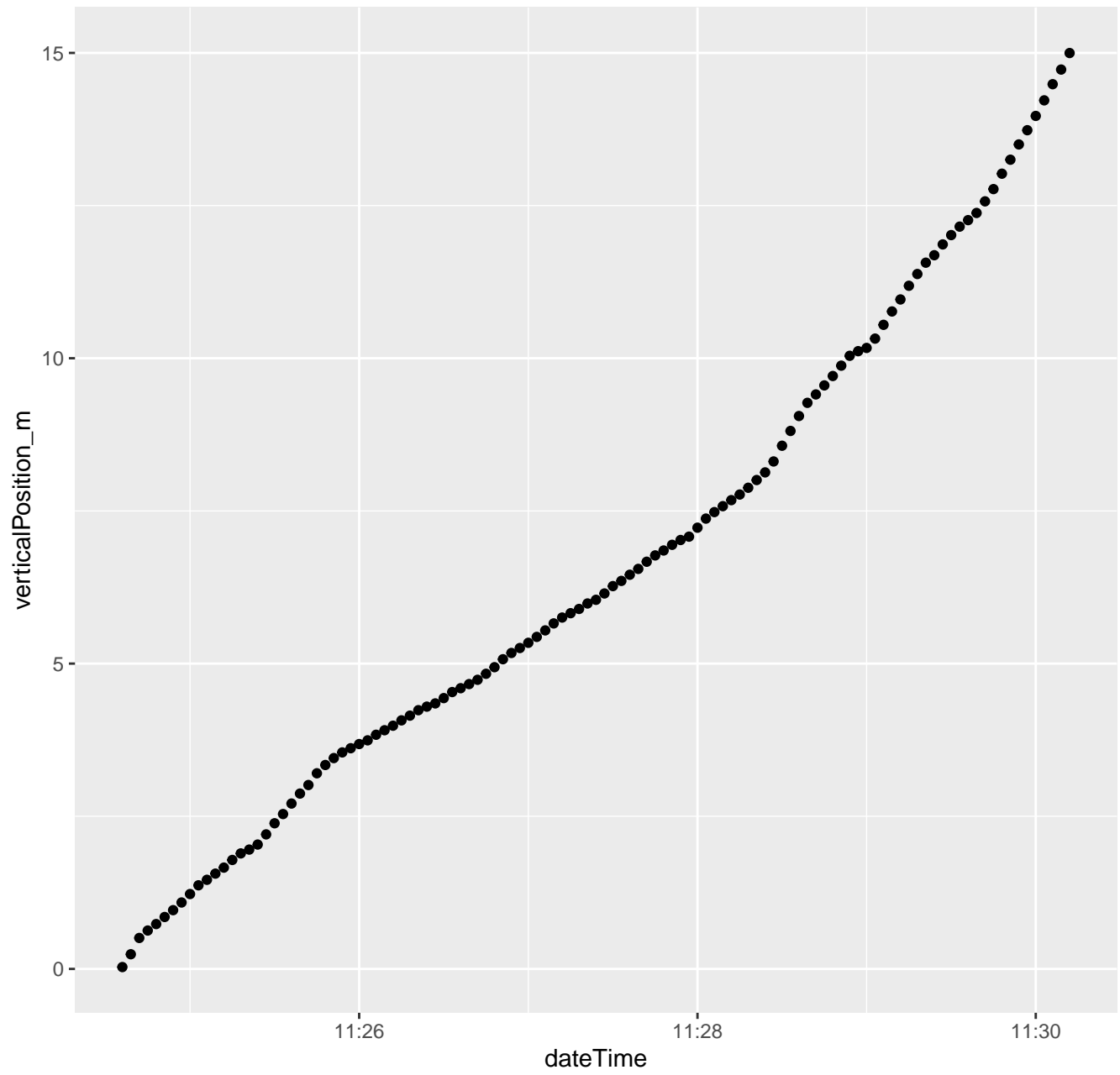
011_2024_07_11_Level1.csv ****chl jumps



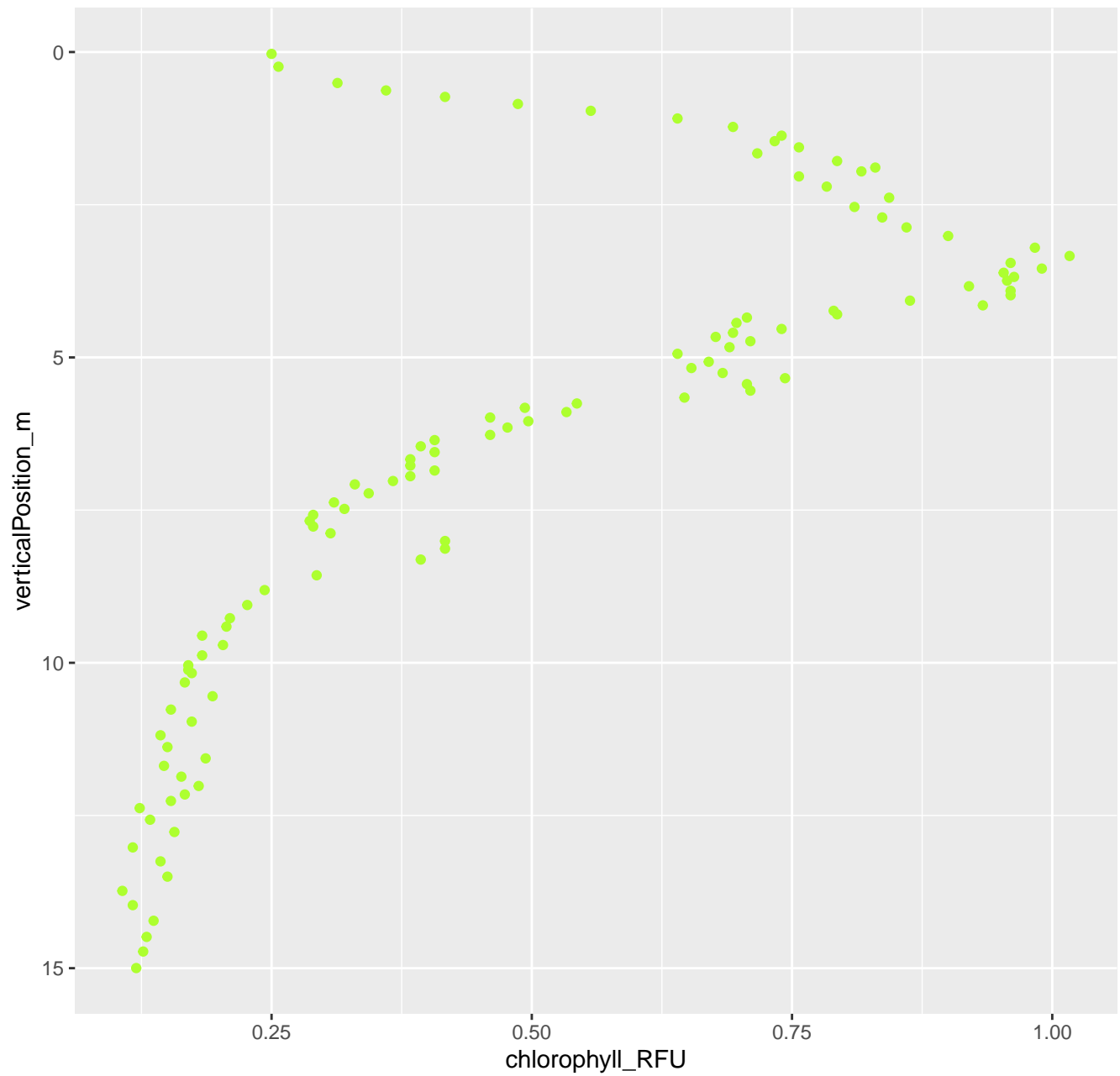
011_2024_07_11_Level1.csv ****bga jumps



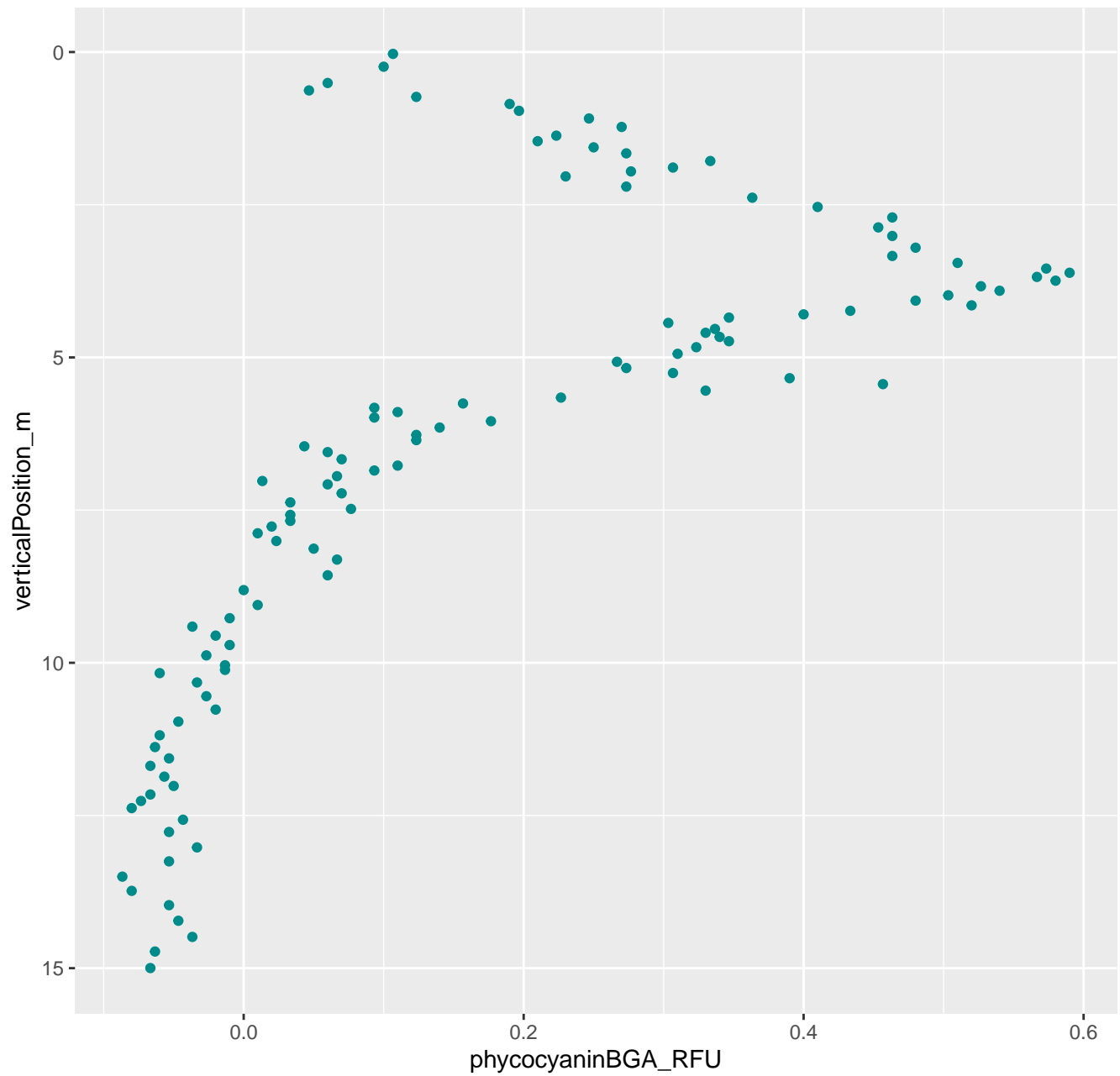
011_2024_07_25_Level1.csv ****Depth vs. time



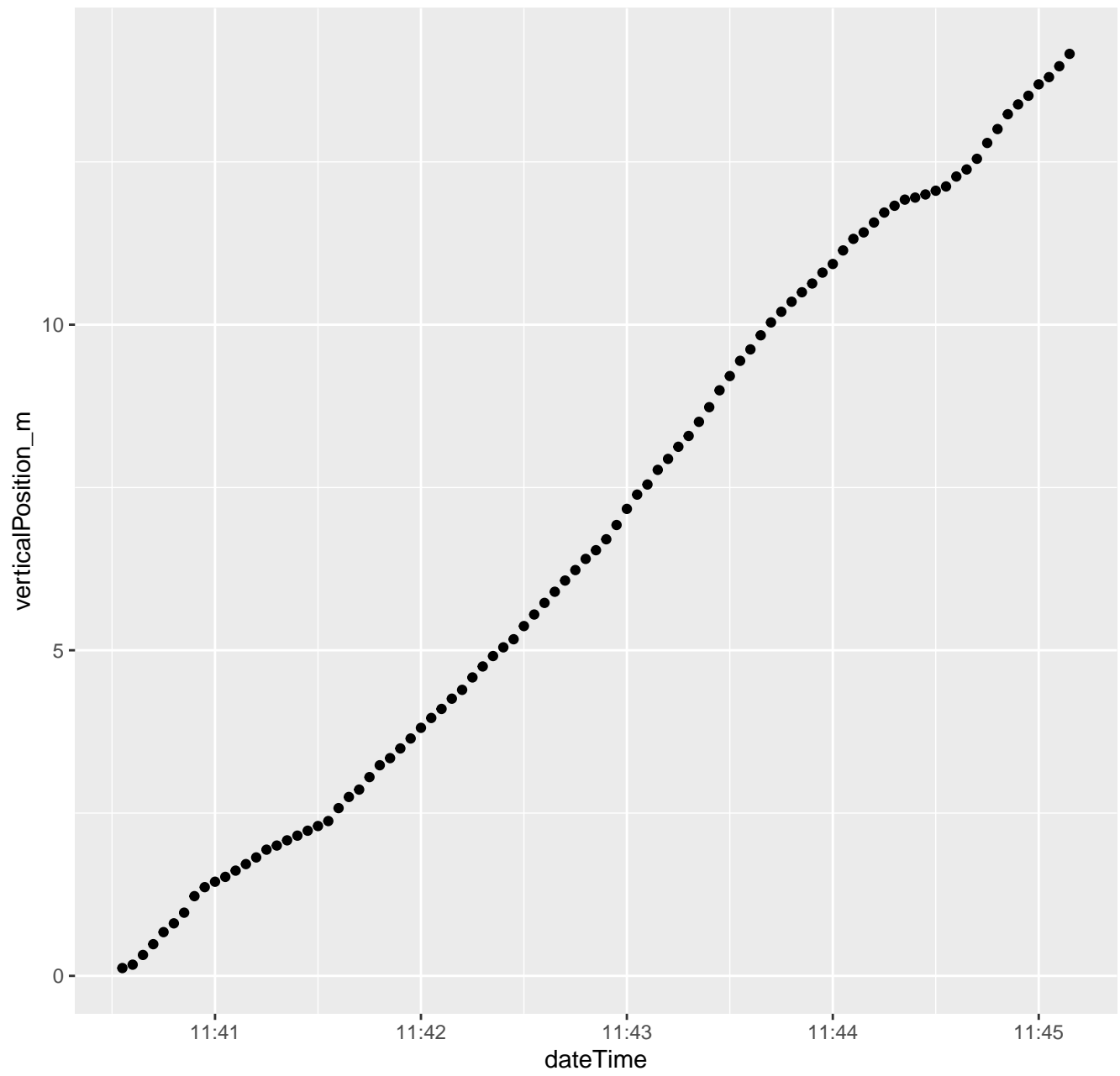
011_2024_07_25_Level1.csv ****chl jumps



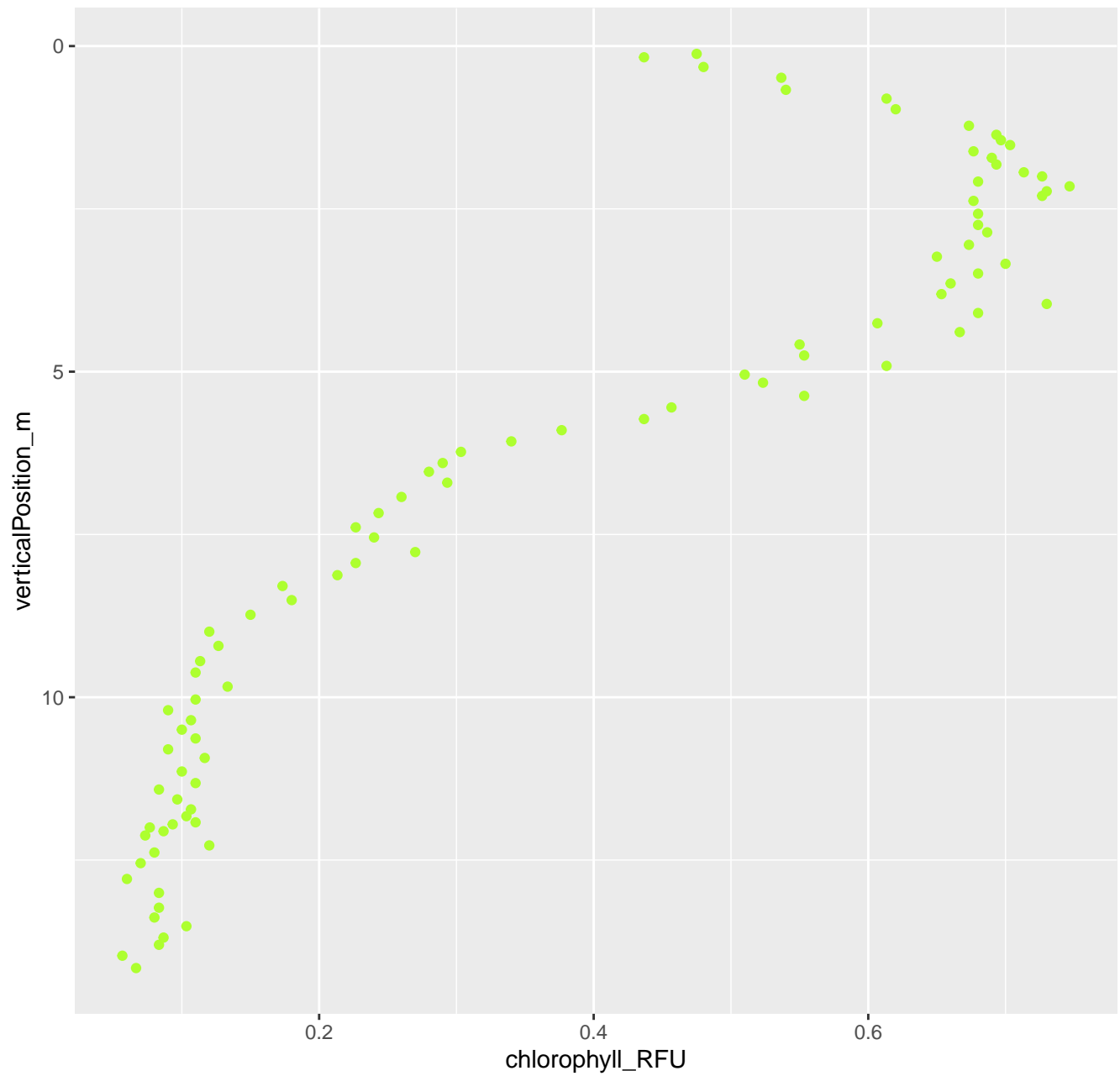
011_2024_07_25_Level1.csv ****bga jumps



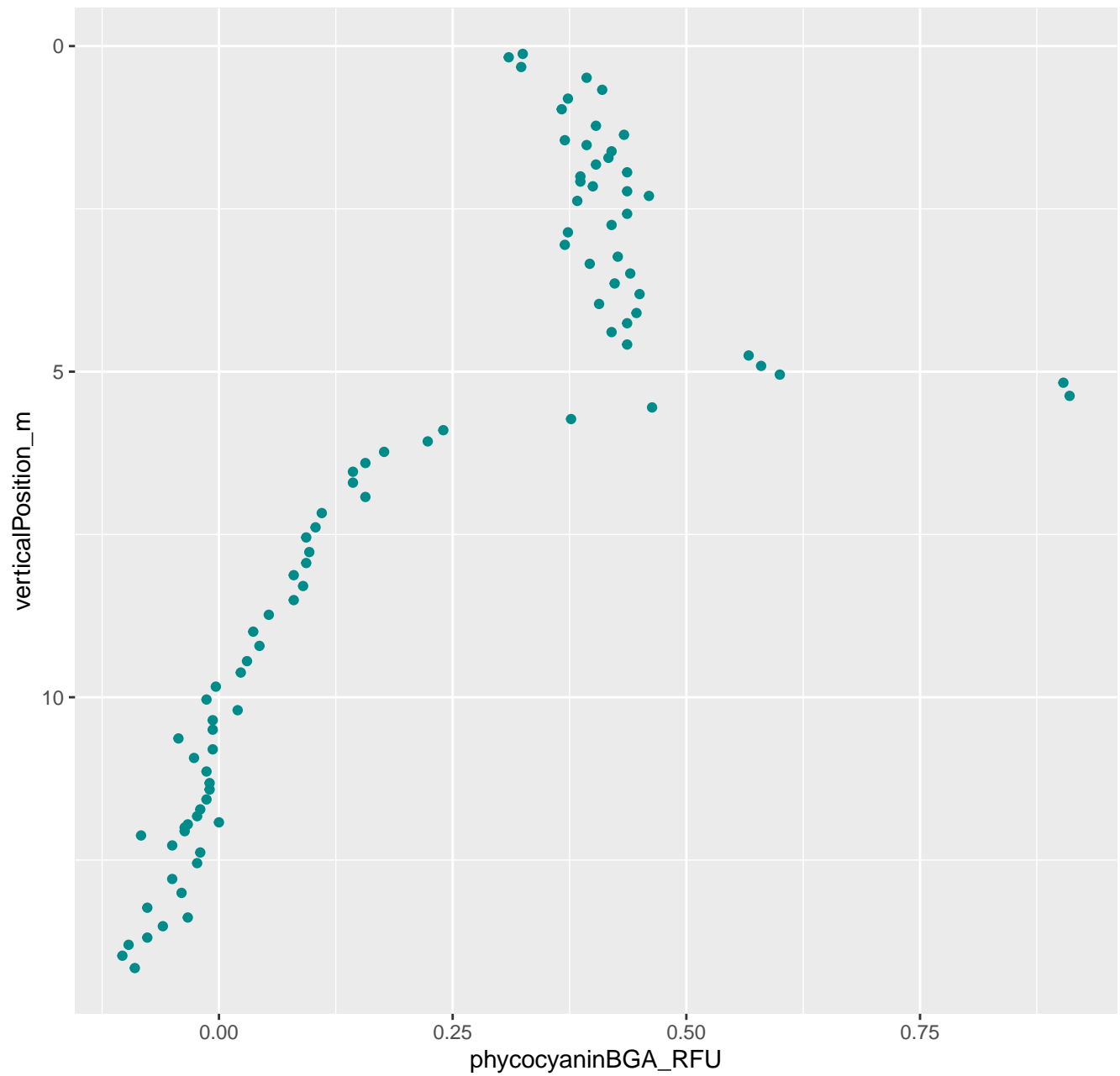
011_2024_08_08_Level1.csv ****Depth vs. time



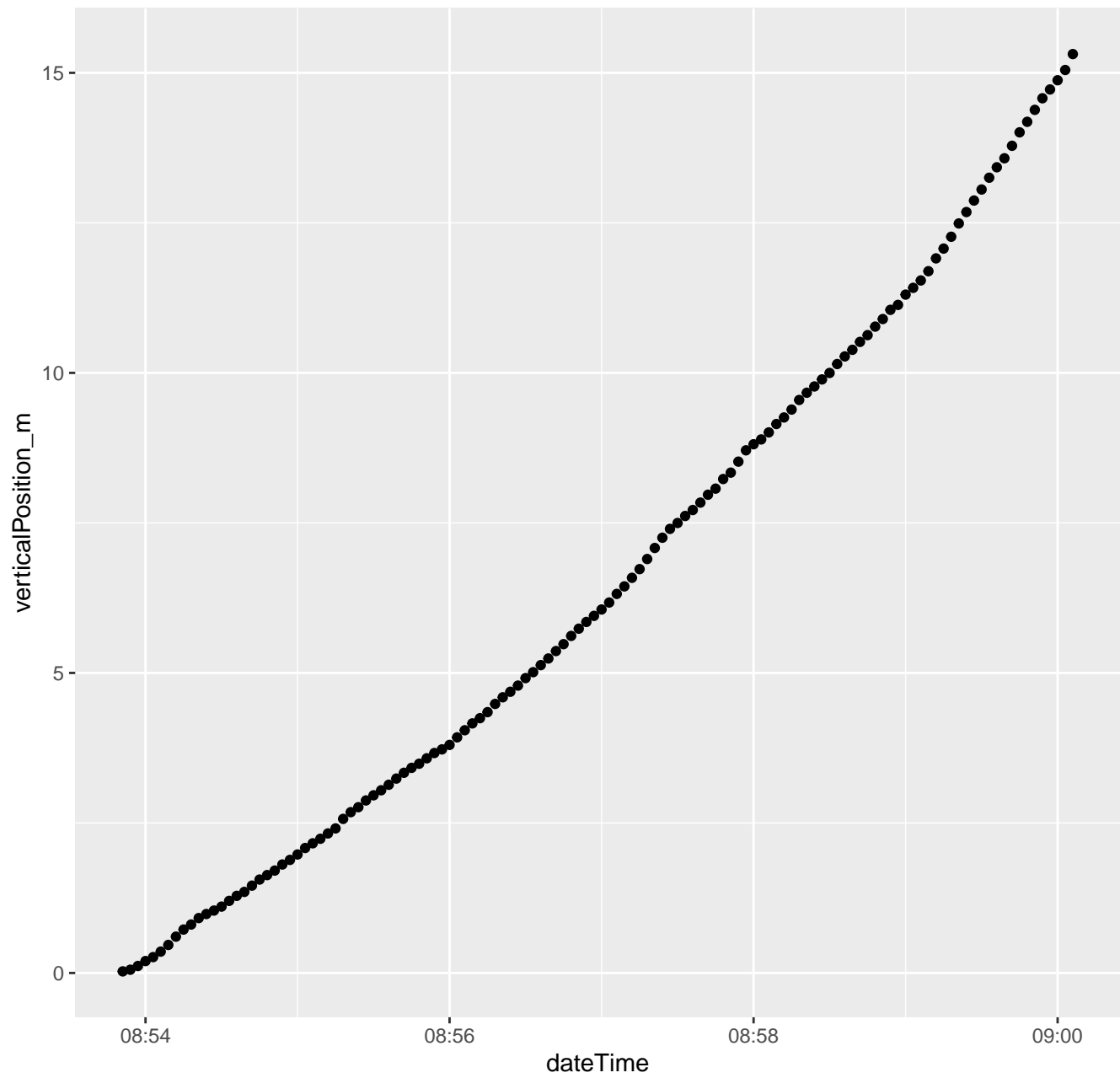
011_2024_08_08_Level1.csv ****chl jumps



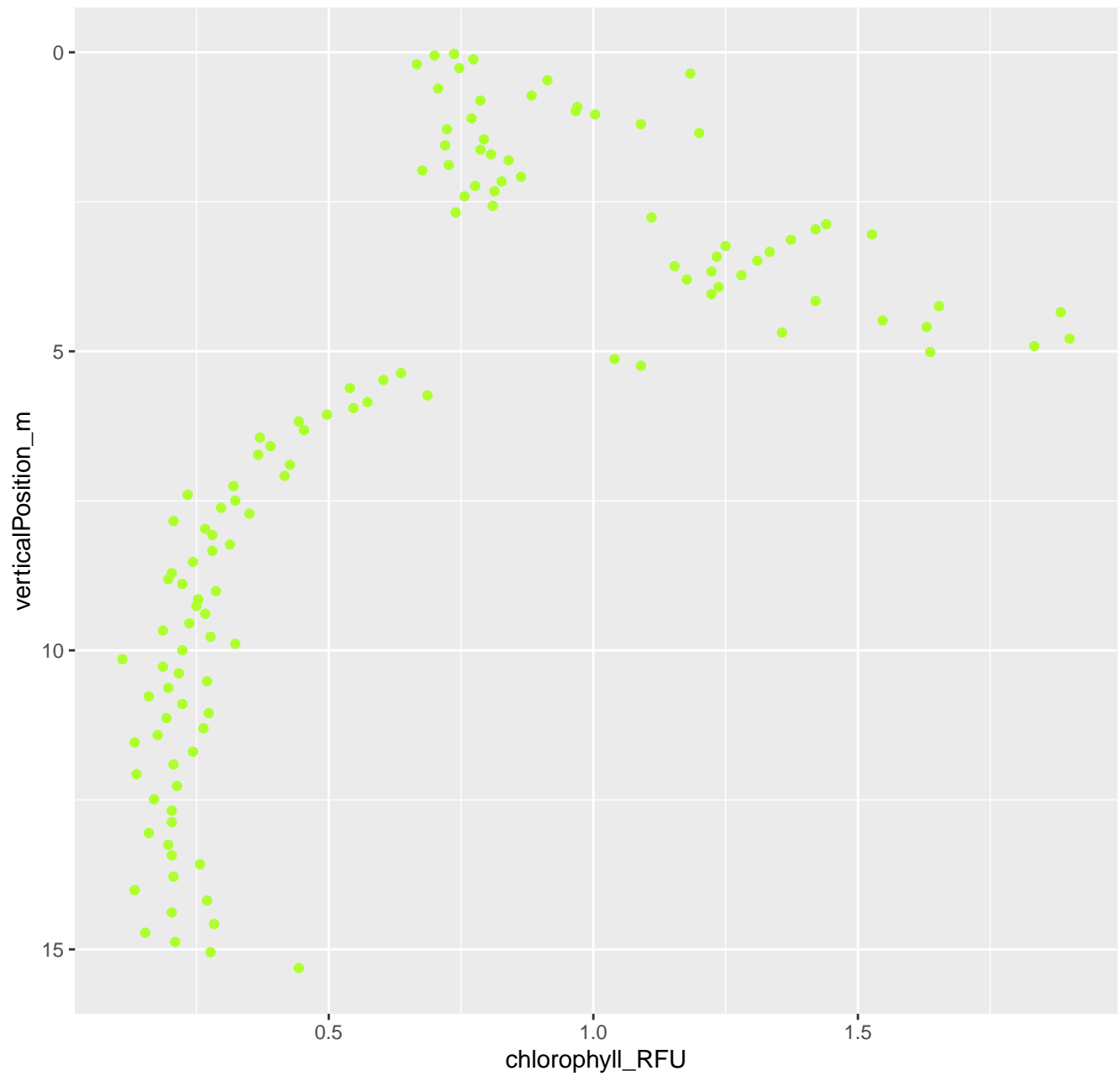
011_2024_08_08_Level1.csv ****bga jumps



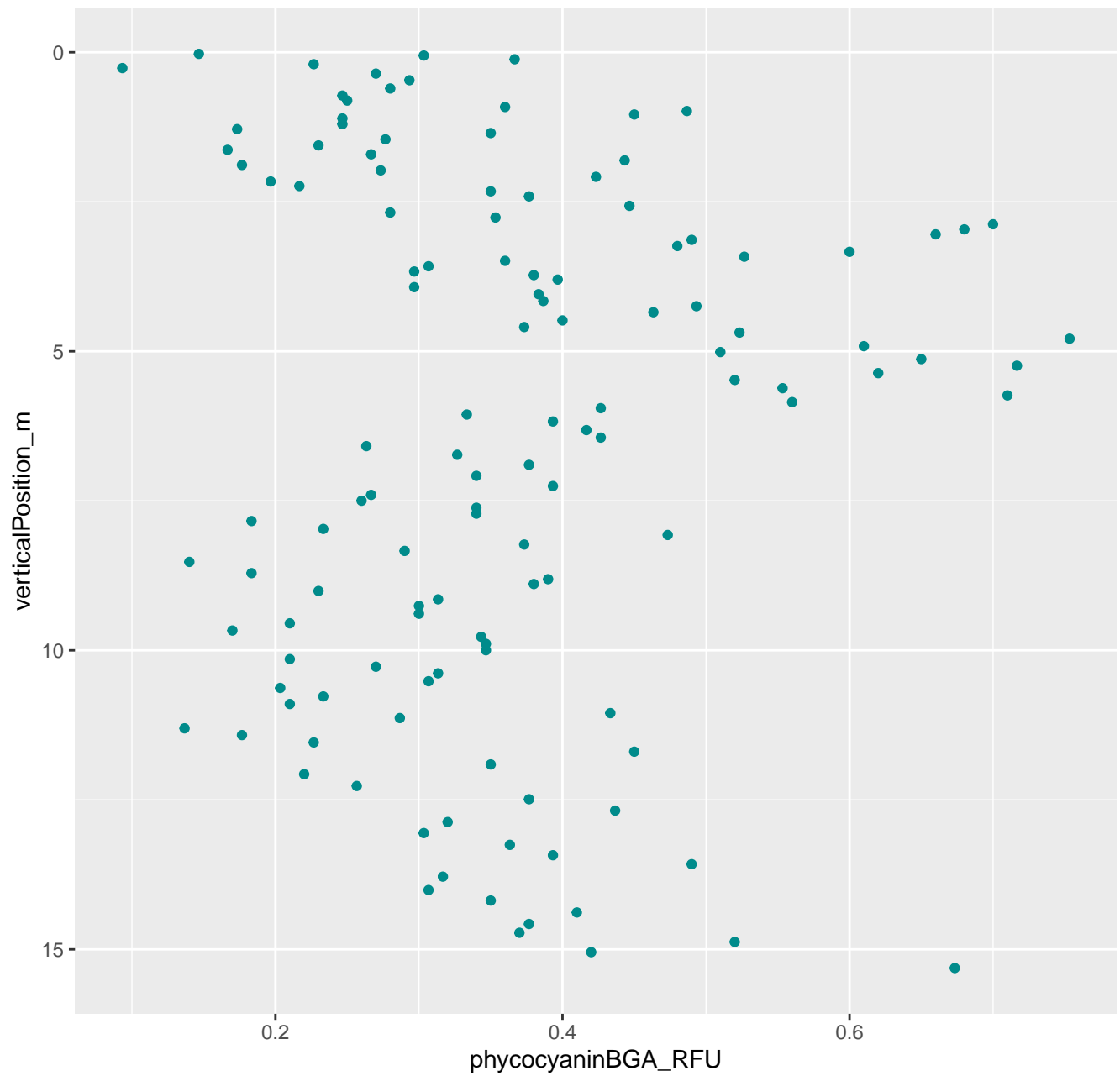
014_2024_06_06_Level1.csv ****Depth vs. time



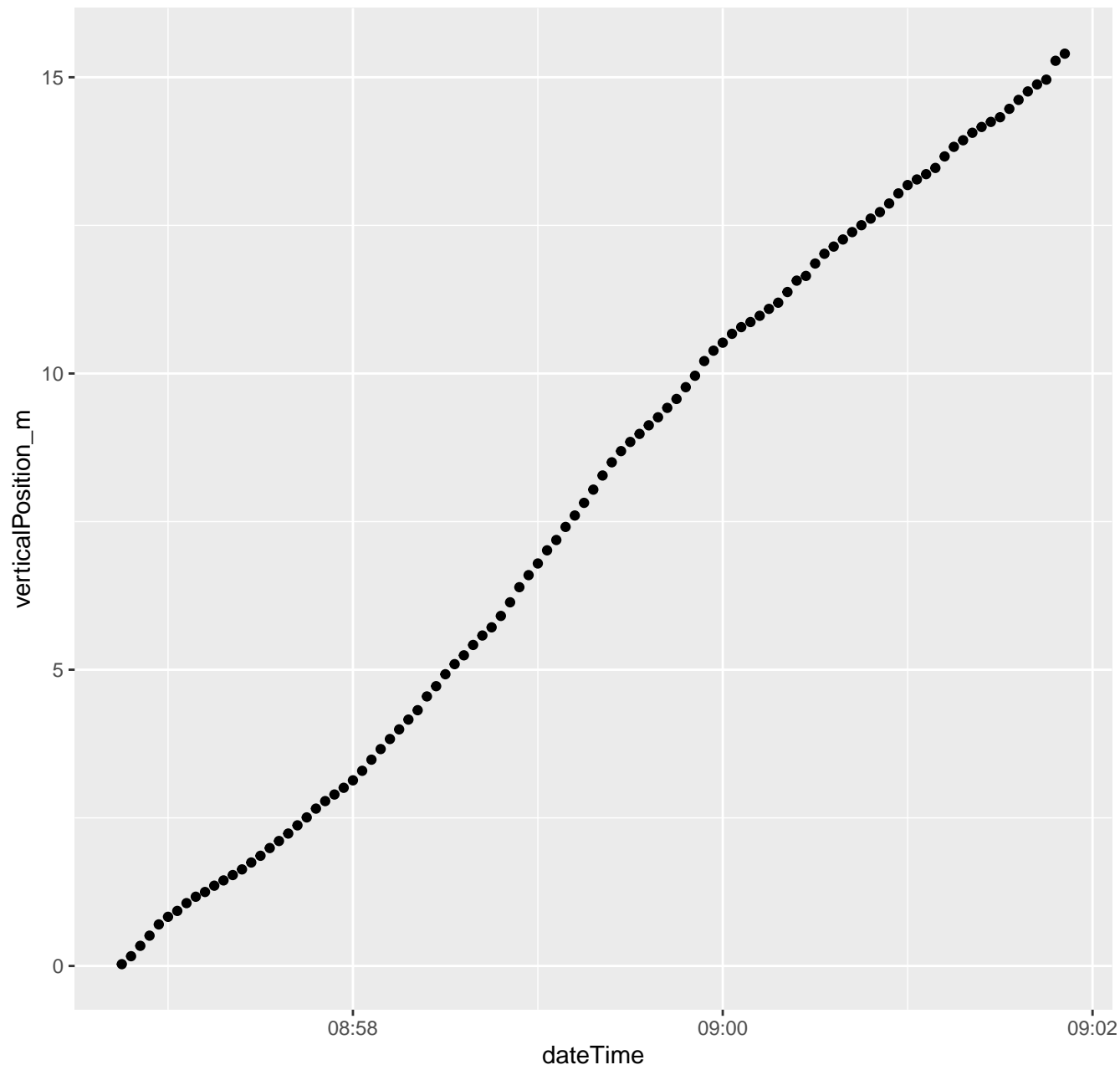
014_2024_06_06_Level1.csv ****chl jumps



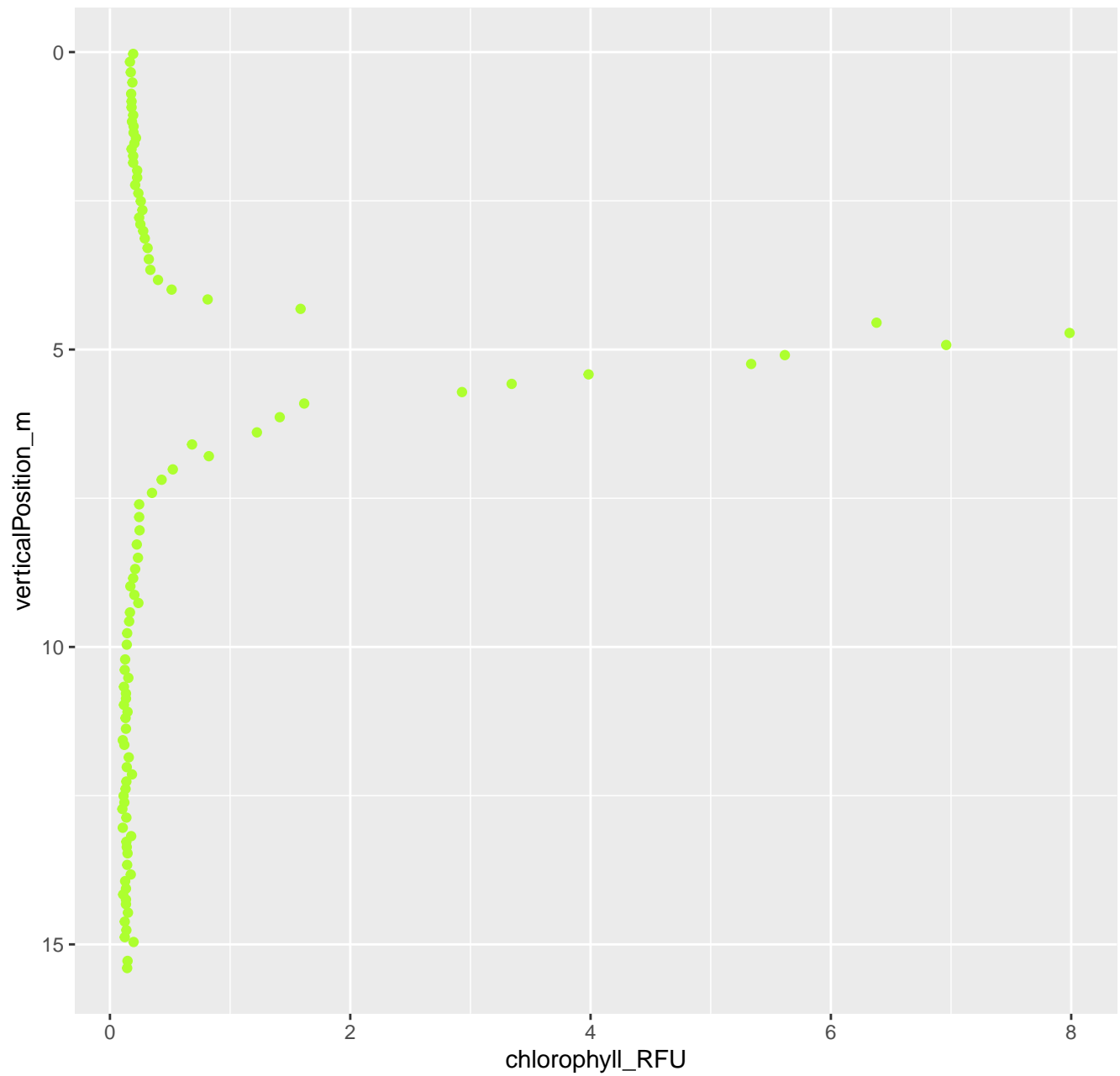
014_2024_06_06_Level1.csv ****bga jumps



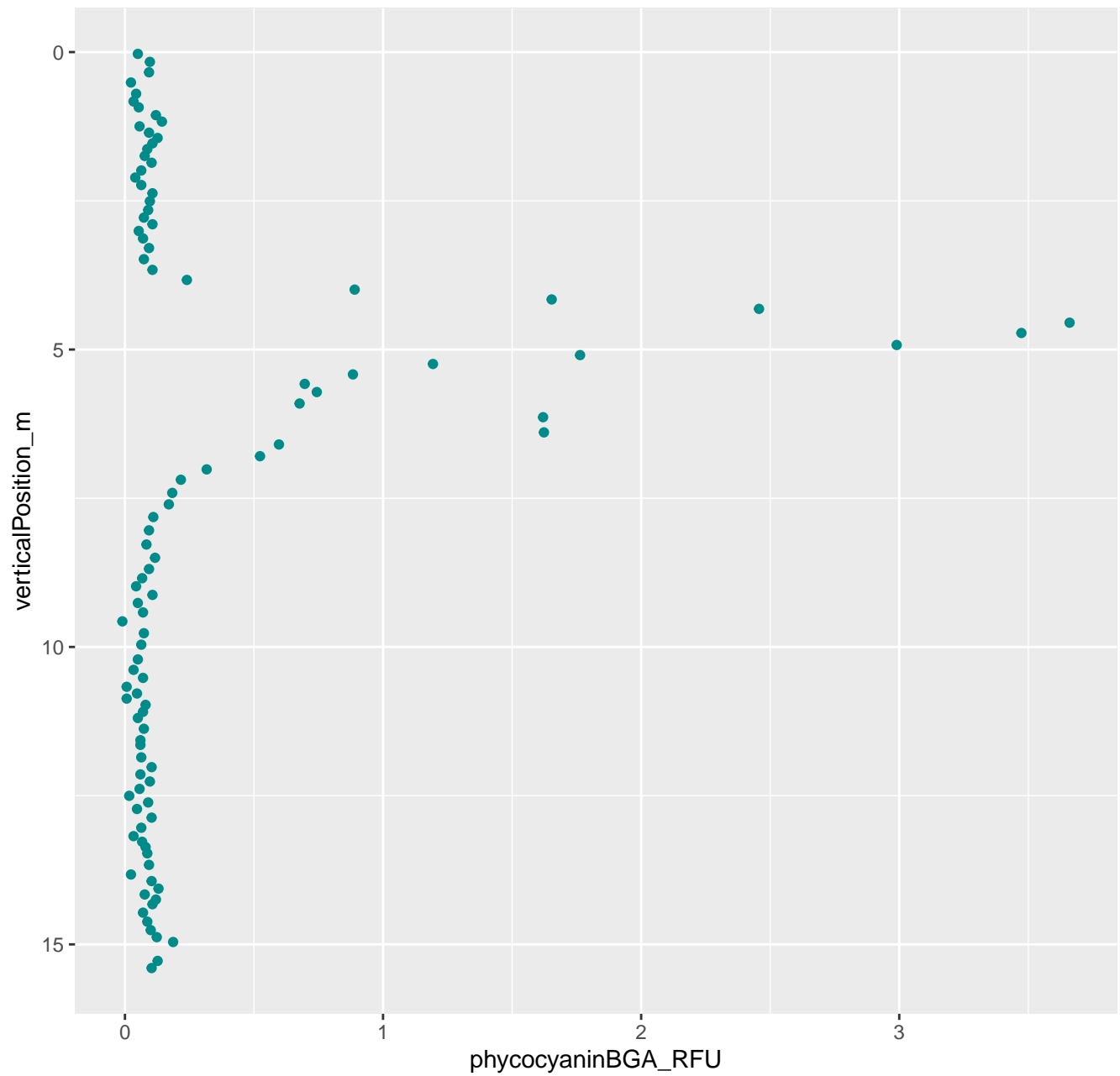
014_2024_06_25_Level1.csv ****Depth vs. time



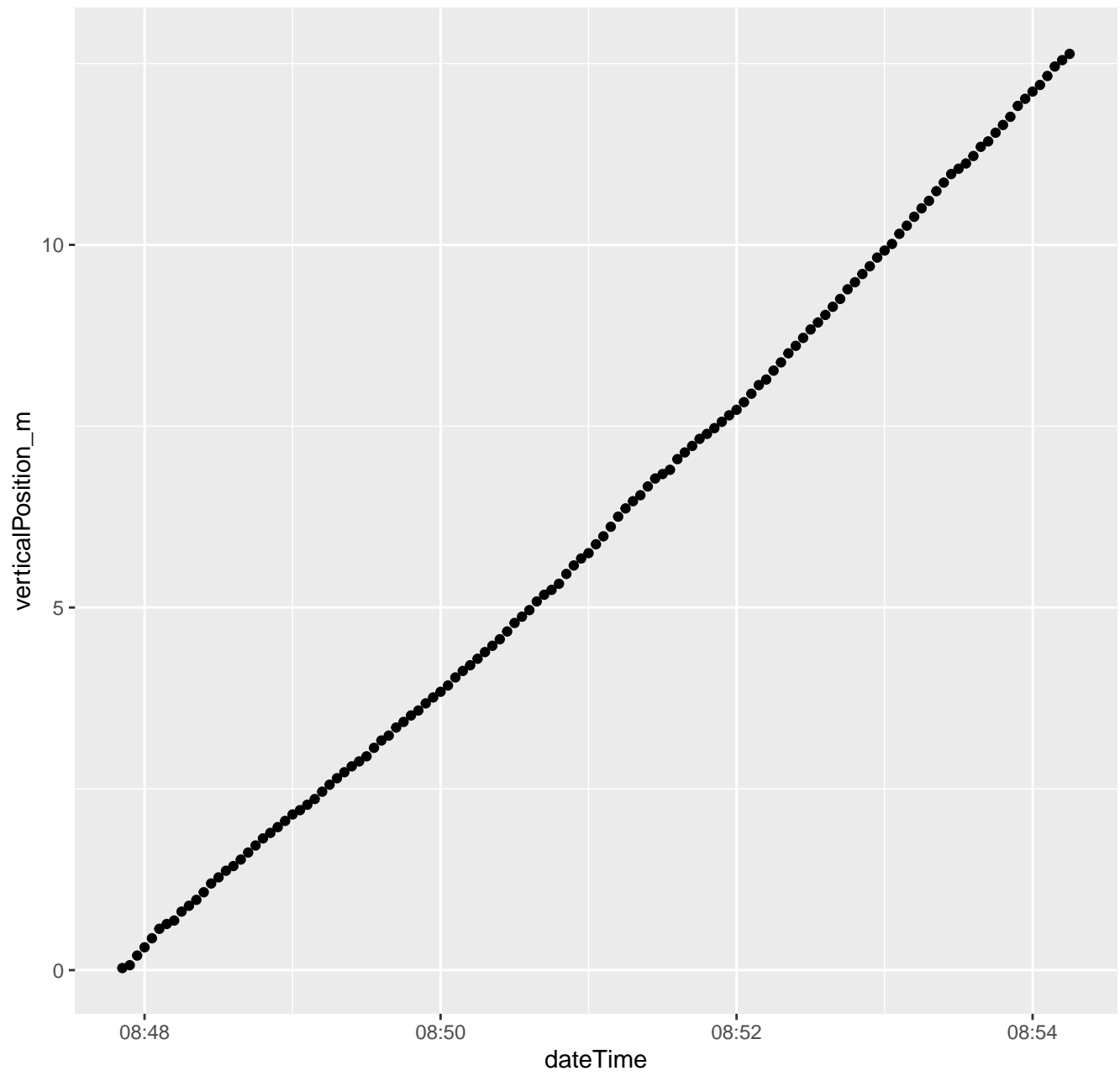
014_2024_06_25_Level1.csv ****chl jumps



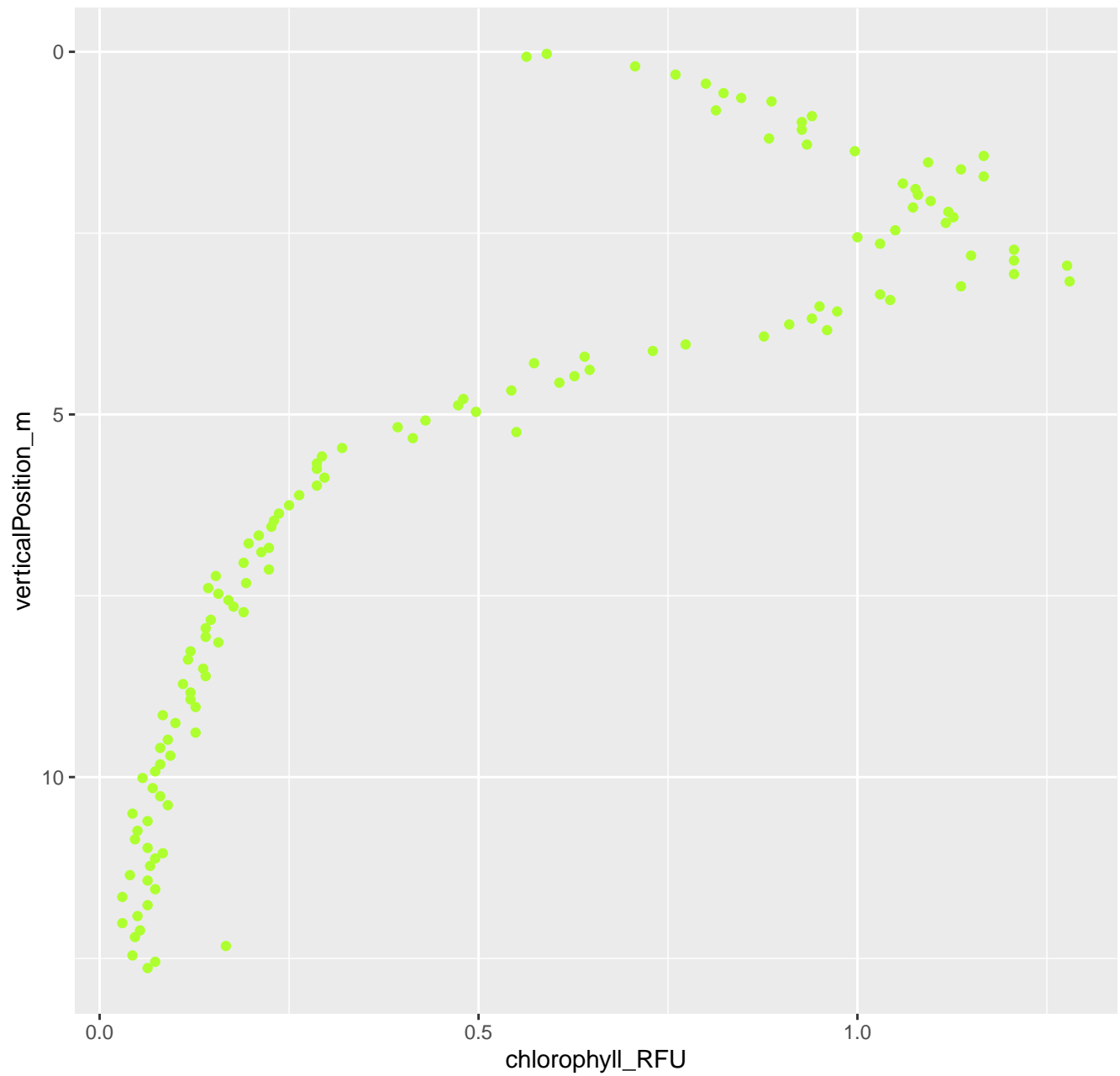
014_2024_06_25_Level1.csv ****bga jumps



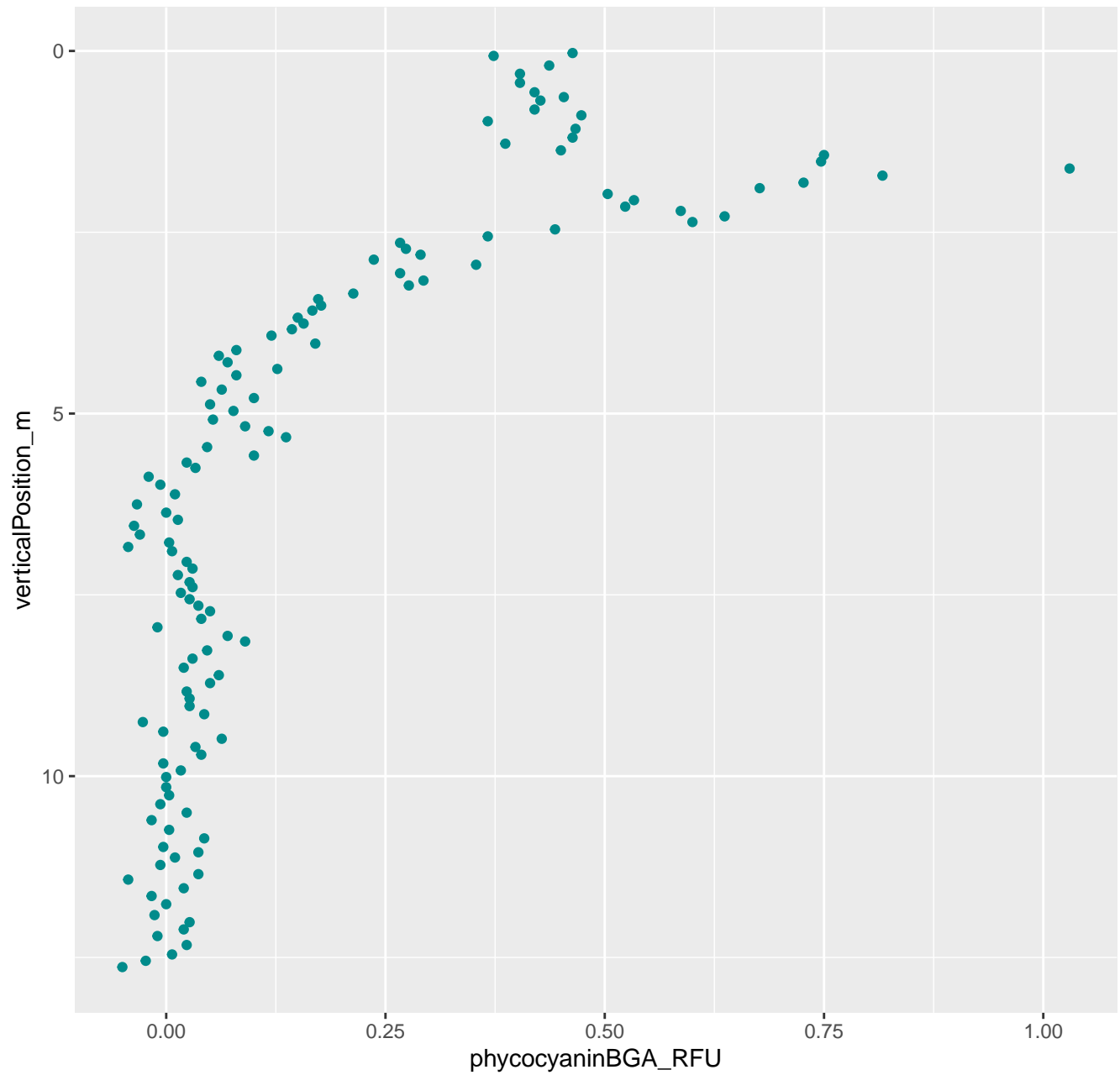
014_2024_07_23_Level1.csv ****Depth vs. time



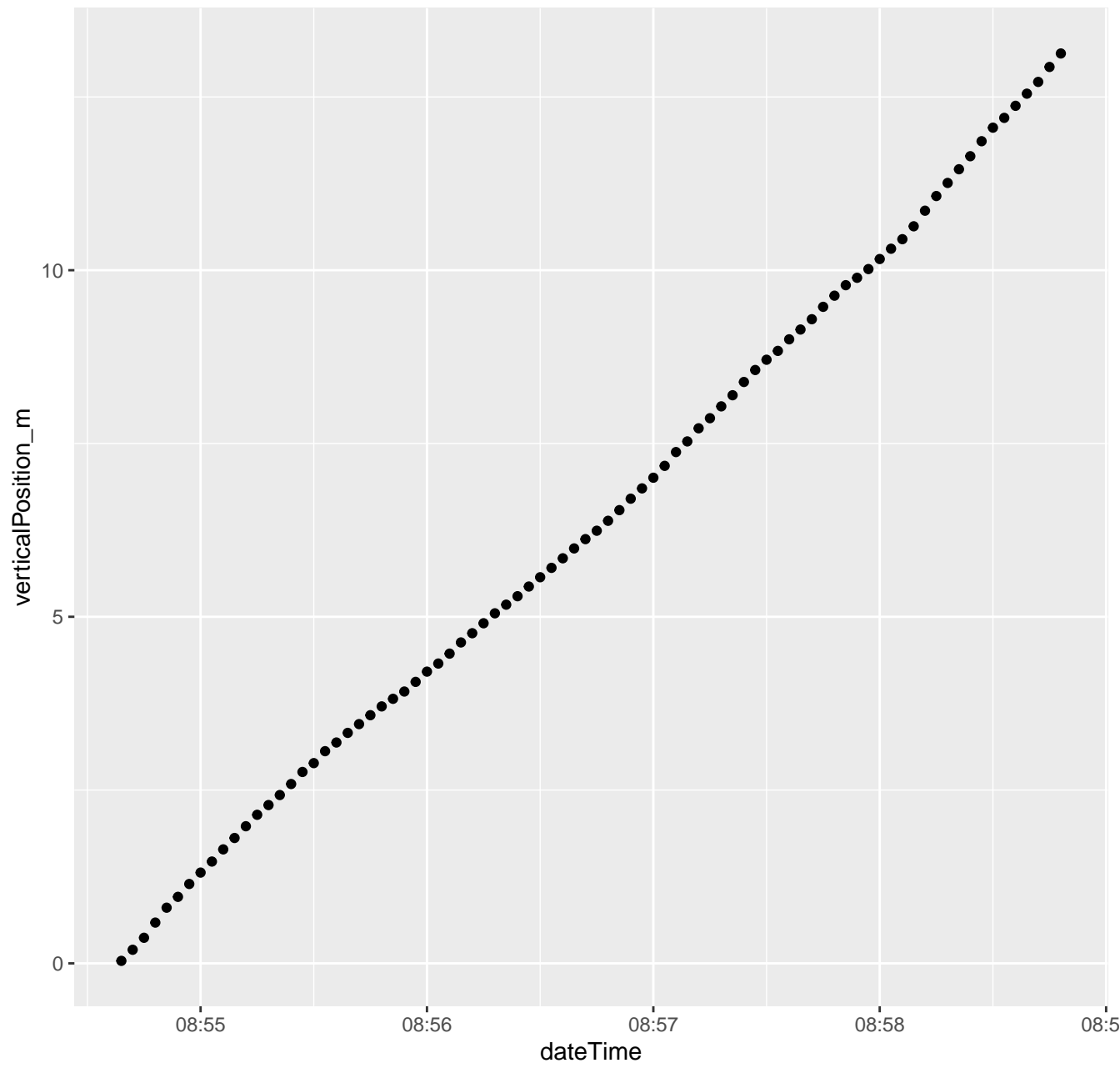
014_2024_07_23_Level1.csv ****chl jumps



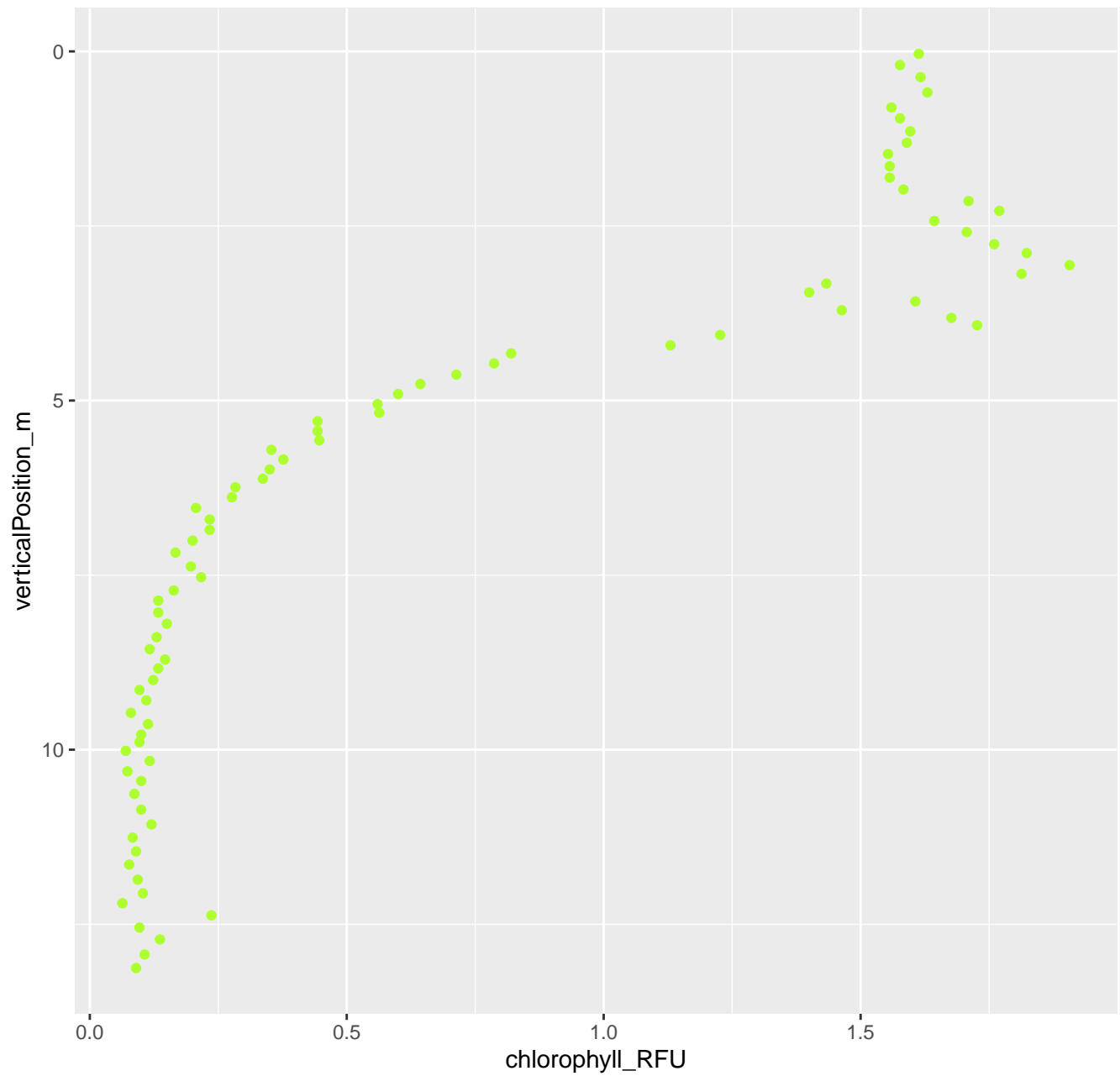
014_2024_07_23_Level1.csv ****bga jumps



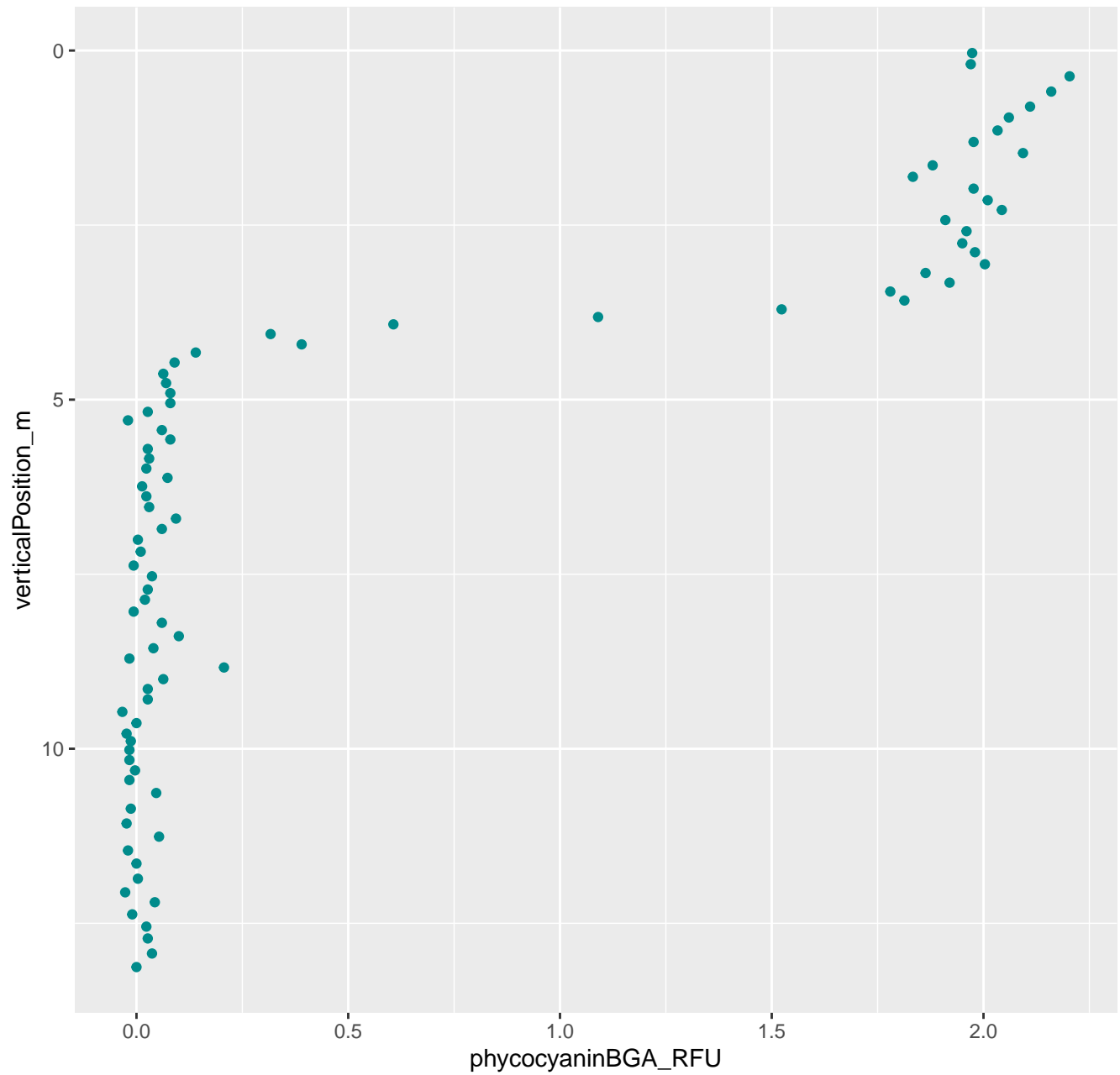
014_2024_08_13_Level1.csv ****Depth vs. time



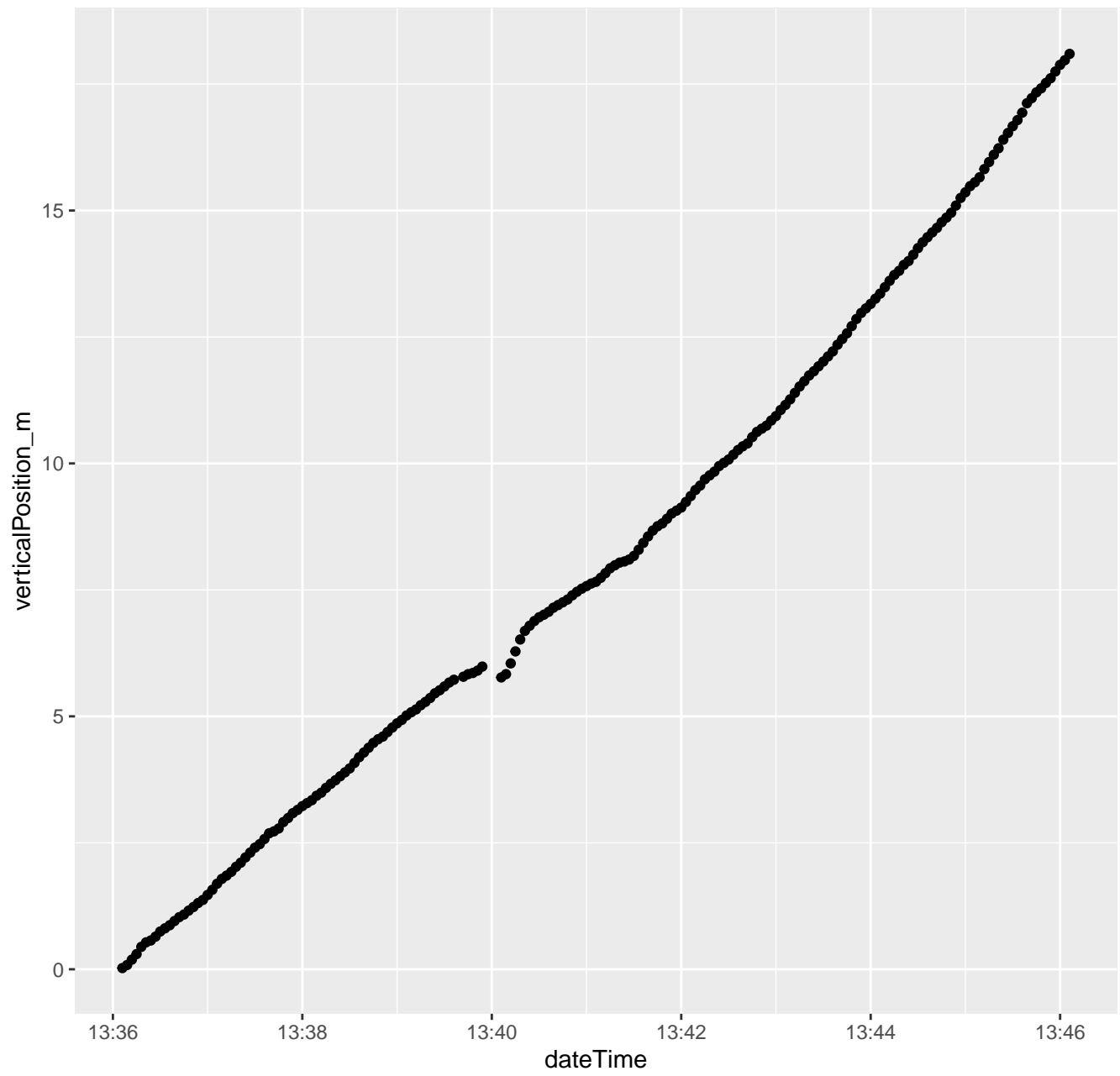
014_2024_08_13_Level1.csv ****chl jumps



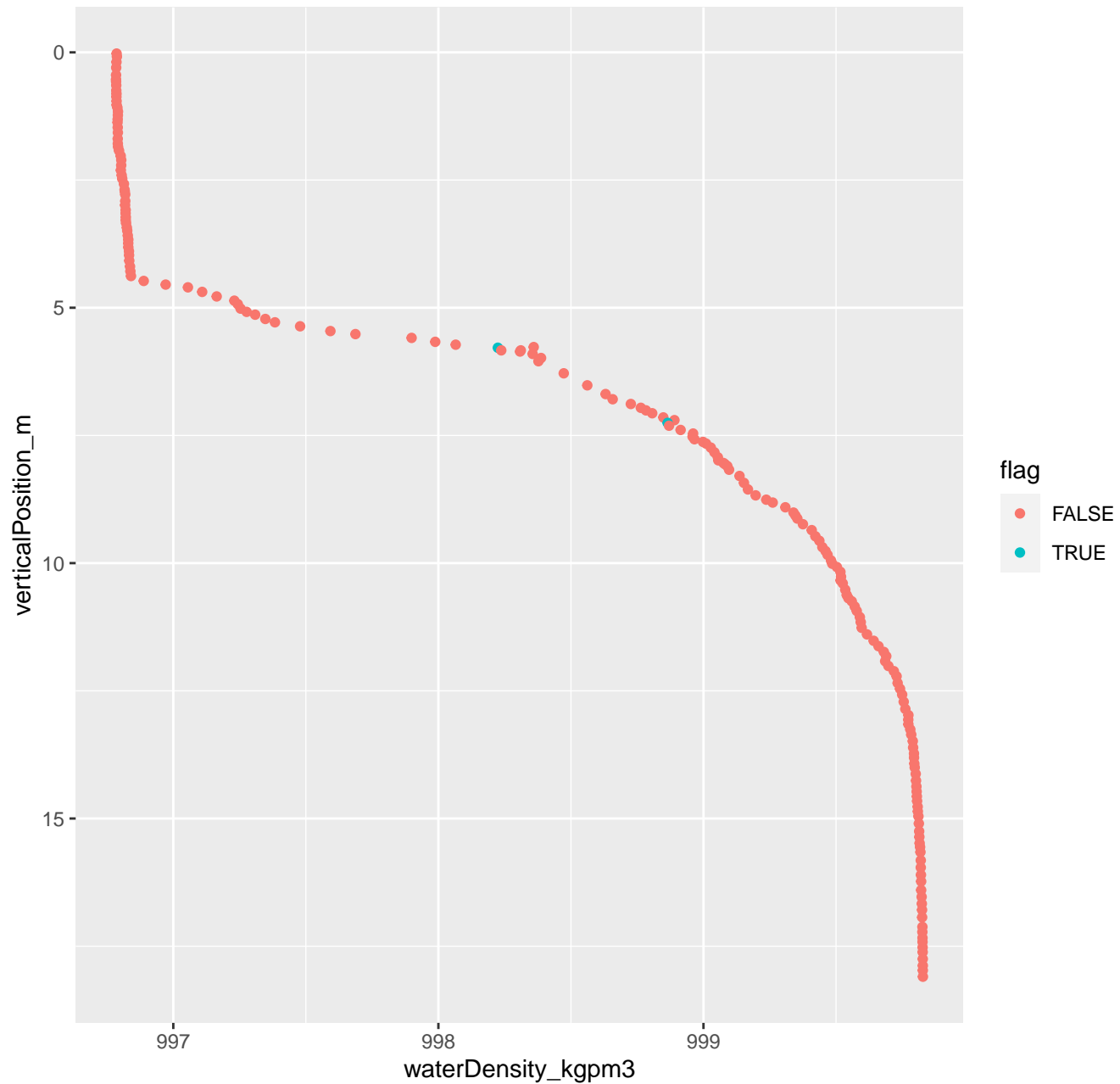
014_2024_08_13_Level1.csv ****bga jumps



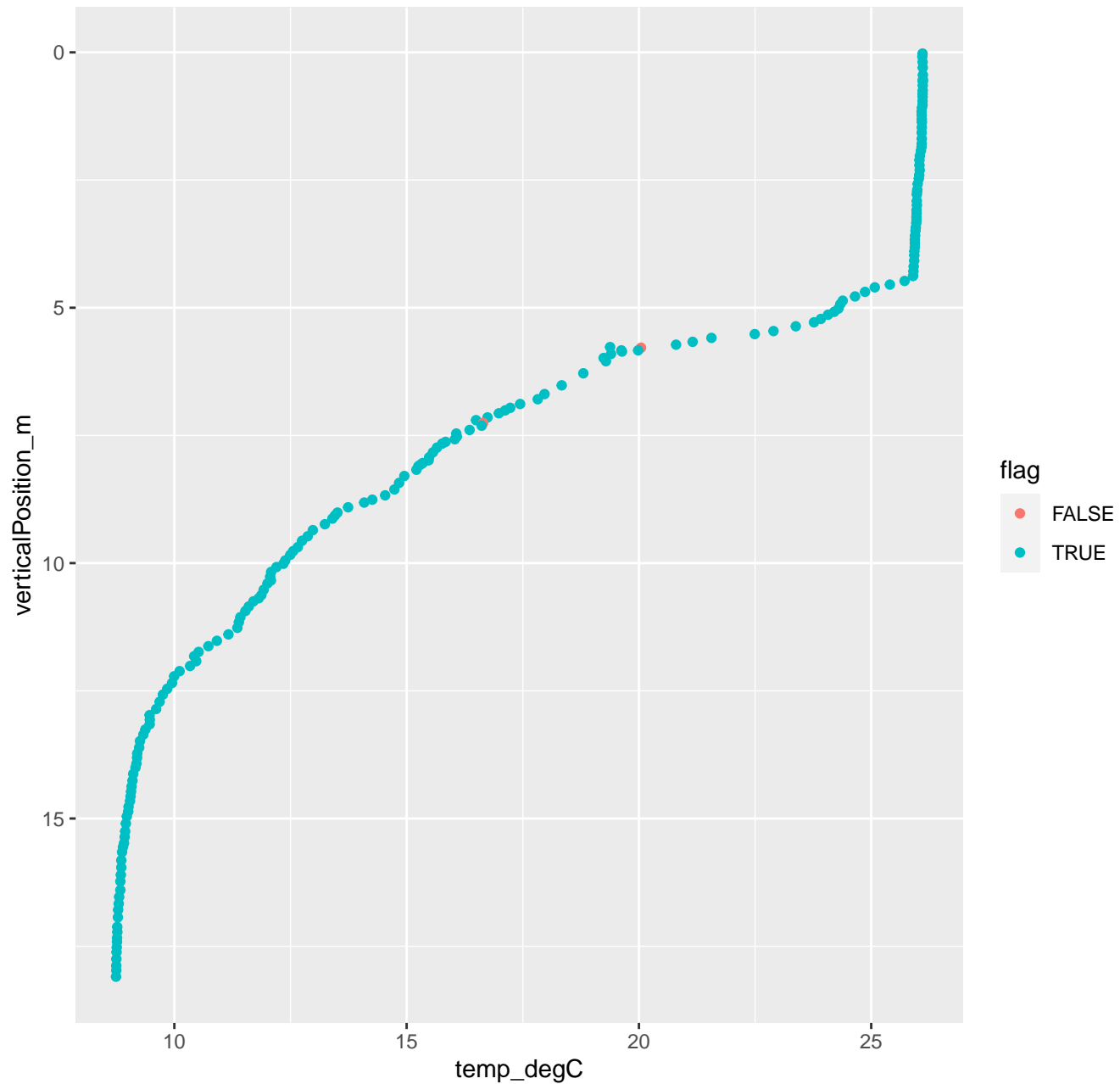
018_2024_06_06_Level1.csv ****Depth vs. time



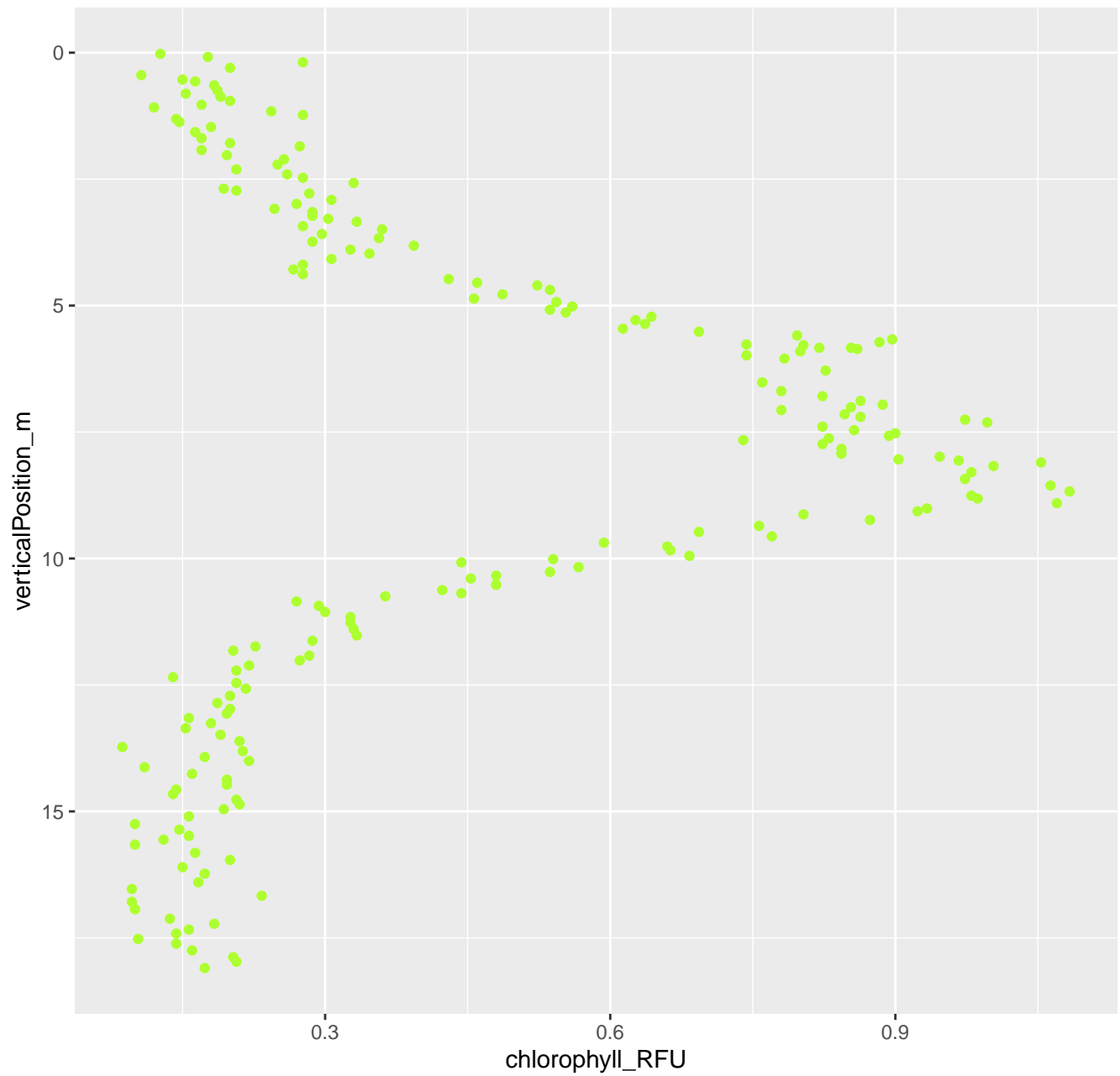
018_2024_06_06_Level1.csv ****Non-monotonic densities



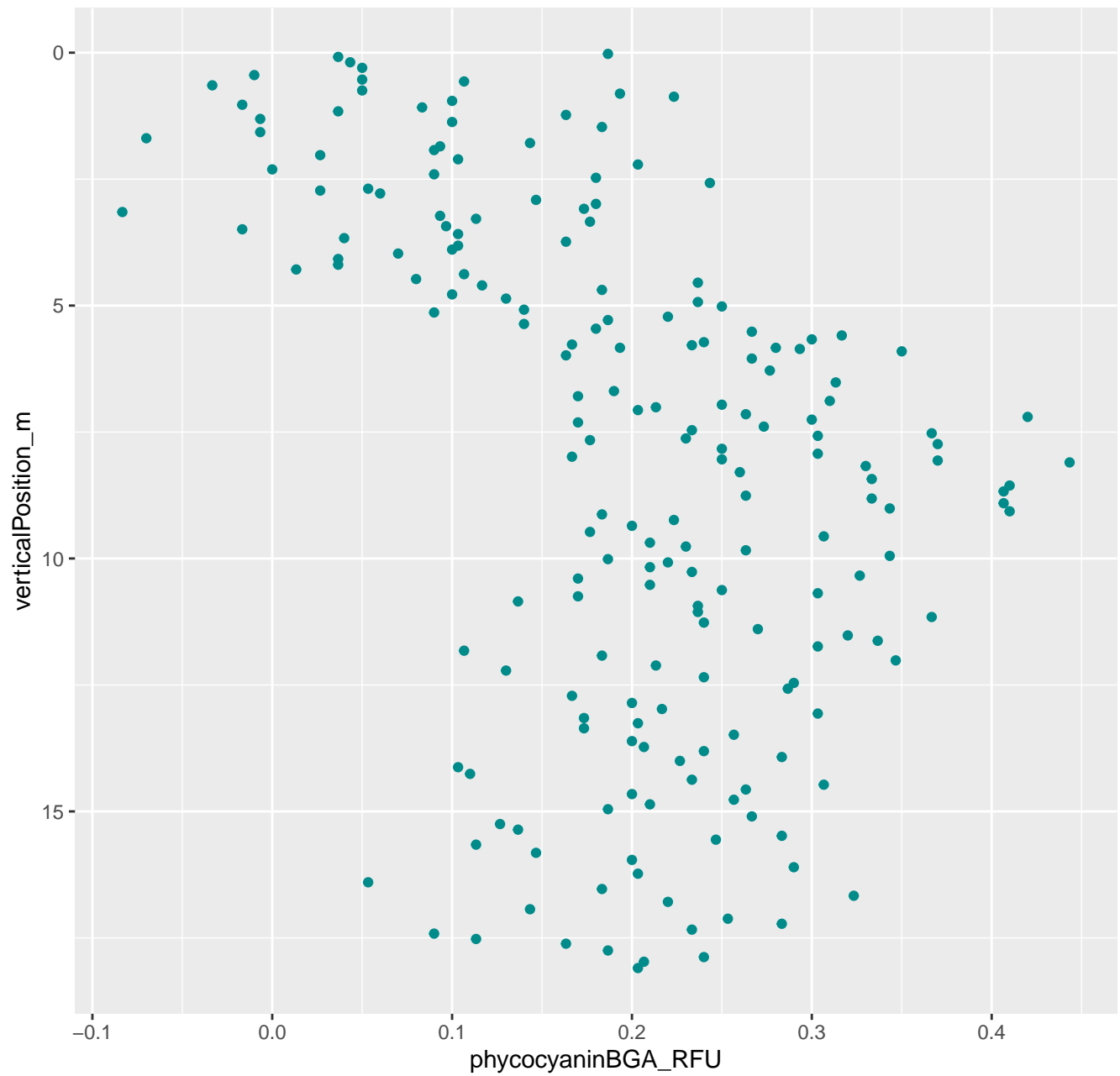
018_2024_06_06_Level1.csv ****Non-decreasing temps



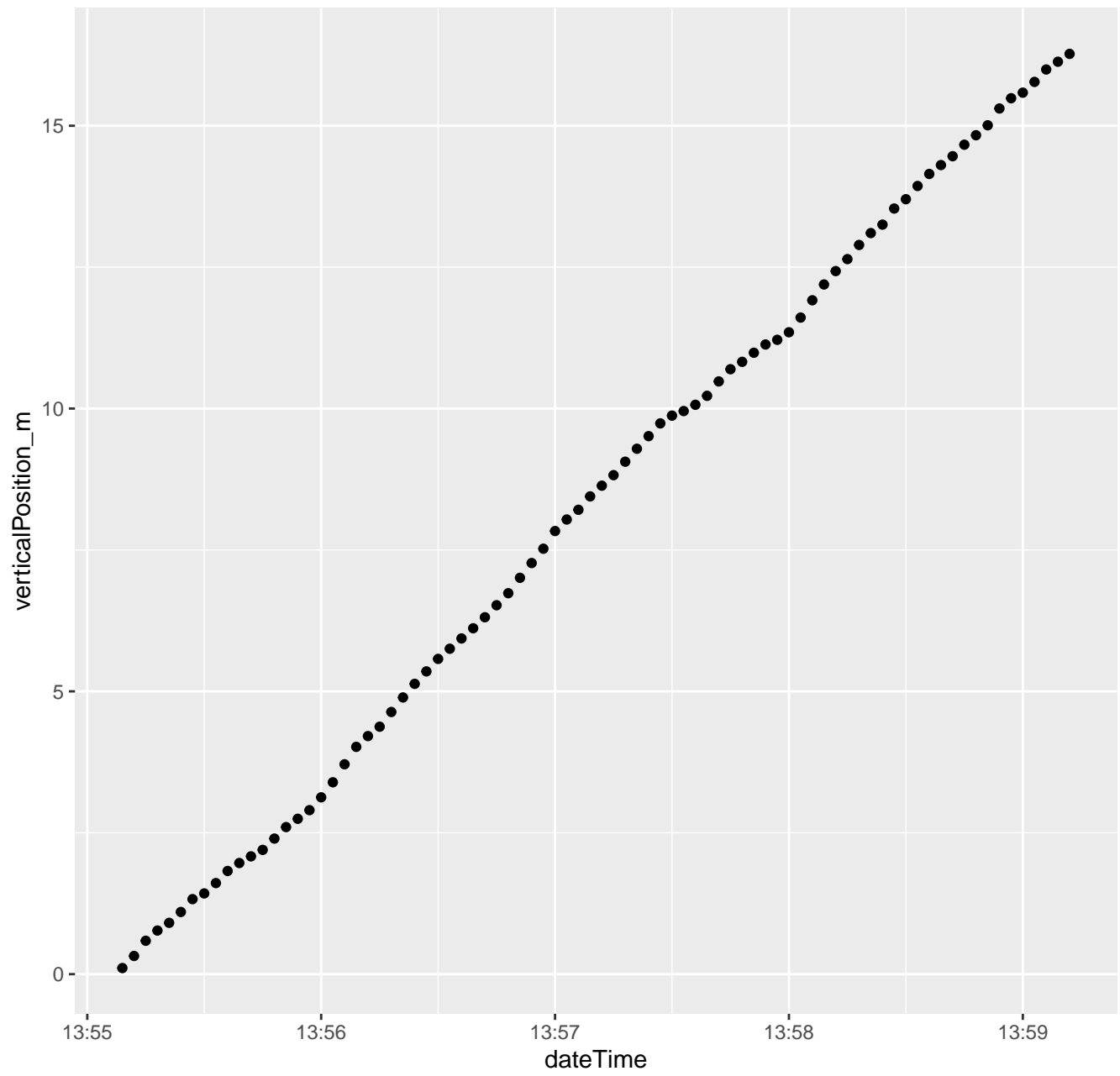
018_2024_06_06_Level1.csv ****chl jumps



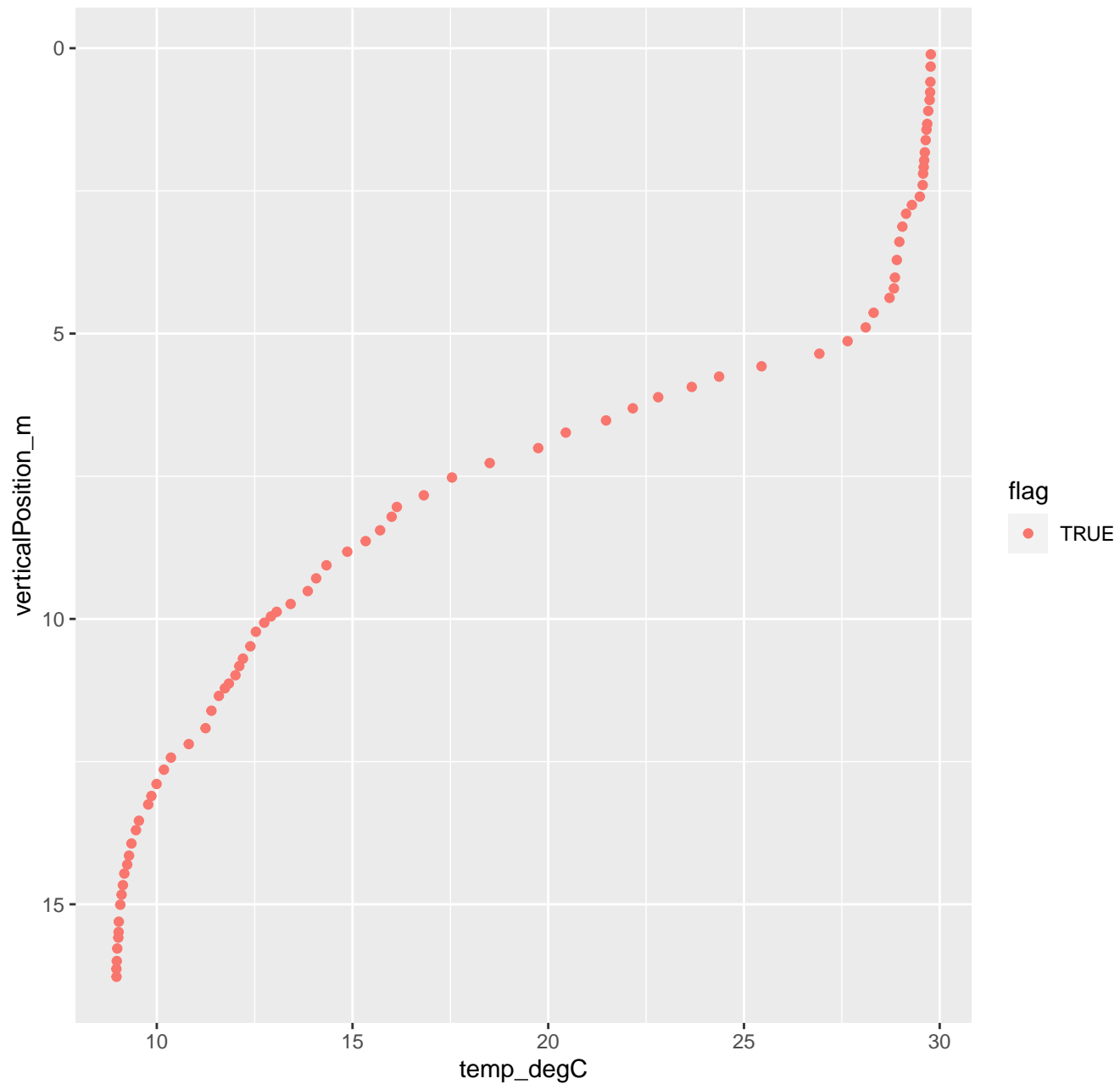
018_2024_06_06_Level1.csv ****bga jumps



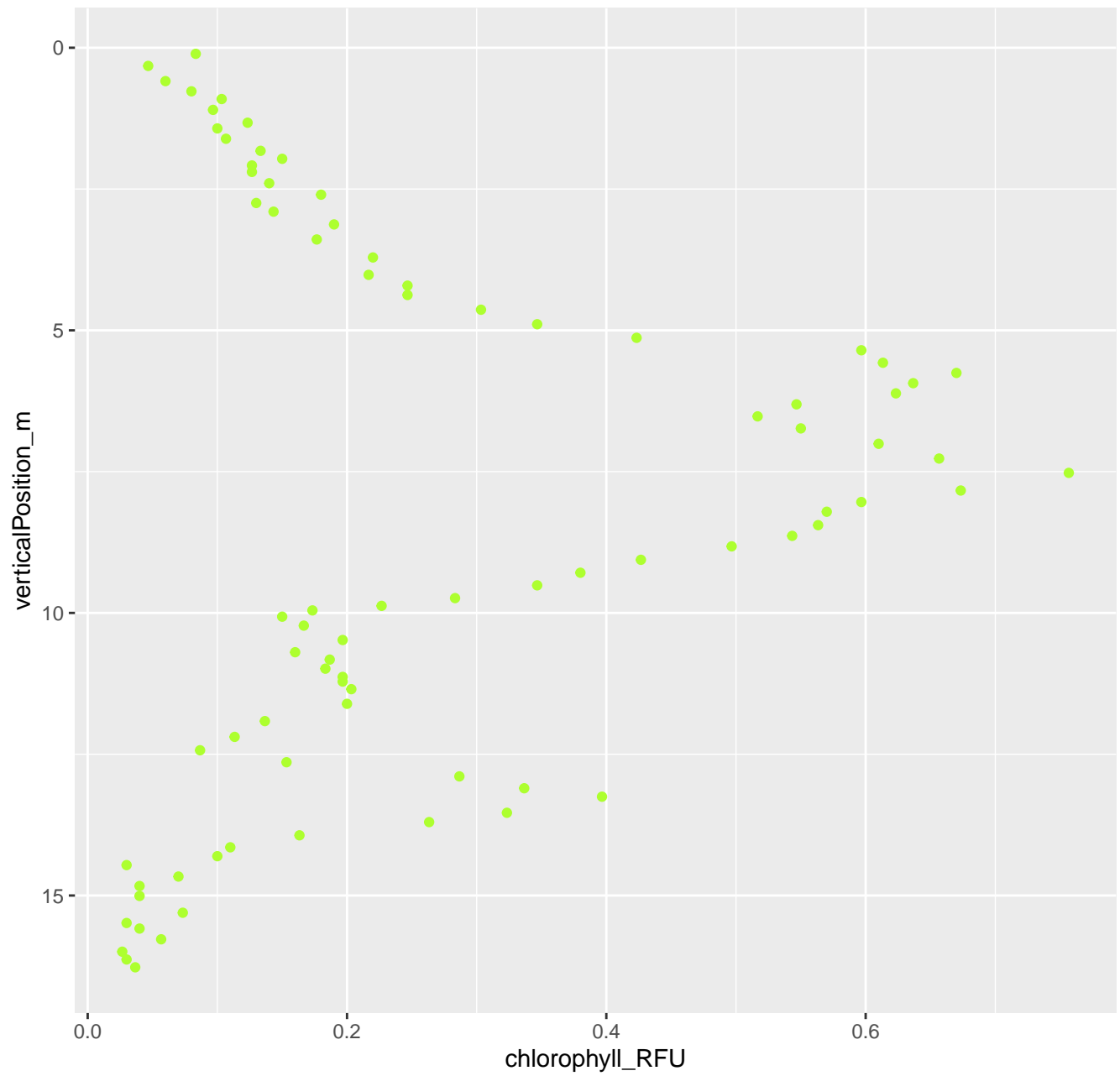
018_2024_06_25_Level1.csv ****Depth vs. time



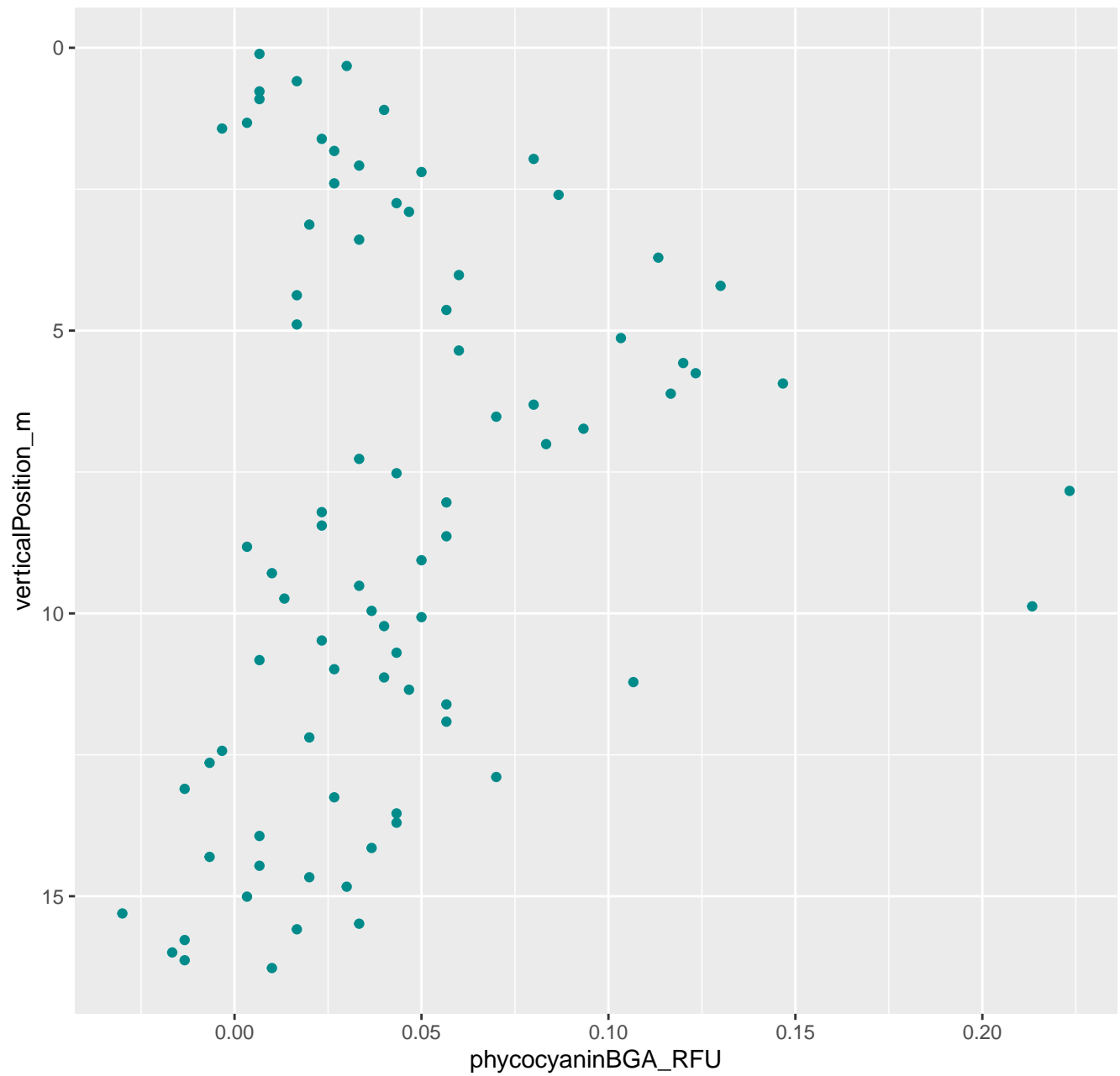
018_2024_06_25_Level1.csv ****Non-decreasing temps



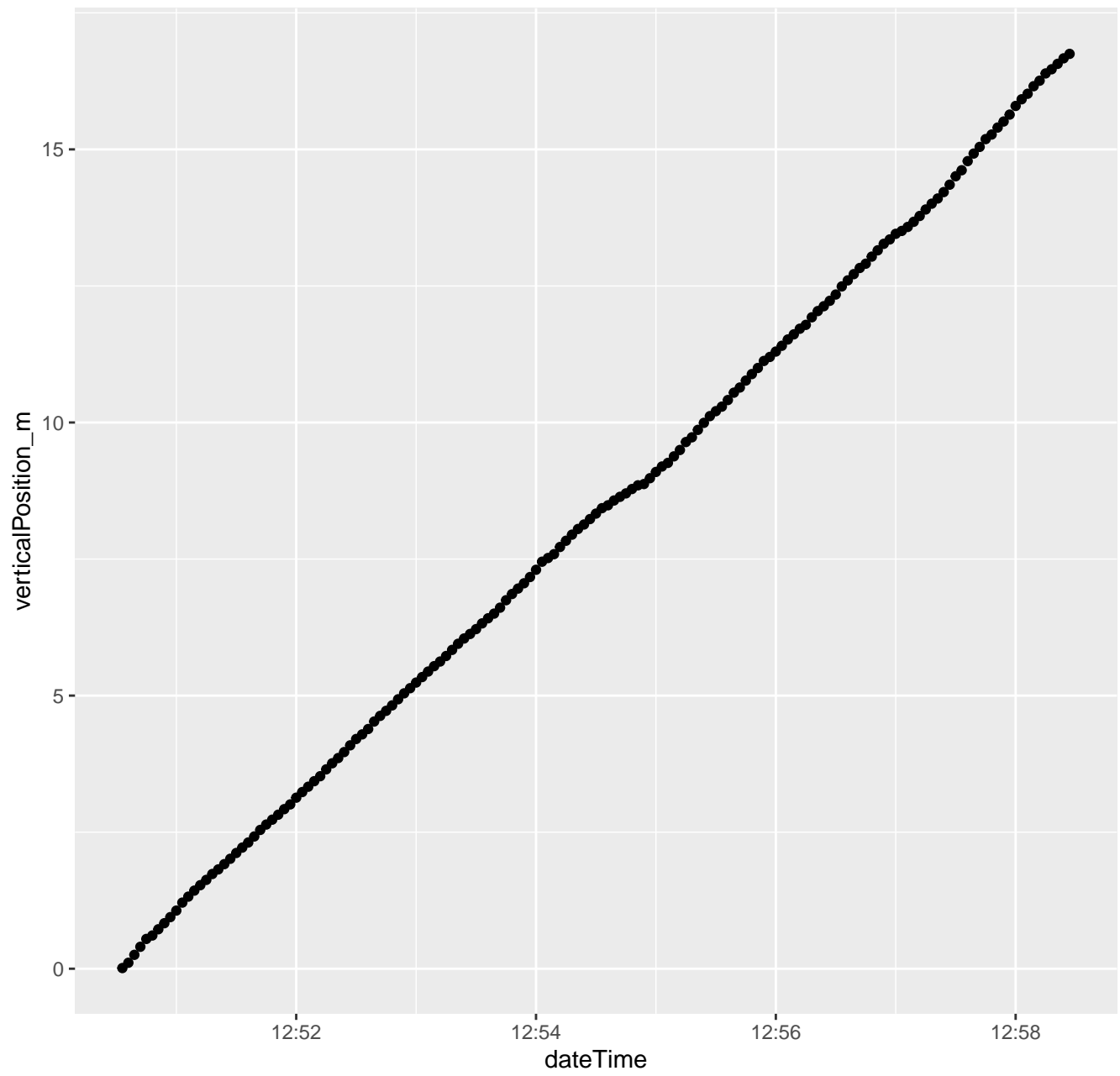
018_2024_06_25_Level1.csv ****chl jumps



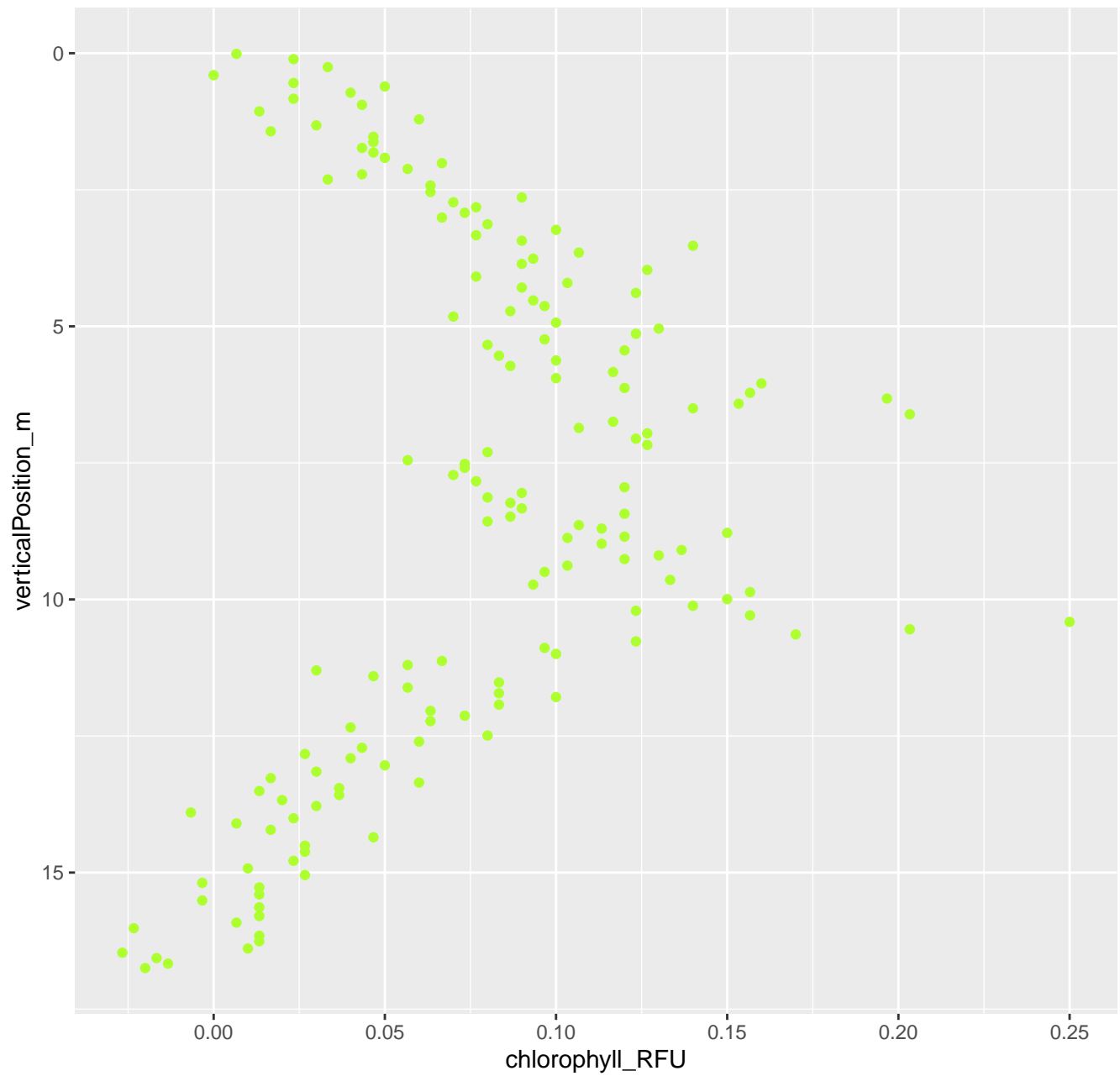
018_2024_06_25_Level1.csv ****bga jumps



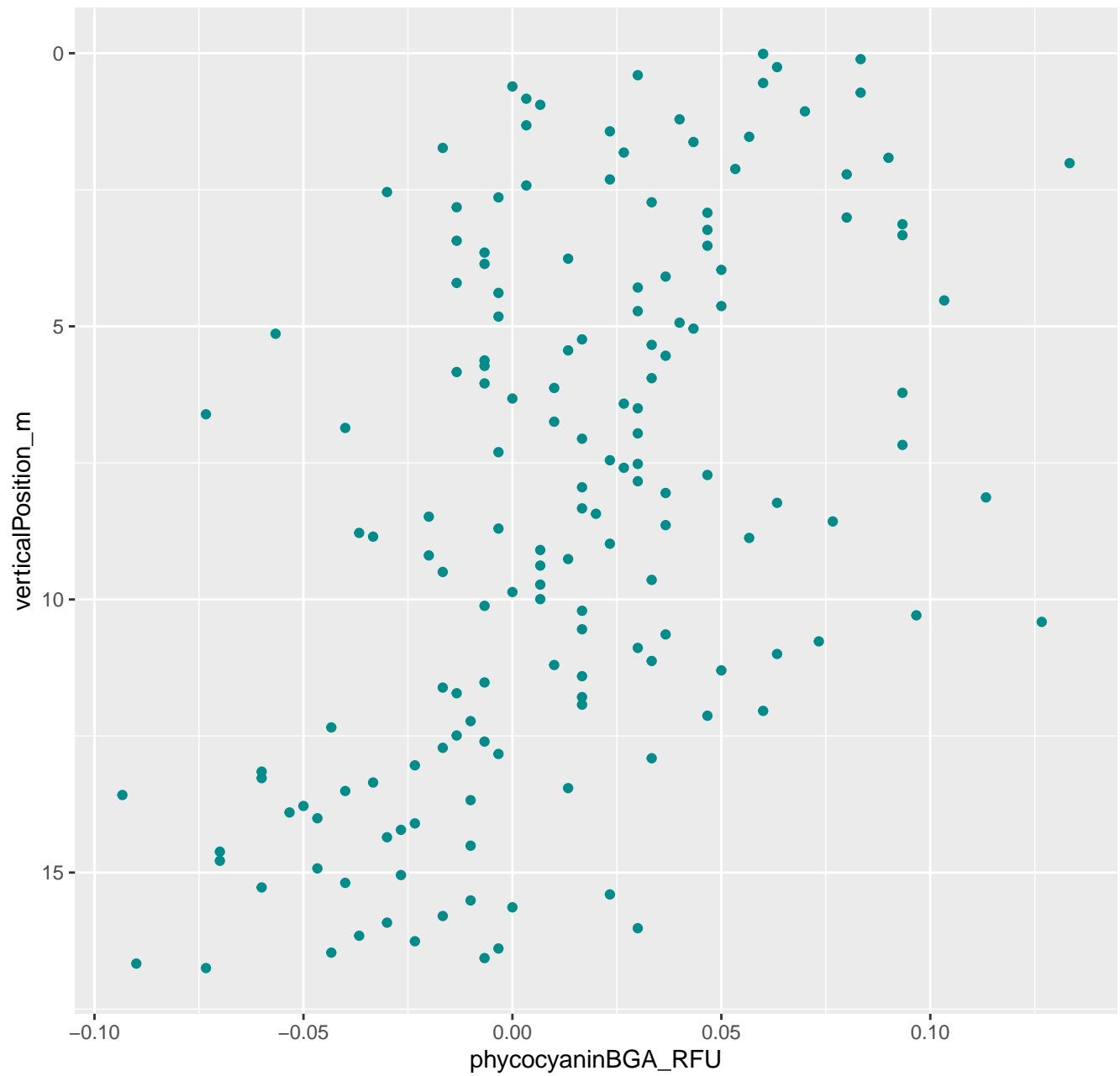
018_2024_07_23_Level1.csv ****Depth vs. time



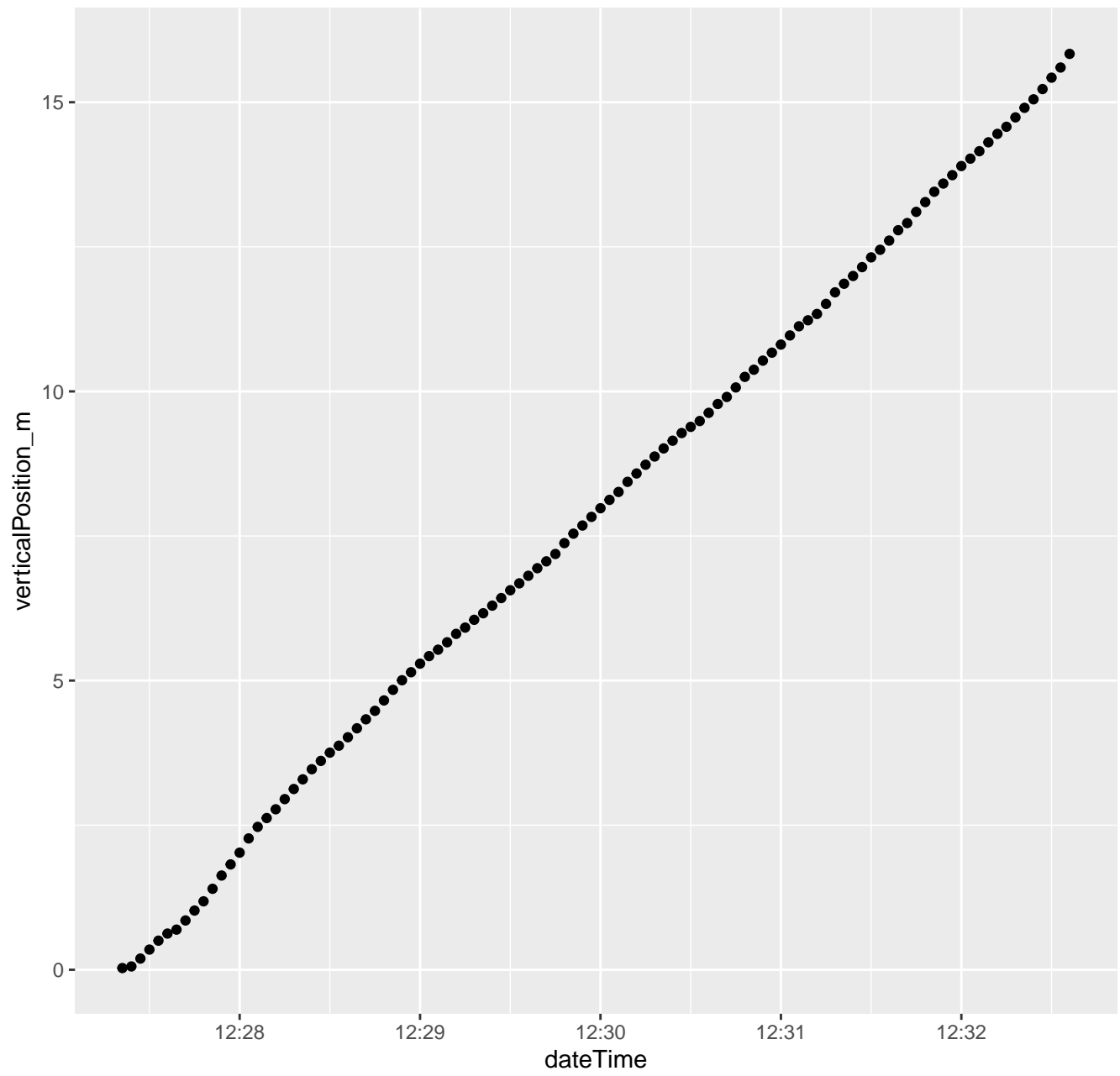
018_2024_07_23_Level1.csv ****chl jumps



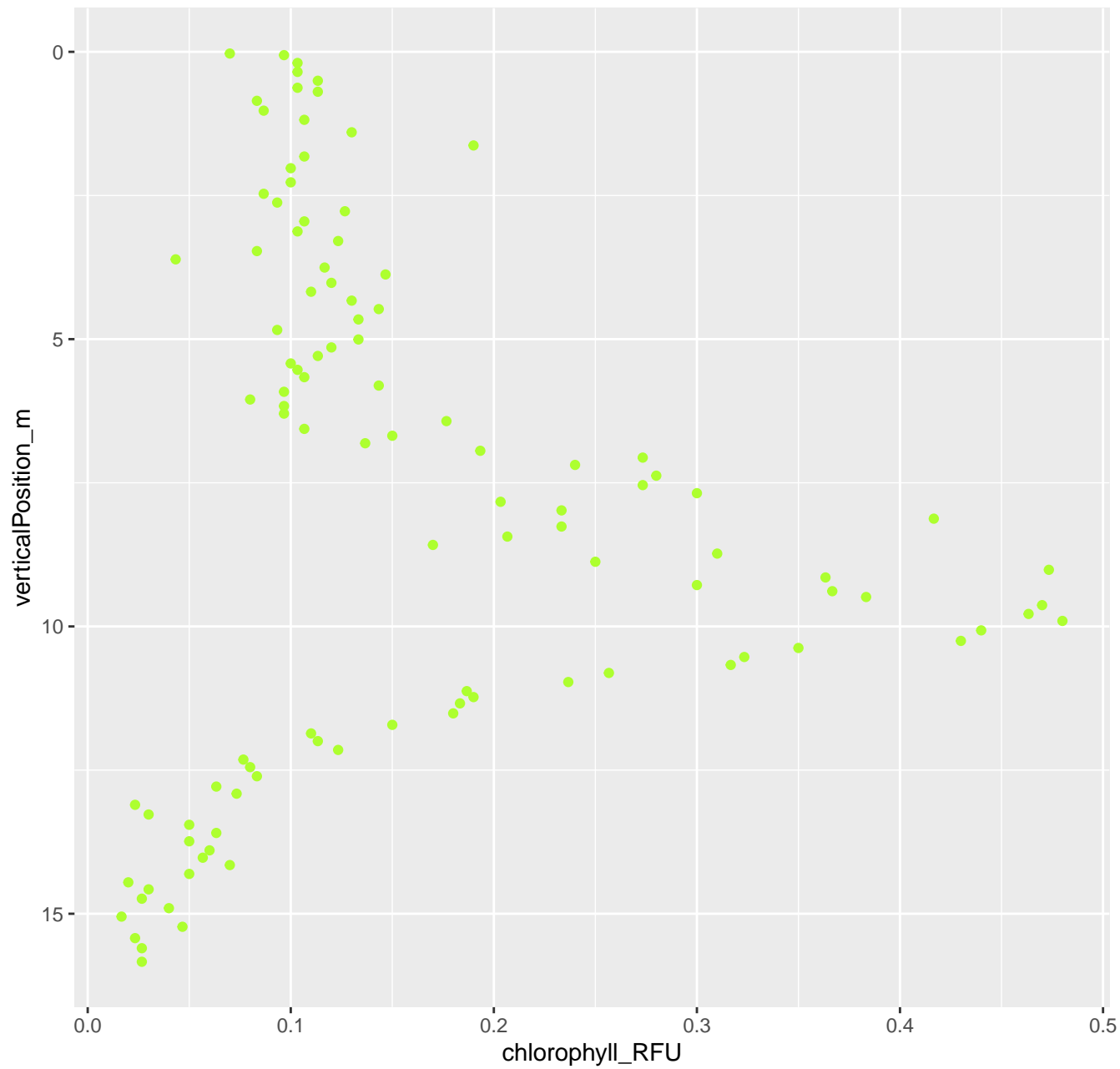
018_2024_07_23_Level1.csv ****bga jumps



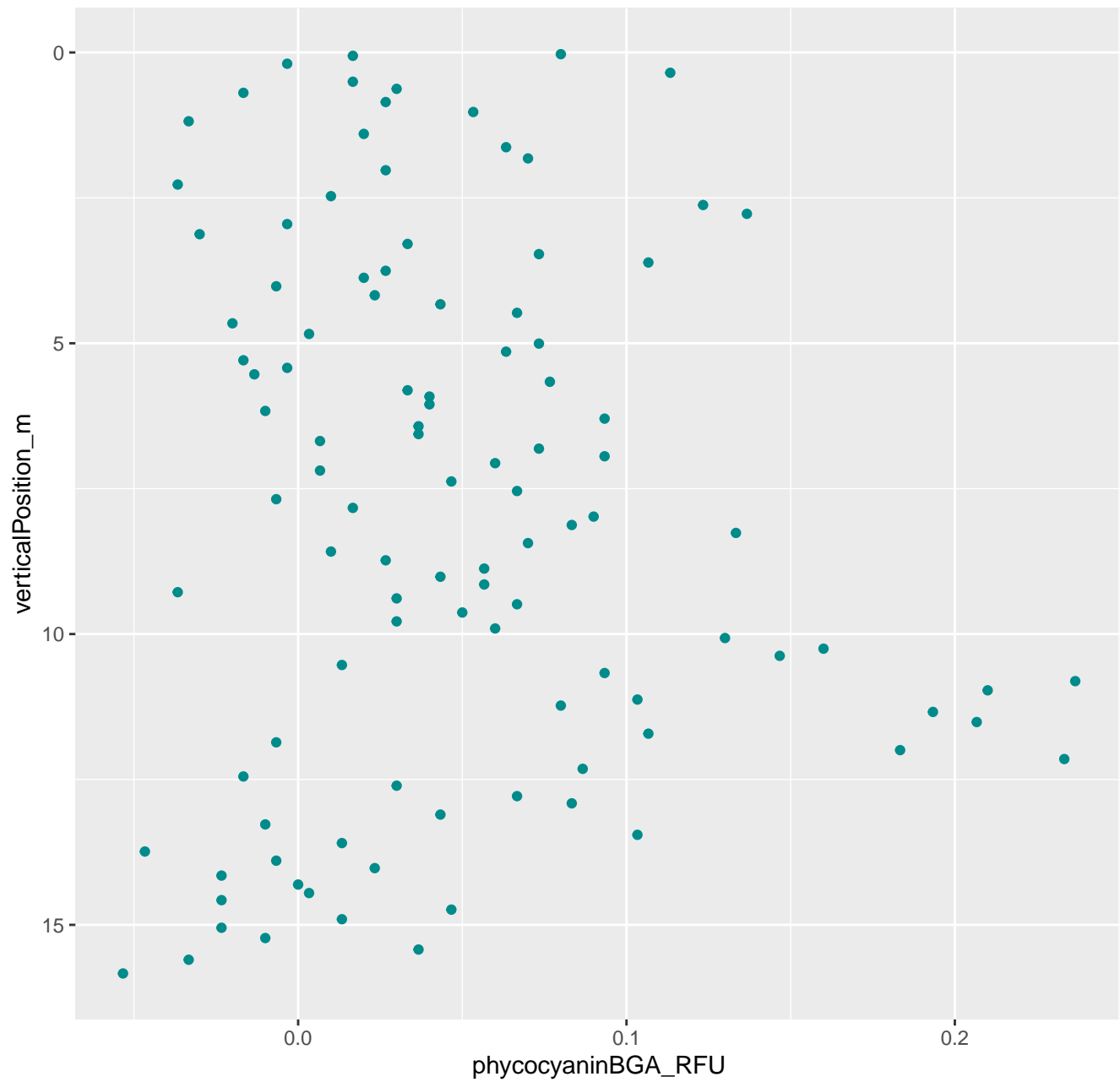
018_2024_08_13_Level1.csv ****Depth vs. time



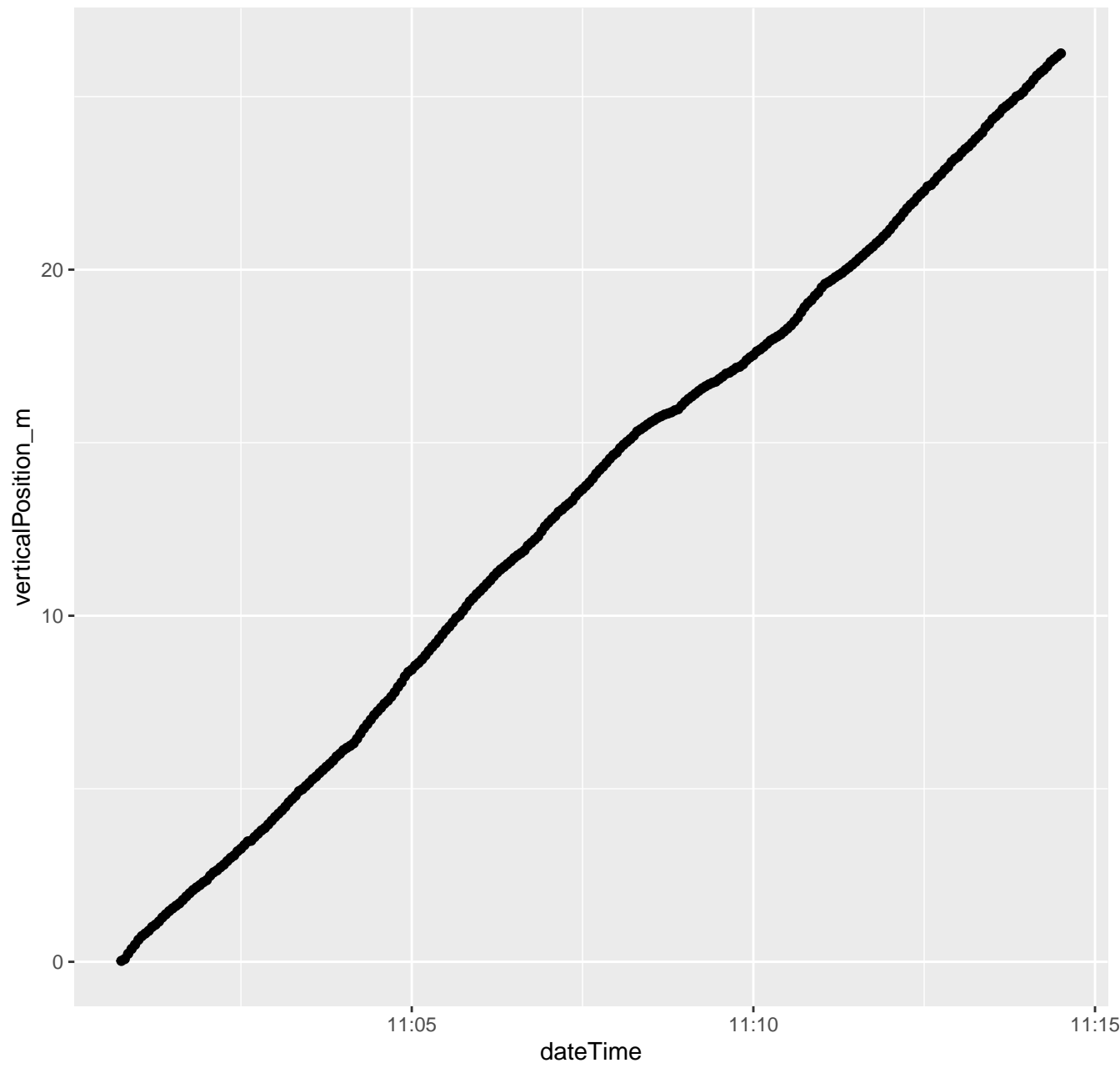
018_2024_08_13_Level1.csv ****chl jumps



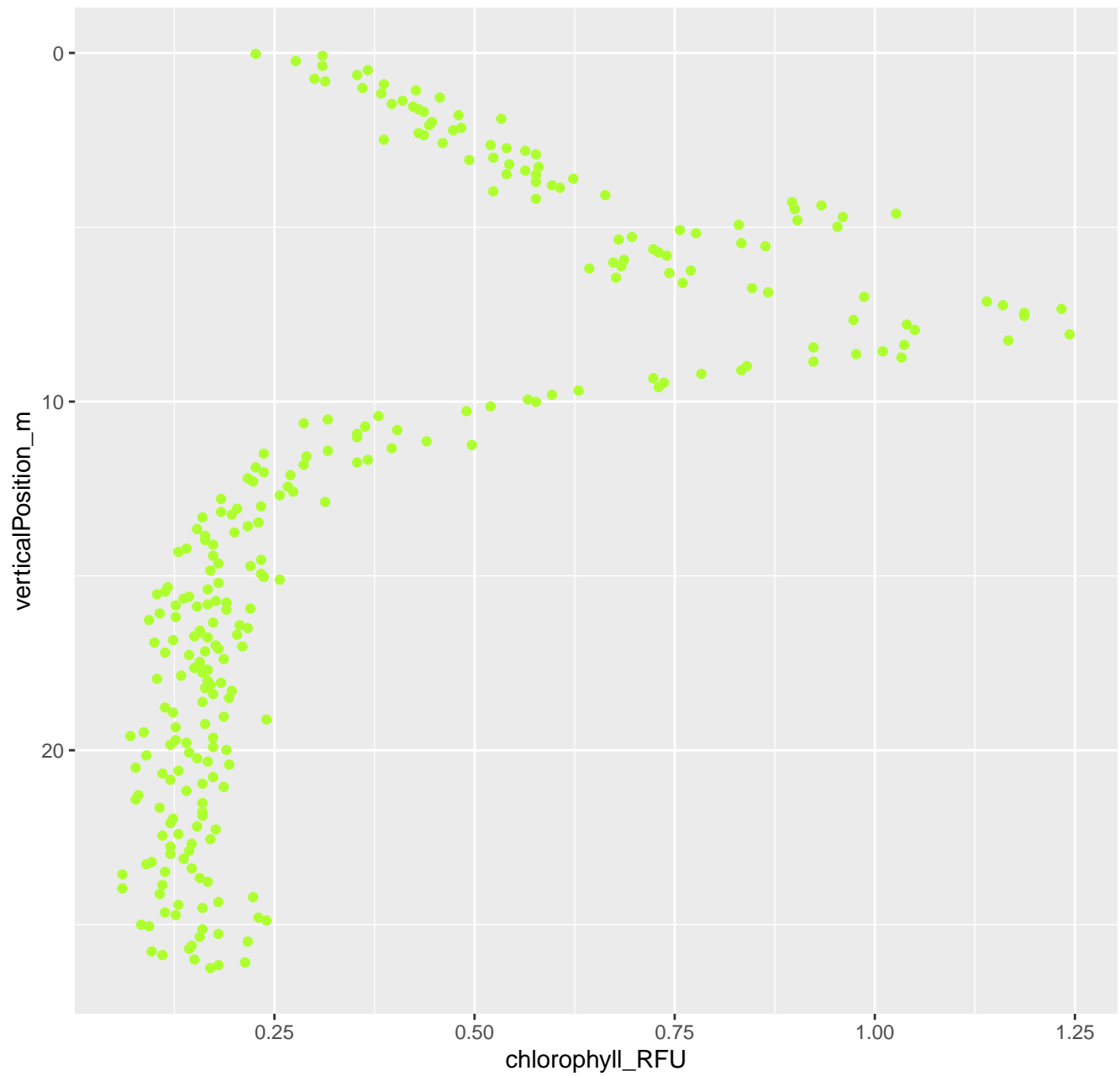
018_2024_08_13_Level1.csv ****bga jumps



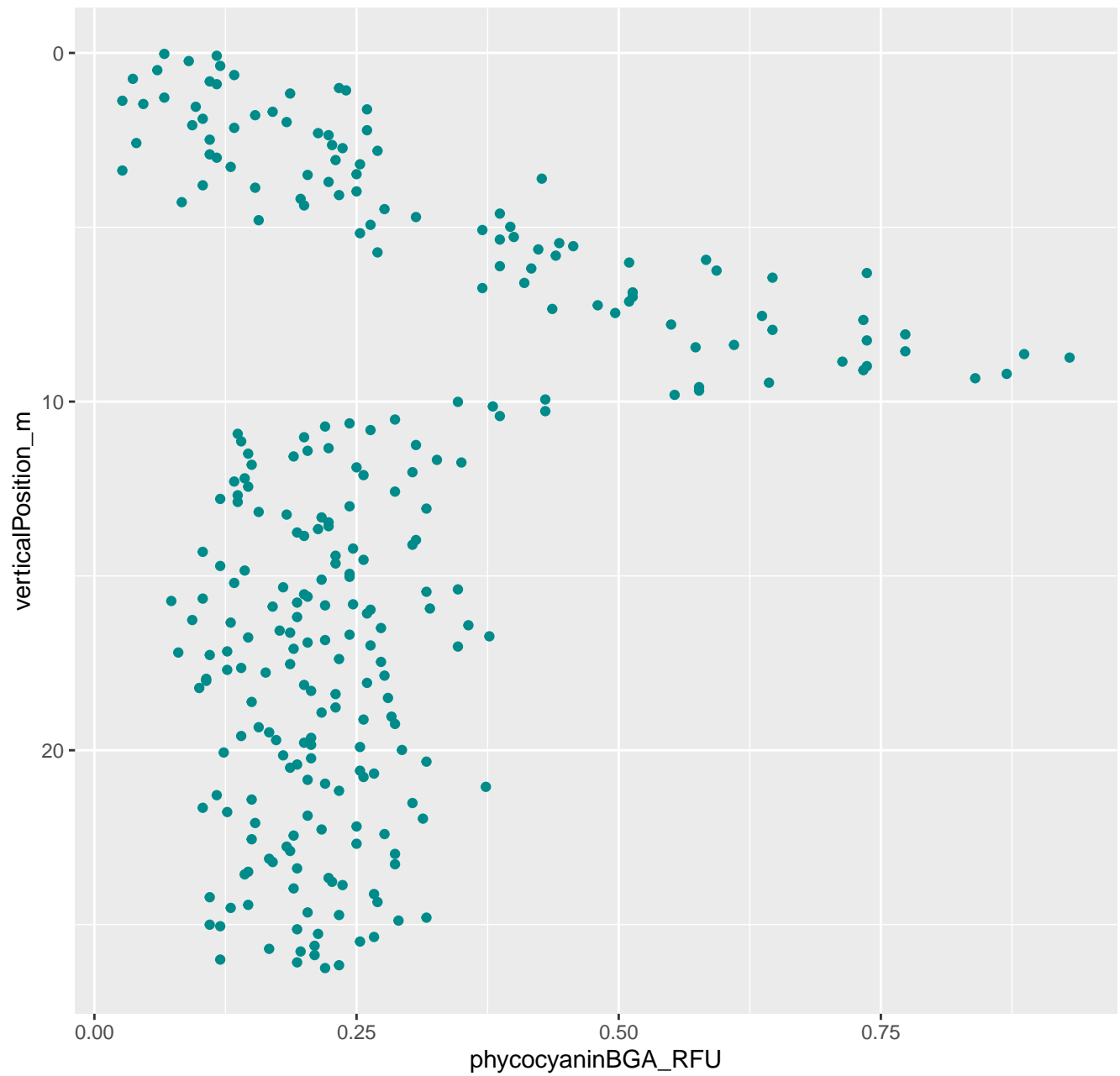
021_2024_06_06_Level1.csv ****Depth vs. time



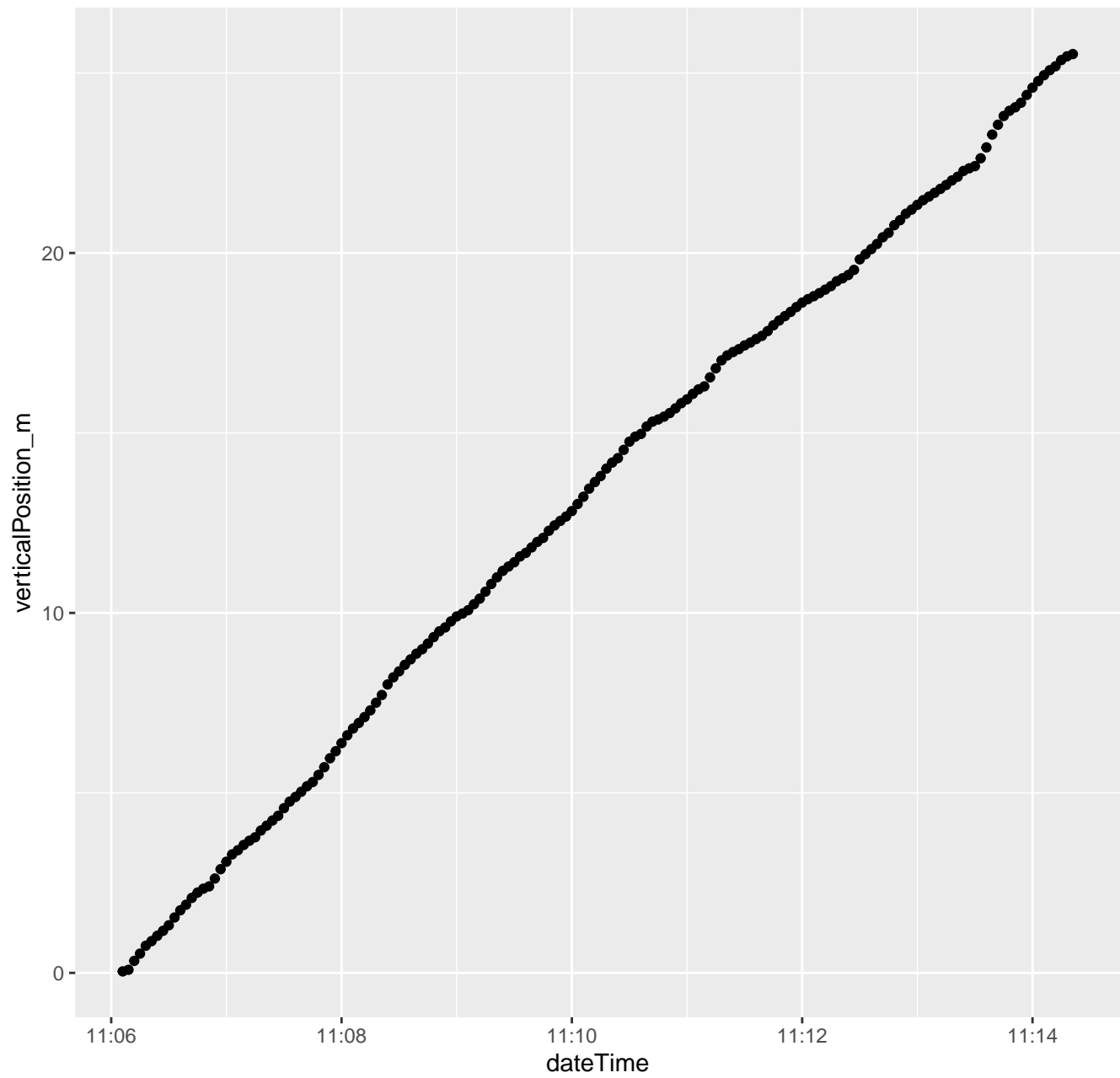
021_2024_06_06_Level1.csv ****chl jumps



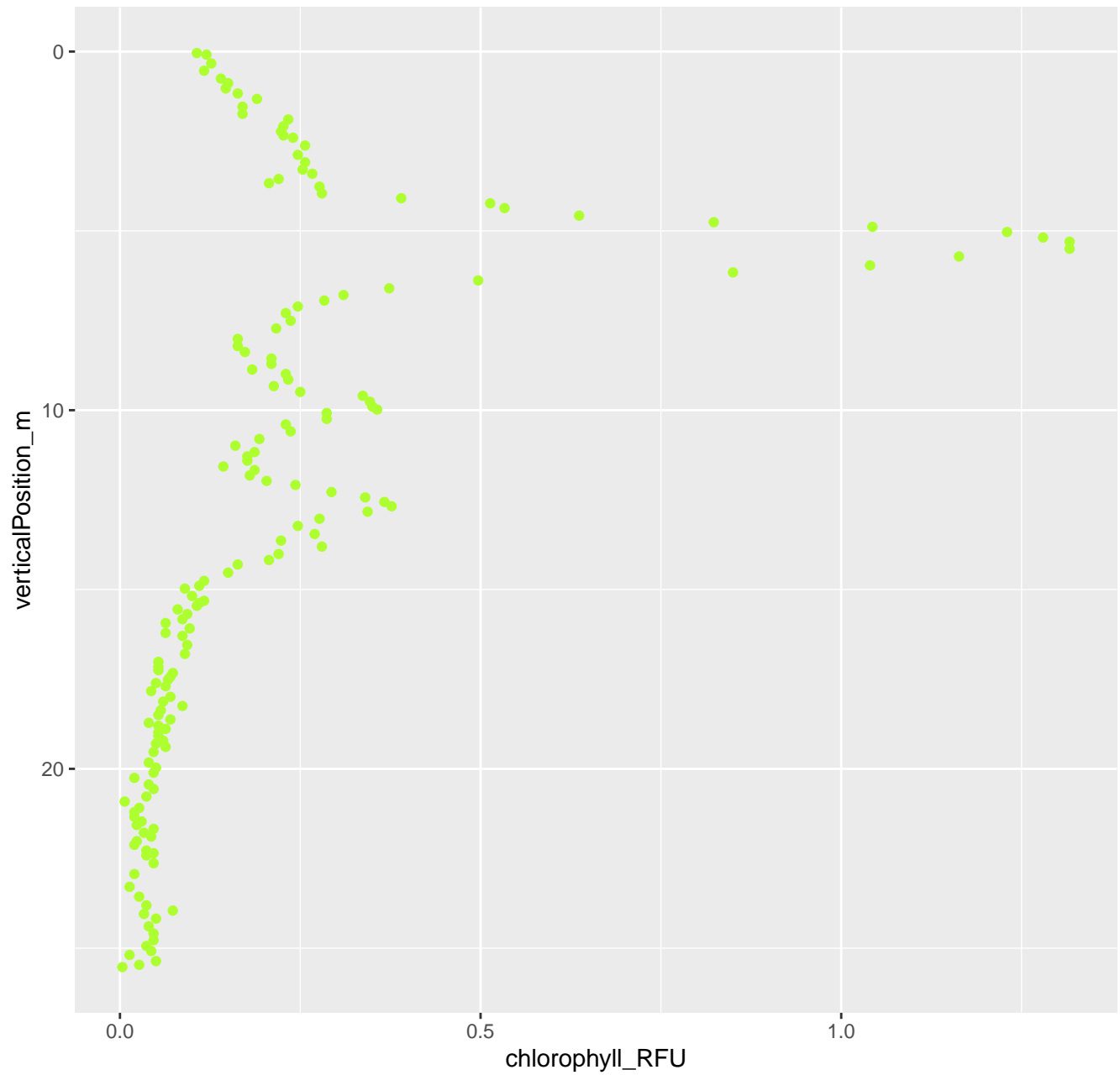
021_2024_06_06_Level1.csv ****bga jumps



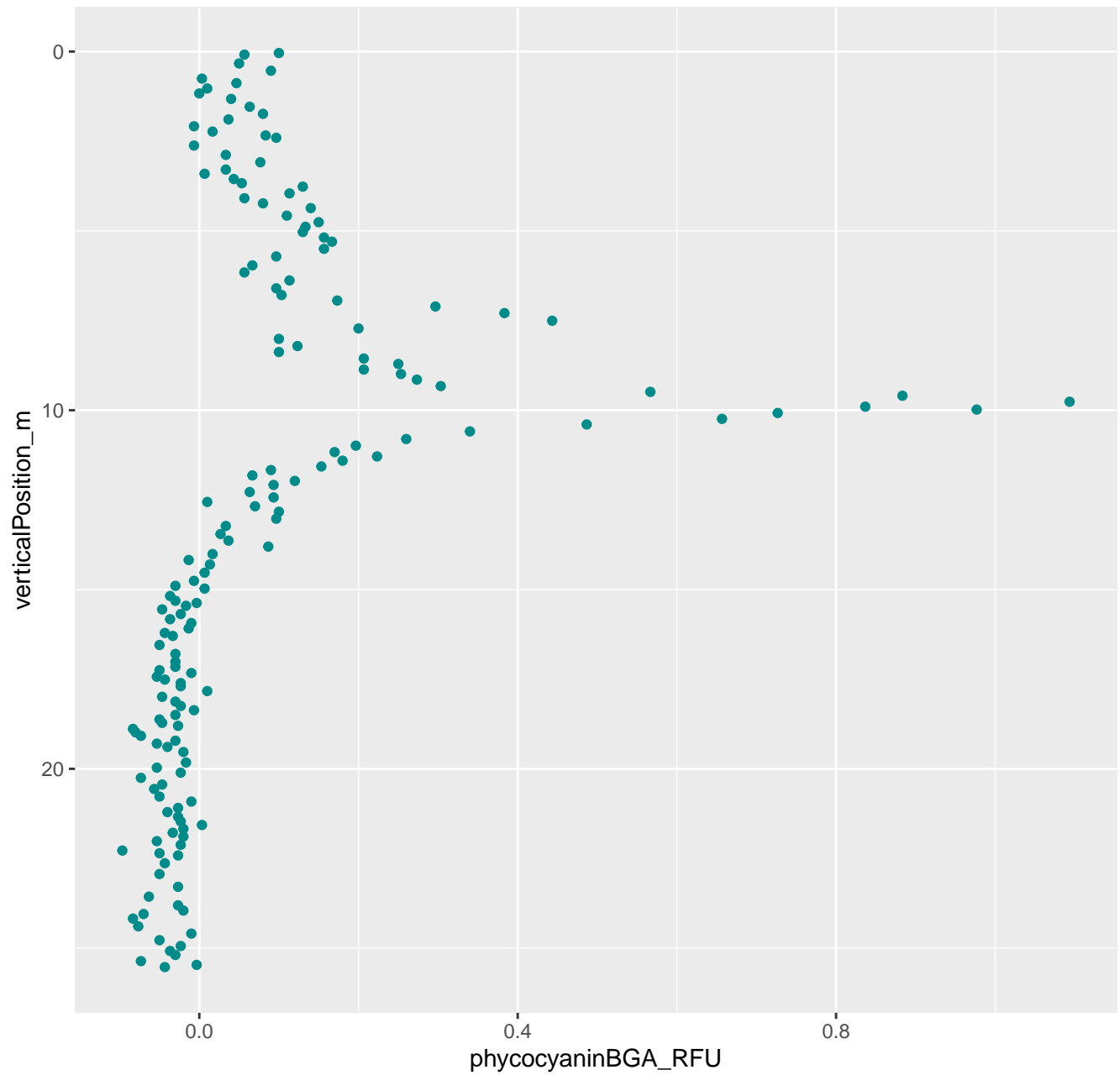
021_2024_06_25_Level1.csv ****Depth vs. time



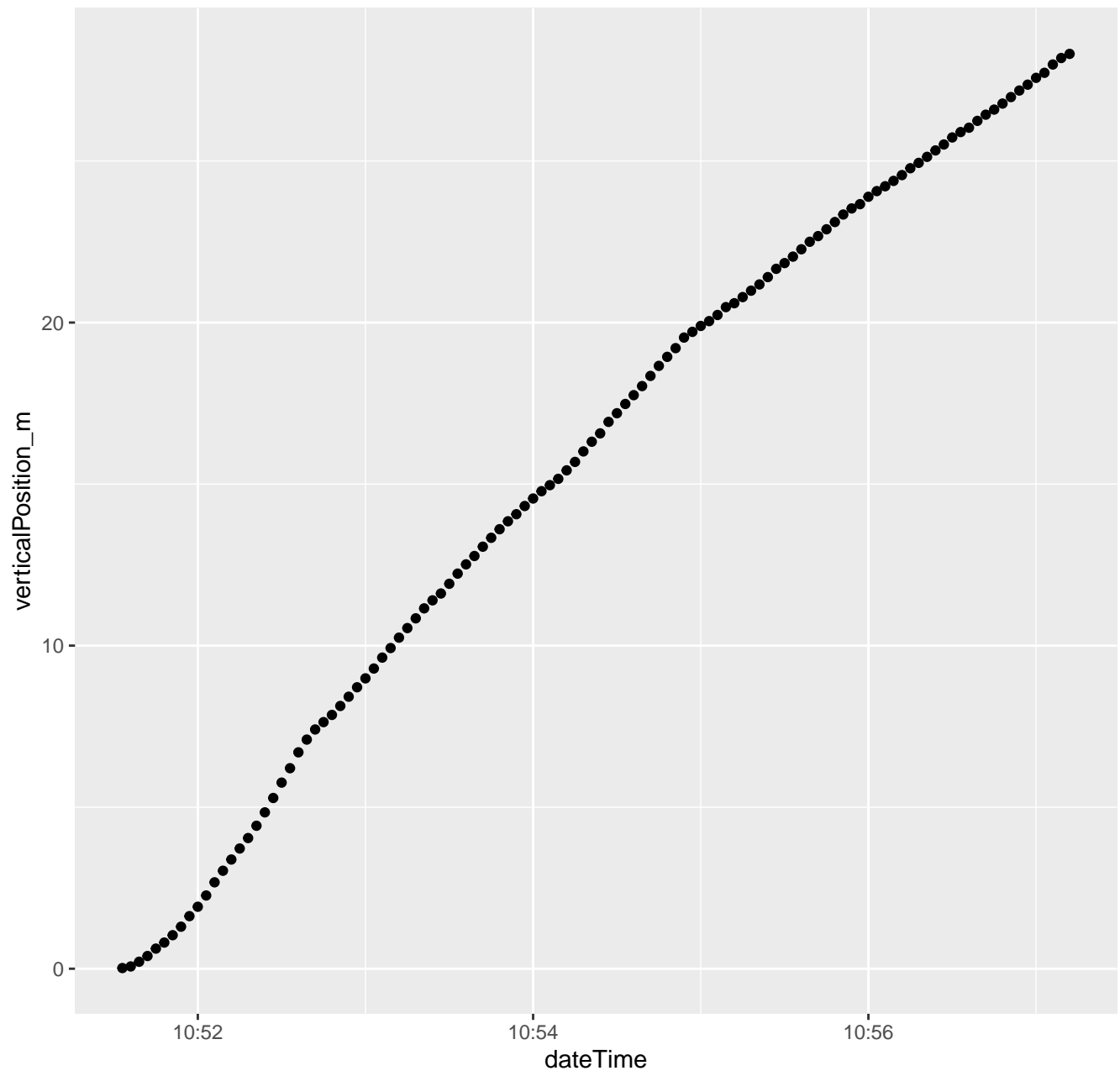
021_2024_06_25_Level1.csv ****chl jumps



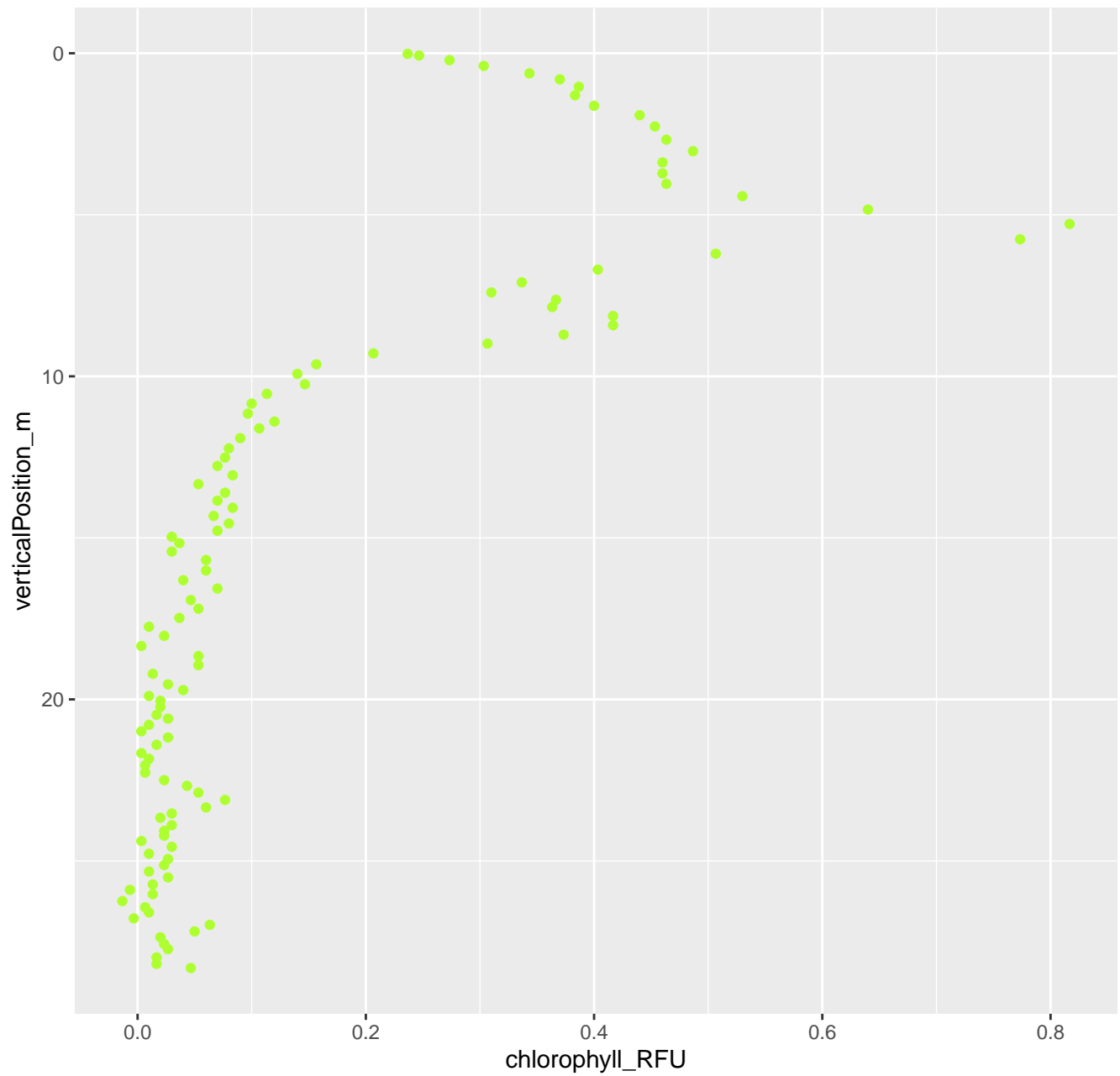
021_2024_06_25_Level1.csv ****bga jumps



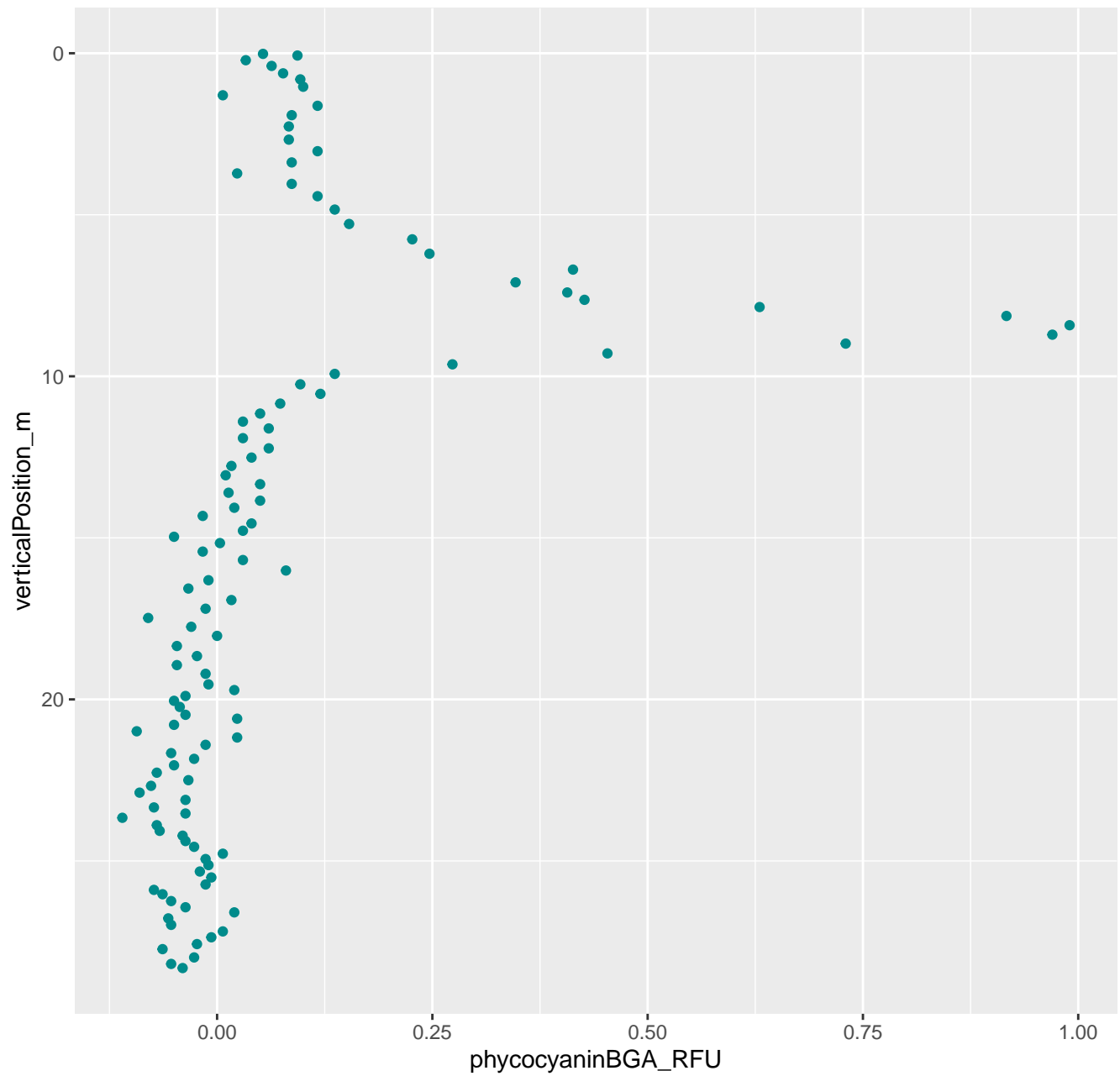
021_2024_07_23_Level1.csv ****Depth vs. time



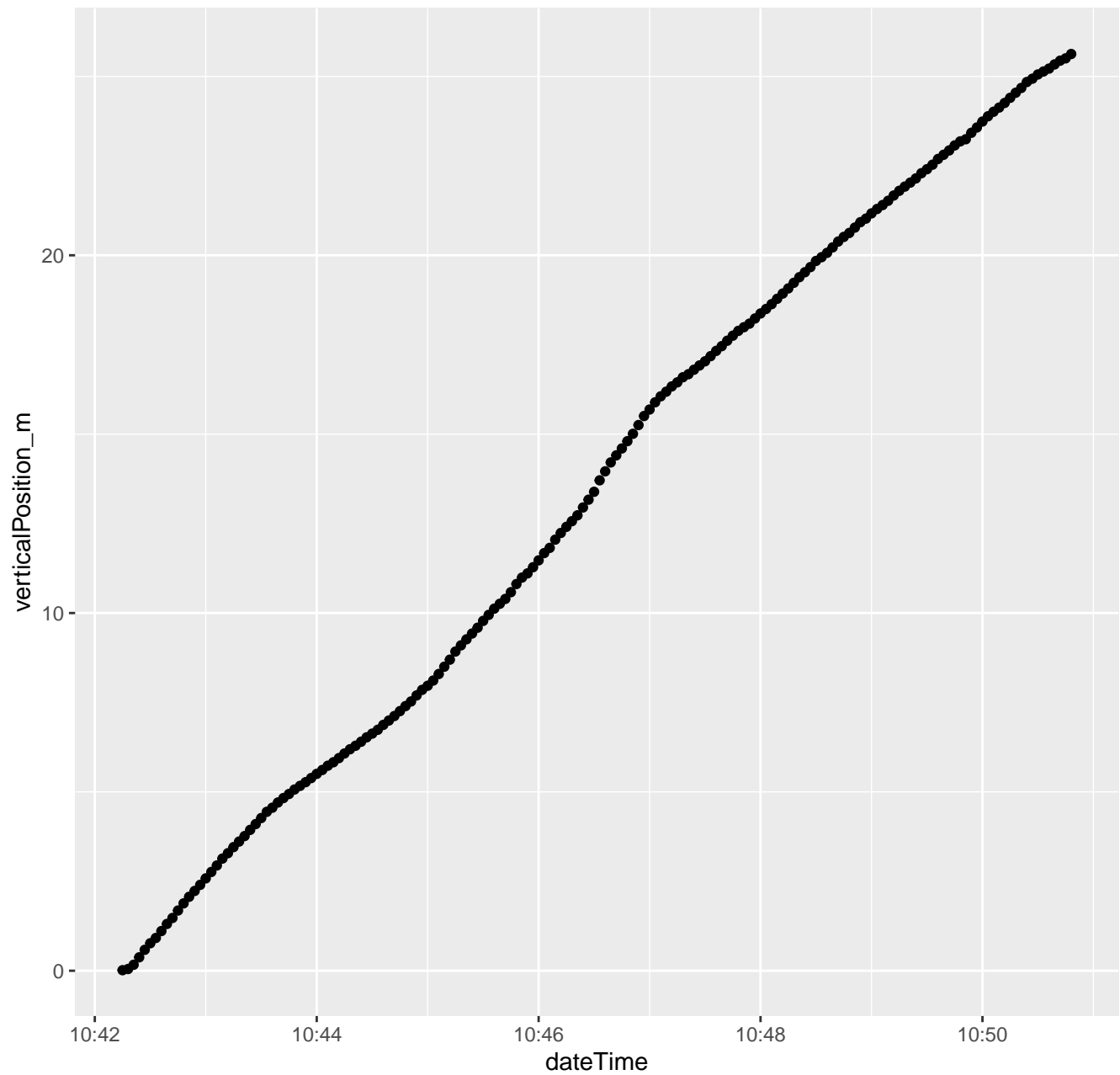
021_2024_07_23_Level1.csv ****chl jumps



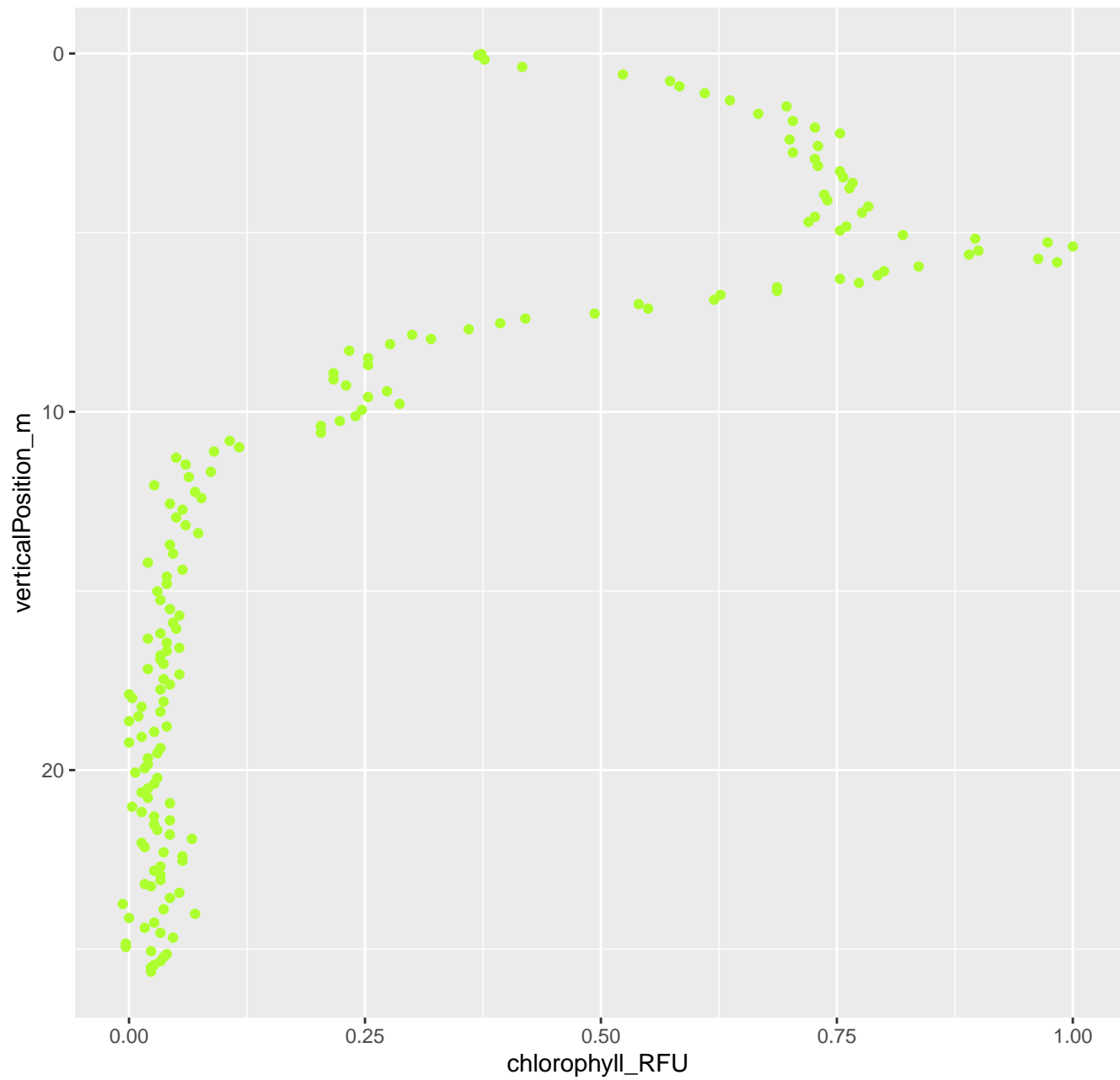
021_2024_07_23_Level1.csv ****bga jumps



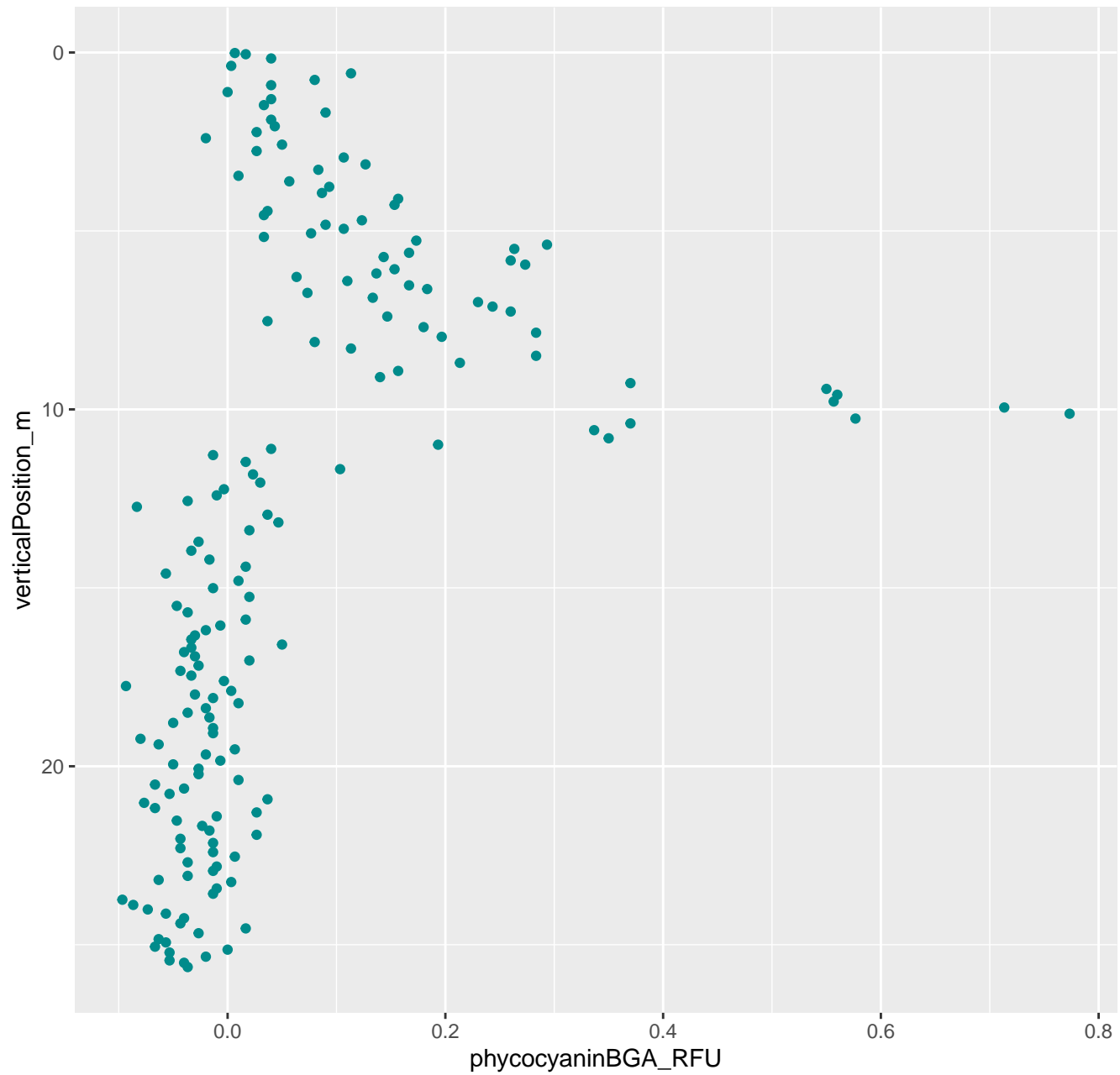
021_2024_08_13_Level1.csv ****Depth vs. time



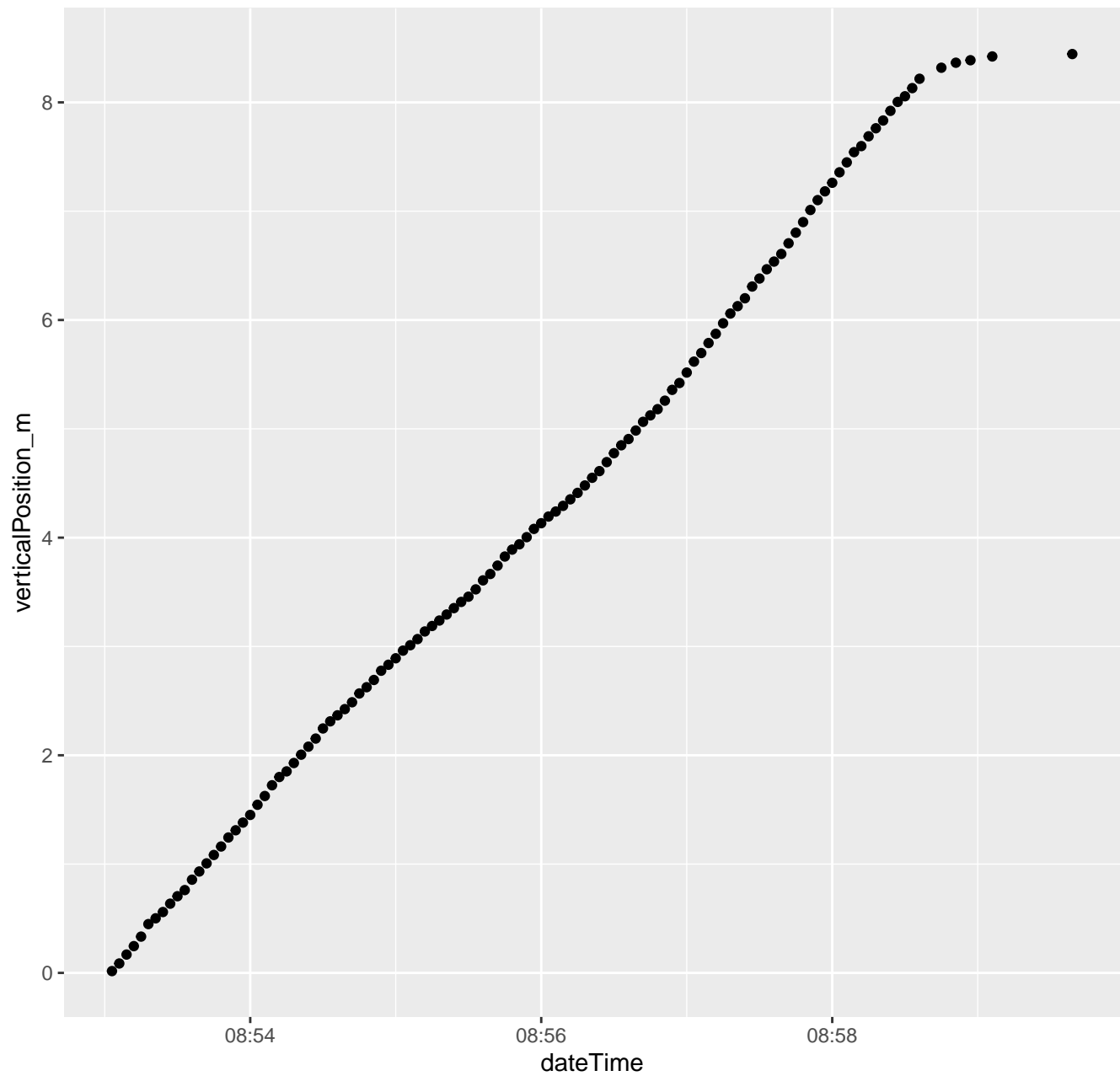
021_2024_08_13_Level1.csv ****chl jumps



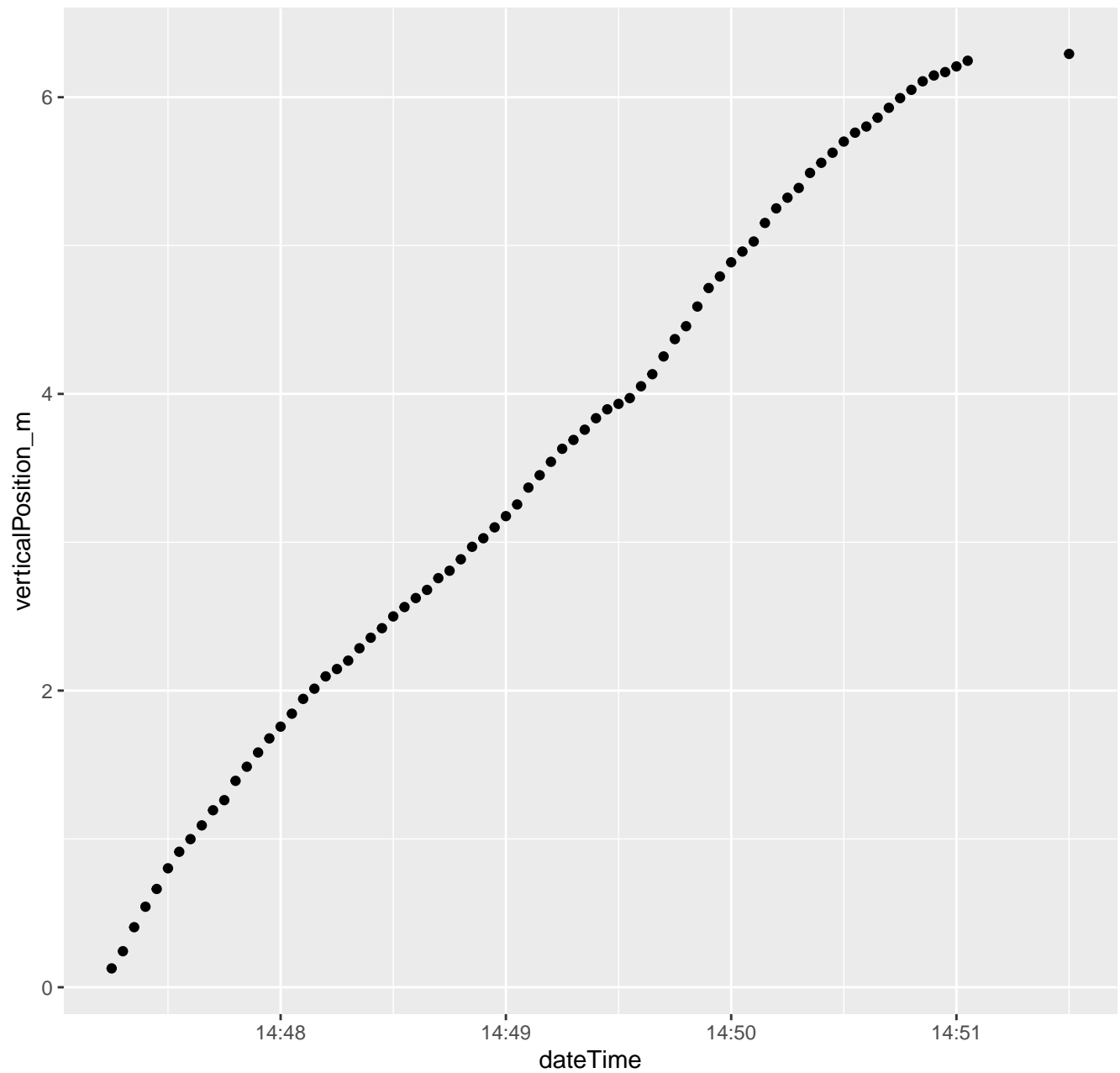
021_2024_08_13_Level1.csv ****bga jumps



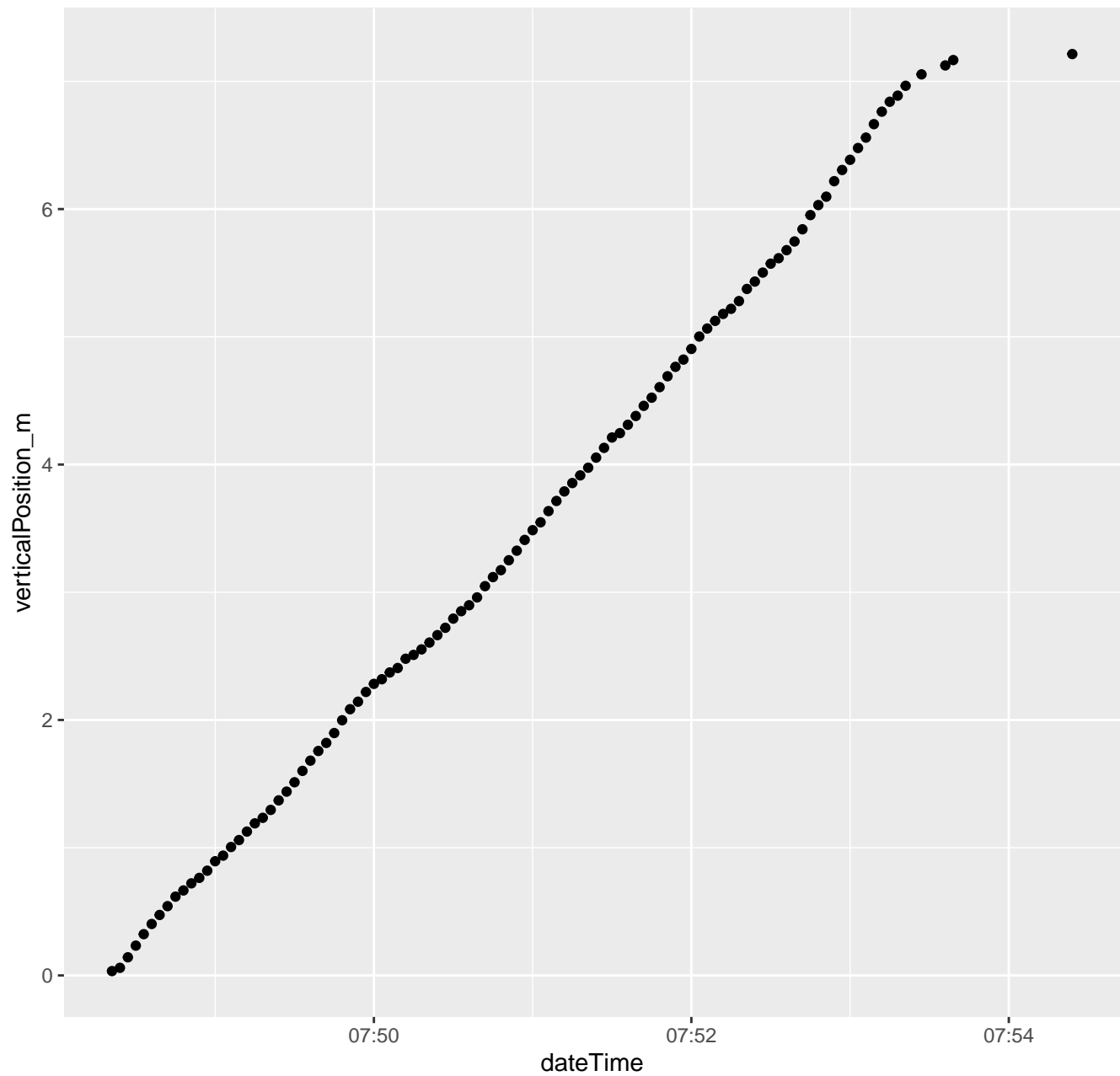
030_2024_06_07_Level1.csv ****Depth vs. time



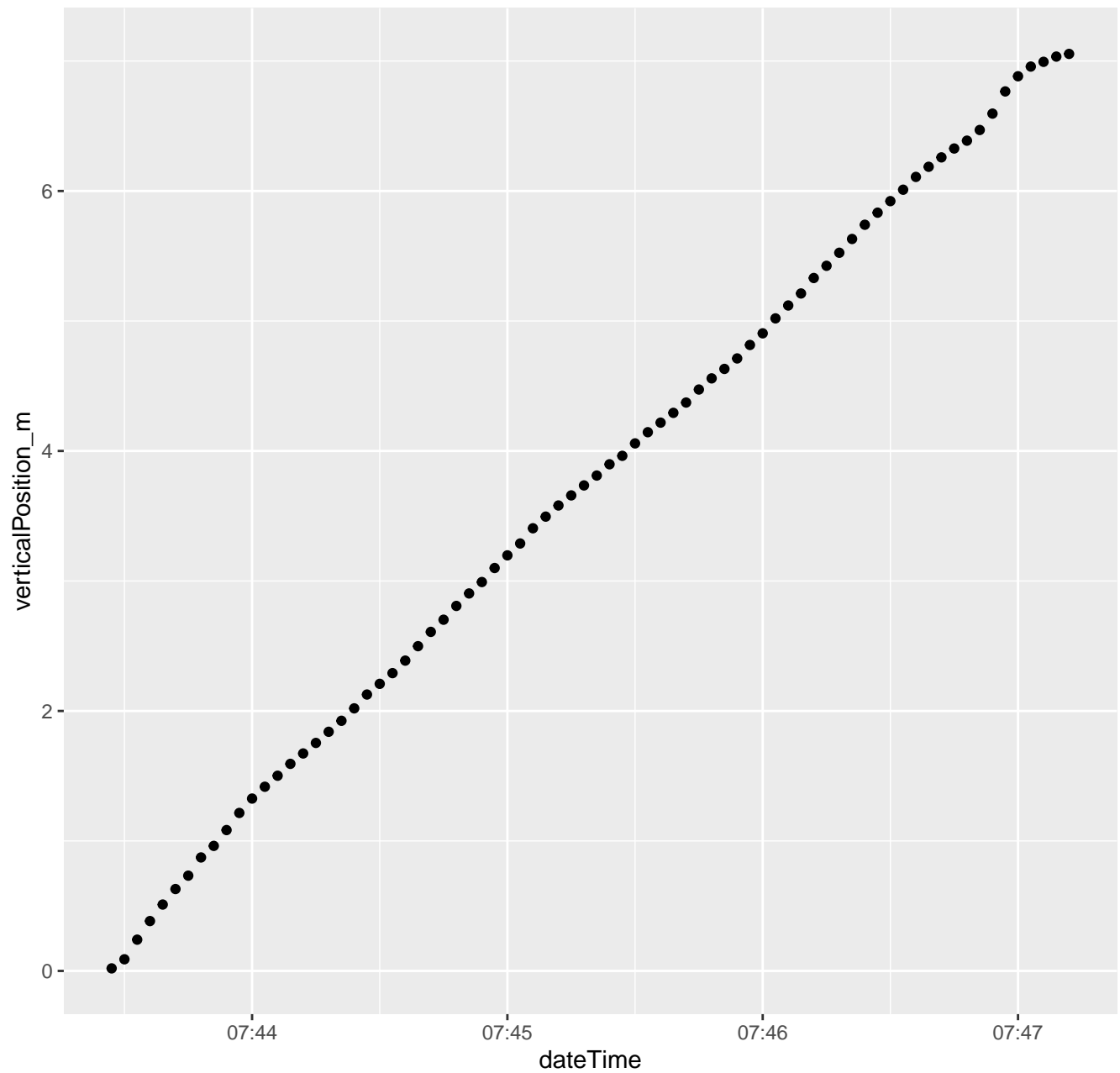
030_2024_06_28_Level1.csv ****Depth vs. time



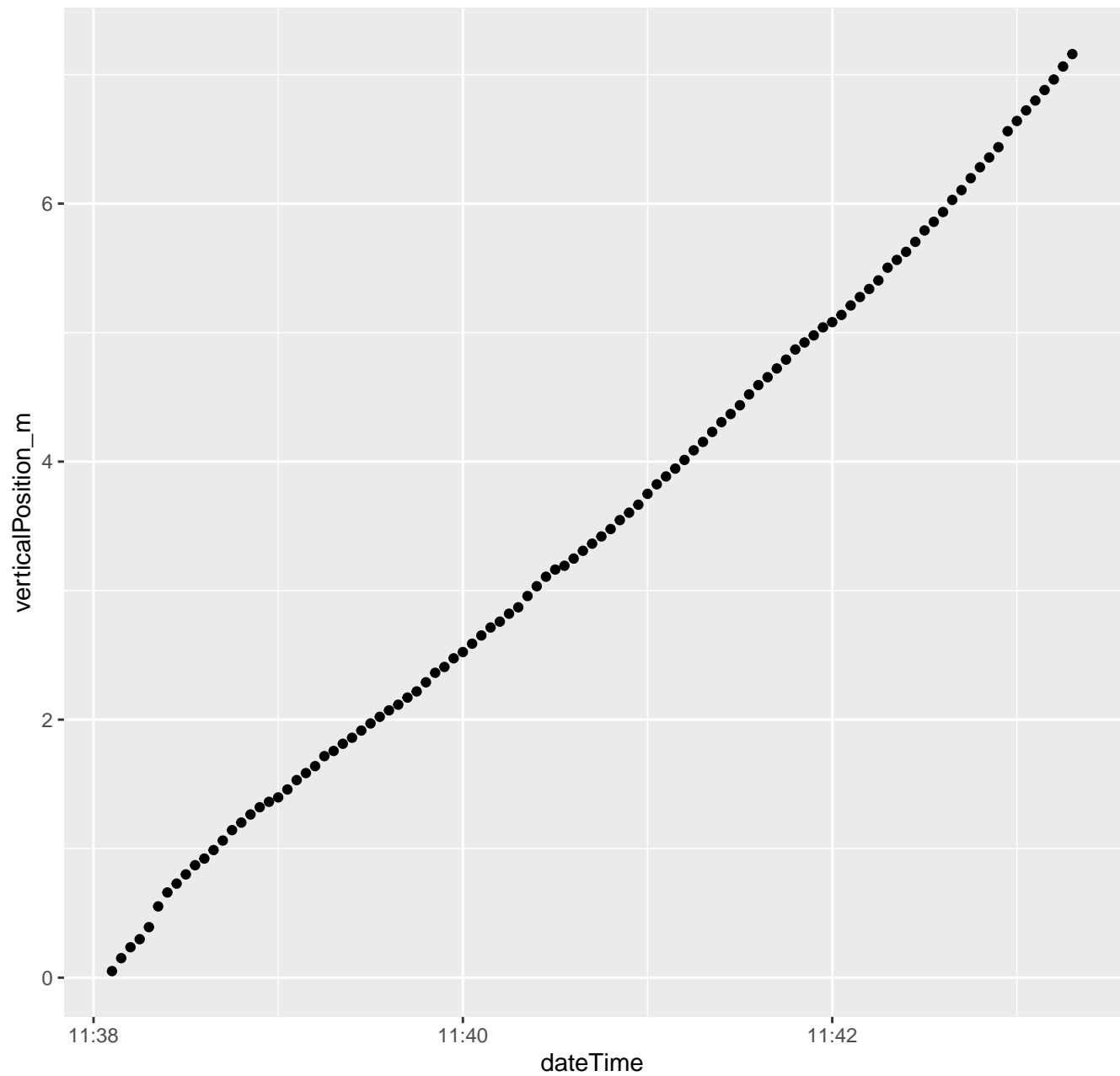
030_2024_07_24_Level1.csv ****Depth vs. time



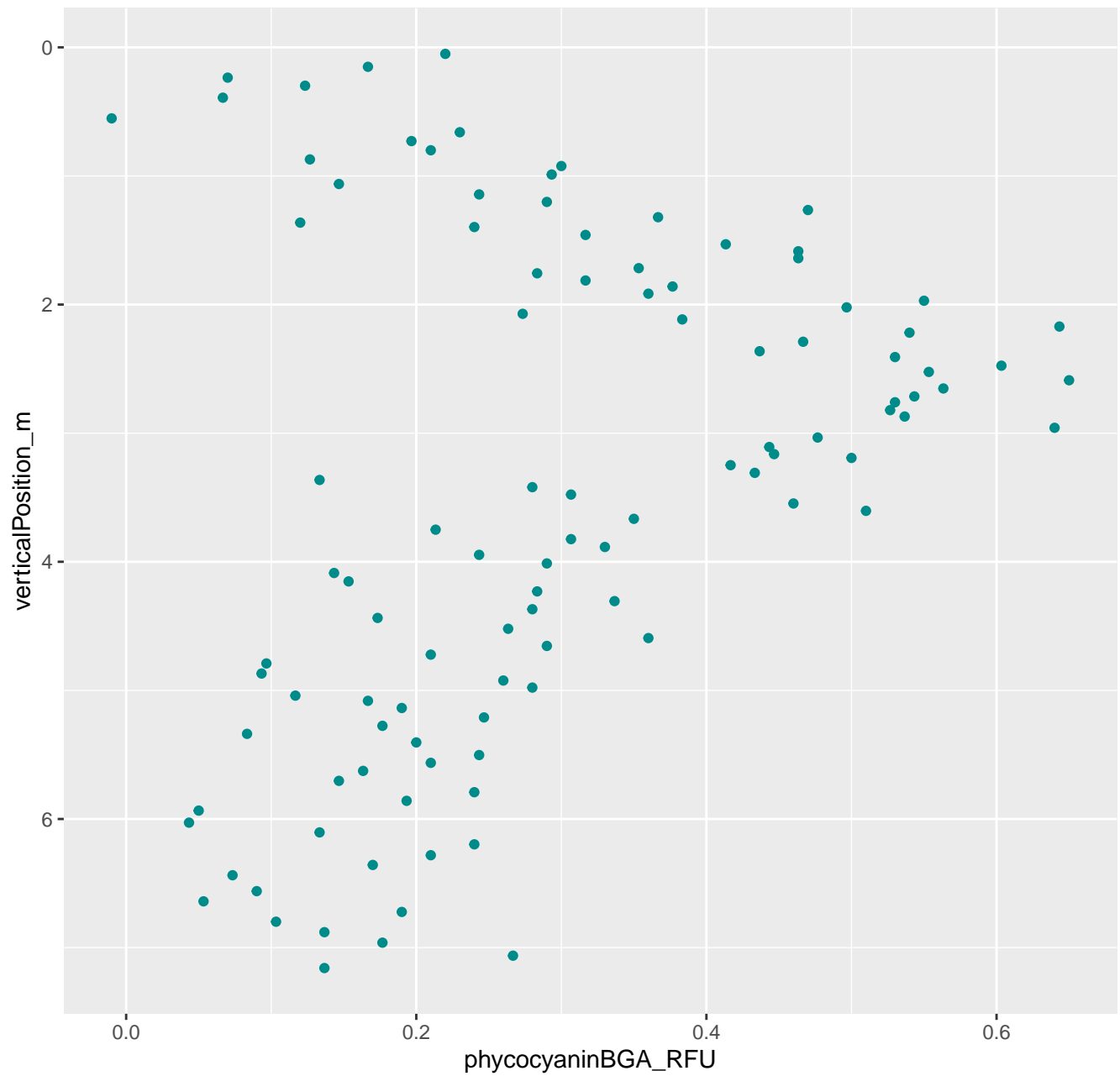
030_2024_08_14_Level1.csv ****Depth vs. time



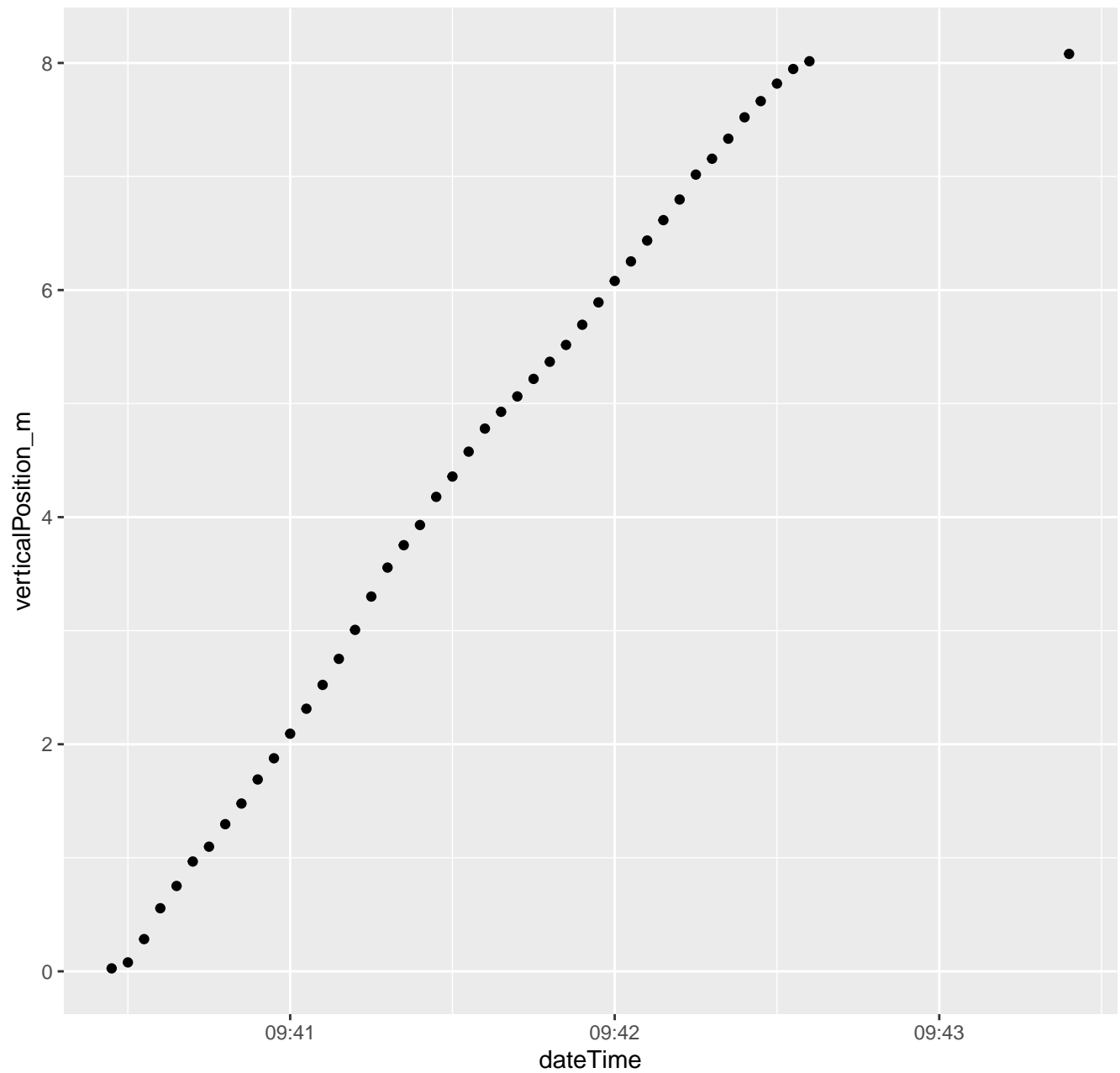
036_2024_06_07_Level1.csv ****Depth vs. time



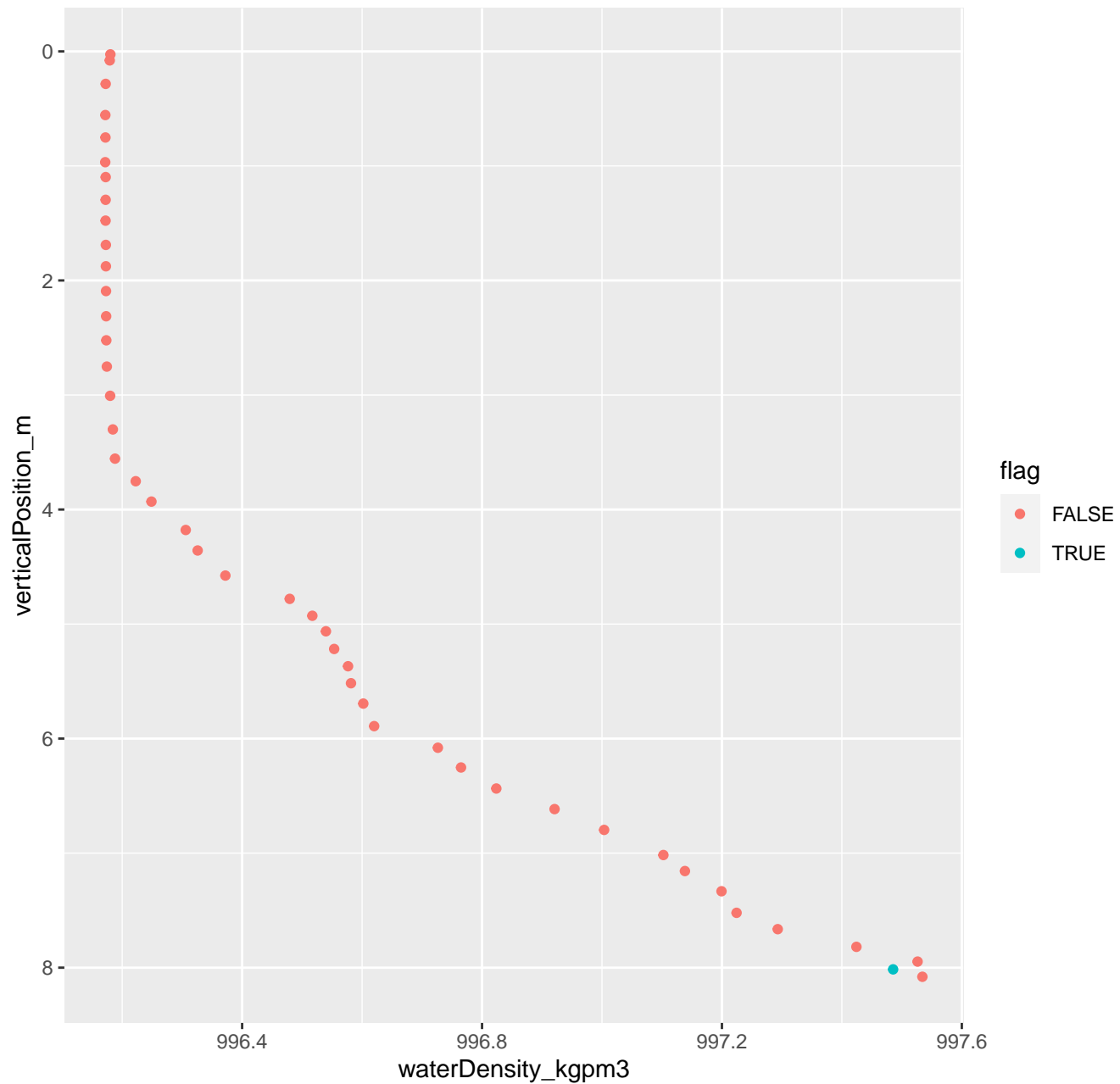
036_2024_06_07_Level1.csv ****bga jumps



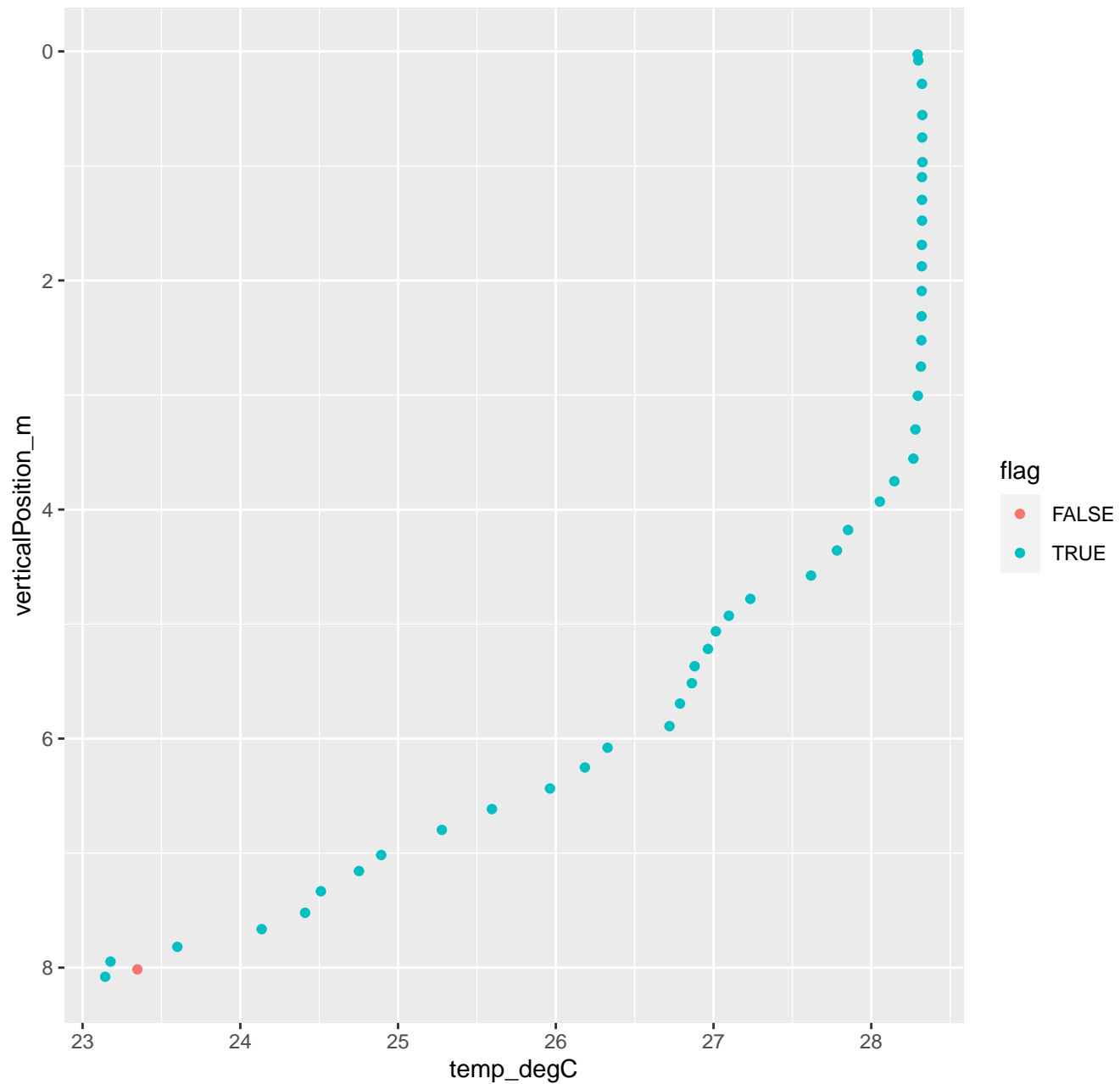
036_2024_06_26_Level1.csv ****Depth vs. time



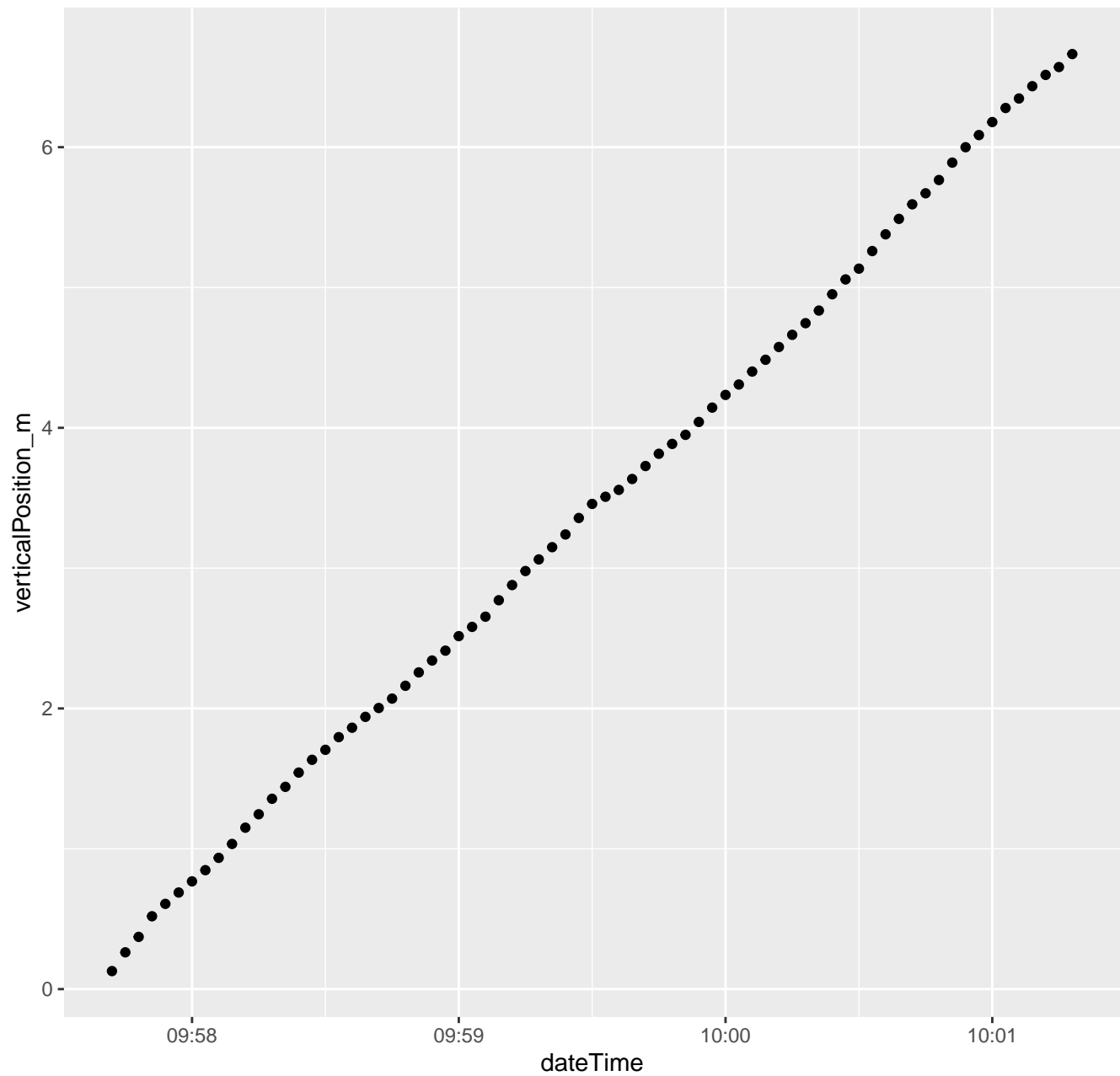
036_2024_06_26_Level1.csv ****Non-monotonic densities



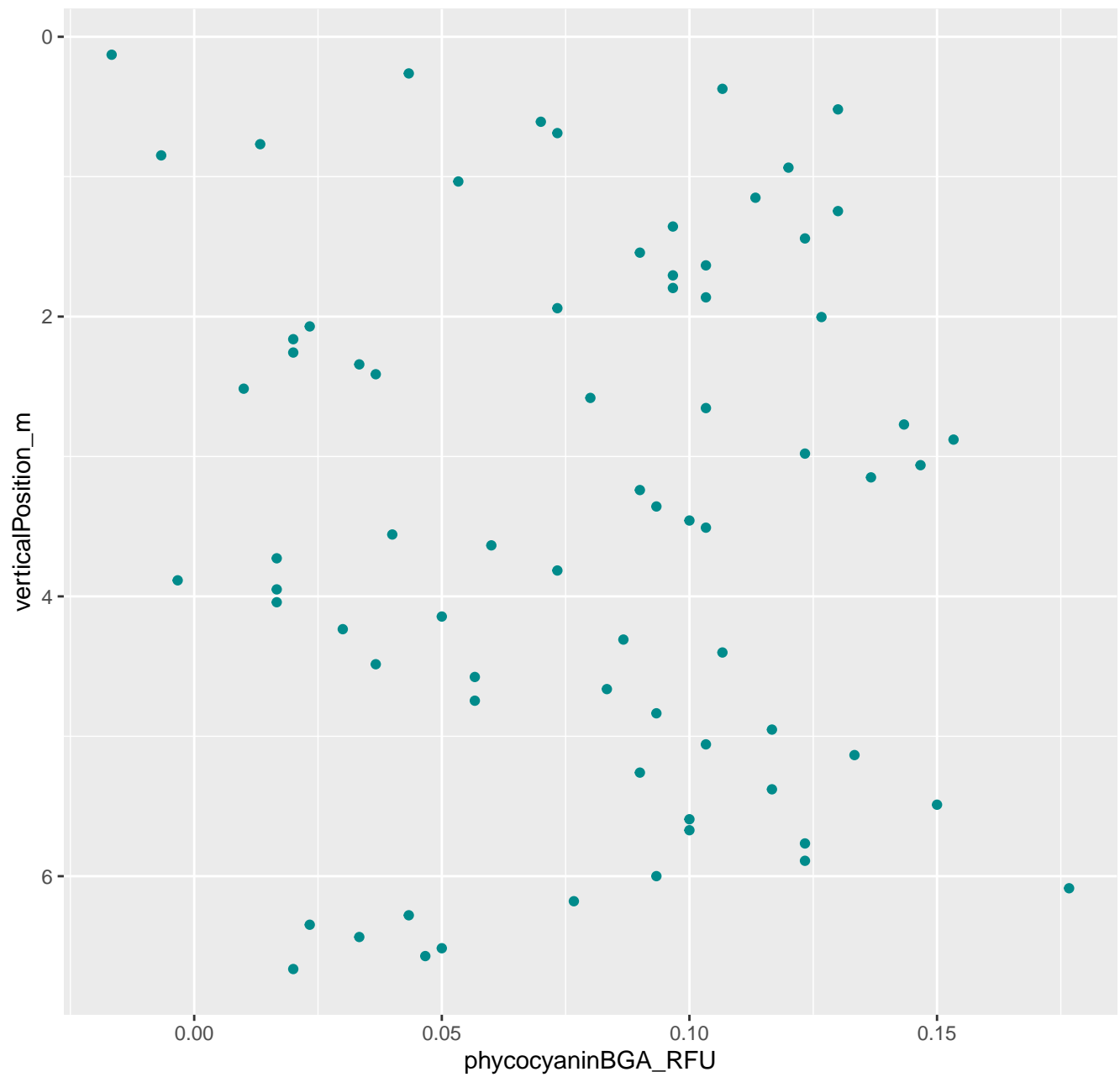
036_2024_06_26_Level1.csv ****Non-decreasing temps



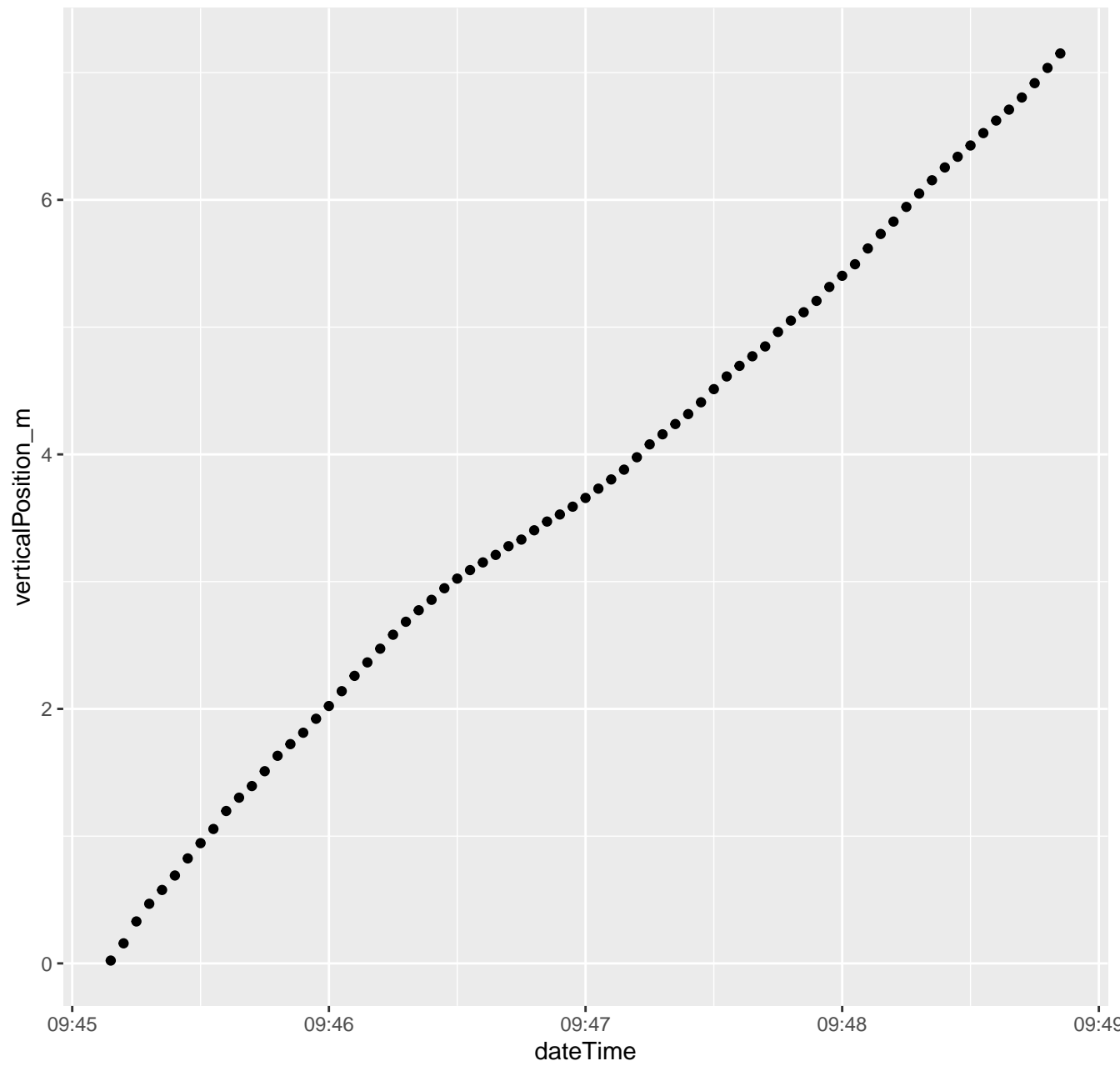
036_2024_07_24_Level1.csv ****Depth vs. time



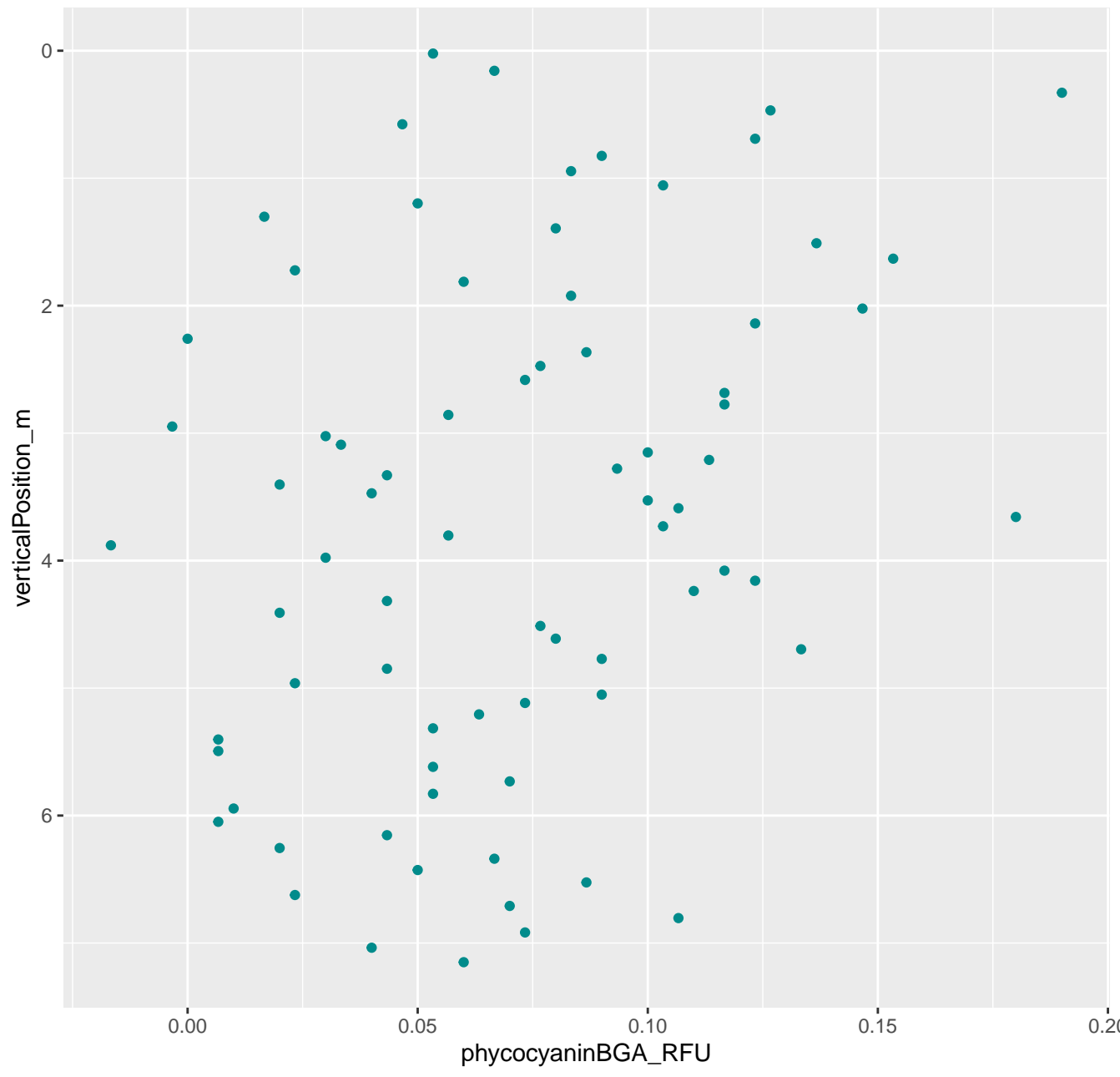
036_2024_07_24_Level1.csv ****bga jumps



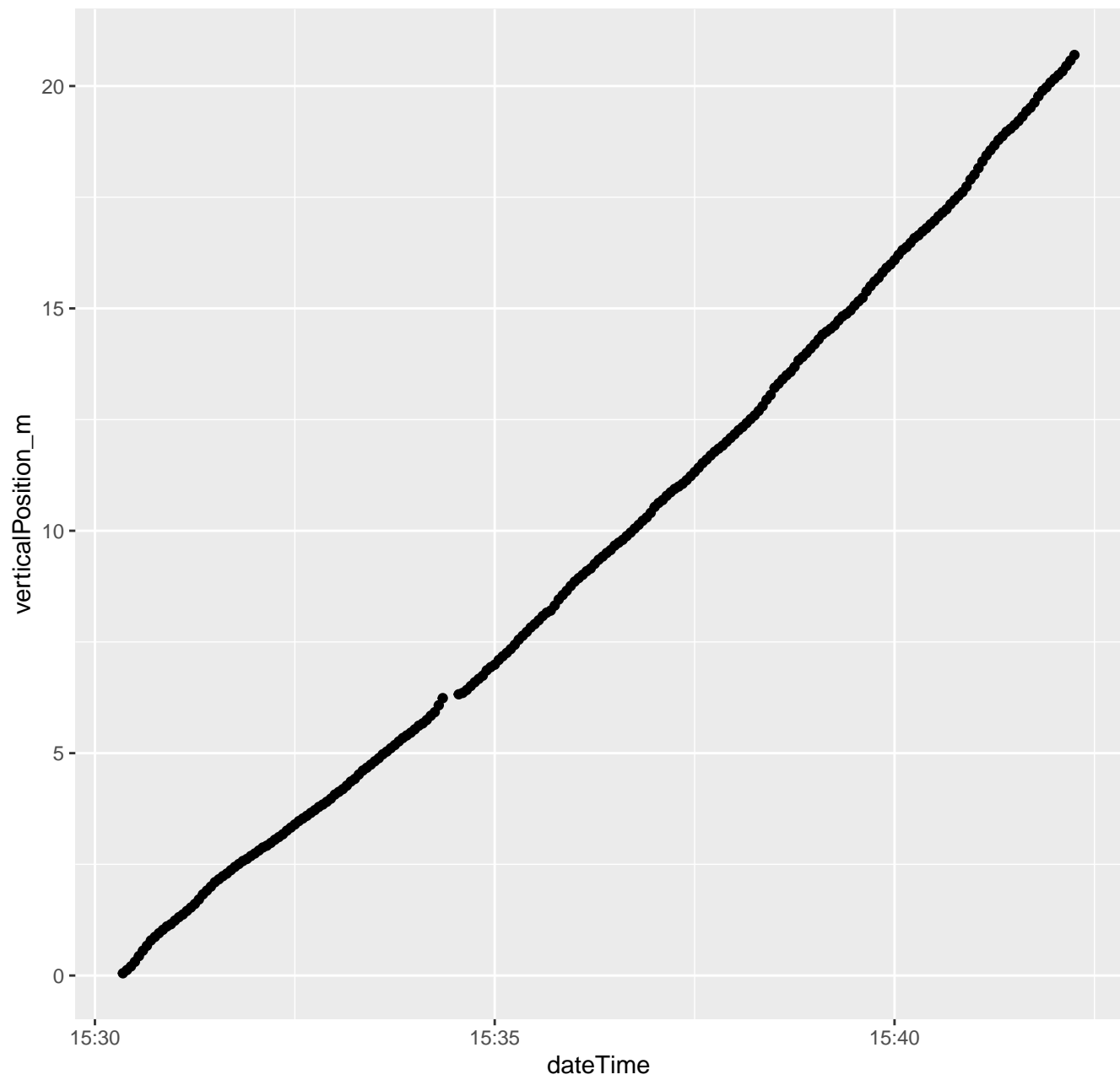
036_2024_08_14_Level1.csv ****Depth vs. time



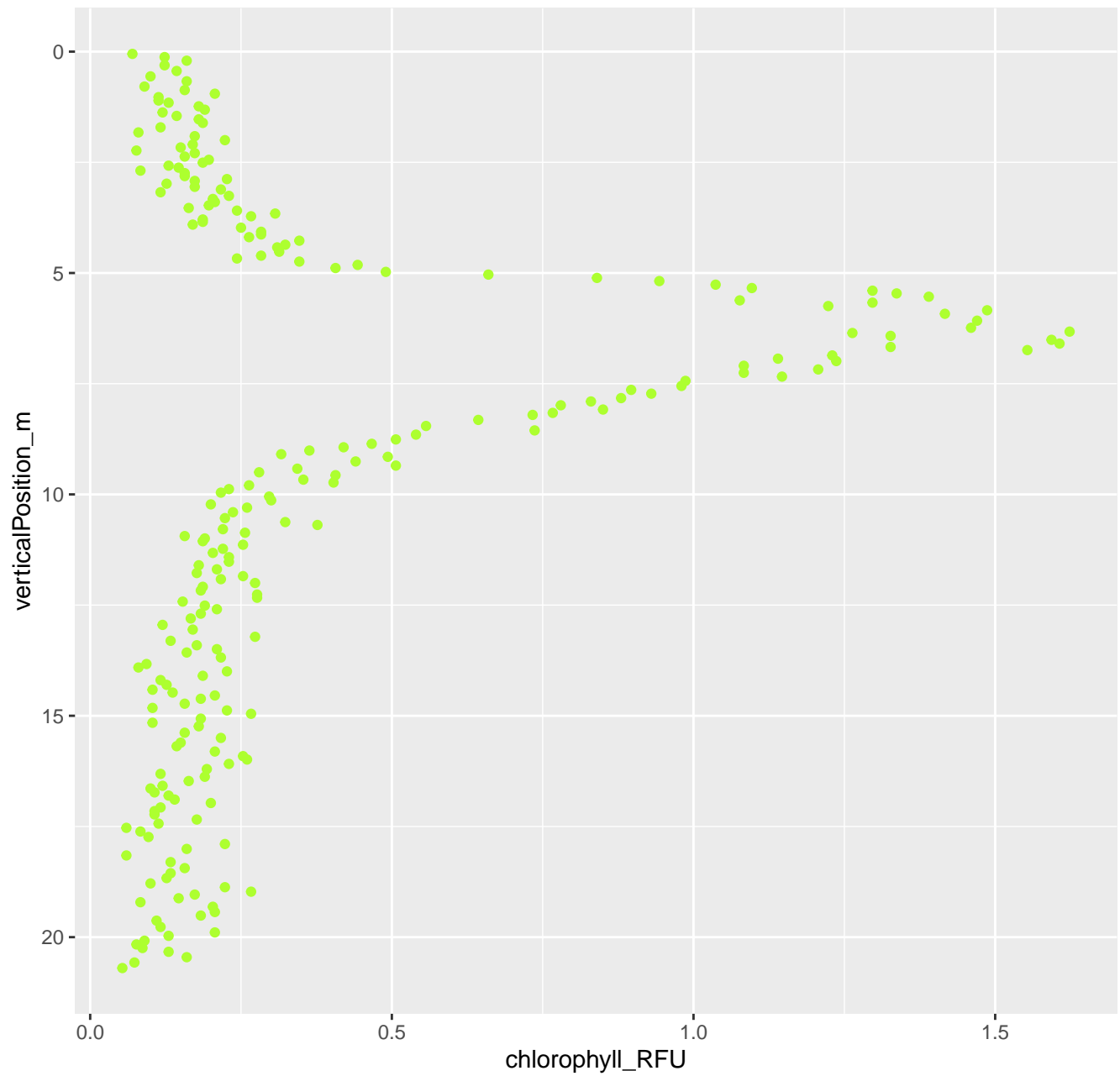
036_2024_08_14_Level1.csv ****bga jumps



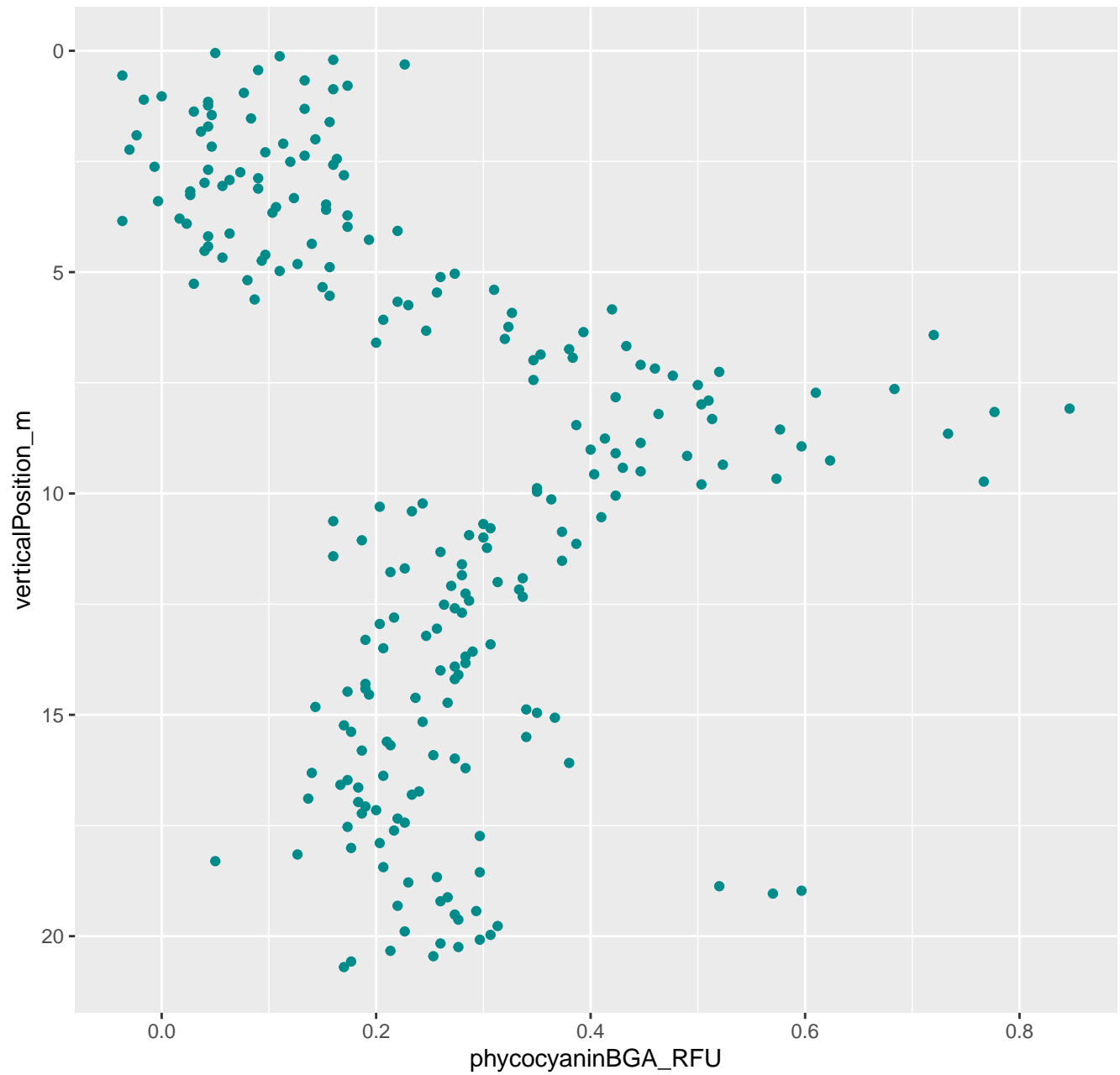
039_2024_06_07_Level1.csv ****Depth vs. time



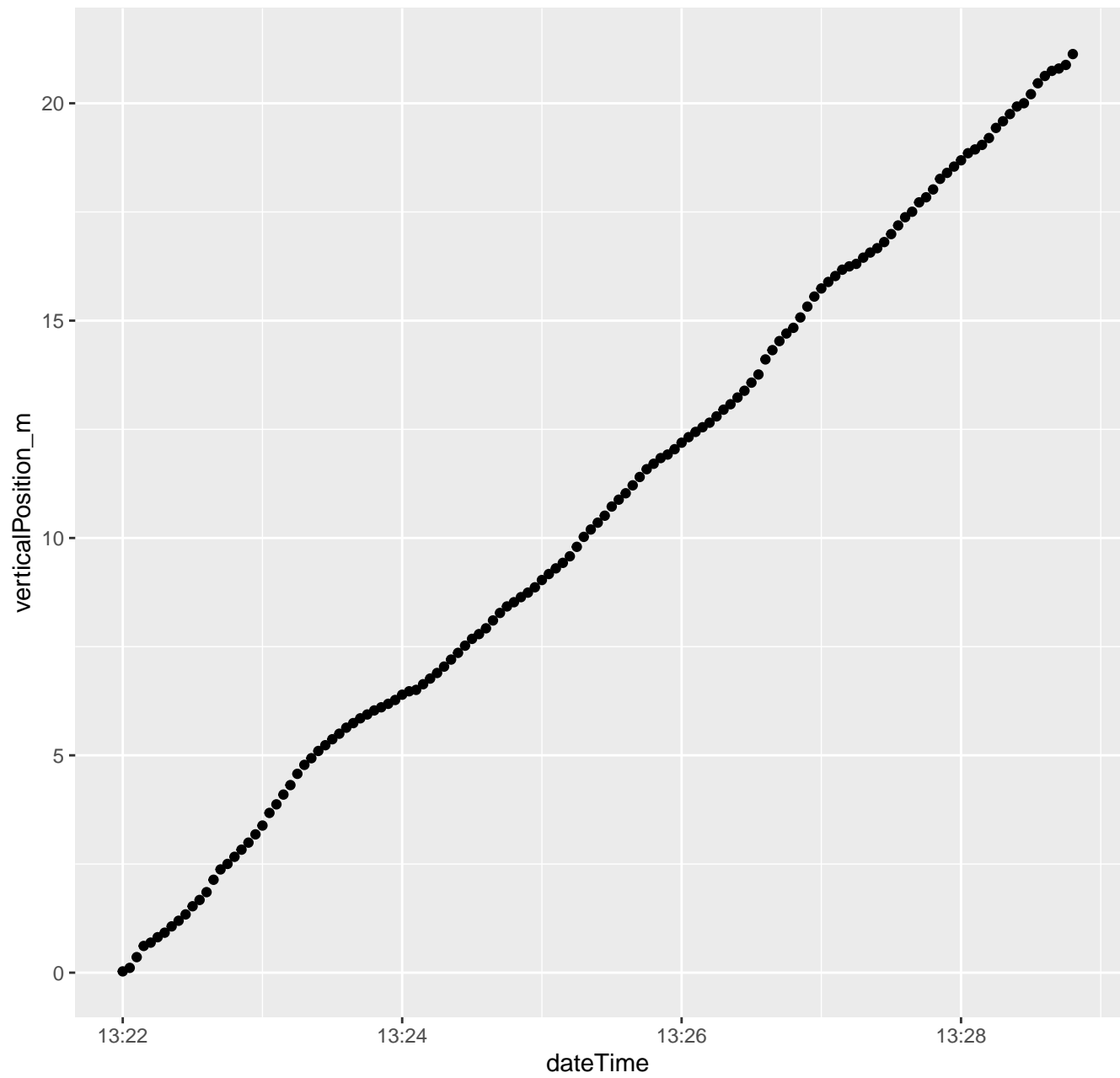
039_2024_06_07_Level1.csv ****chl jumps



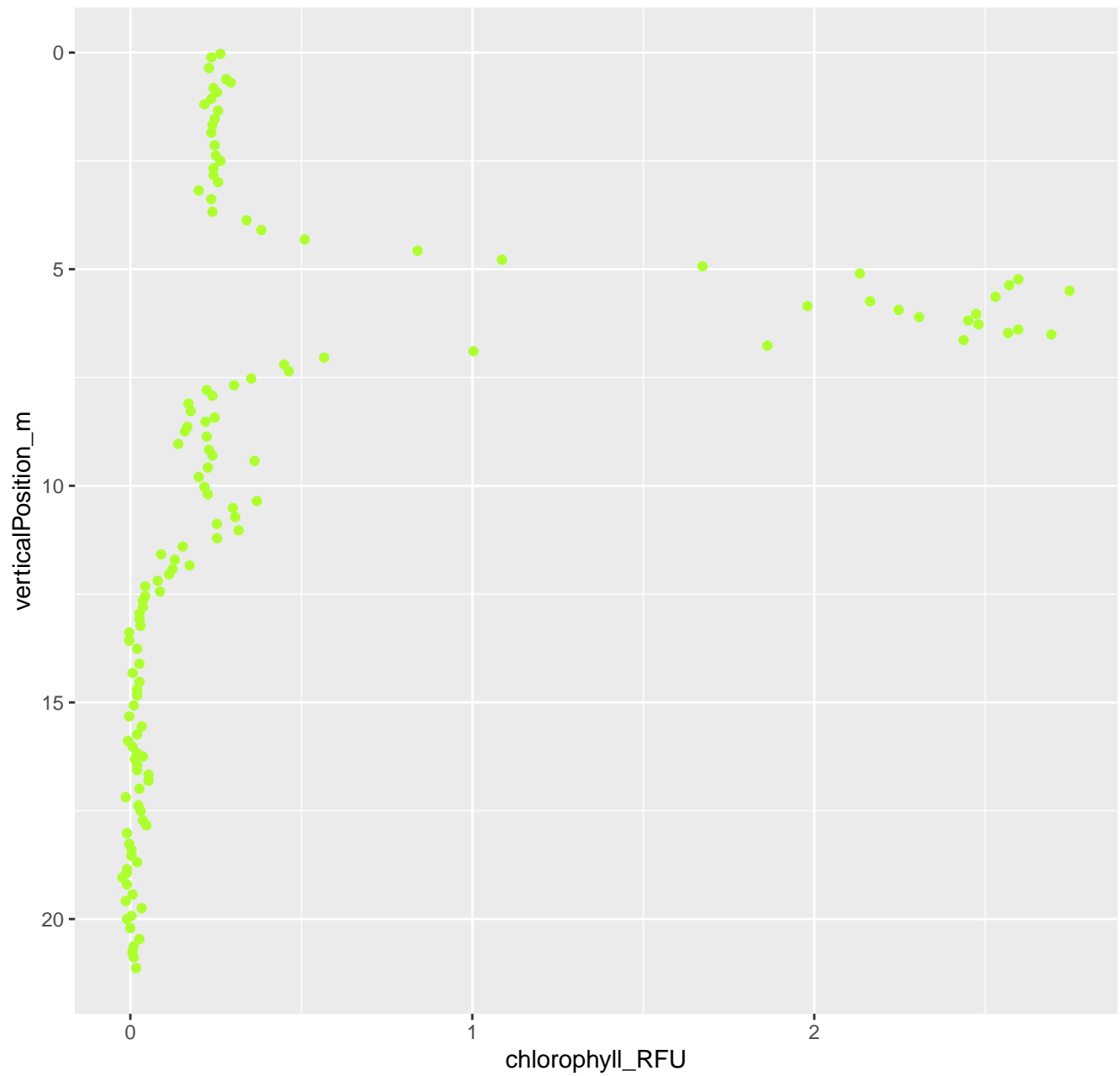
039_2024_06_07_Level1.csv ****bga jumps



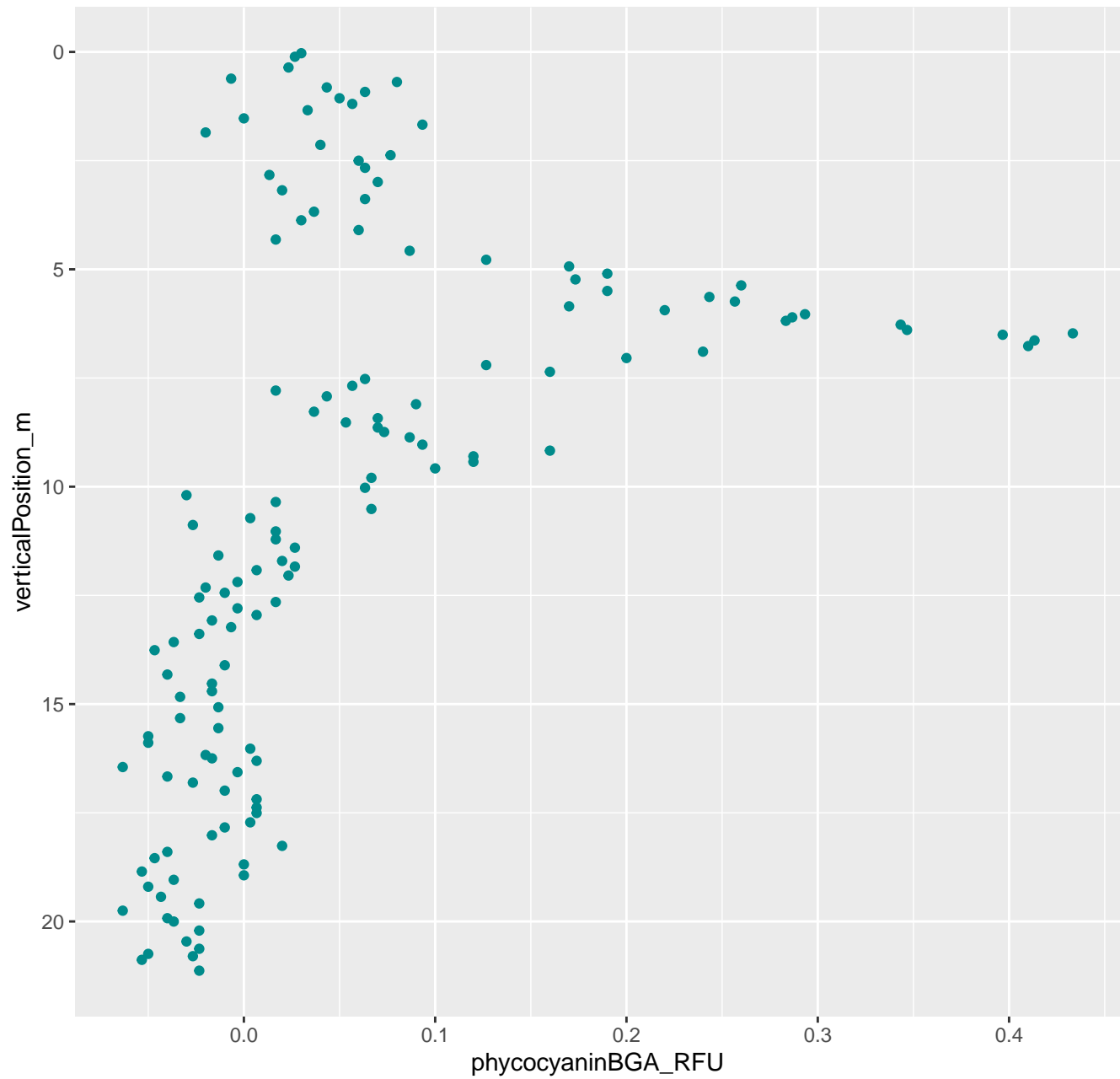
039_2024_06_26_Level1.csv ****Depth vs. time



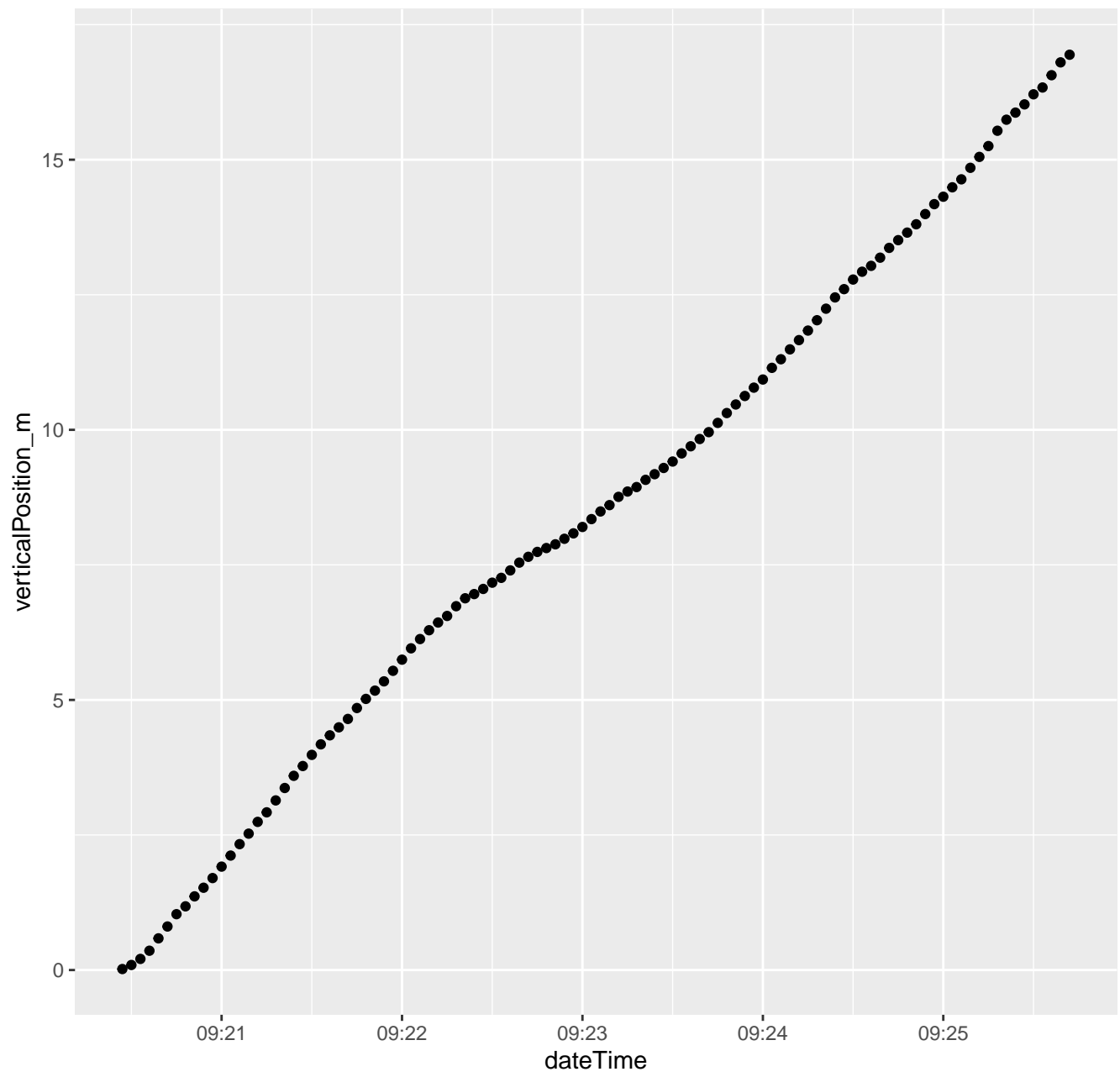
039_2024_06_26_Level1.csv ****chl jumps



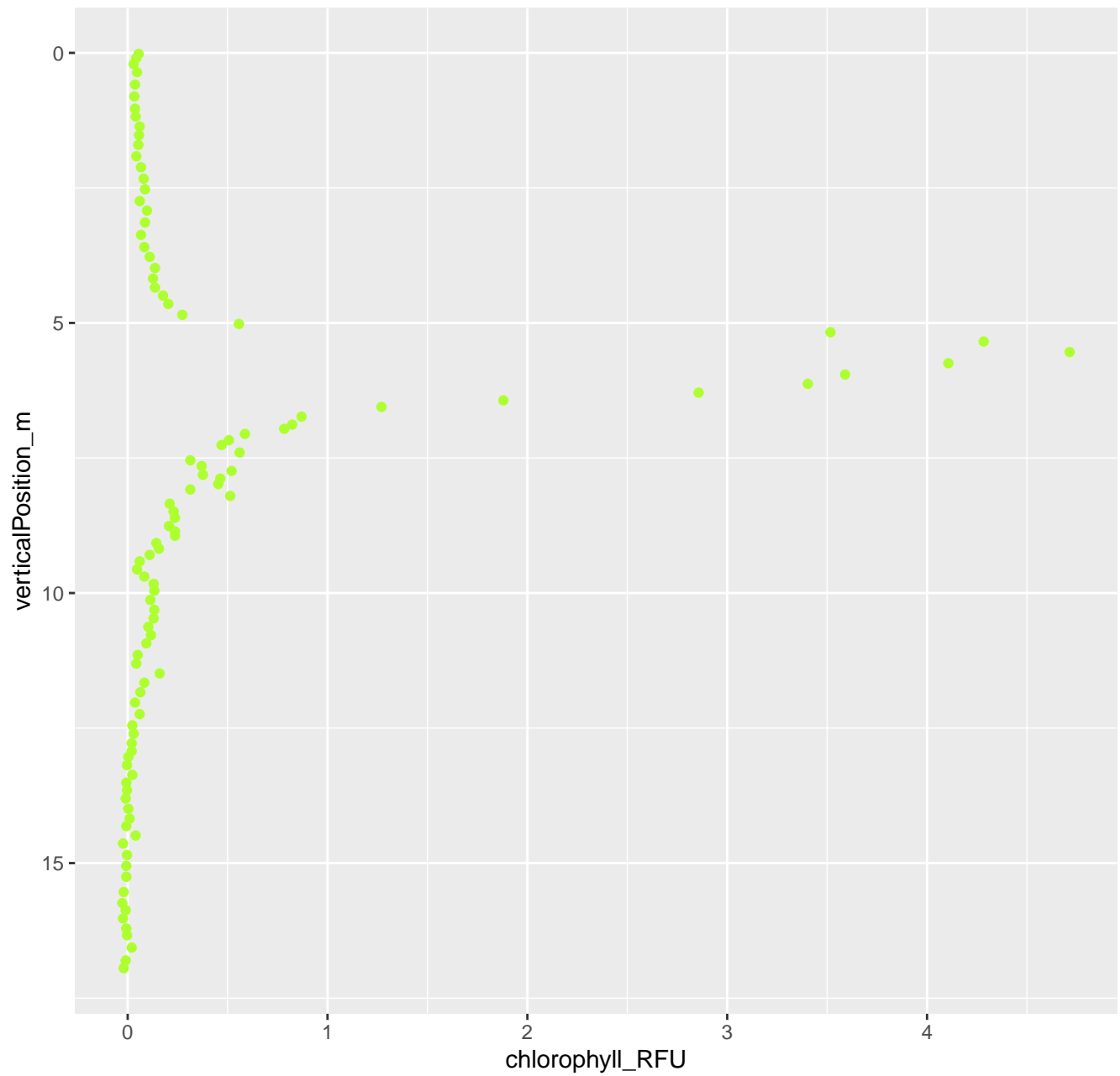
039_2024_06_26_Level1.csv ****bga jumps



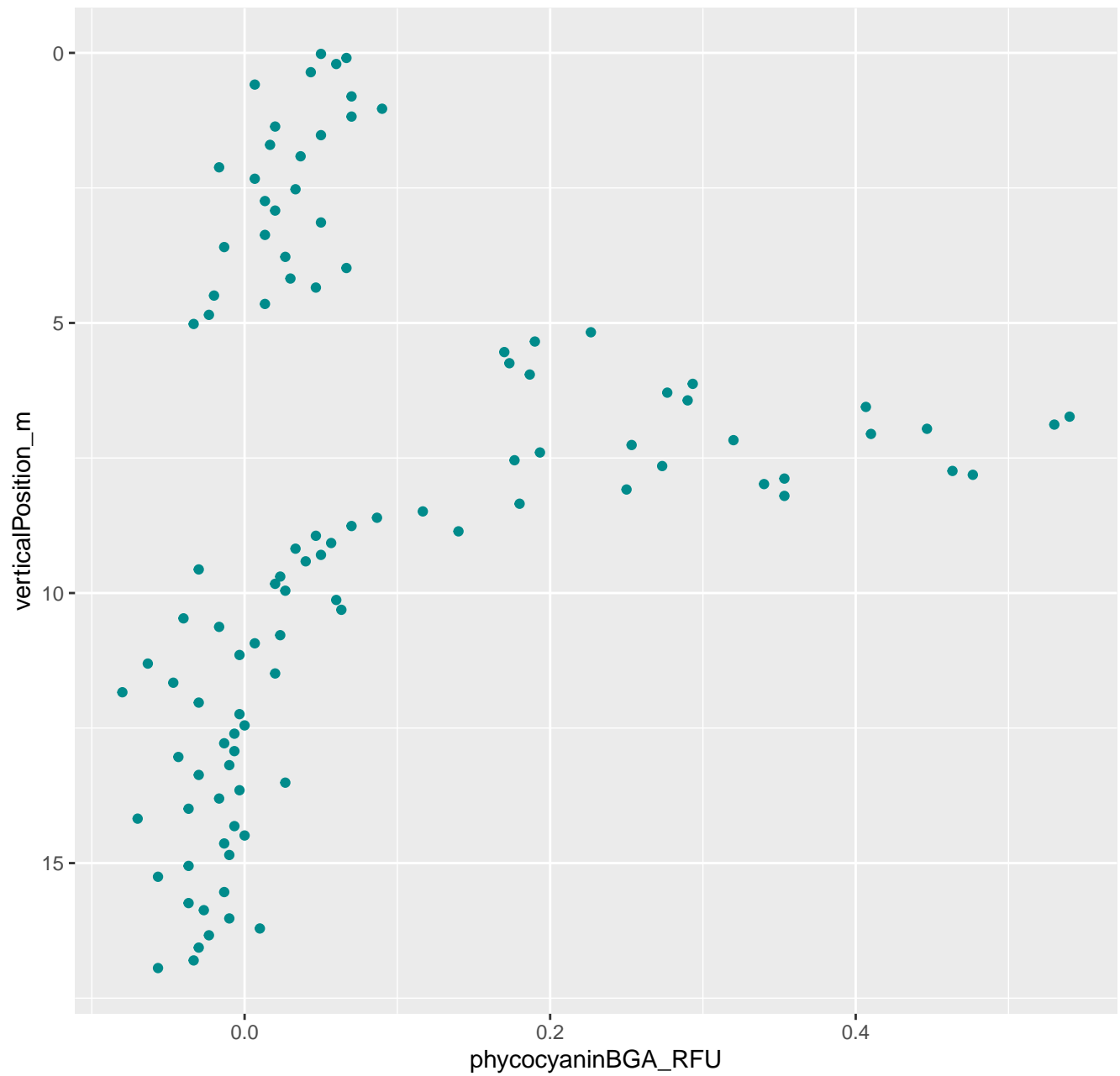
039_2024_07_26_Level1.csv ****Depth vs. time



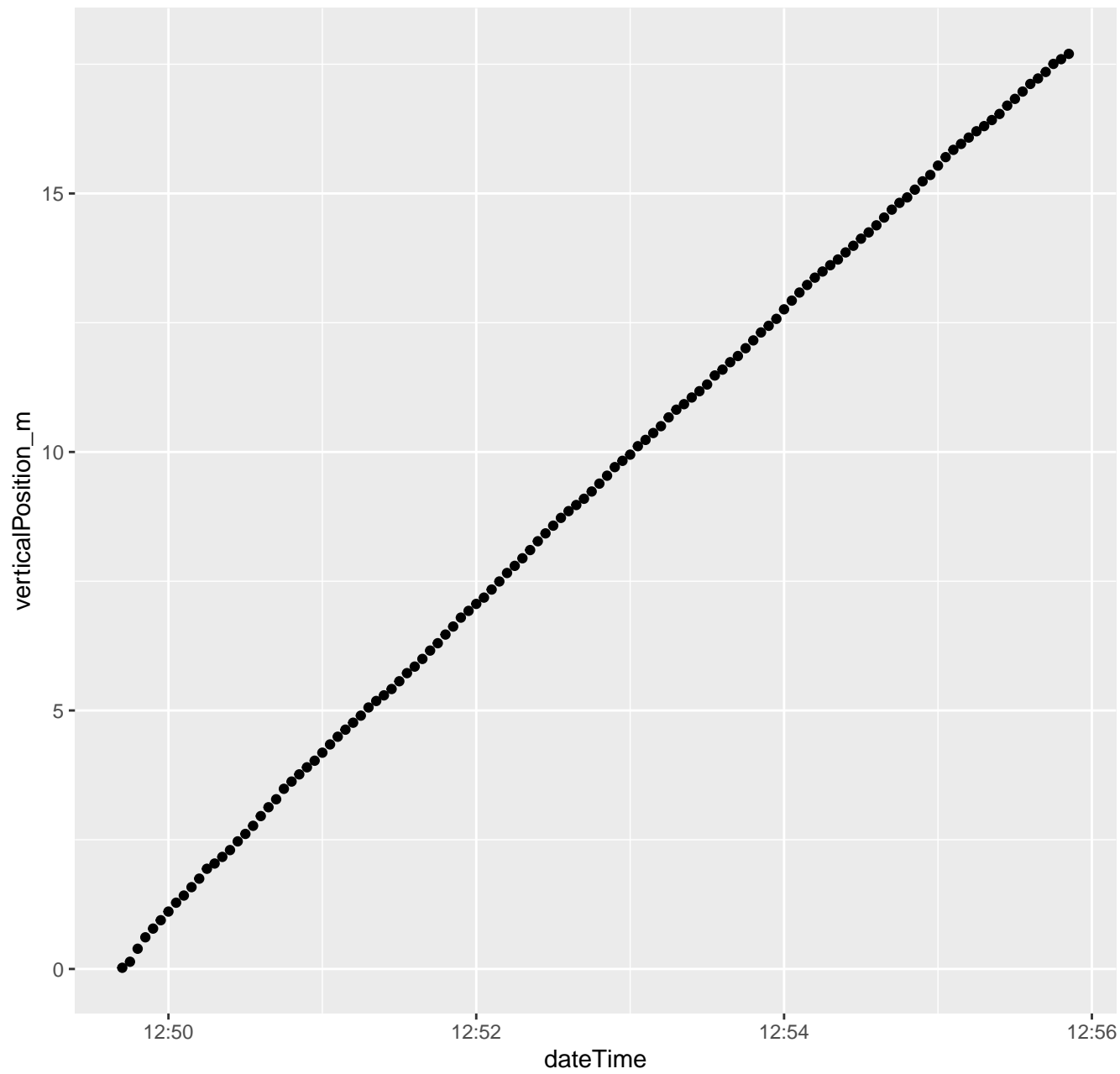
039_2024_07_26_Level1.csv ****chl jumps



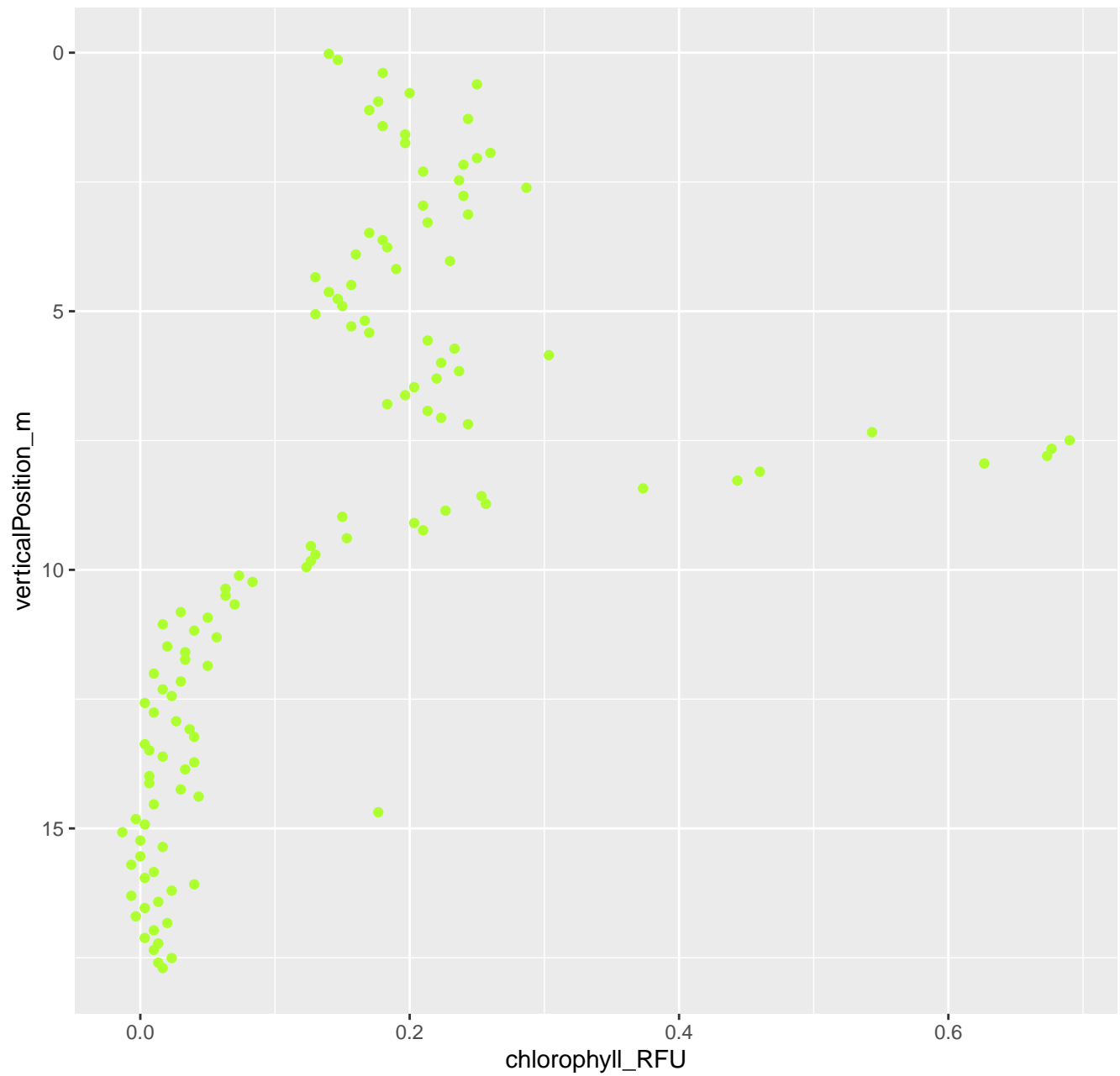
039_2024_07_26_Level1.csv ****bga jumps



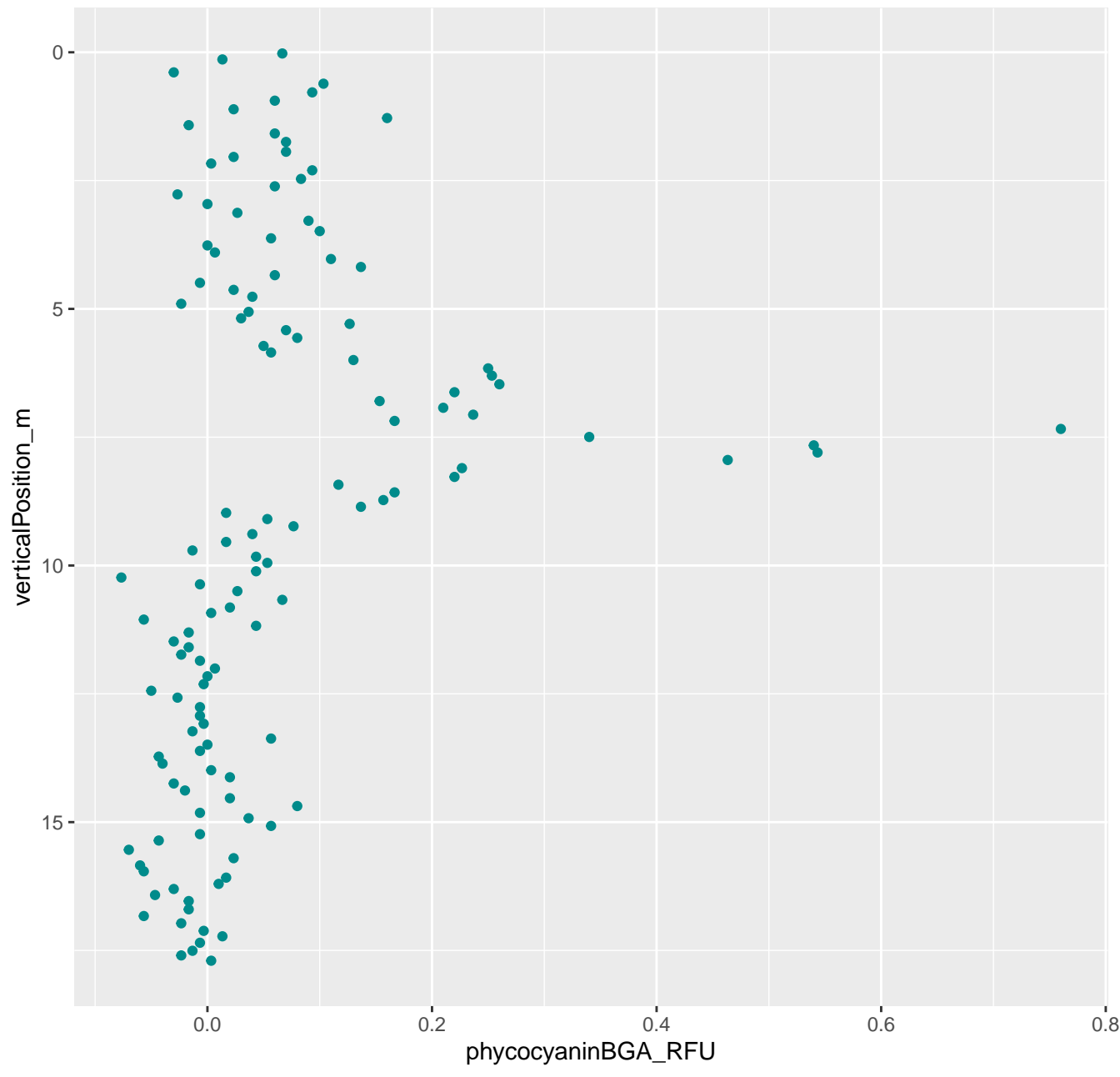
039_2024_08_14_Level1.csv ****Depth vs. time



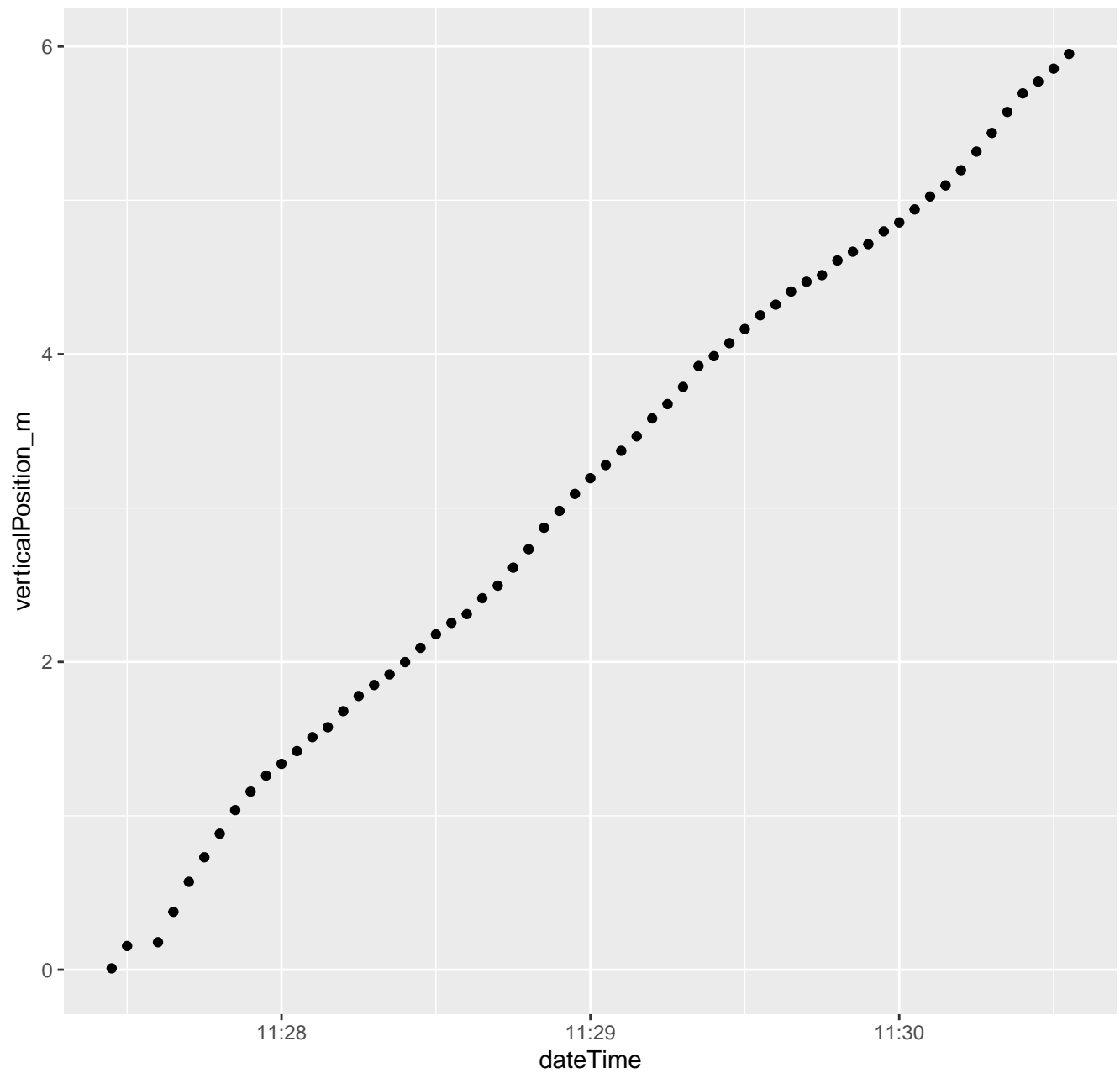
039_2024_08_14_Level1.csv ****chl jumps



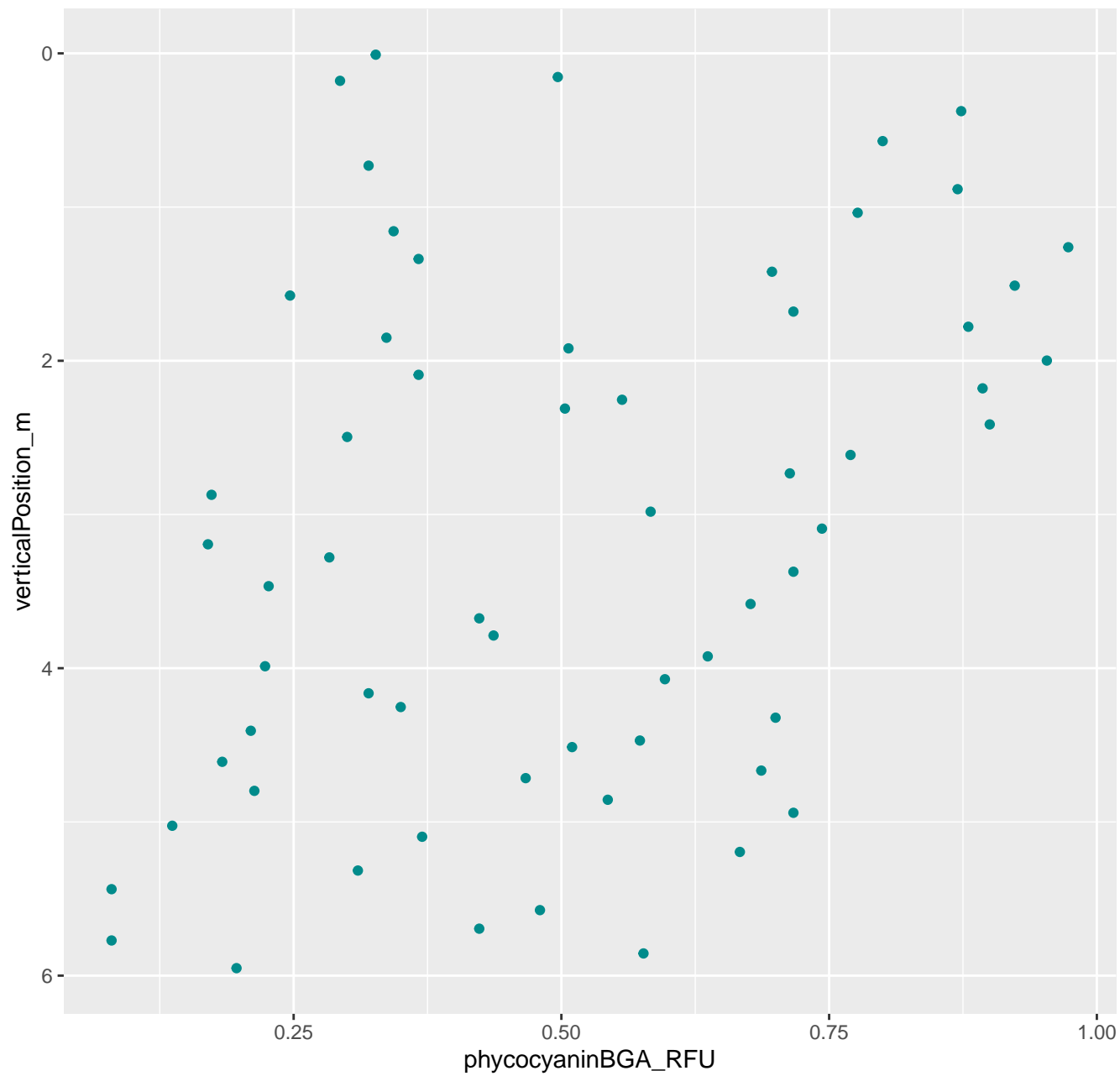
039_2024_08_14_Level1.csv ****bga jumps



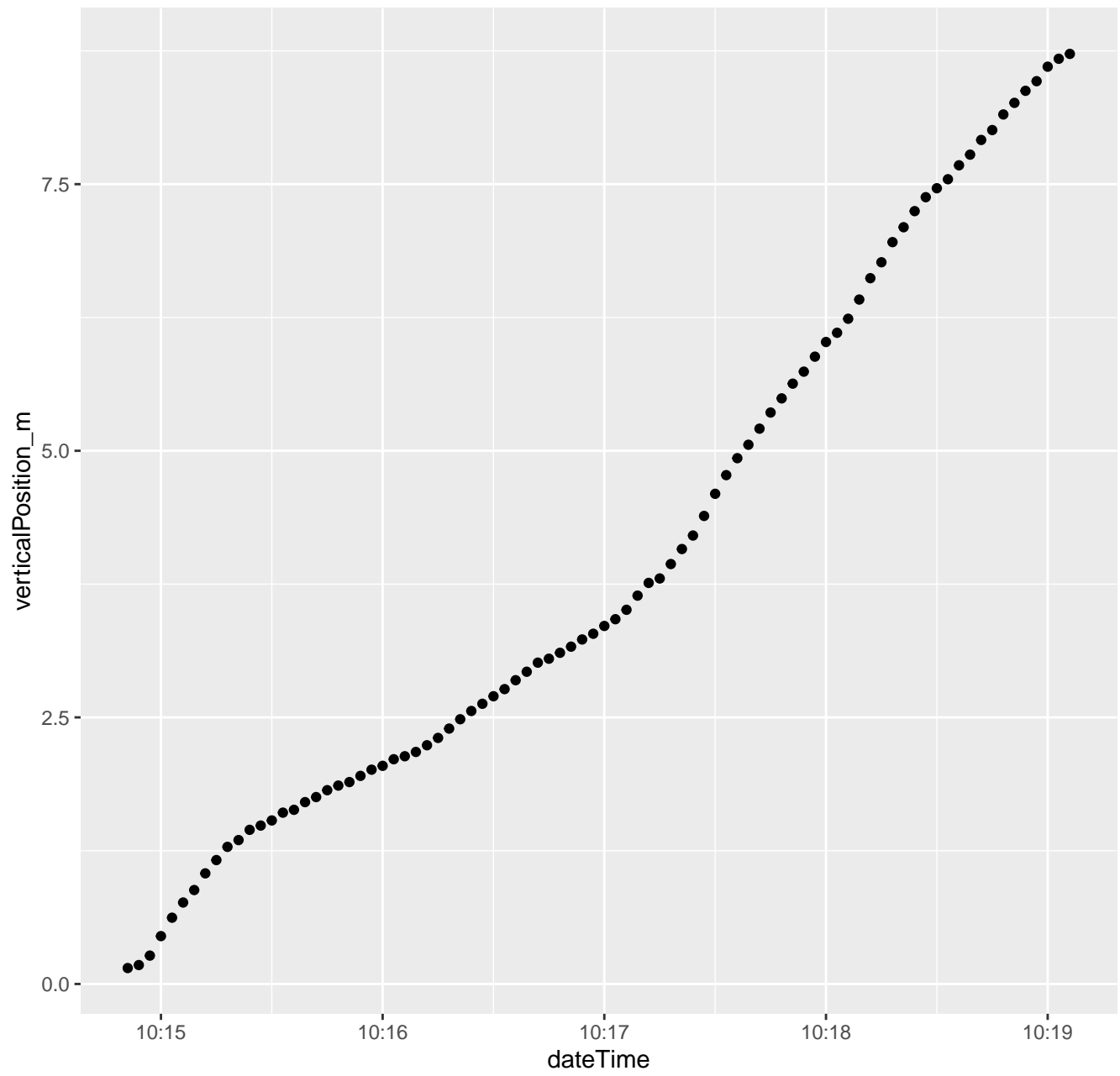
046_2024_06_13_Level1.csv ****Depth vs. time



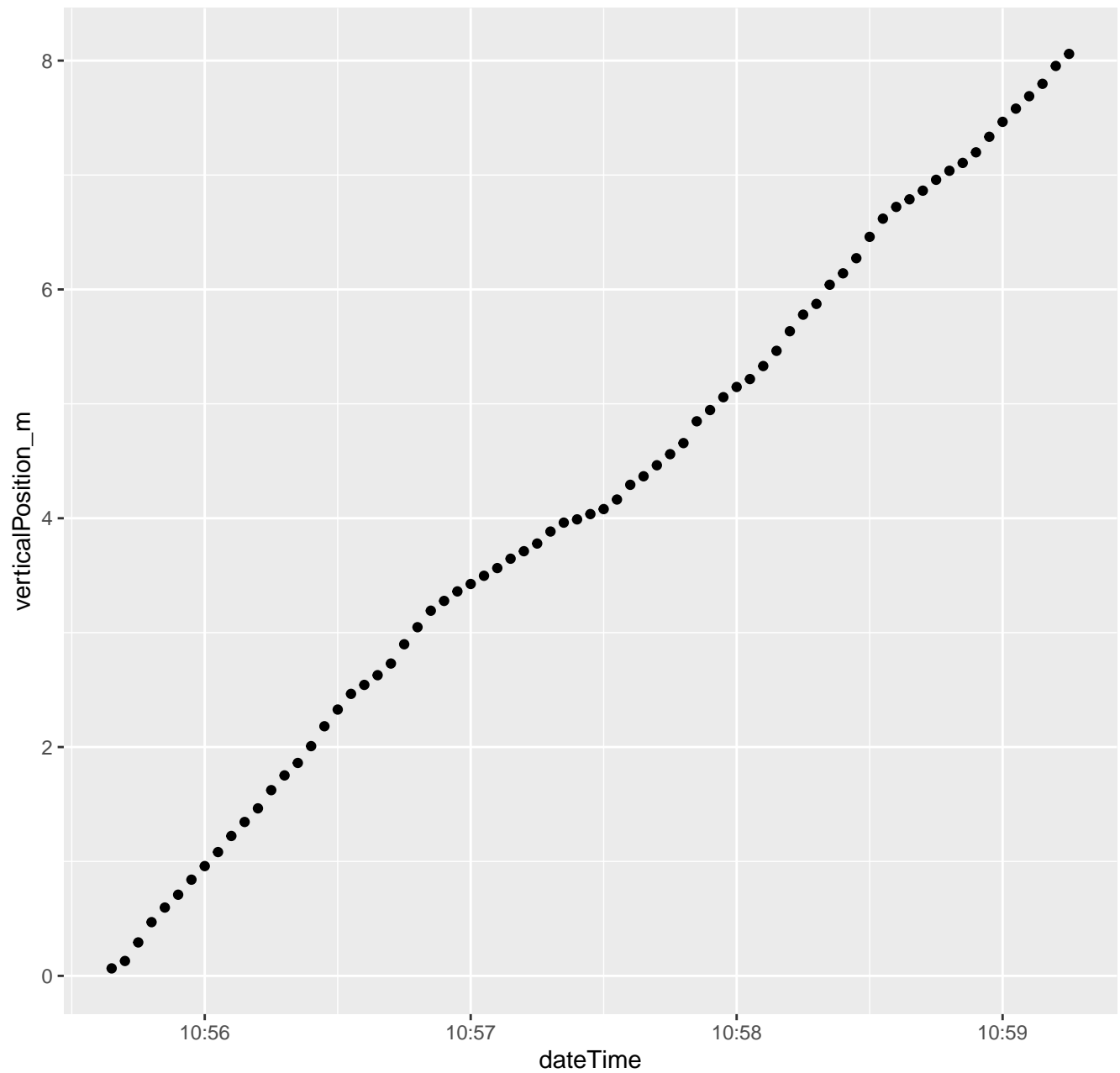
046_2024_06_13_Level1.csv ****bga jumps



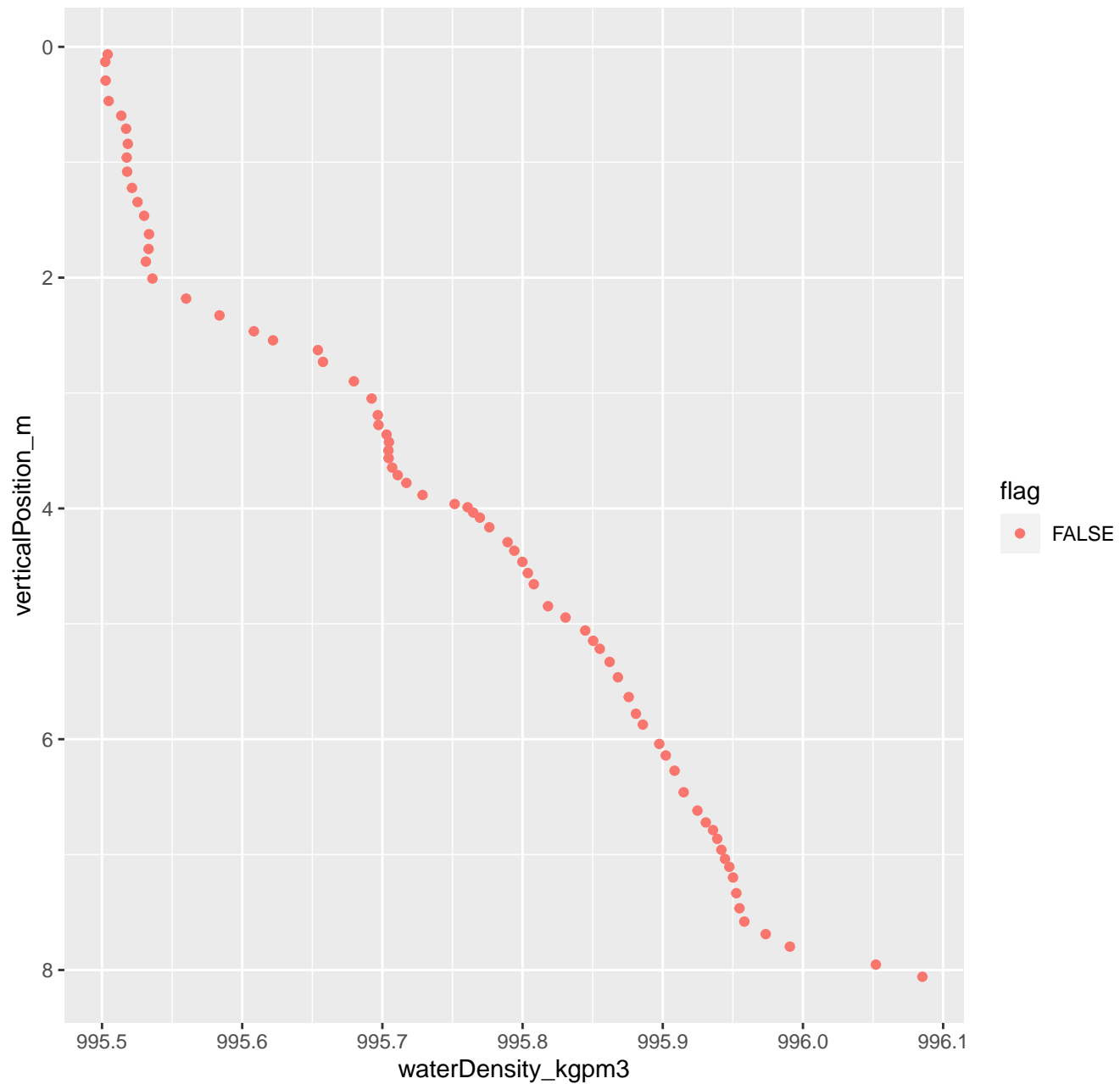
046_2024_07_17_Level1.csv ****Depth vs. time



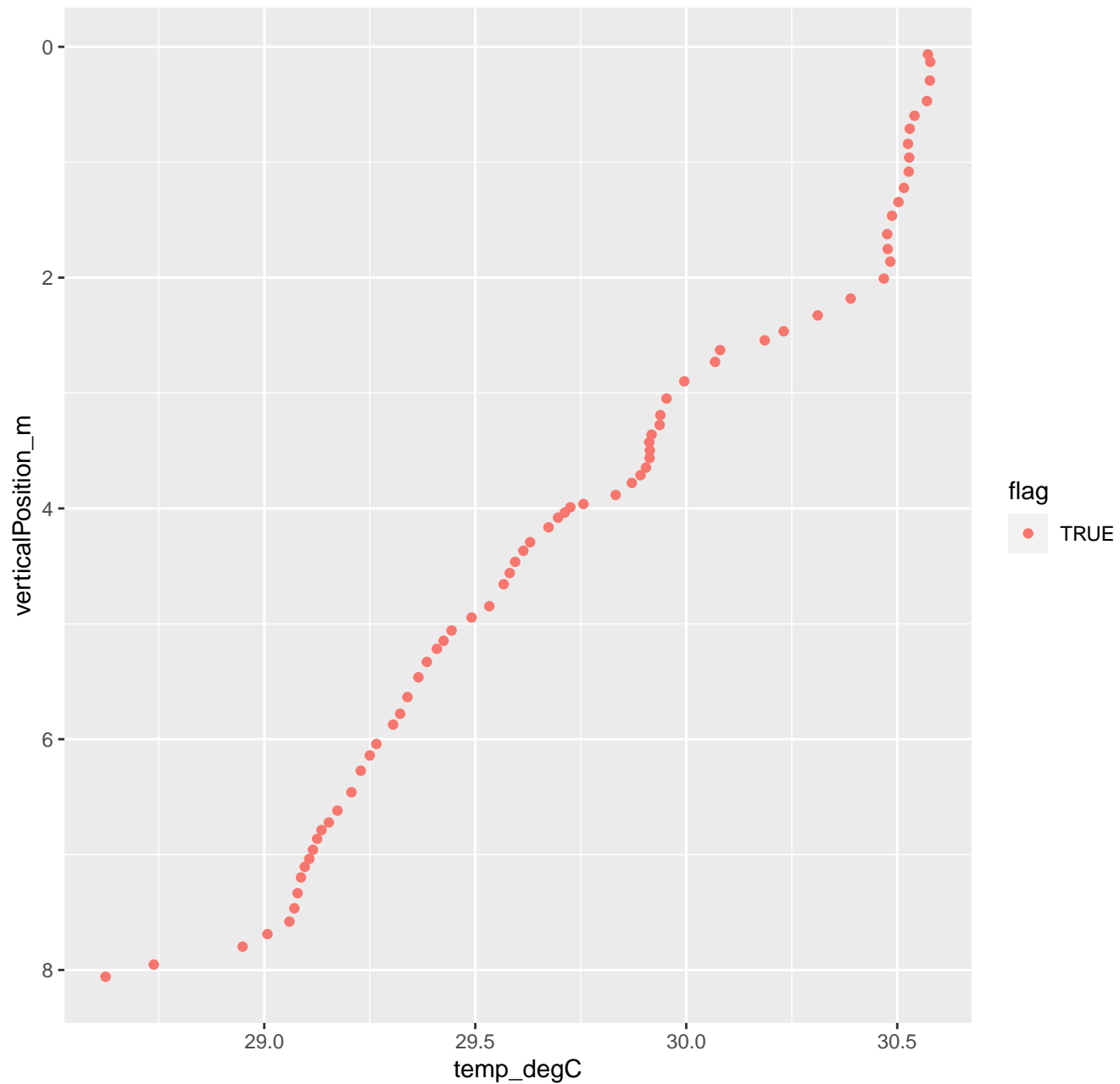
046_2024_08_05_Level1.csv ****Depth vs. time



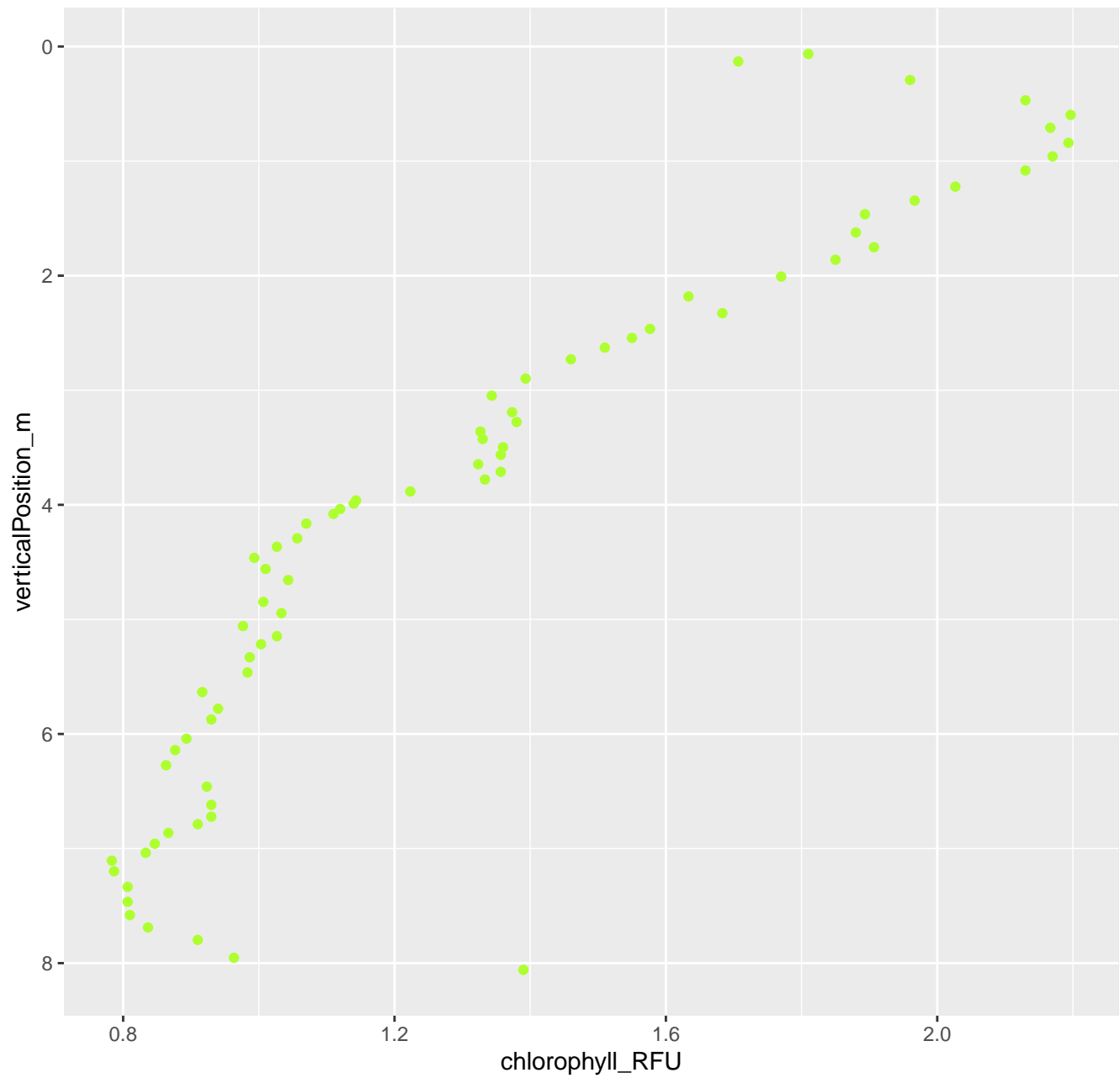
046_2024_08_05_Level1.csv ****Non-monotonic densities



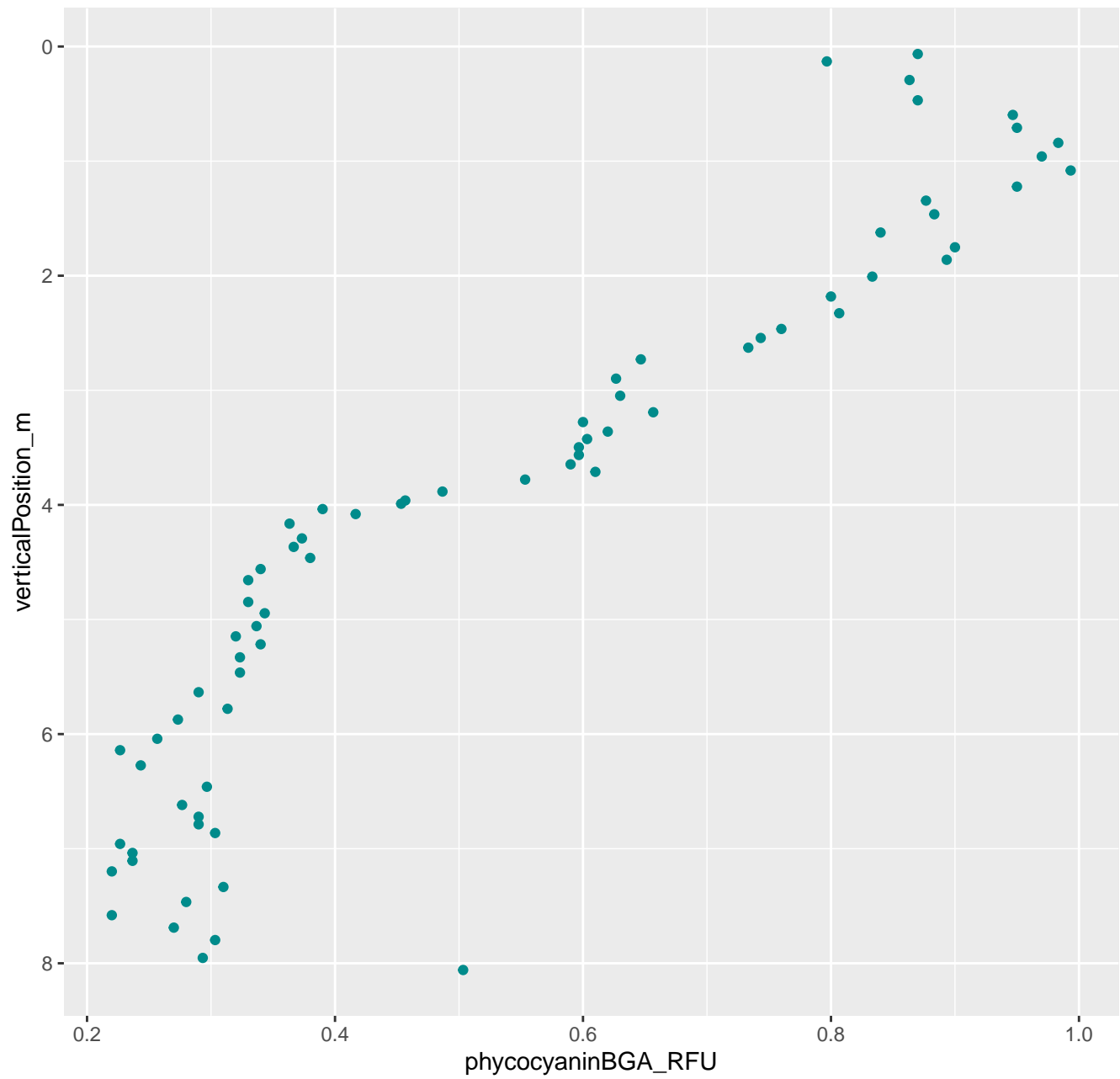
046_2024_08_05_Level1.csv ****Non-decreasing temps



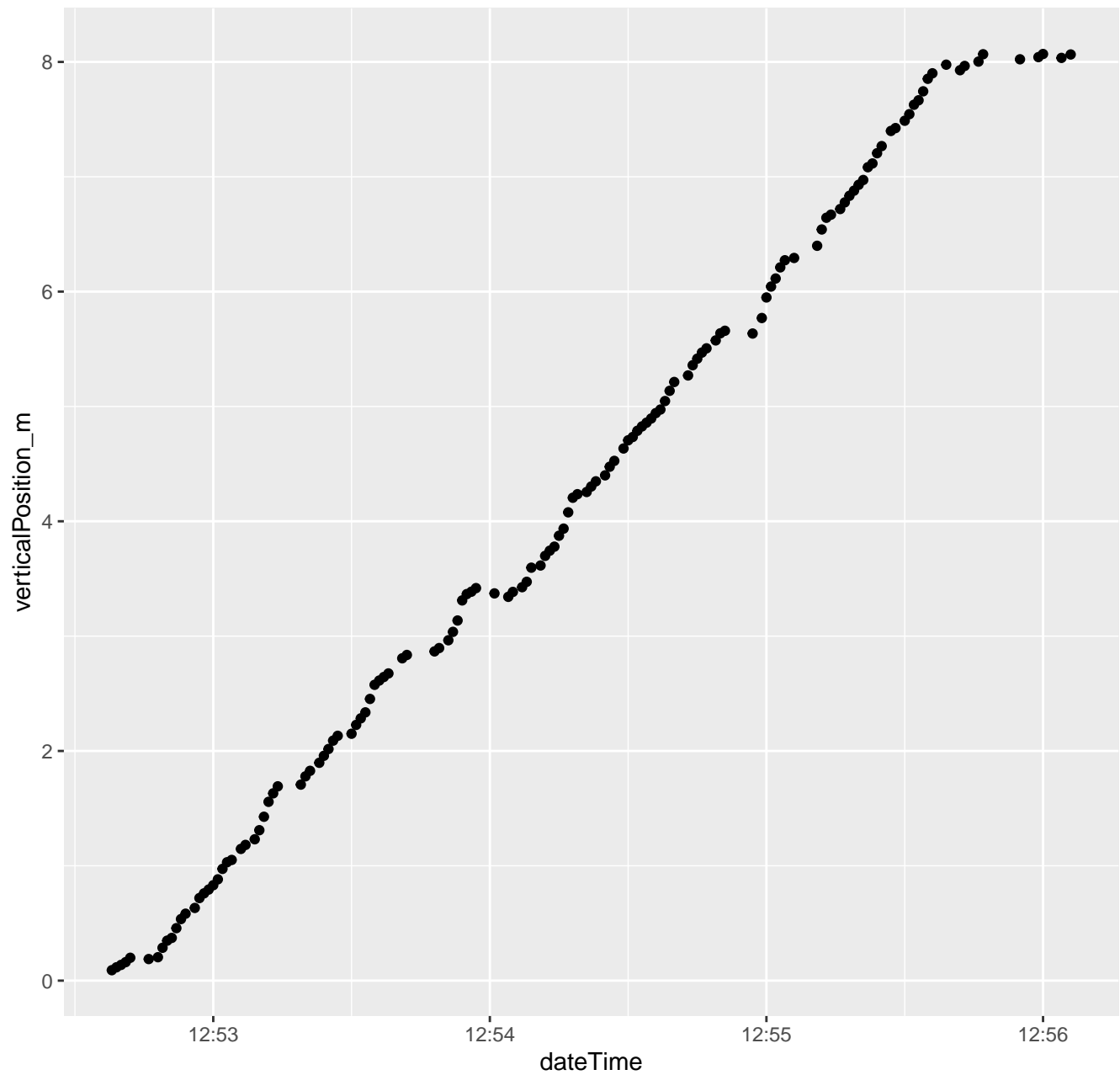
046_2024_08_05_Level1.csv ****chl jumps



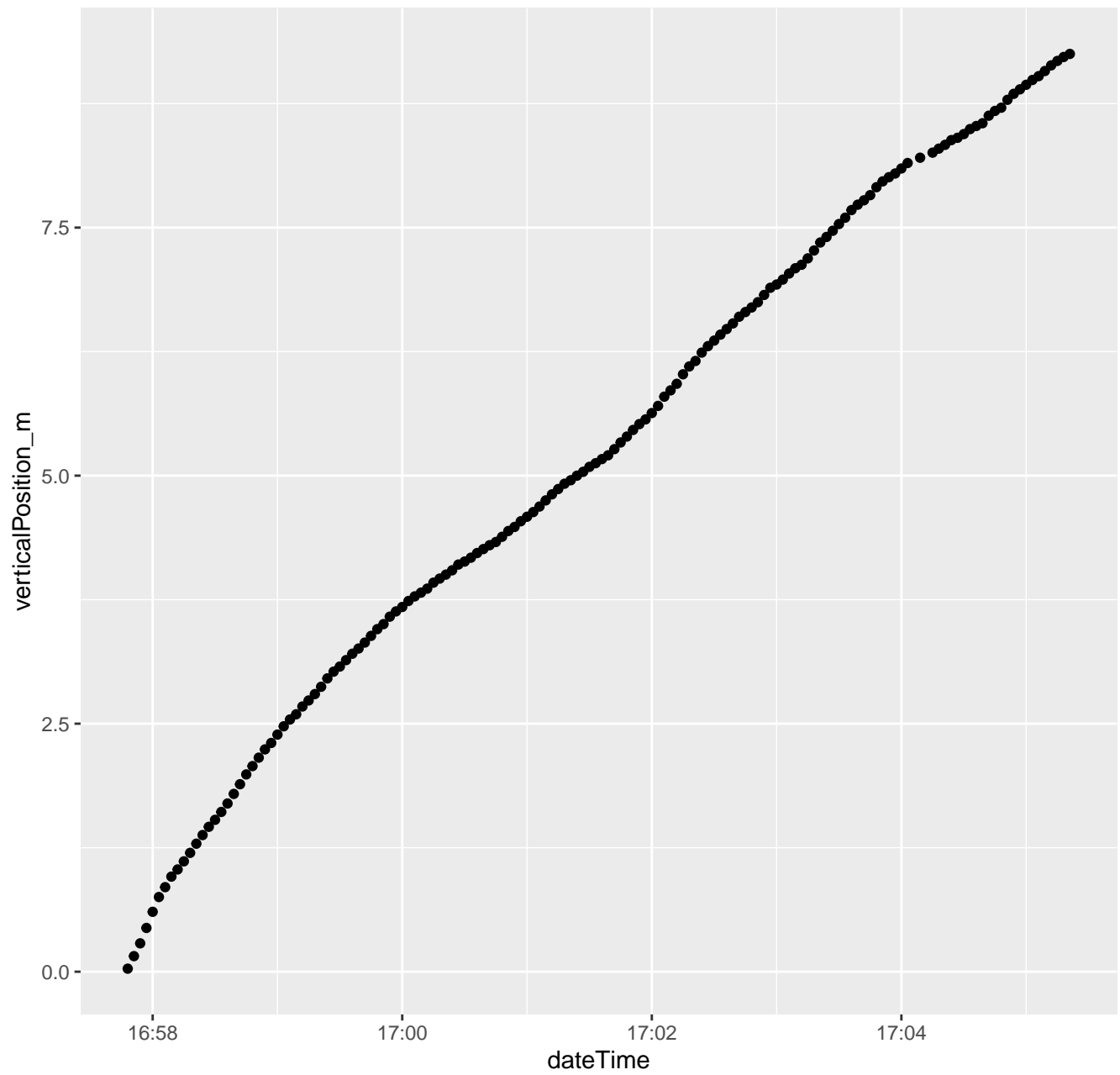
046_2024_08_05_Level1.csv ****bga jumps



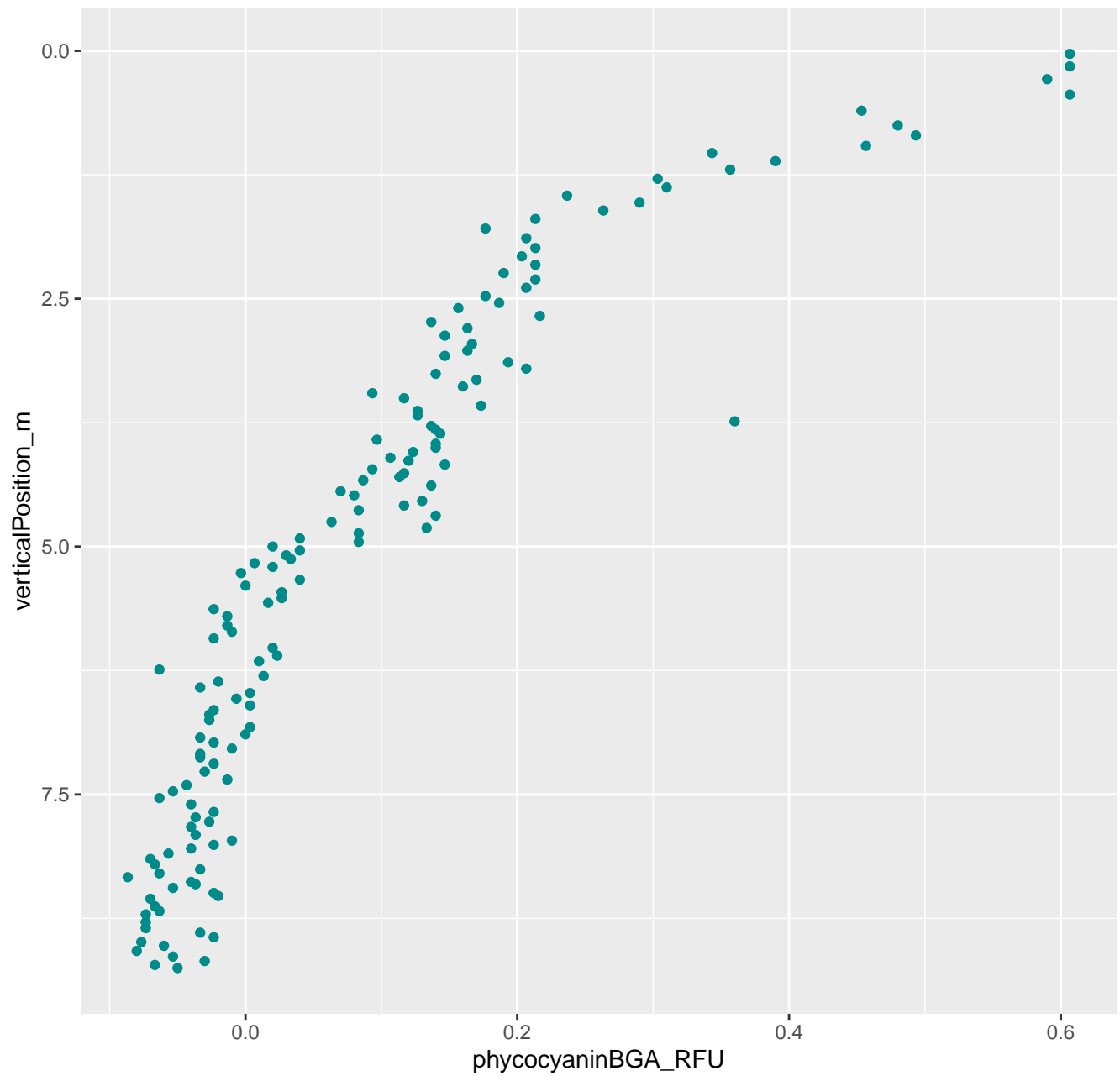
046_2024_08_22_Level1.csv ****Depth vs. time



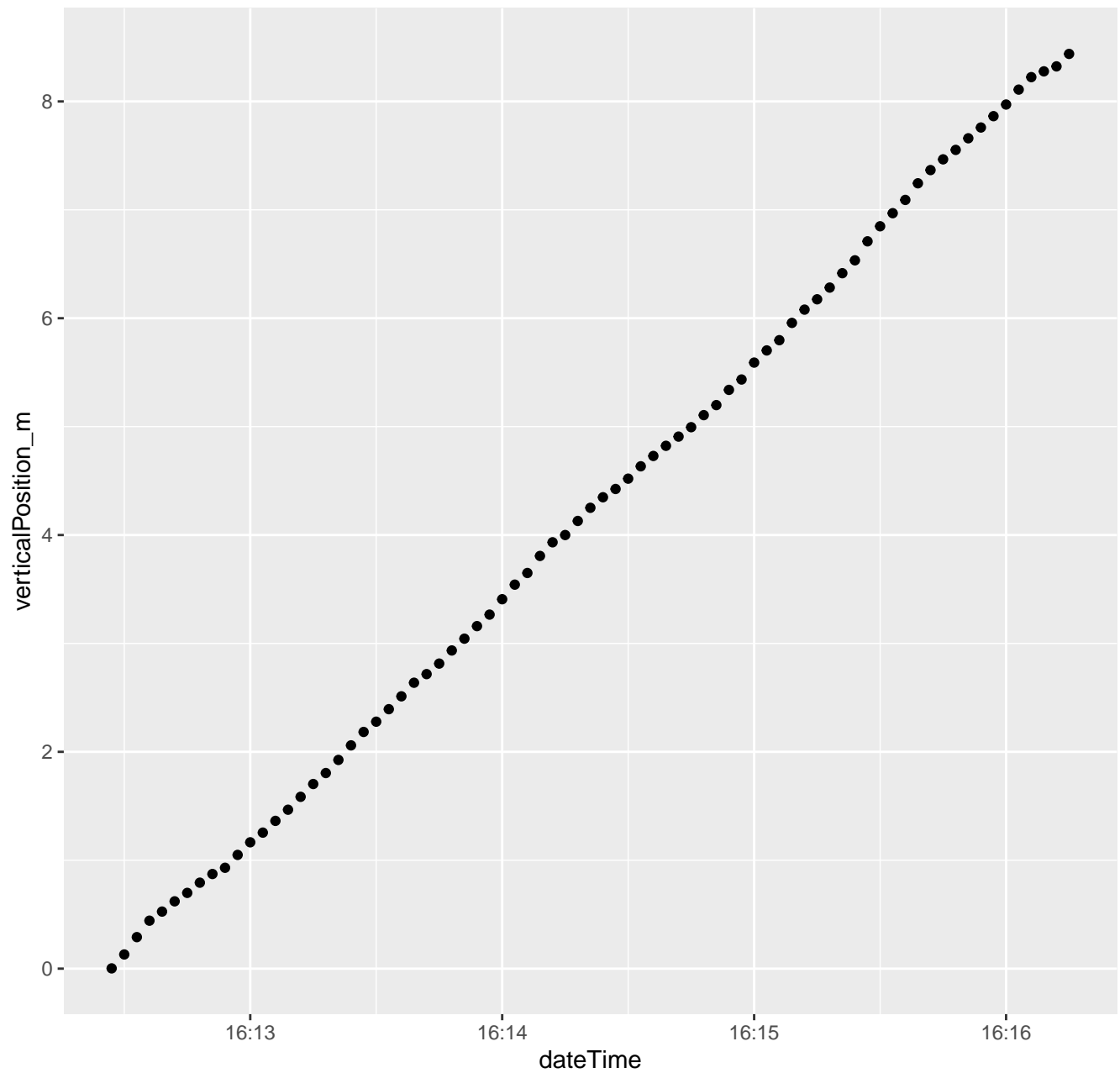
048_2024_05_22_Level1.csv ****Depth vs. time



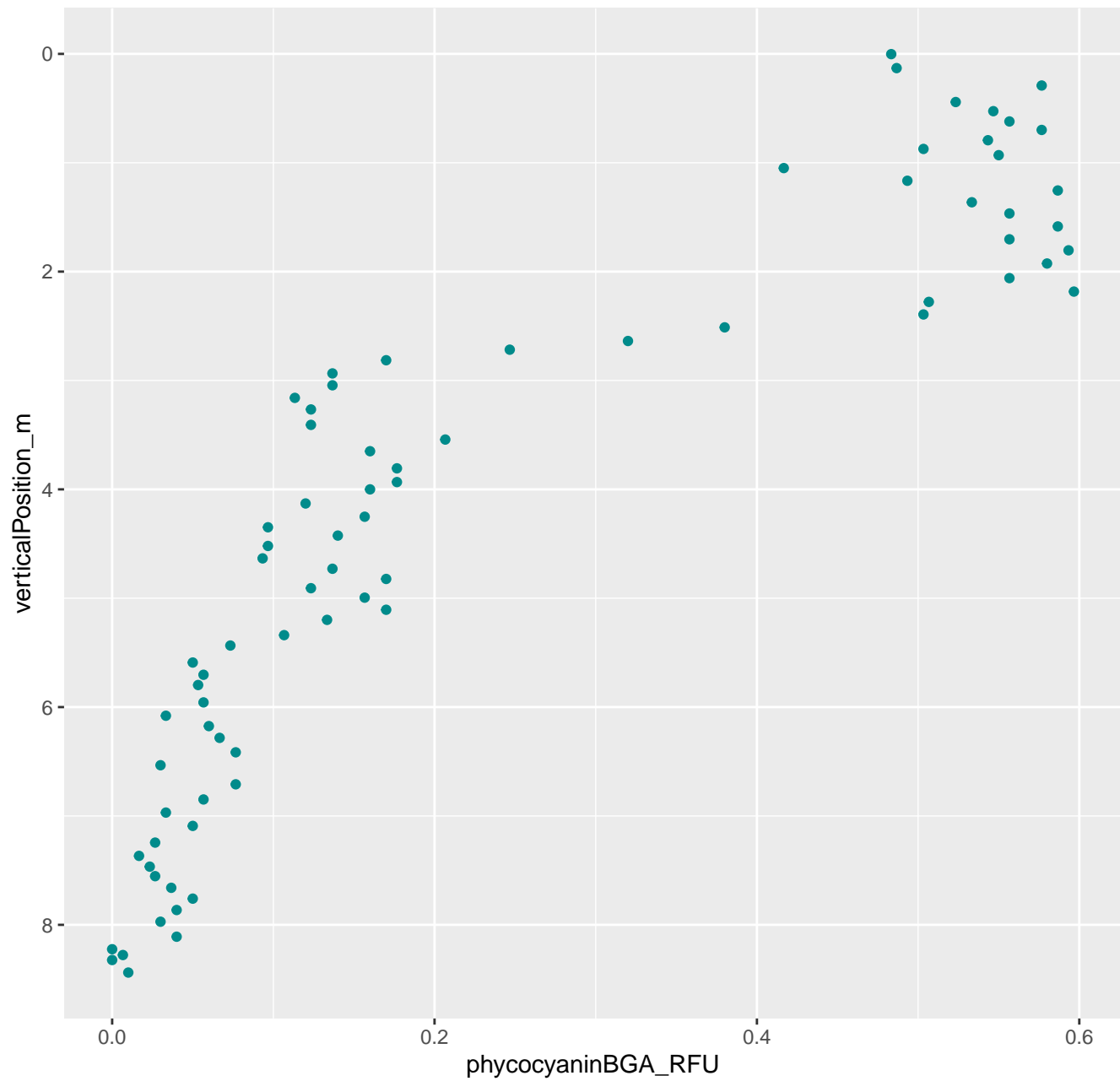
048_2024_05_22_Level1.csv ****bga jumps



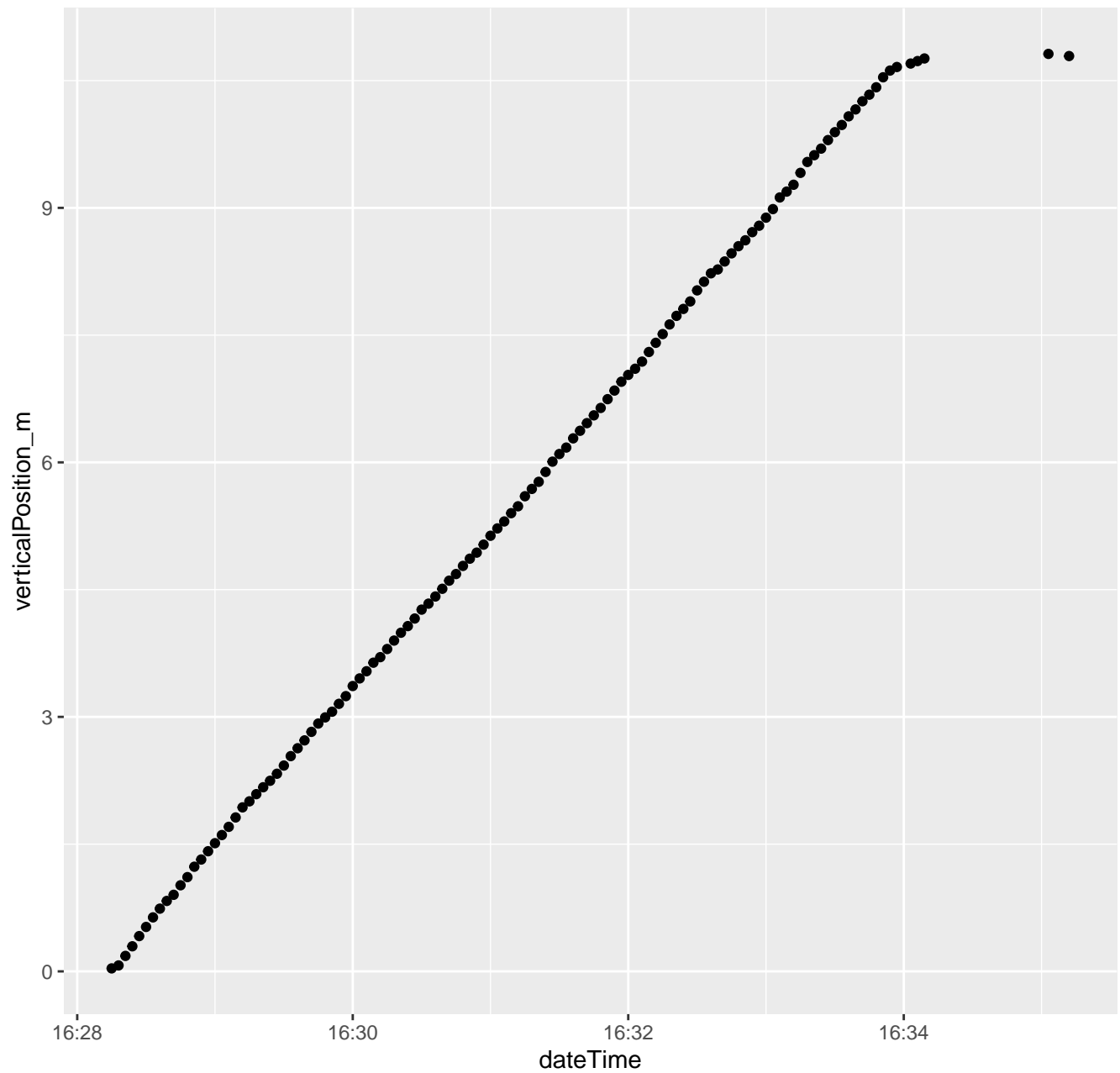
048_2024_06_12_Level1.csv ****Depth vs. time



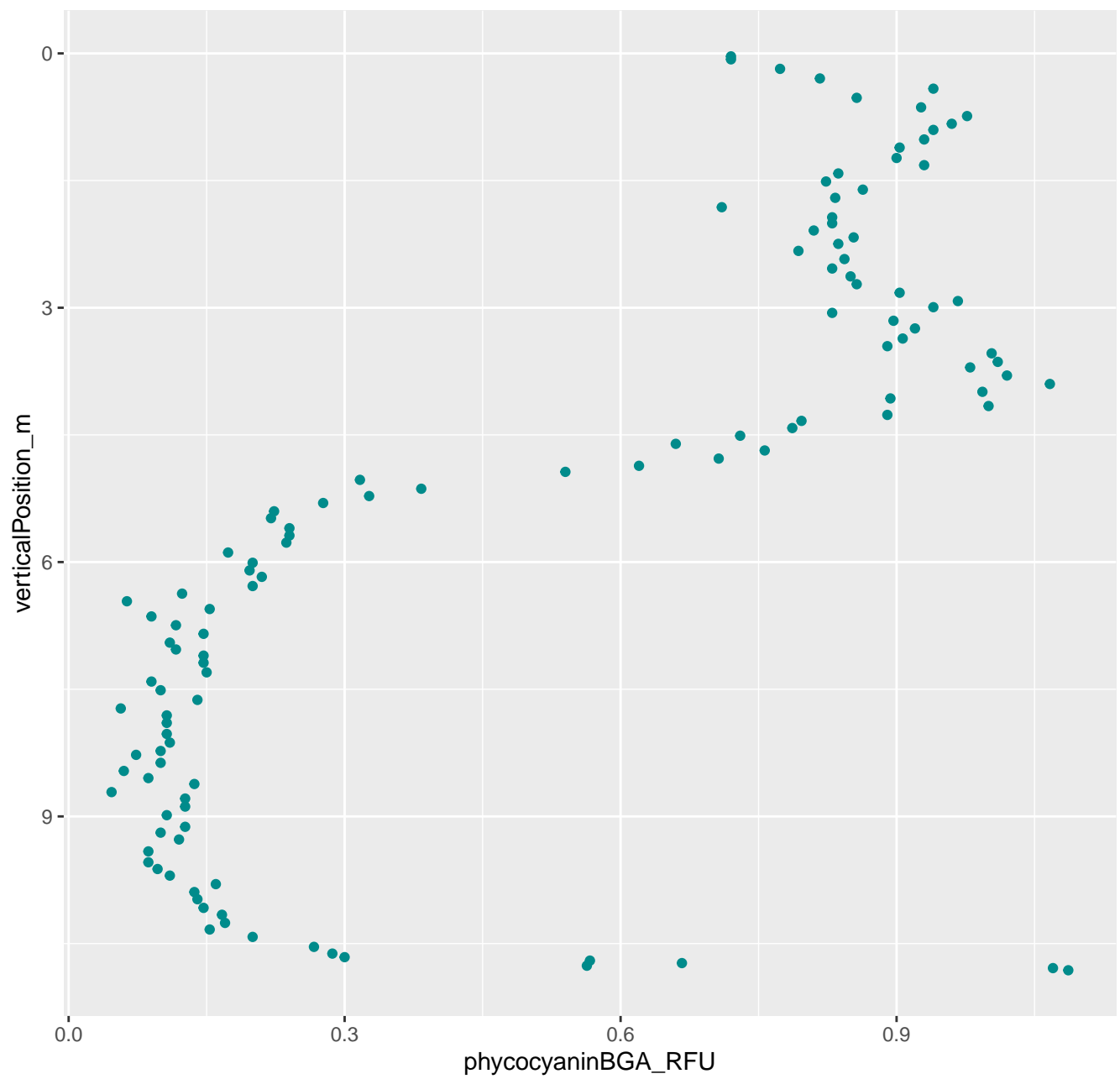
048_2024_06_12_Level1.csv ****bga jumps



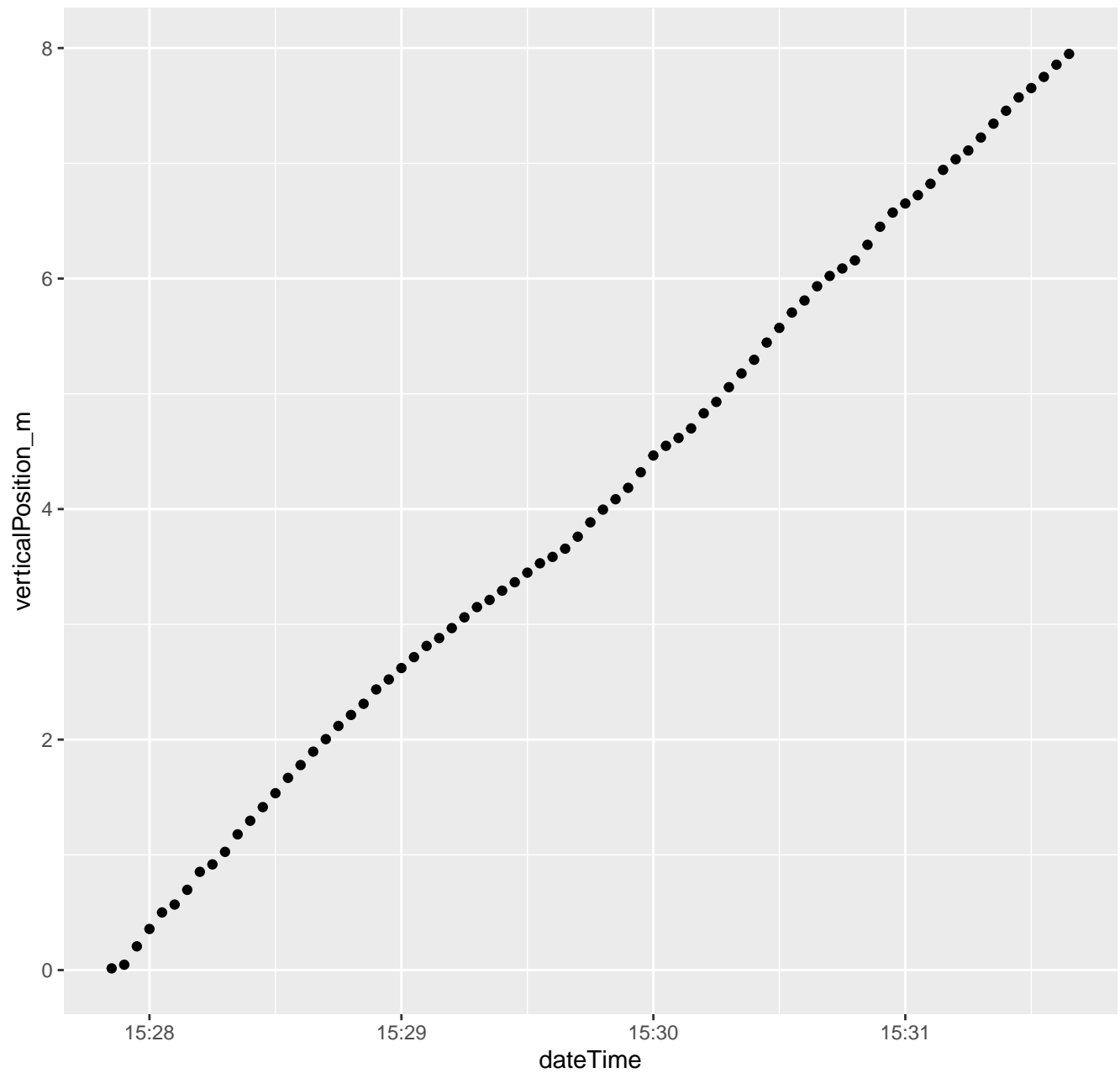
048_2024_07_10_Level1.csv ****Depth vs. time



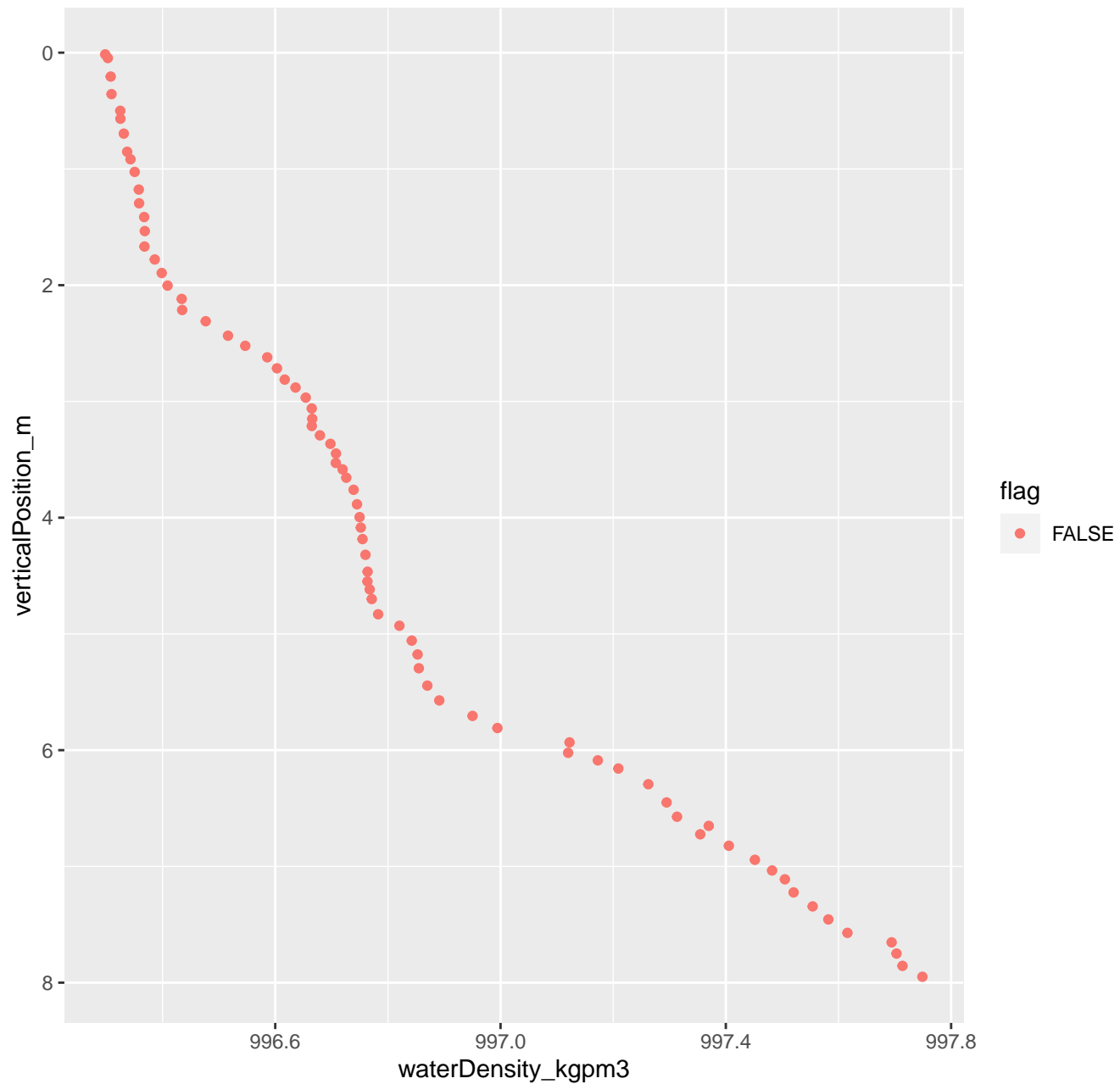
048_2024_07_10_Level1.csv ****bga jumps

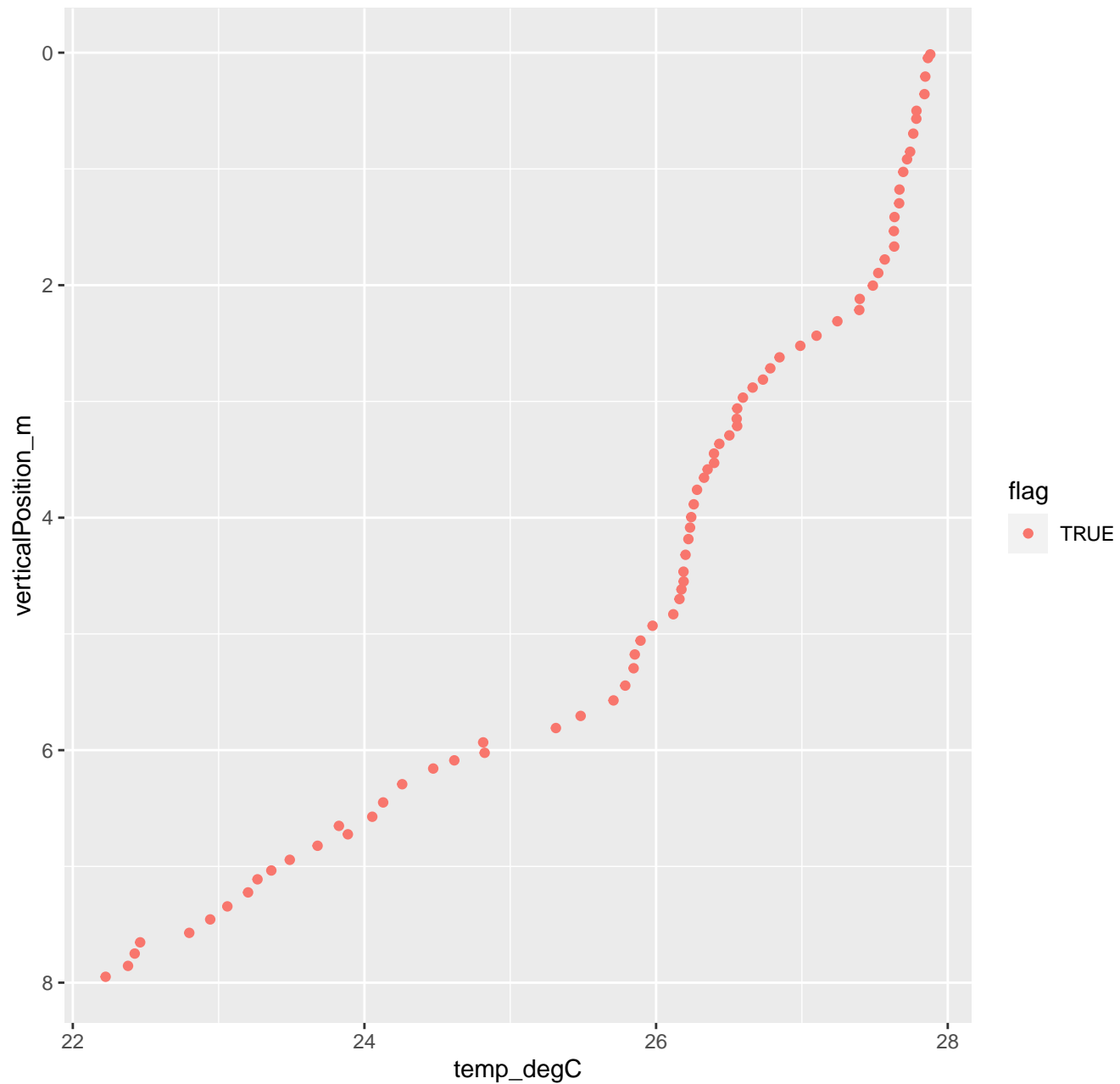


048_2024_07_31_Level1.csv ****Depth vs. time

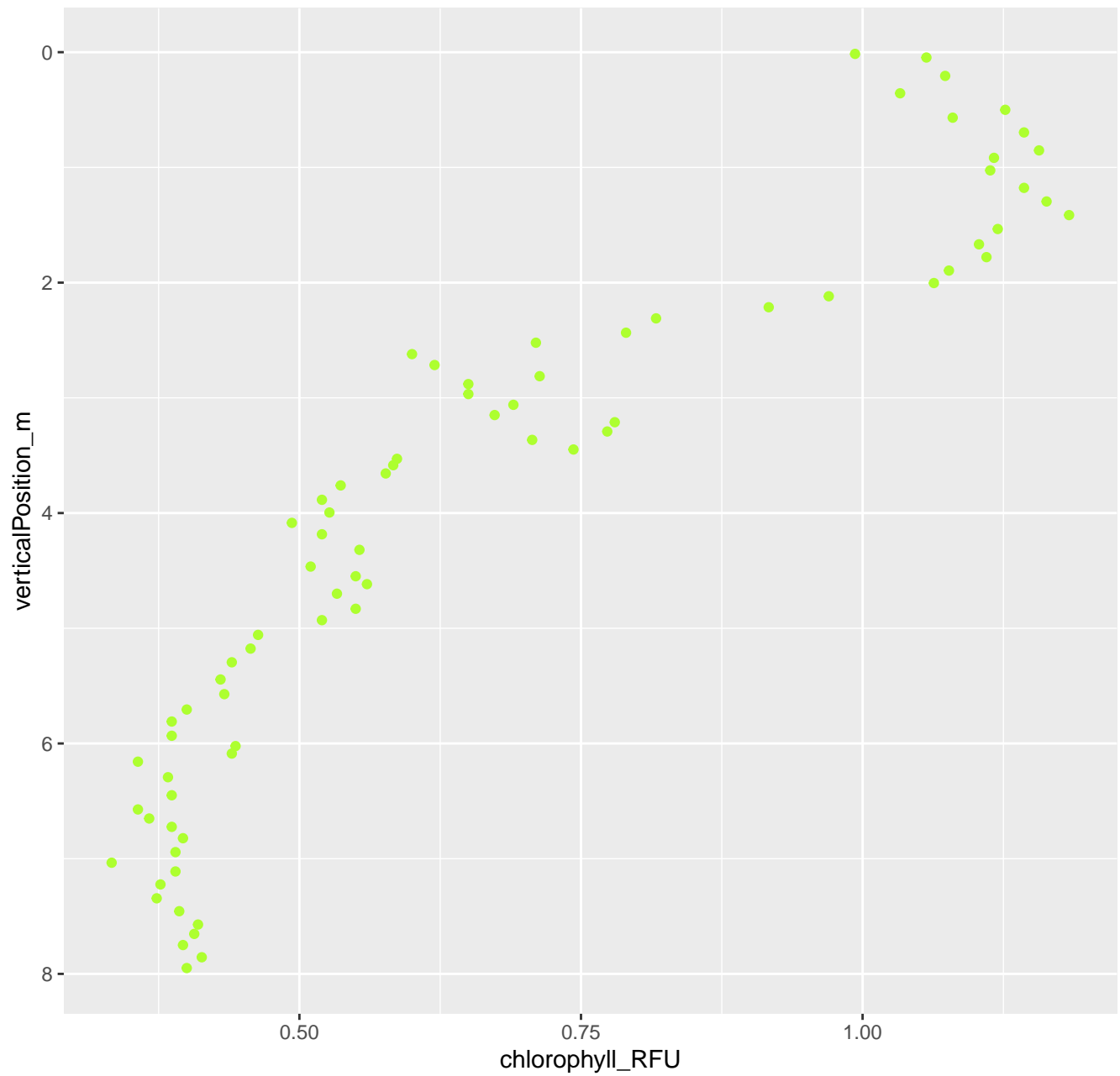


048_2024_07_31_Level1.csv ****Non-monotonic densities

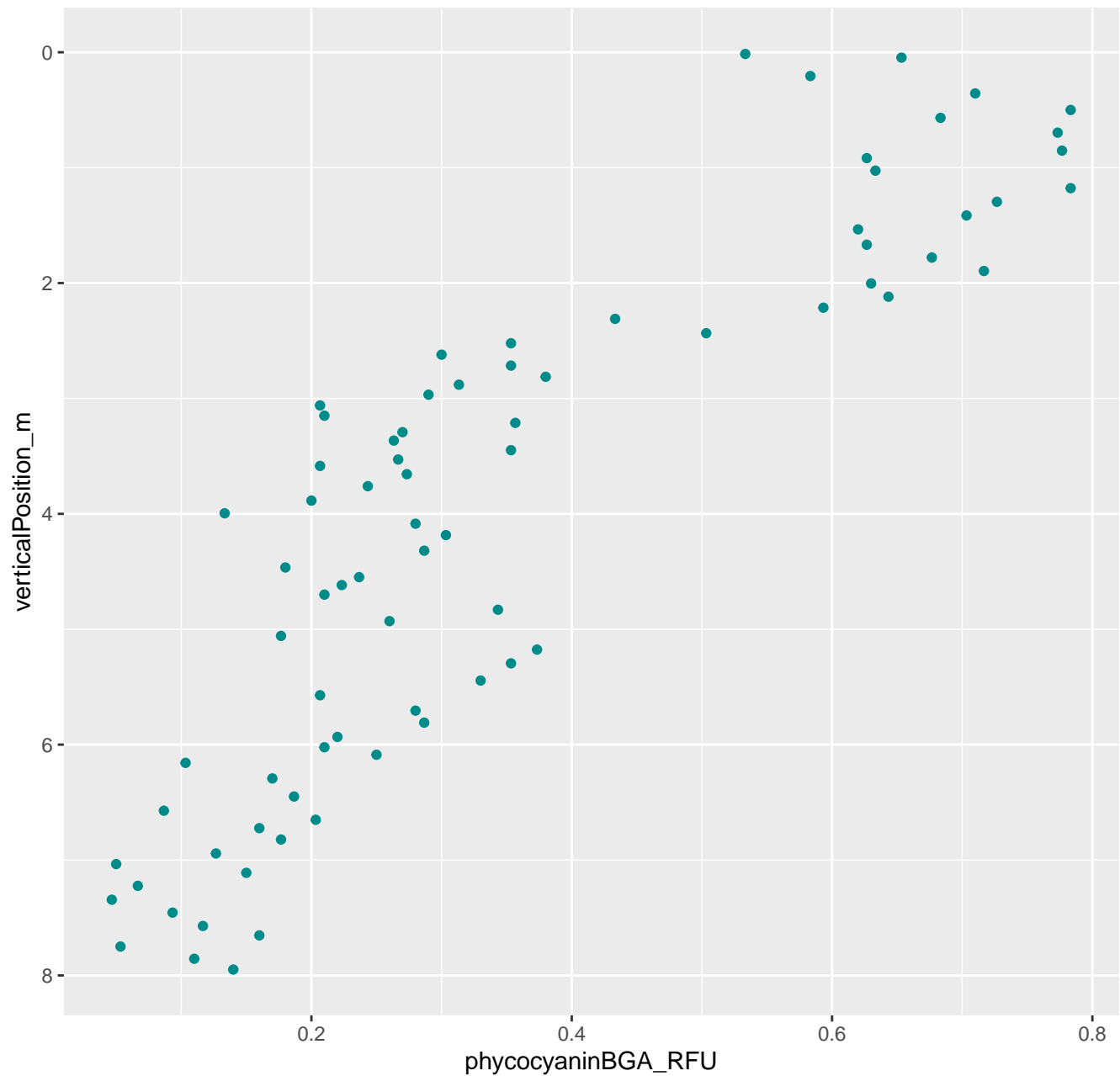




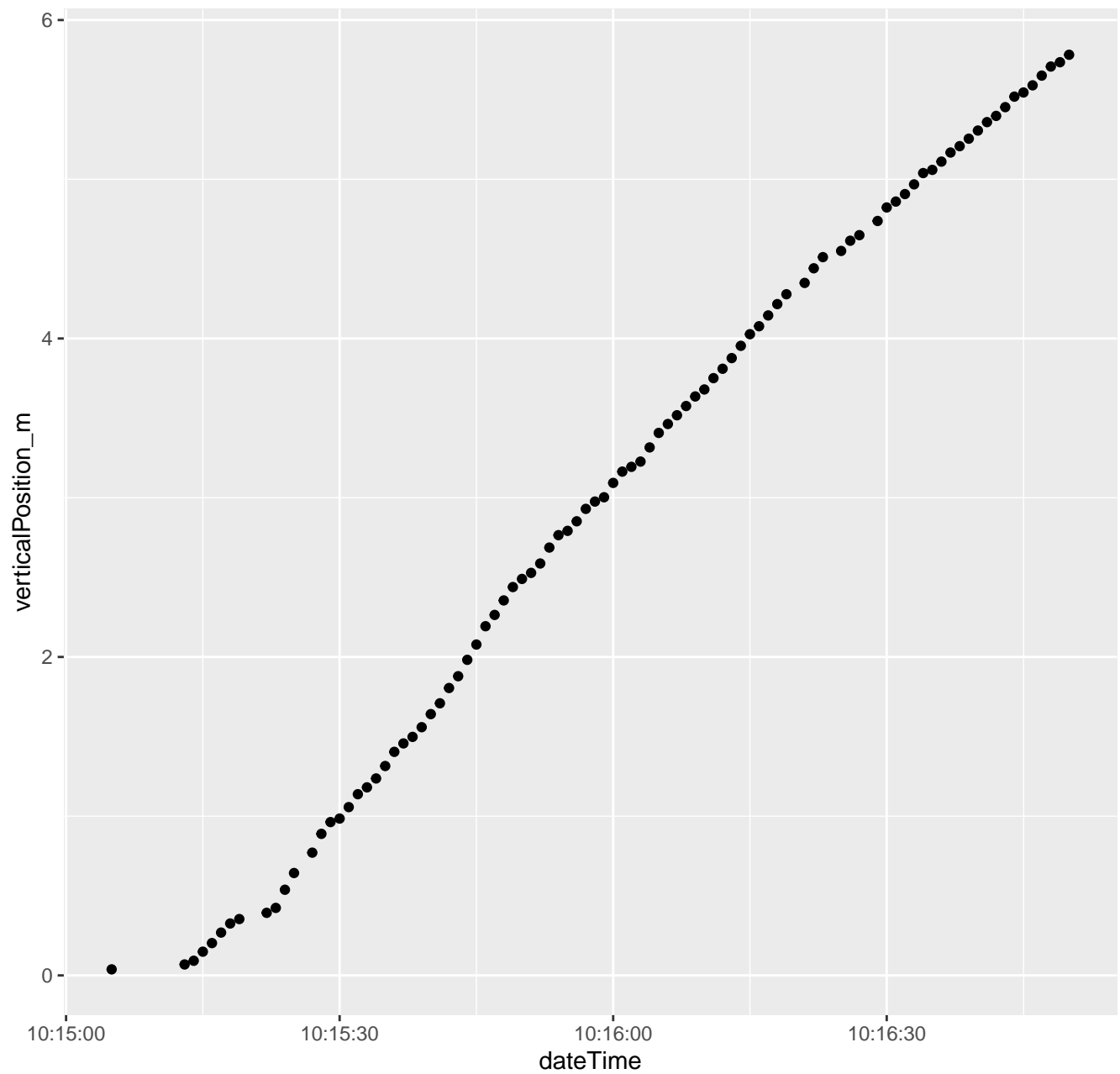
048_2024_07_31_Level1.csv ****chl jumps



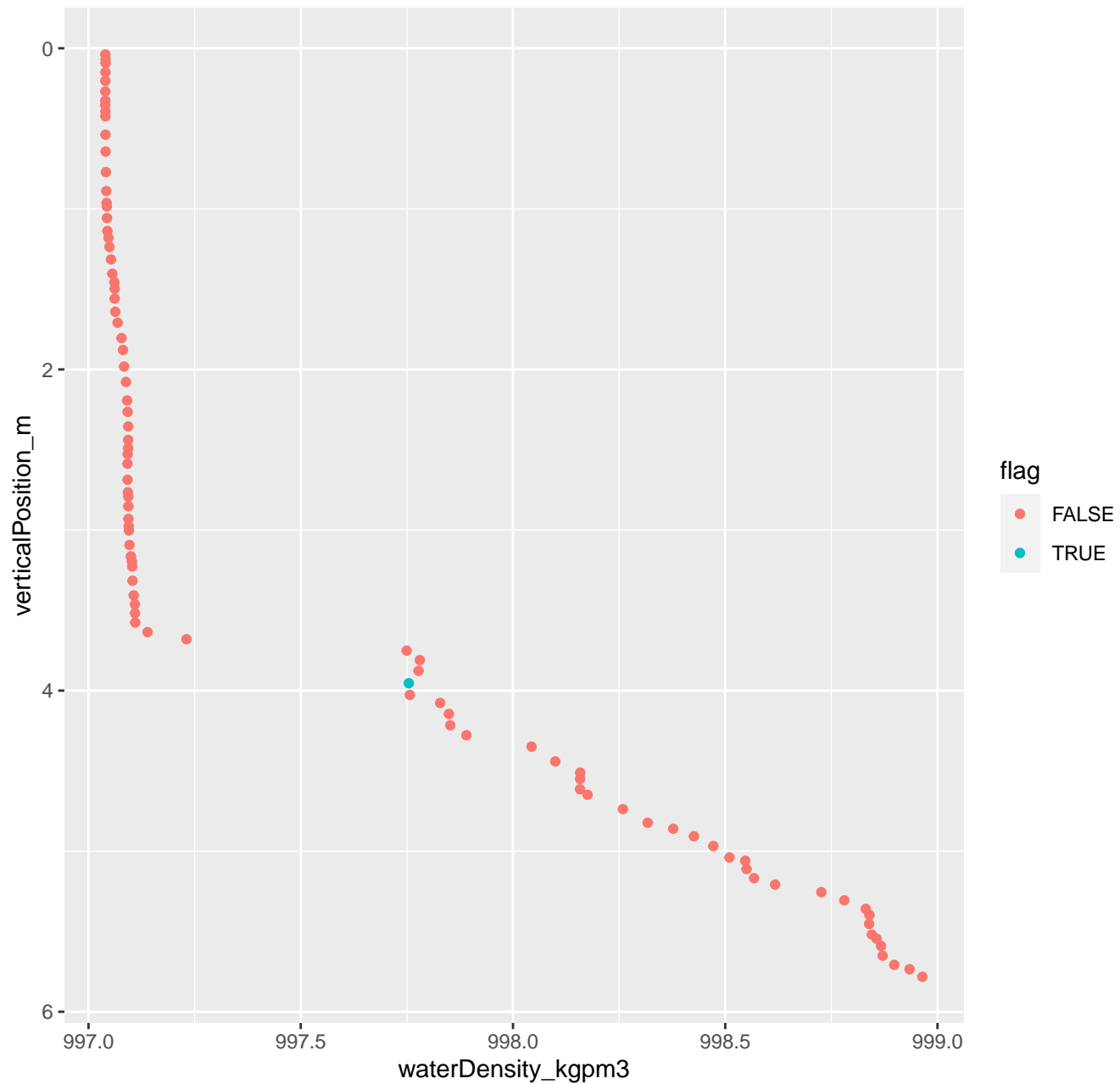
048_2024_07_31_Level1.csv ****bga jumps



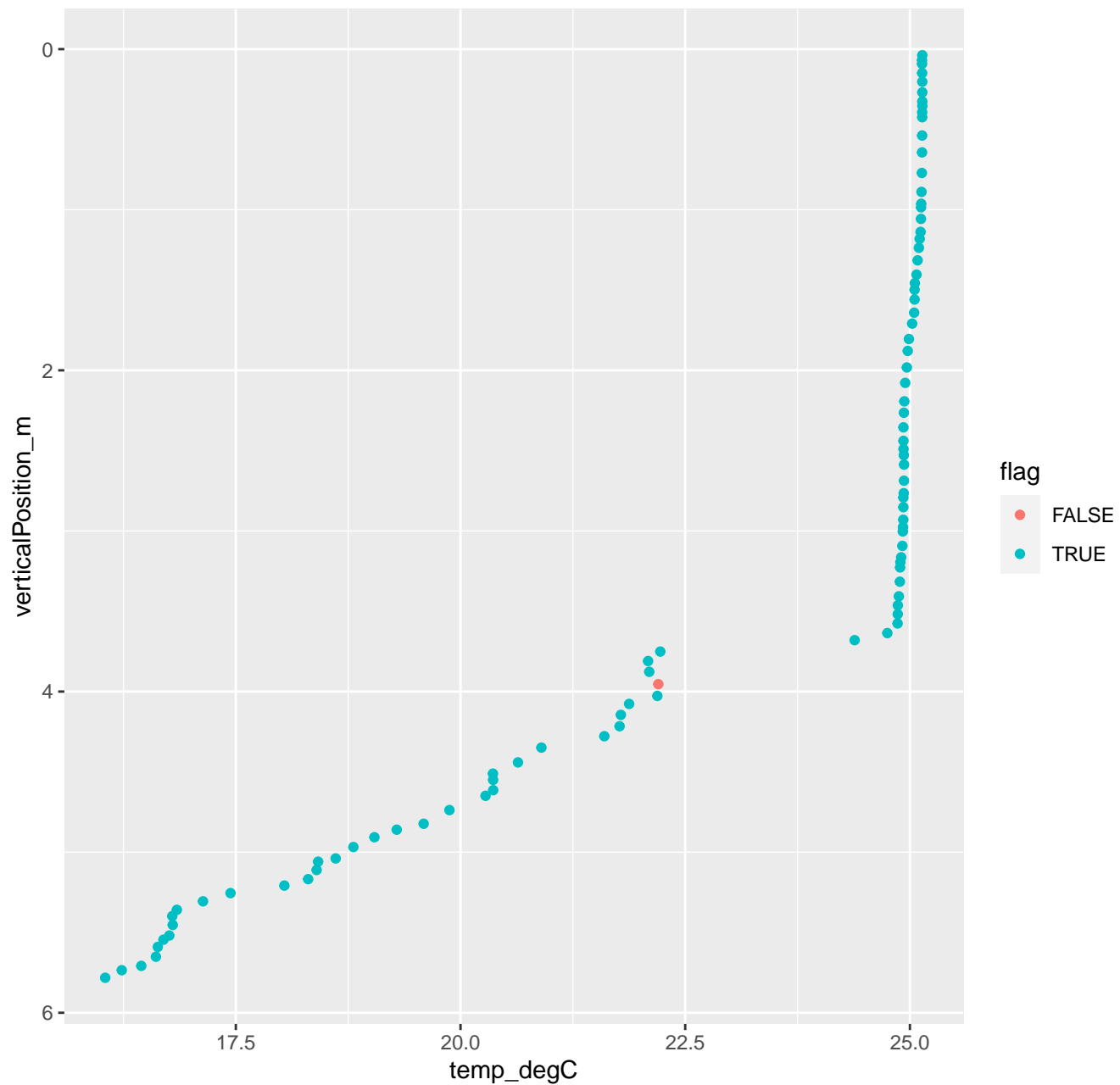
049_2024_06_05_Level1.csv ****Depth vs. time



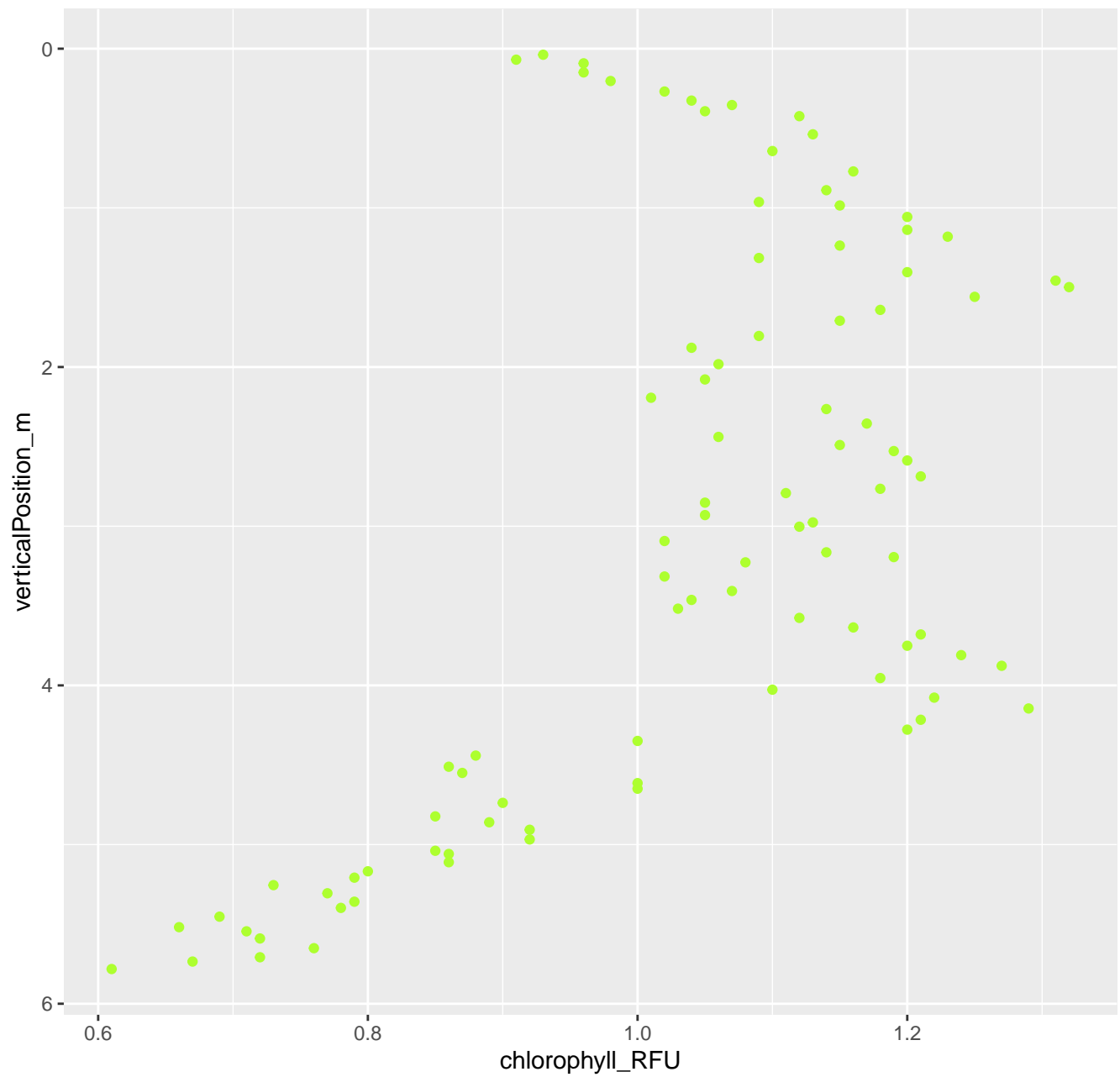
049_2024_06_05_Level1.csv ****Non-monotonic densities



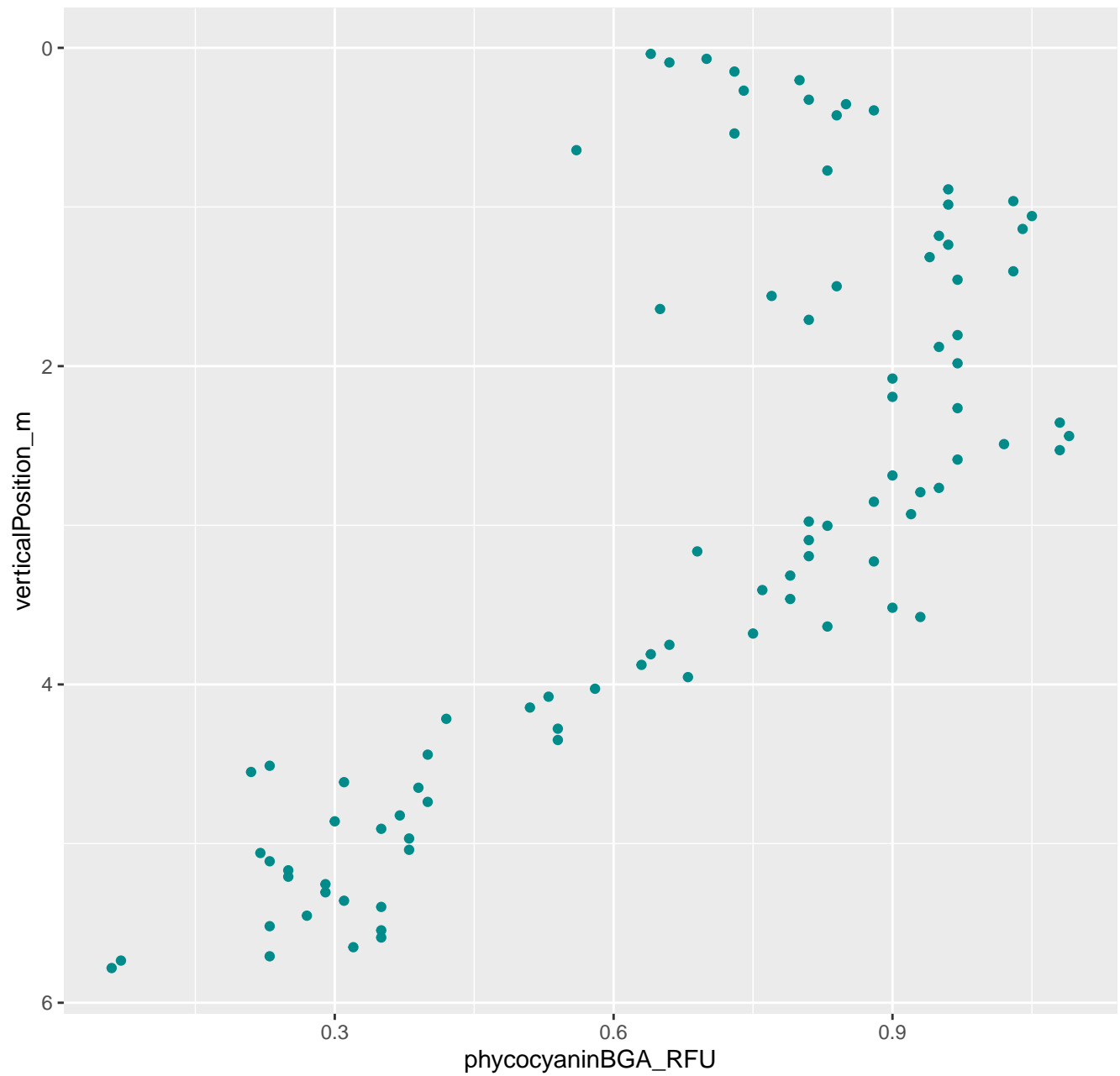
049_2024_06_05_Level1.csv ****Non-decreasing temps



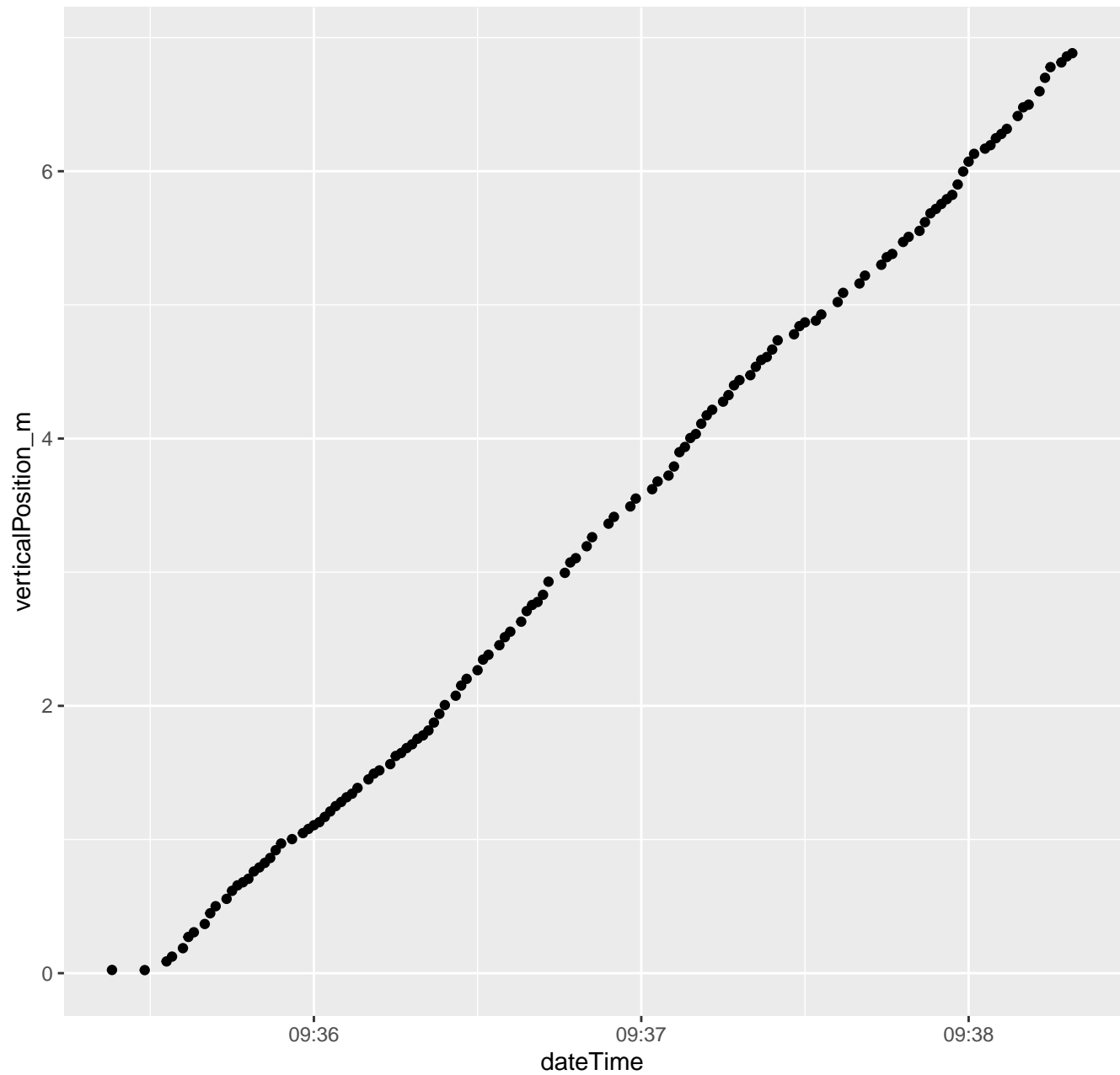
049_2024_06_05_Level1.csv ****chl jumps



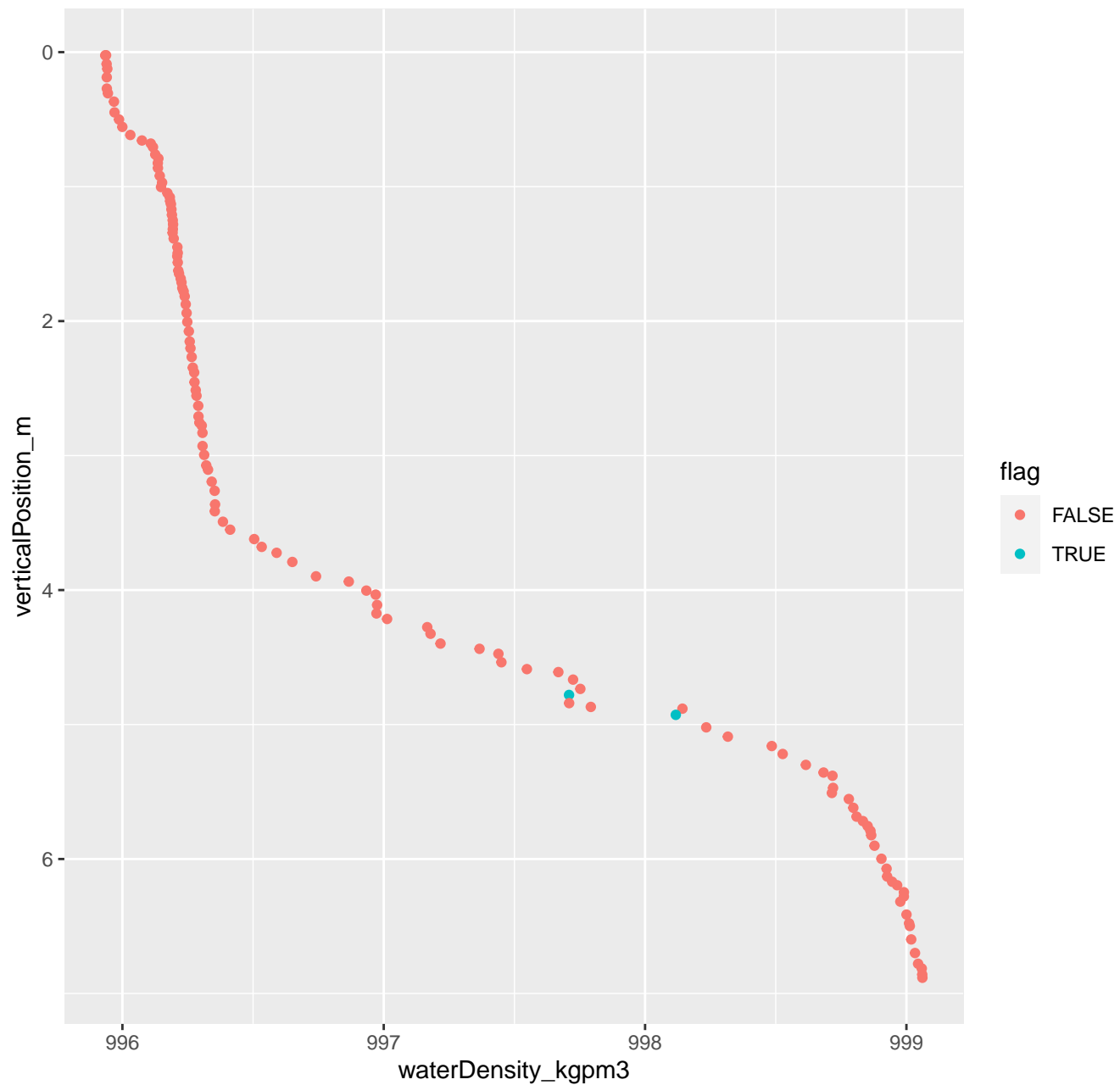
049_2024_06_05_Level1.csv ****bga jumps



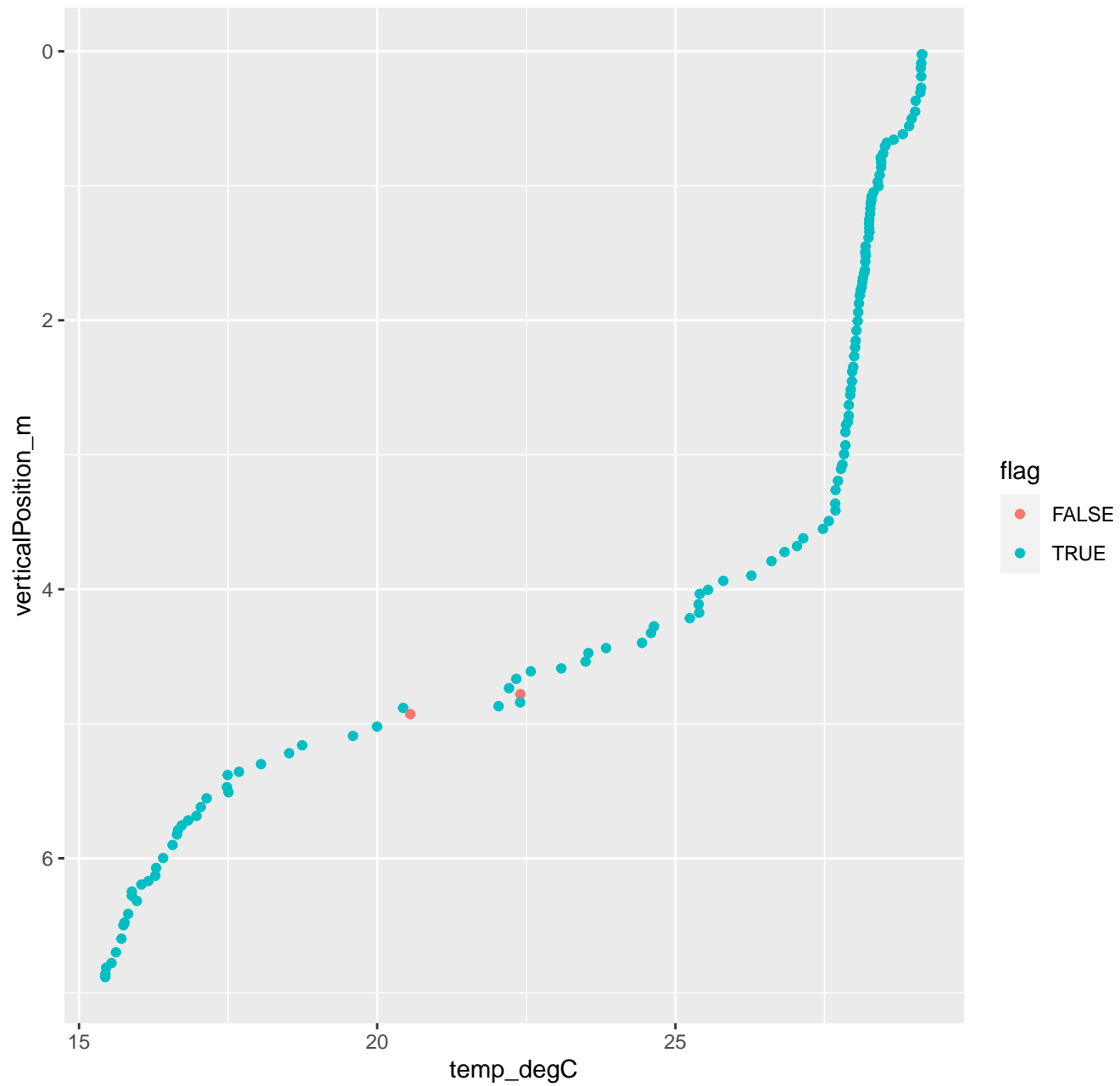
049_2024_06_24_Level1.csv ****Depth vs. time



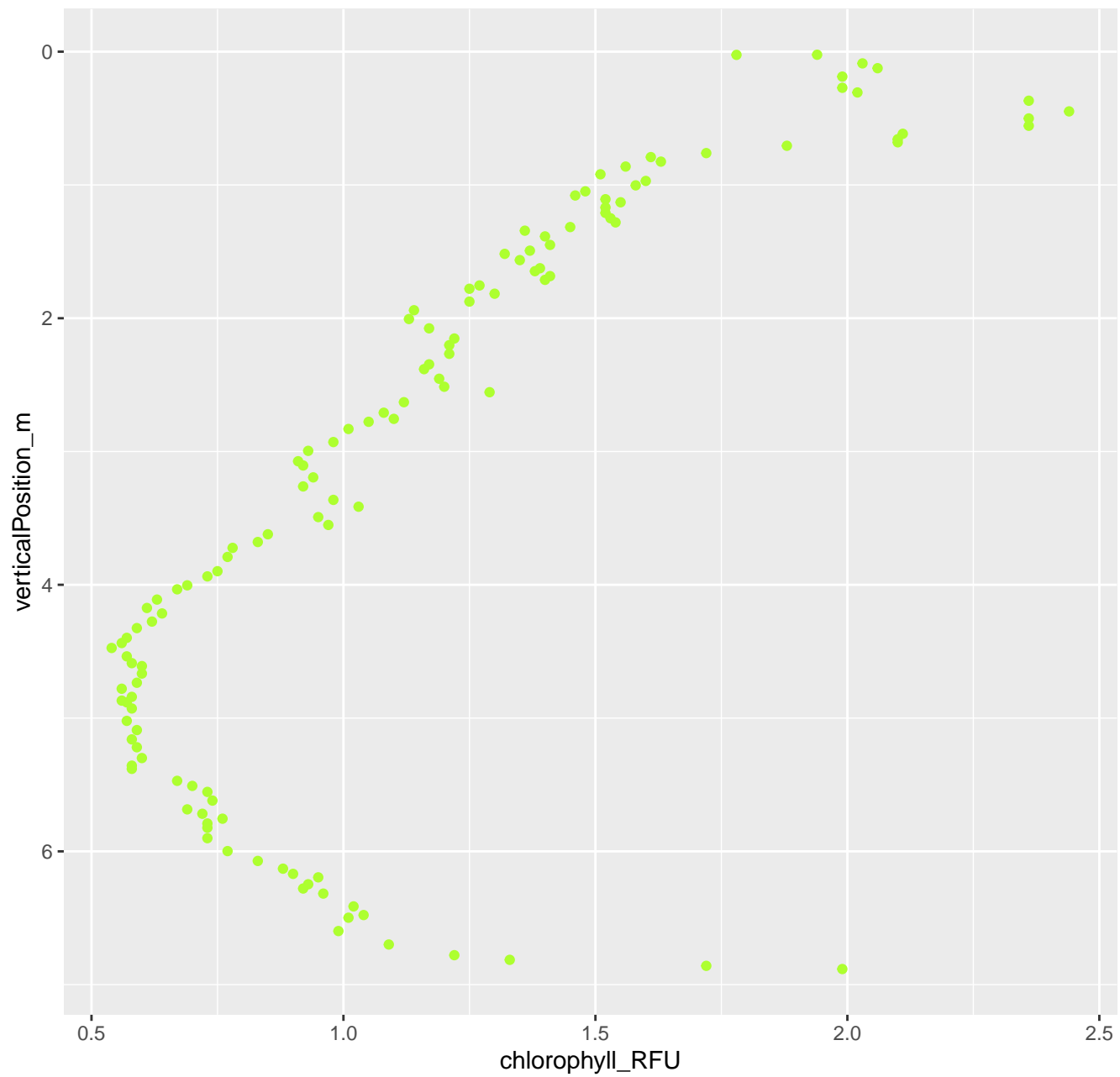
049_2024_06_24_Level1.csv ****Non-monotonic densities



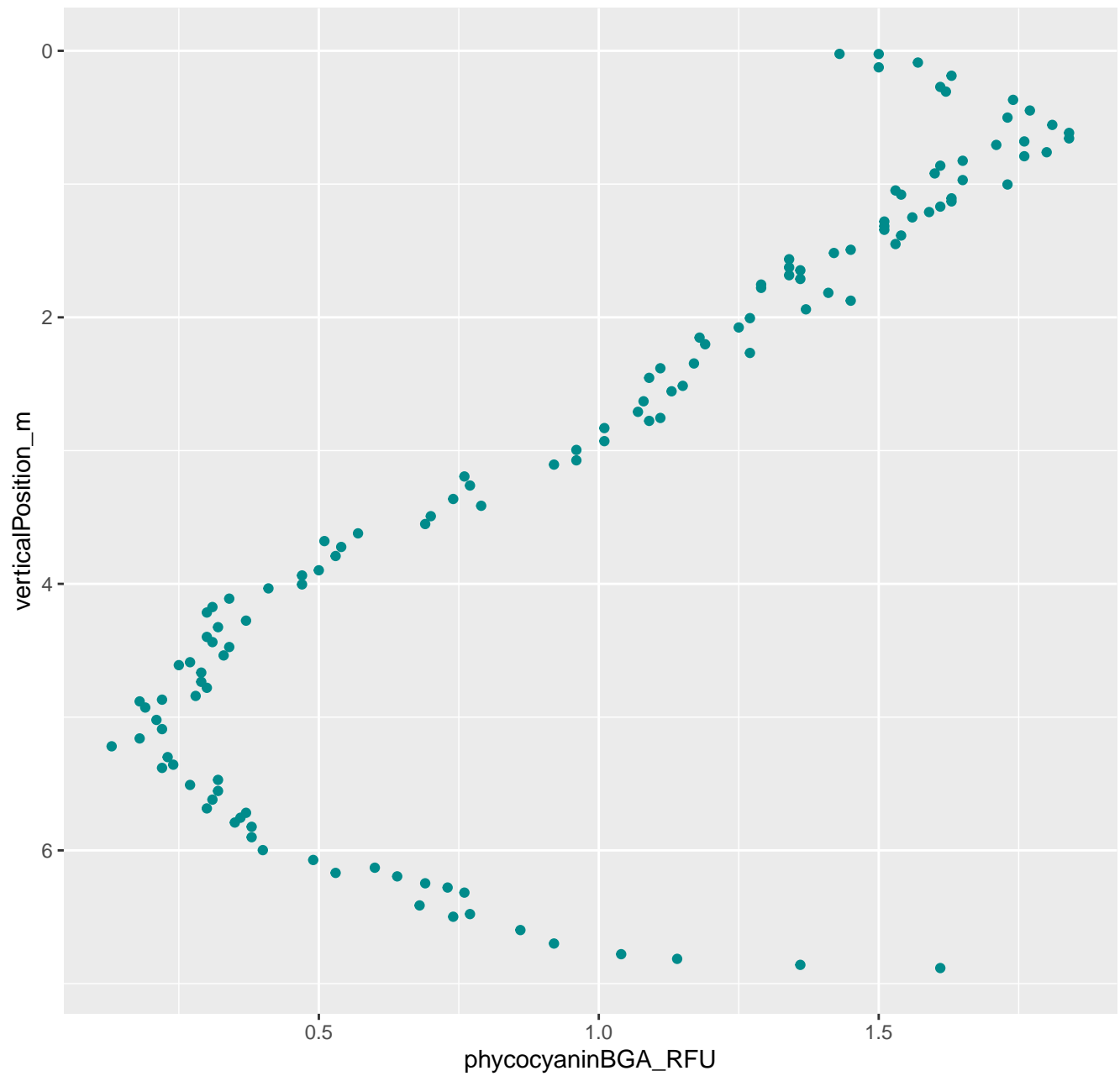
049_2024_06_24_Level1.csv ****Non-decreasing temps



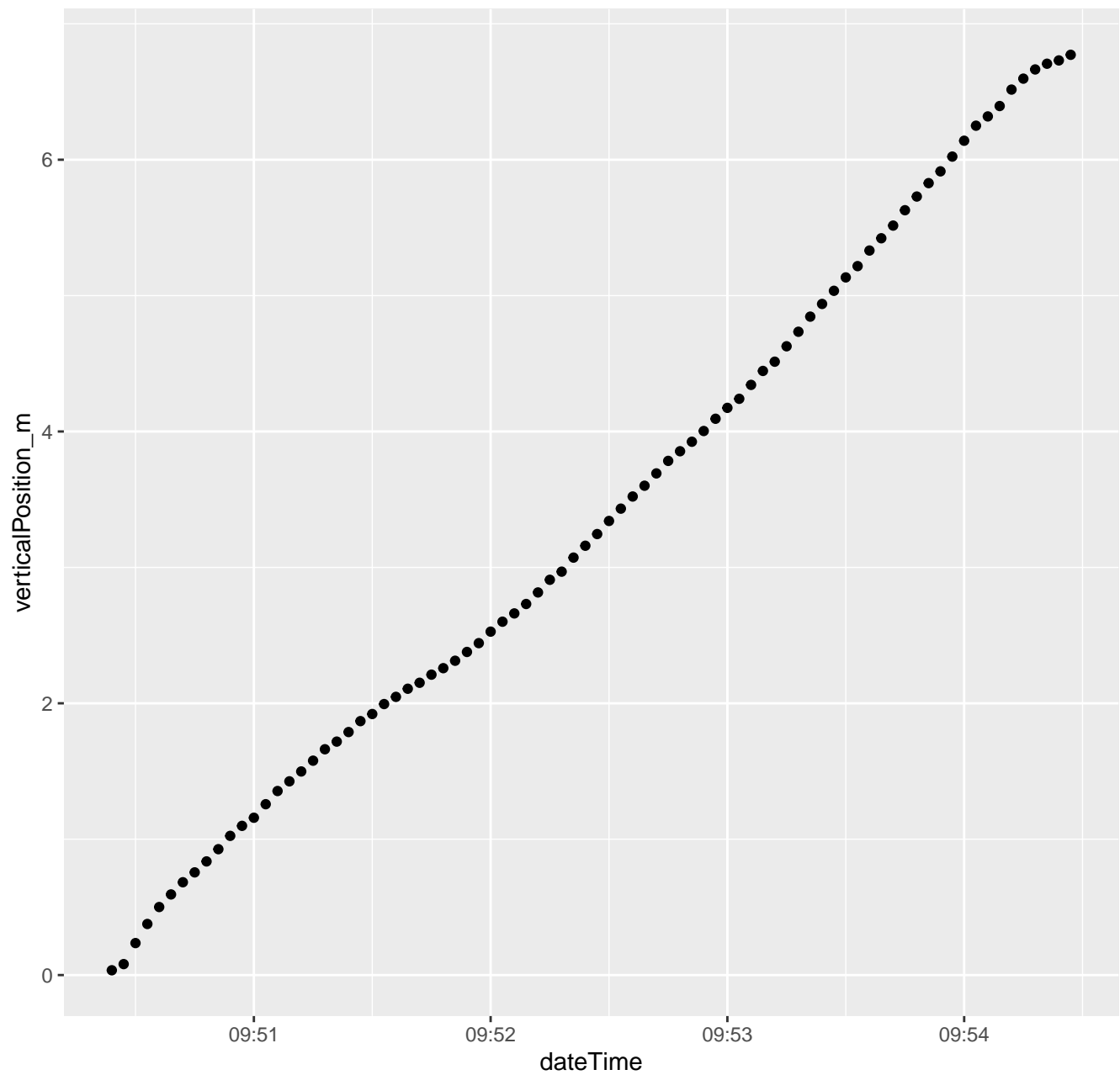
049_2024_06_24_Level1.csv ****chl jumps



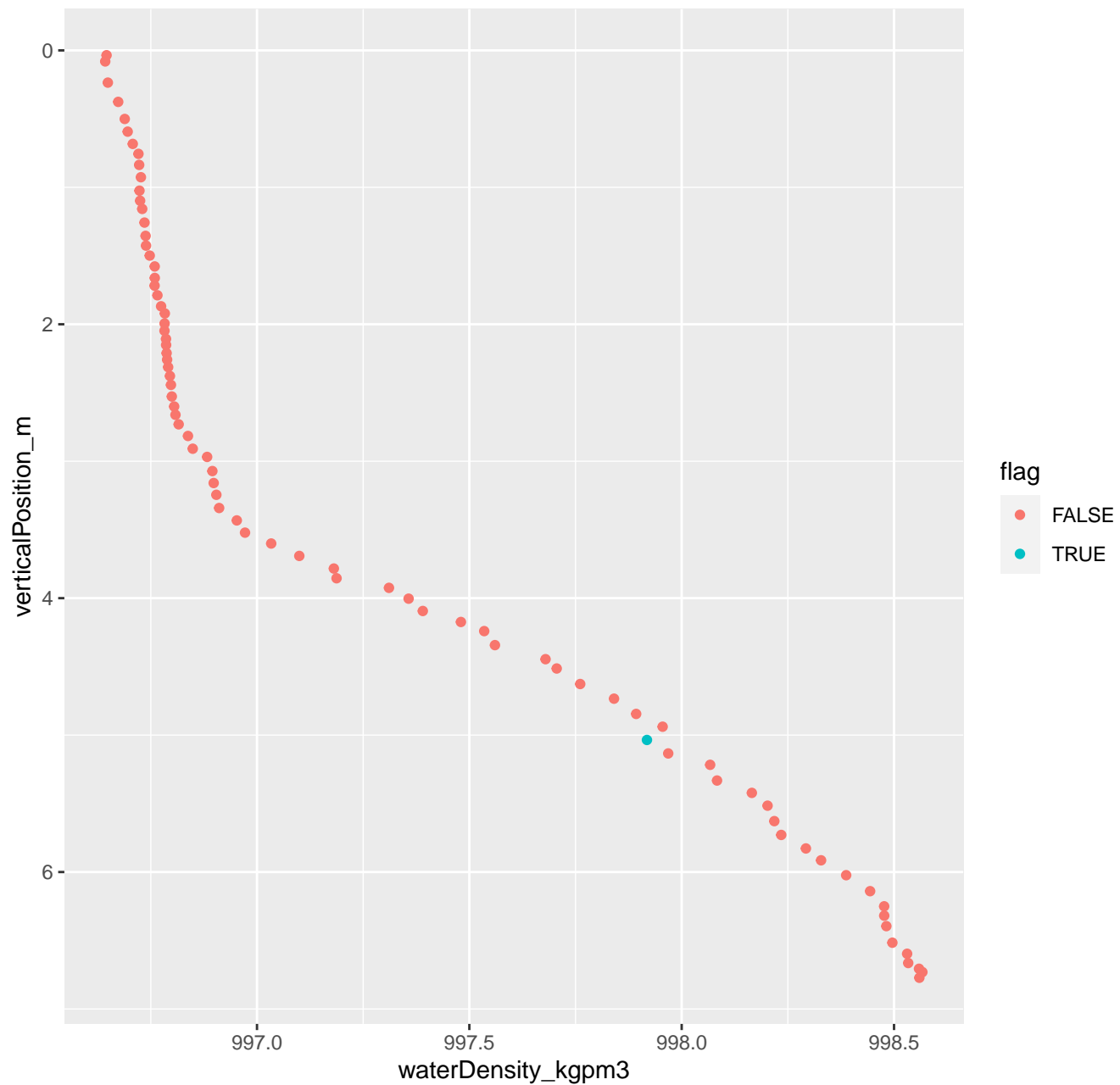
049_2024_06_24_Level1.csv ****bga jumps



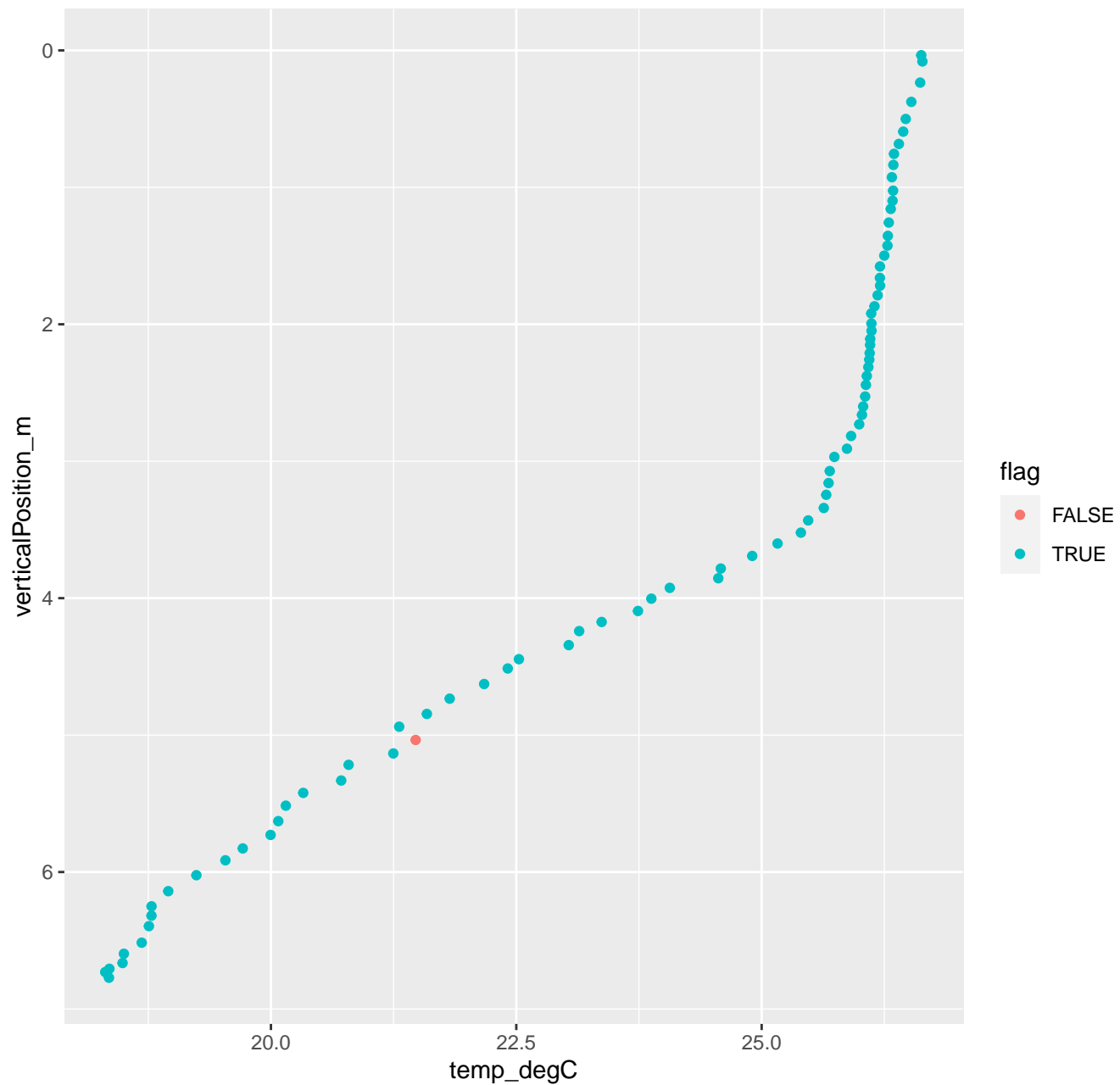
049_2024_07_22_Level1.csv ****Depth vs. time



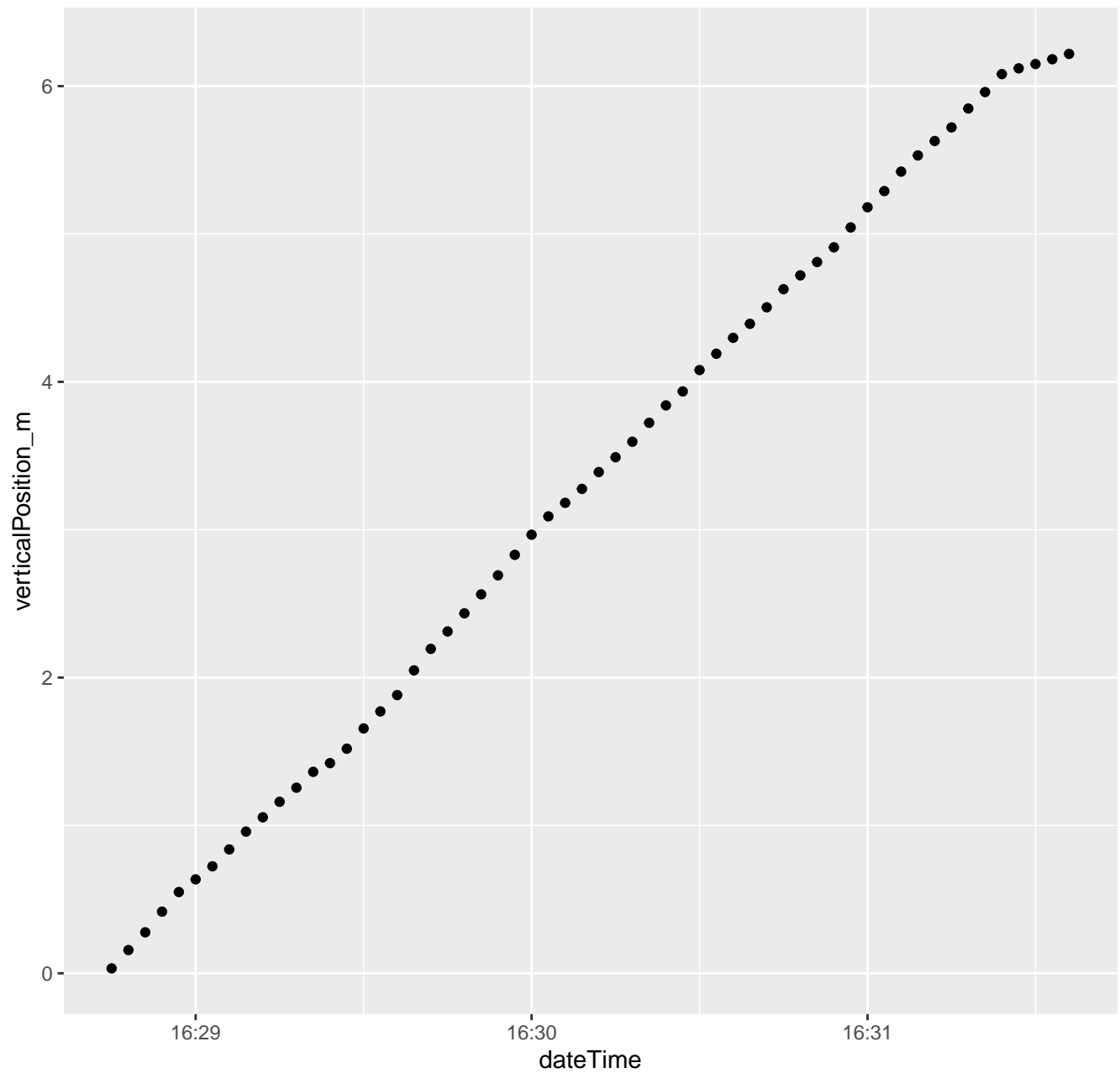
049_2024_07_22_Level1.csv ****Non-monotonic densities



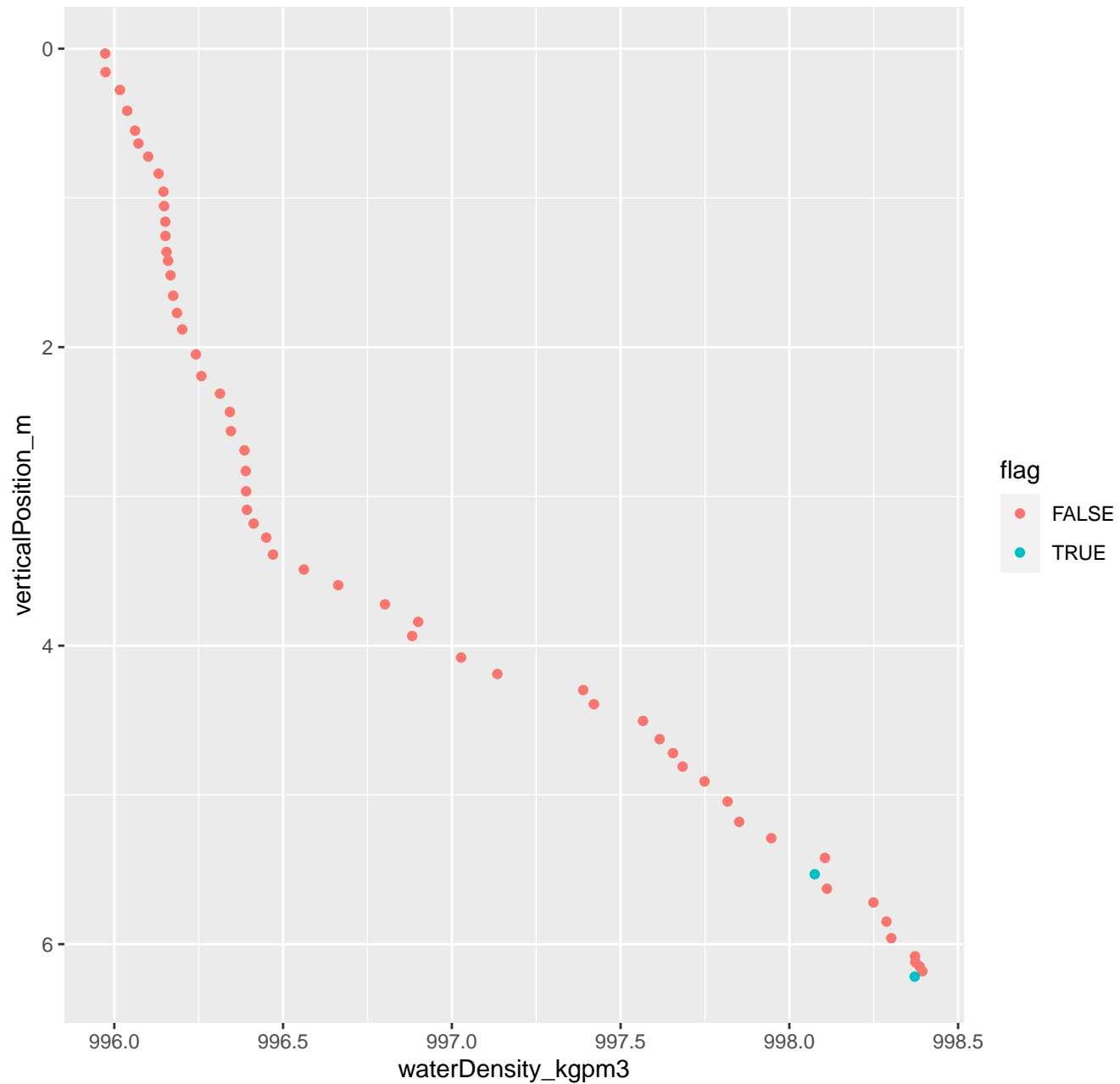
049_2024_07_22_Level1.csv ****Non-decreasing temps



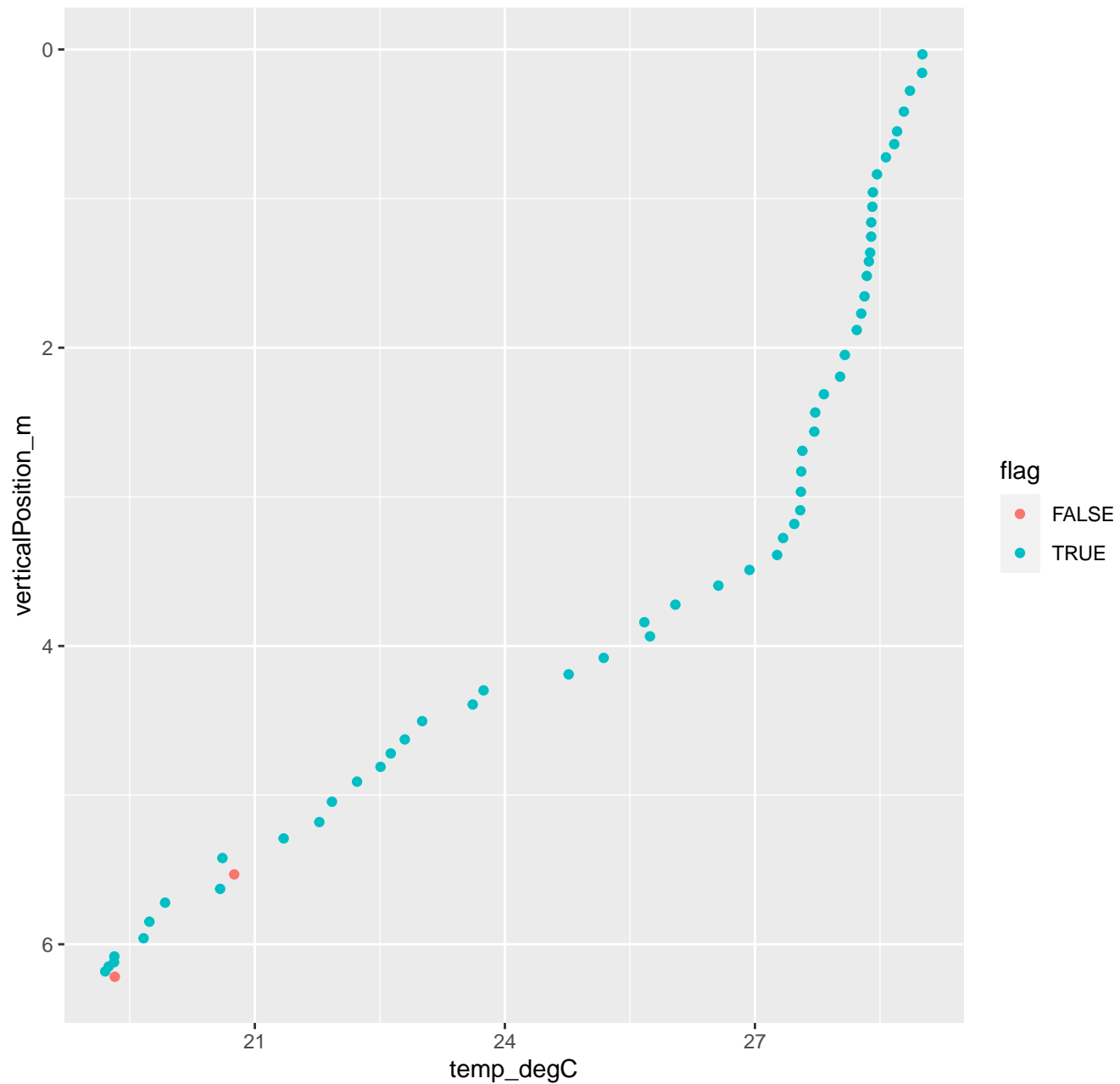
049_2024_08_07_Level1.csv ****Depth vs. time



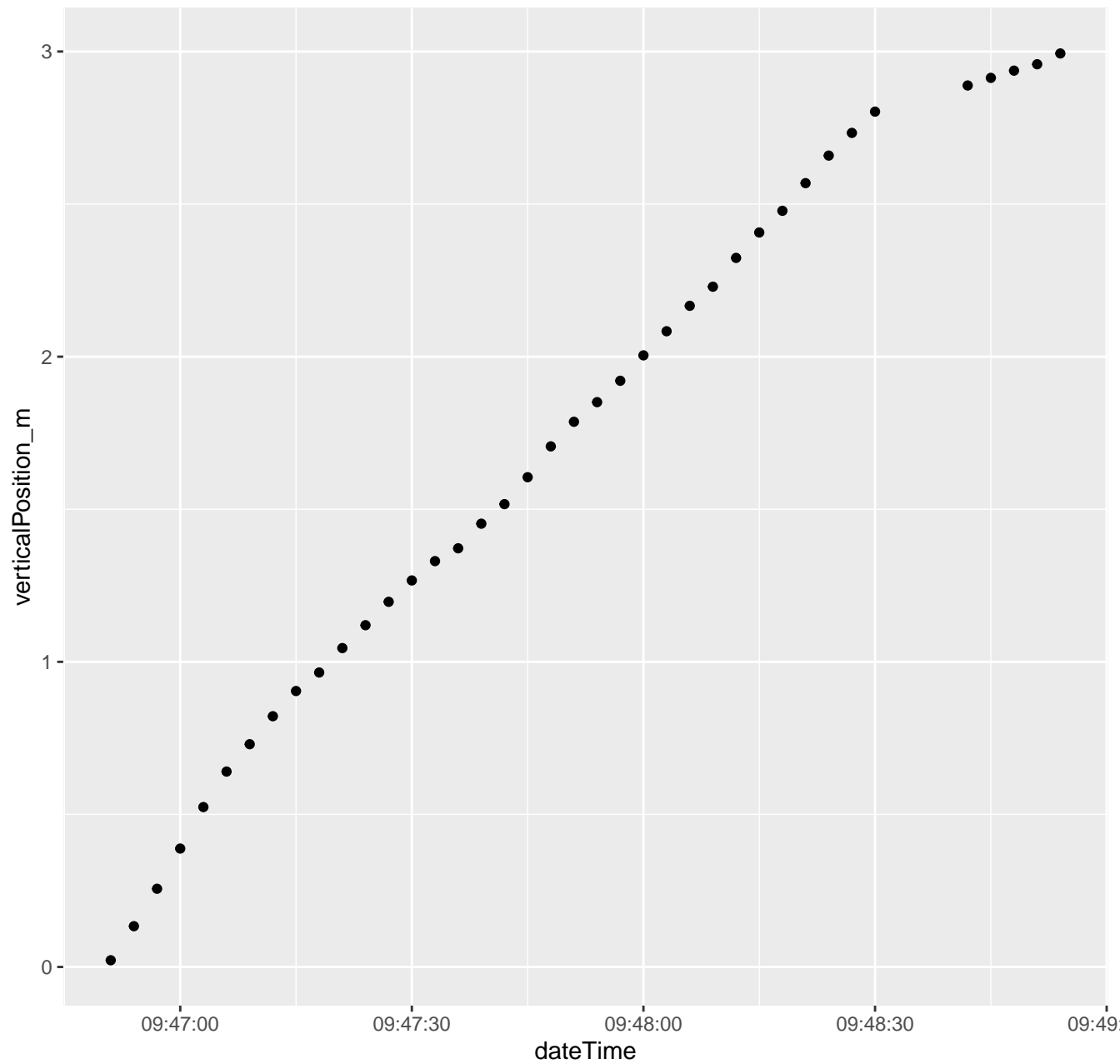
049_2024_08_07_Level1.csv ****Non-monotonic densities



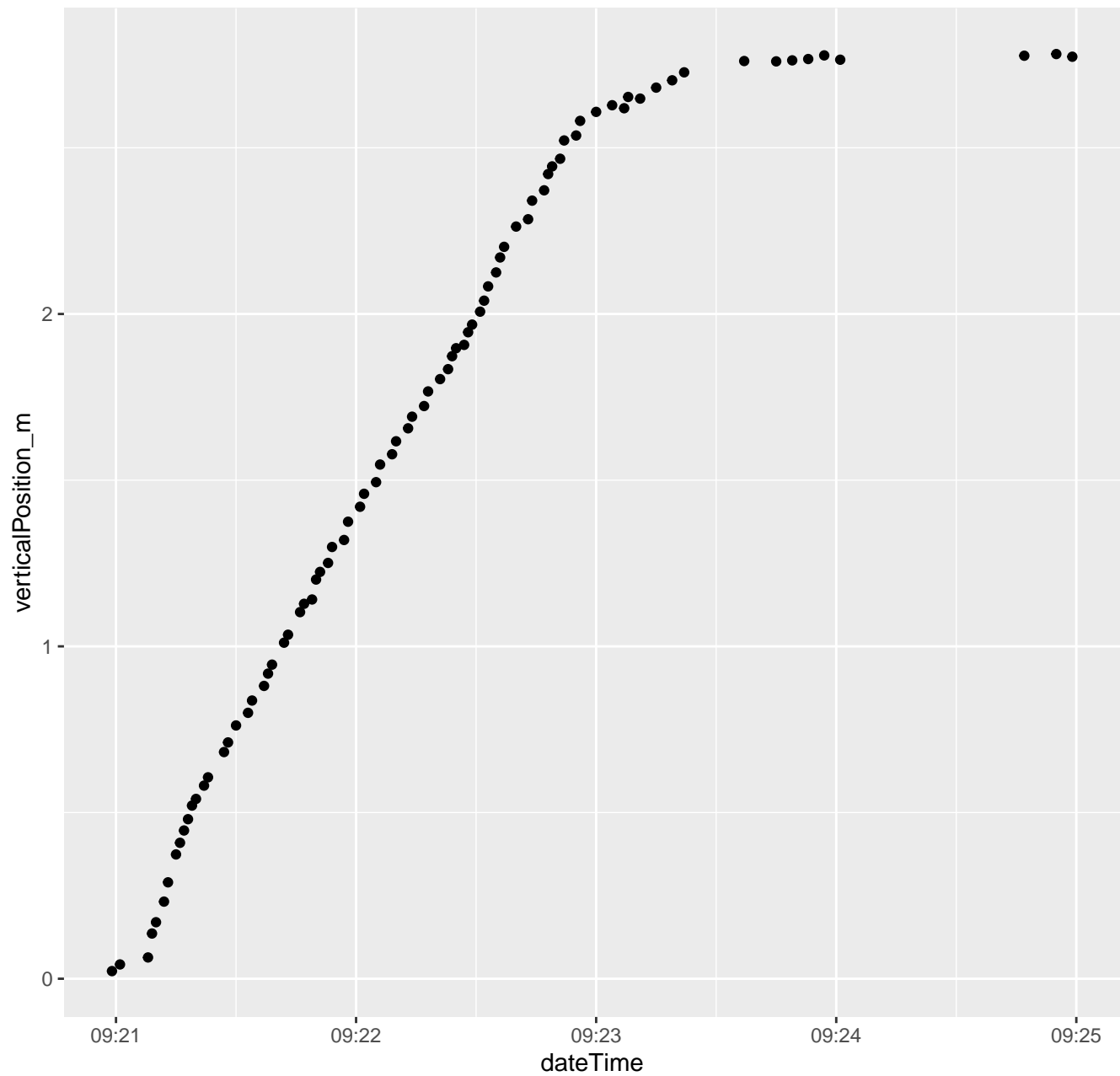
049_2024_08_07_Level1.csv ****Non-decreasing temps



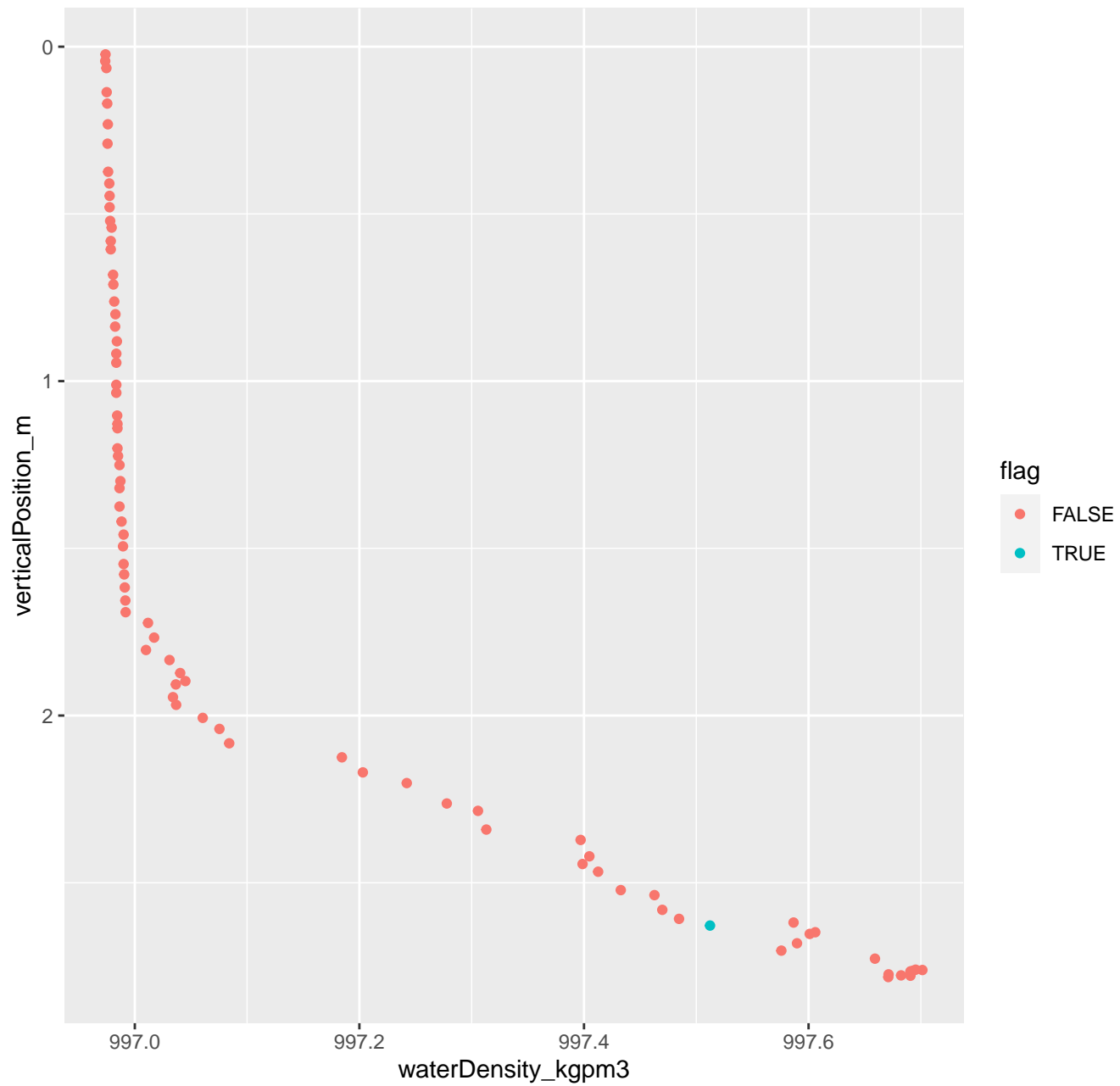
053_2024_05_22_Level1.csv ****Depth vs. time



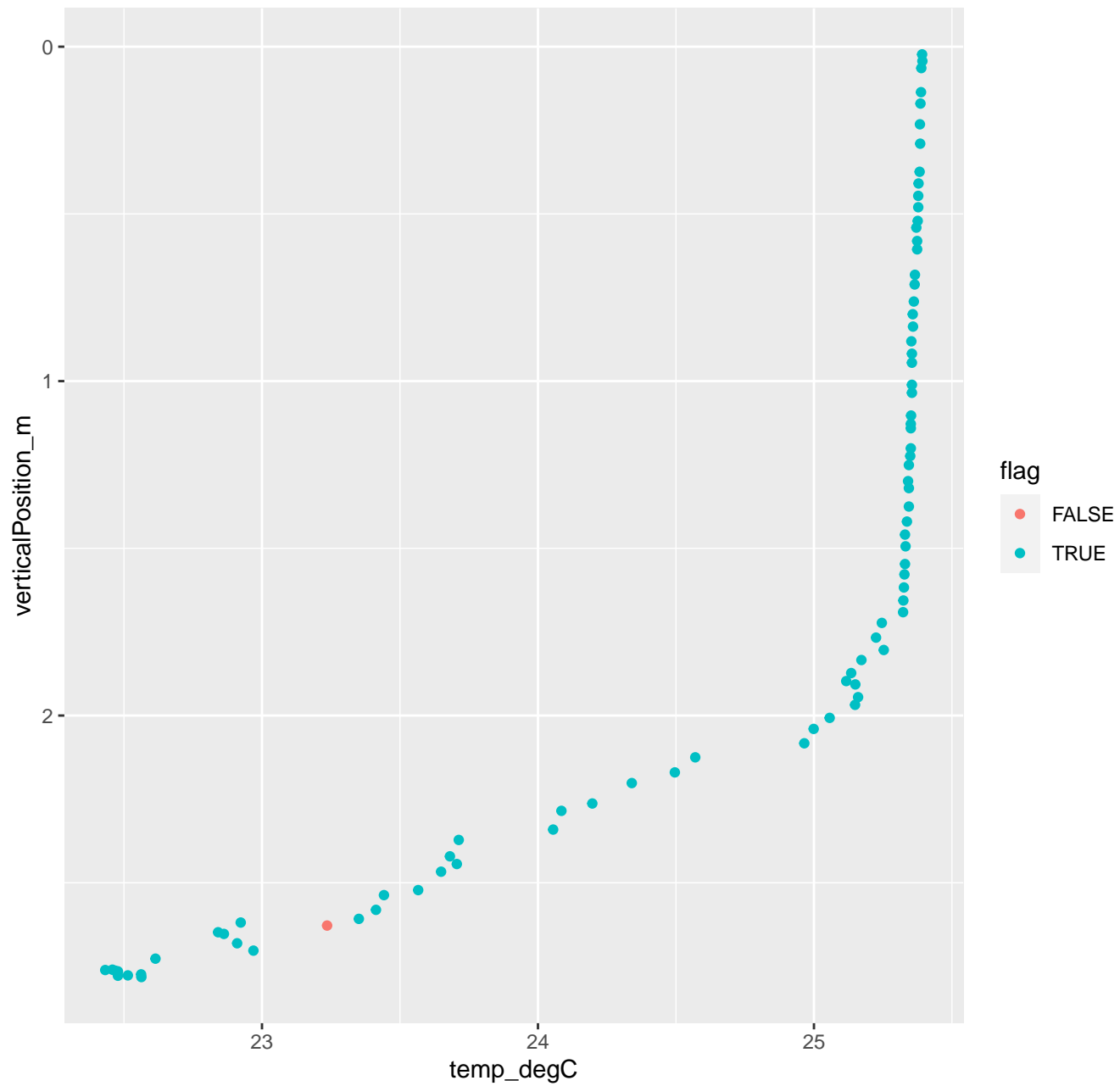
053_2024_06_12_Level1.csv ****Depth vs. time



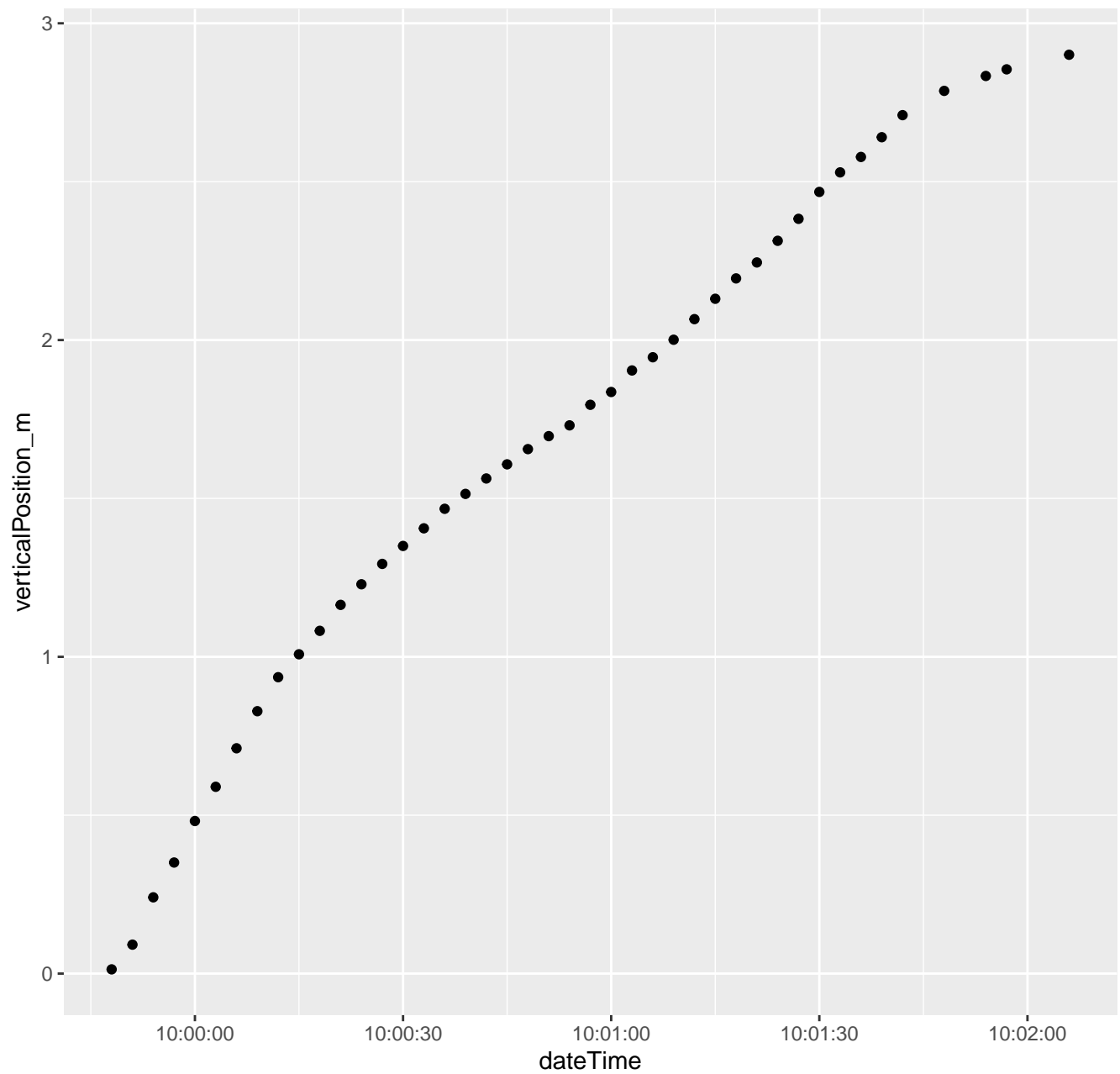
053_2024_06_12_Level1.csv ****Non-monotonic densities



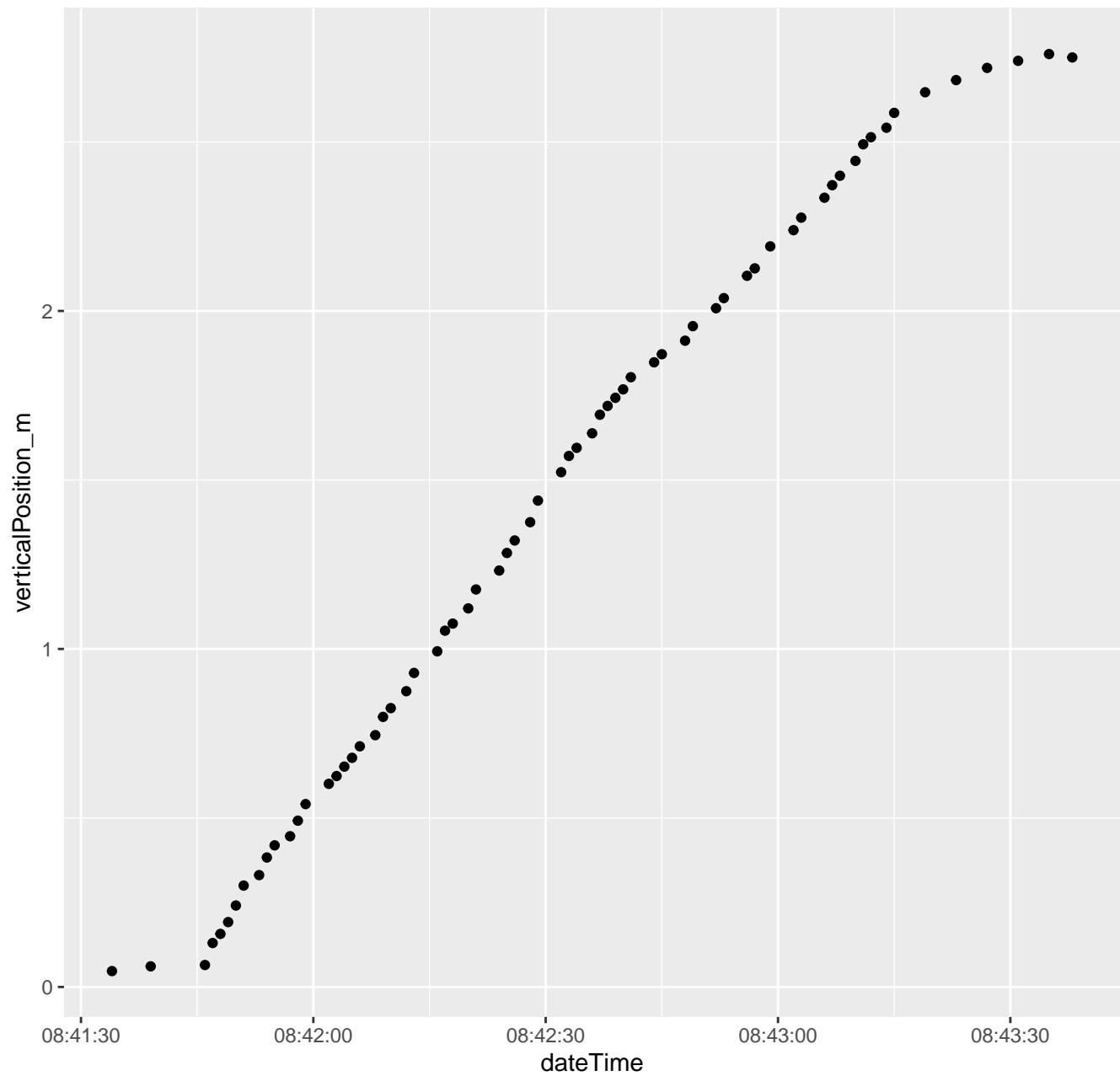
053_2024_06_12_Level1.csv ****Non-decreasing temps



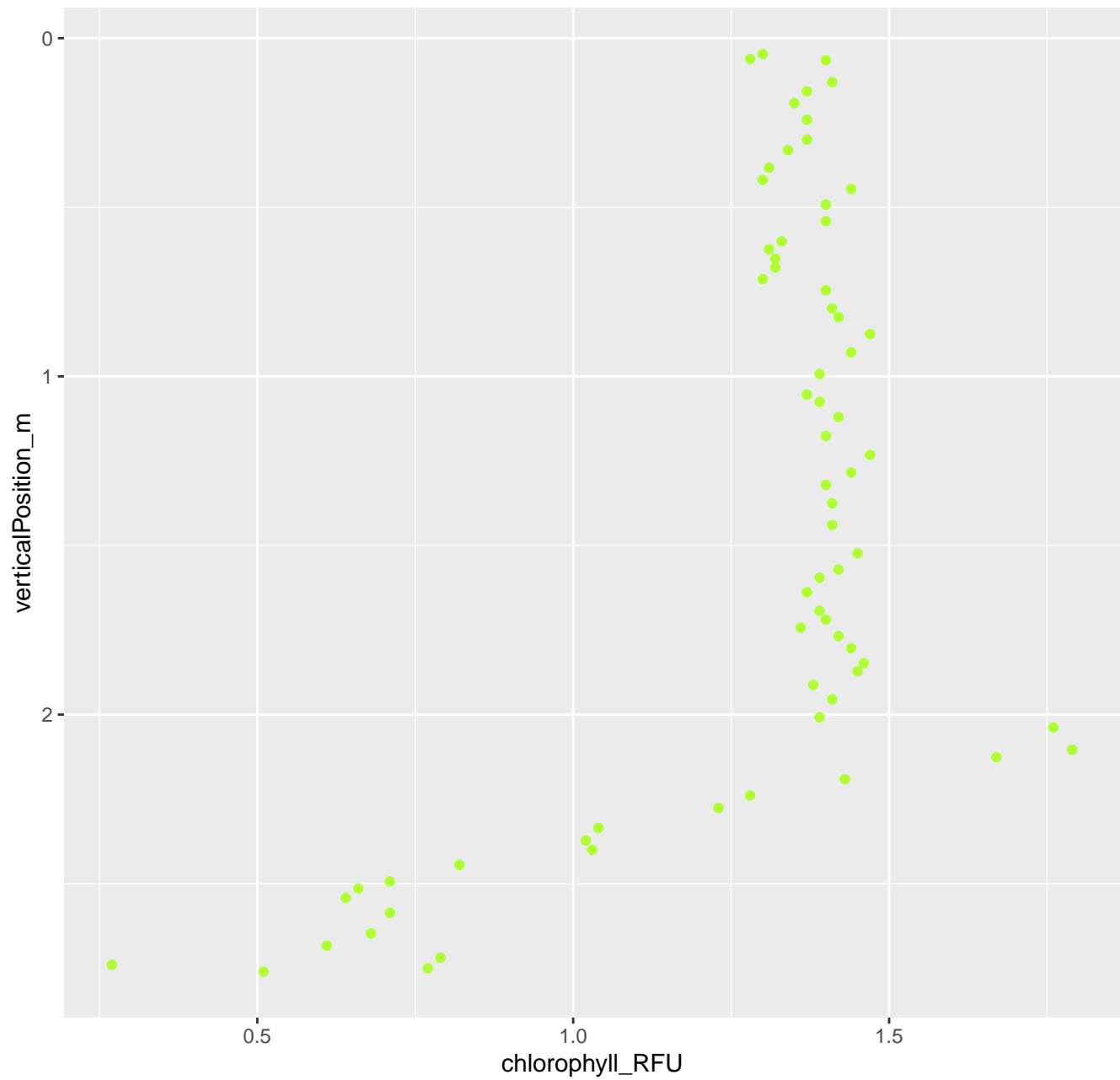
053_2024_07_10_Level1.csv ****Depth vs. time



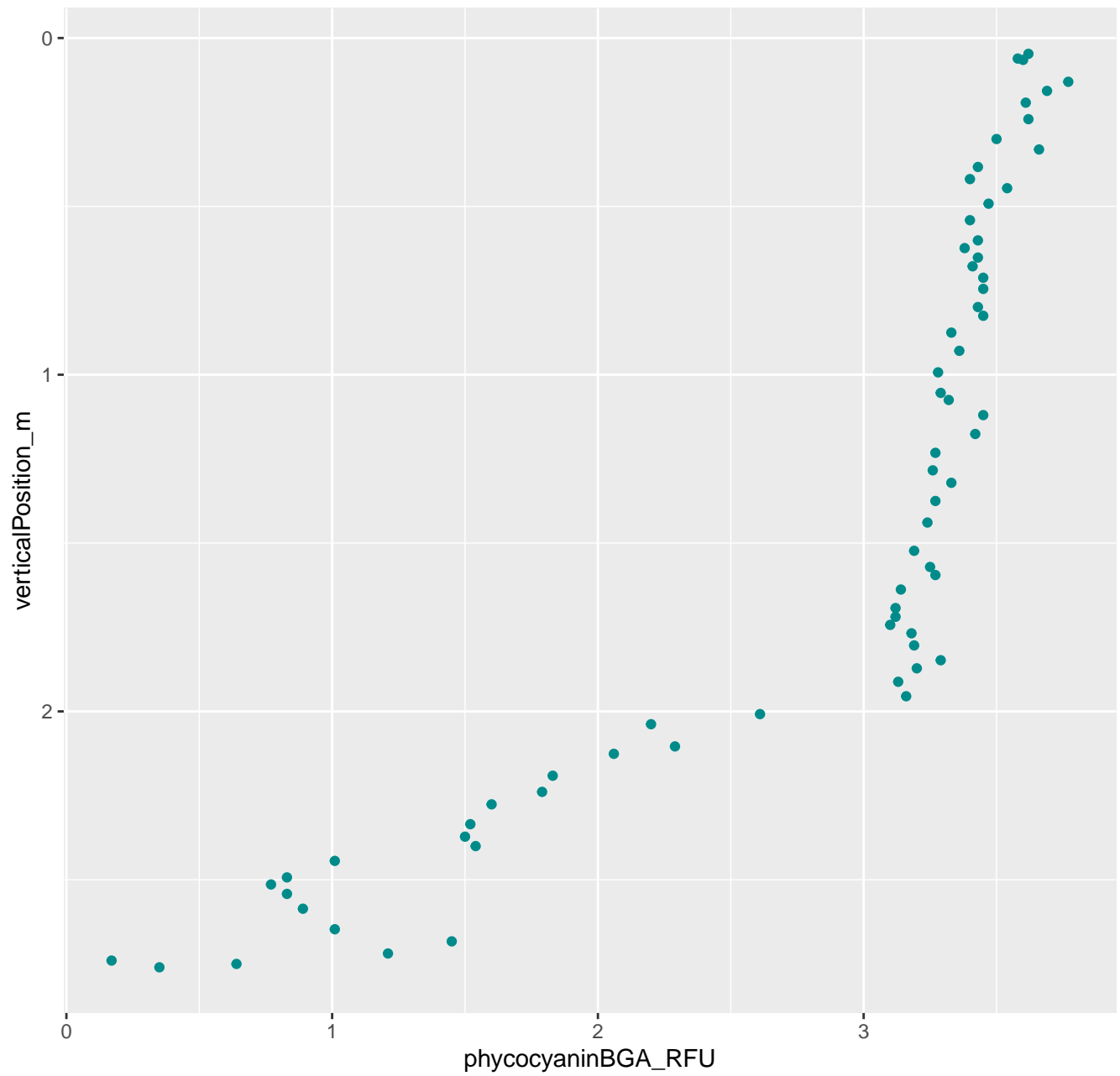
053_2024_07_31_Level1.csv ****Depth vs. time



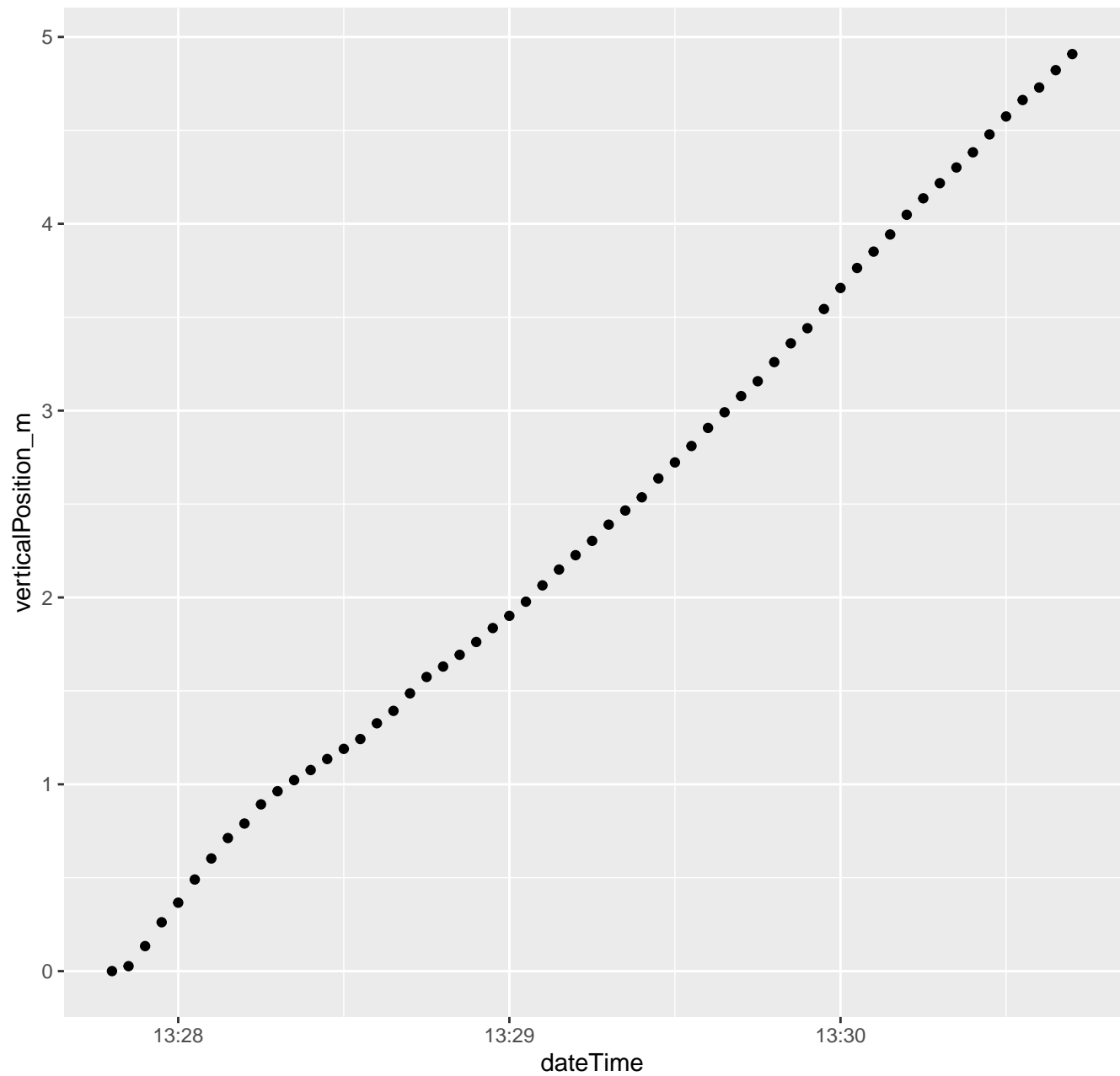
053_2024_07_31_Level1.csv ****chl jumps



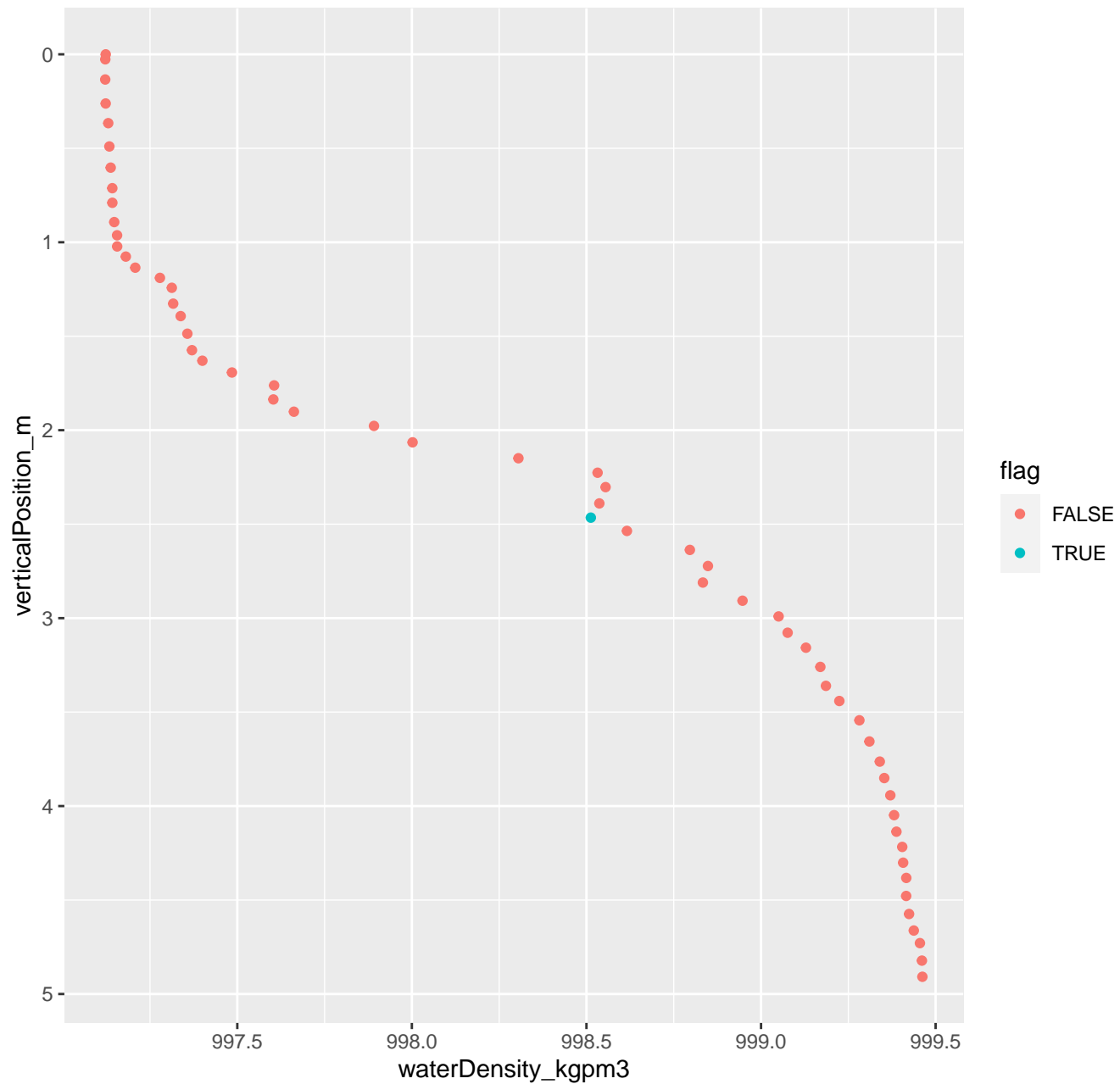
053_2024_07_31_Level1.csv ****bga jumps



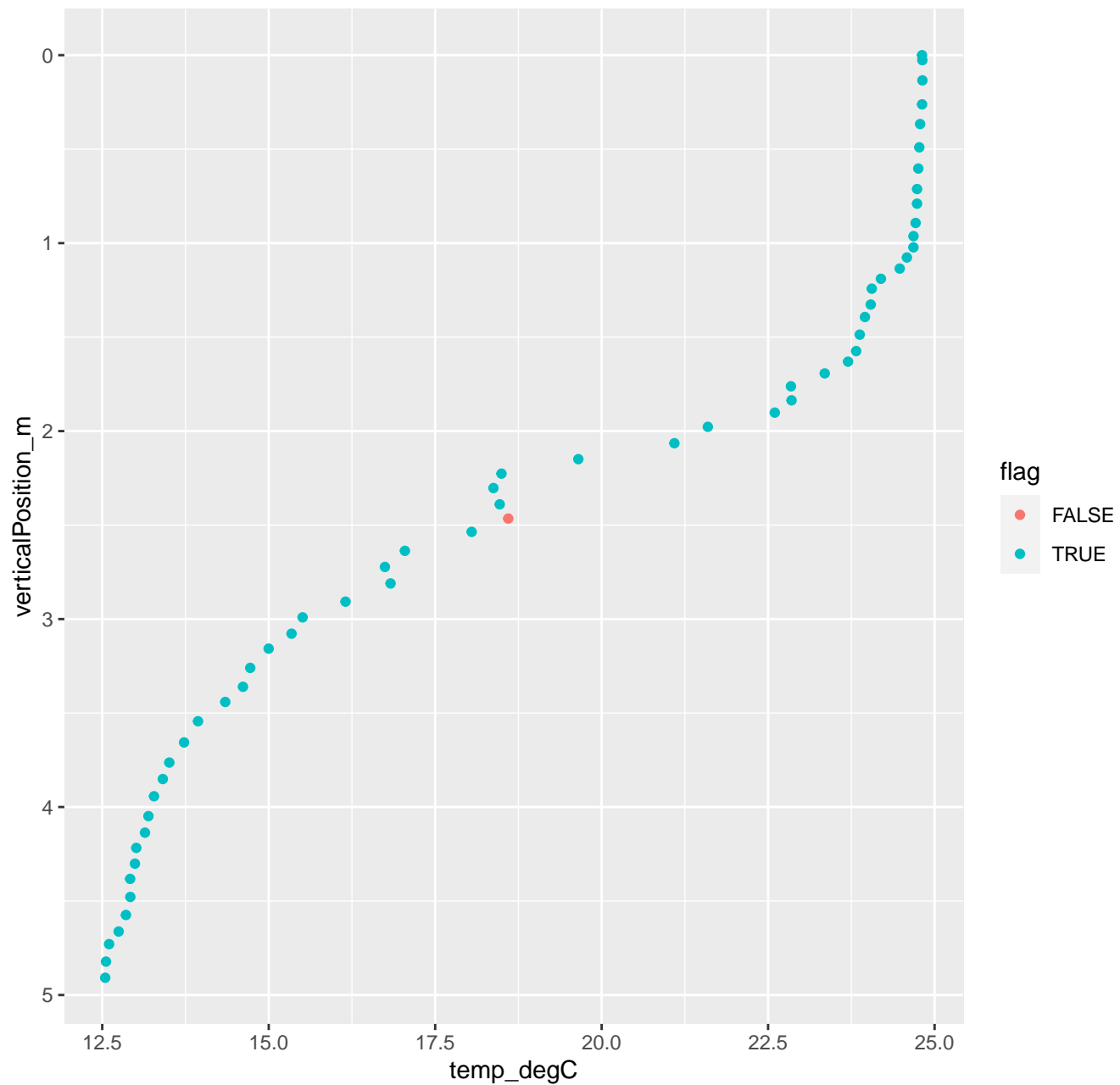
057_2024_05_22_Level1.csv ****Depth vs. time



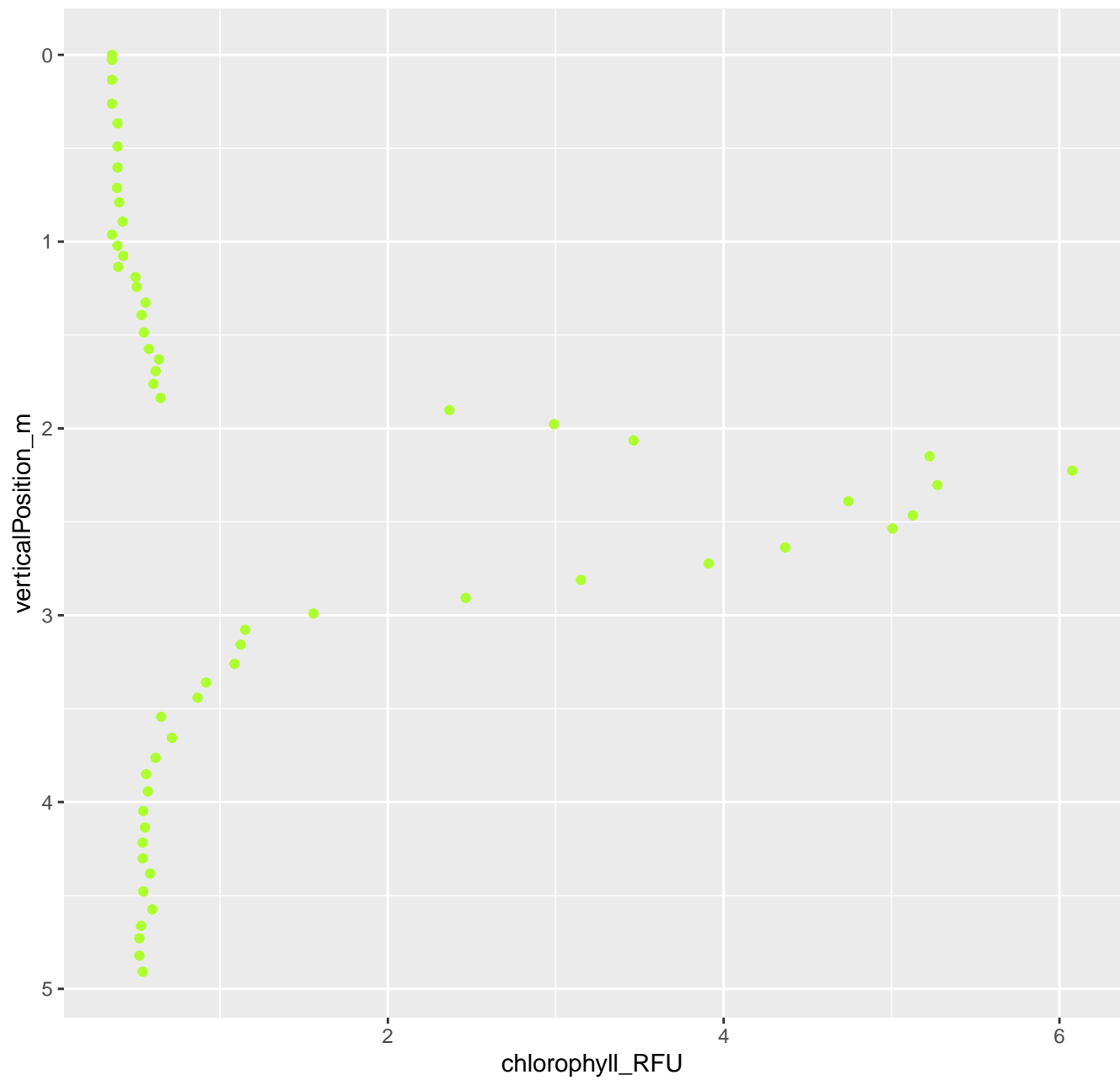
057_2024_05_22_Level1.csv ****Non-monotonic densities



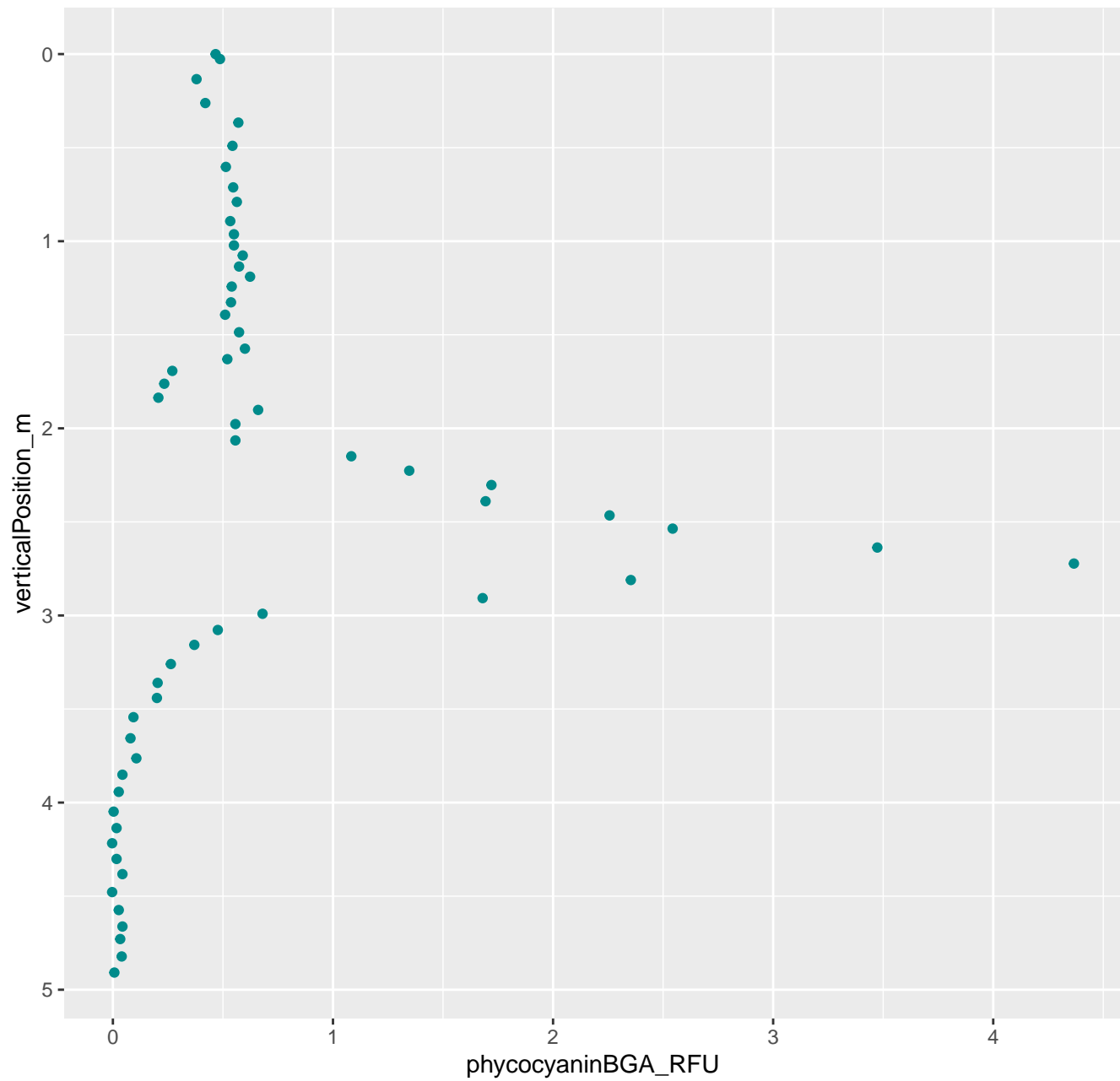
057_2024_05_22_Level1.csv ****Non-decreasing temps



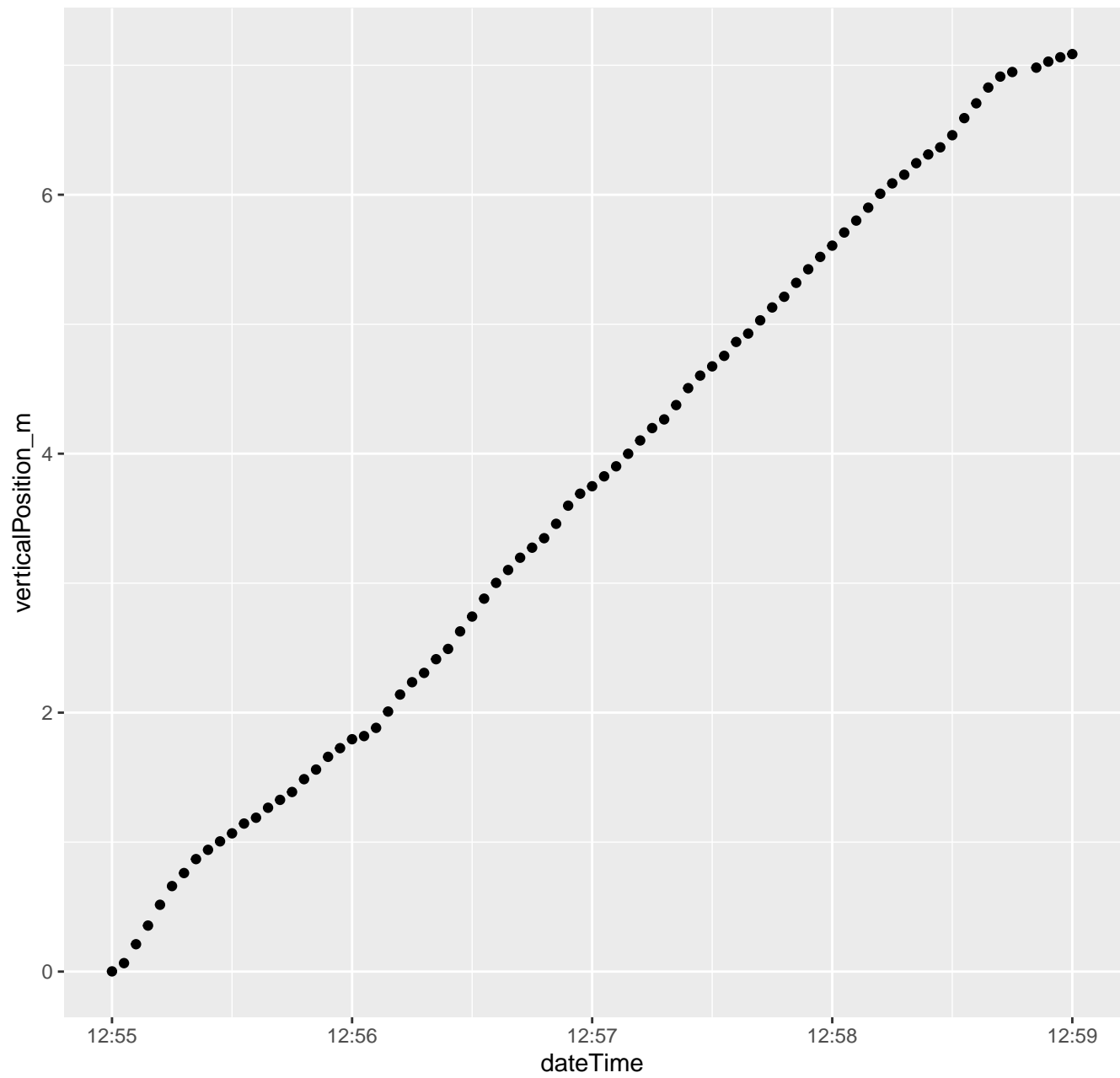
057_2024_05_22_Level1.csv ****chl jumps



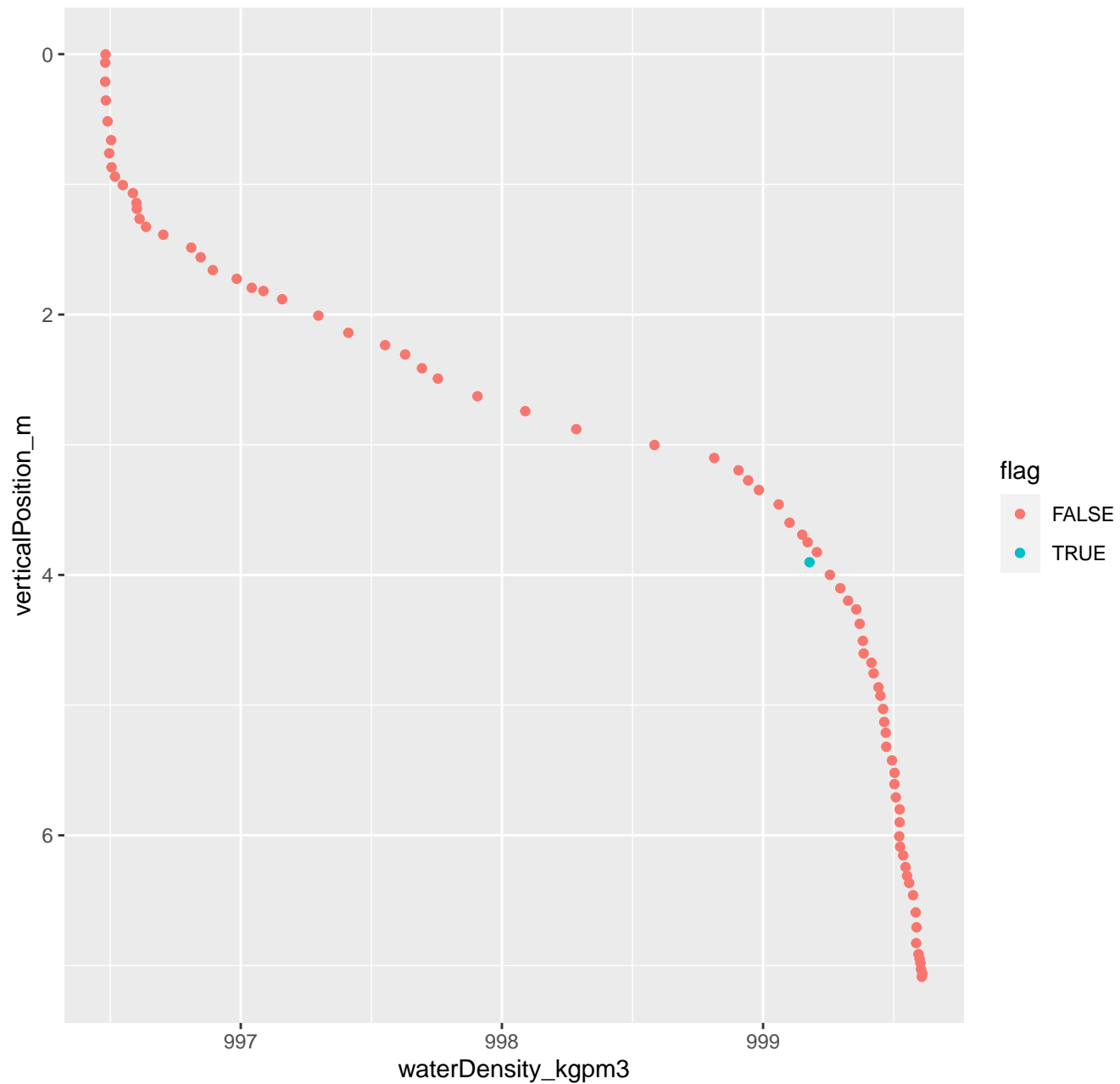
057_2024_05_22_Level1.csv ****bga jumps



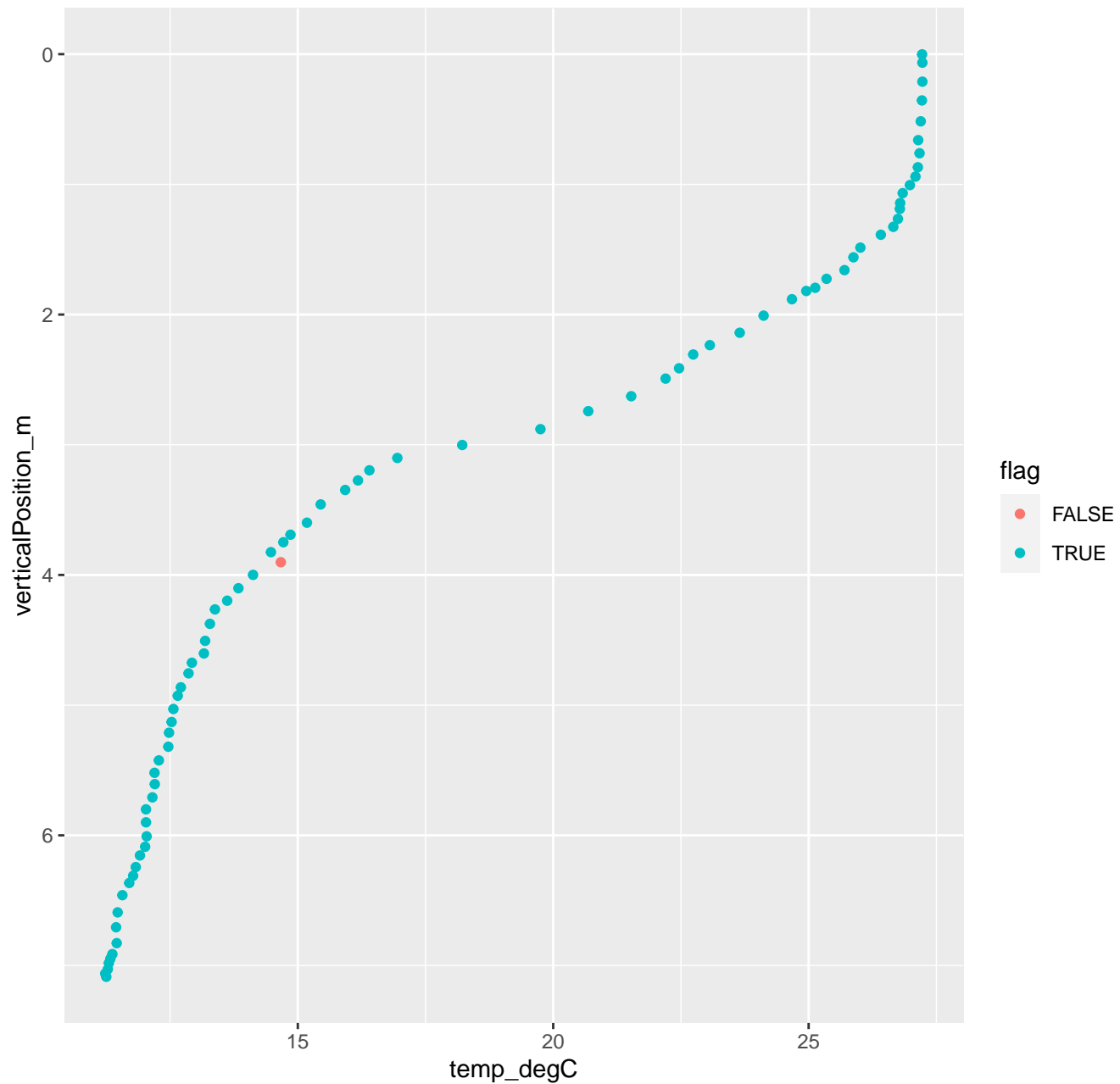
057_2024_06_12_Level1.csv ****Depth vs. time



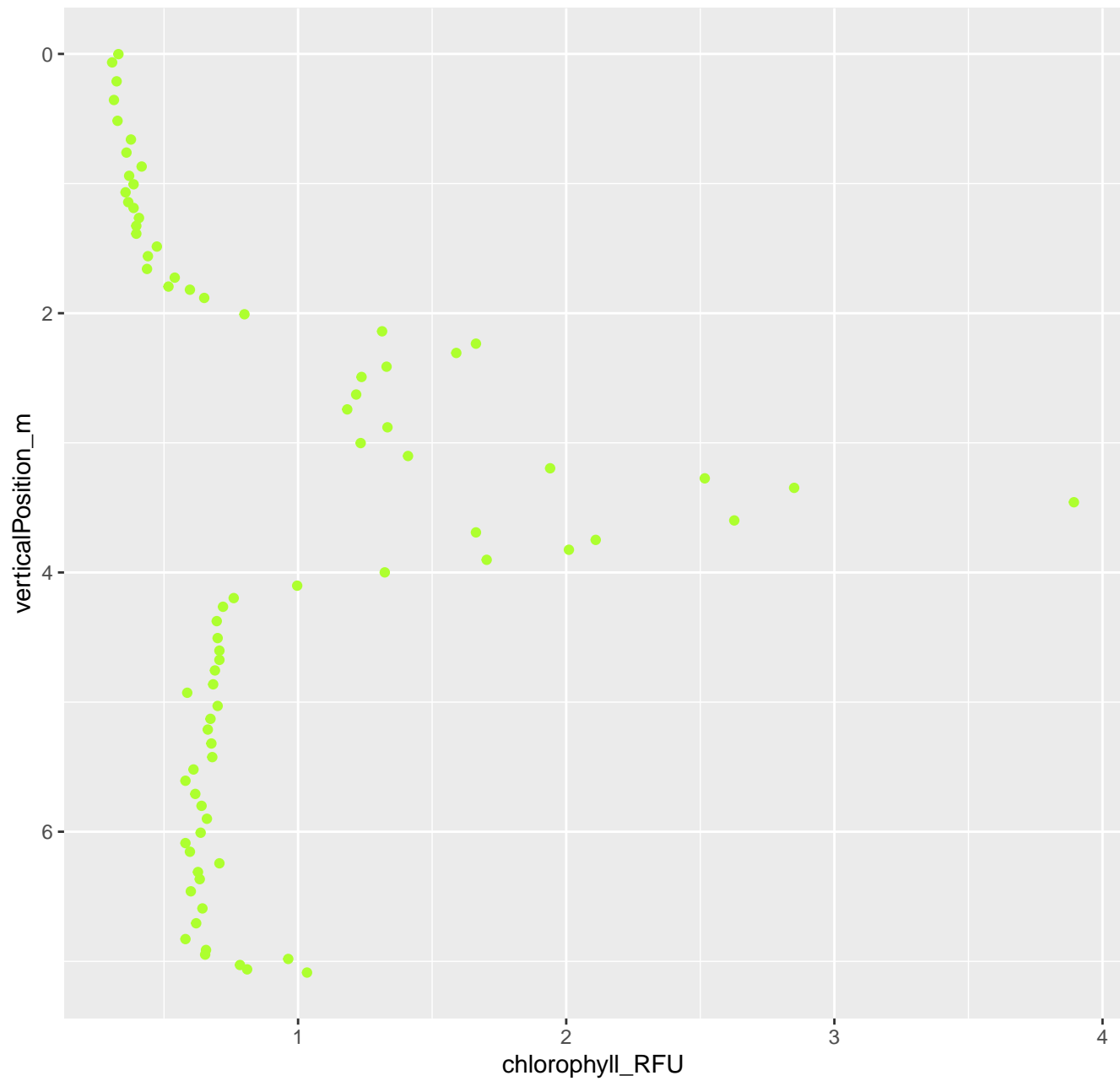
057_2024_06_12_Level1.csv ****Non-monotonic densities



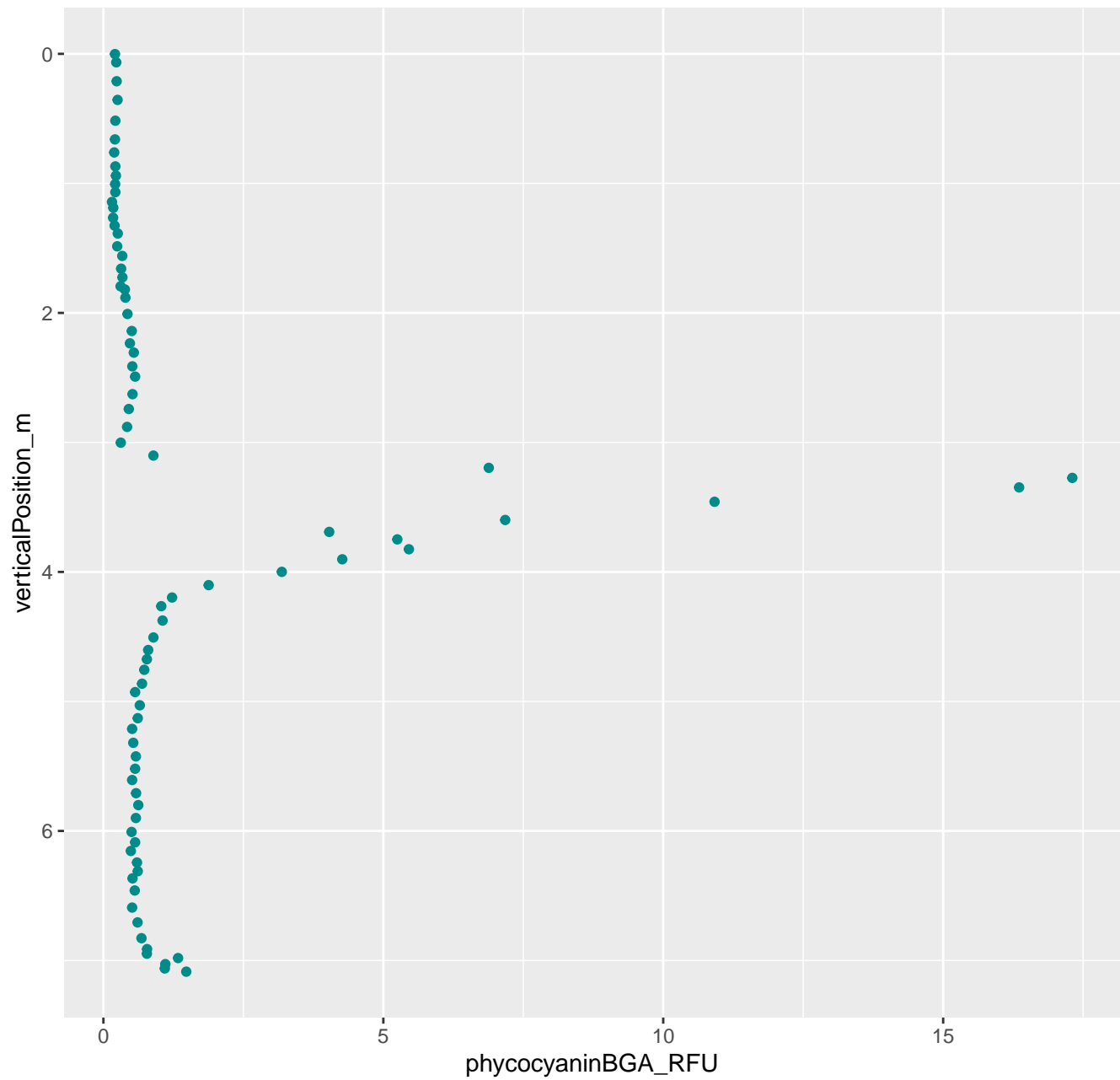
057_2024_06_12_Level1.csv ****Non-decreasing temps



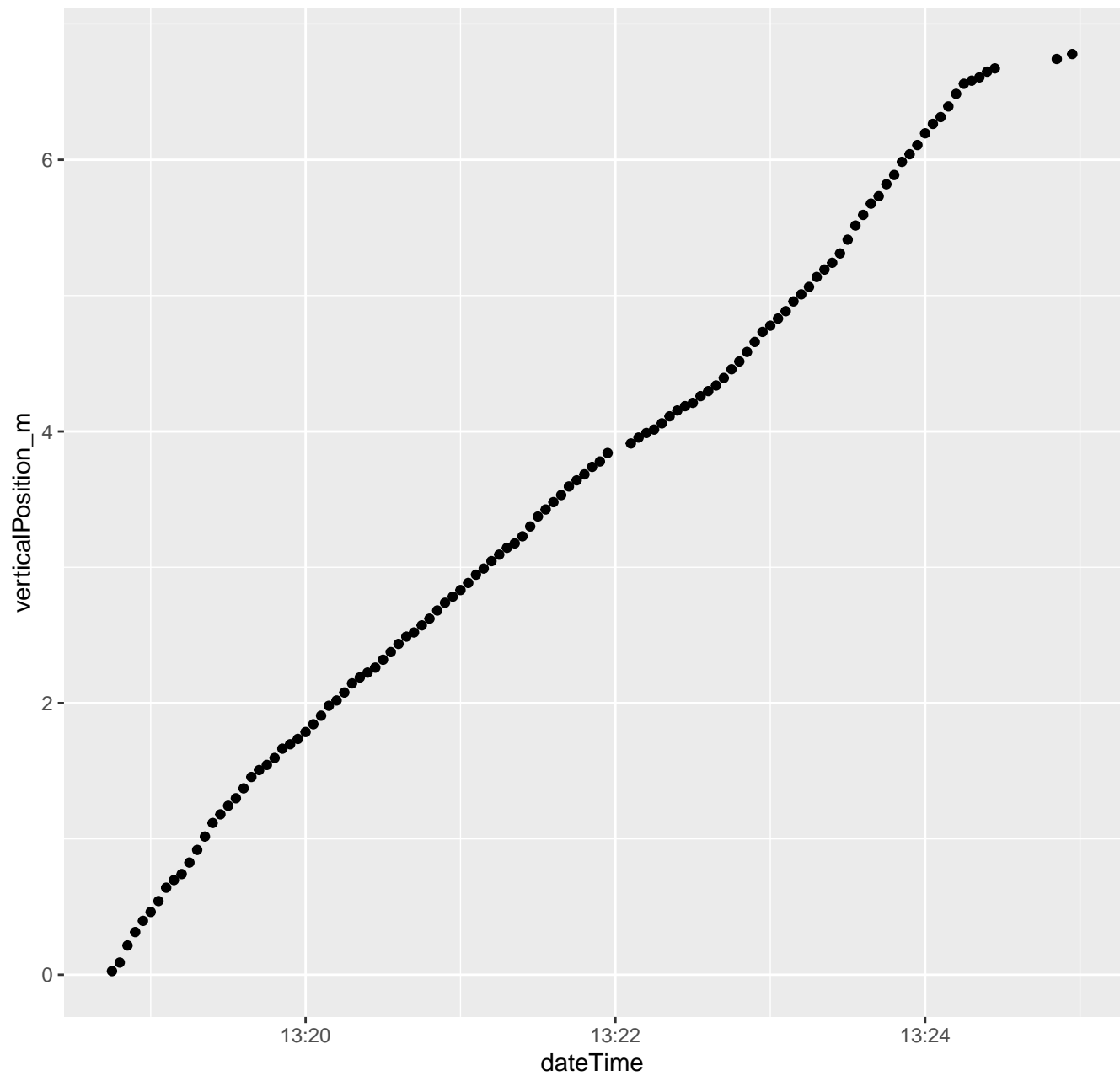
057_2024_06_12_Level1.csv ****chl jumps



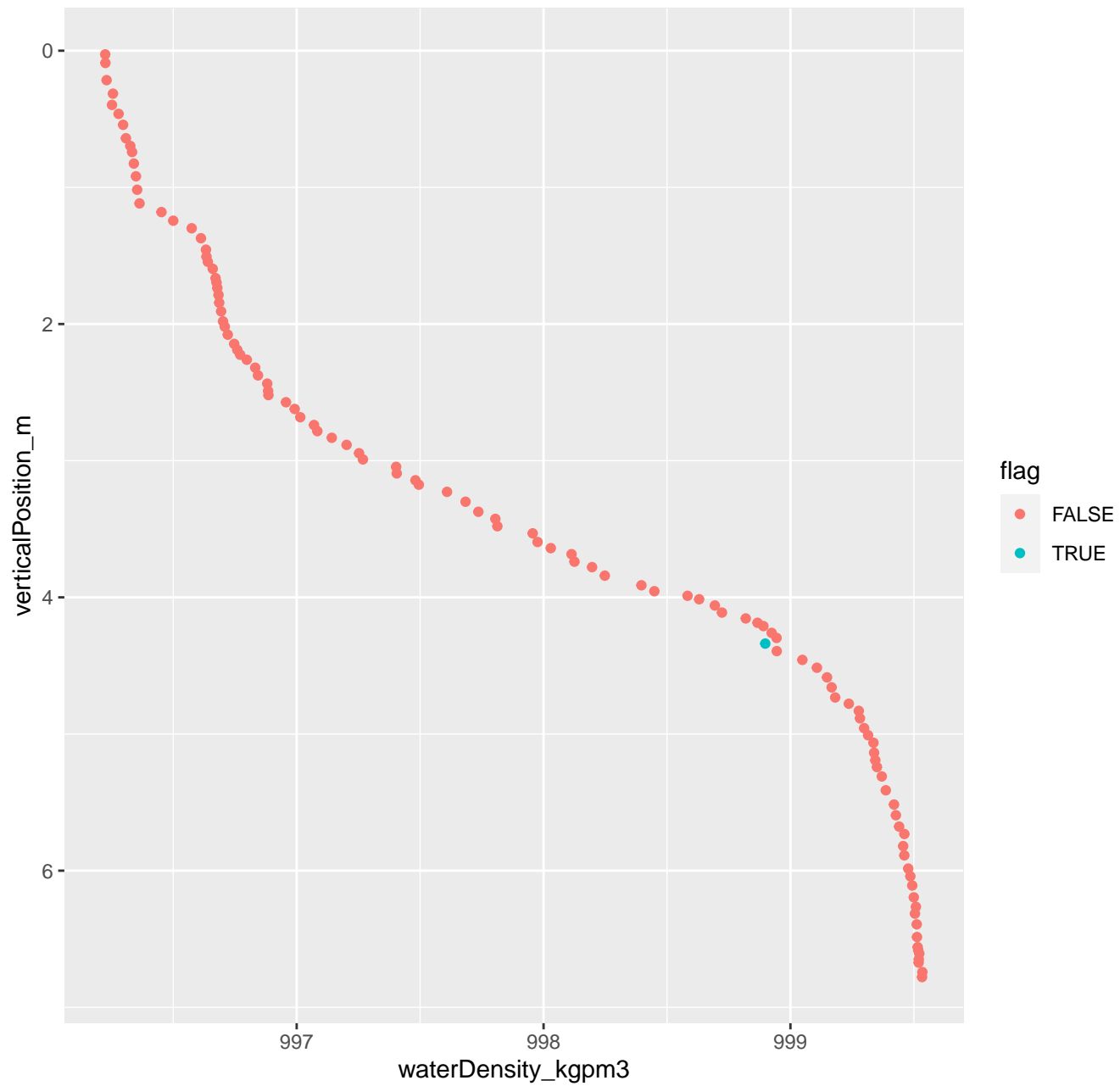
057_2024_06_12_Level1.csv ****bga jumps



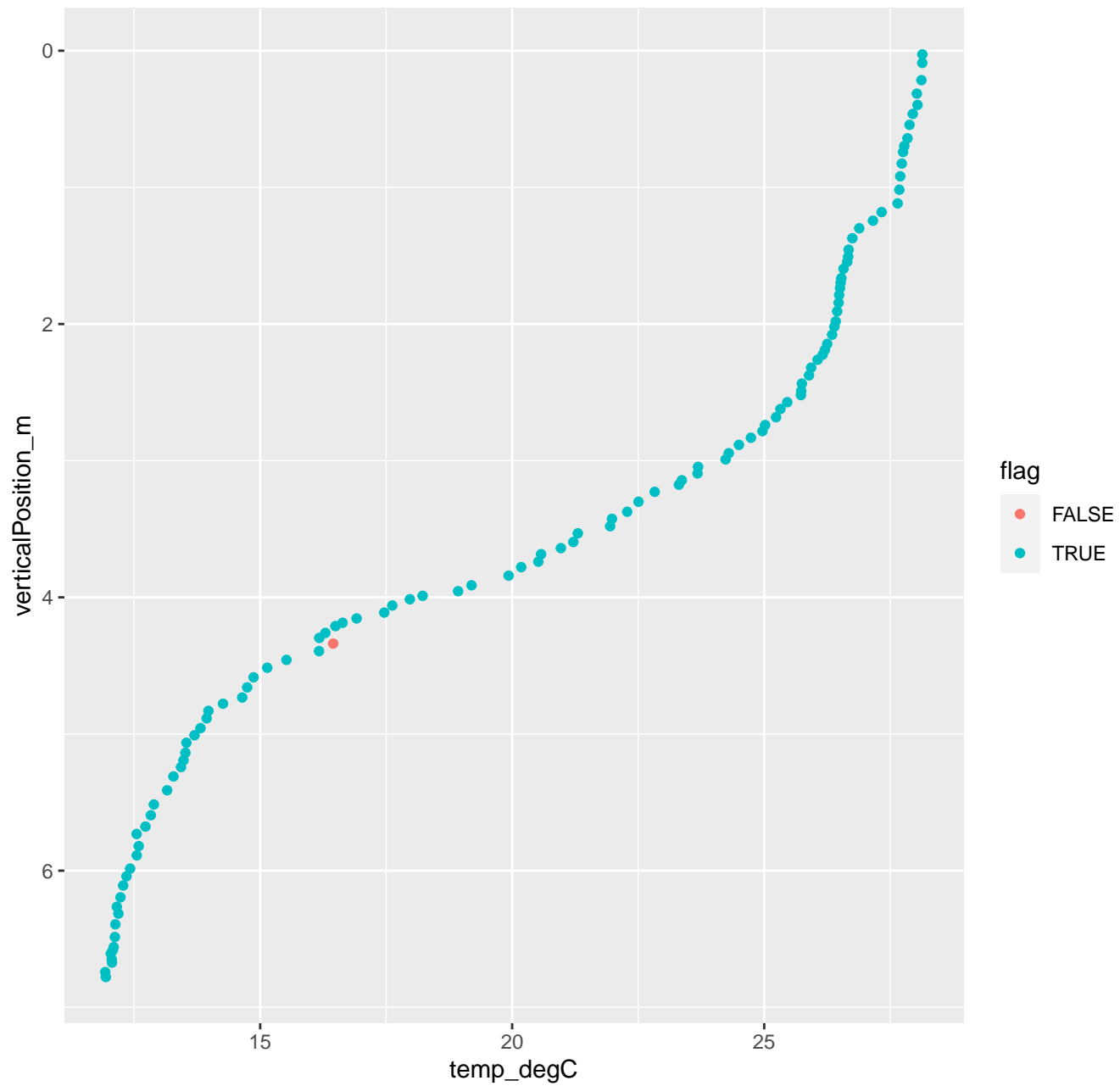
057_2024_07_10_Level1.csv ****Depth vs. time



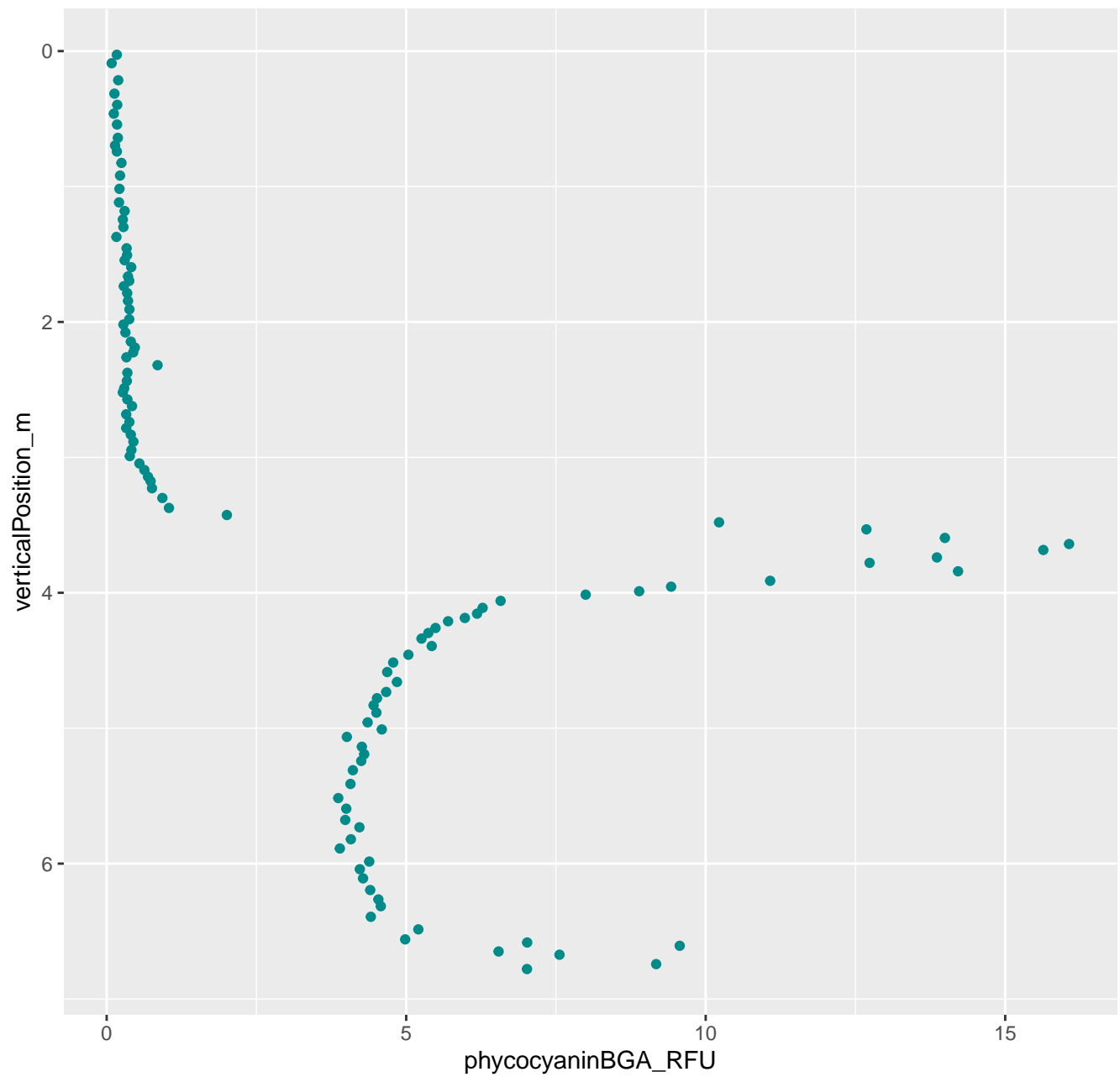
057_2024_07_10_Level1.csv ****Non-monotonic densities



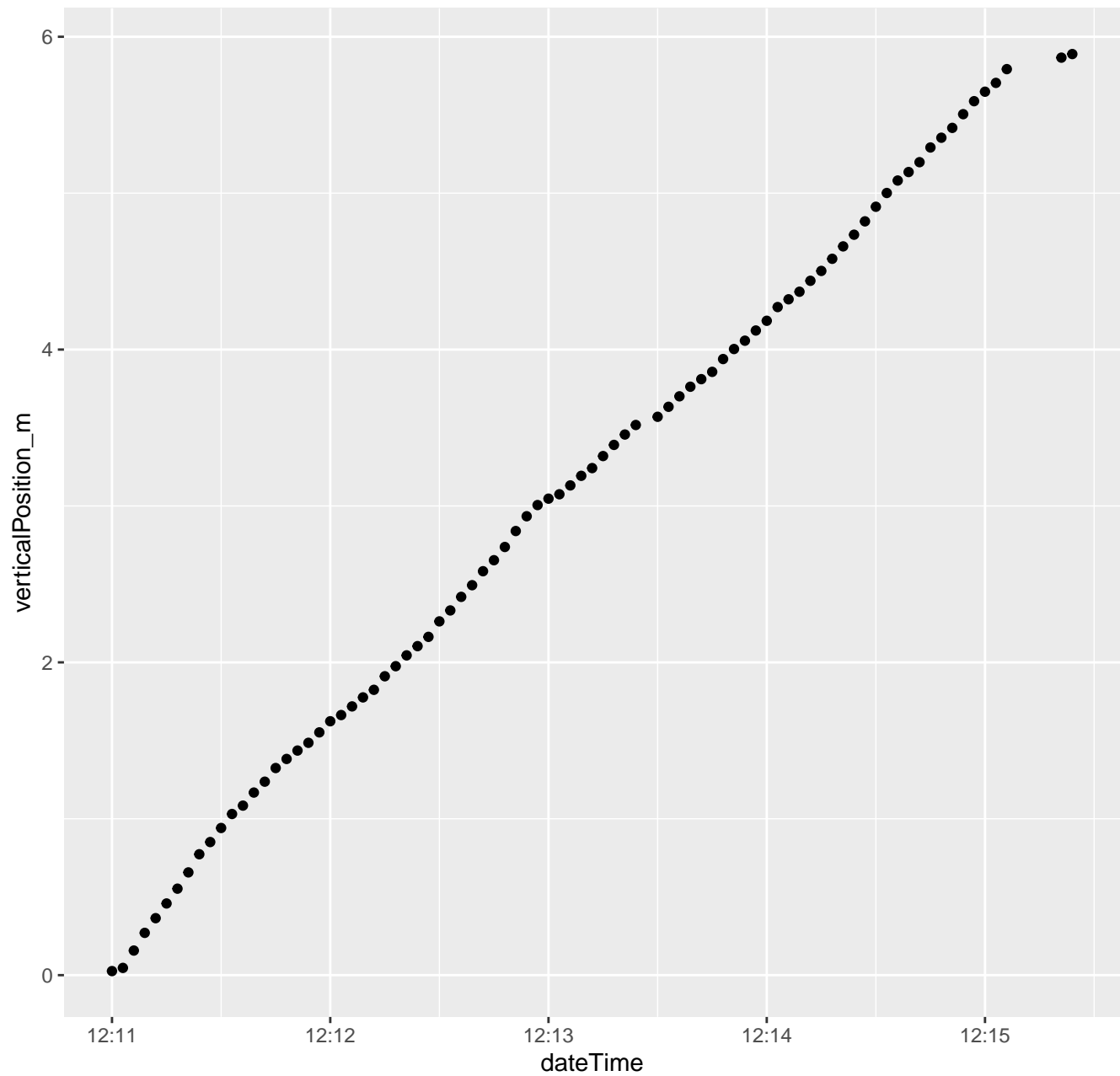
057_2024_07_10_Level1.csv ****Non-decreasing temps



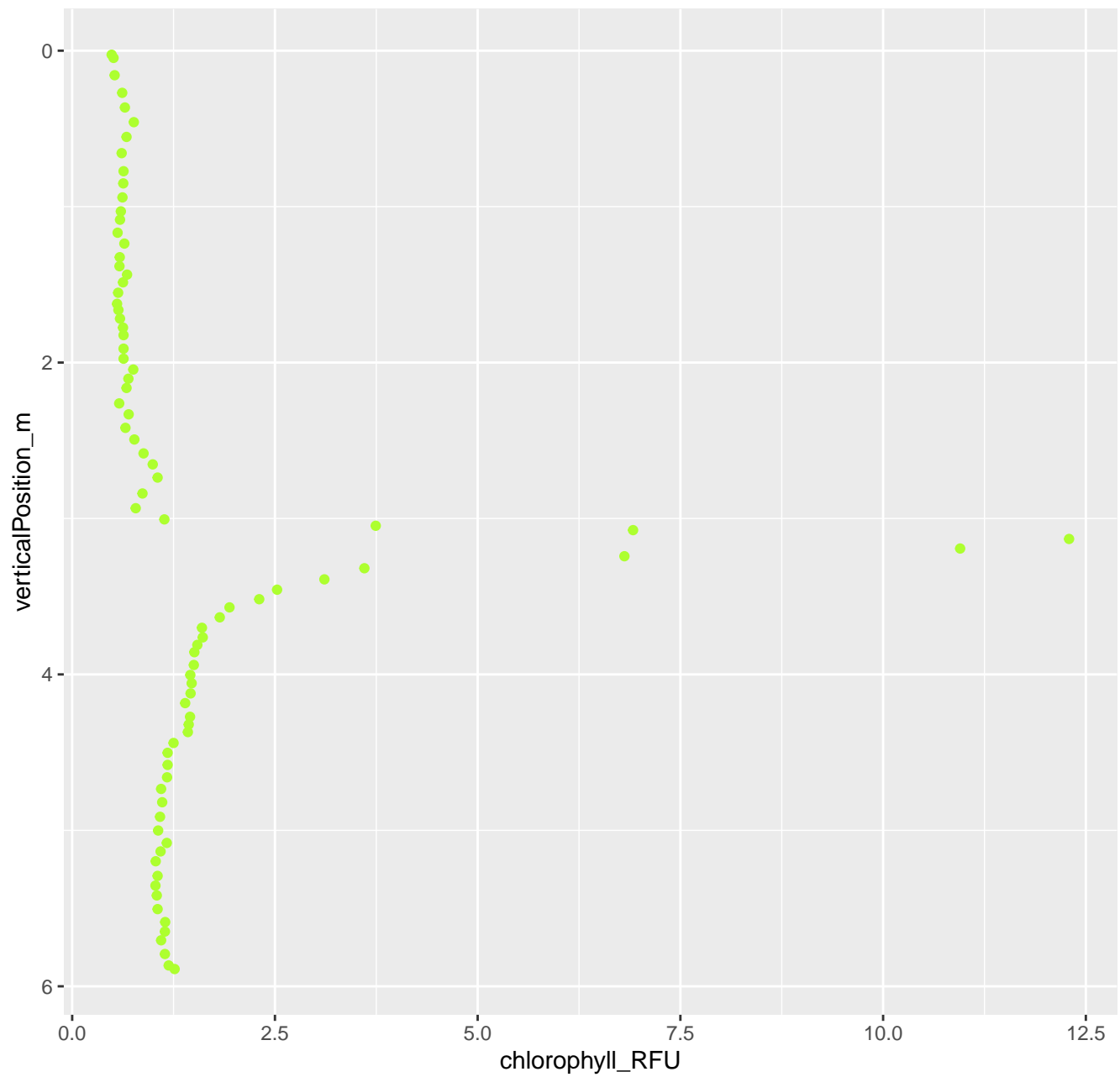
057_2024_07_10_Level1.csv ****bga jumps



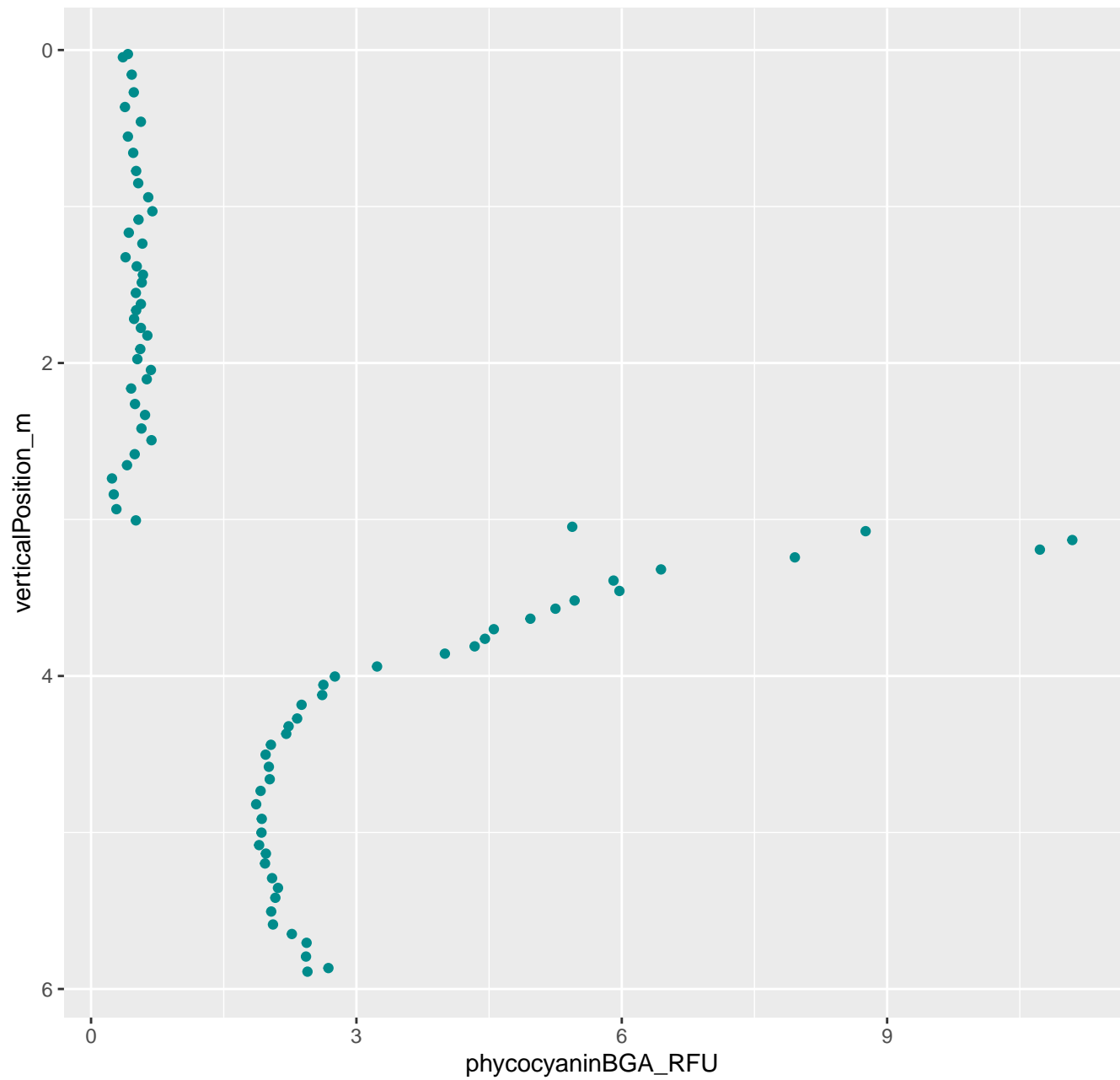
057_2024_07_31_Level1.csv ****Depth vs. time



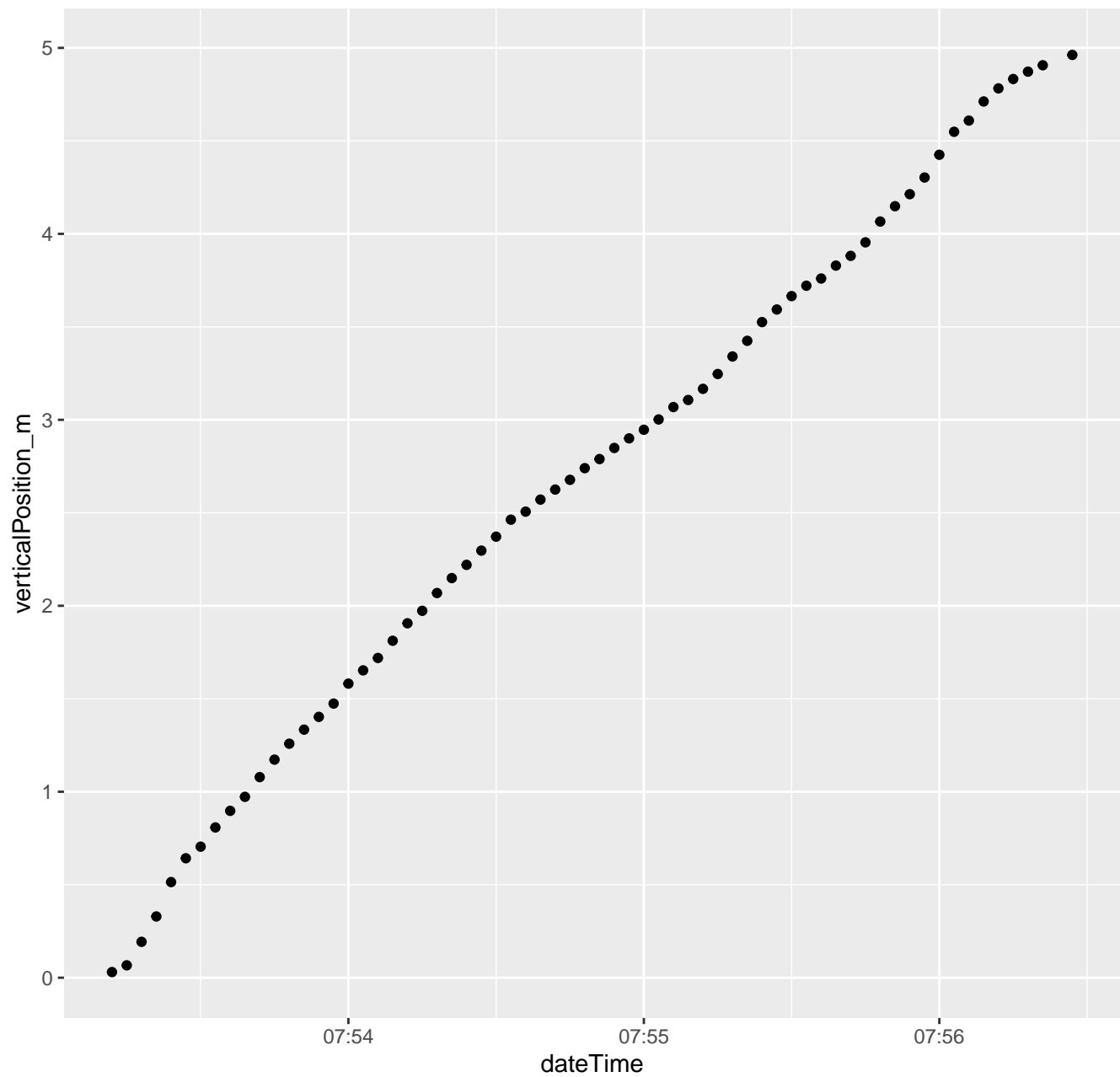
057_2024_07_31_Level1.csv ****chl jumps



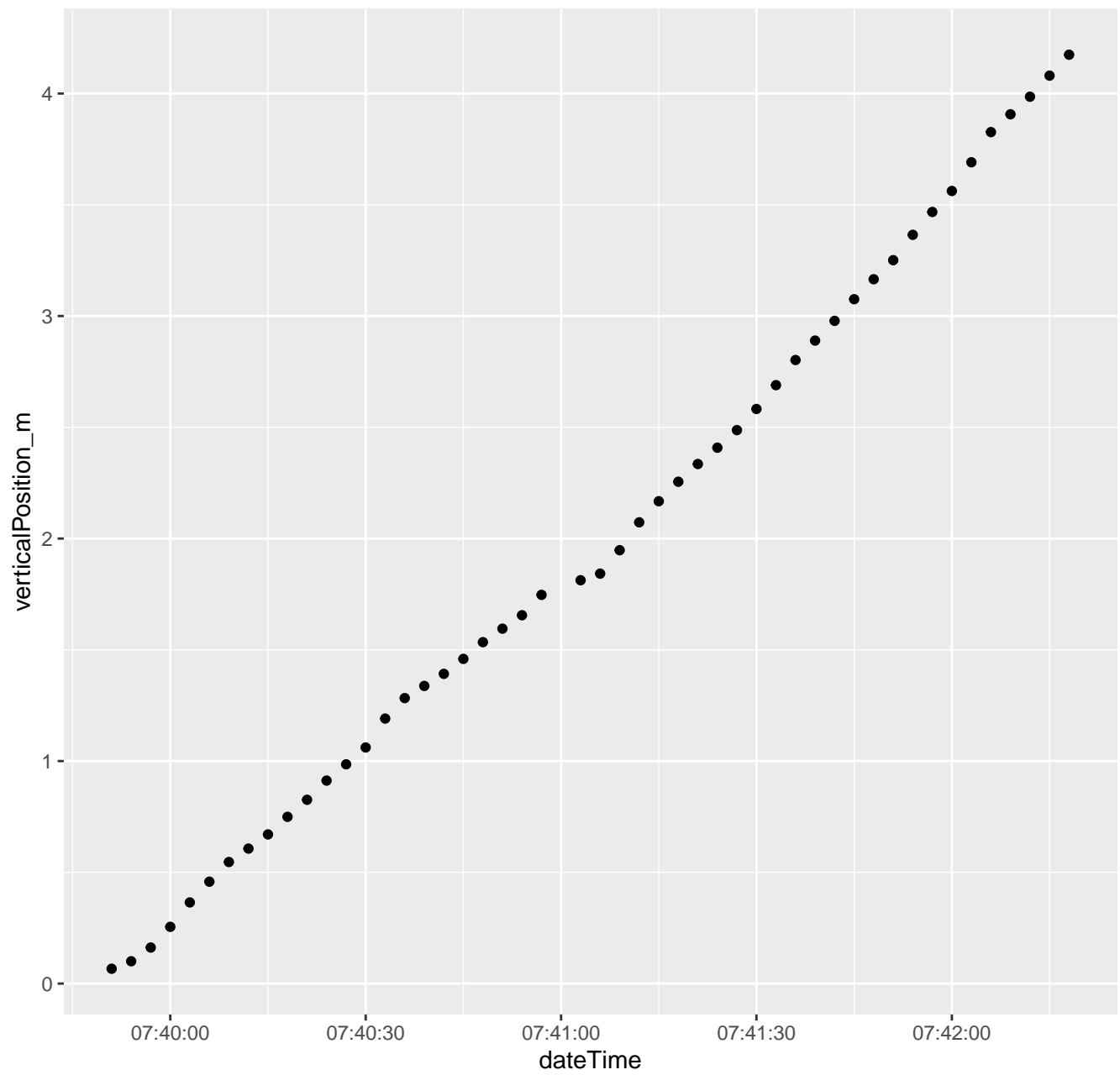
057_2024_07_31_Level1.csv ****bga jumps



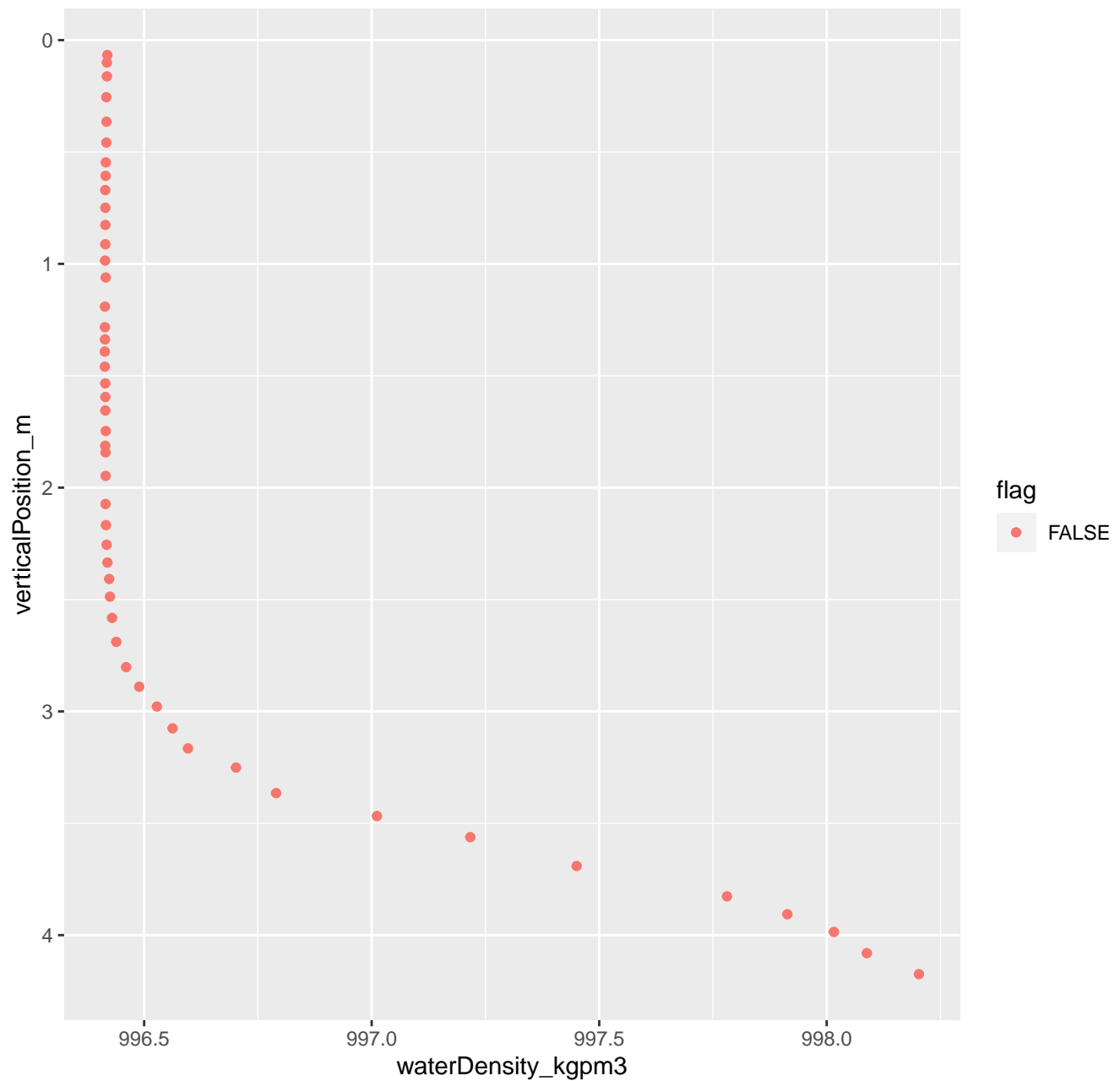
070_2024_05_29_Level1.csv ****Depth vs. time



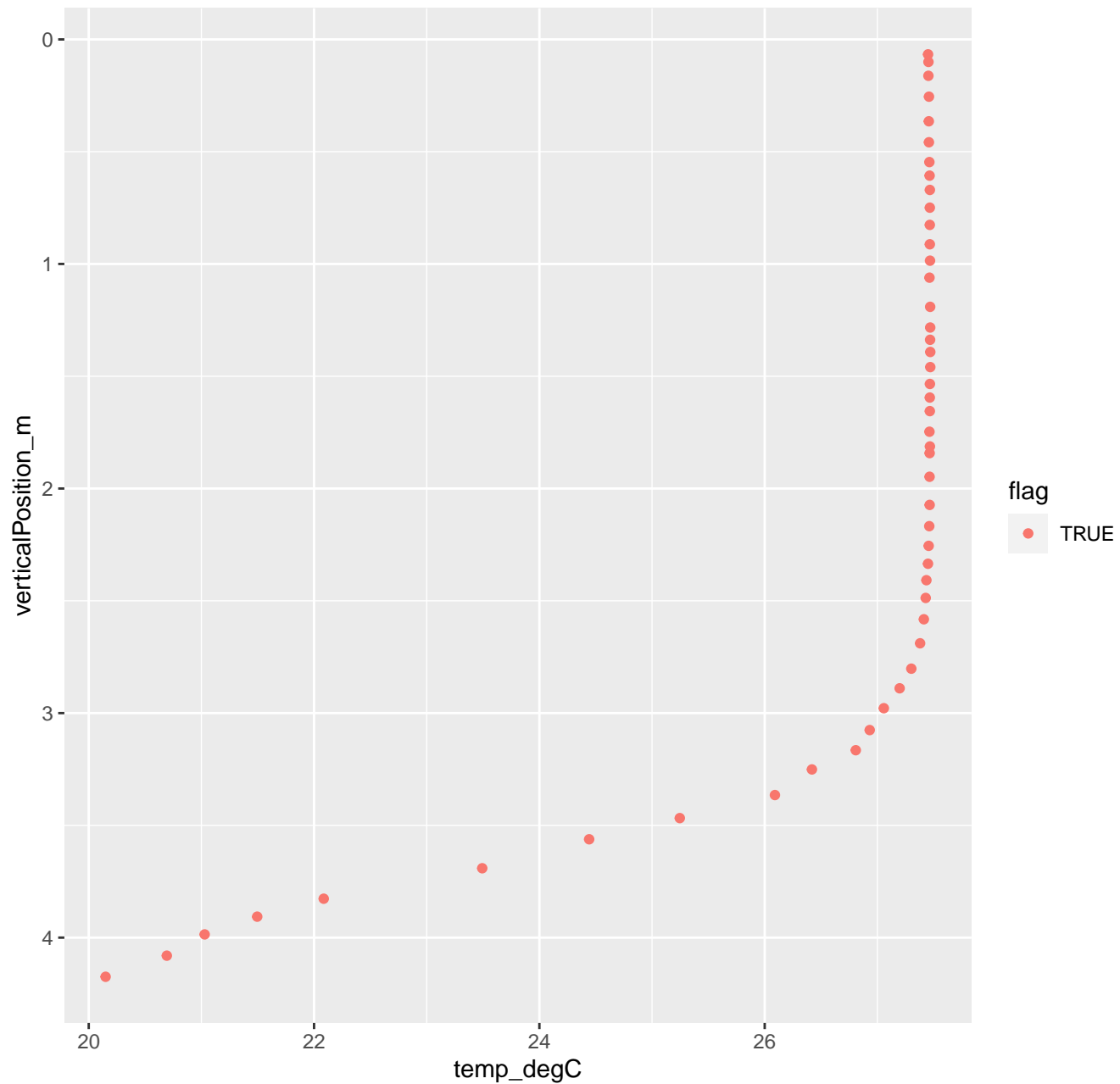
070_2024_06_19_Level1.csv ****Depth vs. time



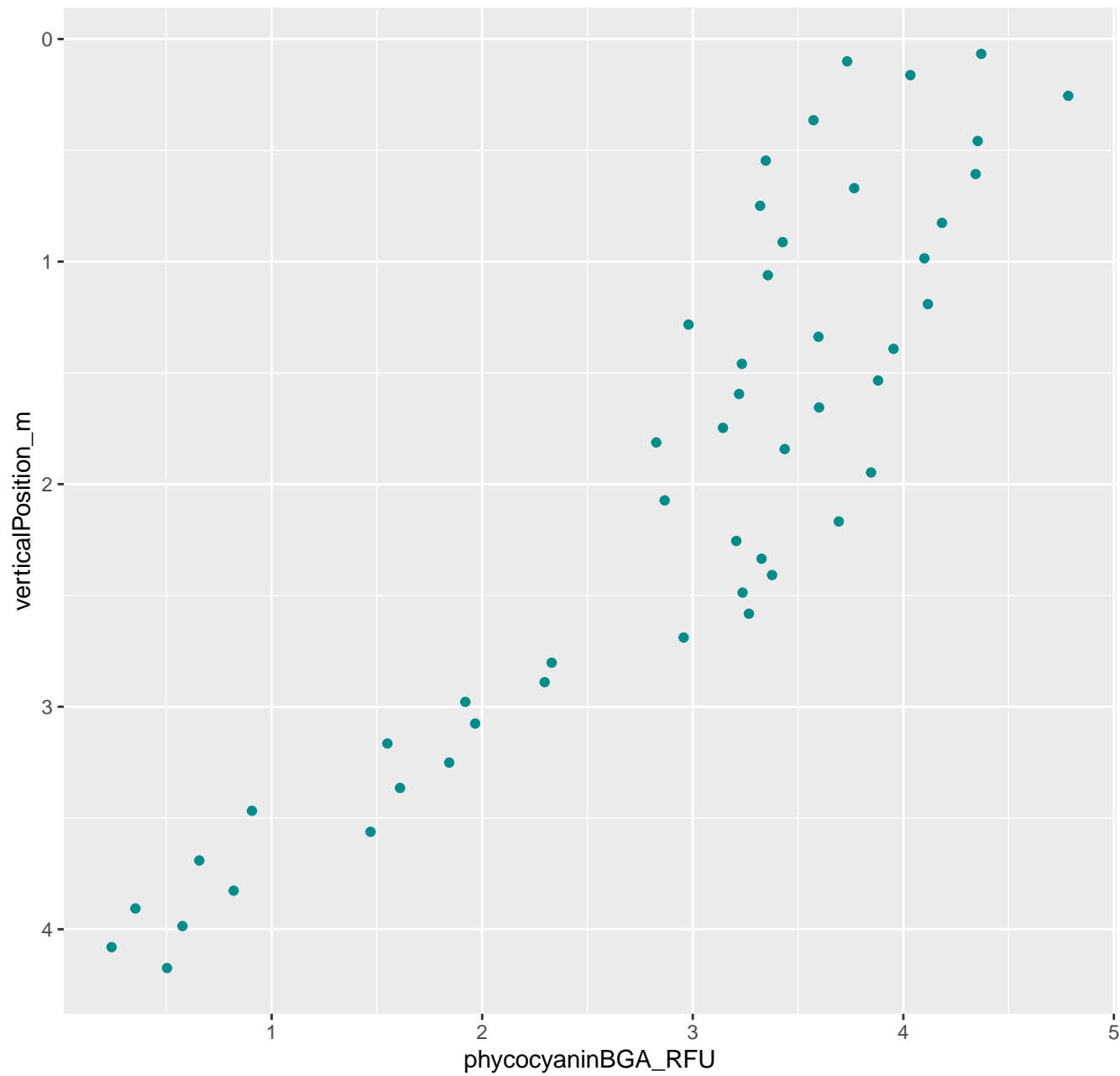
070_2024_06_19_Level1.csv ****Non-monotonic densities



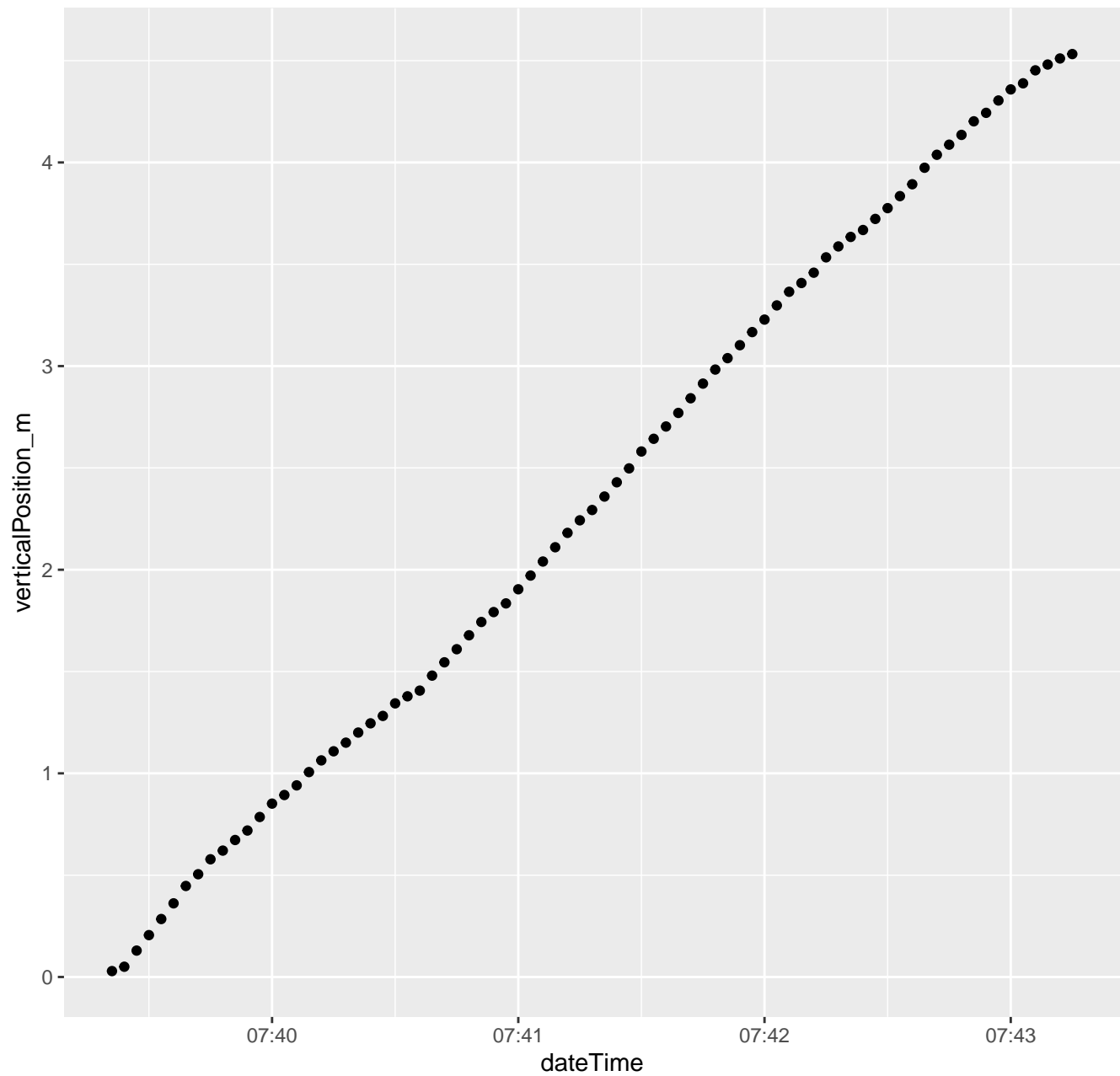
070_2024_06_19_Level1.csv ****Non-decreasing temps



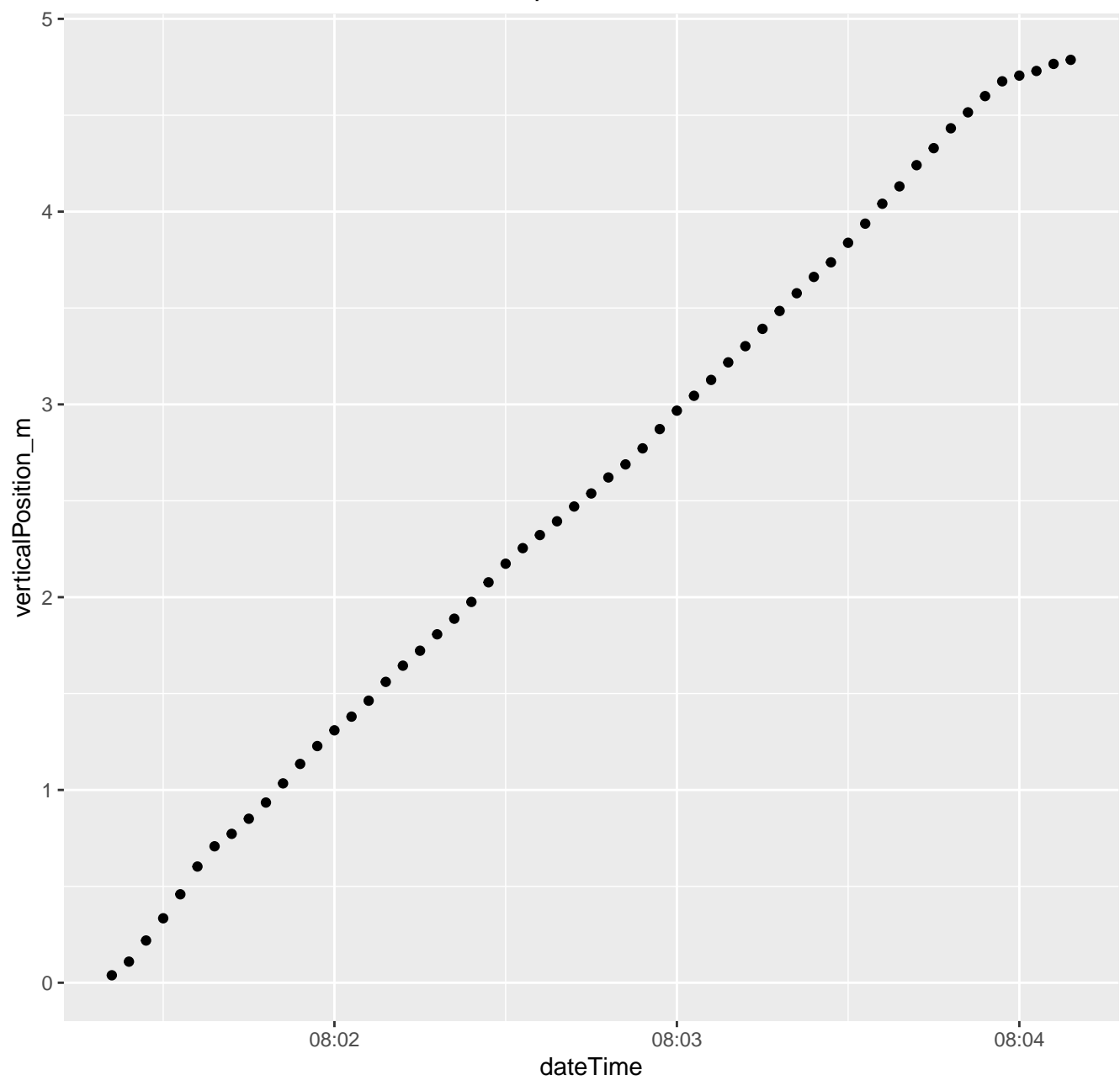
070_2024_06_19_Level1.csv ****bga jumps



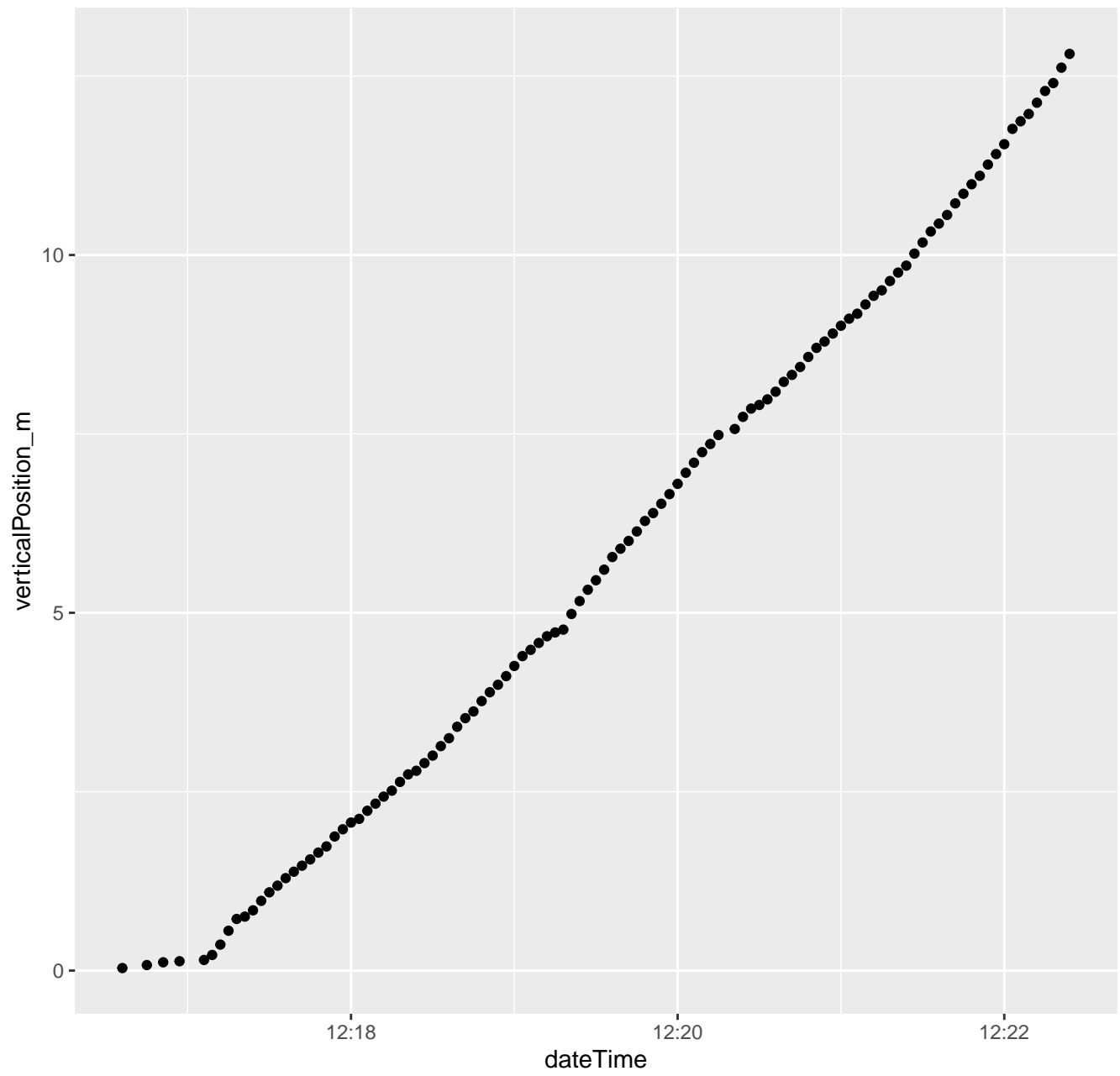
070_2024_07_16_Level1.csv ****Depth vs. time



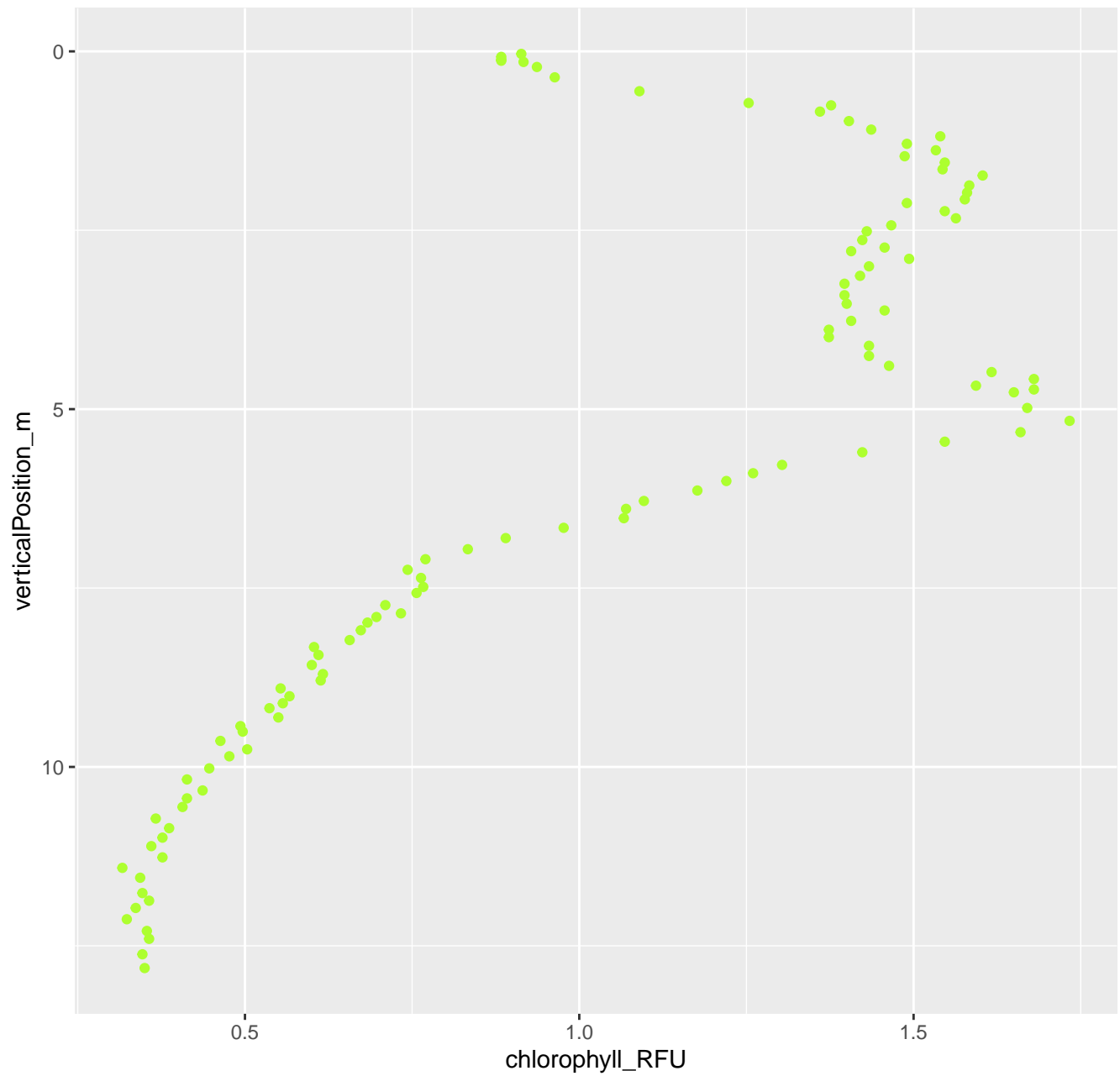
070_2024_08_06_Level1.csv ****Depth vs. time



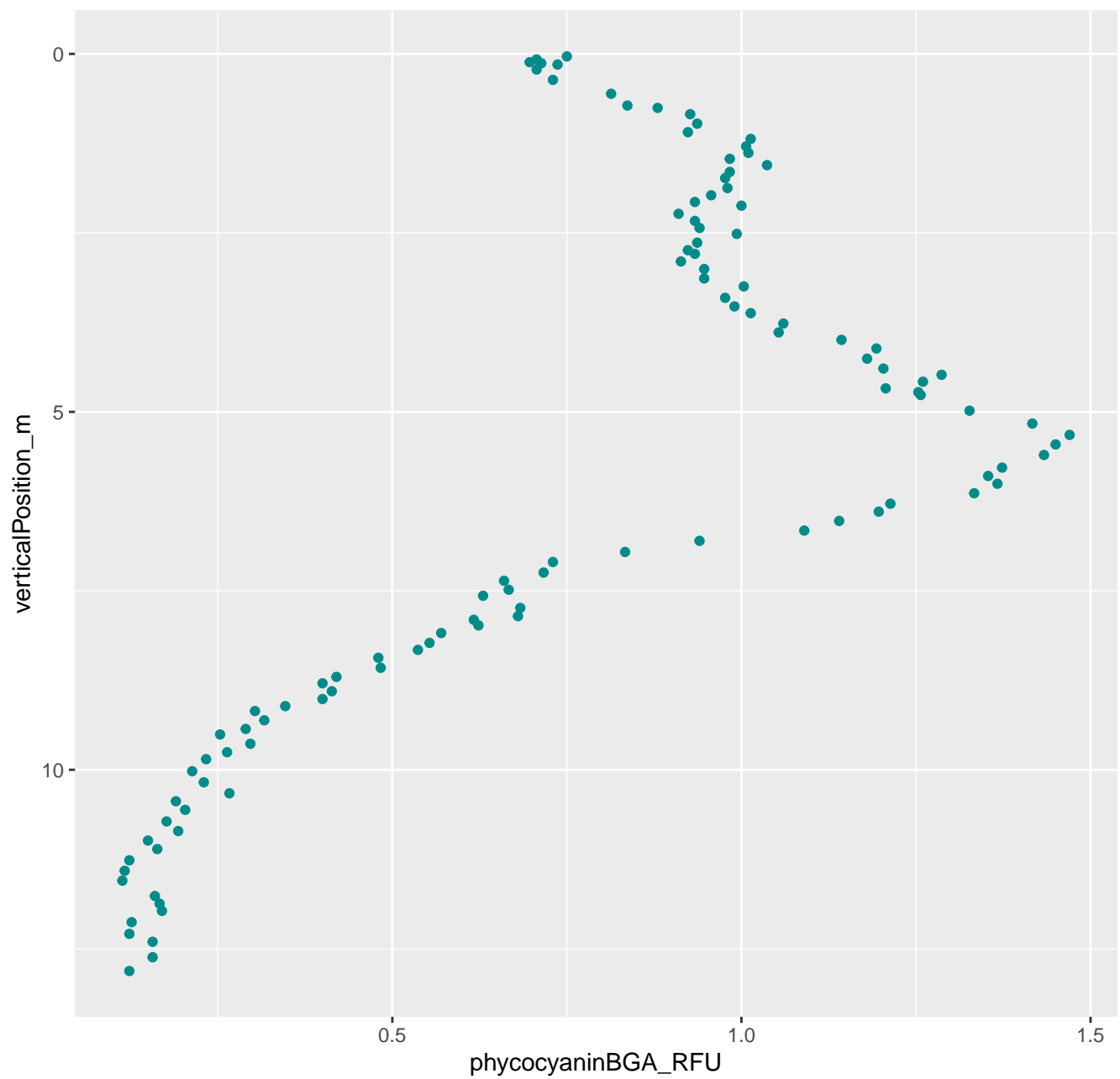
072_2024_07_09_Level1.csv ****Depth vs. time



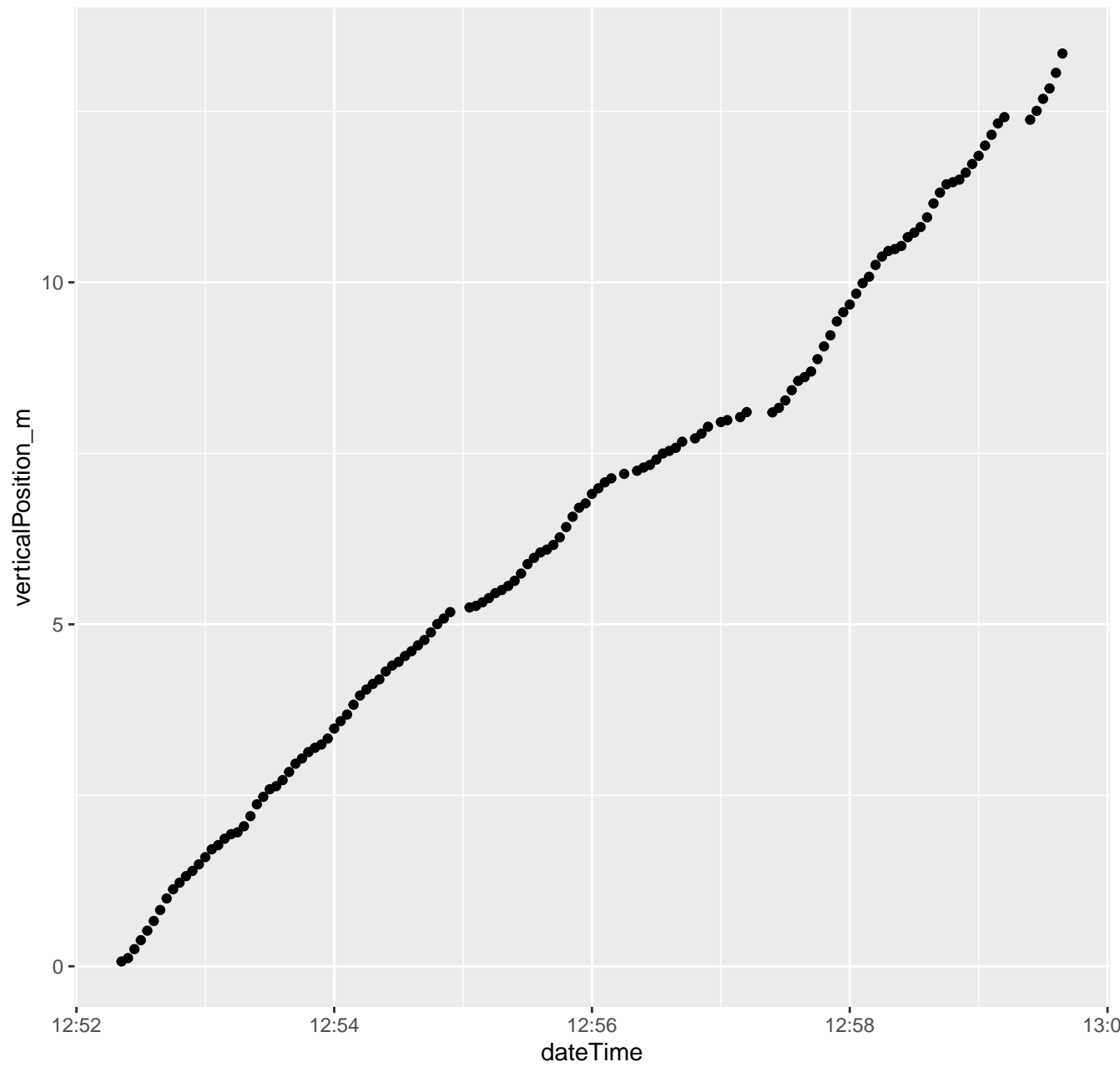
072_2024_07_09_Level1.csv ****chl jumps



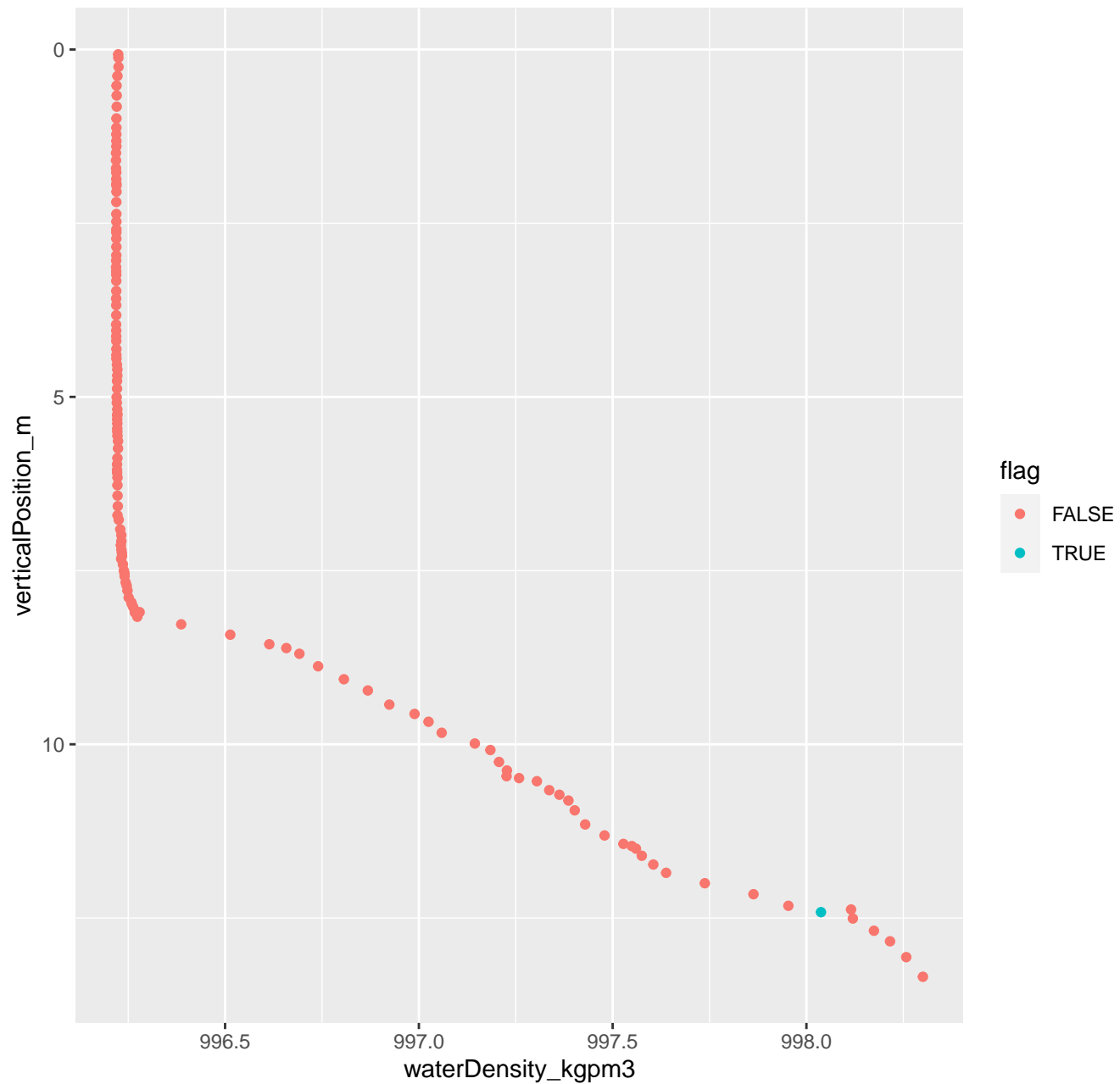
072_2024_07_09_Level1.csv ****bga jumps



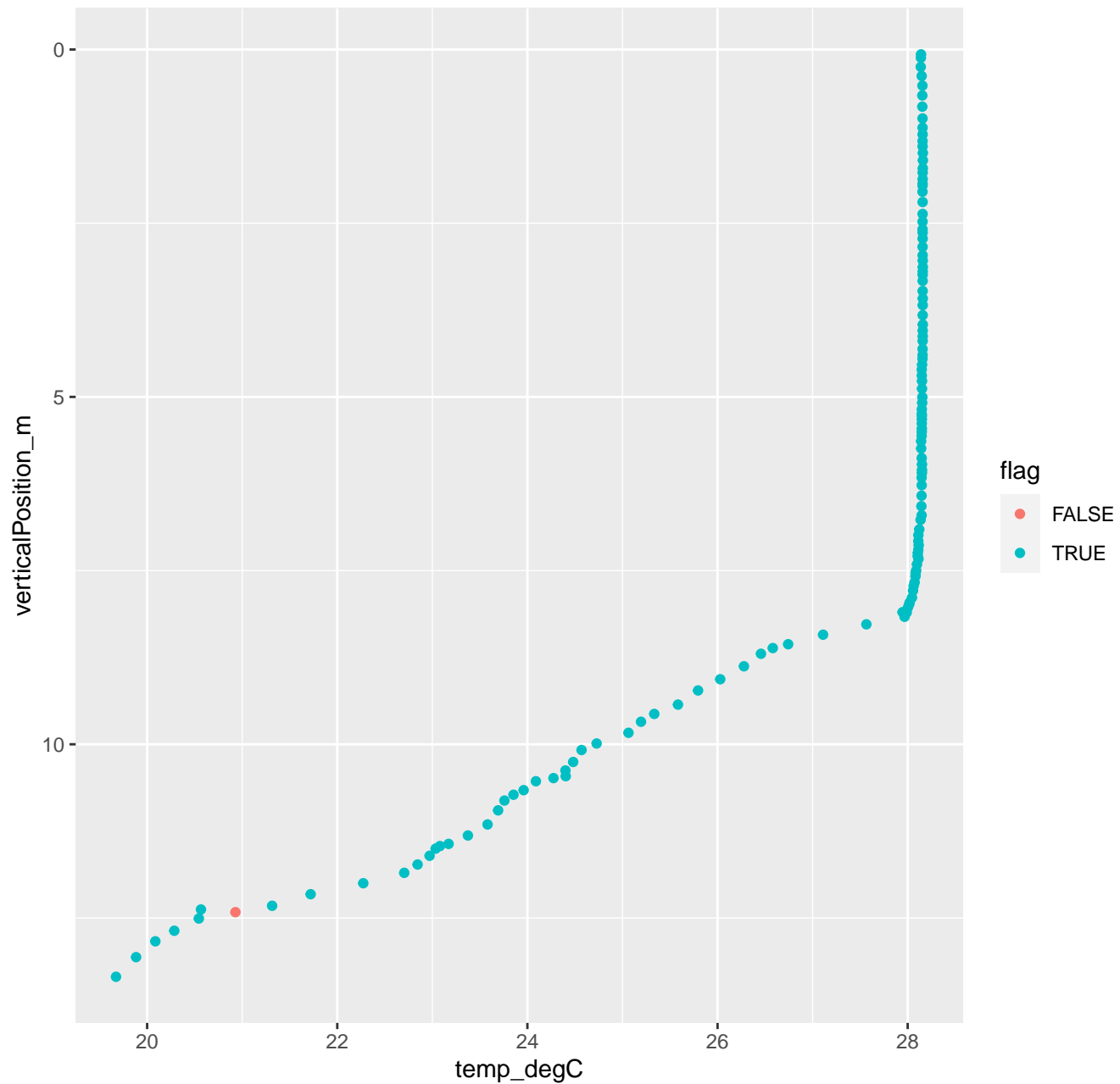
072_2024_08_06_Level1.csv ****Depth vs. time



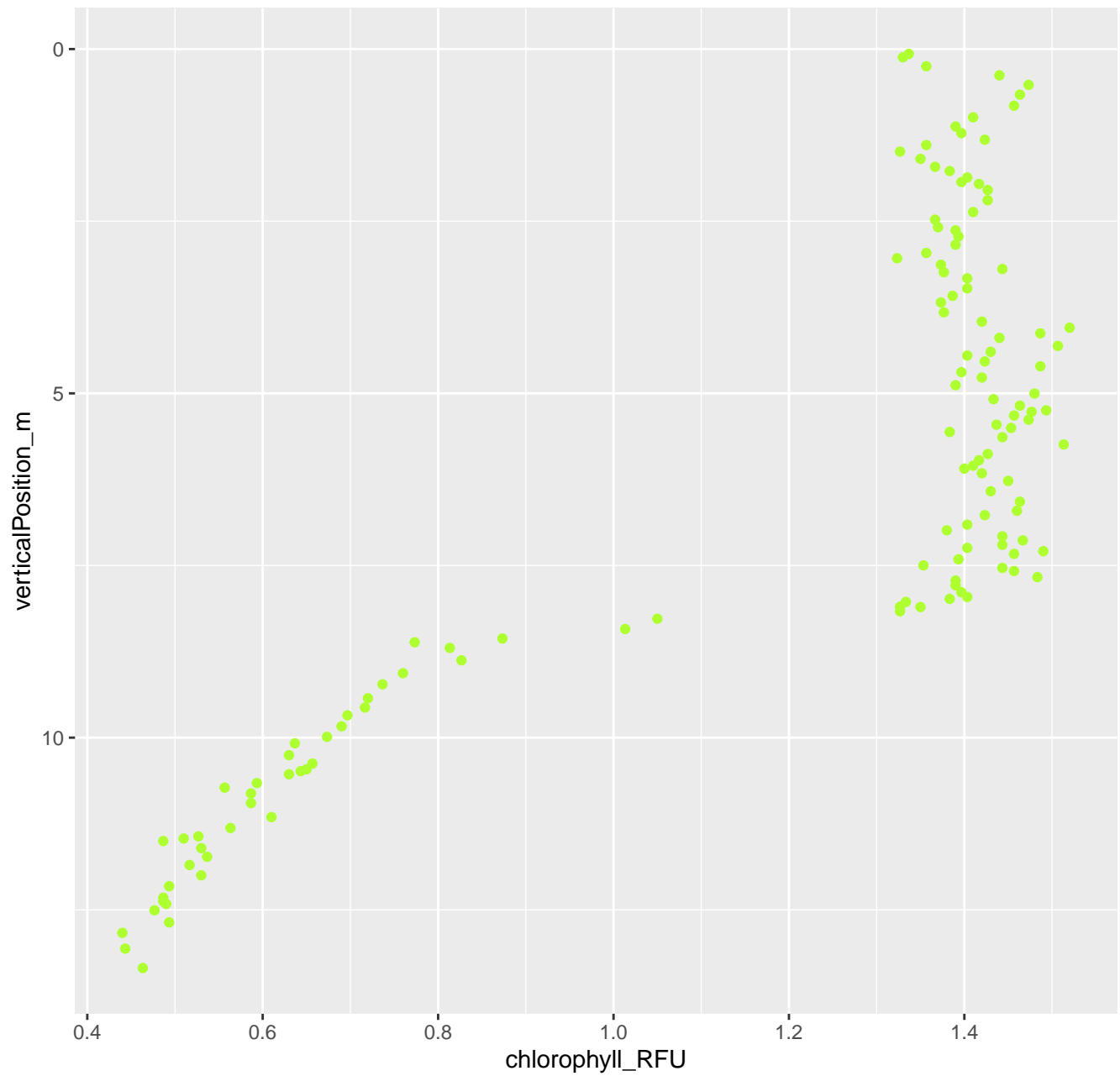
072_2024_08_06_Level1.csv ****Non-monotonic densities



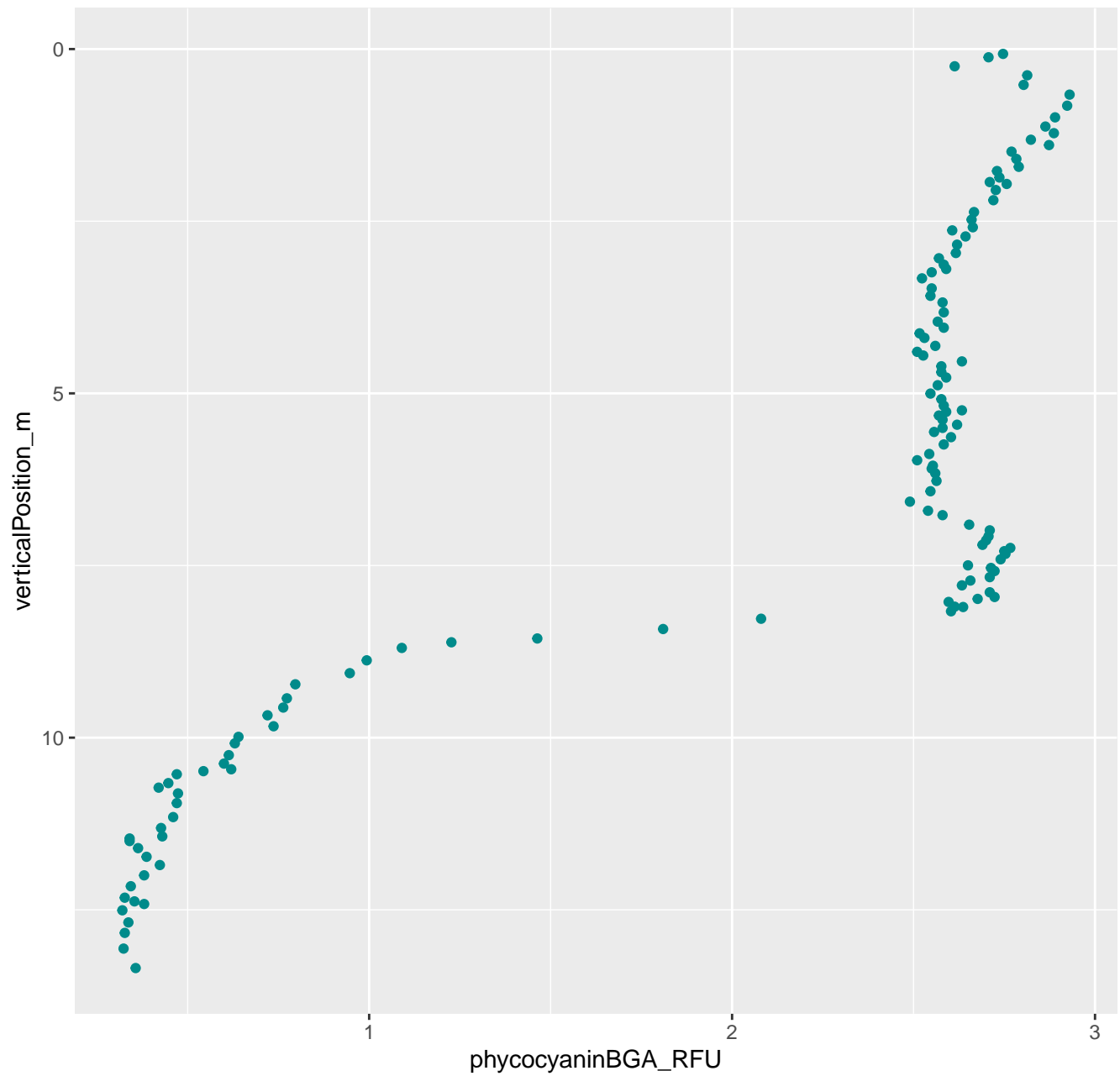
072_2024_08_06_Level1.csv ****Non-decreasing temps



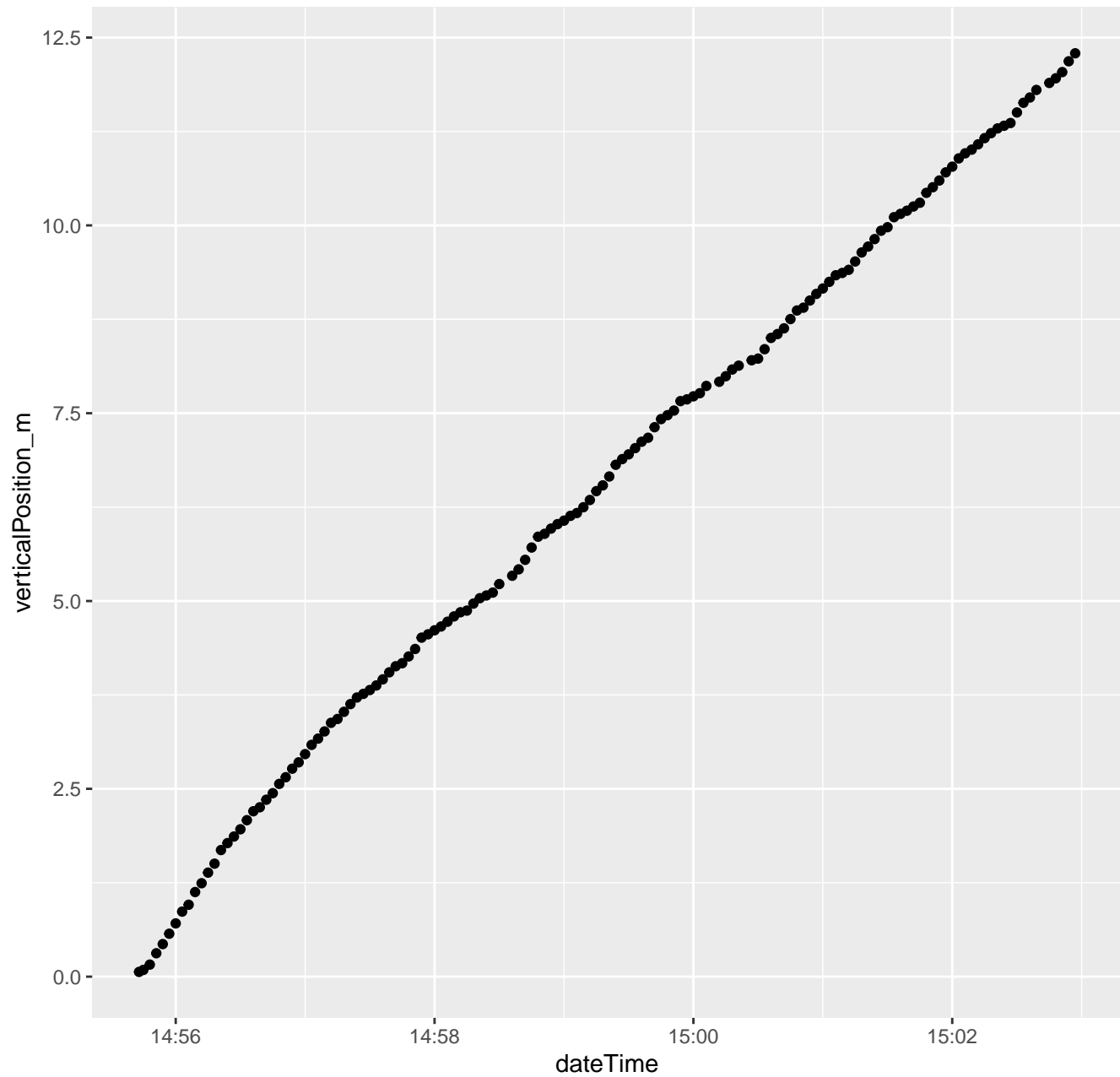
072_2024_08_06_Level1.csv ****chl jumps



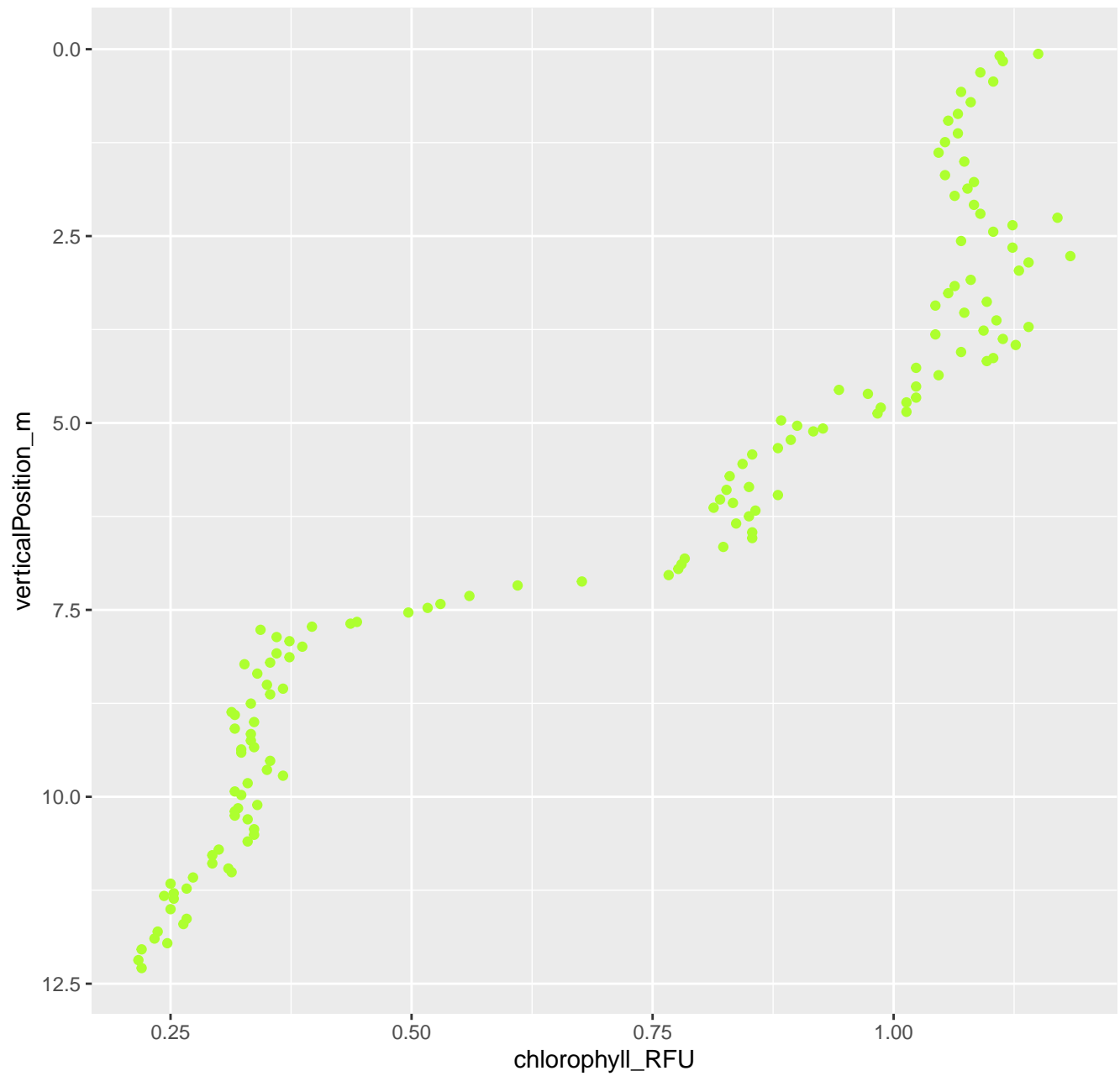
072_2024_08_06_Level1.csv ****bga jumps



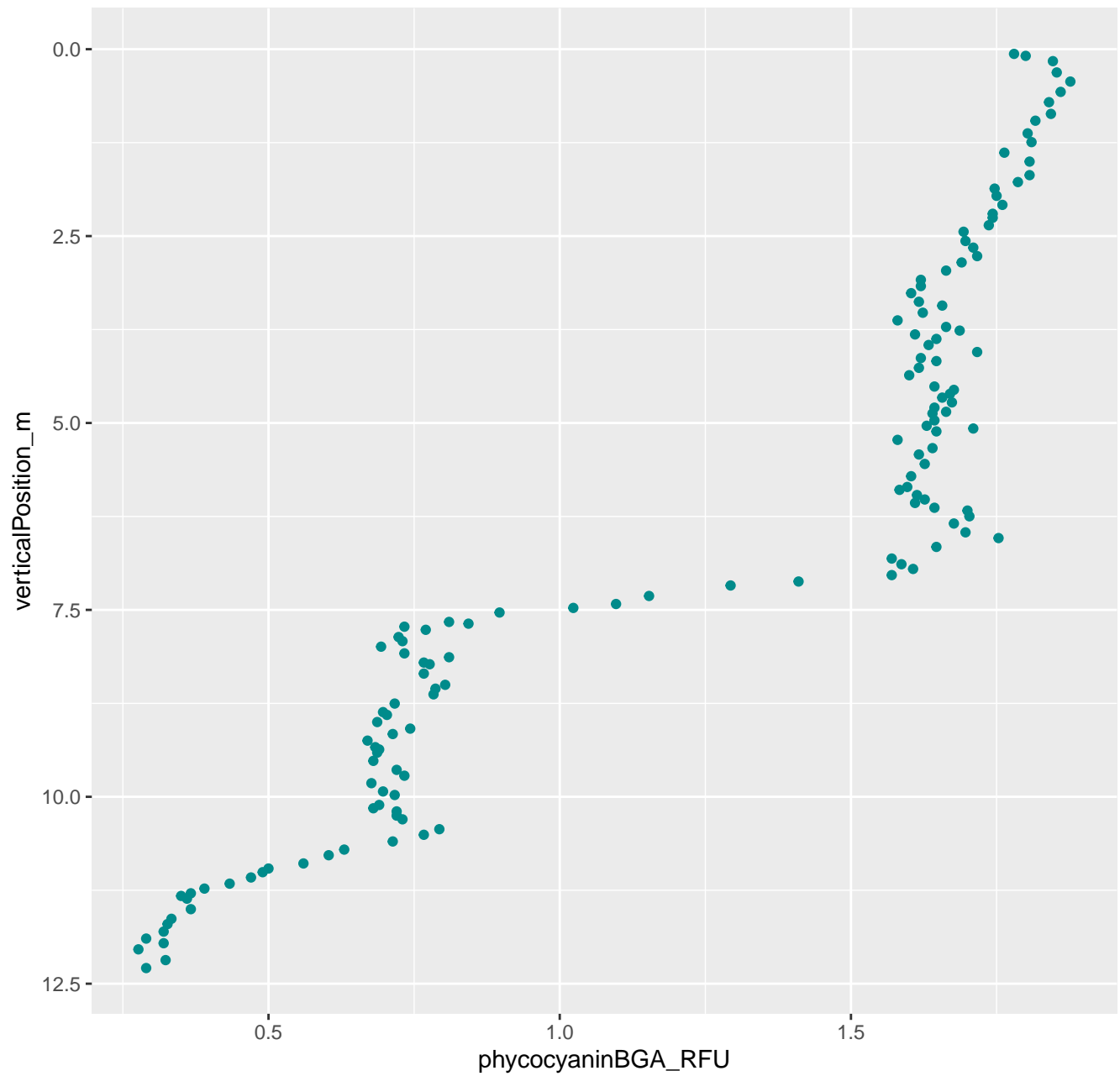
072_2024_08_20_Level1.csv ****Depth vs. time



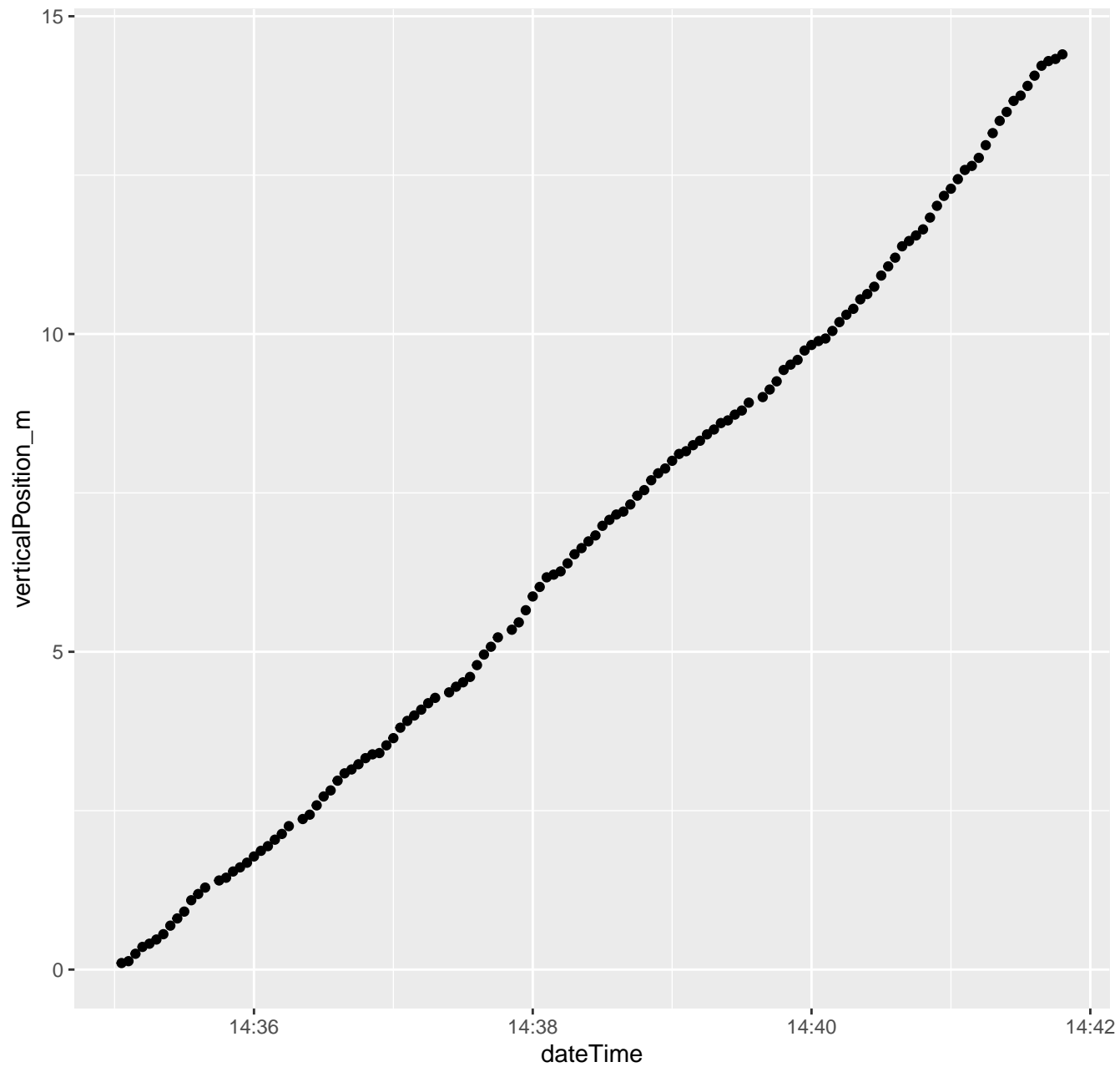
072_2024_08_20_Level1.csv ****chl jumps



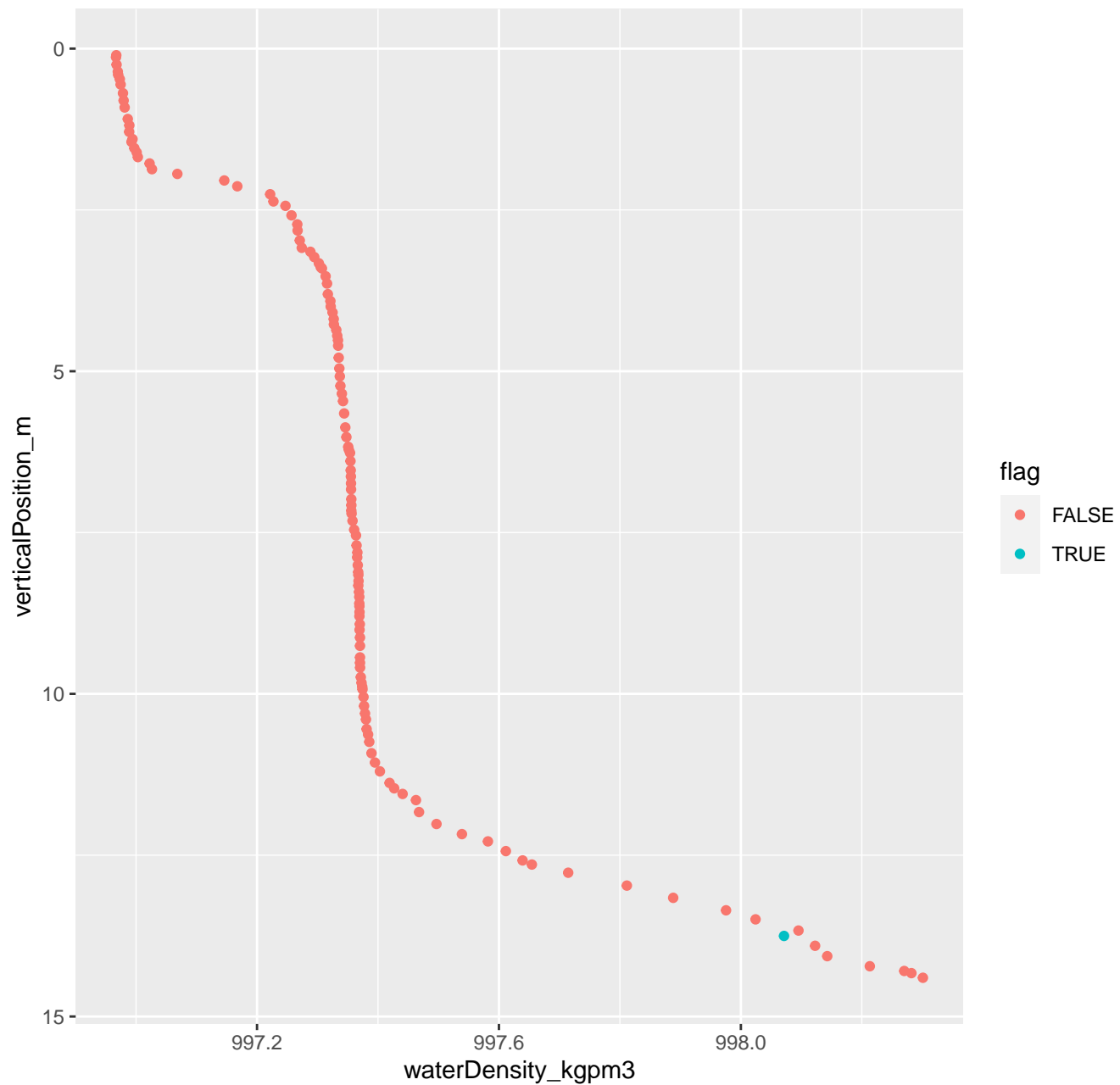
072_2024_08_20_Level1.csv ****bga jumps



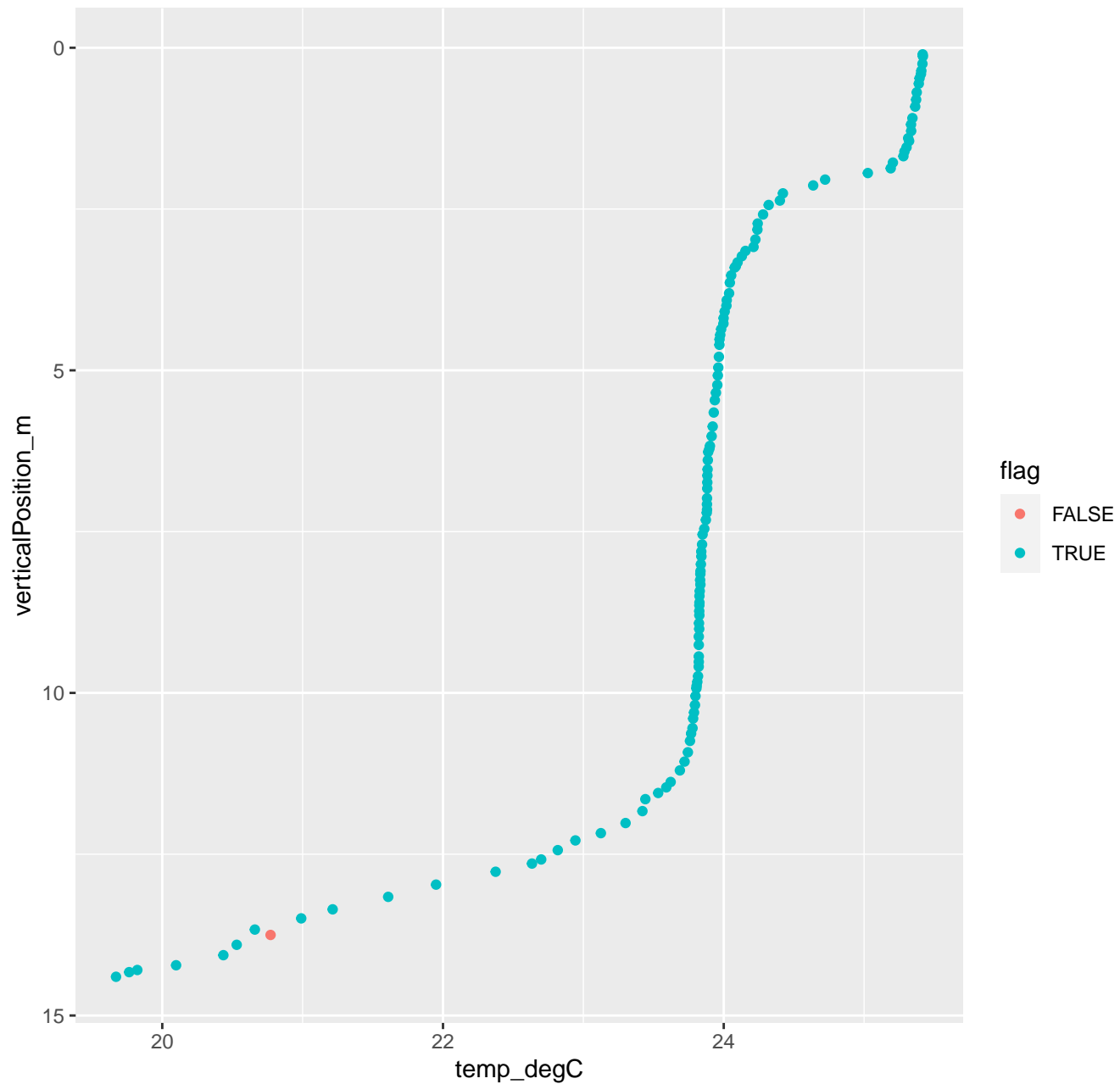
072_2024_09_12_Level1.csv ****Depth vs. time



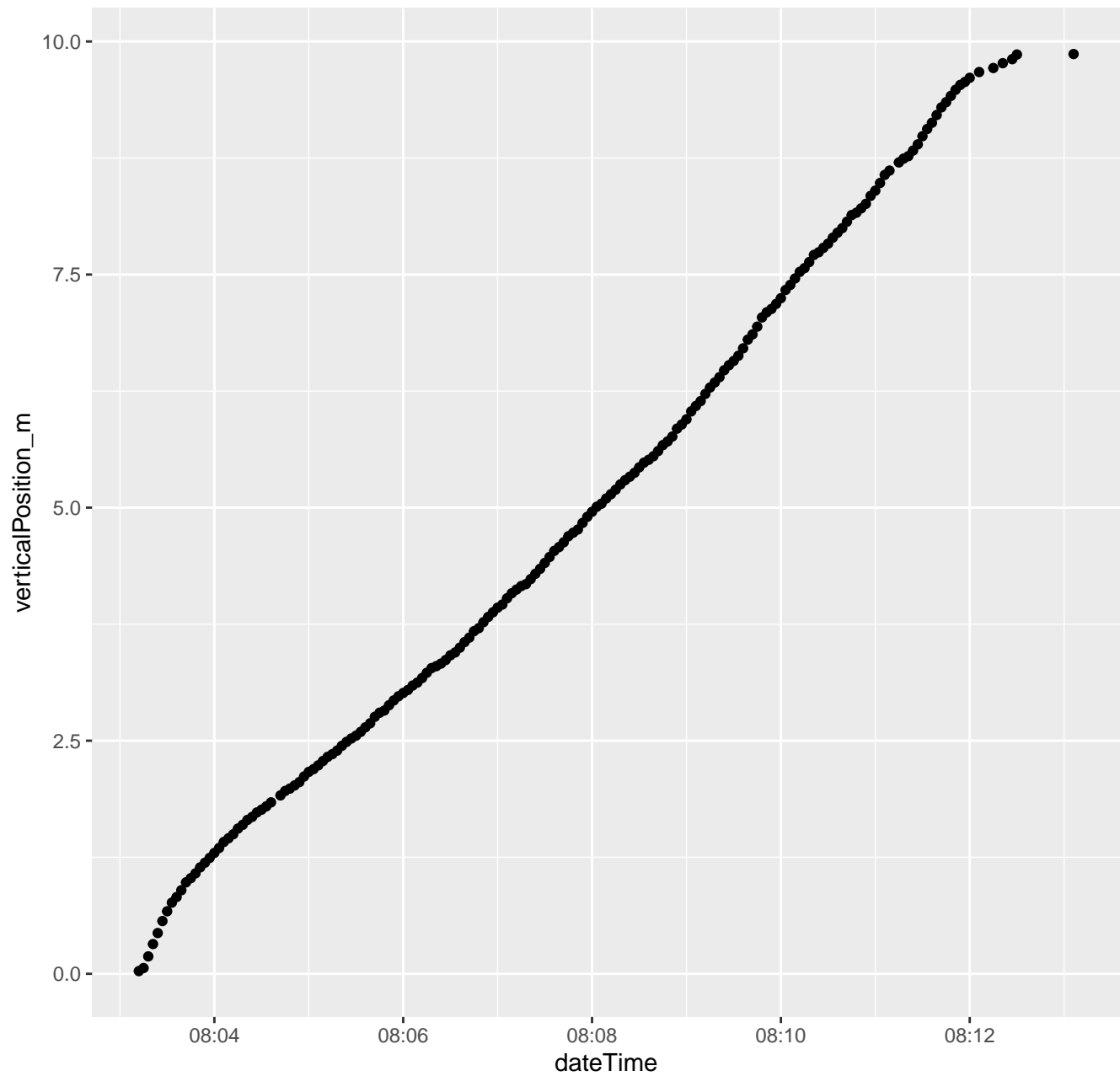
072_2024_09_12_Level1.csv ****Non-monotonic densities



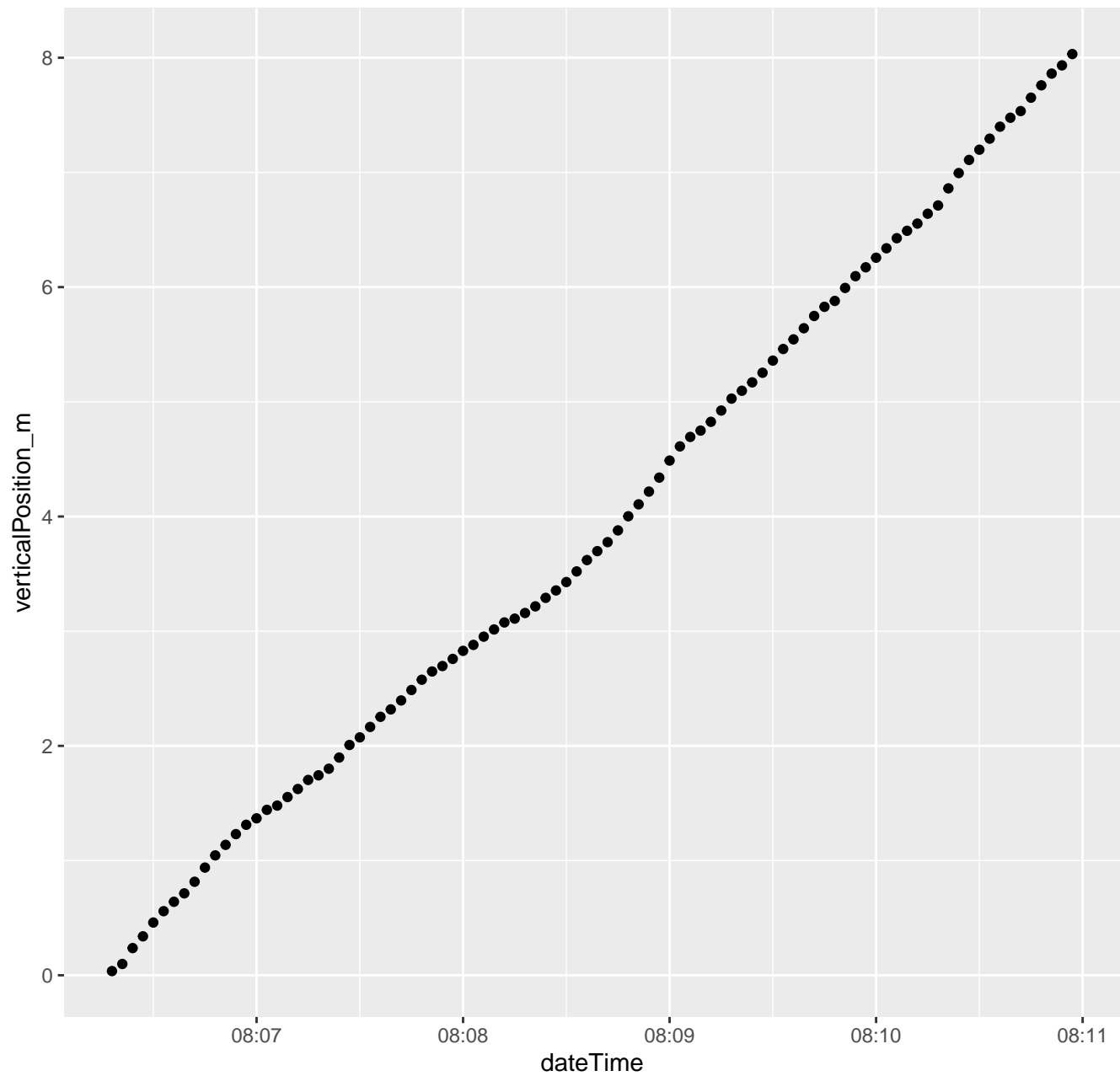
072_2024_09_12_Level1.csv ****Non-decreasing temps



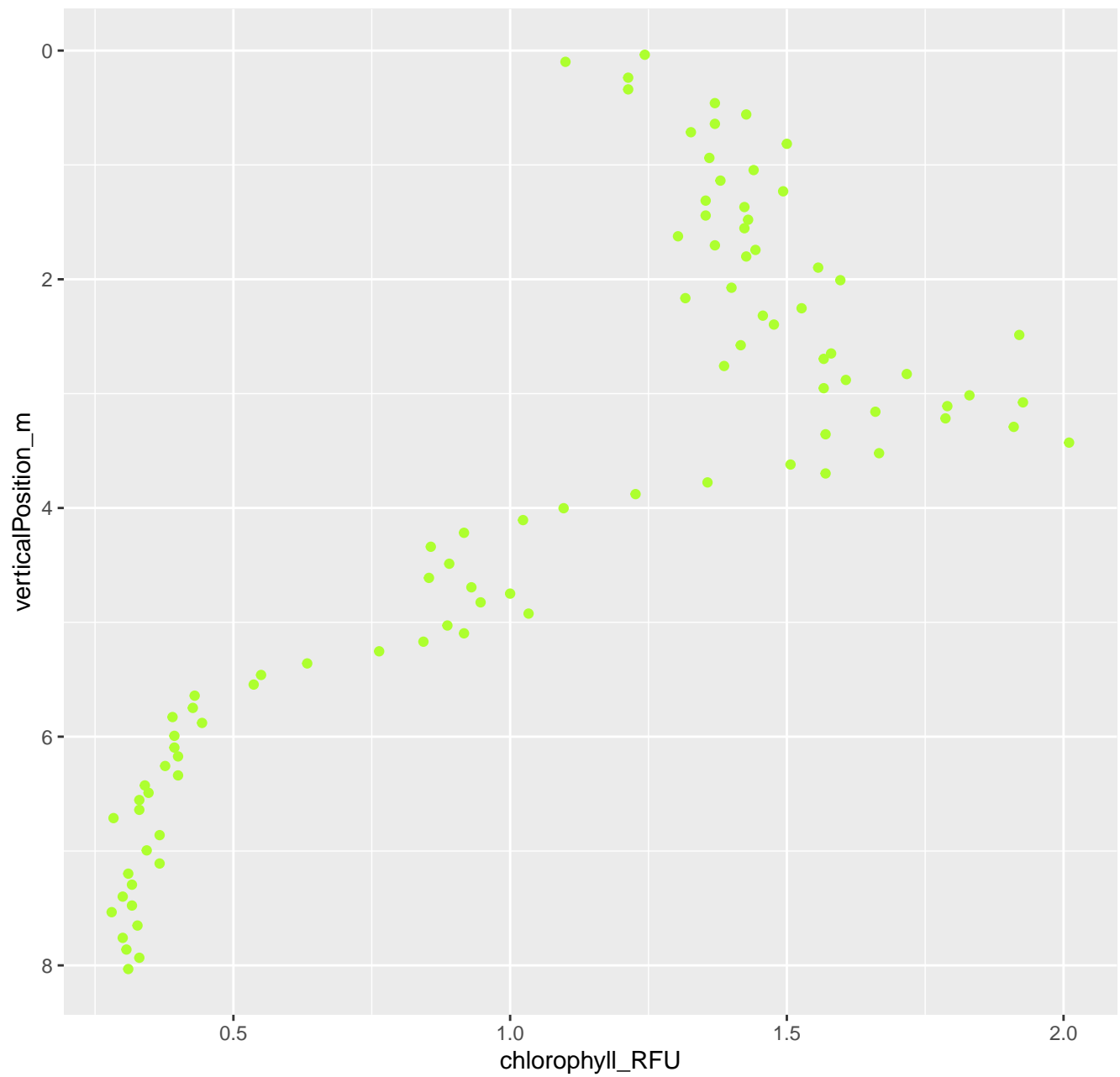
074_2024_05_30_Level1.csv ****Depth vs. time



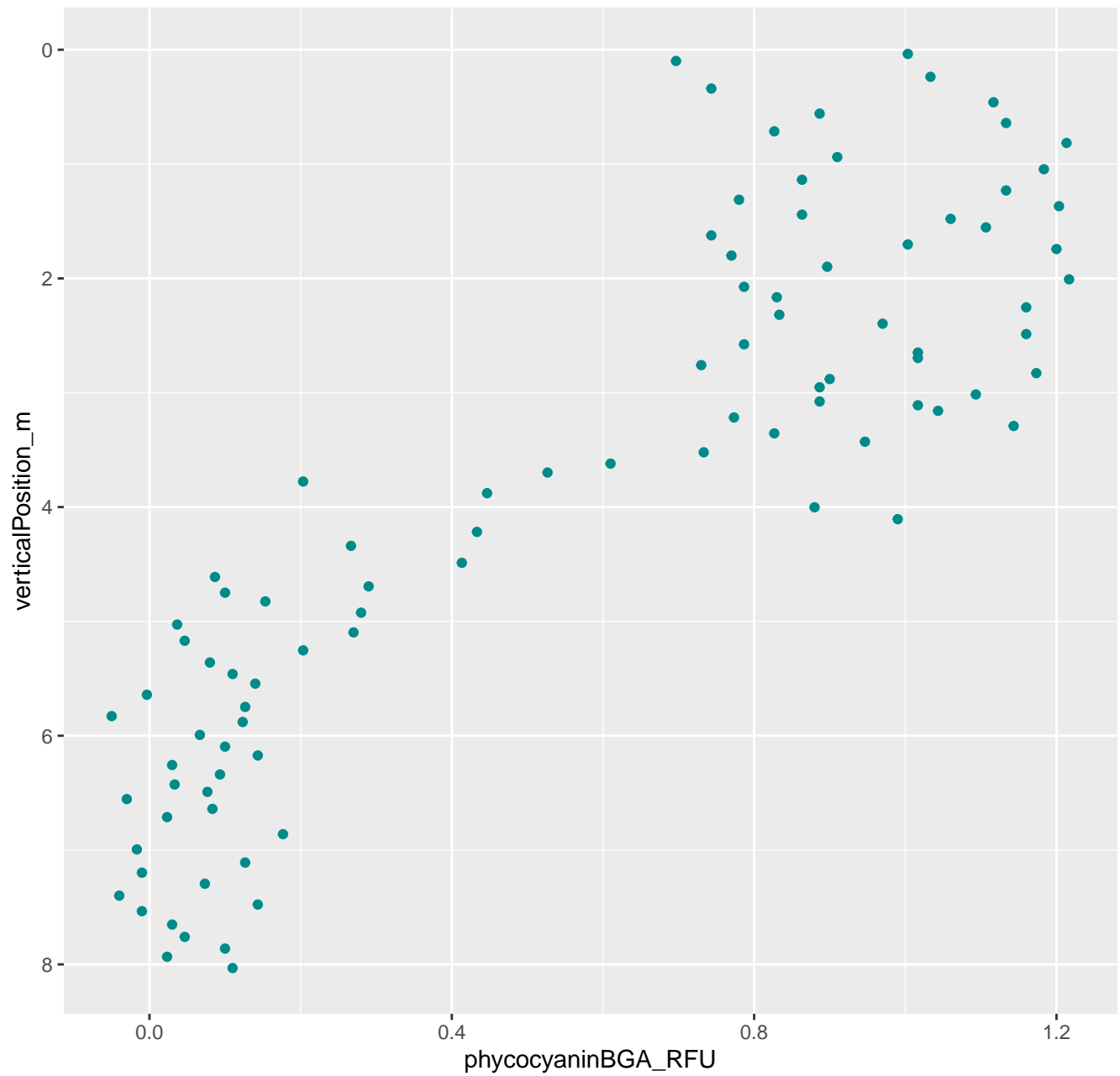
074_2024_06_20_Level1.csv ****Depth vs. time



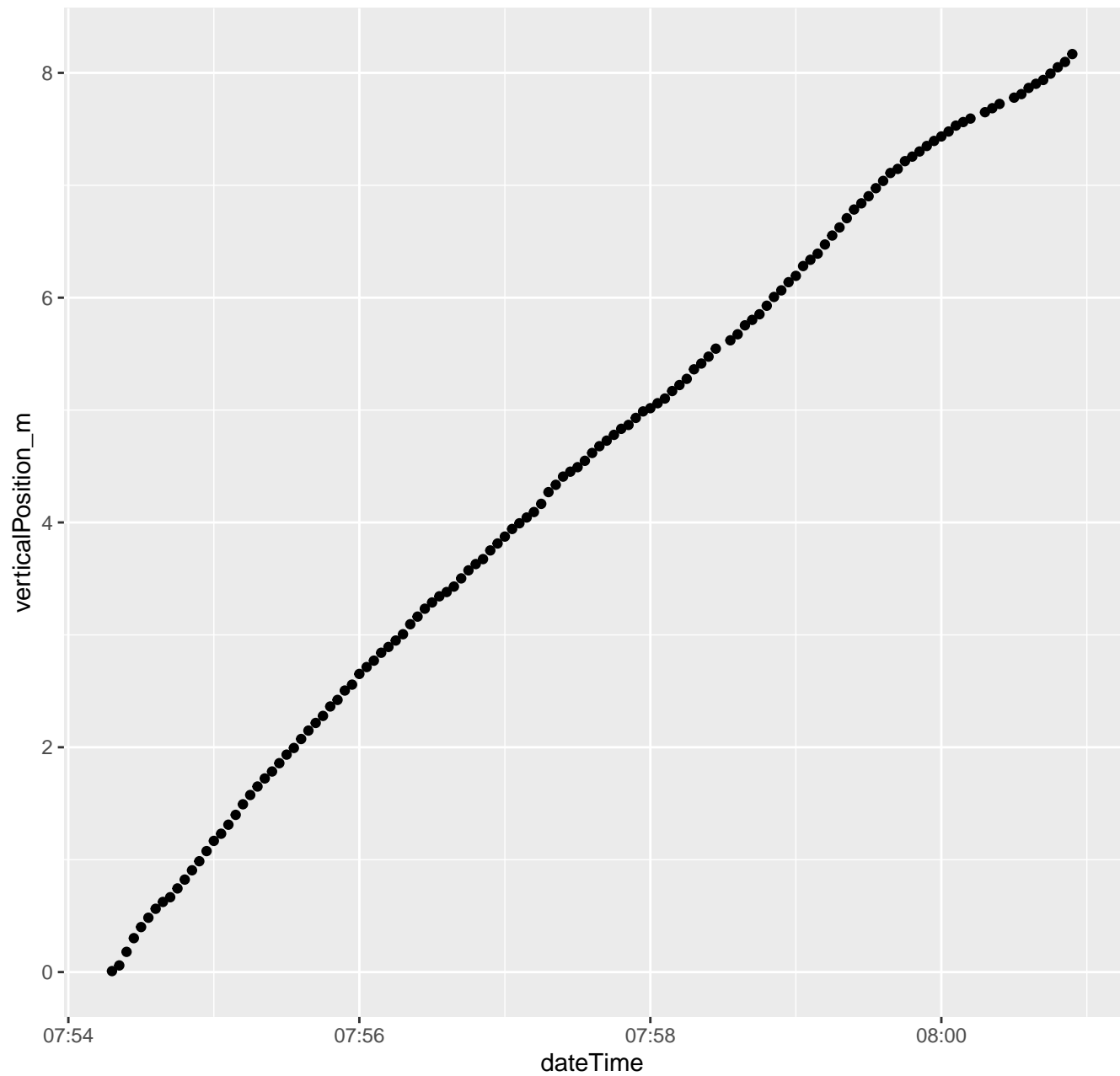
074_2024_06_20_Level1.csv ****chl jumps



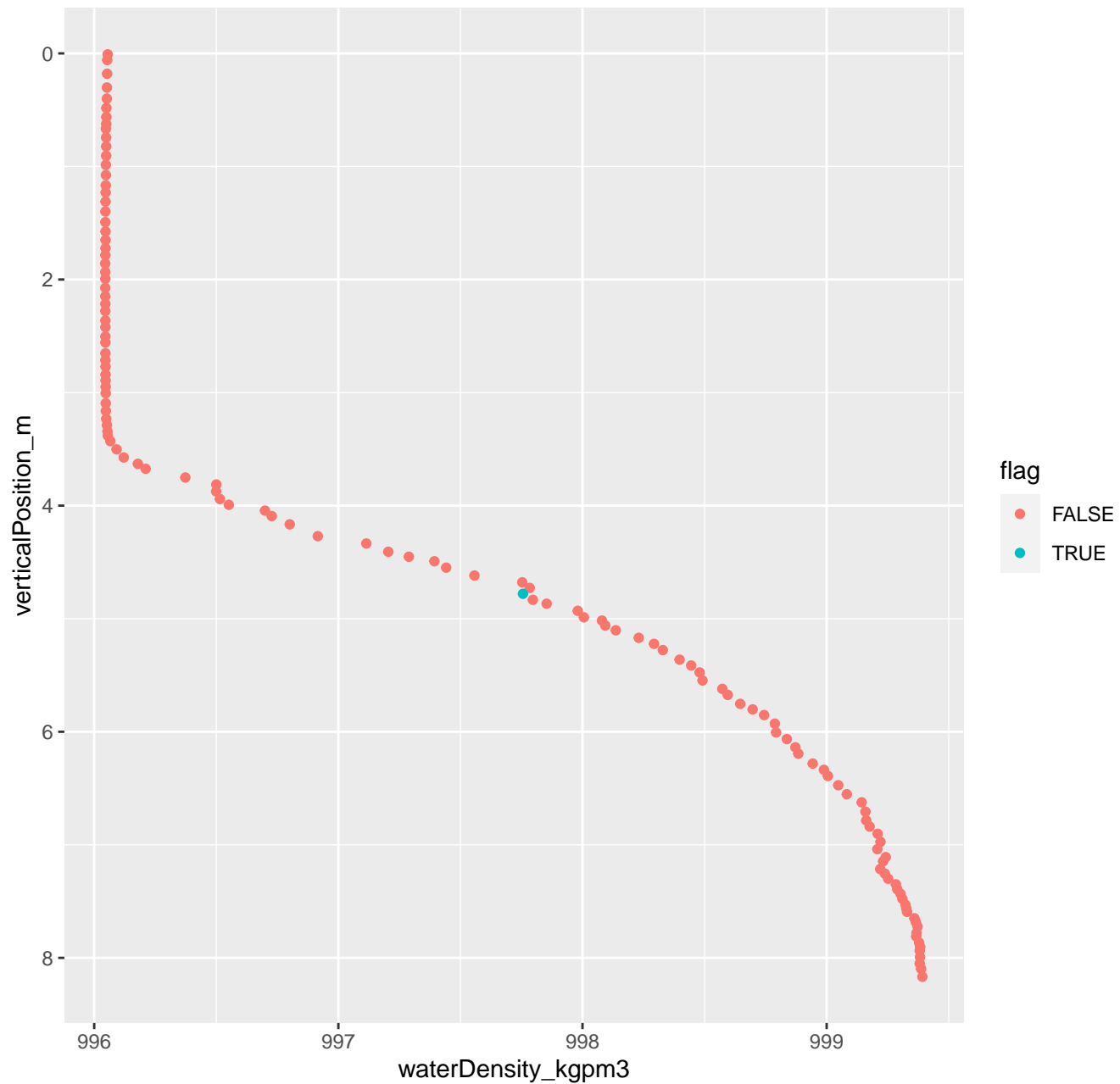
074_2024_06_20_Level1.csv ****bga jumps



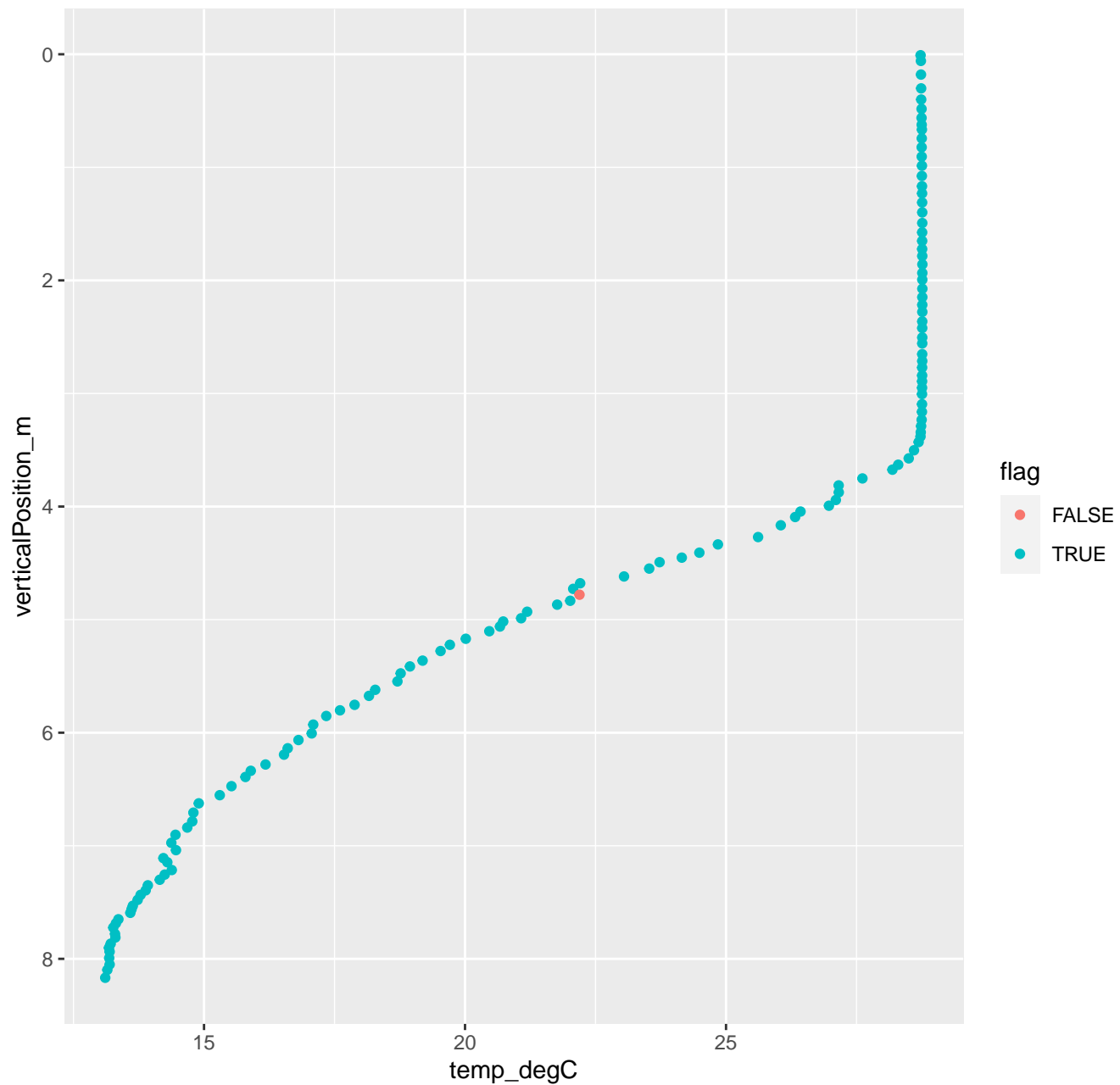
074_2024_07_17_Level1.csv ****Depth vs. time



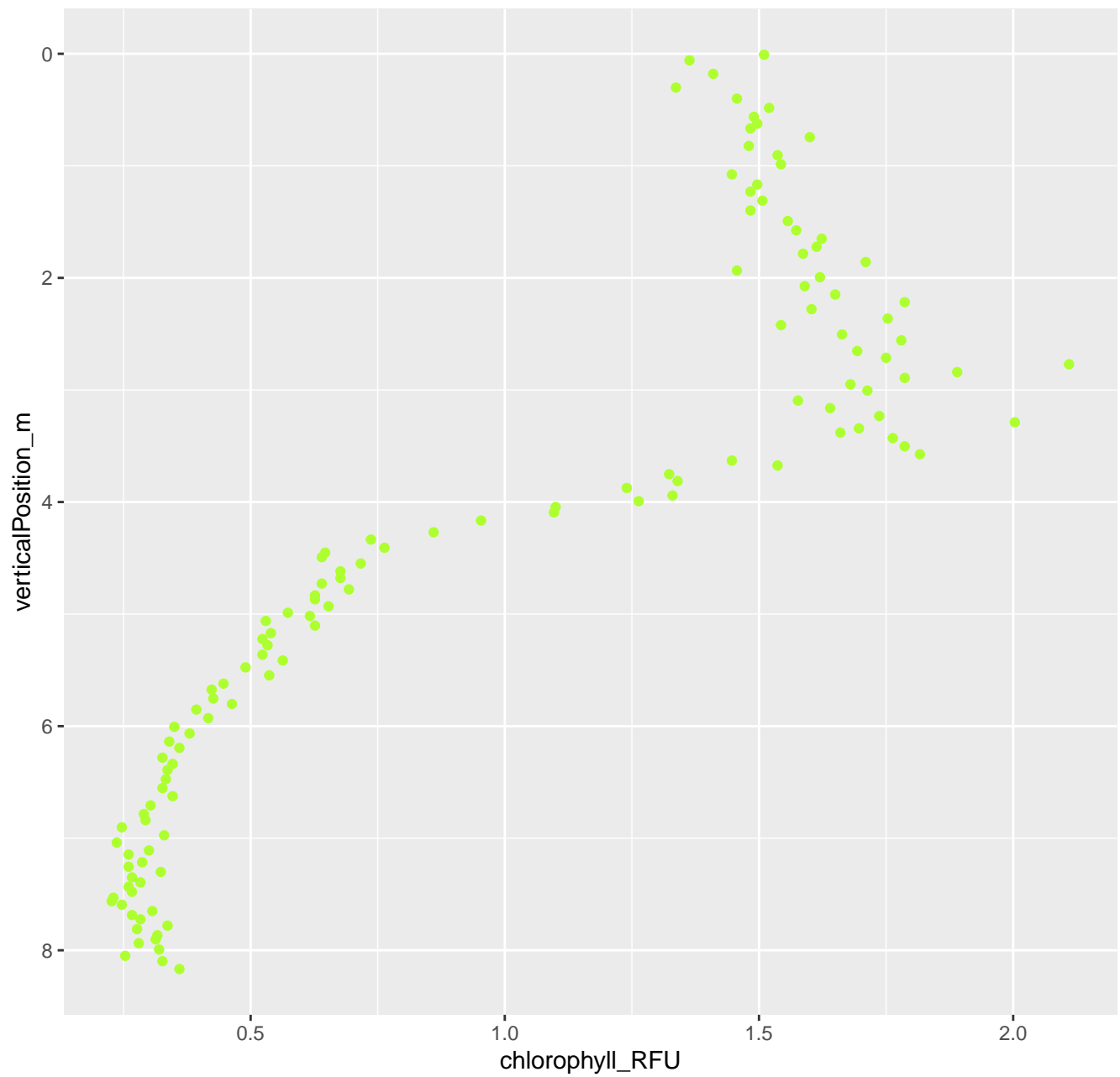
074_2024_07_17_Level1.csv ****Non-monotonic densities



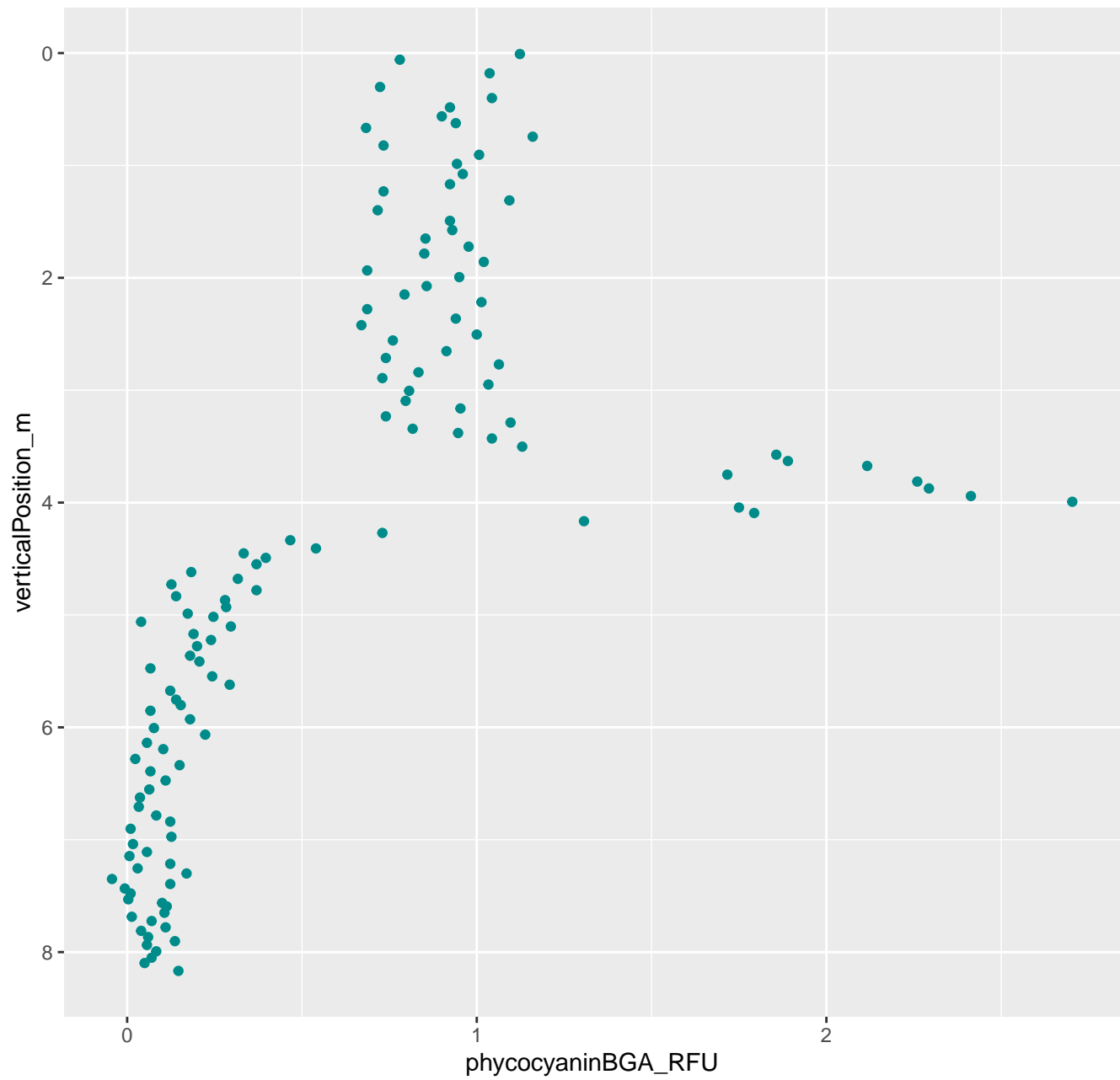
074_2024_07_17_Level1.csv ****Non-decreasing temps



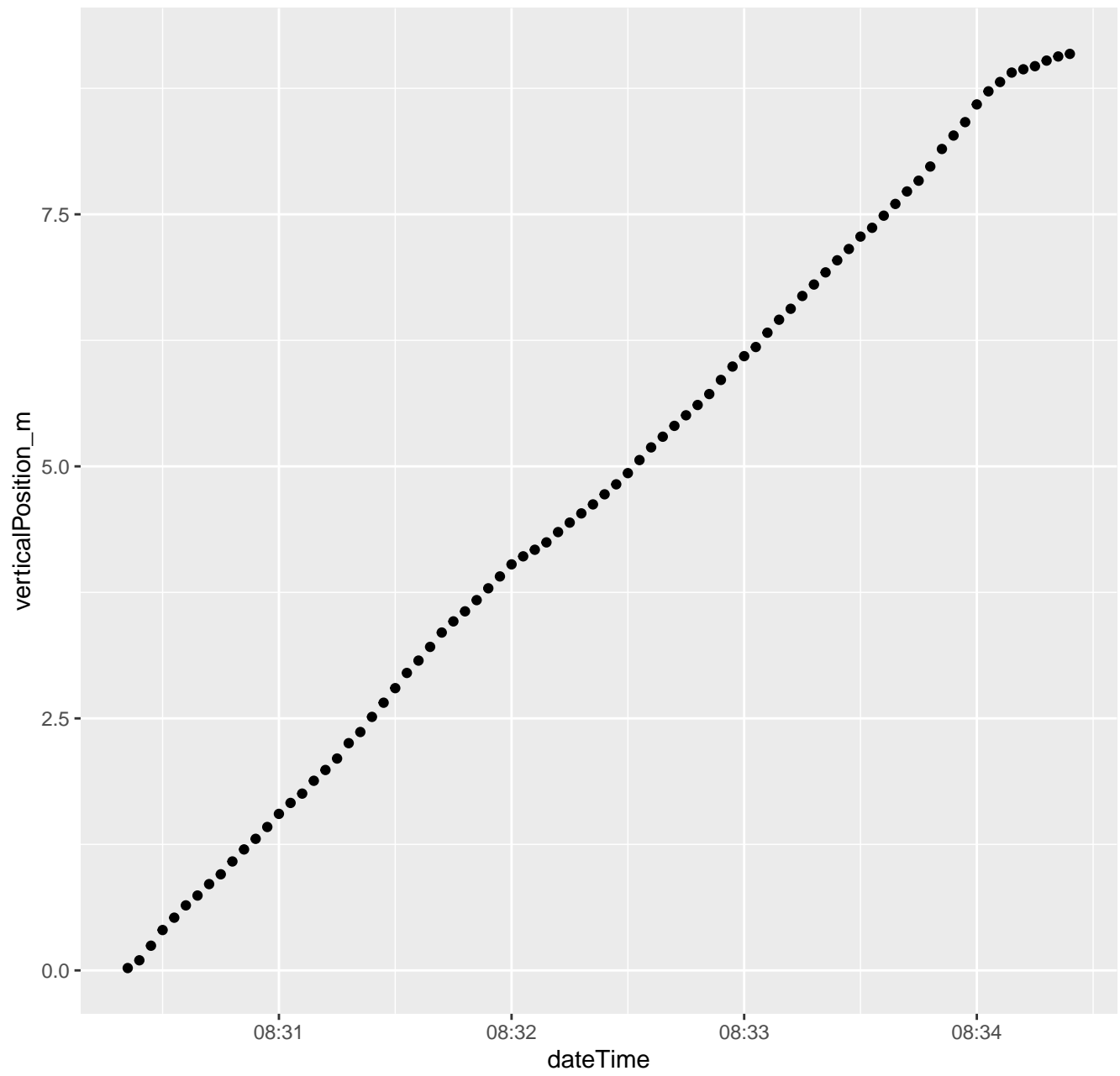
074_2024_07_17_Level1.csv ****chl jumps



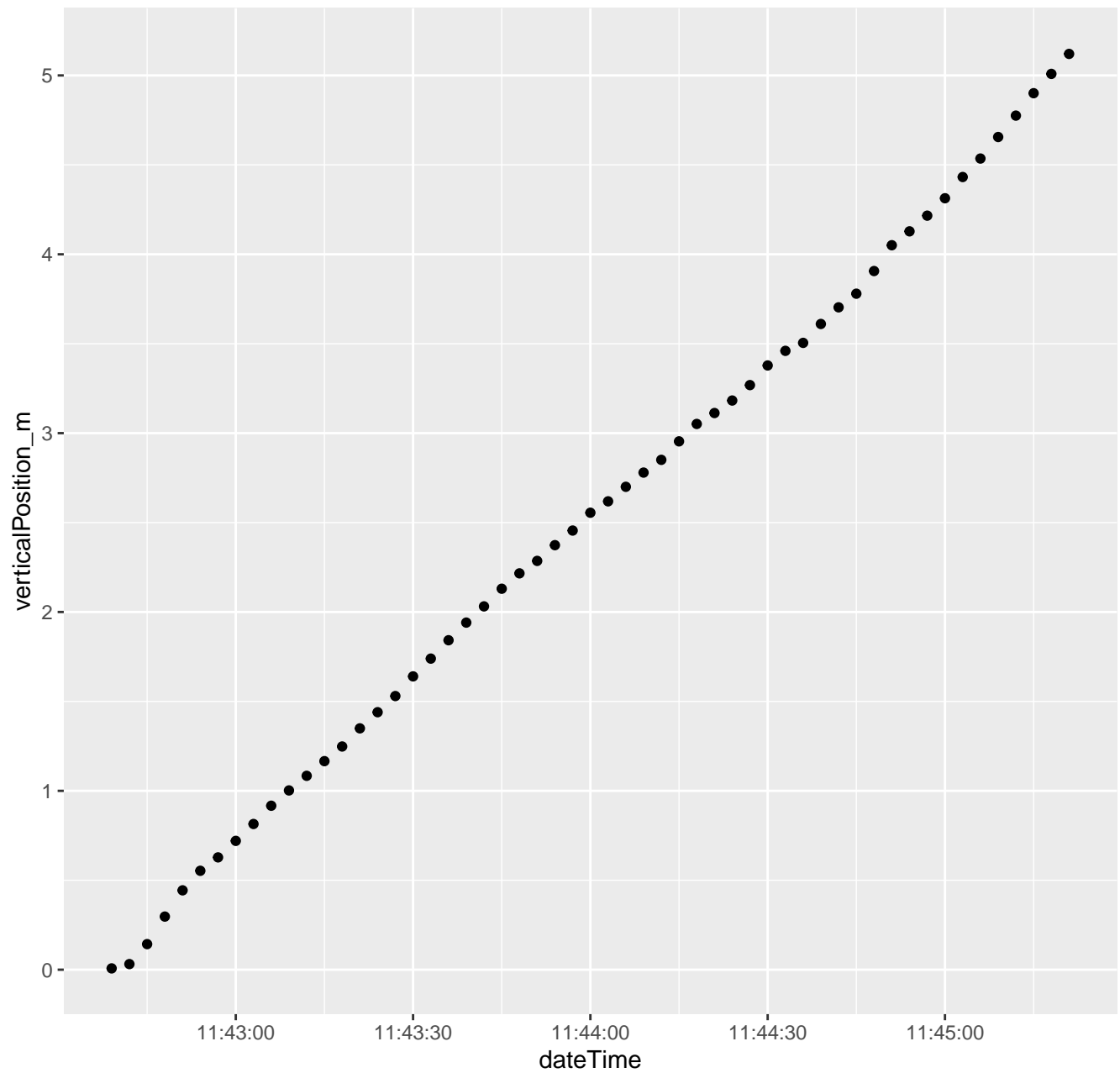
074_2024_07_17_Level1.csv ****bga jumps



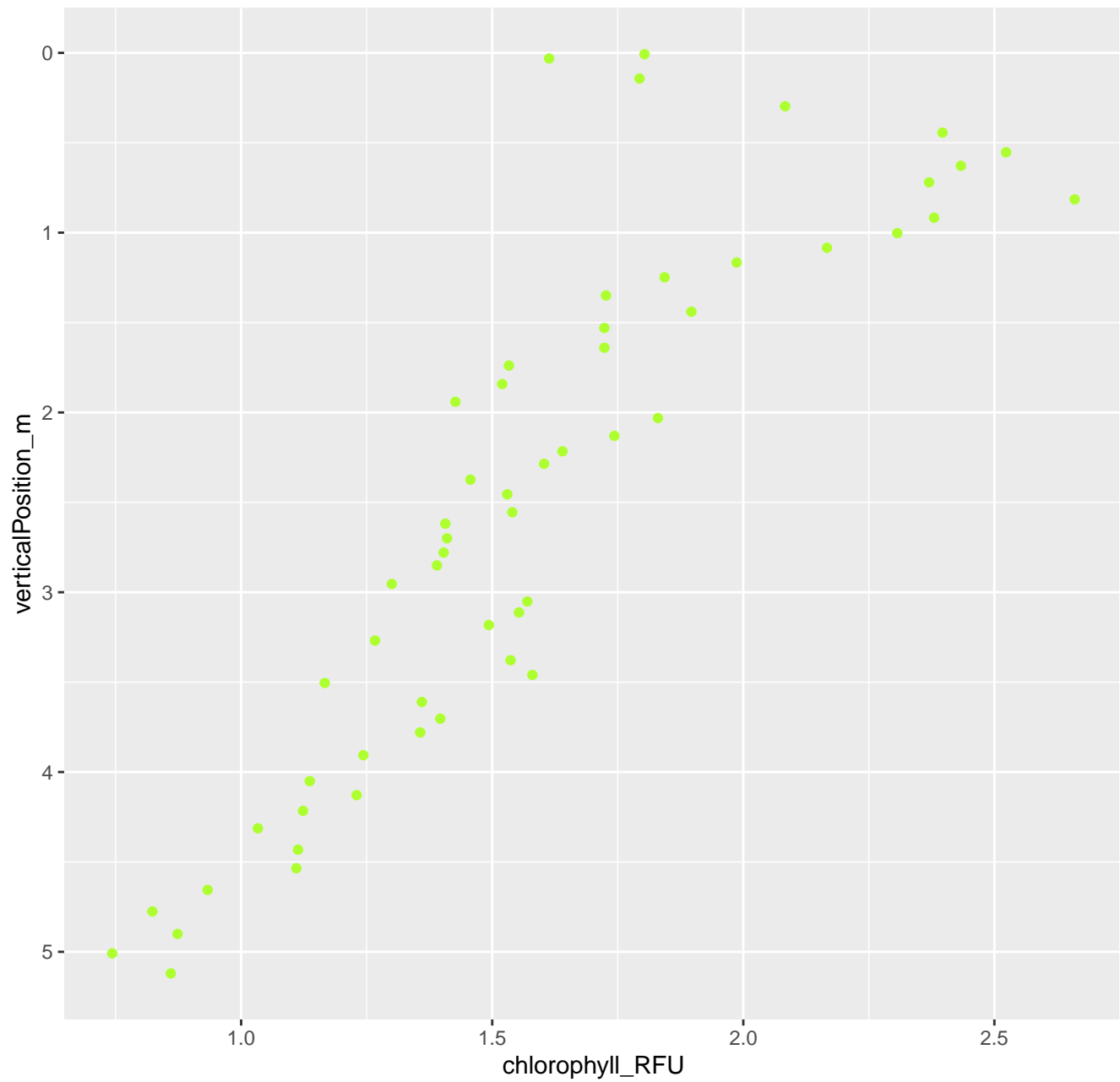
074_2024_08_07_Level1.csv ****Depth vs. time



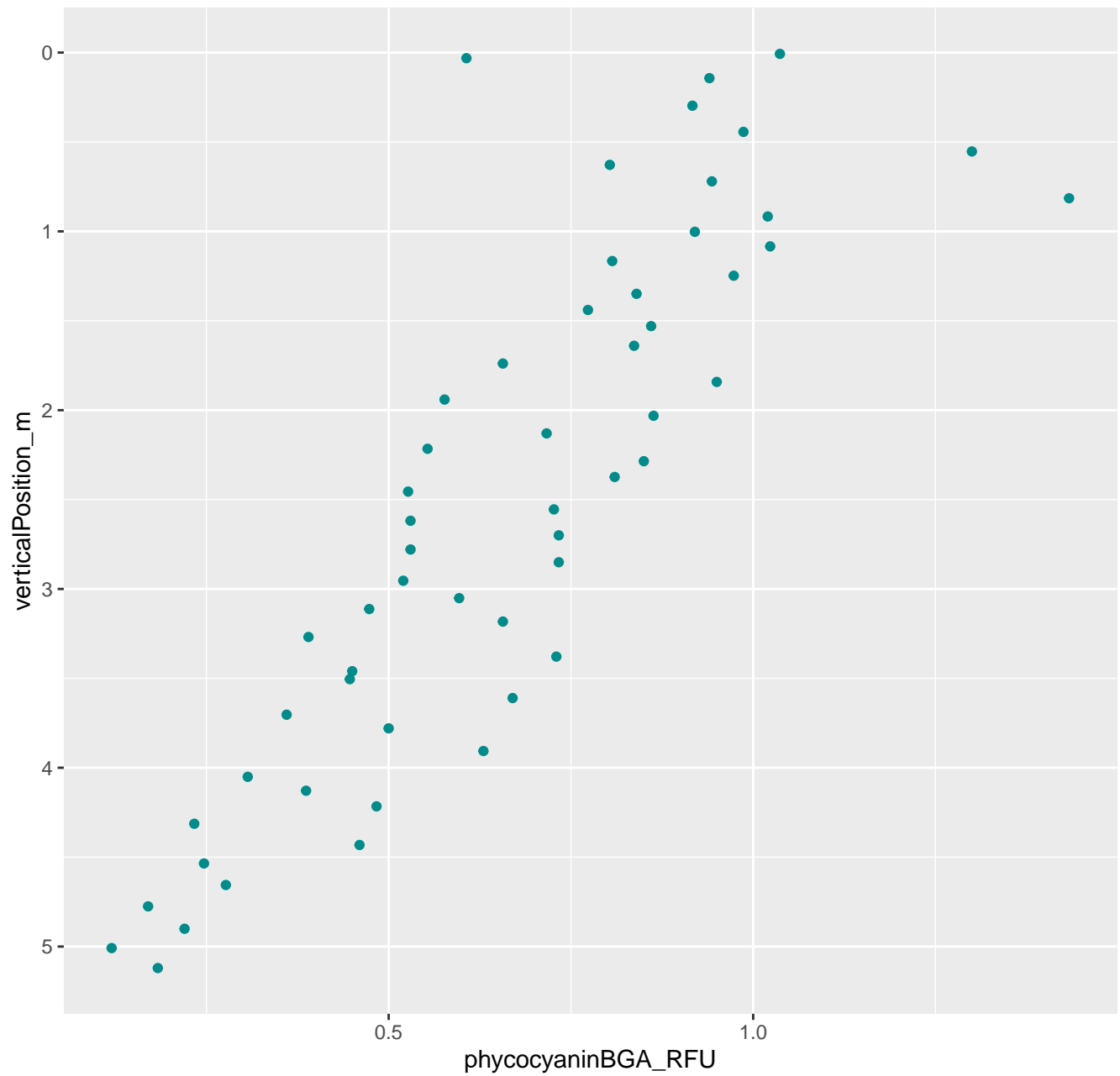
078_2024_06_20_Level1.csv ****Depth vs. time



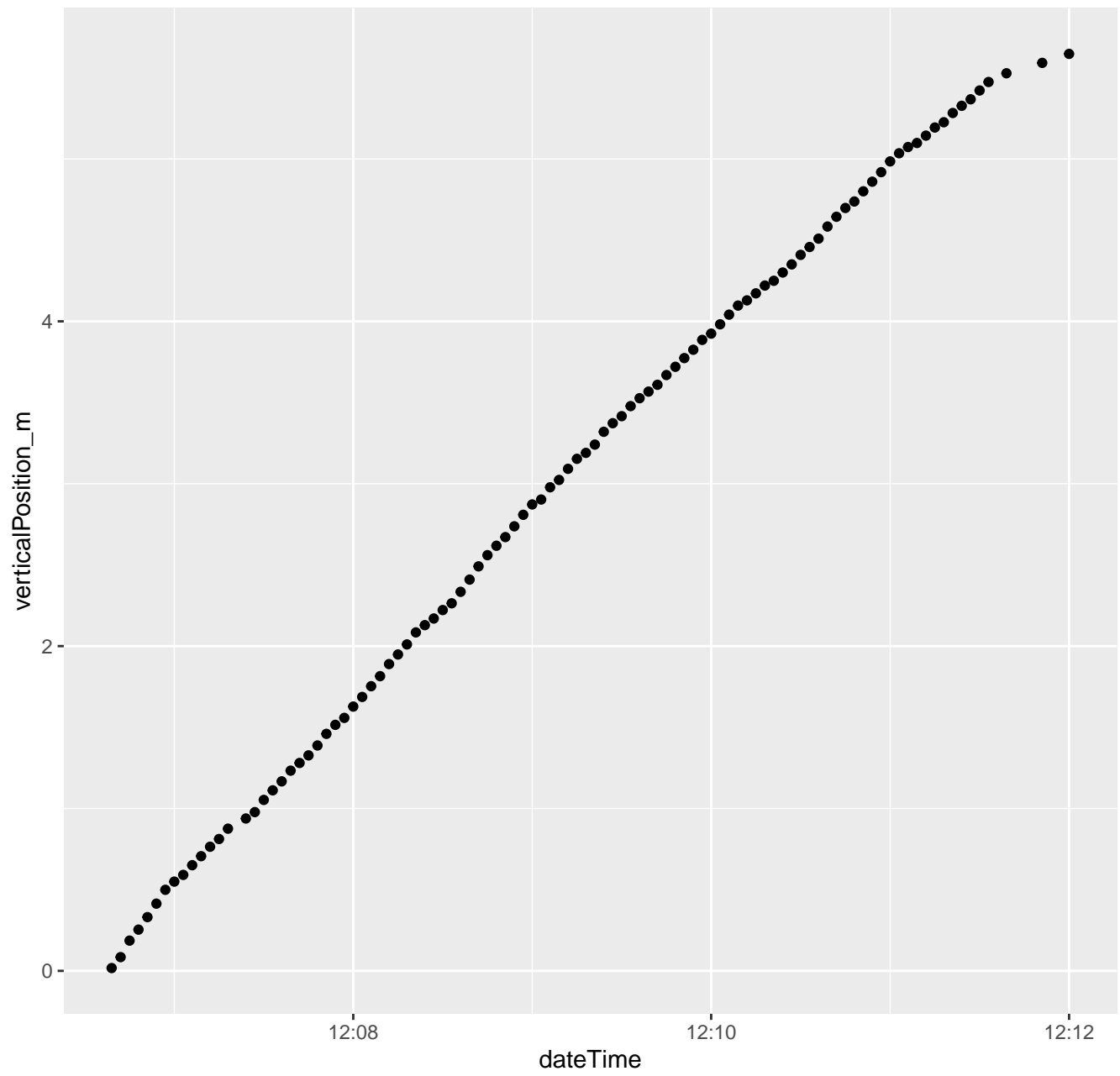
078_2024_06_20_Level1.csv ****chl jumps



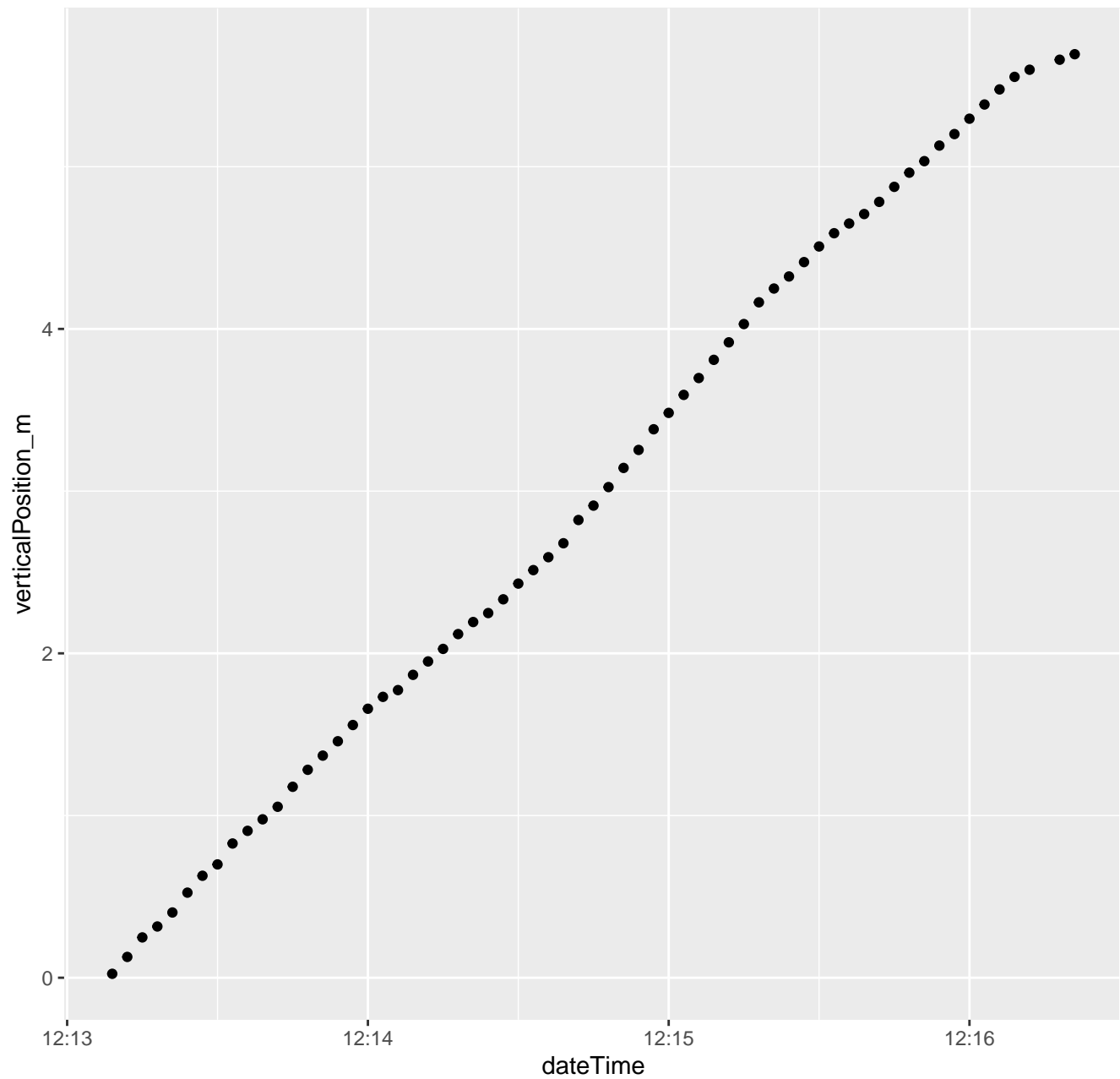
078_2024_06_20_Level1.csv ****bga jumps



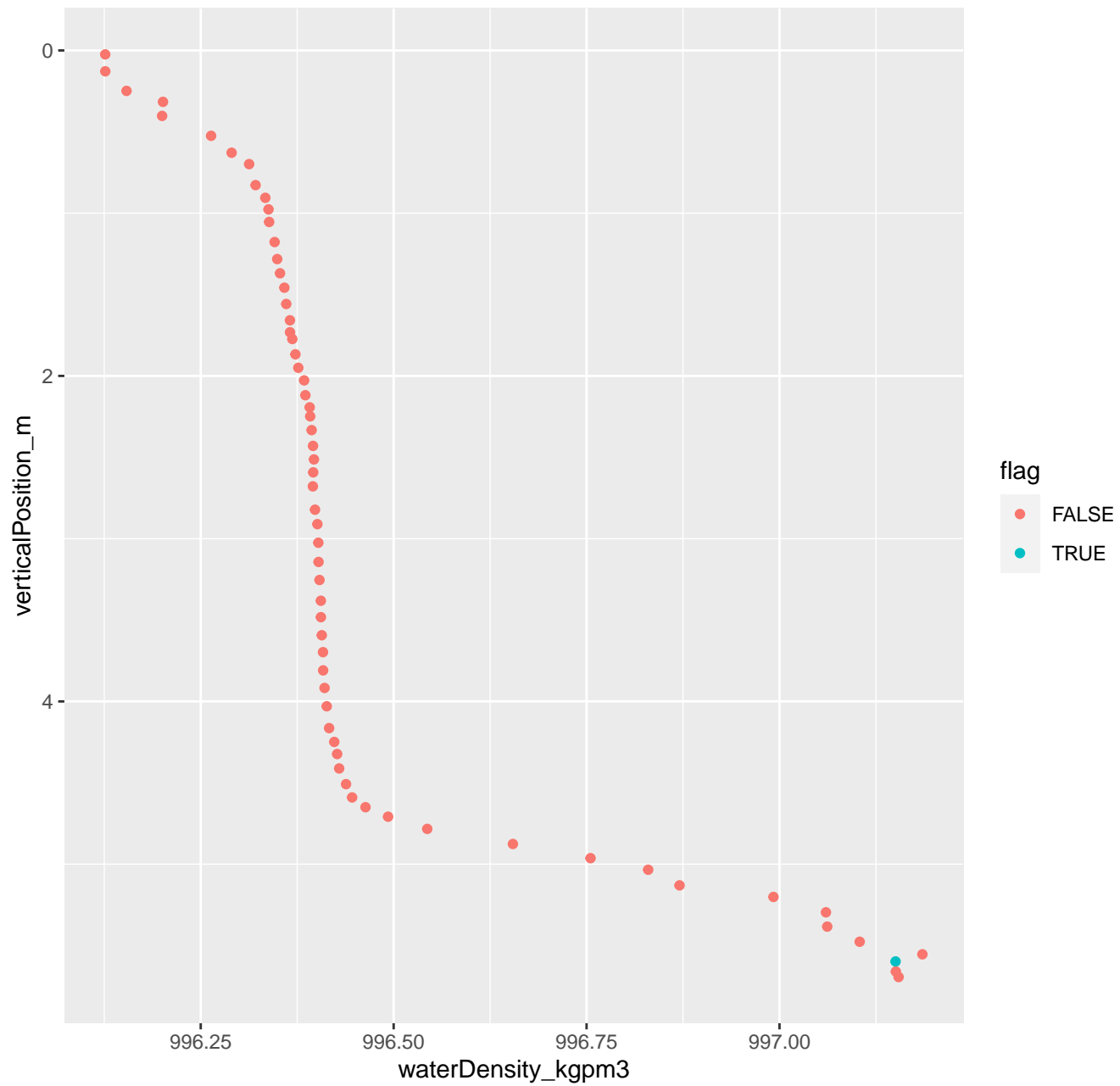
078_2024_07_17_Level1.csv ****Depth vs. time



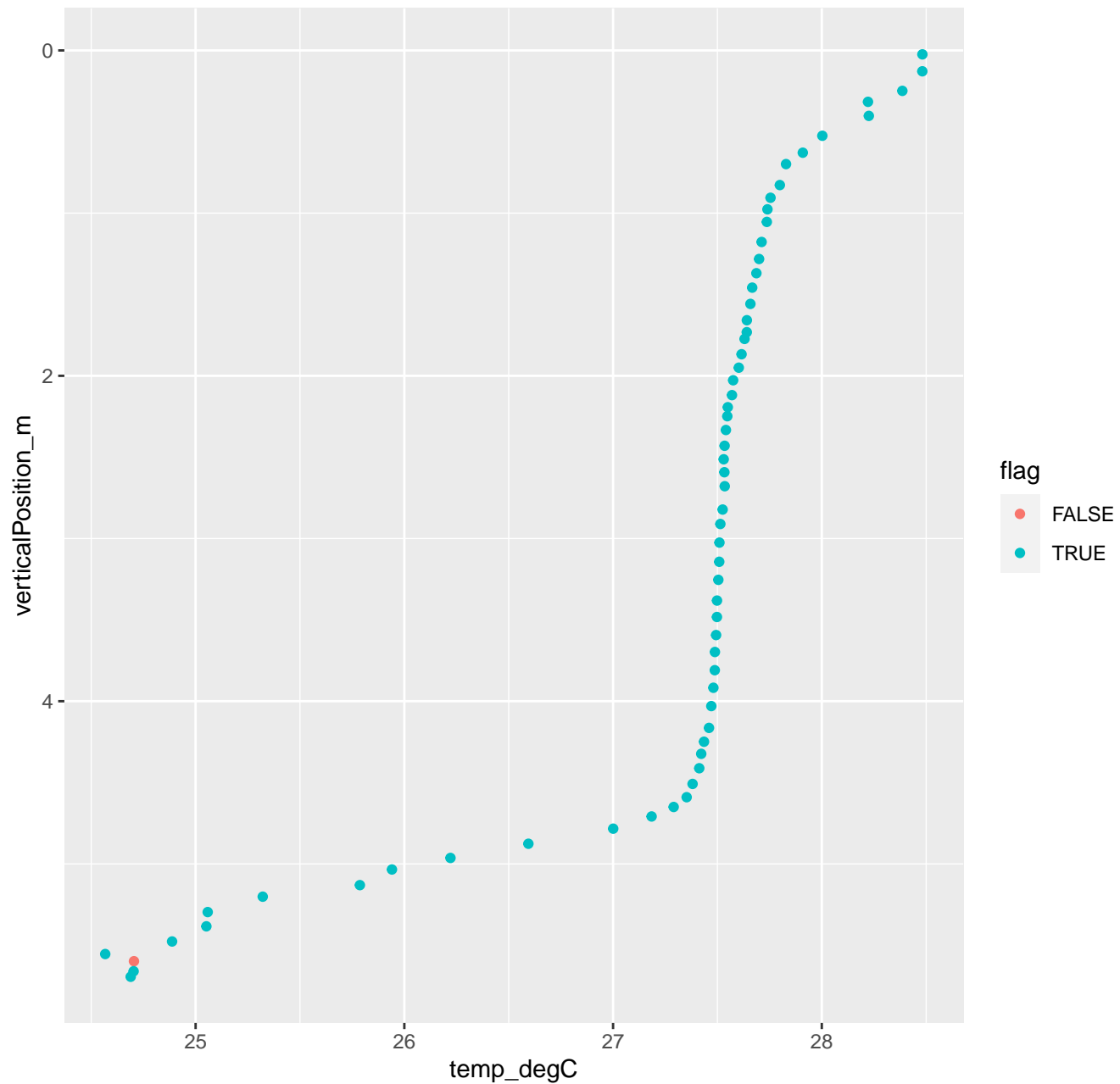
078_2024_08_07_Level1.csv ****Depth vs. time



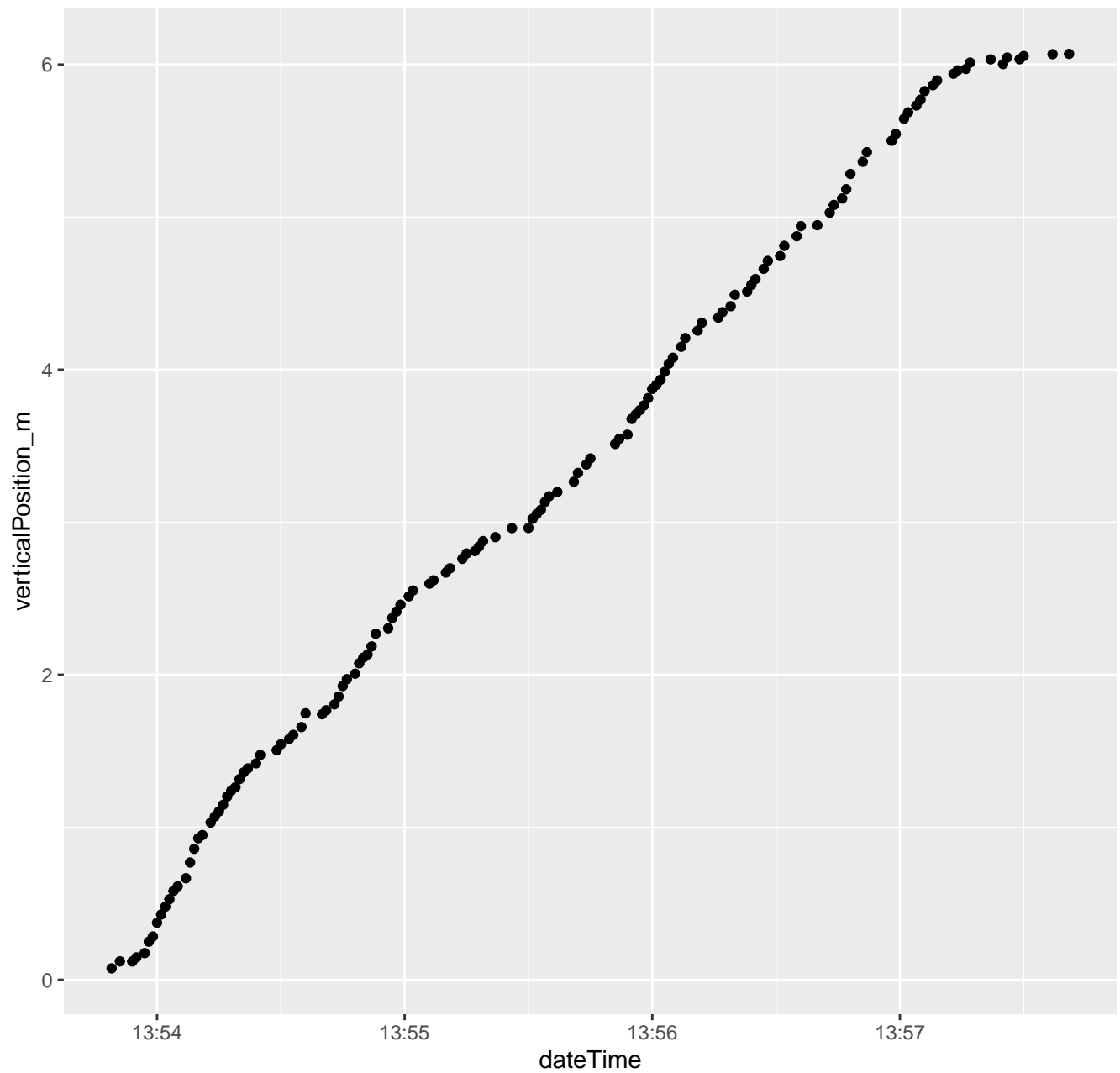
078_2024_08_07_Level1.csv ****Non-monotonic densities



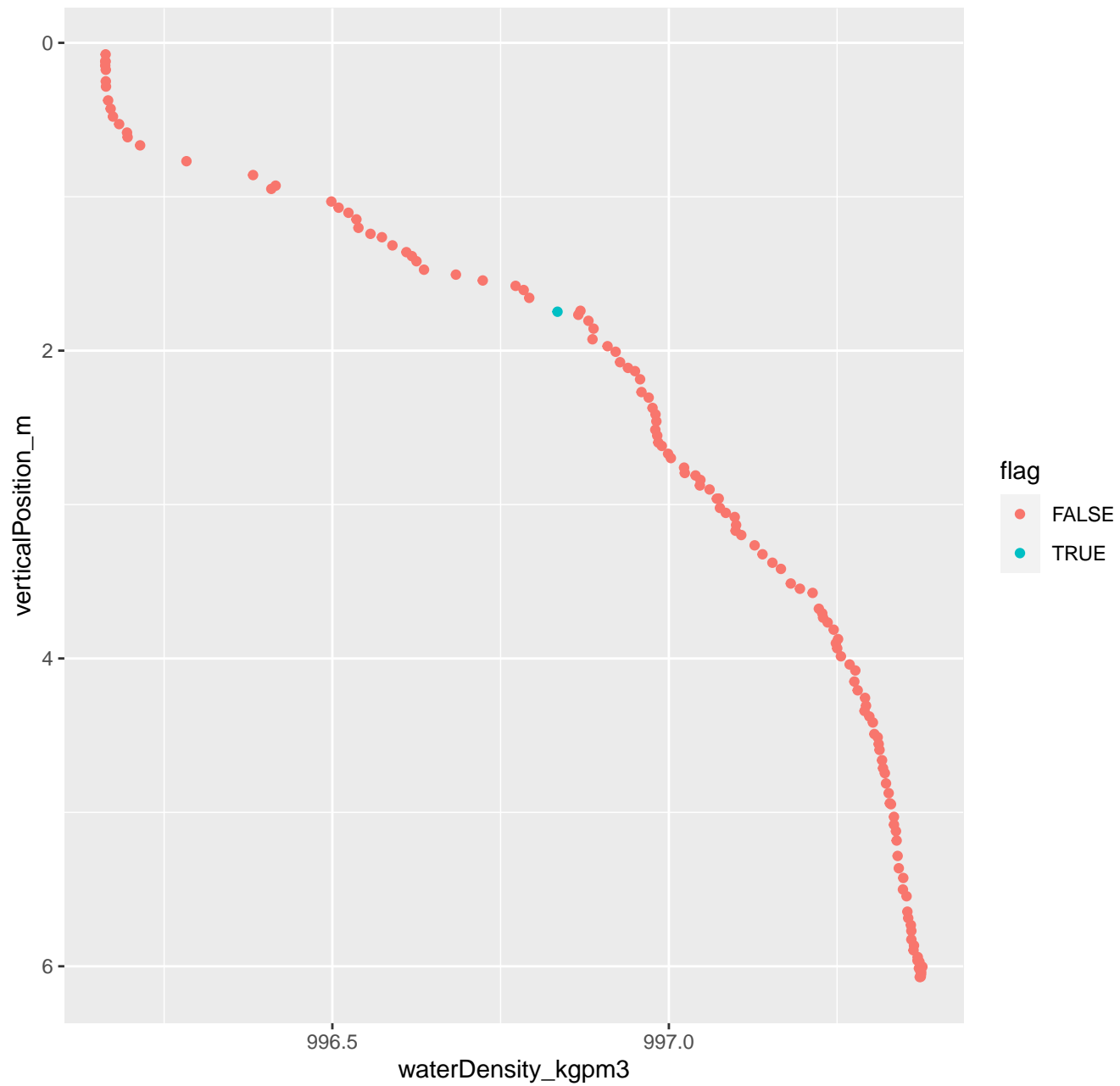
078_2024_08_07_Level1.csv ****Non-decreasing temps



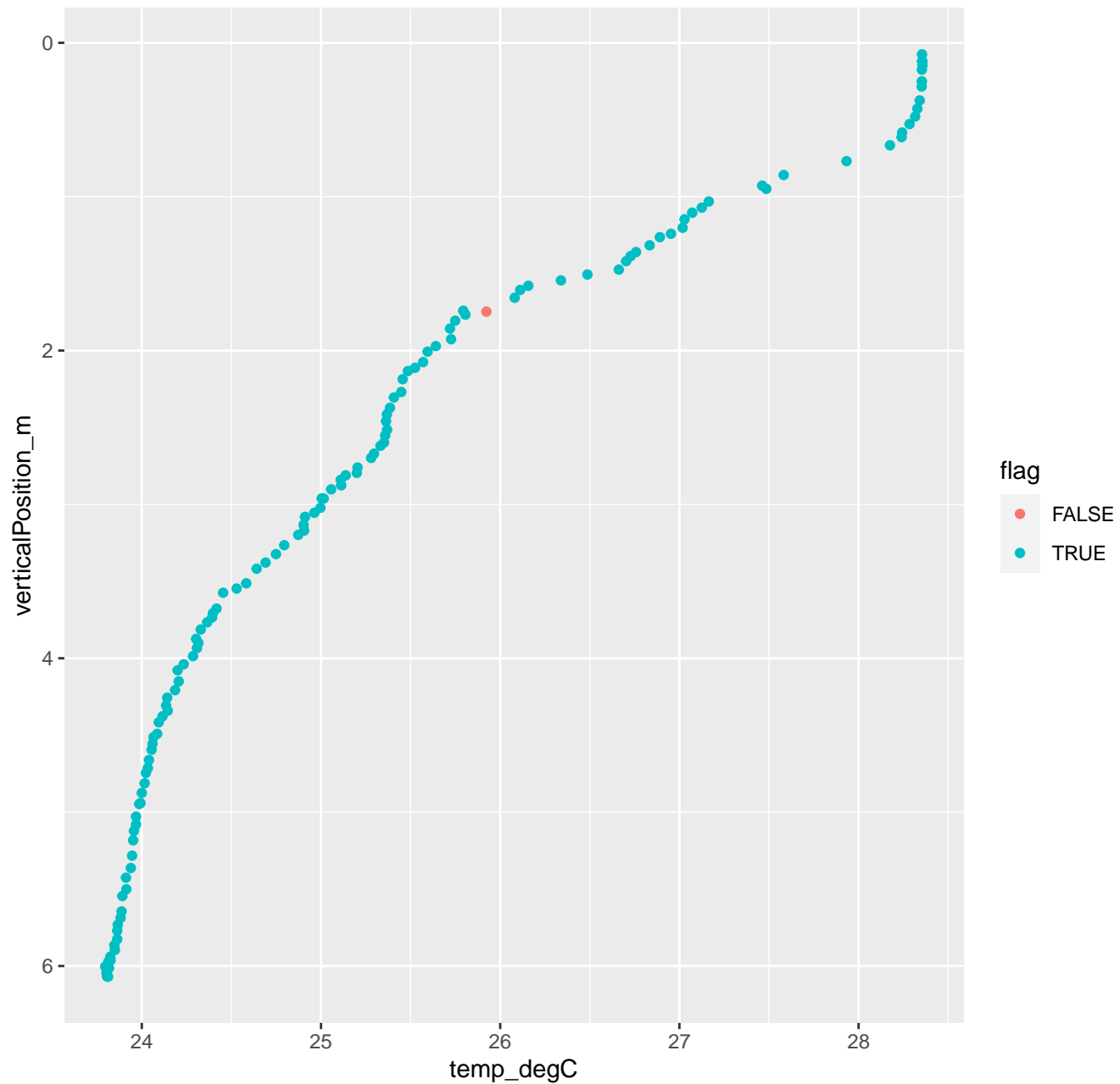
078_2024_08_28_Level1.csv ****Depth vs. time



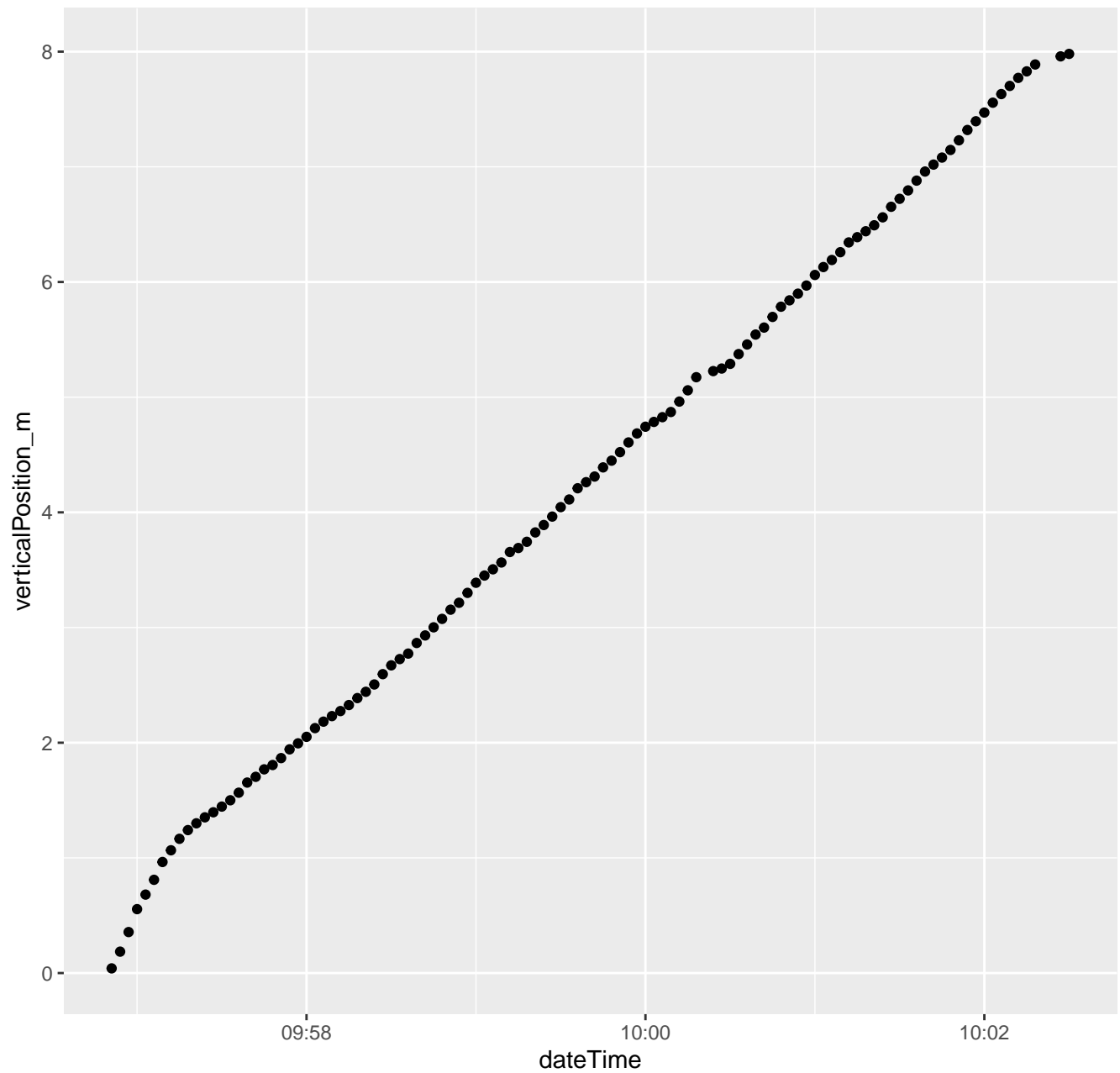
078_2024_08_28_Level1.csv ****Non-monotonic densities



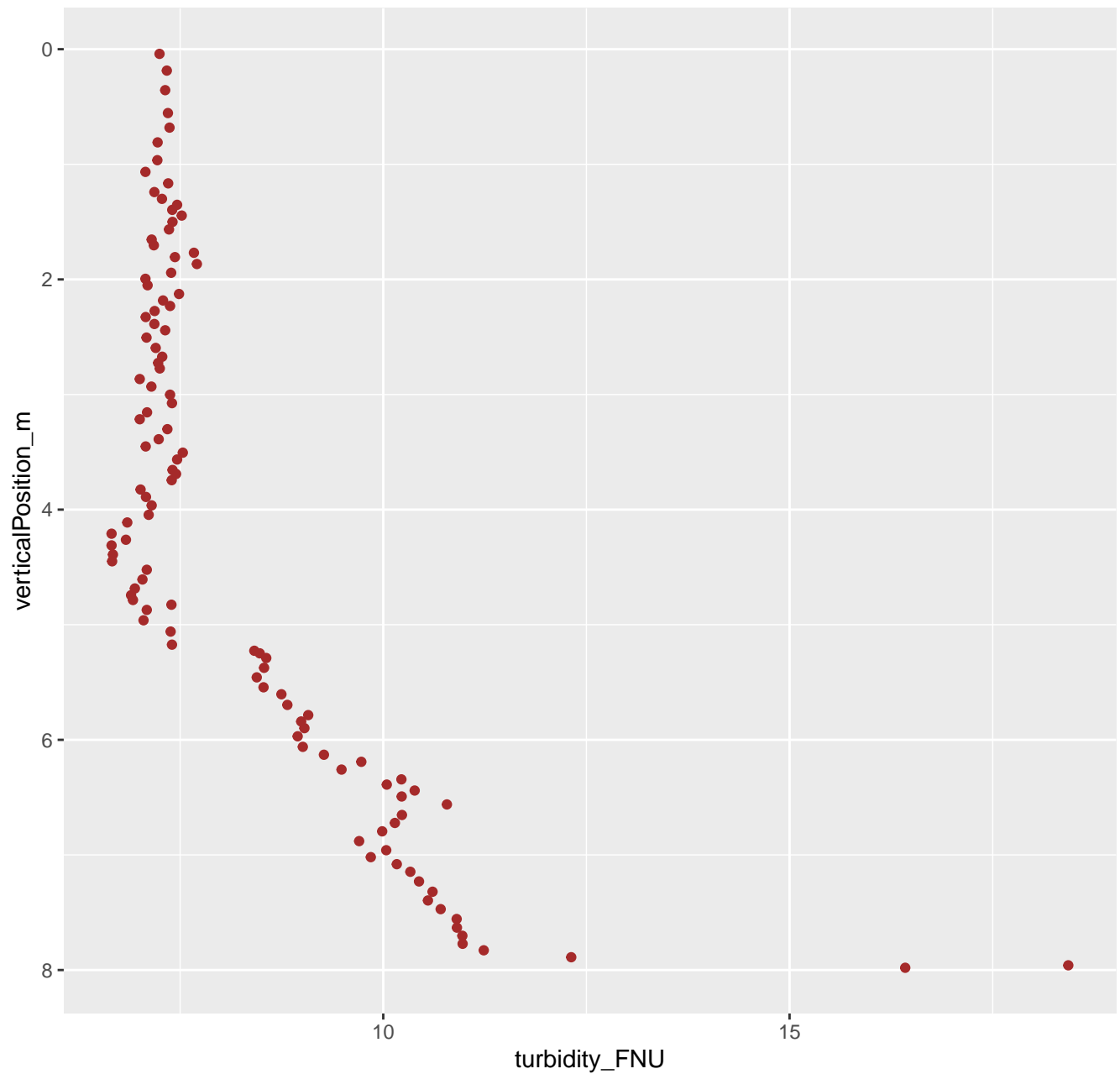
078_2024_08_28_Level1.csv ****Non-decreasing temps



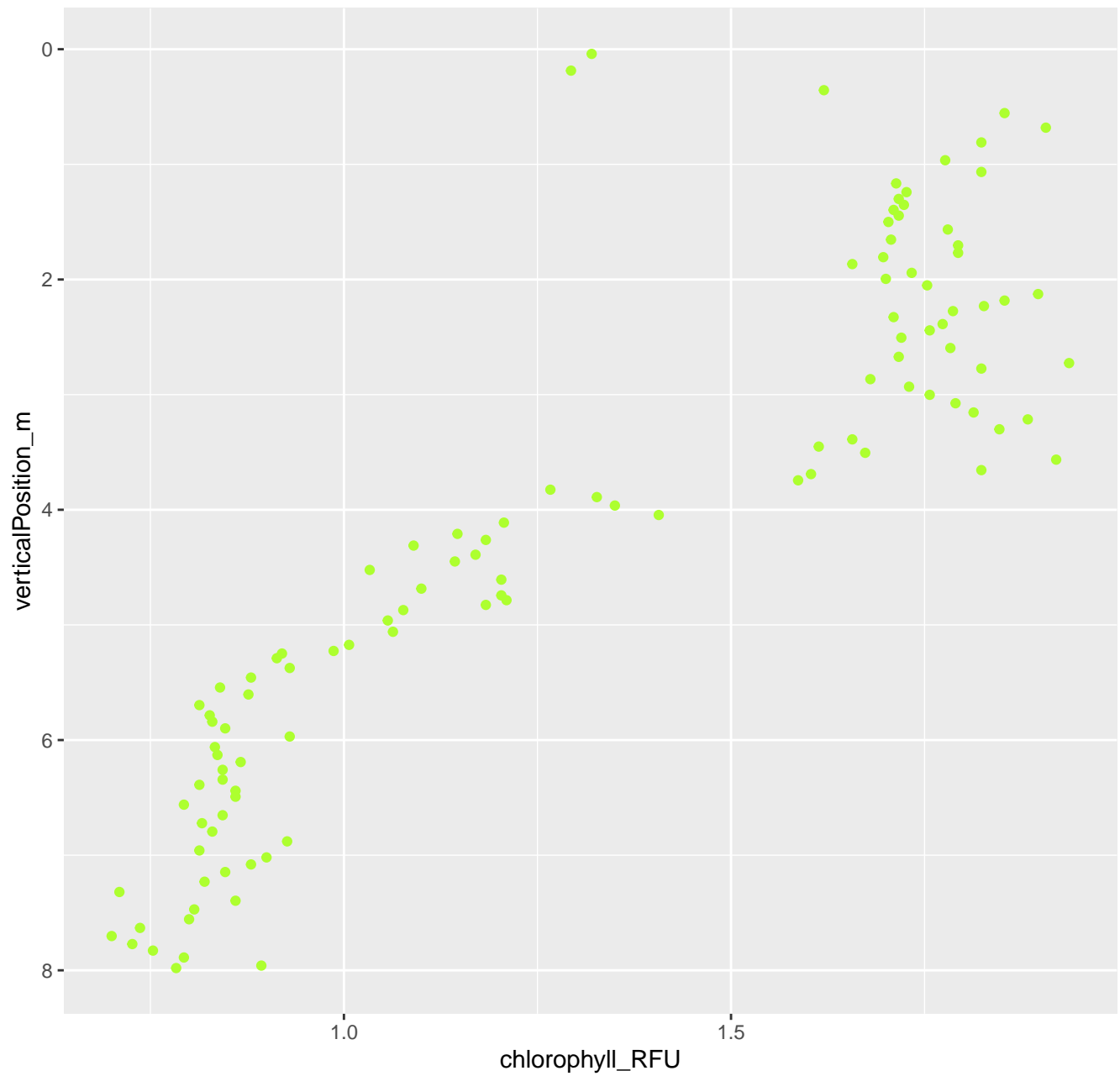
081_2024_05_30_Level1.csv ****Depth vs. time



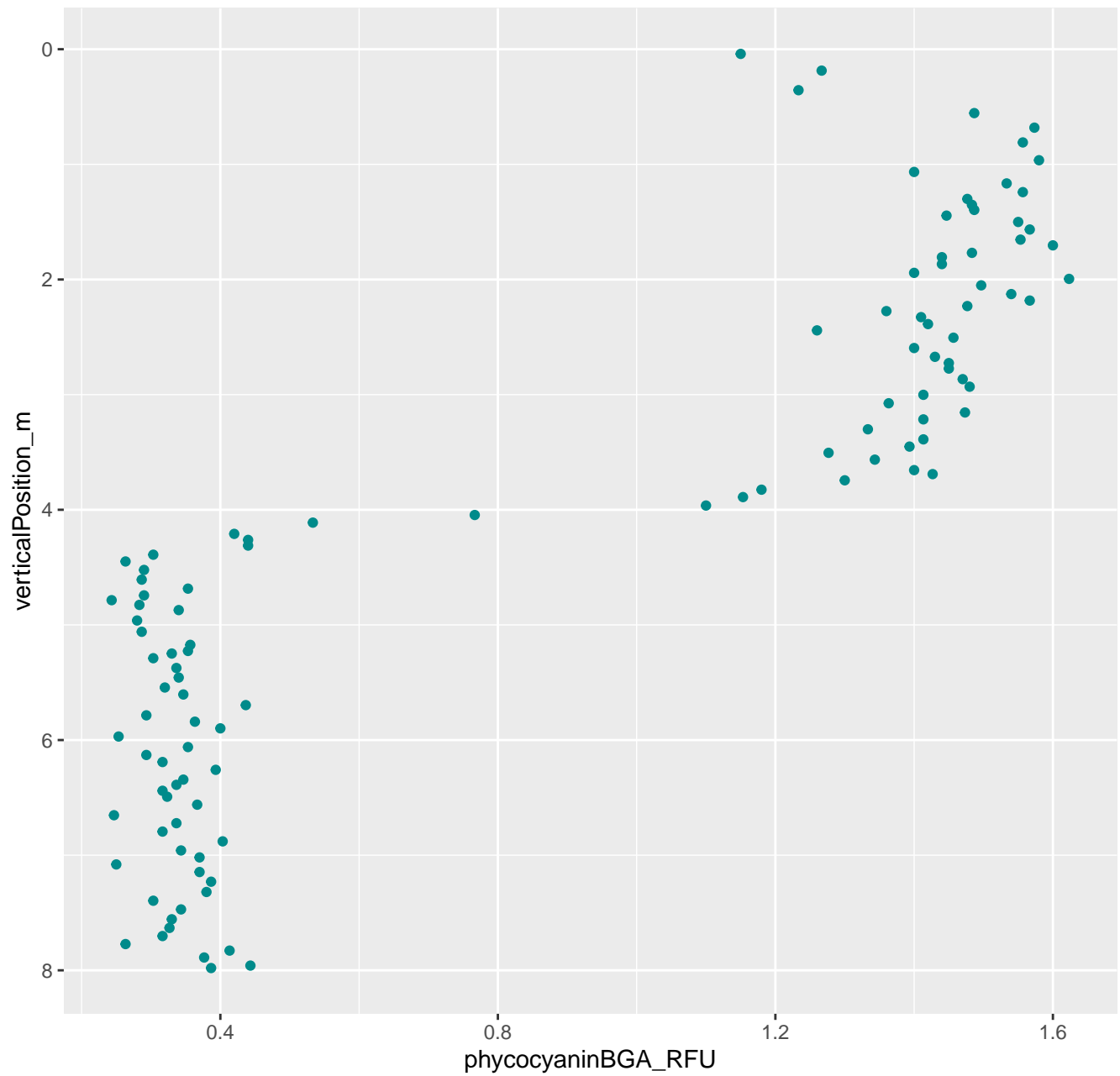
081_2024_05_30_Level1.csv ****Turbidity jumps



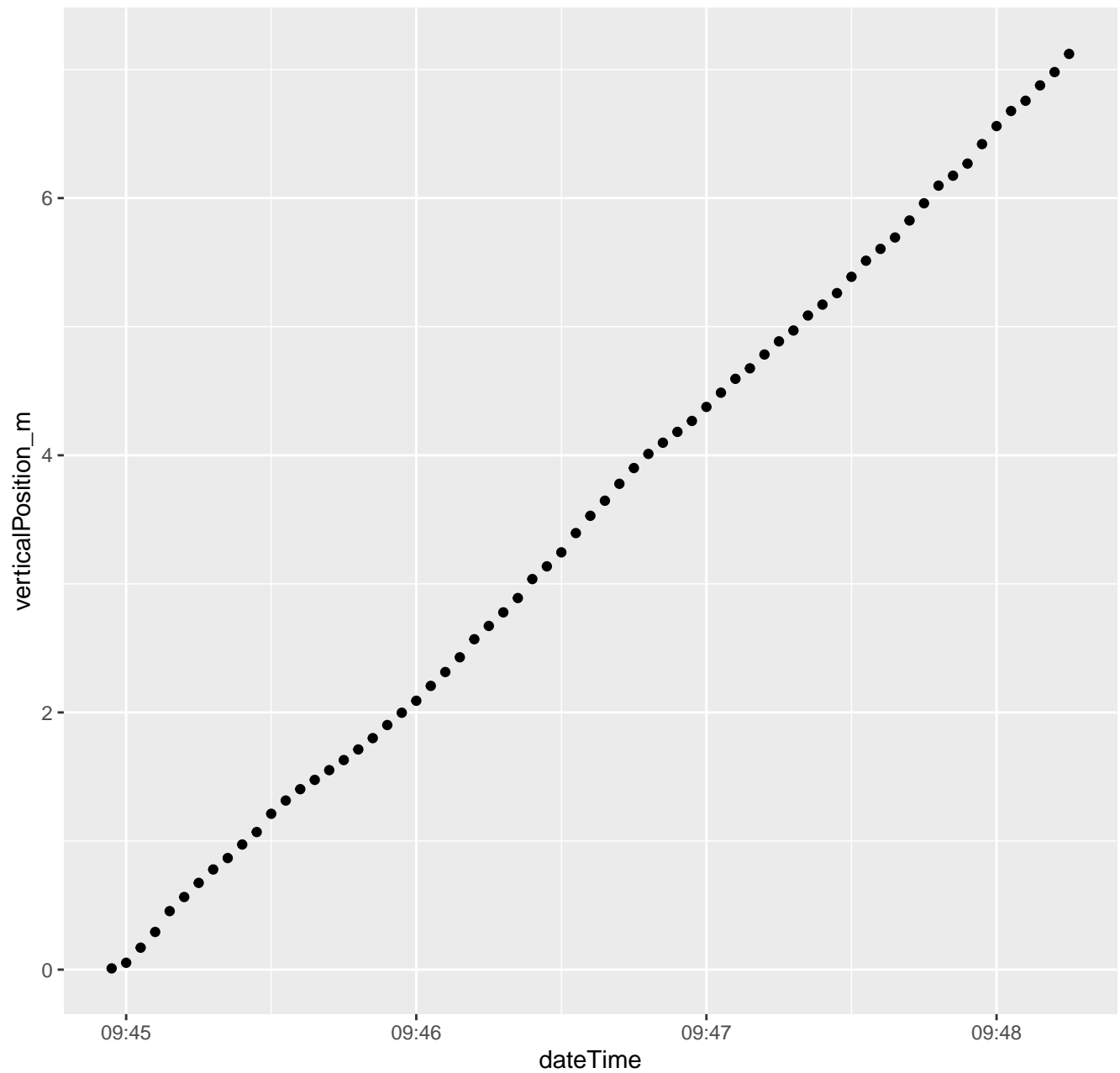
081_2024_05_30_Level1.csv ****chl jumps



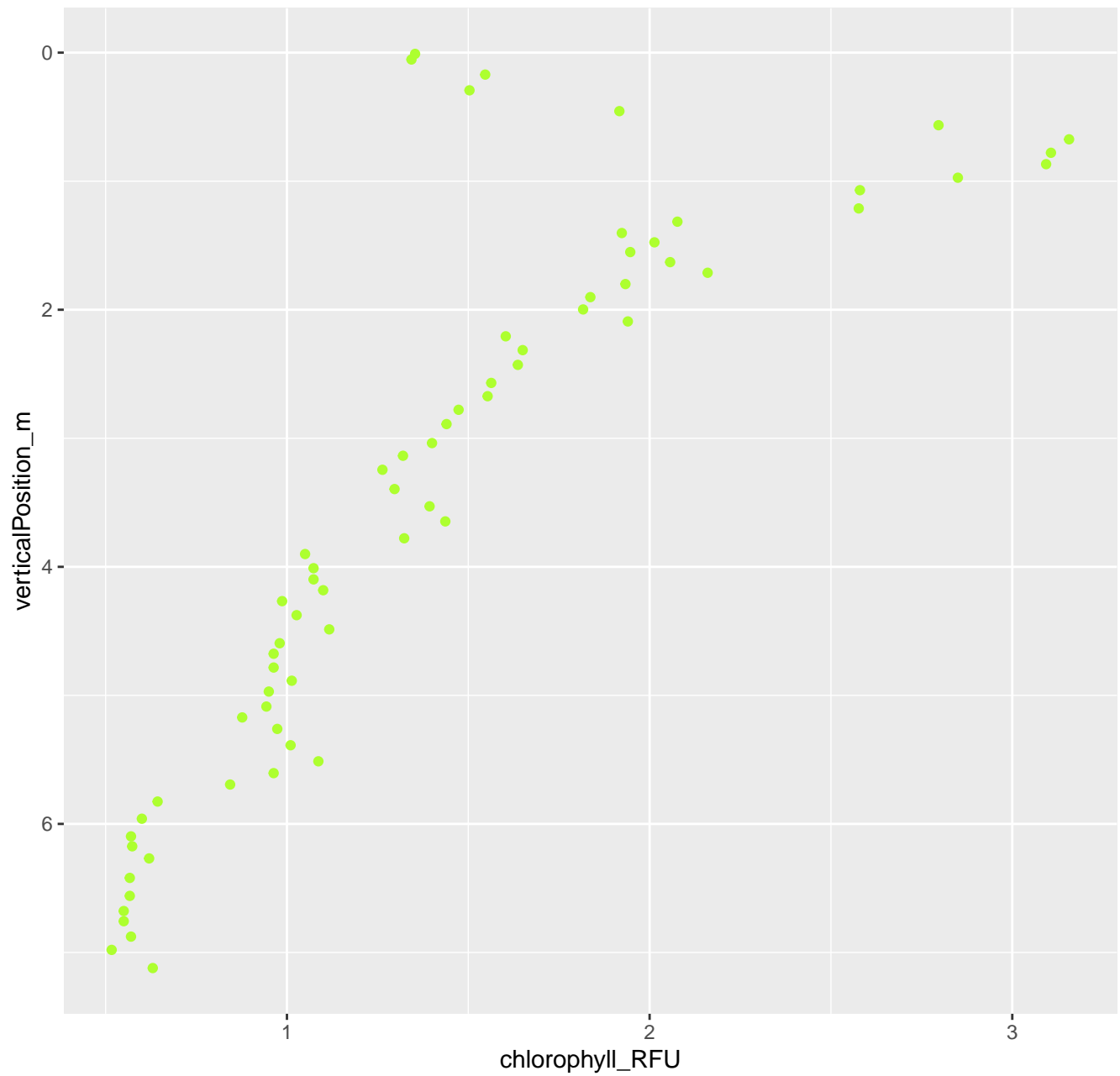
081_2024_05_30_Level1.csv ****bga jumps



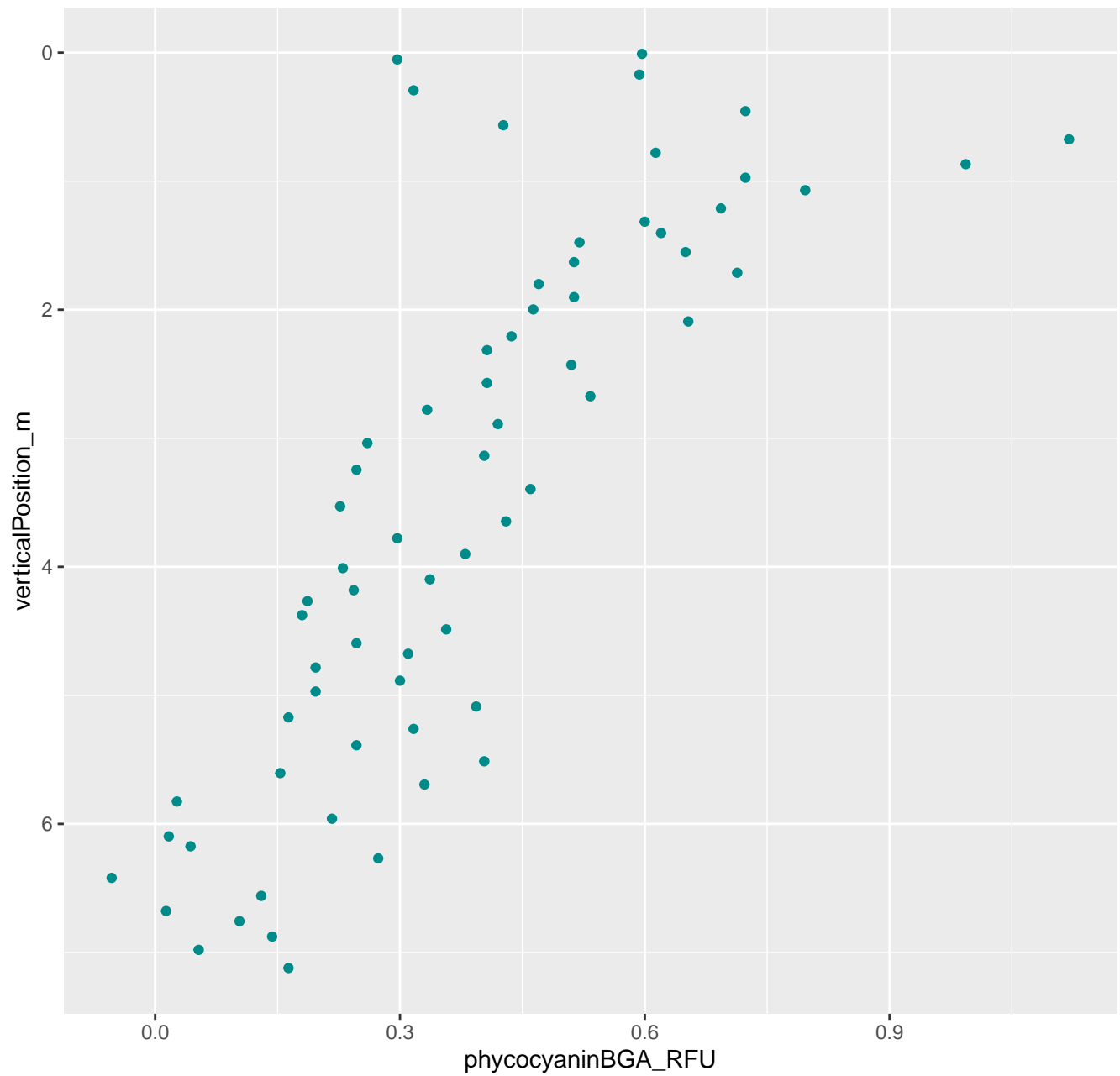
081_2024_06_20_Level1.csv ****Depth vs. time



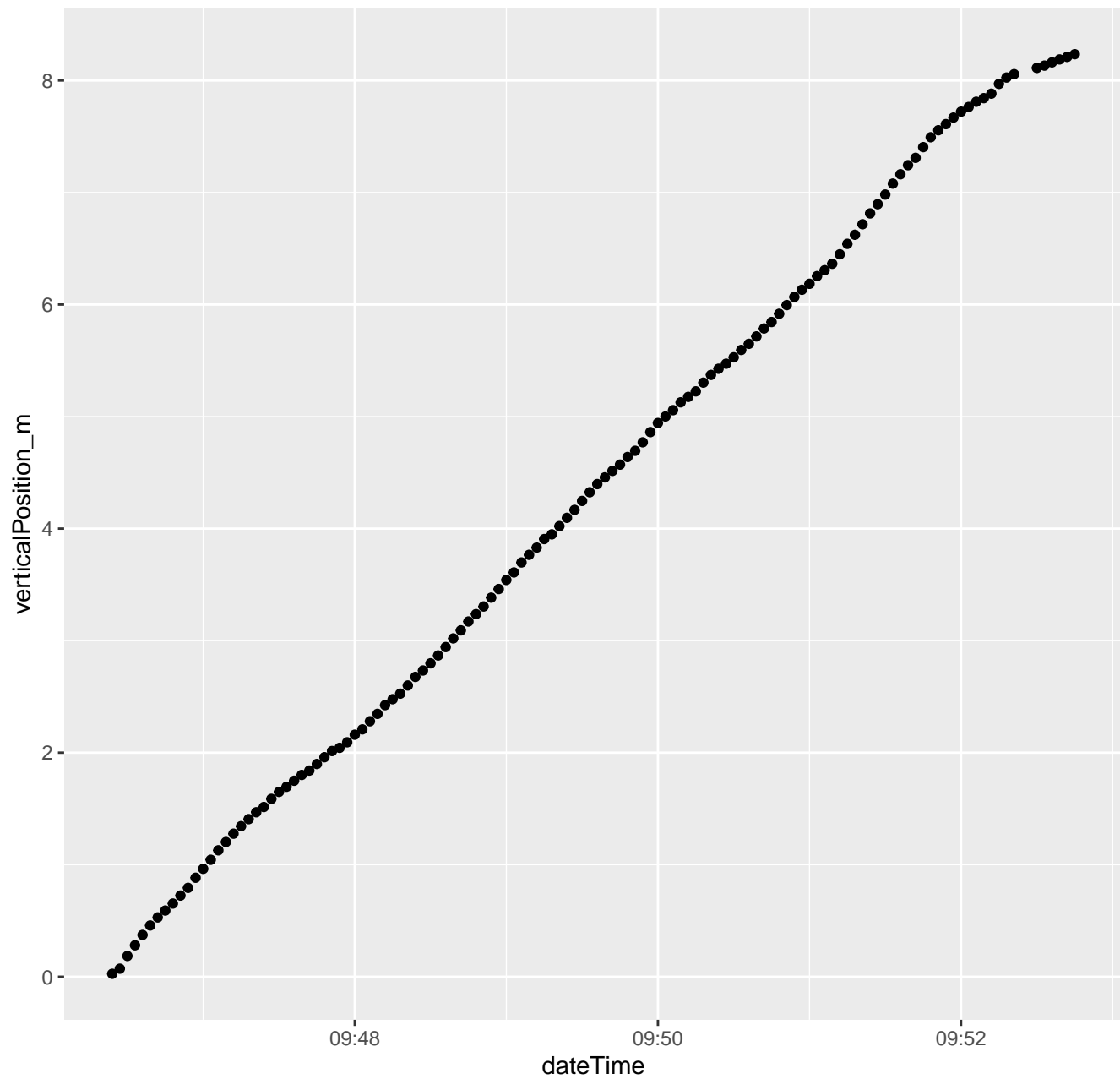
081_2024_06_20_Level1.csv ****chl jumps



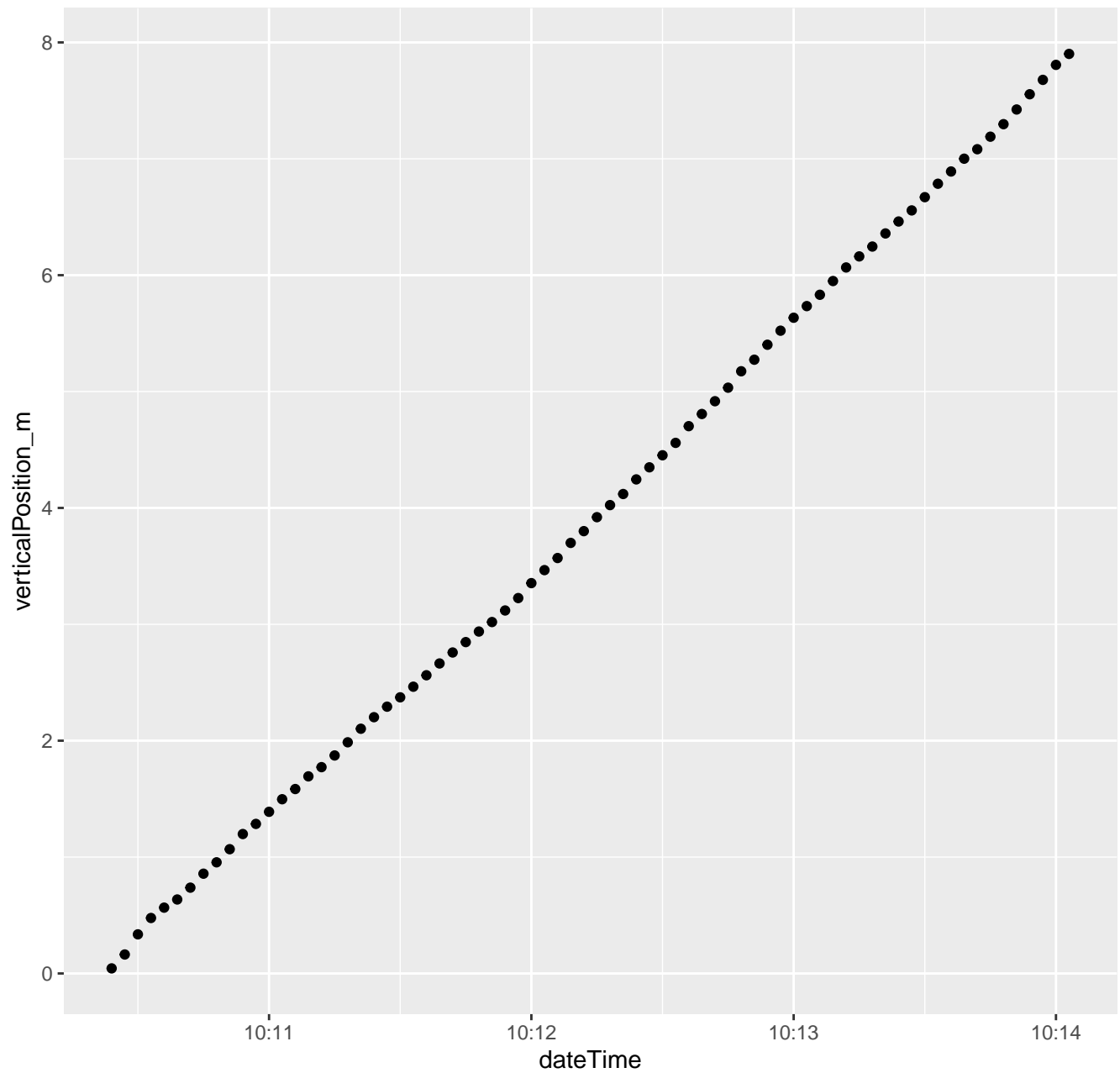
081_2024_06_20_Level1.csv ****bga jumps



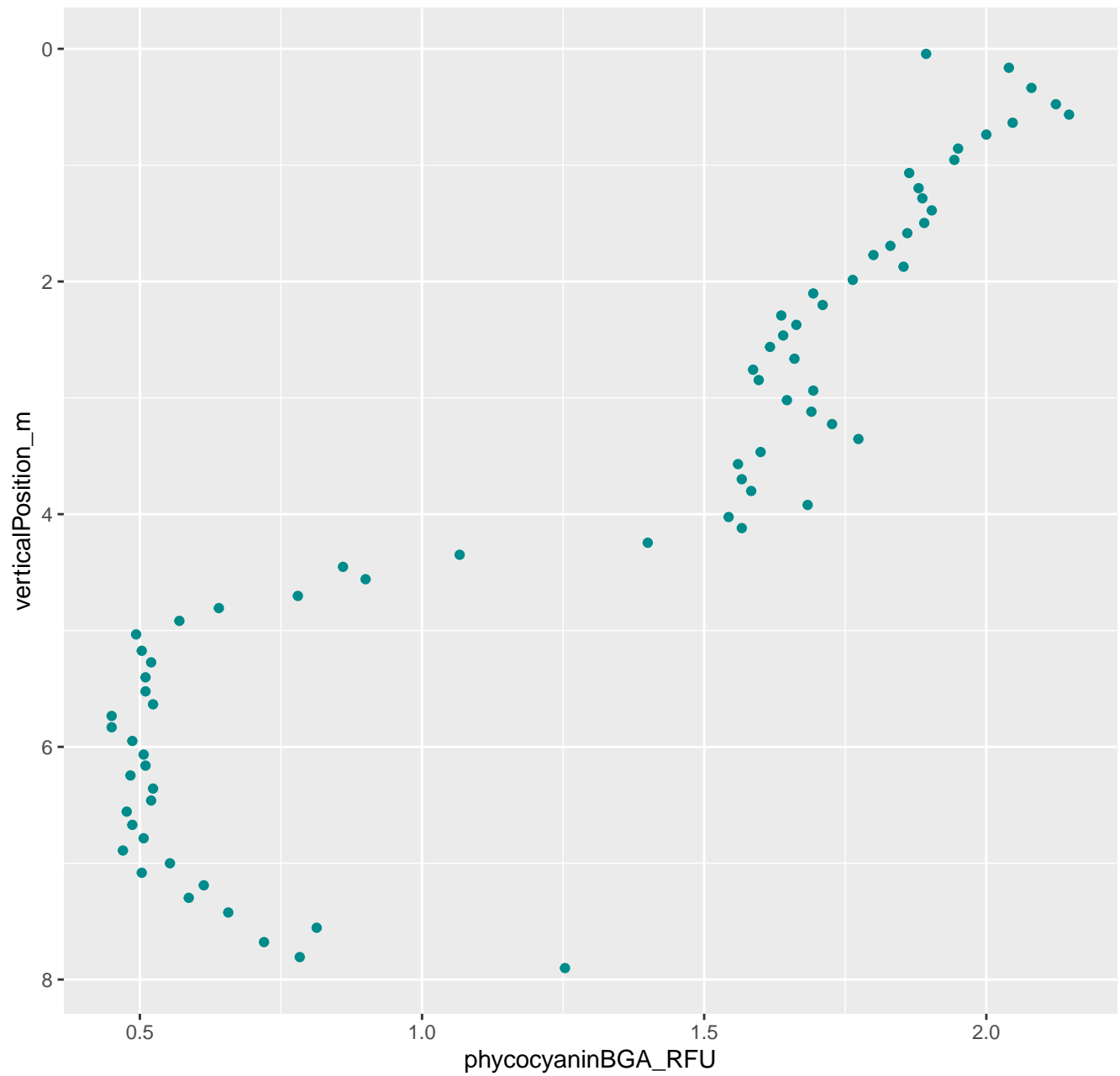
081_2024_07_17_Level1.csv ****Depth vs. time



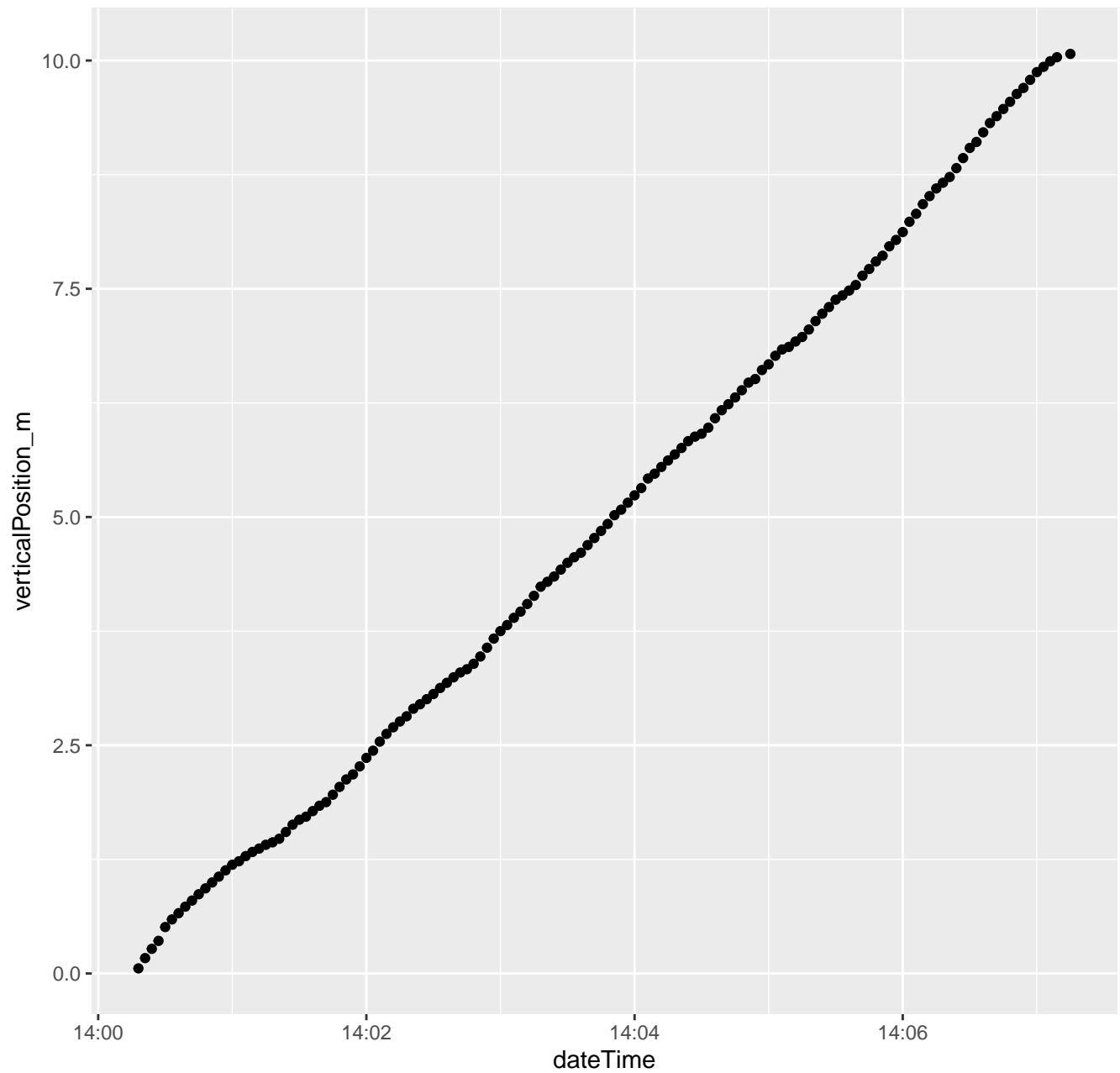
081_2024_08_07_Level1.csv ****Depth vs. time



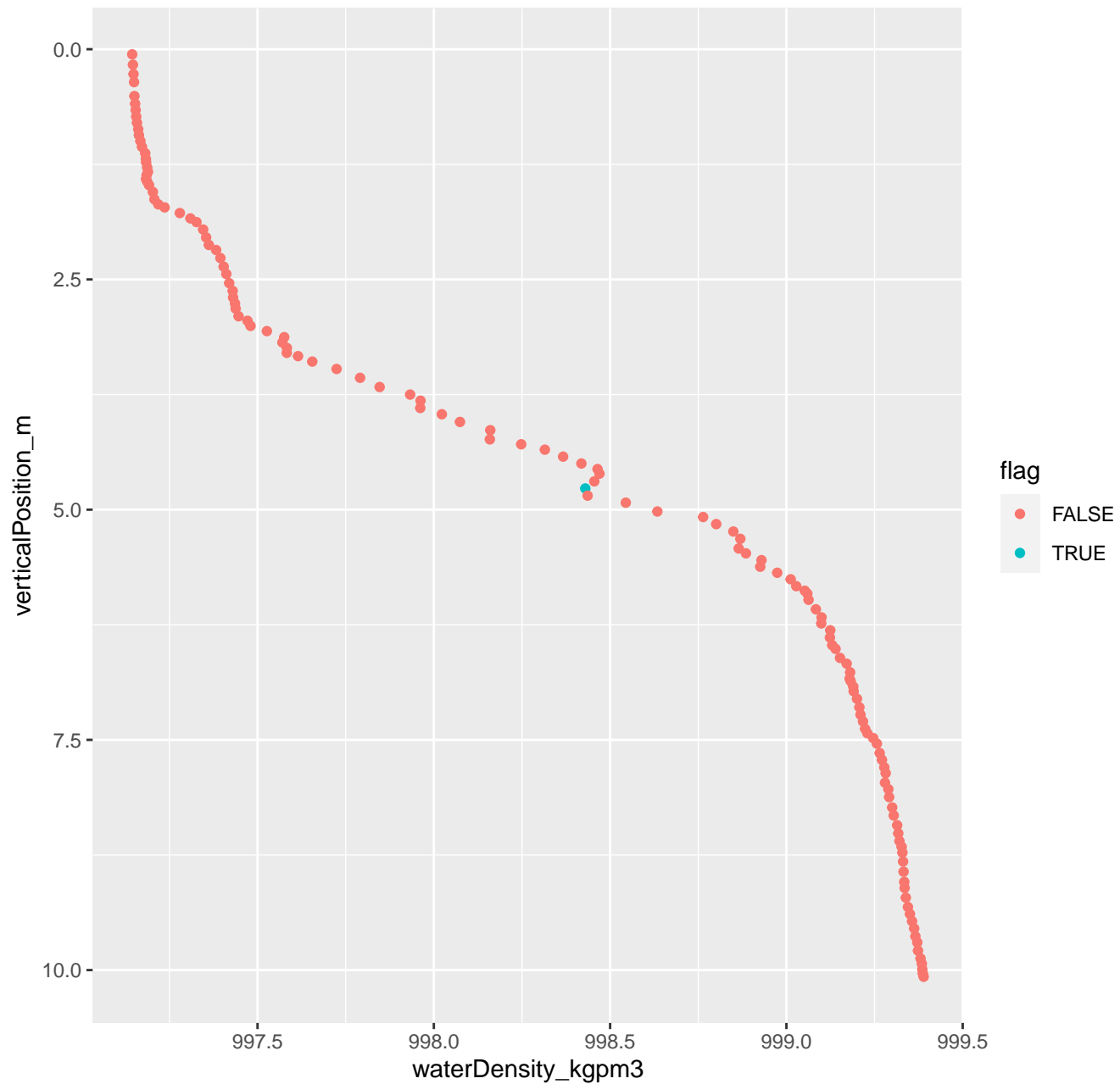
081_2024_08_07_Level1.csv ****bga jumps



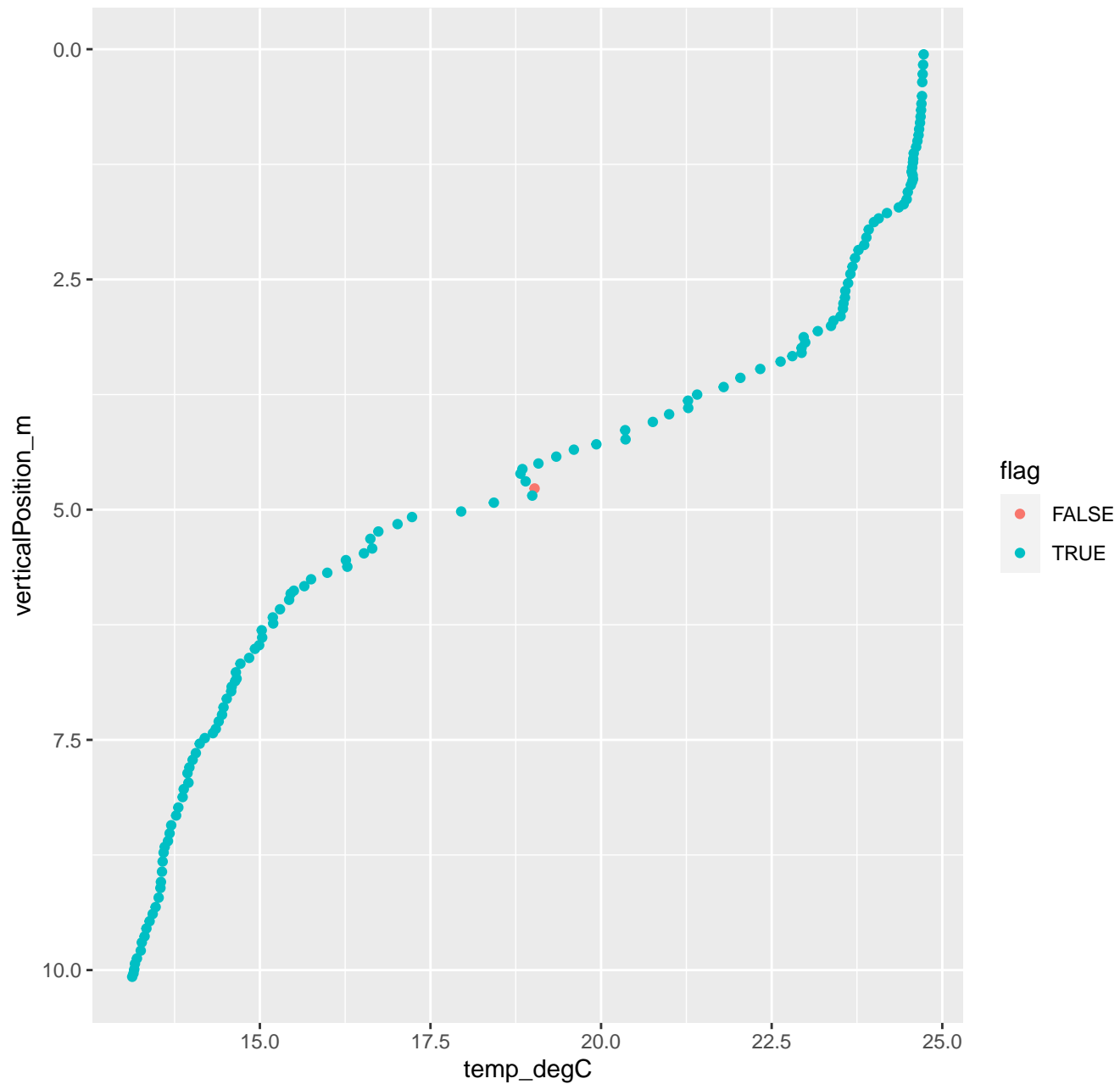
087_2024_05_30_Level1.csv ****Depth vs. time



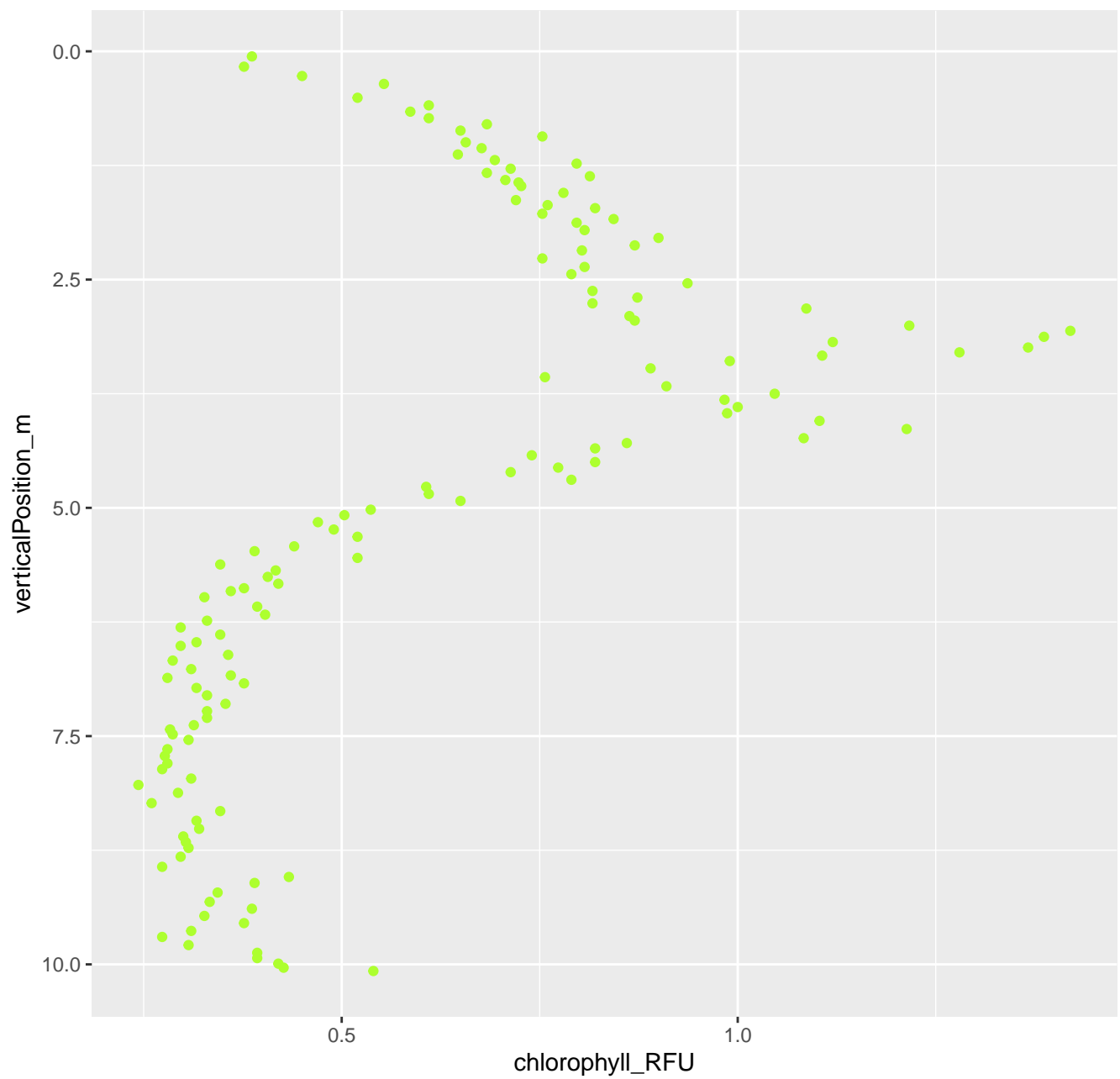
087_2024_05_30_Level1.csv ****Non-monotonic densities



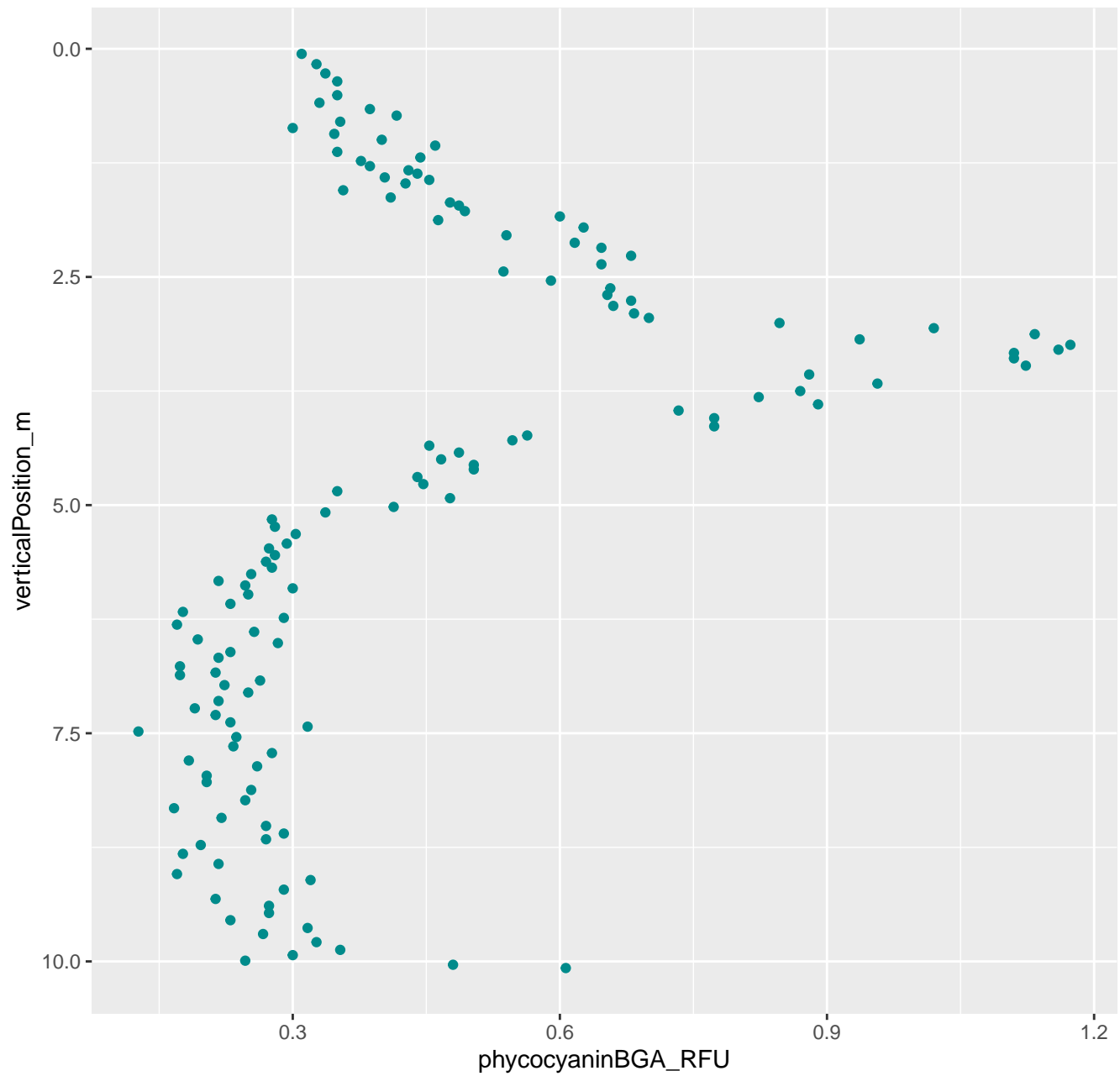
087_2024_05_30_Level1.csv ****Non-decreasing temps



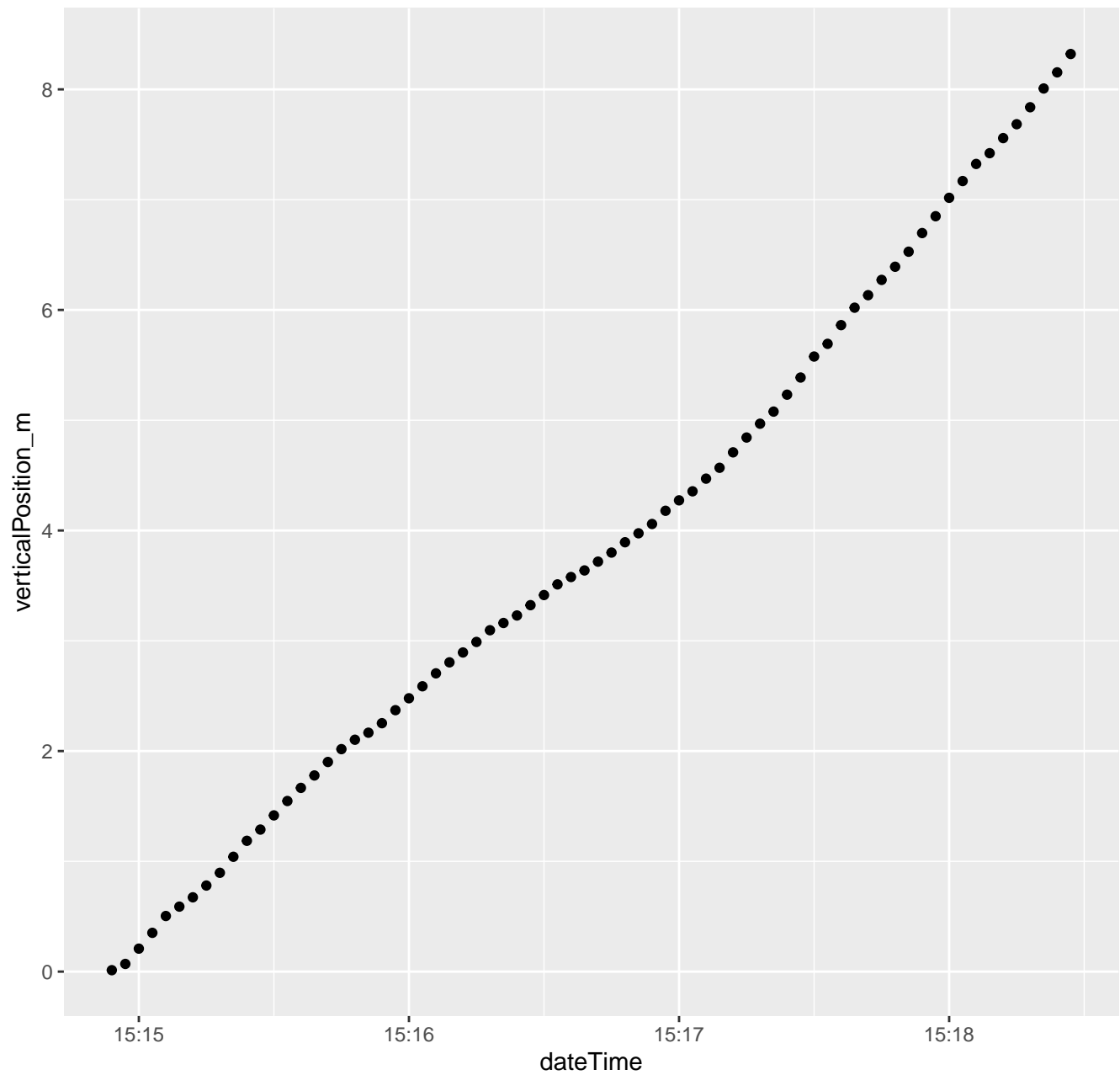
087_2024_05_30_Level1.csv ****chl jumps



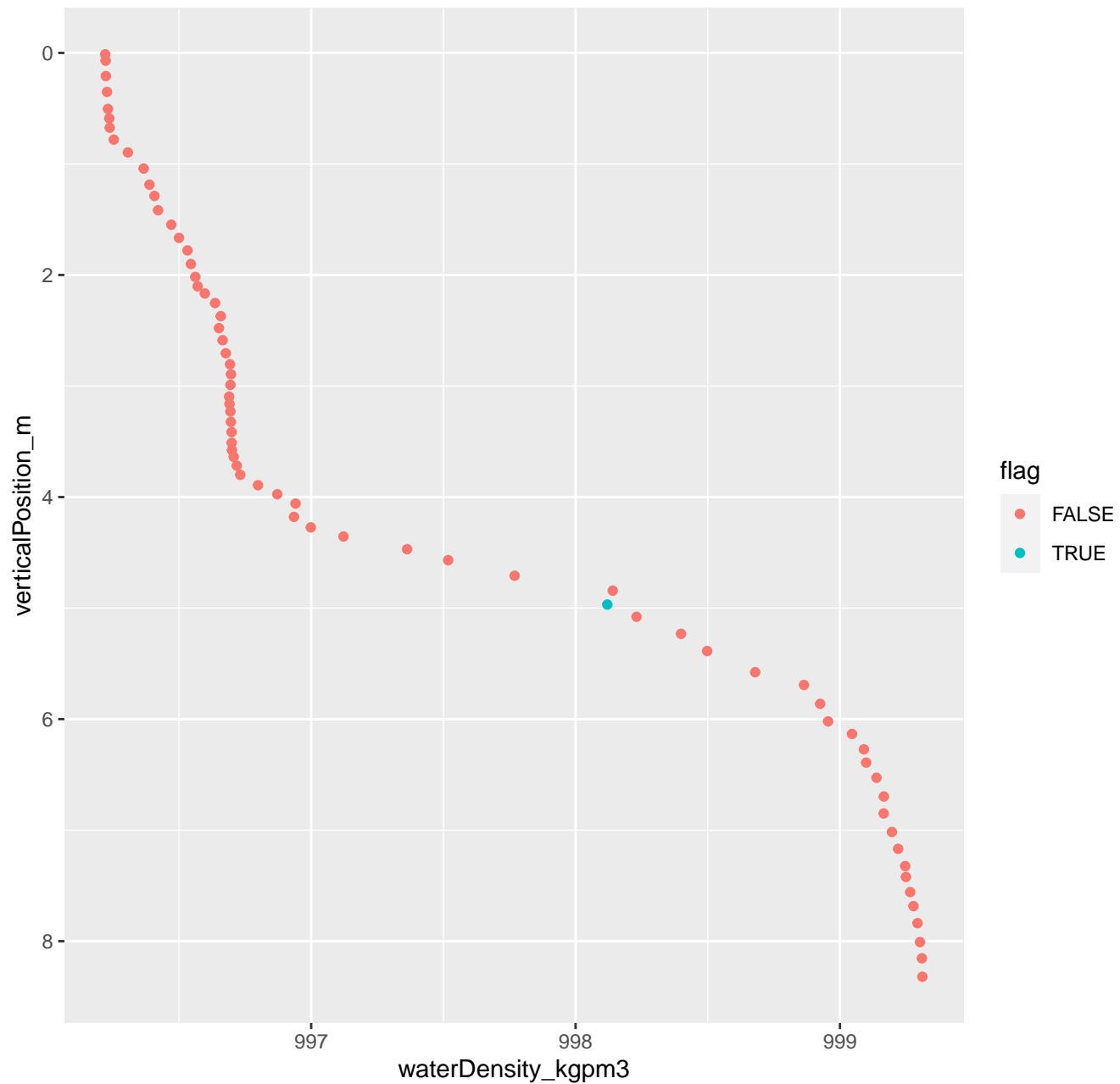
087_2024_05_30_Level1.csv ****bga jumps



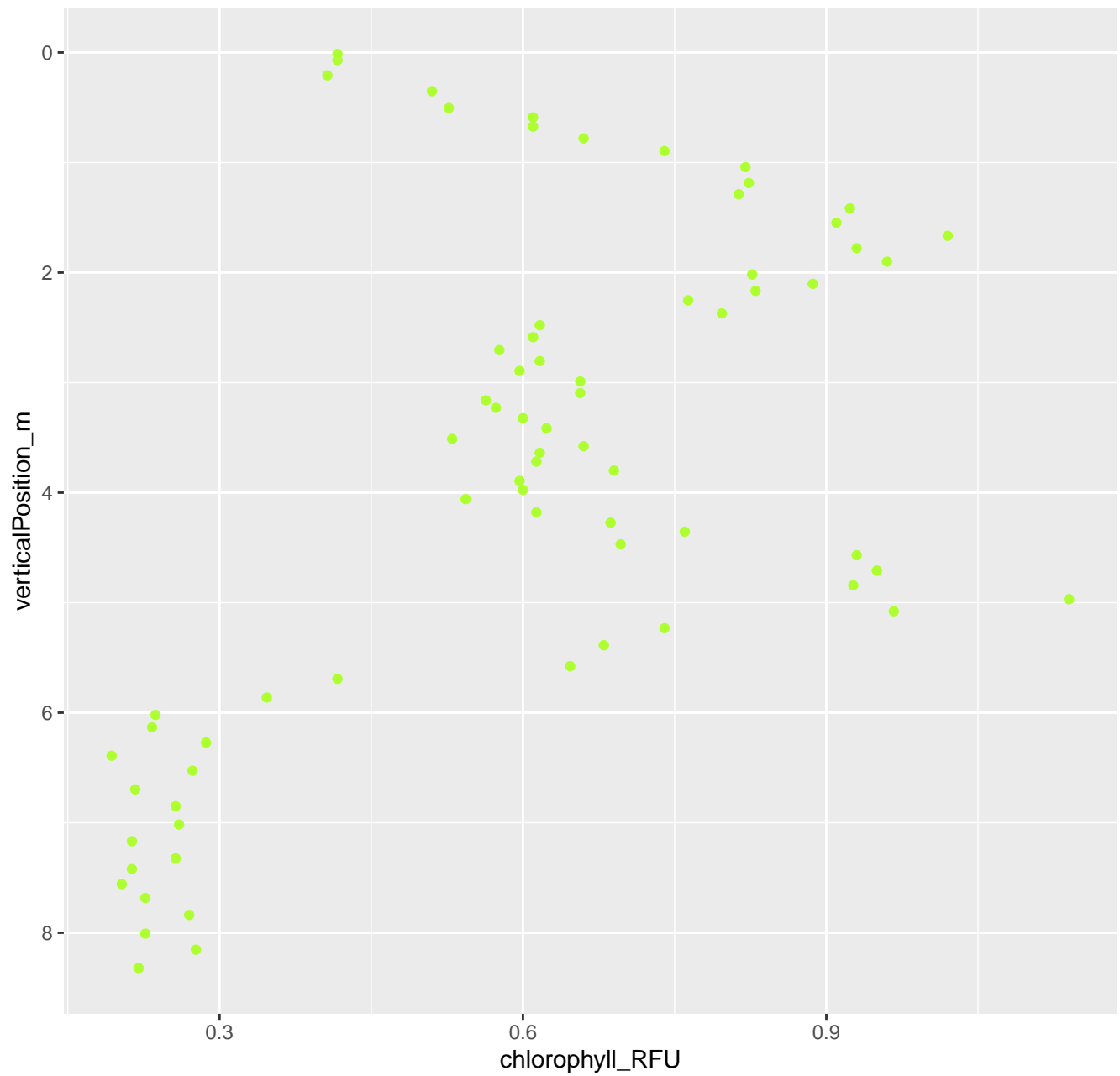
087_2024_06_20_Level1.csv ****Depth vs. time



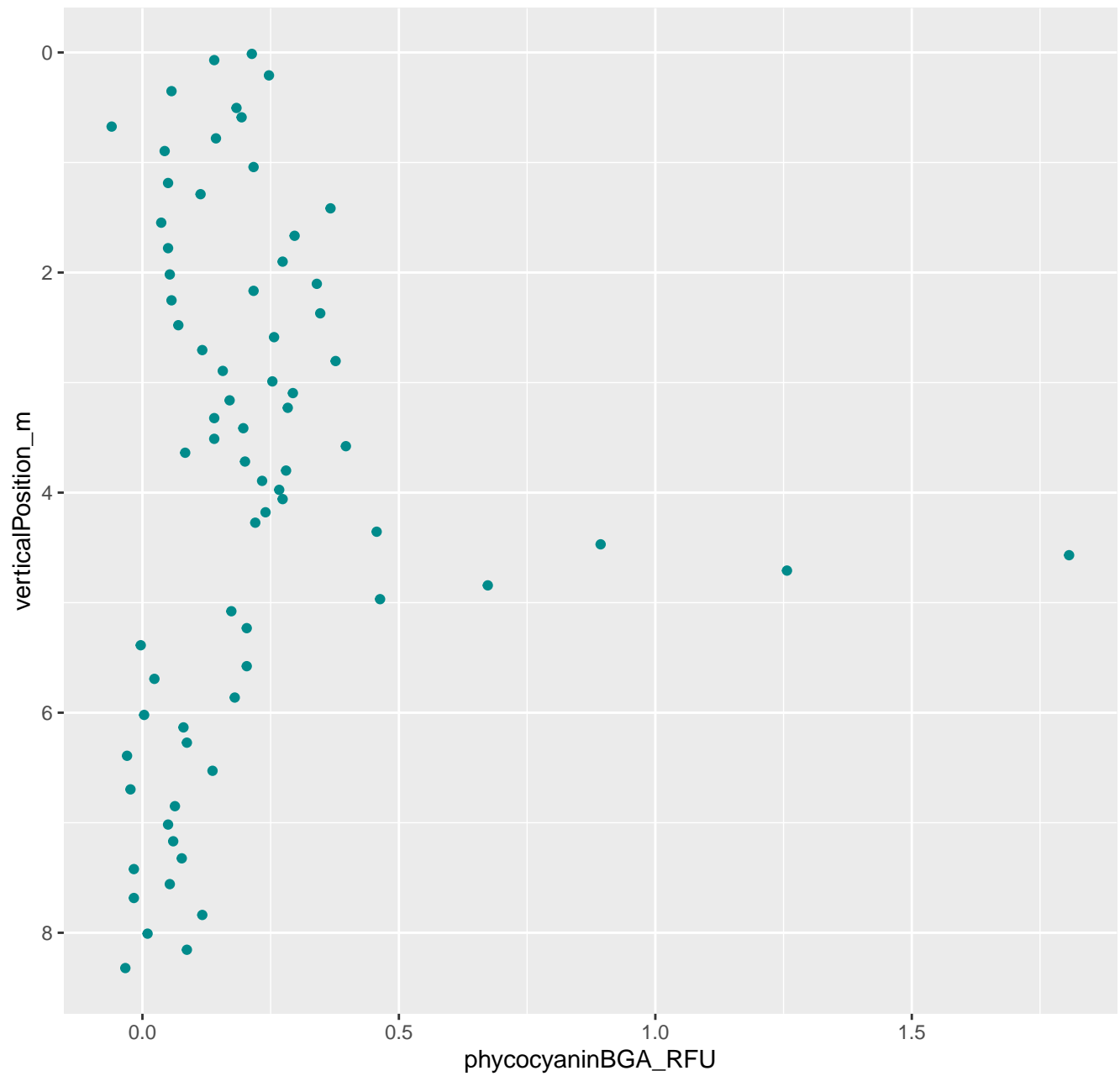
087_2024_06_20_Level1.csv ****Non-monotonic densities



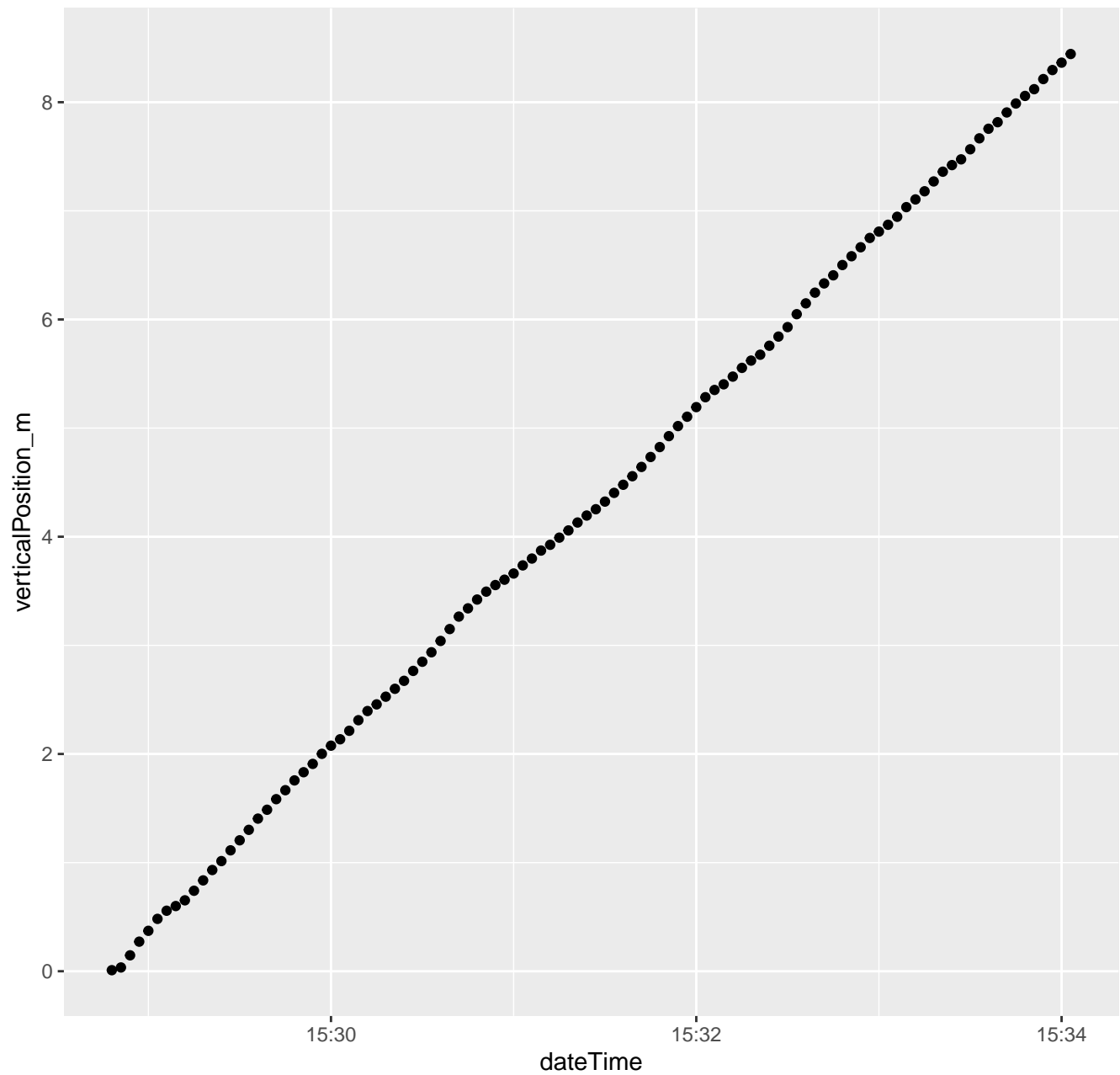
087_2024_06_20_Level1.csv ****chl jumps



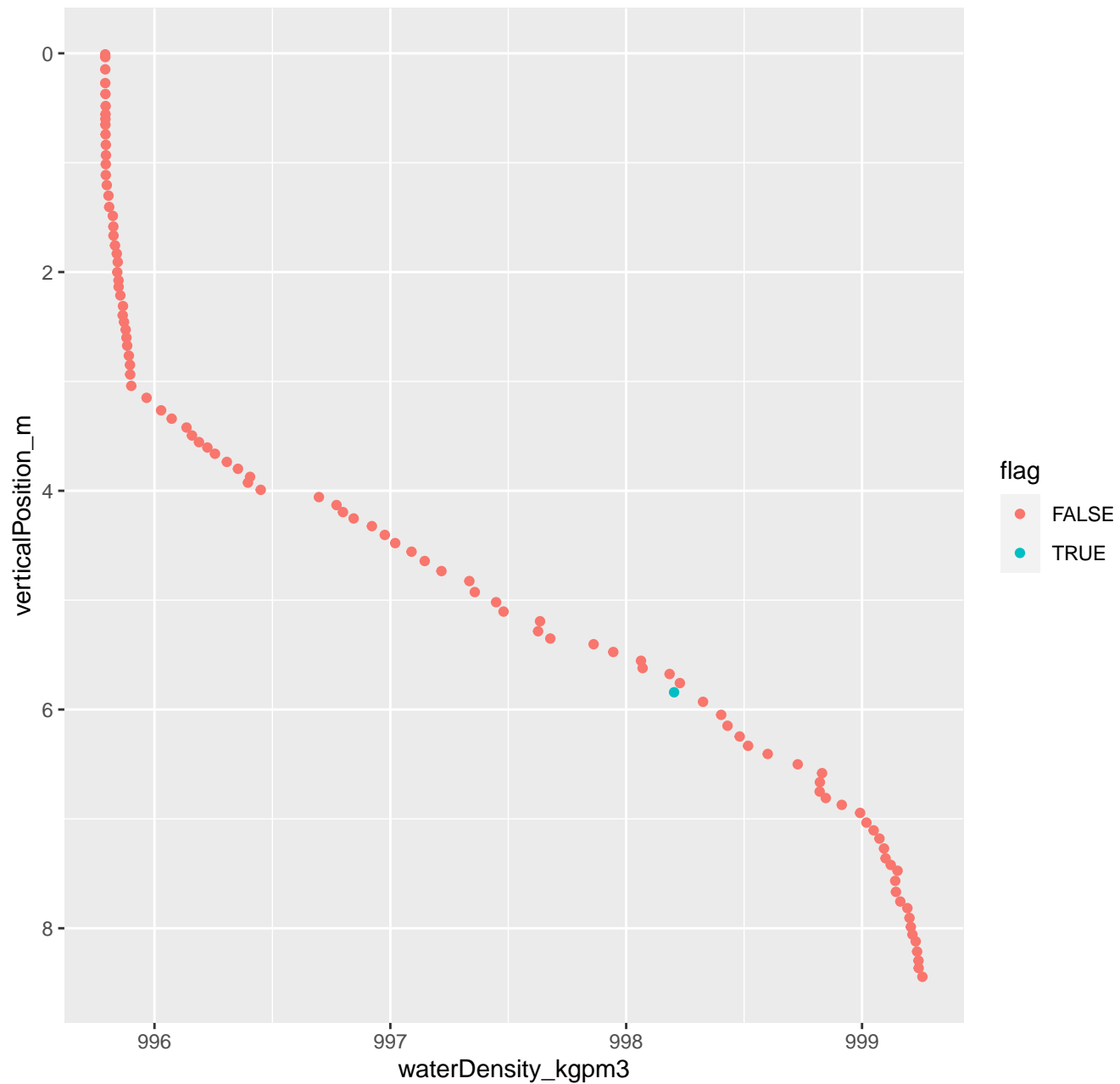
087_2024_06_20_Level1.csv ****bga jumps



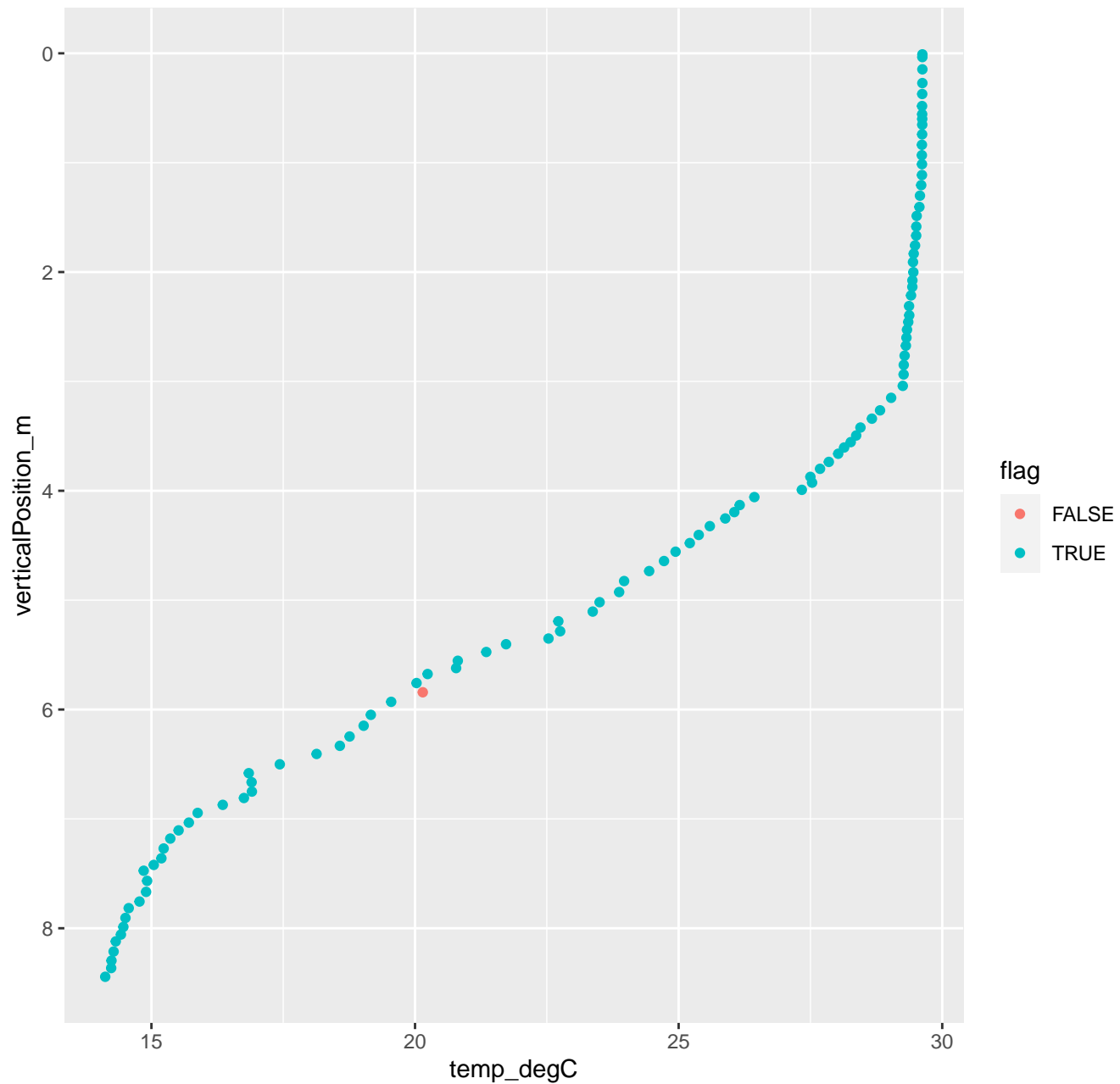
087_2024_07_17_Level1.csv ****Depth vs. time



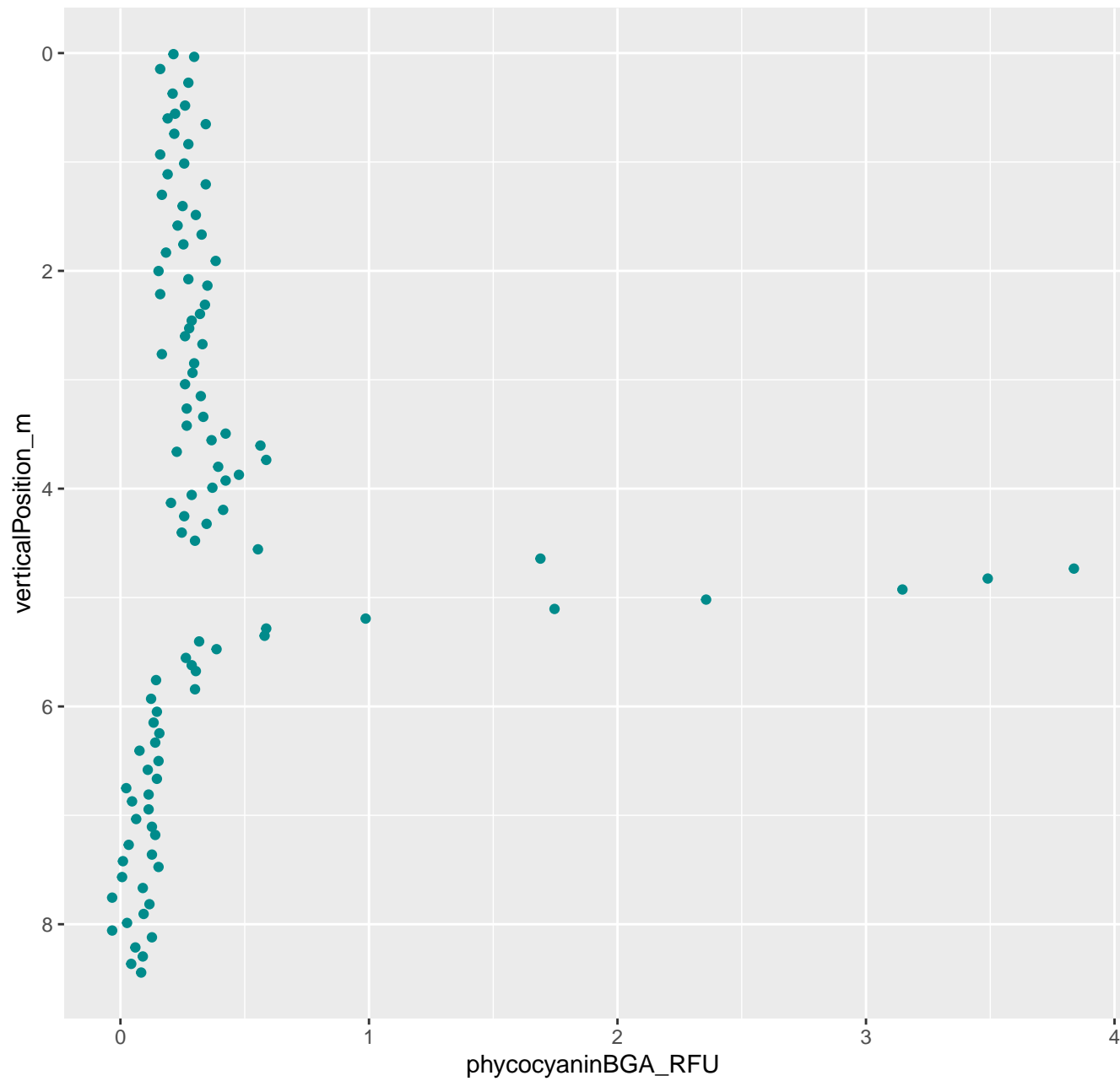
087_2024_07_17_Level1.csv ****Non-monotonic densities



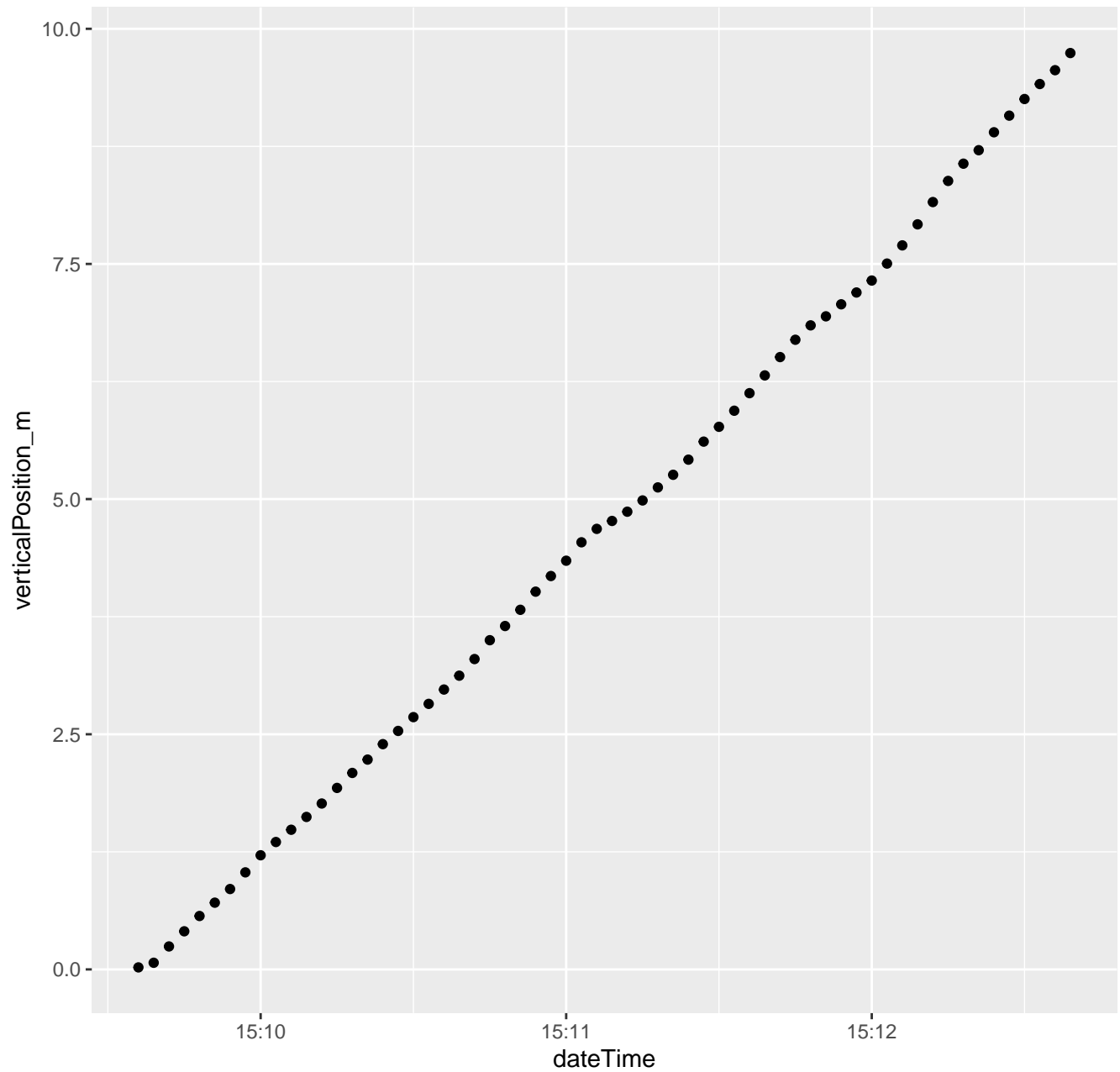
087_2024_07_17_Level1.csv ****Non-decreasing temps



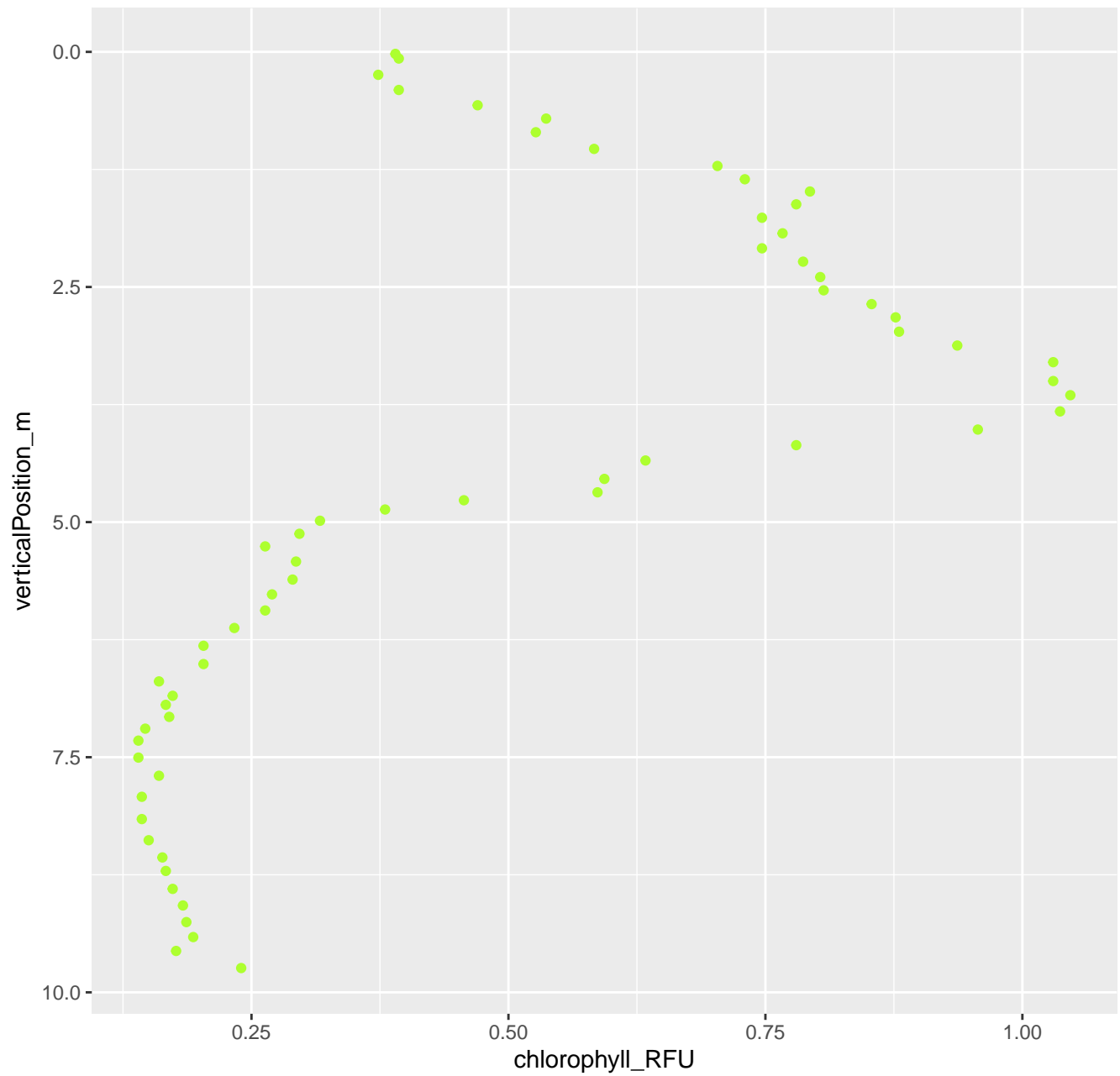
087_2024_07_17_Level1.csv ****bga jumps



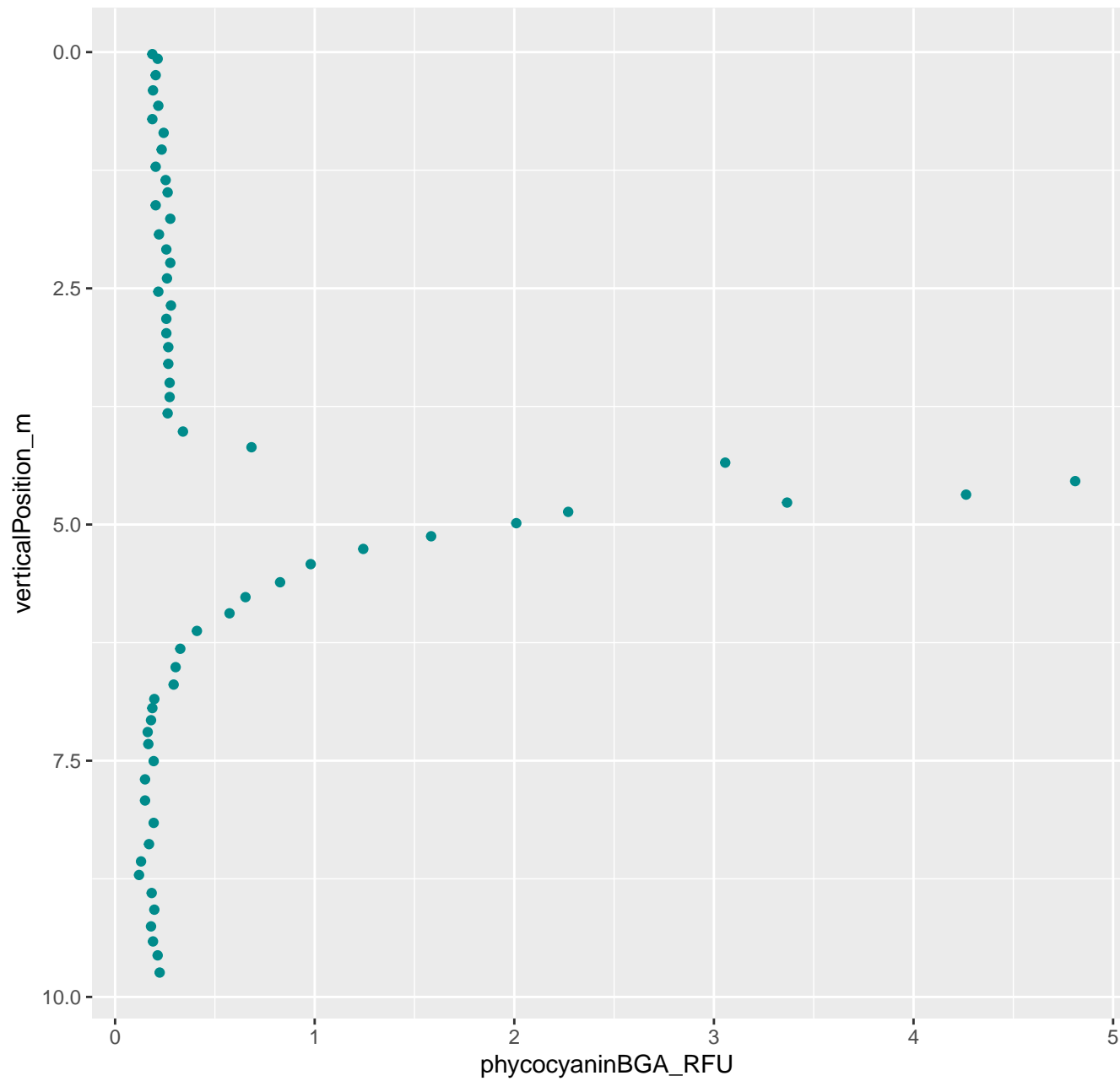
087_2024_08_07_Level1.csv ****Depth vs. time



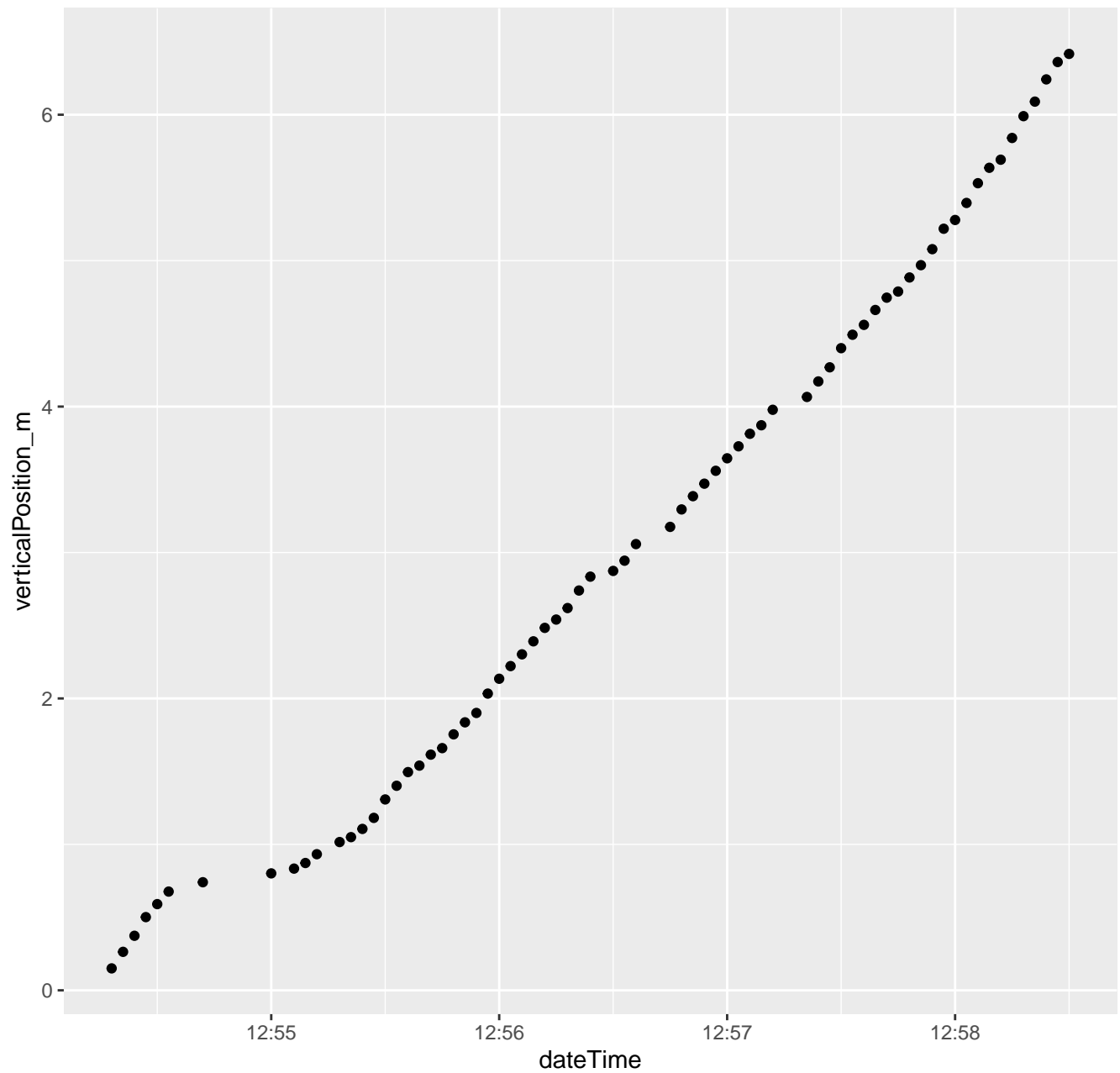
087_2024_08_07_Level1.csv ****chl jumps



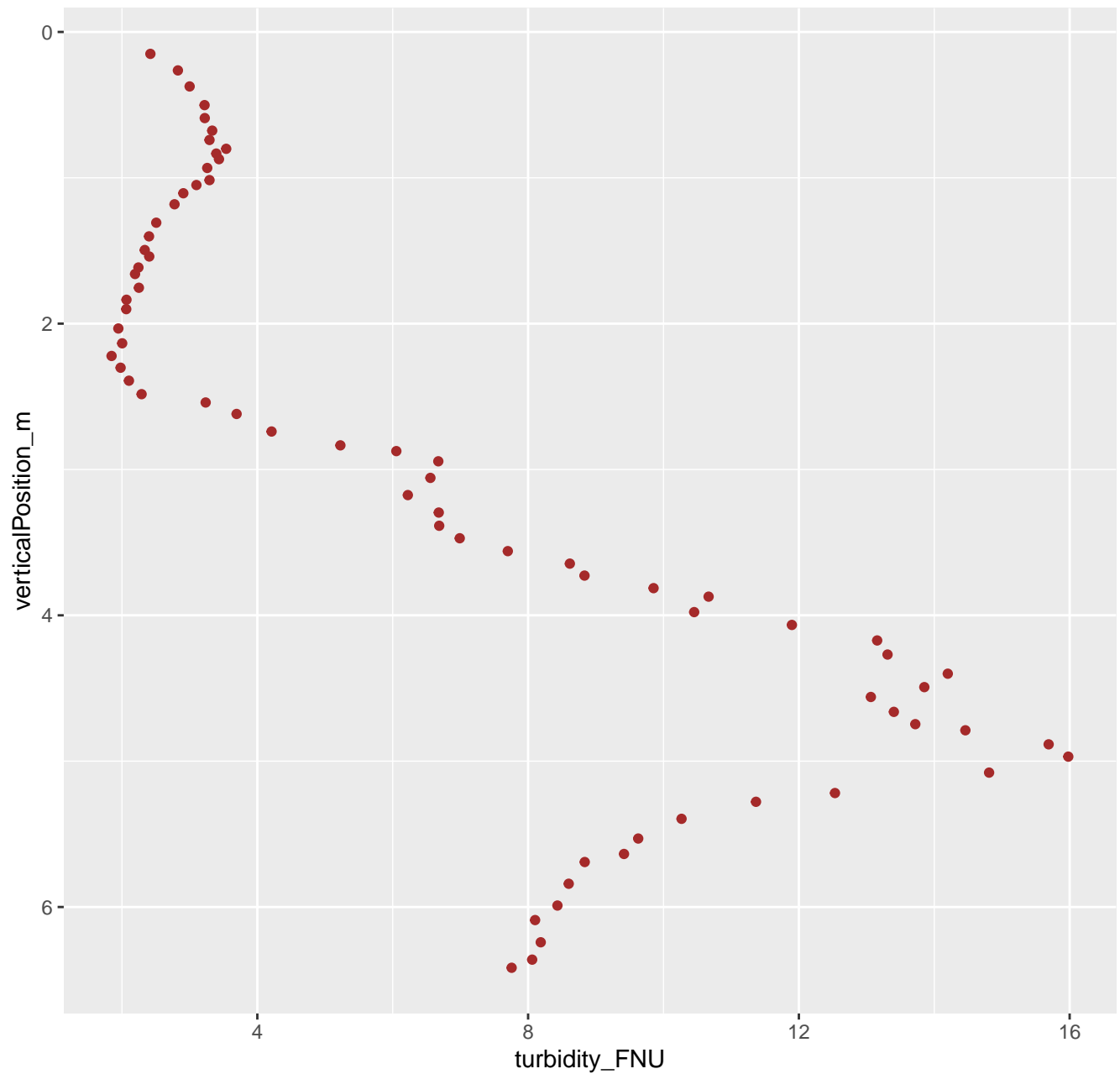
087_2024_08_07_Level1.csv ****bga jumps



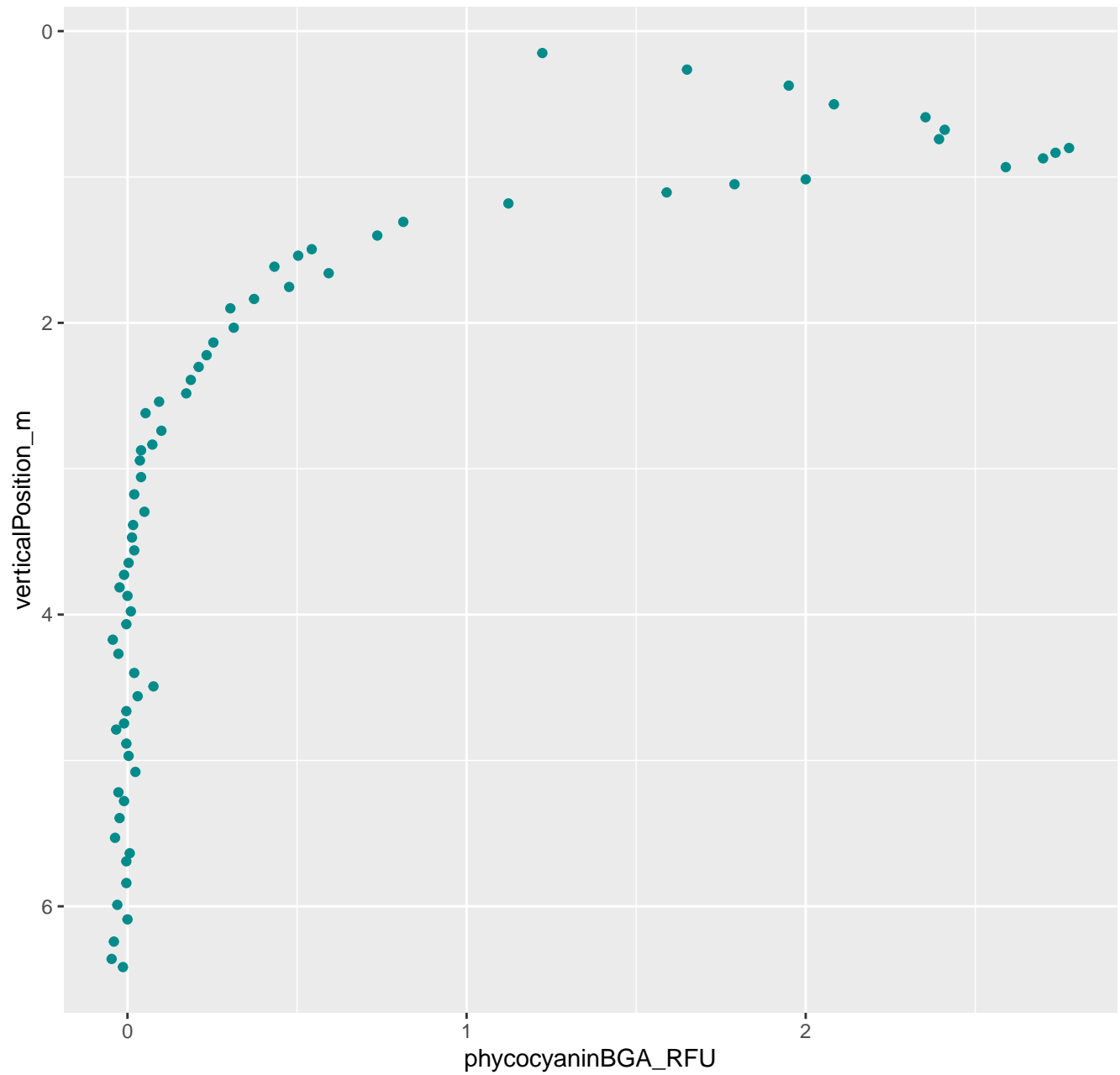
088_2024_05_15_Level1.csv ****Depth vs. time



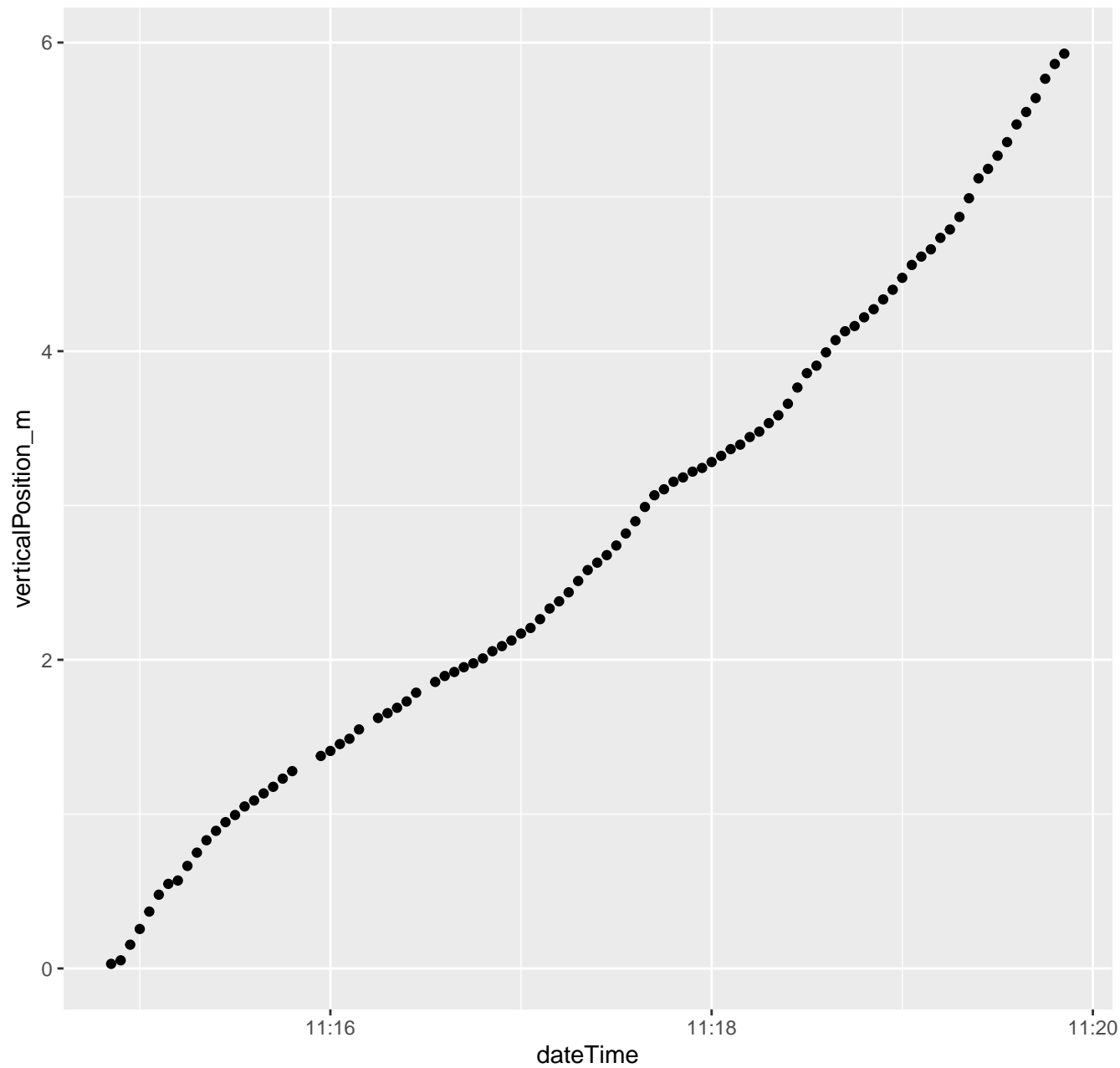
088_2024_05_15_Level1.csv ****Turbidity jumps



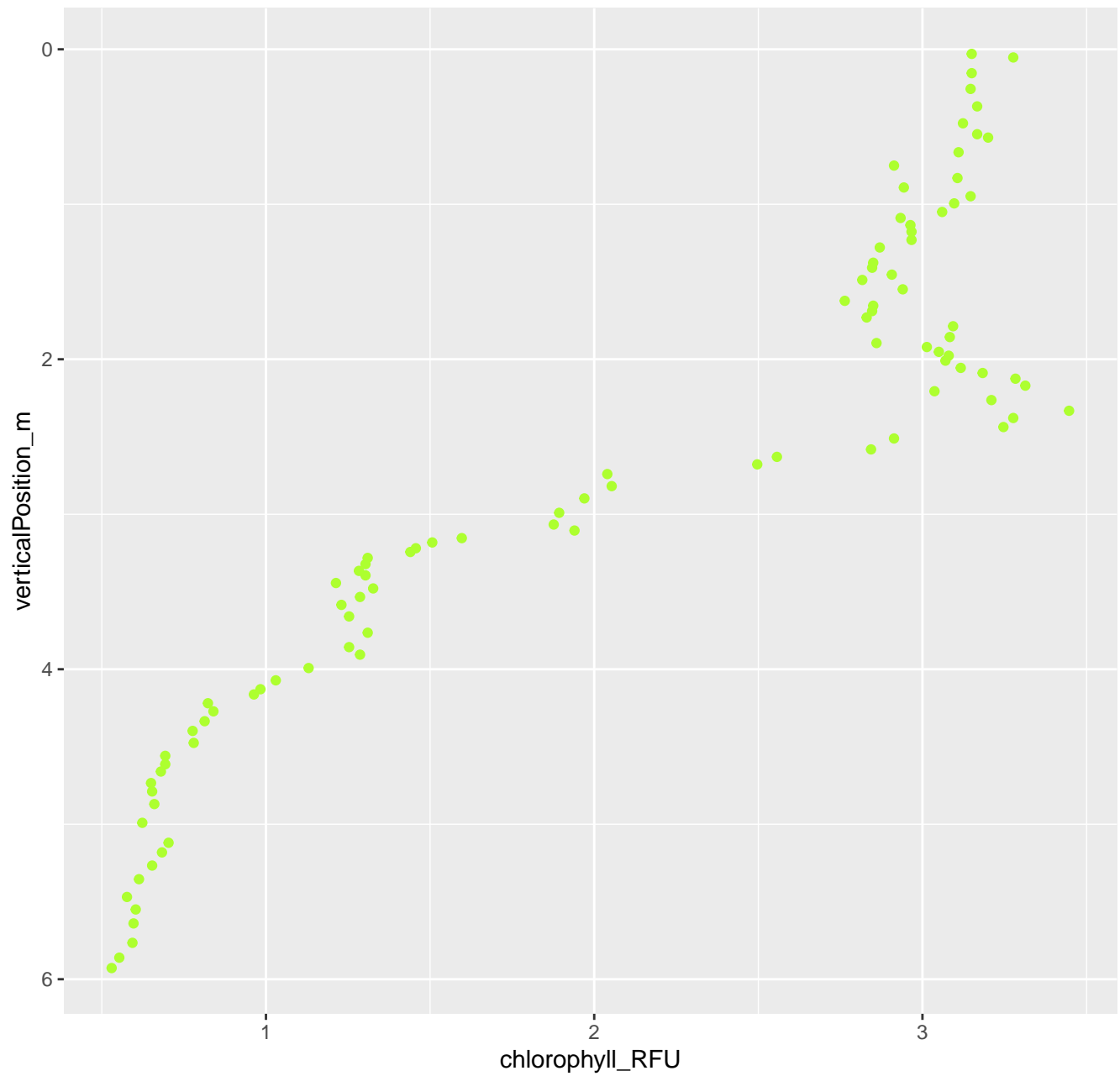
088_2024_05_15_Level1.csv ****bga jumps



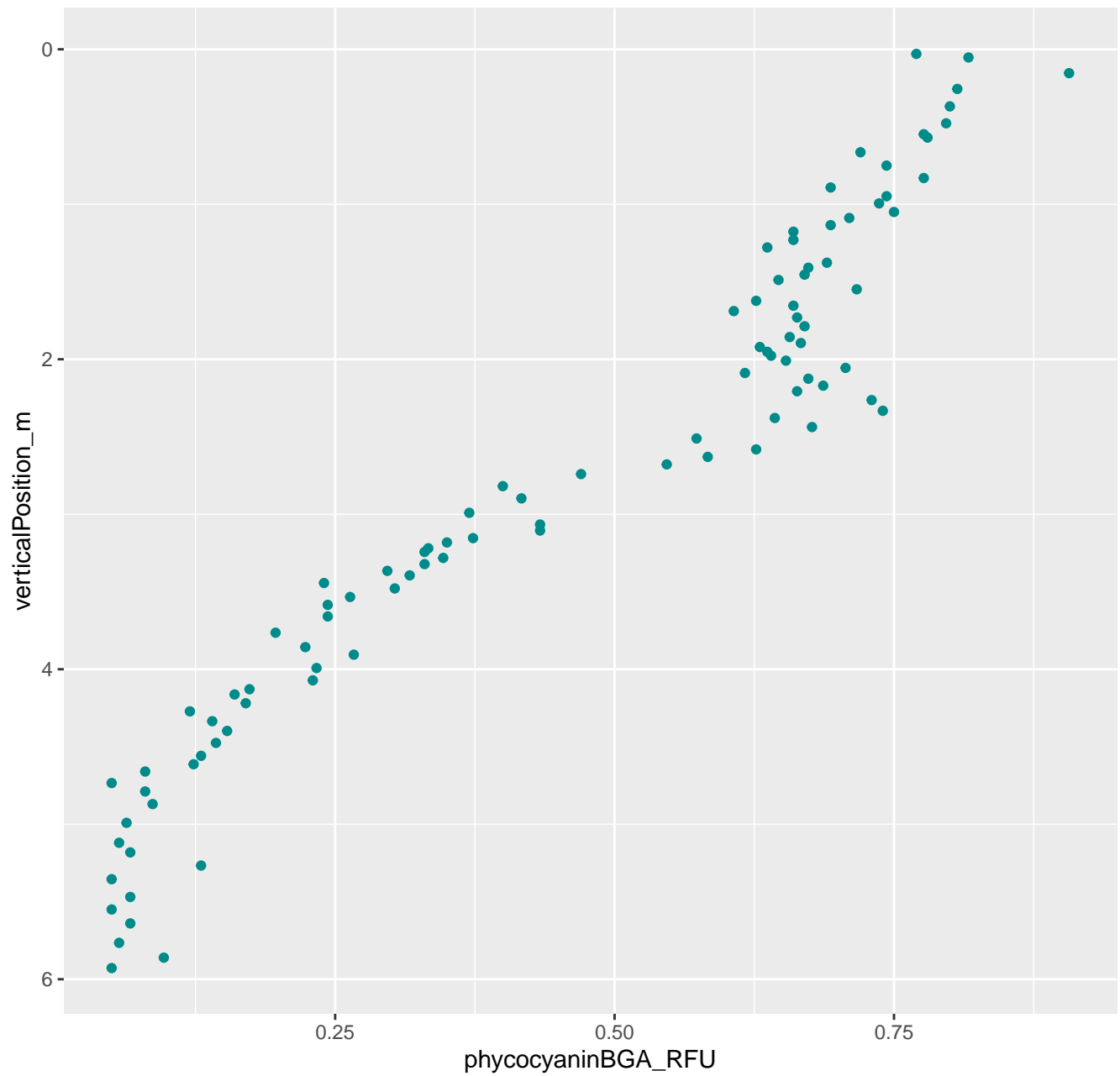
088_2024_06_28_Level1.csv ****Depth vs. time



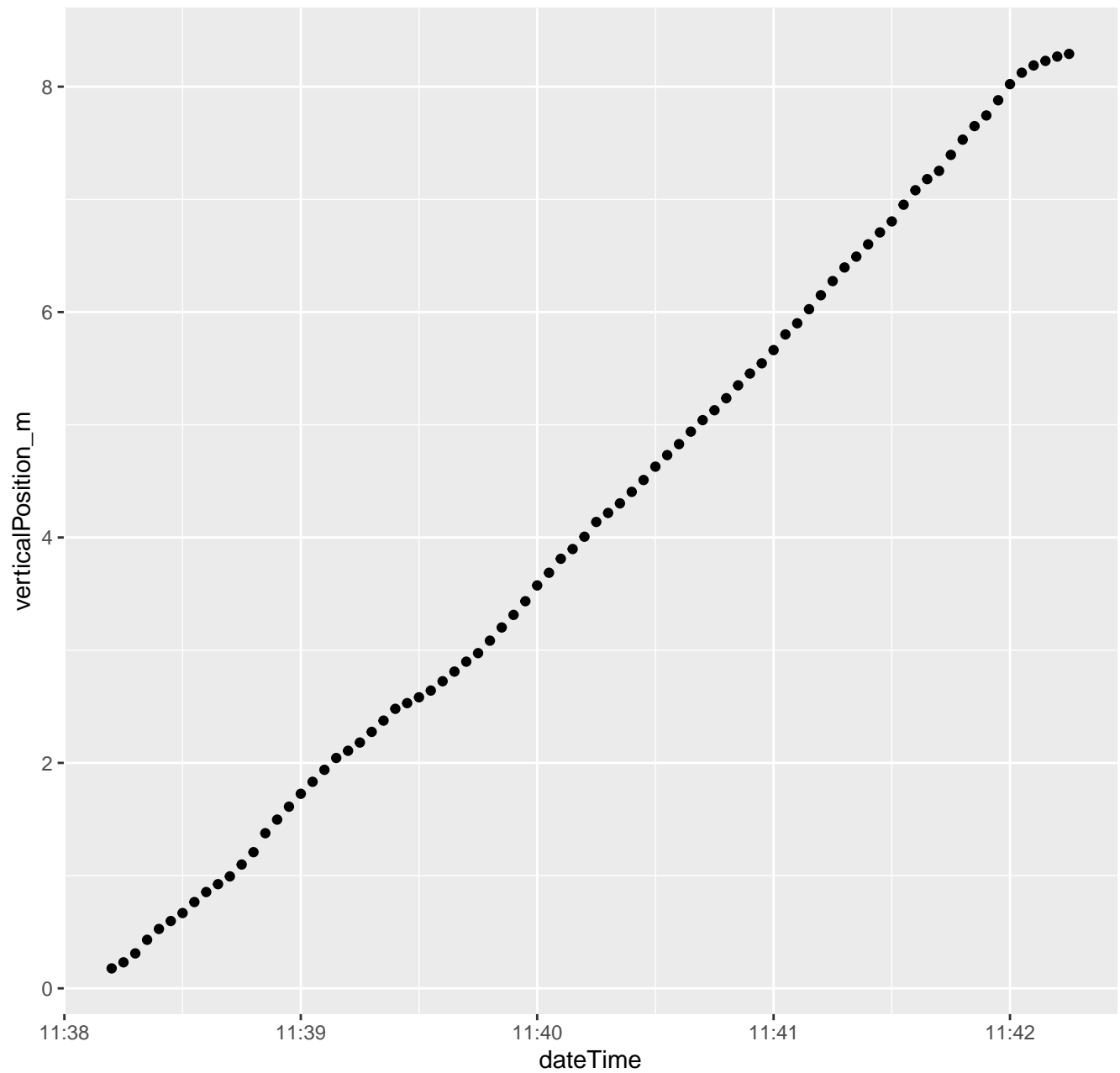
088_2024_06_28_Level1.csv ****chl jumps



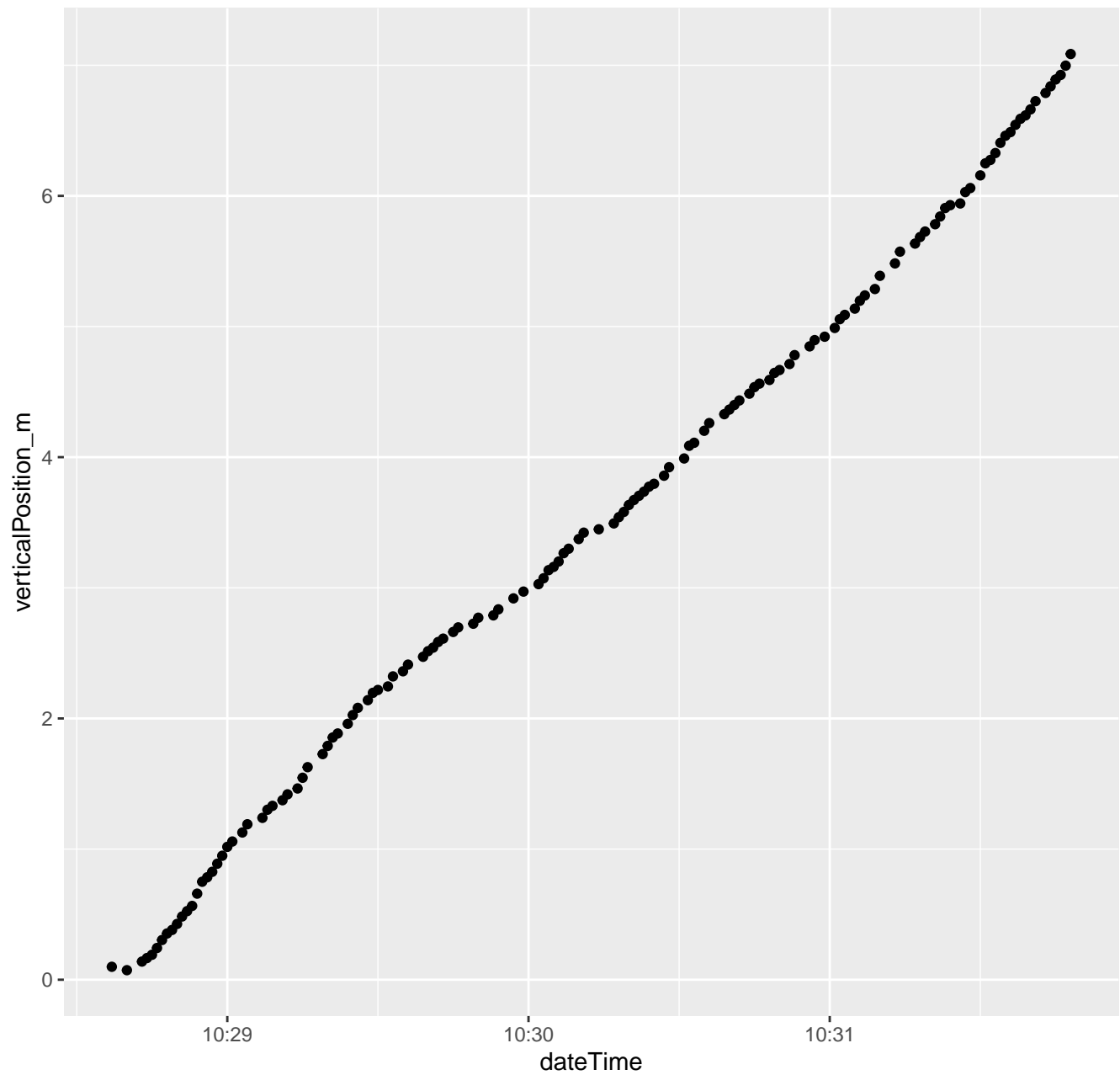
088_2024_06_28_Level1.csv ****bga jumps



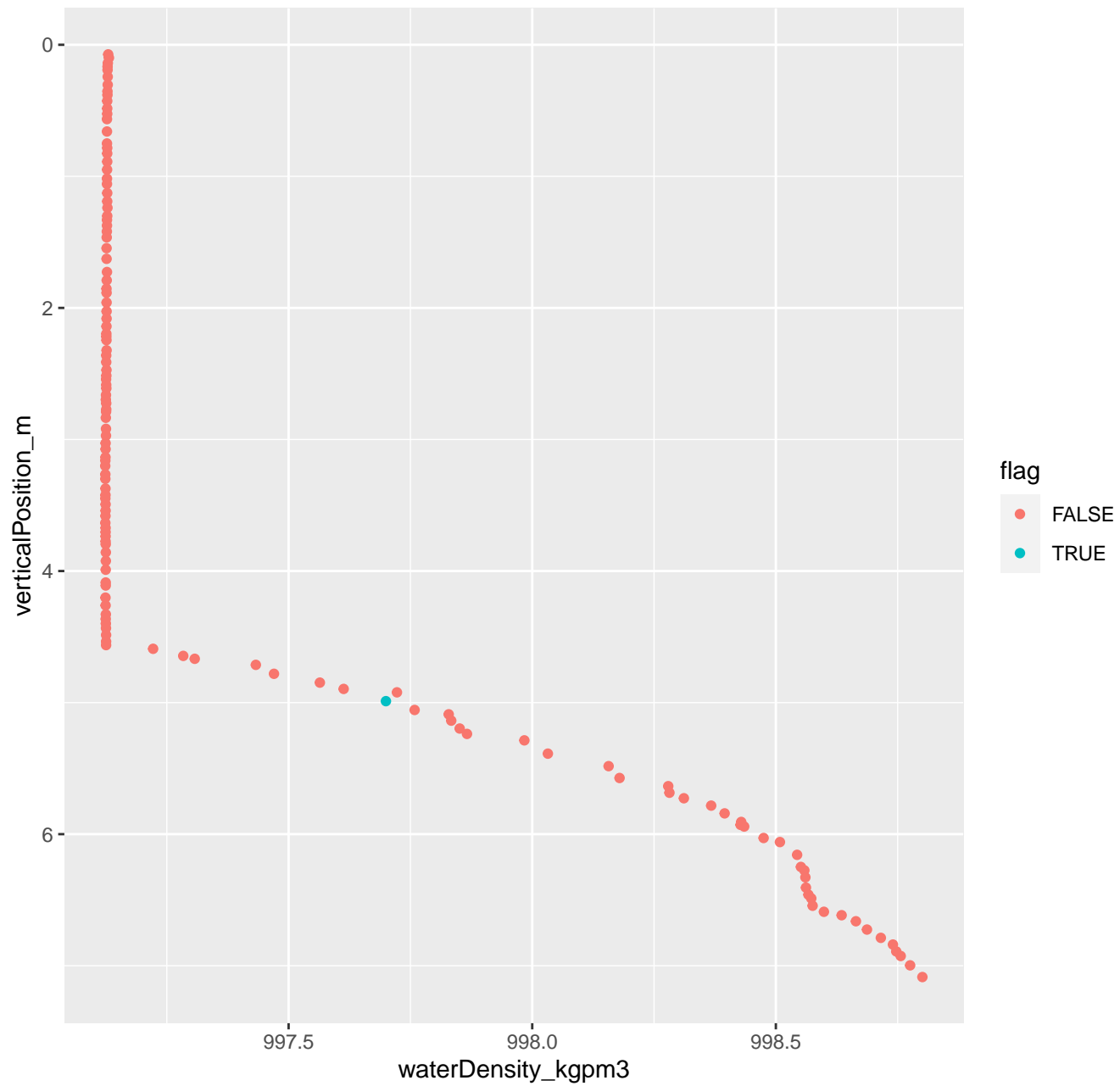
088_2024_07_22_Level1.csv ****Depth vs. time



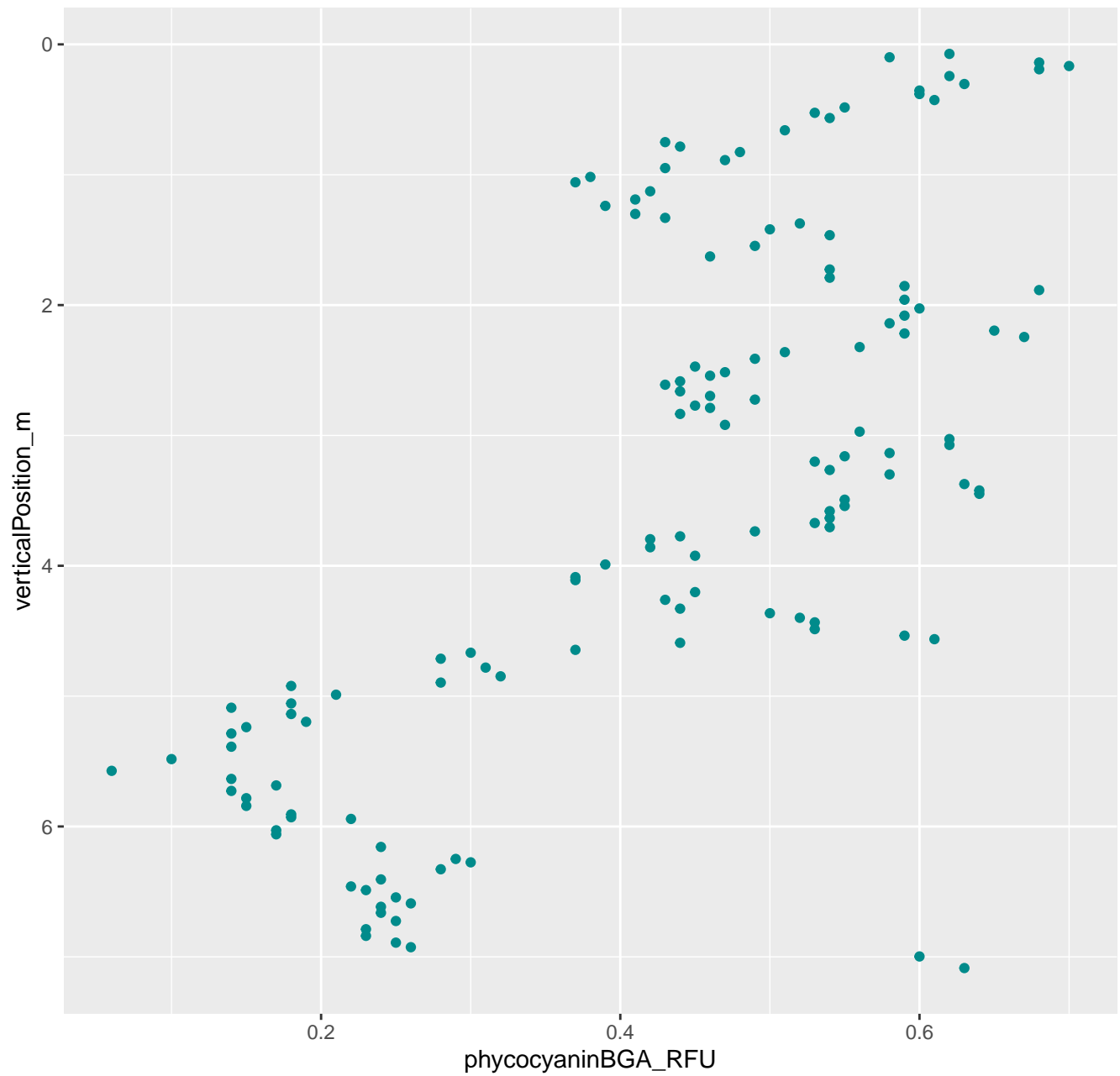
088_2024_08_13_Level1.csv ****Depth vs. time



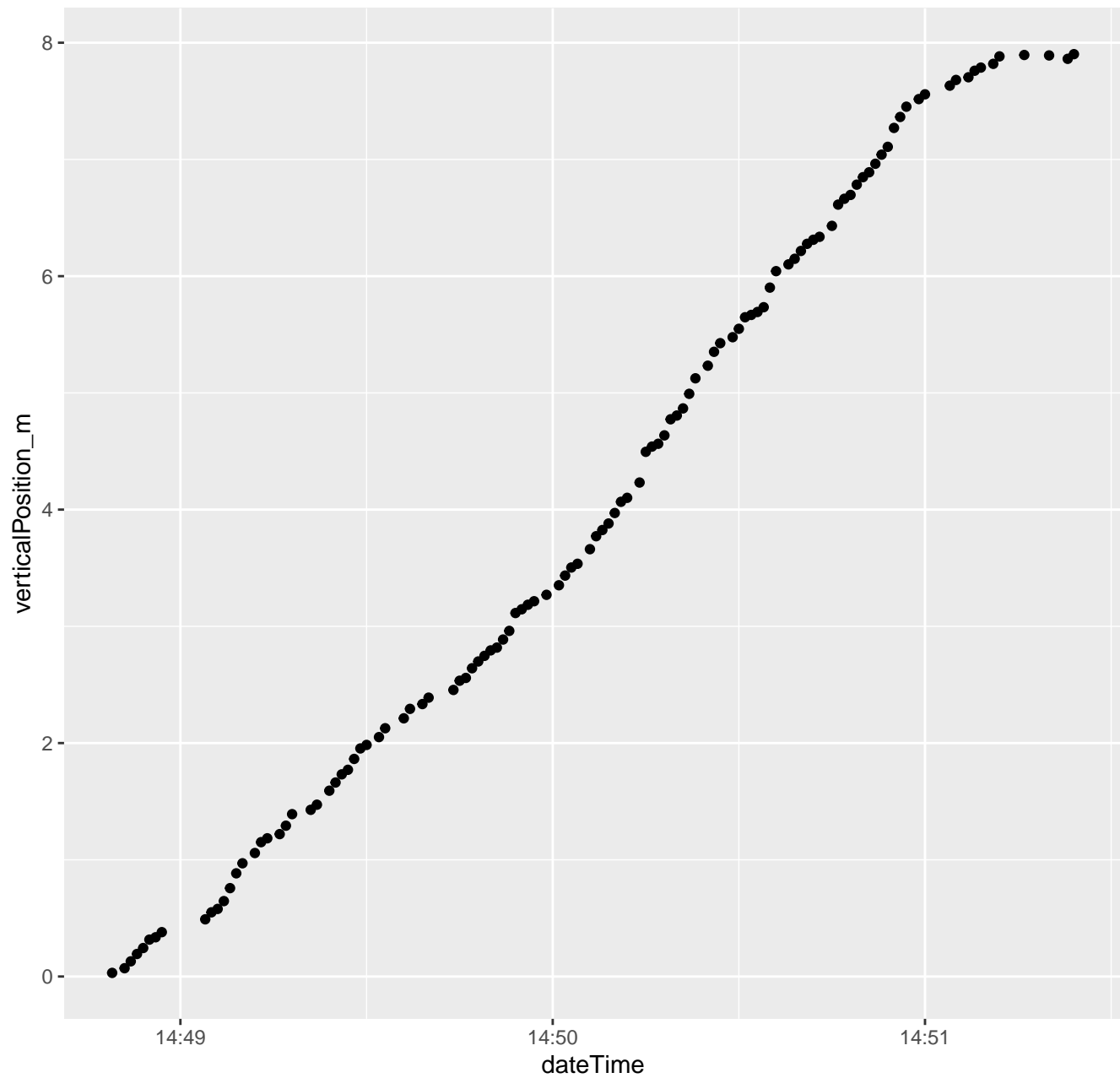
088_2024_08_13_Level1.csv ****Non-monotonic densities



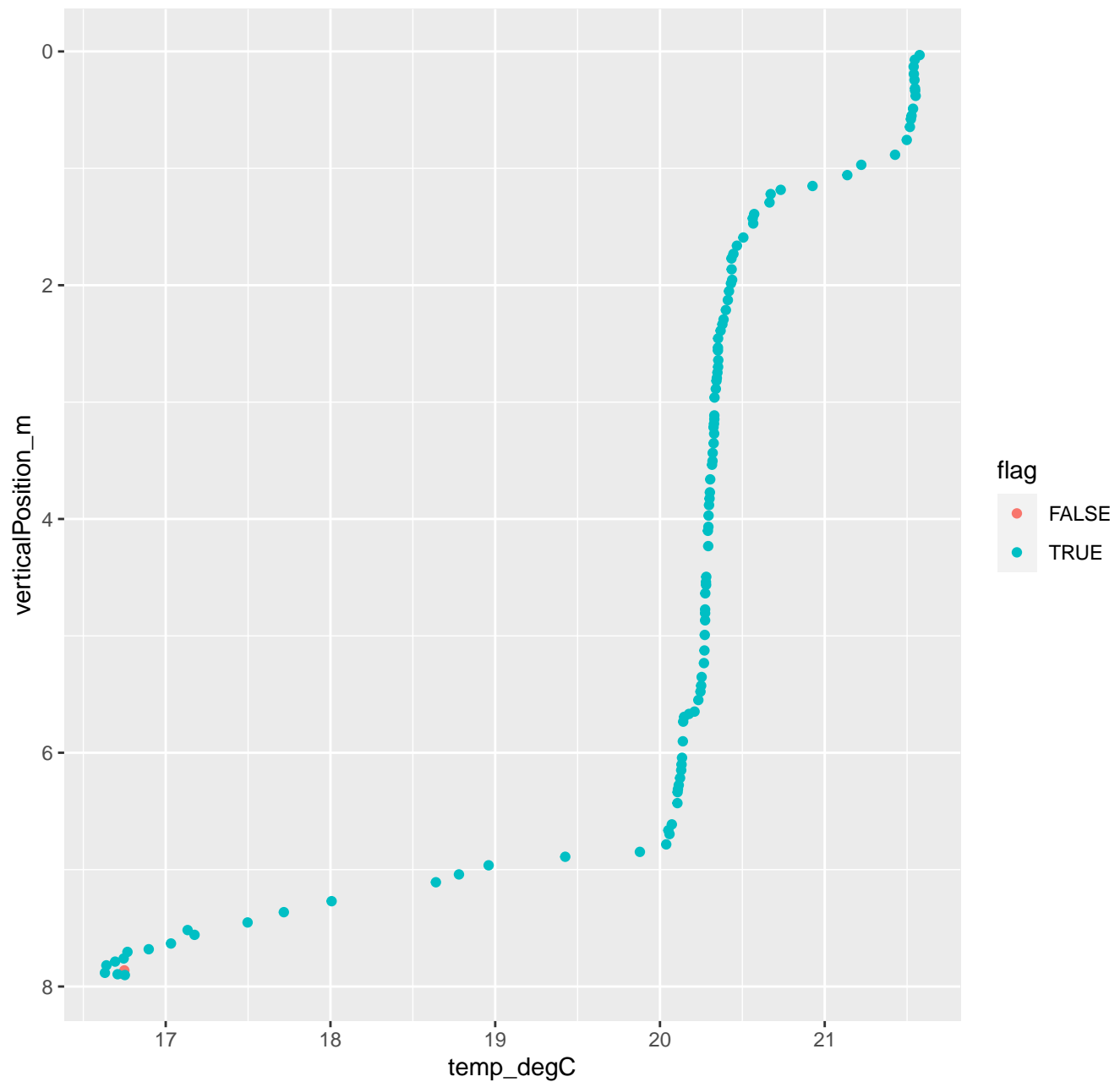
088_2024_08_13_Level1.csv ****bga jumps



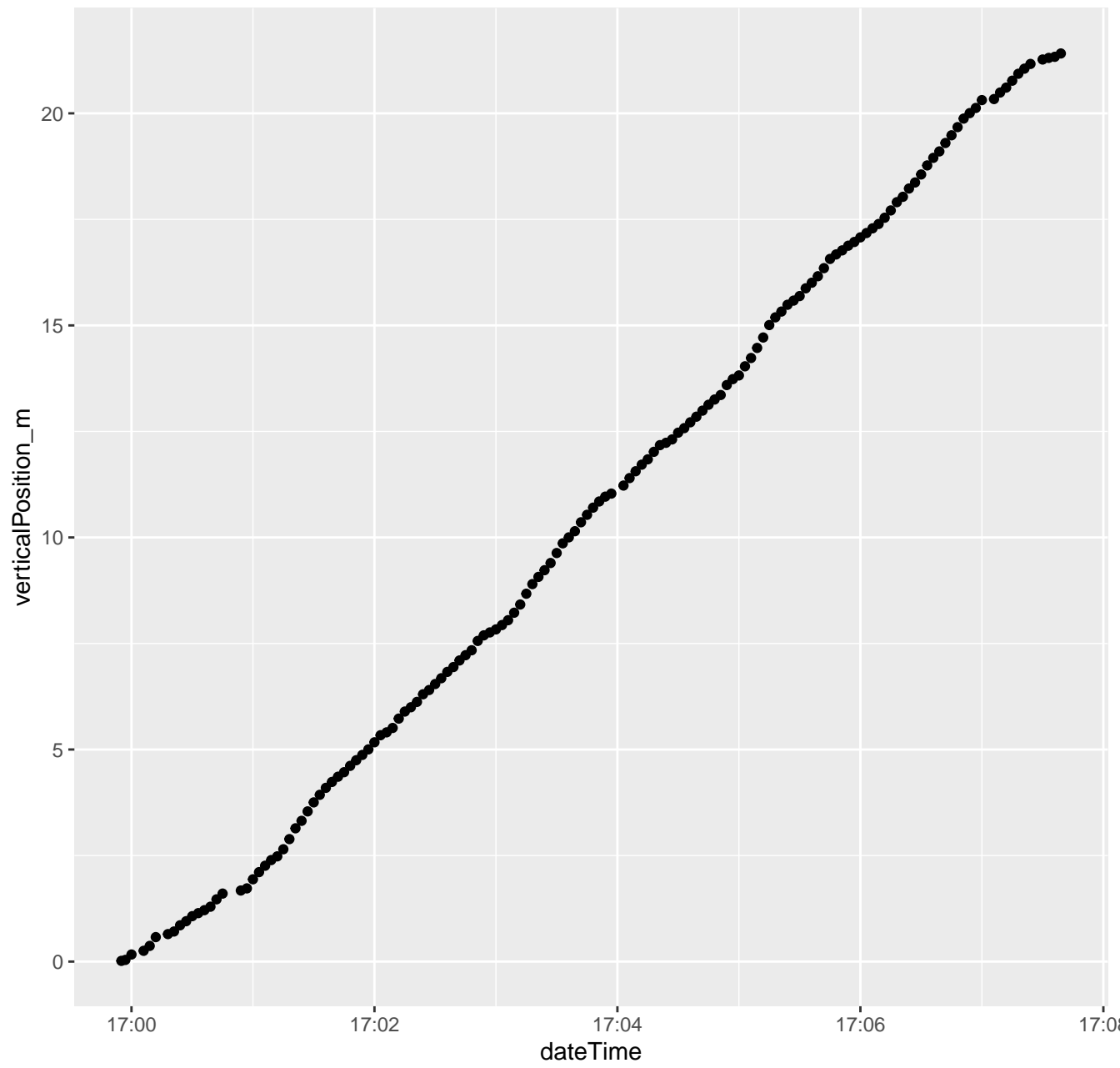
088_2024_10_03_Level1.csv ****Depth vs. time



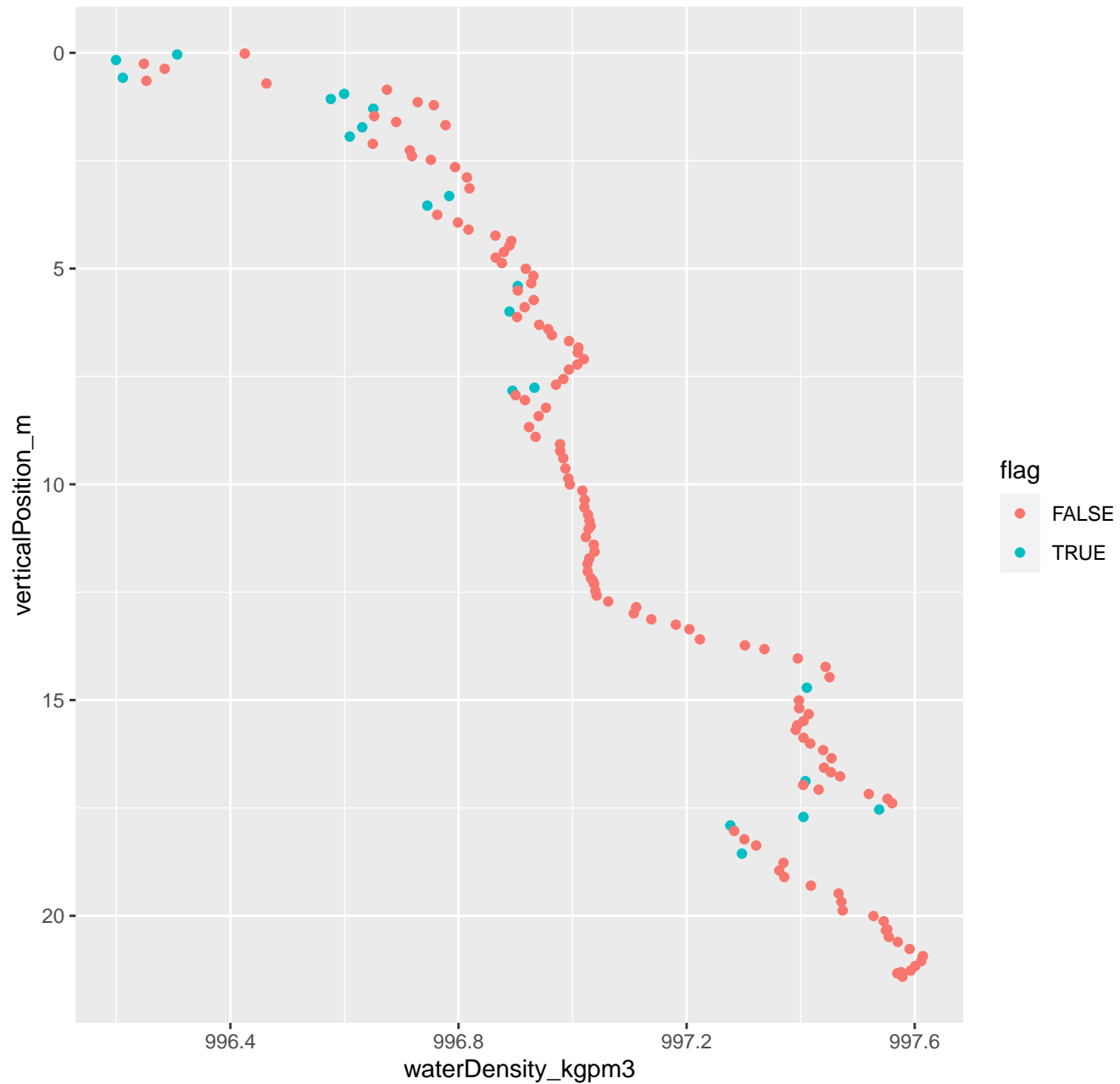
088_2024_10_03_Level1.csv ****Non-decreasing temps



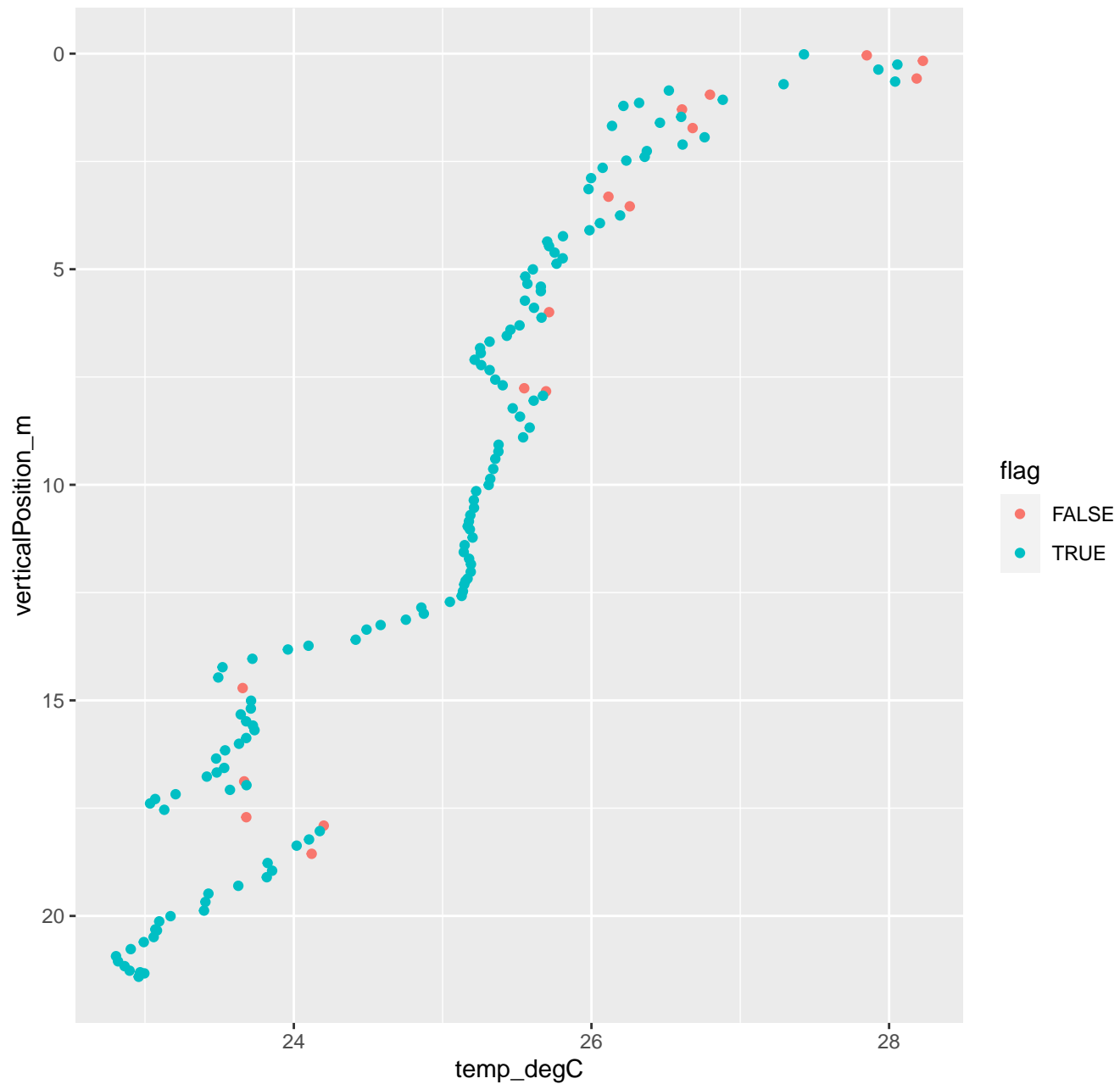
089_2024_07_10_Level1.csv ****Depth vs. time



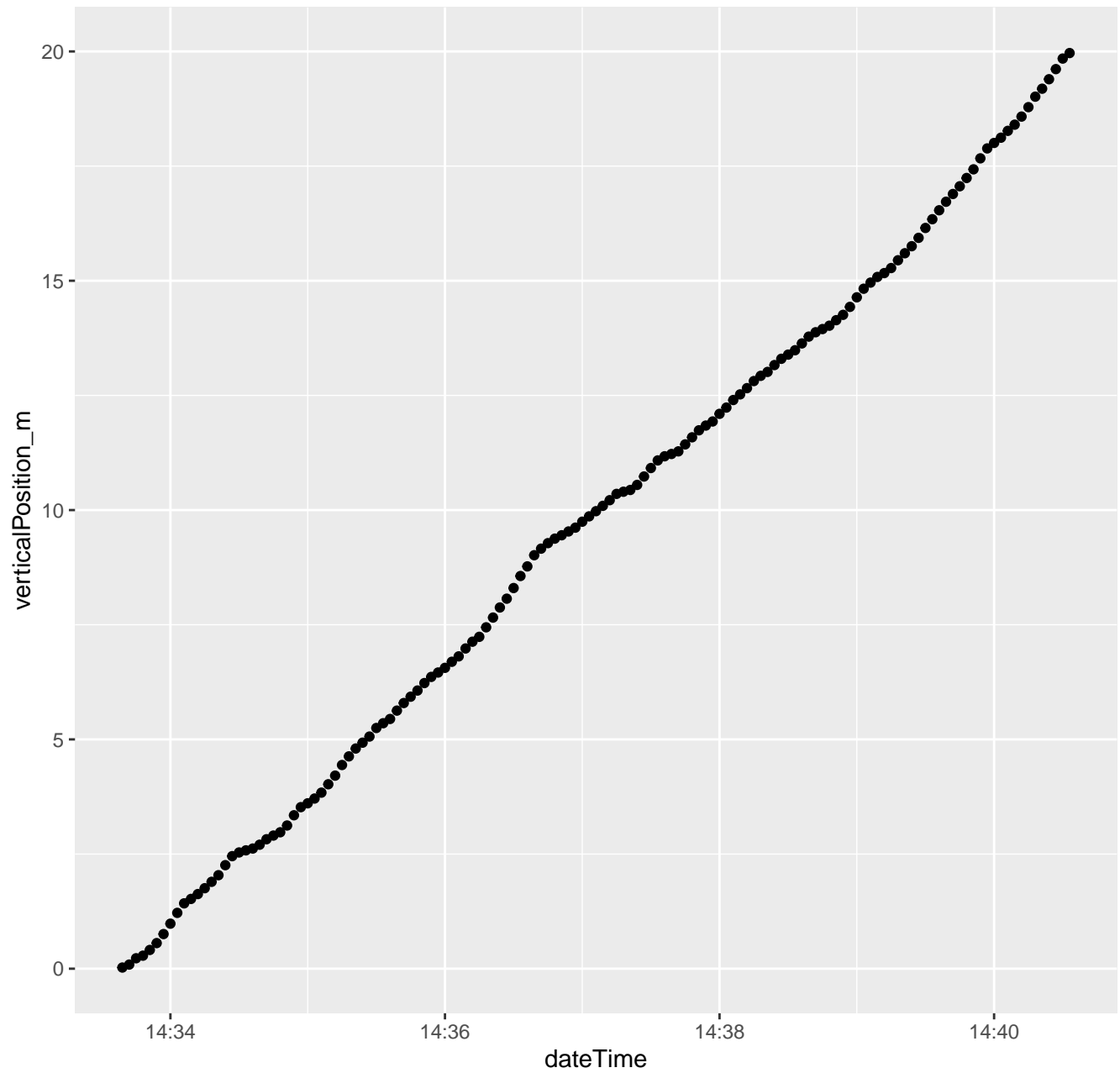
089_2024_07_10_Level1.csv ****Non-monotonic densities



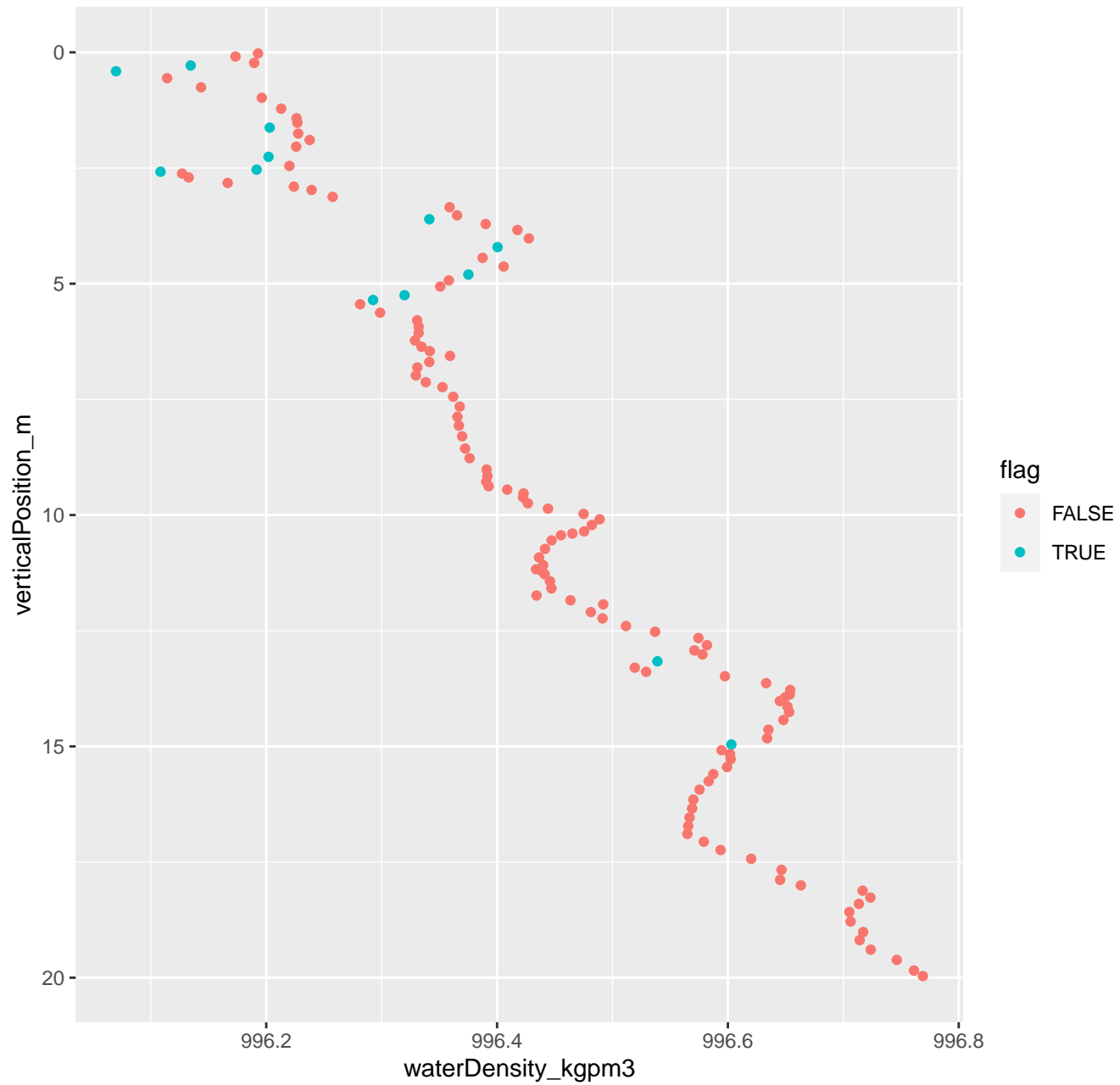
089_2024_07_10_Level1.csv ****Non-decreasing temps



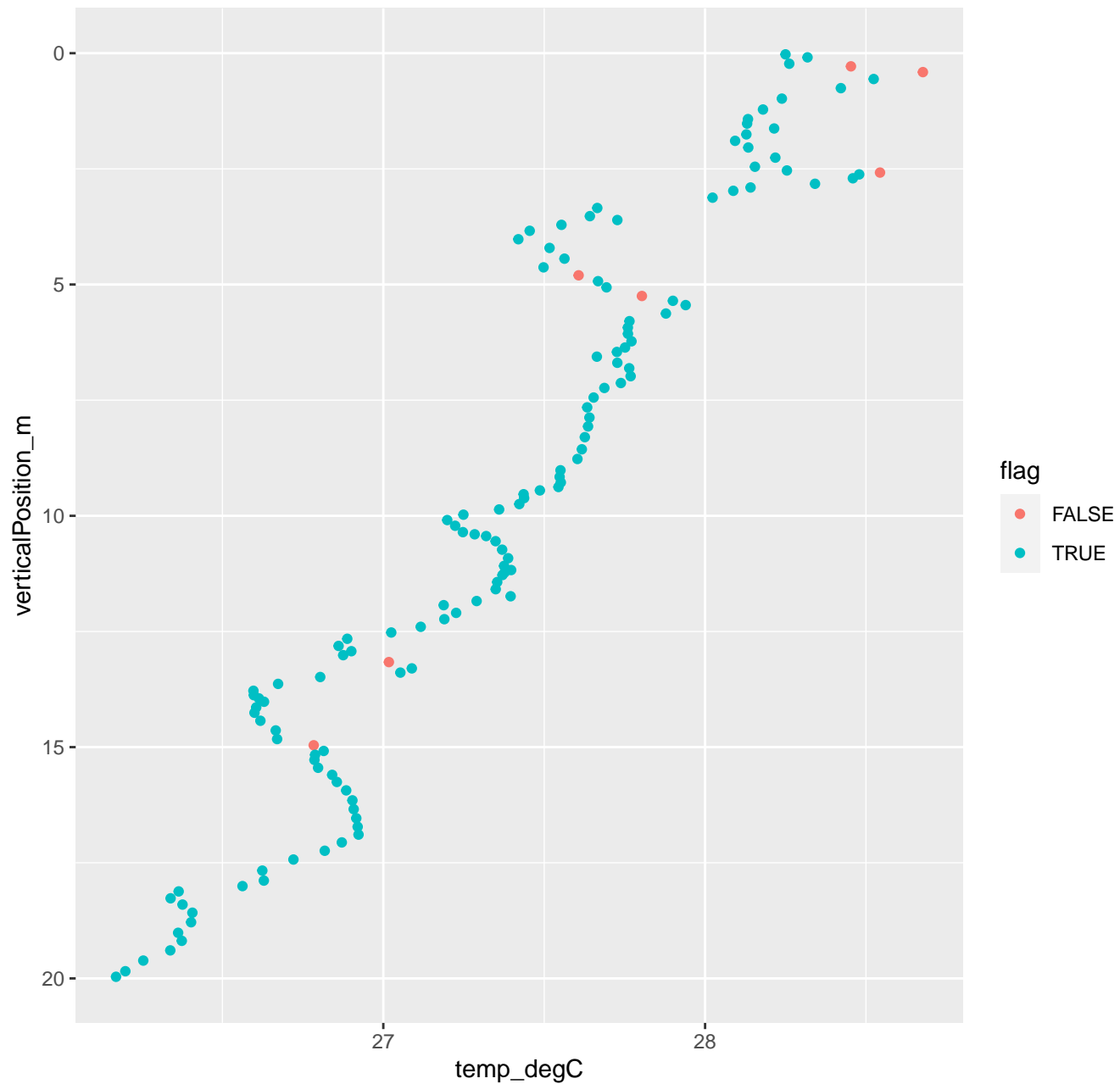
089_2024_07_30_Level1.csv ****Depth vs. time



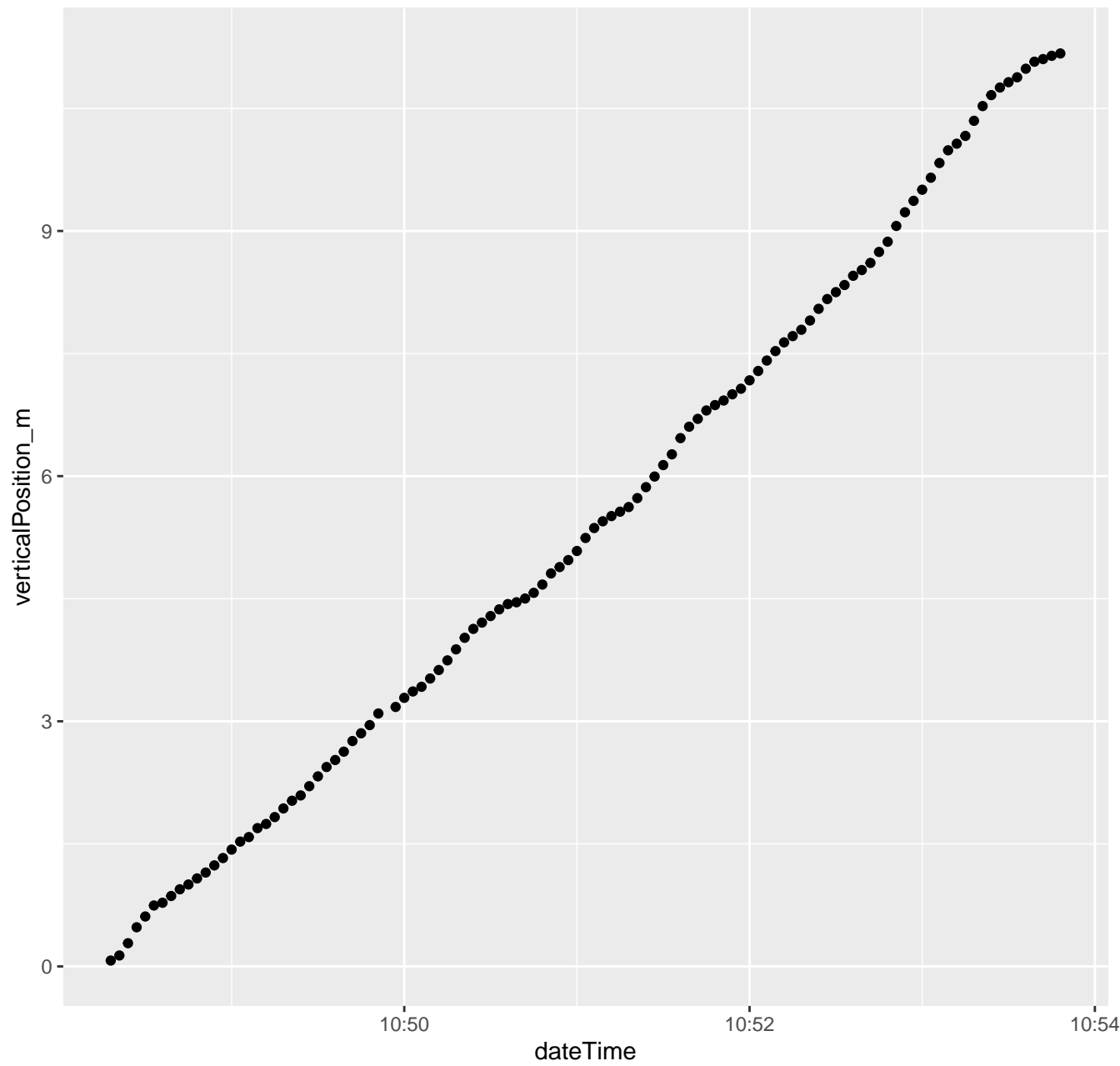
089_2024_07_30_Level1.csv ****Non-monotonic densities



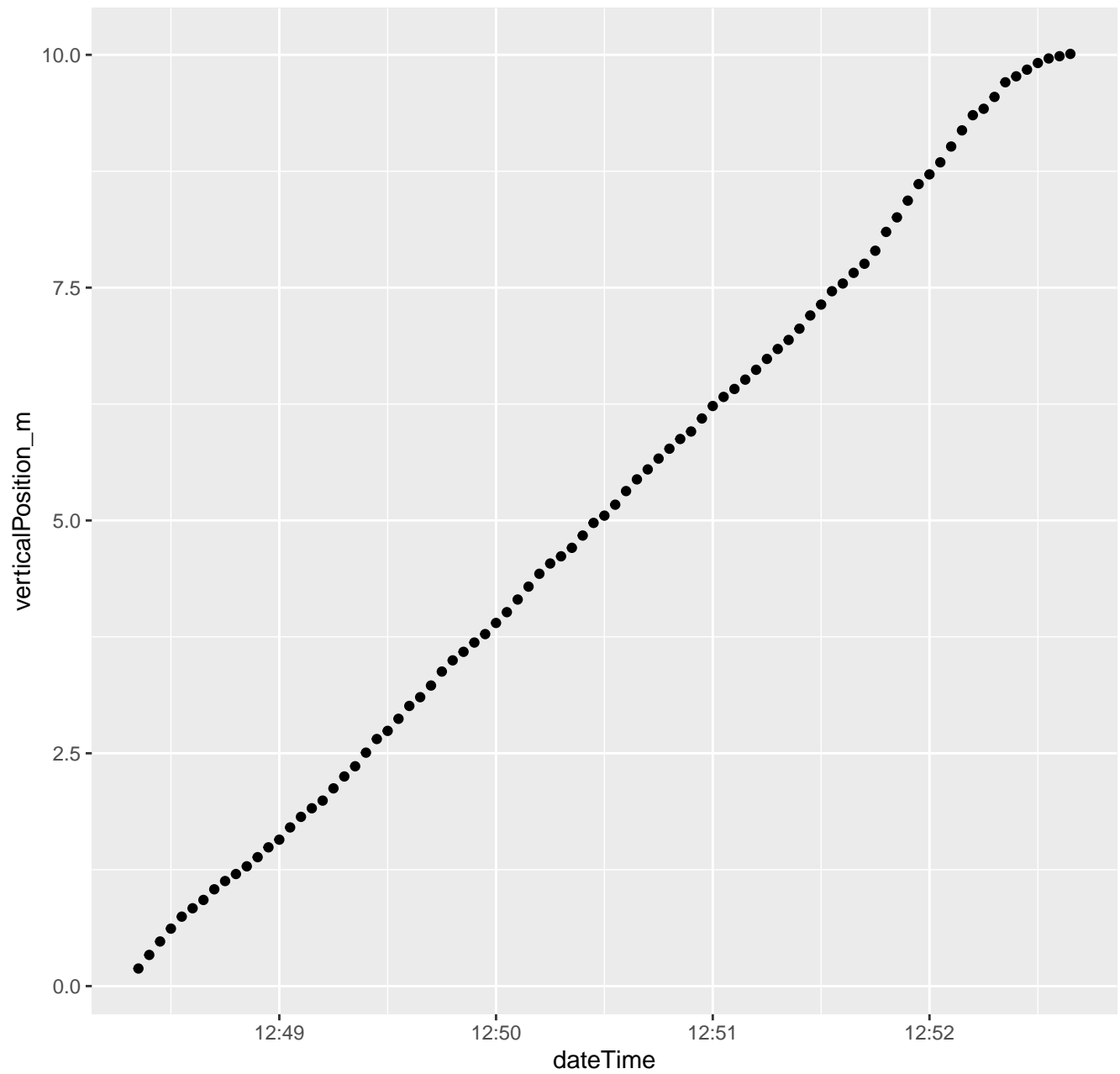
089_2024_07_30_Level1.csv ****Non-decreasing temps



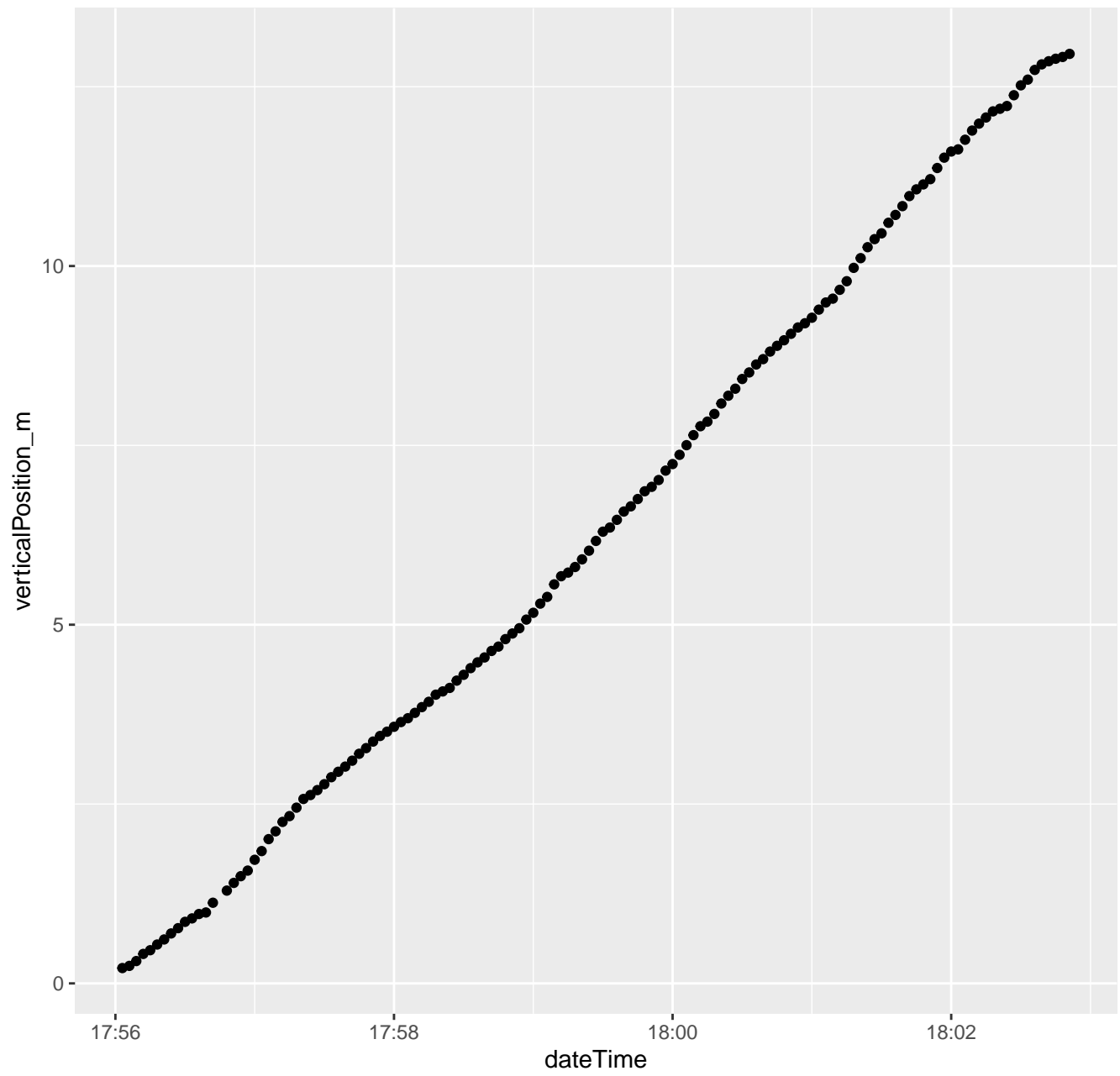
089_2024_08_07_Level1.csv ****Depth vs. time



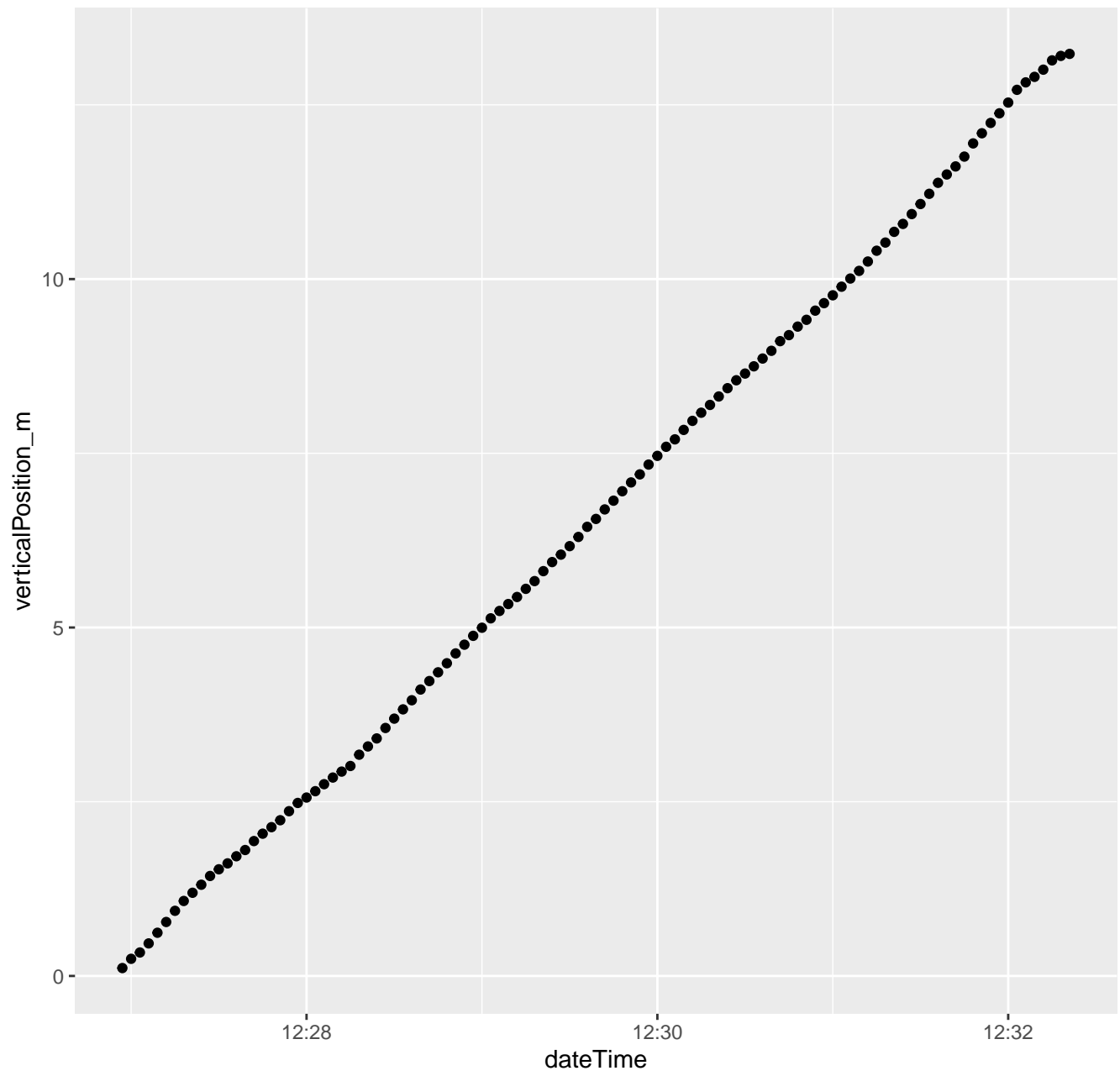
089_2024_08_21_Level1.csv ****Depth vs. time



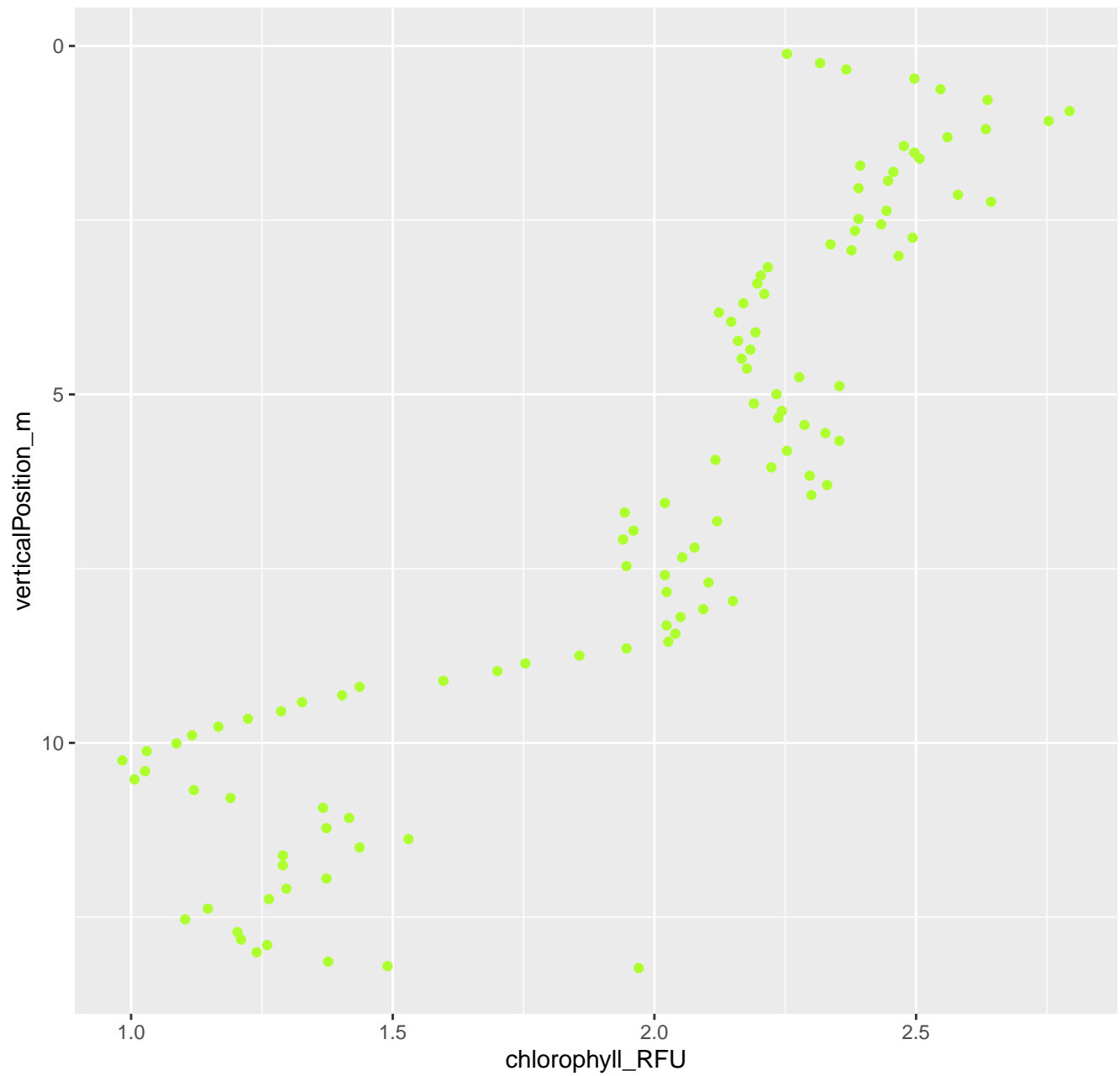
089_2024_08_27_Level1.csv ****Depth vs. time



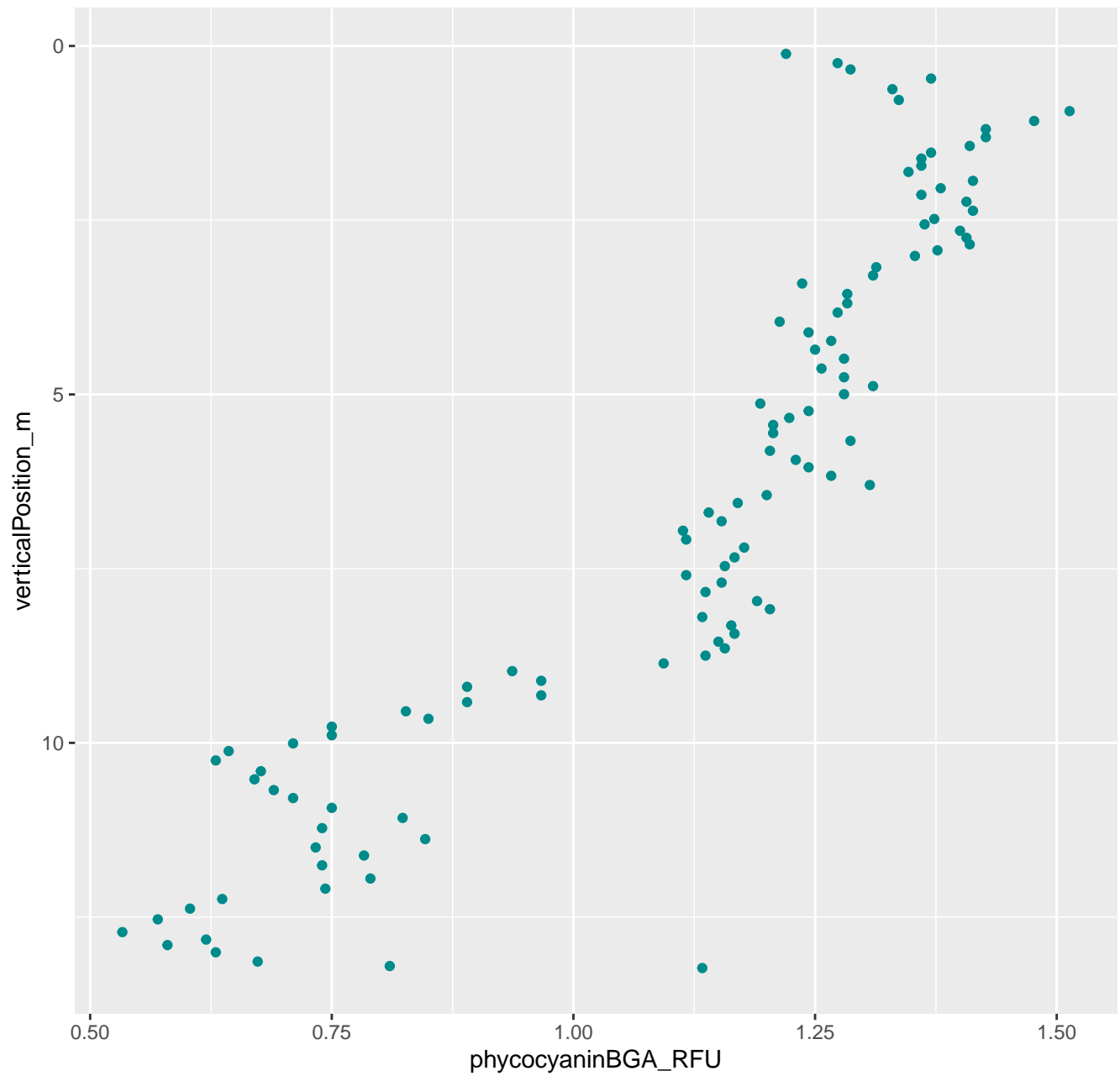
089_2024_09_11_Level1.csv ****Depth vs. time



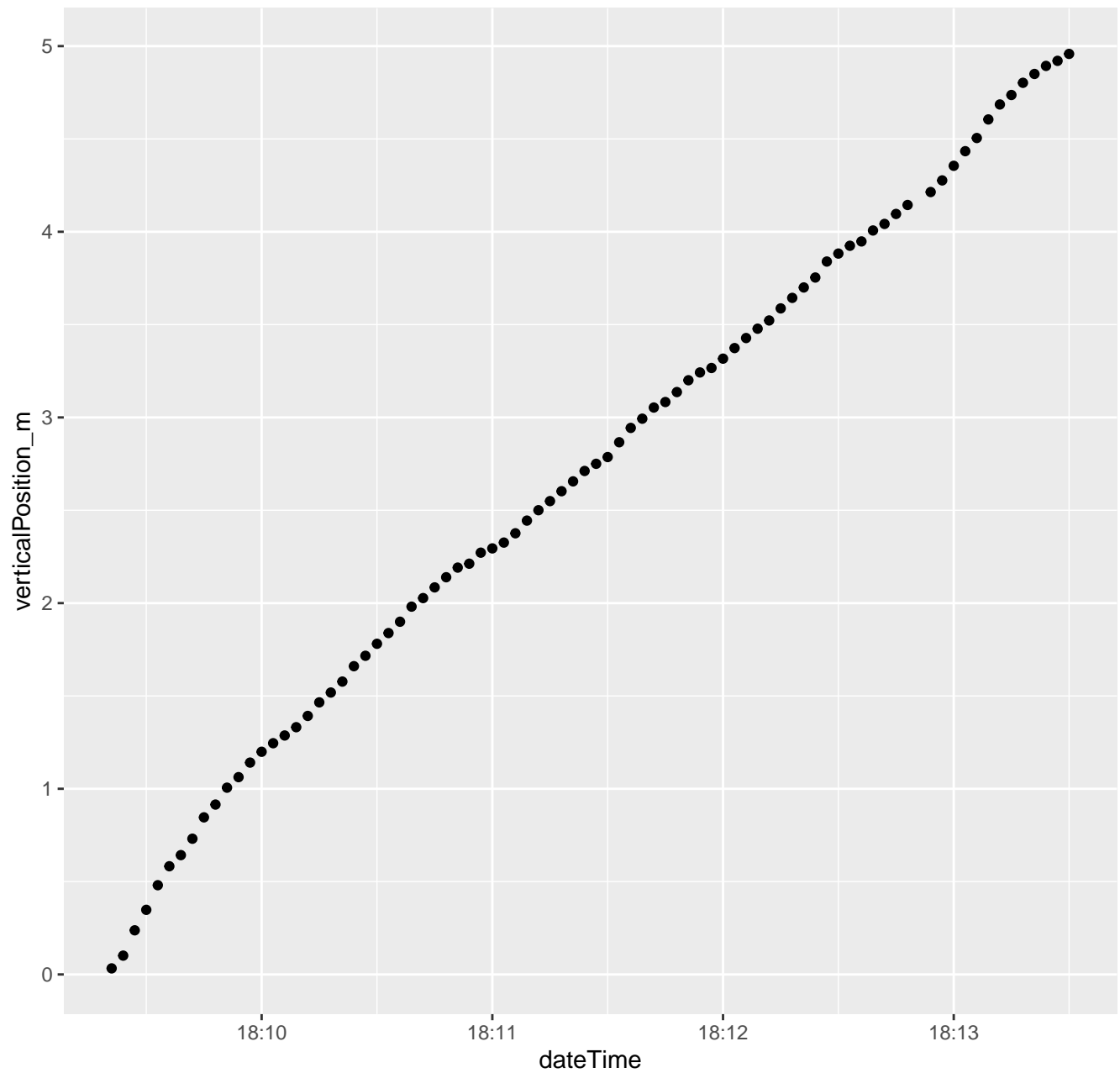
089_2024_09_11_Level1.csv ****chl jumps



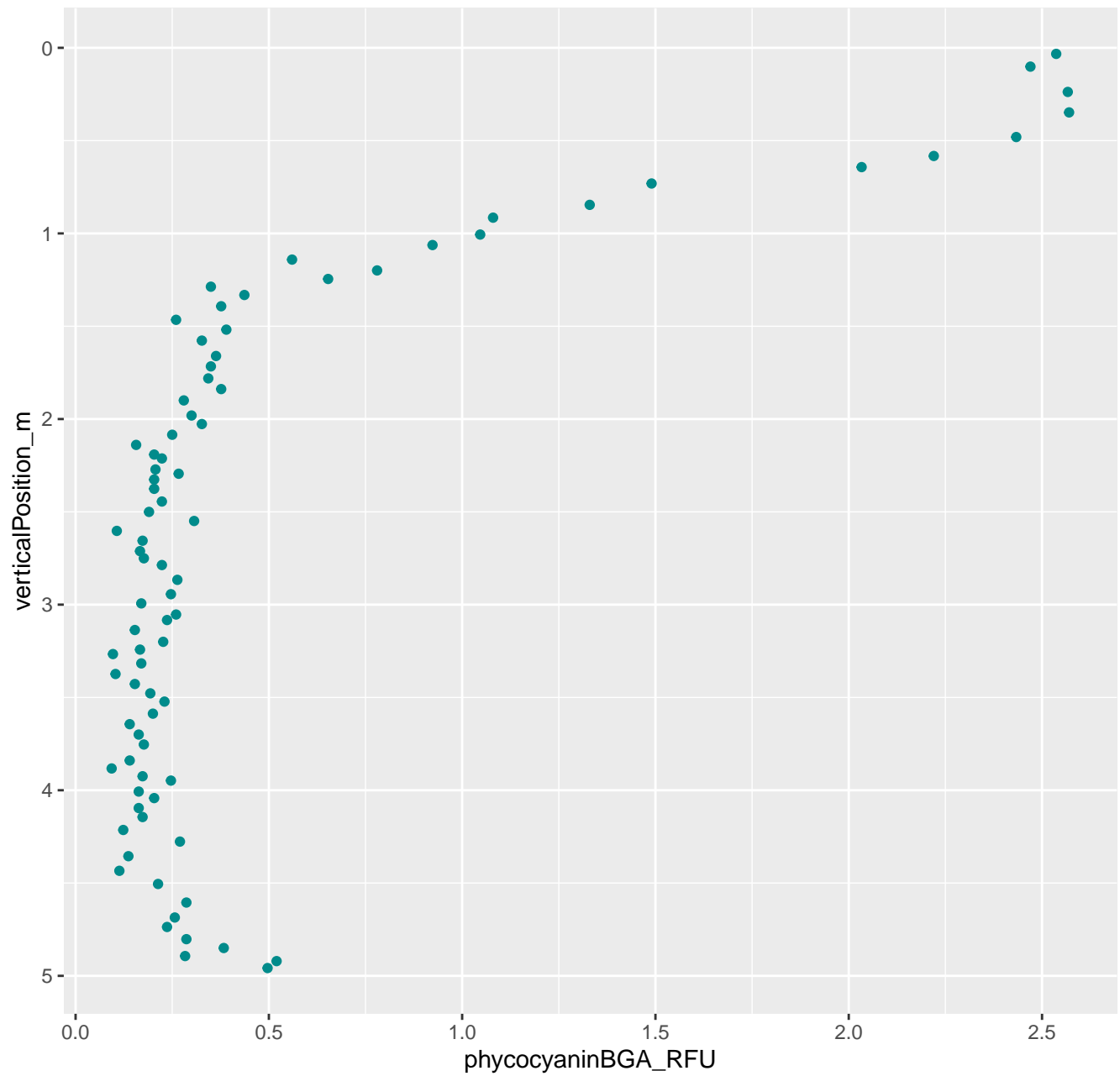
089_2024_09_11_Level1.csv ****bga jumps



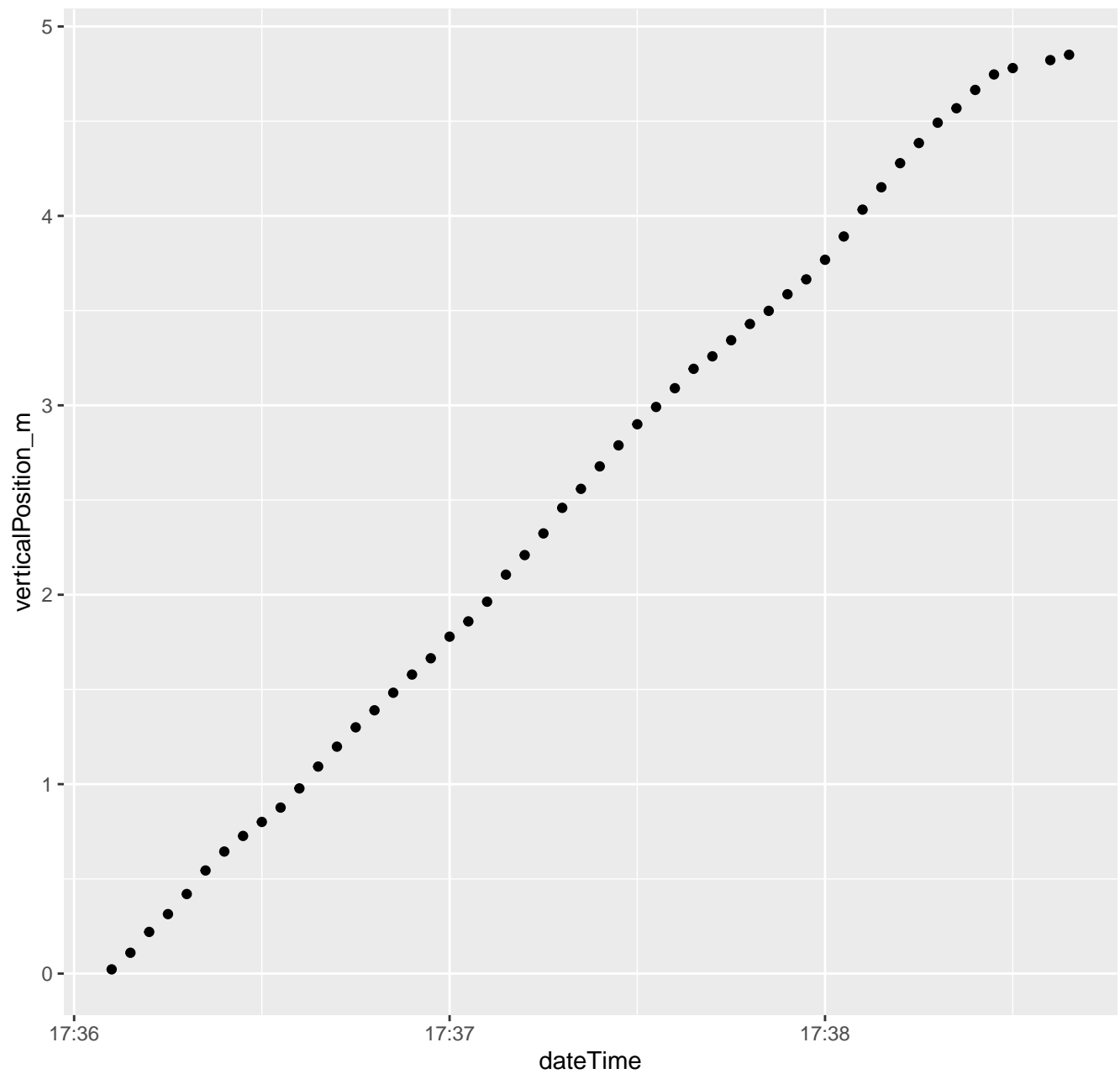
091_2024_05_28_Level1.csv ****Depth vs. time



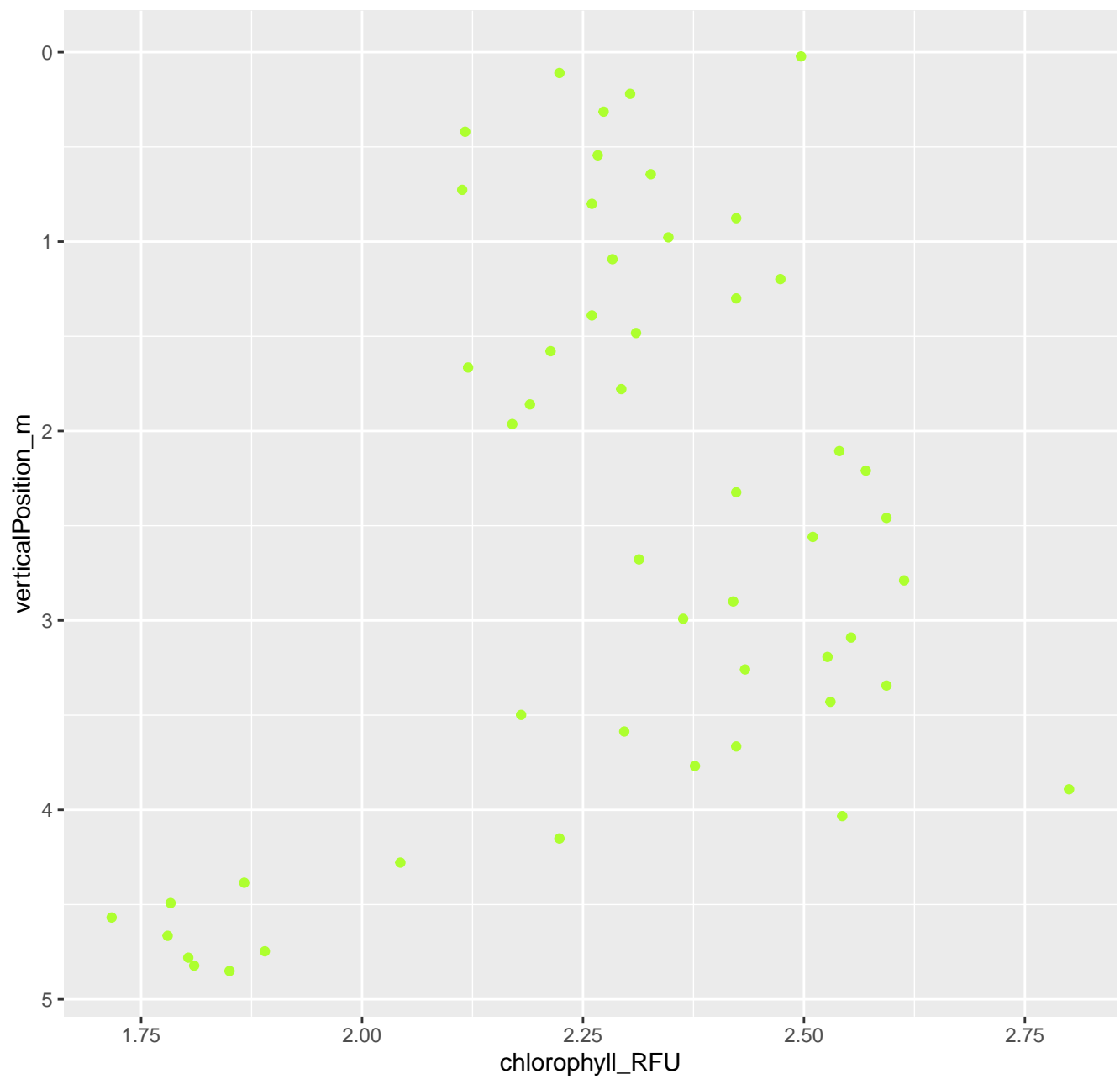
091_2024_05_28_Level1.csv ****bga jumps



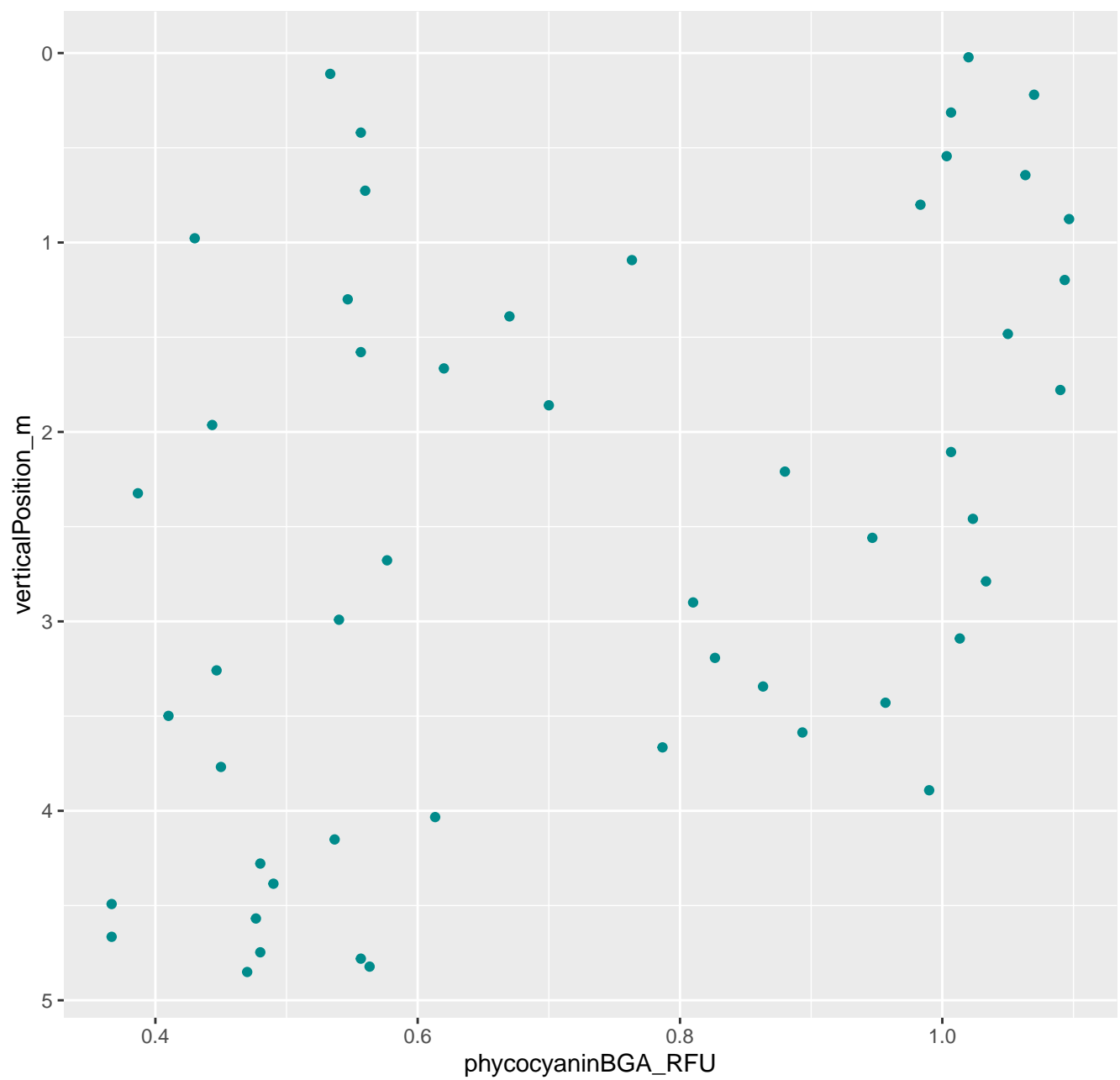
091_2024_06_18_Level1.csv ****Depth vs. time



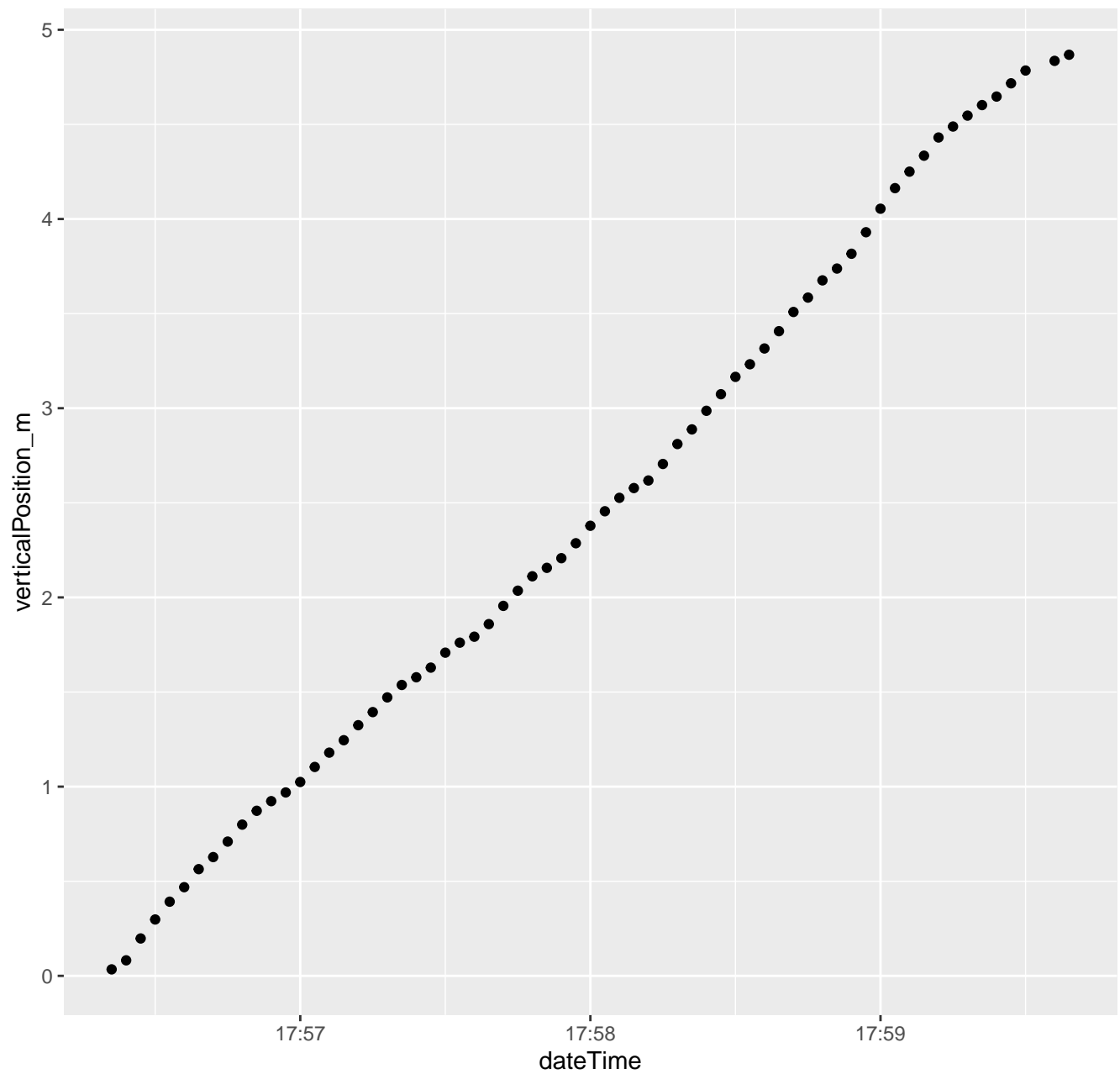
091_2024_06_18_Level1.csv ****chl jumps



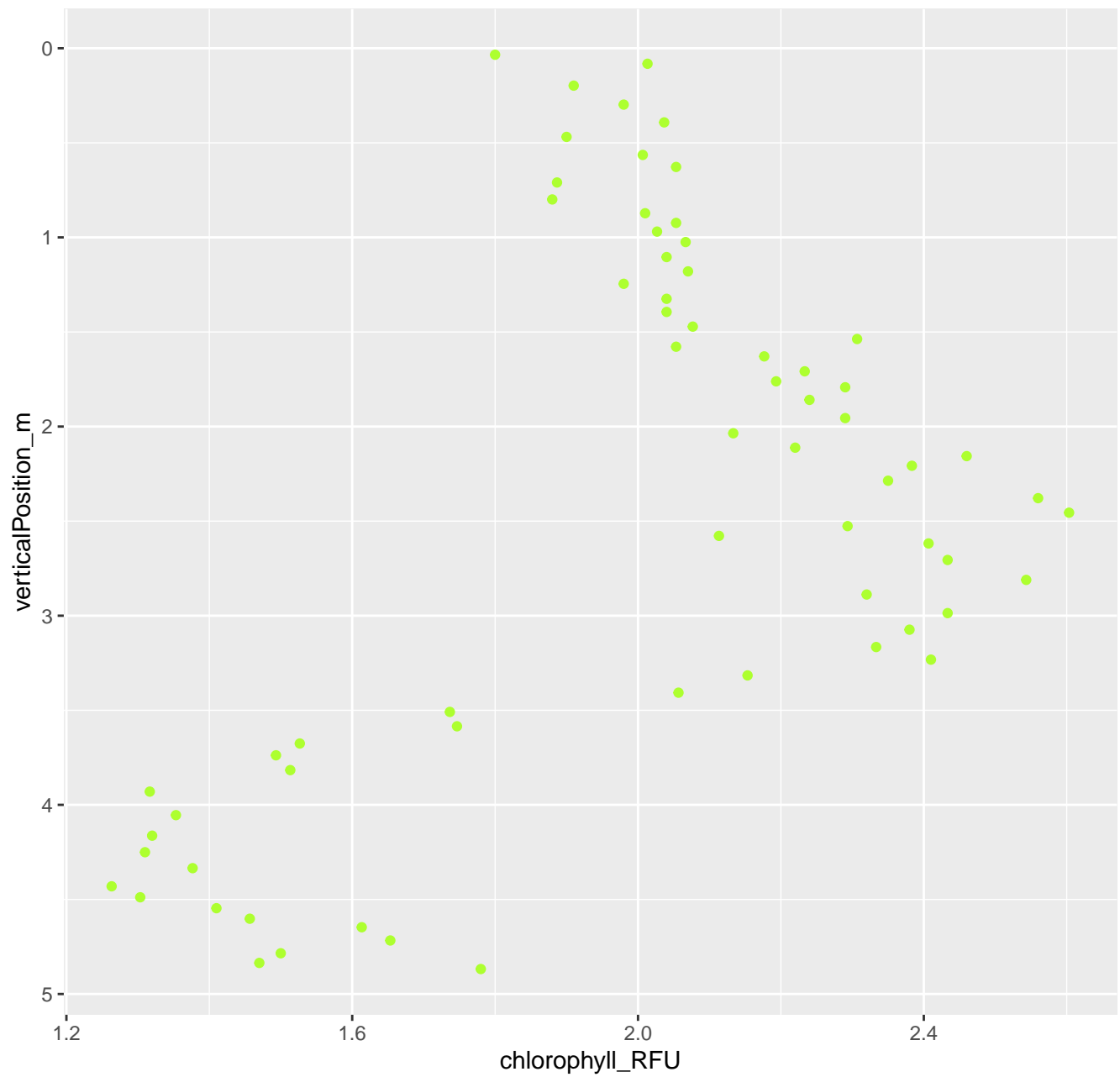
091_2024_06_18_Level1.csv ****bga jumps



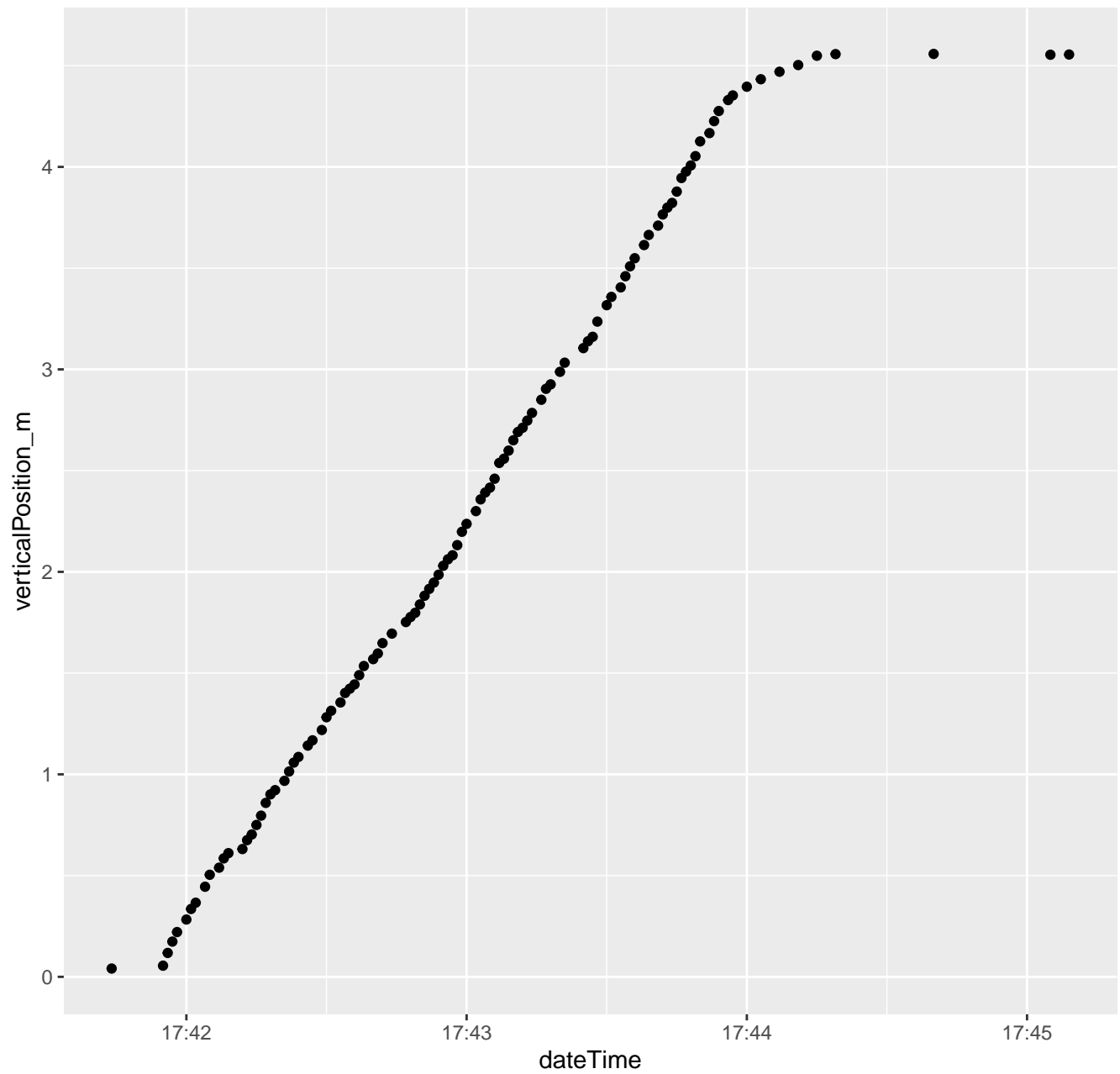
091_2024_07_15_Level1.csv ****Depth vs. time



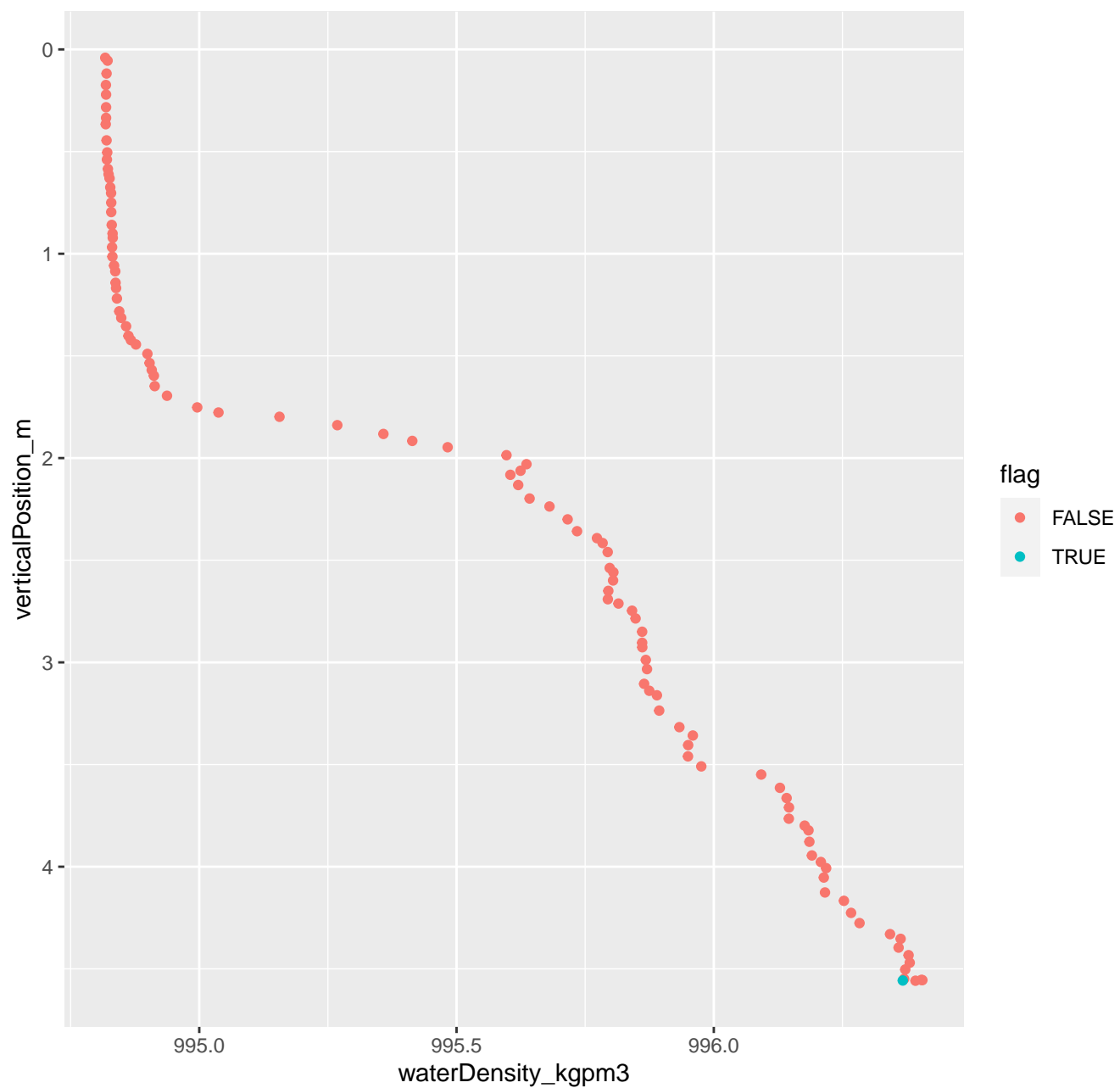
091_2024_07_15_Level1.csv ****chl jumps



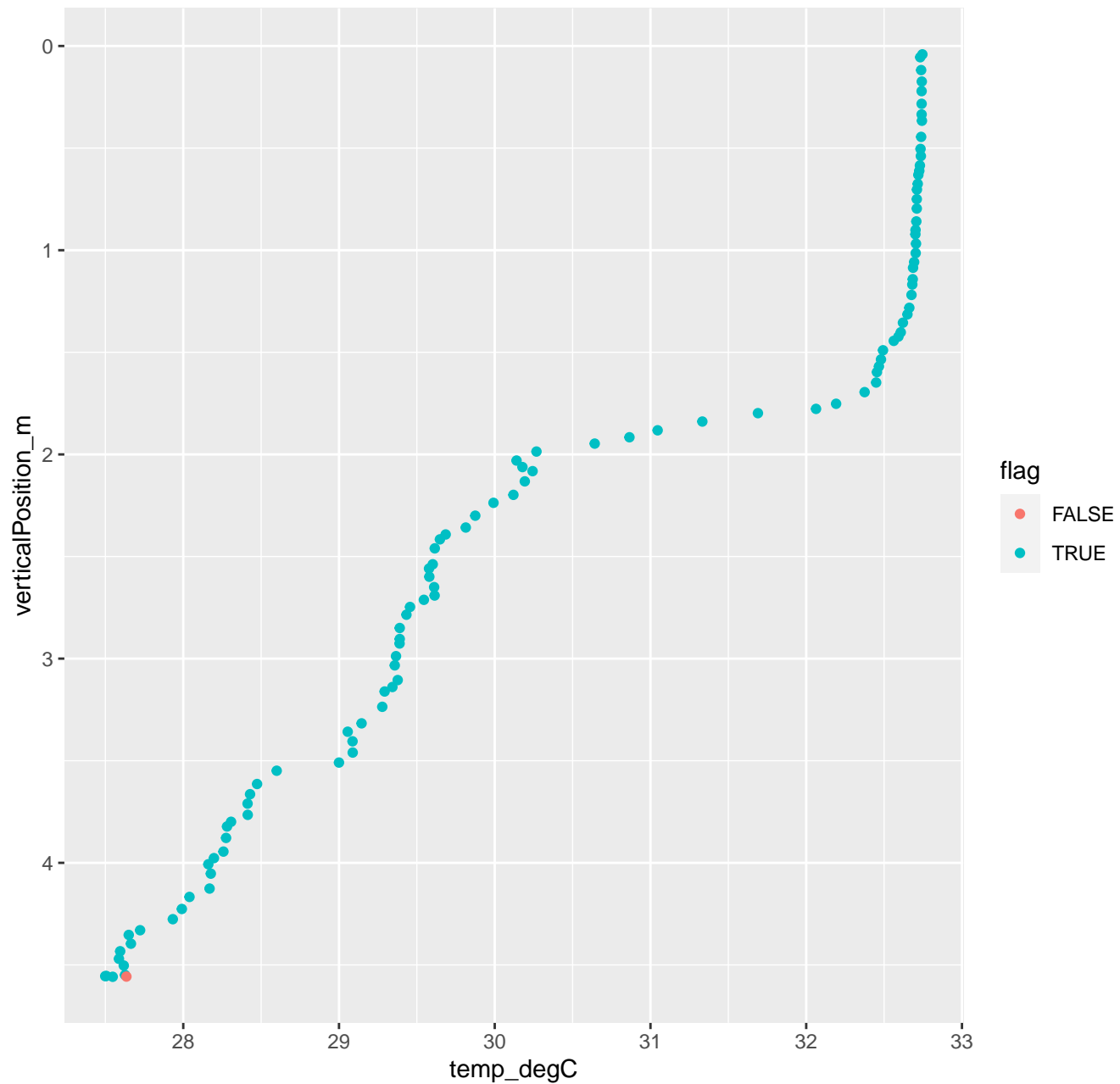
091_2024_08_05_Level1.csv ****Depth vs. time



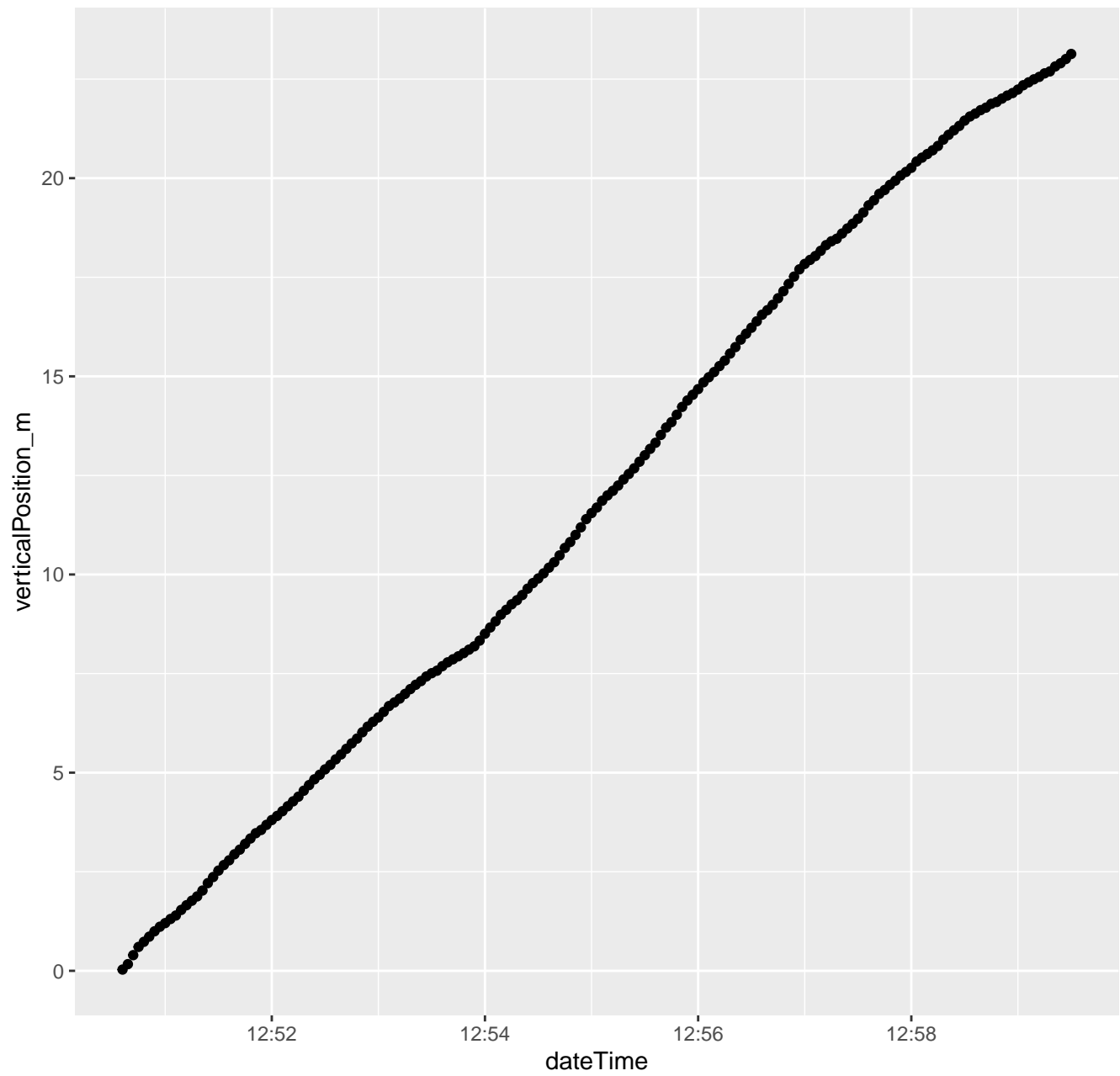
091_2024_08_05_Level1.csv ****Non-monotonic densities



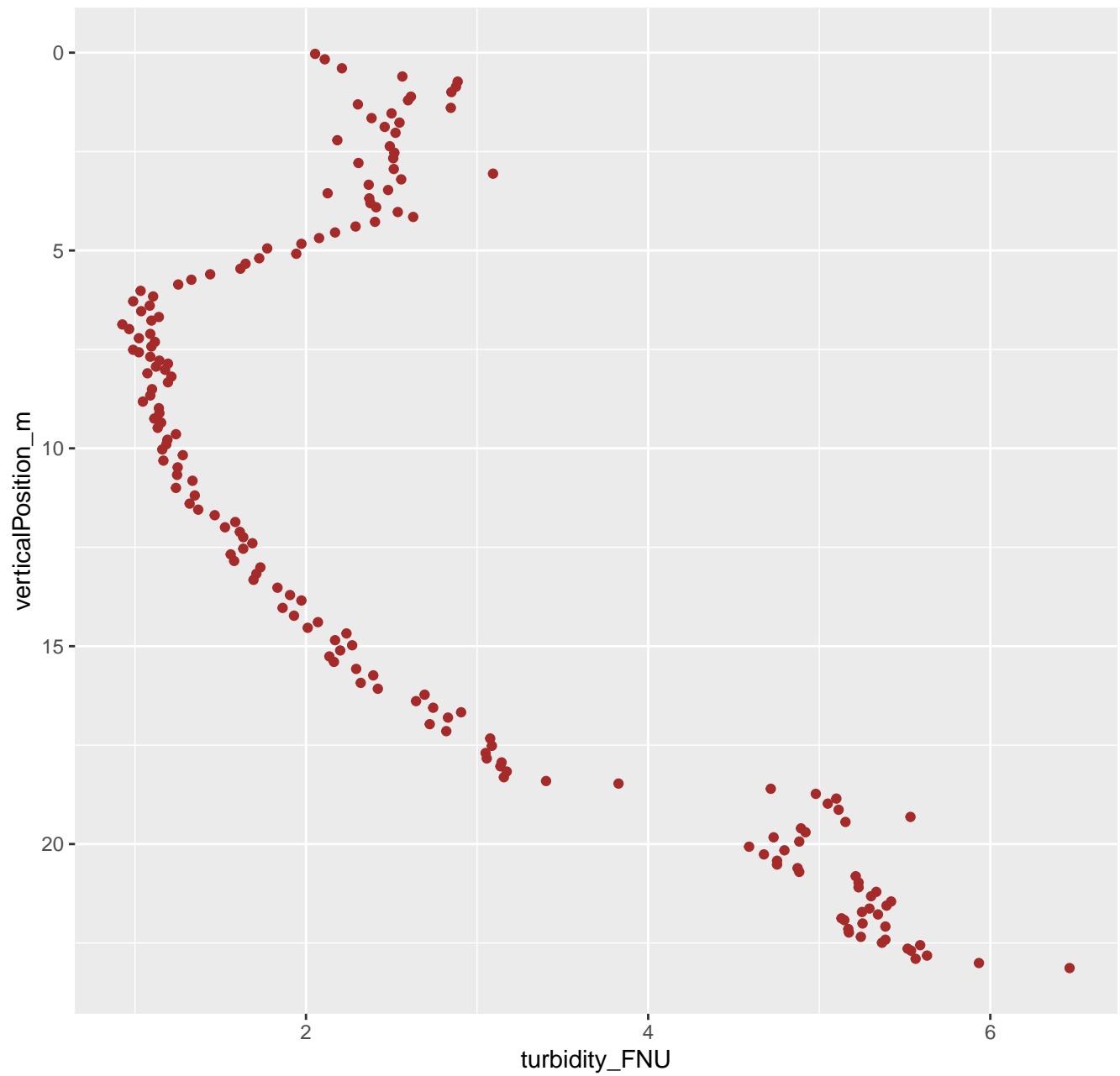
091_2024_08_05_Level1.csv ****Non-decreasing temps



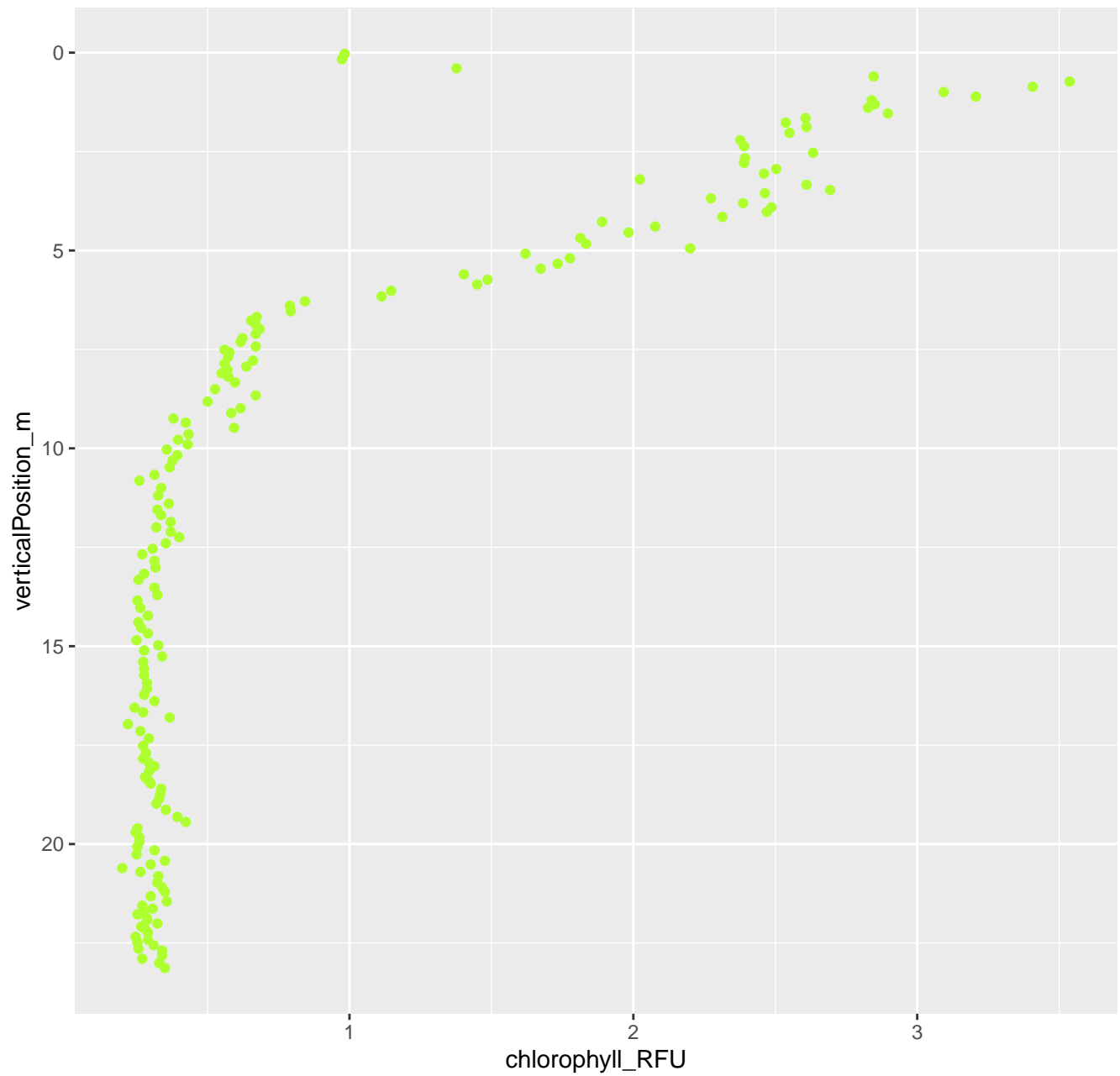
092_2024_05_28_Level1.csv ****Depth vs. time



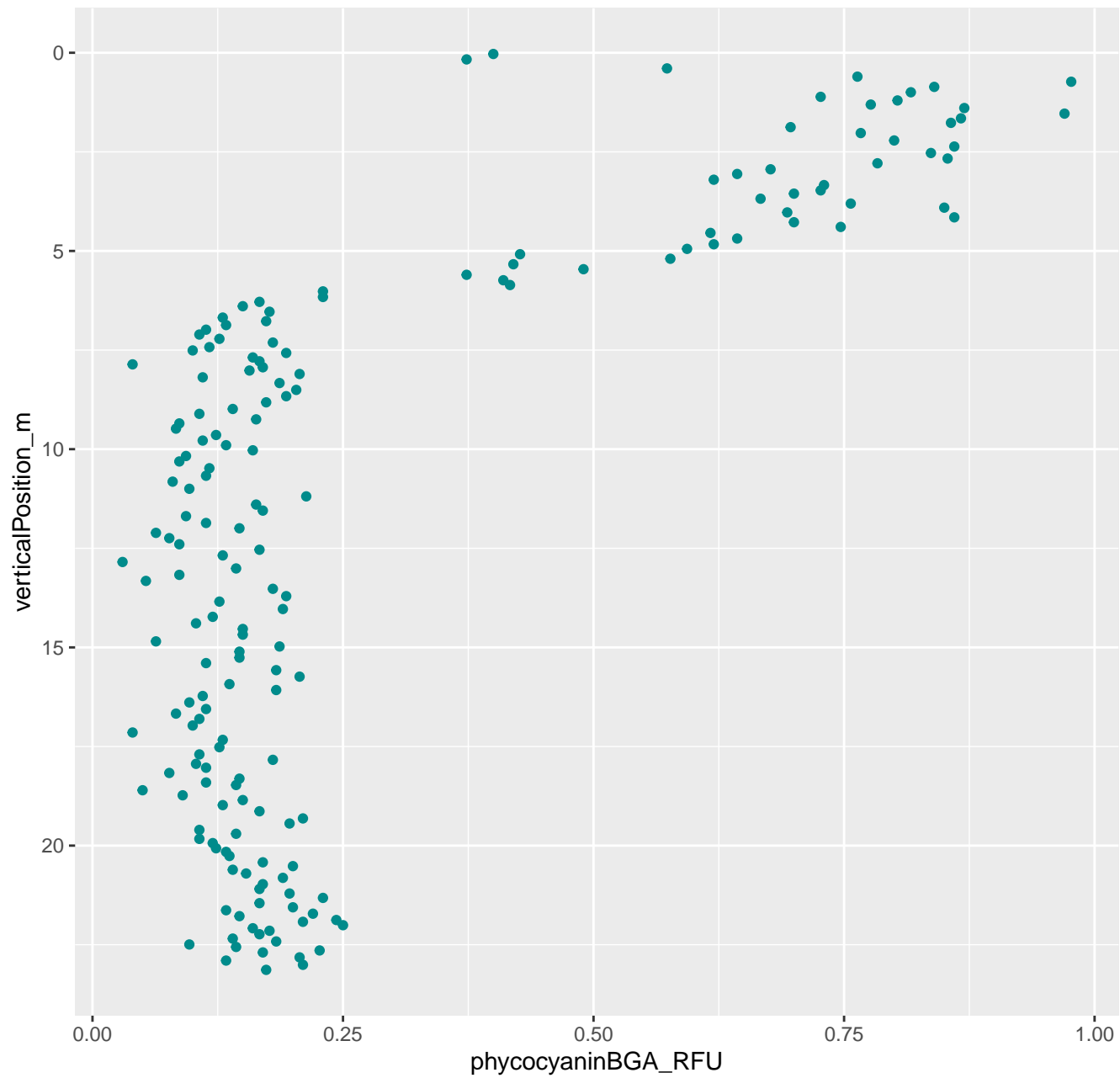
092_2024_05_28_Level1.csv ****Turbidity jumps



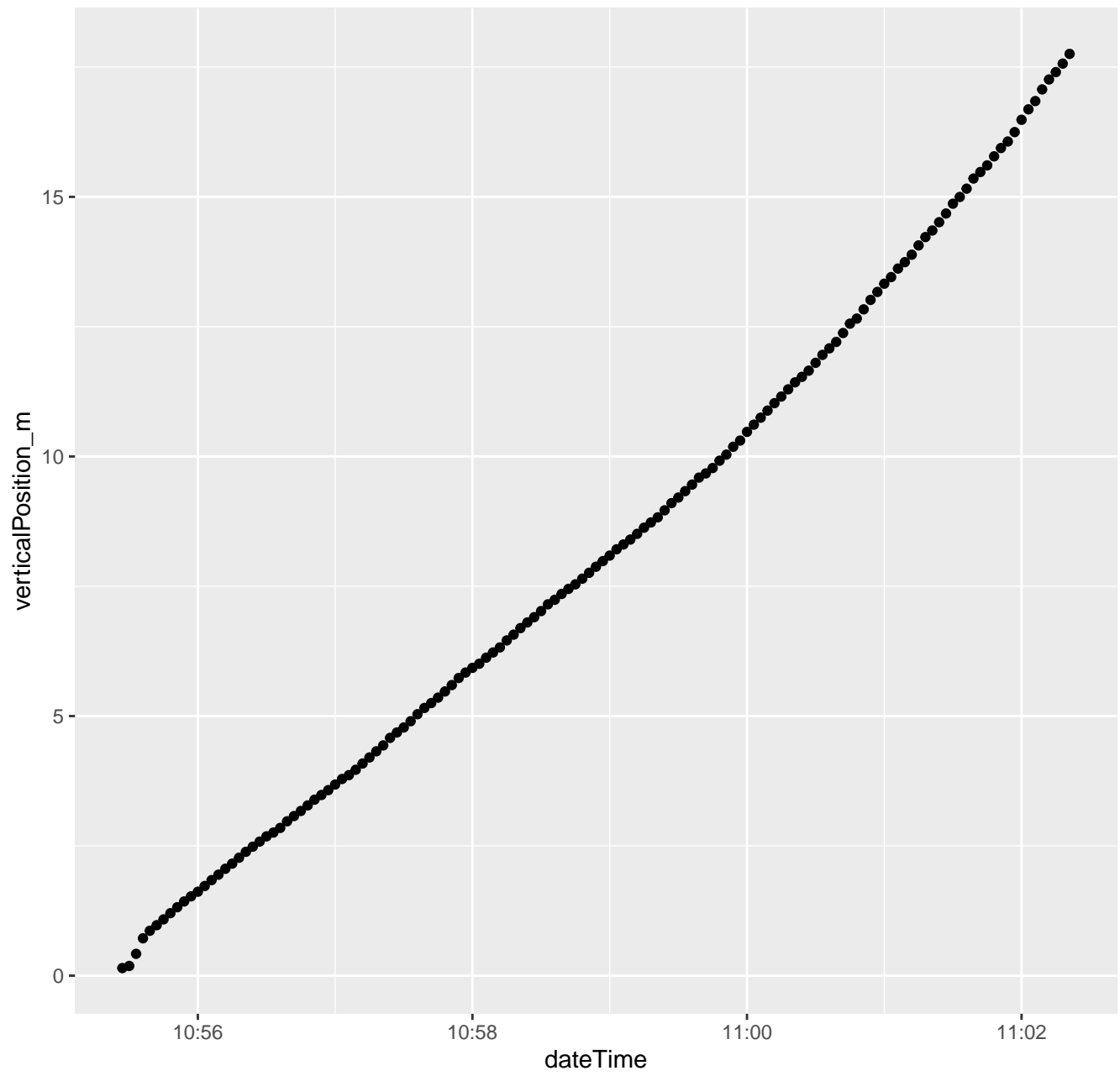
092_2024_05_28_Level1.csv ****chl jumps



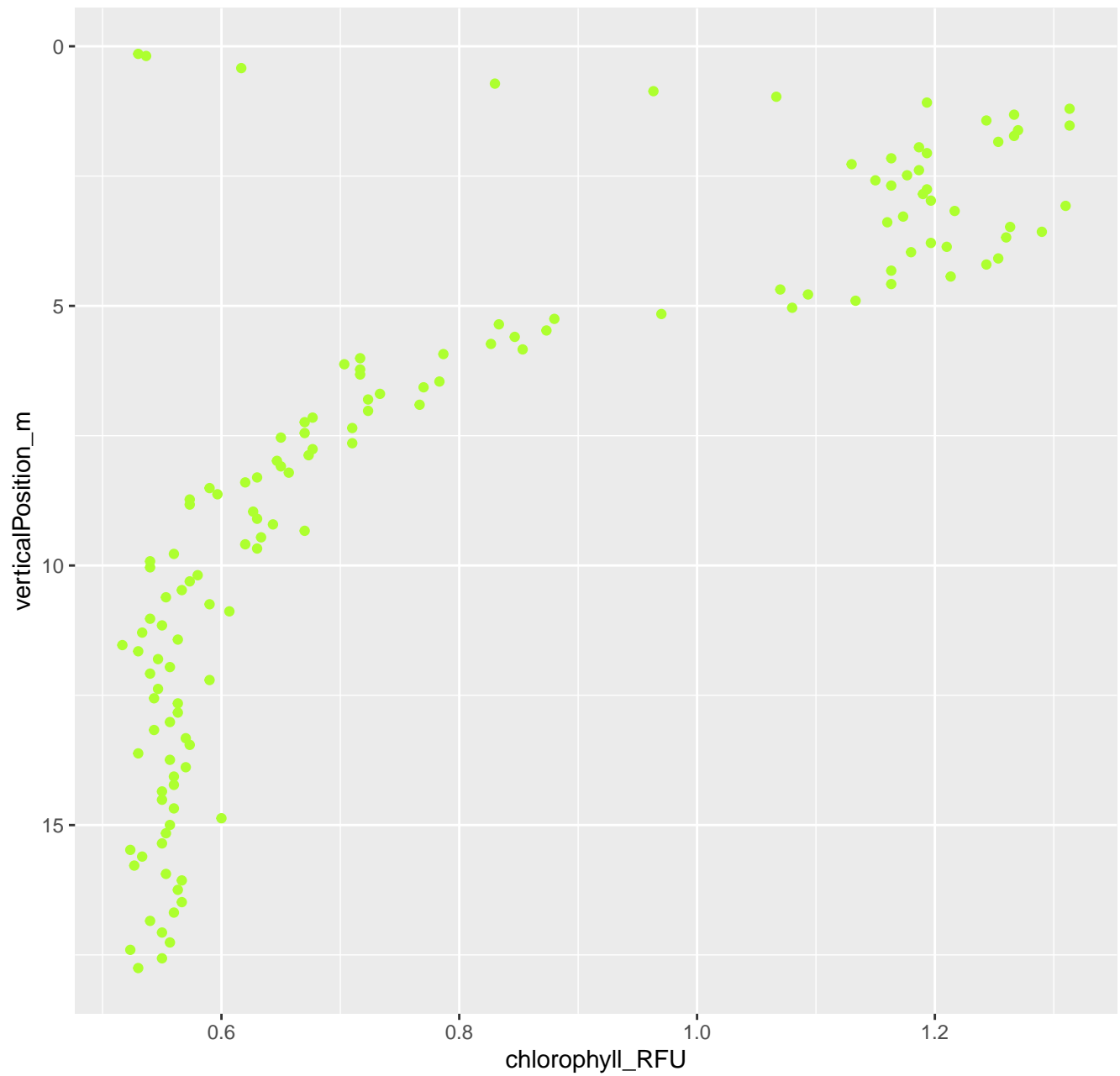
092_2024_05_28_Level1.csv ****bga jumps



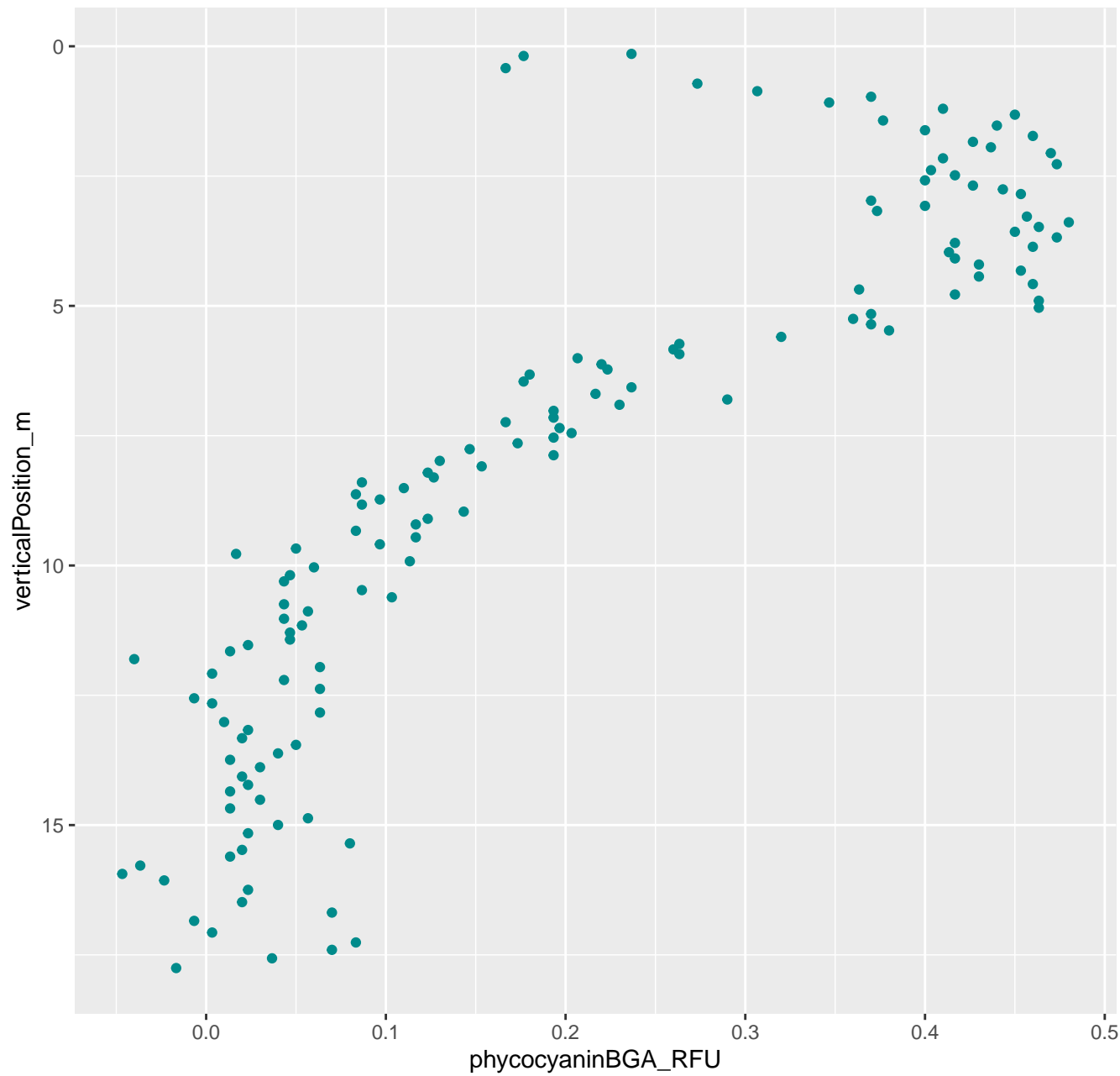
092_2024_06_27_Level1.csv ****Depth vs. time



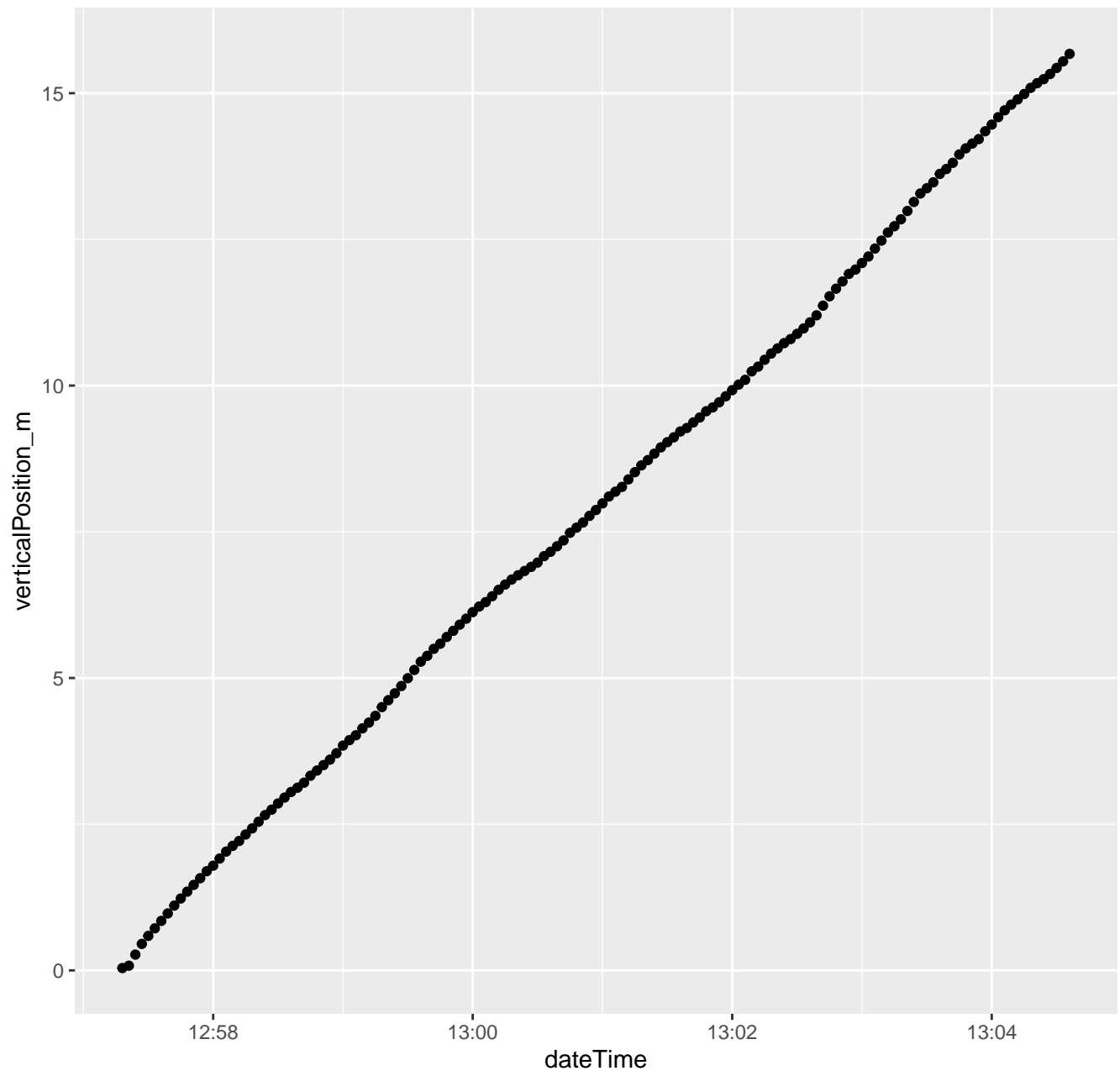
092_2024_06_27_Level1.csv ****chl jumps



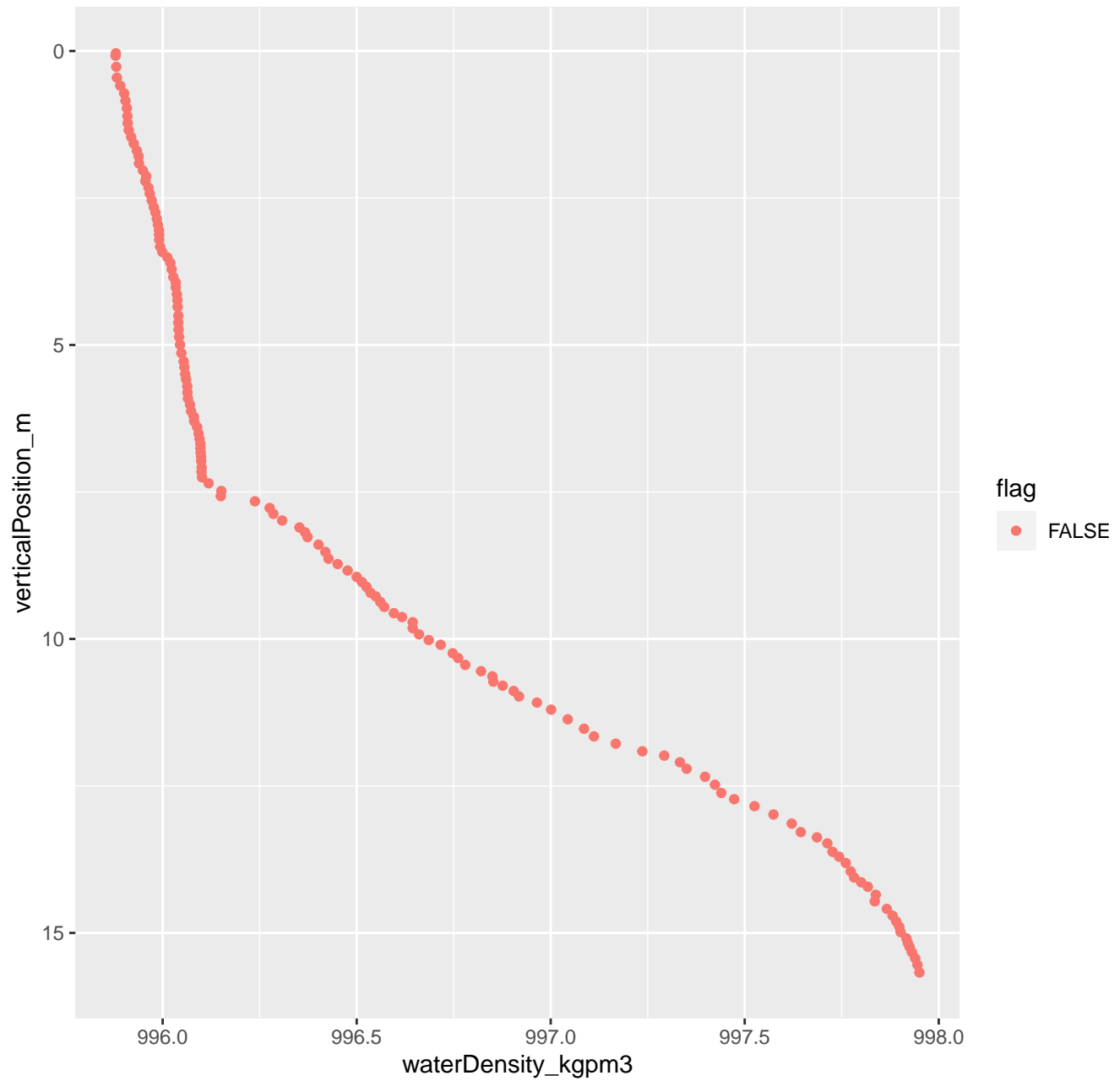
092_2024_06_27_Level1.csv ****bga jumps



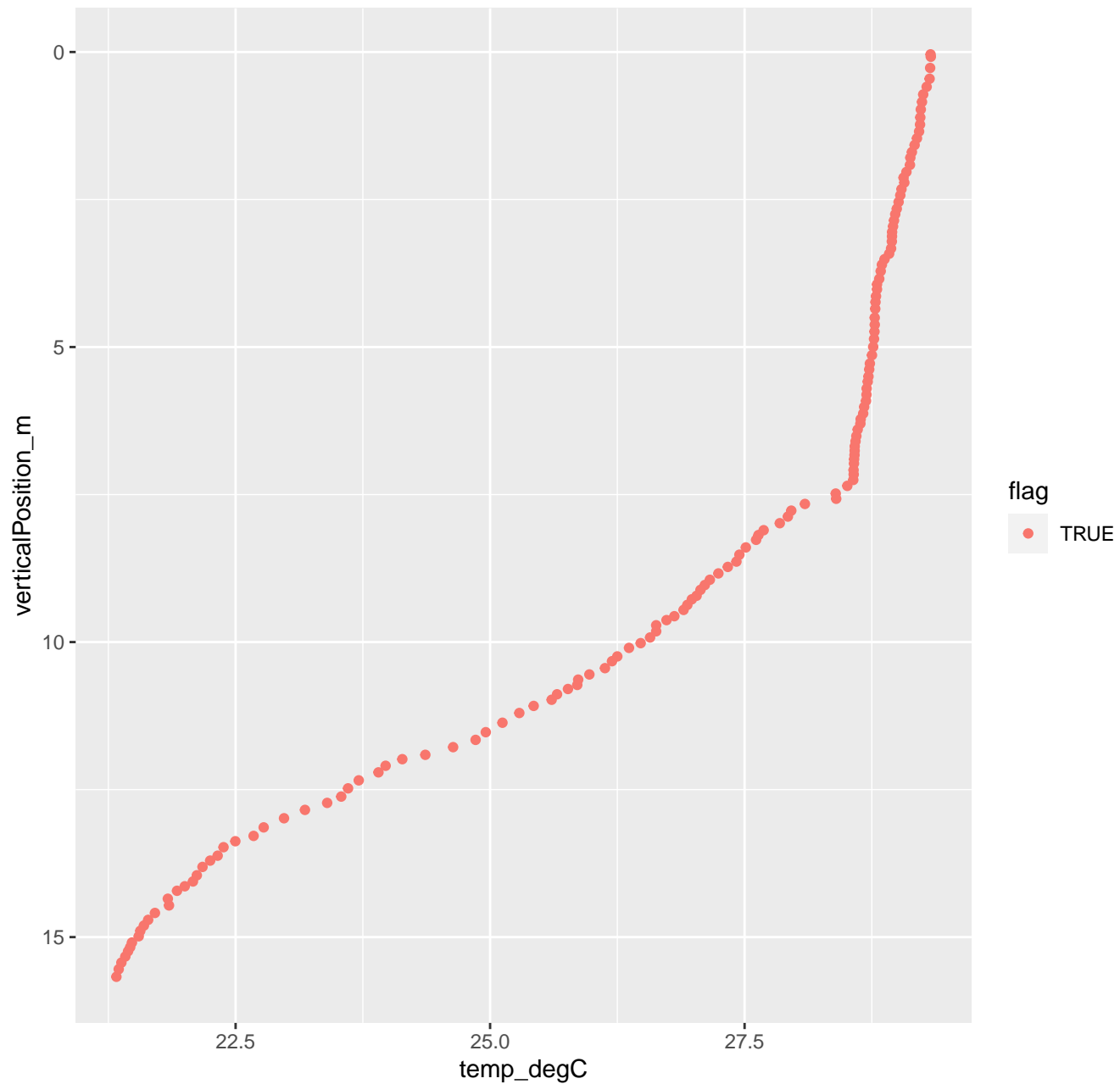
092_2024_07_15_Level1.csv ****Depth vs. time



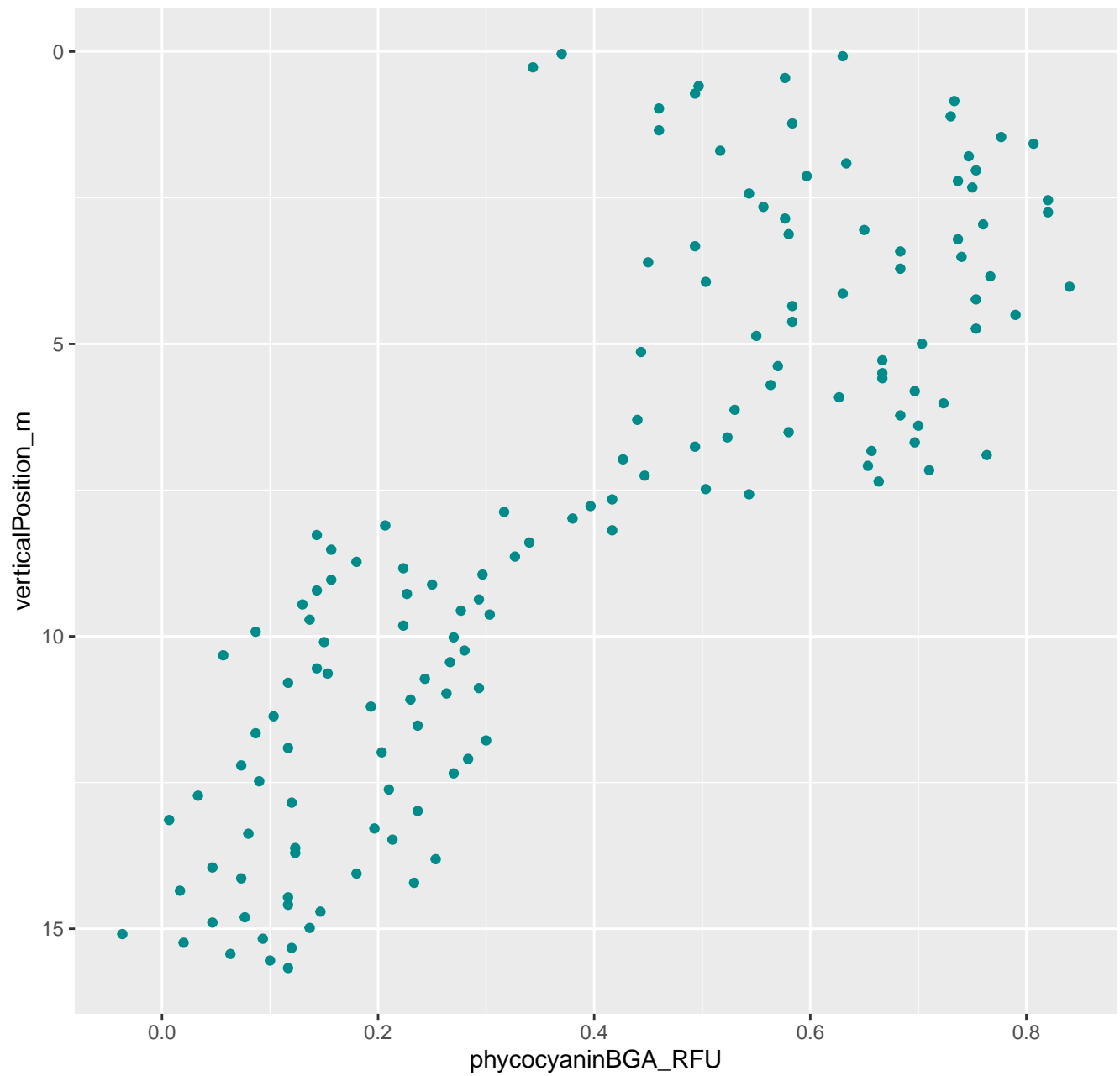
092_2024_07_15_Level1.csv ****Non-monotonic densities



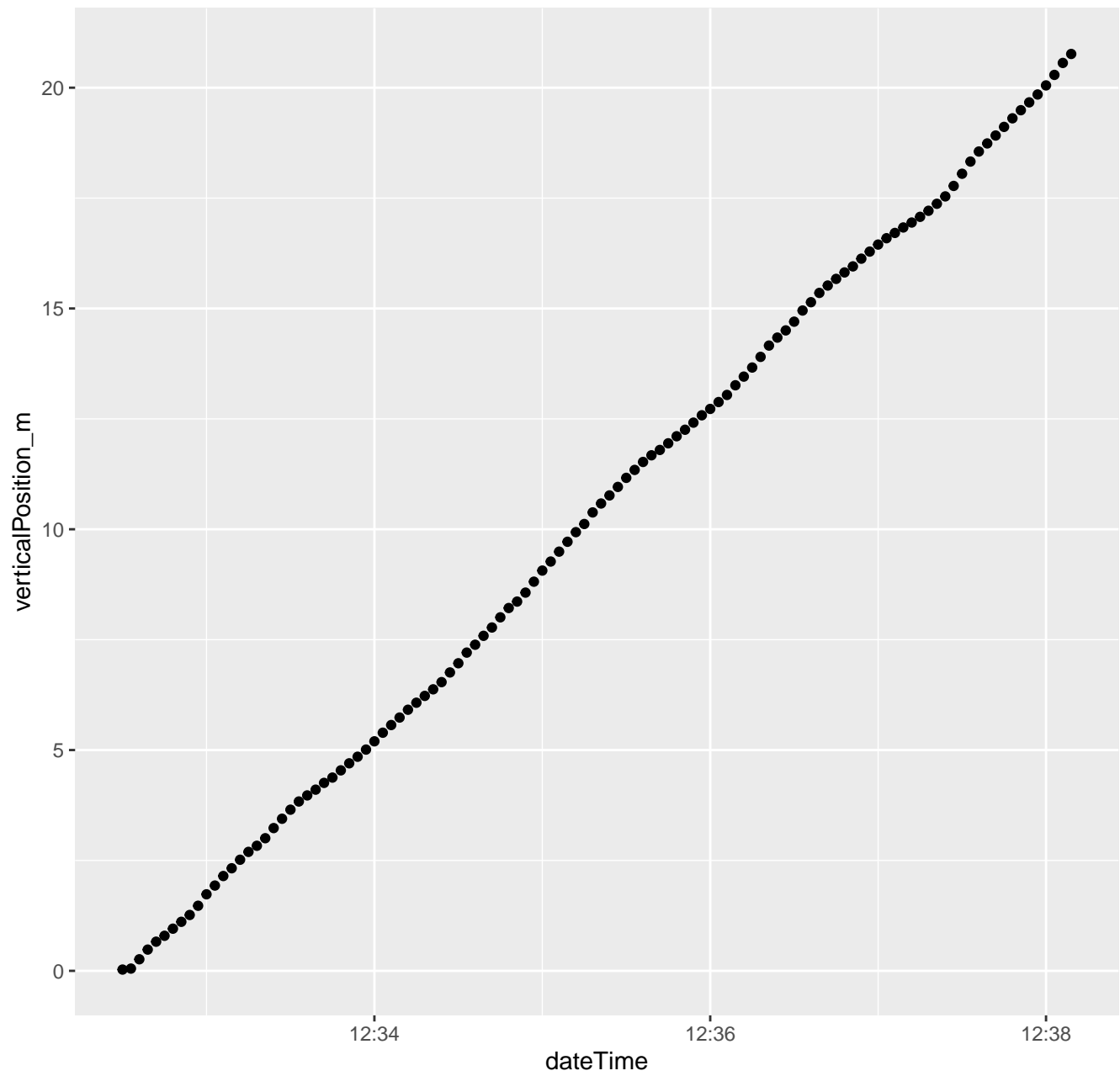
092_2024_07_15_Level1.csv ****Non-decreasing temps



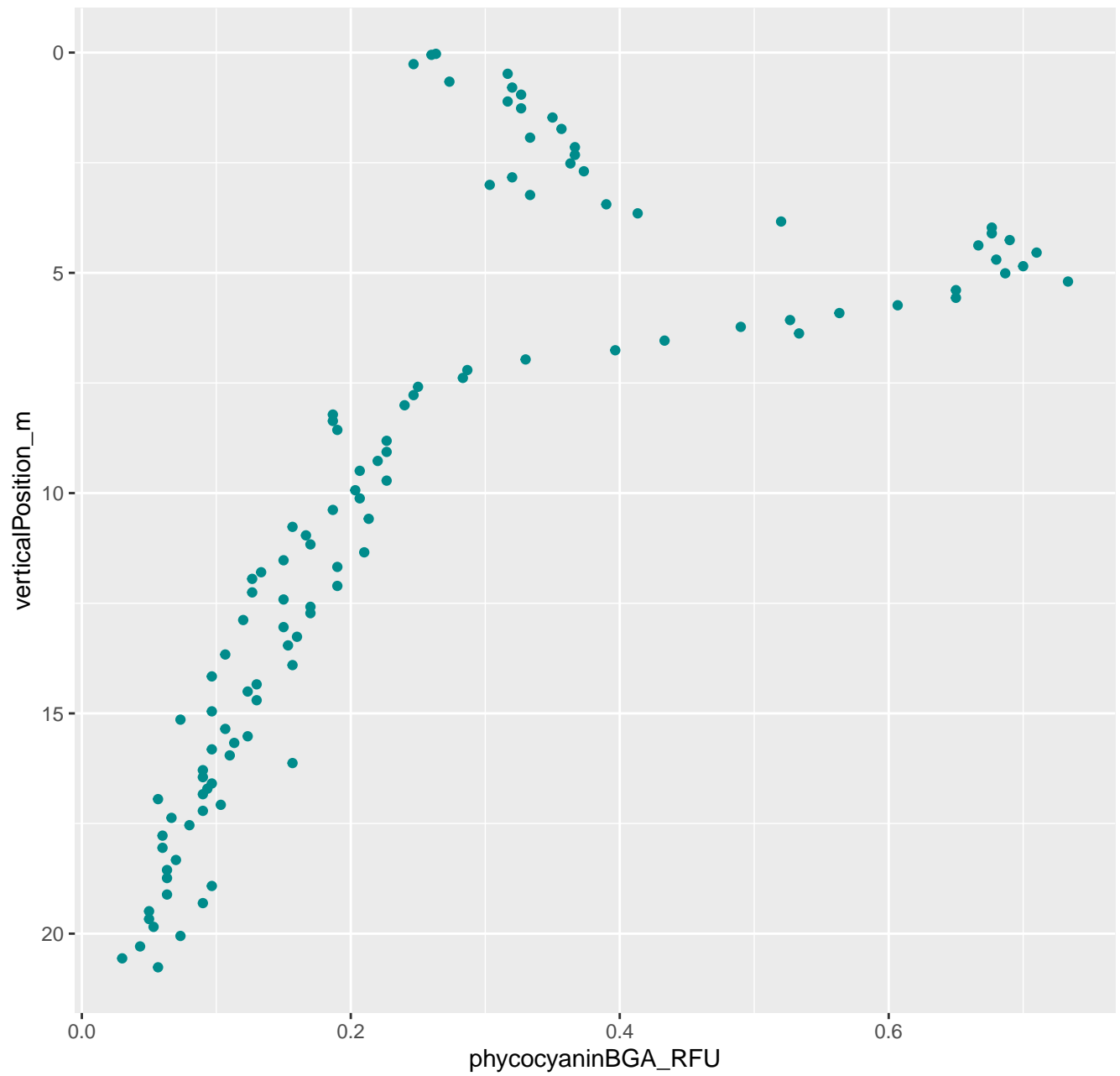
092_2024_07_15_Level1.csv ****bga jumps



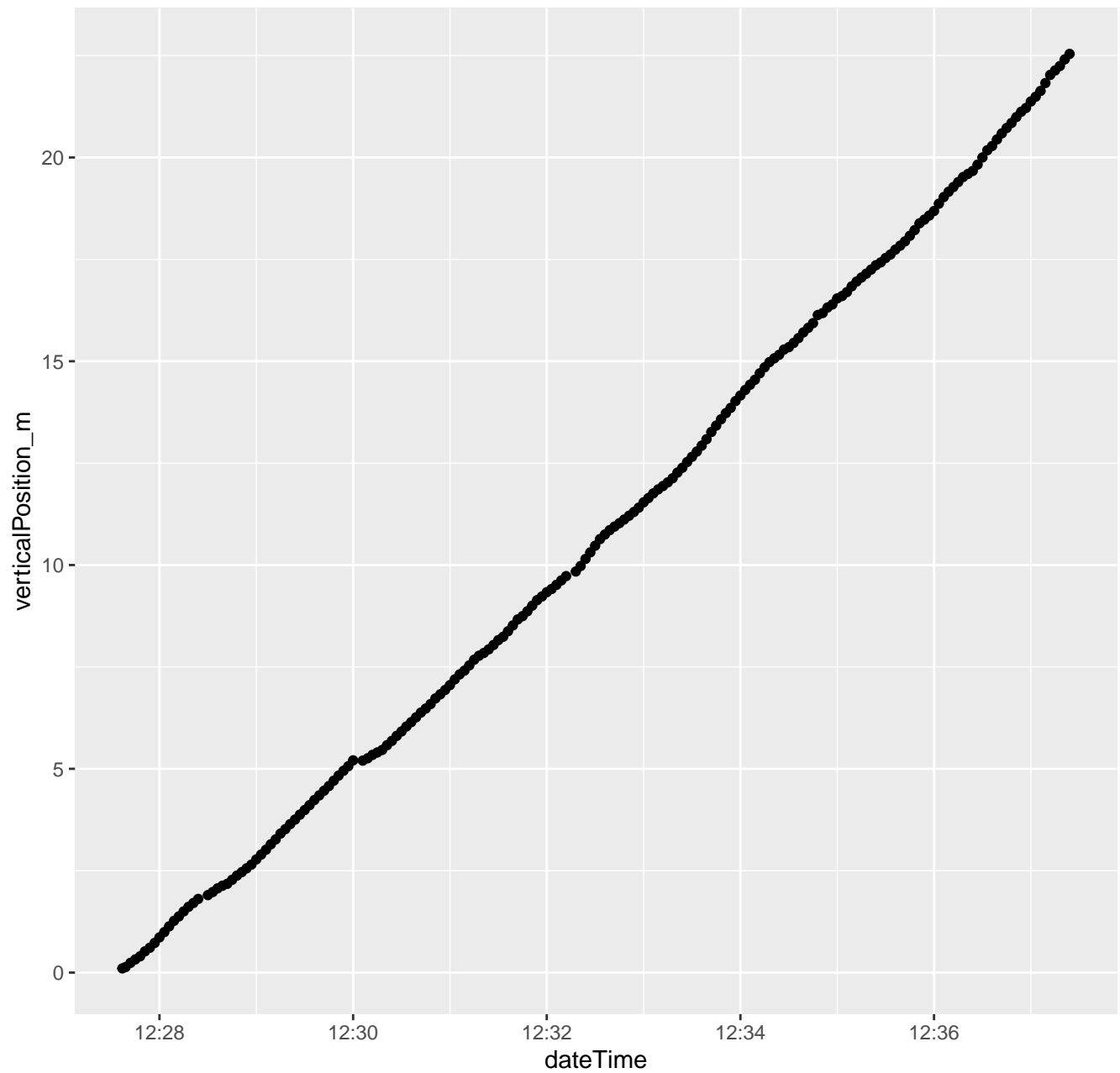
092_2024_08_05_Level1.csv ****Depth vs. time



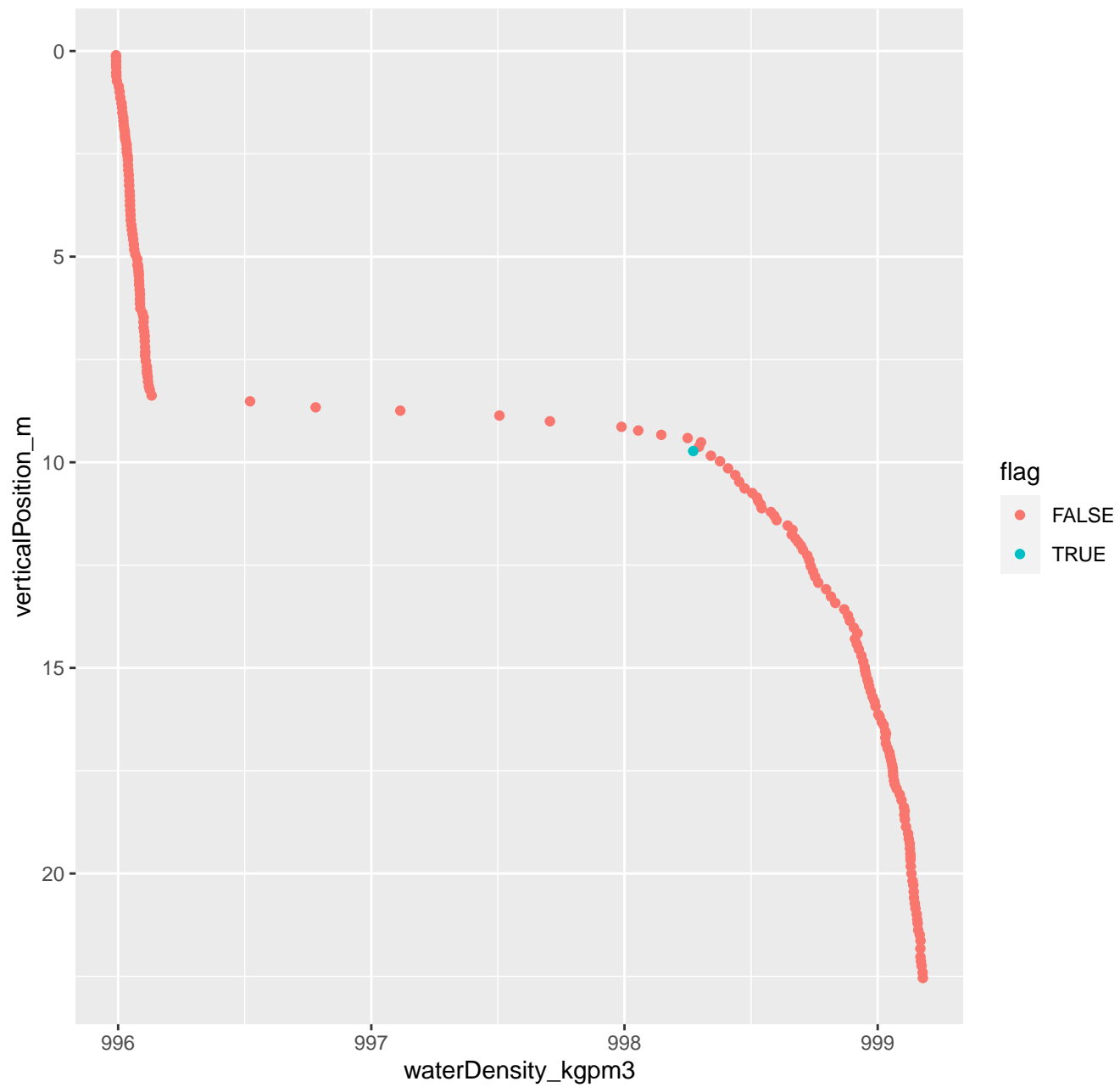
092_2024_08_05_Level1.csv ****bga jumps



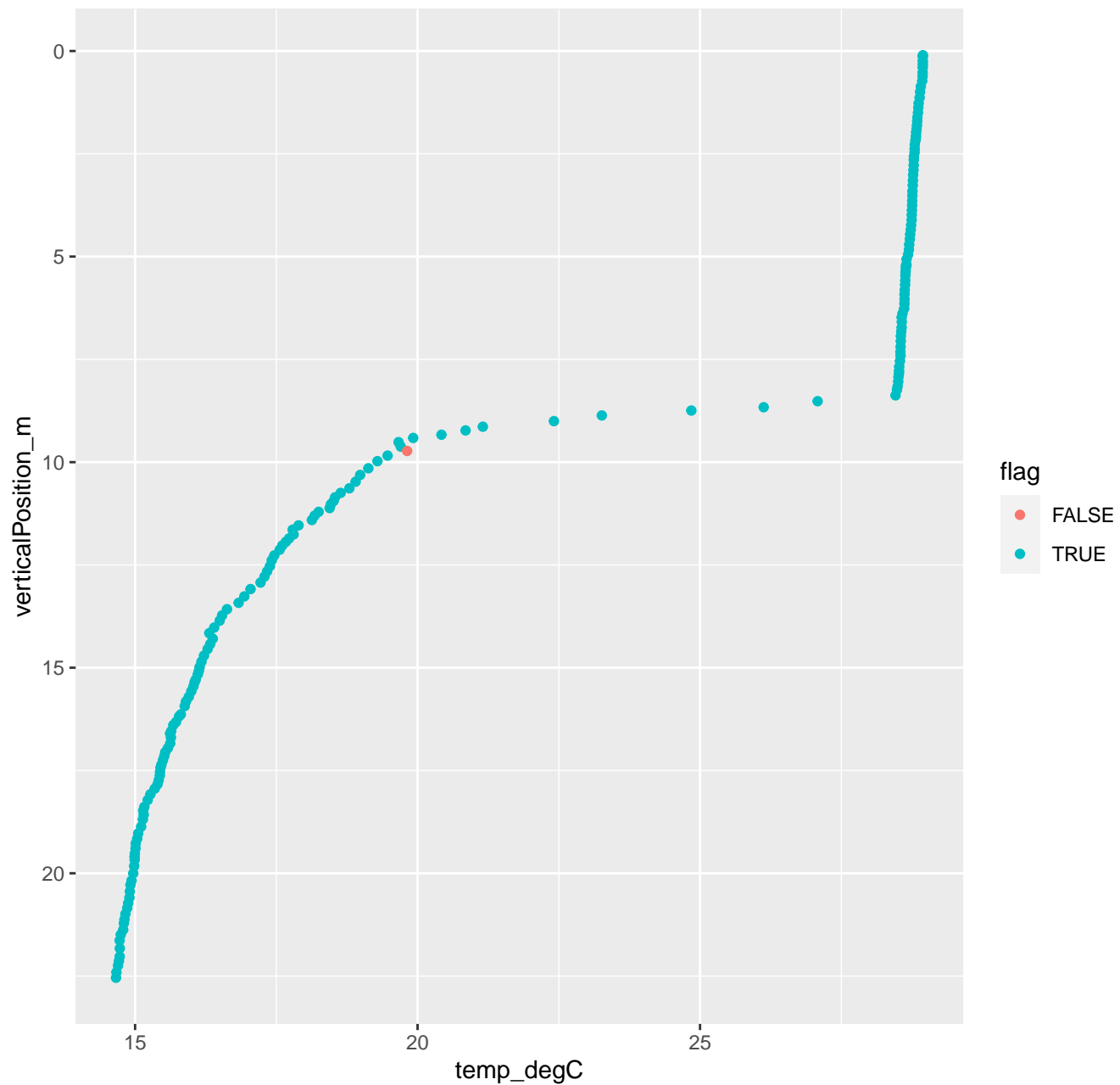
093_2024_07_16_Level1.csv ****Depth vs. time



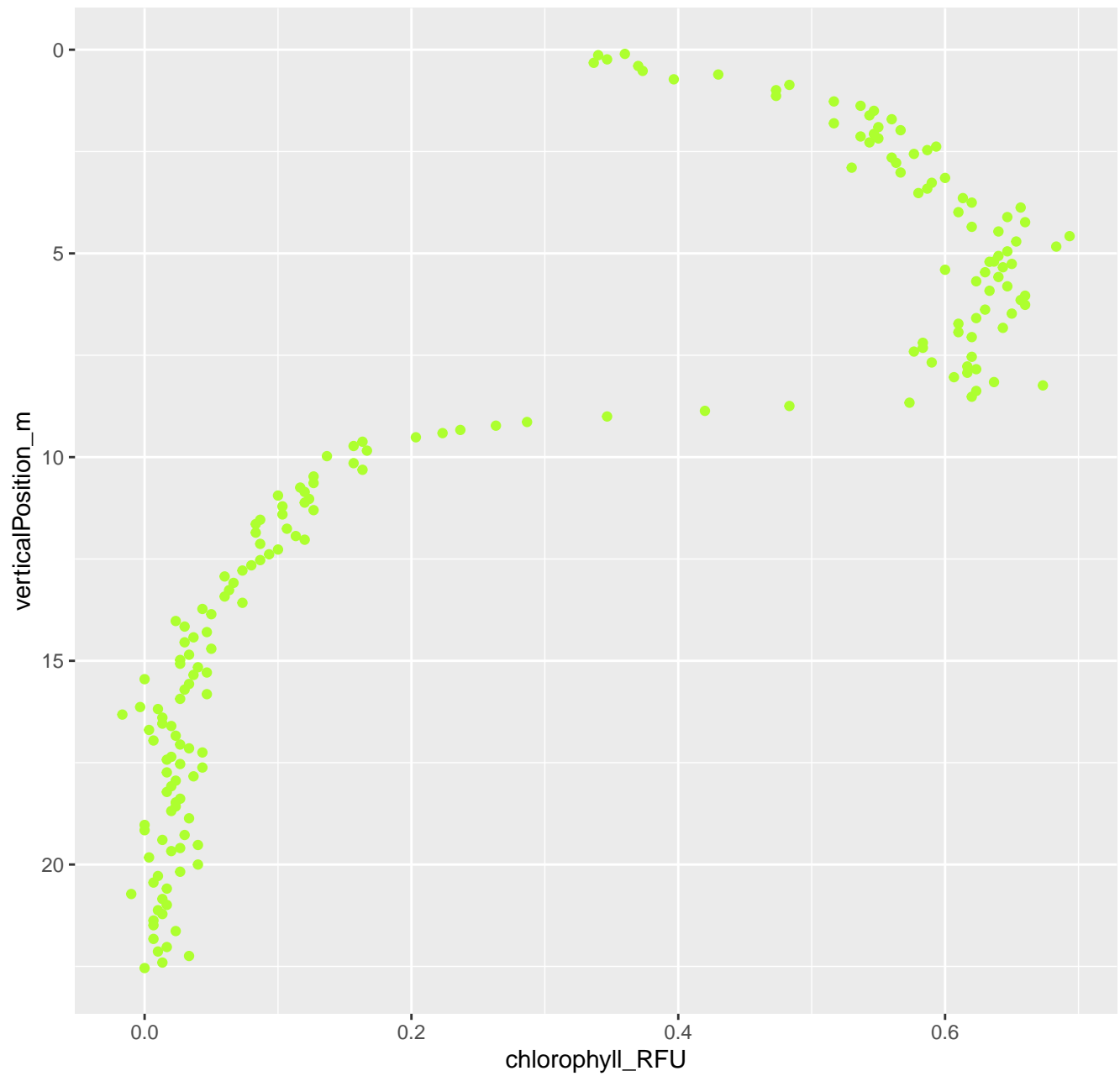
093_2024_07_16_Level1.csv ****Non-monotonic densities



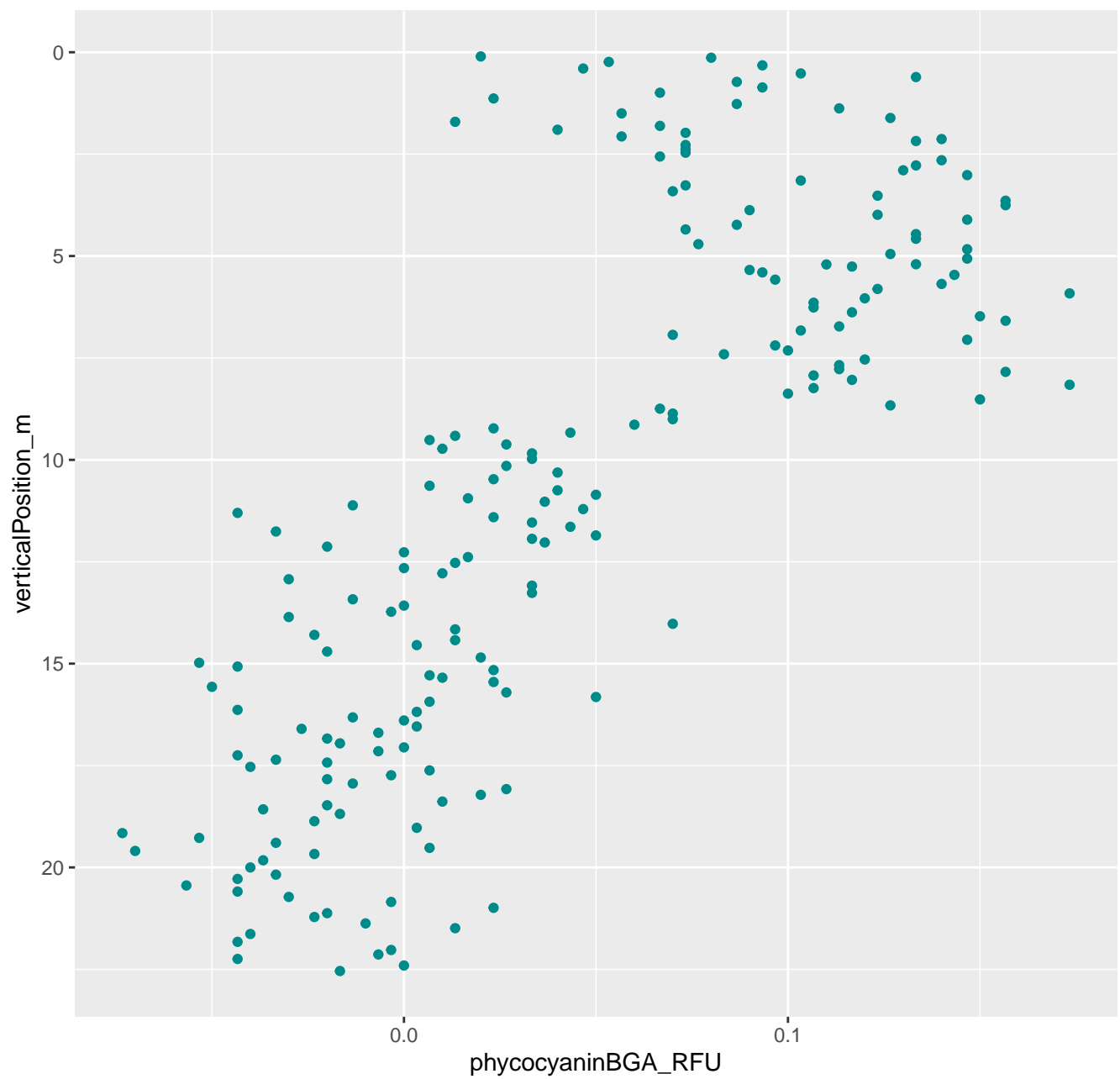
093_2024_07_16_Level1.csv ****Non-decreasing temps



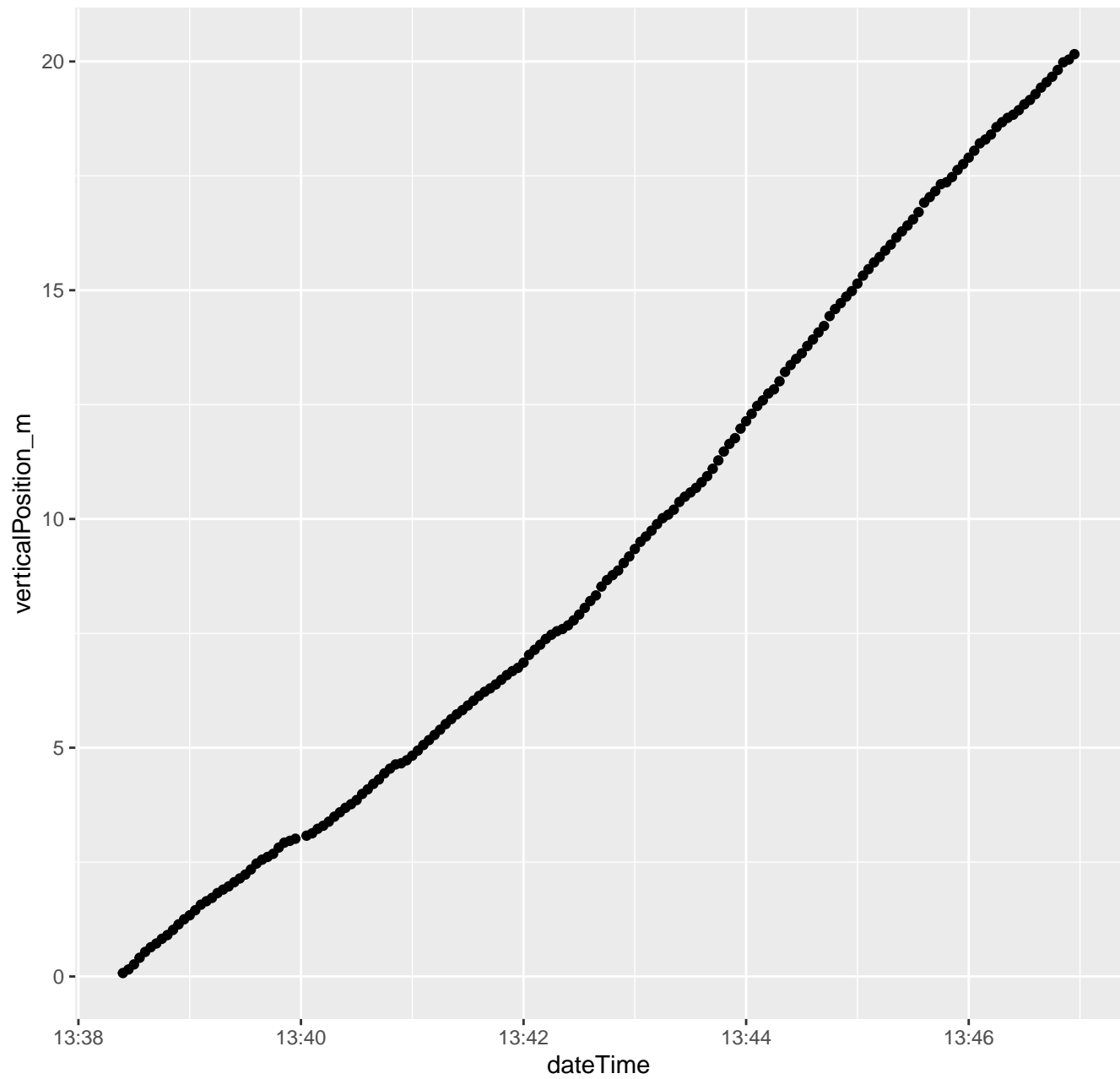
093_2024_07_16_Level1.csv ****chl jumps



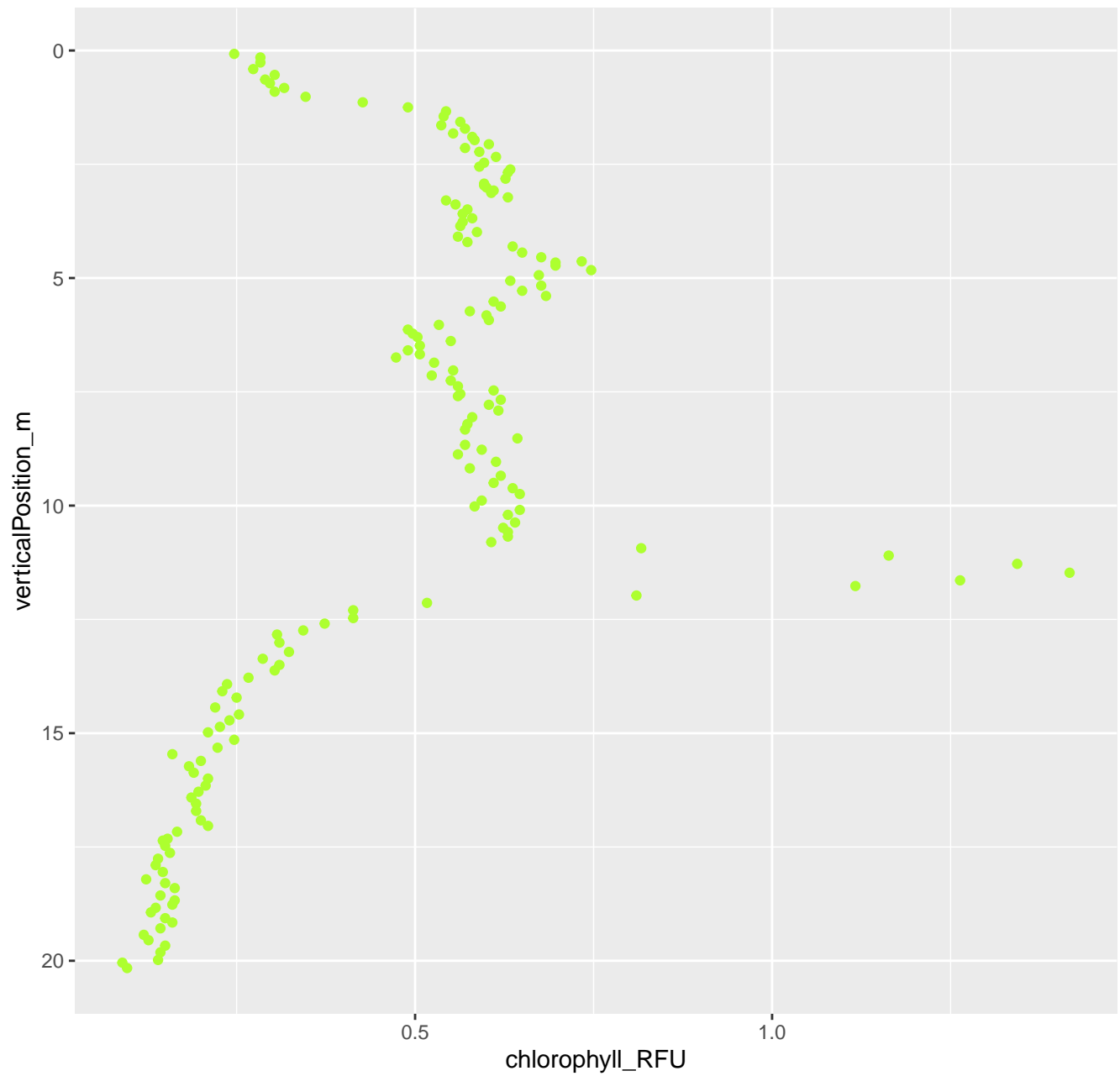
093_2024_07_16_Level1.csv ****bga jumps



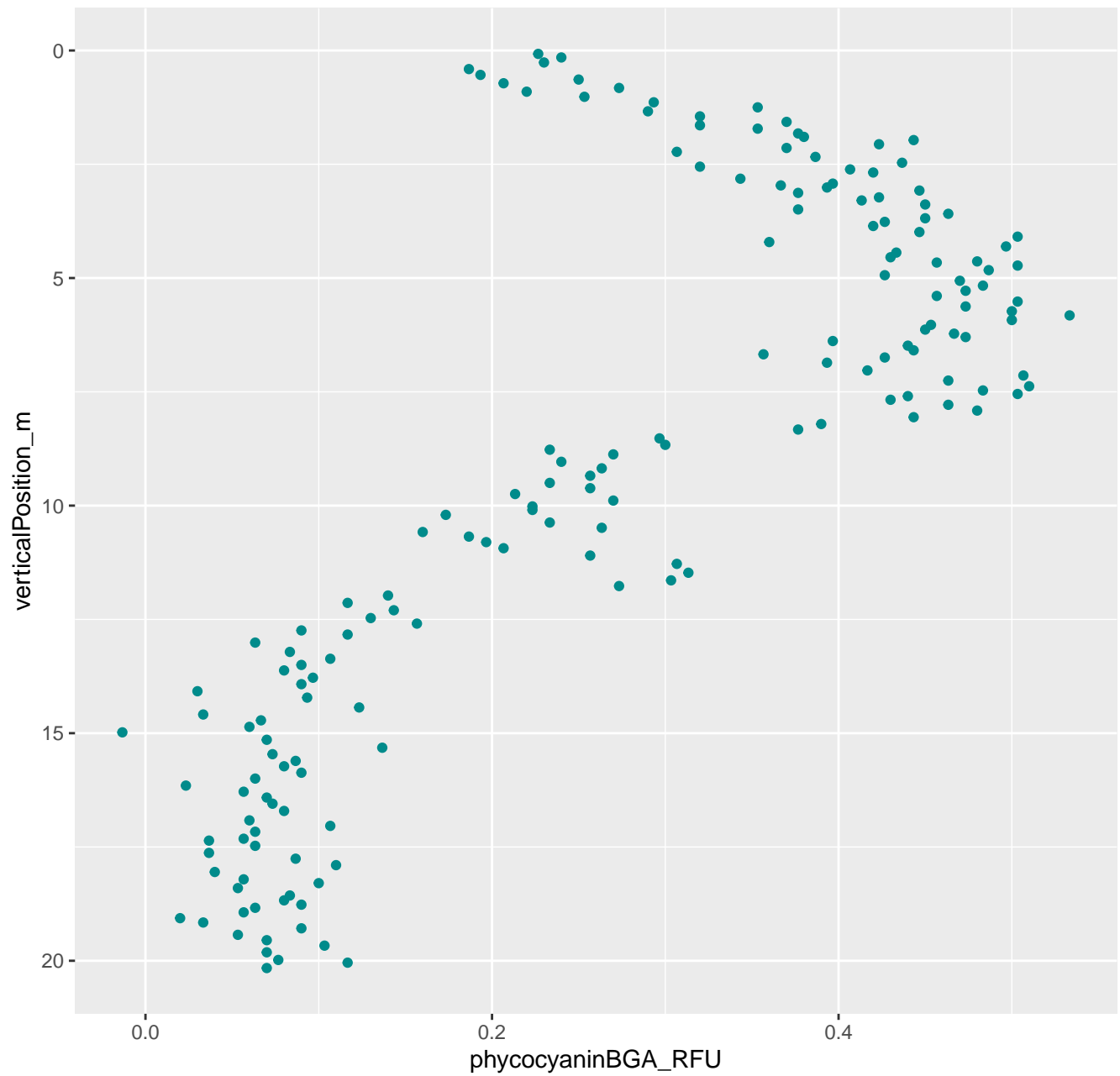
093_2024_08_07_Level1.csv ****Depth vs. time

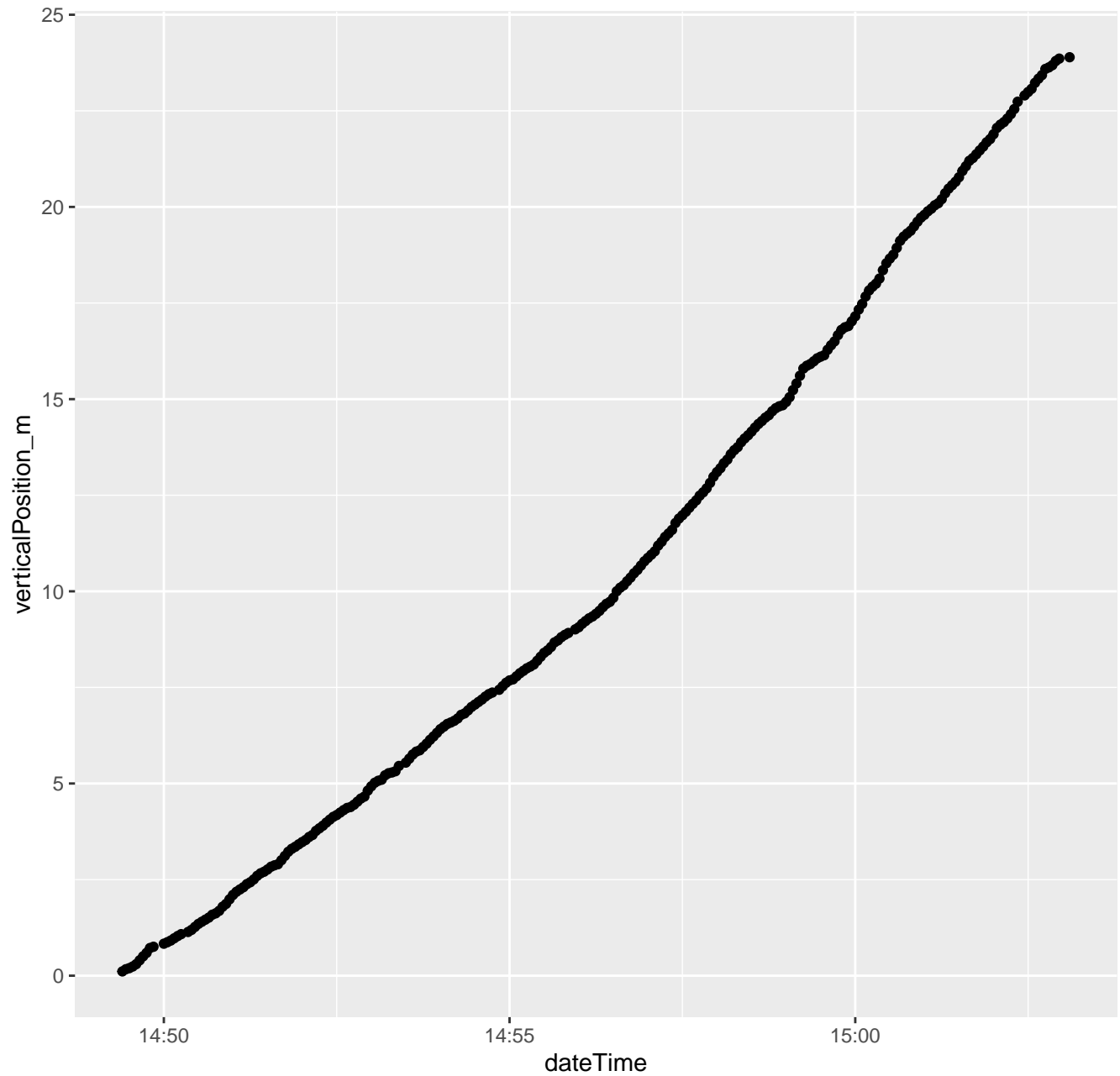


093_2024_08_07_Level1.csv ****chl jumps

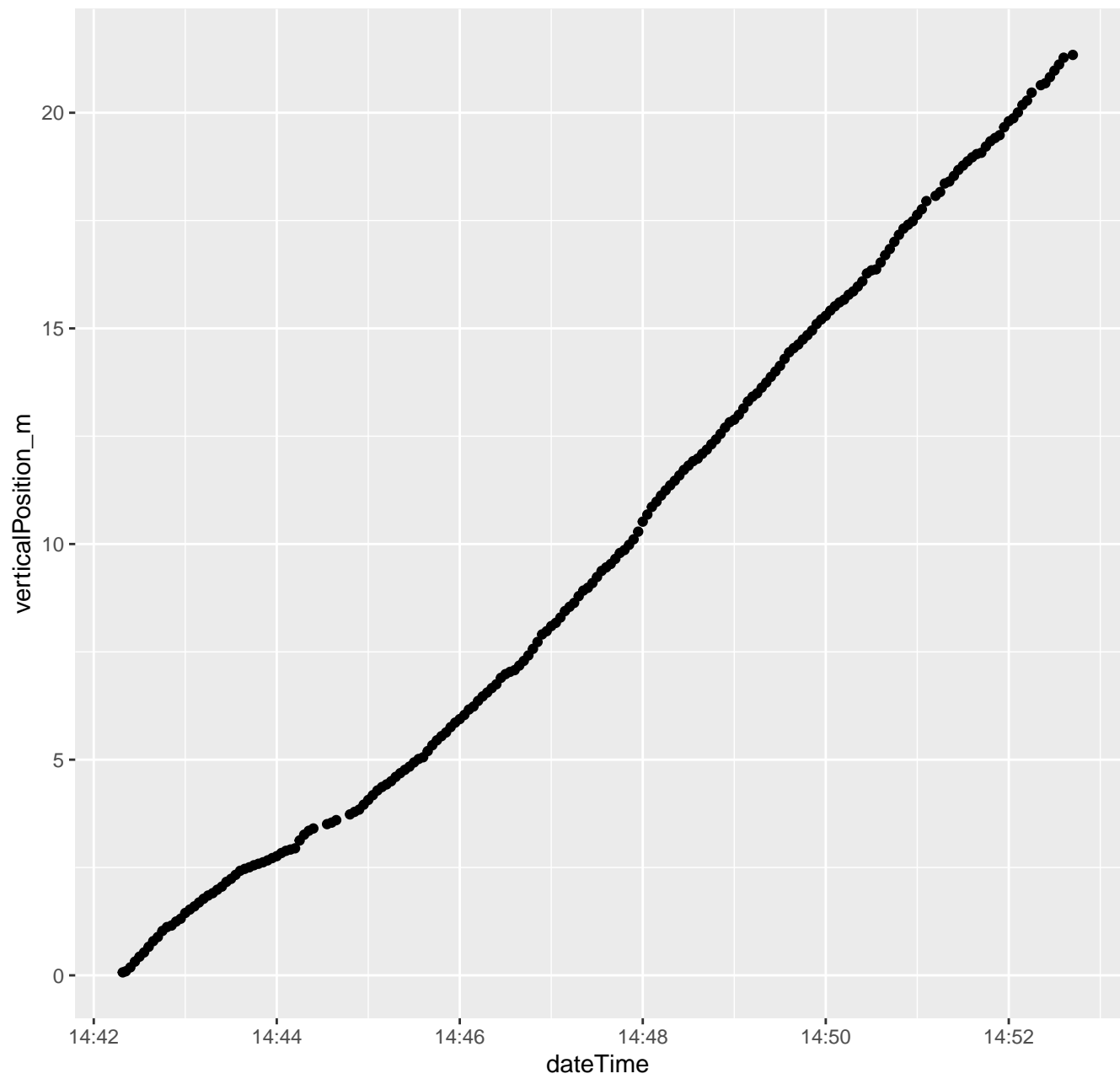


093_2024_08_07_Level1.csv ****bga jumps

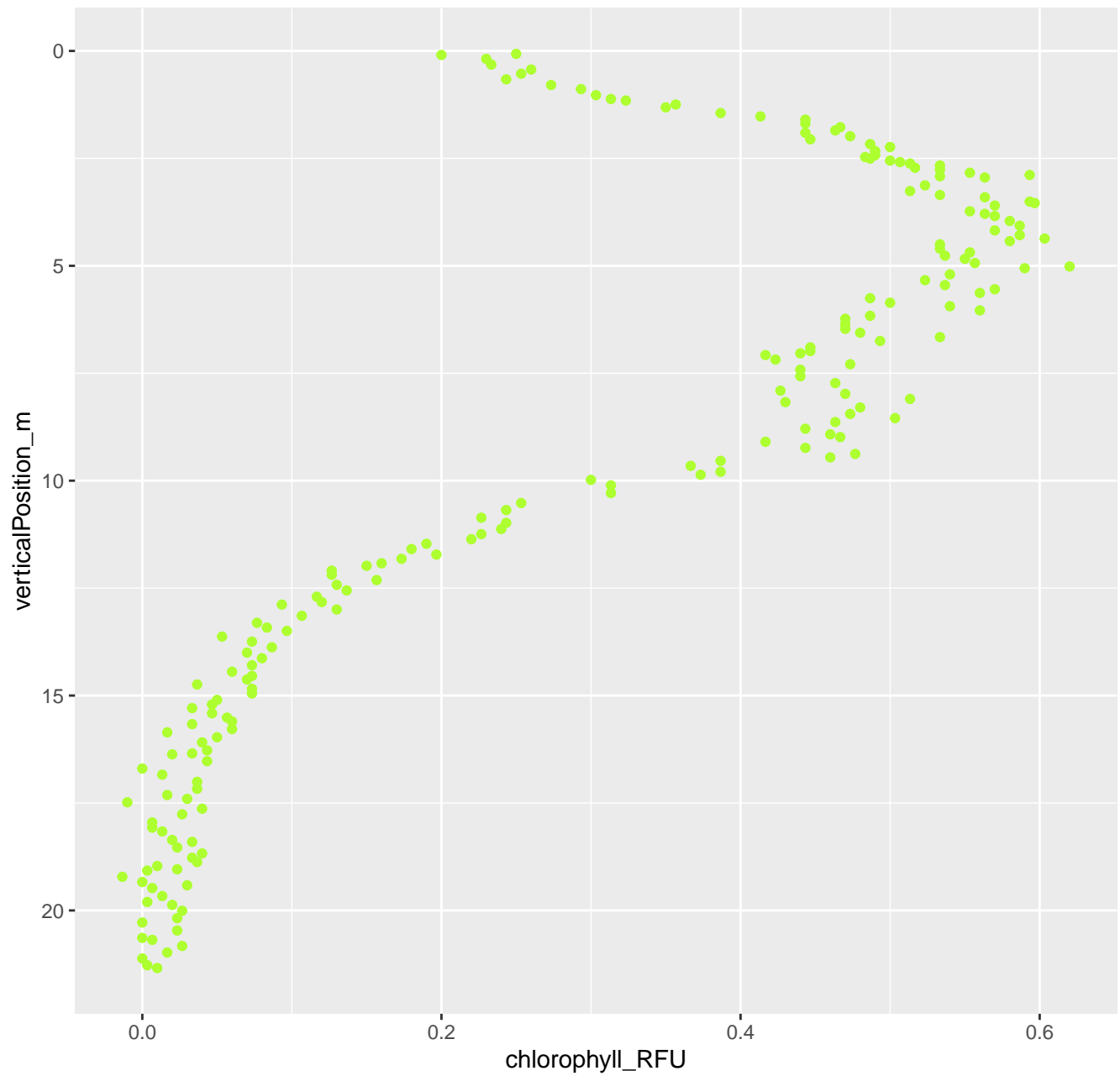




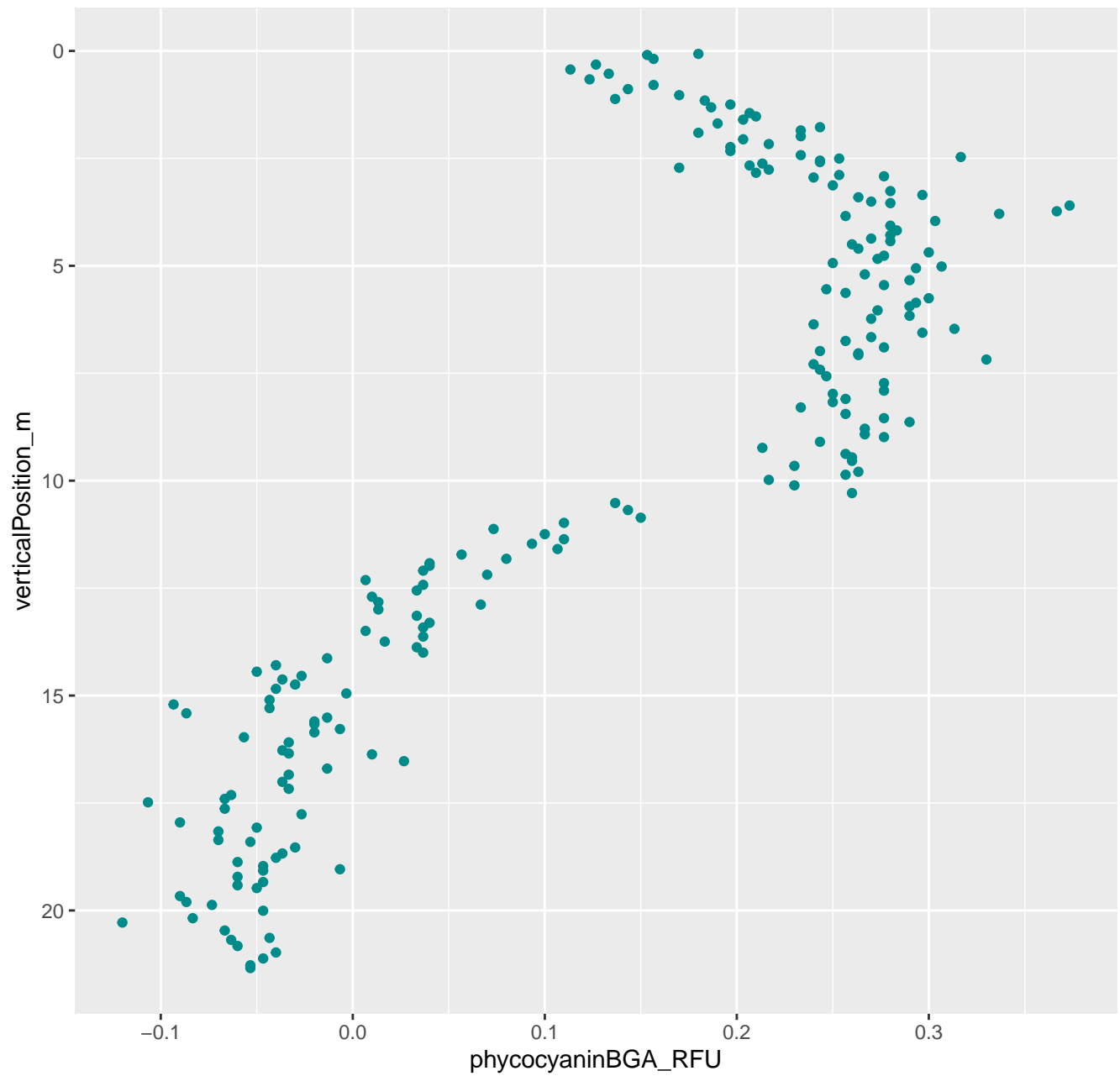
093_2024_09_03_Level1.csv ****Depth vs. time



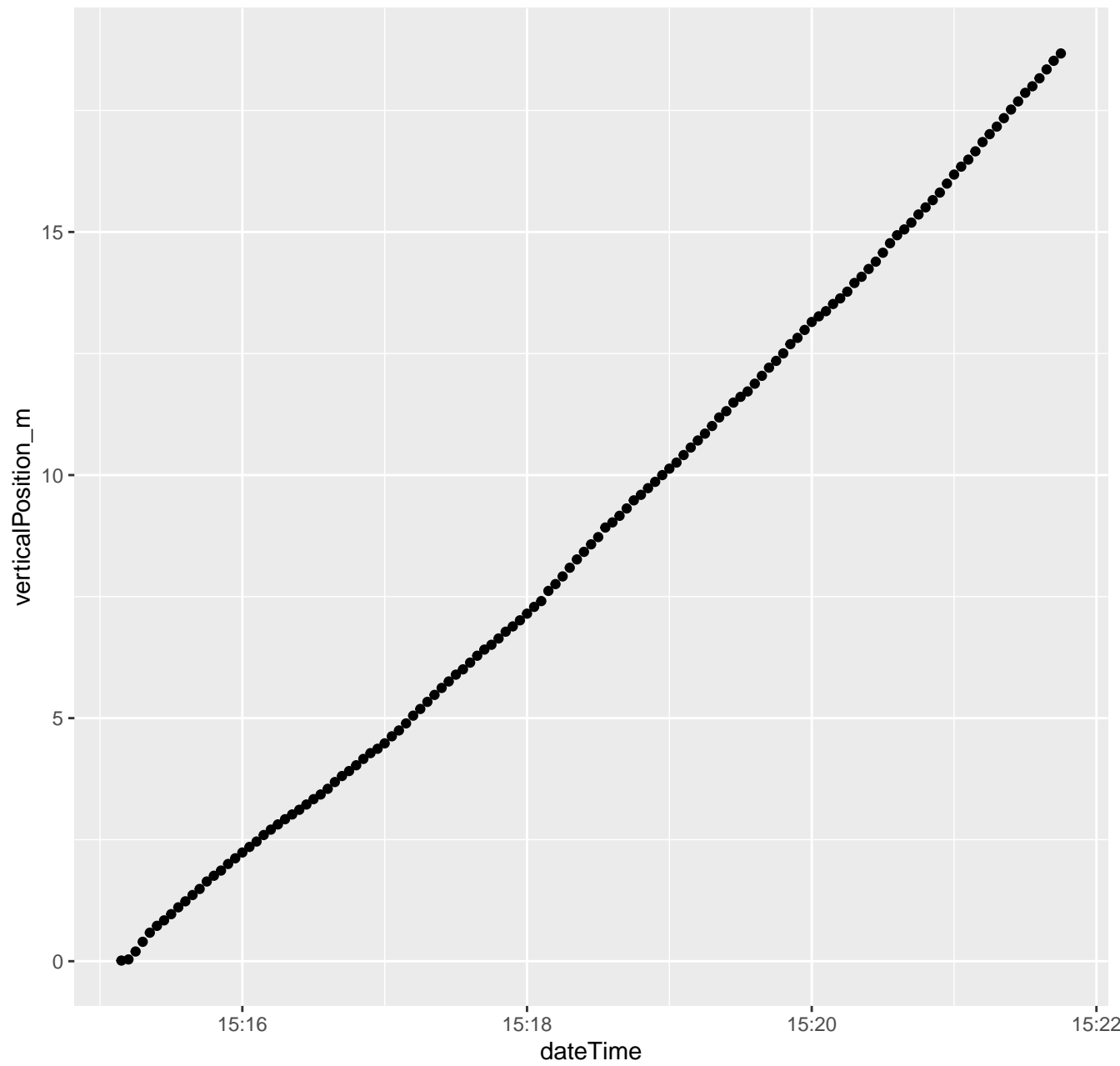
093_2024_09_03_Level1.csv ****chl jumps



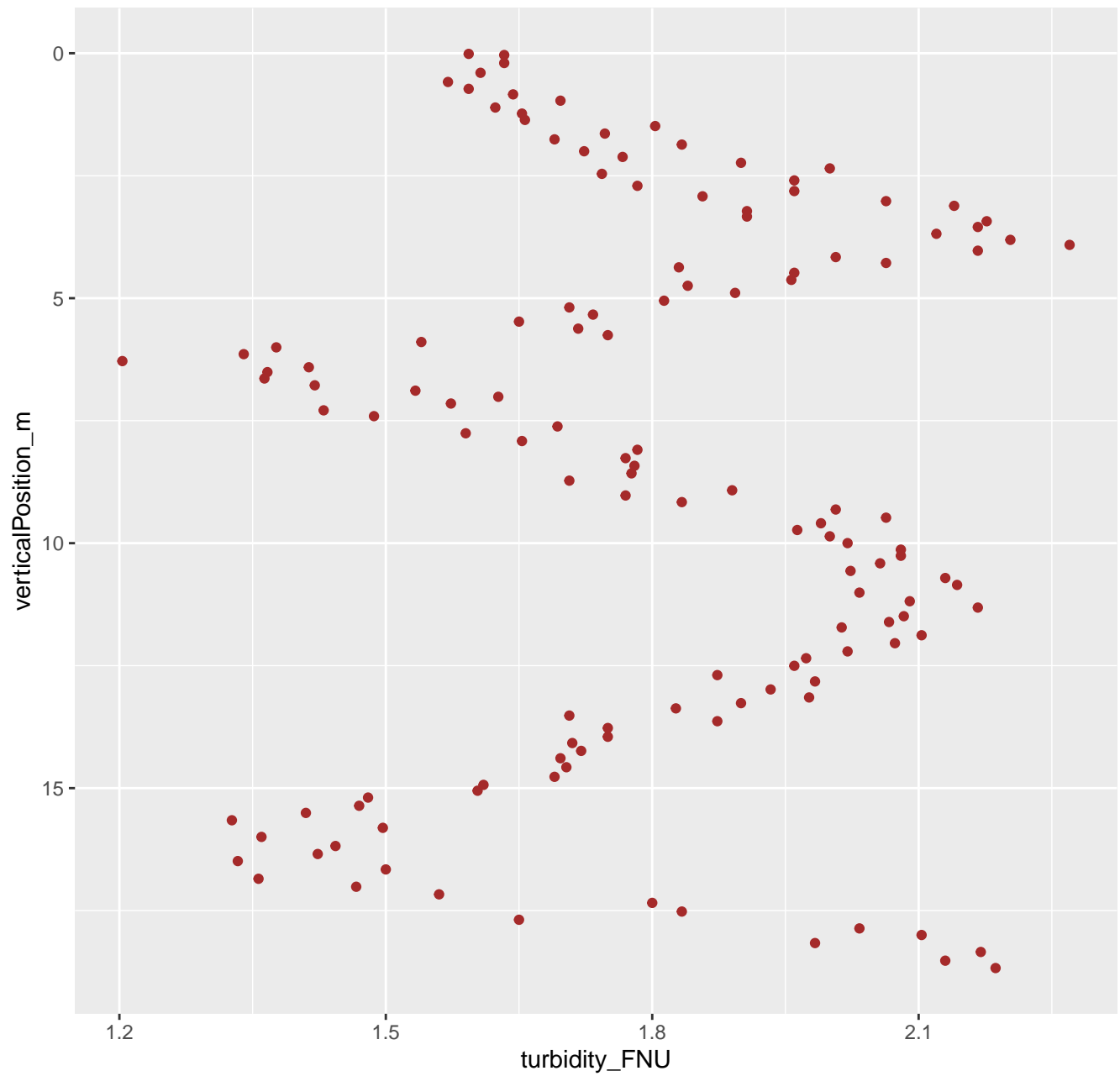
093_2024_09_03_Level1.csv ****bga jumps



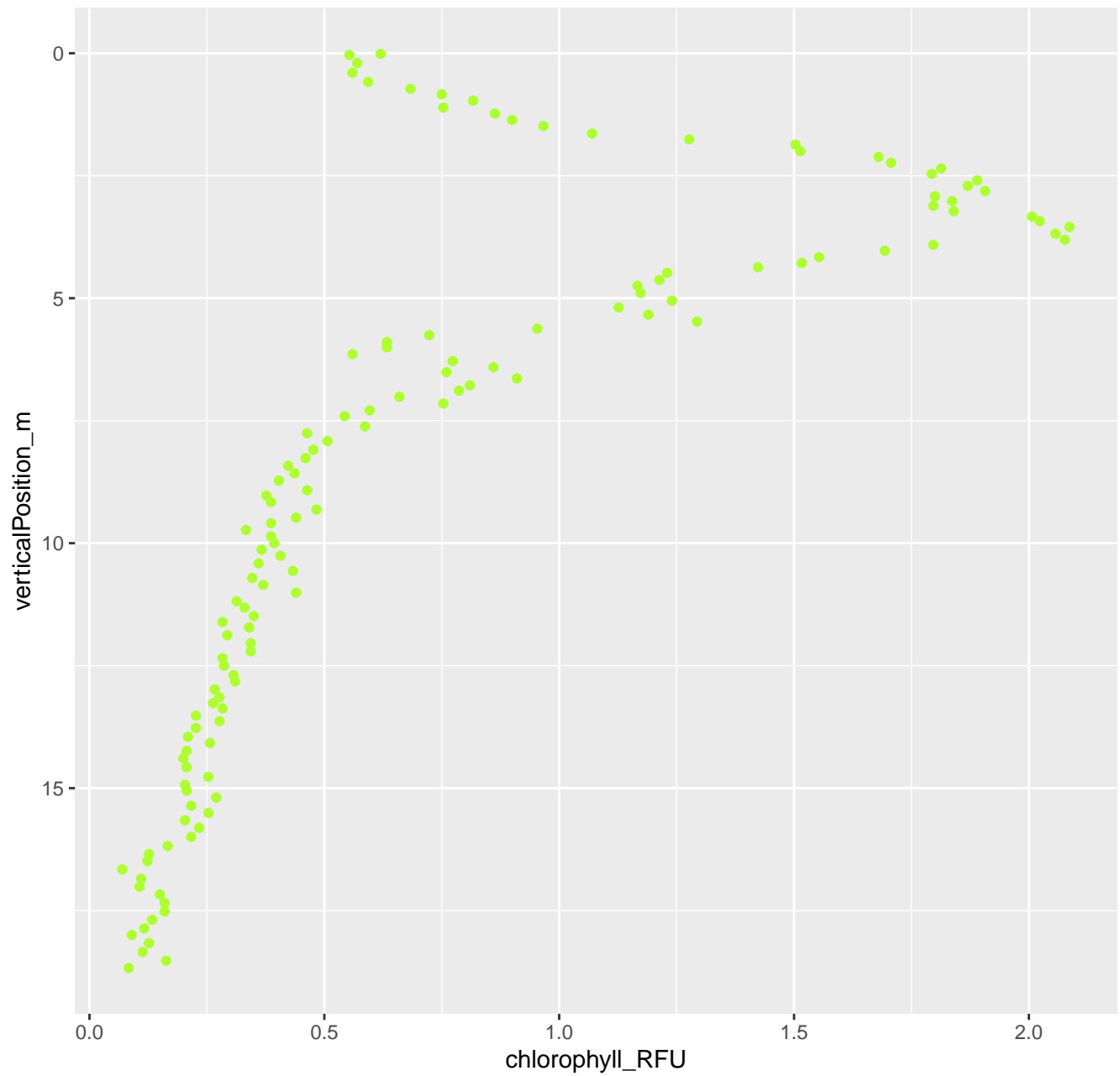
096_2024_05_28_Level1.csv ****Depth vs. time



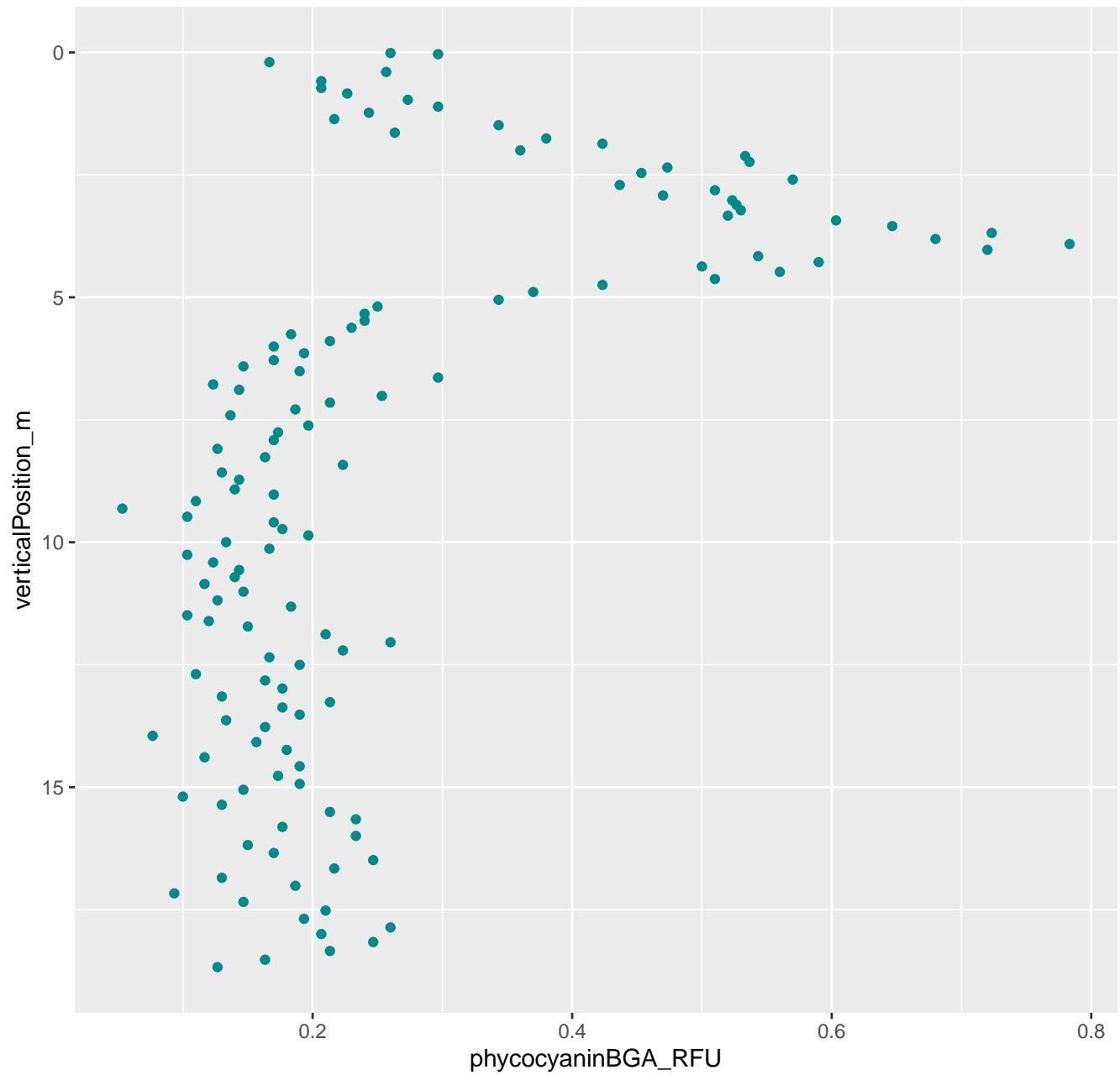
096_2024_05_28_Level1.csv ****Turbidity jumps



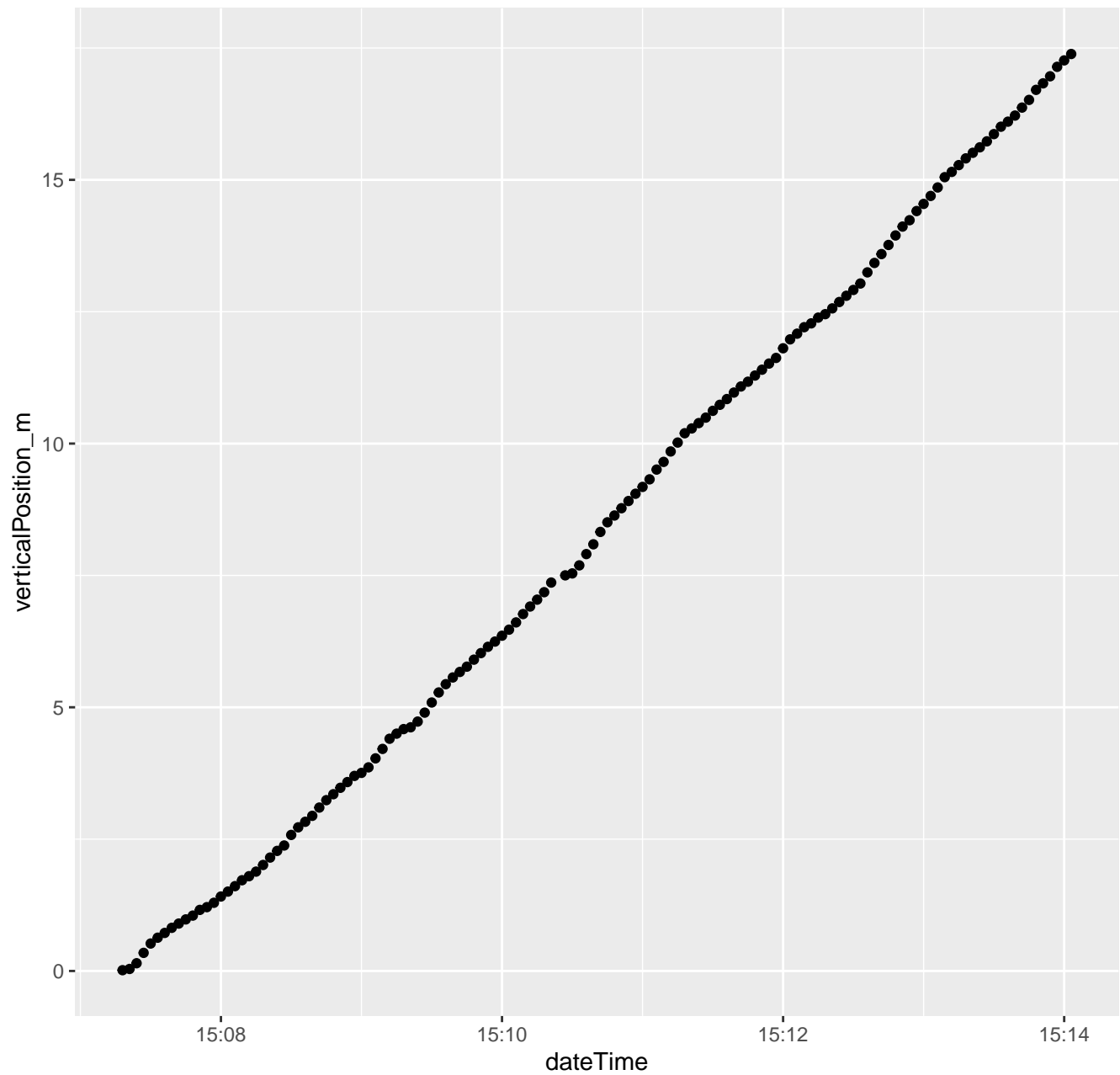
096_2024_05_28_Level1.csv ****chl jumps



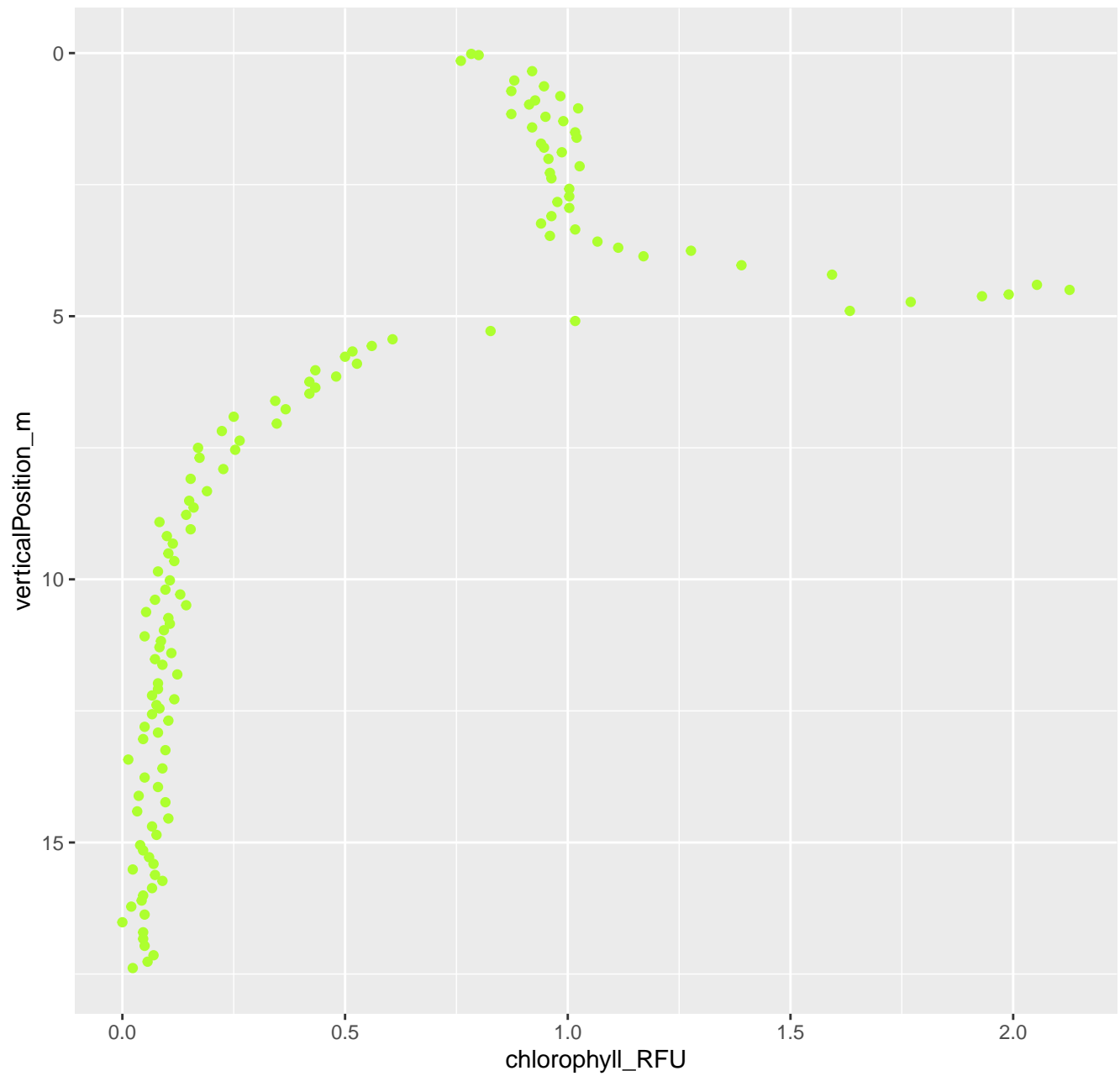
096_2024_05_28_Level1.csv ****bga jumps



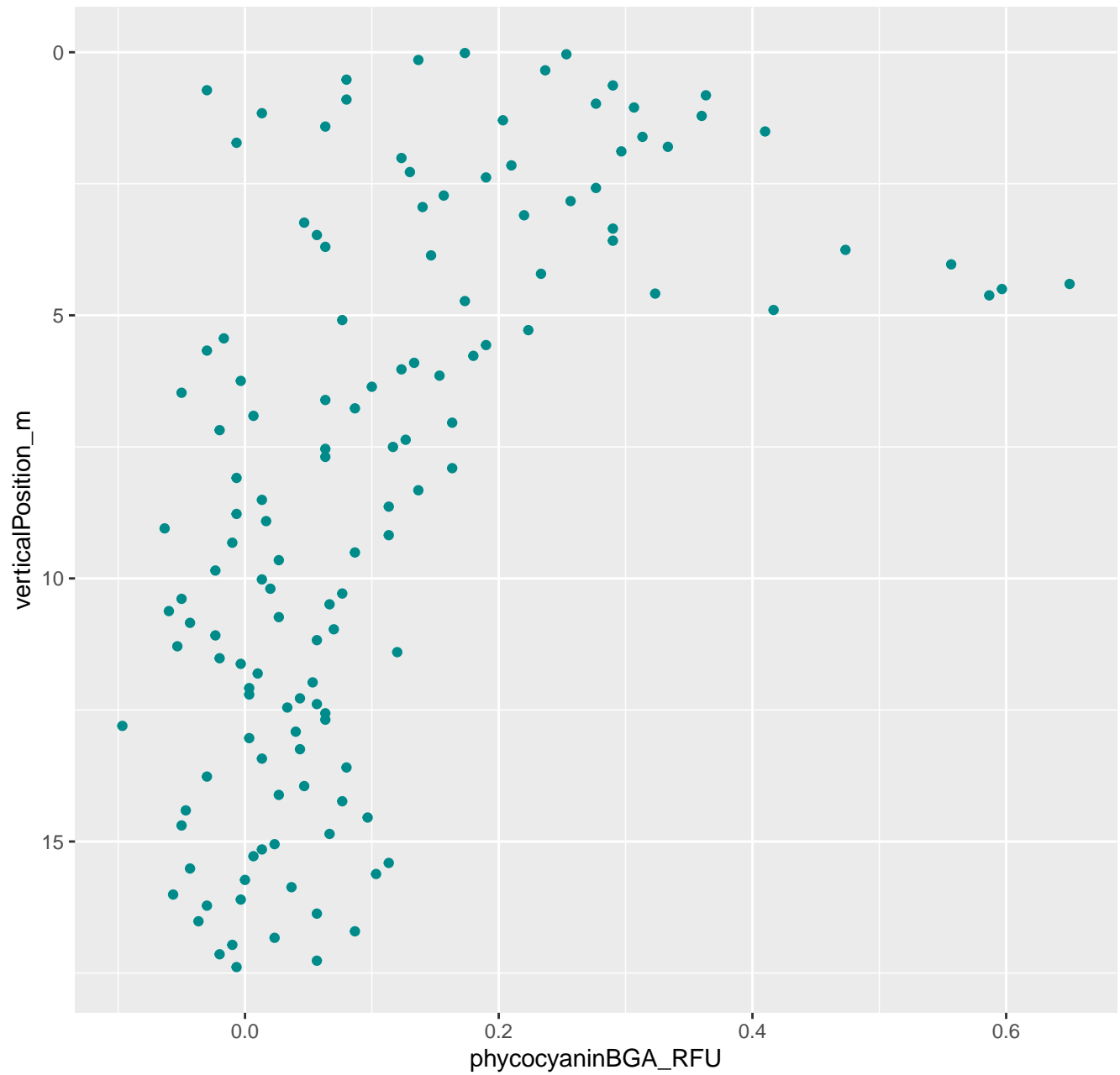
096_2024_06_18_Level1.csv ****Depth vs. time



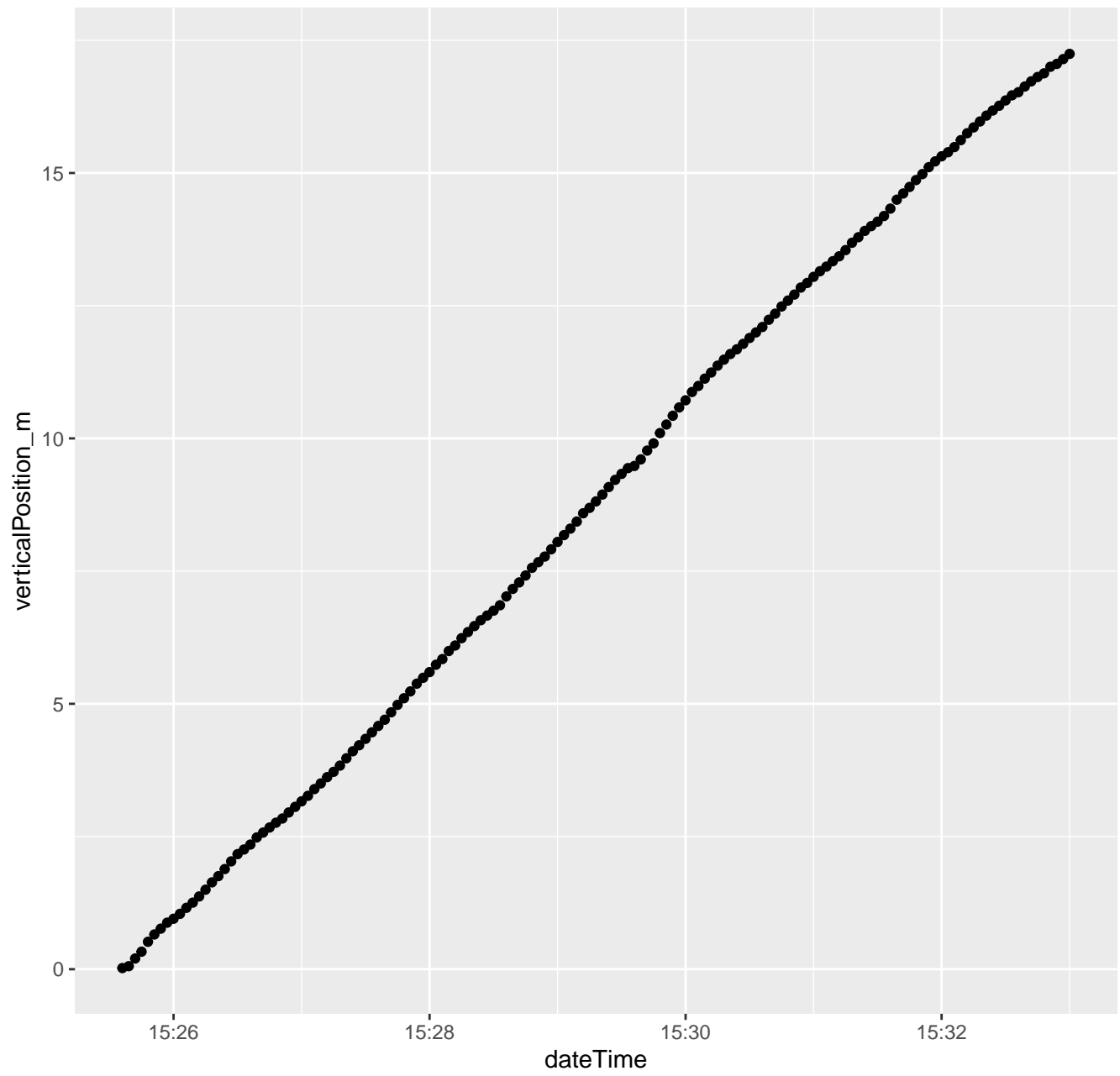
096_2024_06_18_Level1.csv ****chl jumps



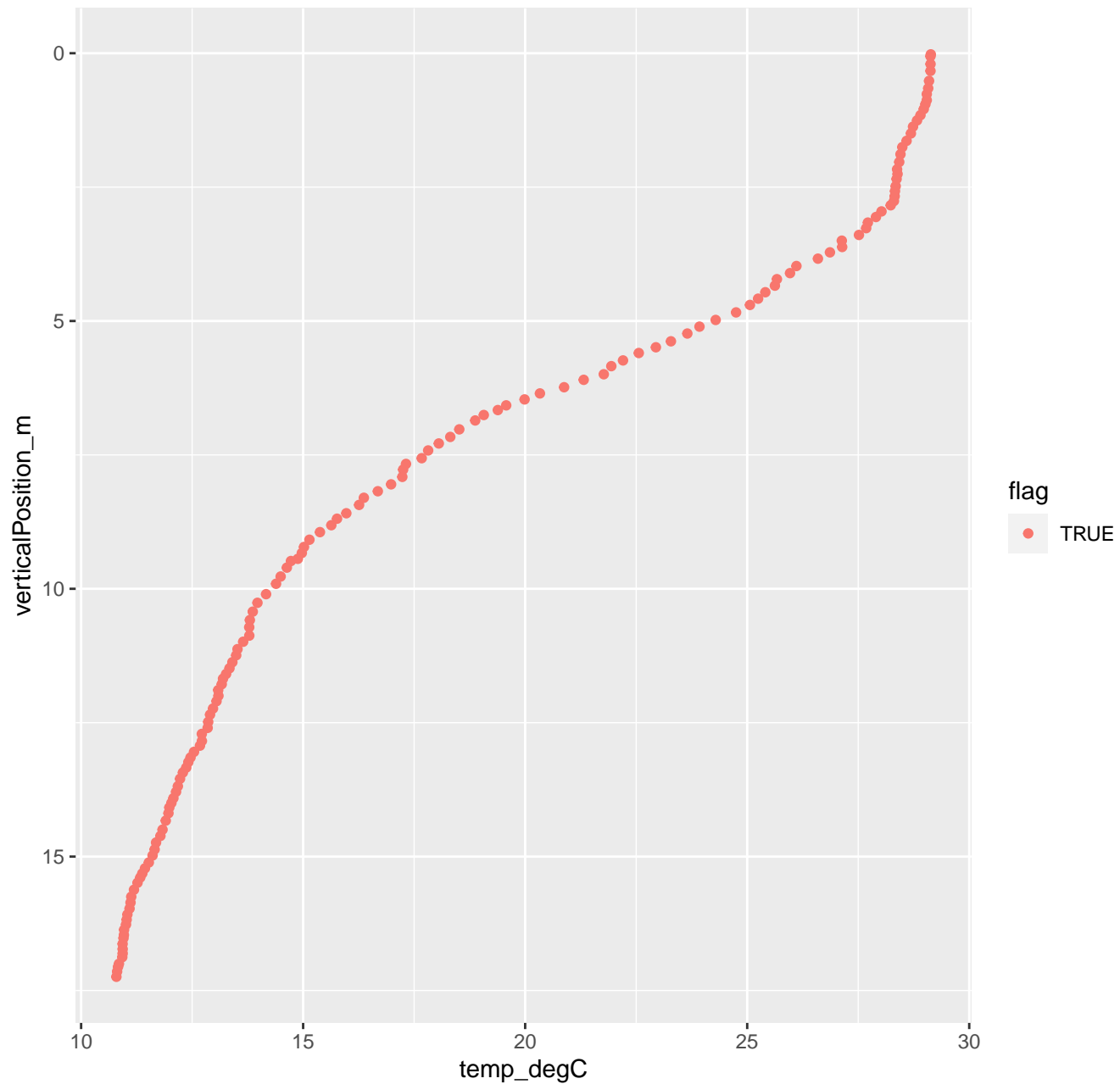
096_2024_06_18_Level1.csv ****bga jumps



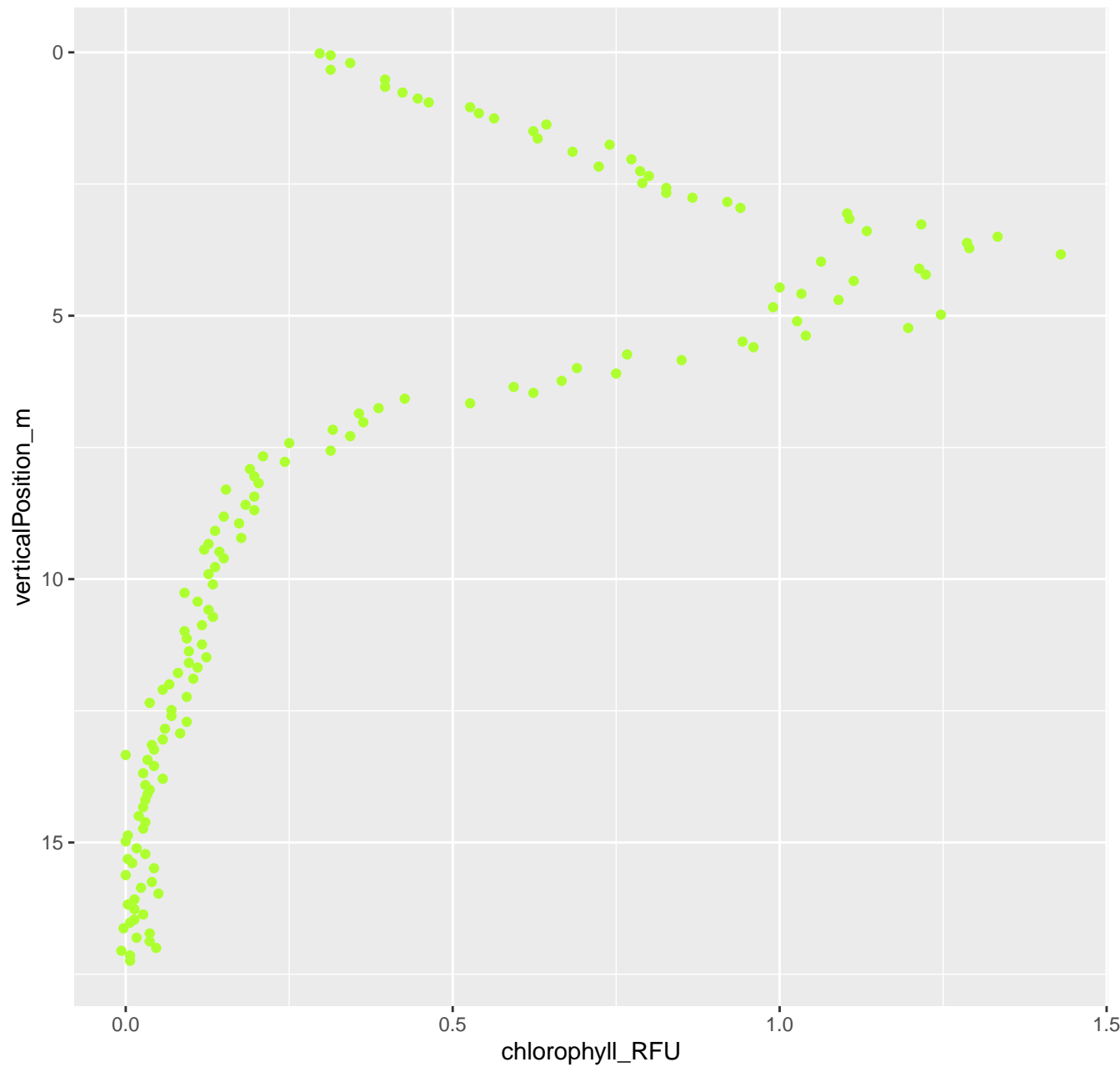
096_2024_07_15_Level1.csv ****Depth vs. time



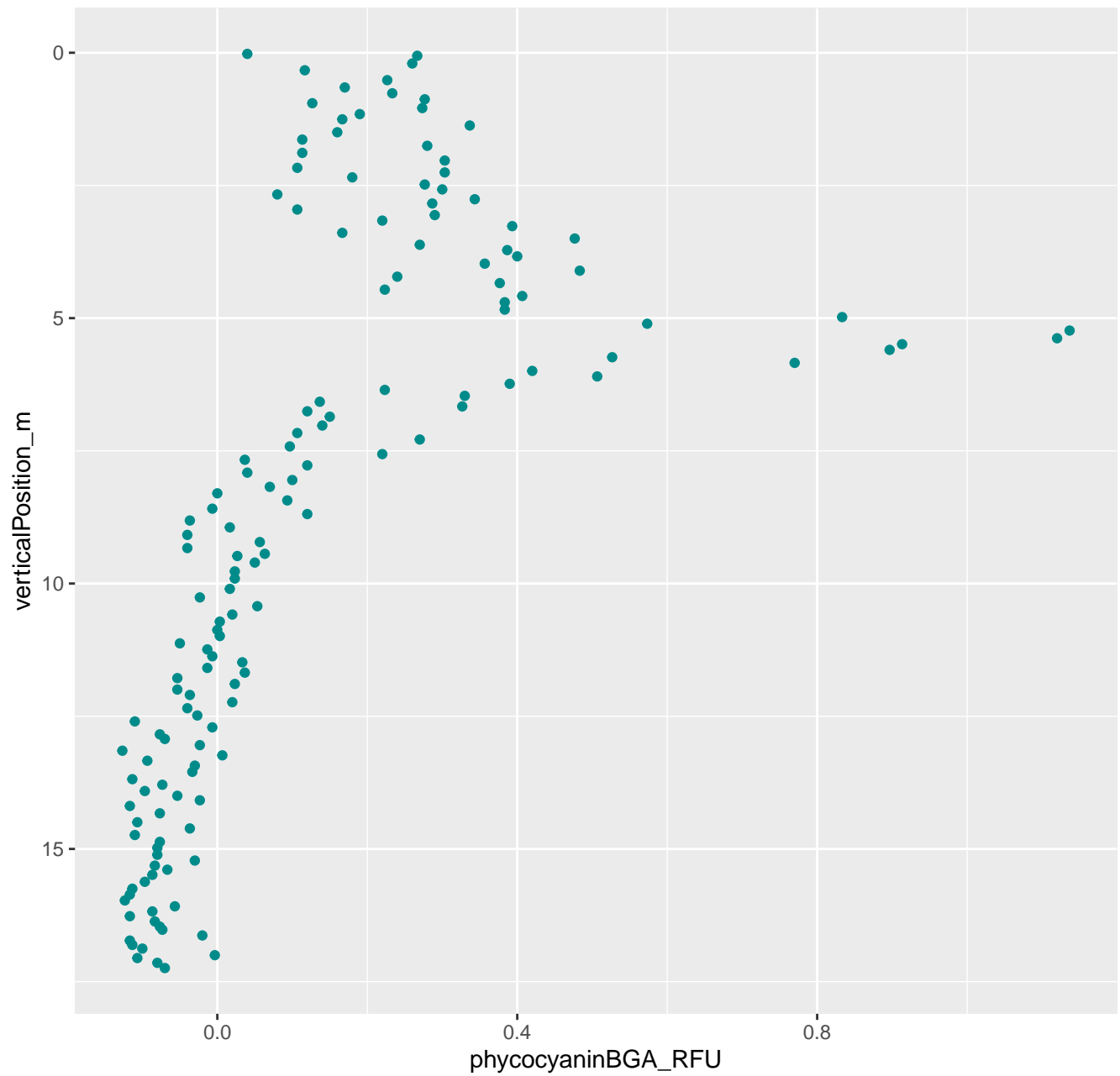
096_2024_07_15_Level1.csv ****Non-decreasing temps



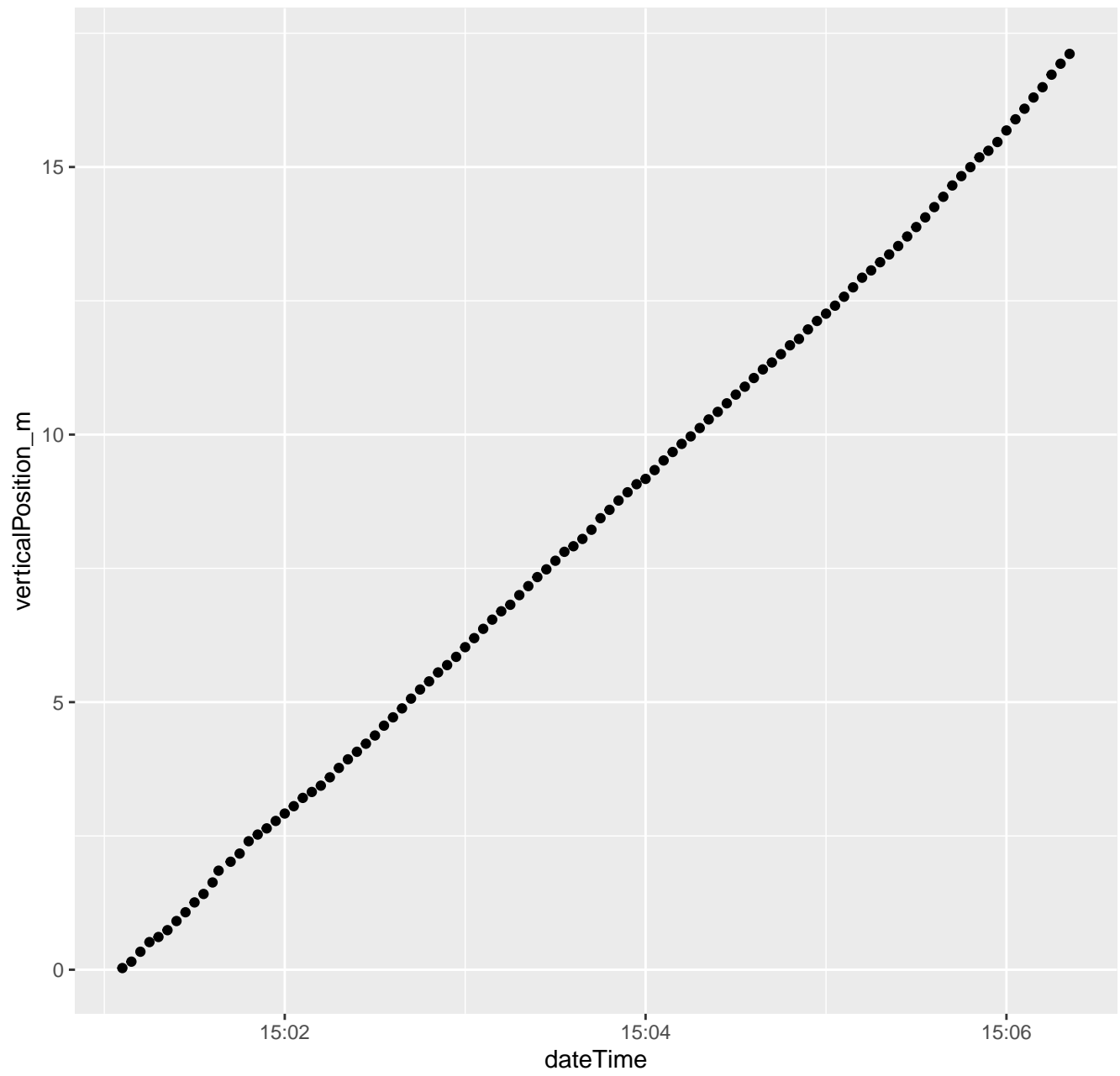
096_2024_07_15_Level1.csv ****chl jumps



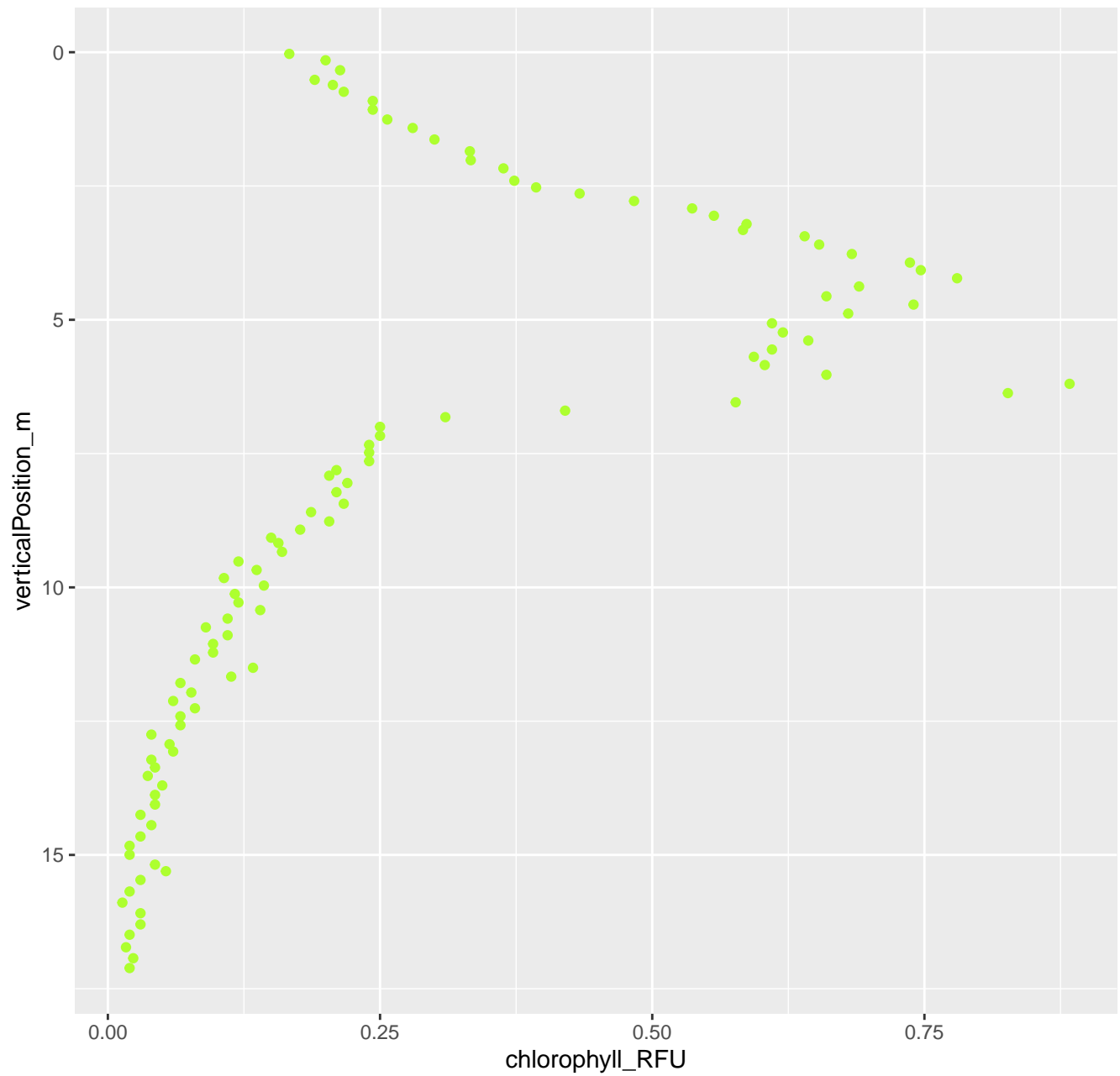
096_2024_07_15_Level1.csv ****bga jumps



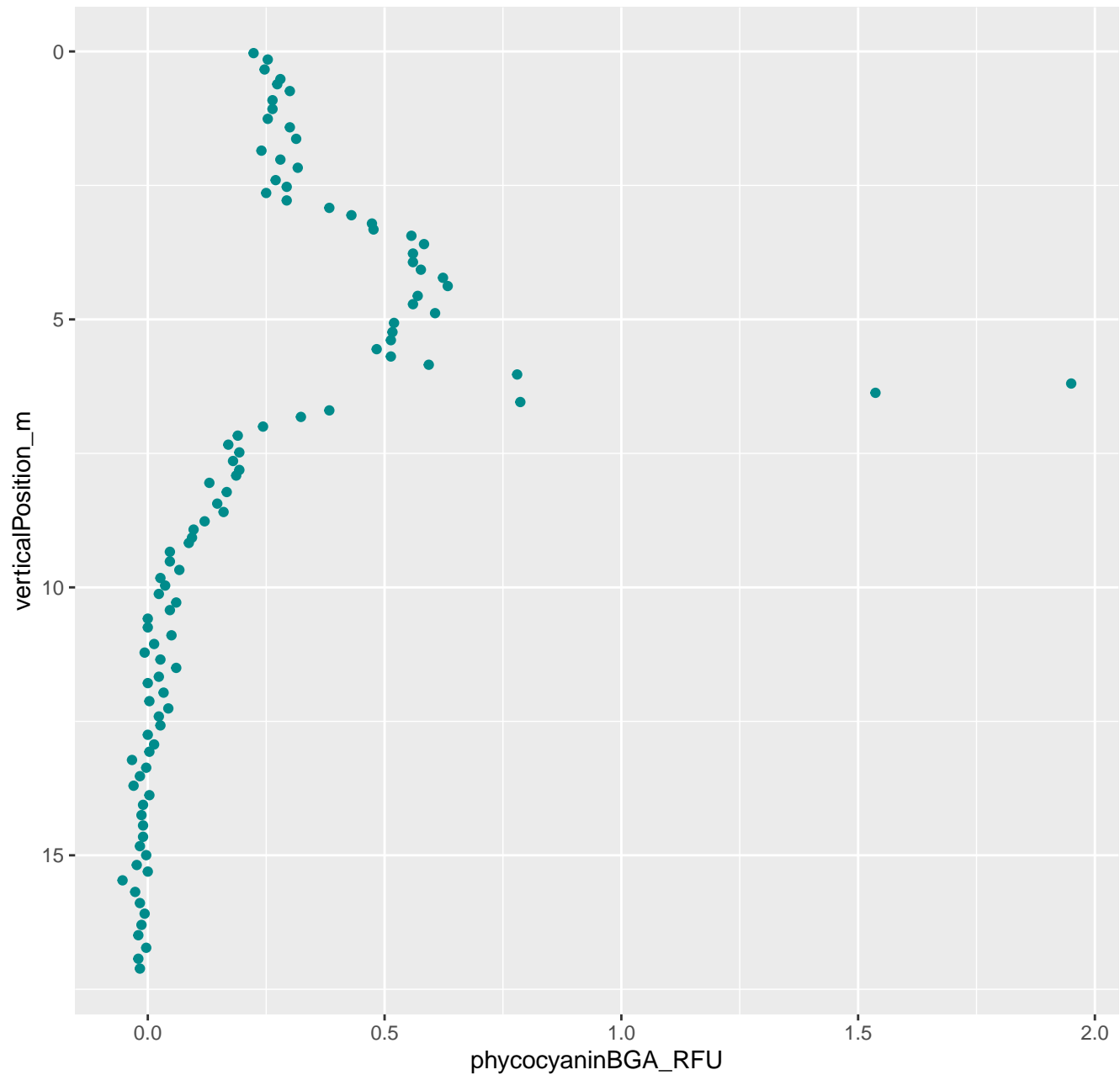
096_2024_08_05_Level1.csv ****Depth vs. time



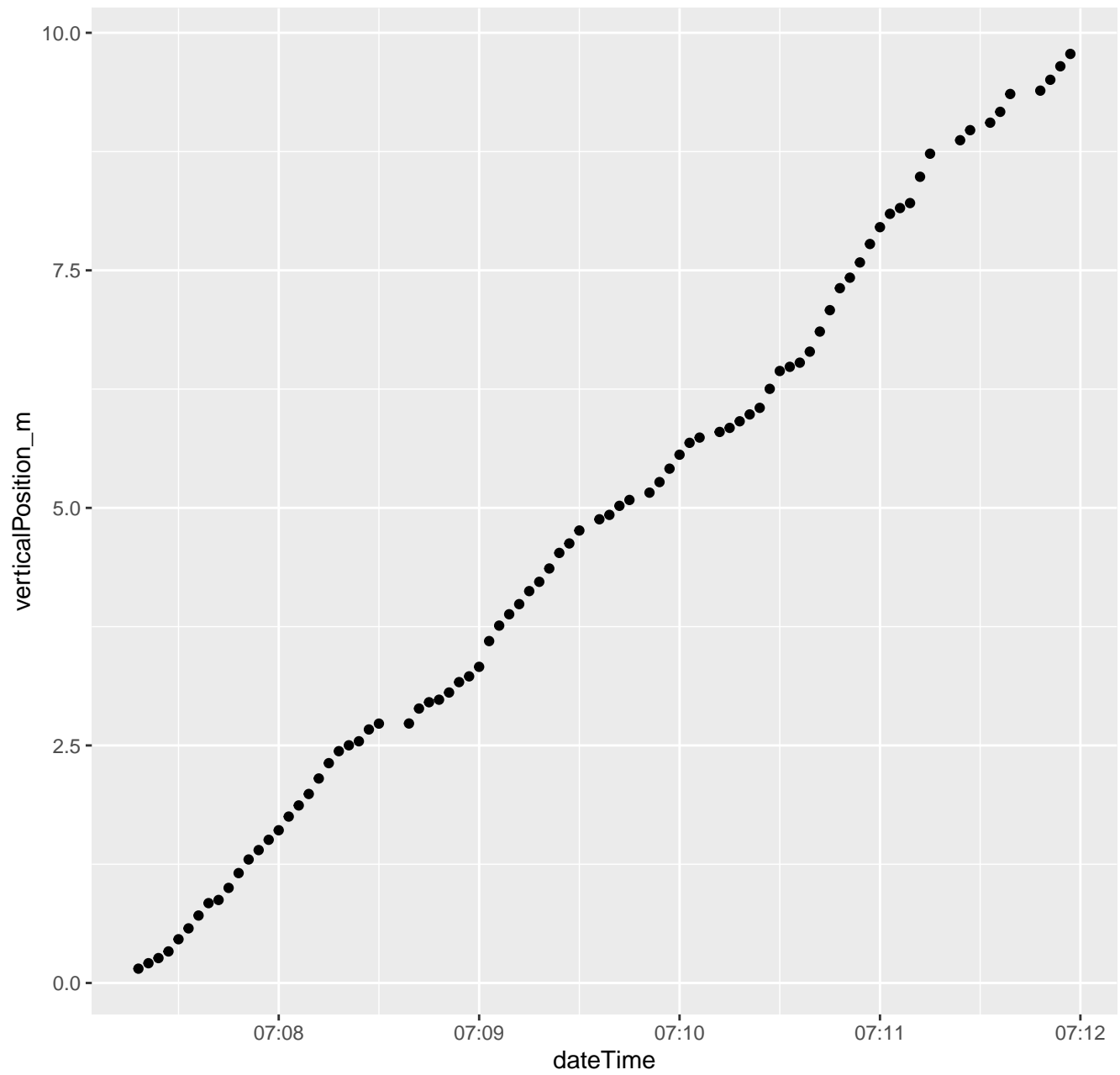
096_2024_08_05_Level1.csv ****chl jumps



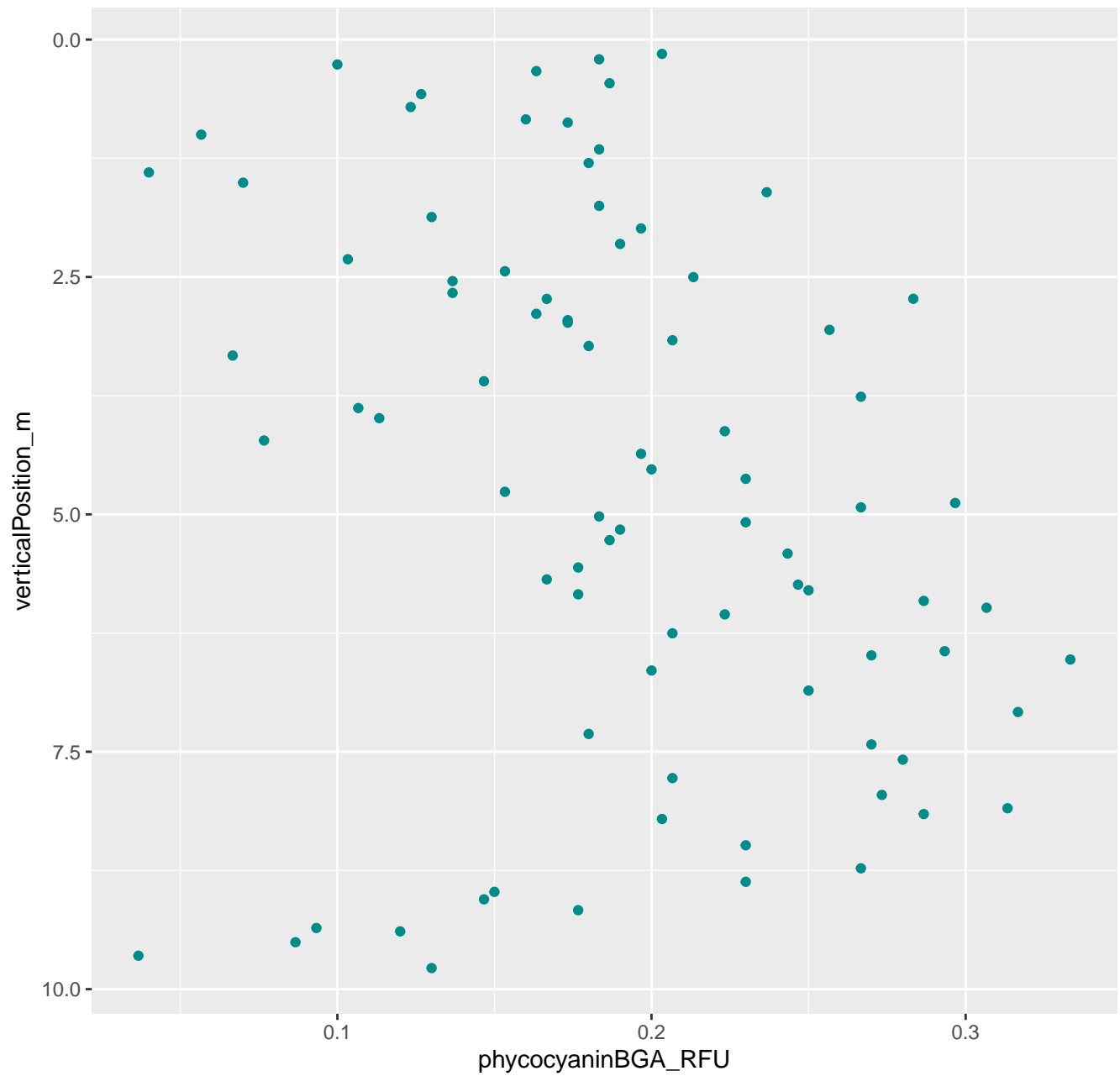
096_2024_08_05_Level1.csv ****bga jumps



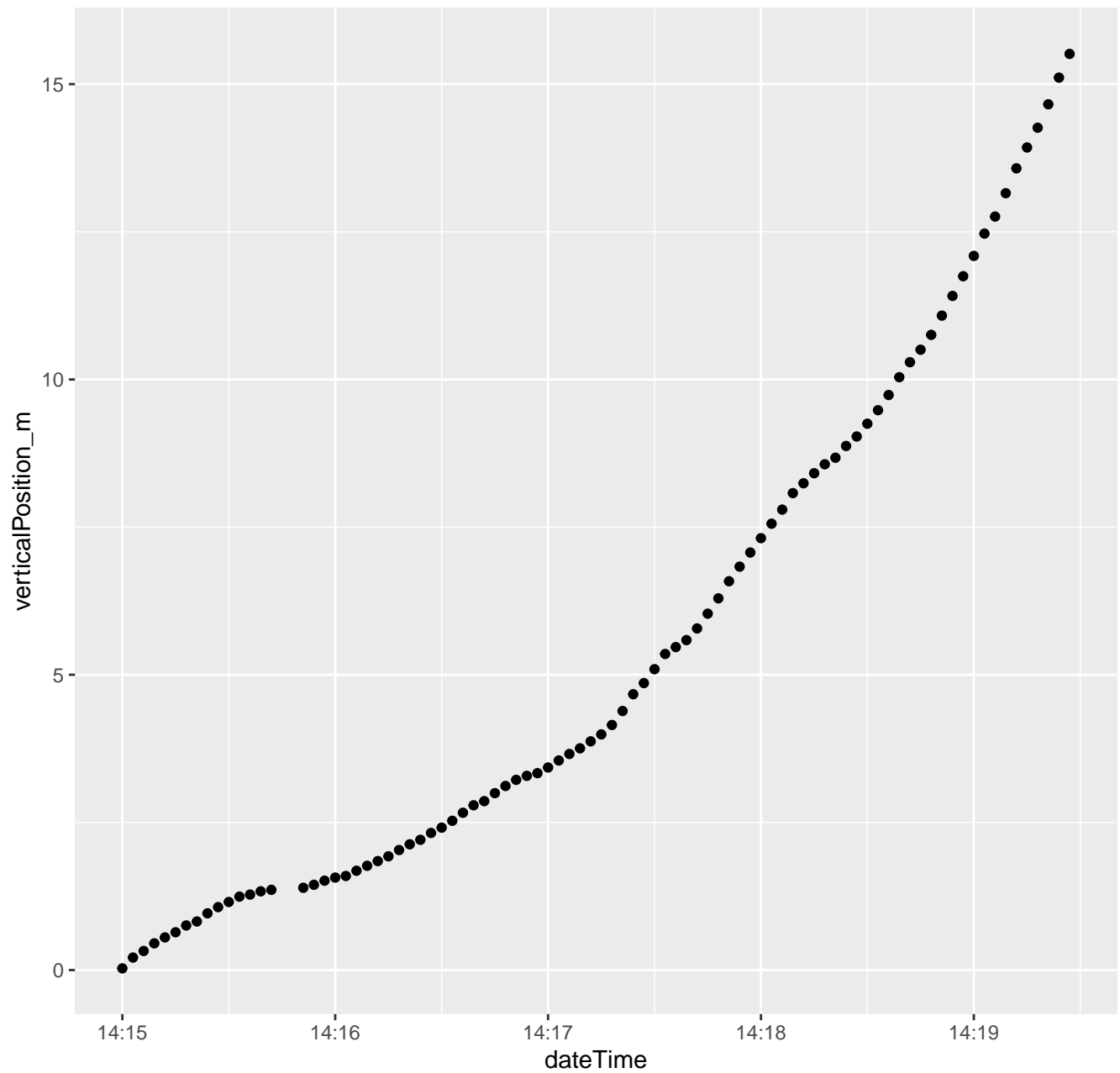
098-AX_2024_06_27_Level1.csv ****Depth vs. time



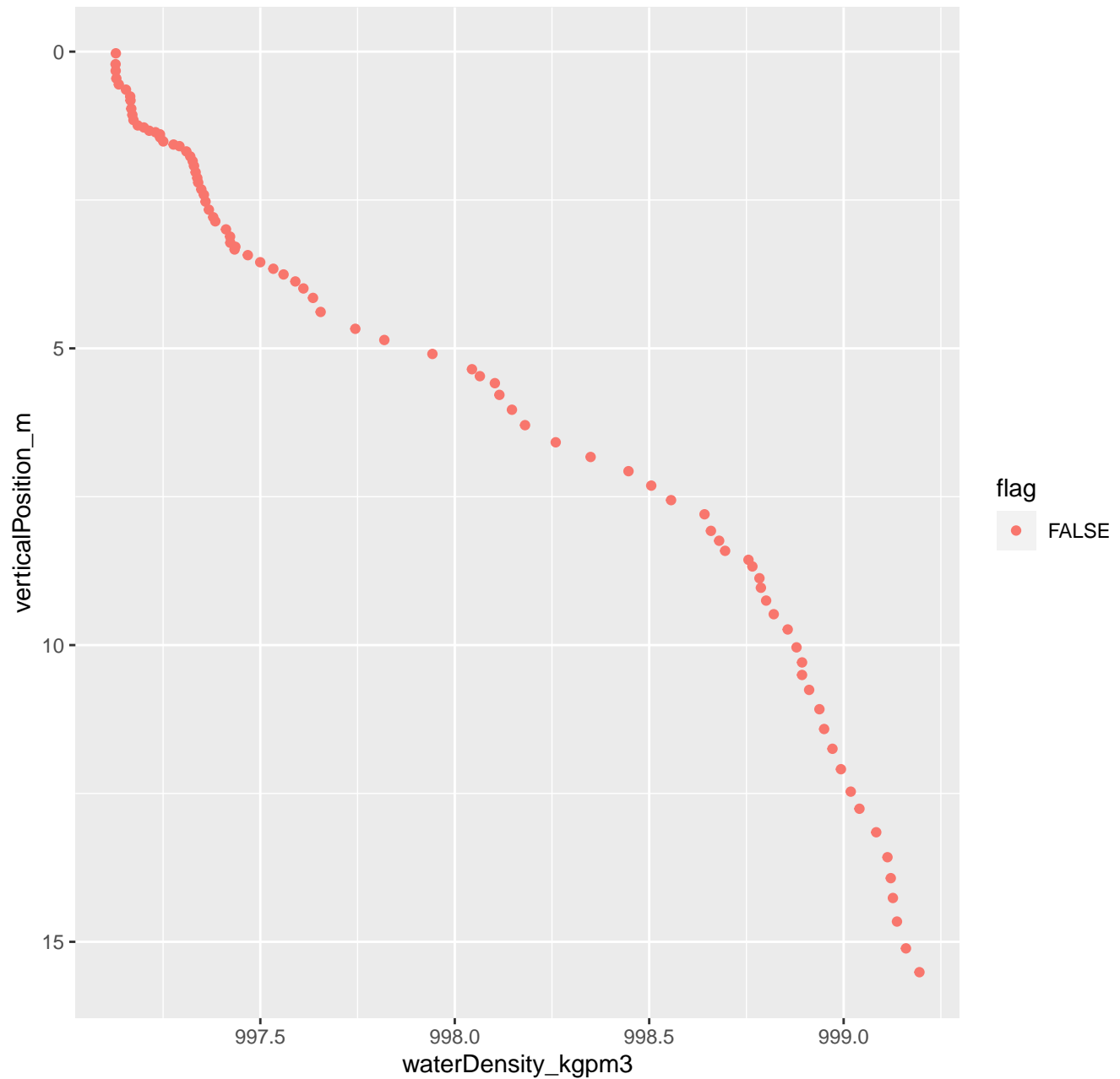
098-AX_2024_06_27_Level1.csv ****bga jumps



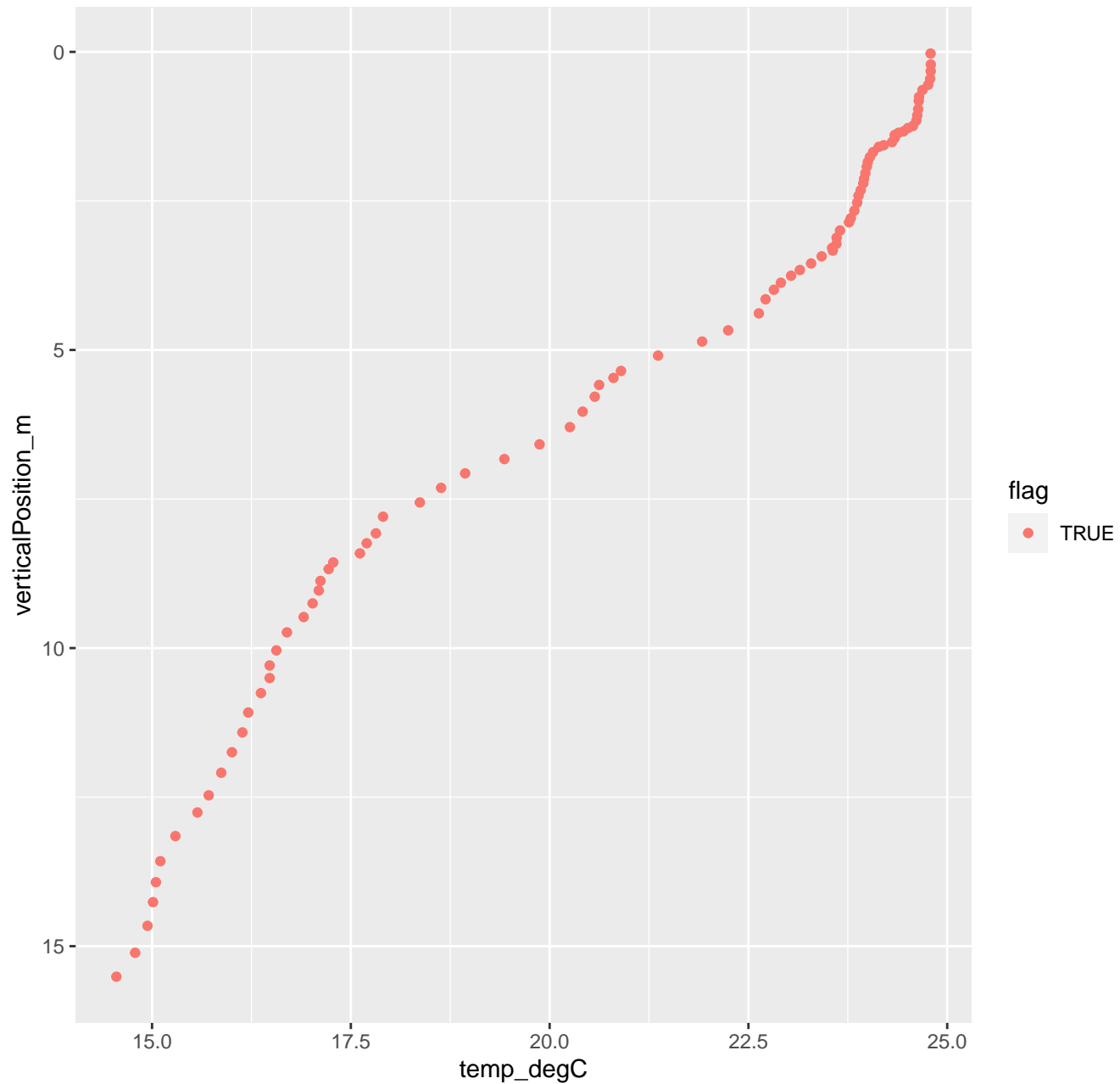
098_2024_05_23_Level1.csv ****Depth vs. time



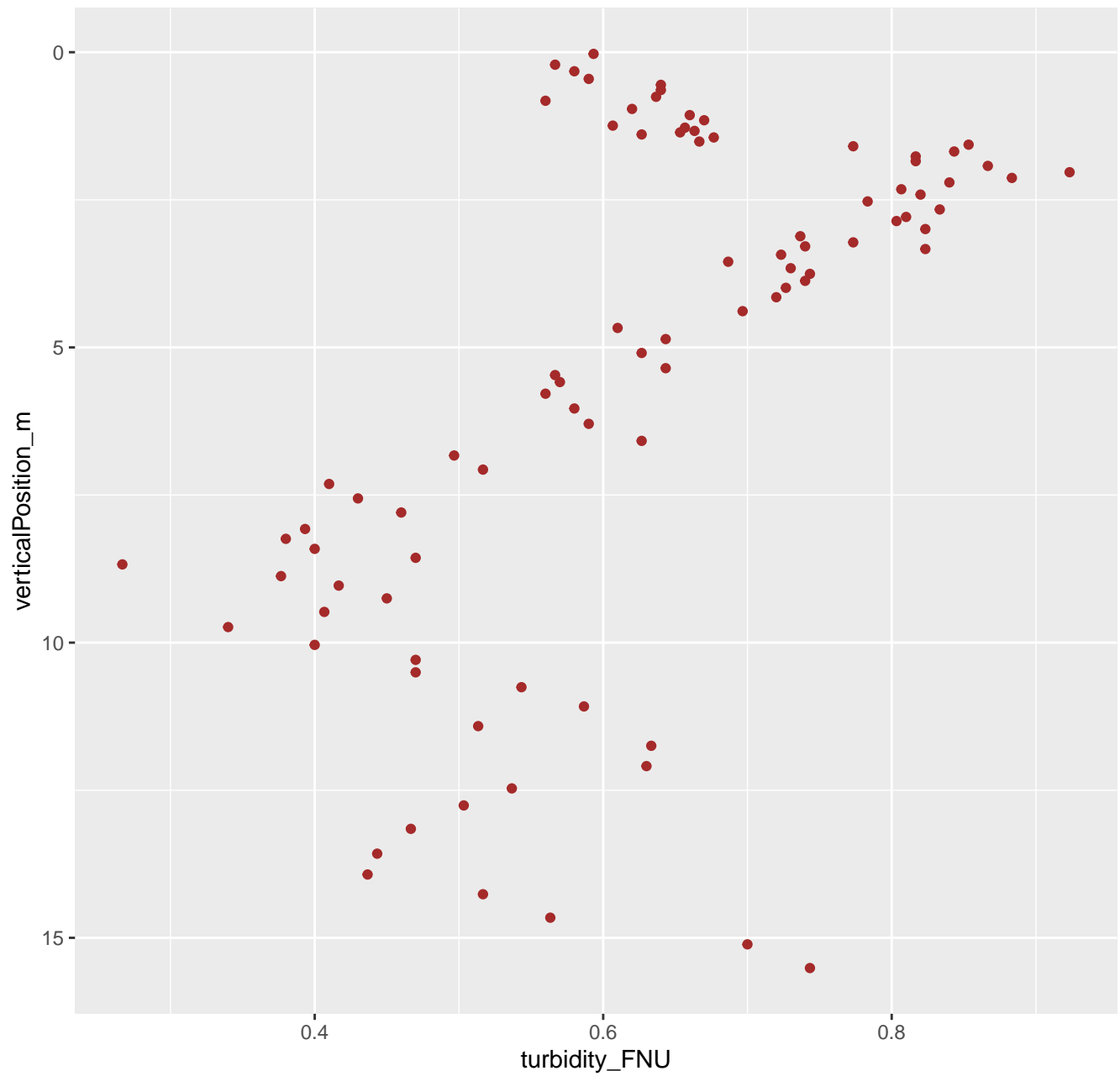
098_2024_05_23_Level1.csv ****Non-monotonic densities



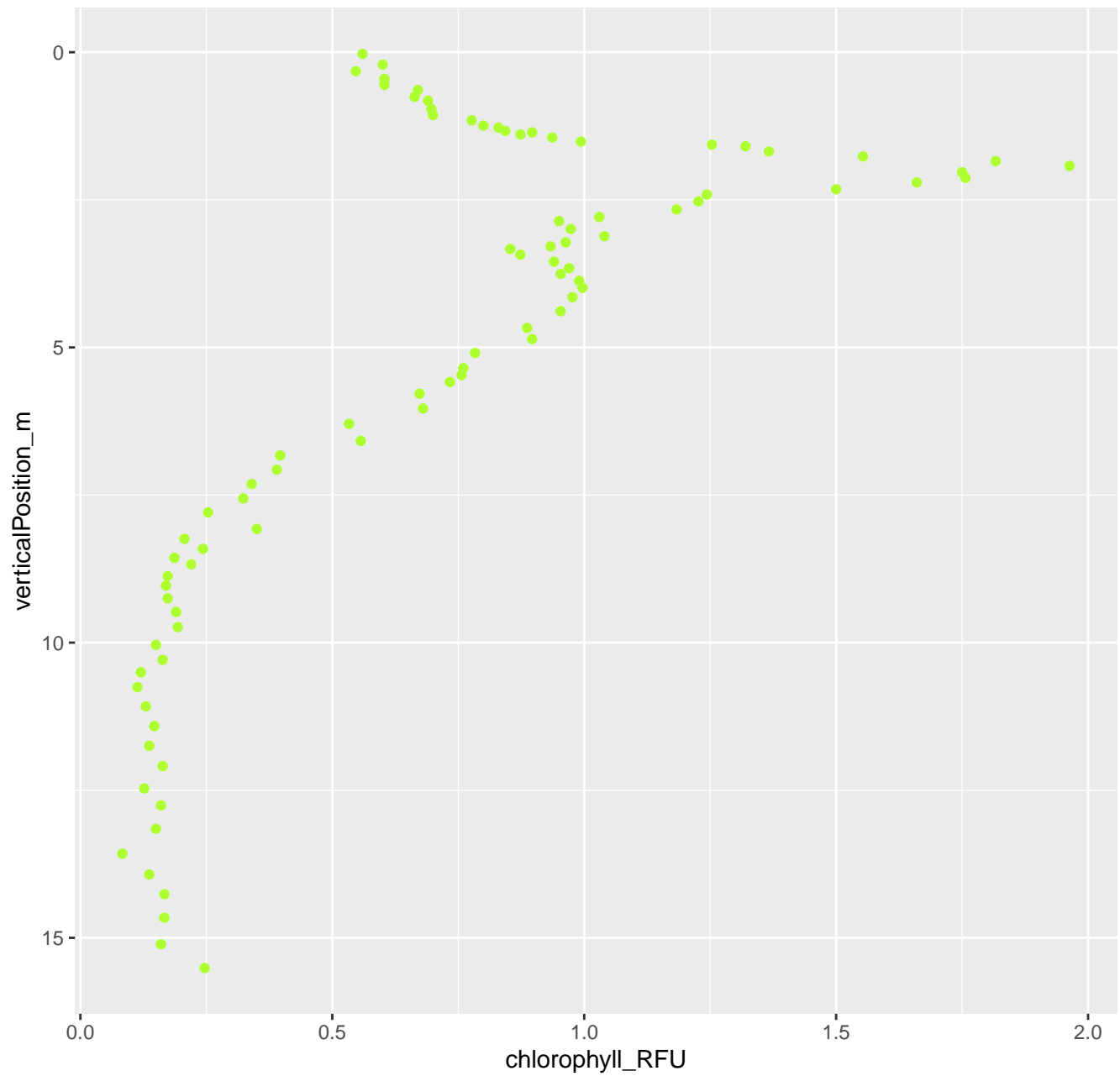
098_2024_05_23_Level1.csv ****Non-decreasing temps



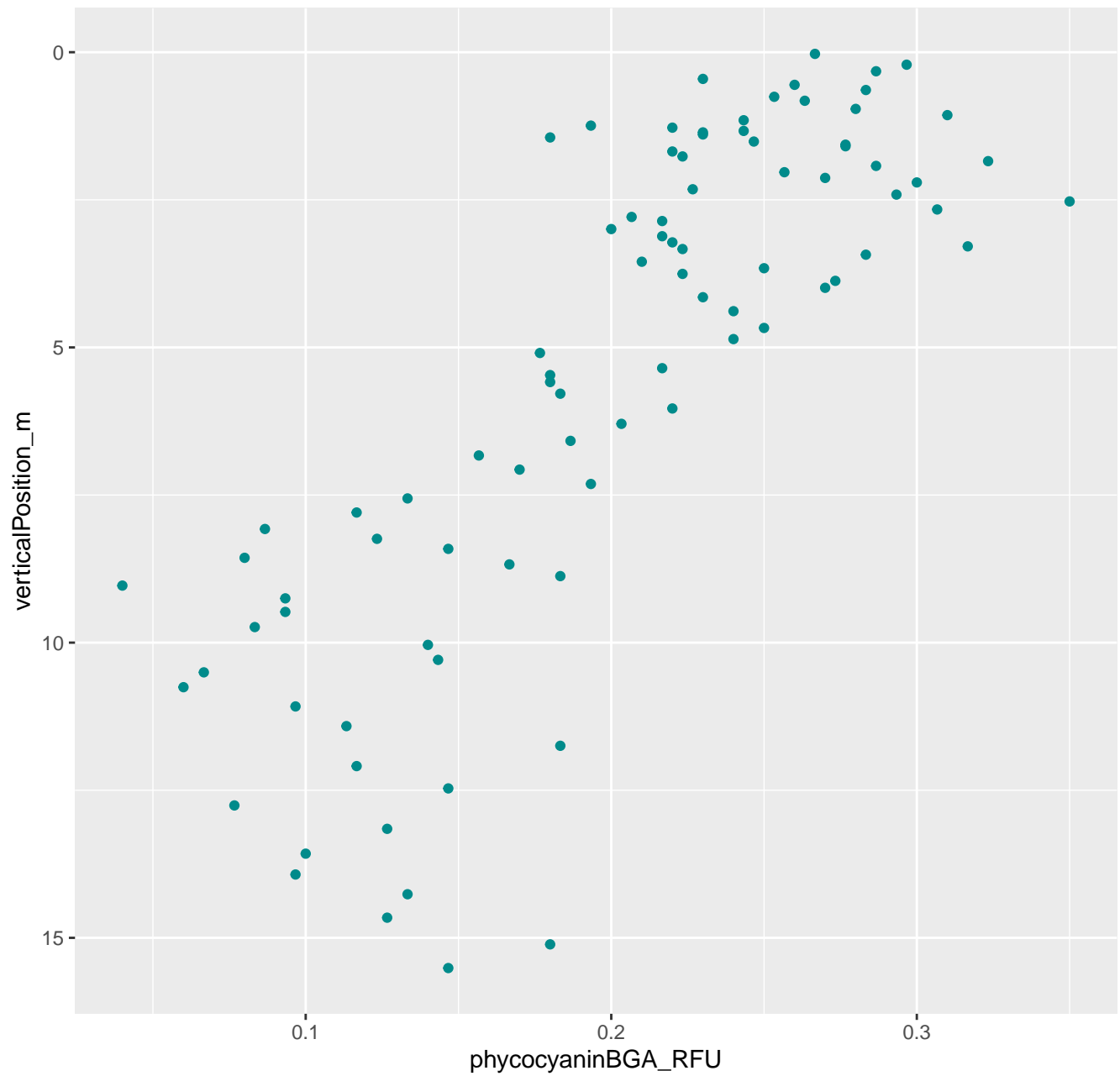
098_2024_05_23_Level1.csv ****Turbidity jumps



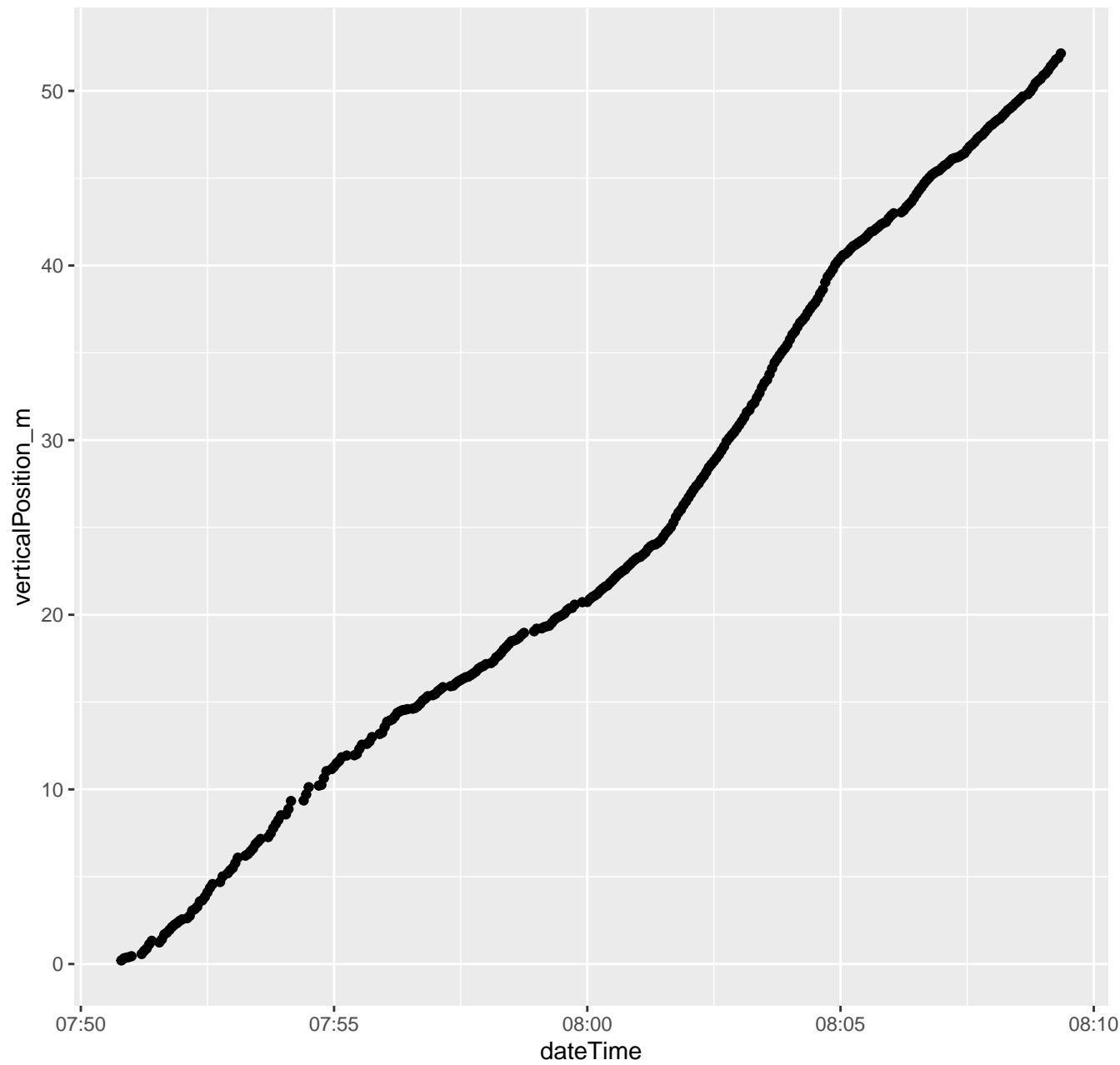
098_2024_05_23_Level1.csv ****chl jumps



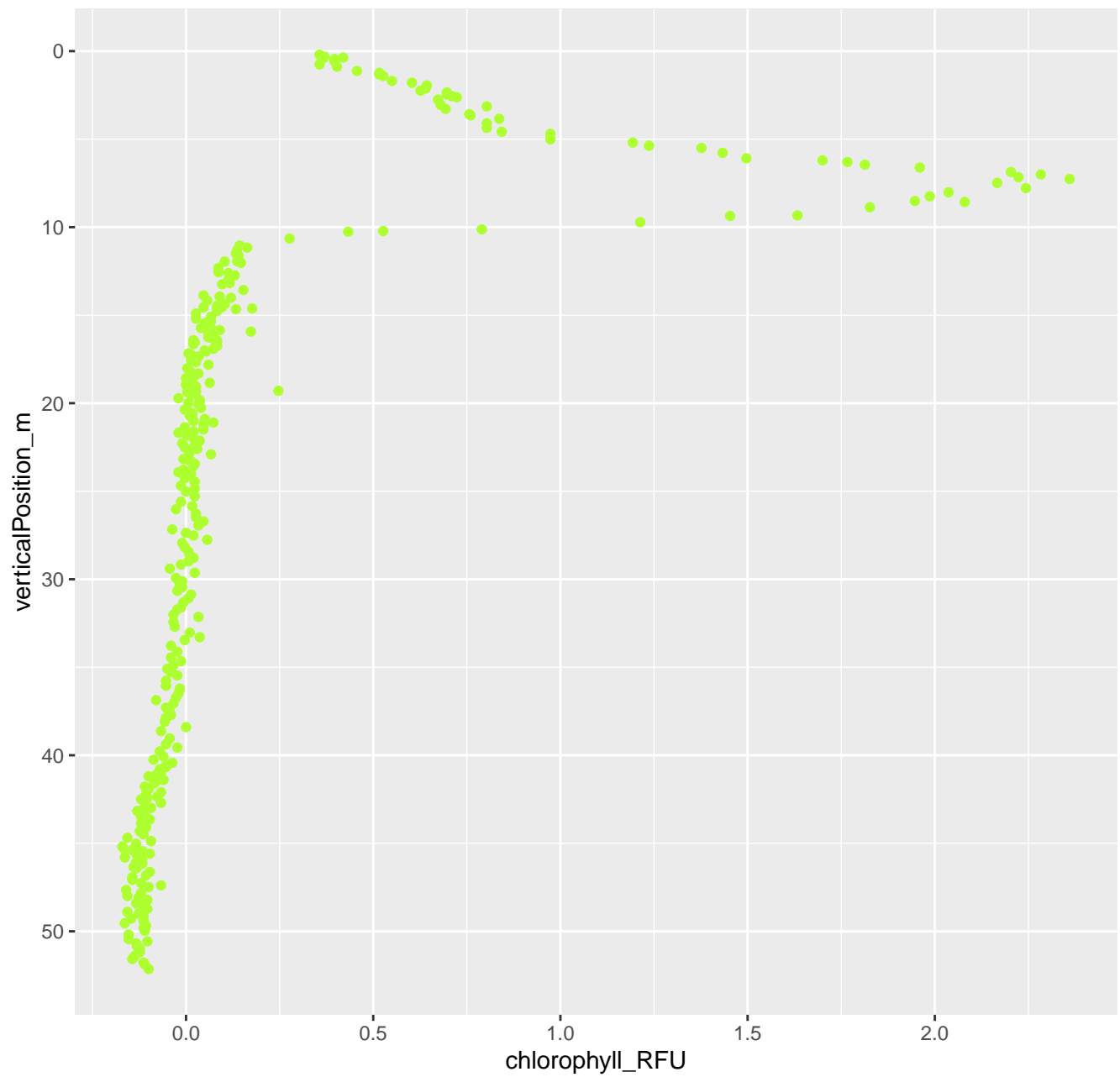
098_2024_05_23_Level1.csv ****bga jumps



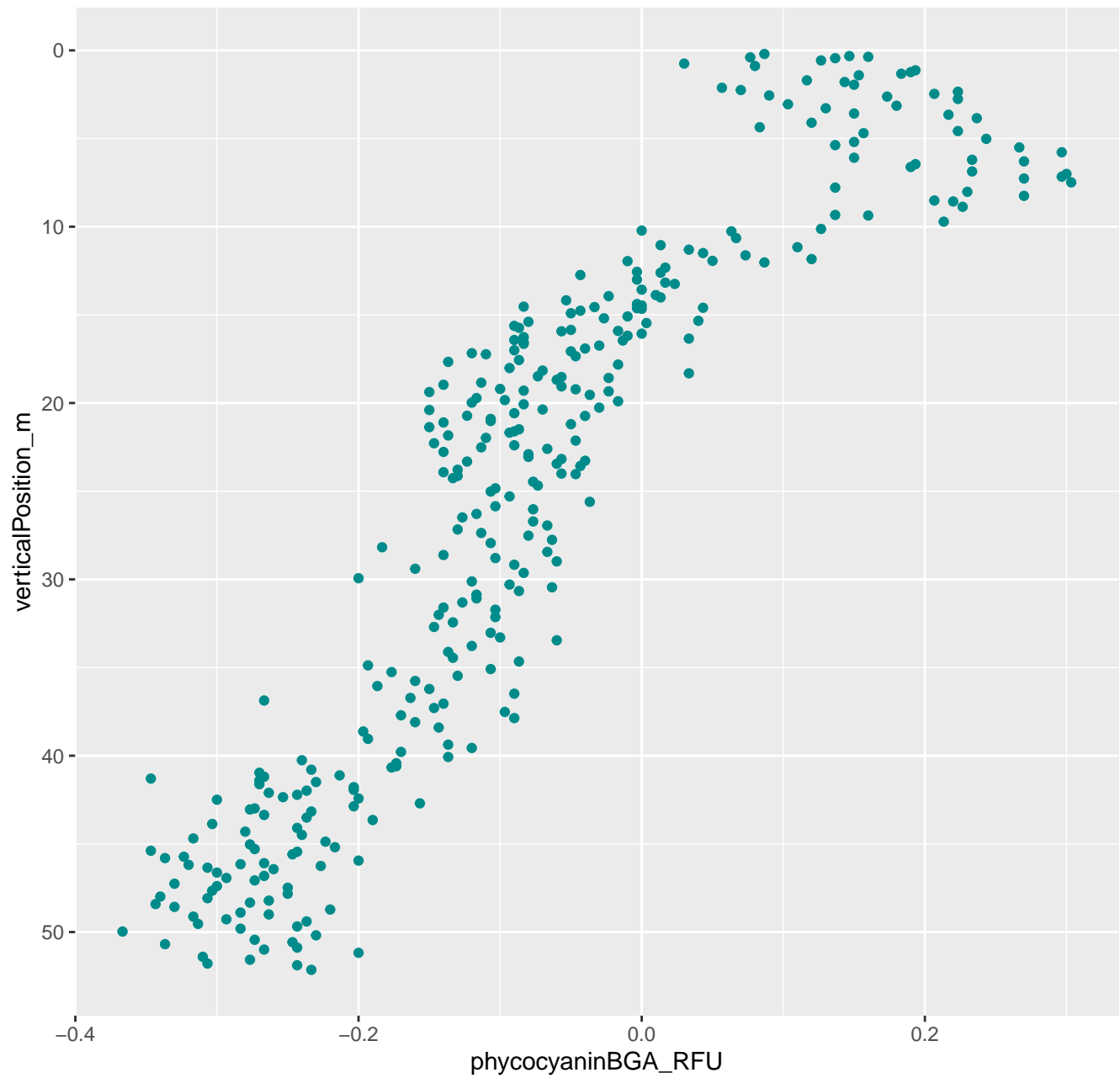
098_2024_06_27_Level1.csv ****Depth vs. time



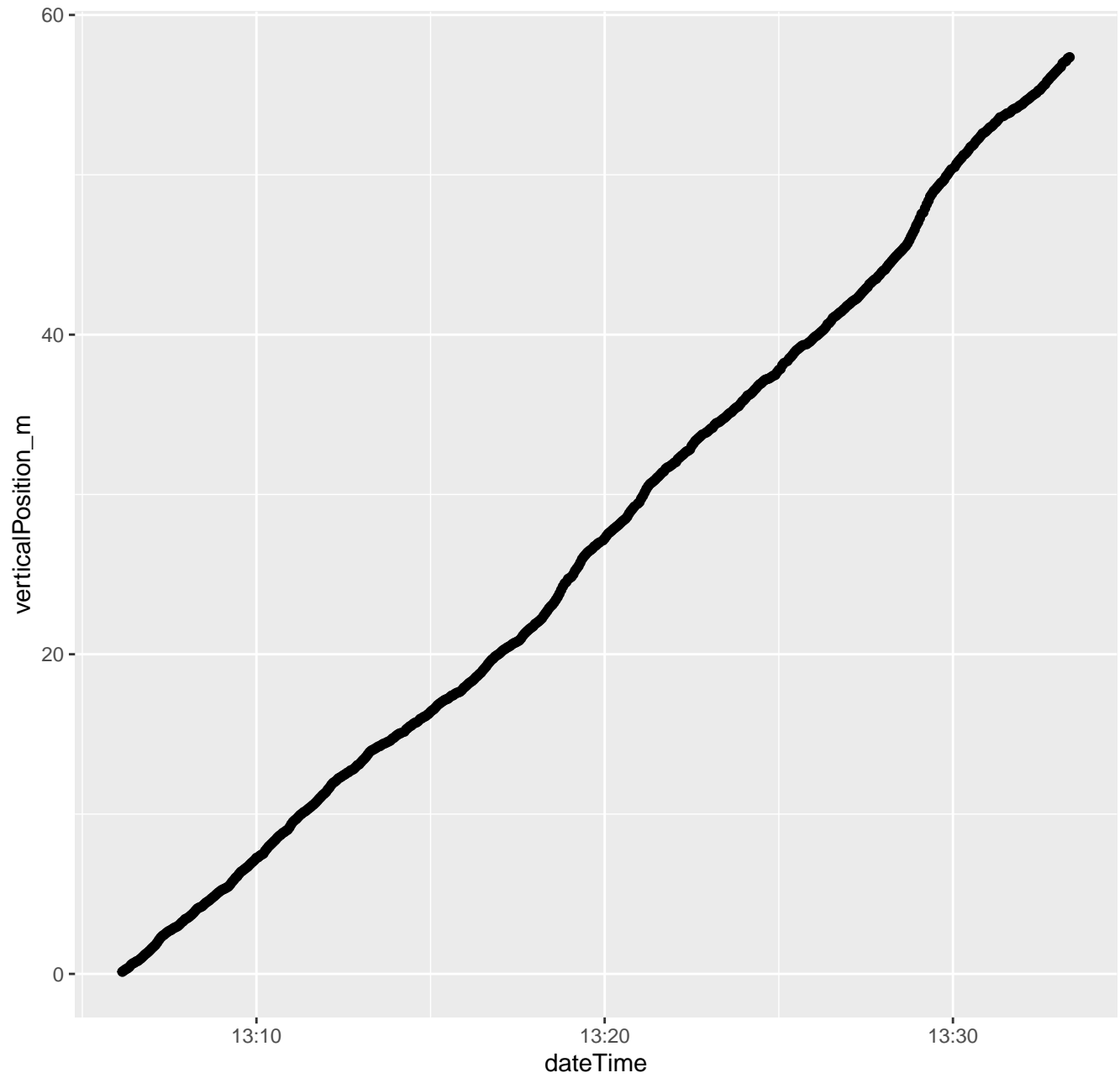
098_2024_06_27_Level1.csv ****chl jumps



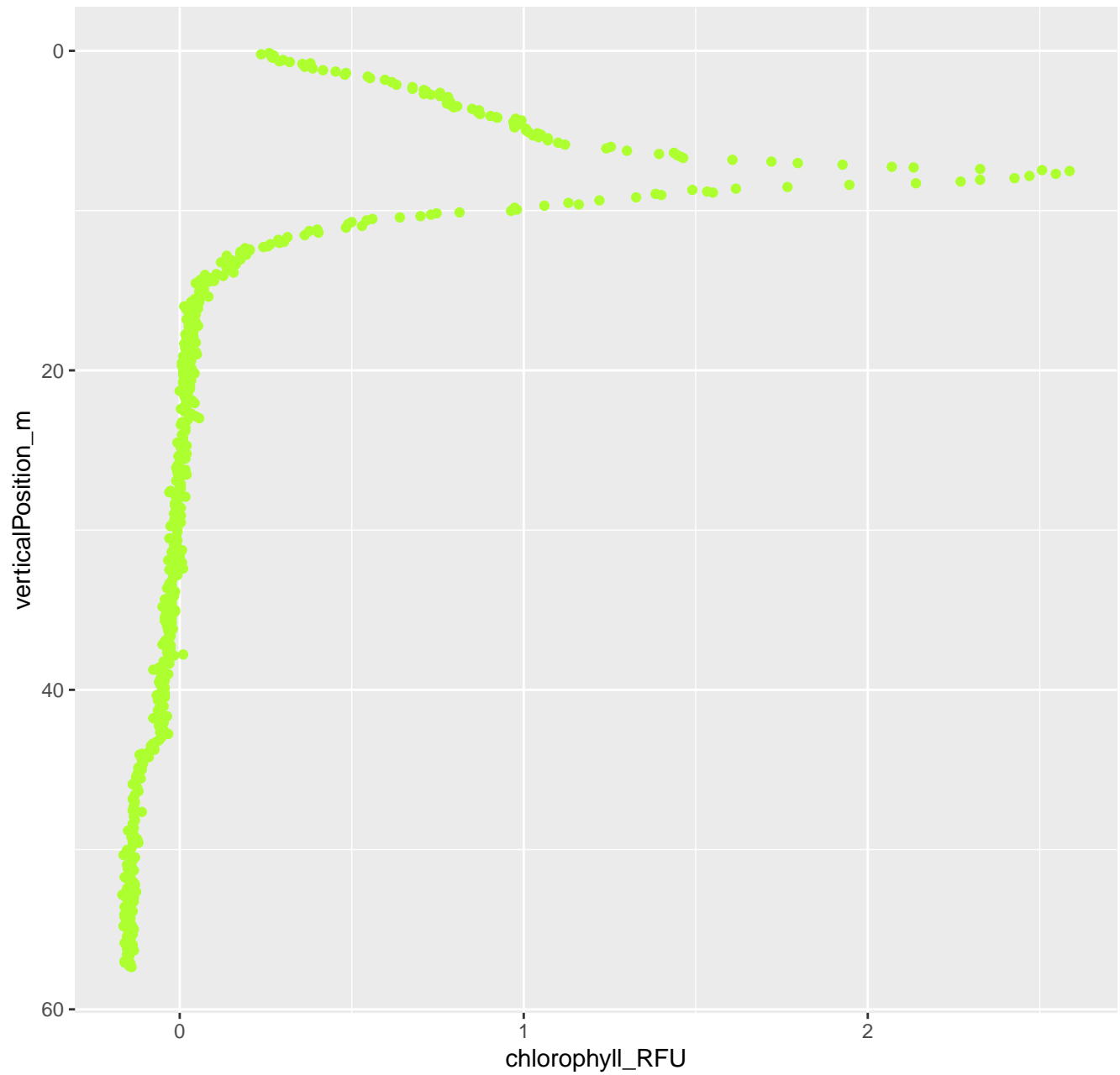
098_2024_06_27_Level1.csv ****bga jumps



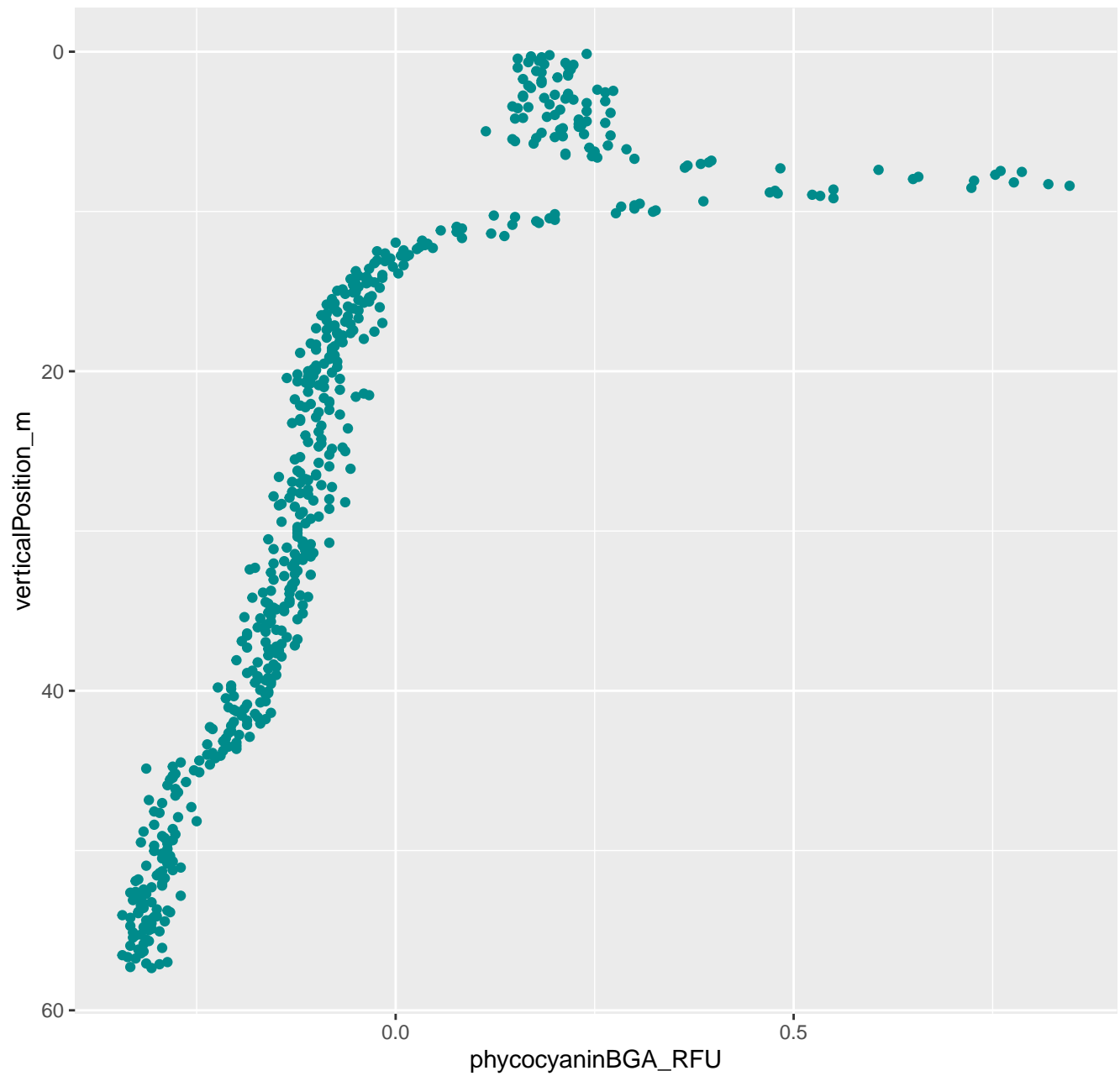
098_2024_07_24_Level1.csv ****Depth vs. time



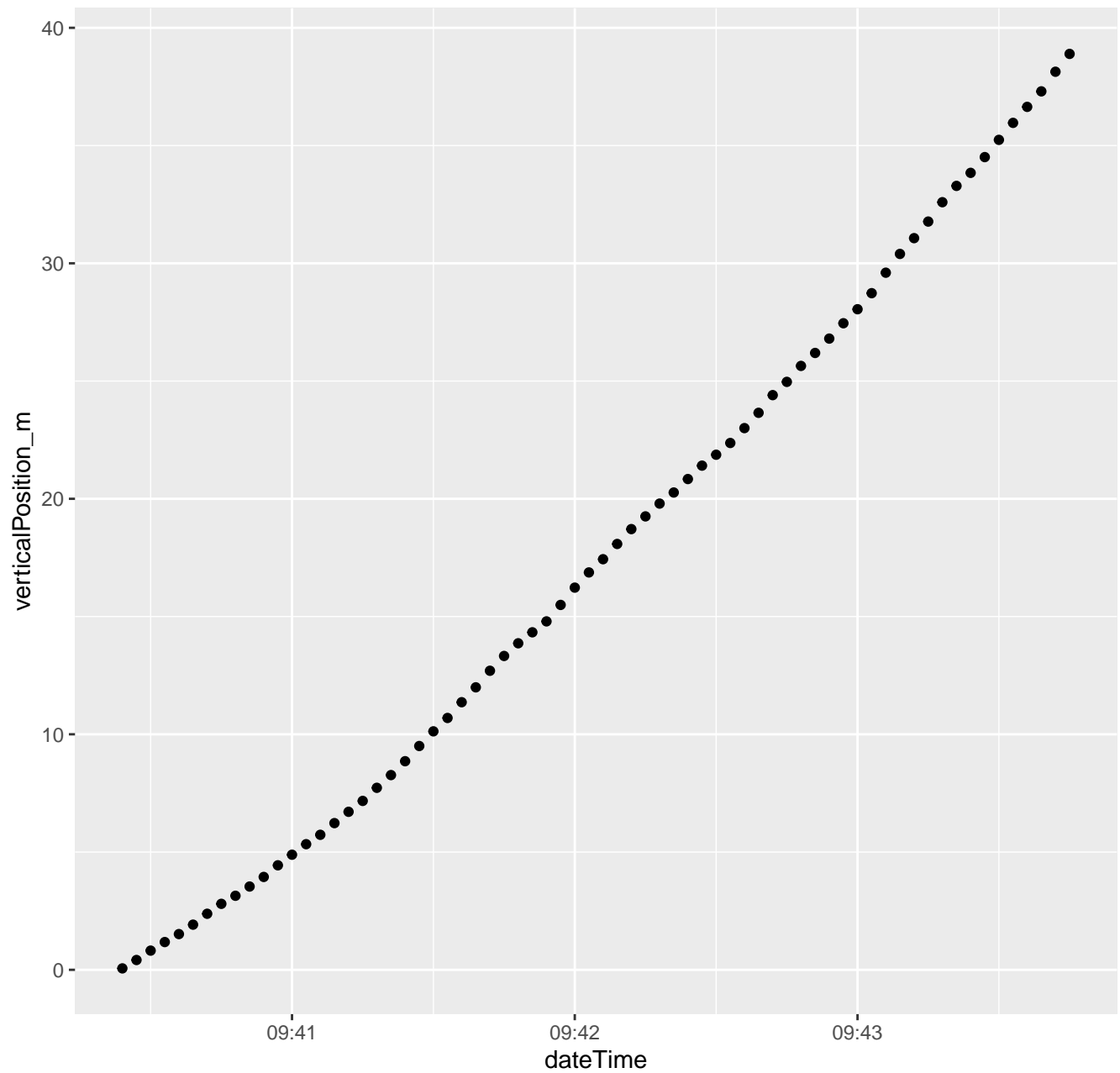
098_2024_07_24_Level1.csv ****chl jumps



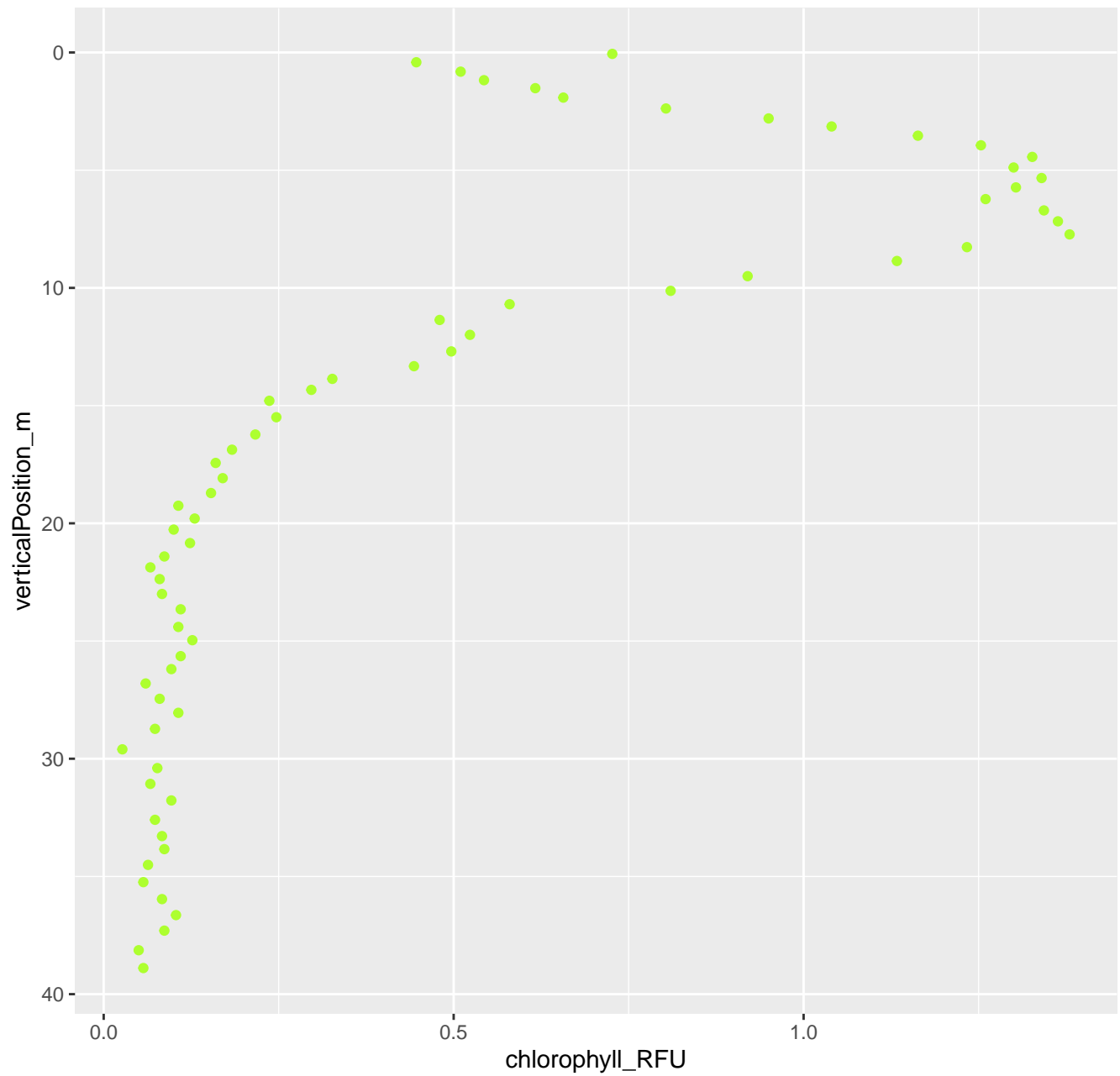
098_2024_07_24_Level1.csv ****bga jumps



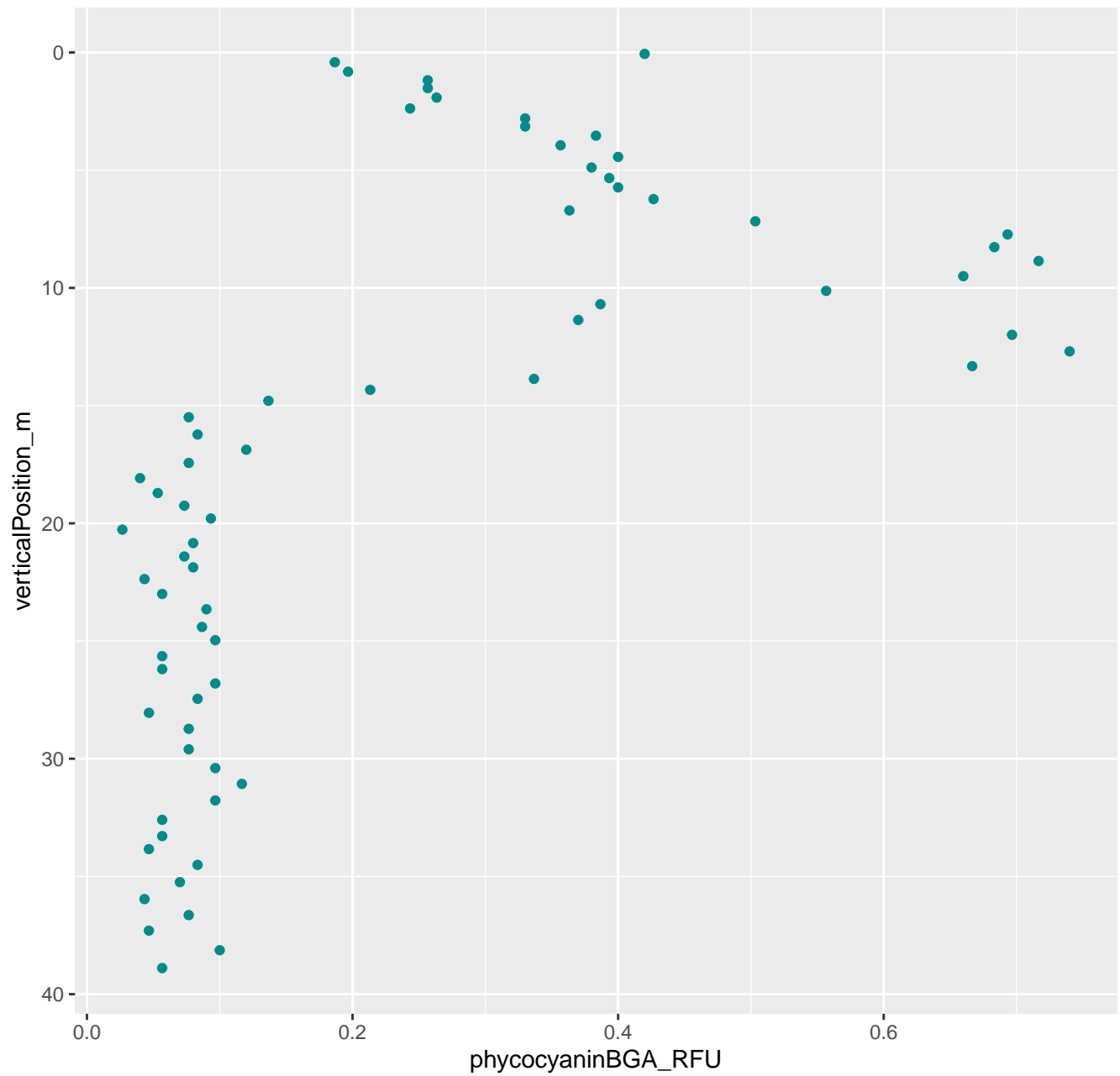
098_2024_09_24_Level1.csv ****Depth vs. time



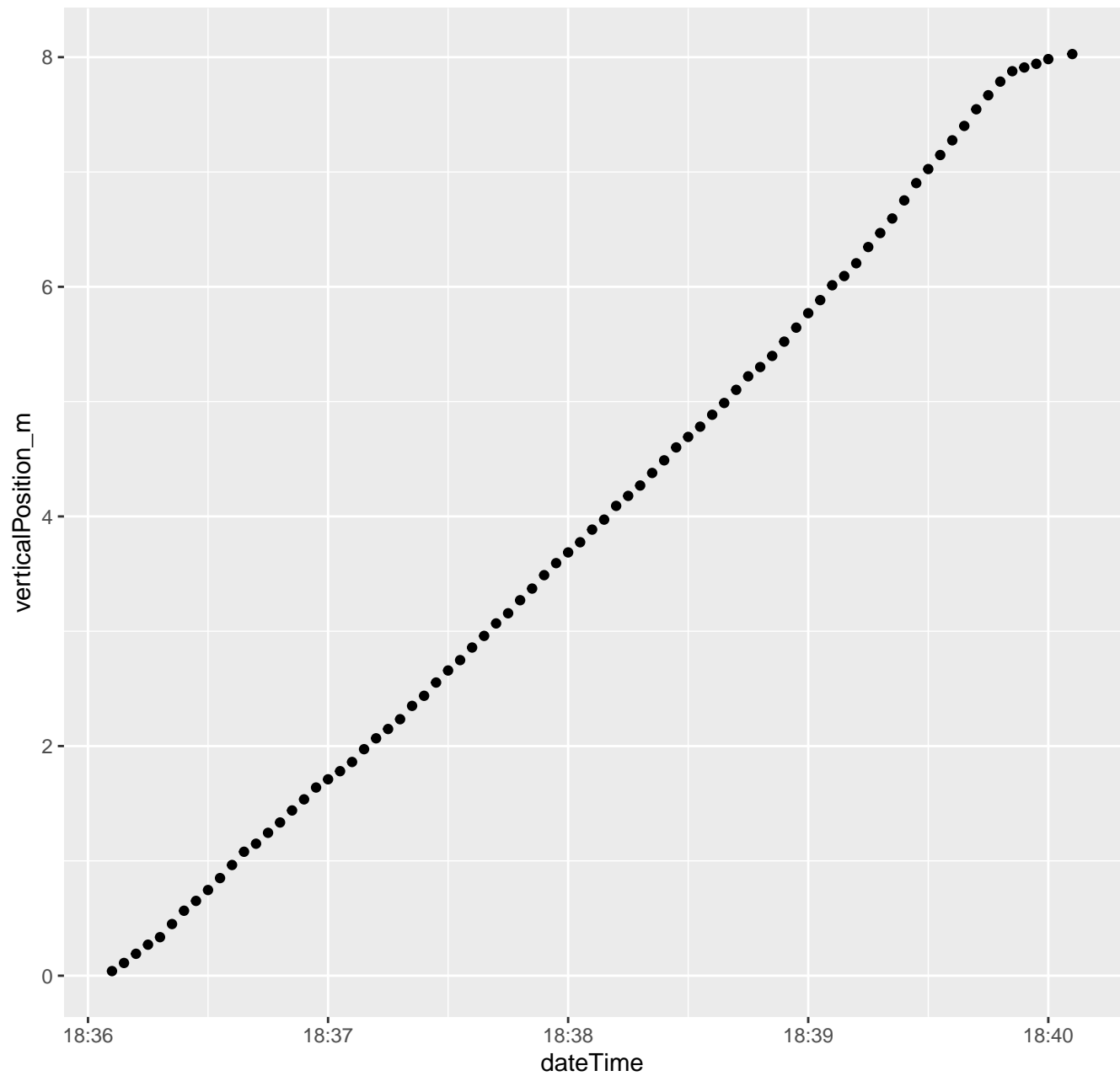
098_2024_09_24_Level1.csv ****chl jumps



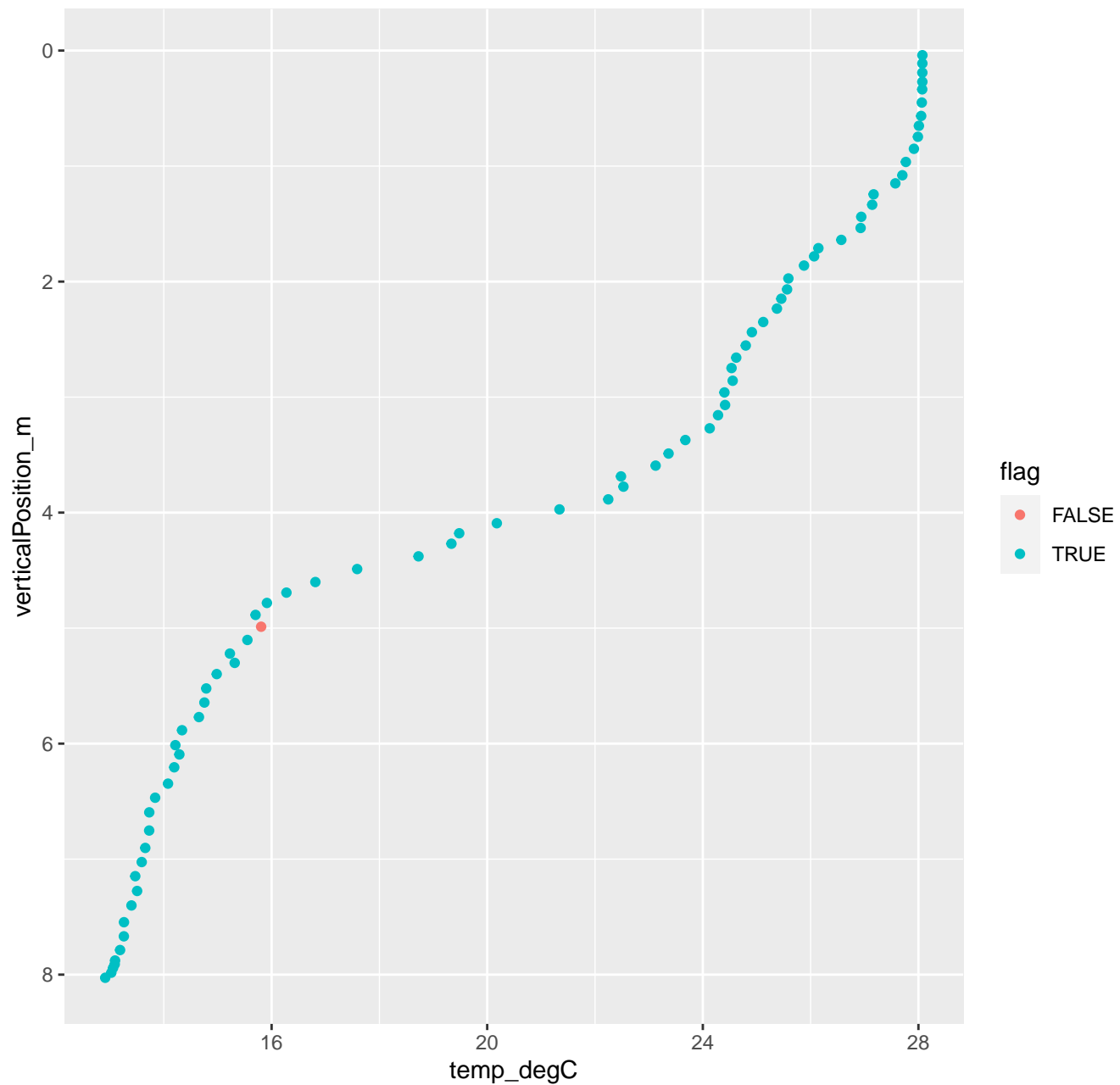
098_2024_09_24_Level1.csv ****bga jumps



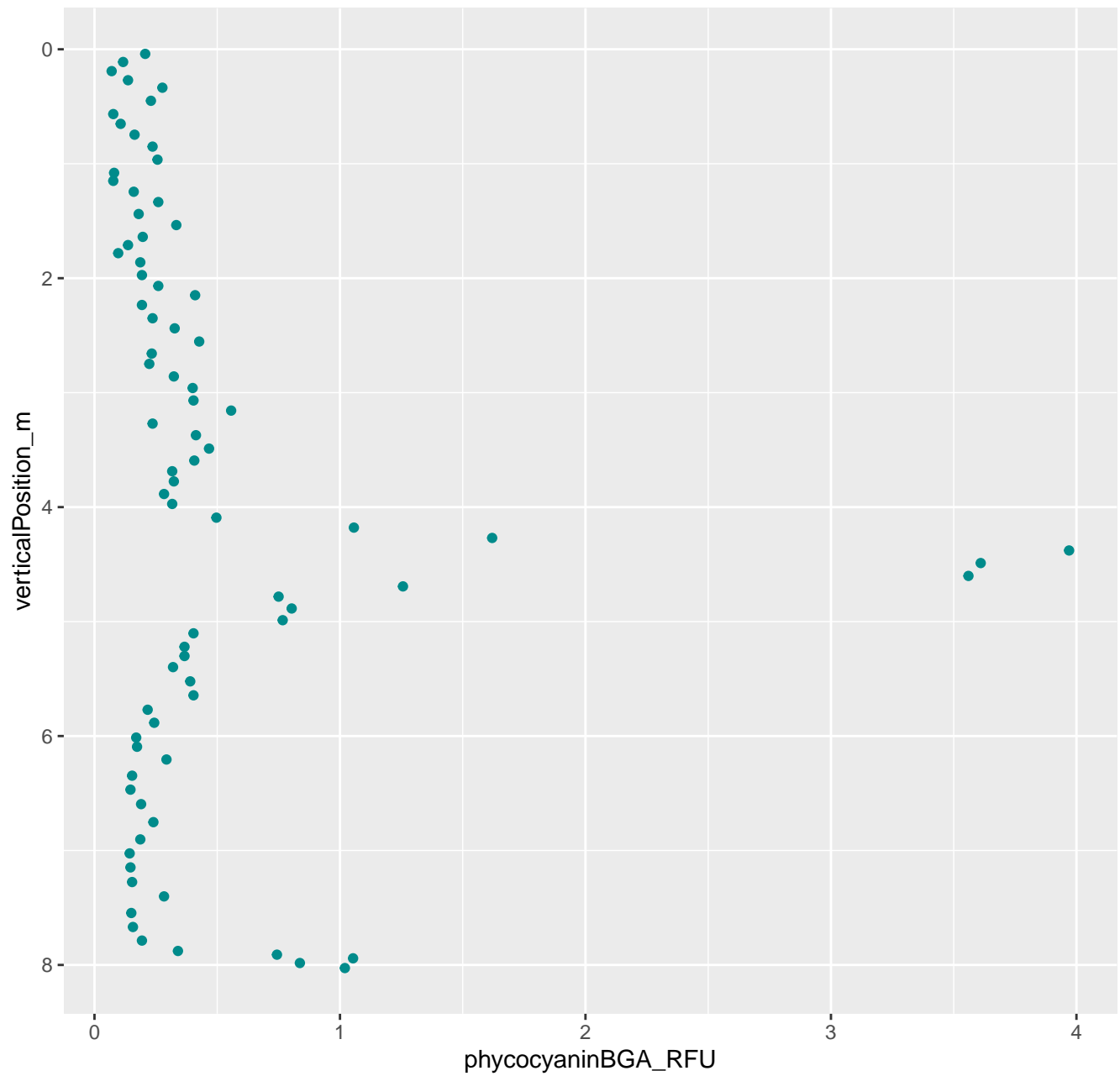
110_2024_06_07_Level1.csv ****Depth vs. time



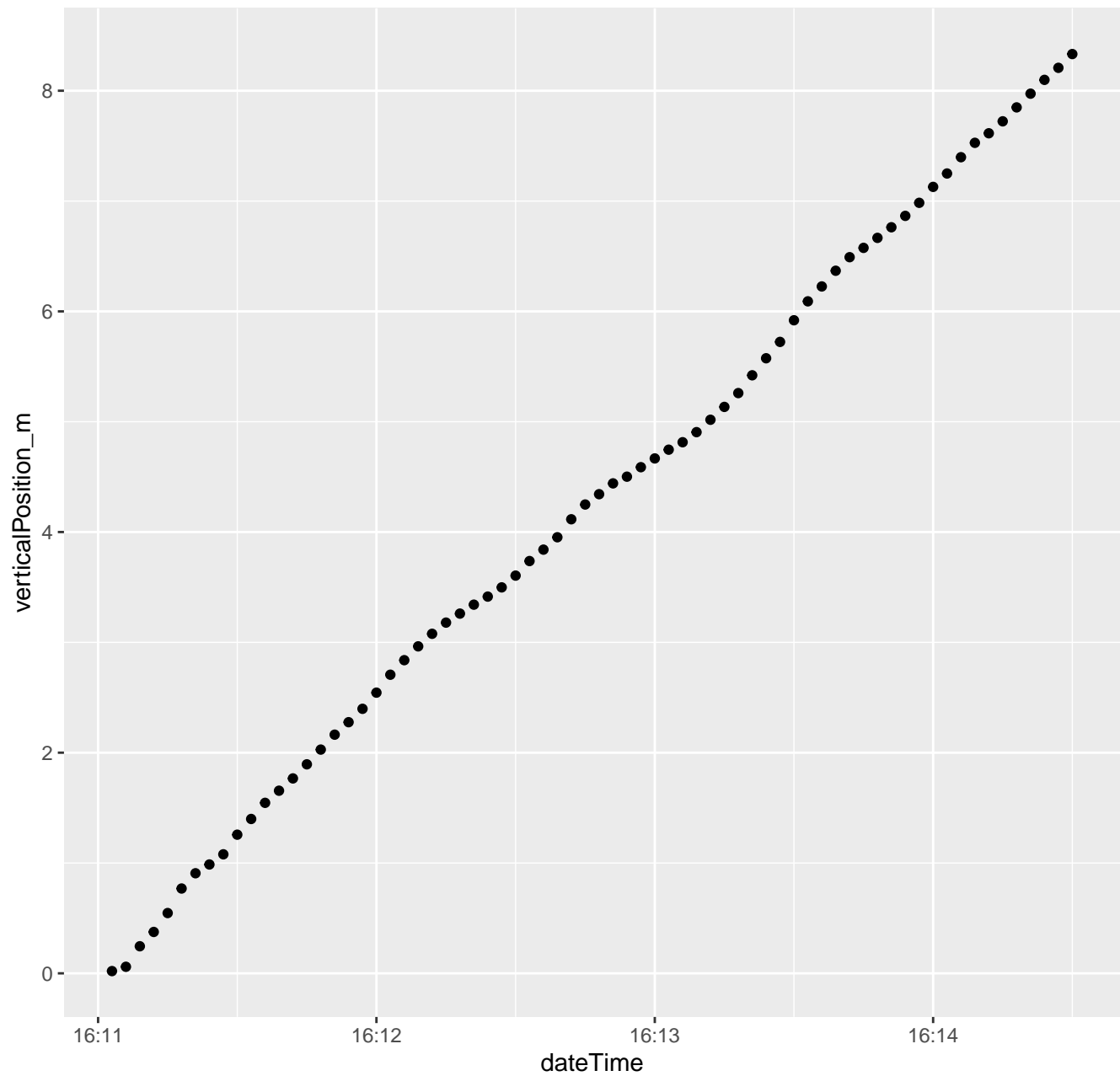
110_2024_06_07_Level1.csv ****Non-decreasing temps



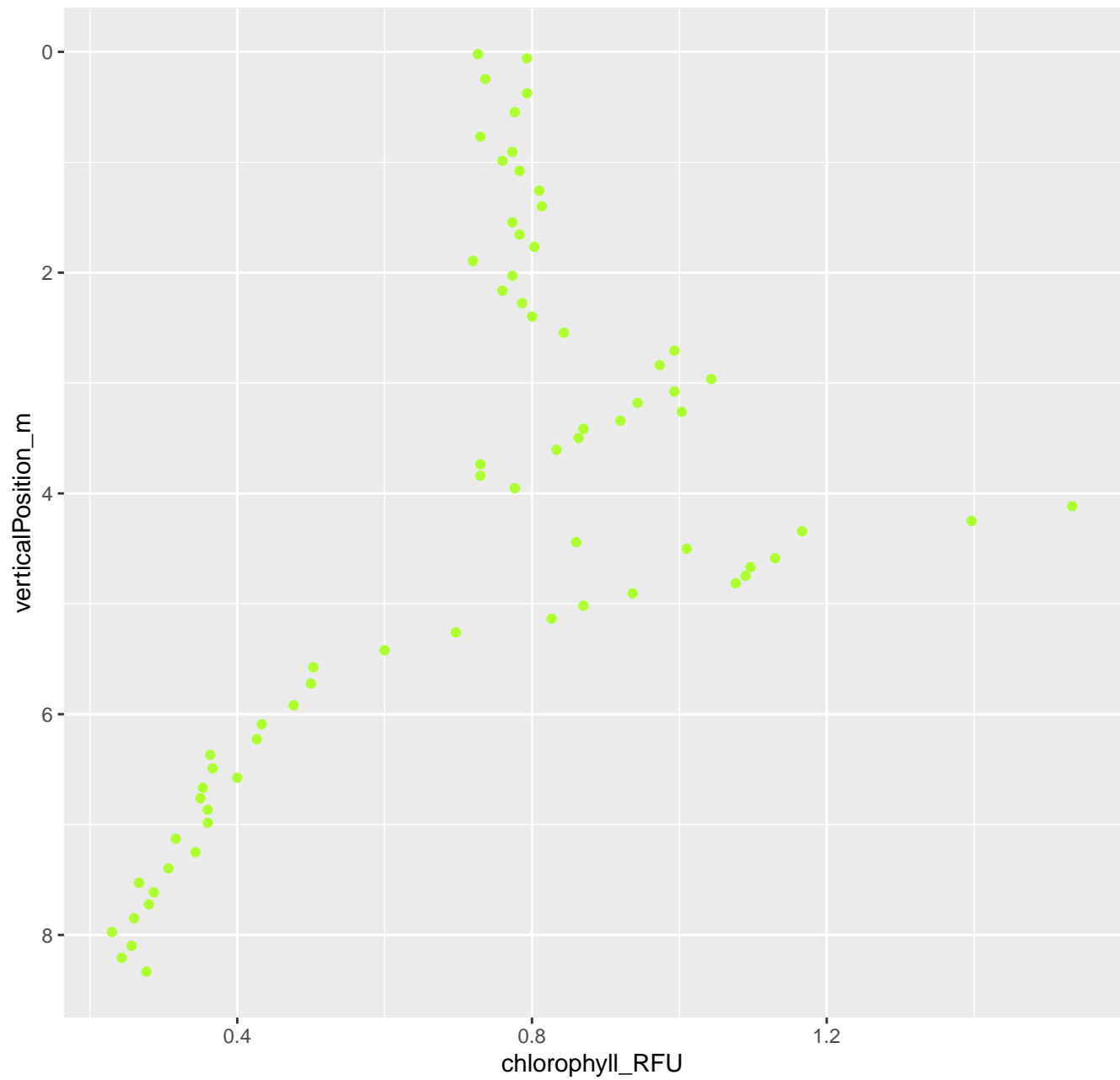
110_2024_06_07_Level1.csv ****bga jumps



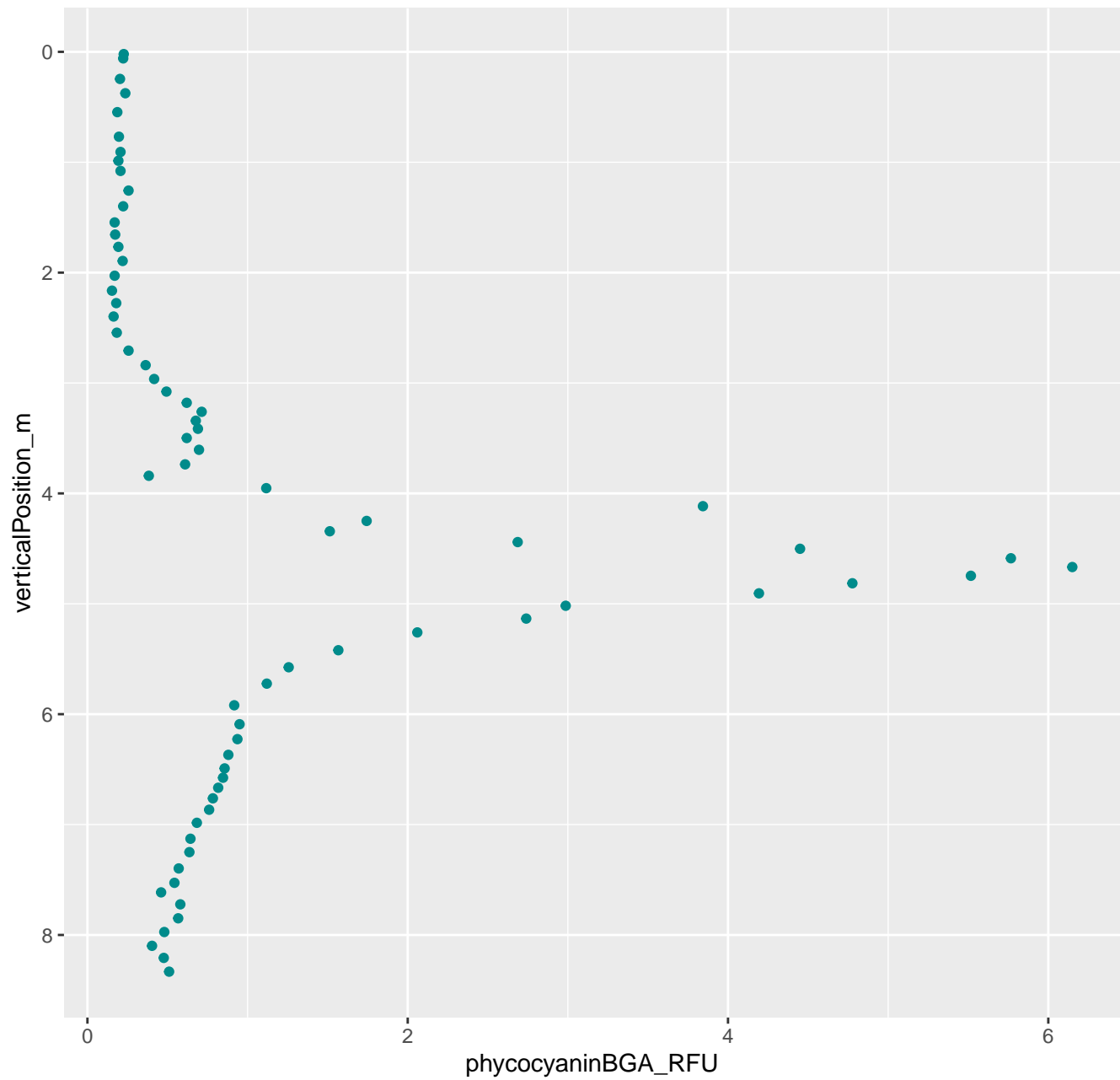
110_2024_06_26_Level1.csv ****Depth vs. time



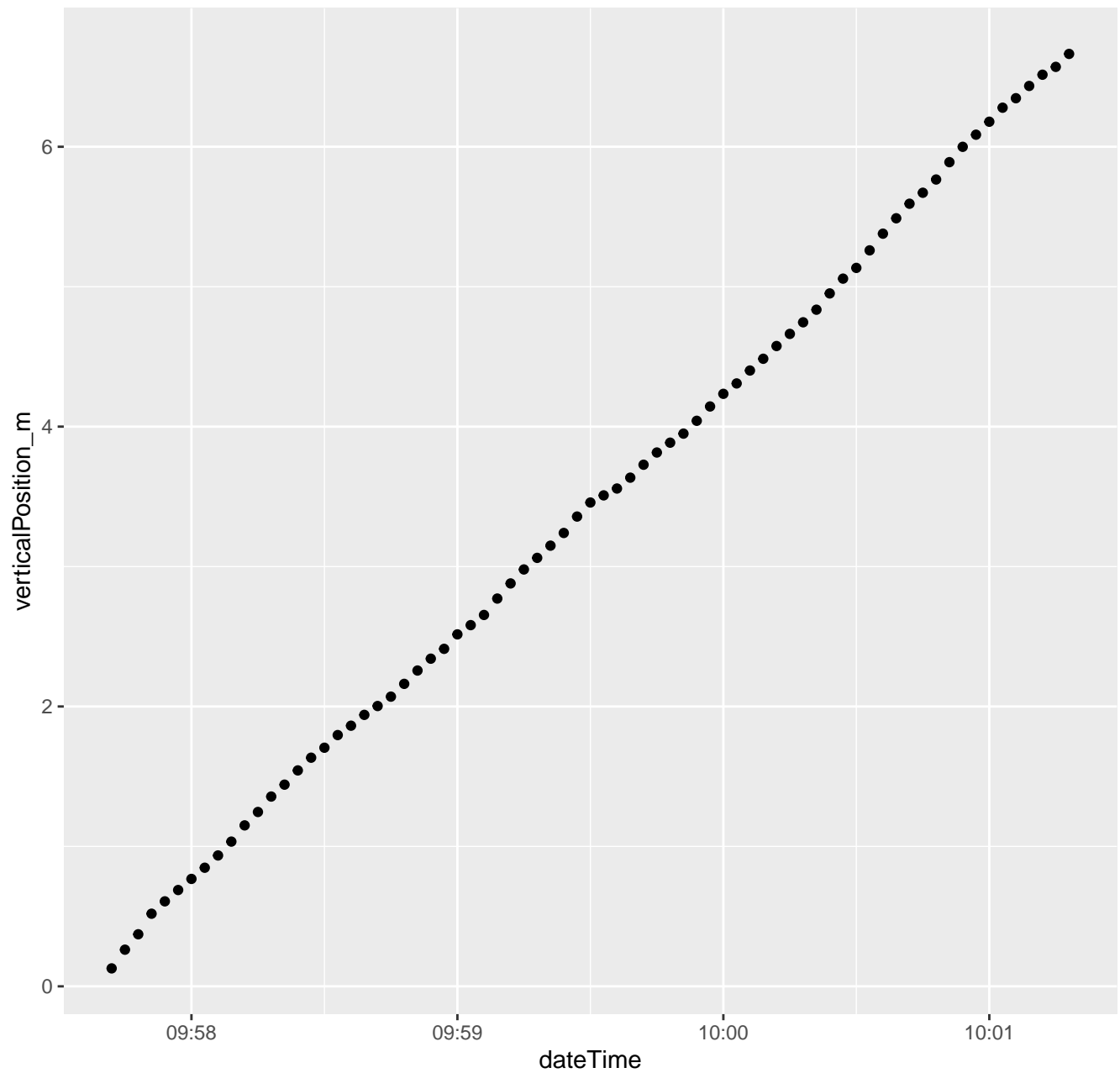
110_2024_06_26_Level1.csv ****chl jumps



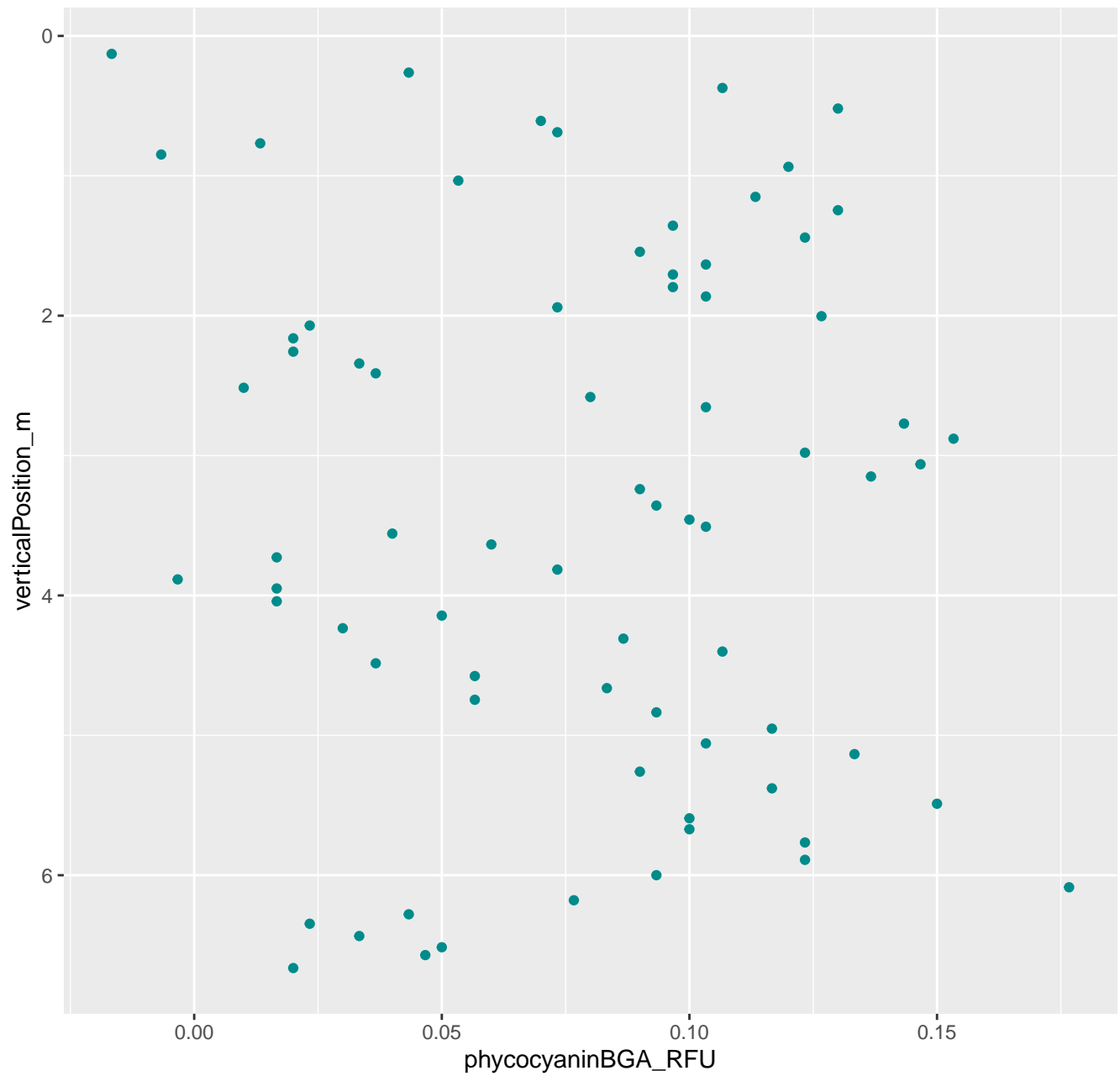
110_2024_06_26_Level1.csv ****bga jumps



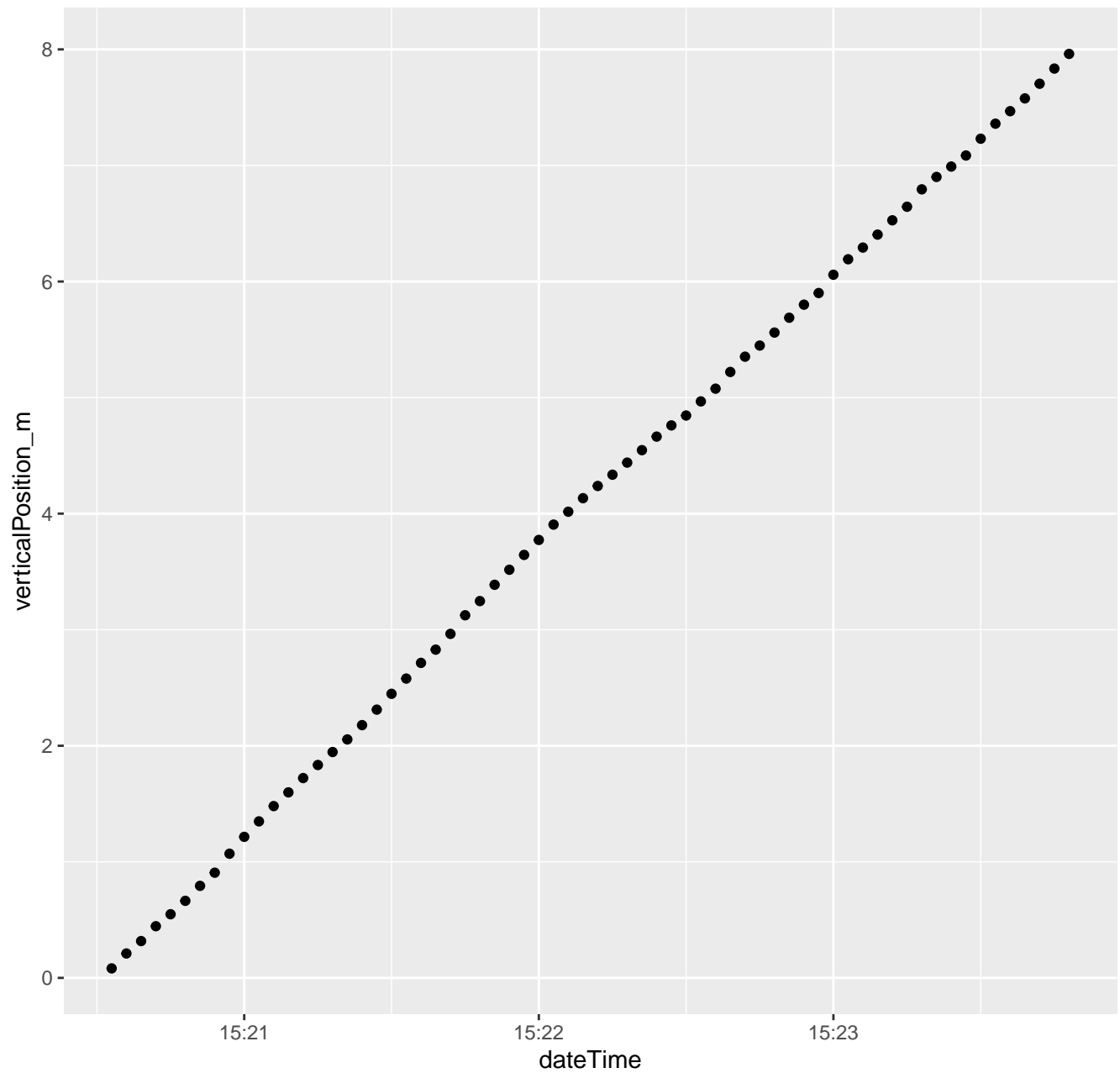
110_2024_07_24_Level1.csv ****Depth vs. time



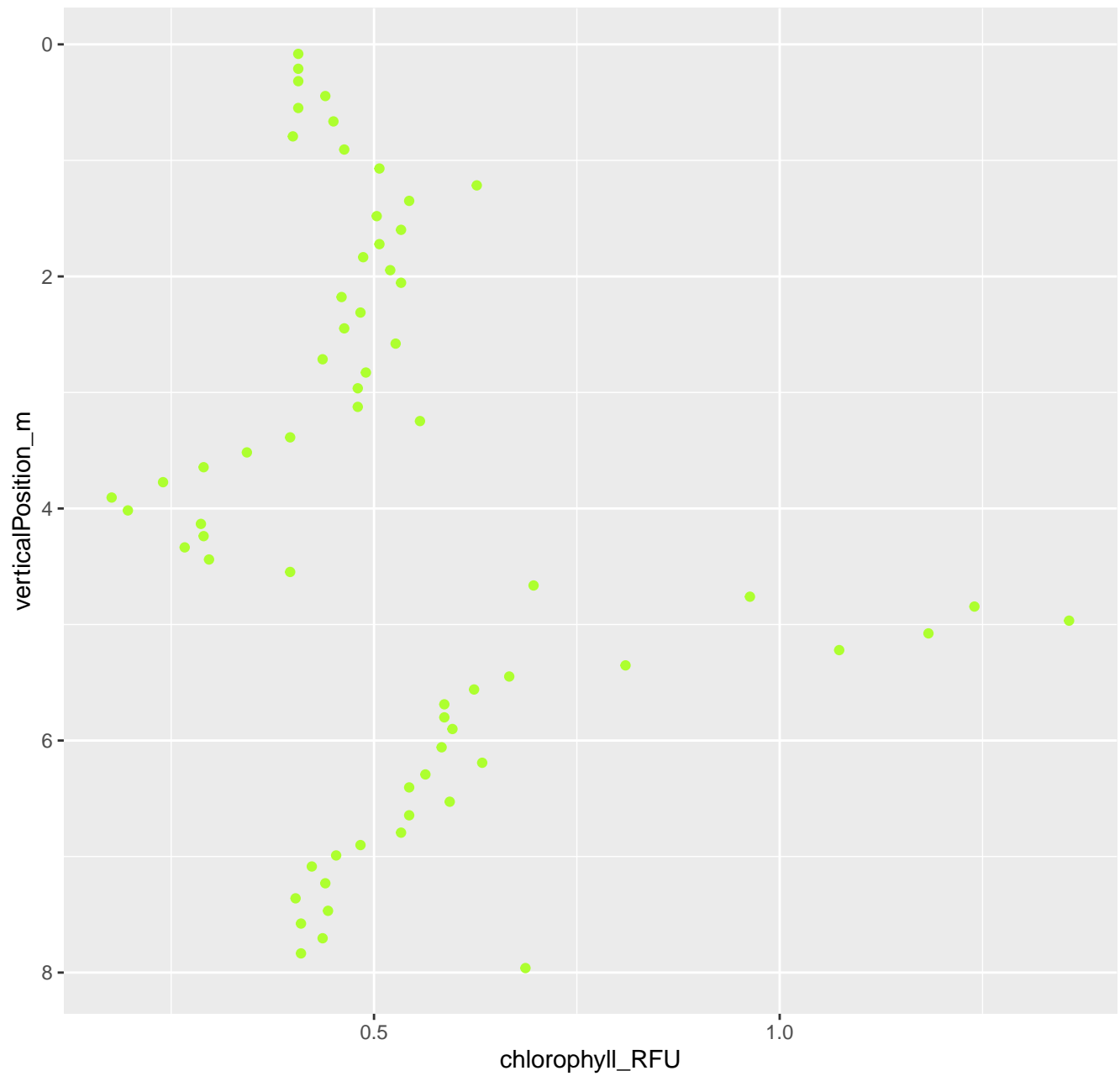
110_2024_07_24_Level1.csv ****bga jumps



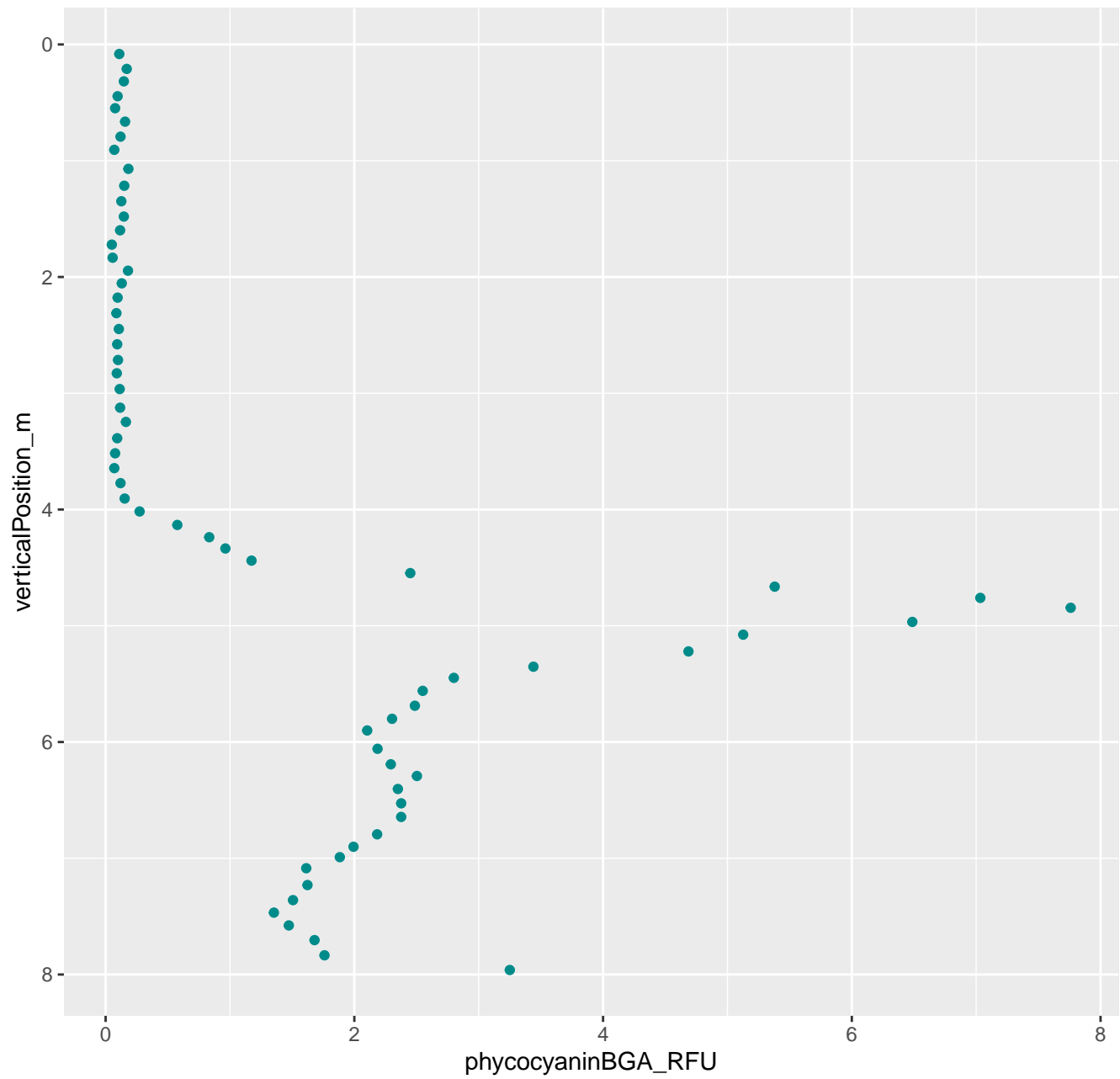
110_2024_08_14_Level1.csv ****Depth vs. time



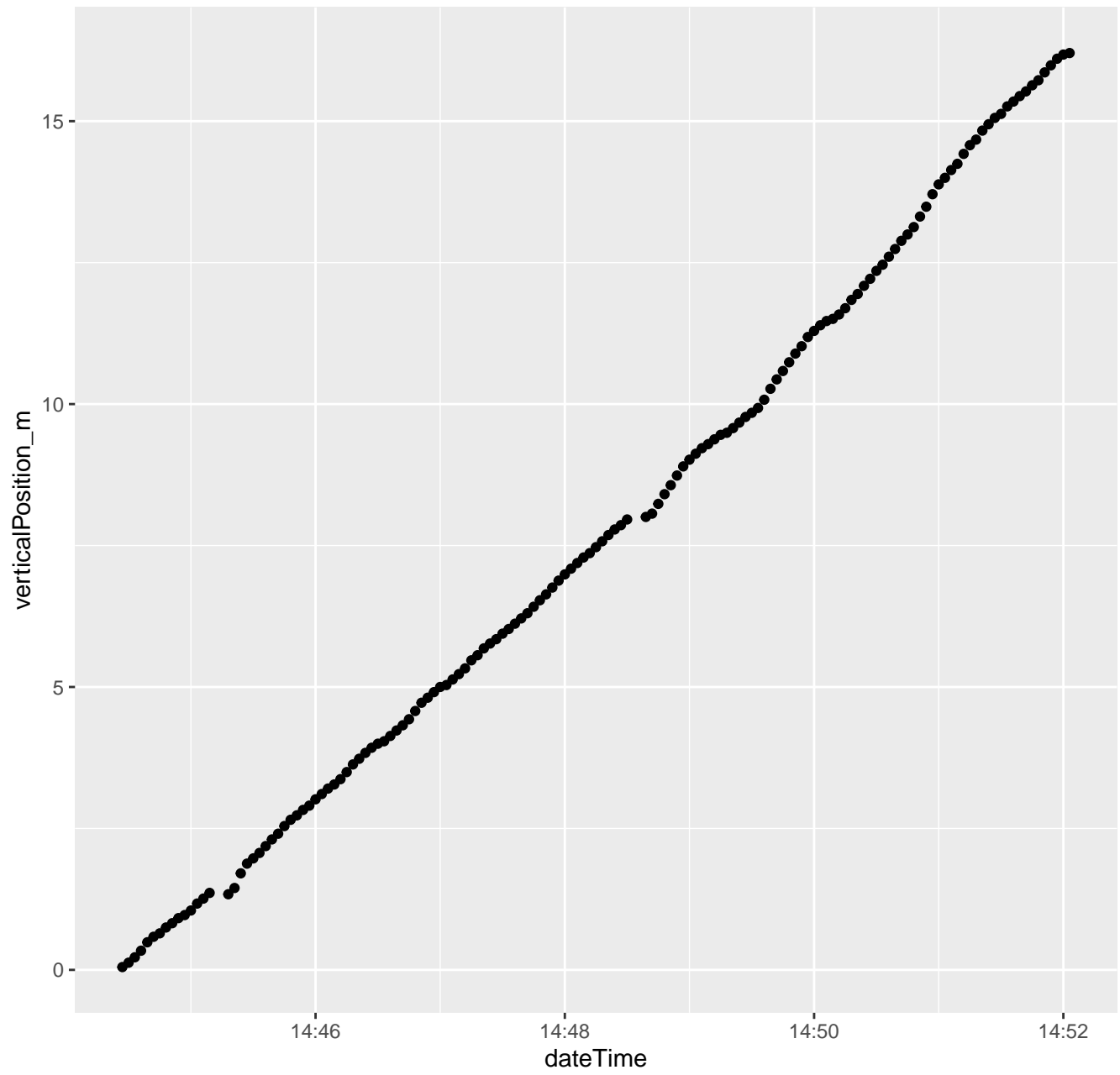
110_2024_08_14_Level1.csv ****chl jumps



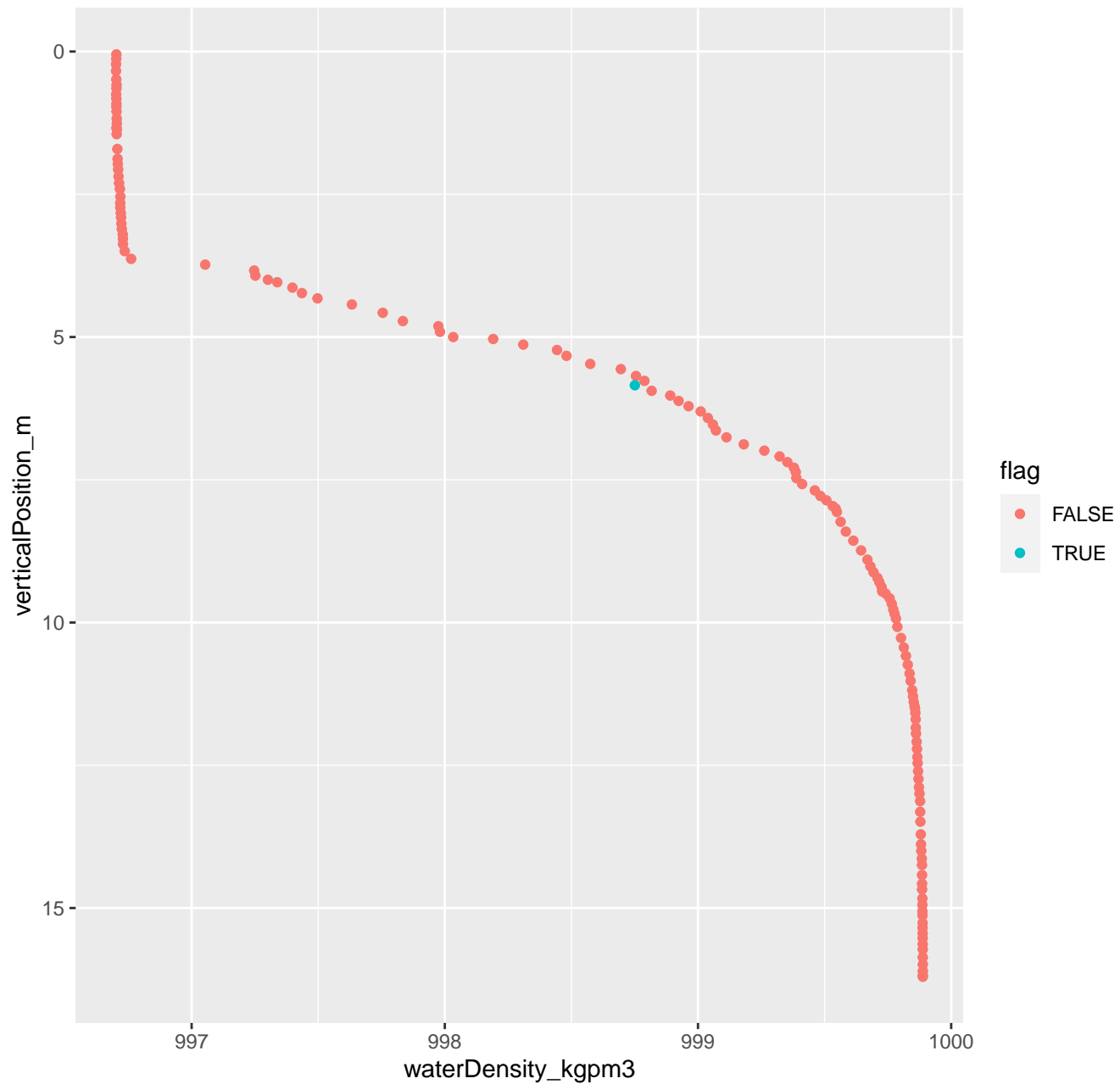
110_2024_08_14_Level1.csv ****bga jumps



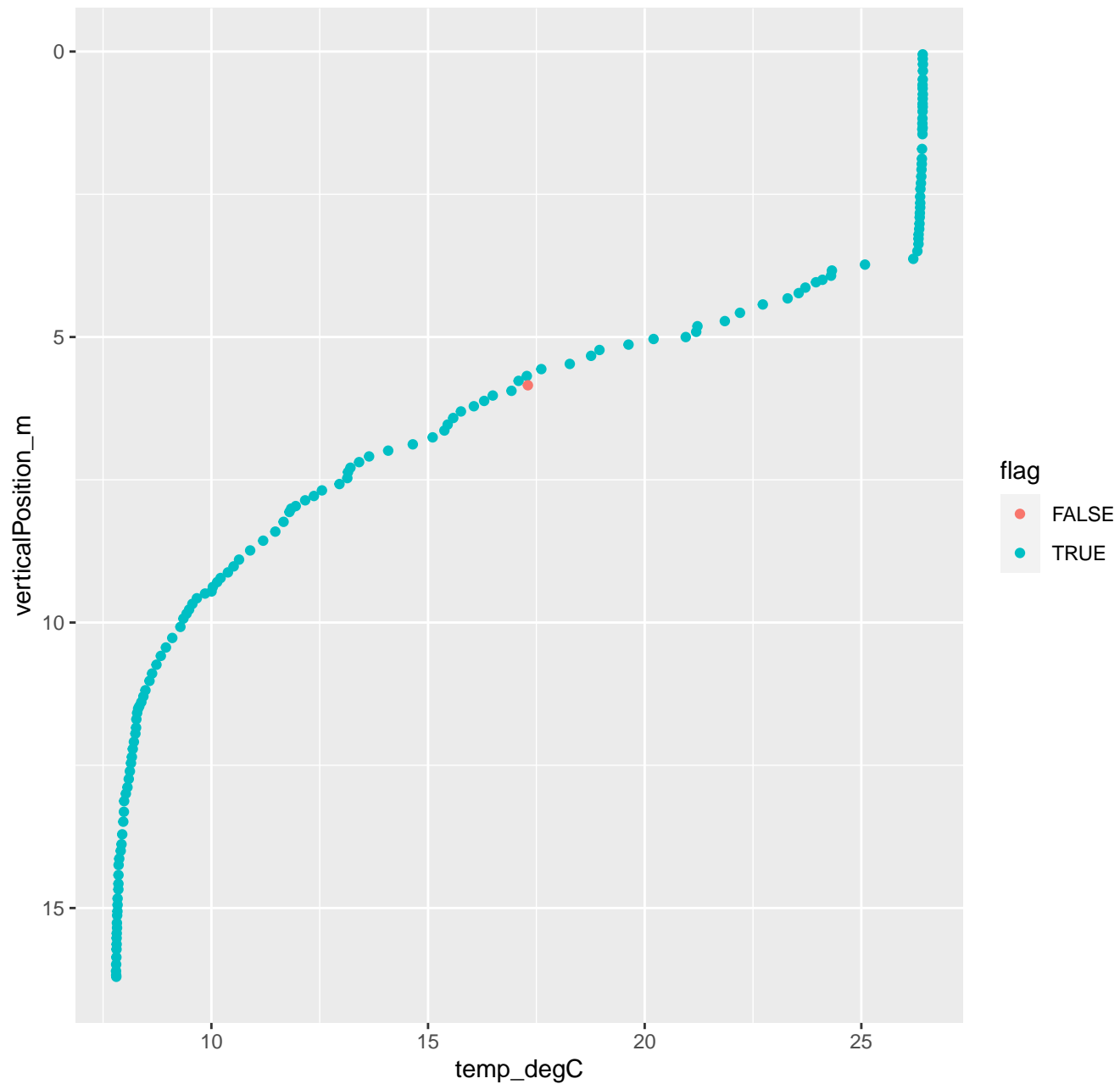
112_2024_06_06_Level1.csv ****Depth vs. time



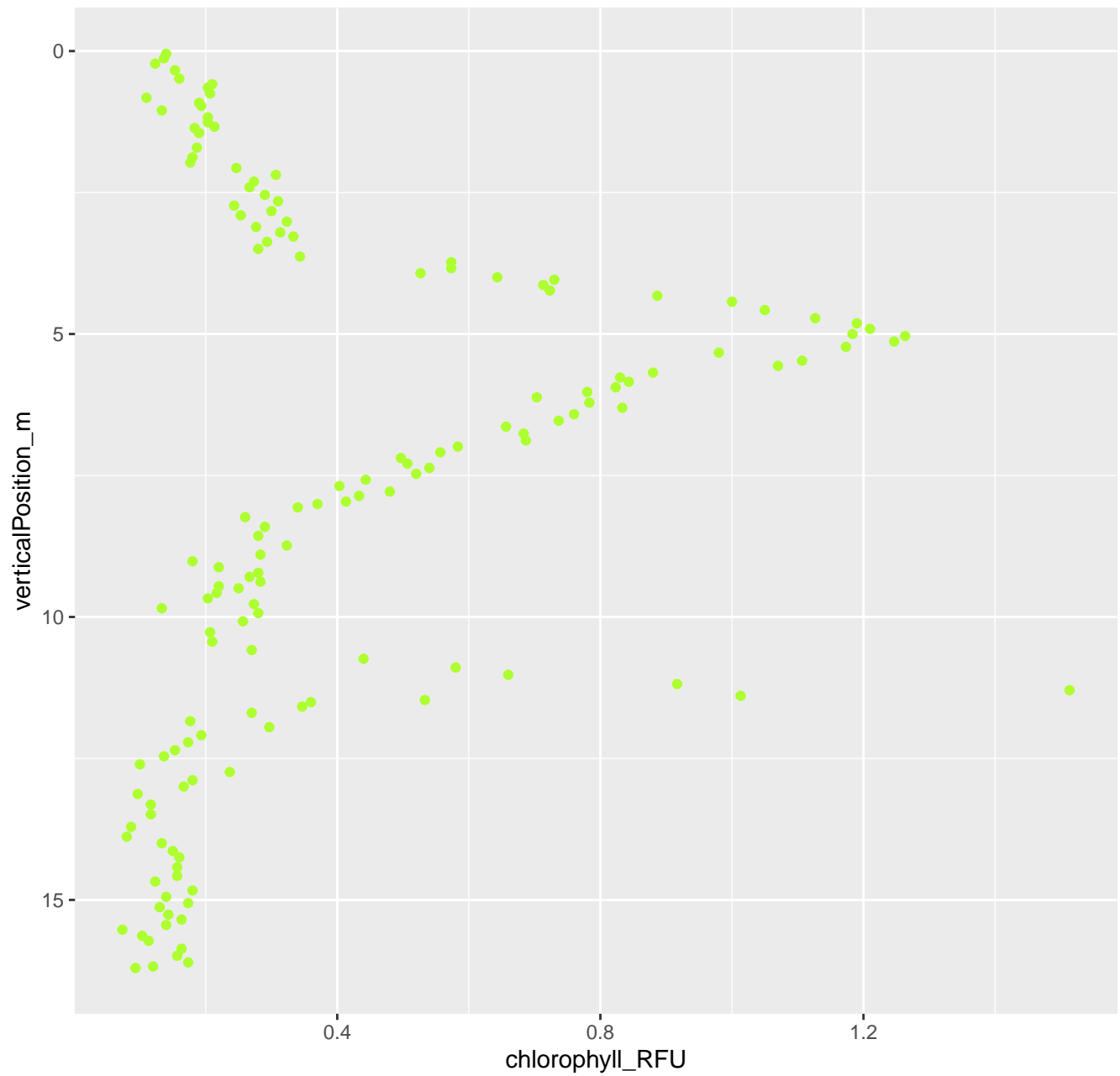
112_2024_06_06_Level1.csv ****Non-monotonic densities



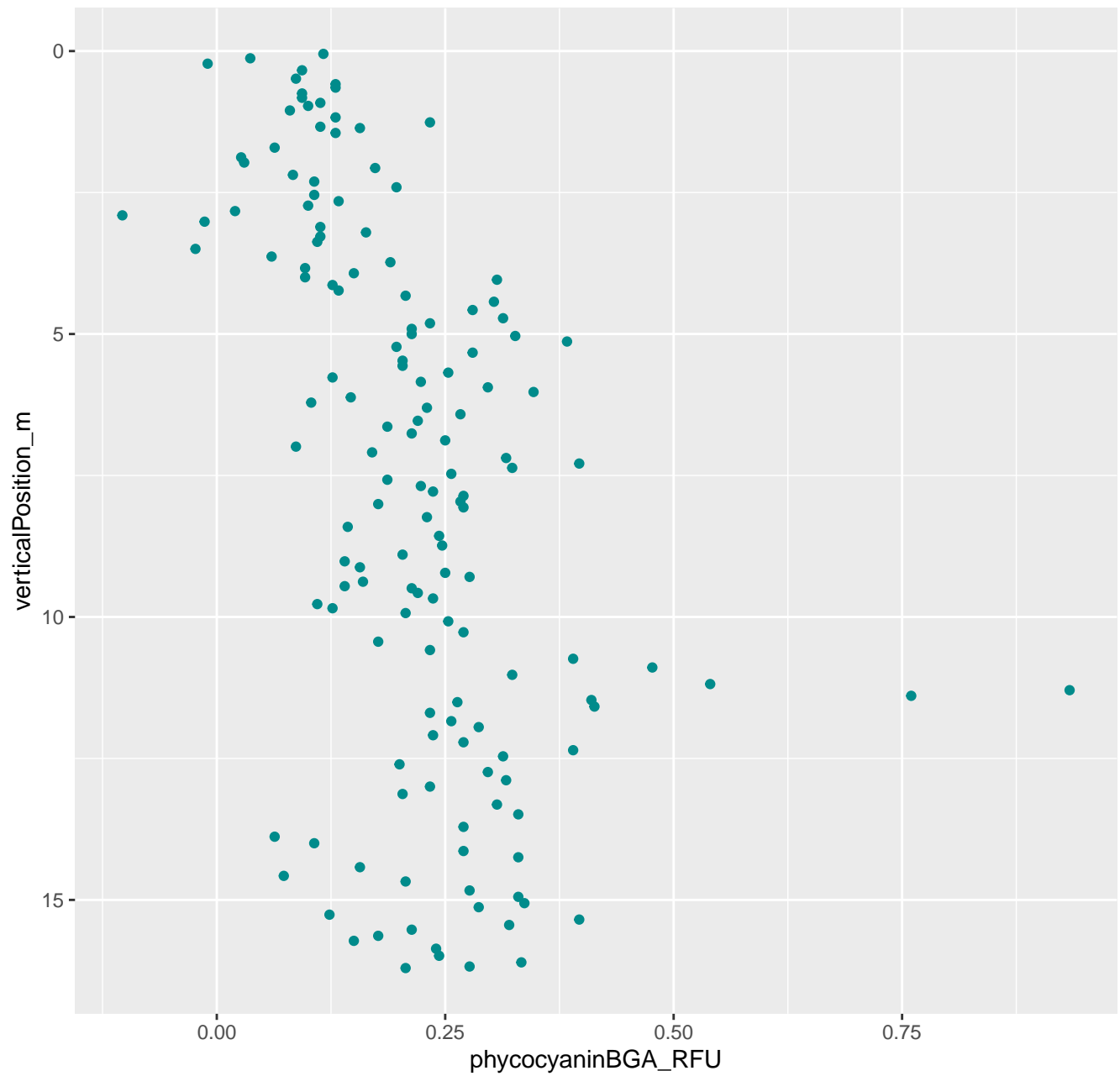
112_2024_06_06_Level1.csv ****Non-decreasing temps



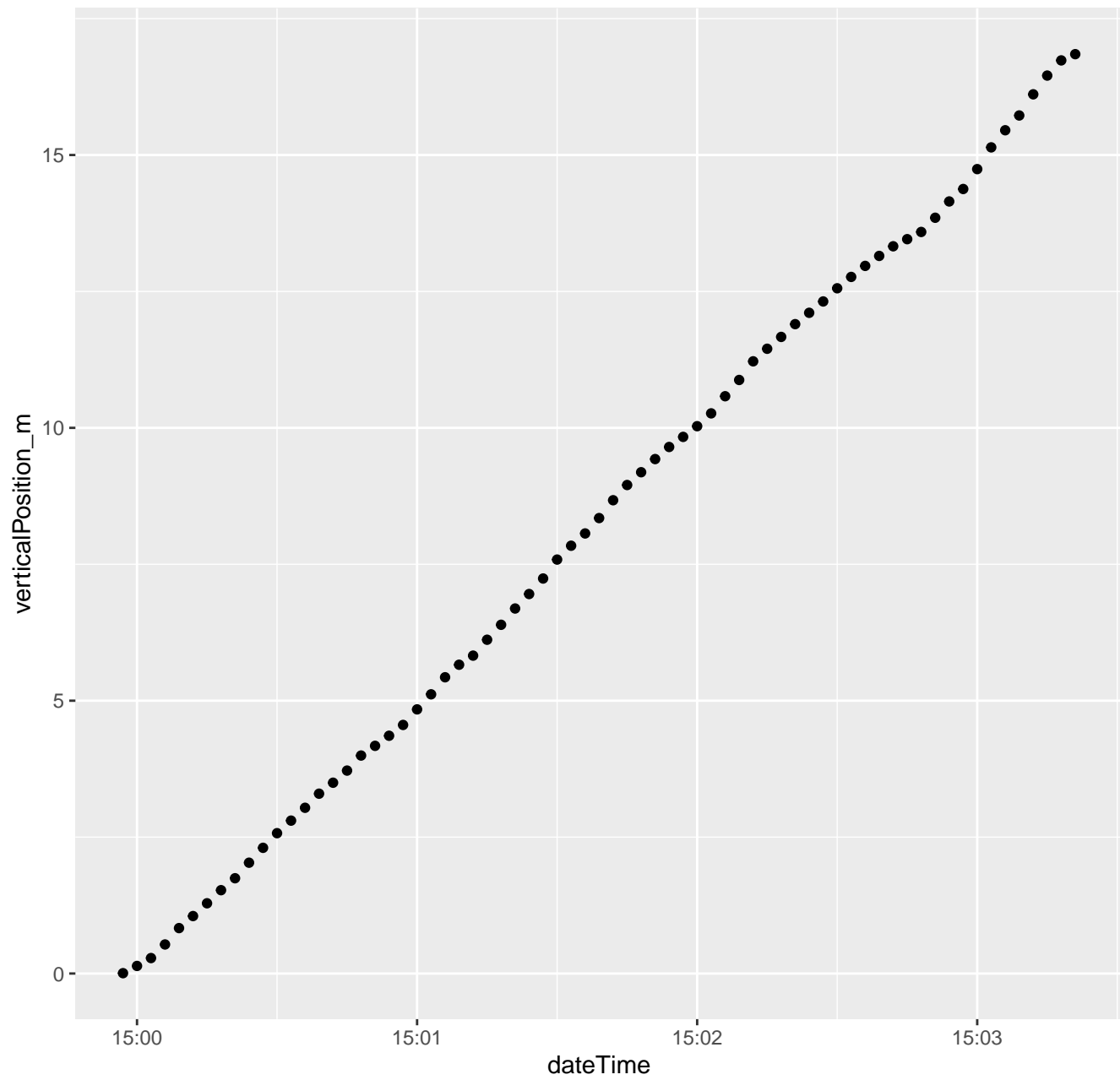
112_2024_06_06_Level1.csv ****chl jumps



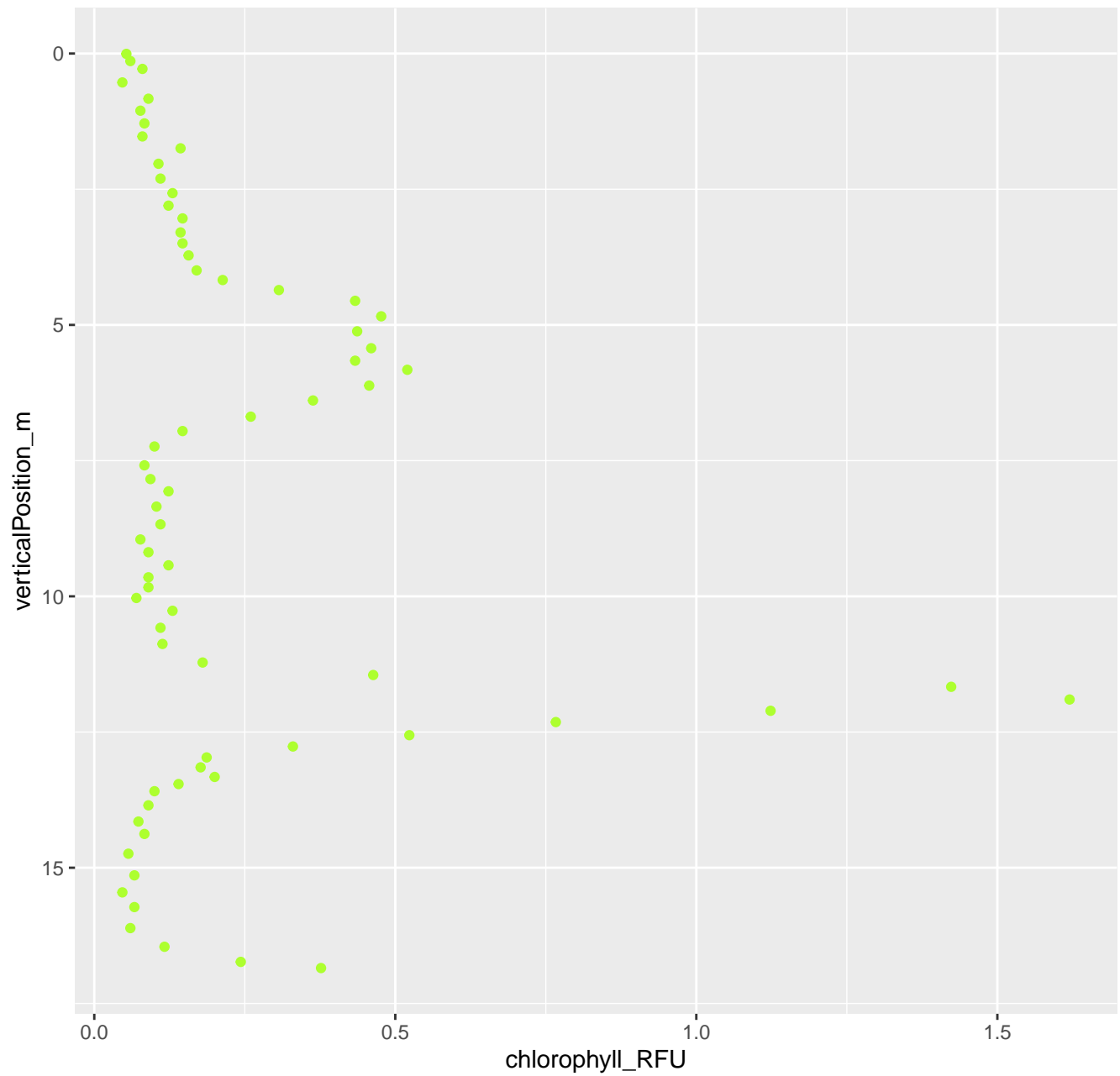
112_2024_06_06_Level1.csv ****bga jumps



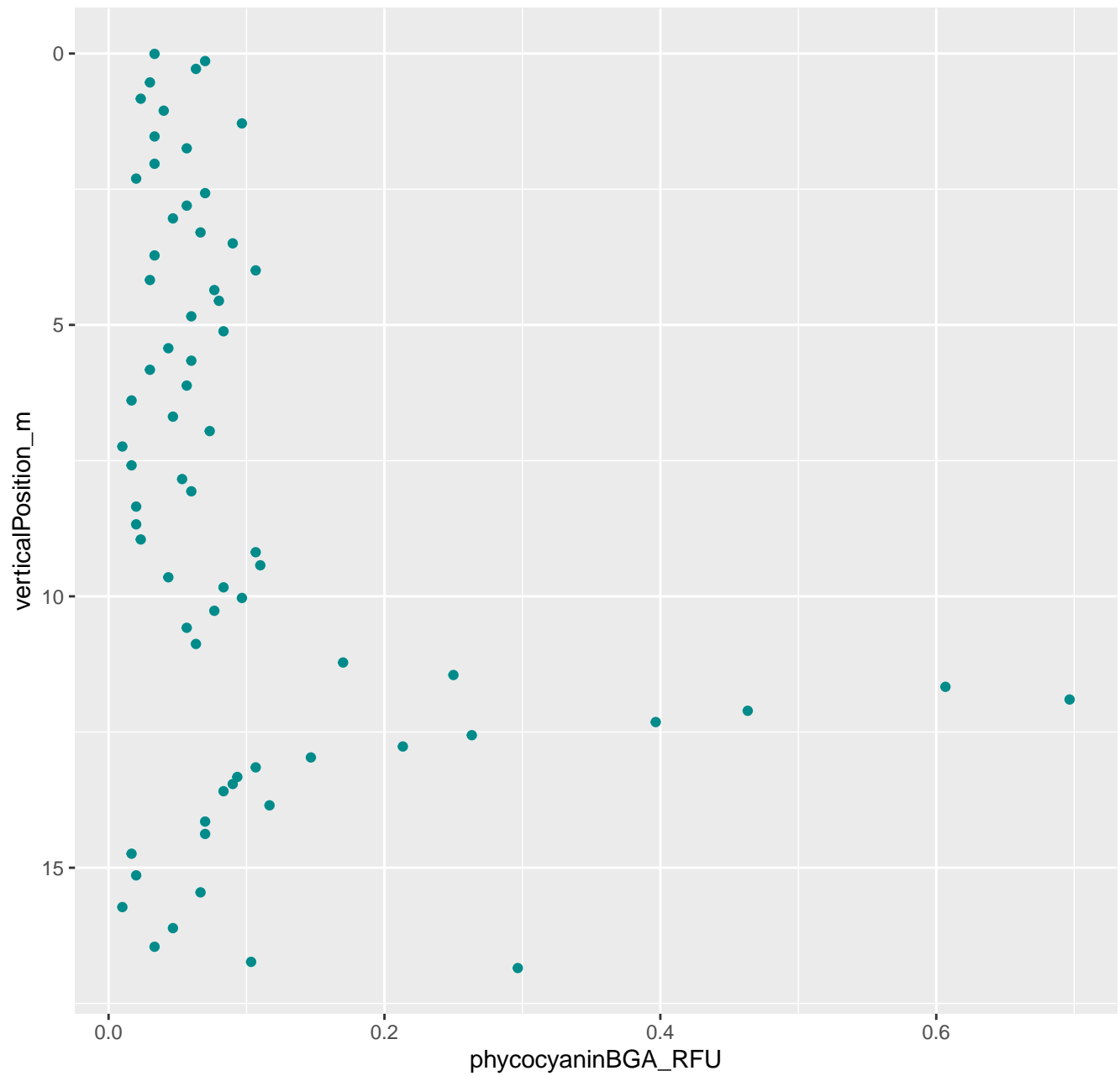
112_2024_06_25_Level1.csv ****Depth vs. time



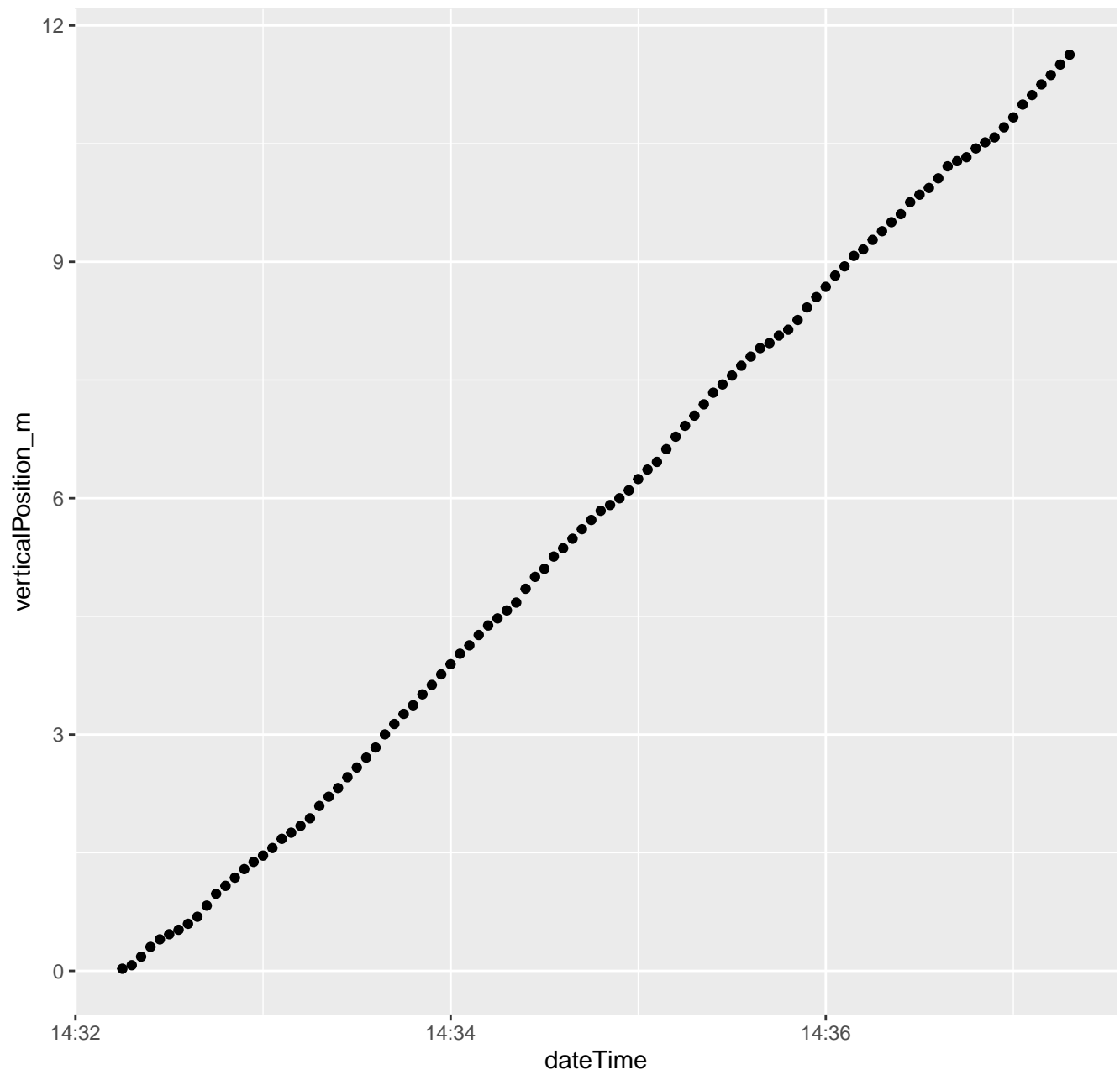
112_2024_06_25_Level1.csv ****chl jumps



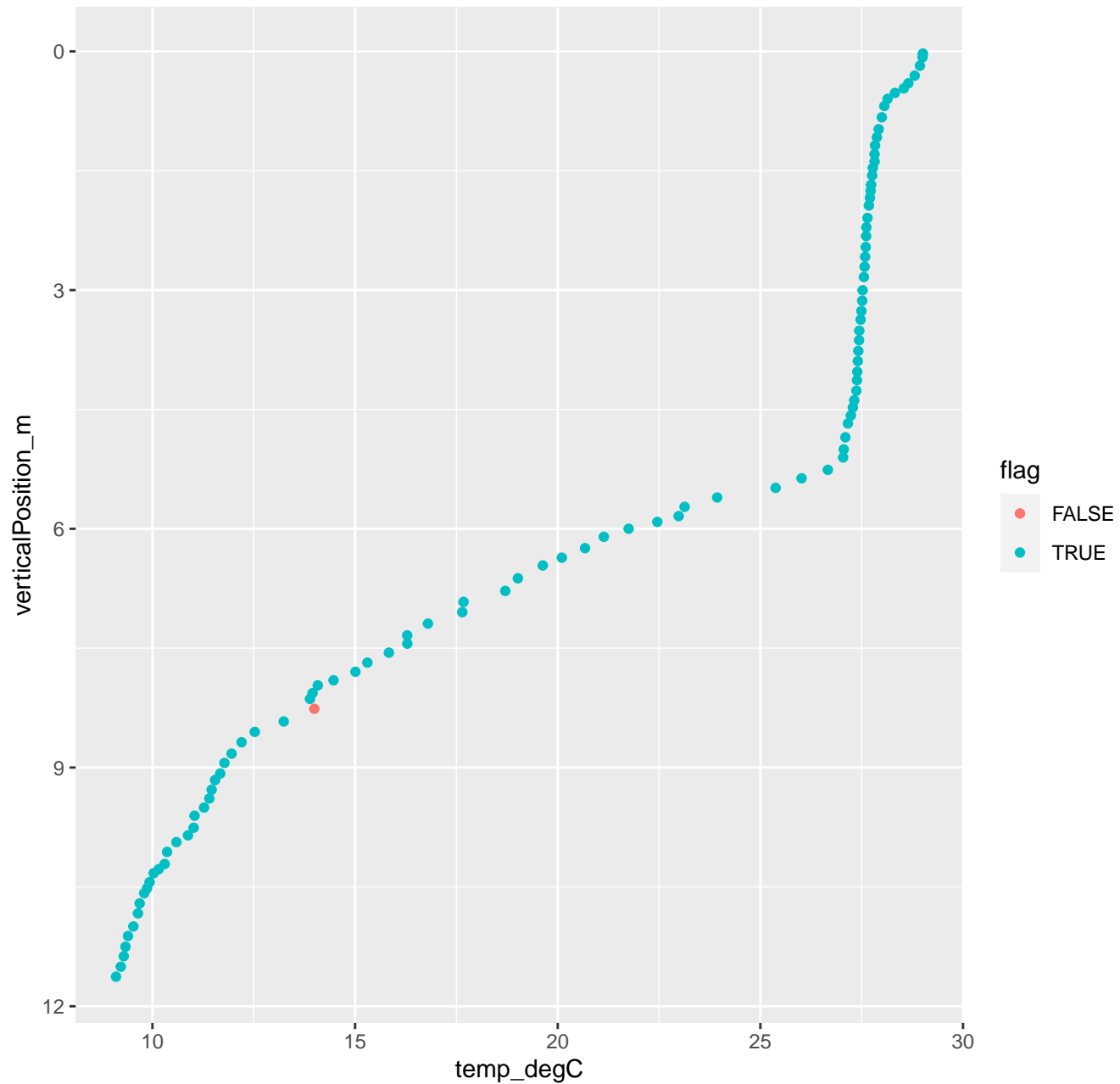
112_2024_06_25_Level1.csv ****bga jumps



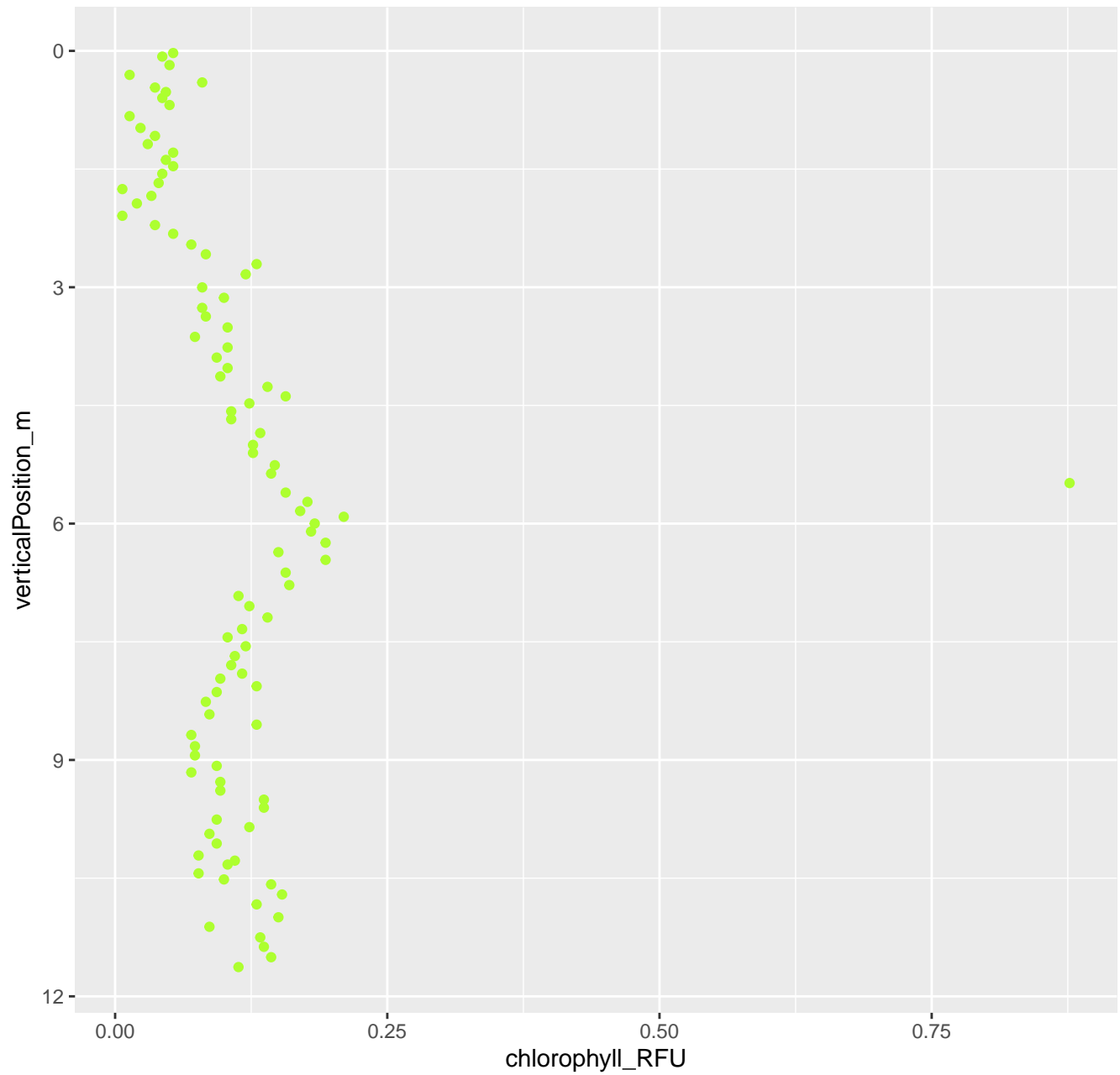
112_2024_07_23_Level1.csv ****Depth vs. time



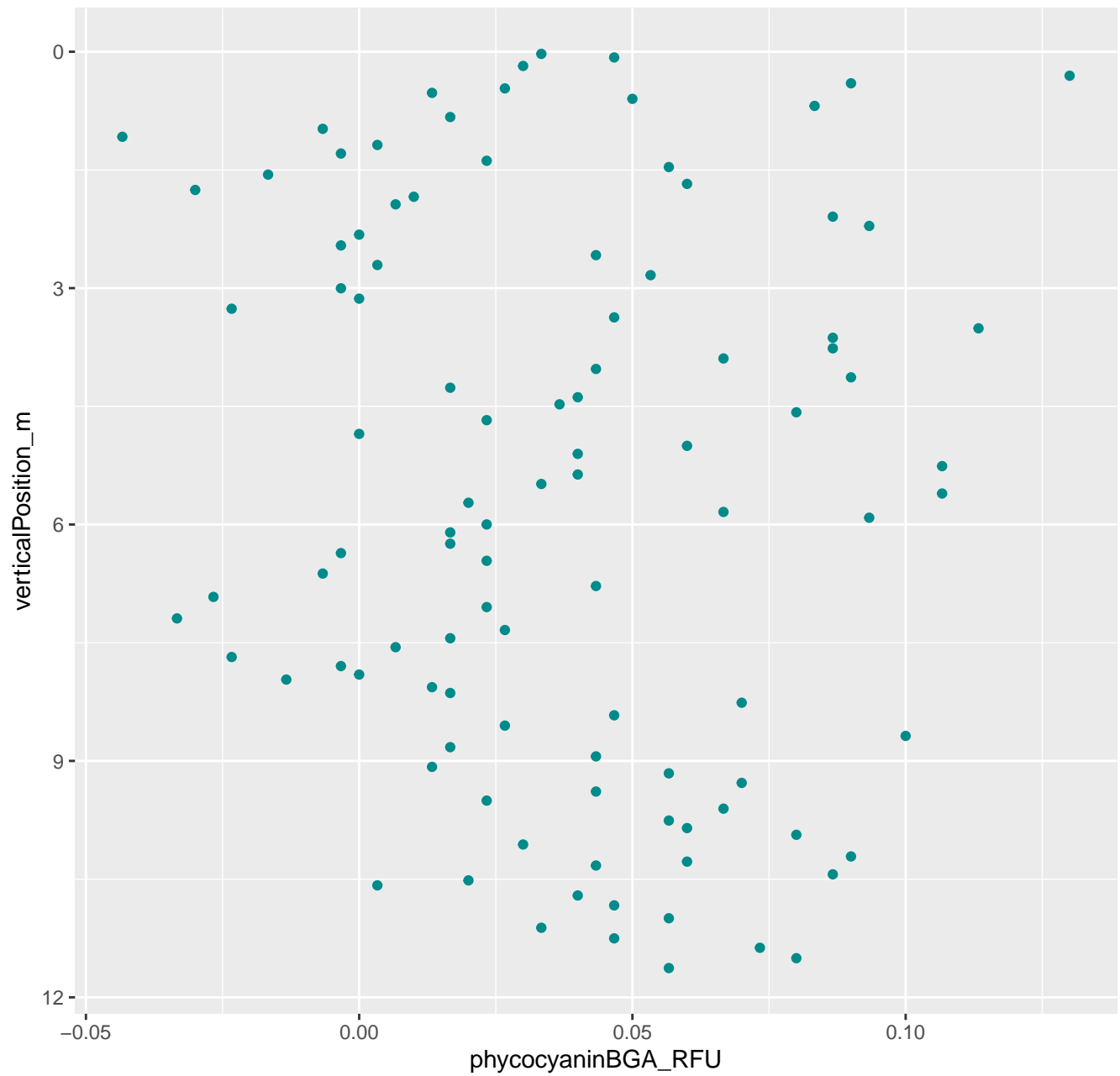
112_2024_07_23_Level1.csv ****Non-decreasing temps



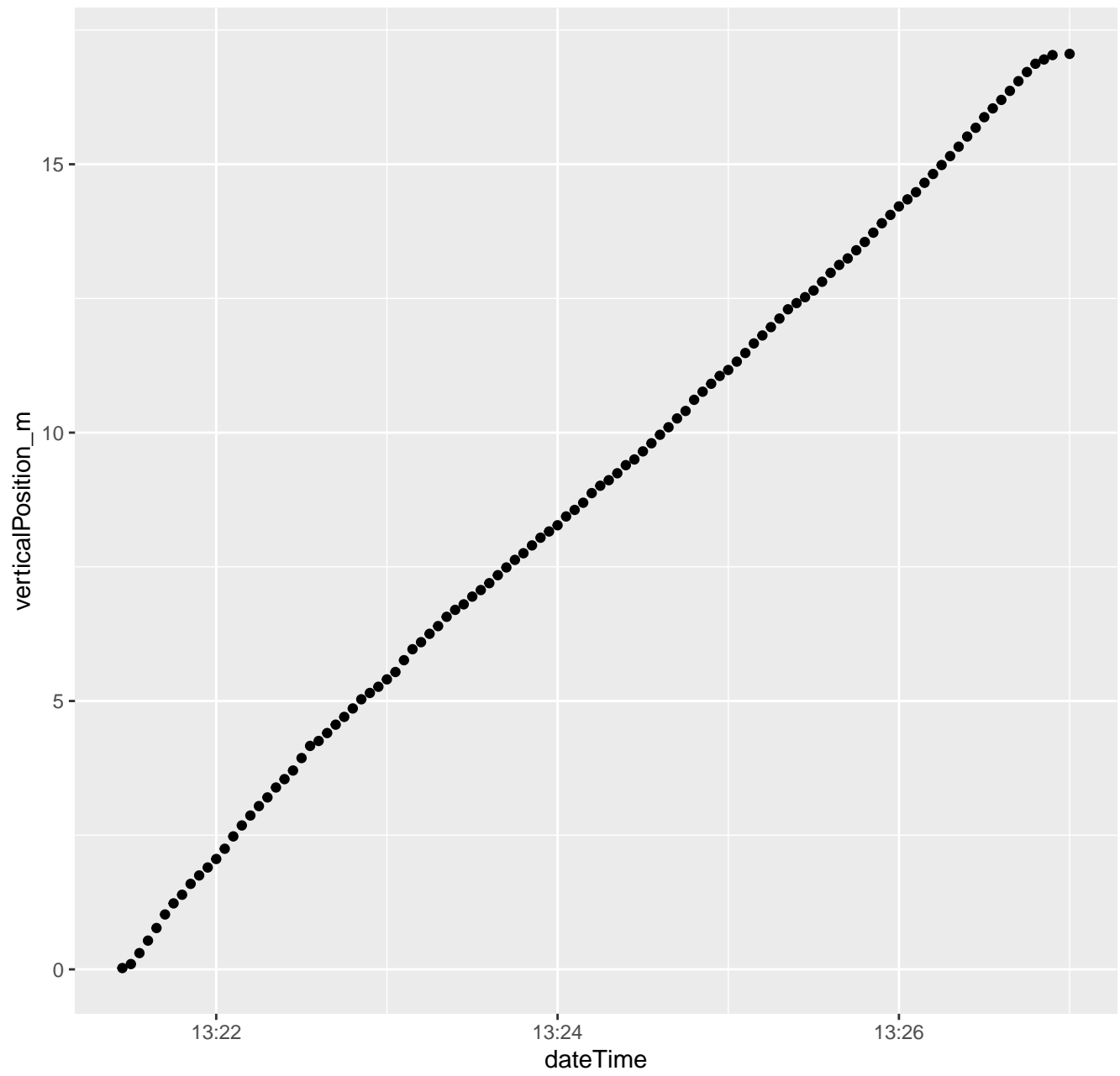
112_2024_07_23_Level1.csv ****chl jumps



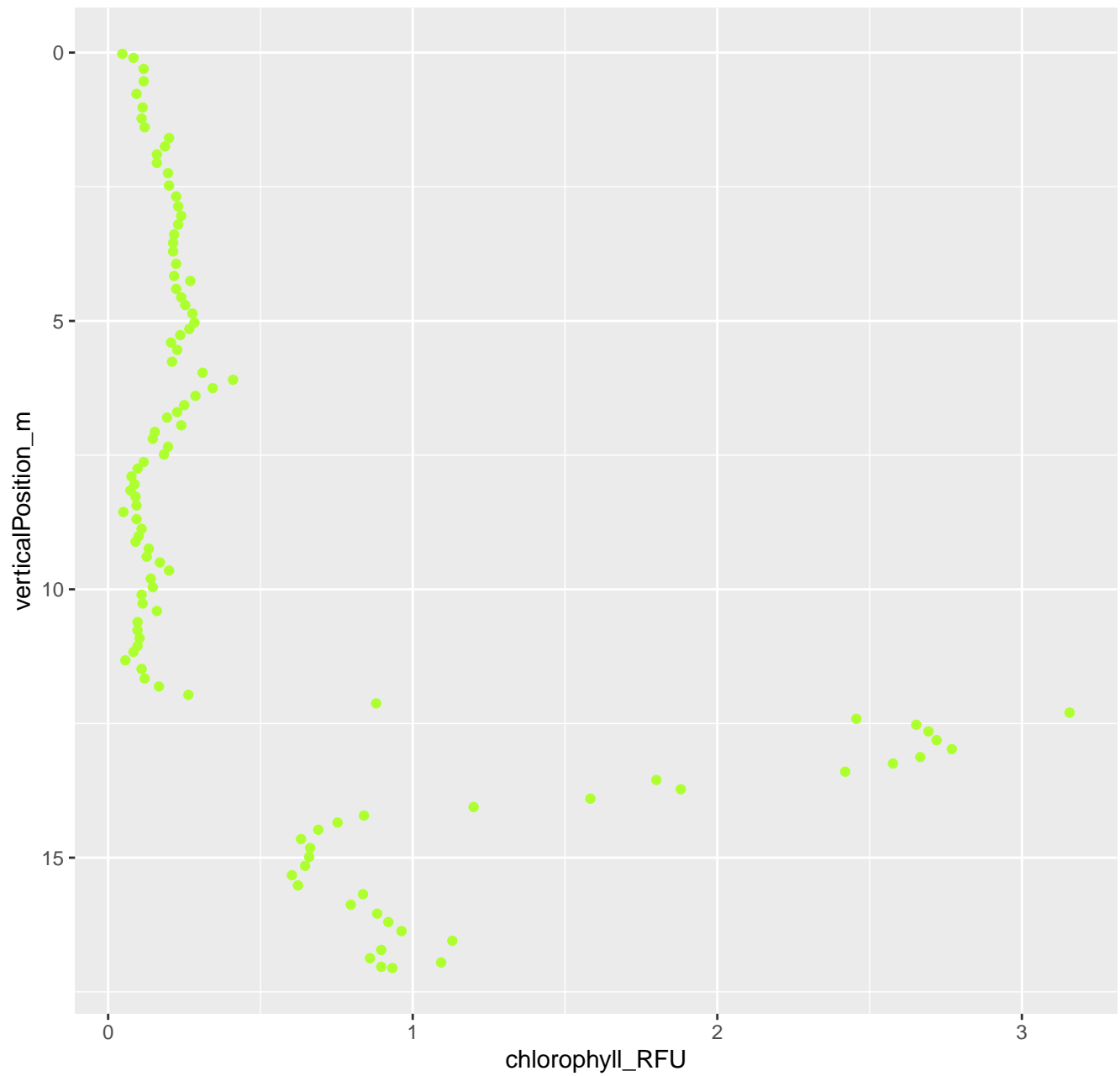
112_2024_07_23_Level1.csv ****bga jumps



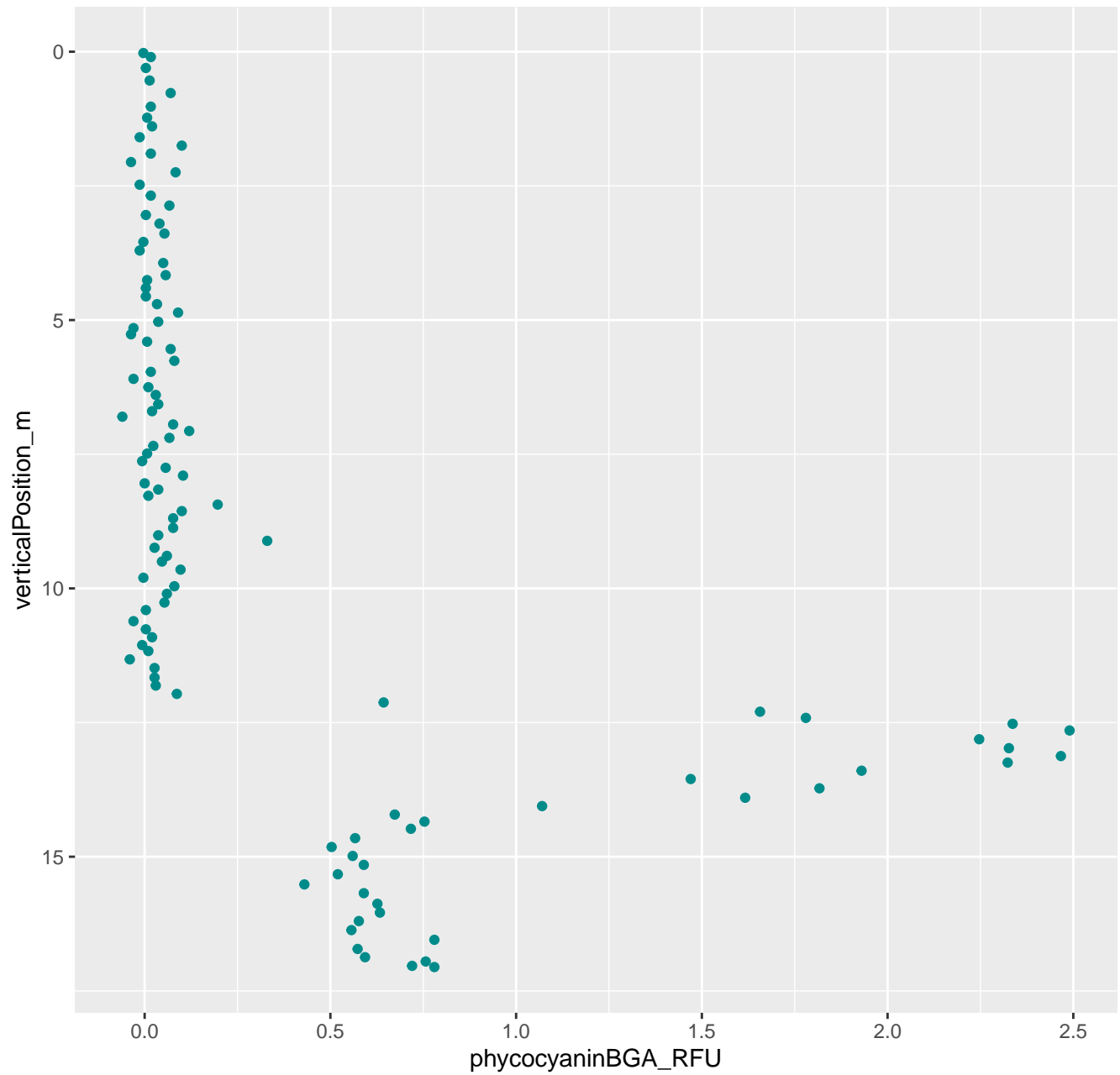
112_2024_08_13_Level1.csv ****Depth vs. time



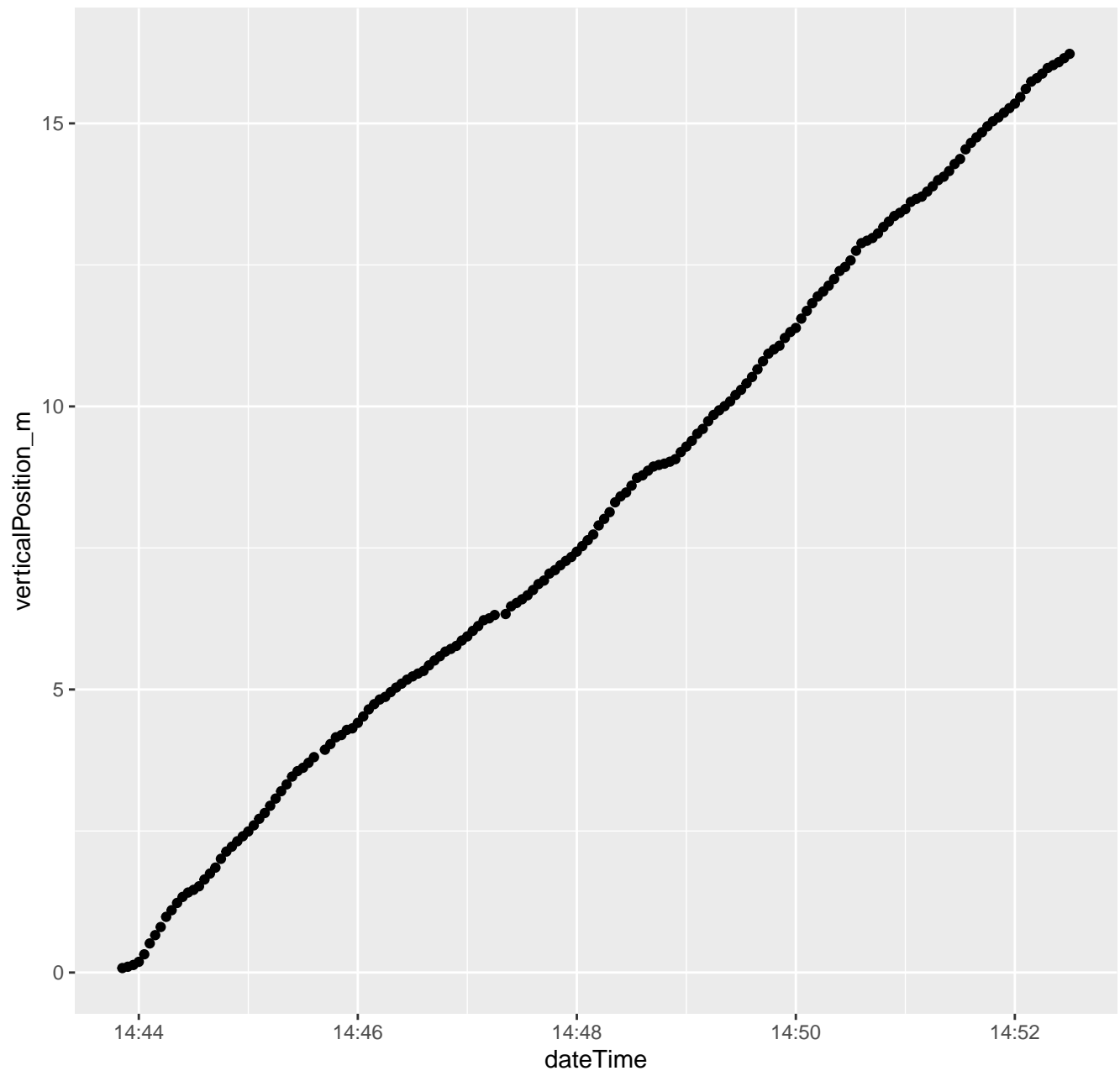
112_2024_08_13_Level1.csv ****chl jumps



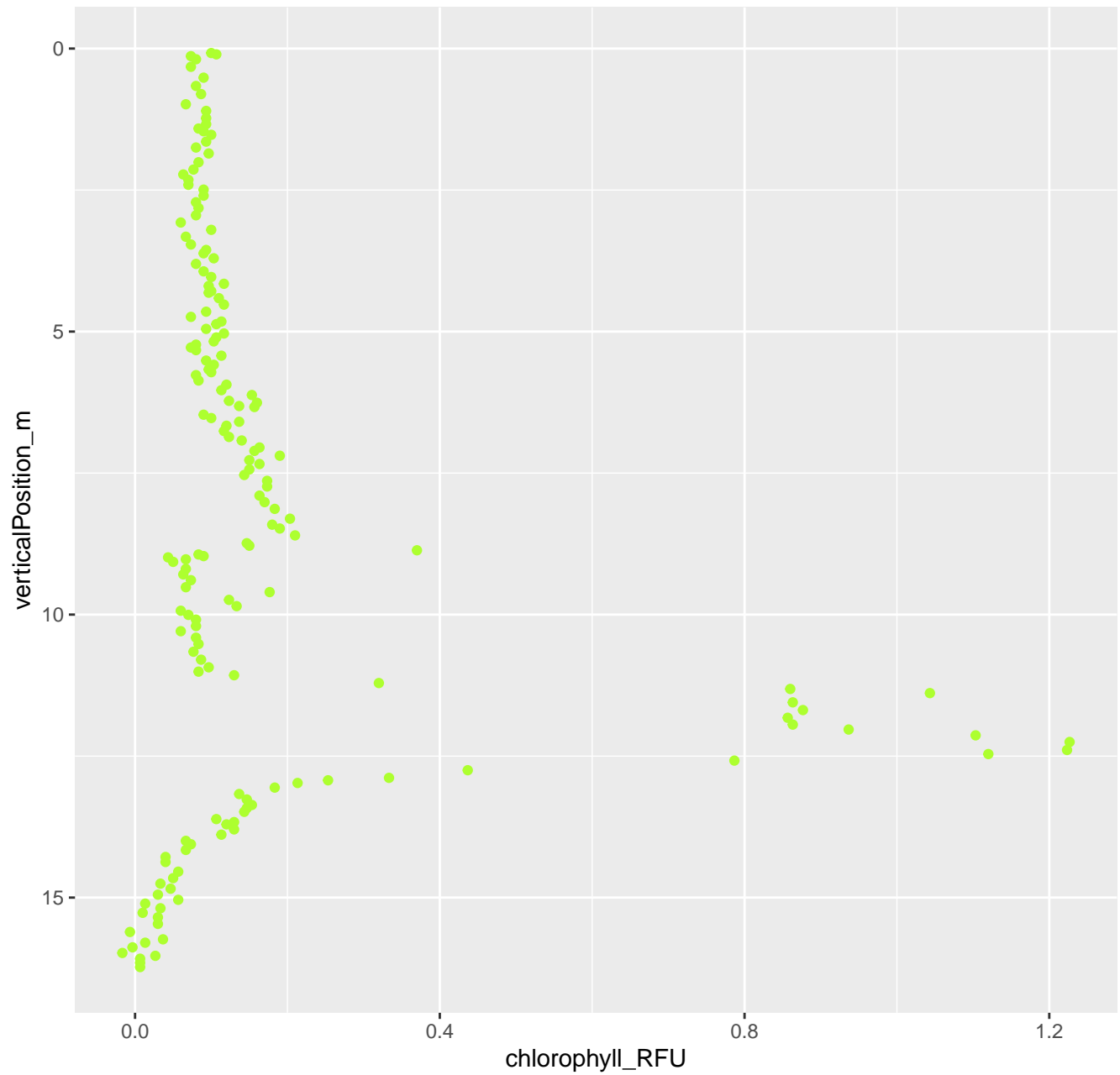
112_2024_08_13_Level1.csv ****bga jumps



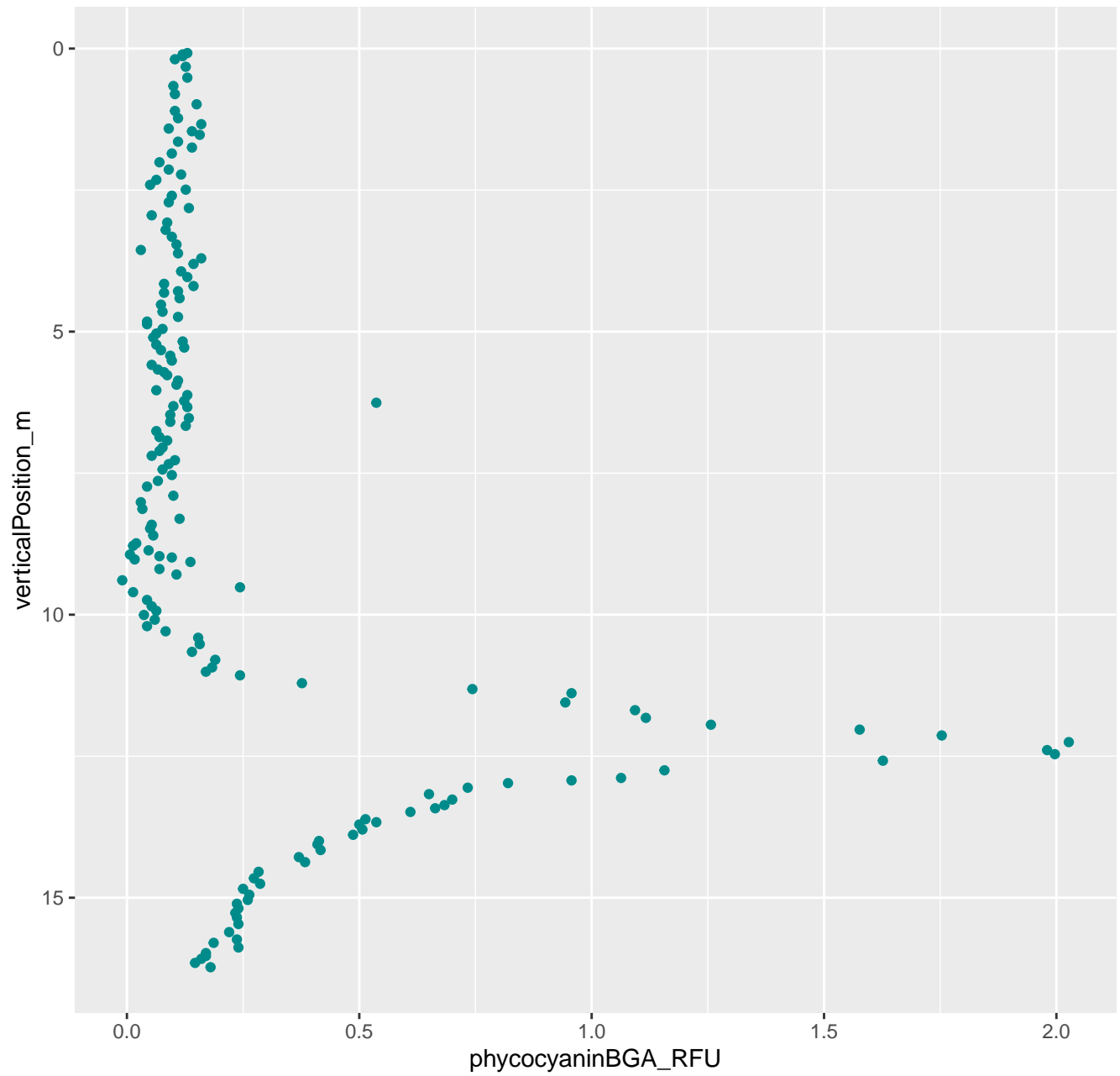
112_2024_09_05_Level1.csv ****Depth vs. time



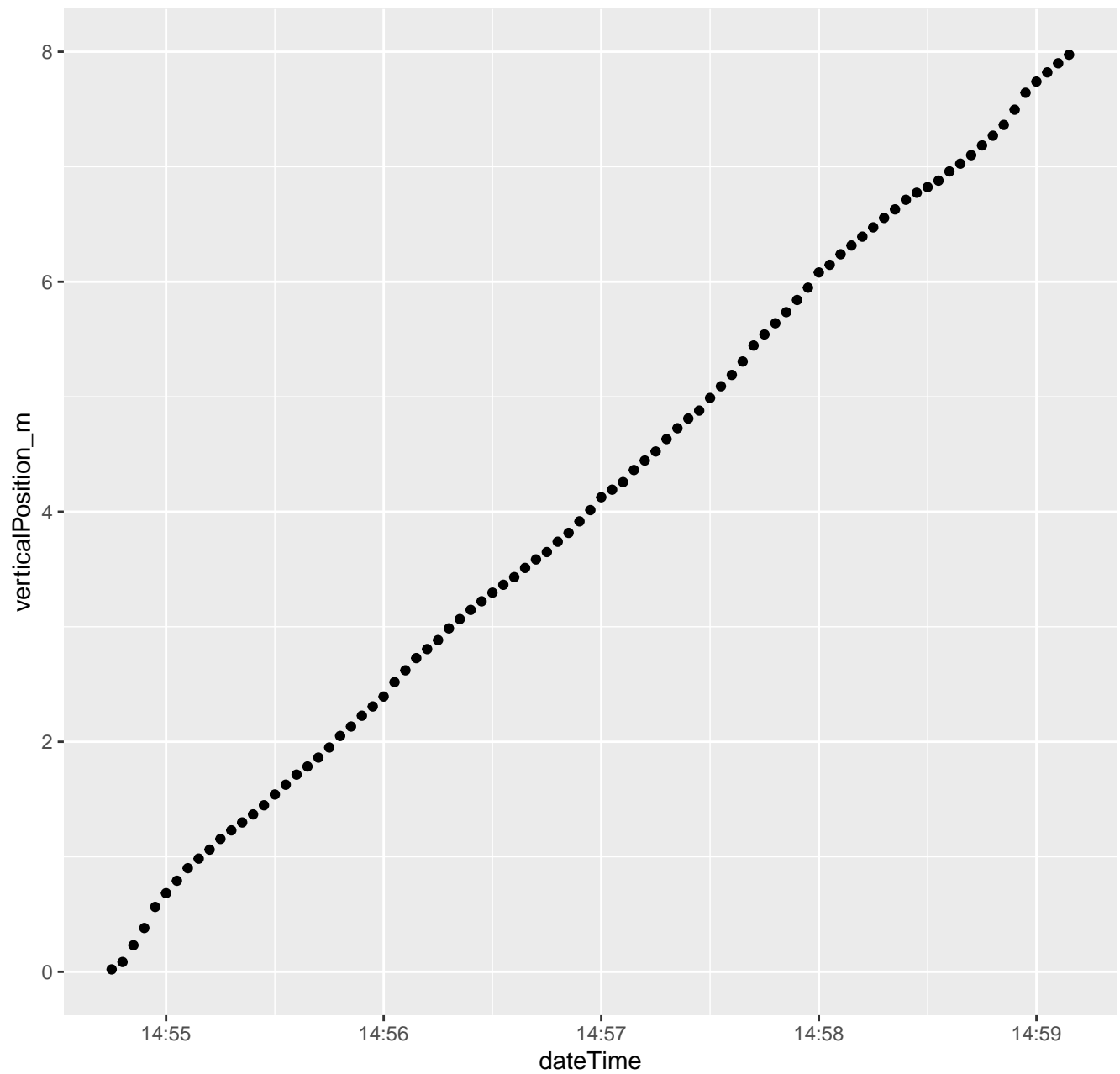
112_2024_09_05_Level1.csv ****chl jumps



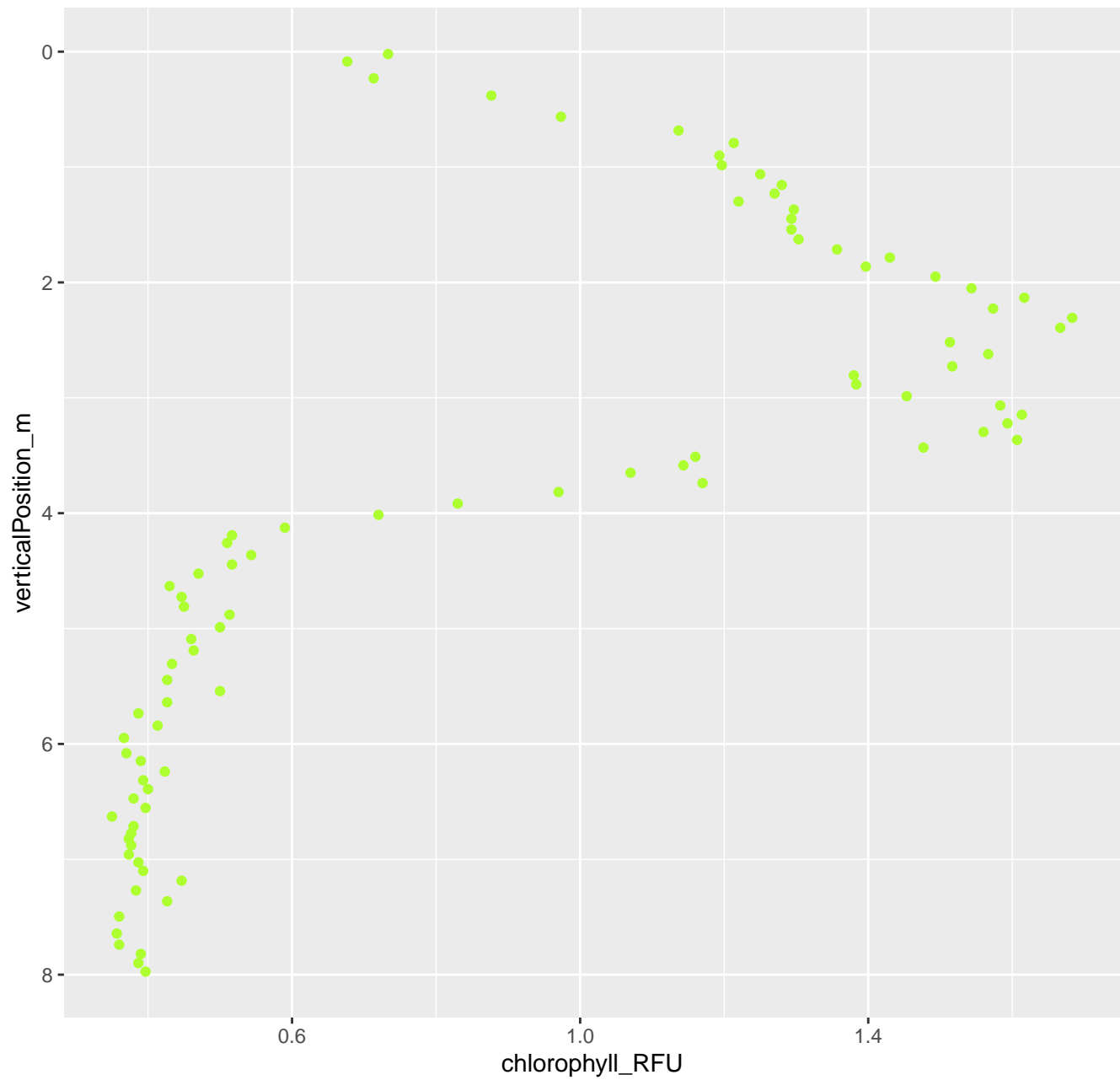
112_2024_09_05_Level1.csv ****bga jumps



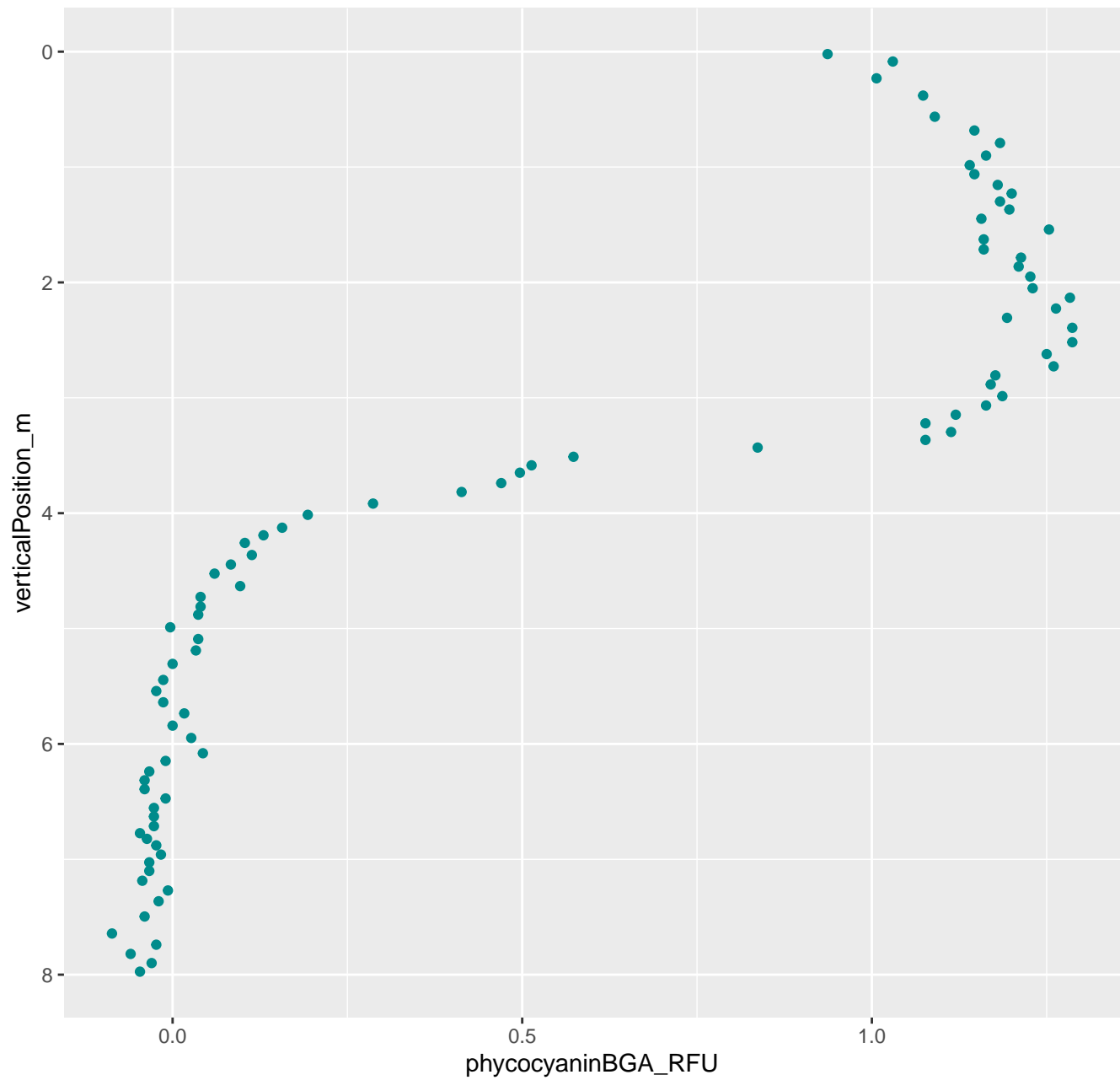
114_2024_05_22_Level1.csv ****Depth vs. time



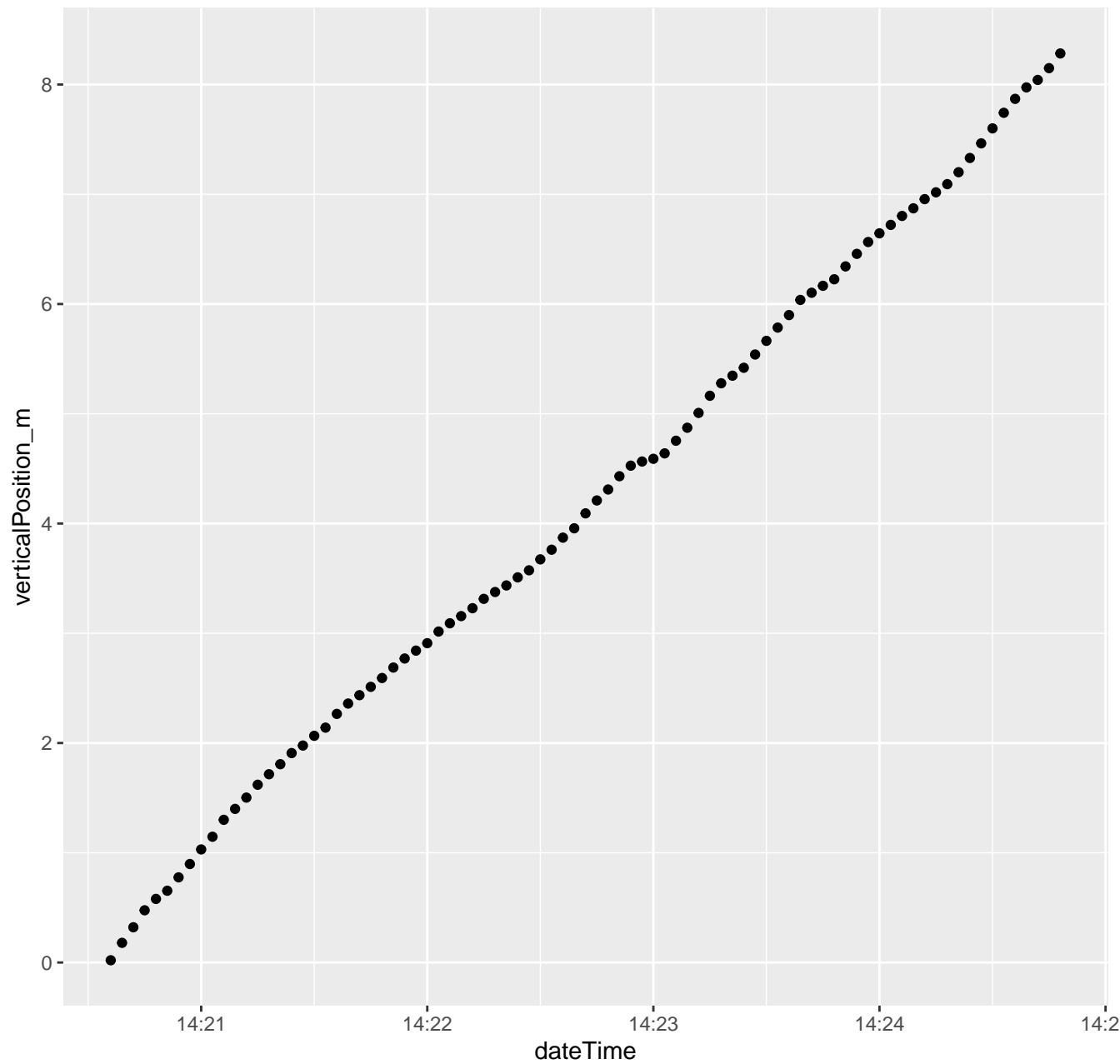
114_2024_05_22_Level1.csv ****chl jumps



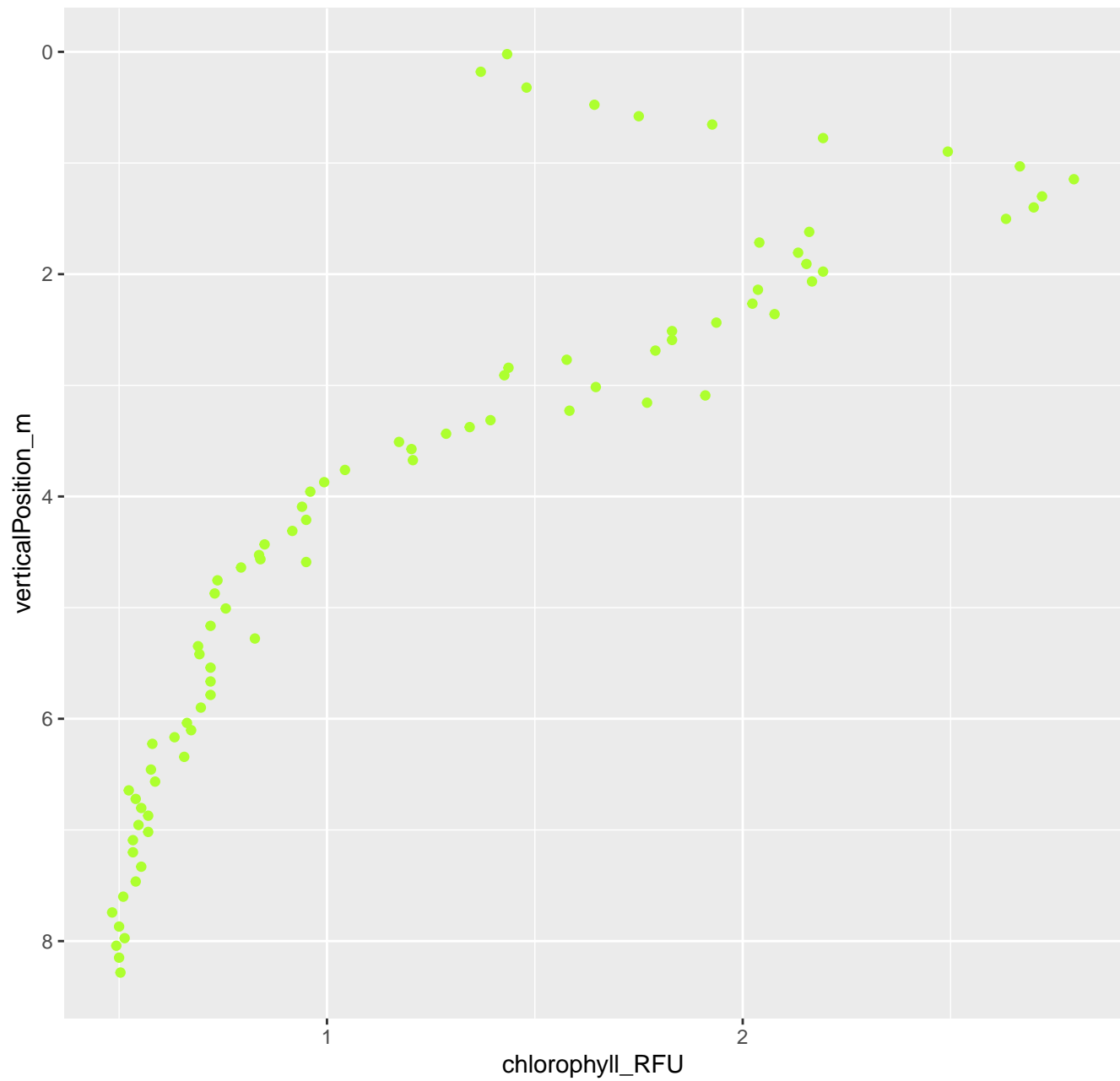
114_2024_05_22_Level1.csv ****bga jumps



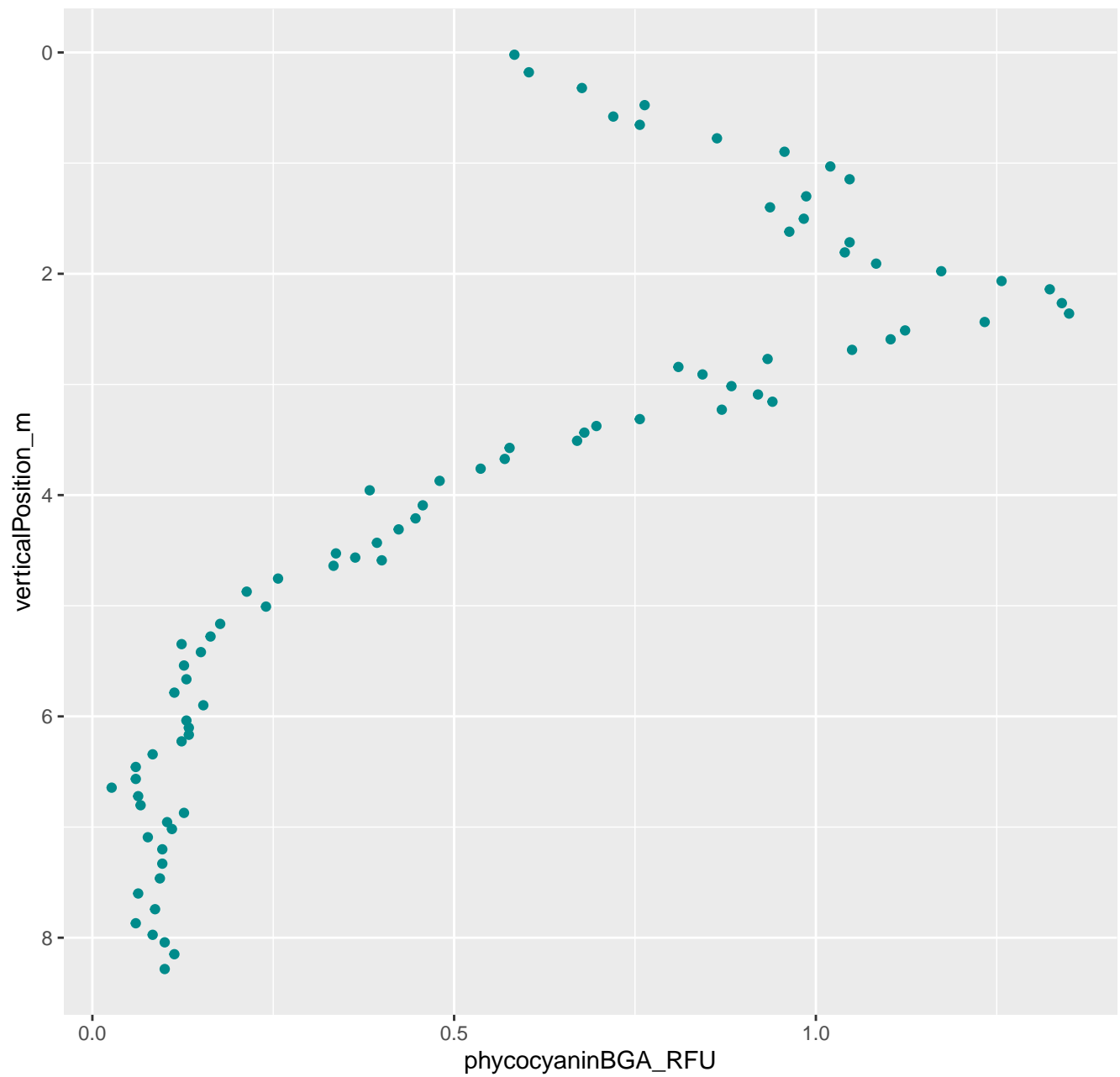
114_2024_06_12_Level1.csv ****Depth vs. time



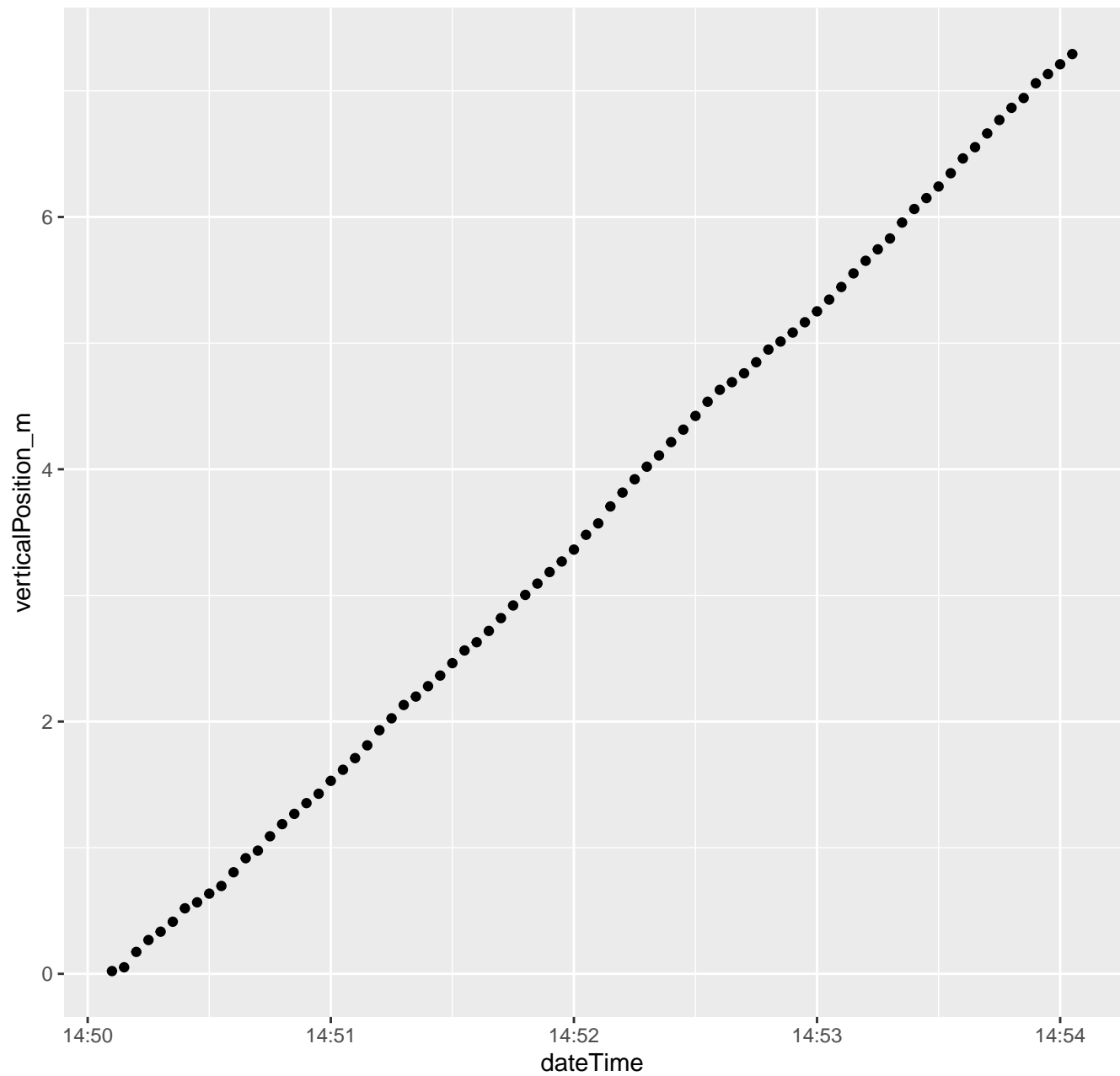
114_2024_06_12_Level1.csv ****chl jumps



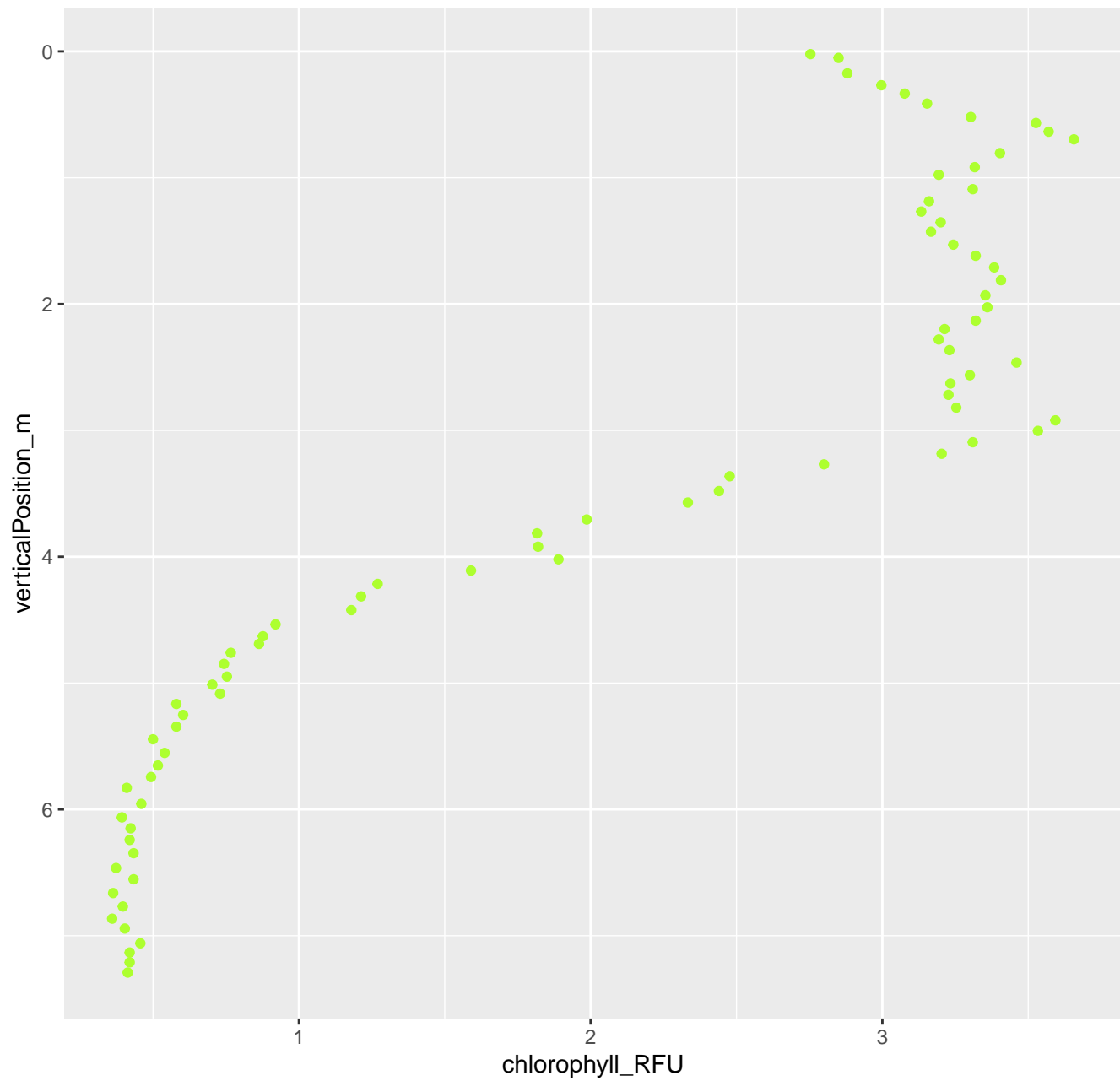
114_2024_06_12_Level1.csv ****bga jumps



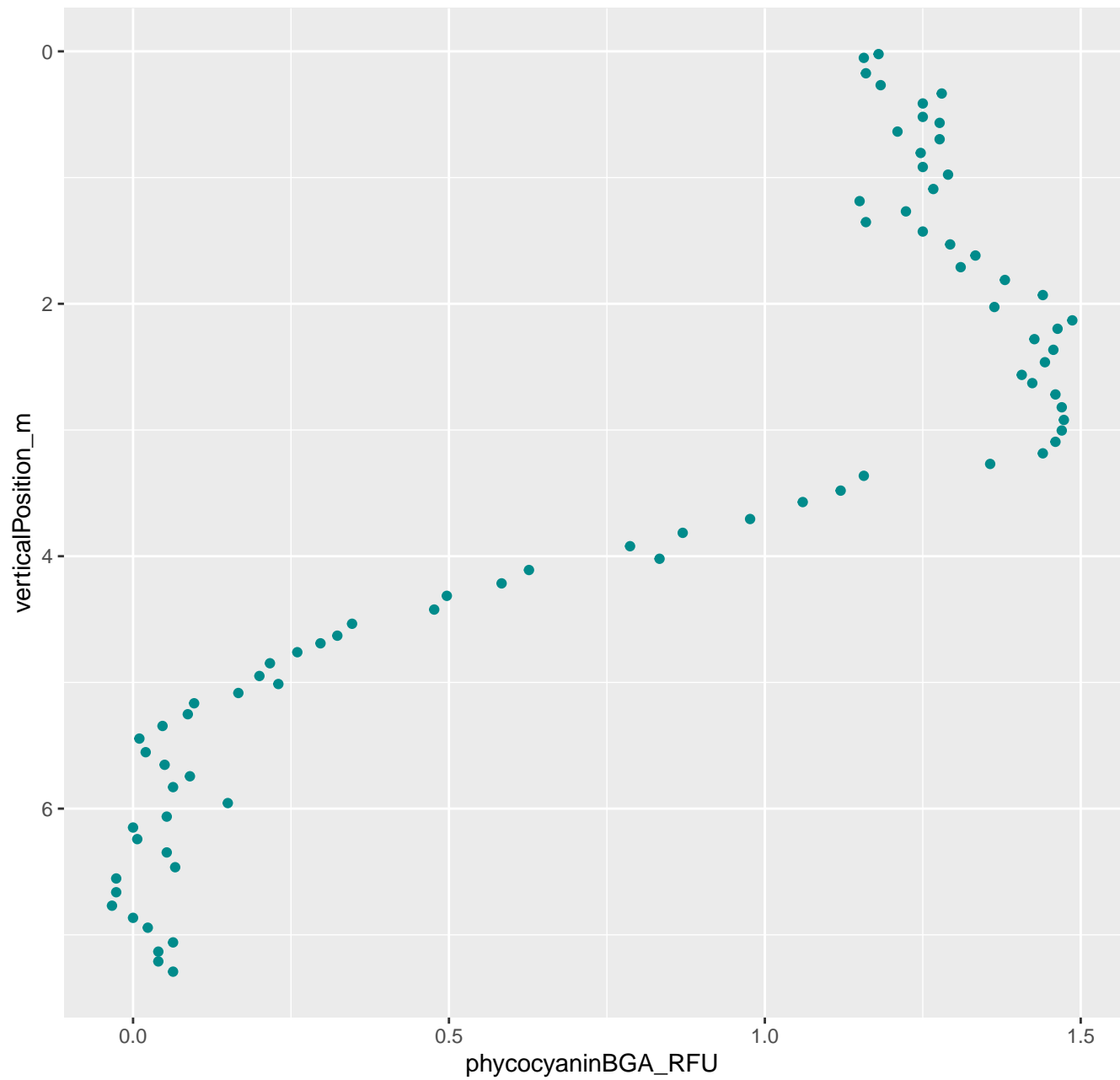
114_2024_07_10_Level1.csv ****Depth vs. time



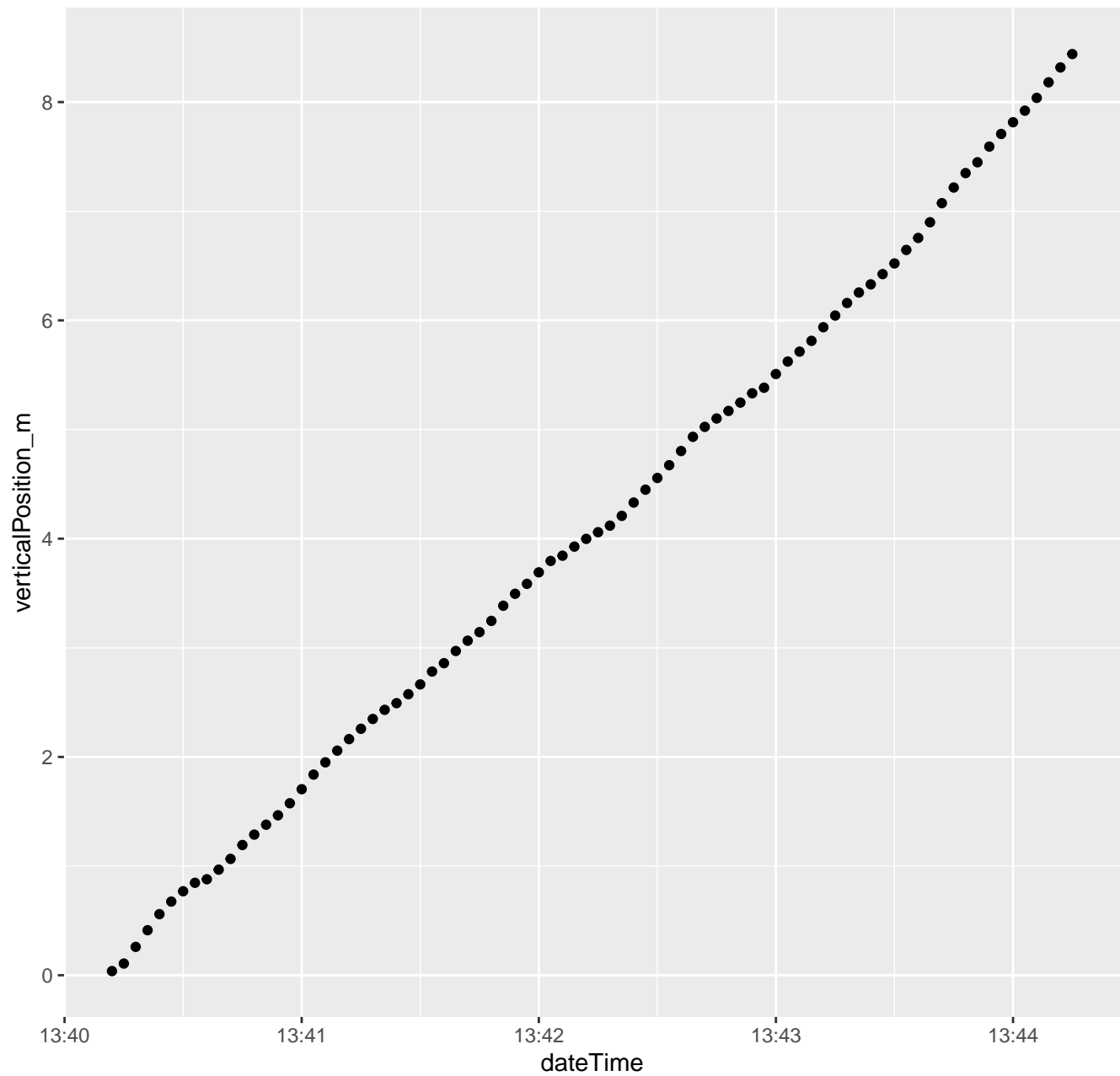
114_2024_07_10_Level1.csv ****chl jumps



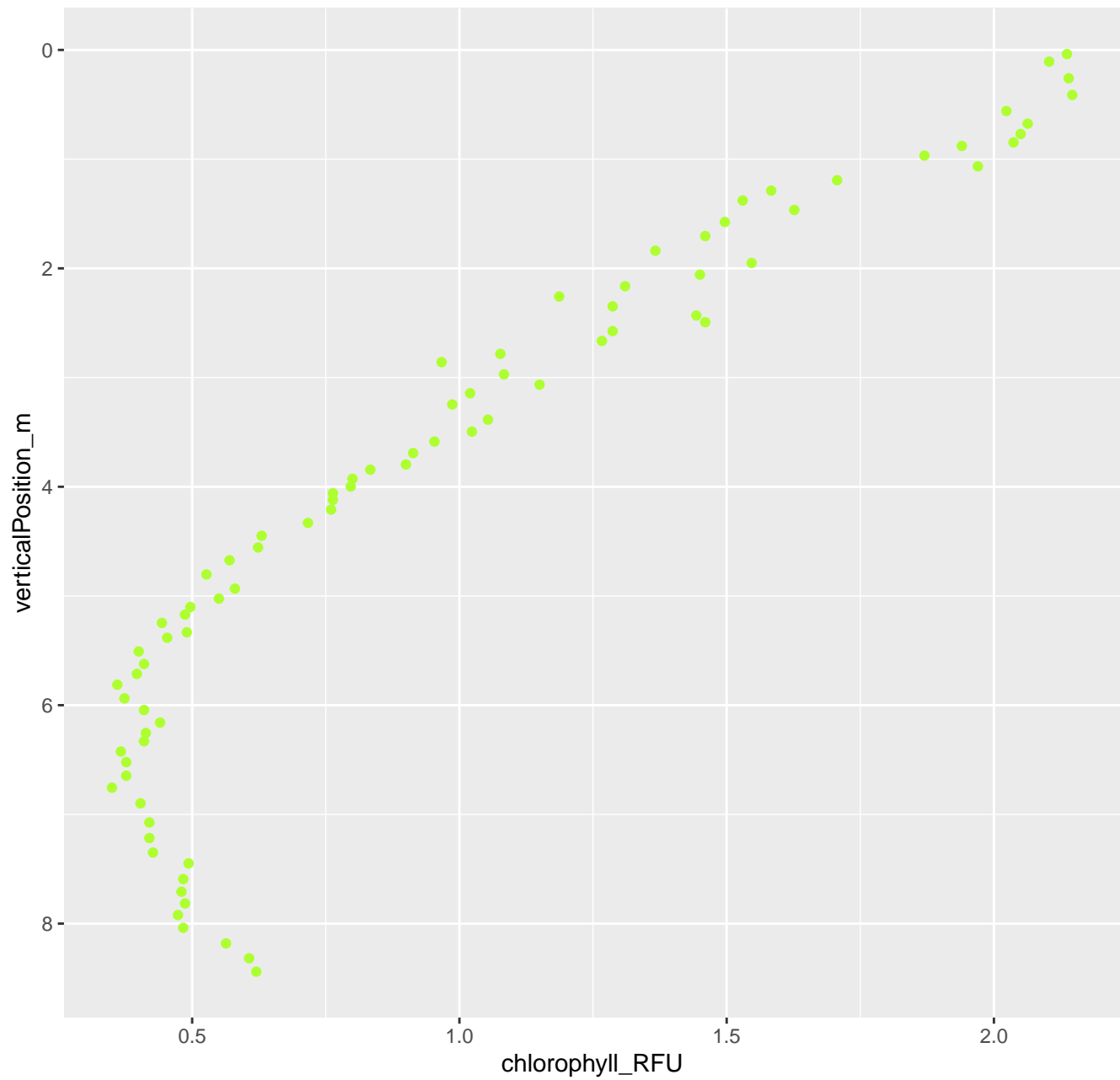
114_2024_07_10_Level1.csv ****bga jumps

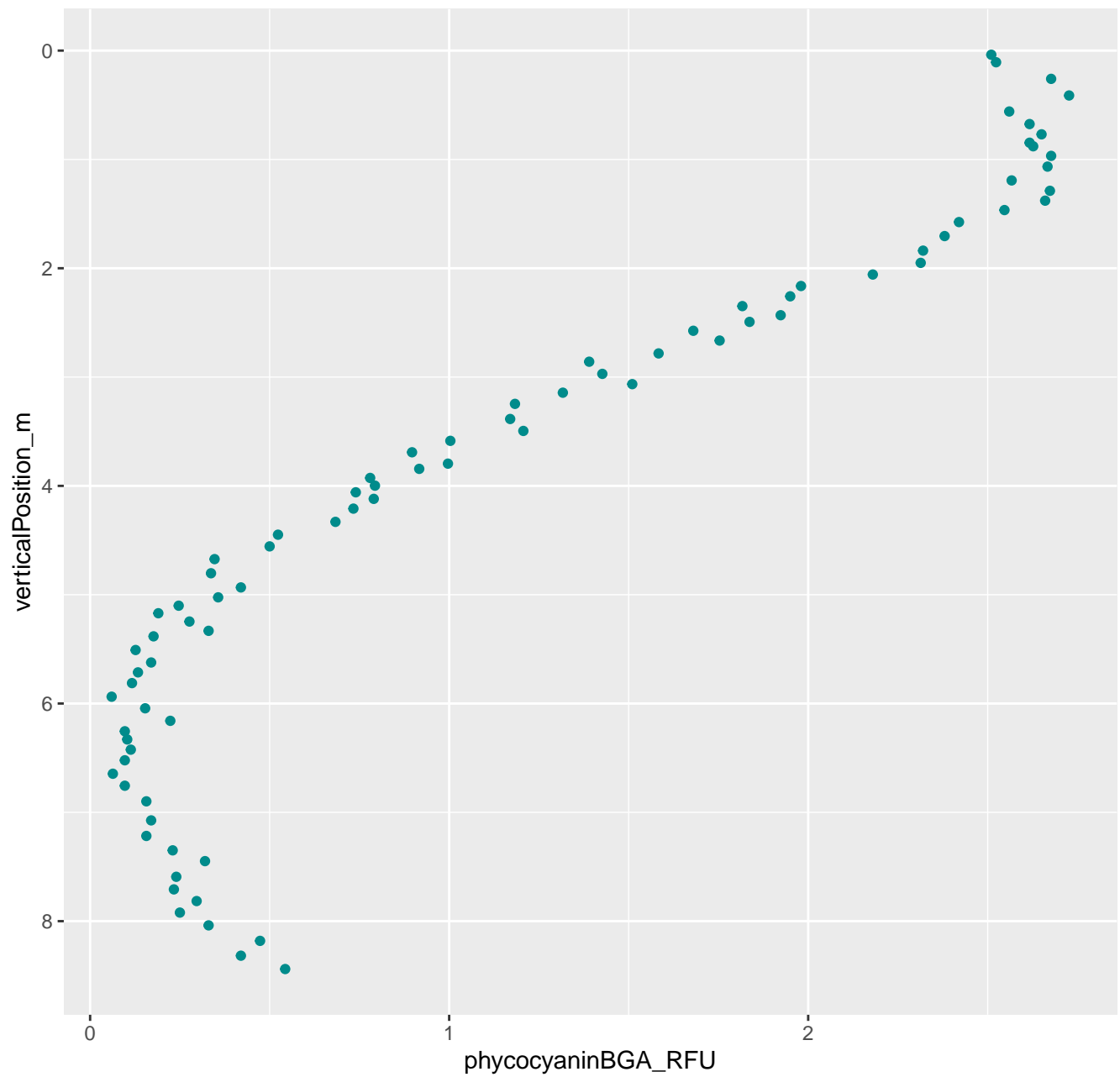


114_2024_07_31_Level1.csv ****Depth vs. time

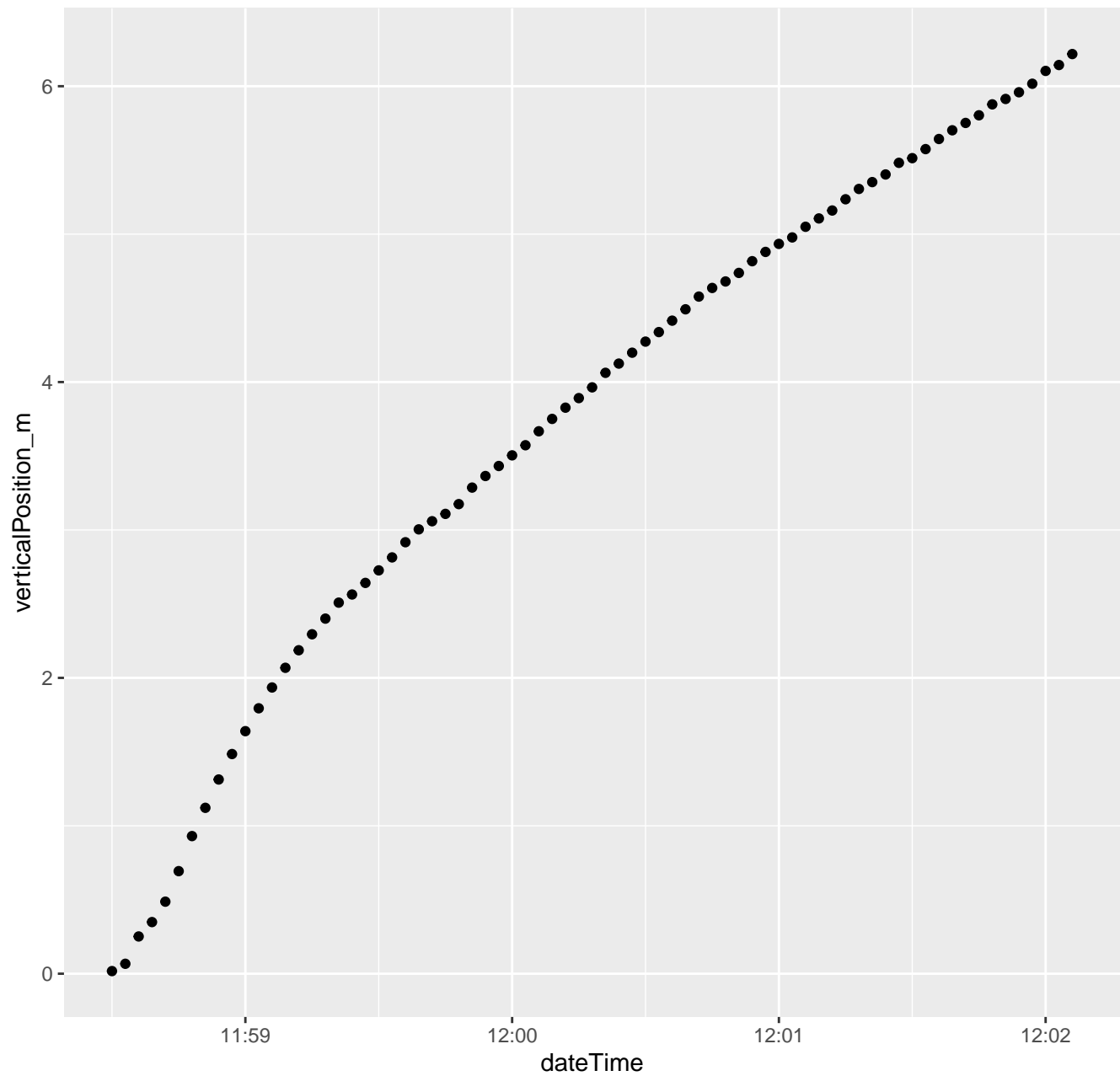


114_2024_07_31_Level1.csv ****chl jumps

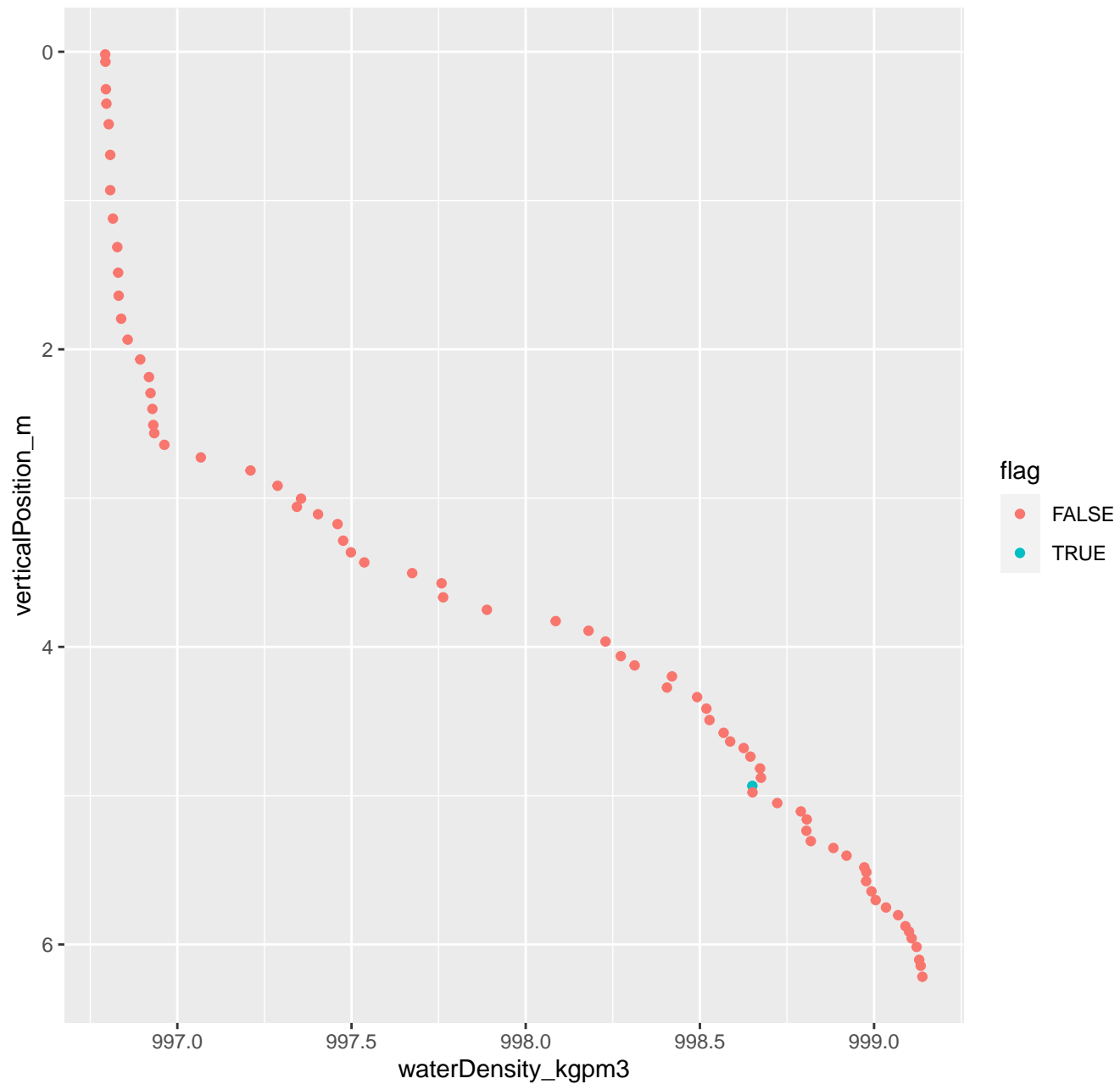




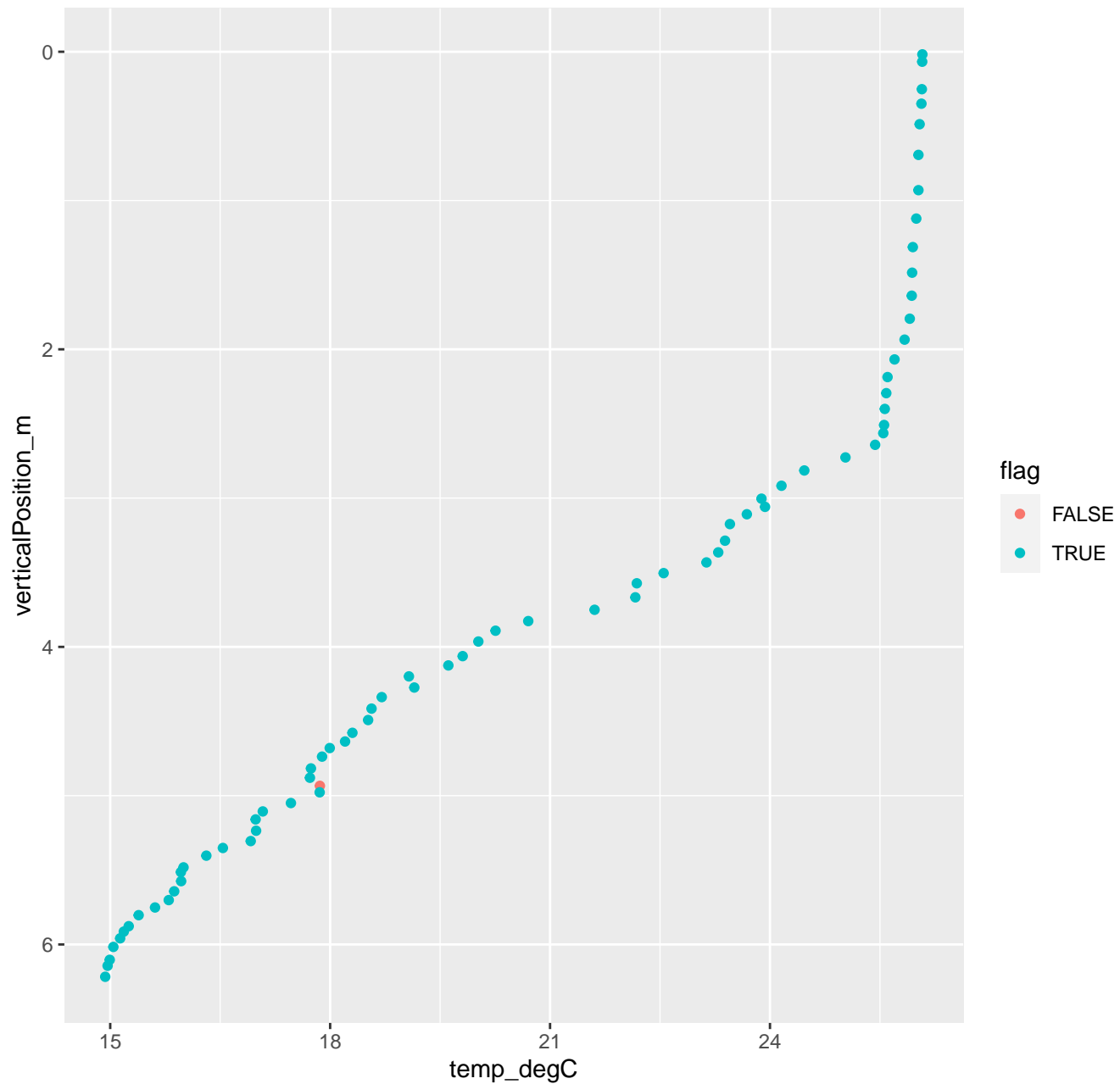
115_2024_06_05_Level1.csv ****Depth vs. time



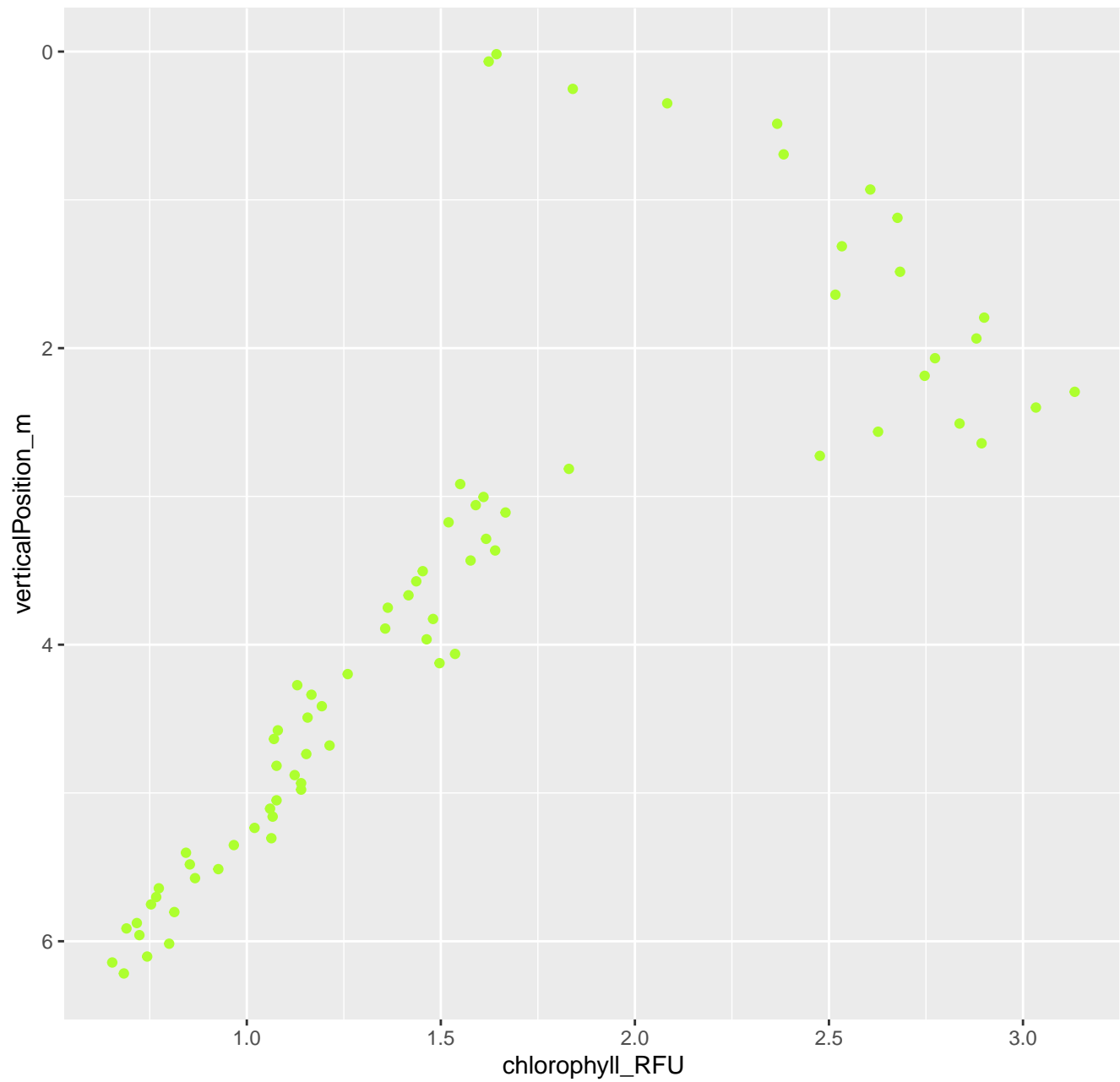
115_2024_06_05_Level1.csv ****Non-monotonic densities



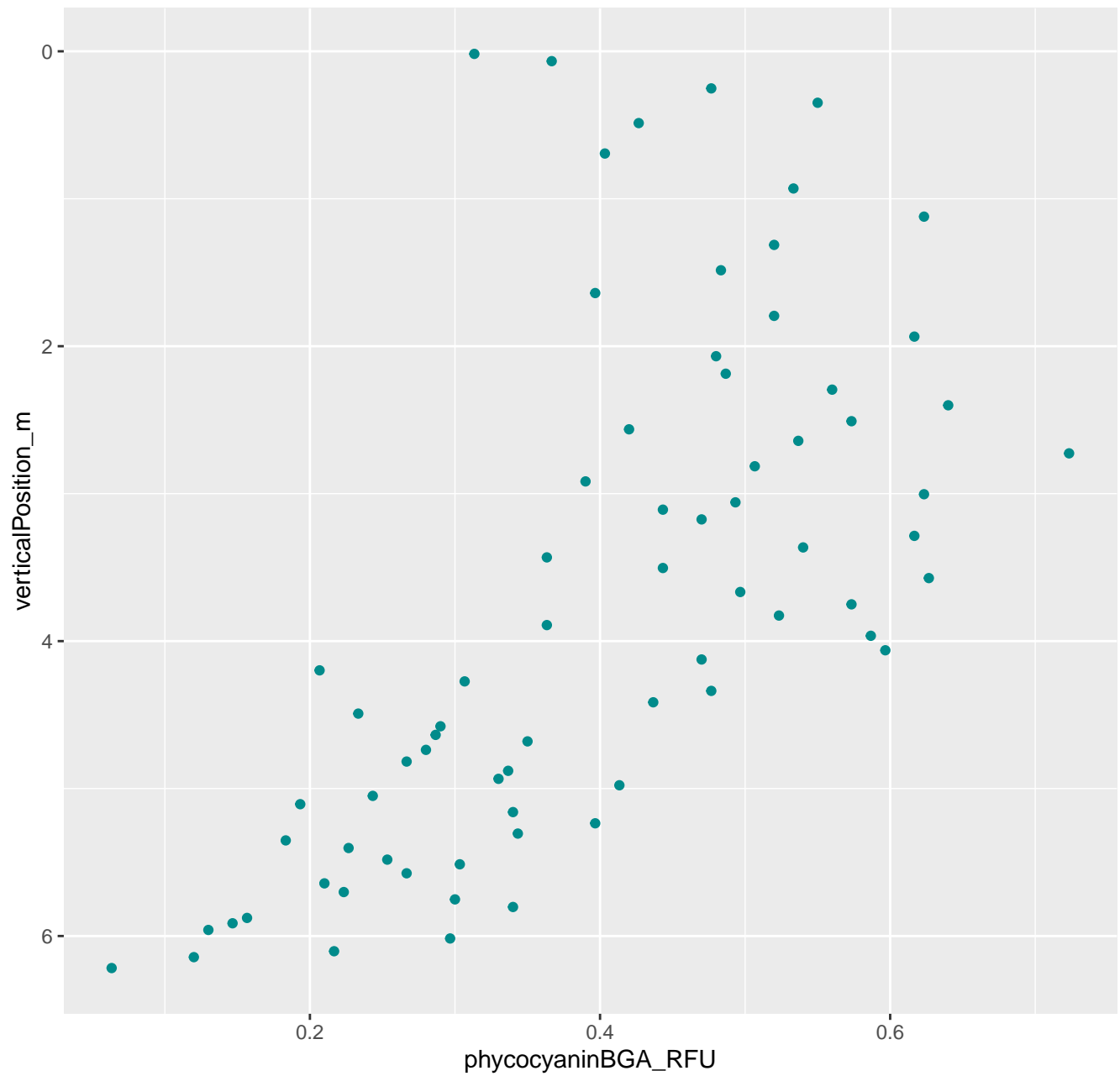
115_2024_06_05_Level1.csv ****Non-decreasing temps



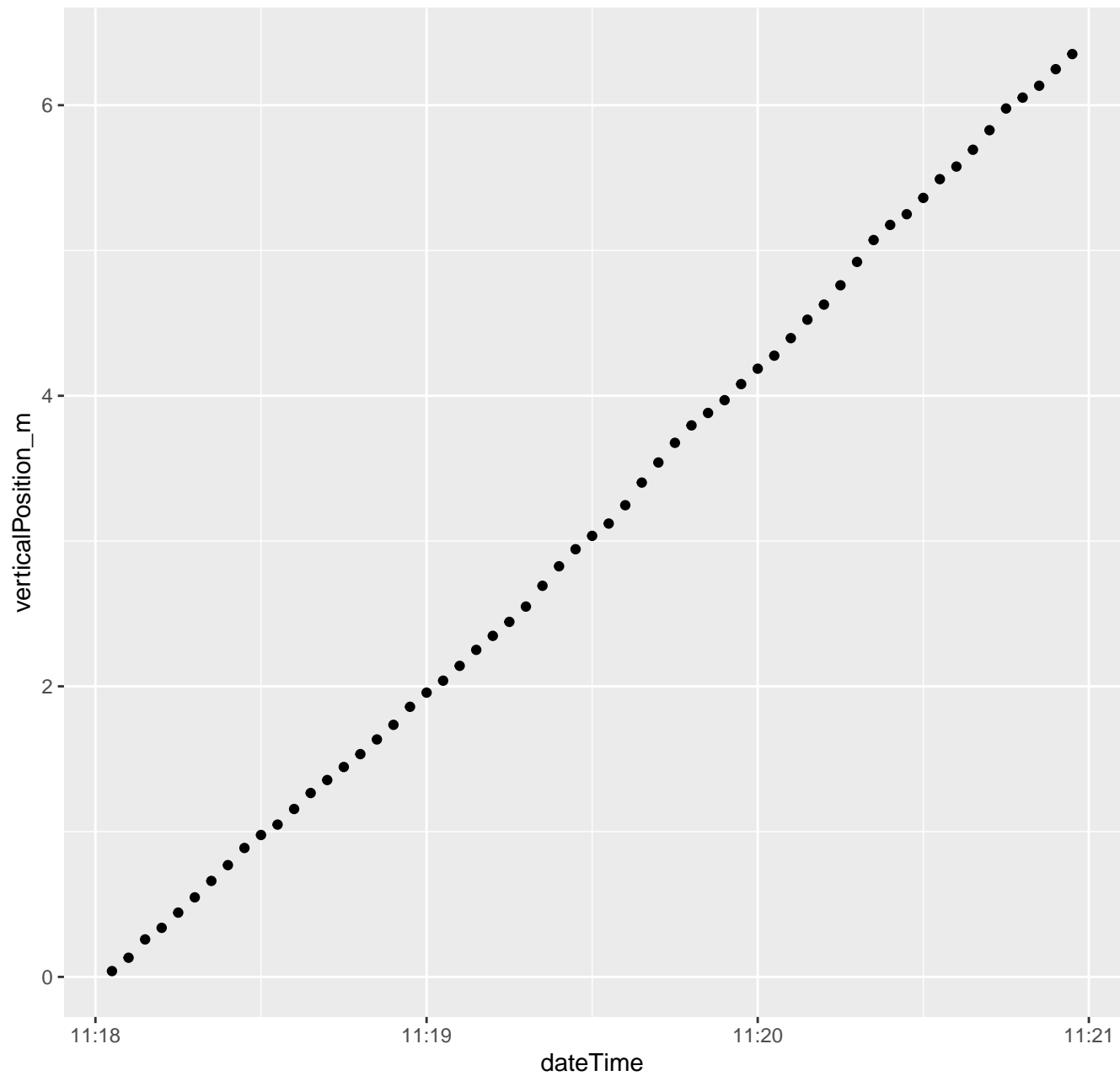
115_2024_06_05_Level1.csv ****chl jumps



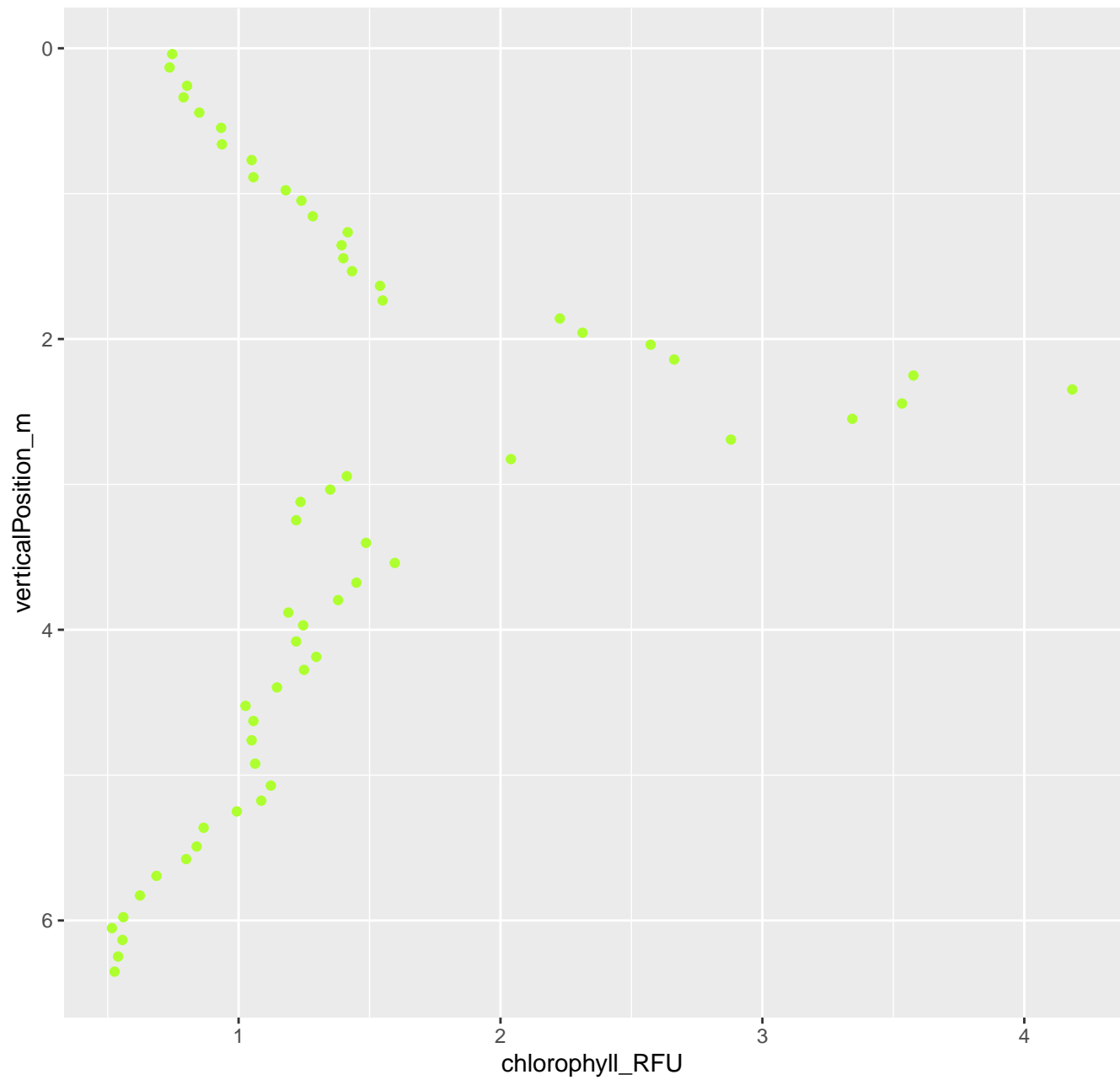
115_2024_06_05_Level1.csv ****bga jumps



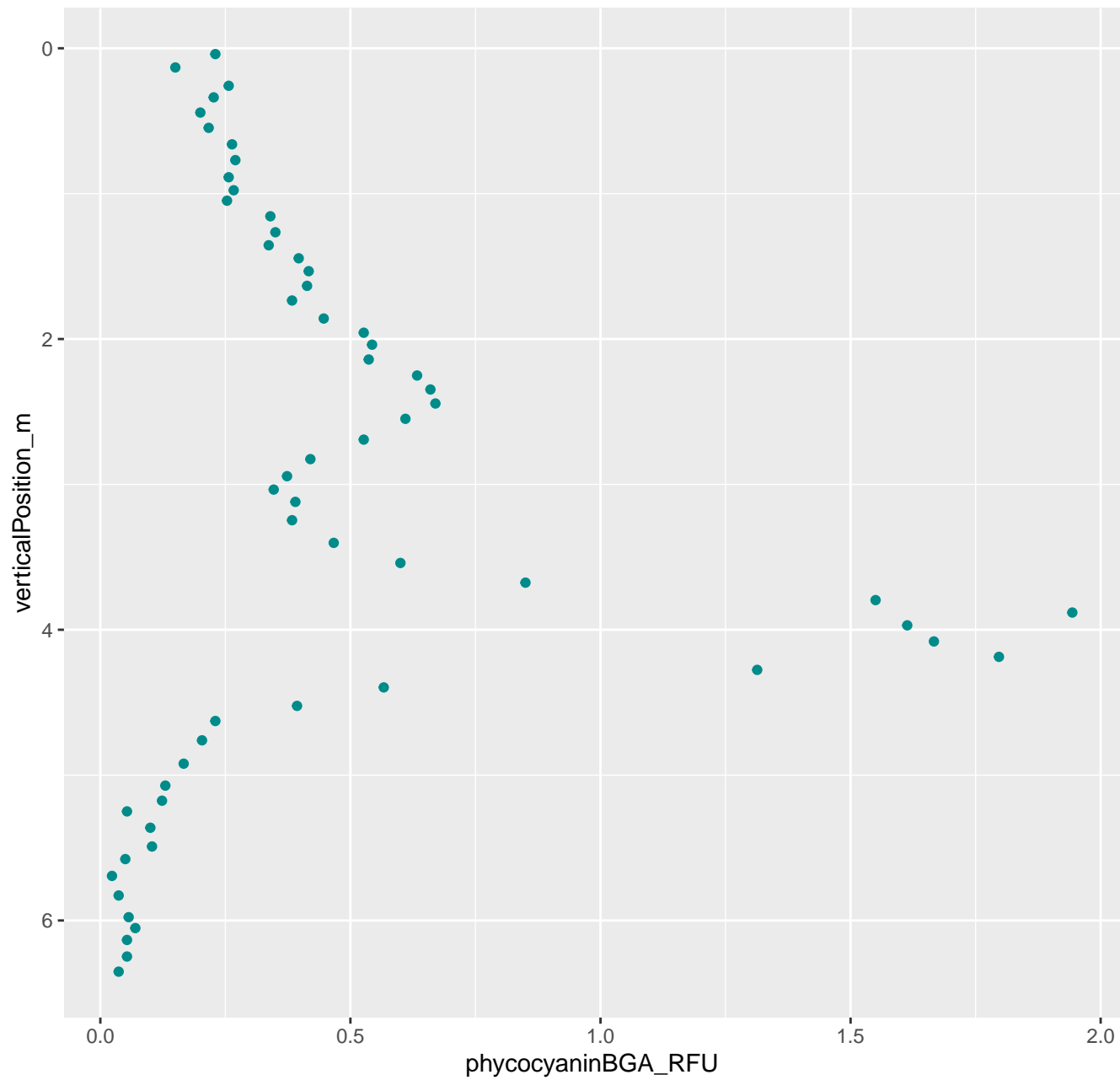
115_2024_06_24_Level1.csv ****Depth vs. time



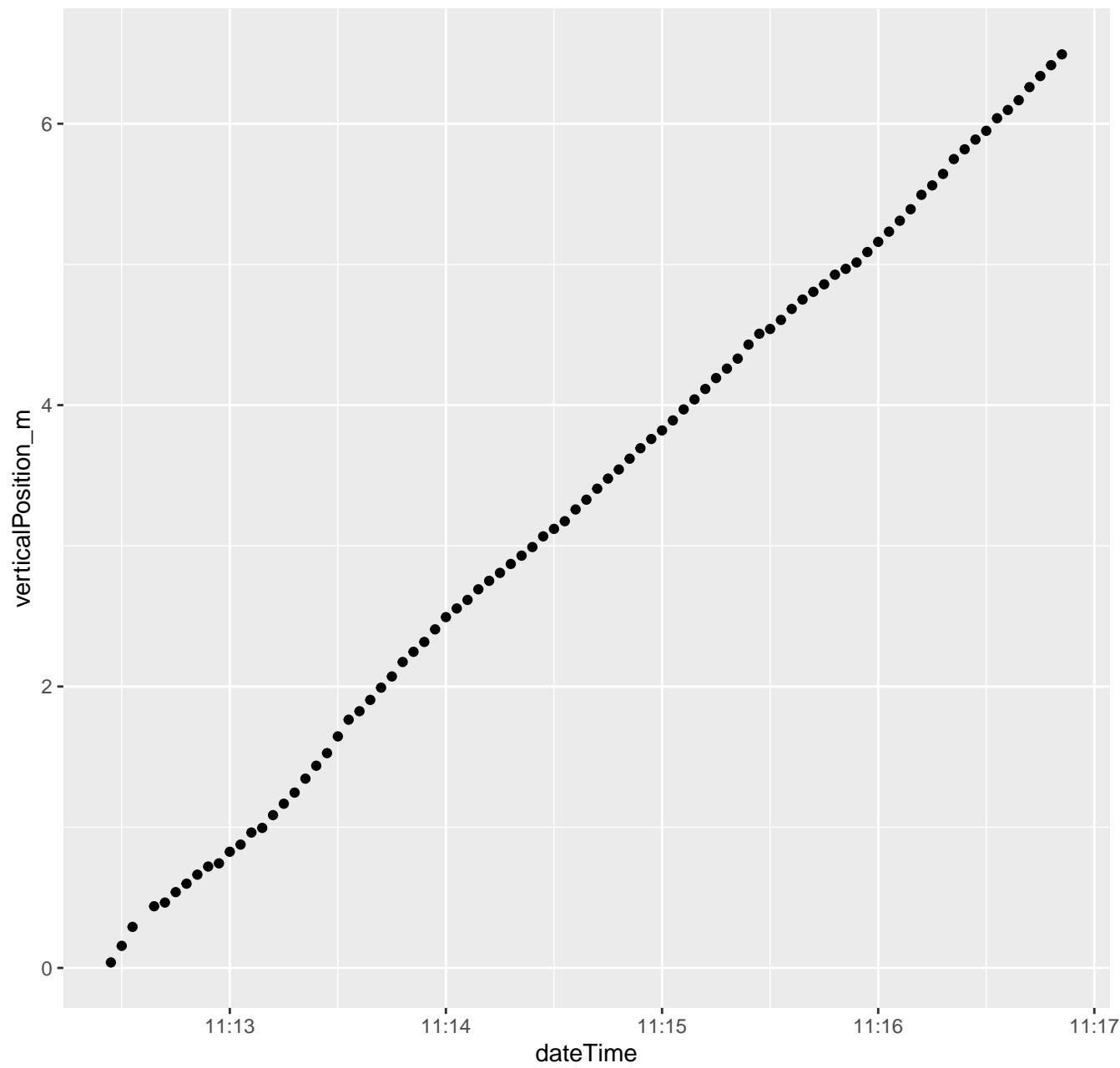
115_2024_06_24_Level1.csv ****chl jumps



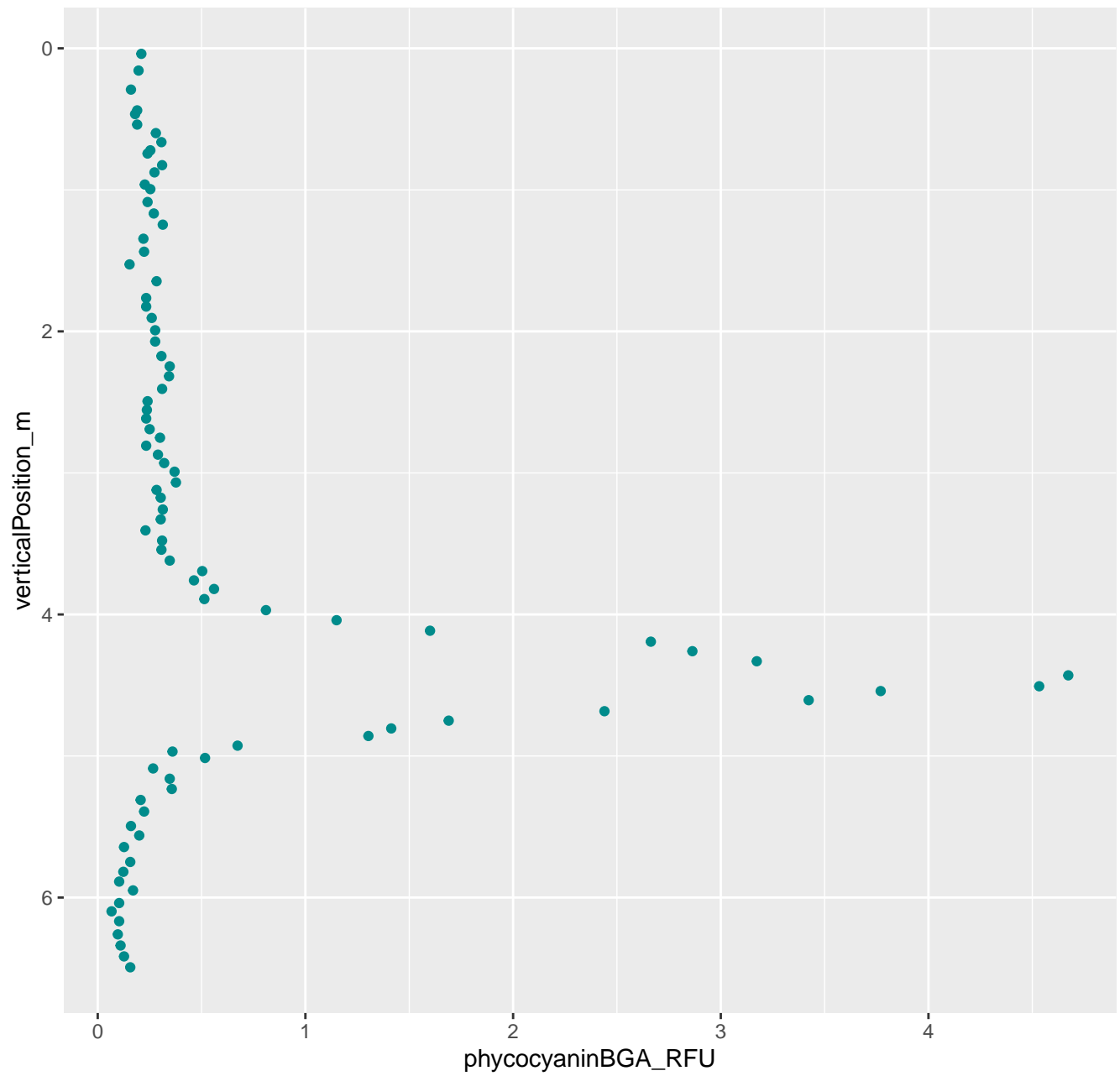
115_2024_06_24_Level1.csv ****bga jumps



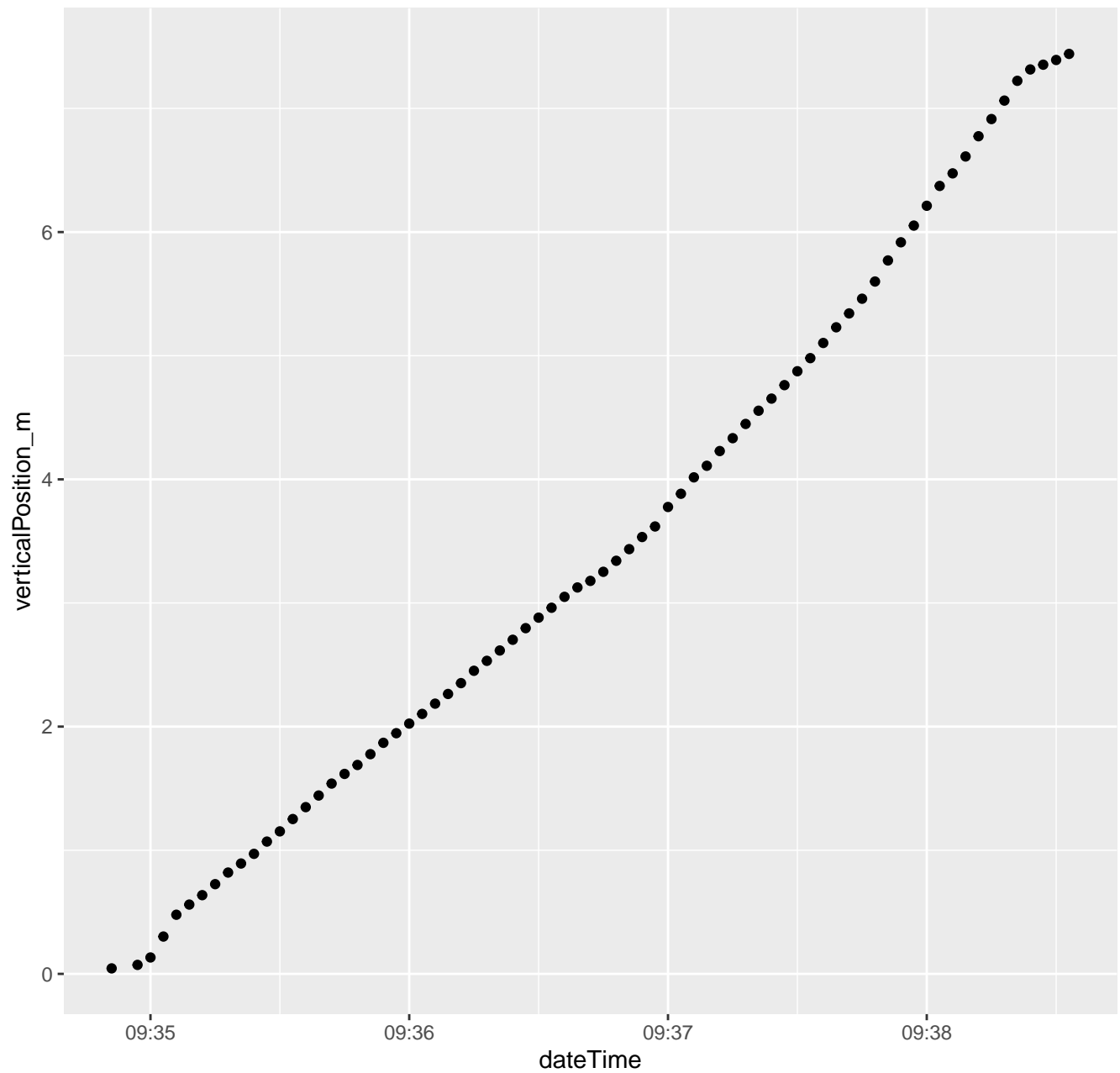
115_2024_07_22_Level1.csv ****Depth vs. time



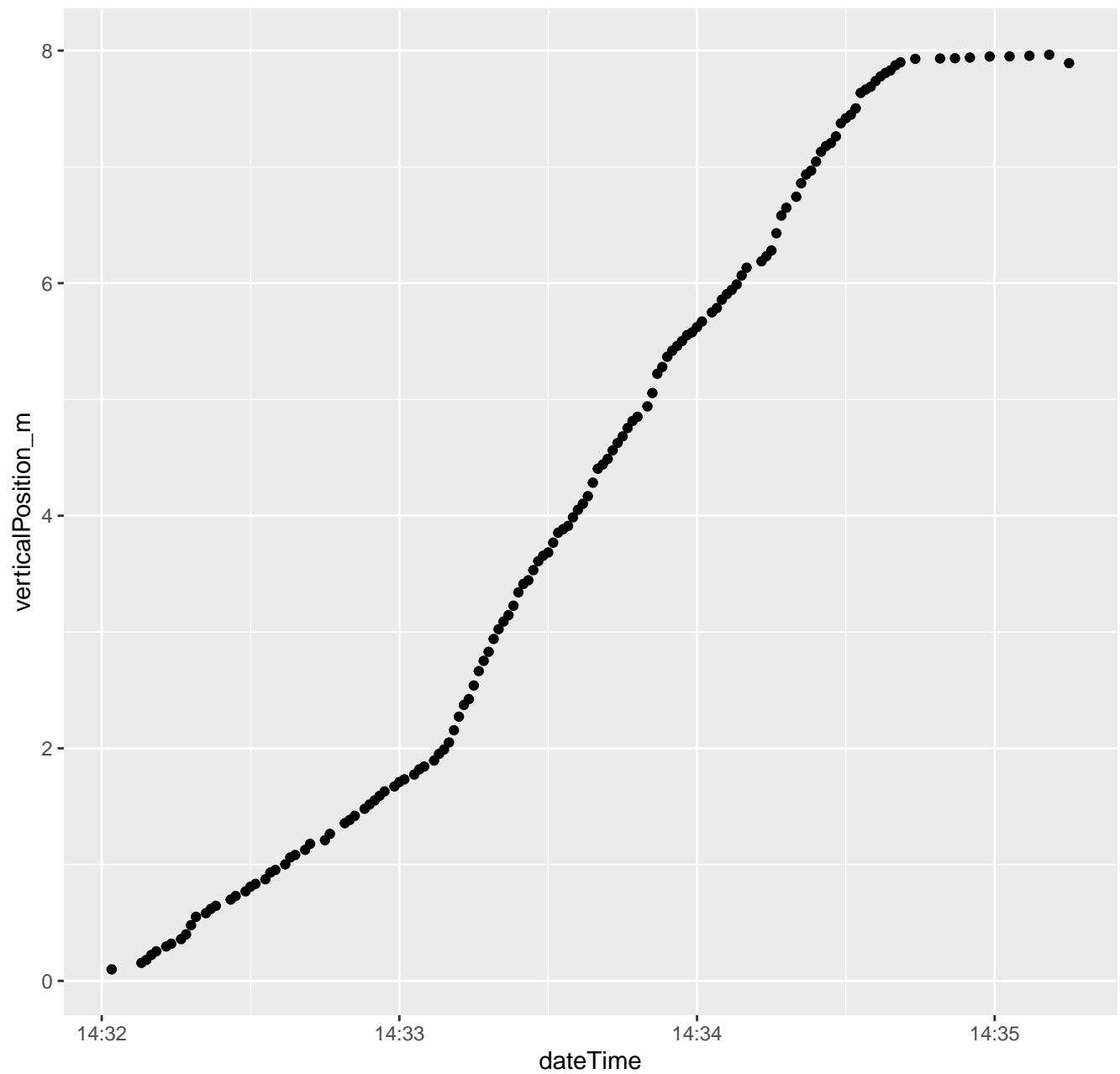
115_2024_07_22_Level1.csv ****bga jumps



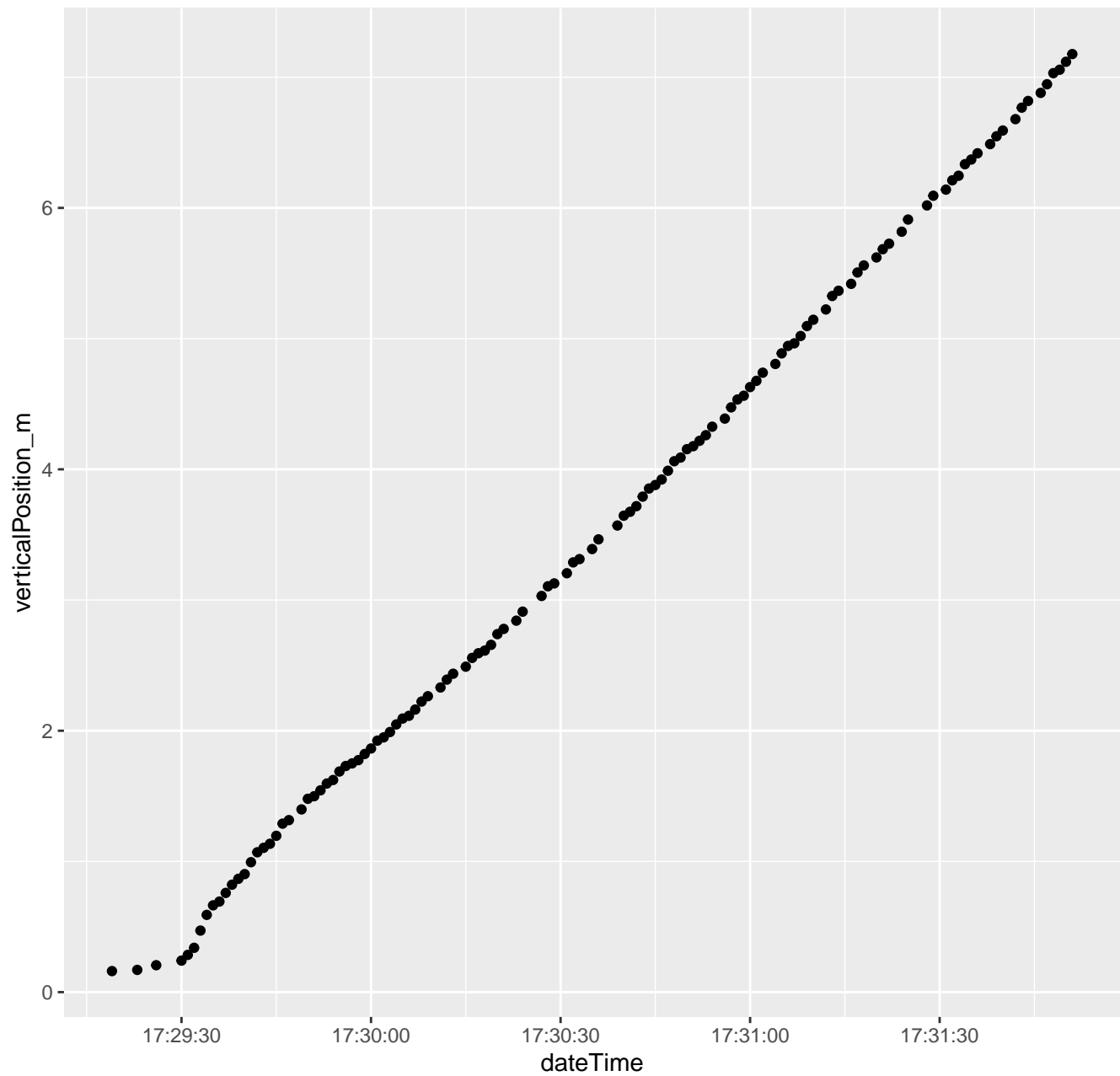
115_2024_08_12_Level1.csv ****Depth vs. time



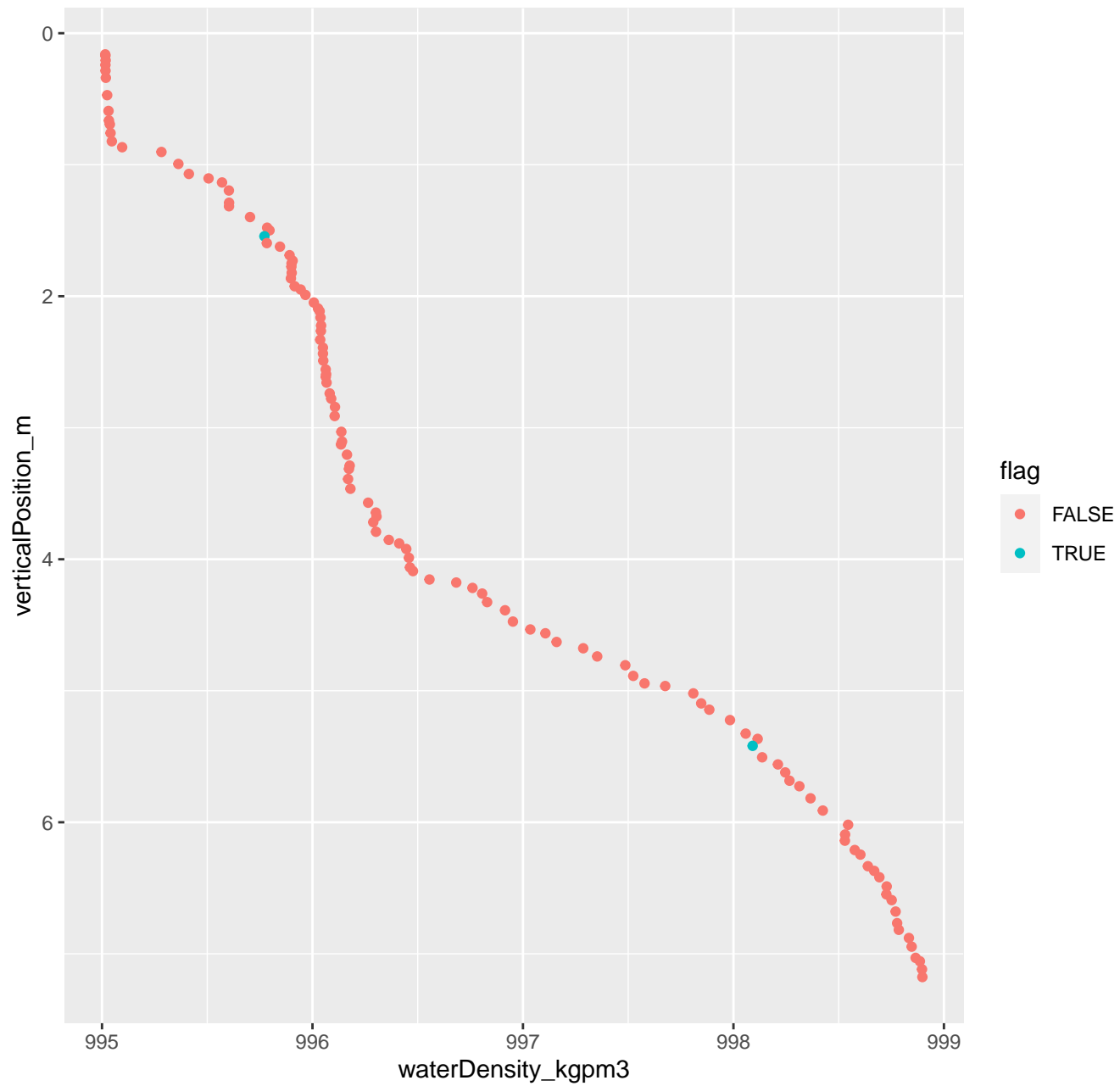
117_2024_06_07_Level1.csv ****Depth vs. time



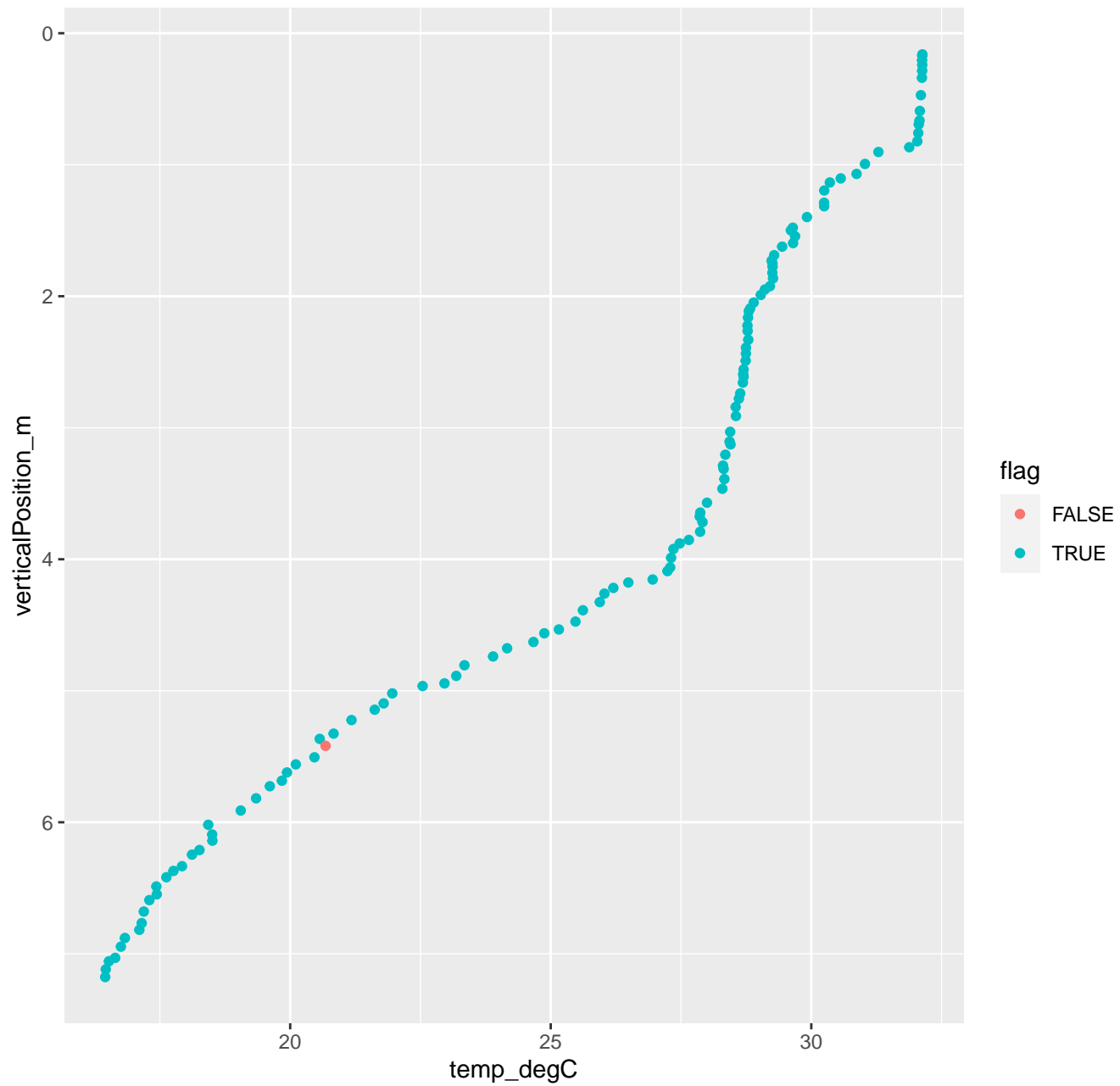
117_2024_06_27_Level1.csv ****Depth vs. time



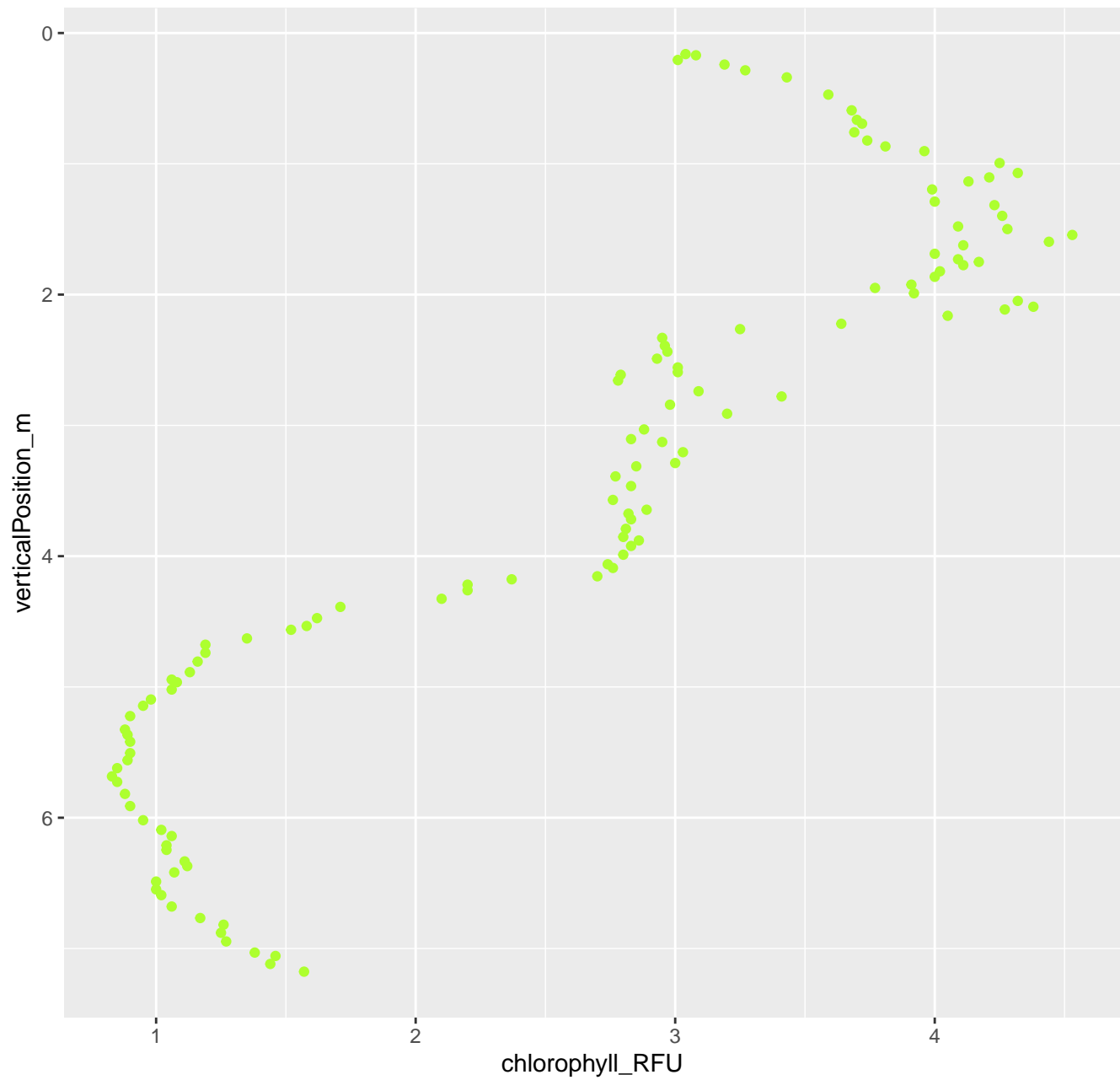
117_2024_06_27_Level1.csv ****Non-monotonic densities



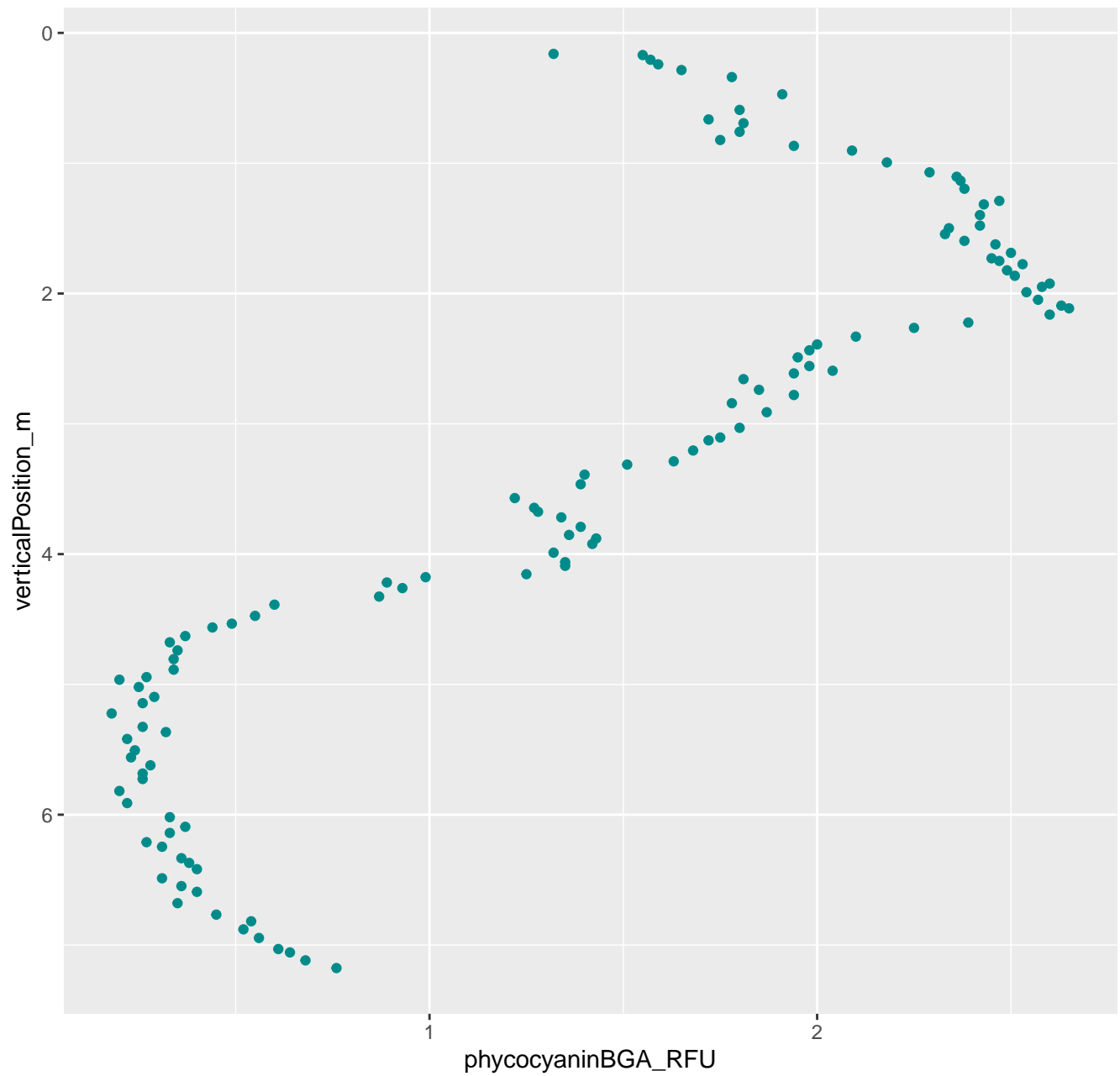
117_2024_06_27_Level1.csv ****Non-decreasing temps



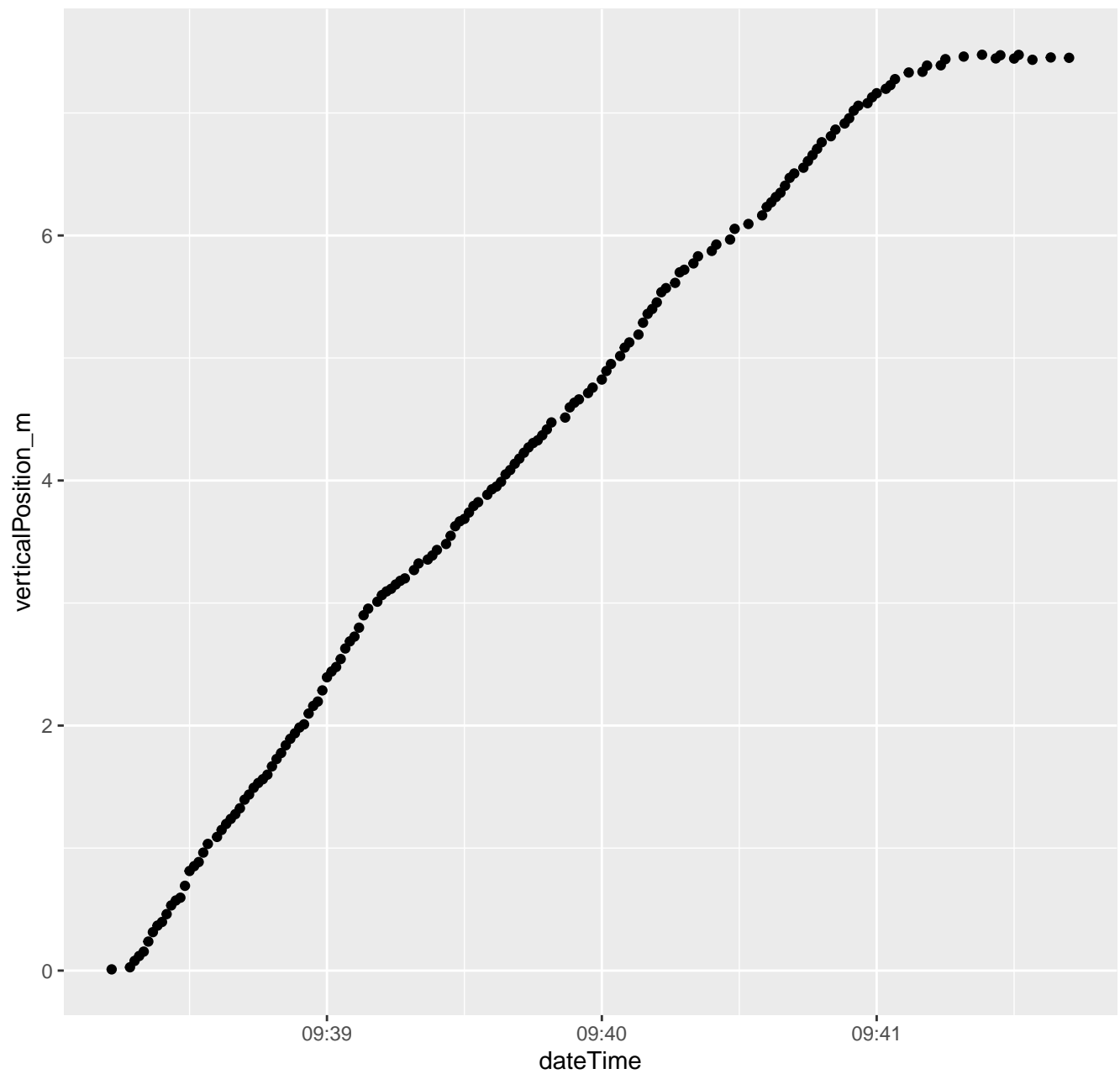
117_2024_06_27_Level1.csv ****chl jumps



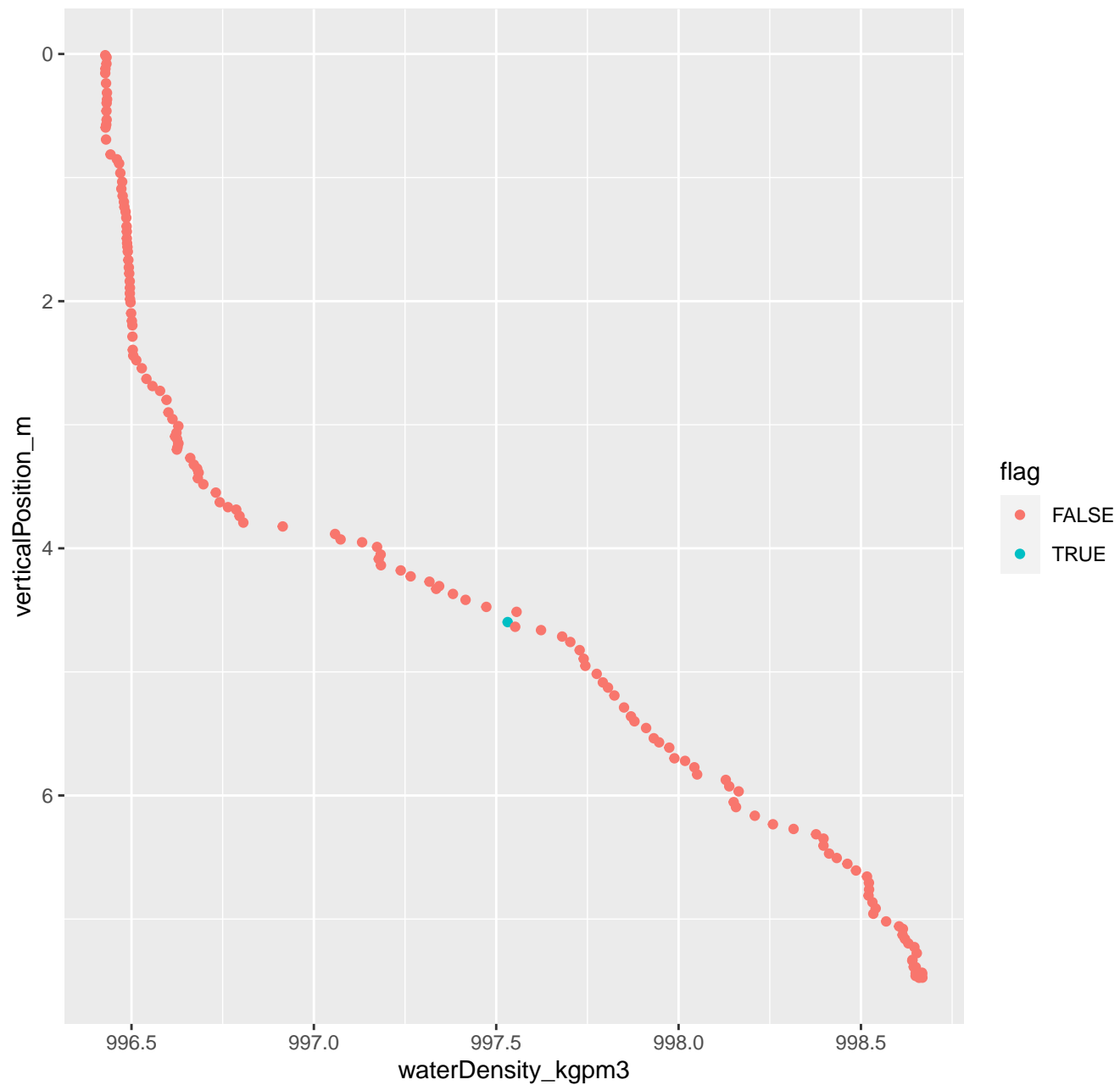
117_2024_06_27_Level1.csv ****bga jumps



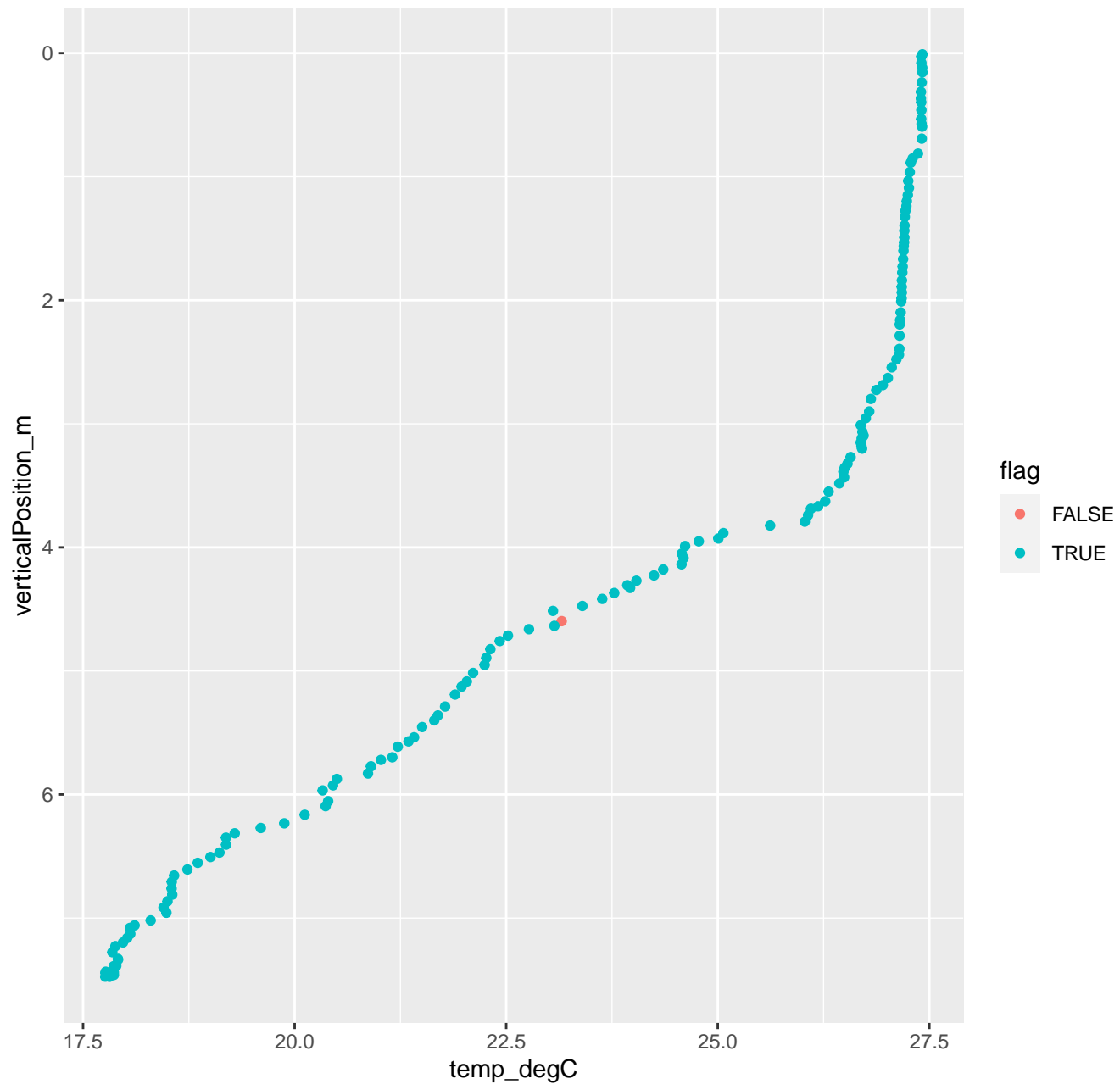
117_2024_07_19_Level1.csv ****Depth vs. time



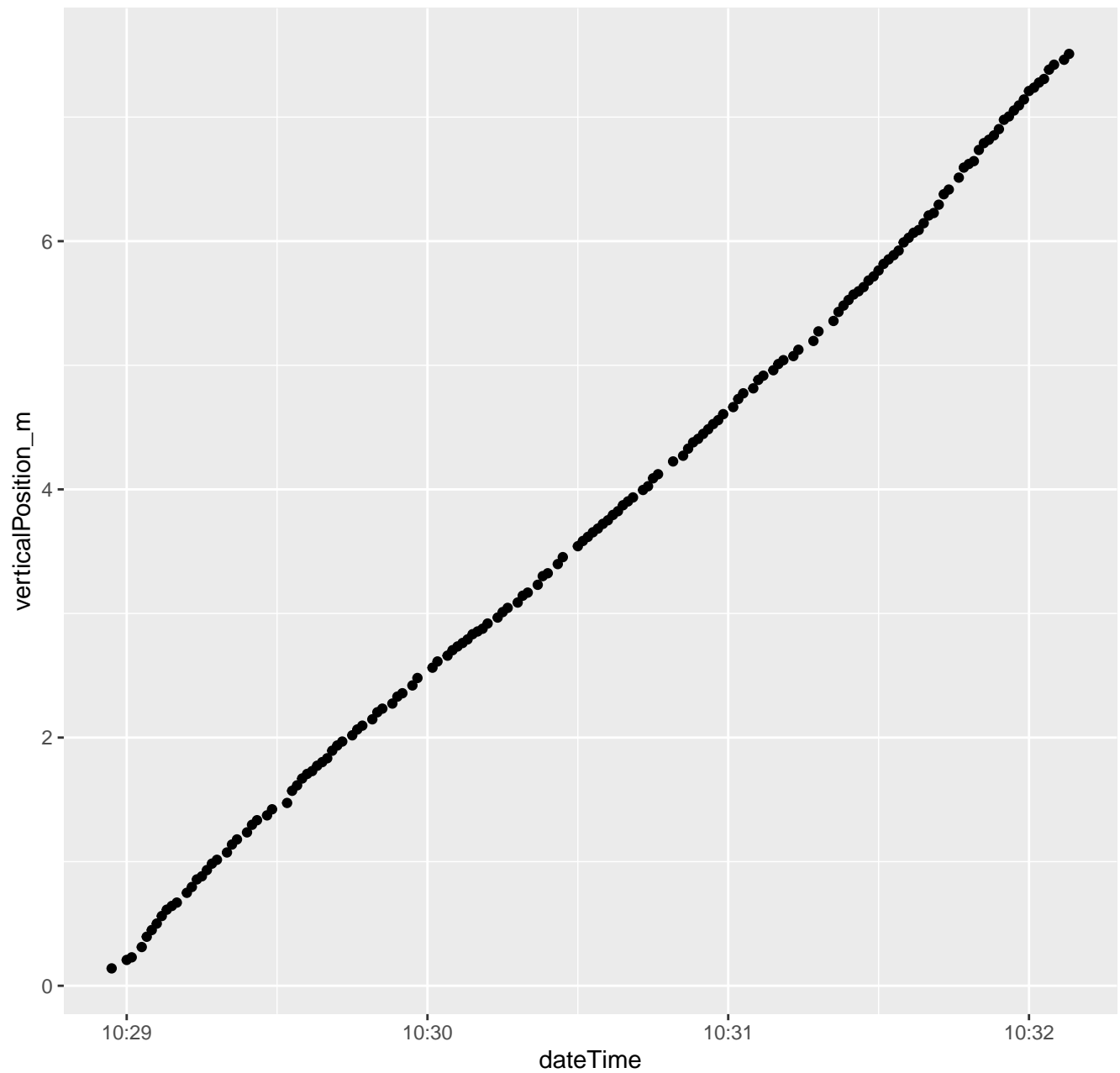
117_2024_07_19_Level1.csv ****Non-monotonic densities



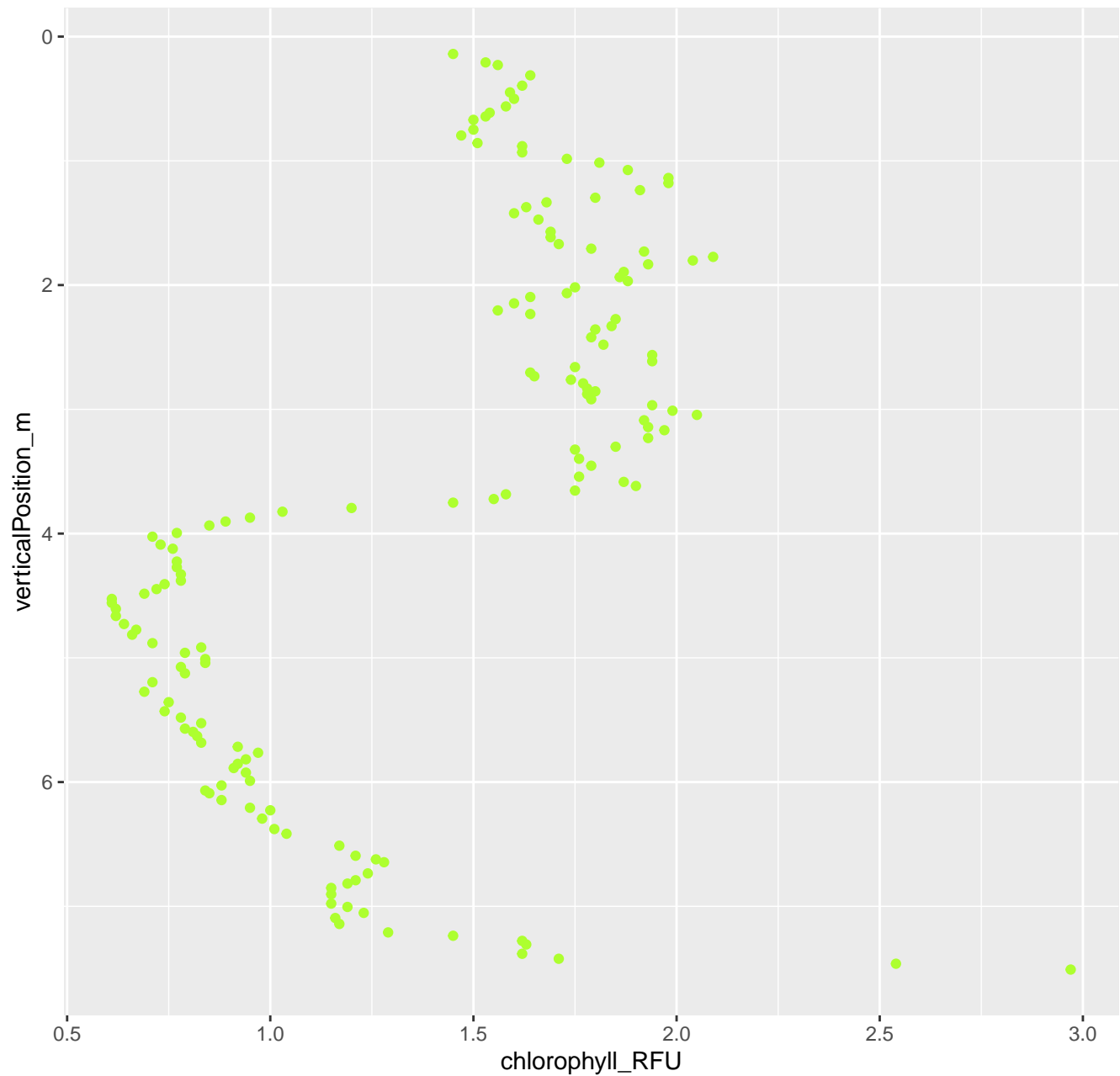
117_2024_07_19_Level1.csv ****Non-decreasing temps



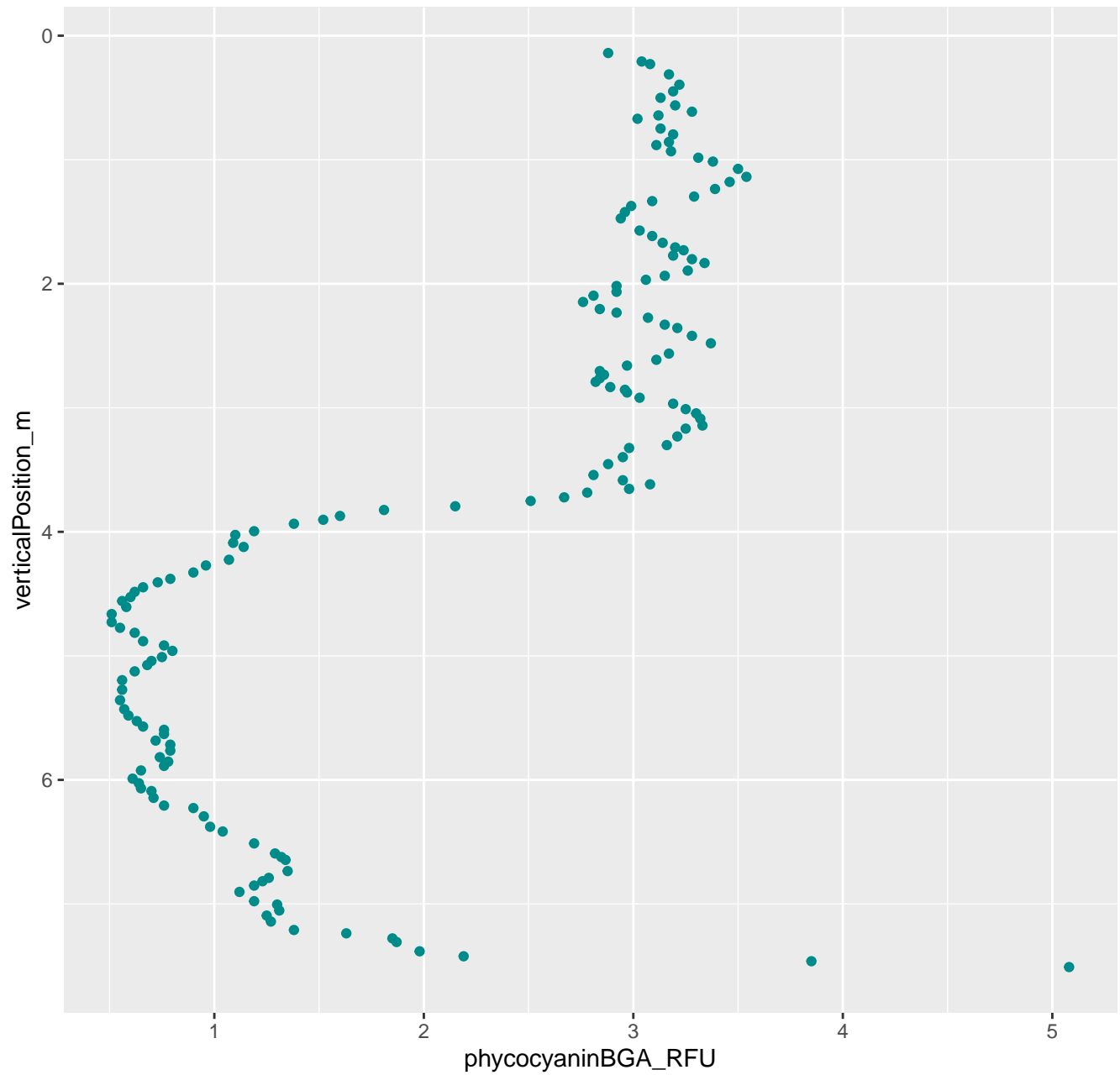
117_2024_08_02_Level1.csv ****Depth vs. time



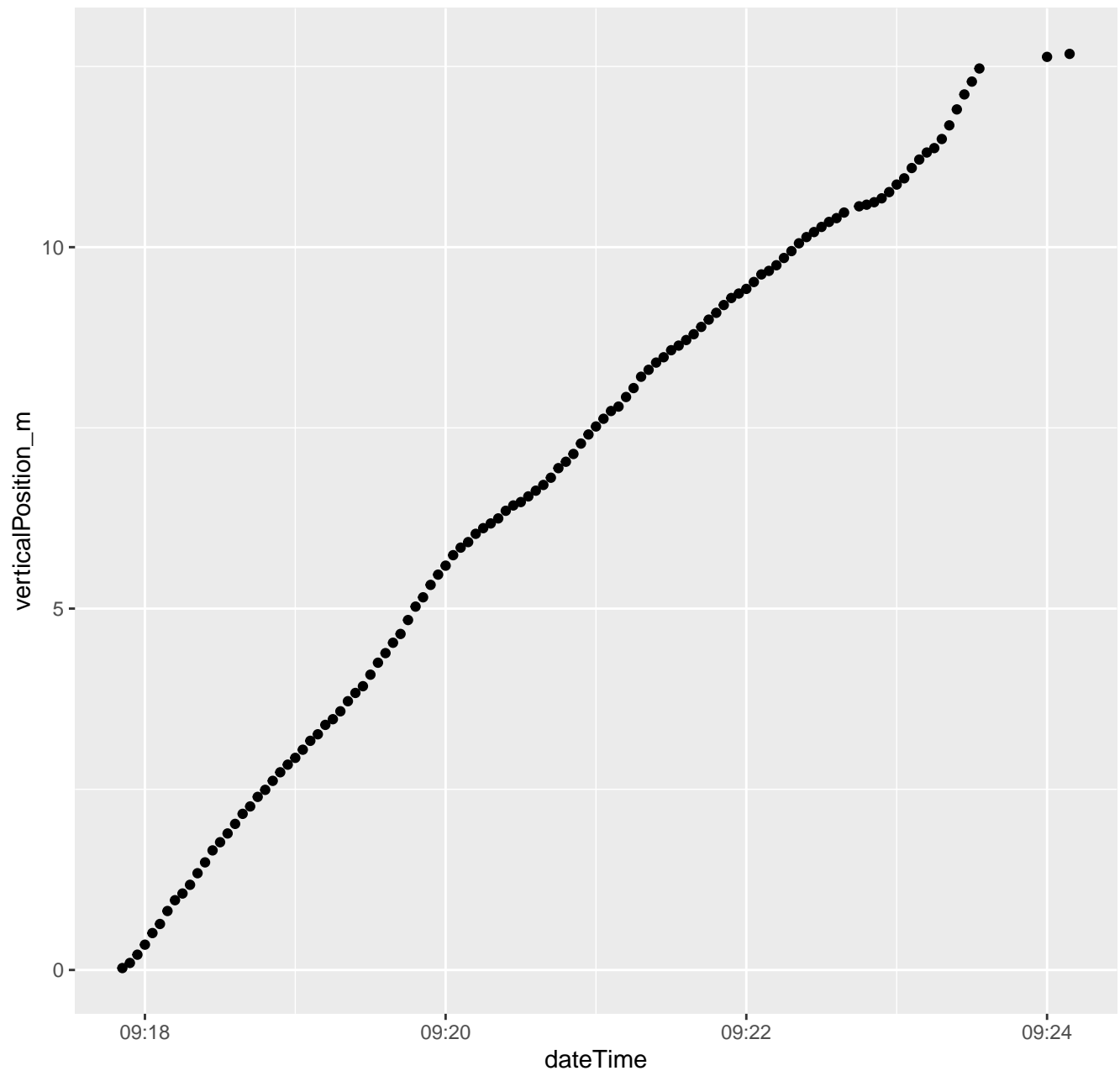
117_2024_08_02_Level1.csv ****chl jumps



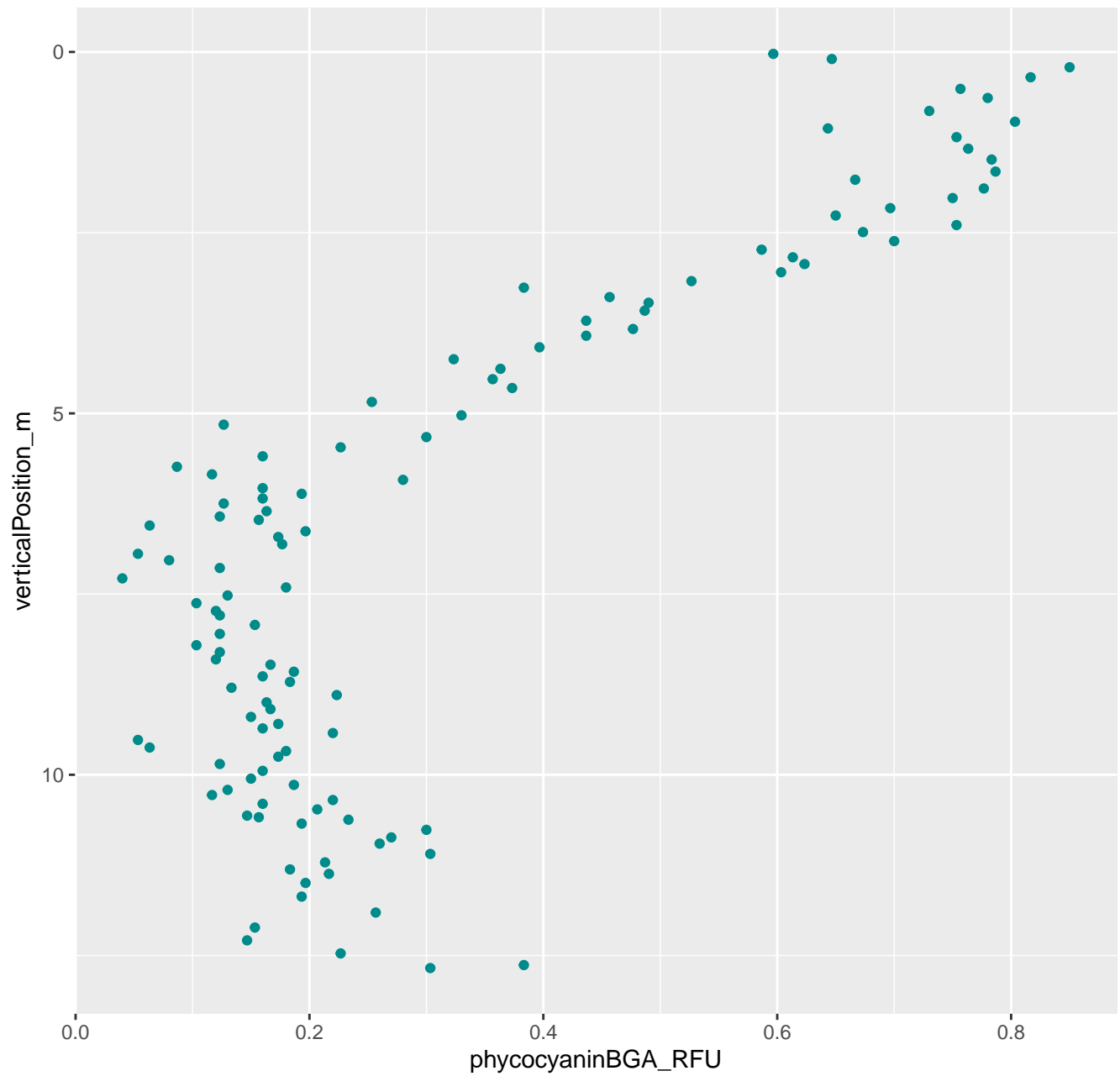
117_2024_08_02_Level1.csv ****bga jumps



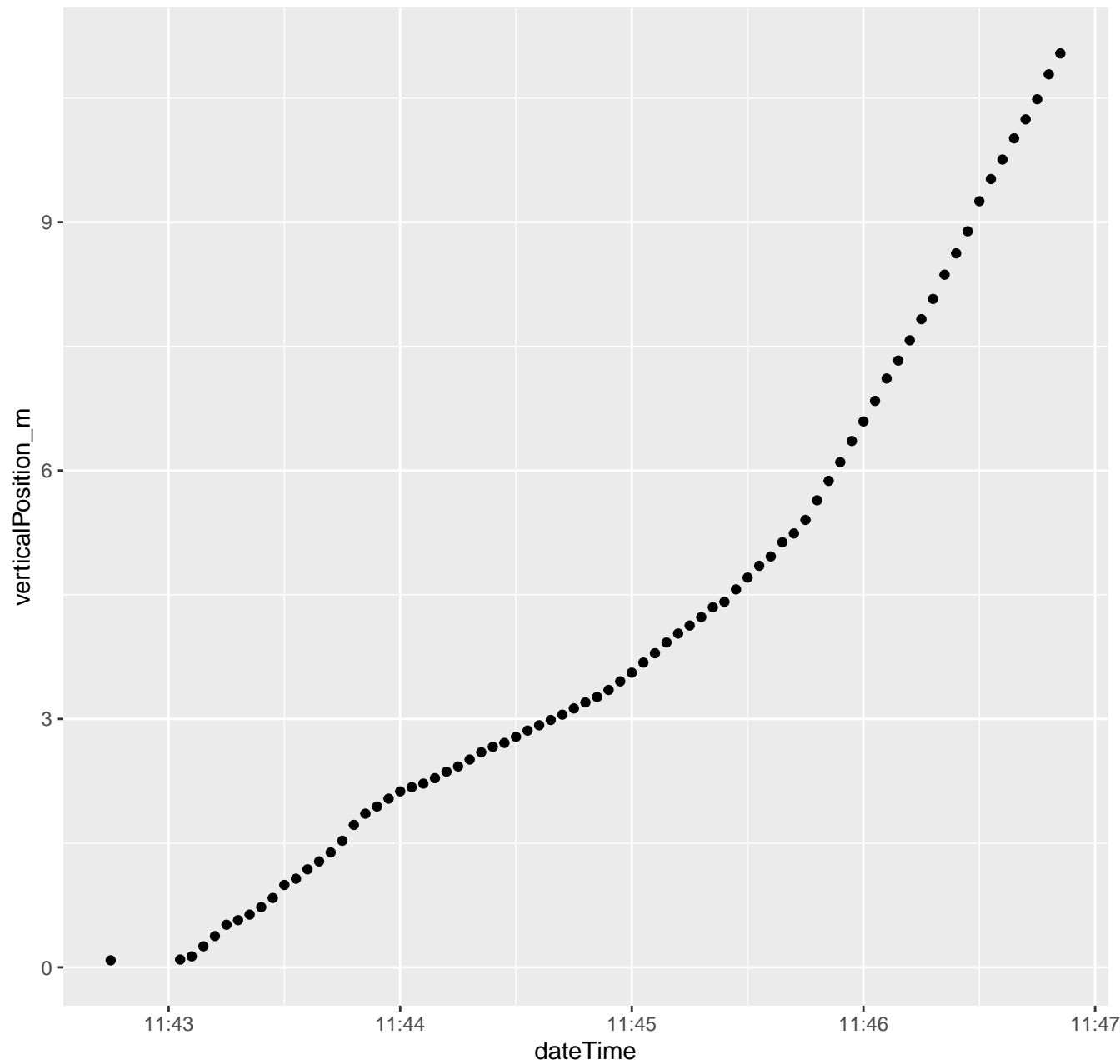
120_2024_05_29_Level1.csv ****Depth vs. time



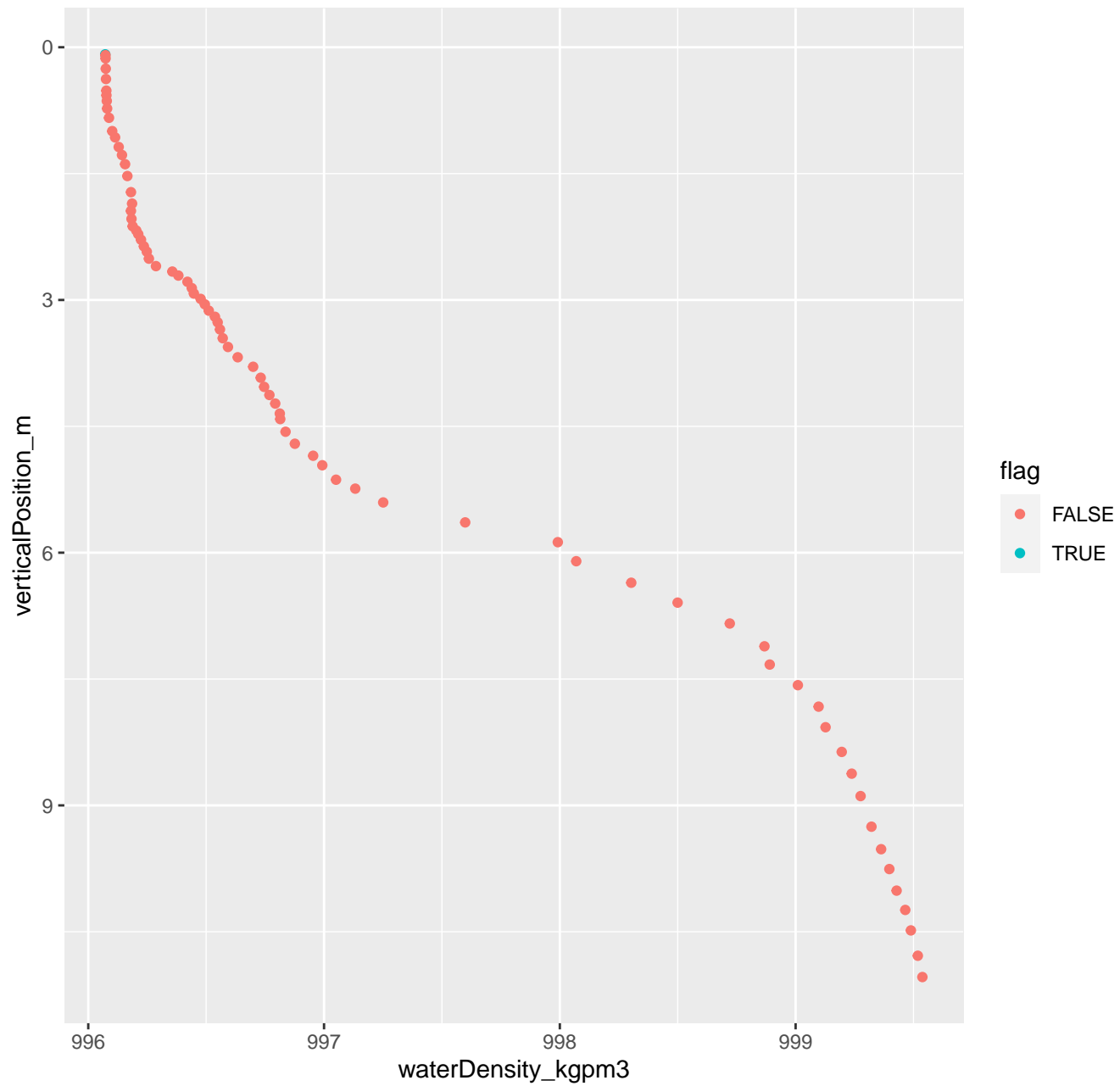
120_2024_05_29_Level1.csv ****bga jumps



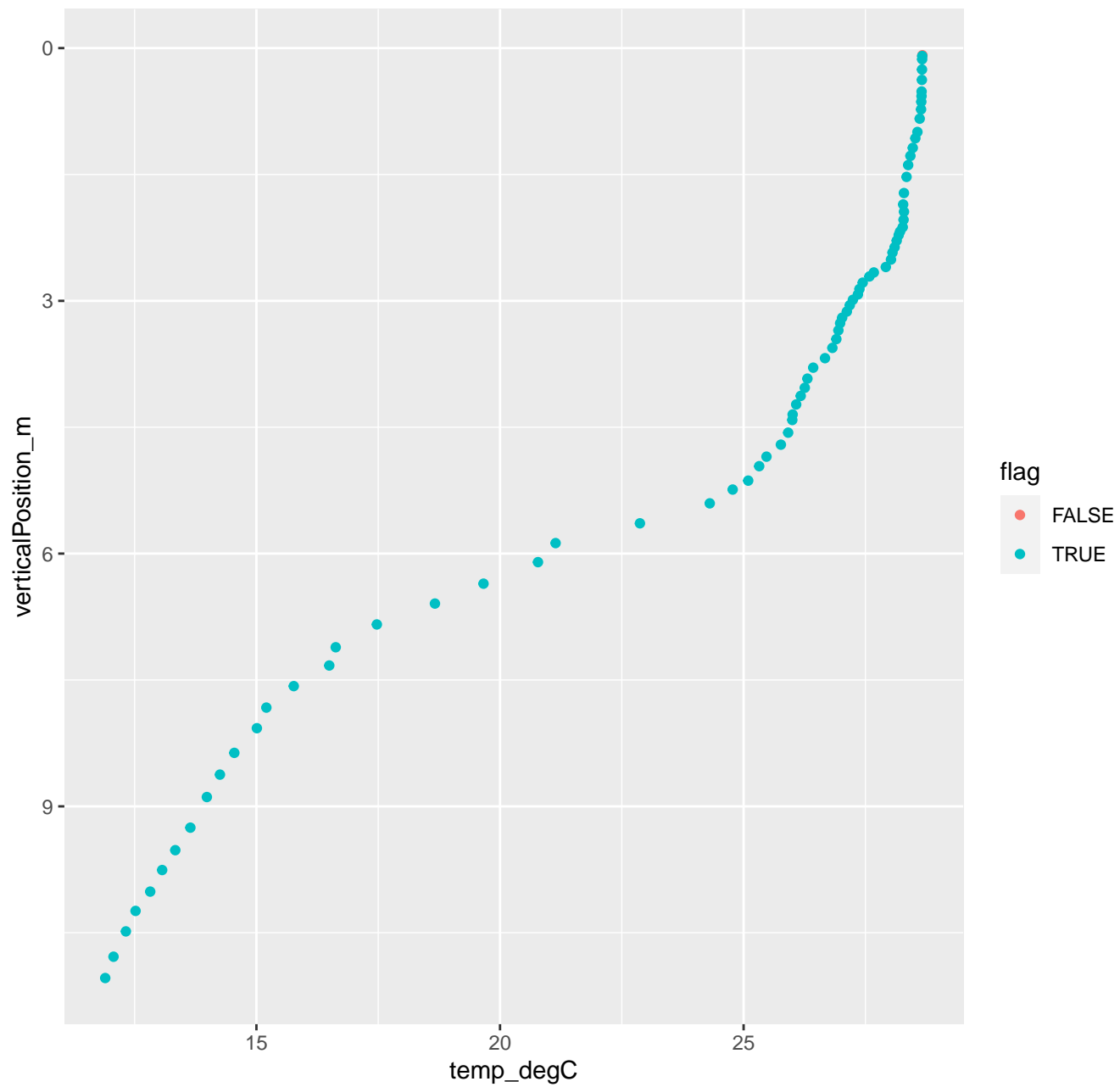
120_2024_06_21_Level1.csv ****Depth vs. time



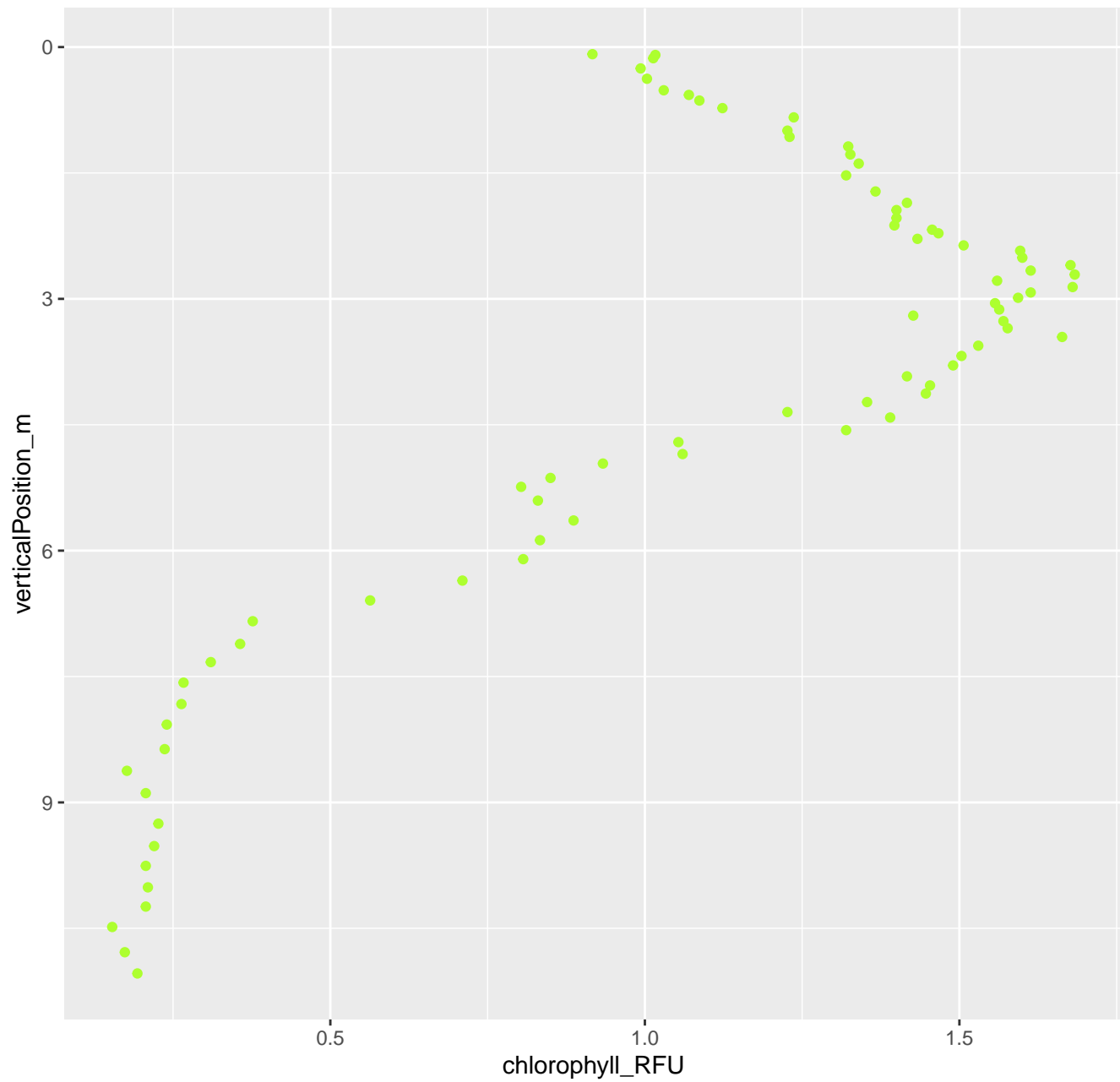
120_2024_06_21_Level1.csv ****Non-monotonic densities



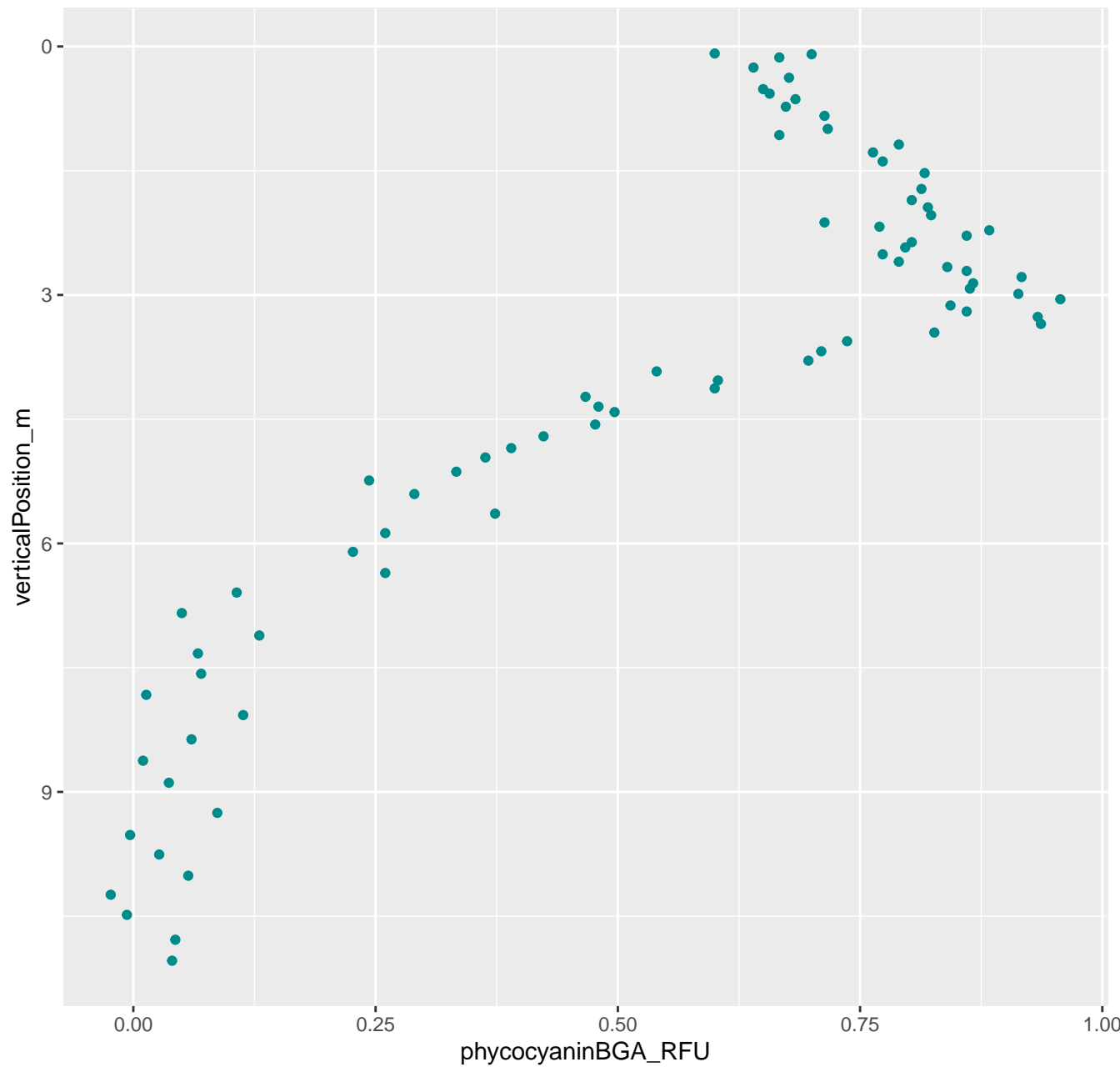
120_2024_06_21_Level1.csv ****Non-decreasing temps



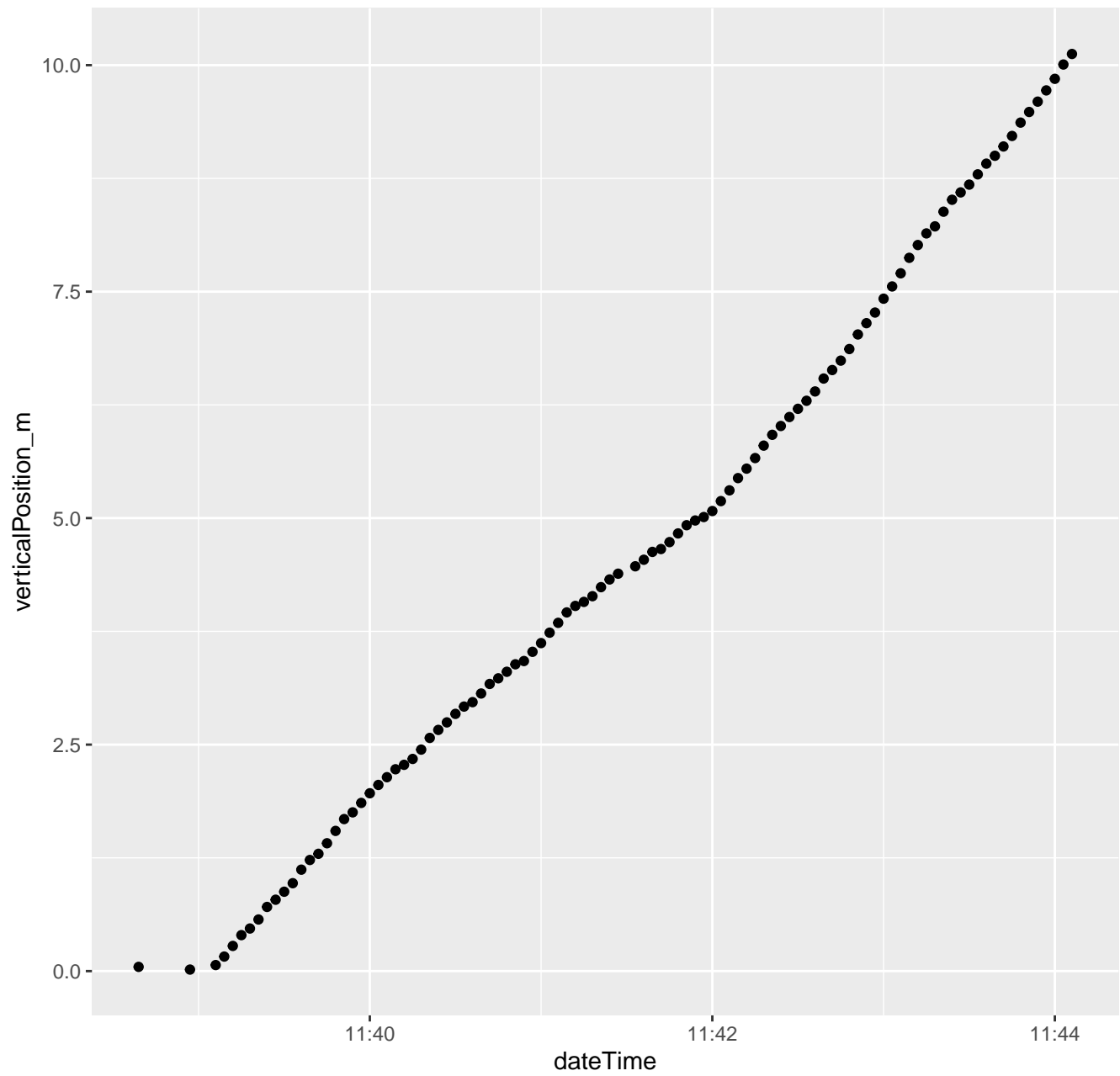
120_2024_06_21_Level1.csv ****chl jumps



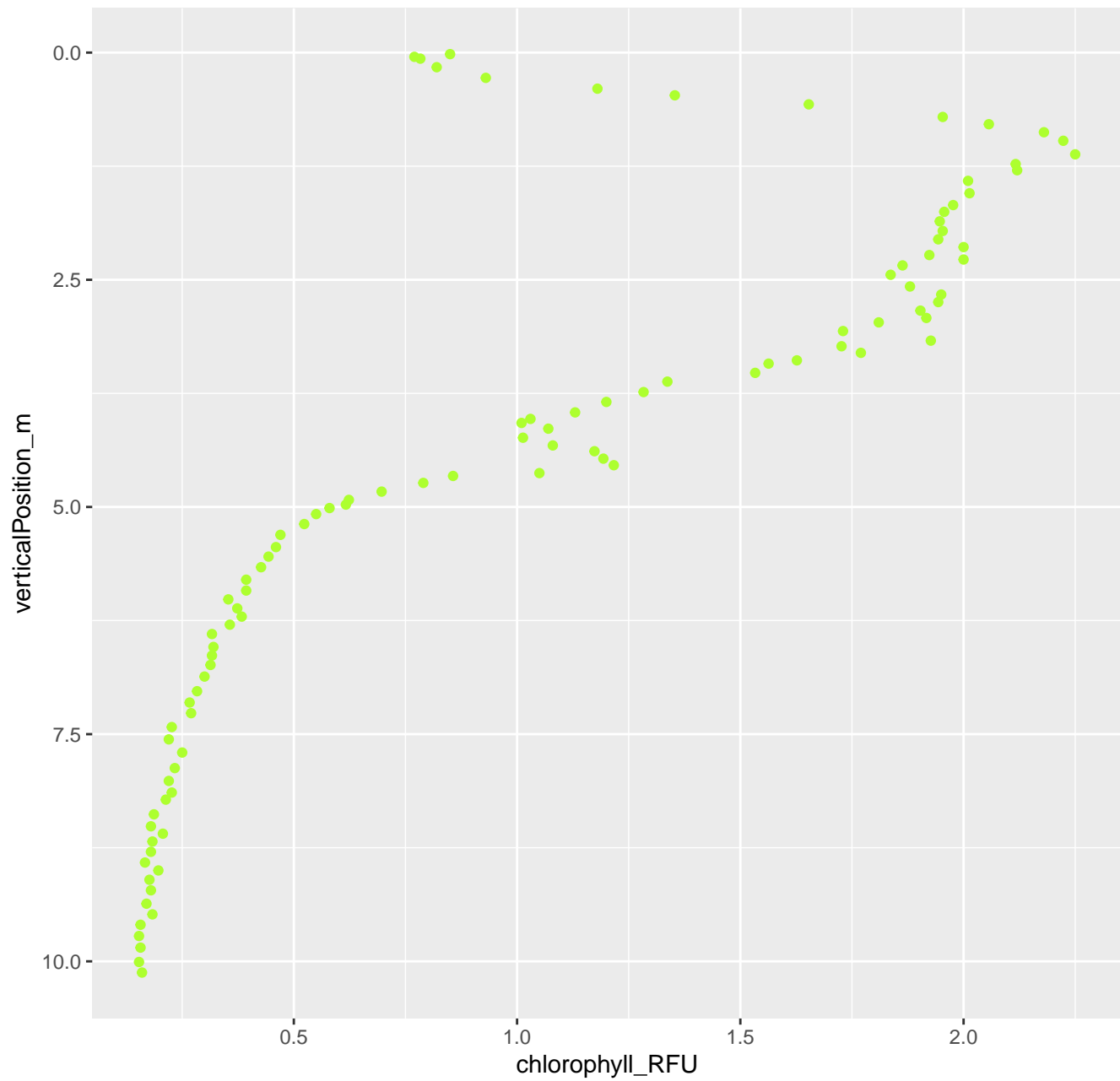
120_2024_06_21_Level1.csv ****bga jumps



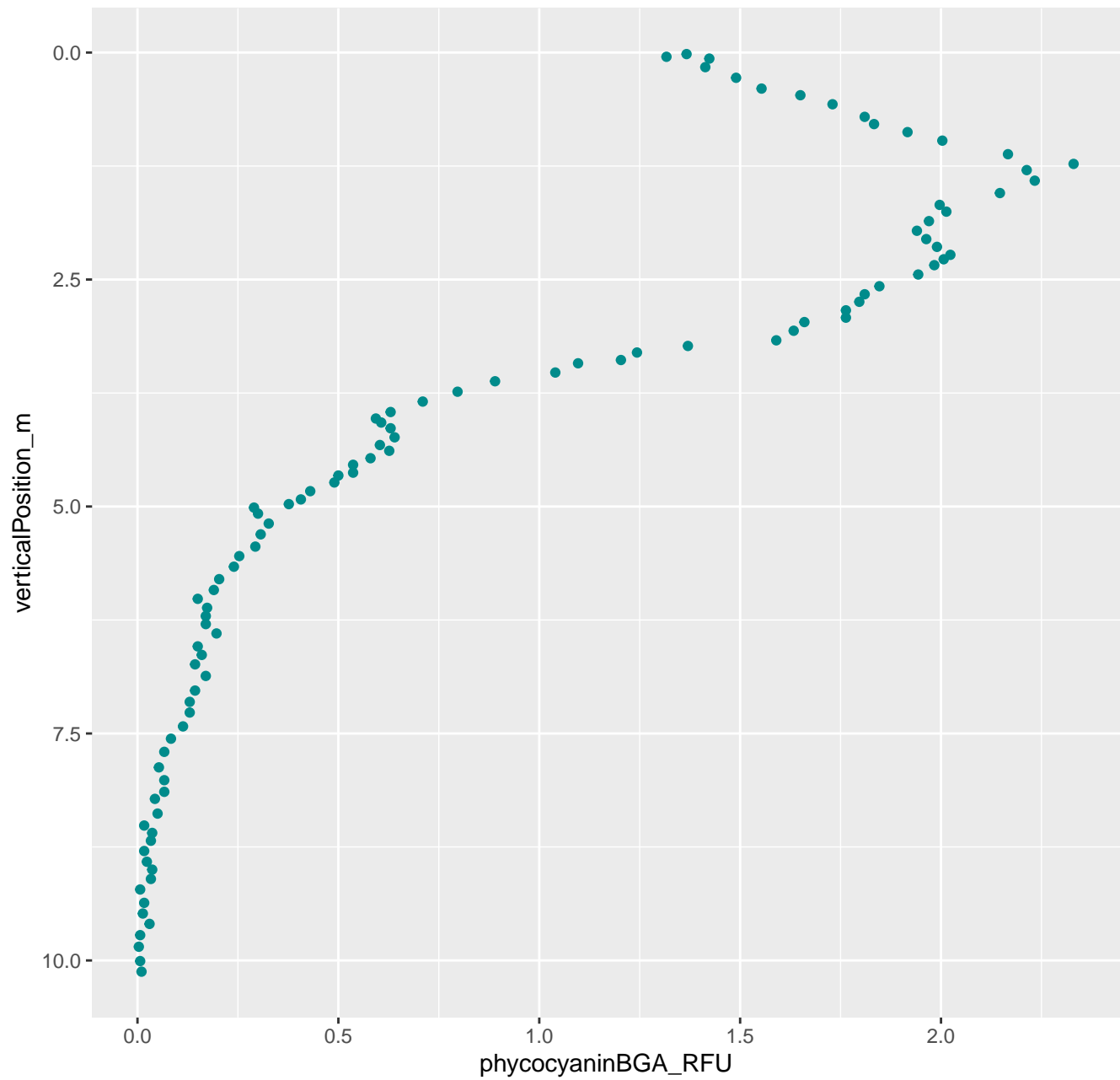
120_2024_07_19_Level1.csv ****Depth vs. time



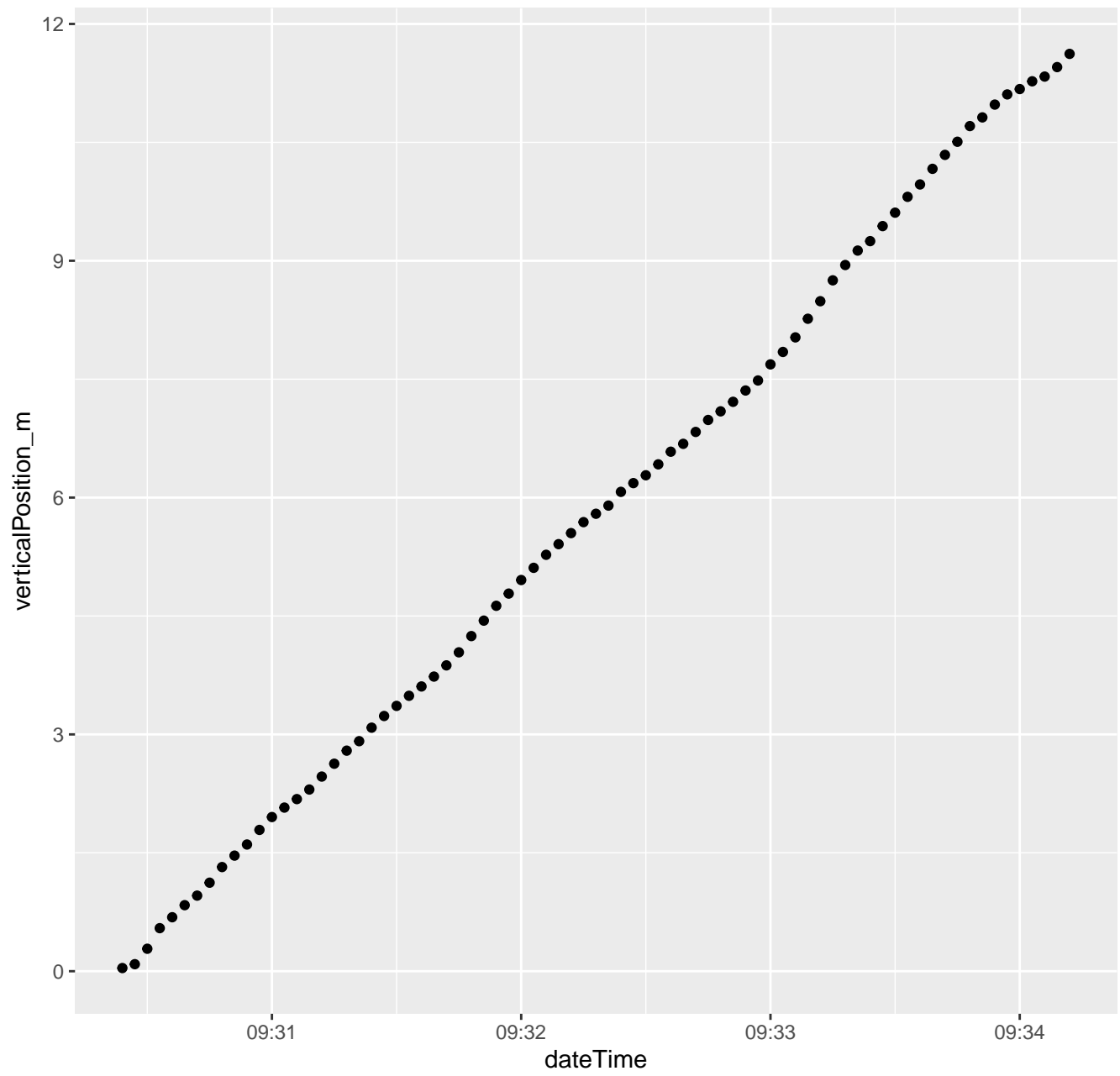
120_2024_07_19_Level1.csv ****chl jumps



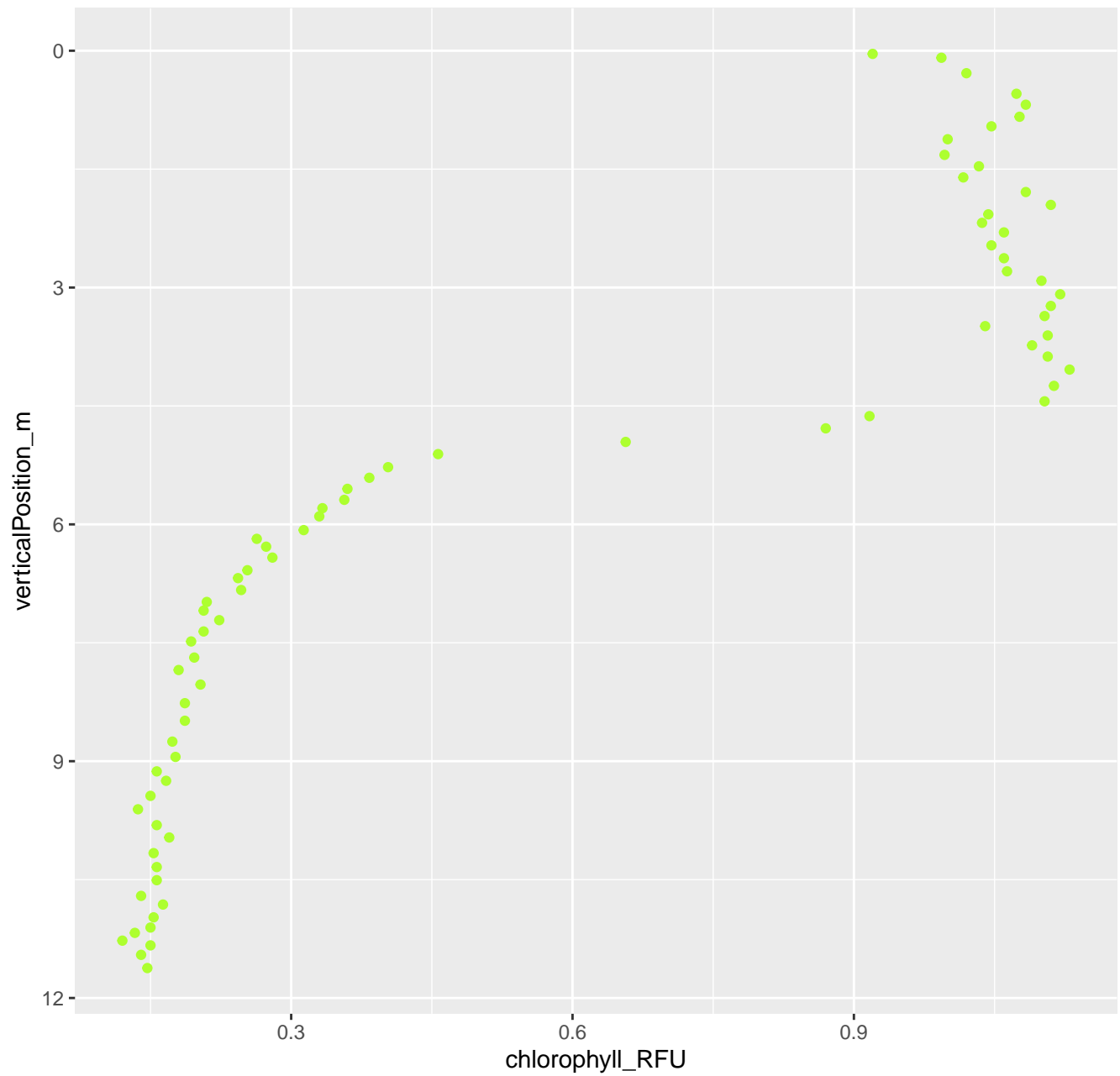
120_2024_07_19_Level1.csv ****bga jumps



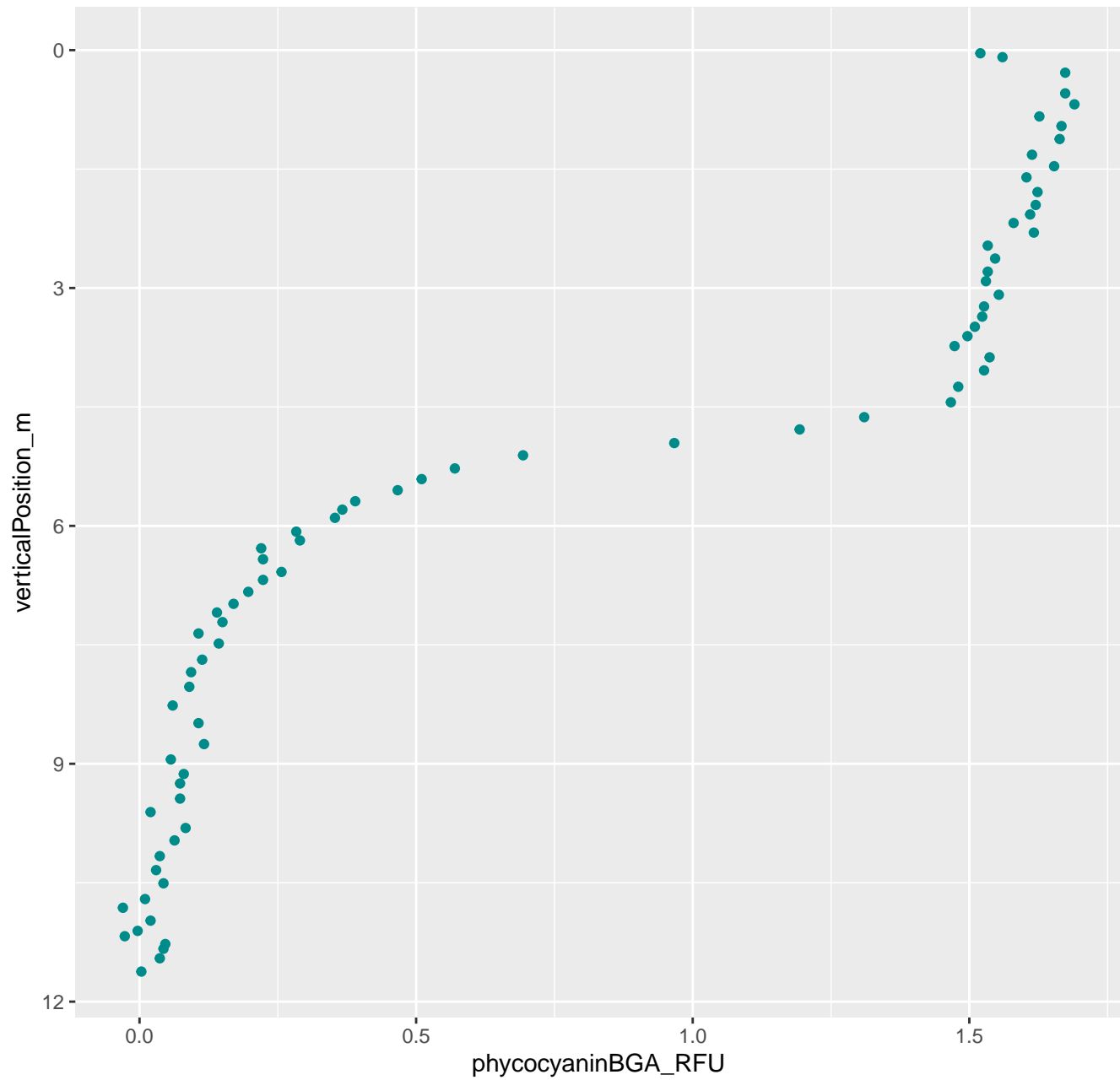
120_2024_08_06_Level1.csv ****Depth vs. time



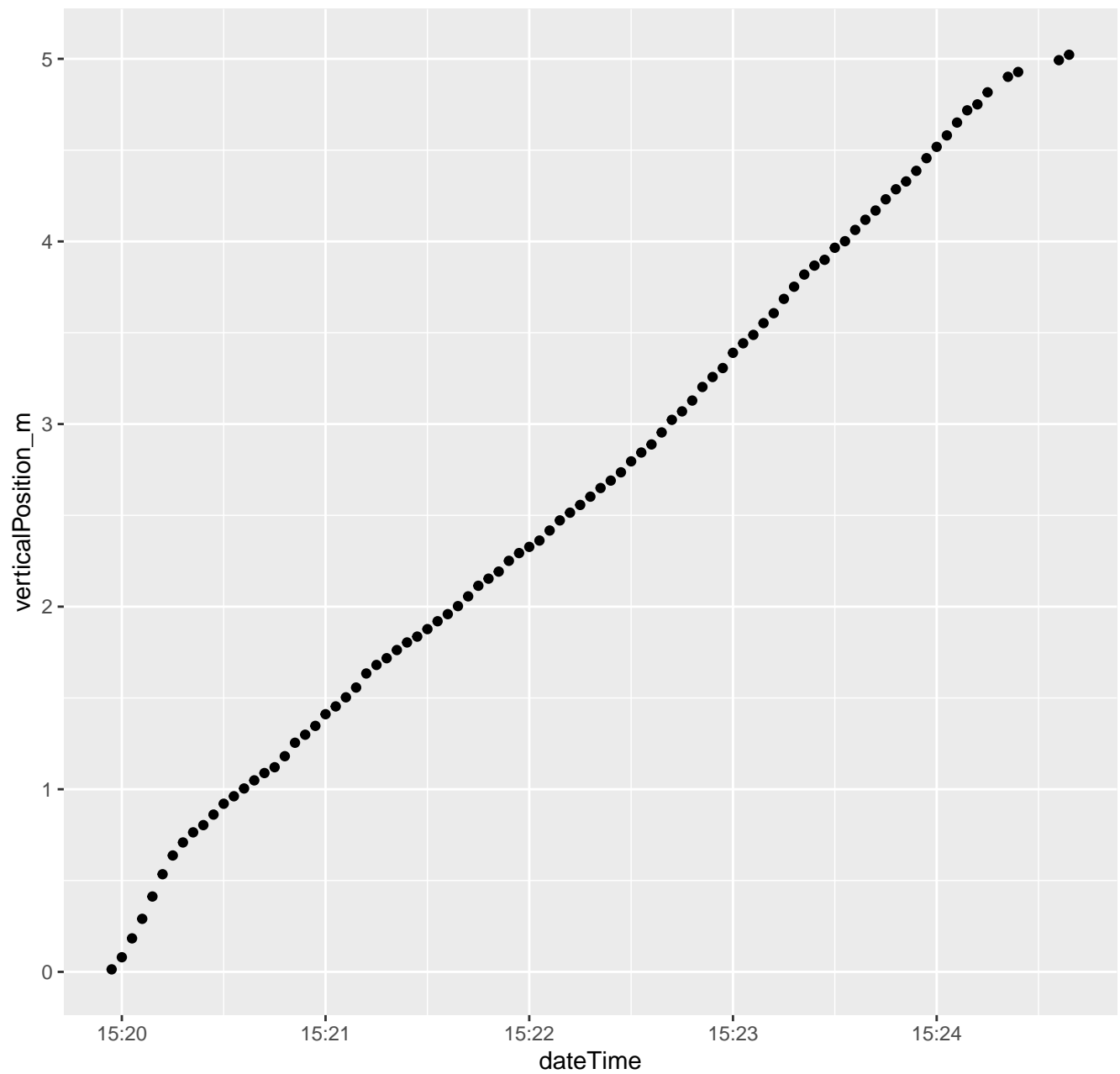
120_2024_08_06_Level1.csv ****chl jumps



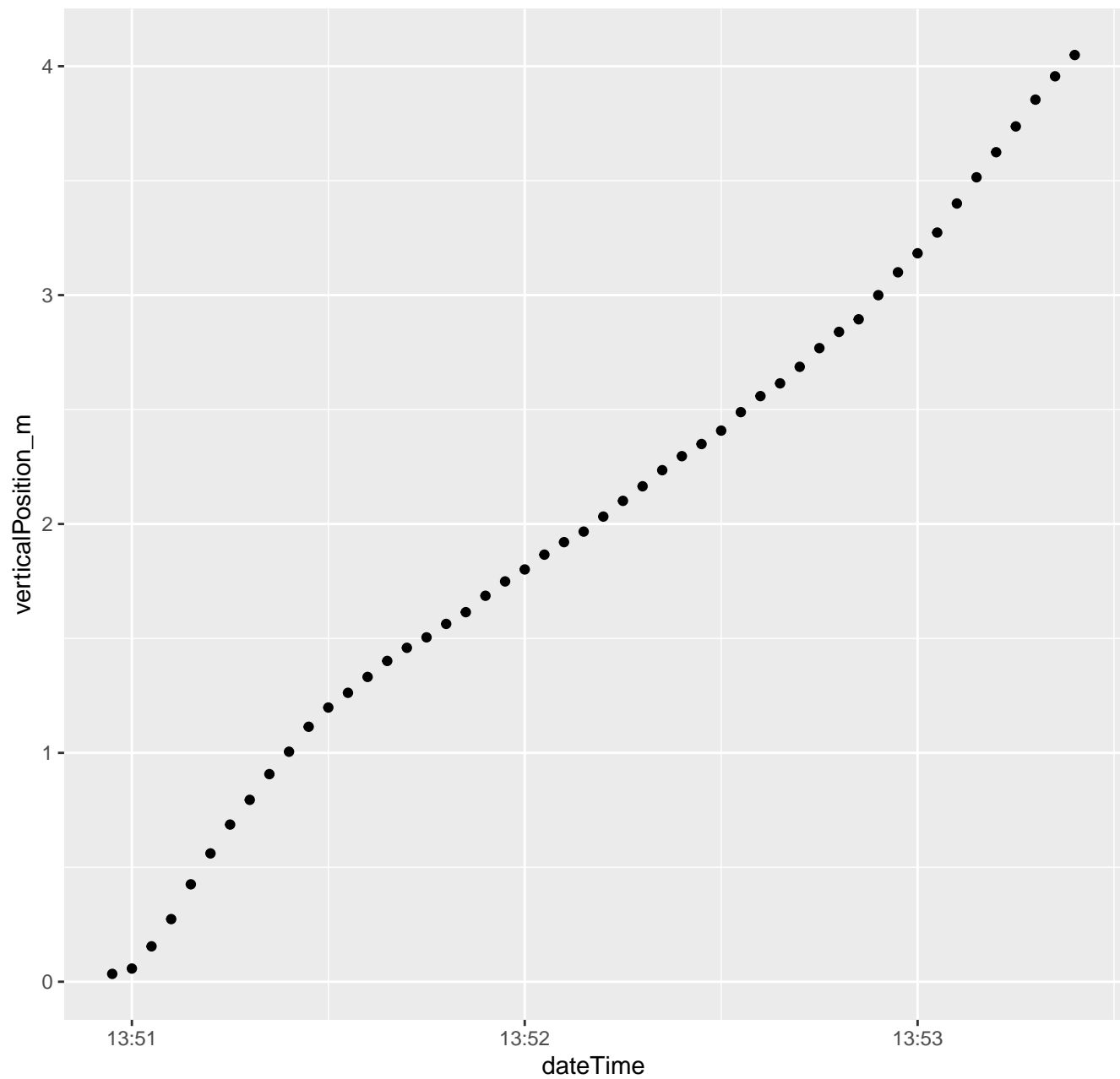
120_2024_08_06_Level1.csv ****bga jumps



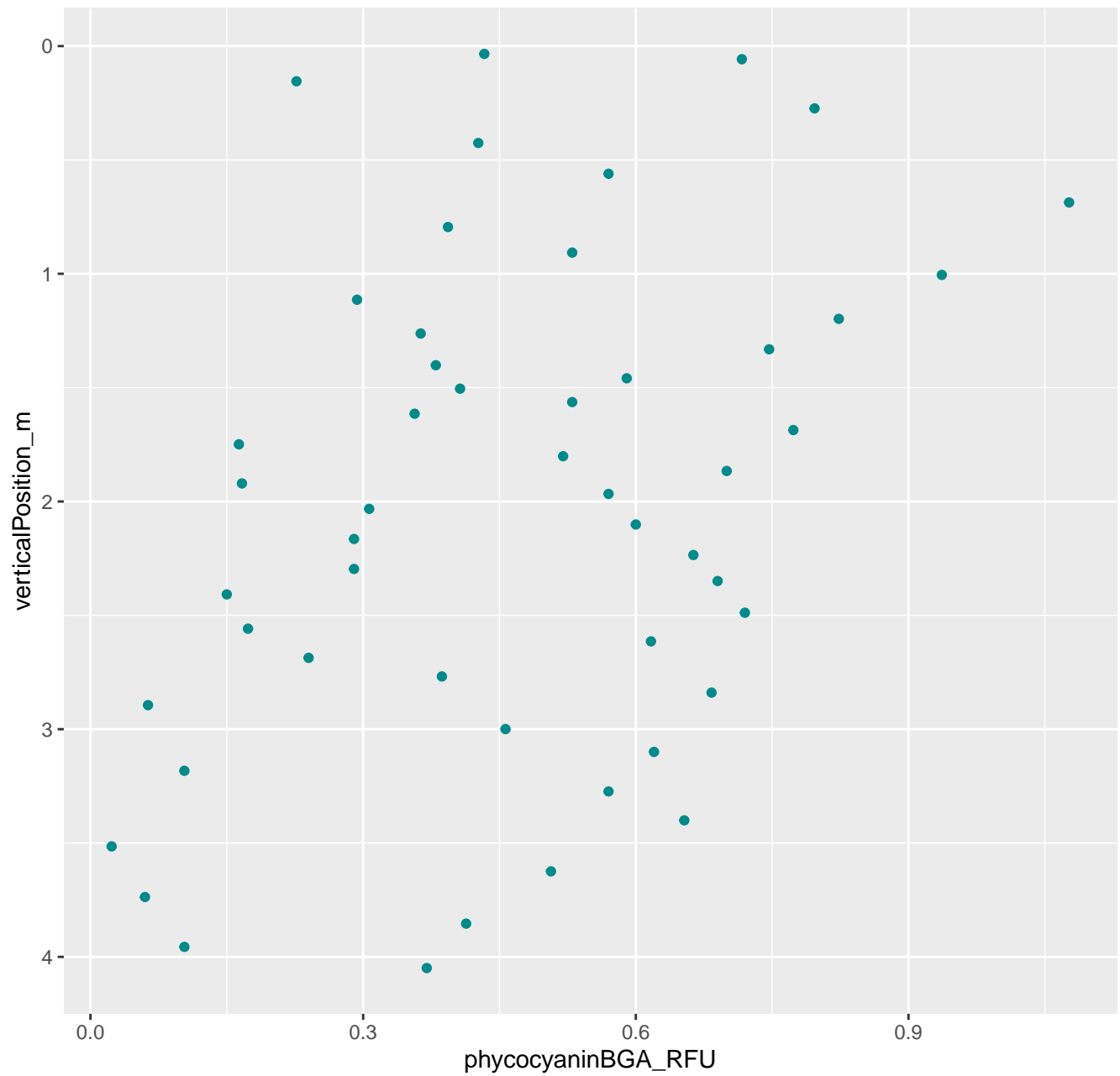
121_2024_05_29_Level1.csv ****Depth vs. time



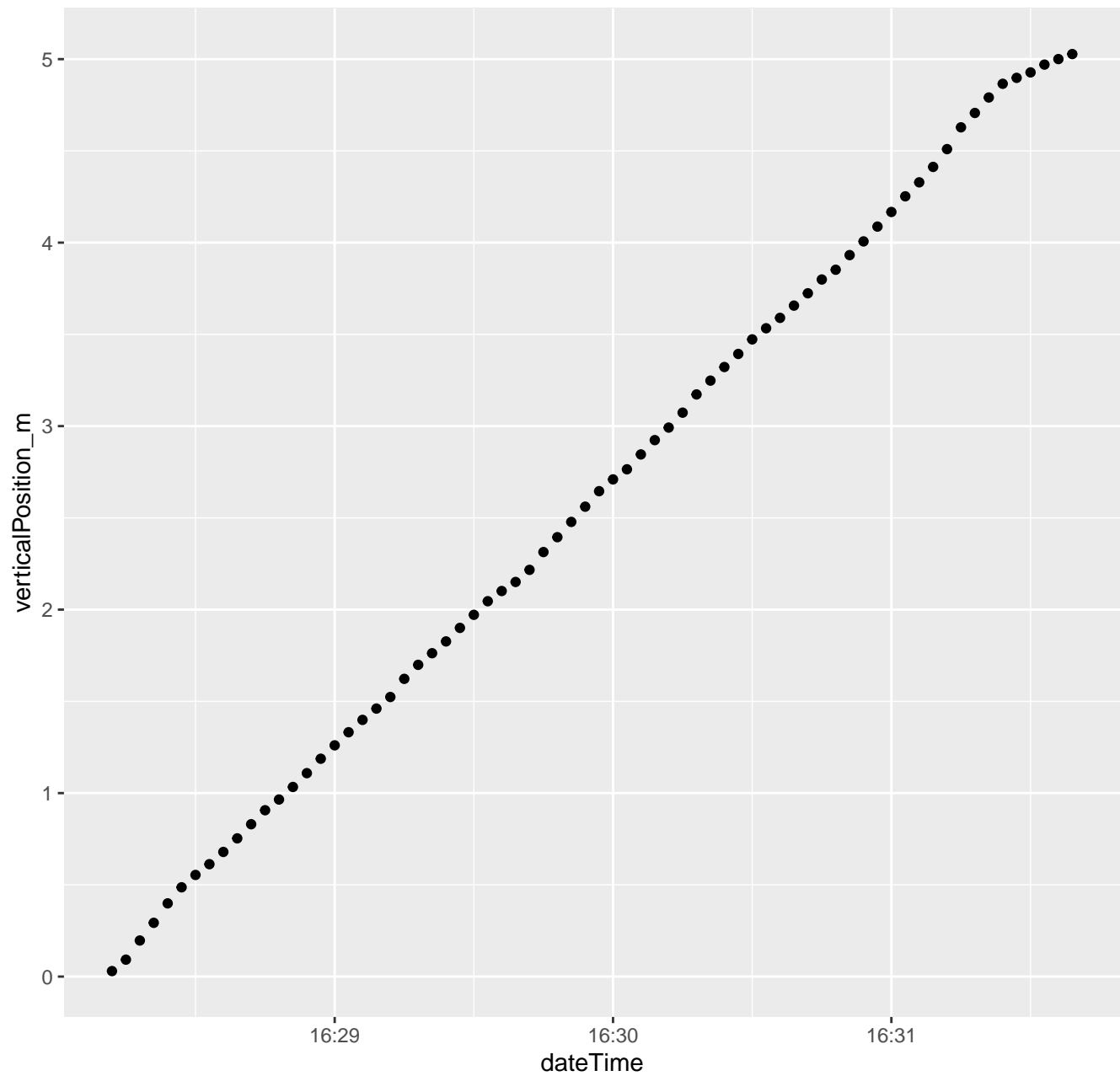
121_2024_06_19_Level1.csv ****Depth vs. time



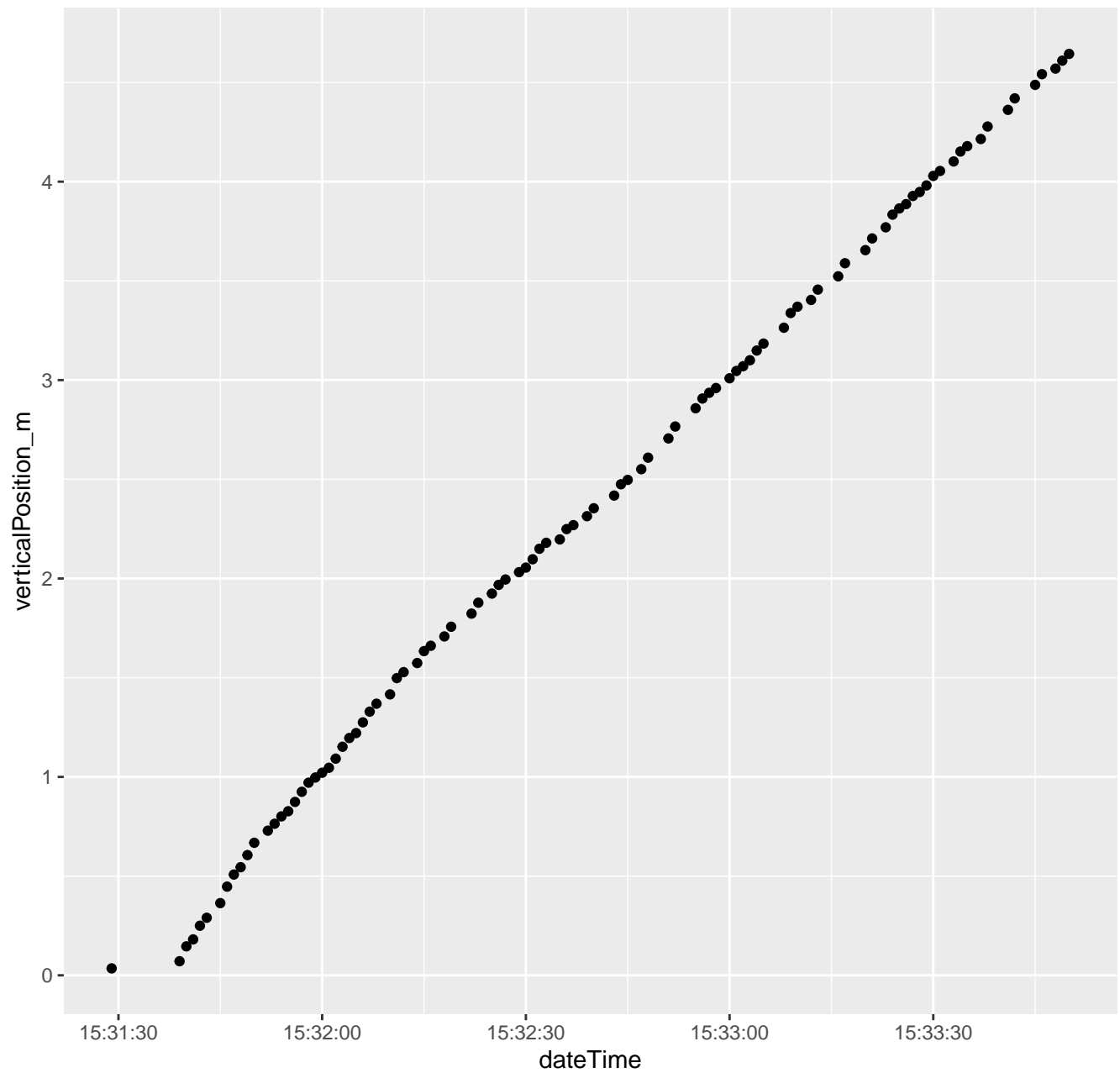
121_2024_06_19_Level1.csv ****bga jumps



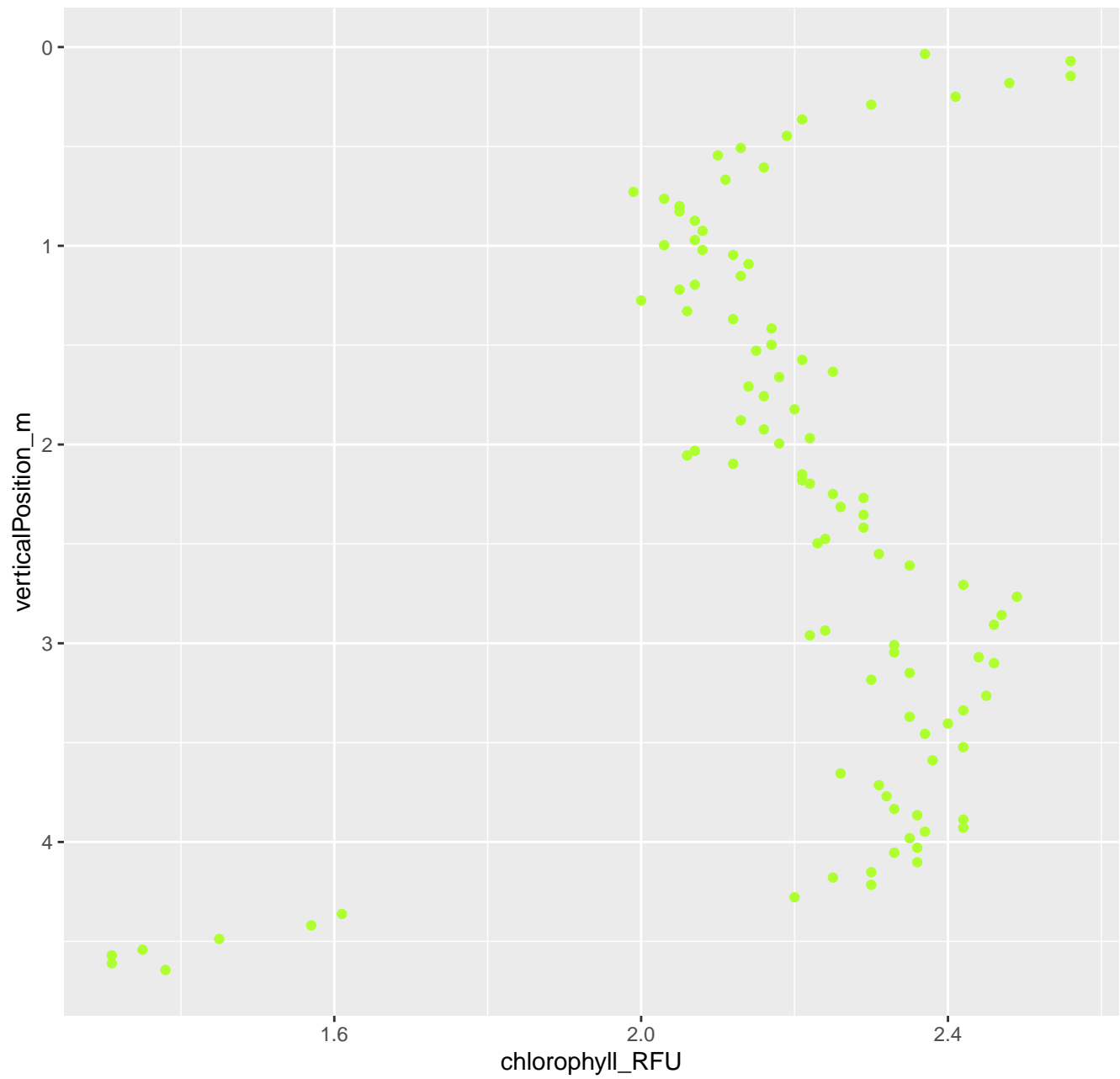
121_2024_07_16_Level1.csv ****Depth vs. time



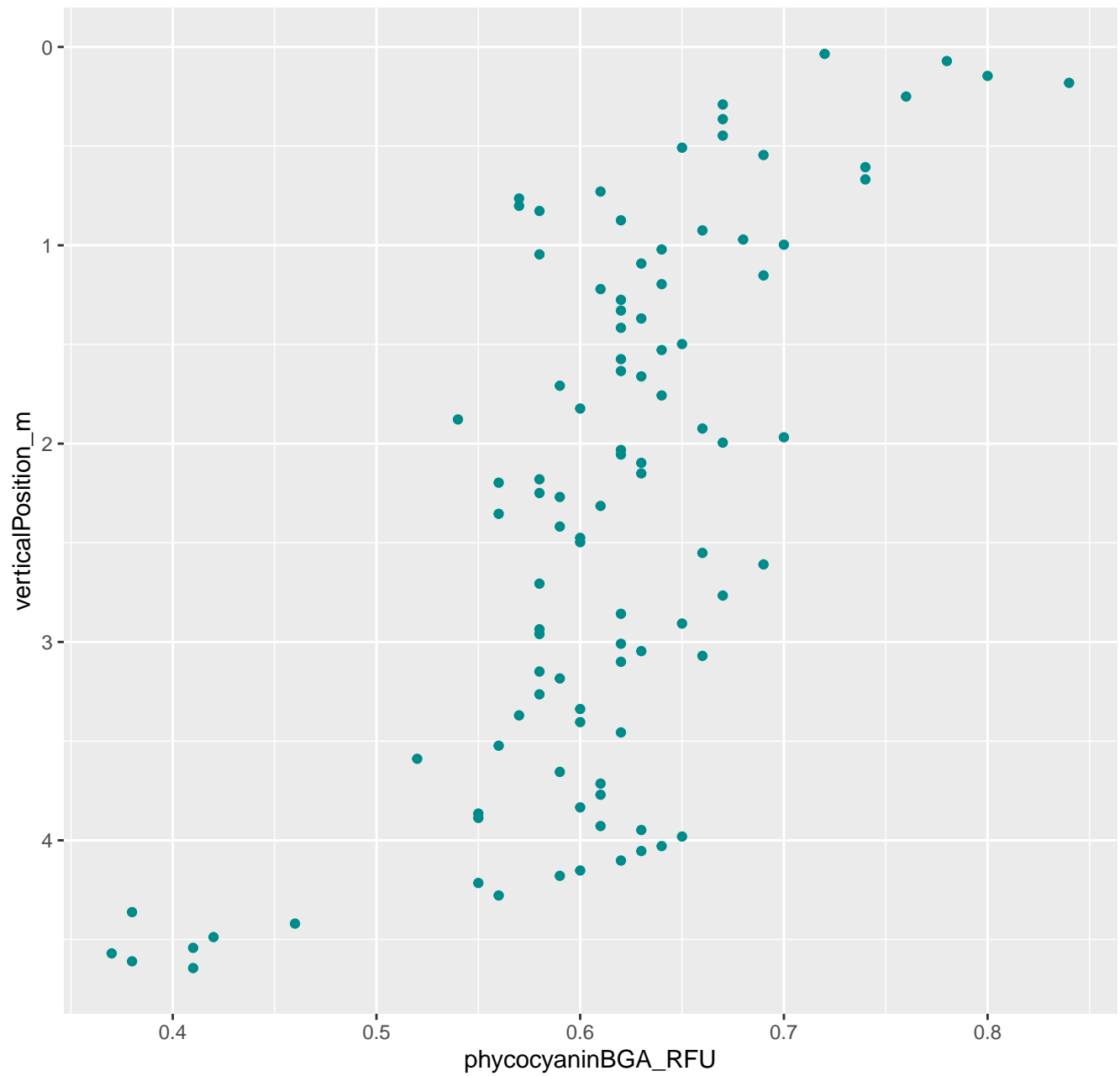
121_2024_08_06_Level1.csv ****Depth vs. time



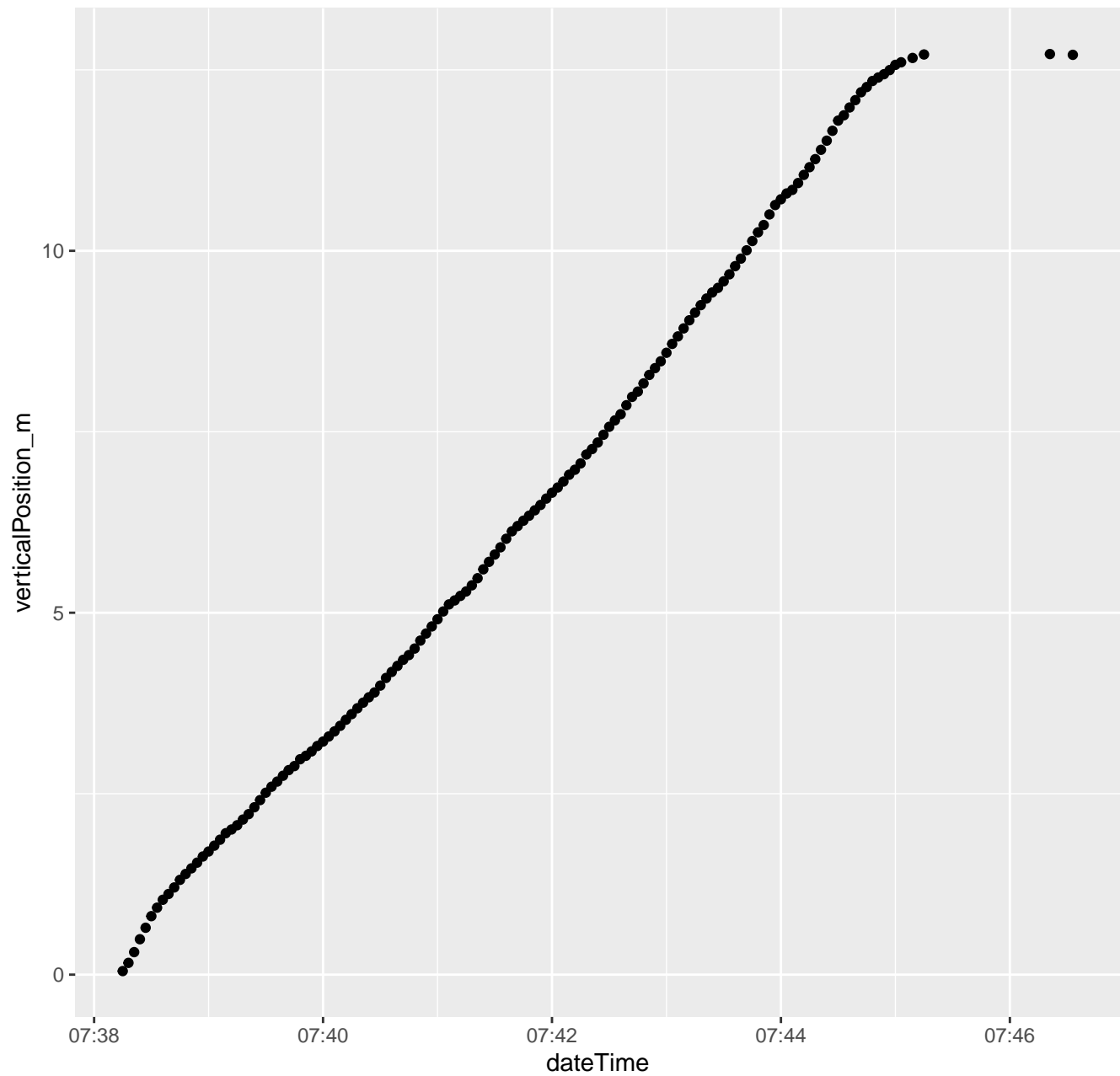
121_2024_08_06_Level1.csv ****chl jumps



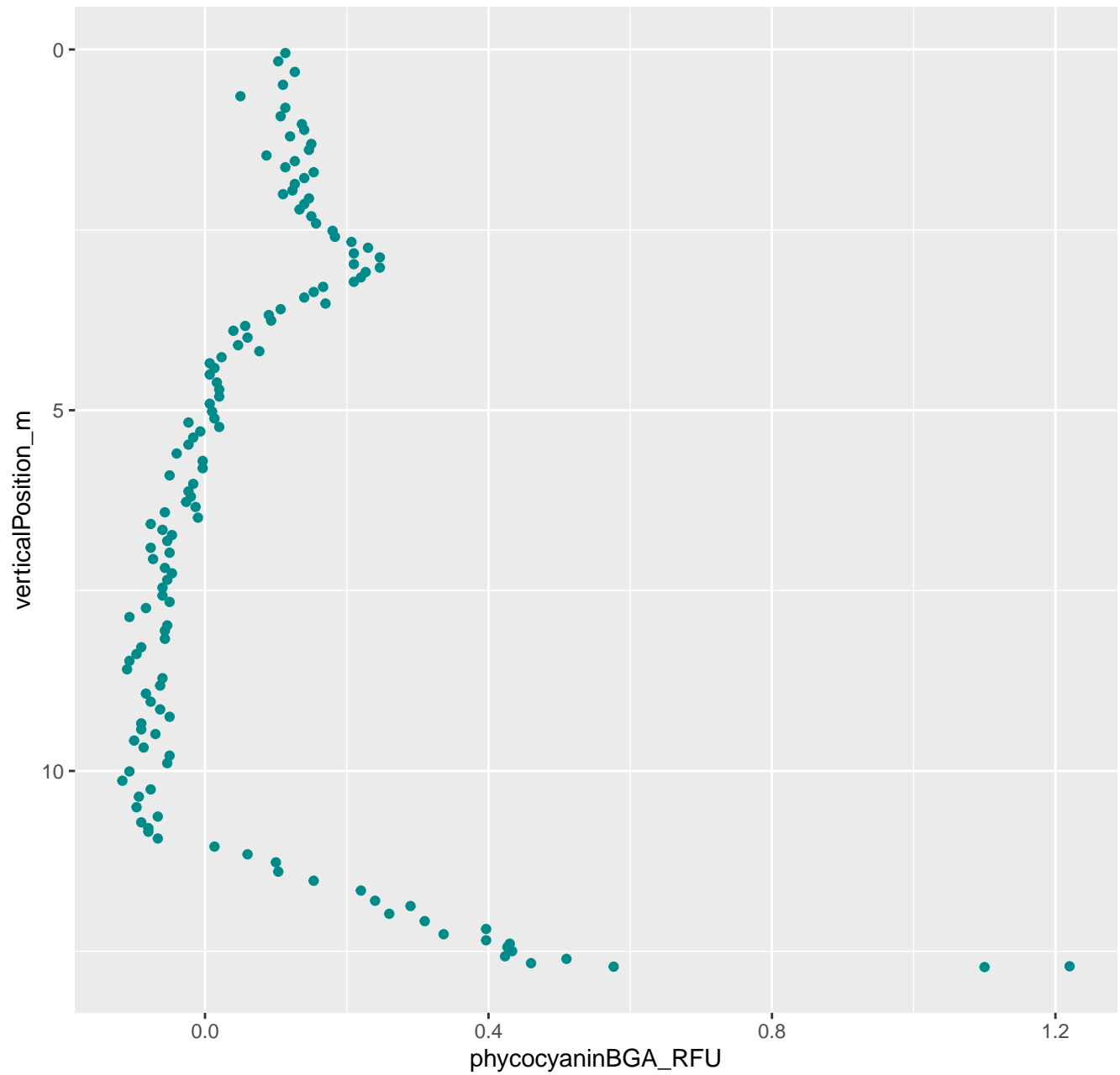
121_2024_08_06_Level1.csv ****bga jumps



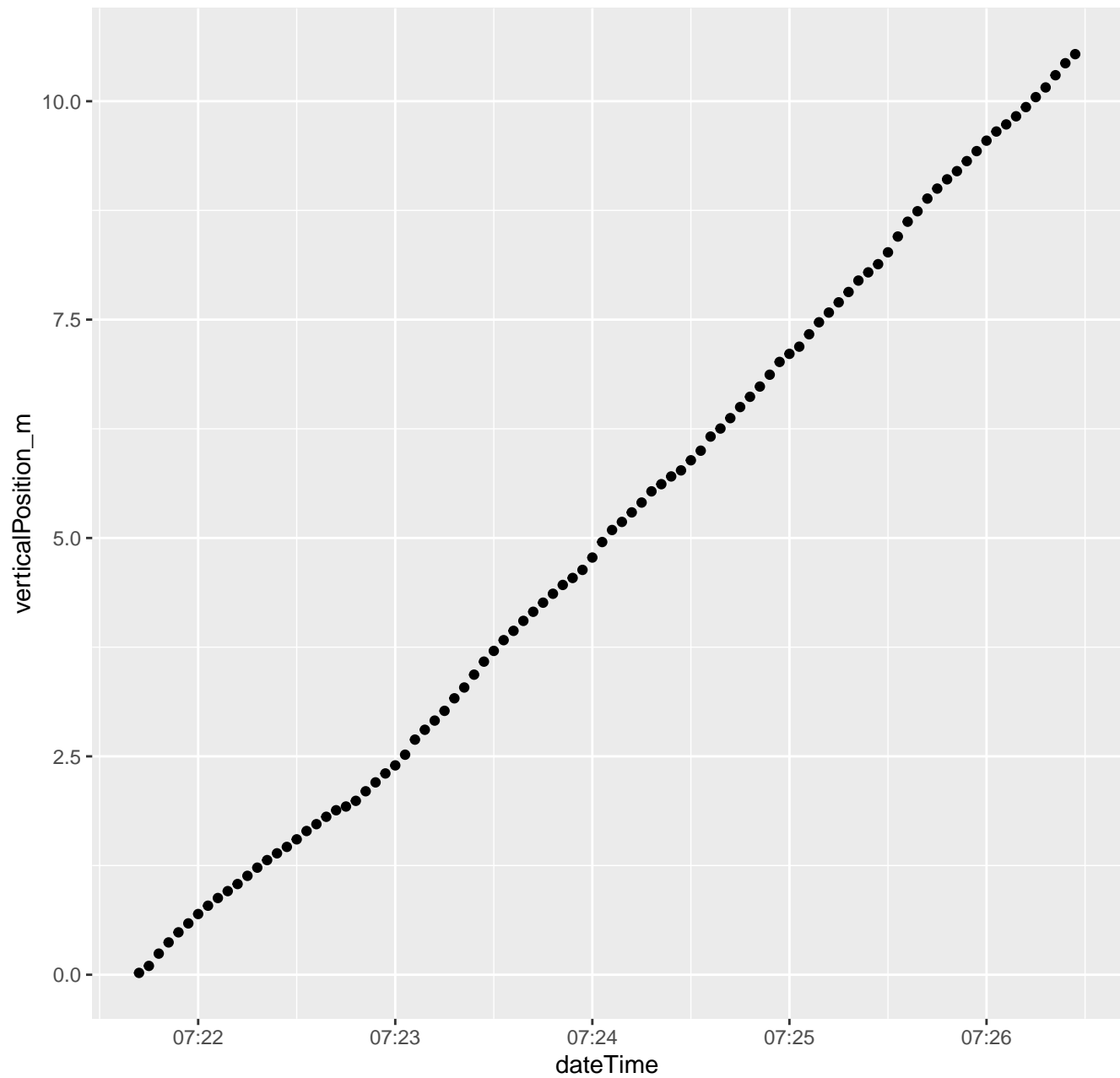
133_2024_05_22_Level1.csv ****Depth vs. time



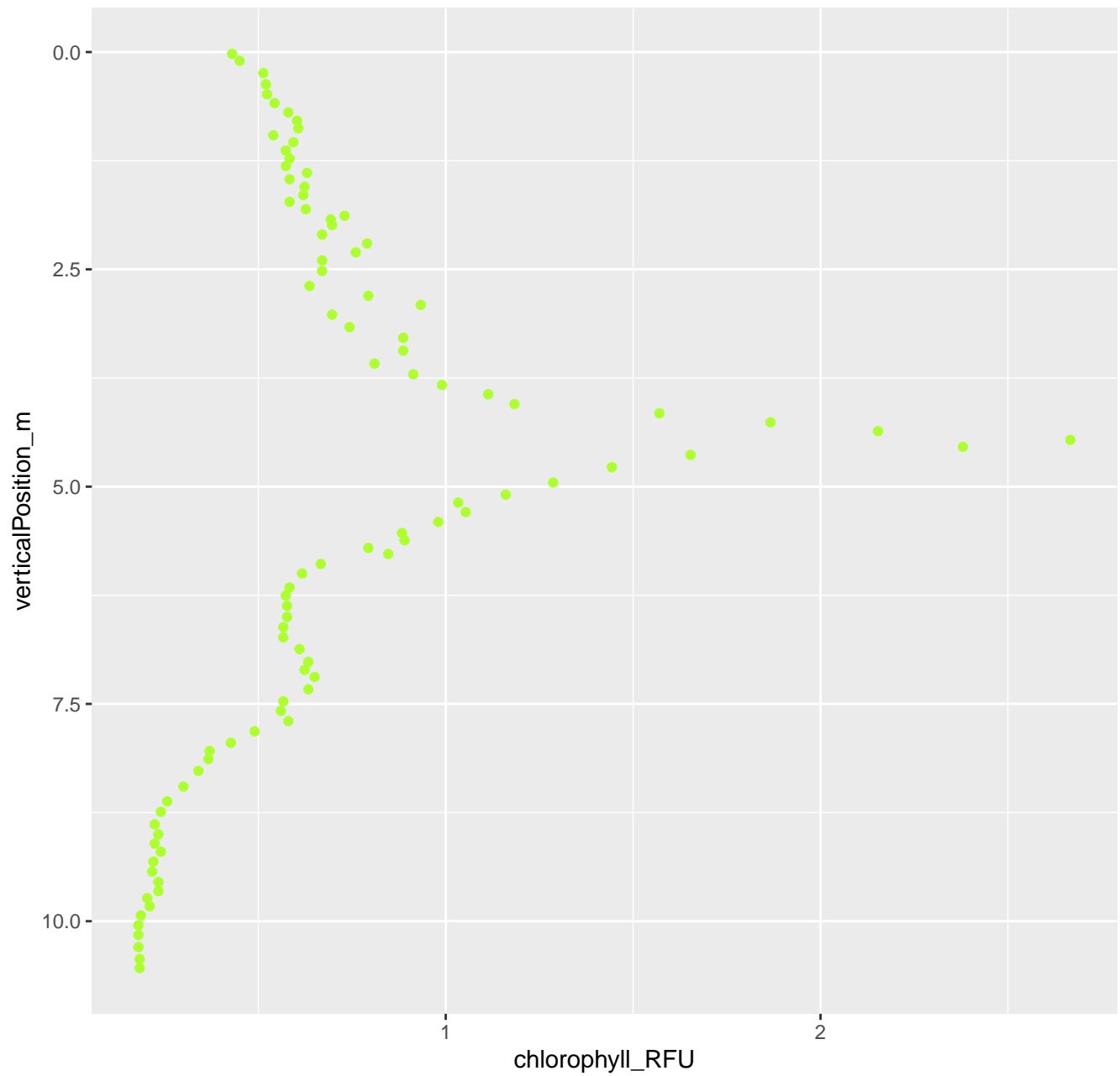
133_2024_05_22_Level1.csv ****bga jumps



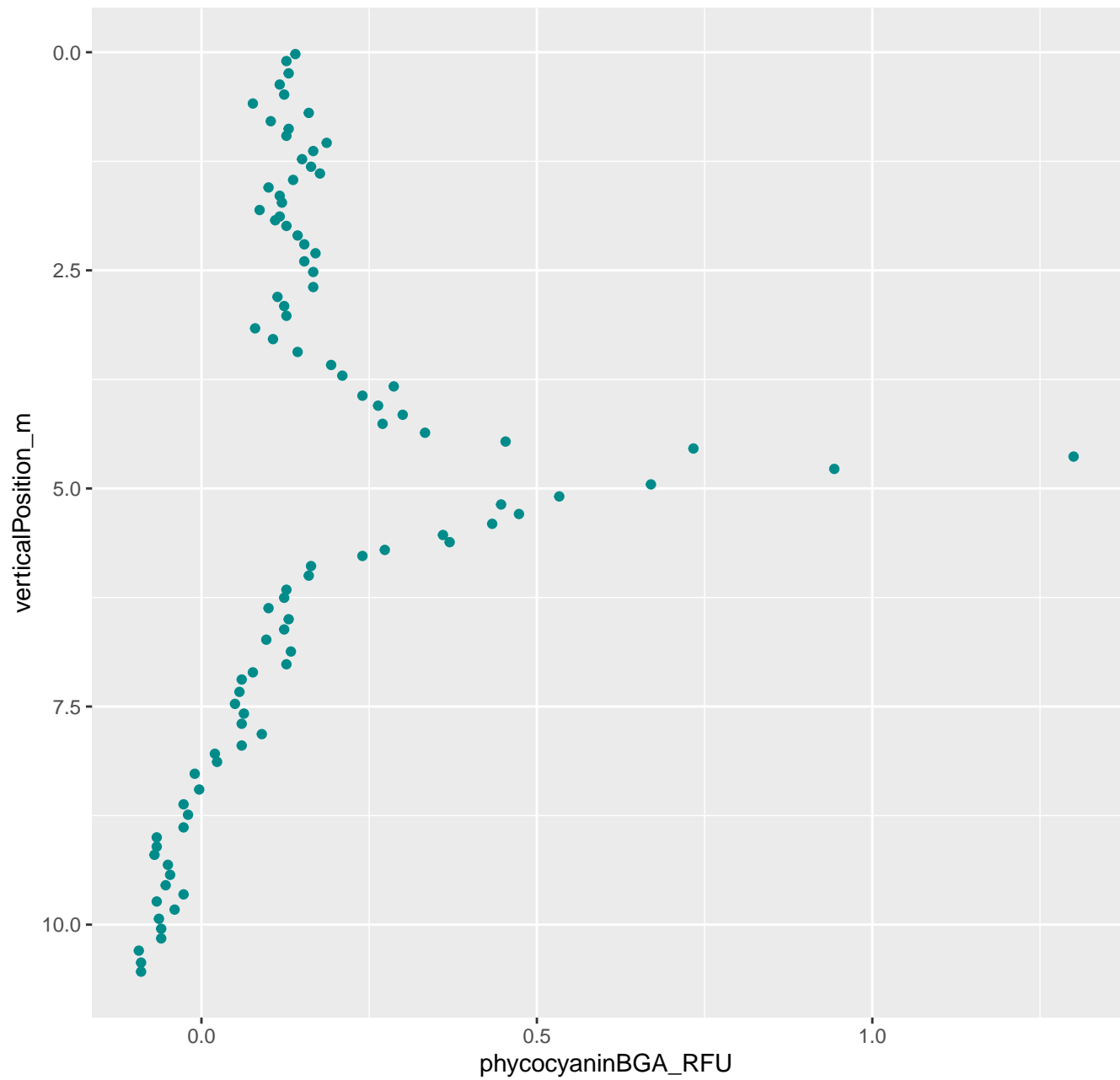
133_2024_06_12_Level1.csv ****Depth vs. time



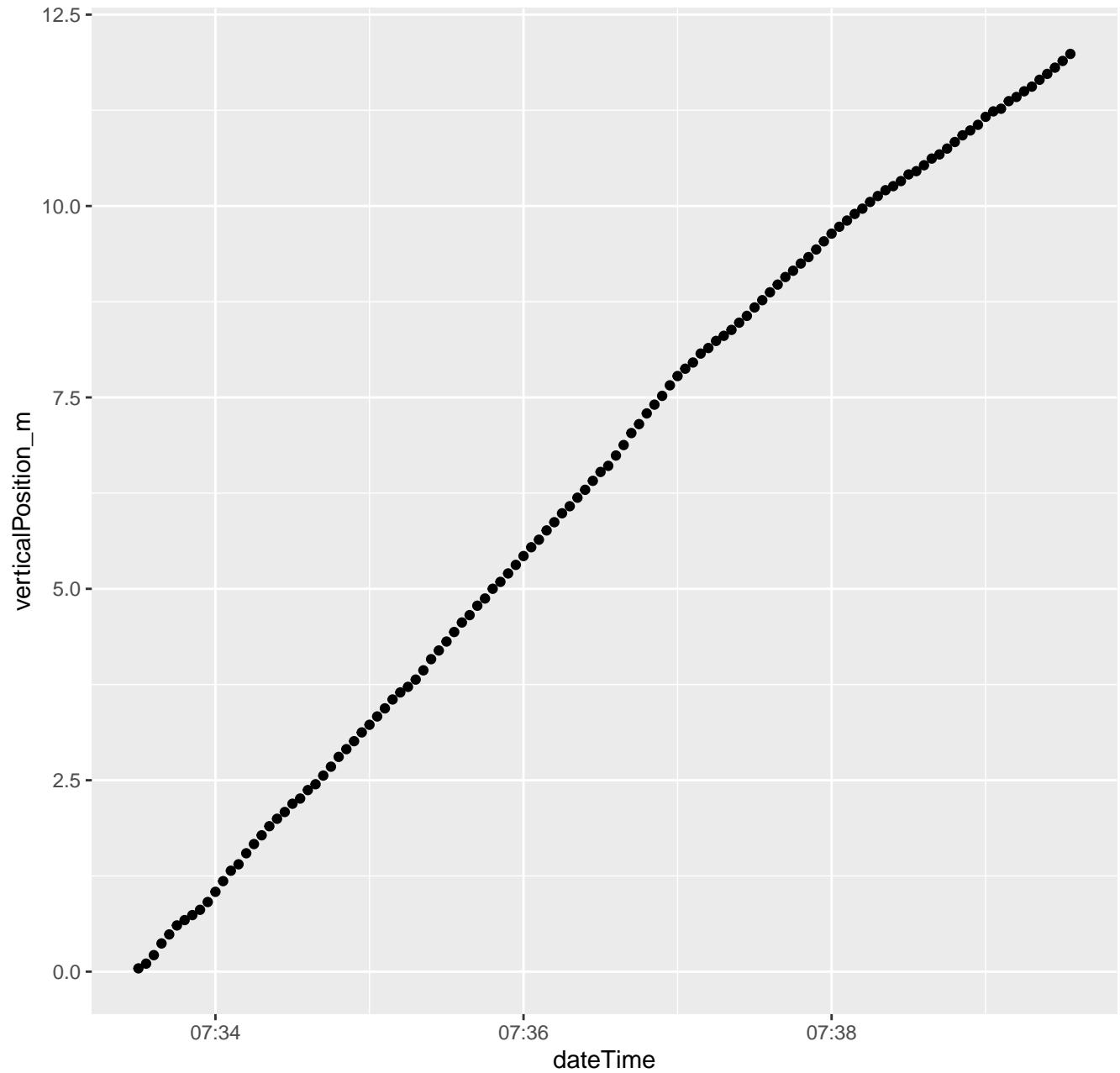
133_2024_06_12_Level1.csv ****chl jumps



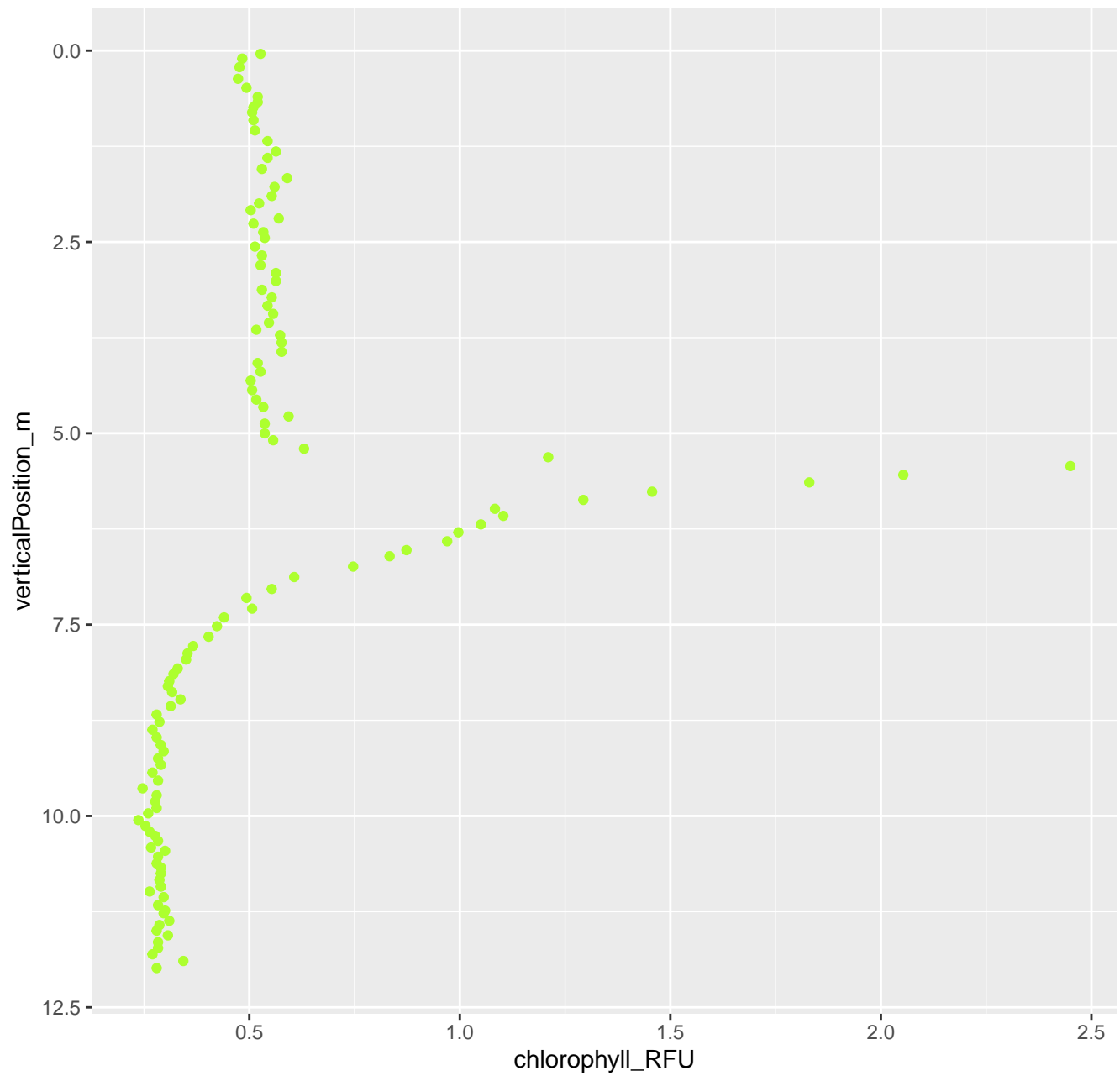
133_2024_06_12_Level1.csv ****bga jumps



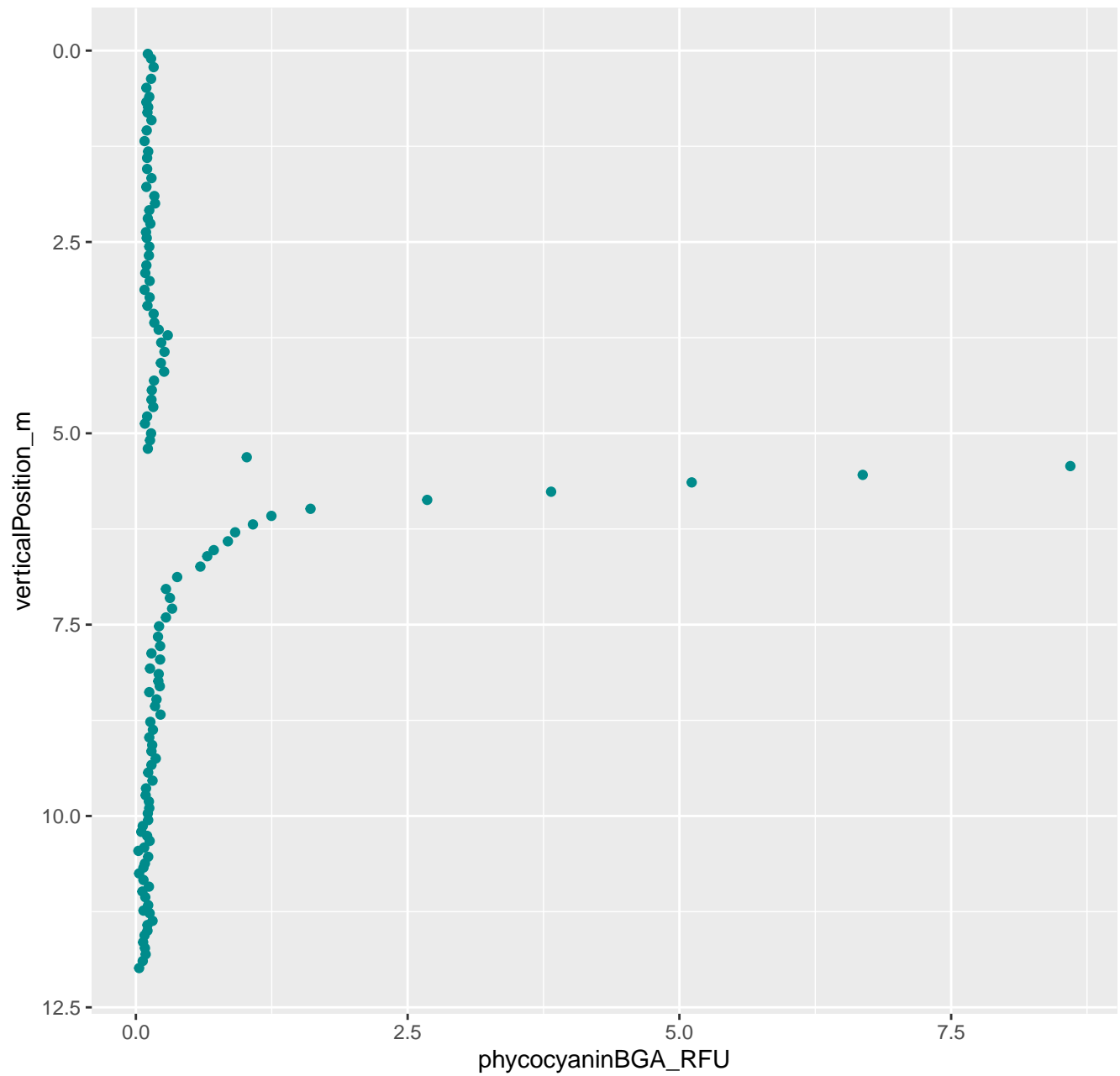
133_2024_07_10_Level1.csv ****Depth vs. time



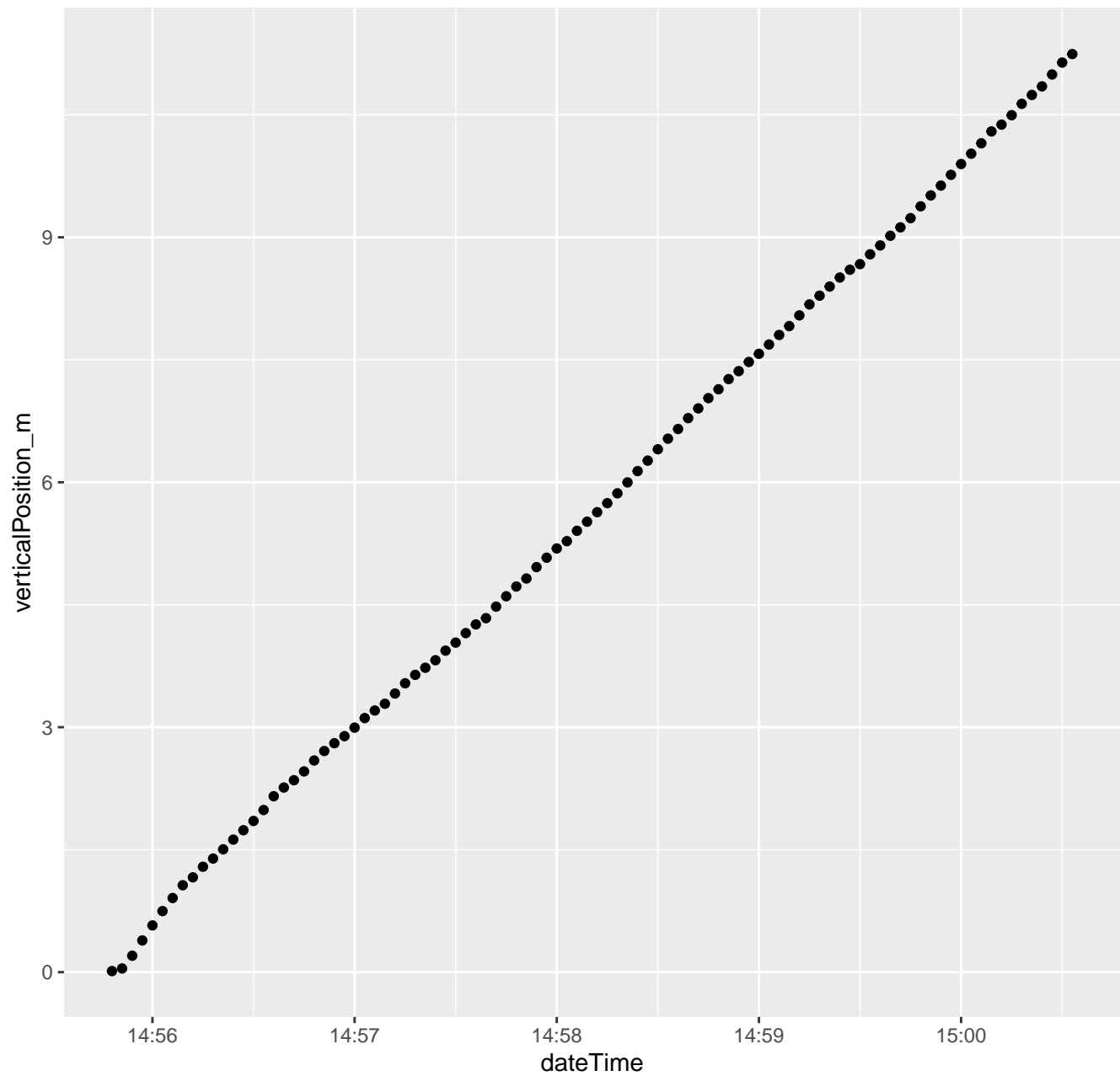
133_2024_07_10_Level1.csv ****chl jumps



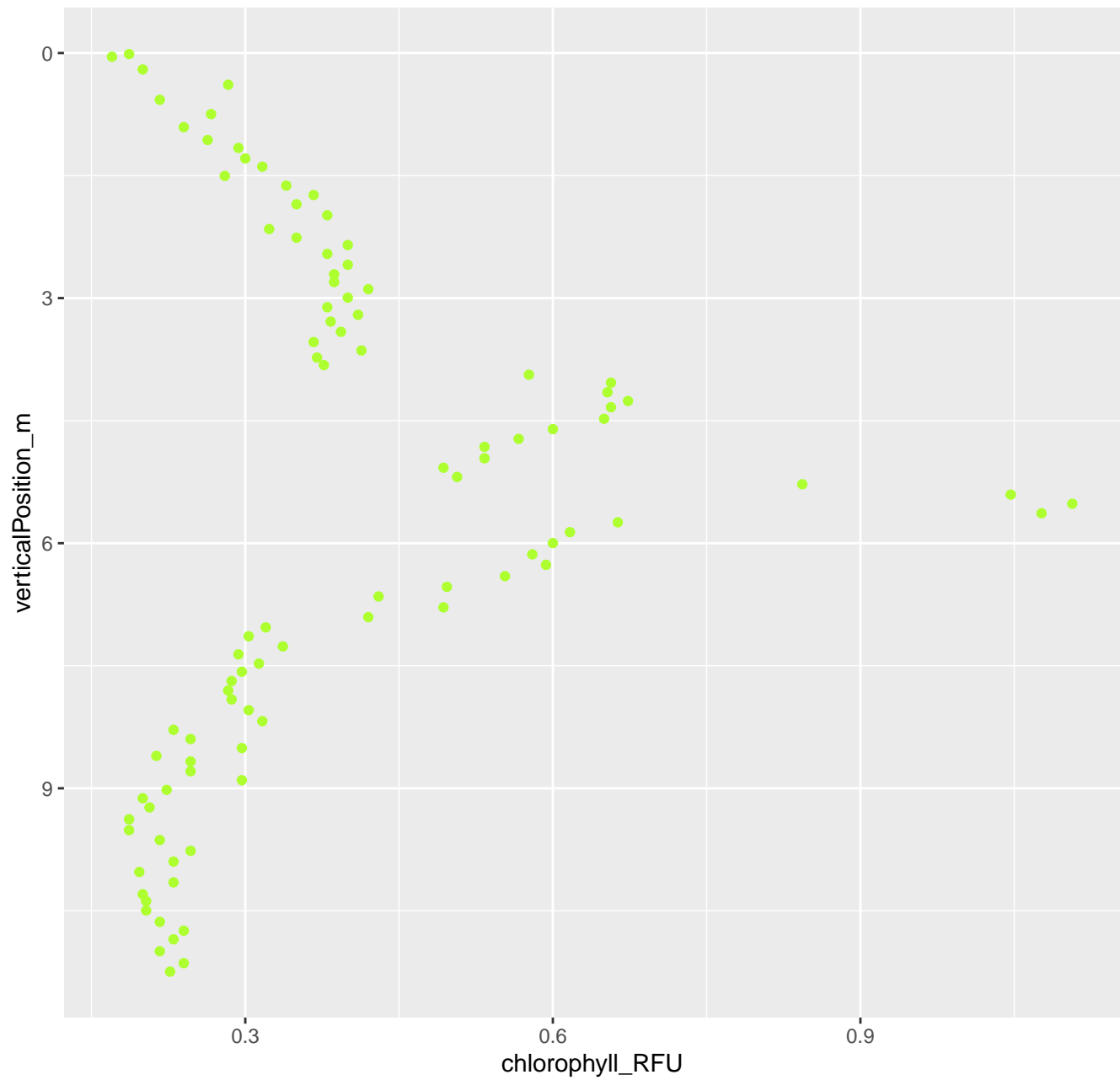
133_2024_07_10_Level1.csv ****bga jumps



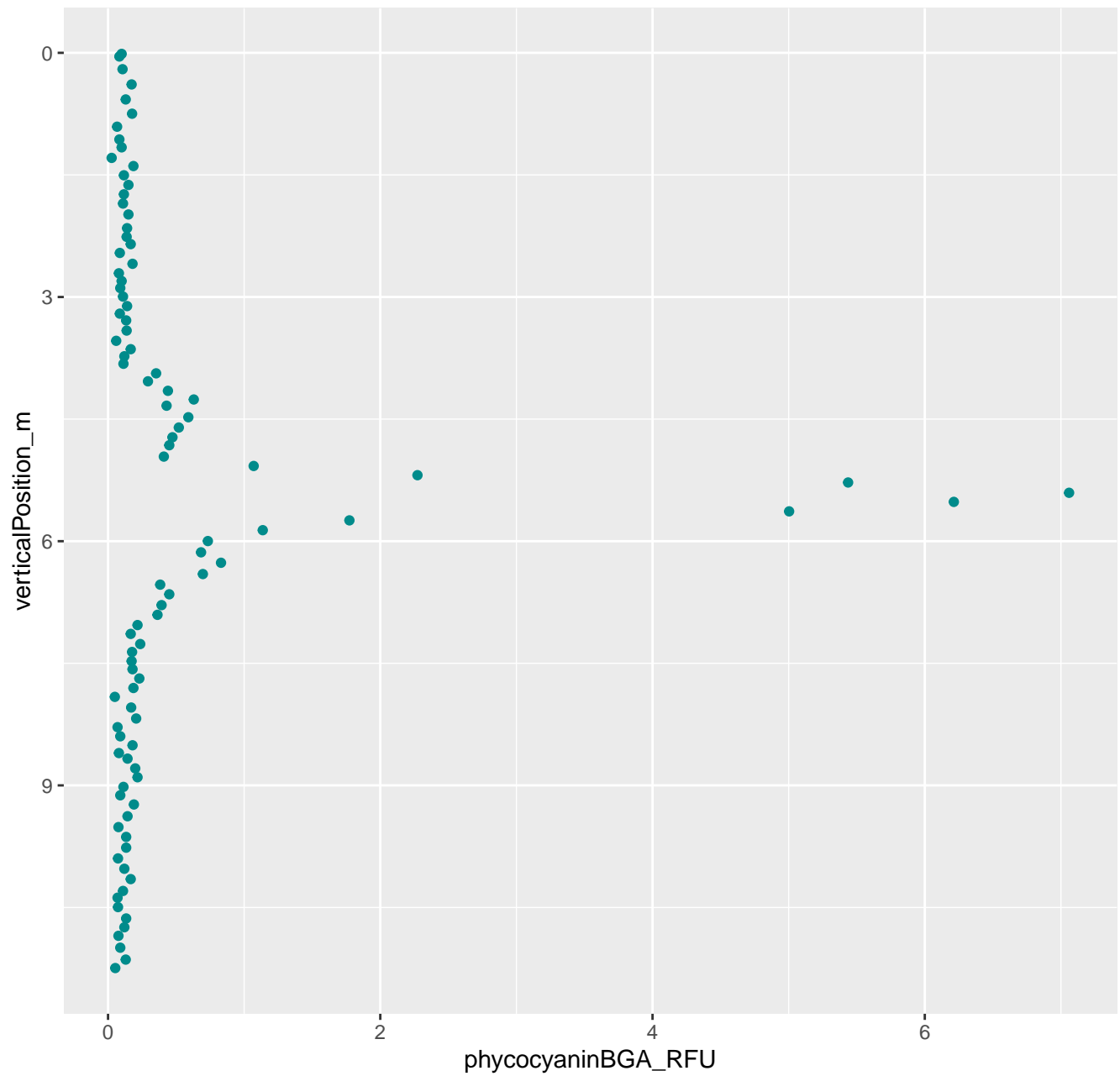
133_2024_07_30_Level1.csv ****Depth vs. time



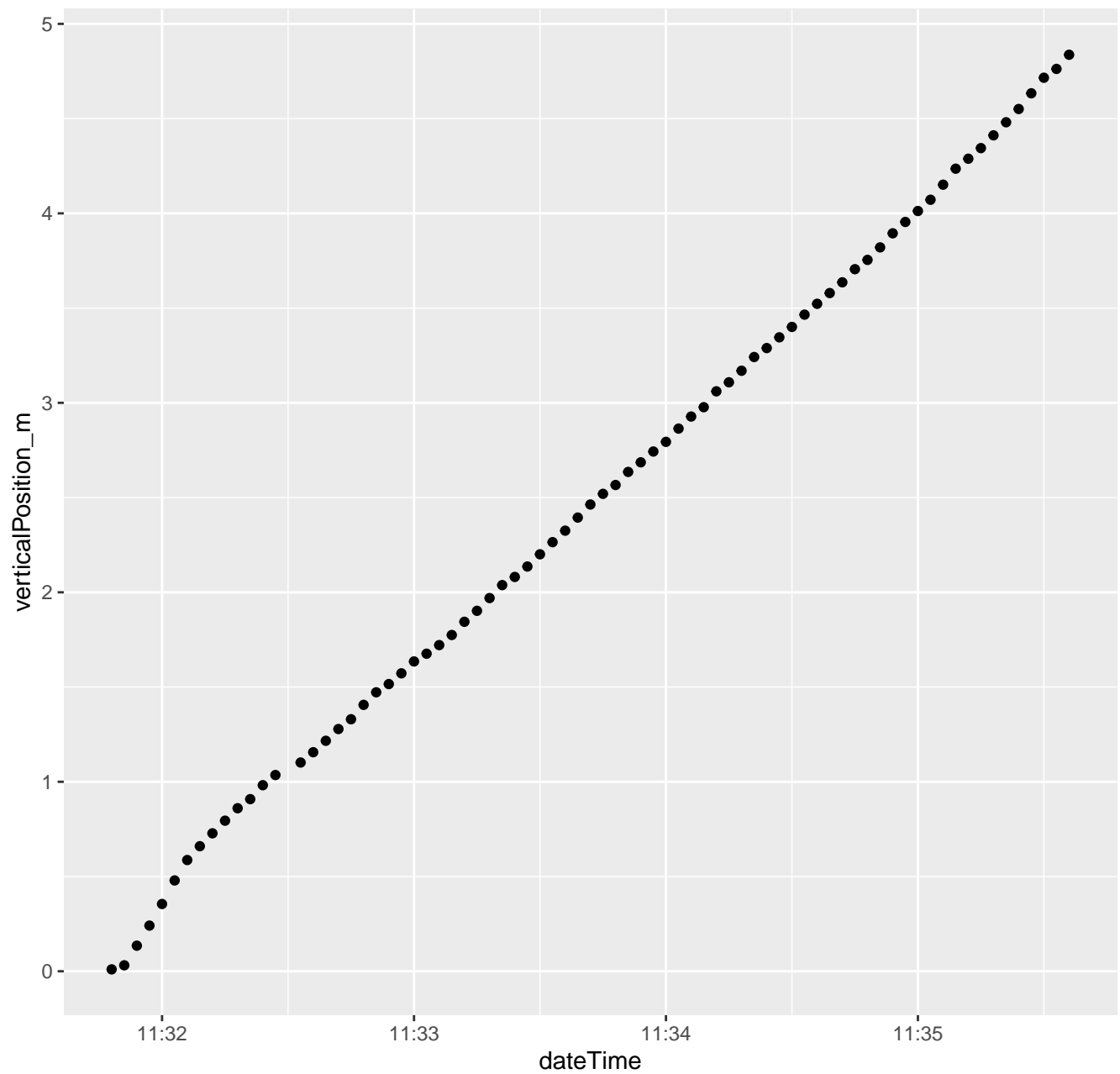
133_2024_07_30_Level1.csv ****chl jumps



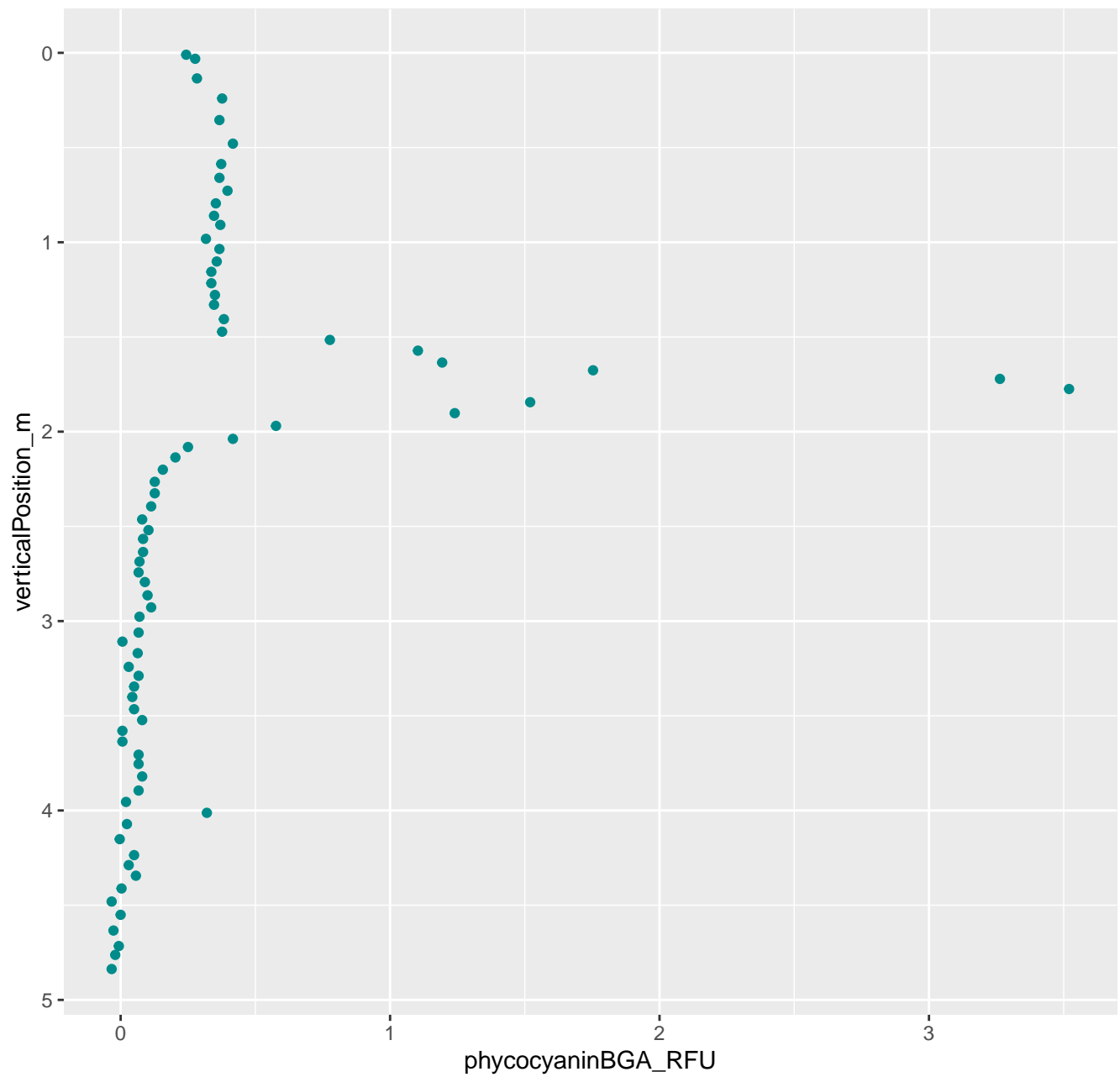
133_2024_07_30_Level1.csv ****bga jumps



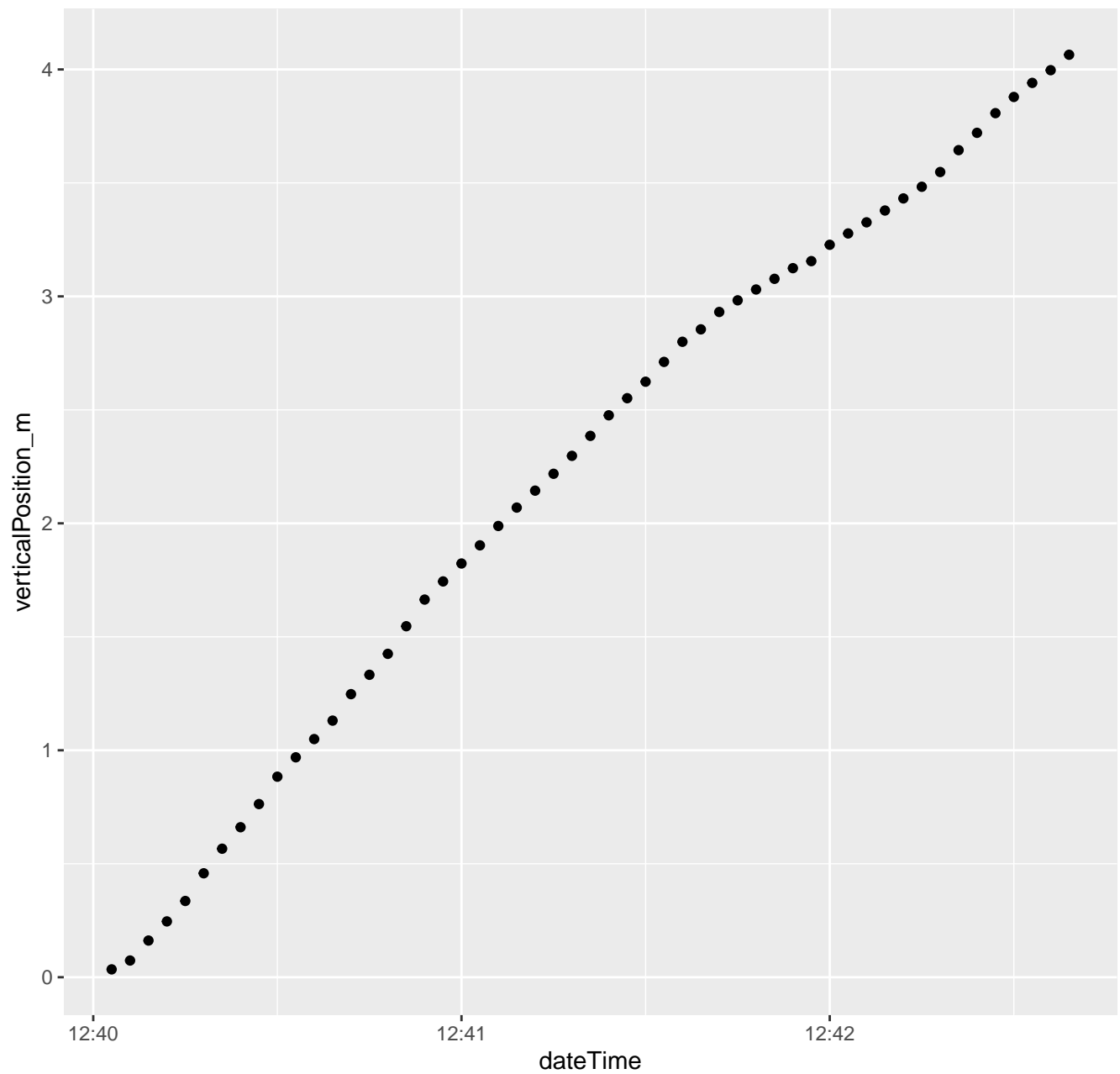
134_2024_05_23_Level1.csv ****Depth vs. time



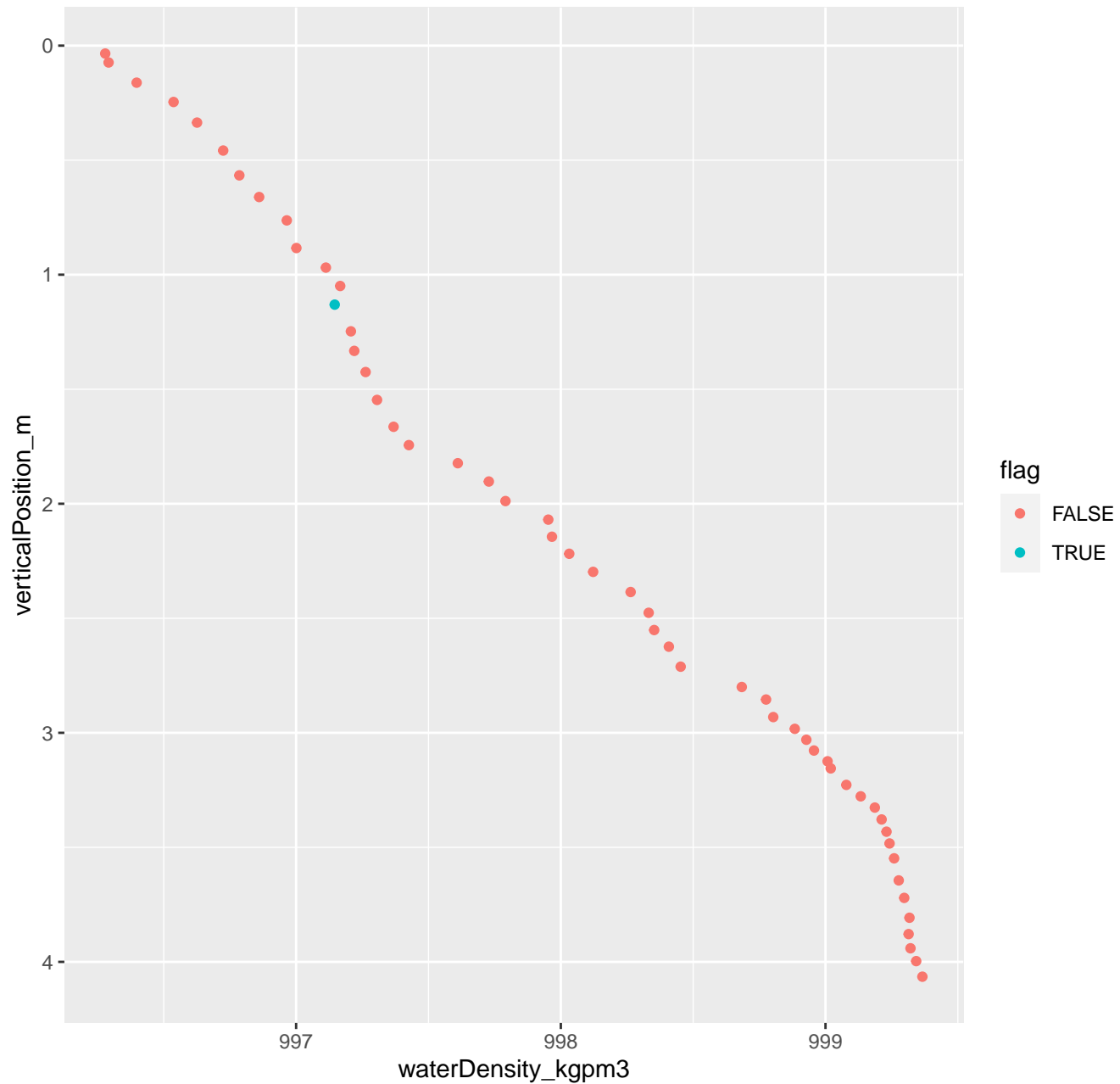
134_2024_05_23_Level1.csv ****bga jumps



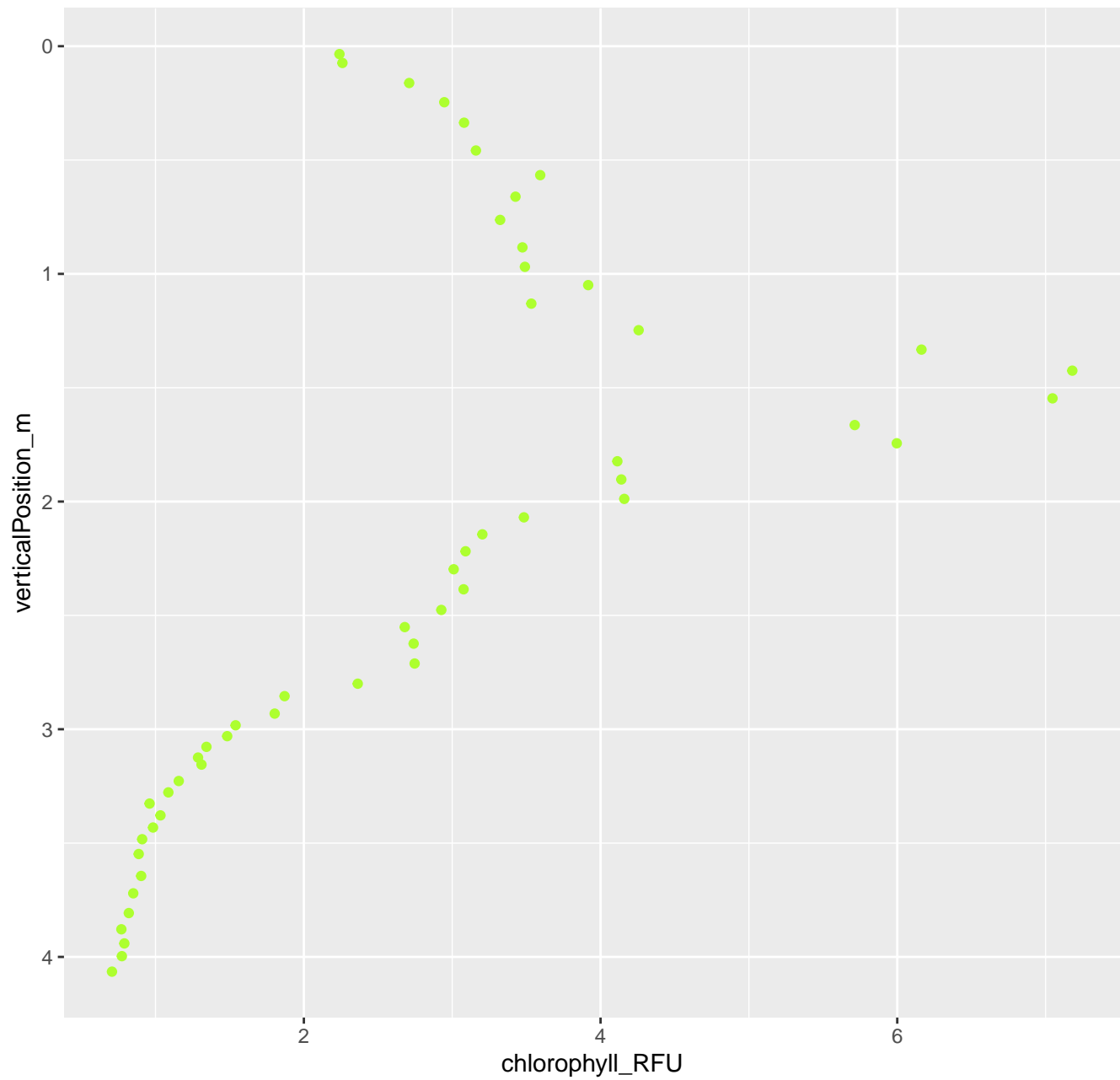
134_2024_06_10_Level1.csv ****Depth vs. time



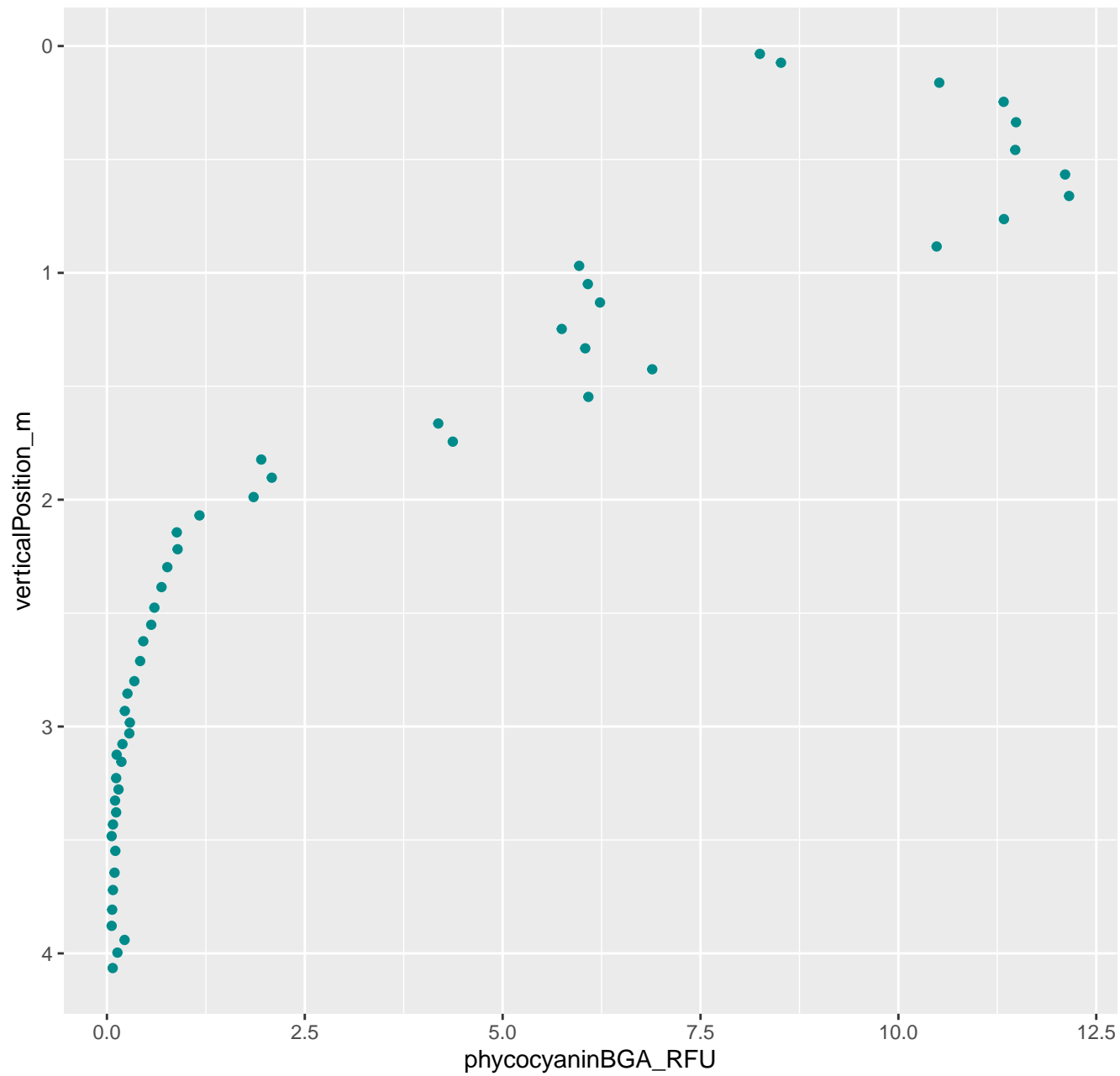
134_2024_06_10_Level1.csv ****Non-monotonic densities



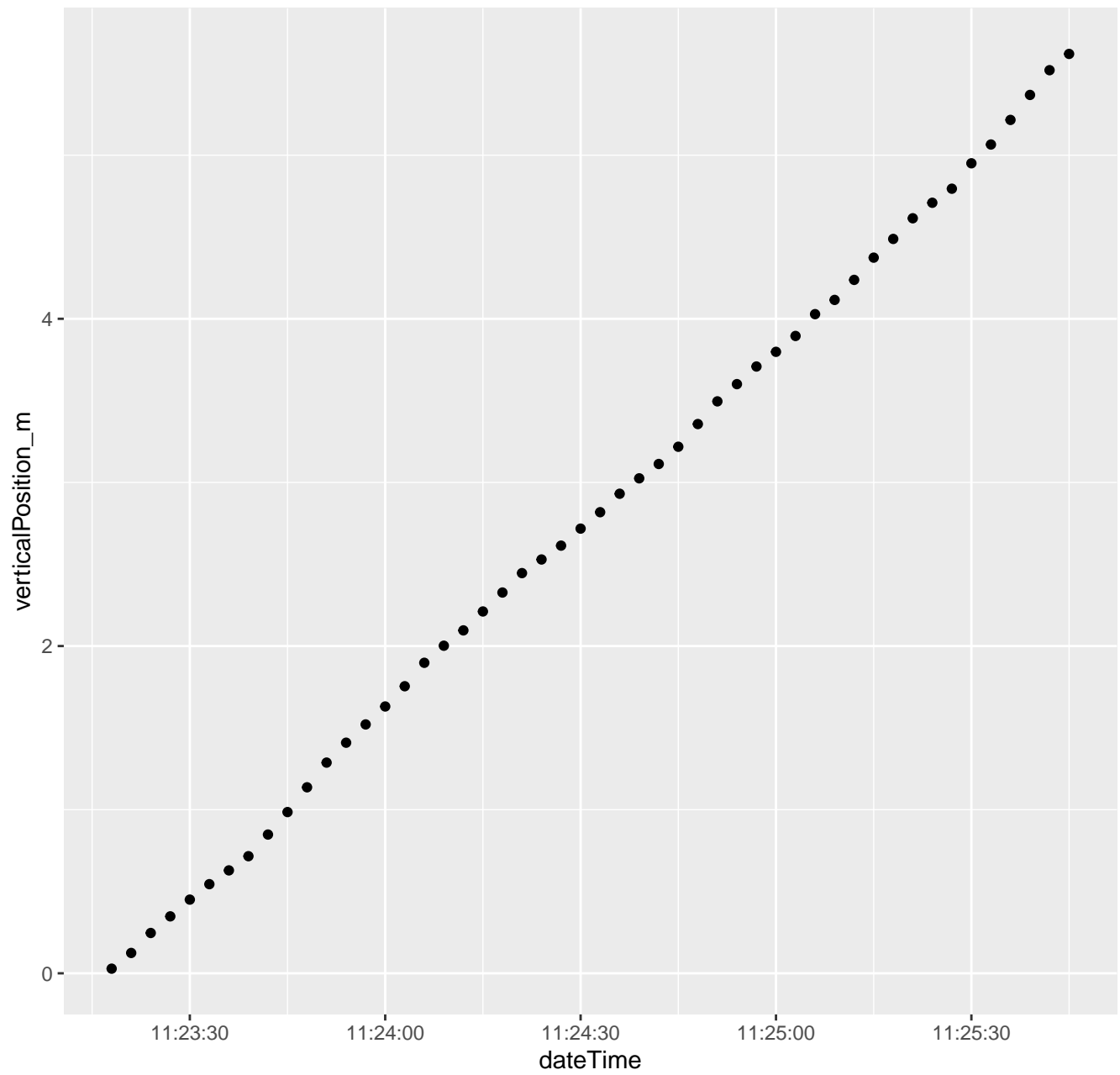
134_2024_06_10_Level1.csv ****chl jumps



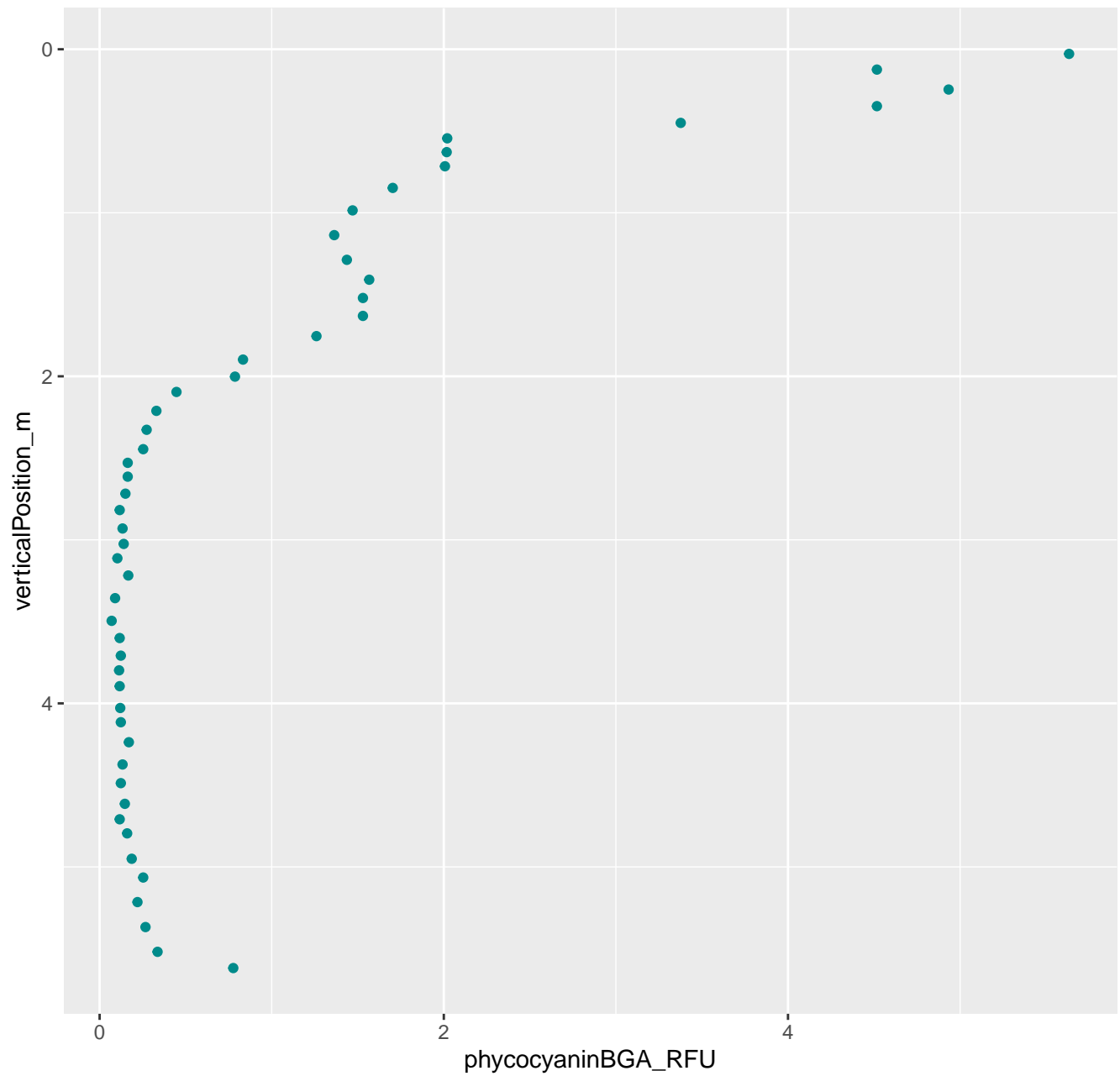
134_2024_06_10_Level1.csv ****bga jumps



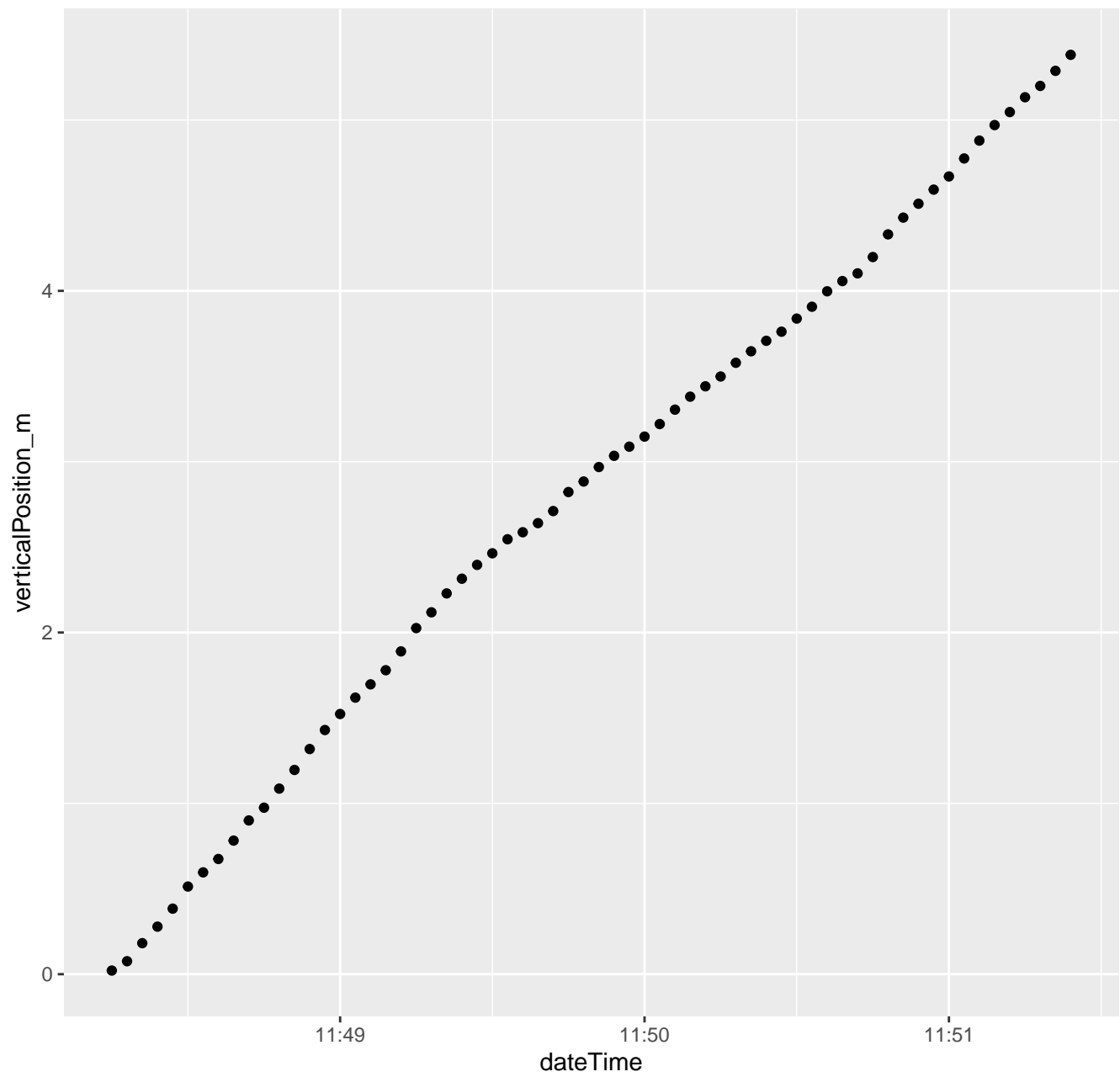
134_2024_07_08_Level1.csv ****Depth vs. time



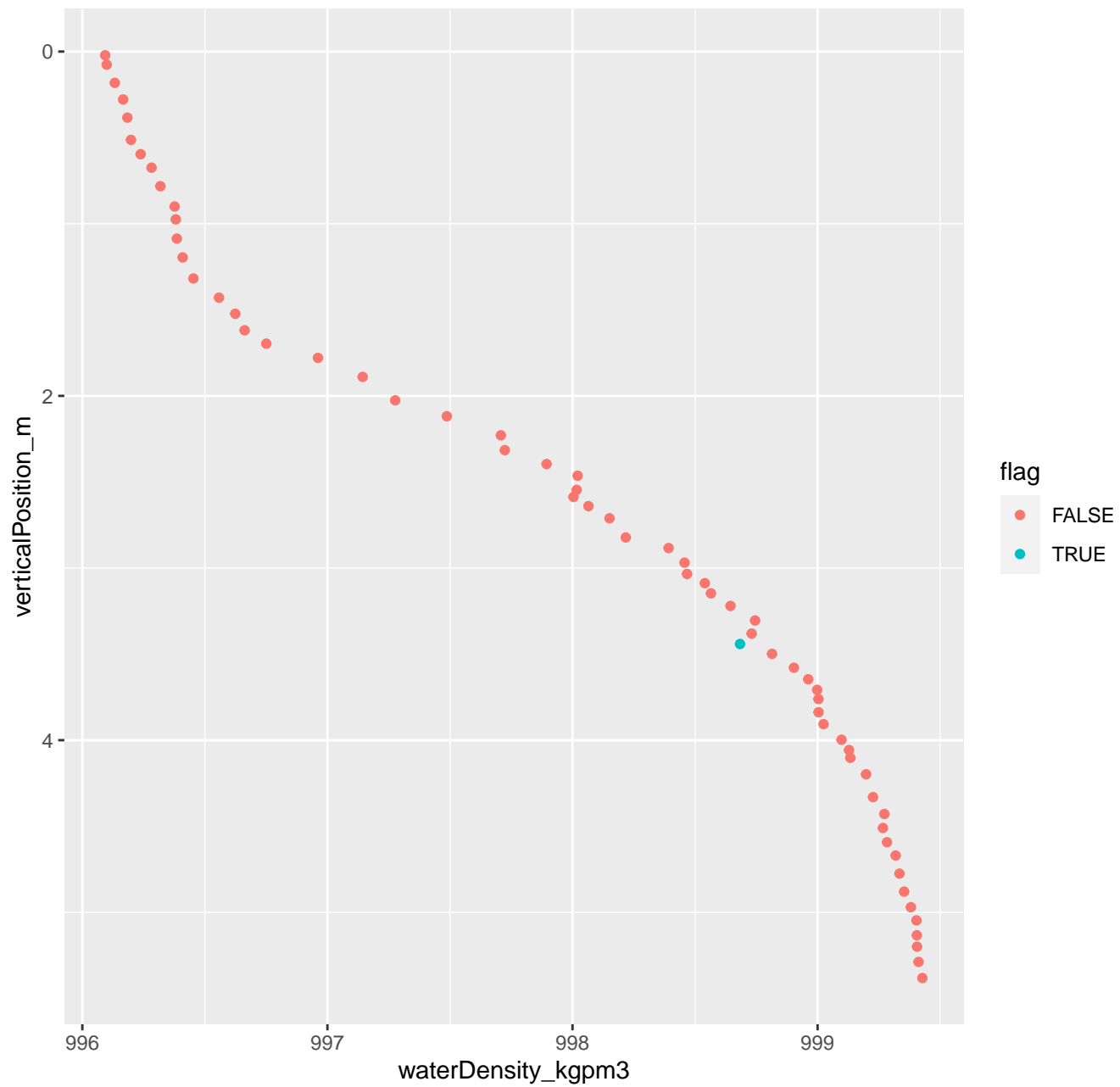
134_2024_07_08_Level1.csv ****bga jumps

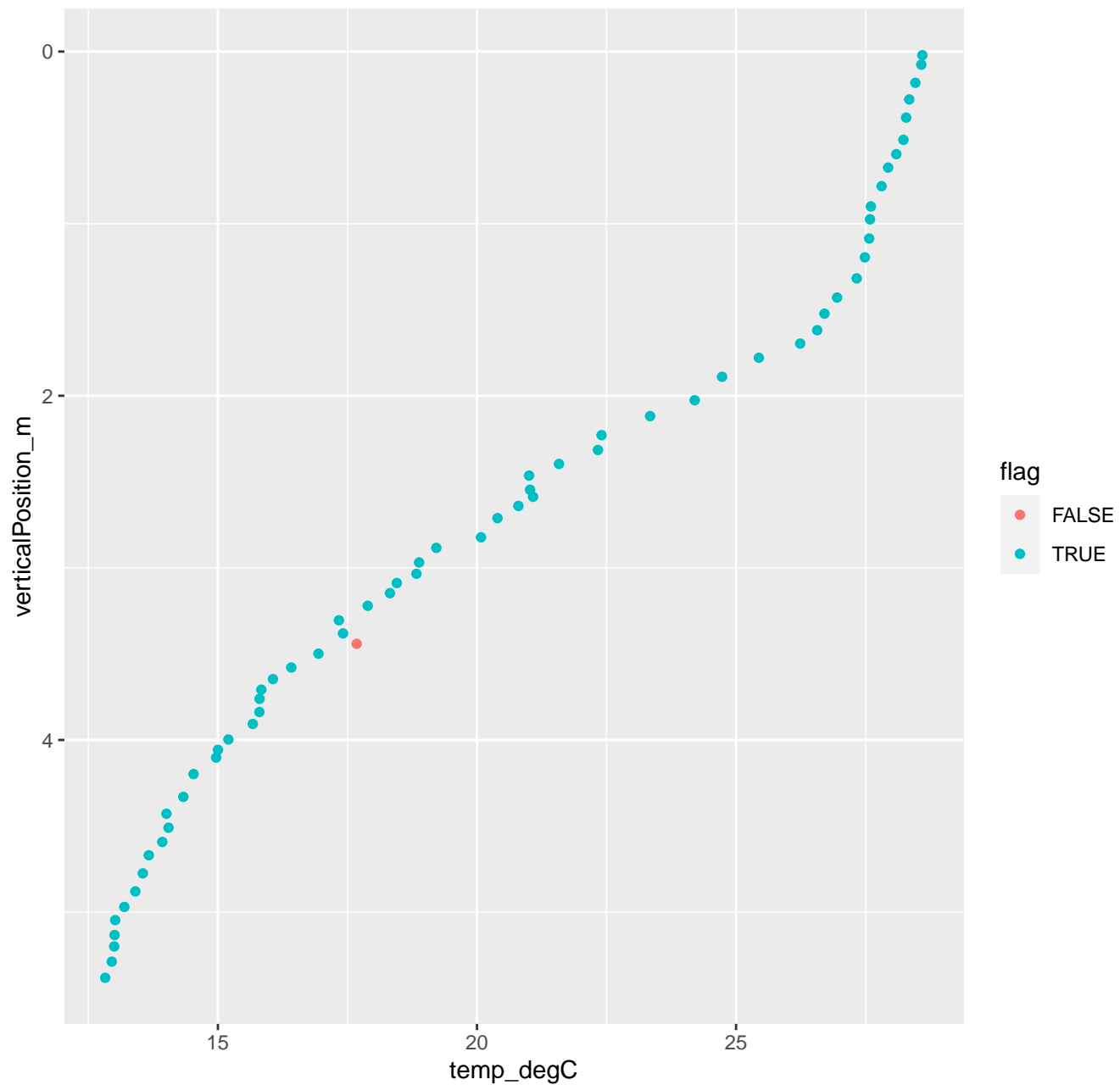


134_2024_07_29_Level1.csv ****Depth vs. time

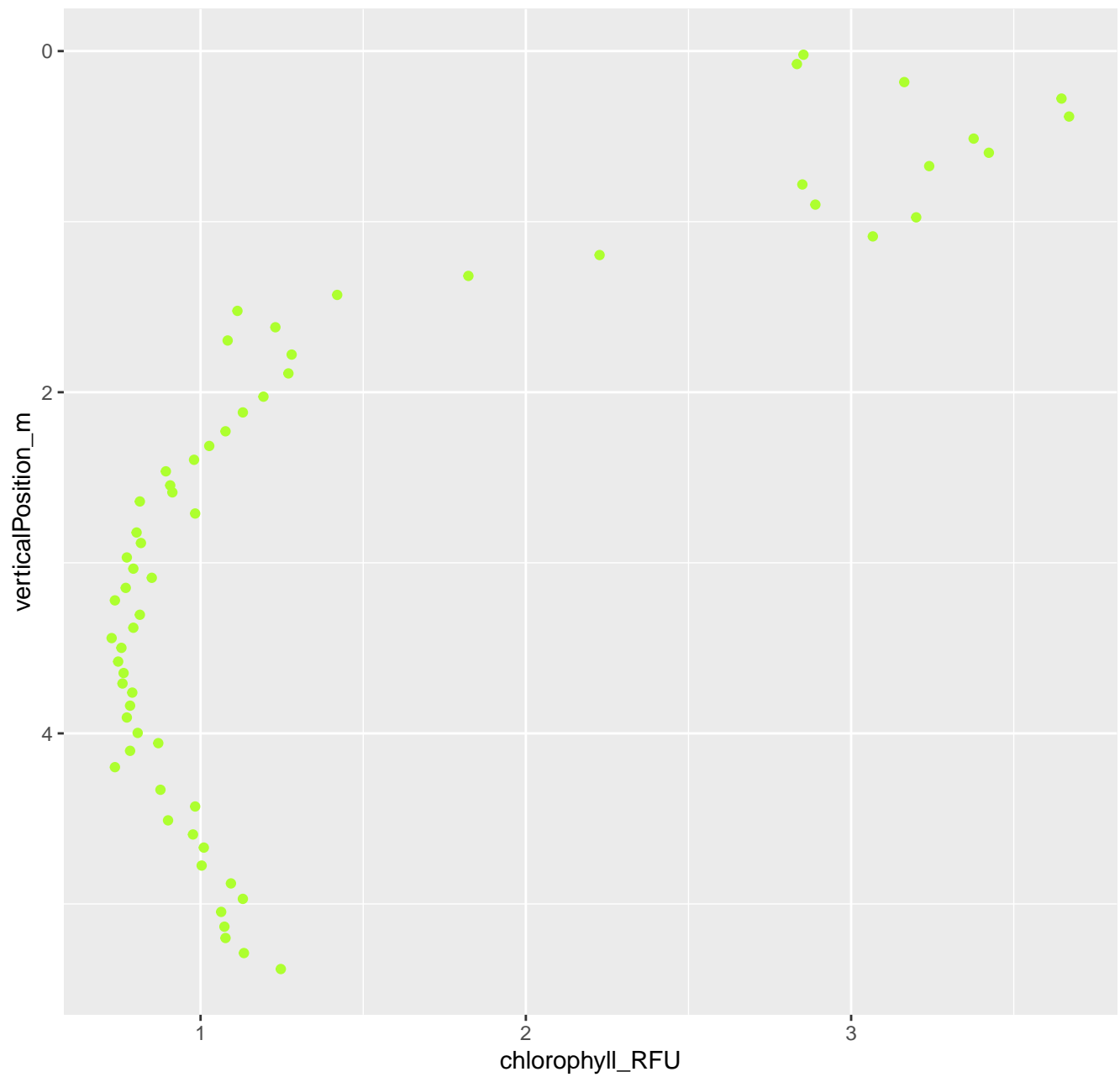


134_2024_07_29_Level1.csv ****Non-monotonic densities

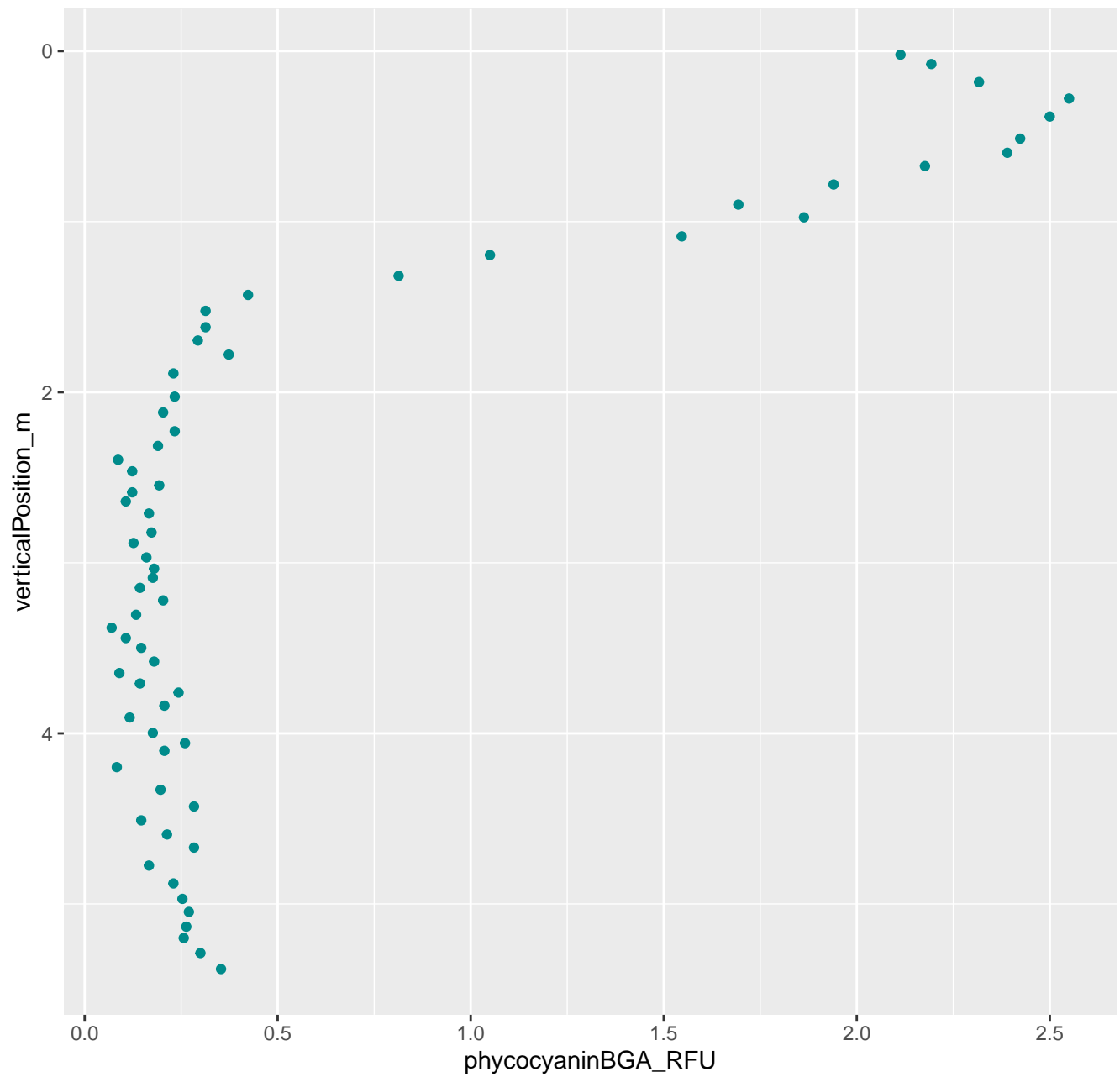




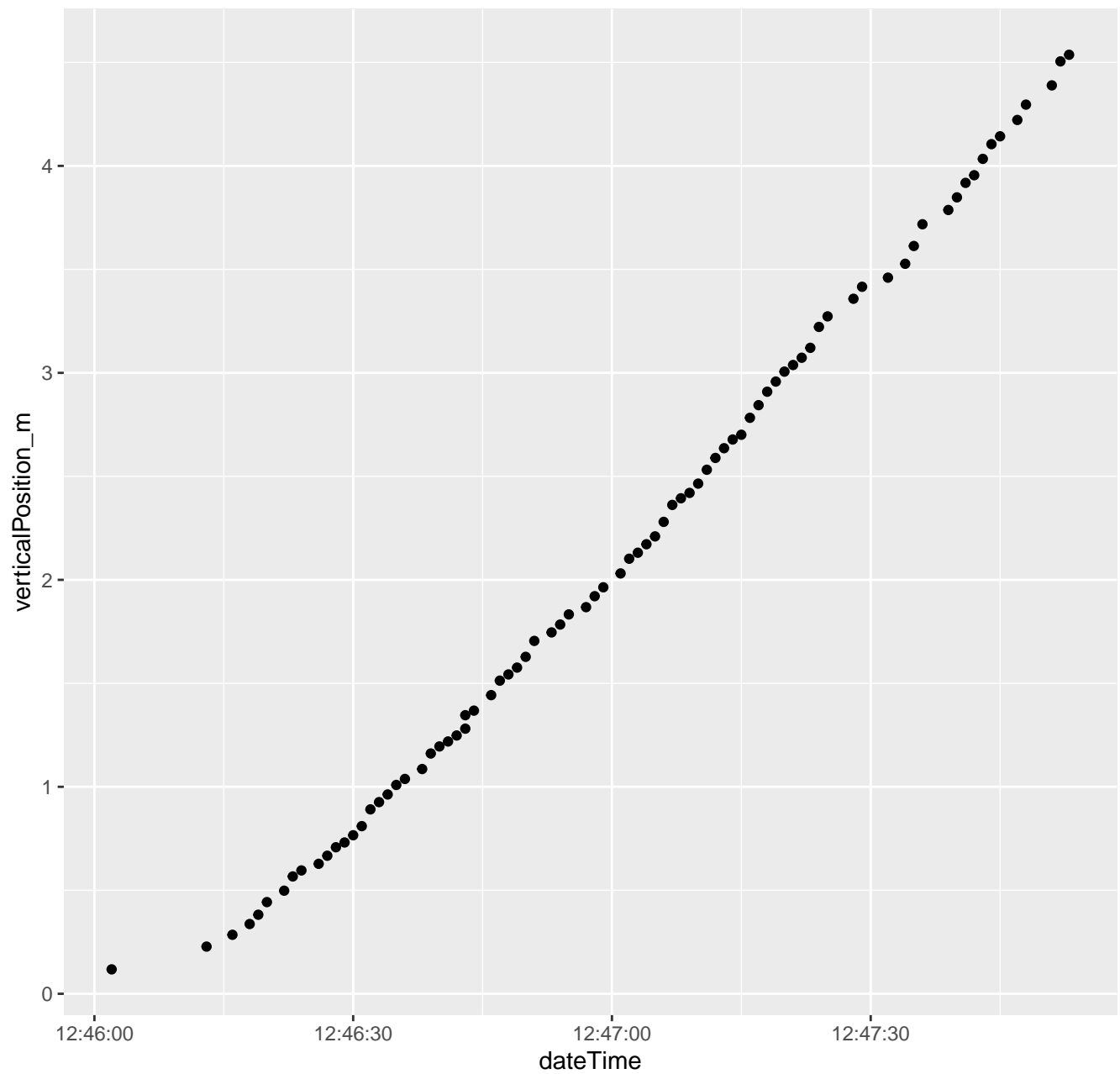
134_2024_07_29_Level1.csv ****chl jumps



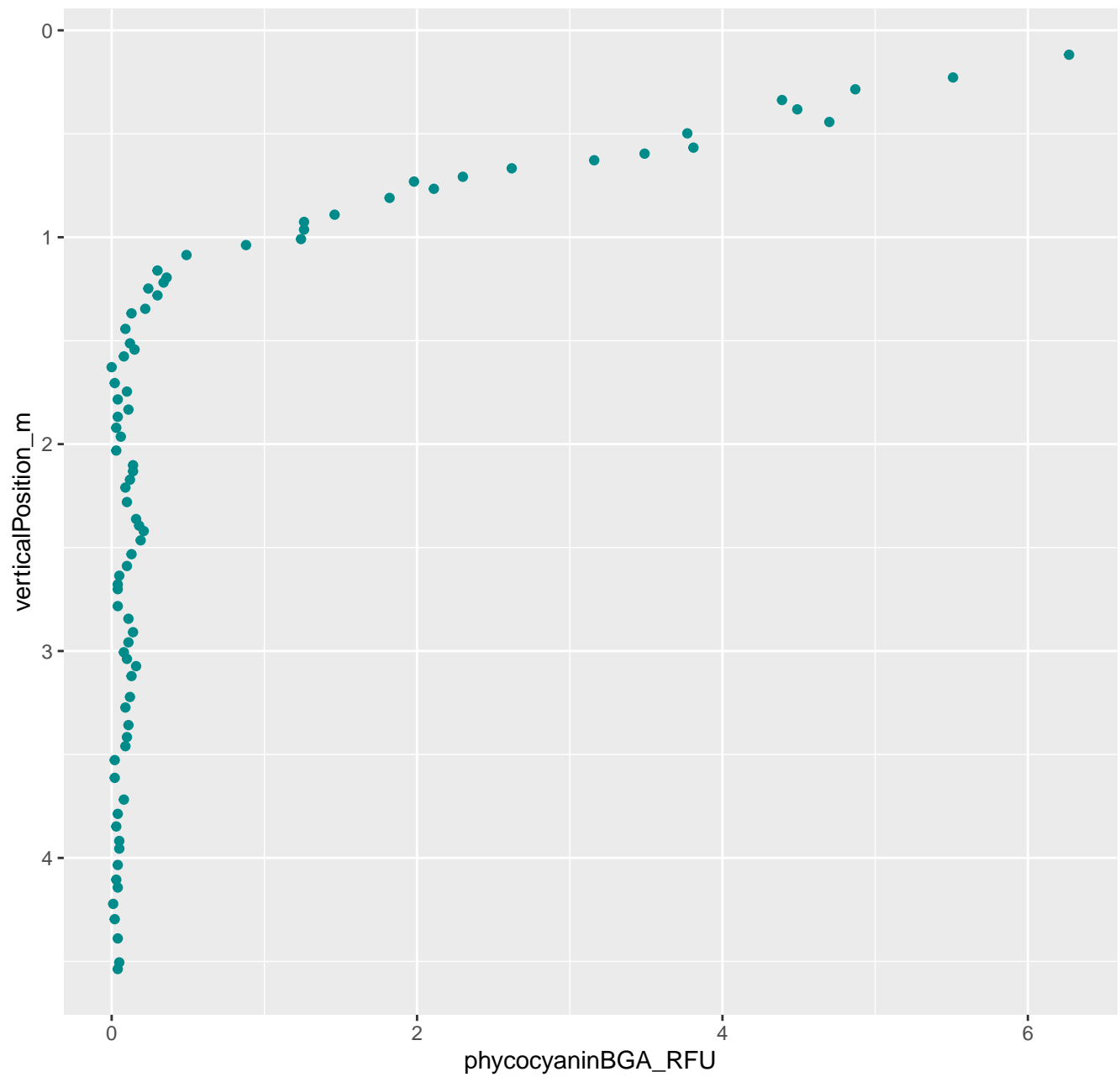
134_2024_07_29_Level1.csv ****bga jumps



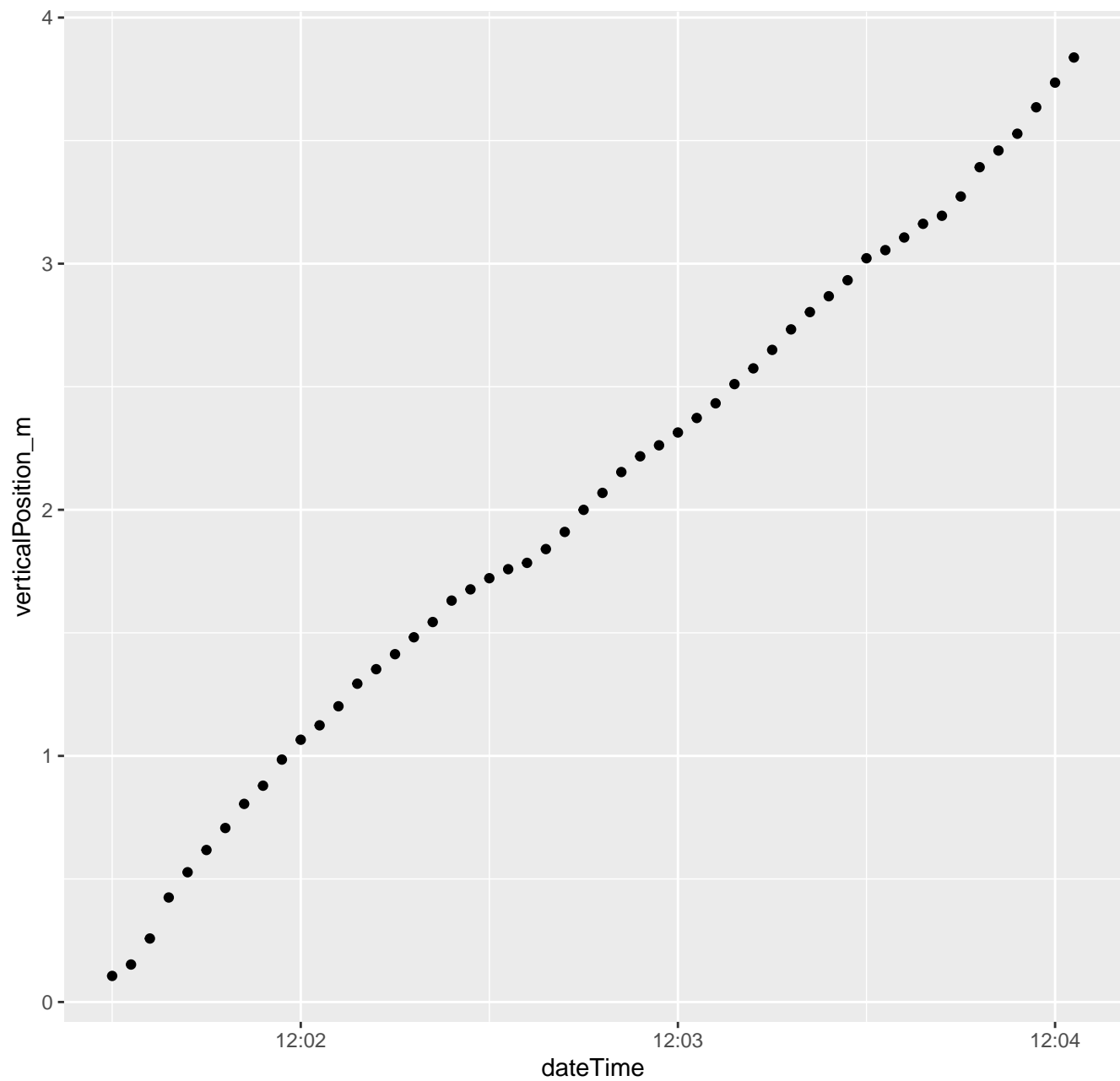
139_2024_05_15_Level1.csv ****Depth vs. time



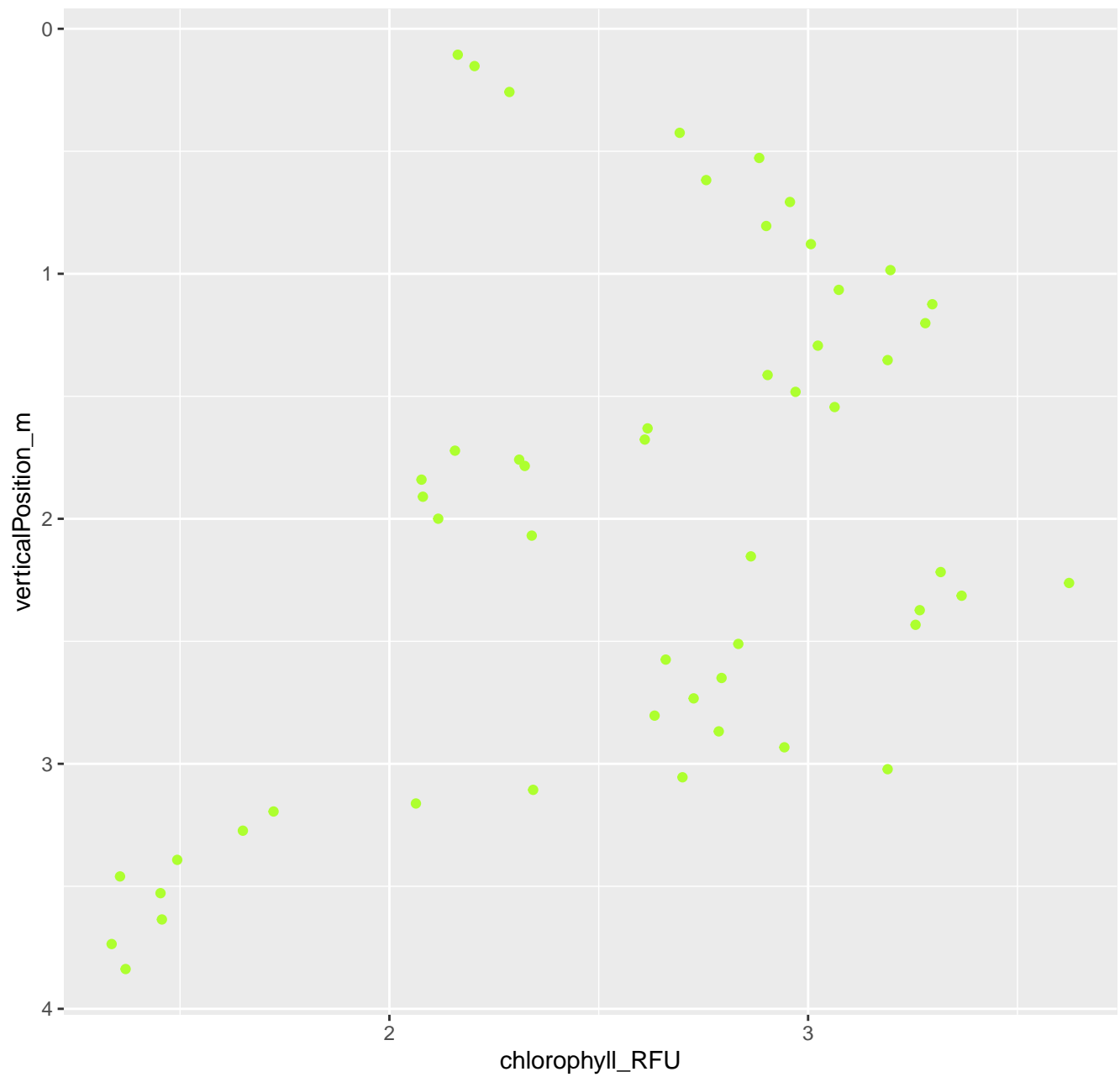
139_2024_05_15_Level1.csv ****bga jumps



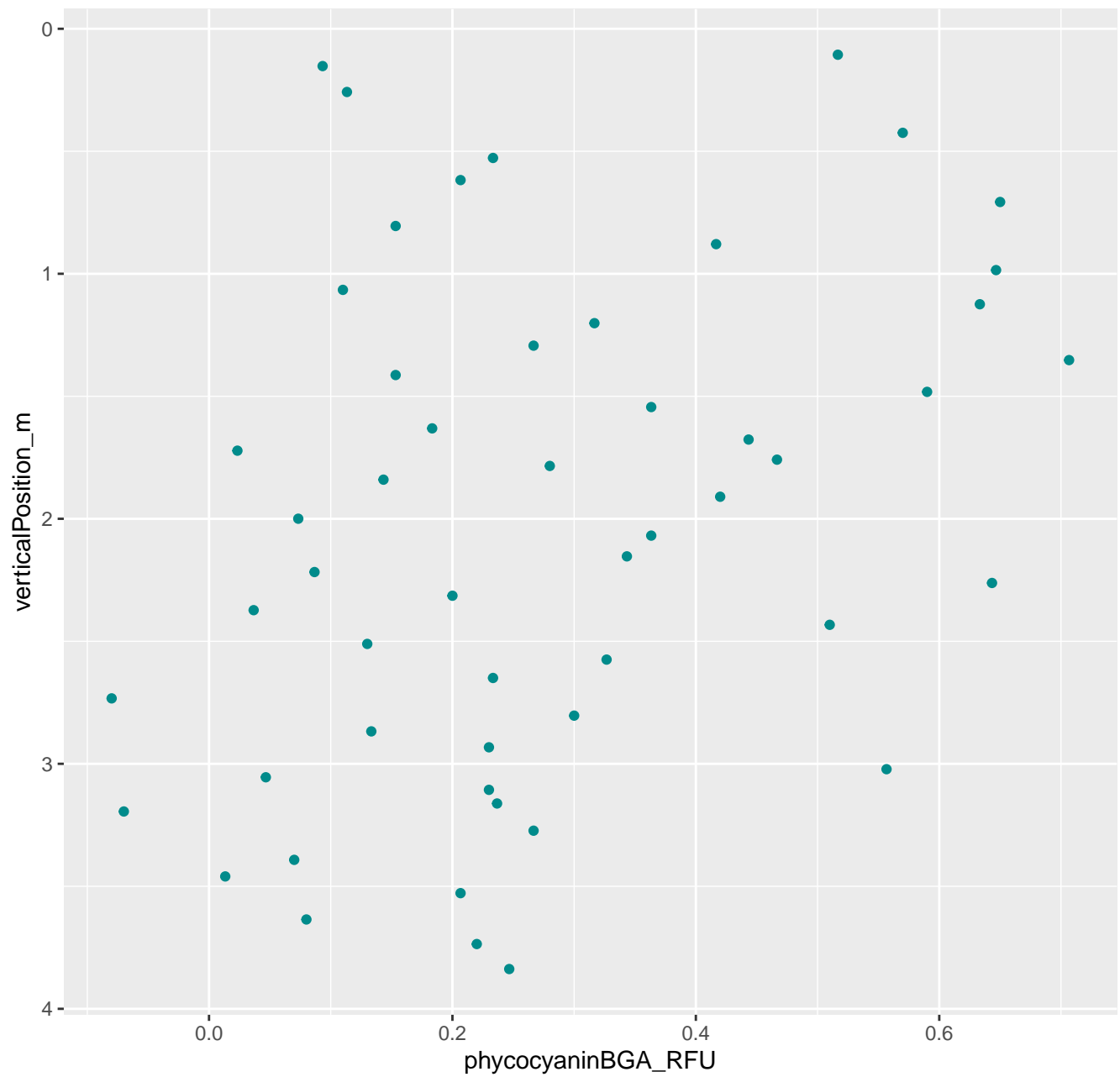
139_2024_06_14_Level1.csv ****Depth vs. time



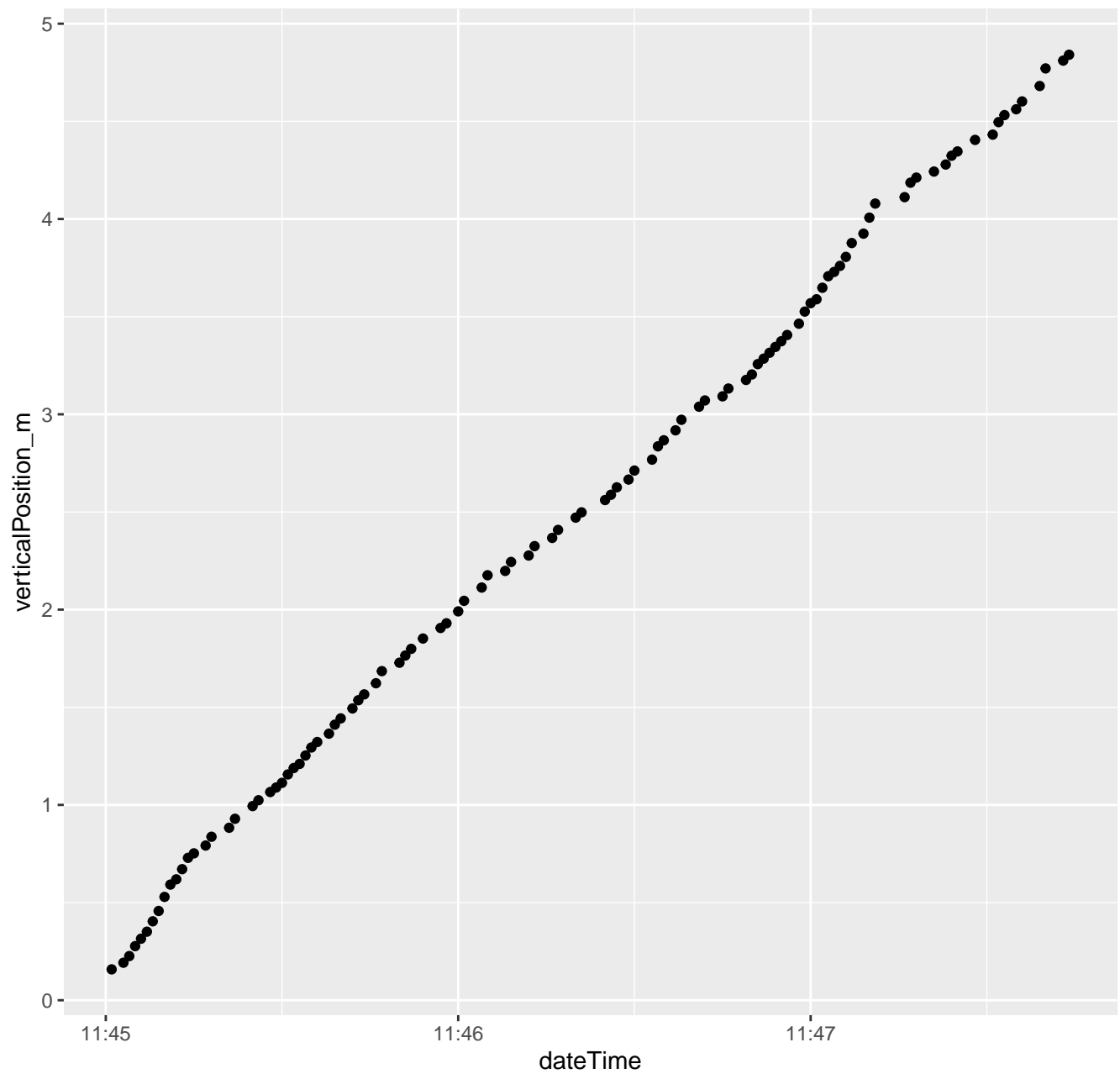
139_2024_06_14_Level1.csv ****chl jumps



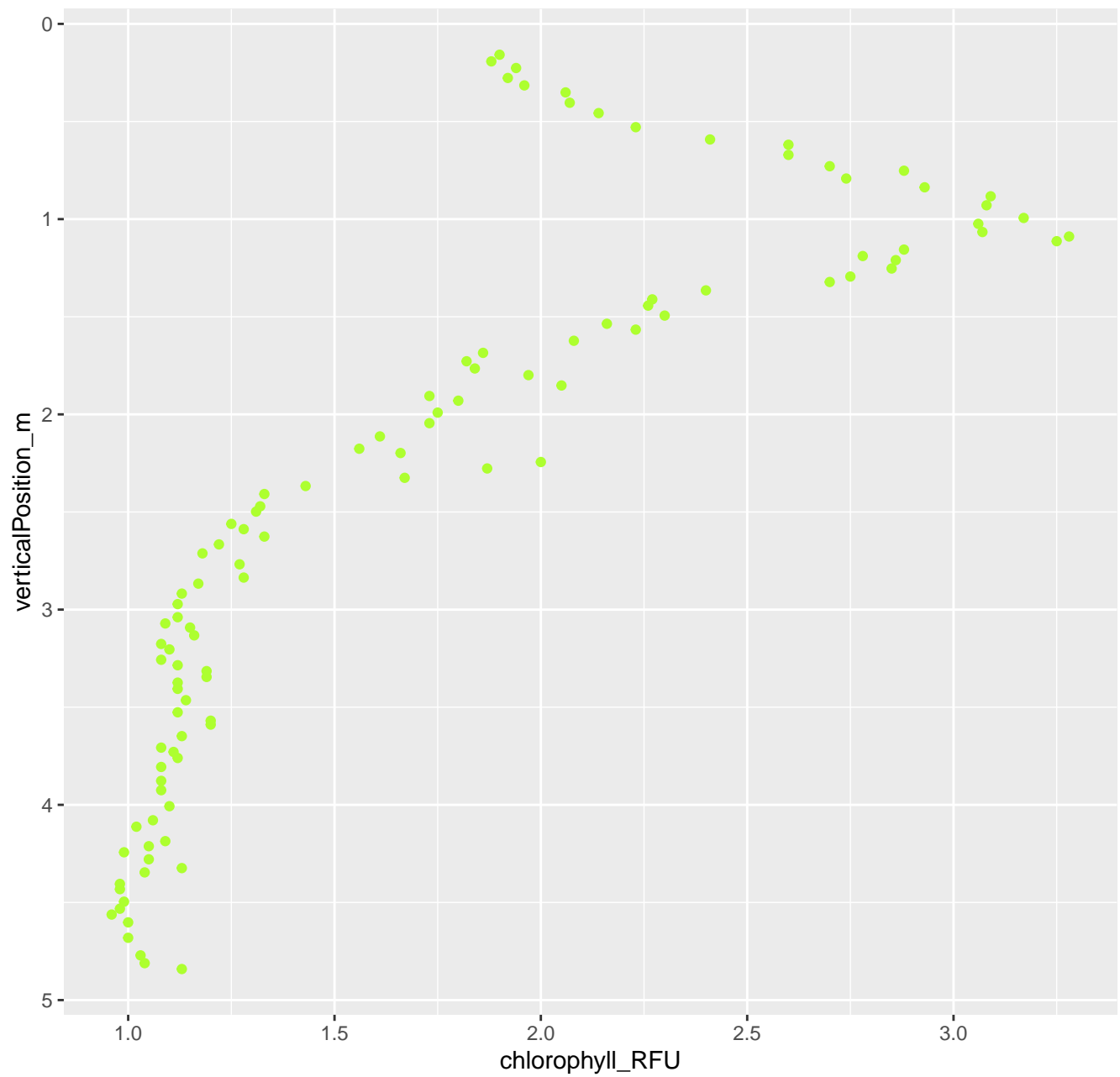
139_2024_06_14_Level1.csv ****bga jumps



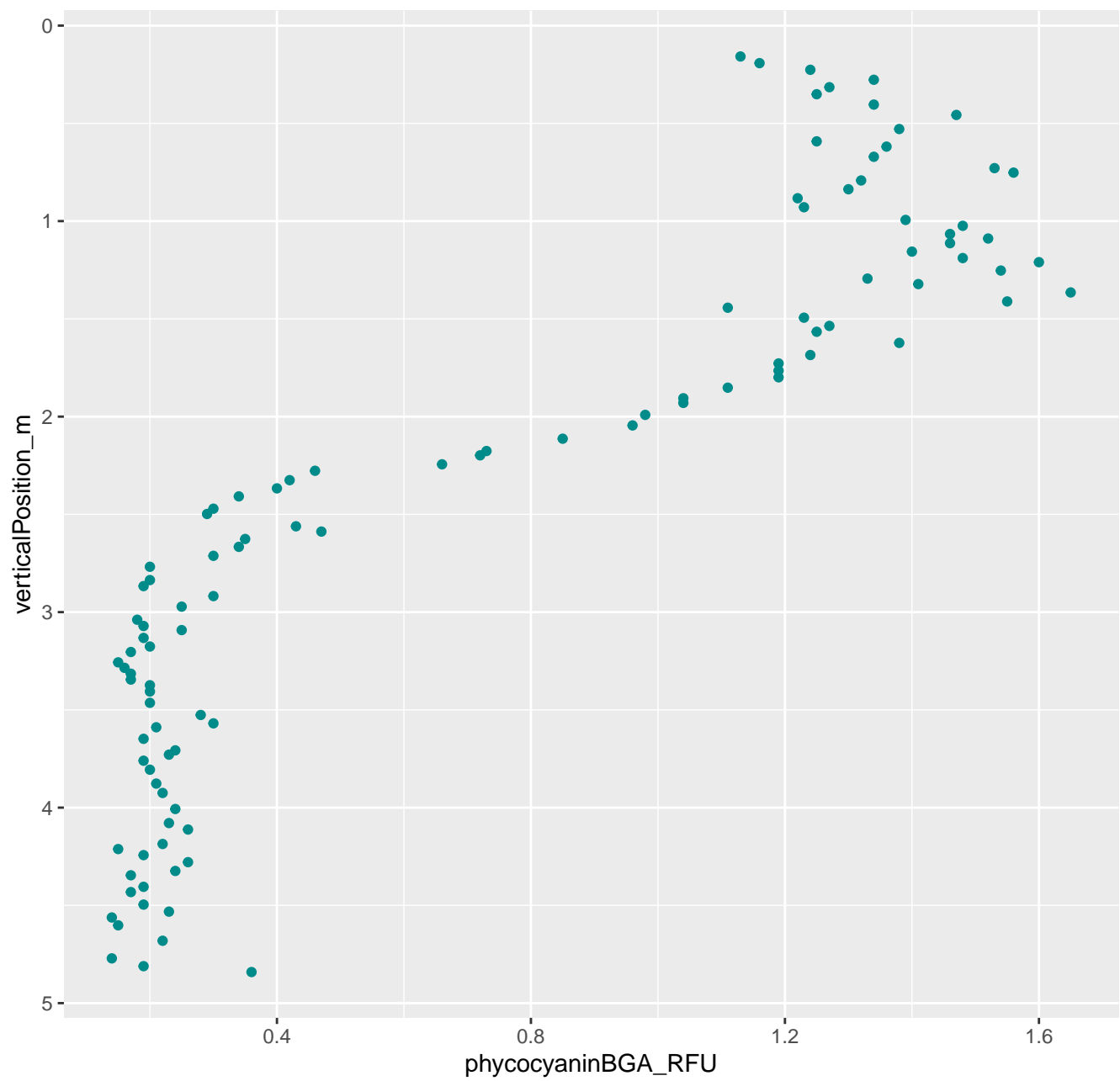
139_2024_07_11_Level1.csv ****Depth vs. time



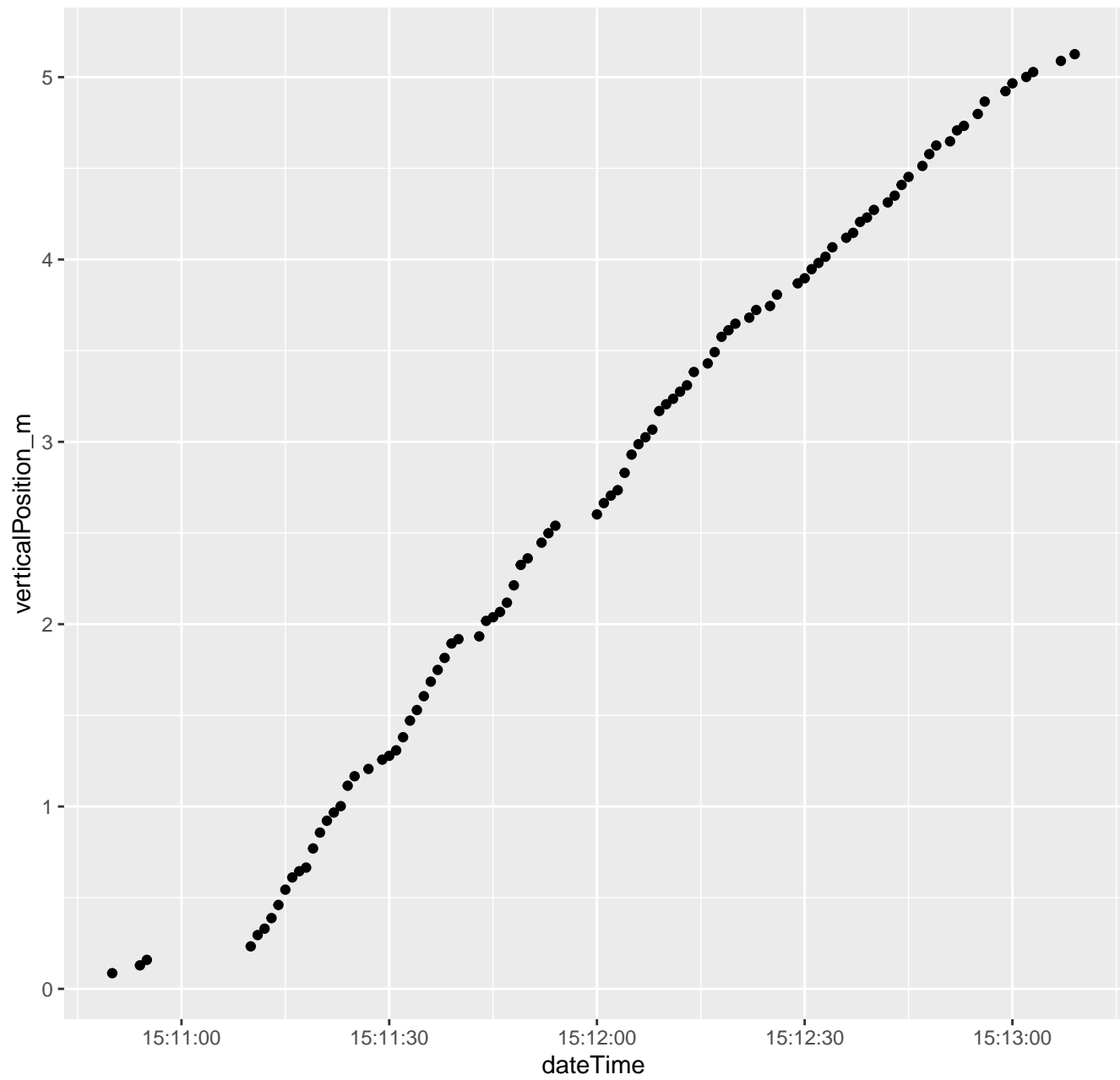
139_2024_07_11_Level1.csv ****chl jumps



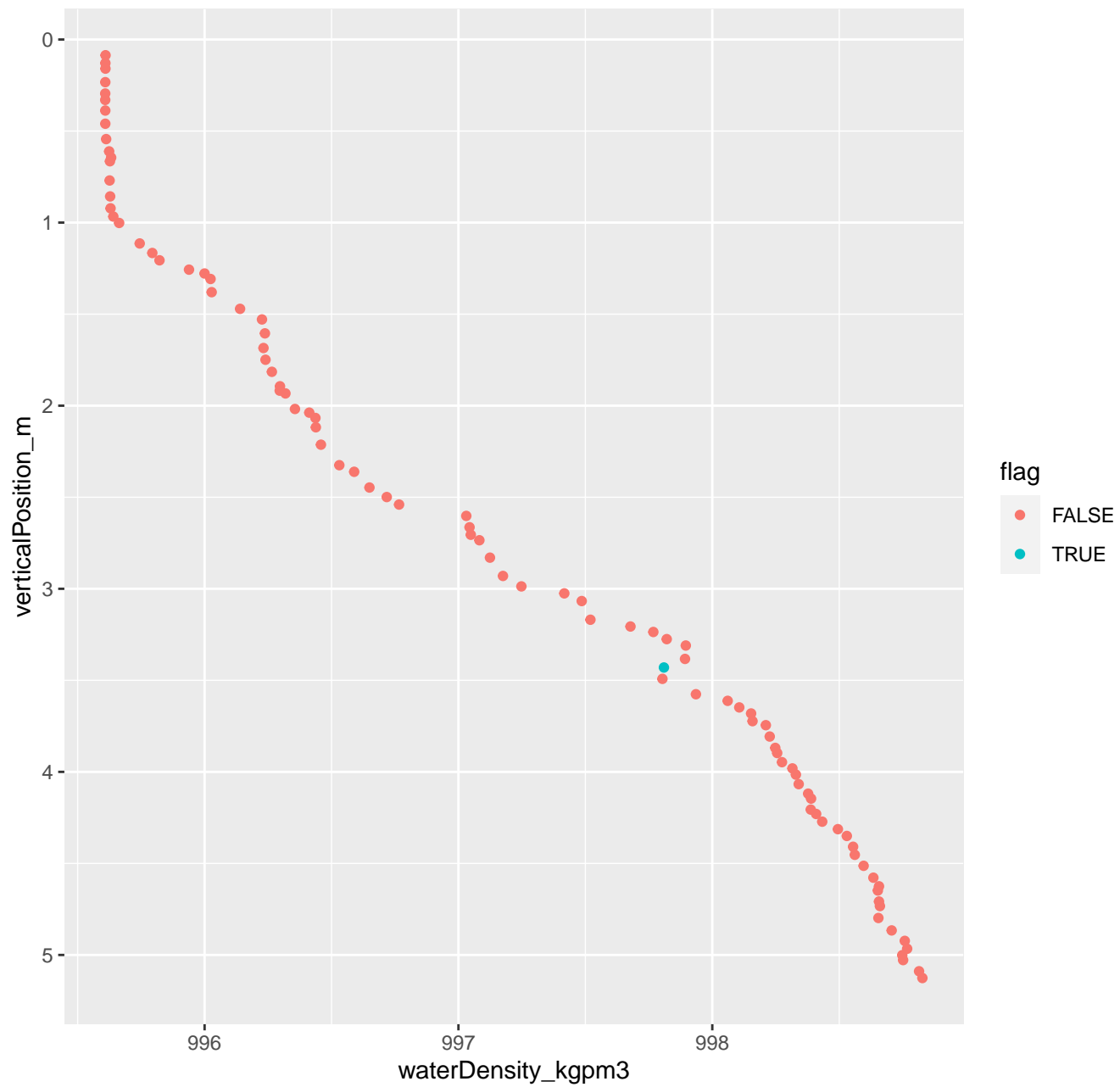
139_2024_07_11_Level1.csv ****bga jumps



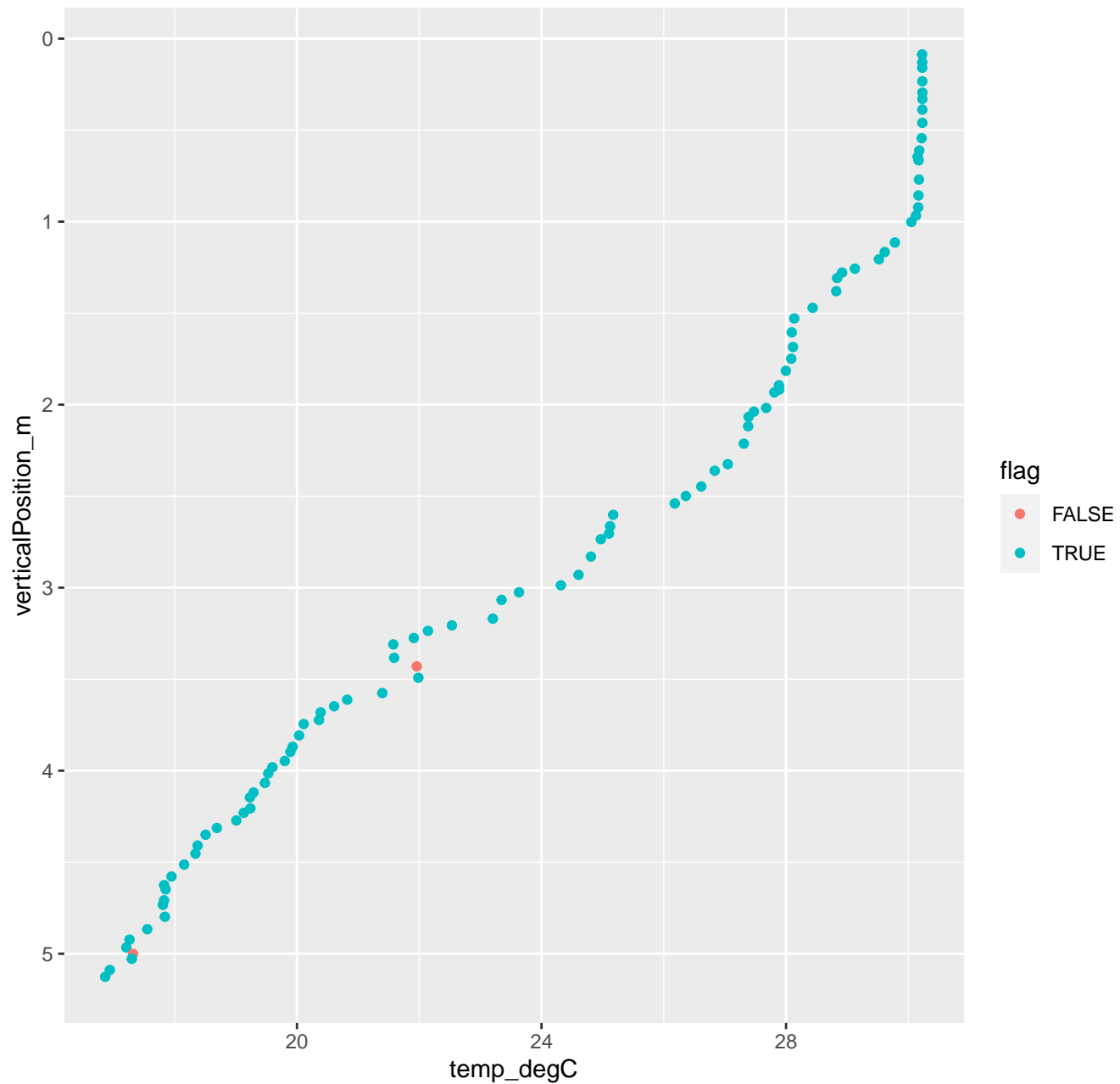
139_2024_08_01_Level1.csv ****Depth vs. time



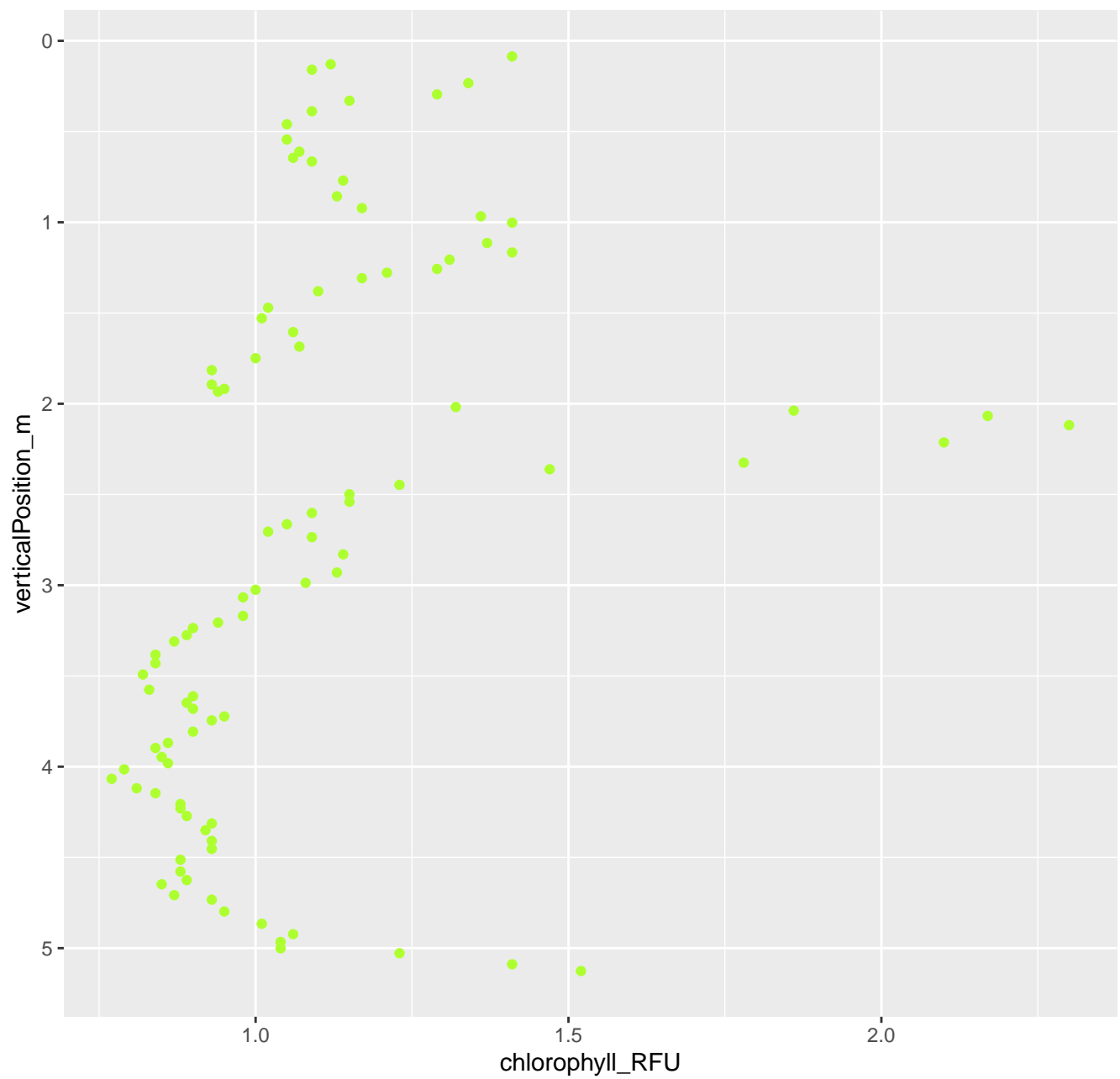
139_2024_08_01_Level1.csv ****Non-monotonic densities



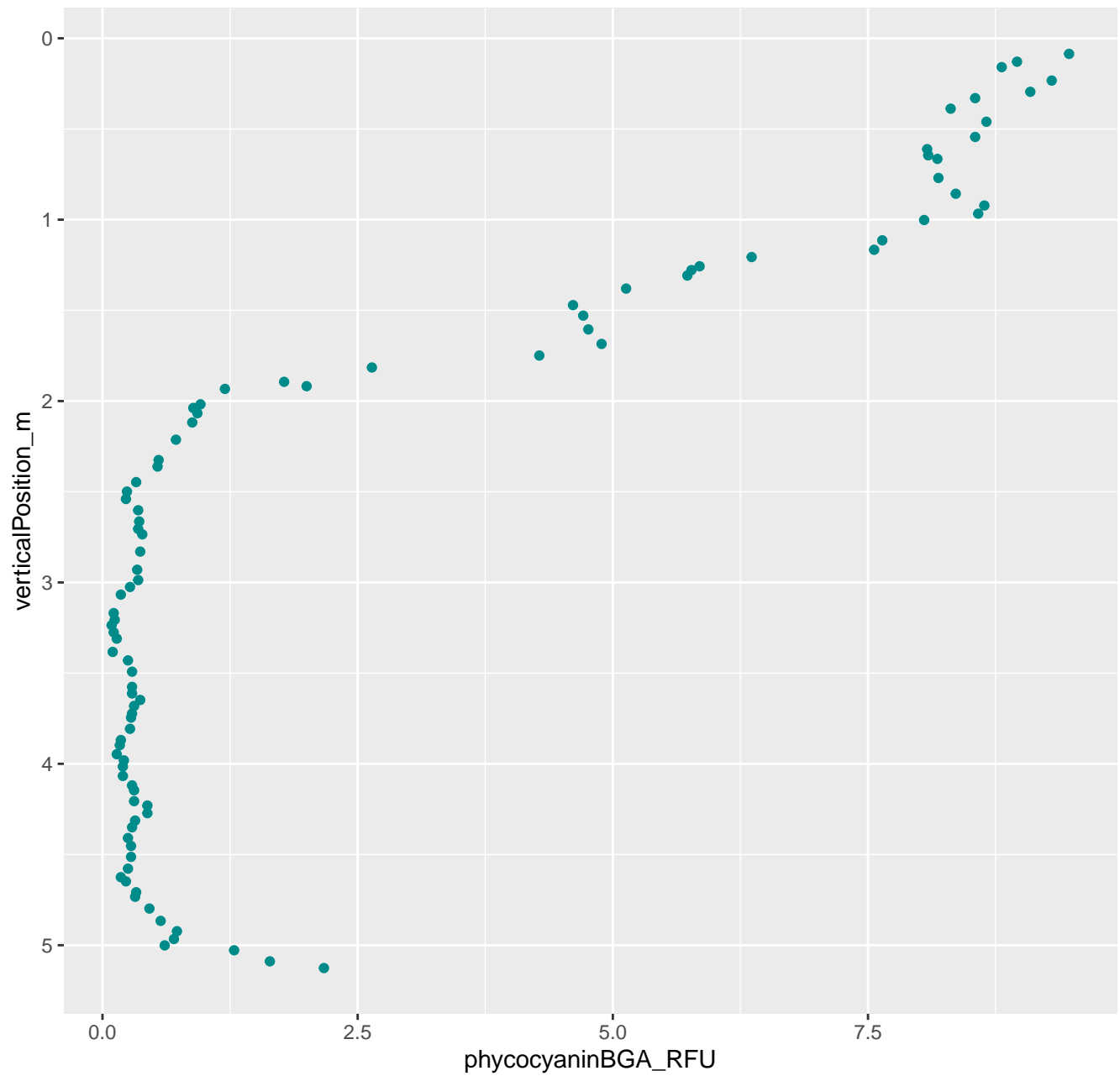
139_2024_08_01_Level1.csv ****Non-decreasing temps



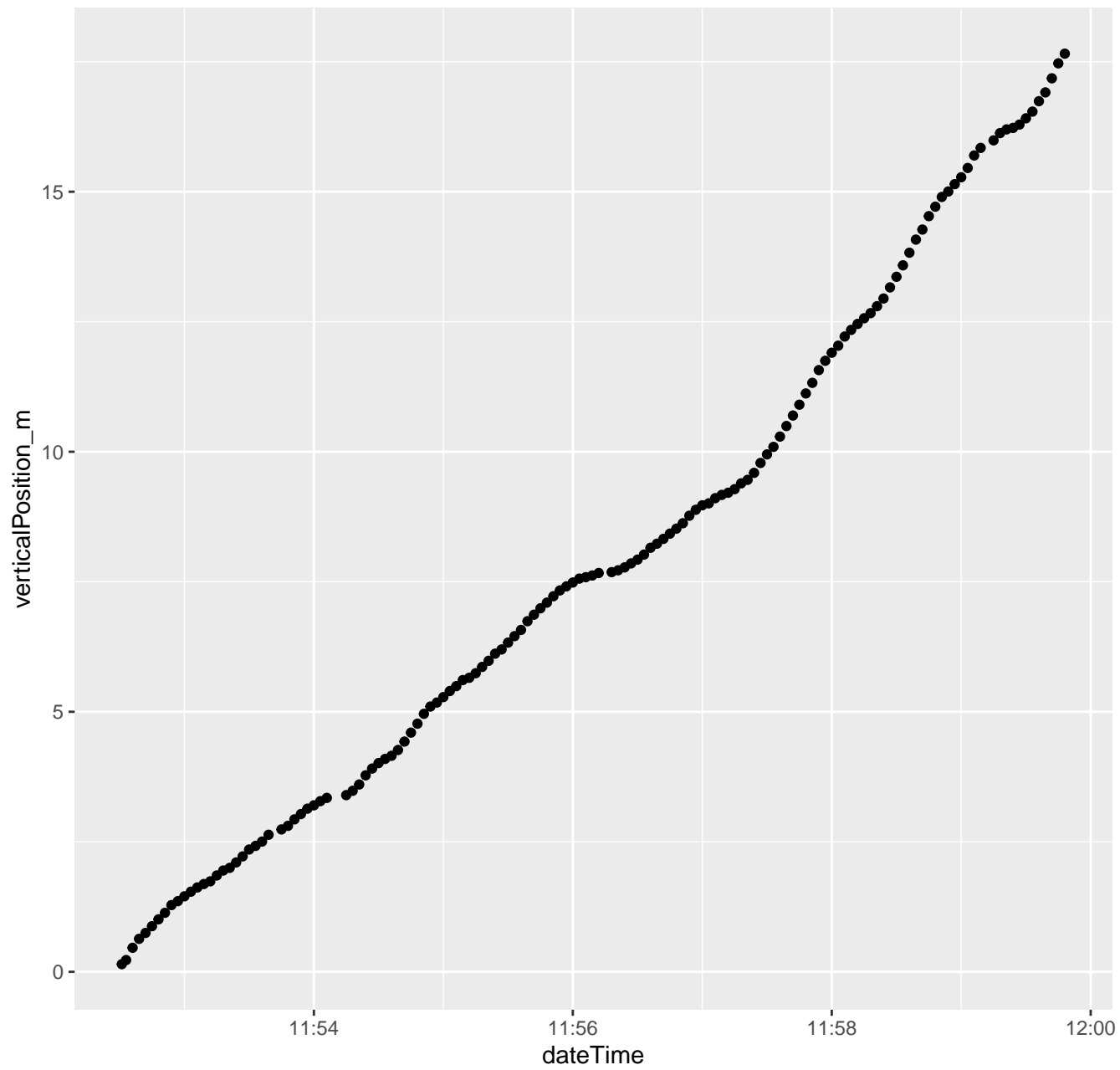
139_2024_08_01_Level1.csv ****chl jumps



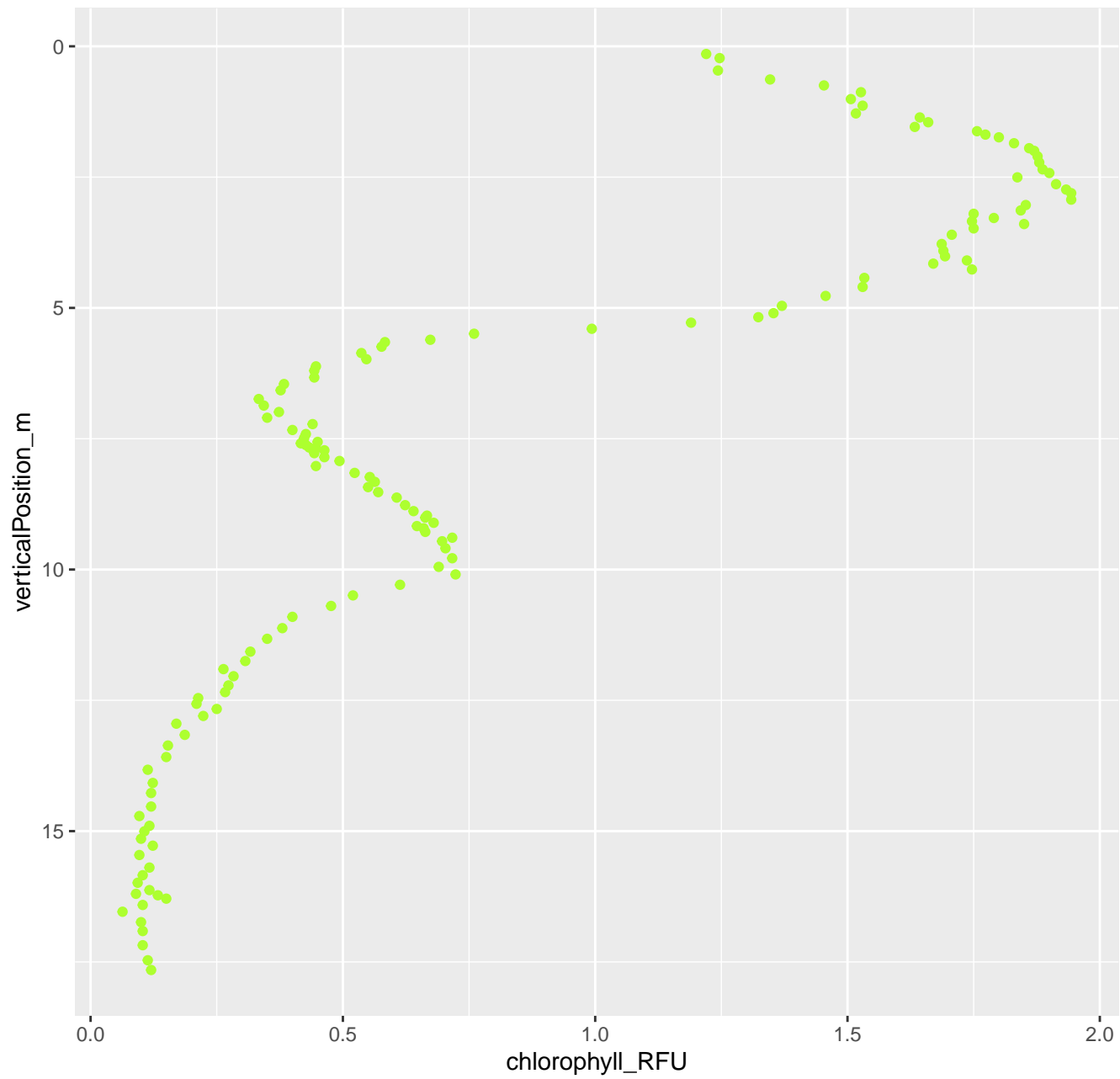
139_2024_08_01_Level1.csv ****bga jumps



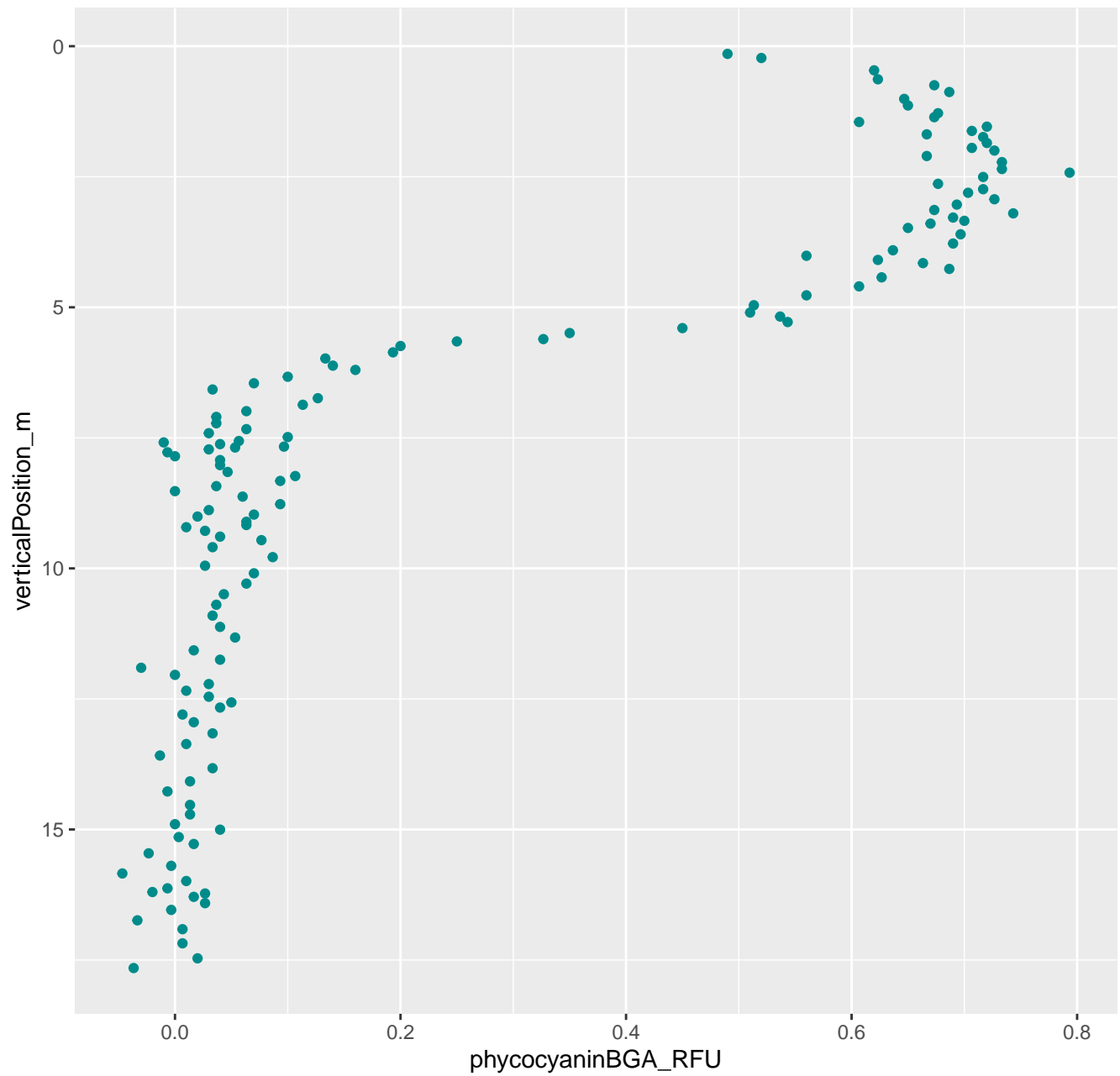
145_2024_07_15_Level1.csv ****Depth vs. time



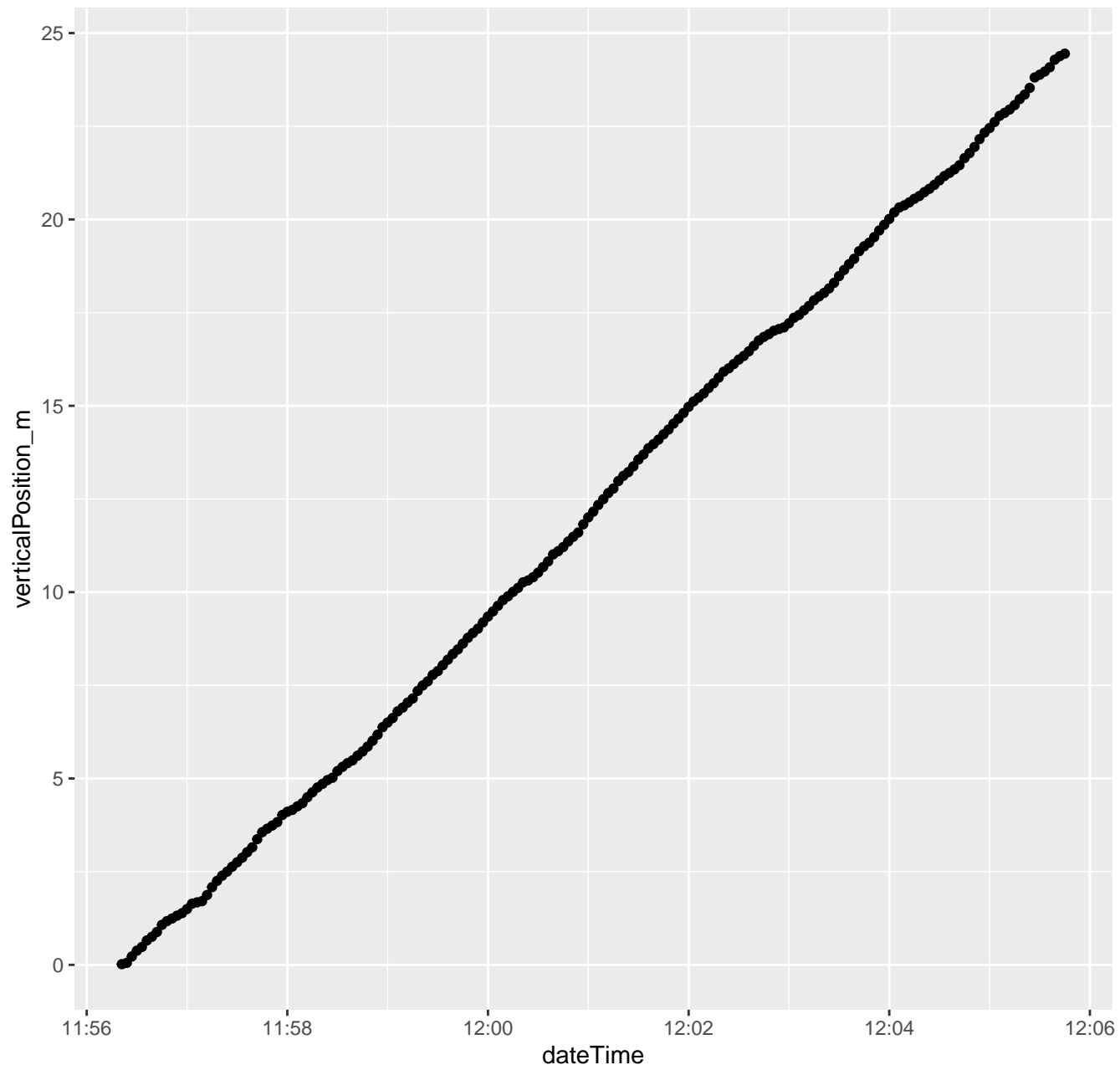
145_2024_07_15_Level1.csv ****chl jumps



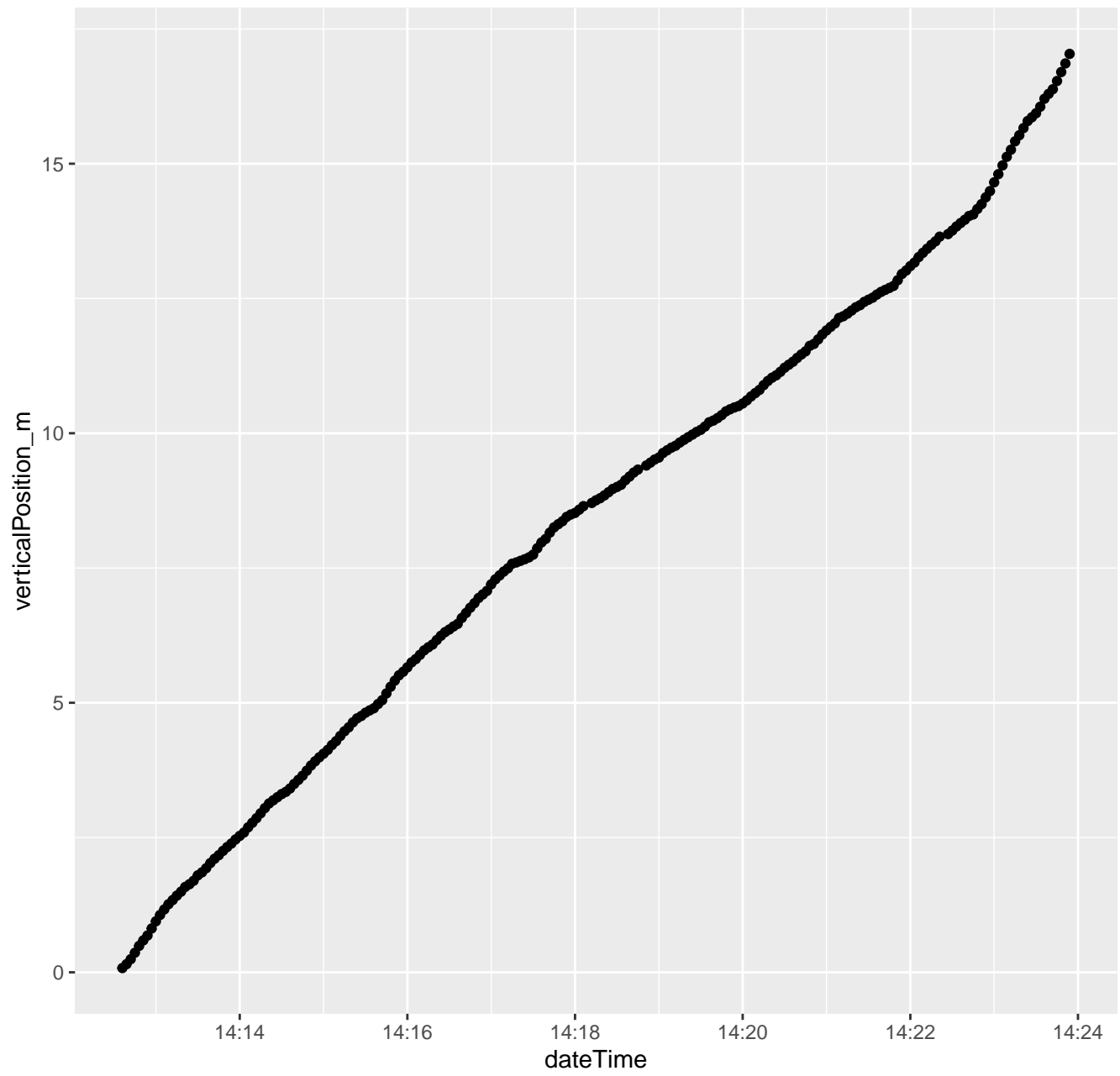
145_2024_07_15_Level1.csv ****bga jumps



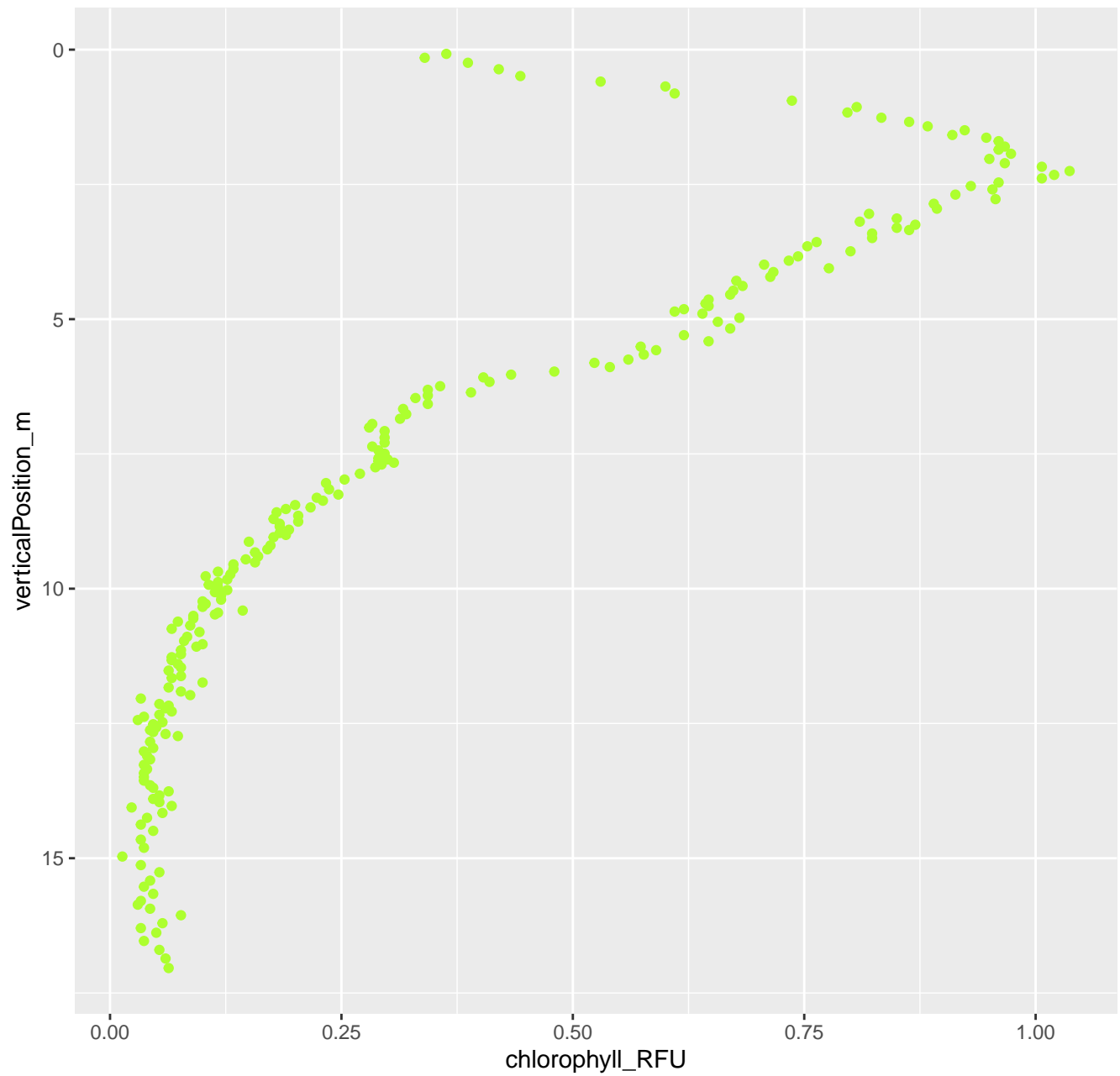
145_2024_08_08_Level1.csv ****Depth vs. time



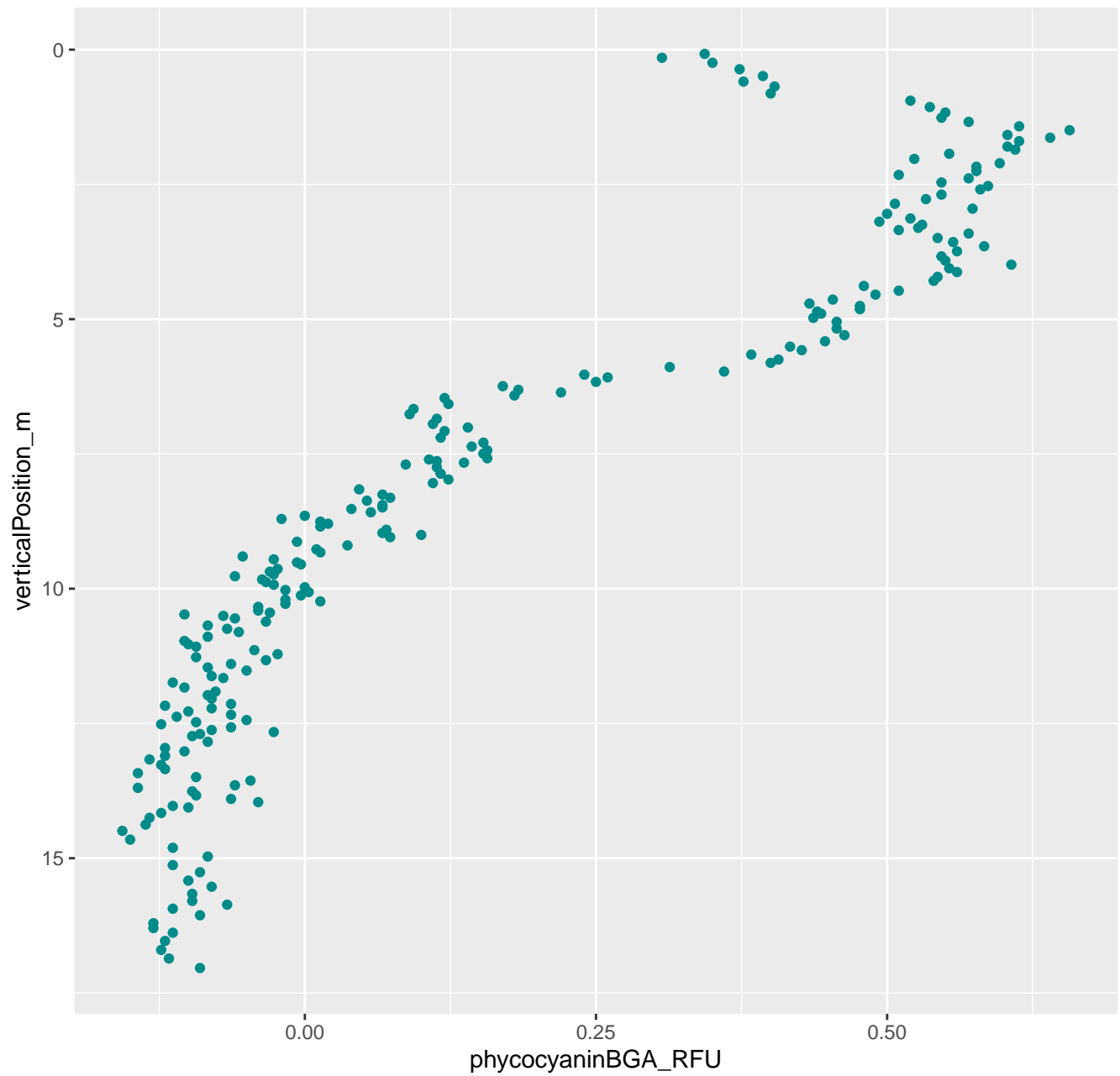
145_2024_08_23_Level1.csv ****Depth vs. time



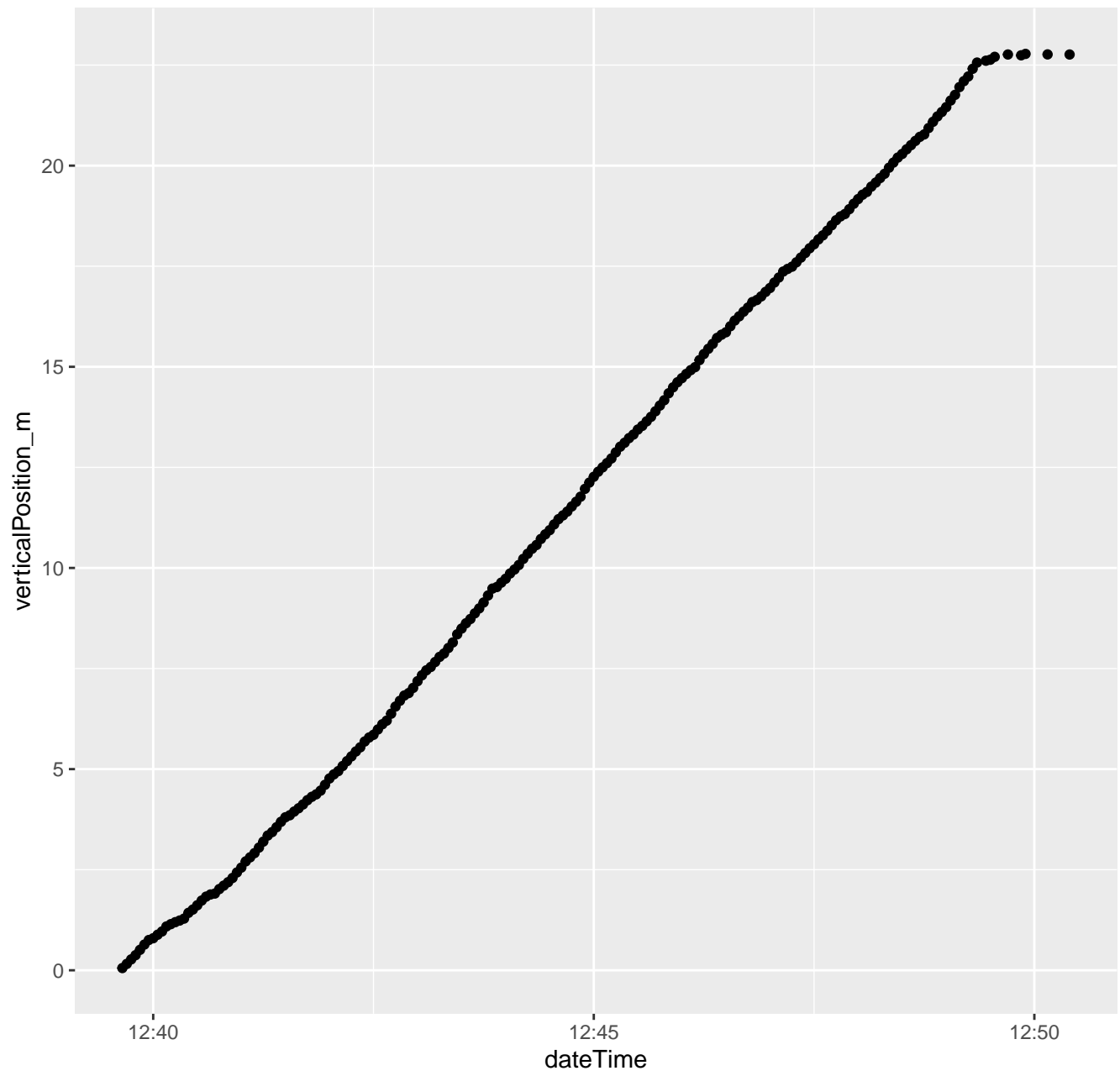
145_2024_08_23_Level1.csv ****chl jumps



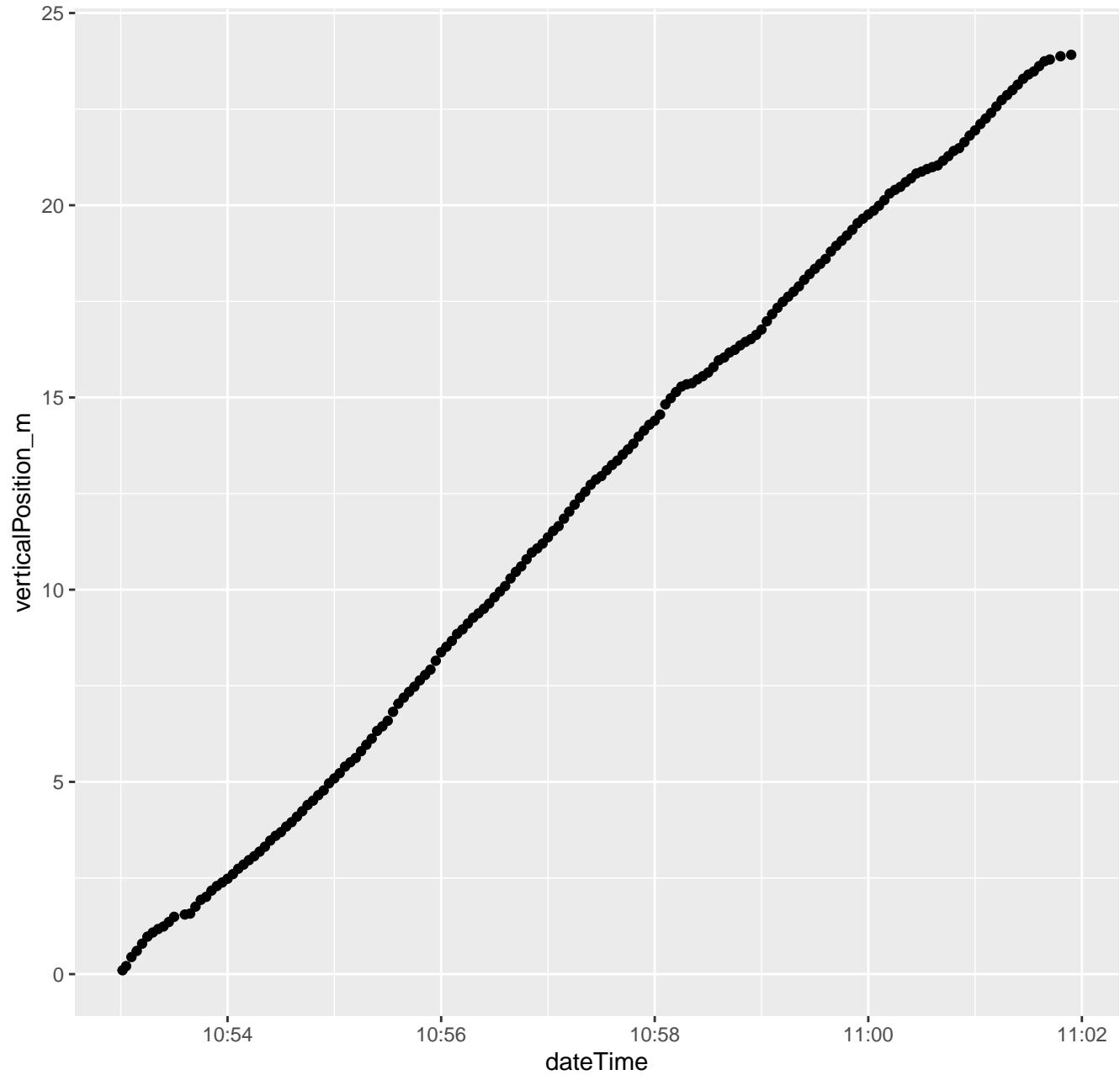
145_2024_08_23_Level1.csv ****bga jumps



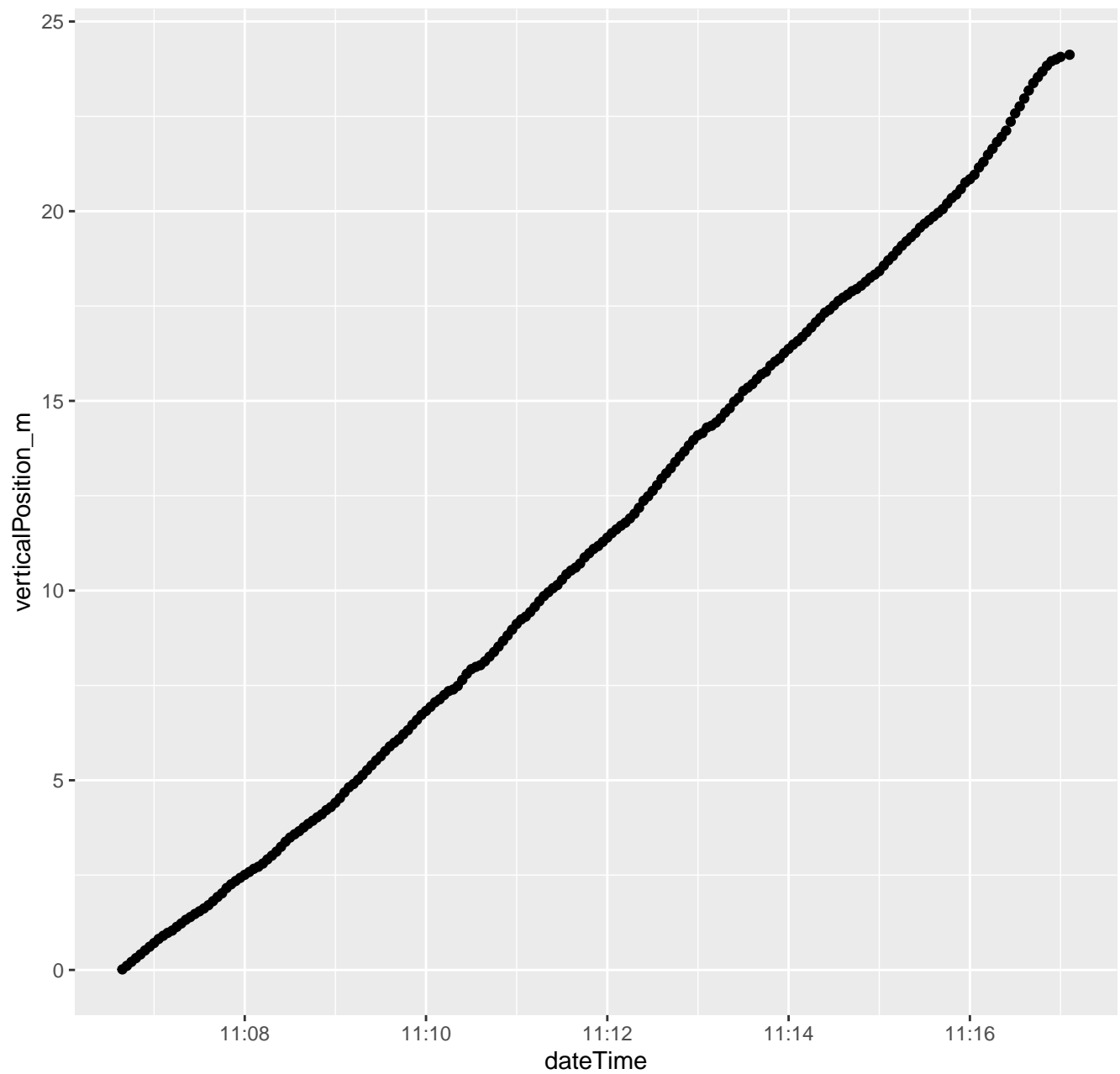
145_2024_08_29_Level1.csv ****Depth vs. time



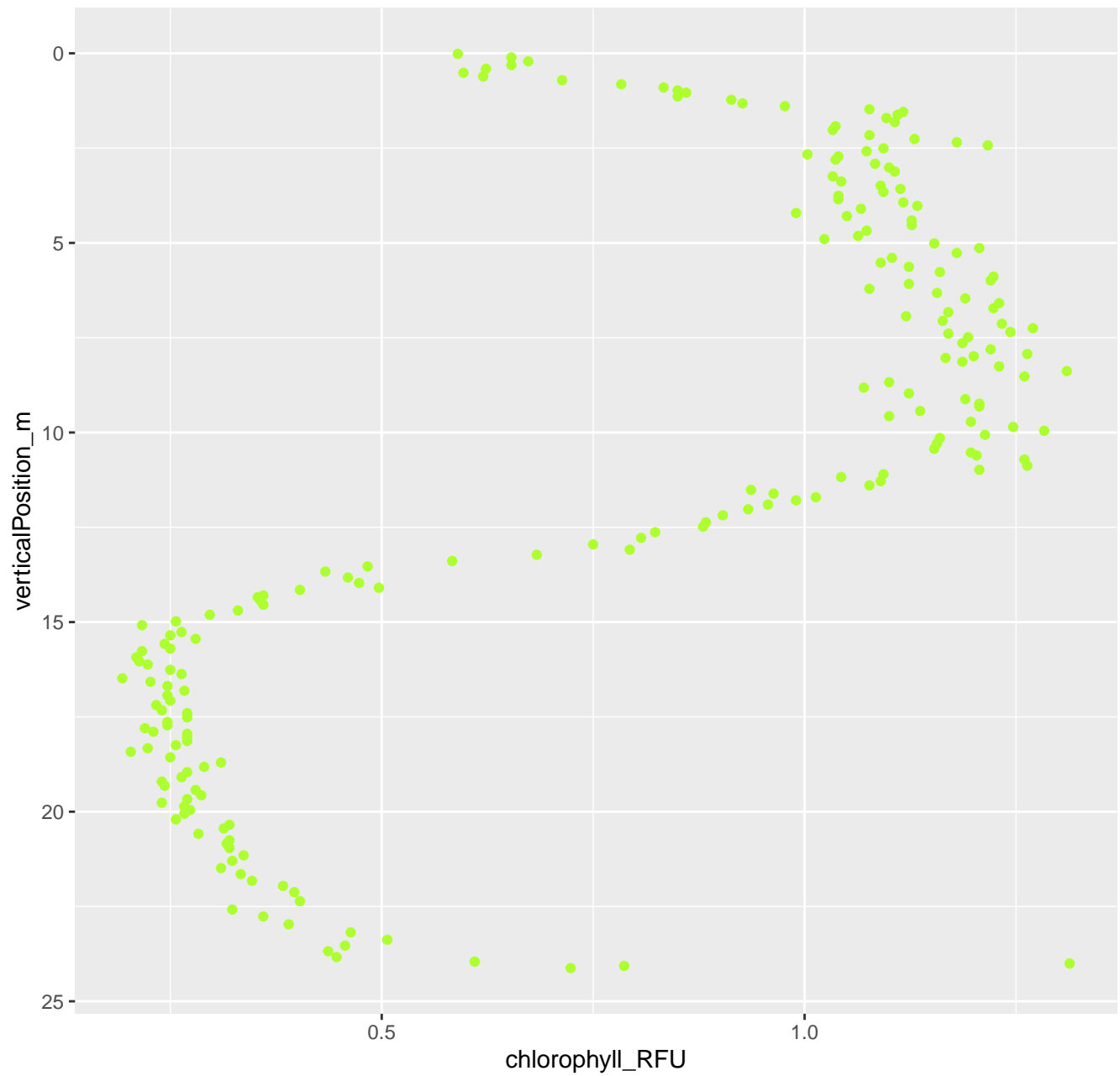
149_2024_07_10_Level1.csv ****Depth vs. time



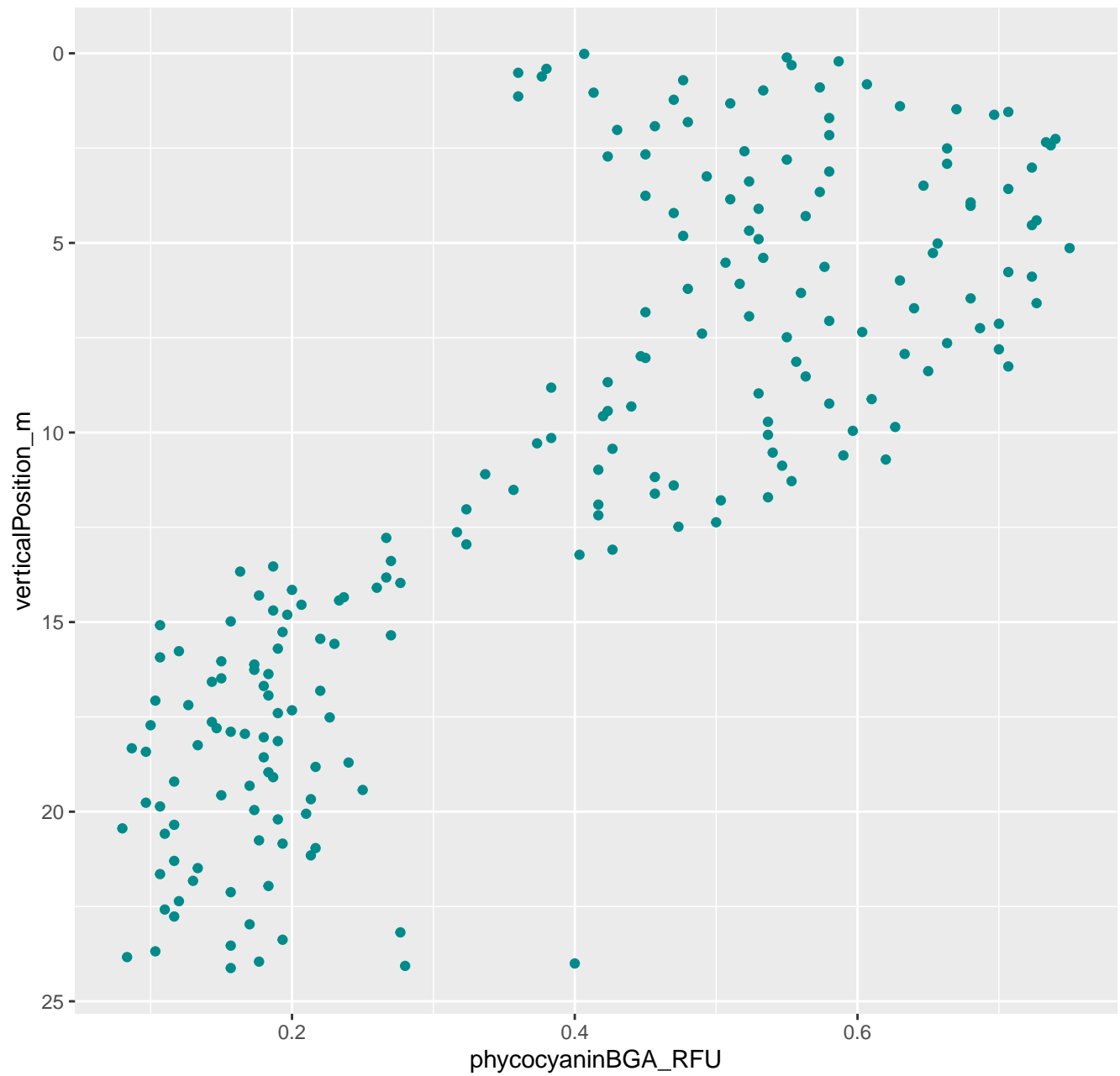
149_2024_07_30_Level1.csv ****Depth vs. time



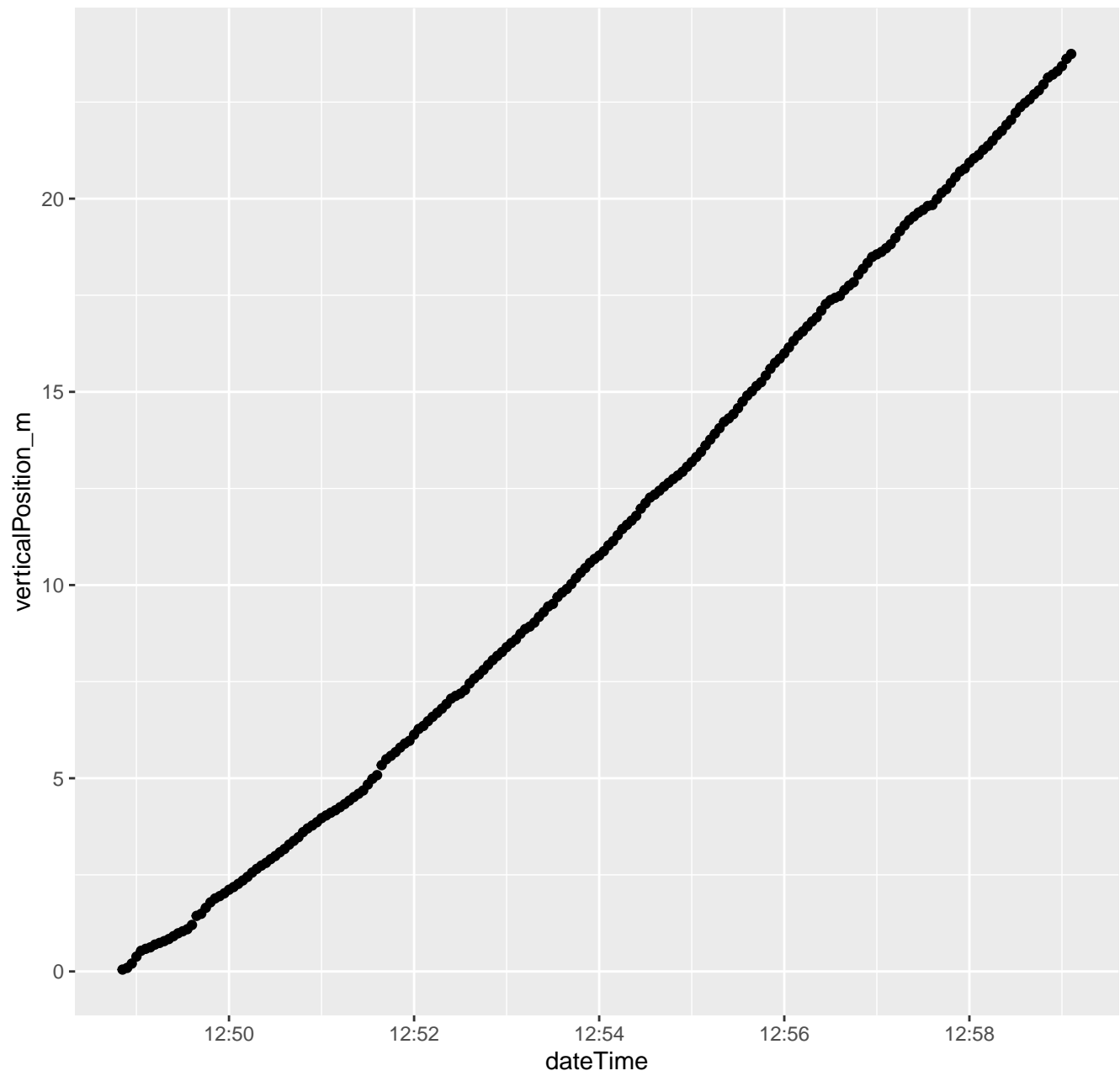
149_2024_07_30_Level1.csv ****chl jumps



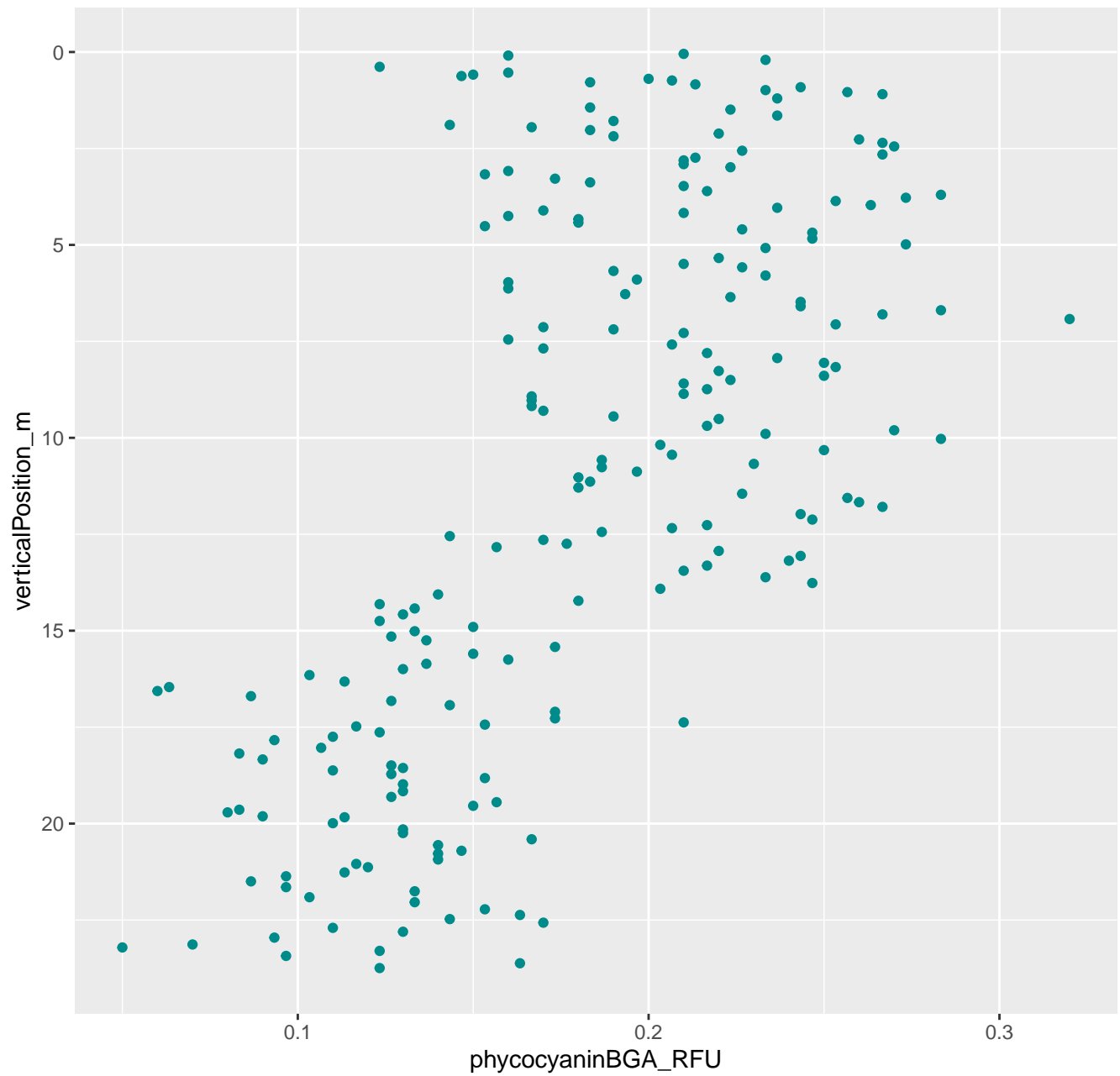
149_2024_07_30_Level1.csv ****bga jumps



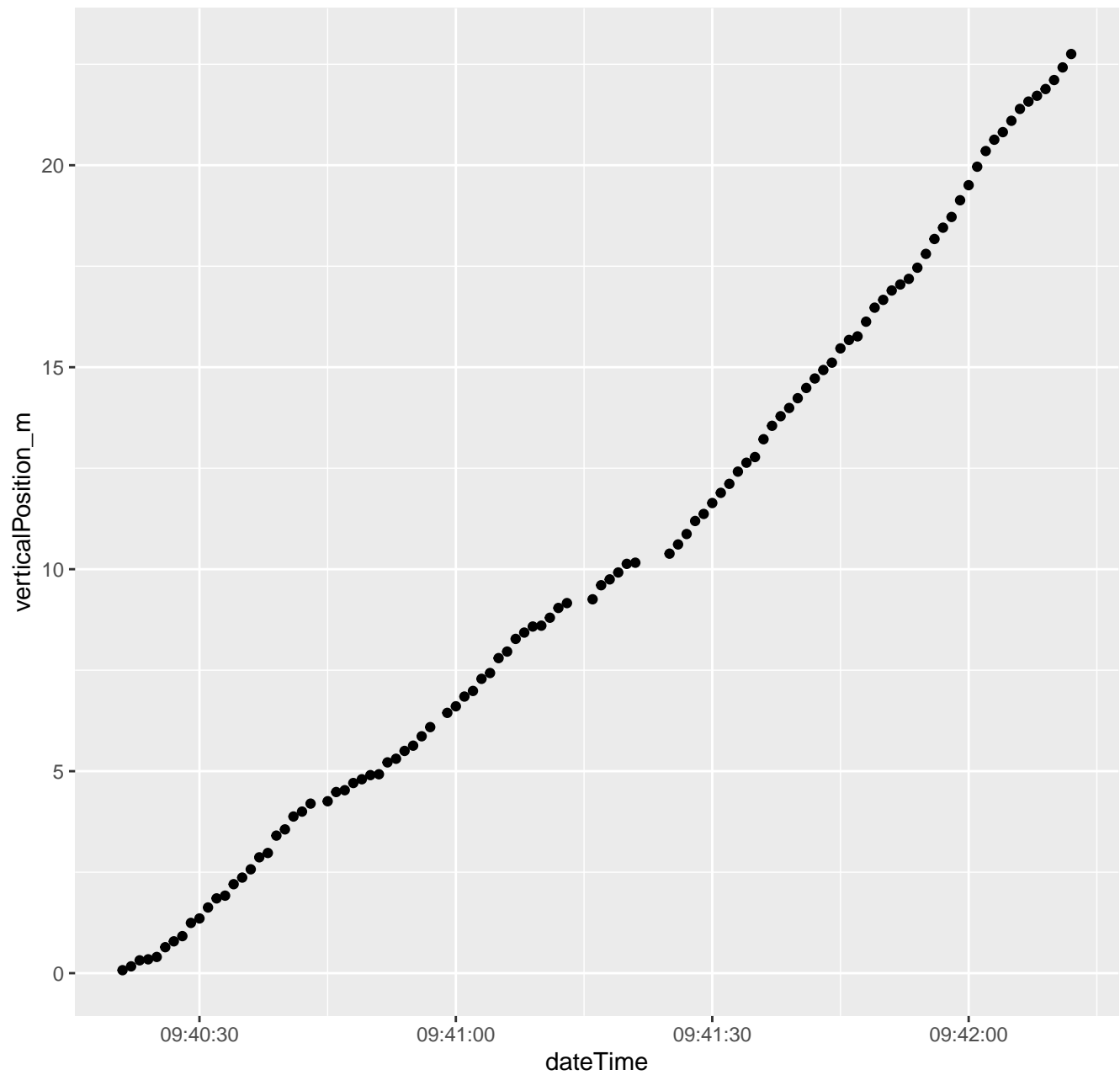
149_2024_08_14_Level1.csv ****Depth vs. time



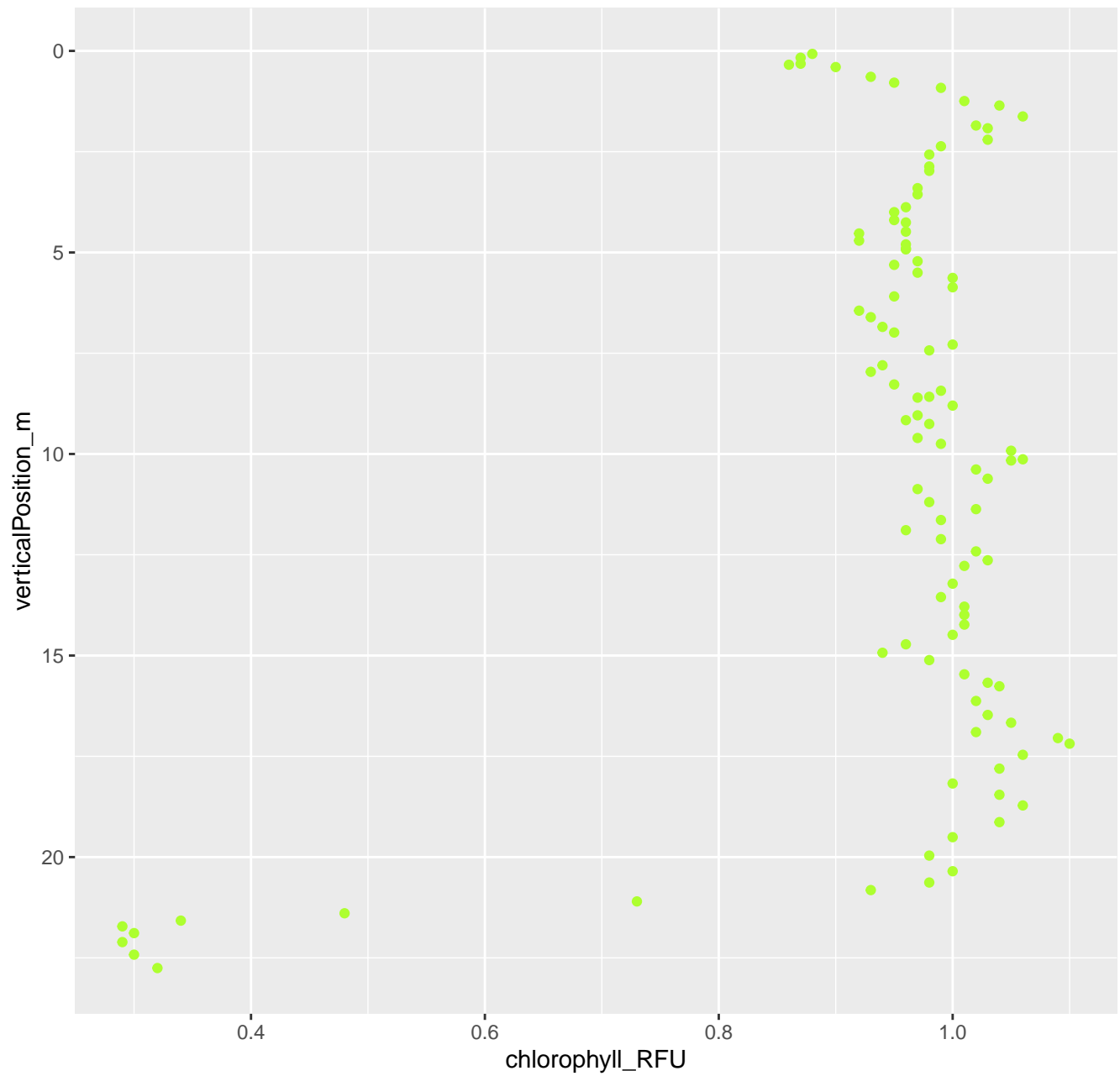
149_2024_08_14_Level1.csv ****bga jumps



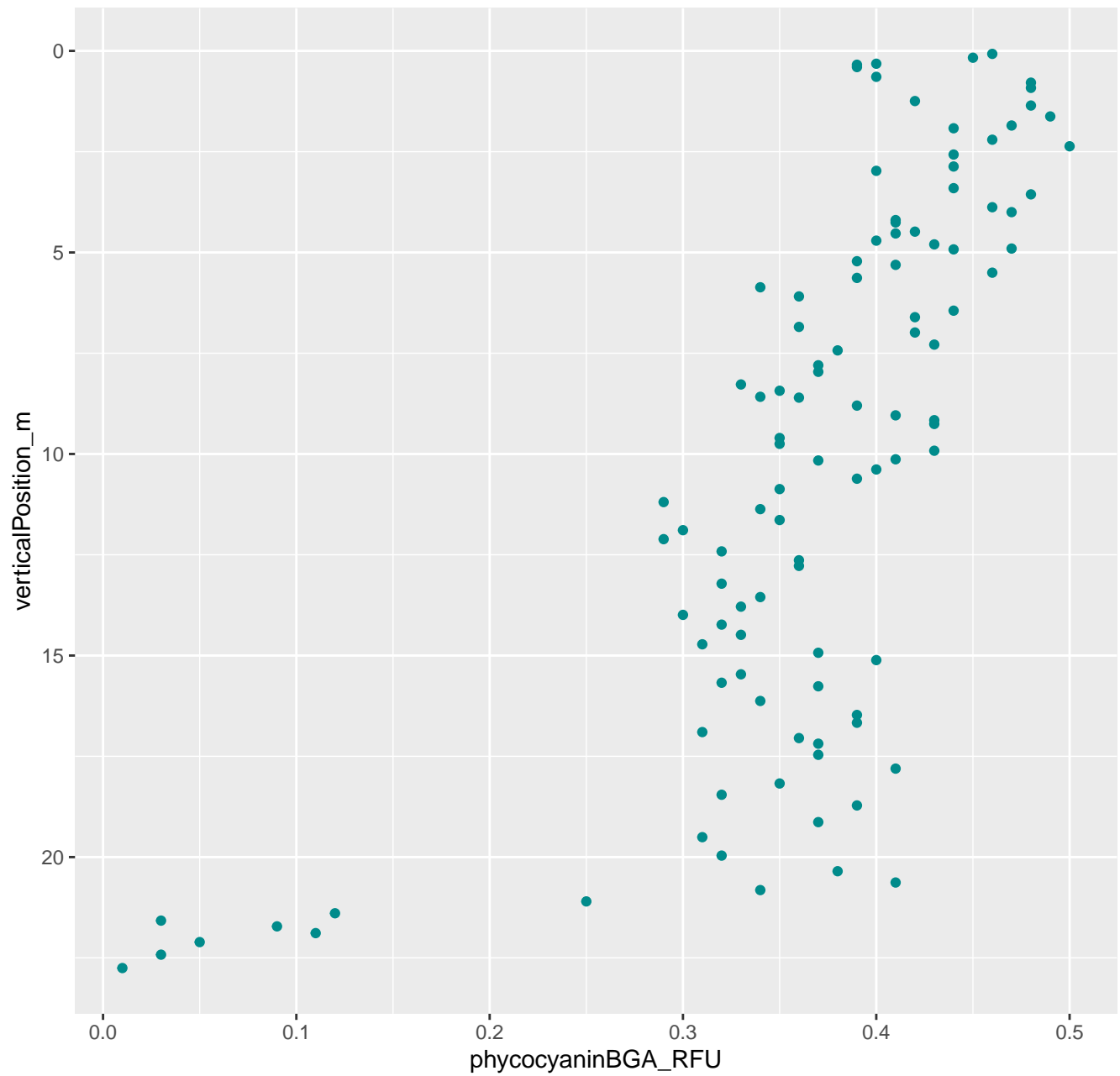
149_2024_09_25_Level1.csv ****Depth vs. time



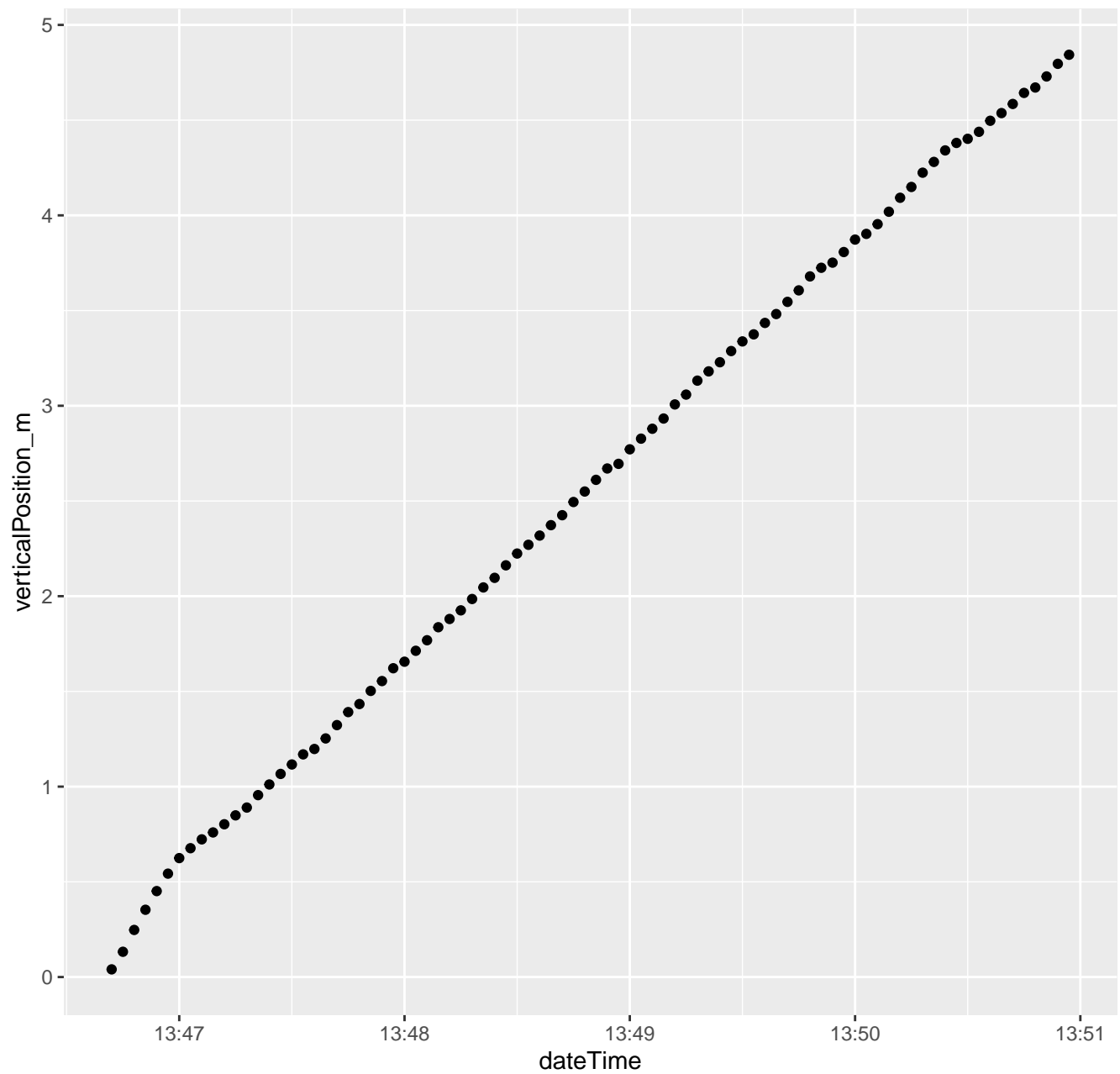
149_2024_09_25_Level1.csv ****chl jumps



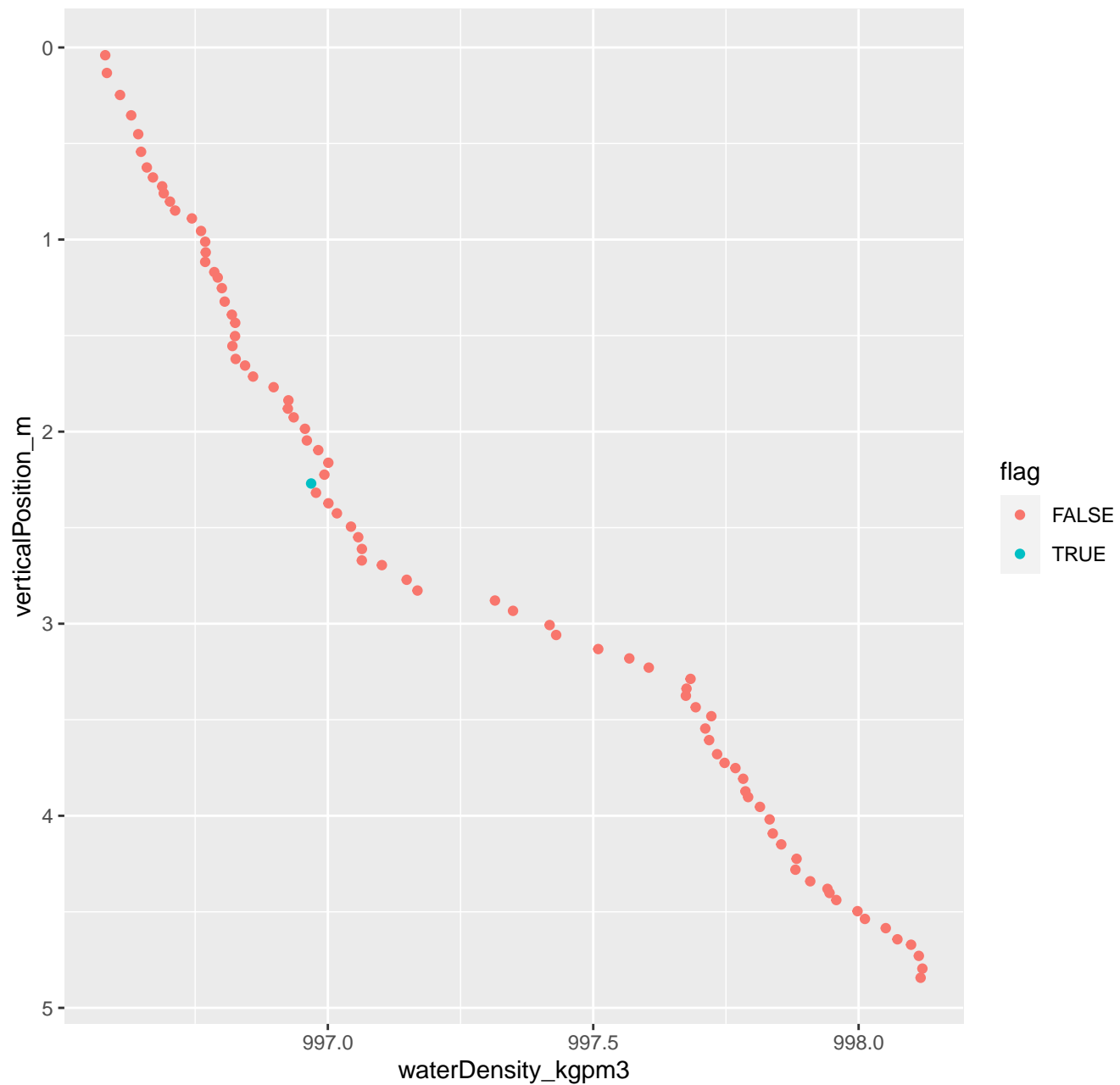
149_2024_09_25_Level1.csv ****bga jumps



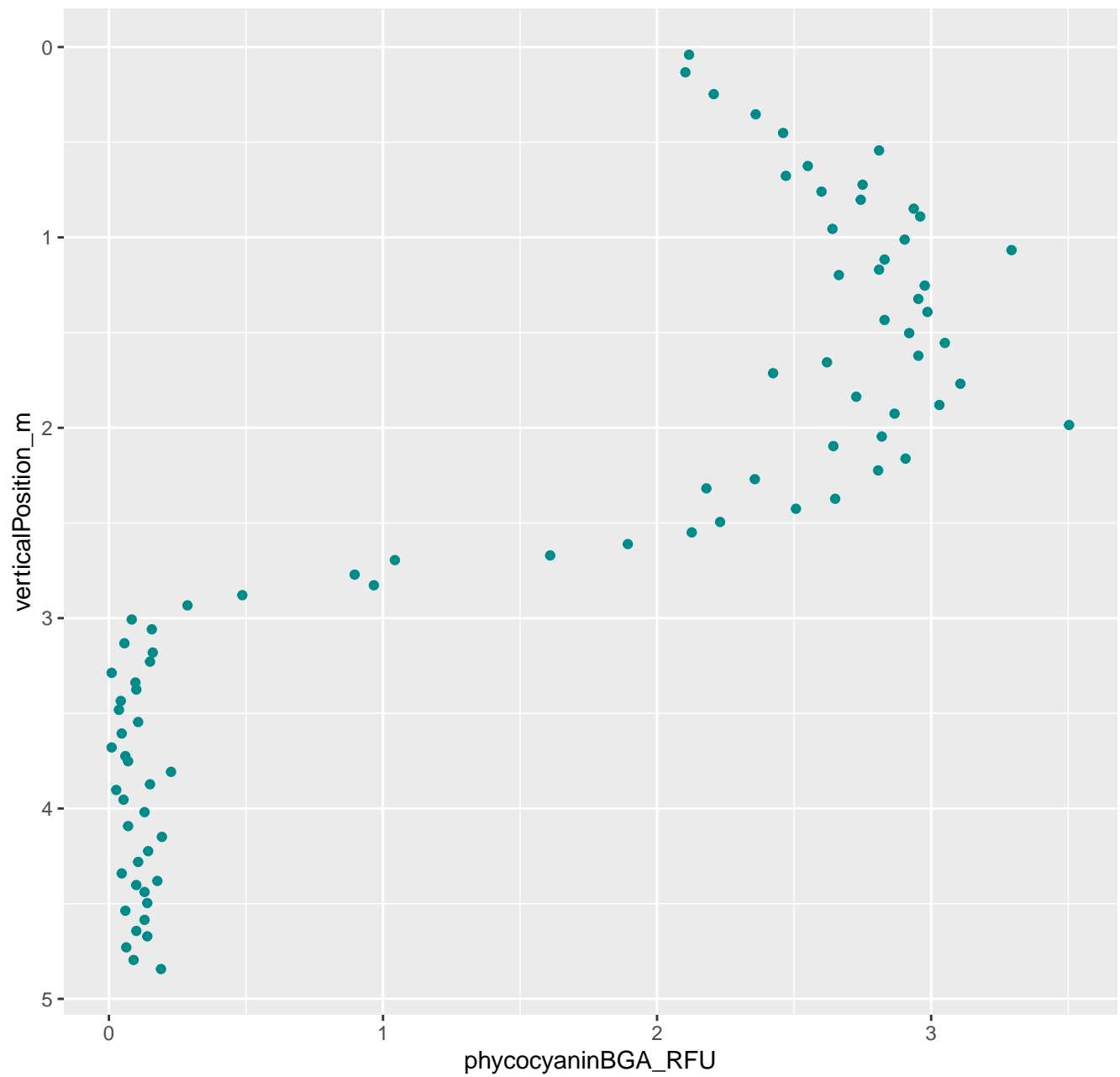
150_2024_05_29_Level1.csv ****Depth vs. time



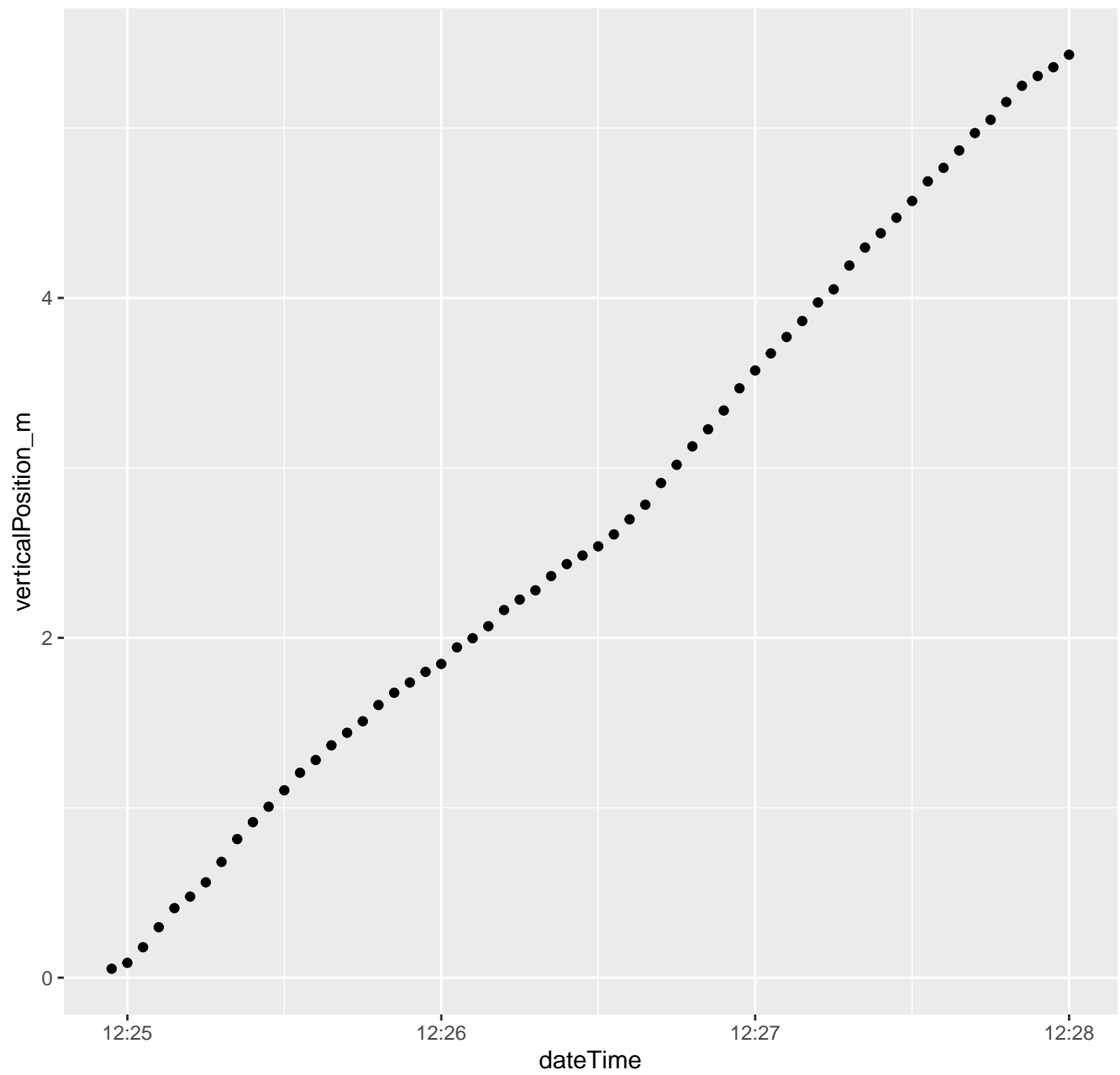
150_2024_05_29_Level1.csv ****Non-monotonic densities



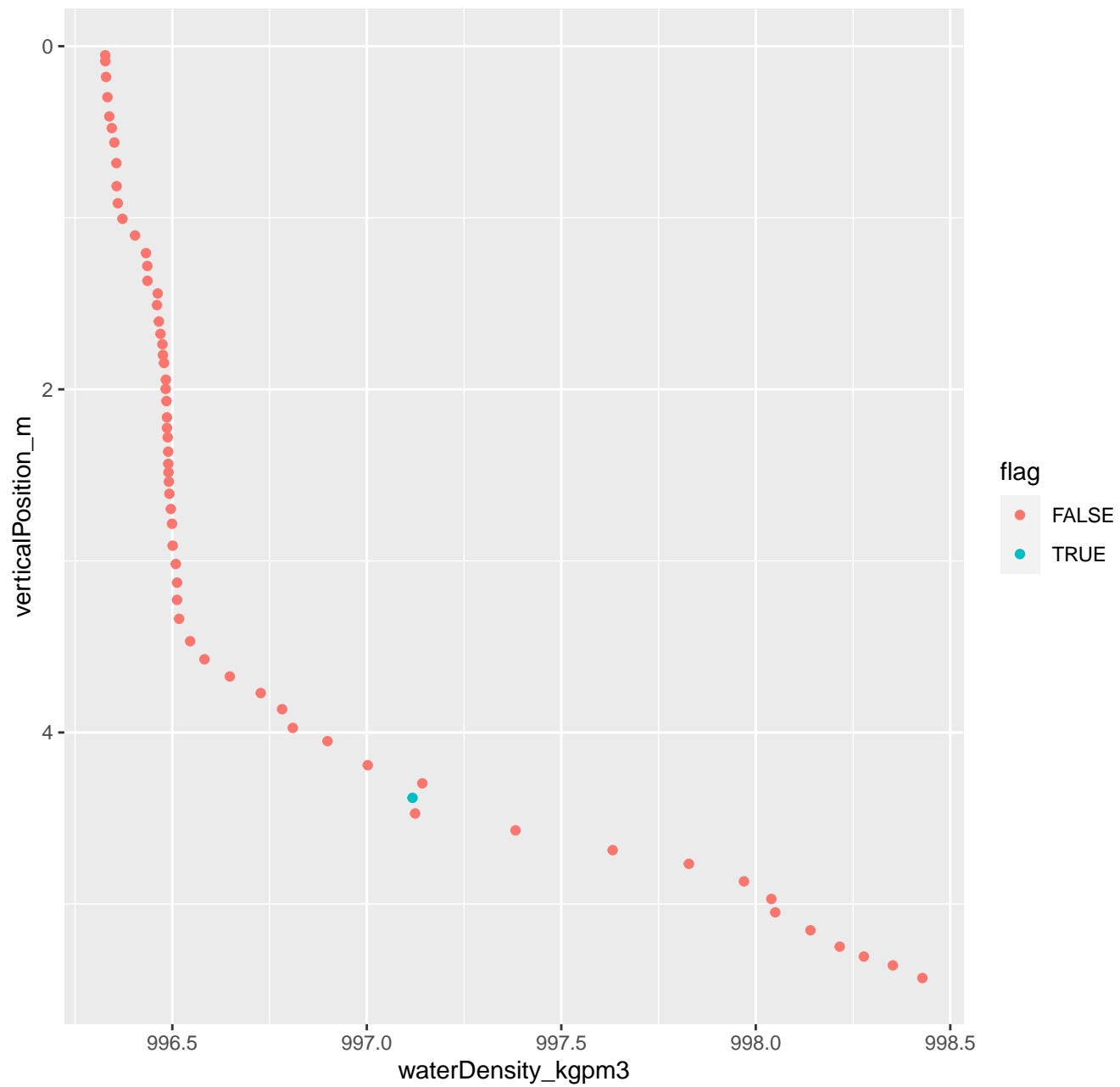
150_2024_05_29_Level1.csv ****bga jumps



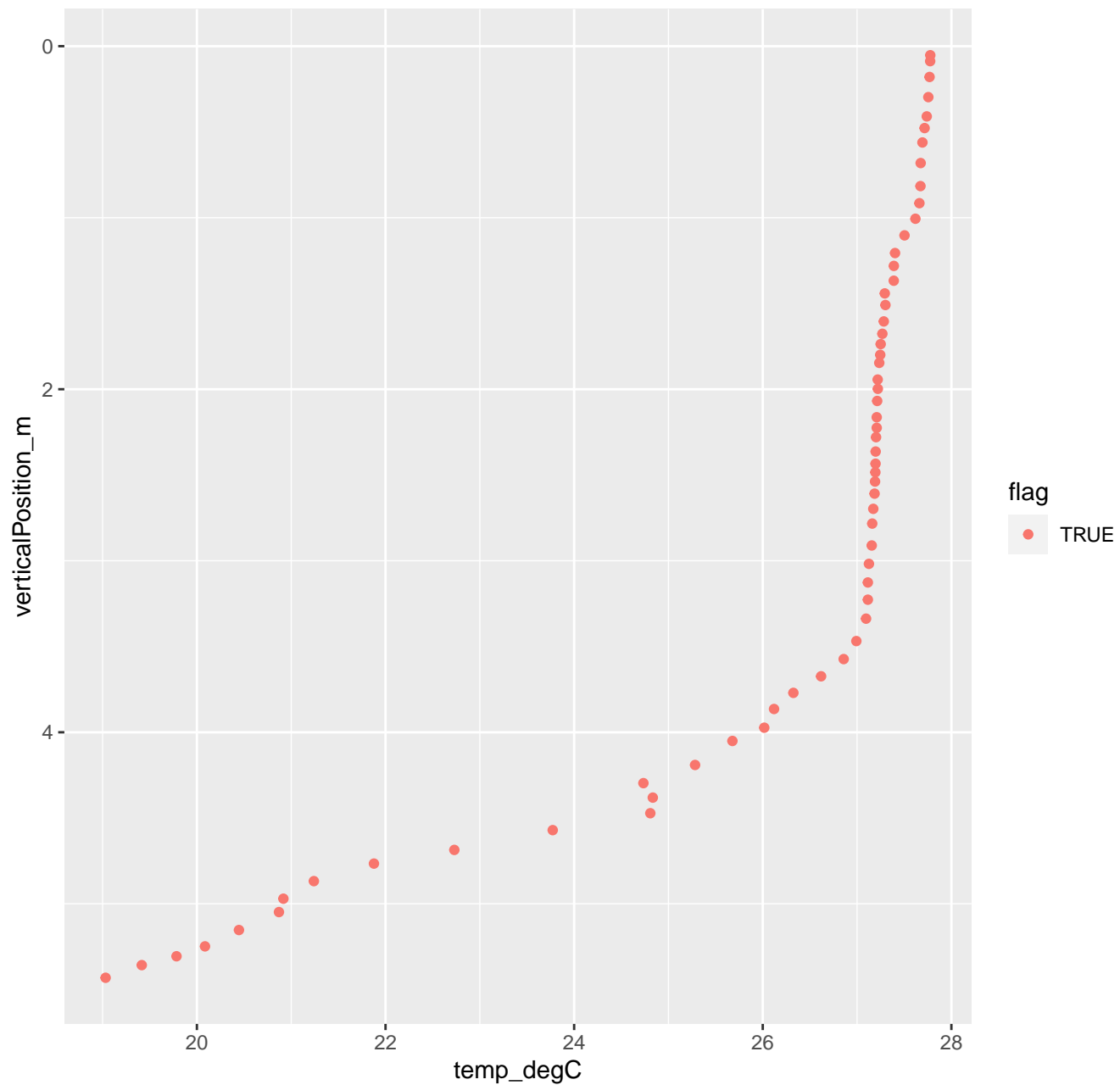
150_2024_06_19_Level1.csv ****Depth vs. time



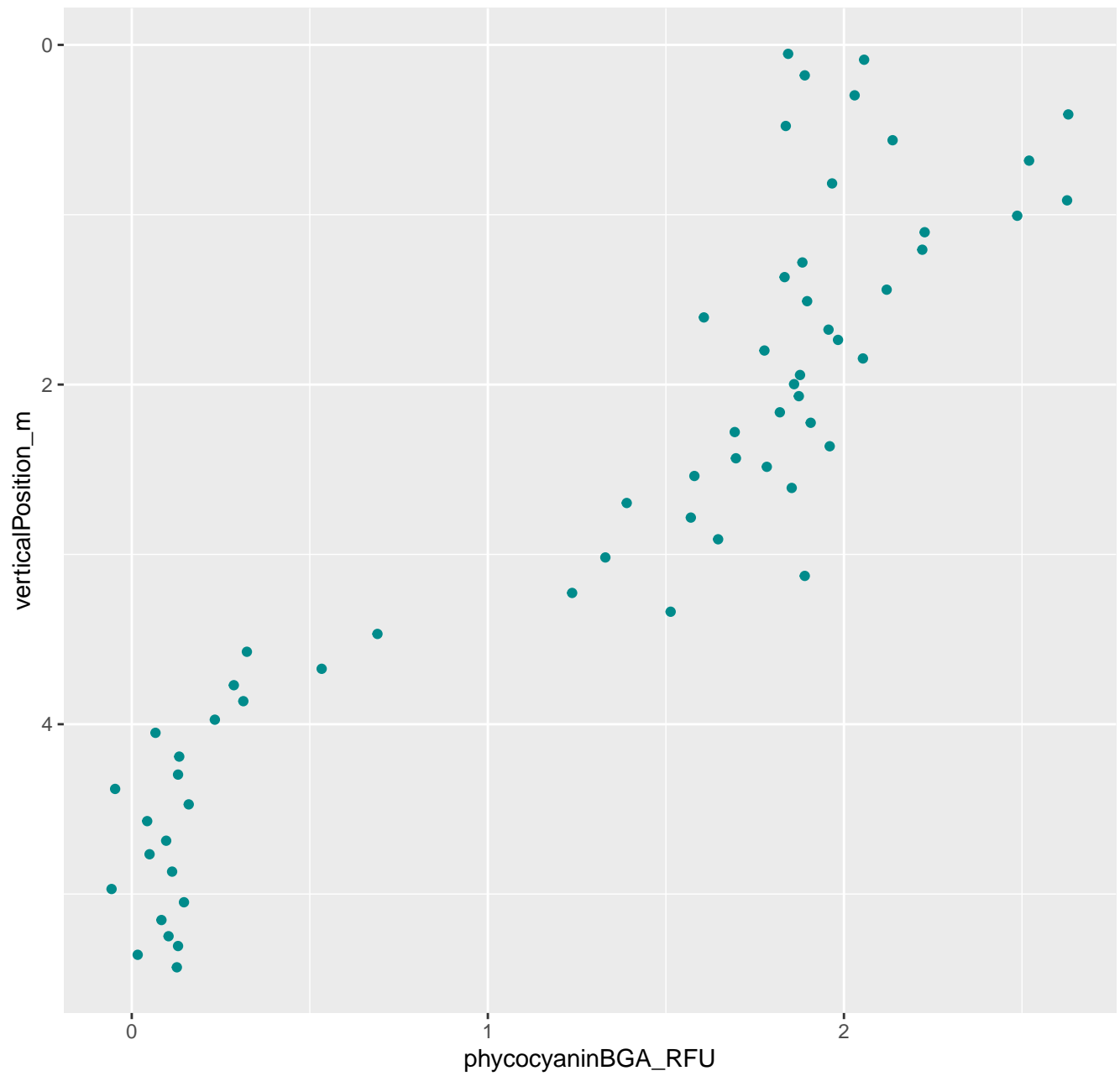
150_2024_06_19_Level1.csv ****Non-monotonic densities



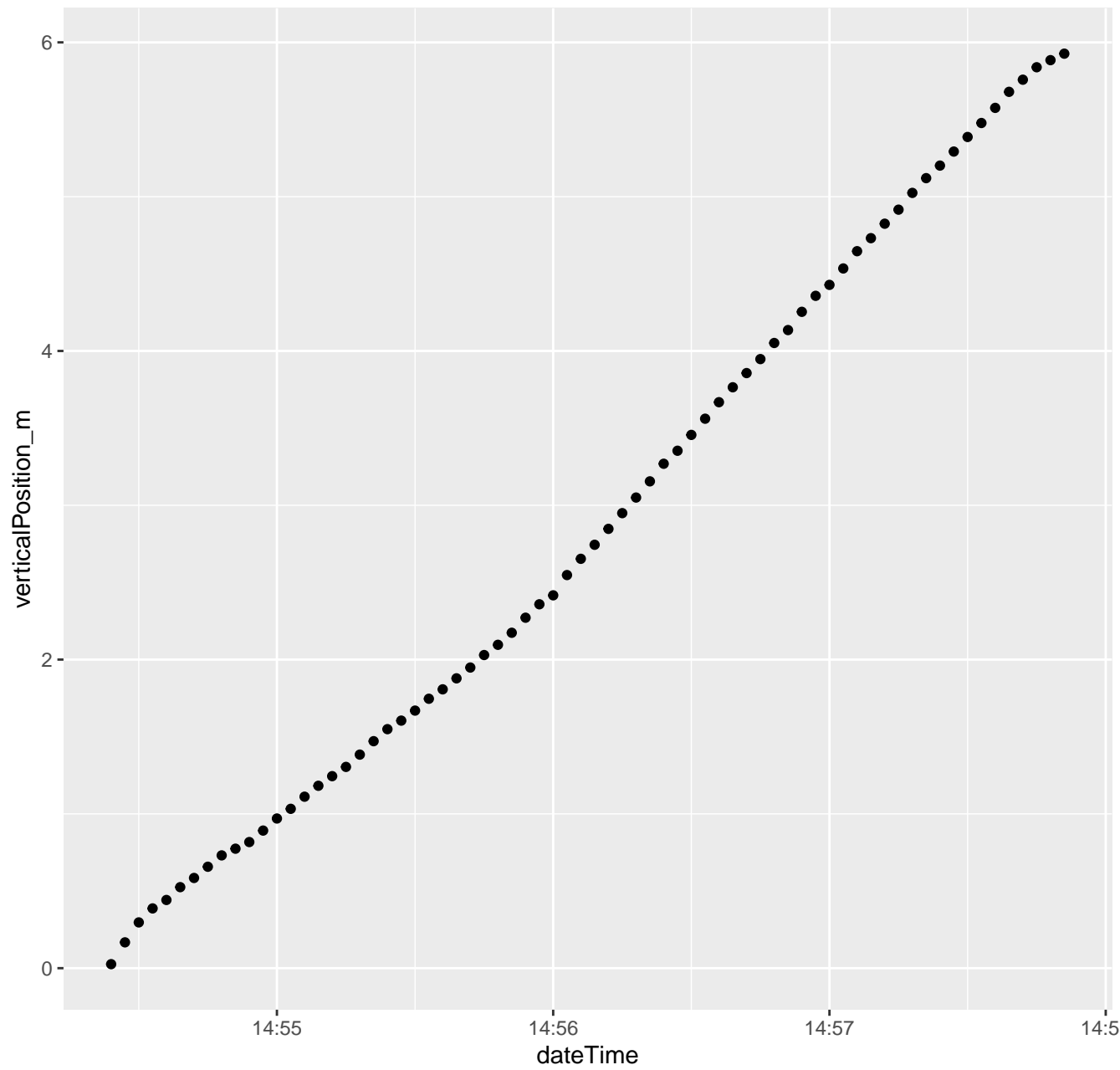
150_2024_06_19_Level1.csv ****Non-decreasing temps



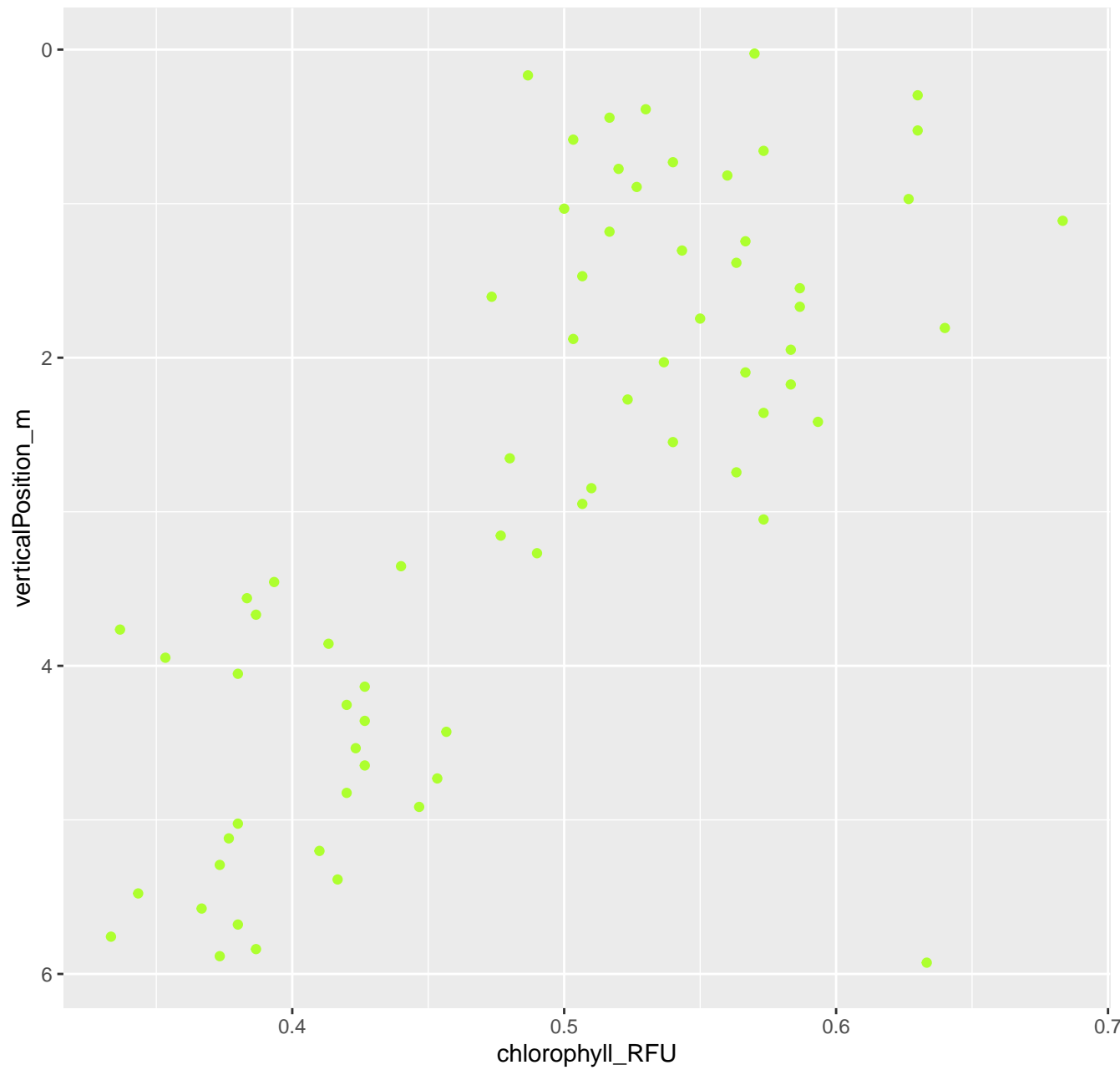
150_2024_06_19_Level1.csv ****bga jumps



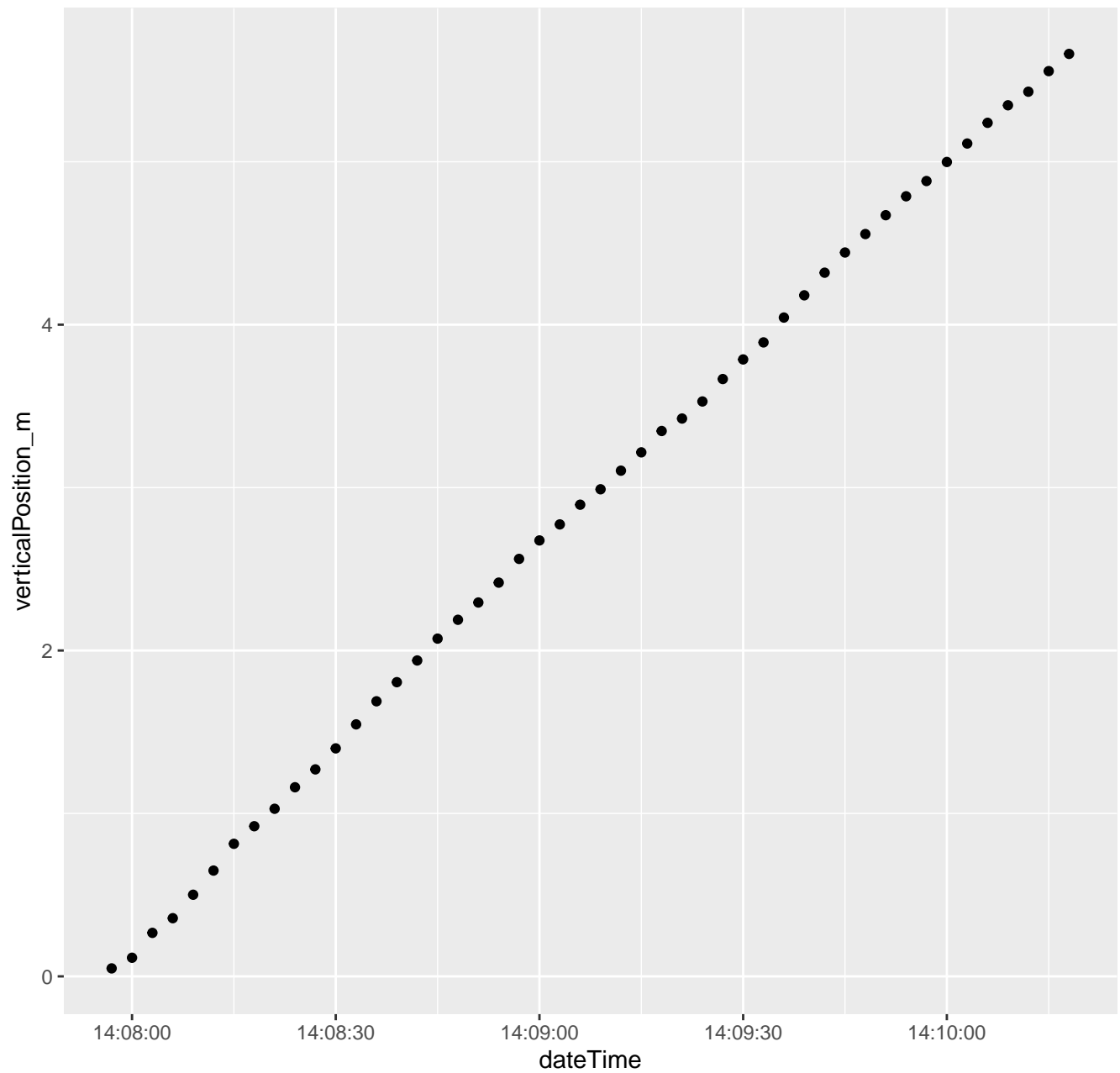
150_2024_07_16_Level1.csv ****Depth vs. time



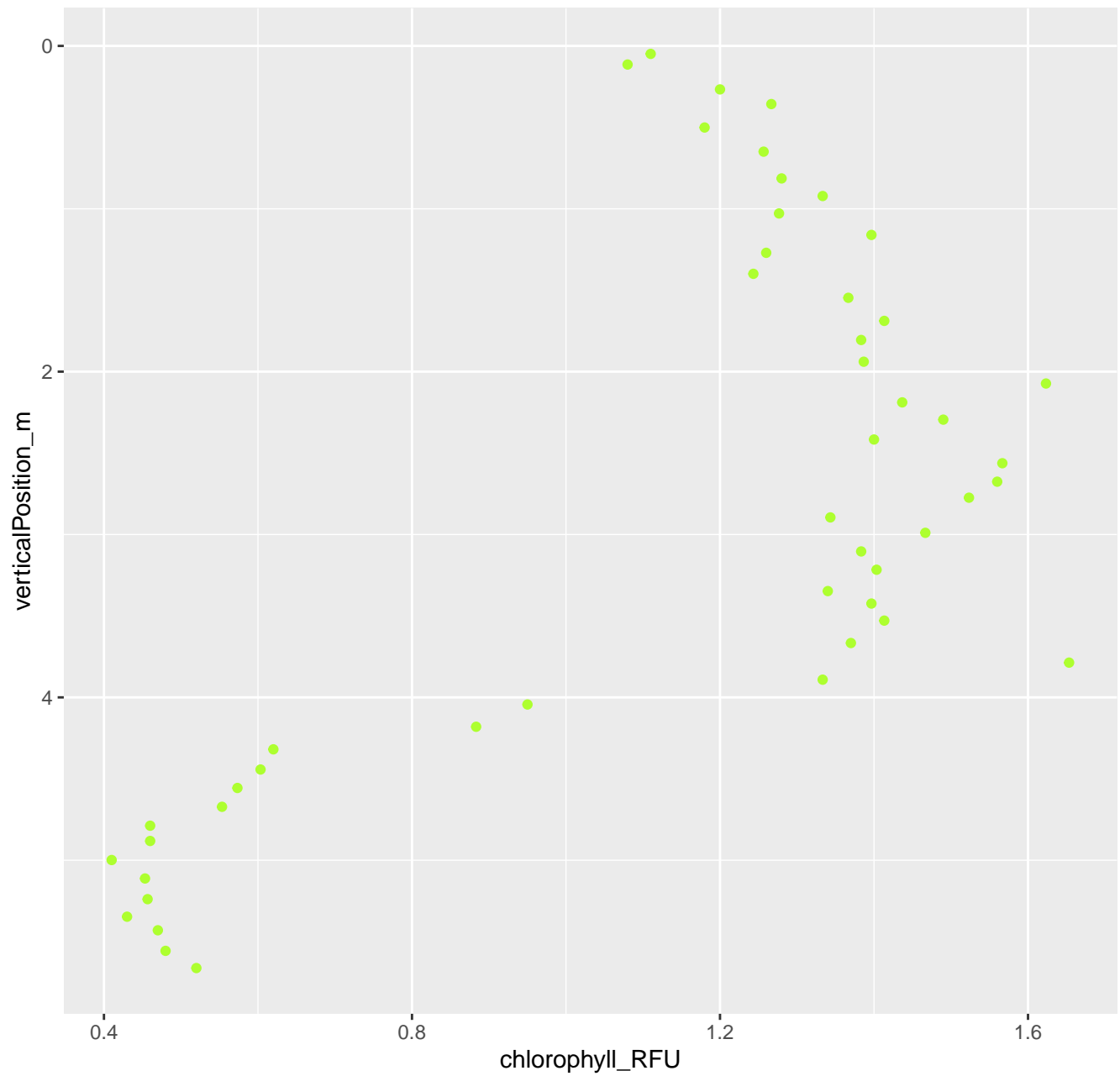
150_2024_07_16_Level1.csv ****chl jumps



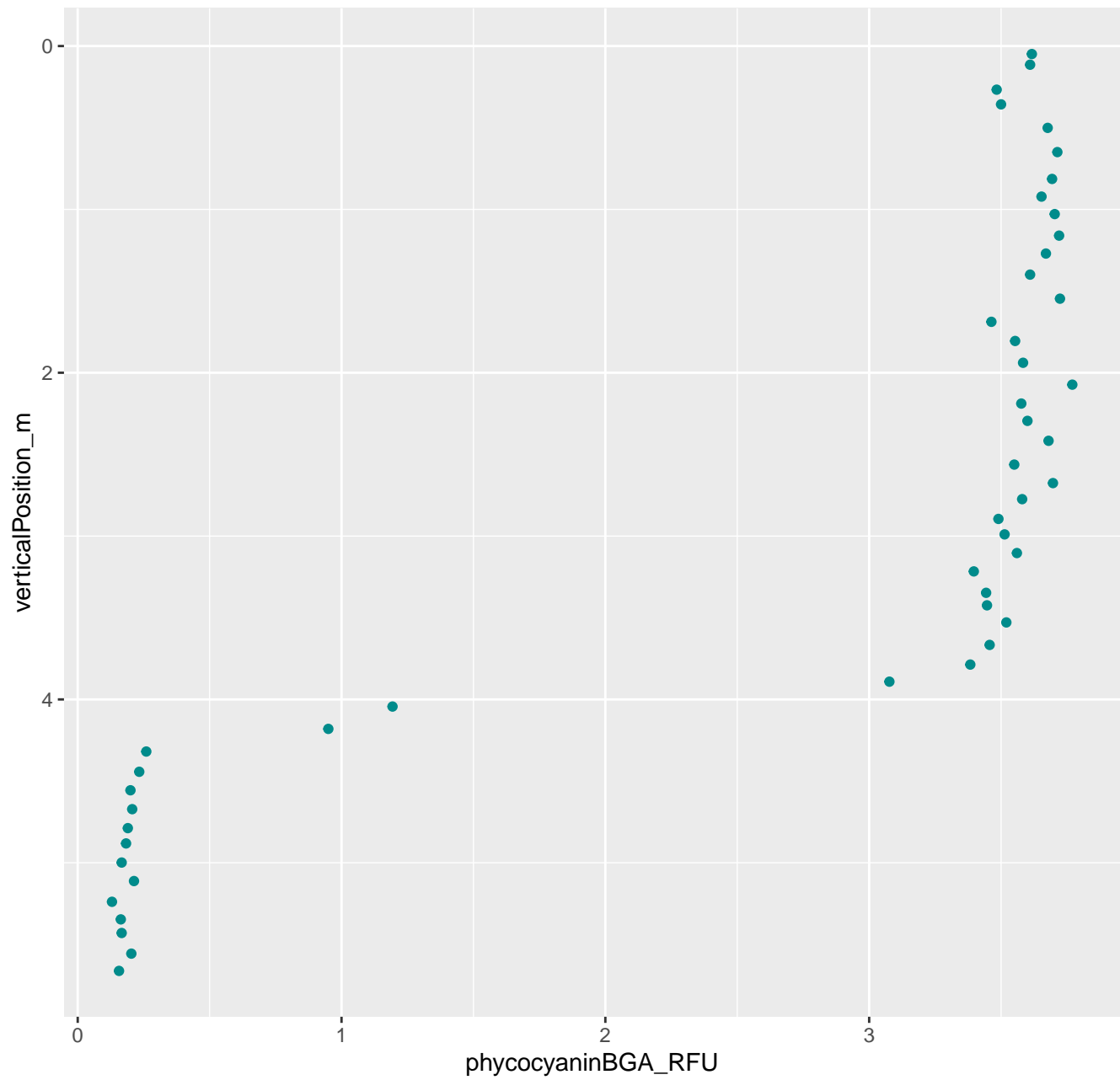
150_2024_08_06_Level1.csv ****Depth vs. time



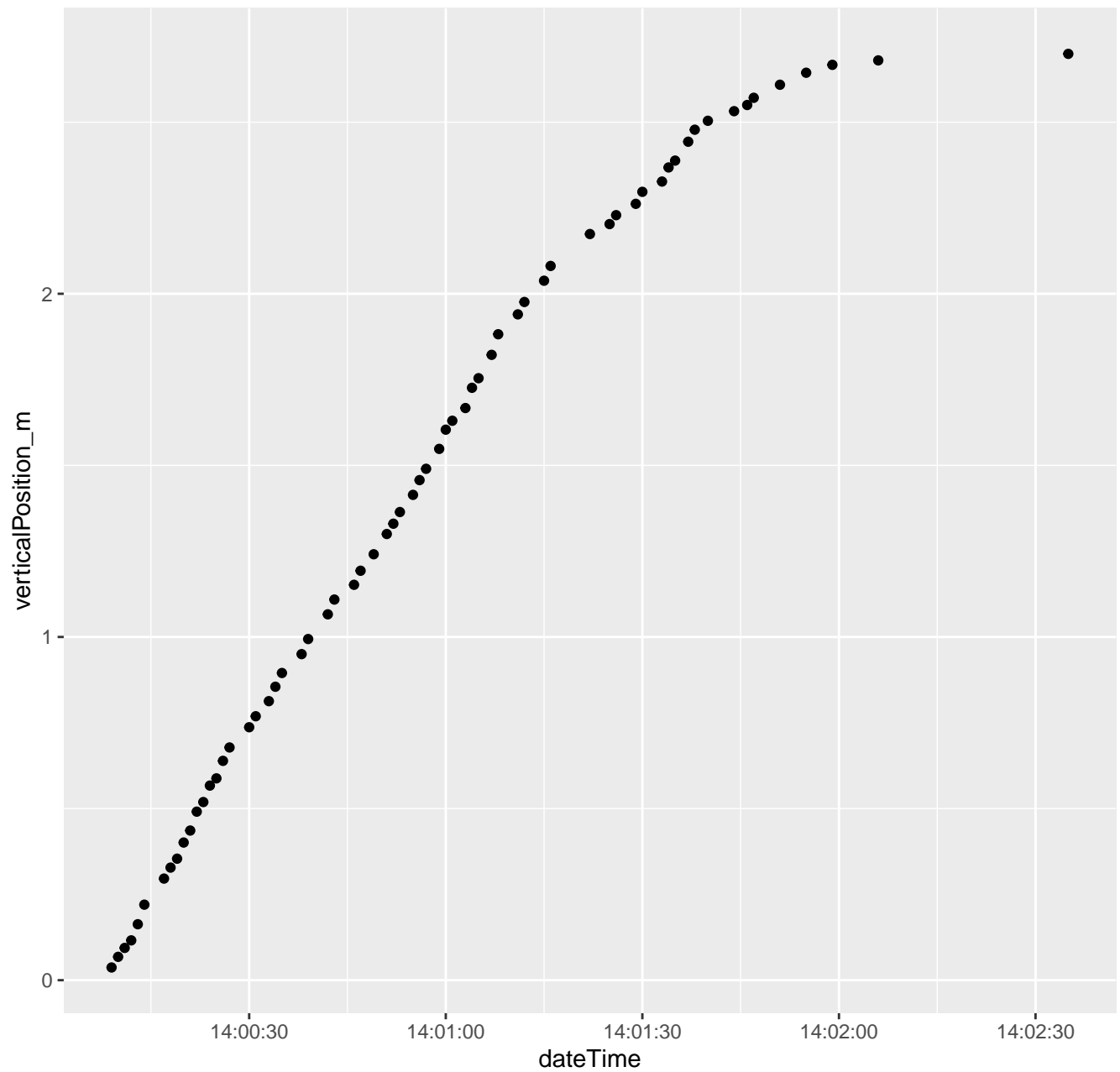
150_2024_08_06_Level1.csv ****chl jumps



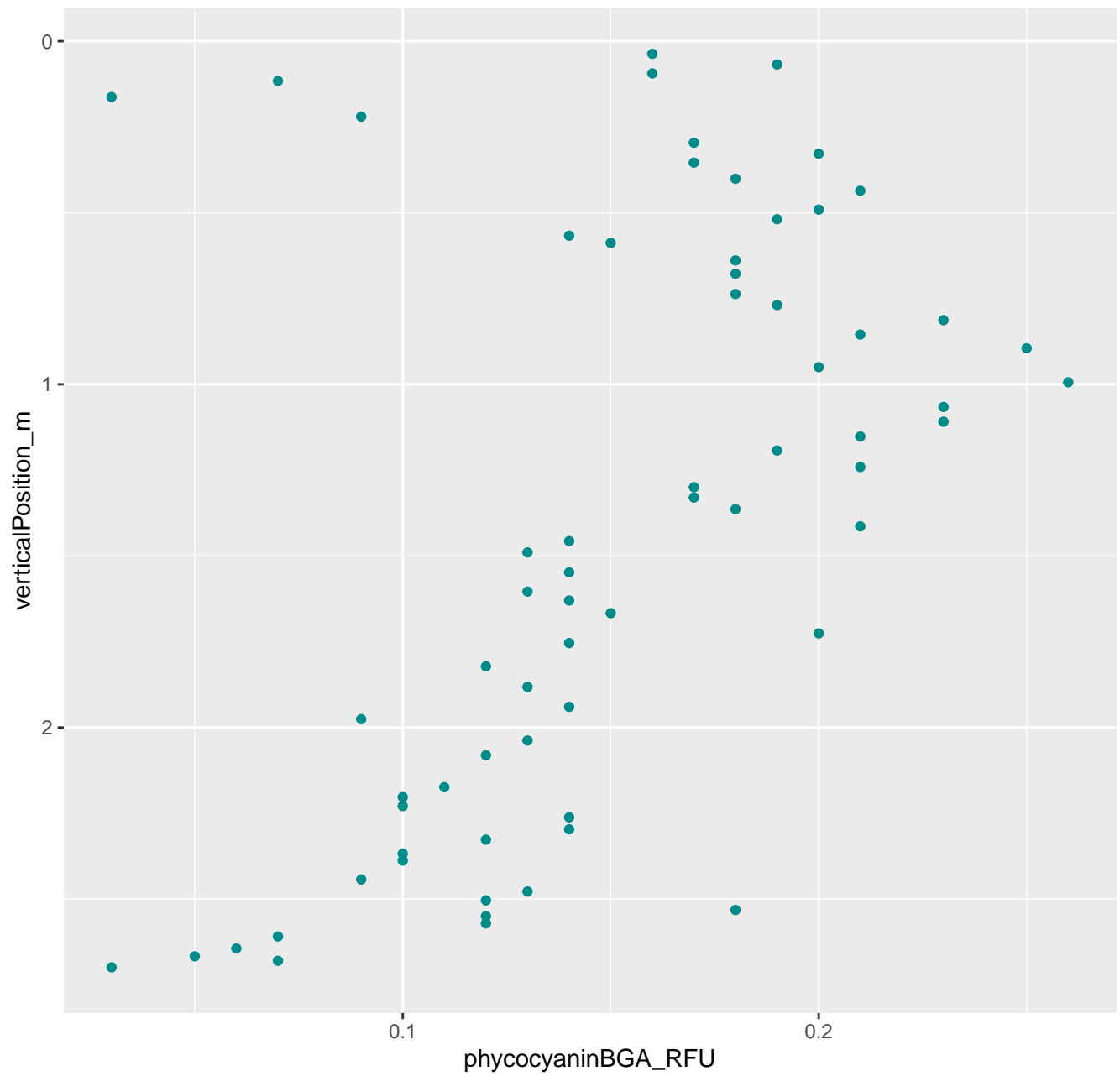
150_2024_08_06_Level1.csv ****bga jumps



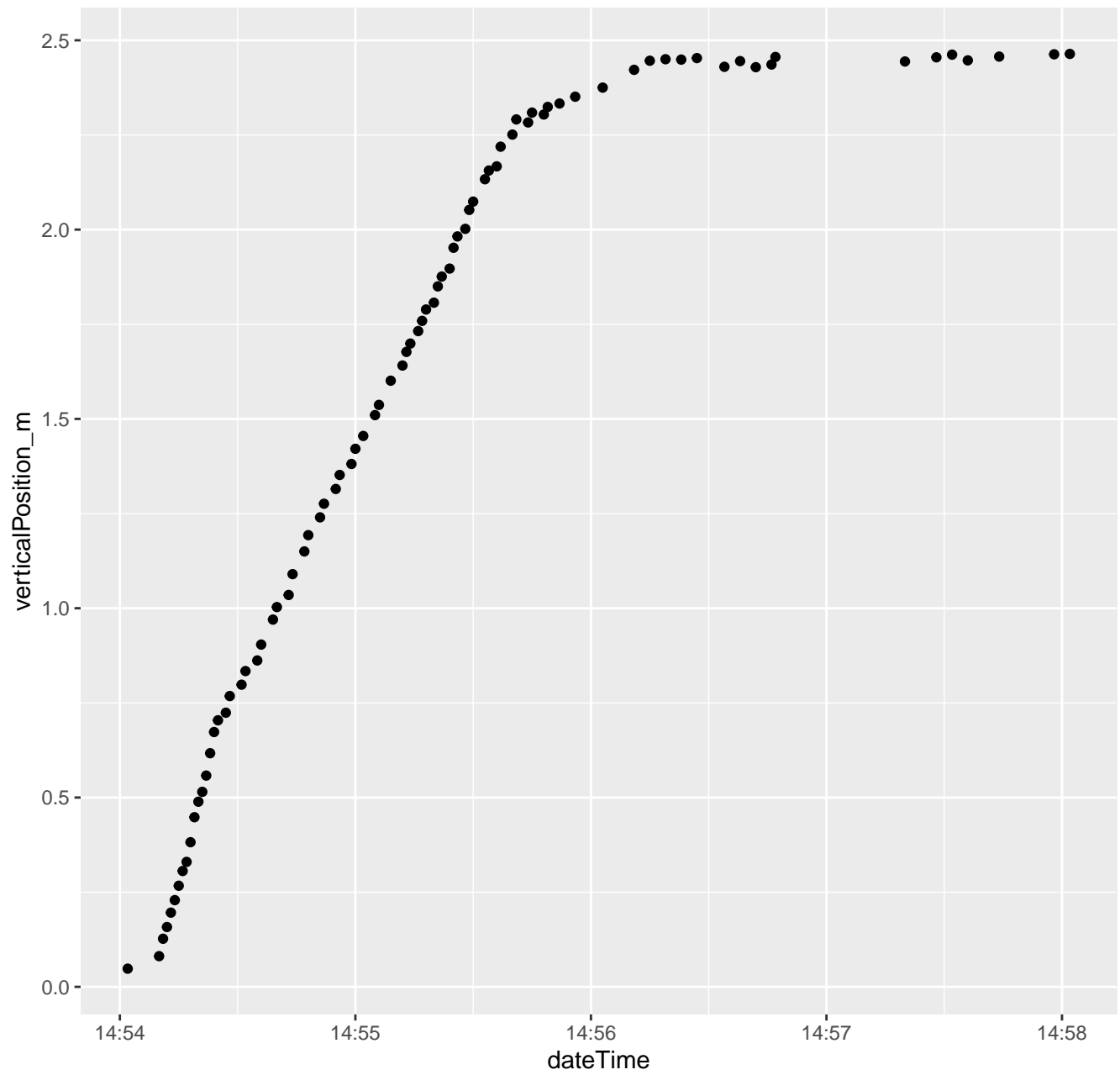
163_2024_05_20_Level1.csv ****Depth vs. time



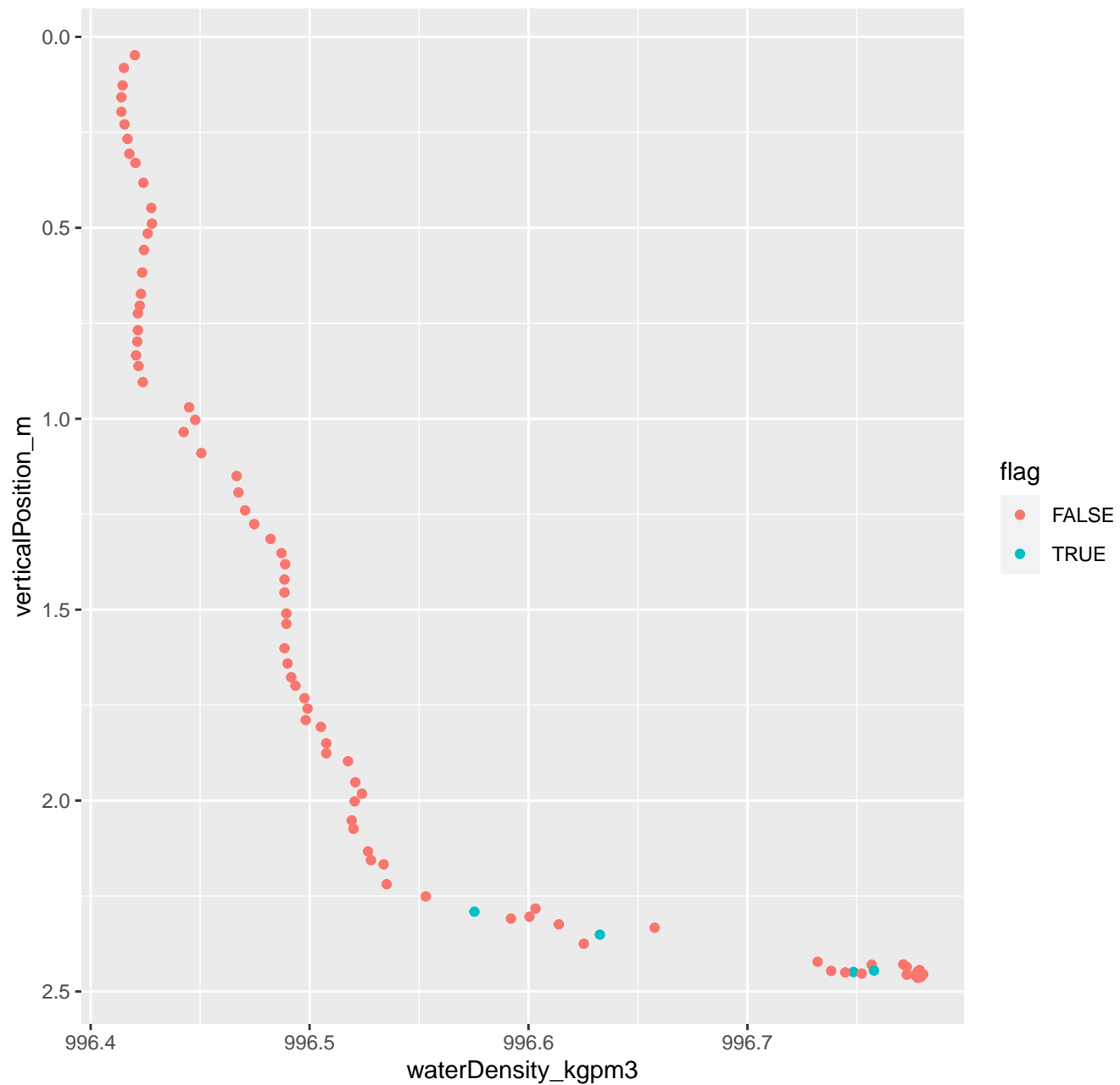
163_2024_05_20_Level1.csv ****bga jumps



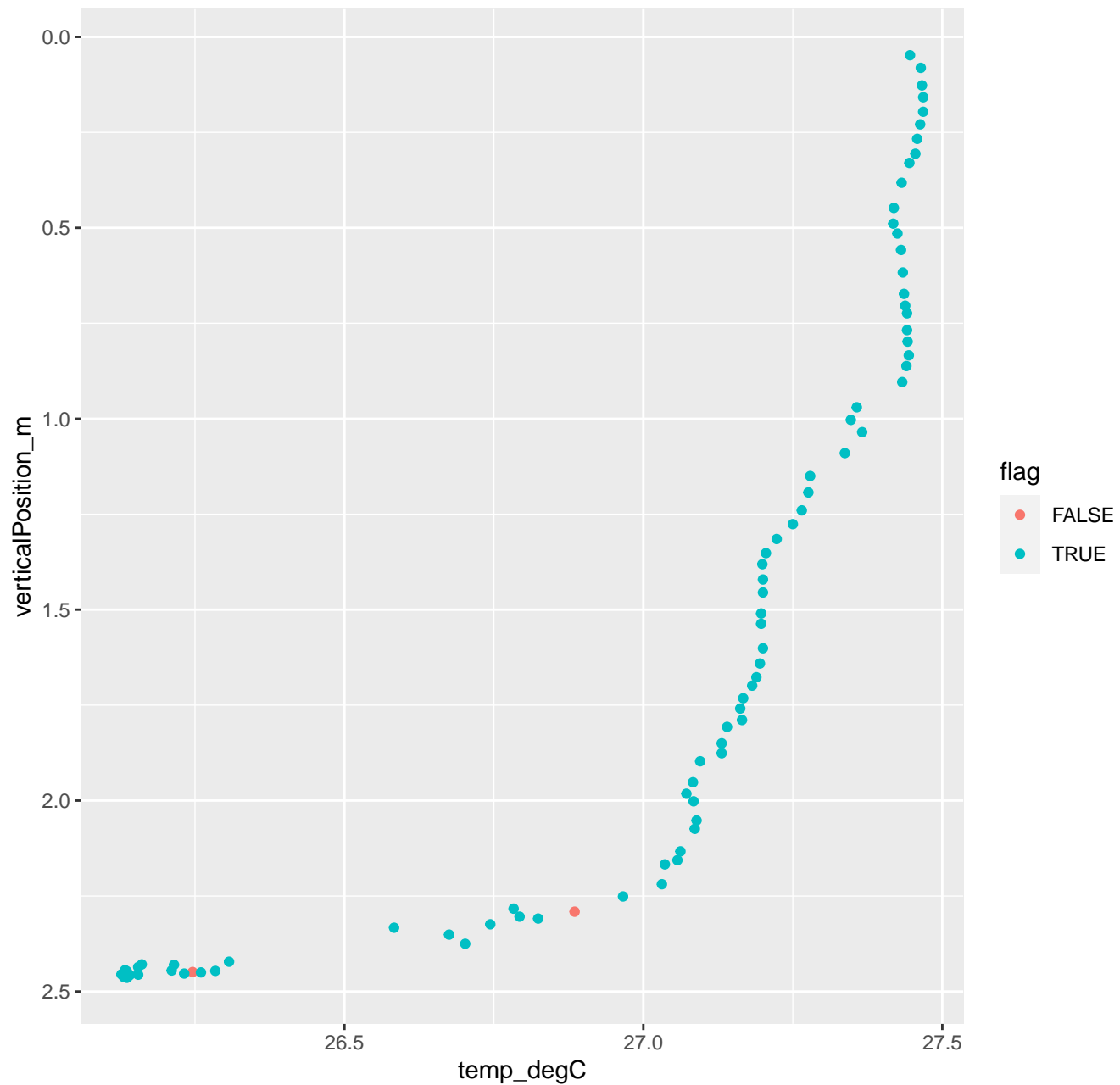
163_2024_06_10_Level1.csv ****Depth vs. time



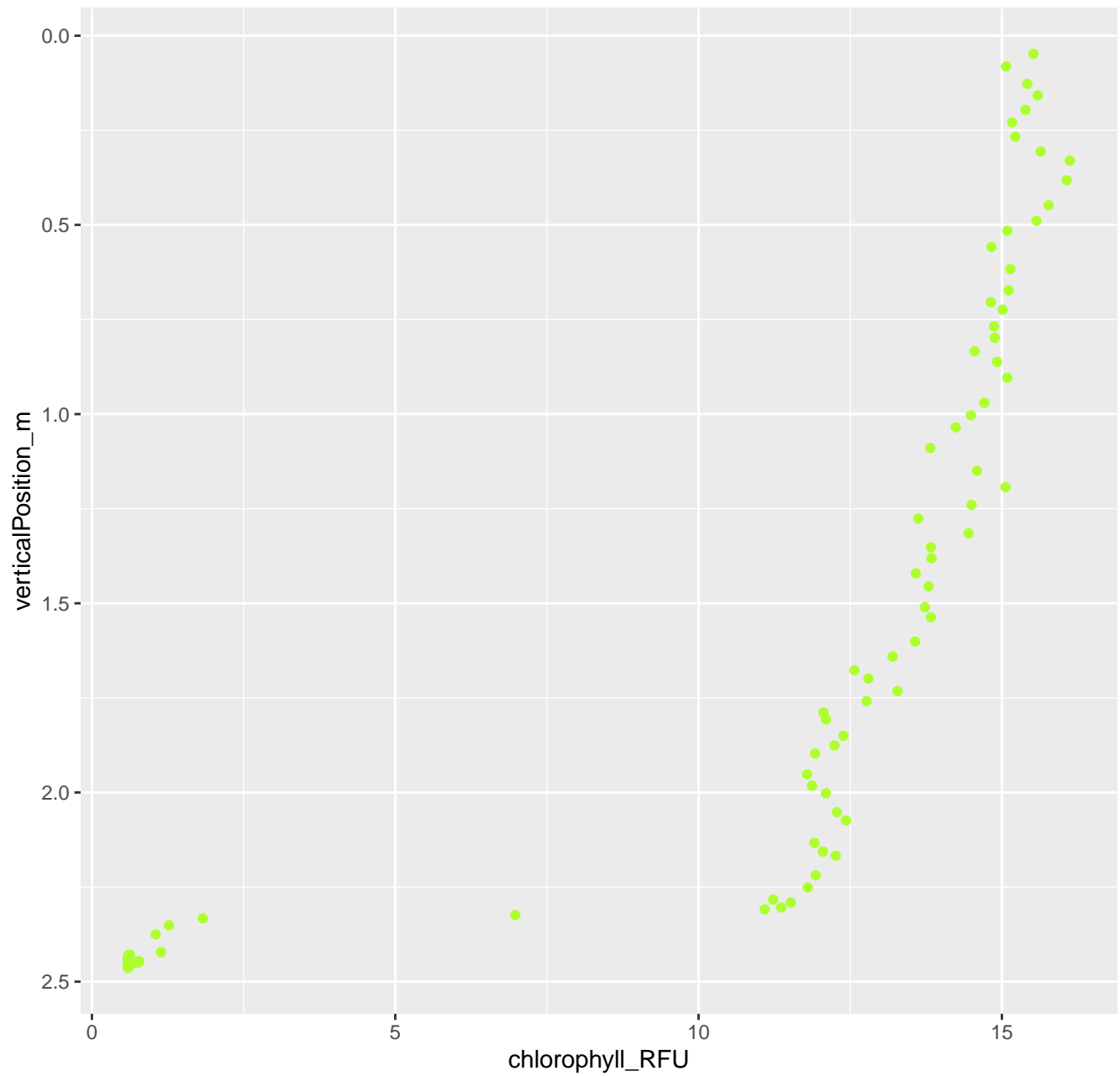
163_2024_06_10_Level1.csv ****Non-monotonic densities



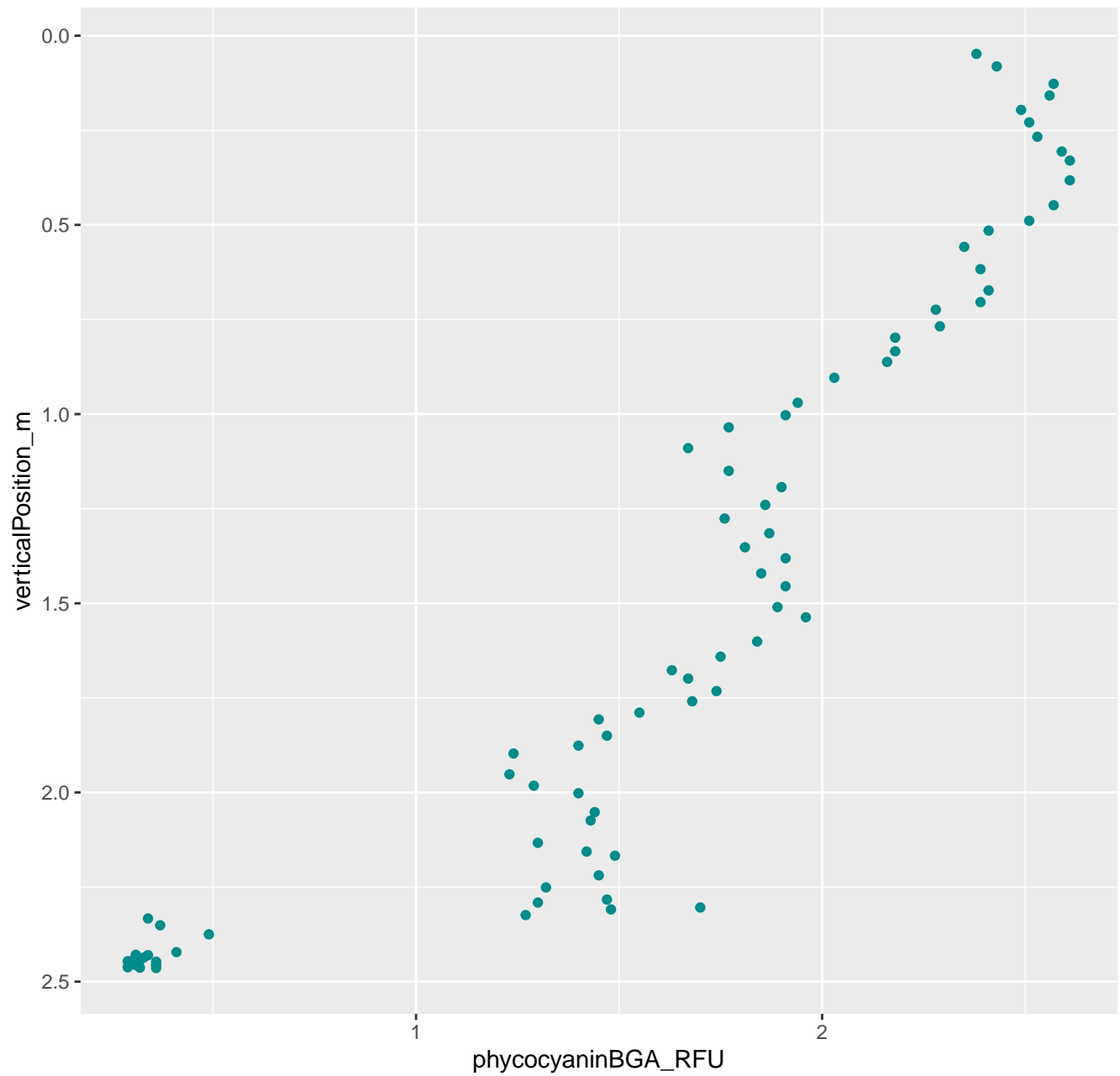
163_2024_06_10_Level1.csv ****Non-decreasing temps



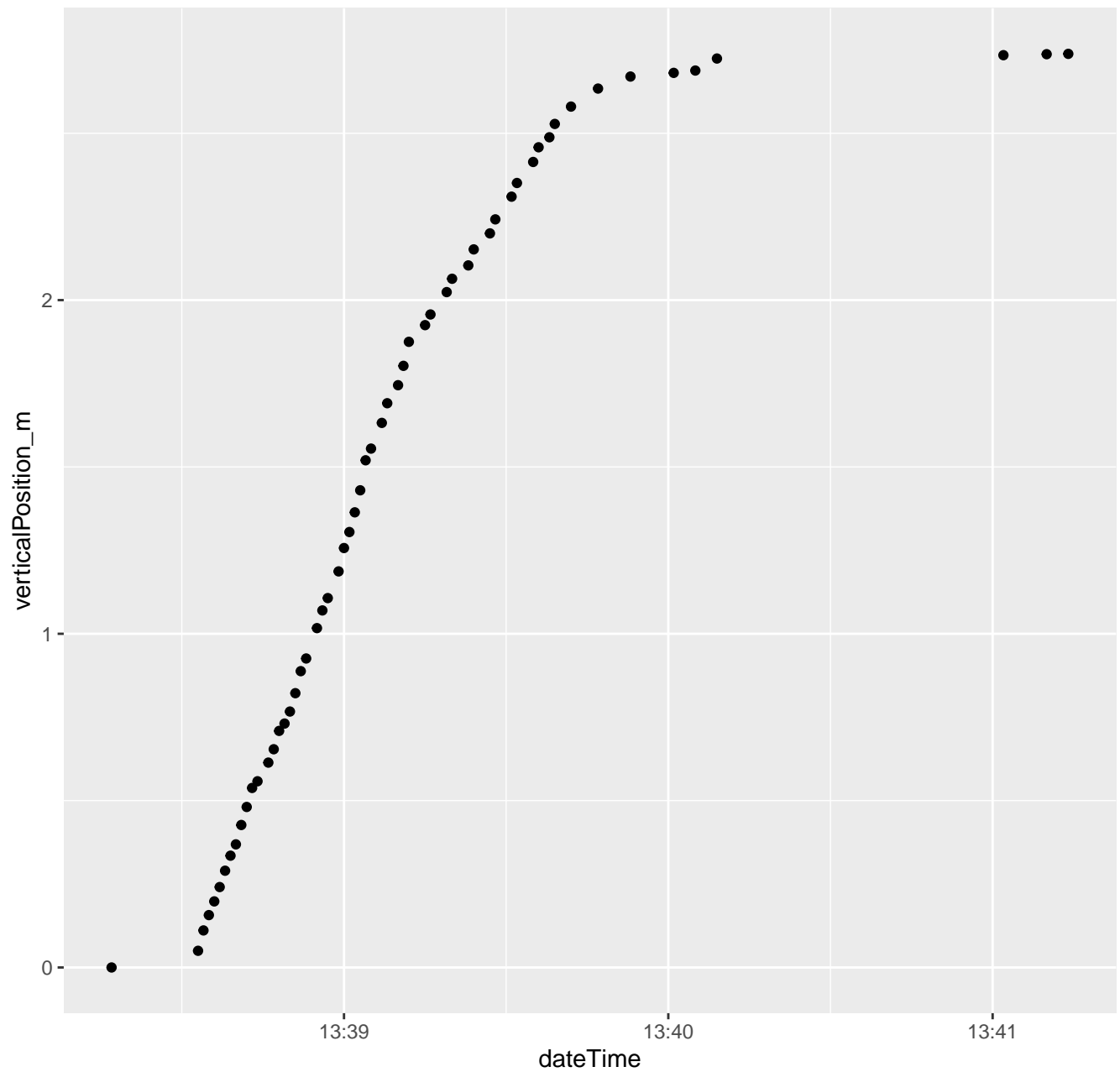
163_2024_06_10_Level1.csv ****chl jumps



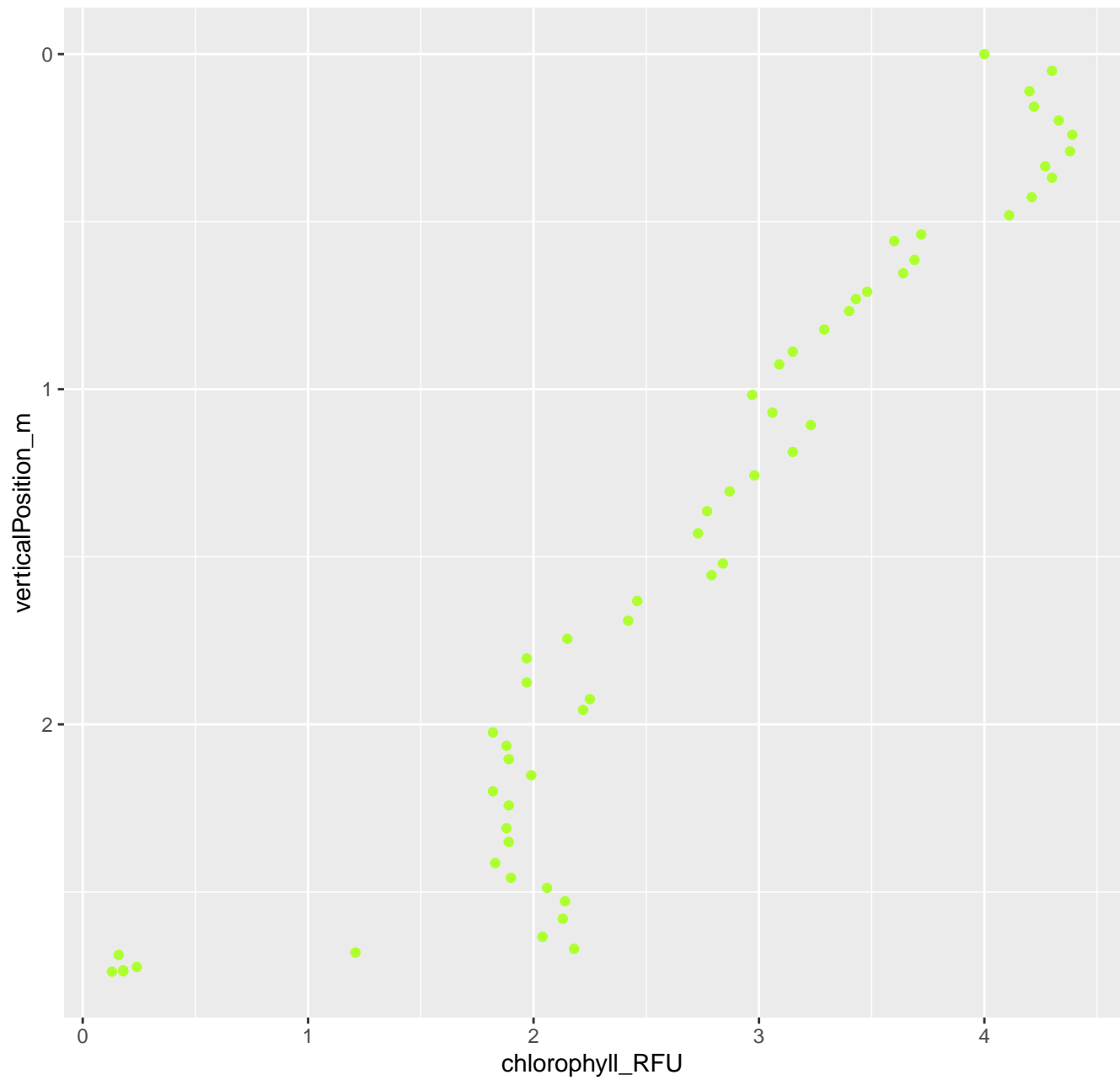
163_2024_06_10_Level1.csv ****bga jumps



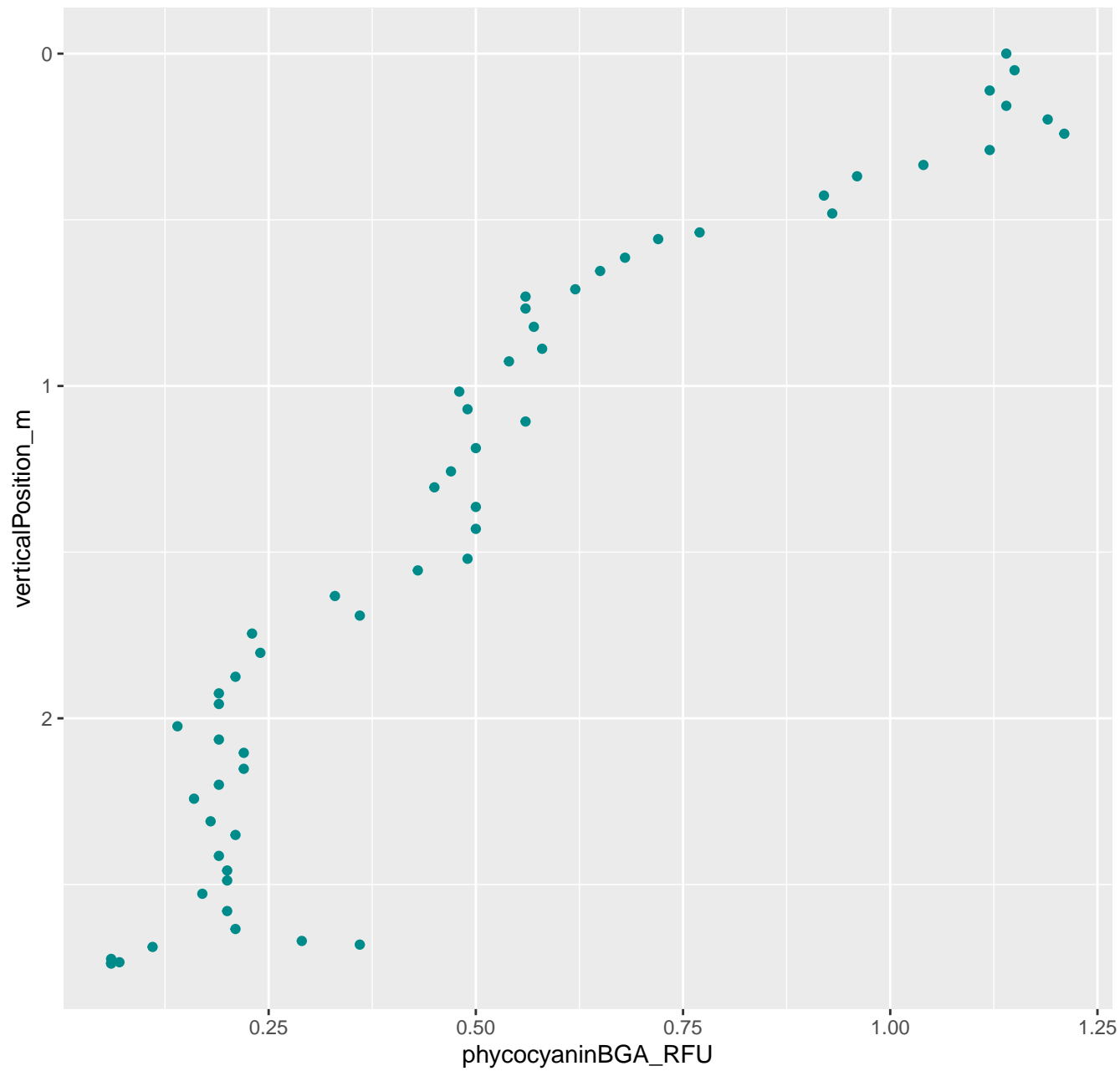
163_2024_07_08_Level1.csv ****Depth vs. time



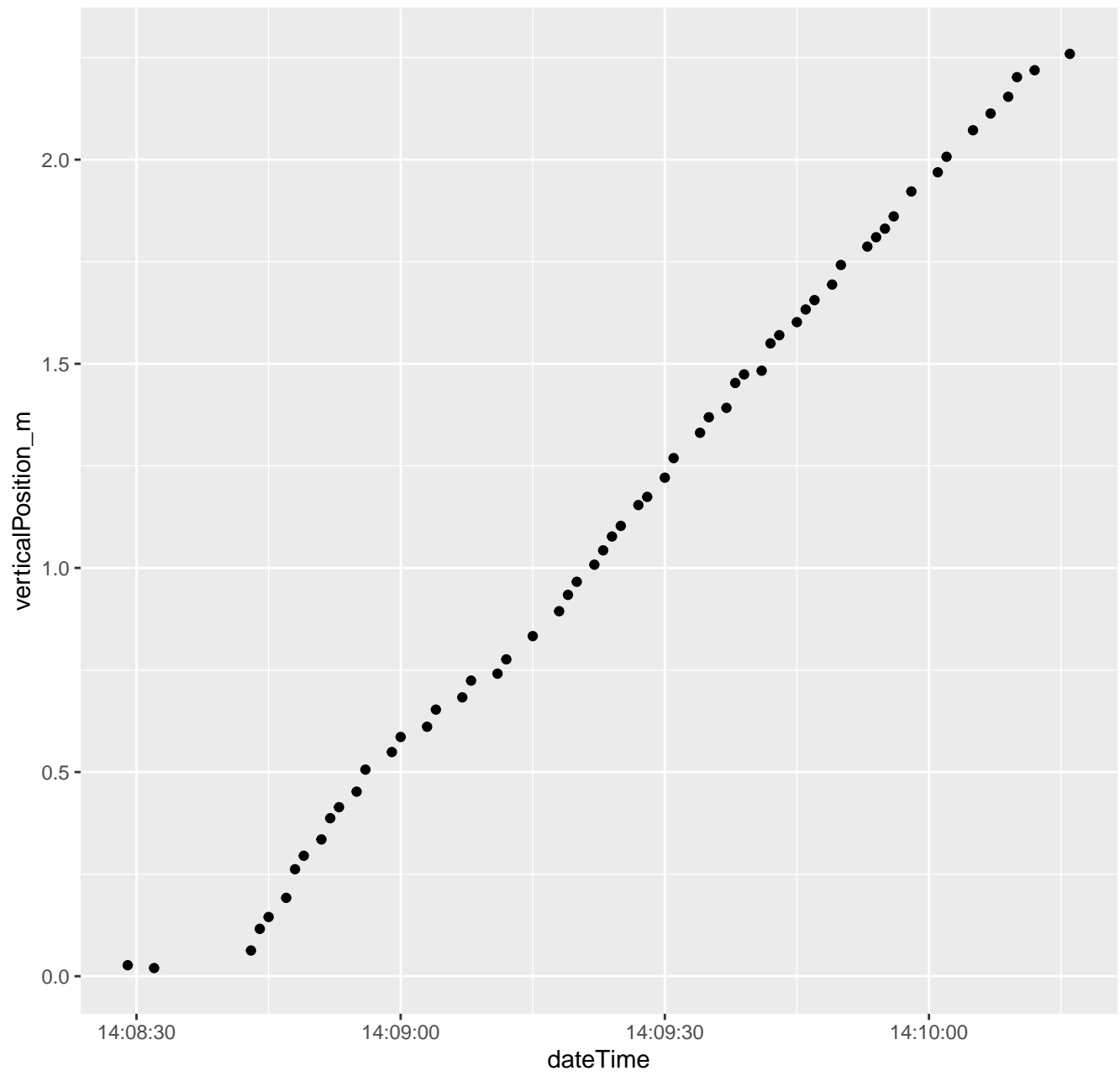
163_2024_07_08_Level1.csv ****chl jumps



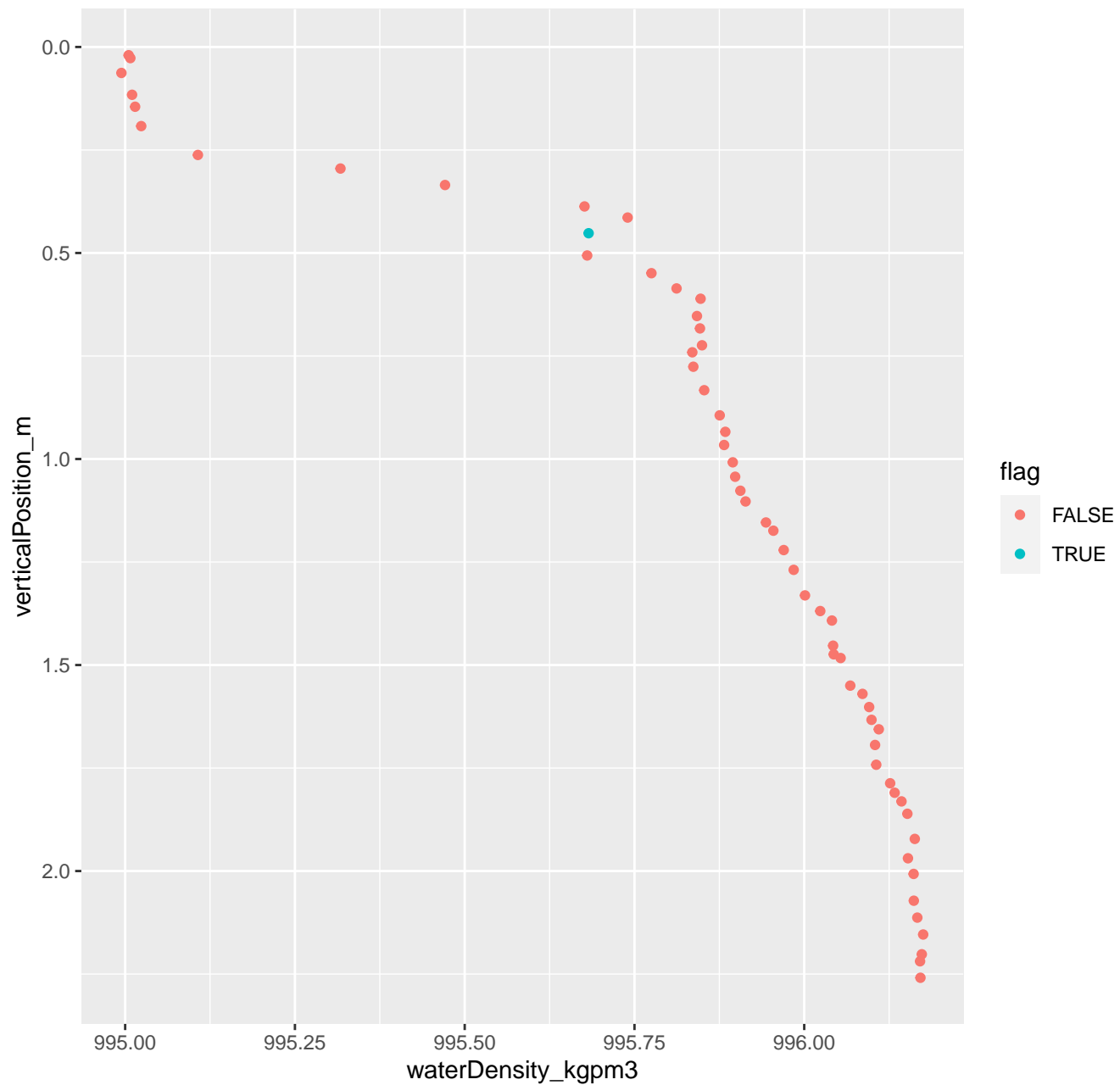
163_2024_07_08_Level1.csv ****bga jumps

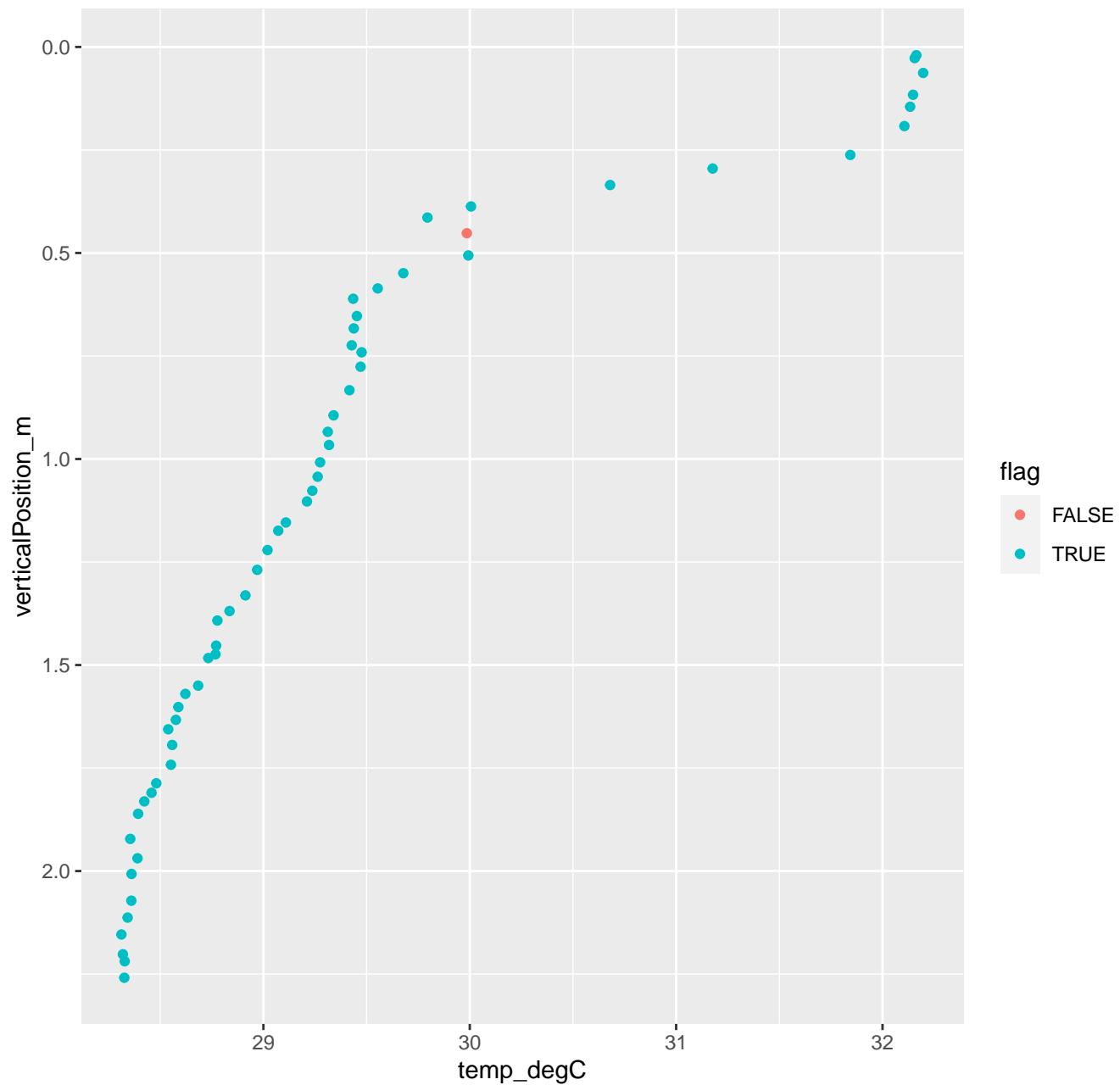


163_2024_07_29_Level1.csv ****Depth vs. time

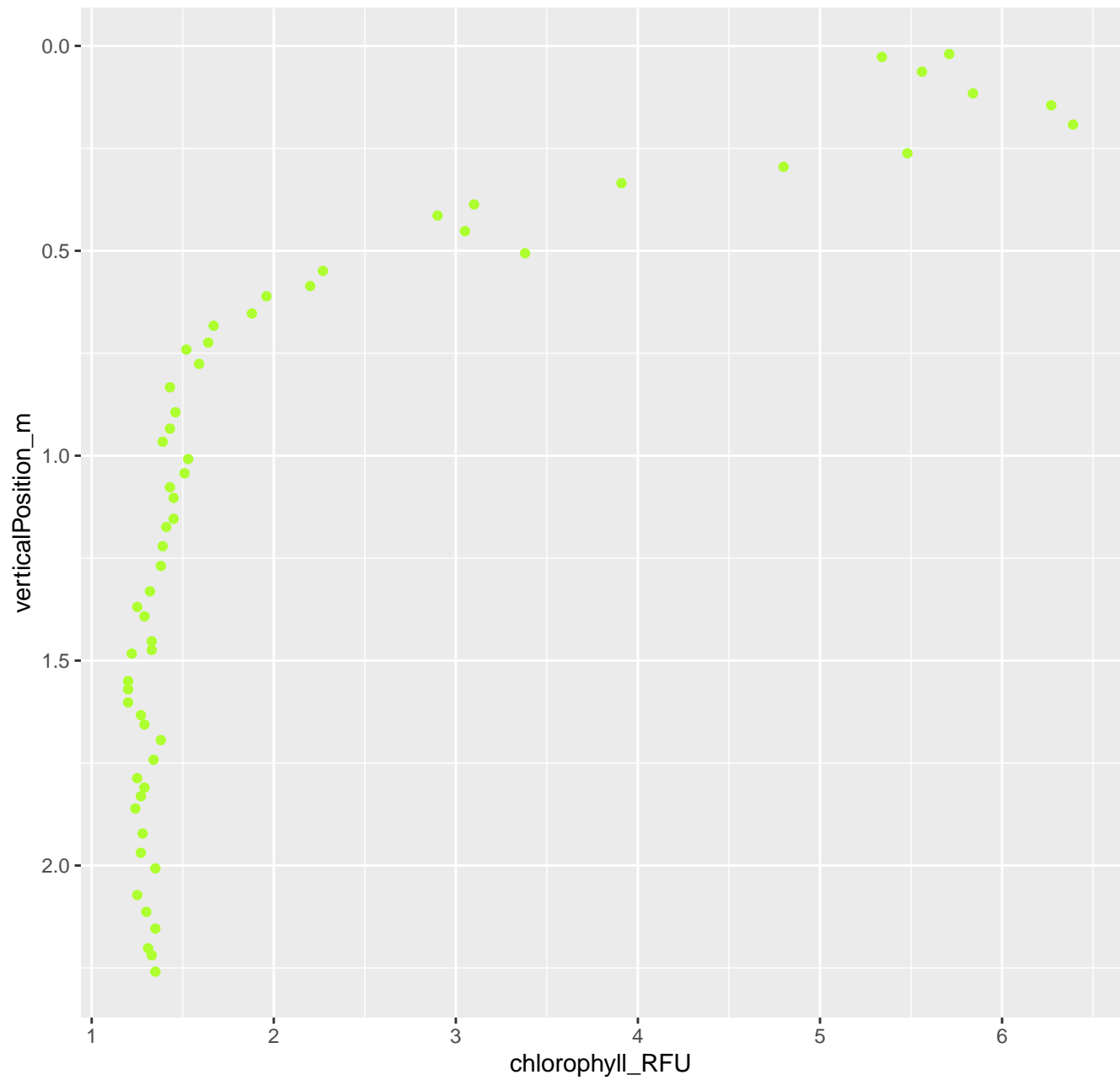


163_2024_07_29_Level1.csv ****Non-monotonic densities

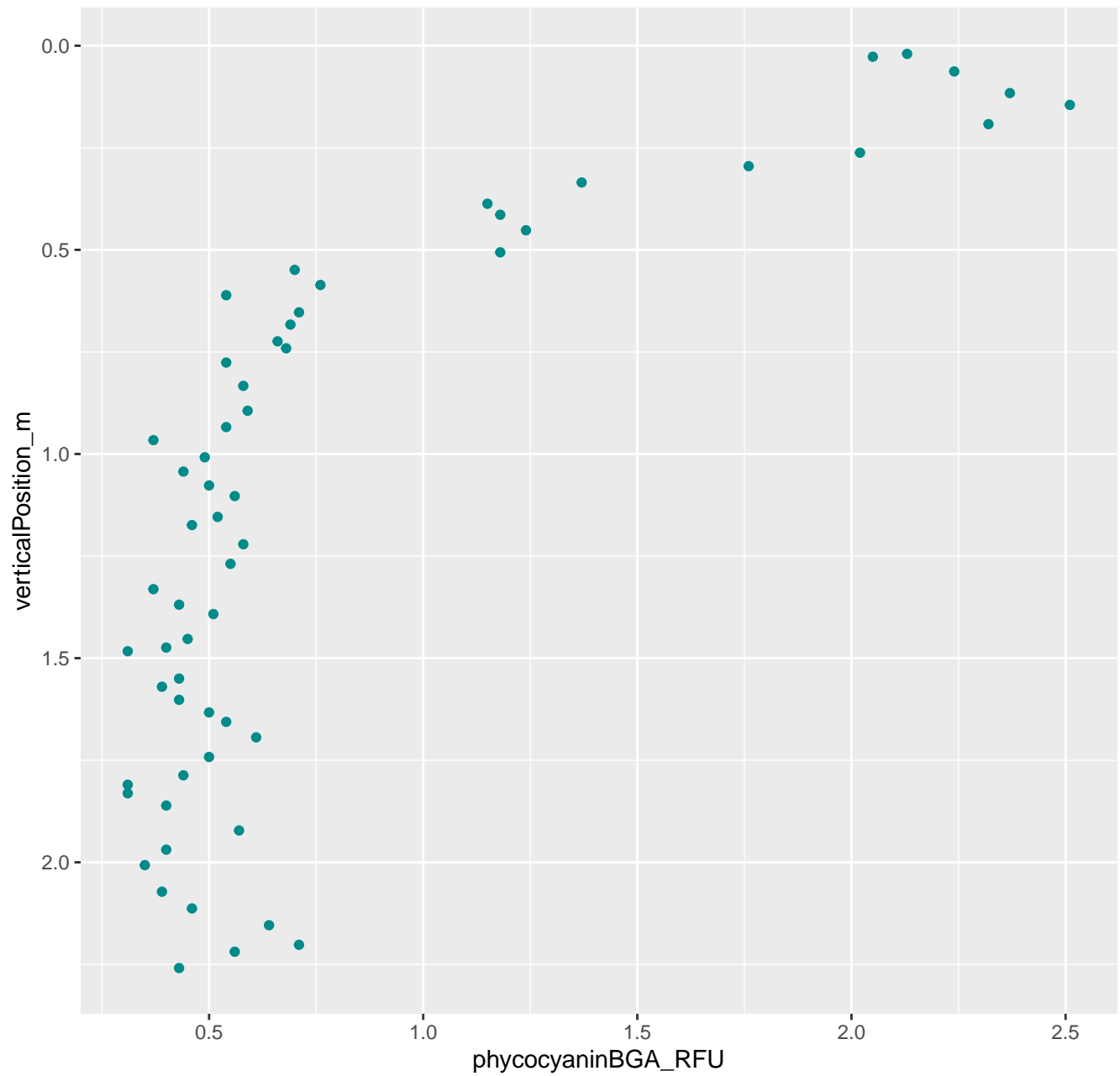




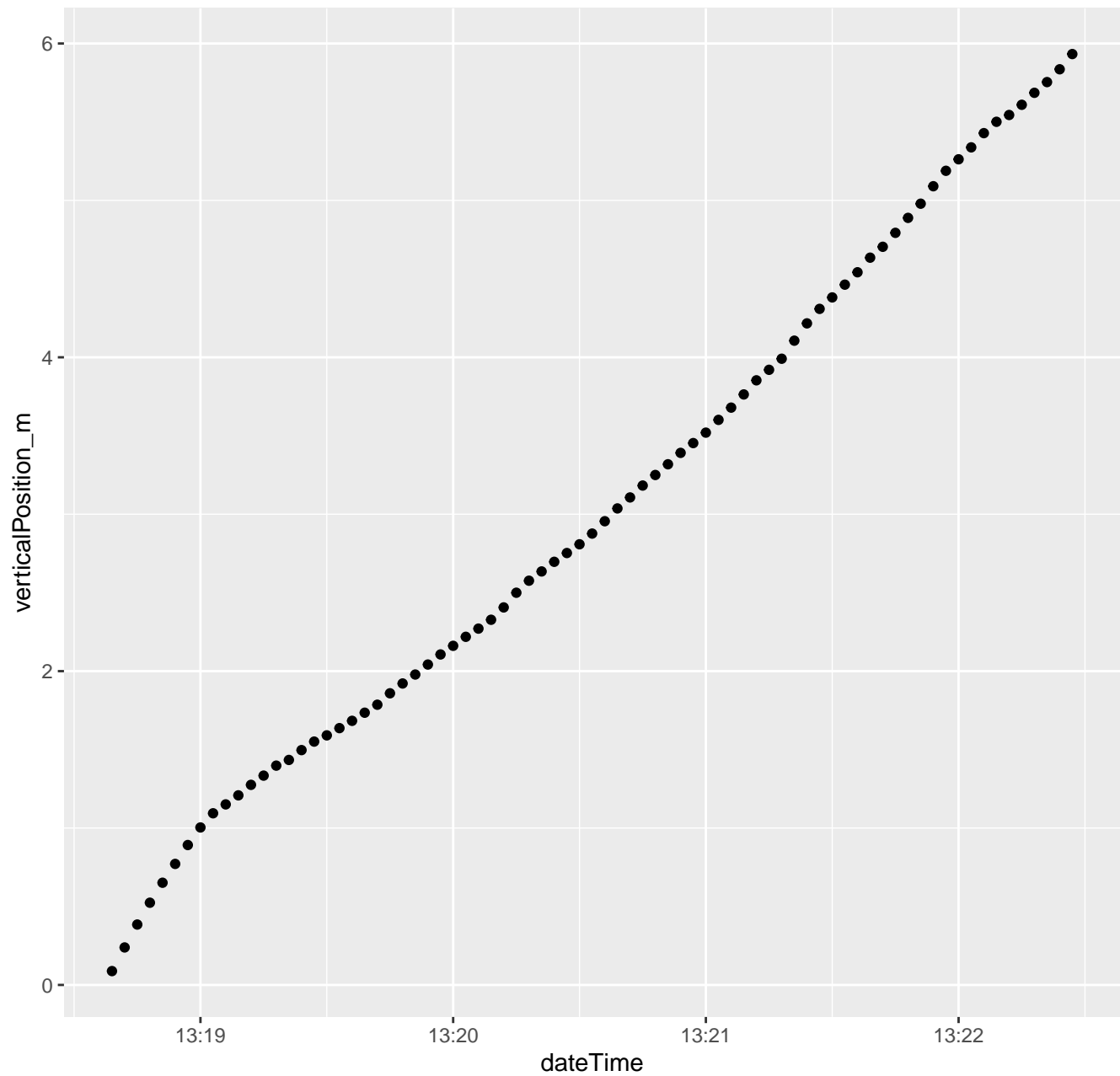
163_2024_07_29_Level1.csv ****chl jumps



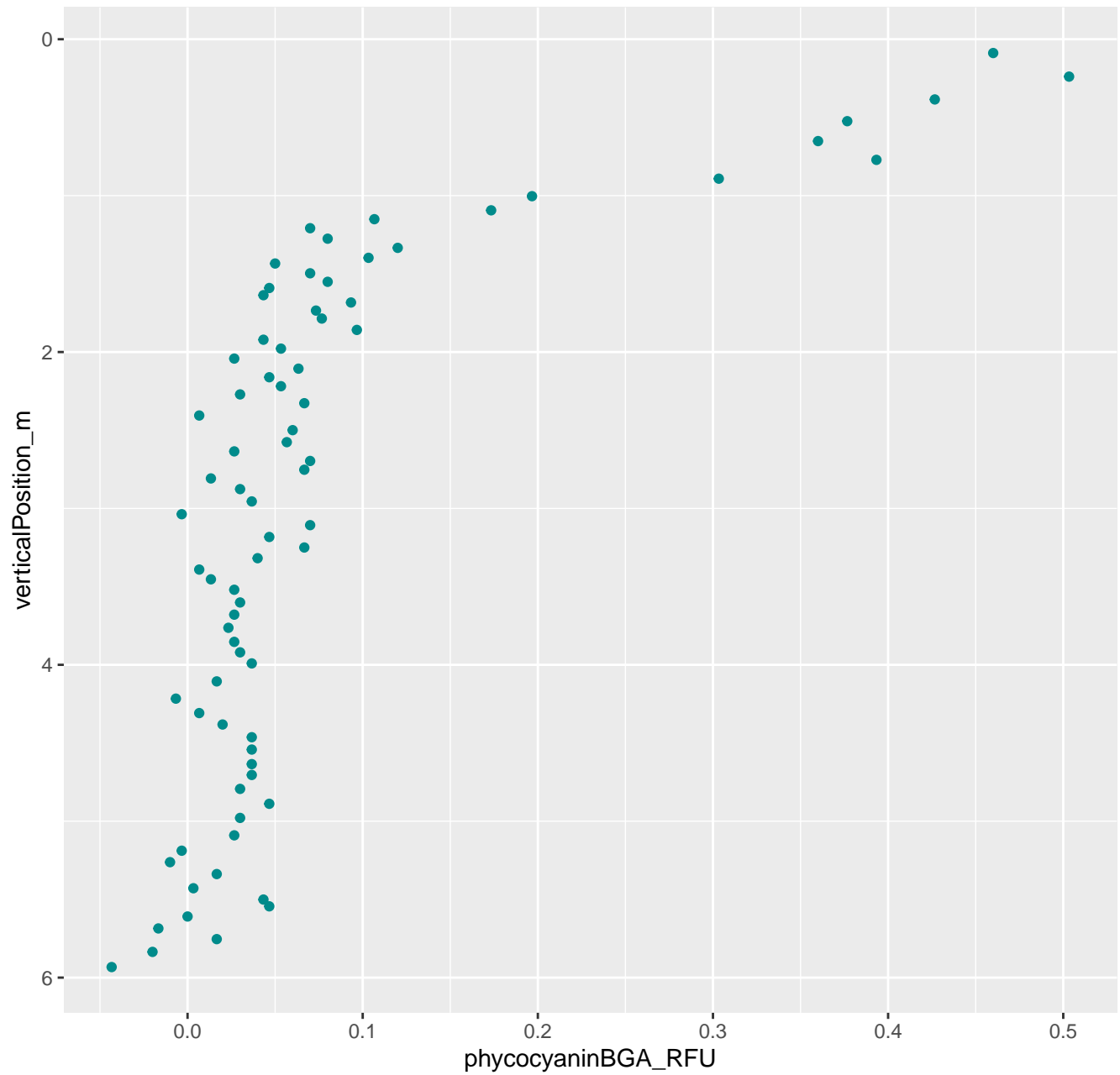
163_2024_07_29_Level1.csv ****bga jumps



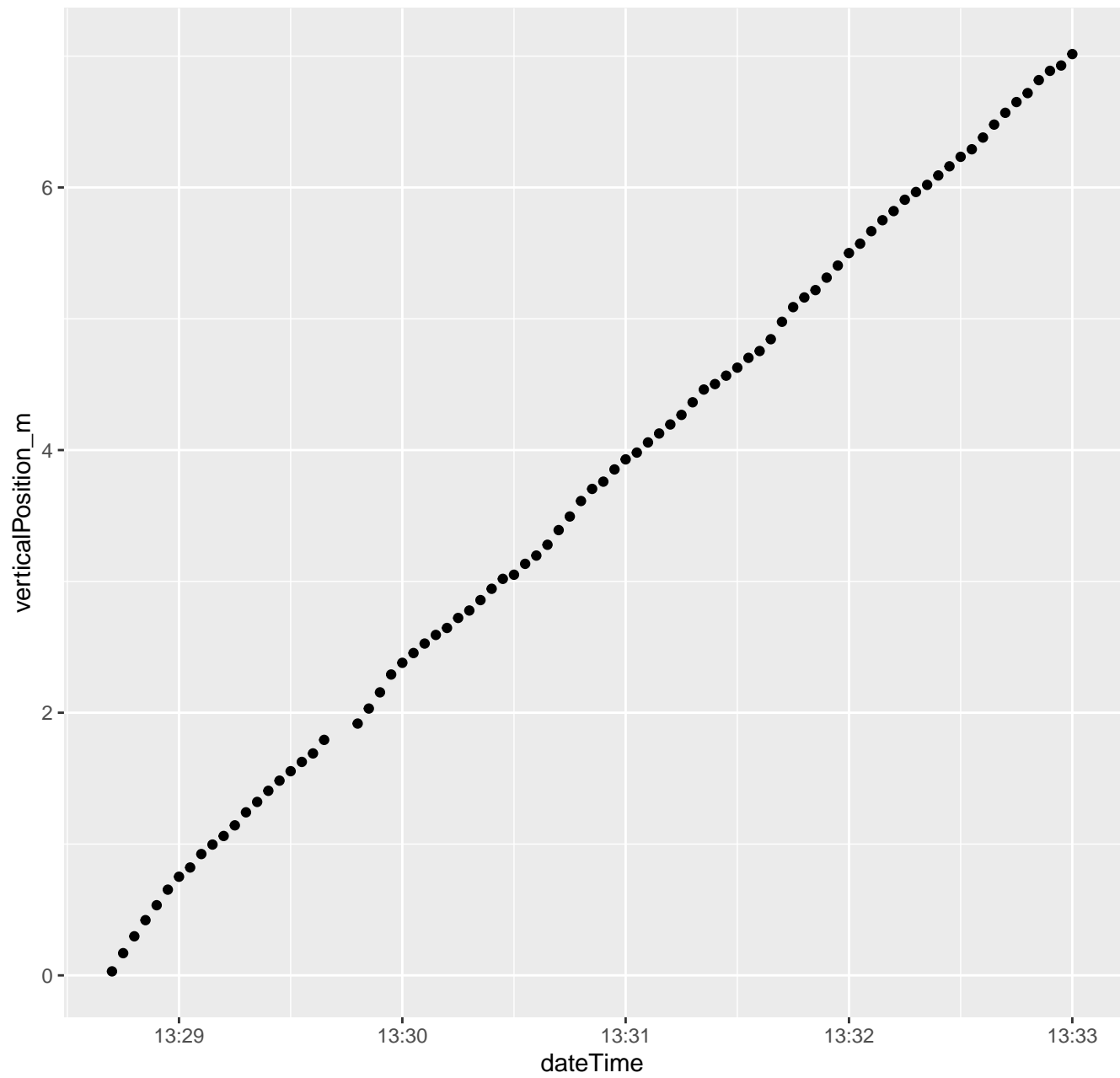
164_2024_05_21_Level1.csv ****Depth vs. time



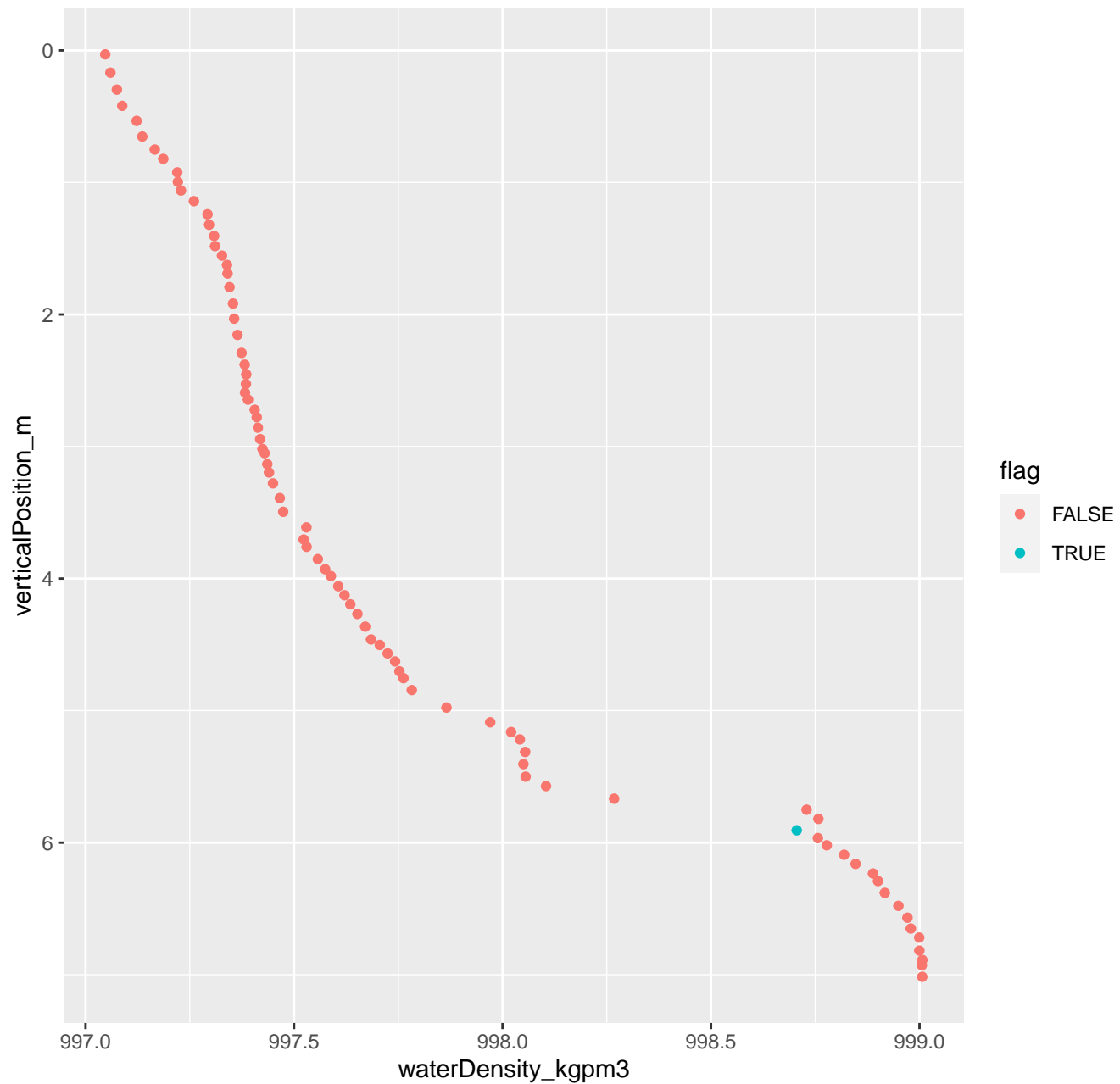
164_2024_05_21_Level1.csv ****bga jumps



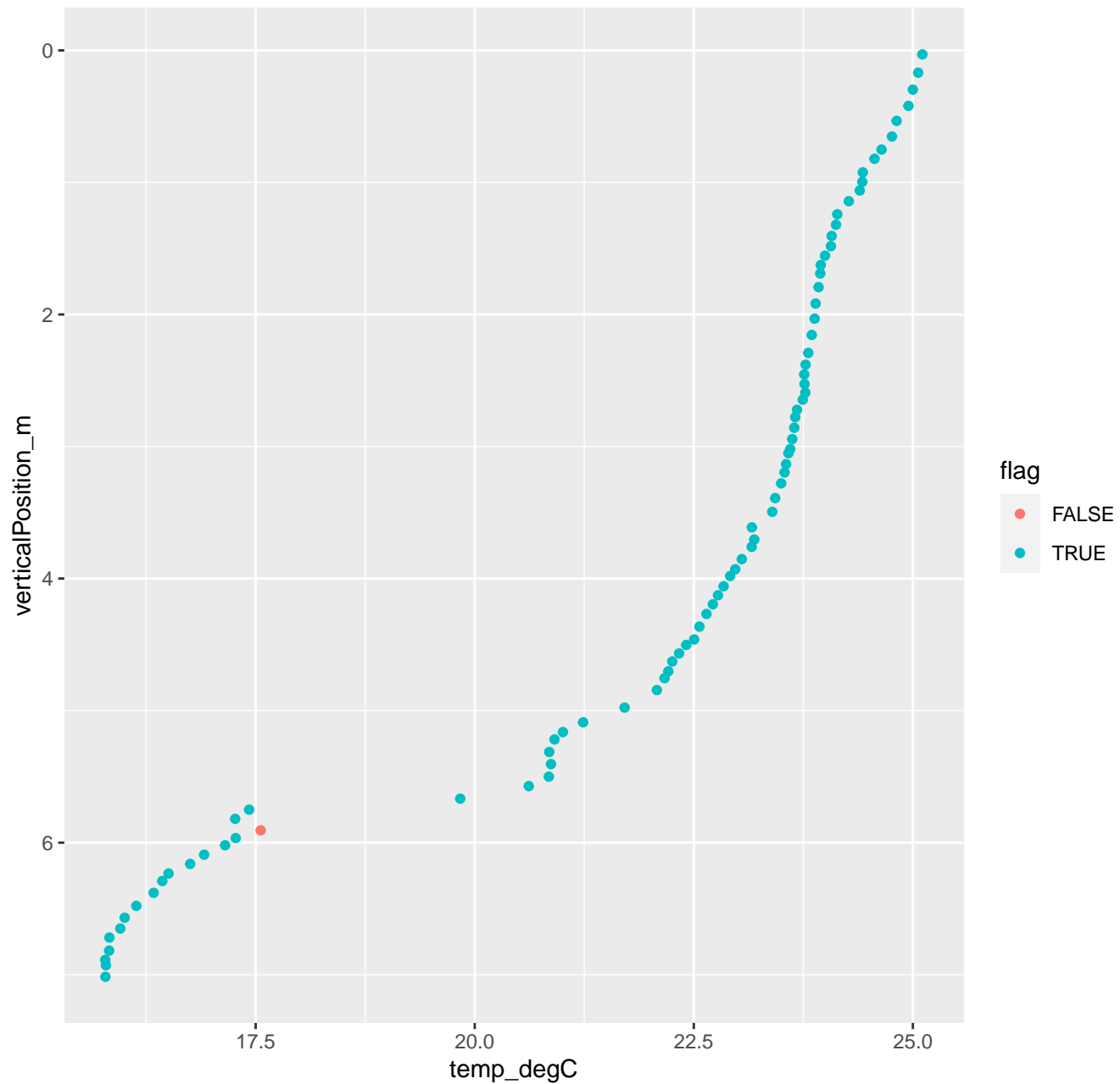
164_2024_06_11_Level1.csv ****Depth vs. time



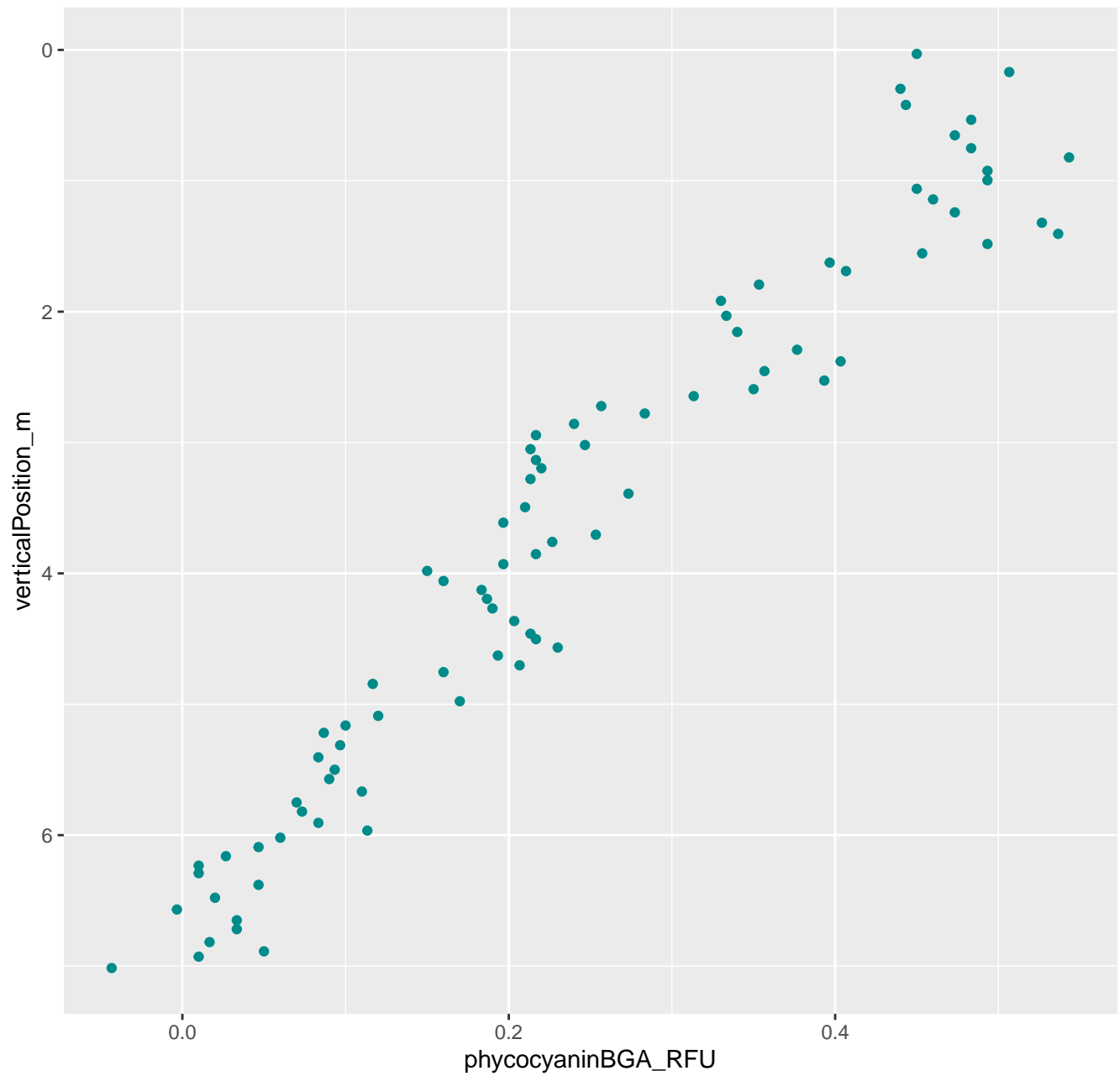
164_2024_06_11_Level1.csv ****Non-monotonic densities



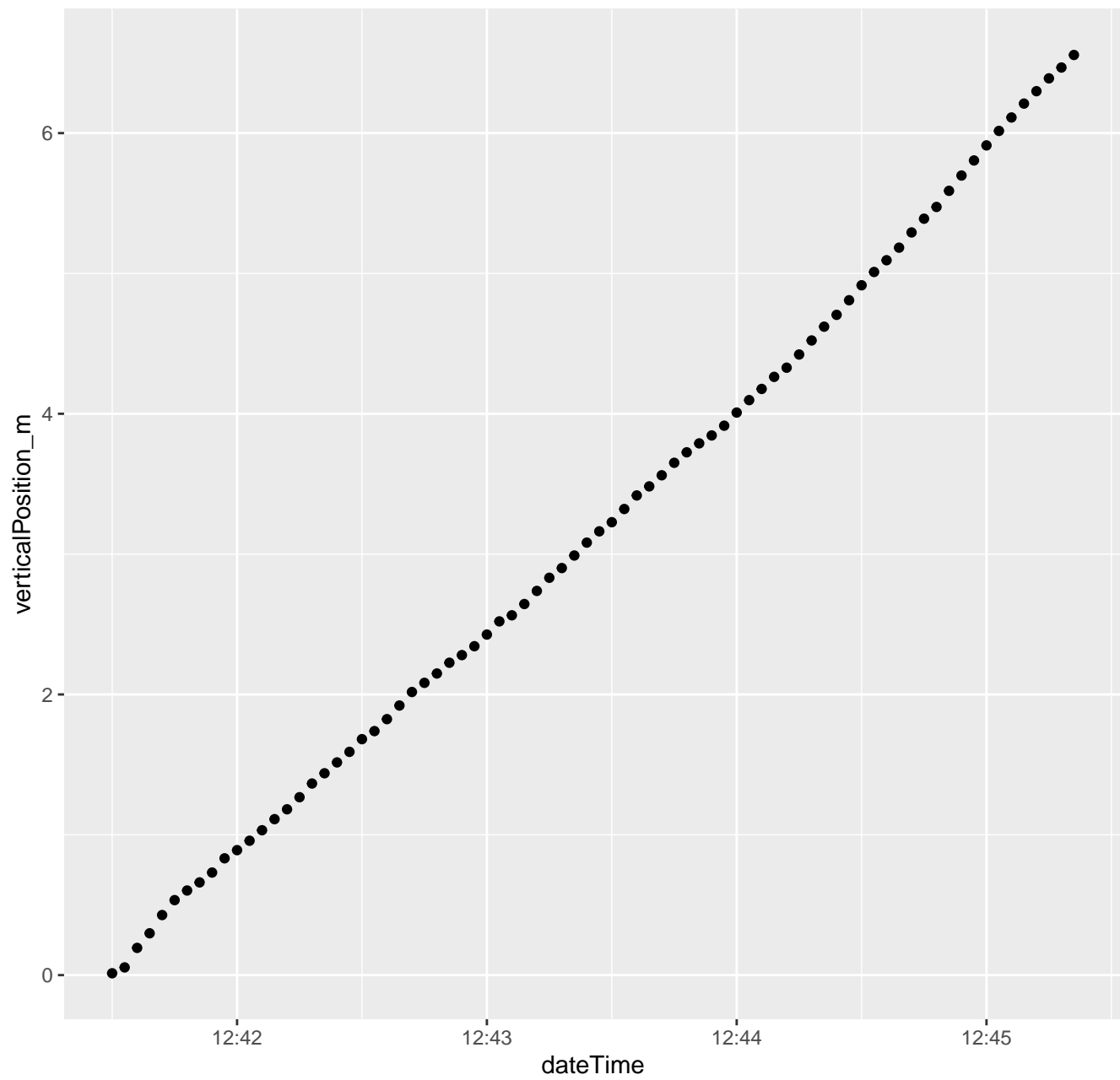
164_2024_06_11_Level1.csv ****Non-decreasing temps



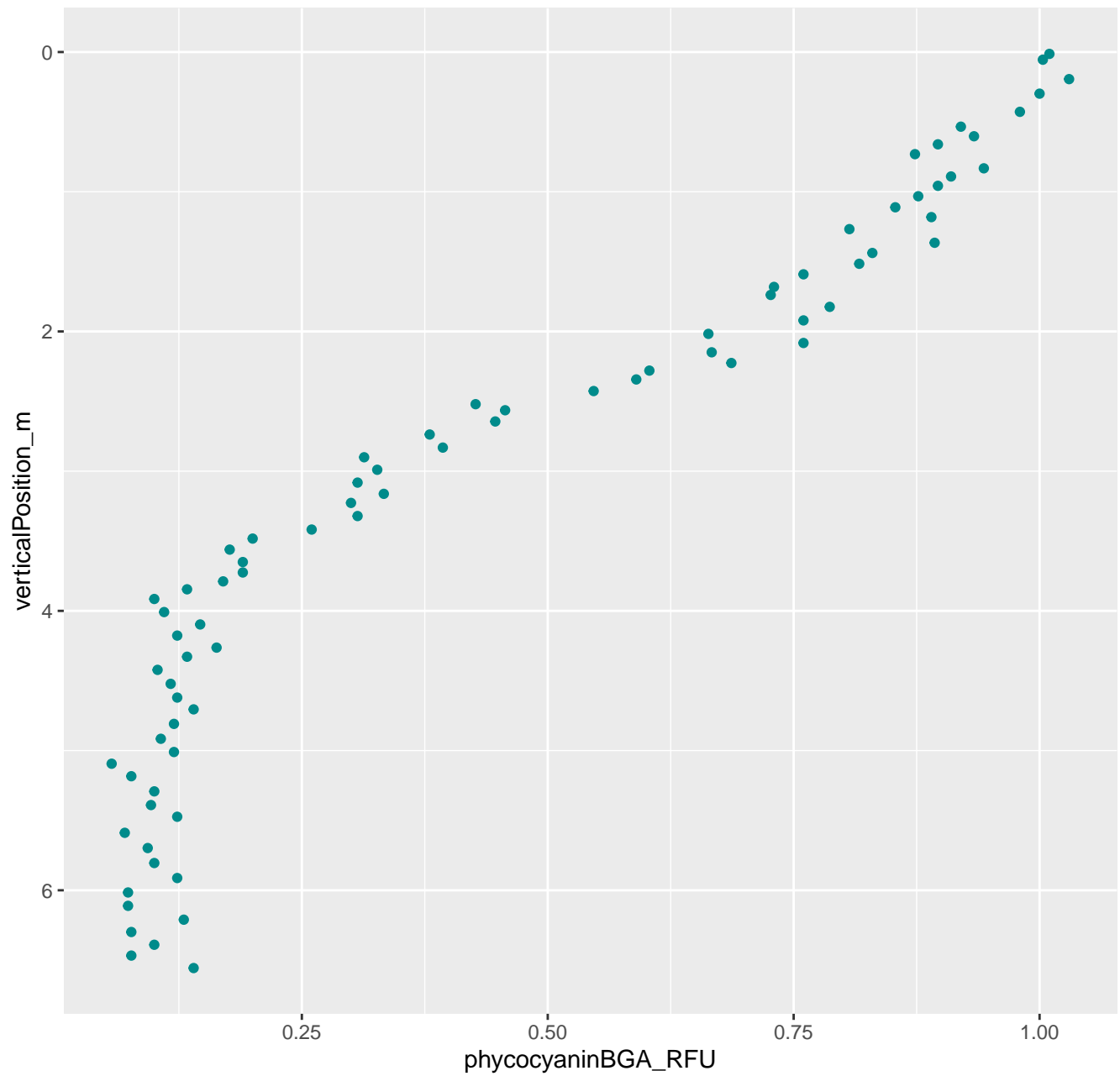
164_2024_06_11_Level1.csv ****bga jumps



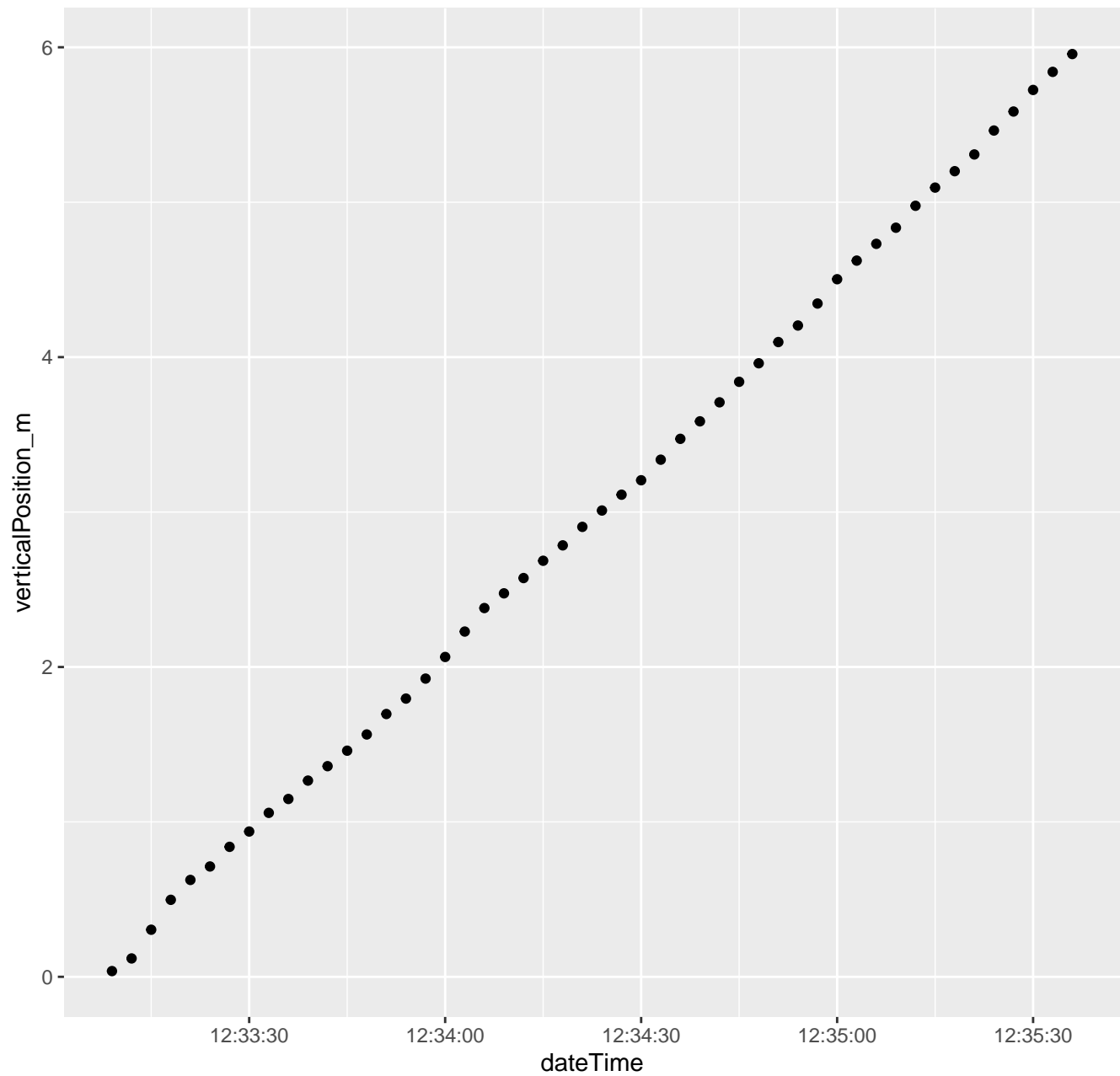
164_2024_07_09_Level1.csv ****Depth vs. time



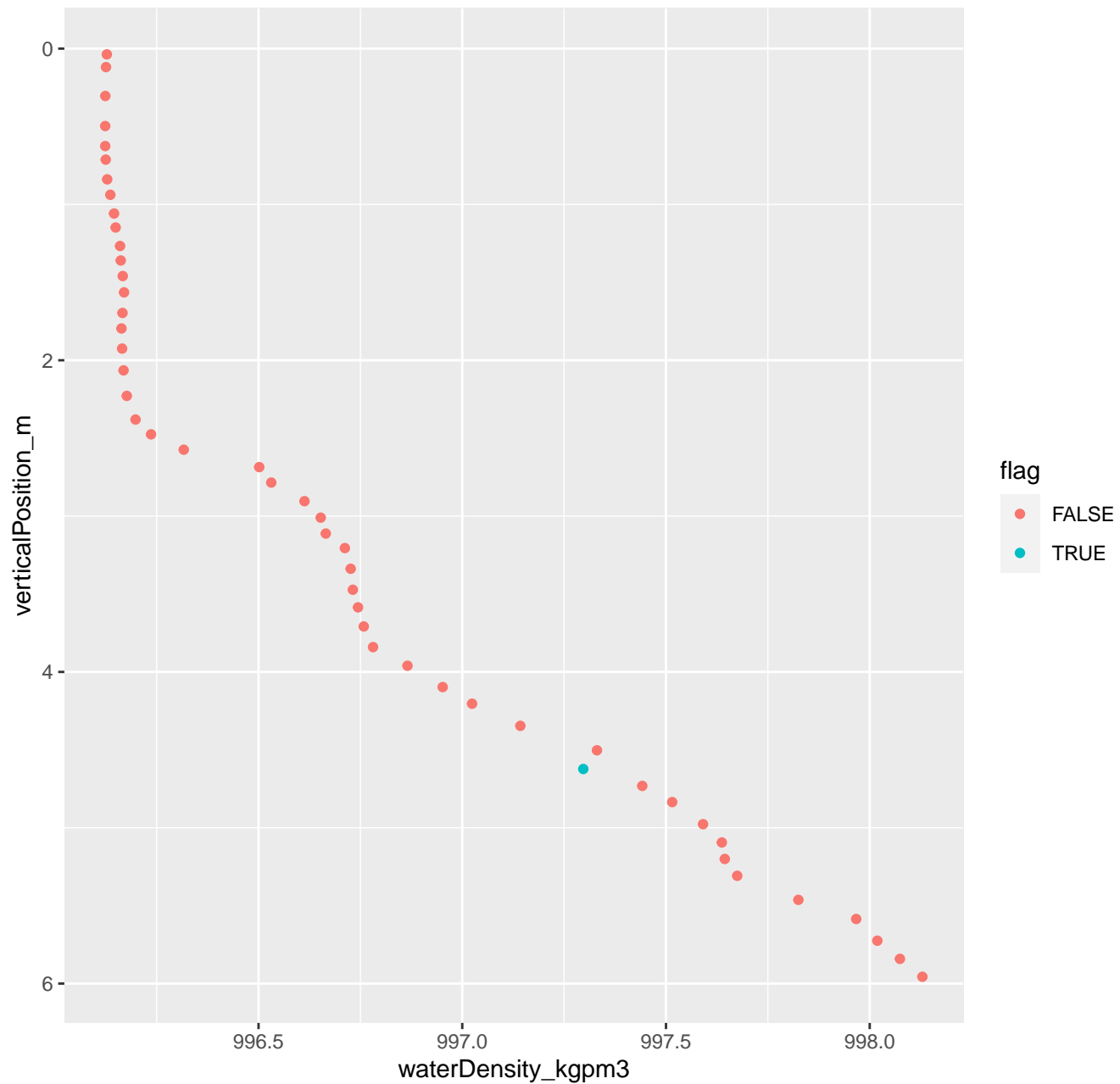
164_2024_07_09_Level1.csv ****bga jumps



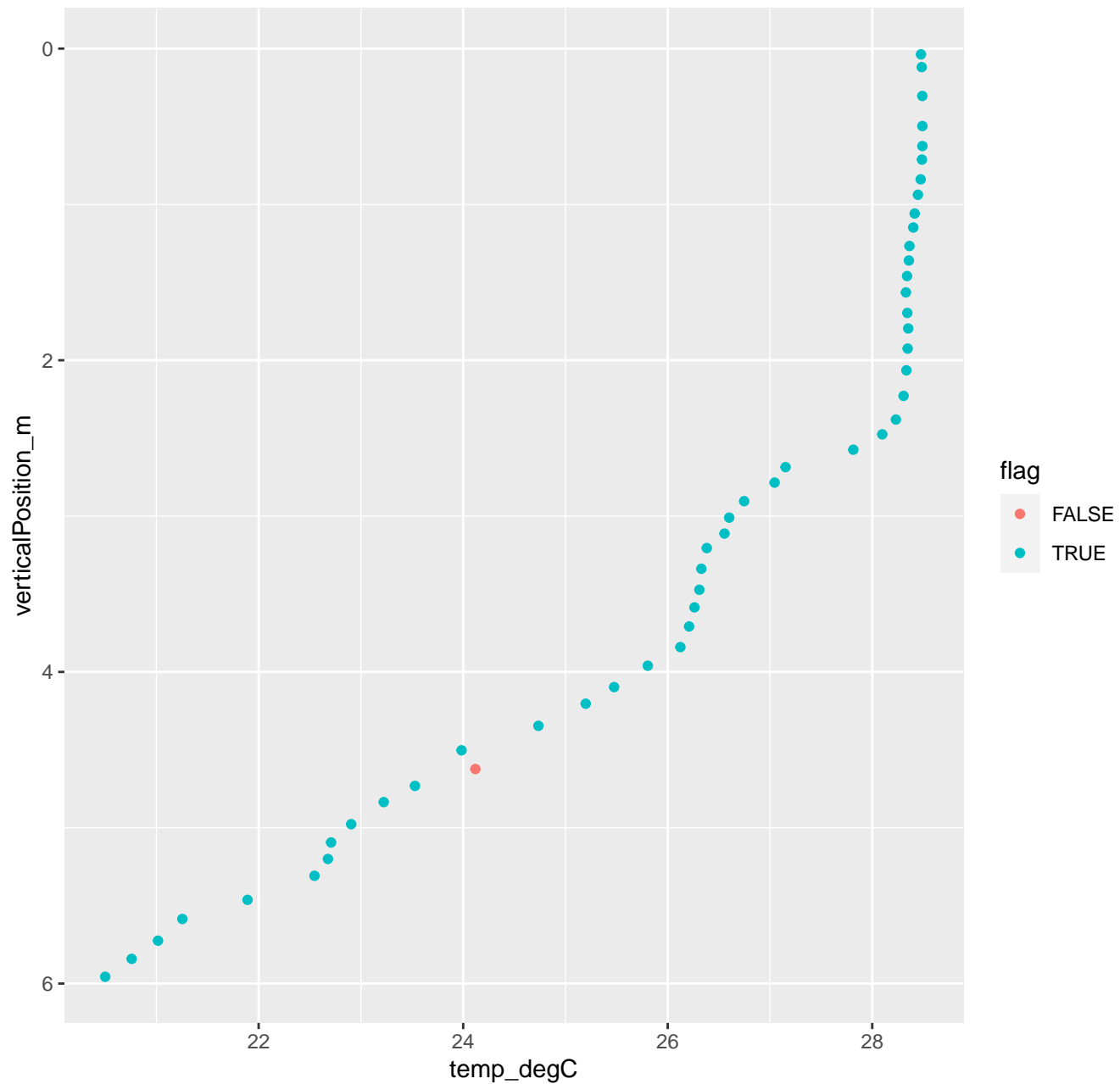
164_2024_07_30_Level1.csv ****Depth vs. time



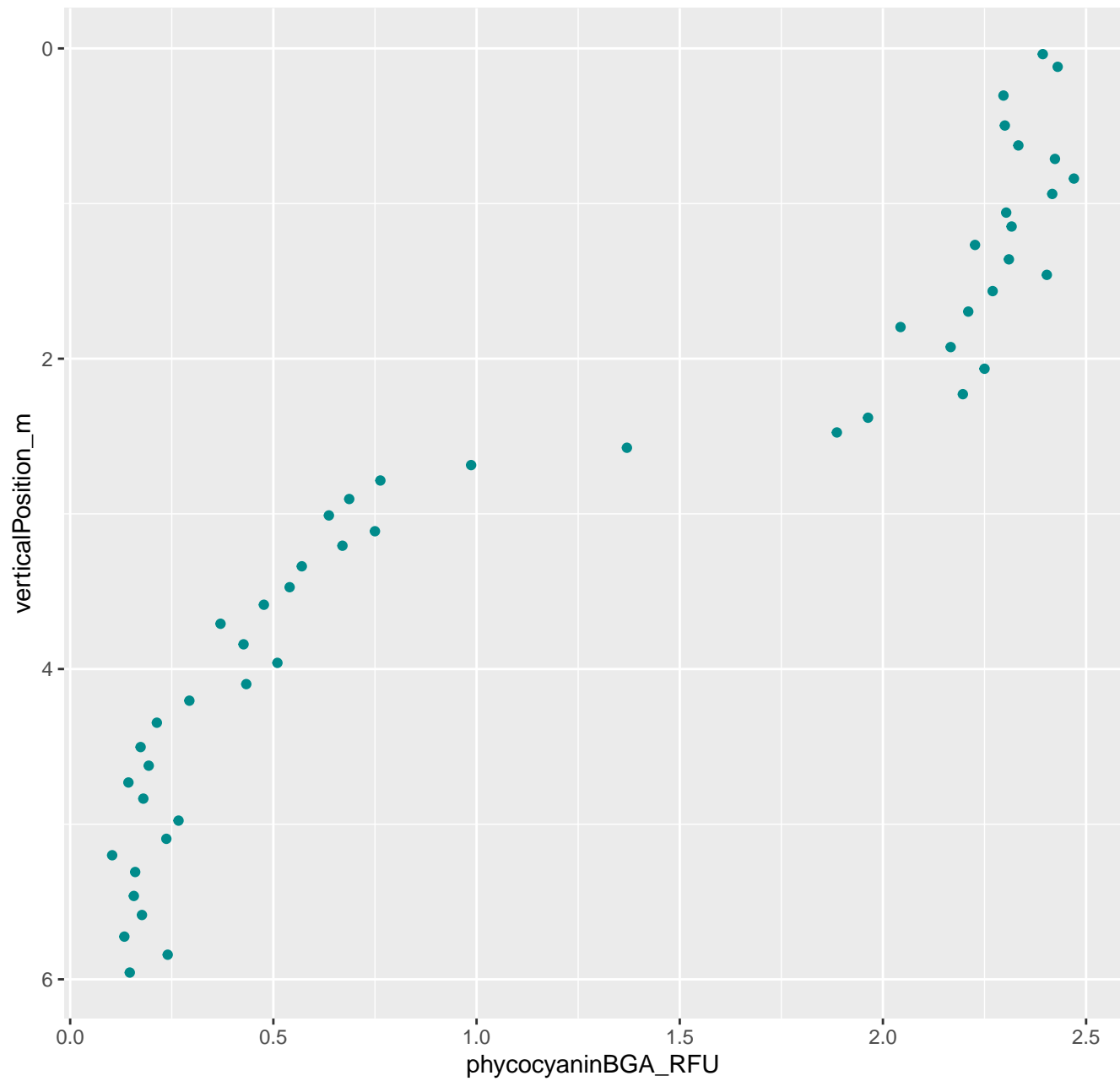
164_2024_07_30_Level1.csv ****Non-monotonic densities



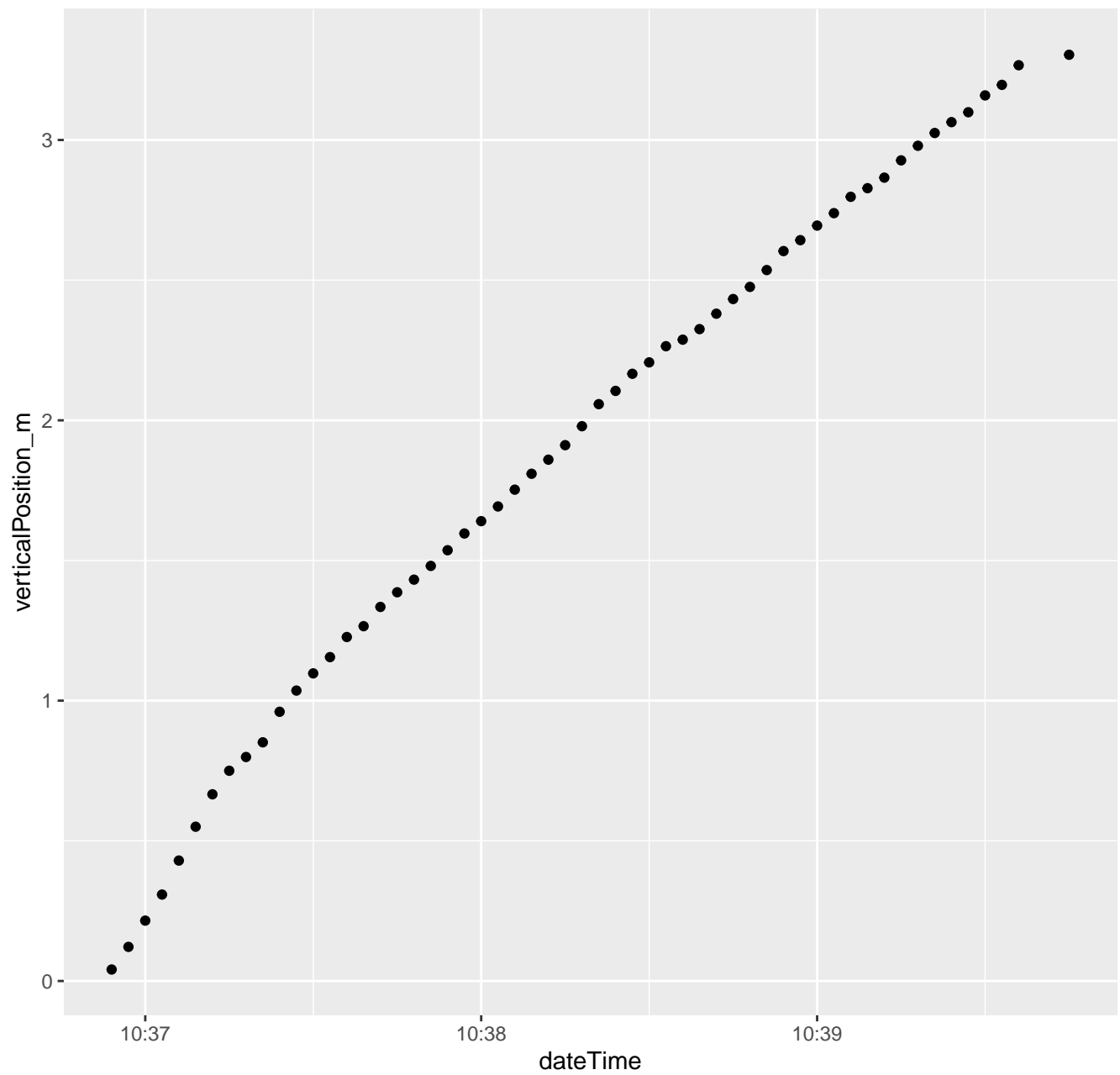
164_2024_07_30_Level1.csv ****Non-decreasing temps



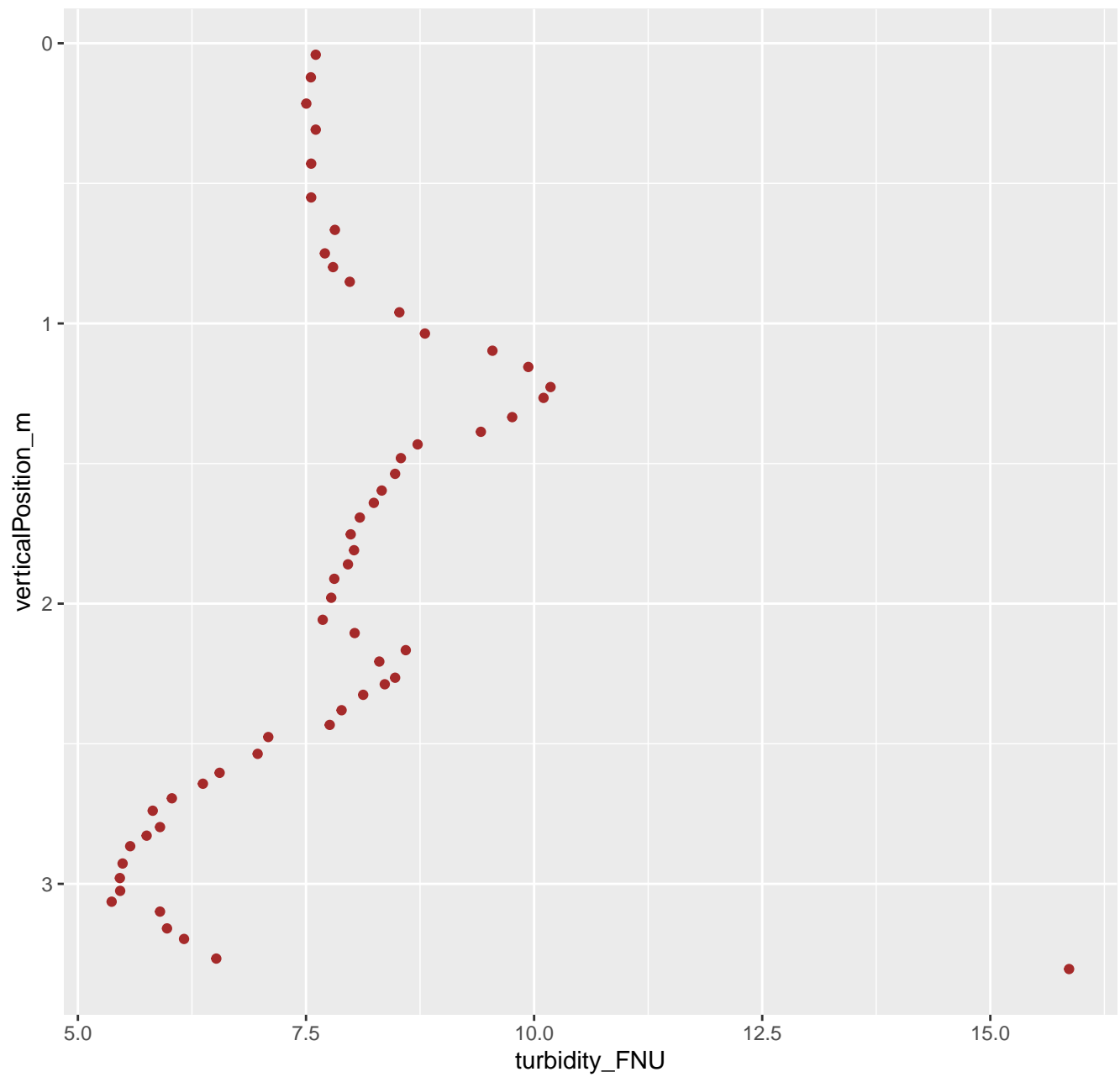
164_2024_07_30_Level1.csv ****bga jumps



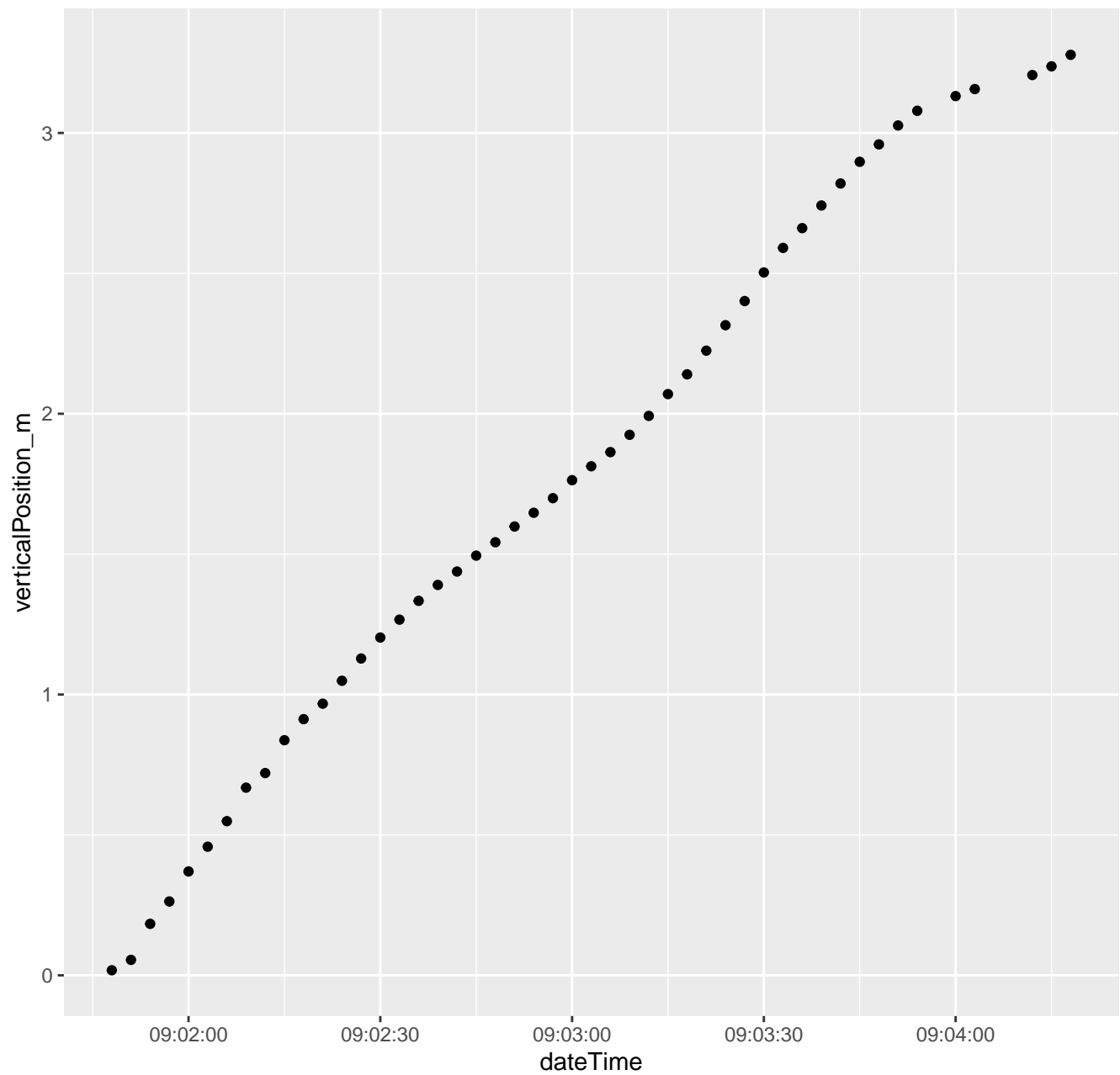
169_2024_05_29_Level1.csv ****Depth vs. time



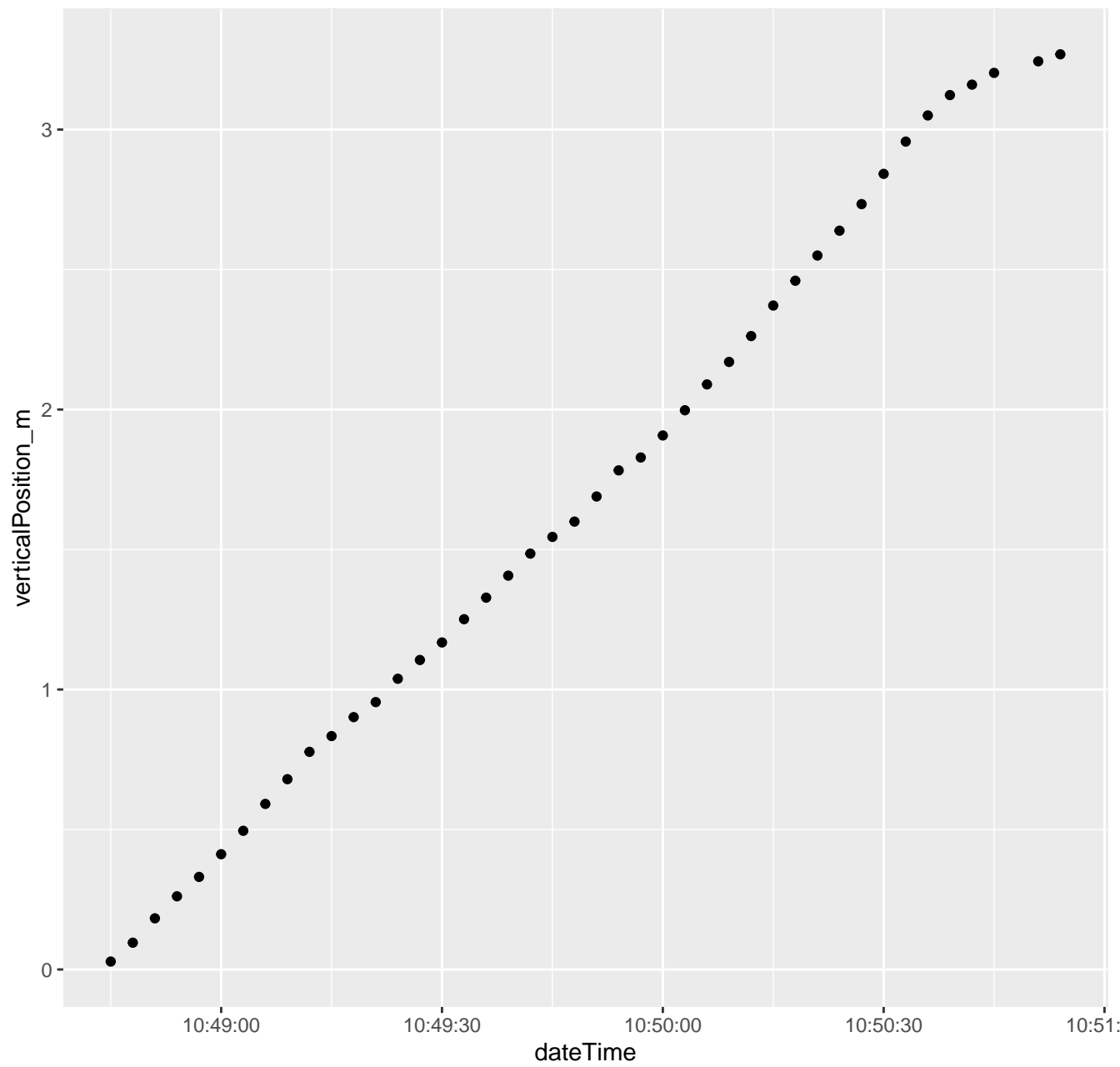
169_2024_05_29_Level1.csv ****Turbidity jumps



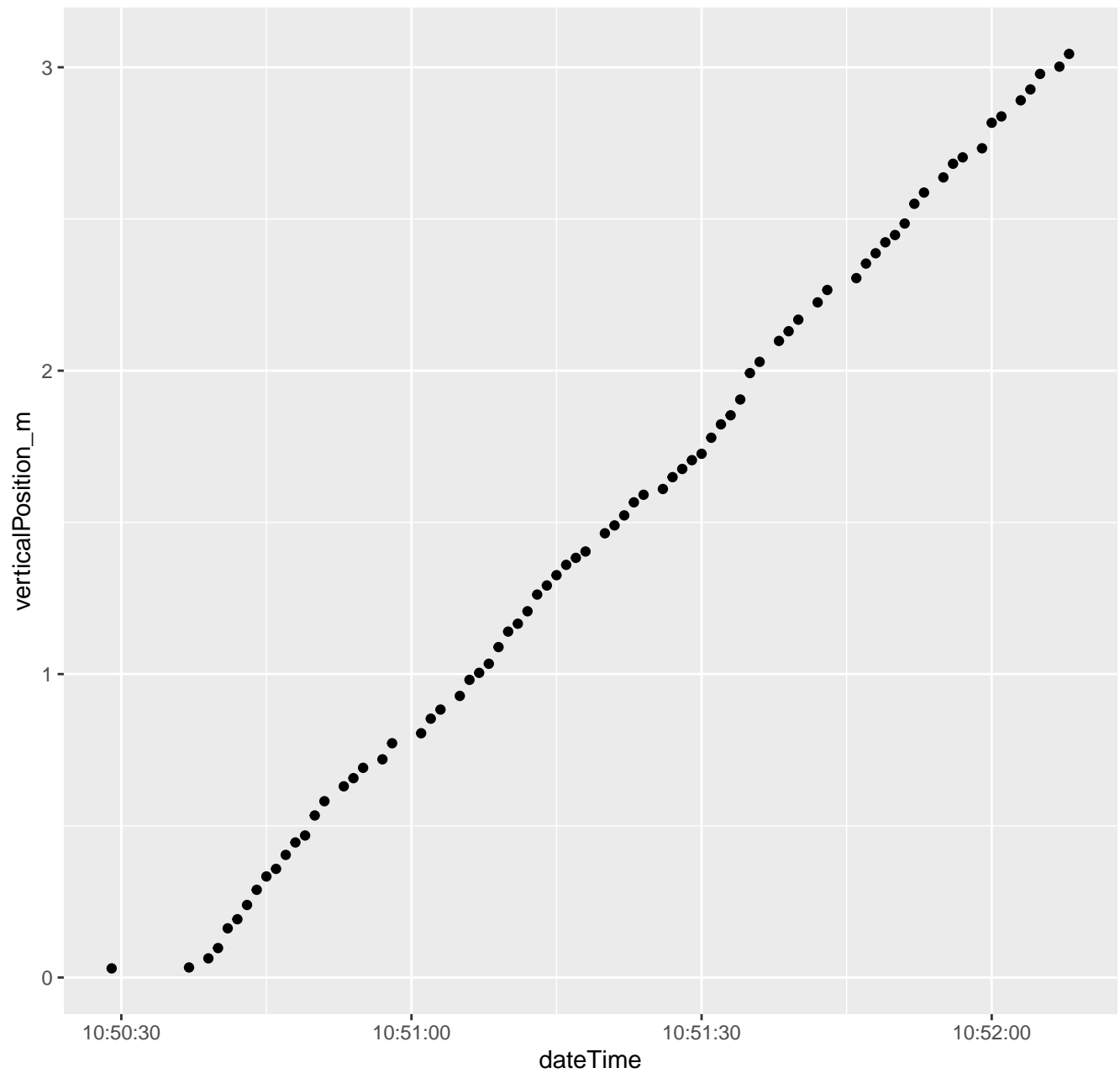
169_2024_06_19_Level1.csv ****Depth vs. time



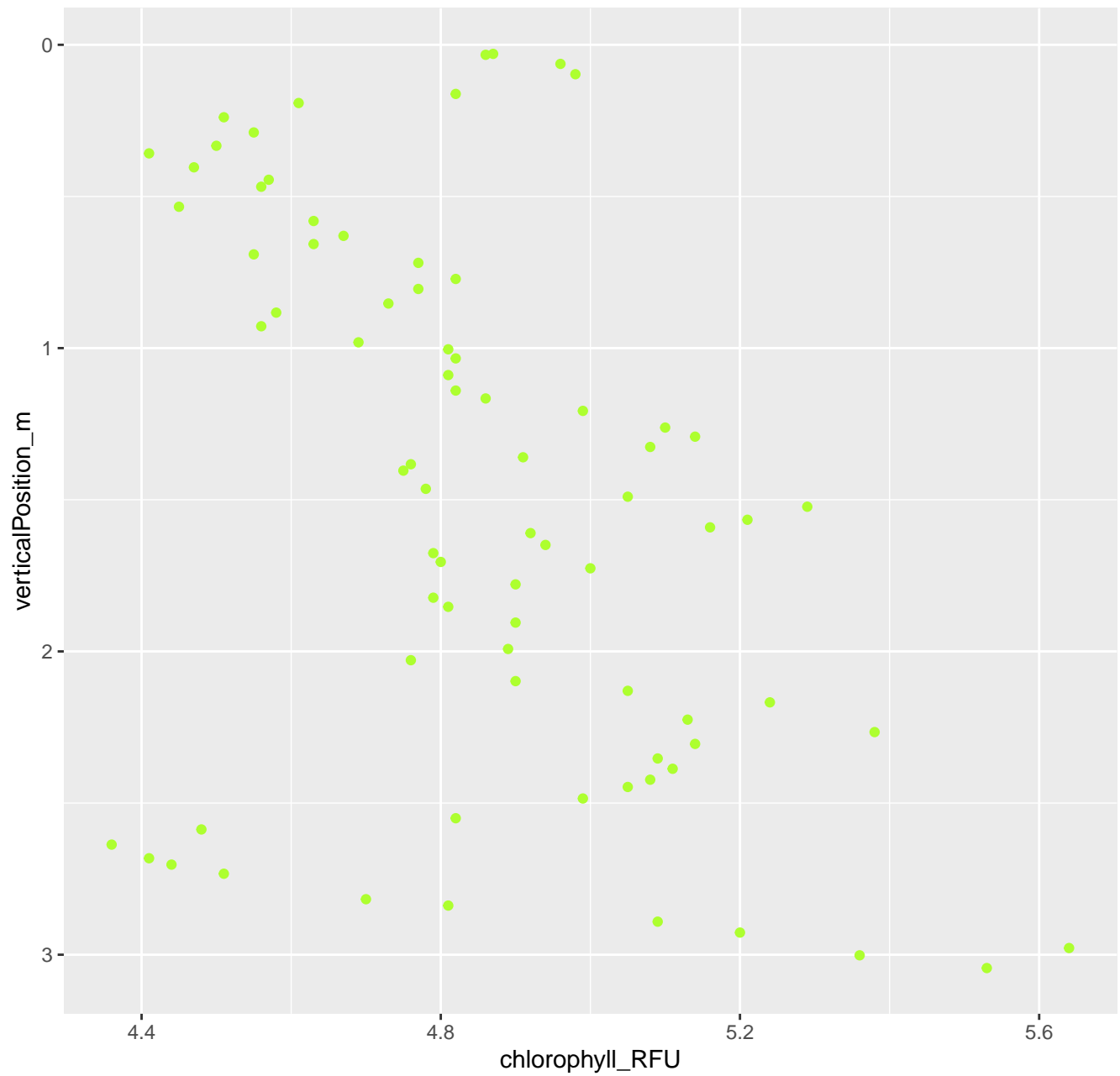
169_2024_07_16_Level1.csv ****Depth vs. time



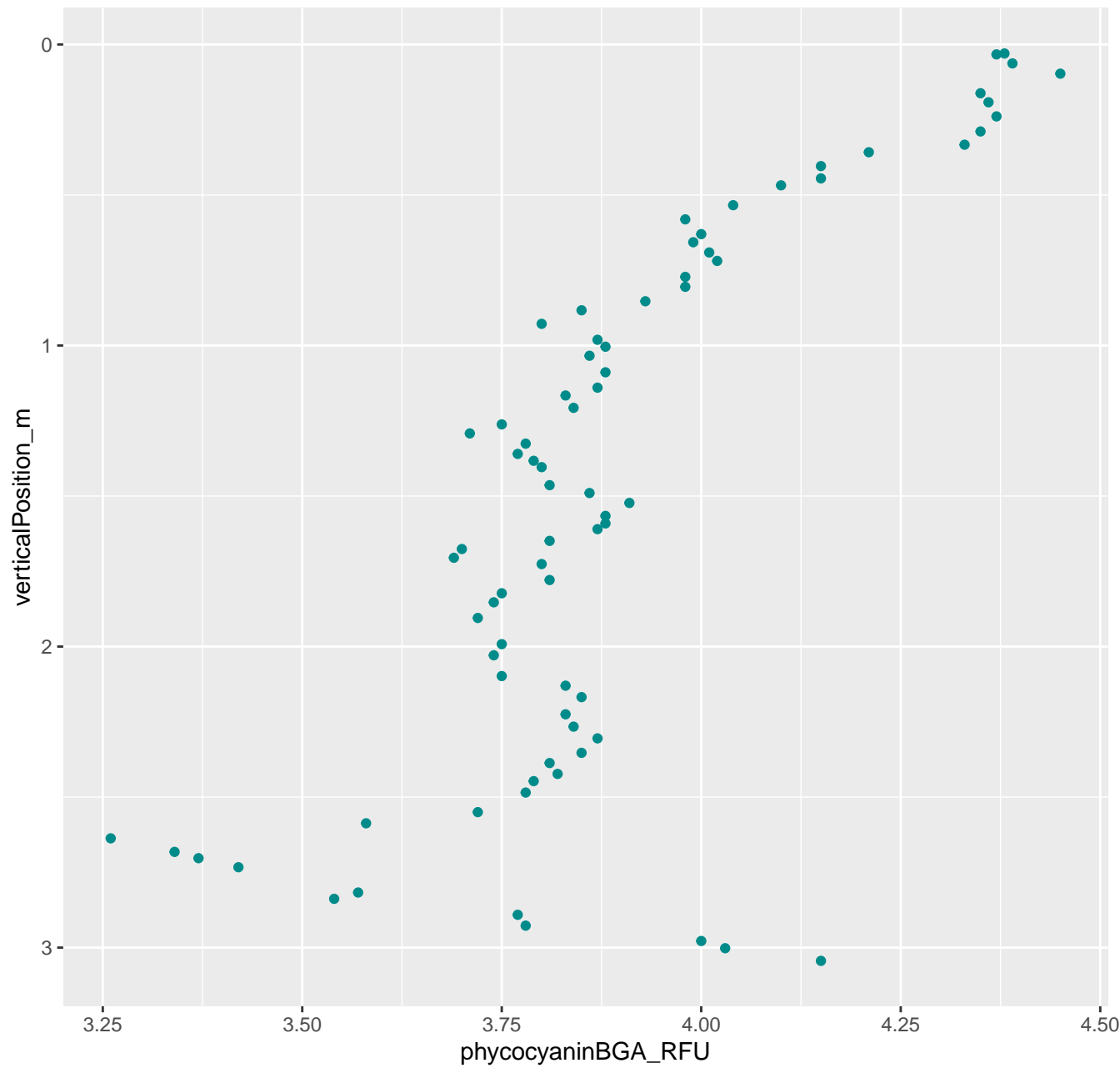
169_2024_08_06_Level1.csv ****Depth vs. time



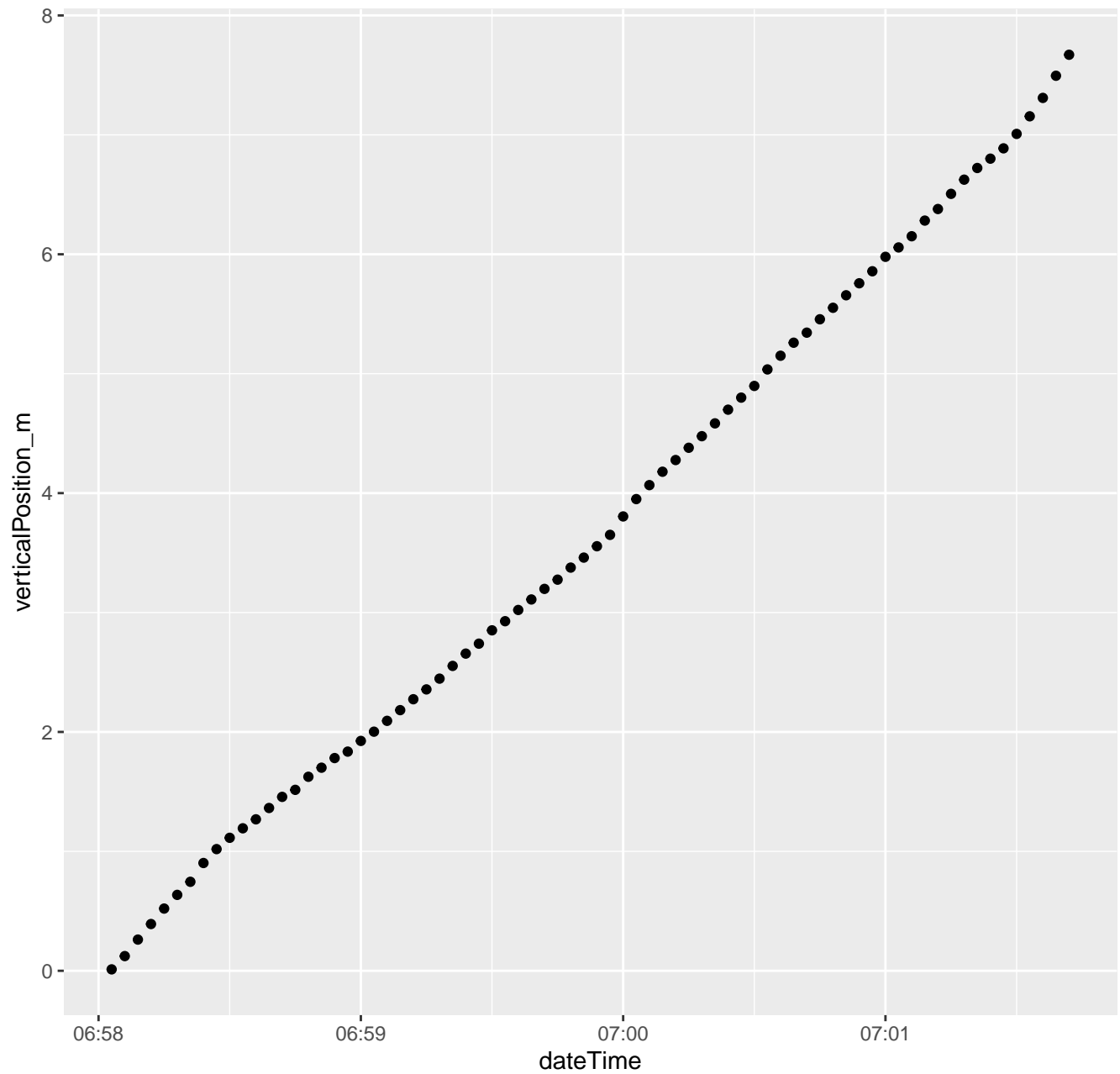
169_2024_08_06_Level1.csv ****chl jumps



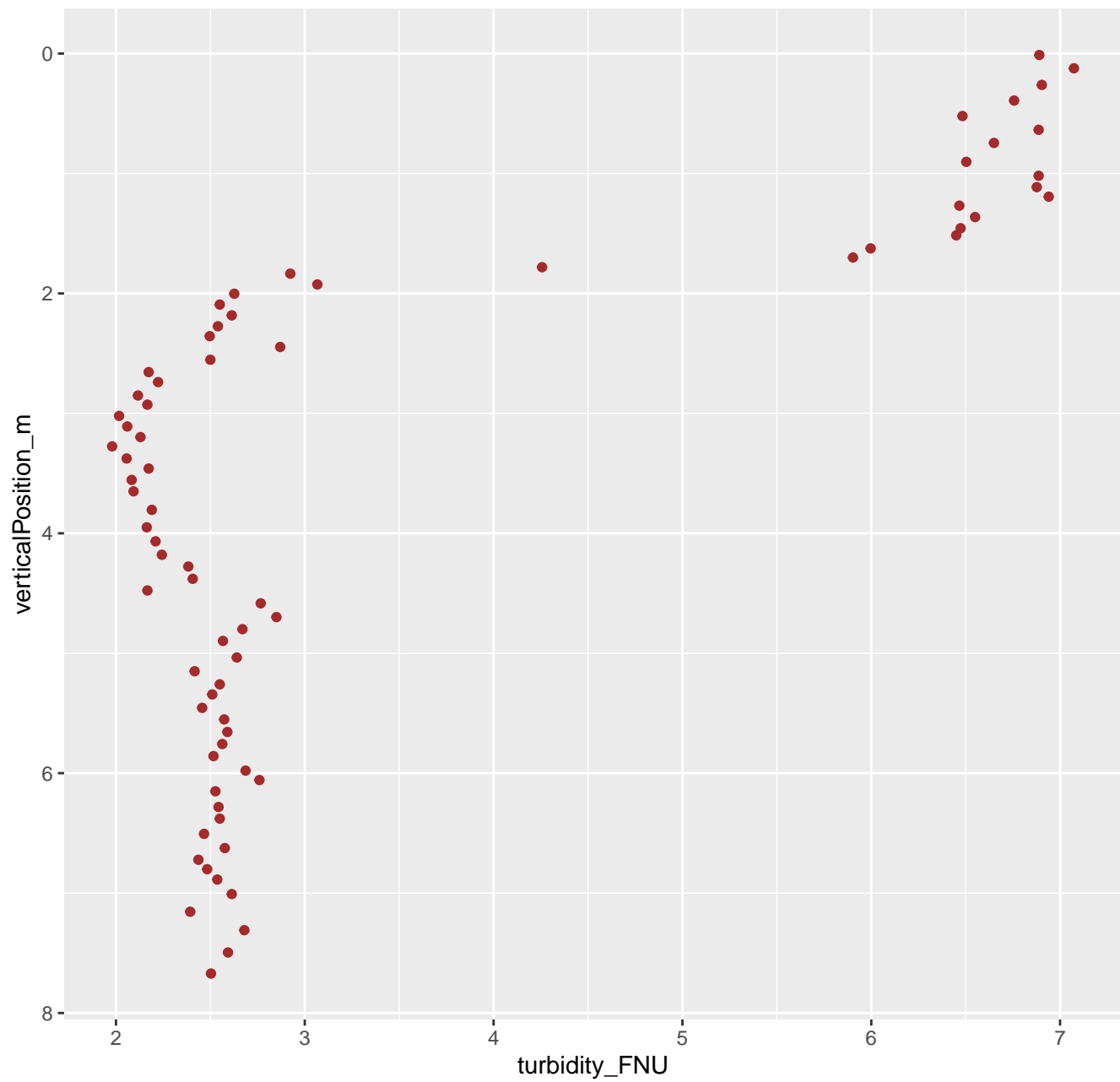
169_2024_08_06_Level1.csv ****bga jumps



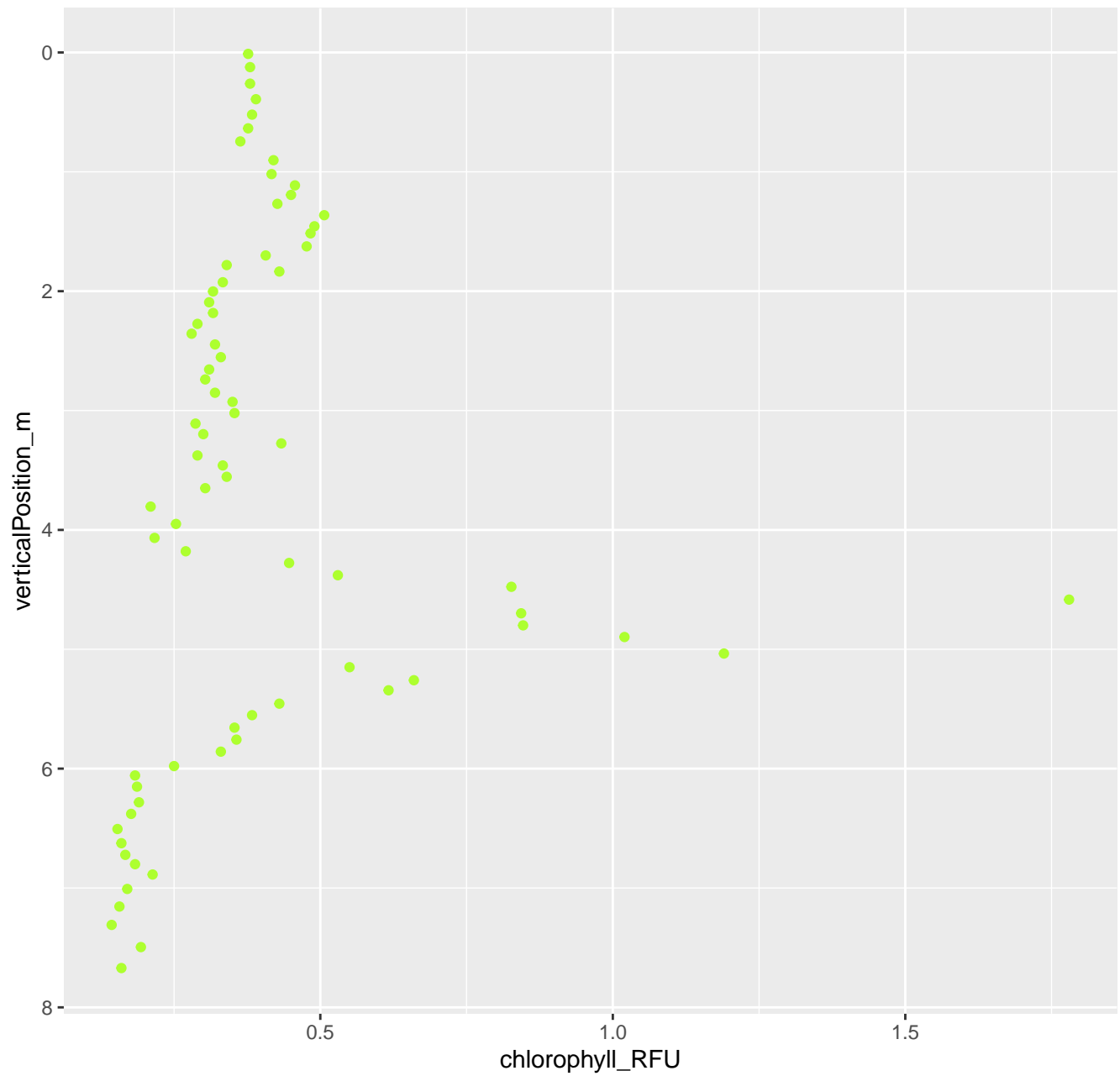
179_2024_05_21_Level1.csv ****Depth vs. time



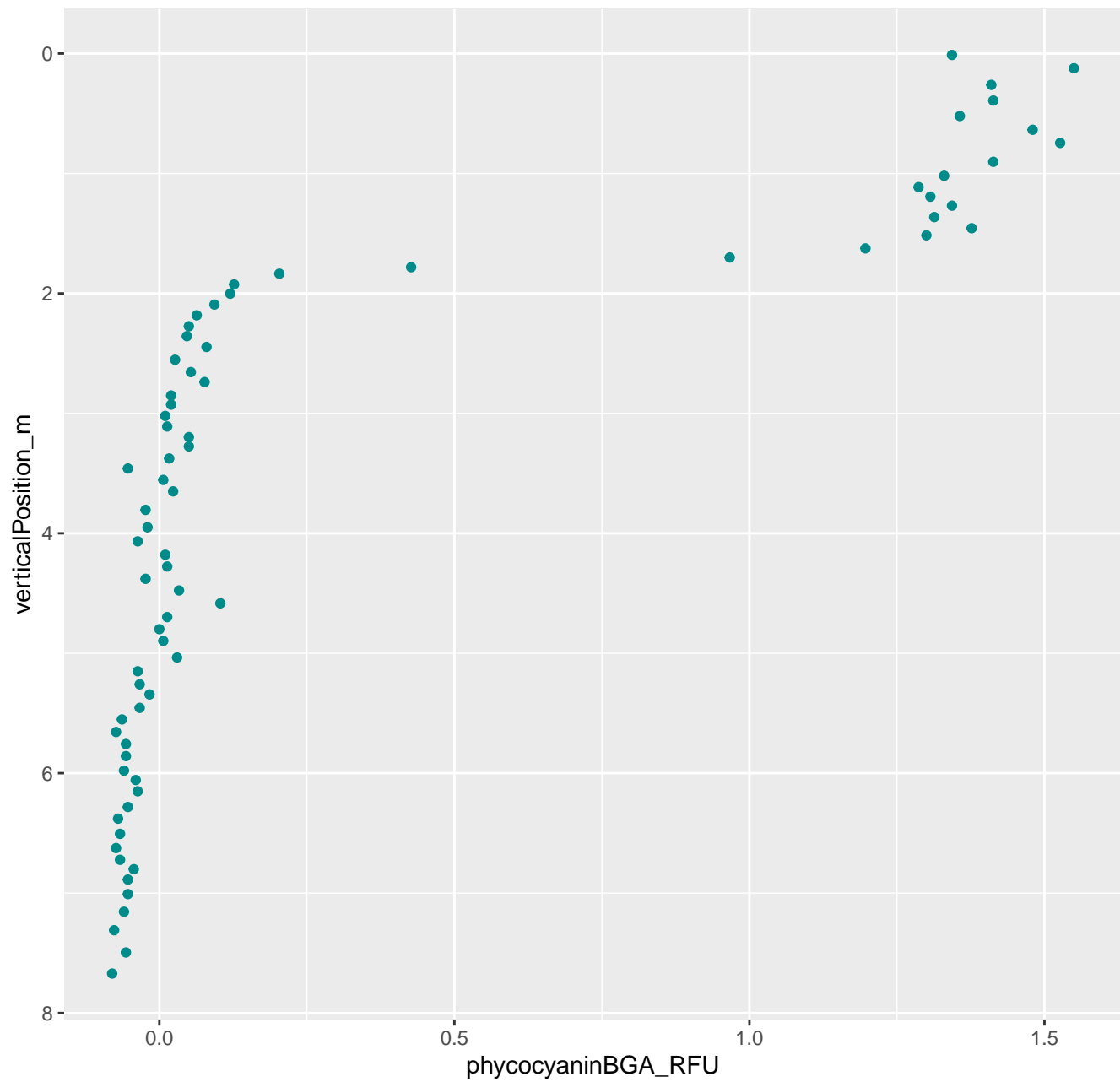
179_2024_05_21_Level1.csv ****Turbidity jumps



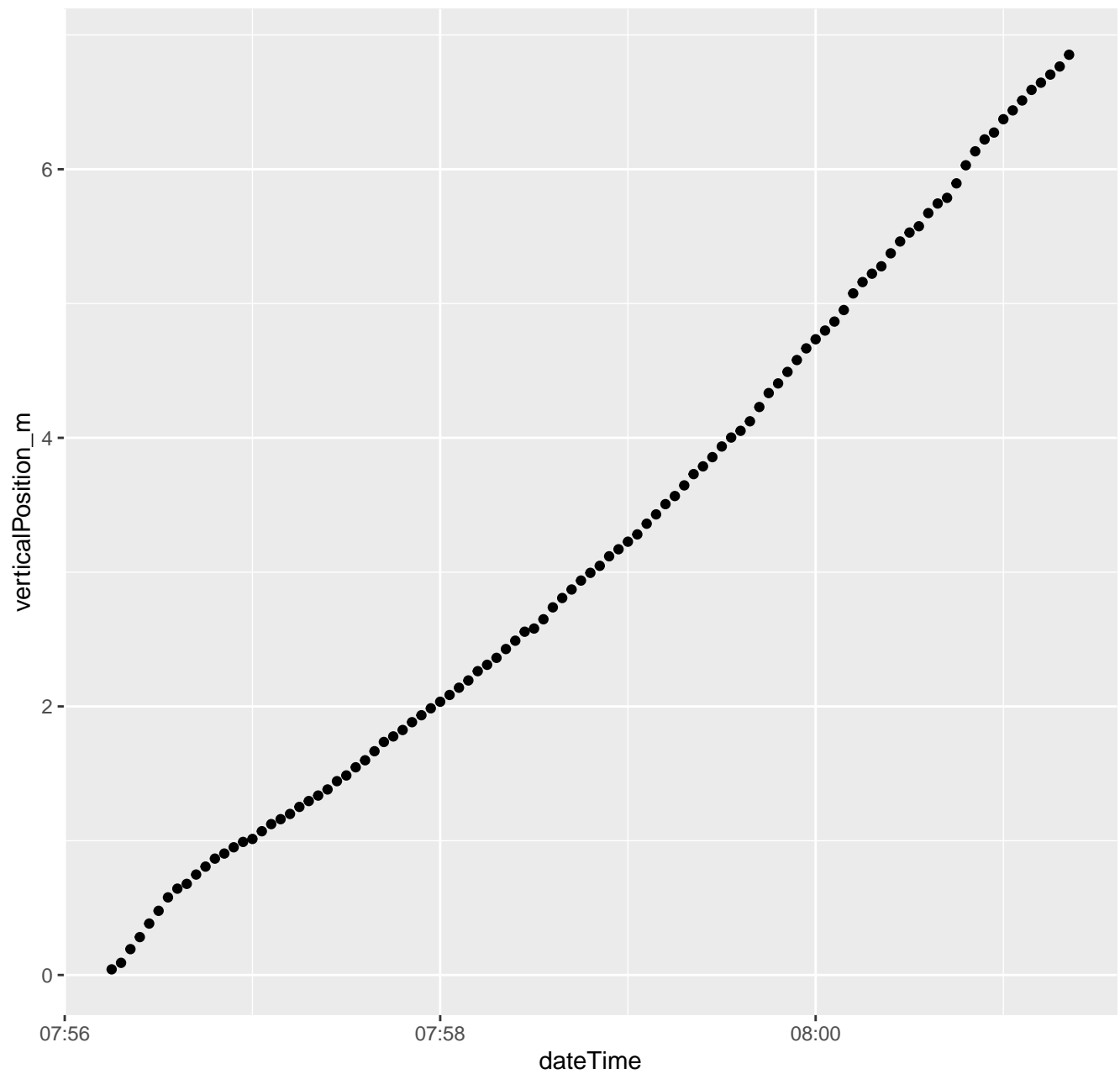
179_2024_05_21_Level1.csv ****chl jumps



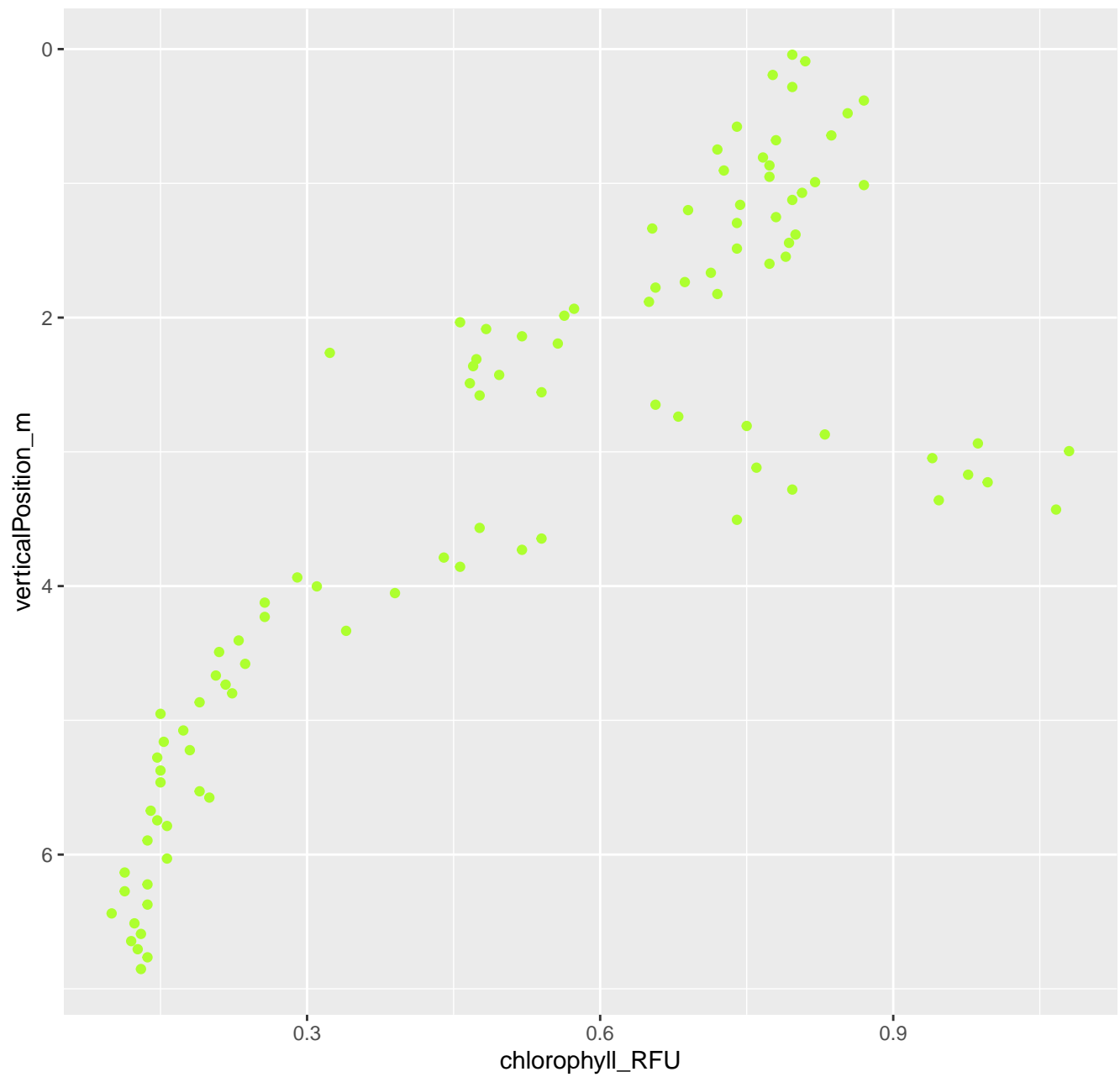
179_2024_05_21_Level1.csv ****bga jumps



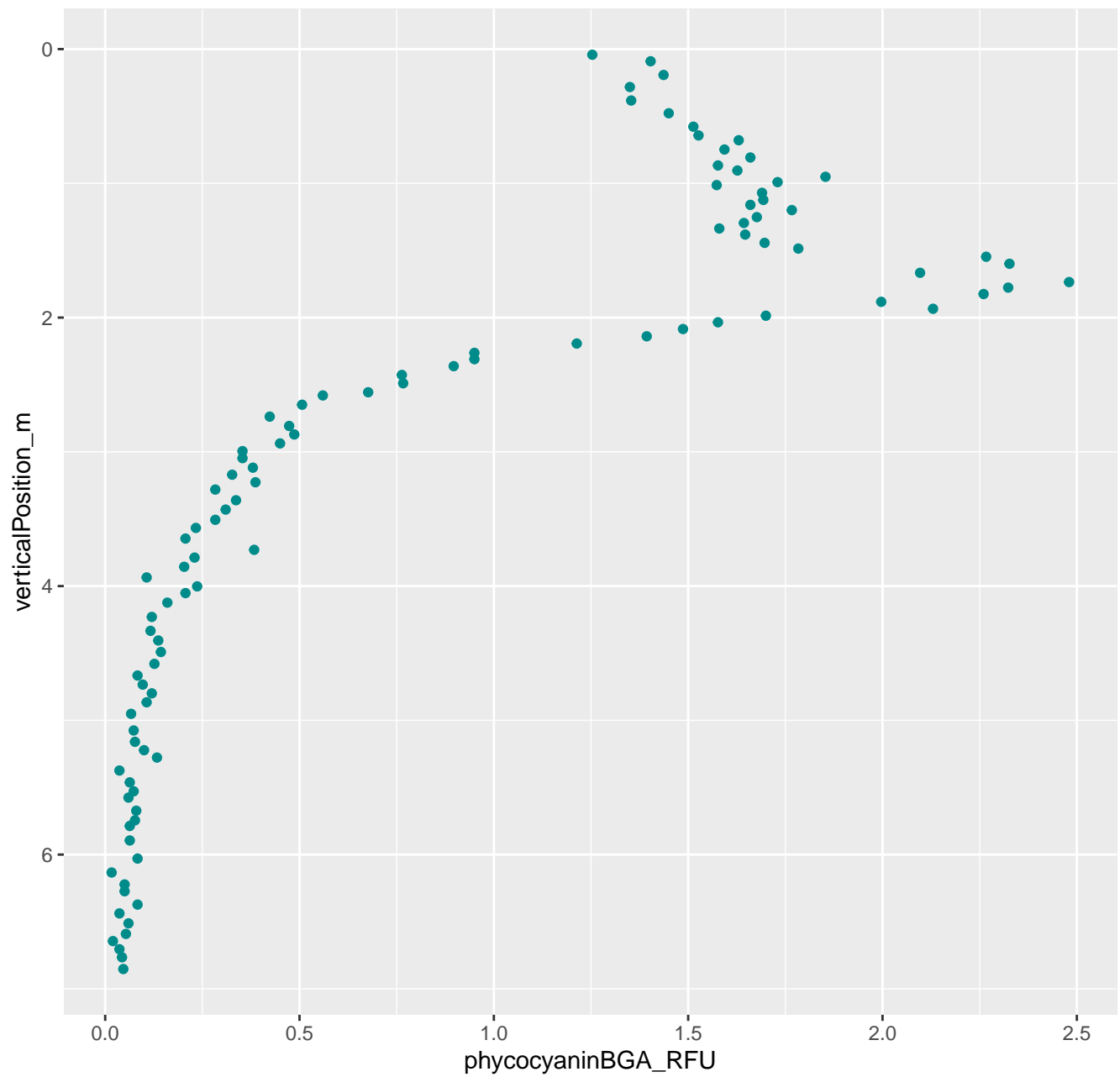
179_2024_06_11_Level1.csv ****Depth vs. time



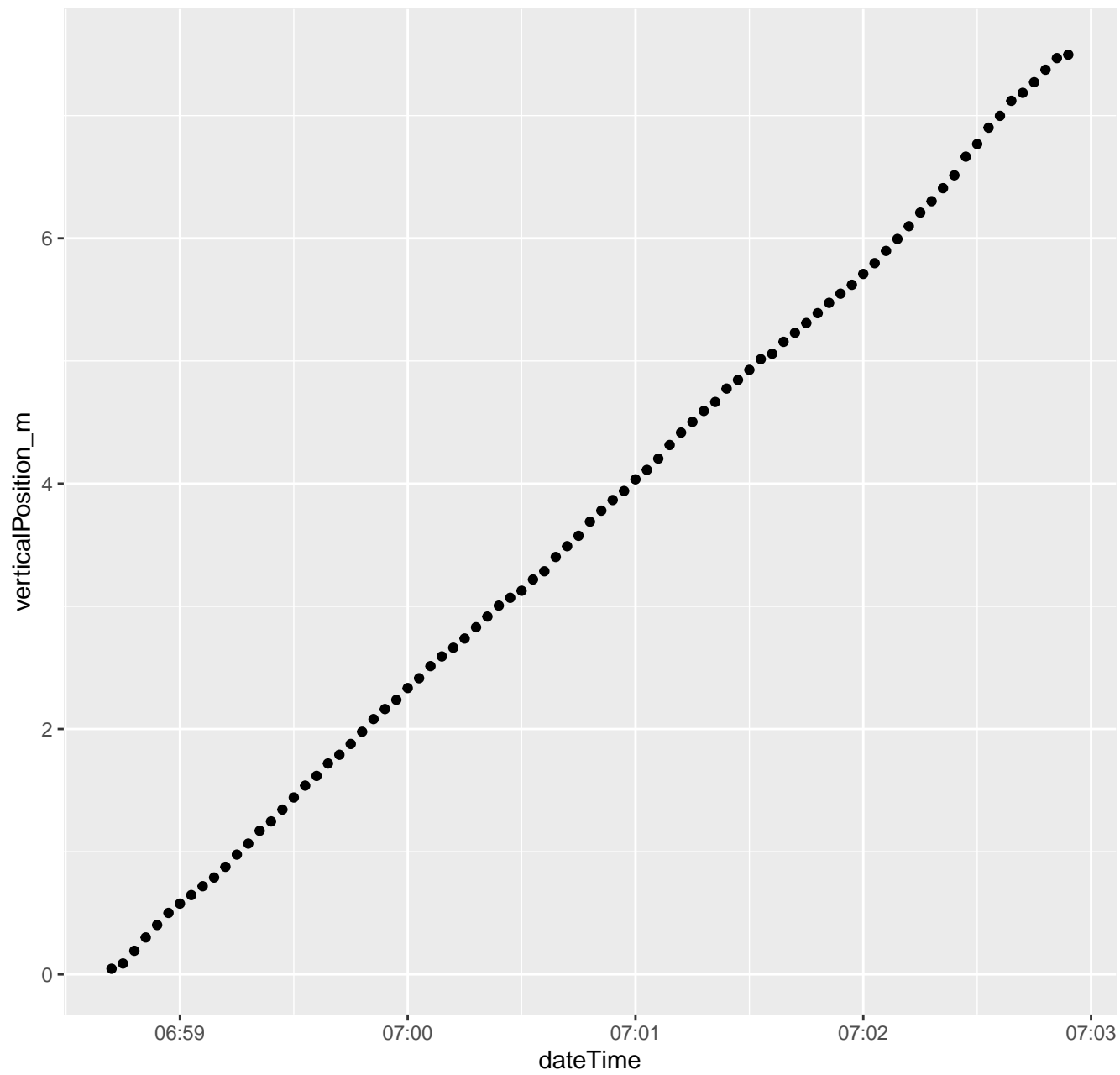
179_2024_06_11_Level1.csv ****chl jumps



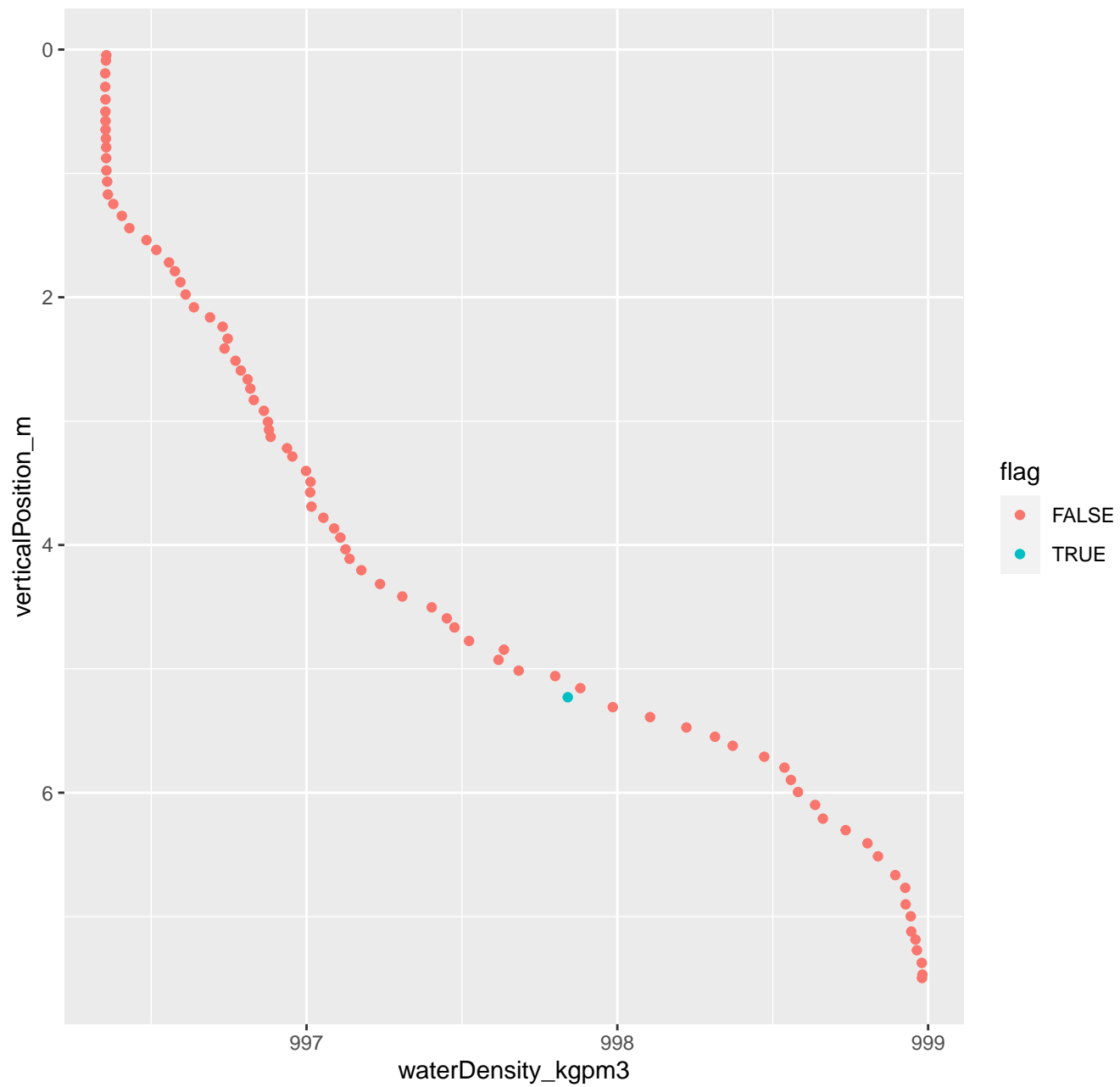
179_2024_06_11_Level1.csv ****bga jumps



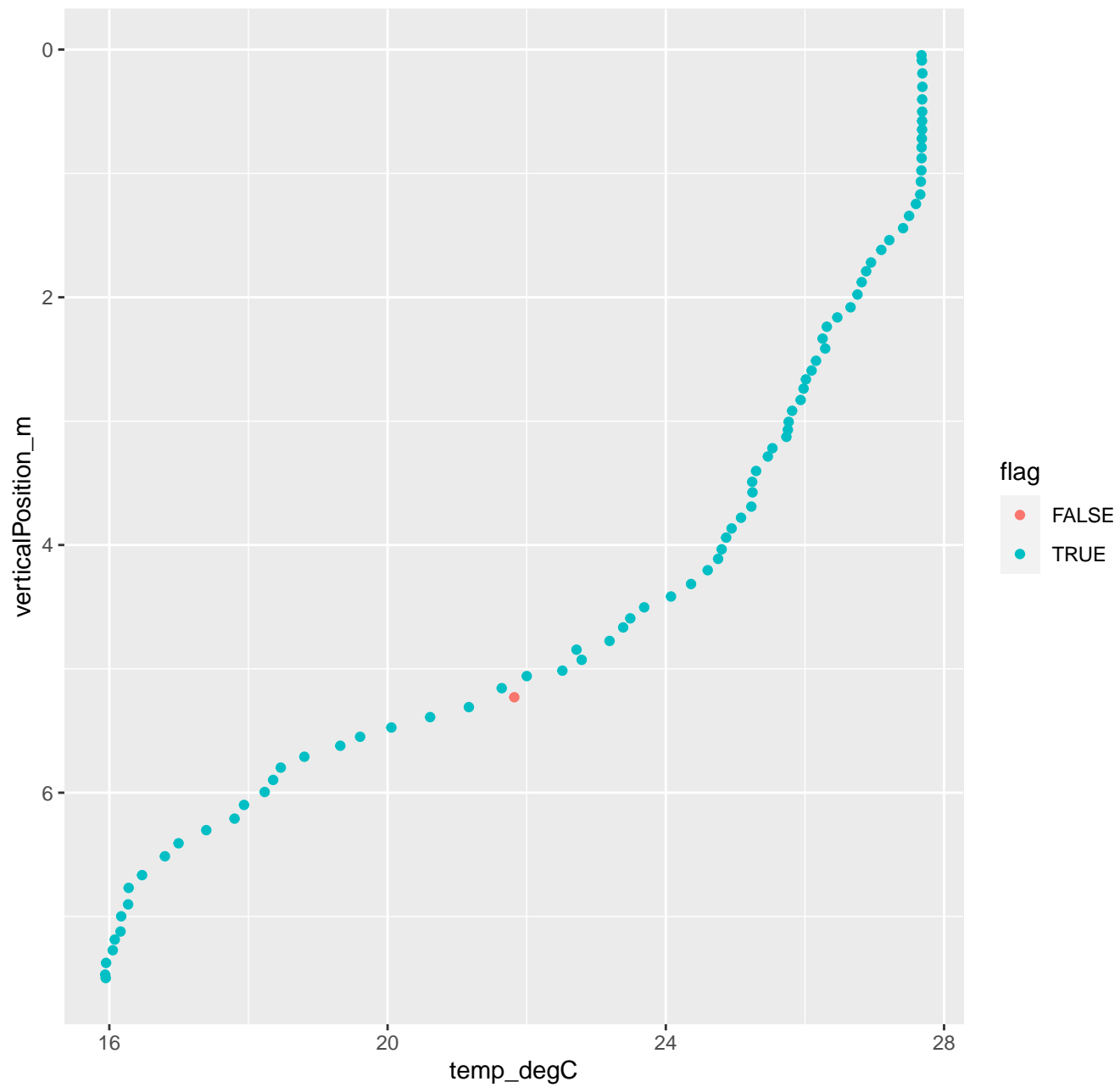
179_2024_07_09_Level1.csv ****Depth vs. time



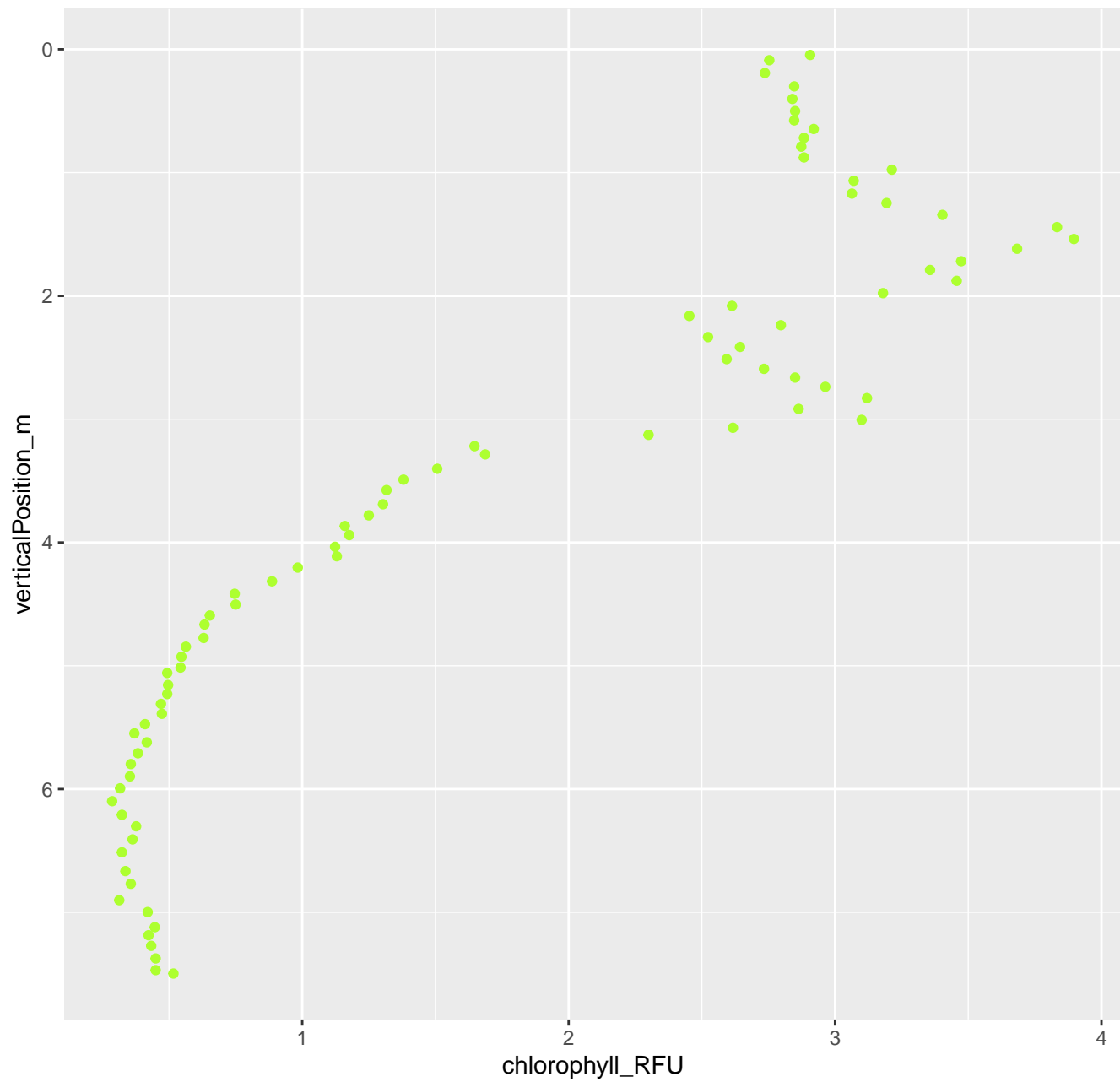
179_2024_07_09_Level1.csv ****Non-monotonic densities

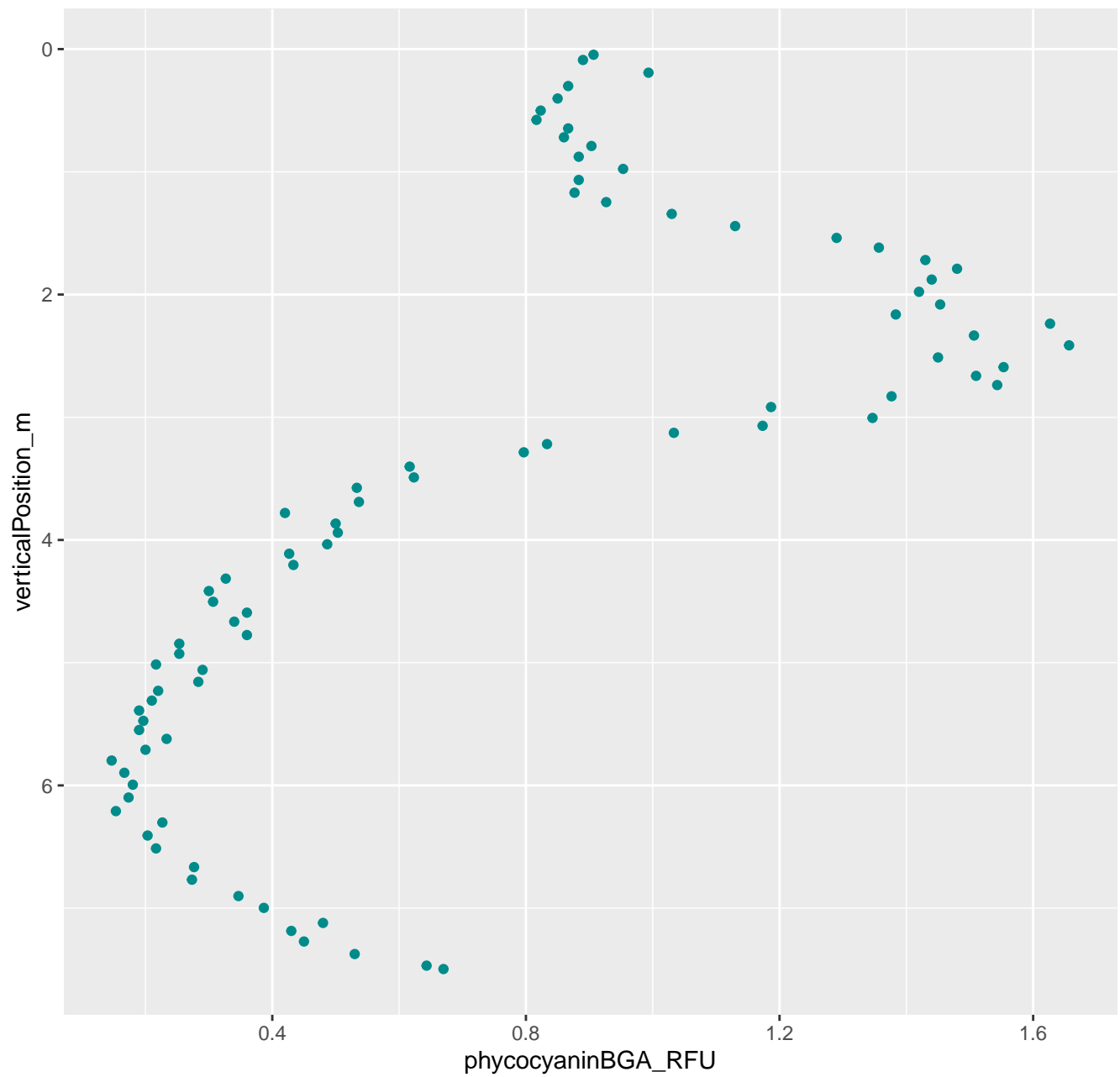


179_2024_07_09_Level1.csv ****Non-decreasing temps

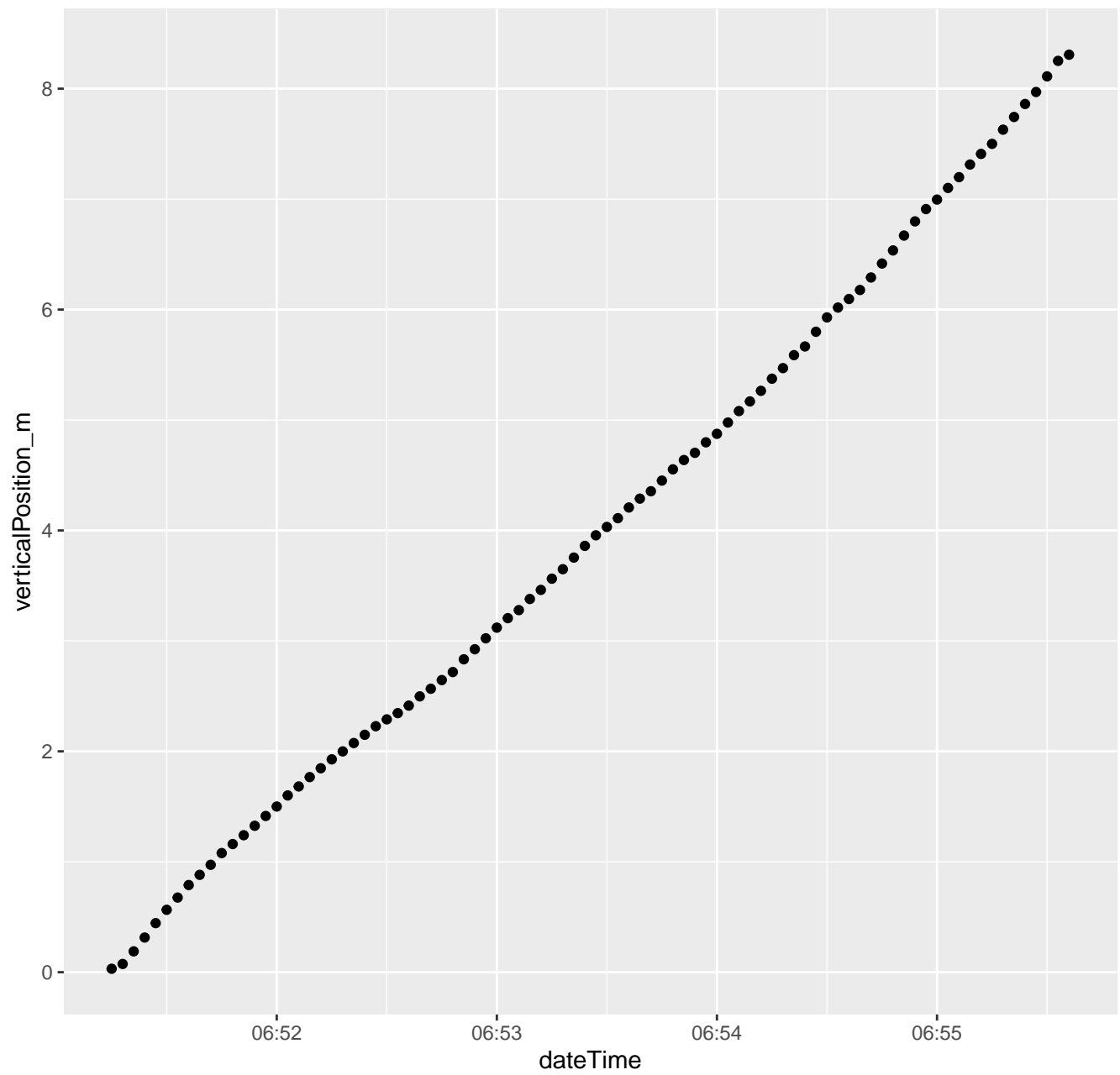


179_2024_07_09_Level1.csv ****chl jumps

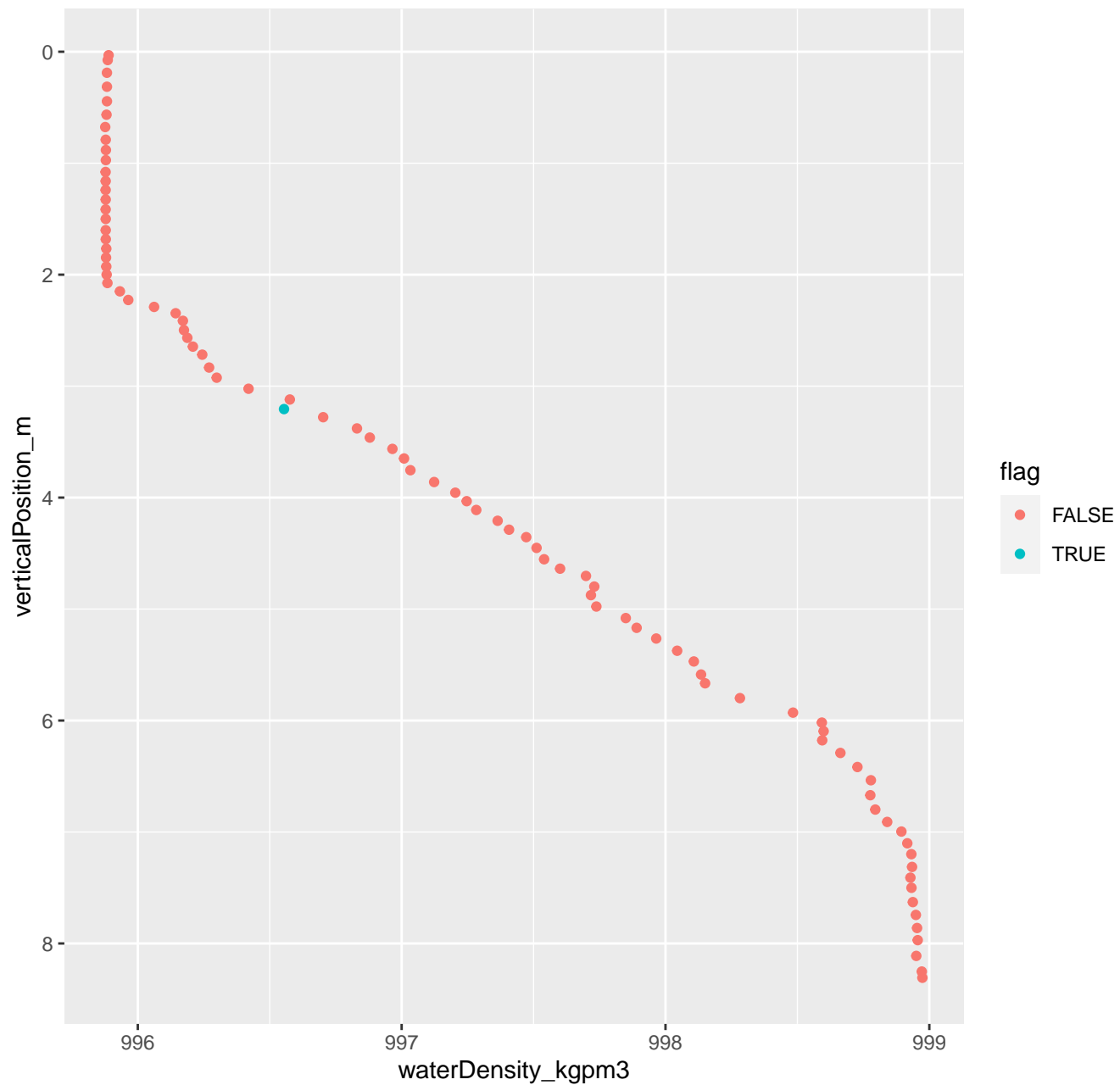




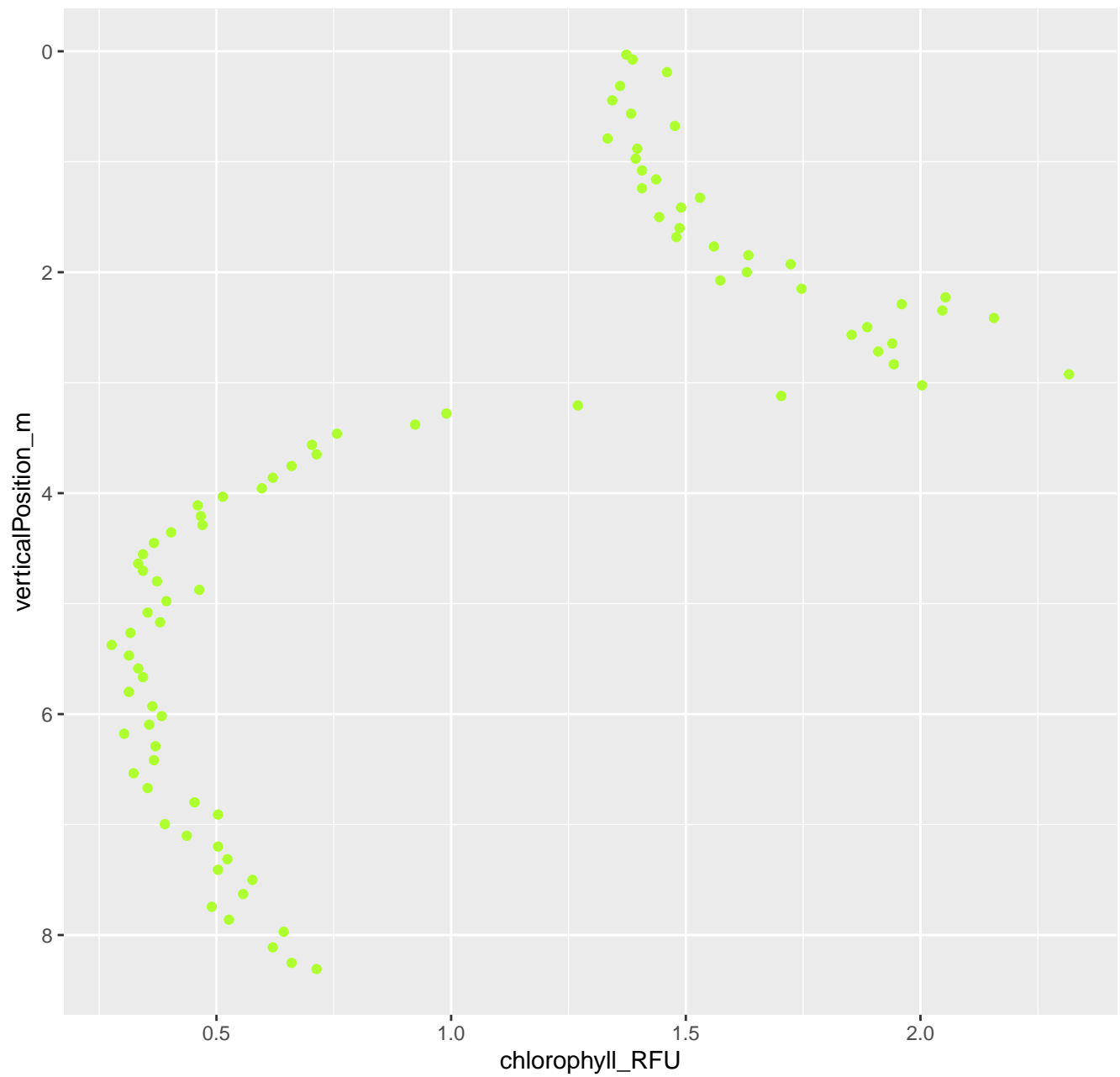
179_2024_07_30_Level1.csv ****Depth vs. time



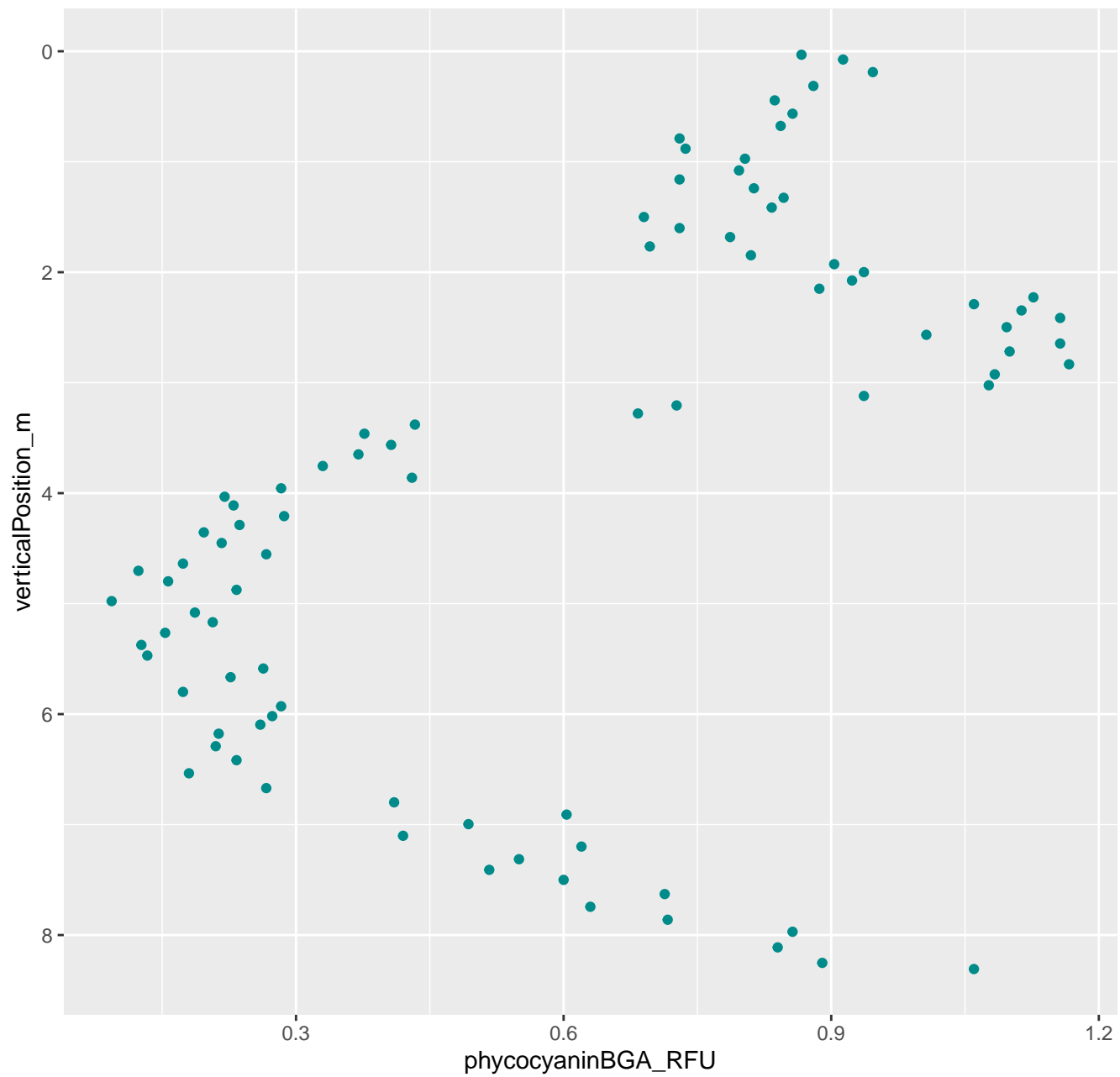
179_2024_07_30_Level1.csv ****Non-monotonic densities



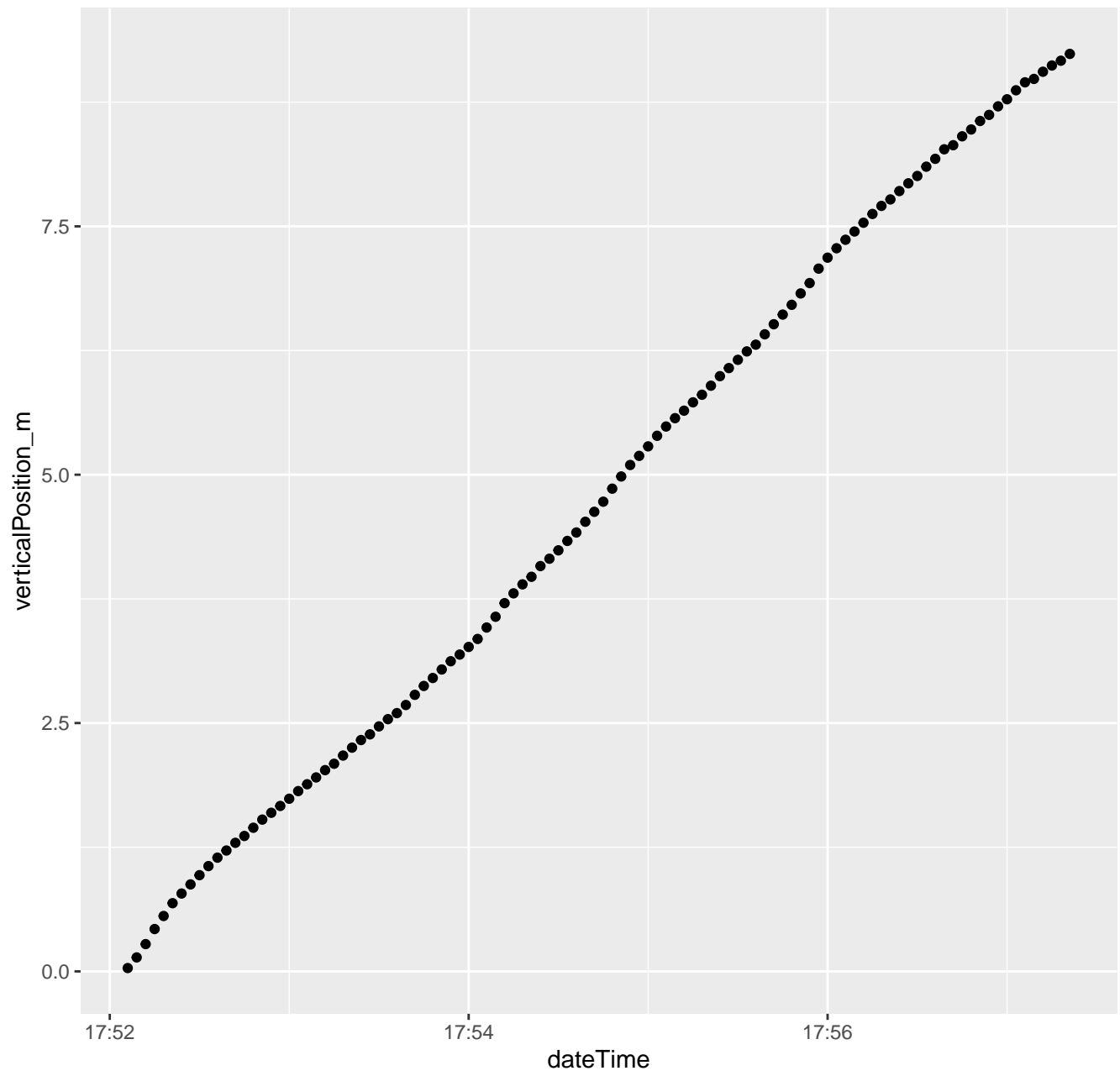
179_2024_07_30_Level1.csv ****chl jumps



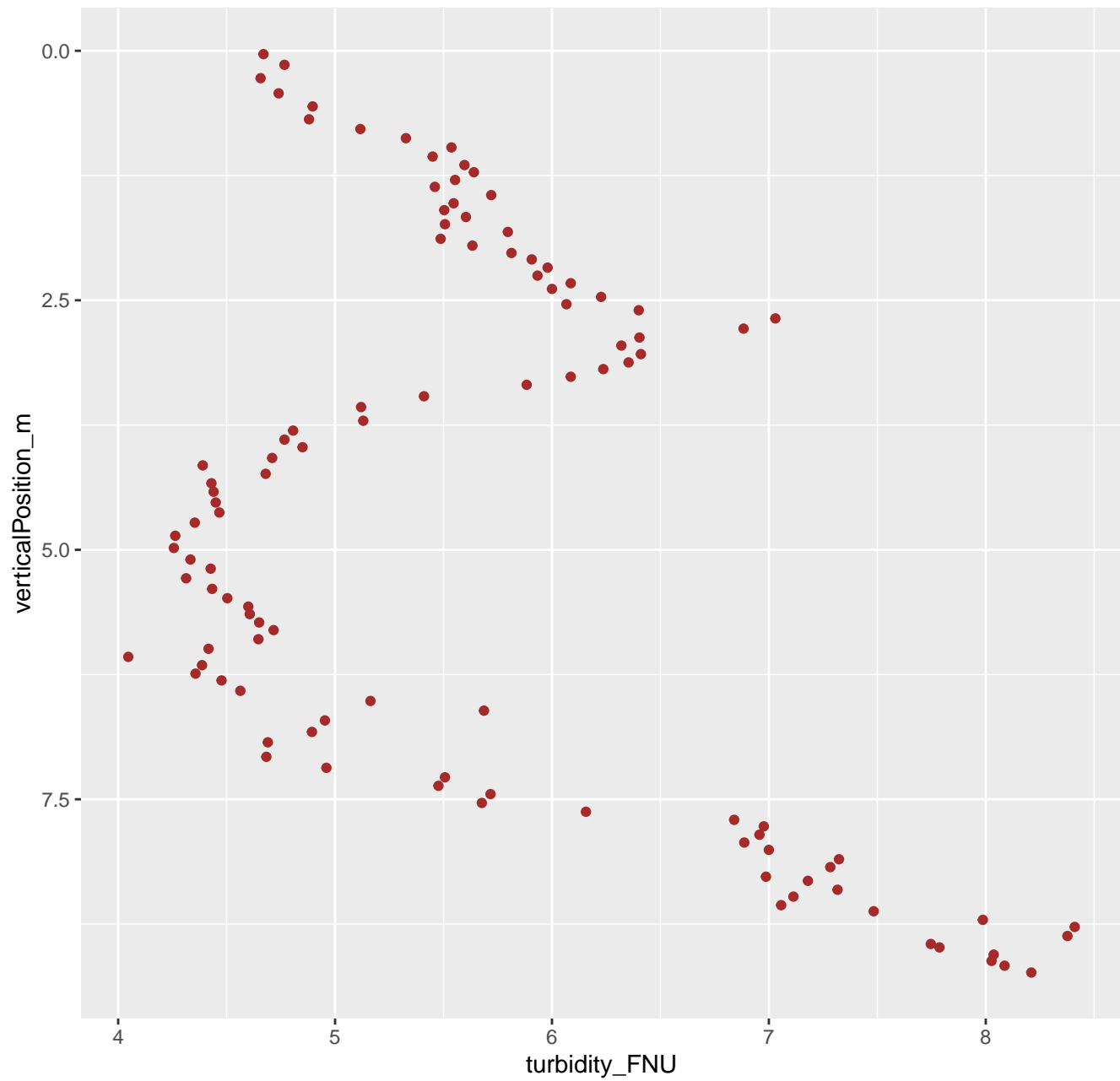
179_2024_07_30_Level1.csv ****bga jumps



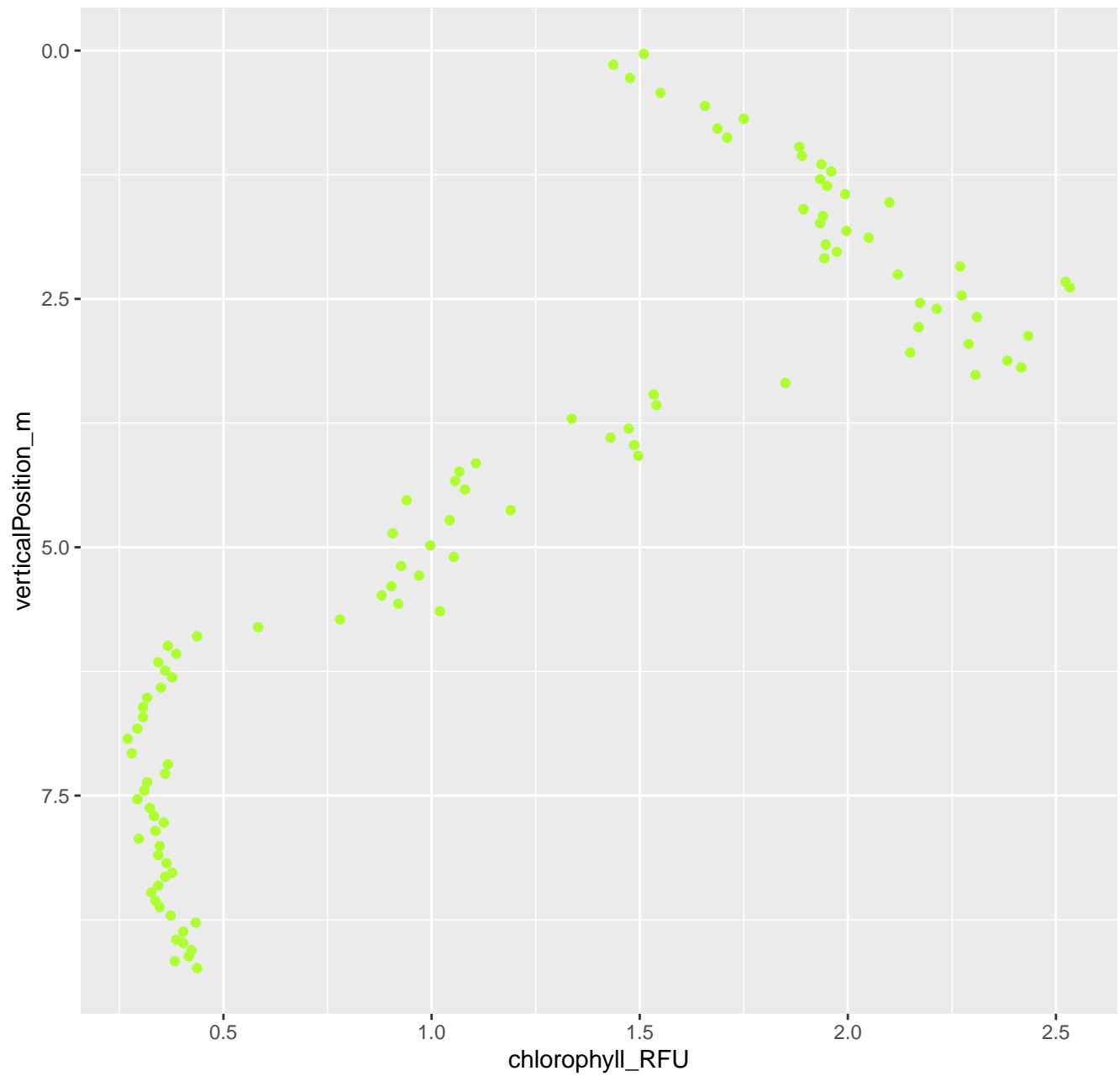
180_2024_05_20_Level1.csv ****Depth vs. time



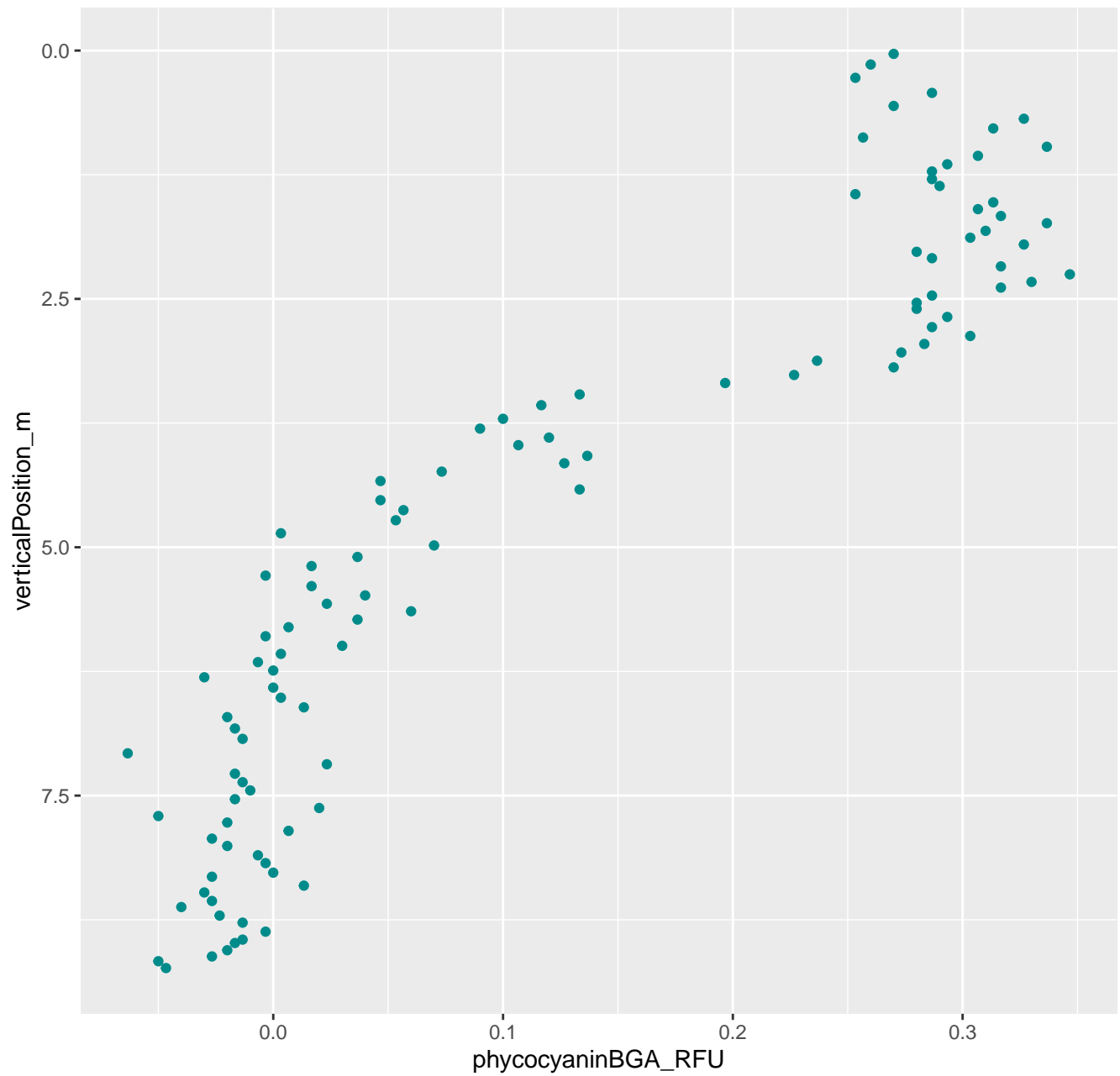
180_2024_05_20_Level1.csv ****Turbidity jumps



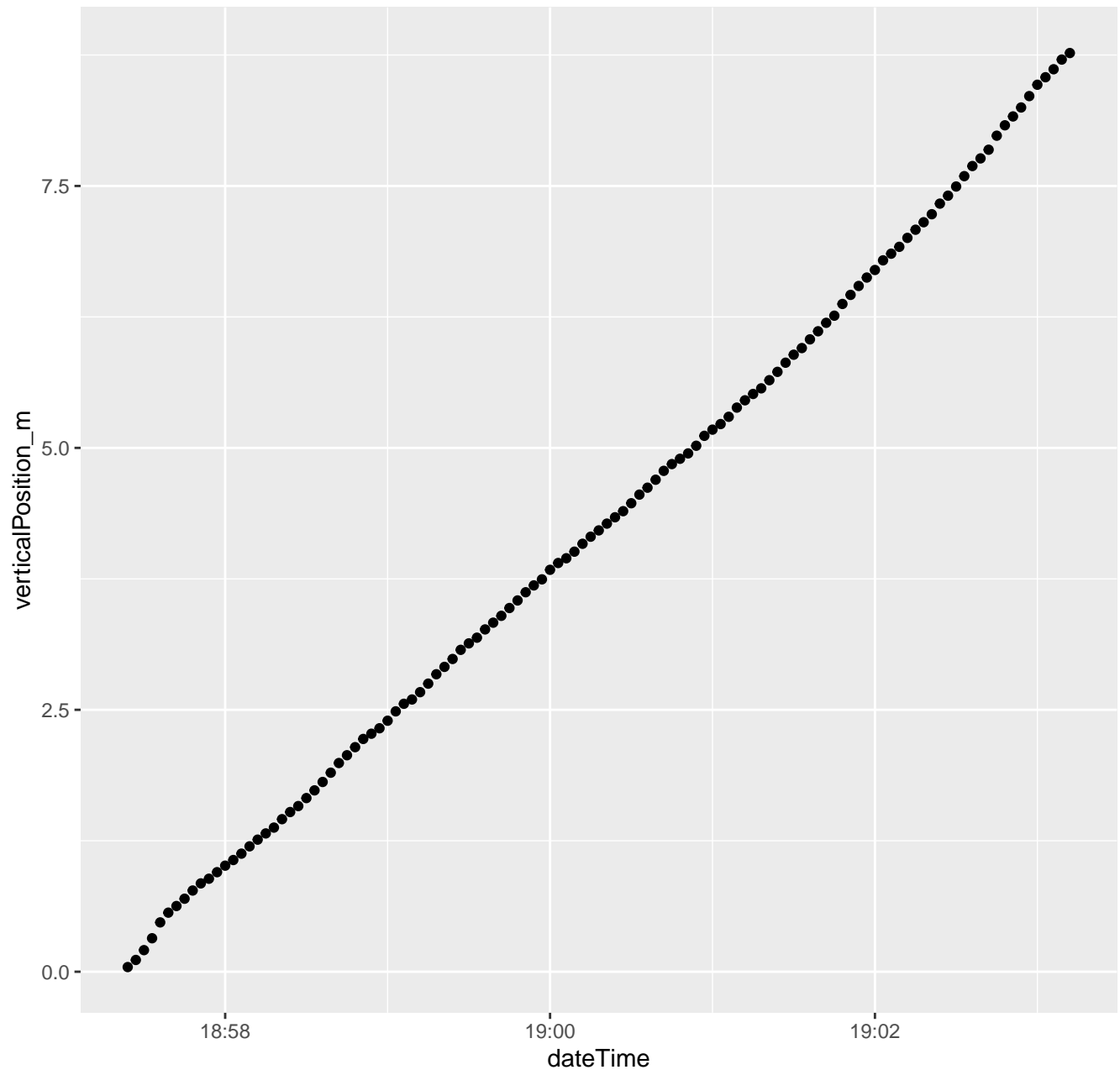
180_2024_05_20_Level1.csv ****chl jumps



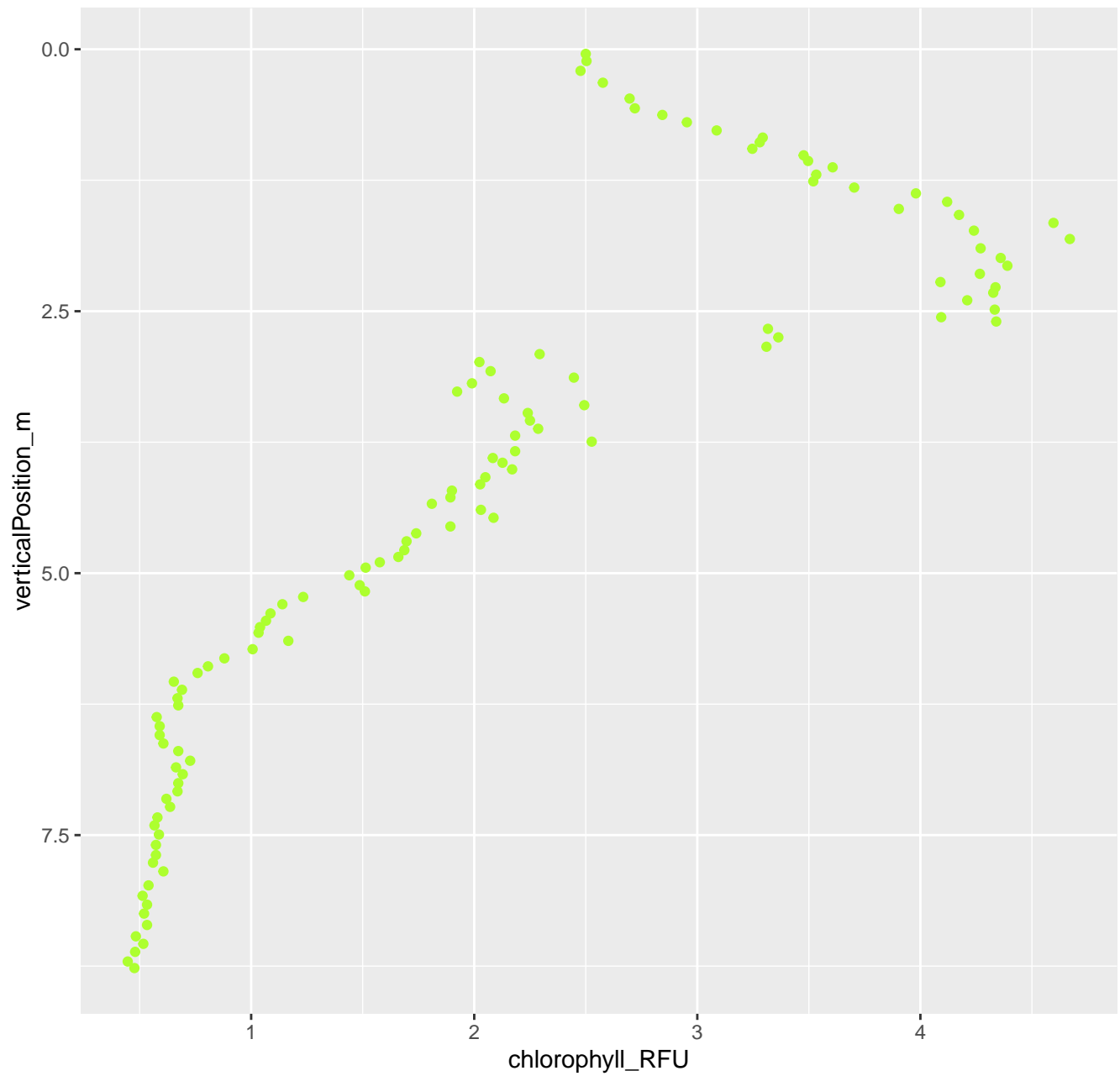
180_2024_05_20_Level1.csv ****bga jumps



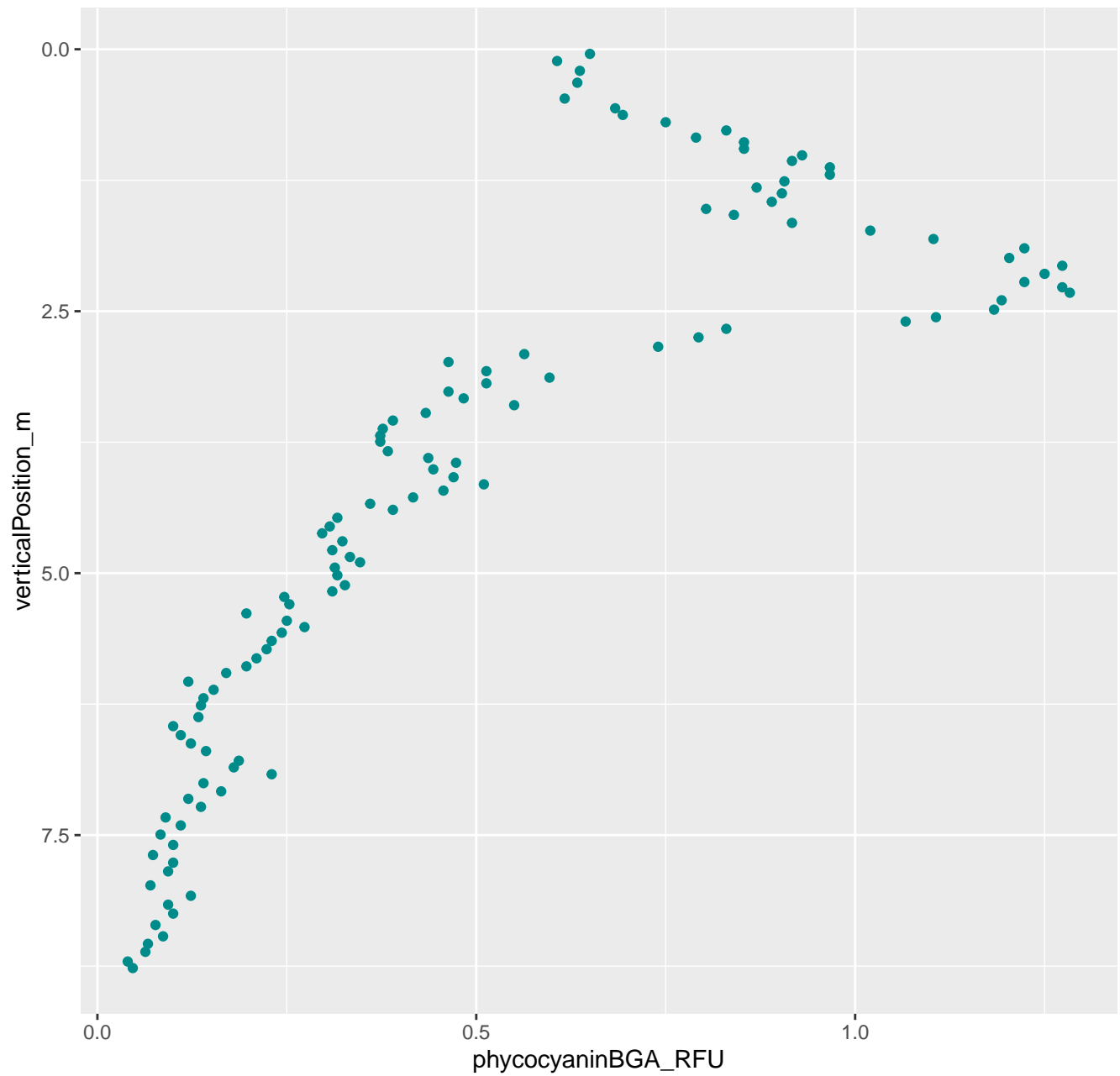
180_2024_06_10_Level1.csv ****Depth vs. time



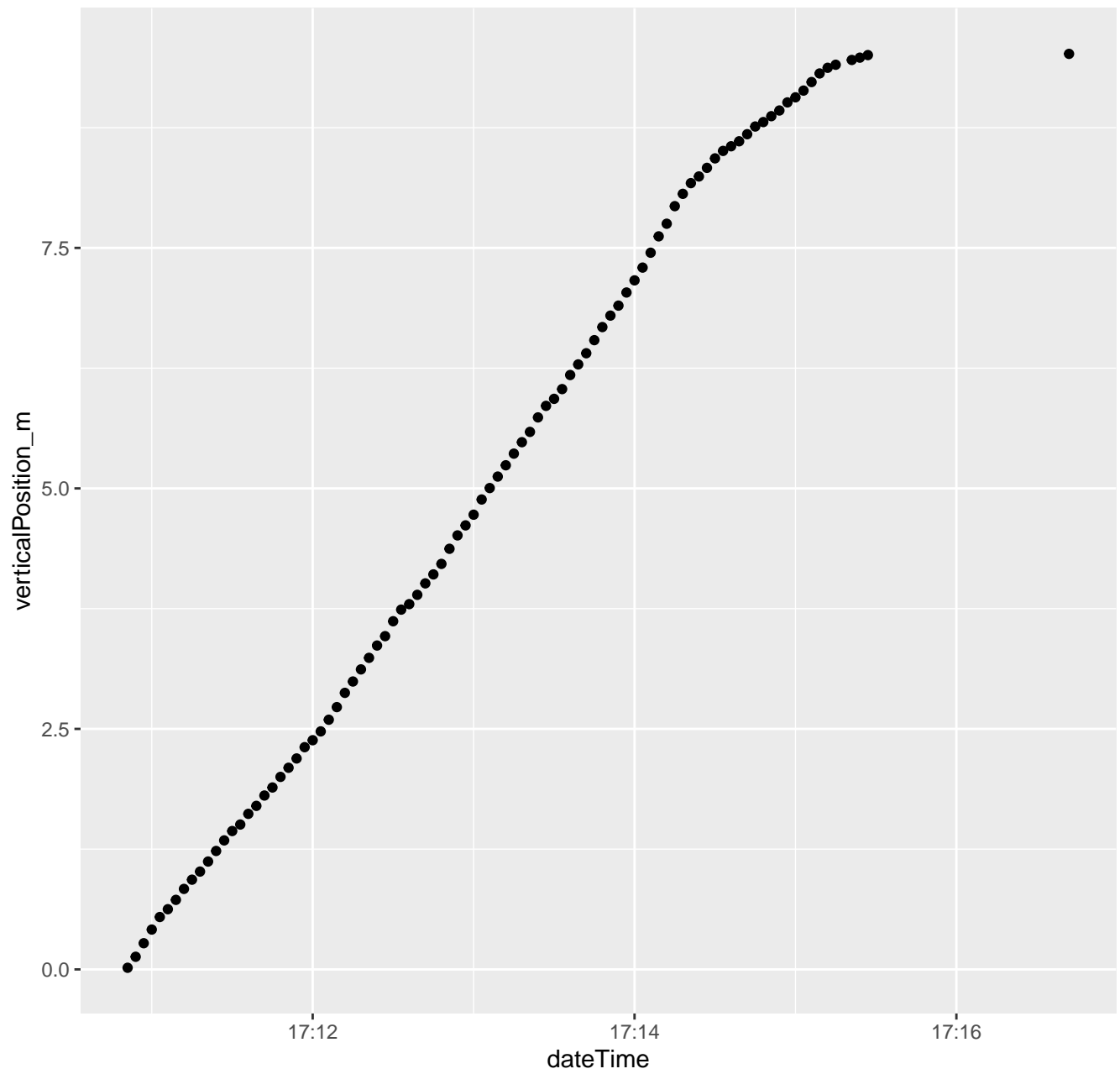
180_2024_06_10_Level1.csv ****chl jumps



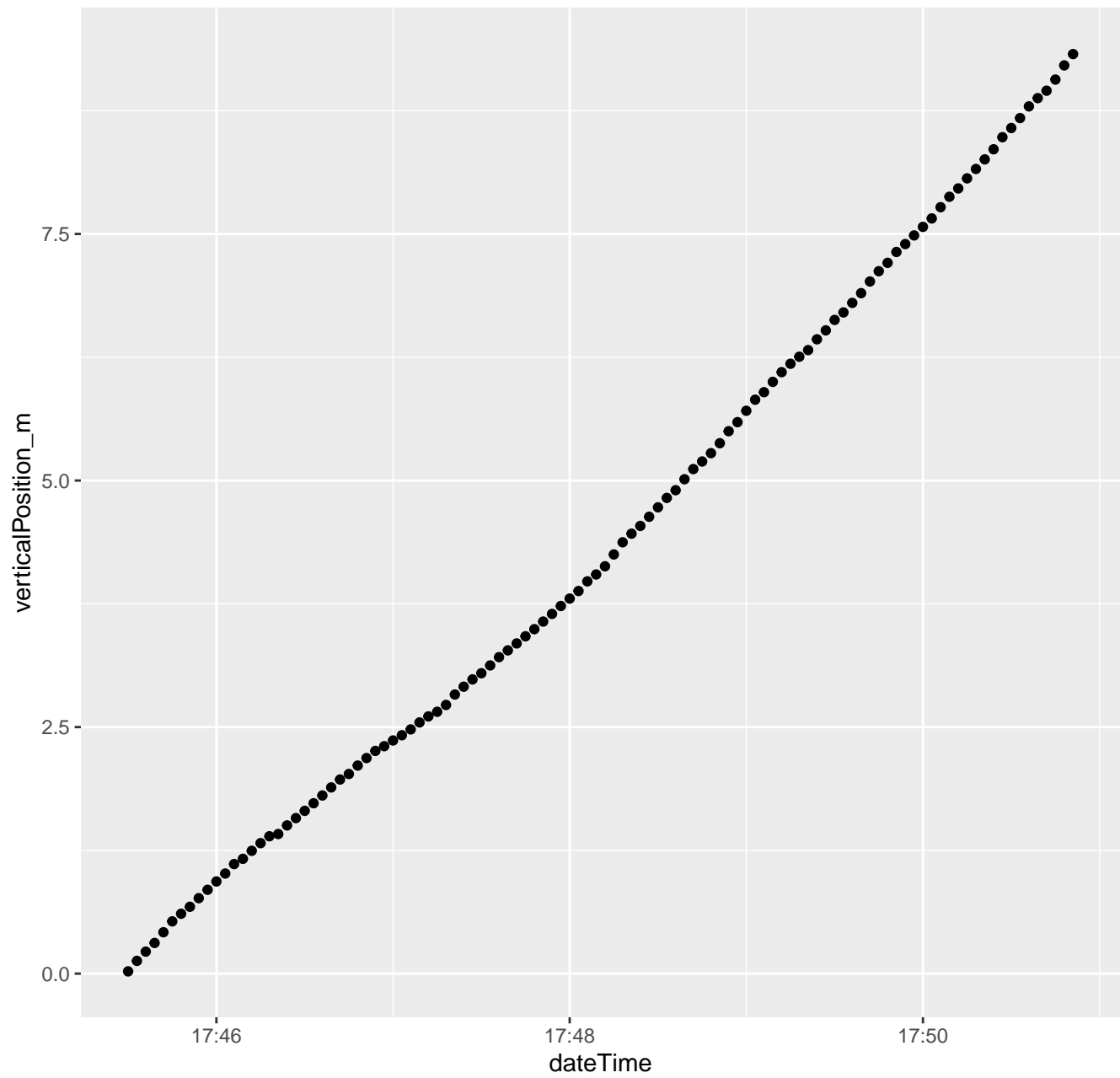
180_2024_06_10_Level1.csv ****bga jumps



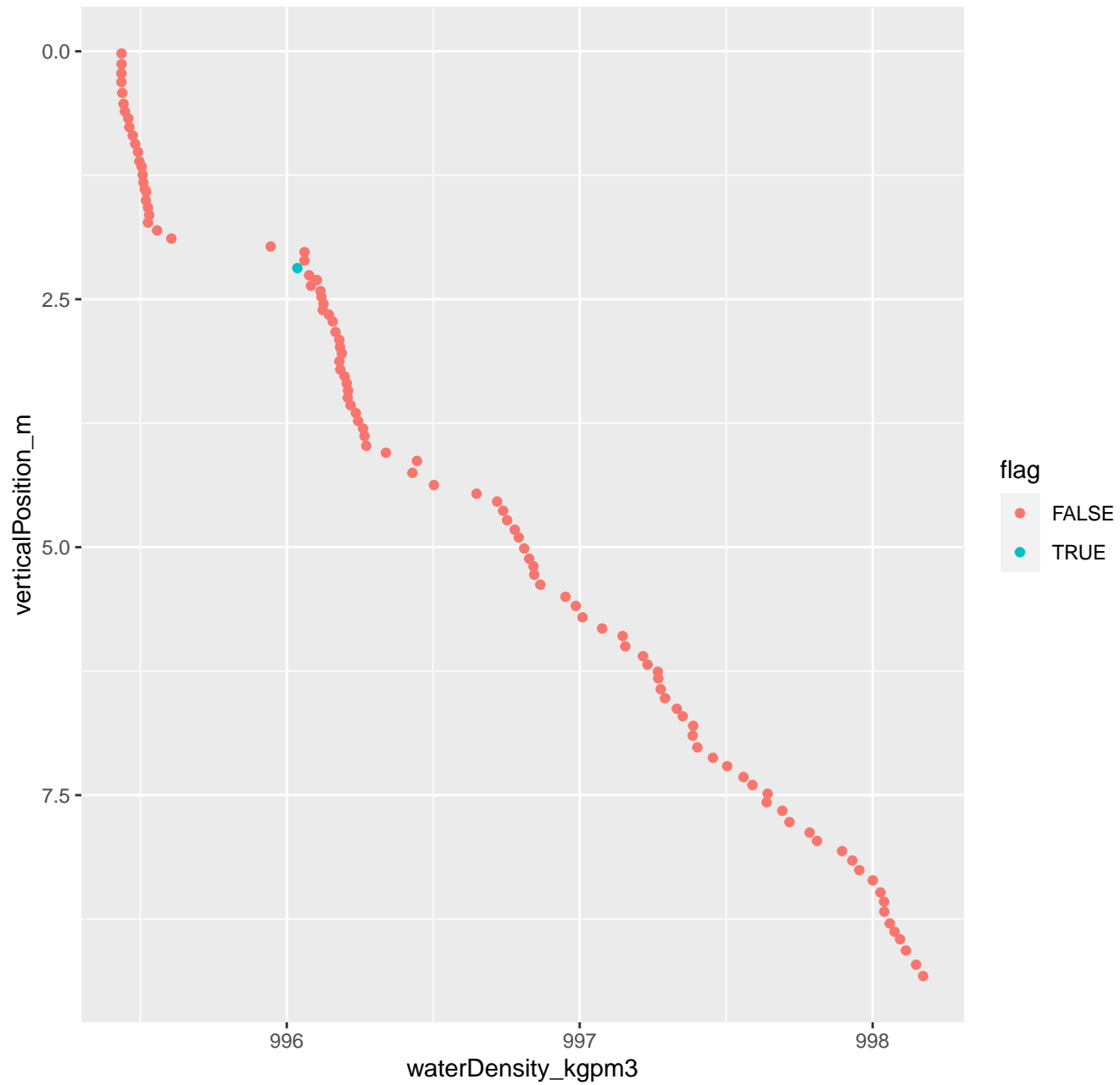
180_2024_07_08_Level1.csv ****Depth vs. time



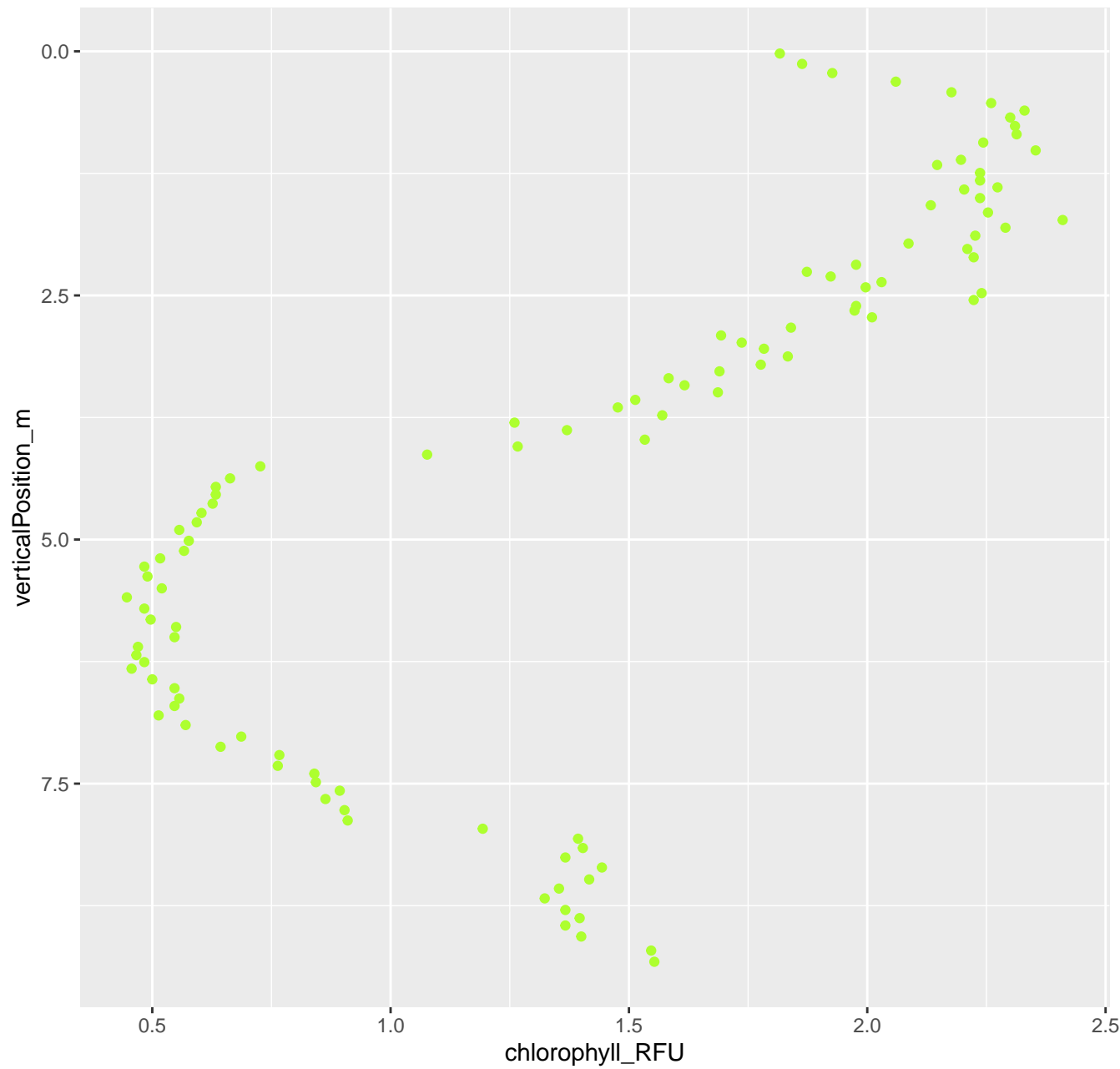
180_2024_07_29_Level1.csv ****Depth vs. time



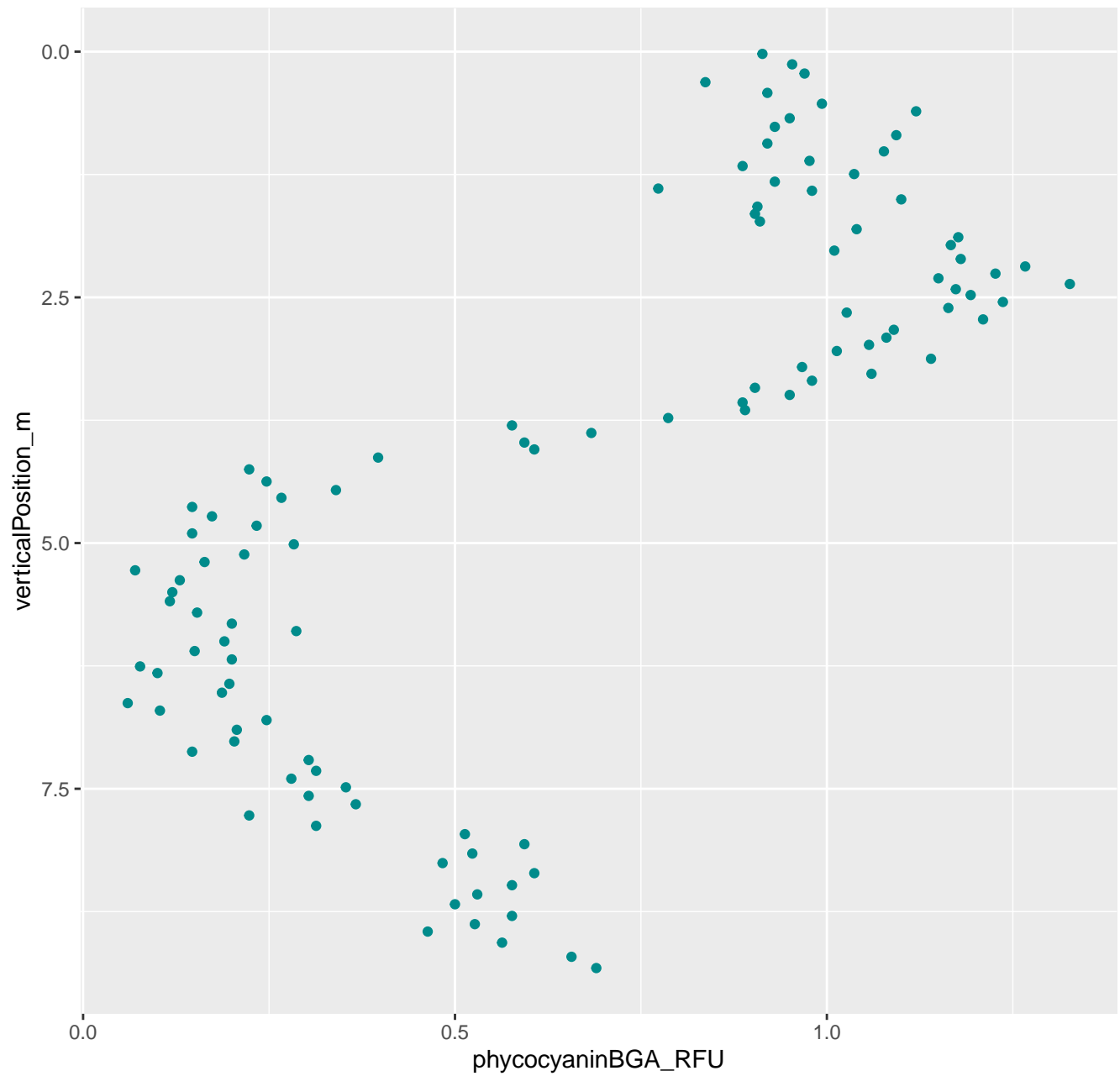
180_2024_07_29_Level1.csv ****Non-monotonic densities



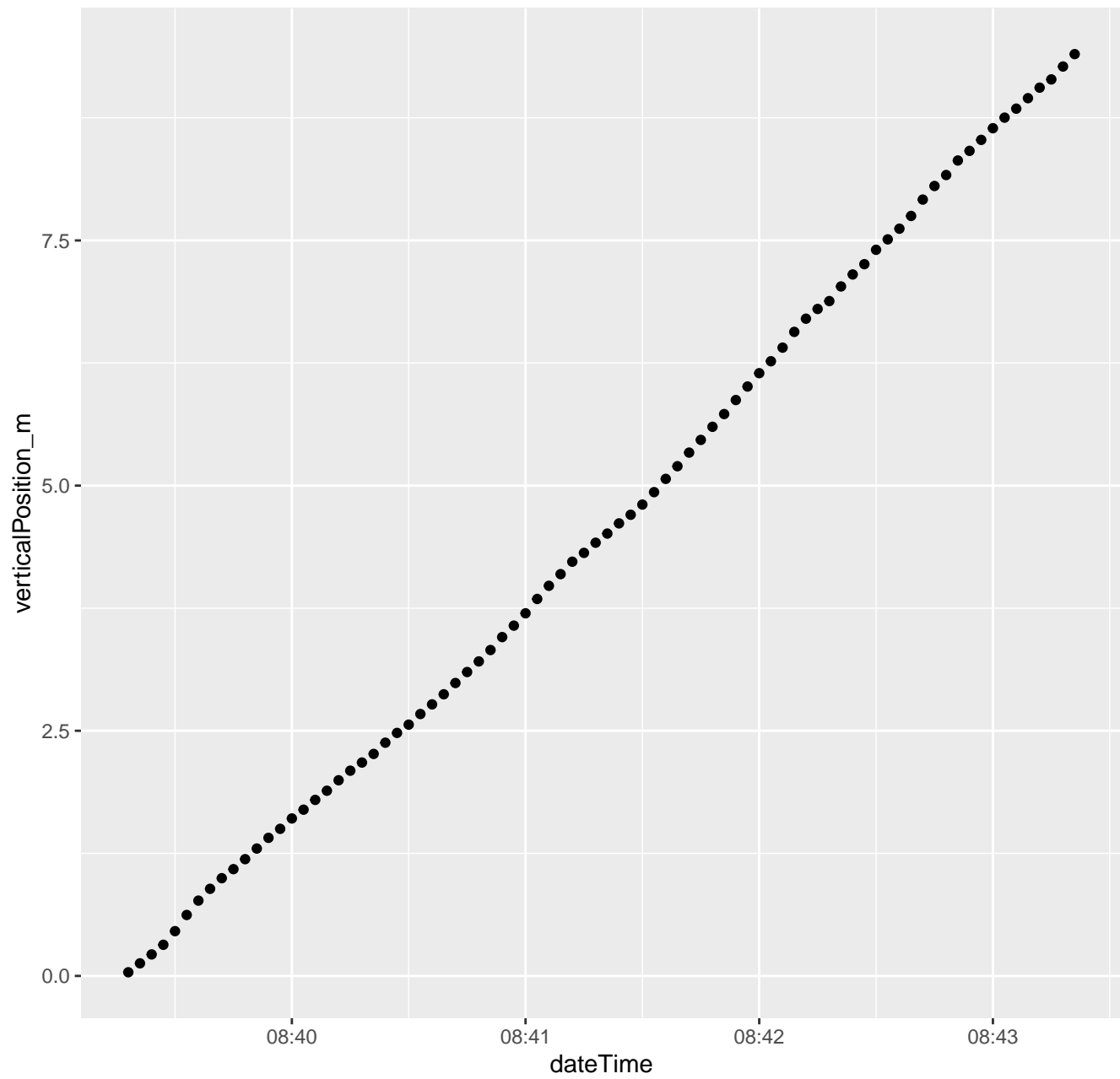
180_2024_07_29_Level1.csv ****chl jumps



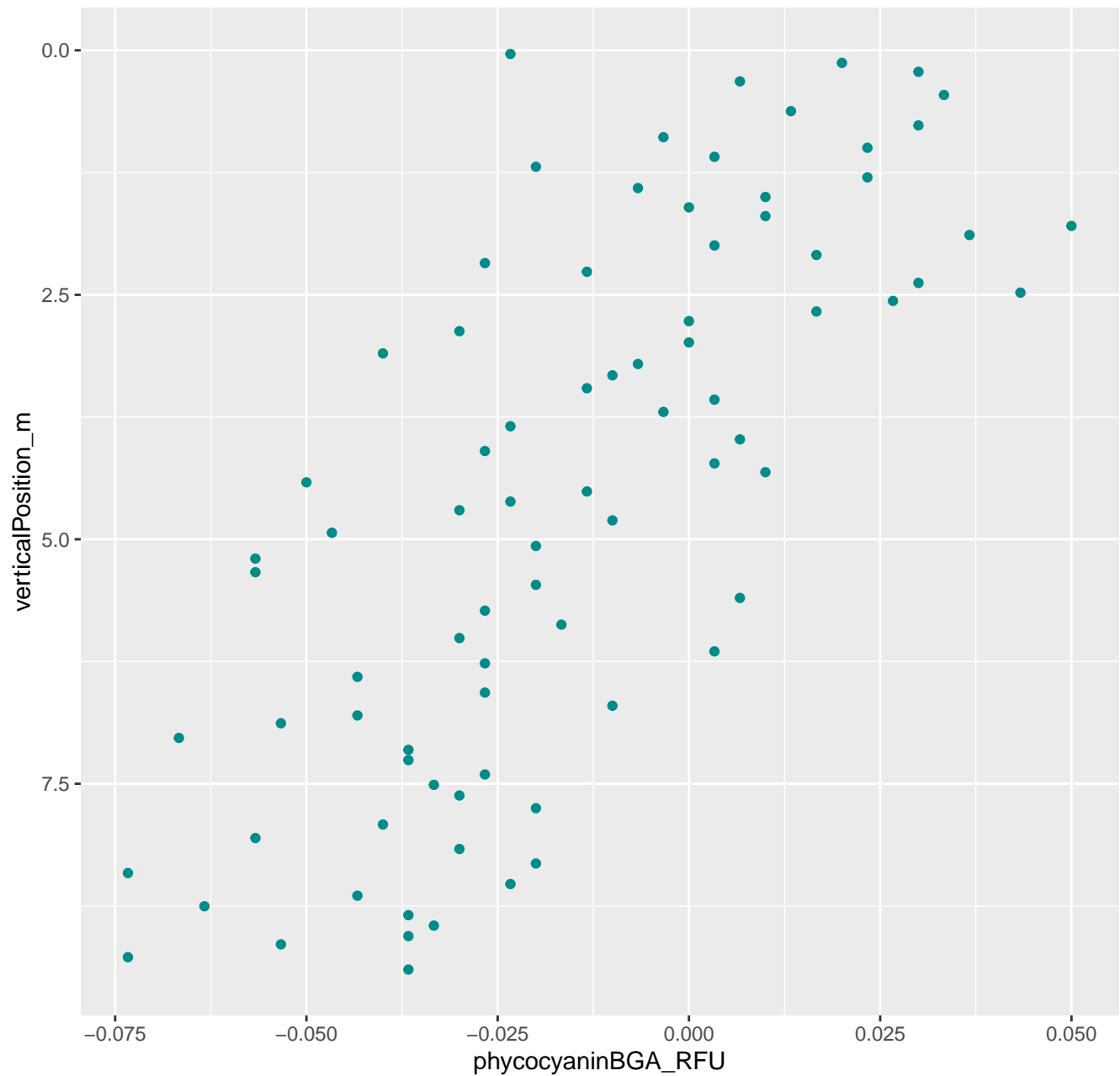
180_2024_07_29_Level1.csv ****bga jumps



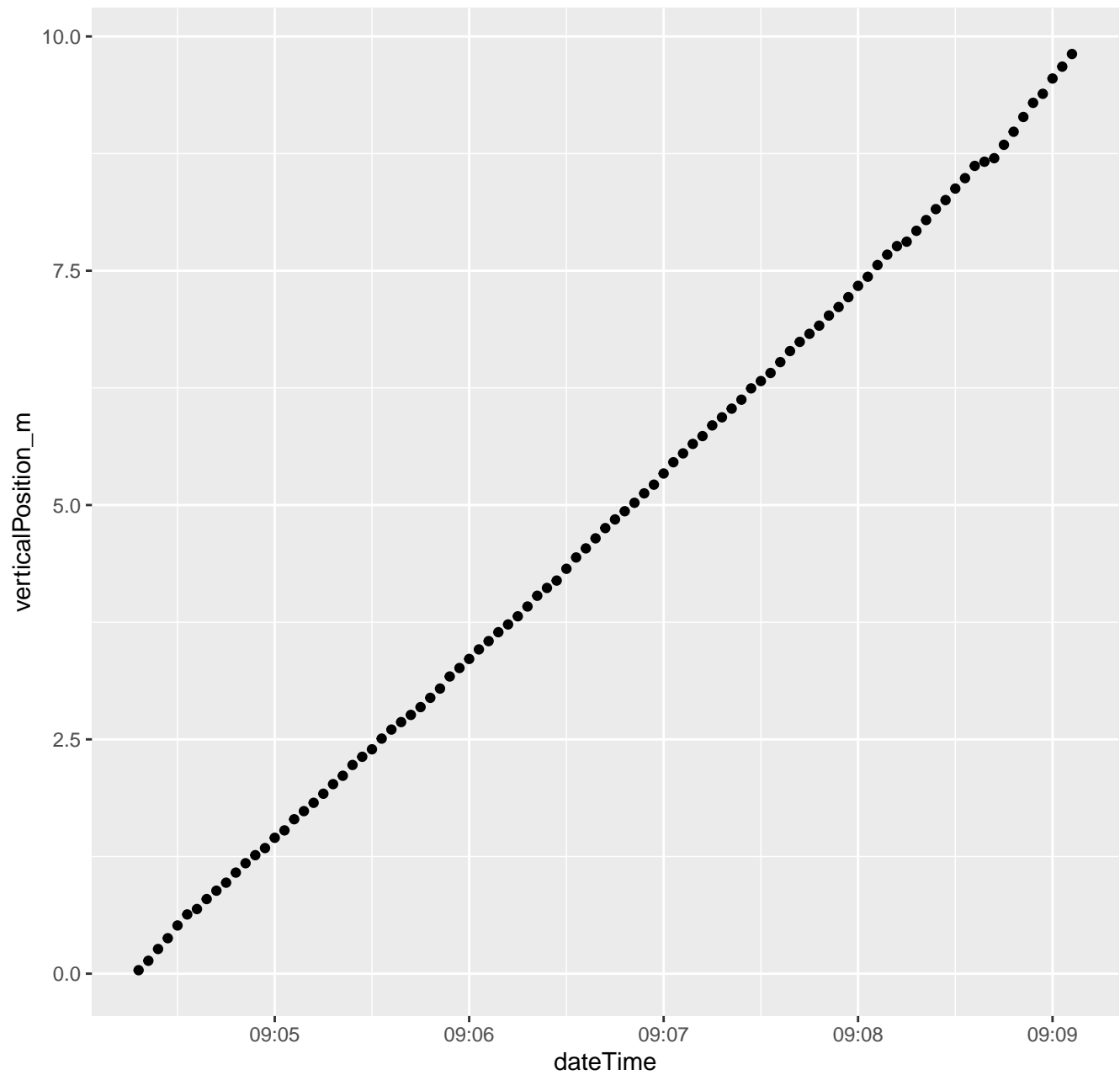
181_2024_05_21_Level1.csv ****Depth vs. time



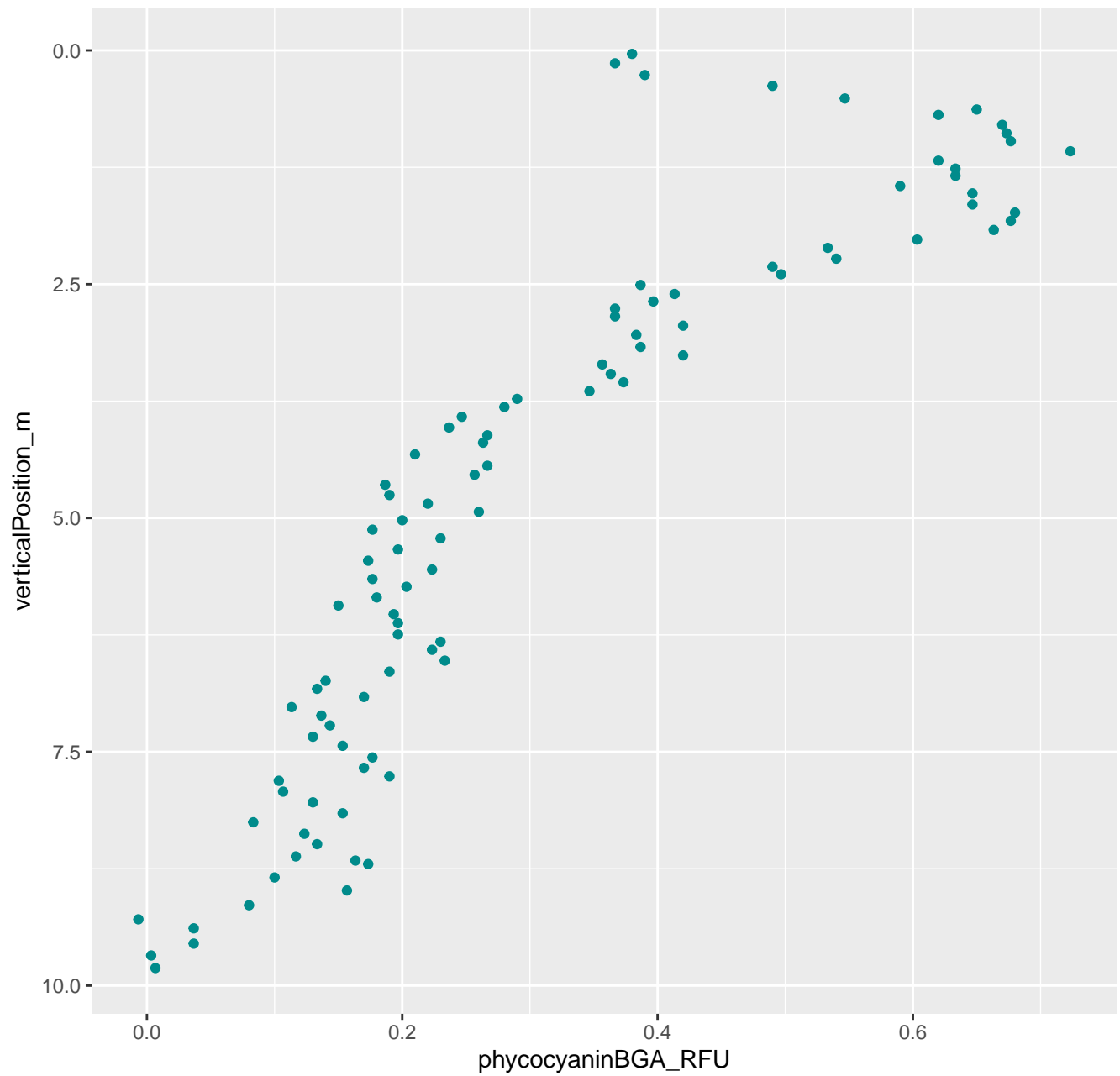
181_2024_05_21_Level1.csv ****bga jumps



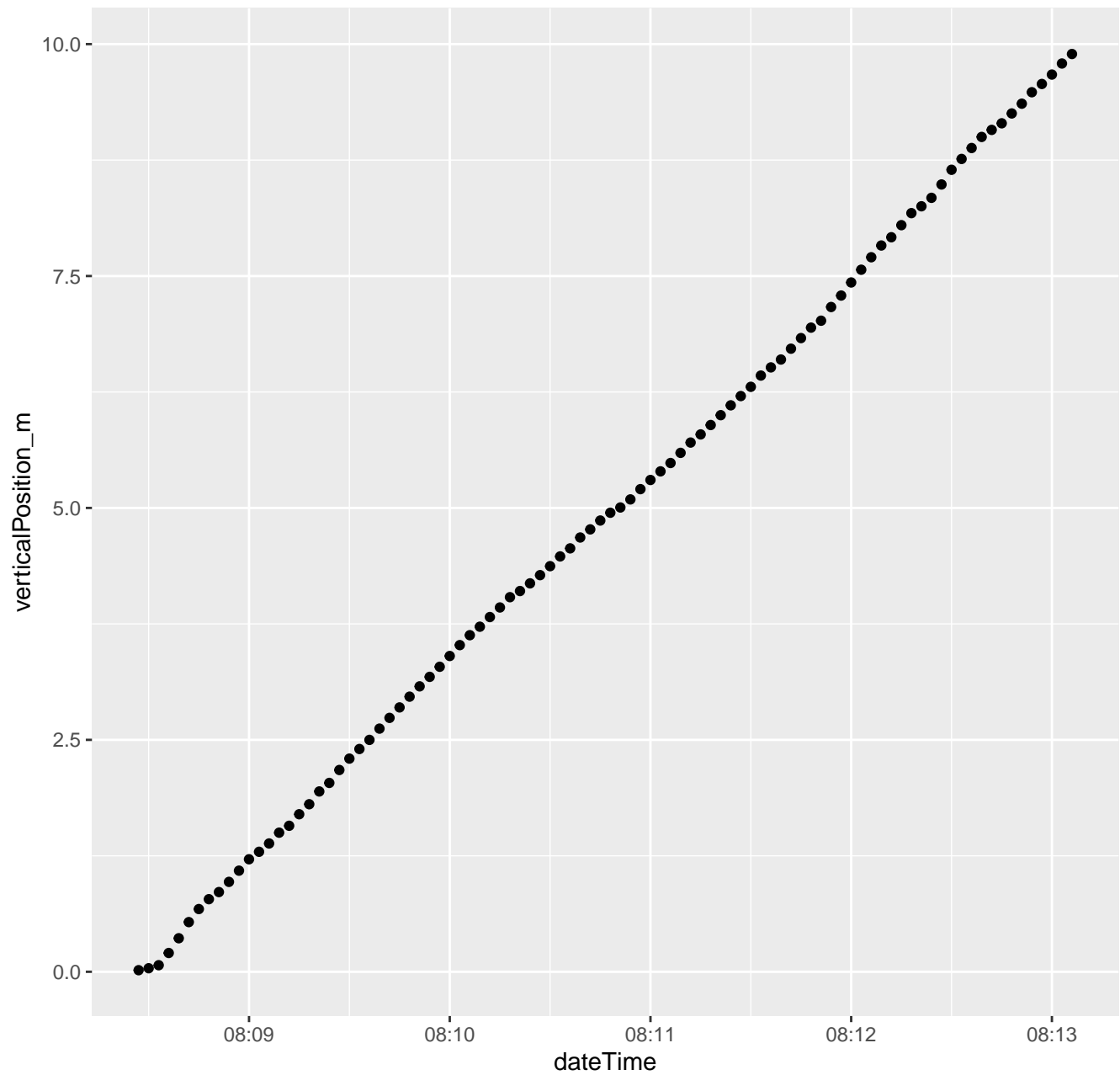
181_2024_06_11_Level1.csv ****Depth vs. time



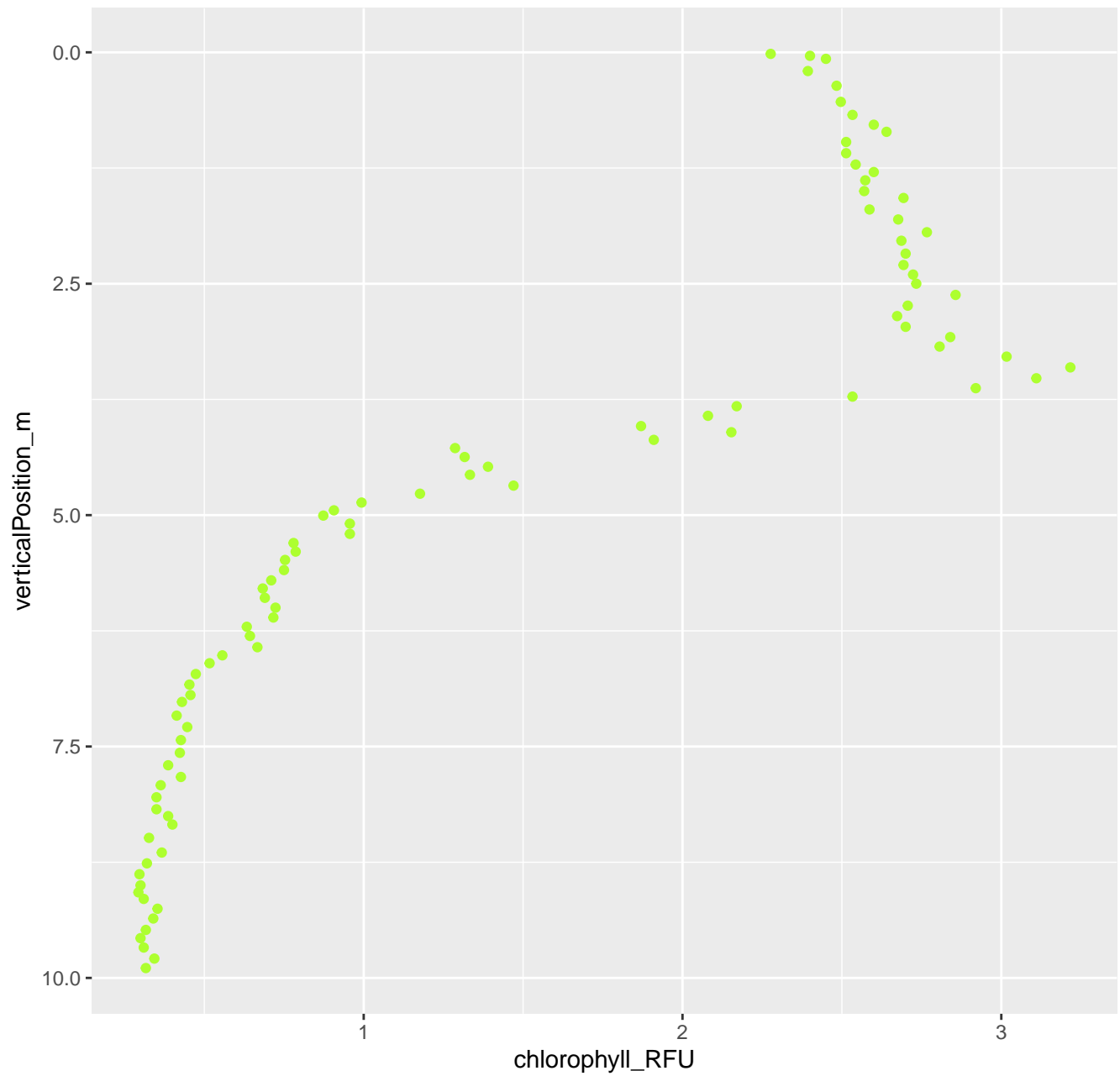
181_2024_06_11_Level1.csv ****bga jumps



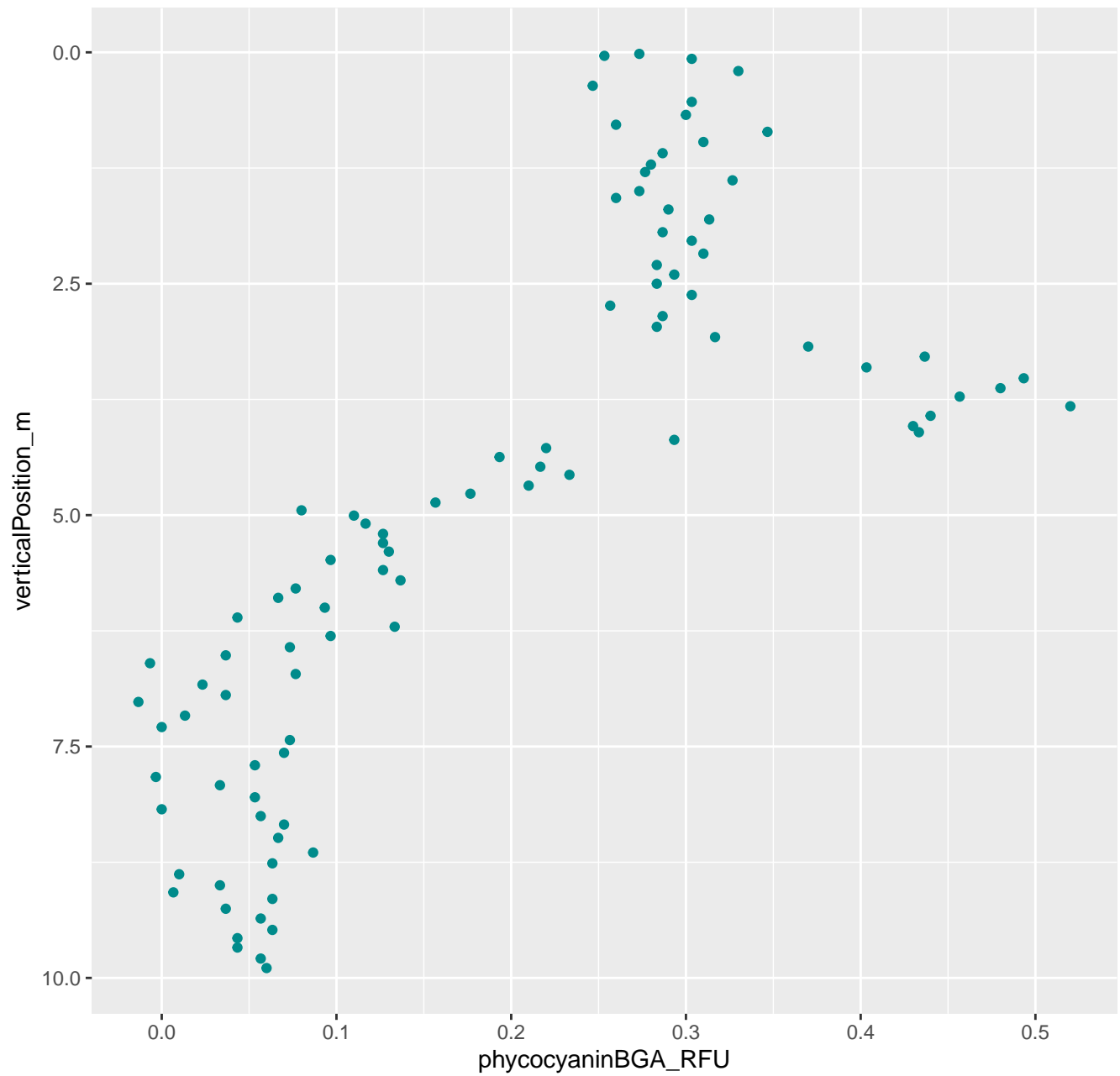
181_2024_07_09_Level1.csv ****Depth vs. time



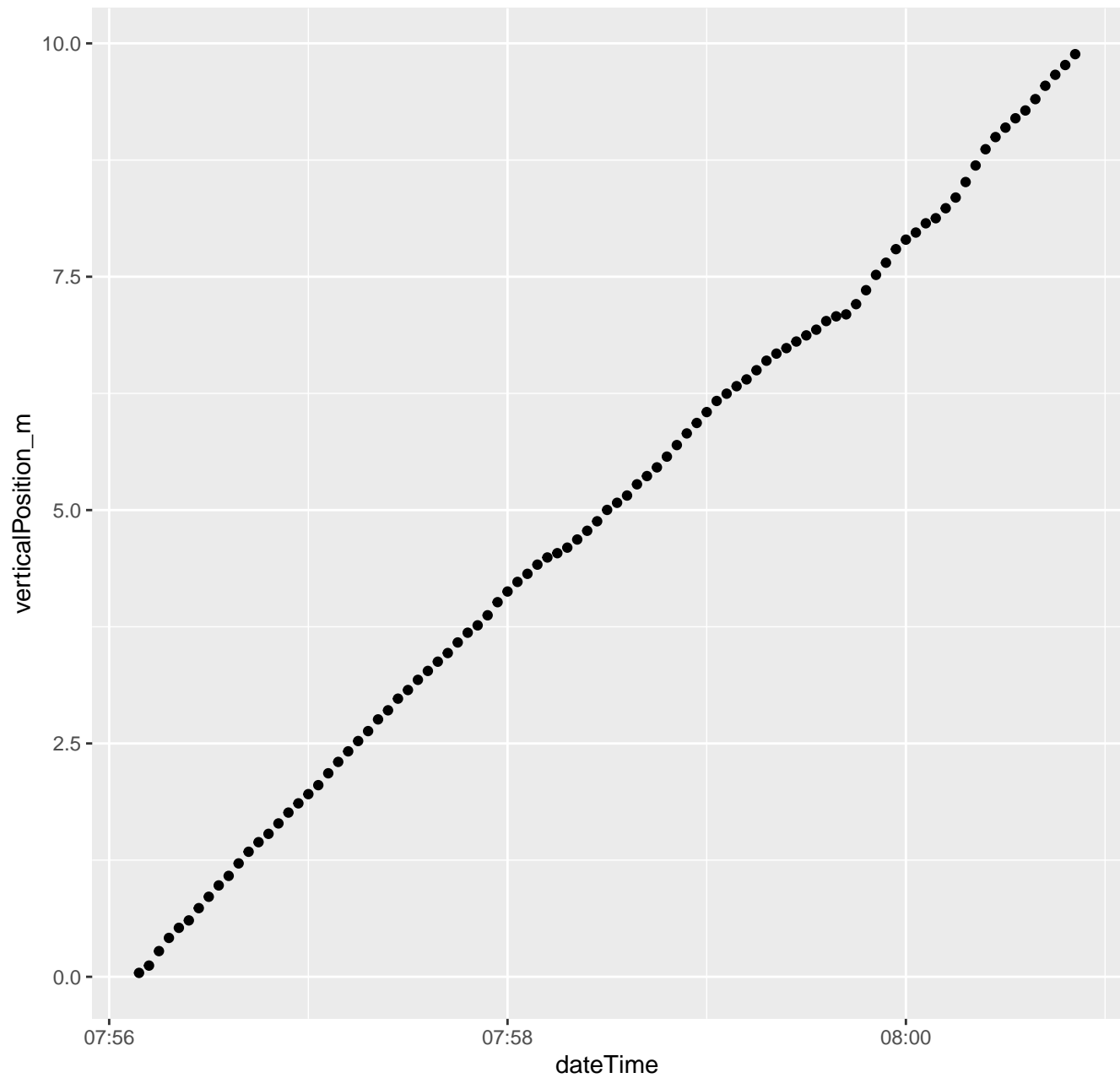
181_2024_07_09_Level1.csv ****chl jumps



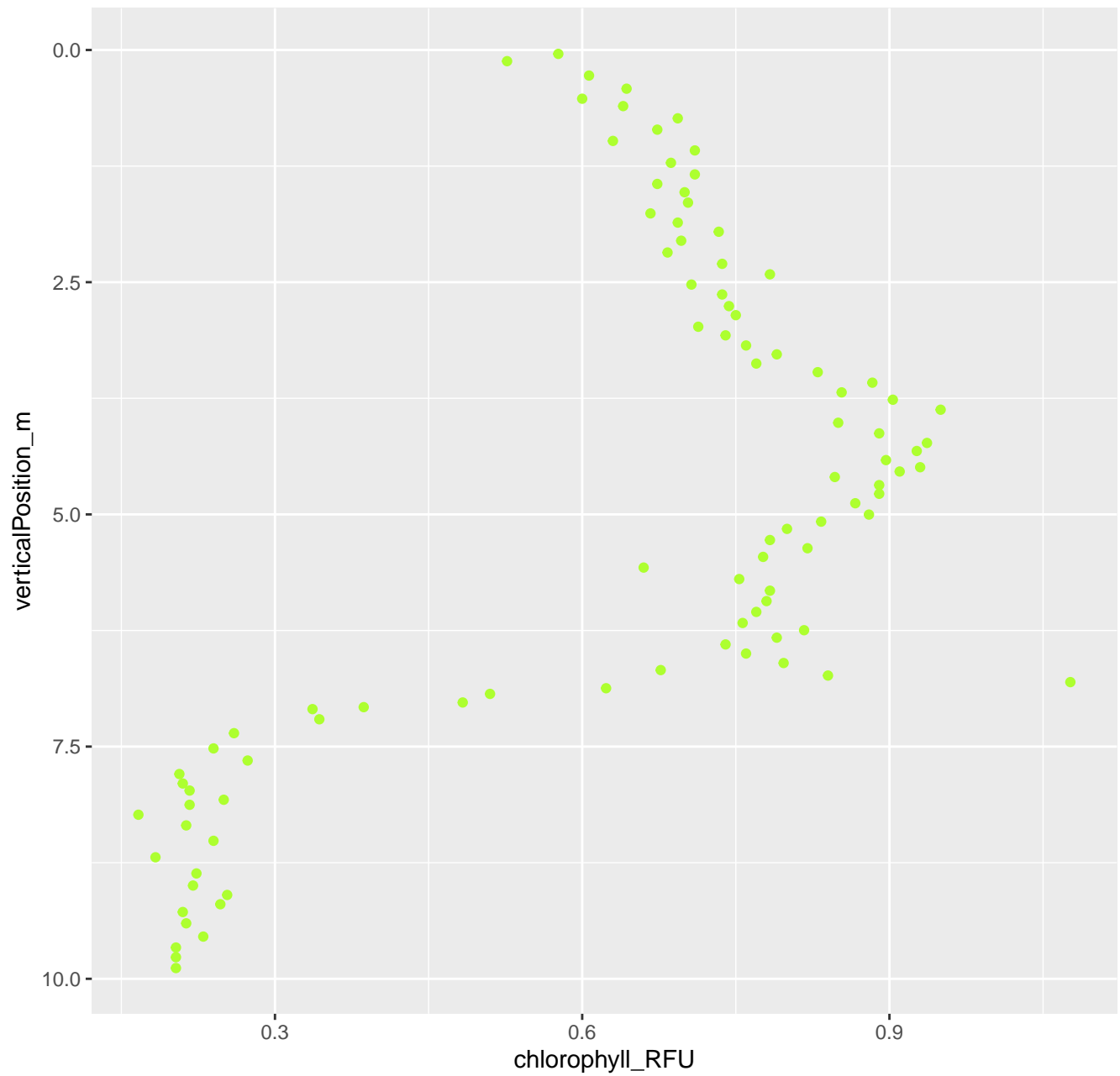
181_2024_07_09_Level1.csv ****bga jumps



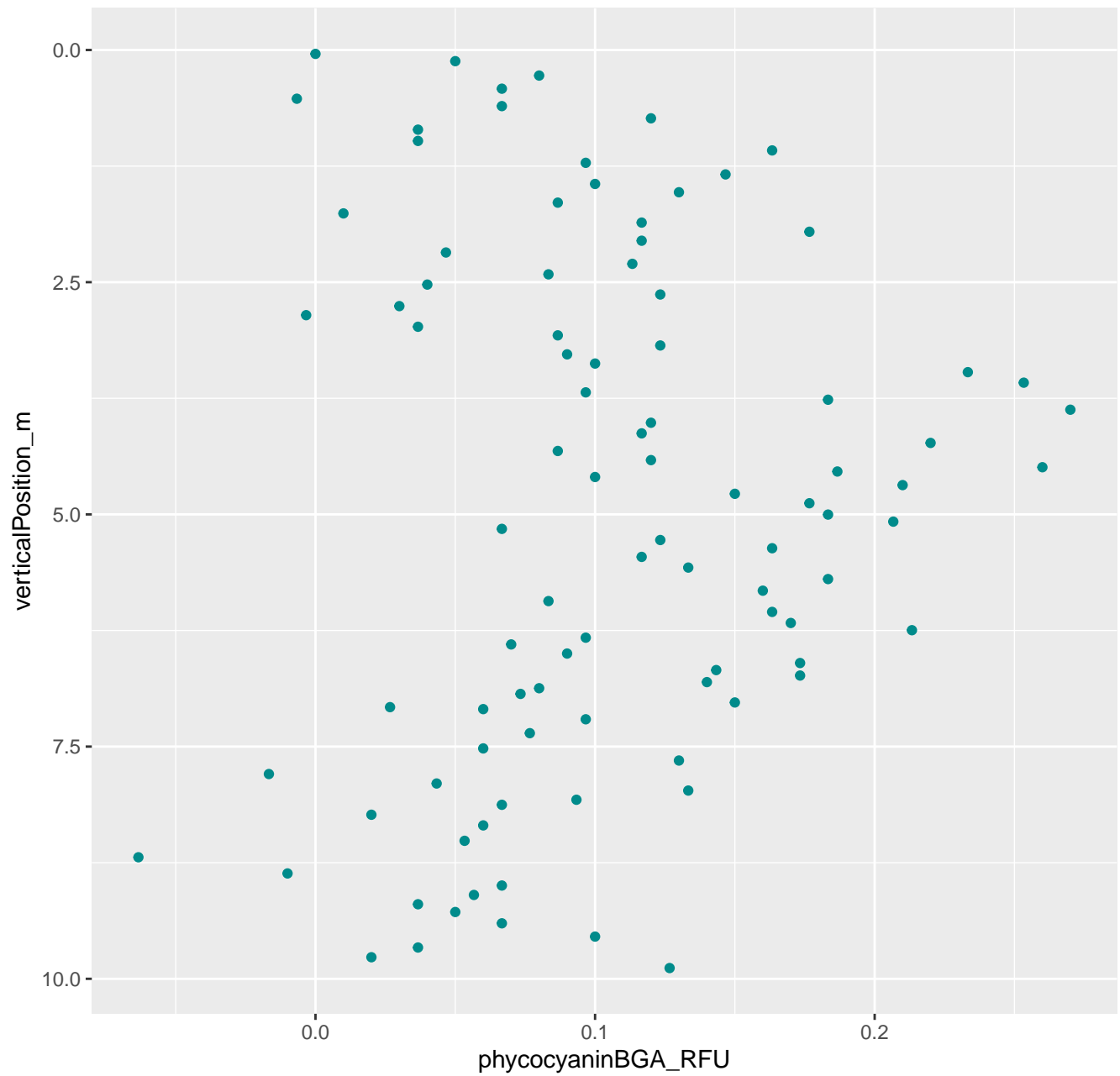
181_2024_07_30_Level1.csv ****Depth vs. time



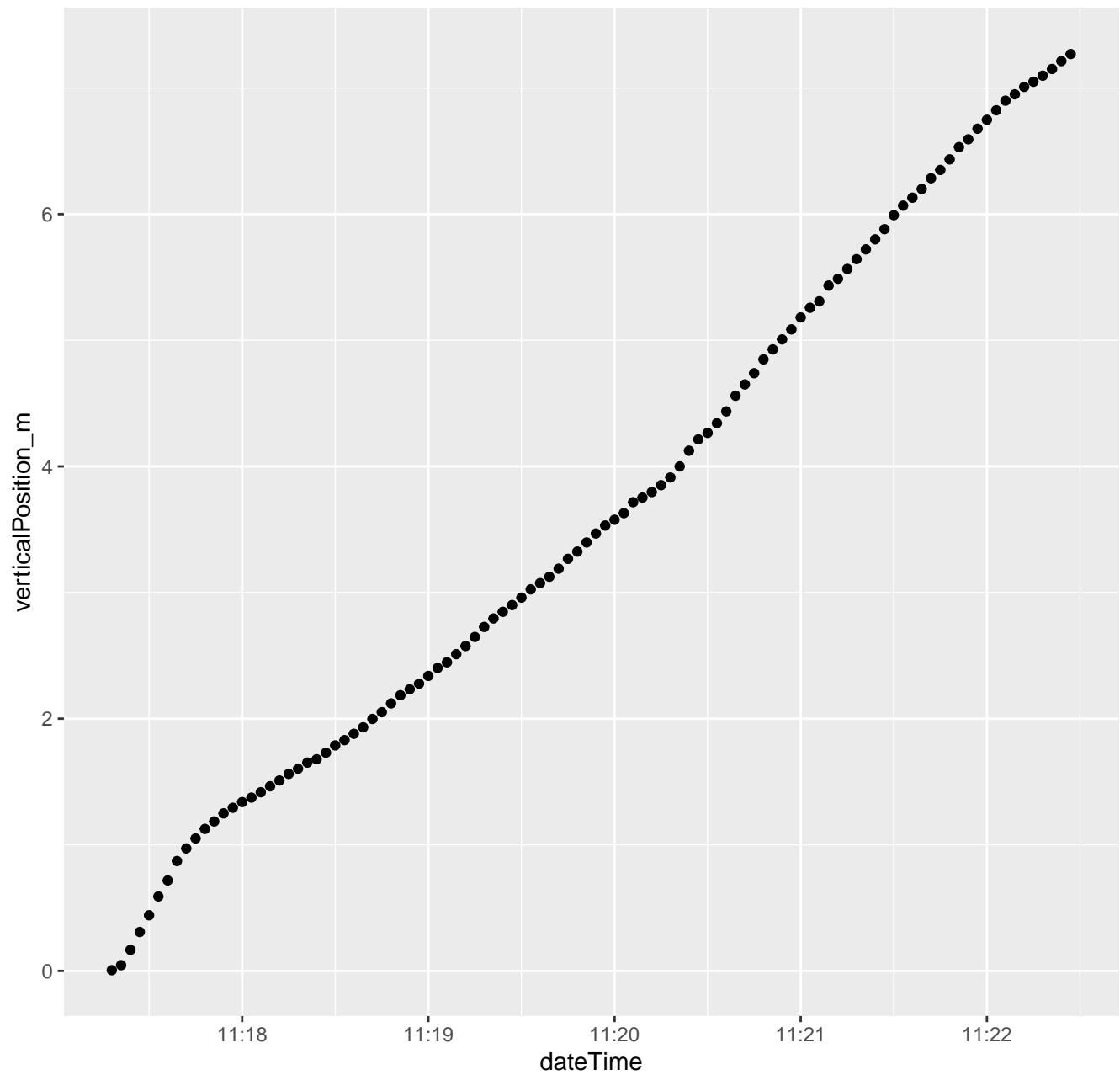
181_2024_07_30_Level1.csv ****chl jumps



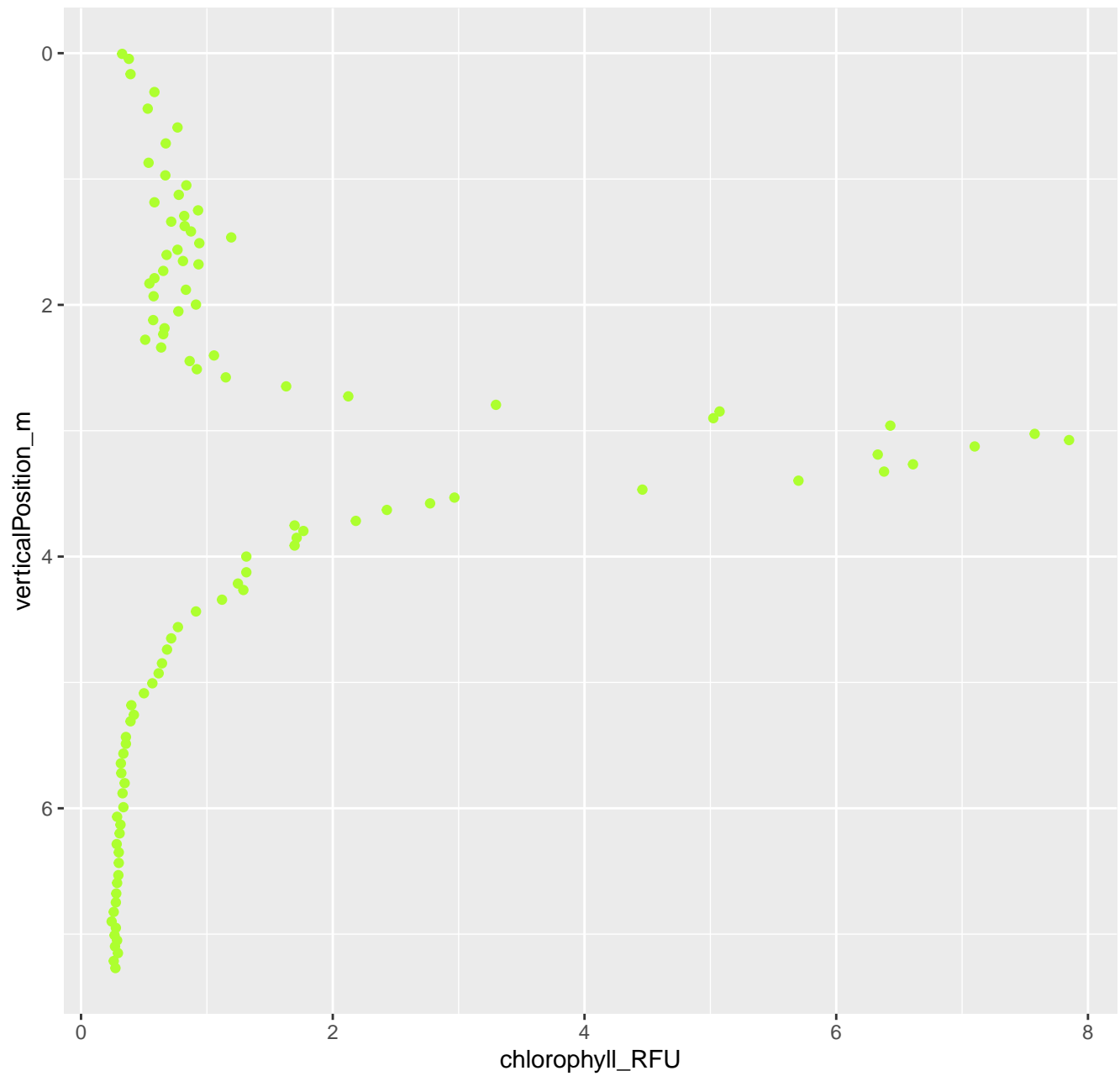
181_2024_07_30_Level1.csv ****bga jumps



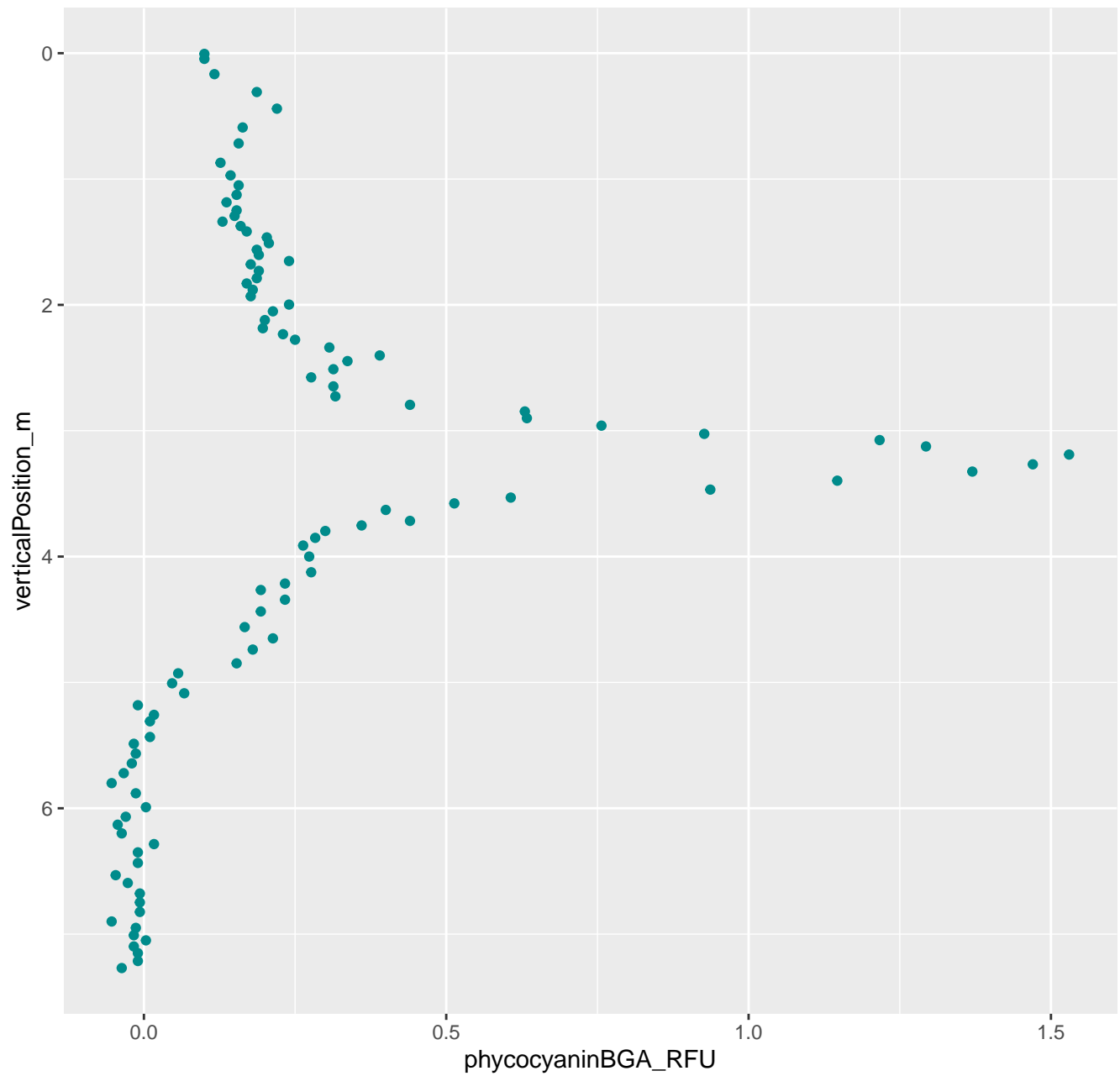
182_2024_05_22_Level1.csv ****Depth vs. time



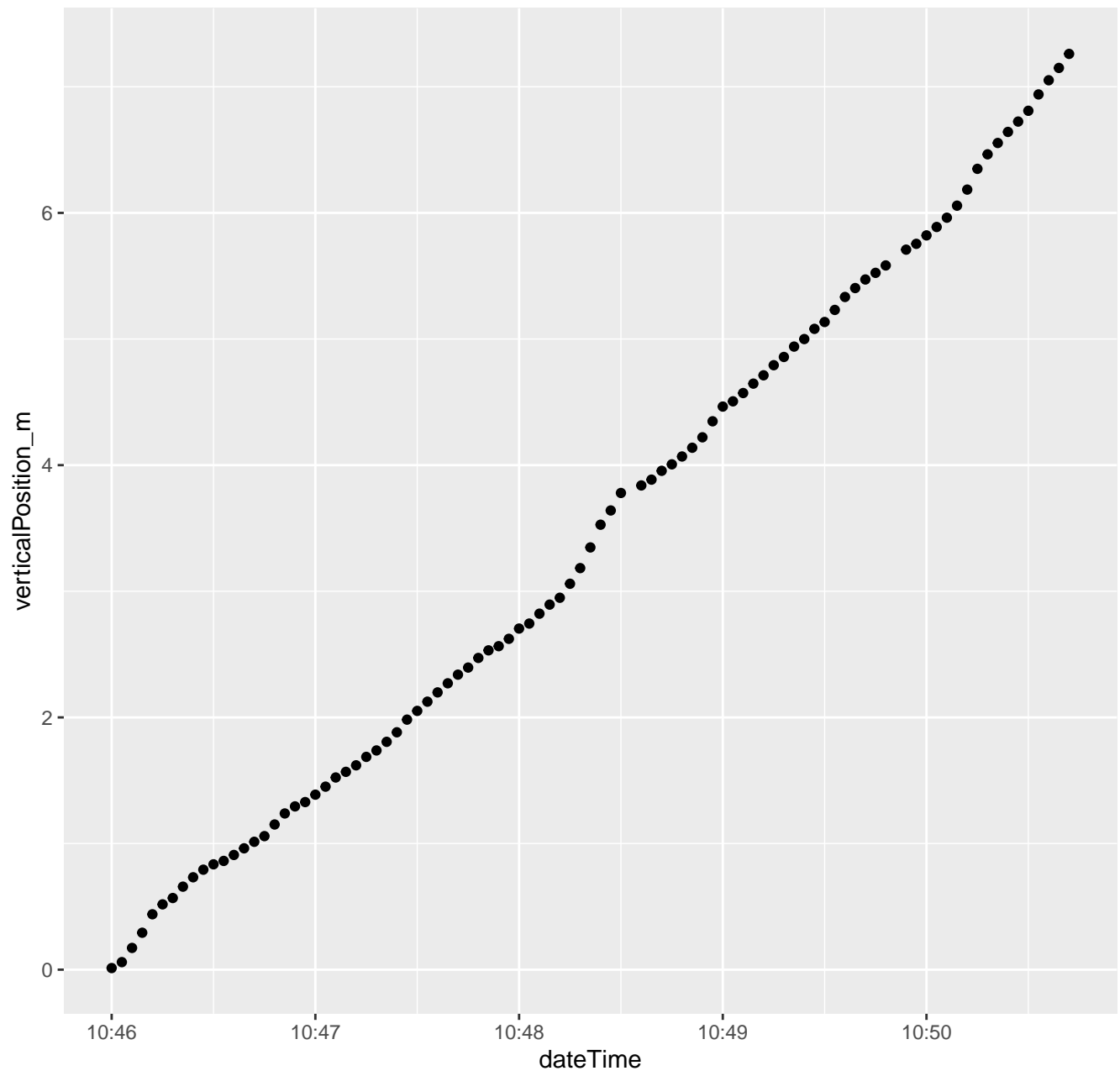
182_2024_05_22_Level1.csv ****chl jumps



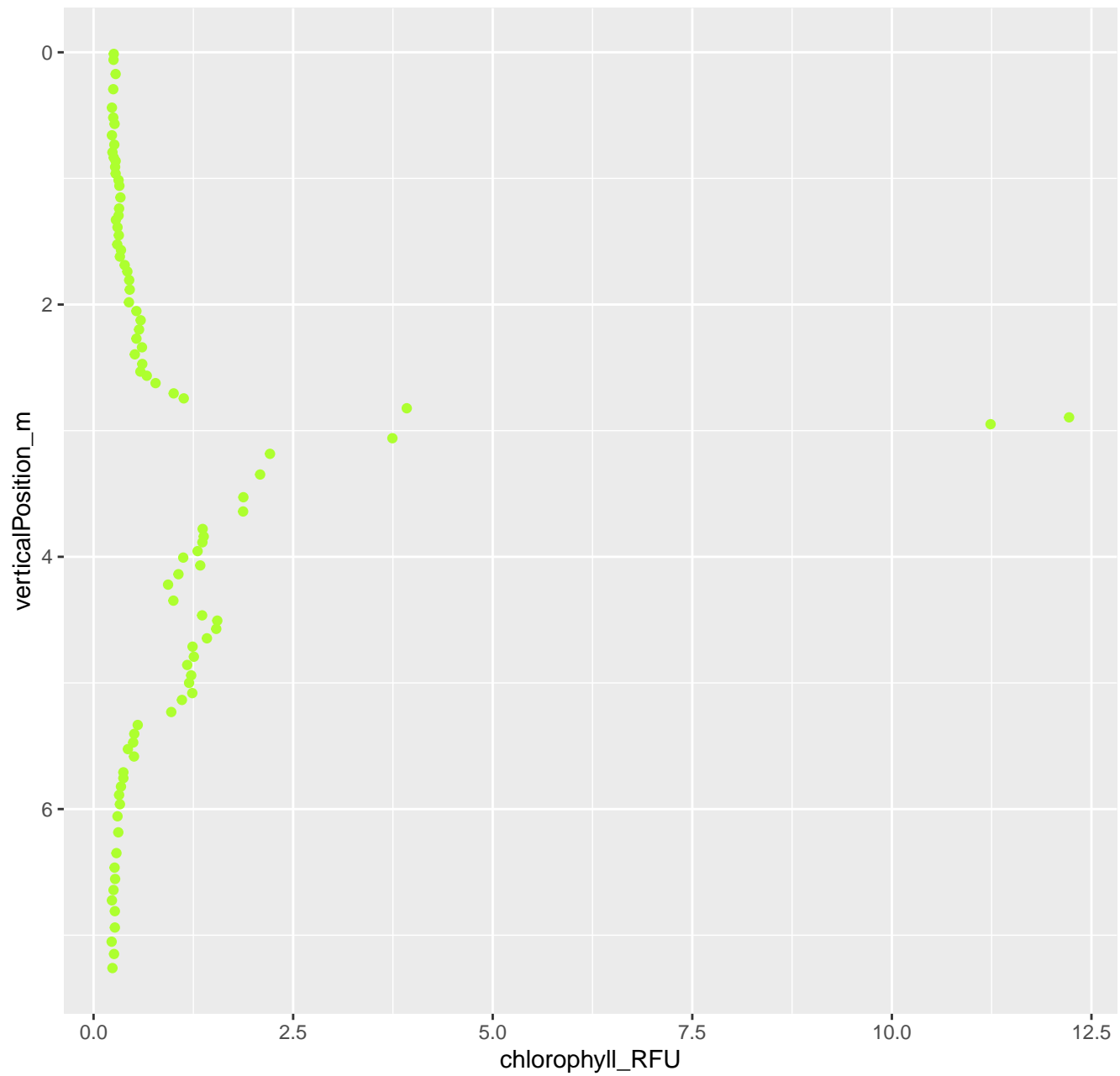
182_2024_05_22_Level1.csv ****bga jumps



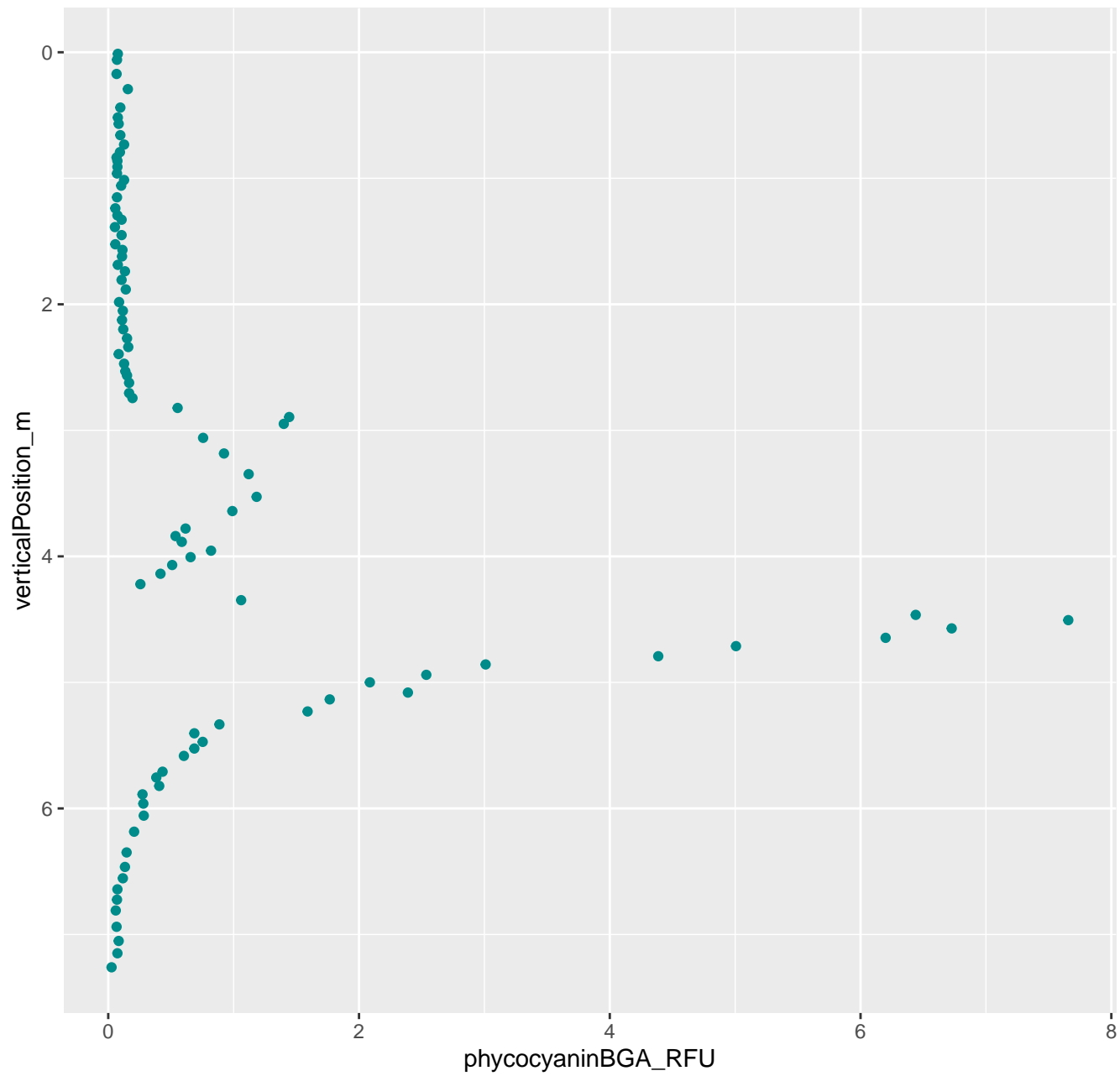
182_2024_06_12_Level1.csv ****Depth vs. time



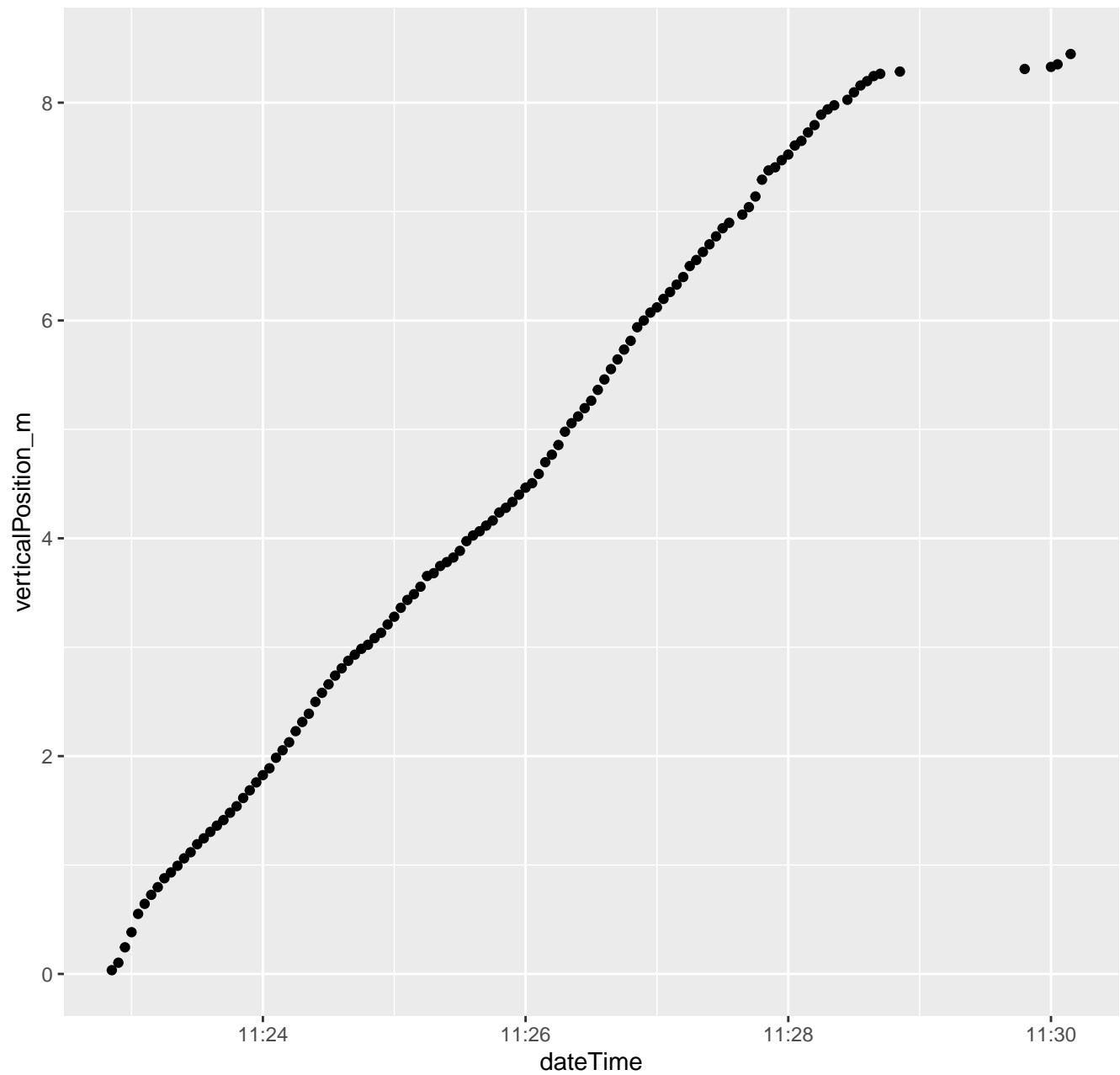
182_2024_06_12_Level1.csv ****chl jumps



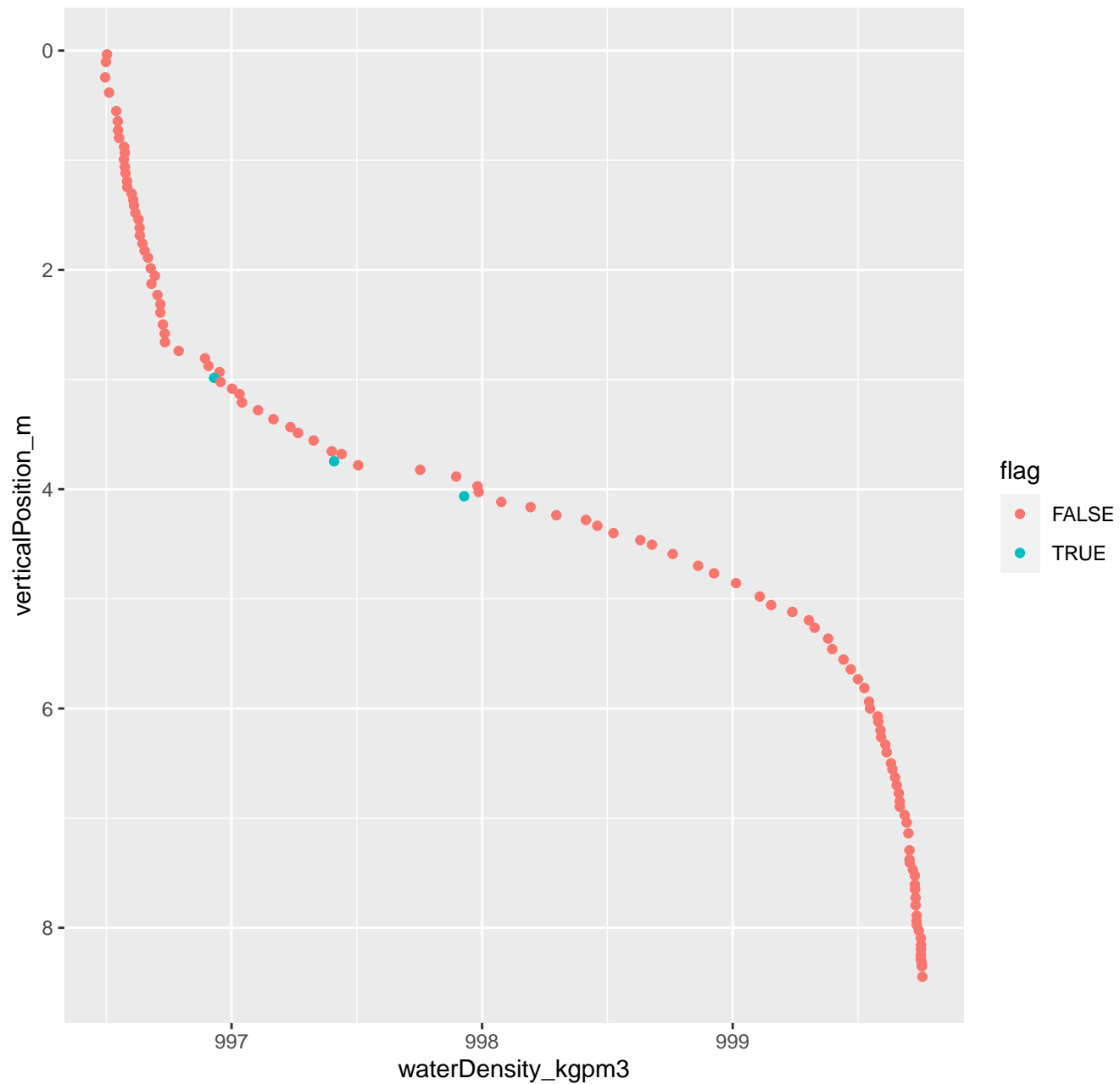
182_2024_06_12_Level1.csv ****bga jumps



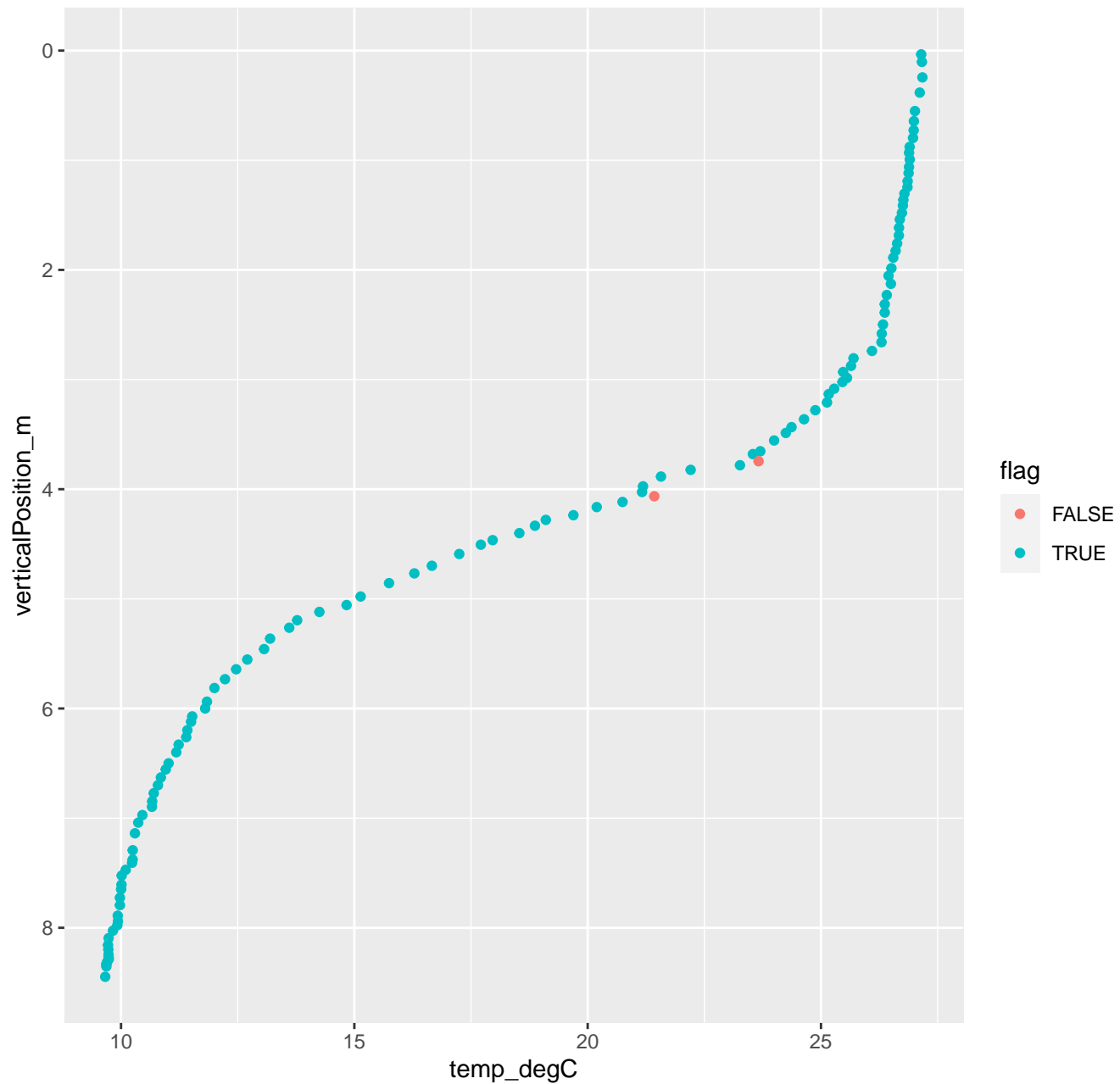
182_2024_07_10_Level1.csv ****Depth vs. time



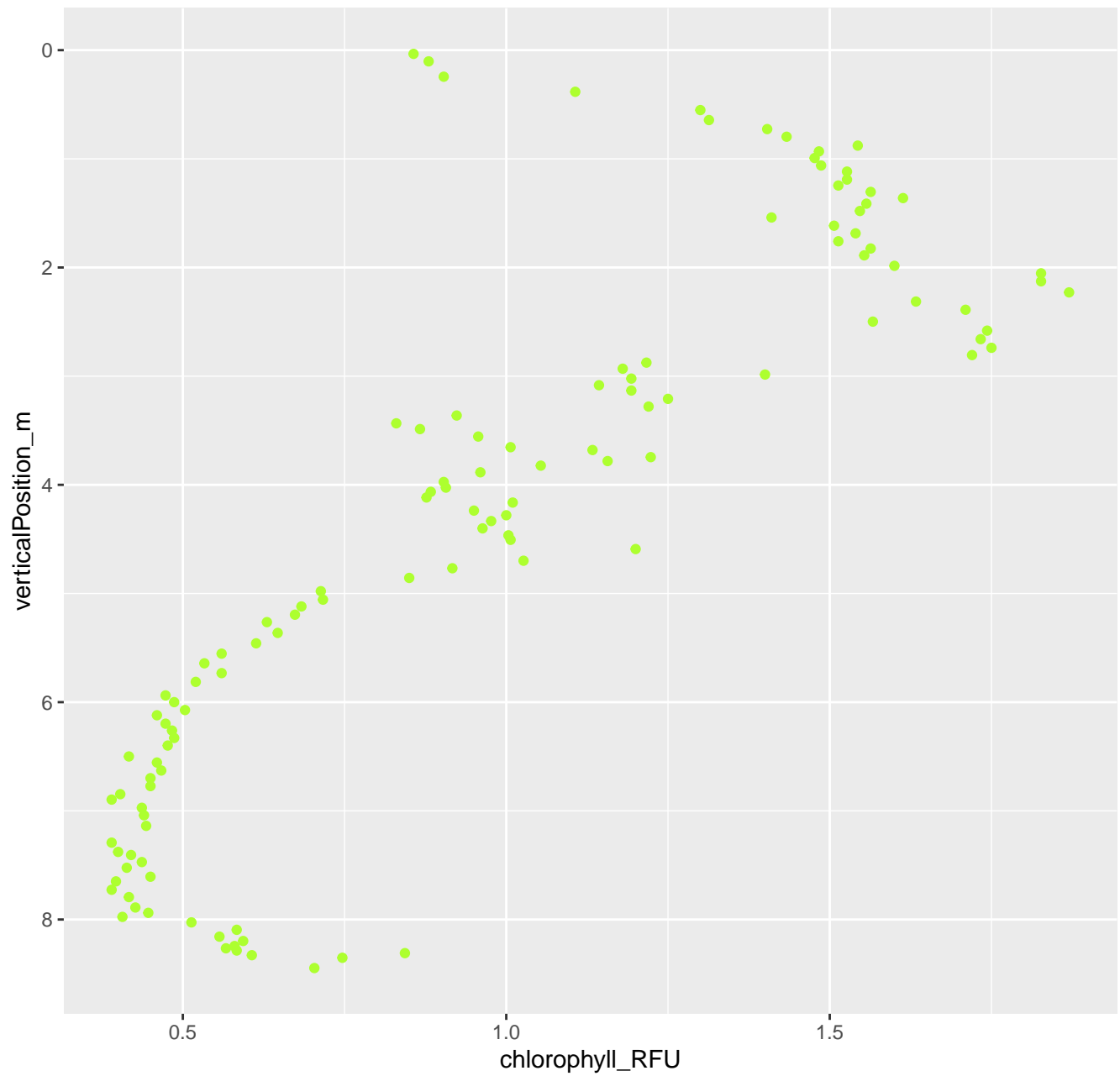
182_2024_07_10_Level1.csv ****Non-monotonic densities



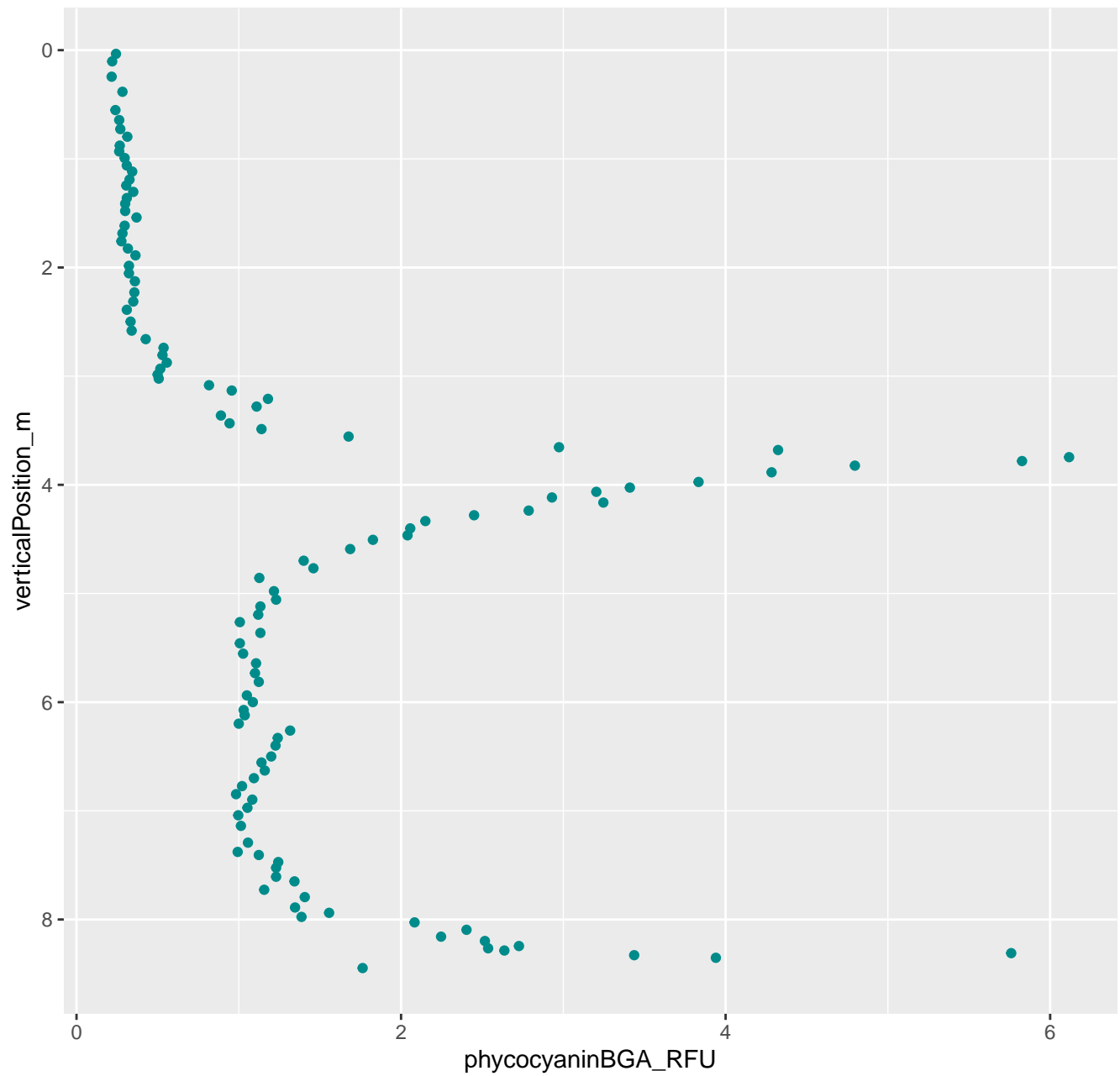
182_2024_07_10_Level1.csv ****Non-decreasing temps



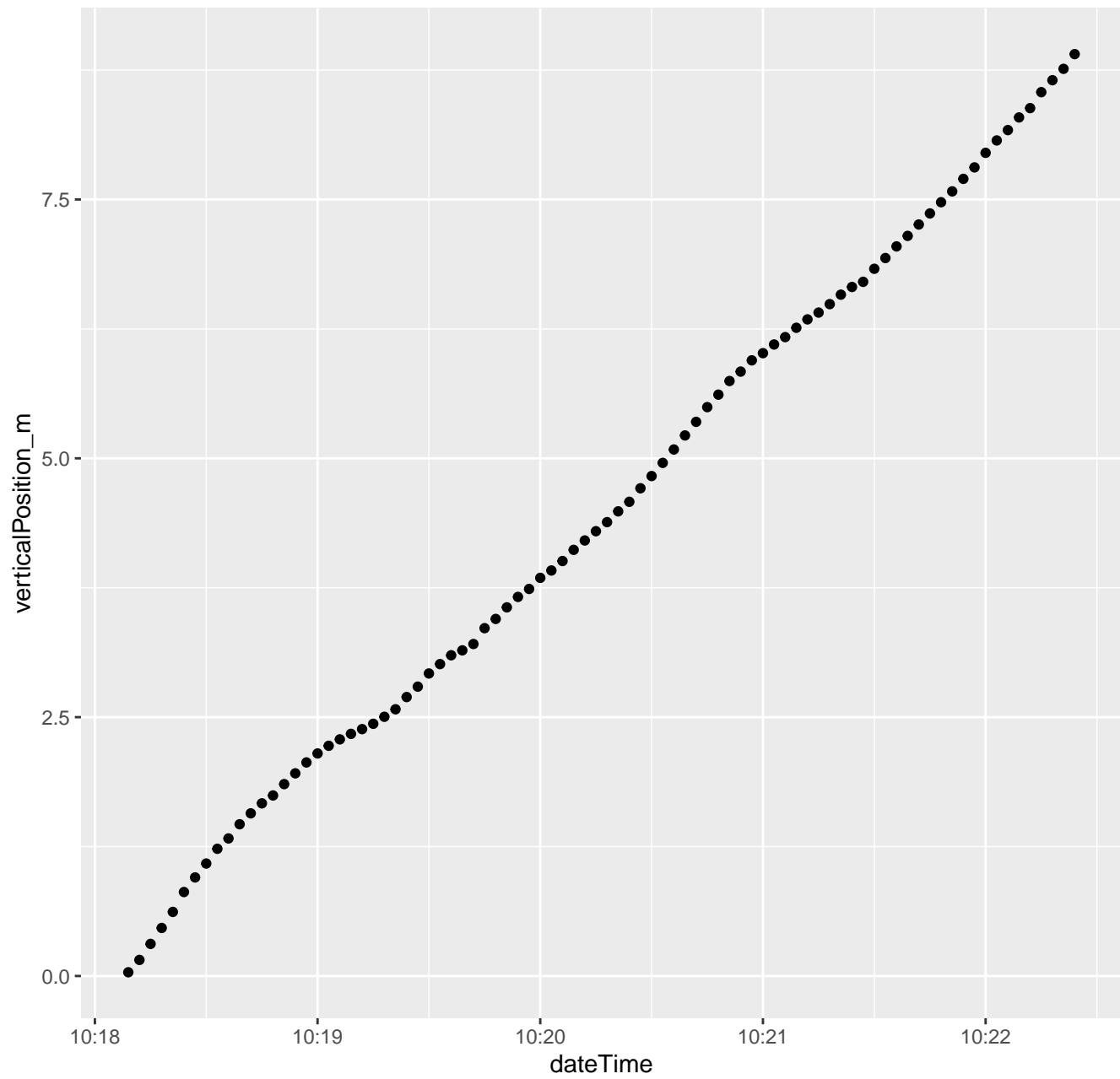
182_2024_07_10_Level1.csv ****chl jumps



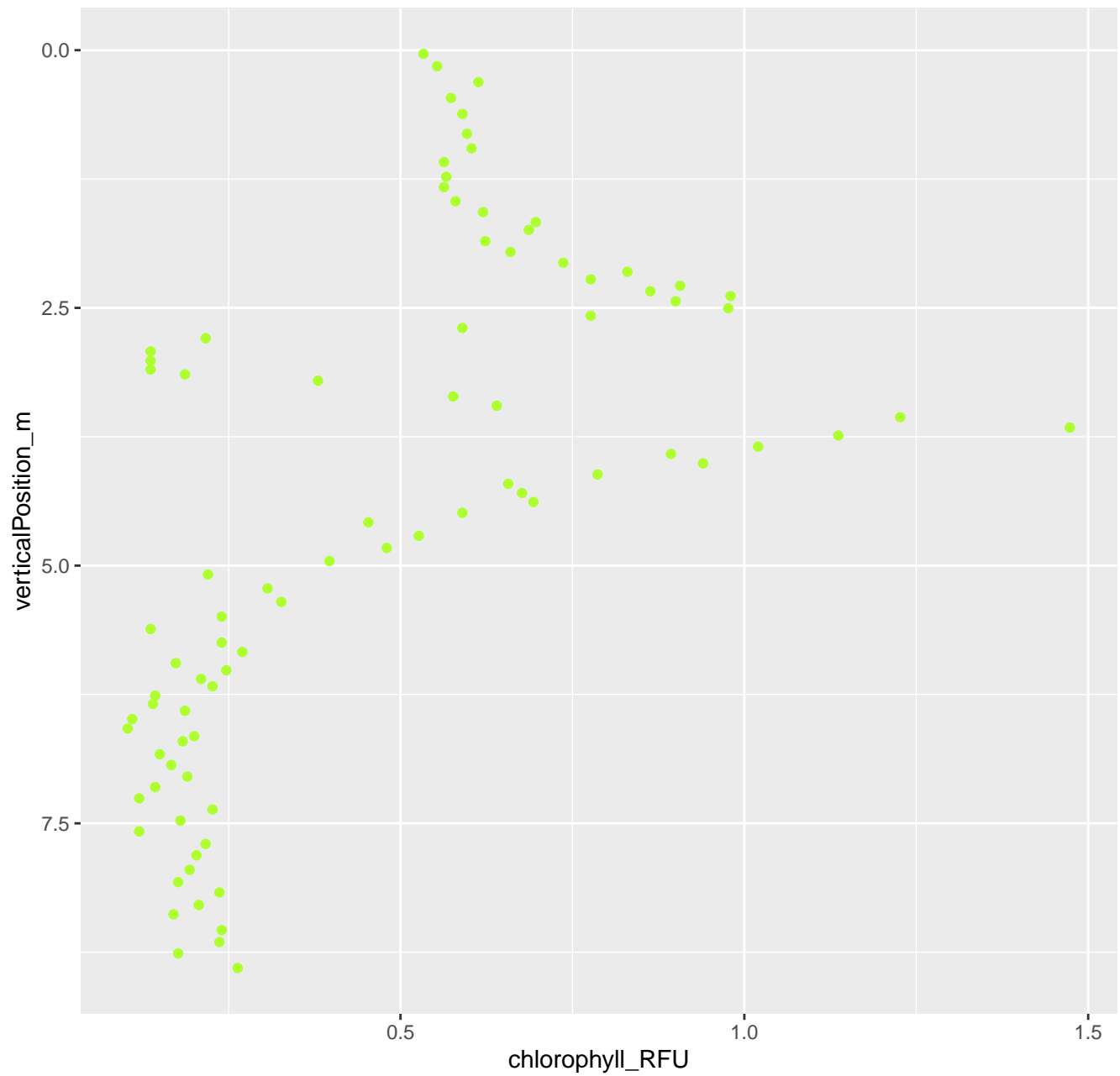
182_2024_07_10_Level1.csv ****bga jumps



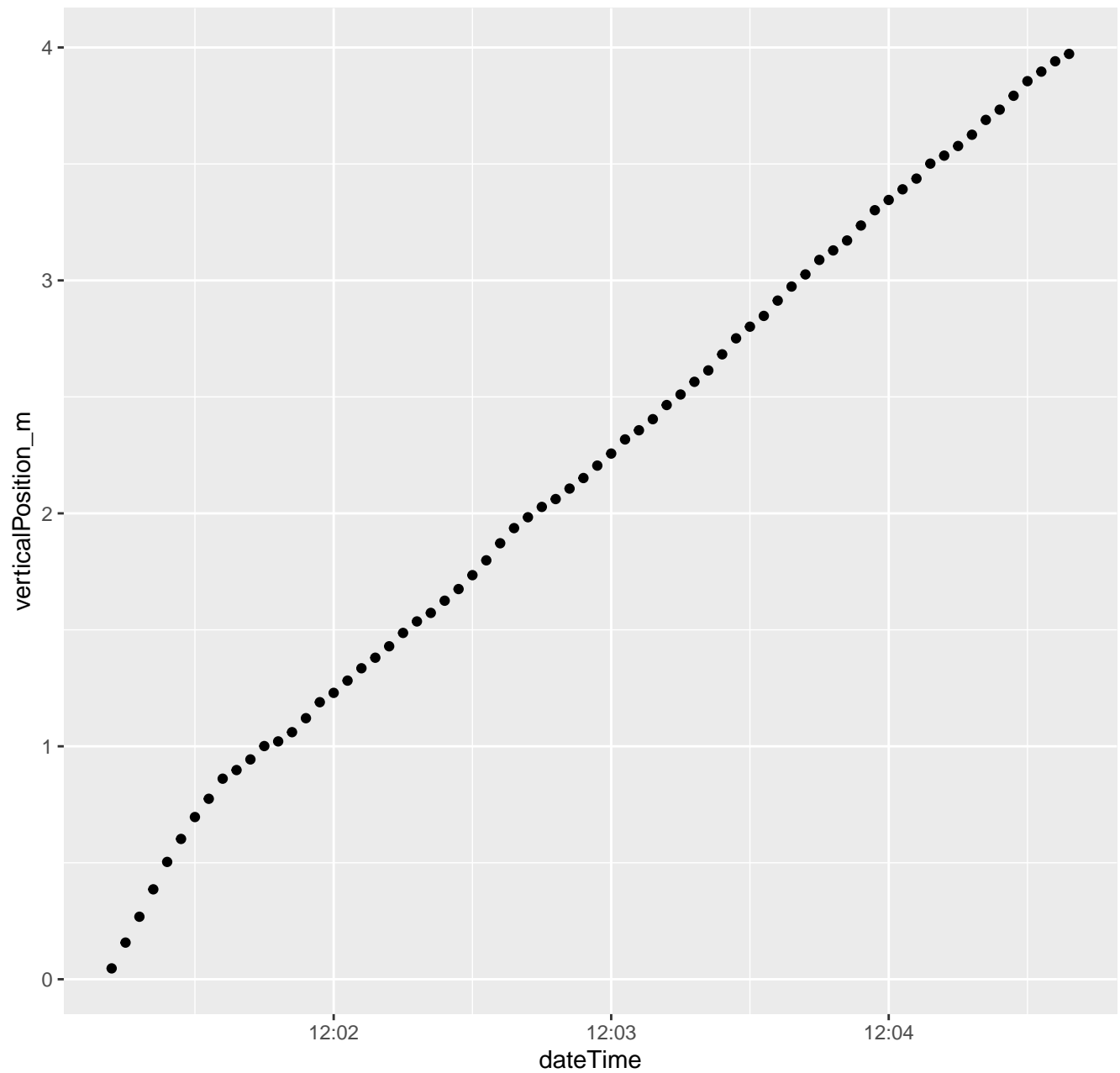
182_2024_07_31_Level1.csv ****Depth vs. time



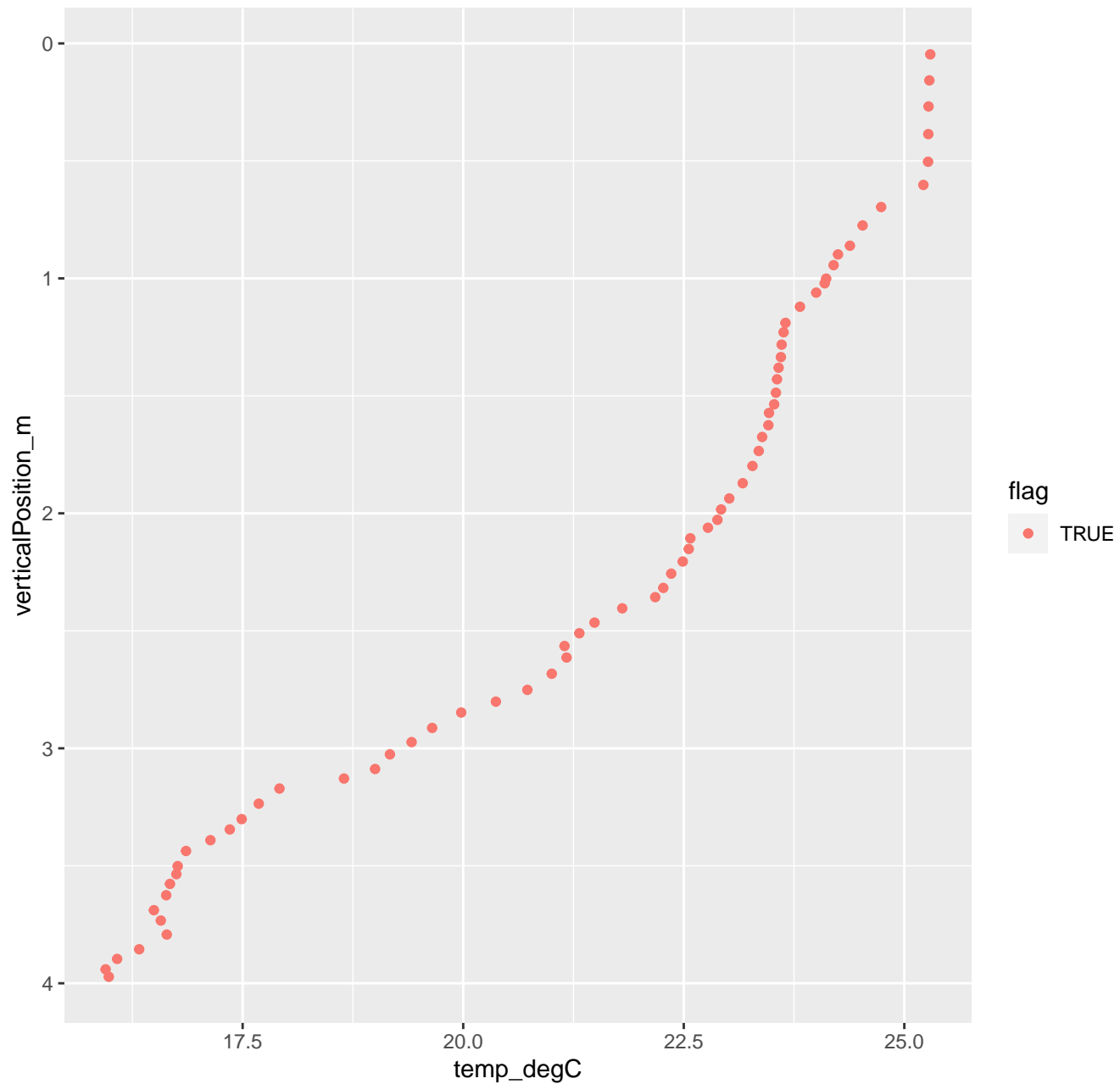
182_2024_07_31_Level1.csv ****chl jumps



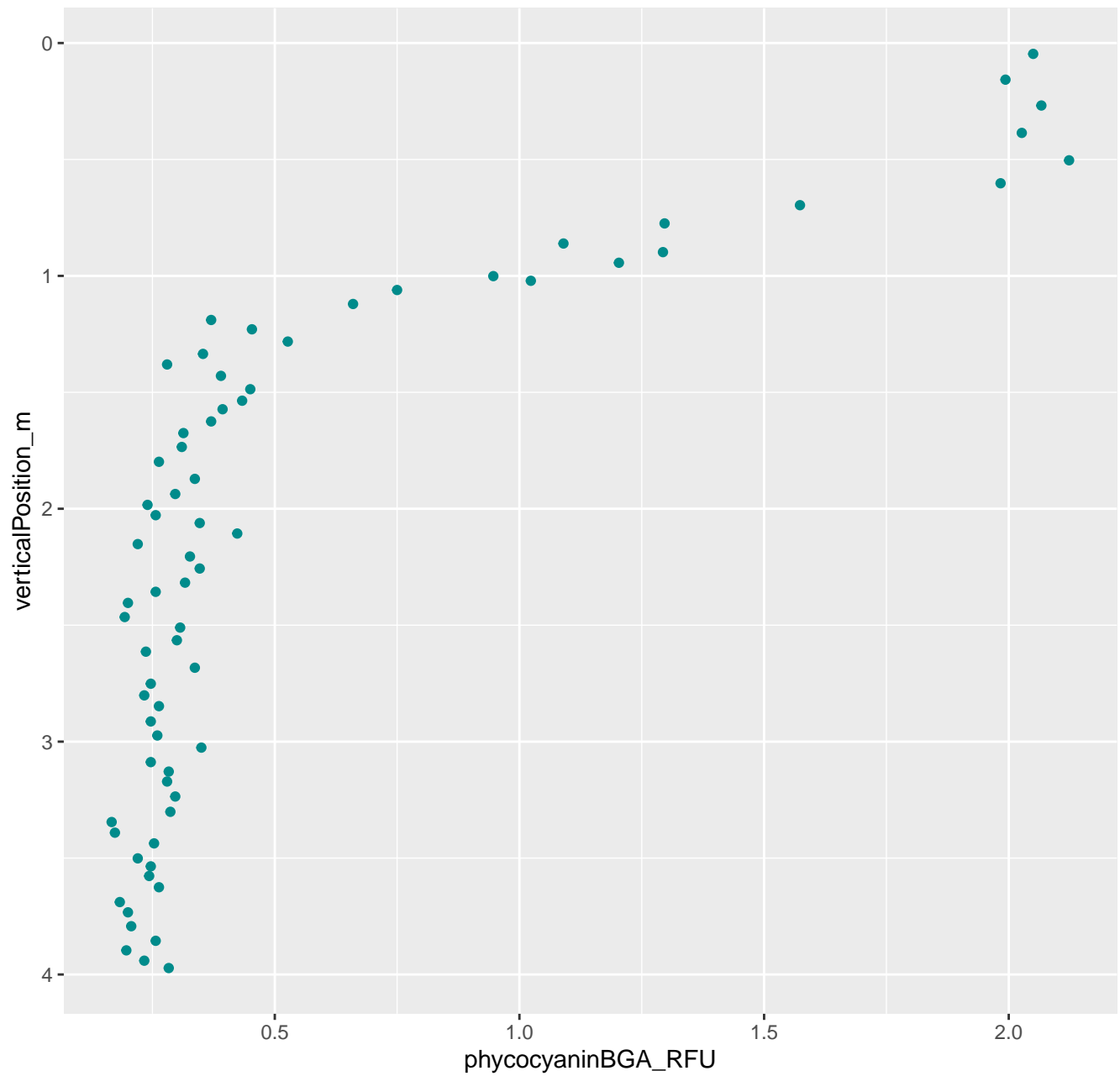
183_2024_05_29_Level1.csv ****Depth vs. time



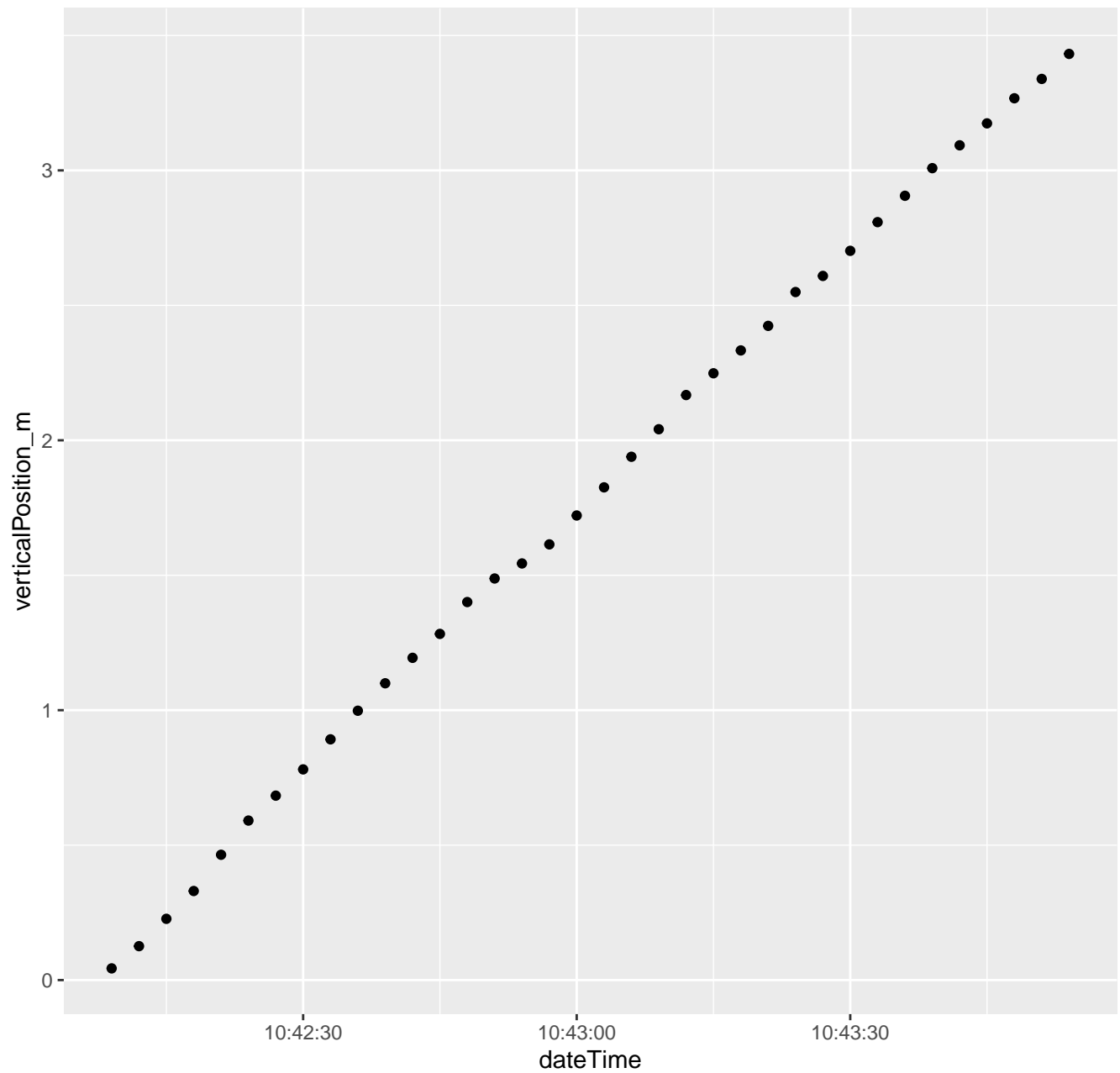
183_2024_05_29_Level1.csv ****Non-decreasing temps



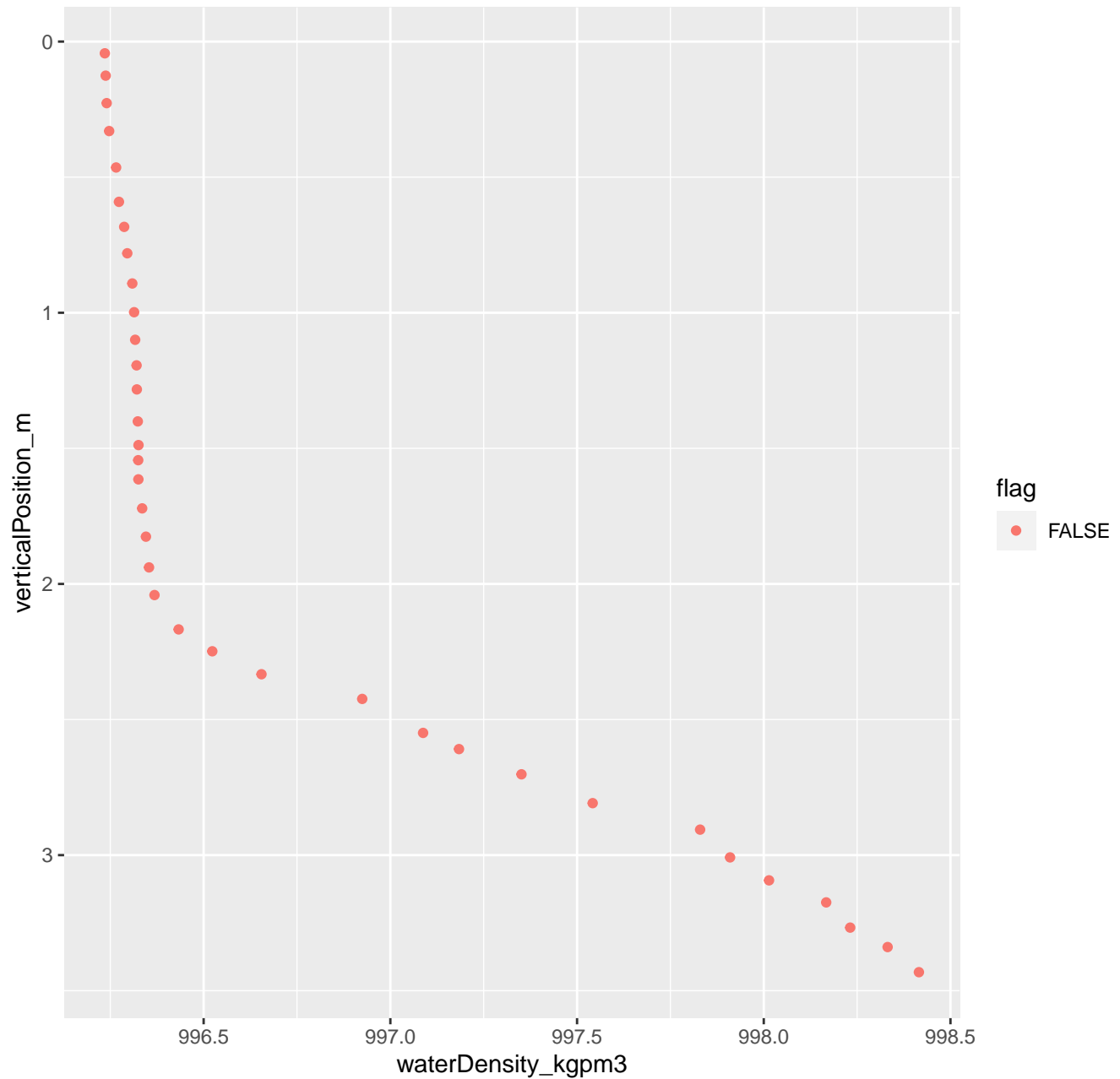
183_2024_05_29_Level1.csv ****bga jumps



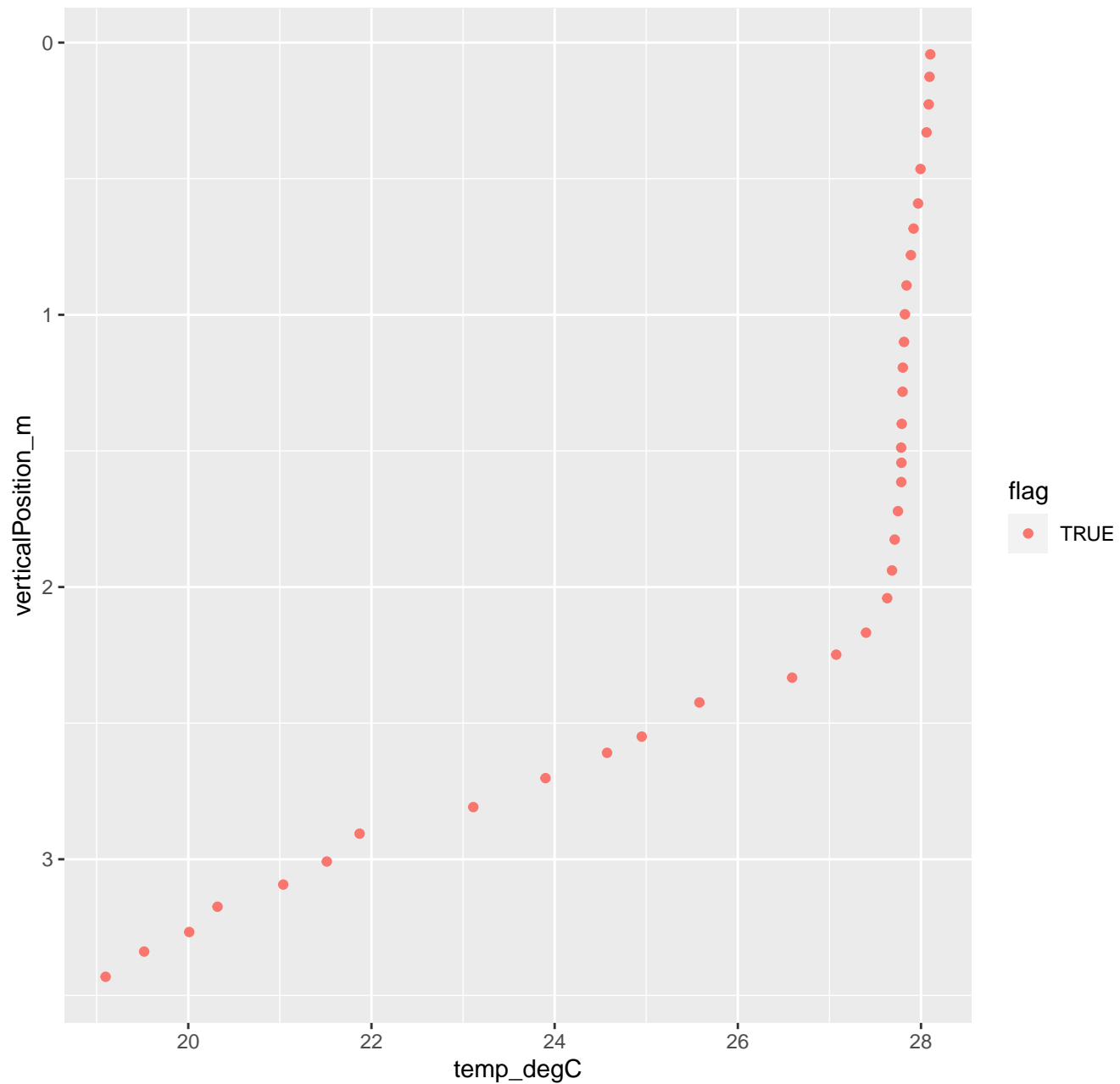
183_2024_06_19_Level1.csv ****Depth vs. time



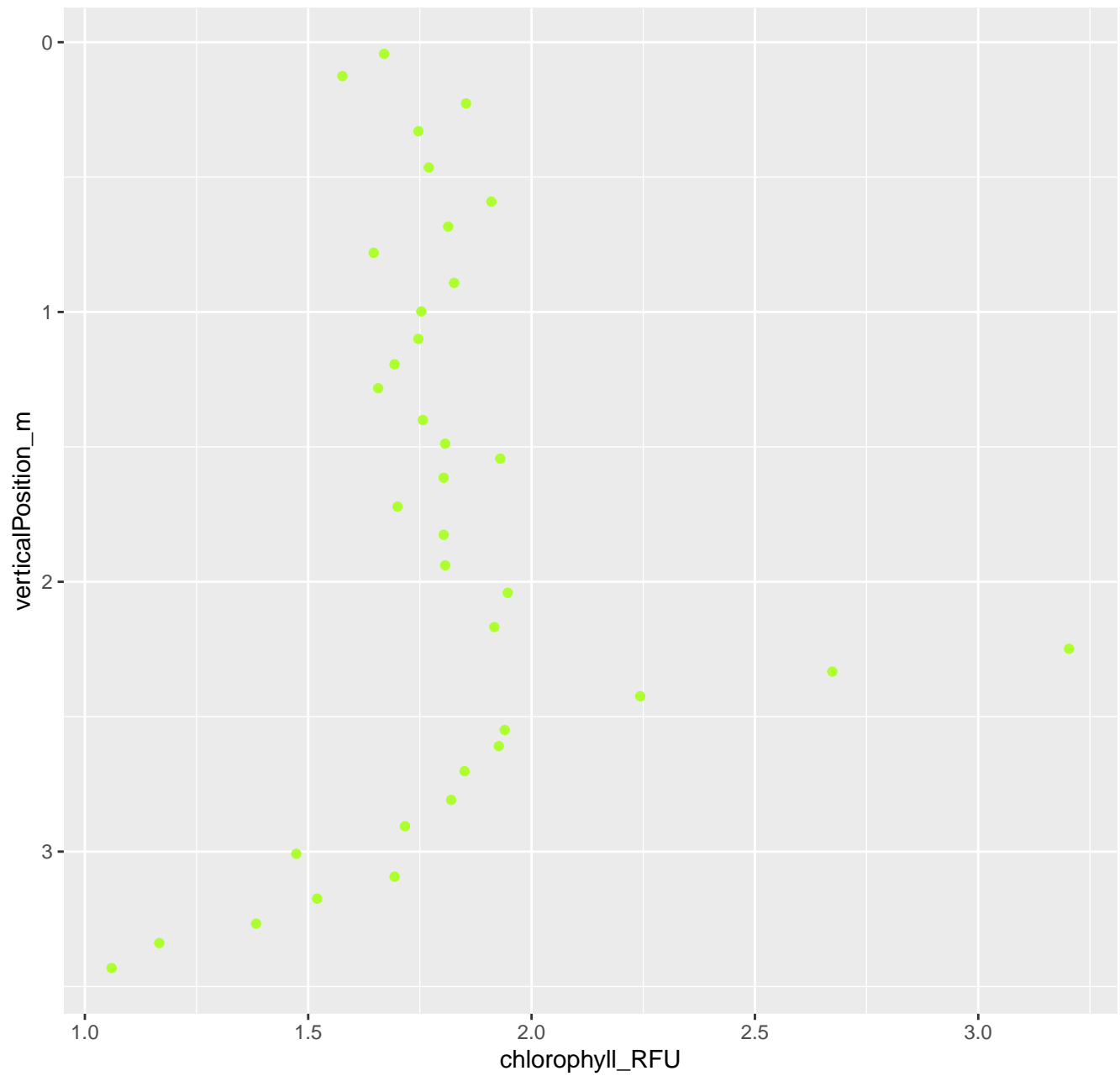
183_2024_06_19_Level1.csv ****Non-monotonic densities



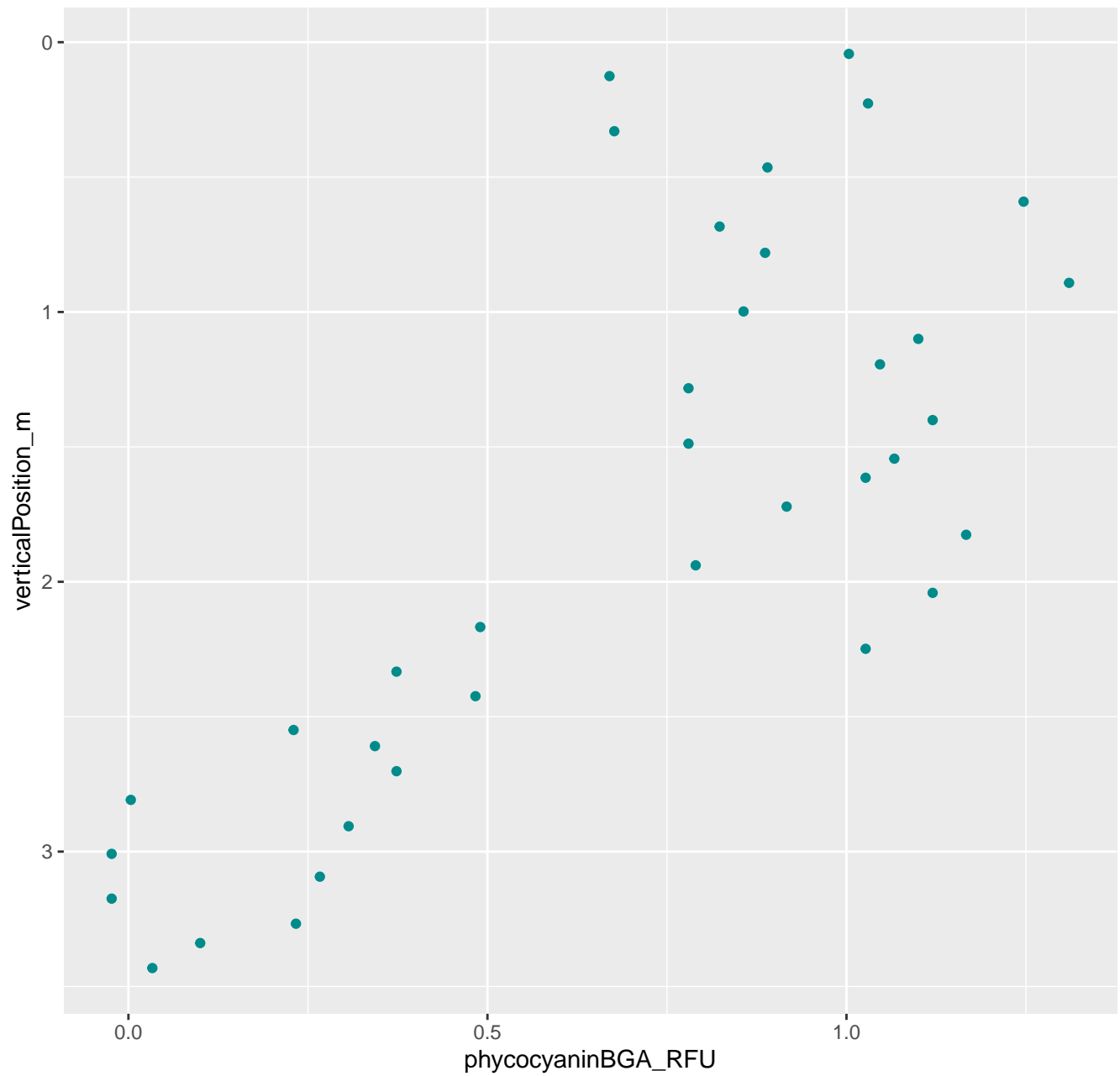
183_2024_06_19_Level1.csv ****Non-decreasing temps



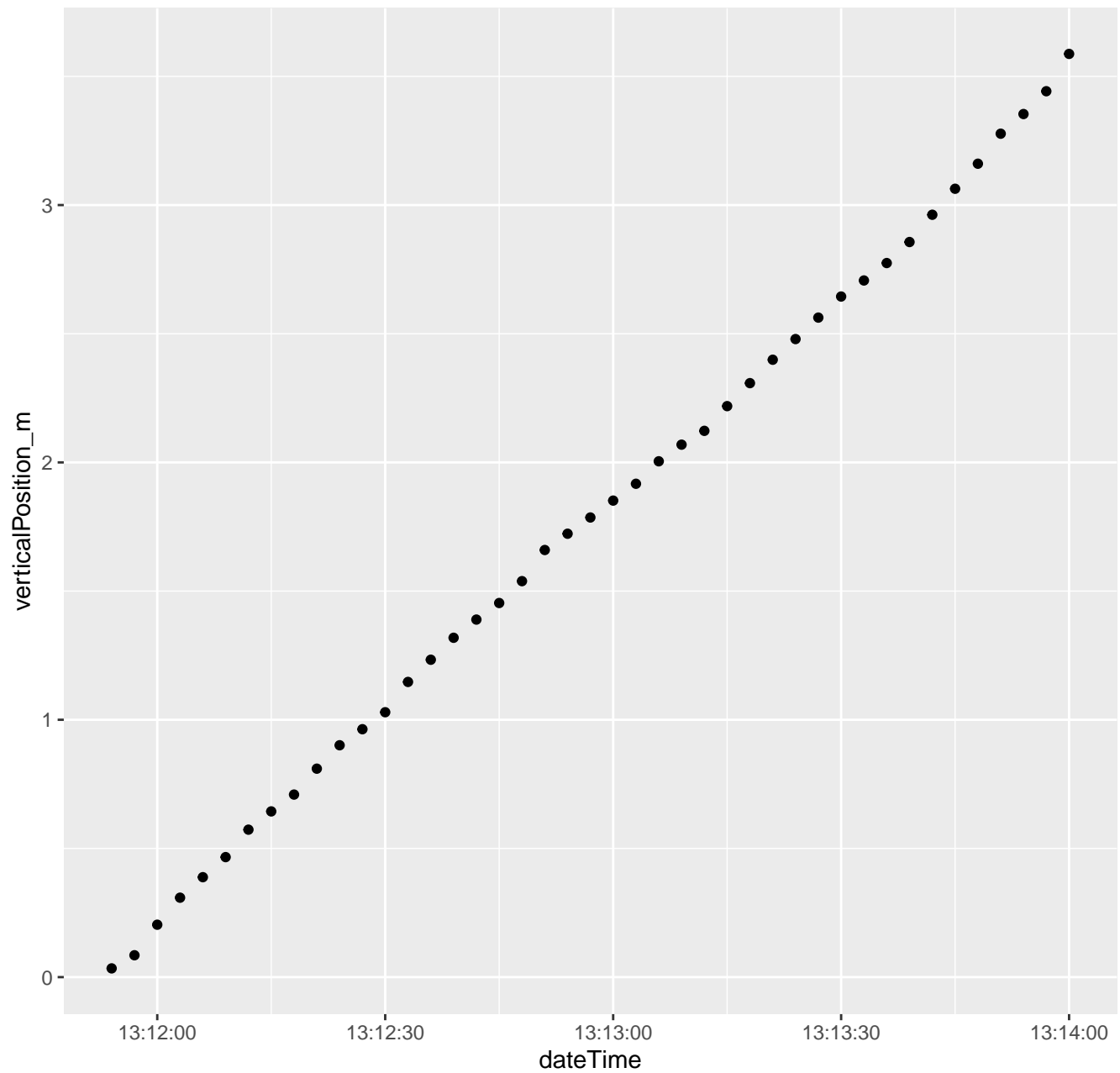
183_2024_06_19_Level1.csv ****chl jumps



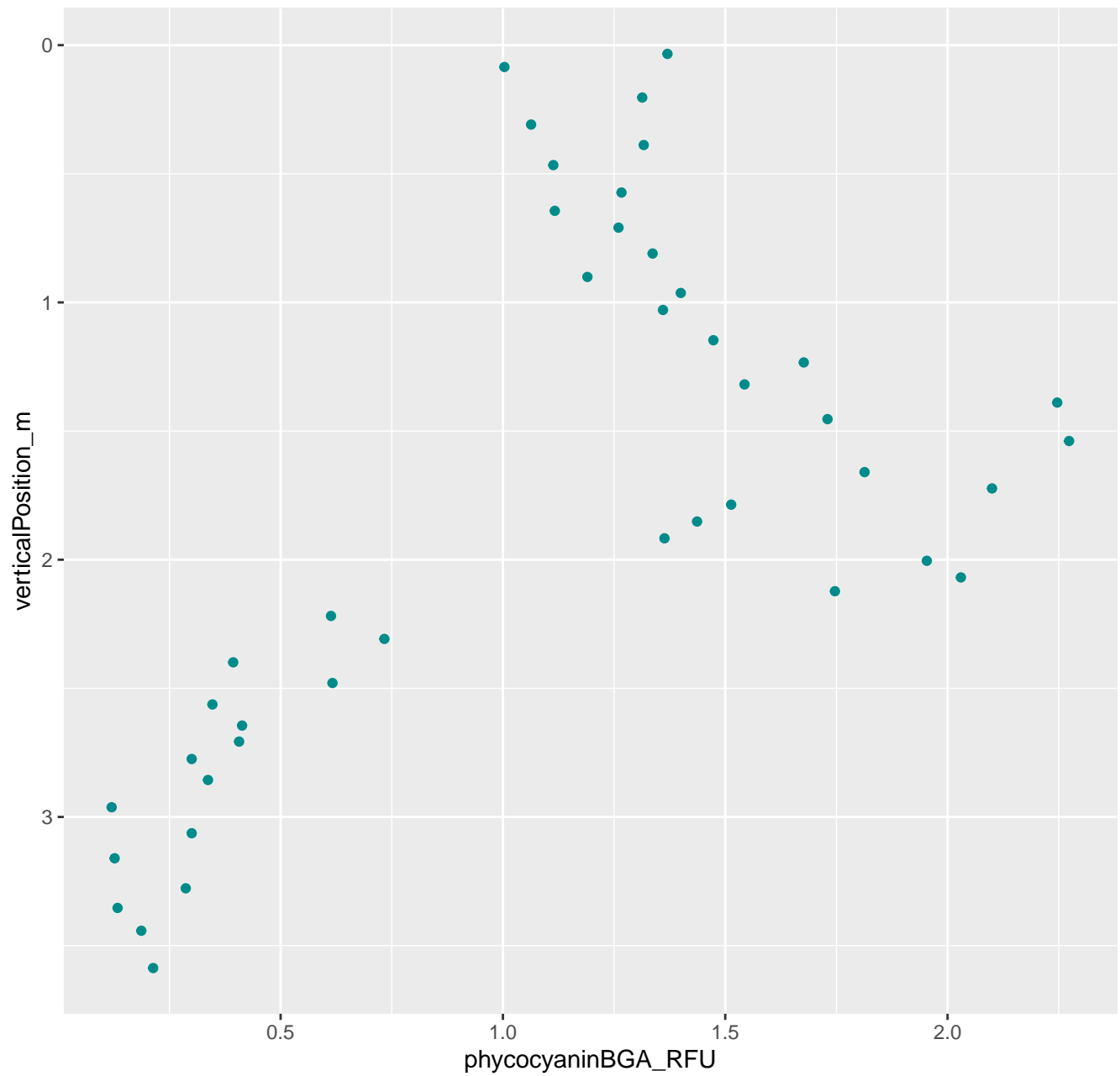
183_2024_06_19_Level1.csv ****bga jumps



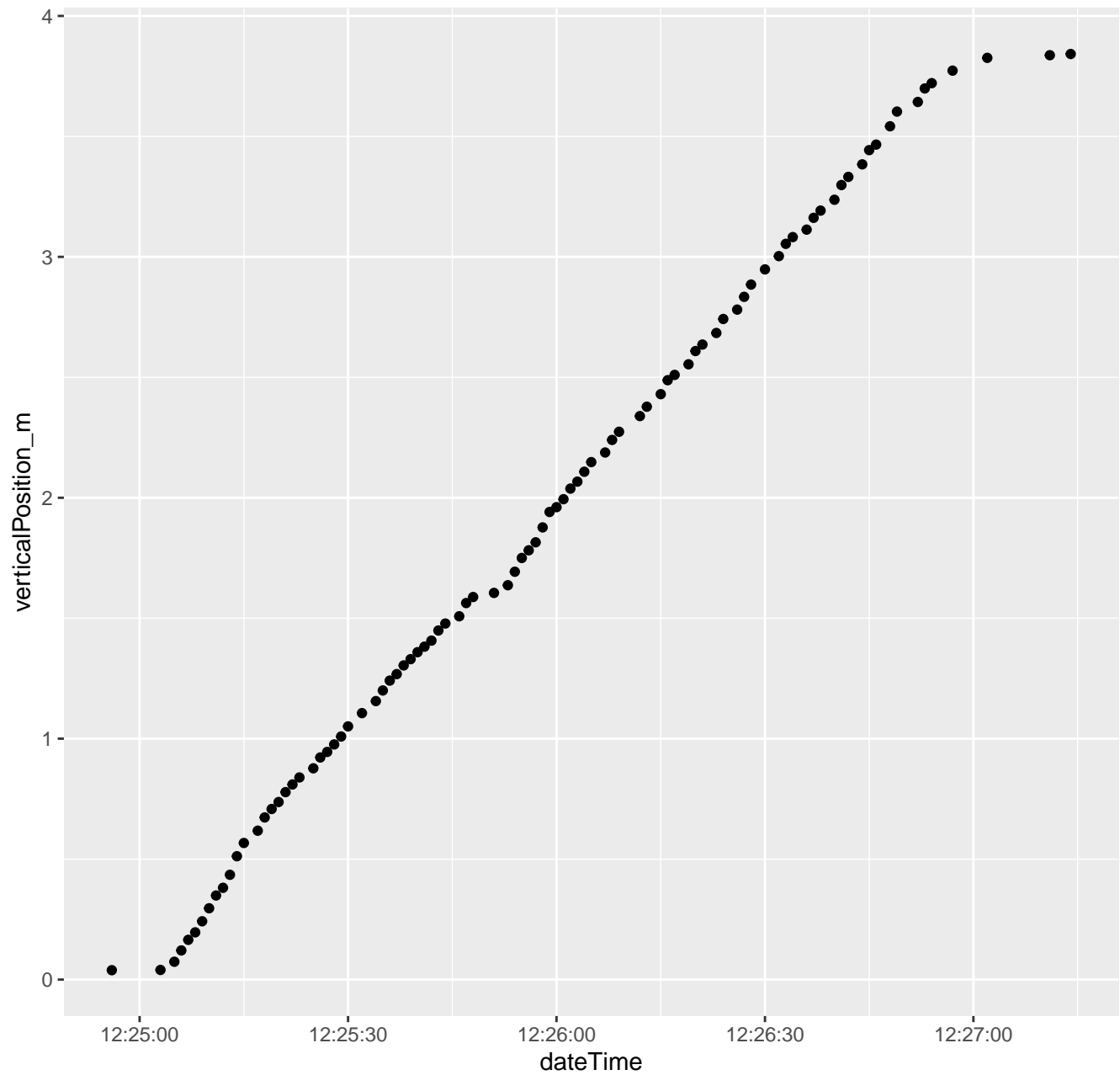
183_2024_07_16_Level1.csv ****Depth vs. time



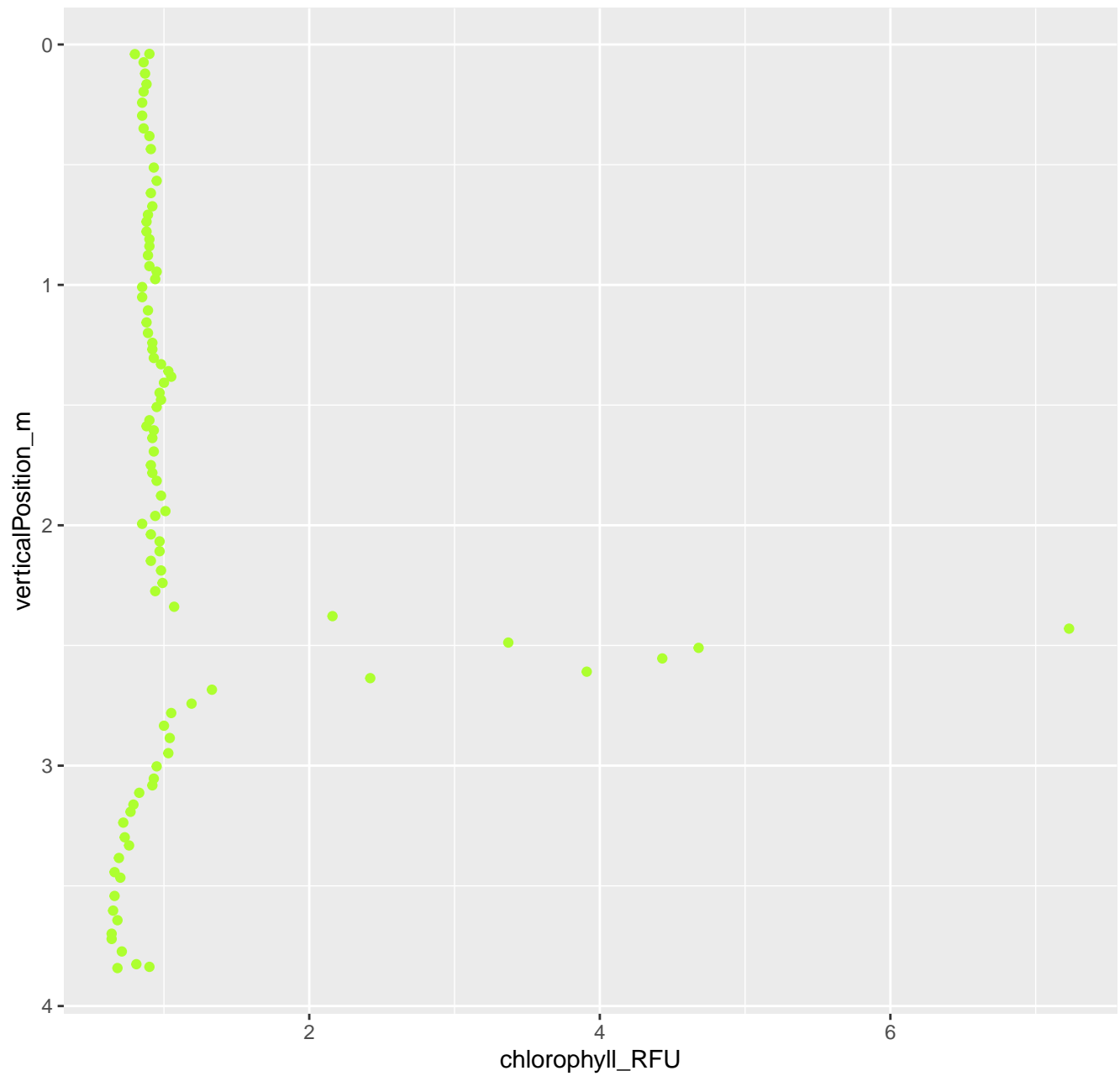
183_2024_07_16_Level1.csv ****bga jumps



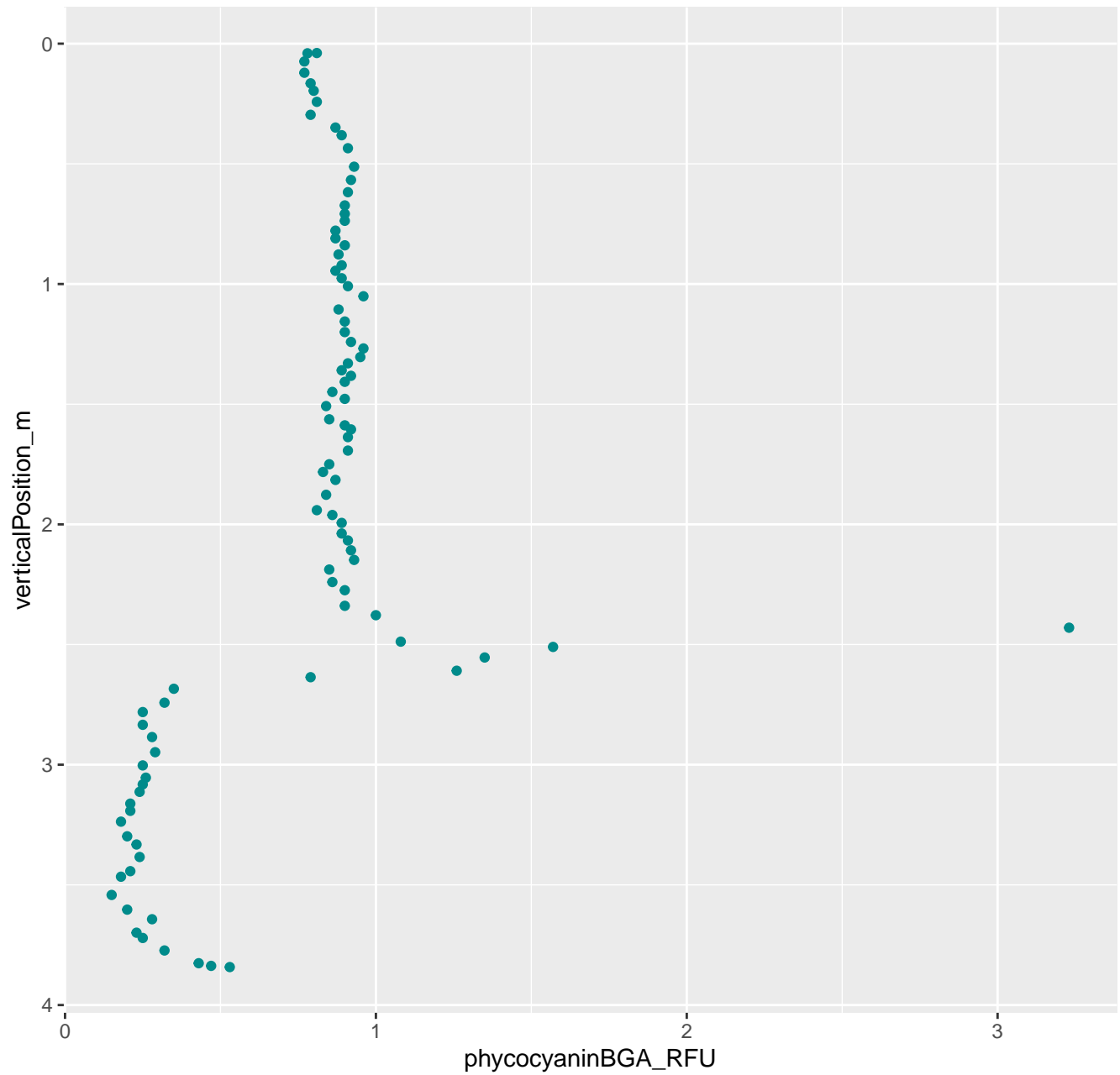
183_2024_08_06_Level1.csv ****Depth vs. time



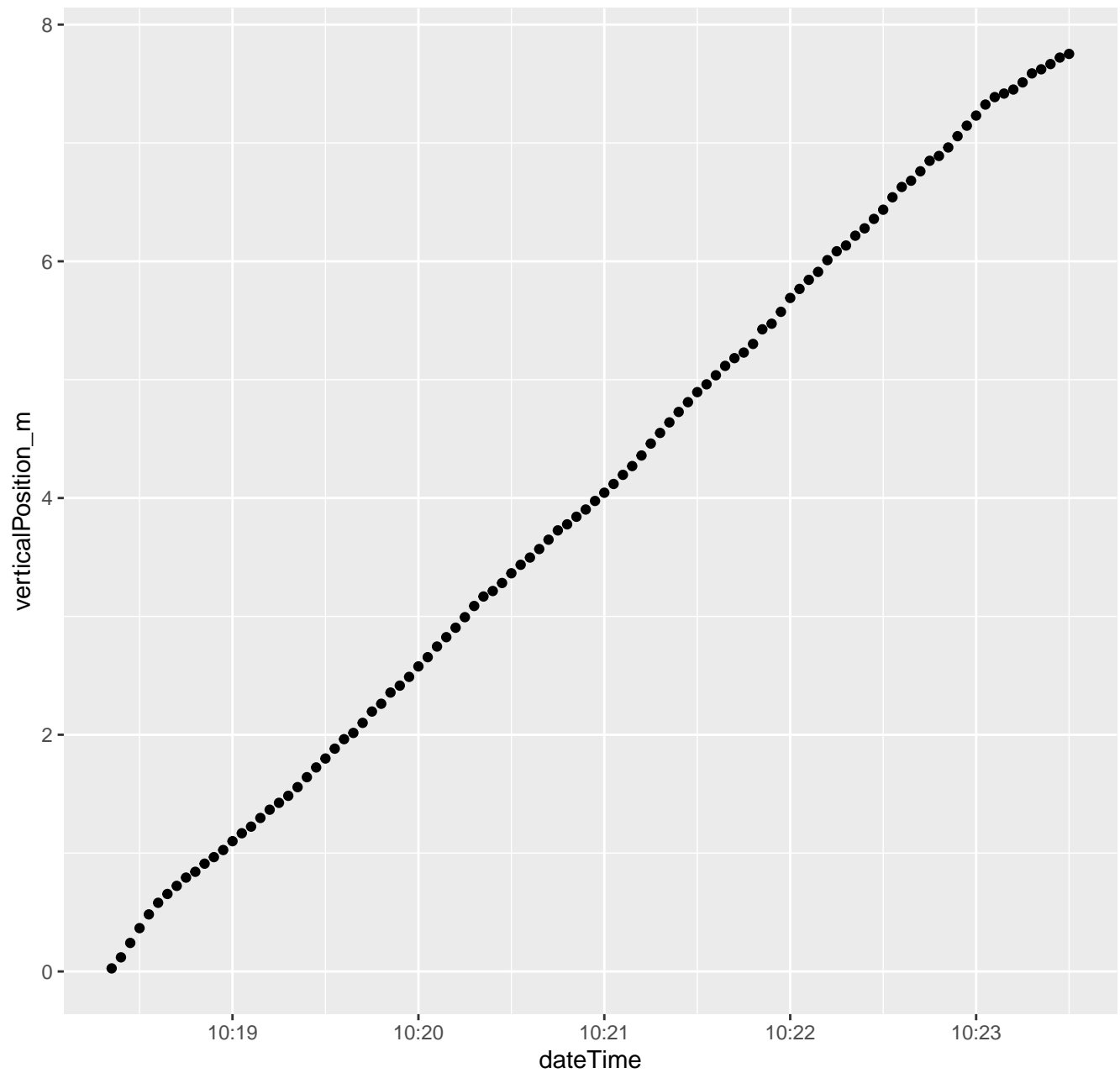
183_2024_08_06_Level1.csv ****chl jumps



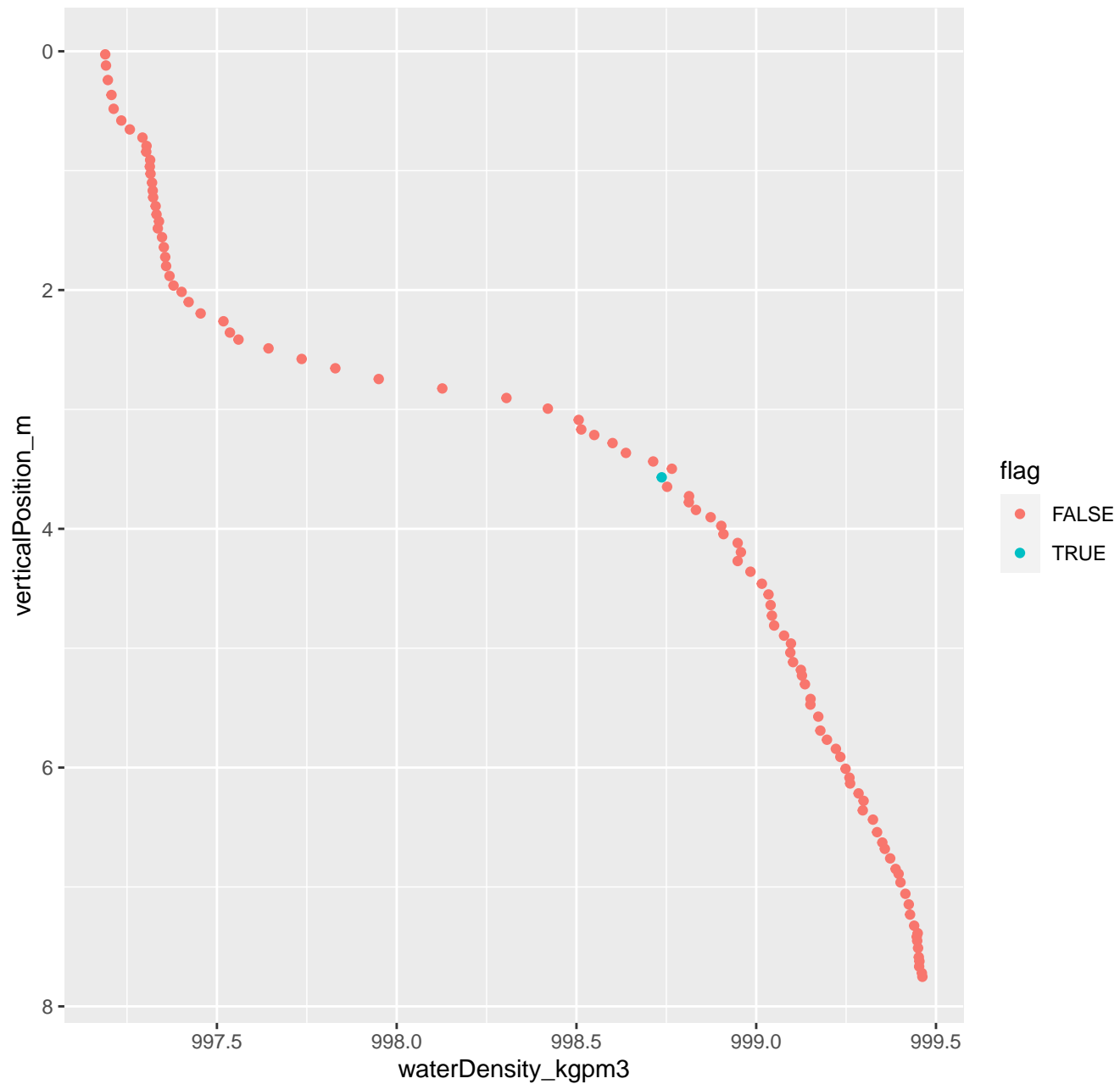
183_2024_08_06_Level1.csv ****bga jumps



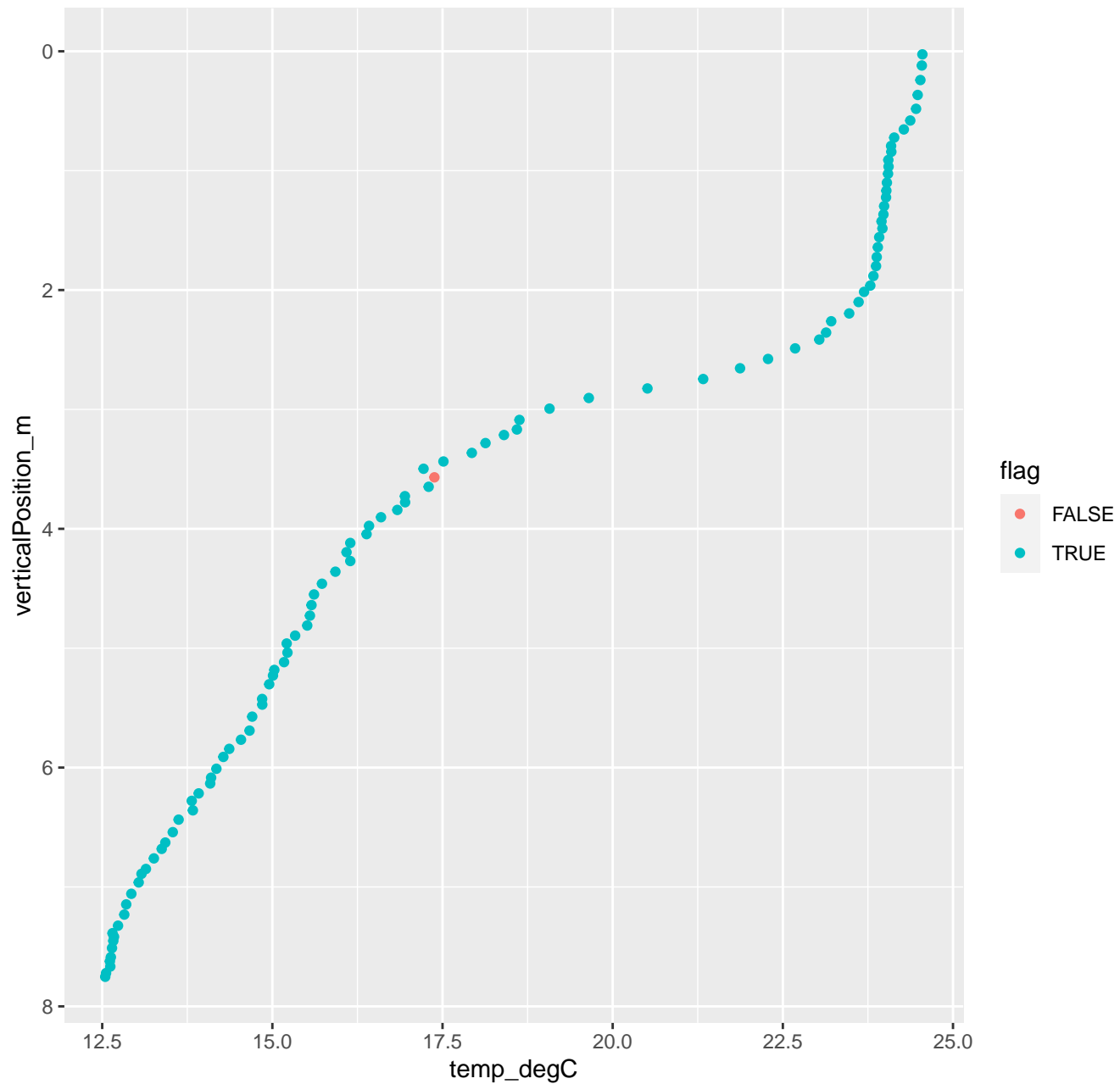
184_2024_05_28_Level1.csv ****Depth vs. time



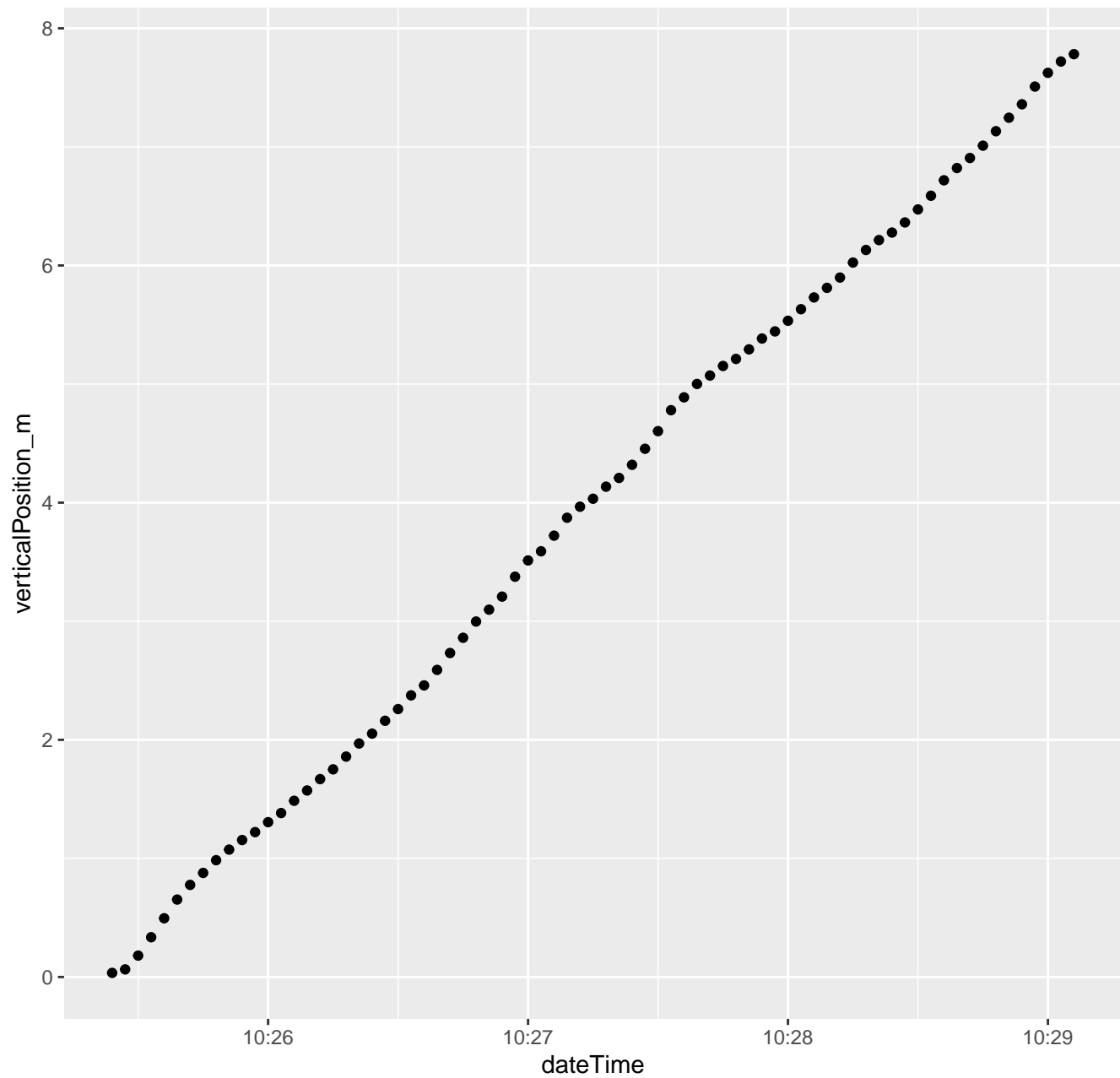
184_2024_05_28_Level1.csv ****Non-monotonic densities



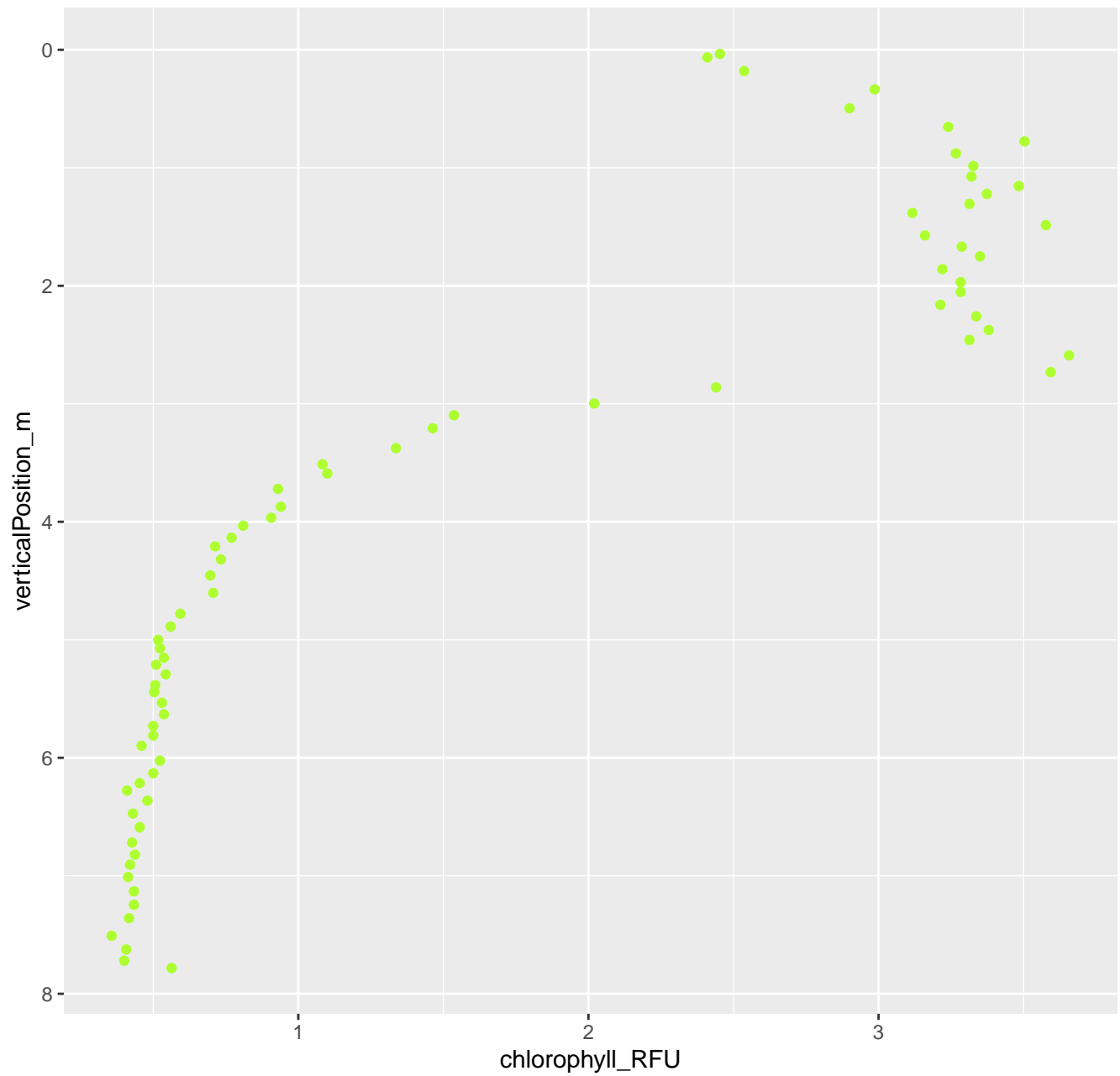
184_2024_05_28_Level1.csv ****Non-decreasing temps



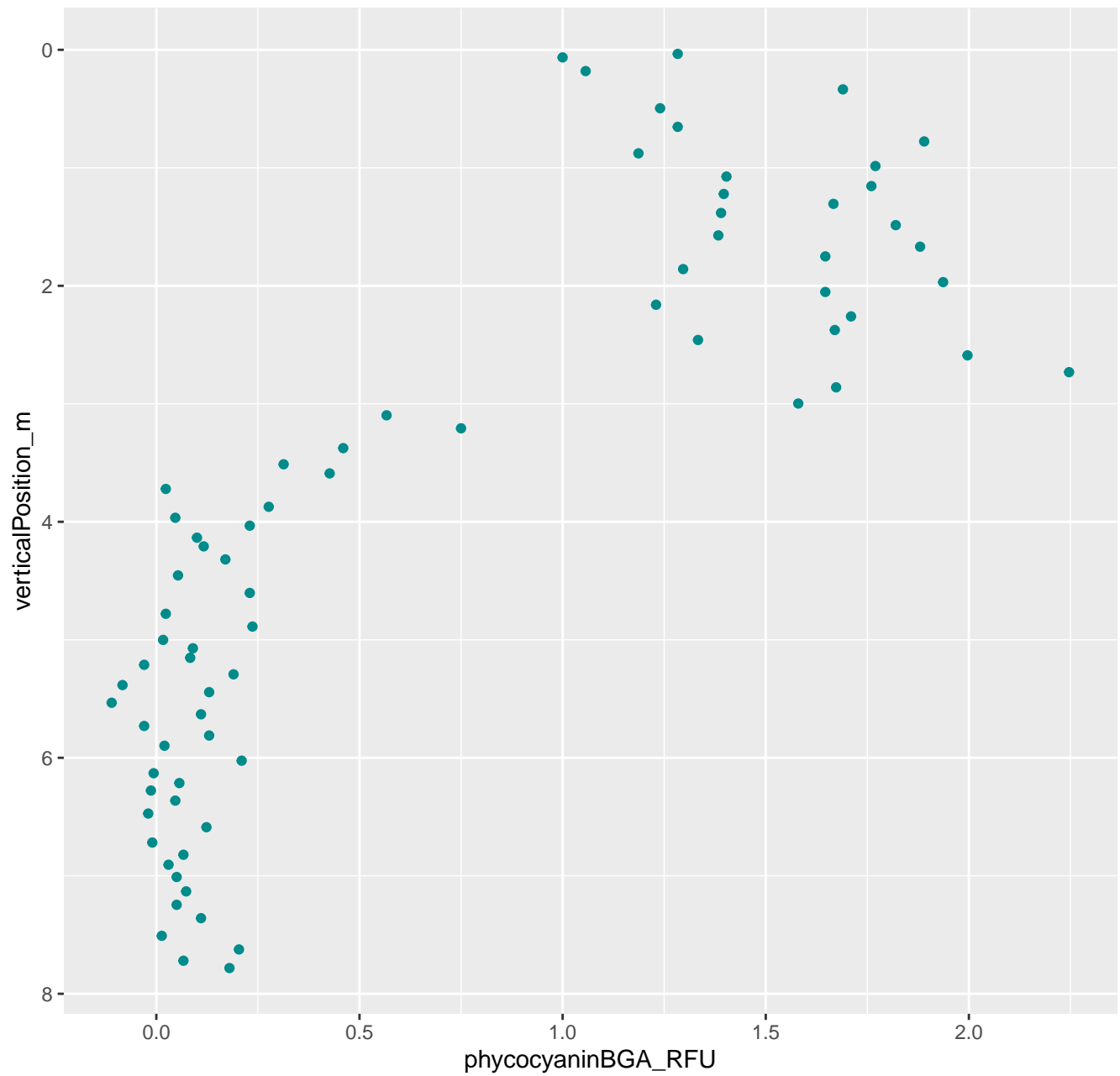
184_2024_06_18_Level1.csv ****Depth vs. time



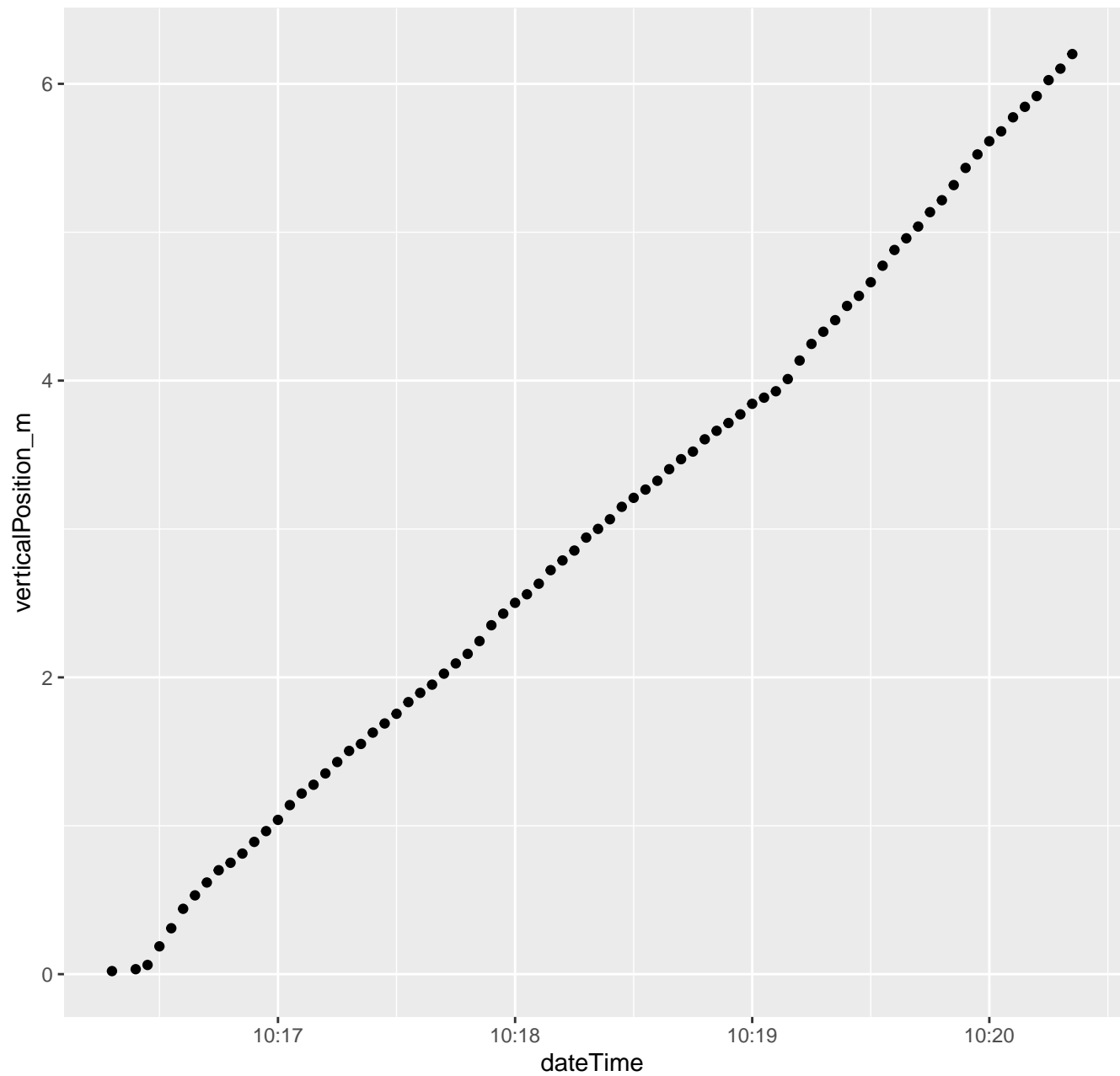
184_2024_06_18_Level1.csv ****chl jumps



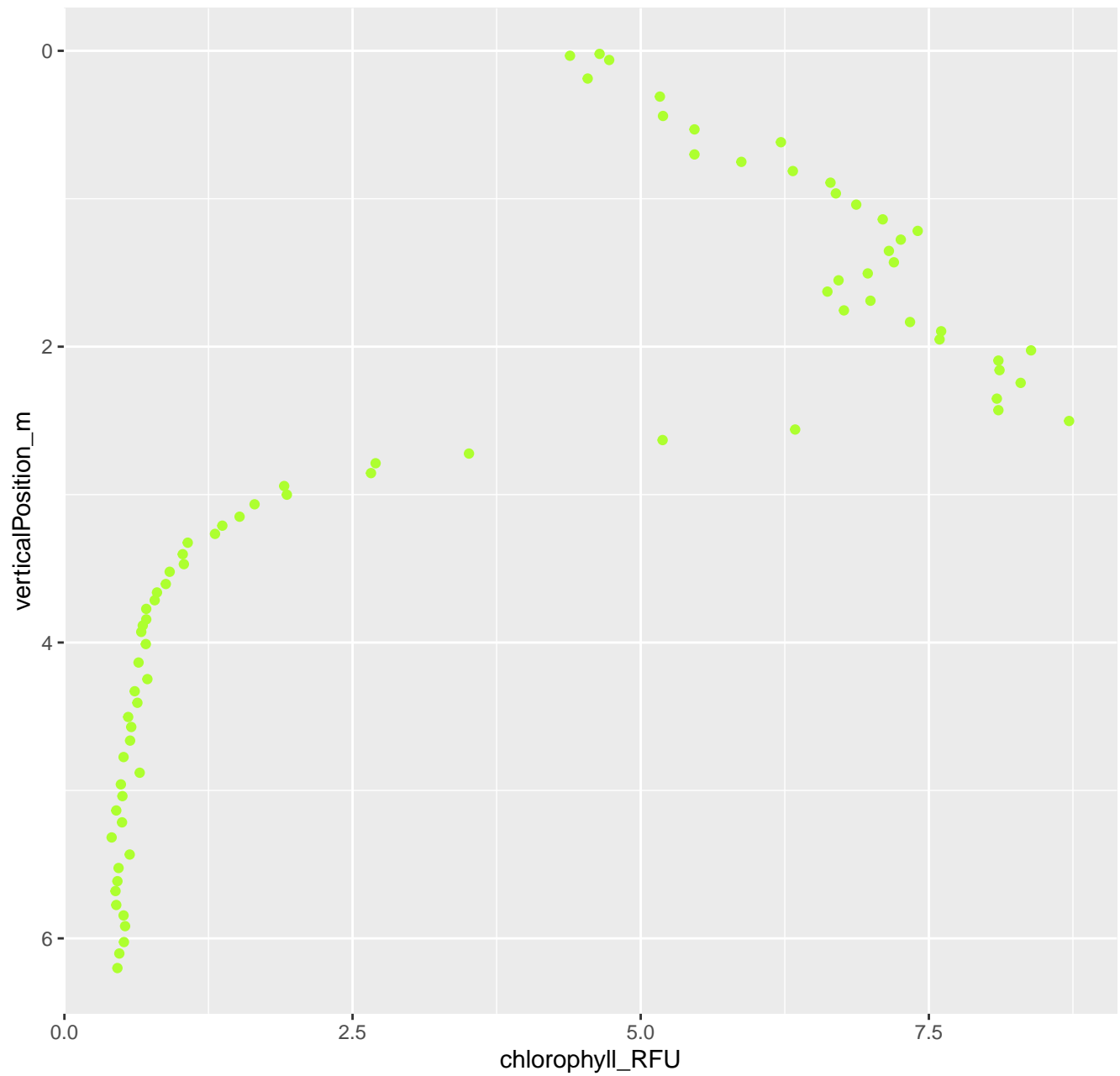
184_2024_06_18_Level1.csv ****bga jumps



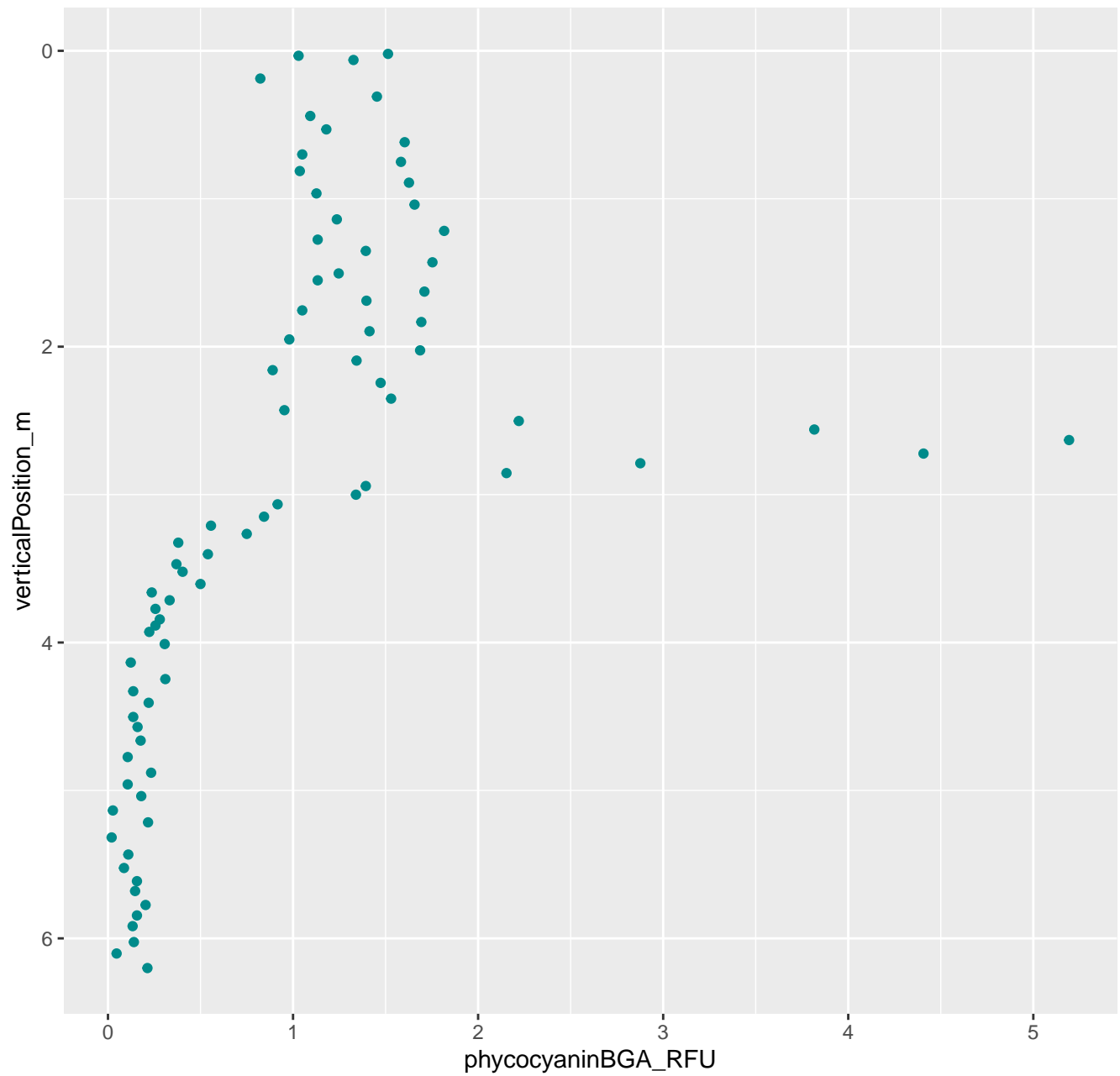
184_2024_07_15_Level1.csv ****Depth vs. time



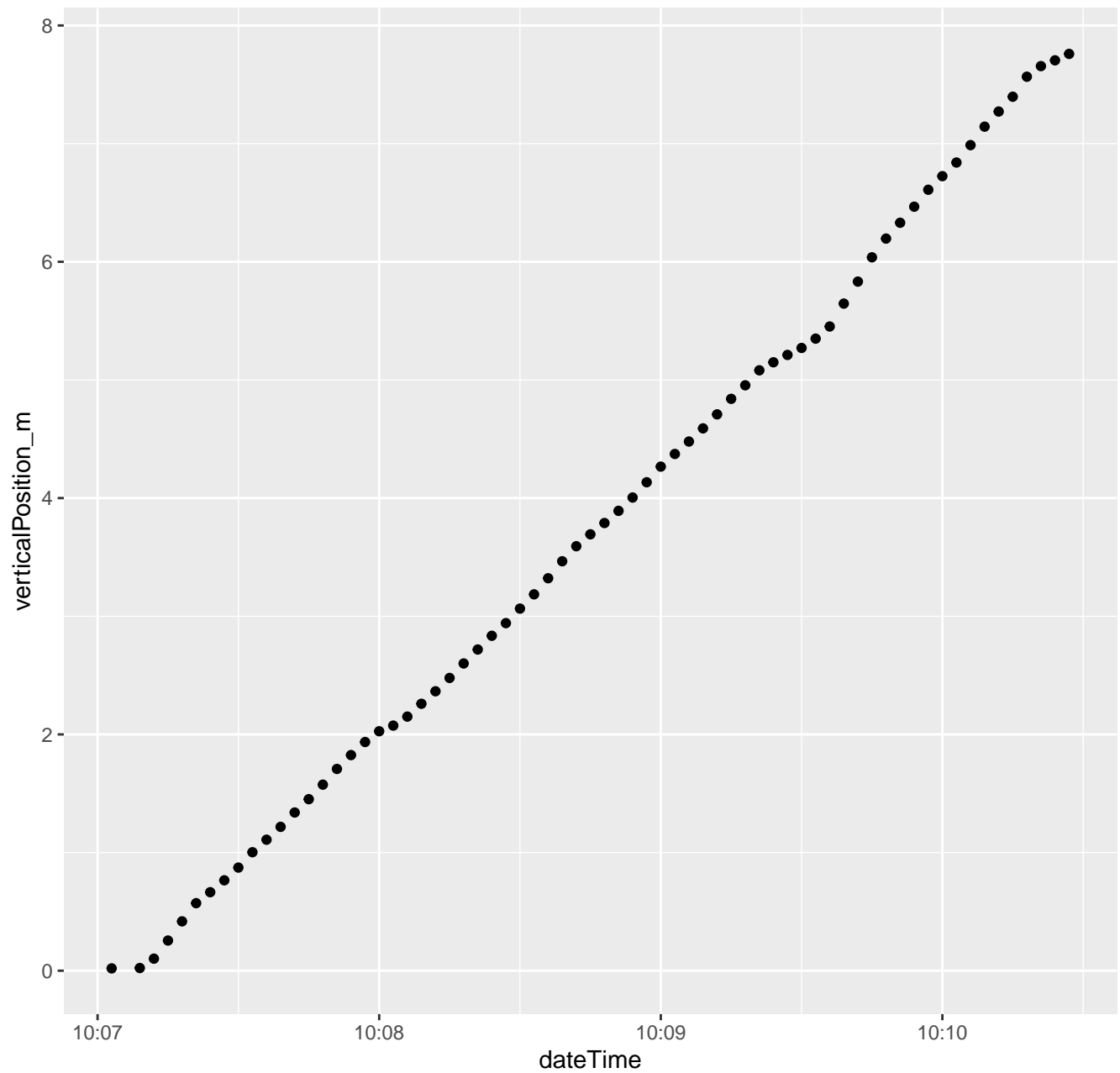
184_2024_07_15_Level1.csv ****chl jumps



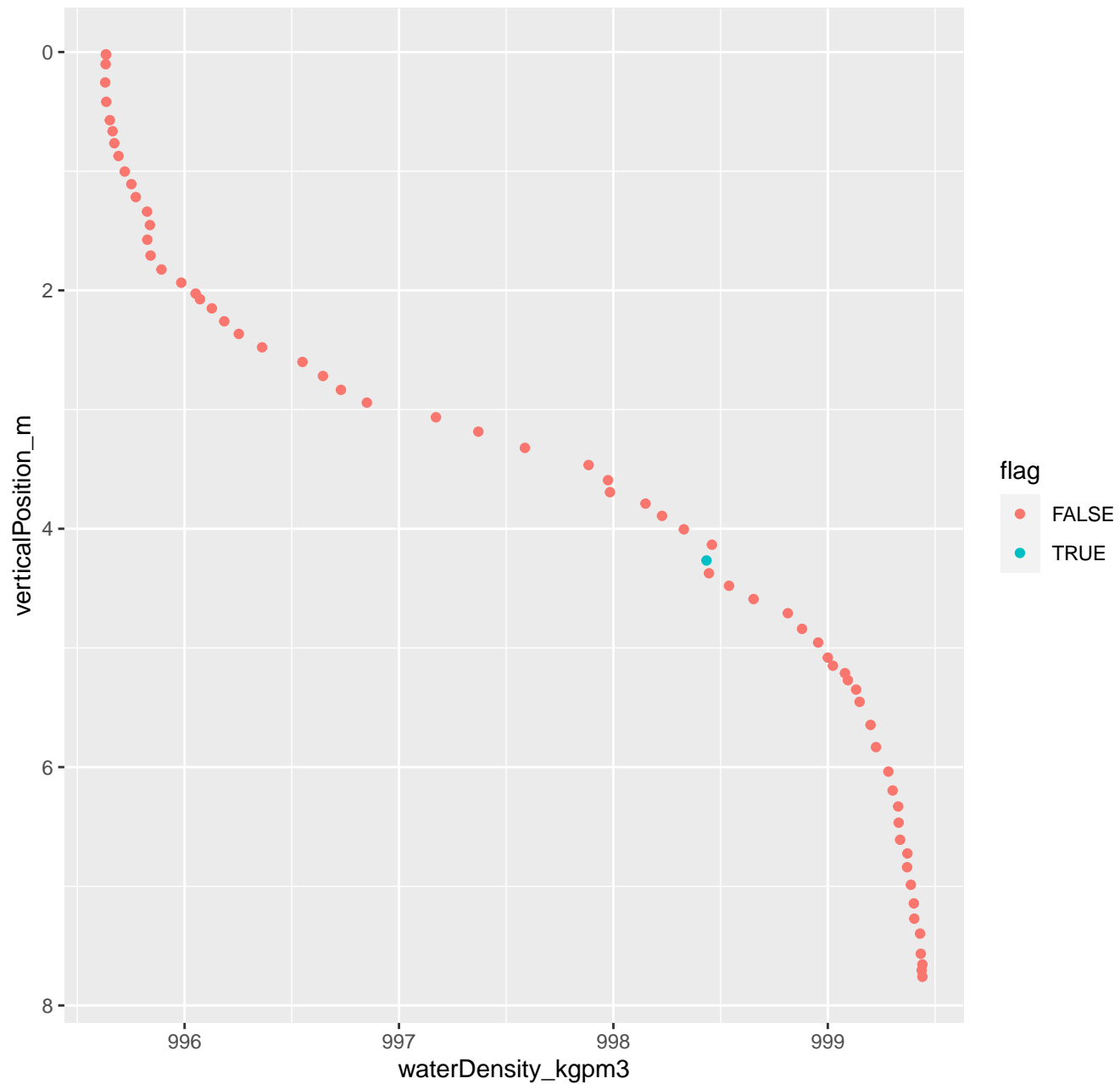
184_2024_07_15_Level1.csv ****bga jumps



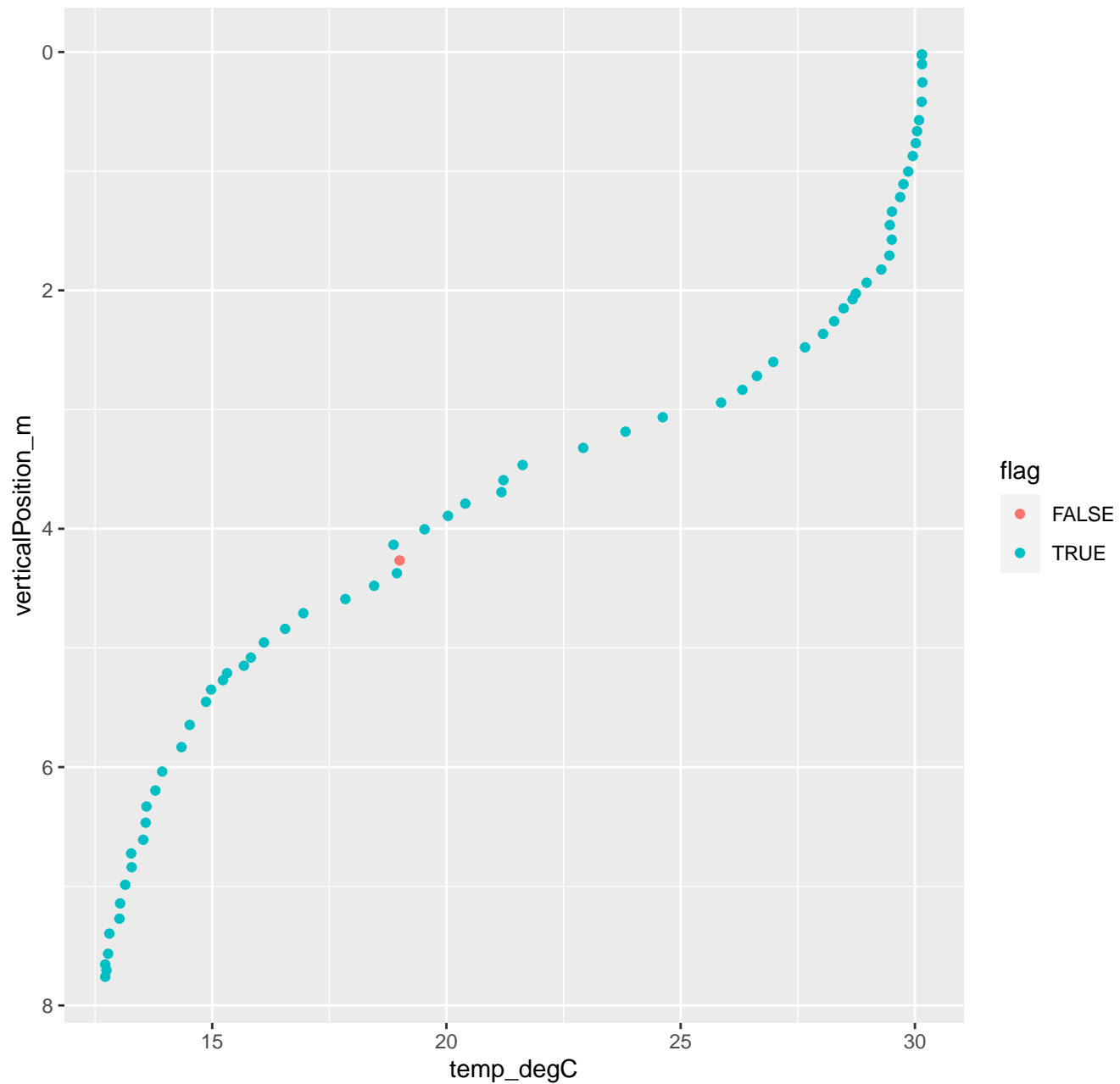
184_2024_08_05_Level1.csv ****Depth vs. time



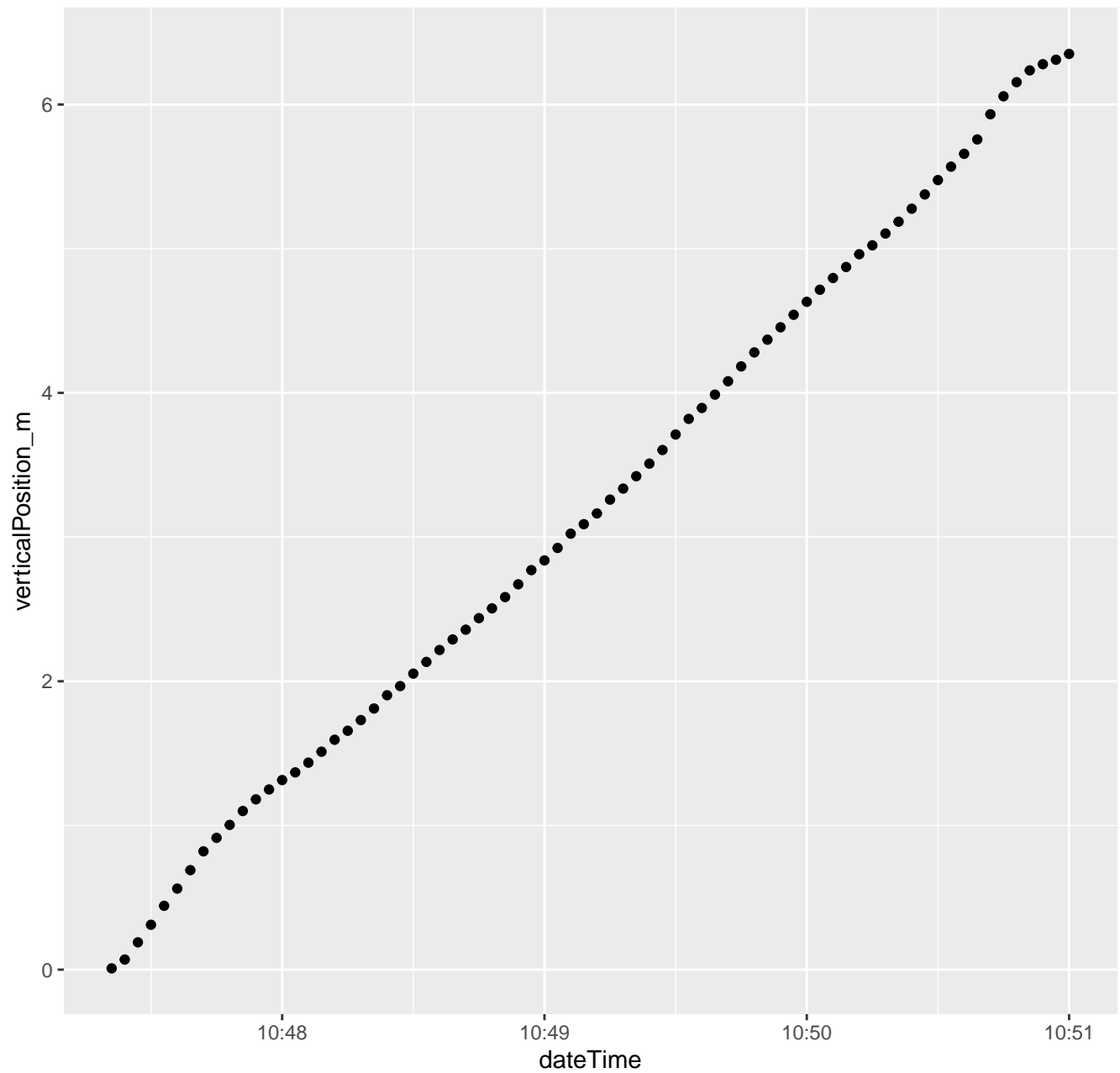
184_2024_08_05_Level1.csv ****Non-monotonic densities



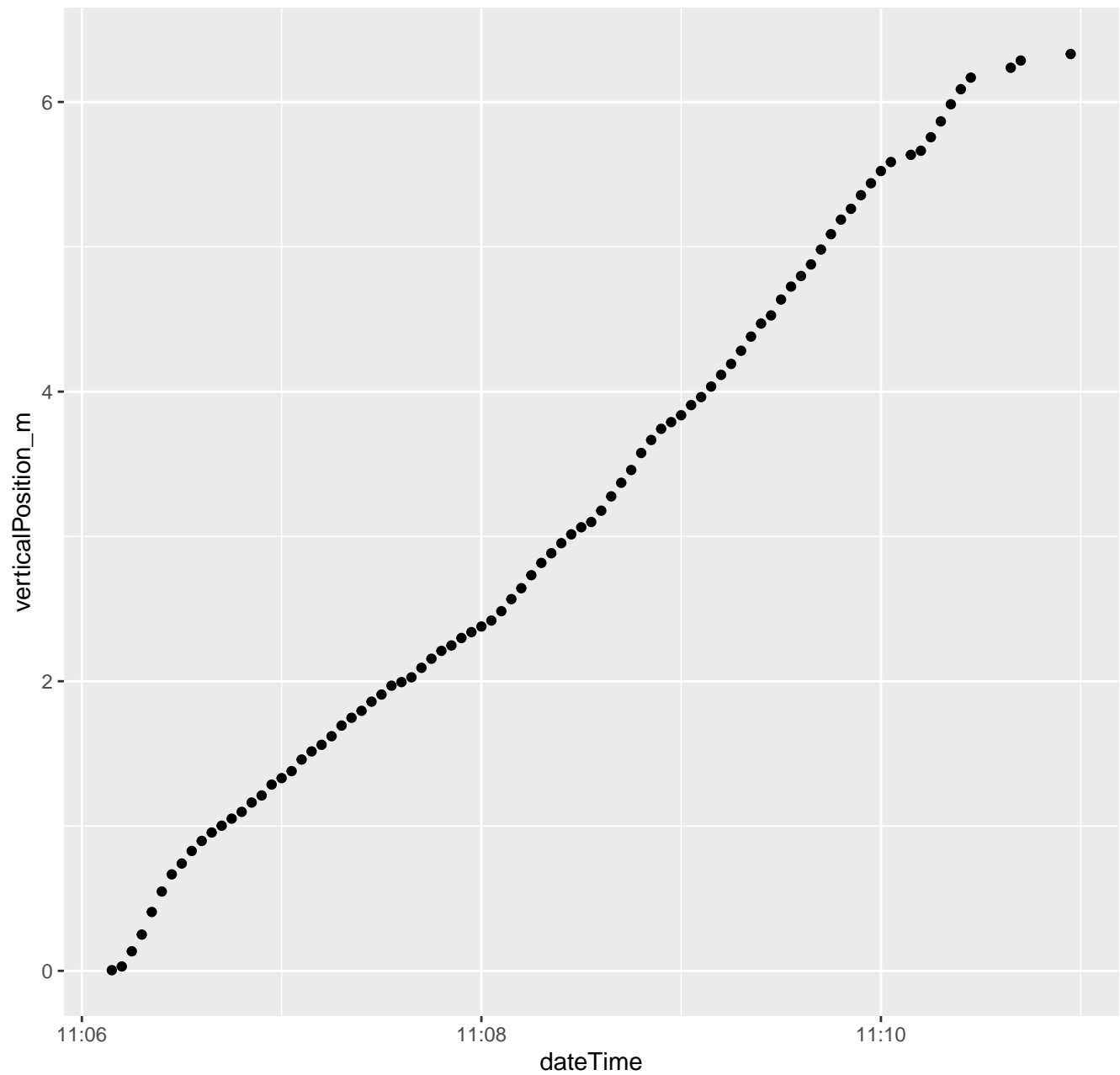
184_2024_08_05_Level1.csv ****Non-decreasing temps



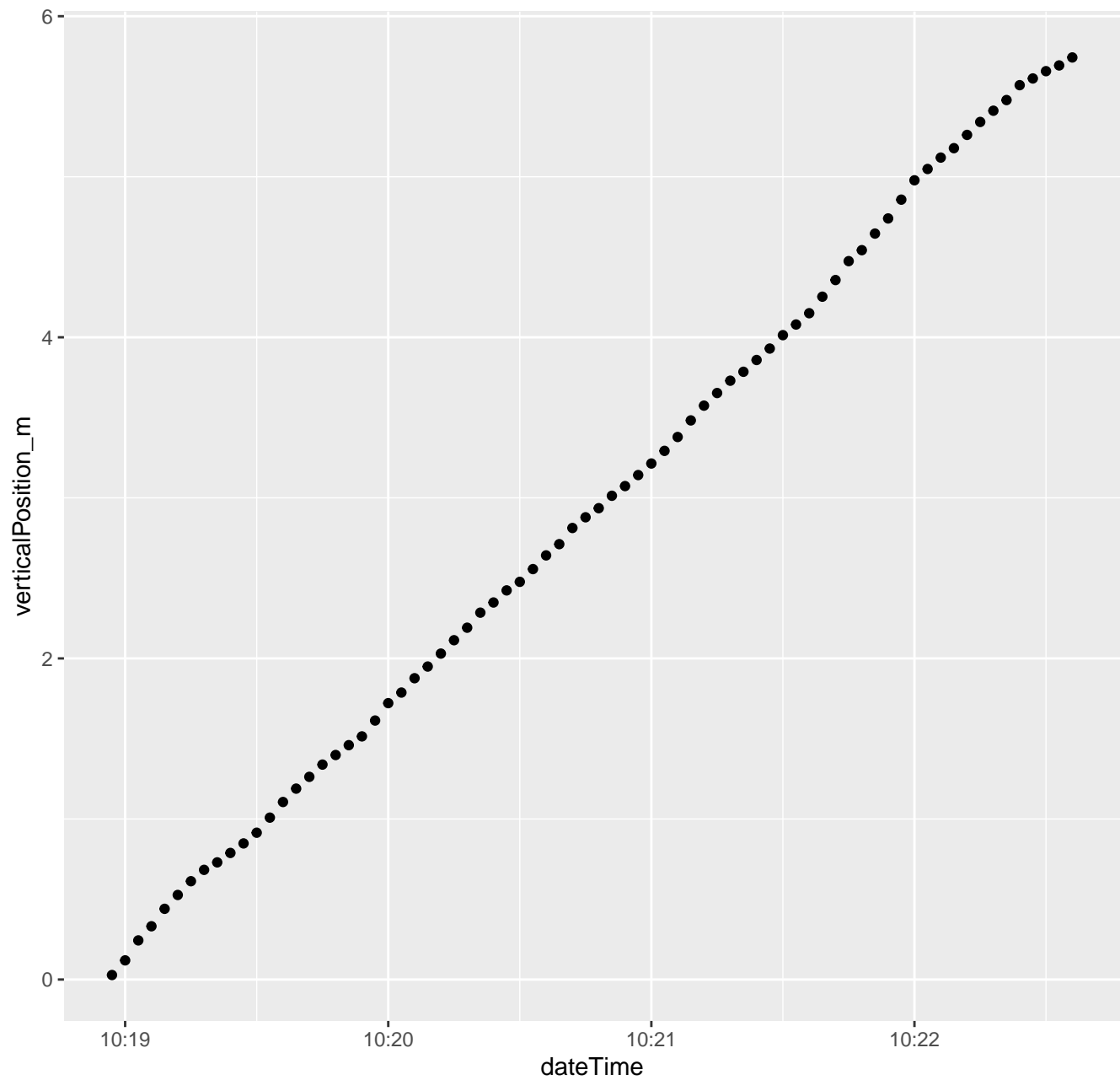
185_2024_05_21_Level1.csv ****Depth vs. time



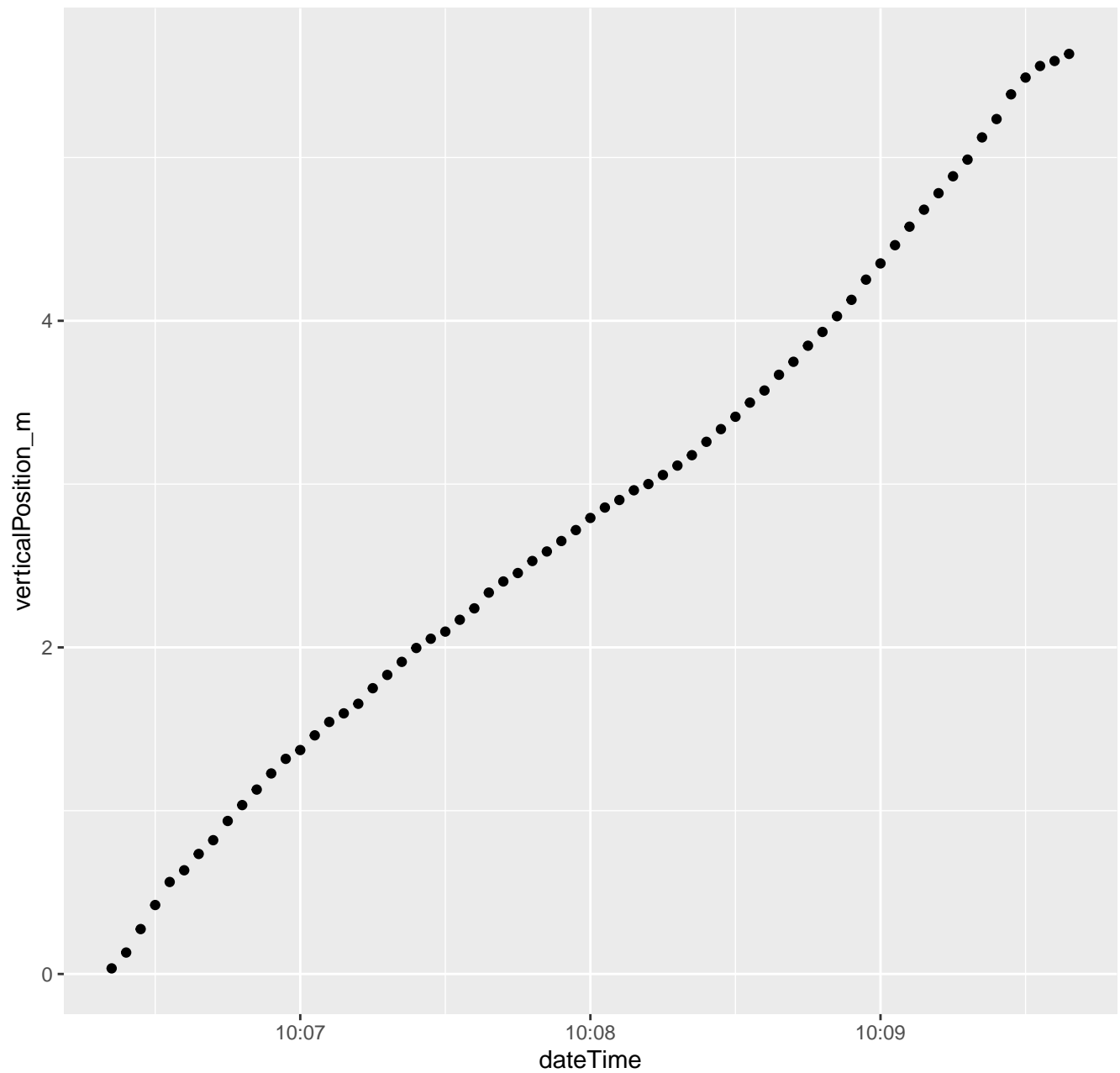
185_2024_06_11_Level1.csv ****Depth vs. time



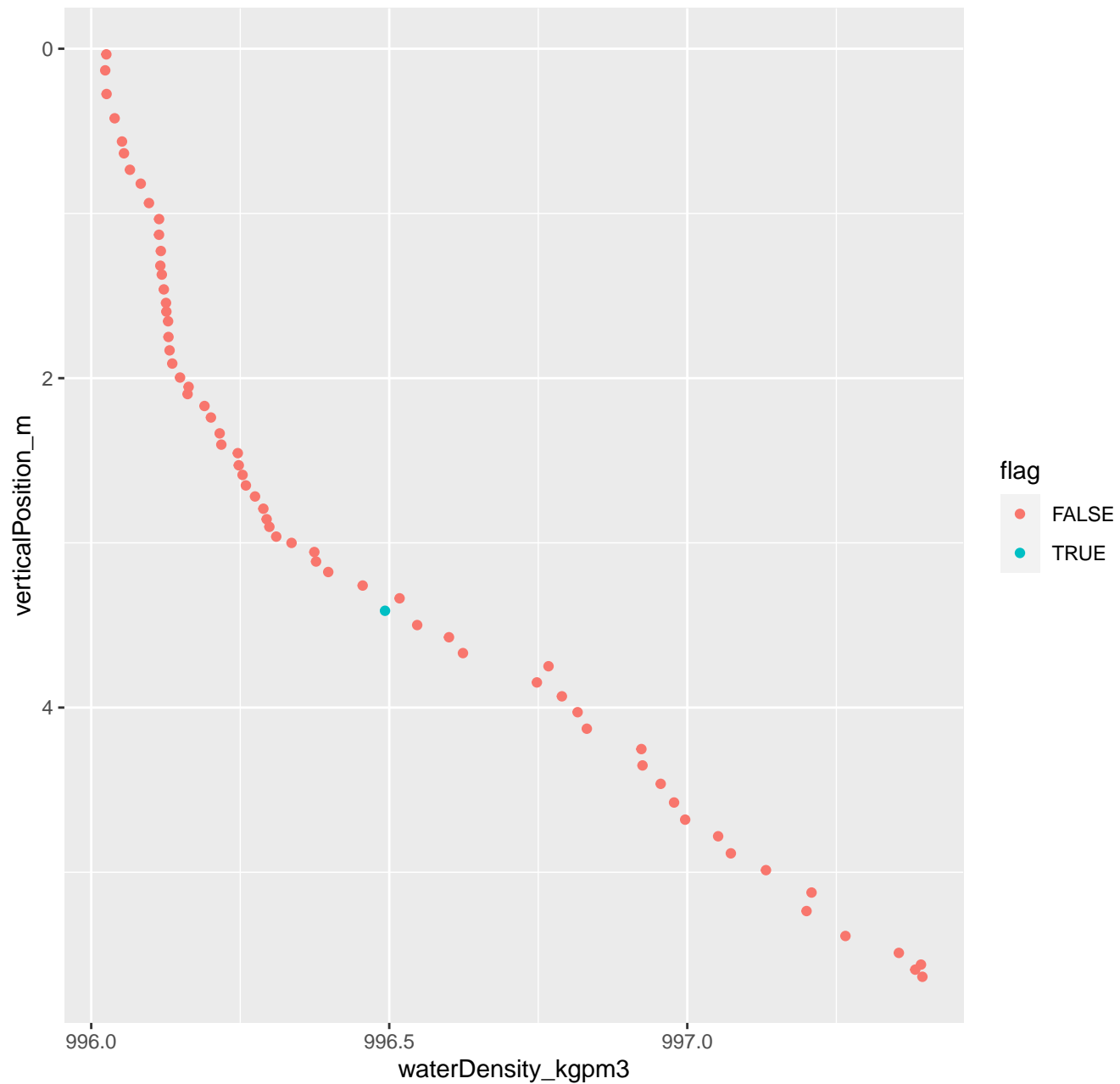
185_2024_07_09_Level1.csv ****Depth vs. time



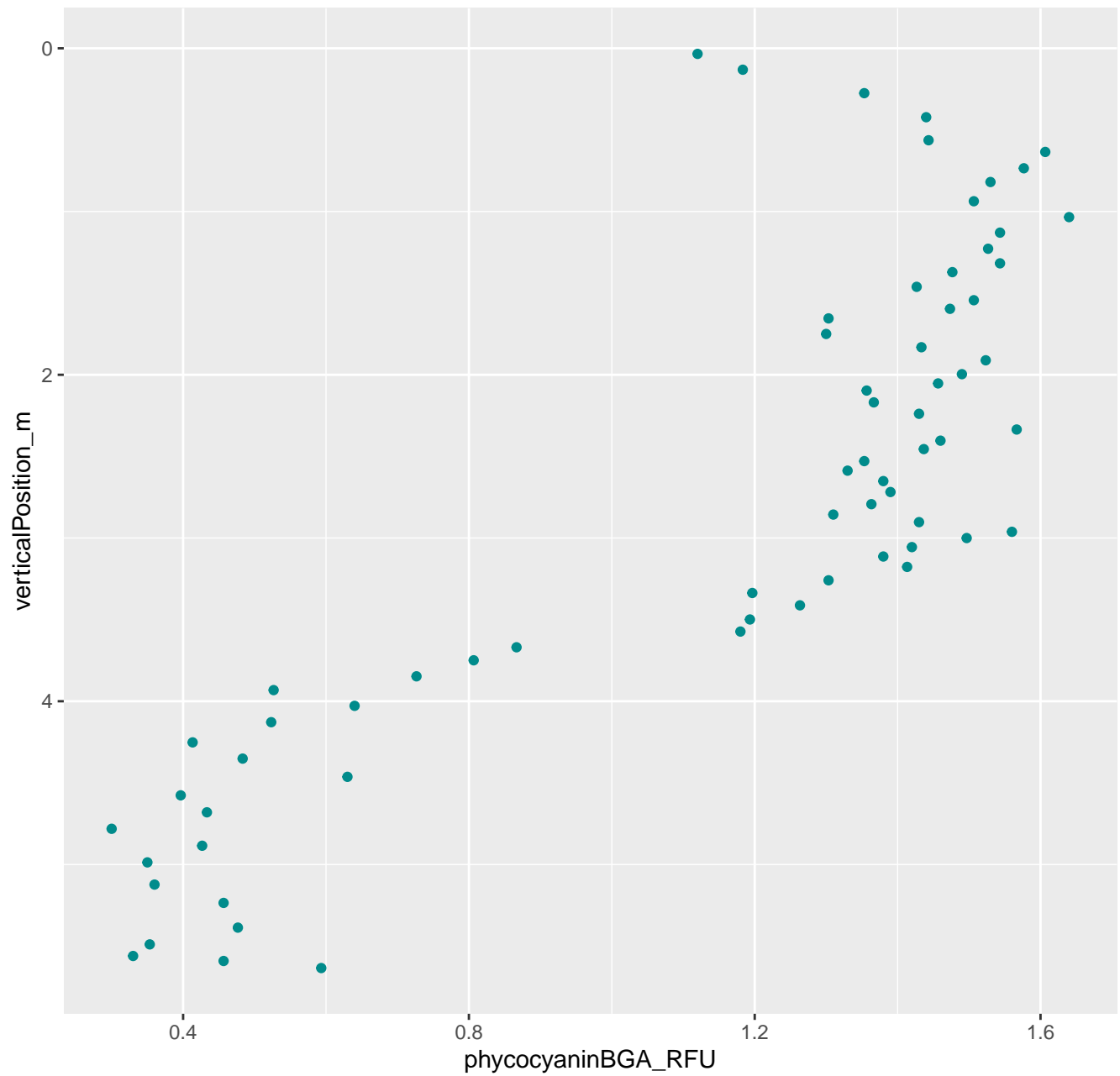
185_2024_07_30_Level1.csv ****Depth vs. time



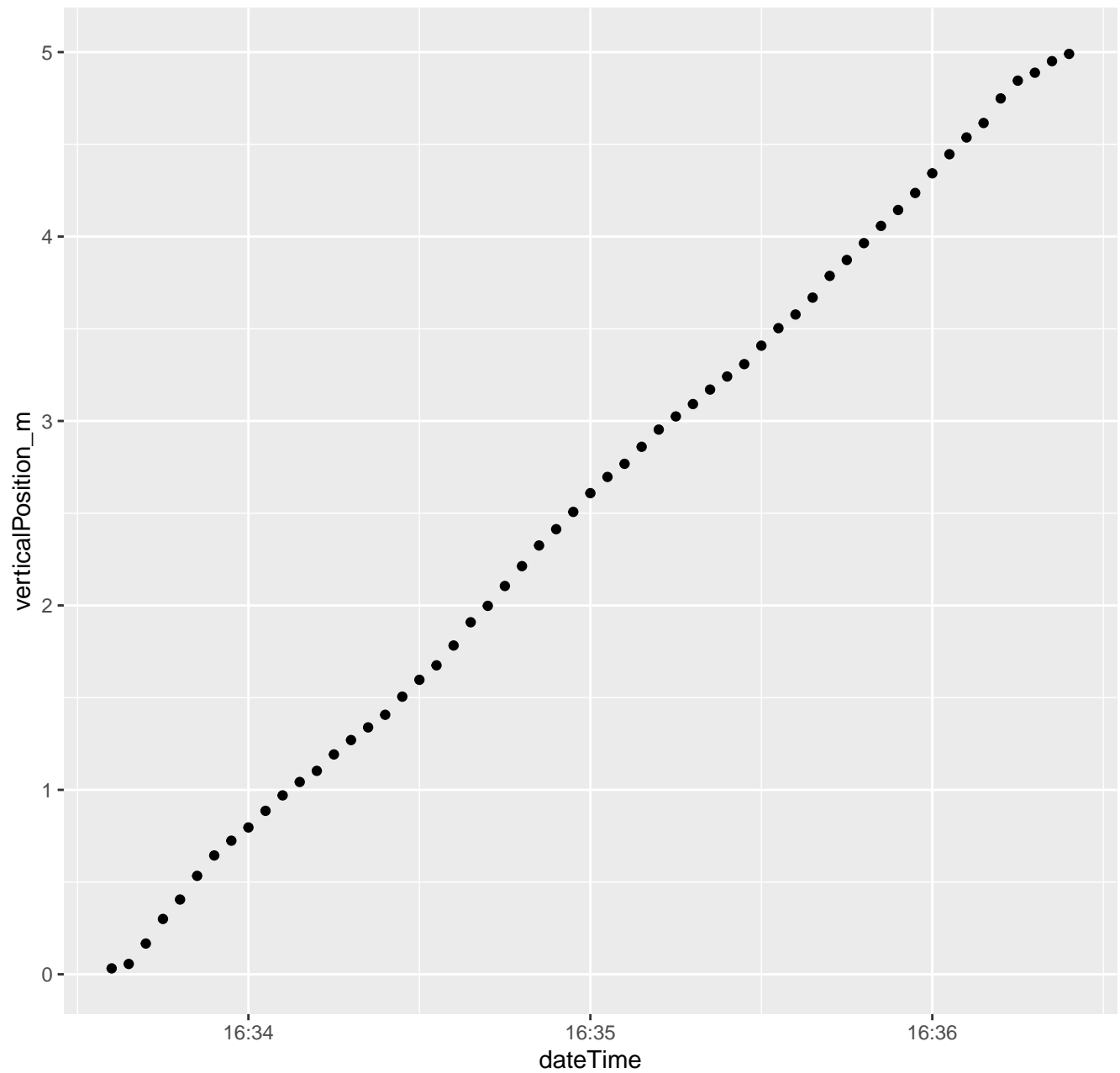
185_2024_07_30_Level1.csv ****Non-monotonic densities



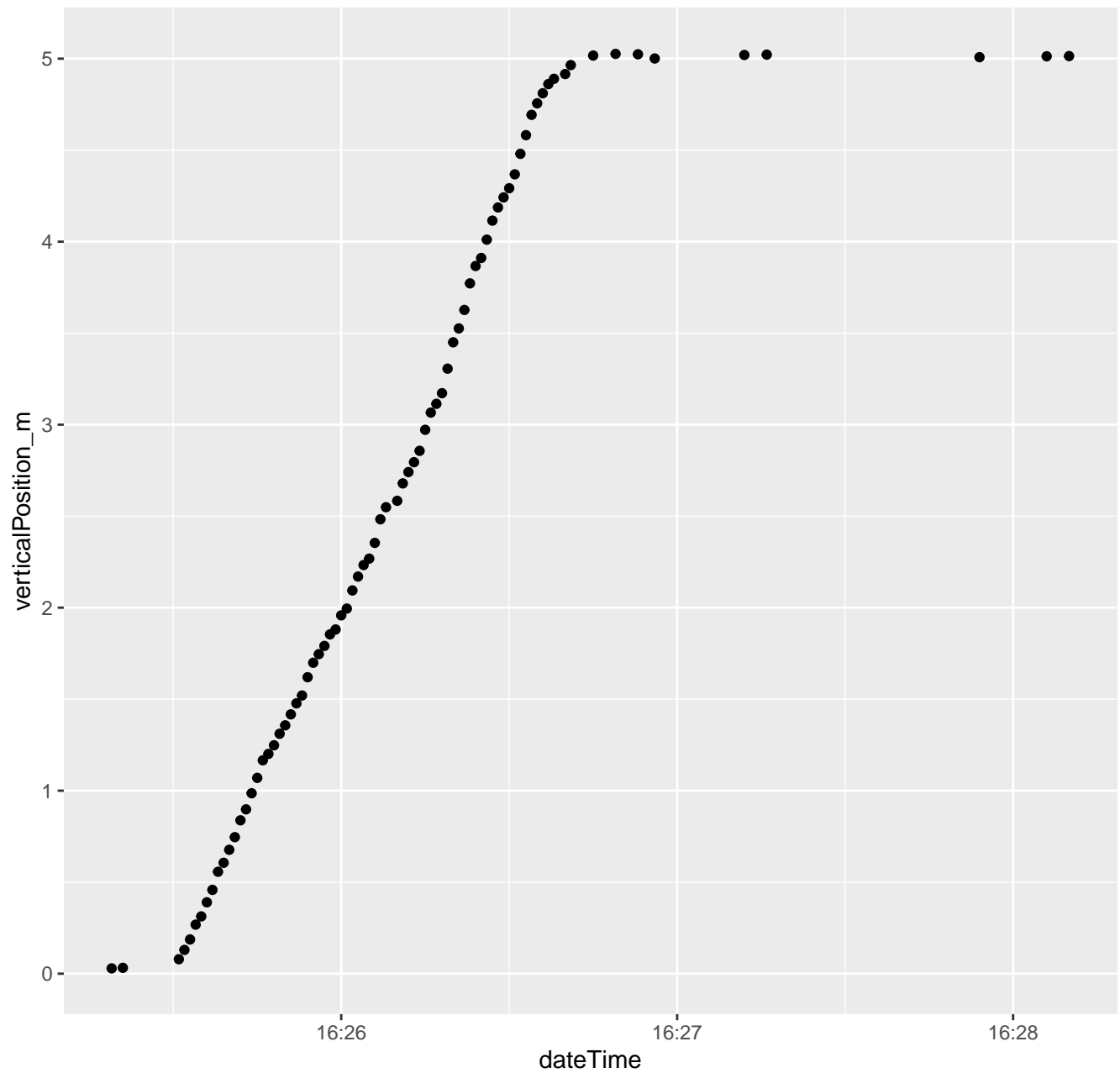
185_2024_07_30_Level1.csv ****bga jumps



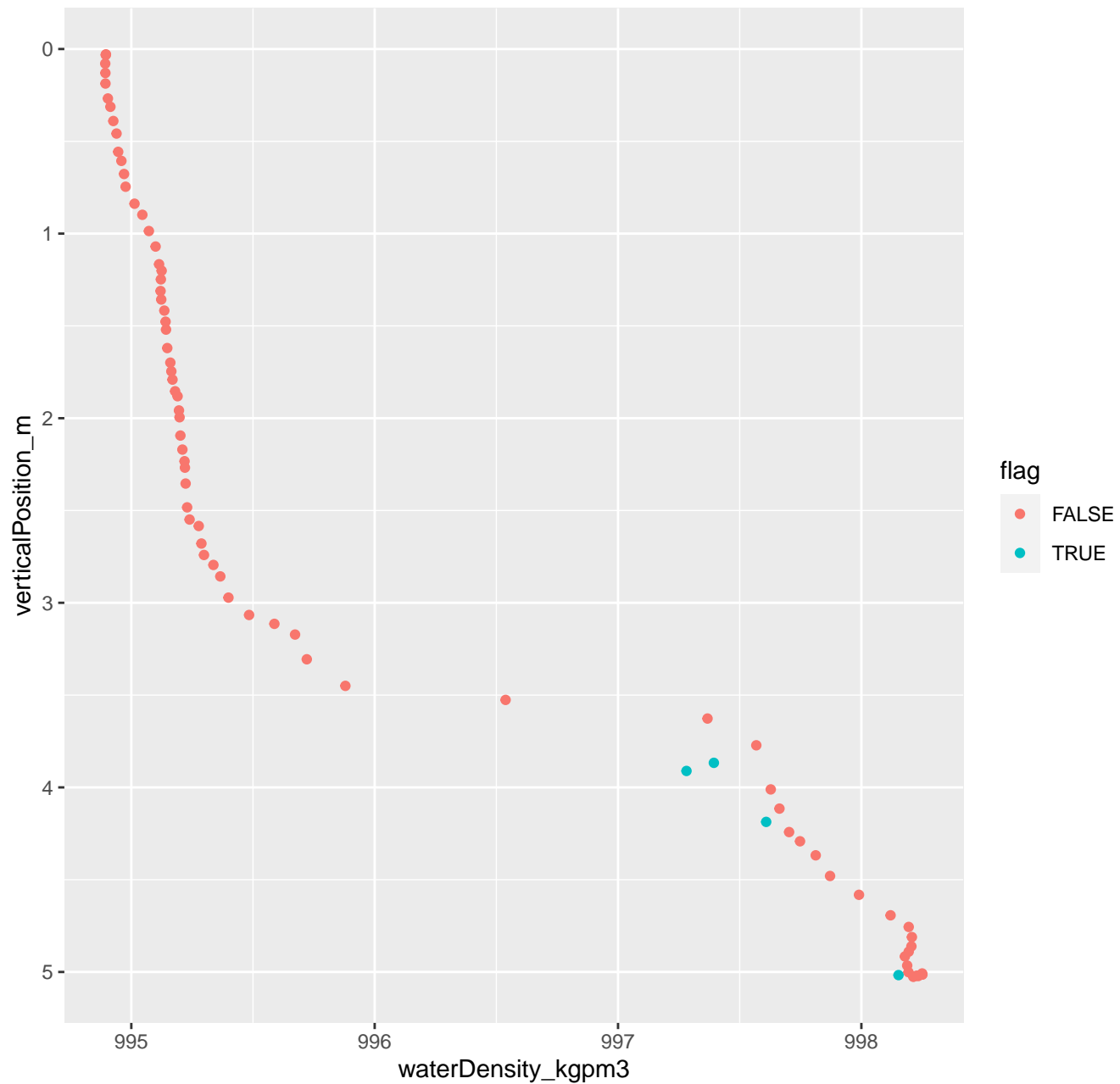
186_2024_06_06_Level1.csv ****Depth vs. time



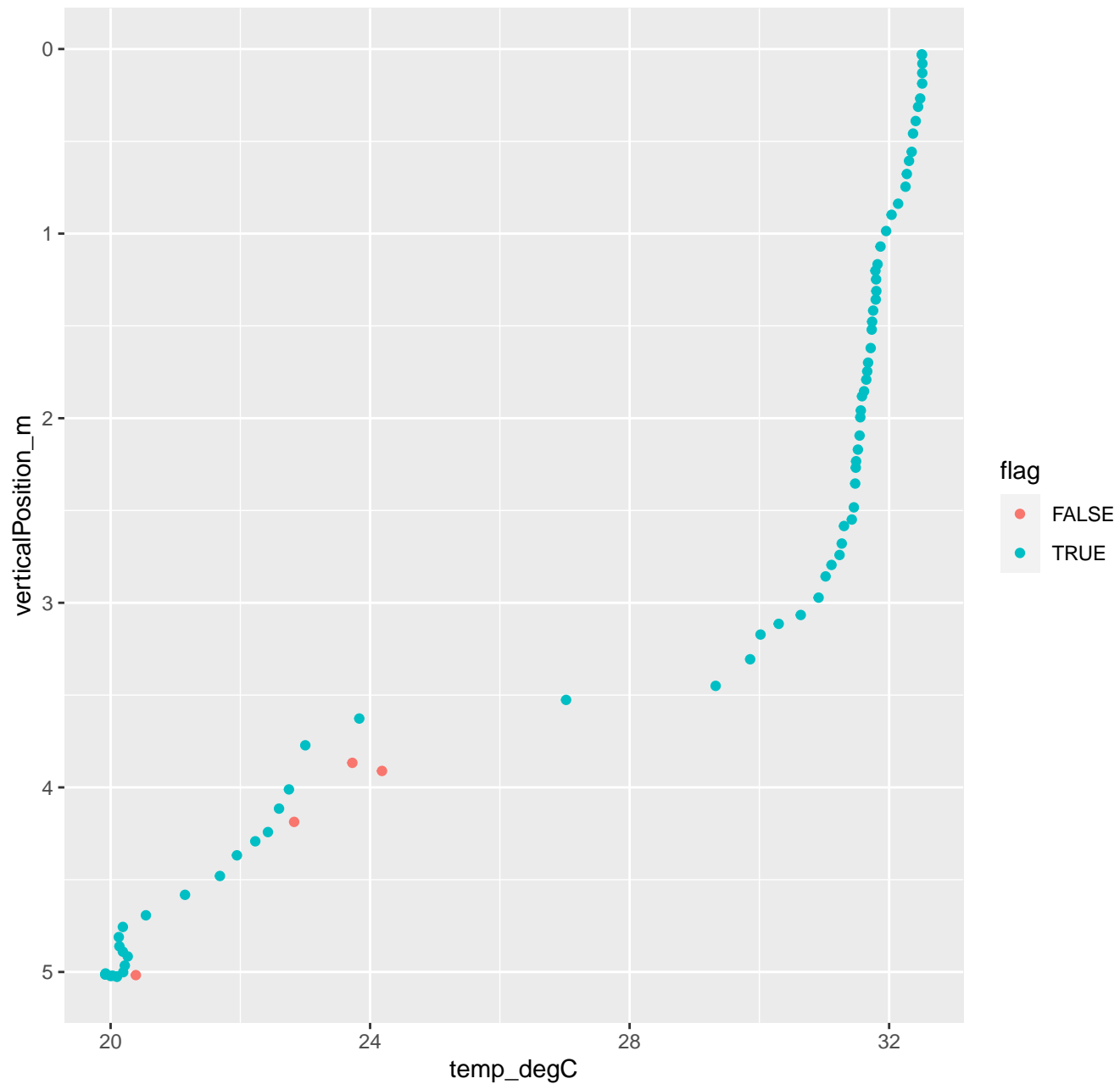
186_2024_06_25_Level1.csv ****Depth vs. time



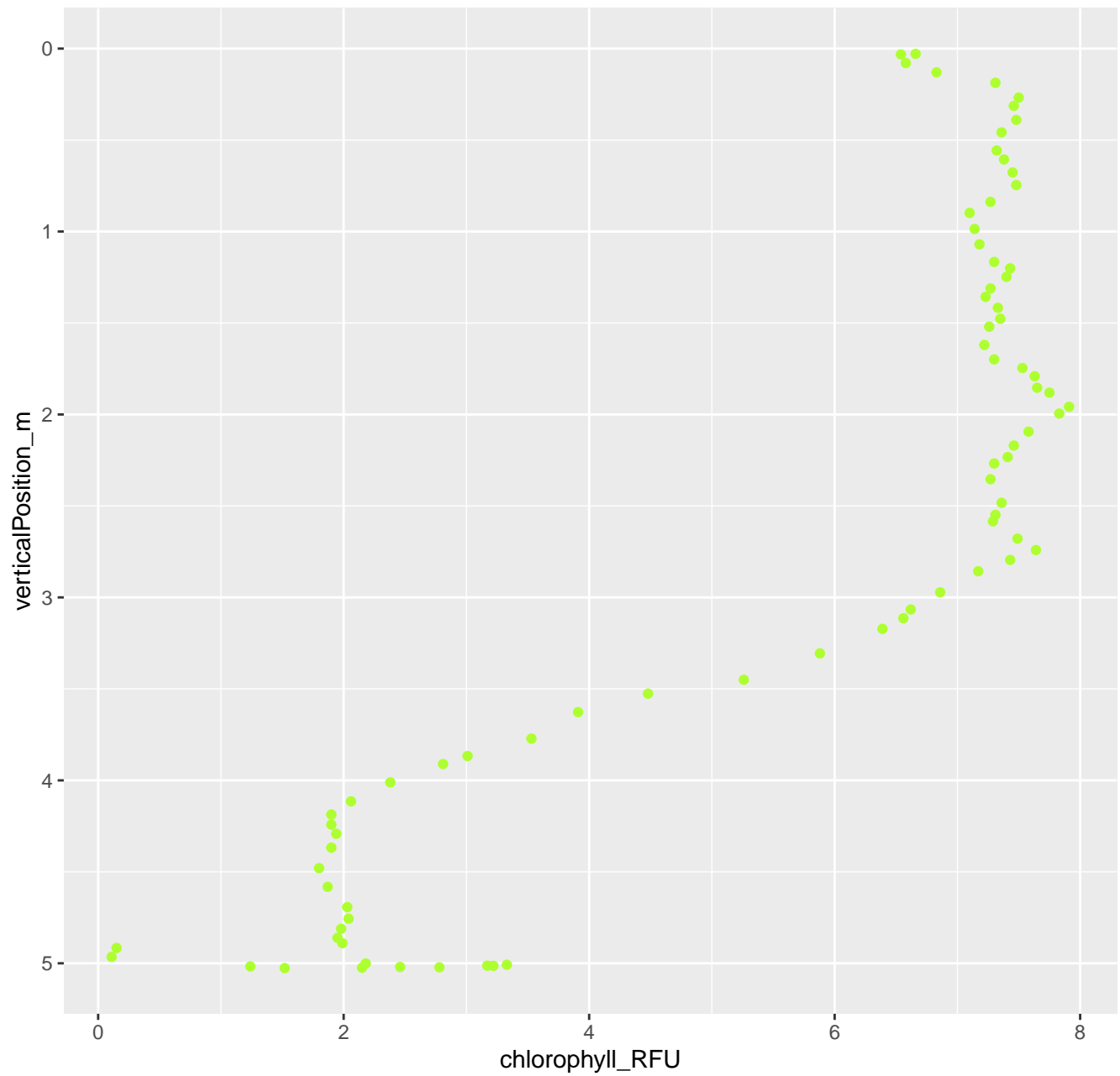
186_2024_06_25_Level1.csv ****Non-monotonic densities



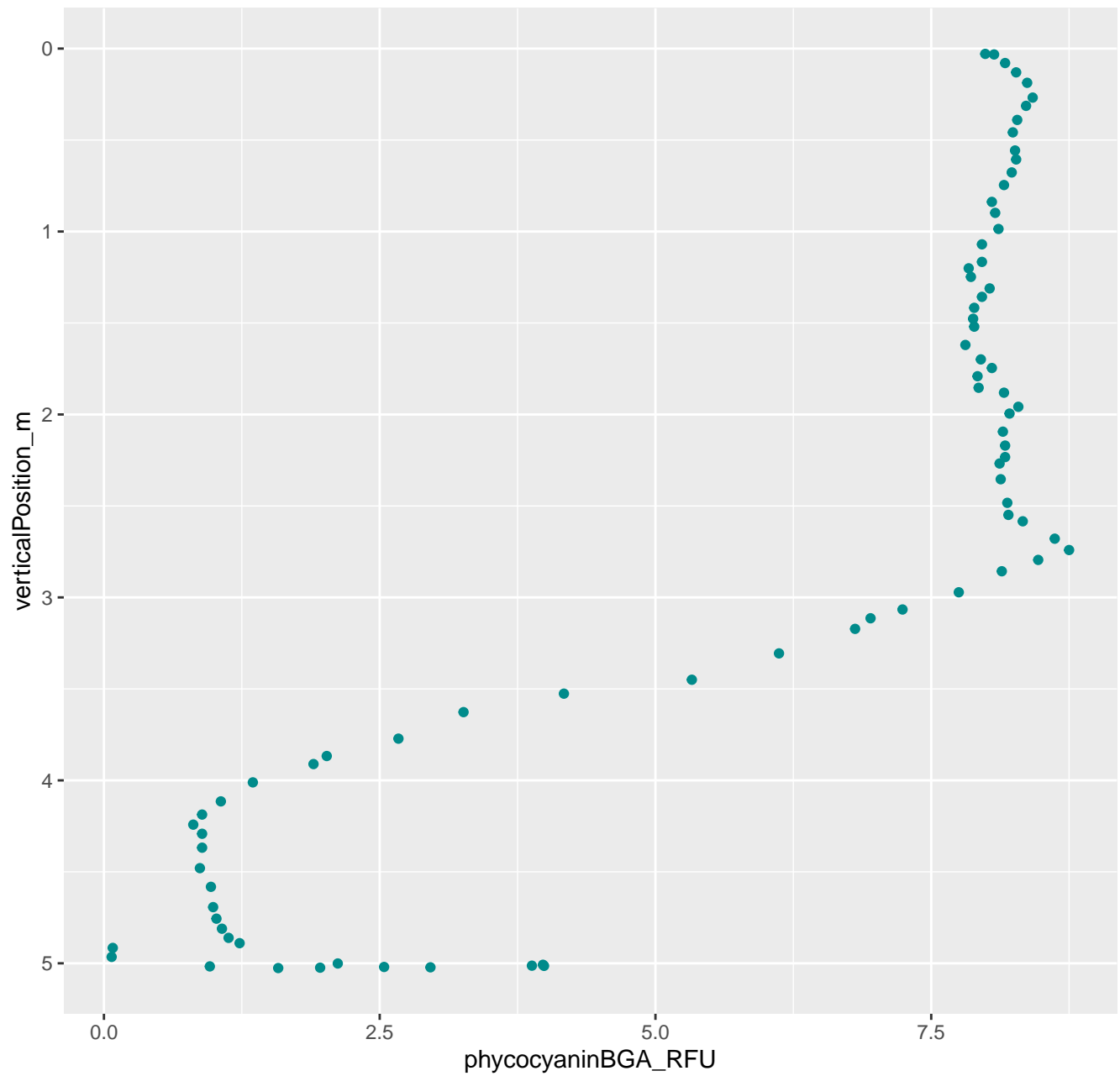
186_2024_06_25_Level1.csv ****Non-decreasing temps



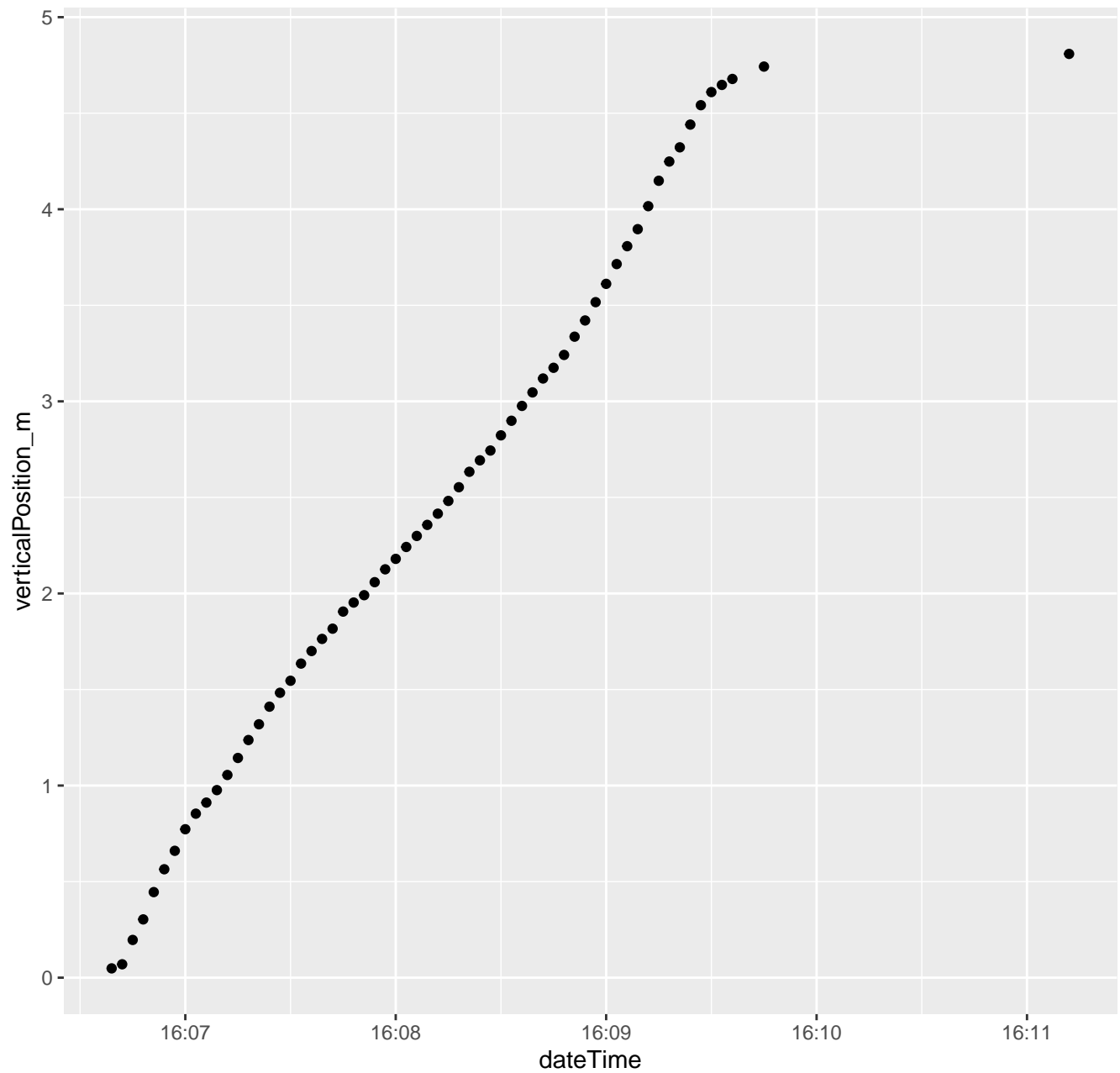
186_2024_06_25_Level1.csv ****chl jumps



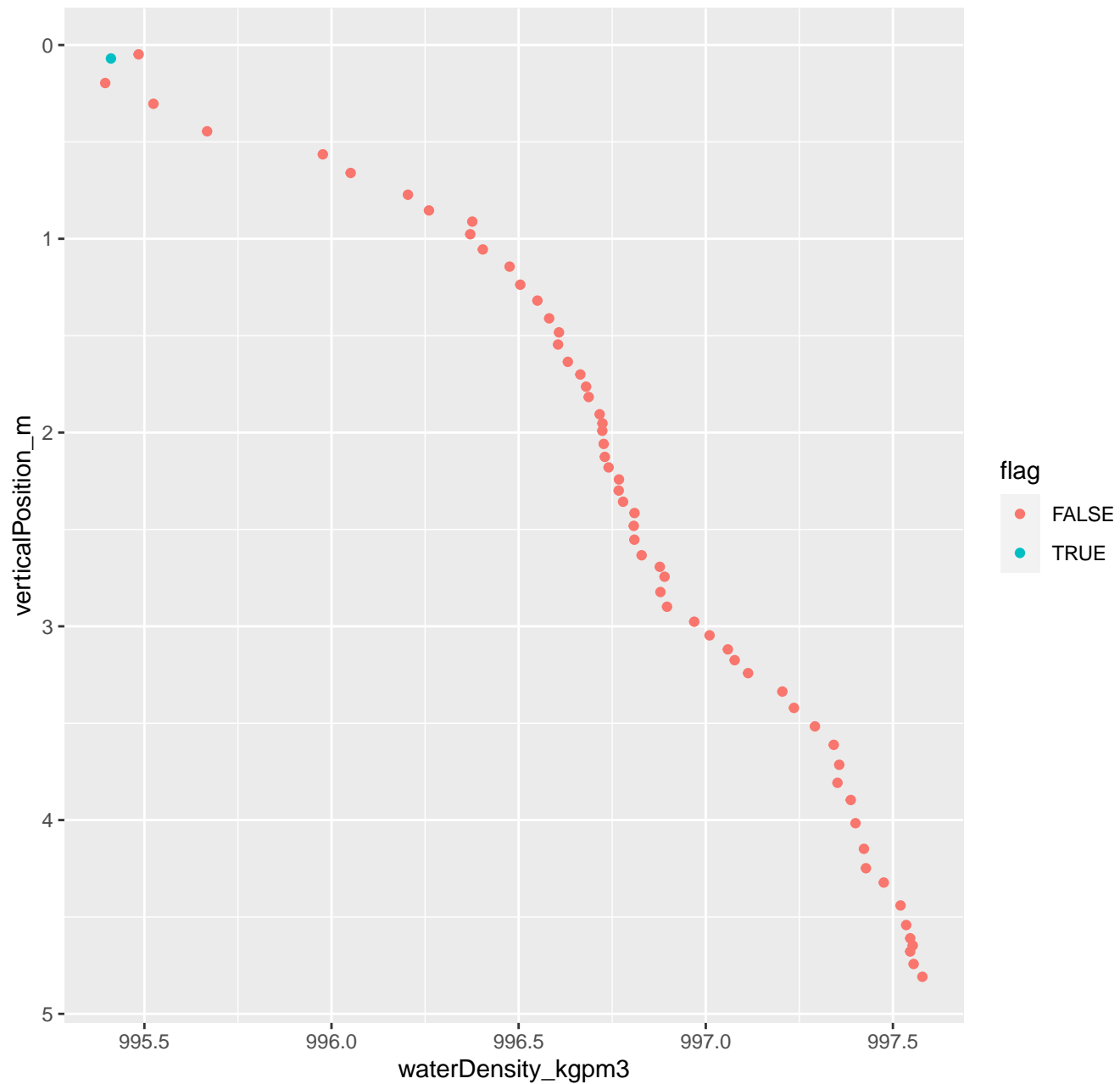
186_2024_06_25_Level1.csv ****bga jumps



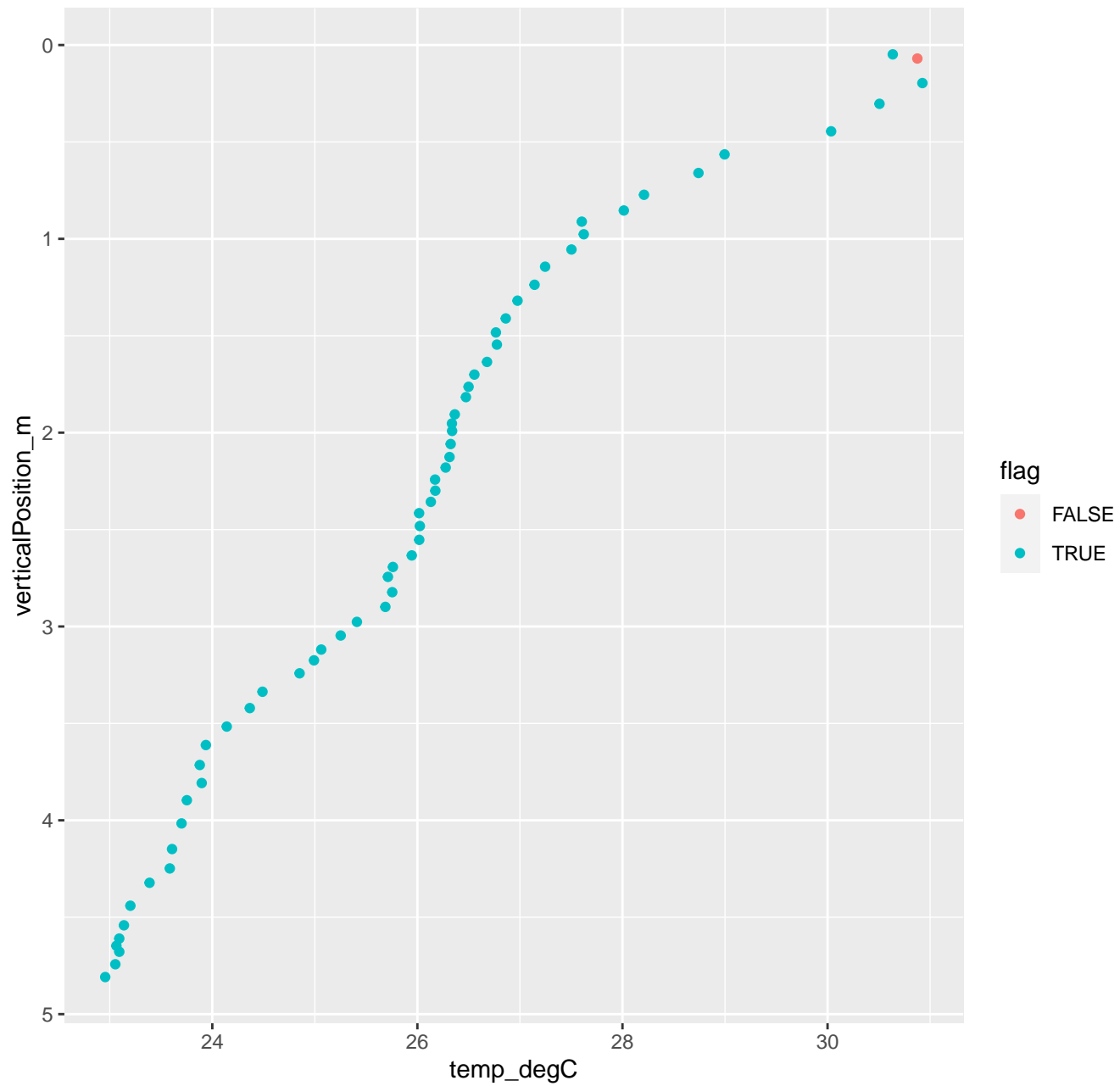
186_2024_07_23_Level1.csv ****Depth vs. time



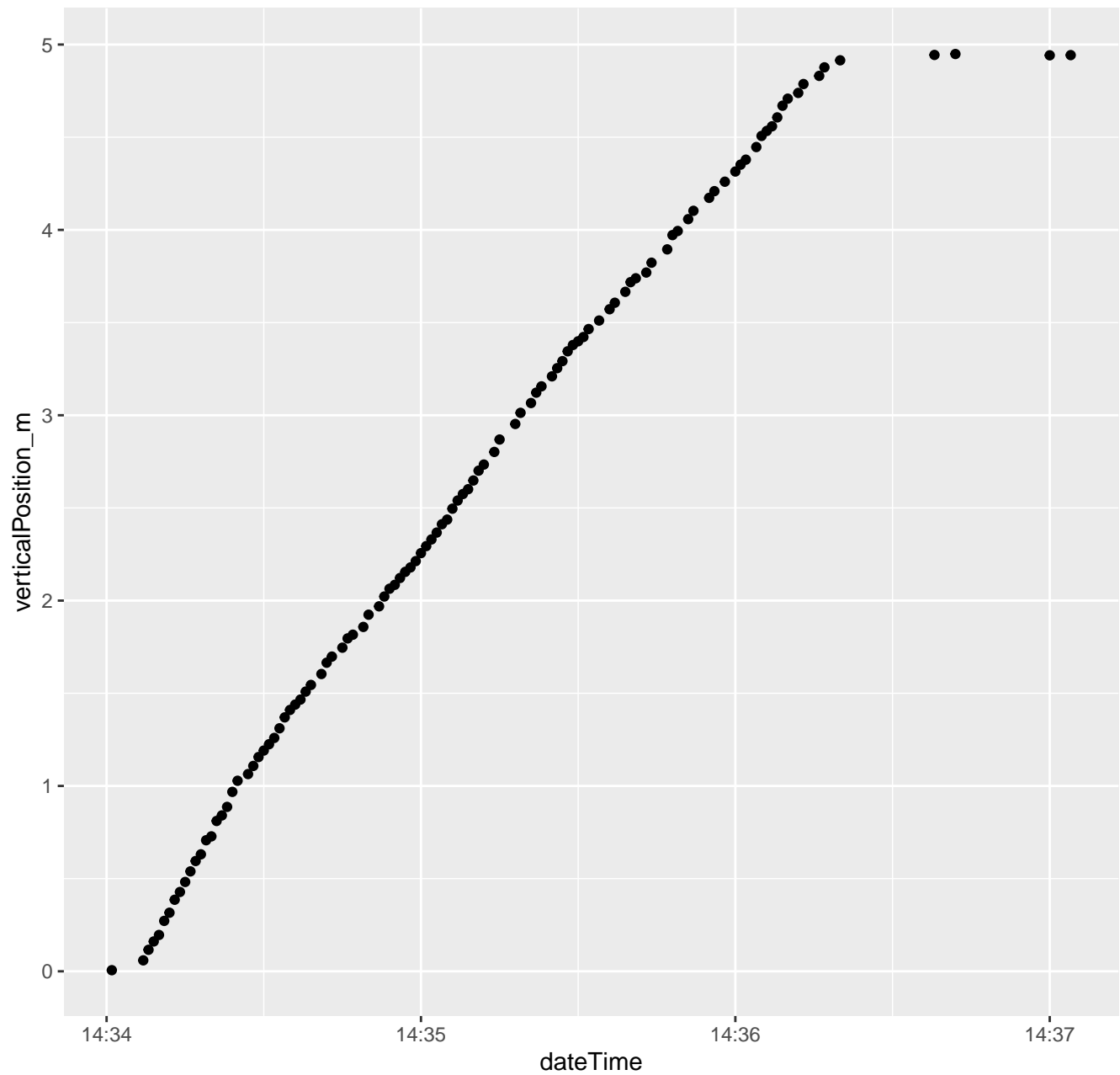
186_2024_07_23_Level1.csv ****Non-monotonic densities



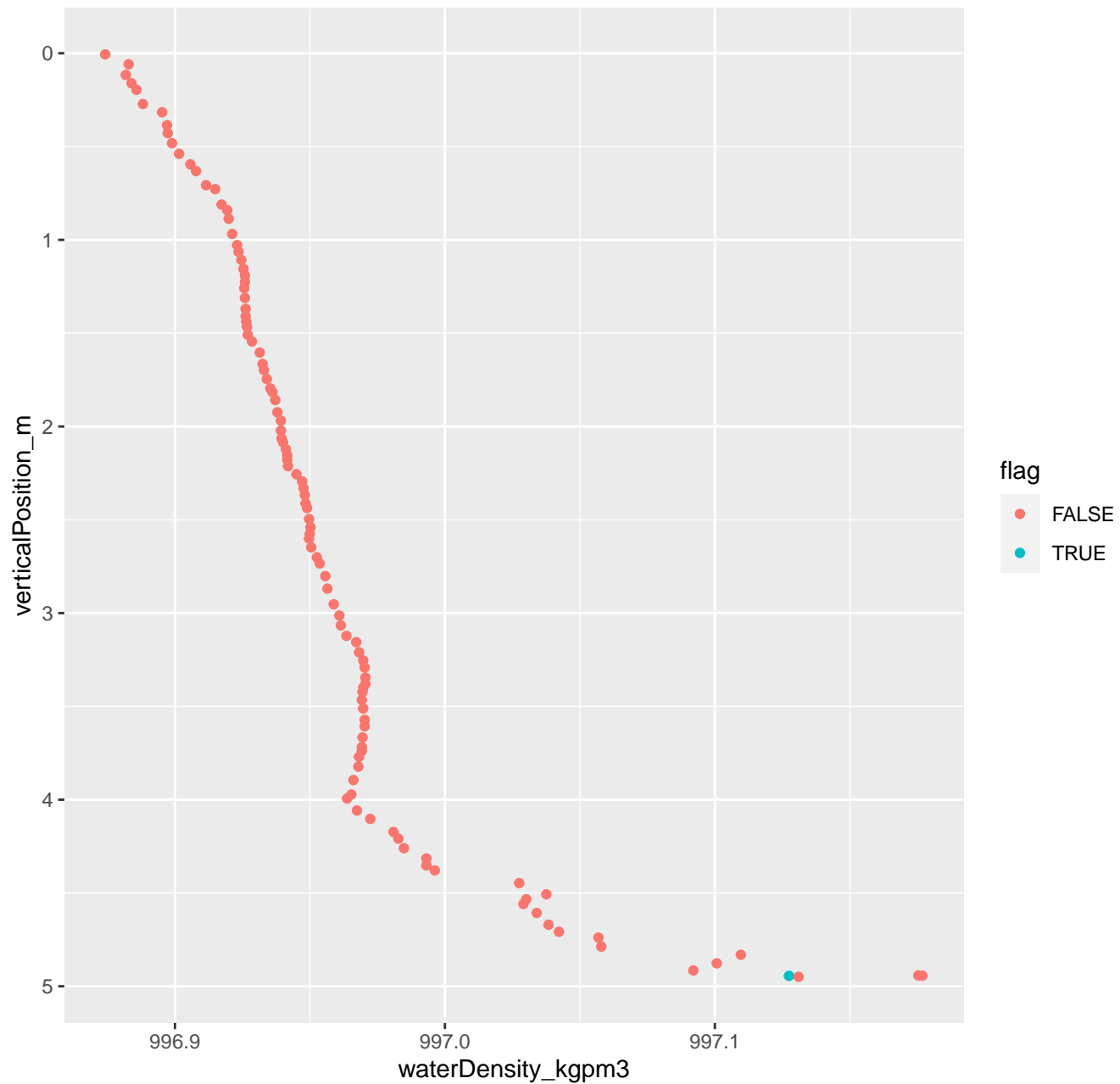
186_2024_07_23_Level1.csv ****Non-decreasing temps



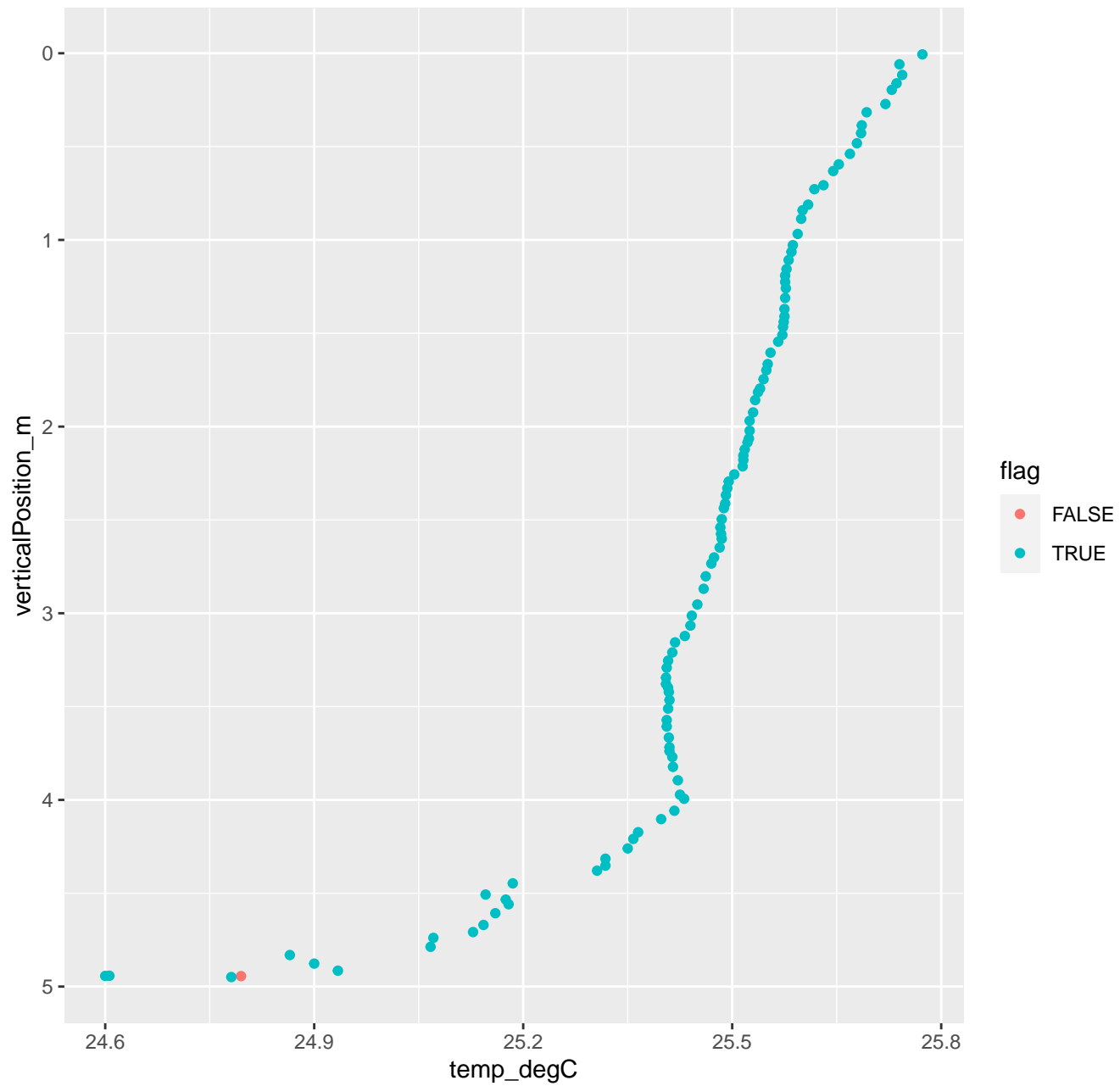
186_2024_08_13_Level1.csv ****Depth vs. time



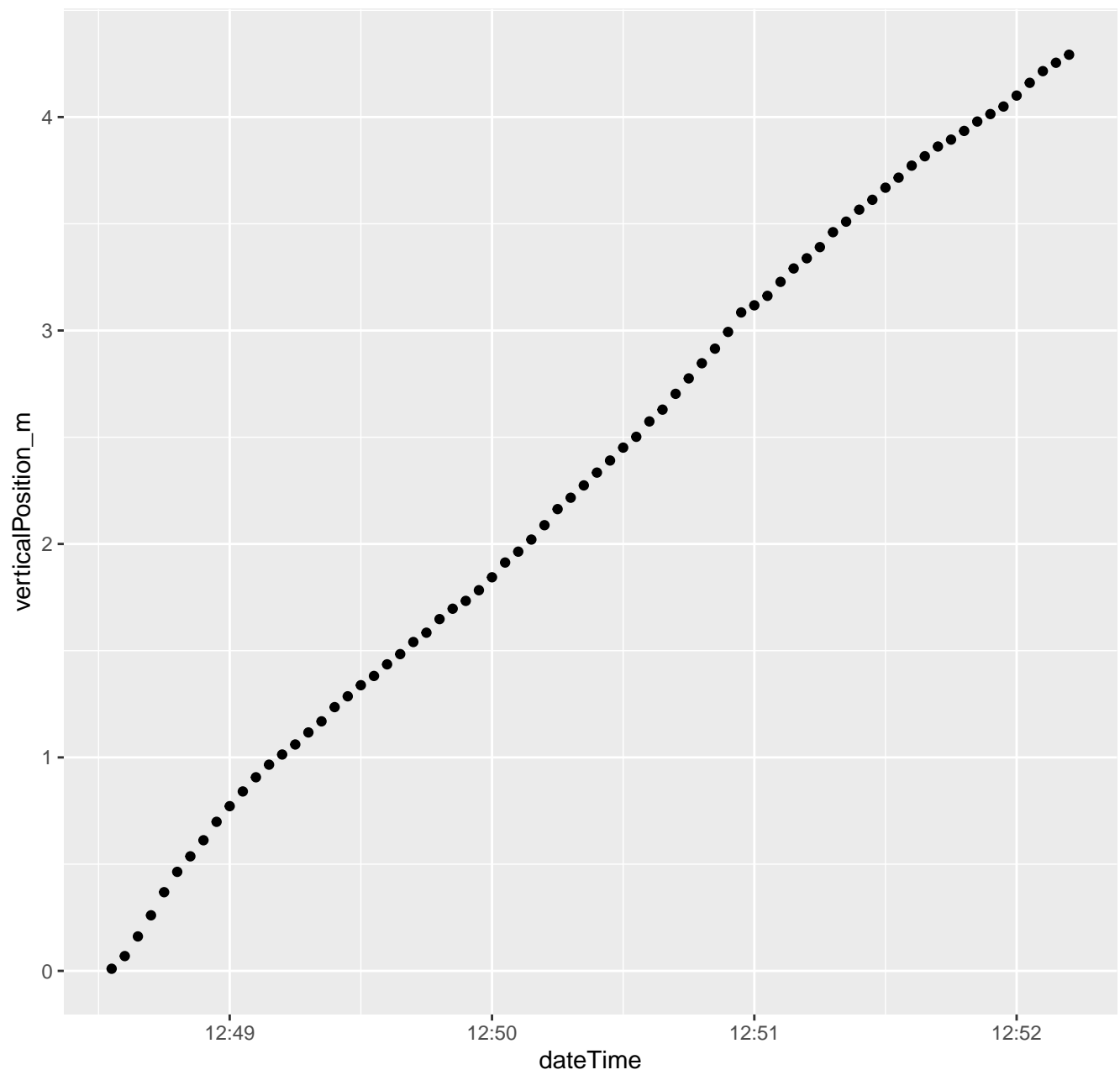
186_2024_08_13_Level1.csv ****Non-monotonic densities



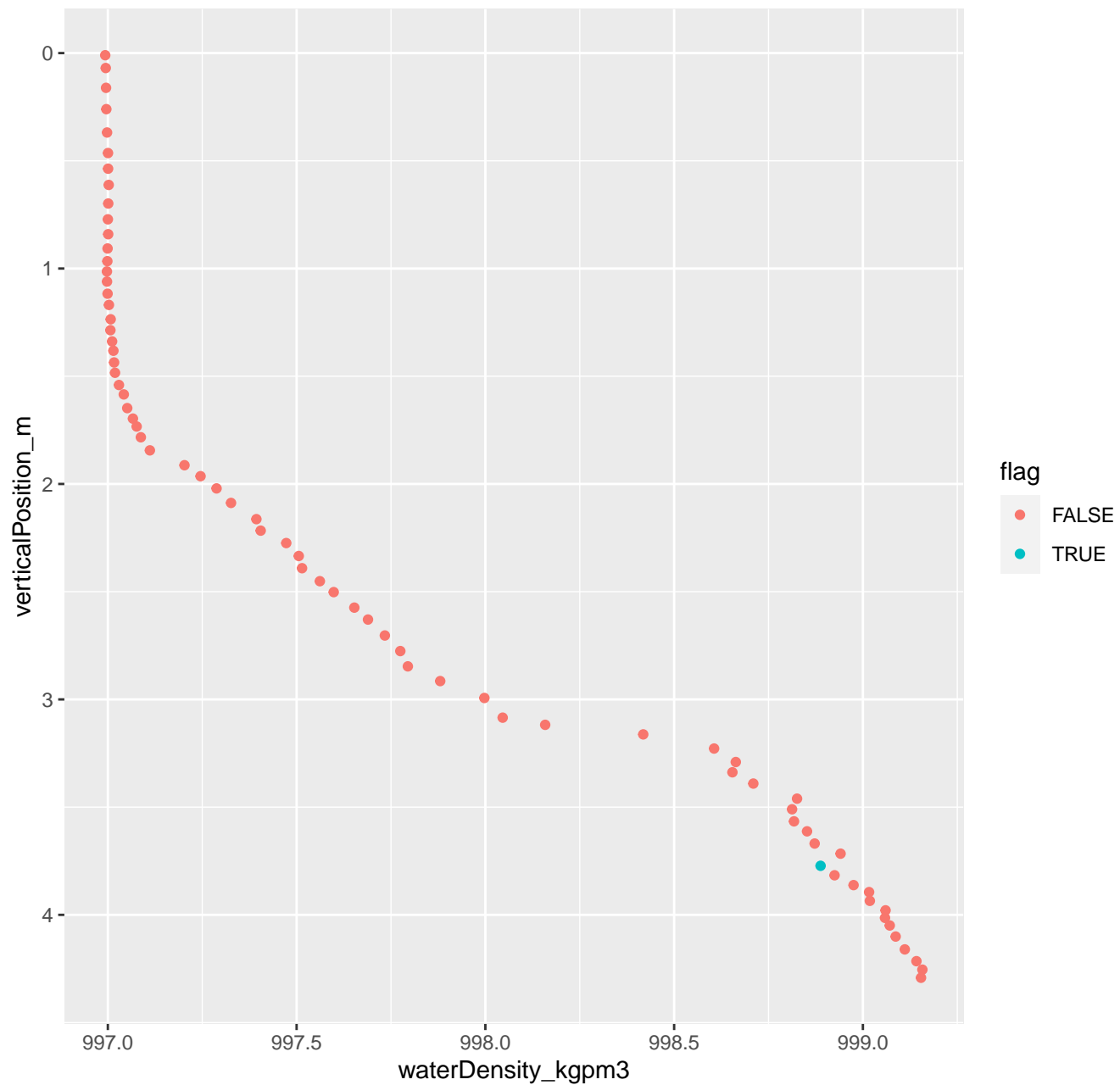
186_2024_08_13_Level1.csv ****Non-decreasing temps



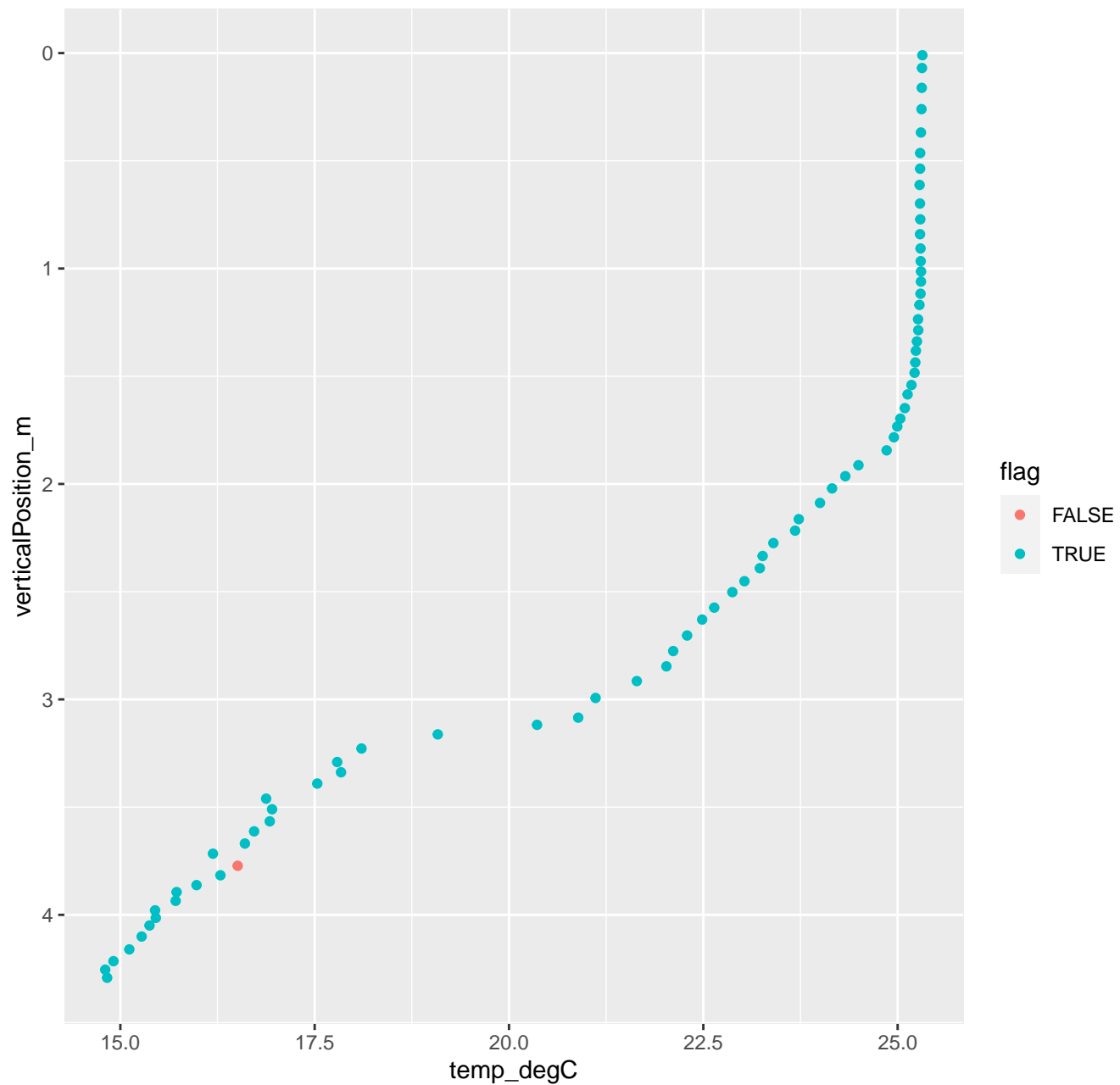
192_2024_05_30_Level1.csv ****Depth vs. time



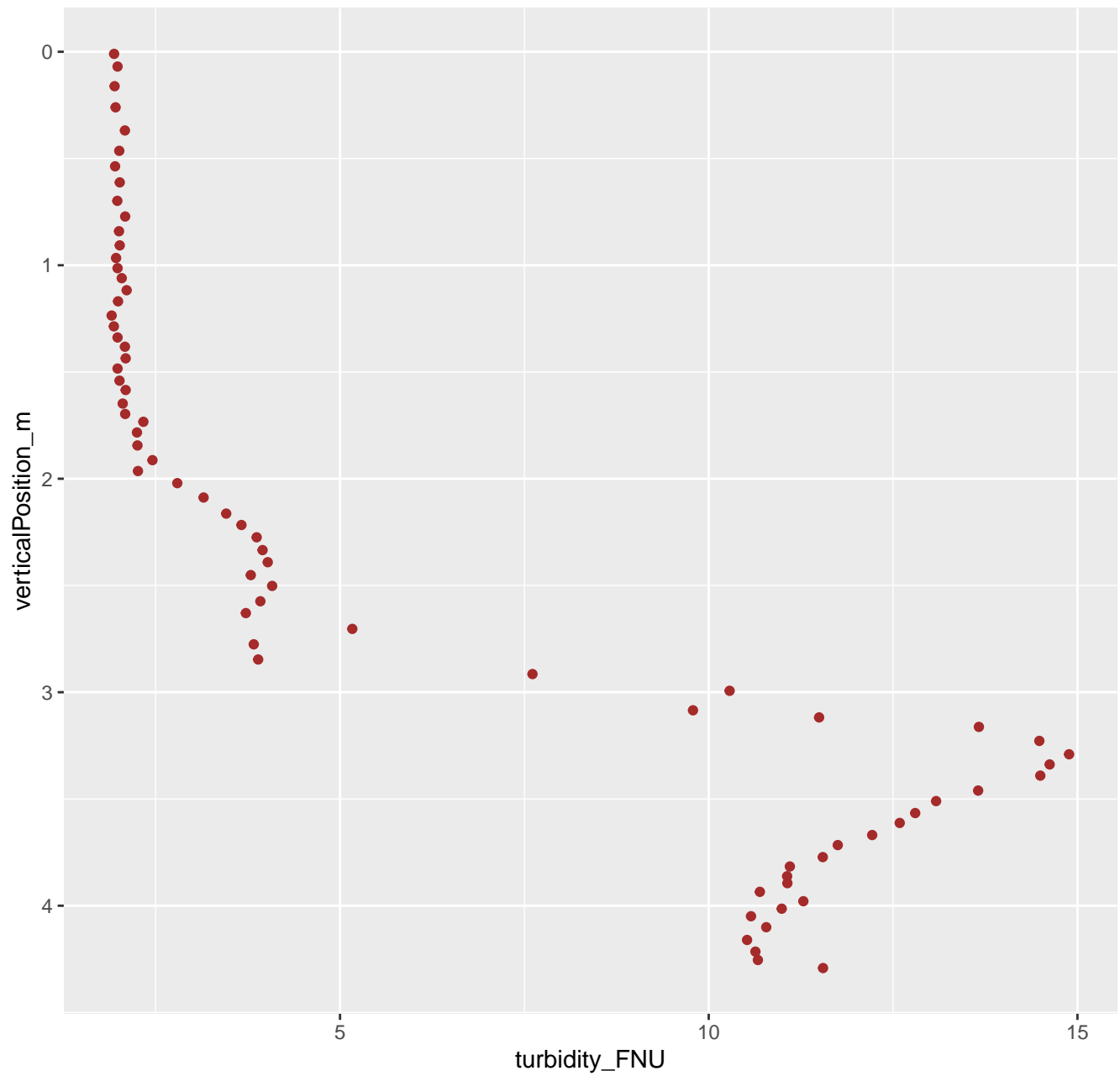
192_2024_05_30_Level1.csv ****Non-monotonic densities



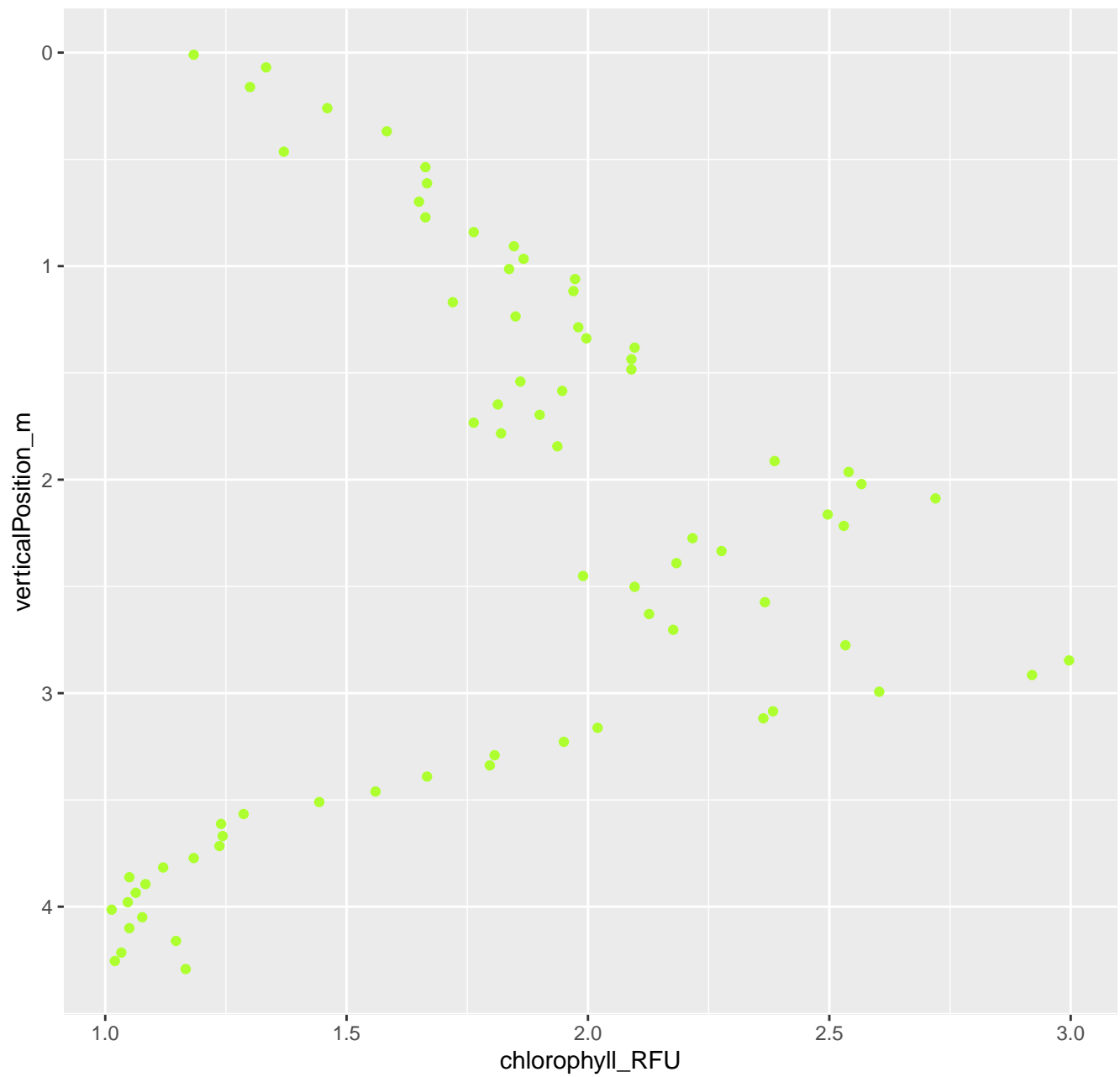
192_2024_05_30_Level1.csv ****Non-decreasing temps



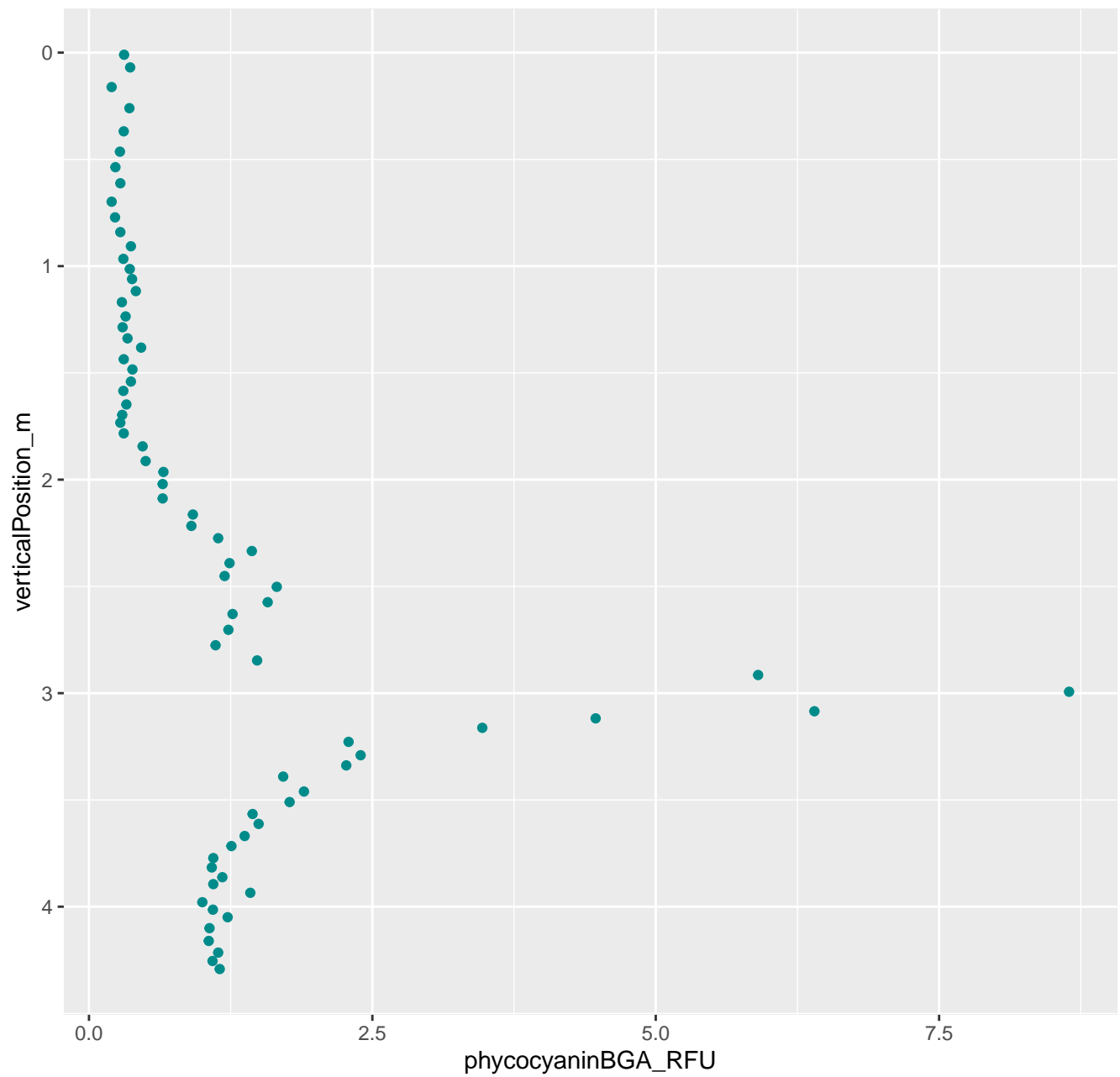
192_2024_05_30_Level1.csv ****Turbidity jumps



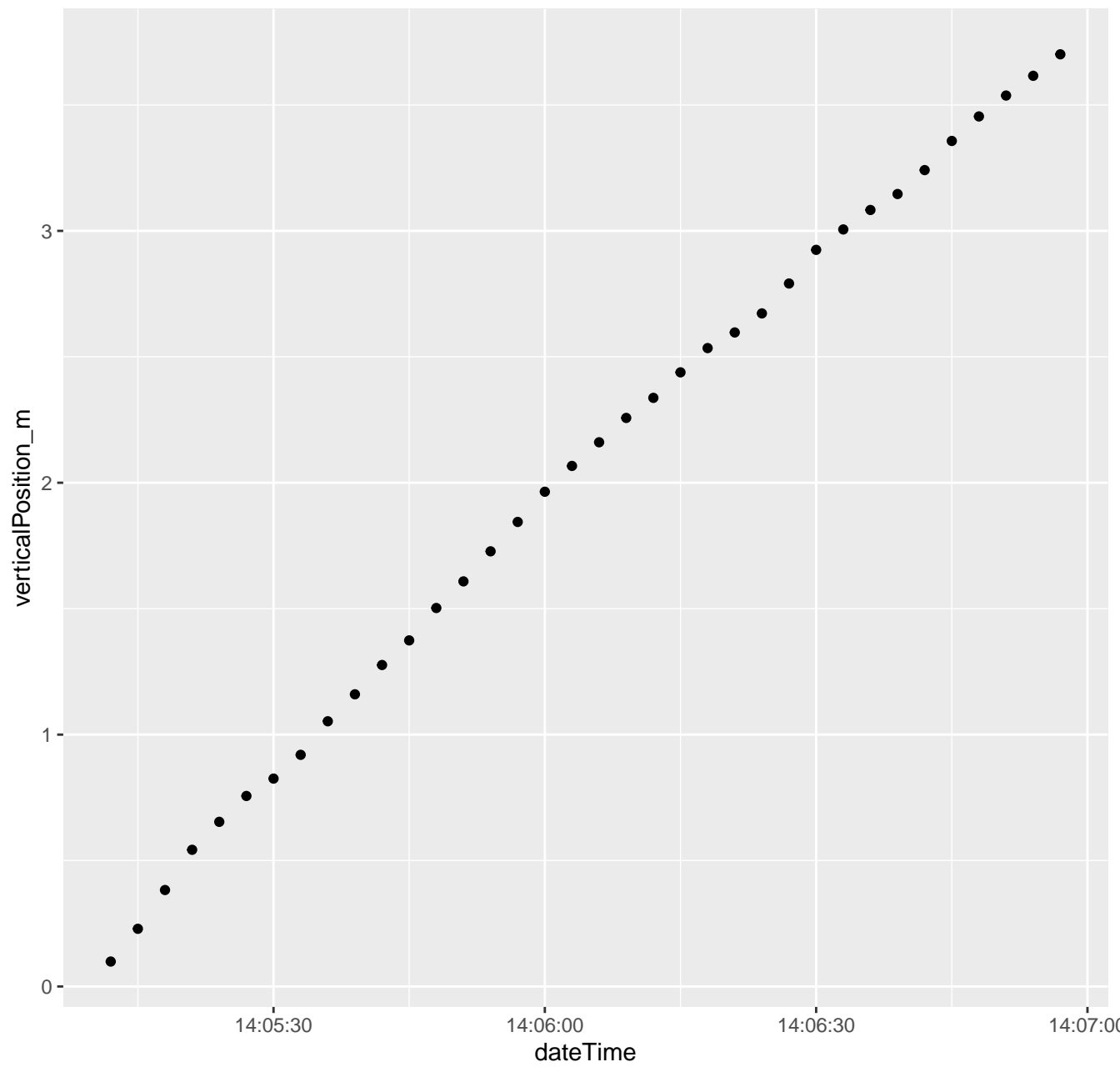
192_2024_05_30_Level1.csv ****chl jumps



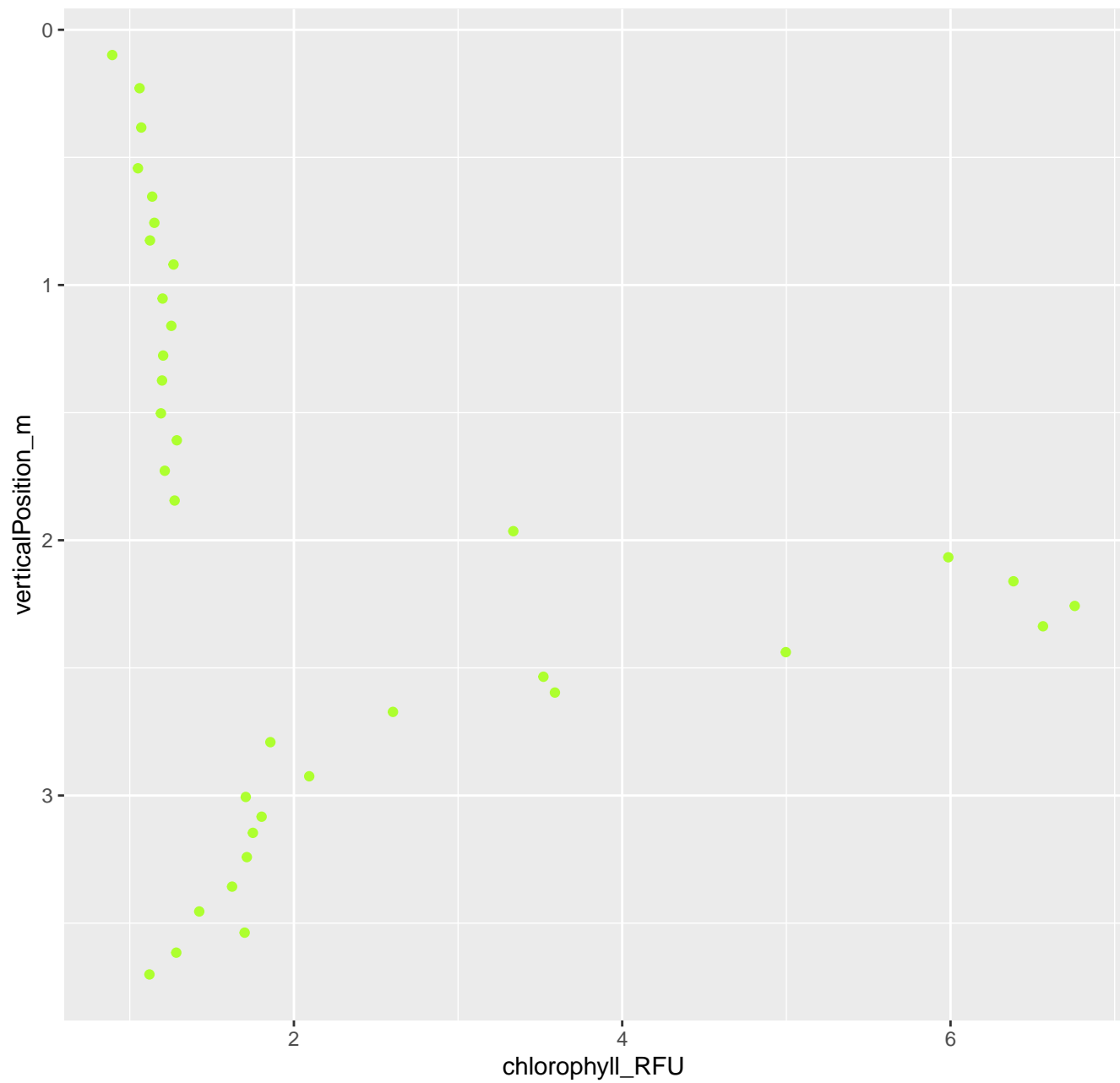
192_2024_05_30_Level1.csv ****bga jumps



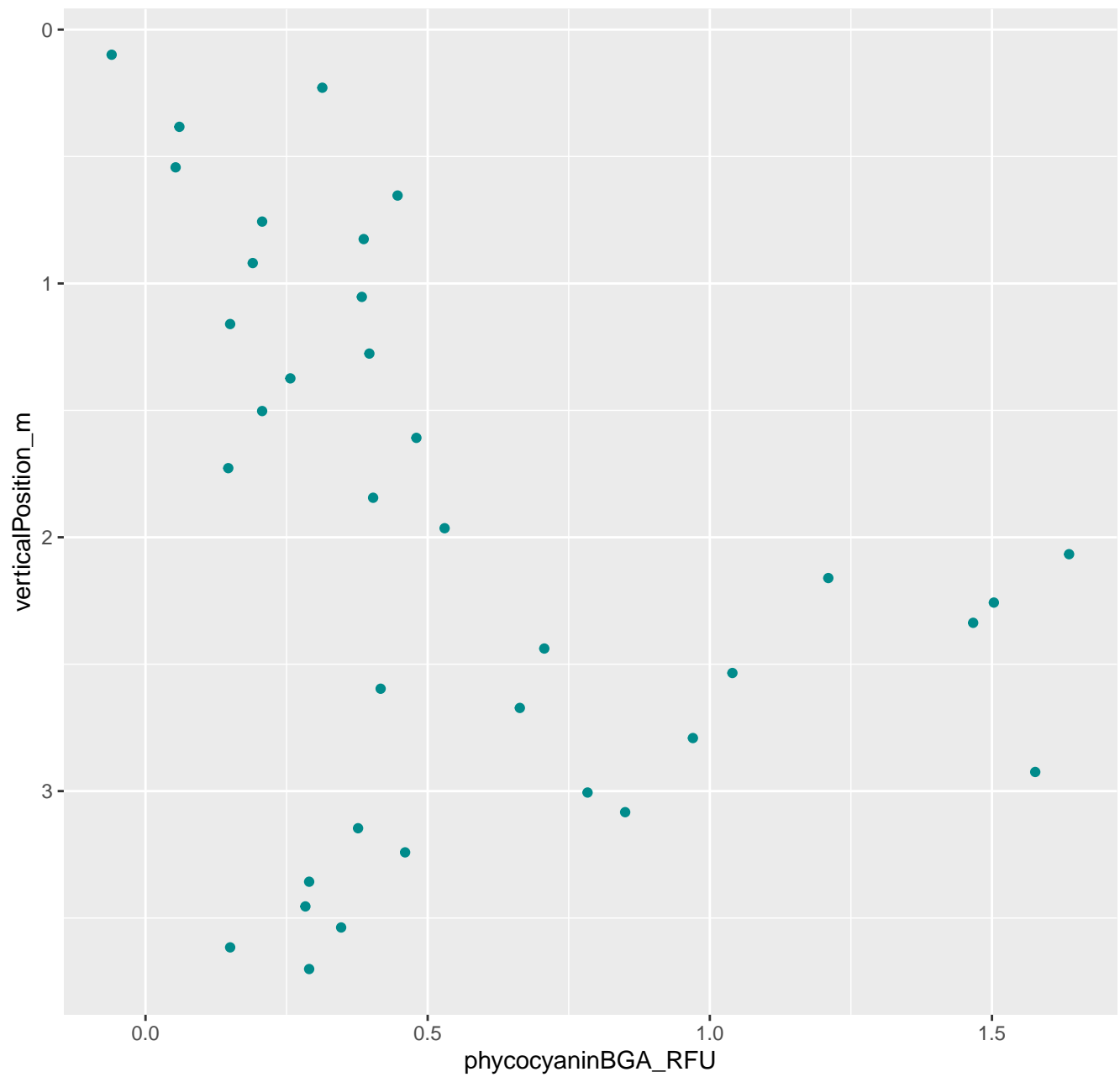
192_2024_06_20_Level1.csv ****Depth vs. time



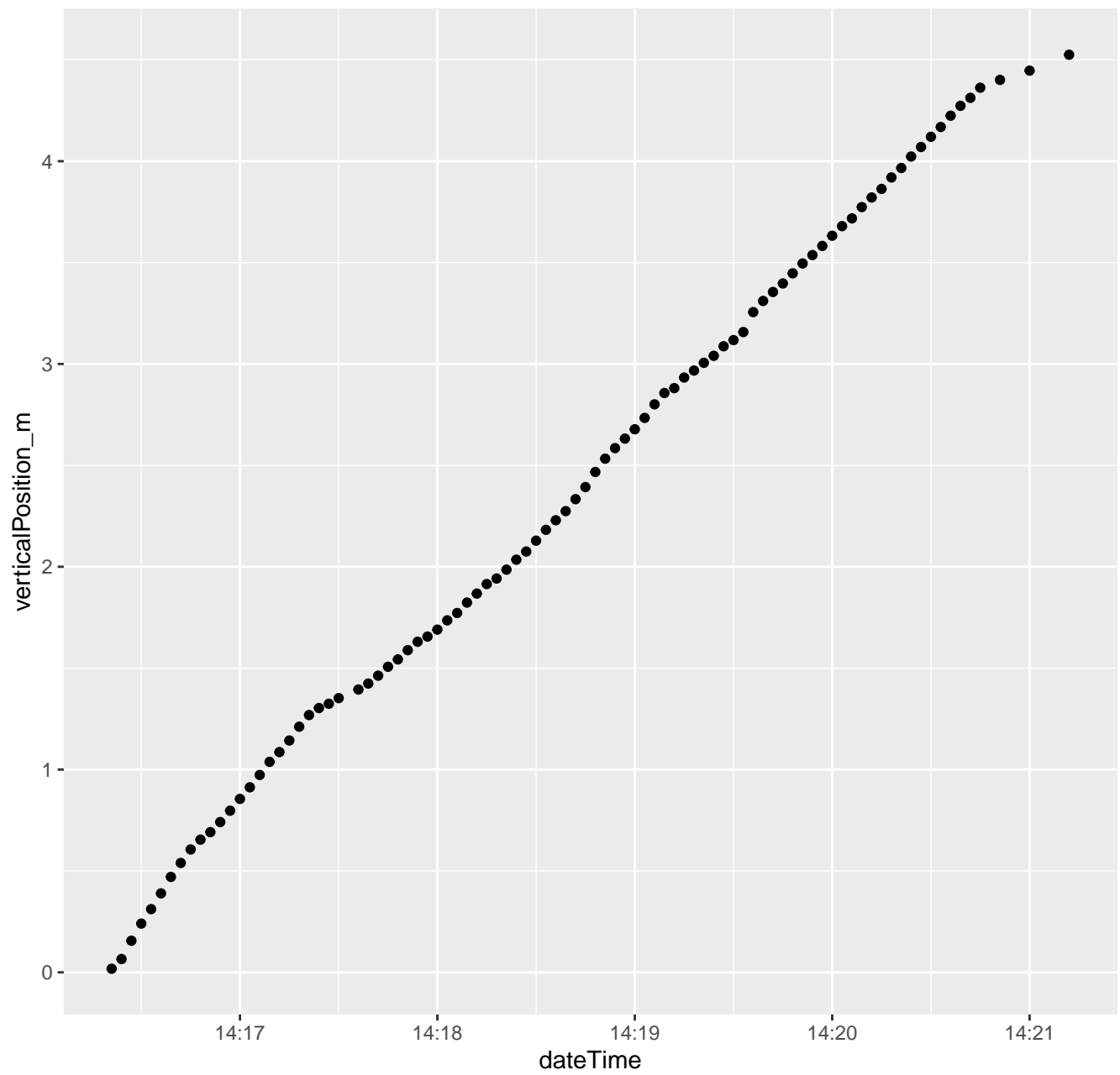
192_2024_06_20_Level1.csv ****chl jumps



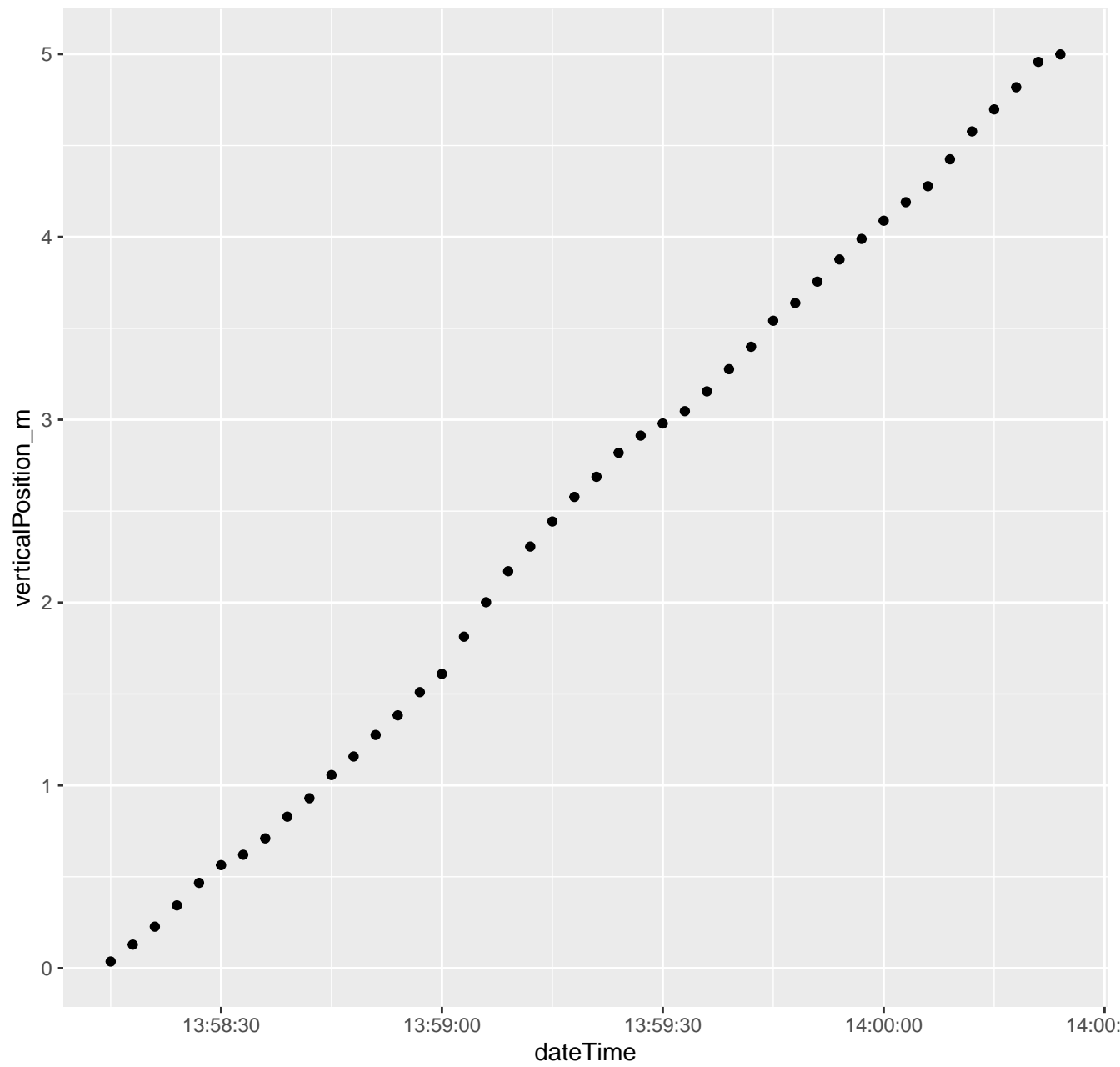
192_2024_06_20_Level1.csv ****bga jumps



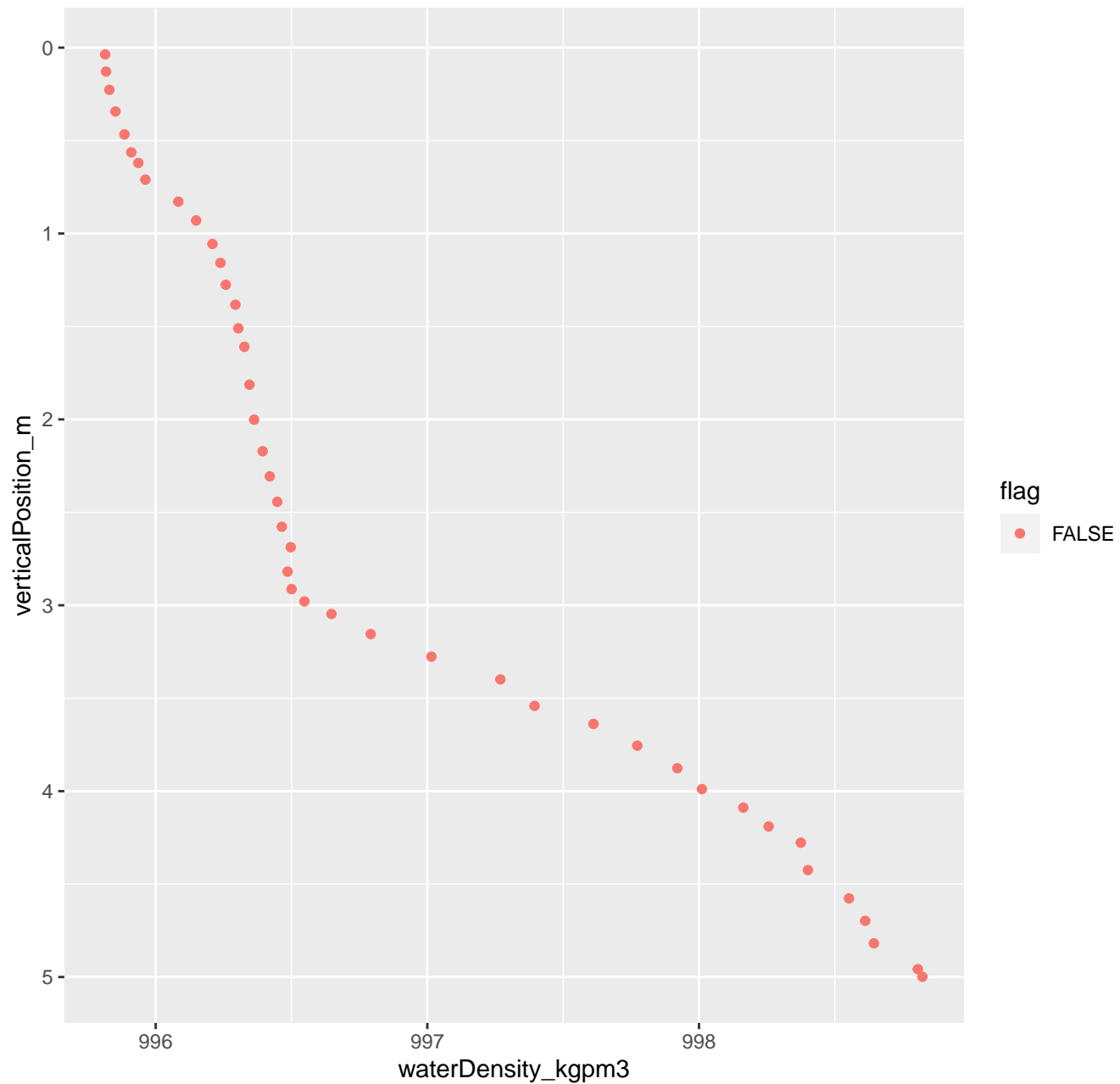
192_2024_07_17_Level1.csv ****Depth vs. time



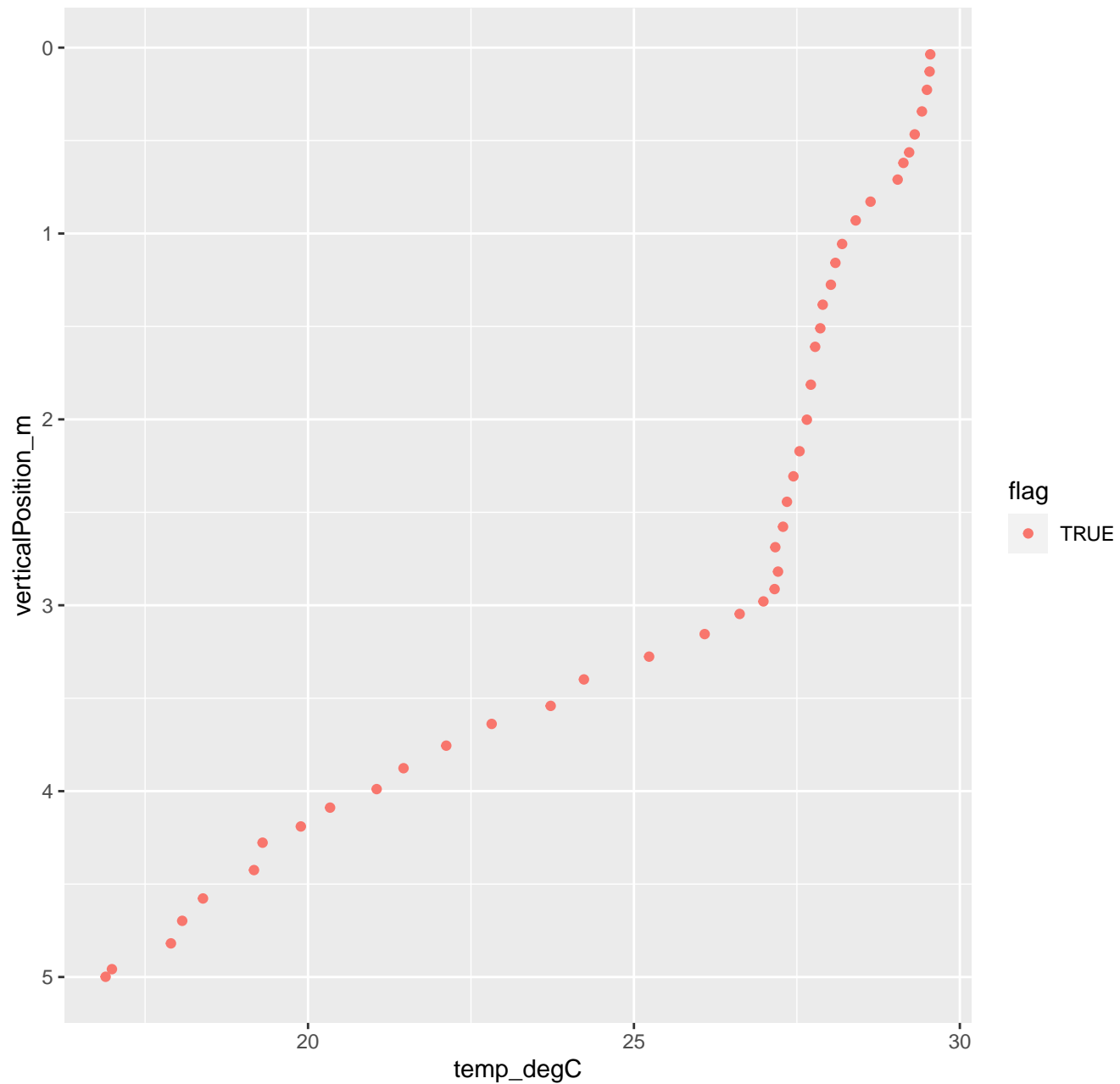
192_2024_08_07_Level1.csv ****Depth vs. time



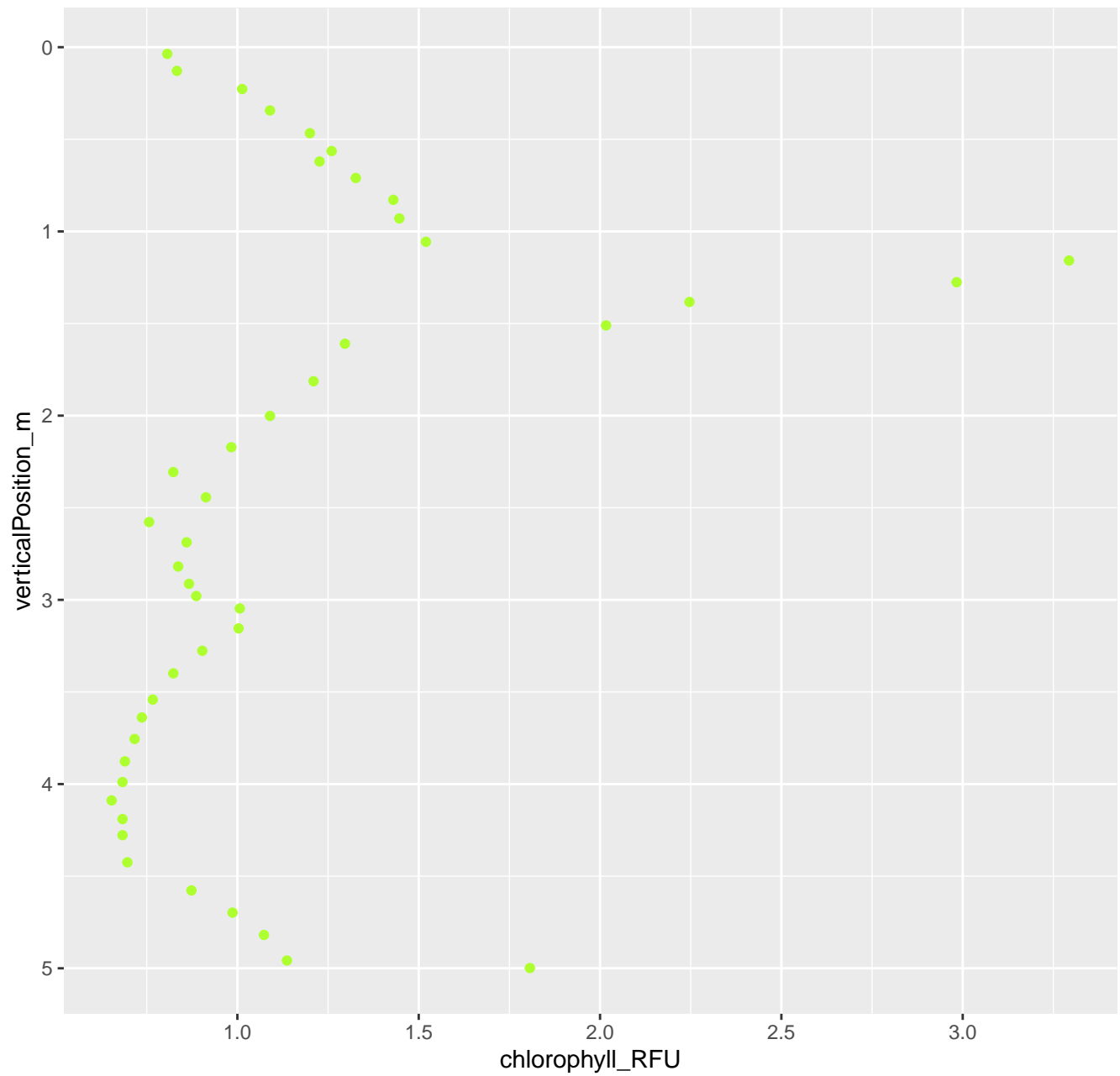
192_2024_08_07_Level1.csv ****Non-monotonic densities



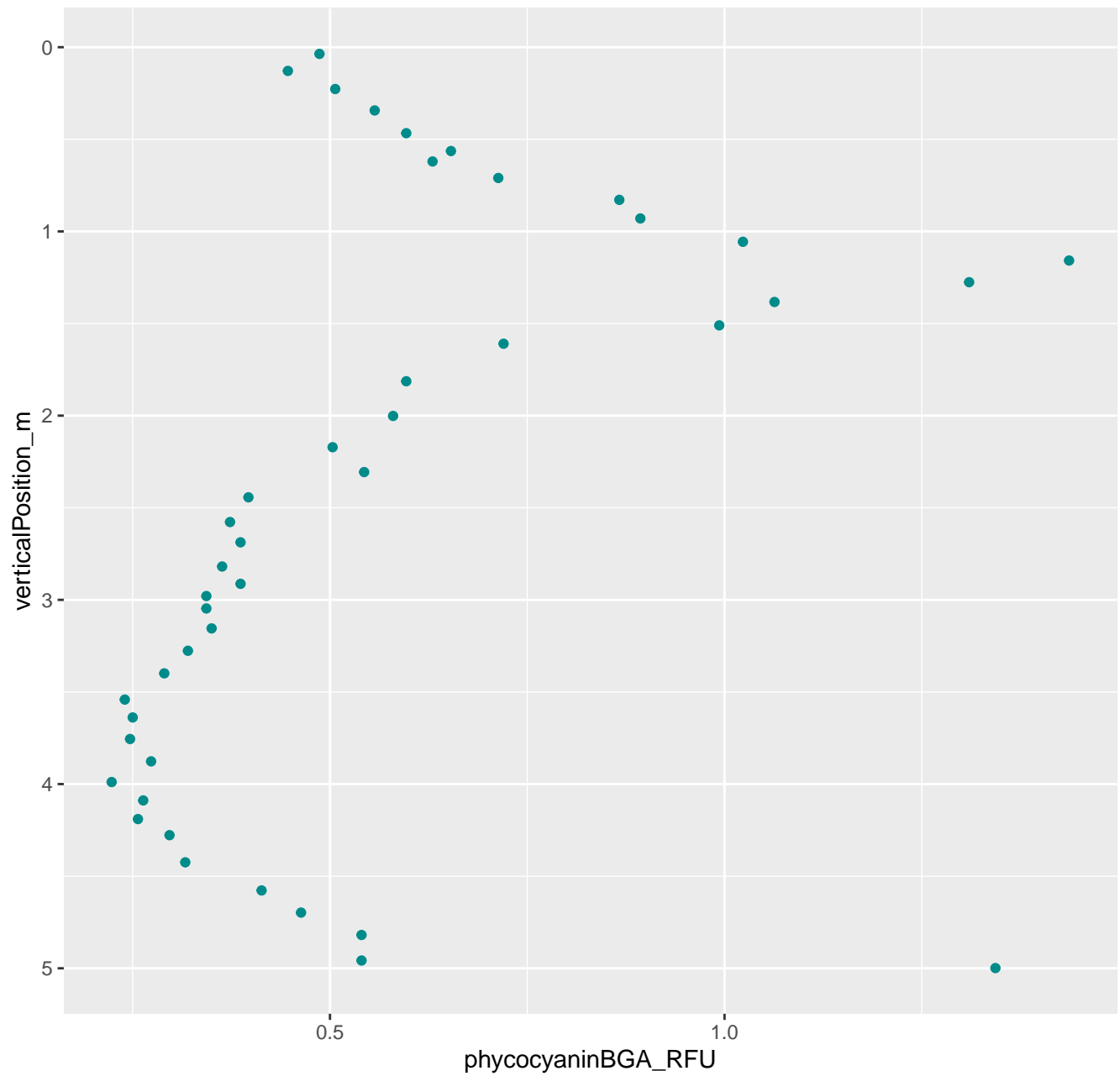
192_2024_08_07_Level1.csv ****Non-decreasing temps



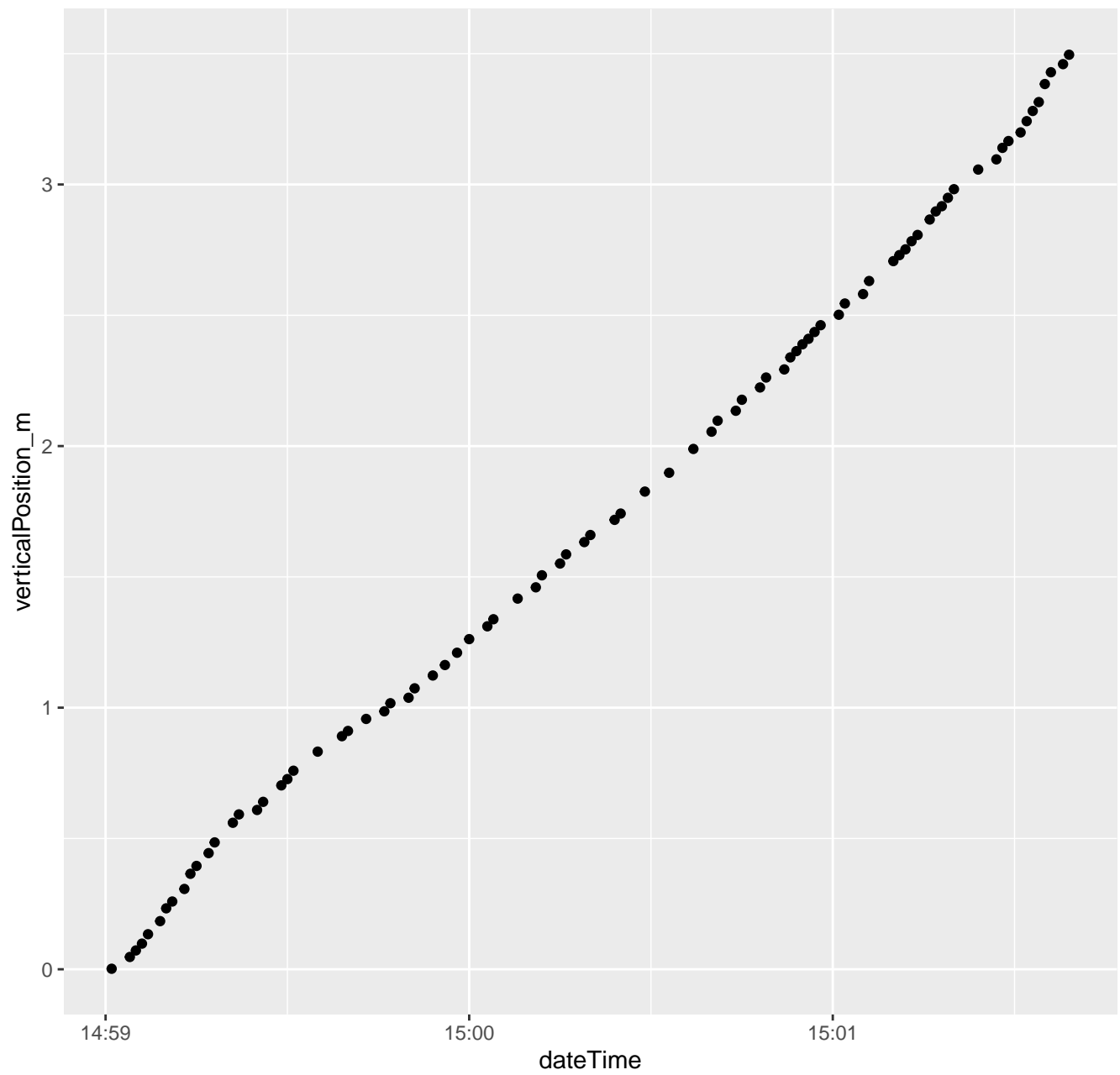
192_2024_08_07_Level1.csv ****chl jumps



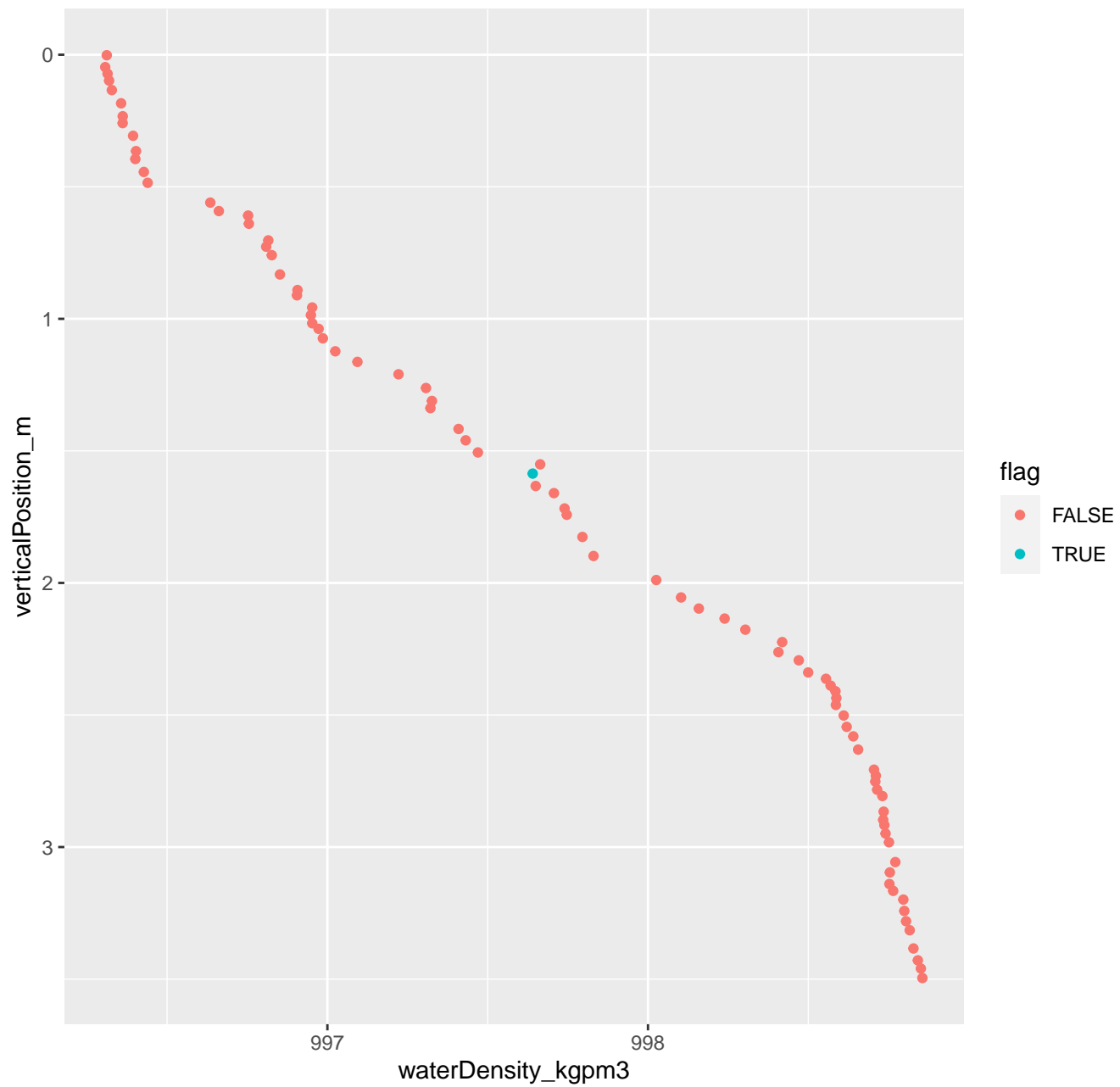
192_2024_08_07_Level1.csv ****bga jumps



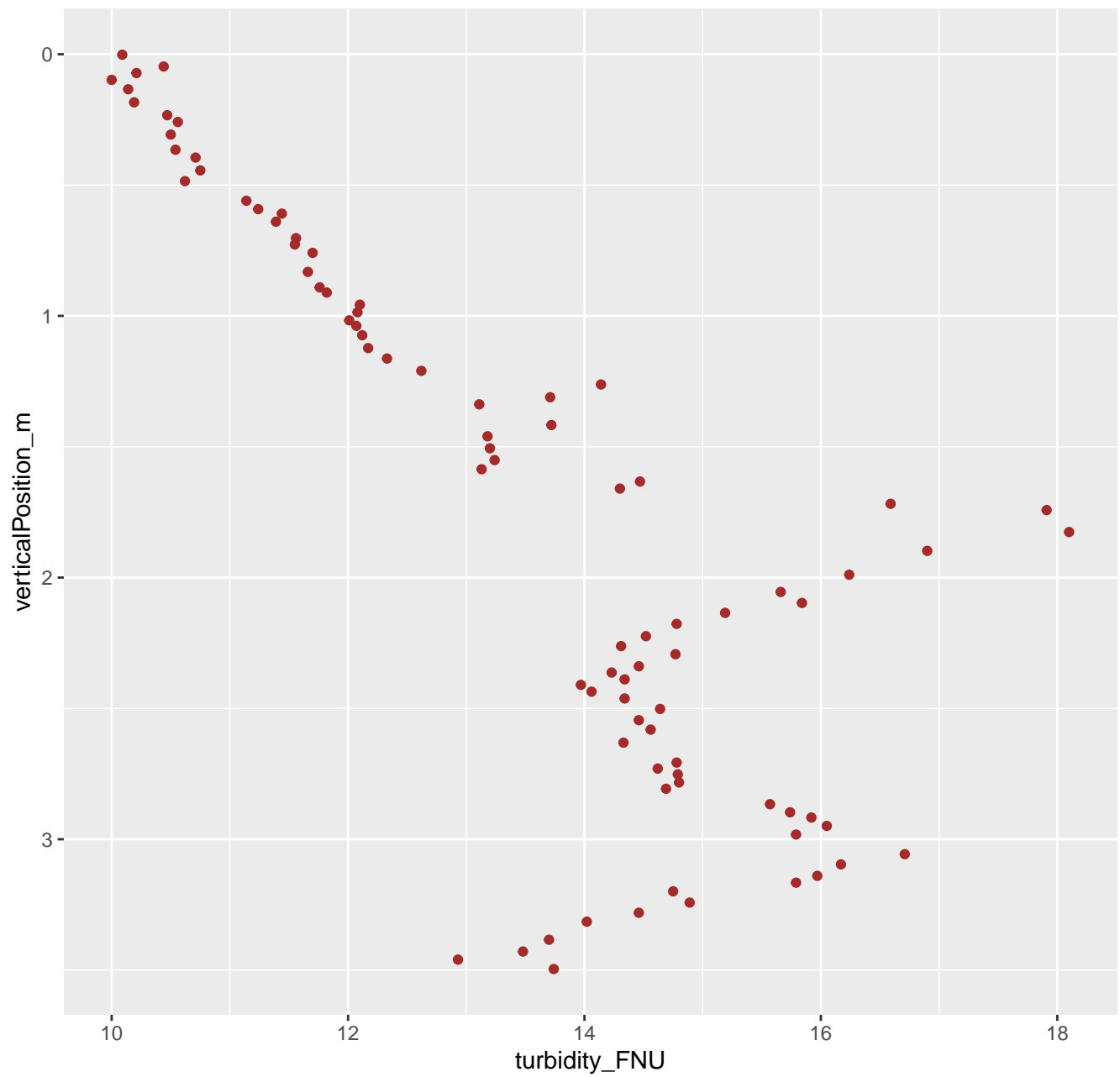
195_2024_05_20_Level1.csv ****Depth vs. time



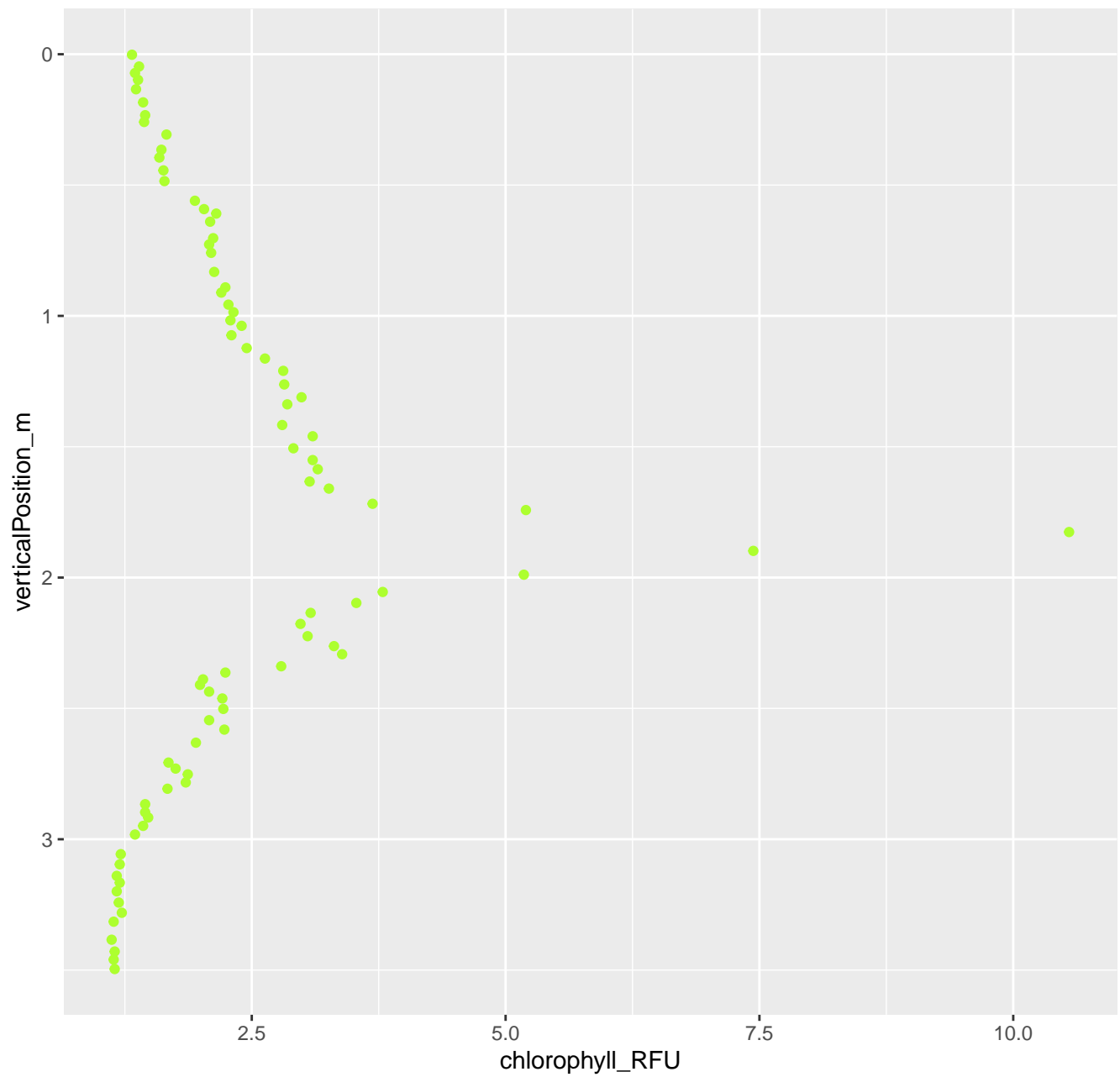
195_2024_05_20_Level1.csv ****Non-monotonic densities



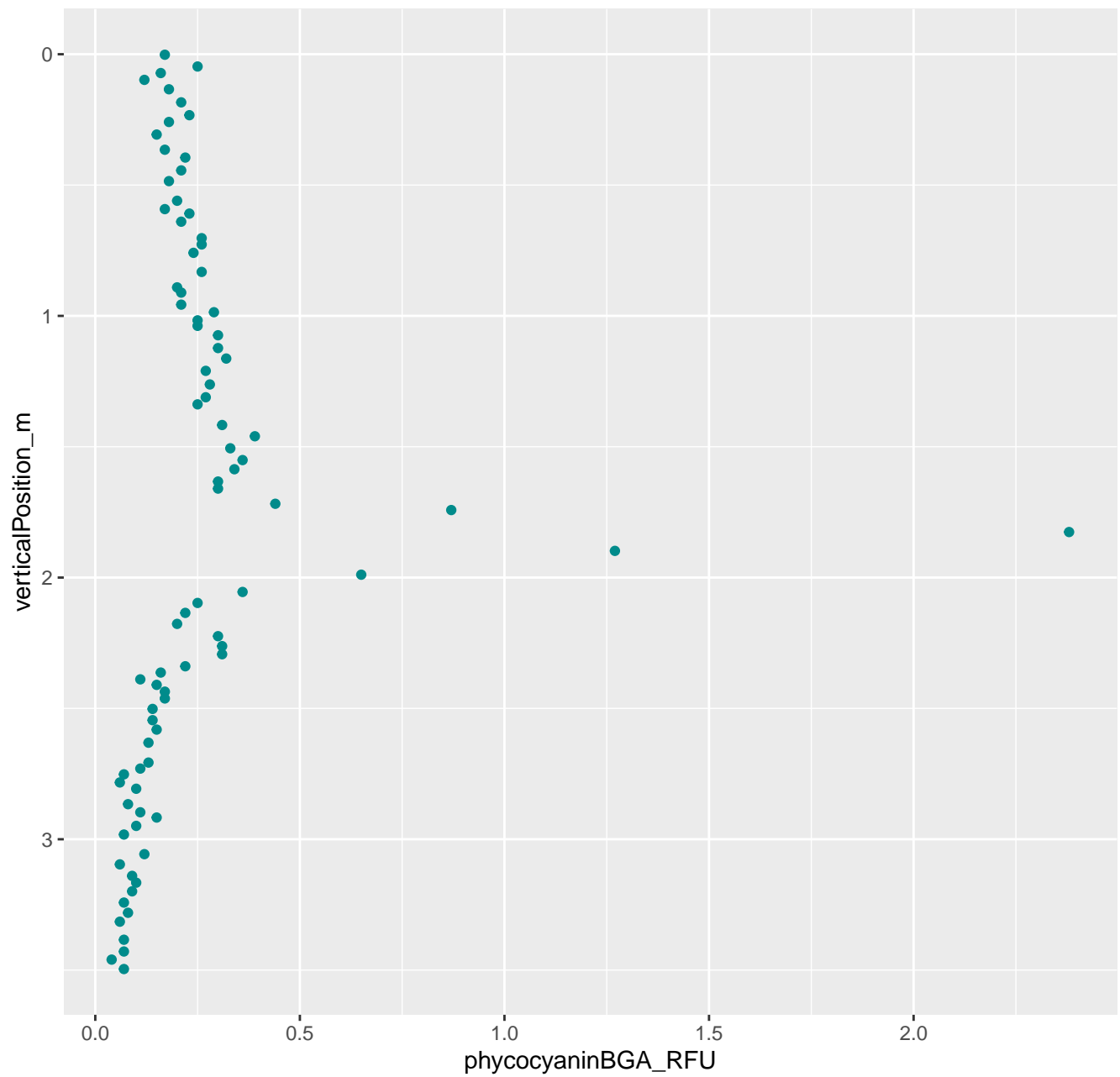
195_2024_05_20_Level1.csv ****Turbidity jumps



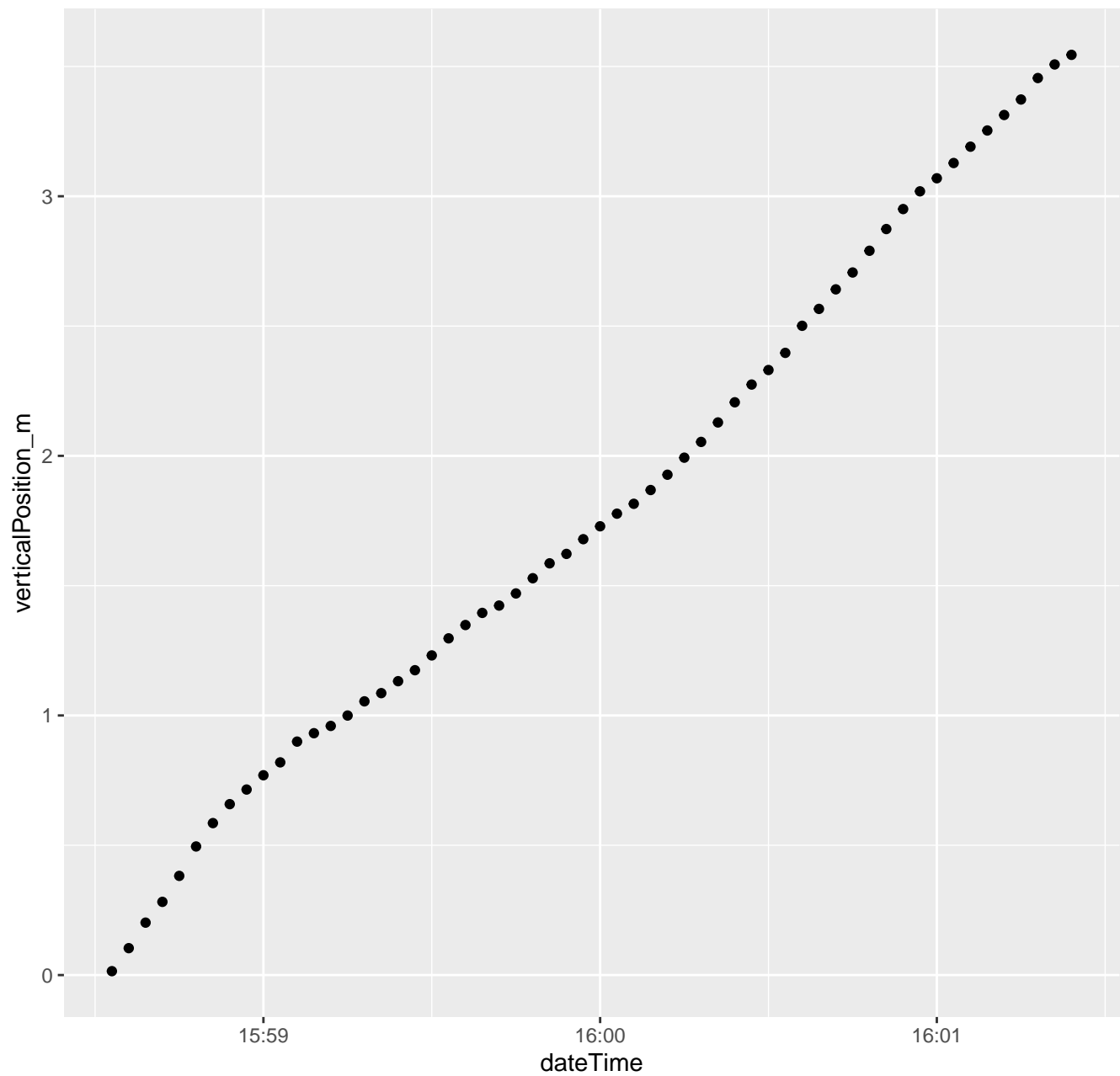
195_2024_05_20_Level1.csv ****chl jumps



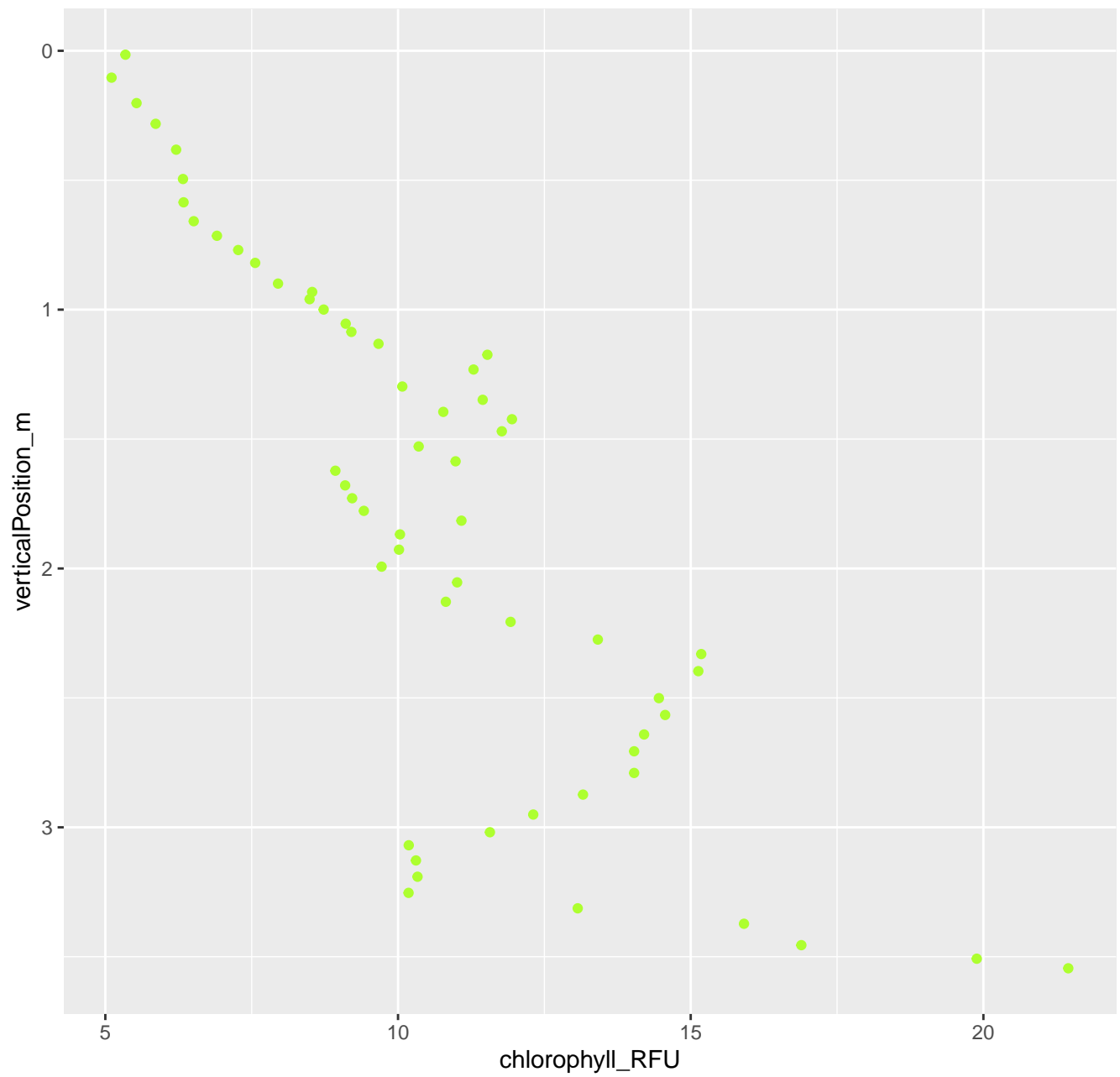
195_2024_05_20_Level1.csv ****bga jumps



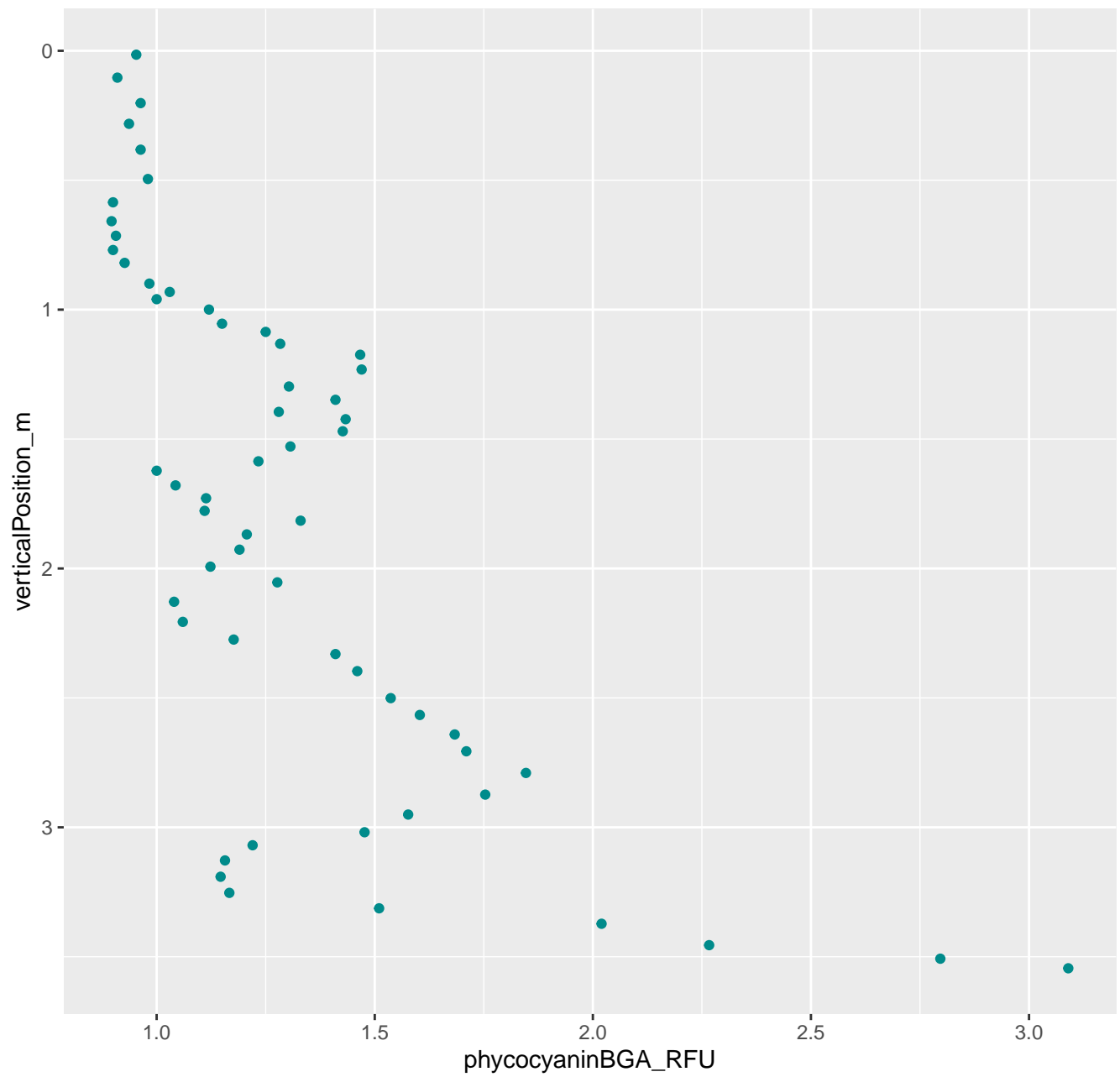
195_2024_06_10_Level1.csv ****Depth vs. time



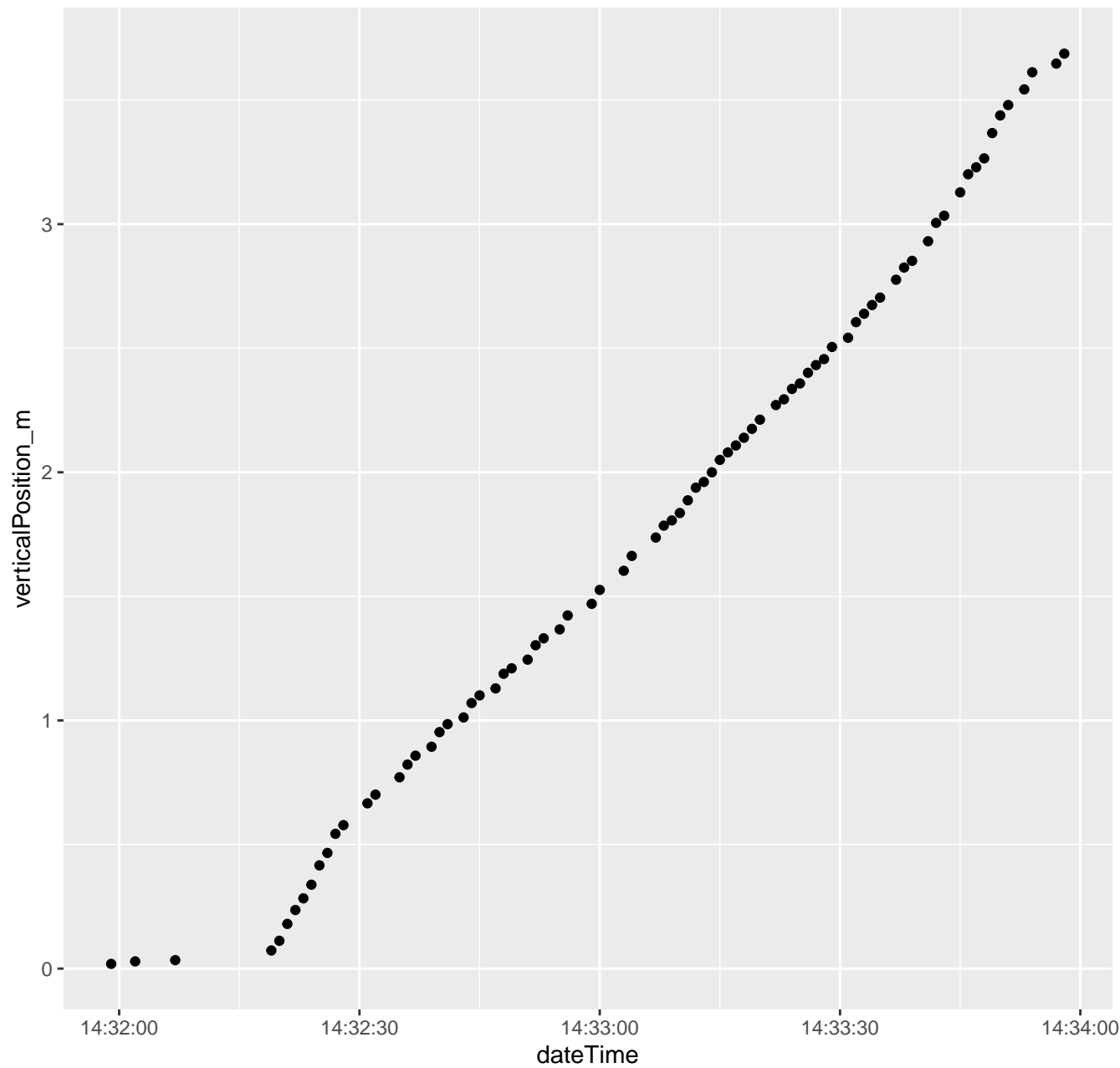
195_2024_06_10_Level1.csv ****chl jumps



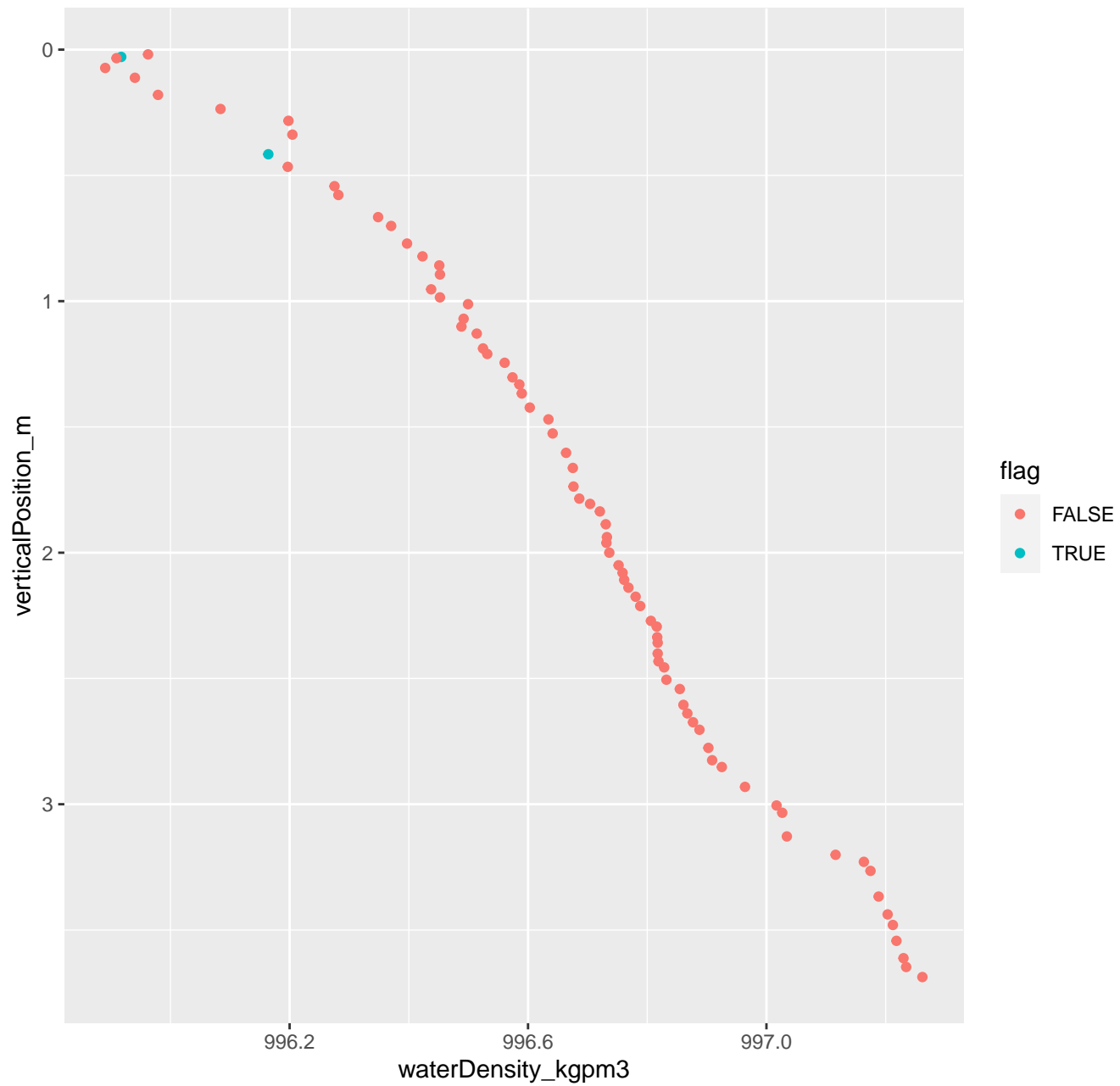
195_2024_06_10_Level1.csv ****bga jumps



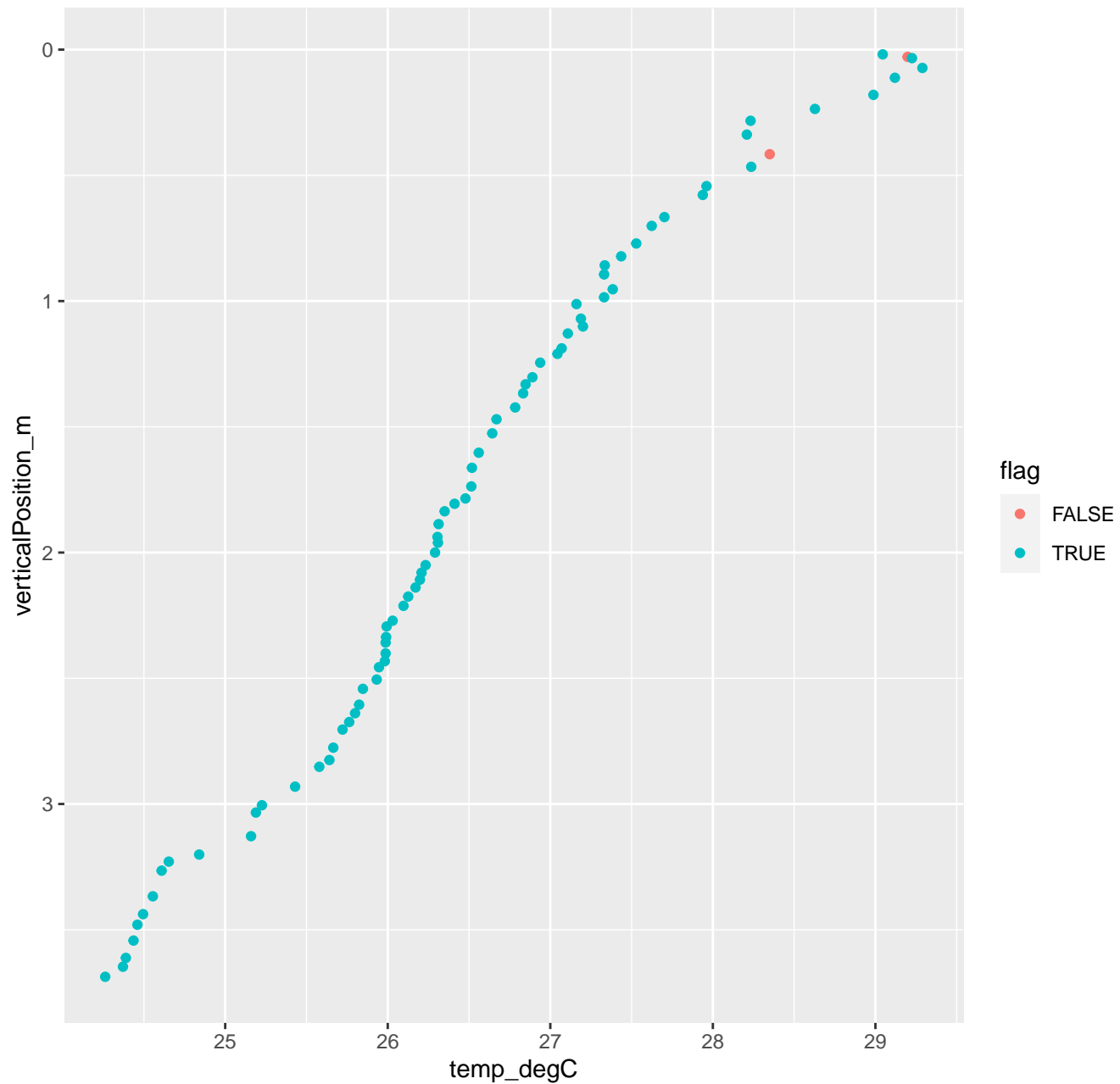
195_2024_07_08_Level1.csv ****Depth vs. time



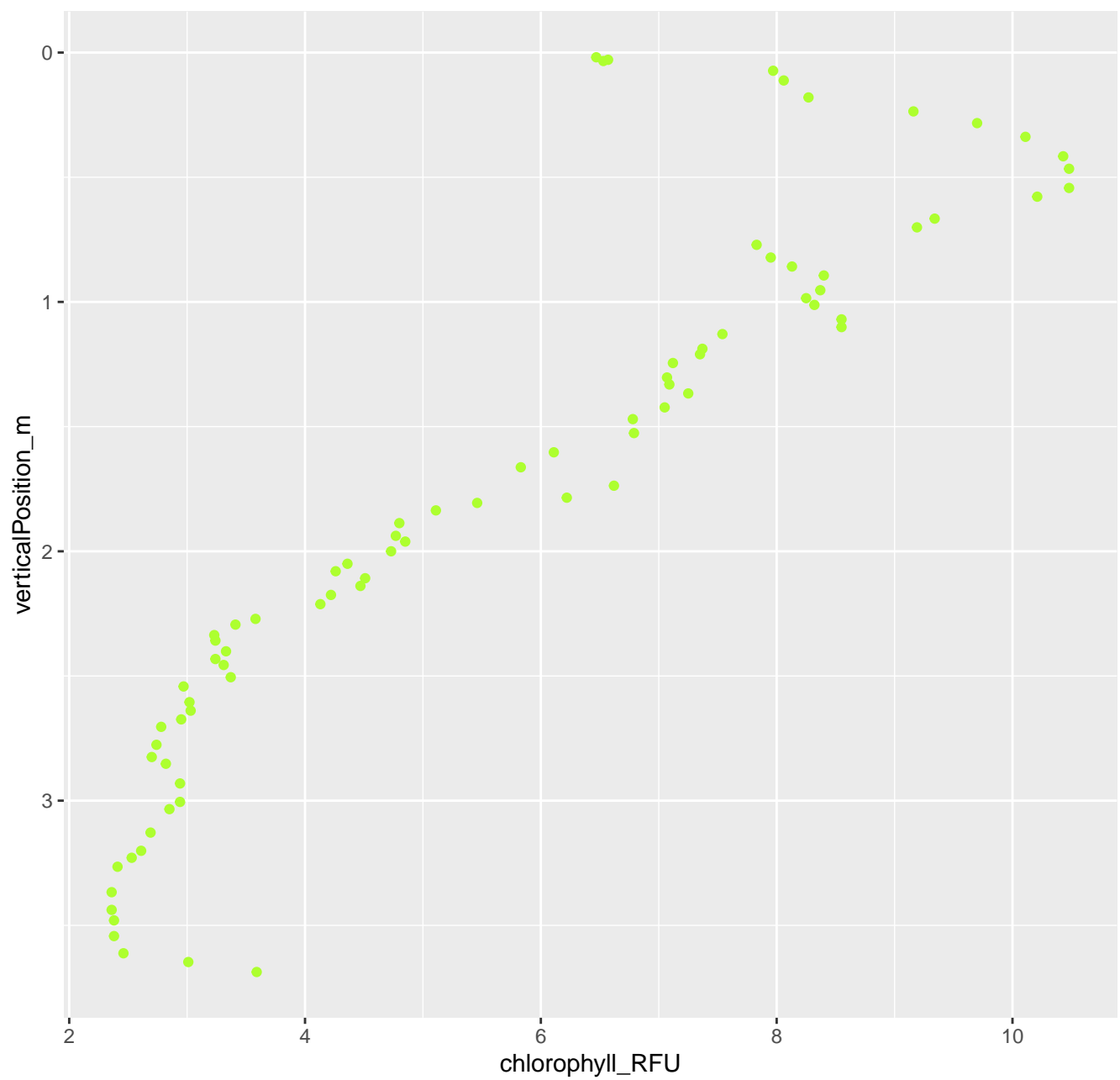
195_2024_07_08_Level1.csv ****Non-monotonic densities



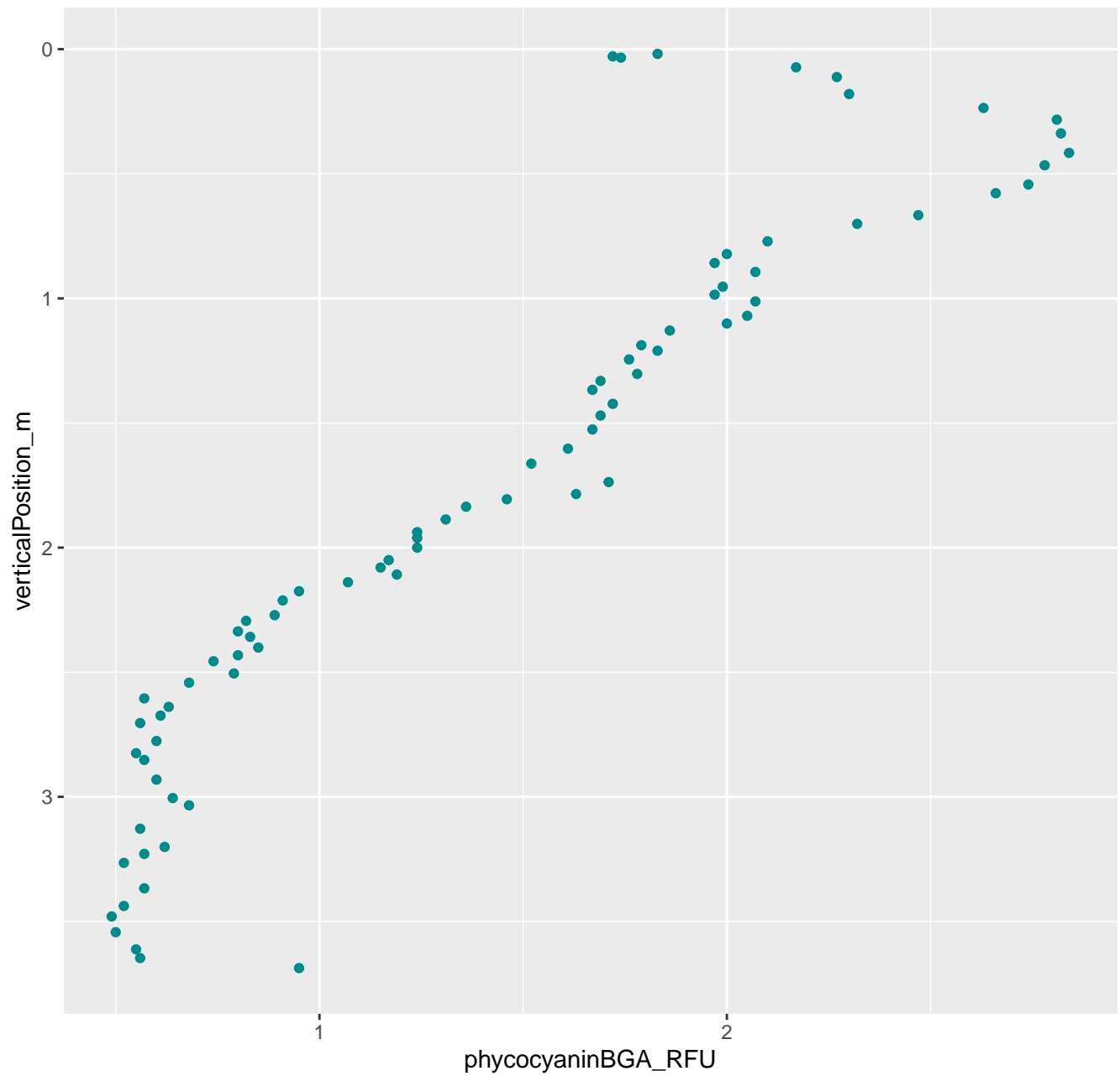
195_2024_07_08_Level1.csv ****Non-decreasing temps



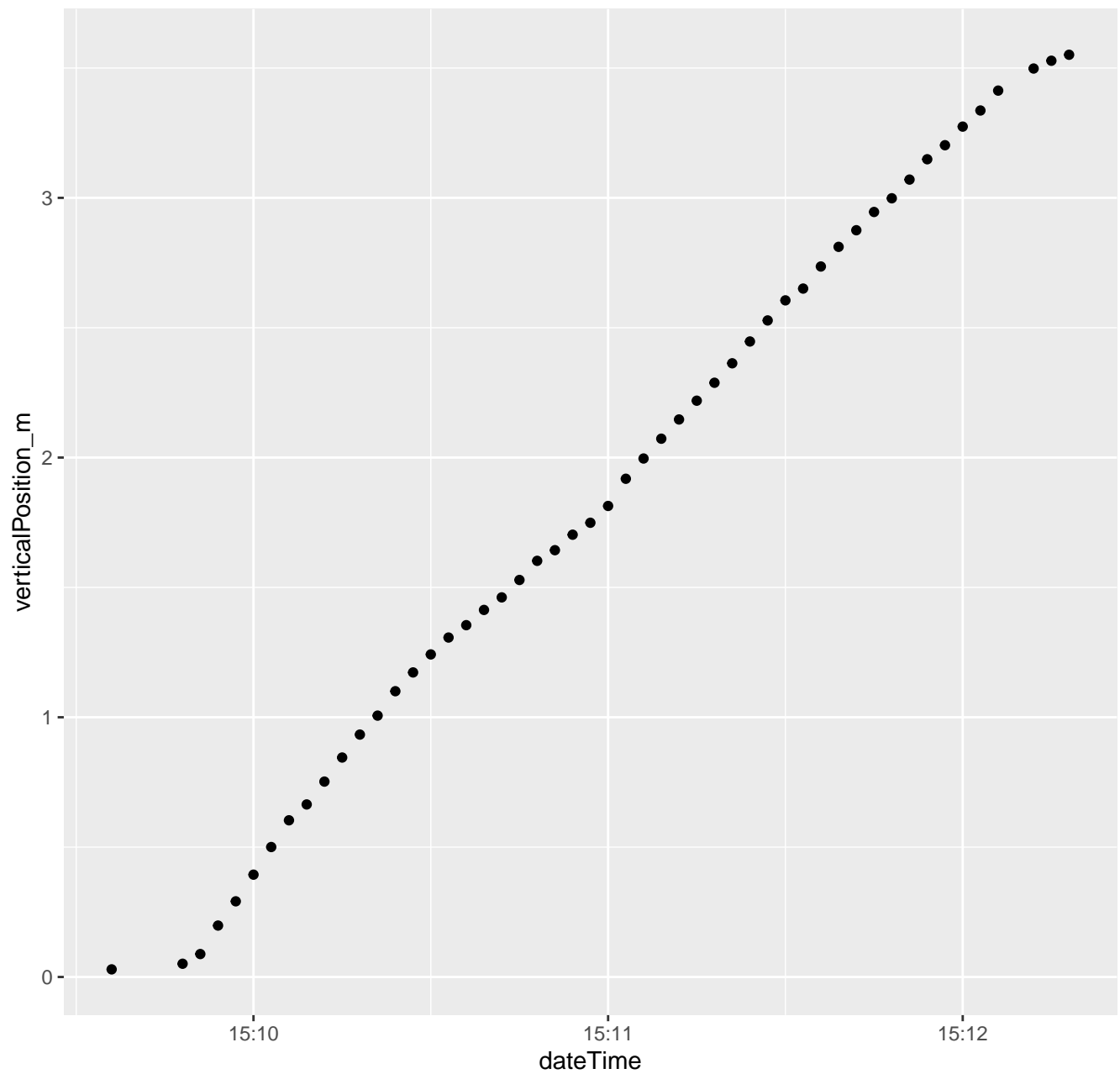
195_2024_07_08_Level1.csv ****chl jumps



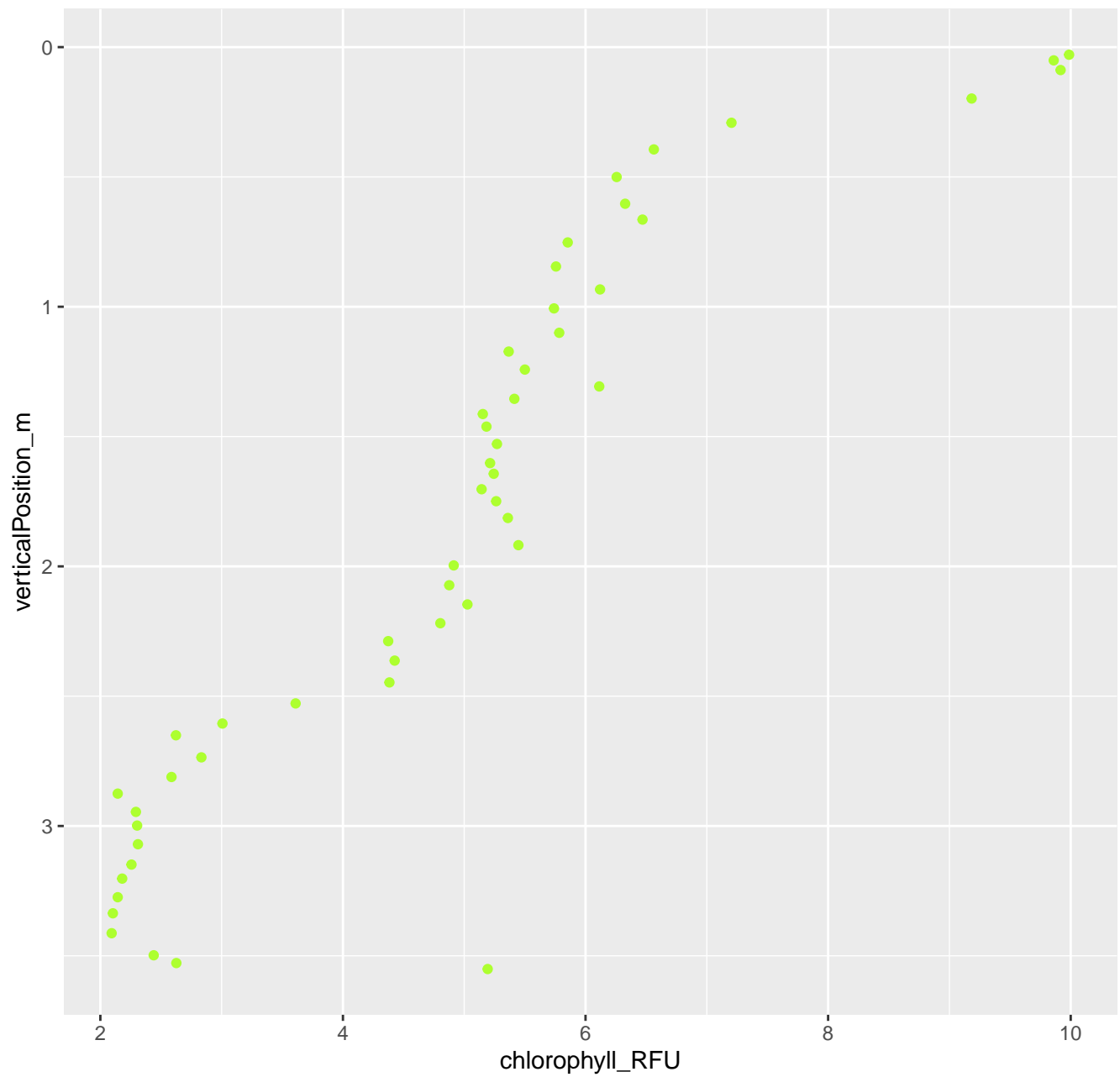
195_2024_07_08_Level1.csv ****bga jumps



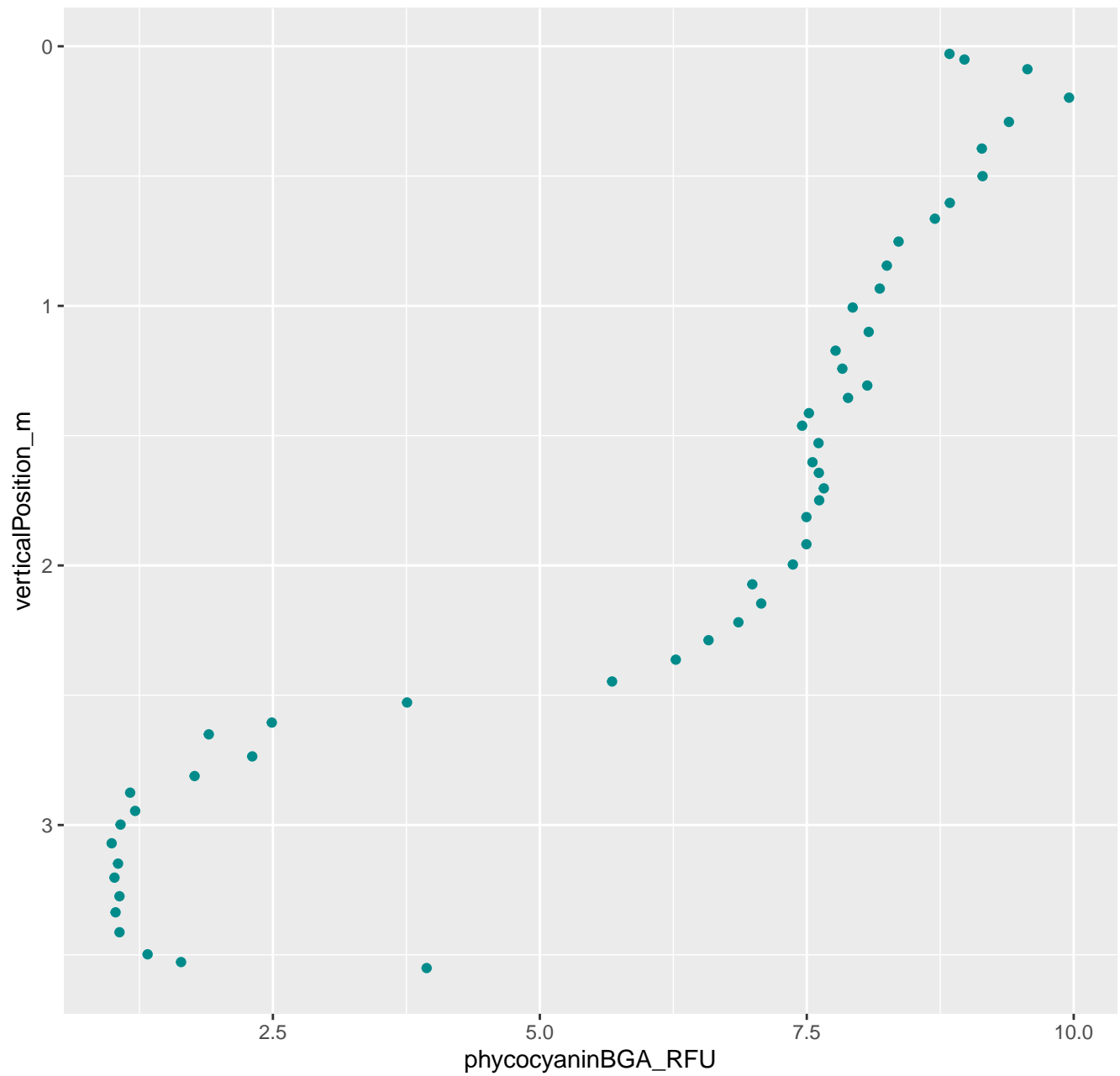
195_2024_07_29_Level1.csv ****Depth vs. time



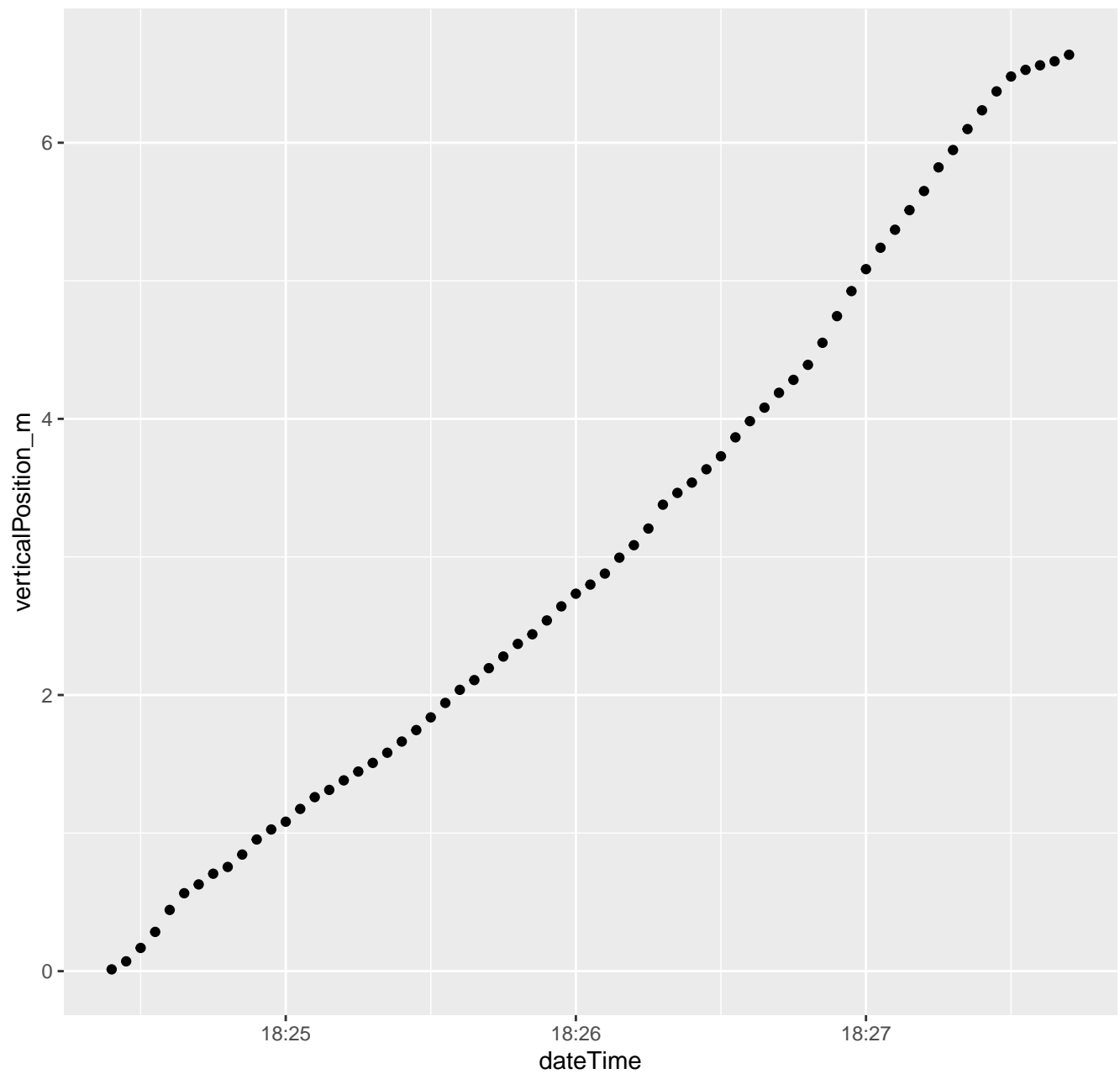
195_2024_07_29_Level1.csv ****chl jumps



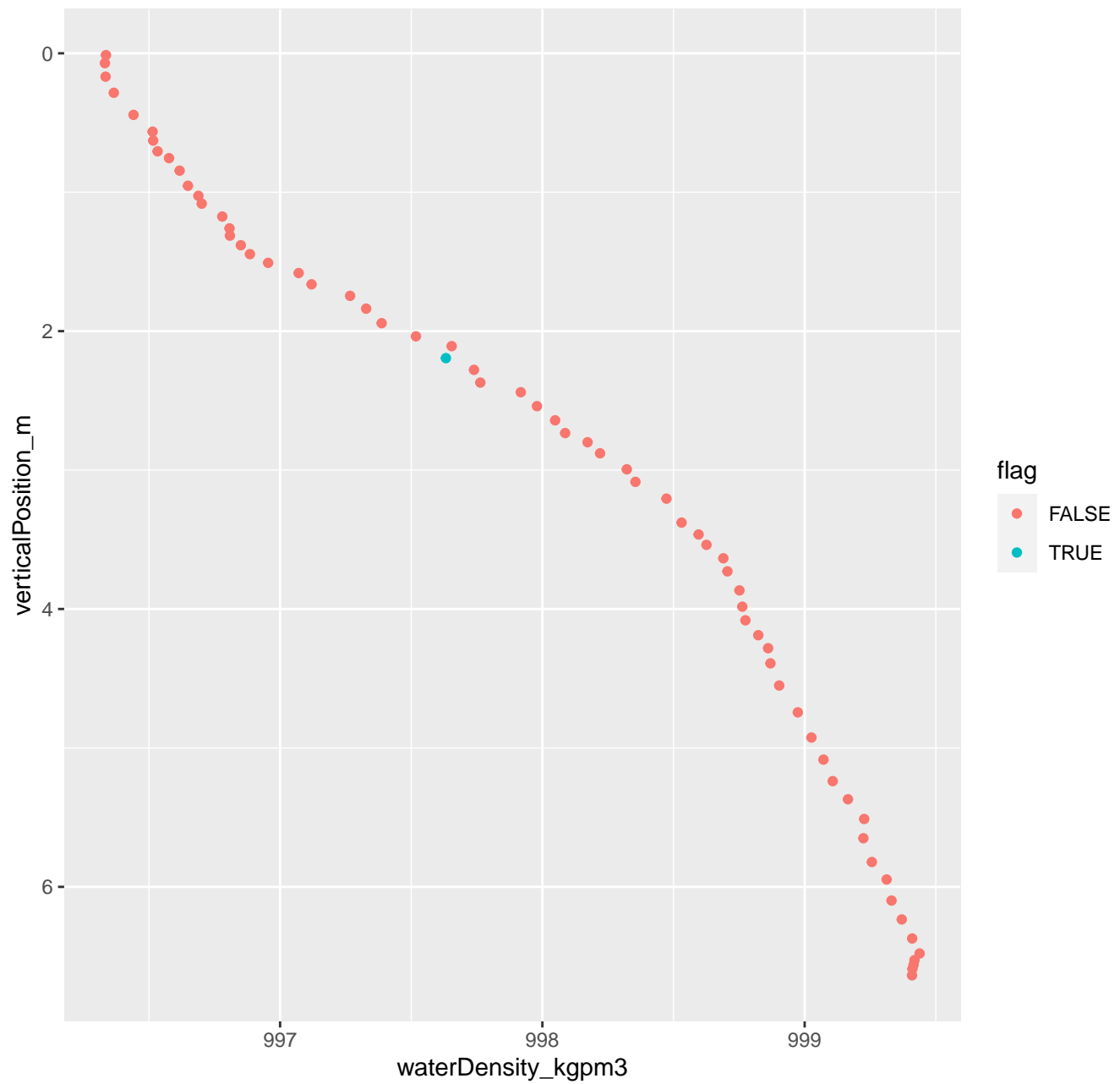
195_2024_07_29_Level1.csv ****bga jumps



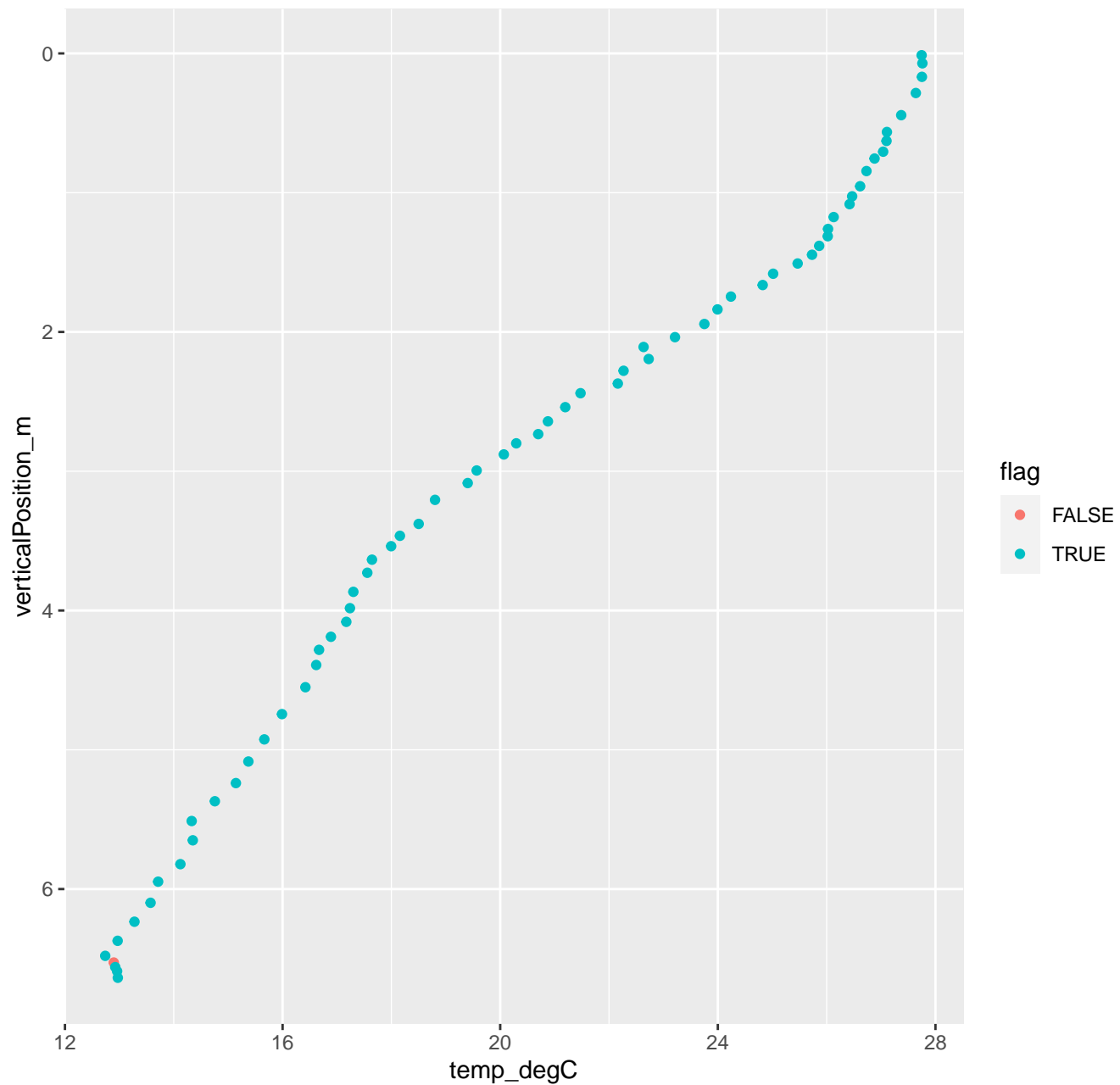
197_2024_06_05_Level1.csv ****Depth vs. time



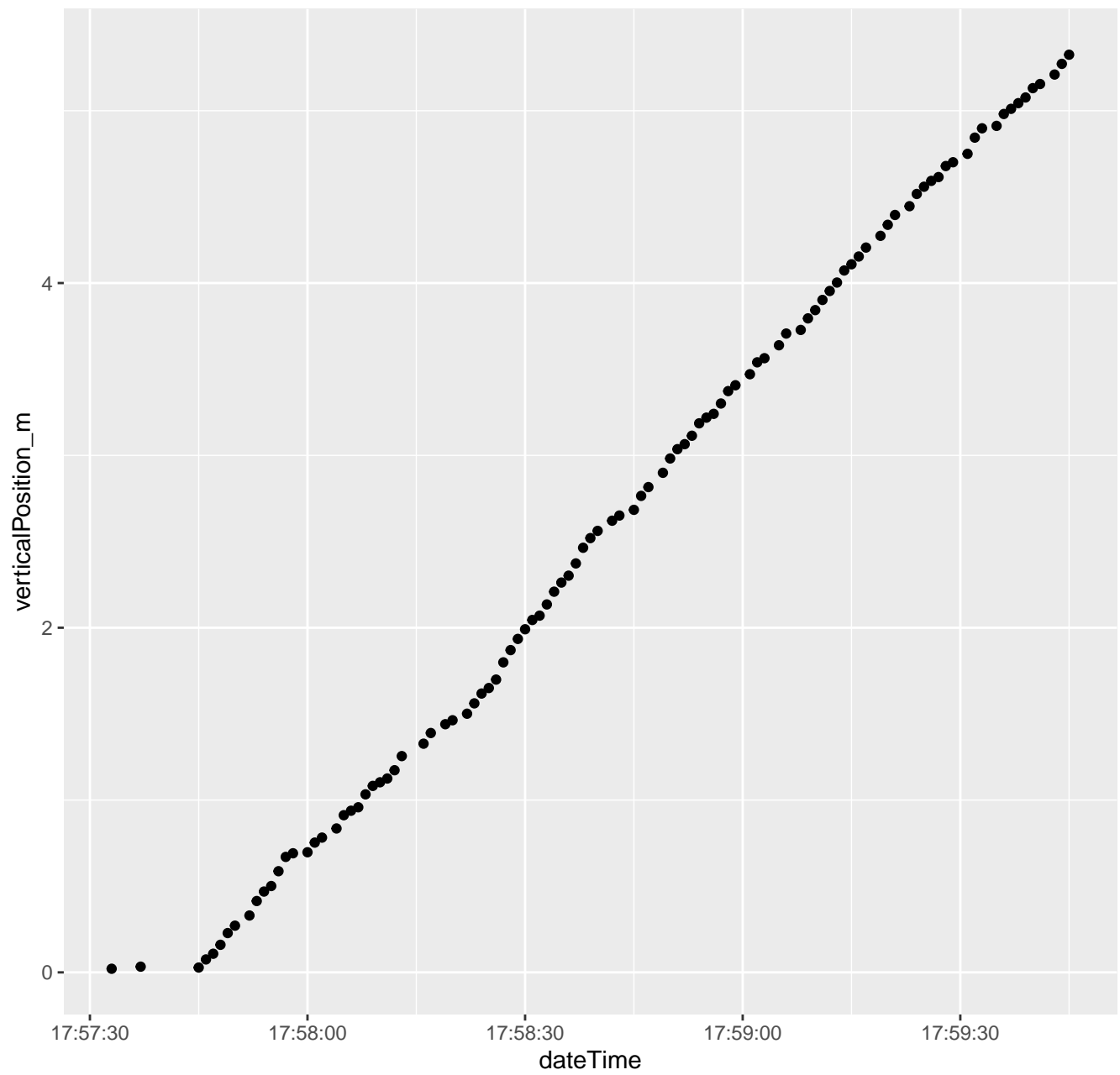
197_2024_06_05_Level1.csv ****Non-monotonic densities



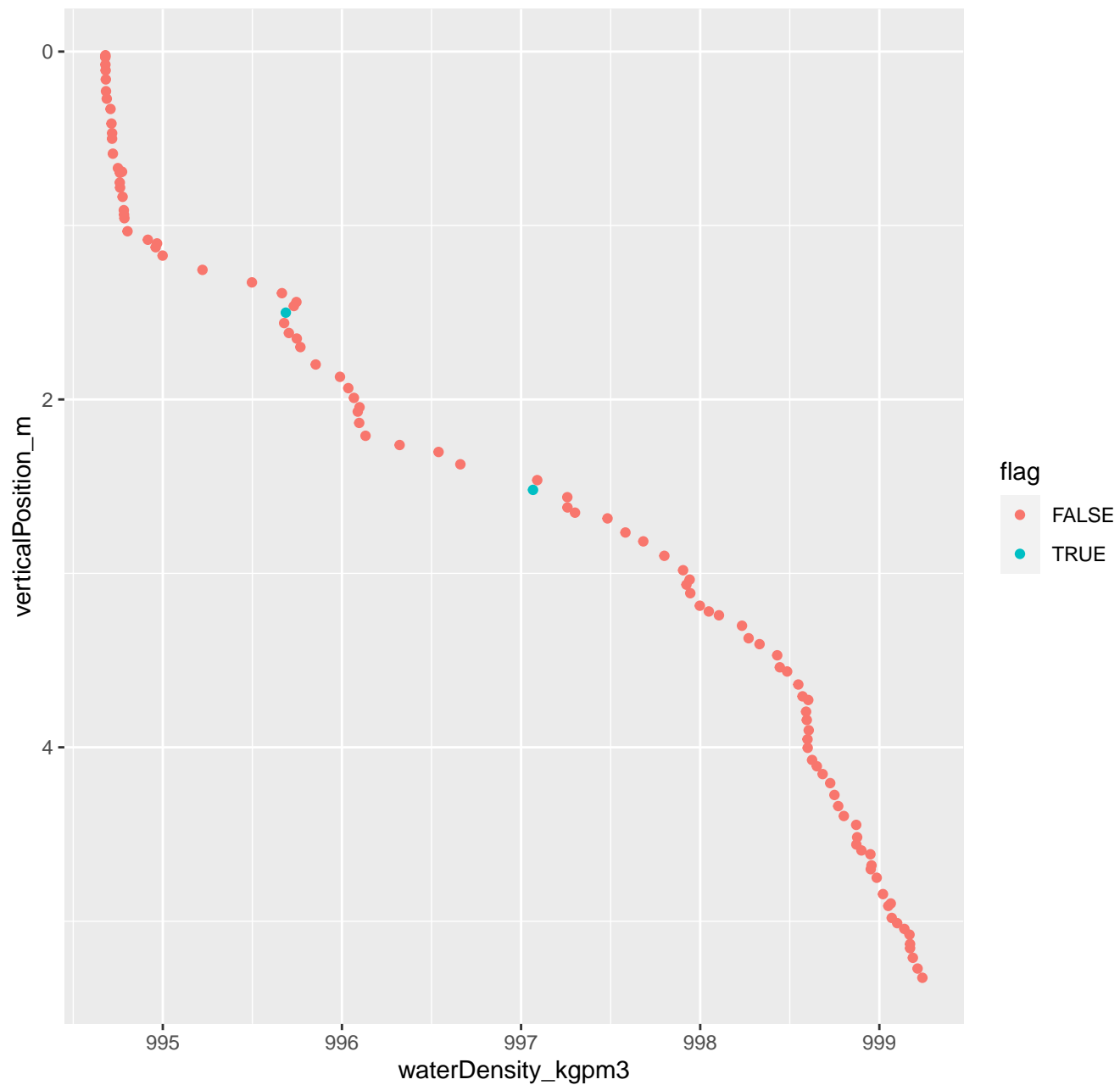
197_2024_06_05_Level1.csv ****Non-decreasing temps



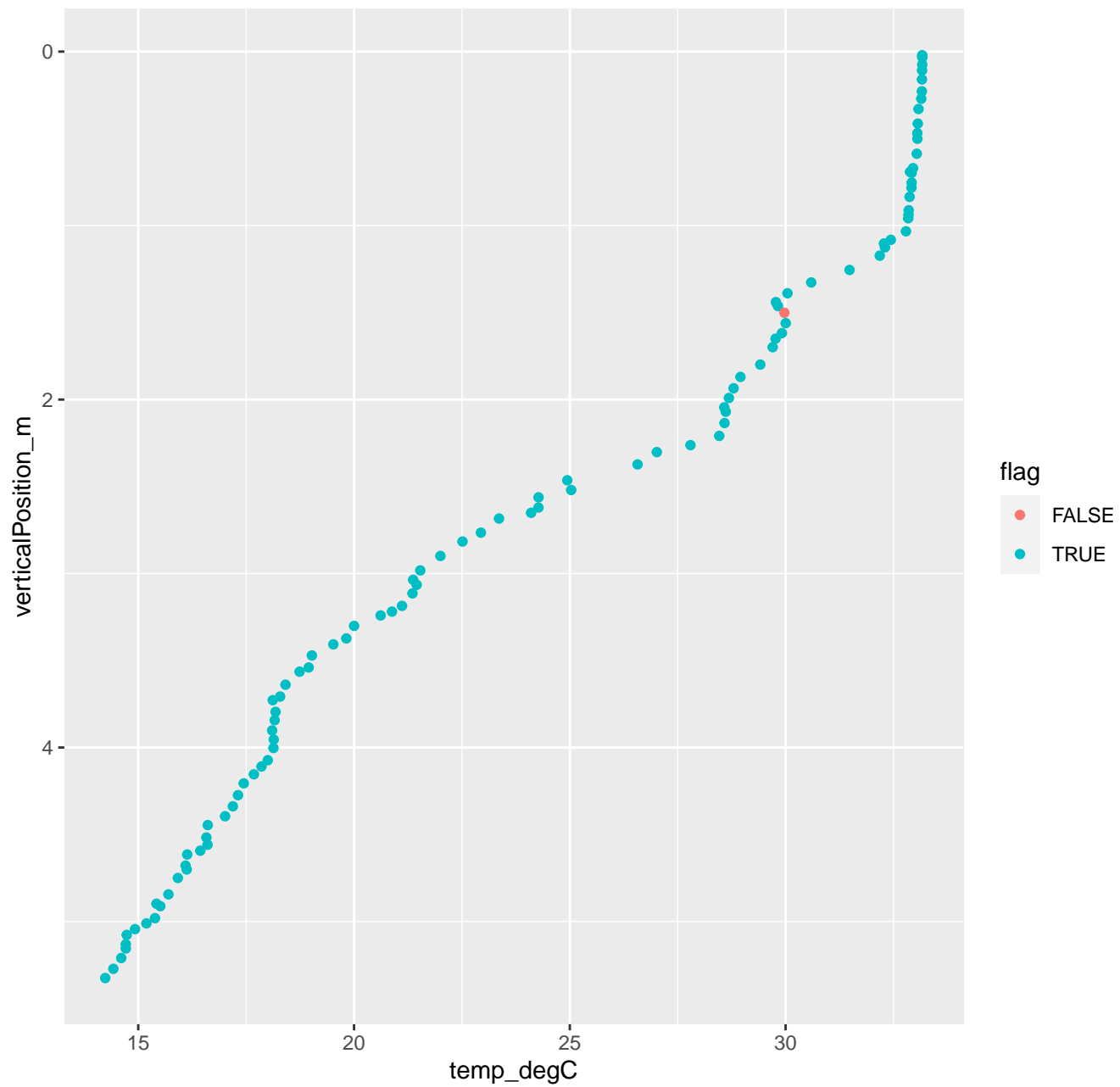
197_2024_06_24_Level1.csv ****Depth vs. time



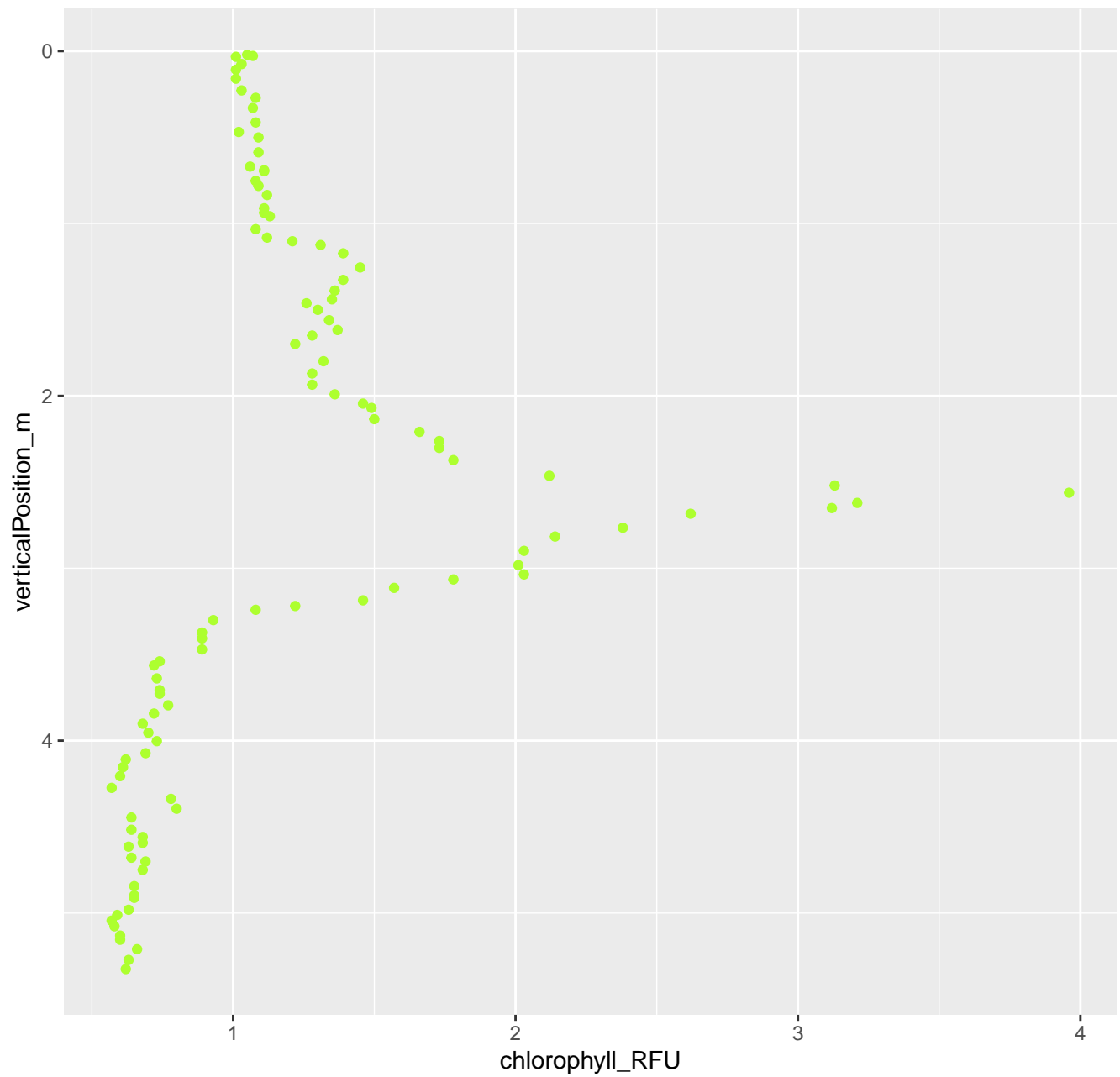
197_2024_06_24_Level1.csv ****Non-monotonic densities



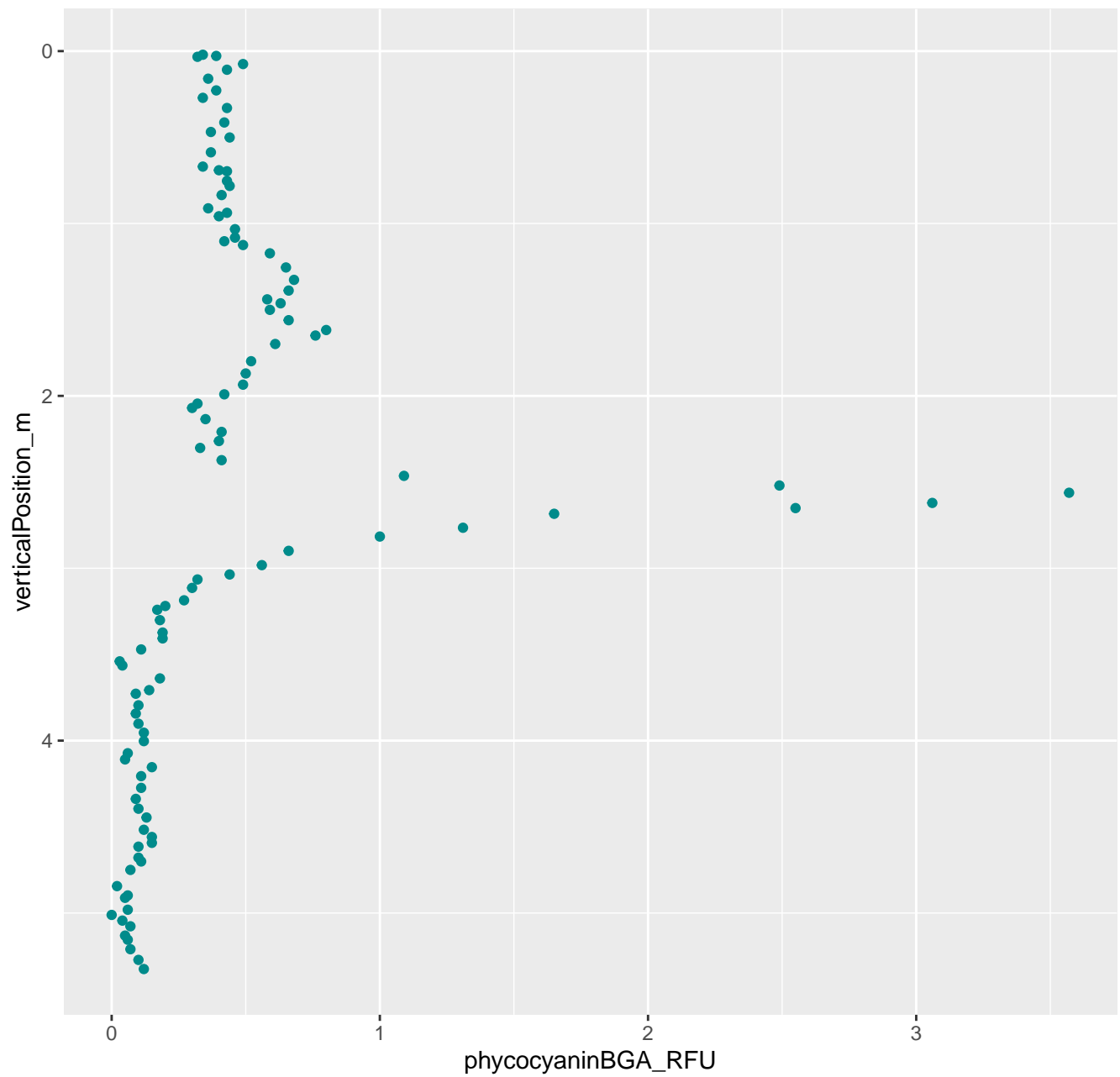
197_2024_06_24_Level1.csv ****Non-decreasing temps



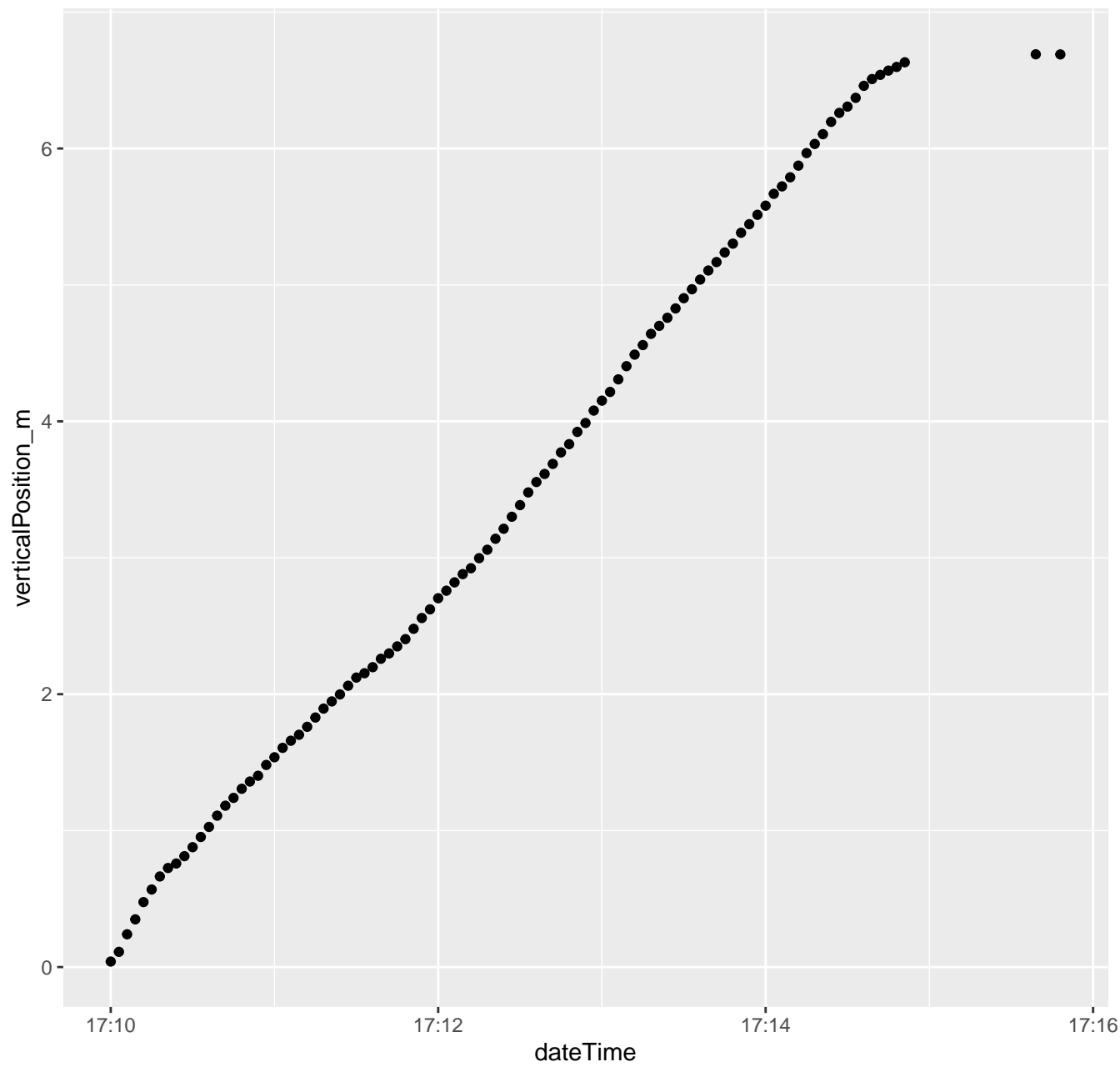
197_2024_06_24_Level1.csv ****chl jumps



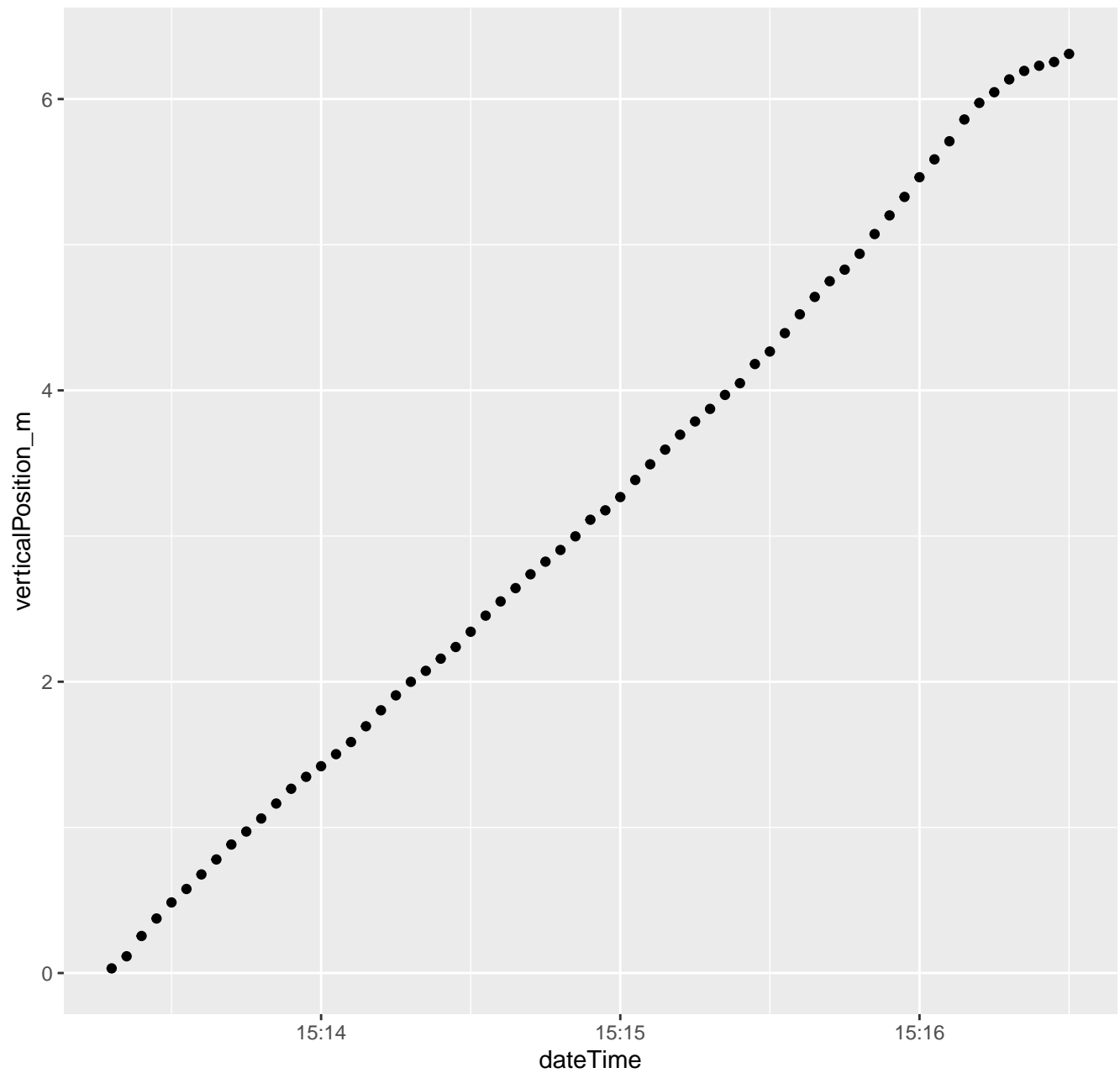
197_2024_06_24_Level1.csv ****bga jumps



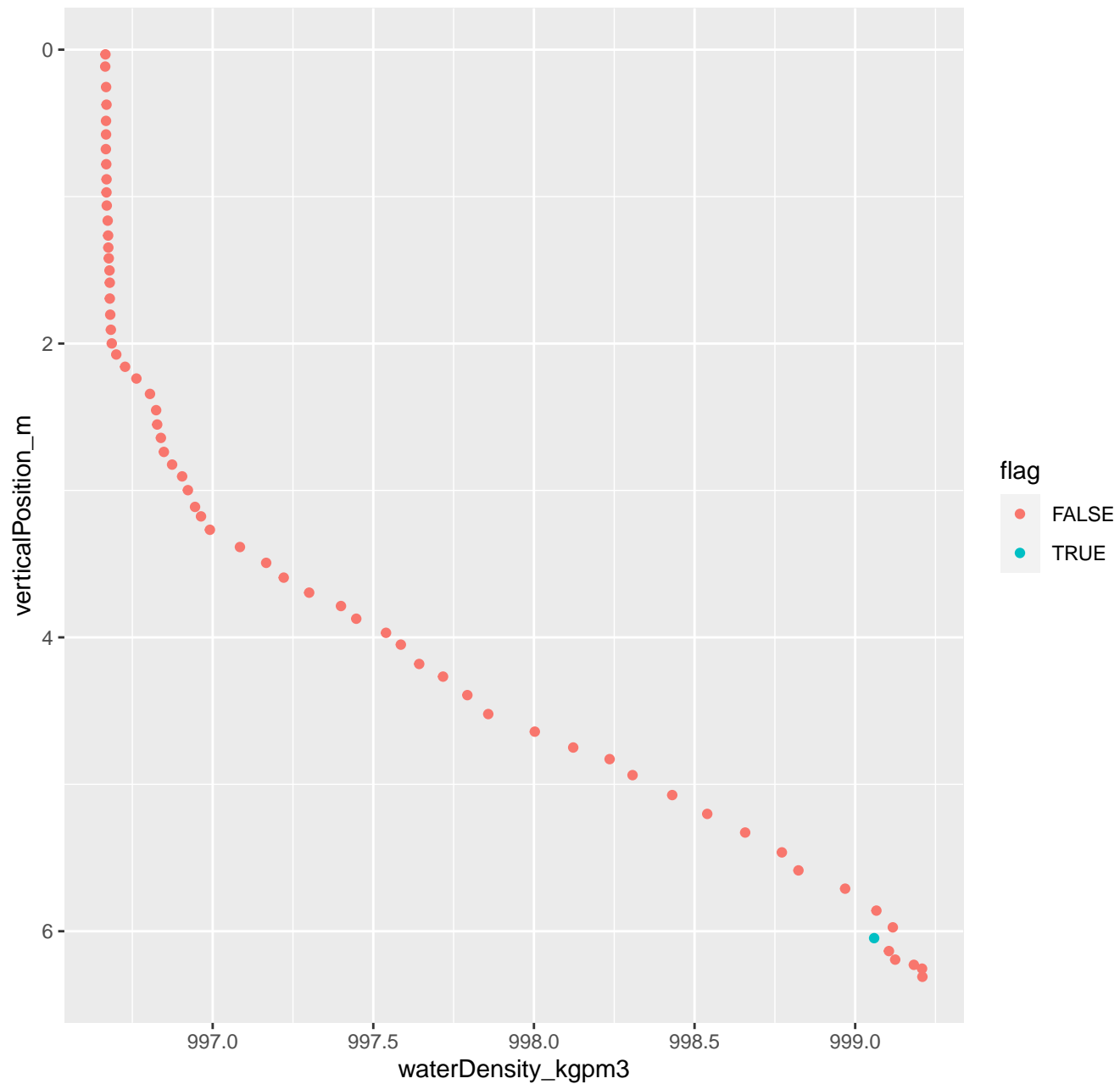
197_2024_07_22_Level1.csv ****Depth vs. time



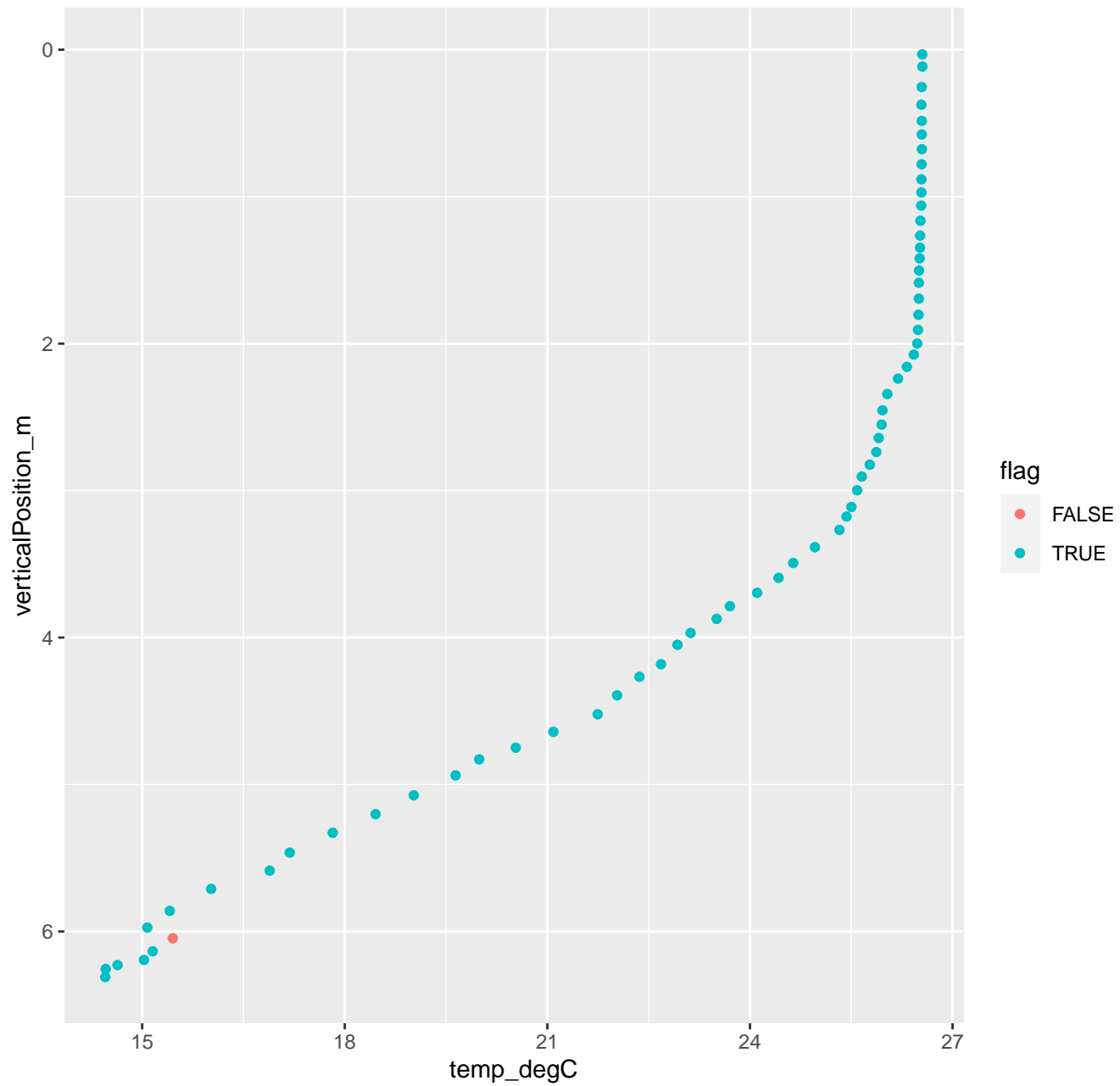
197_2024_08_12_Level1.csv ****Depth vs. time



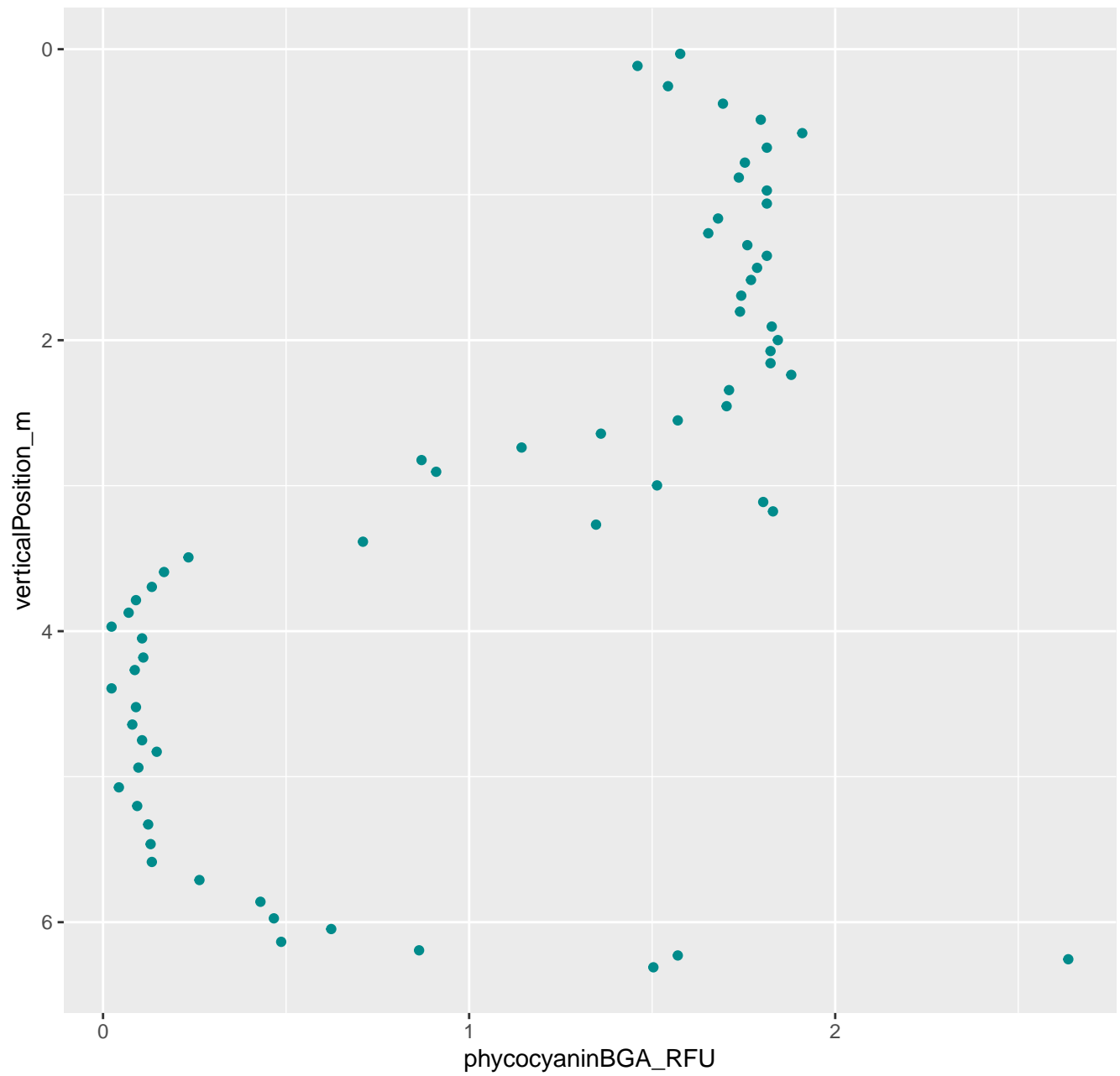
197_2024_08_12_Level1.csv ****Non-monotonic densities



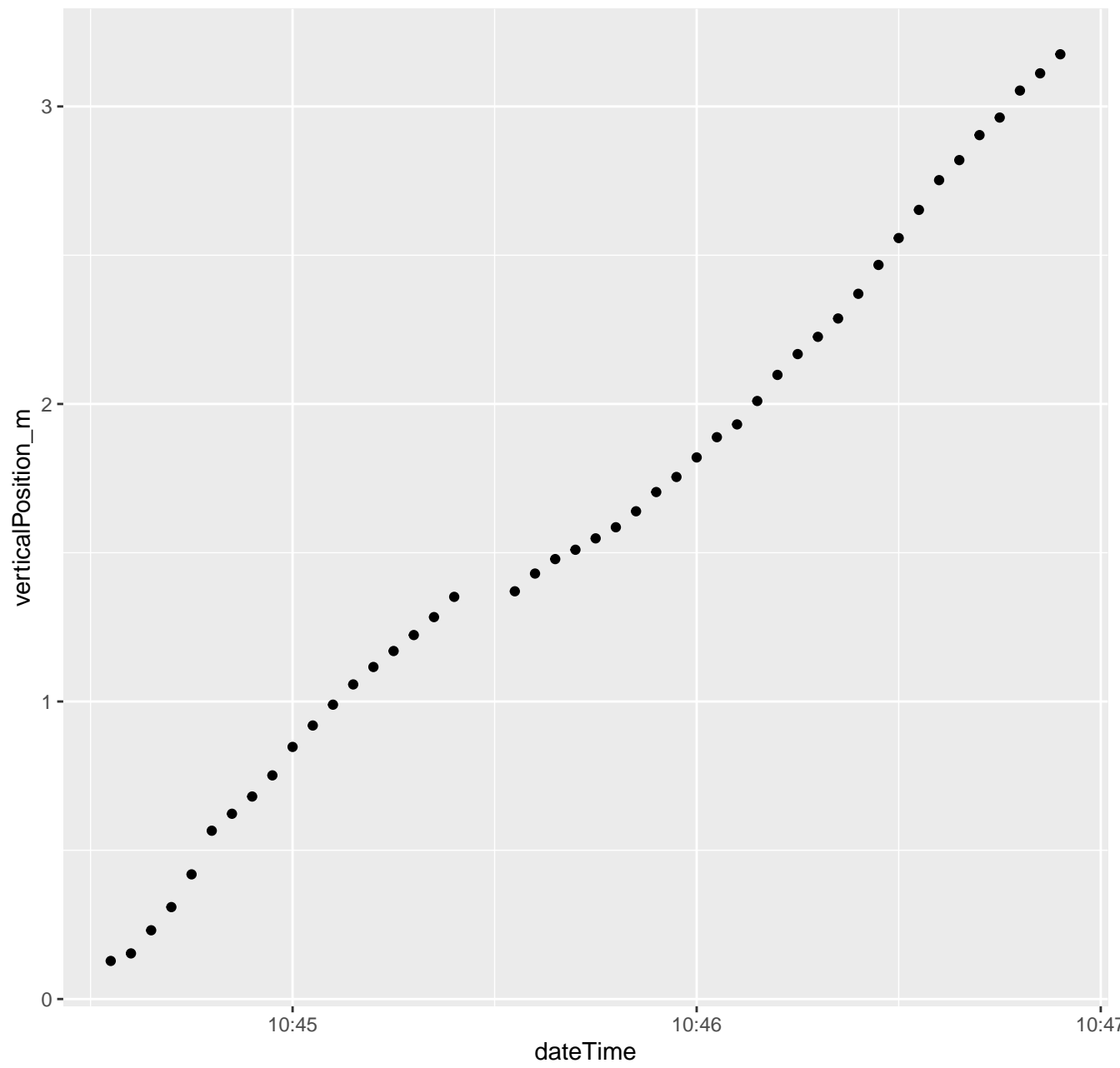
197_2024_08_12_Level1.csv ****Non-decreasing temps



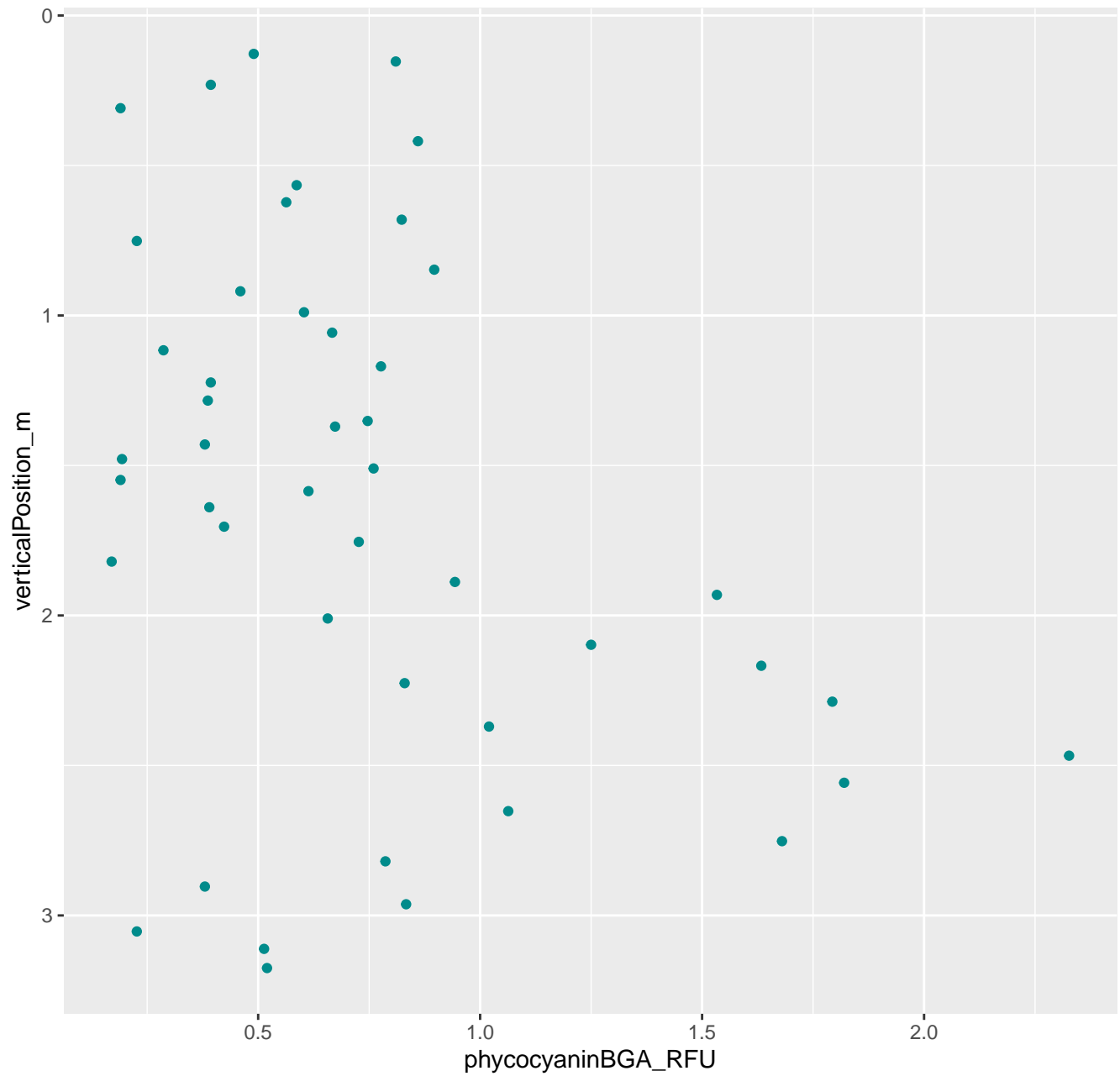
197_2024_08_12_Level1.csv ****bga jumps



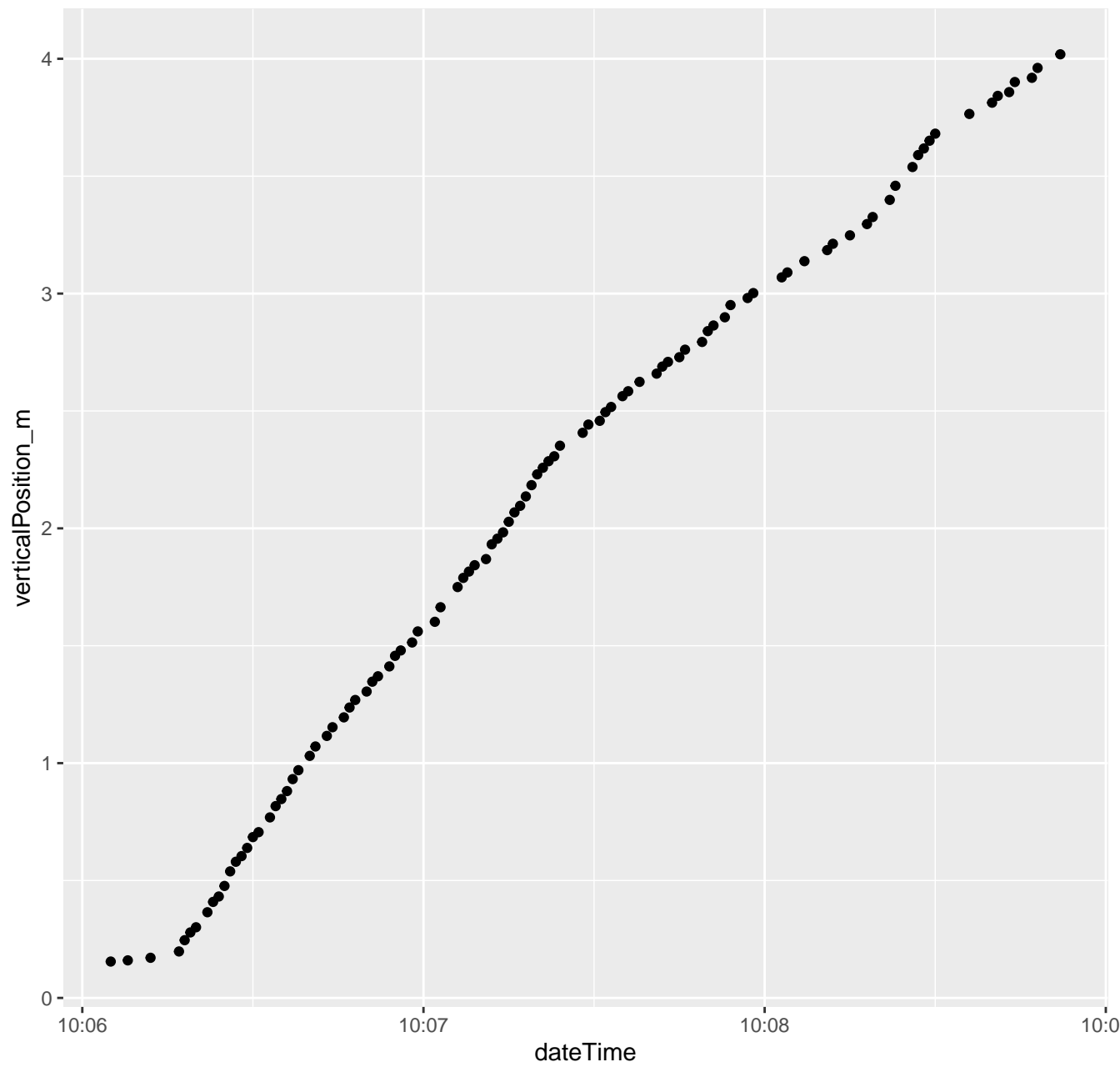
219_2024_06_12_Level1.csv ****Depth vs. time



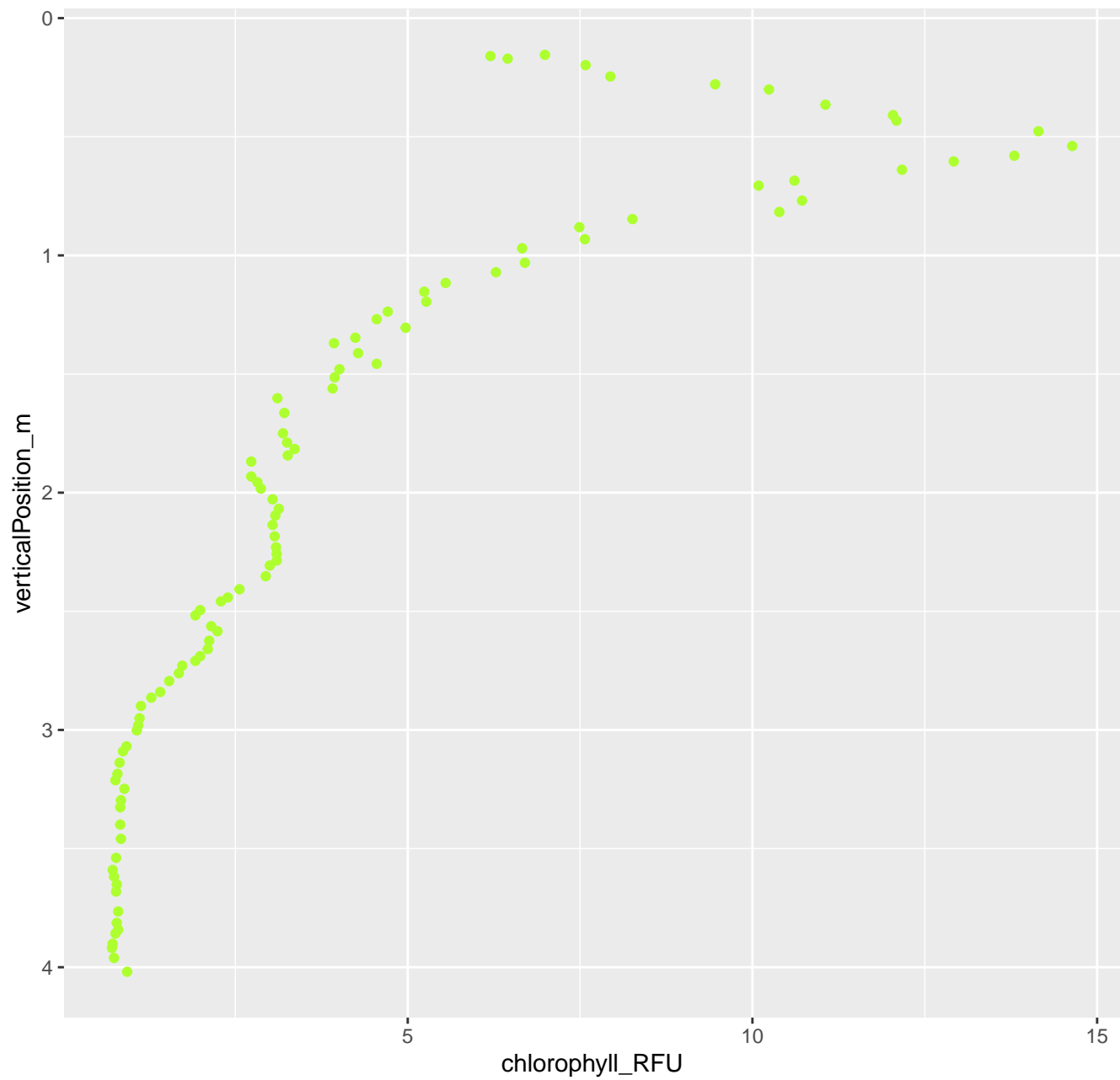
219_2024_06_12_Level1.csv ****bga jumps



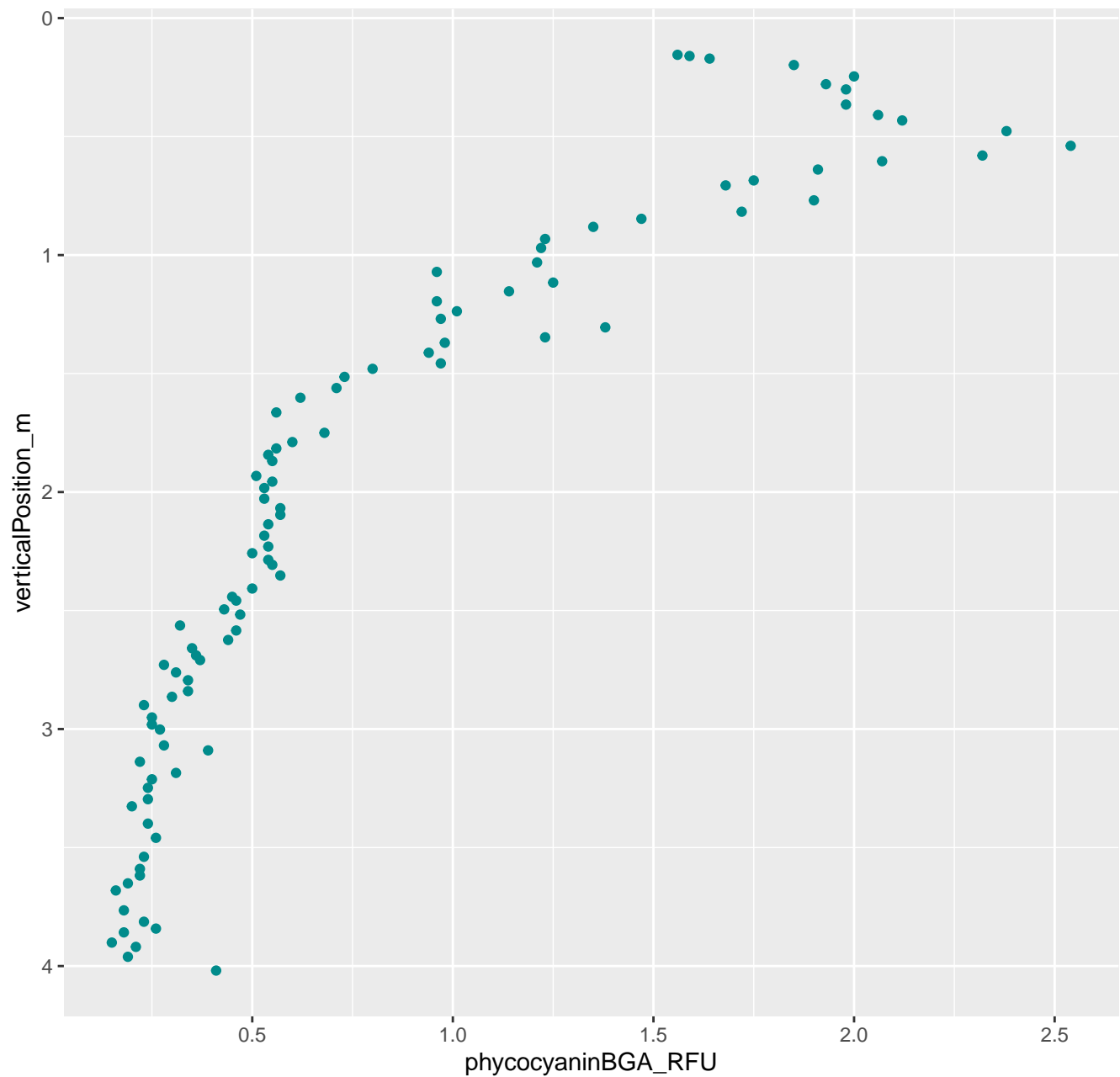
219_2024_07_12_Level1.csv ****Depth vs. time



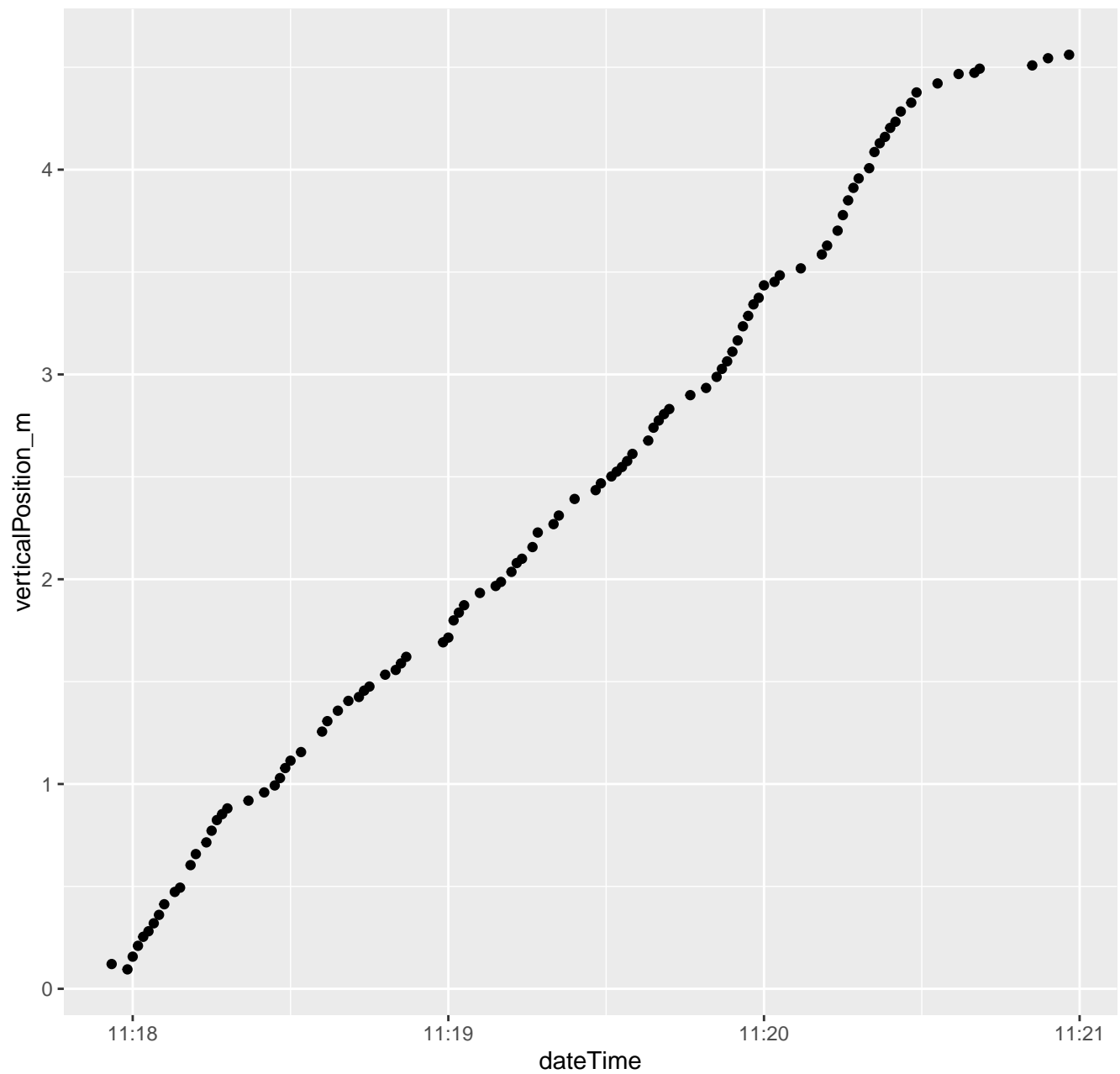
219_2024_07_12_Level1.csv ****chl jumps



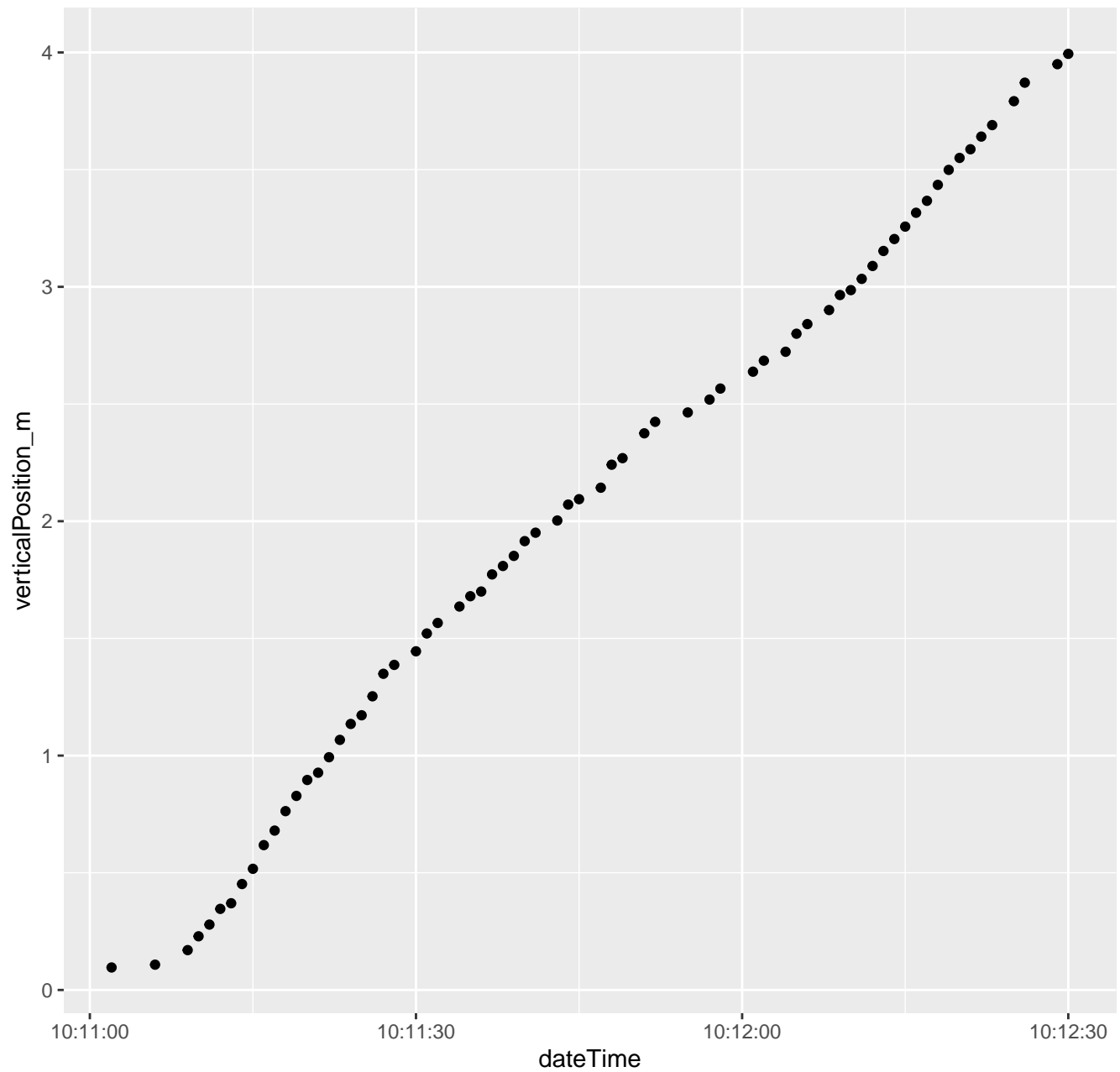
219_2024_07_12_Level1.csv ****bga jumps



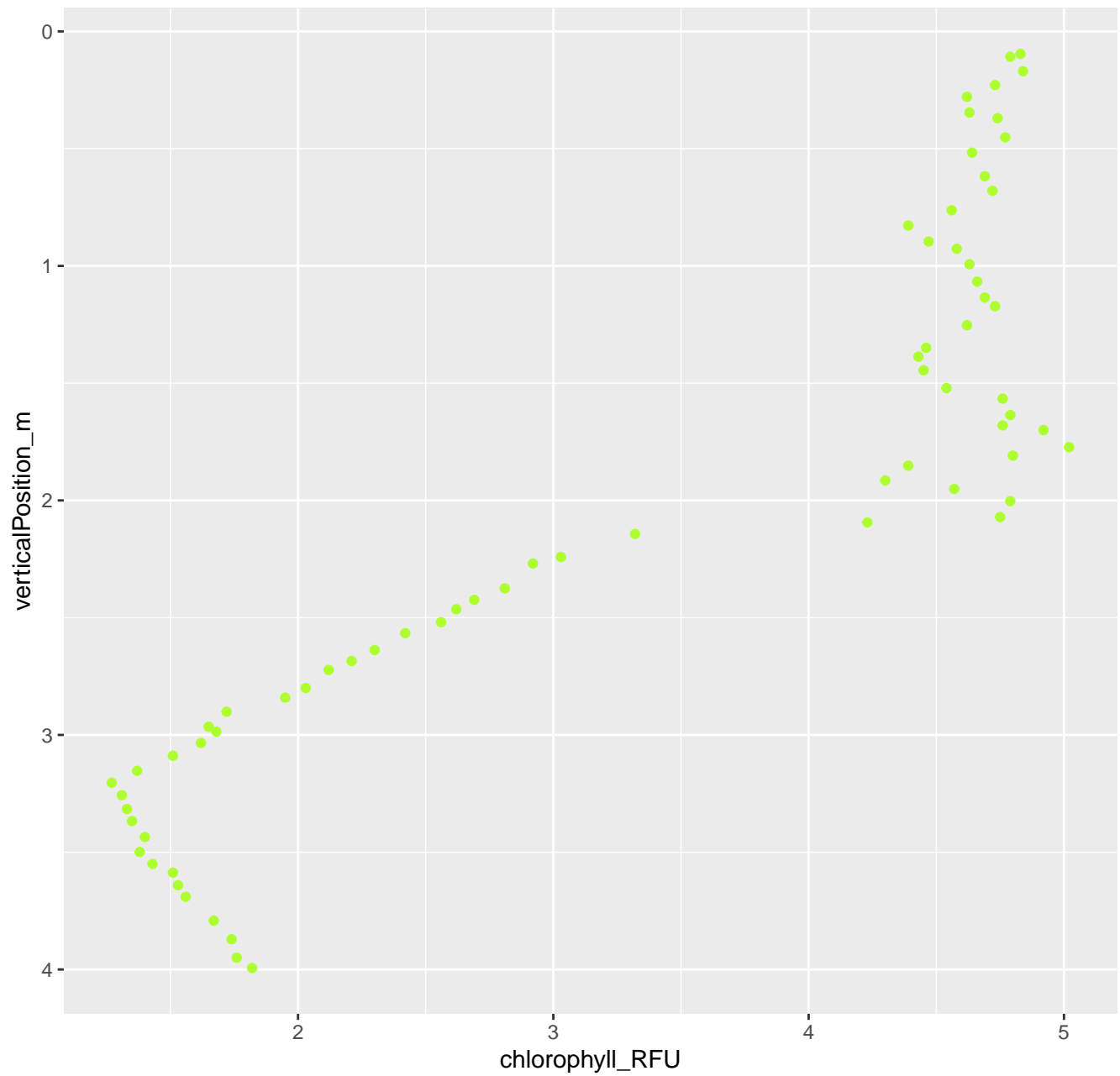
219_2024_07_29_Level1.csv ****Depth vs. time



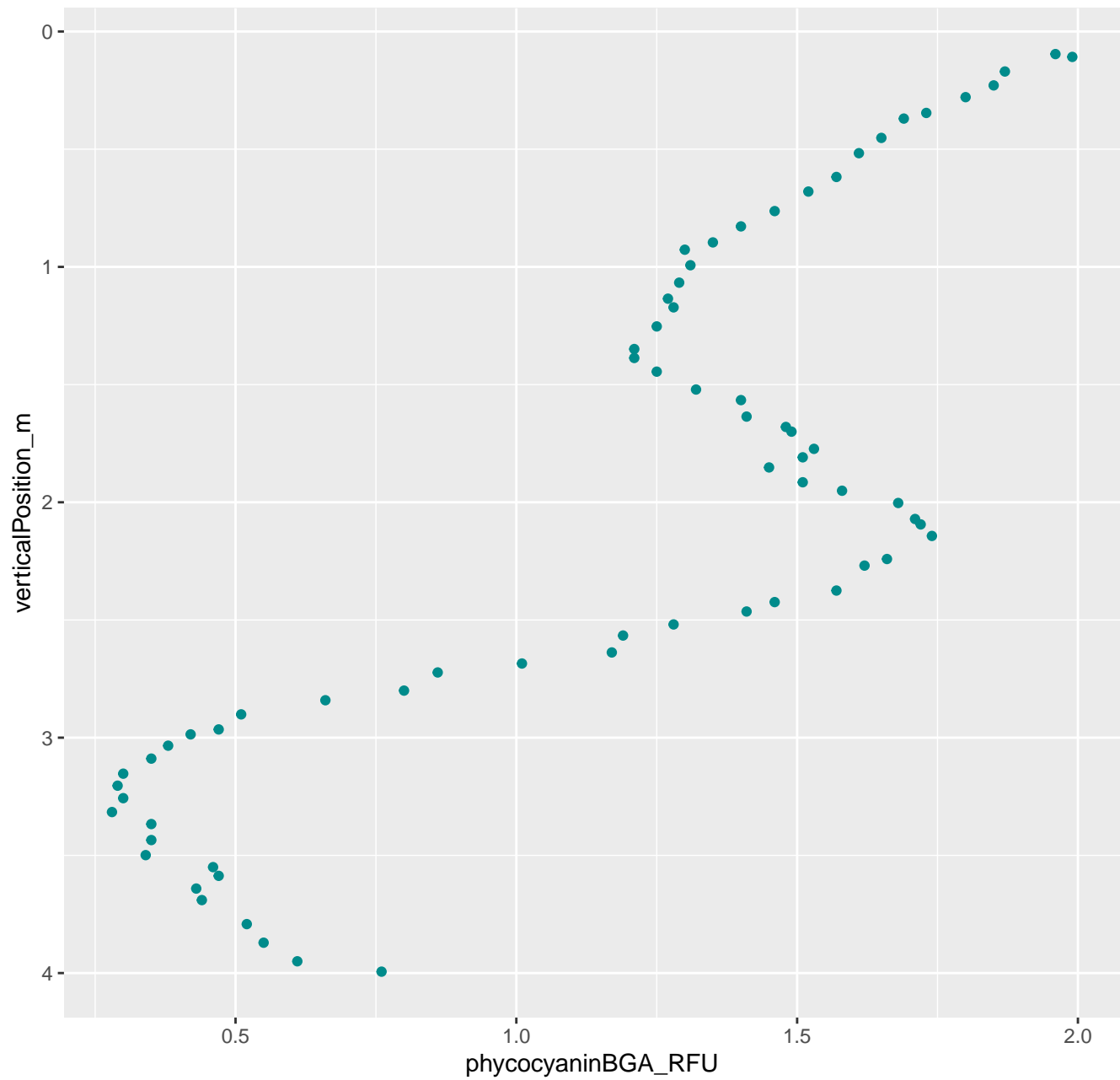
219_2024_08_12_Level1.csv ****Depth vs. time



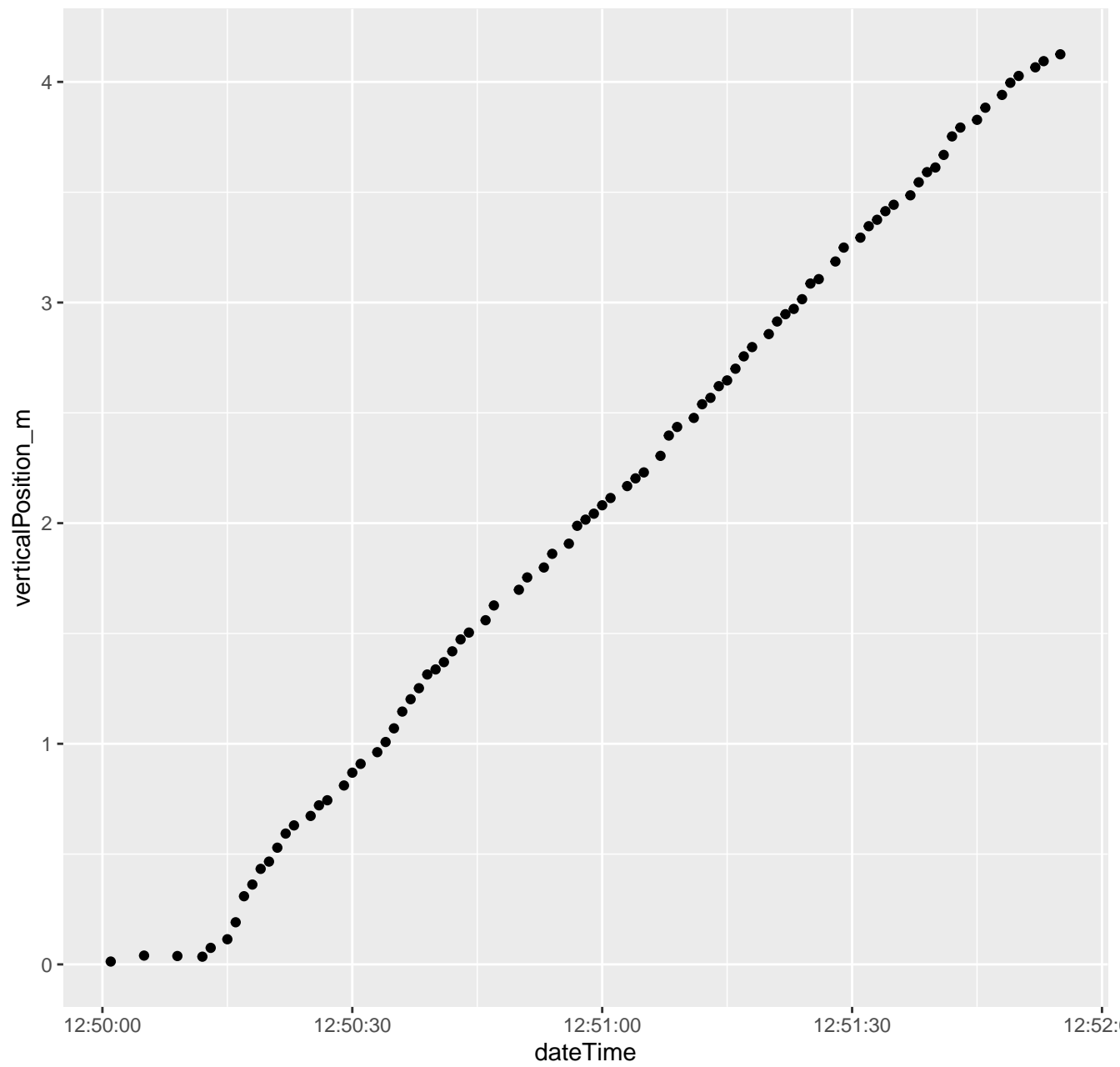
219_2024_08_12_Level1.csv ****chl jumps



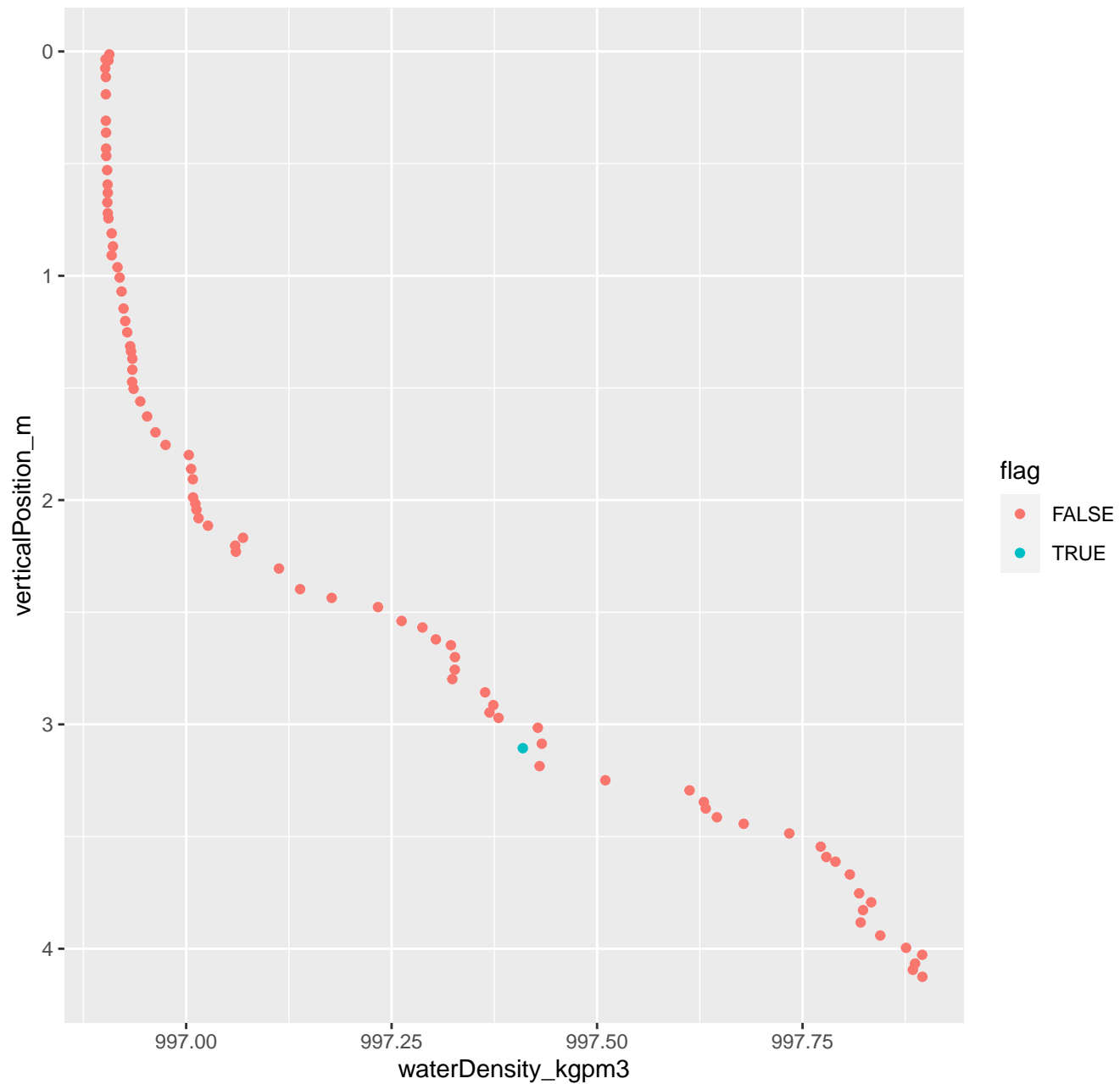
219_2024_08_12_Level1.csv ****bga jumps



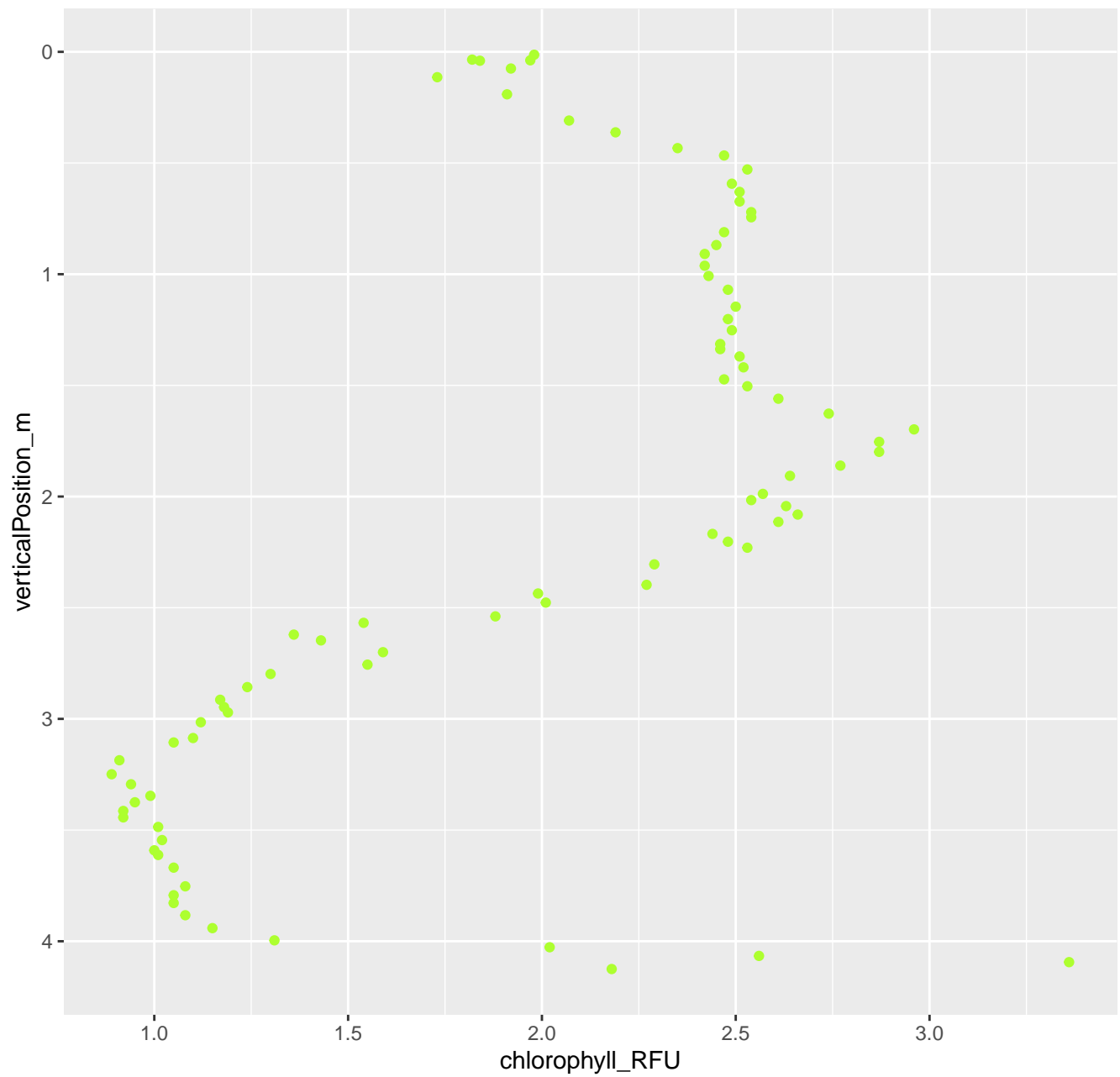
219_2024_09_06_Level1.csv ****Depth vs. time



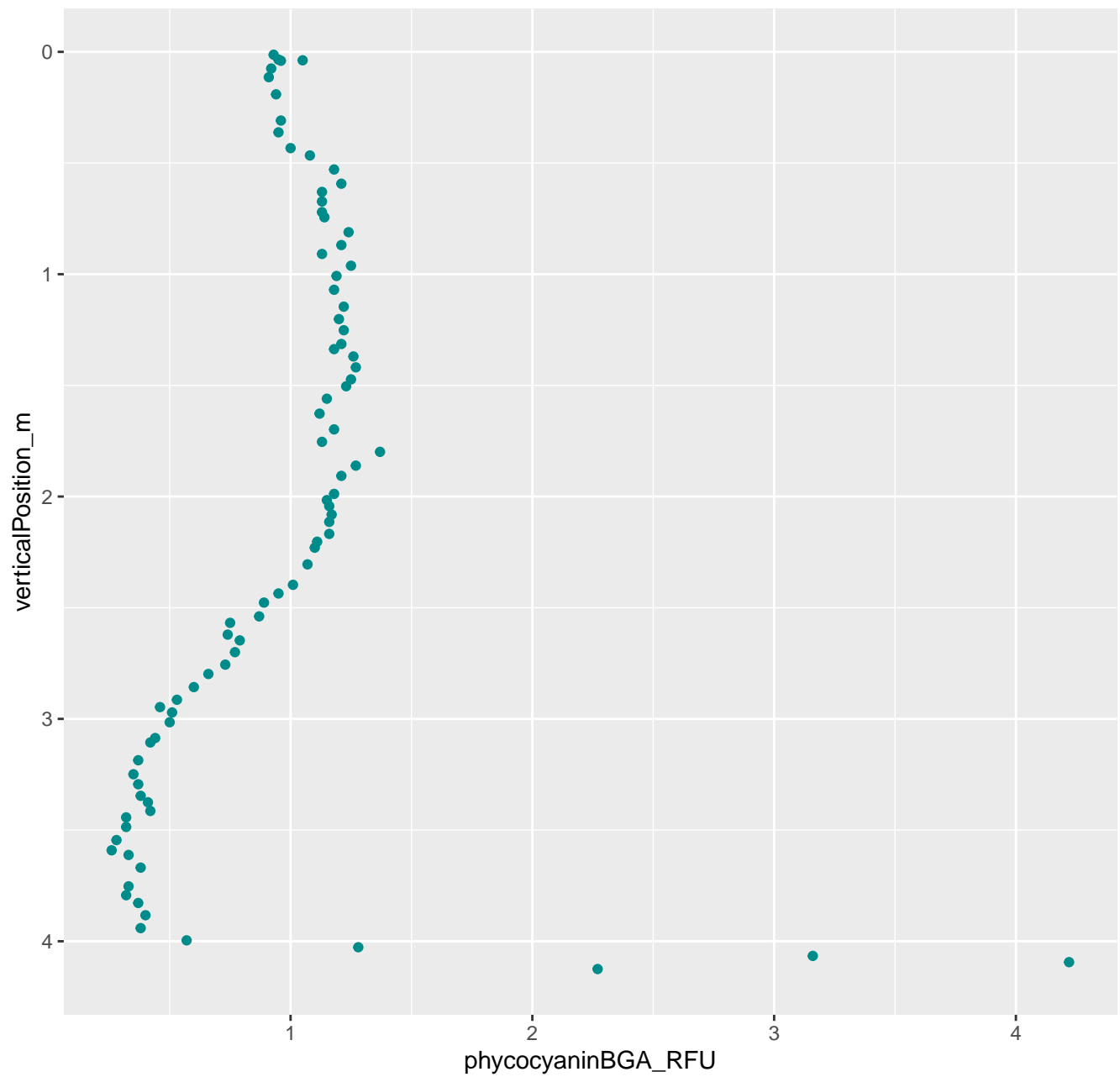
219_2024_09_06_Level1.csv ****Non-monotonic densities



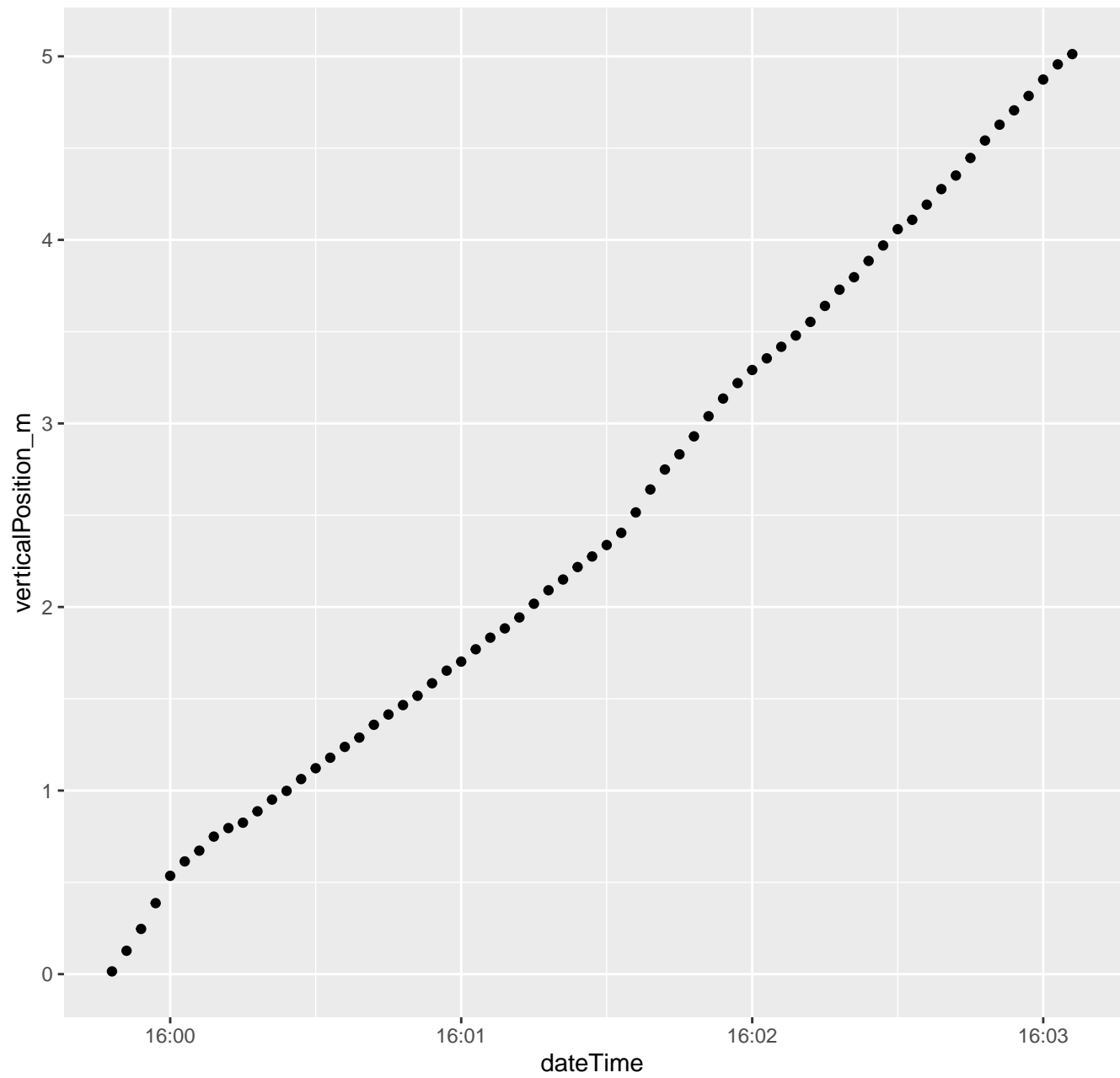
219_2024_09_06_Level1.csv ****chl jumps



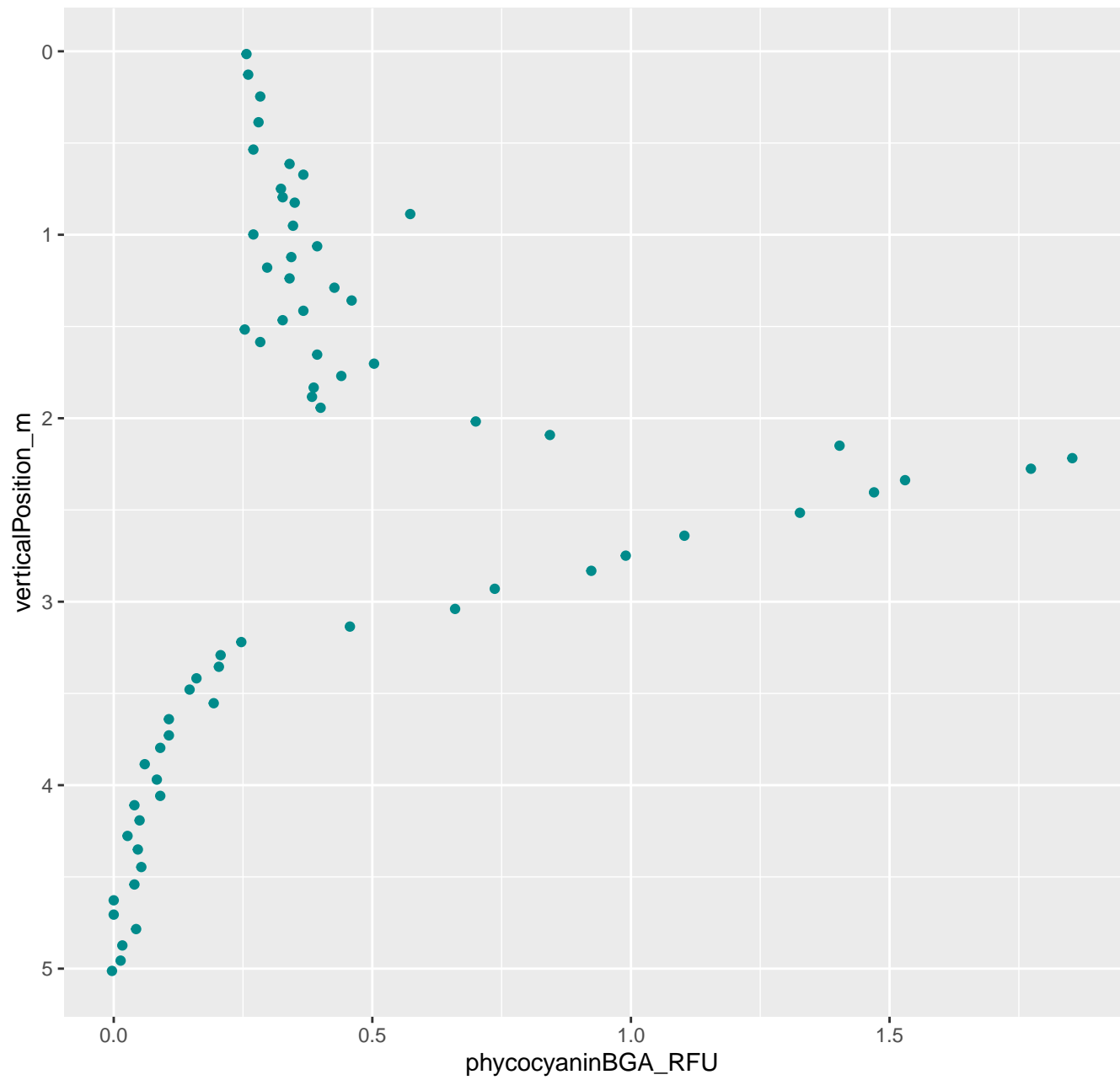
219_2024_09_06_Level1.csv ****bga jumps



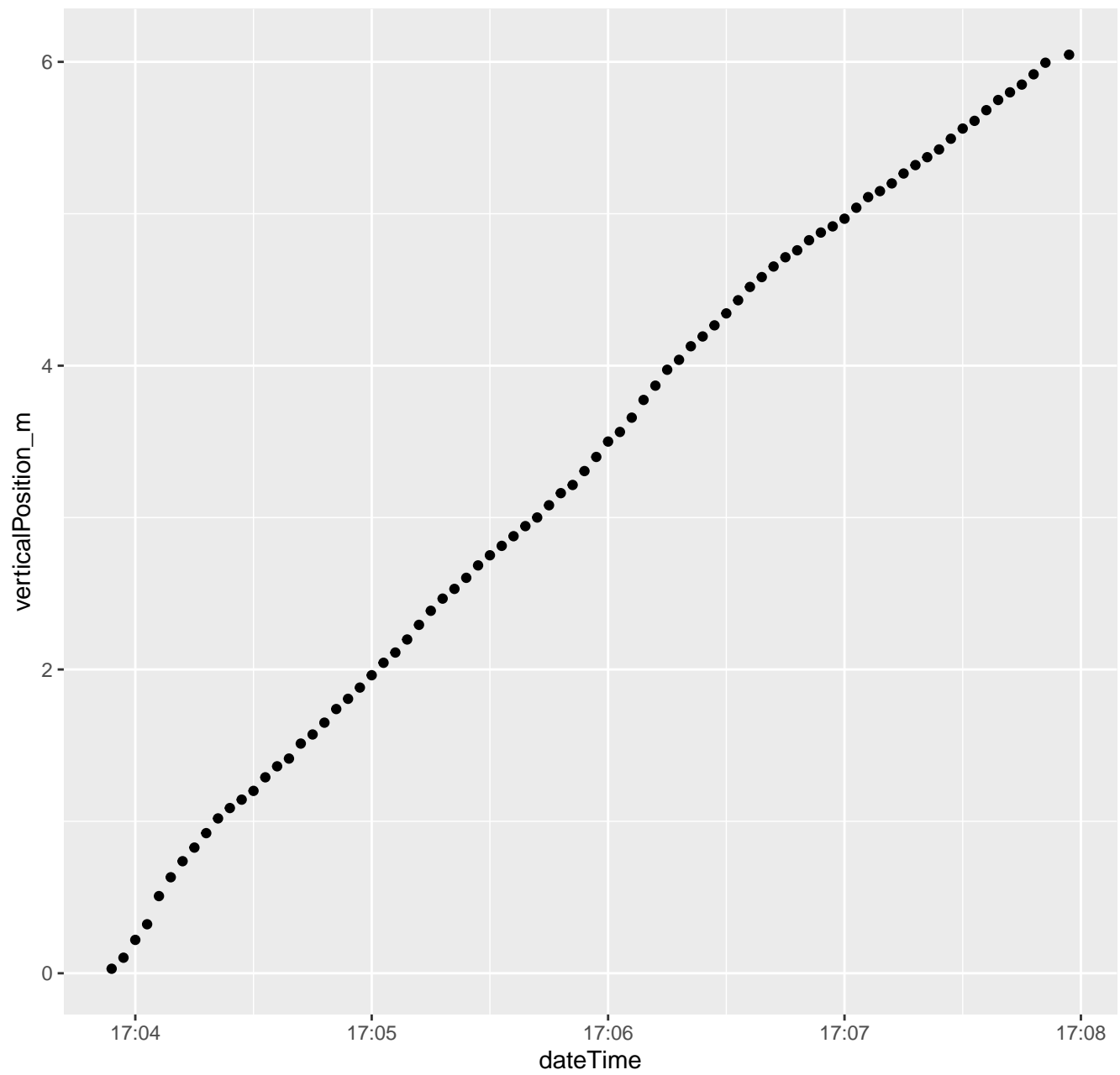
224_2024_05_20_Level1.csv ****Depth vs. time



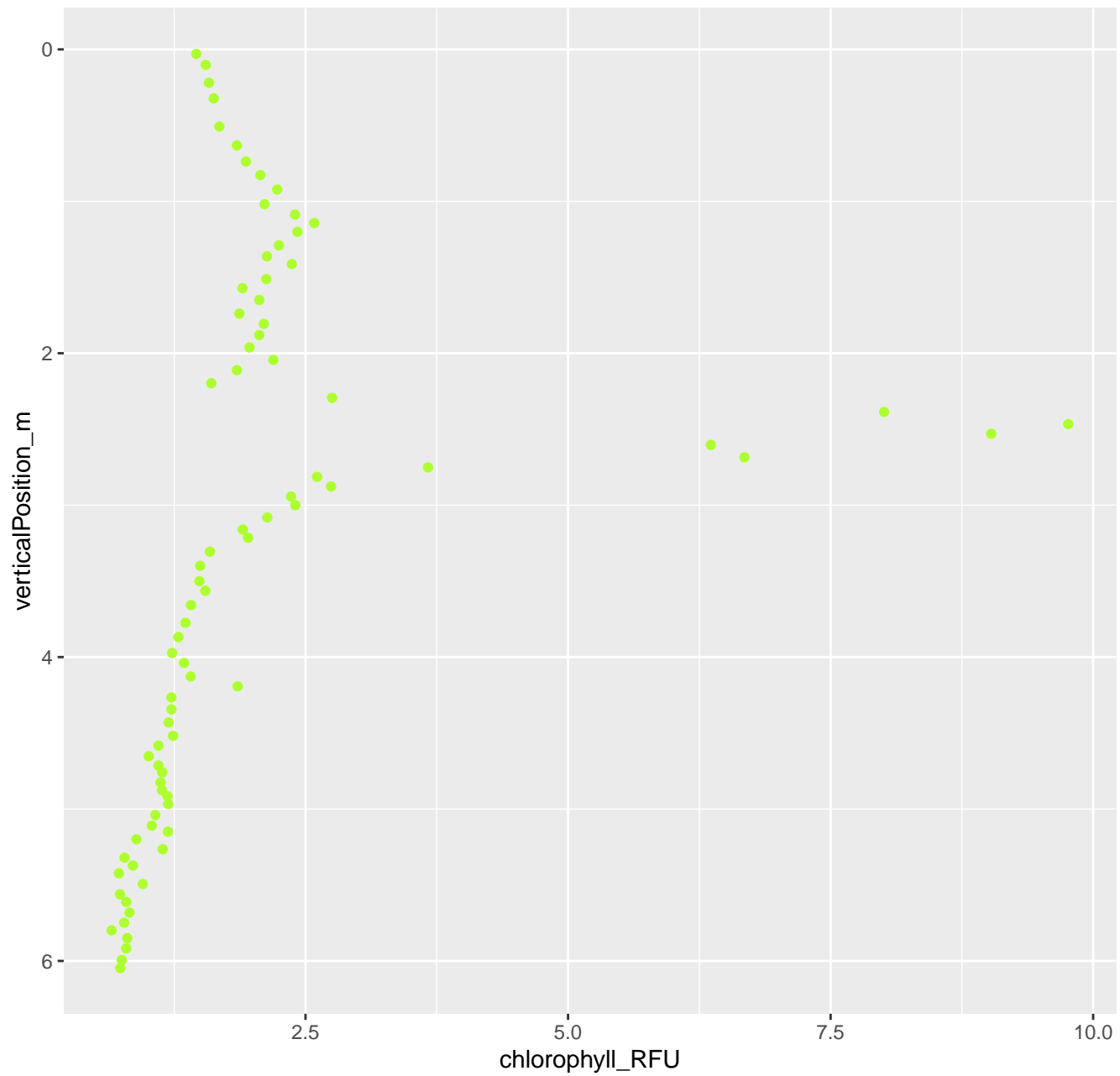
224_2024_05_20_Level1.csv ****bga jumps



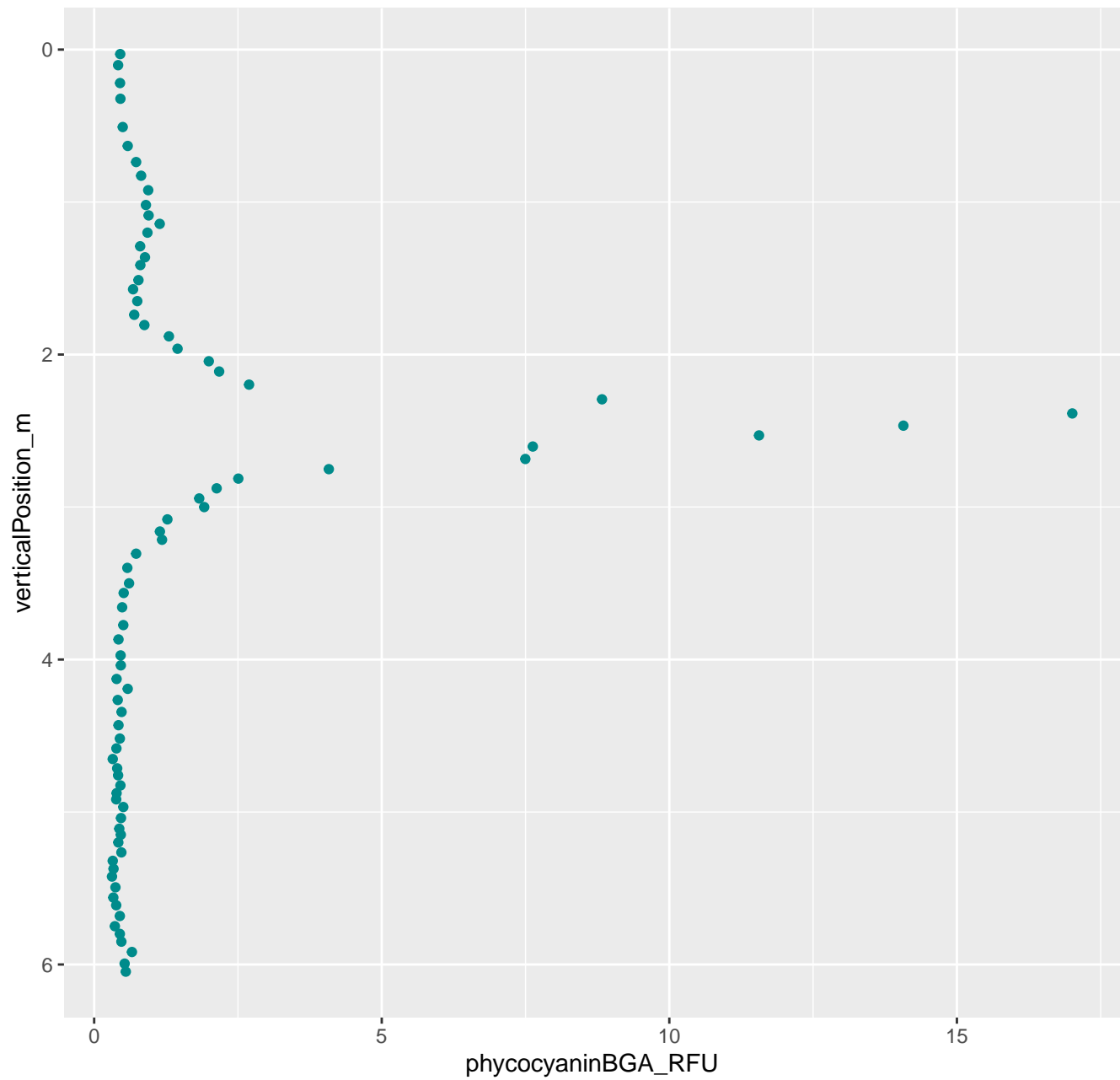
224_2024_06_10_Level1.csv ****Depth vs. time



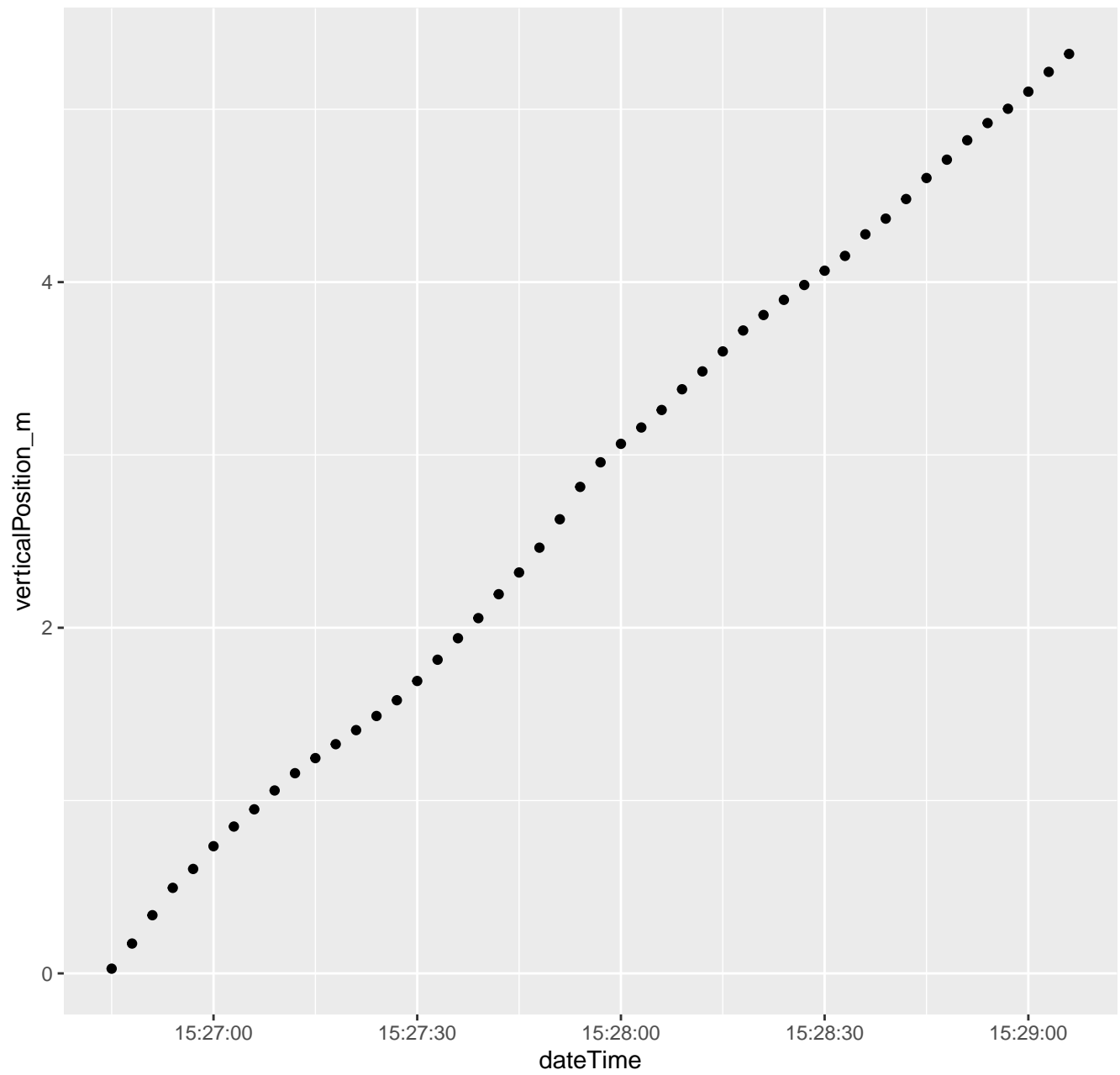
224_2024_06_10_Level1.csv ****chl jumps



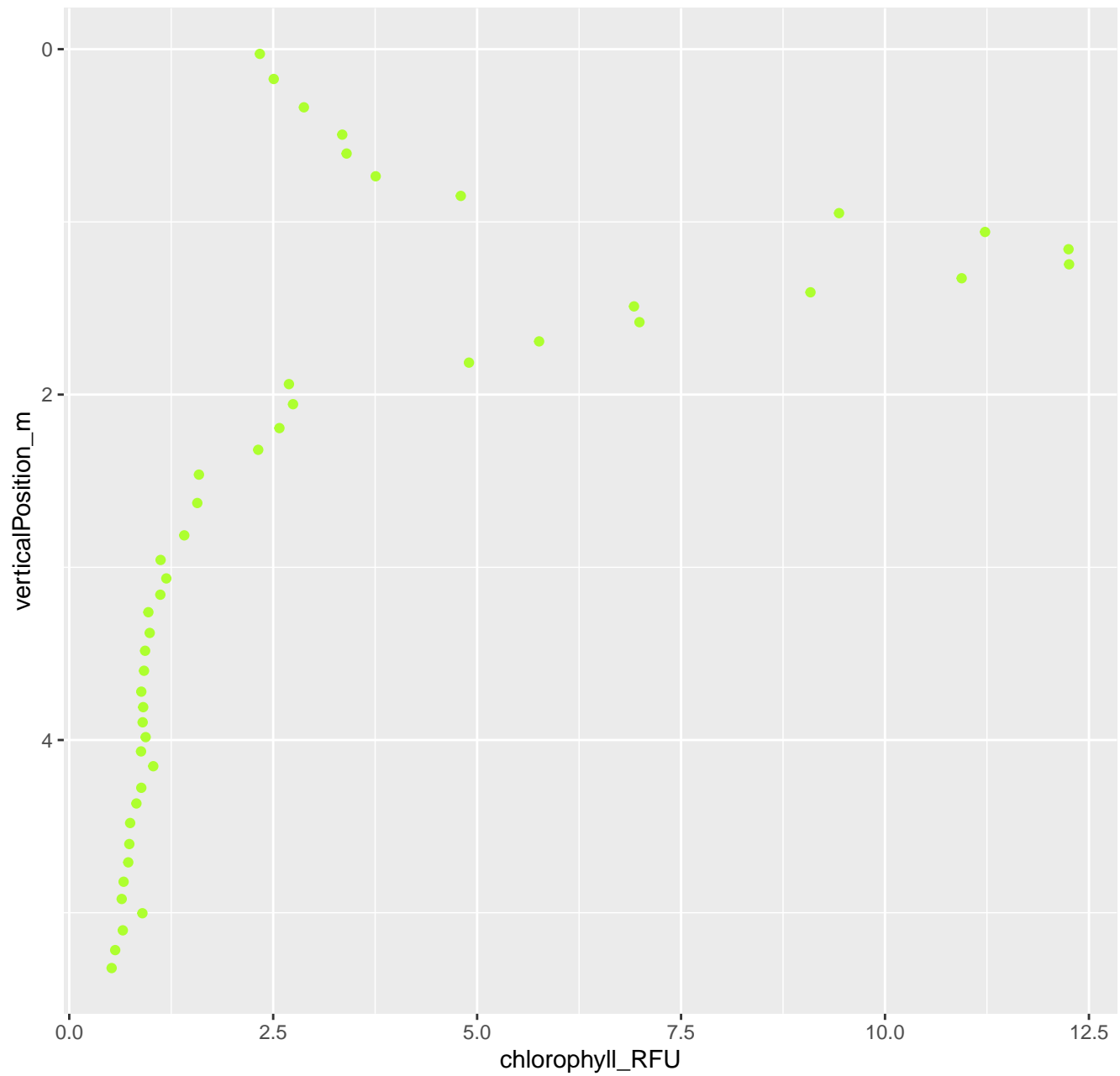
224_2024_06_10_Level1.csv ****bga jumps



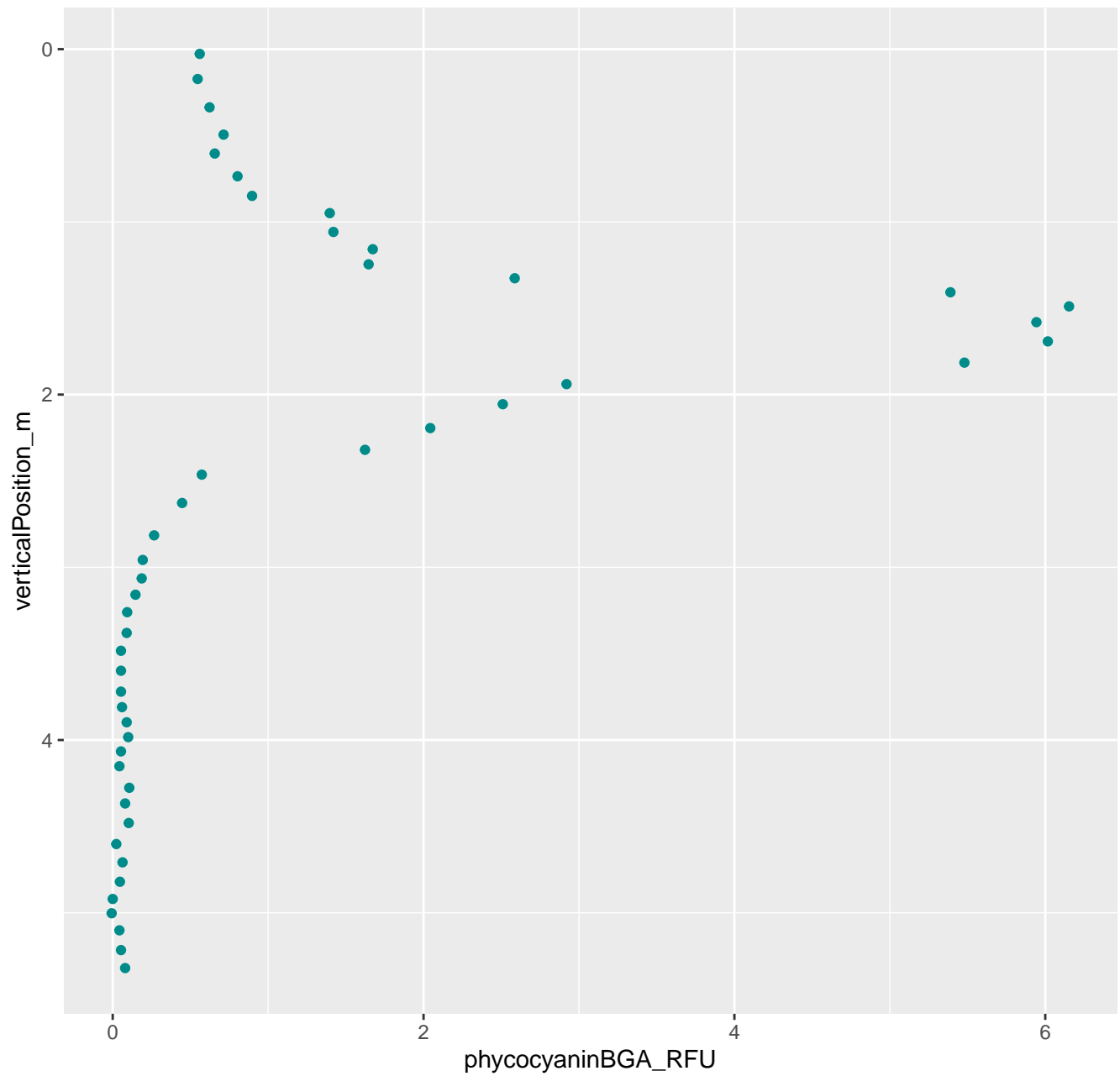
224_2024_07_08_Level1.csv ****Depth vs. time



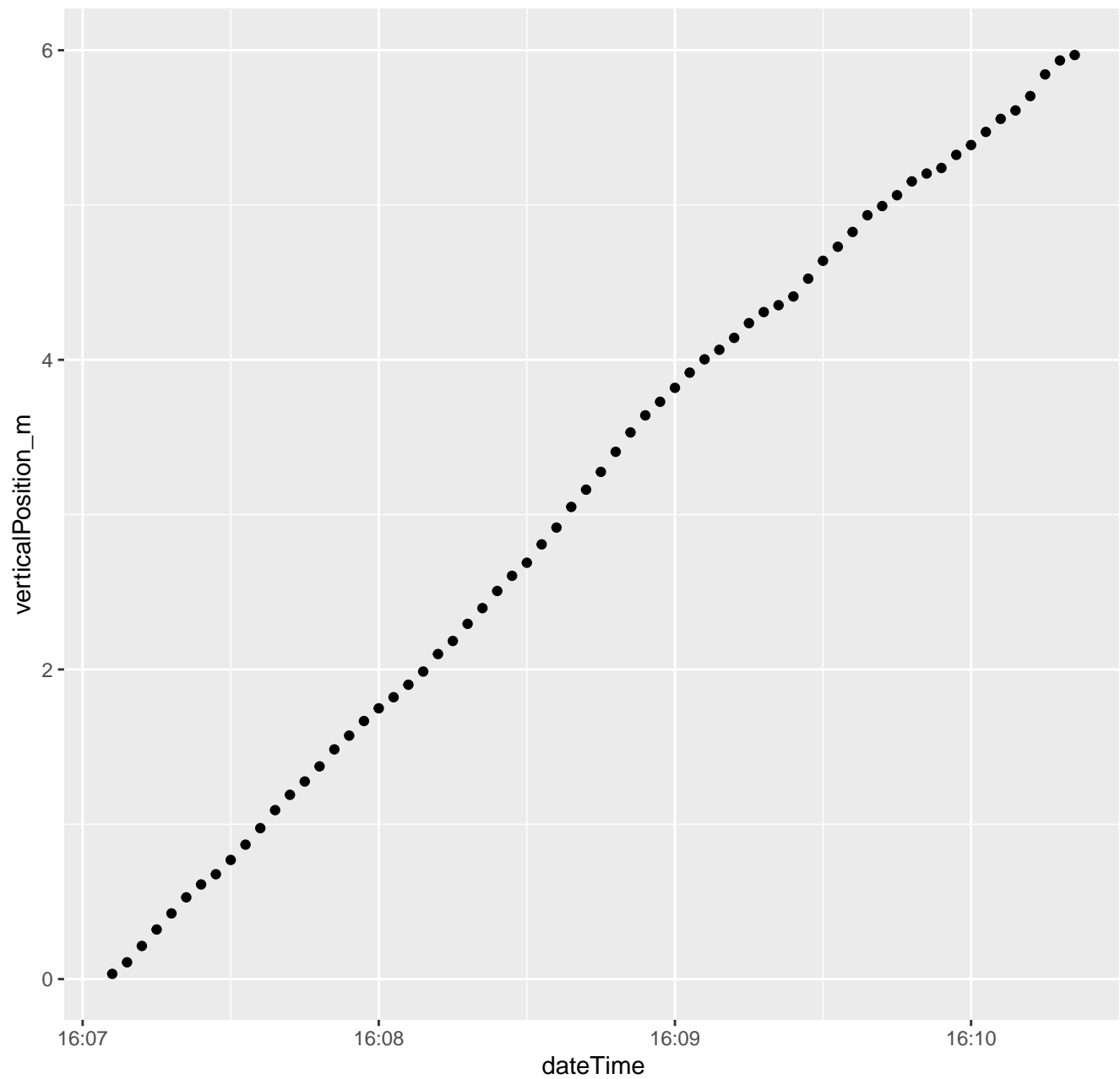
224_2024_07_08_Level1.csv ****chl jumps



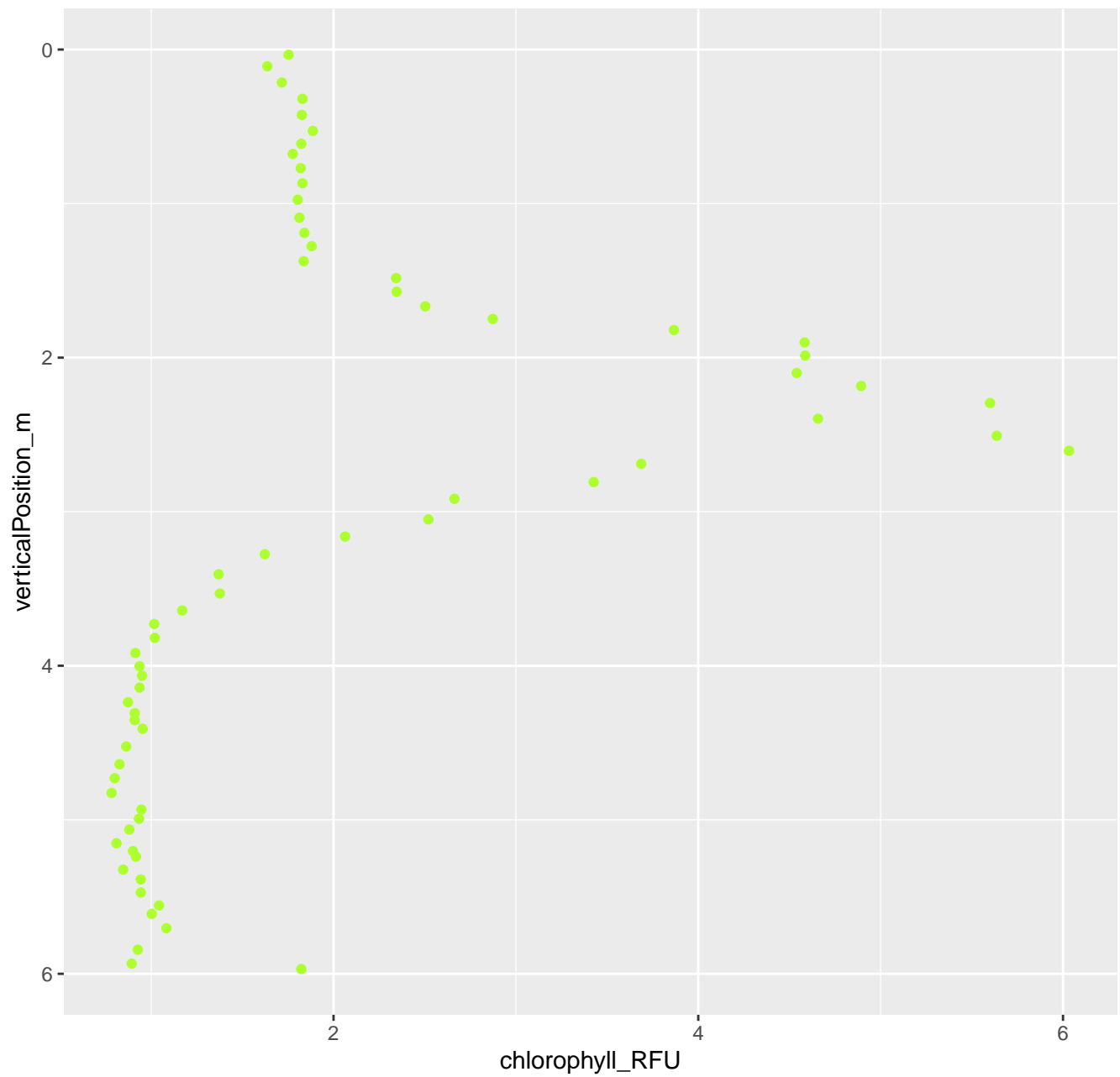
224_2024_07_08_Level1.csv ****bga jumps



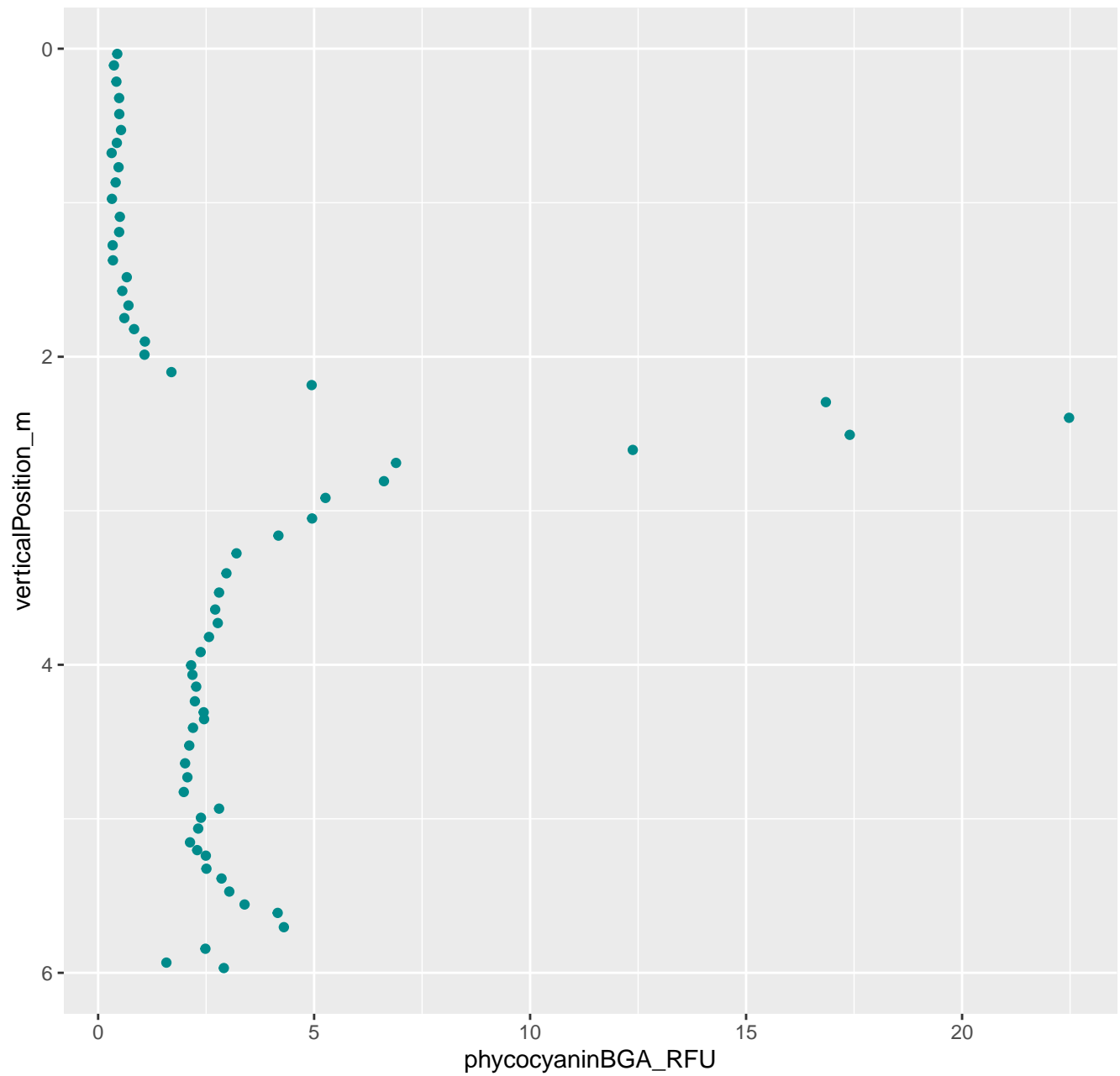
224_2024_07_29_Level1.csv ****Depth vs. time



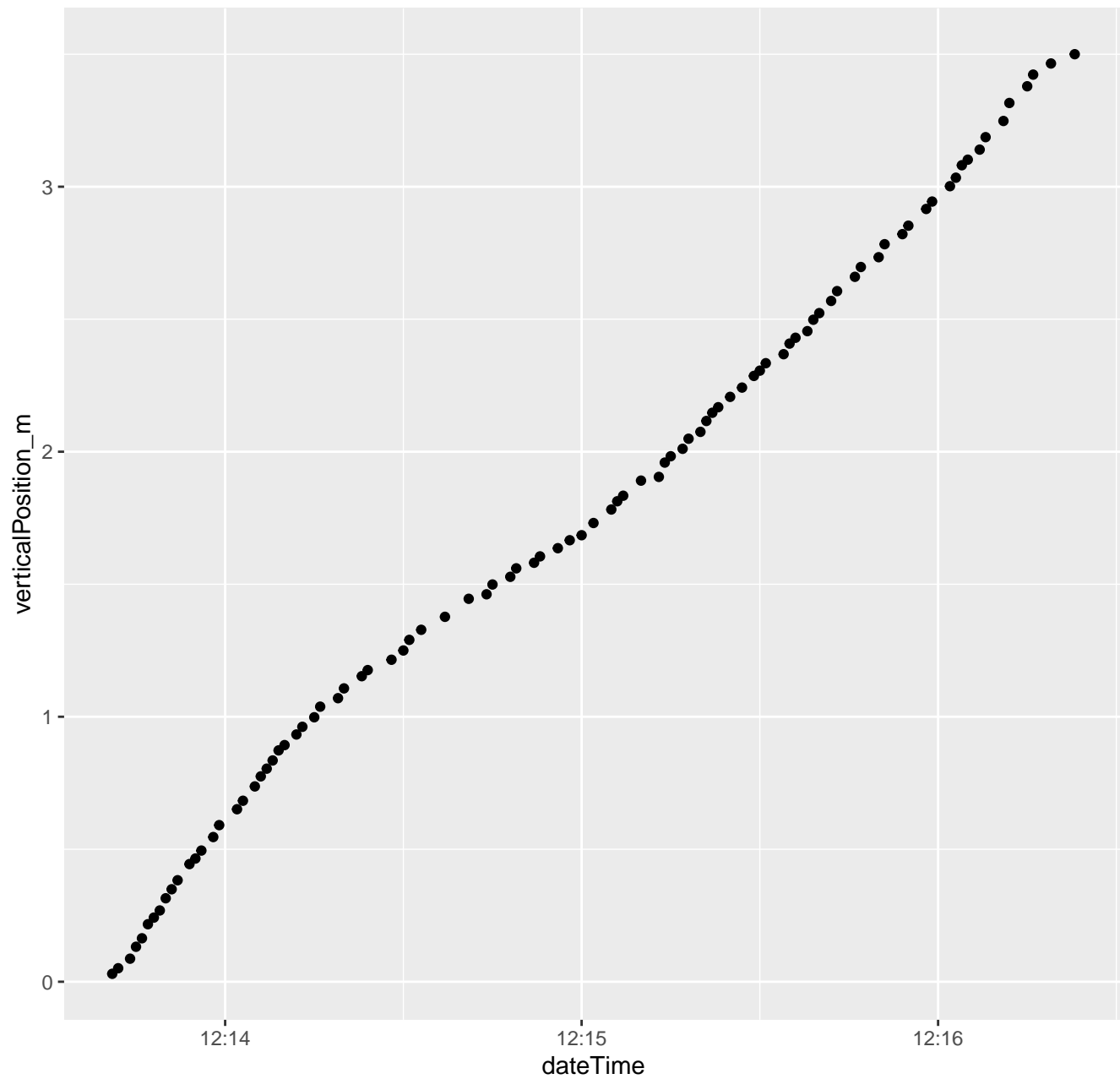
224_2024_07_29_Level1.csv ****chl jumps



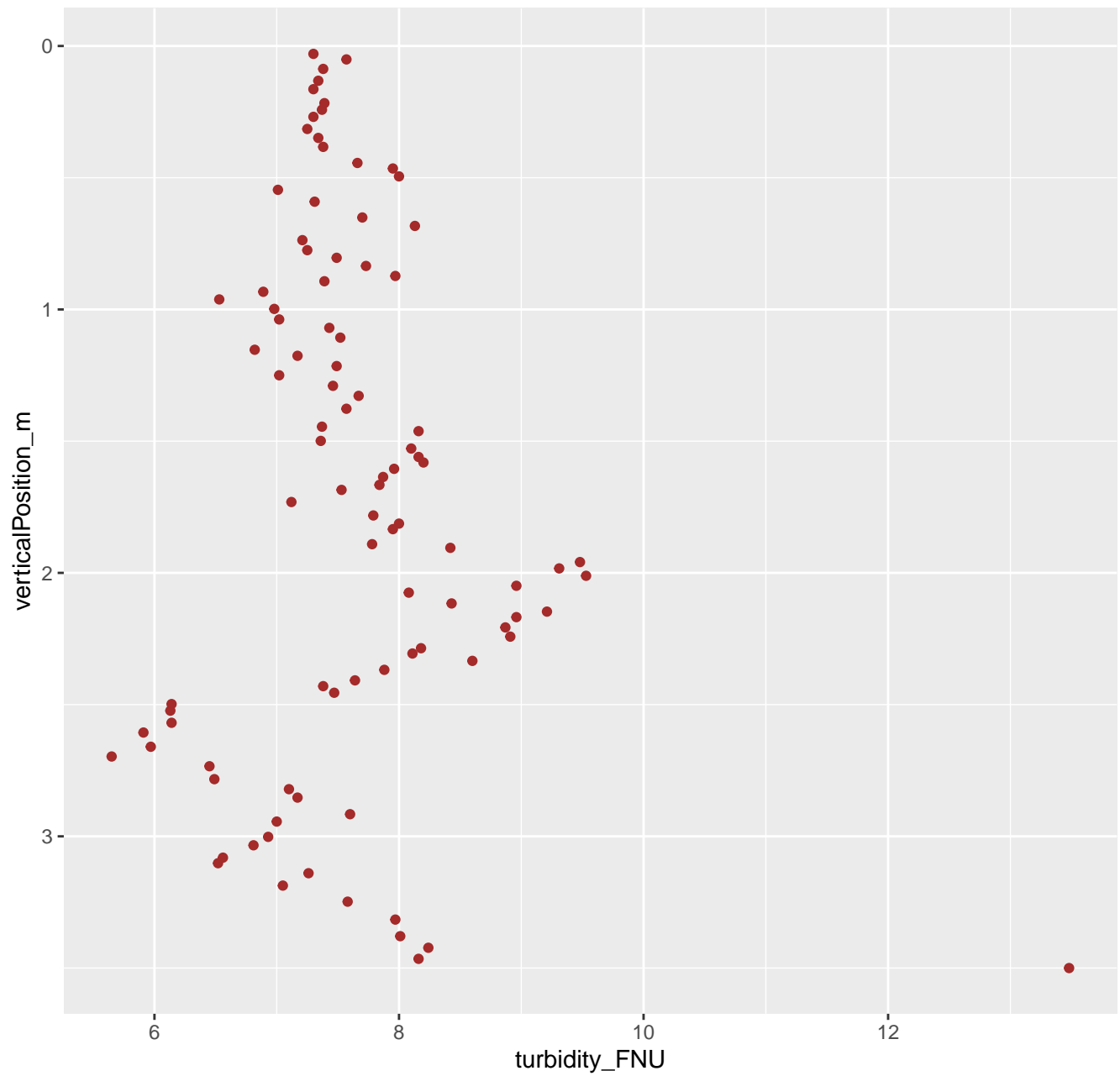
224_2024_07_29_Level1.csv ****bga jumps



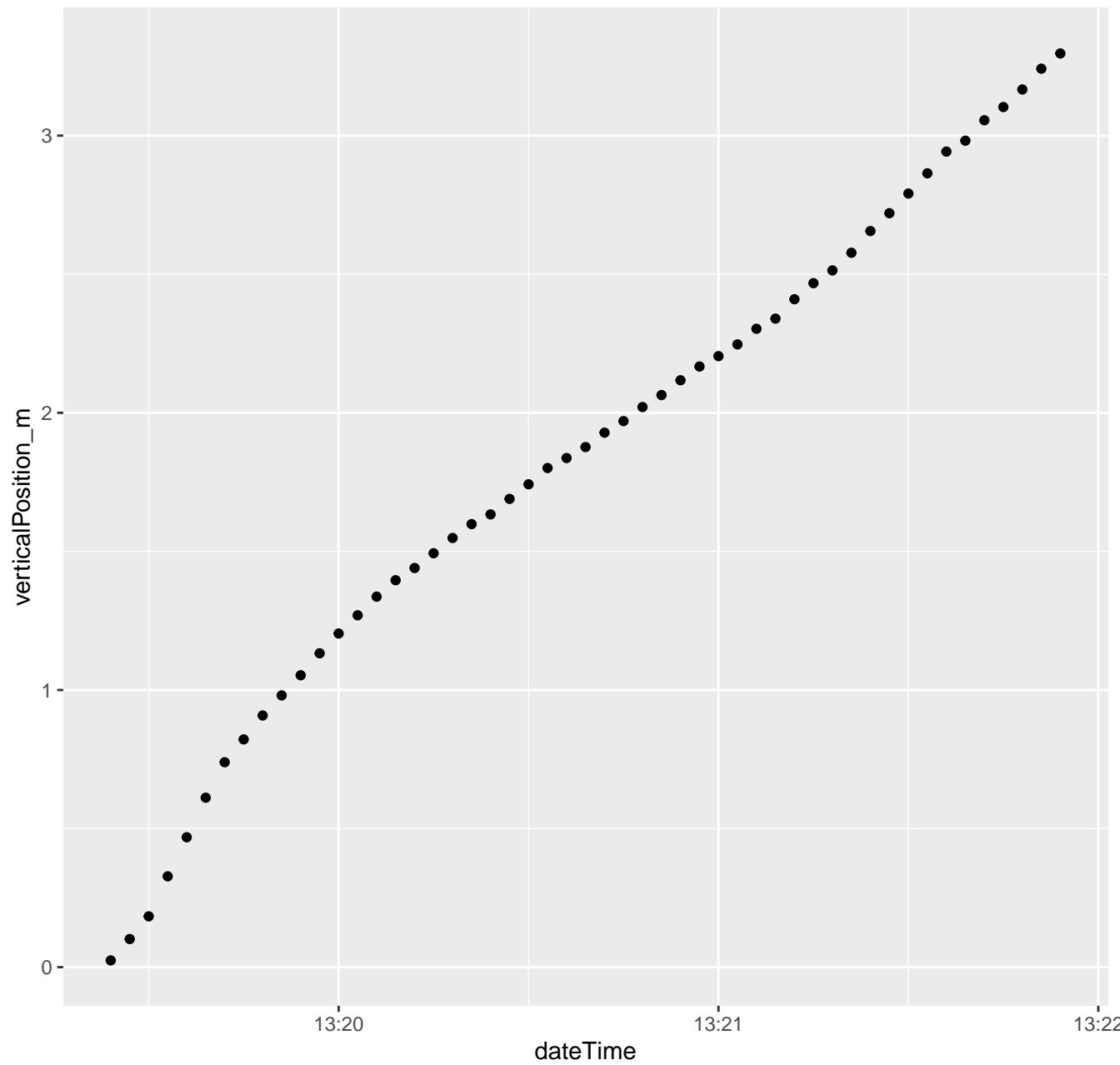
228_2024_05_20_Level1.csv ****Depth vs. time



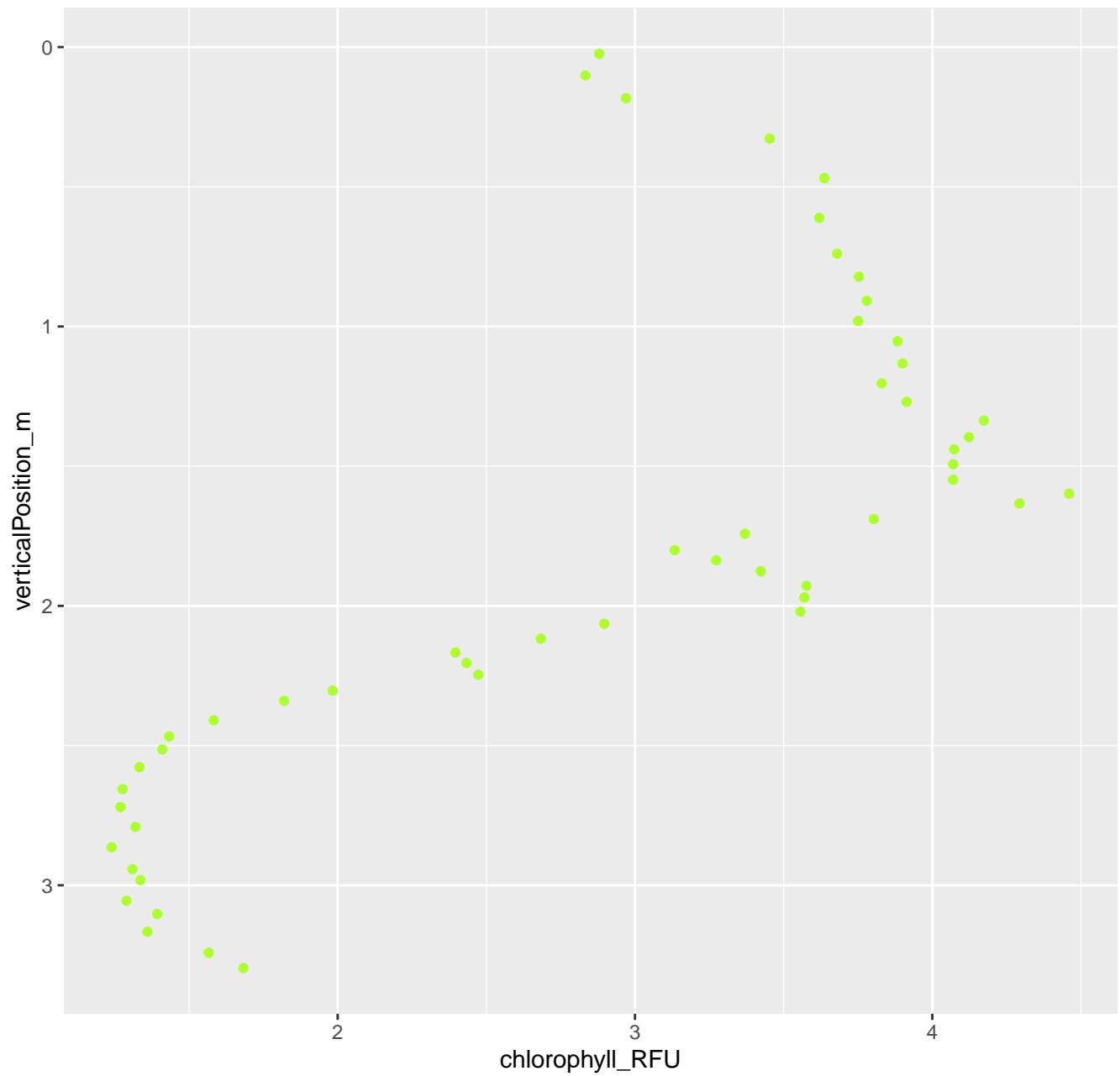
228_2024_05_20_Level1.csv ****Turbidity jumps



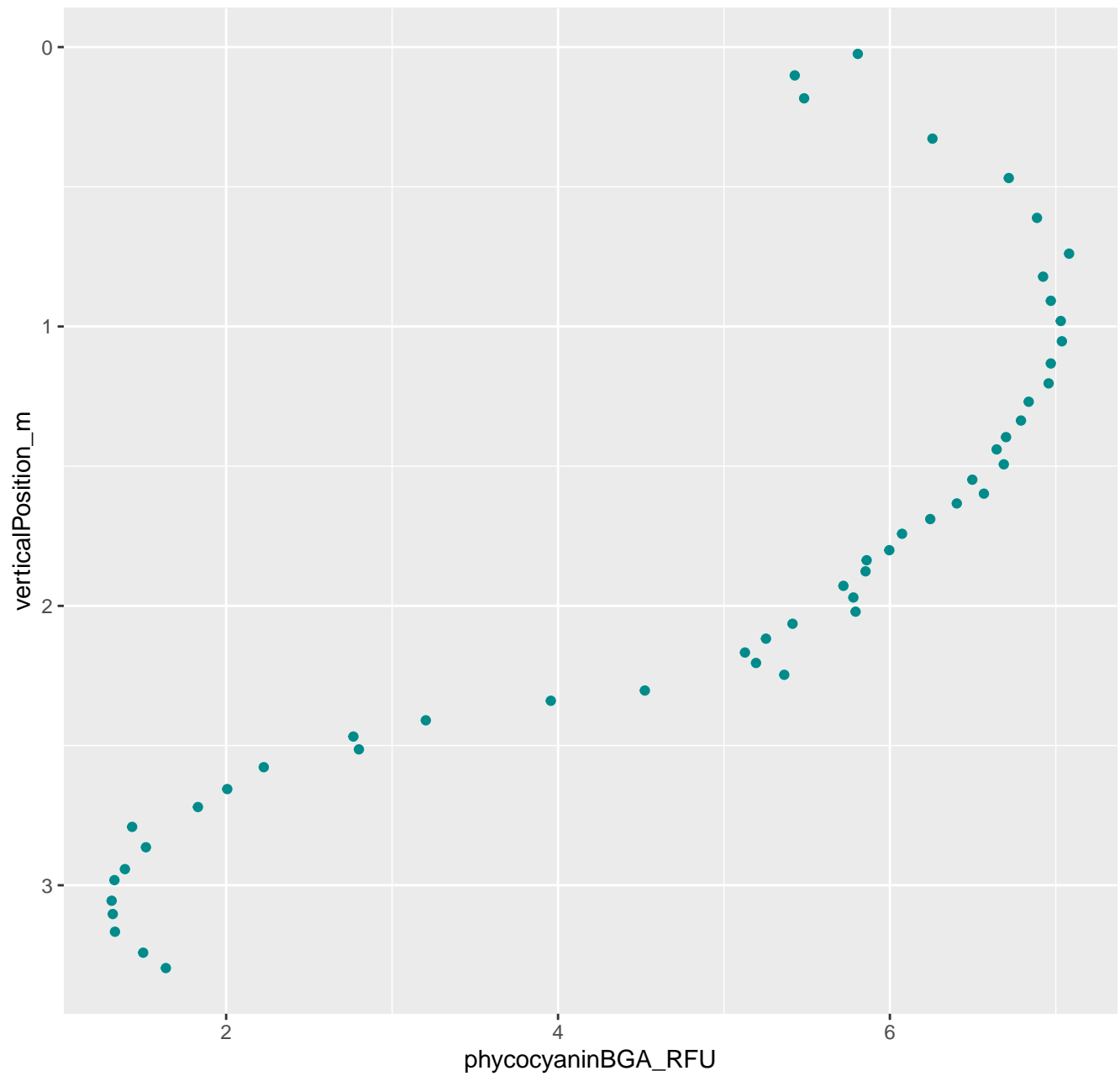
228_2024_06_10_Level1.csv ****Depth vs. time



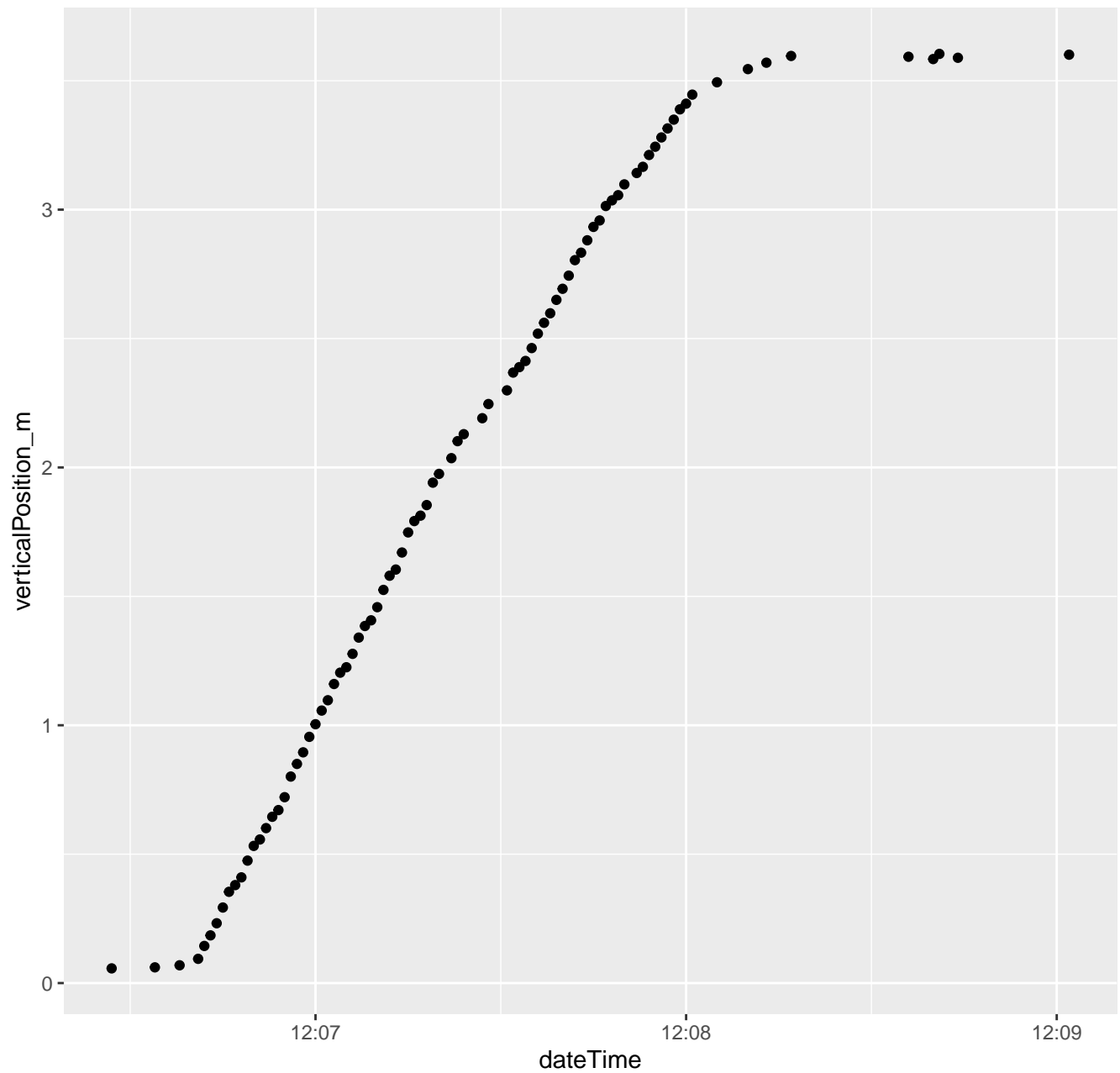
228_2024_06_10_Level1.csv ****chl jumps



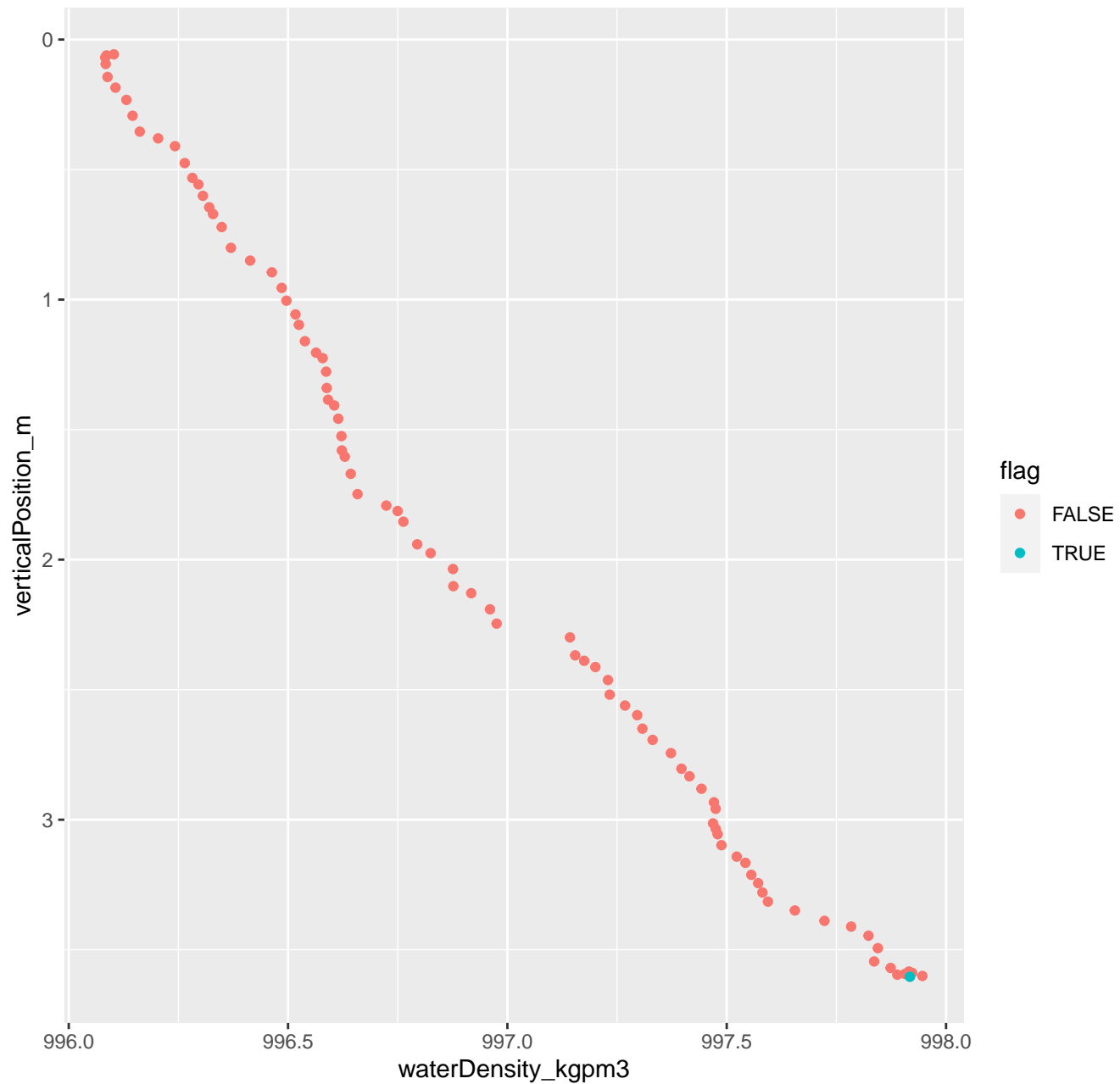
228_2024_06_10_Level1.csv ****bga jumps



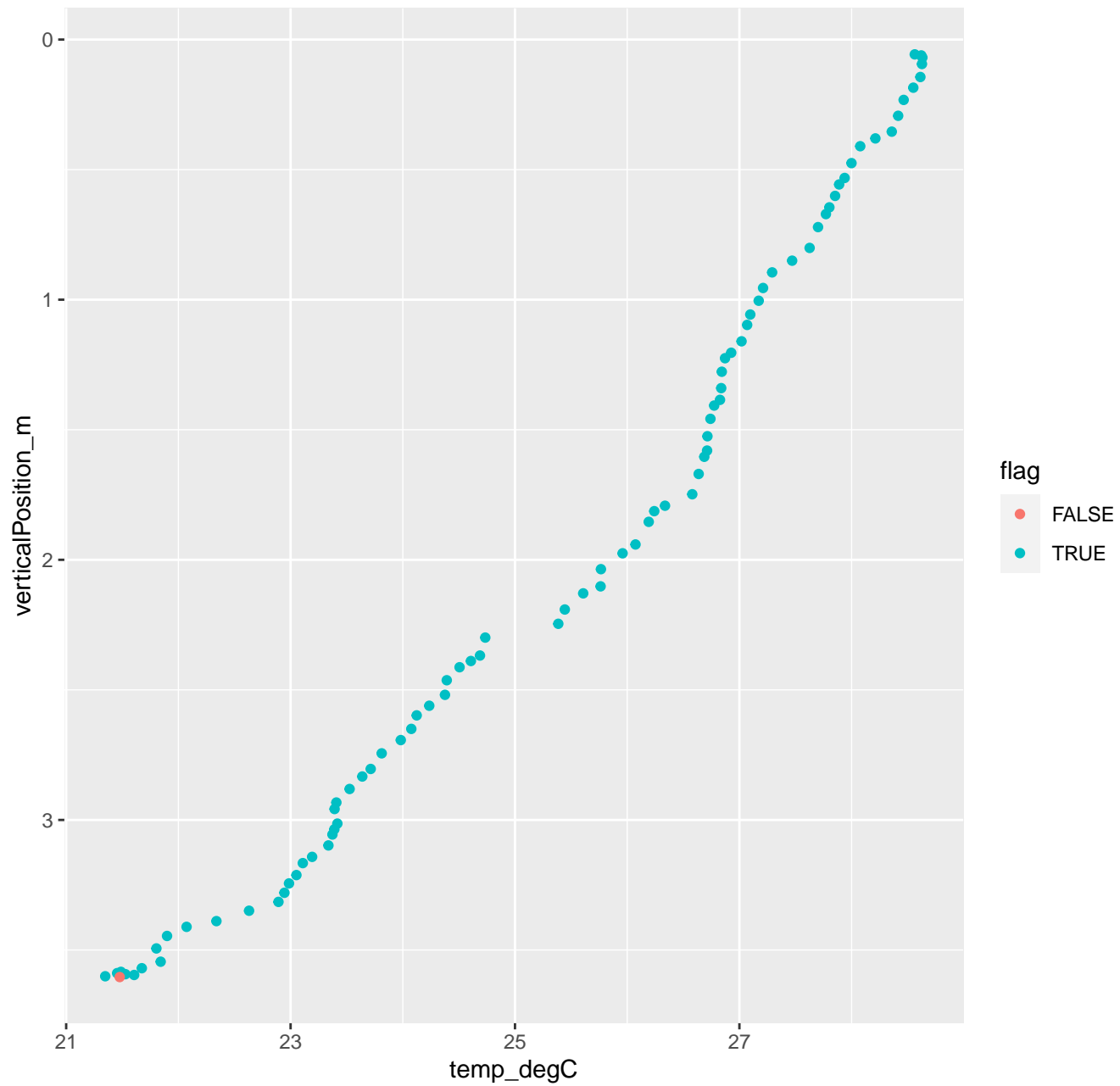
228_2024_07_08_Level1.csv ****Depth vs. time



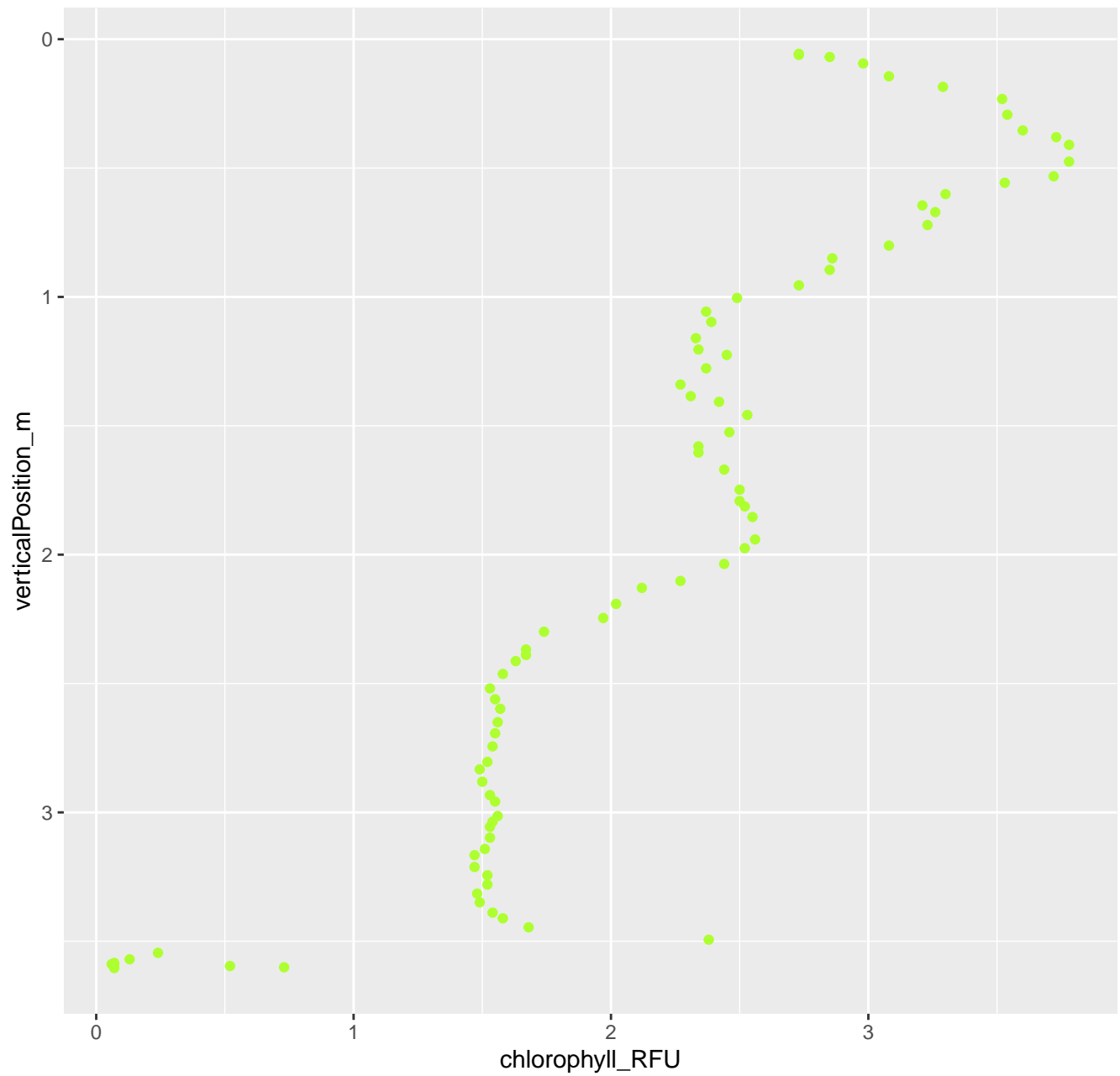
228_2024_07_08_Level1.csv ****Non-monotonic densities



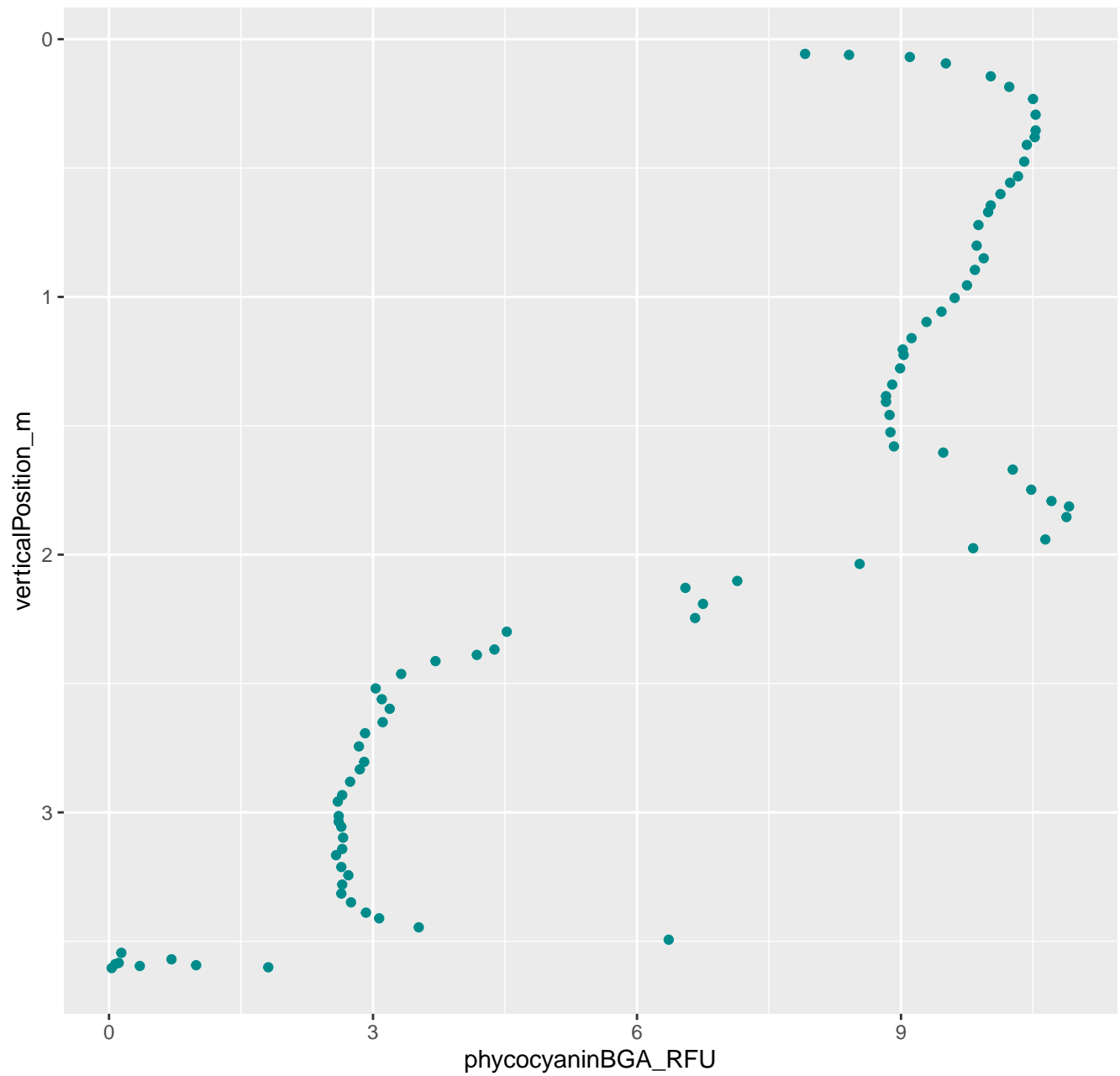
228_2024_07_08_Level1.csv ****Non-decreasing temps



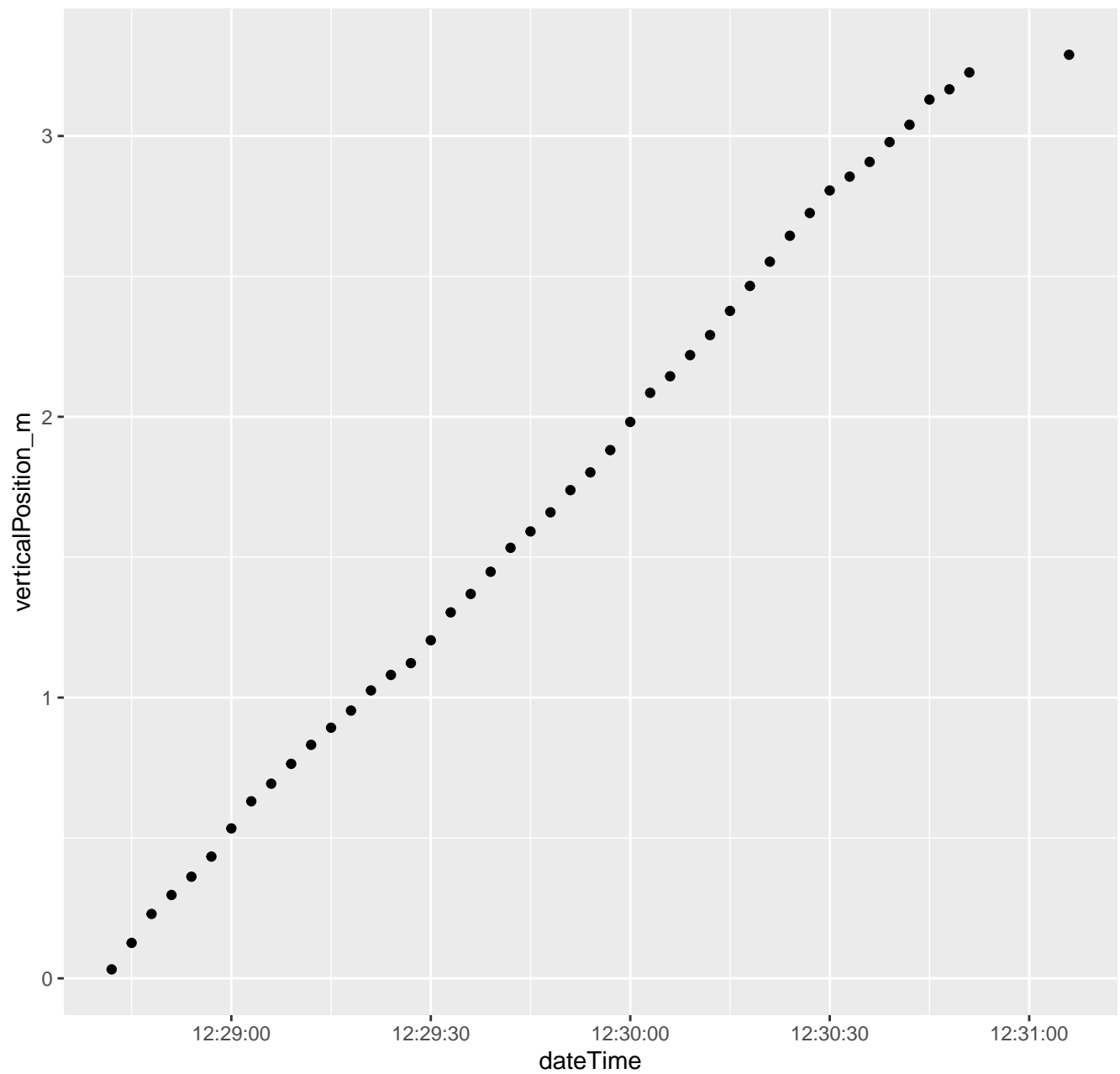
228_2024_07_08_Level1.csv ****chl jumps



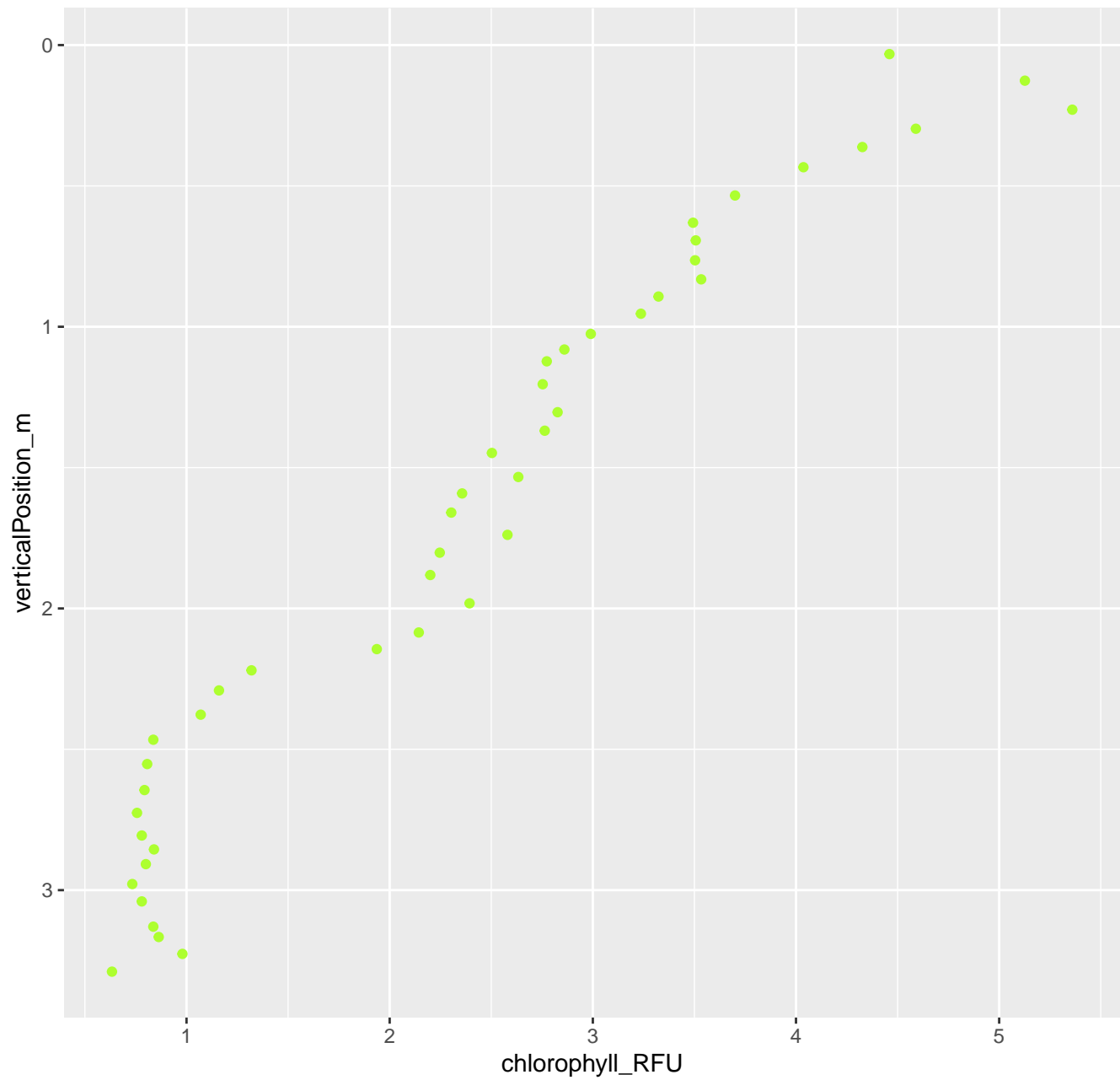
228_2024_07_08_Level1.csv ****bga jumps



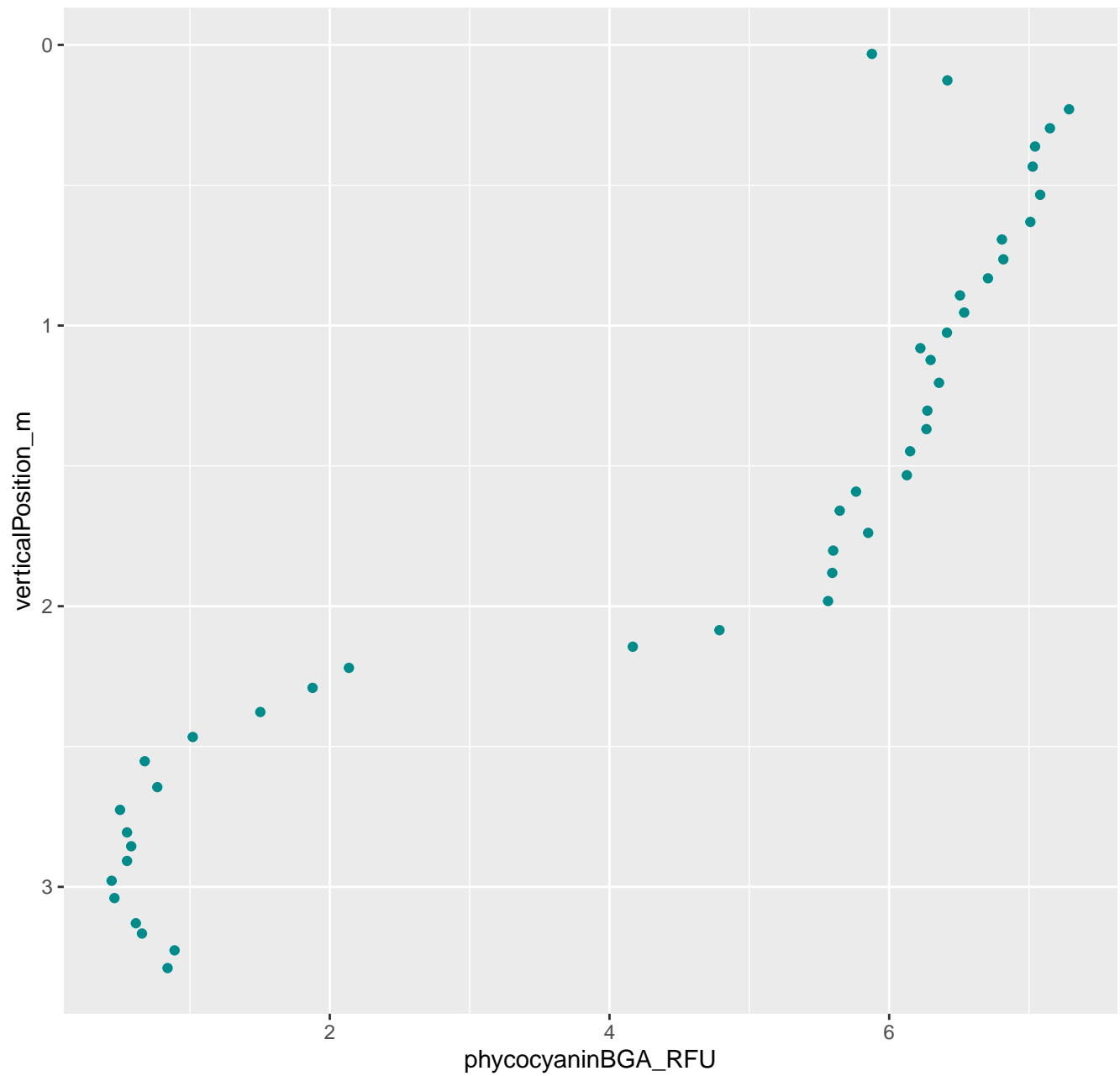
228_2024_07_29_Level1.csv ****Depth vs. time



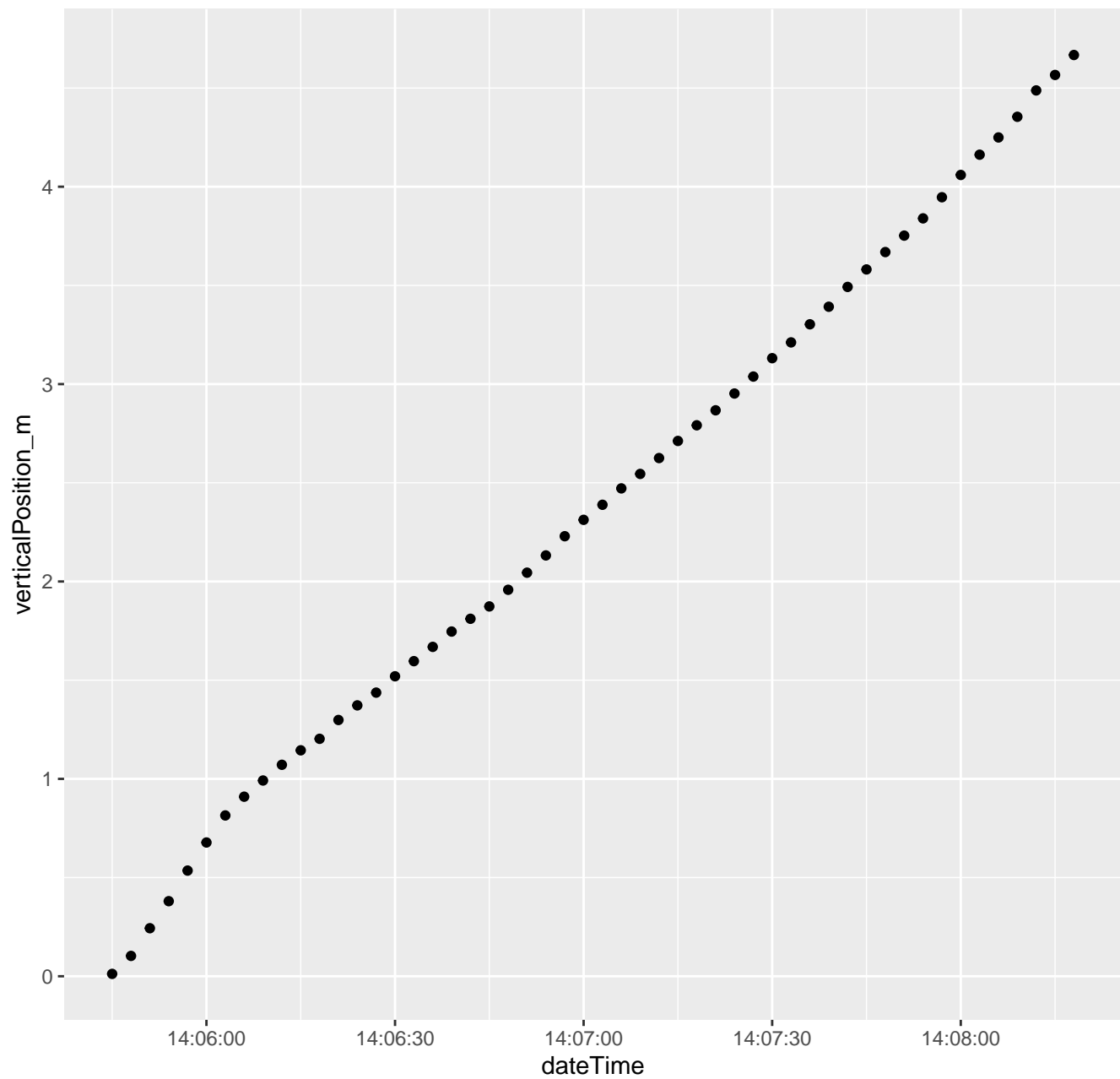
228_2024_07_29_Level1.csv ****chl jumps



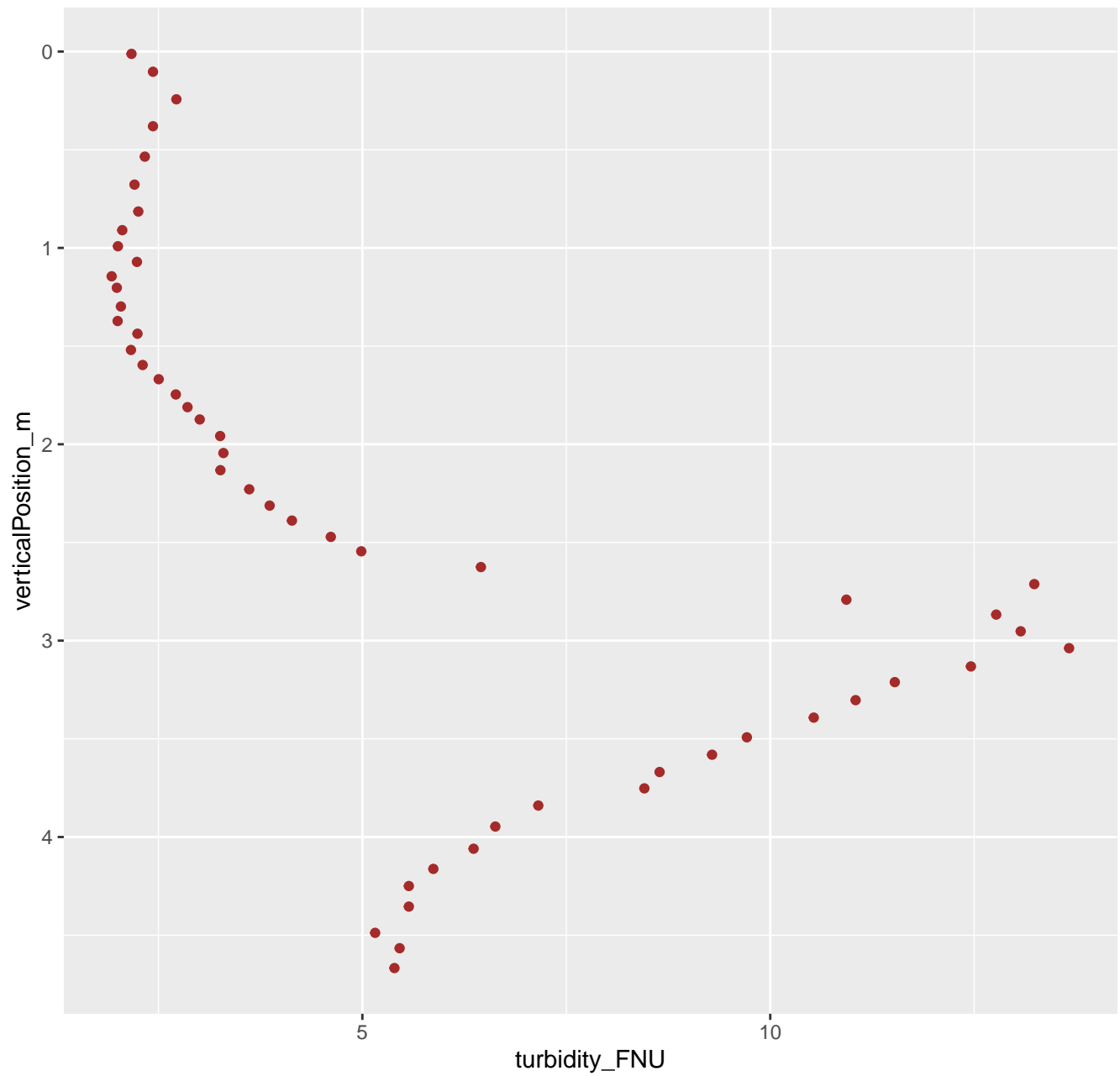
228_2024_07_29_Level1.csv ****bga jumps



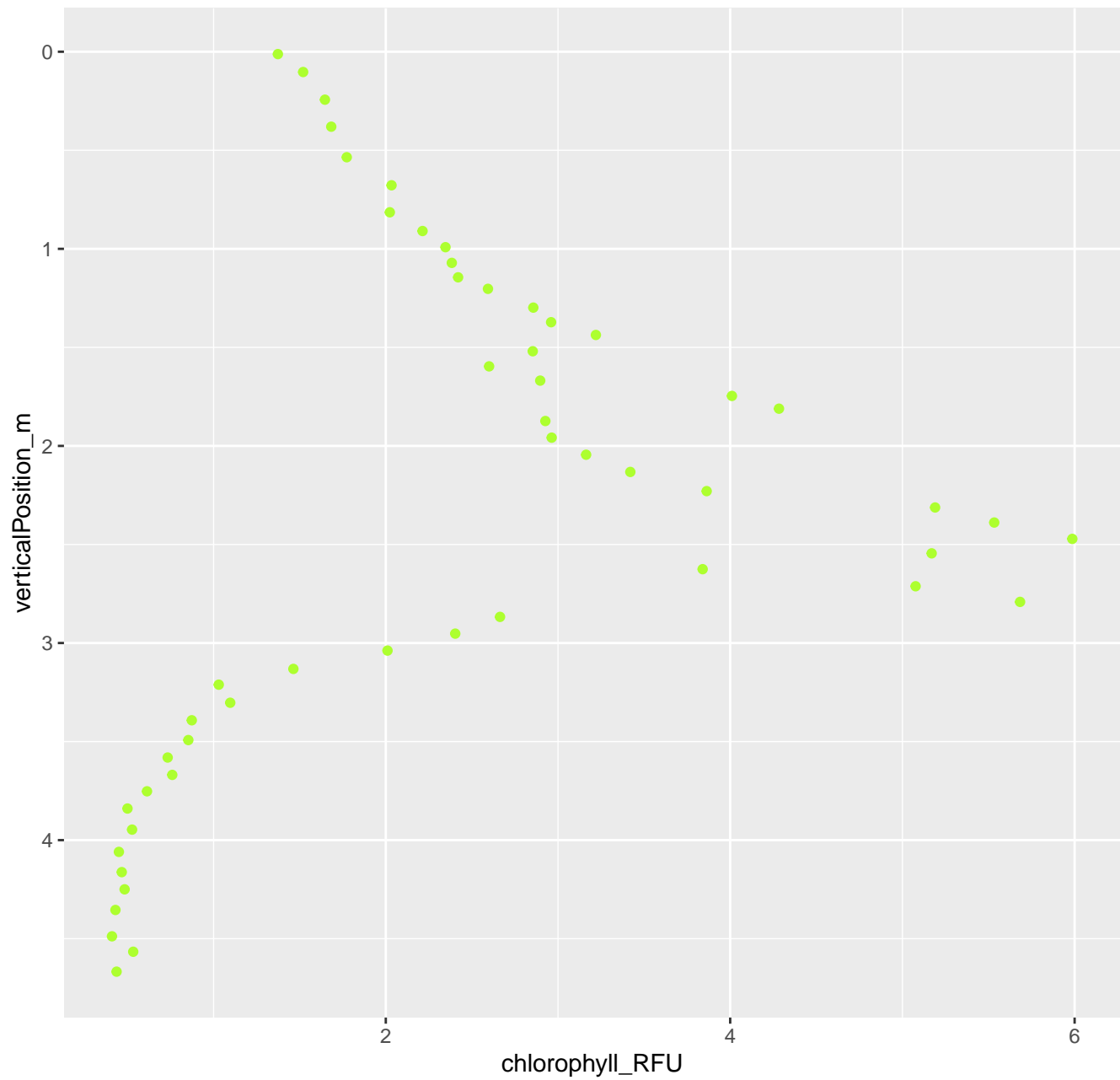
237_2024_05_21_Level1.csv ****Depth vs. time



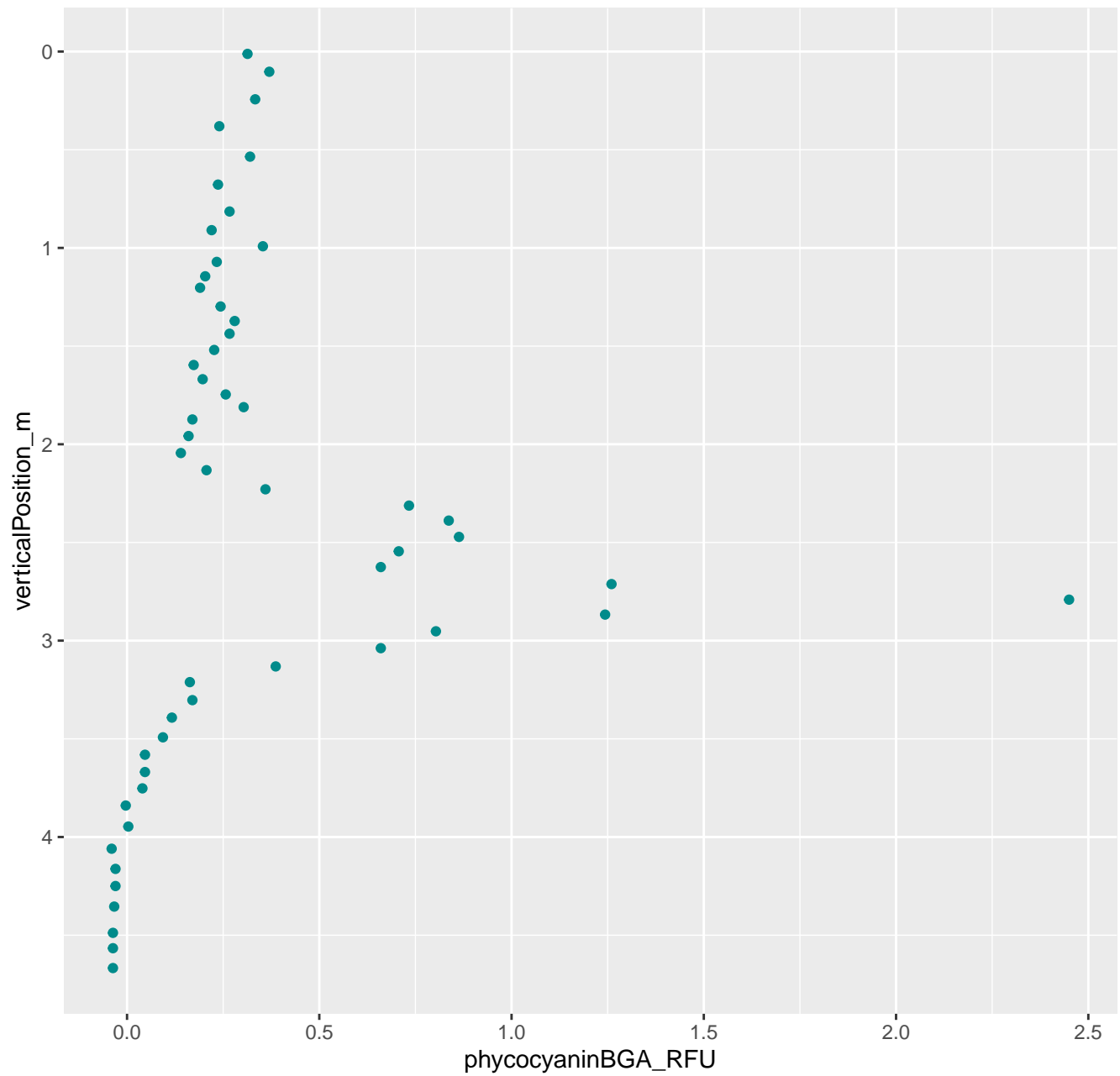
237_2024_05_21_Level1.csv ****Turbidity jumps



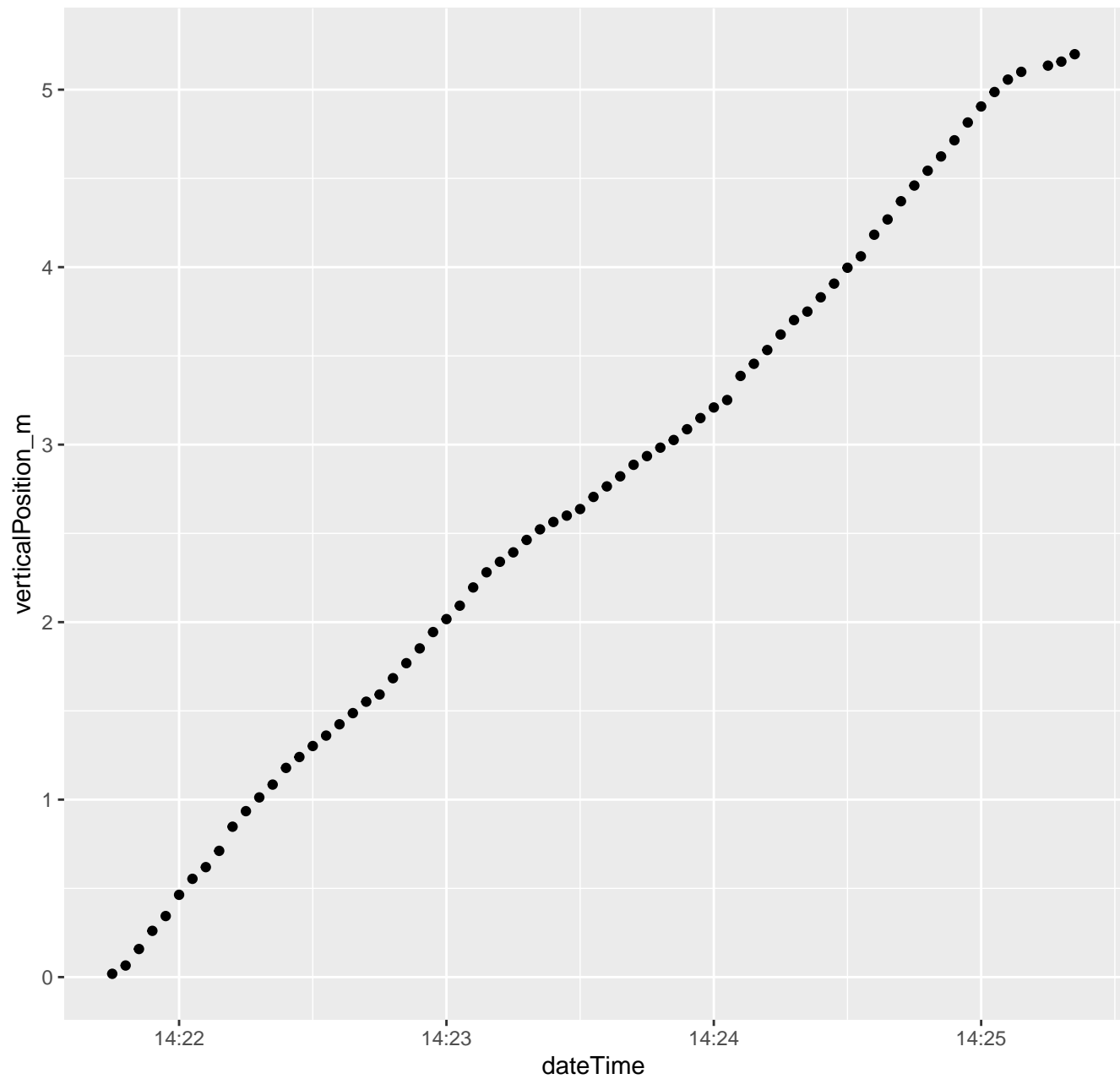
237_2024_05_21_Level1.csv ****chl jumps



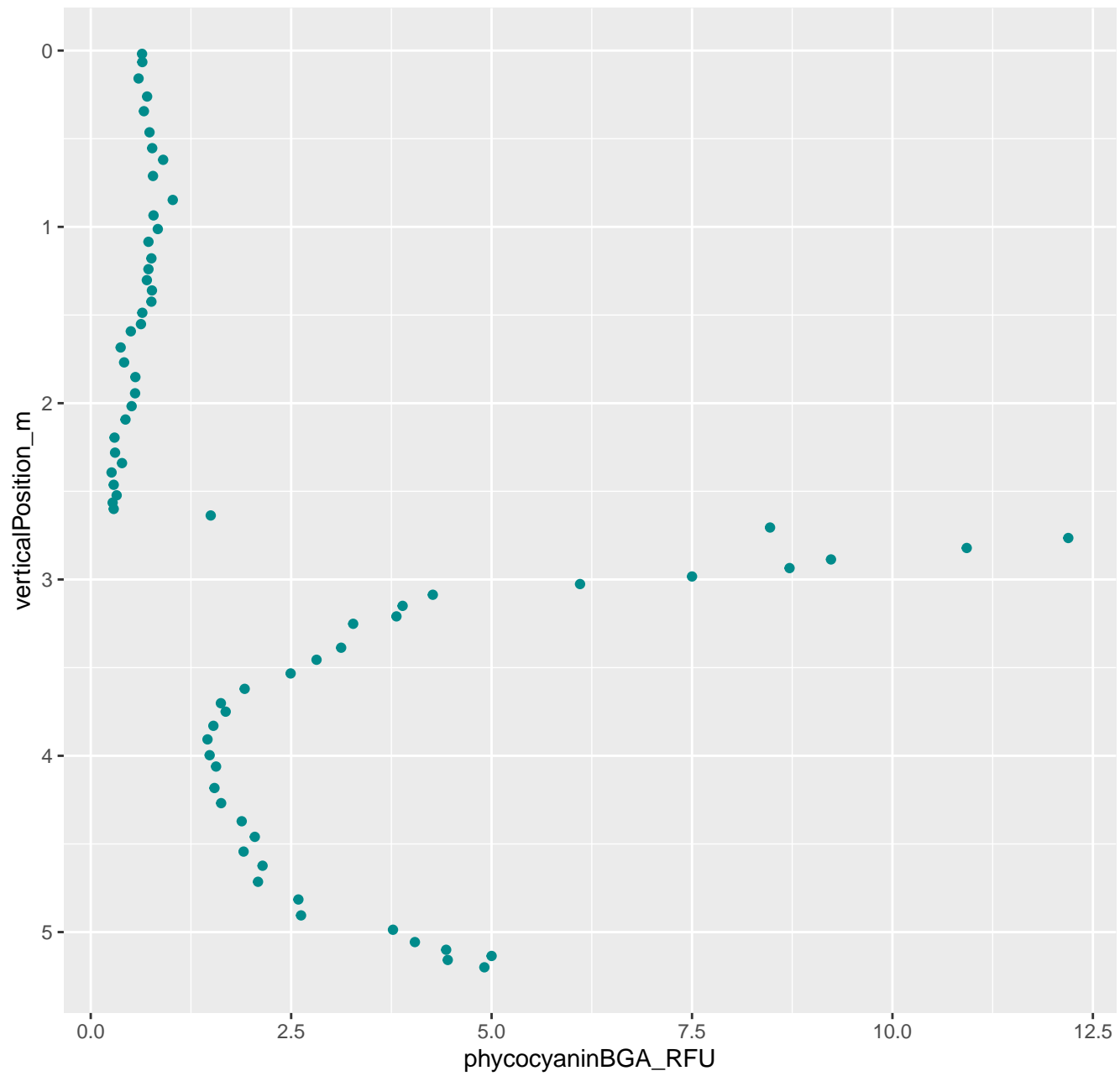
237_2024_05_21_Level1.csv ****bga jumps



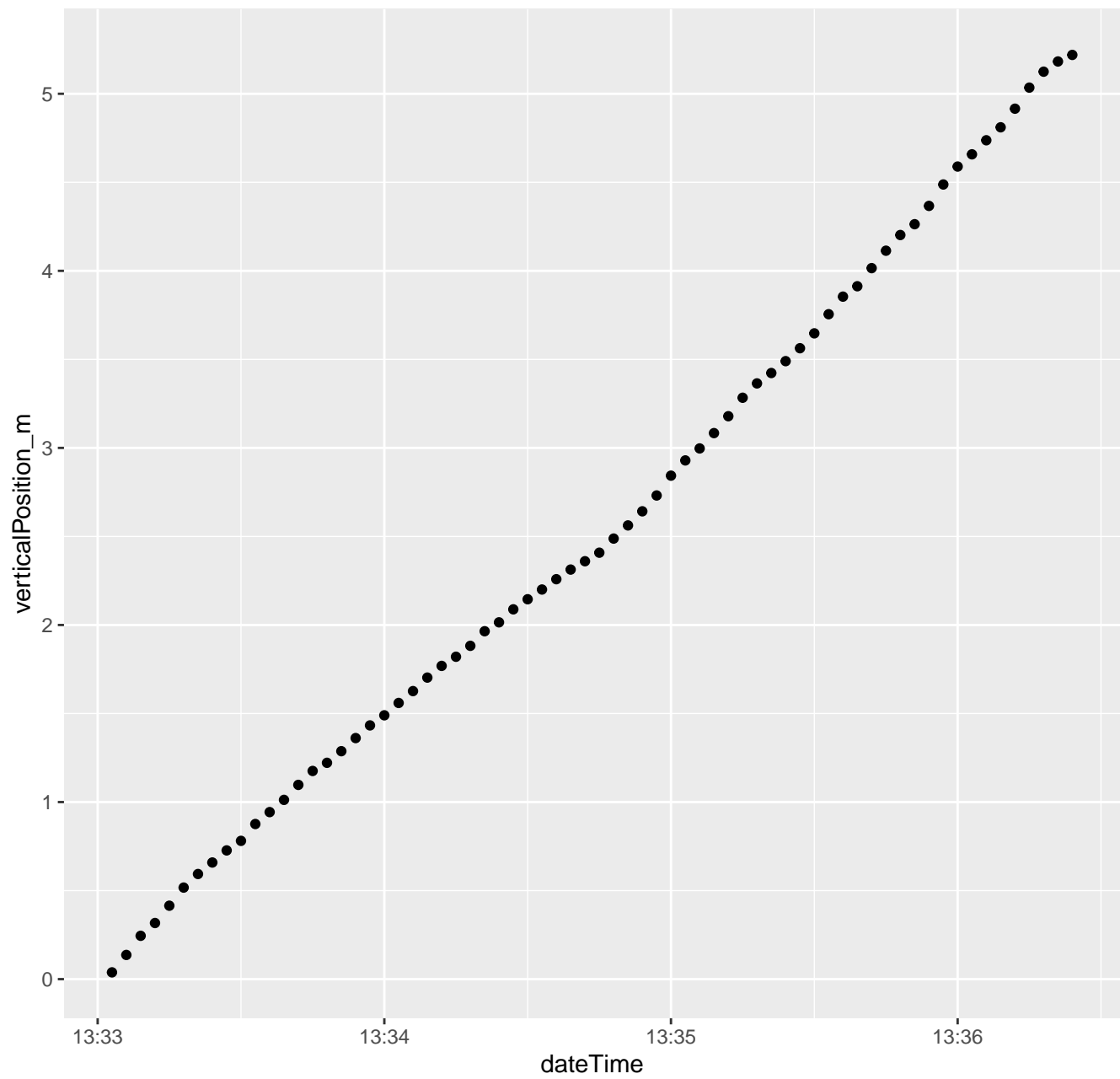
237_2024_06_11_Level1.csv ****Depth vs. time



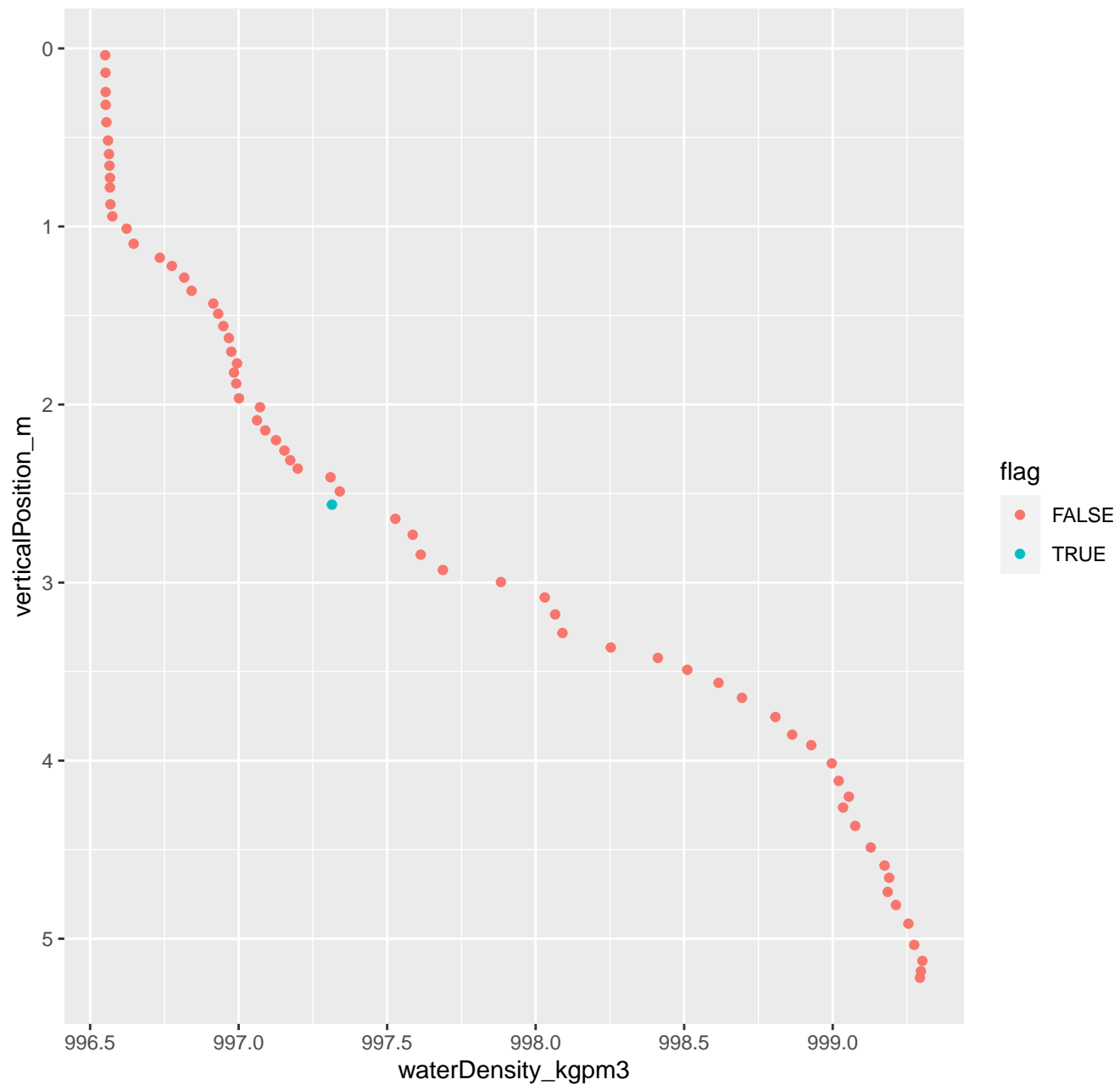
237_2024_06_11_Level1.csv ****bga jumps



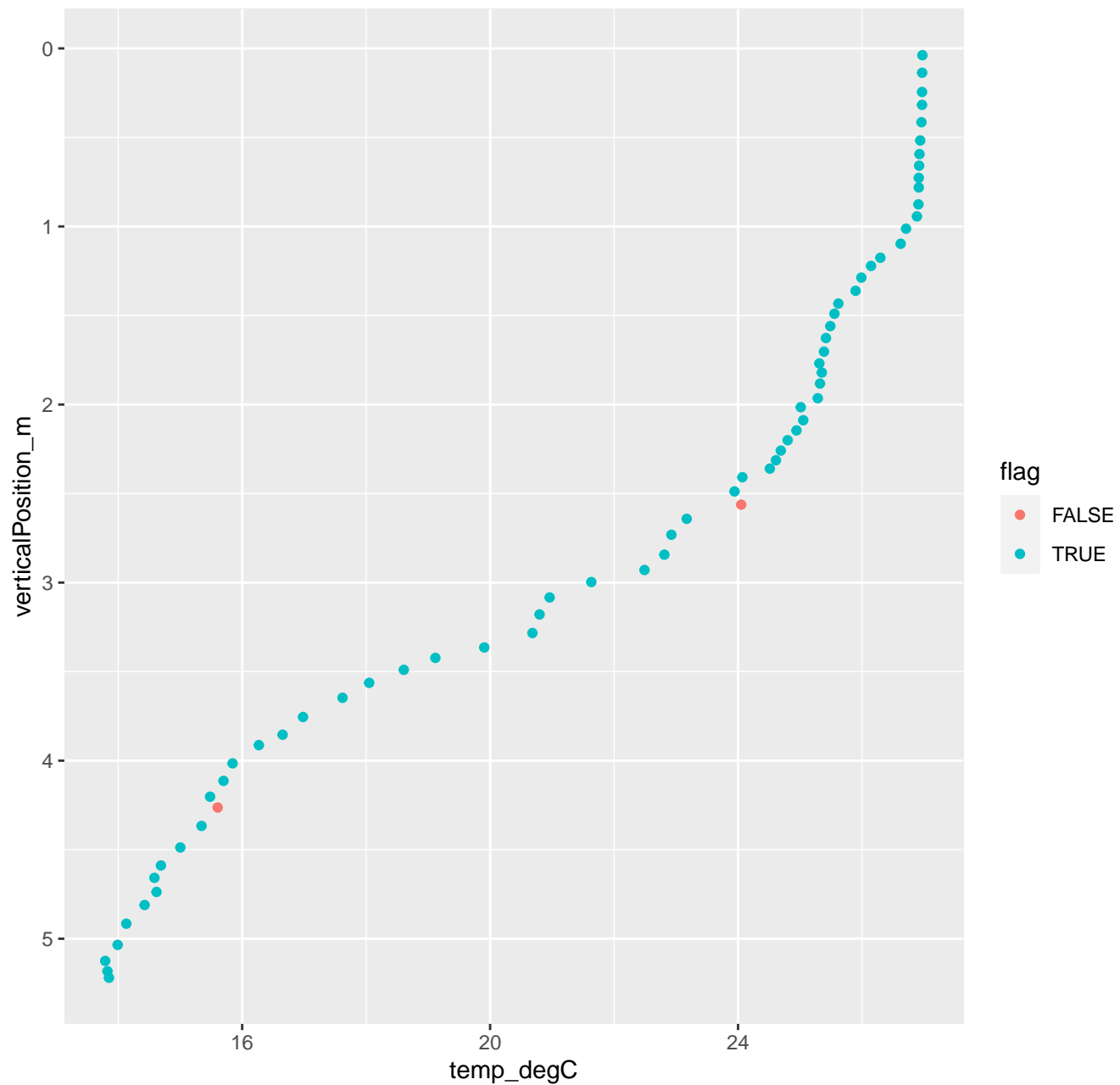
237_2024_07_09_Level1.csv ****Depth vs. time



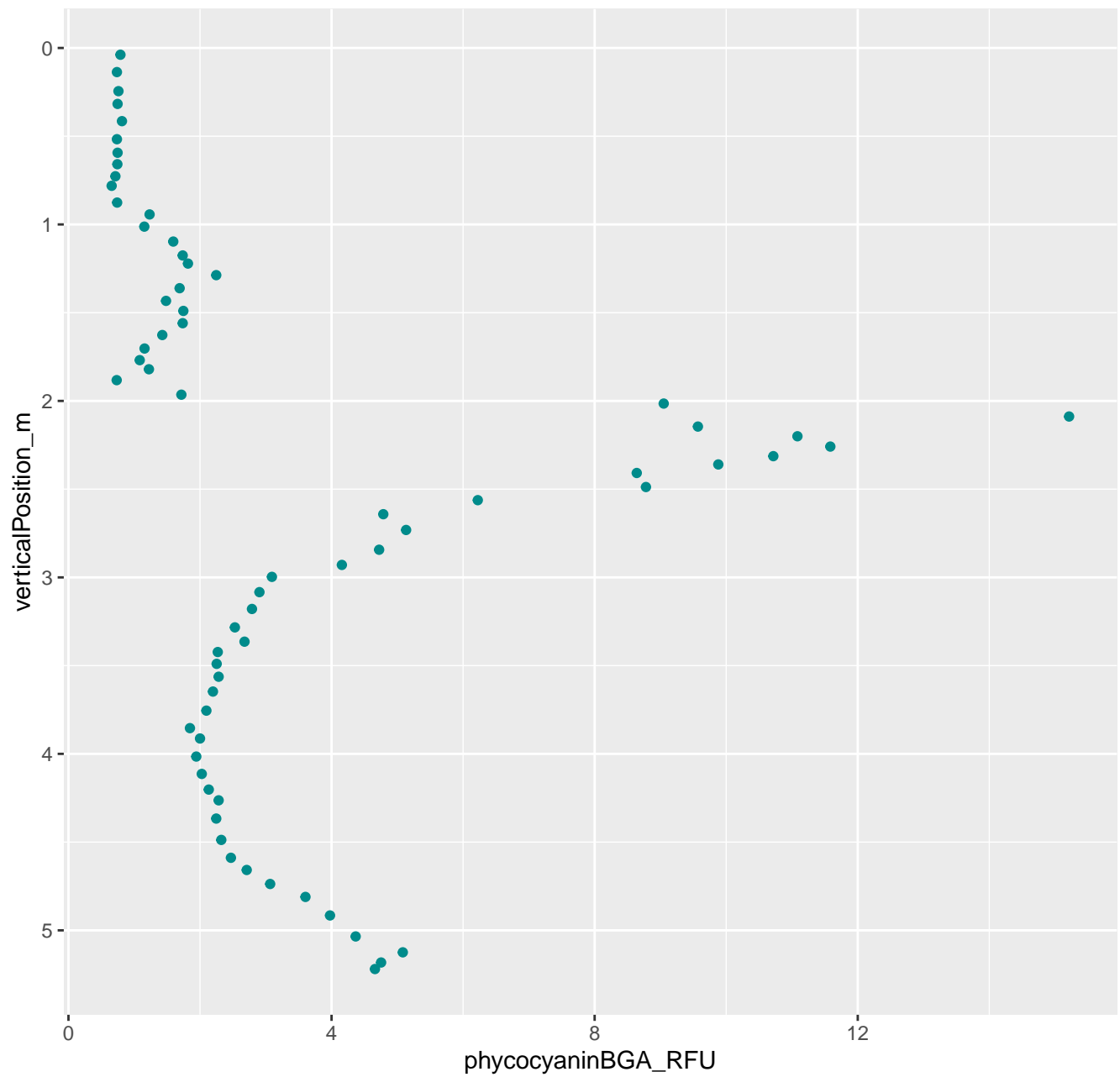
237_2024_07_09_Level1.csv ****Non-monotonic densities



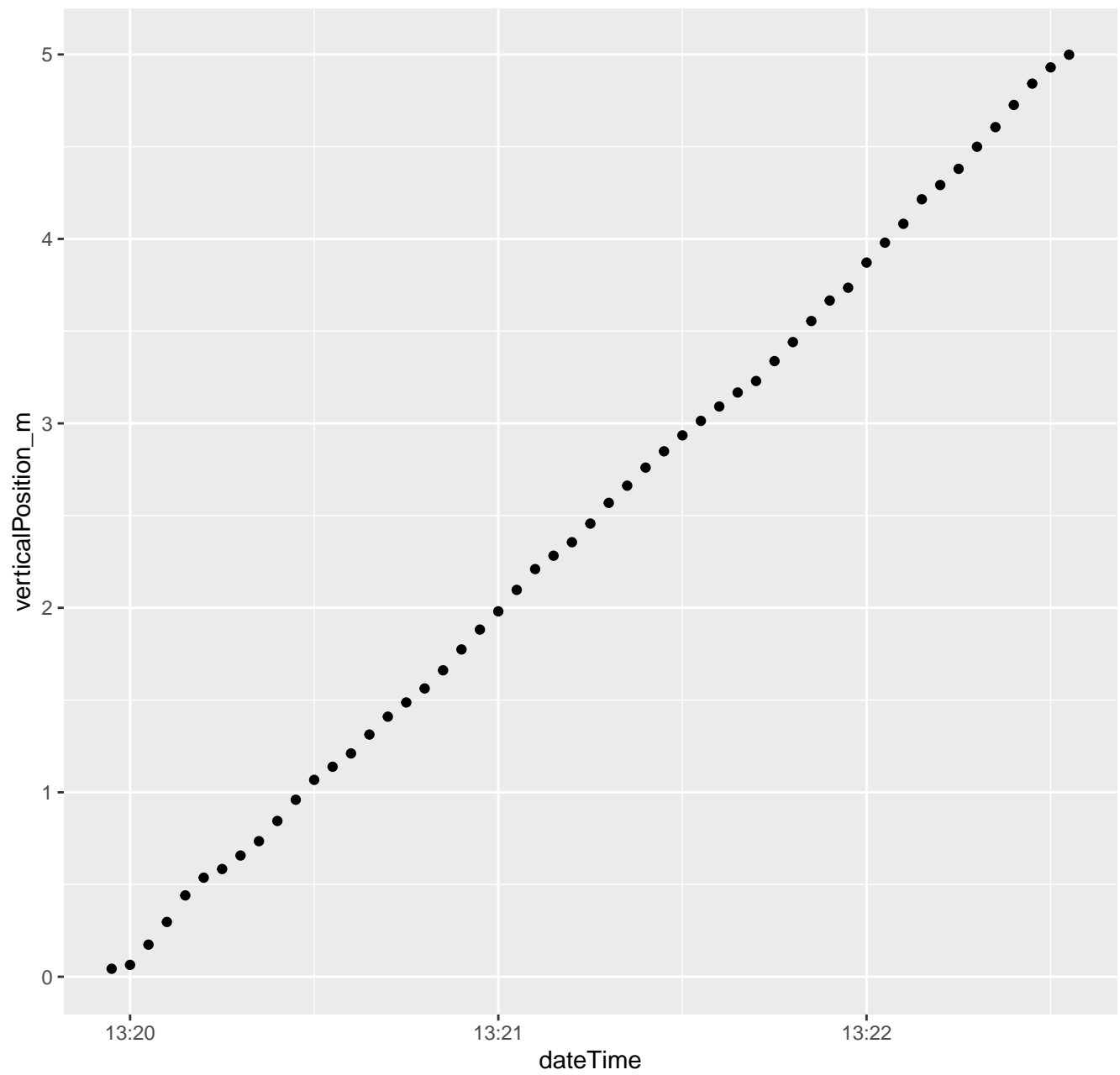
237_2024_07_09_Level1.csv ****Non-decreasing temps



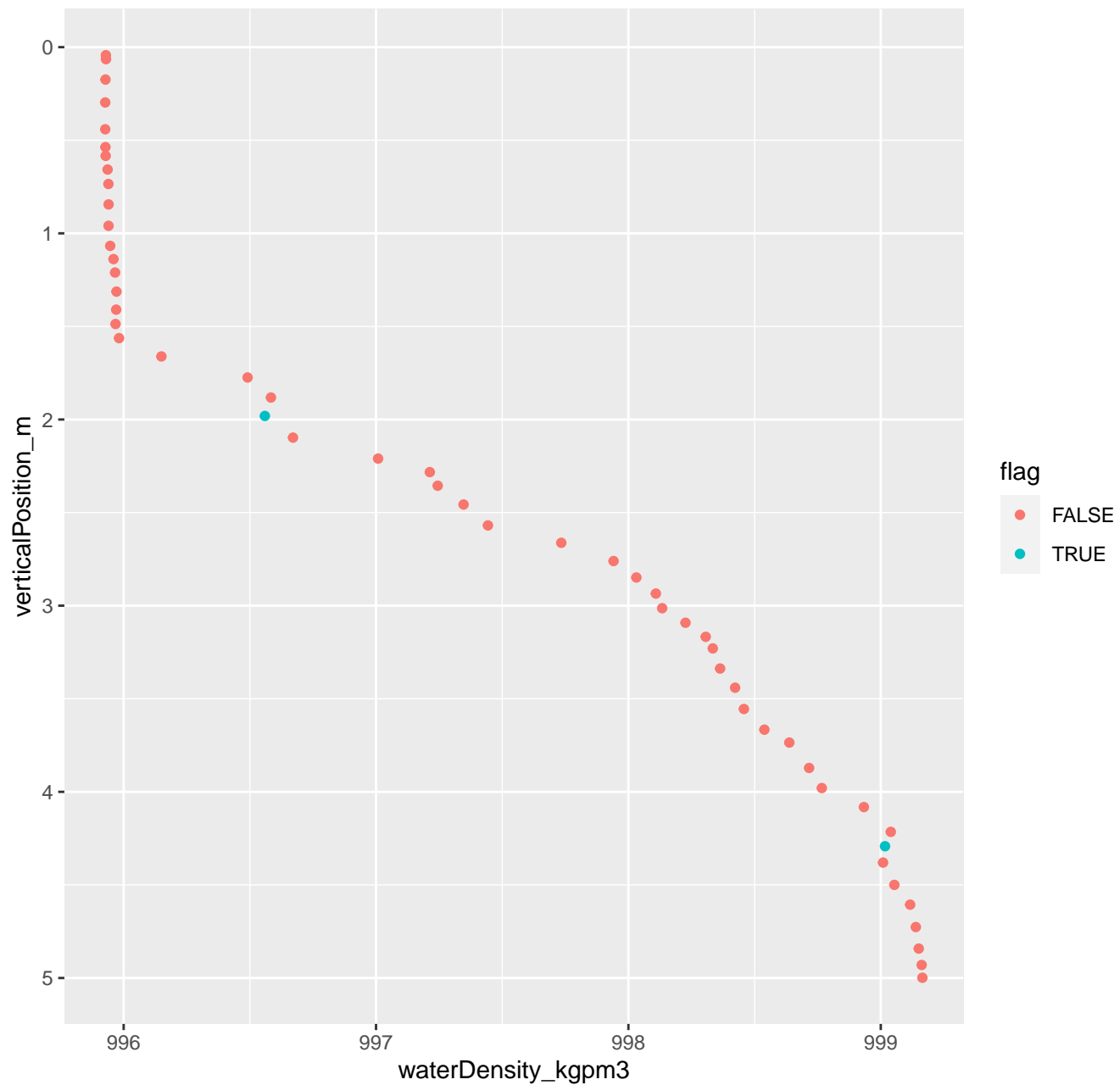
237_2024_07_09_Level1.csv ****bga jumps



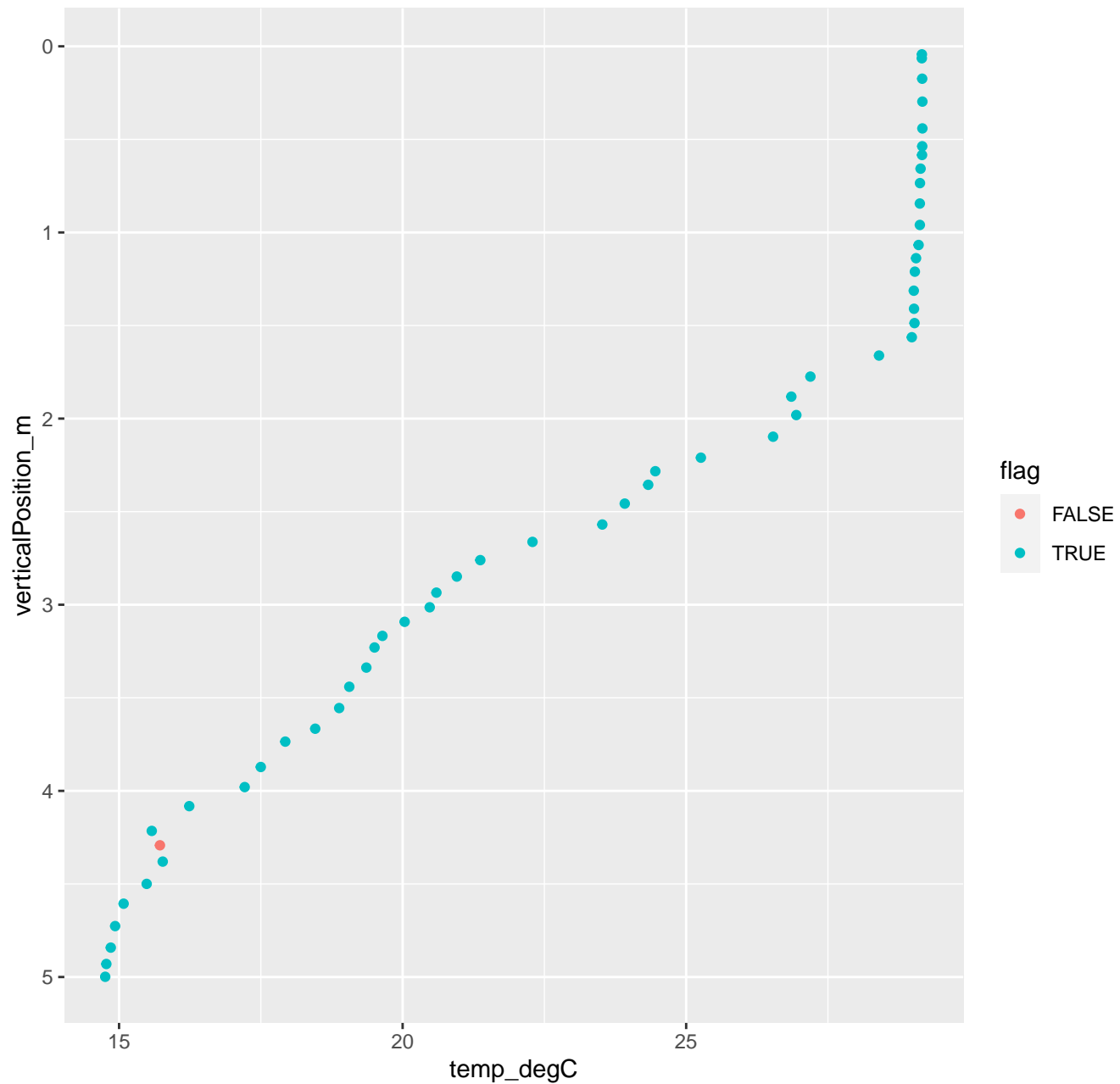
237_2024_07_30_Level1.csv ****Depth vs. time



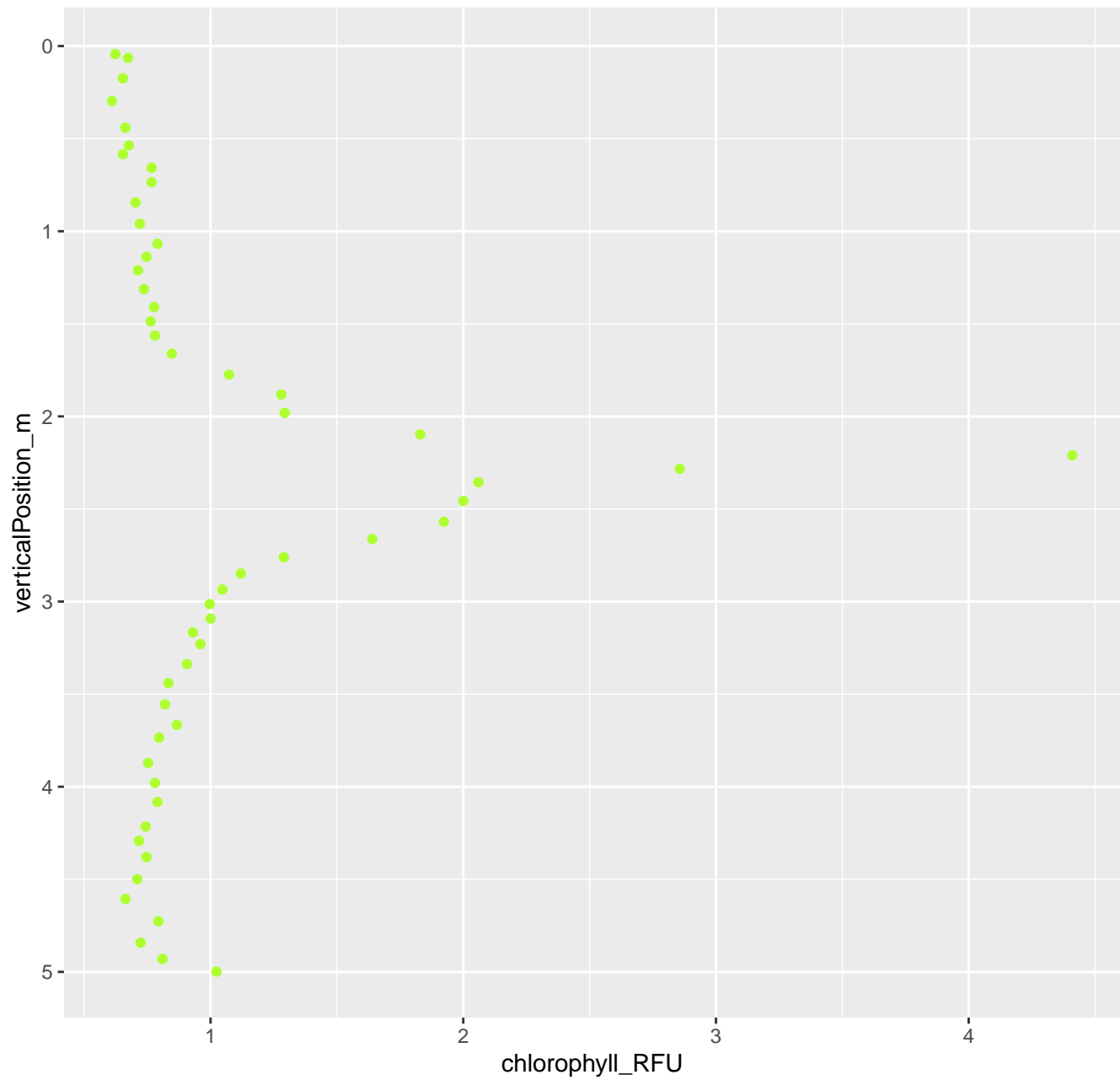
237_2024_07_30_Level1.csv ****Non-monotonic densities



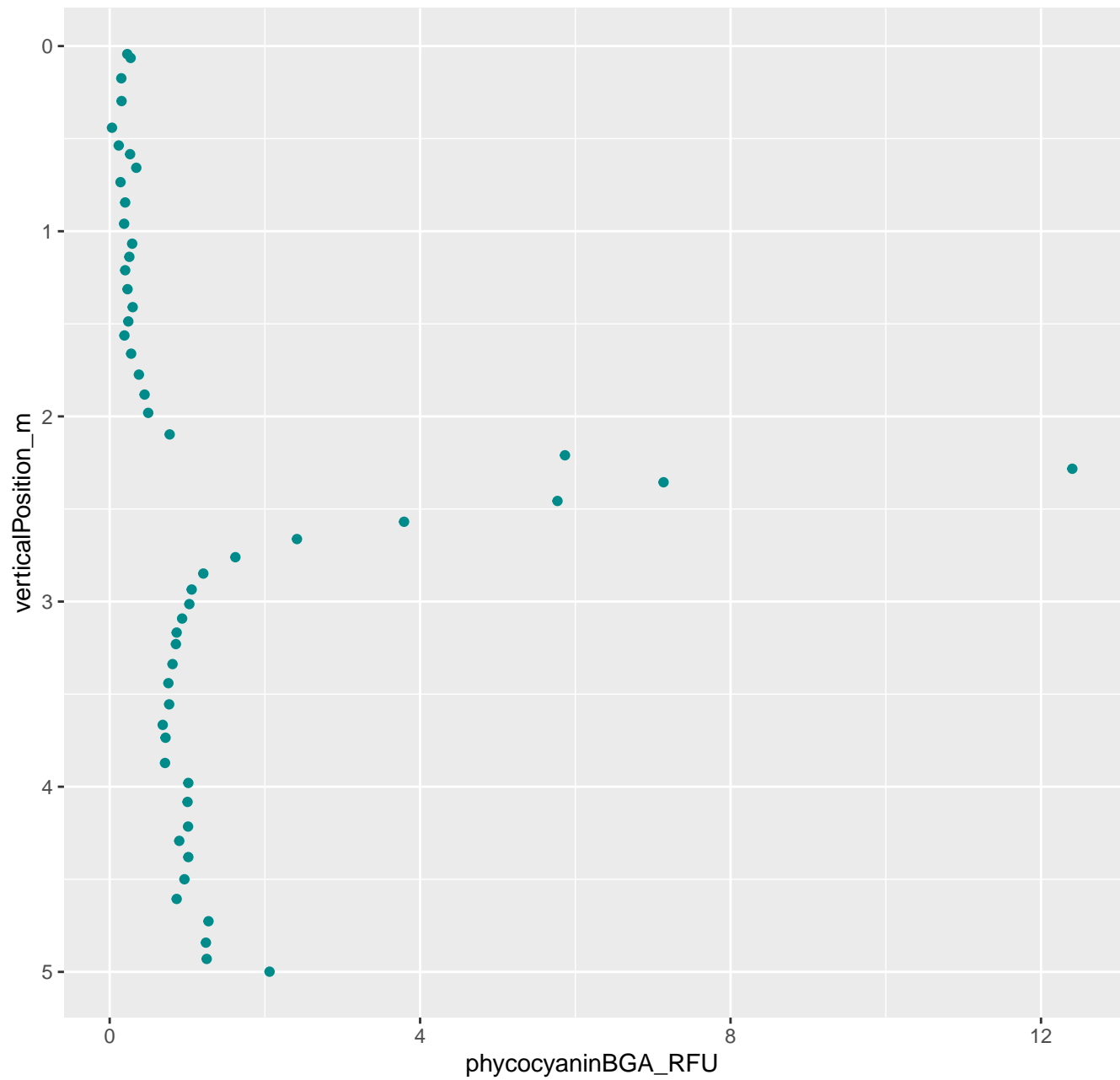
237_2024_07_30_Level1.csv ****Non-decreasing temps



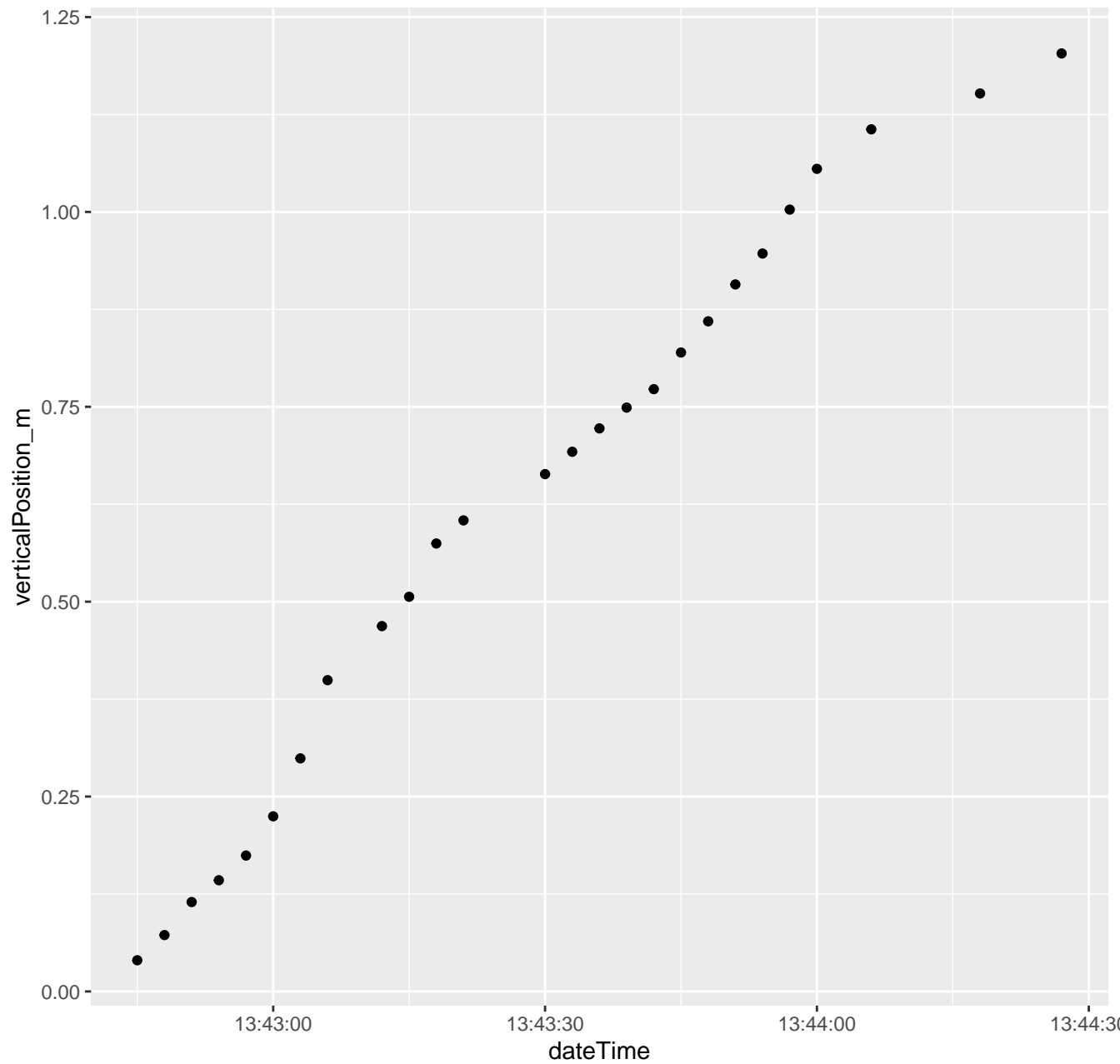
237_2024_07_30_Level1.csv ****chl jumps



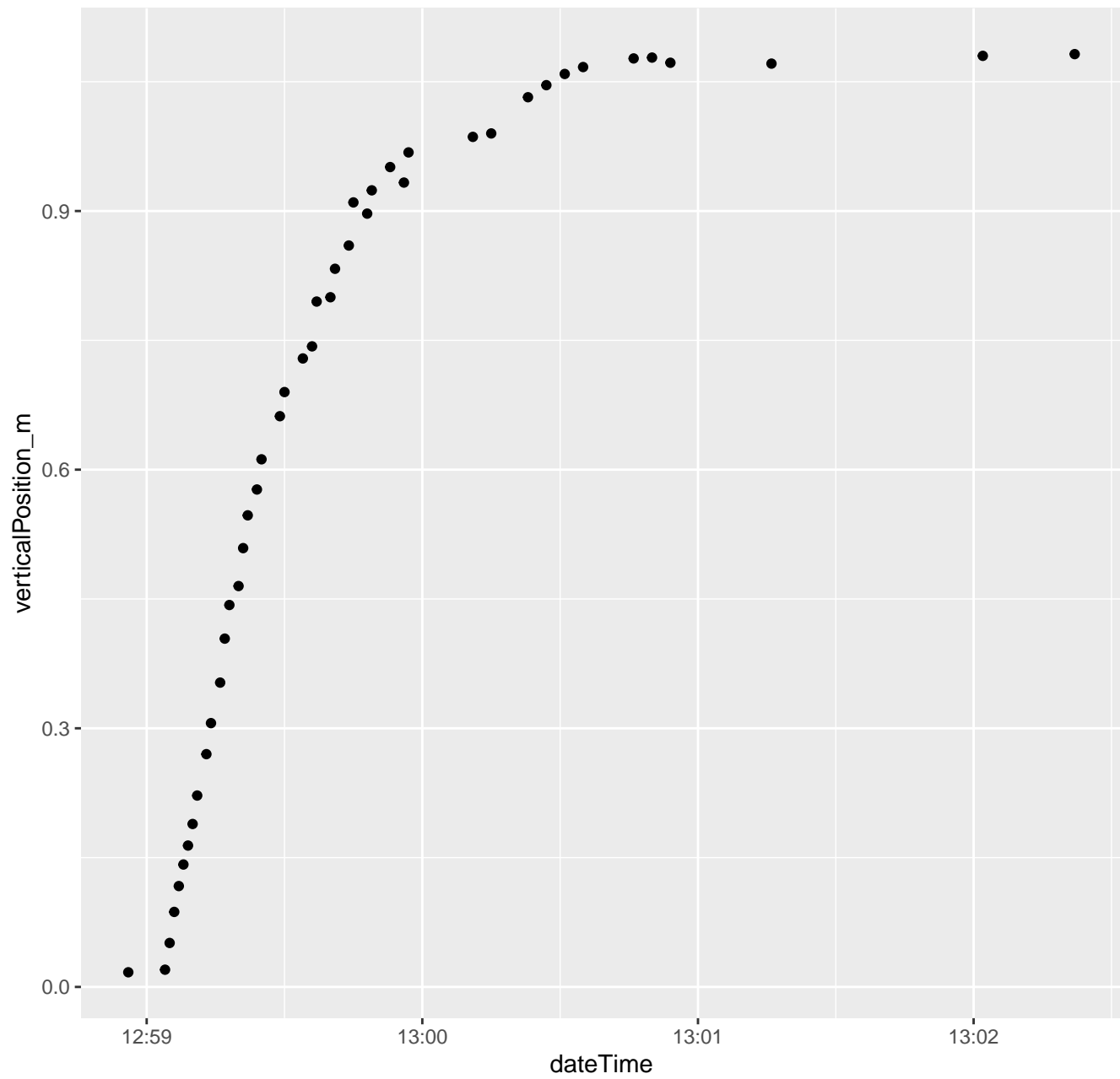
237_2024_07_30_Level1.csv ****bga jumps



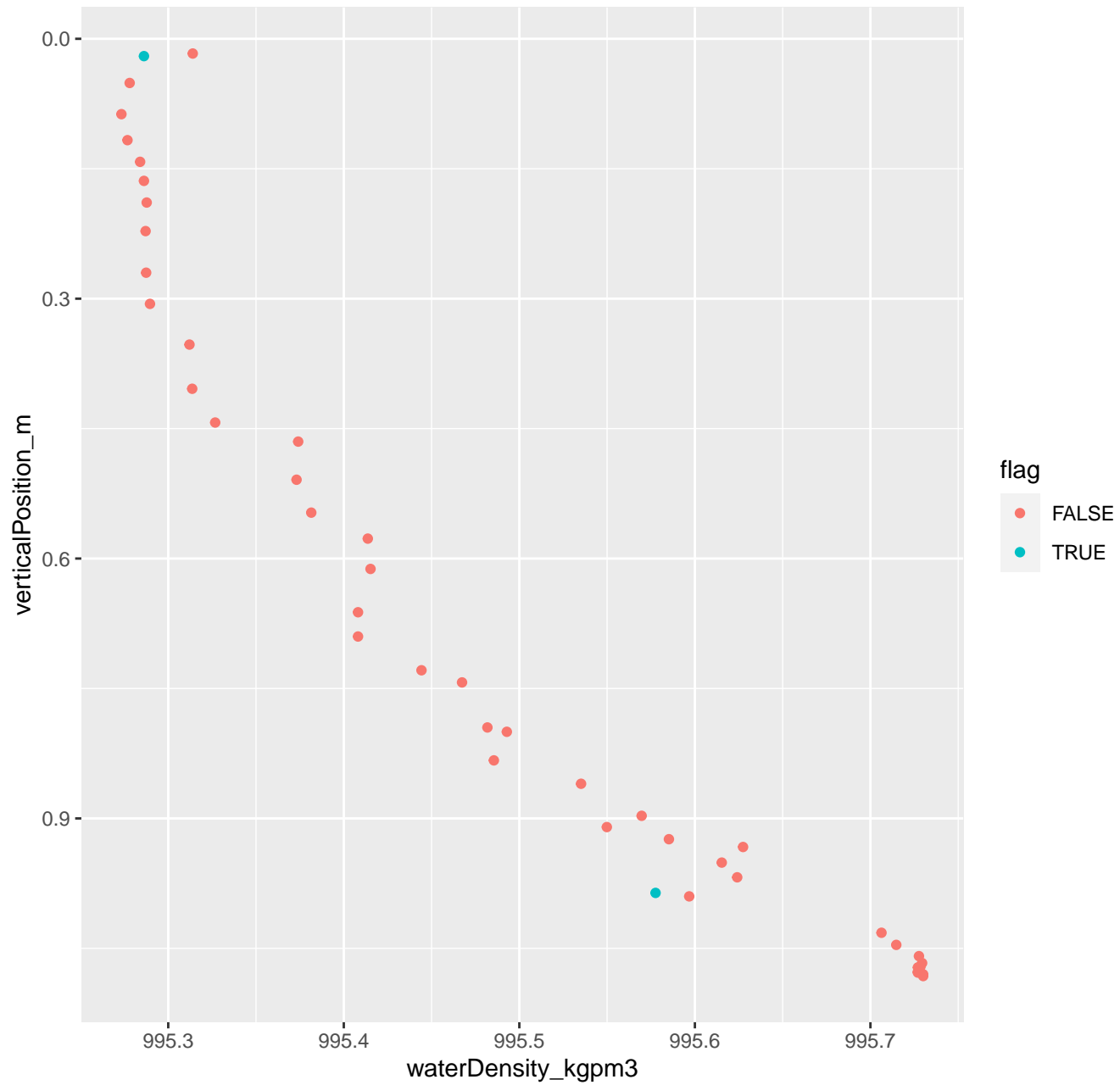
272_2024_06_05_Level1.csv ****Depth vs. time



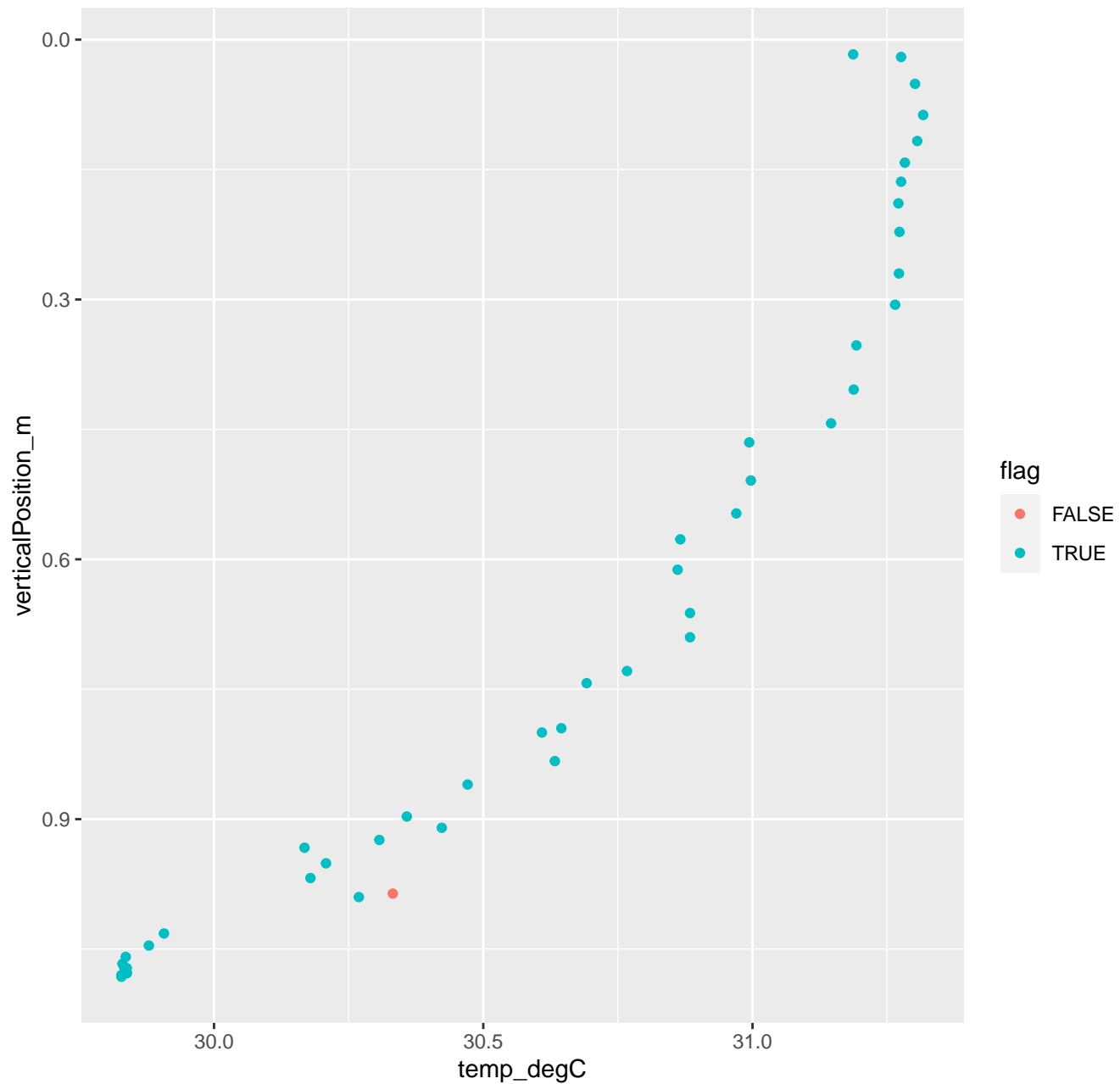
272_2024_06_24_Level1.csv ****Depth vs. time



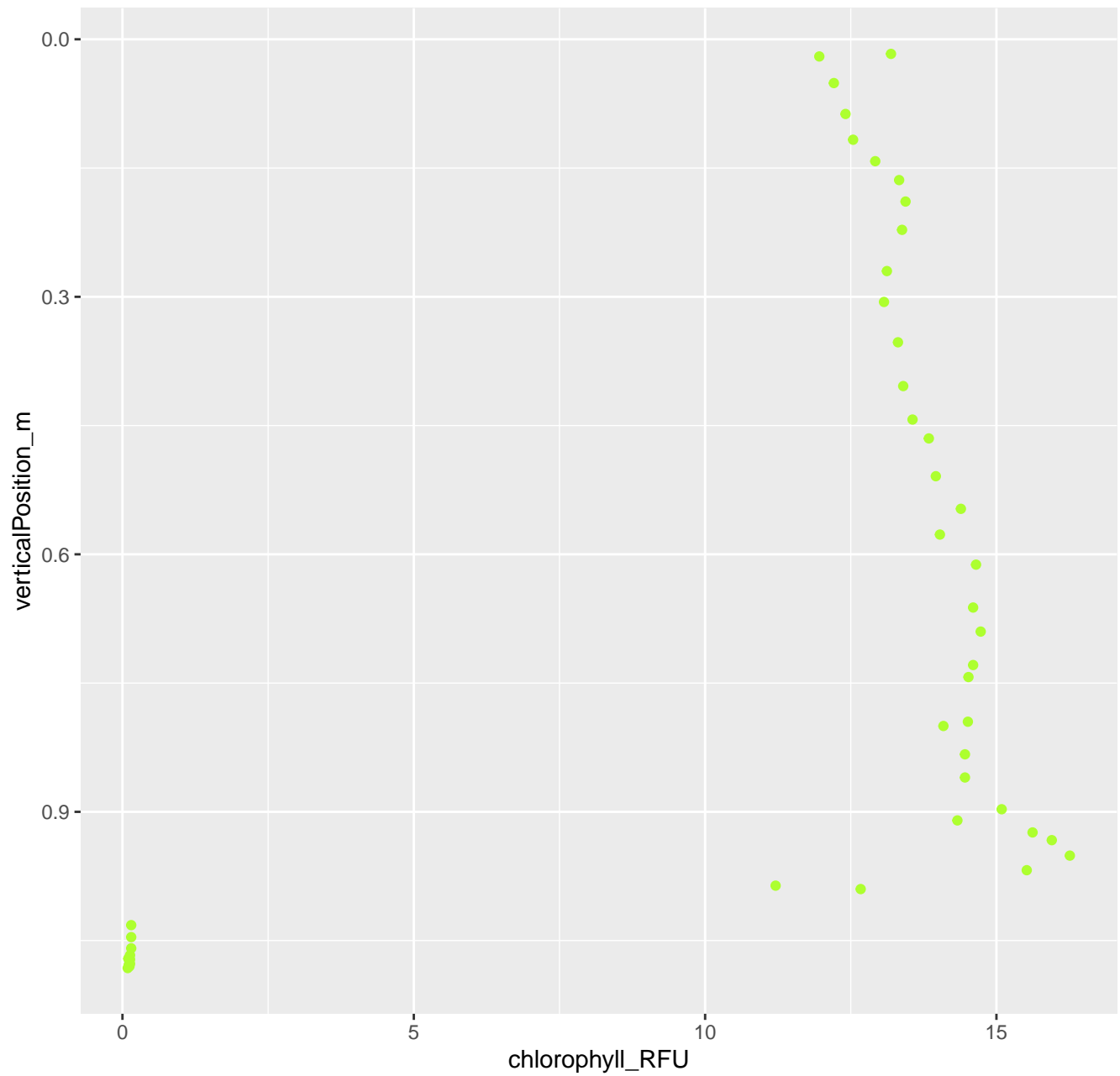
272_2024_06_24_Level1.csv ****Non-monotonic densities



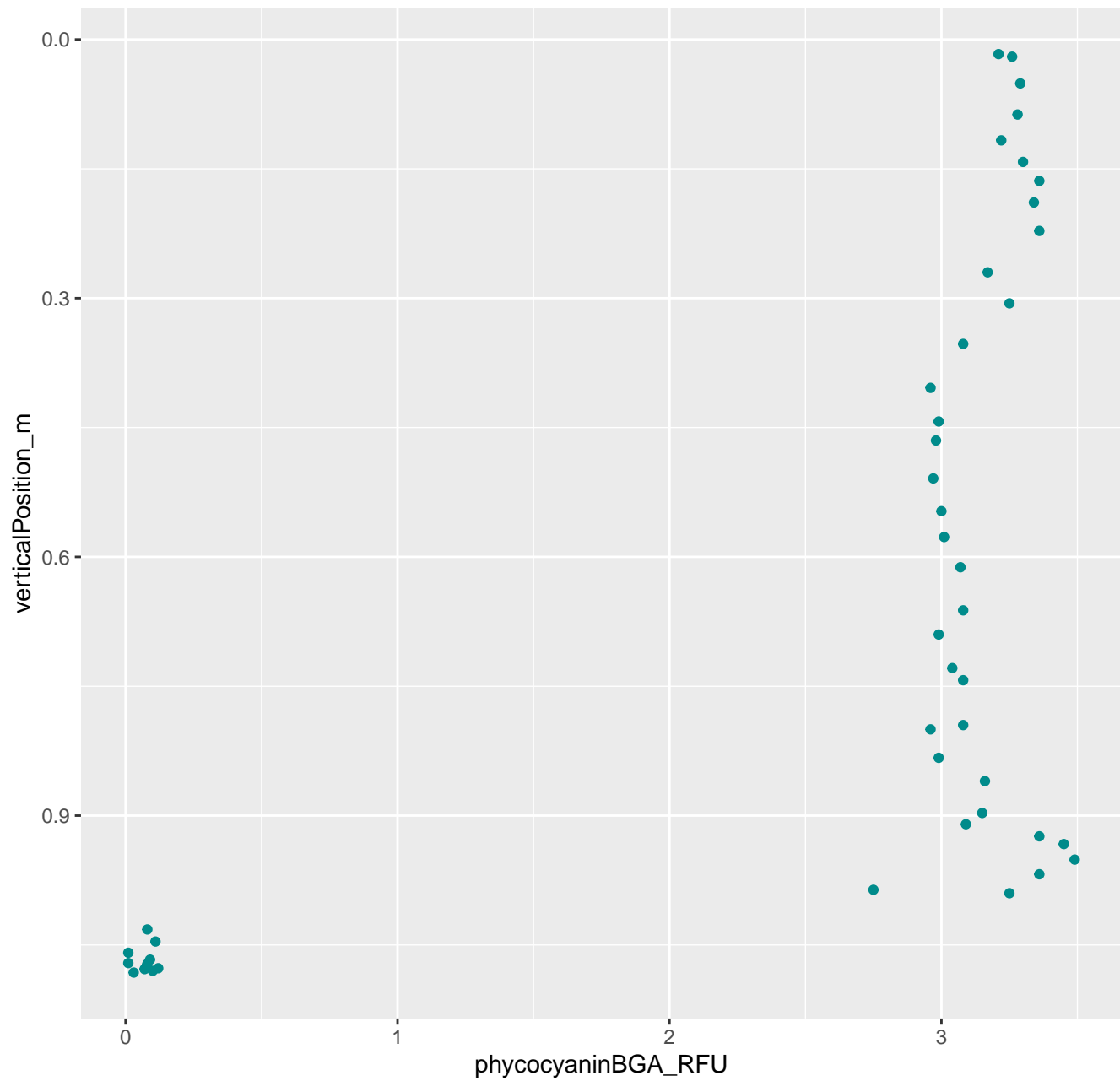
272_2024_06_24_Level1.csv ****Non-decreasing temps



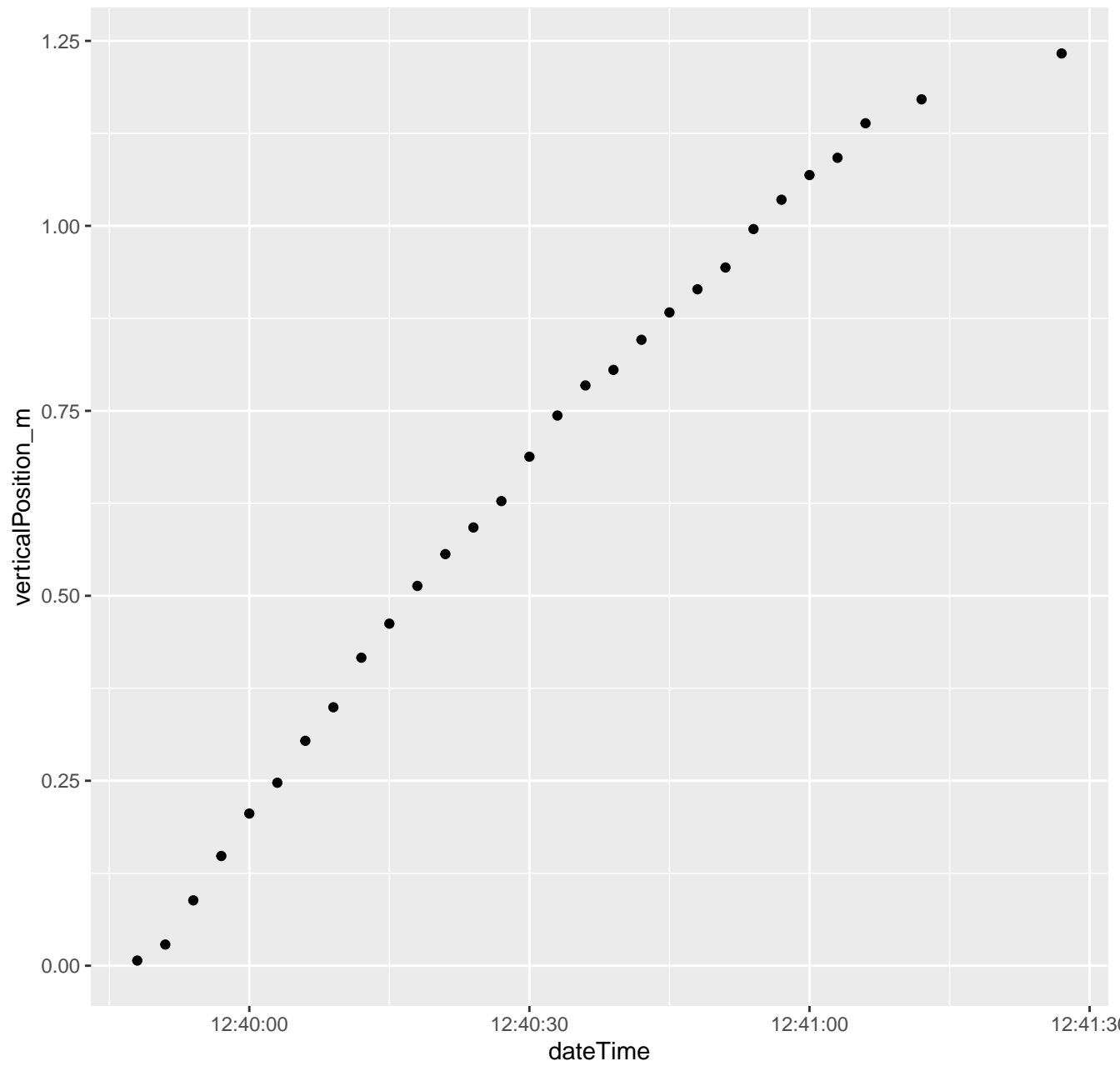
272_2024_06_24_Level1.csv ****chl jumps



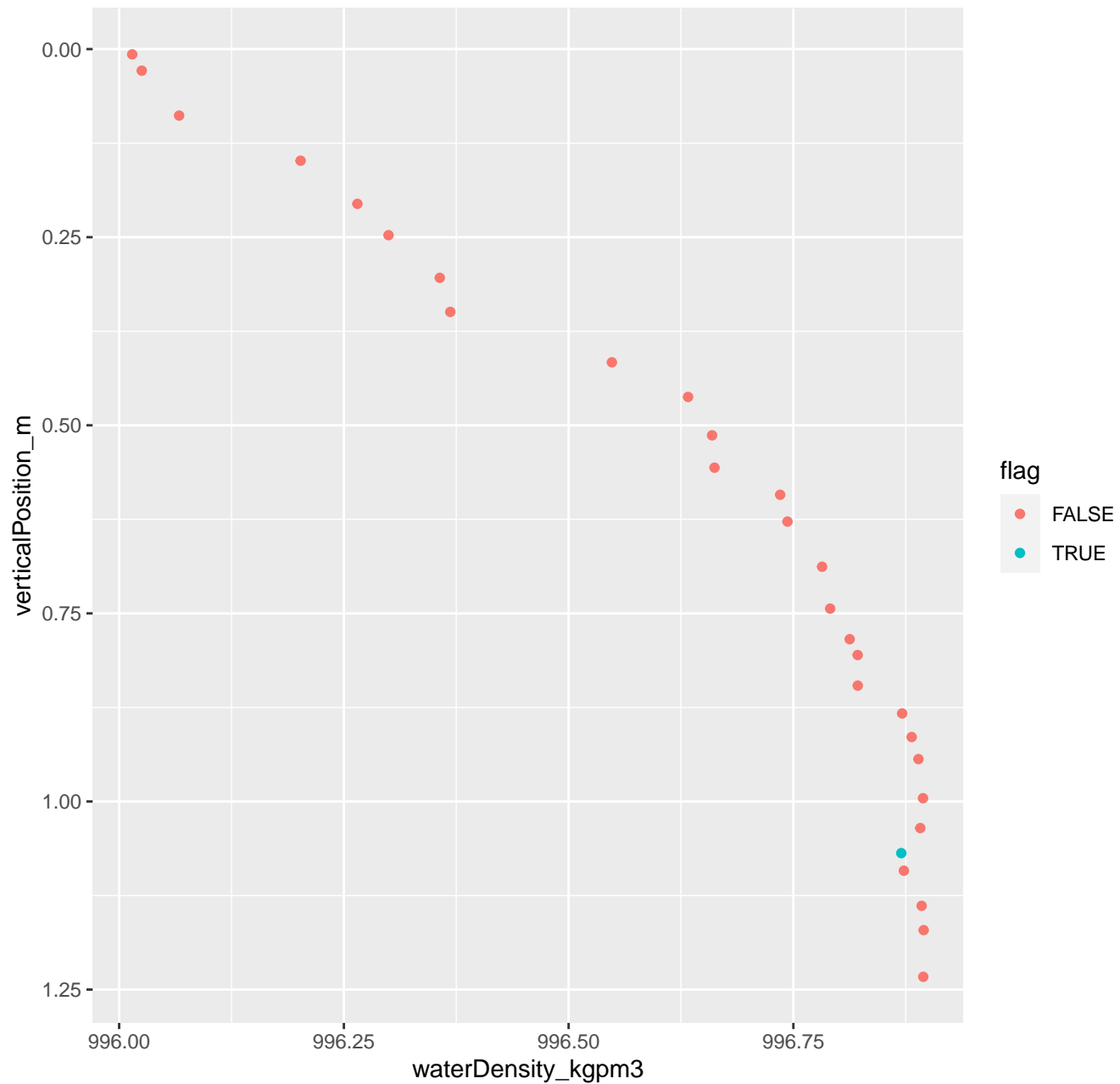
272_2024_06_24_Level1.csv ****bga jumps



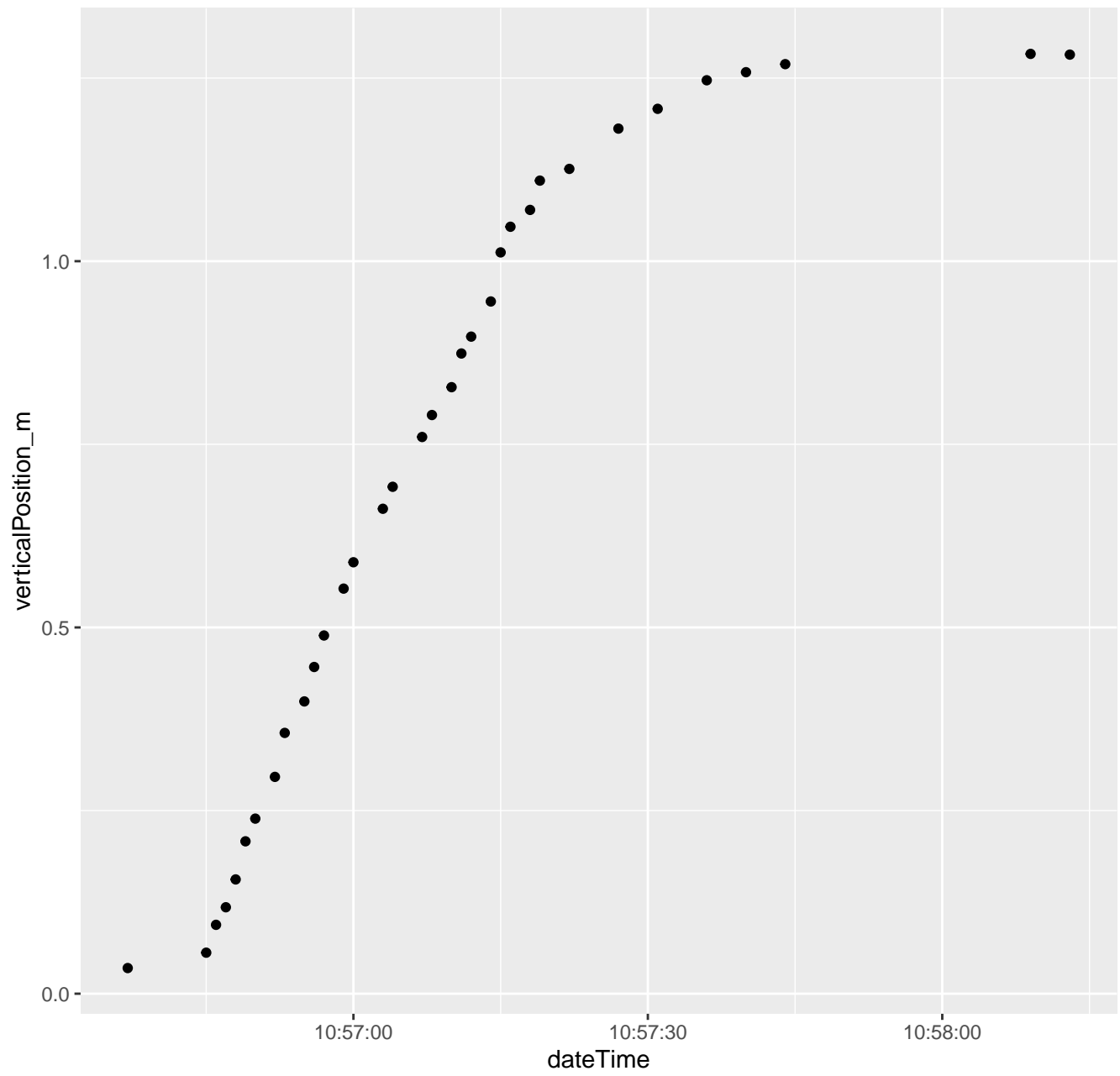
272_2024_07_22_Level1.csv ****Depth vs. time



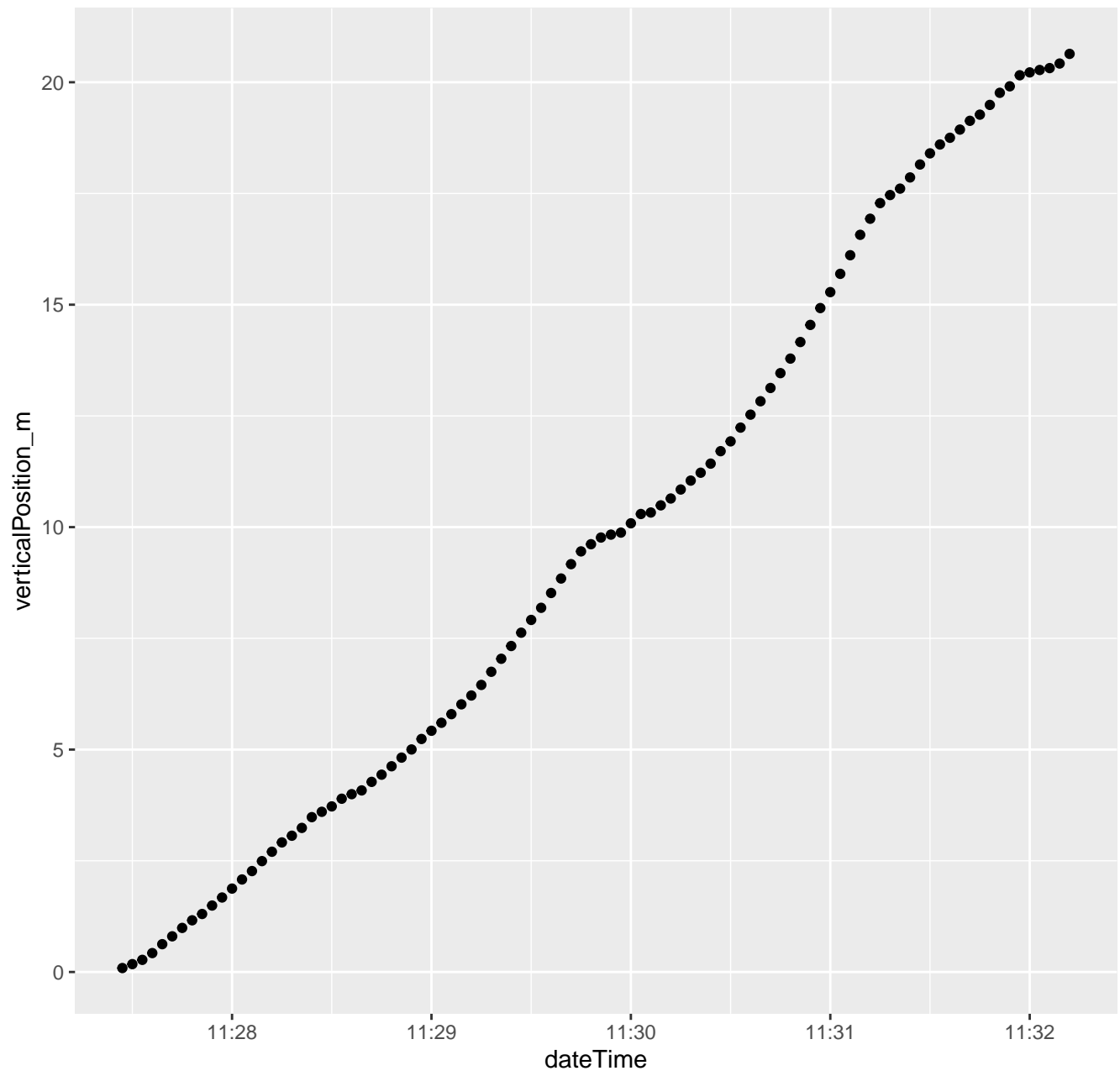
272_2024_07_22_Level1.csv ****Non-monotonic densities



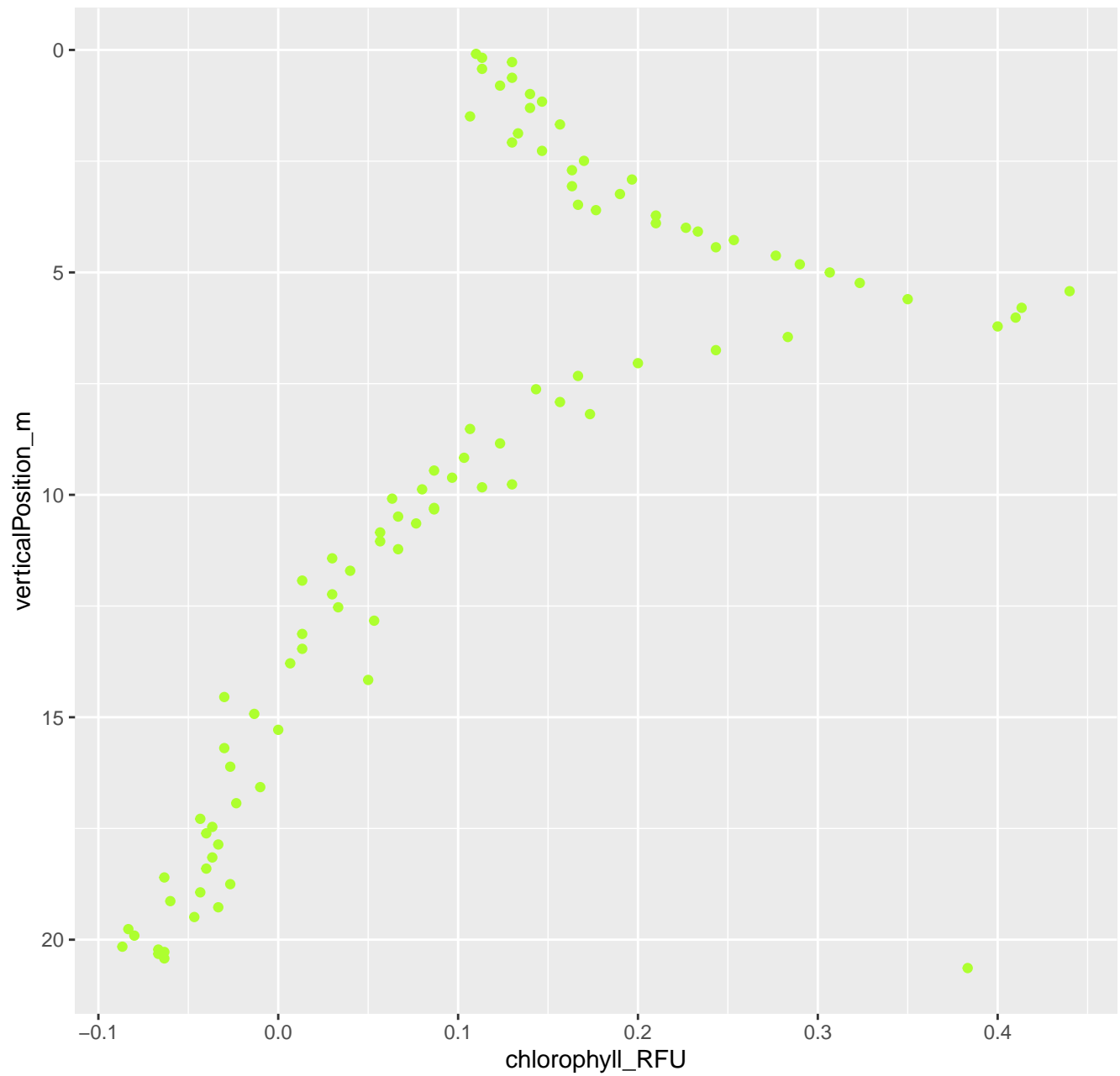
272_2024_08_12_Level1.csv ****Depth vs. time



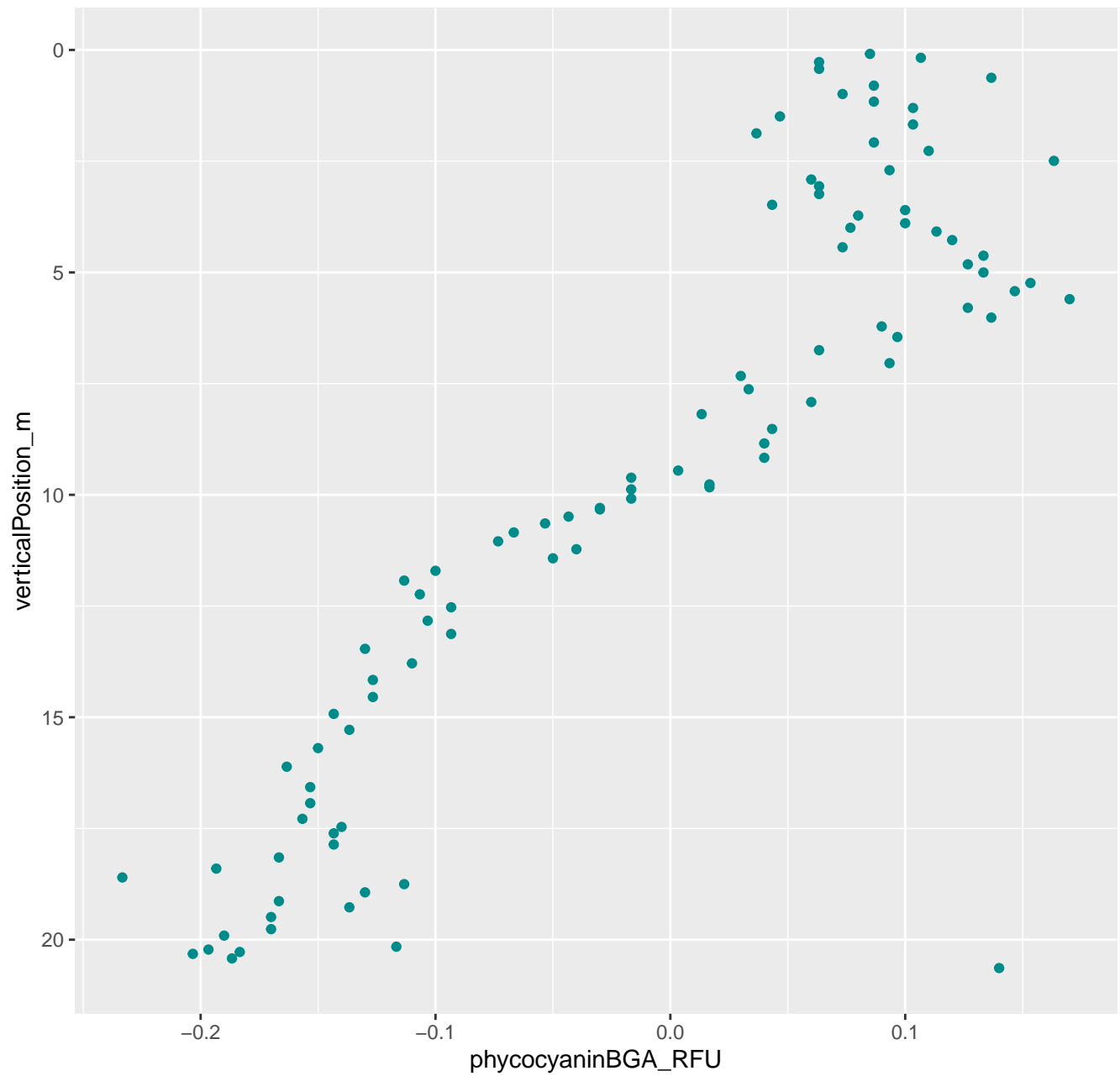
274_2024_06_07_Level1.csv ****Depth vs. time



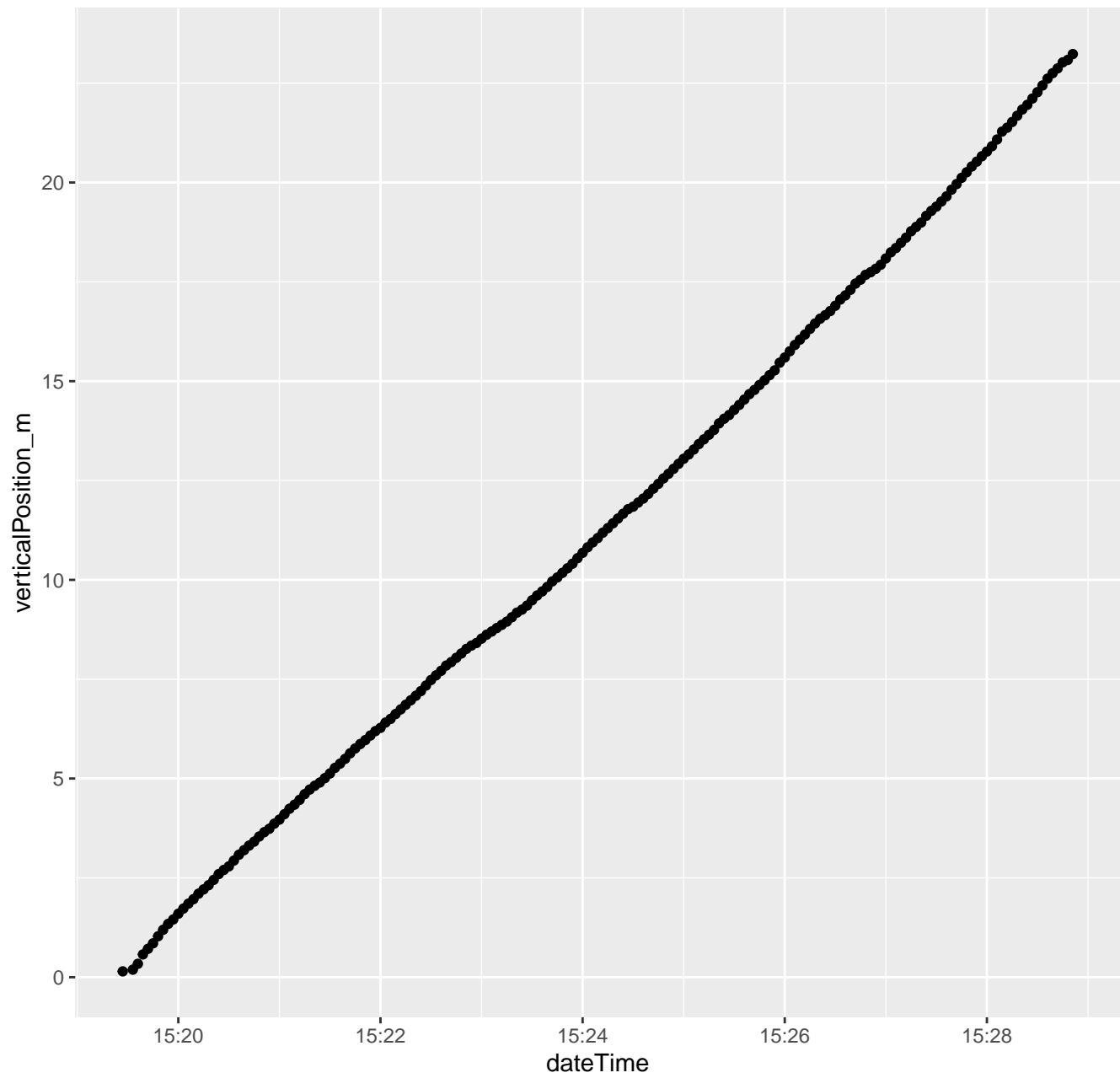
274_2024_06_07_Level1.csv ****chl jumps



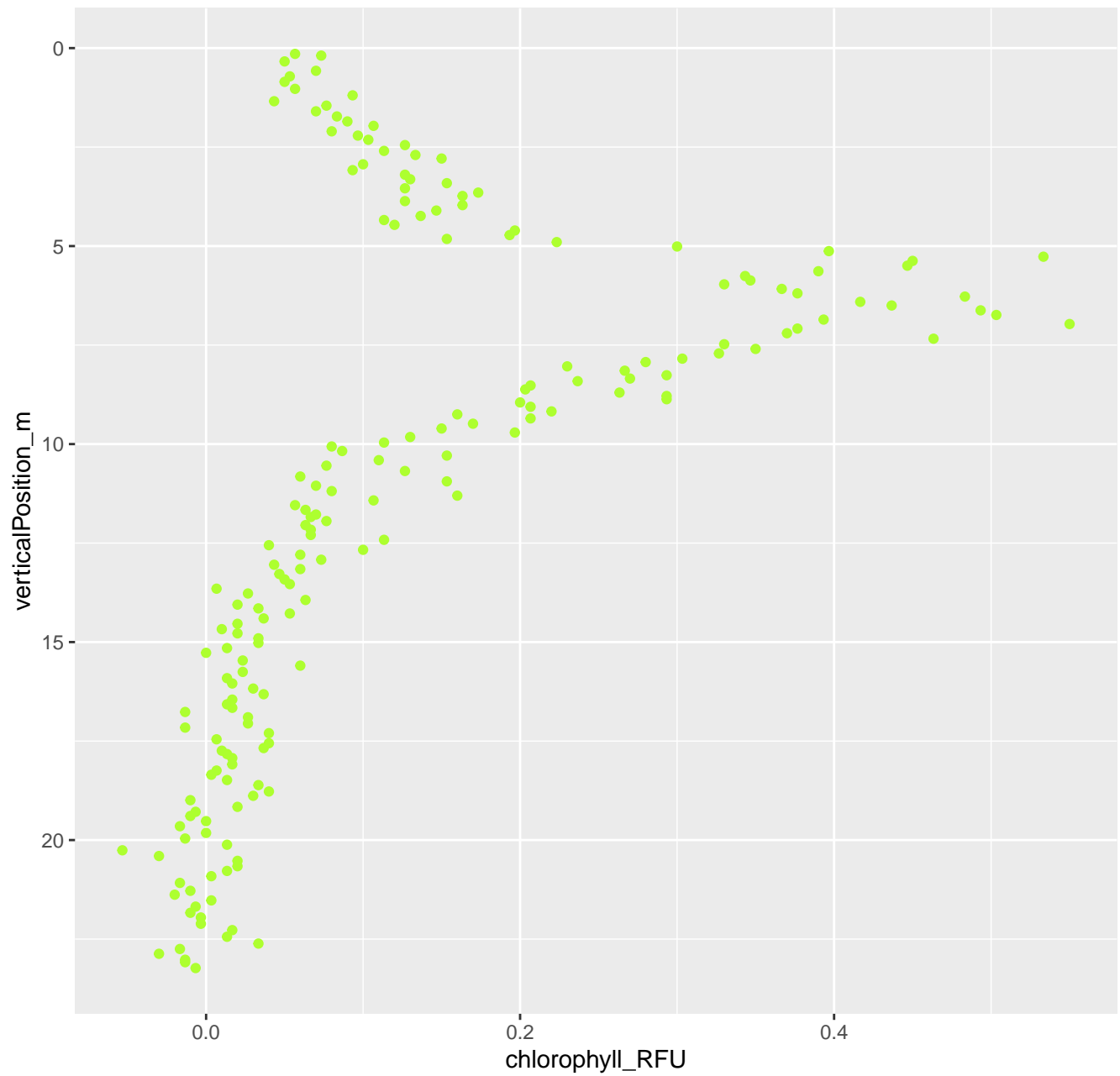
274_2024_06_07_Level1.csv ****bga jumps



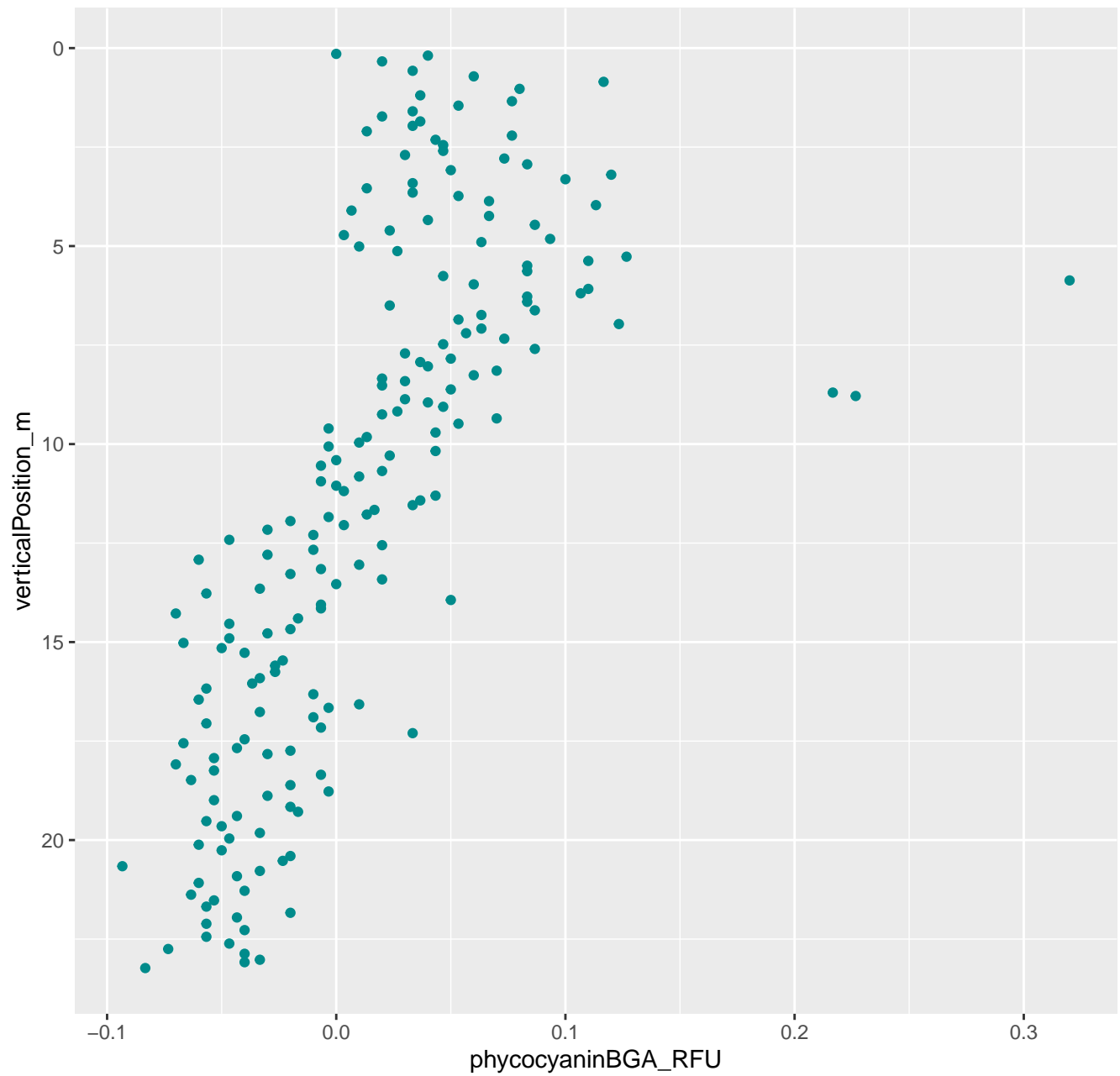
274_2024_06_27_Level1.csv ****Depth vs. time



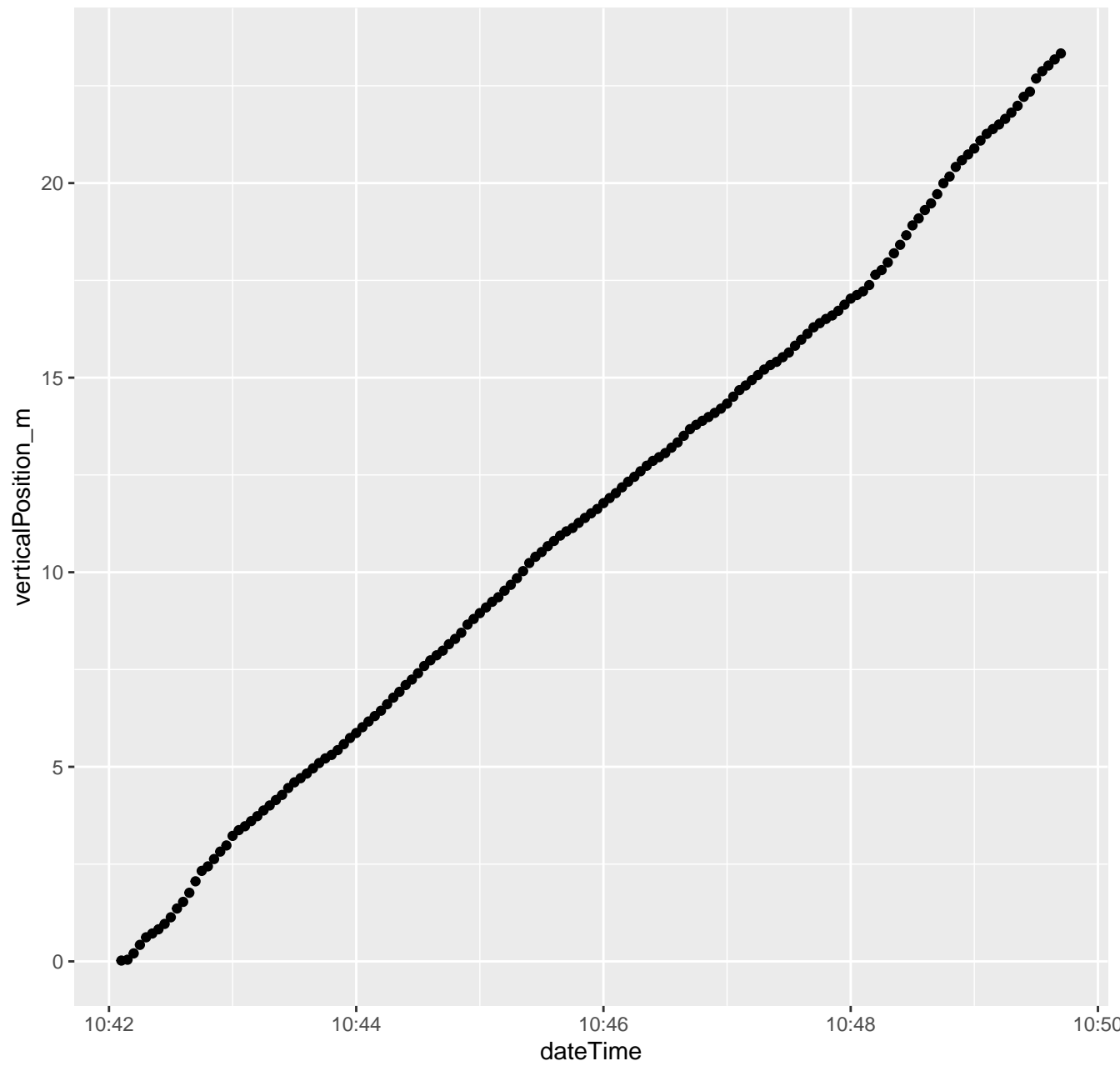
274_2024_06_27_Level1.csv ****chl jumps



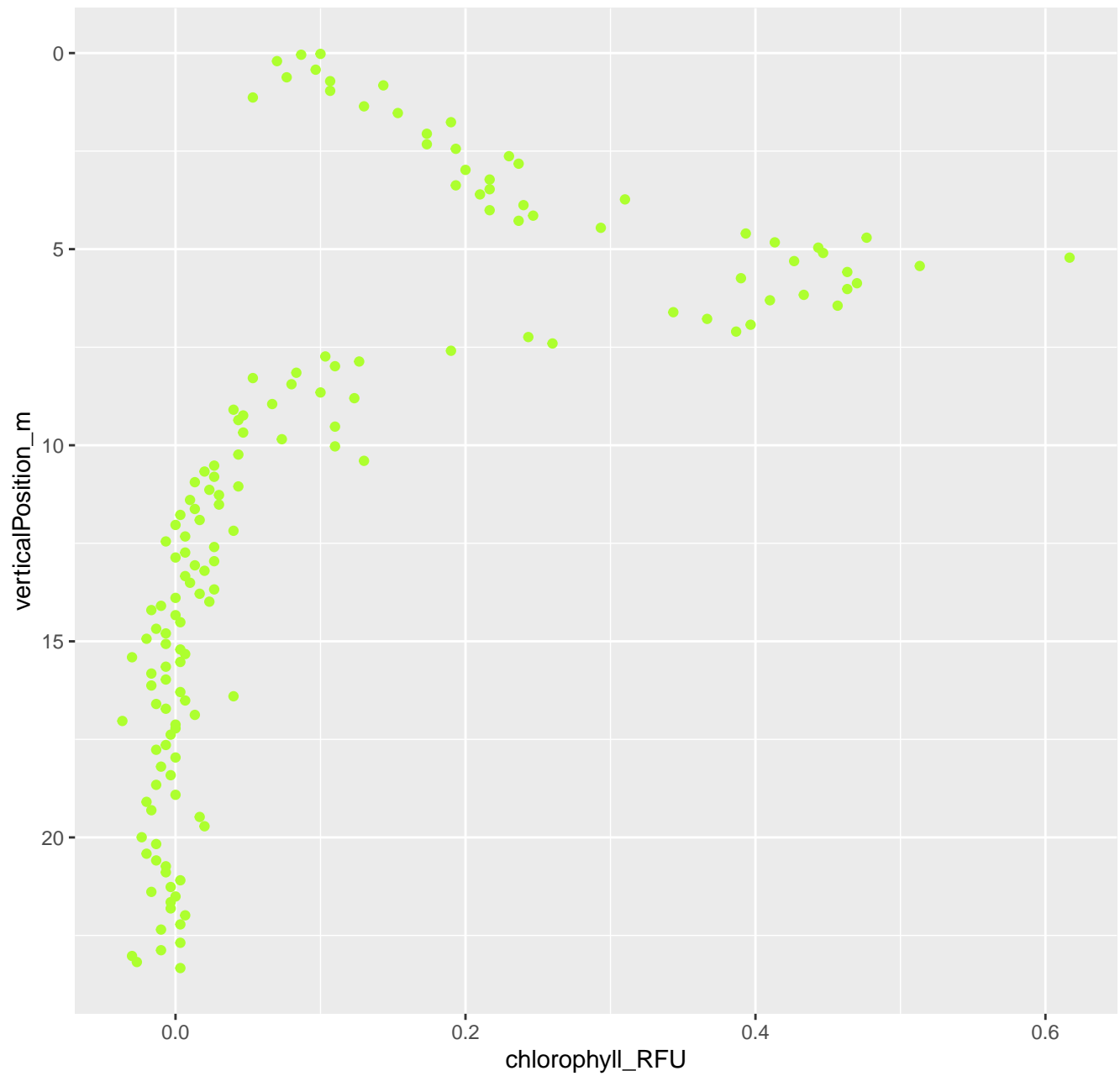
274_2024_06_27_Level1.csv ****bga jumps



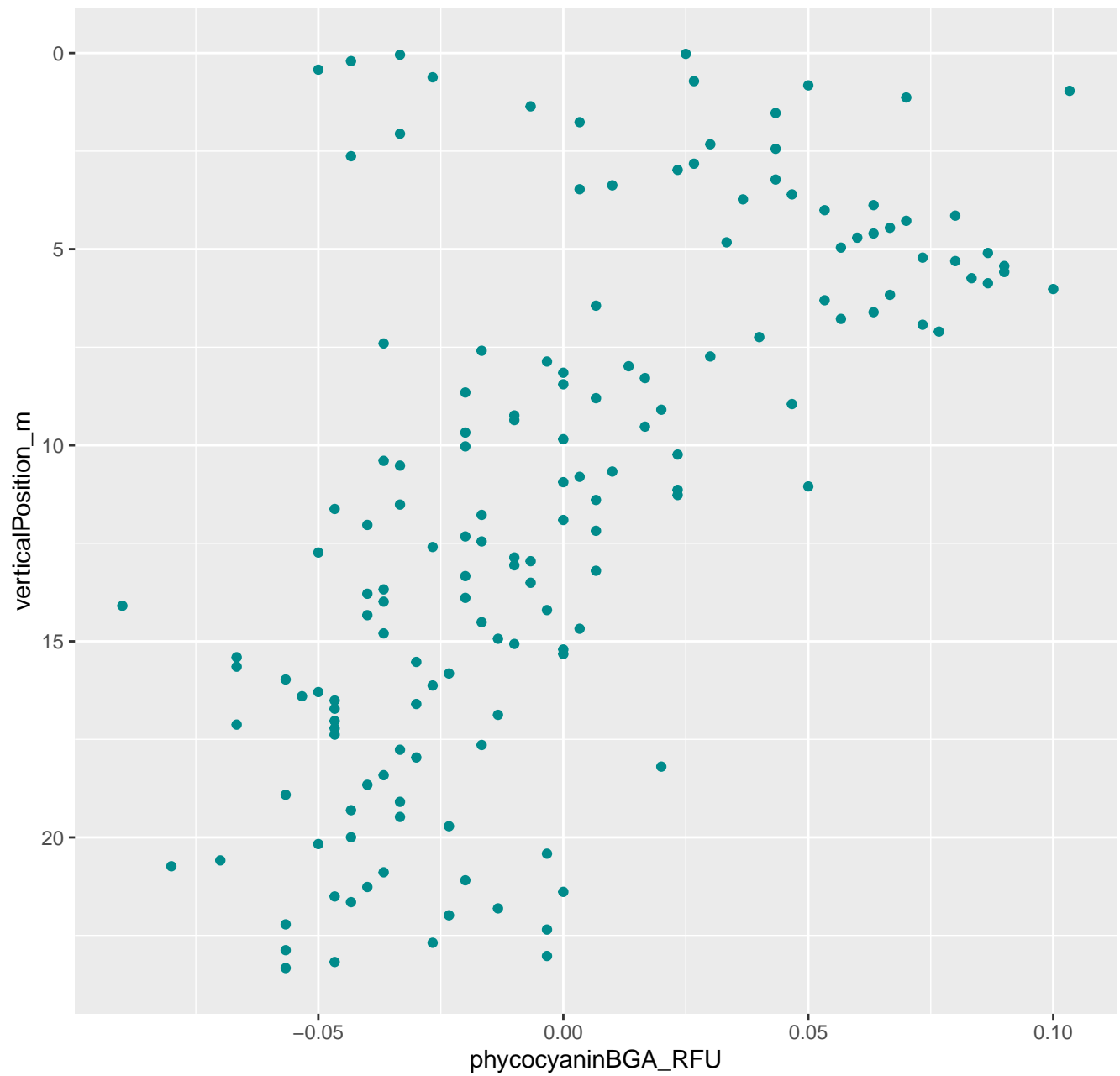
274_2024_07_18_Level1.csv ****Depth vs. time



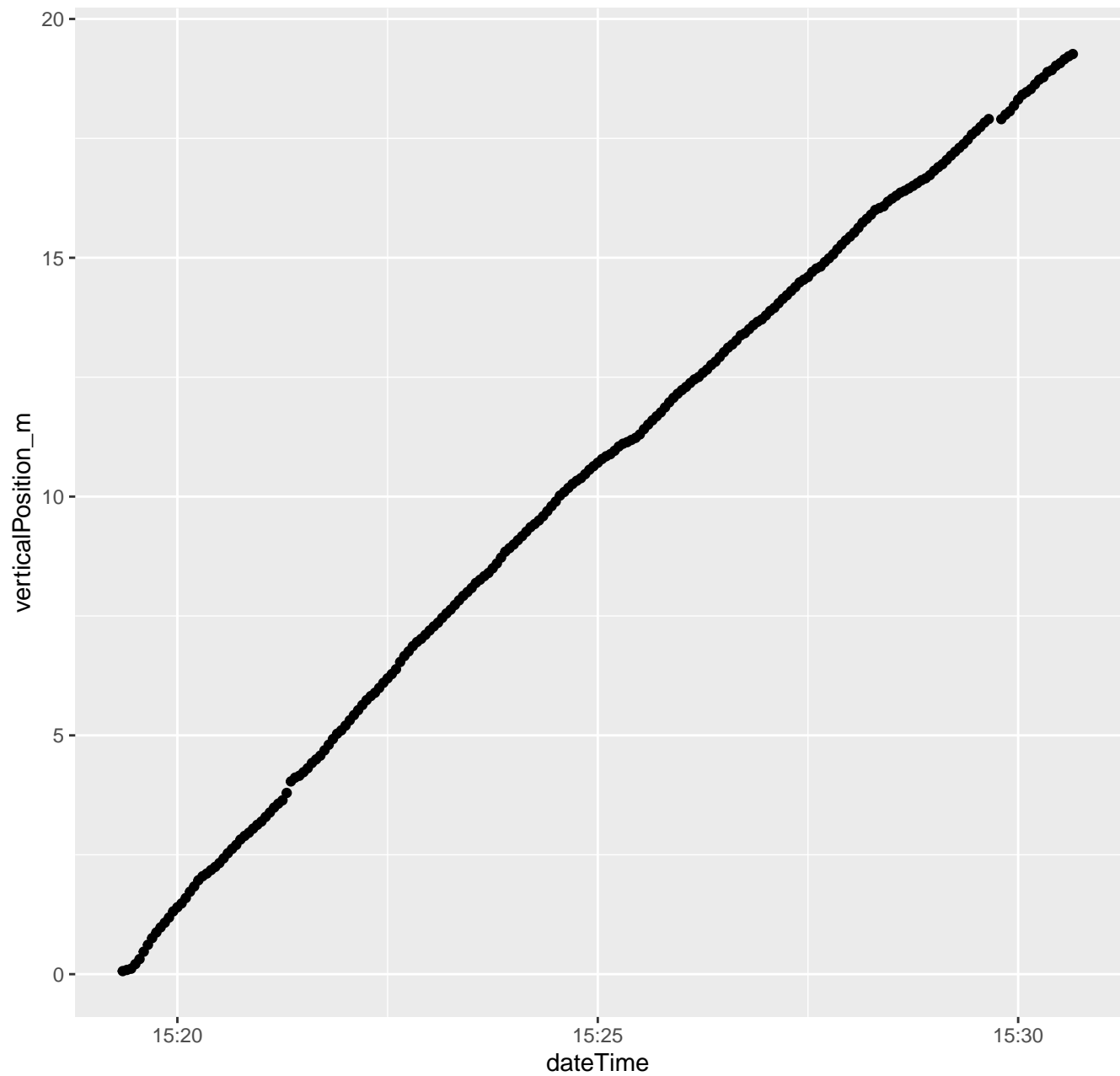
274_2024_07_18_Level1.csv ****chl jumps



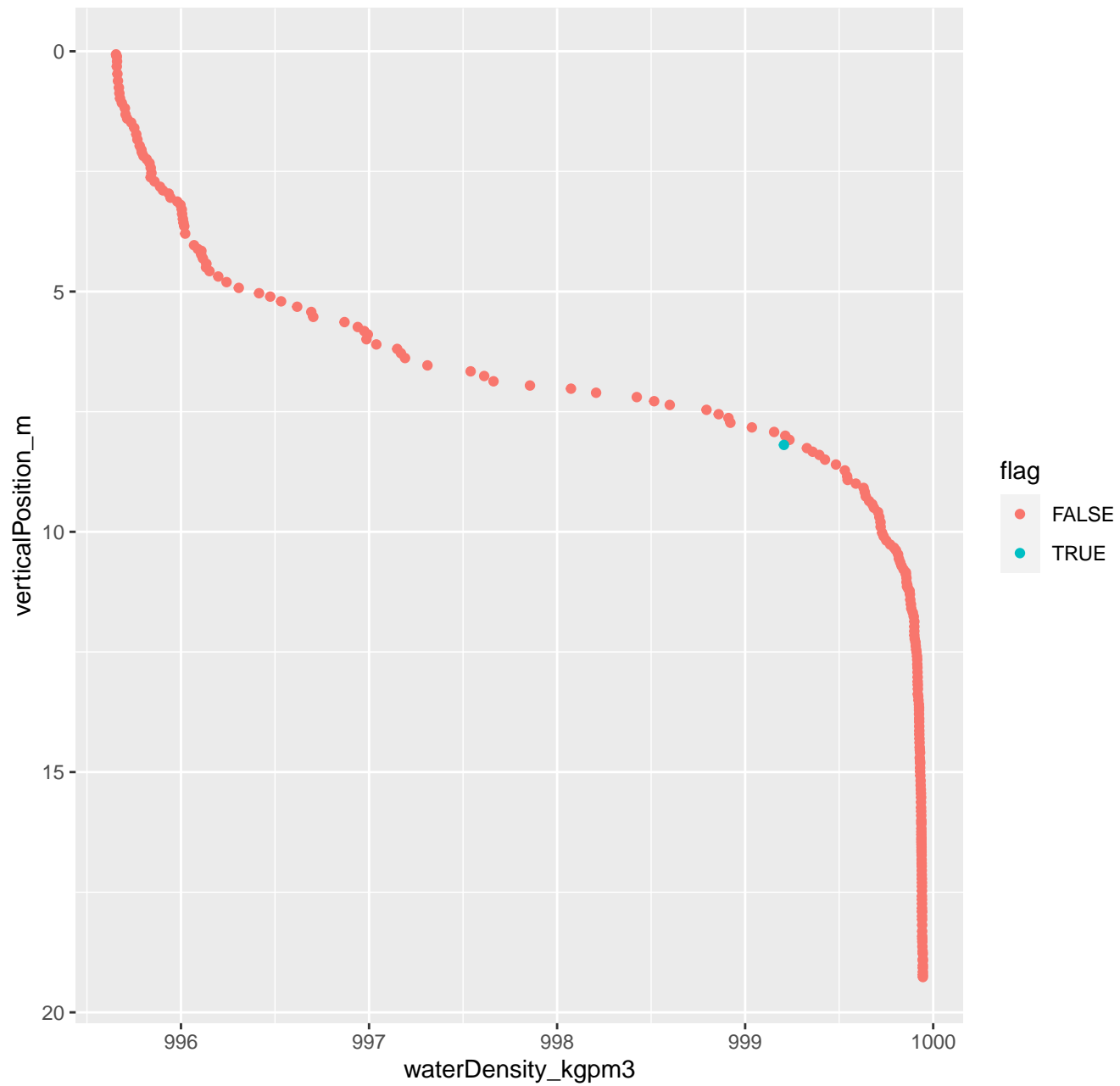
274_2024_07_18_Level1.csv ****bga jumps



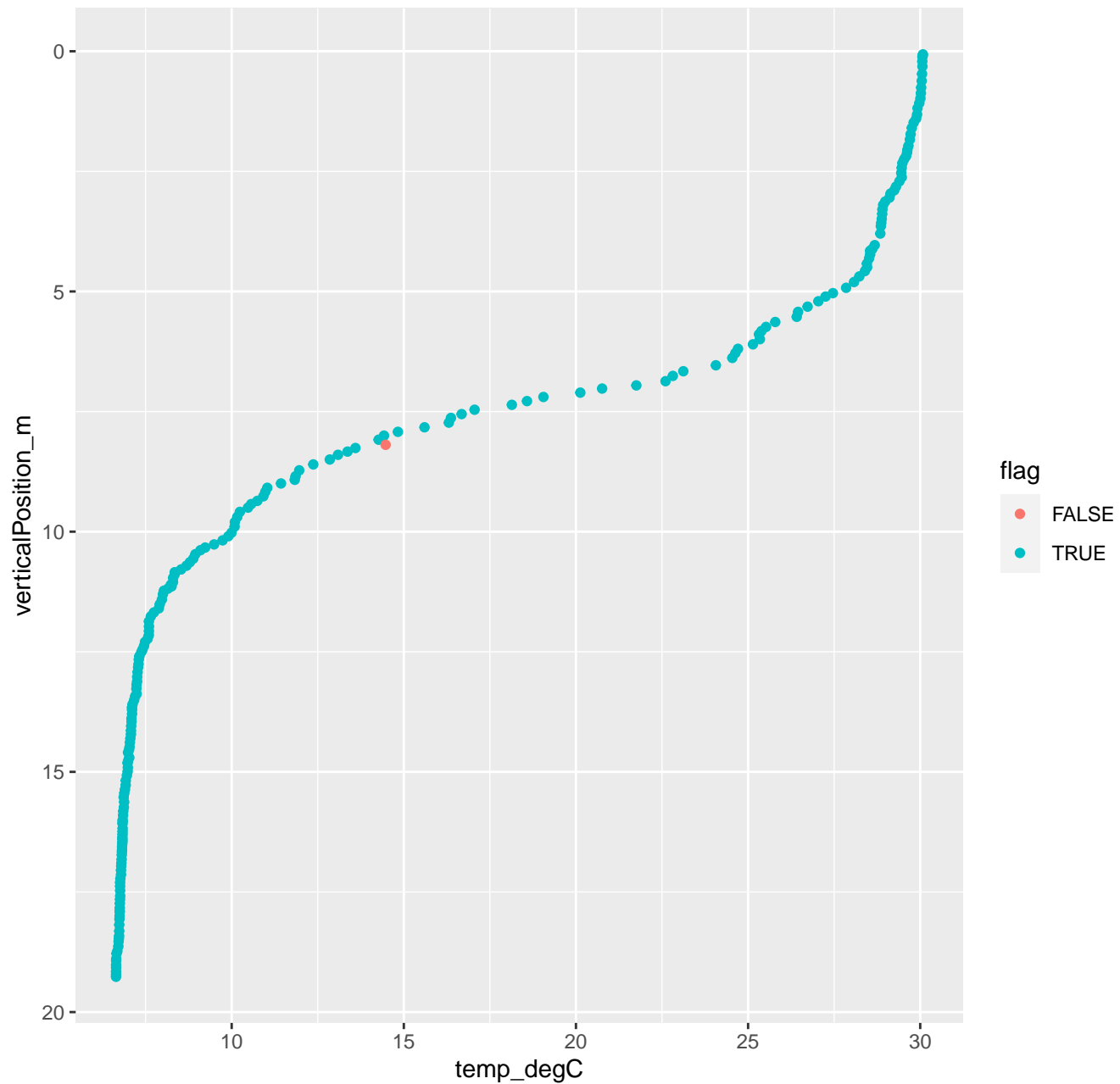
274_2024_07_31_Level1.csv ****Depth vs. time



274_2024_07_31_Level1.csv ****Non-monotonic densities

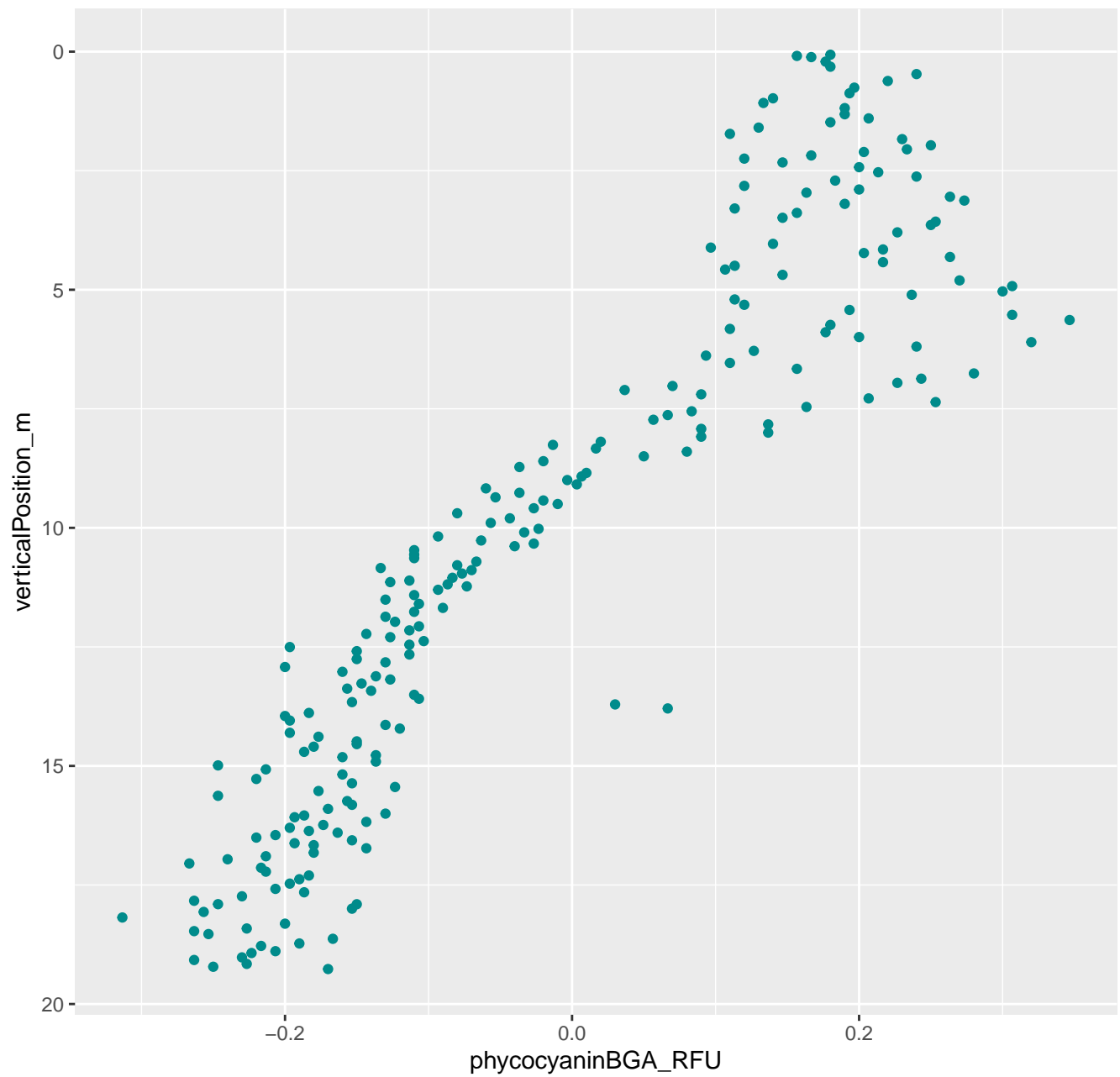


274_2024_07_31_Level1.csv ****Non-decreasing temps

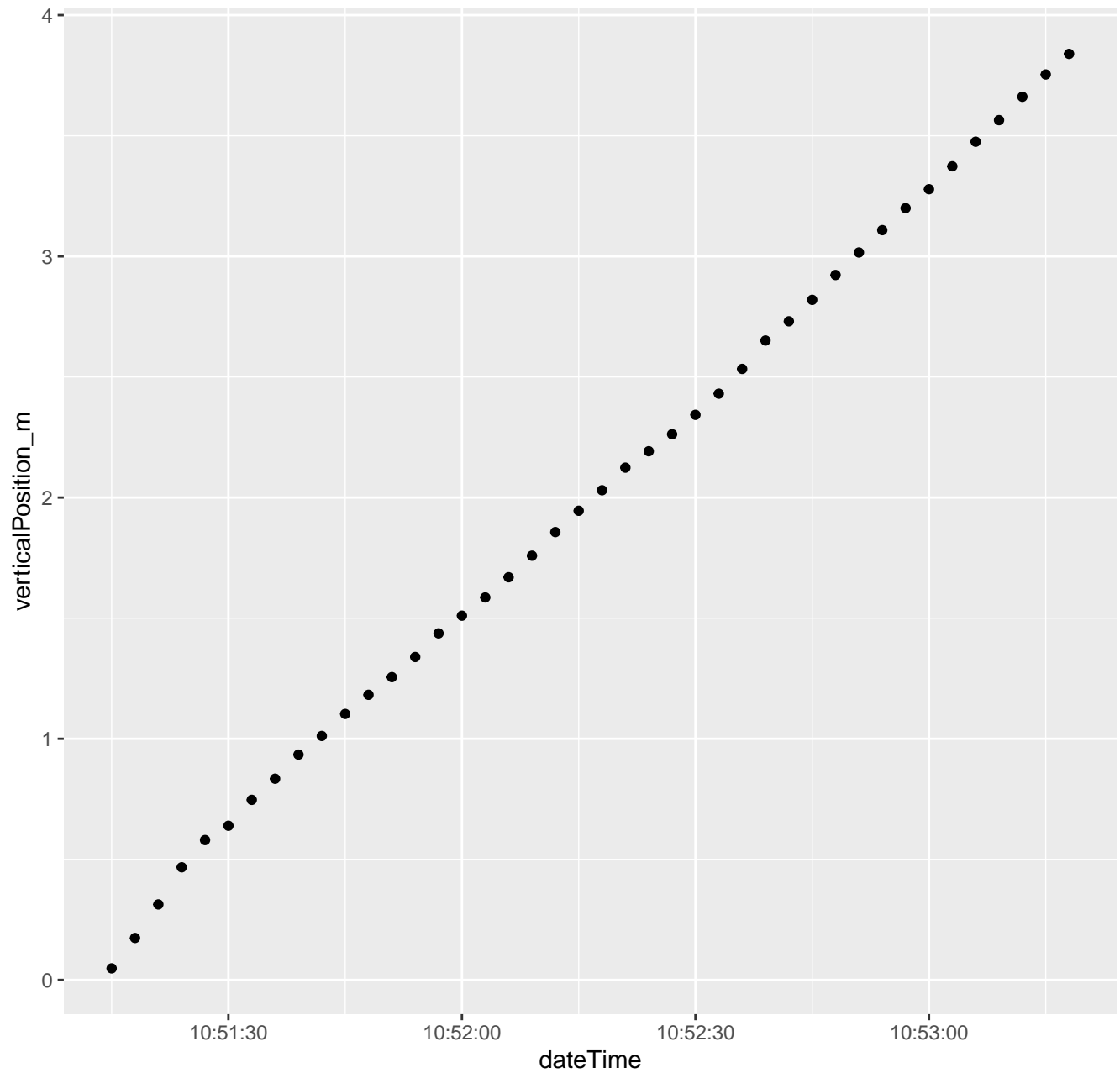


274_2024_07_31_Level1.csv ****chl jumps

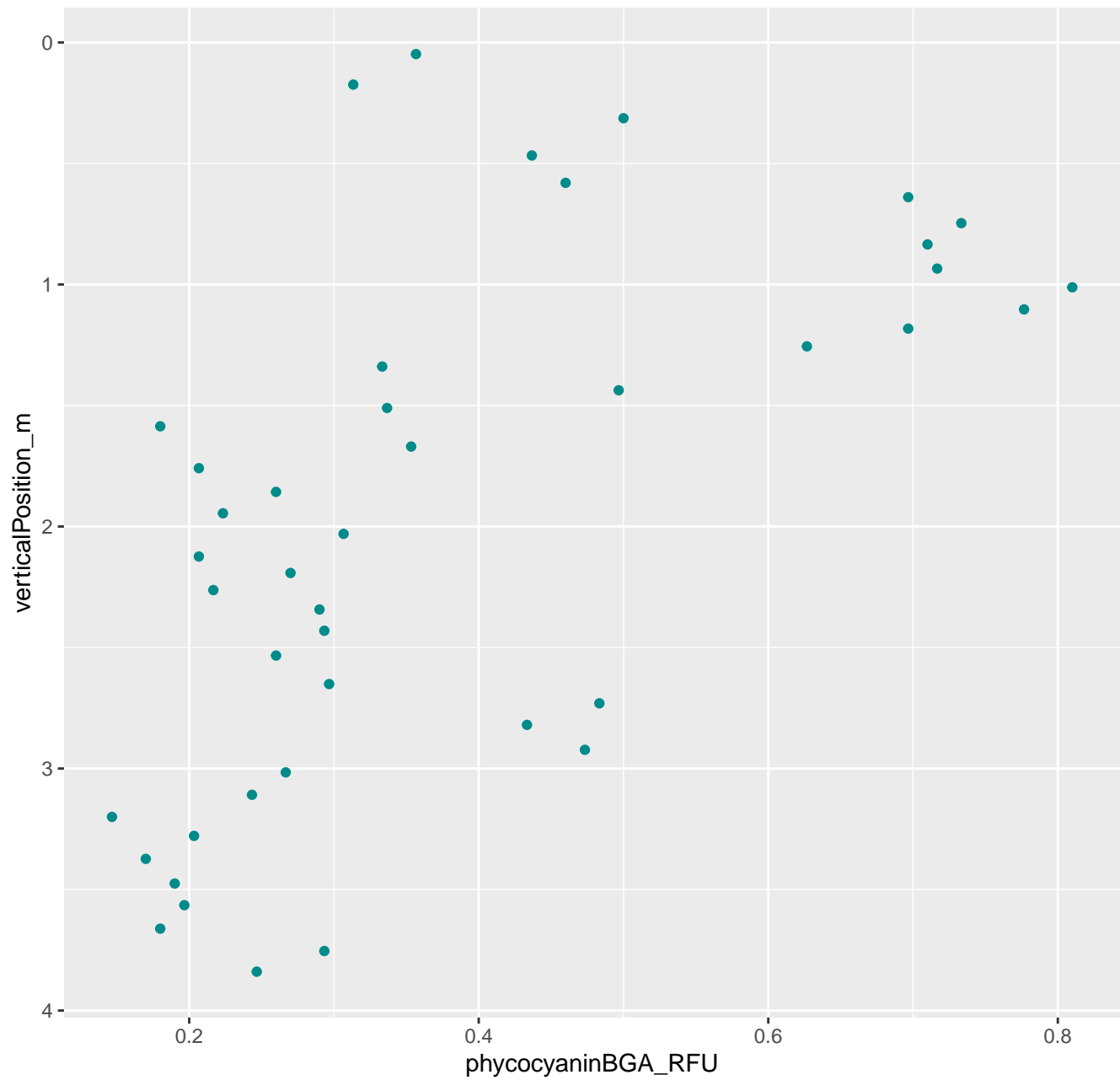
274_2024_07_31_Level1.csv ****bga jumps



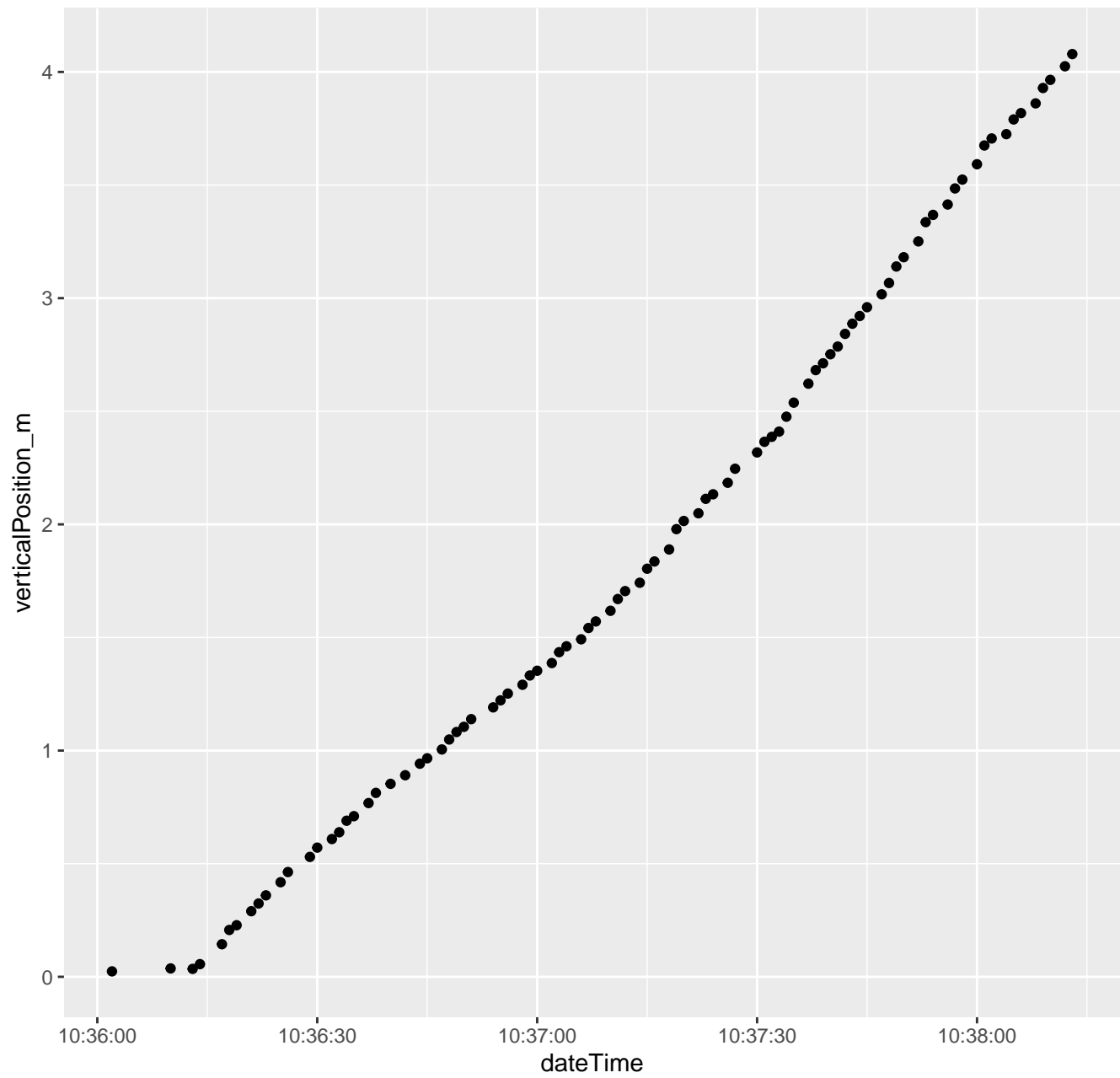
317_2024_05_30_Level1.csv ****Depth vs. time



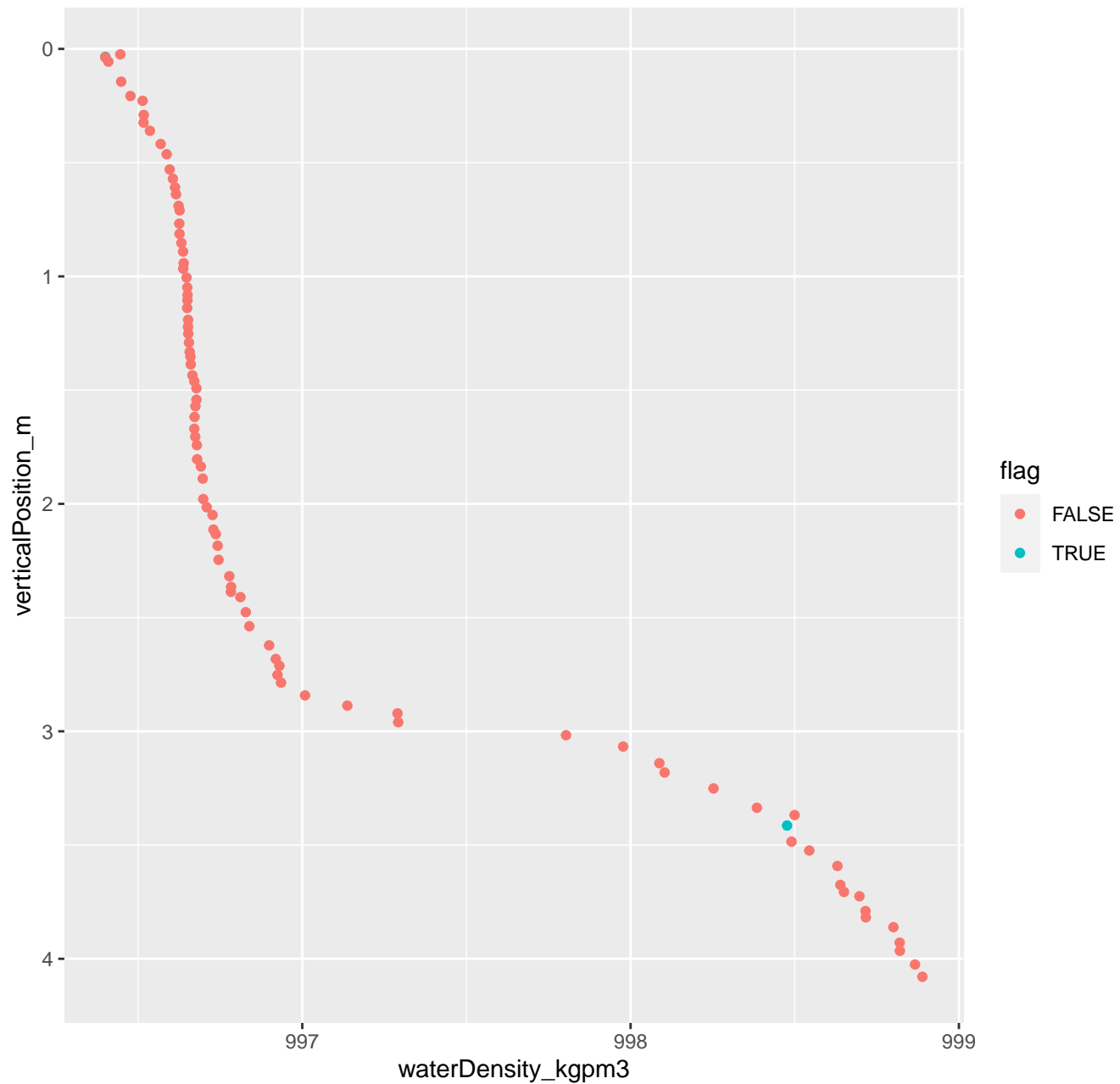
317_2024_05_30_Level1.csv ****bga jumps



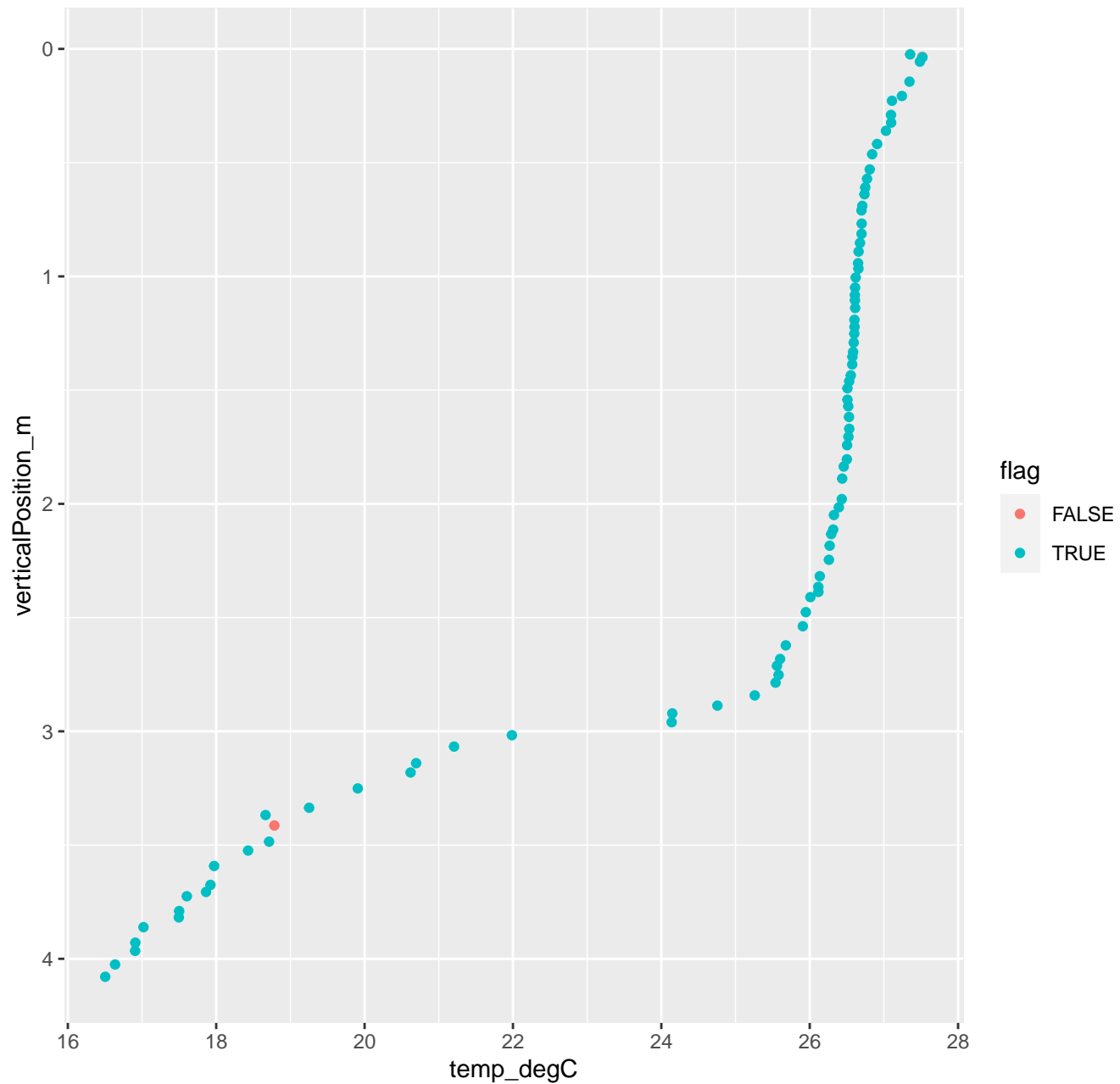
317_2024_06_20_Level1.csv ****Depth vs. time



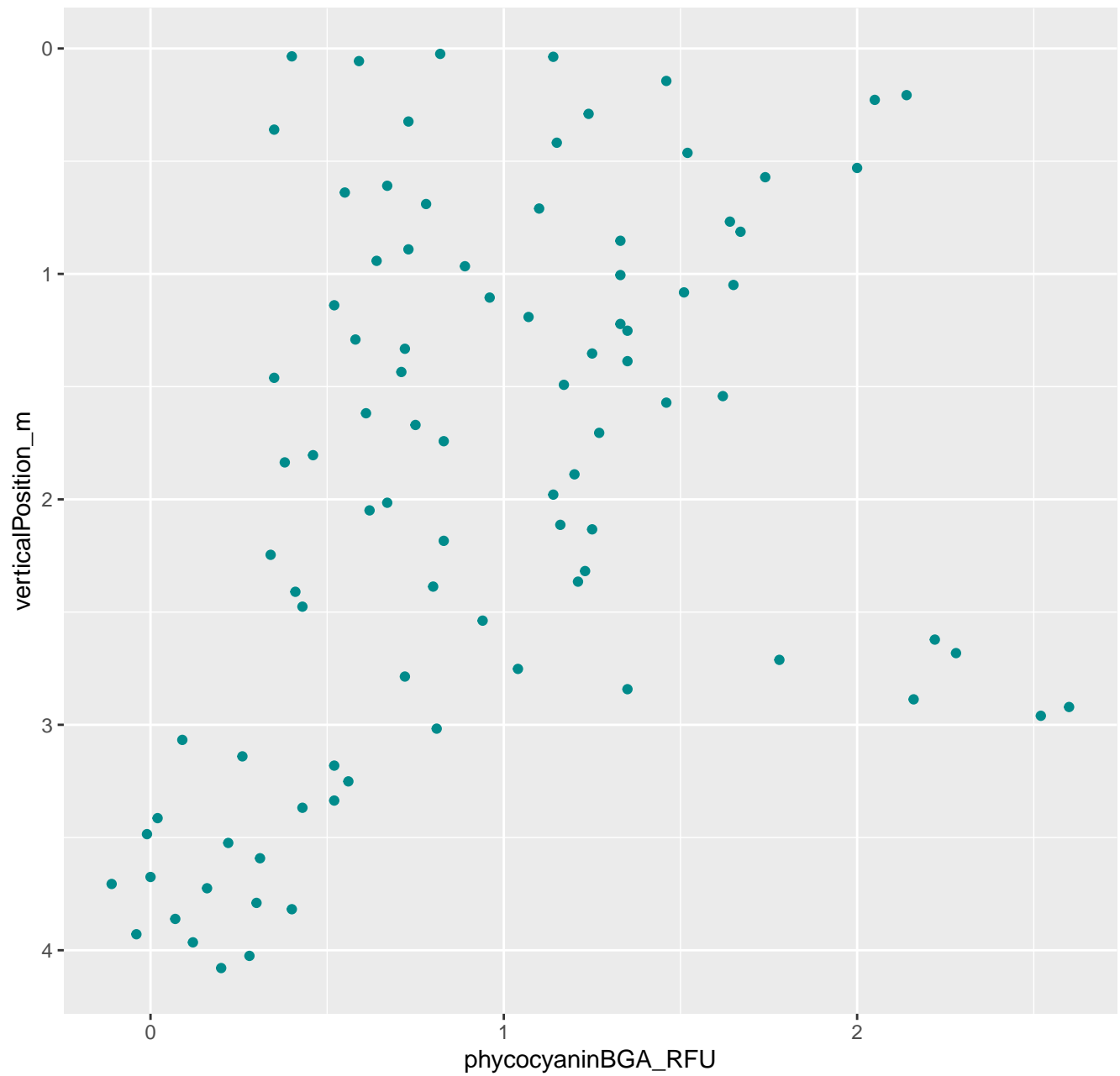
317_2024_06_20_Level1.csv ****Non-monotonic densities



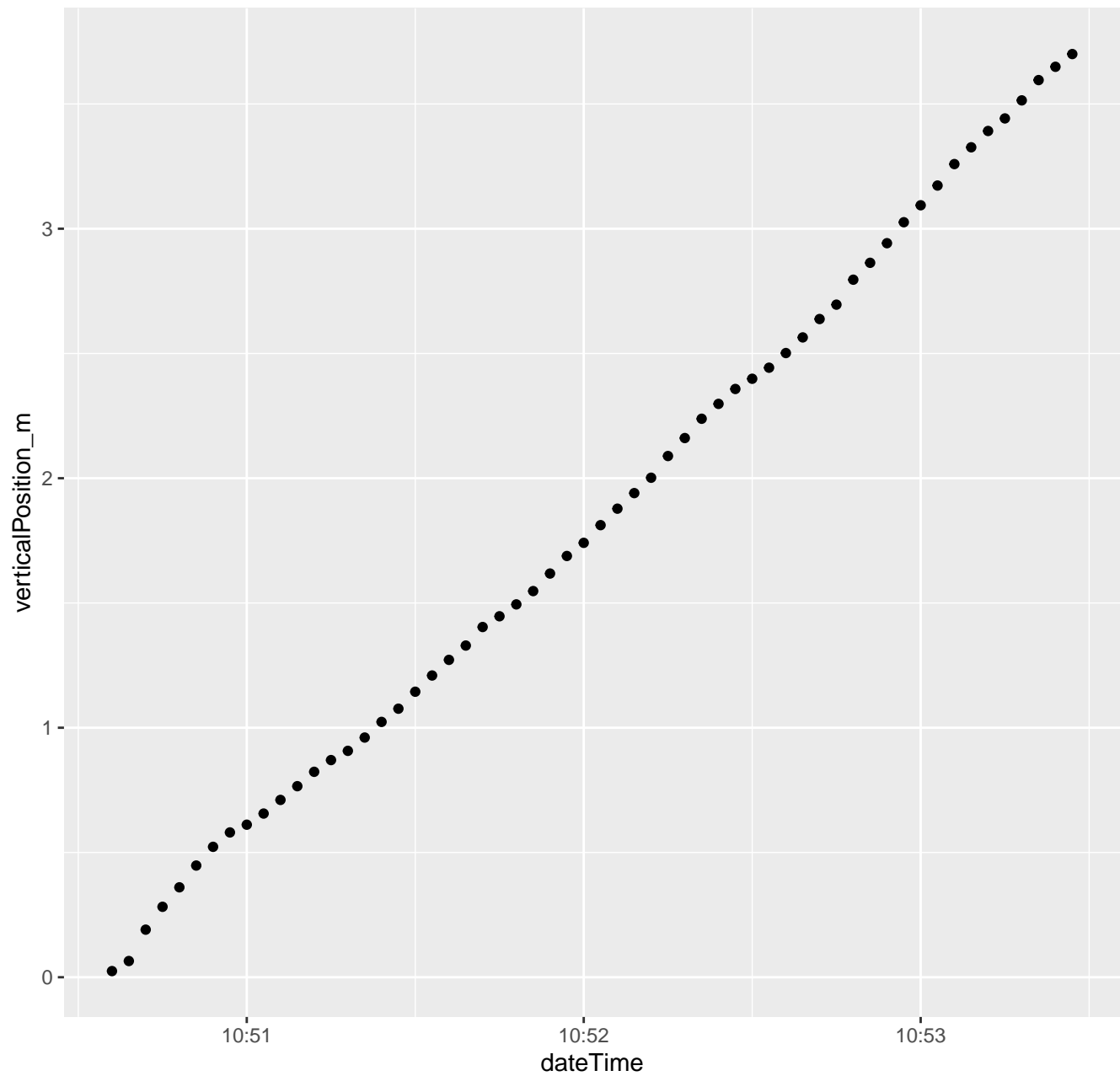
317_2024_06_20_Level1.csv ****Non-decreasing temps



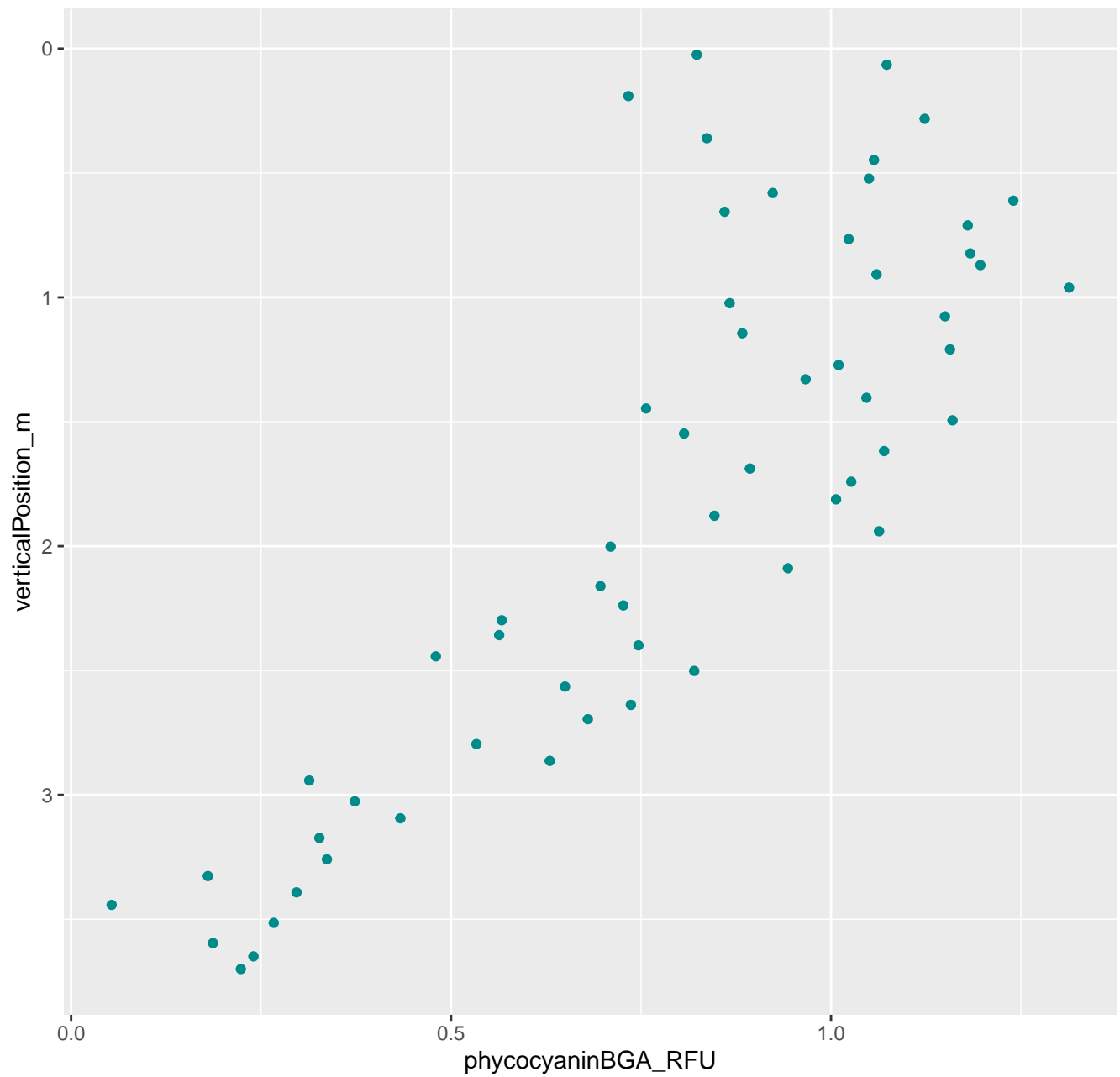
317_2024_06_20_Level1.csv ****bga jumps



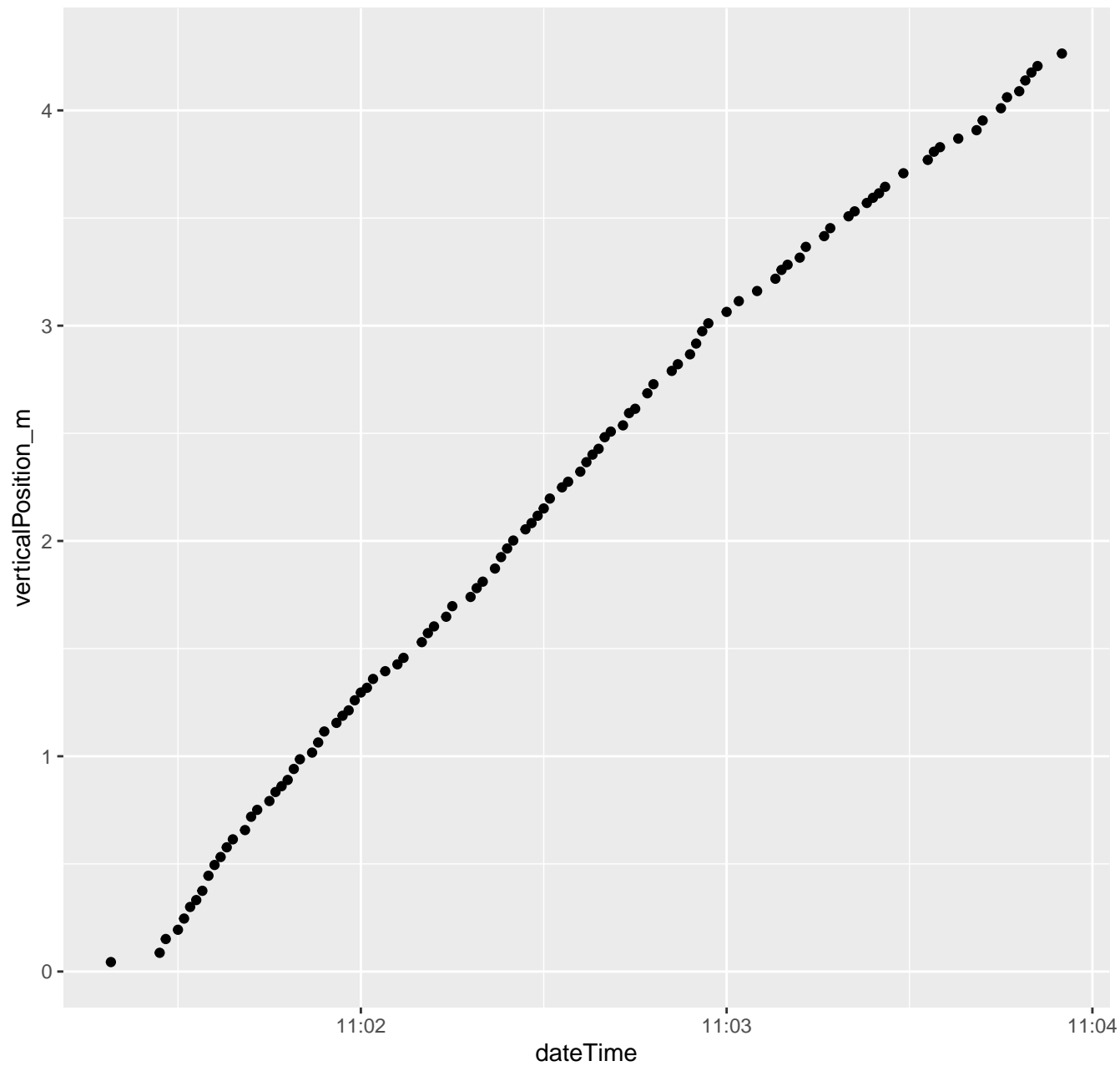
317_2024_07_17_Level1.csv ****Depth vs. time



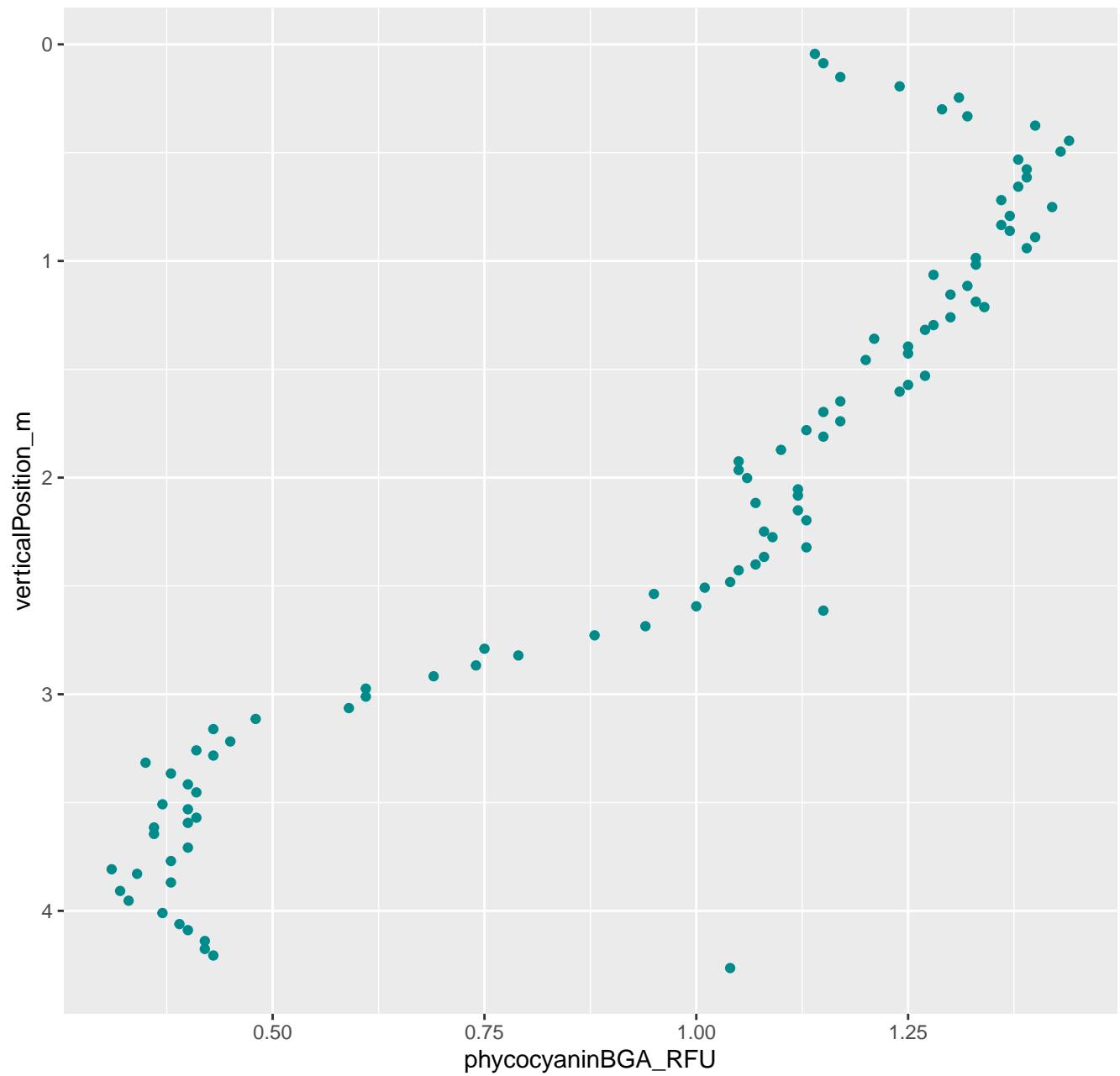
317_2024_07_17_Level1.csv ****bga jumps



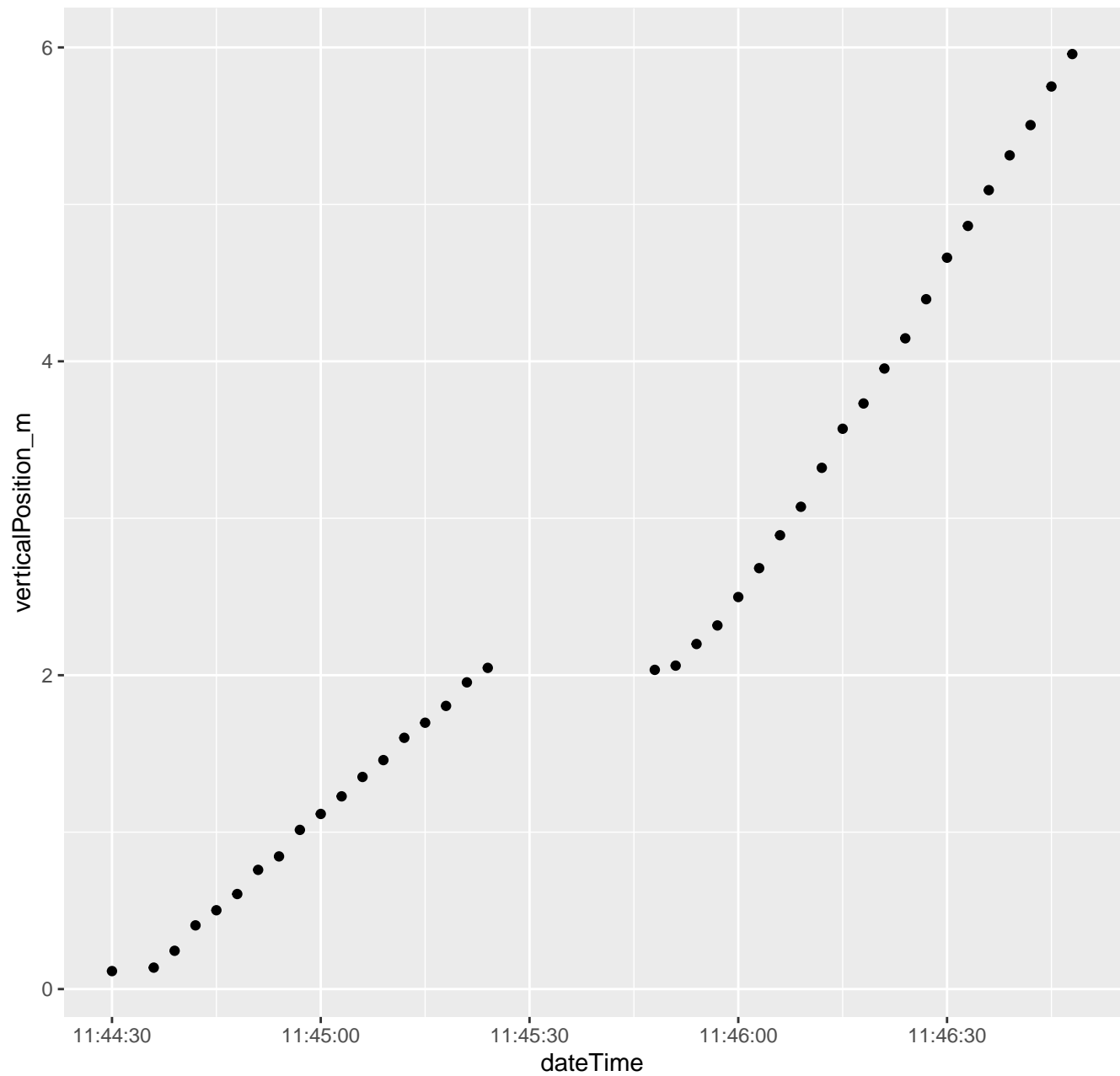
317_2024_08_07_Level1.csv ****Depth vs. time



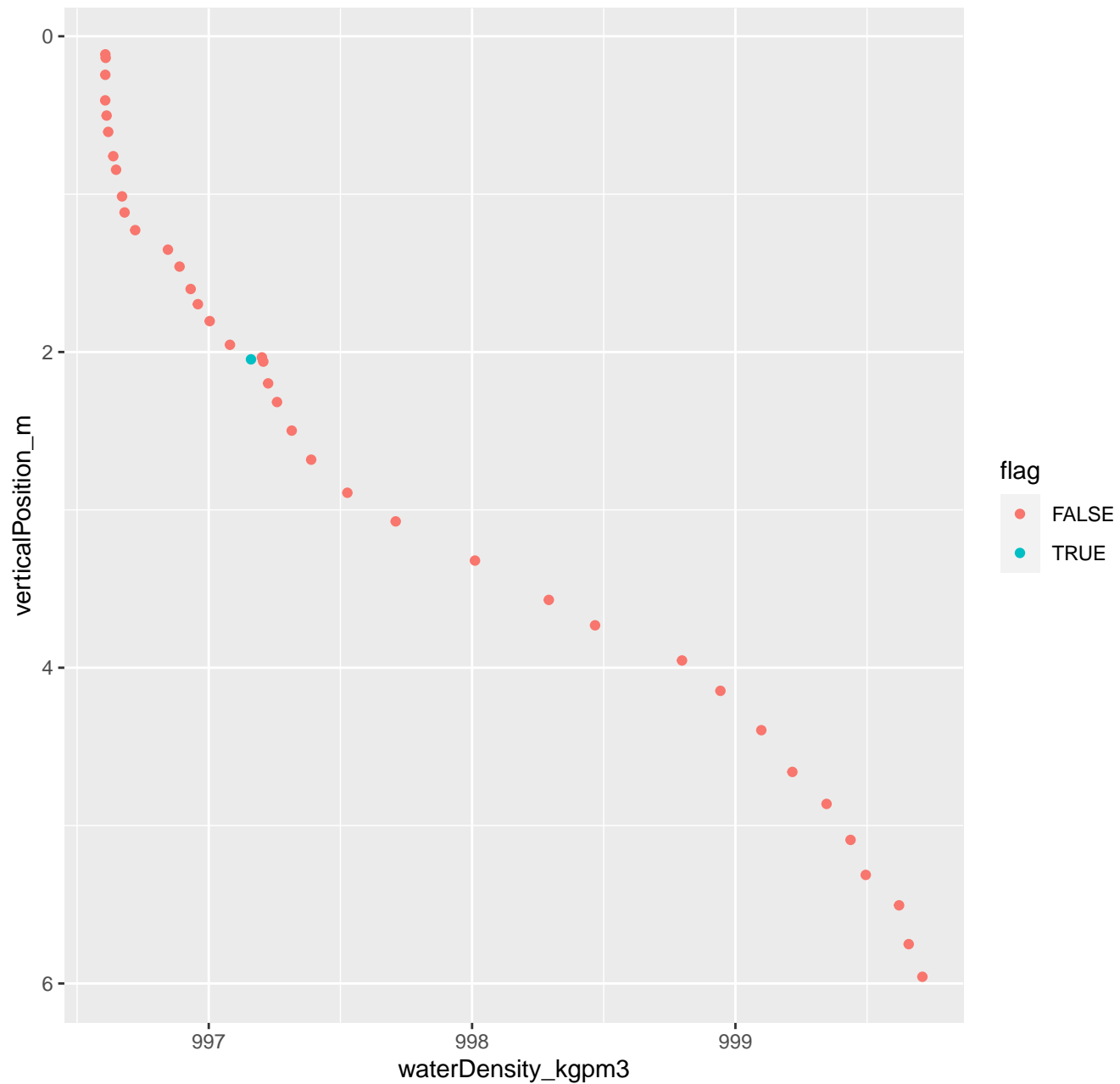
317_2024_08_07_Level1.csv ****bga jumps



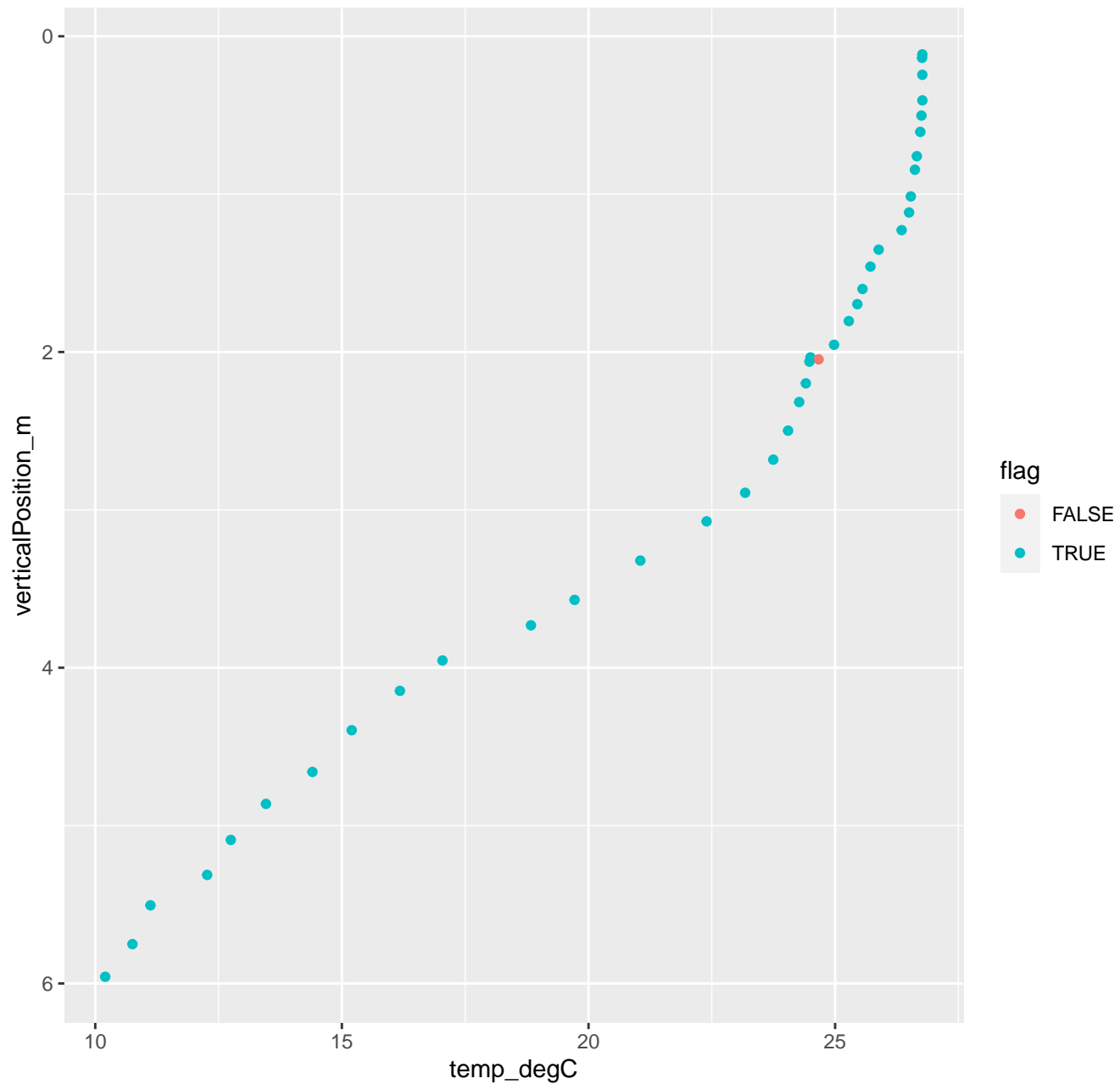
411_2024_06_06_Level1.csv ****Depth vs. time



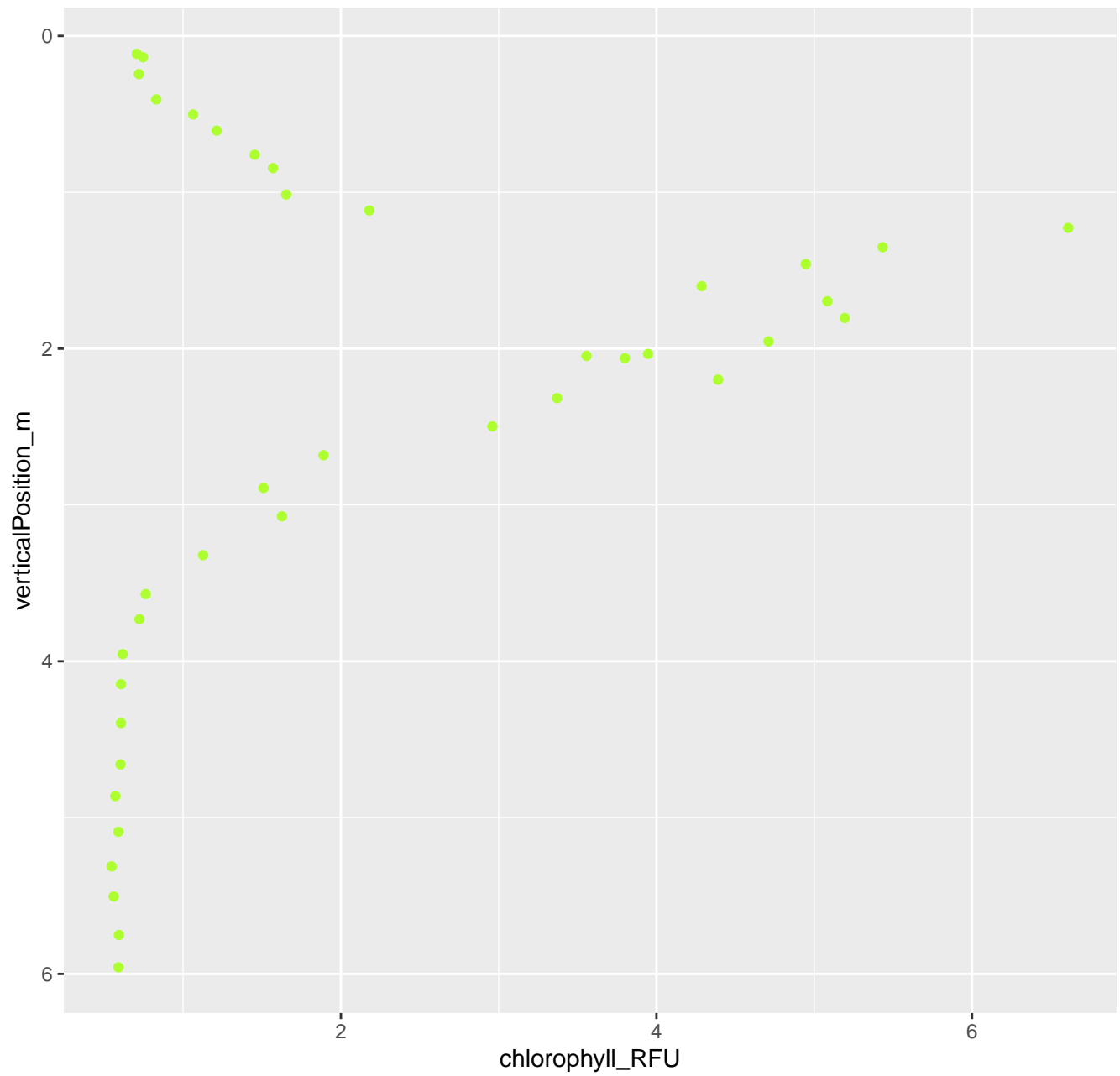
411_2024_06_06_Level1.csv ****Non-monotonic densities



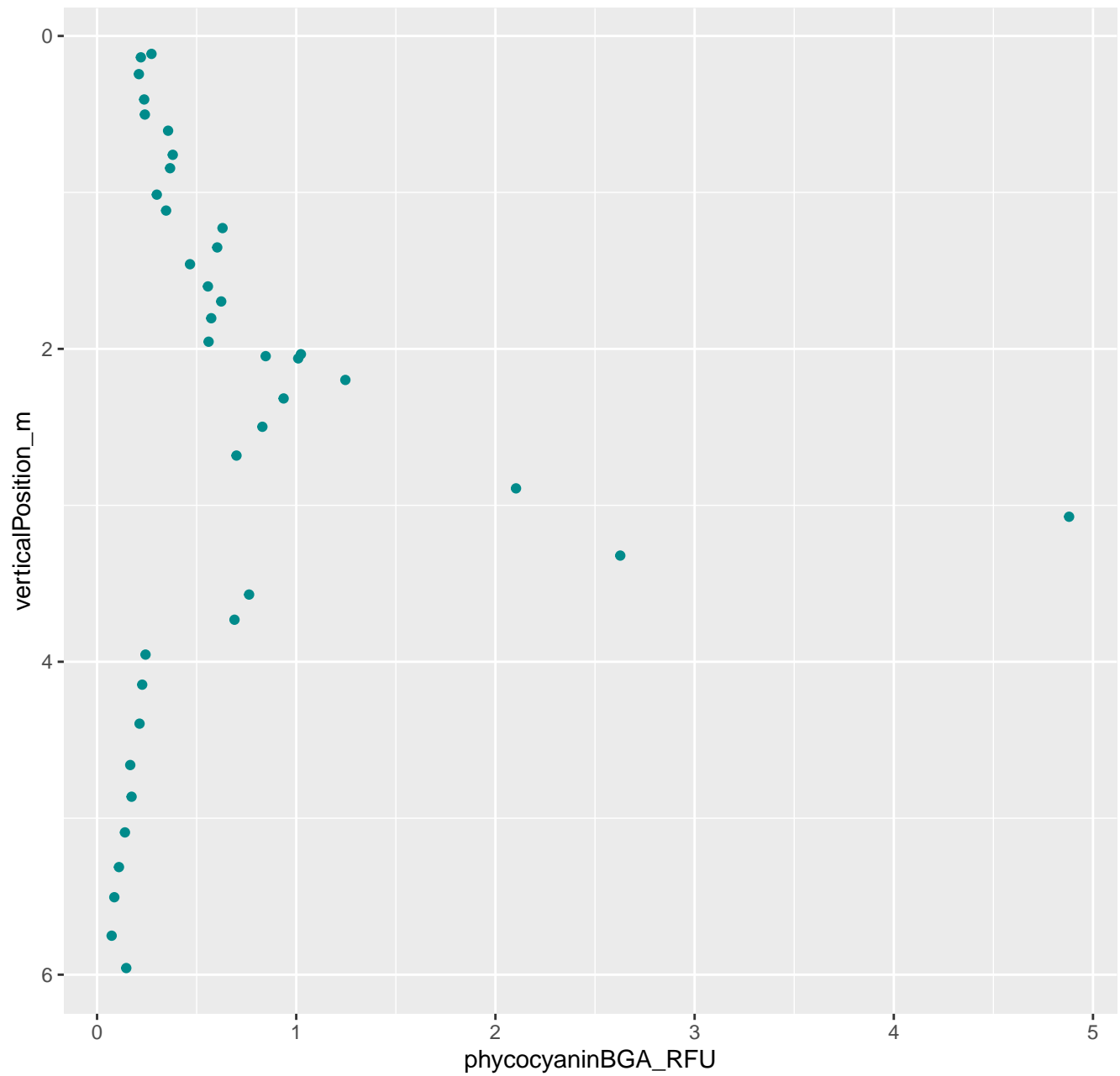
411_2024_06_06_Level1.csv ****Non-decreasing temps



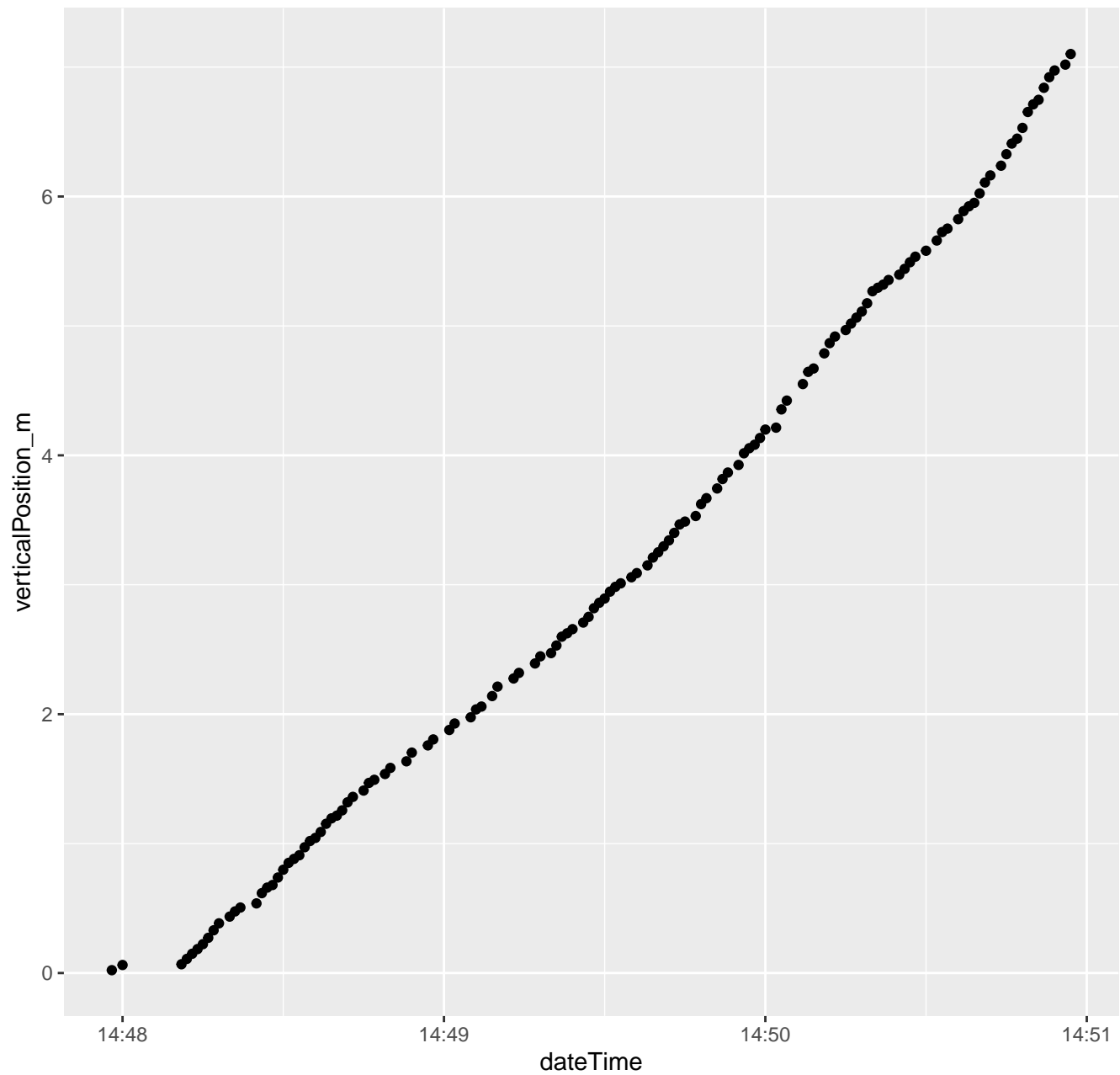
411_2024_06_06_Level1.csv ****chl jumps



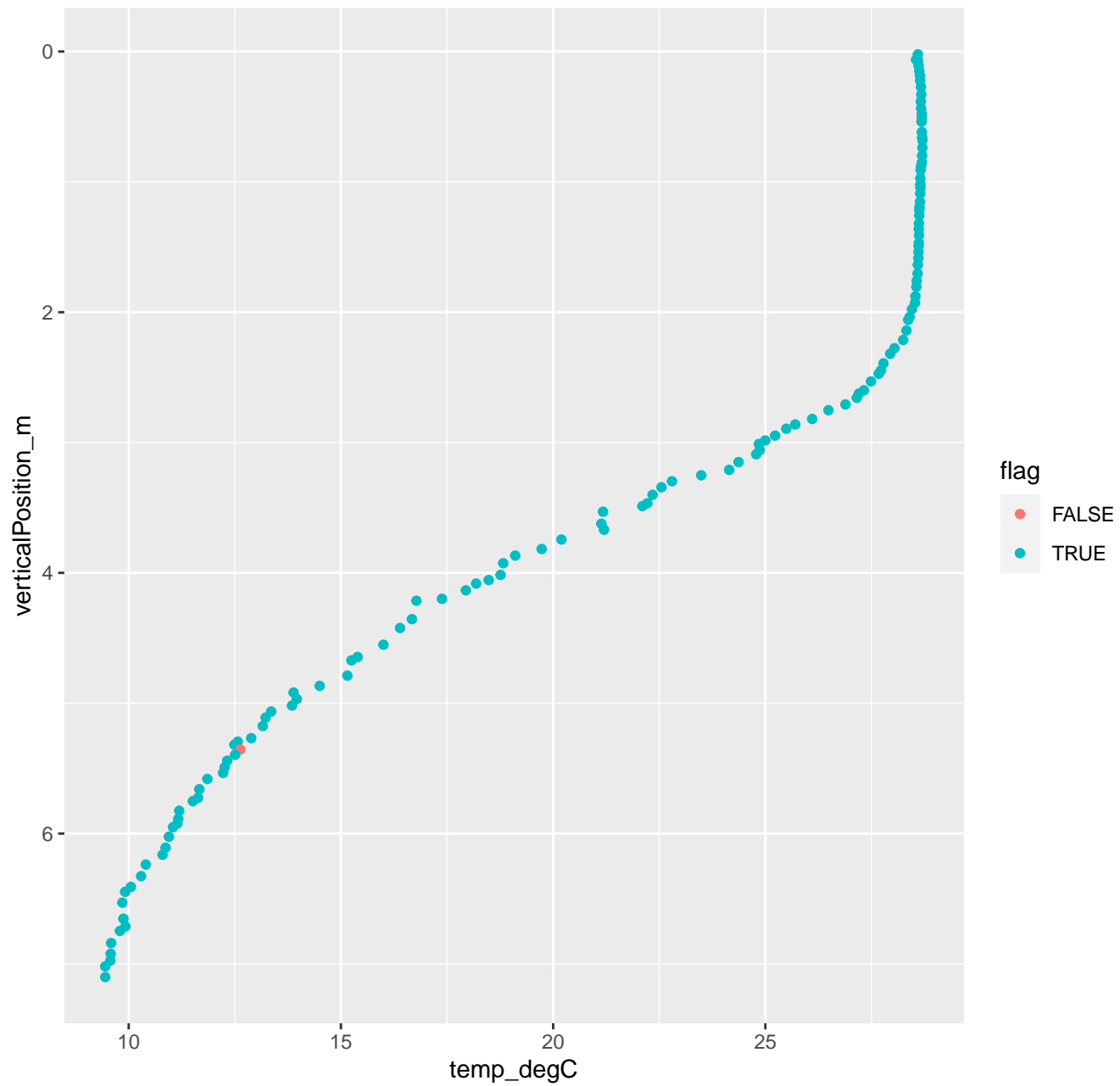
411_2024_06_06_Level1.csv ****bga jumps



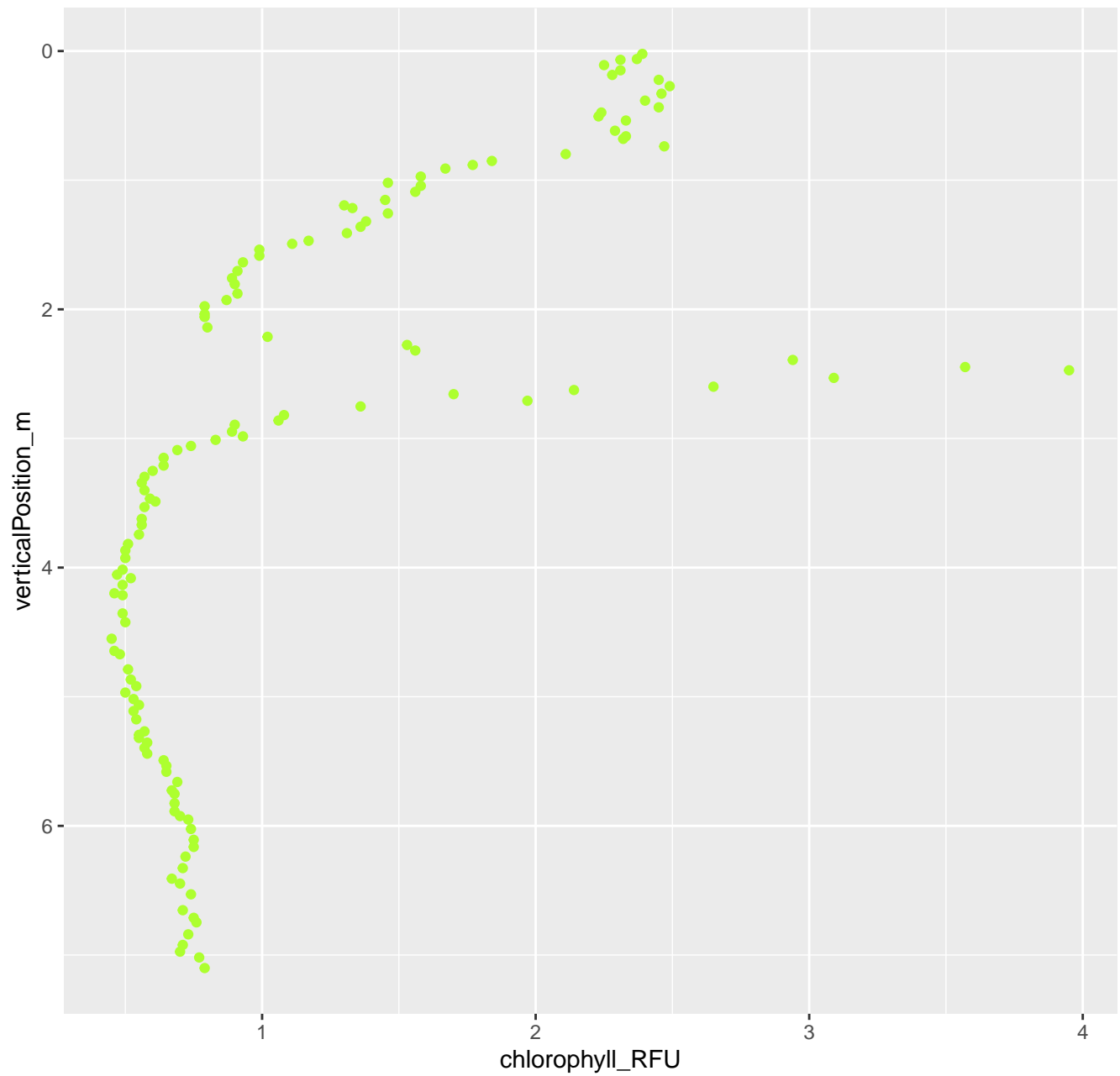
411_2024_06_28_Level1.csv ****Depth vs. time



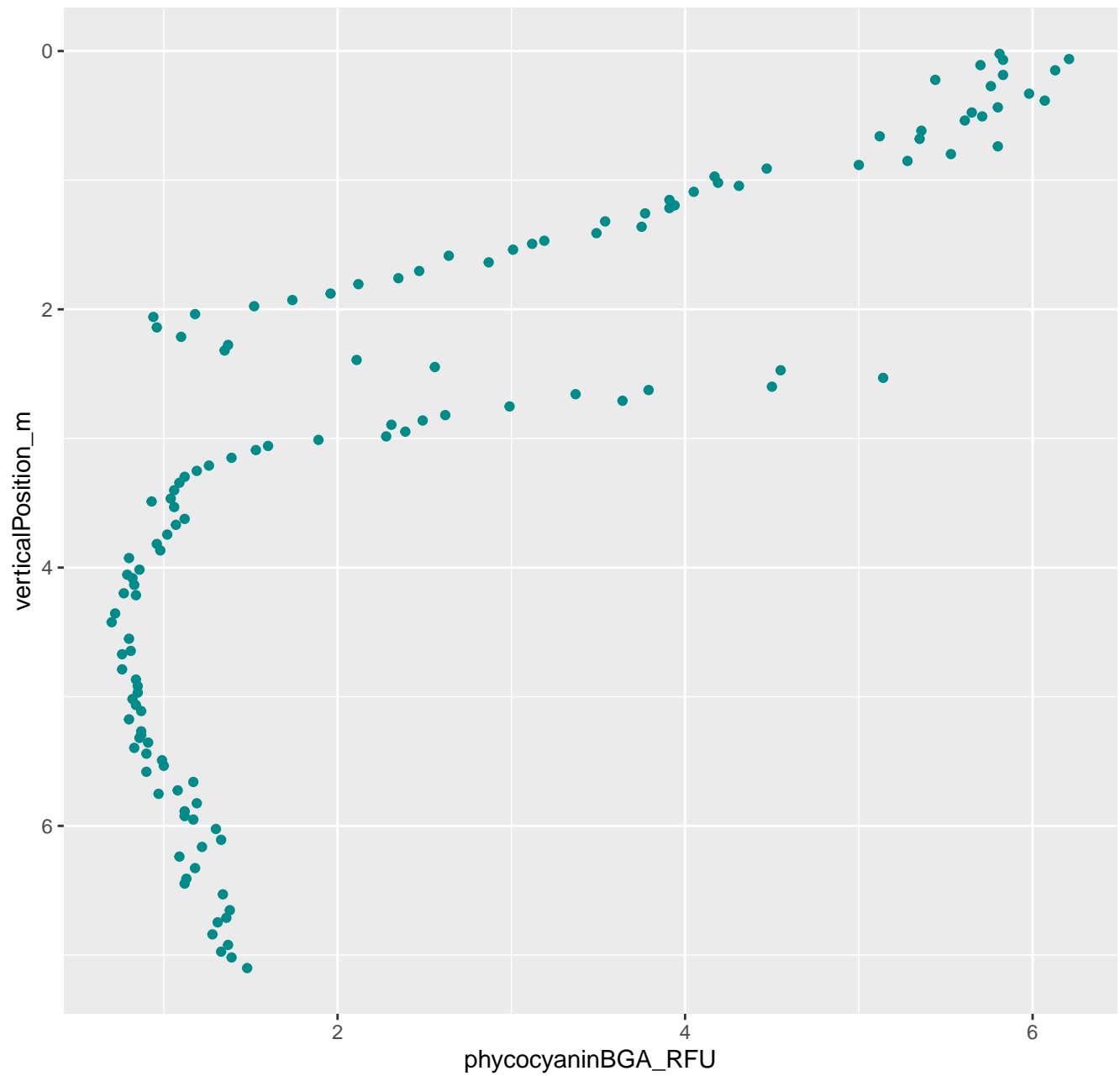
411_2024_06_28_Level1.csv ****Non-decreasing temps



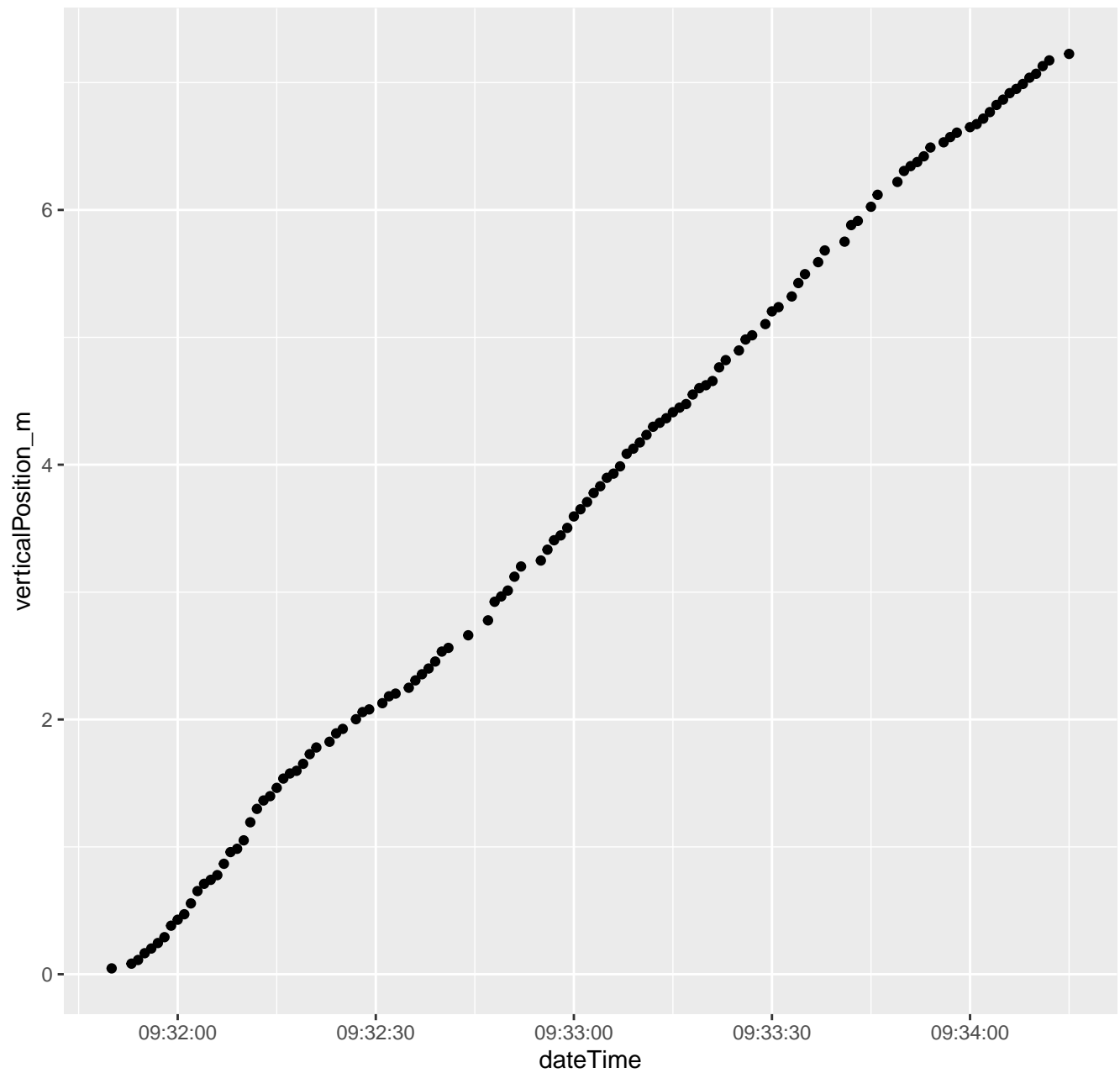
411_2024_06_28_Level1.csv ****chl jumps



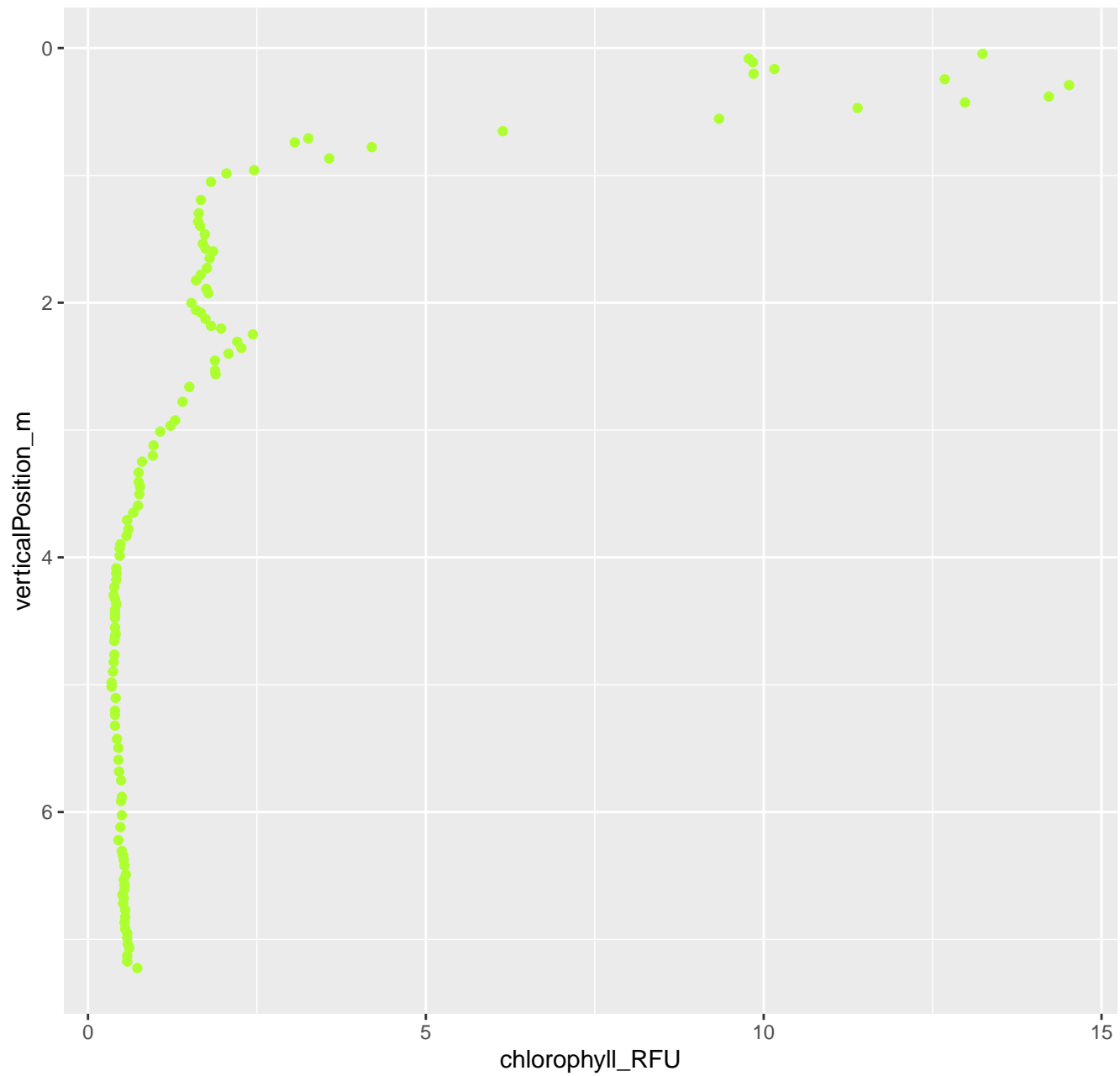
411_2024_06_28_Level1.csv ****bga jumps



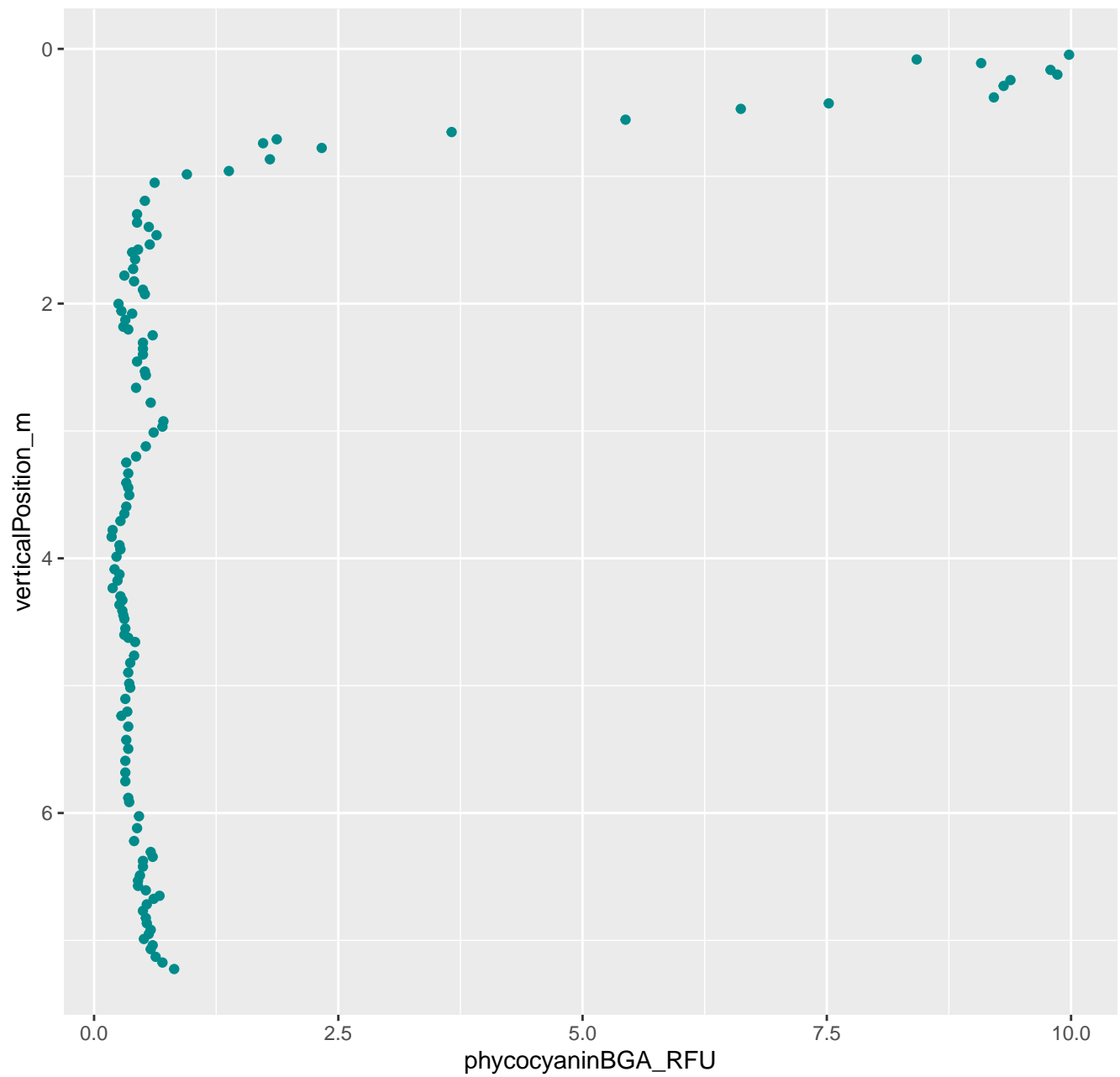
411_2024_07_12_Level1.csv ****Depth vs. time



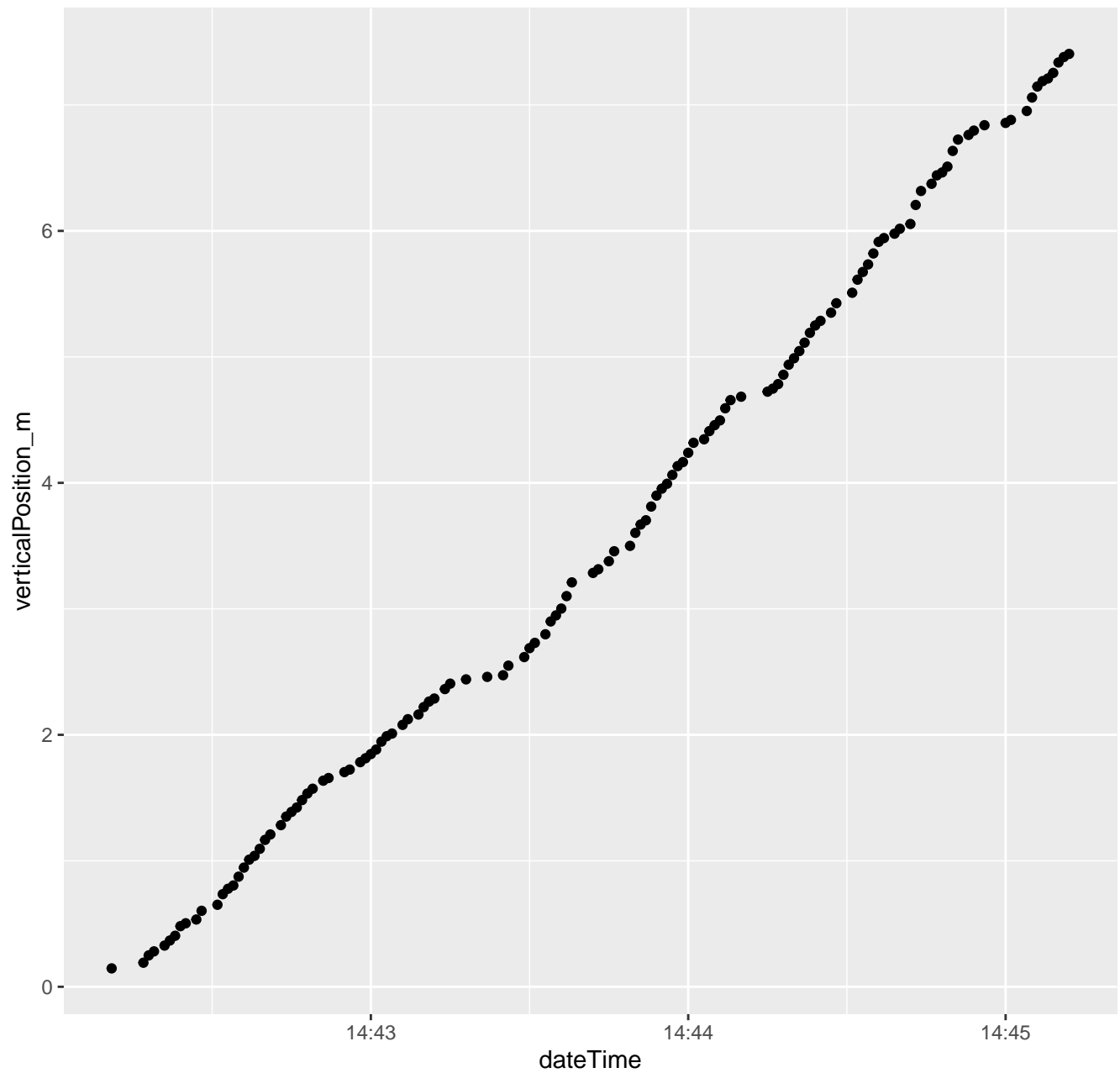
411_2024_07_12_Level1.csv ****chl jumps



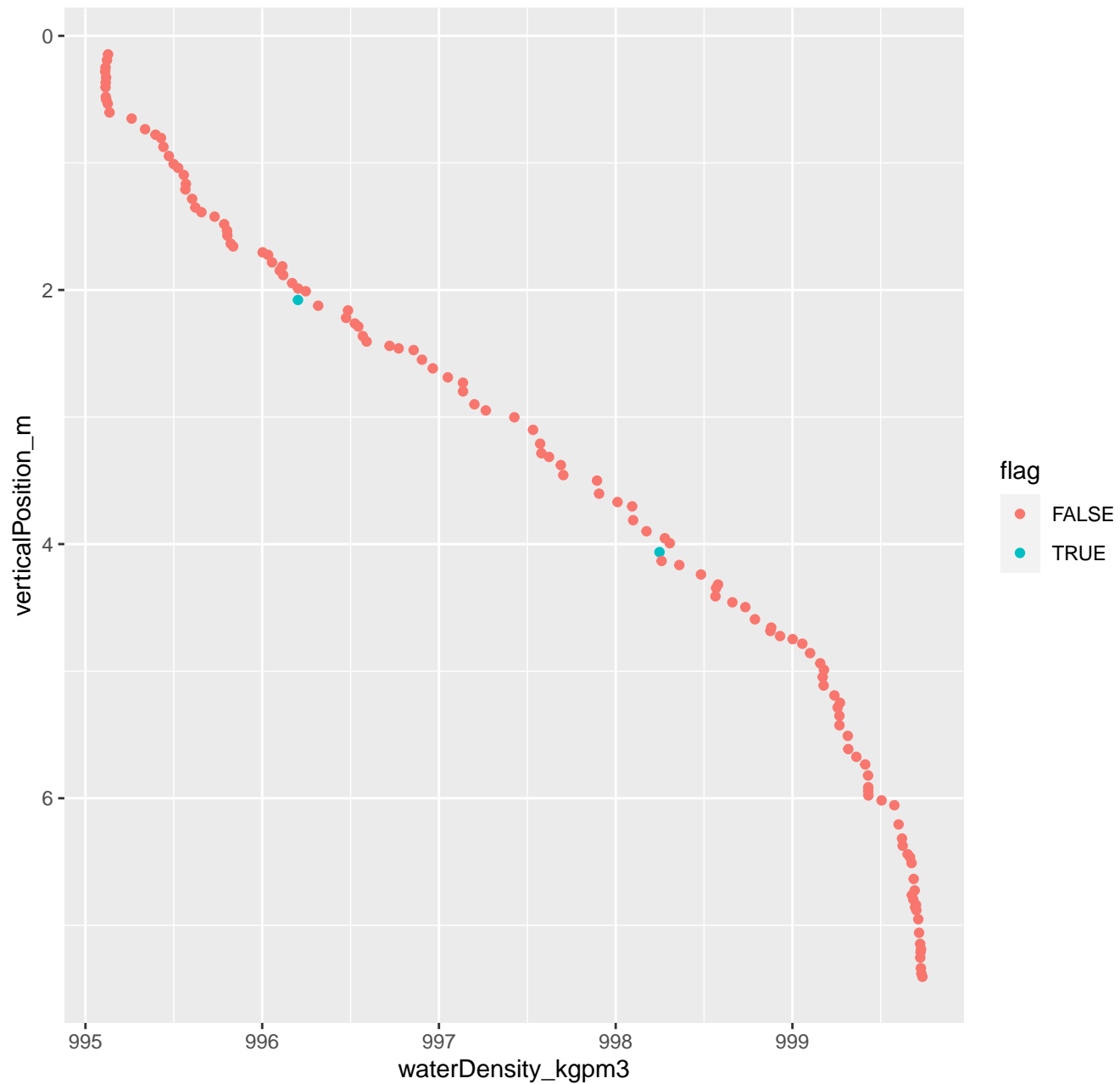
411_2024_07_12_Level1.csv ****bga jumps



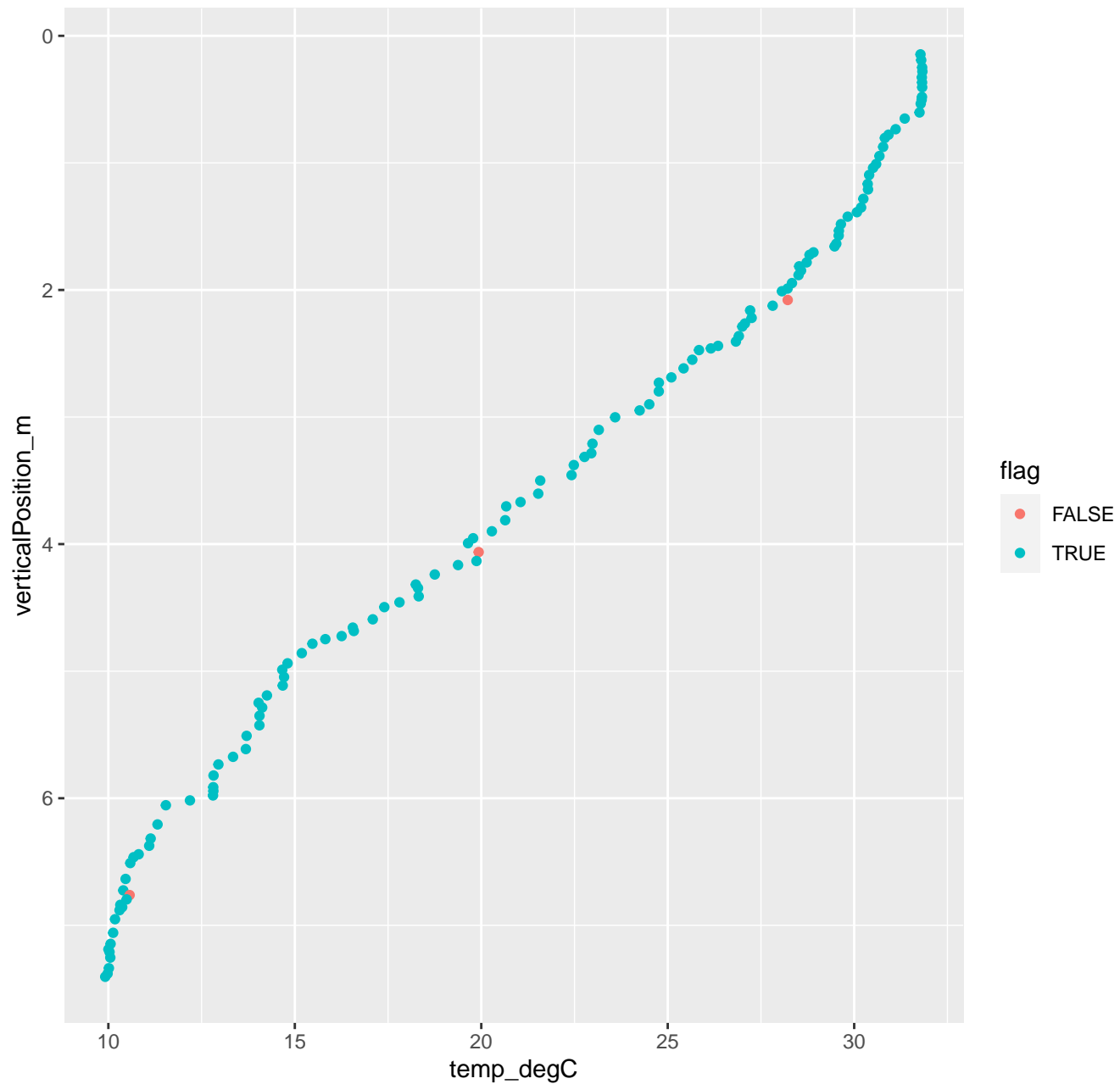
411_2024_08_02_Level1.csv ****Depth vs. time



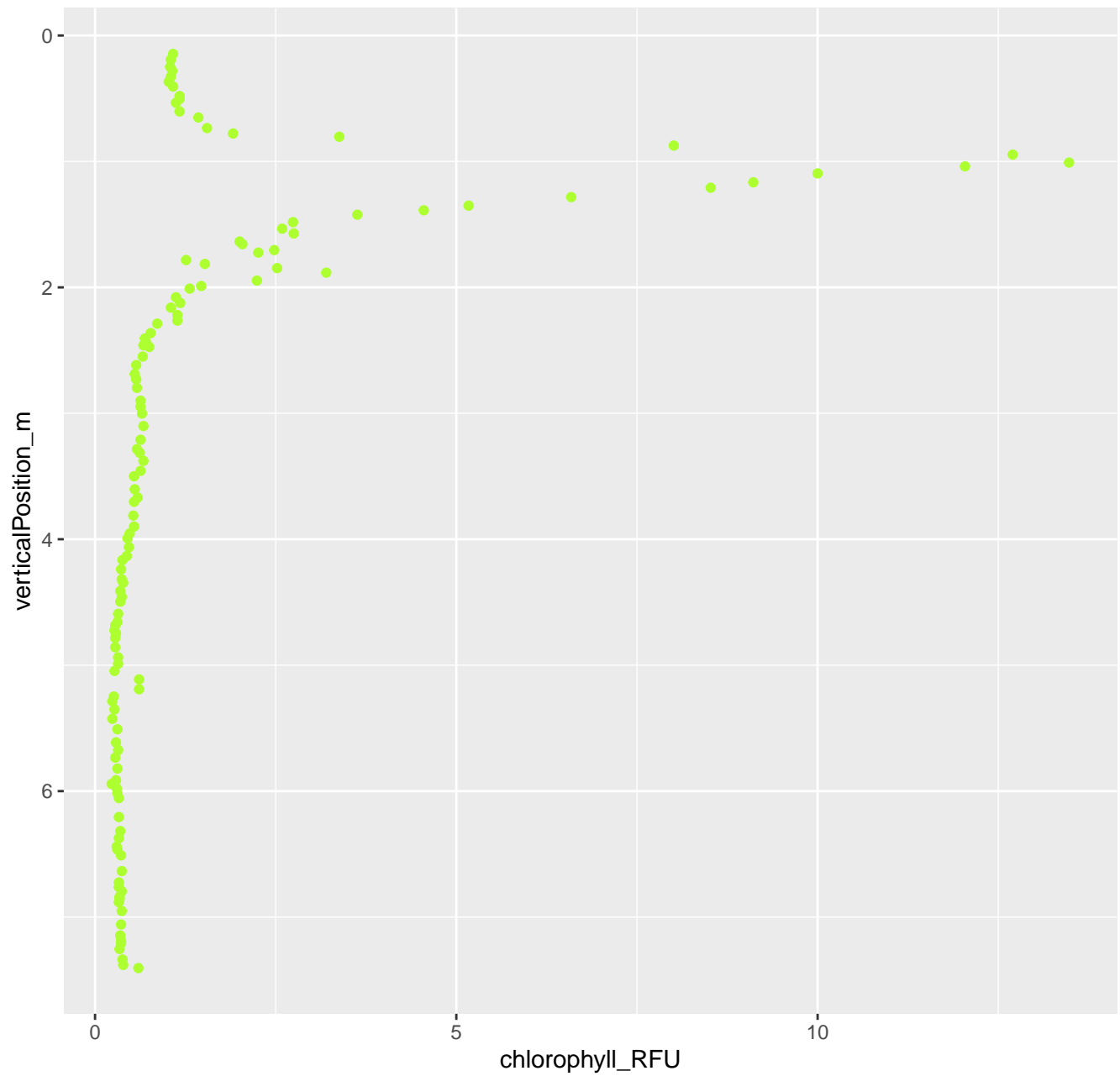
411_2024_08_02_Level1.csv ****Non-monotonic densities



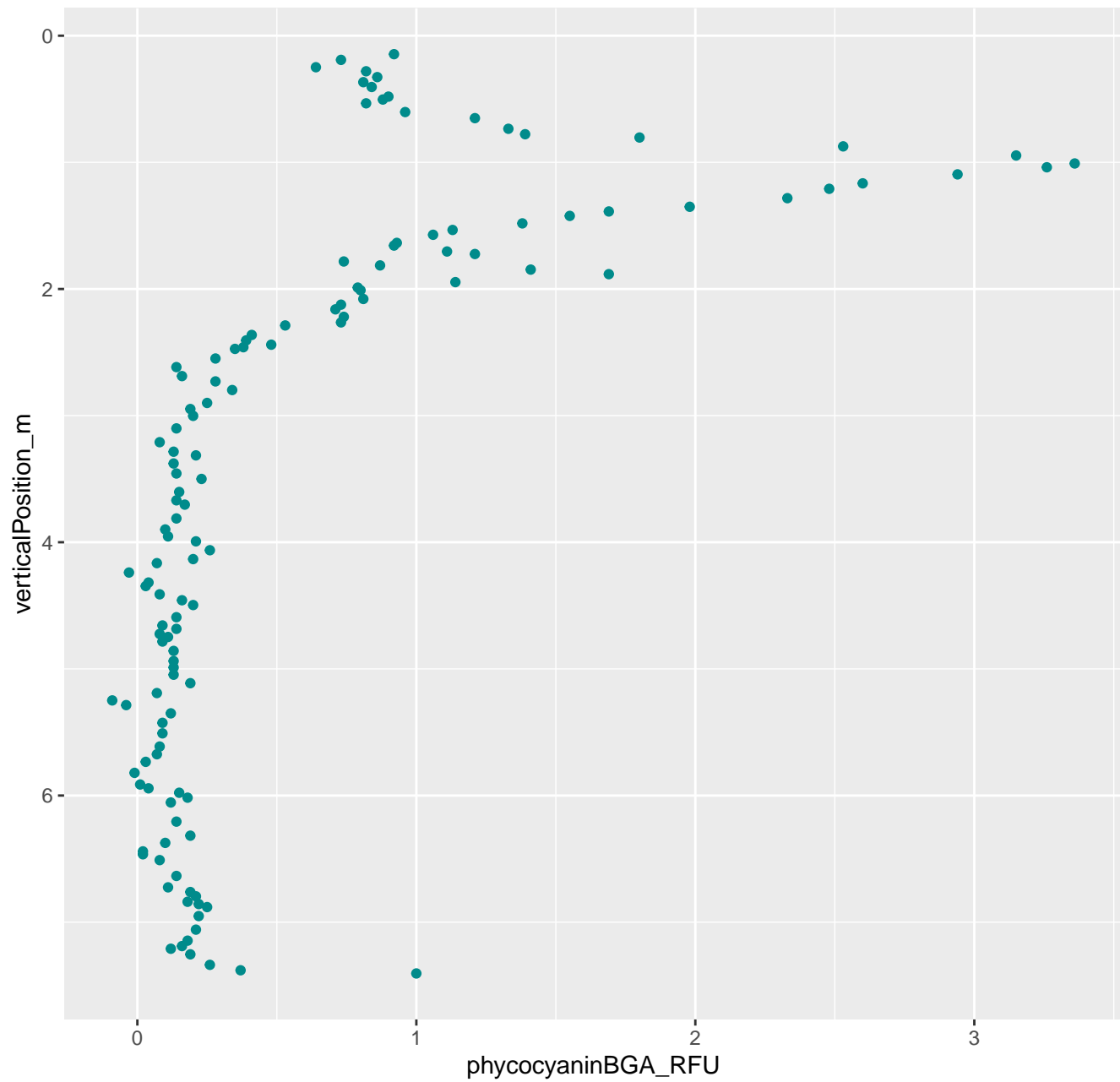
411_2024_08_02_Level1.csv ****Non-decreasing temps



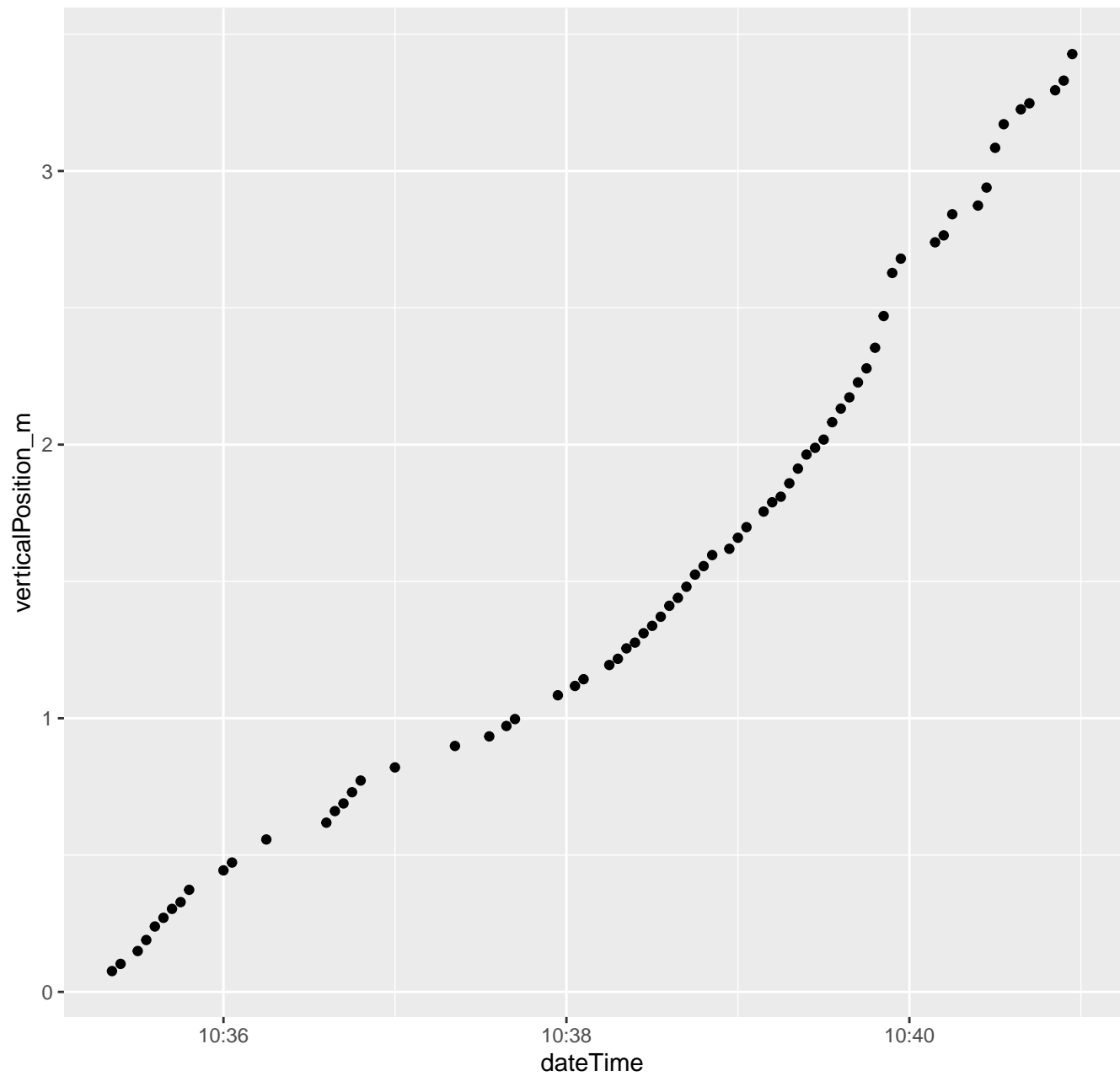
411_2024_08_02_Level1.csv ****chl jumps



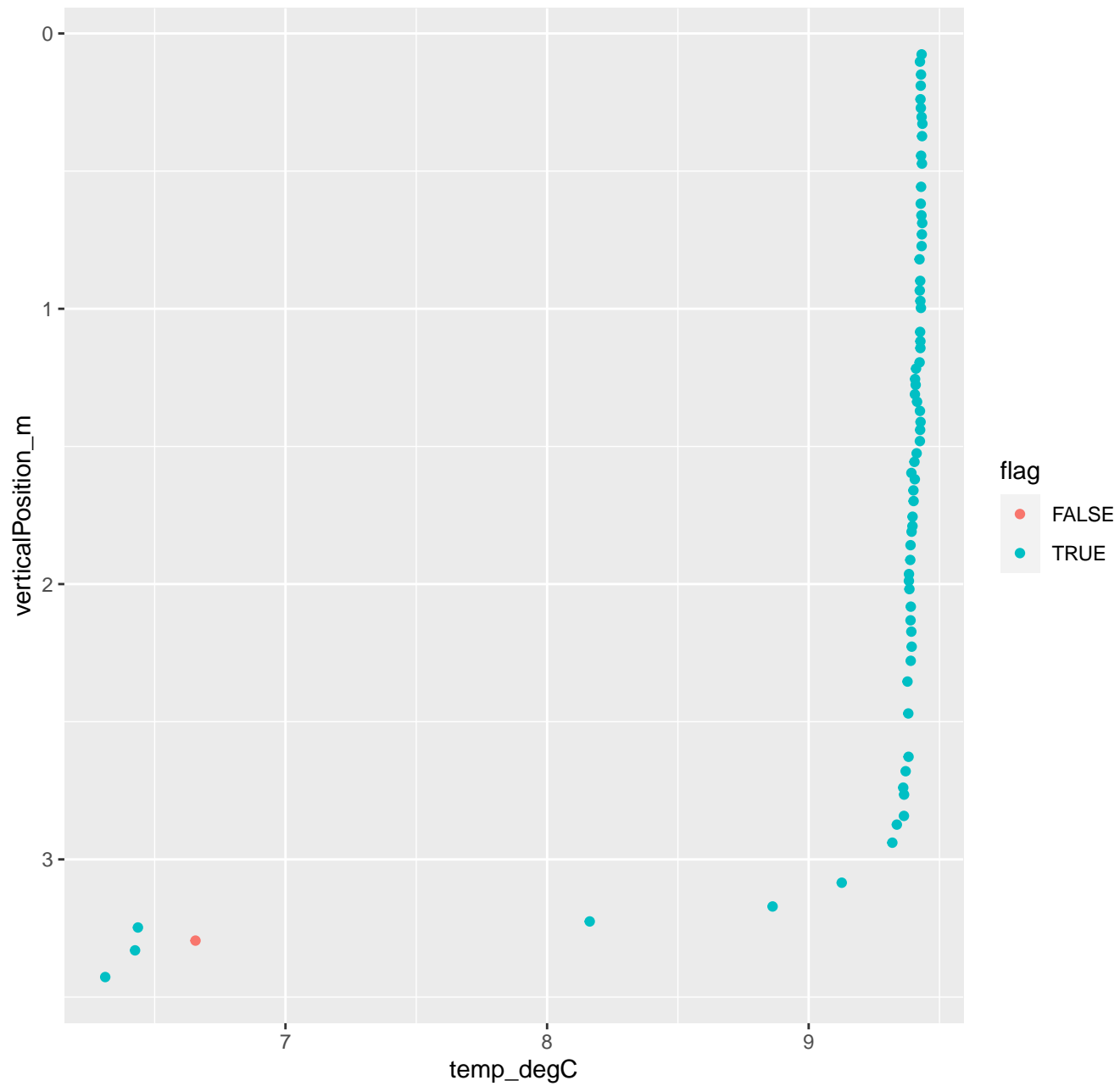
411_2024_08_02_Level1.csv ****bga jumps



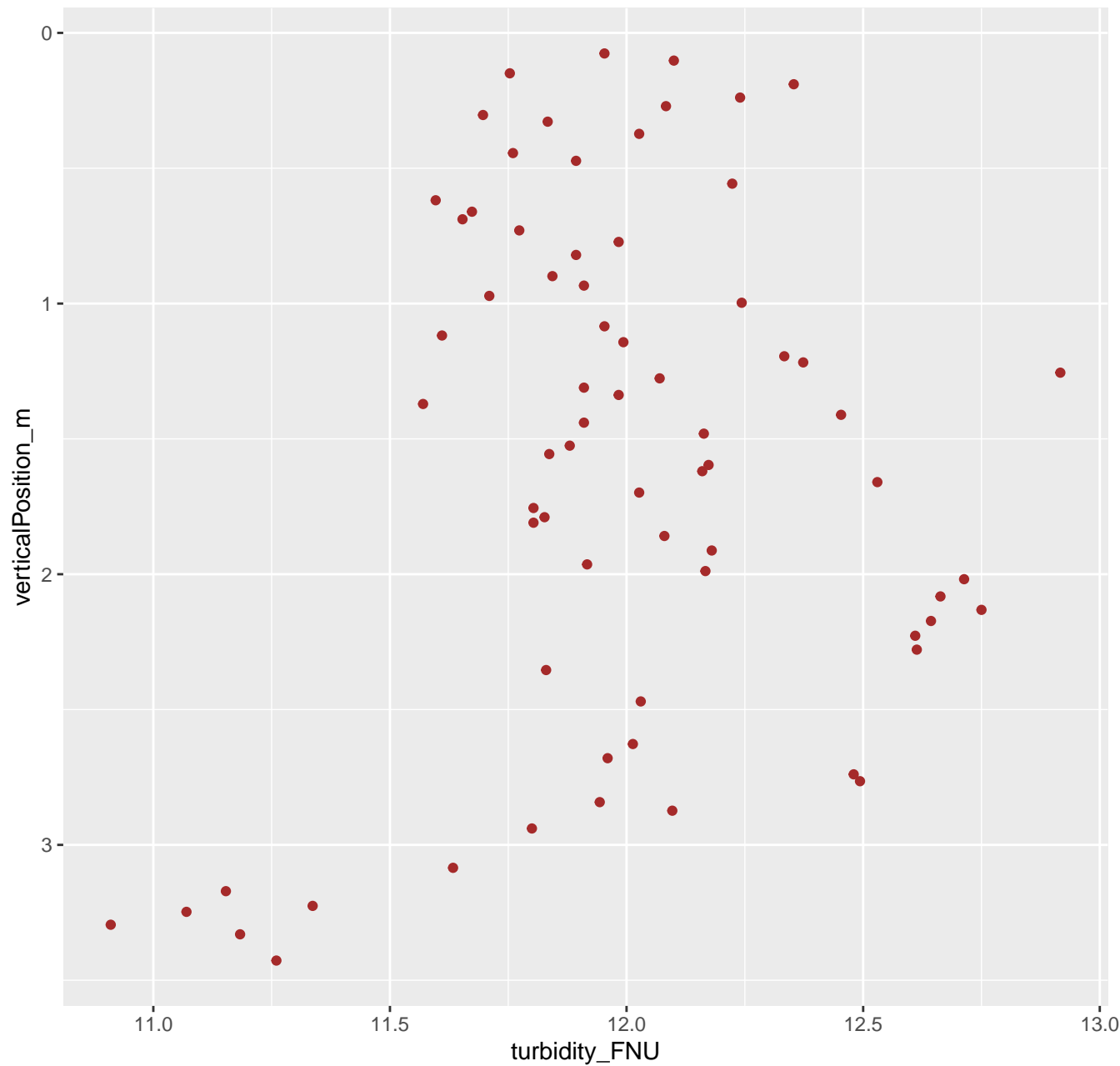
438_2024_02_28_Level1.csv ****Depth vs. time



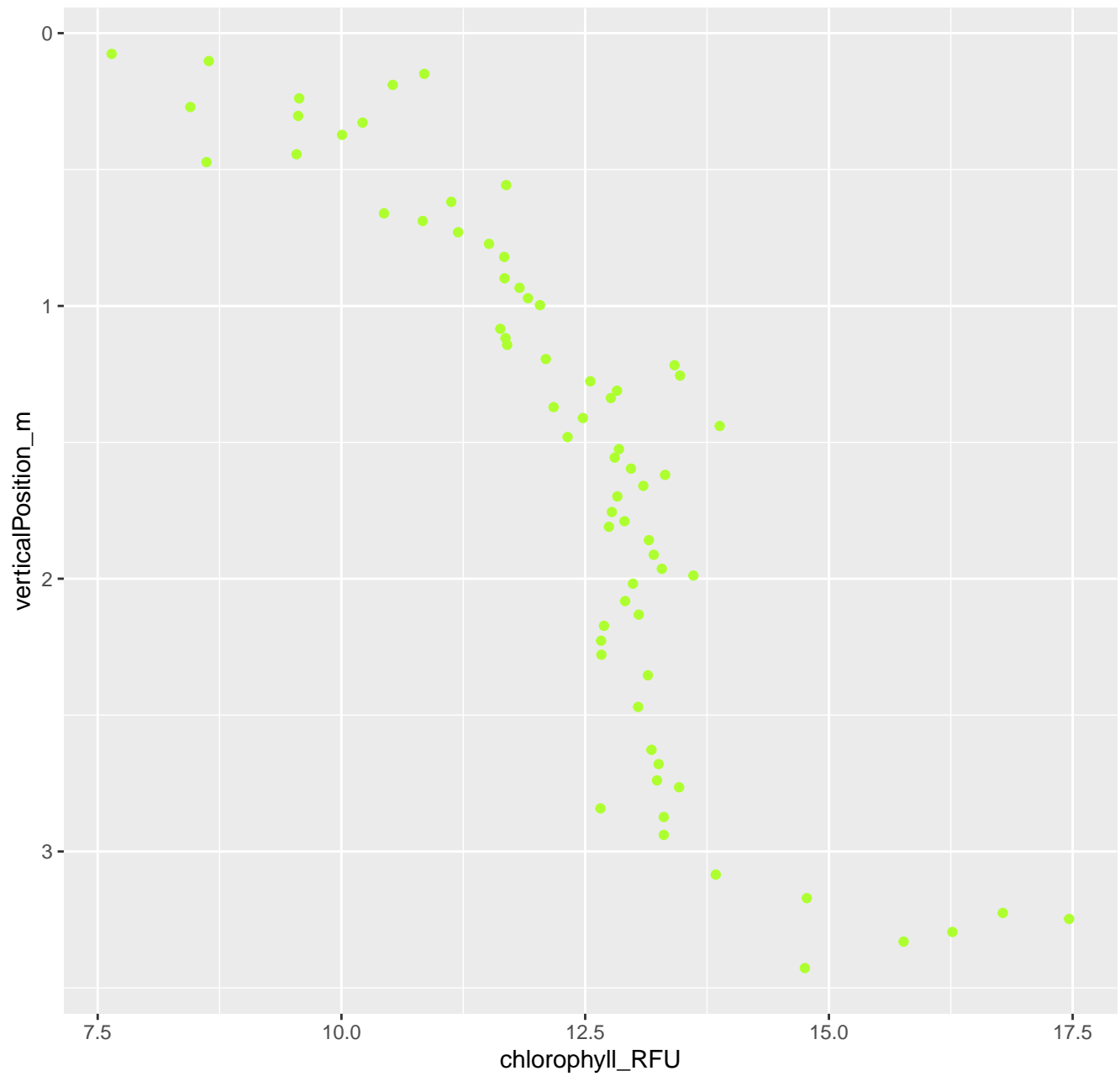
438_2024_02_28_Level1.csv ****Non-decreasing temps



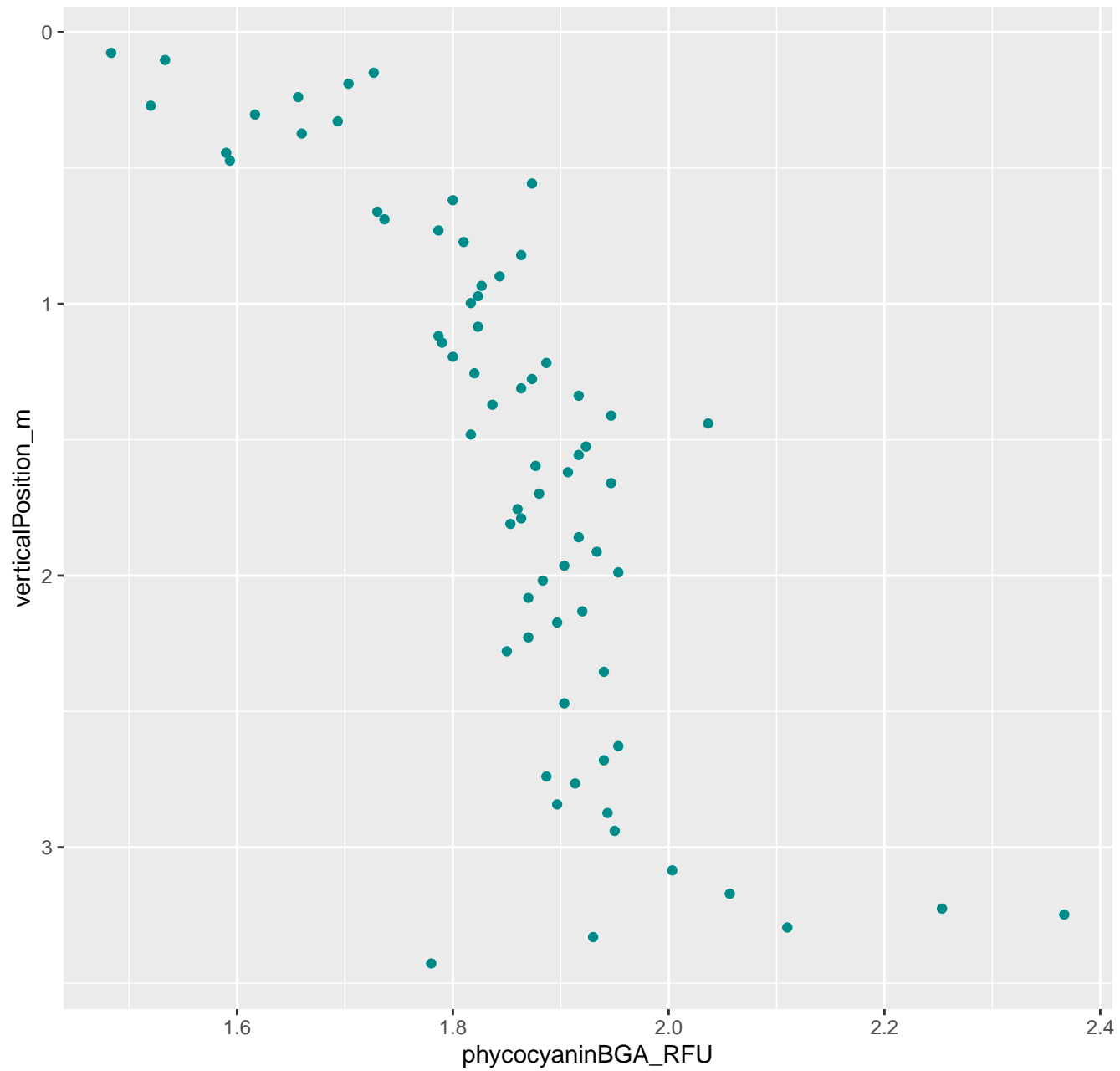
438_2024_02_28_Level1.csv ****Turbidity jumps



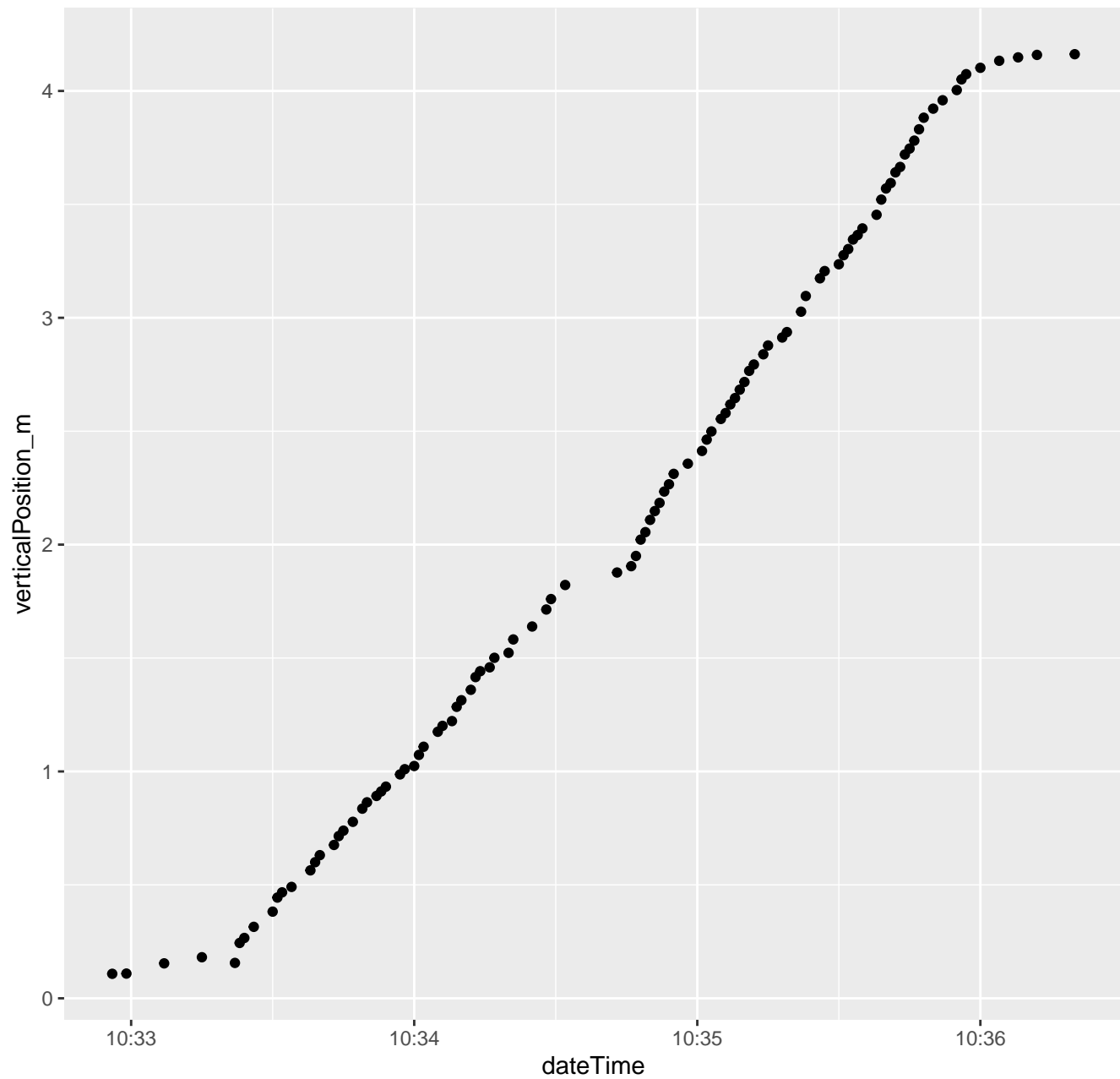
438_2024_02_28_Level1.csv ****chl jumps



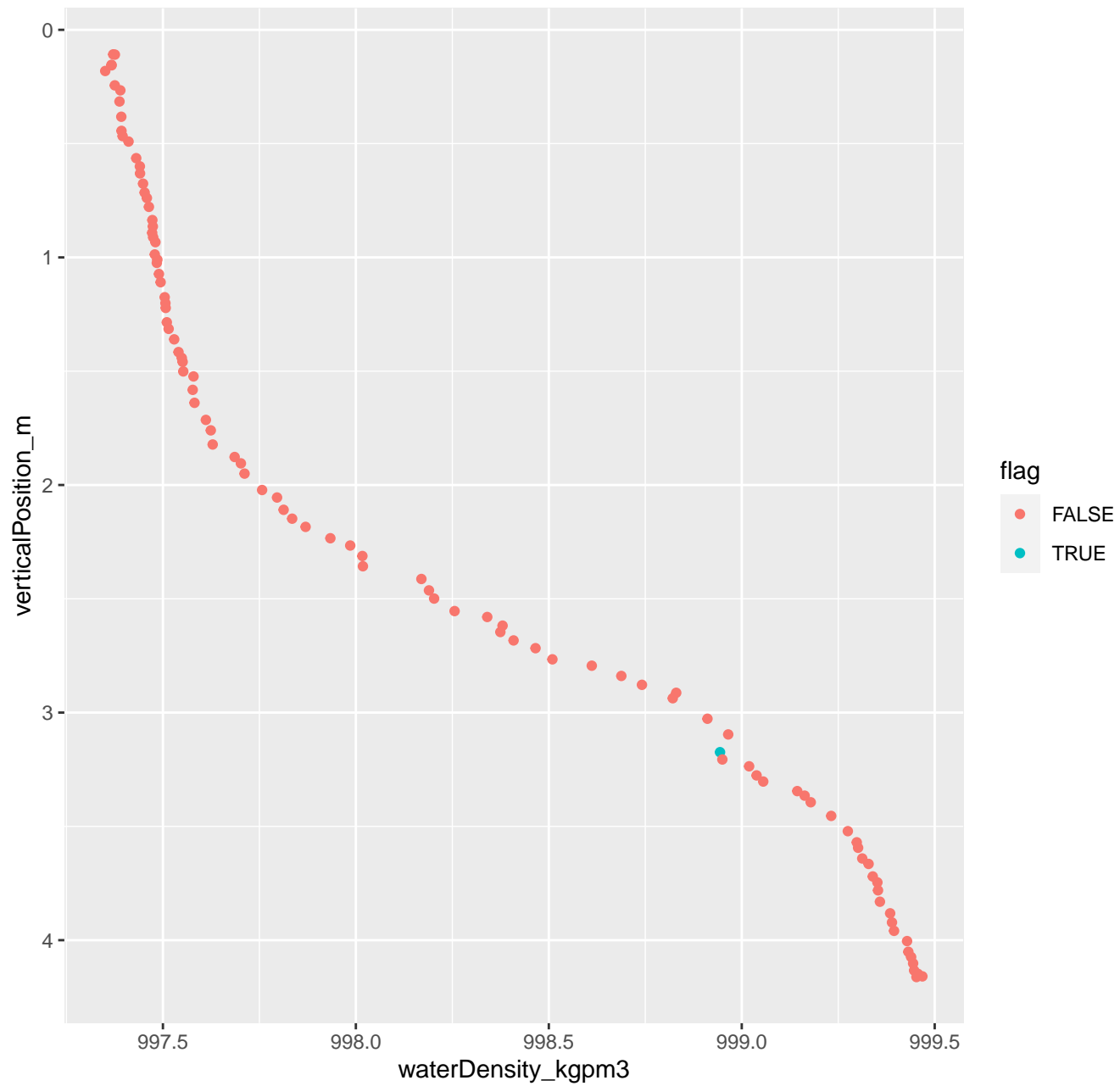
438_2024_02_28_Level1.csv ****bga jumps



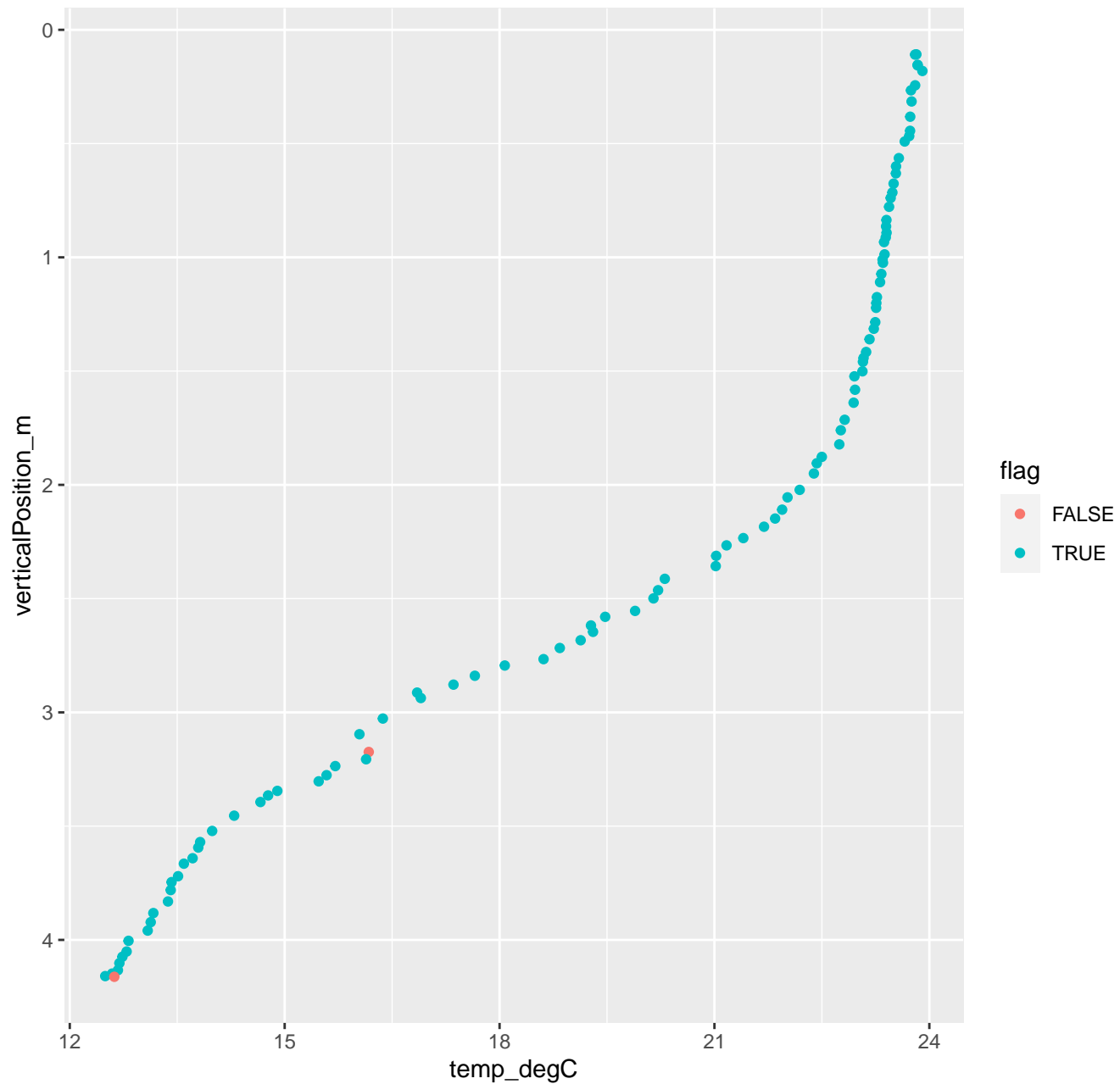
438_2024_05_17_Level1.csv ****Depth vs. time



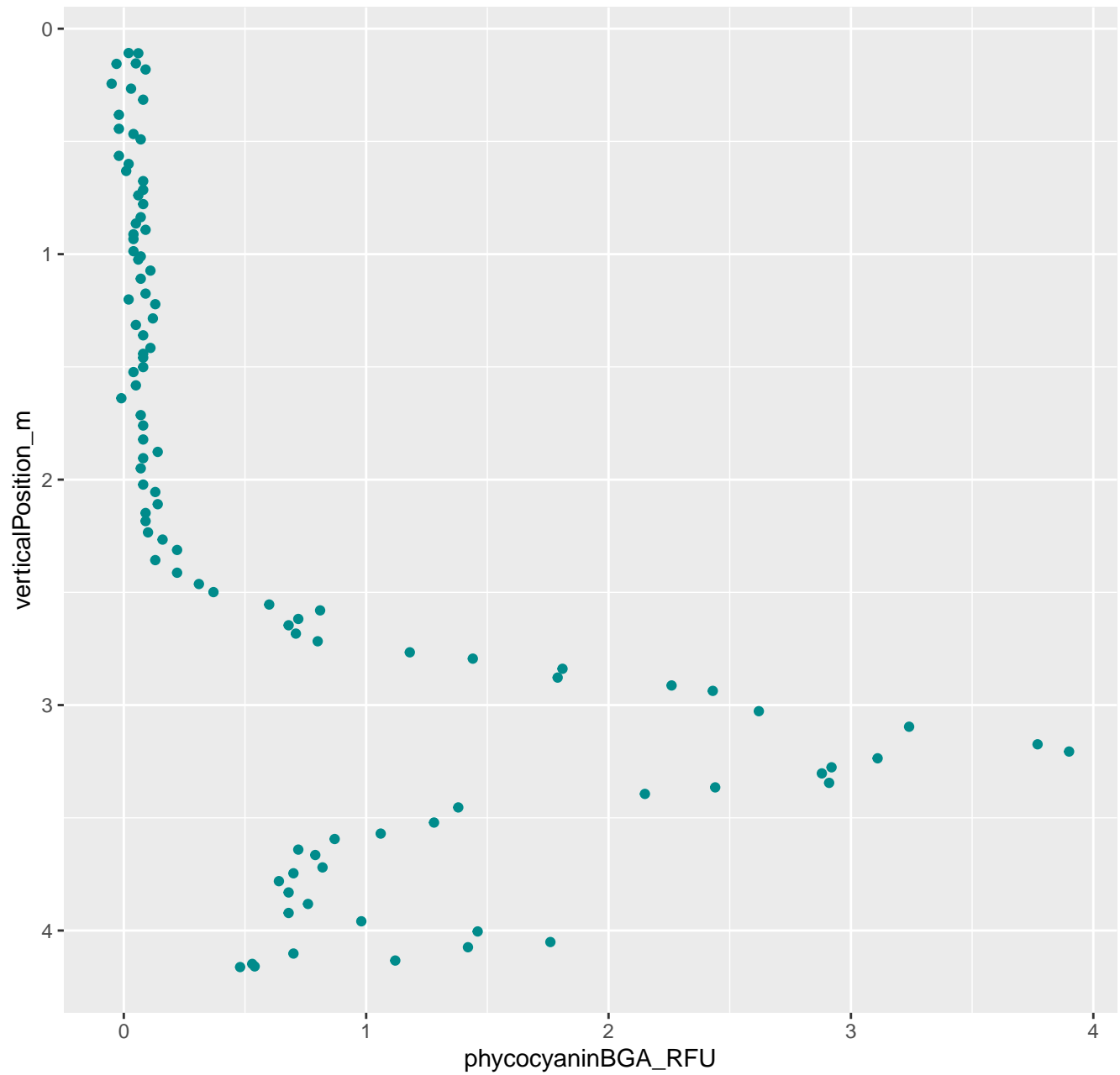
438_2024_05_17_Level1.csv ****Non-monotonic densities



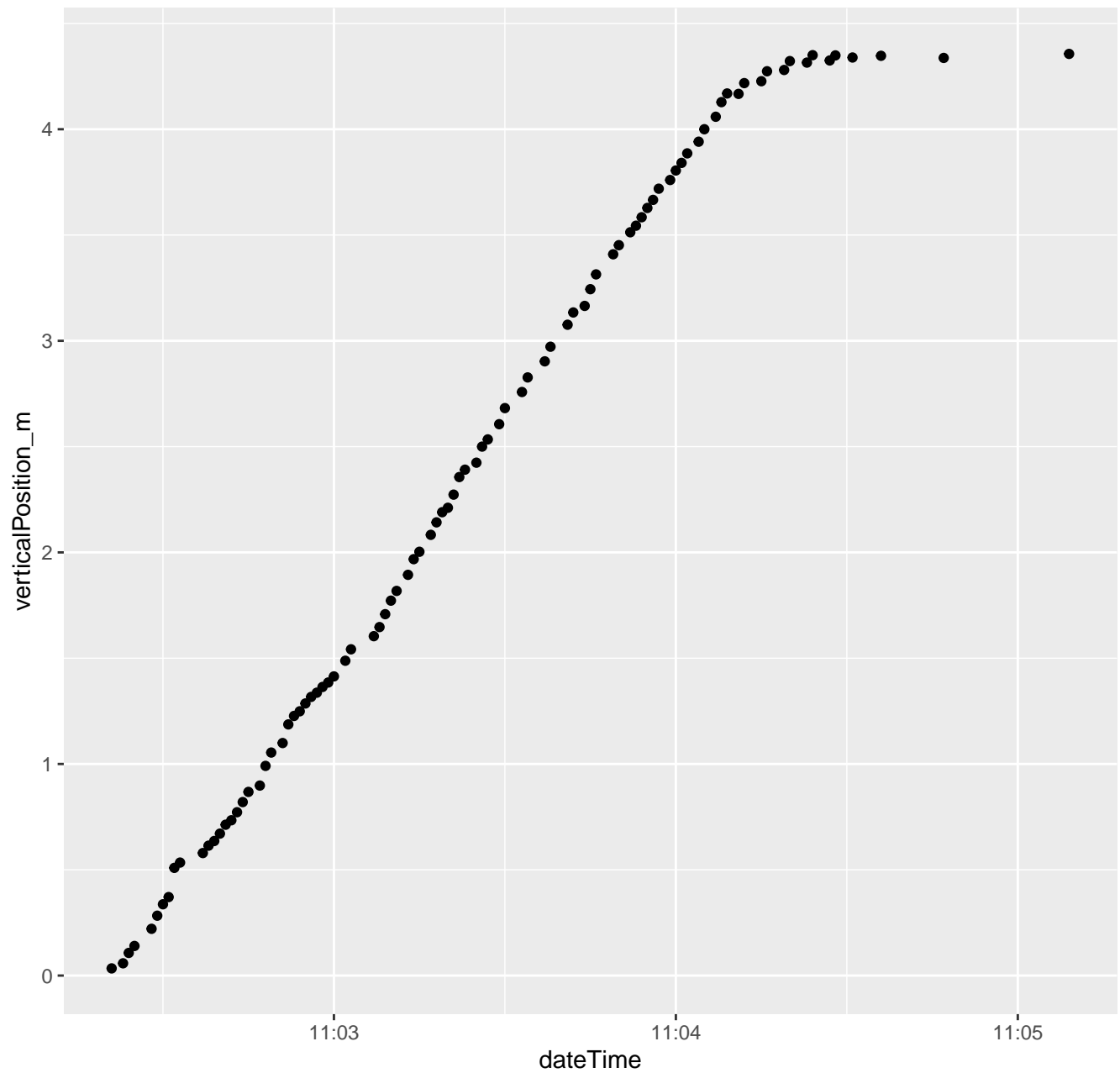
438_2024_05_17_Level1.csv ****Non-decreasing temps



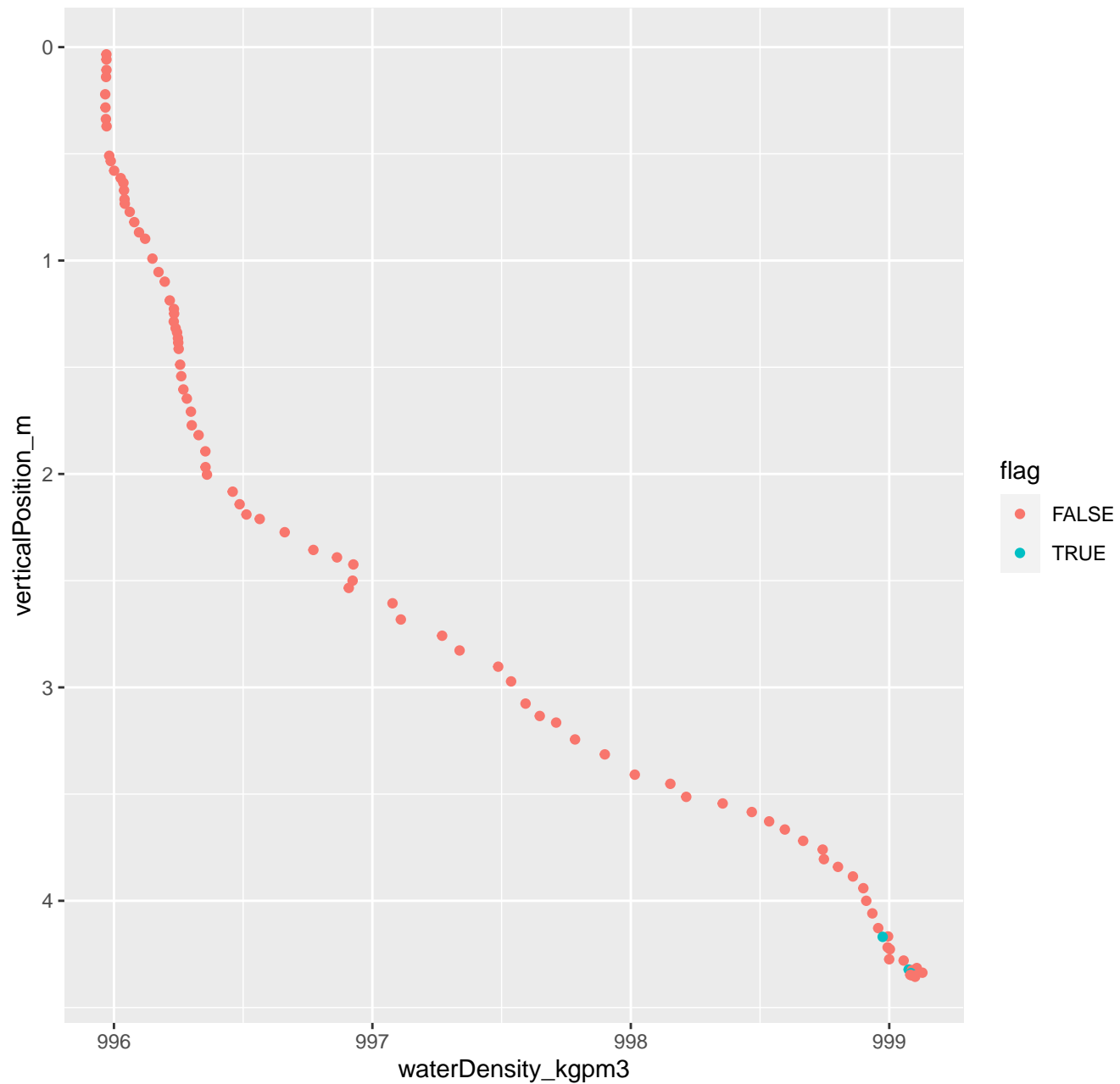
438_2024_05_17_Level1.csv ****bga jumps

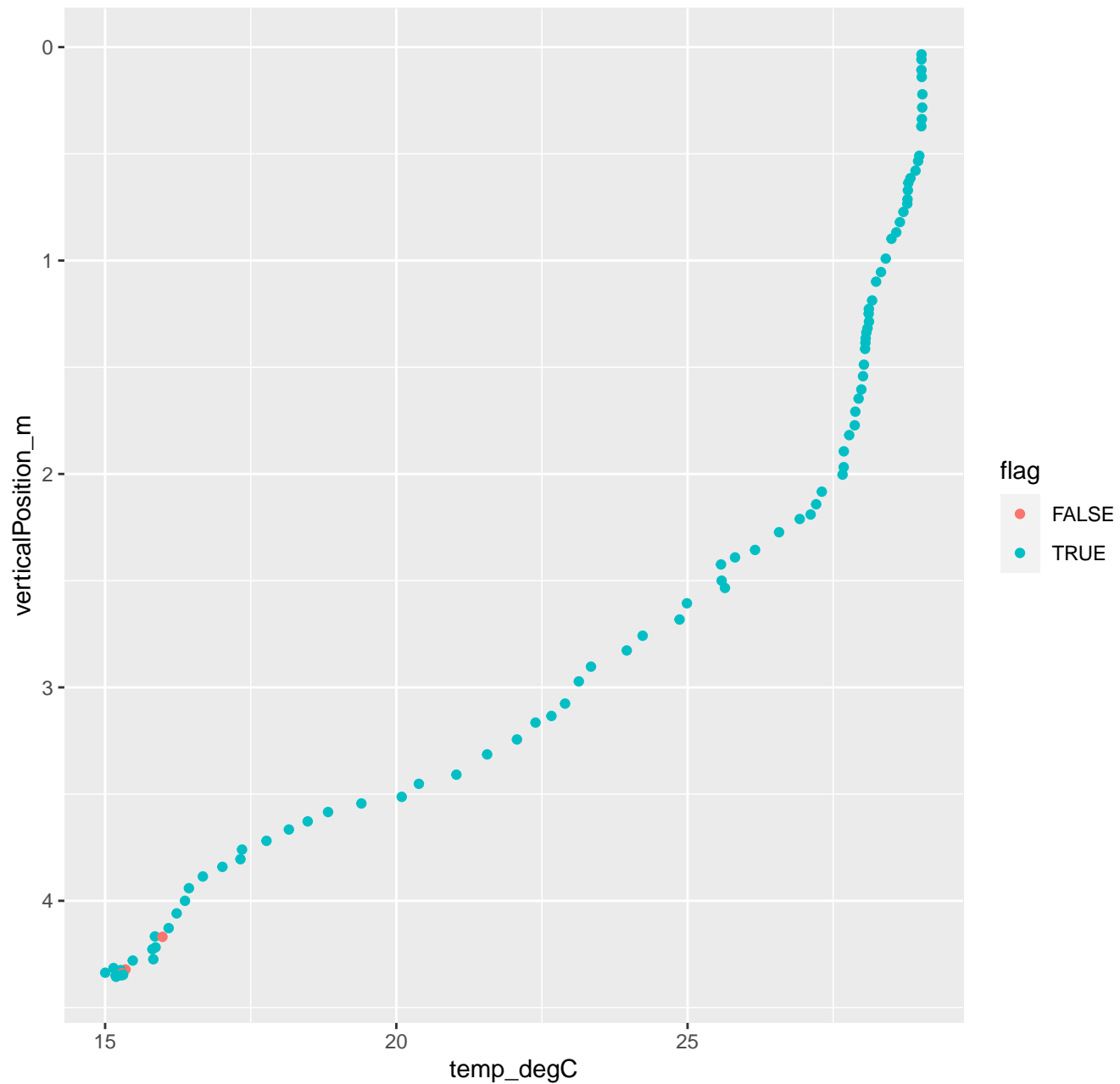


438_2024_06_14_Level1.csv ****Depth vs. time

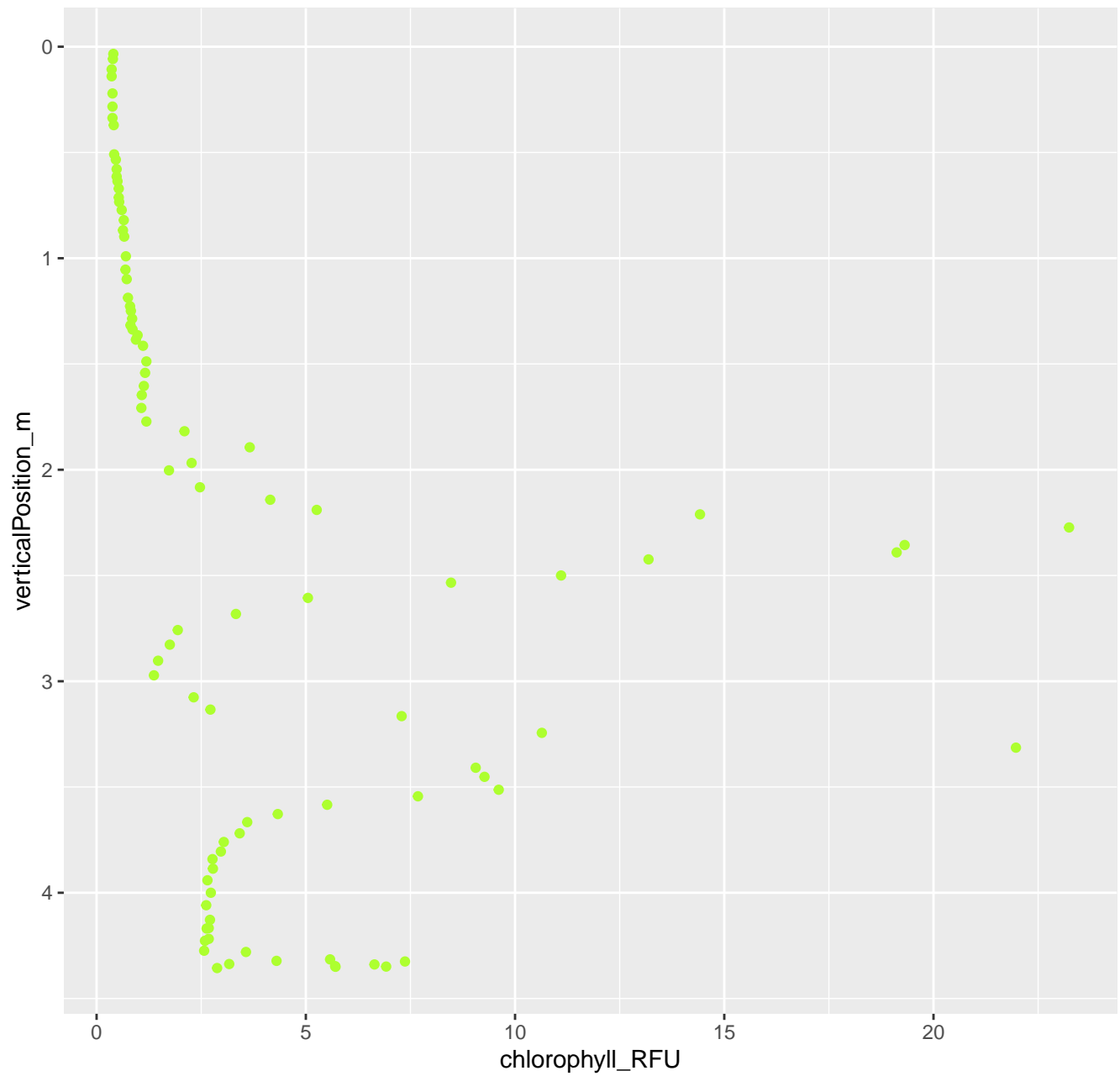


438_2024_06_14_Level1.csv ****Non-monotonic densities

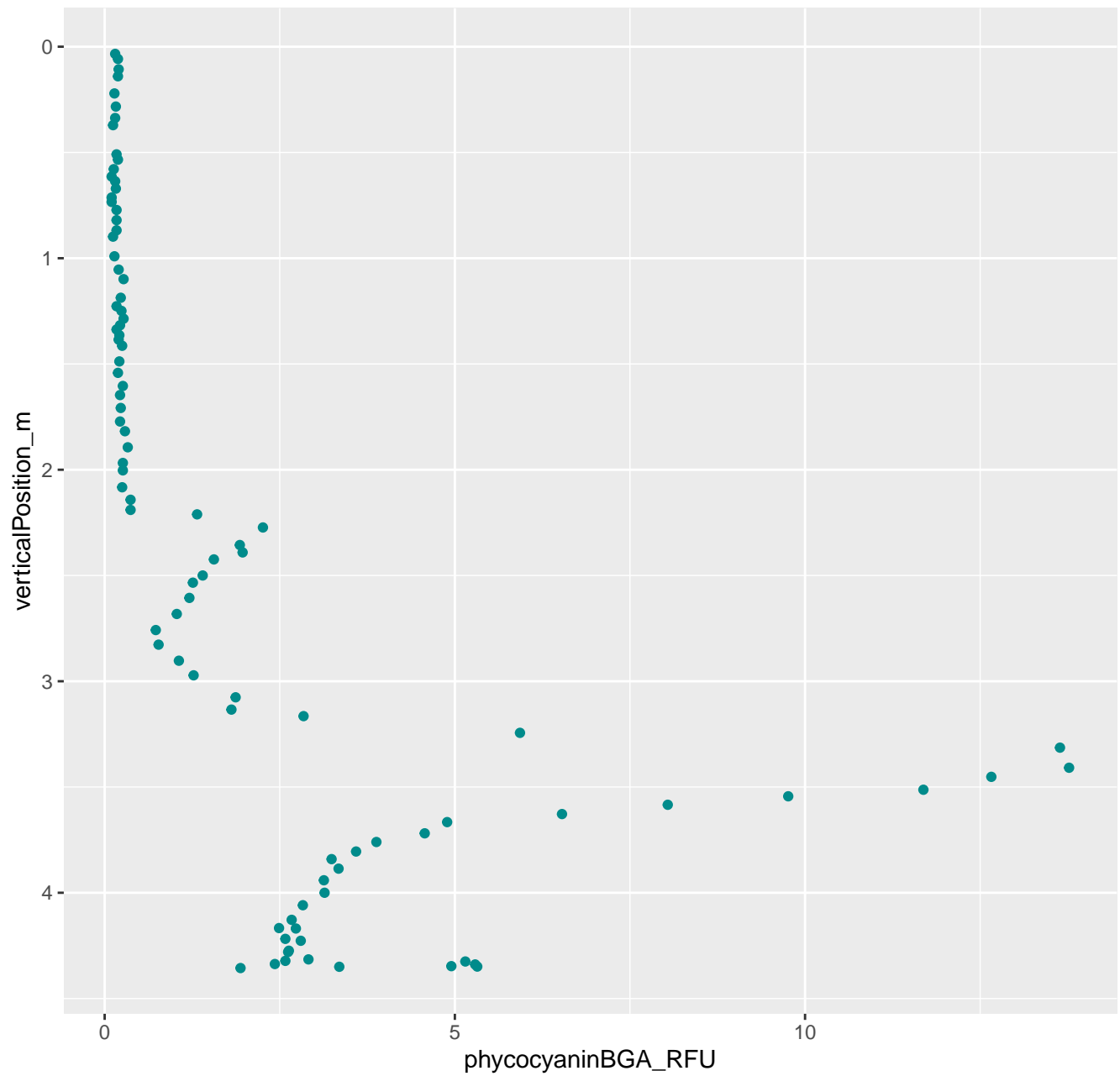




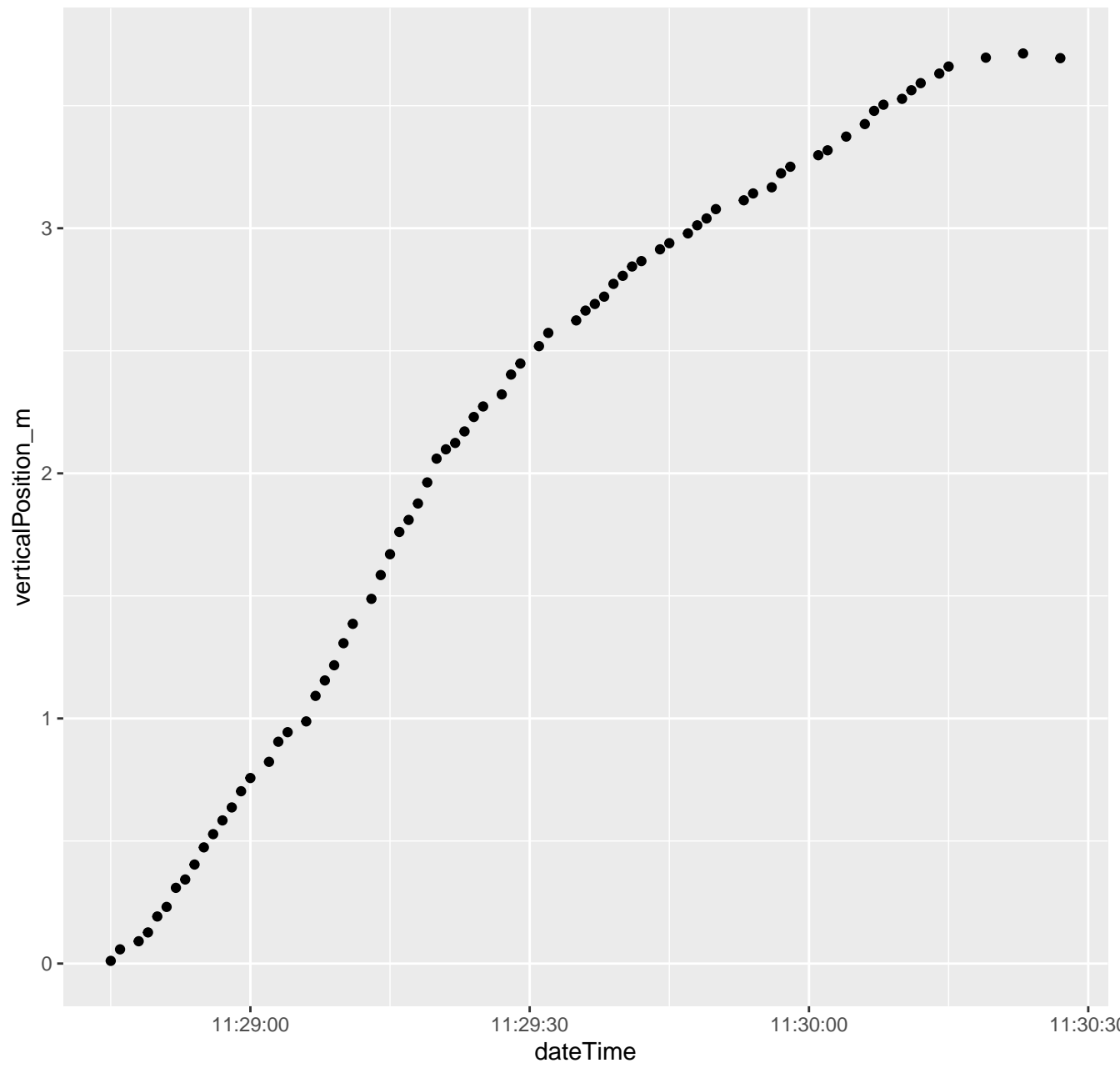
438_2024_06_14_Level1.csv ****chl jumps



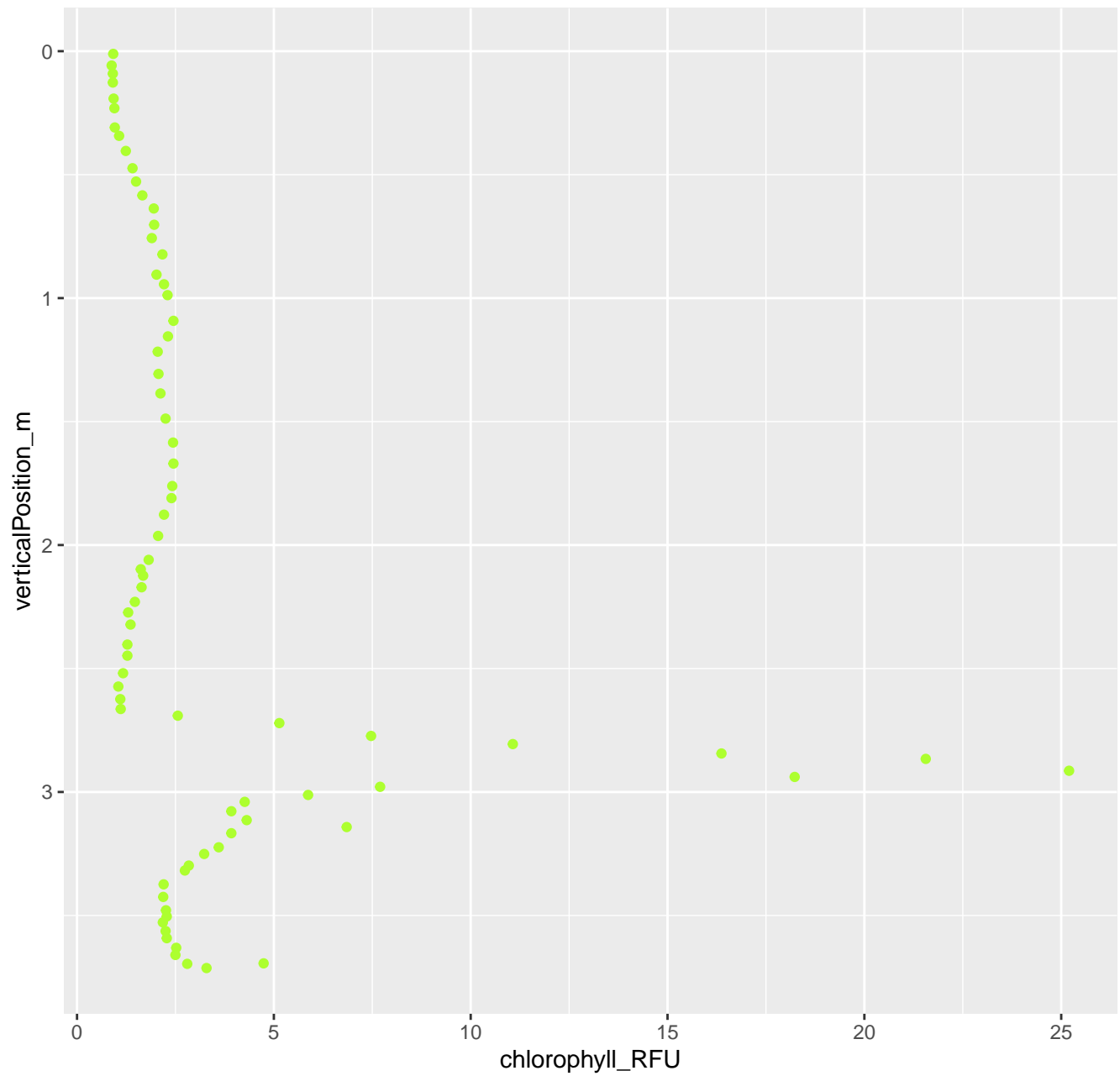
438_2024_06_14_Level1.csv ****bga jumps



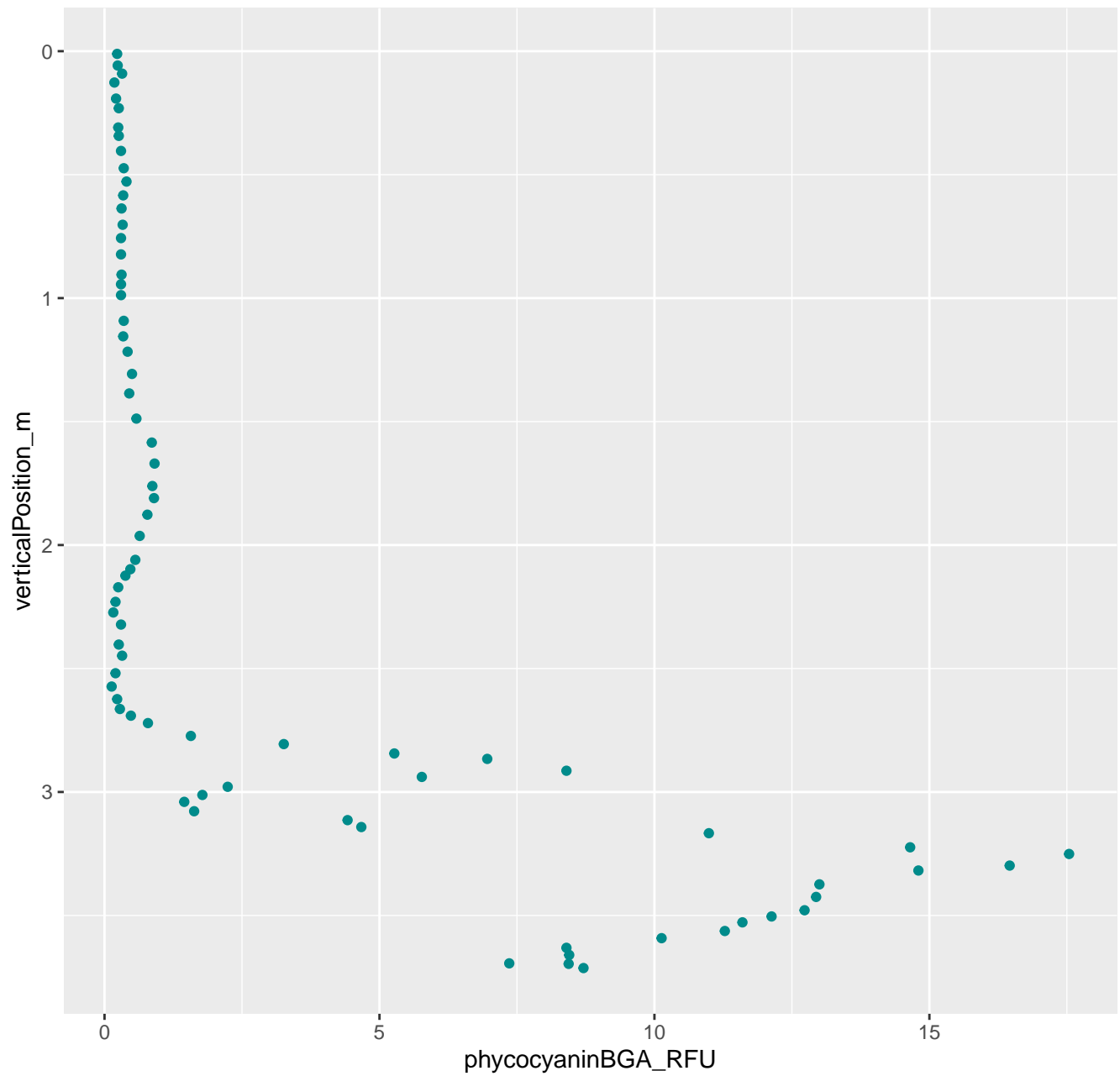
438_2024_07_05_Level1.csv ****Depth vs. time



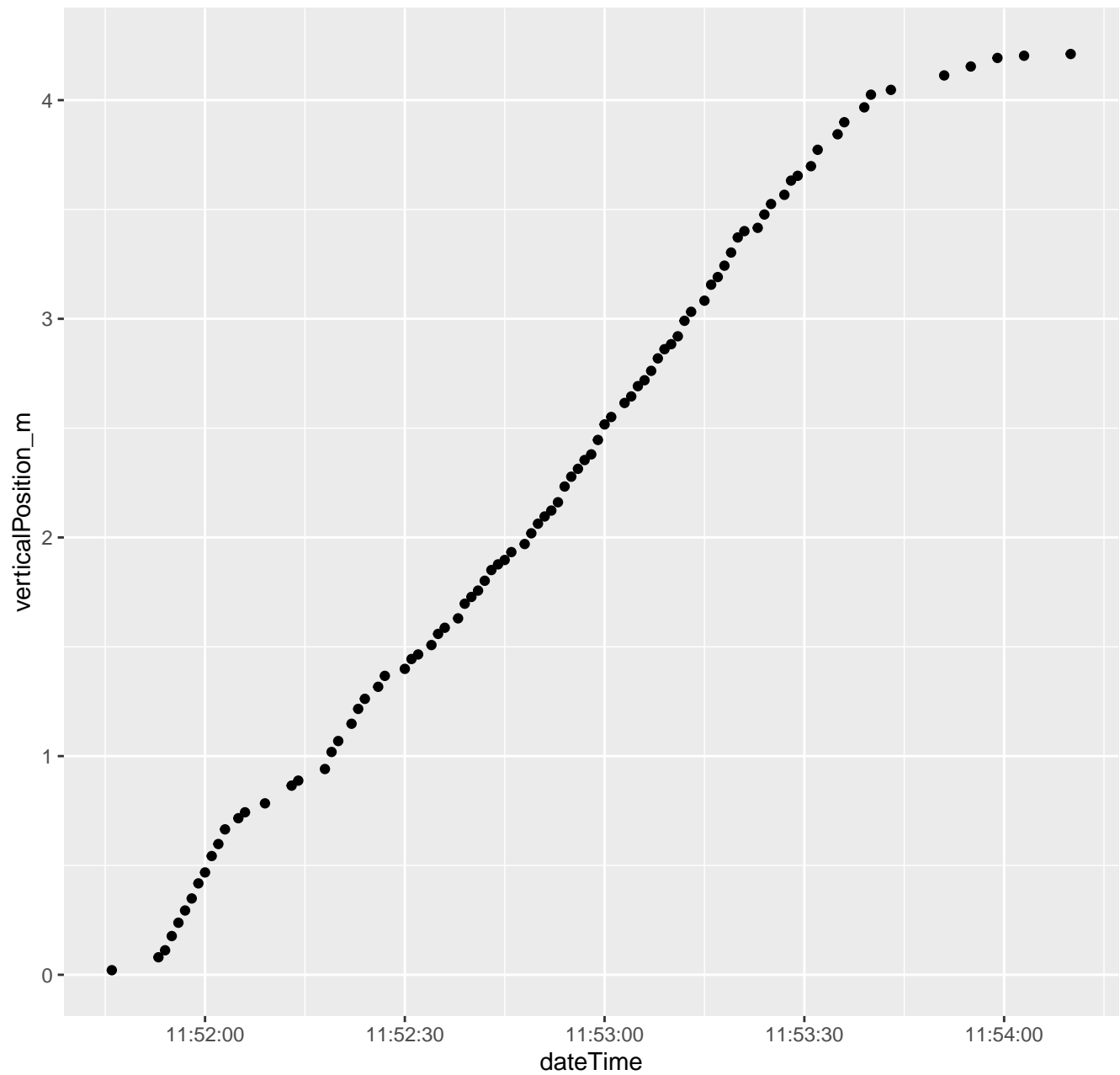
438_2024_07_05_Level1.csv ****chl jumps



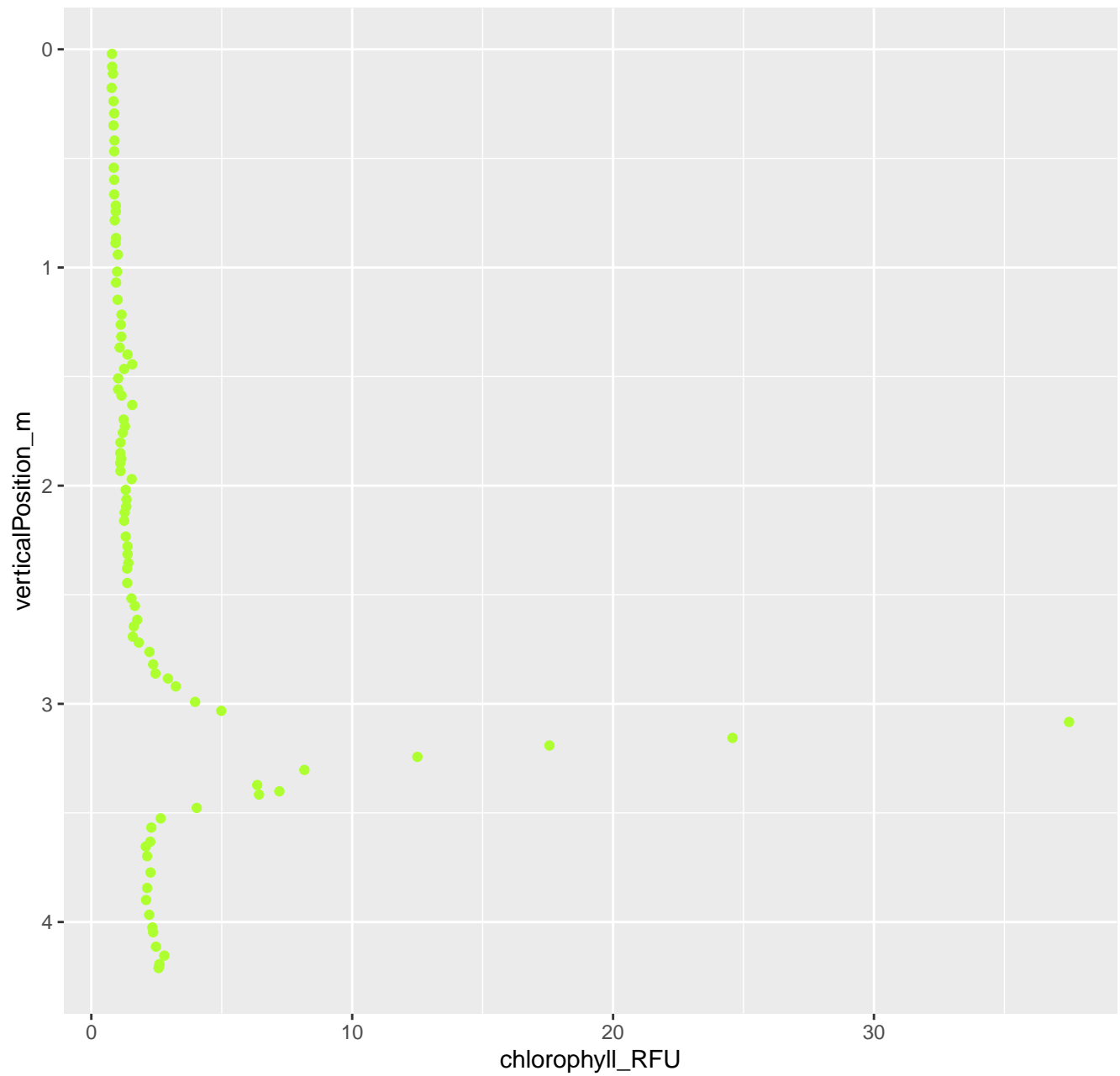
438_2024_07_05_Level1.csv ****bga jumps



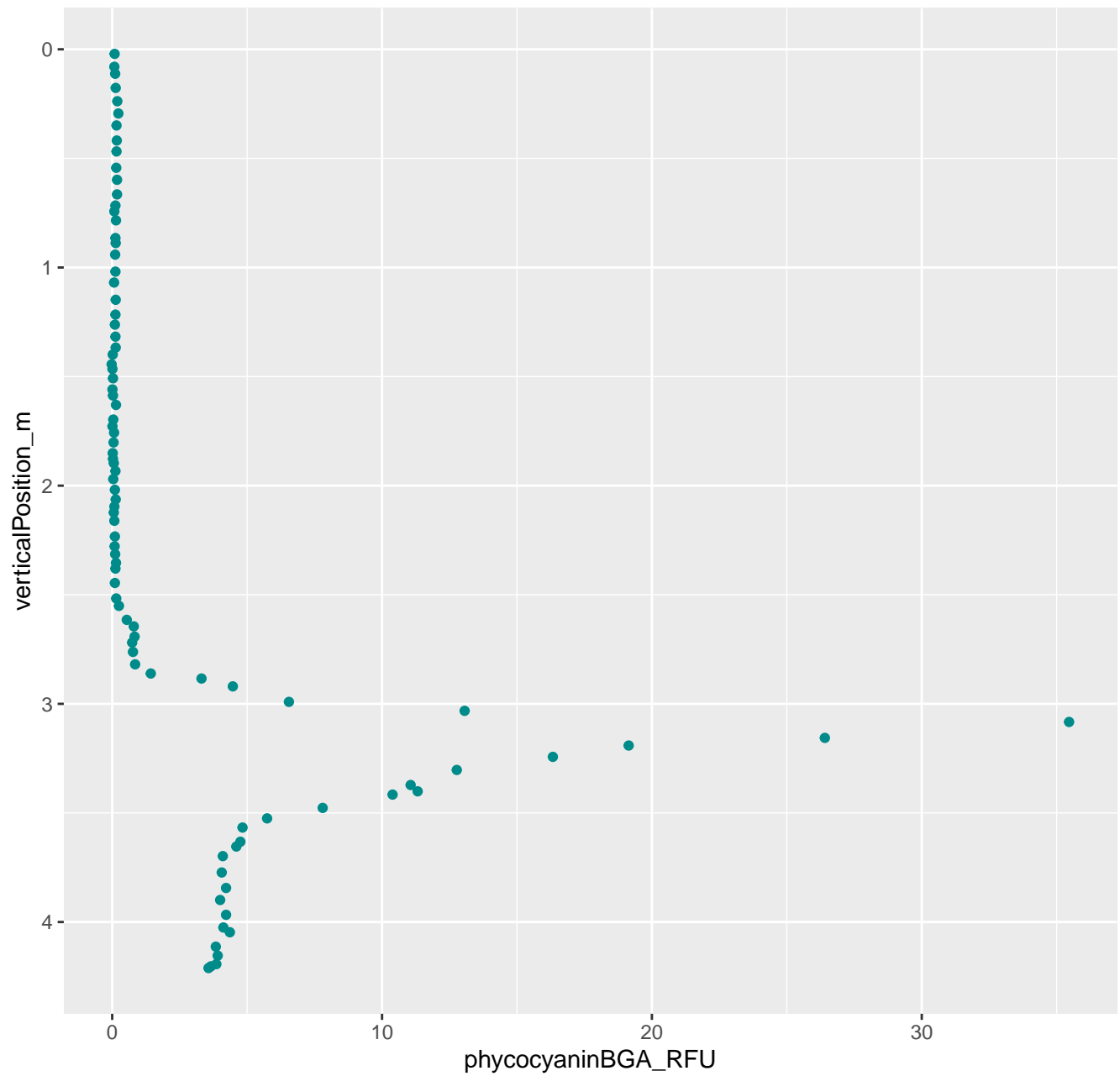
438_2024_07_19_Level1.csv ****Depth vs. time



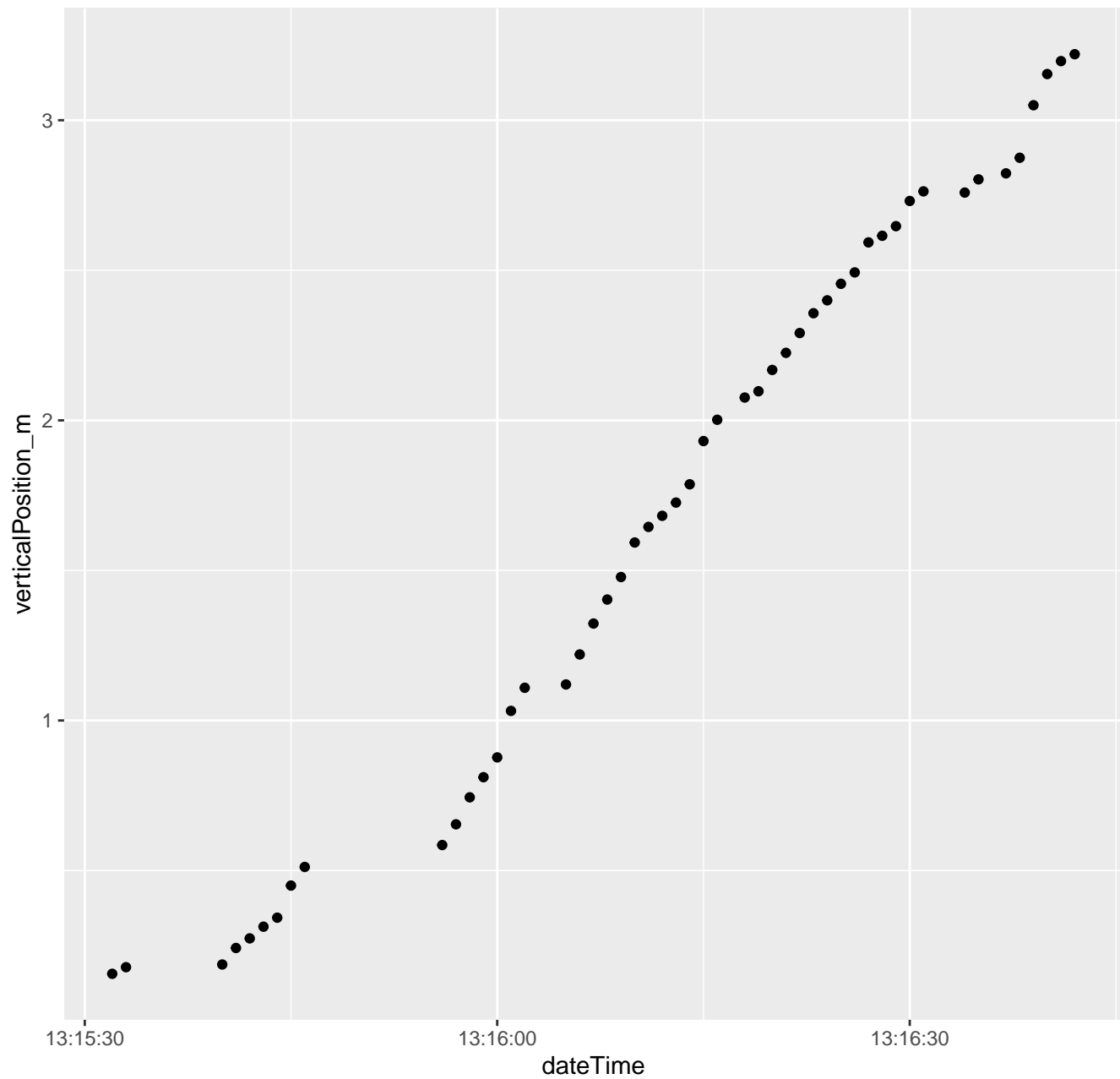
438_2024_07_19_Level1.csv ****chl jumps



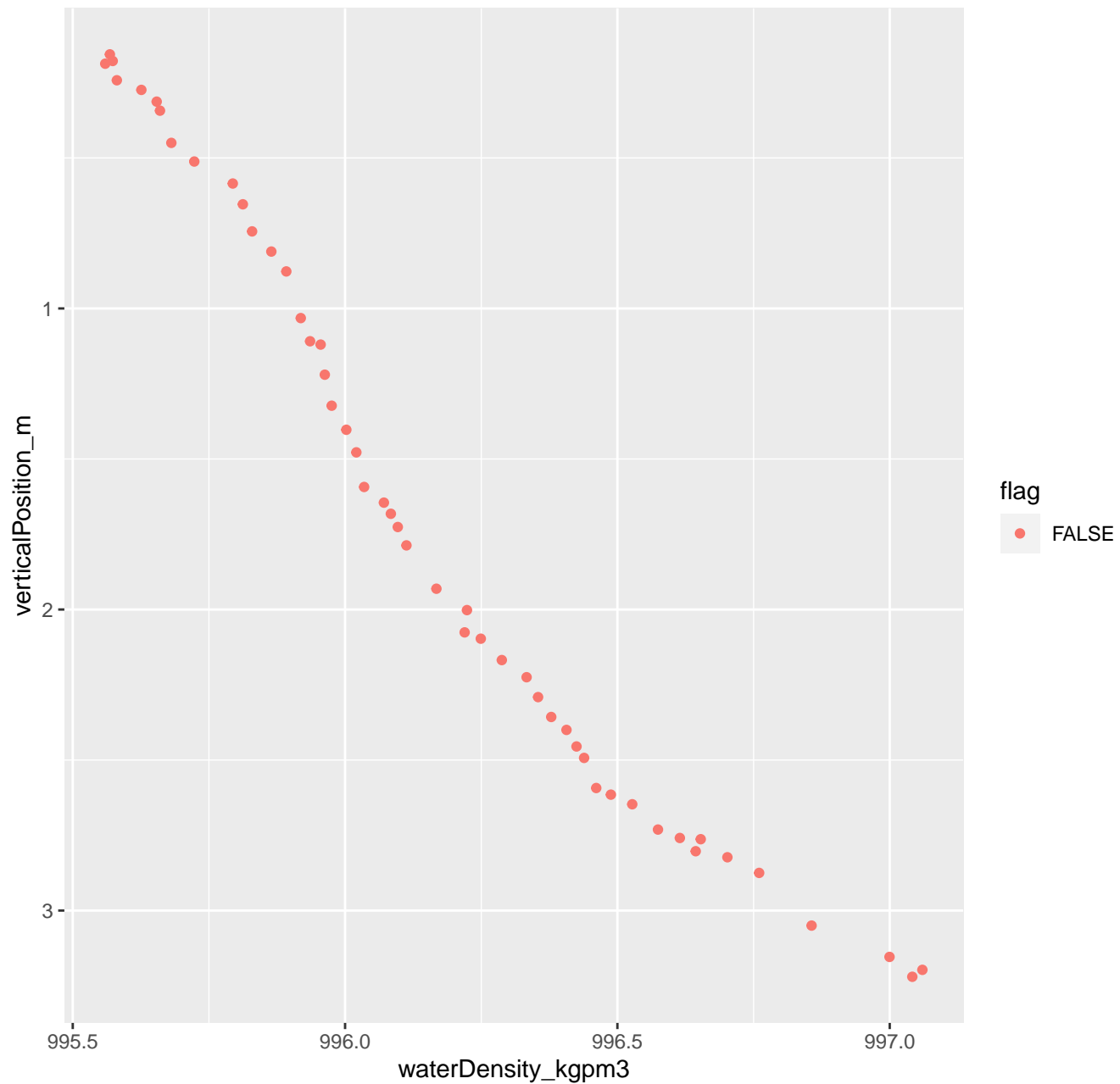
438_2024_07_19_Level1.csv ****bga jumps

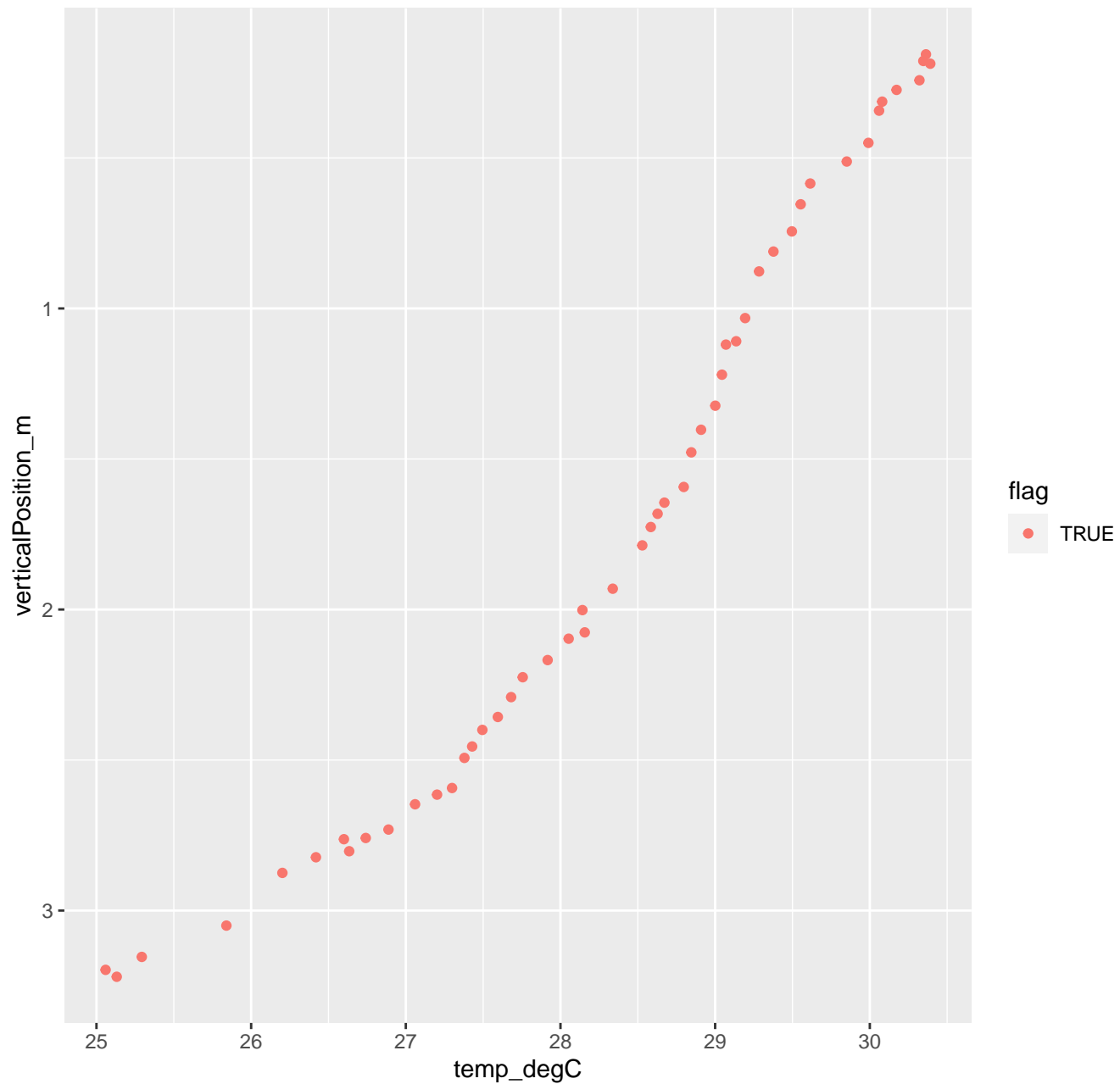


438_2024_07_26_Level1.csv ****Depth vs. time

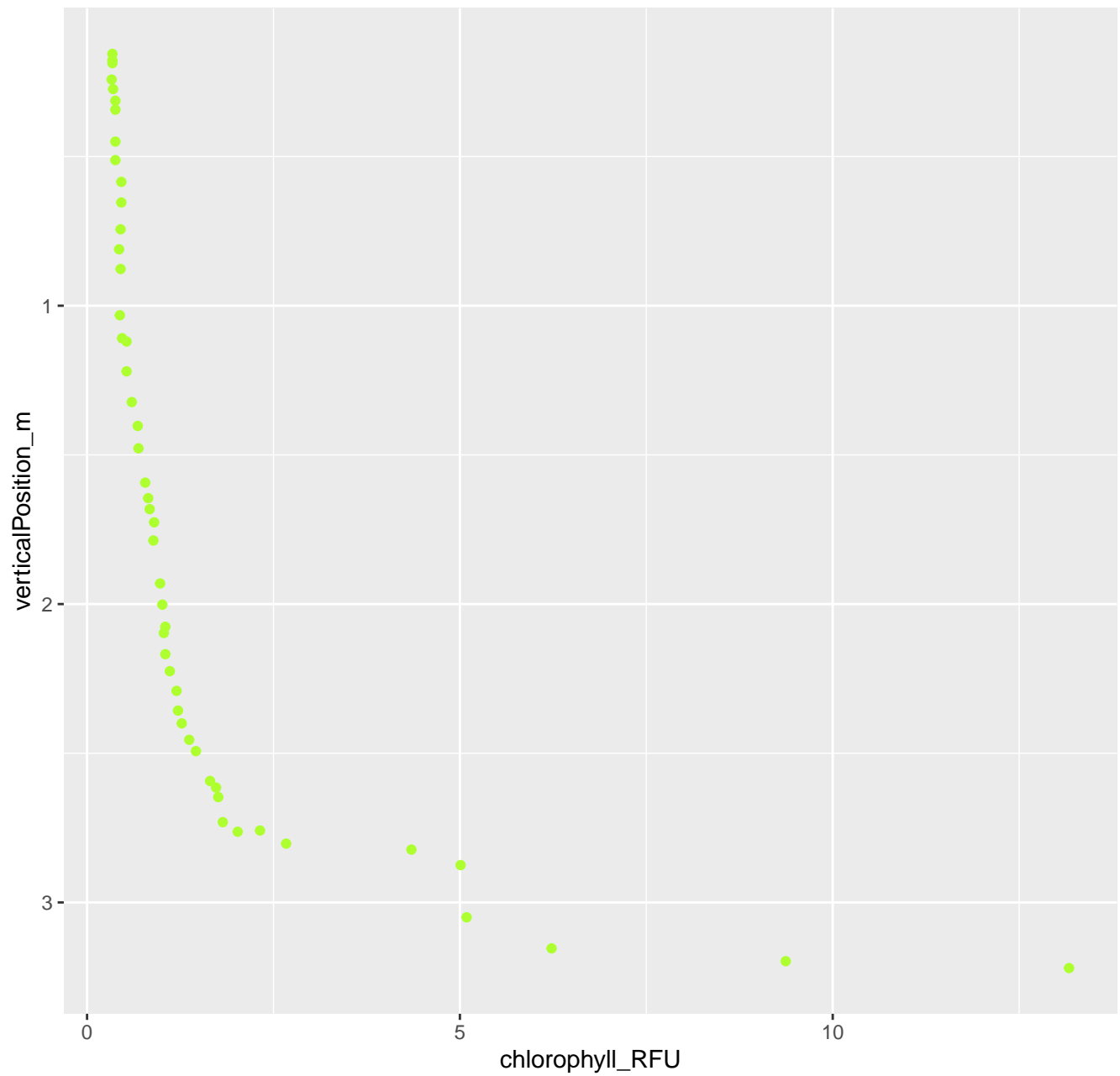


438_2024_07_26_Level1.csv ****Non-monotonic densities

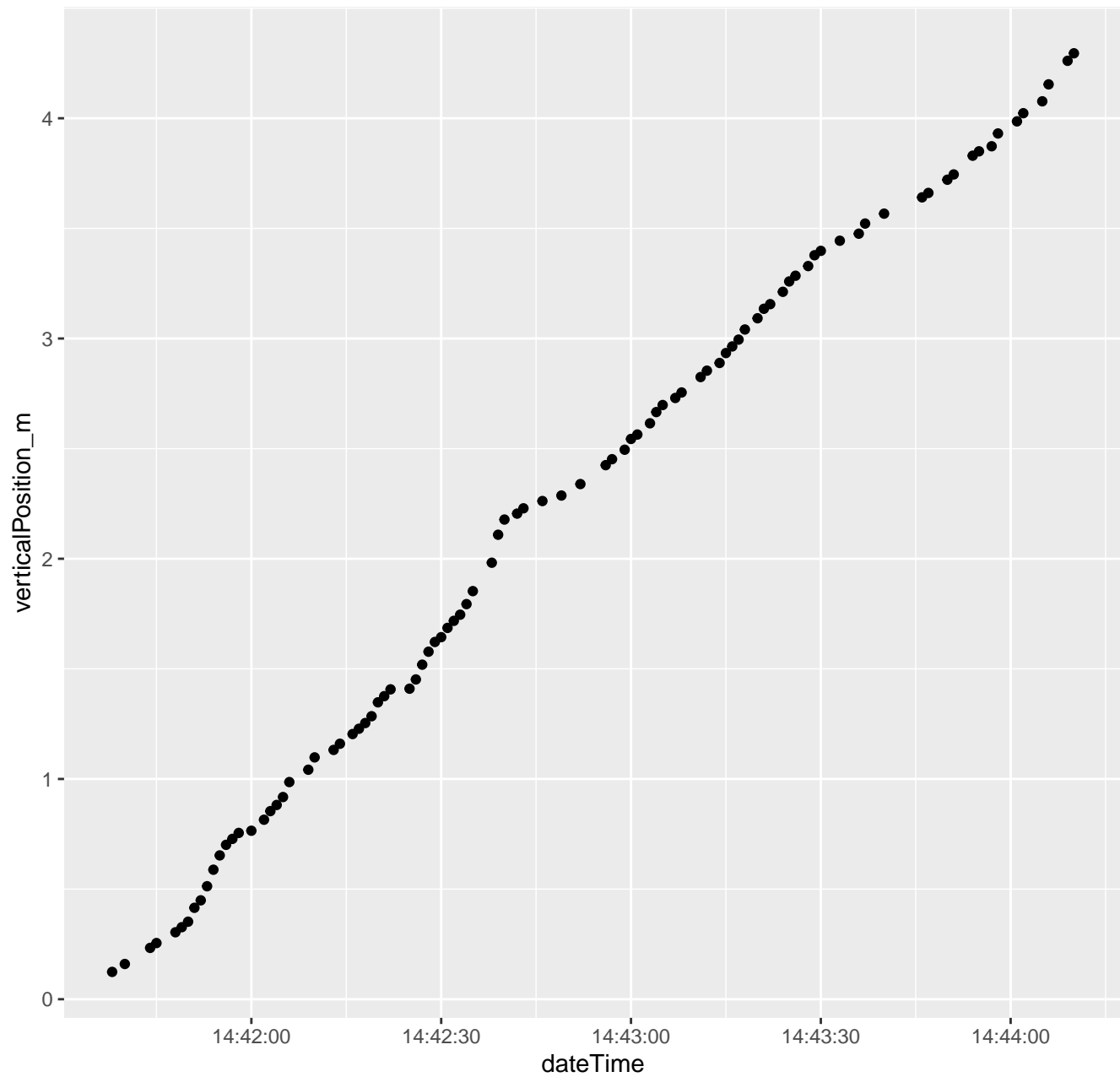




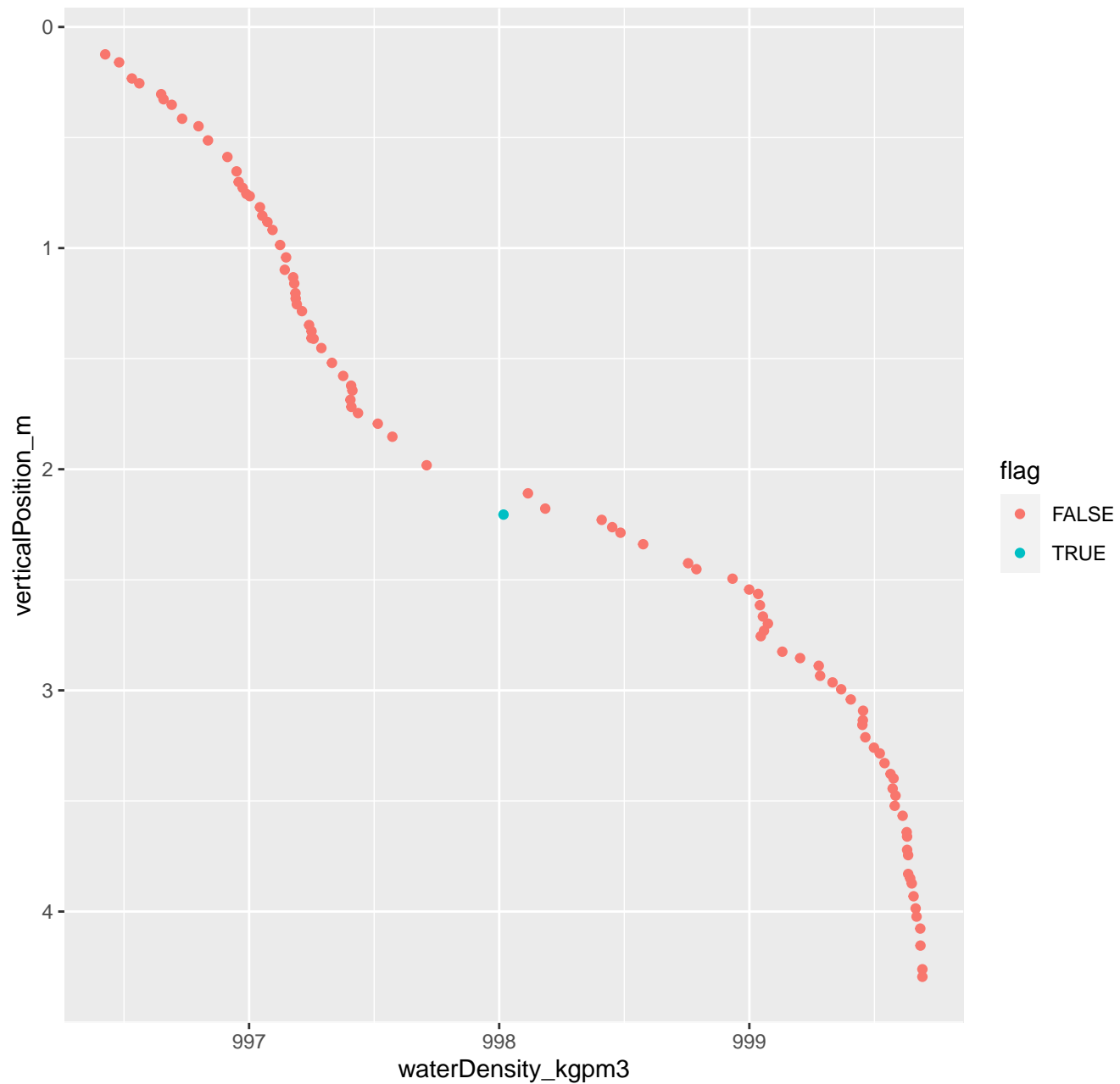
438_2024_07_26_Level1.csv ****chl jumps



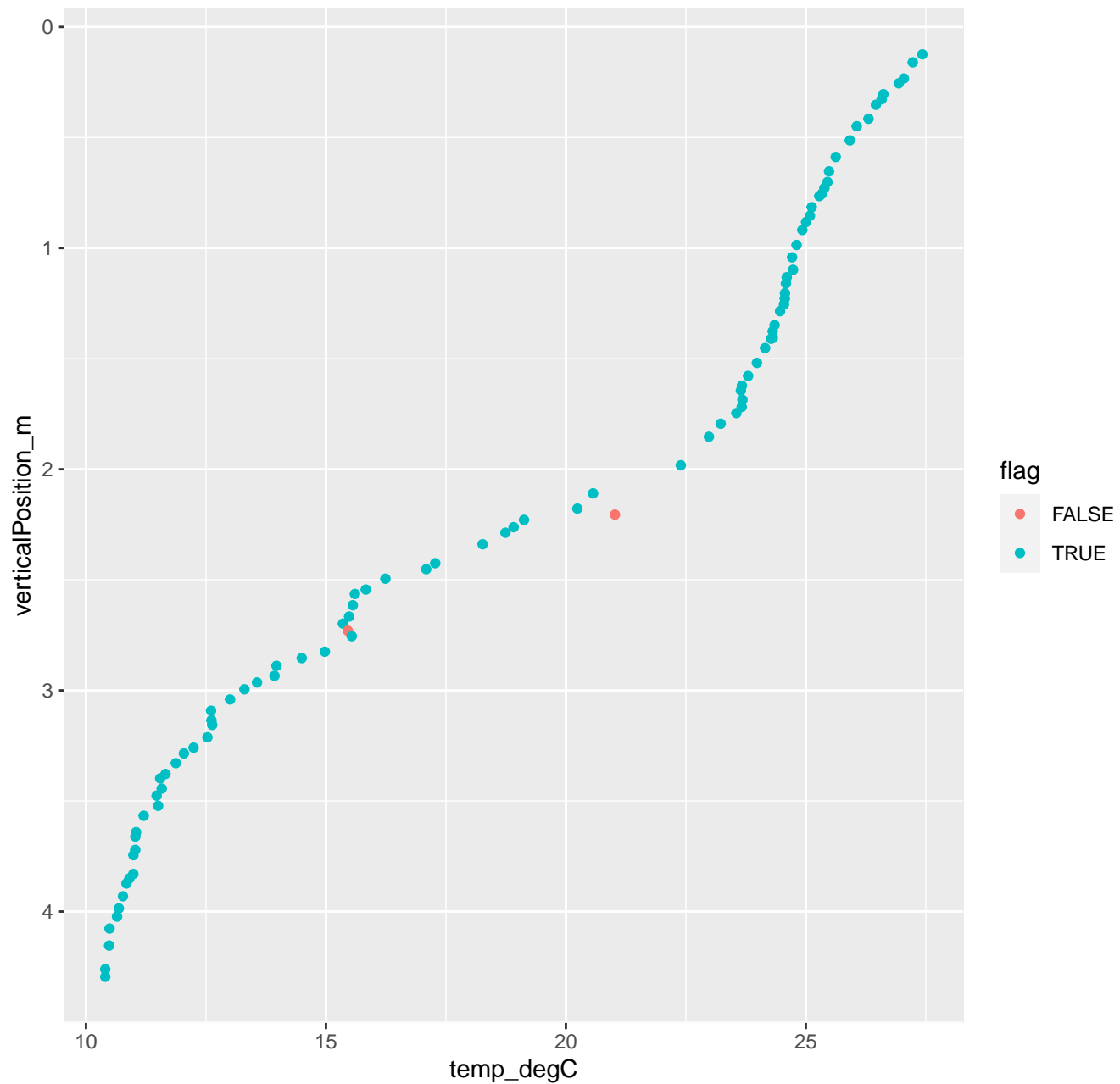
440_2024_06_11_Level1.csv ****Depth vs. time



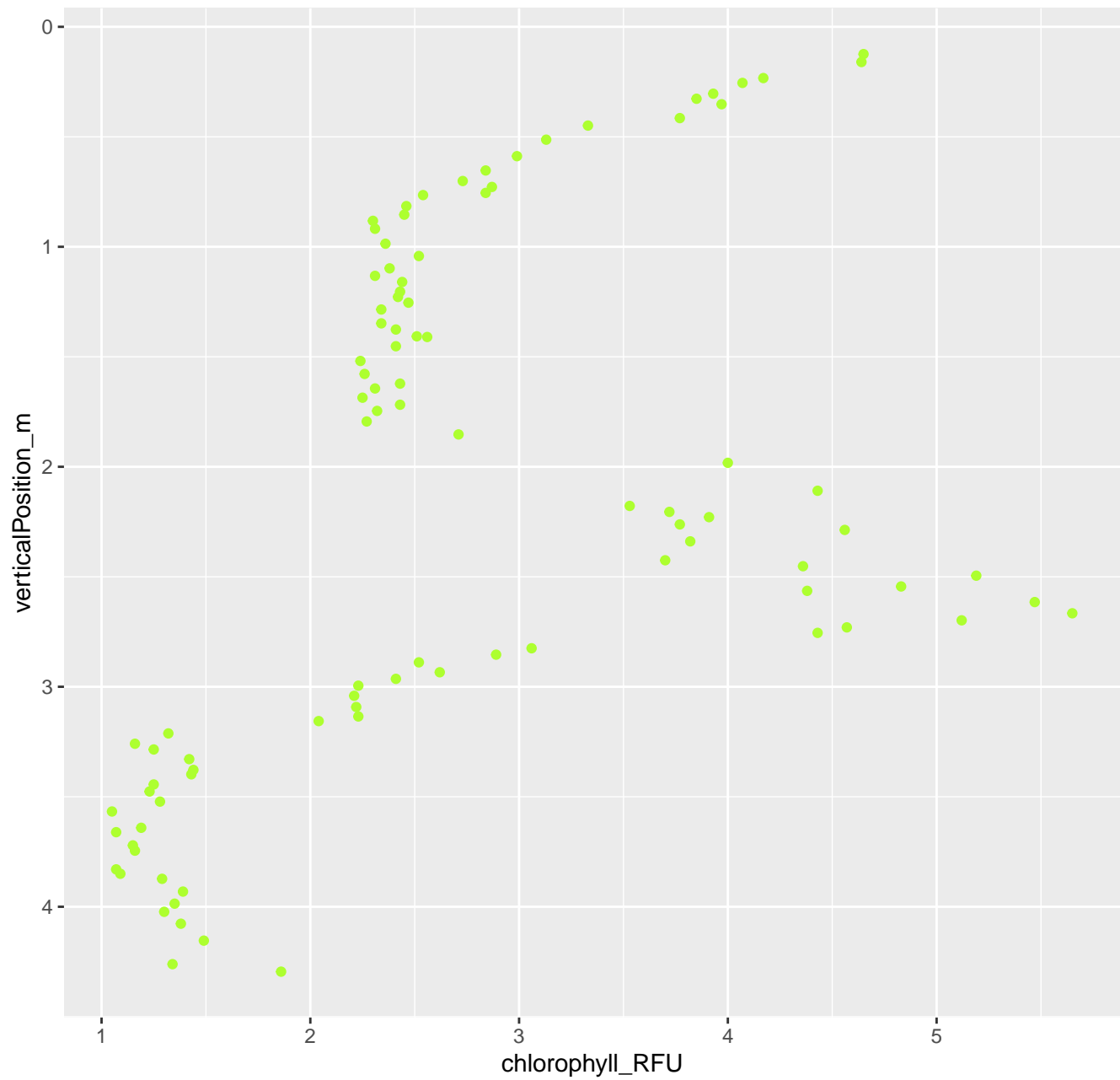
440_2024_06_11_Level1.csv ****Non-monotonic densities



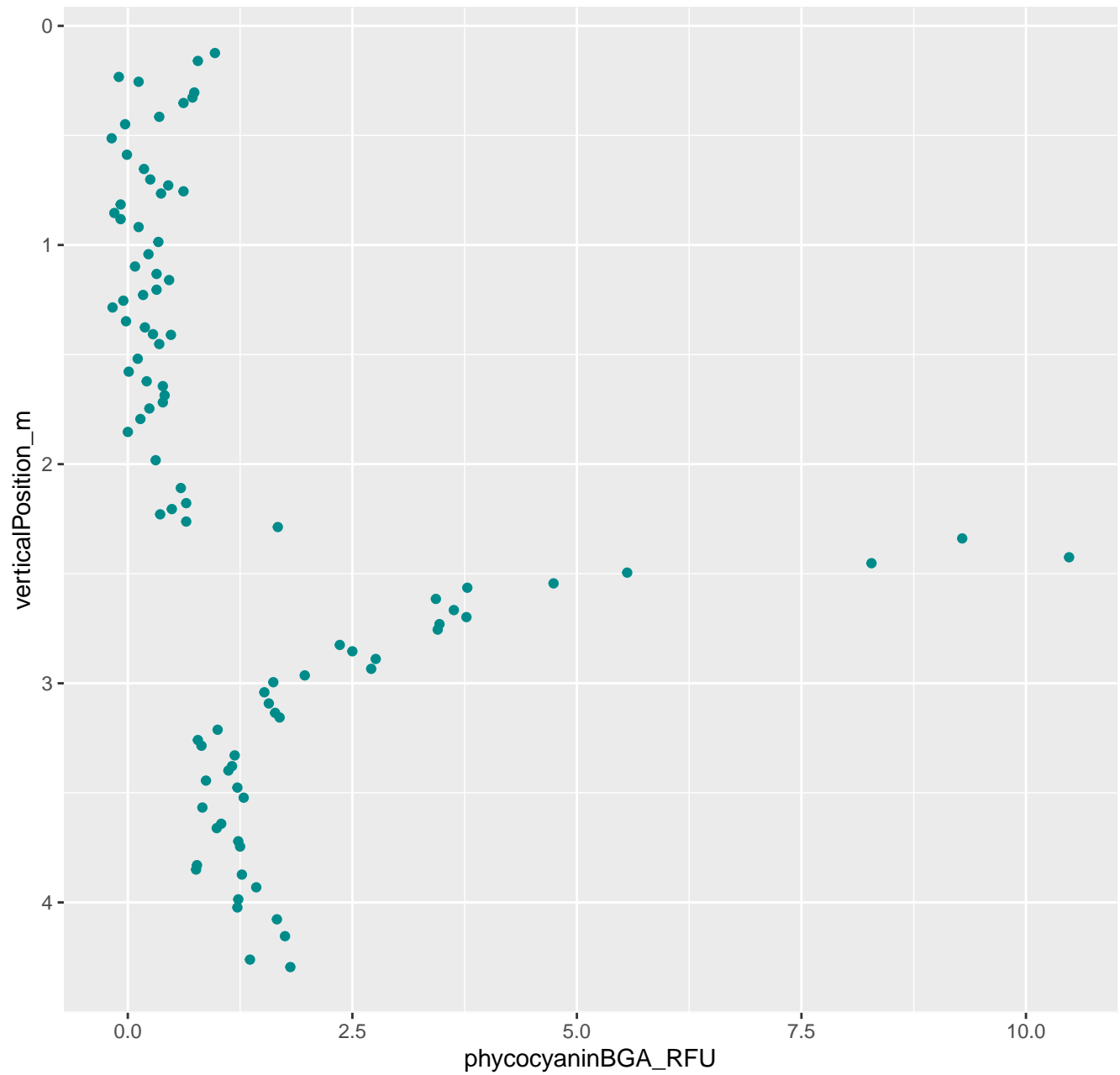
440_2024_06_11_Level1.csv ****Non-decreasing temps



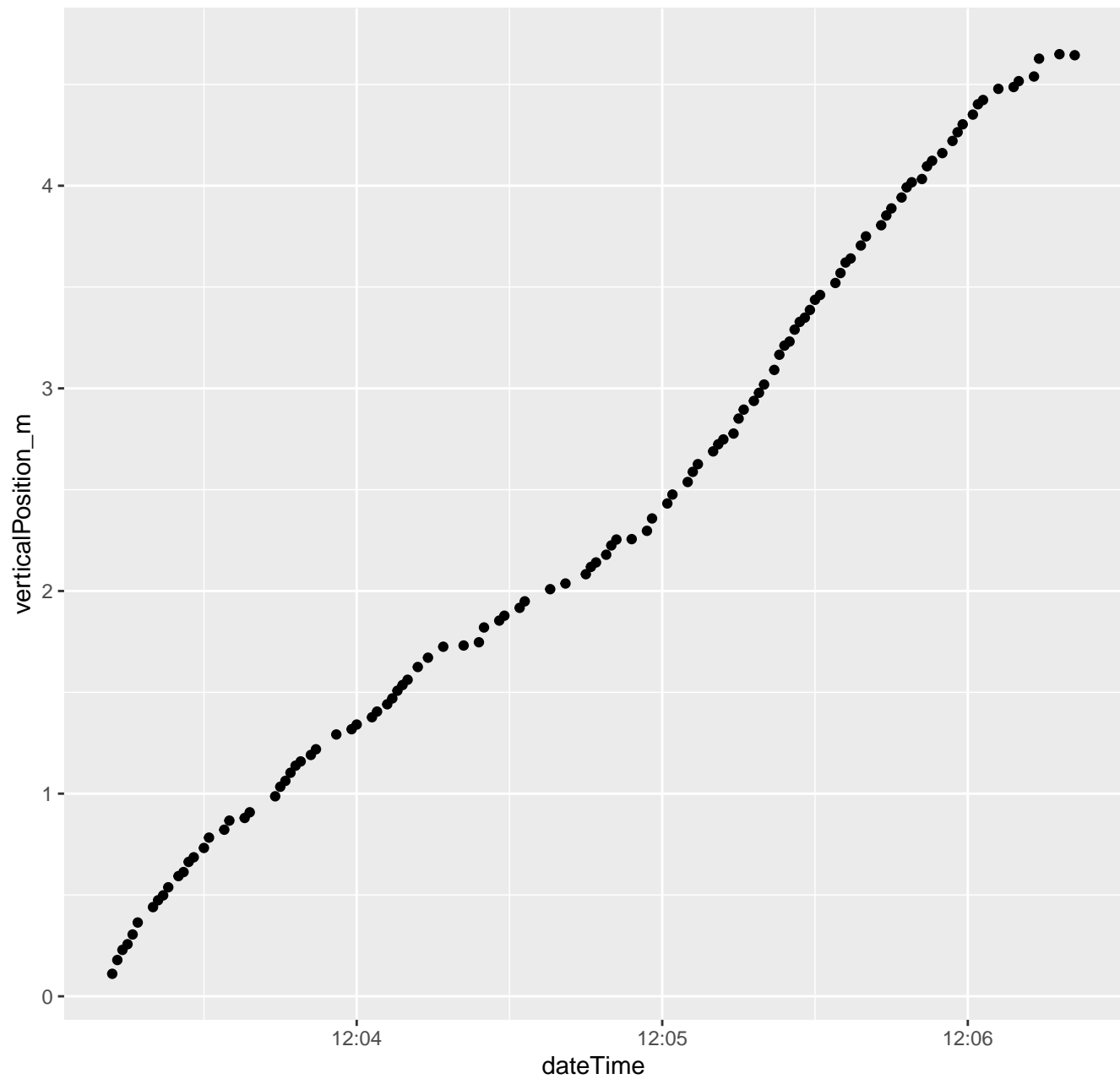
440_2024_06_11_Level1.csv ****chl jumps



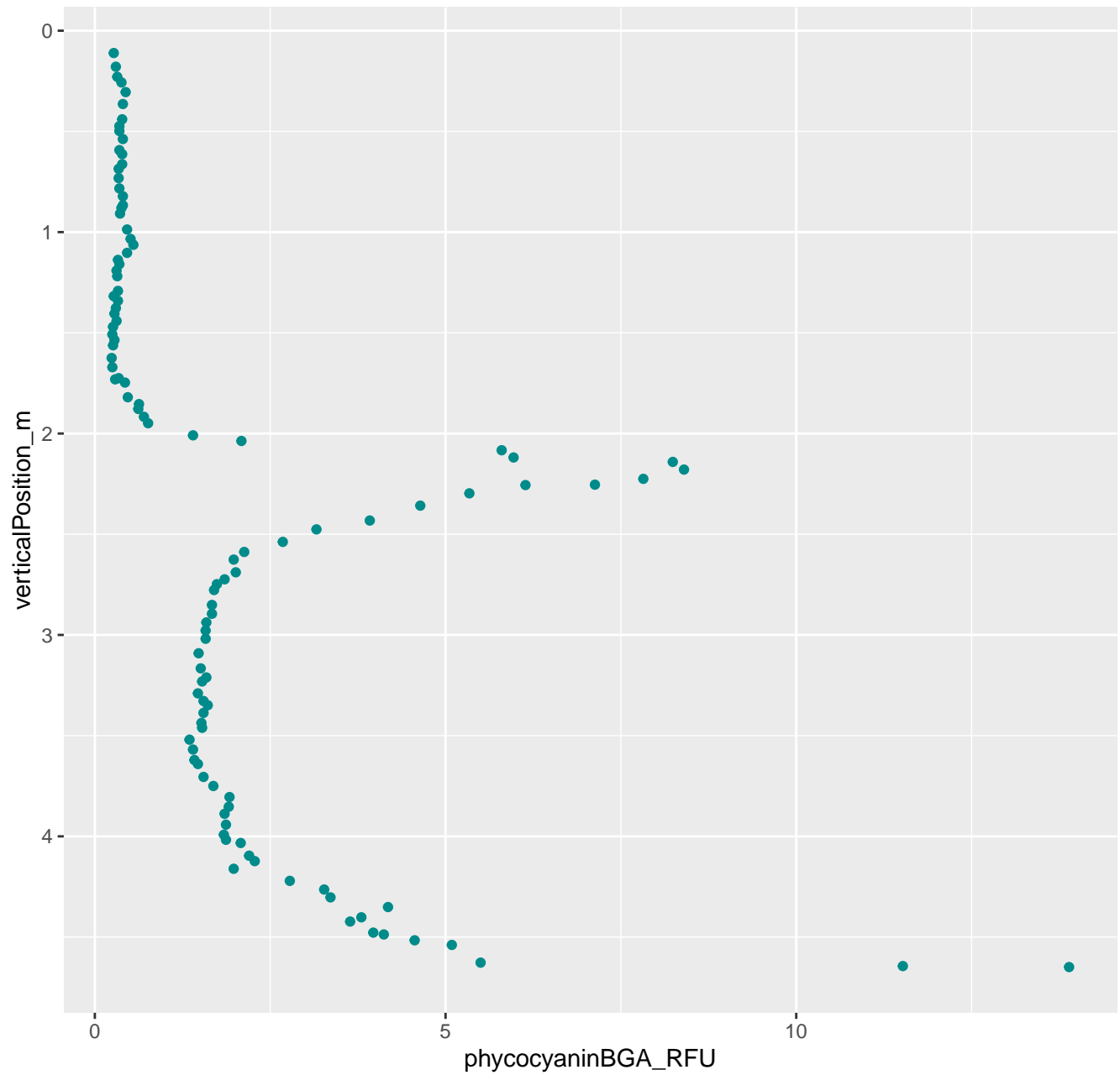
440_2024_06_11_Level1.csv ****bga jumps



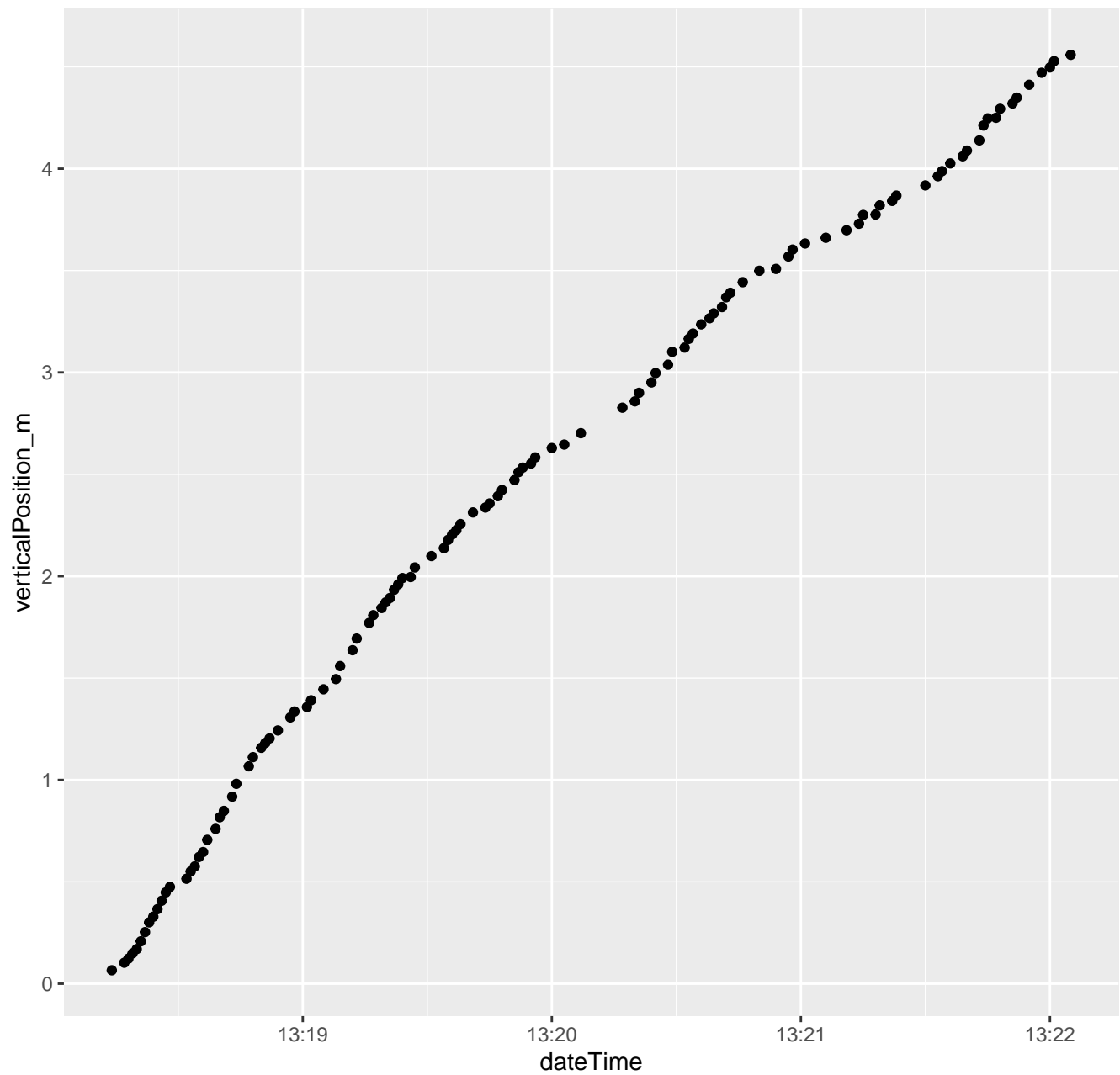
440_2024_07_12_Level1.csv ****Depth vs. time



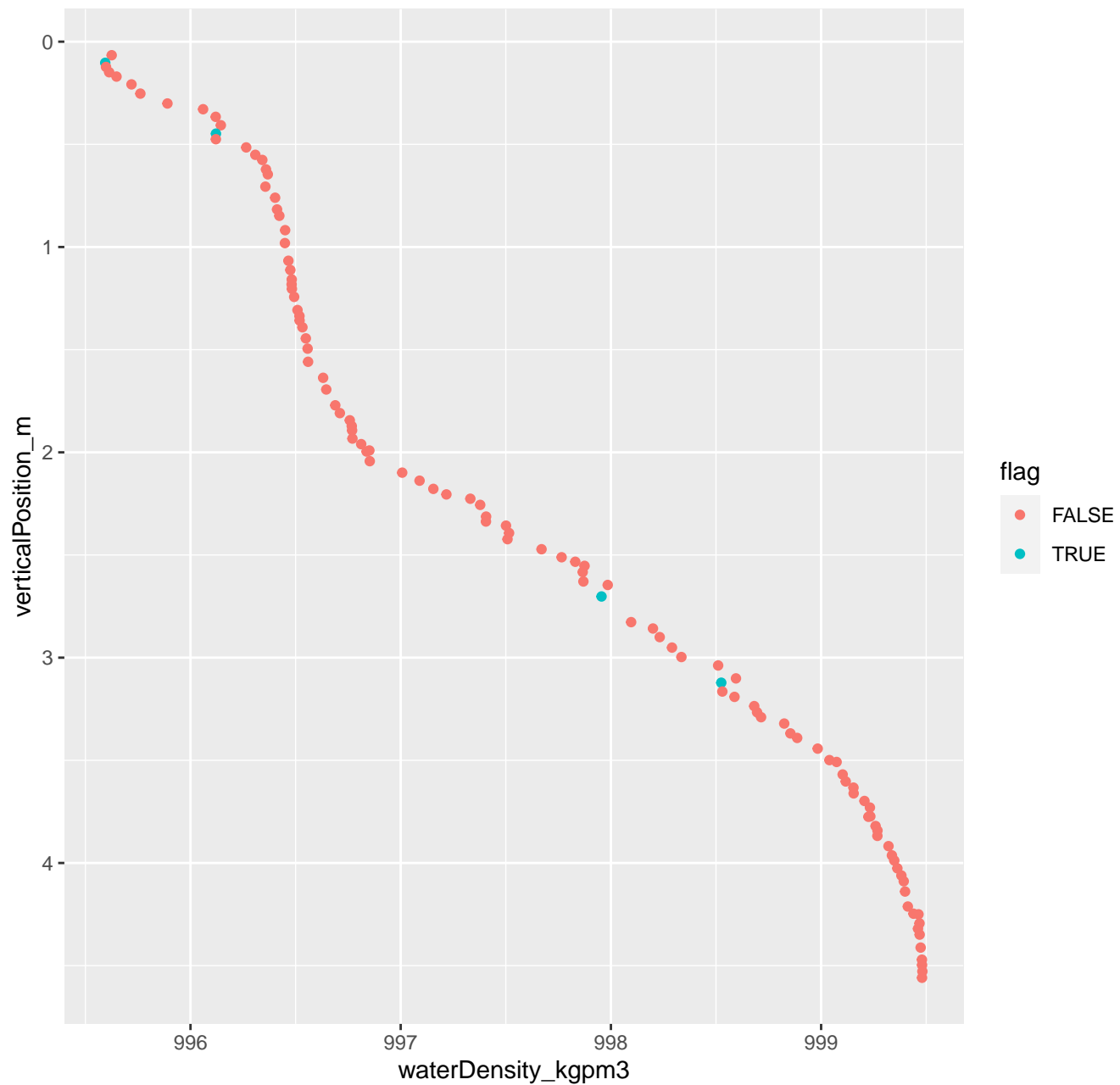
440_2024_07_12_Level1.csv ****bga jumps



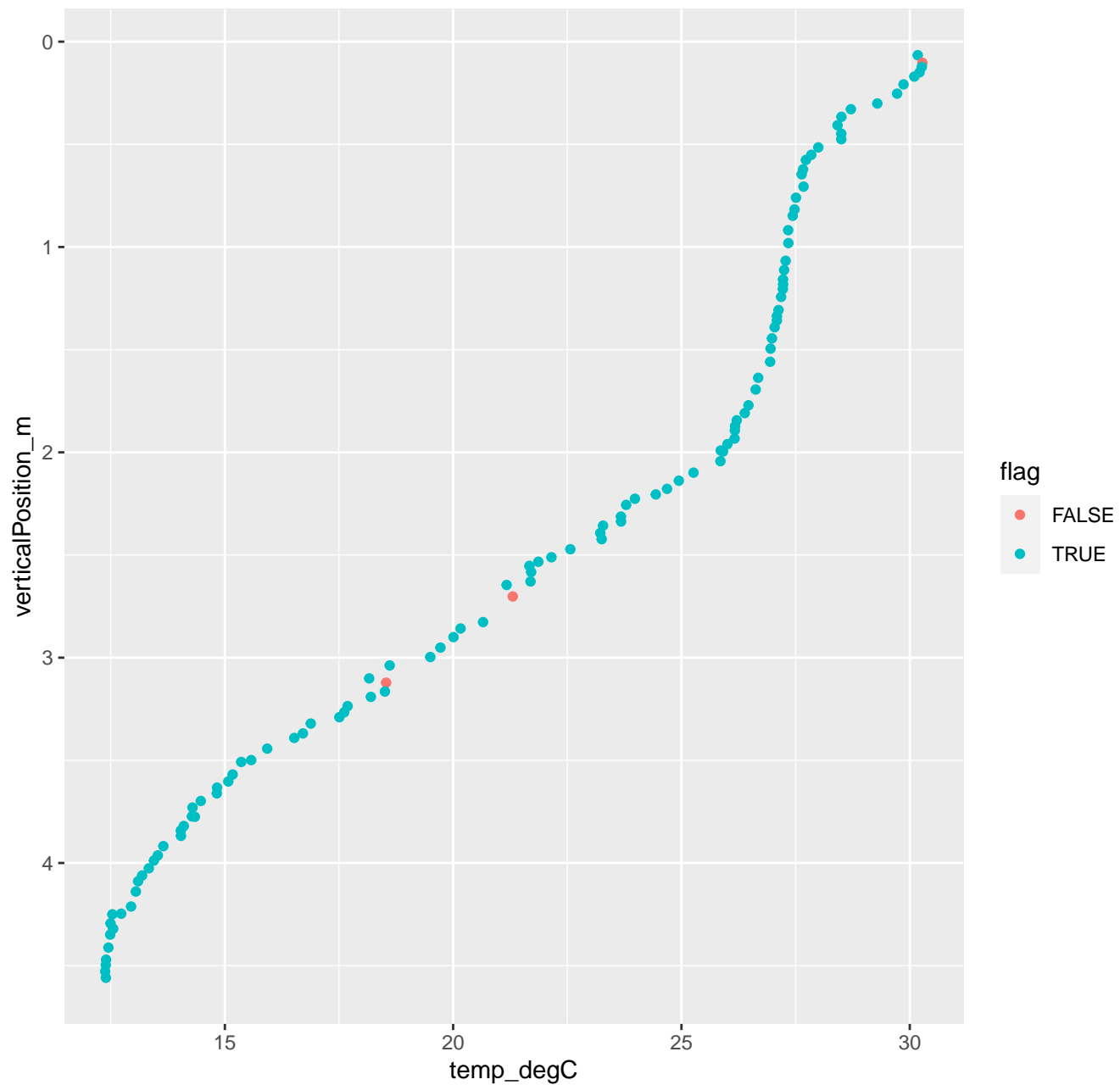
440_2024_07_29_Level1.csv ****Depth vs. time



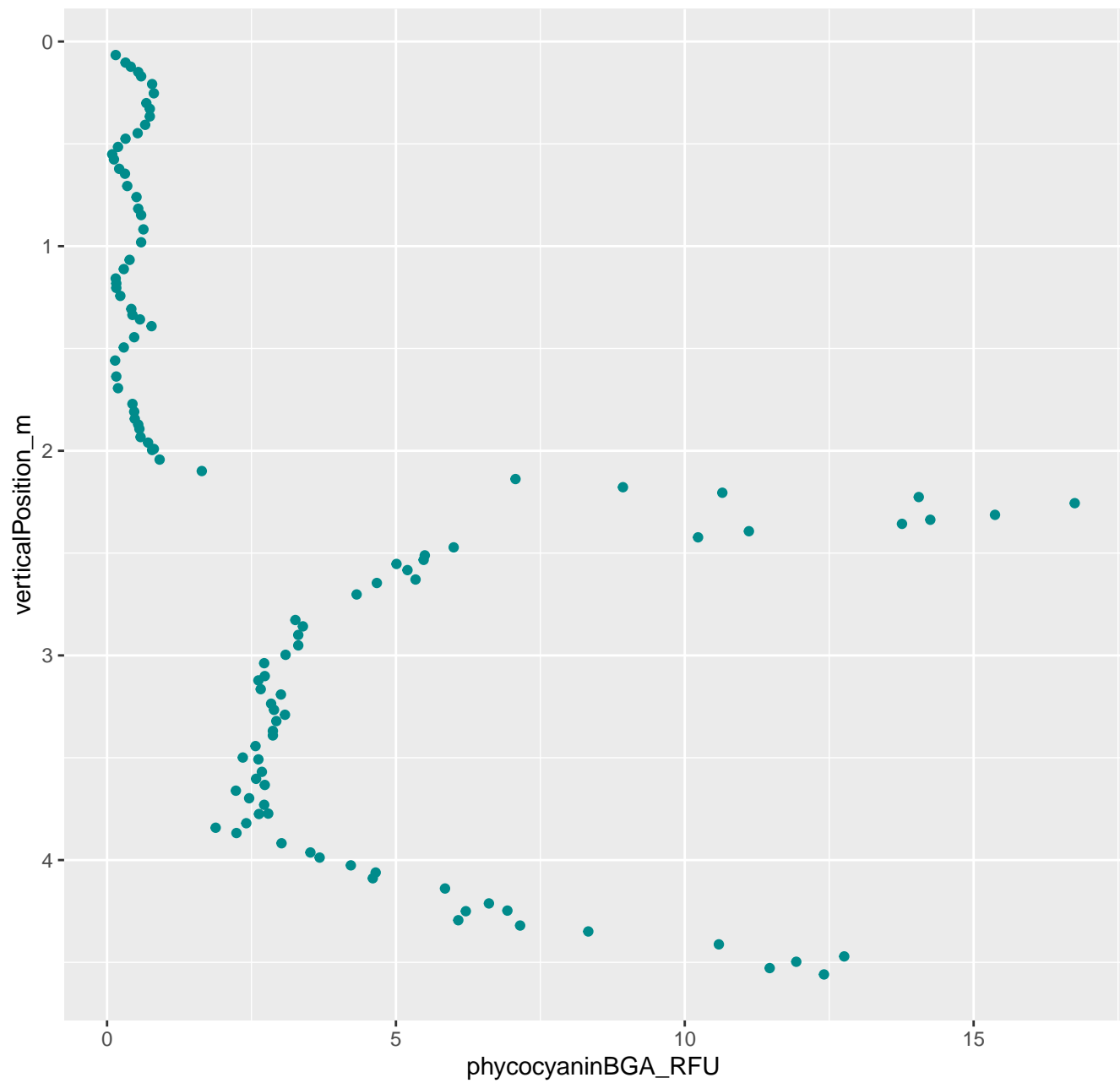
440_2024_07_29_Level1.csv ****Non-monotonic densities



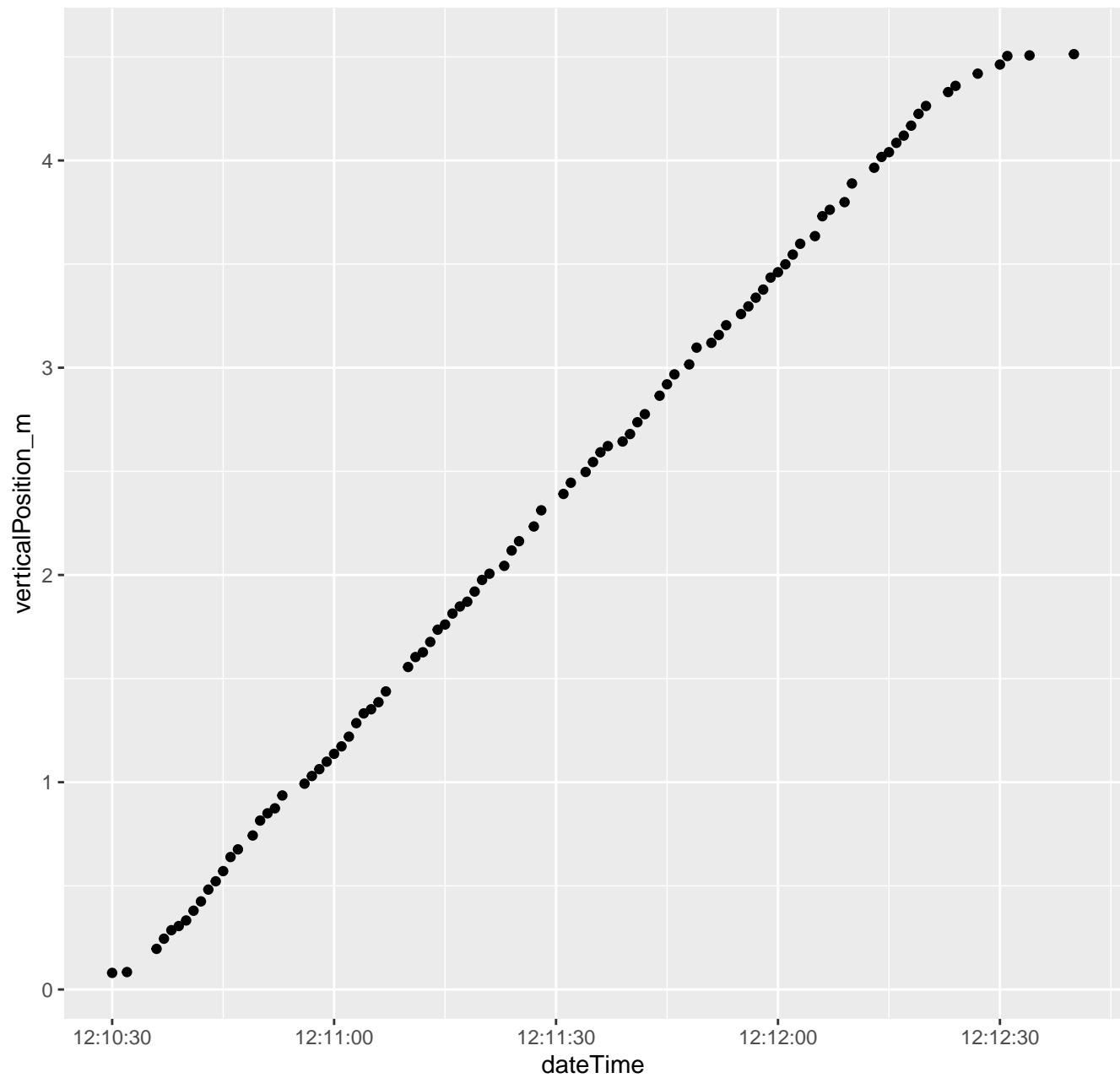
440_2024_07_29_Level1.csv ****Non-decreasing temps



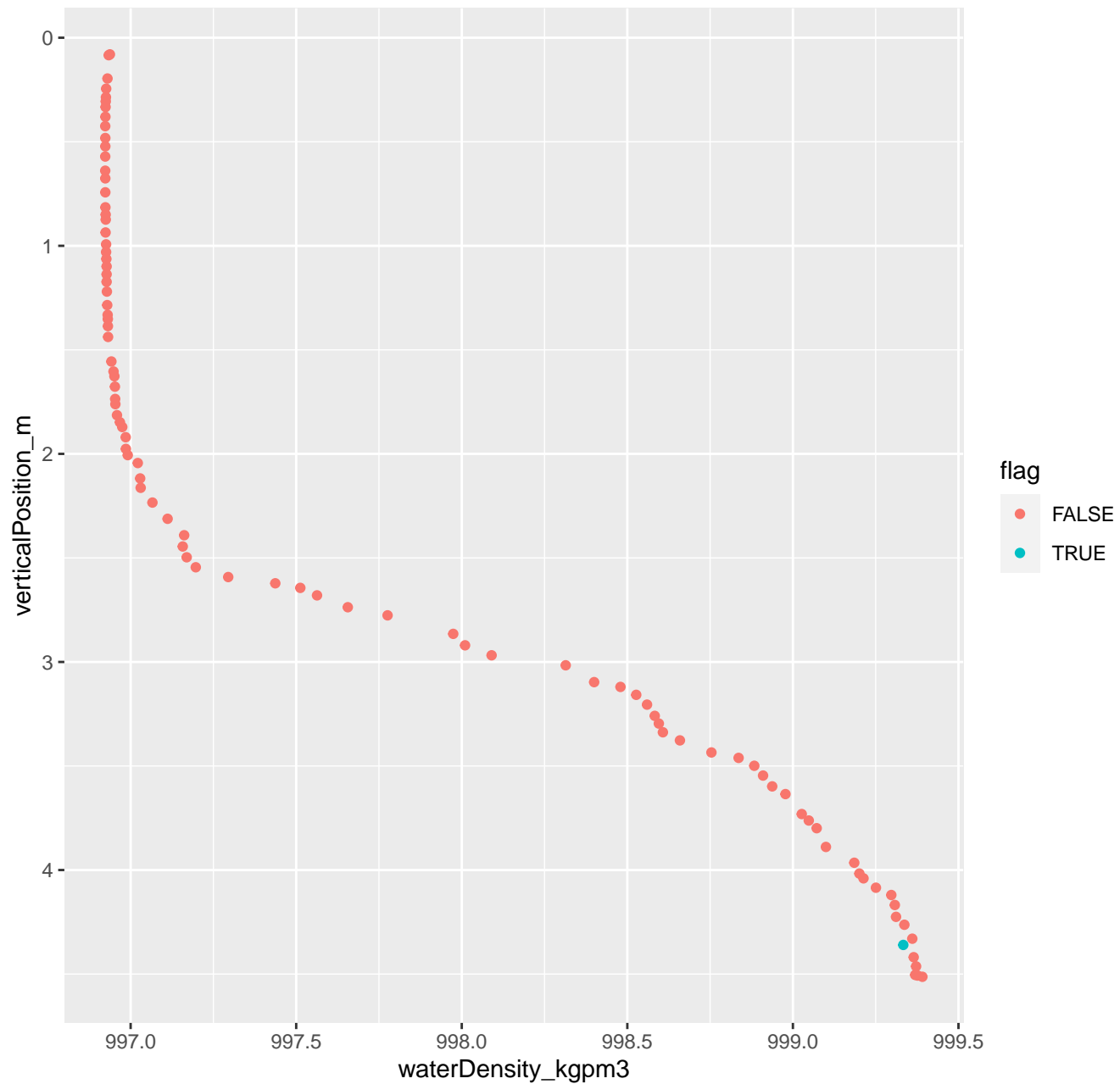
440_2024_07_29_Level1.csv ****bga jumps



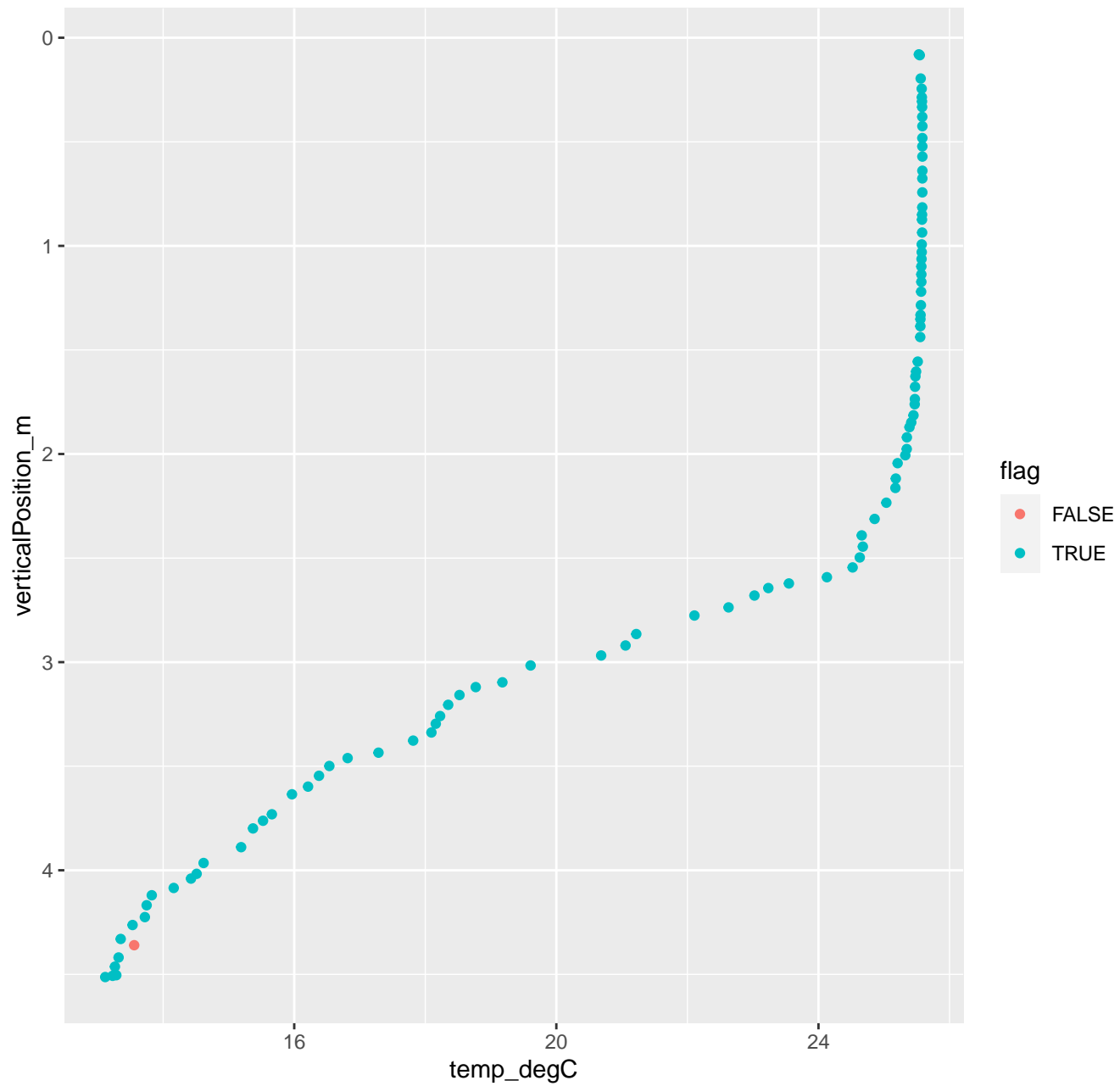
440_2024_08_12_Level1.csv ****Depth vs. time



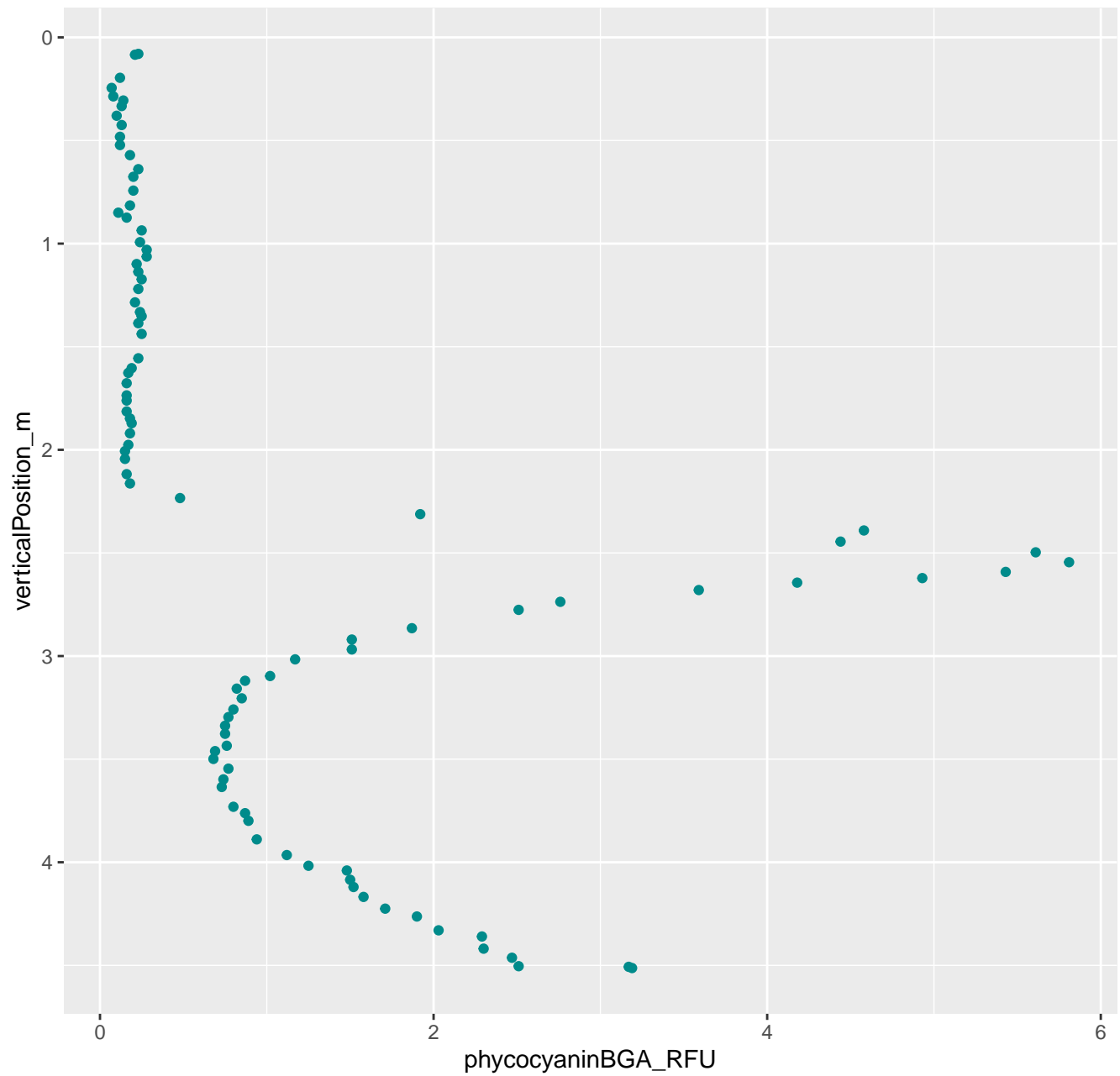
440_2024_08_12_Level1.csv ****Non-monotonic densities



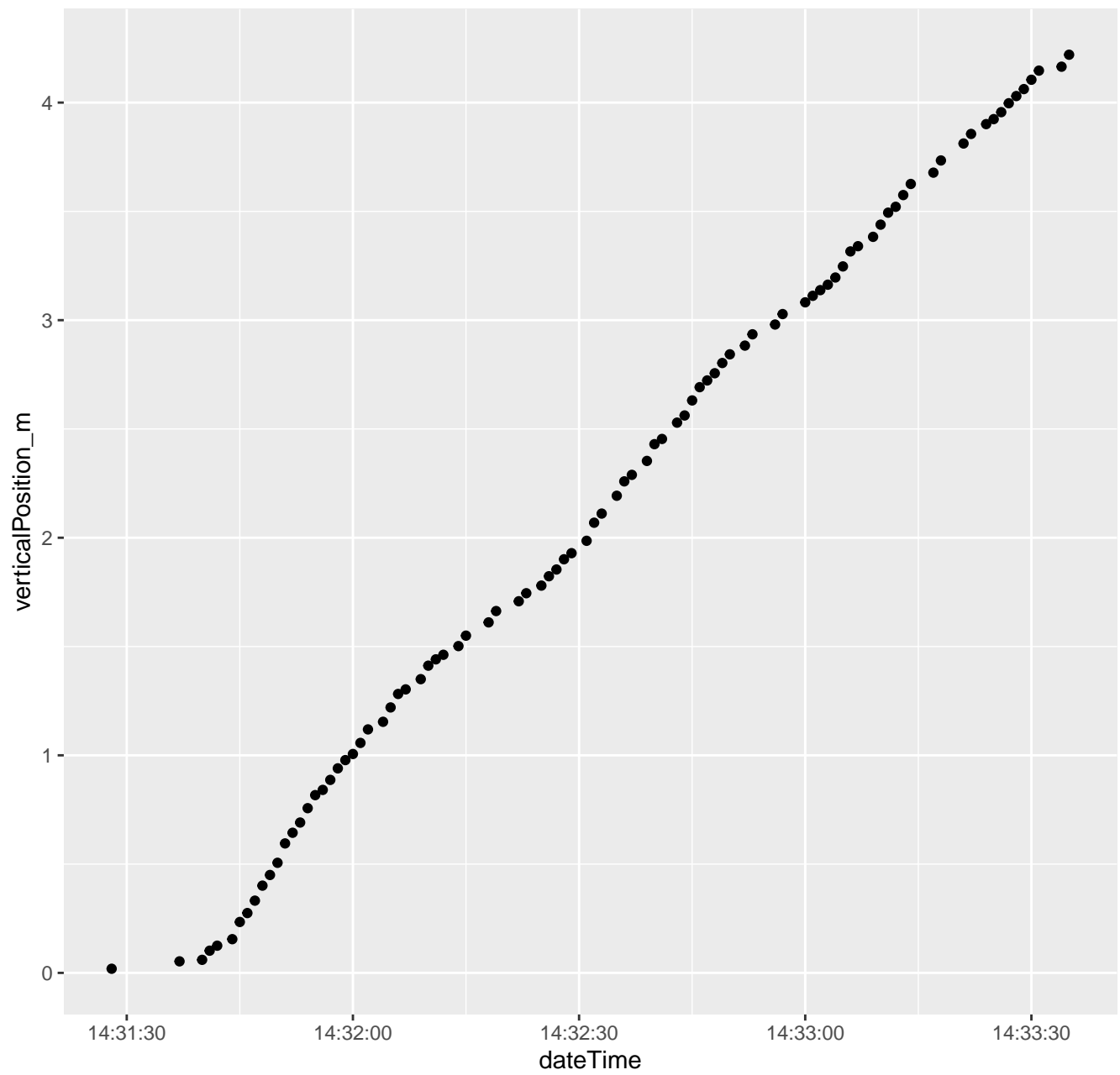
440_2024_08_12_Level1.csv ****Non-decreasing temps



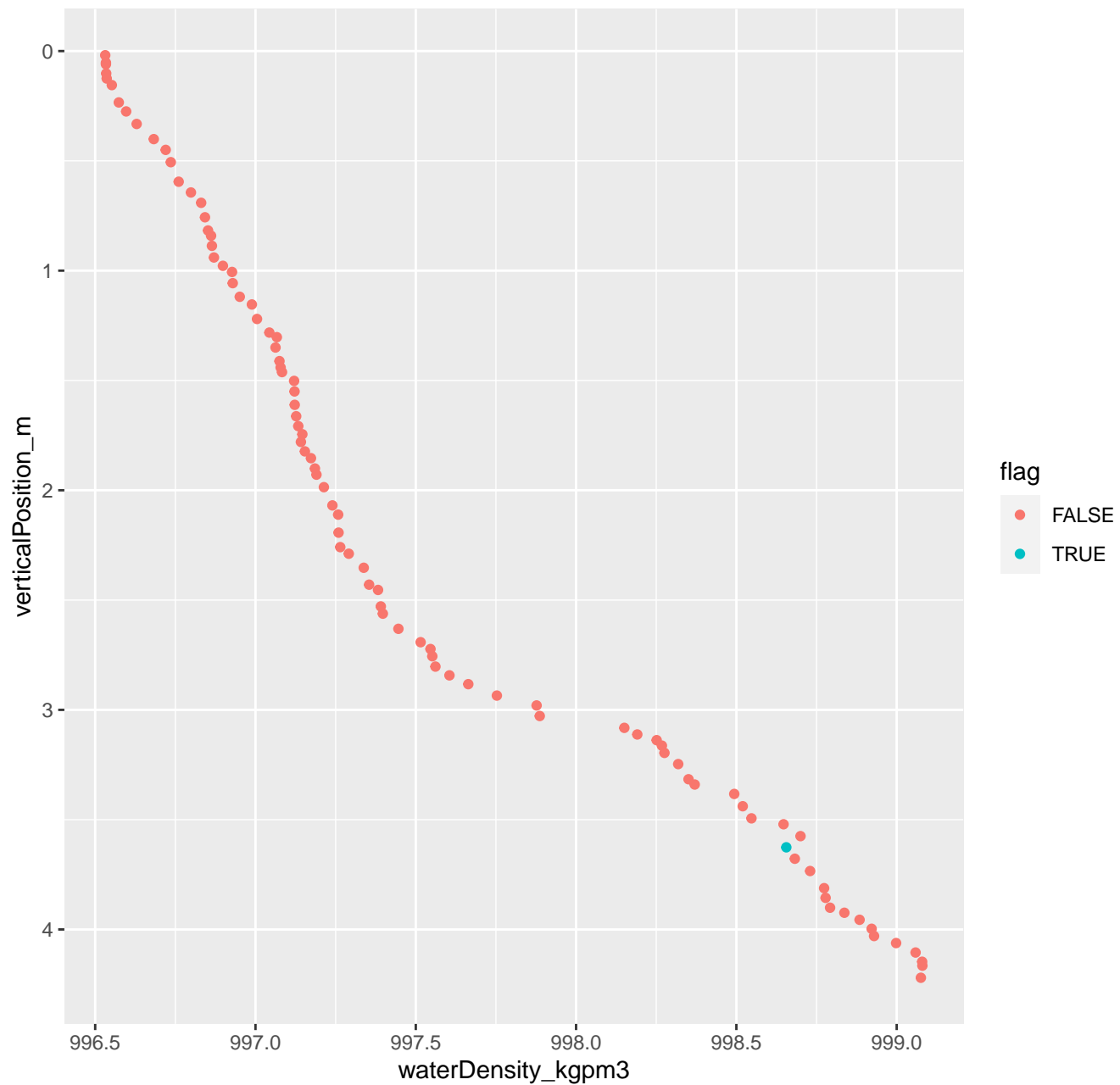
440_2024_08_12_Level1.csv ****bga jumps



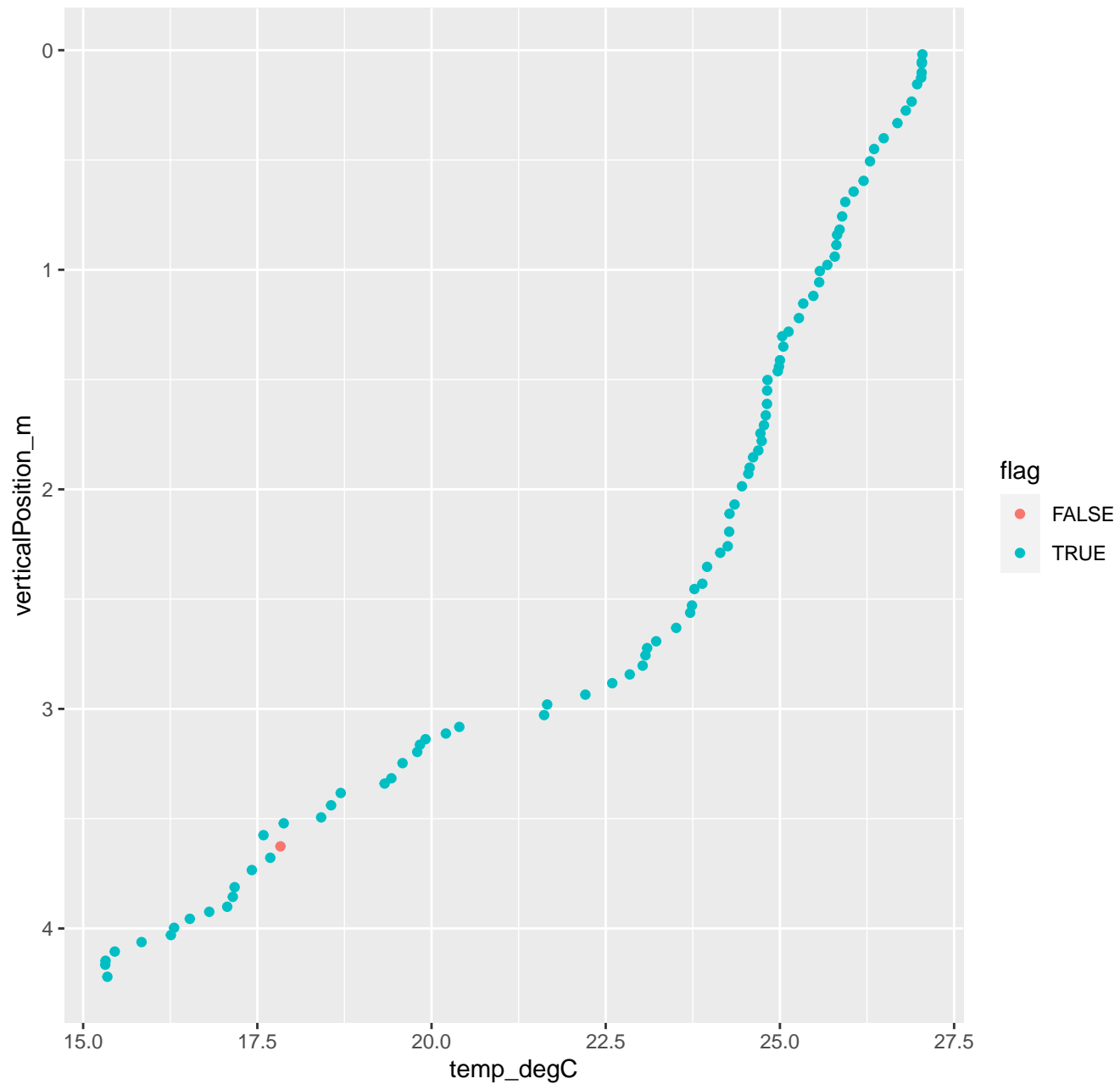
440_2024_09_06_Level1.csv ****Depth vs. time



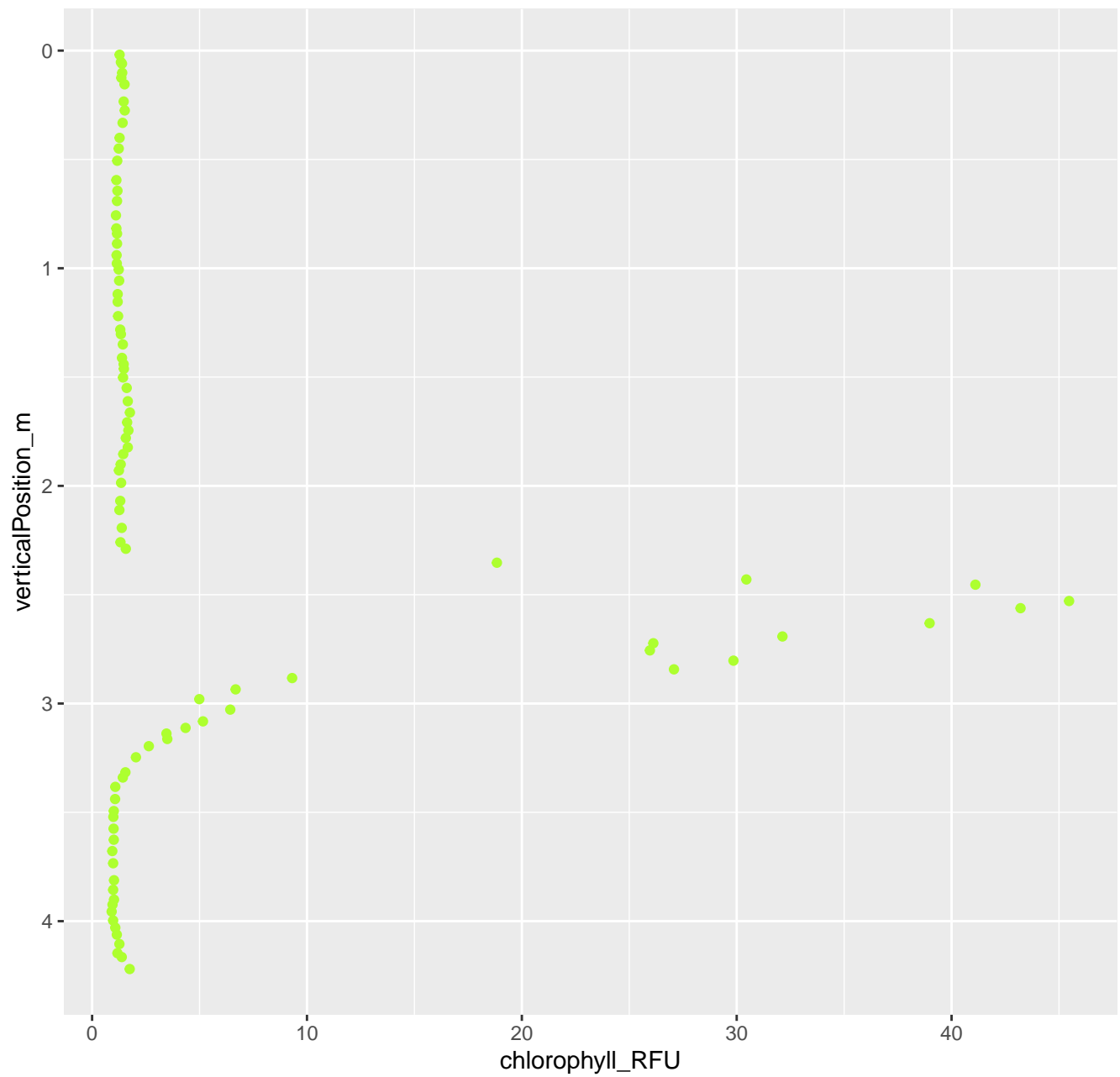
440_2024_09_06_Level1.csv ****Non-monotonic densities



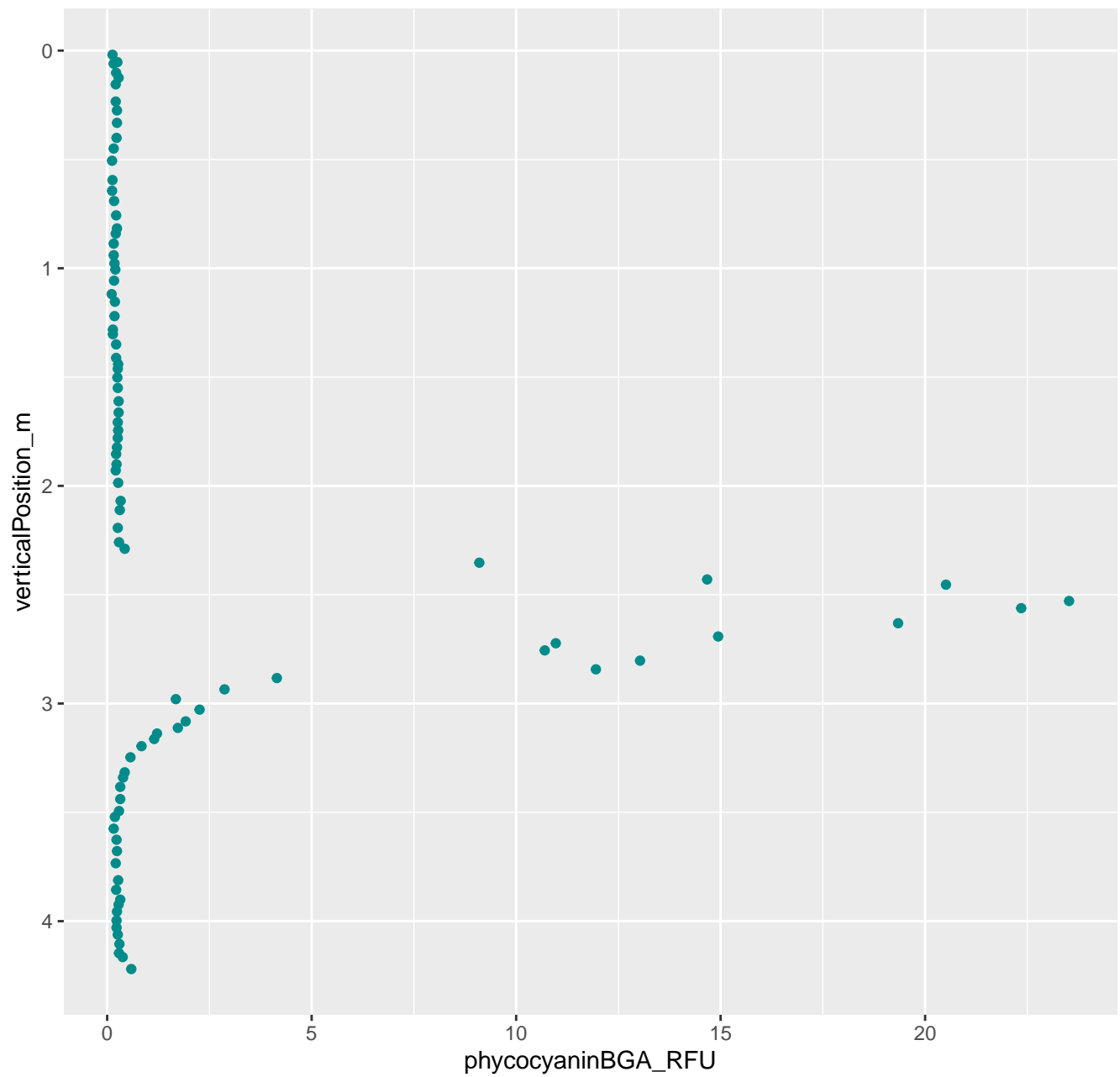
440_2024_09_06_Level1.csv ****Non-decreasing temps



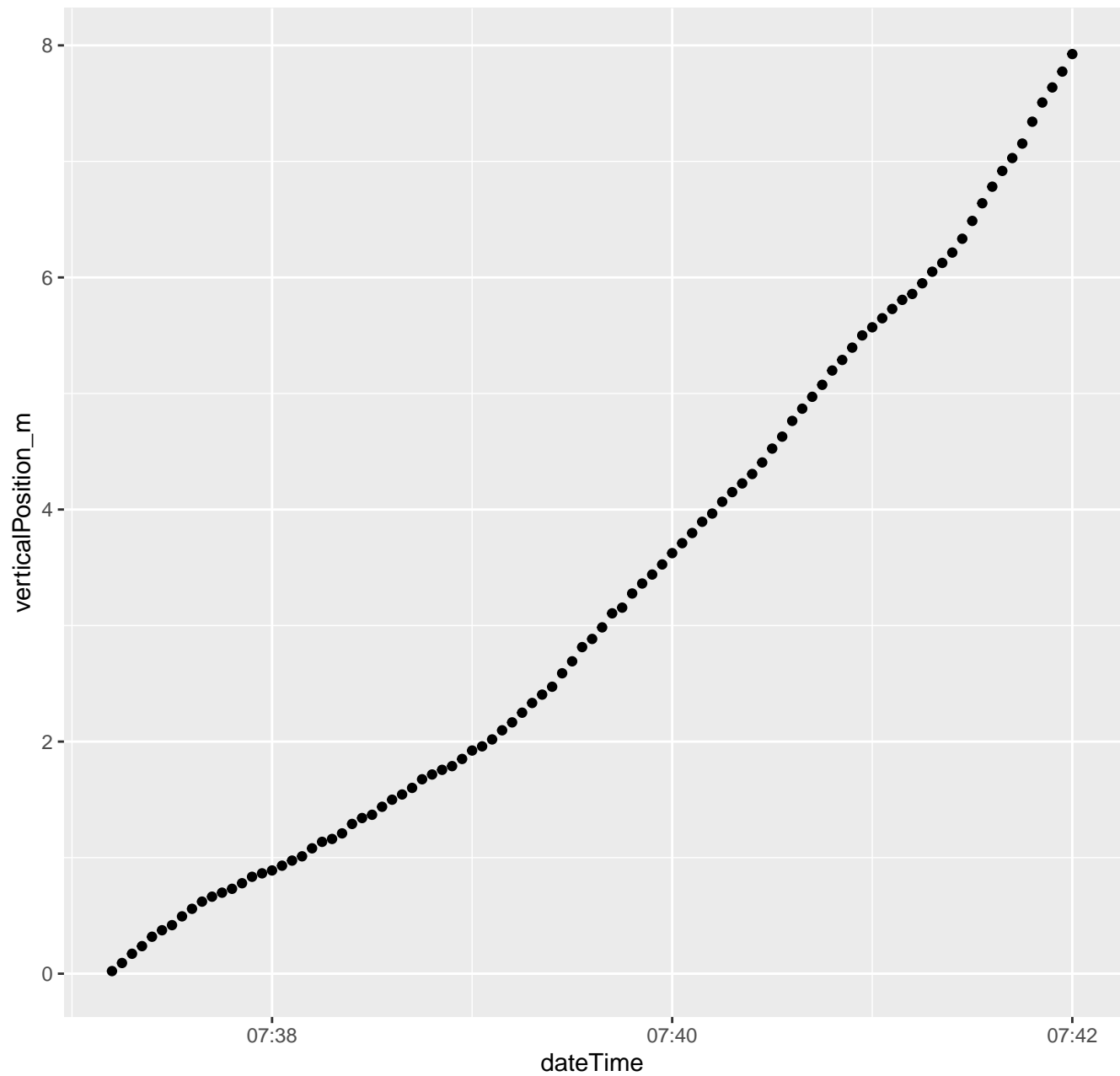
440_2024_09_06_Level1.csv ****chl jumps



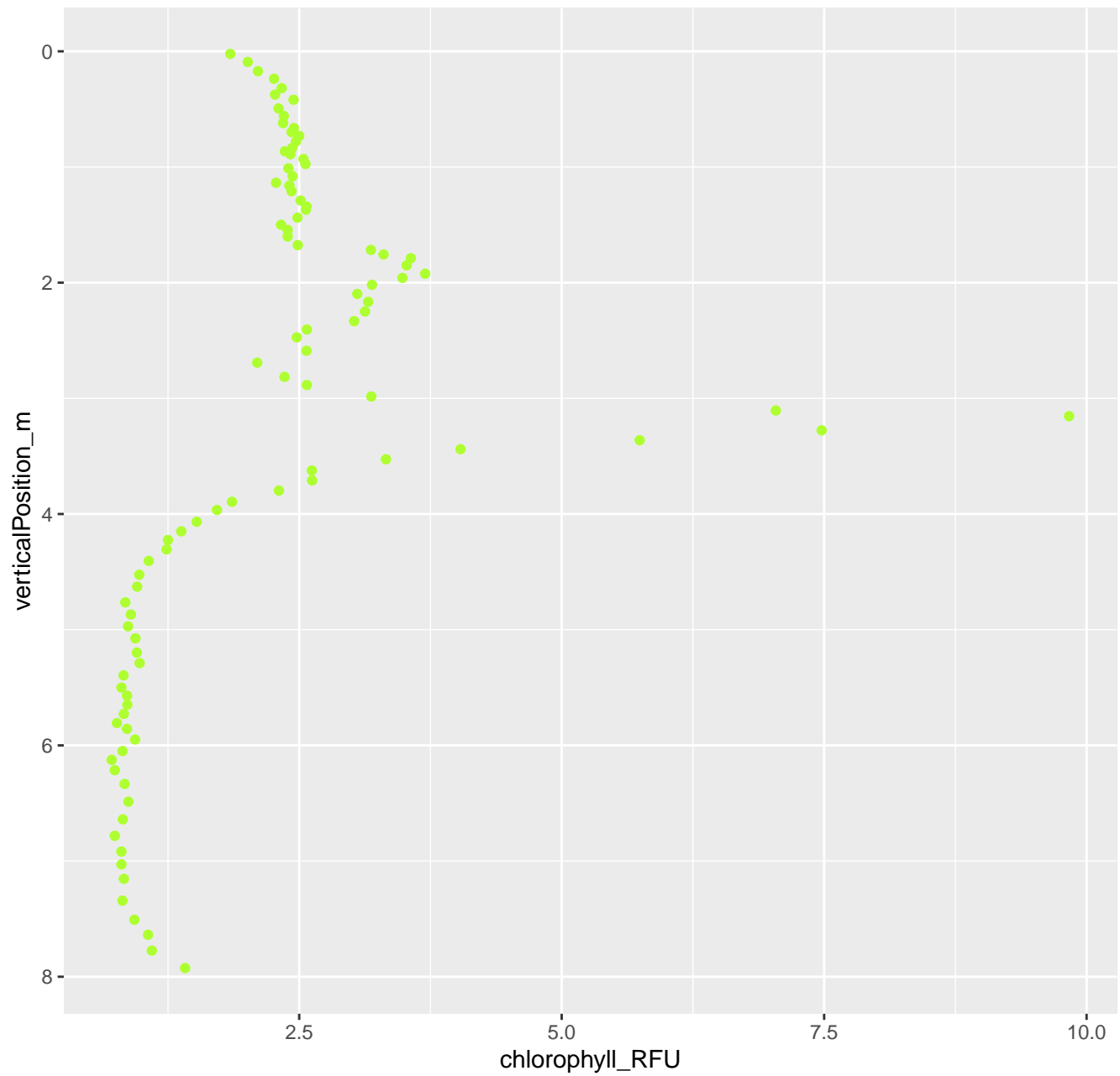
440_2024_09_06_Level1.csv ****bga jumps



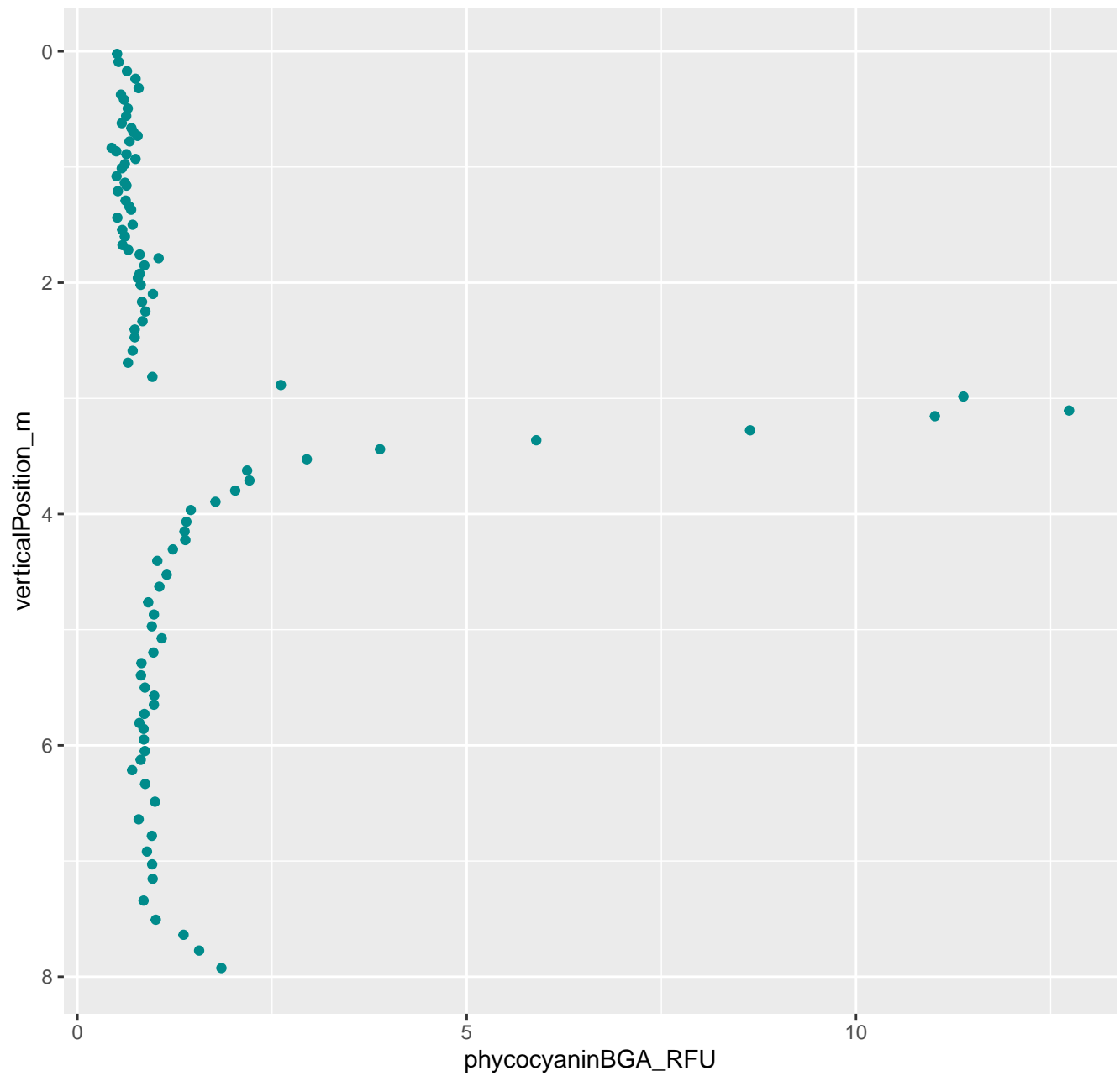
454_2024_06_06_Level1.csv ****Depth vs. time



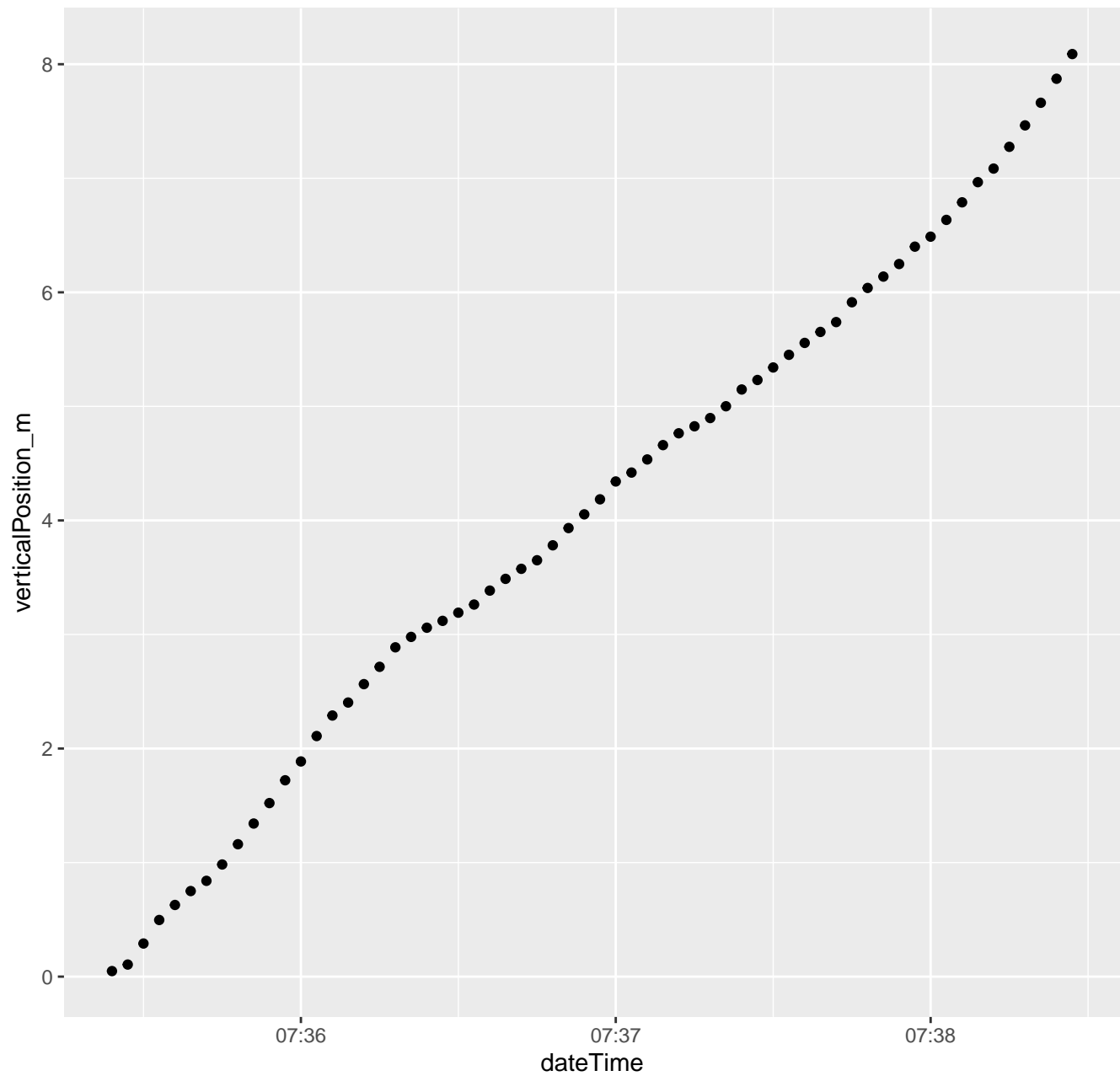
454_2024_06_06_Level1.csv ****chl jumps



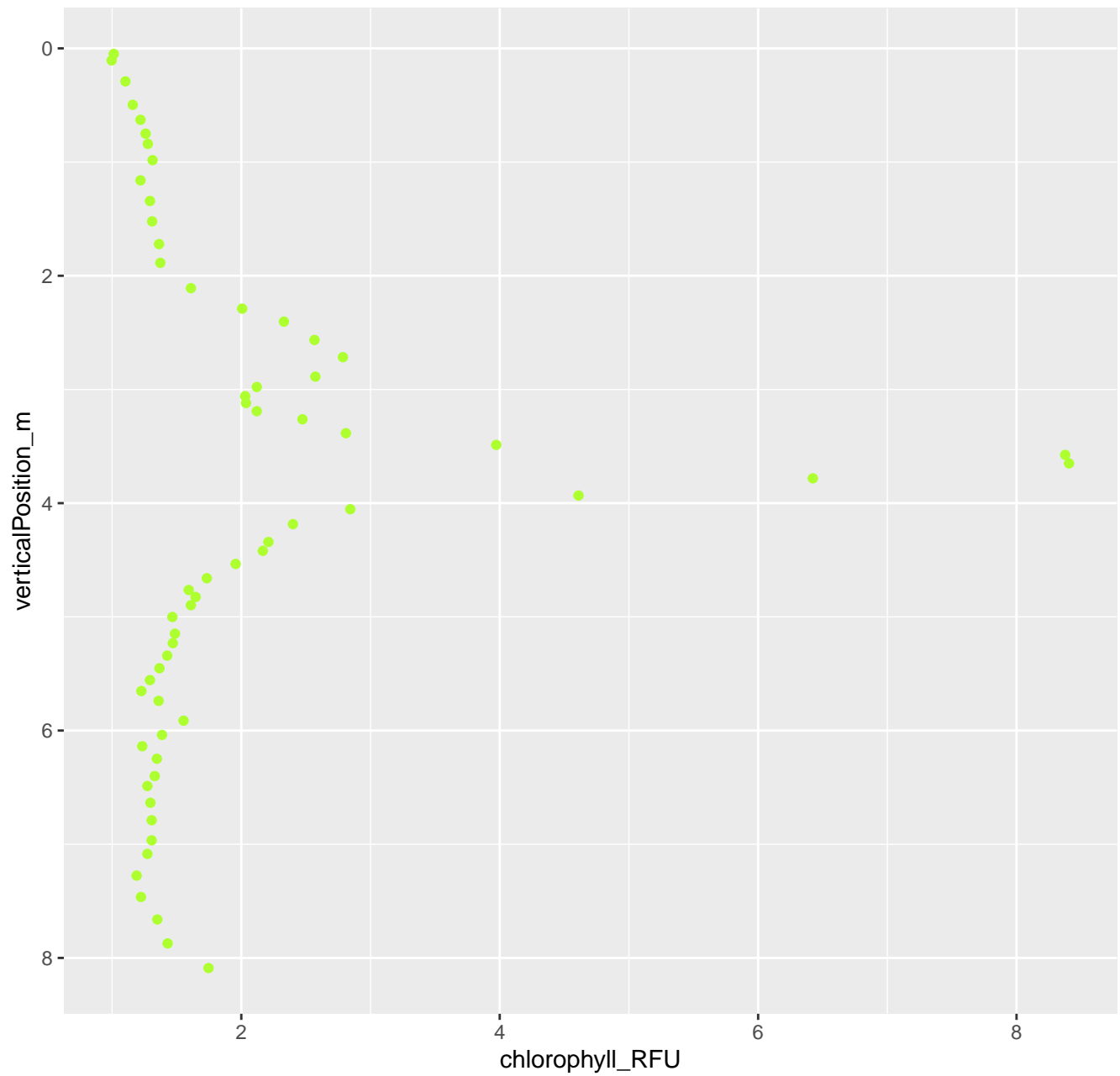
454_2024_06_06_Level1.csv ****bga jumps



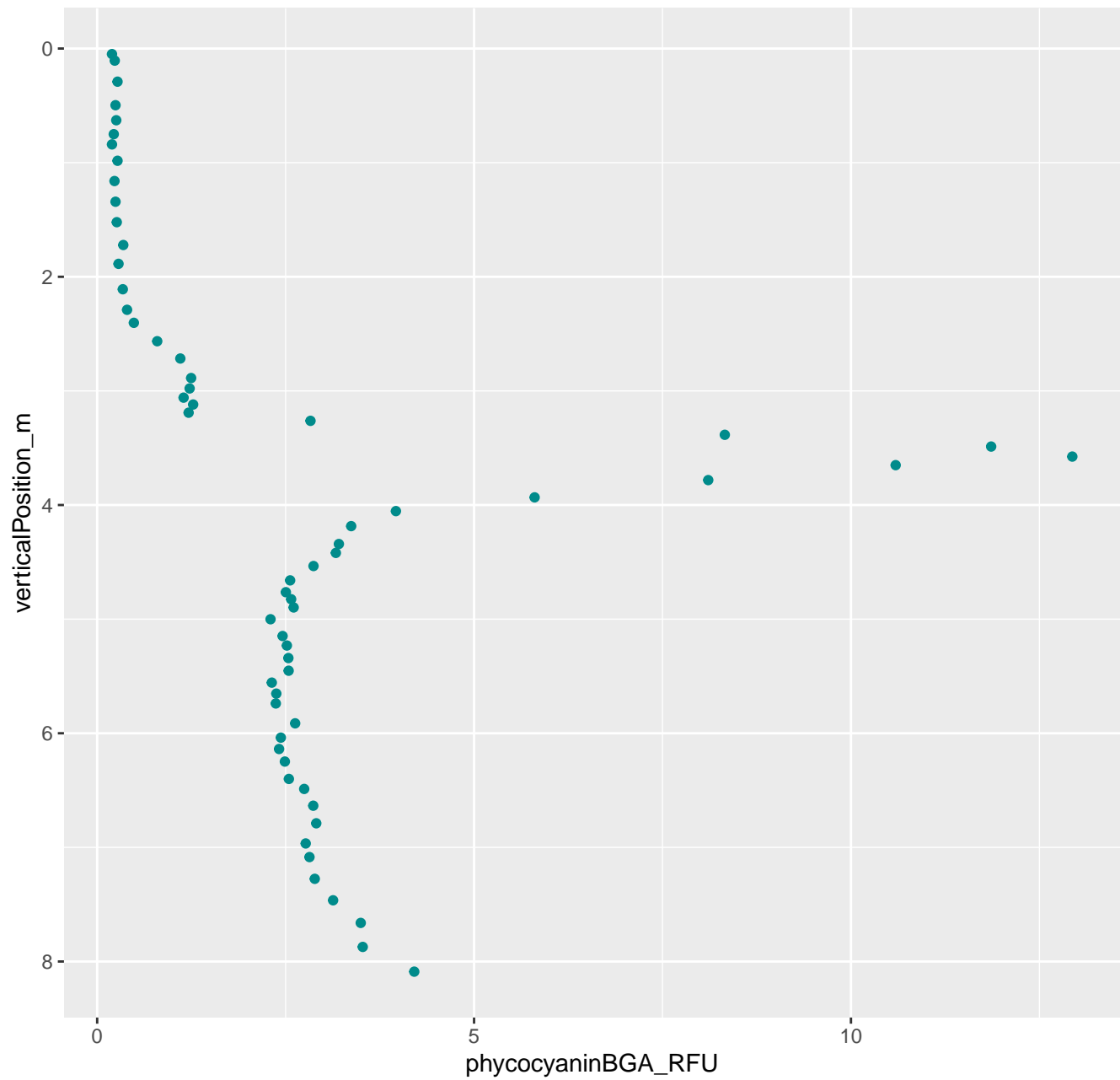
454_2024_06_25_Level1.csv ****Depth vs. time



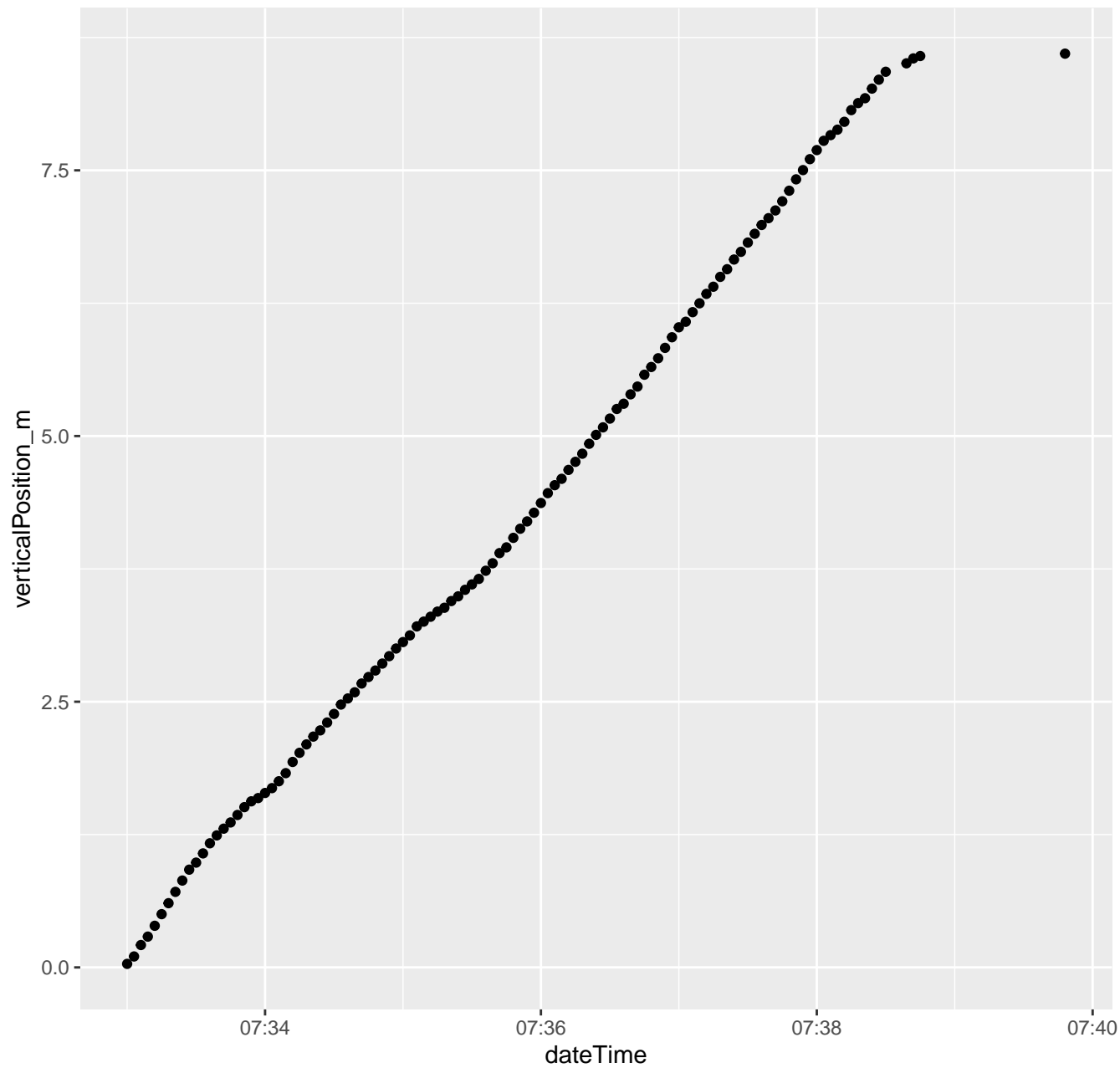
454_2024_06_25_Level1.csv ****chl jumps



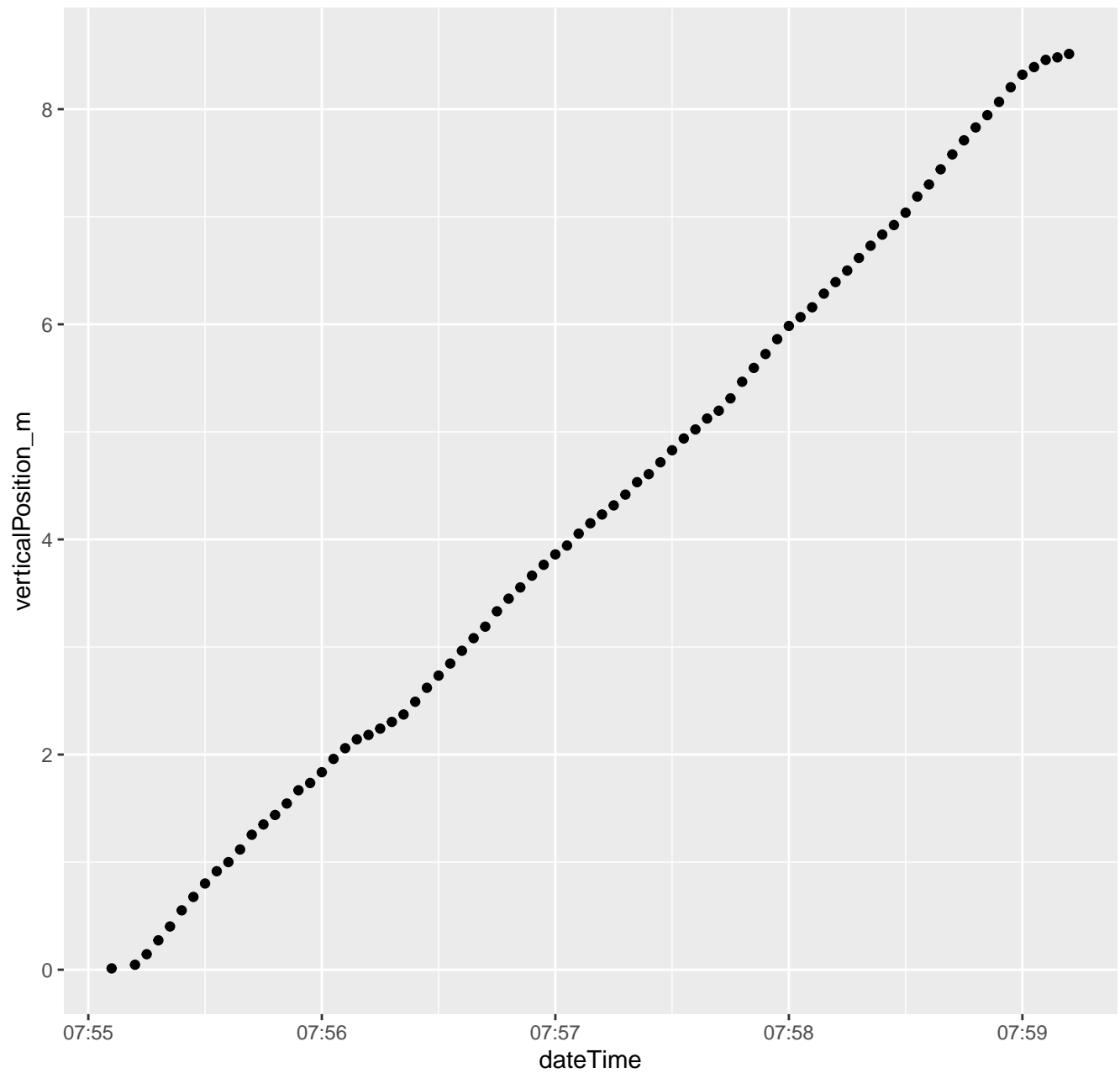
454_2024_06_25_Level1.csv ****bga jumps



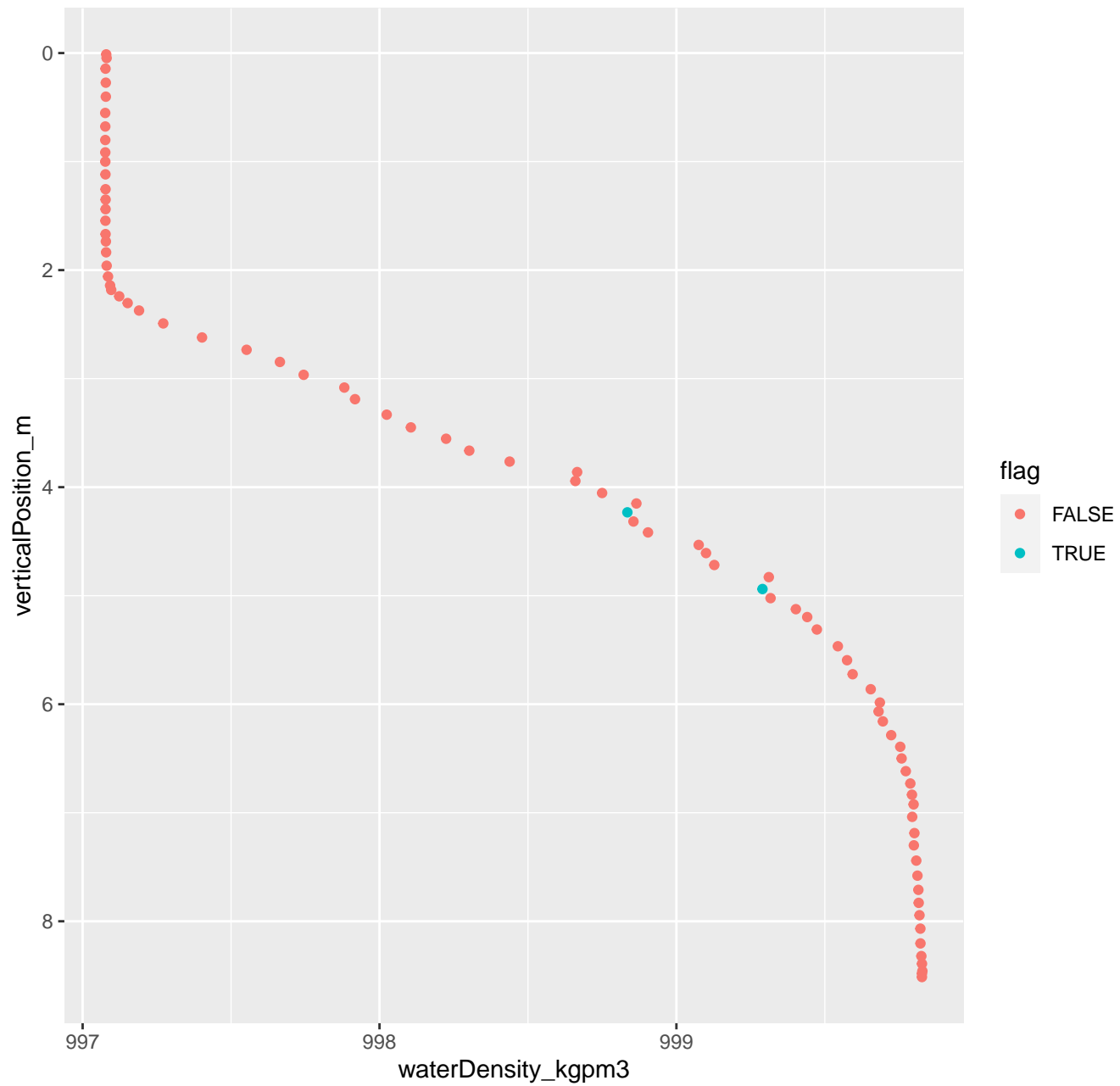
454_2024_07_23_Level1.csv ****Depth vs. time



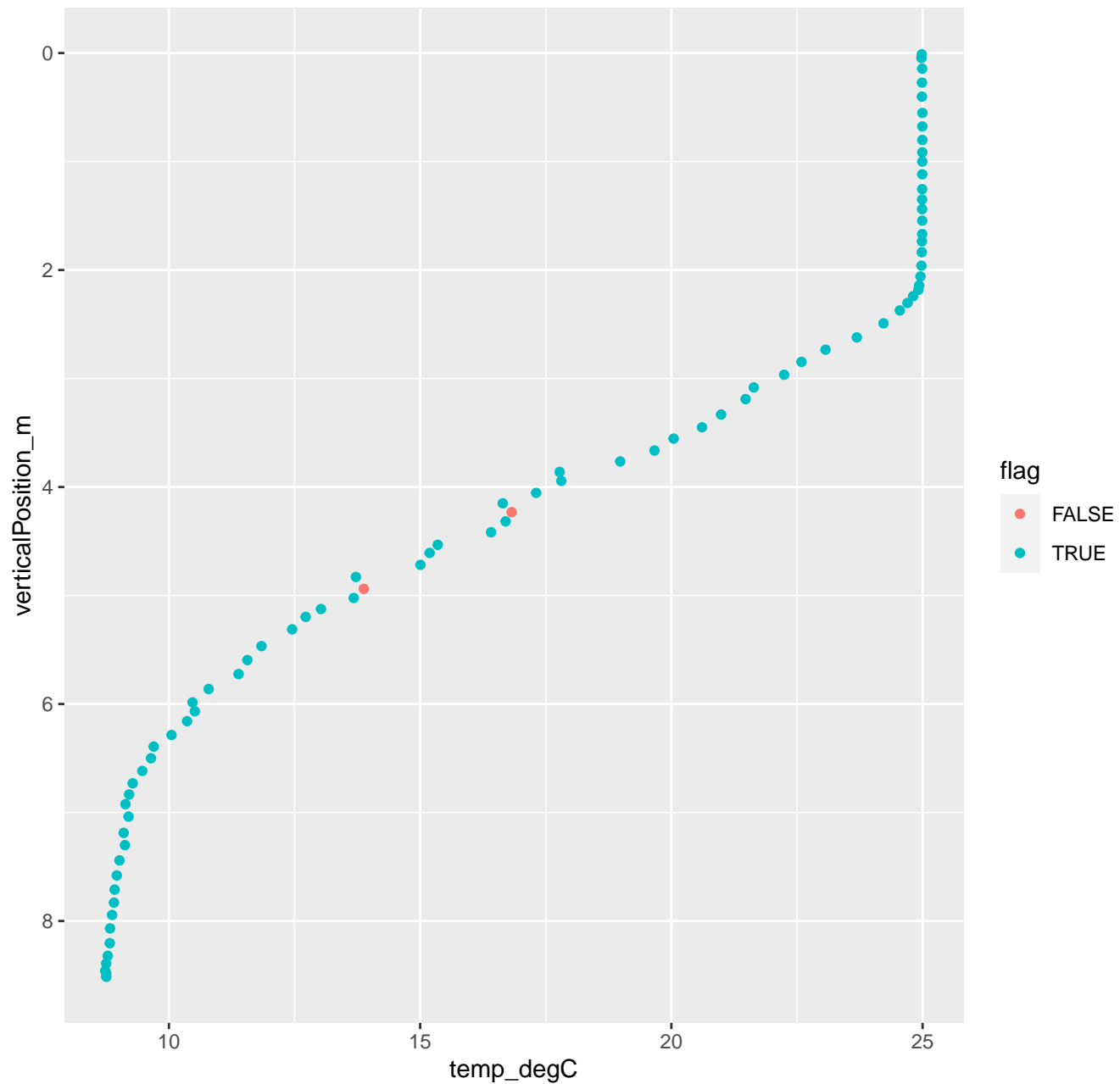
454_2024_08_13_Level1.csv ****Depth vs. time



454_2024_08_13_Level1.csv ****Non-monotonic densities



454_2024_08_13_Level1.csv ****Non-decreasing temps



454_2024_08_13_Level1.csv ****bga jumps

