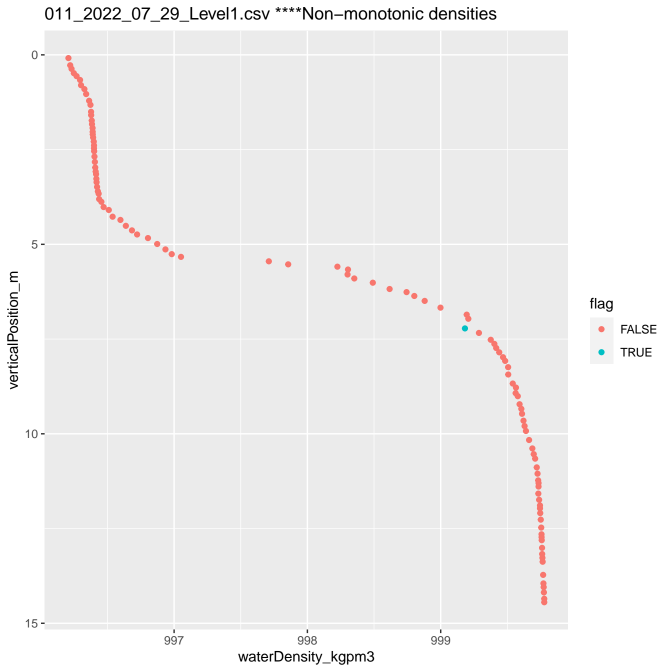
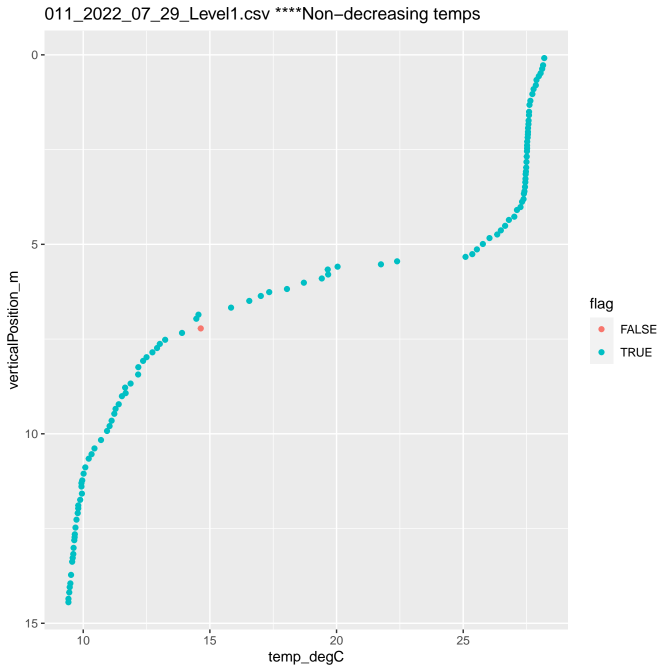
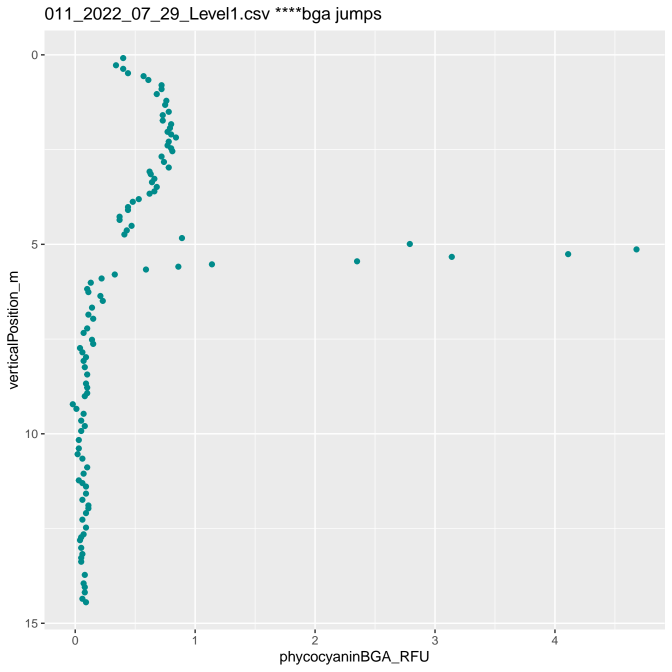


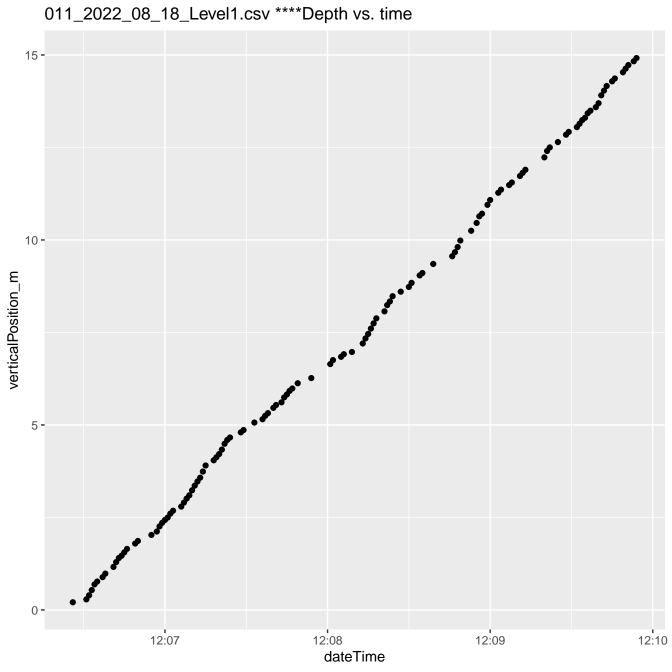
011_2022_07_06_Level1.csv ****bga jumps 0 -5 verticalPosition_m 10 -15 **-**0.1 phycocyaninBGA_RFU -0.1 0.0 0.2 0.3

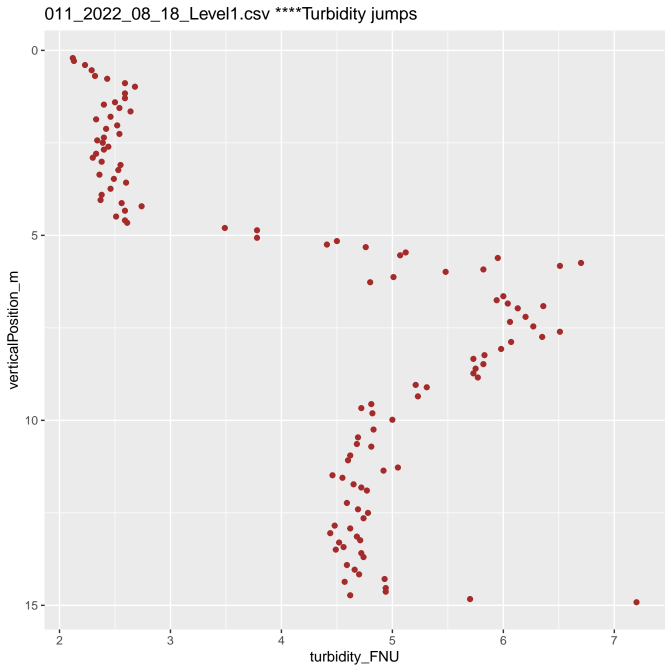
011_2022_07_29_Level1.csv ****Depth vs. time 15 **-**10verticalPosition_m 5 -0 -11:43:30 11:44:00 11:44:30 11:45:00 11:43:00 dateTime

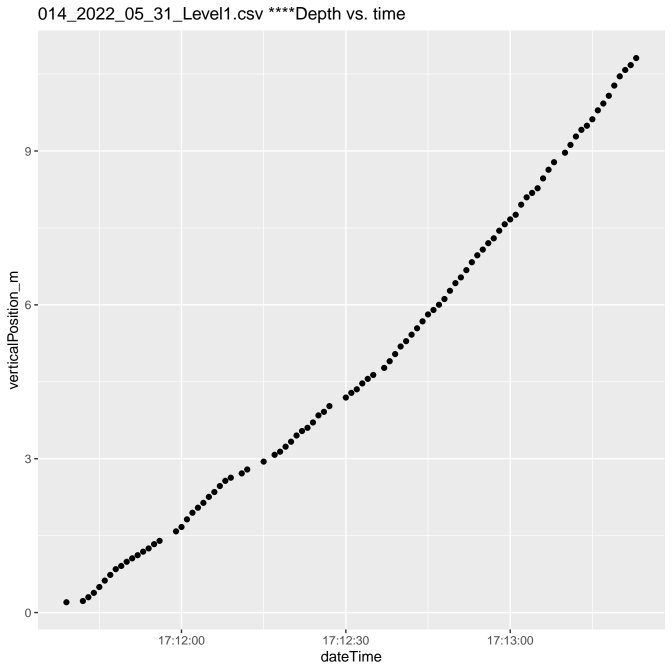


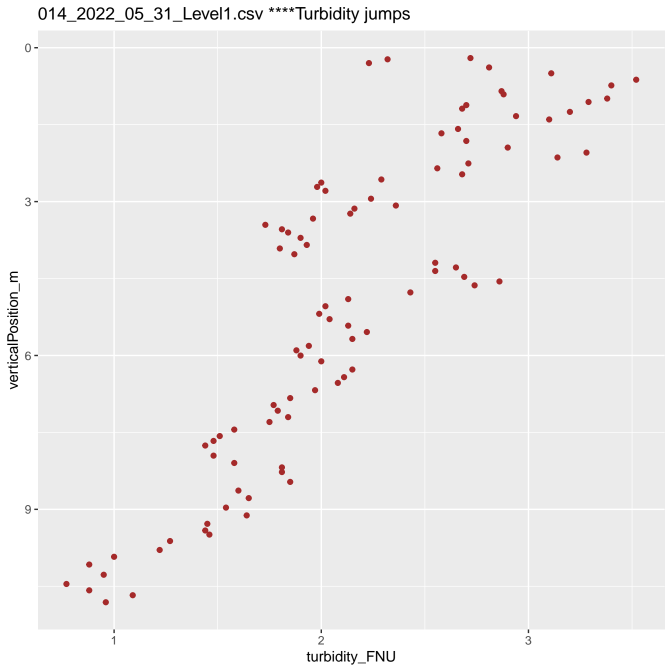


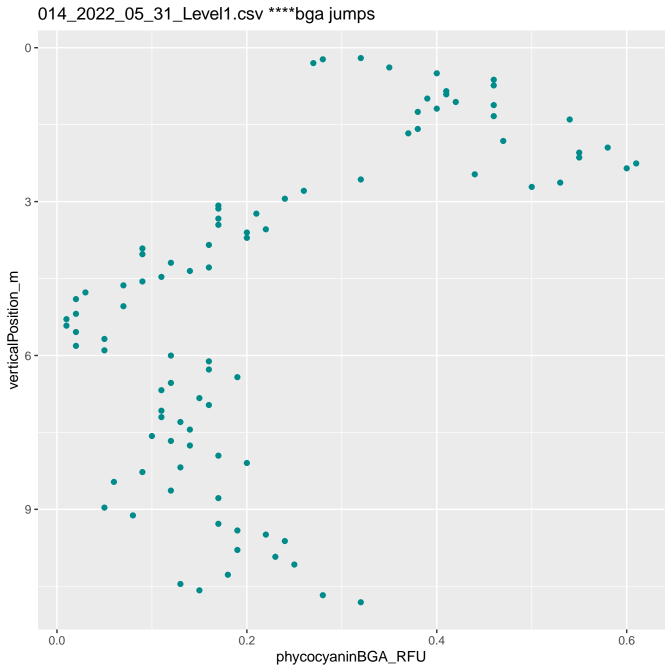


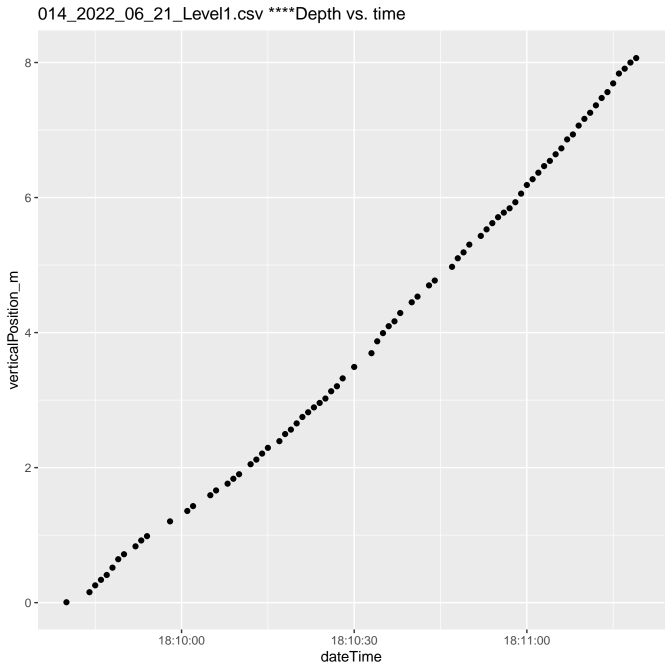


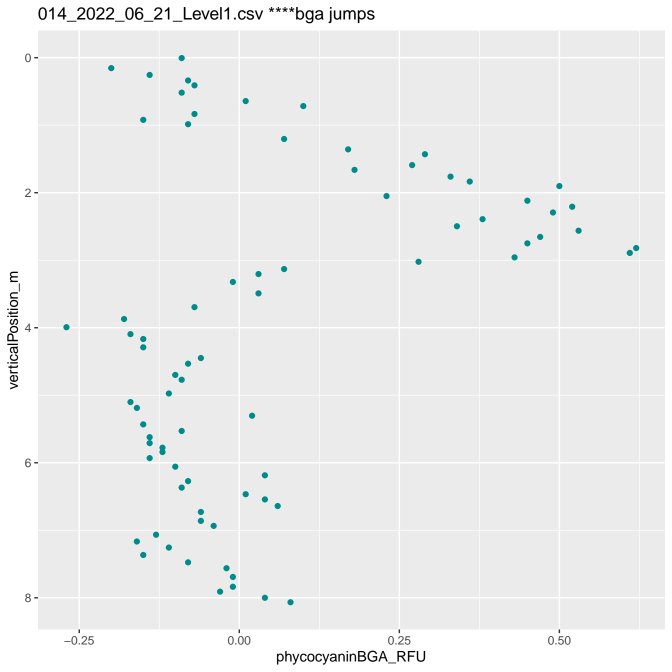


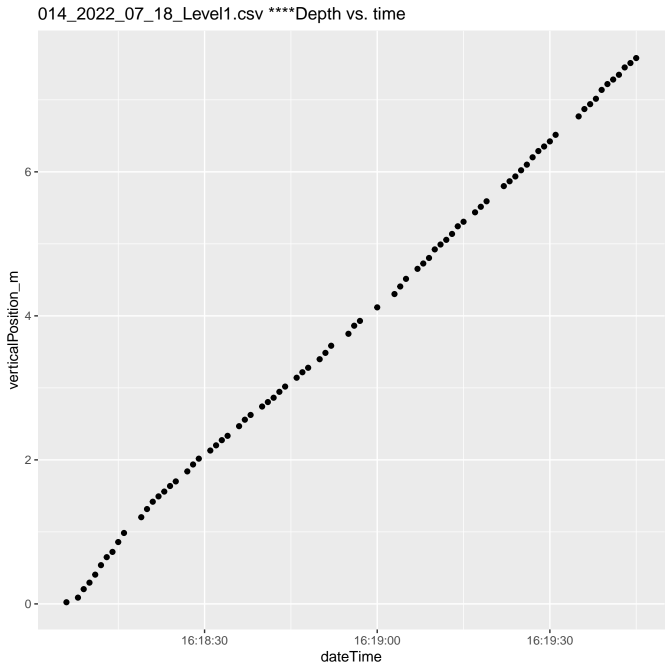


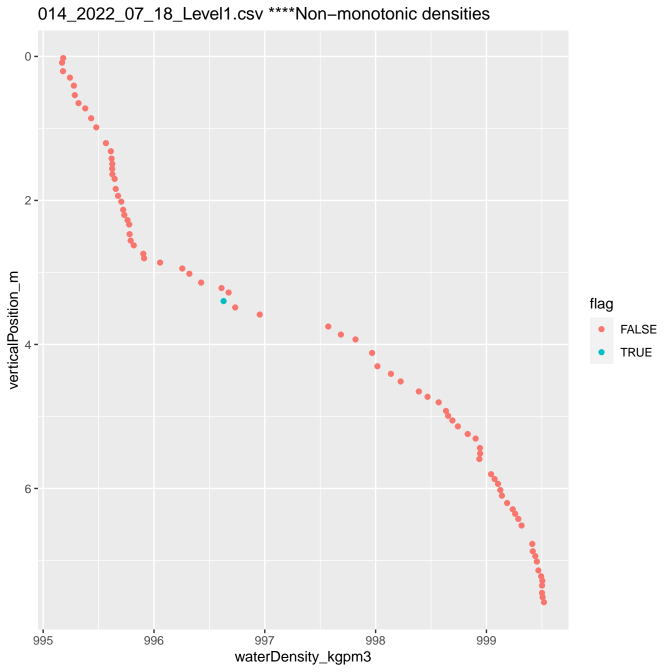


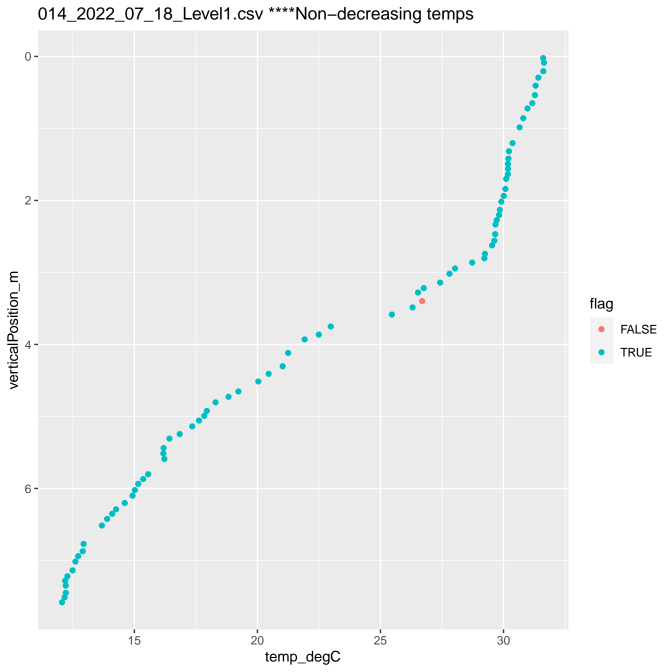


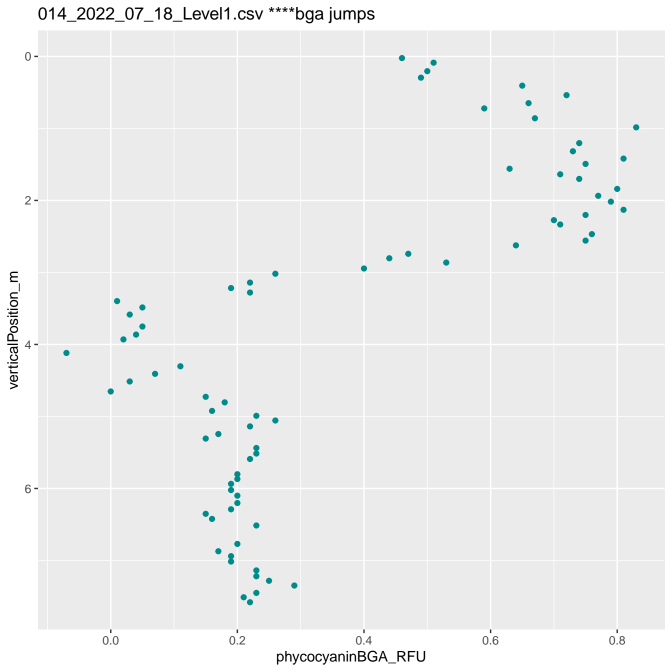


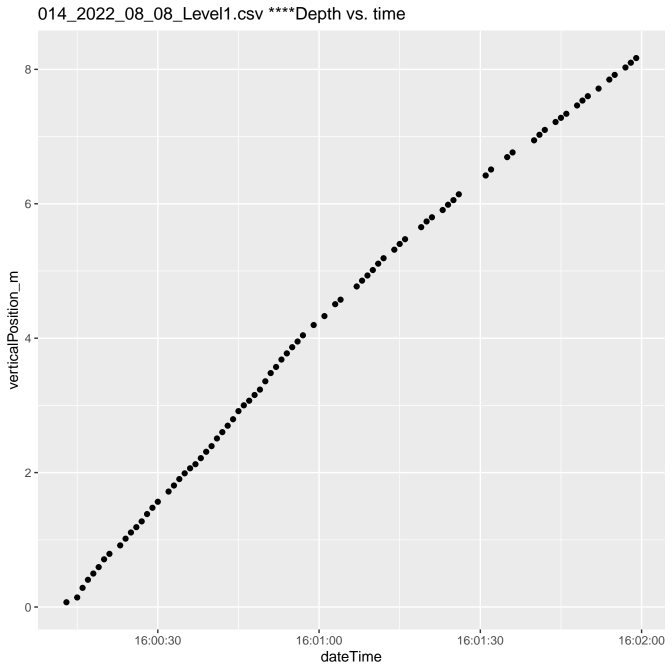


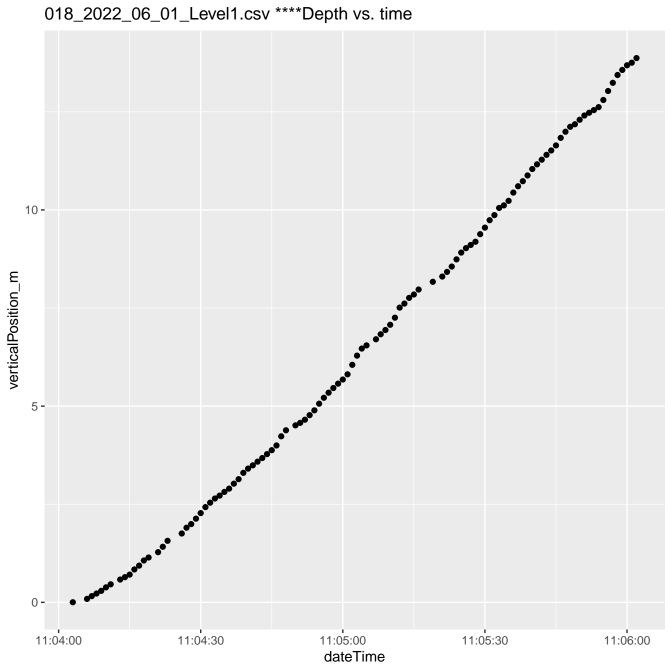


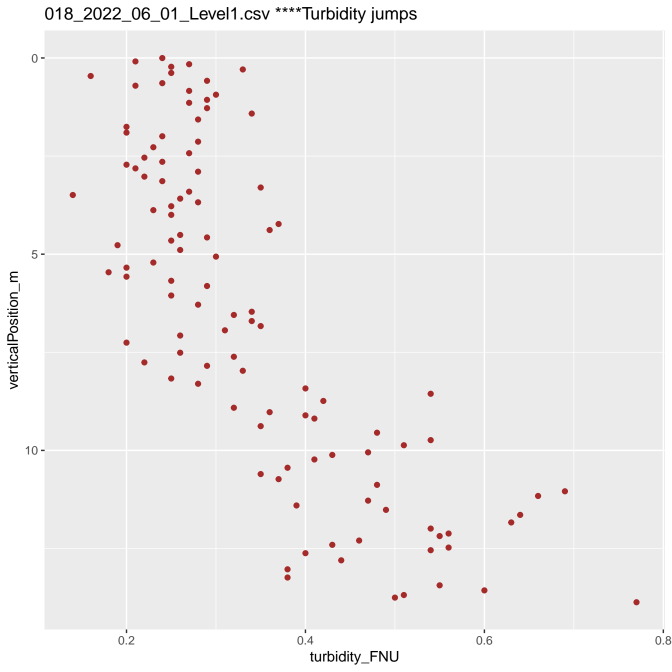


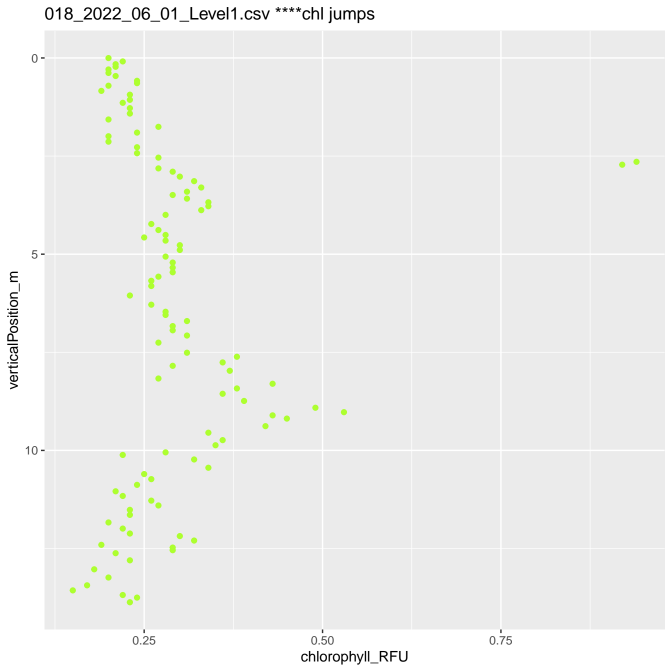


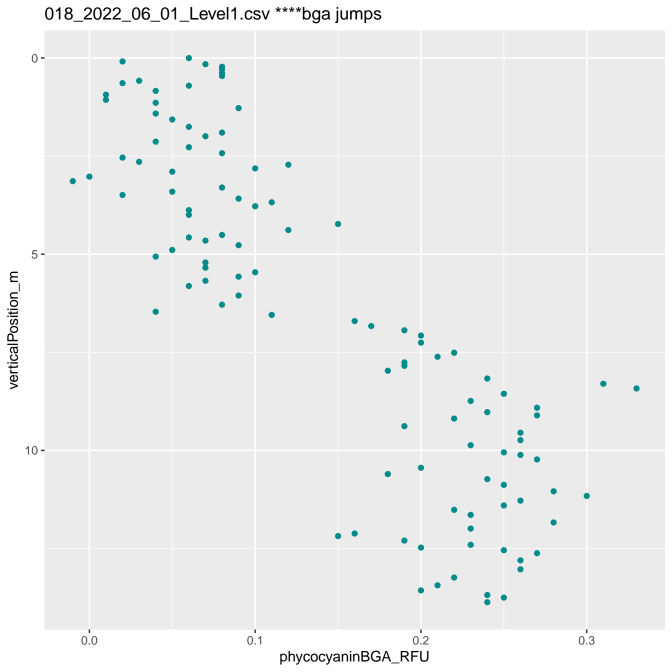


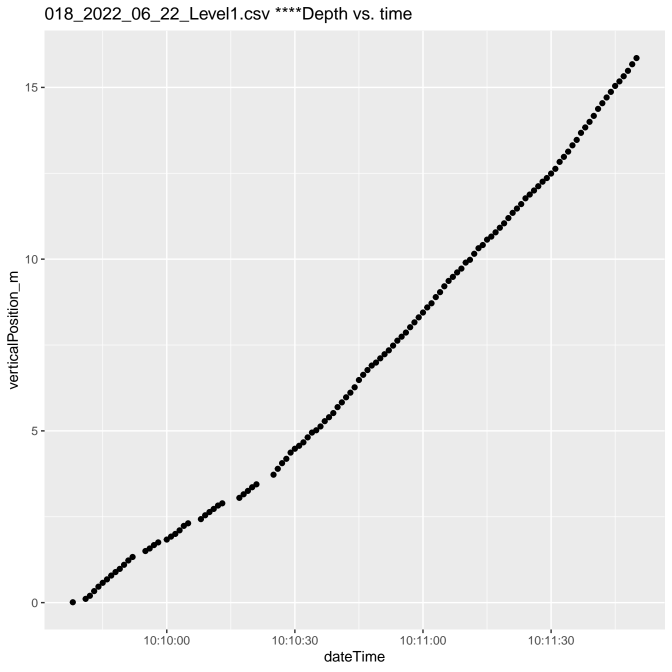




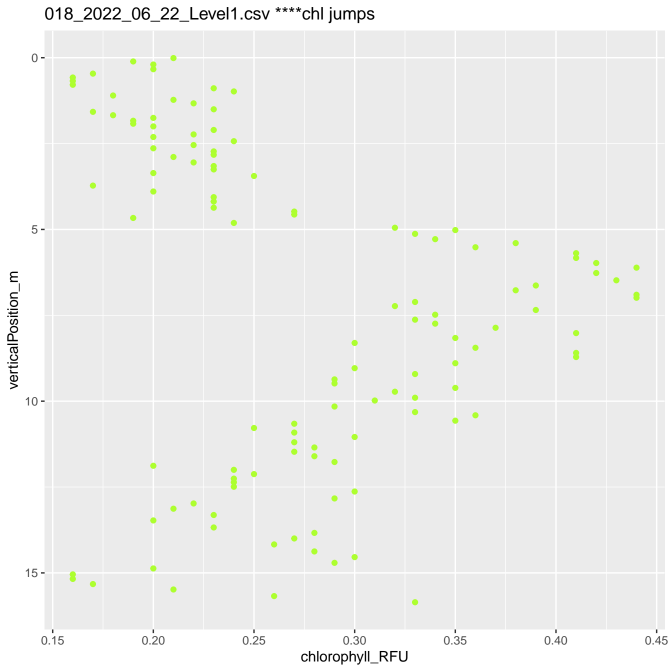


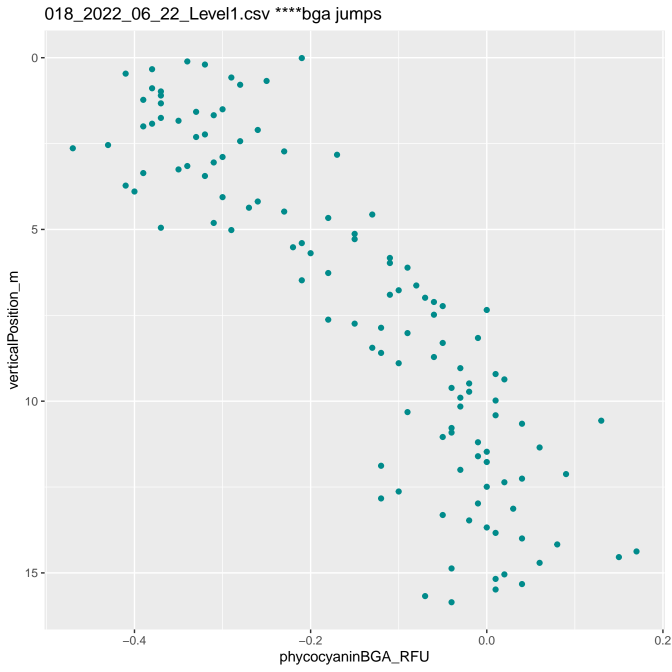


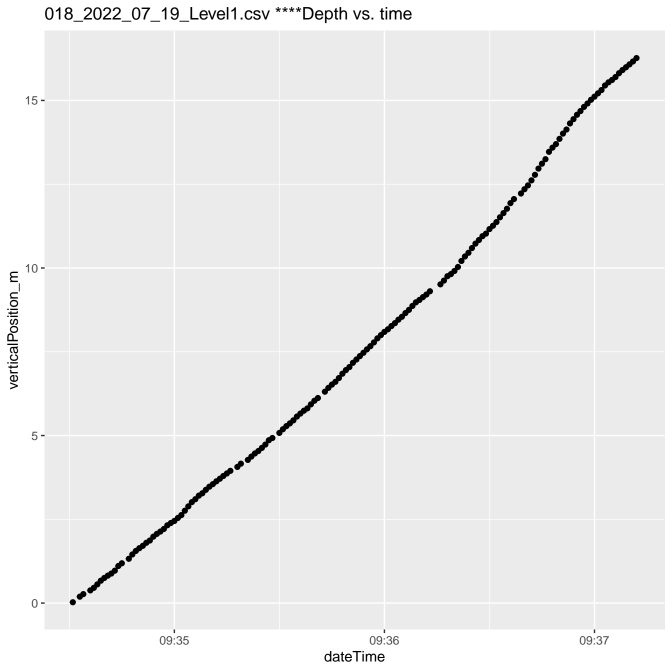


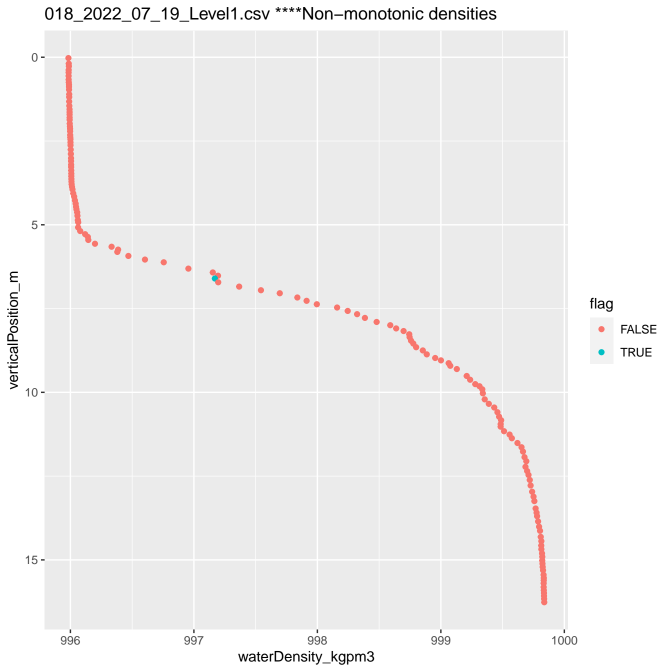


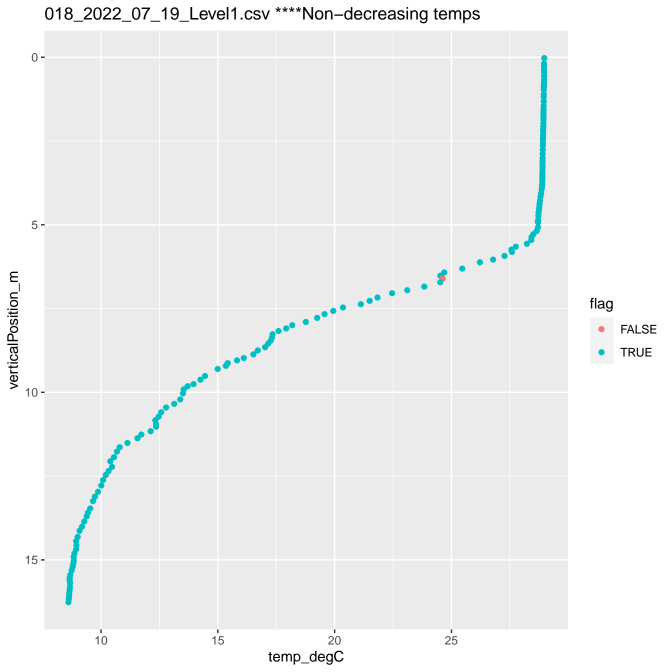
018_2022_06_22_Level1.csv ****Turbidity jumps 0 -5 verticalPosition_m 10-15 **-**0.4 turbidity_FNU 0.0 0.2 0.6 0.8



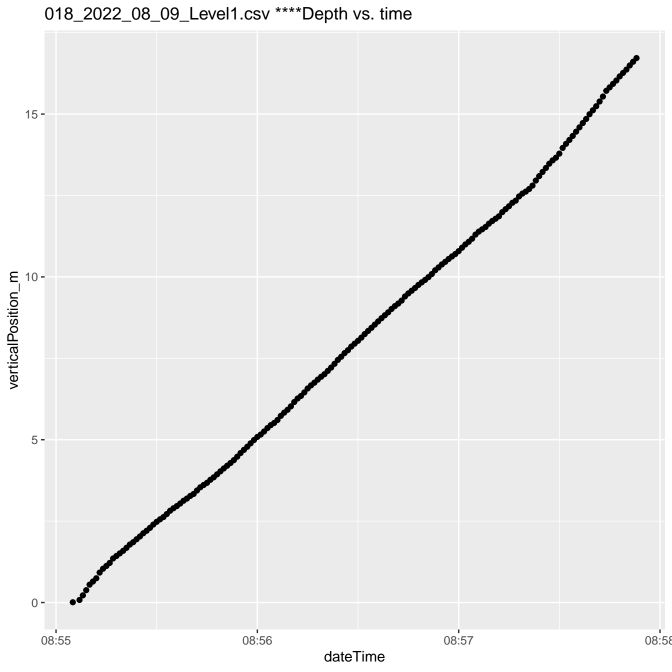


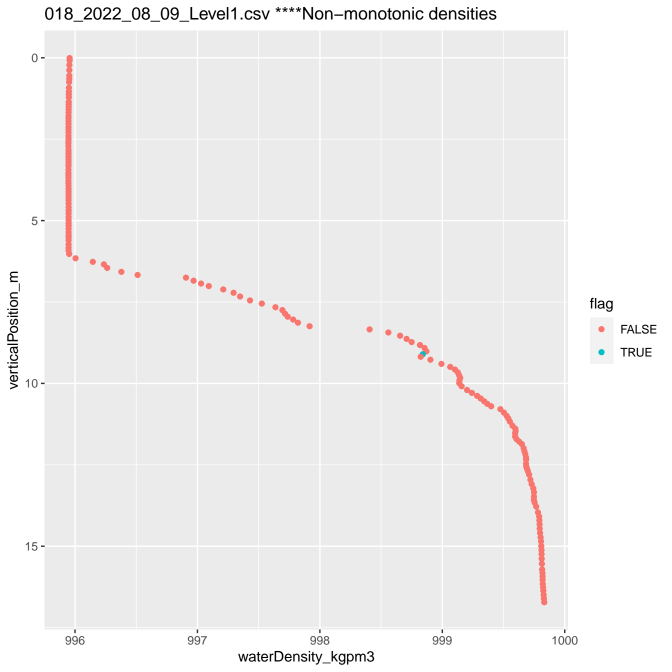


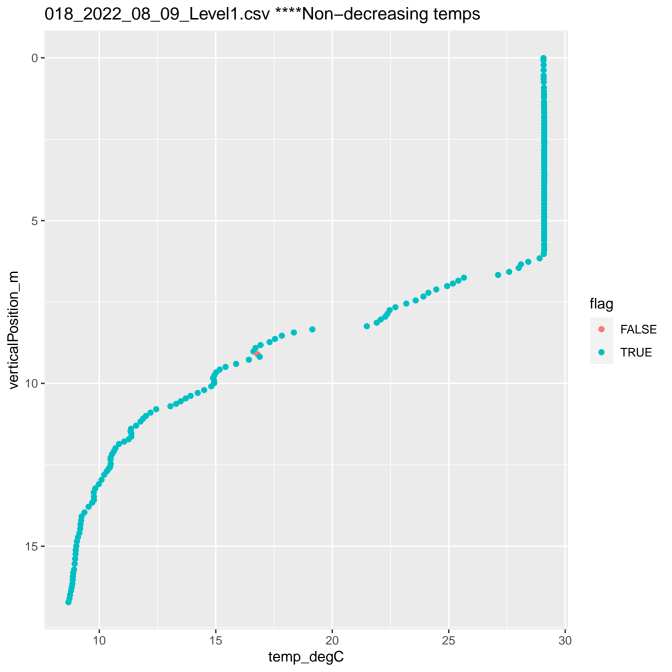




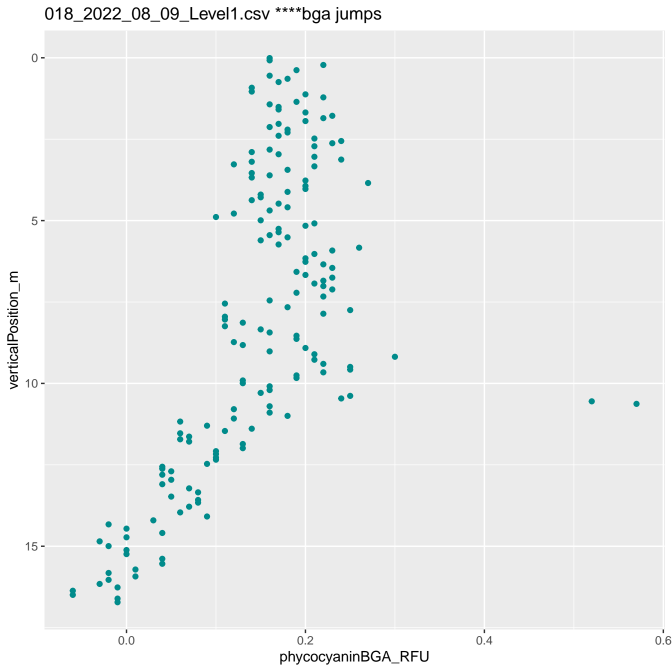
018_2022_07_19_Level1.csv ****Turbidity jumps 0 -5 verticalPosition_m 15 **-**0.0 0.5 1.0 turbidity_FNU

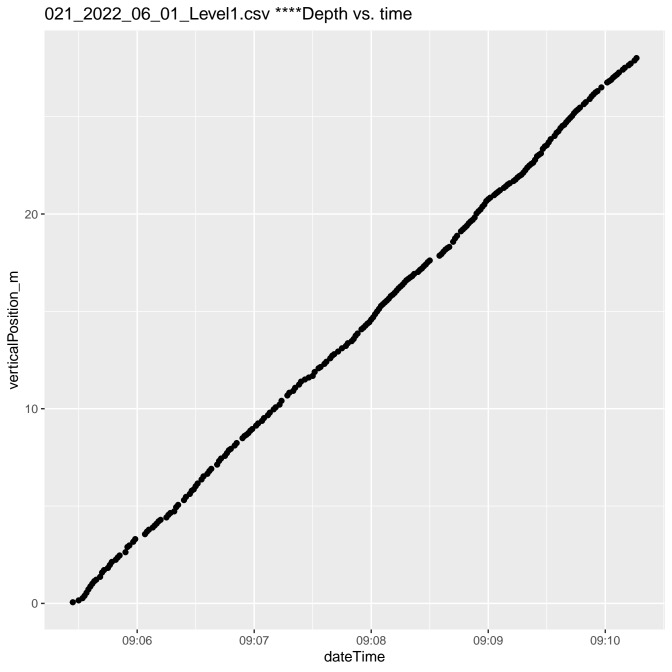


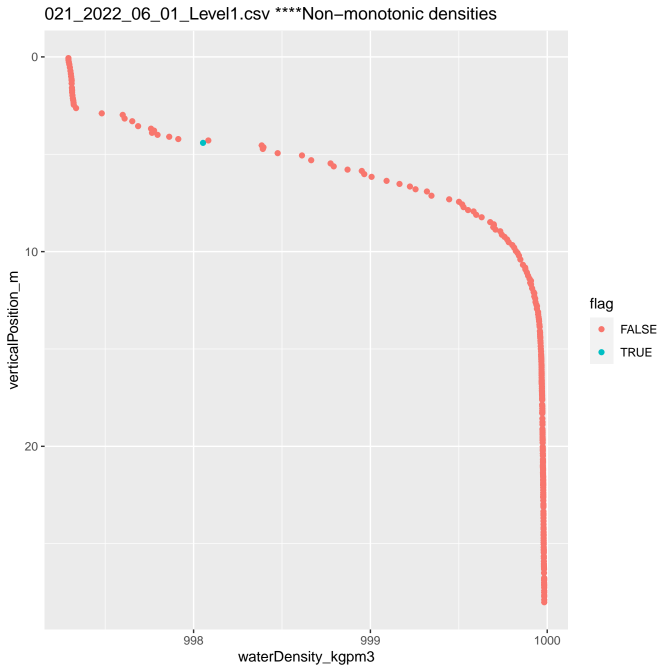


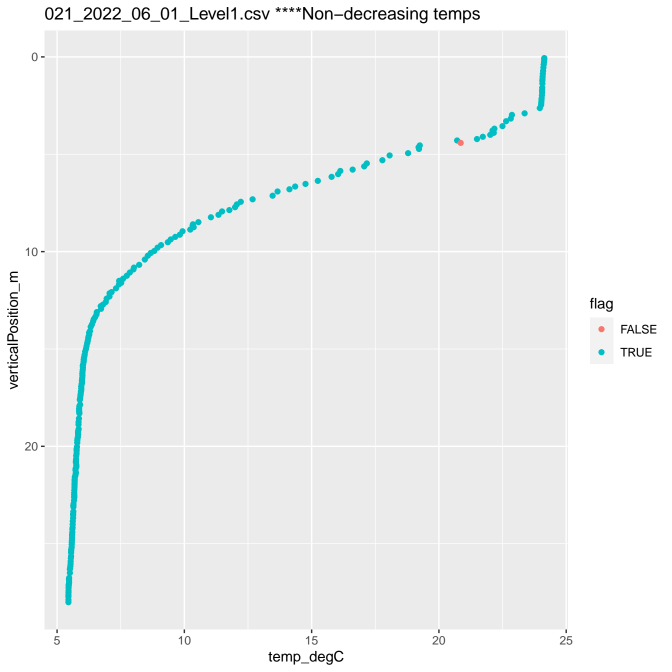


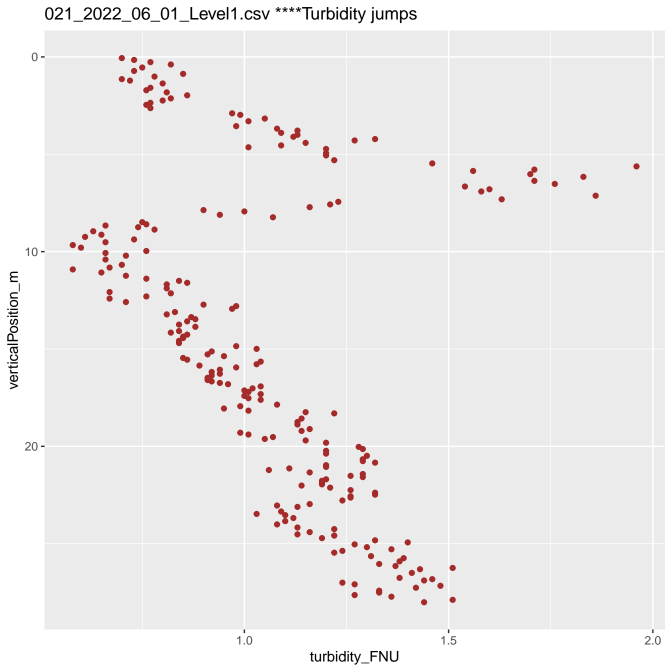
018_2022_08_09_Level1.csv ****Turbidity jumps 0 -5 verticalPosition_m 15 **-**0.4 turbidity_FNU 0.6 0.0 0.2

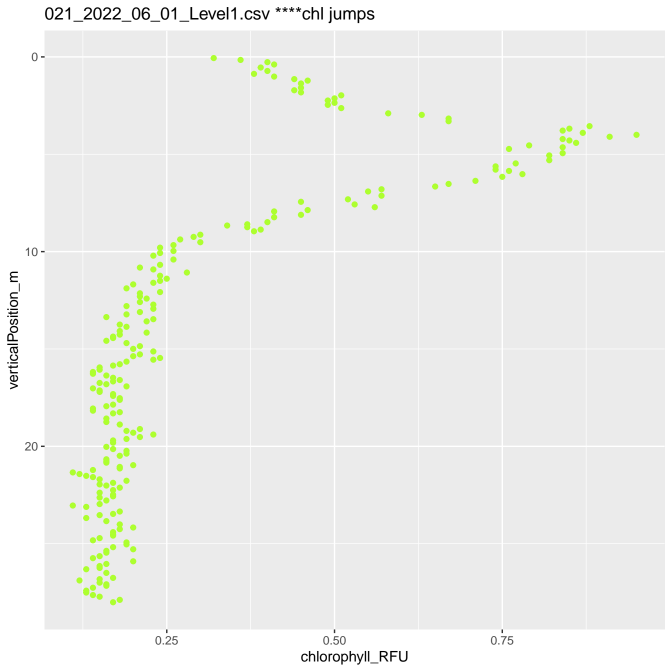


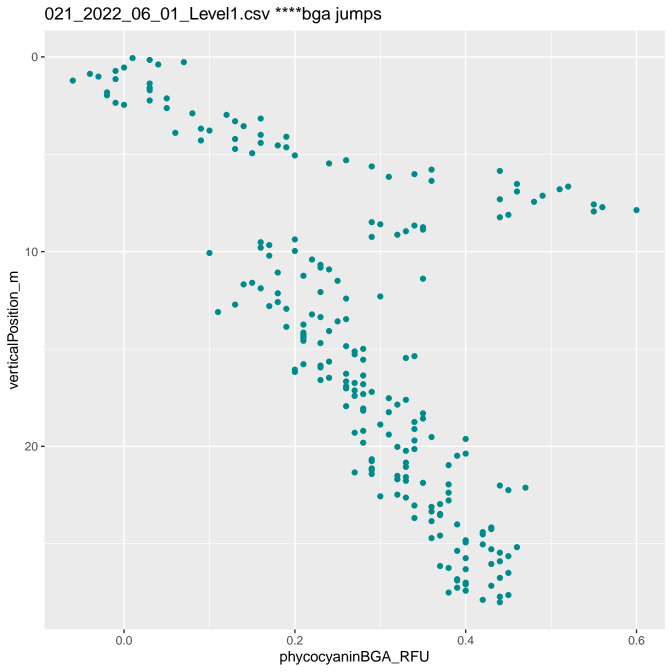


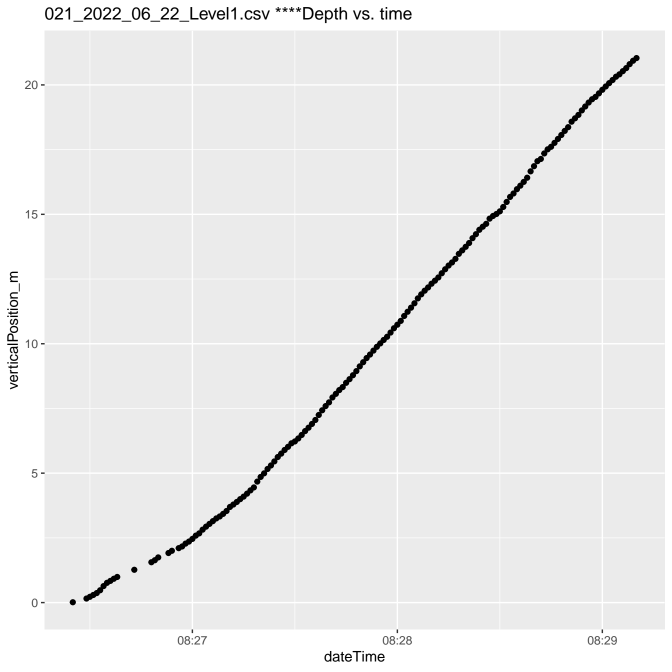


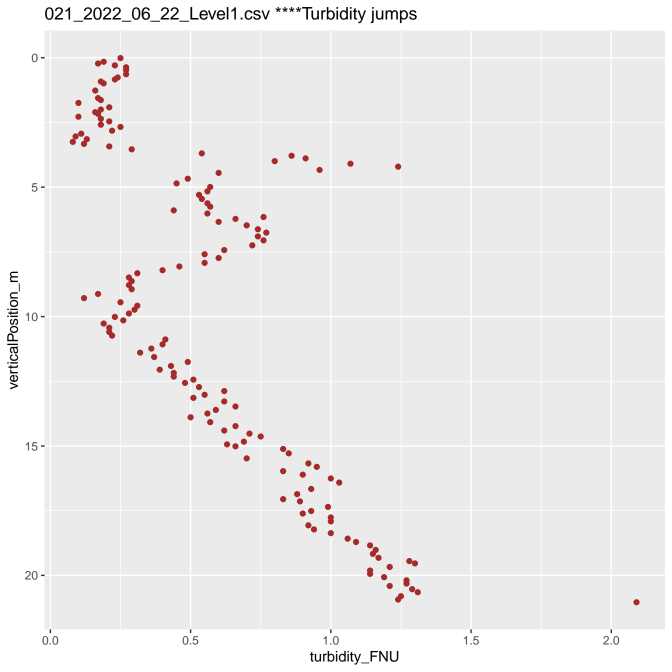


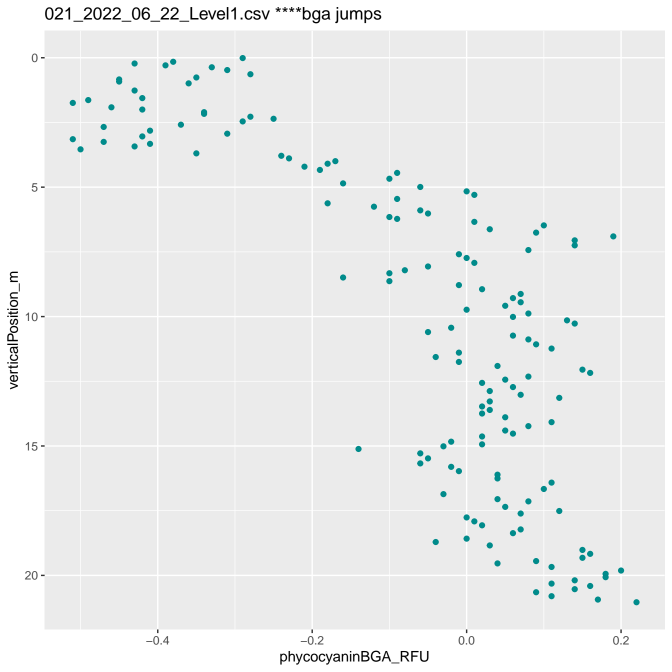


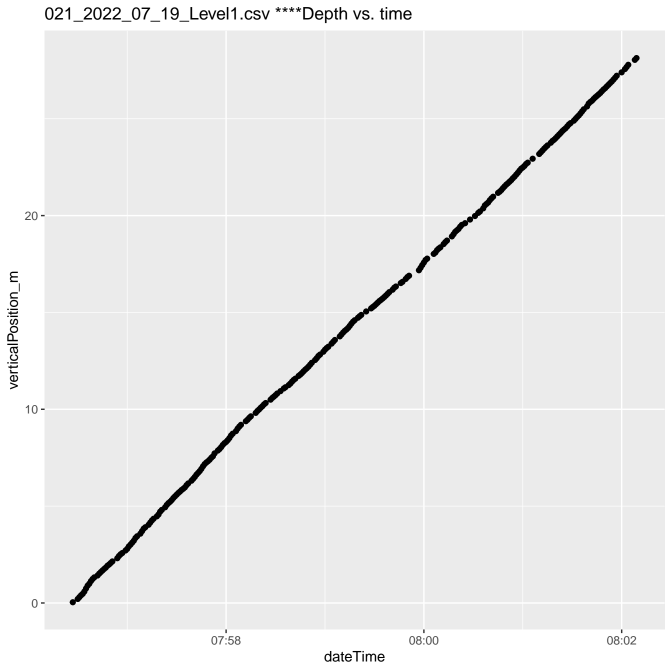


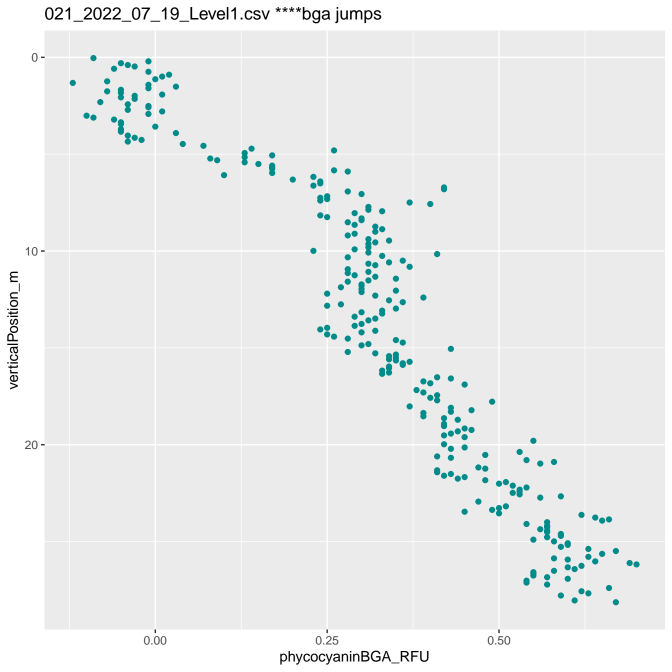


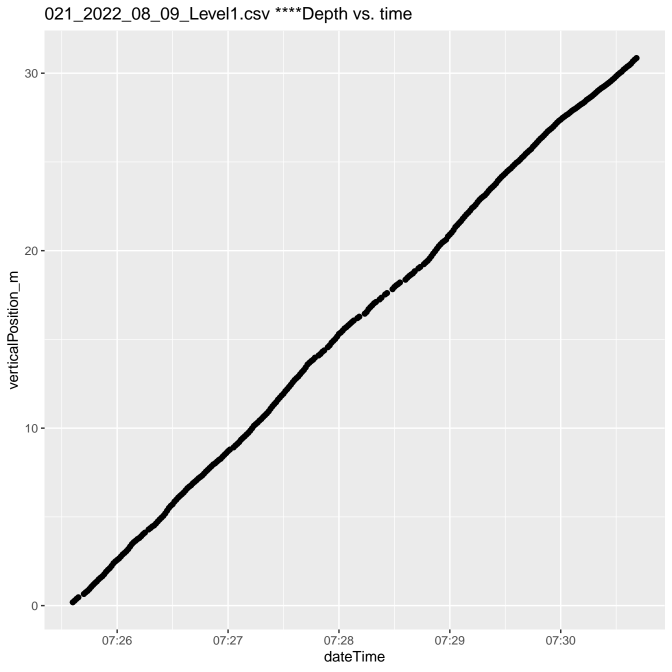


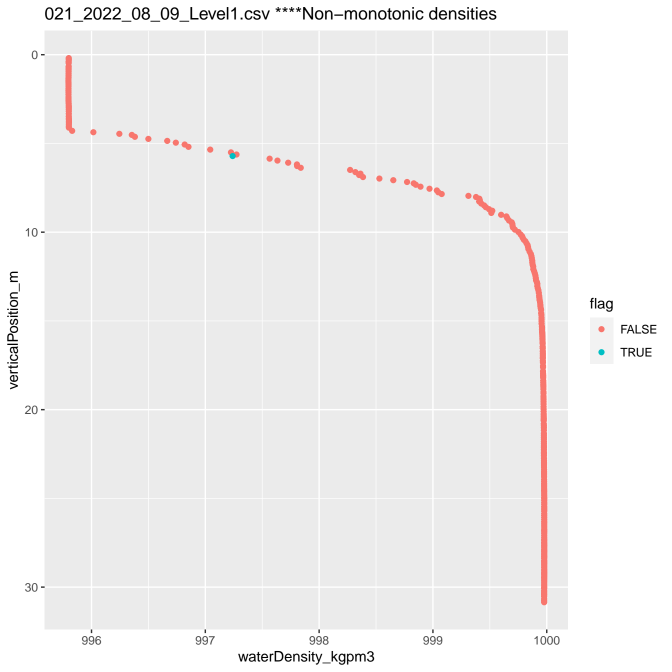


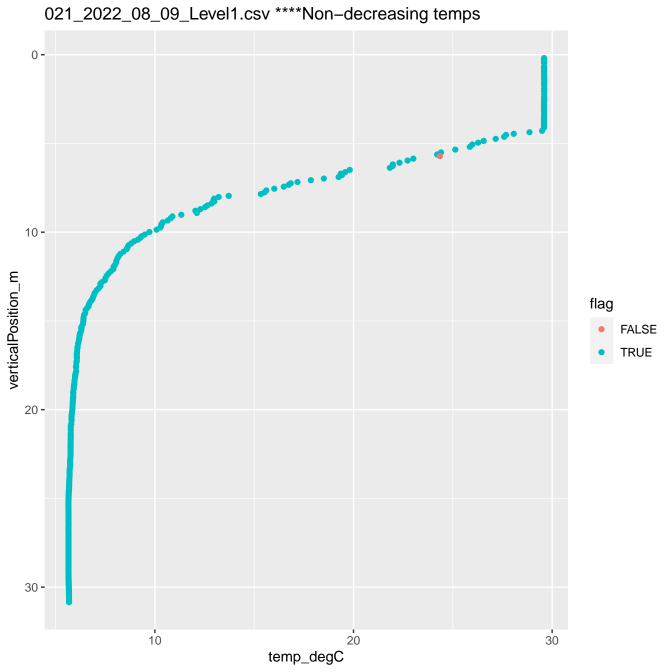


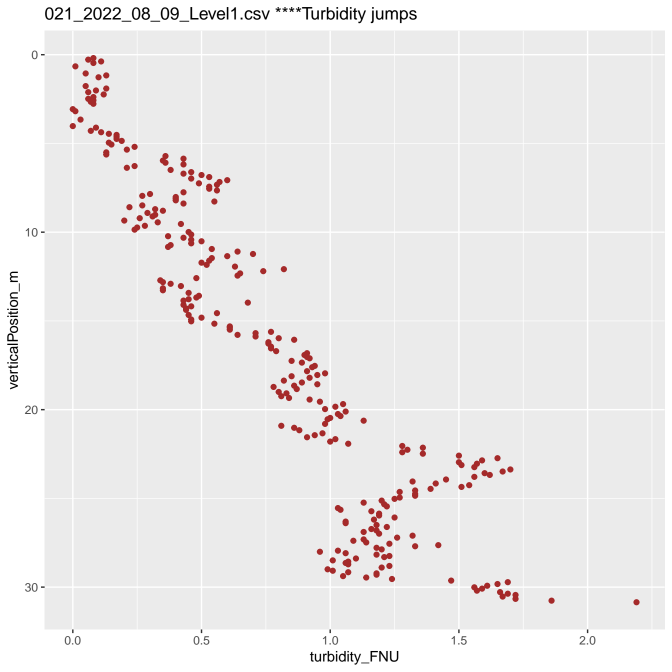


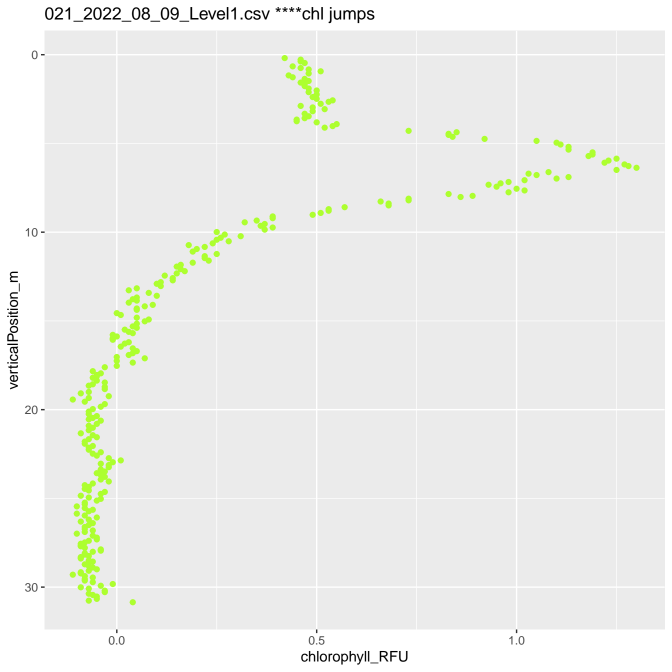


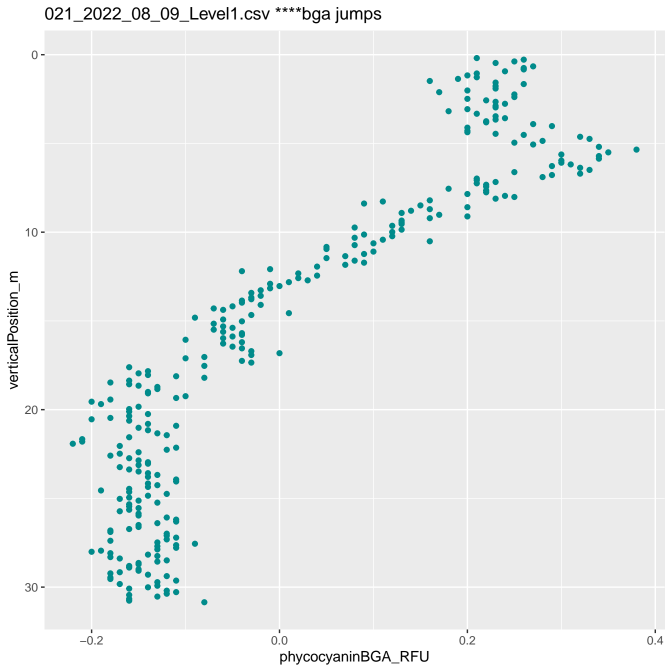


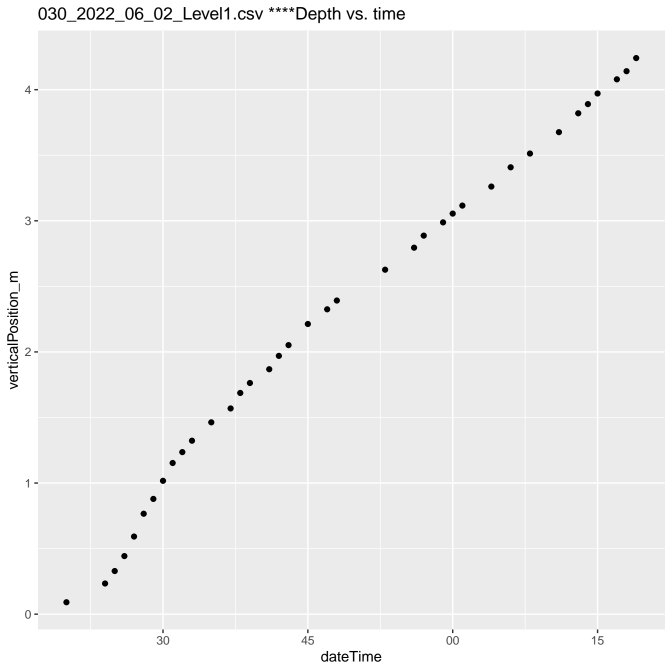


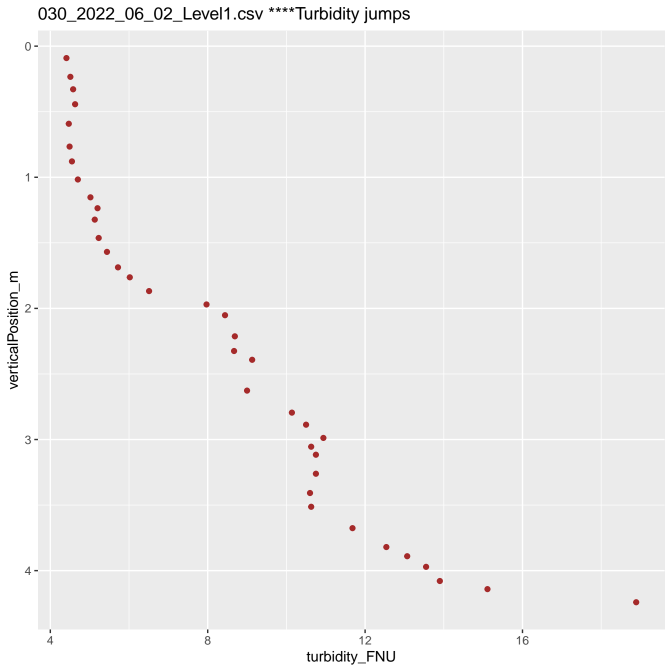


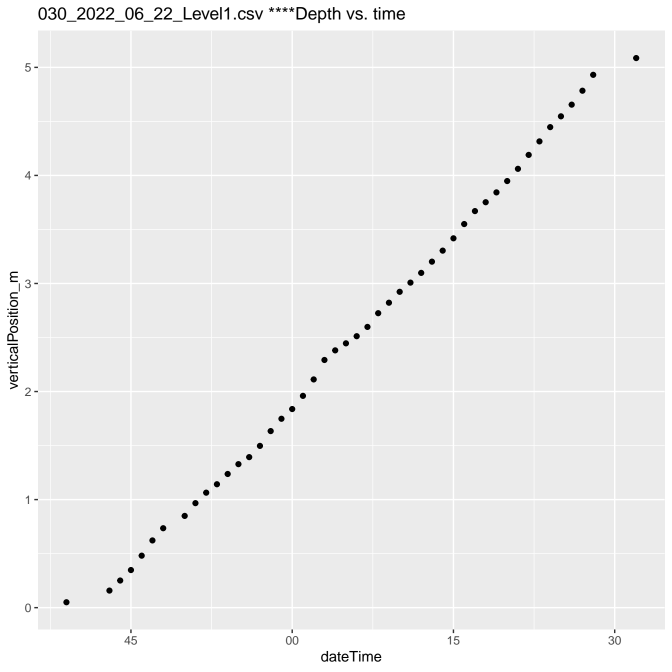


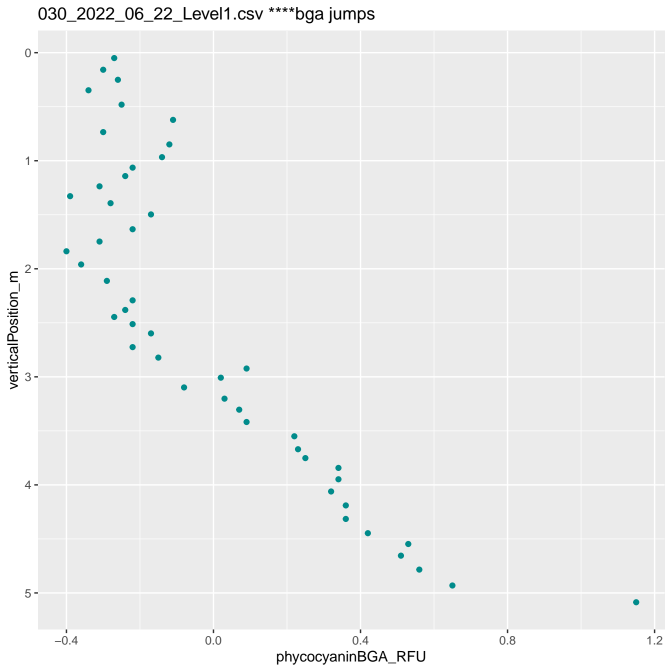


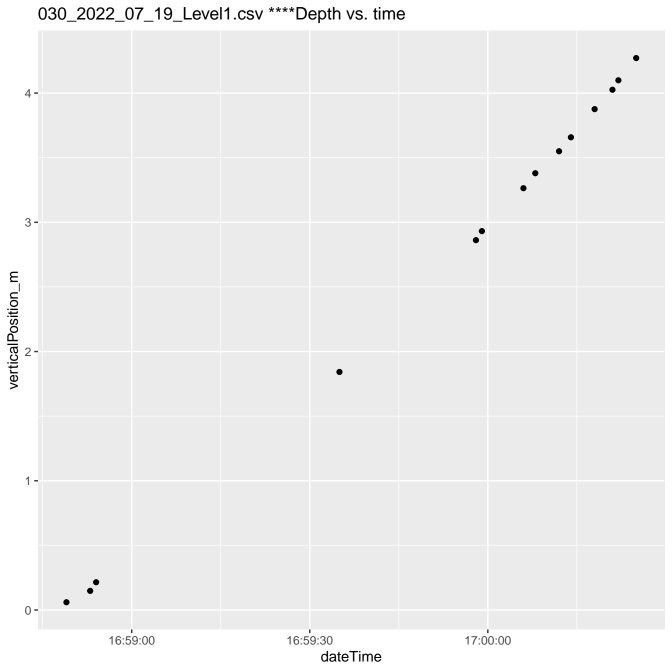


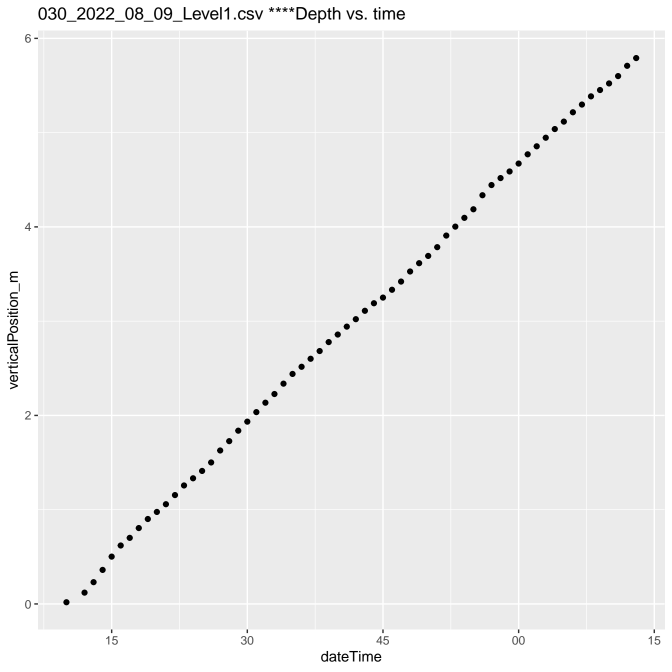


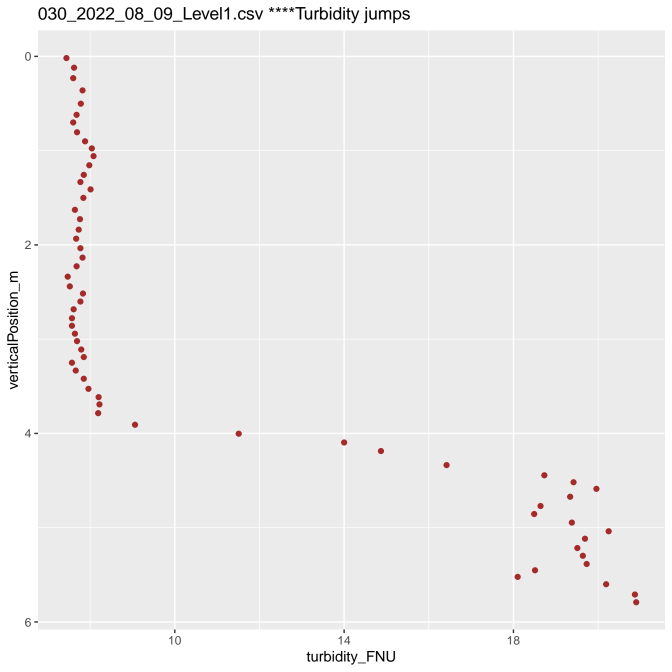


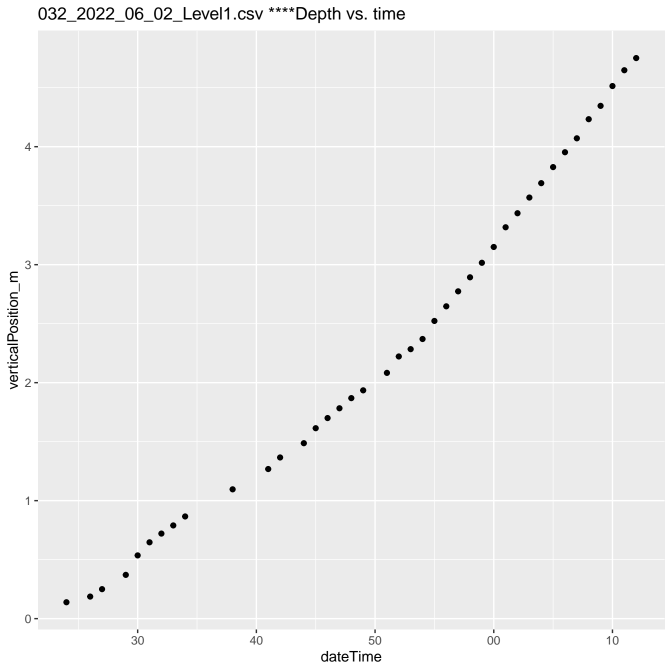


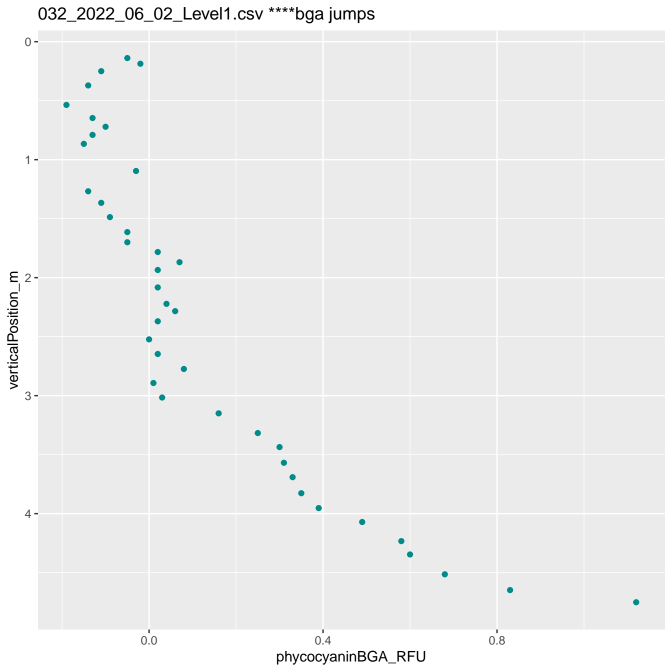


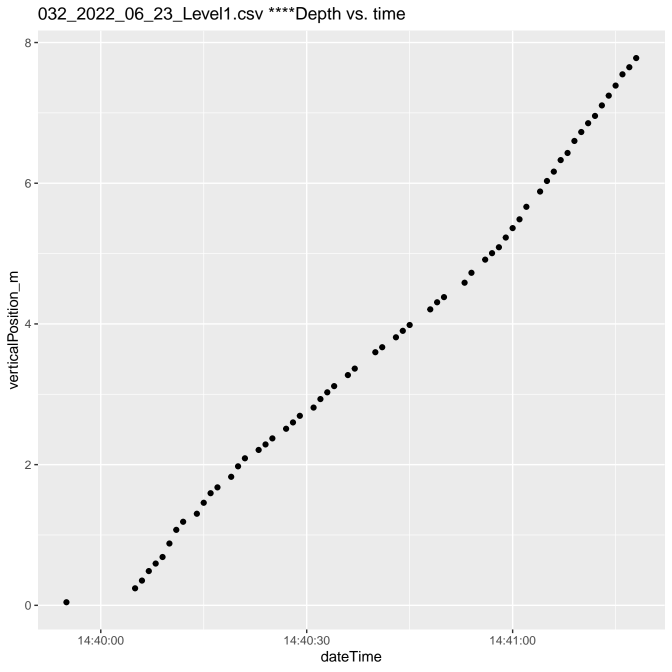


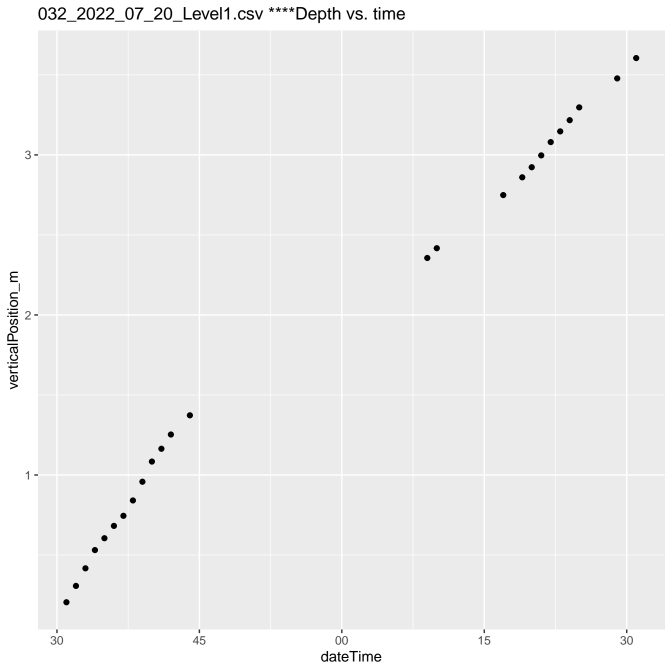


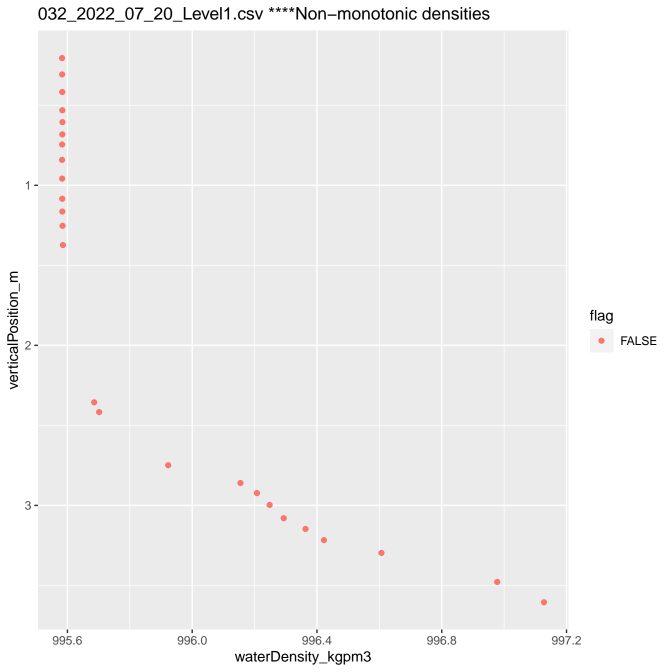


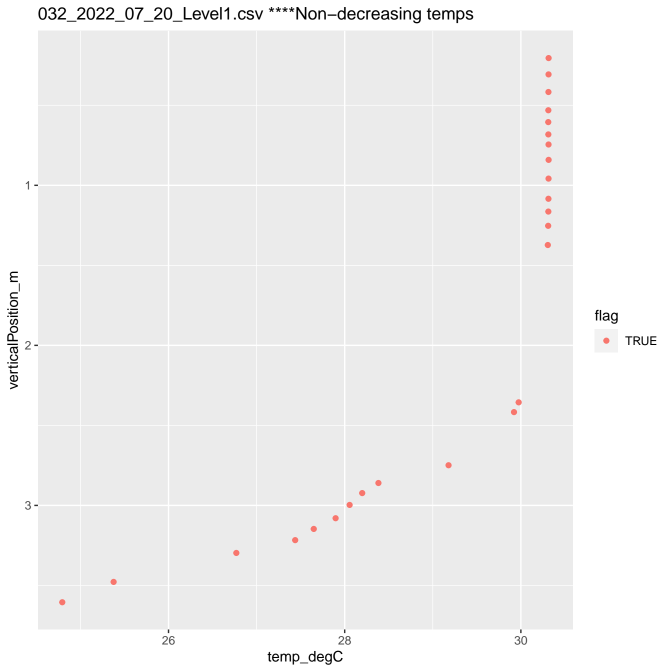


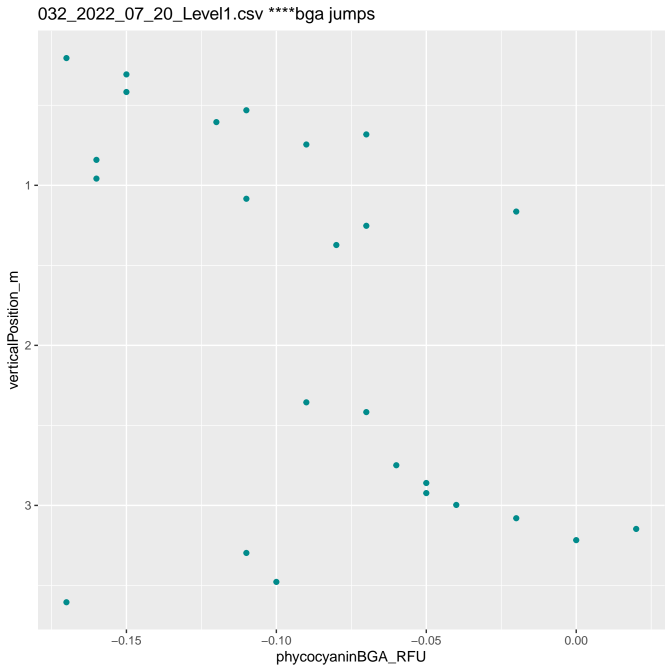


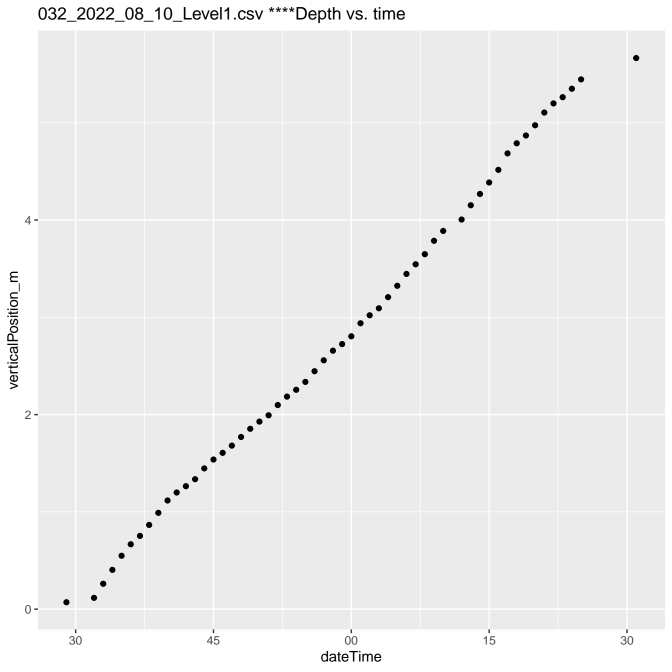


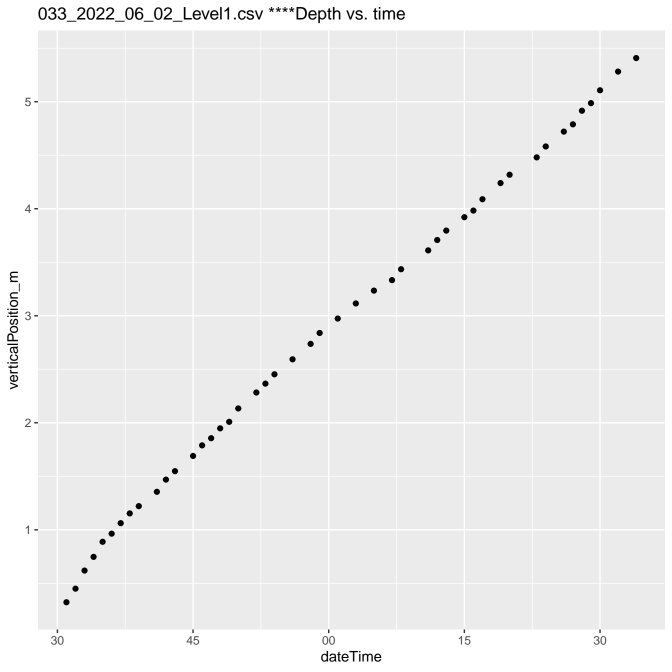


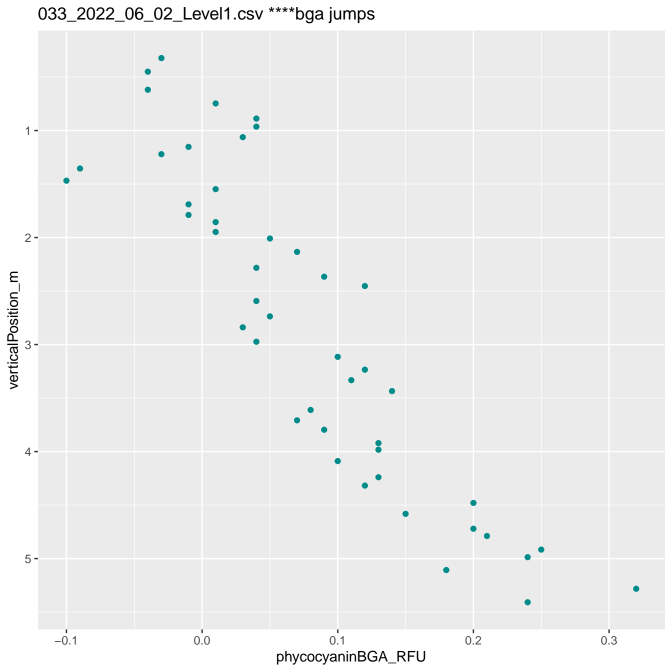


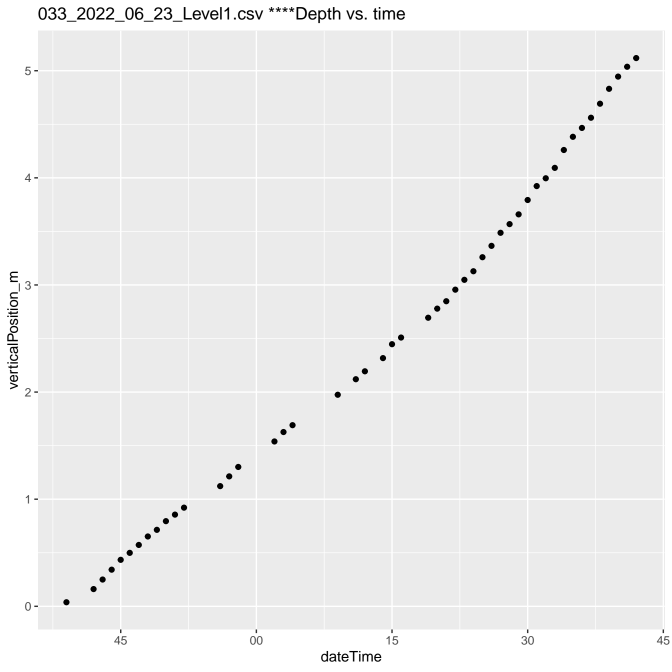


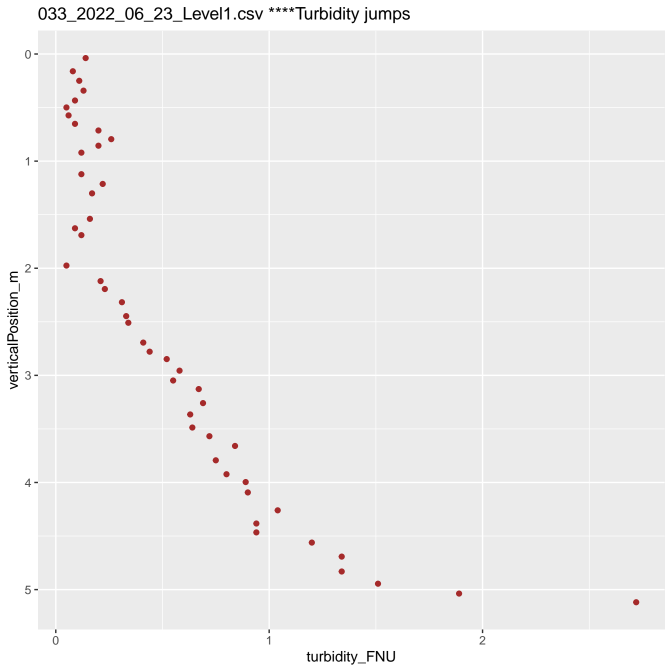


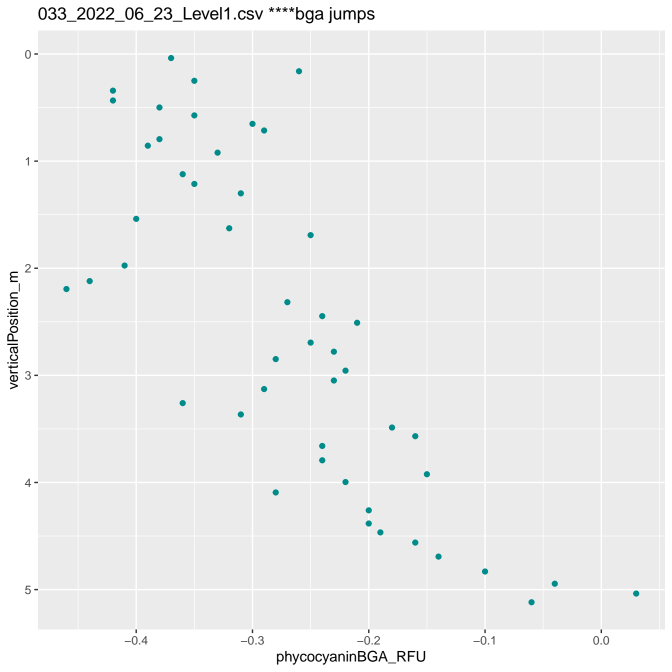




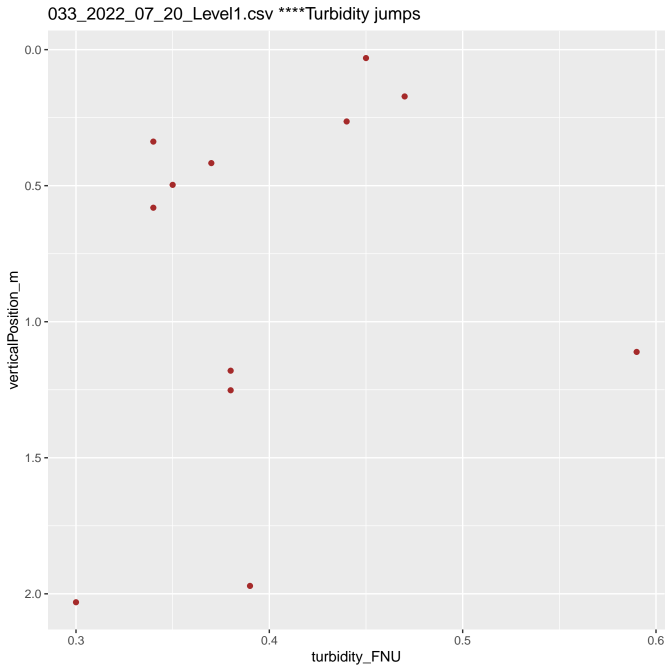


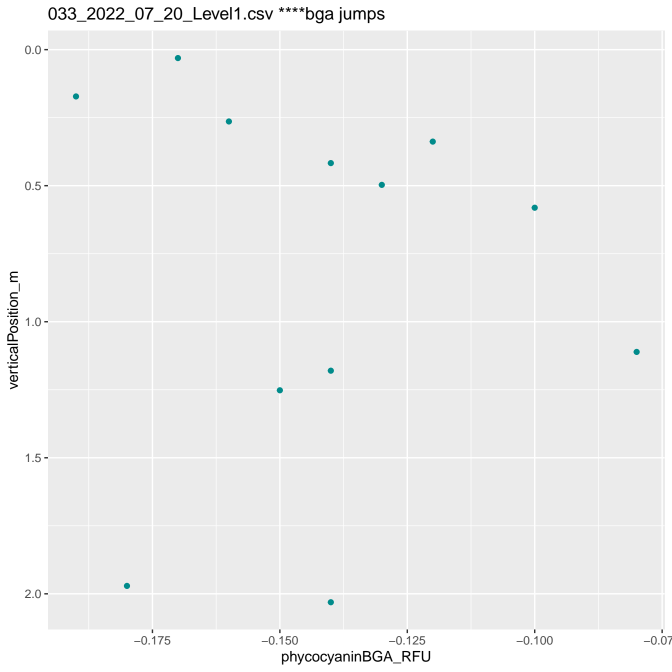


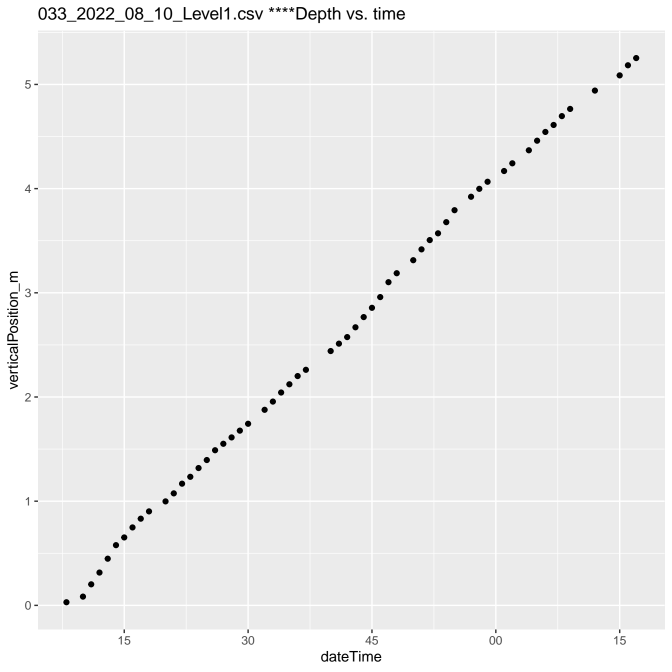


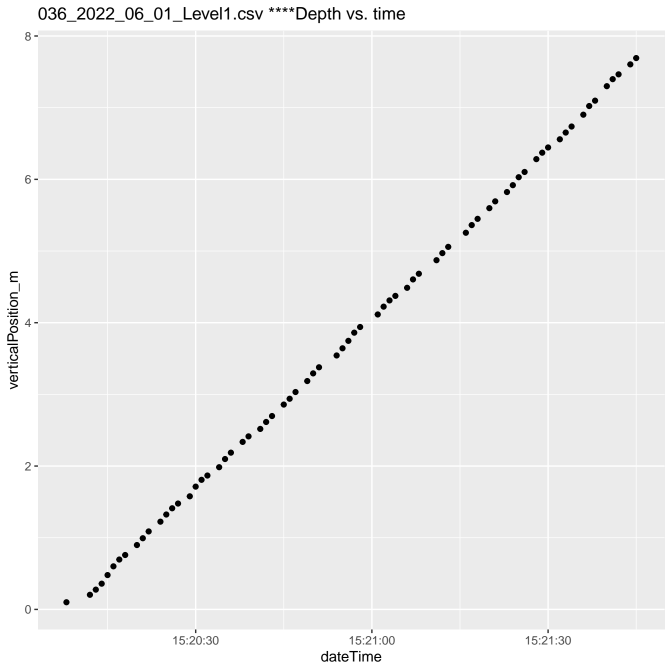


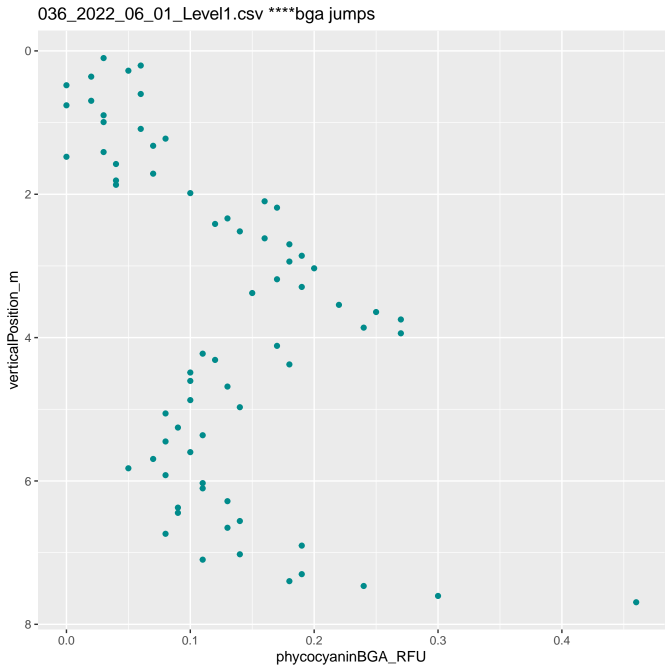
033_2022_07_20_Level1.csv ****Depth vs. time 2.0 -1.5 verticalPosition_m 0.5 -0.0 -30 40 50 00 10 dateTime

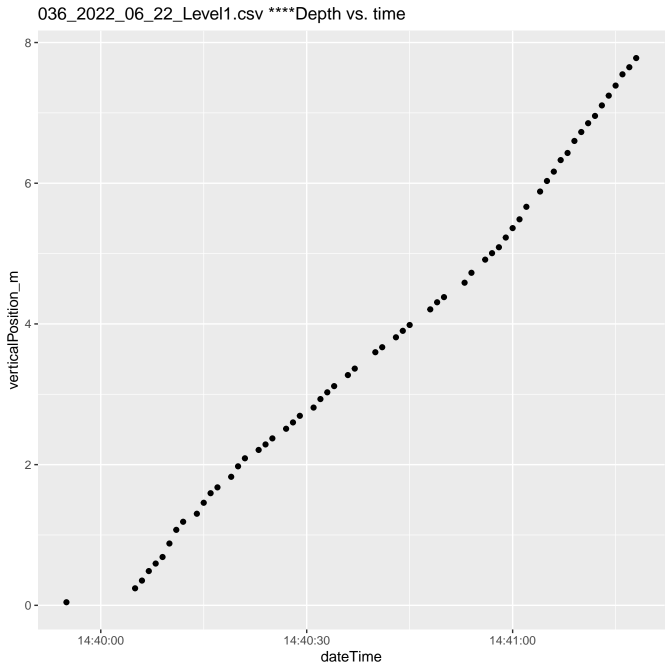


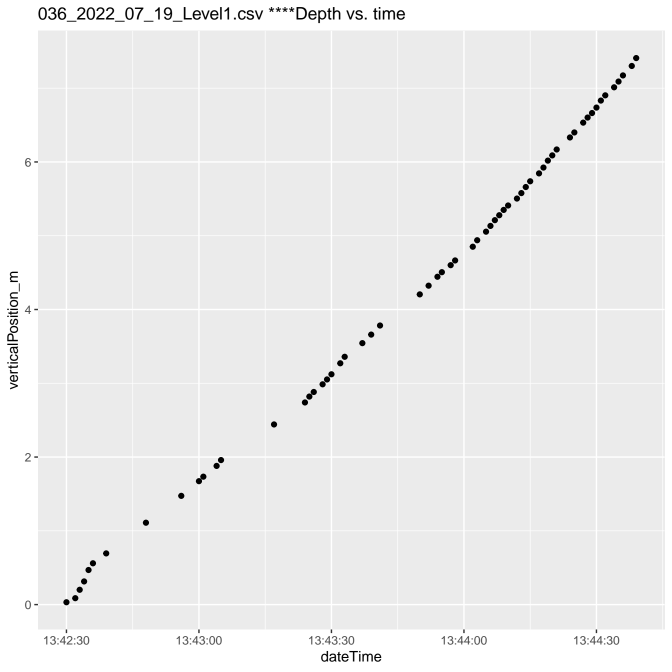


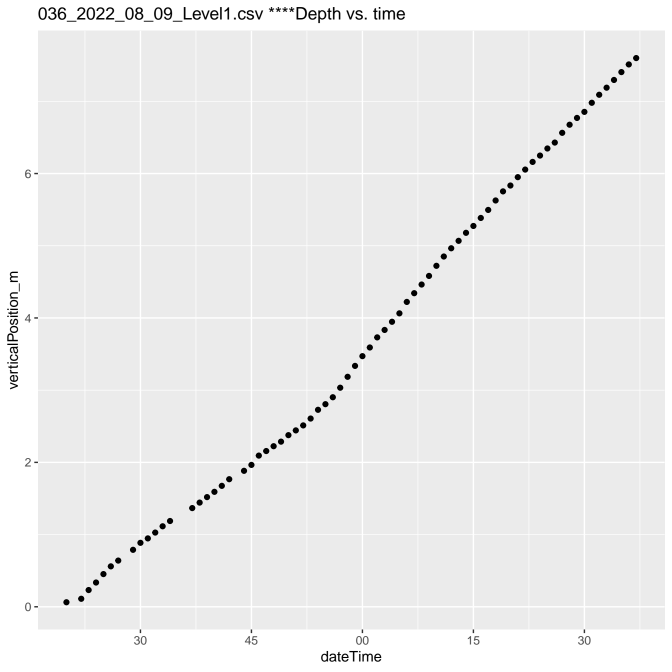


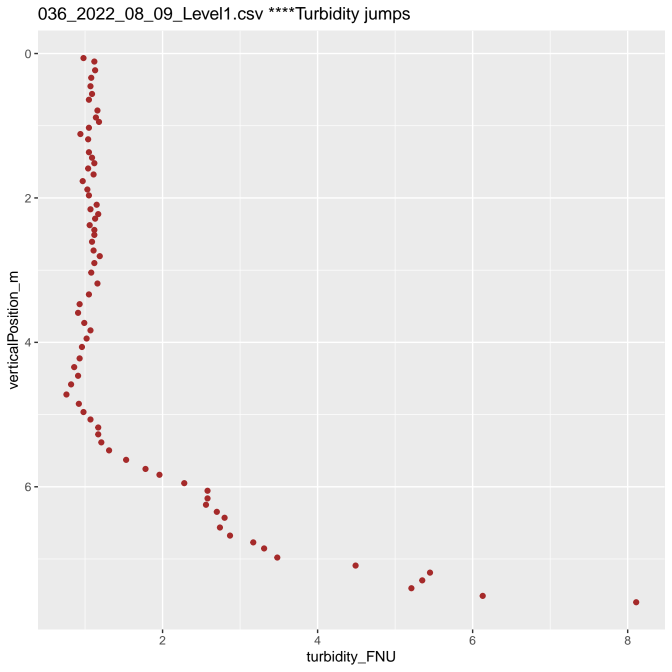


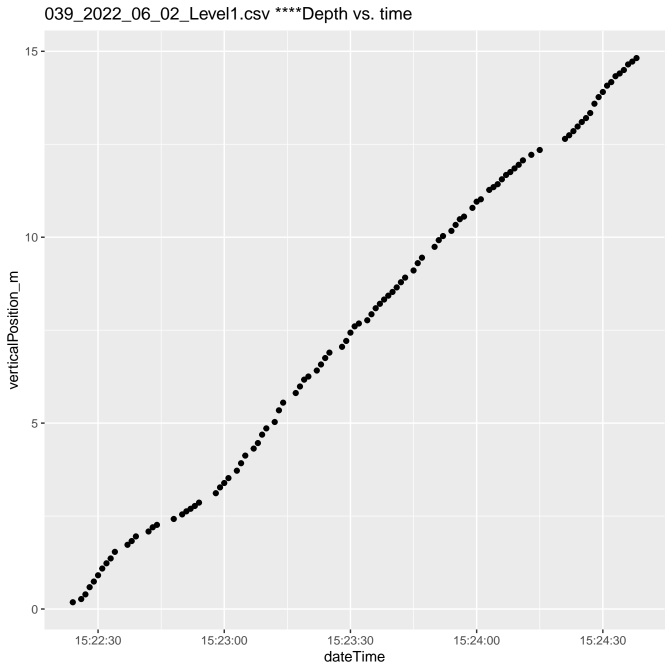


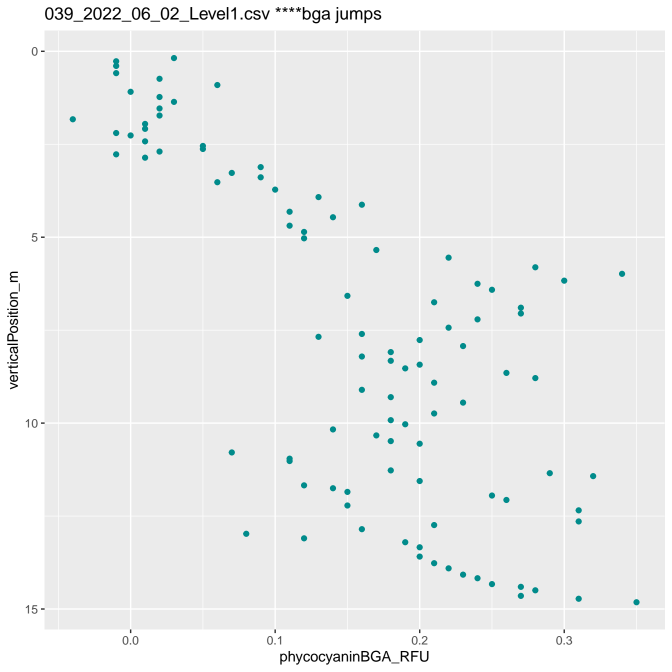


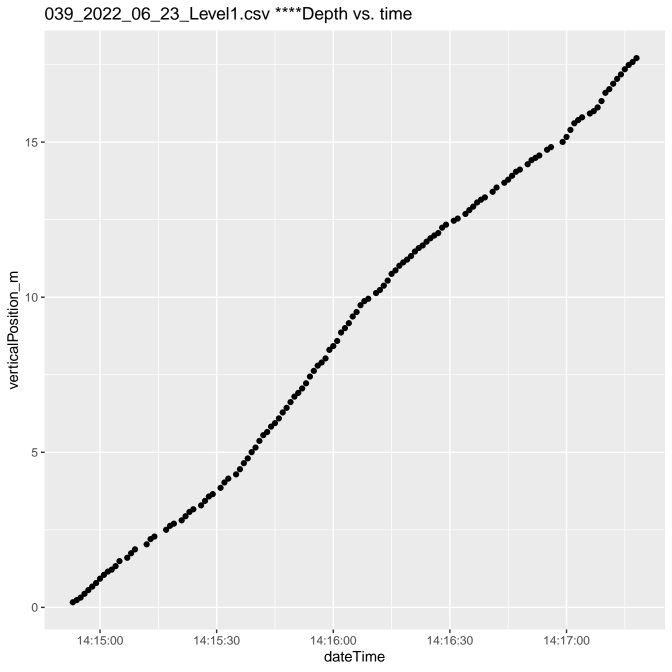


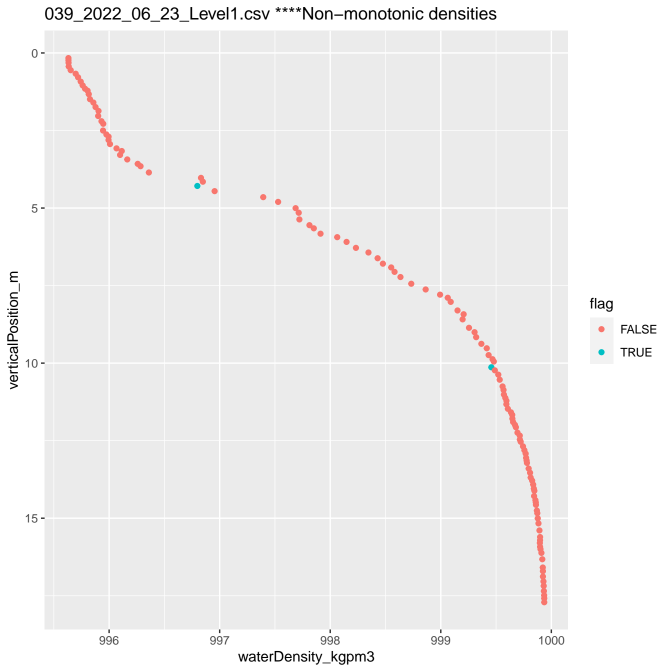


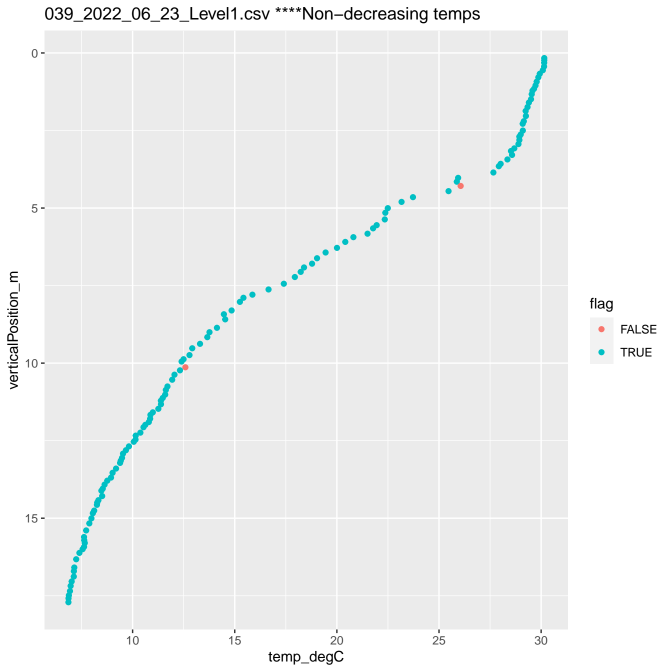






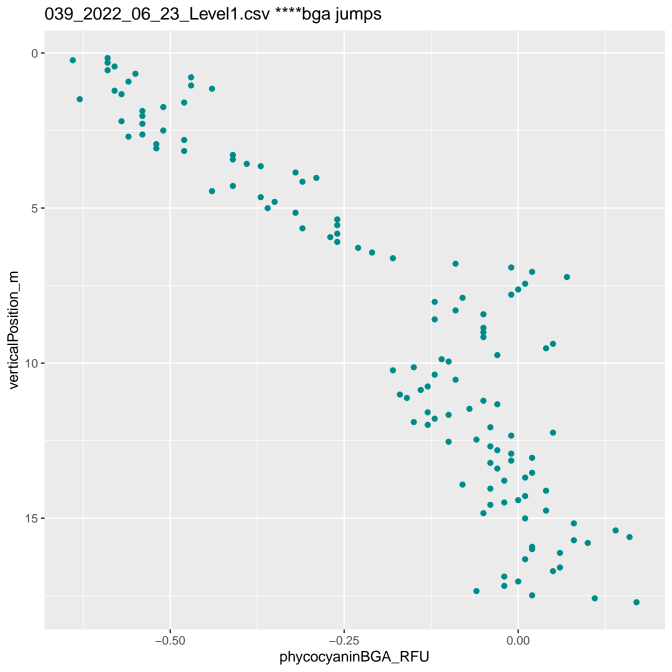


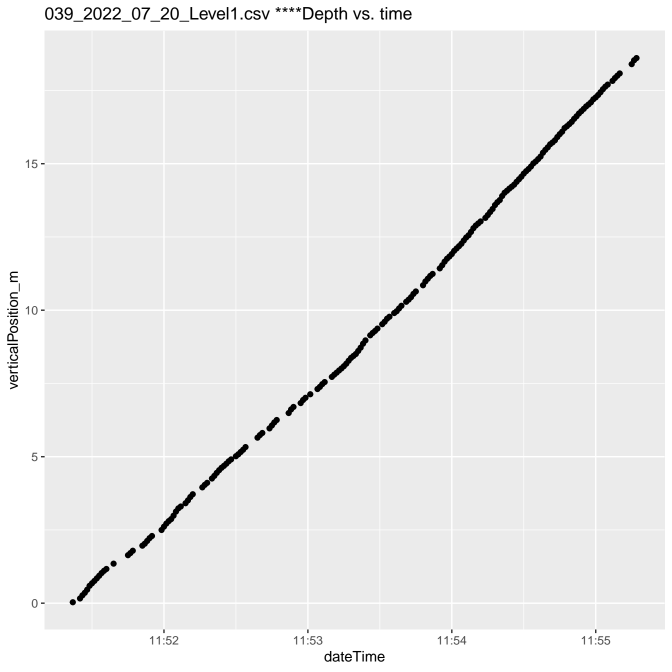


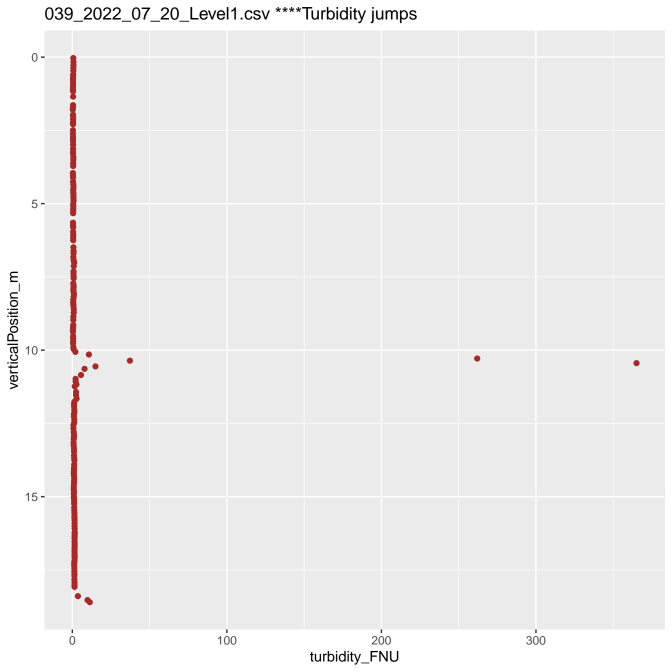


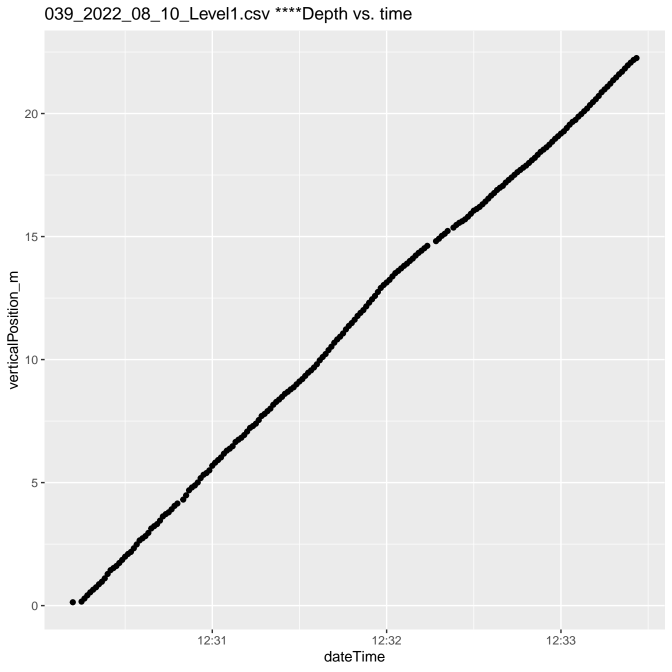
039_2022_06_23_Level1.csv ****Turbidity jumps 0 -5 verticalPosition_m 15 **-**1.0 turbidity_FNU 0.0 0.5 1.5 2.0

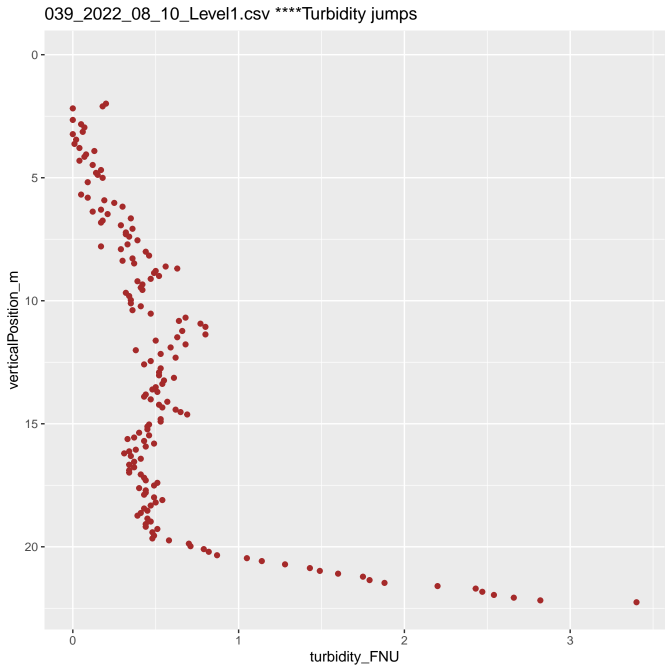
039_2022_06_23_Level1.csv ****chl jumps 0 -5 verticalPosition_m 15 **-**0.0 0.3 0.9 1.2 0.6 chlorophyll_RFU

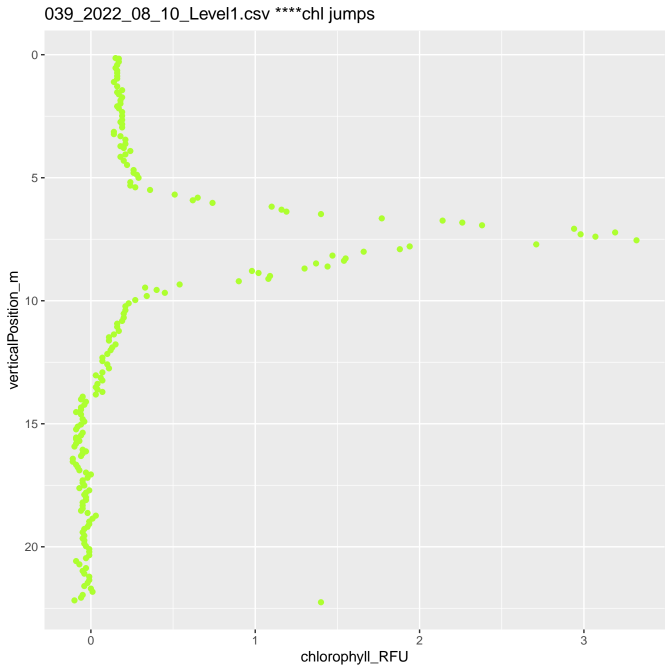


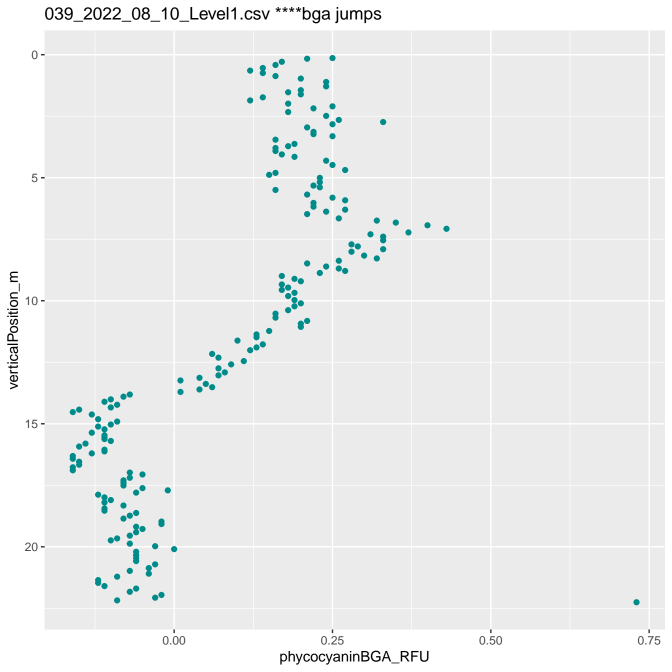


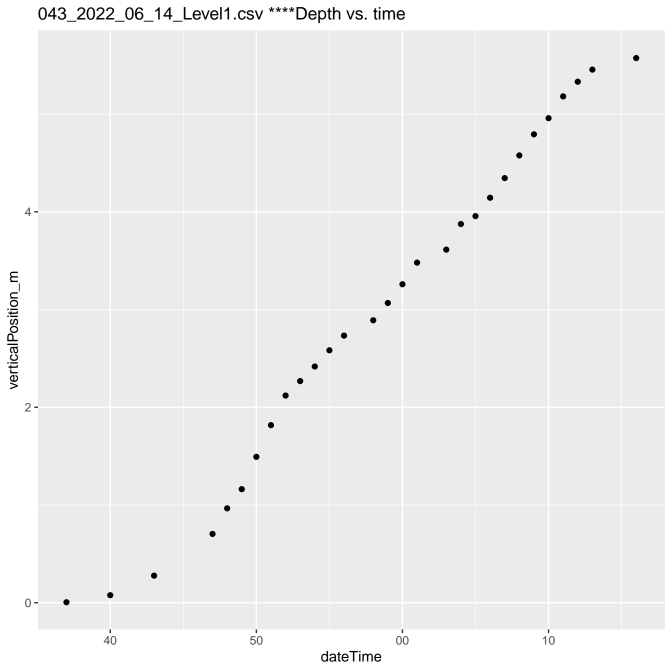


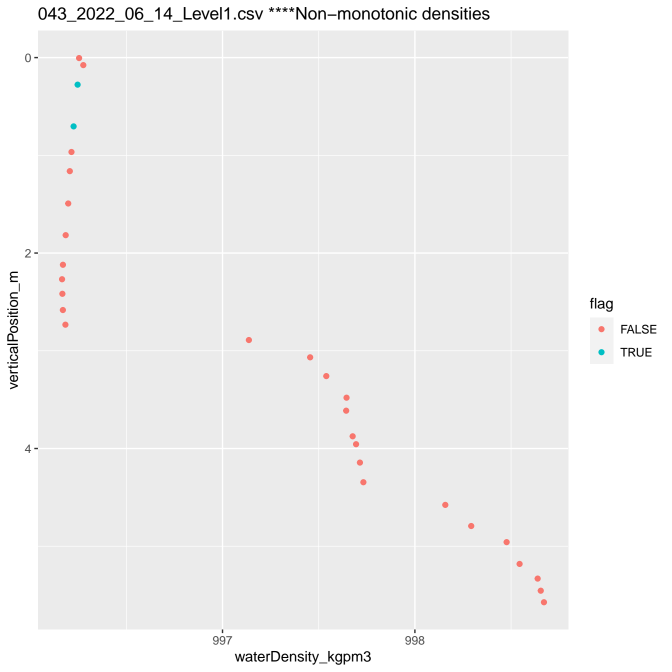


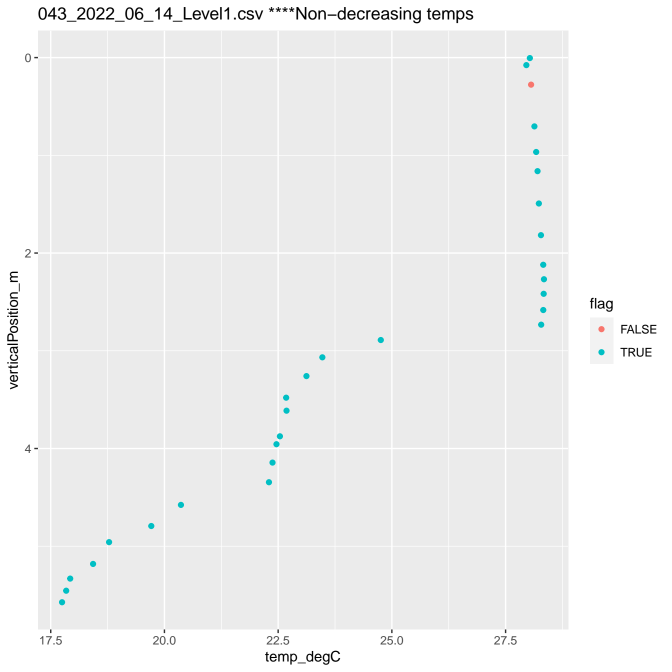


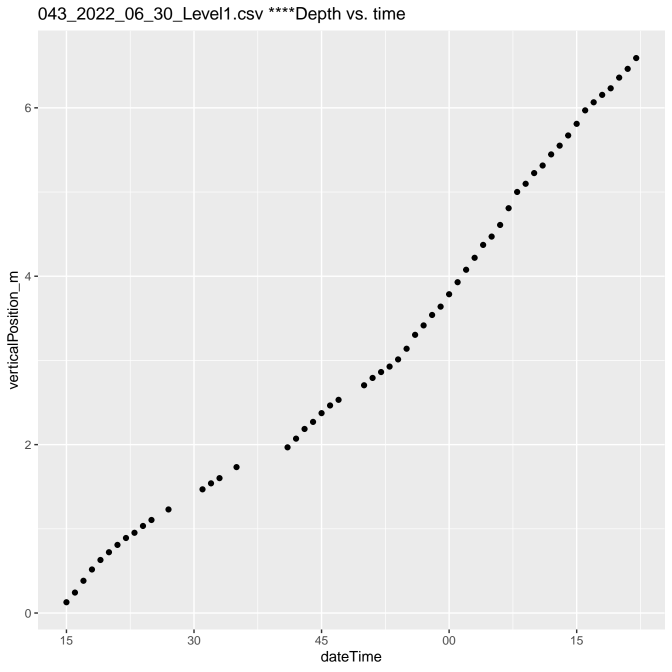


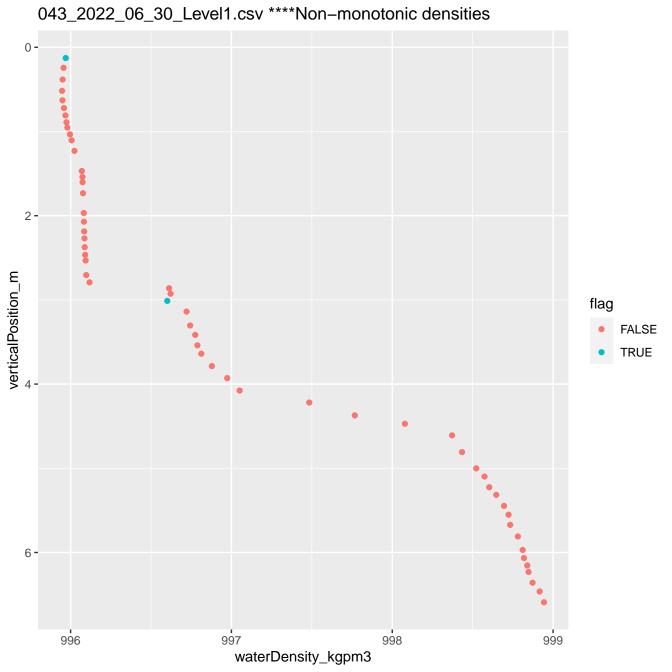


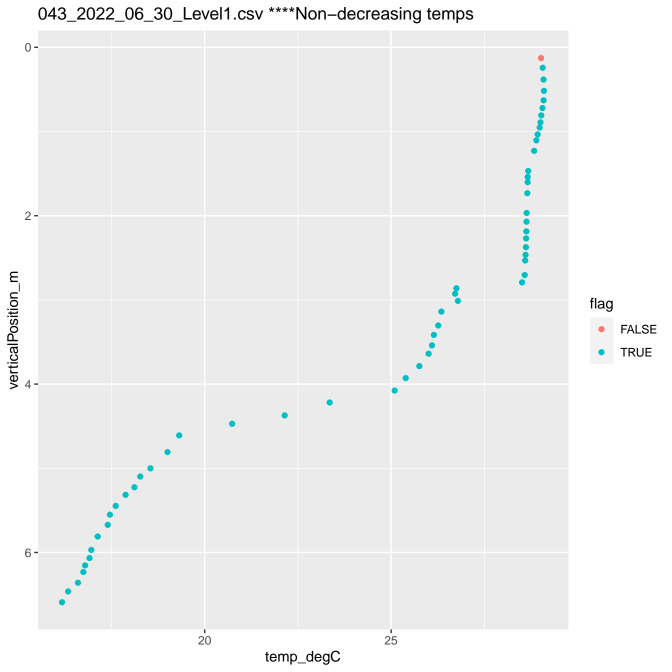


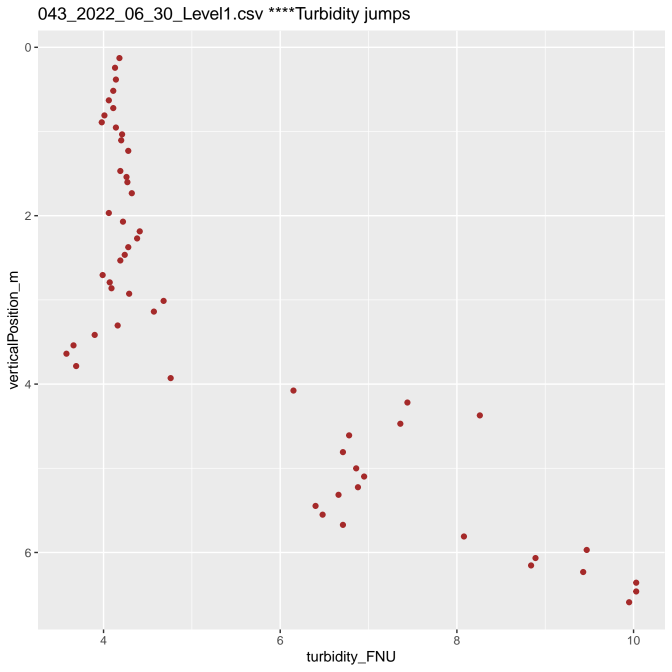


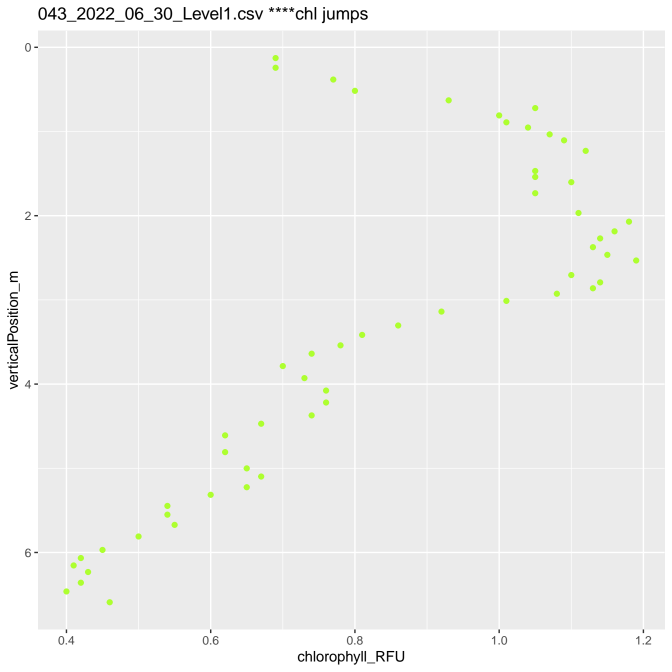


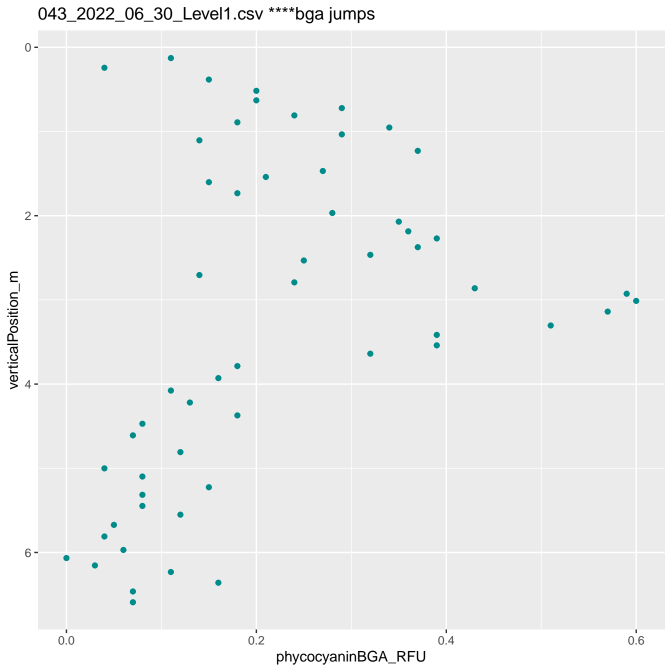


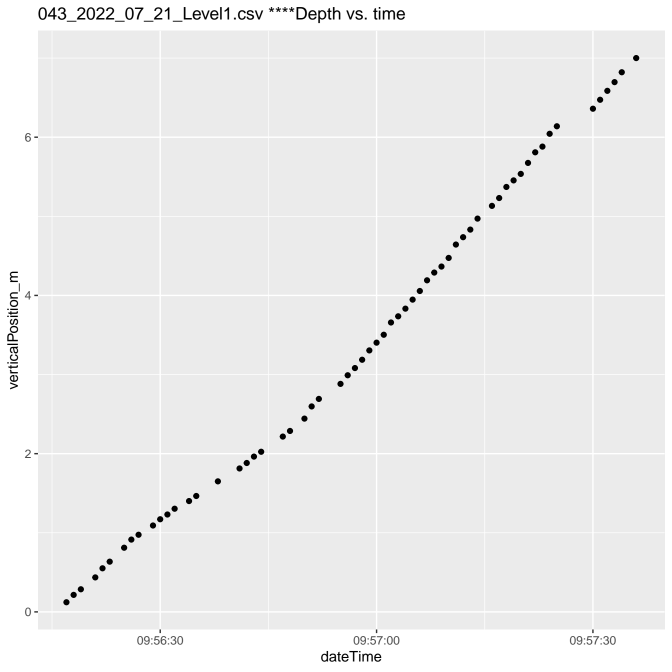


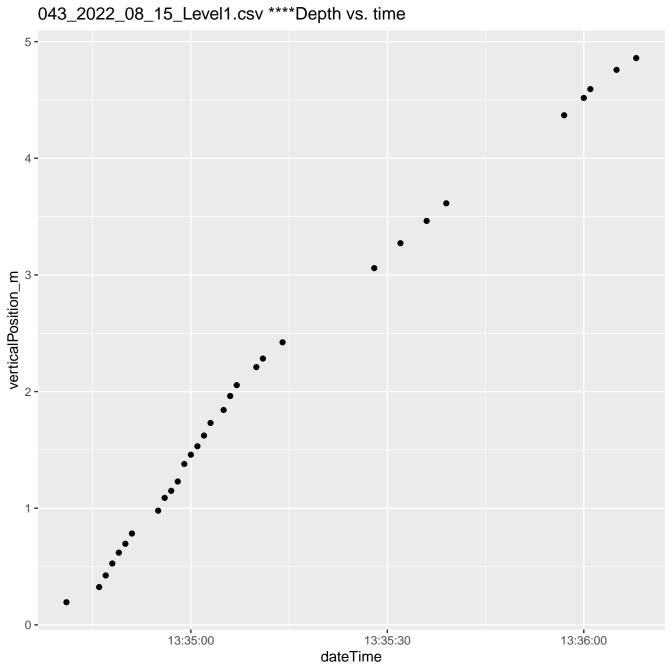


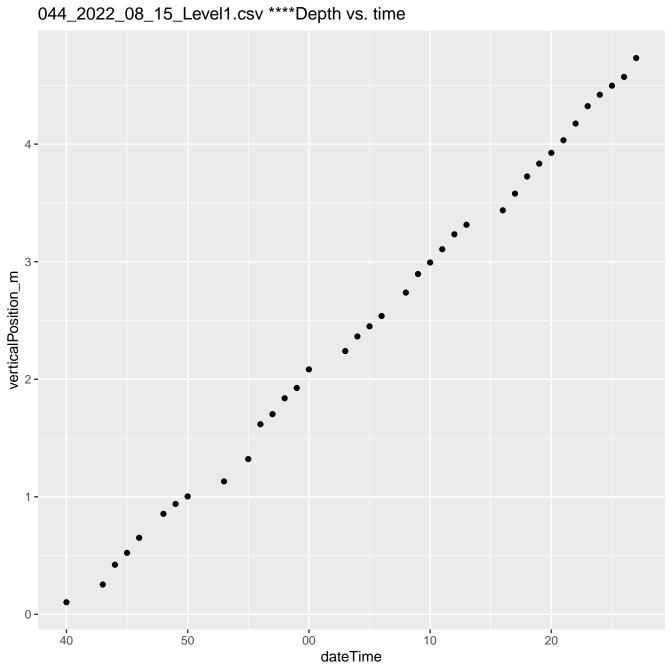


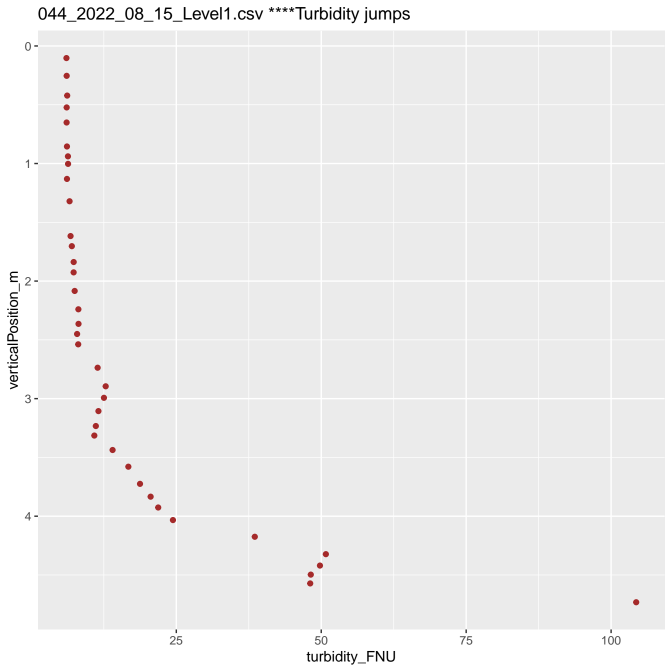


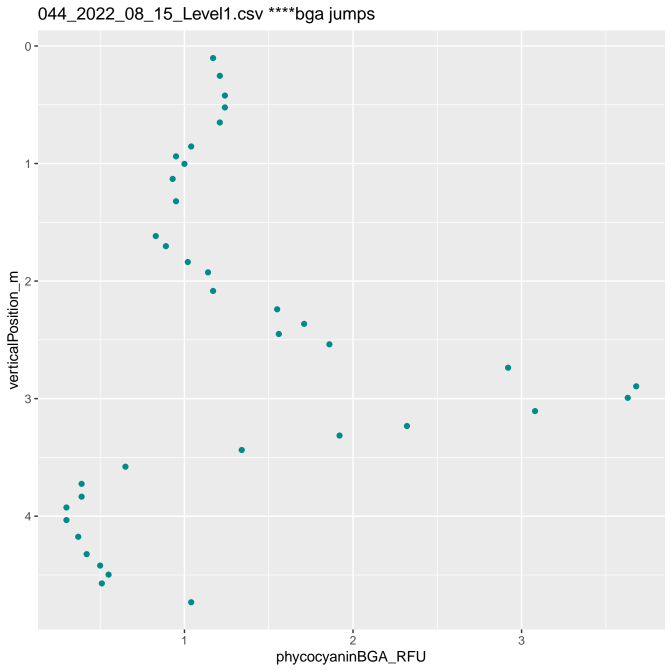


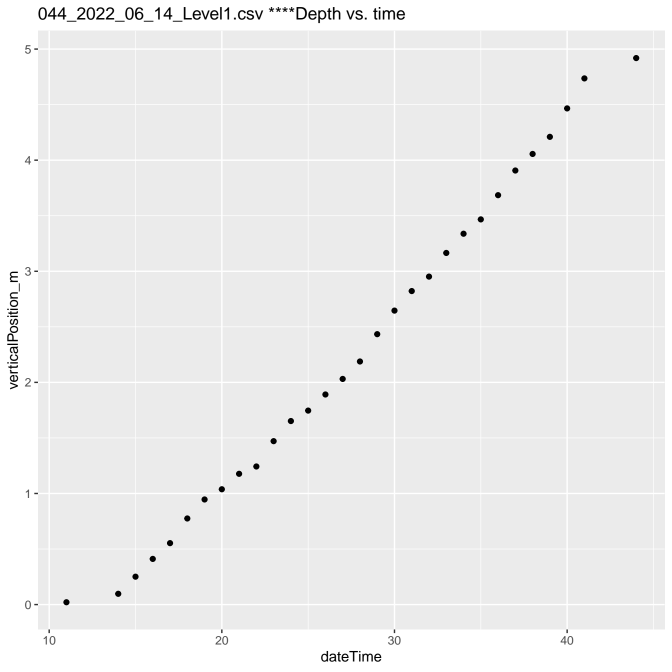


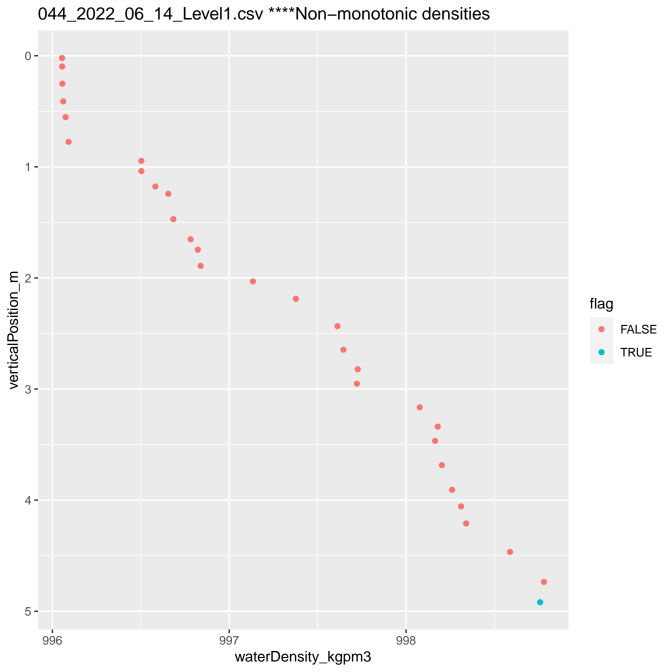


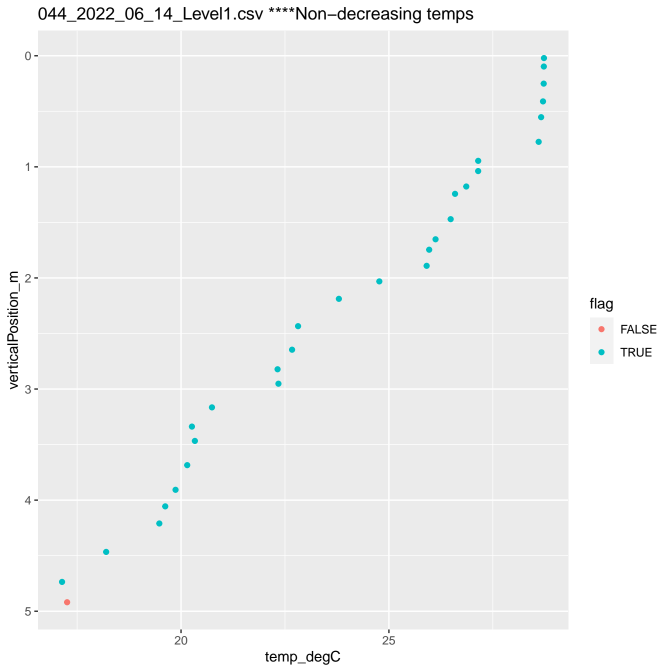


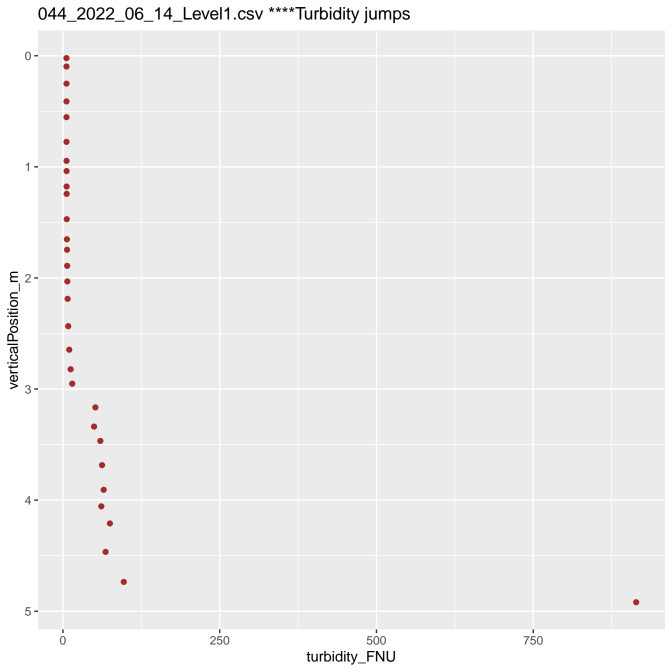


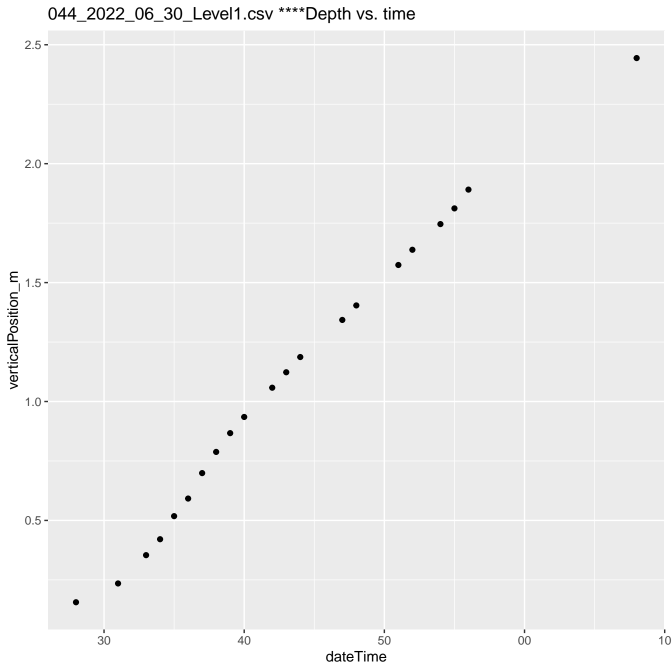


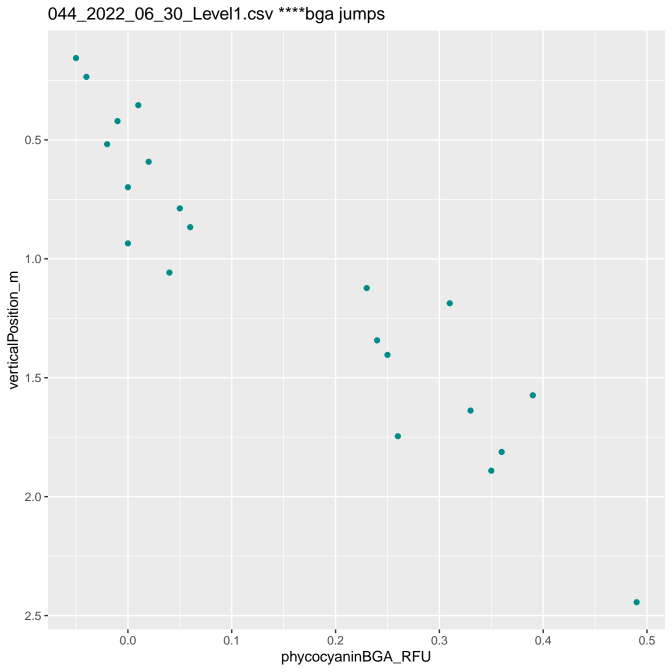


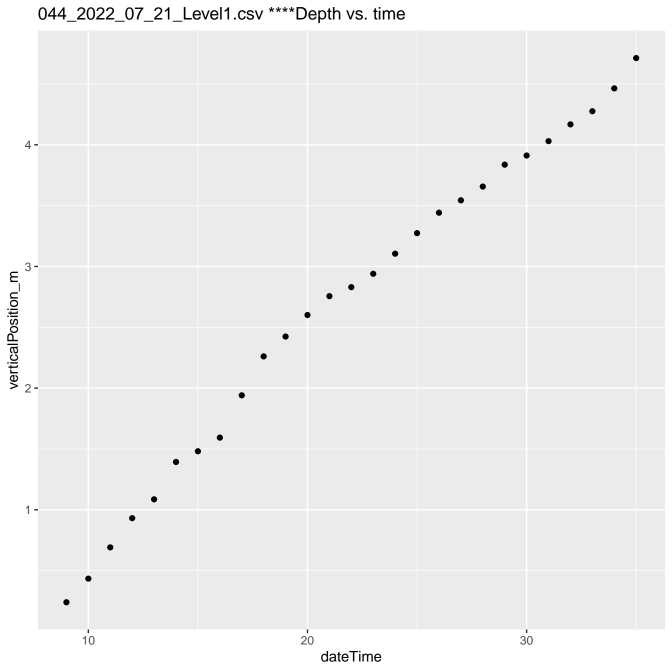


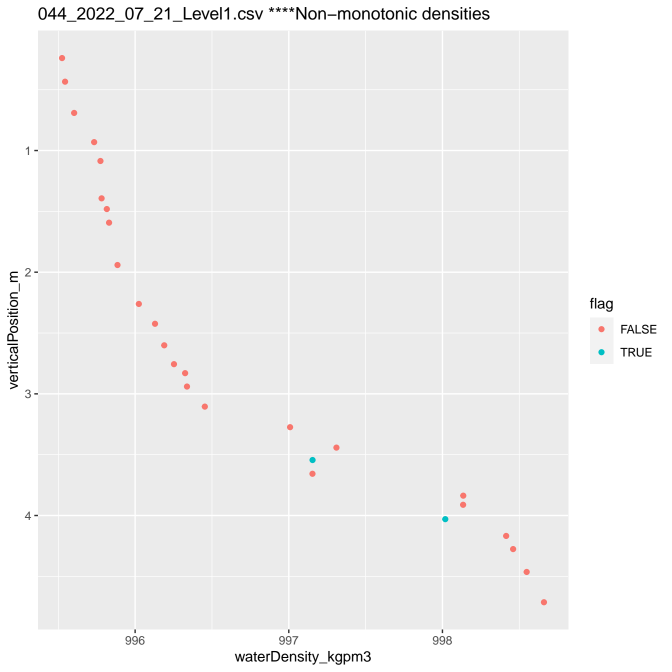


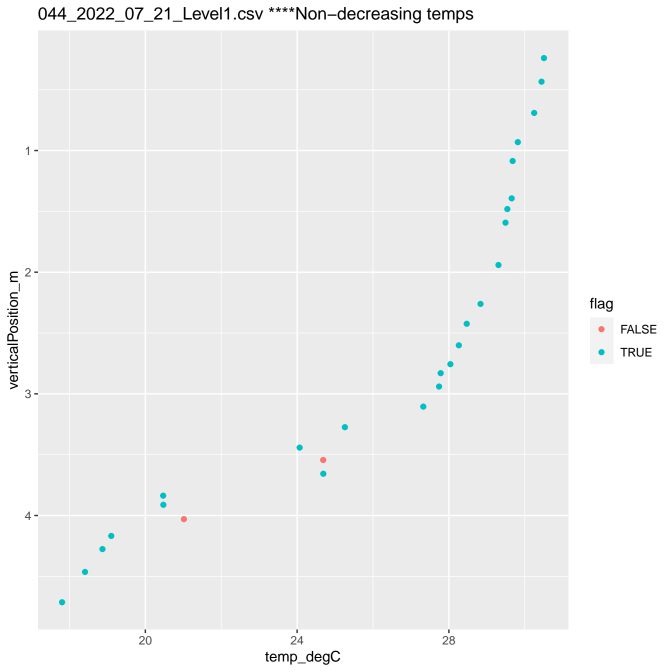


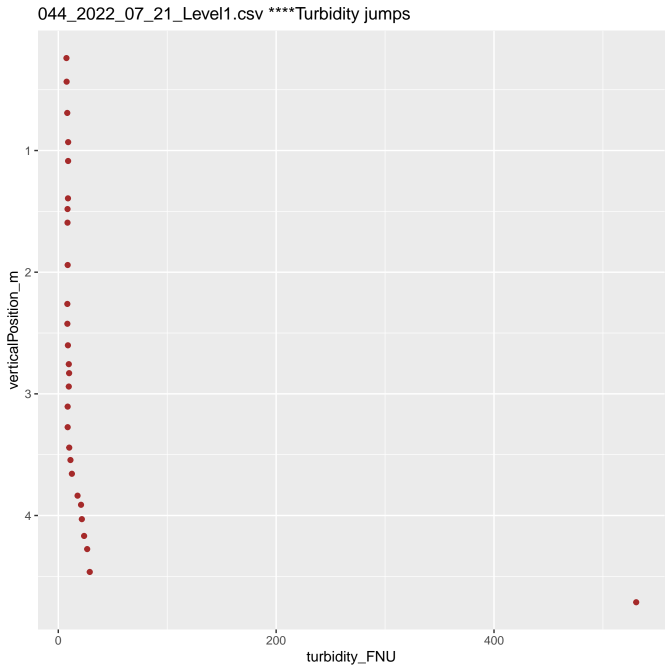


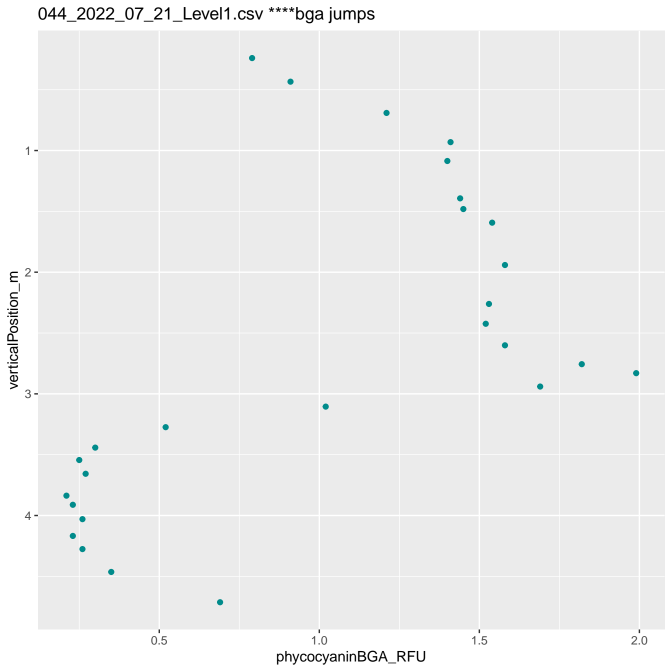


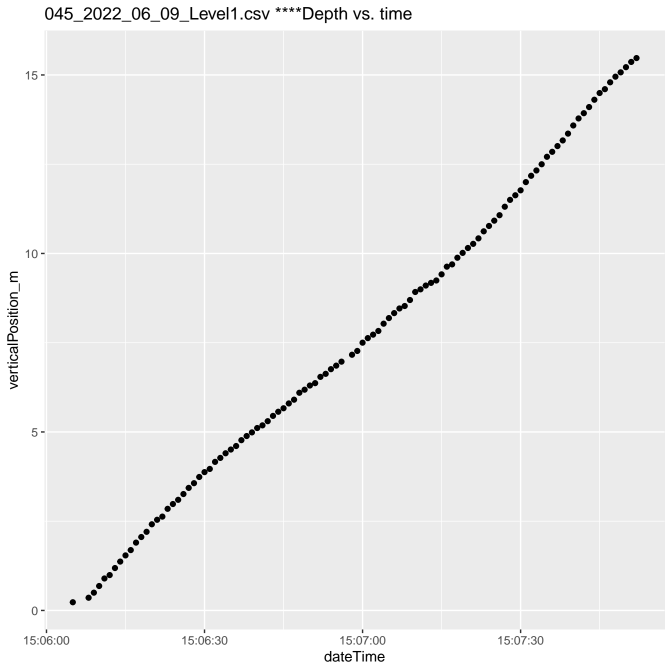


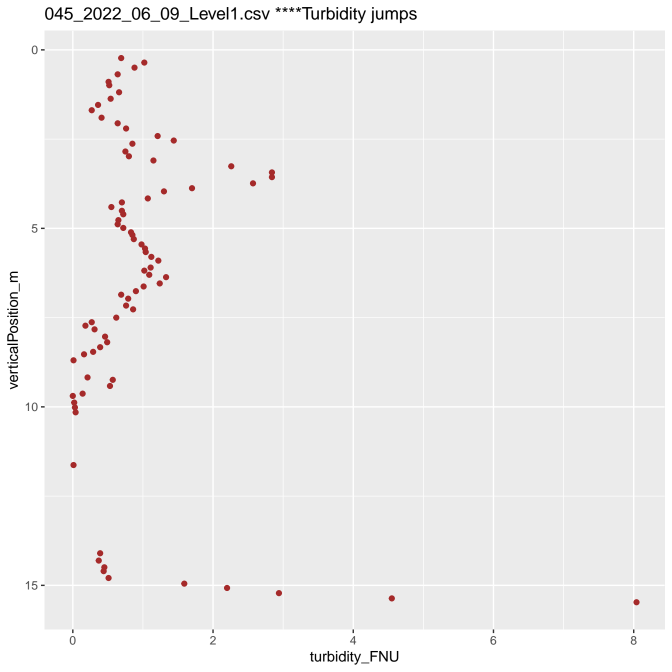


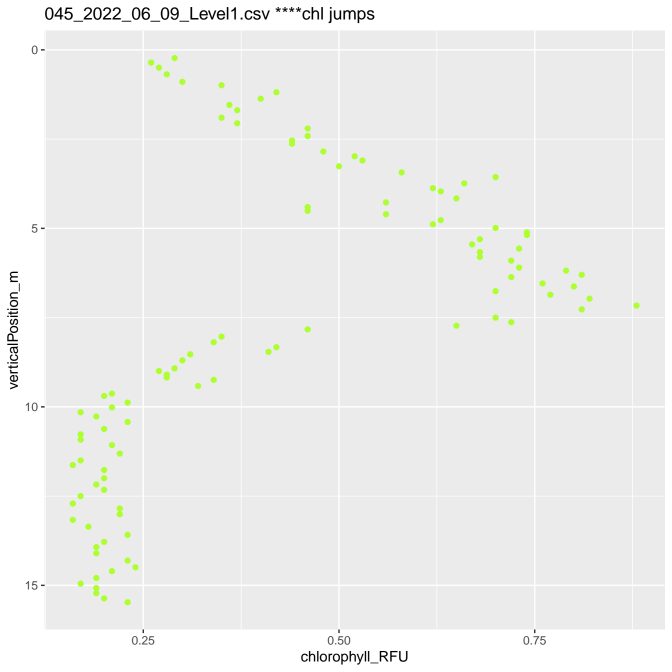


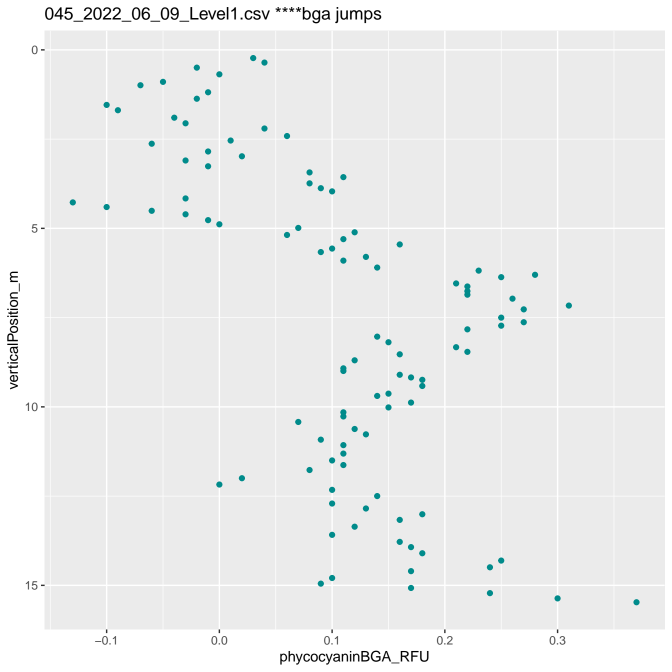


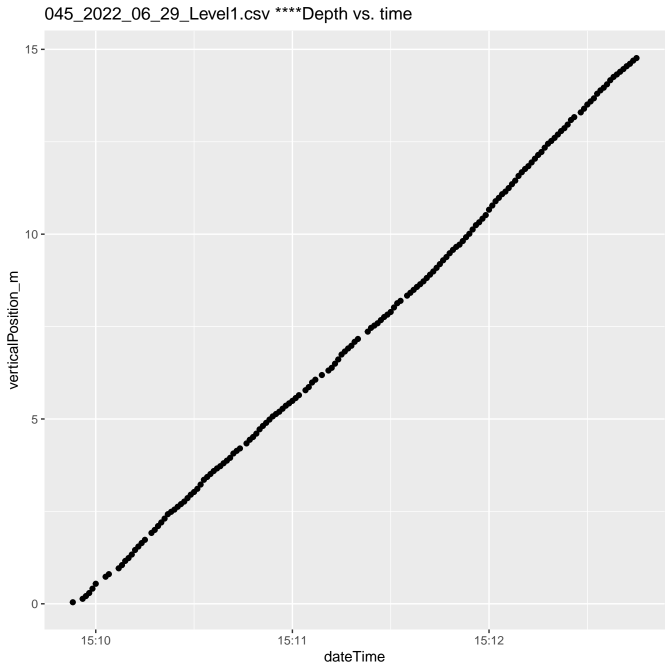


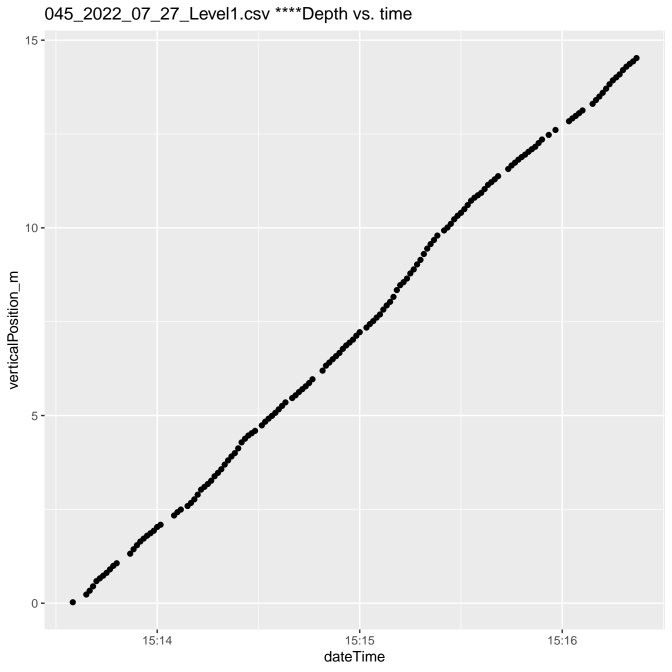




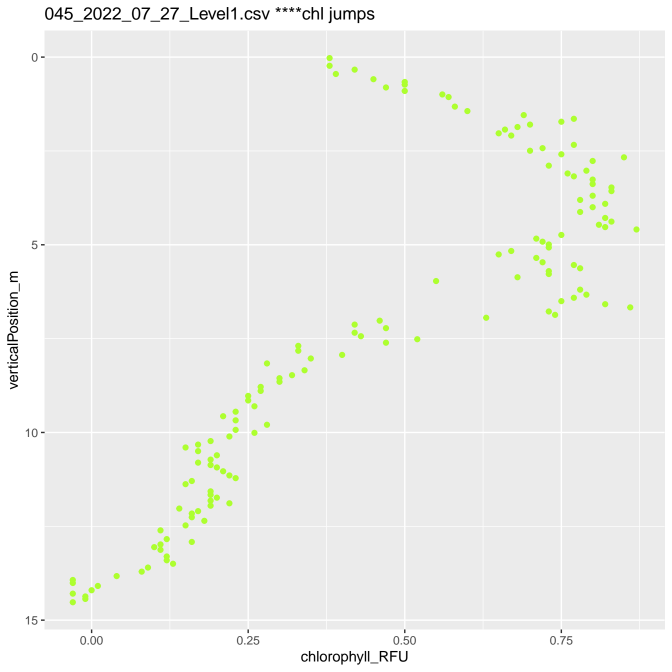


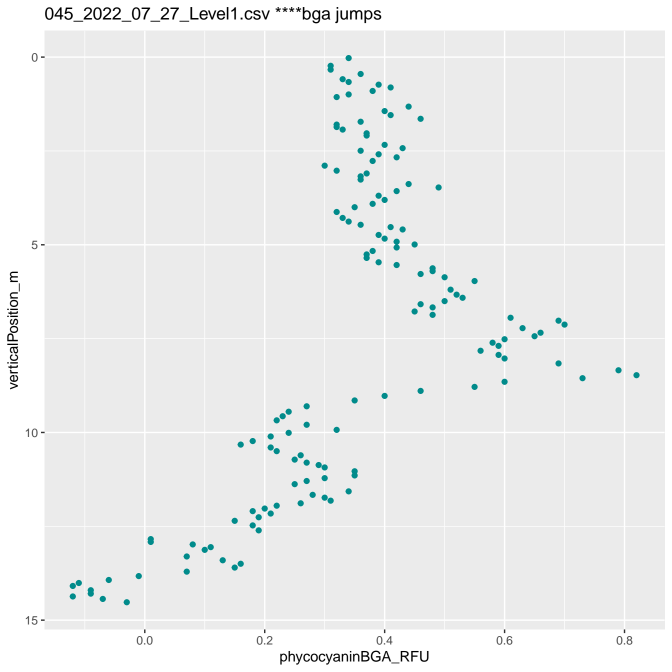


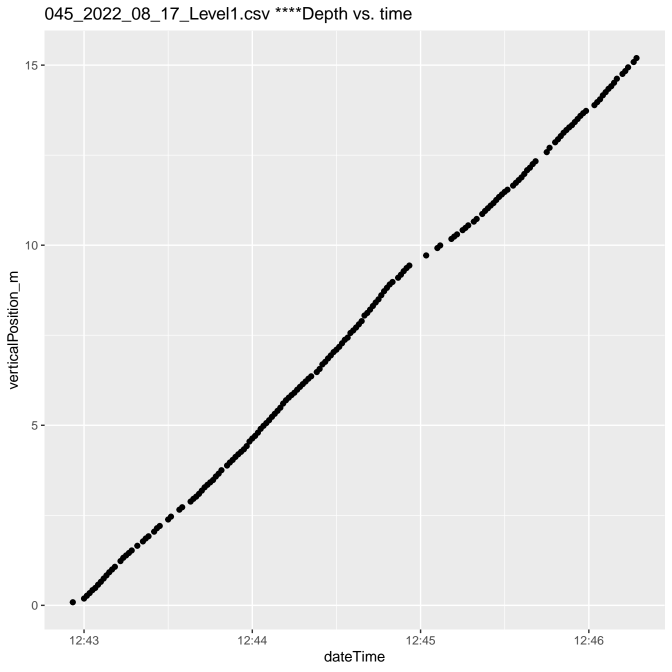


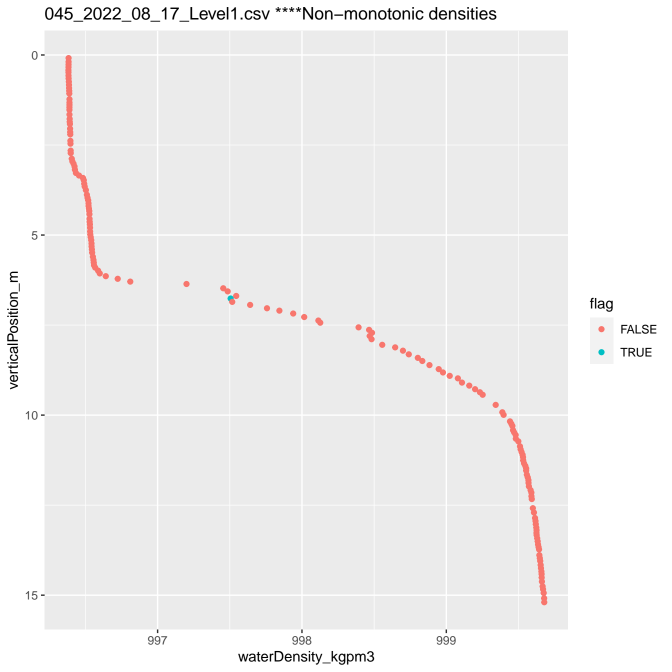


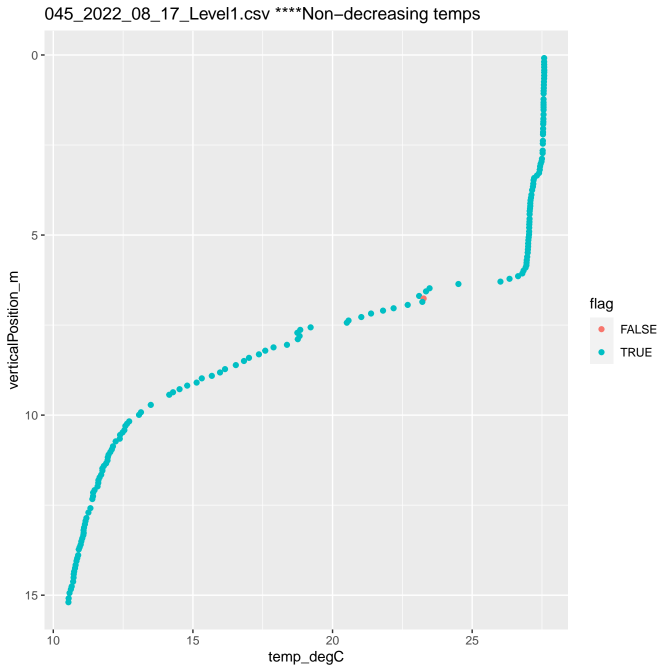
045_2022_07_27_Level1.csv ****Turbidity jumps 0 -5 verticalPosition_m 10-15 -0.25 0.50 0.75 0.00 turbidity_FNU

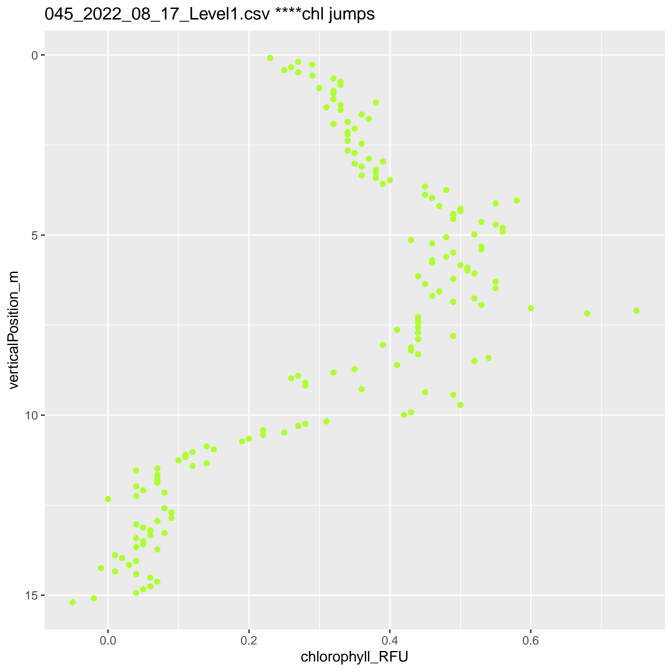


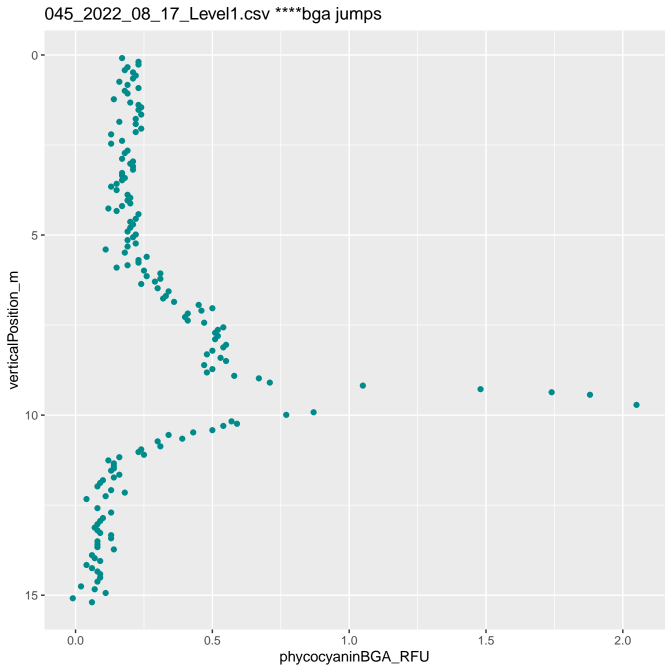


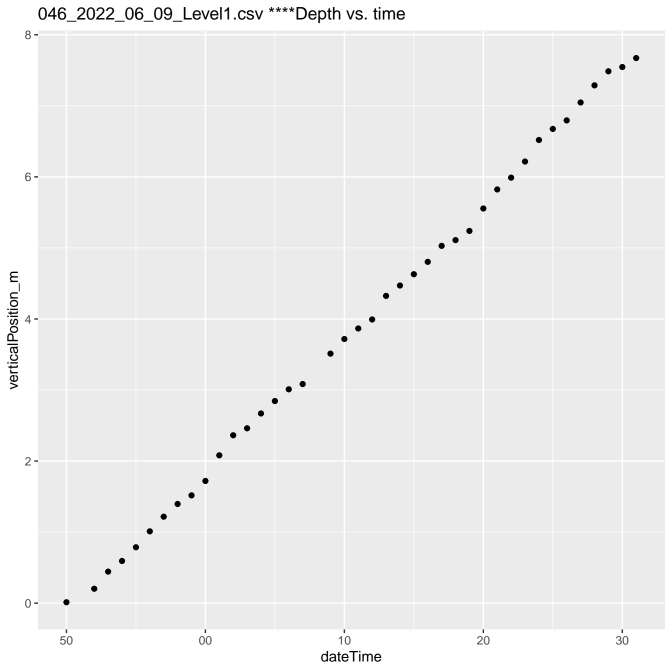


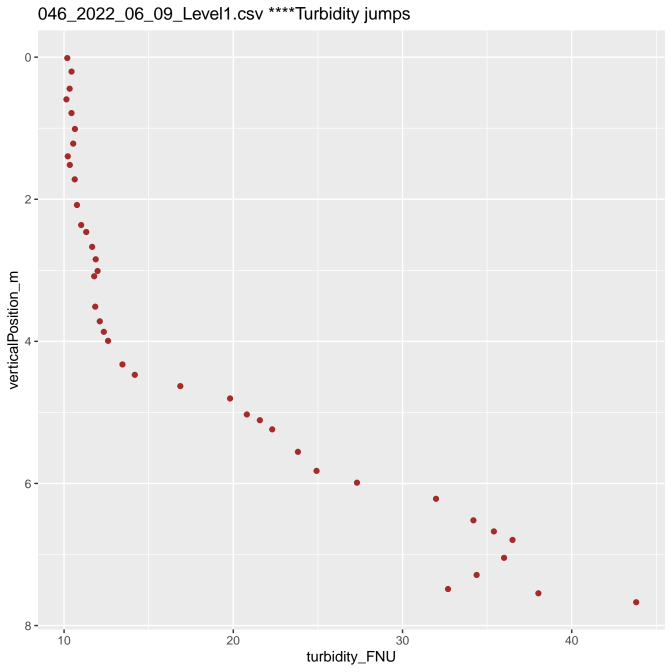


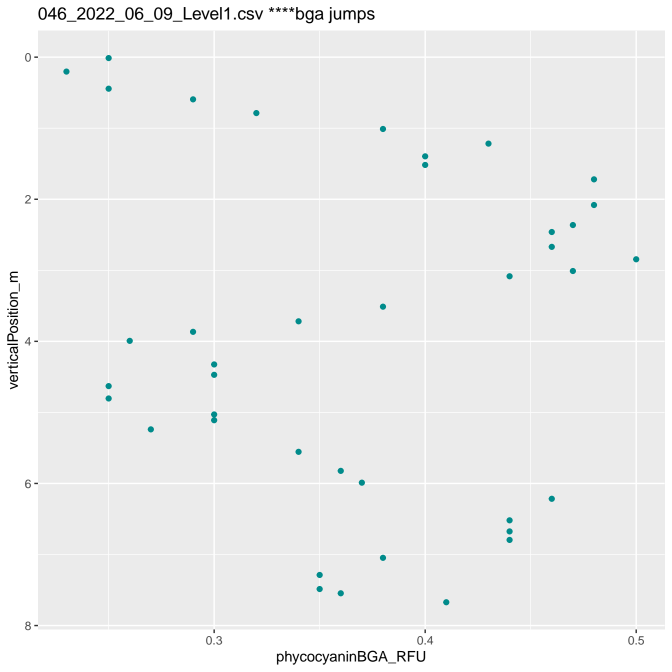


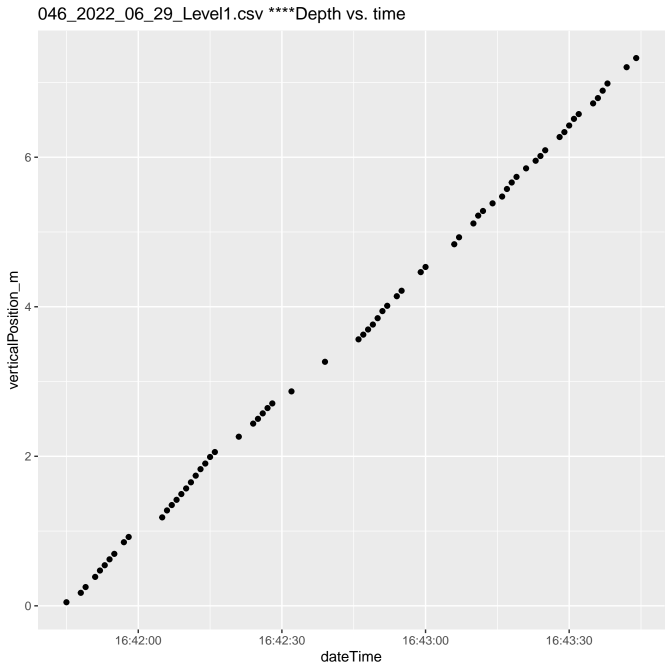


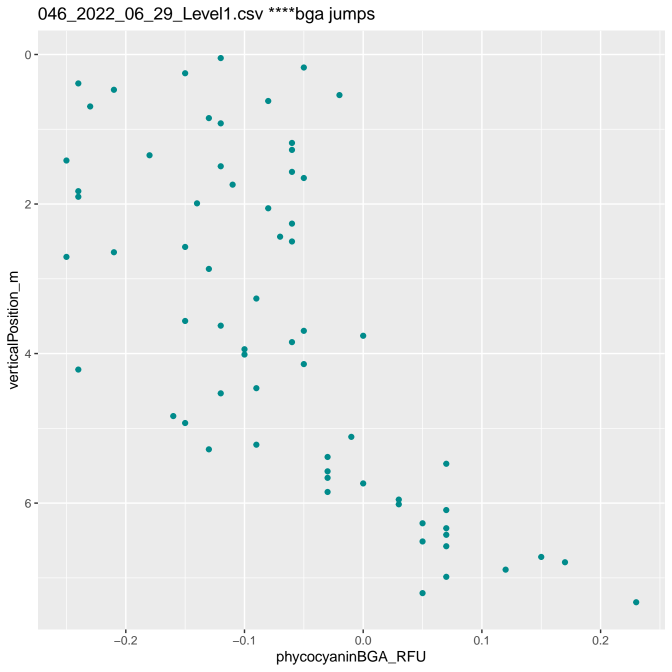


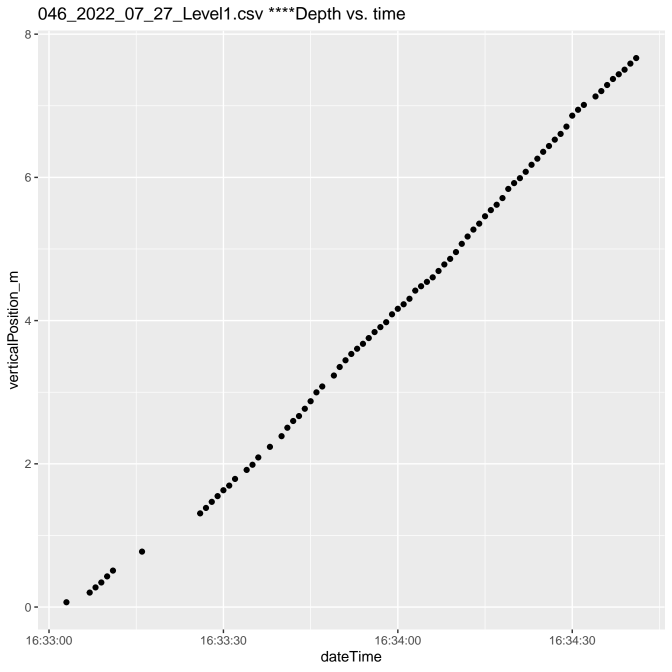


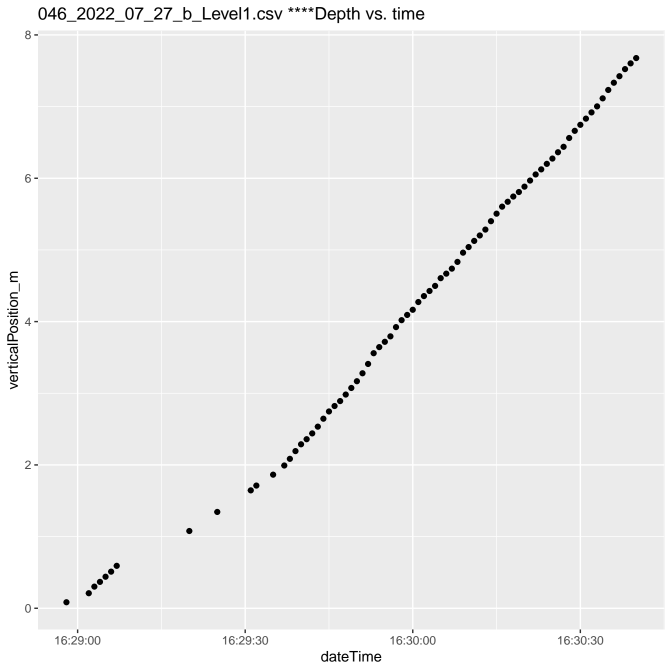


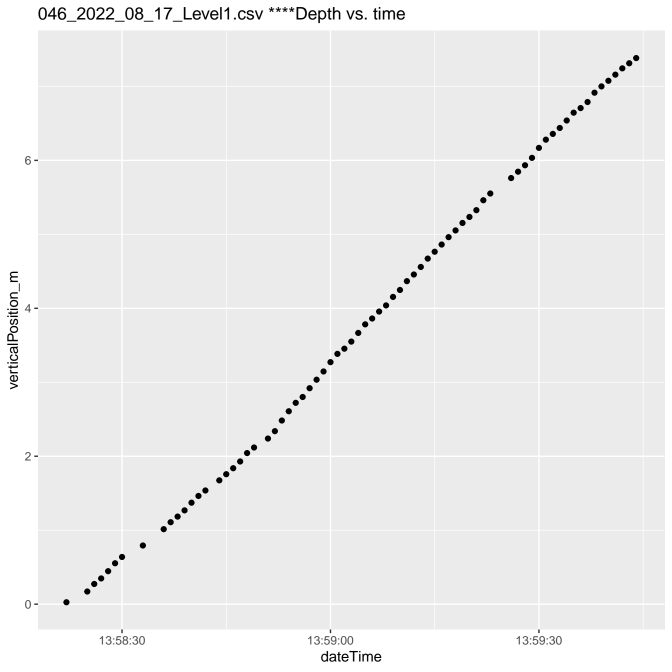


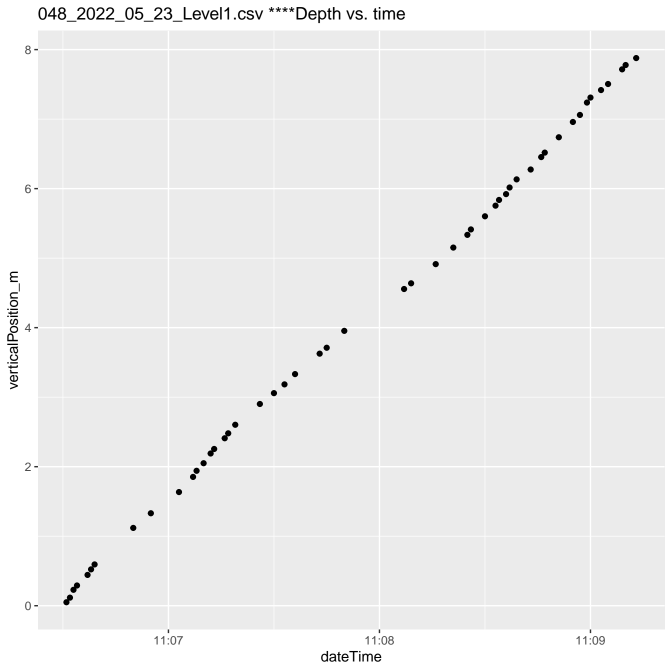


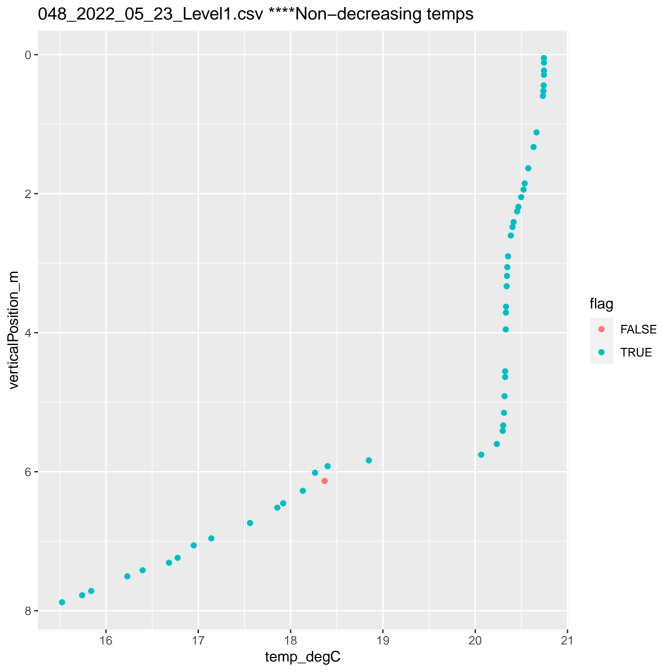


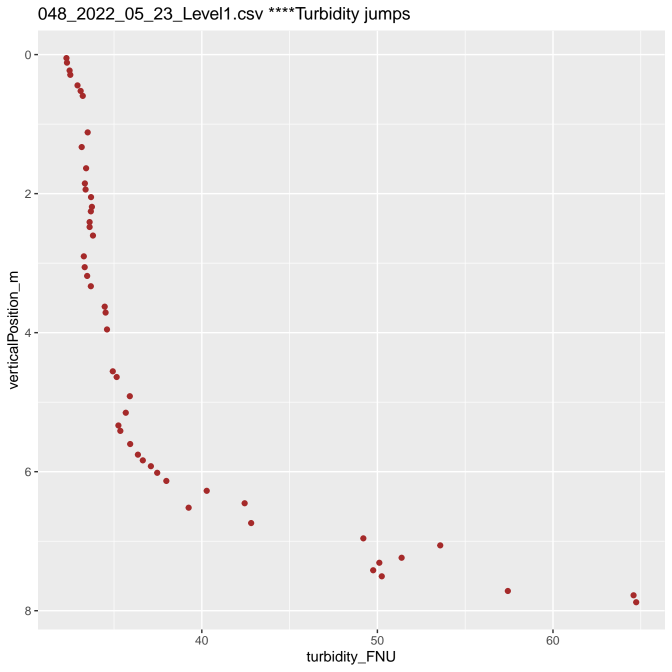


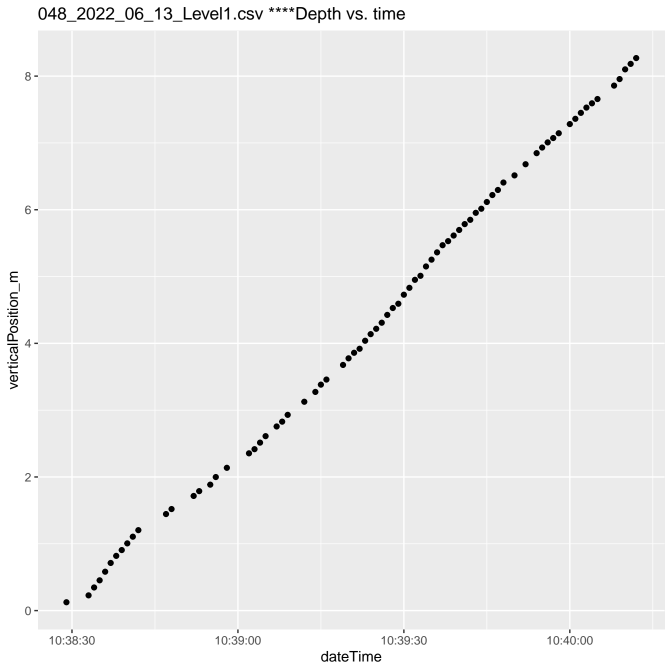


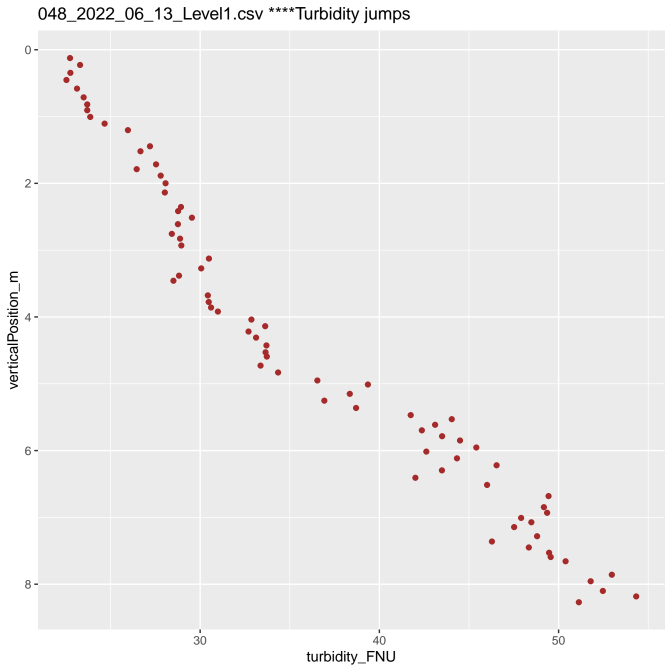


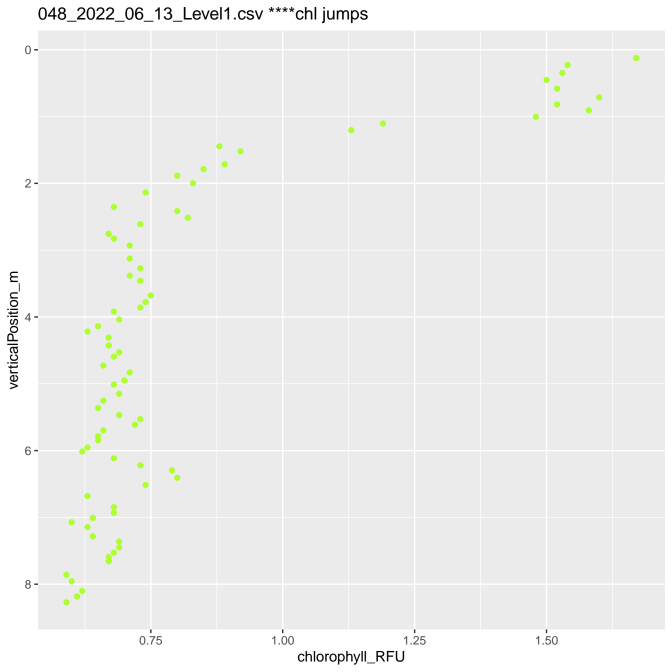


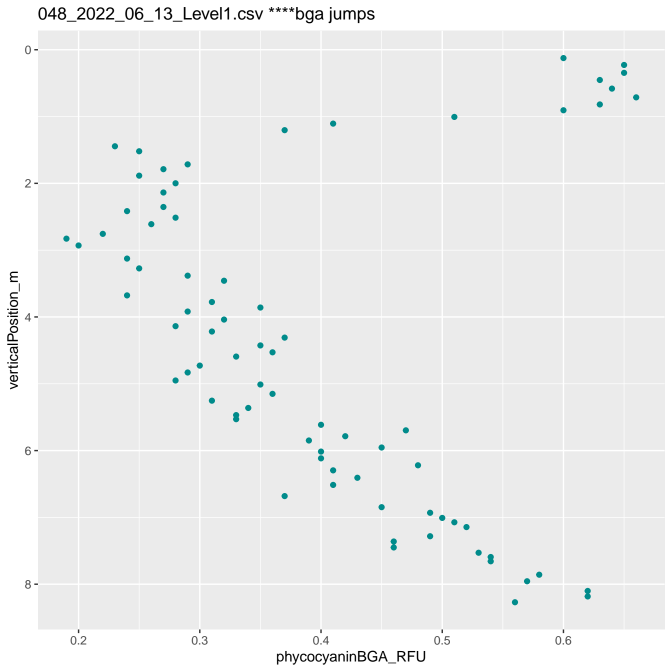


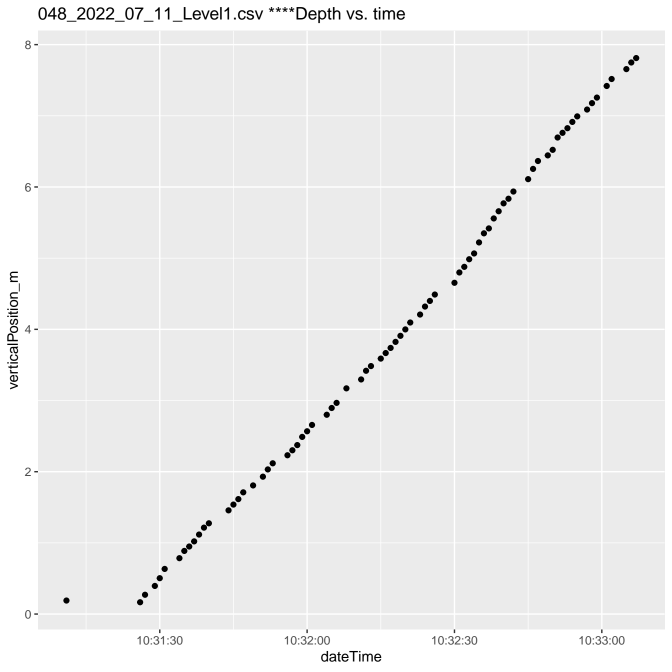


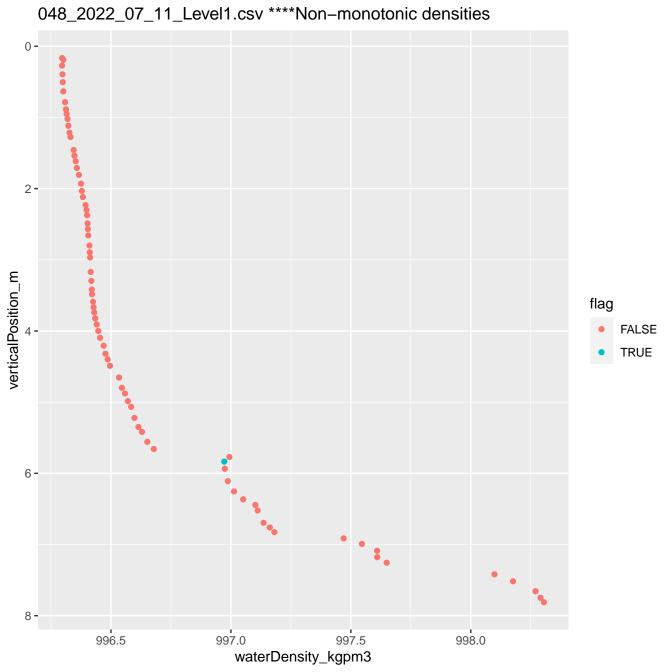


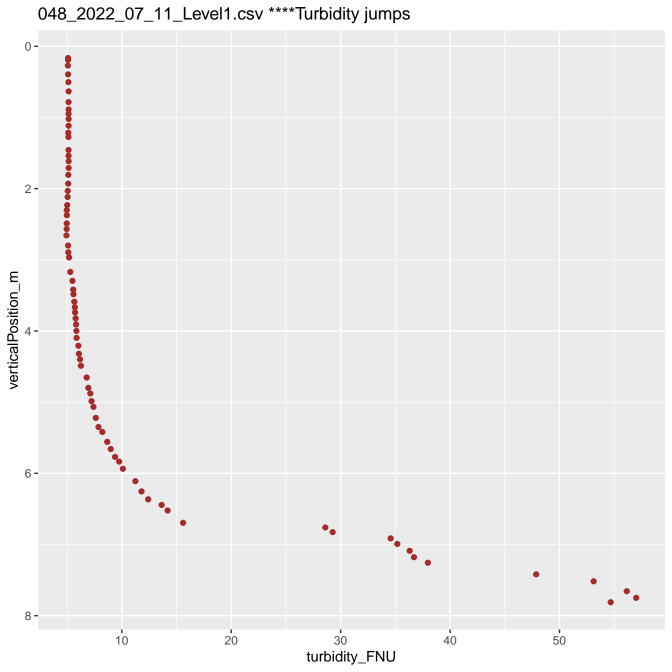


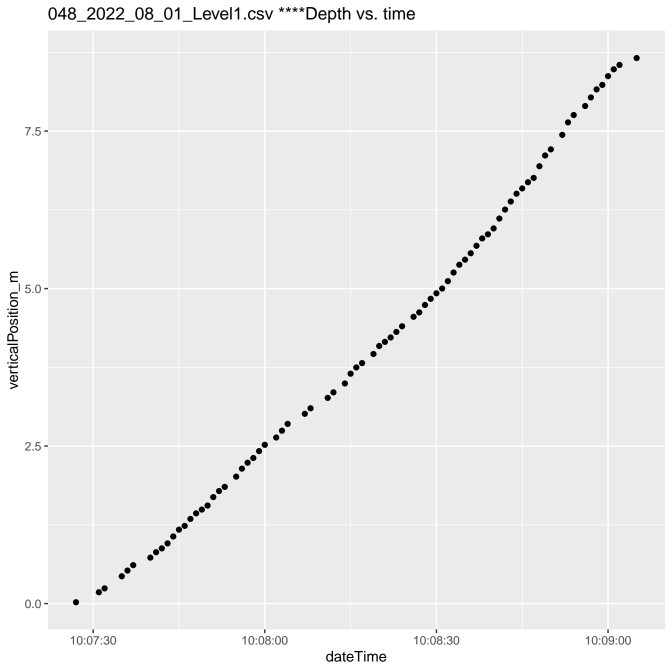


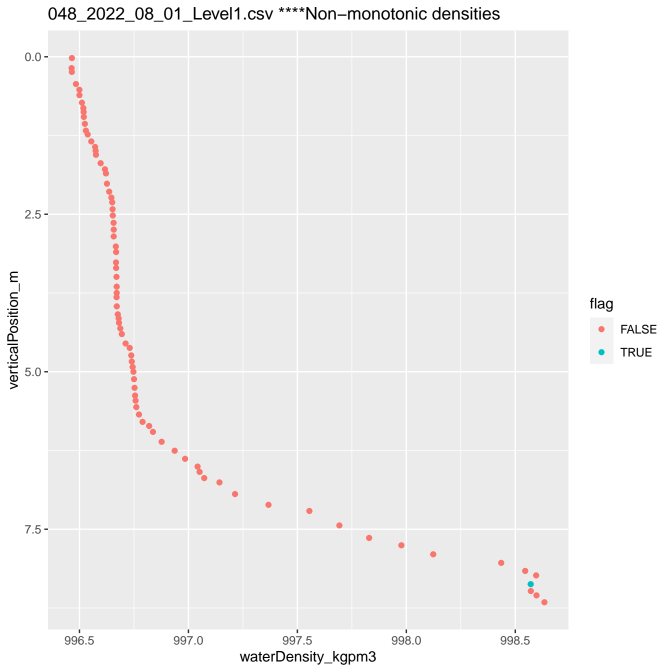


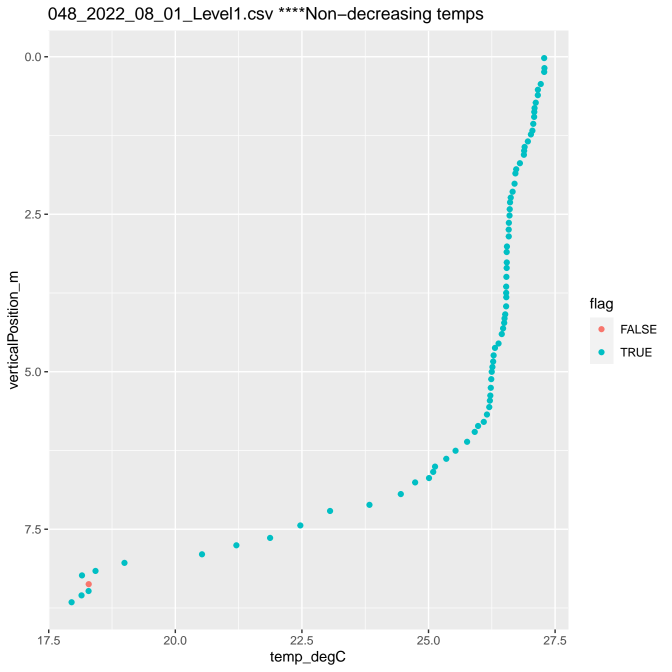


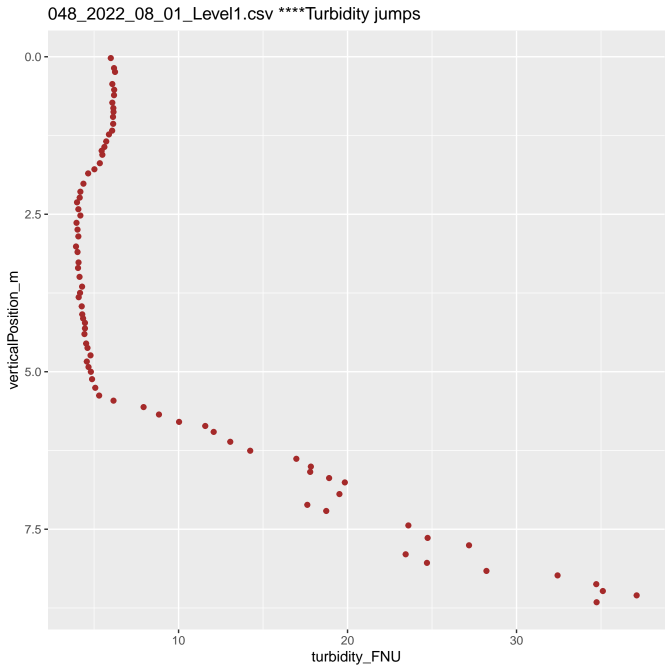


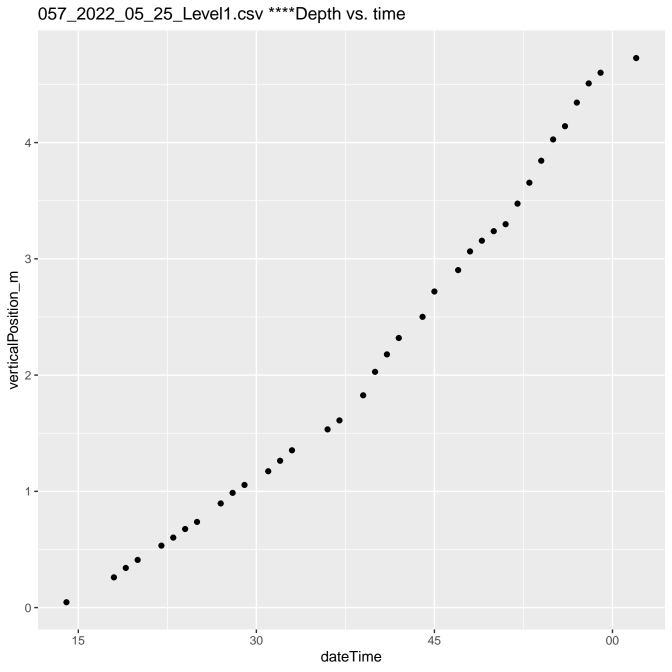


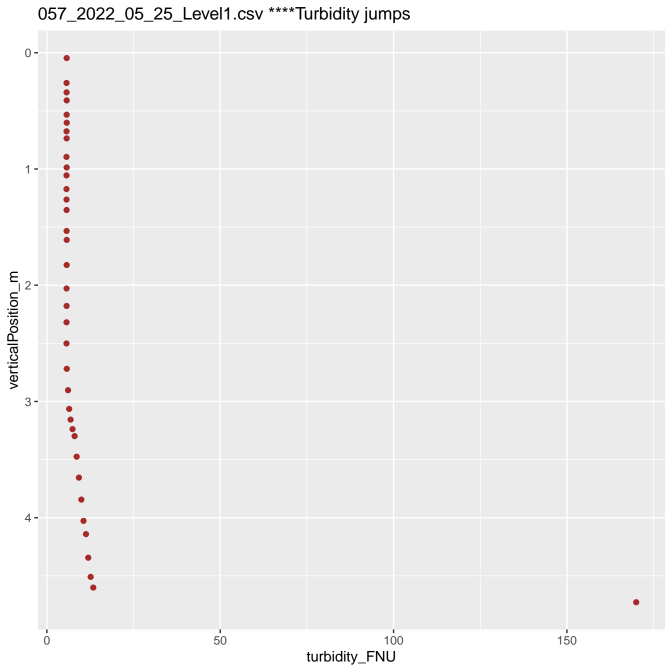


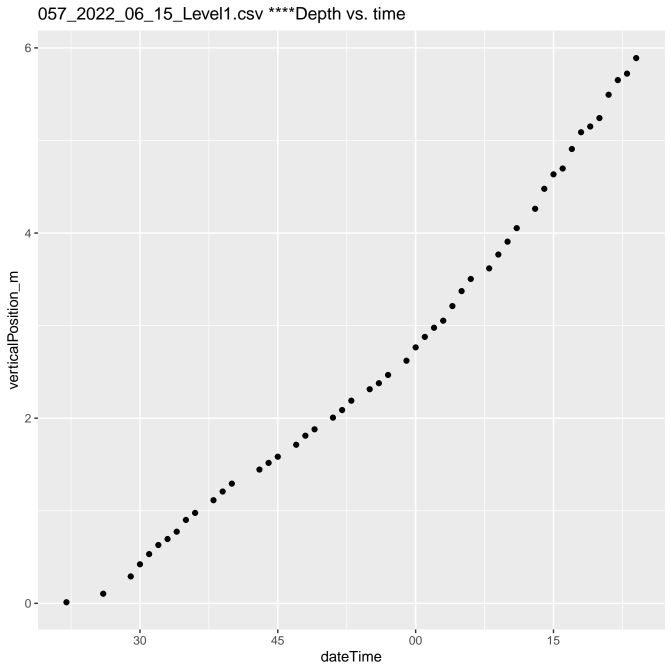


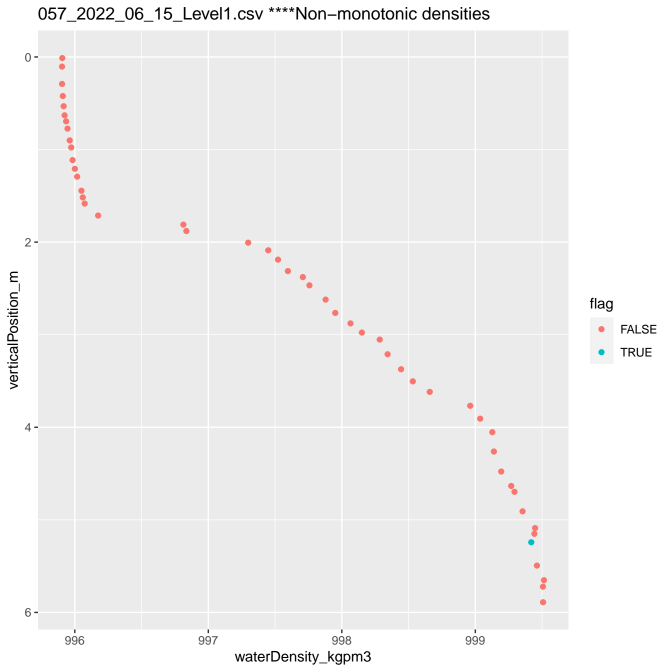


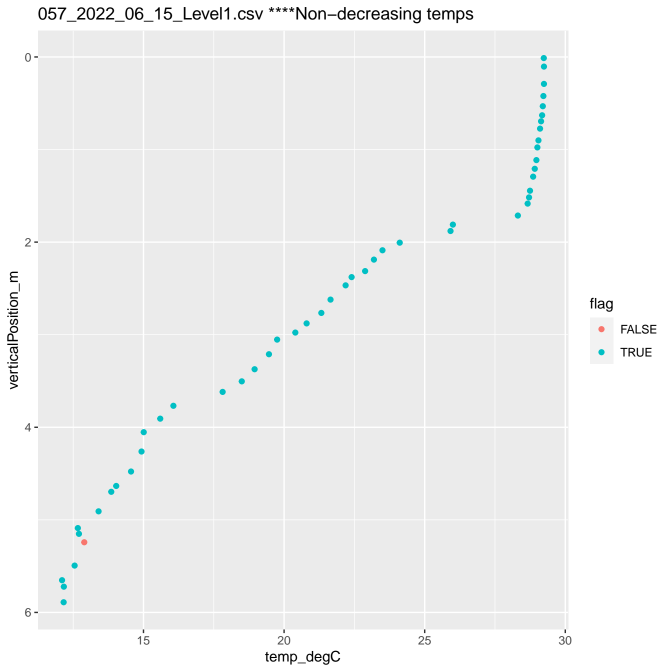


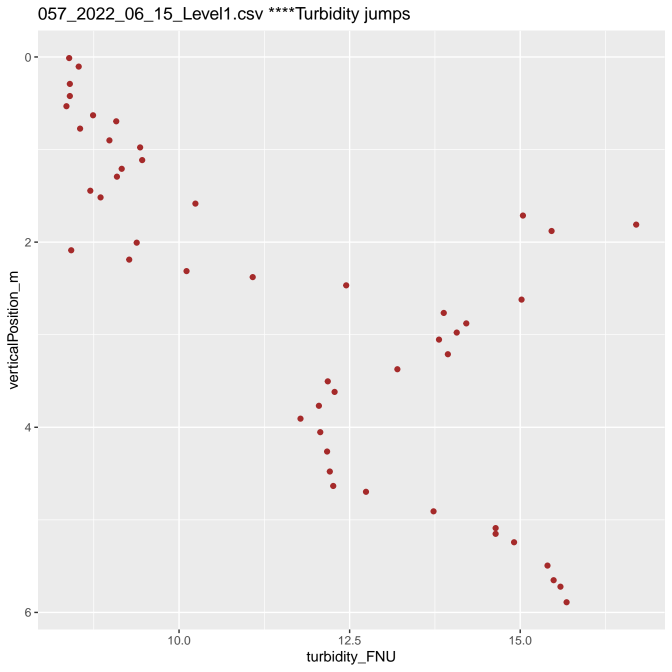


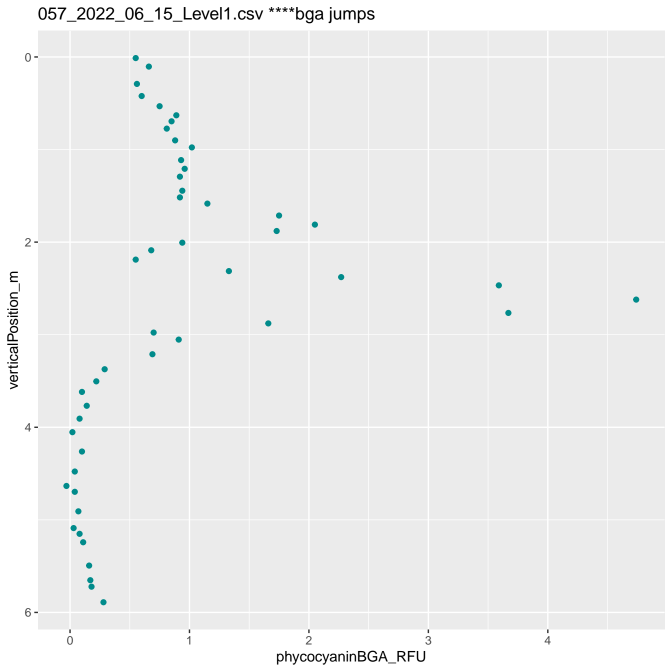


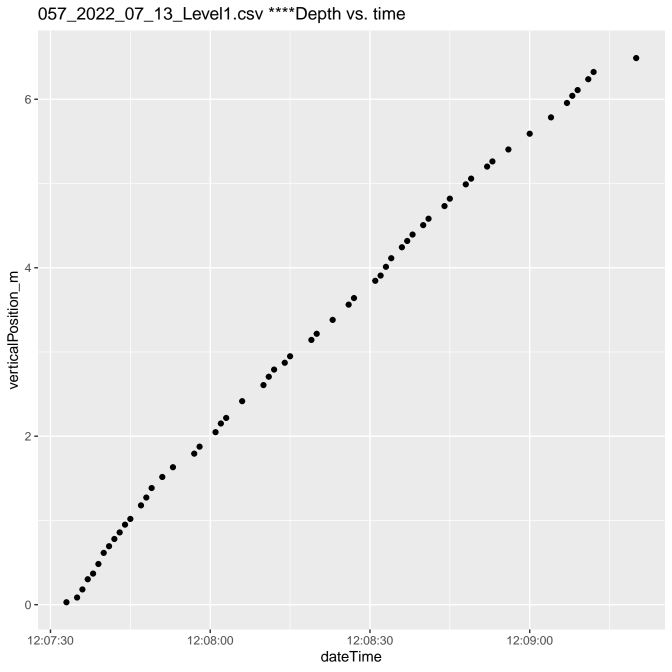


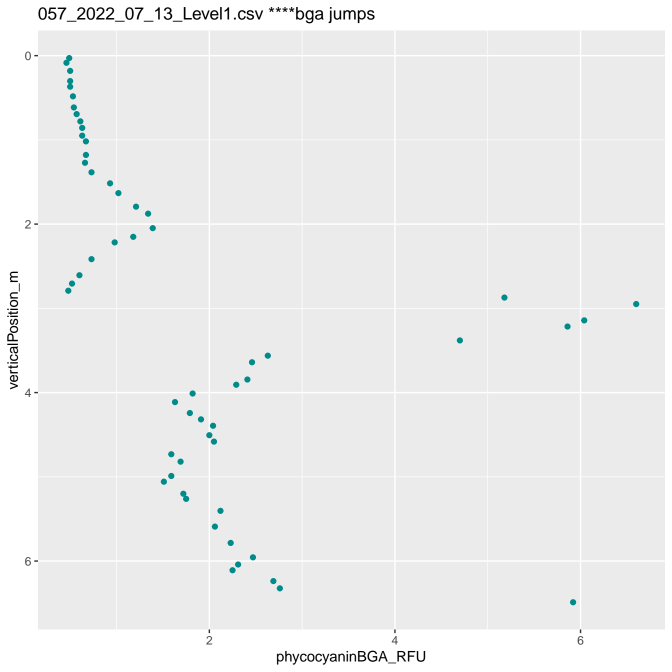


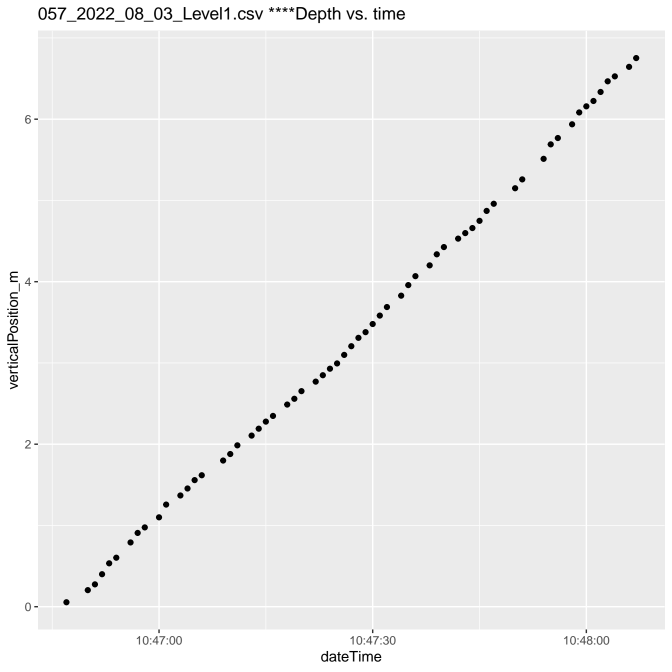


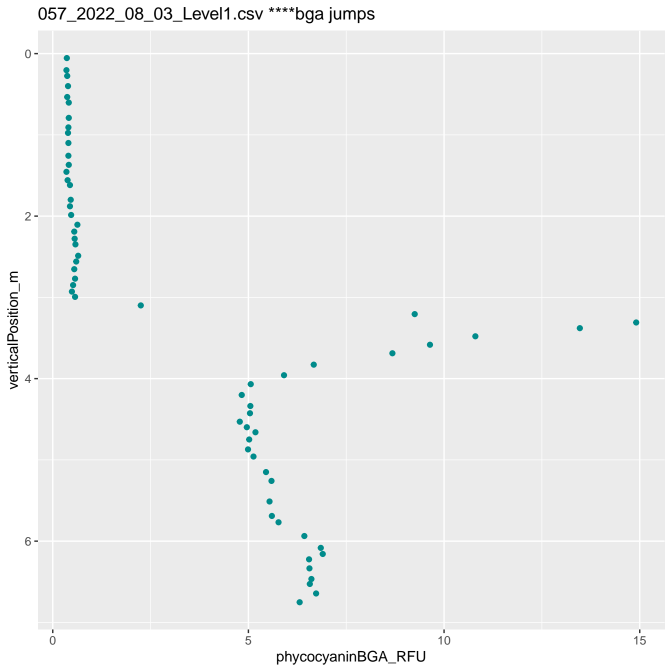


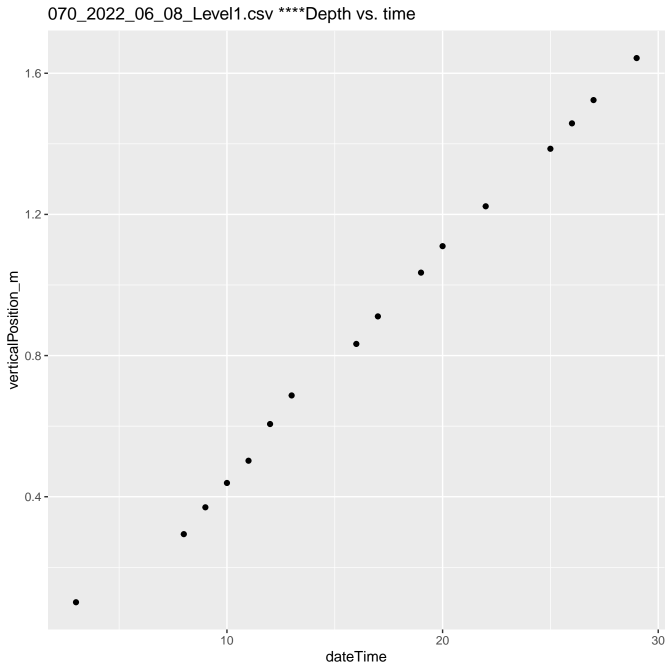


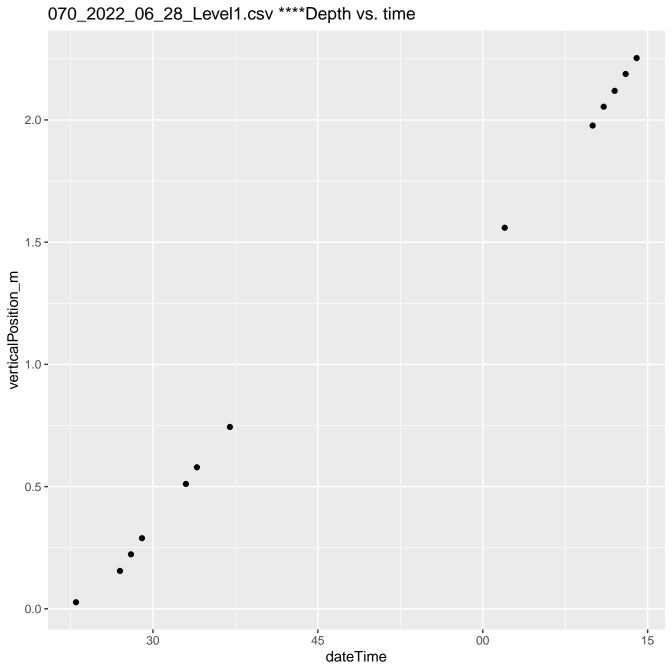


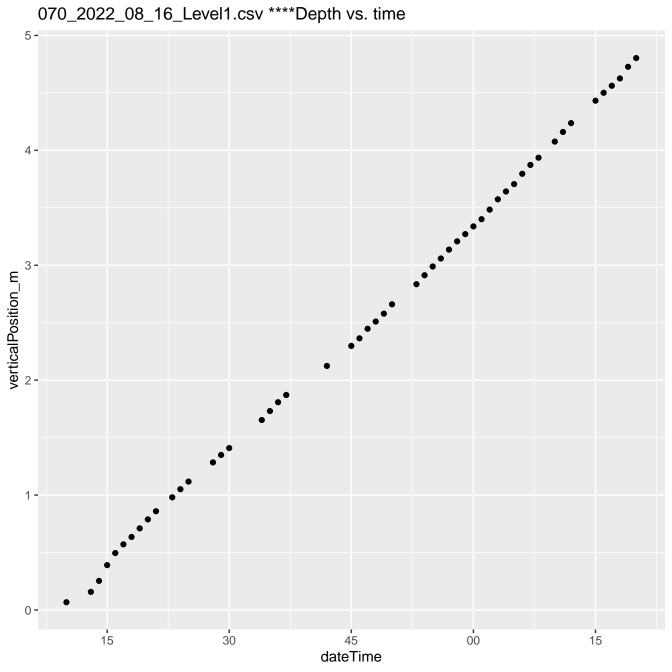


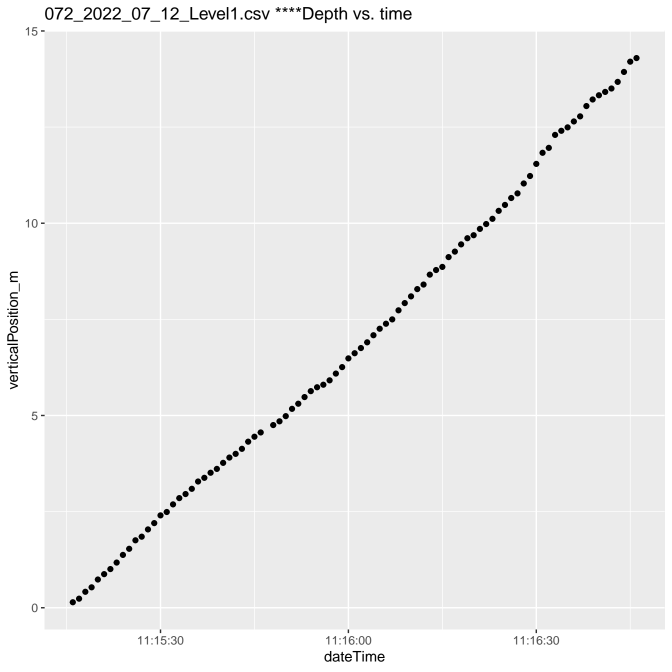


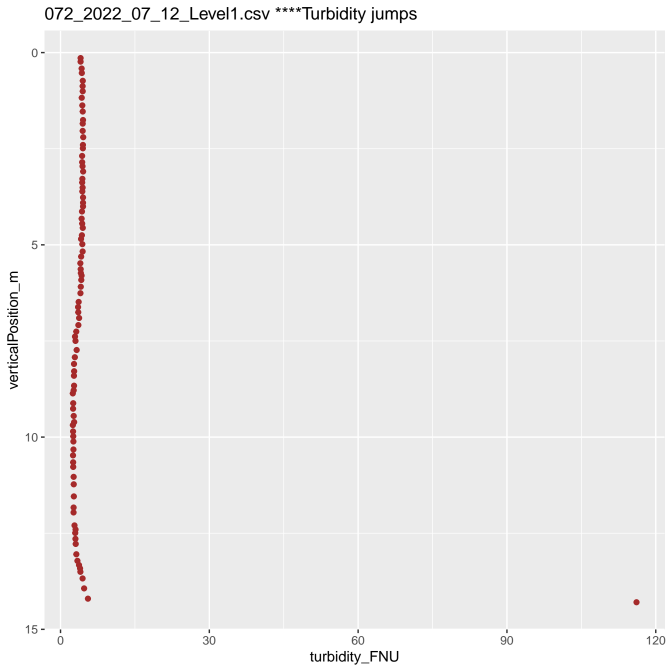


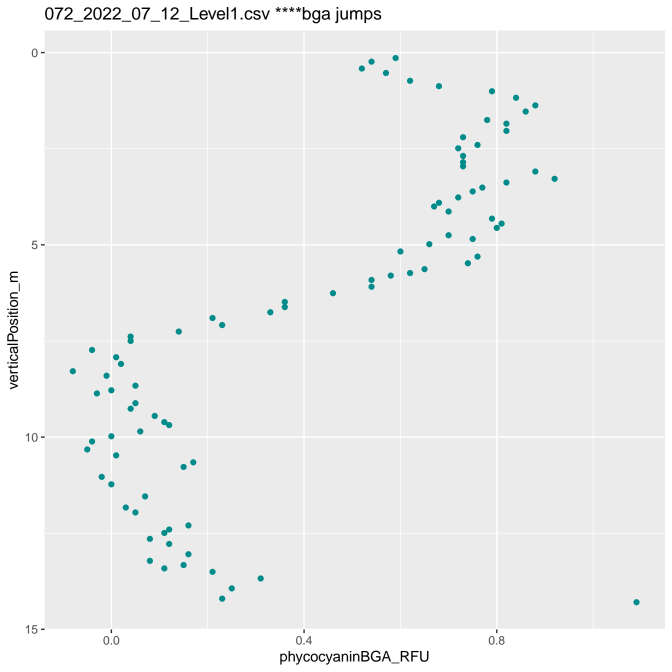


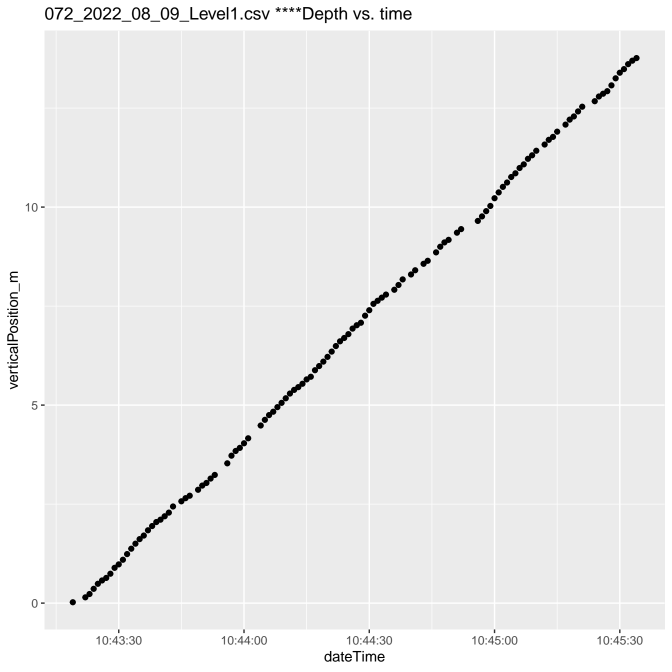




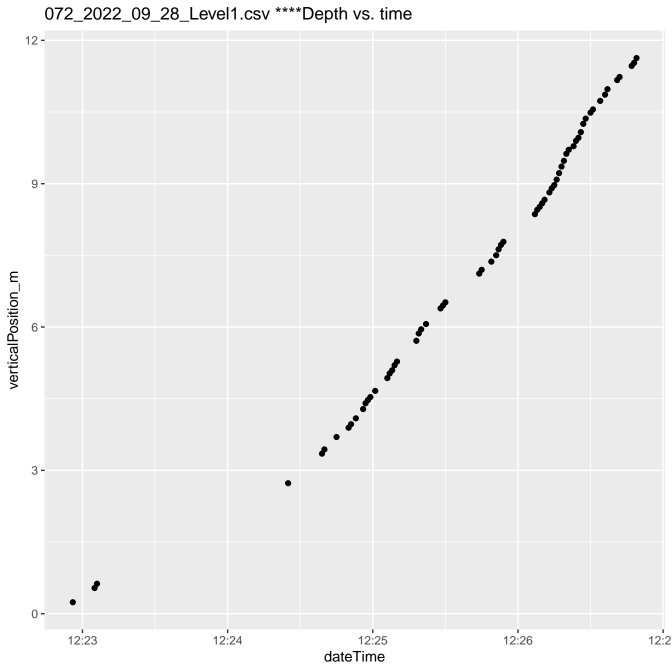


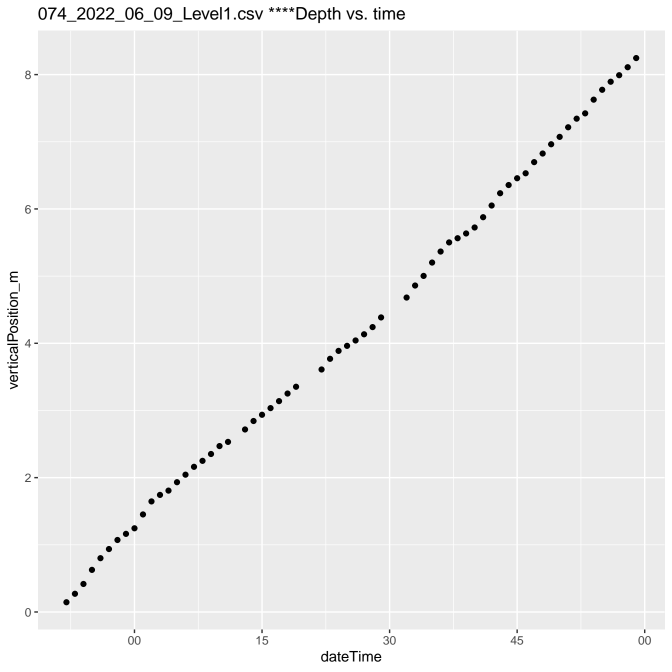


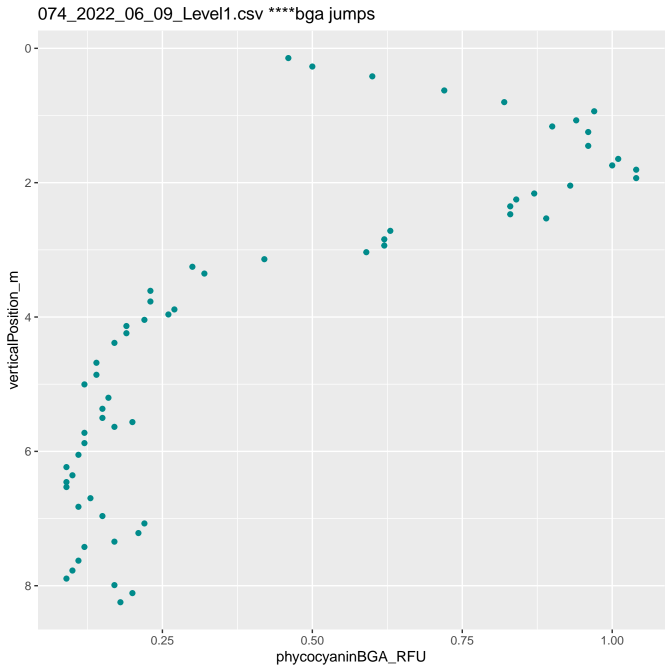


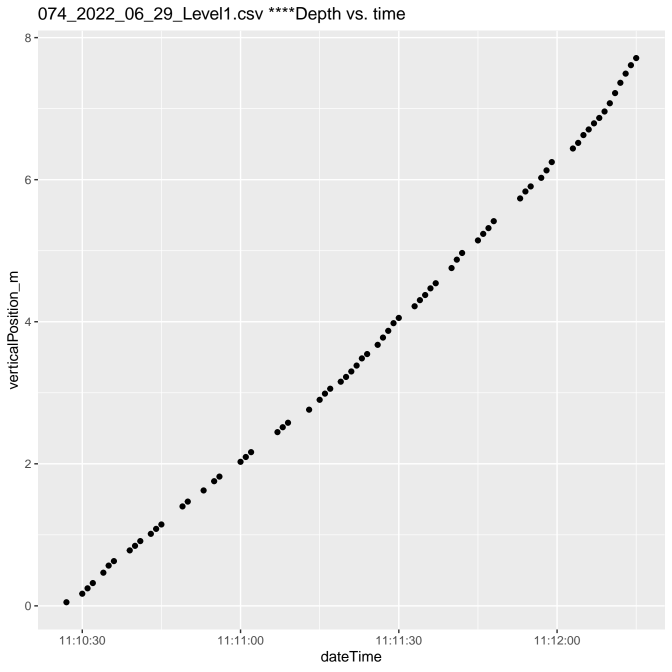


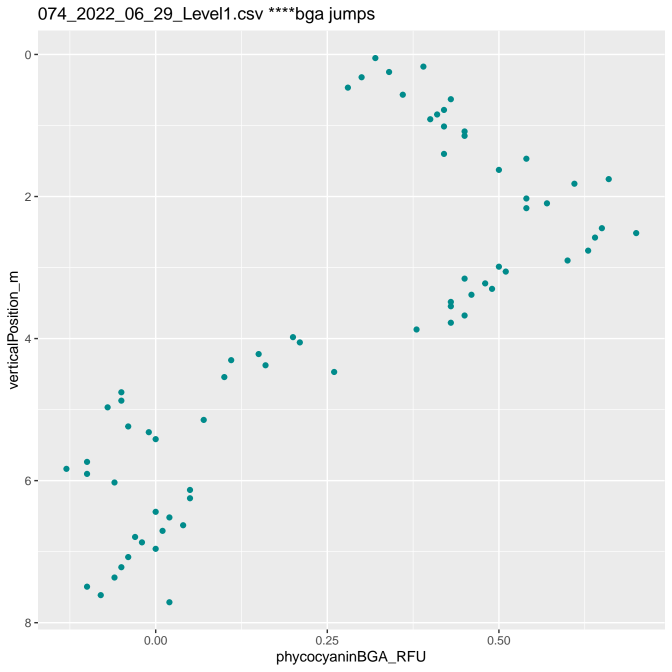
072_2022_09_07_Level1.csv ****Depth vs. time 10verticalPosition_m 5 -0 -11:50:30 11:51:00 11:51:30 11:52:00 11:50:00 dateTime

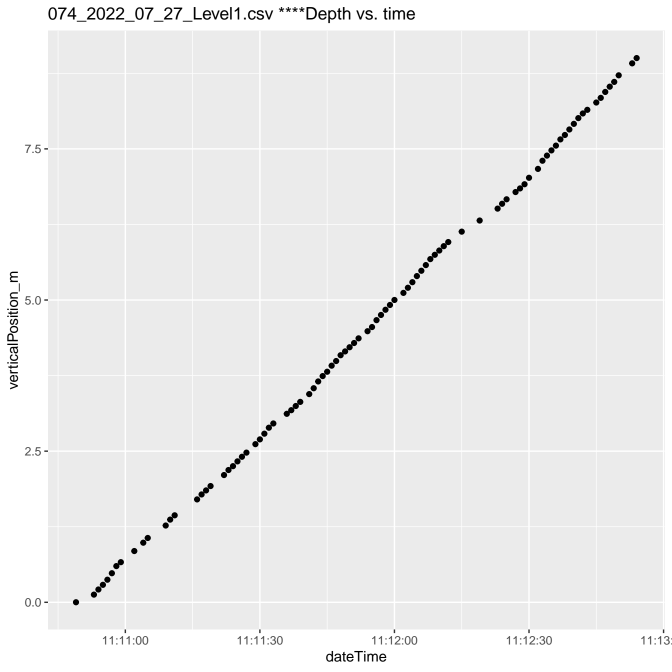


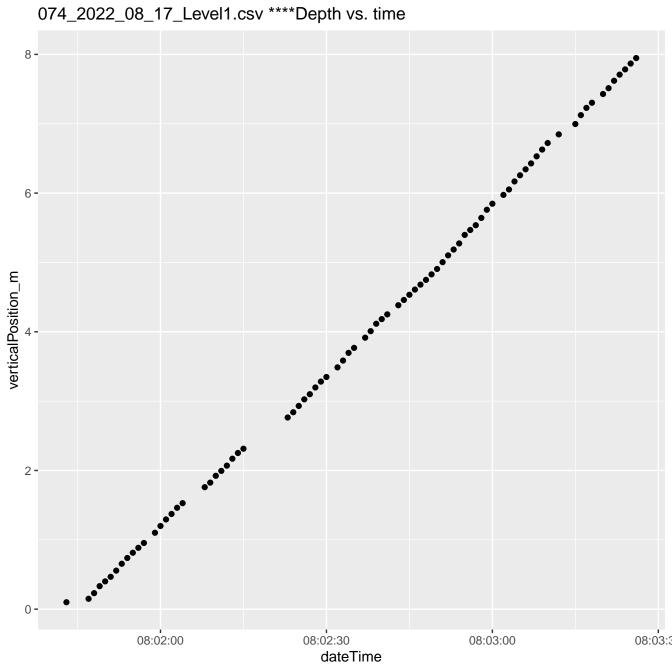


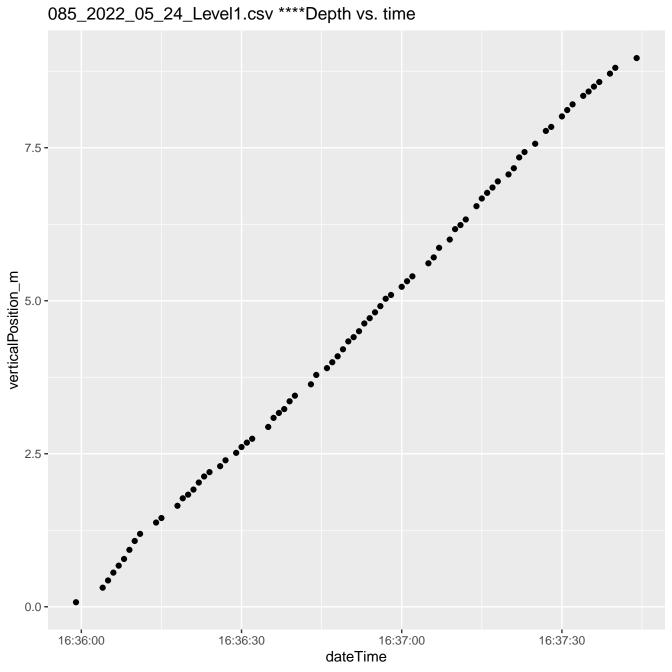


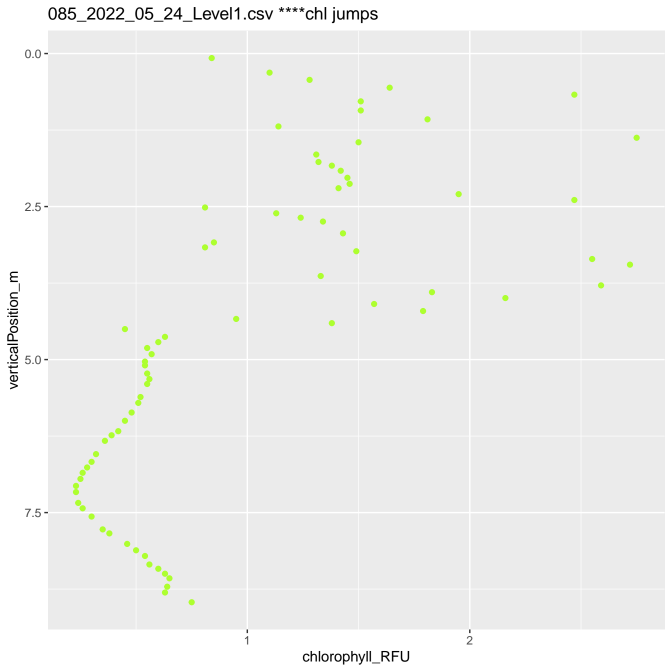


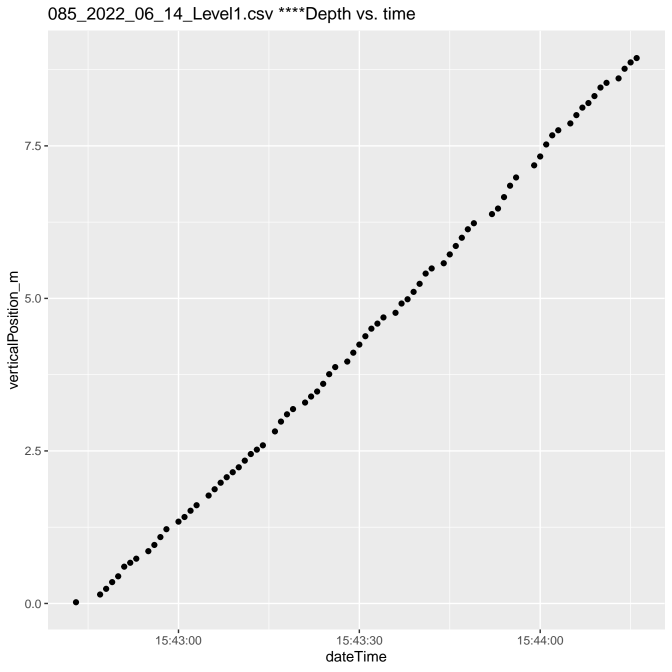


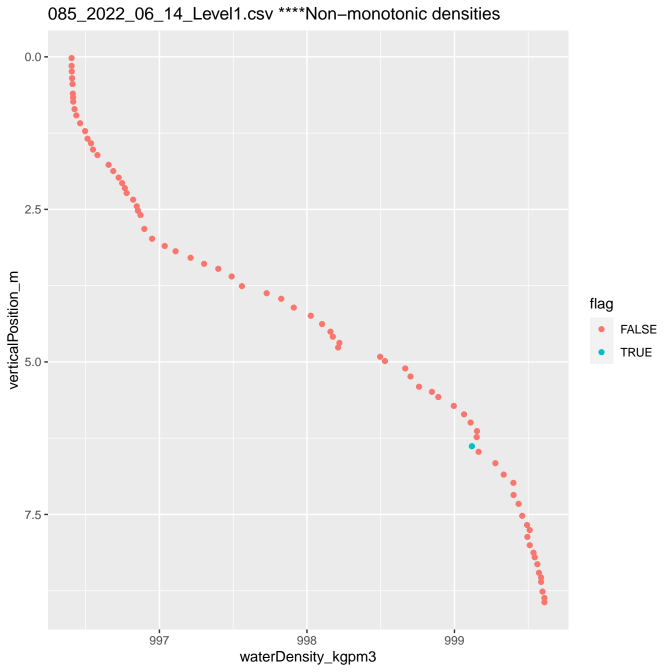


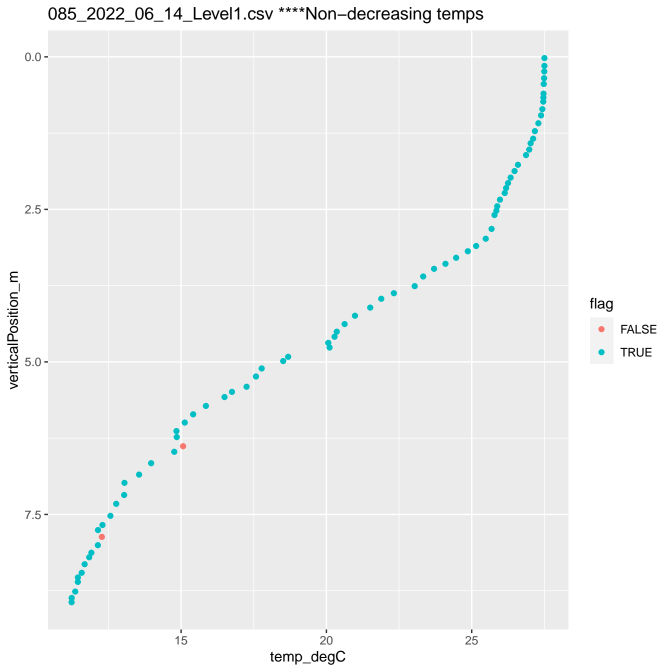


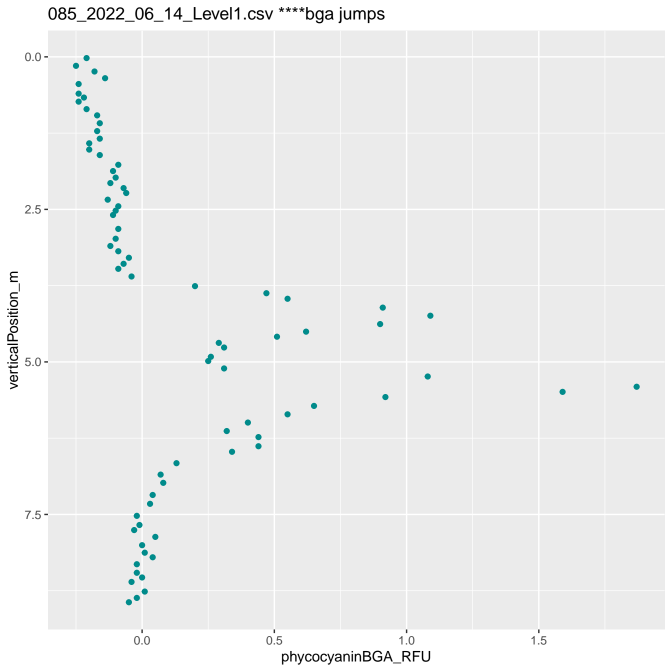


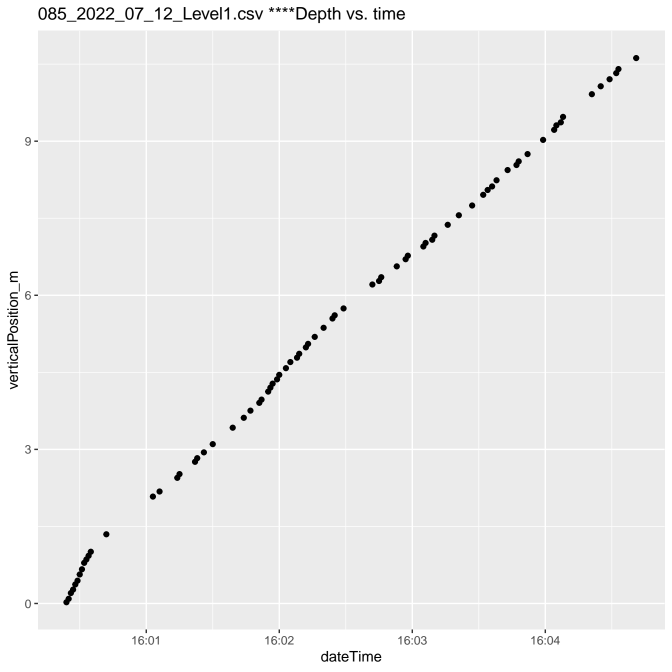


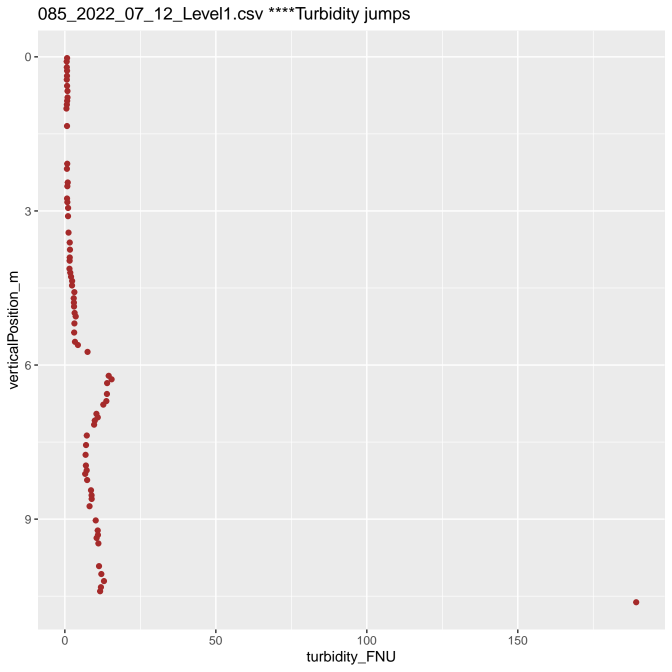


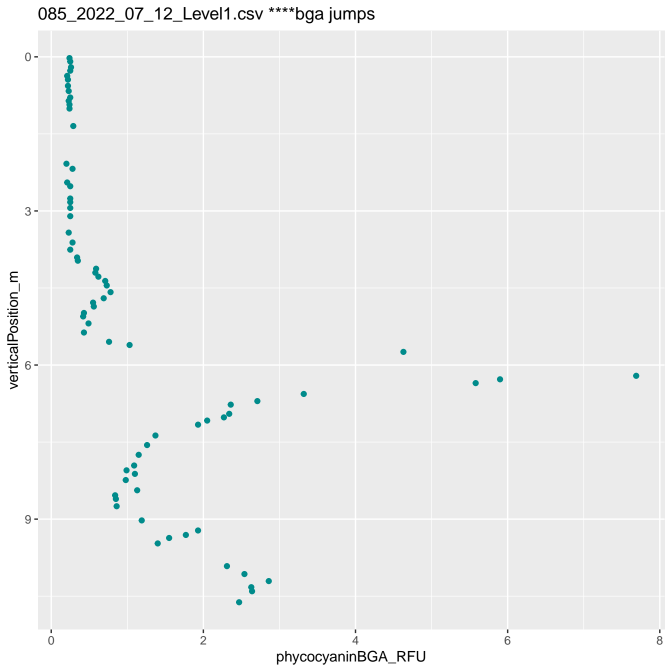


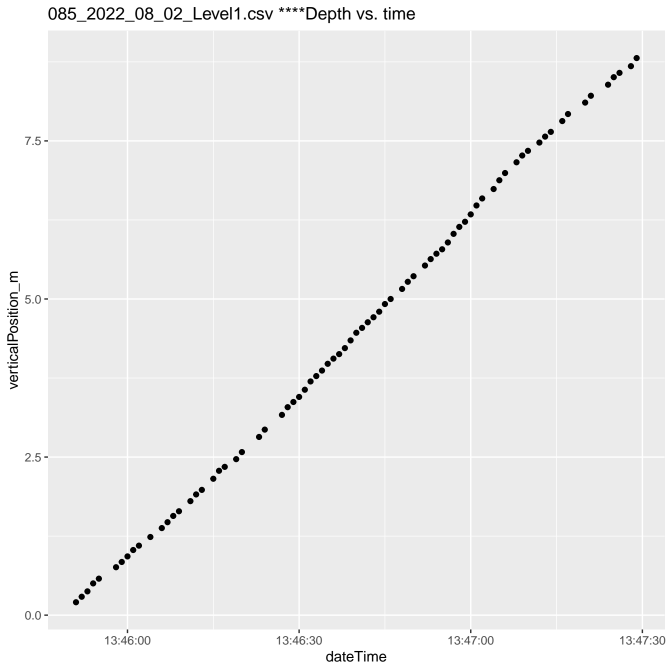


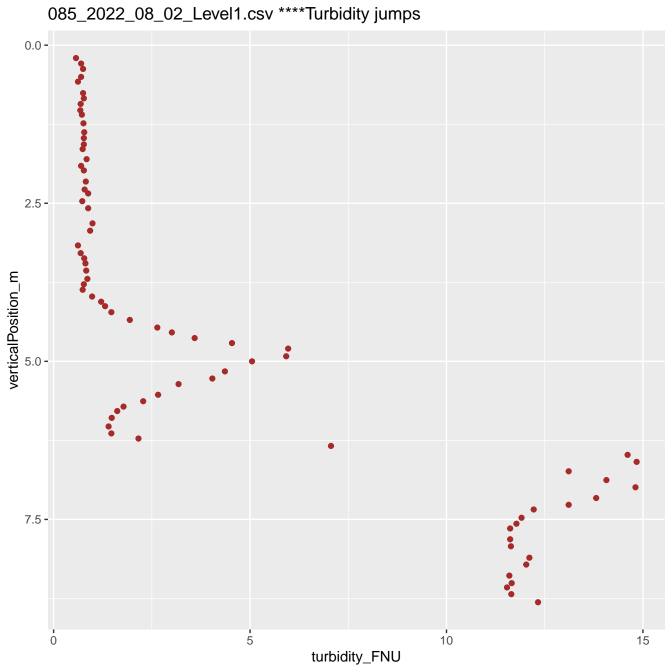


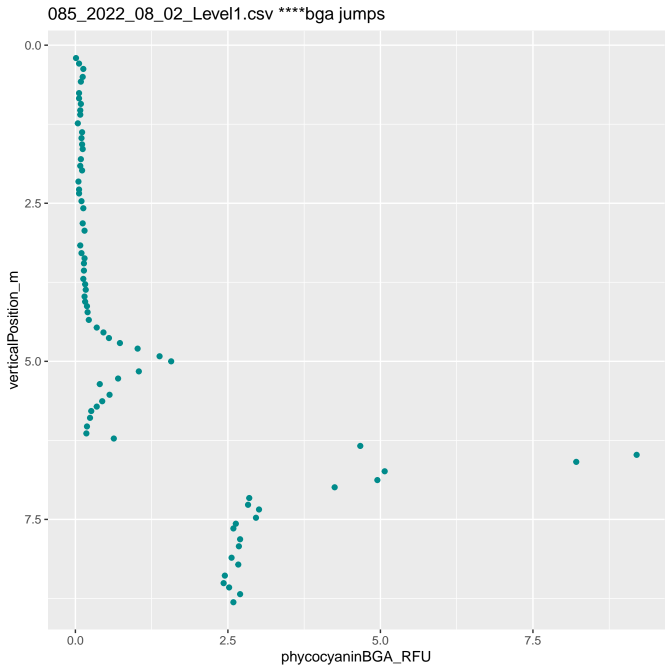


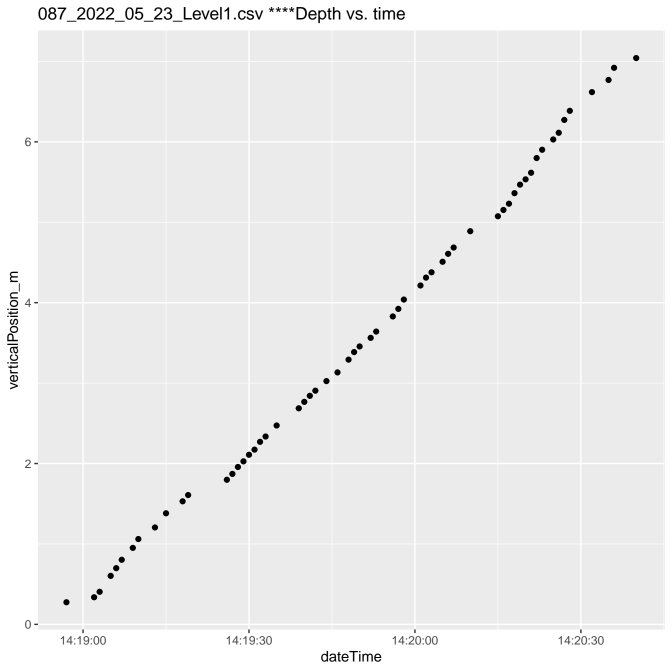


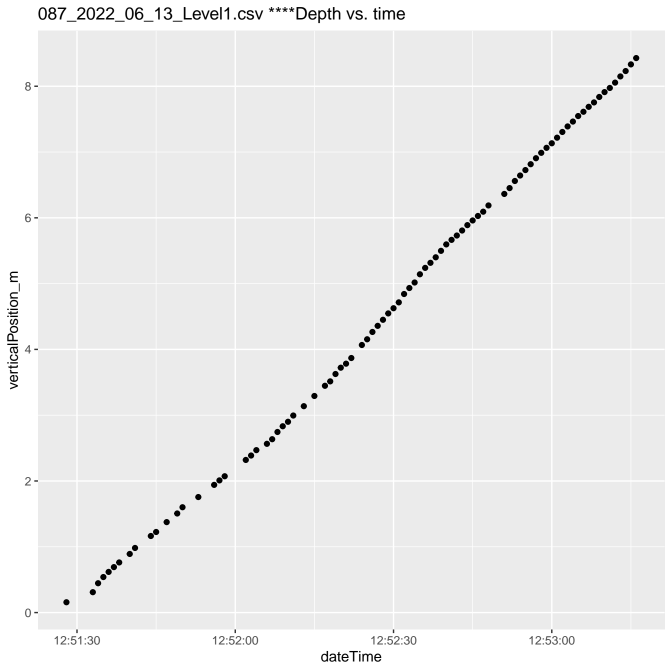


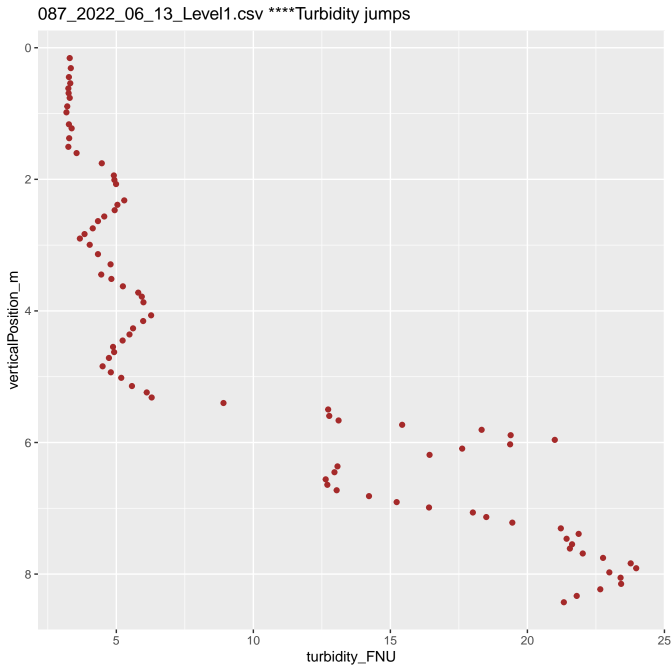




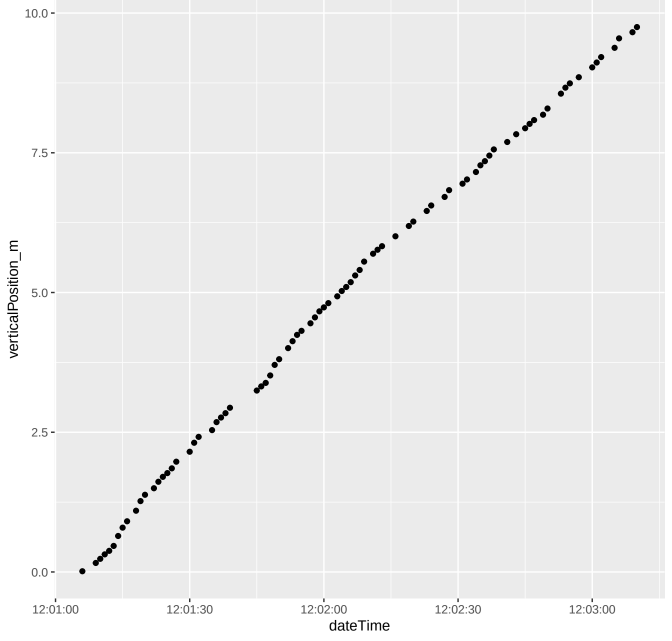






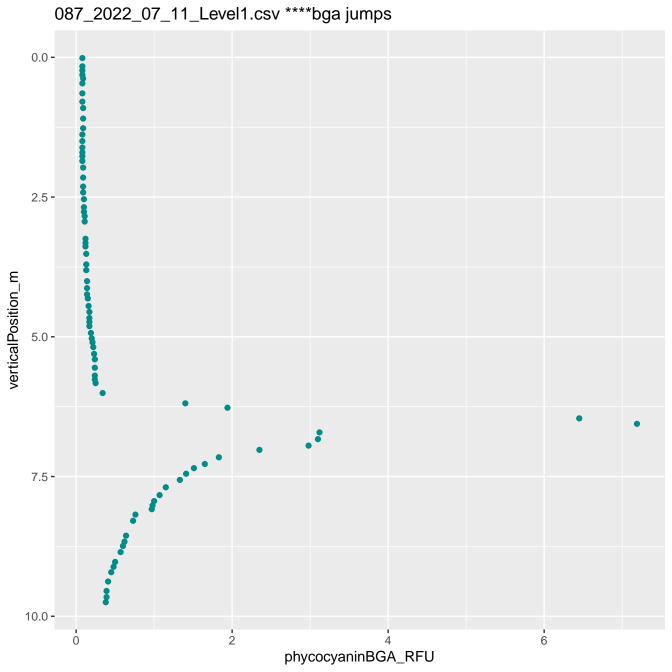


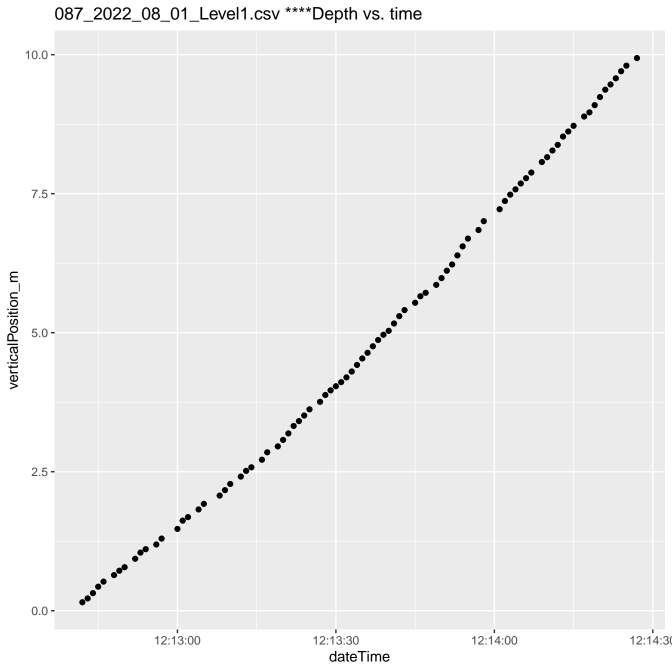
087_2022_07_11_Level1.csv ****Depth vs. time



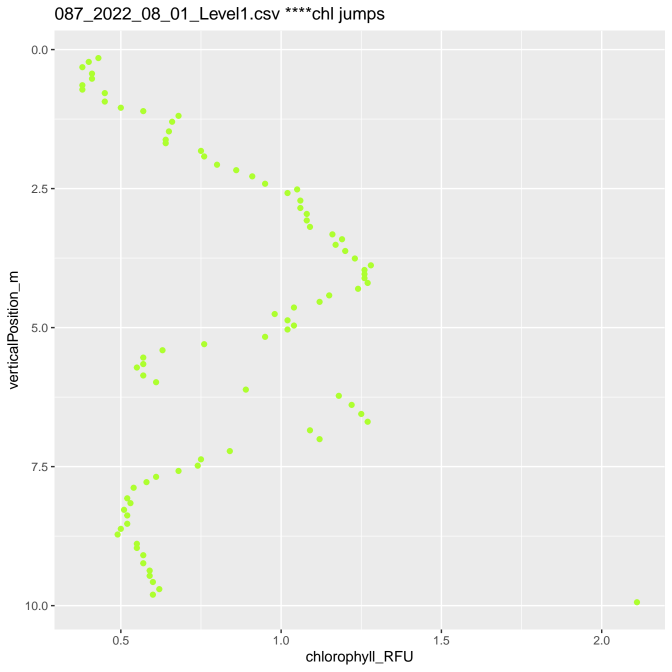
087_2022_07_11_Level1.csv ****Non-monotonic densities 0.0 -2.5 verticalPosition_m flag **FALSE** 5.0 **-TRUE** 7.5 **-**10.0 -997 998 999 996 waterDensity_kgpm3

087_2022_07_11_Level1.csv ****Non-decreasing temps 0.0 -2.5 verticalPosition_m flag **FALSE** 5.0 -**TRUE** 7.5 **-**10.0 -15 20 25 temp_degC





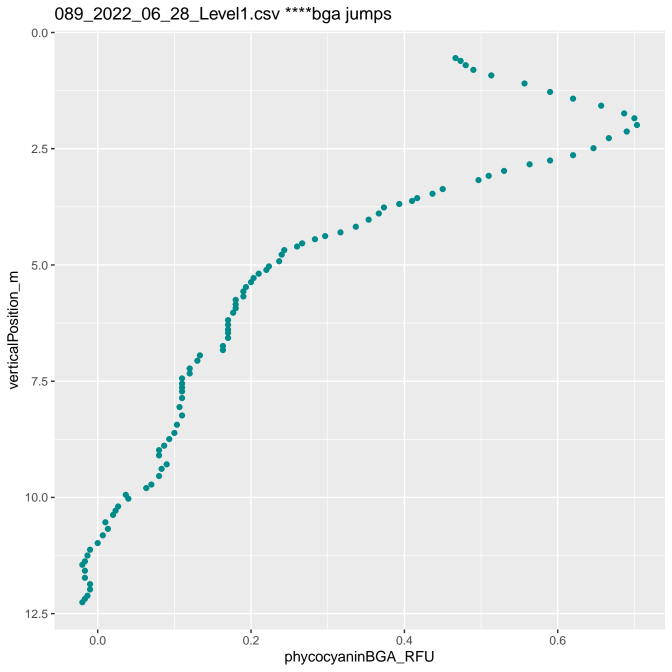
087_2022_08_01_Level1.csv ****Turbidity jumps 0.0 -2.5 verticalPosition_m 5.0 **-**7.5 **-**10.0 -20 40 60 80 0 turbidity_FNU

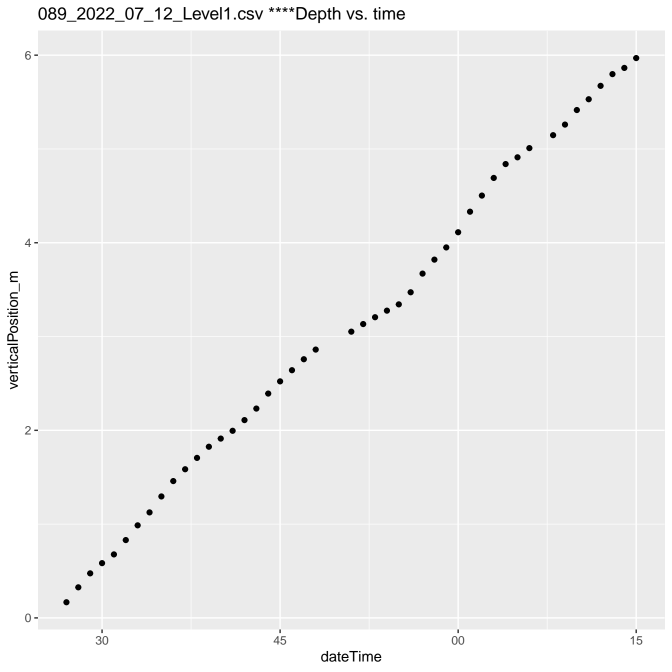


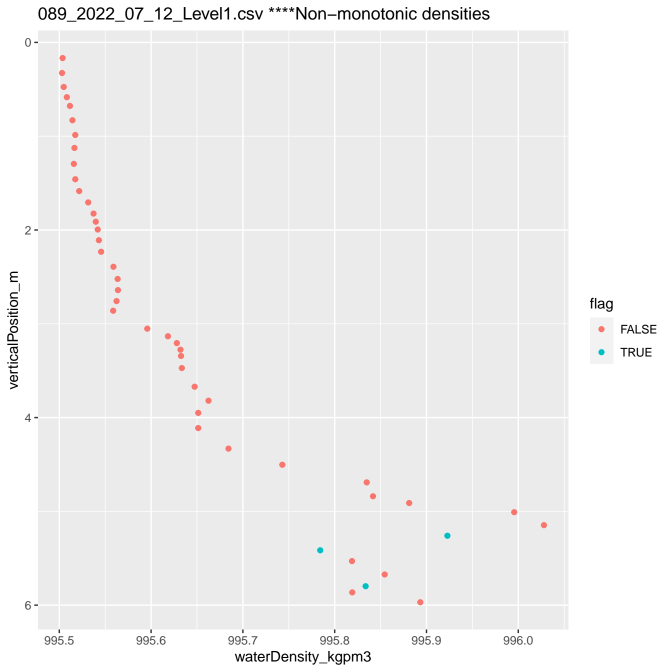
087_2022_08_01_Level1.csv ****bga jumps 0.0 -2.5 verticalPosition_m 5.0 **-**7.5 -10.0 -0 2 6 8 phycocyaninBGA_RFU

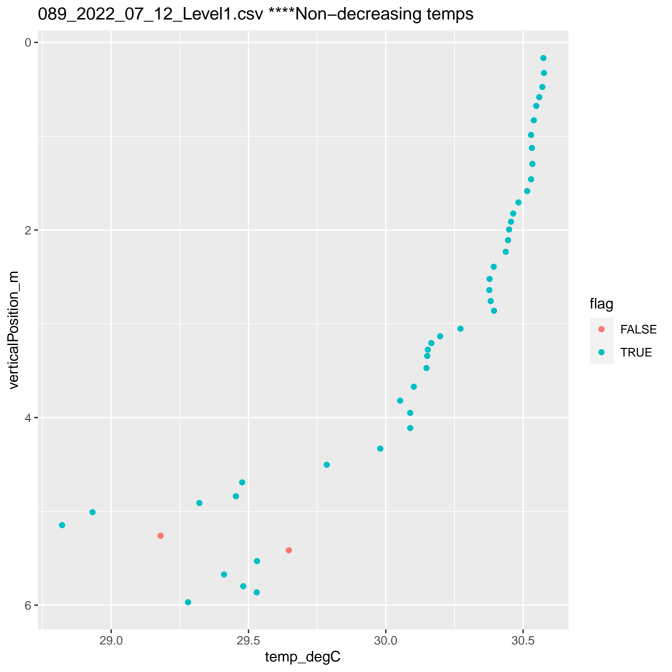
089_2022_06_28_Level1.csv ****Depth vs. time 12.5 **-**10.0 verticalPosition_m 7.5 **-**5.0 -2.5 -0.0 -11:06 11:04 11:08

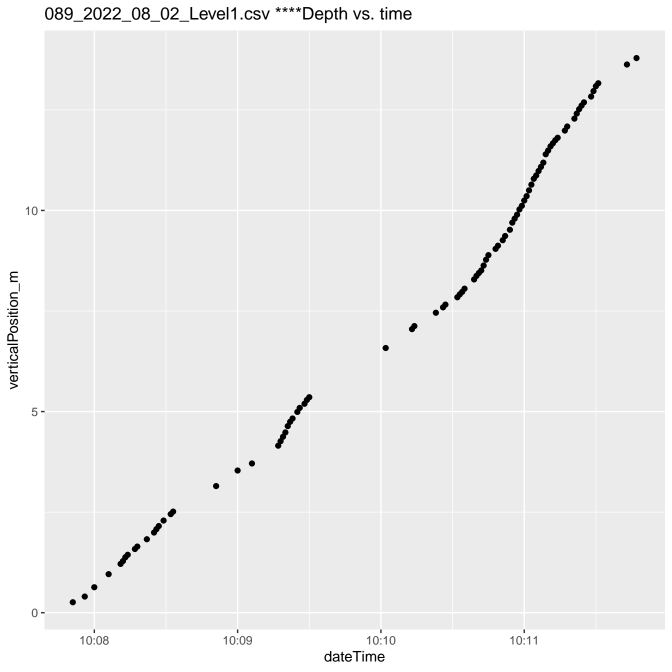
dateTime

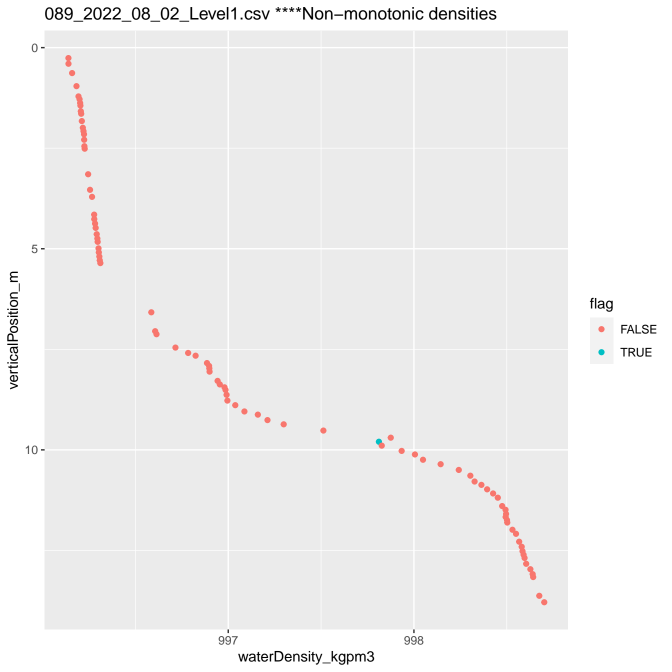




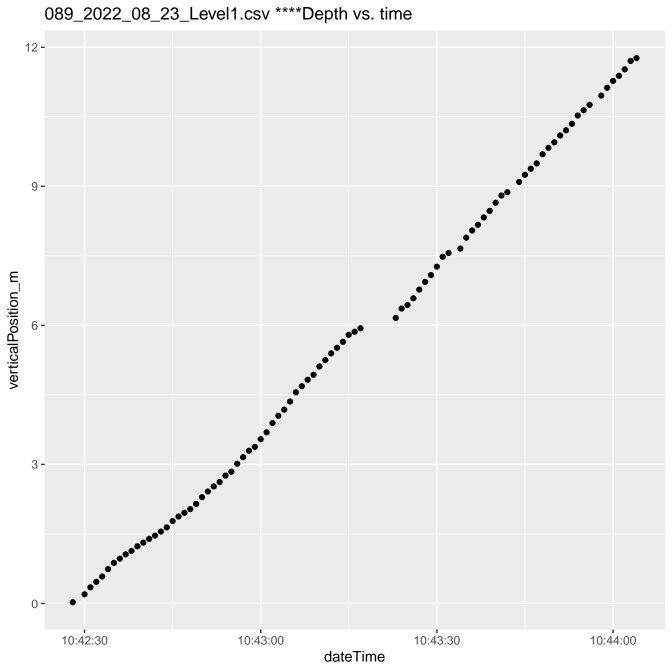


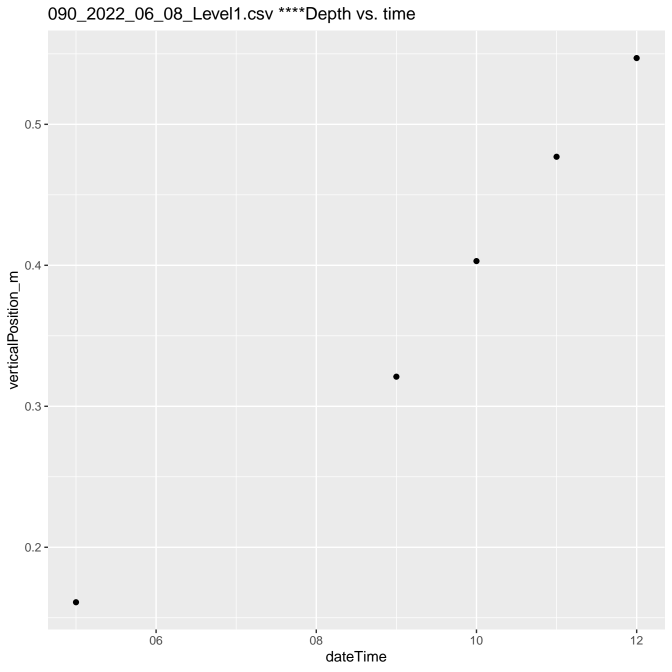


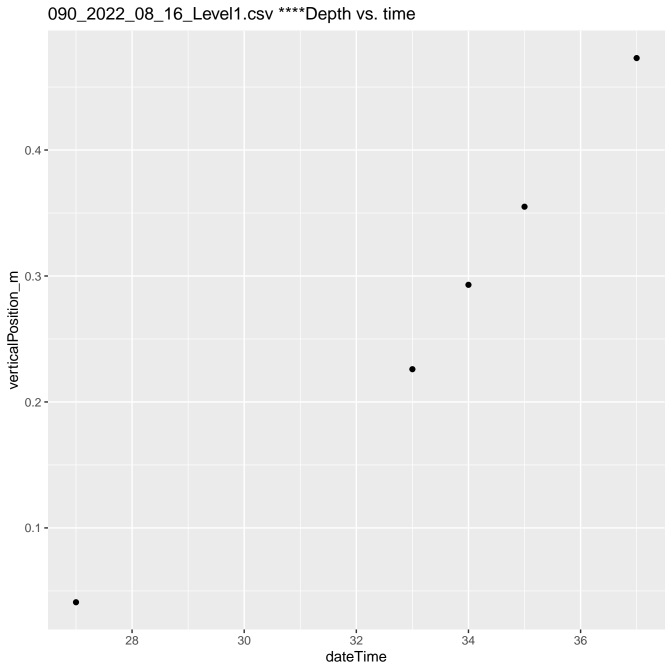


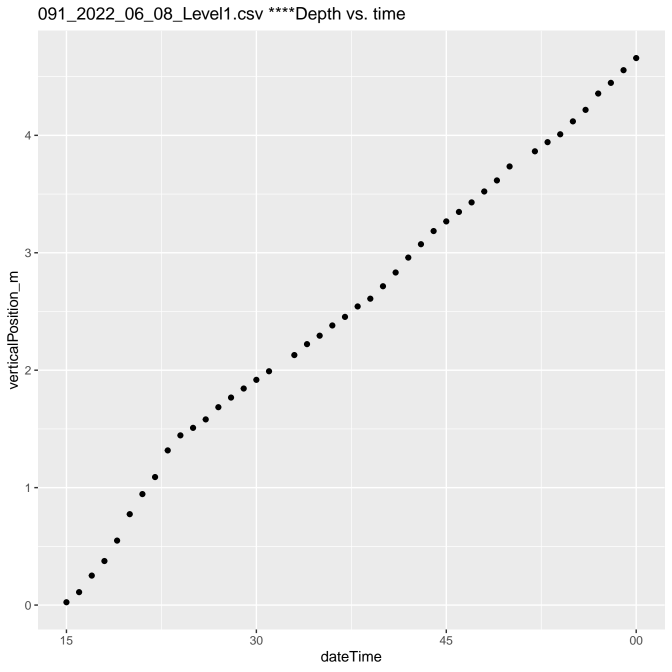


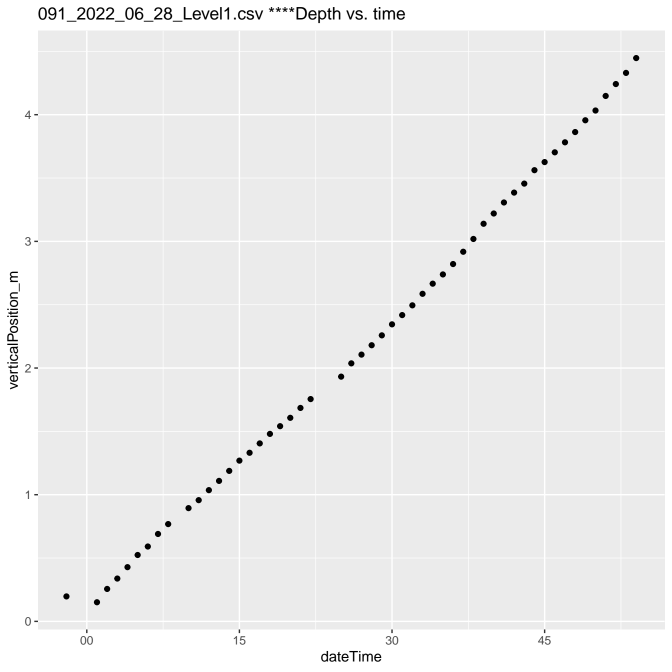
089_2022_08_02_Level1.csv ****Non-decreasing temps 0 -5 verticalPosition_m flag **FALSE** TRUE 10 -17.5 22.5 25.0 27.5 20.0 temp_degC

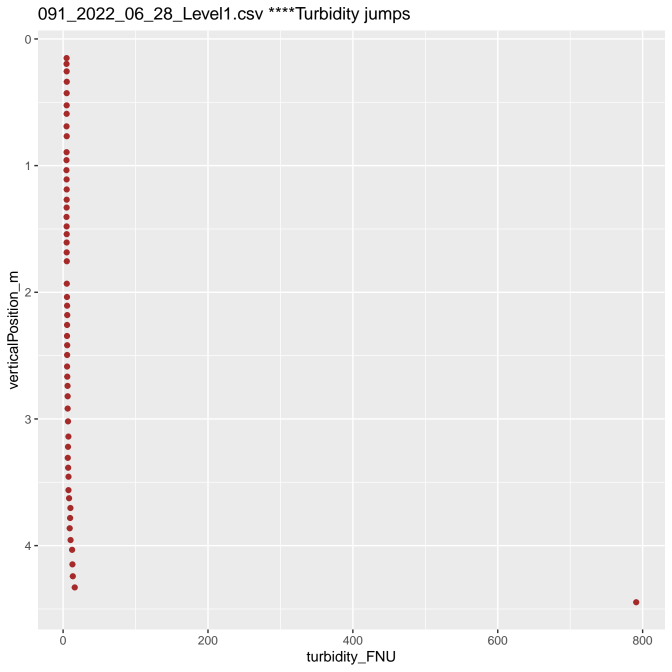


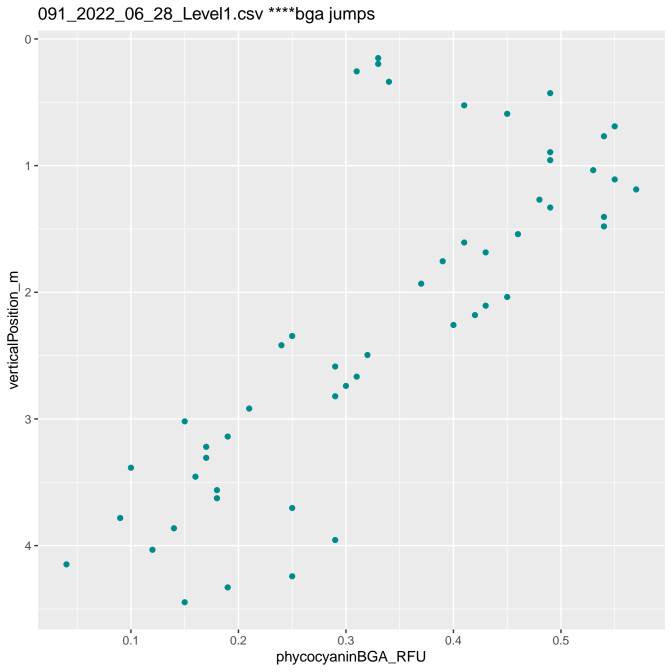


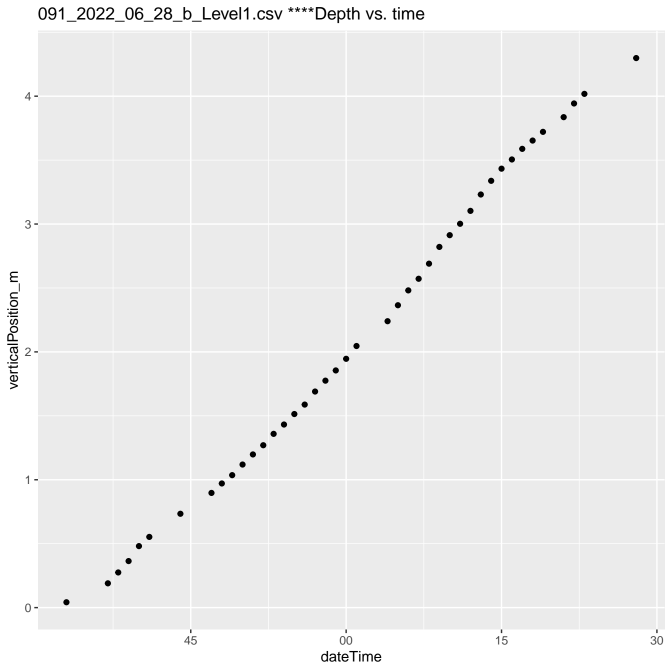


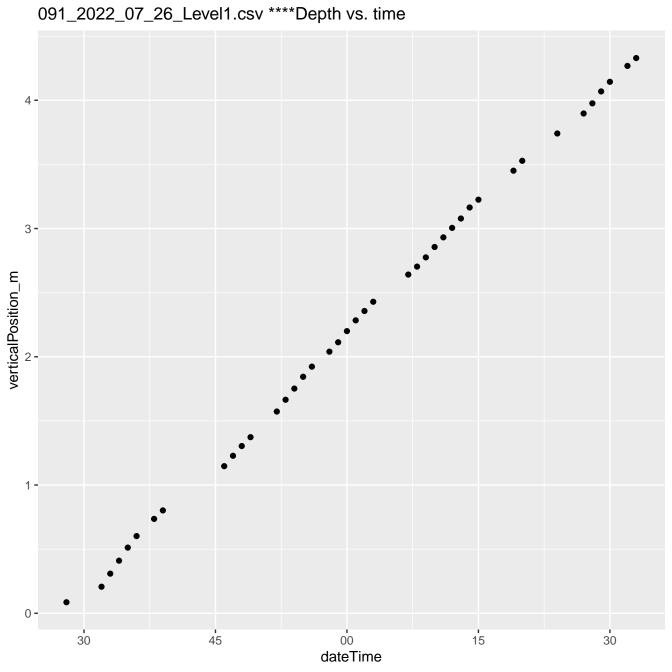


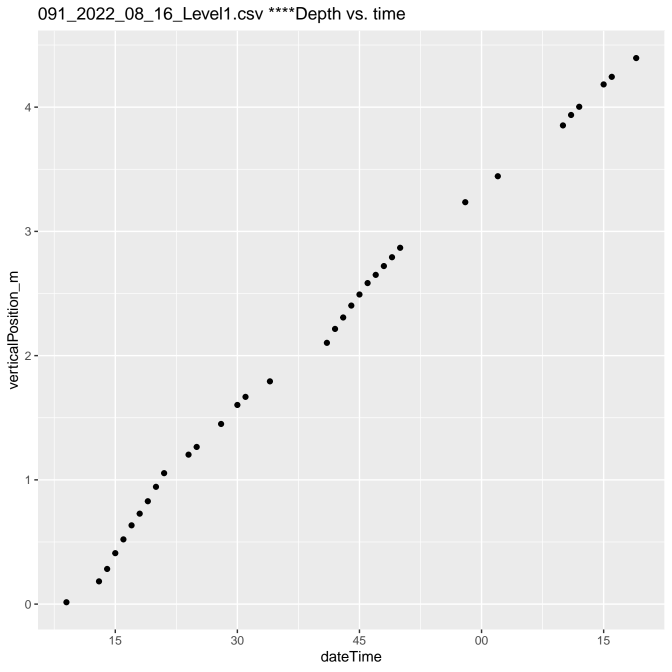


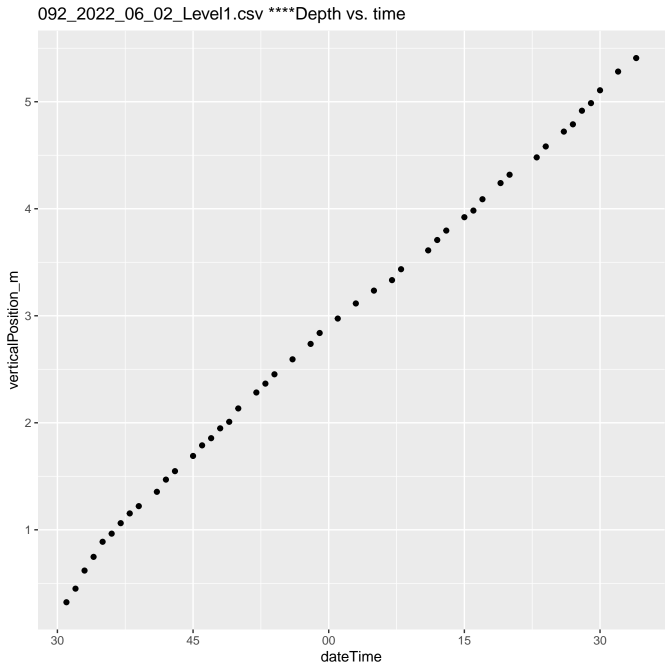


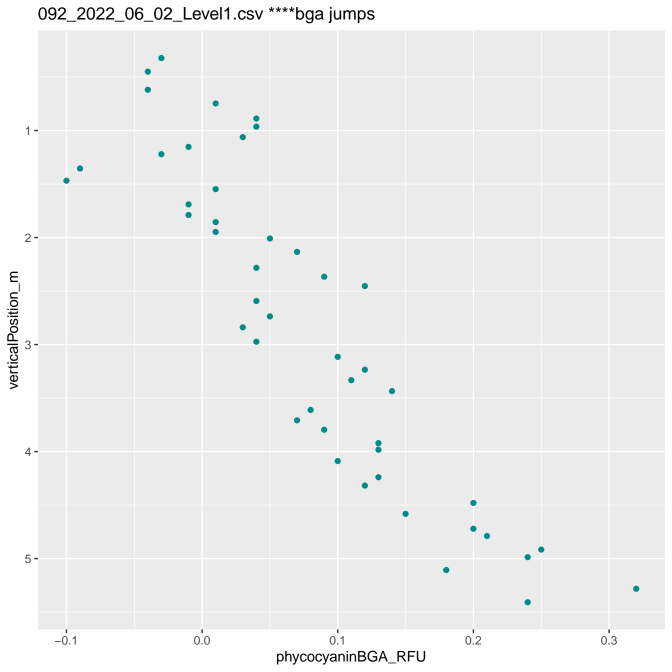


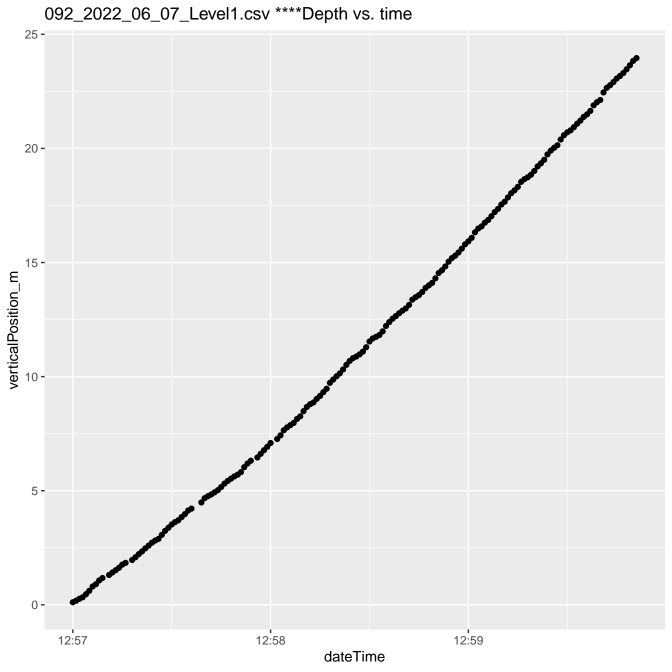


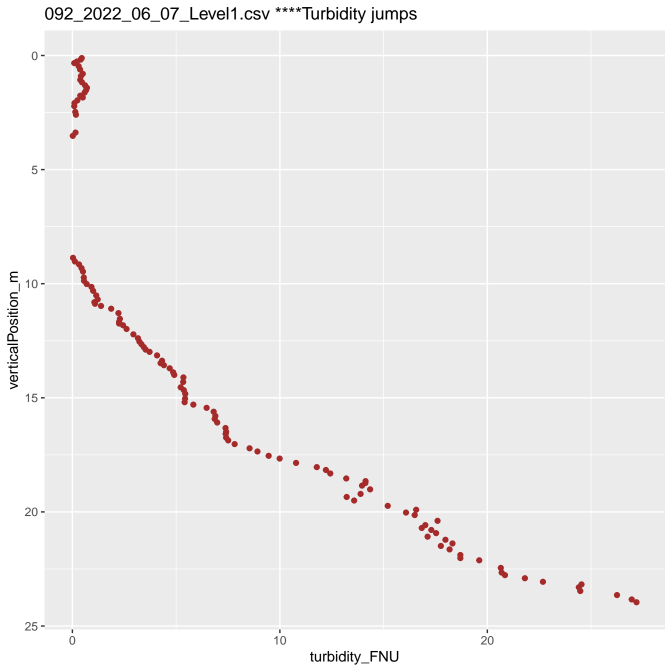


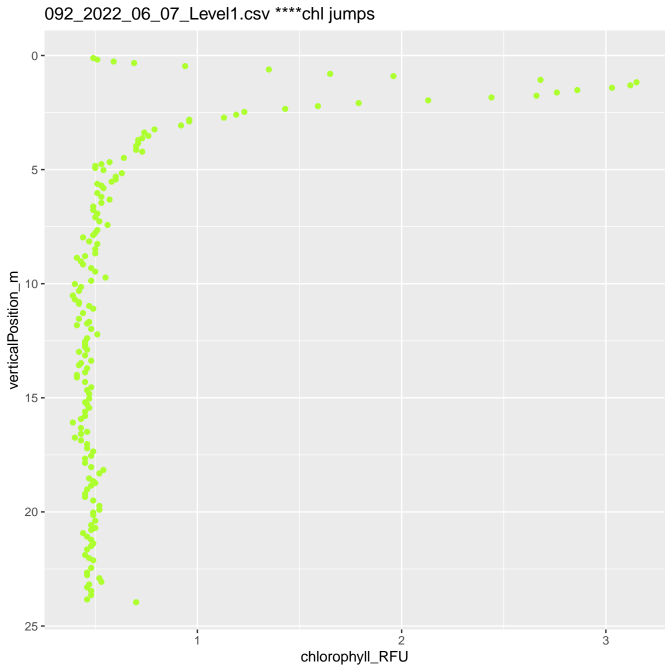




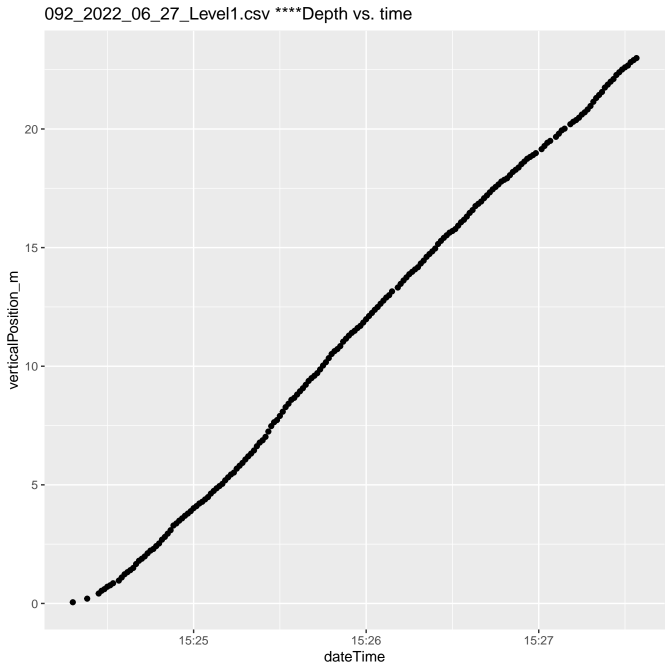


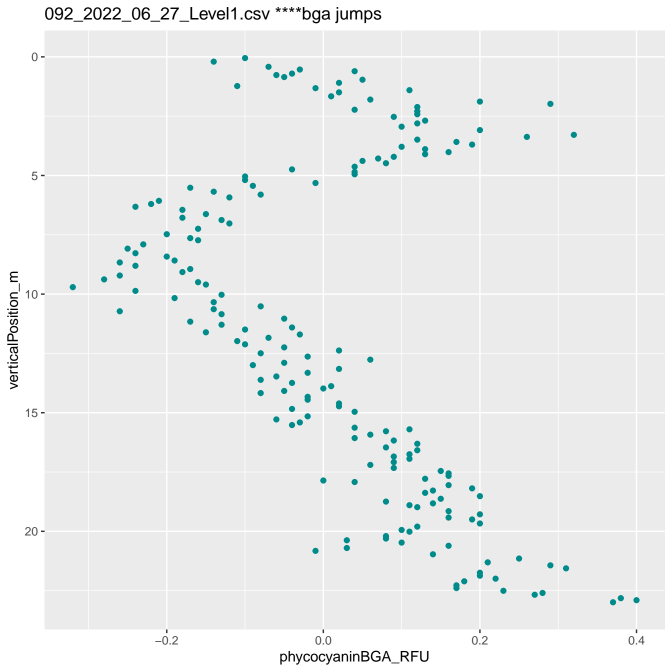




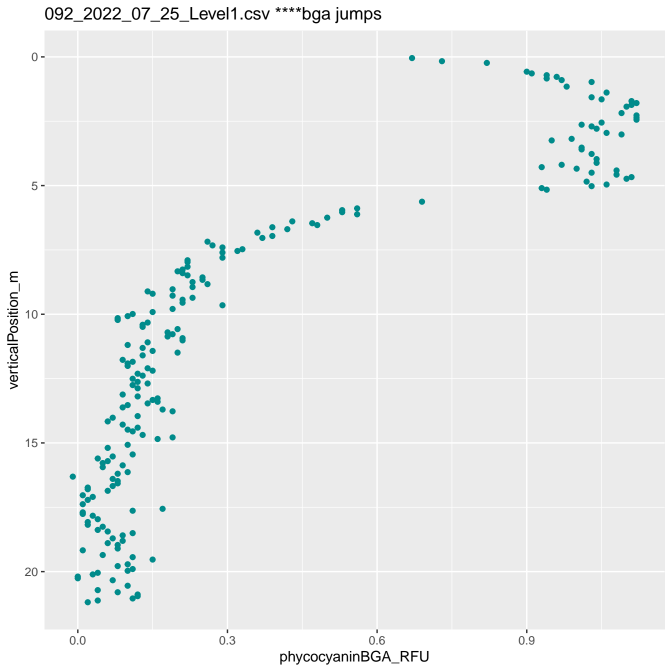


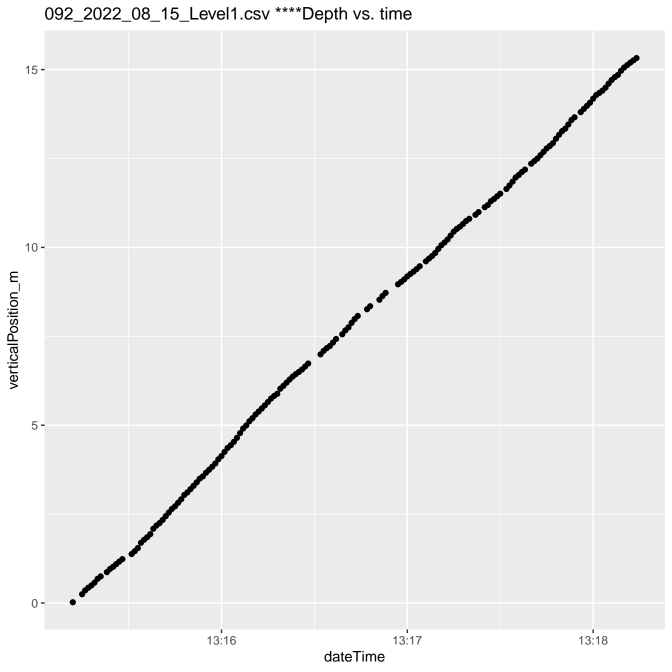
092_2022_06_07_Level1.csv ****bga jumps 0 -5 verticalPosition_m 15 **-**20 -25 **-** 0.0 0.2 0.4 0.6 phycocyaninBGA_RFU

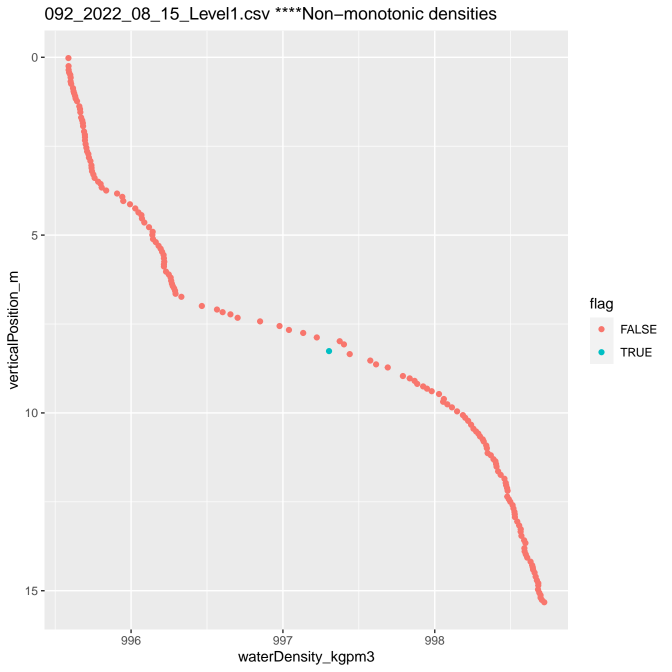


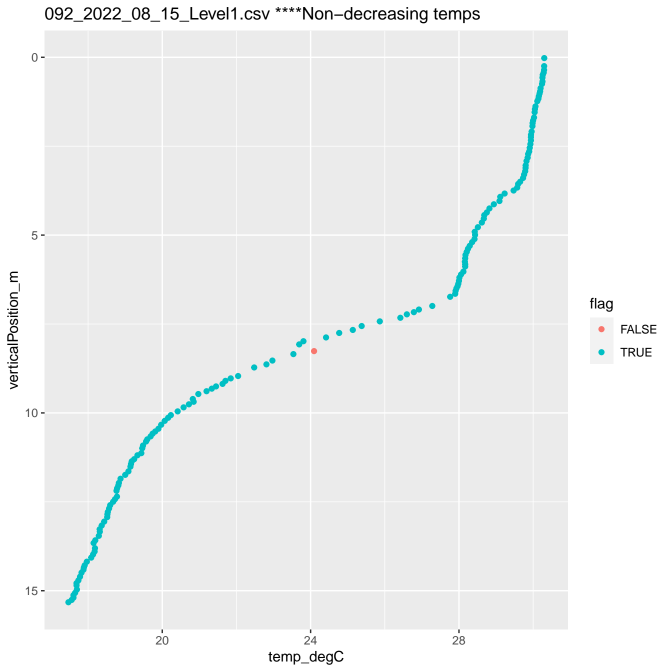


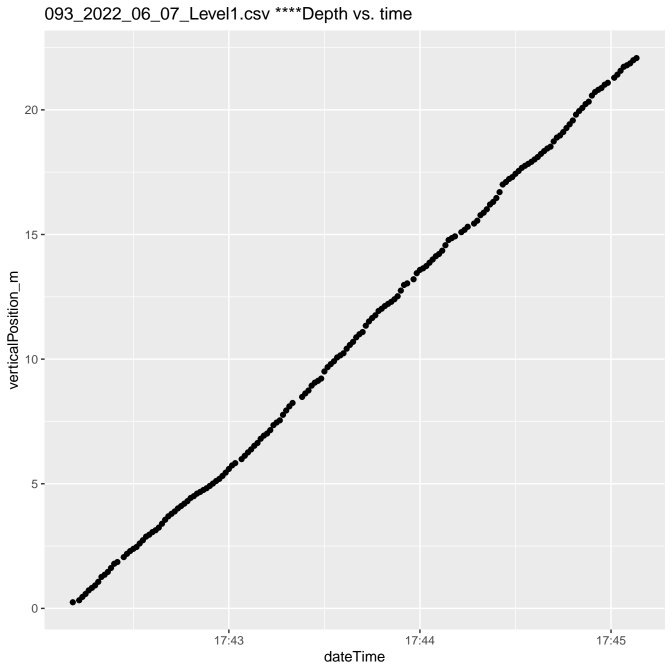
092_2022_07_25_Level1.csv ****Depth vs. time 20 -15 verticalPosition_m 5 -0 -12:21 12:22 12:18 12:19 12:20 dateTime

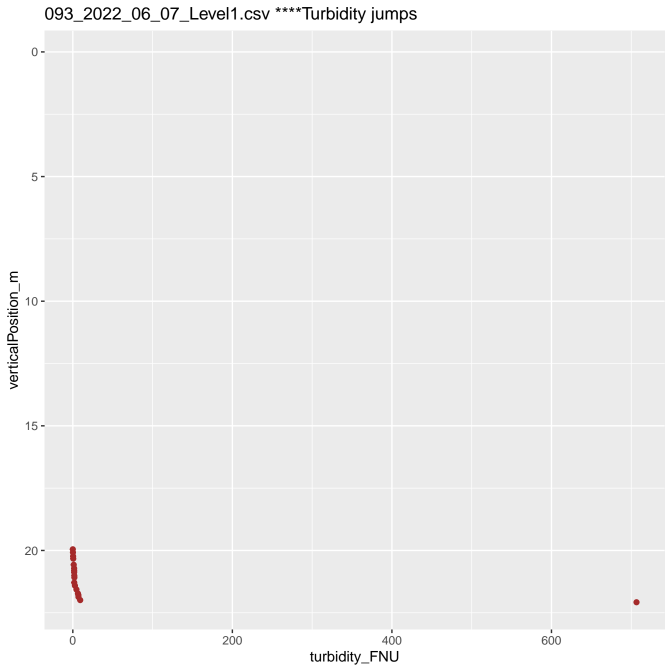


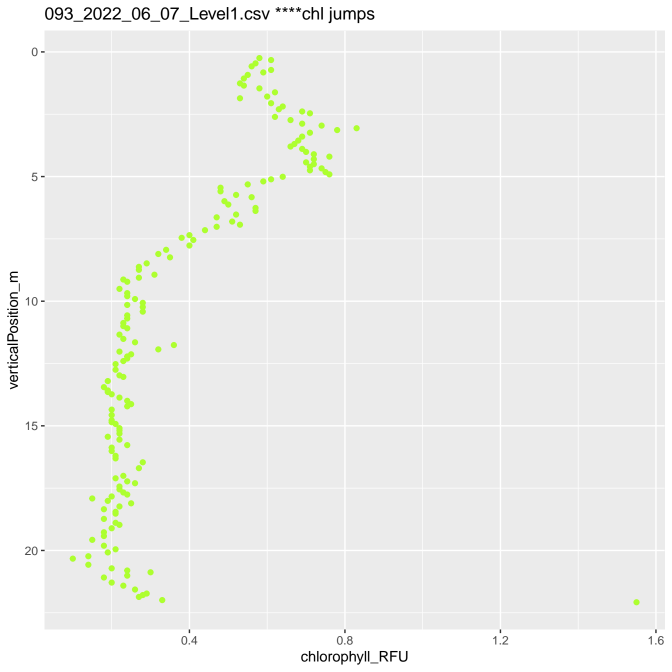


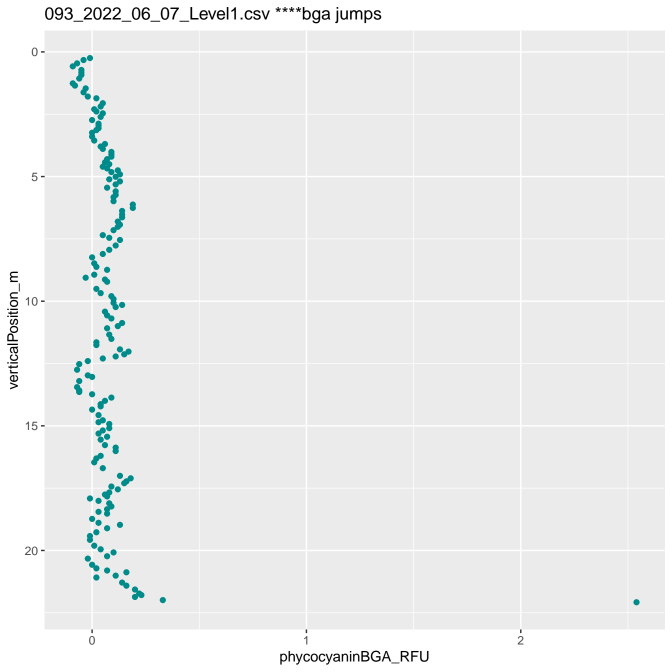


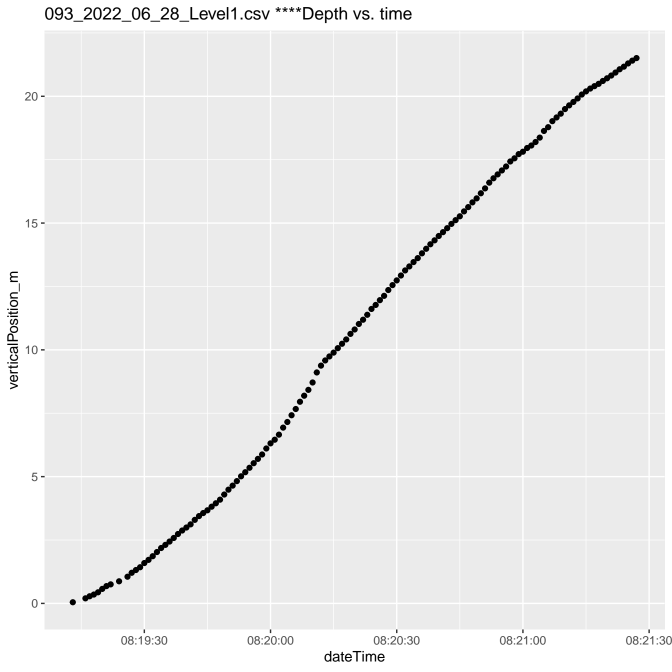


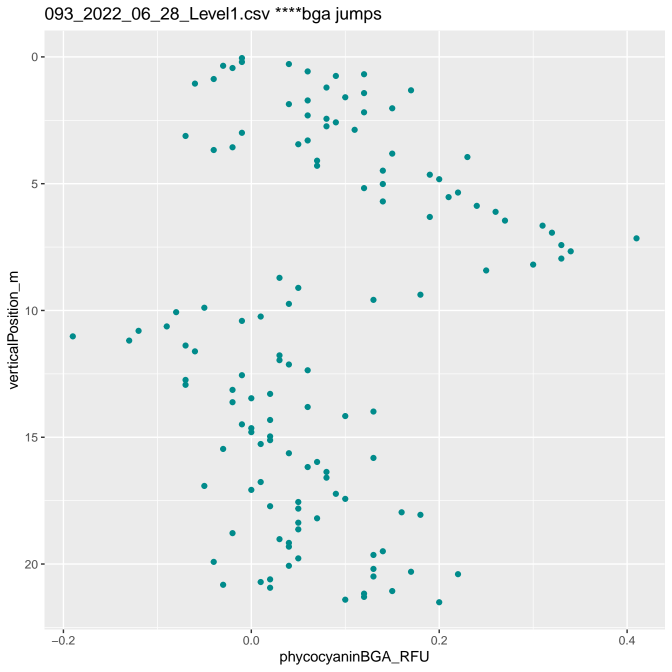


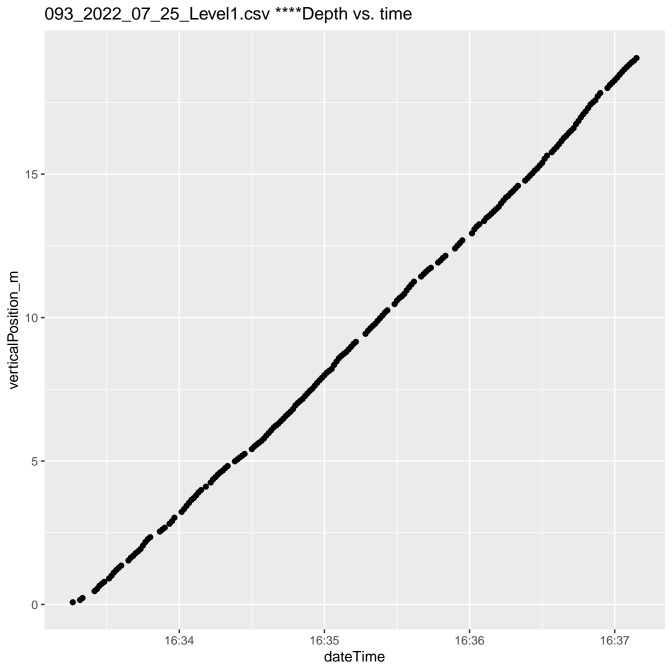


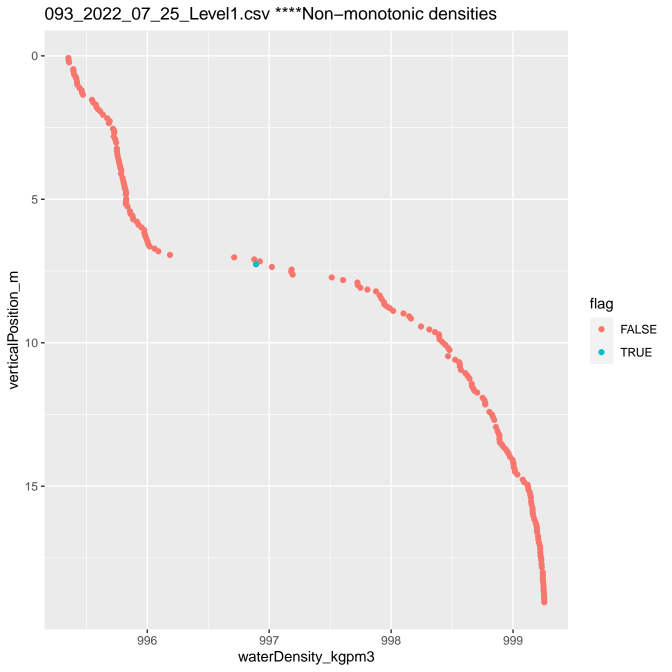


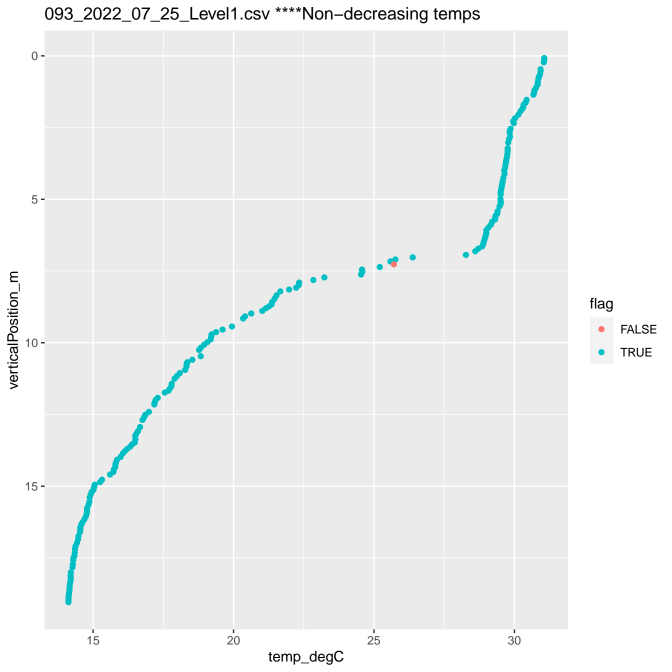


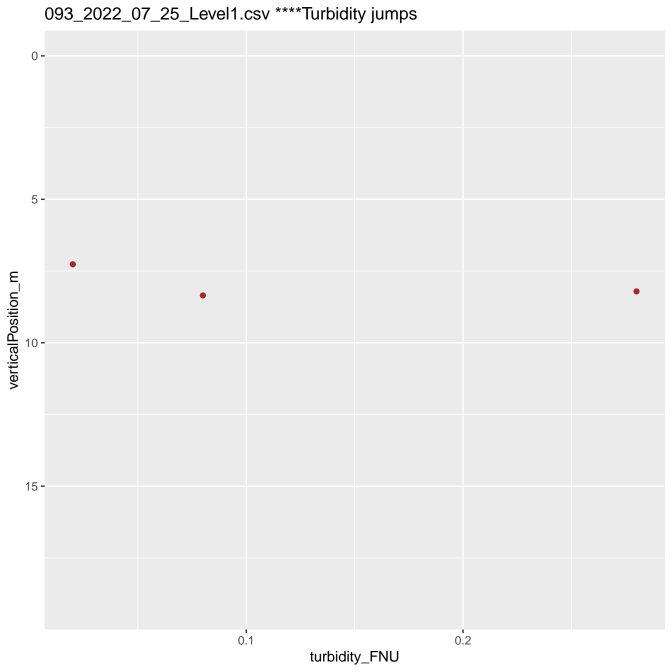


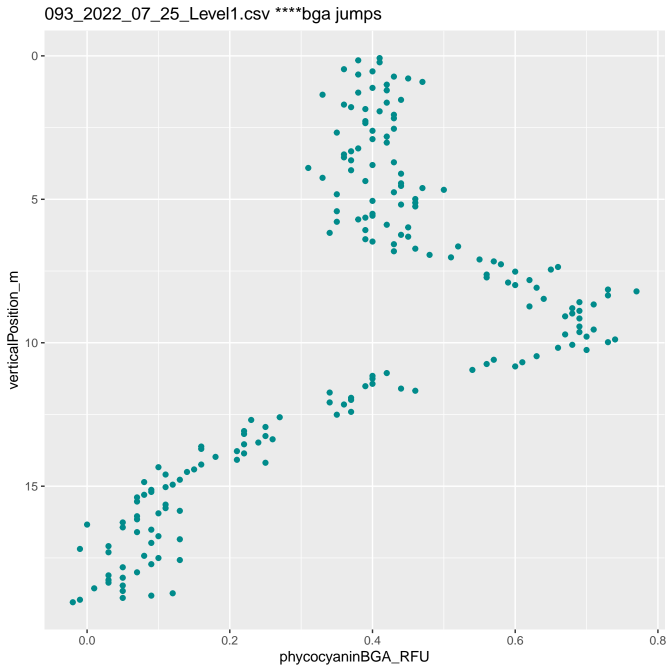


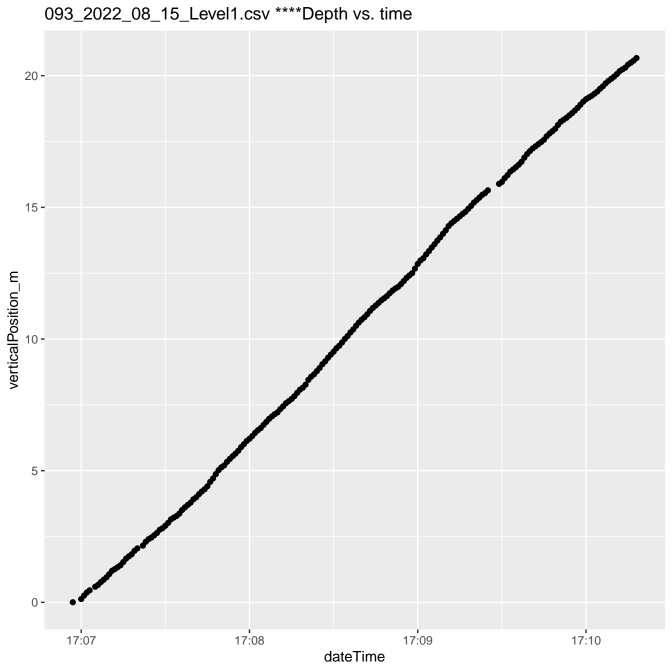




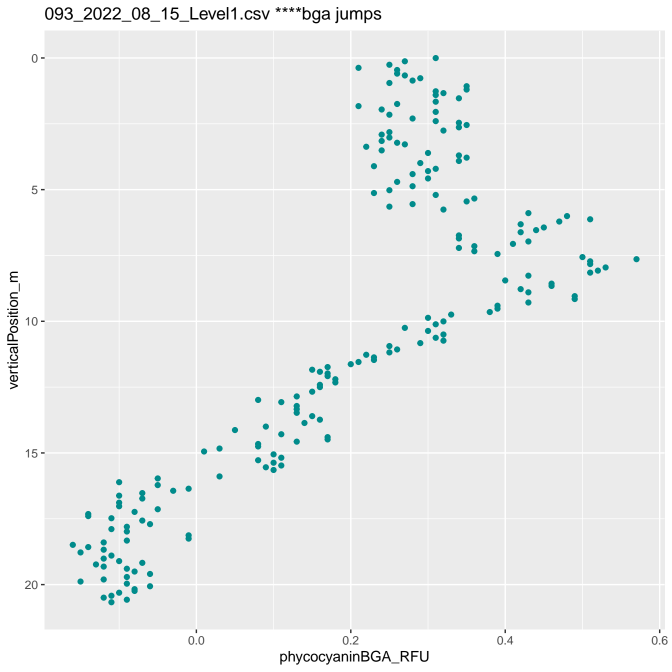


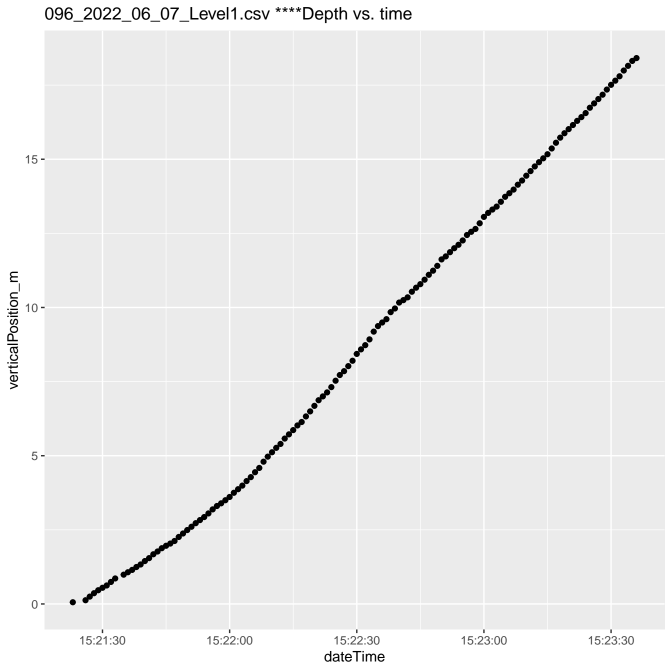




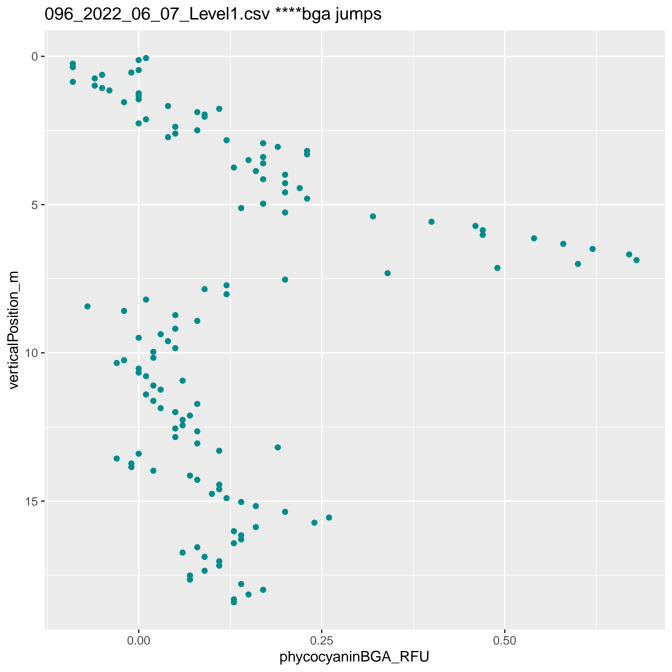


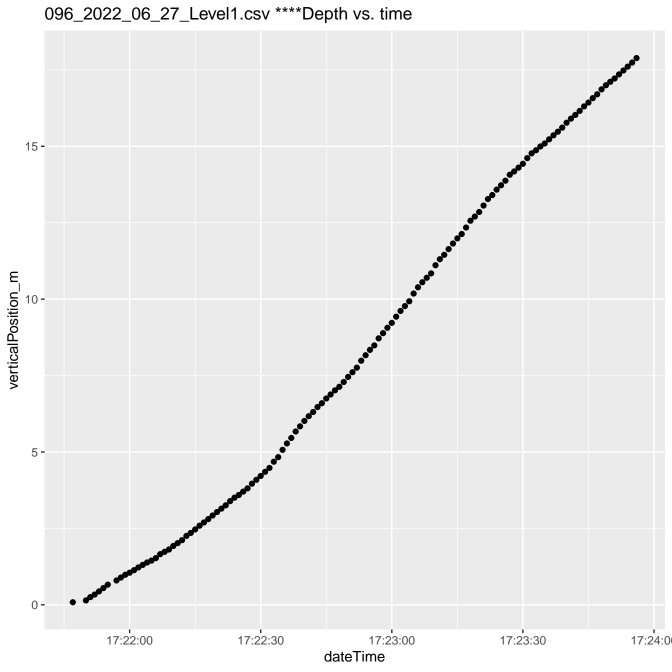
093_2022_08_15_Level1.csv ****chl jumps 0 -5 verticalPosition_m 15 **-**20 -0.0 0.5 1.0 1.5 2.0 chlorophyll_RFU

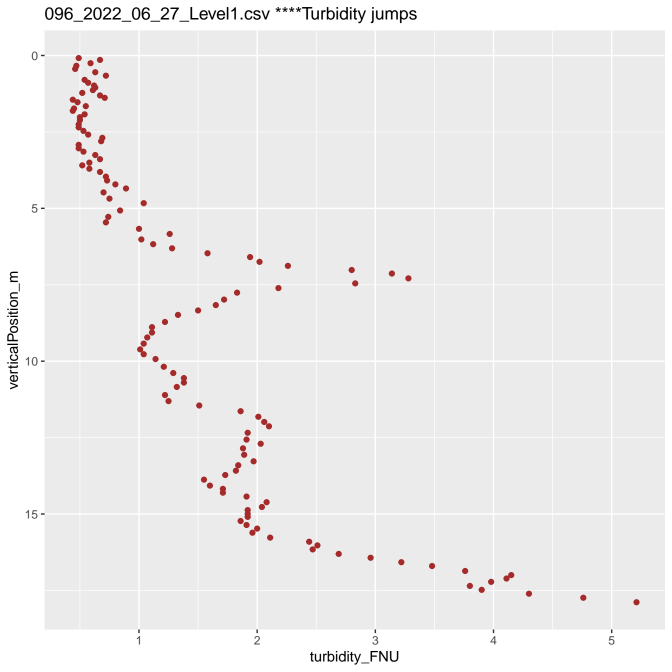


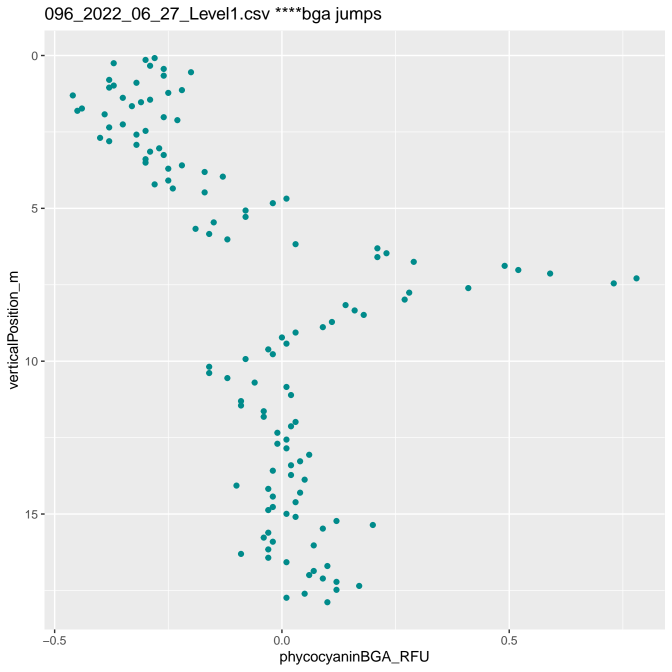


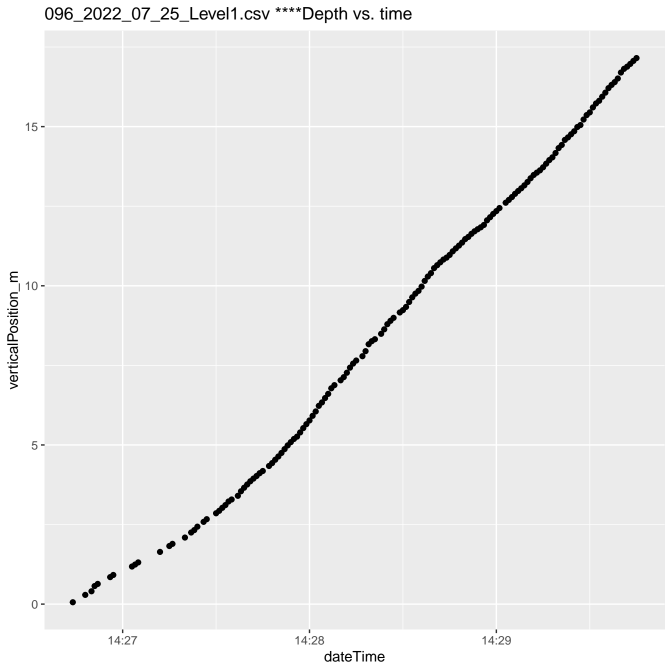
096_2022_06_07_Level1.csv ****Turbidity jumps 0 -5 verticalPosition_m 15 **-**0 3 $turbidity_FNU$



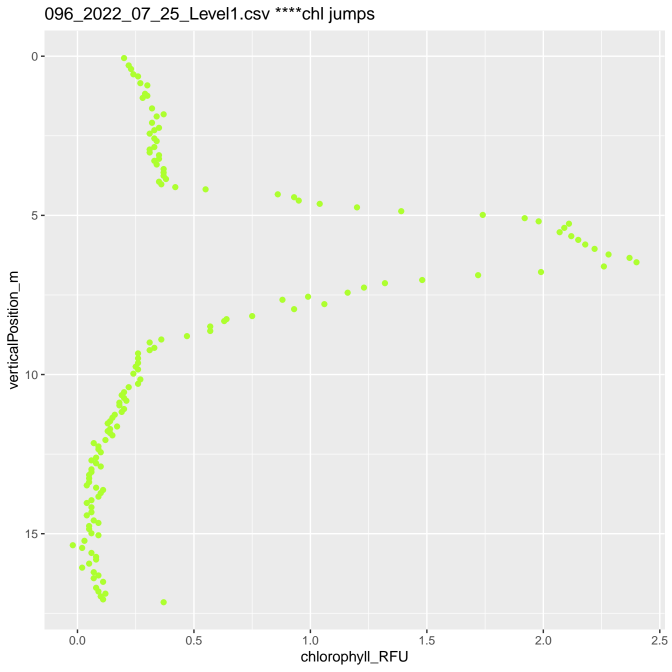


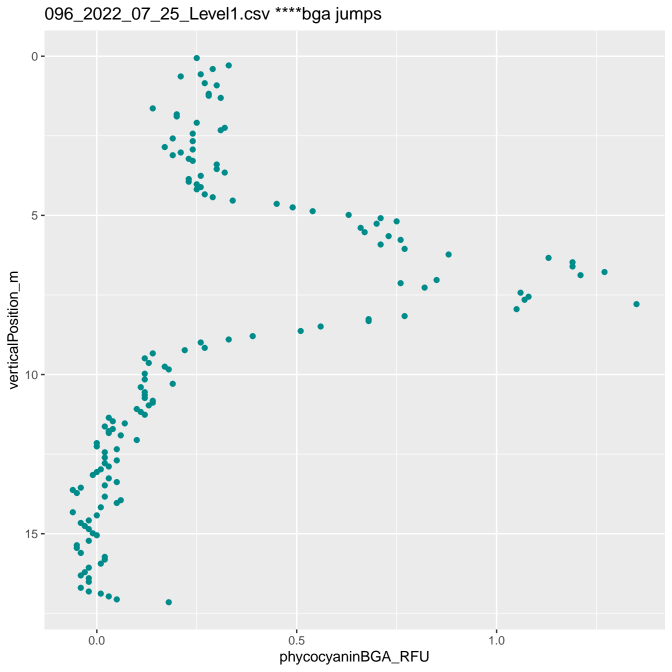


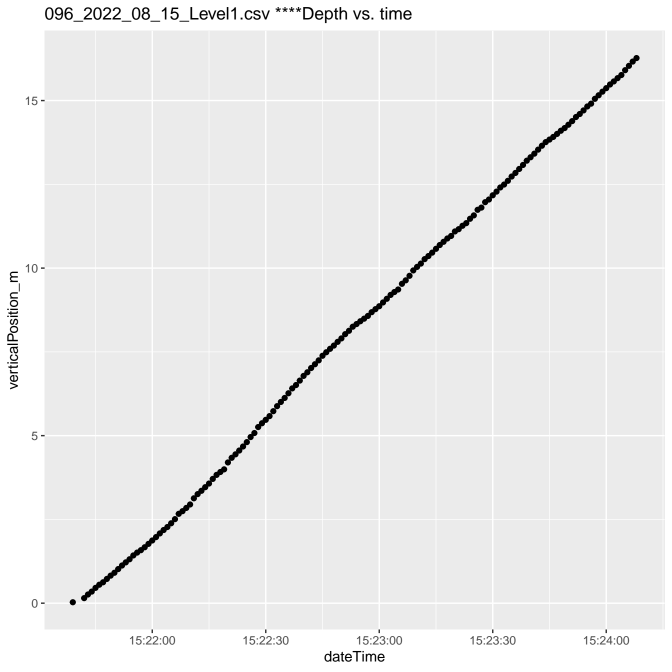


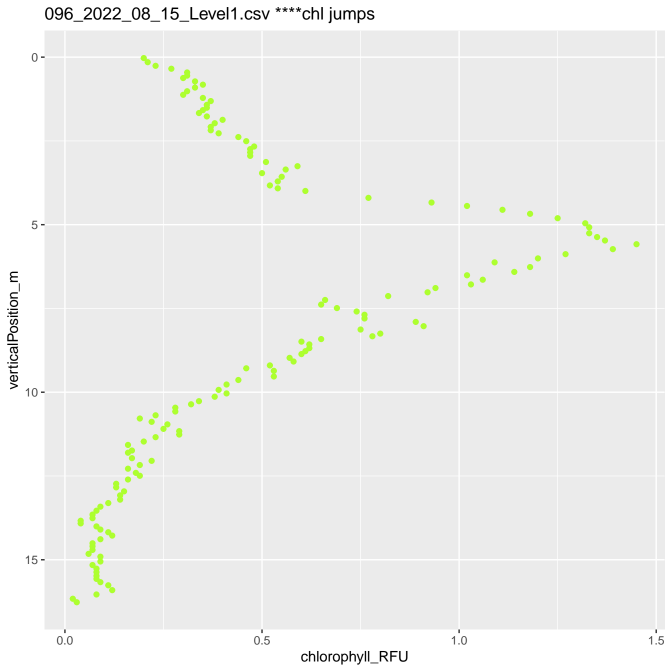


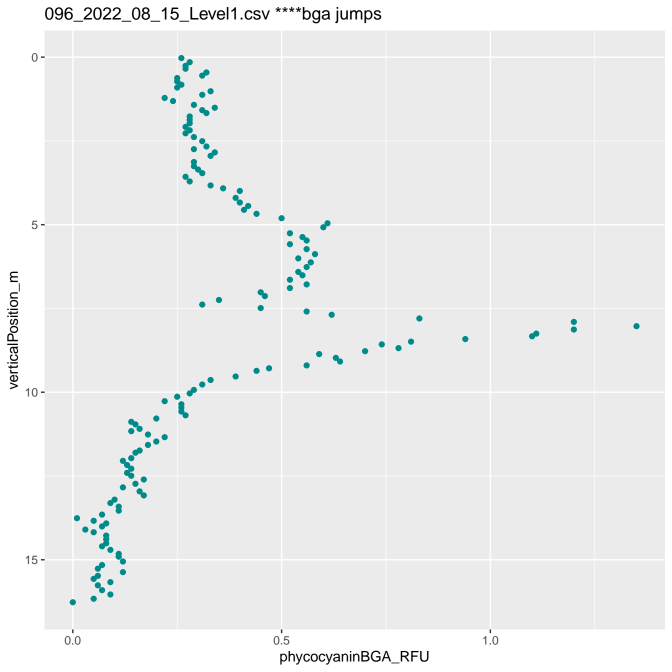
096_2022_07_25_Level1.csv ****Turbidity jumps 0 -5 verticalPosition_m 15 -5 0 10 15 turbidity_FNU

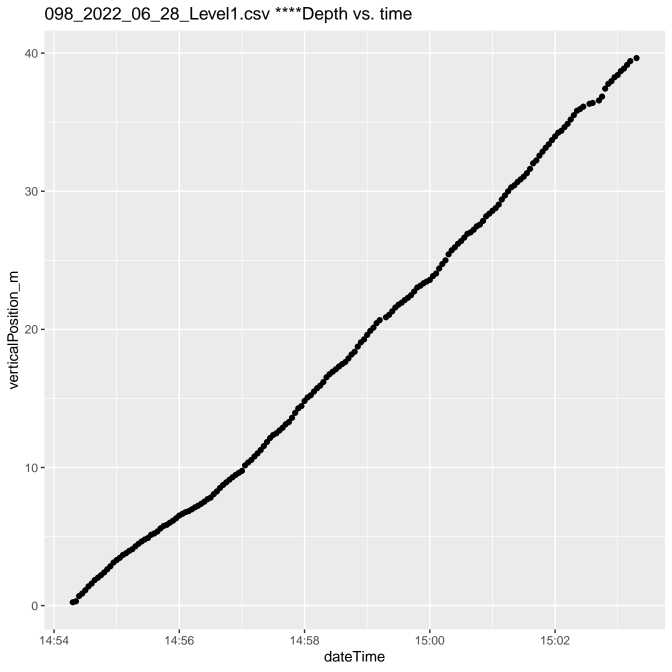


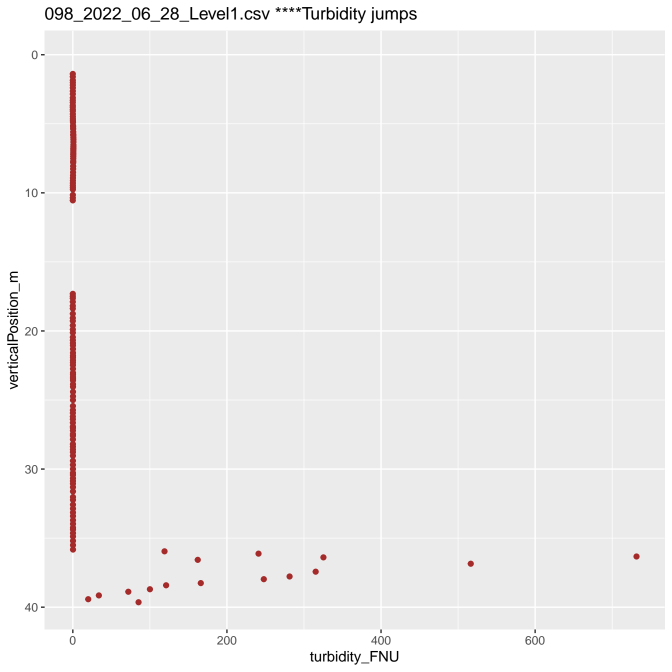


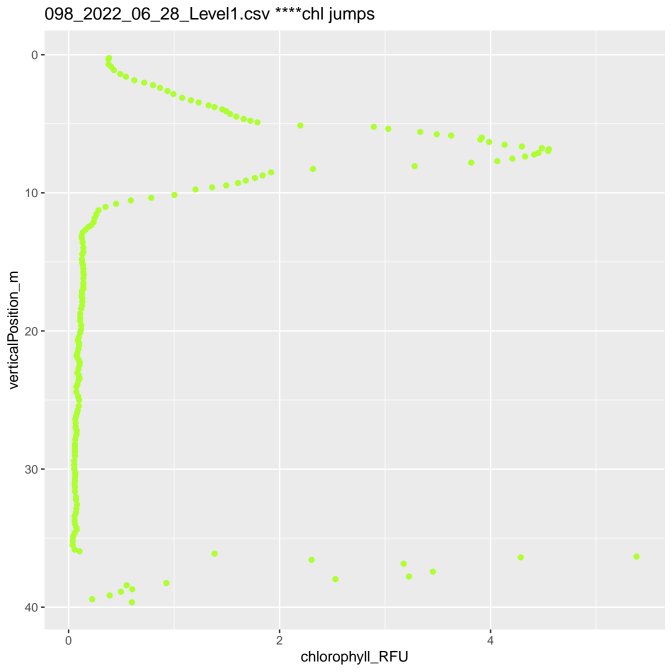


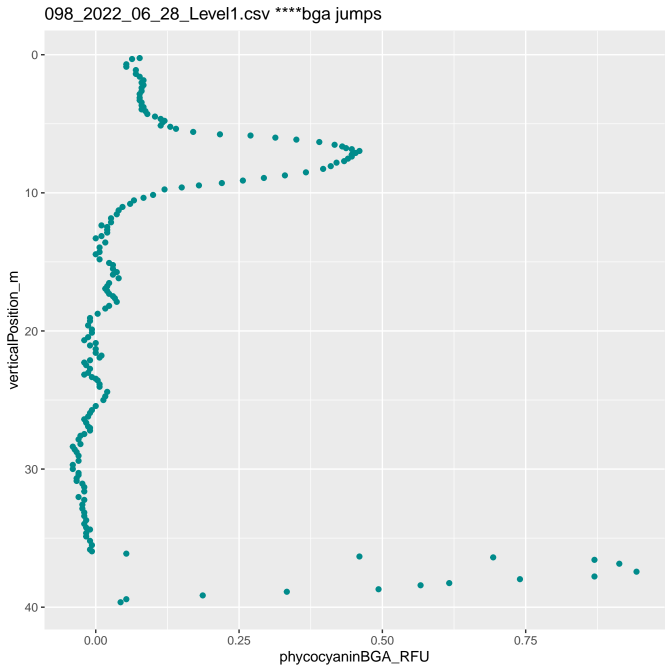


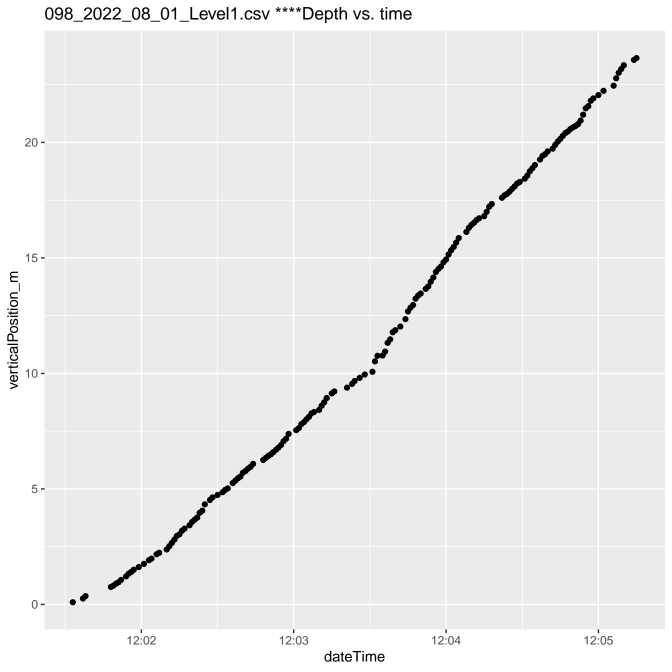


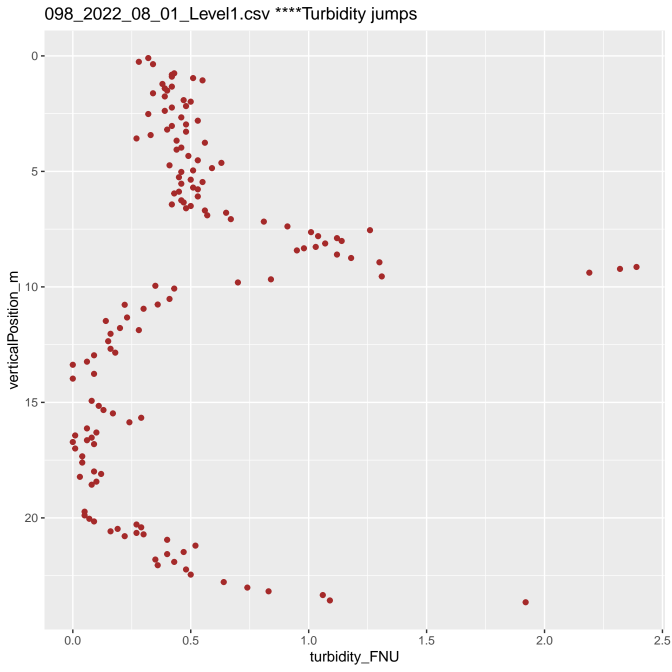


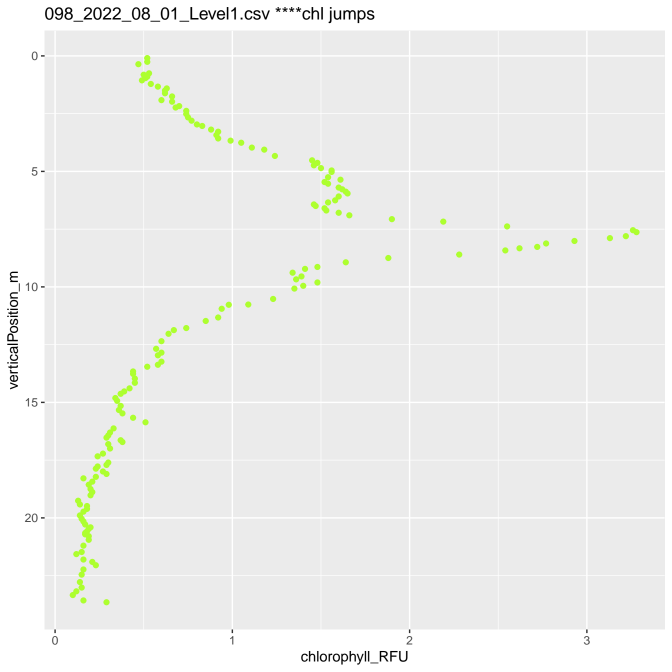


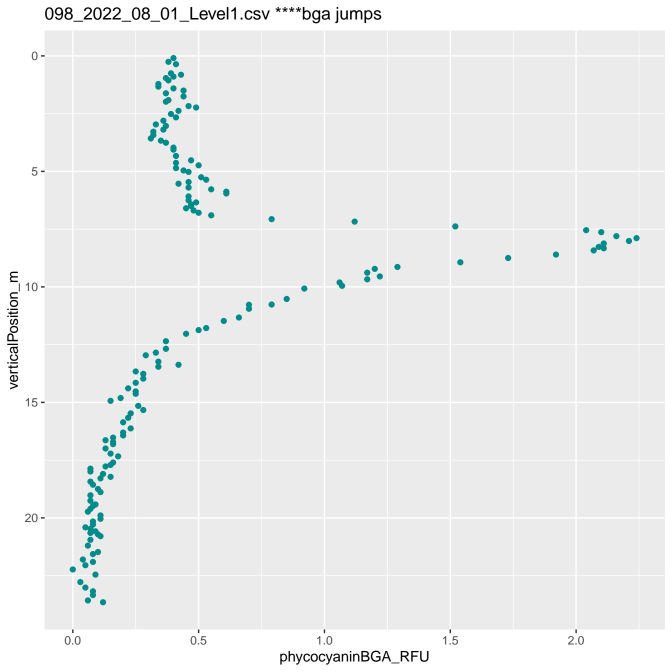


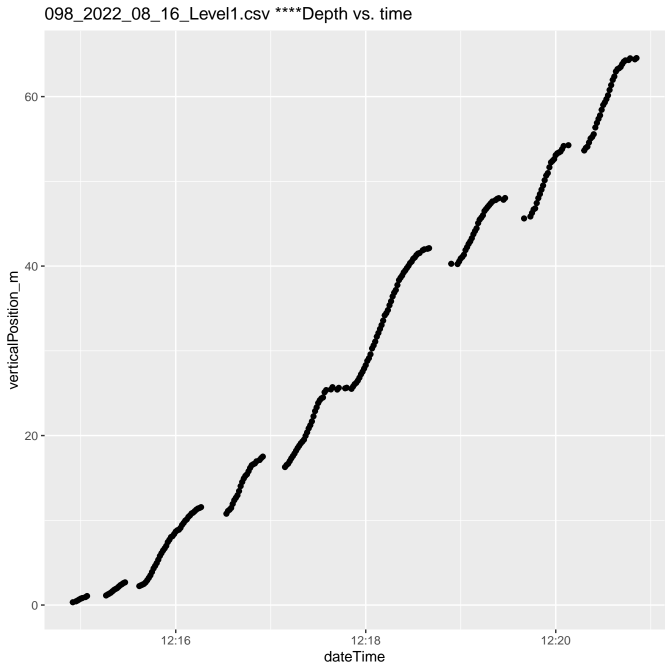


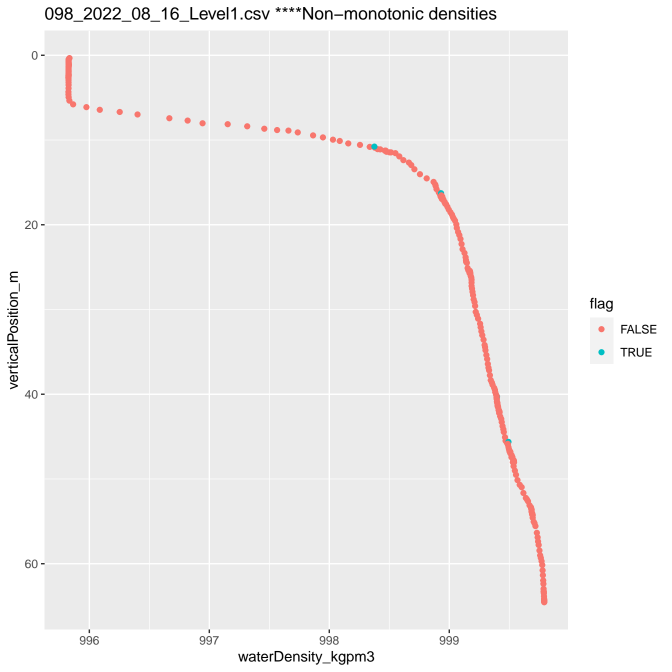


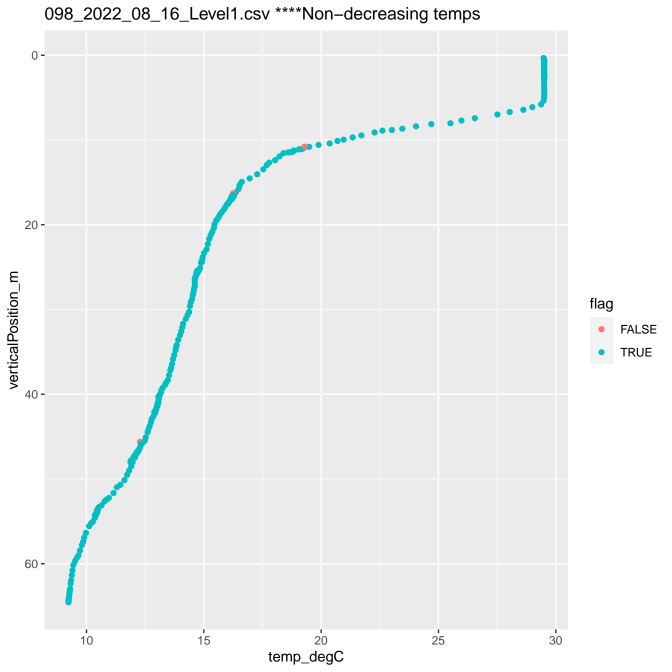


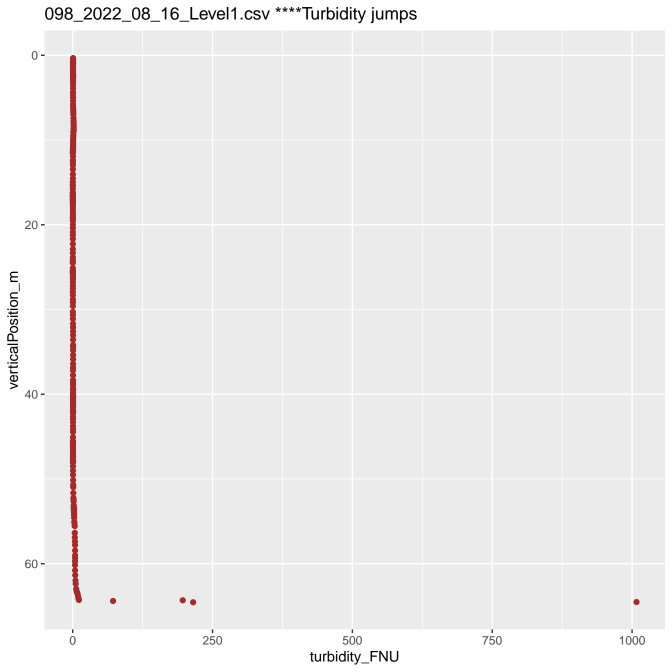


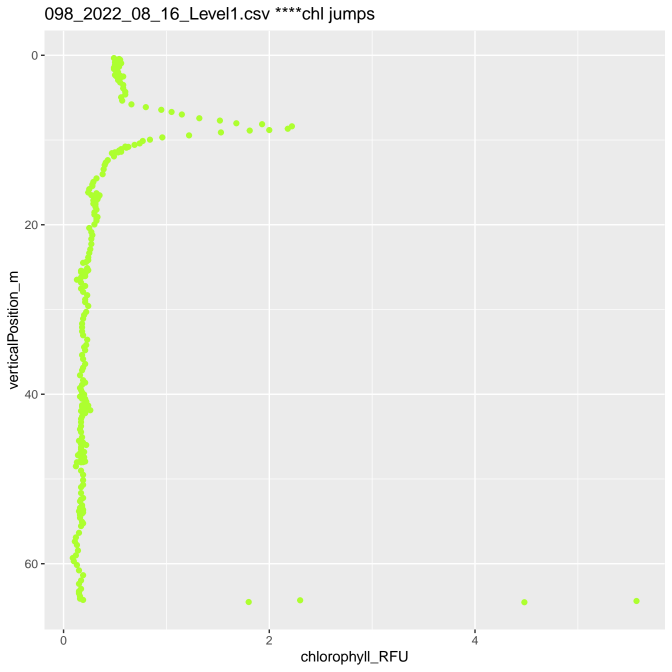


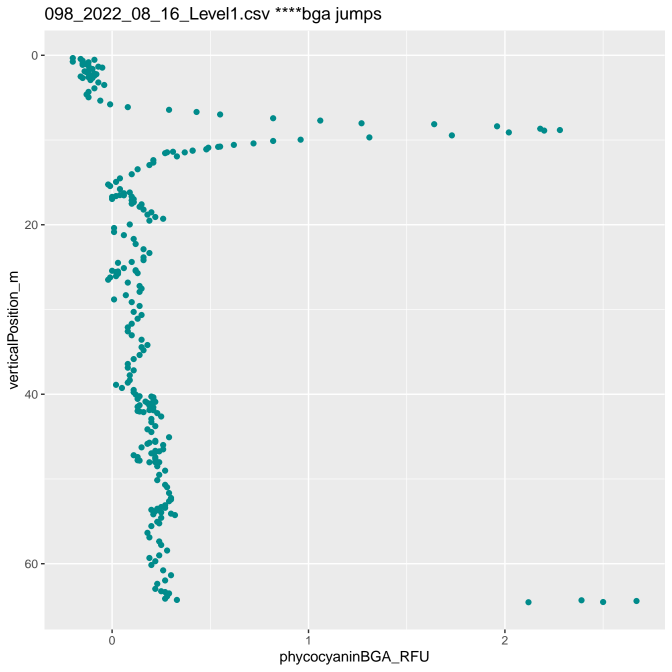


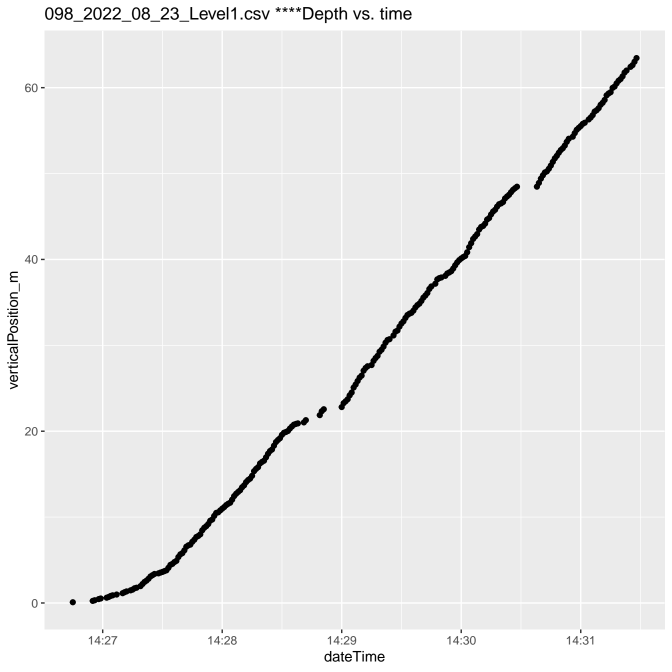


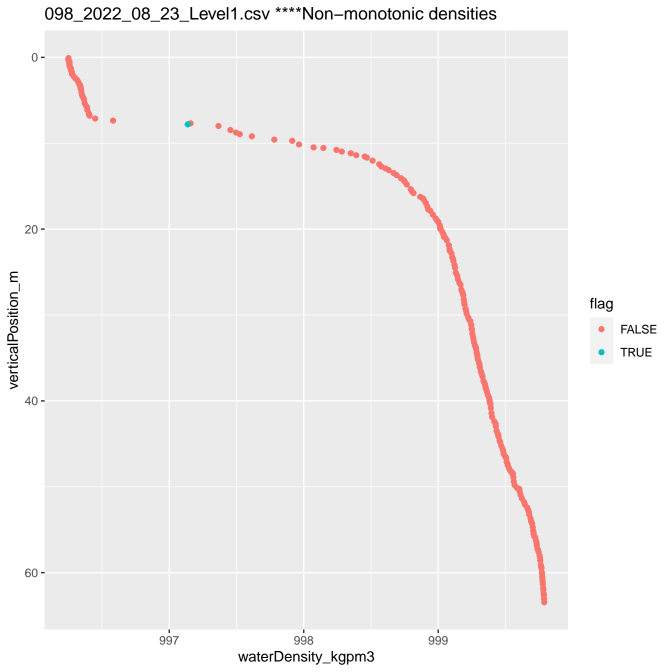


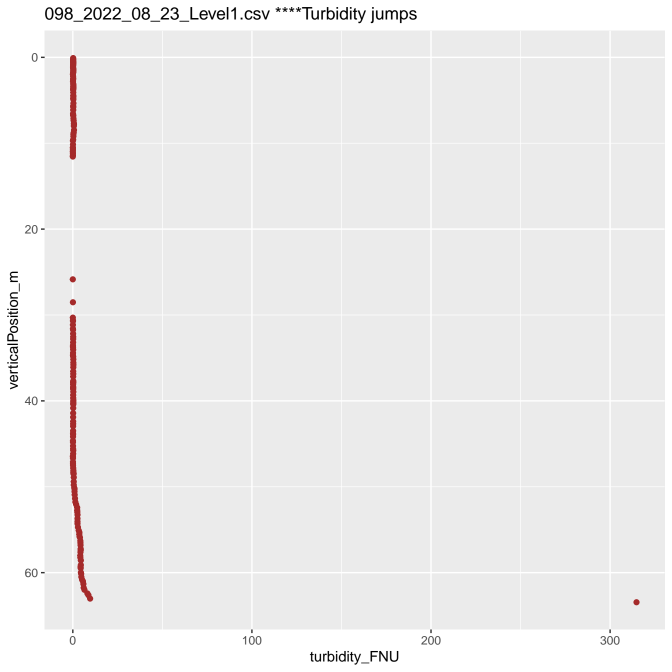


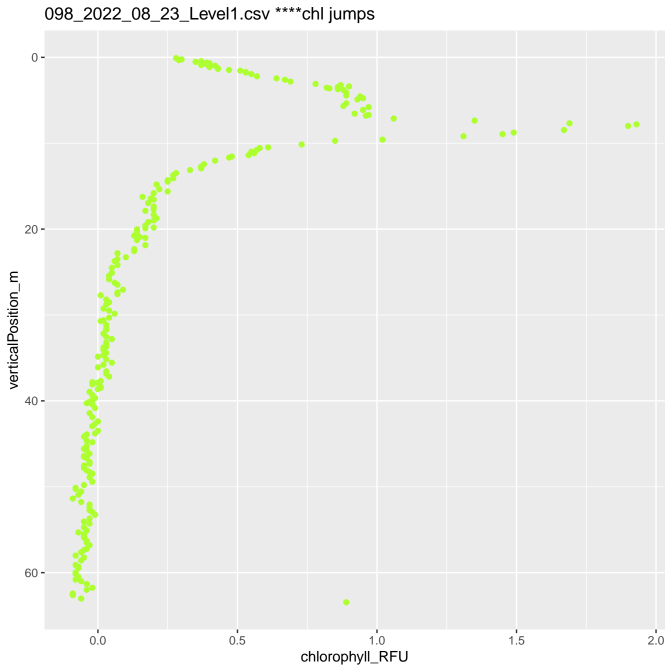


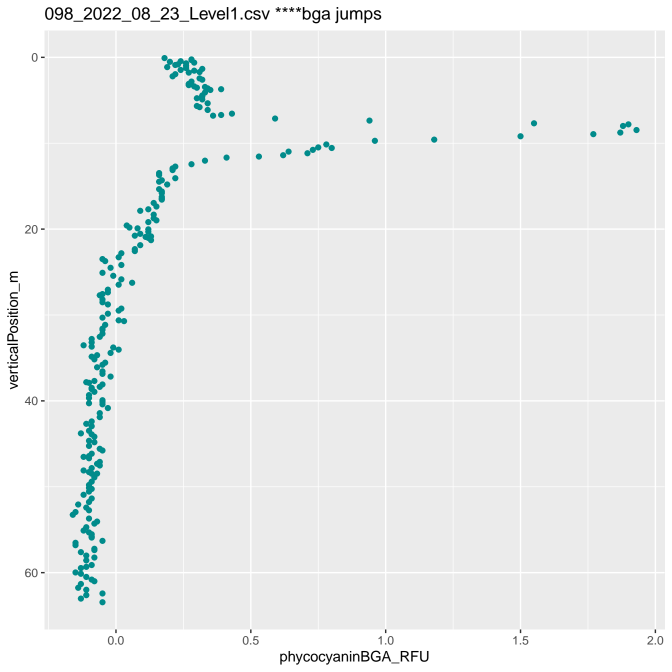


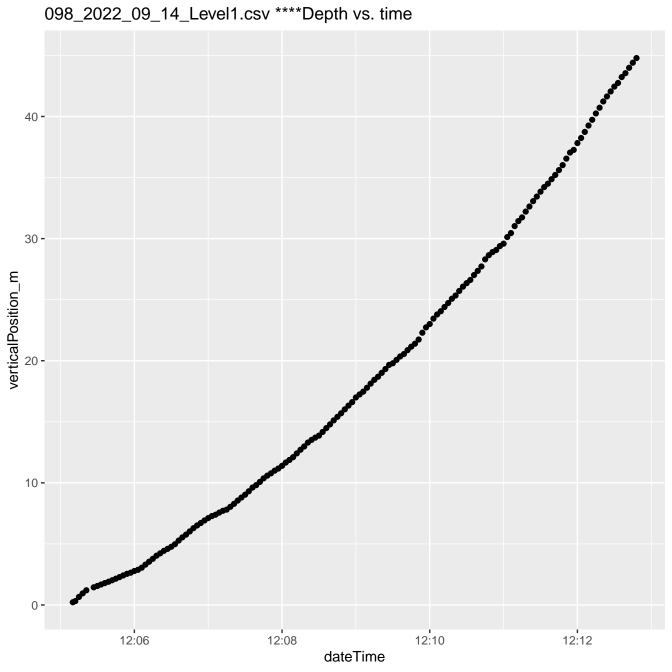


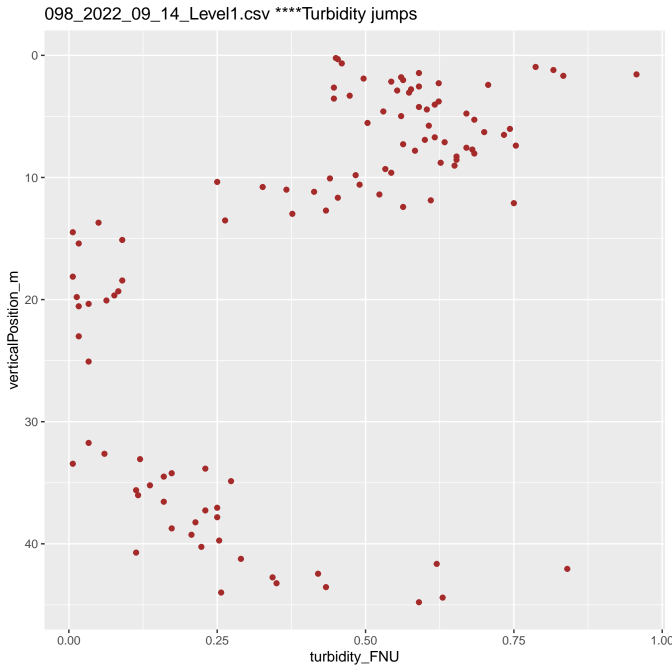


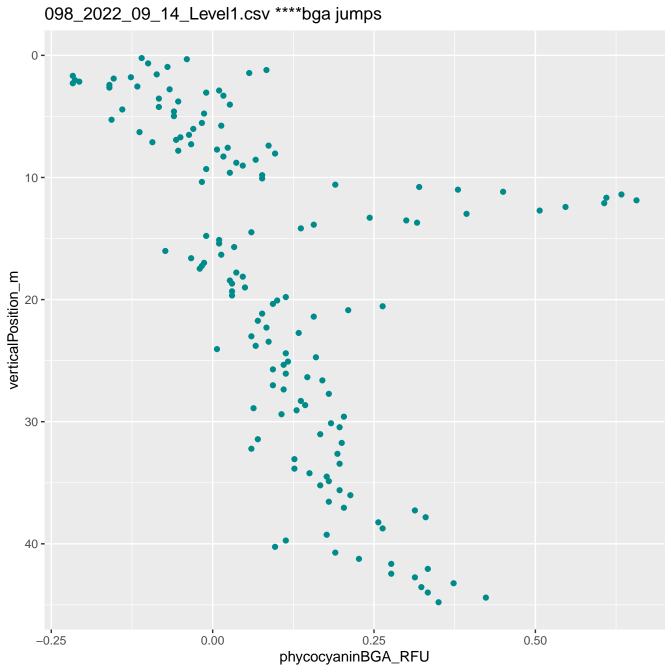


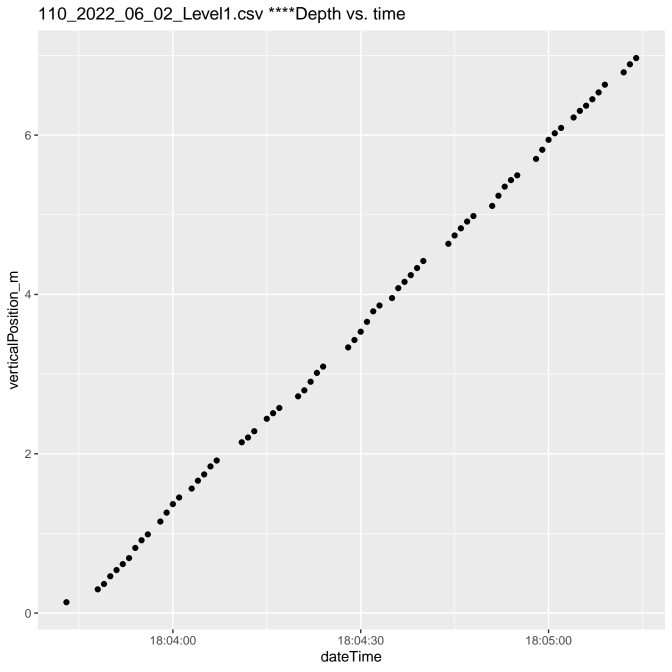


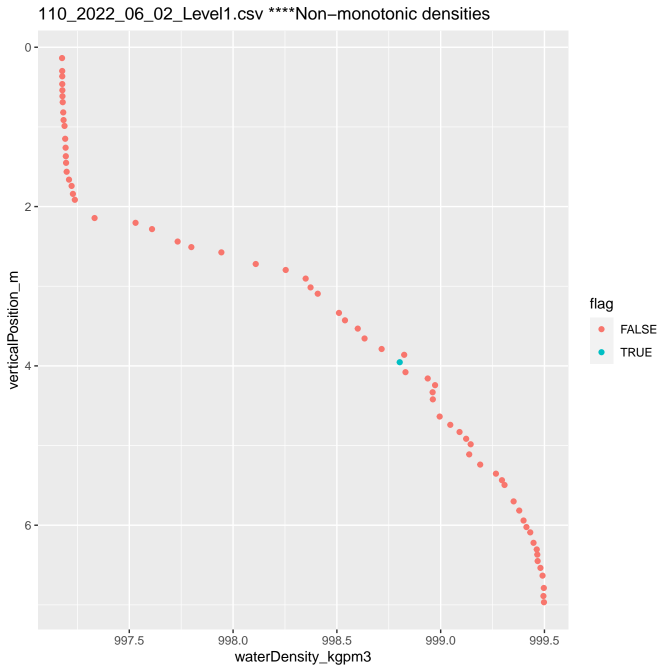


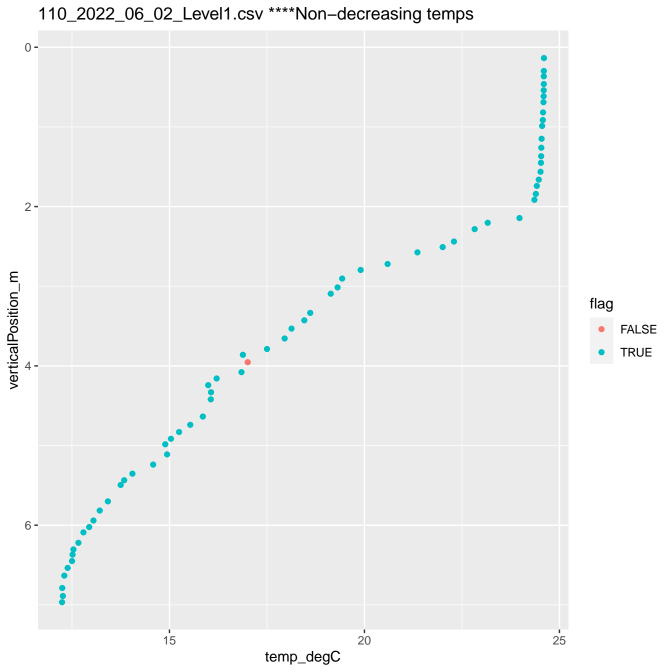


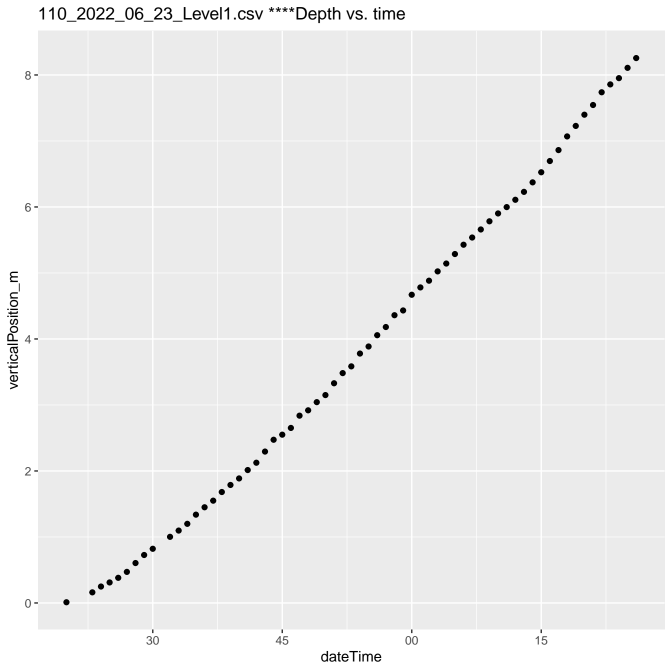


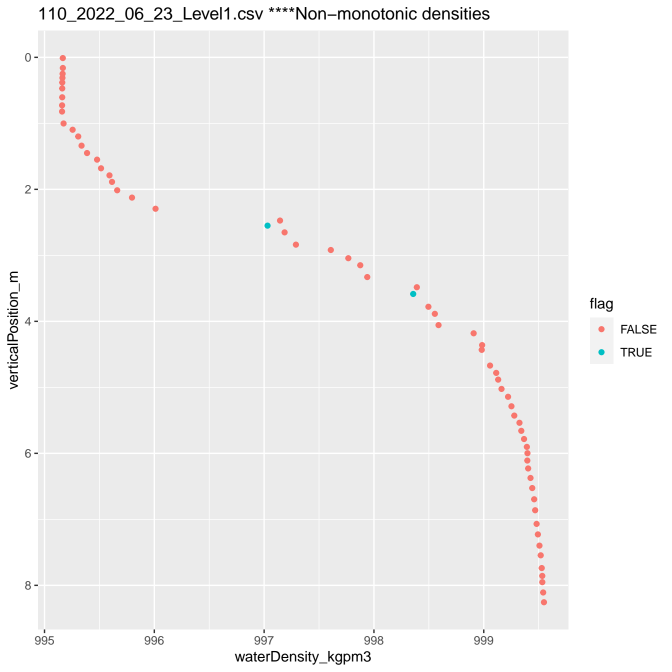


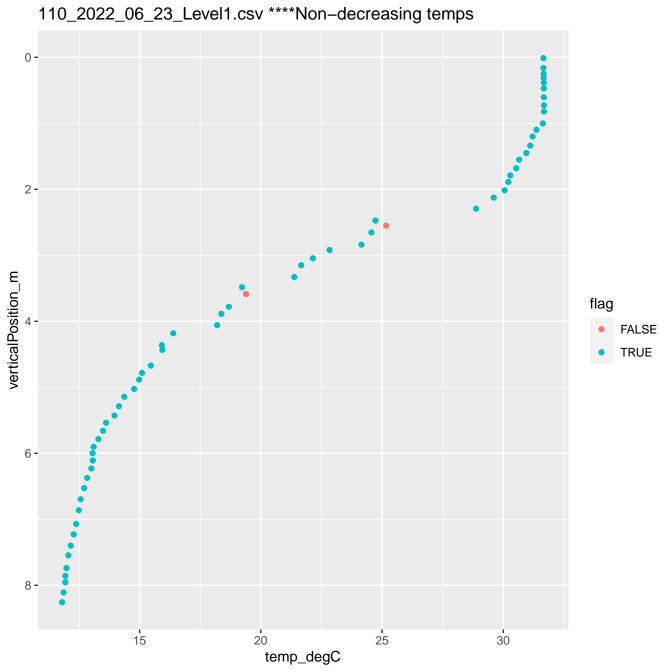


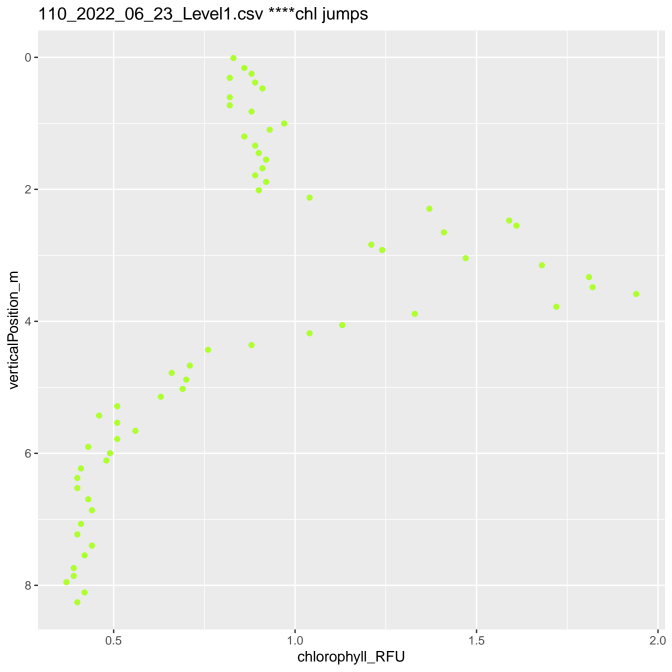


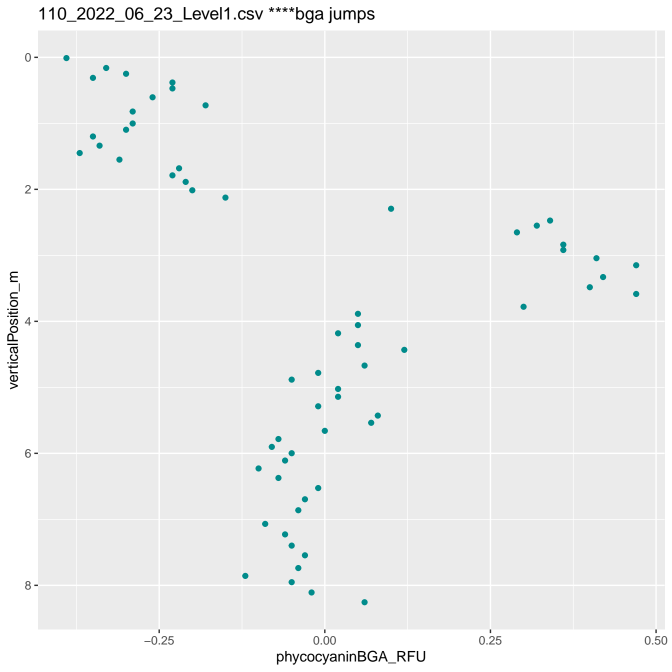


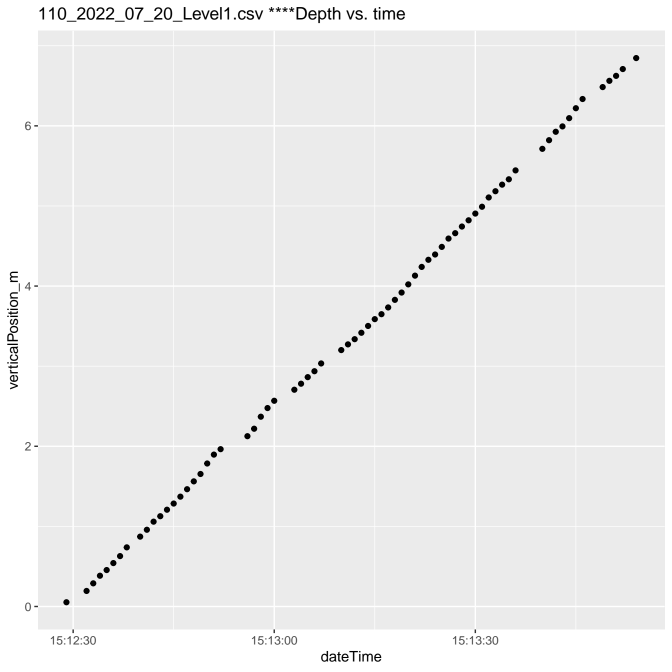


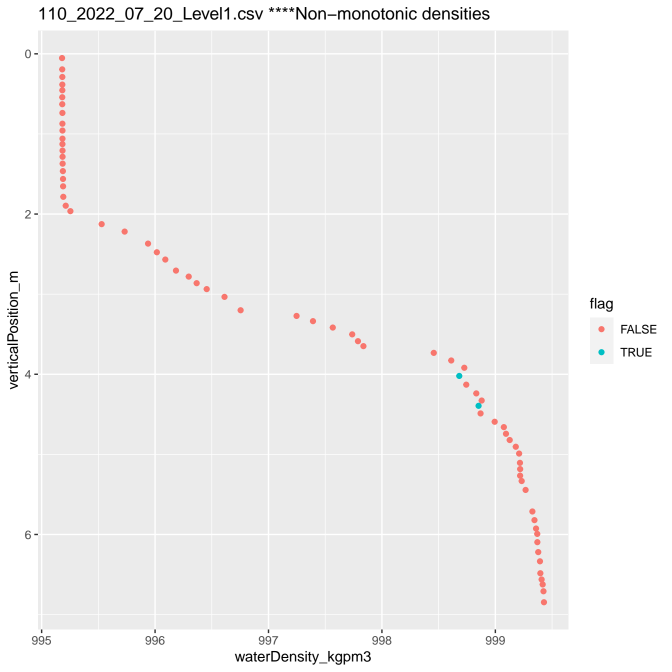


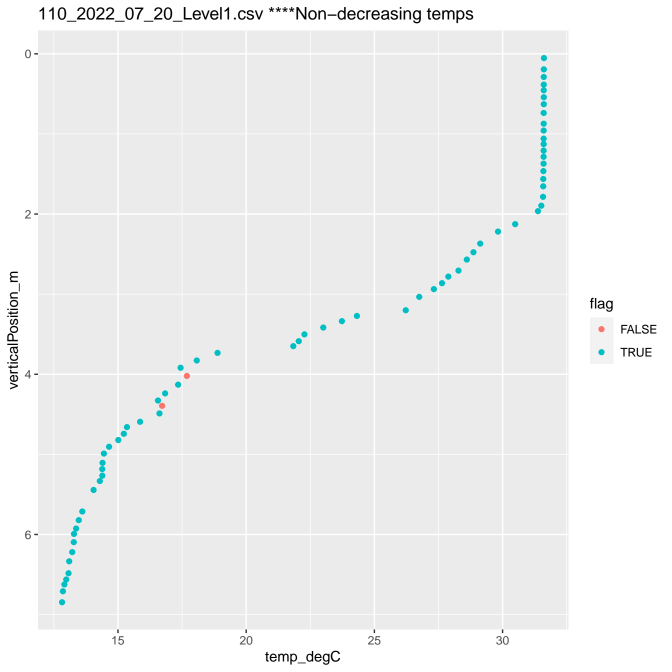


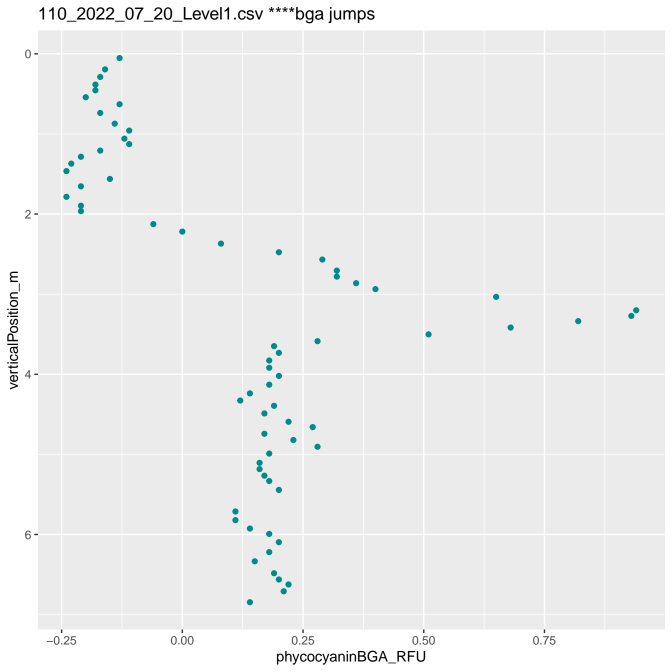


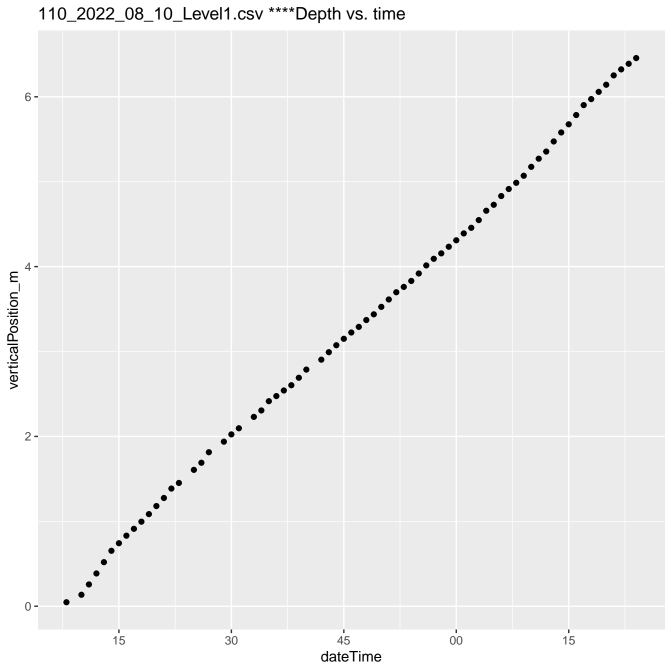


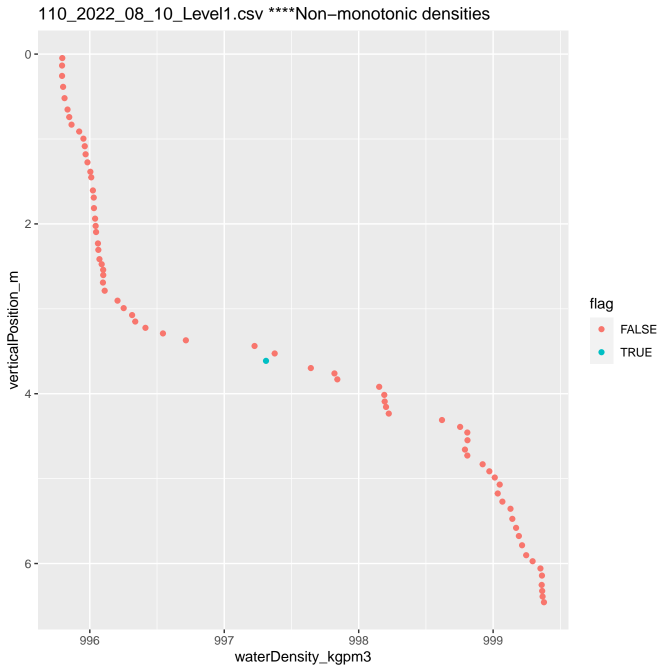


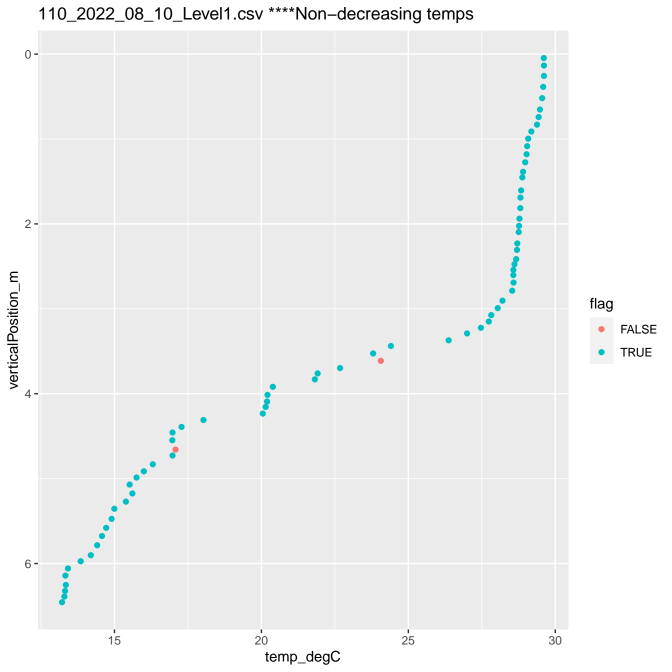


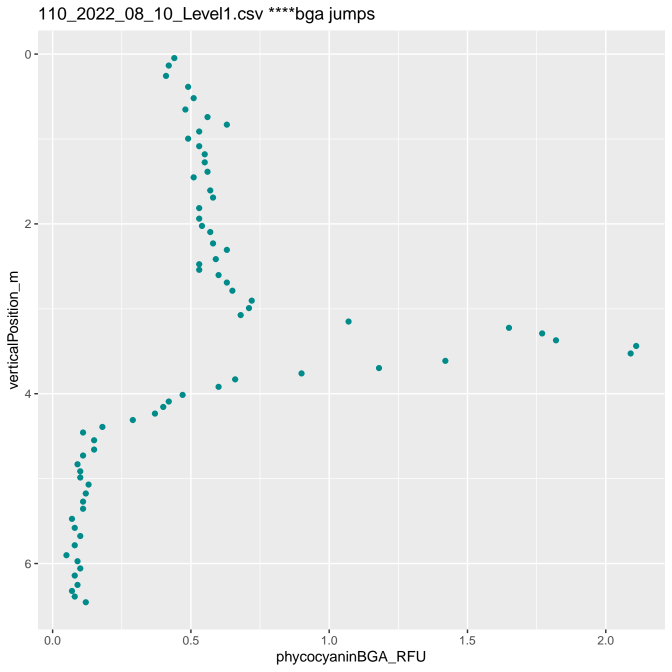


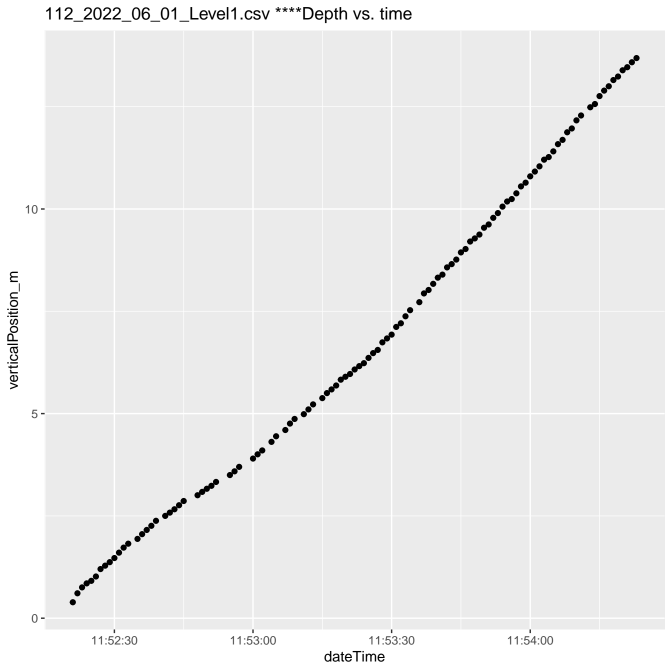


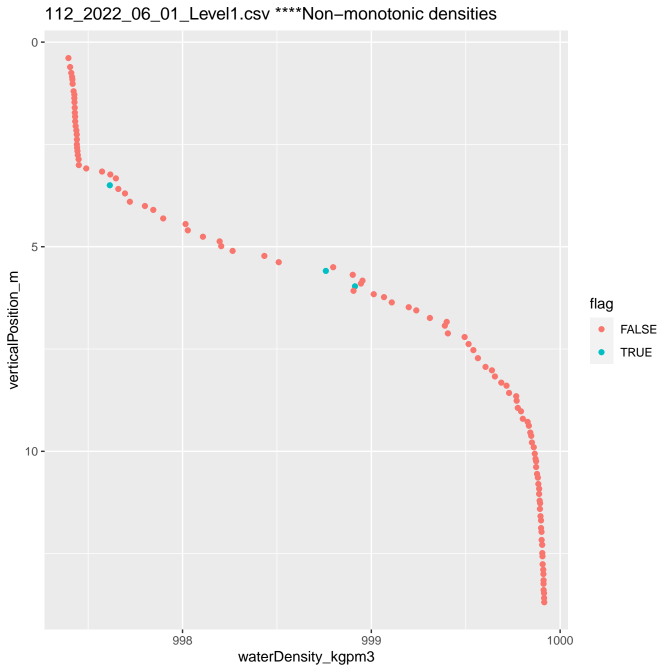


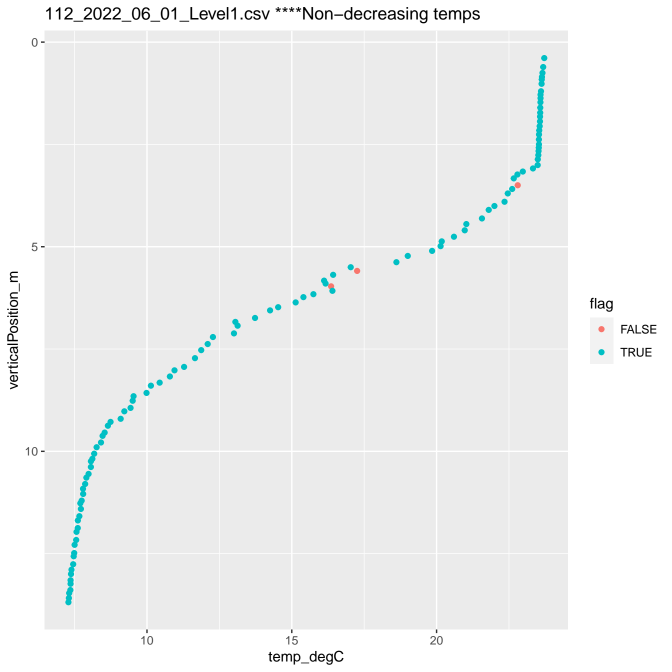




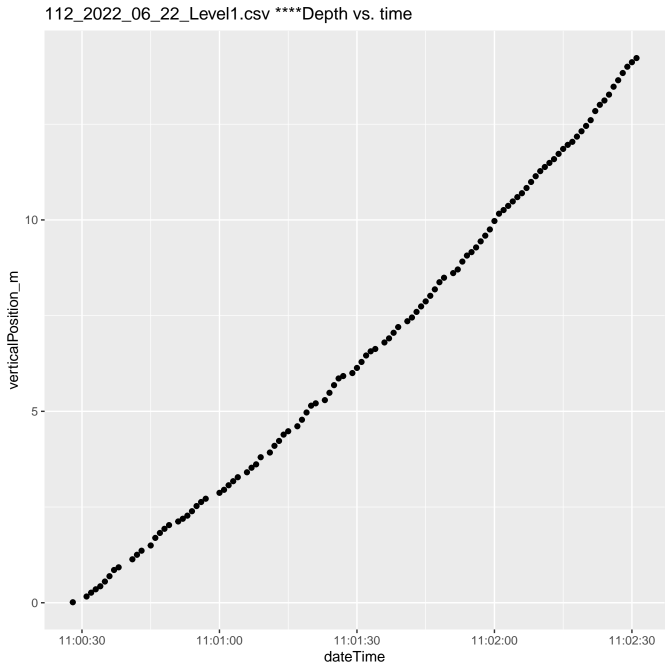


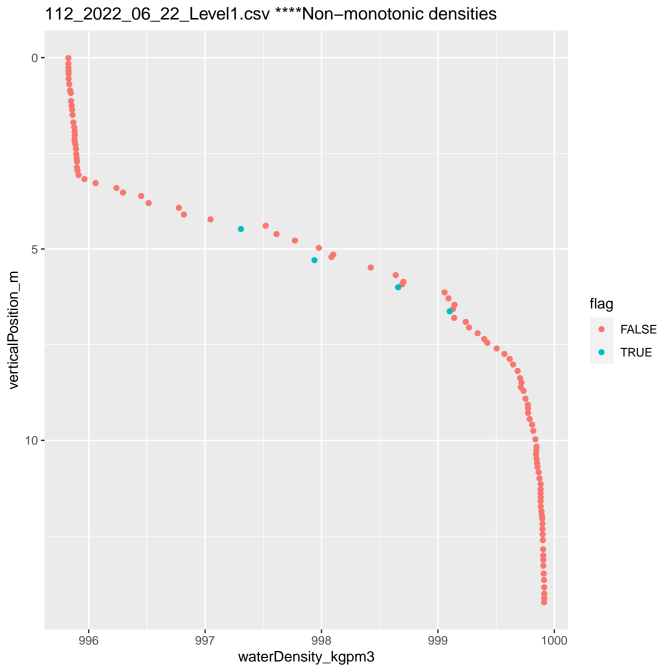


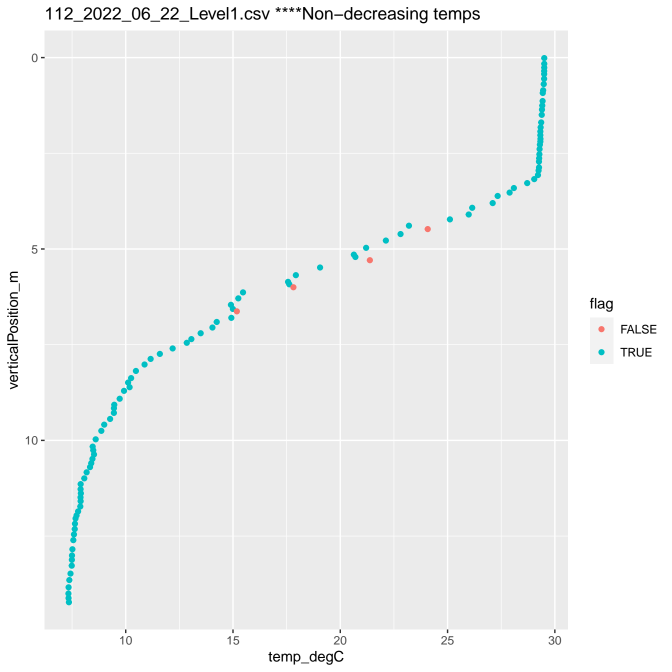


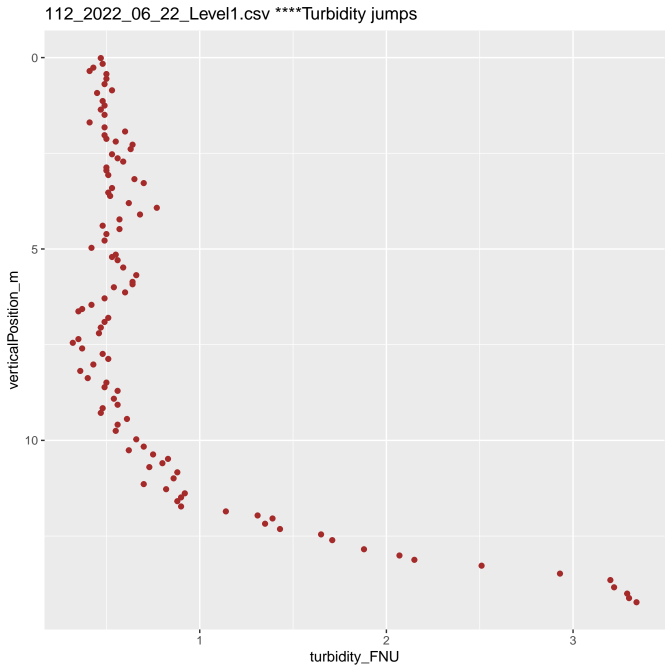


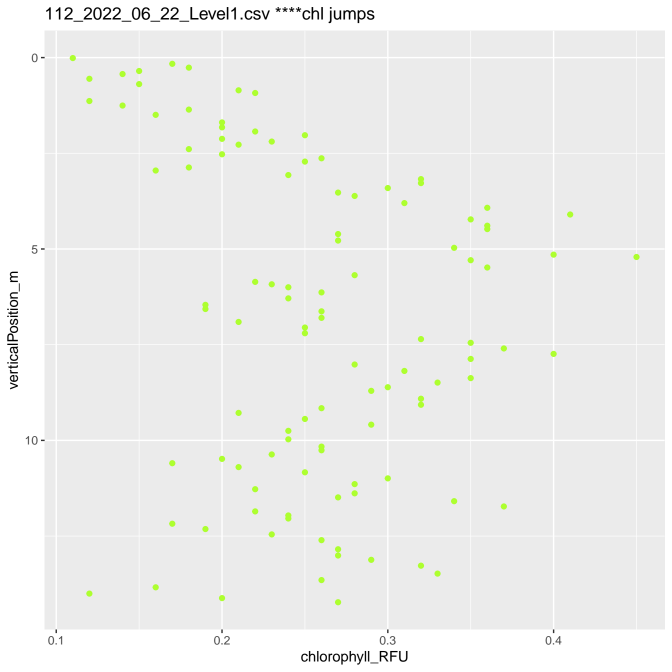
112_2022_06_01_Level1.csv ****bga jumps 0 -5 verticalPosition_m 10 -0.1 0.0 0.2 0.3 phycocyaninBGA_RFU

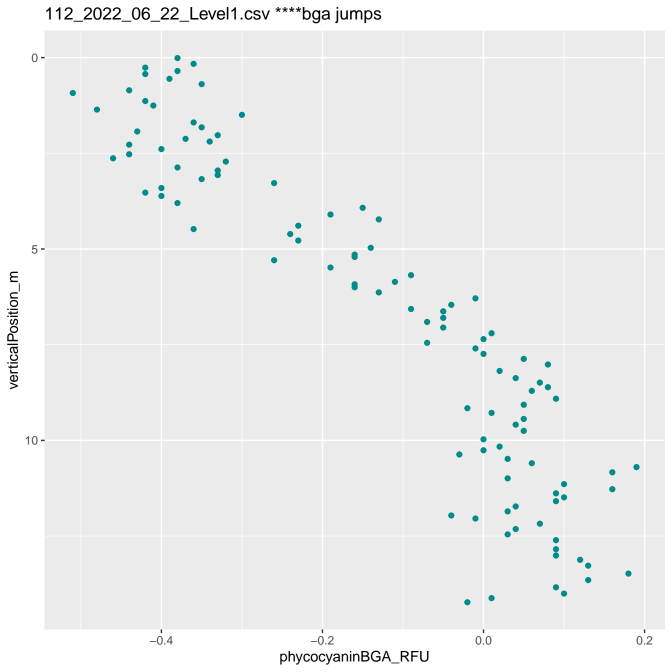


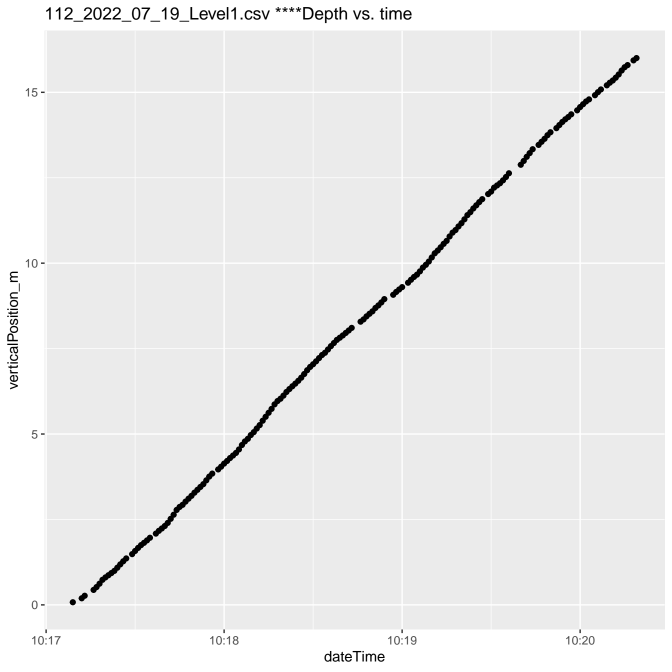


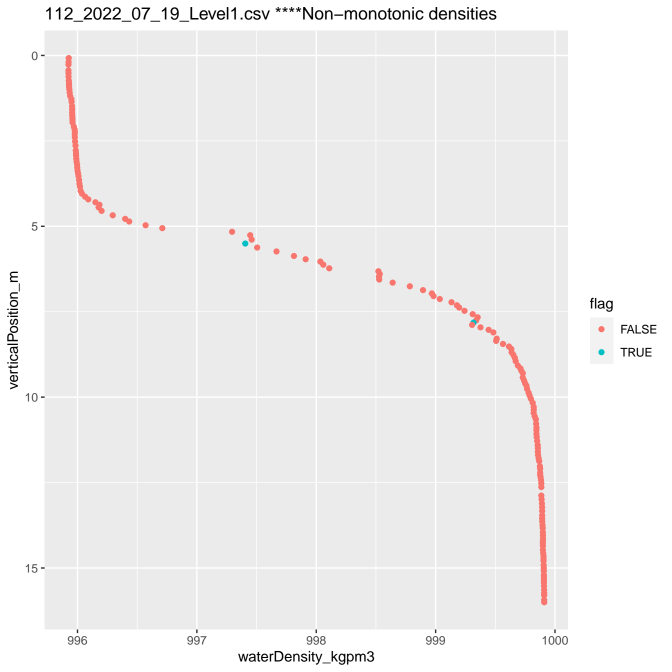


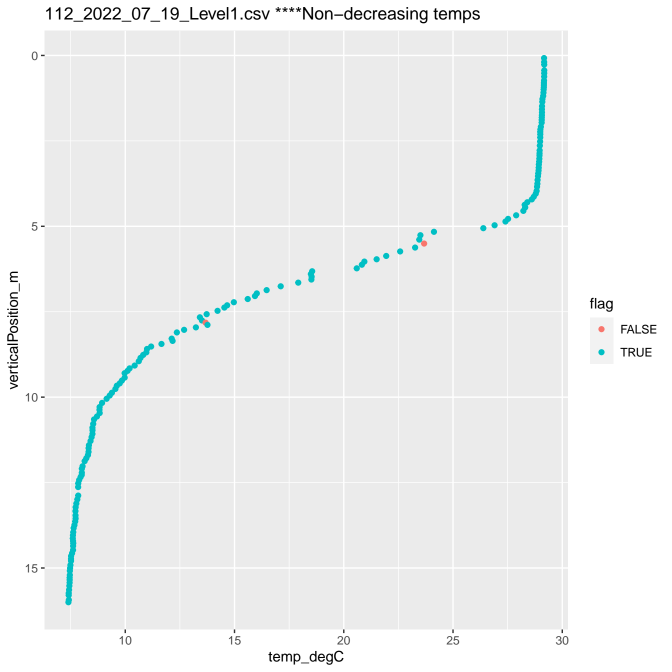




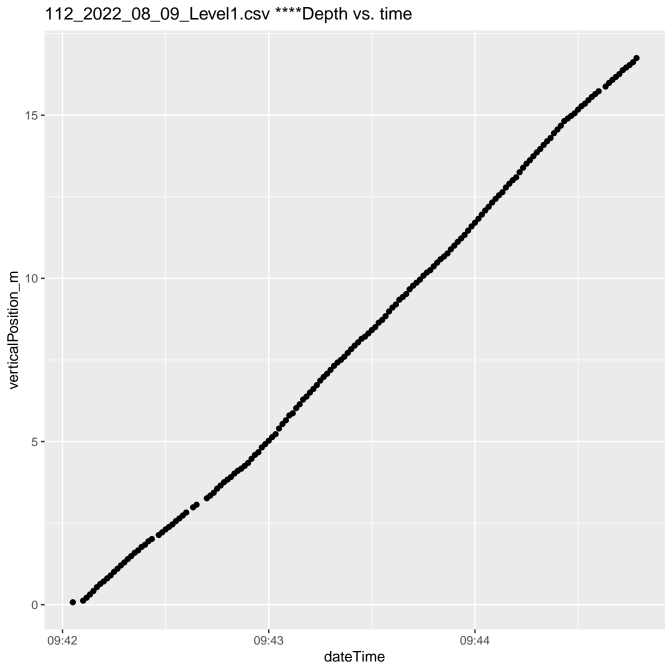


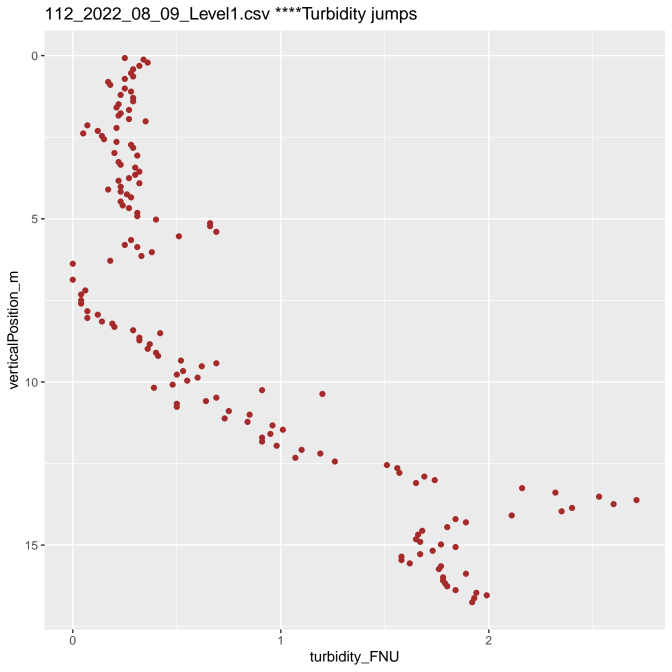


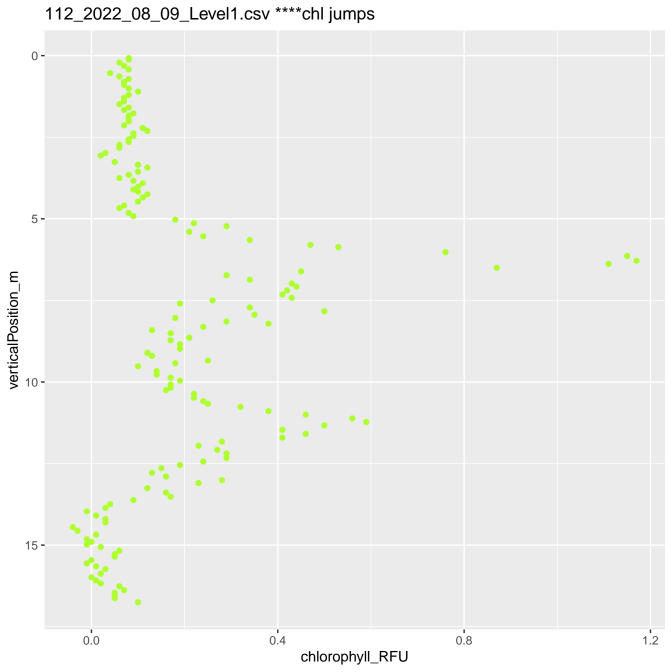


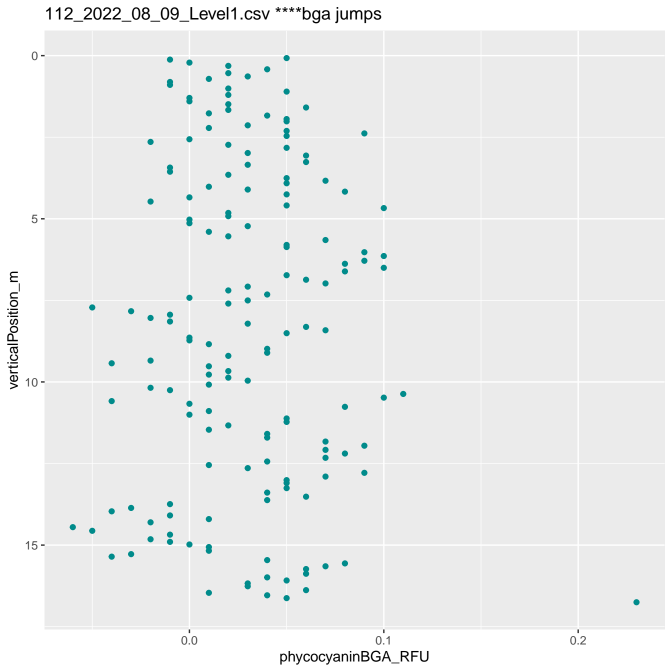


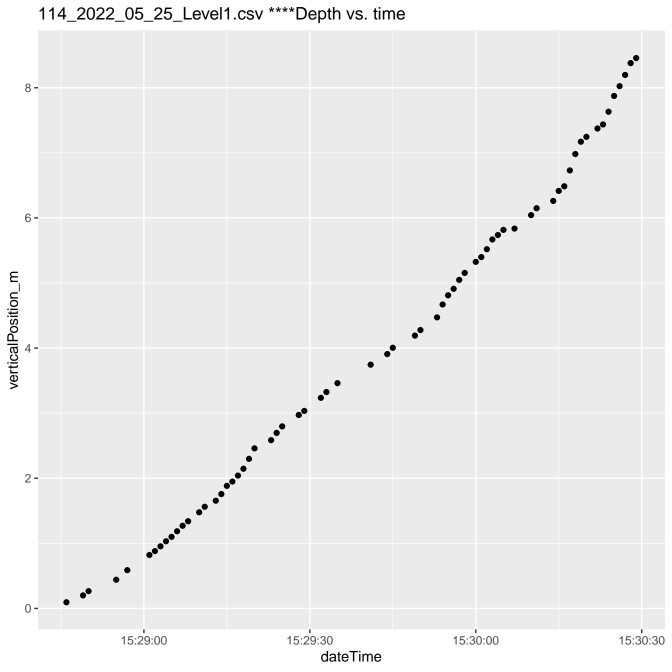
112_2022_07_19_Level1.csv ****bga jumps 0 -5 verticalPosition_m 10-15 **-**0.0 0.2 phycocyaninBGA_RFU 0.4 -0.2 0.6

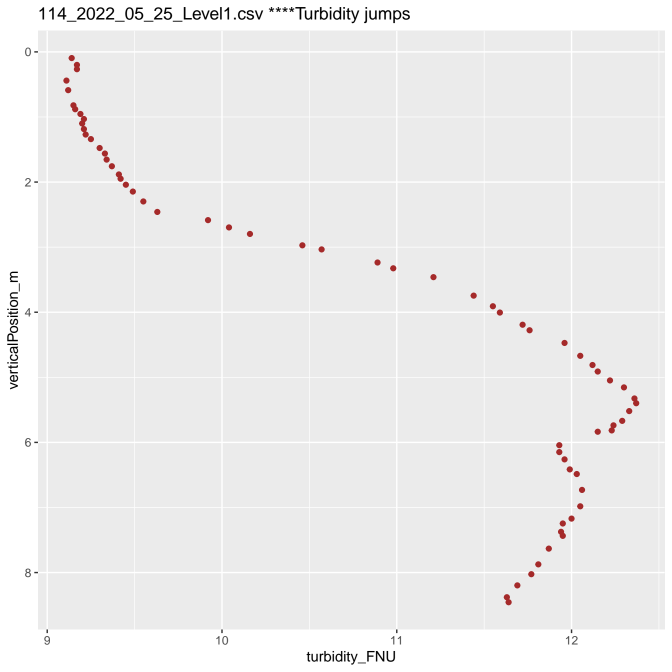


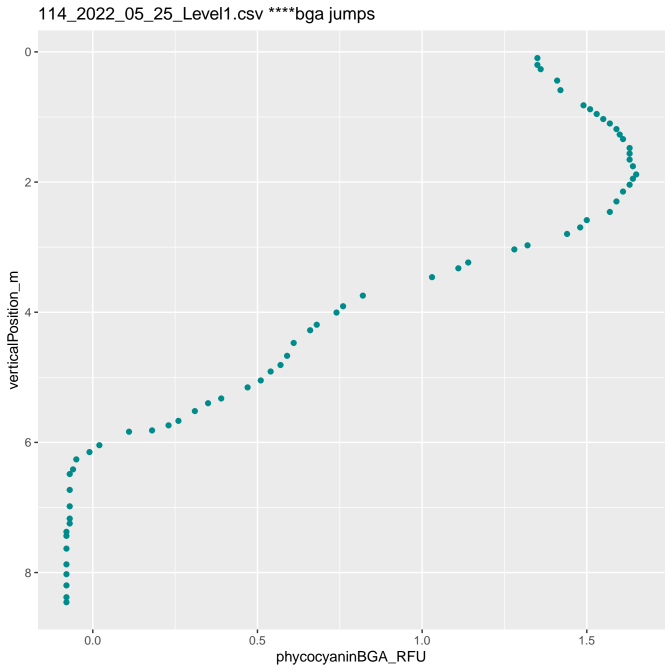


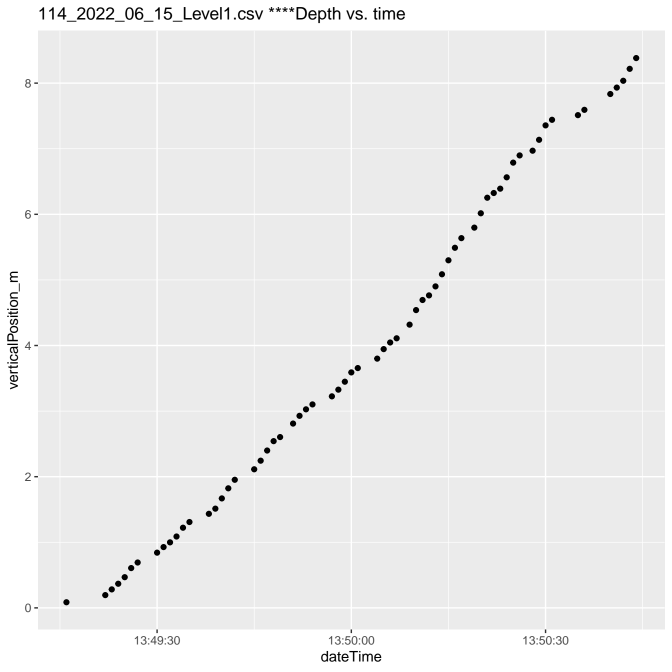


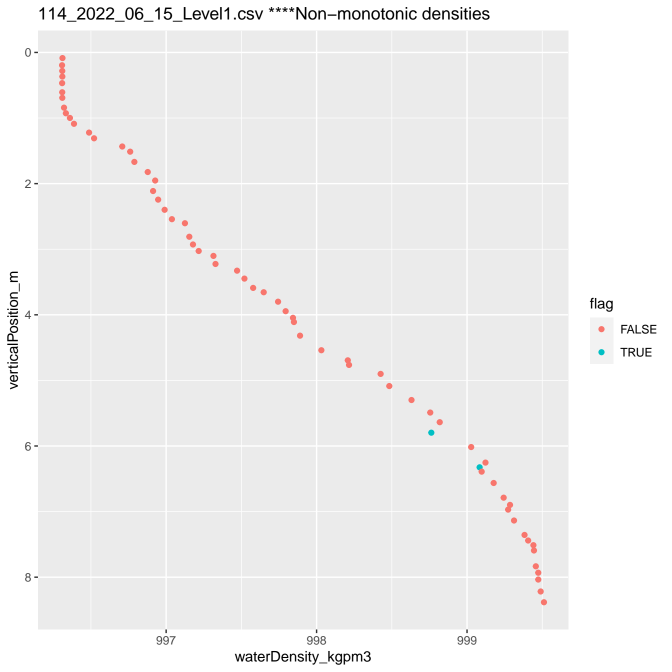


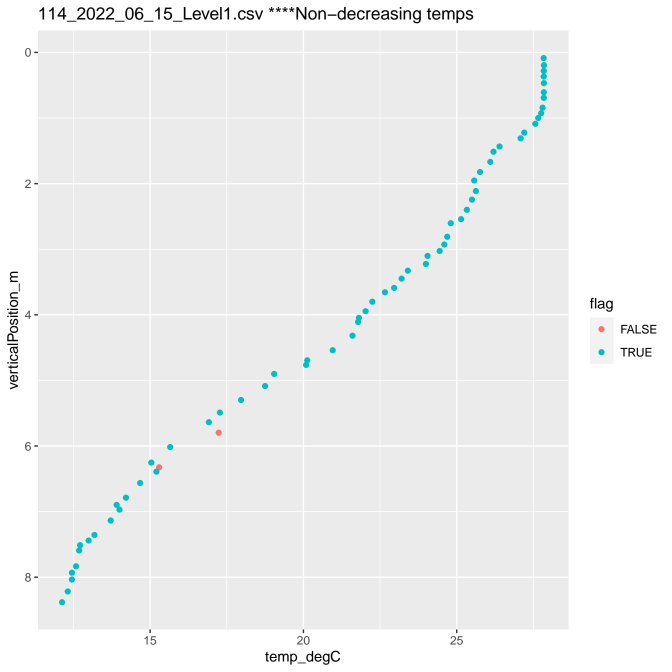


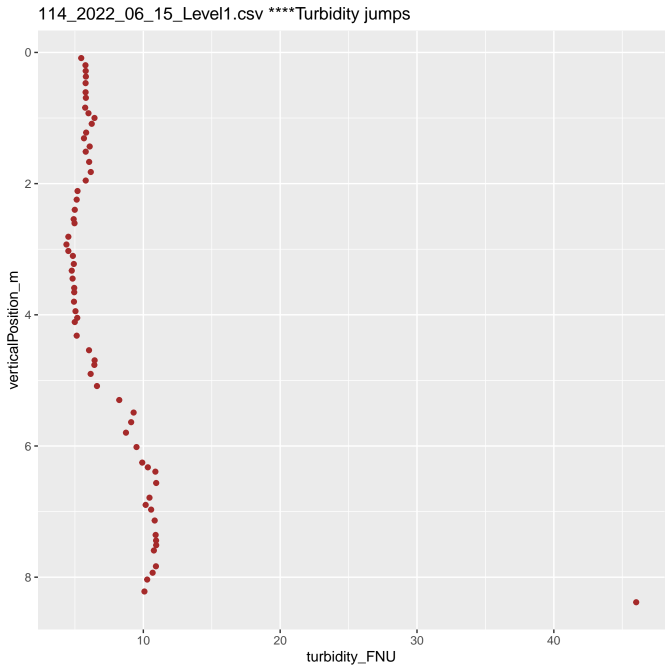


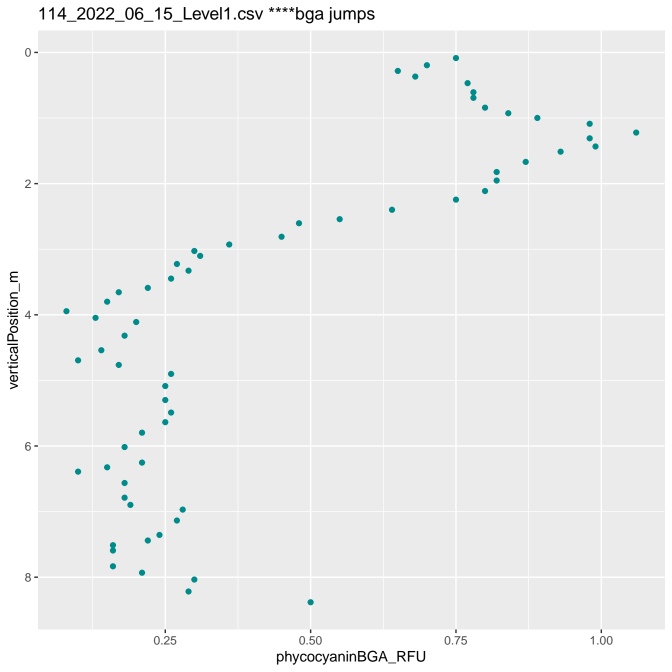


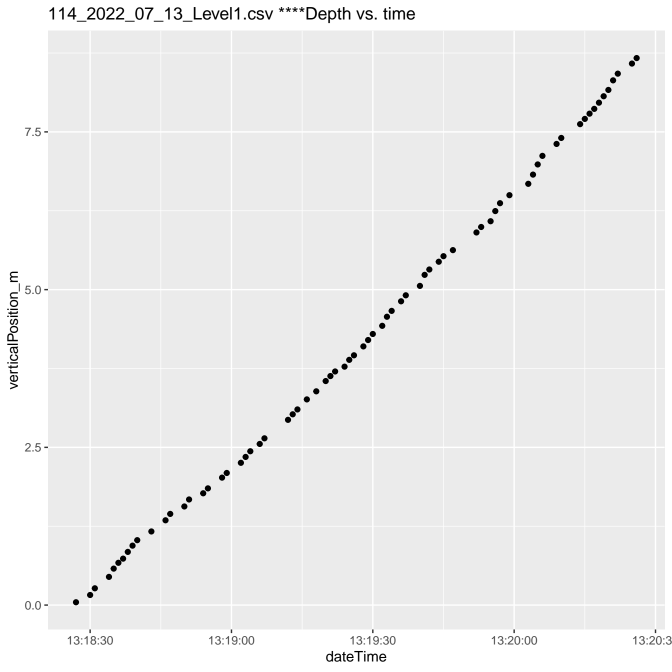




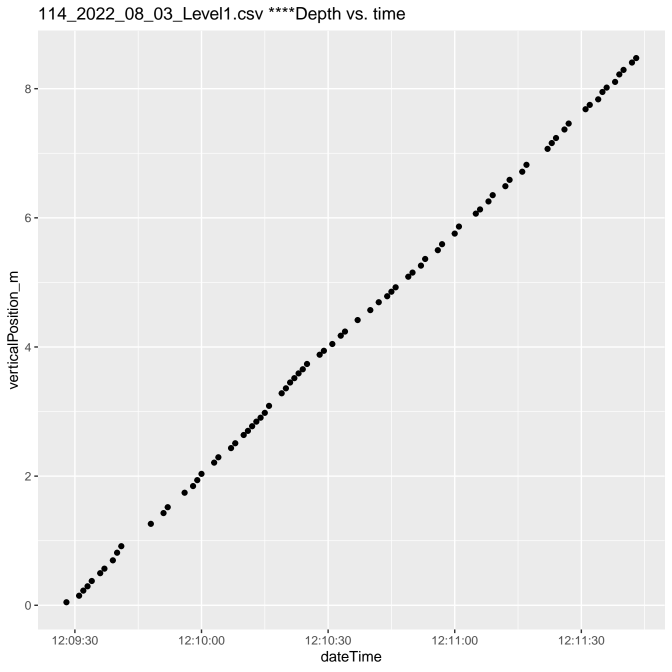


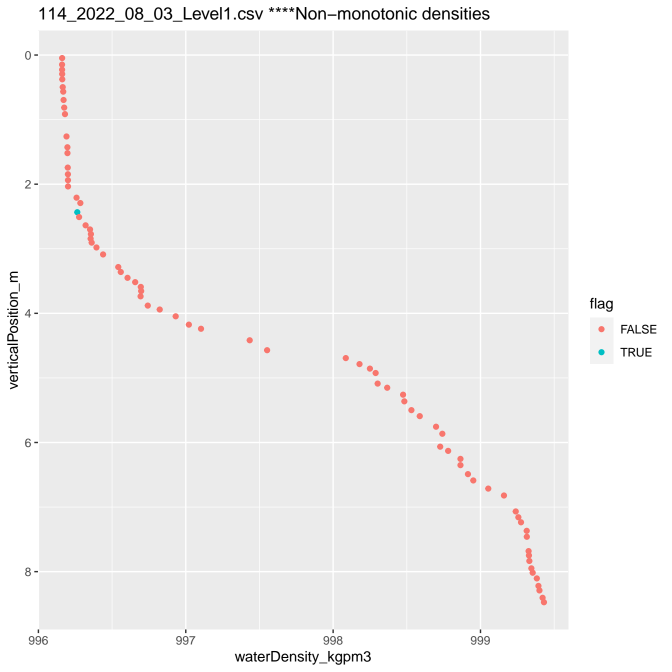


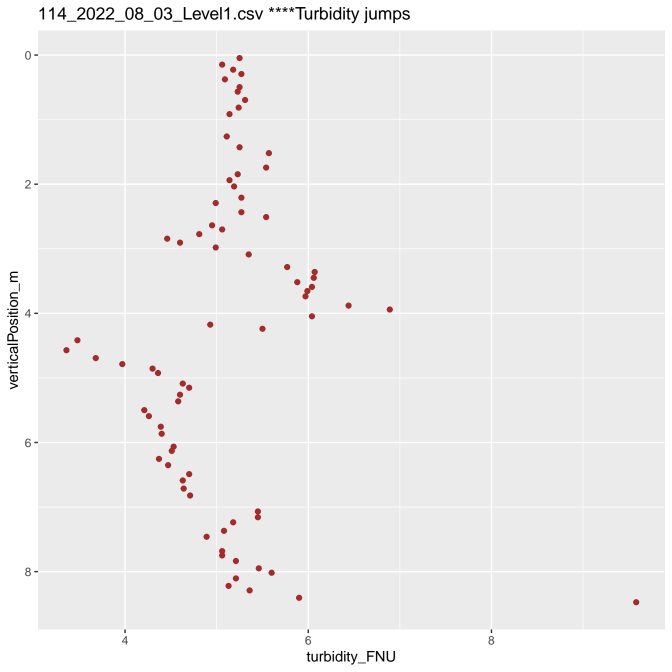


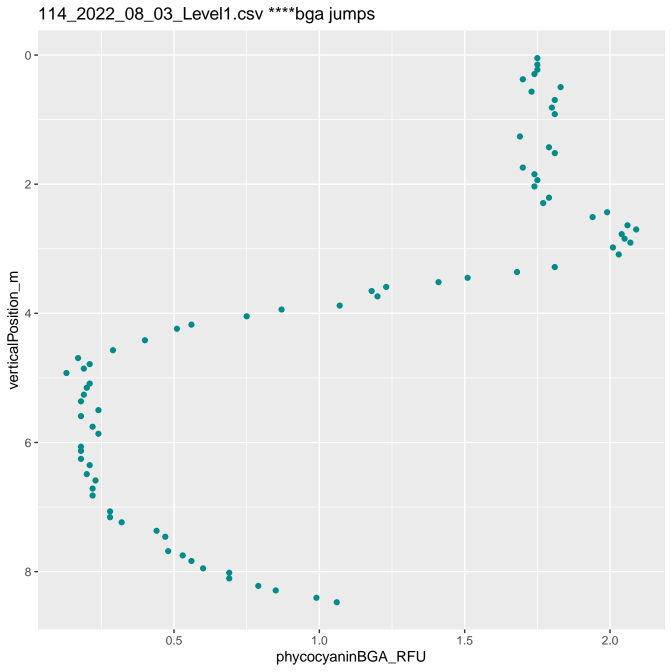


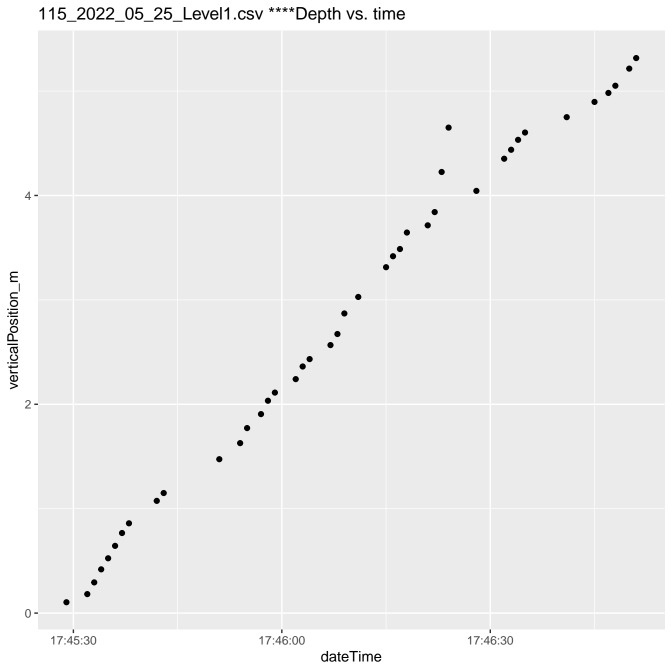
114_2022_07_13_Level1.csv ****Turbidity jumps 0.0 -2.5 verticalPosition_m 7.5 **-**5.0 5.5 6.0 6.5 7.0 turbidity_FNU

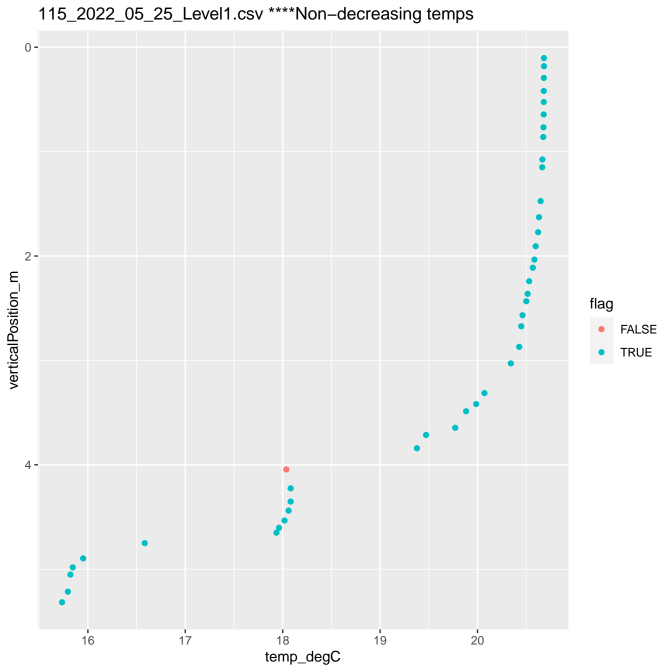


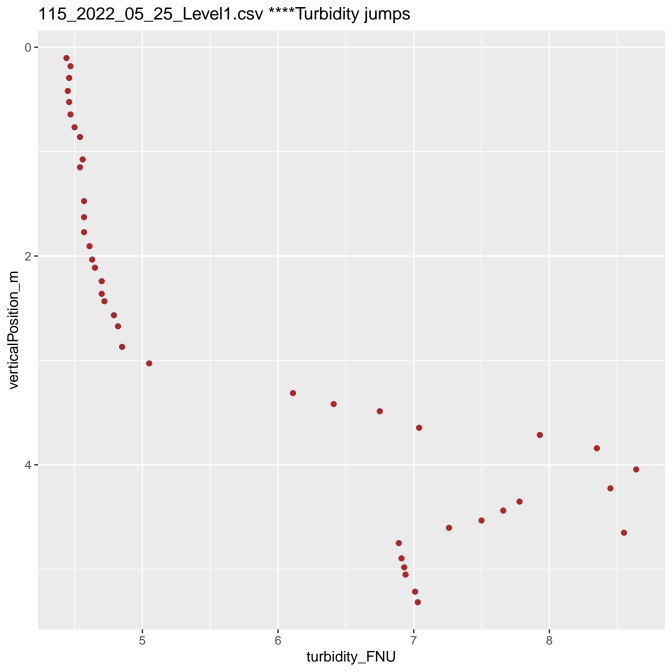


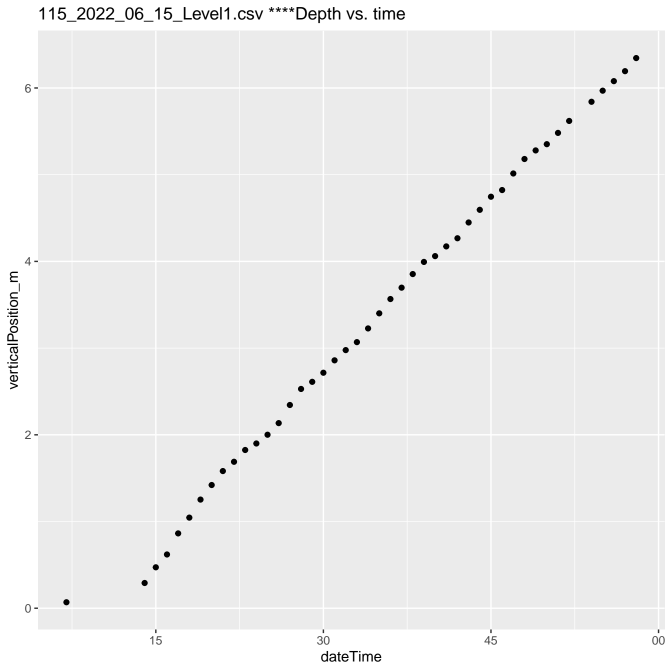


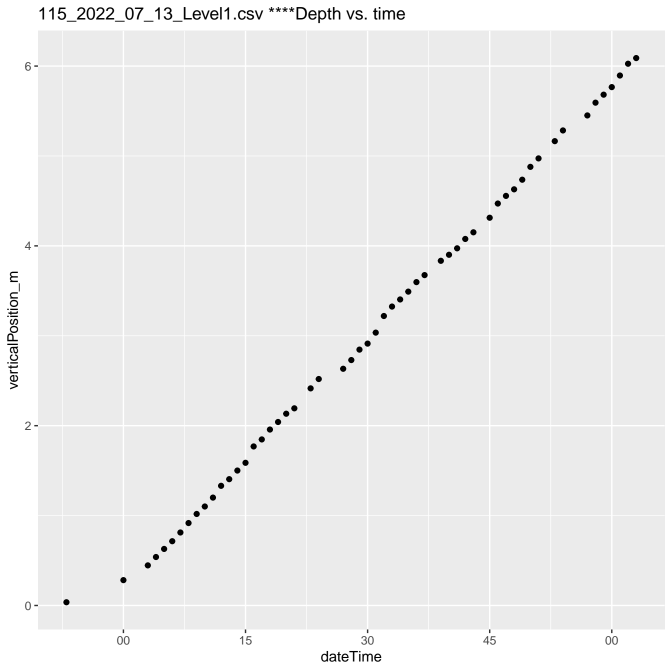


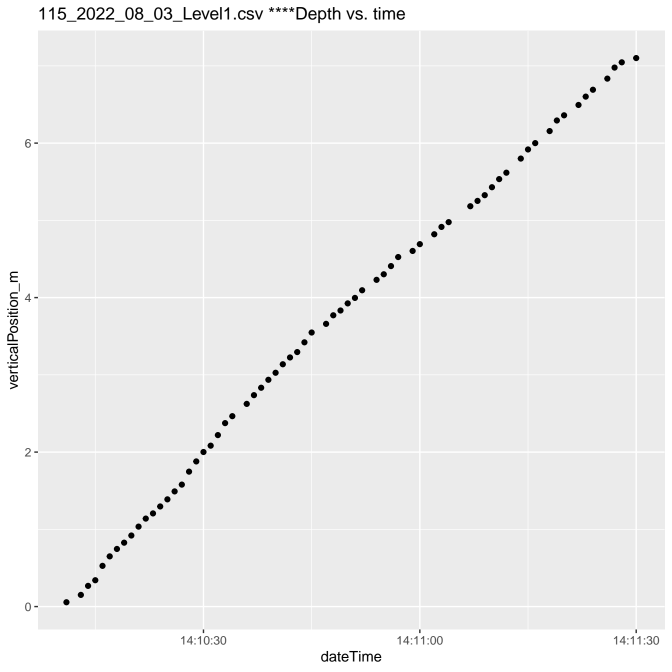


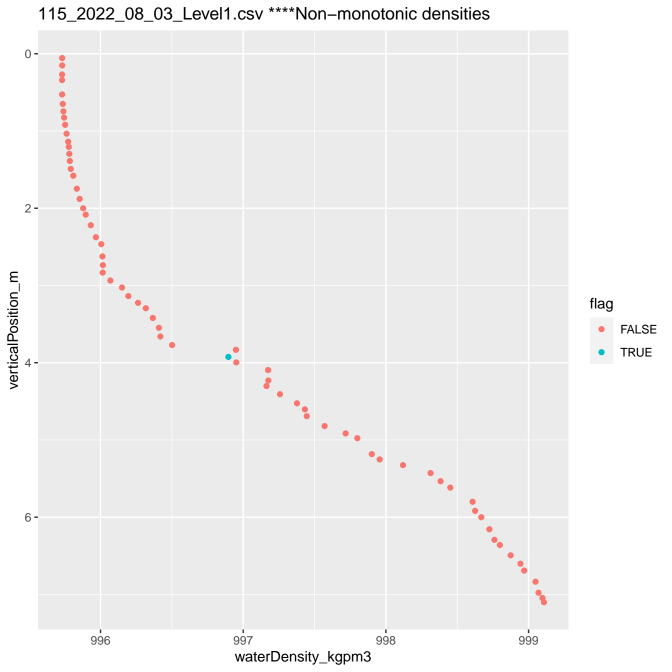


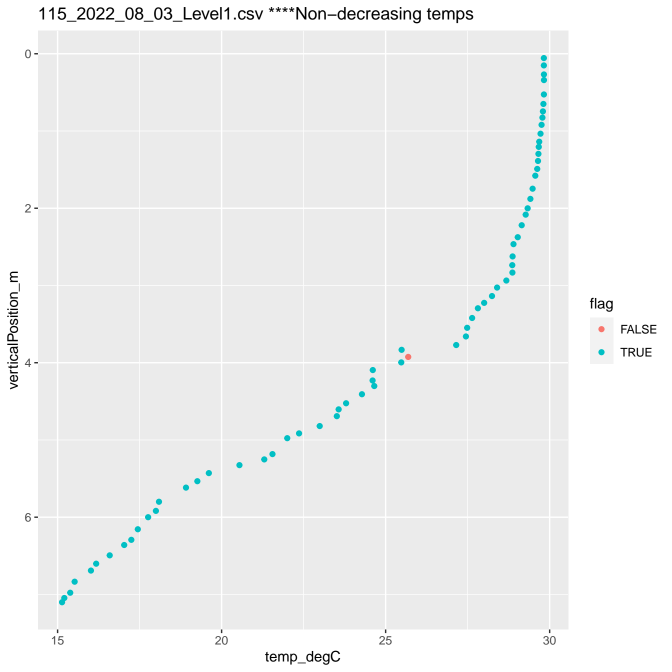


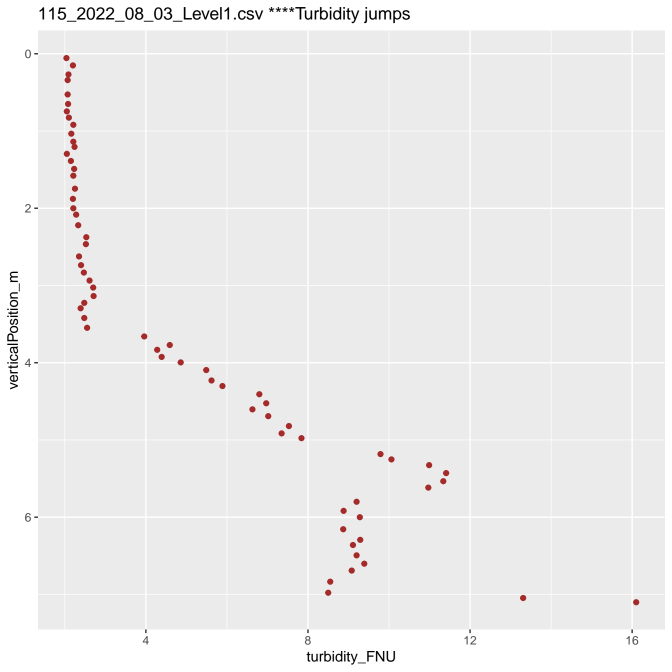


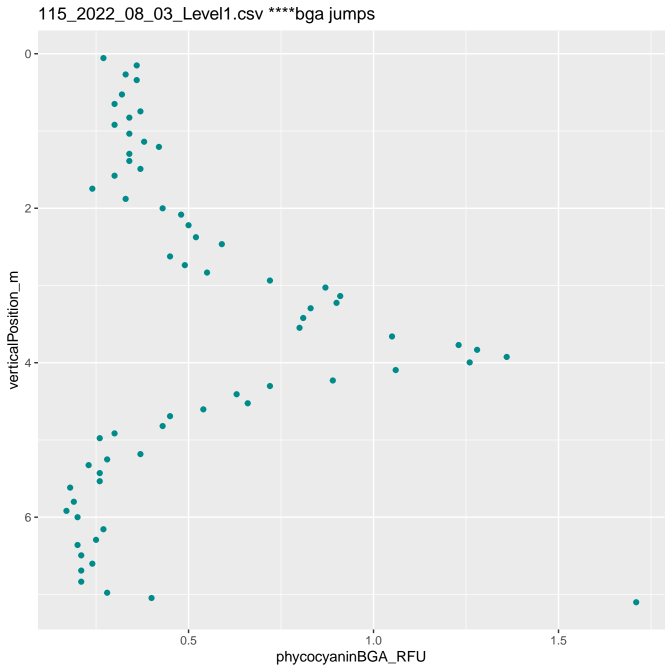


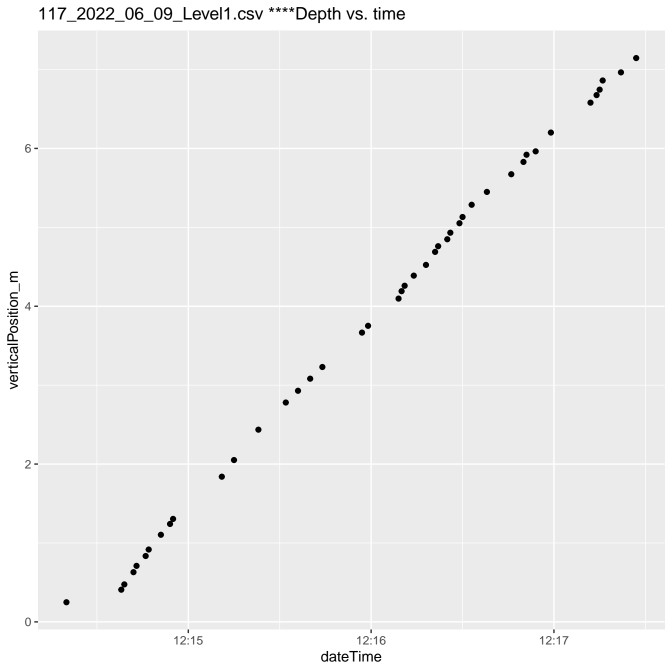


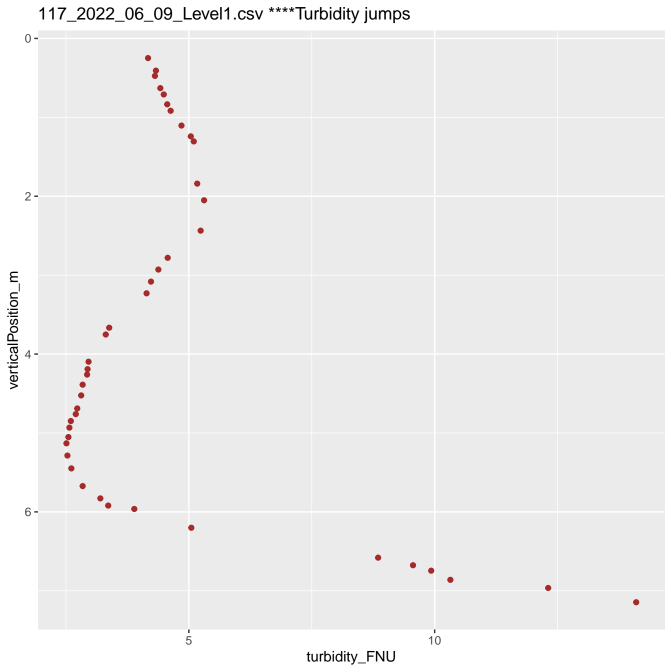


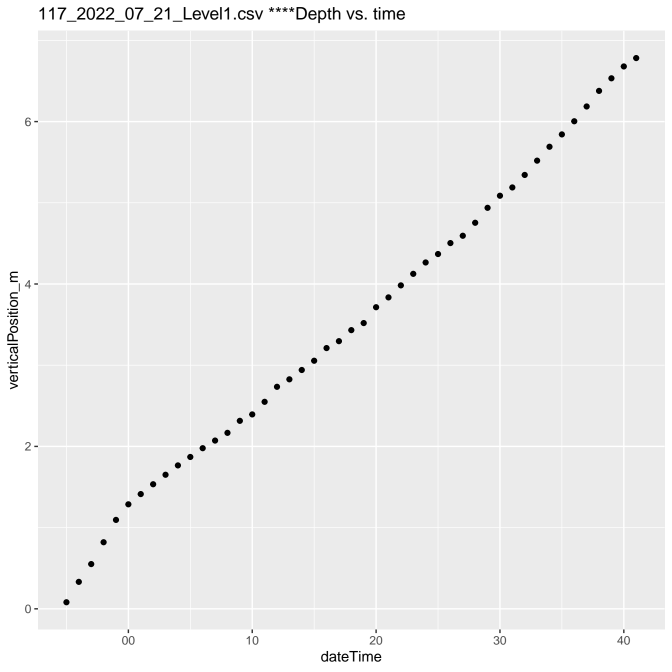


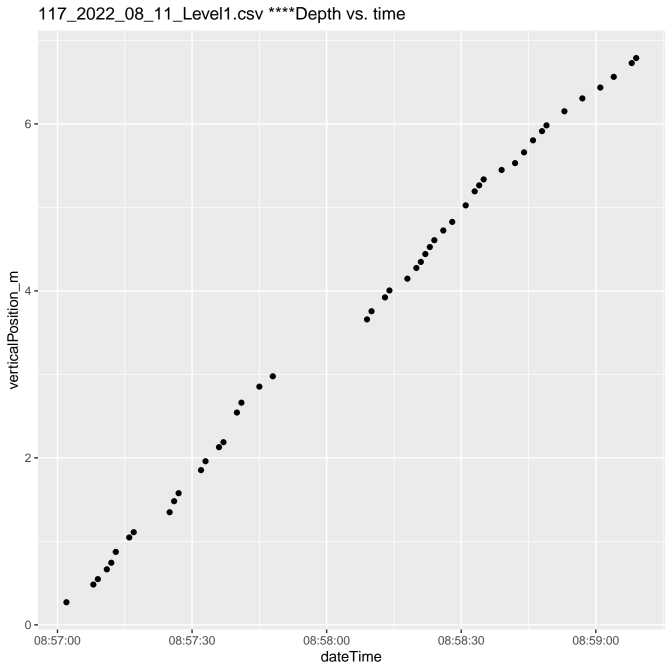


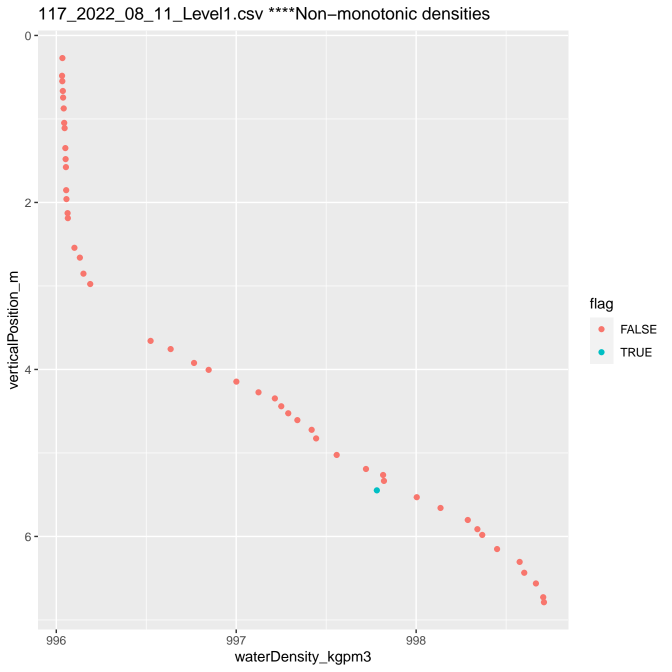


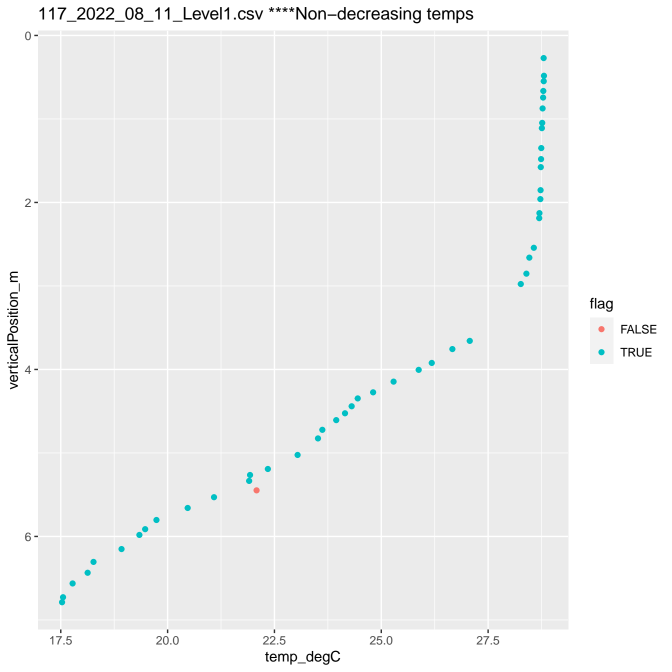


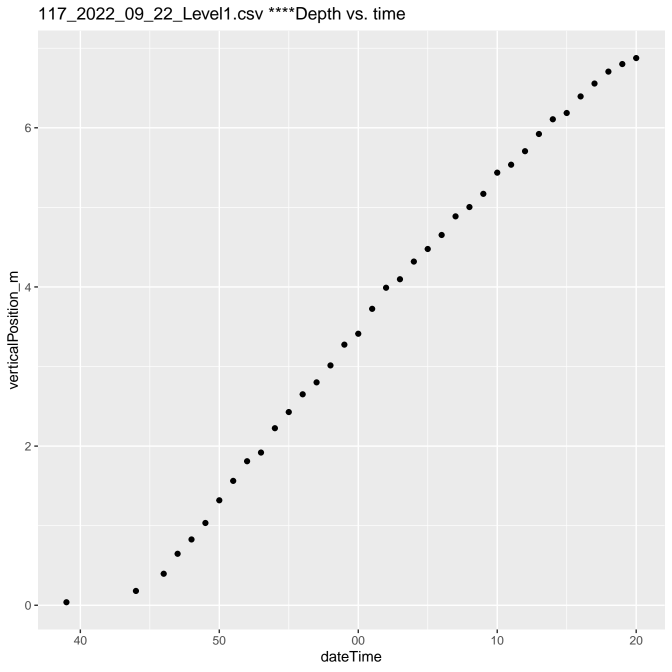


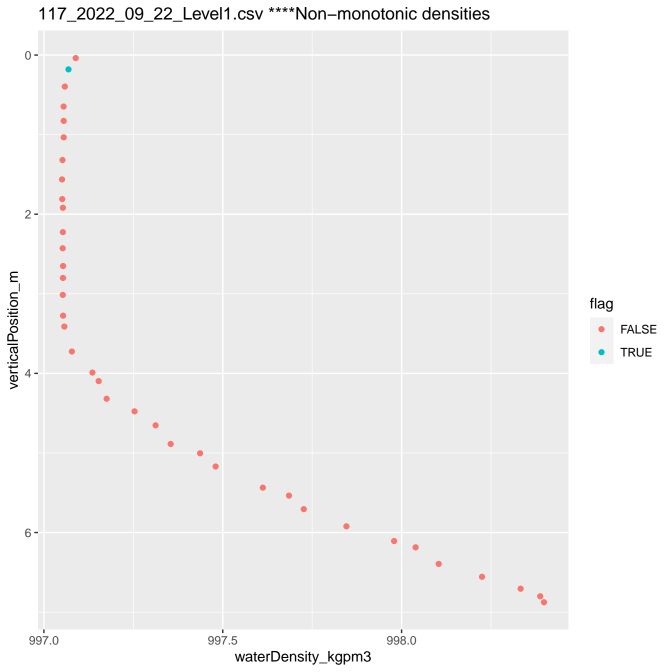






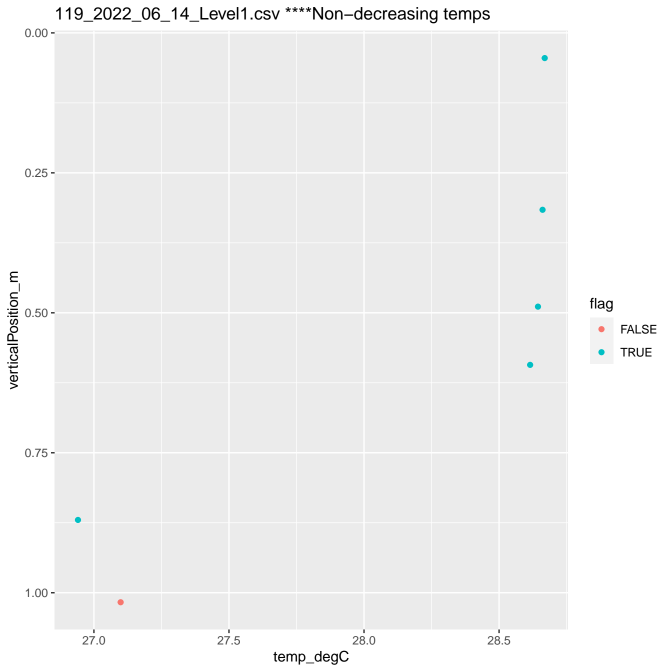




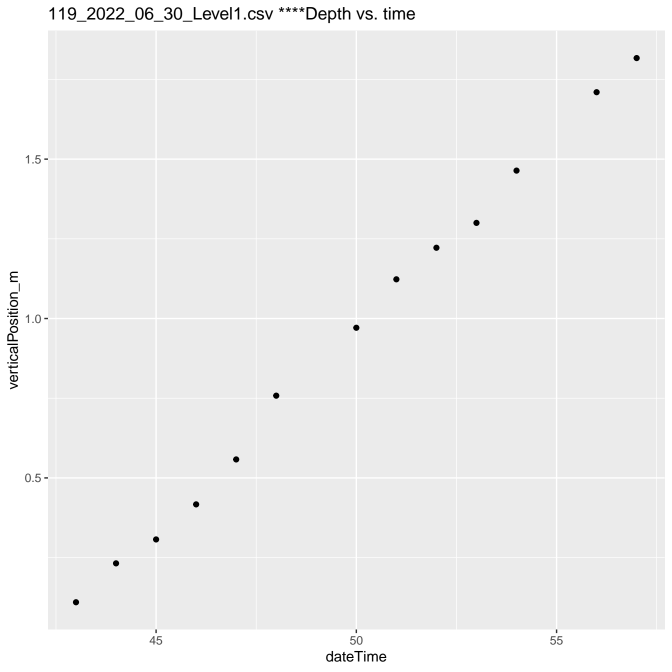


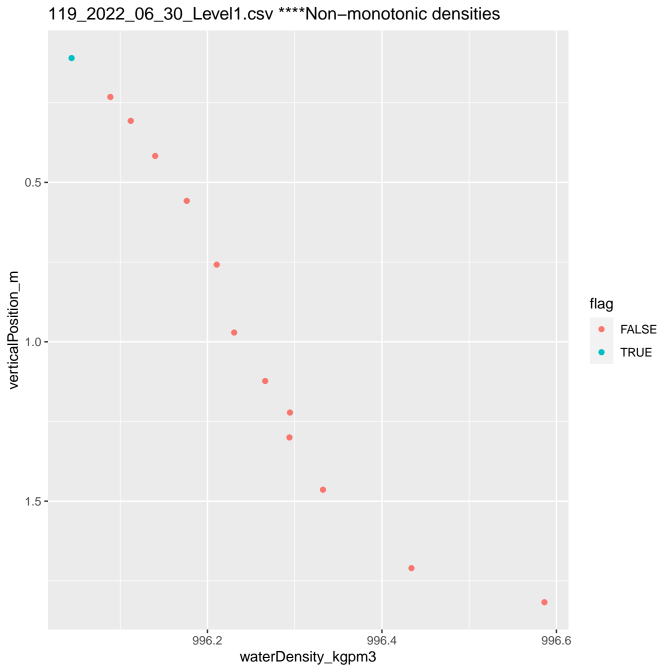
119_2022_06_14_Level1.csv ****Depth vs. time 1.00 -0.75 verticalPosition_m 0.25 -0.00 -16 18 20 22 24 dateTime

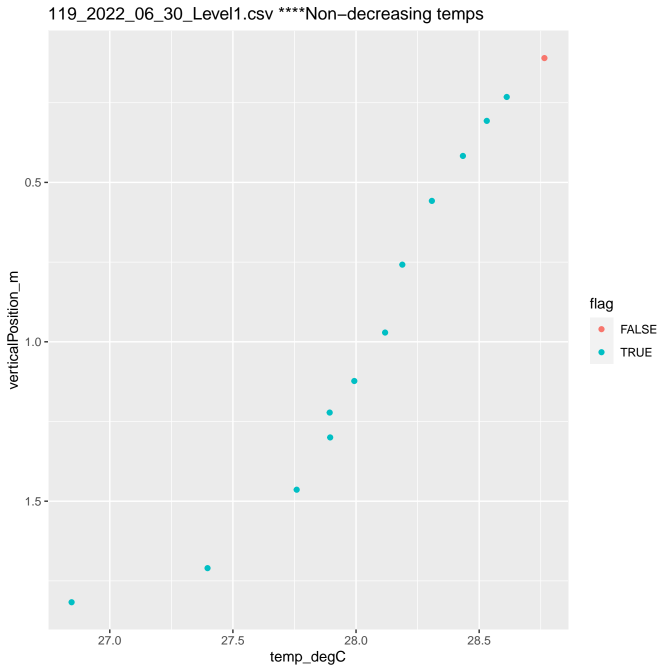
119_2022_06_14_Level1.csv ****Non-monotonic densities 0.00 -0.25 verticalPosition_m flag **FALSE TRUE** 0.75 -1.00 -996.4 996.1 996.2 996.3 996.5 waterDensity_kgpm3

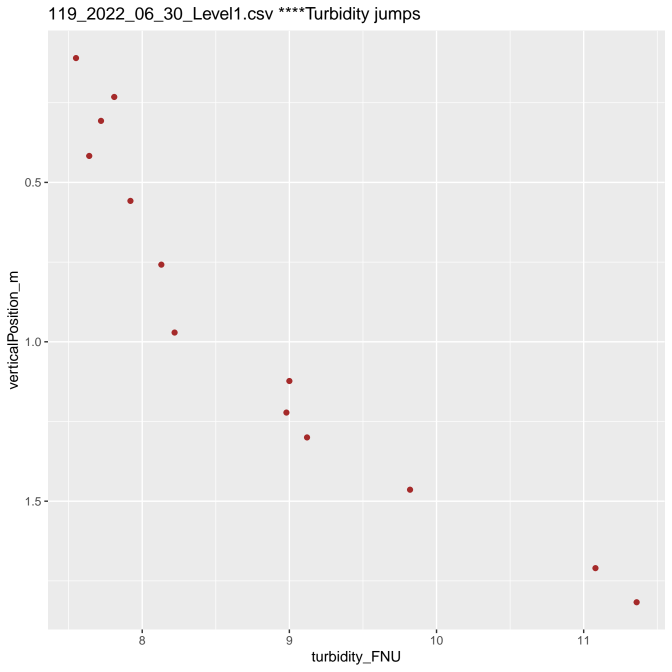


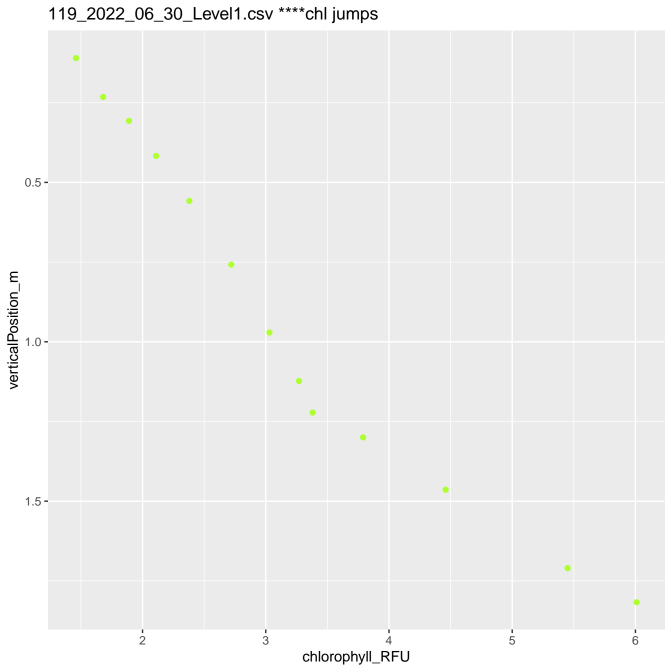
119_2022_06_14_Level1.csv ****bga jumps 0.00 -0.25 verticalPosition_m 0.75 -1.00 -2 3 5 6 phycocyaninBGA_RFU

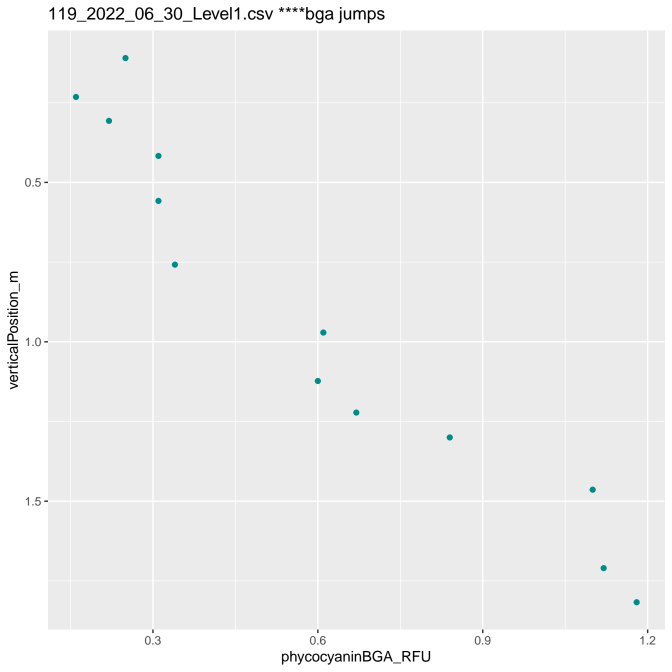


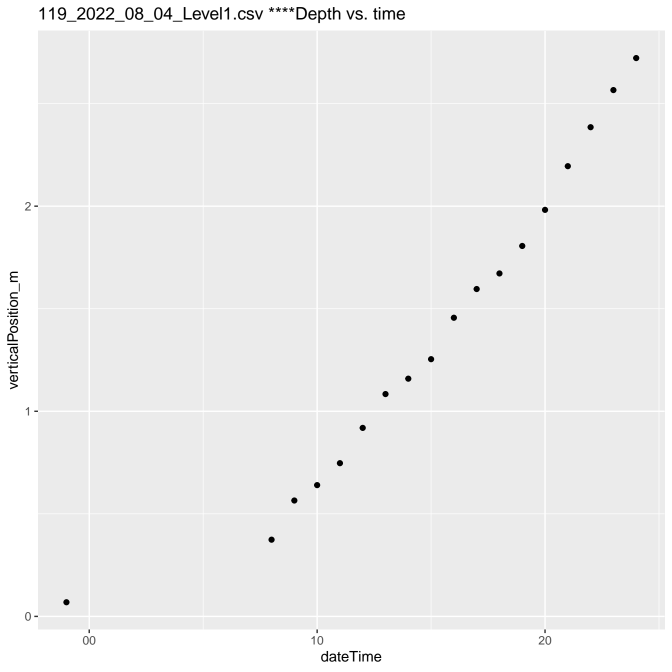


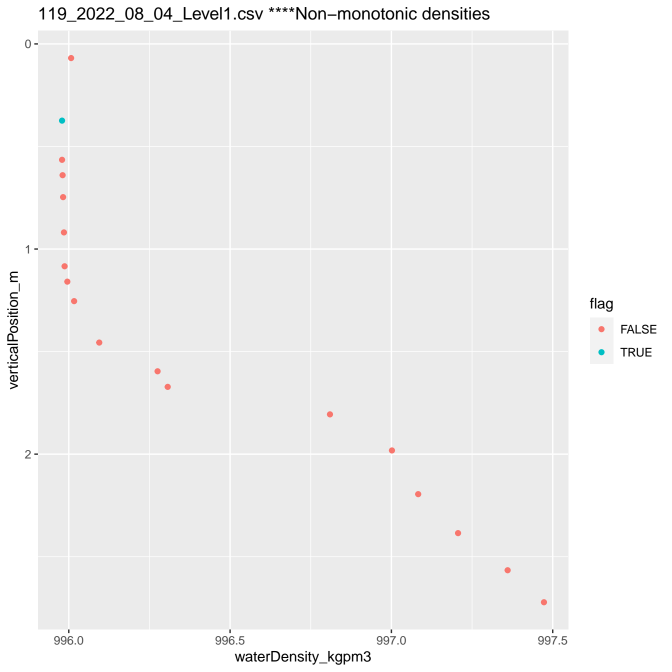


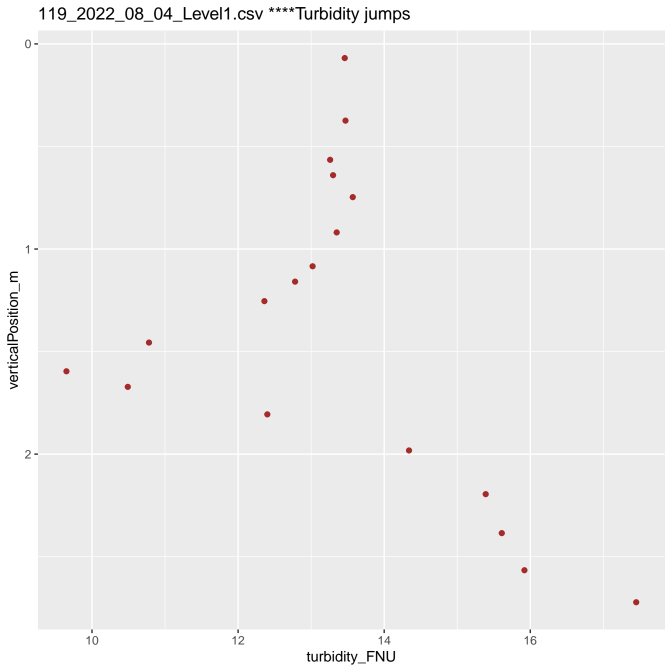


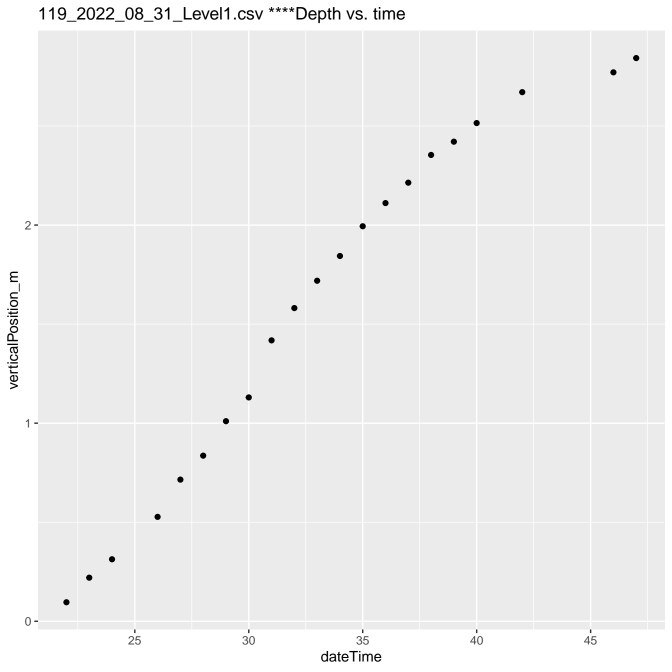


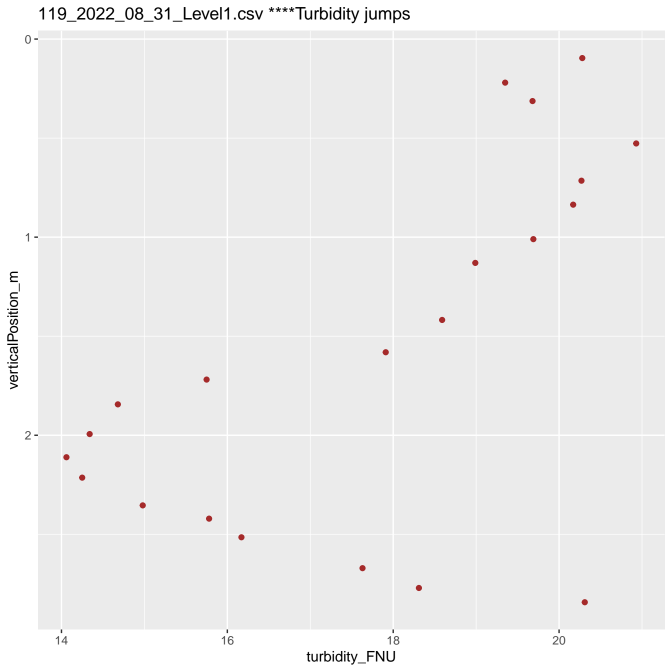


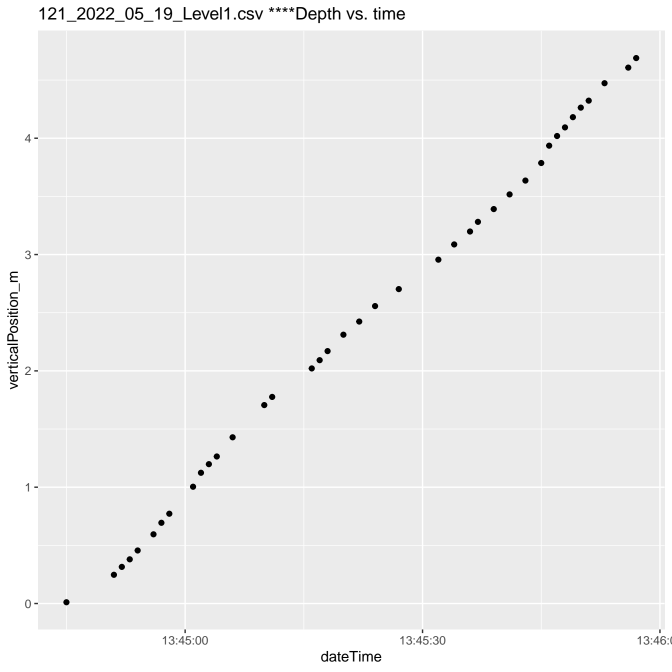


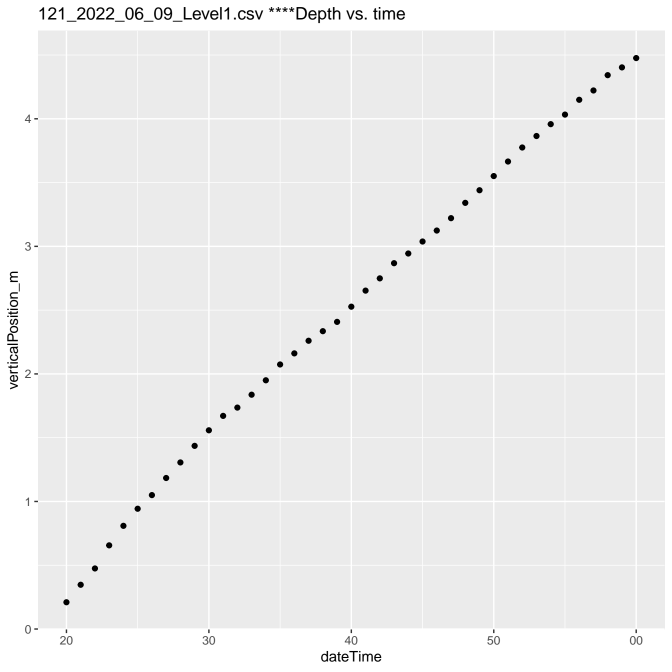


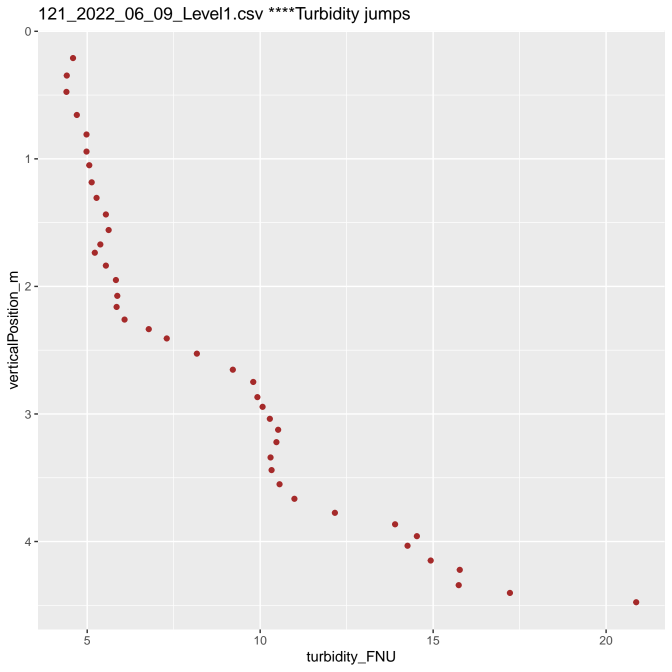


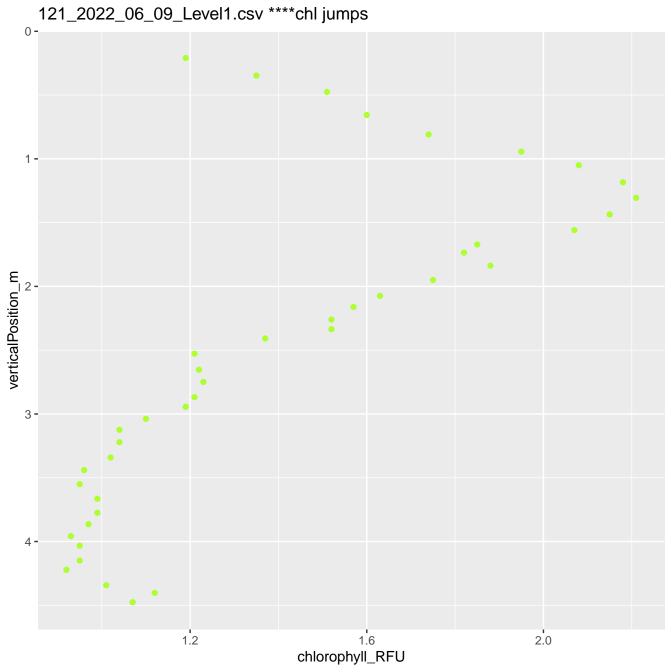


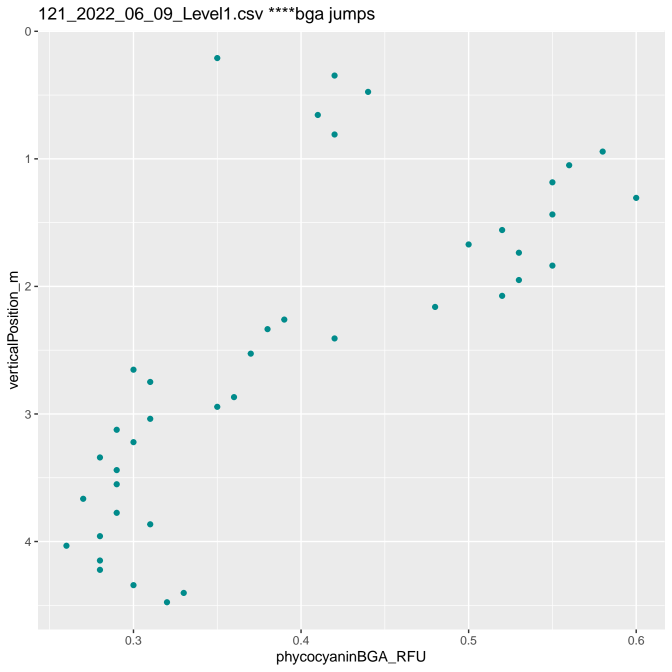


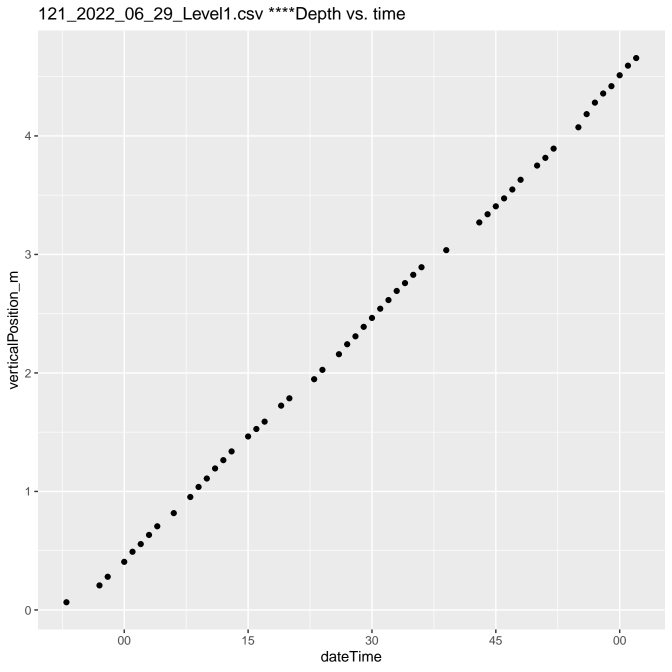


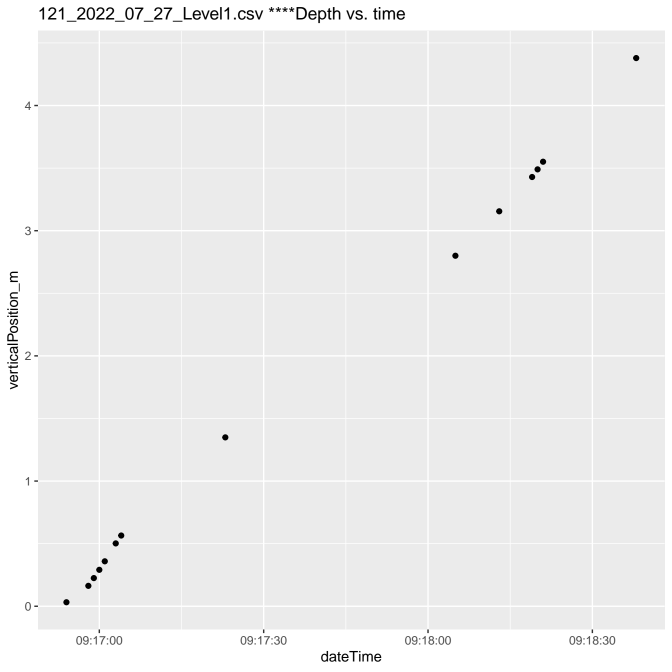


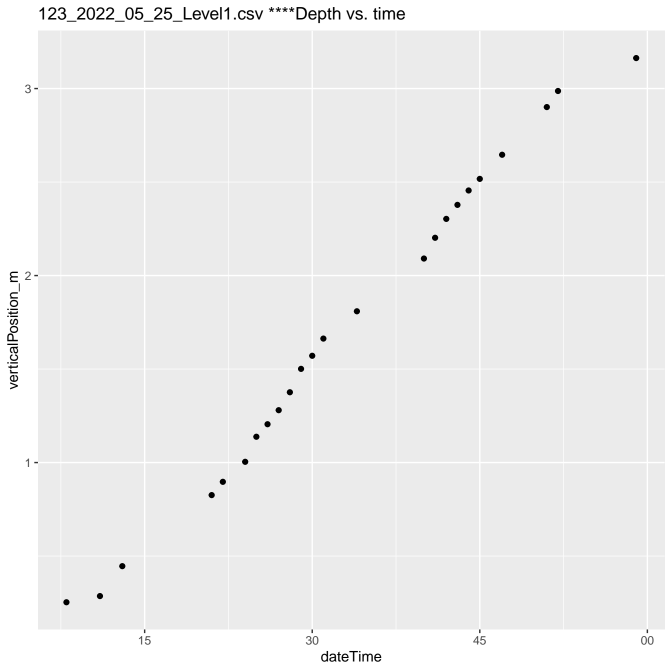


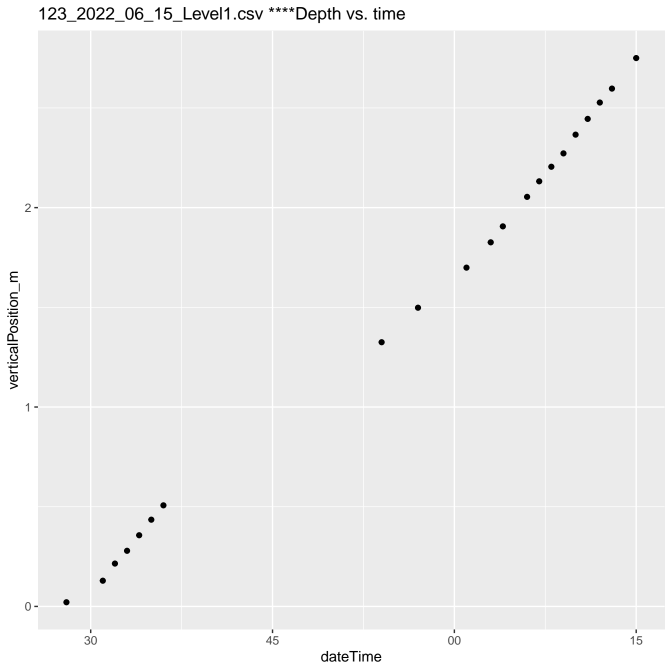


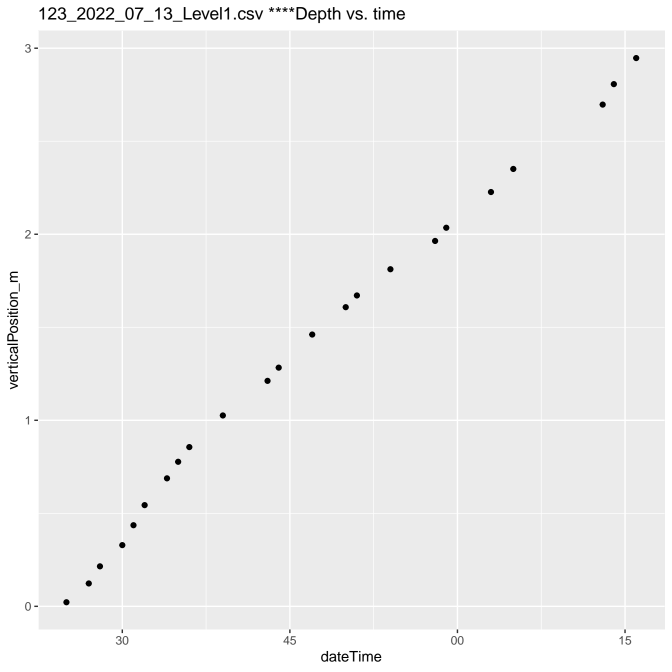


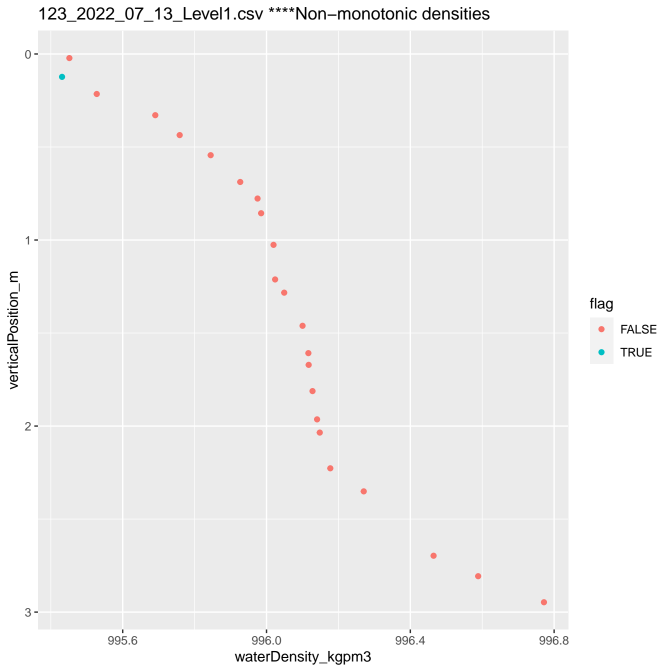


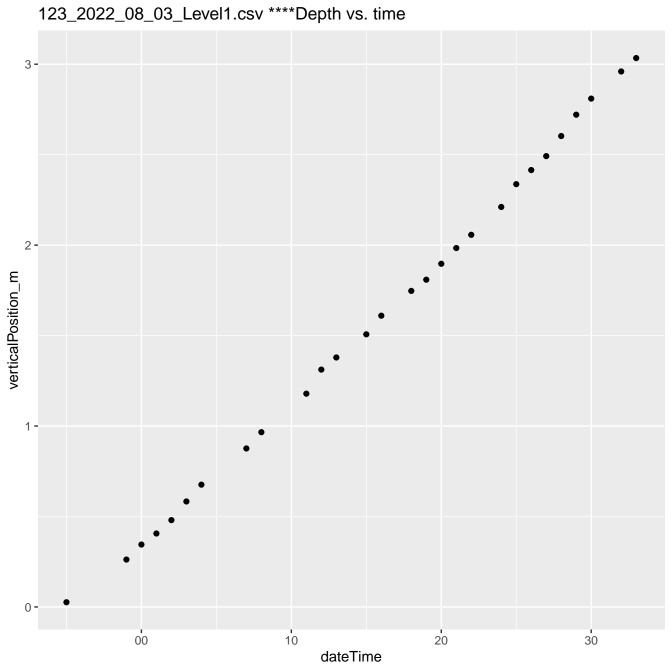


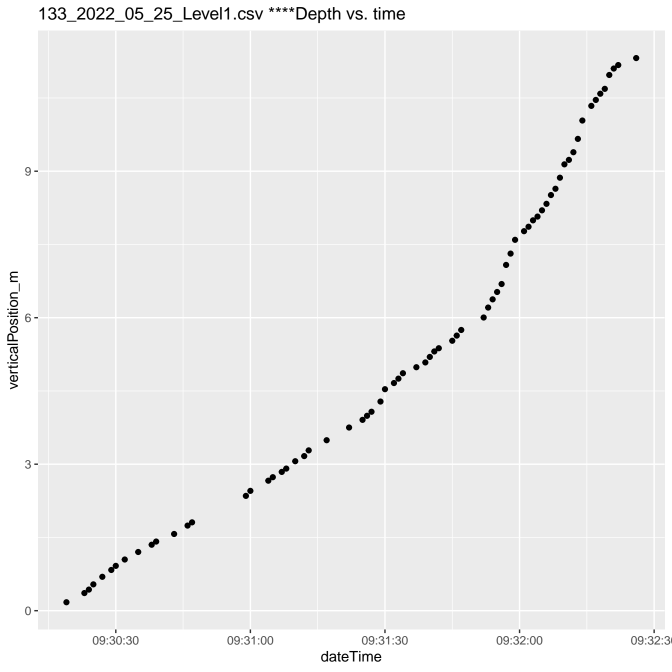


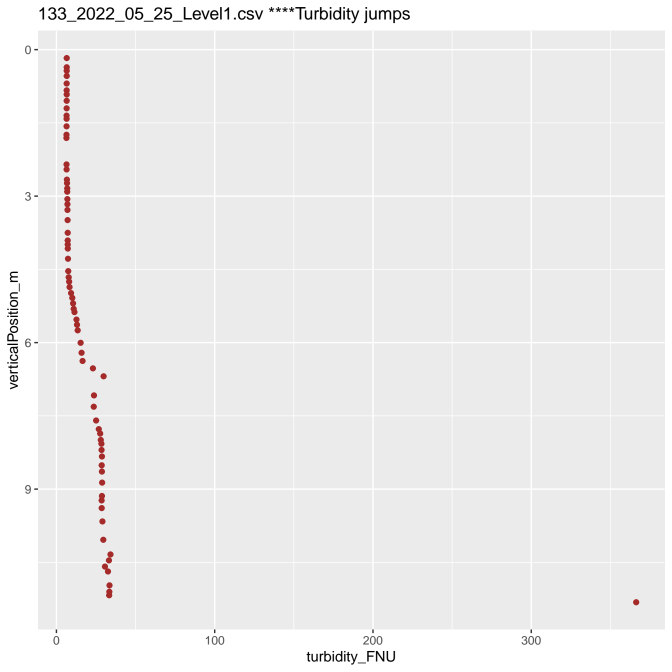






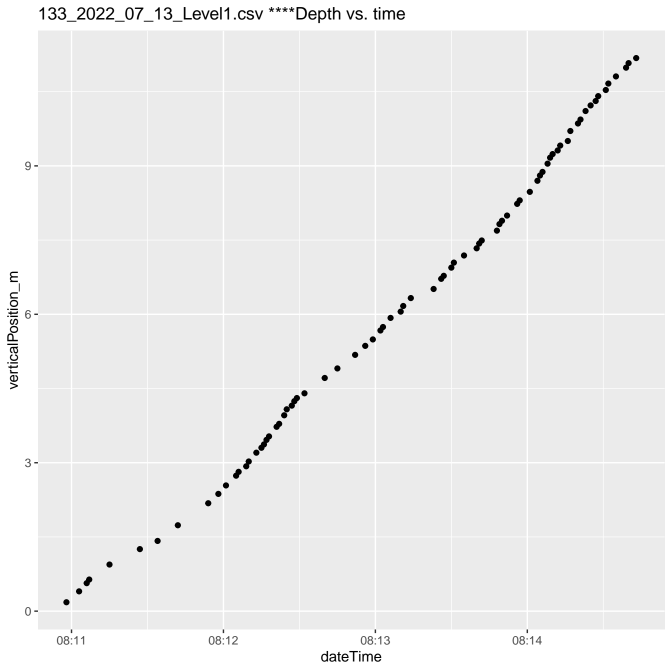


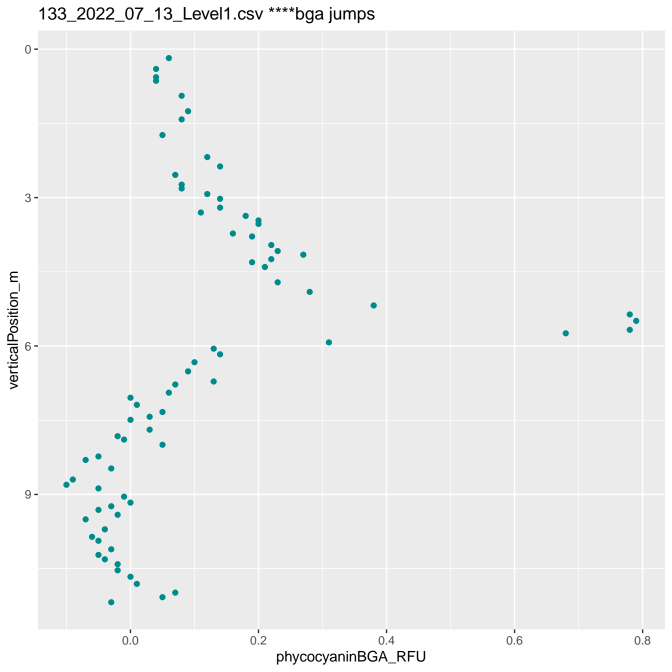


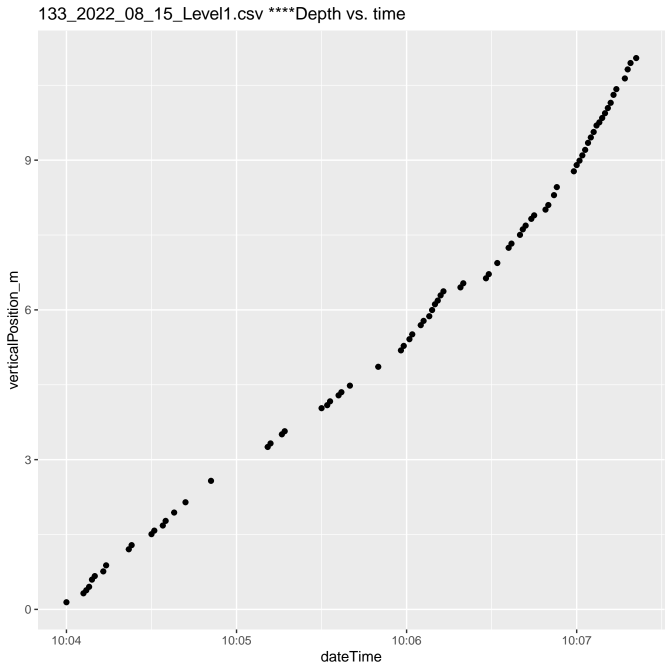


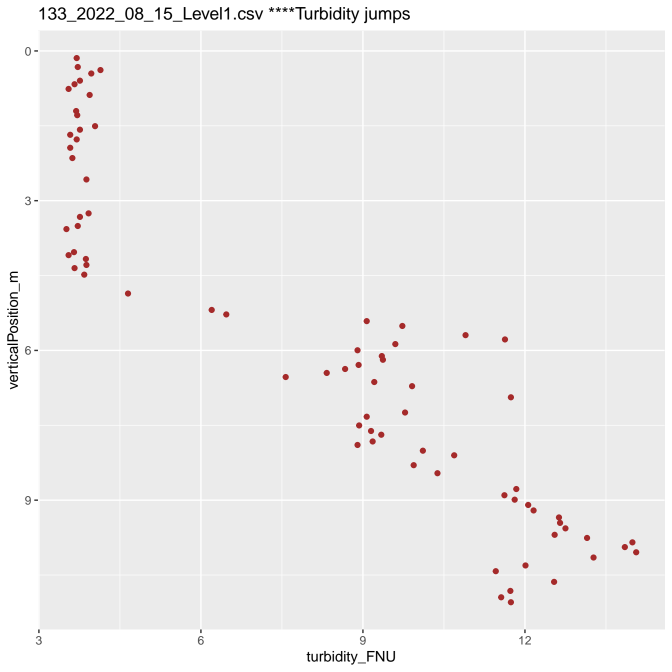
133_2022_06_15_Level1.csv ****Depth vs. time 12 -9 -3 -0 -07:51:30 07:52:00 07:52:30 07:51:00 dateTime

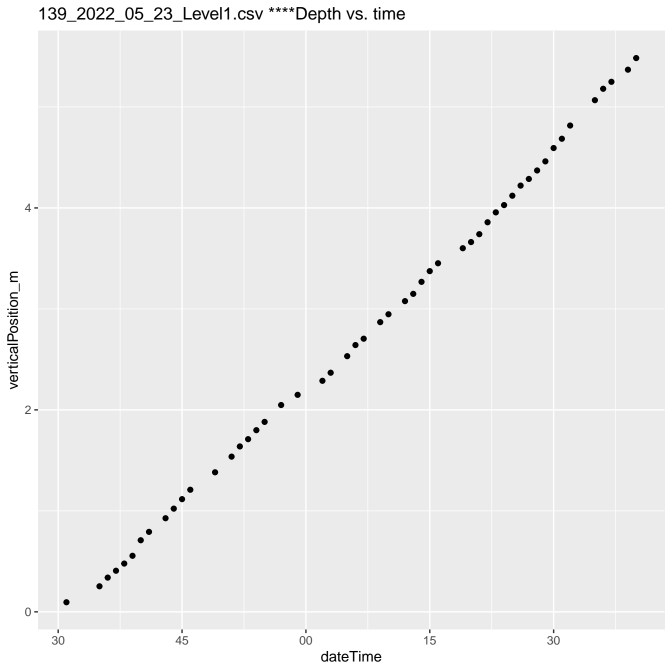
verticalPosition_m

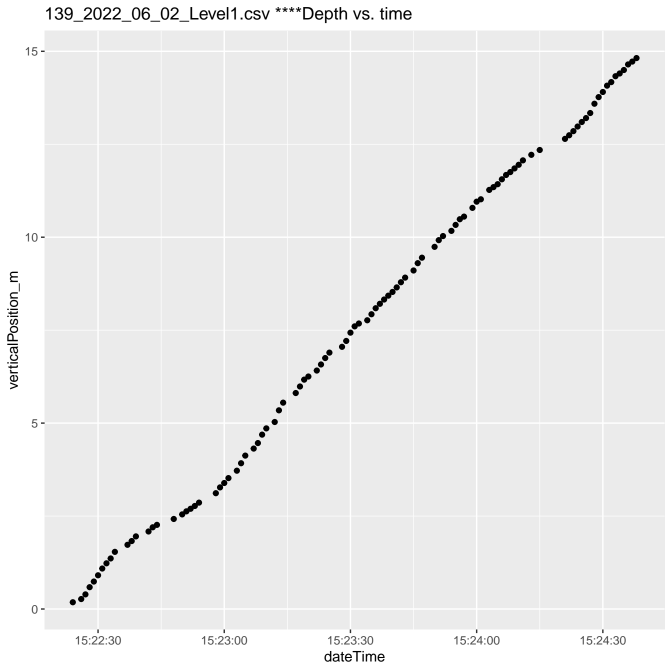


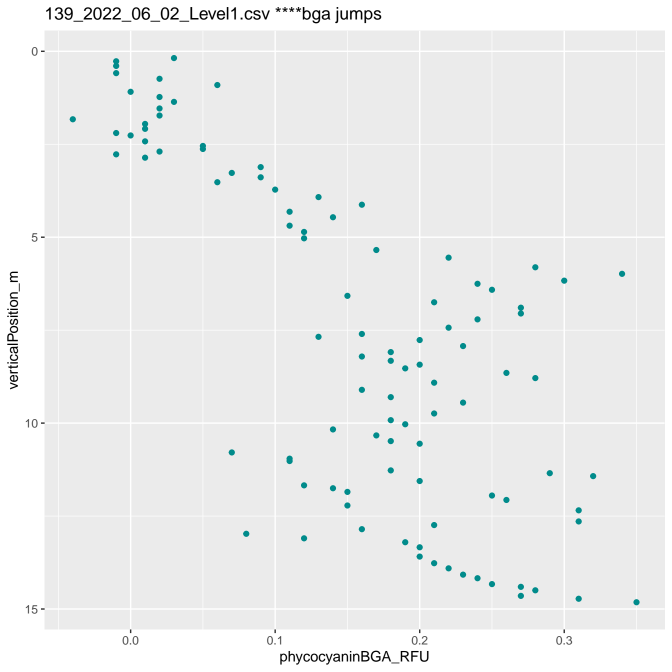


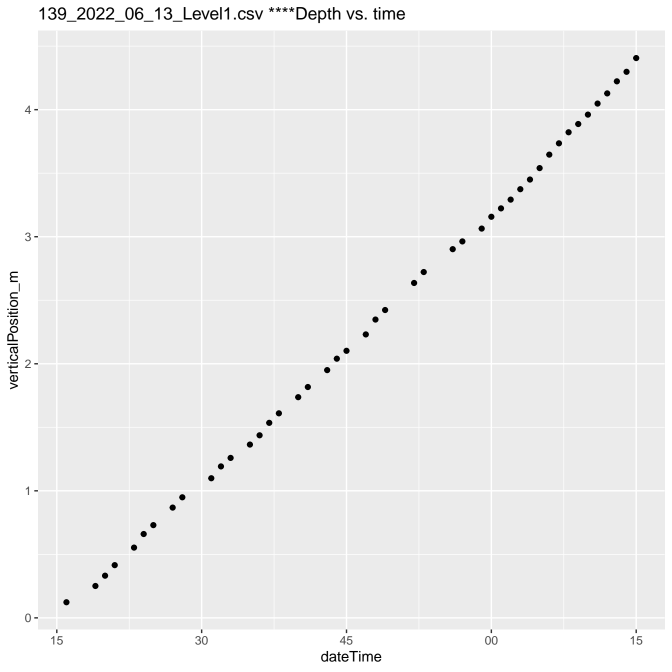


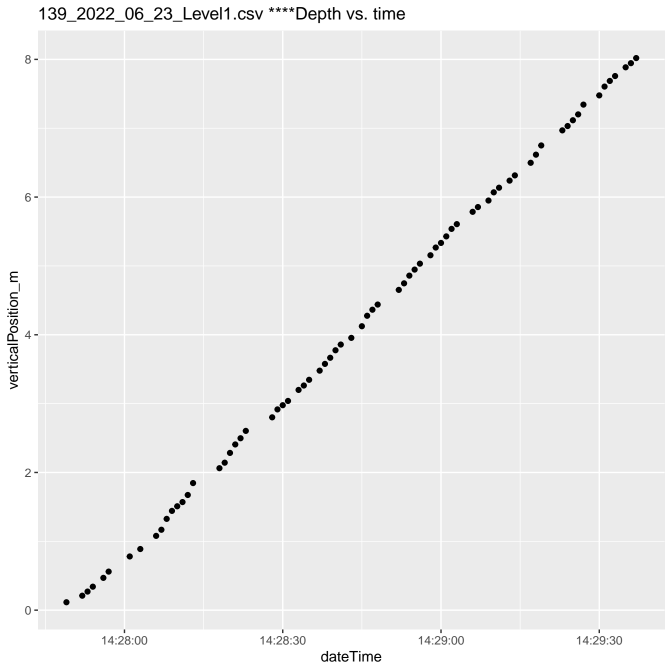


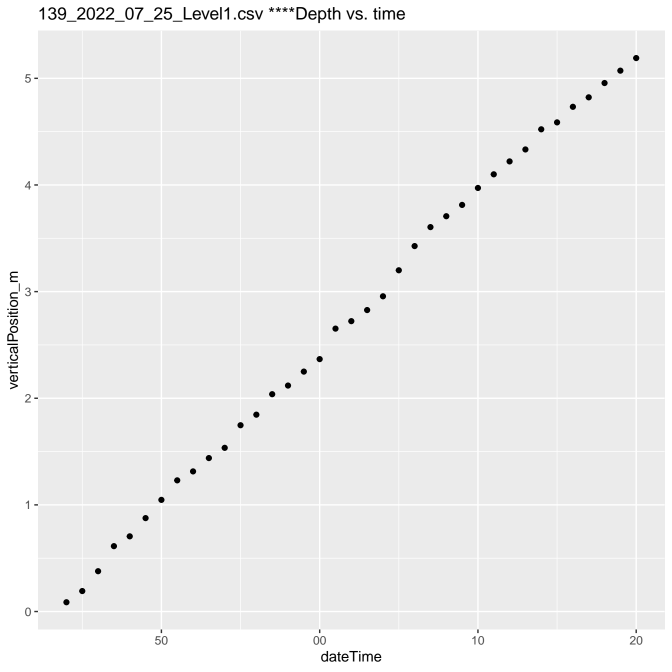


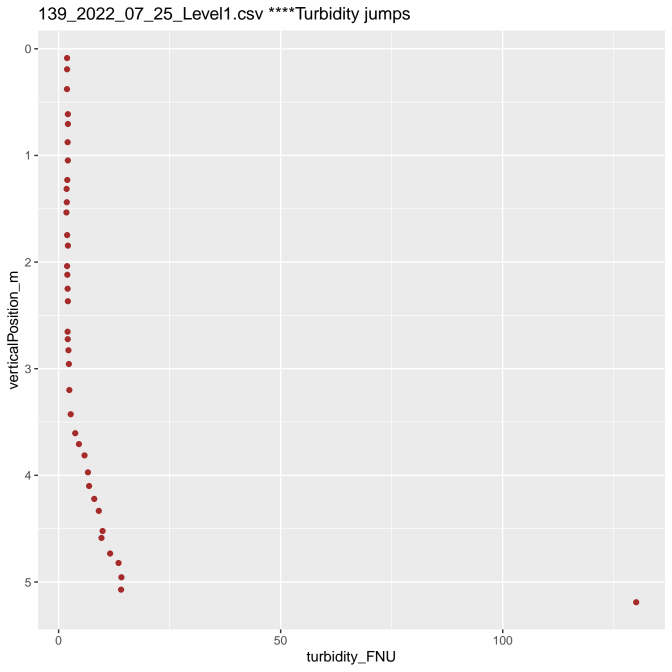


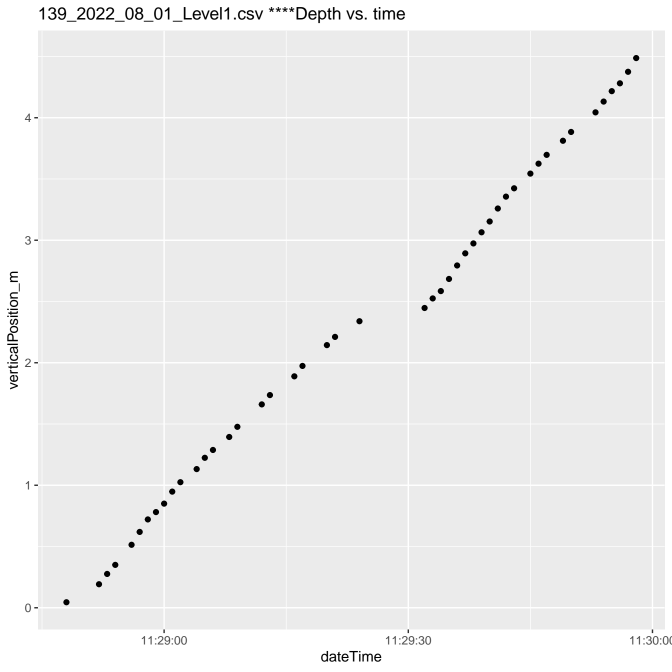


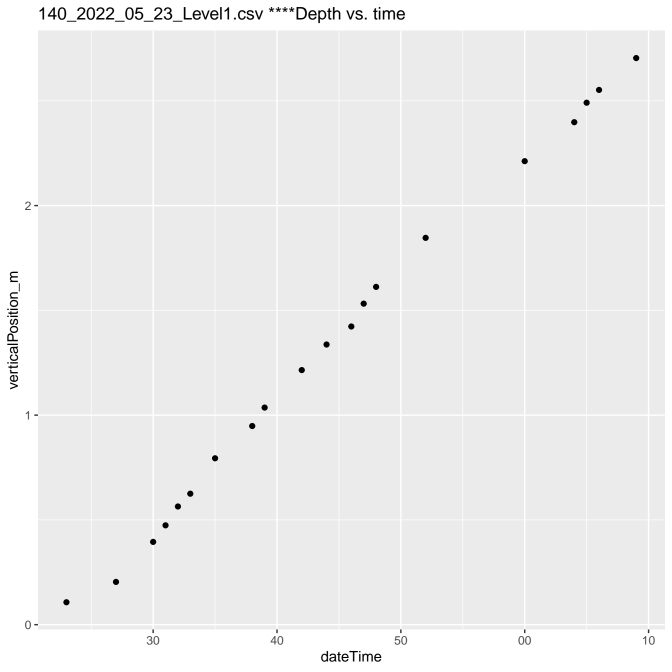


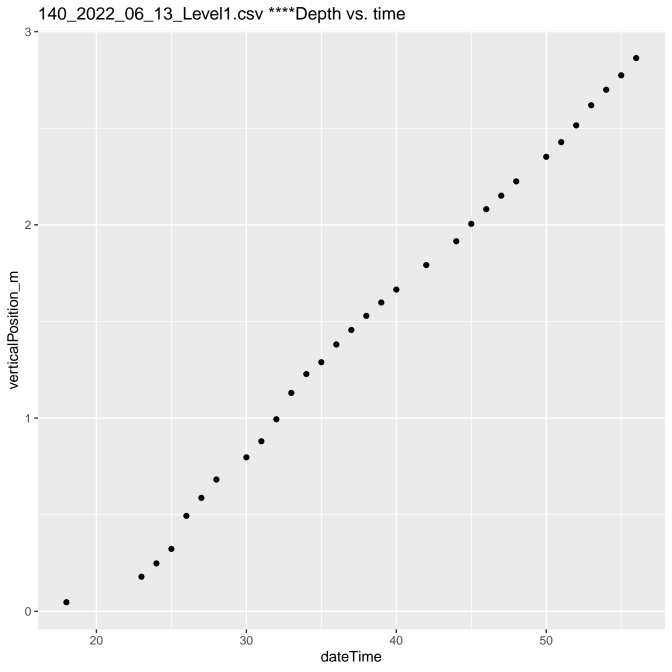


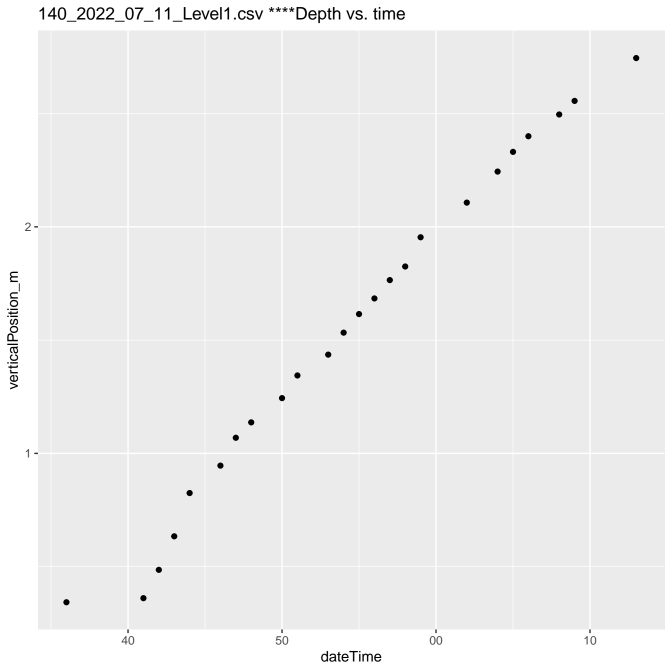


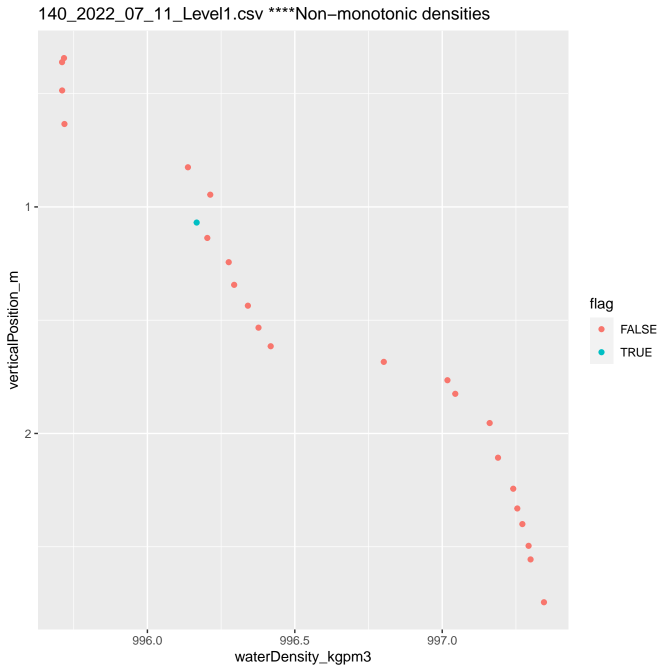


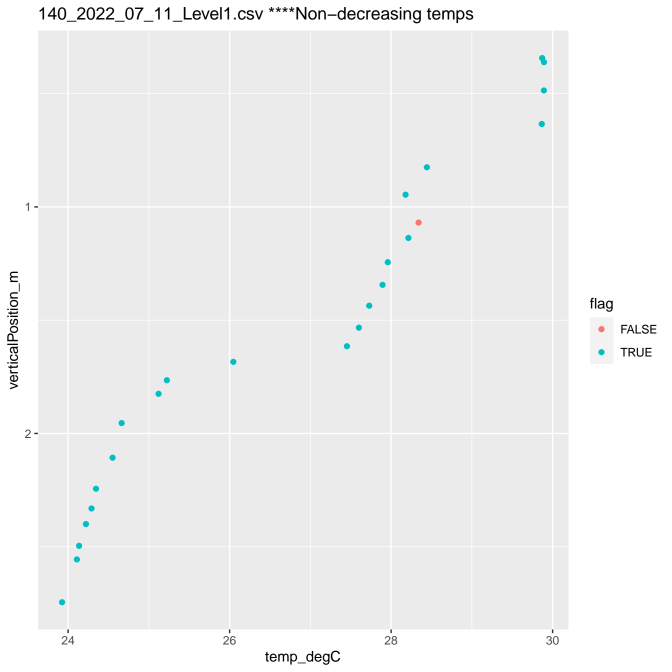


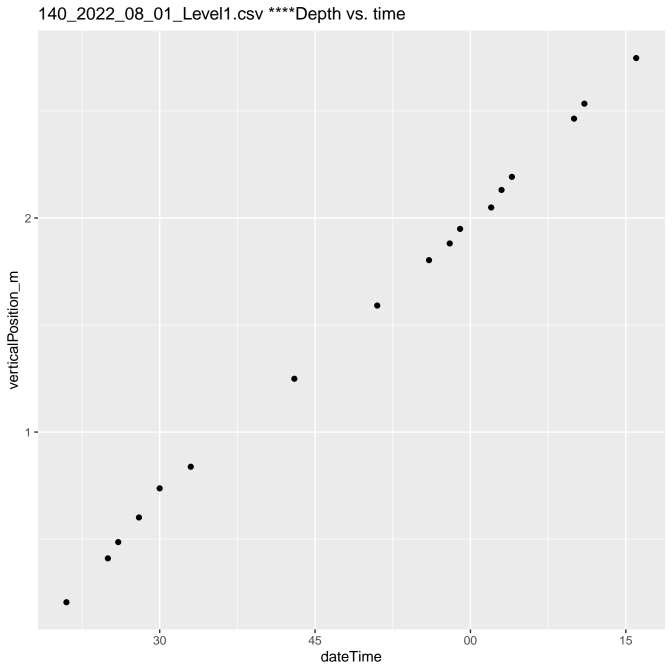


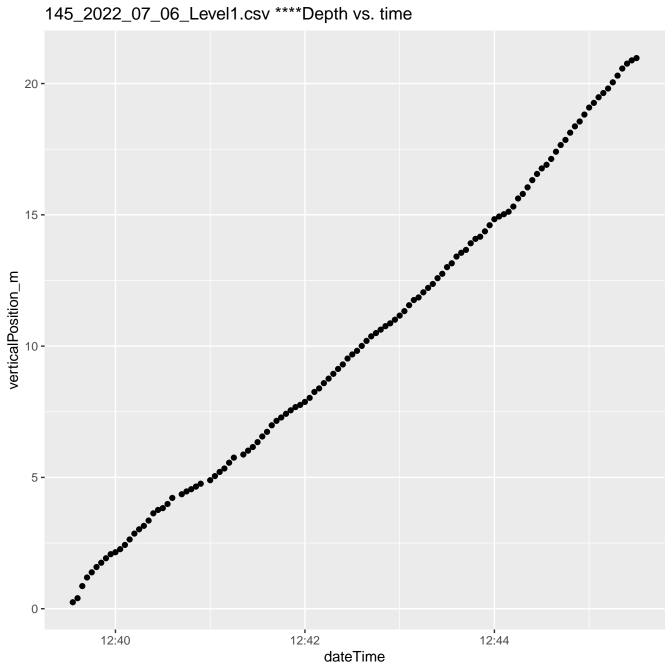


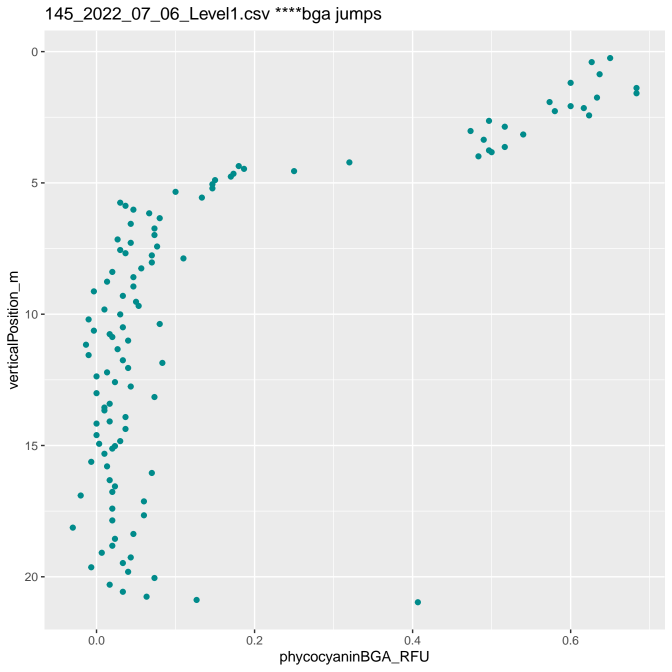


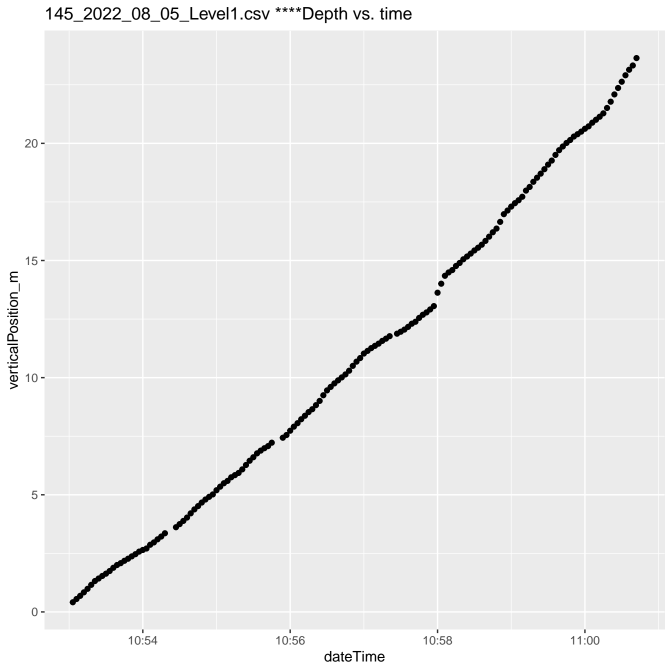


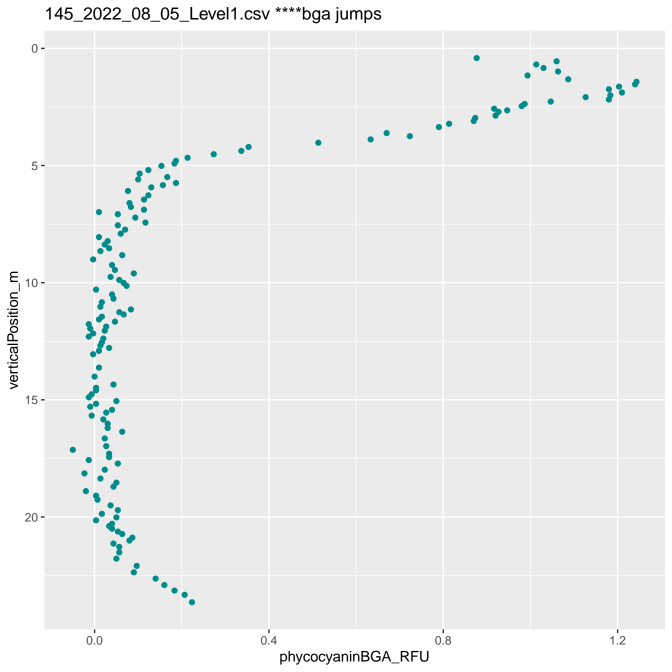


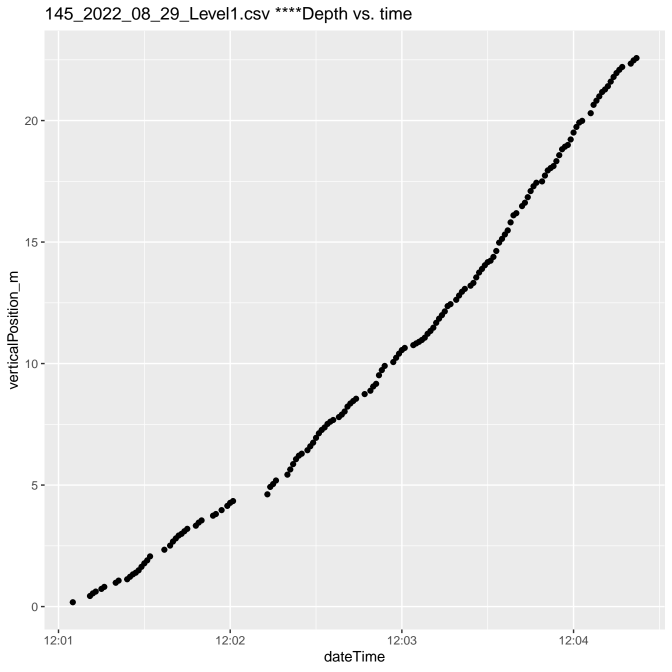


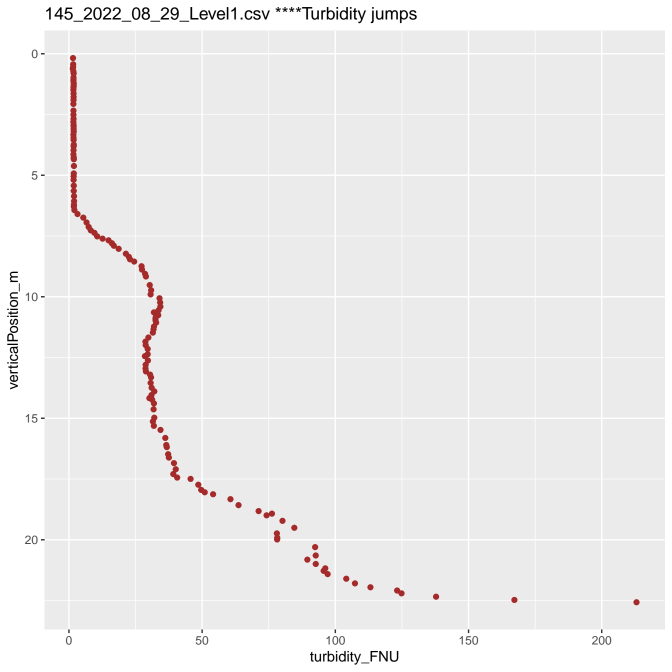


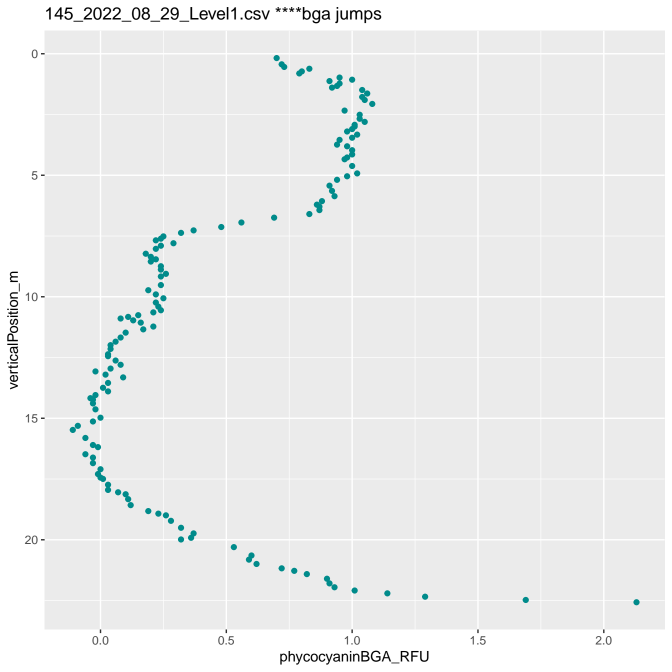


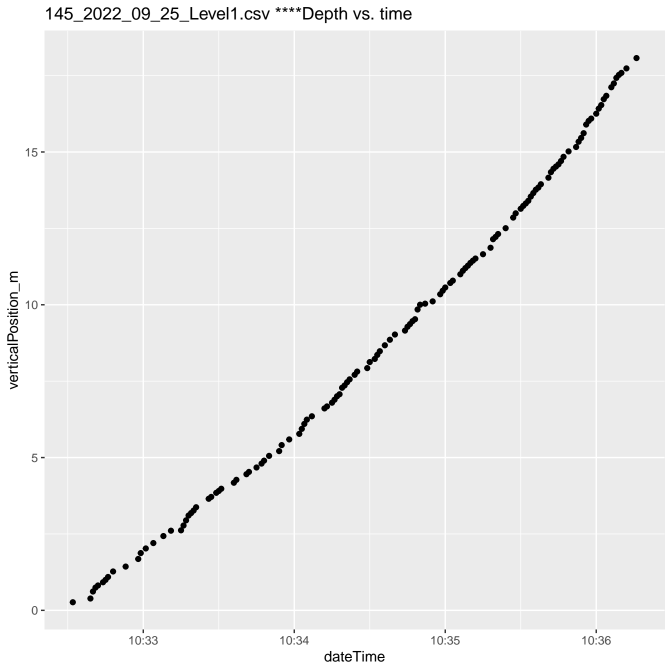




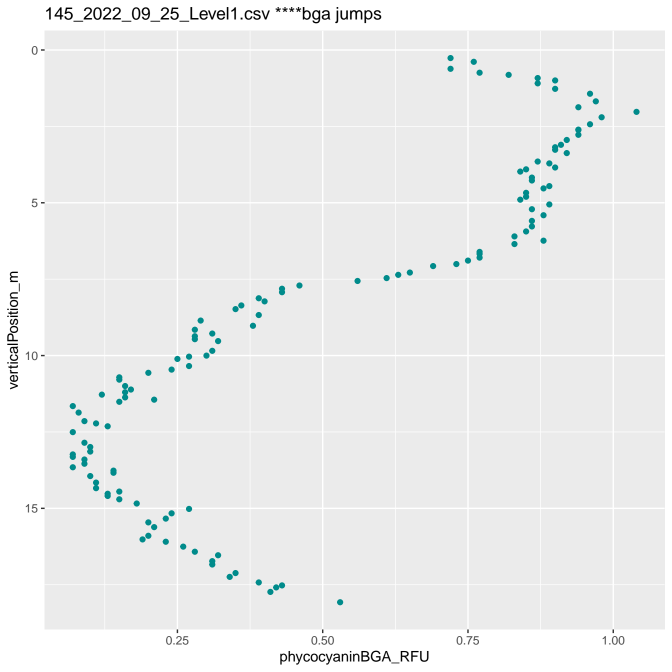


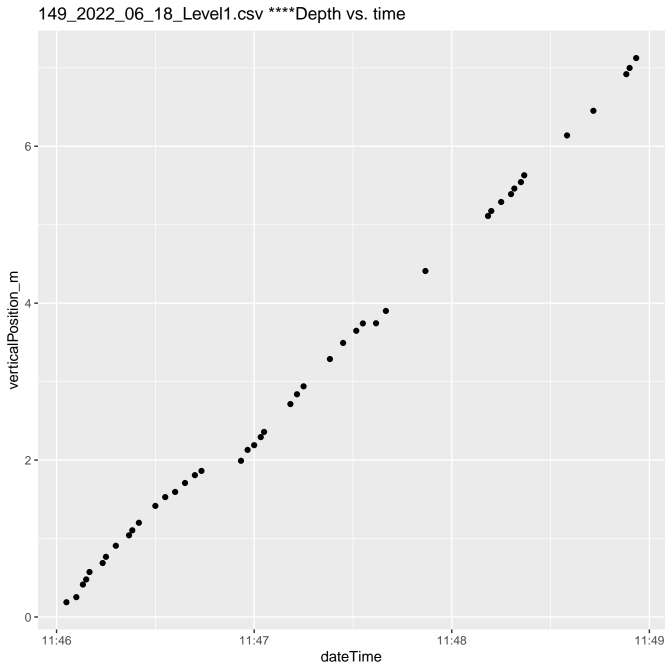


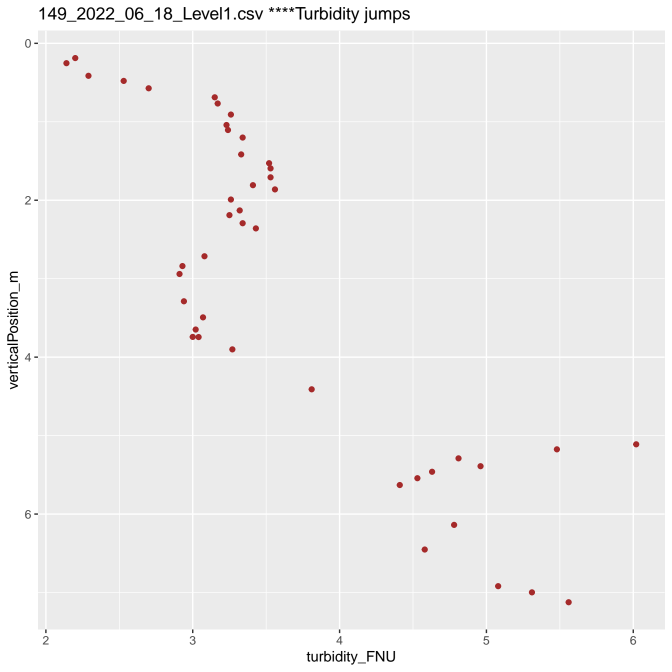


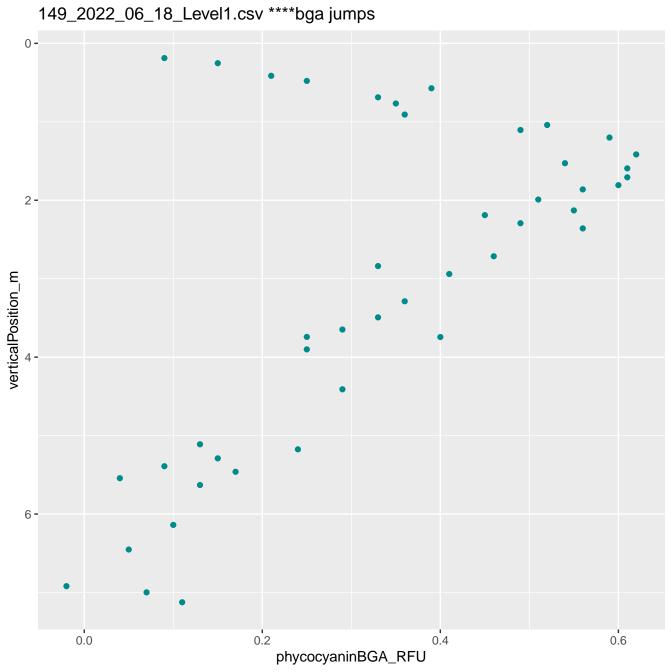


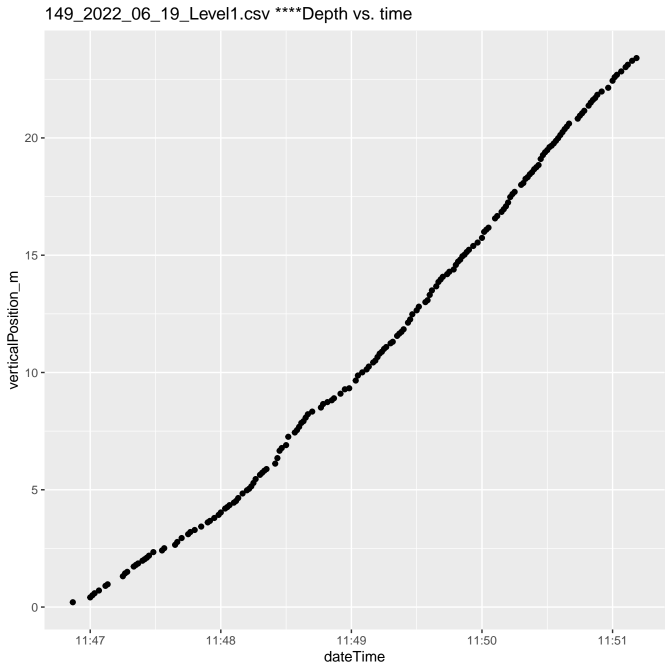
145_2022_09_25_Level1.csv ****chl jumps 0 -5 -••• verticalPosition_m 15 **-**0.75 0.50 1.00 1.50 1.25 chlorophyll_RFU

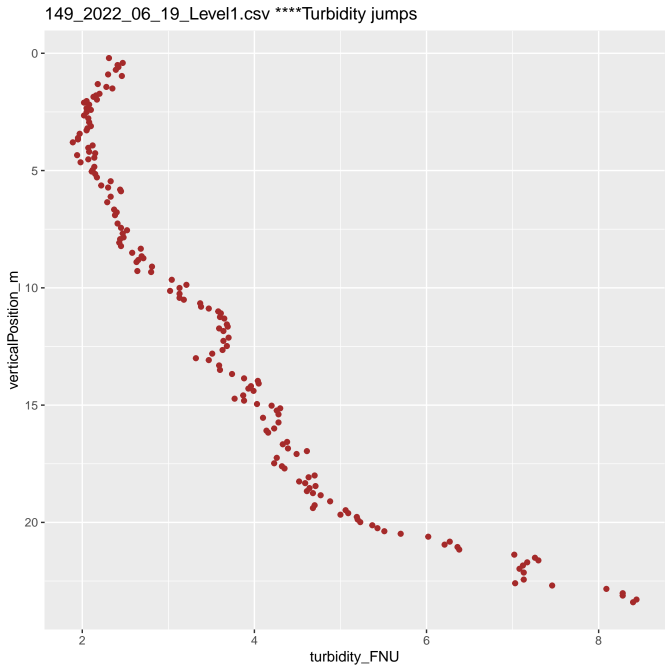


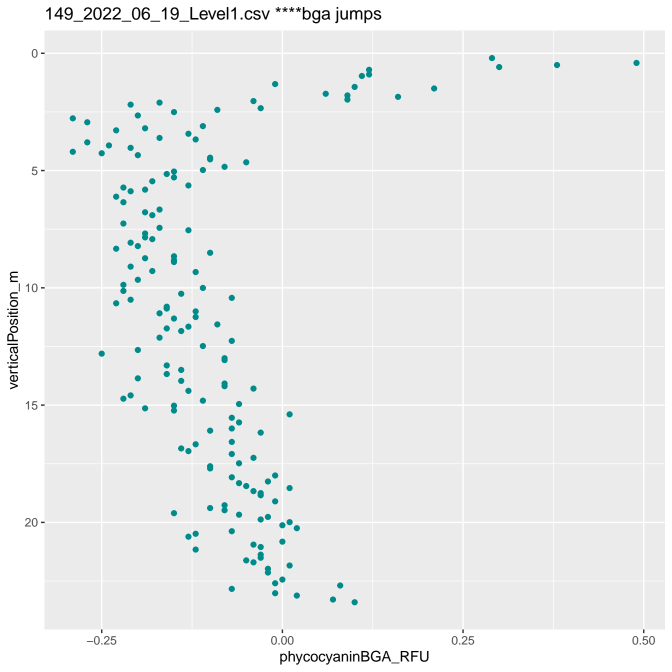


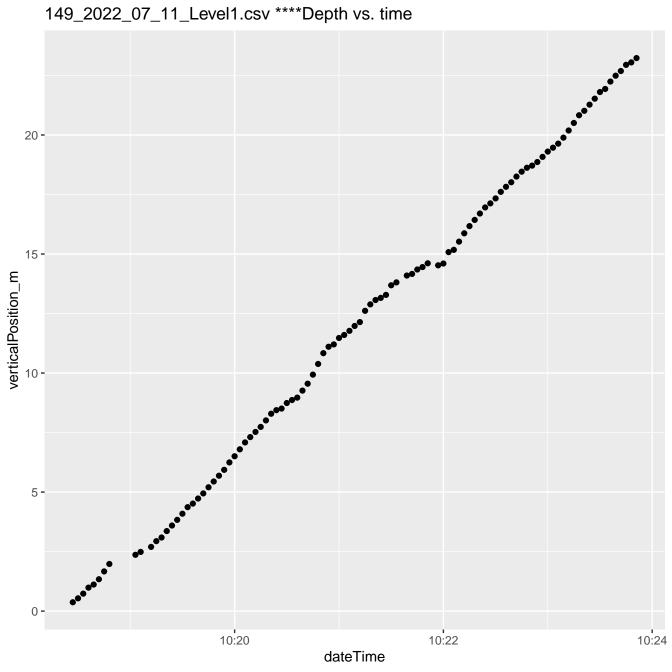




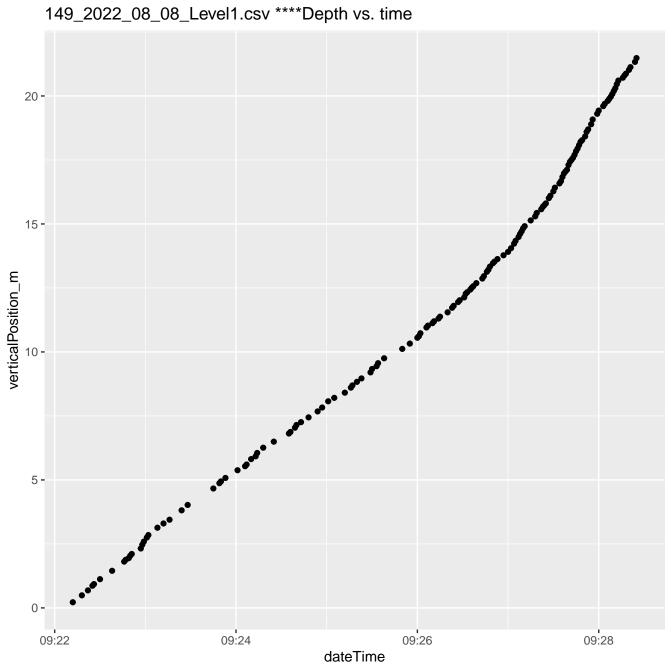


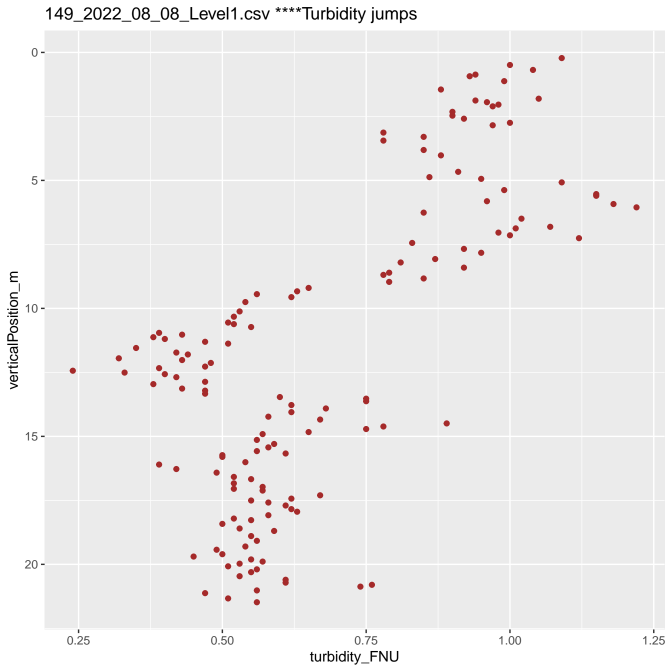


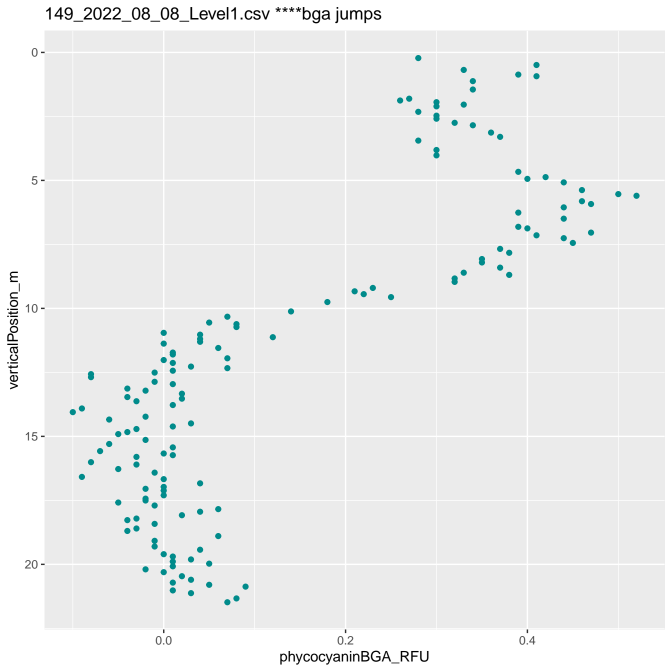


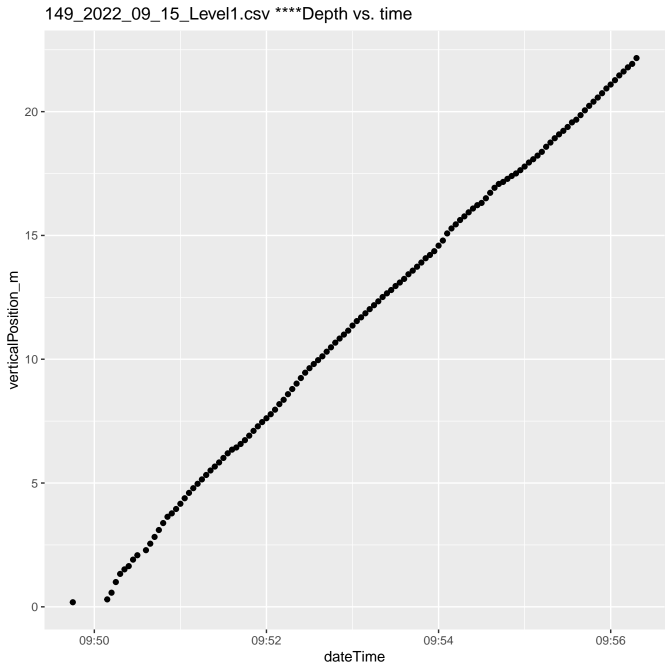


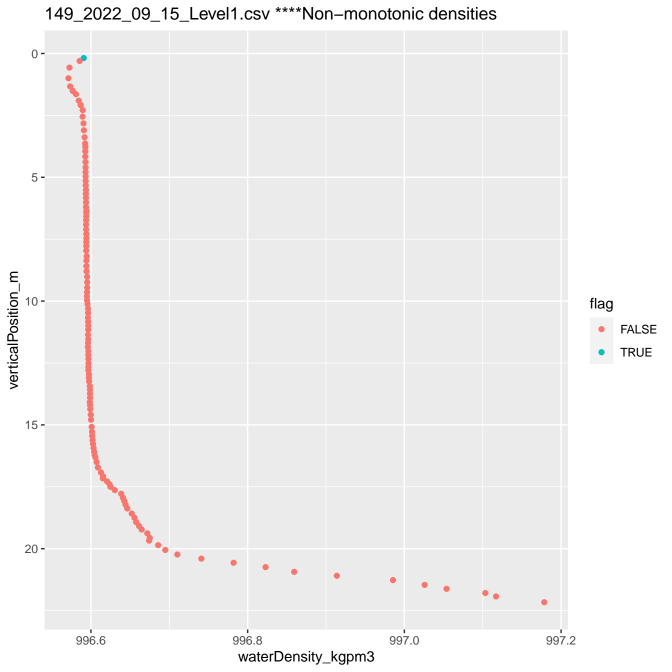
149_2022_07_11_Level1.csv ****bga jumps 0 -5 verticalPosition_m 15 **-**20 -0.25 . 25 0.50 phycocyaninBGA_RFU 0.00 0.75

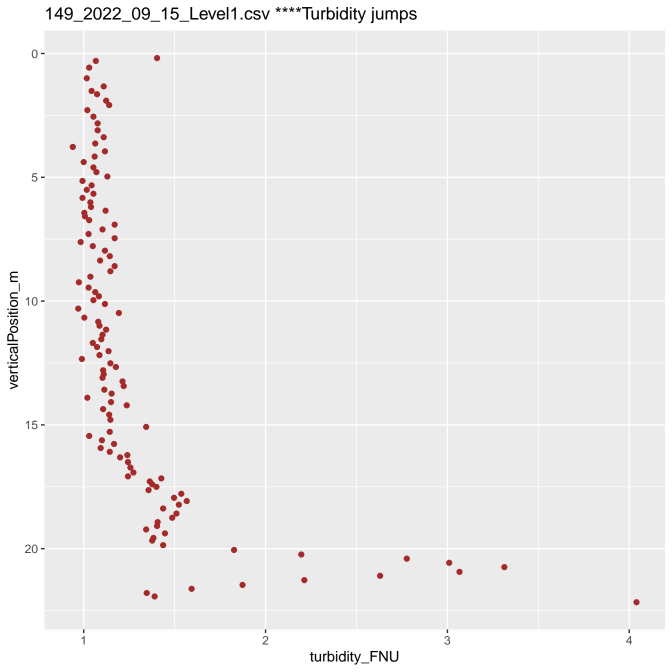


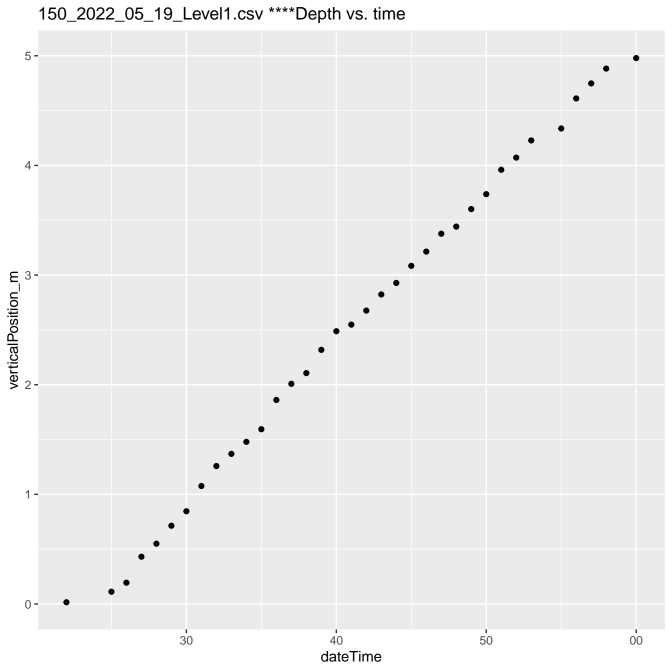


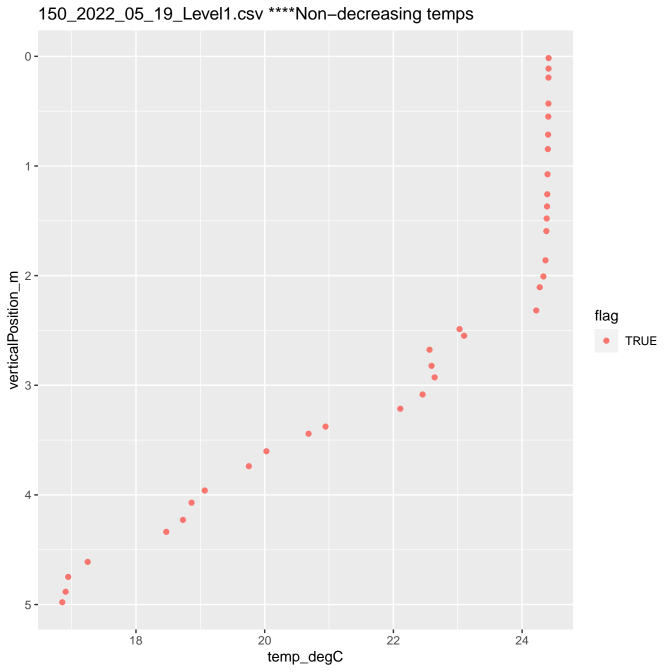


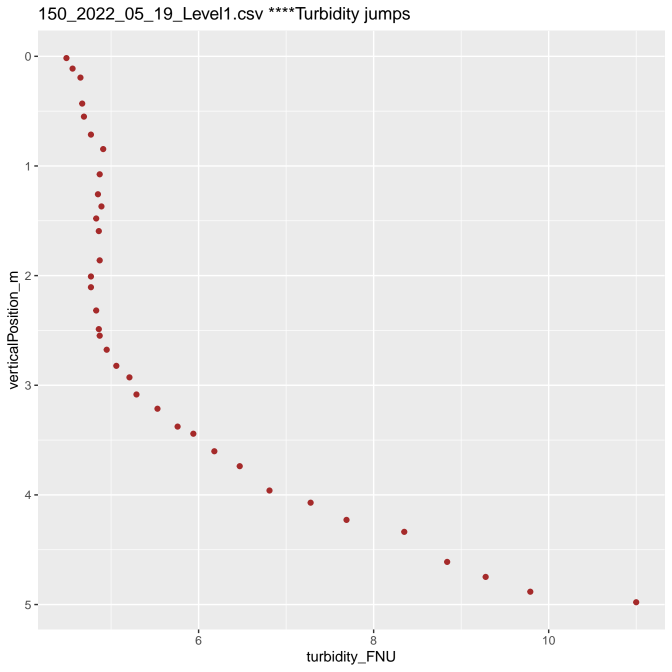


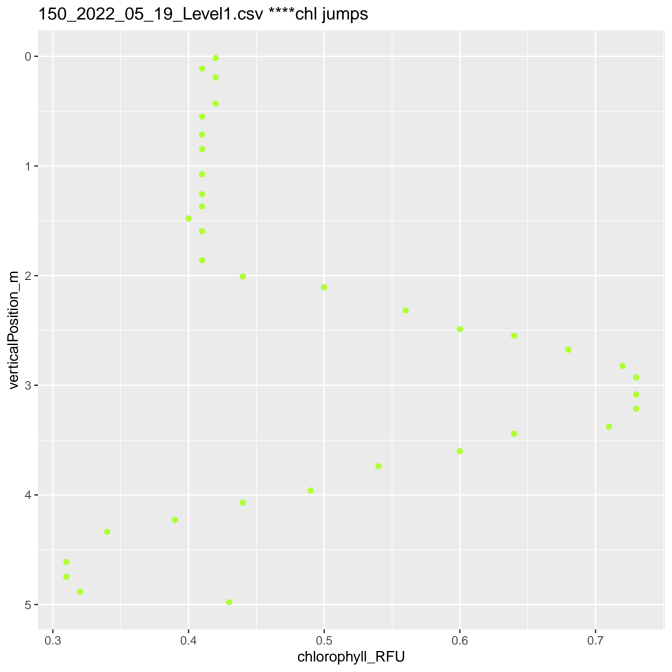


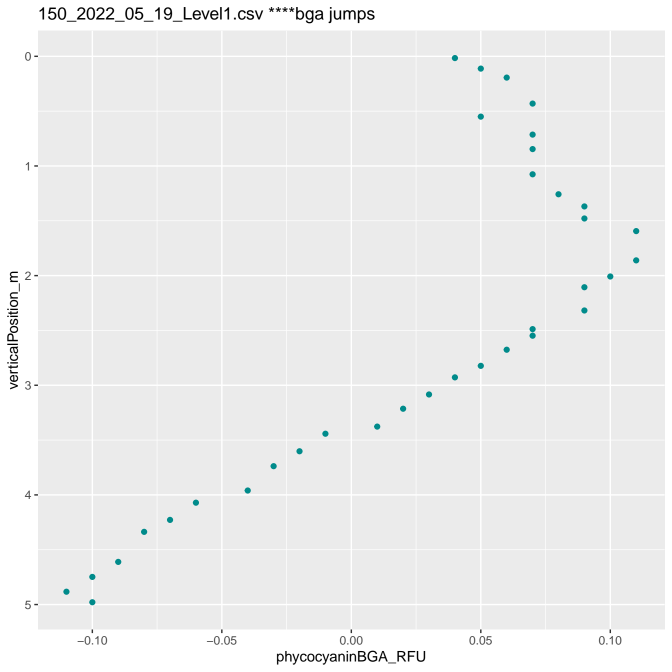


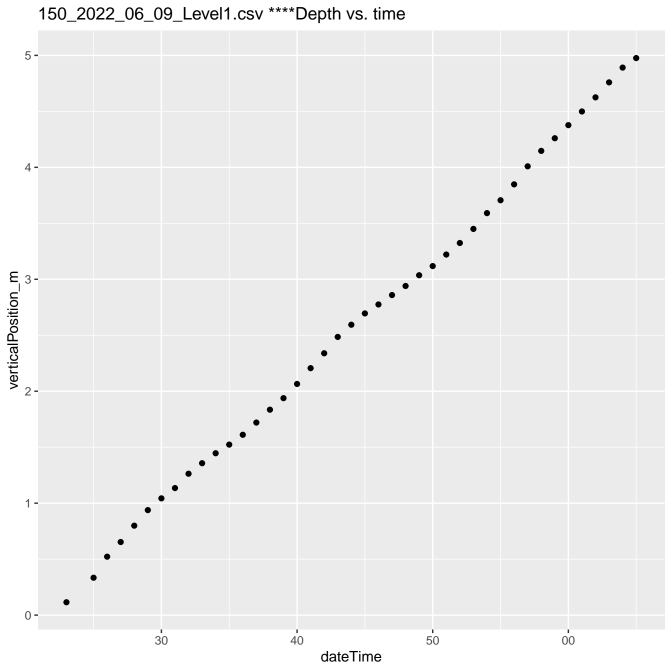


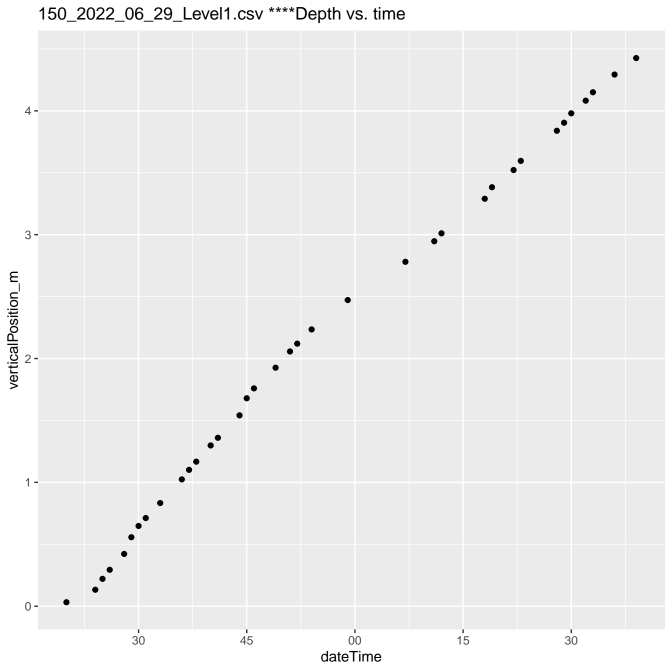


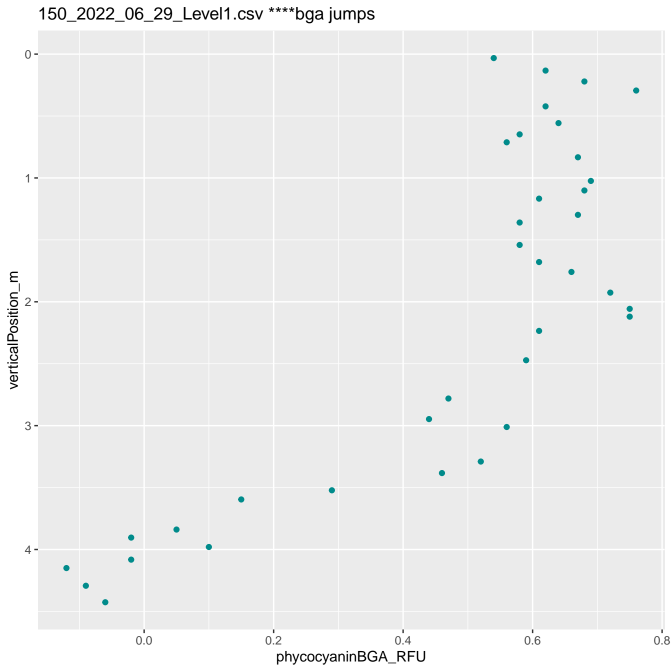


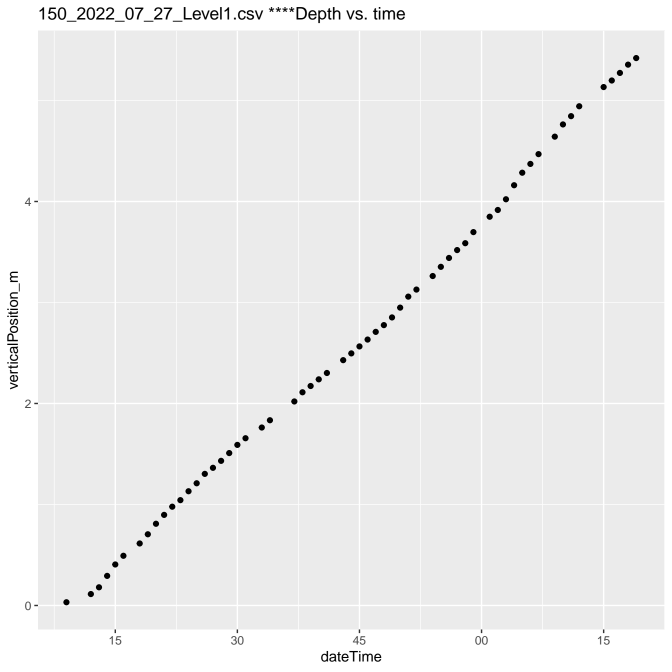


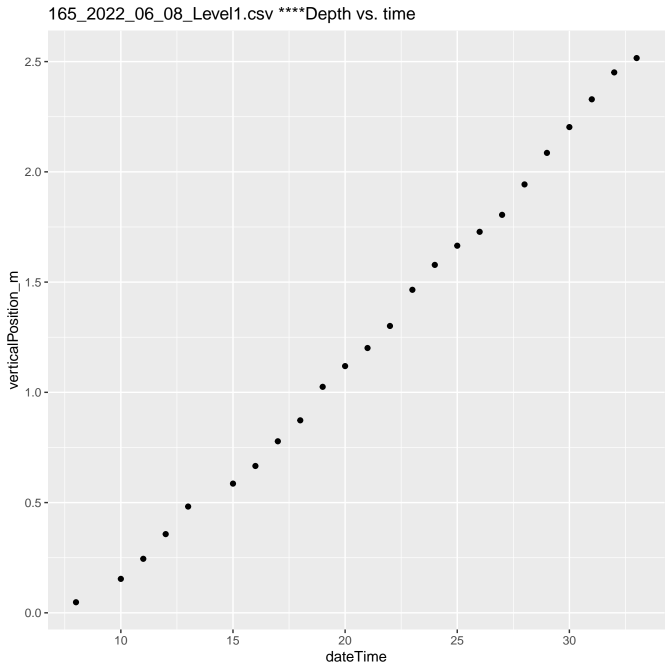


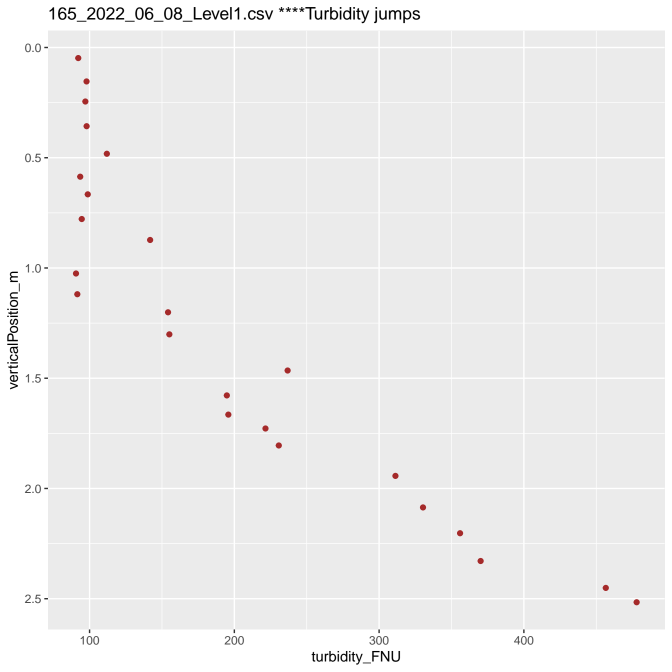


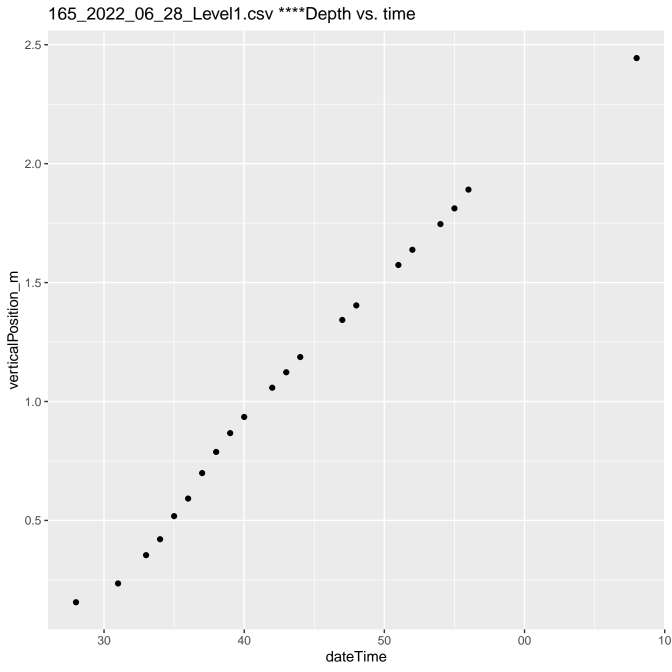


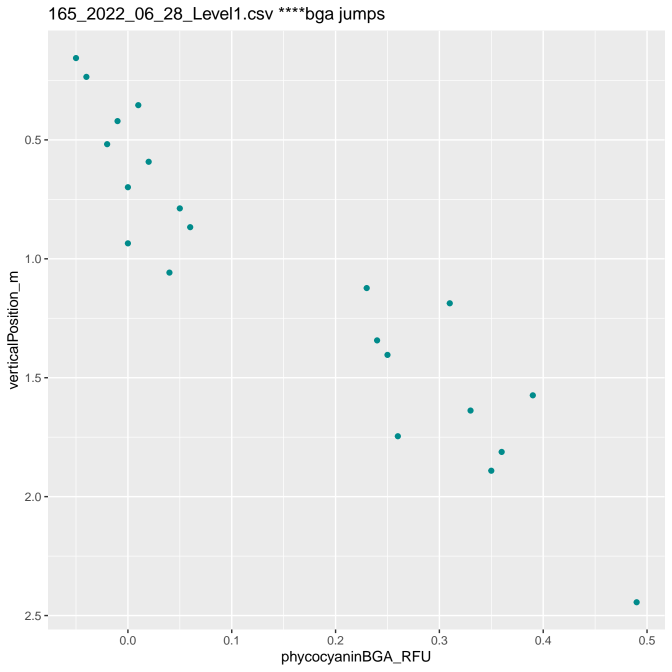


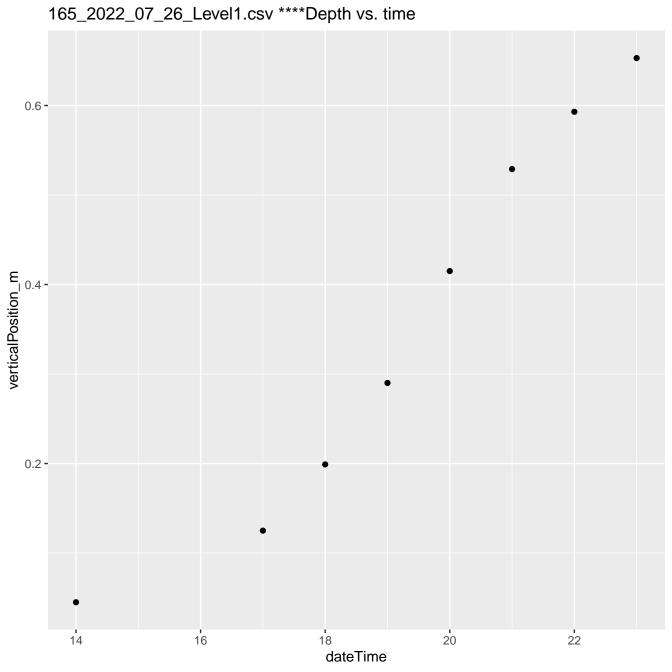




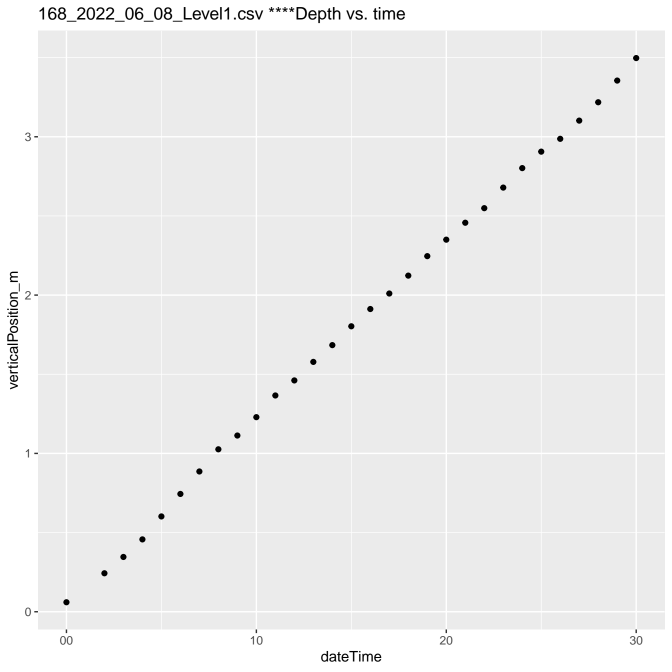


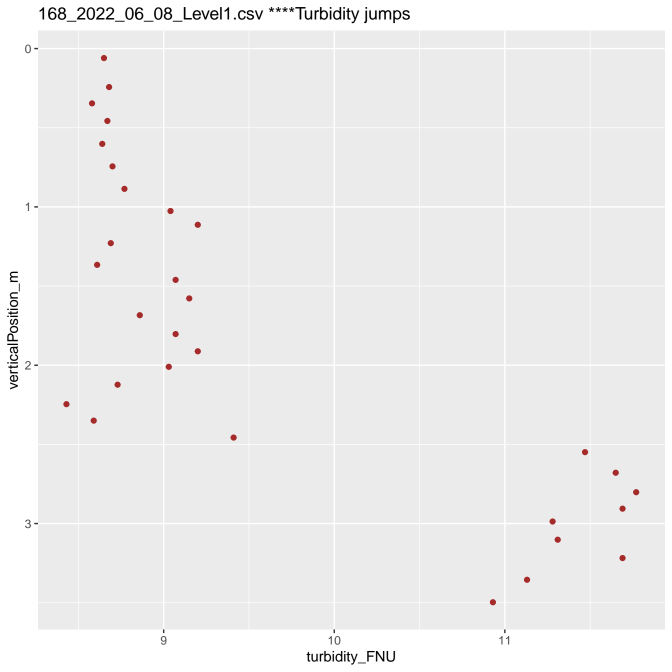


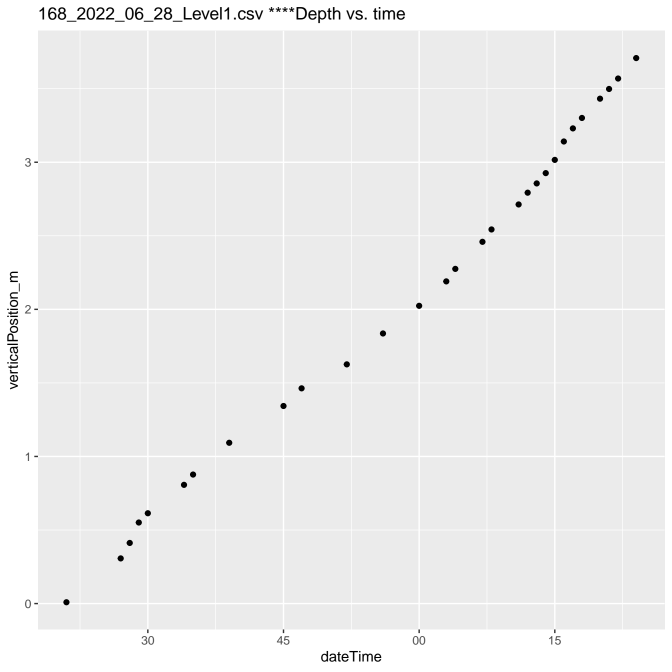


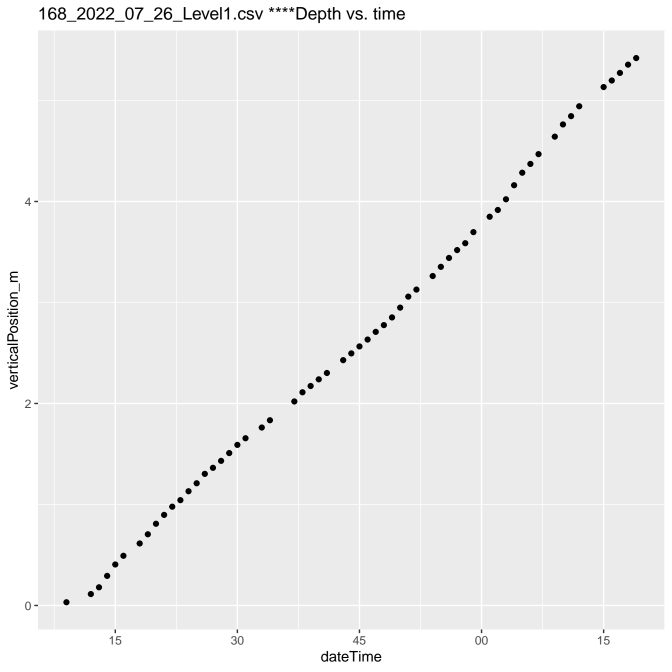


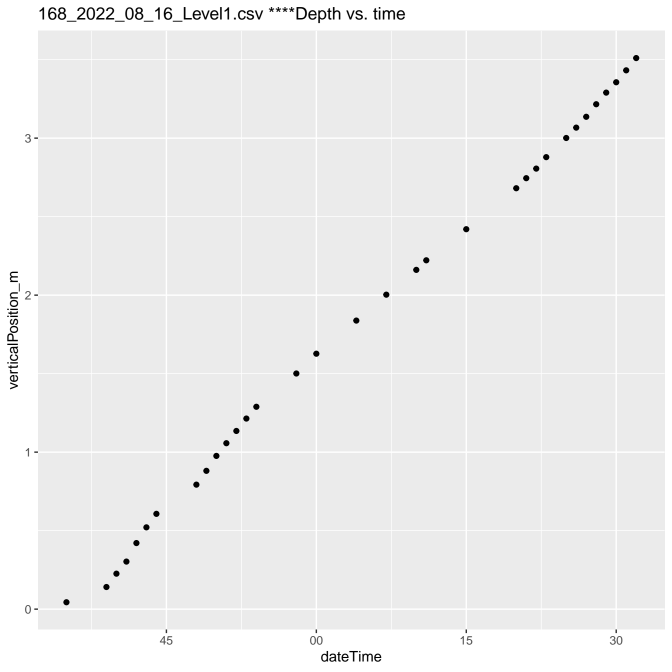
165_2022_08_16_b_Level1.csv ****Depth vs. time 2.0 -1.5 verticalPosition_m 0.5 -0.0 -50 00 10 20 30 dateTime

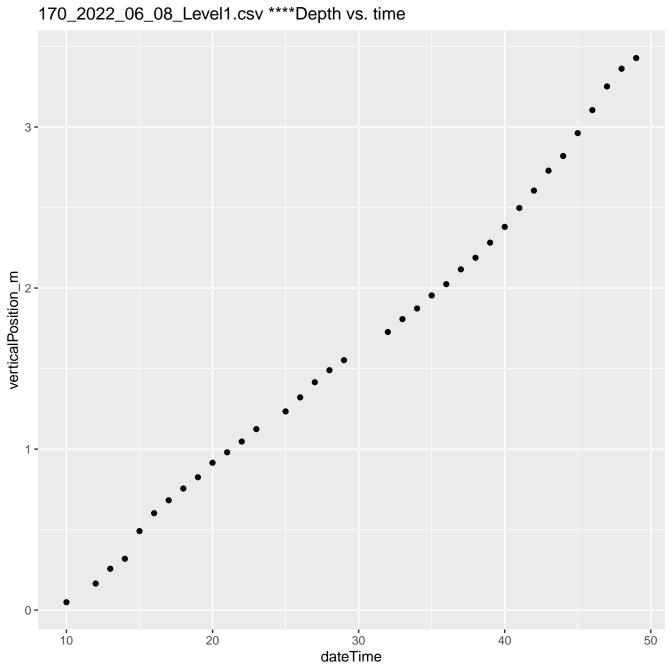


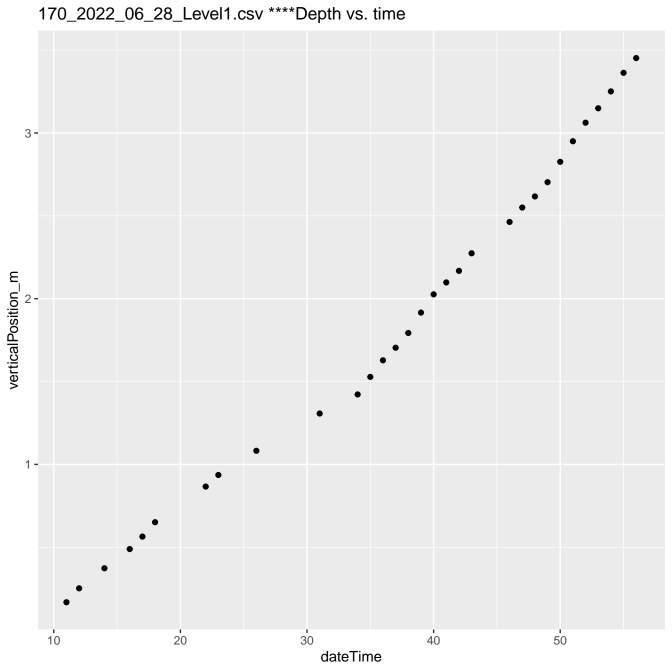


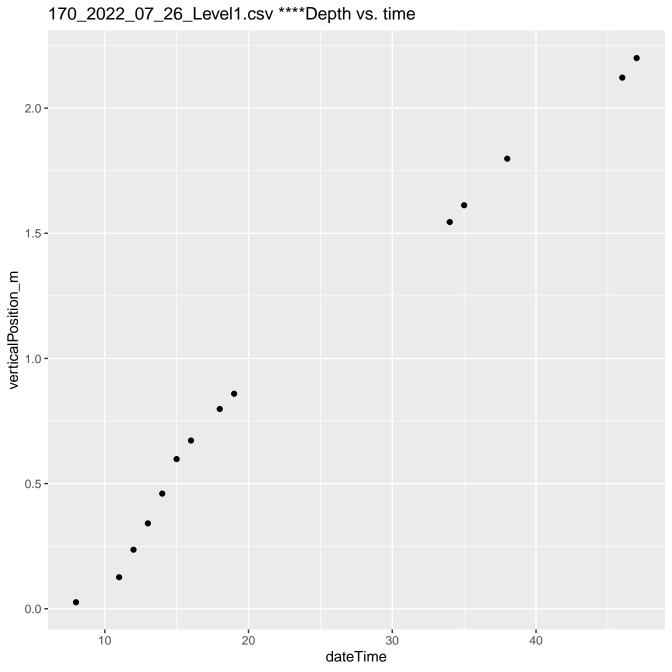




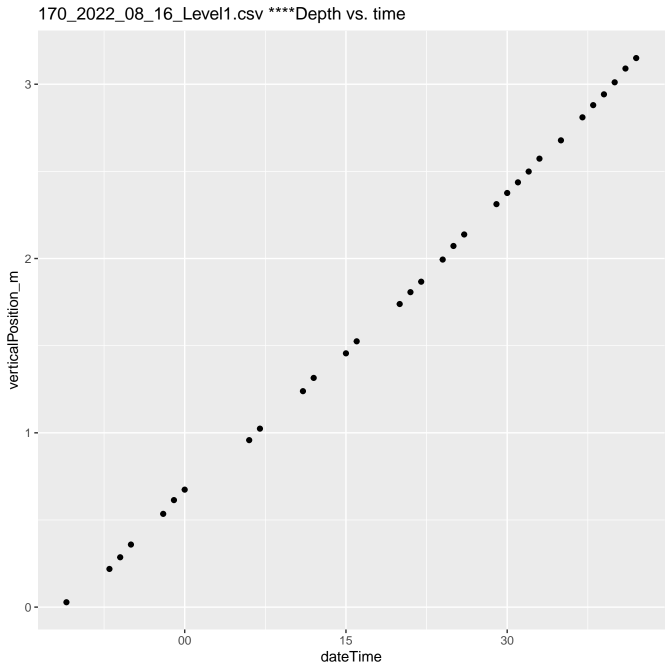


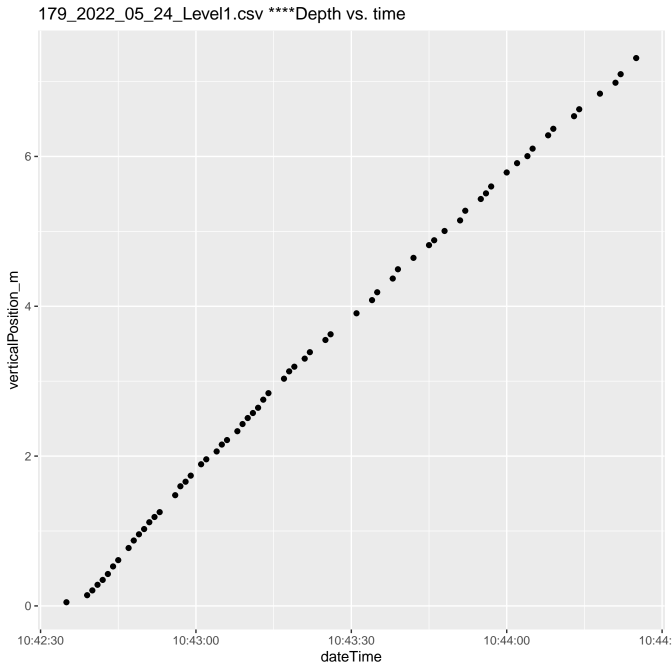


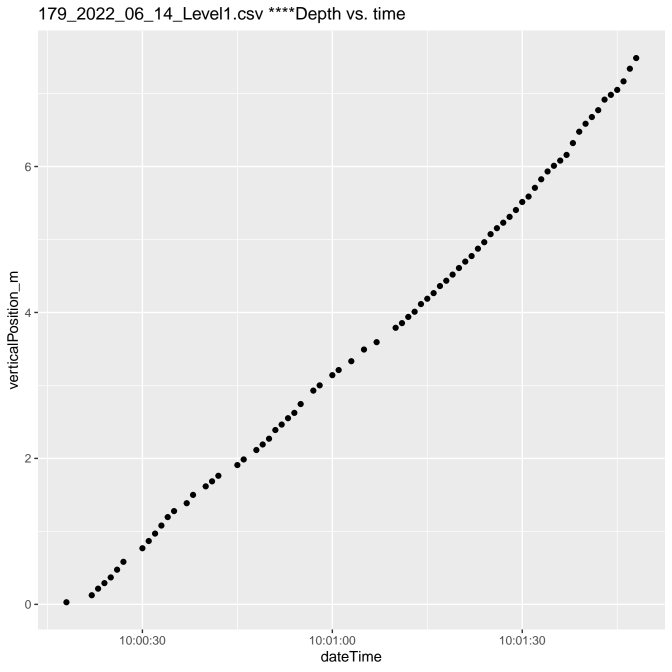


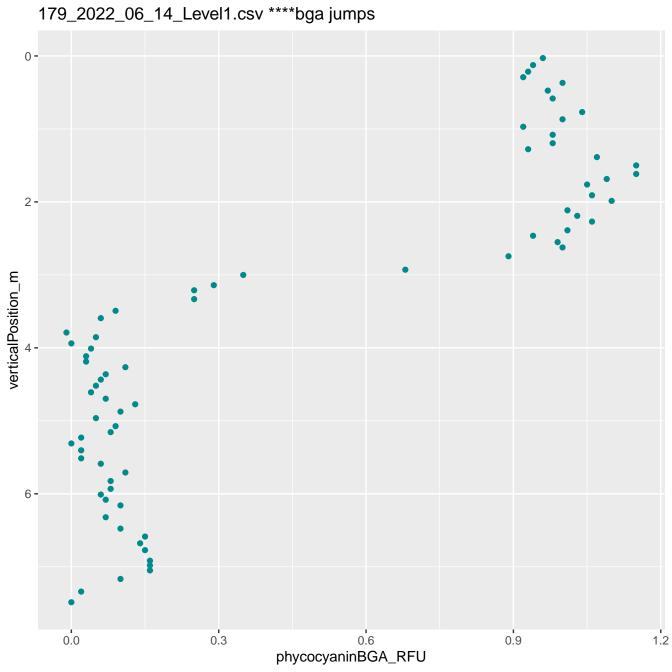


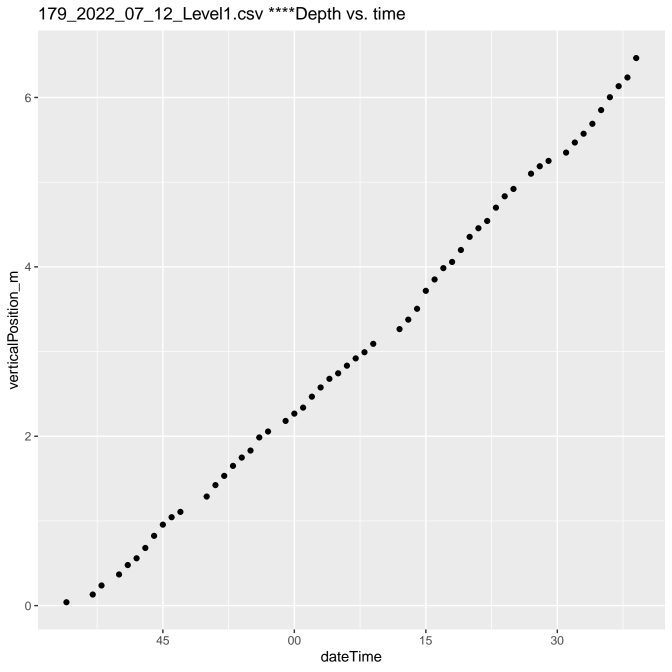
170_2022_07_26_Level1.csv ****Turbidity jumps 0.0 -0.5 verticalPosition_m 1.5 **-**2.0 -4.8 5.2 5.6 4.4 turbidity_FNU

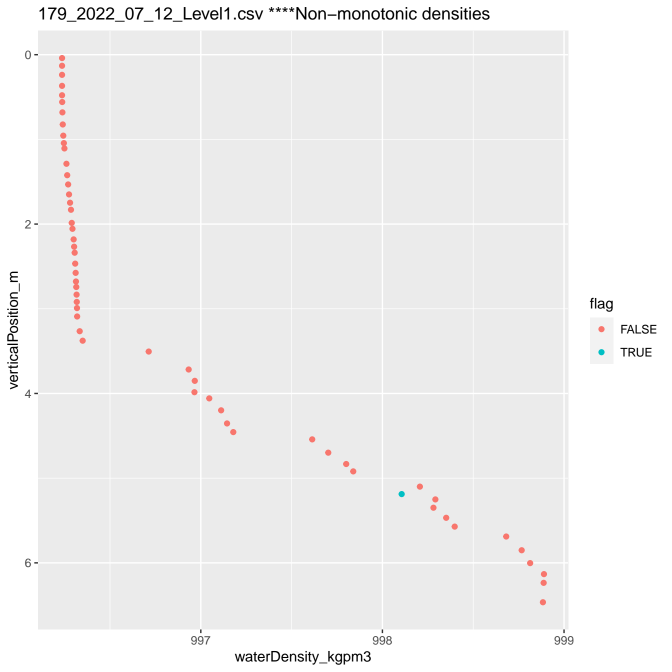


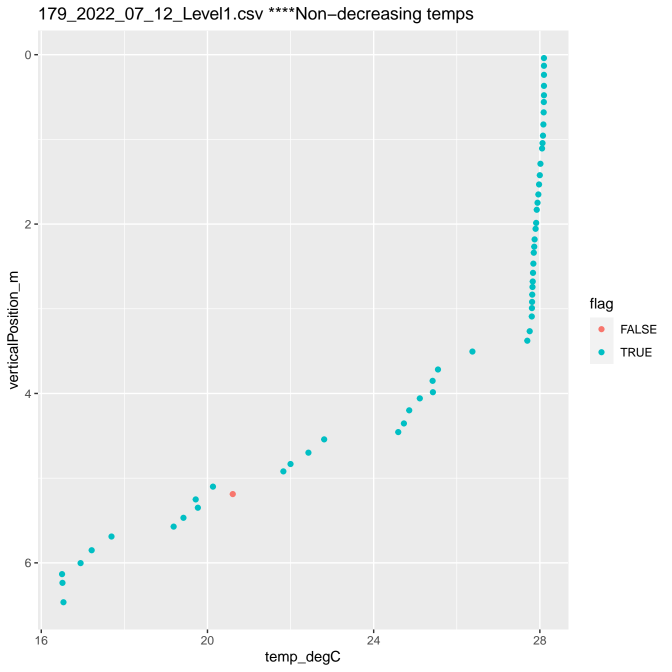


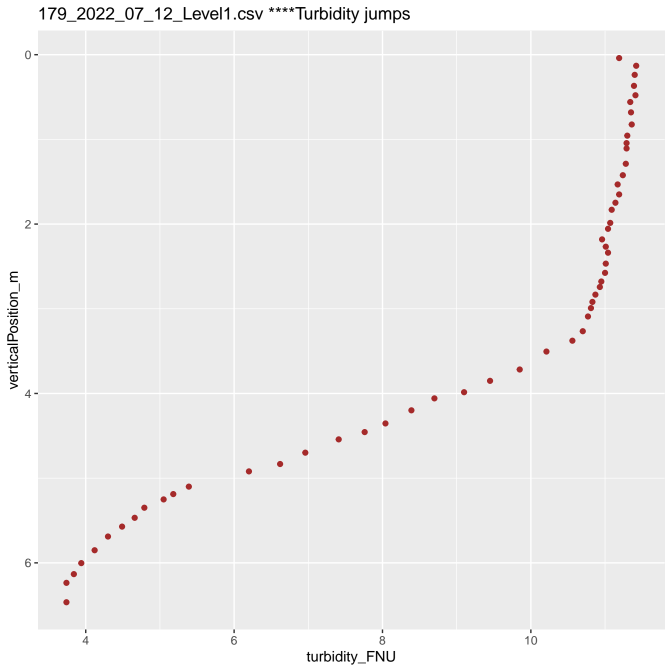


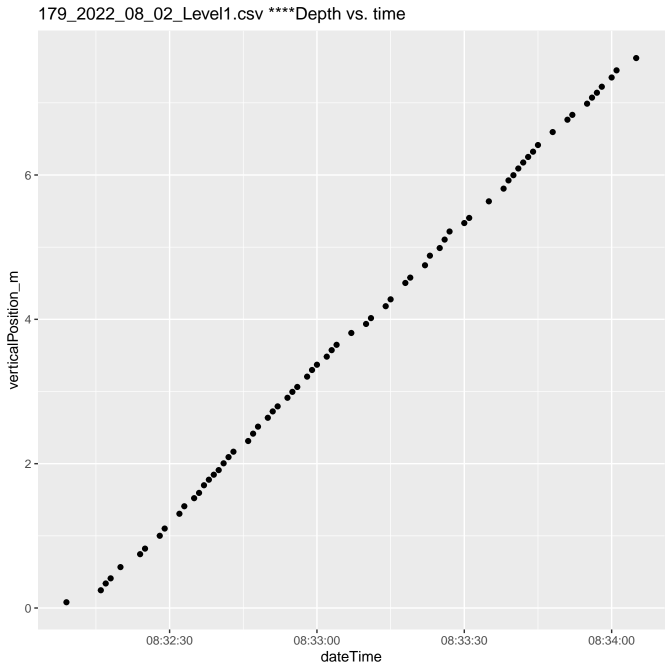


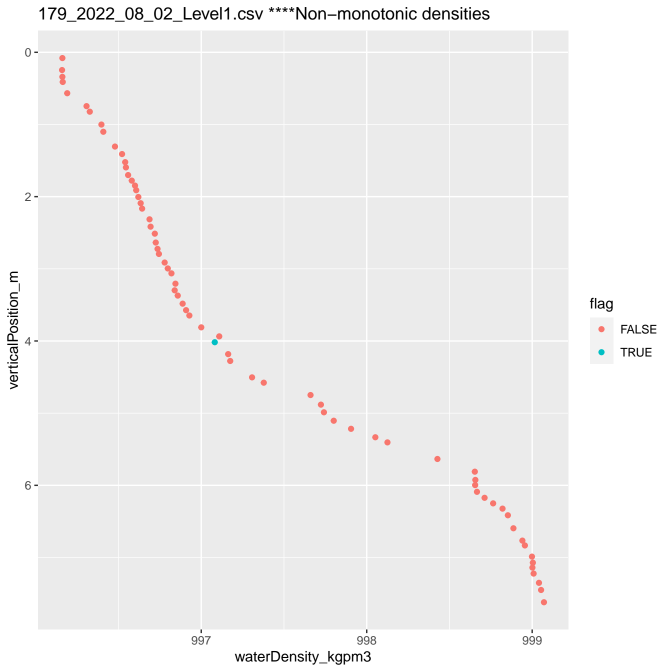


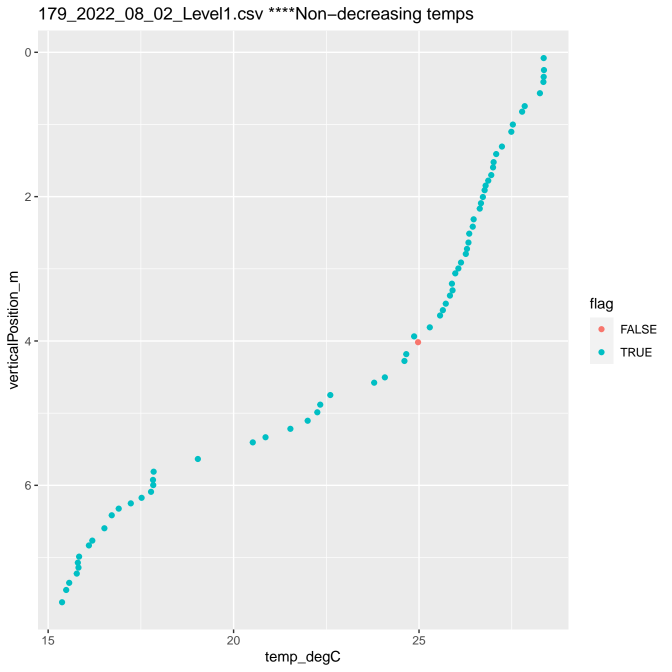


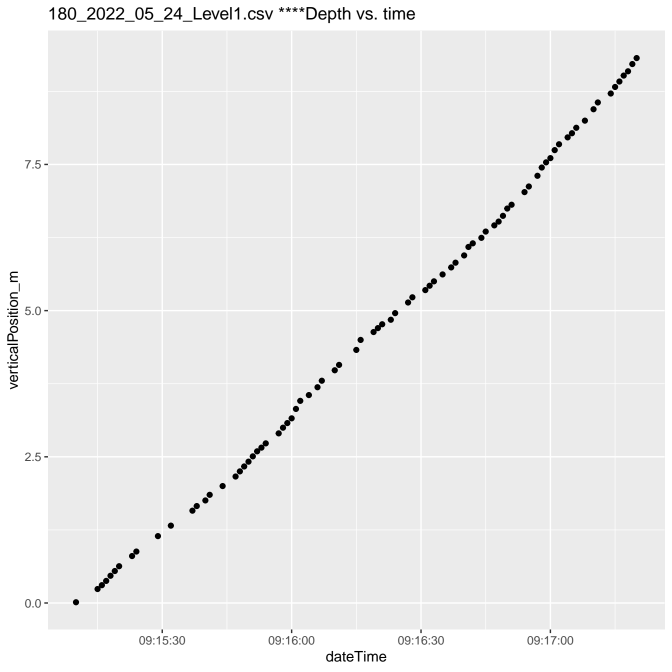


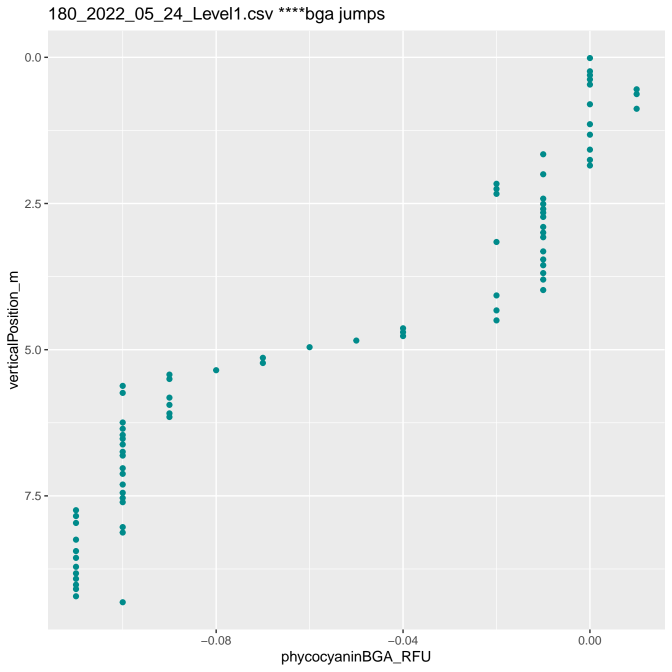


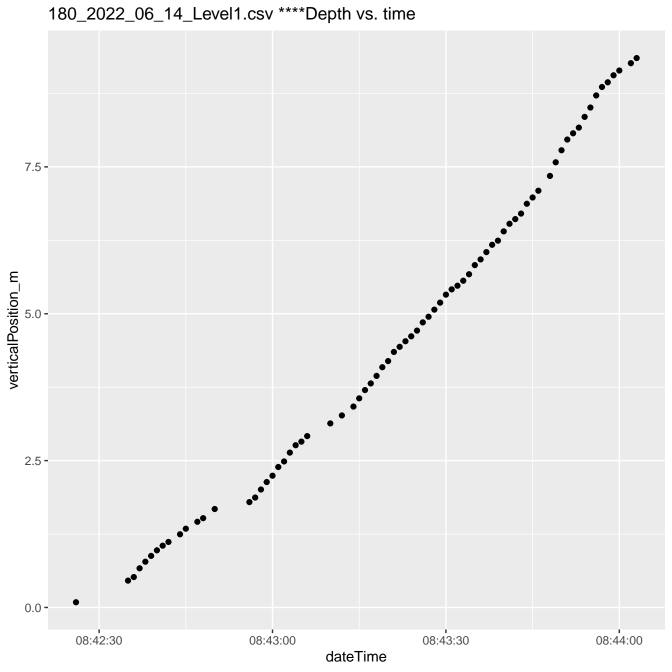


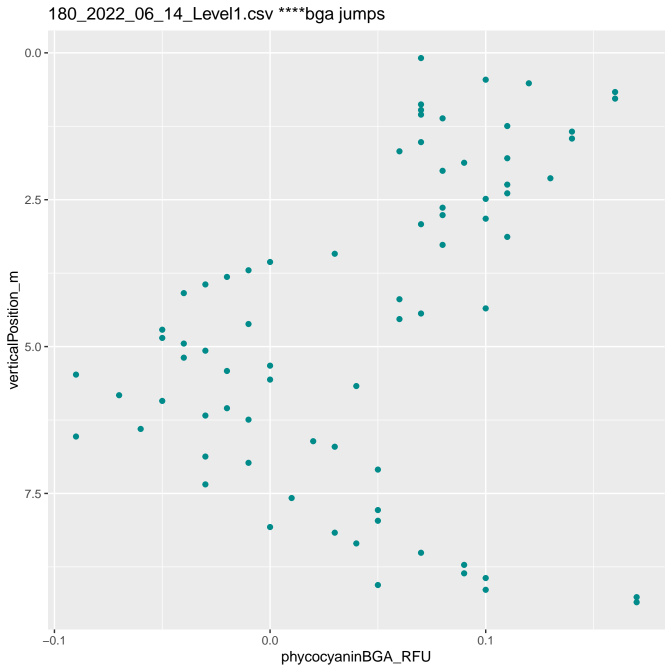






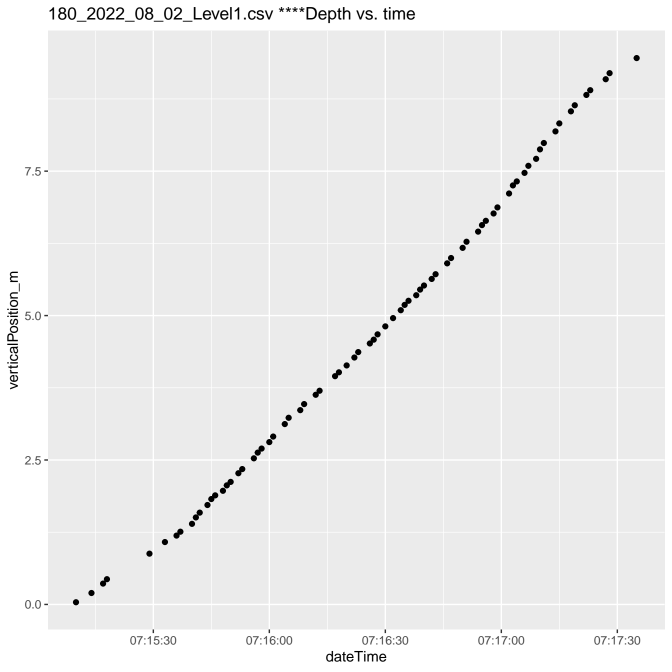


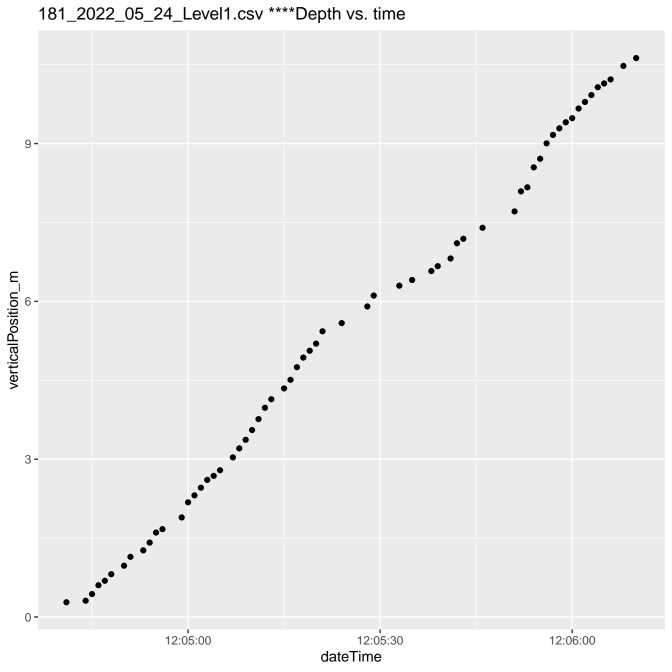


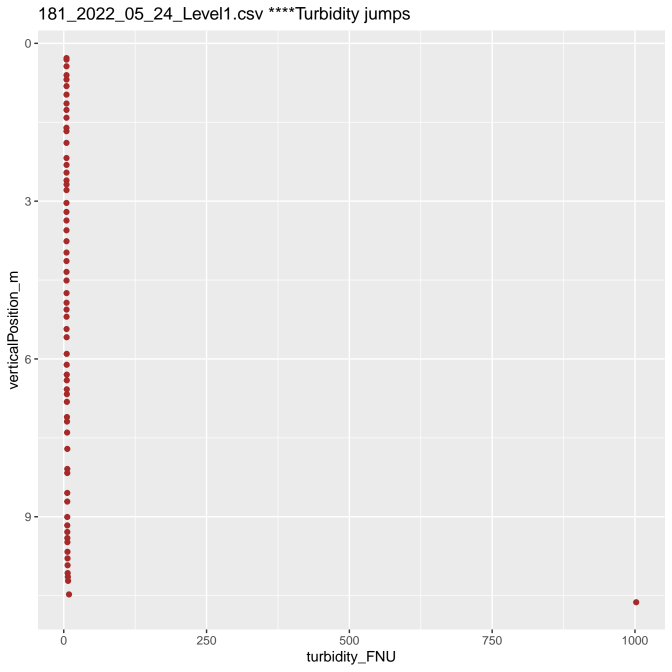


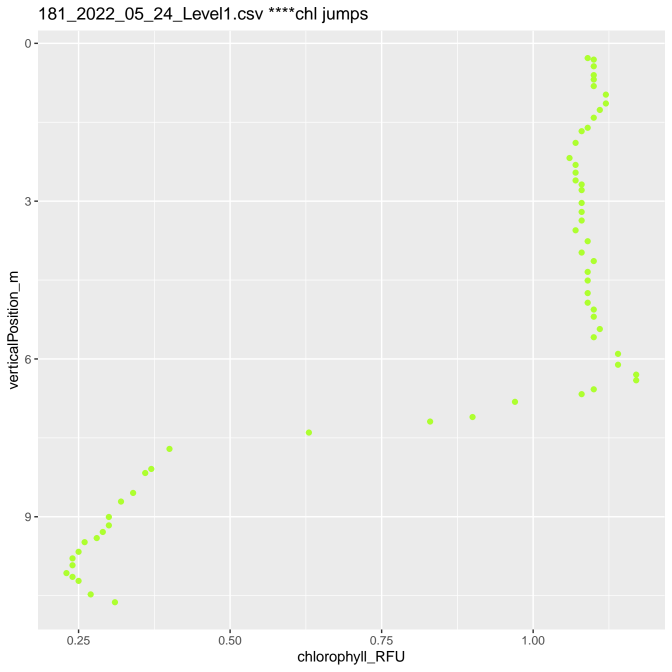
180_2022_07_12_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 -2.5 -0.0 -08:43:30 08:43:00 08:44:30 08:45:00 08:44:00

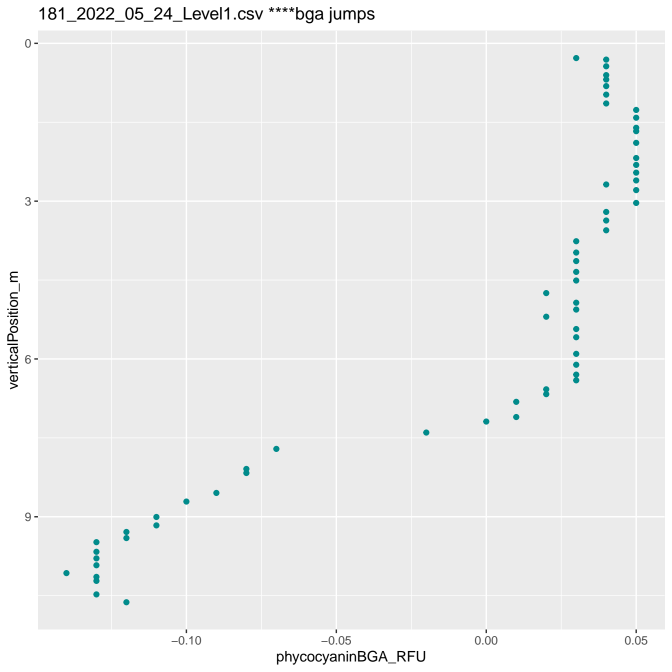
dateTime





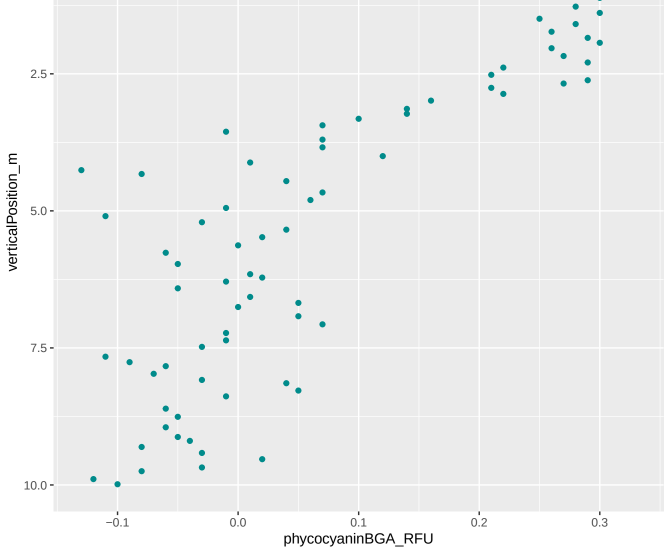


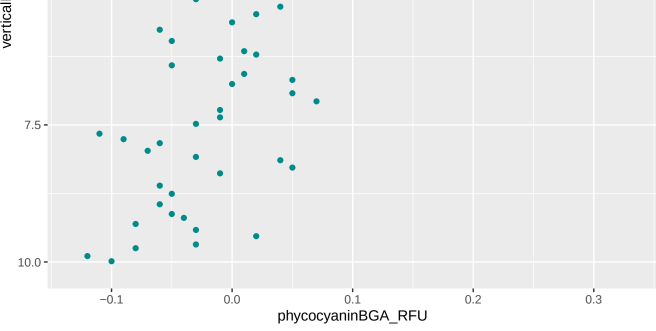


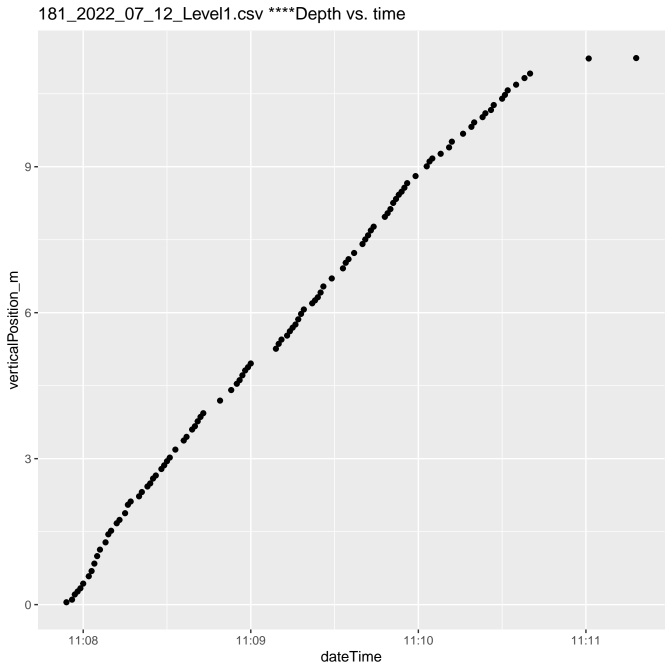


181_2022_06_14_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 **-**2.5 -0.0 -11:08:30 11:09:00 11:09:30 11:10:0 dateTime

181_2022_06_14_Level1.csv ****bga jumps 0.0 -

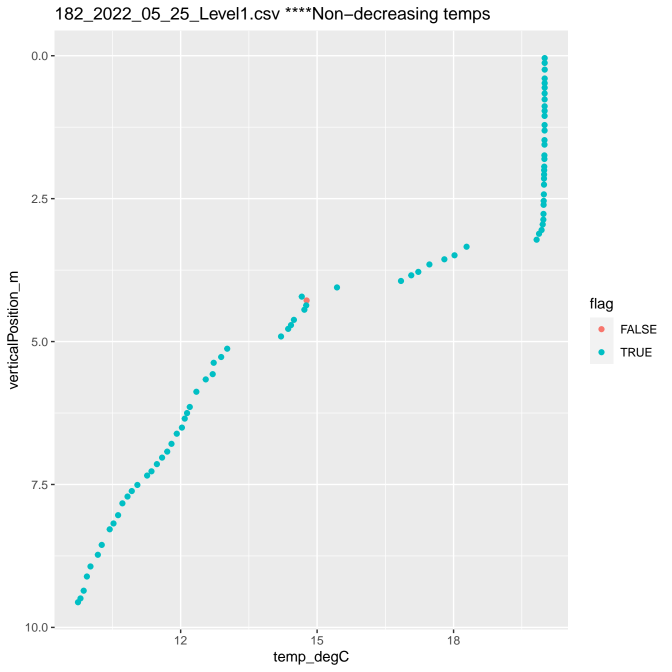






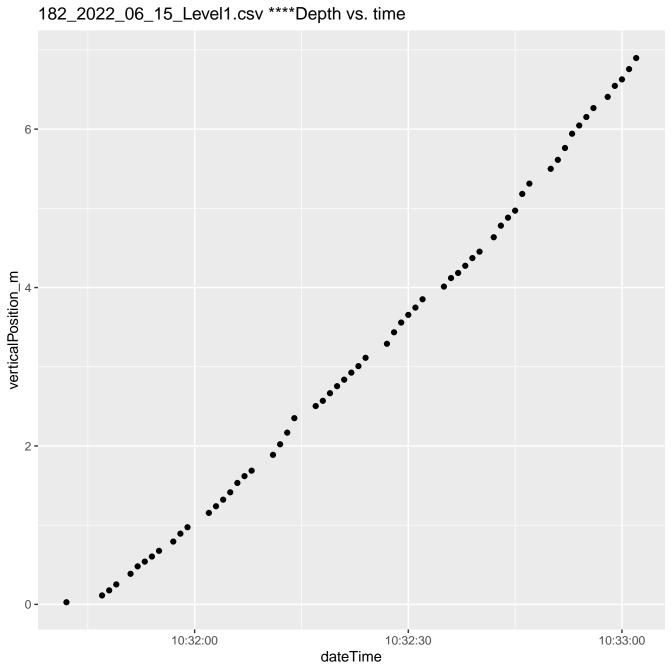
181_2022_08_02_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 -2.5 -0.0 -09:38 09:39 09:40 09:41 dateTime

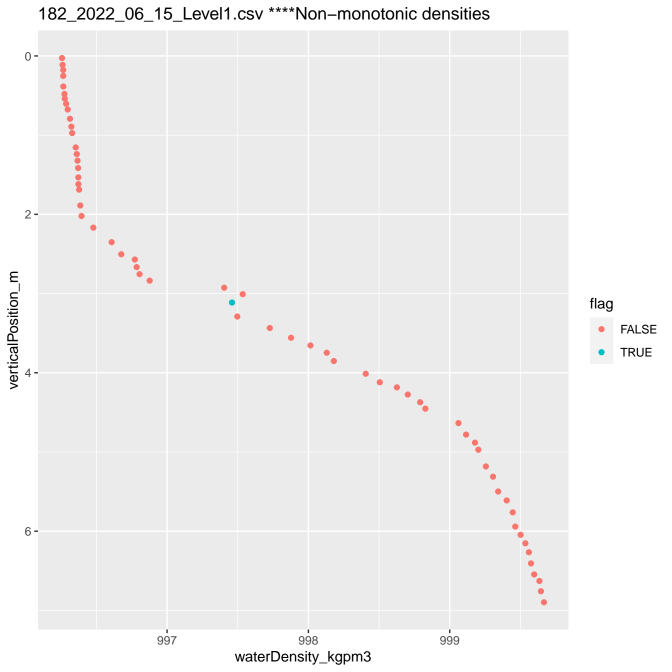
182_2022_05_25_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 -2.5 -0.0 -11:56:30 11:55:30 11:56:00 11:57:00 11:57:30 dateTime

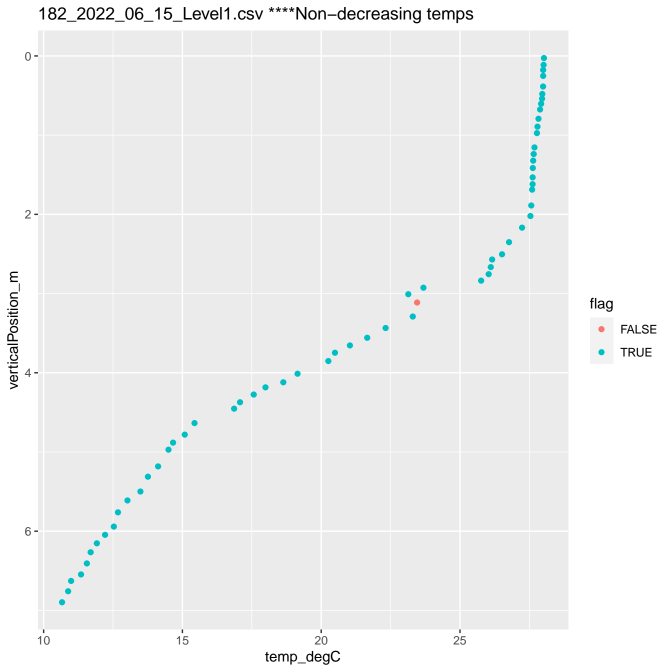


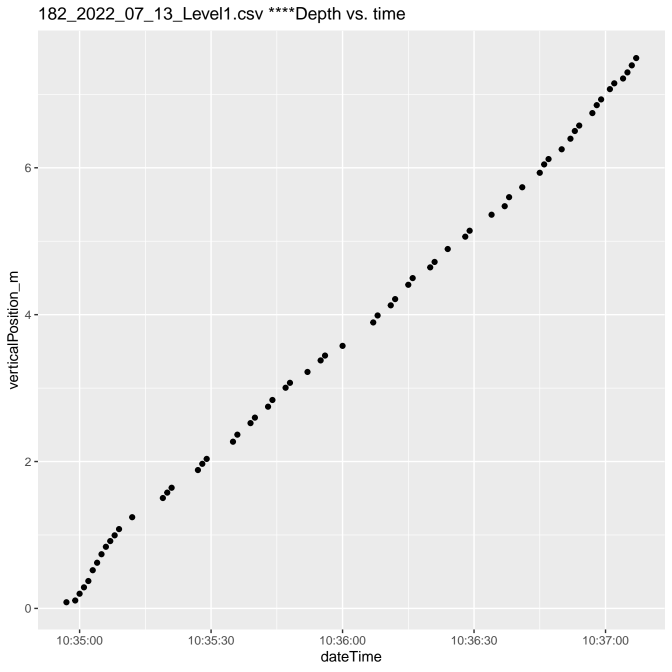
182_2022_05_25_Level1.csv ****Turbidity jumps 0.0 -2.5 verticalPosition_m 5.0 **-**7.5 **-**10.0 -20 40 60 turbidity_FNU

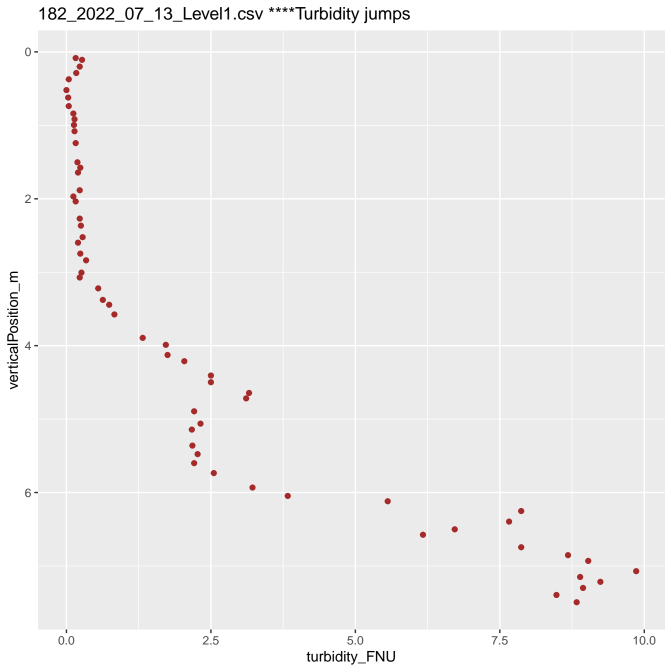
182_2022_05_25_Level1.csv ****bga jumps 0.0 -2.5 verticalPosition_m 5.0 **-**7.5 **-**10.0 -0.5 1.0 0.0 1.5 phycocyaninBGA_RFU

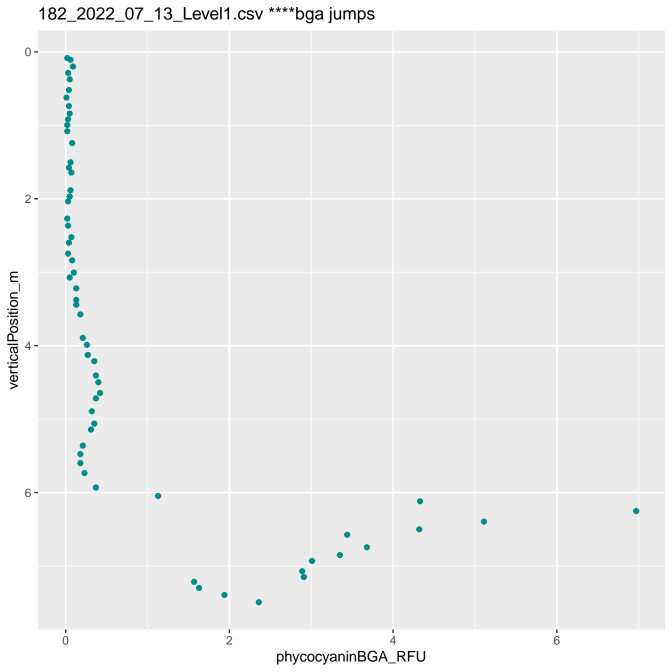


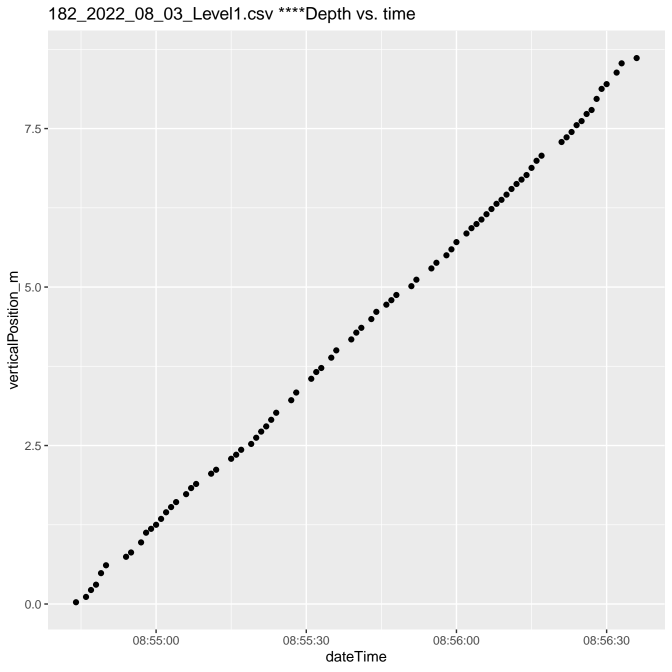


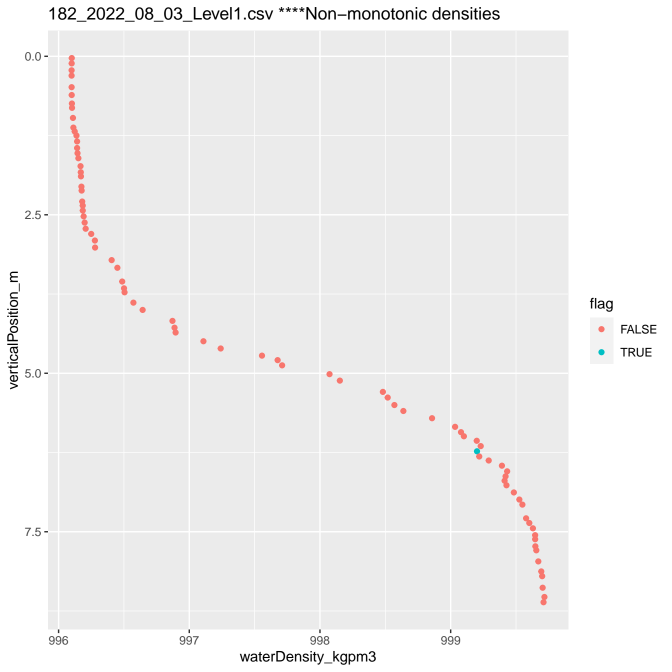


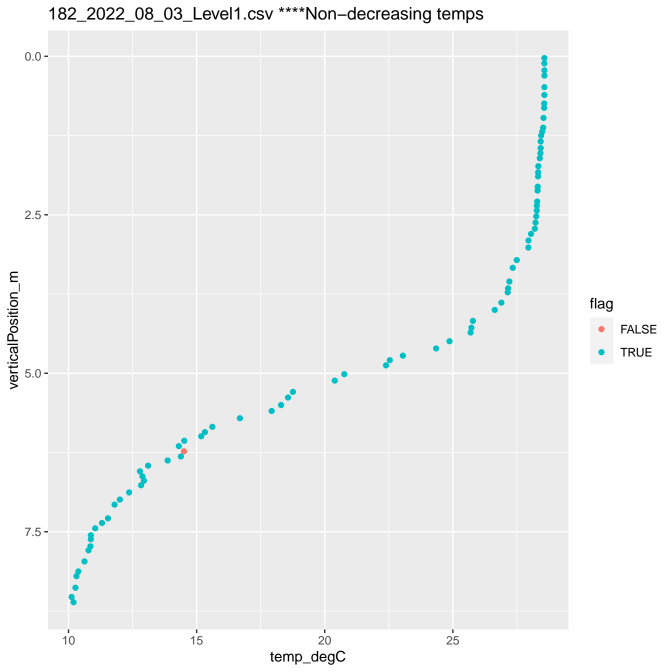




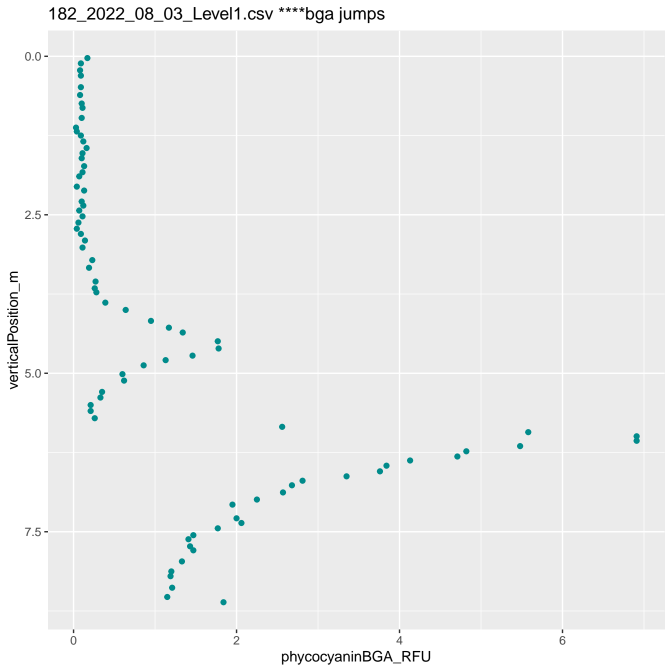


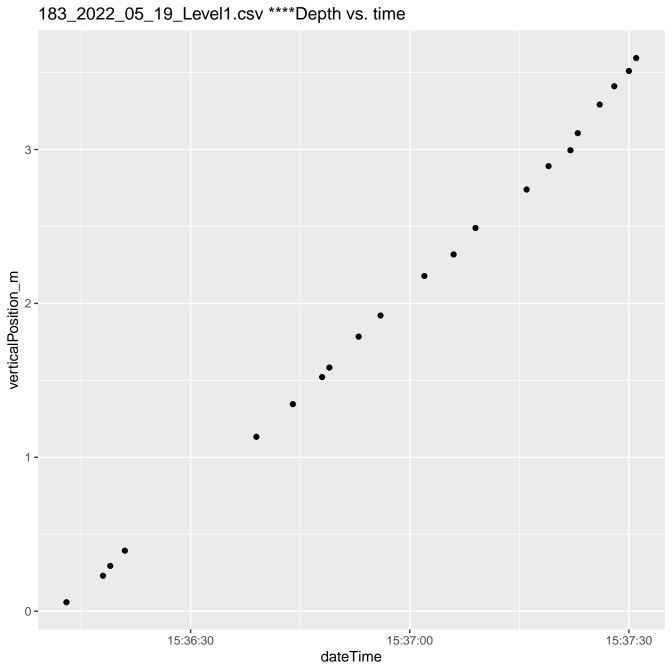


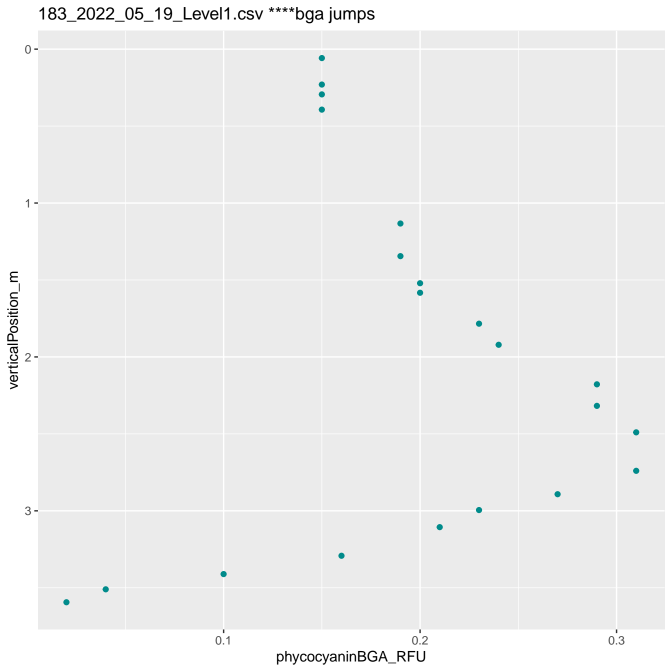


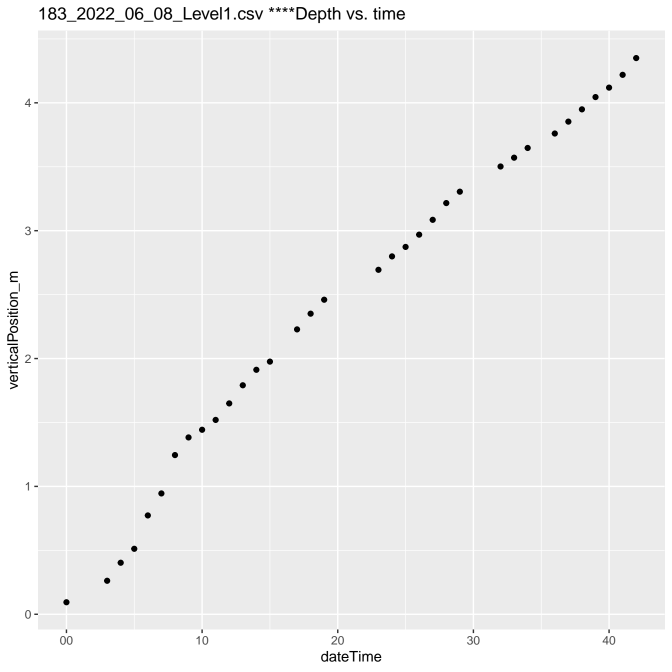


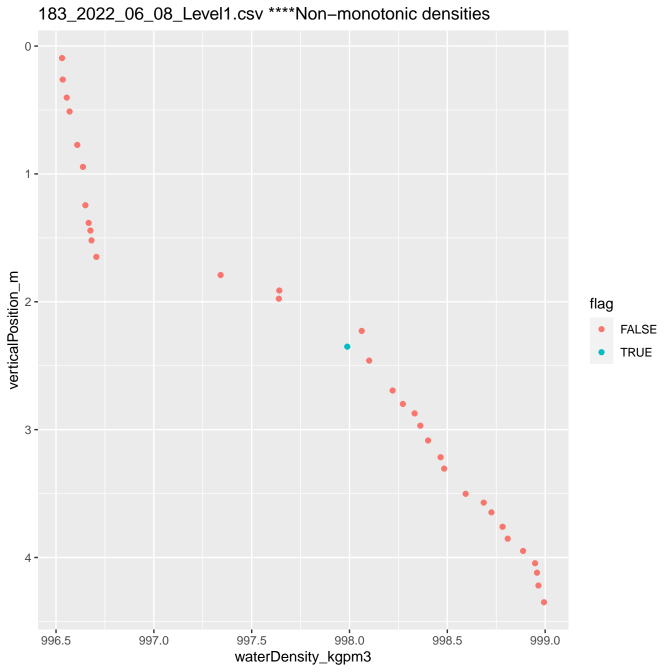
182_2022_08_03_Level1.csv ****Turbidity jumps 0.0 -2.5 verticalPosition_m 7.5 -Ö 50 100 150 200 turbidity_FNU

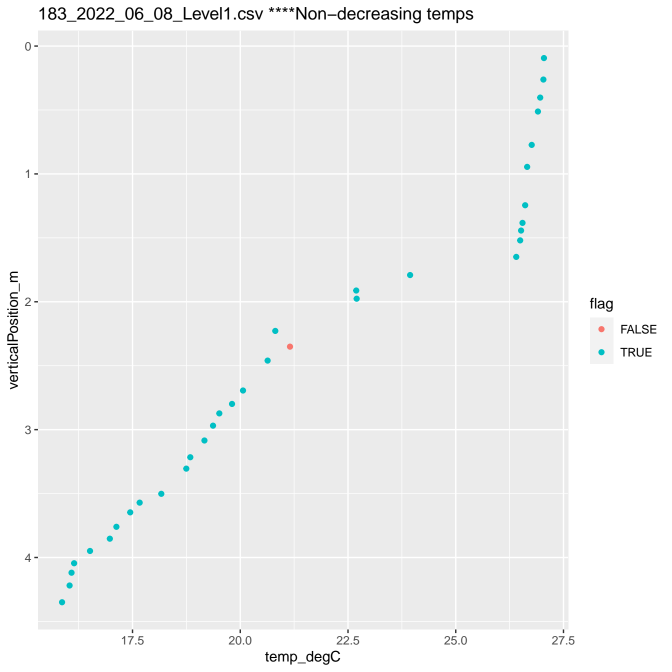


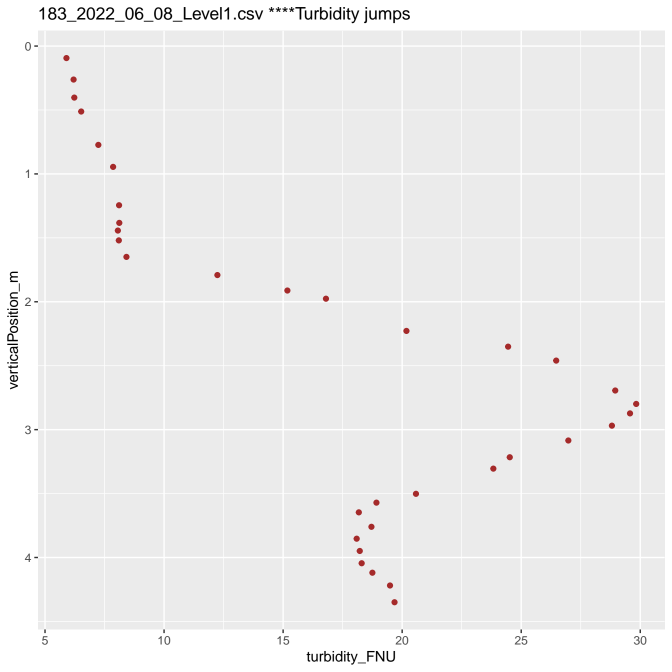


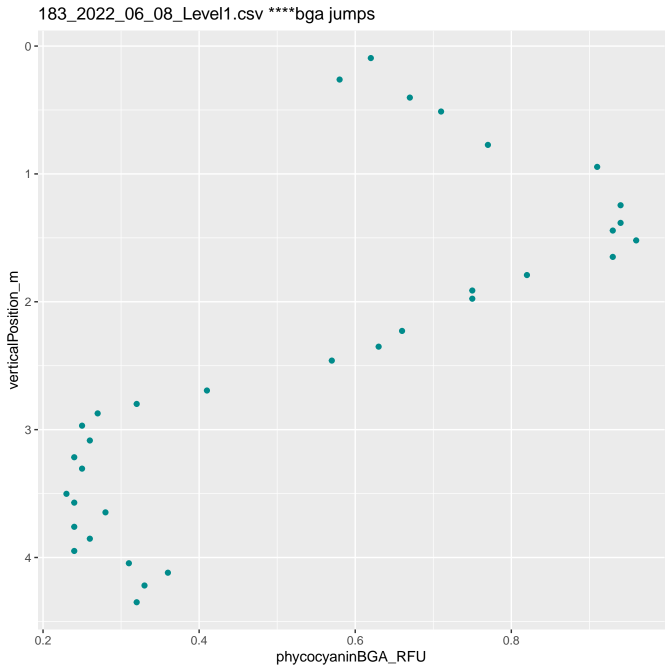


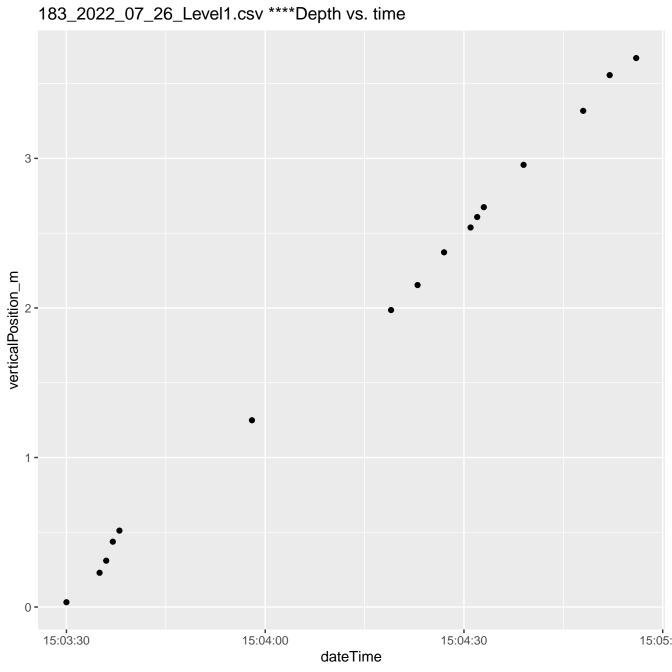


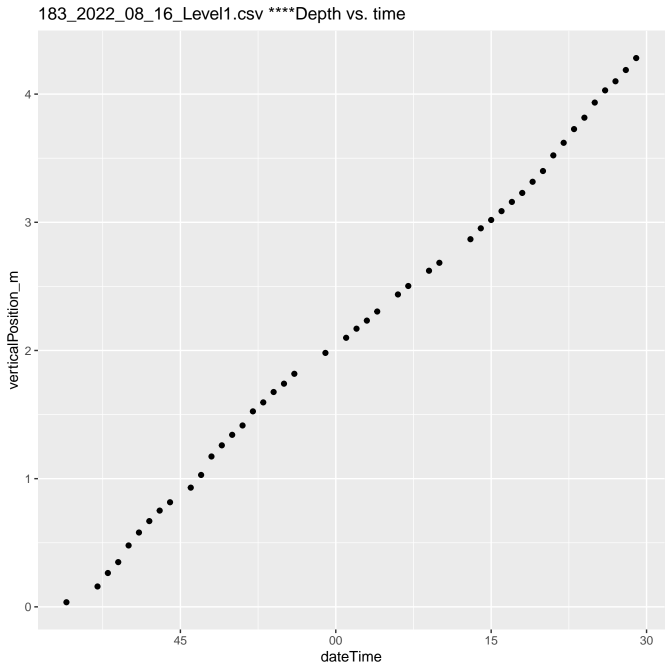


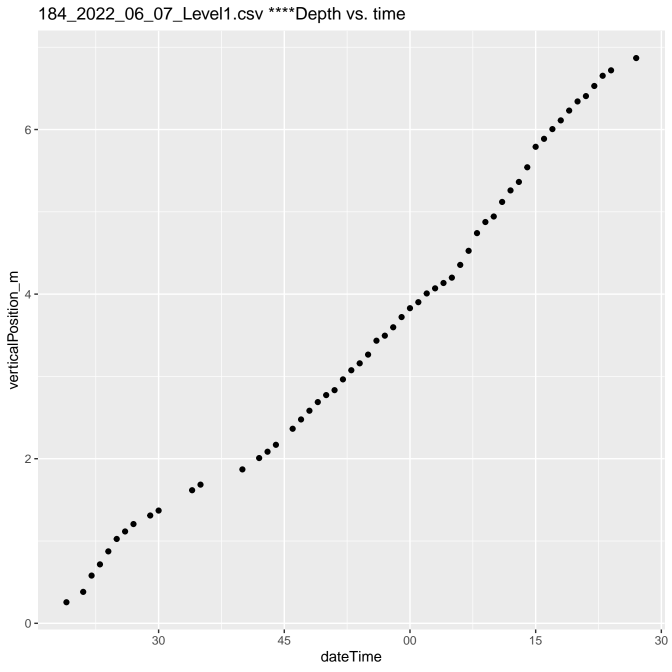


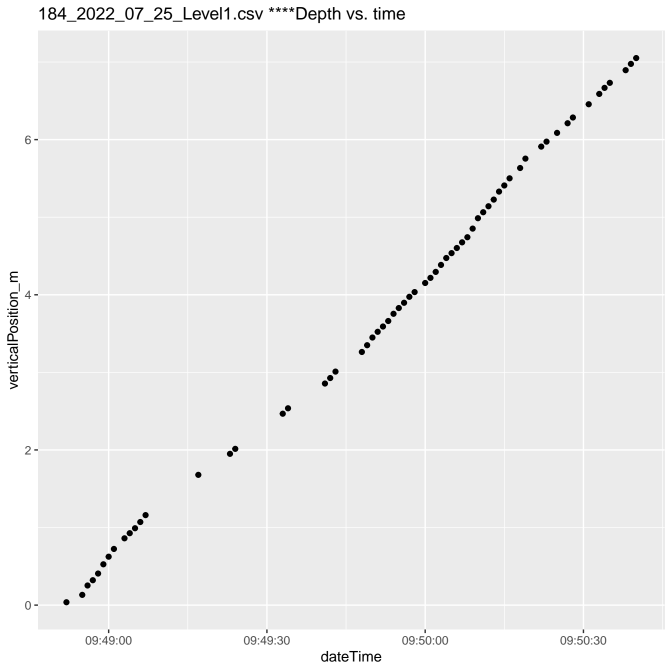


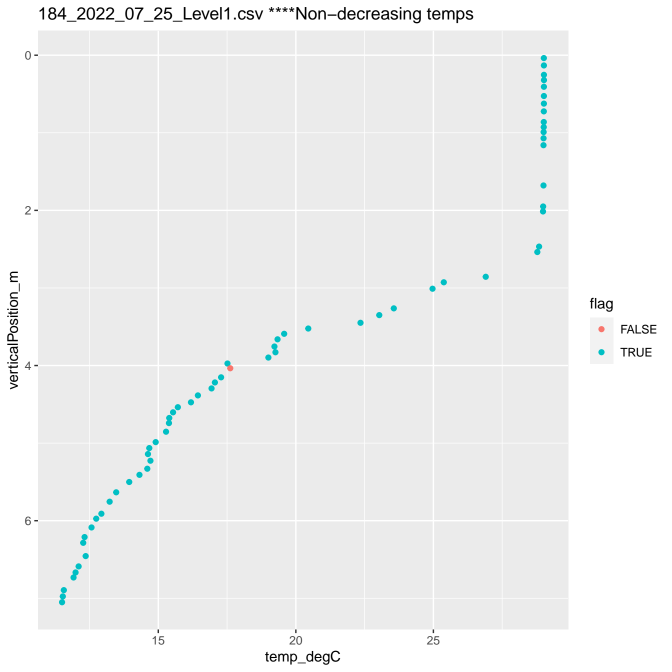


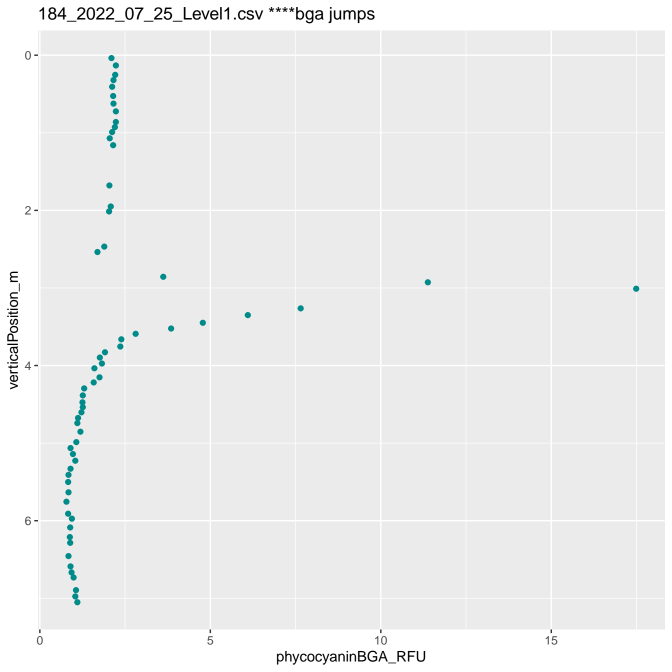


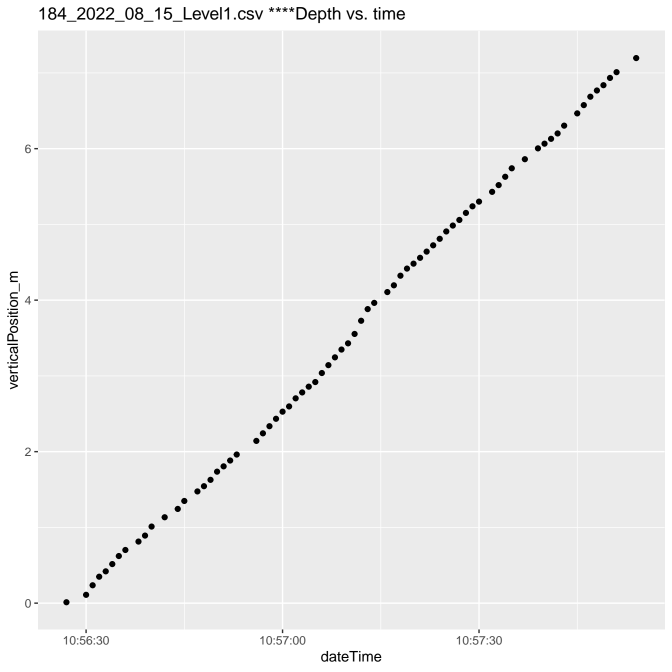


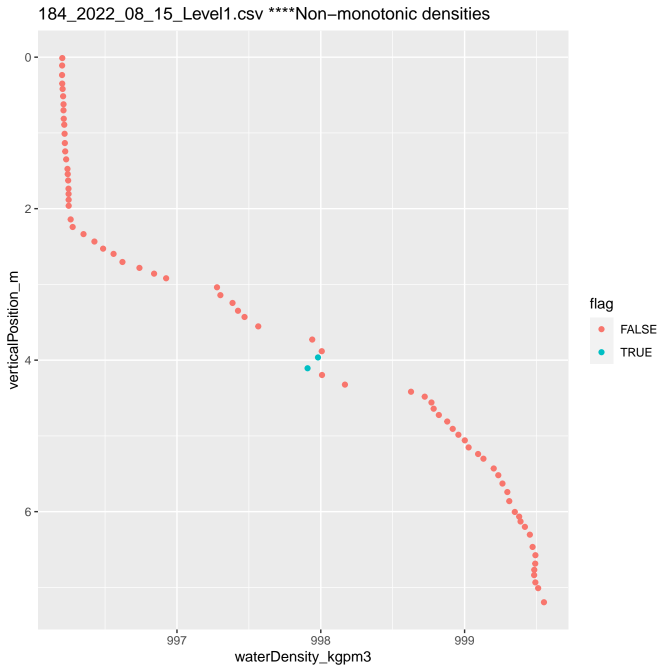


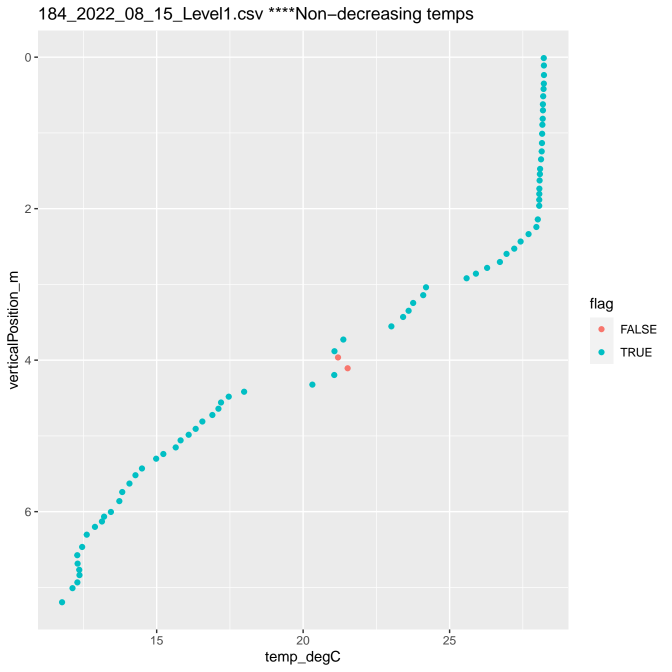


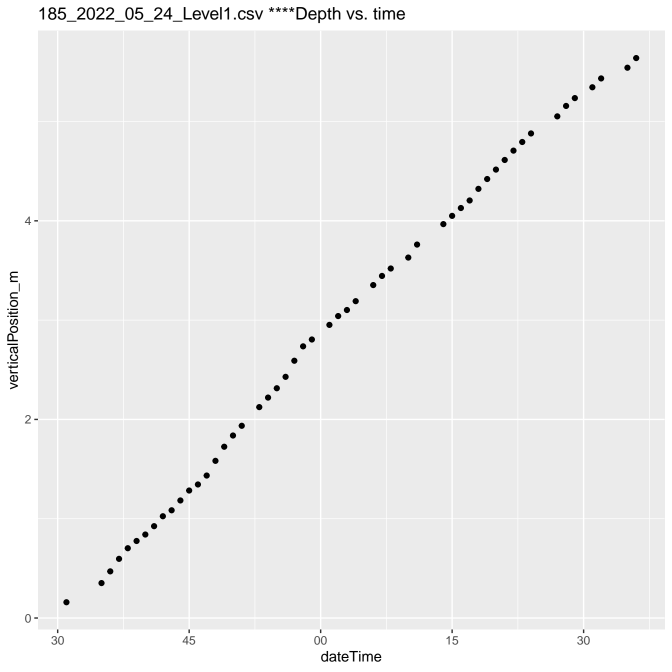


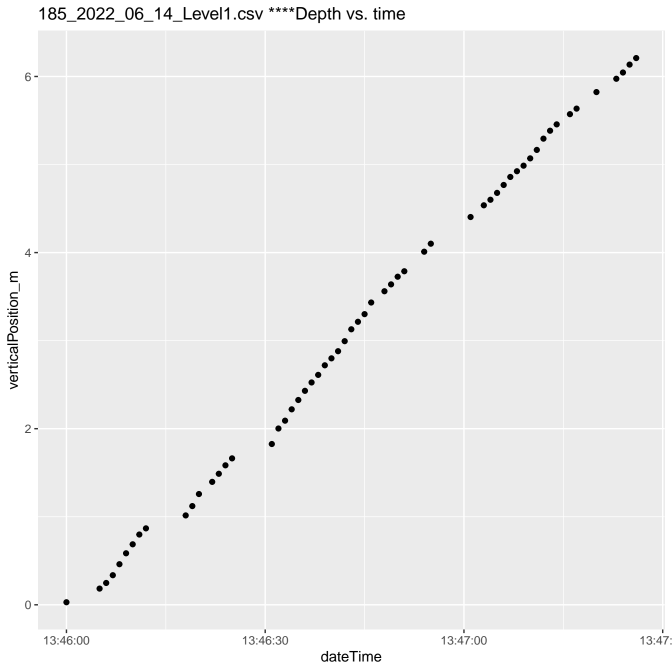


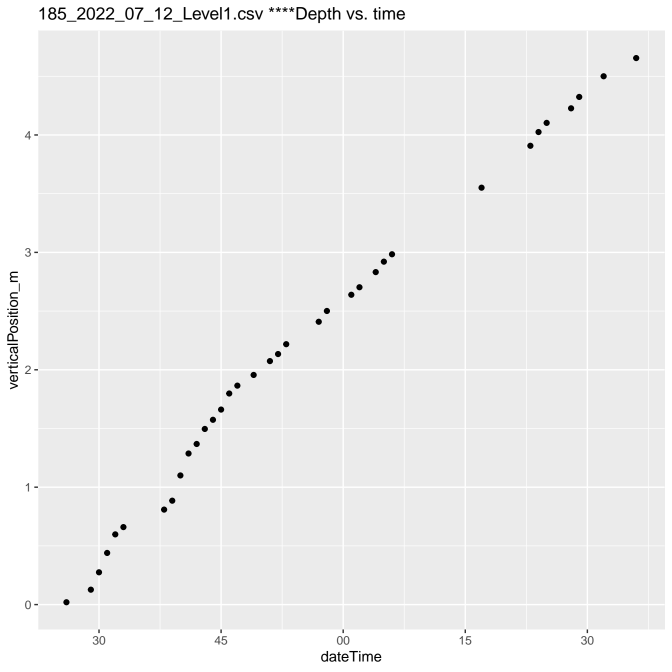


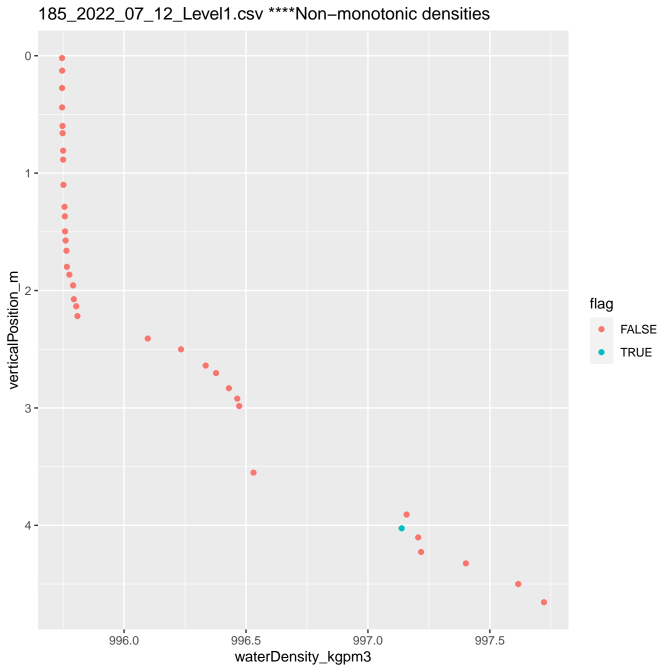


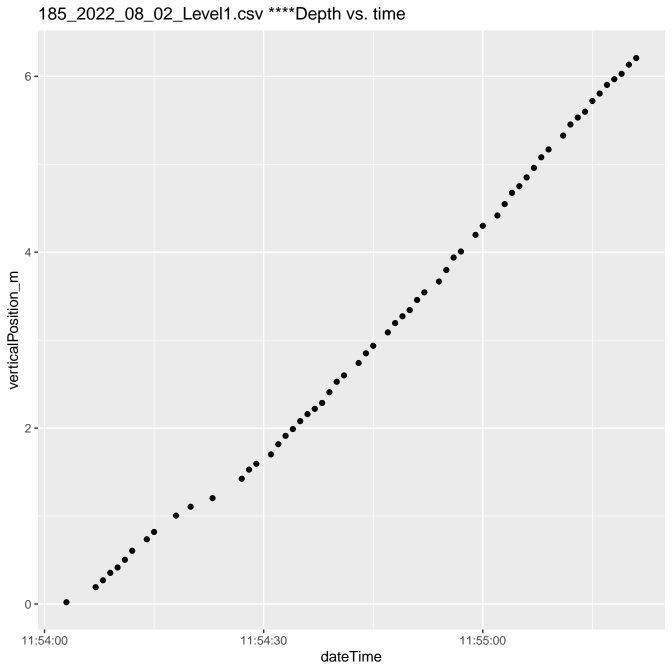


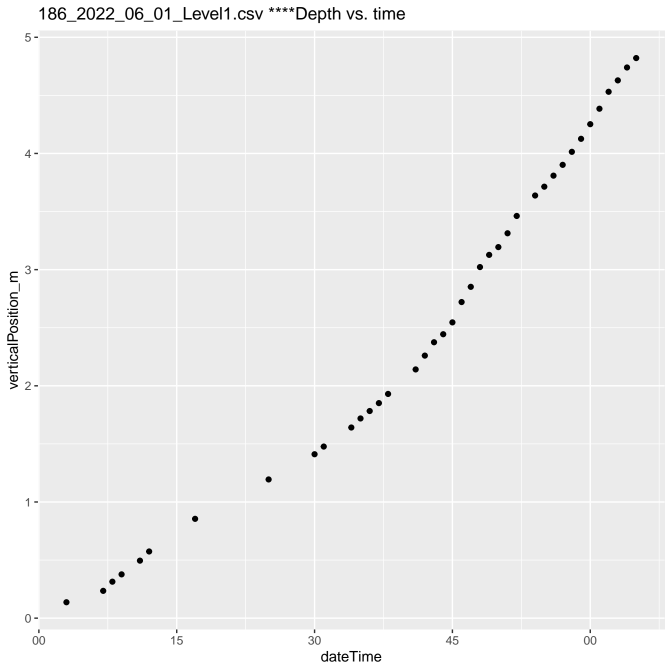


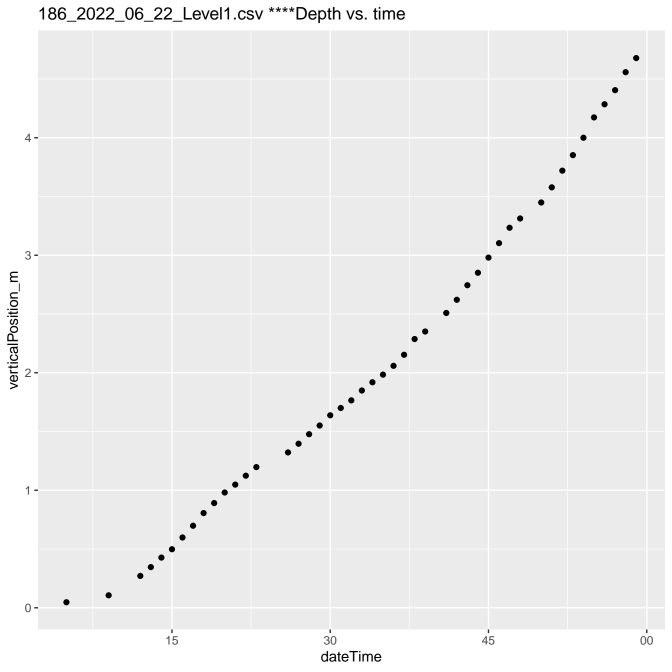


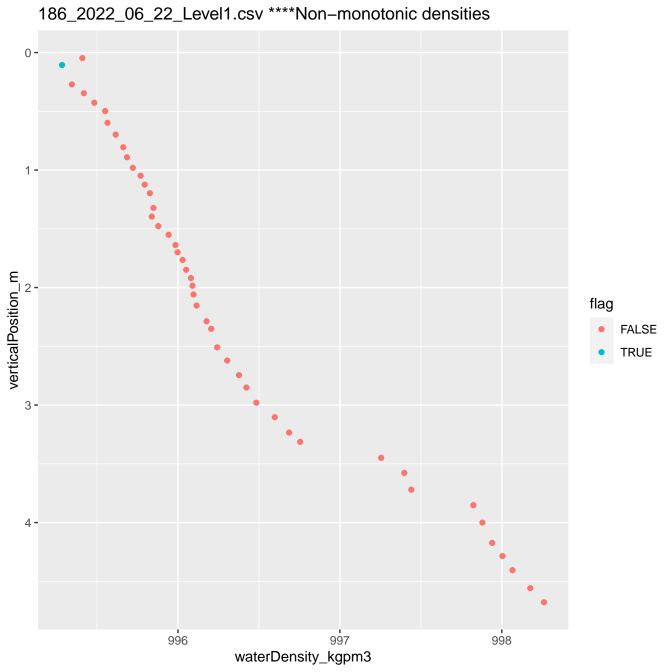


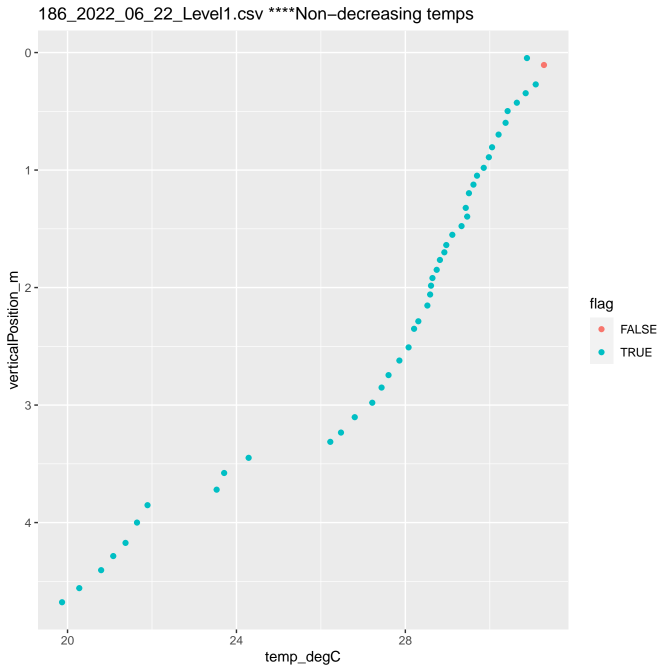


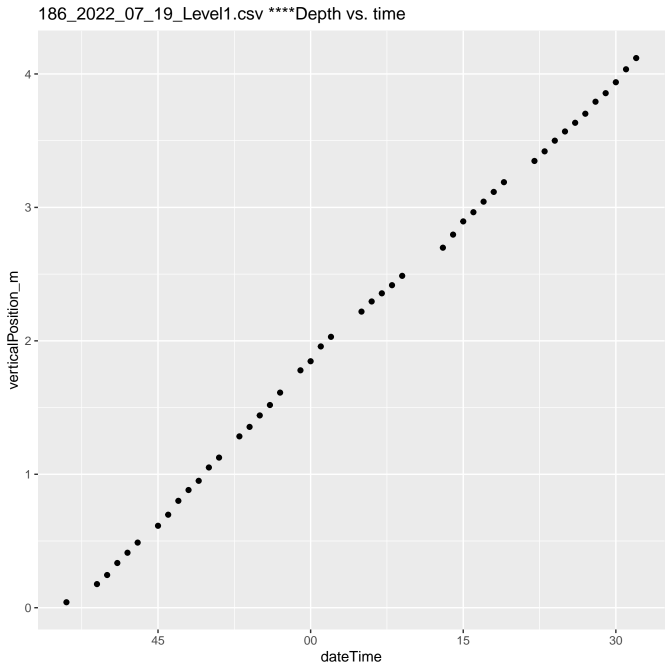


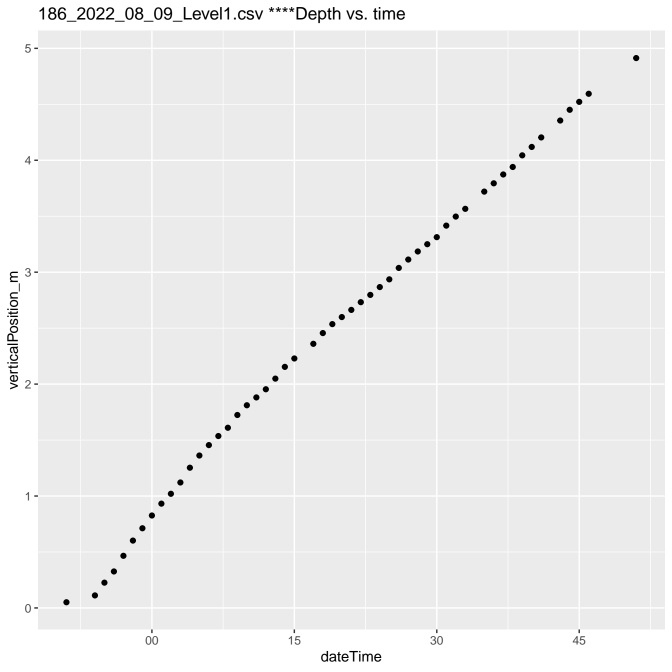


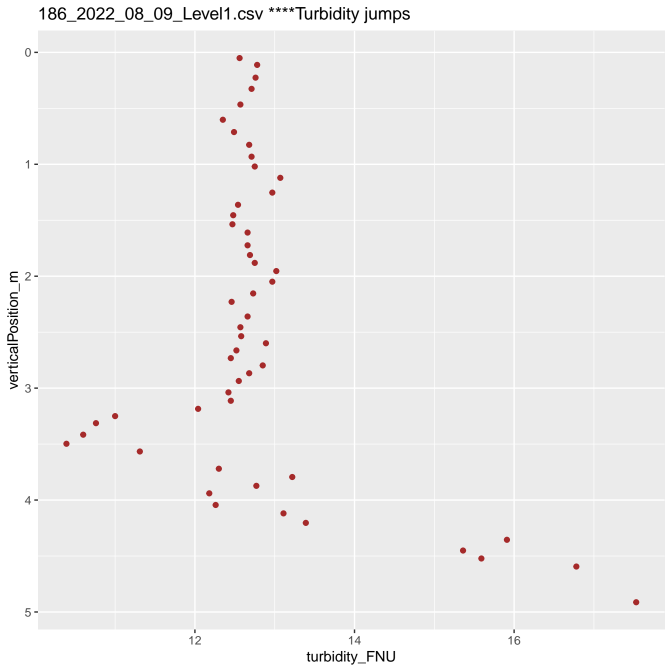


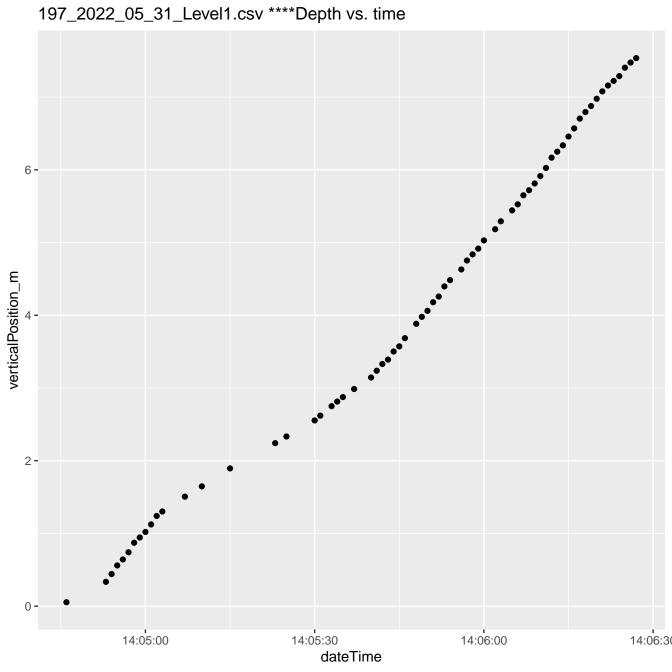


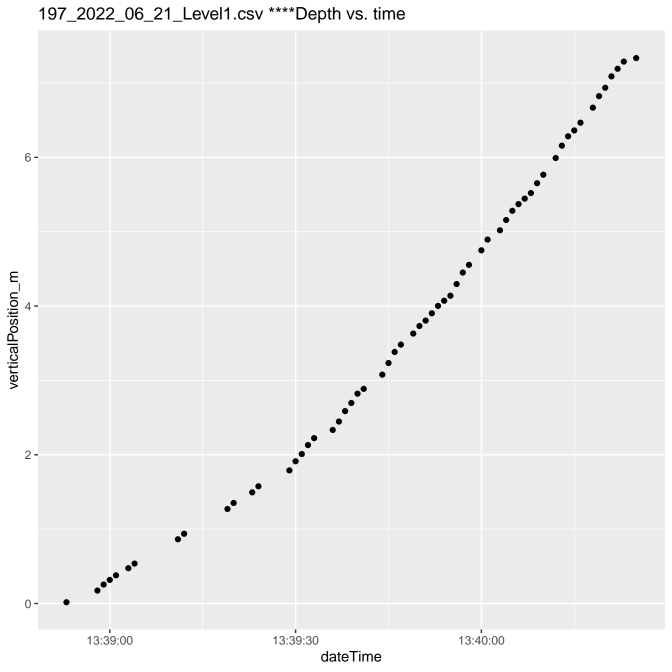


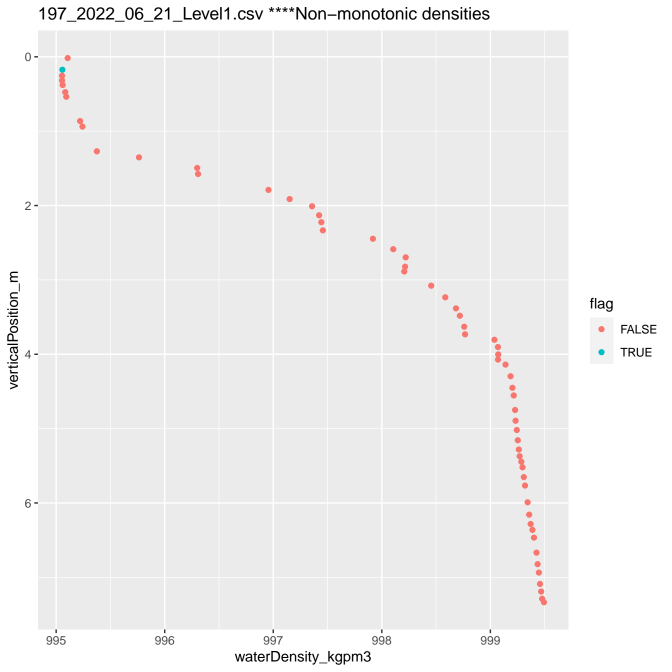


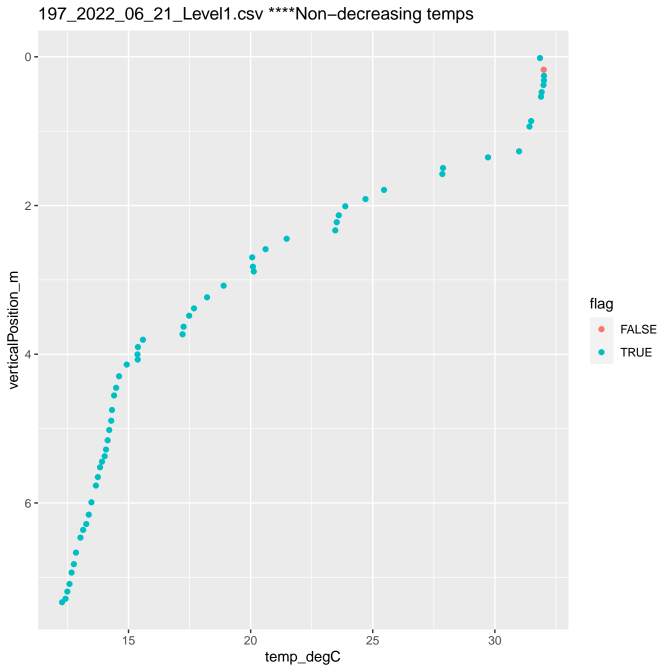






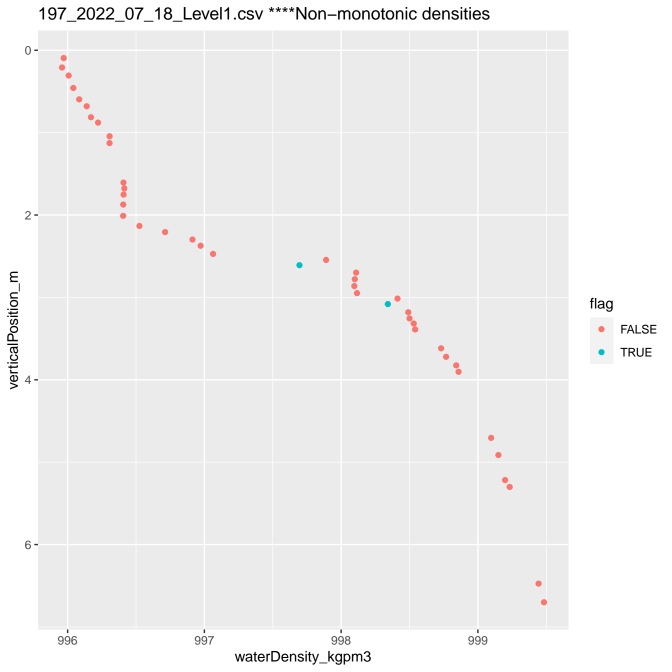


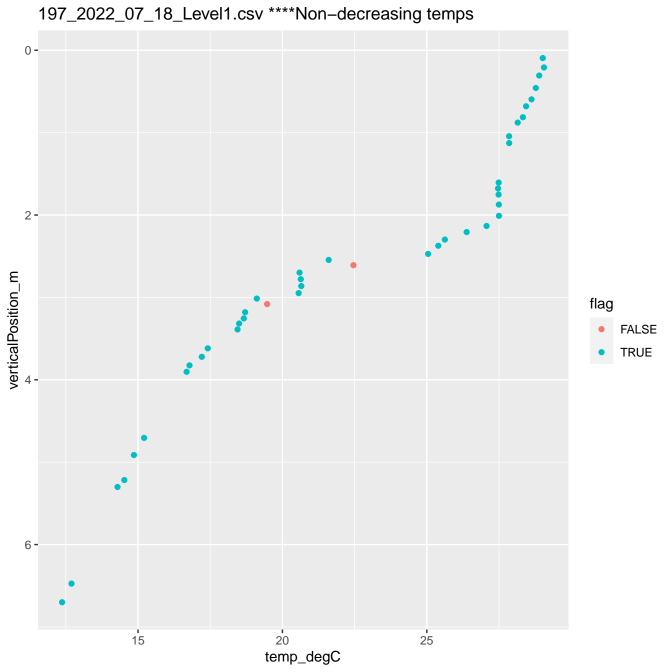


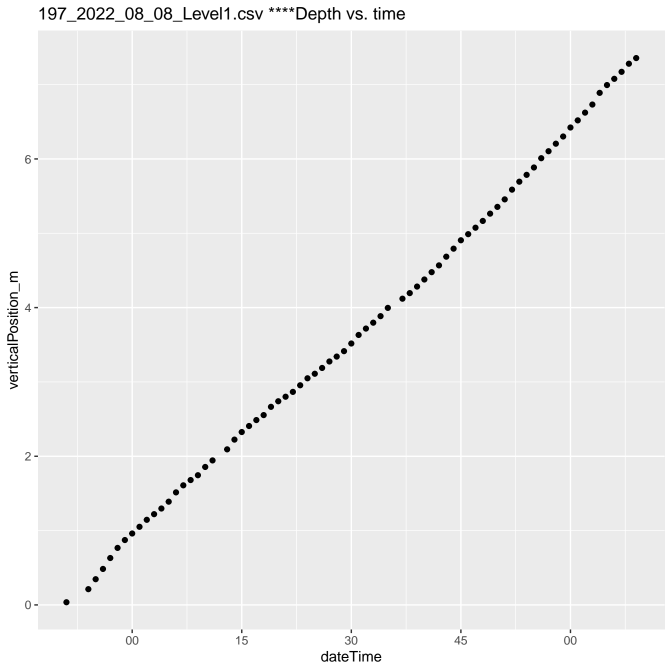


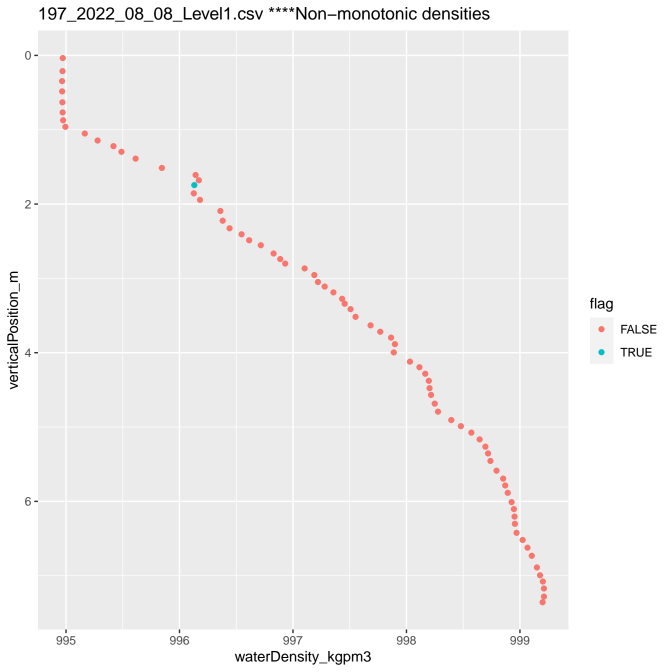
197_2022_07_18_Level1.csv ****Depth vs. time 6 verticalPosition_m 2 -0 -13:36:30 13:35:30 13:36:00 13:37:00 13:35:00

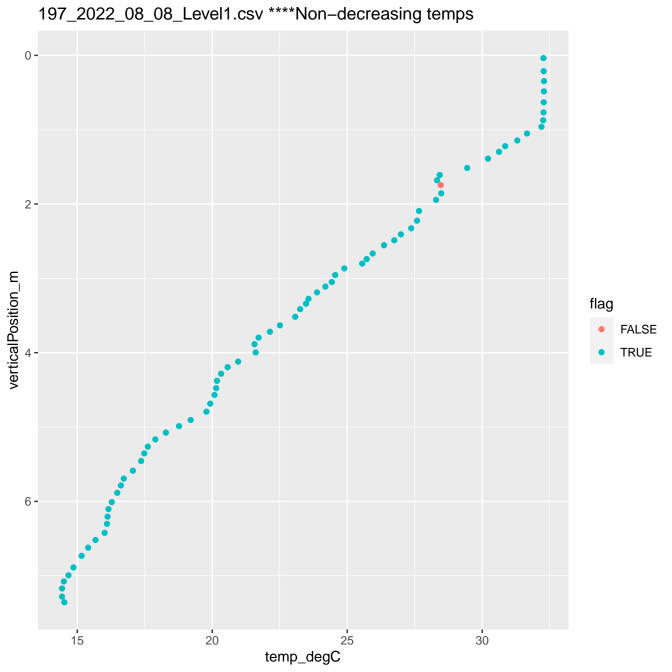
dateTime

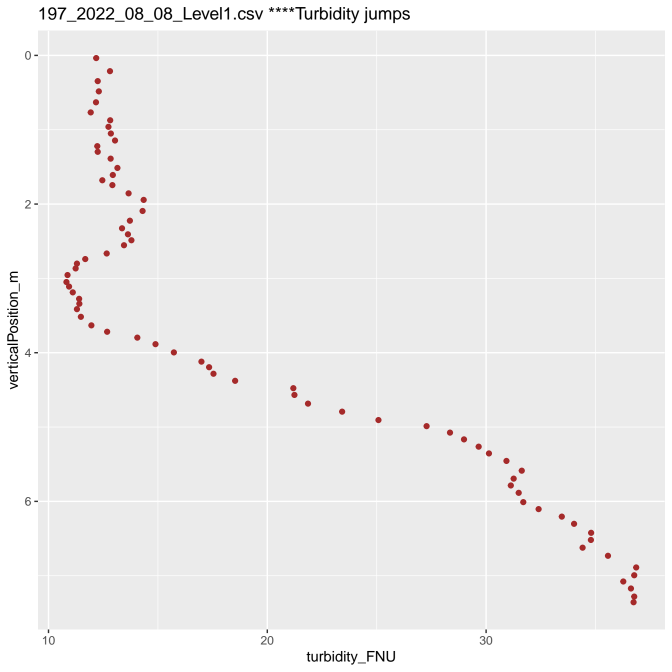


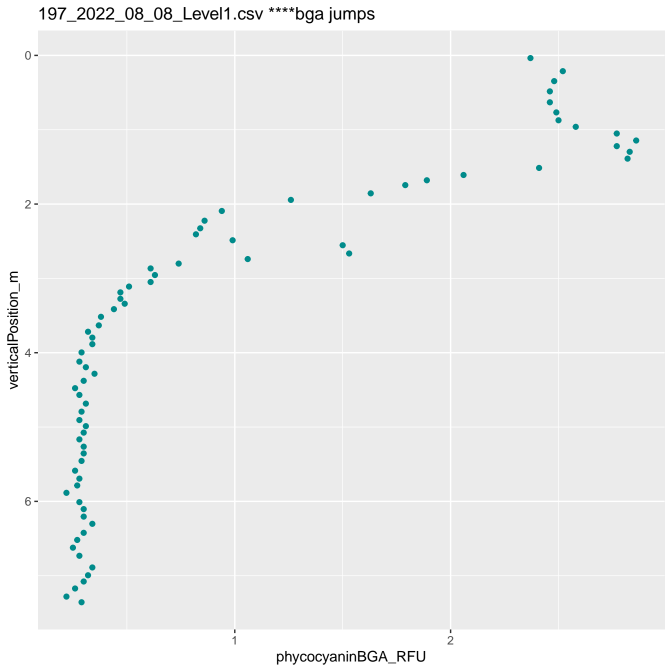


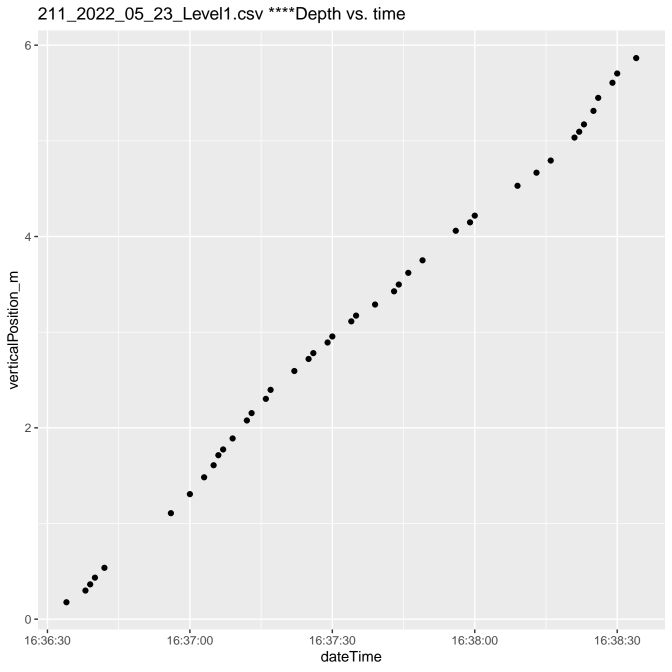


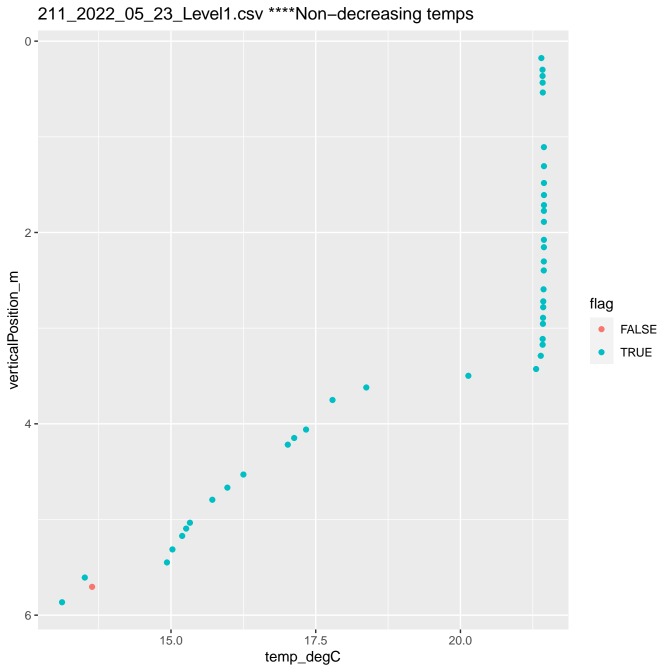


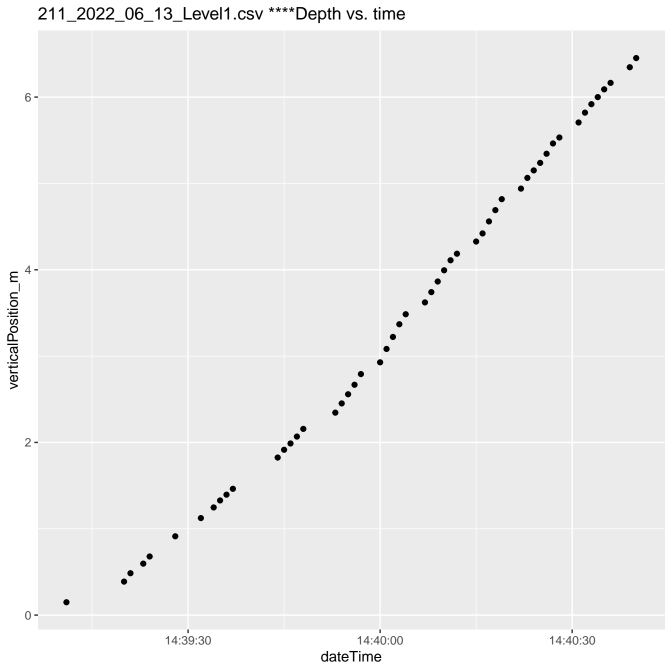


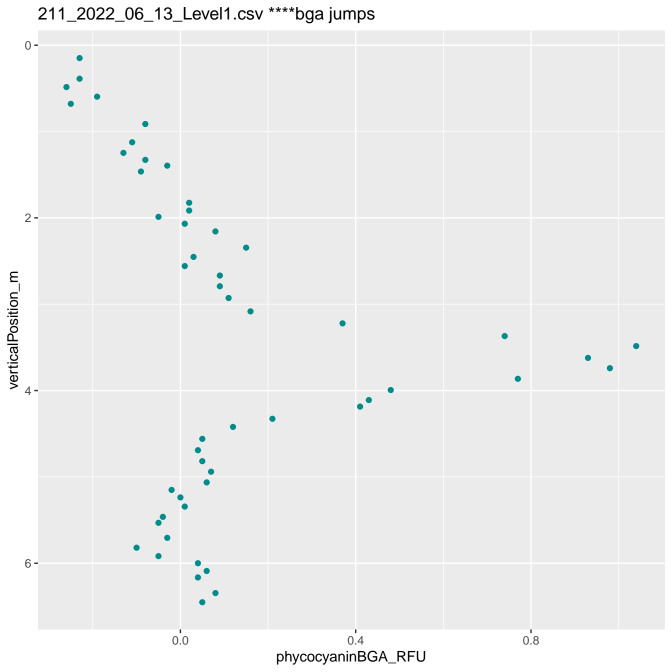


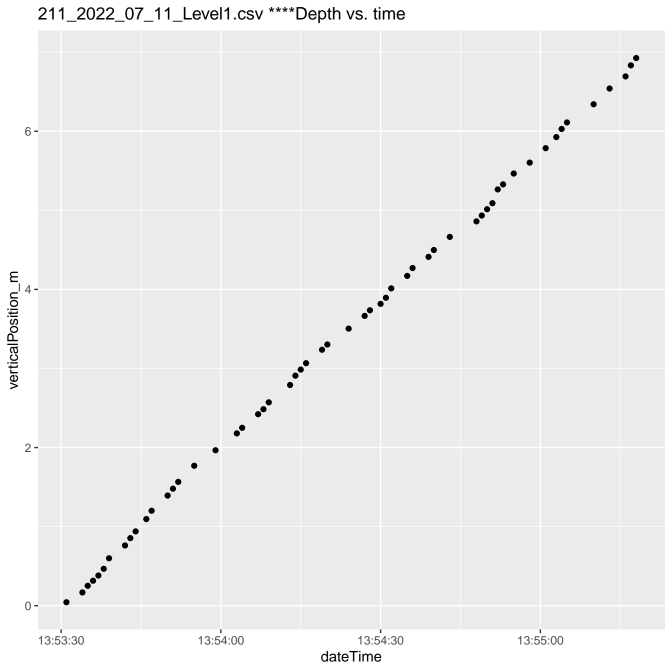


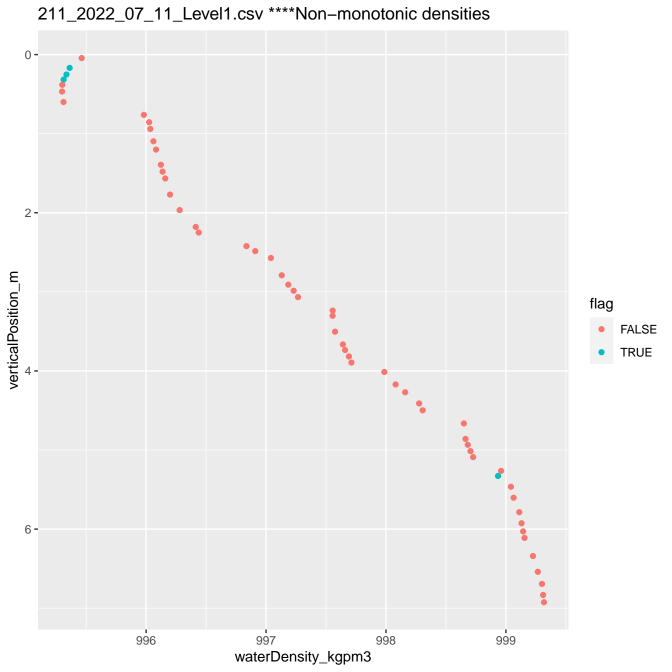


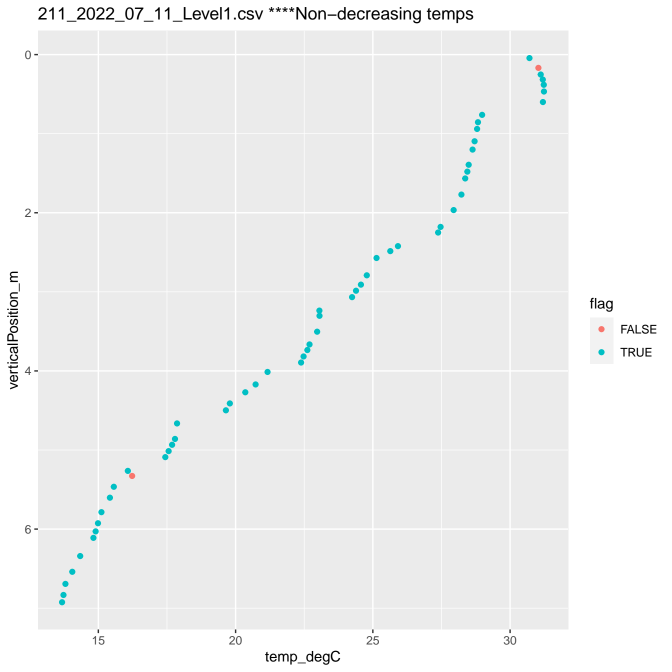


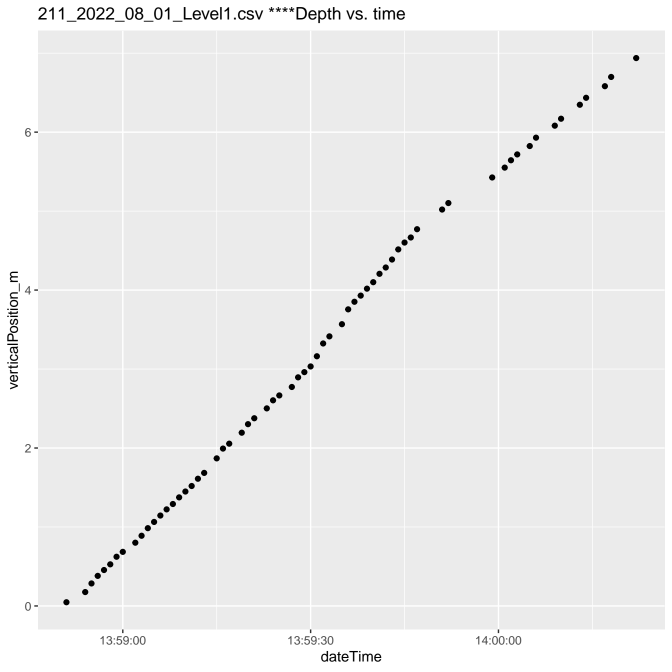


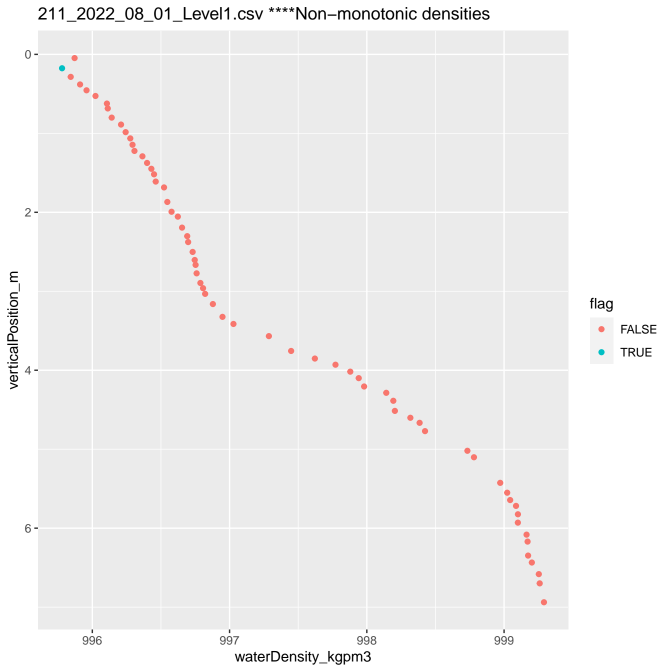


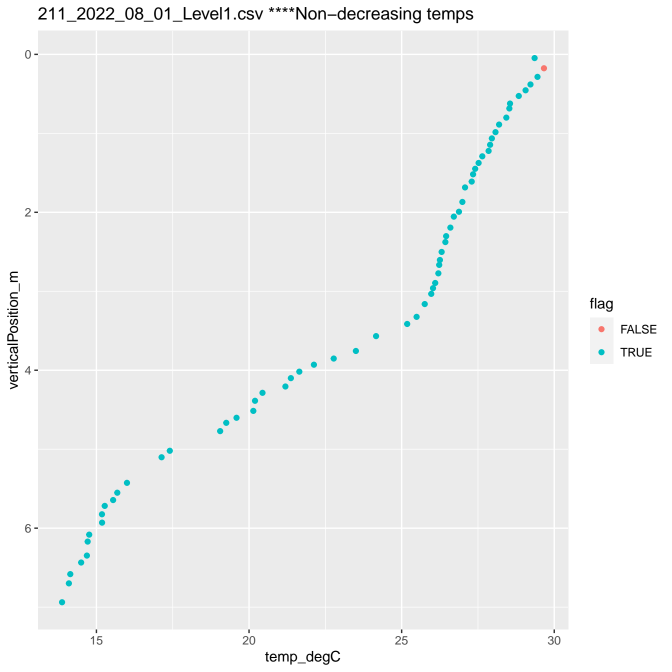


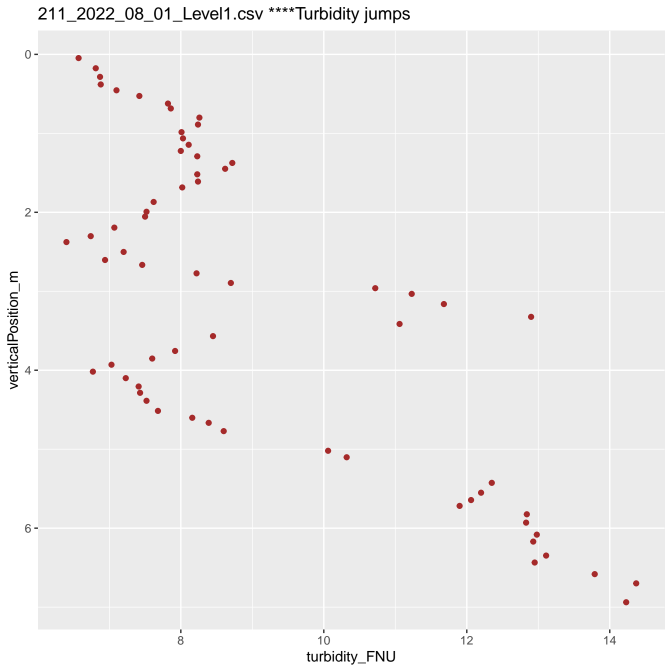


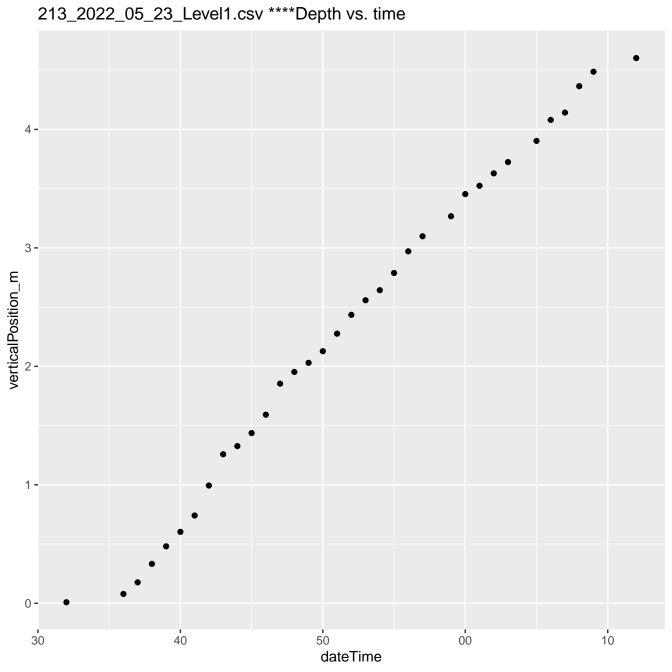


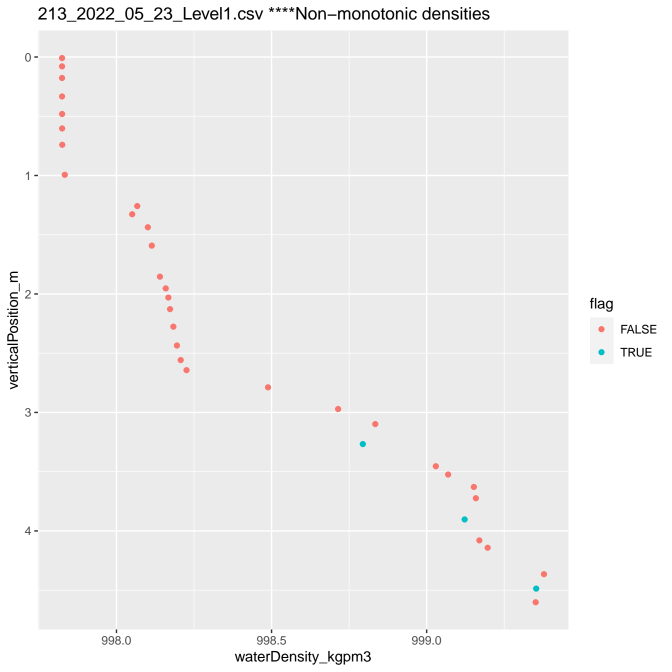


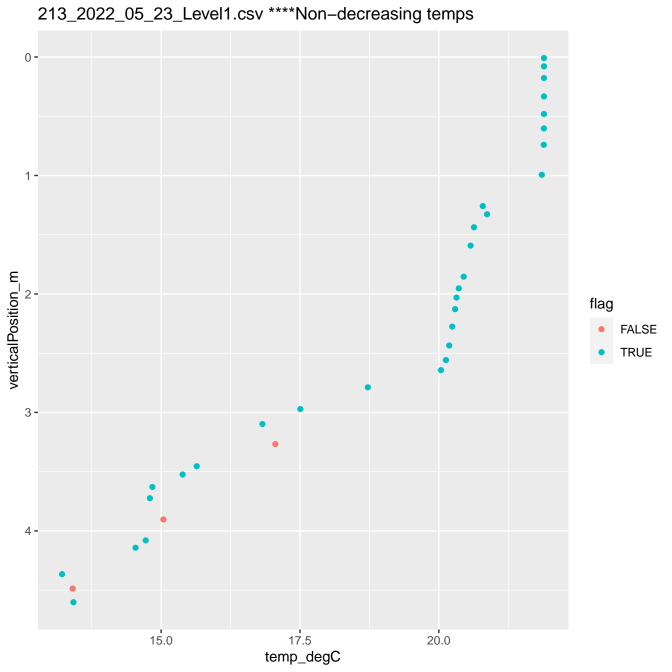


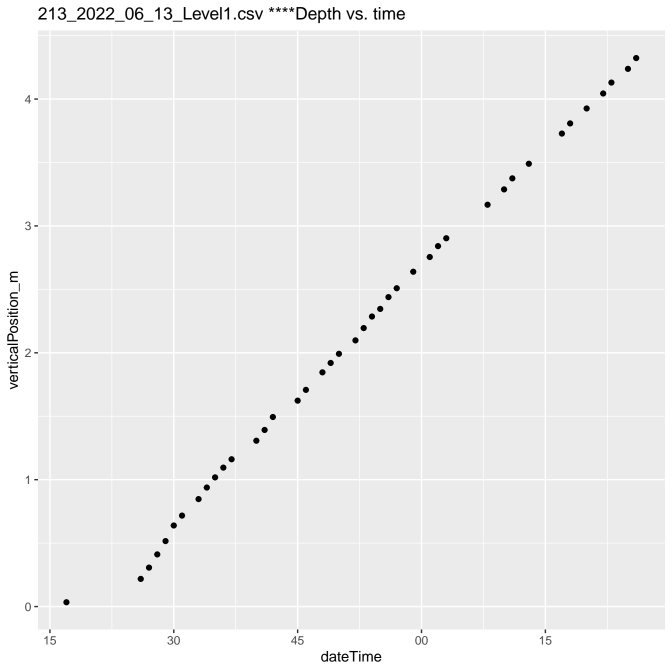


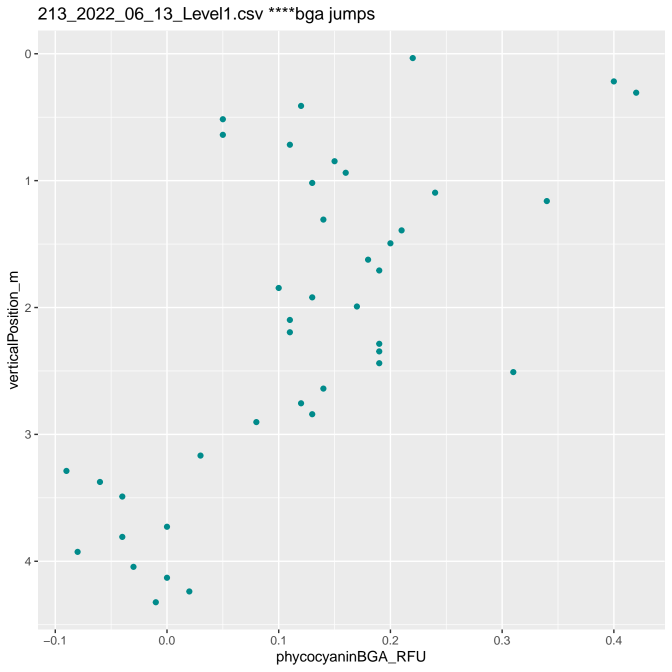


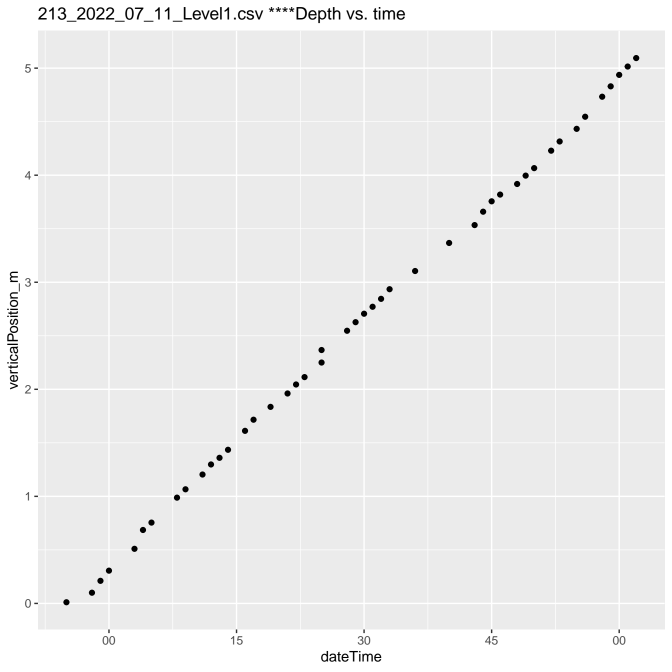


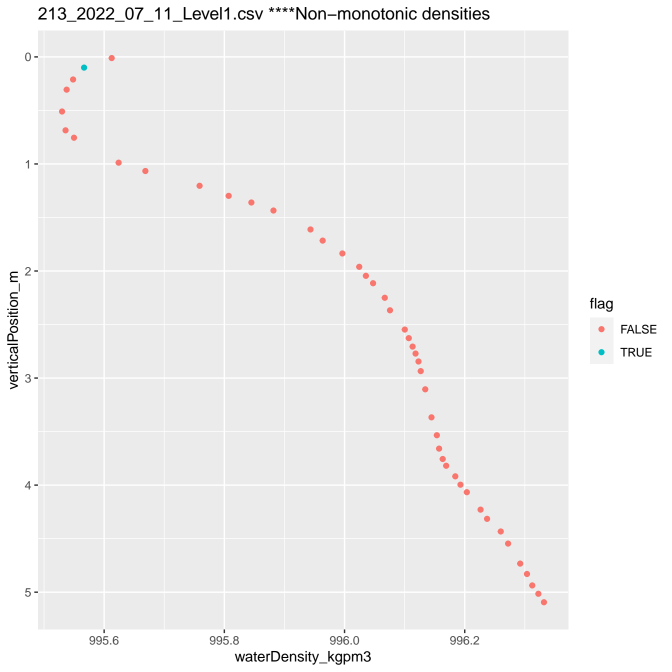


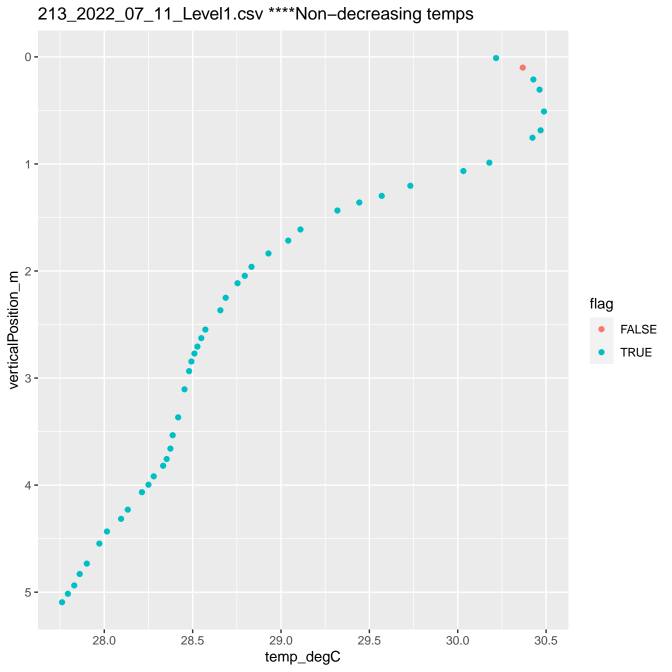


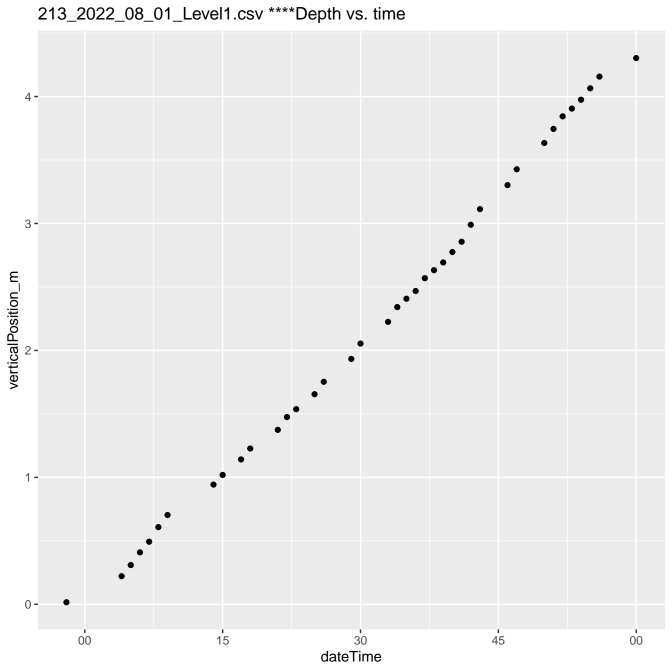


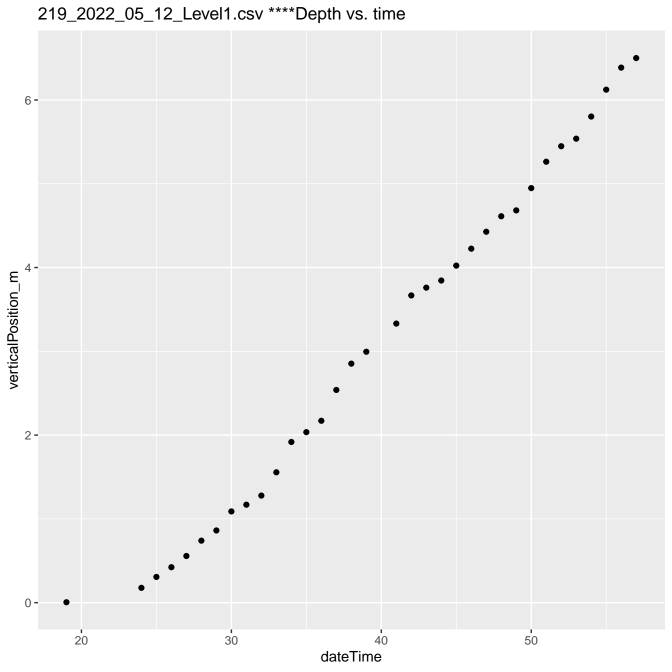


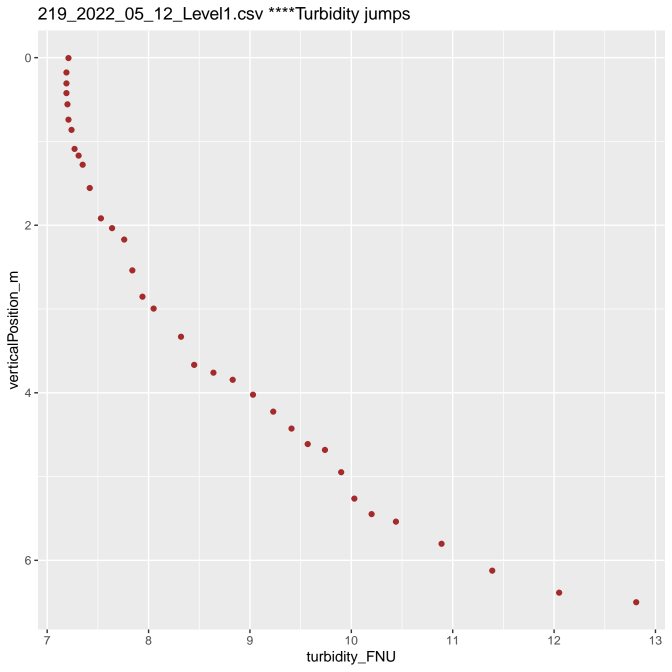


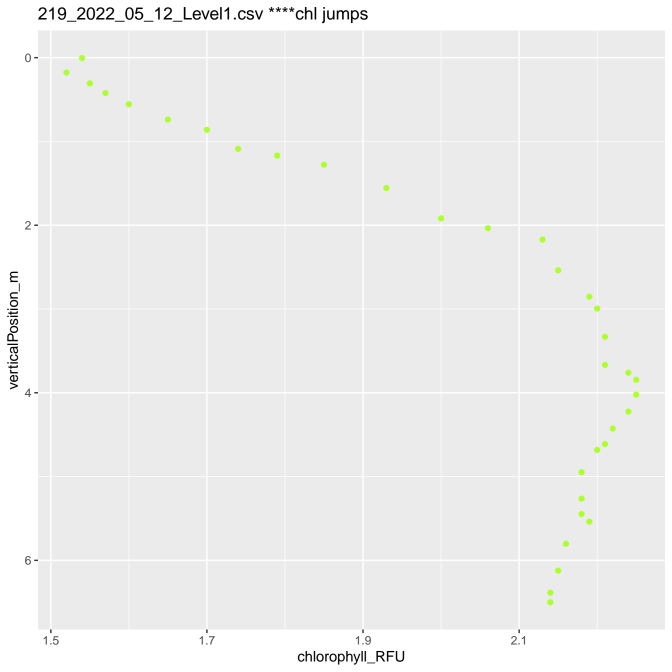


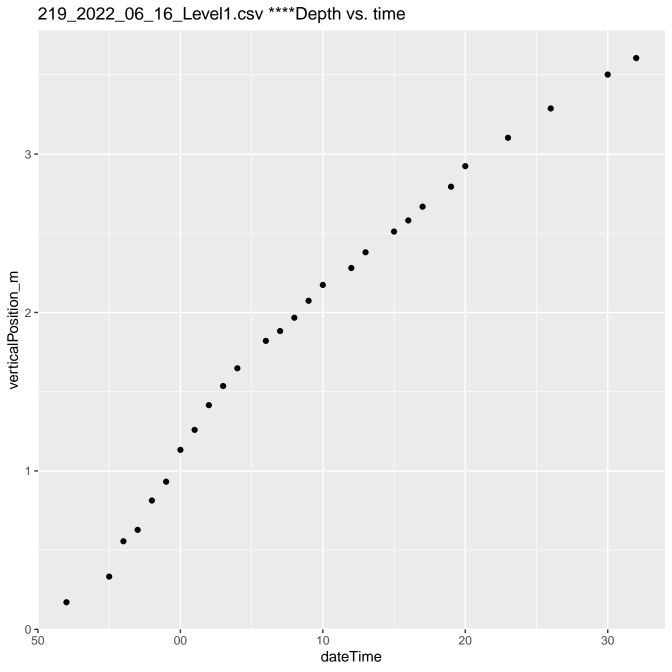


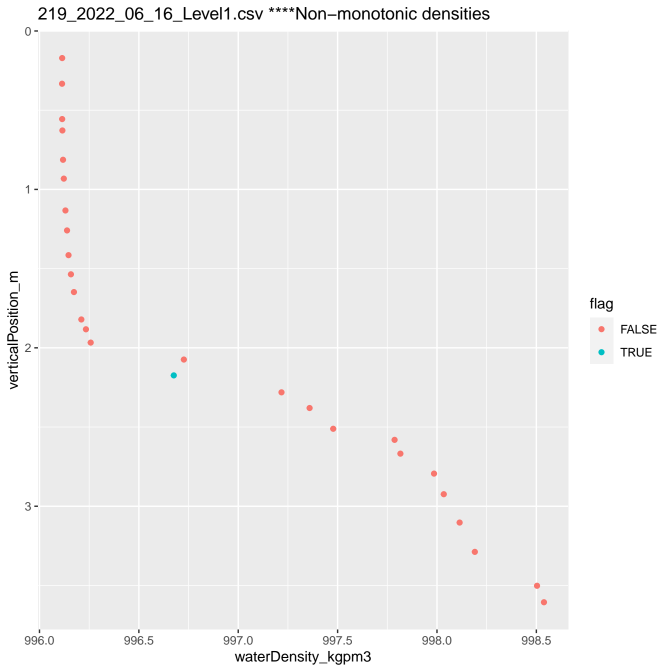


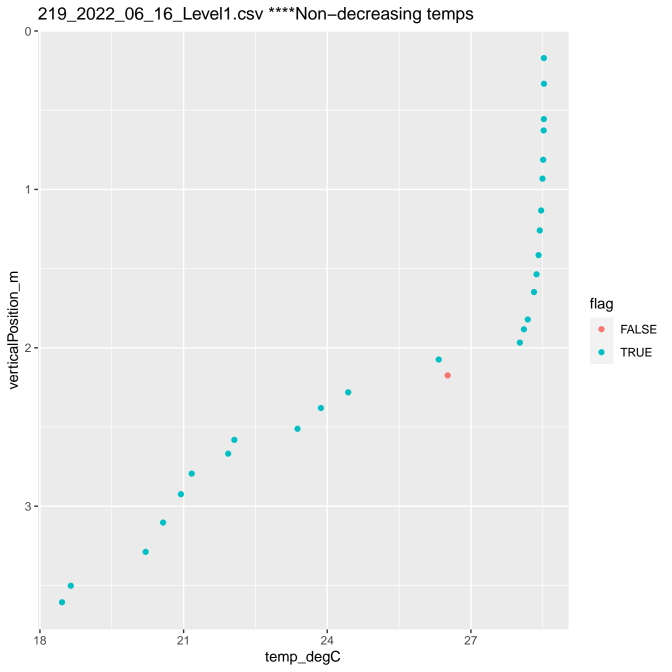


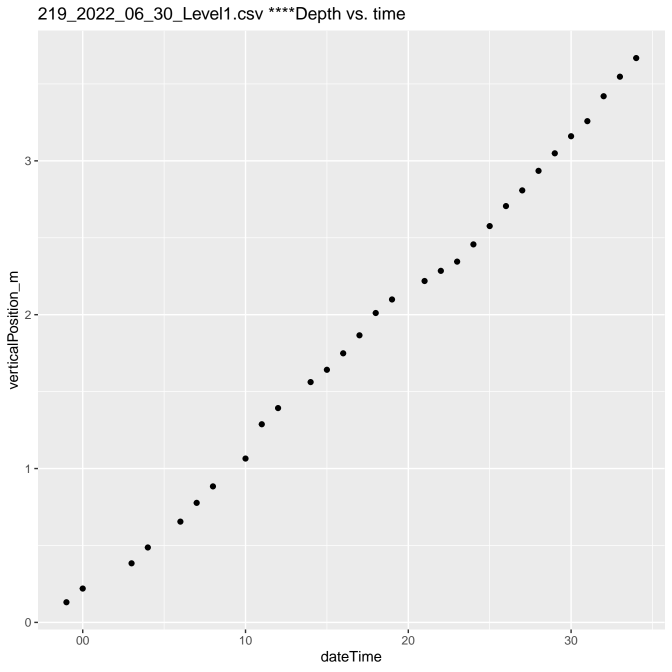


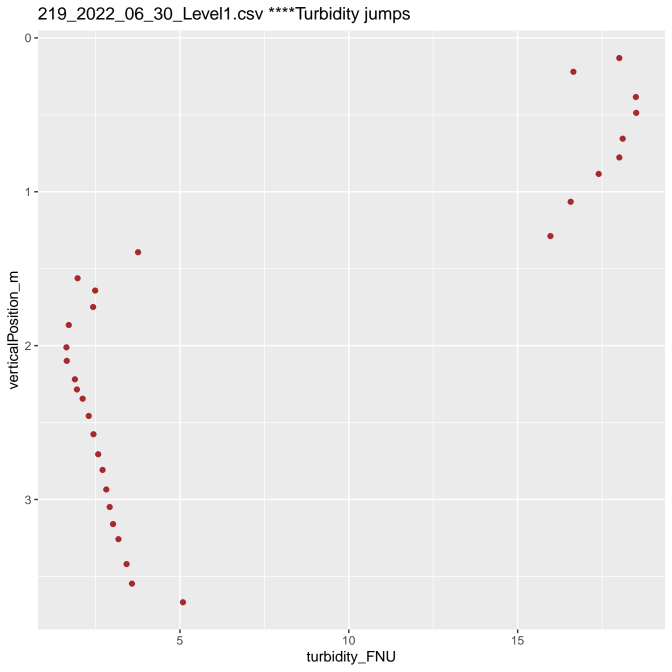


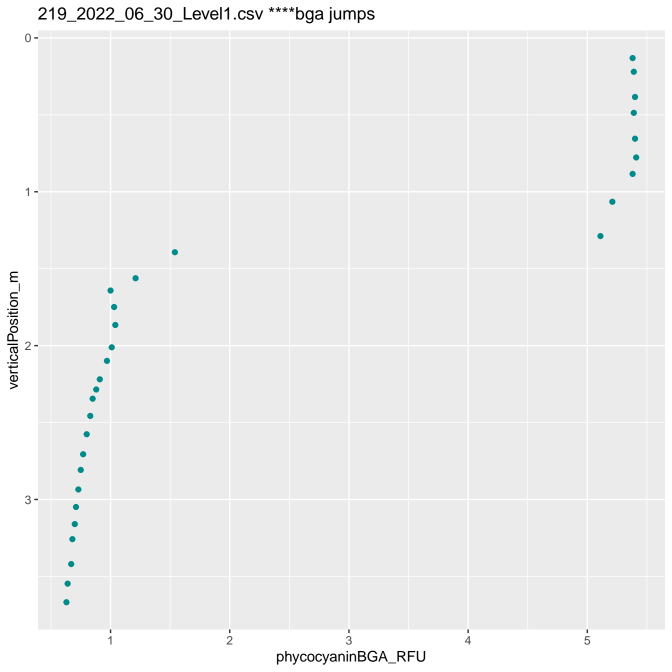


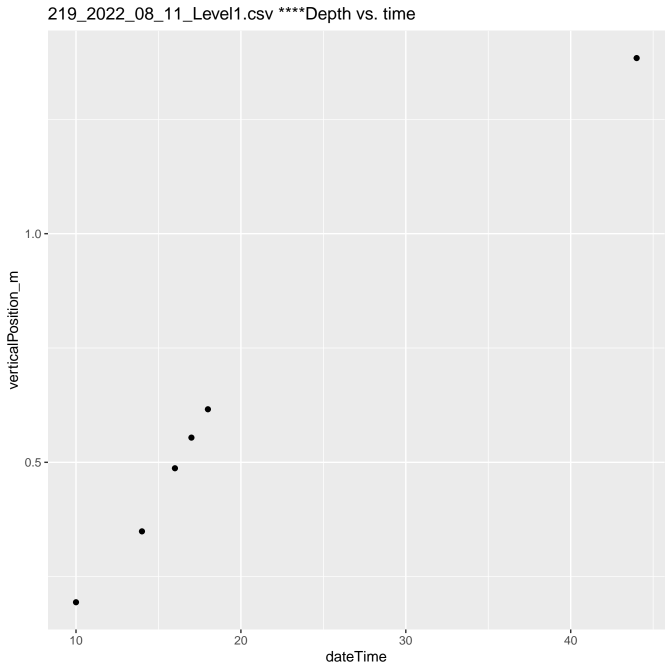


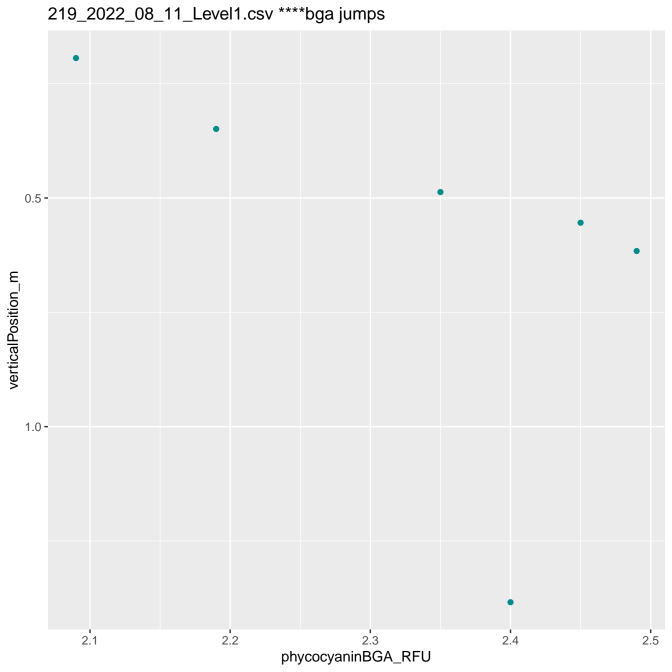


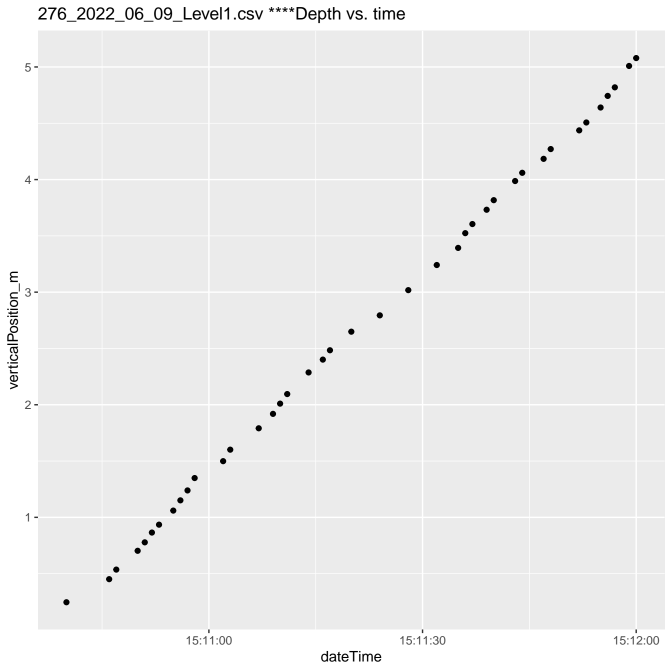


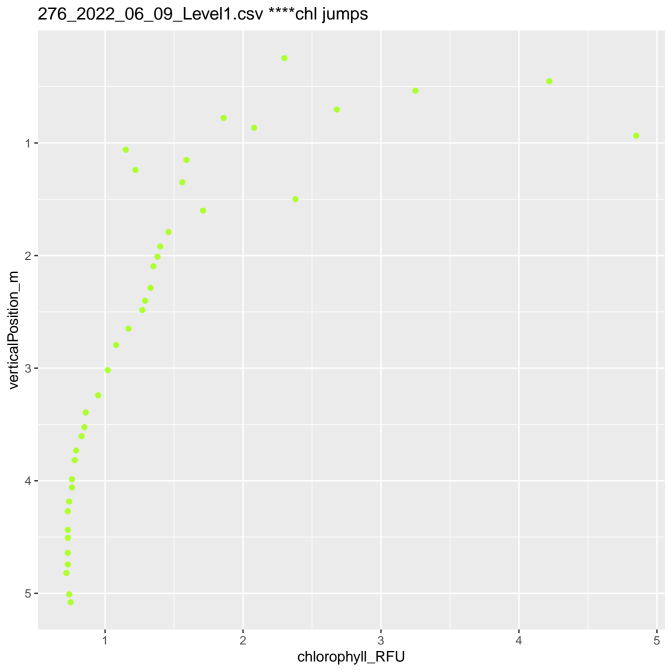


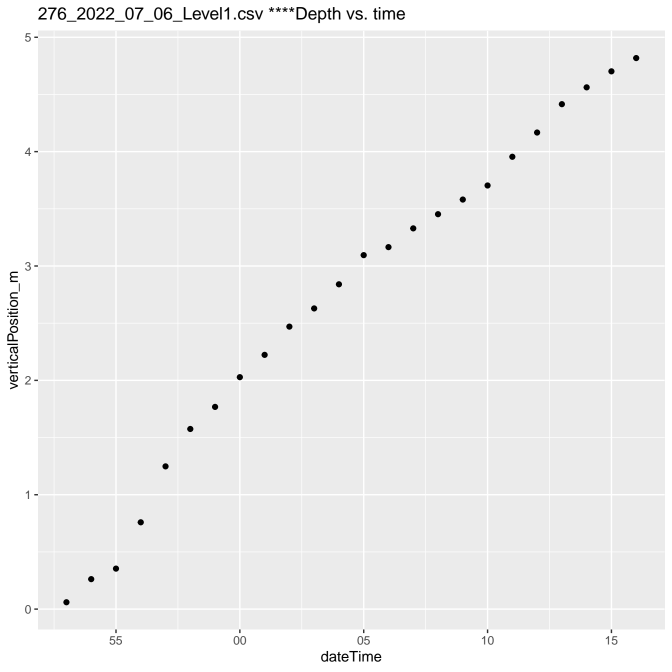


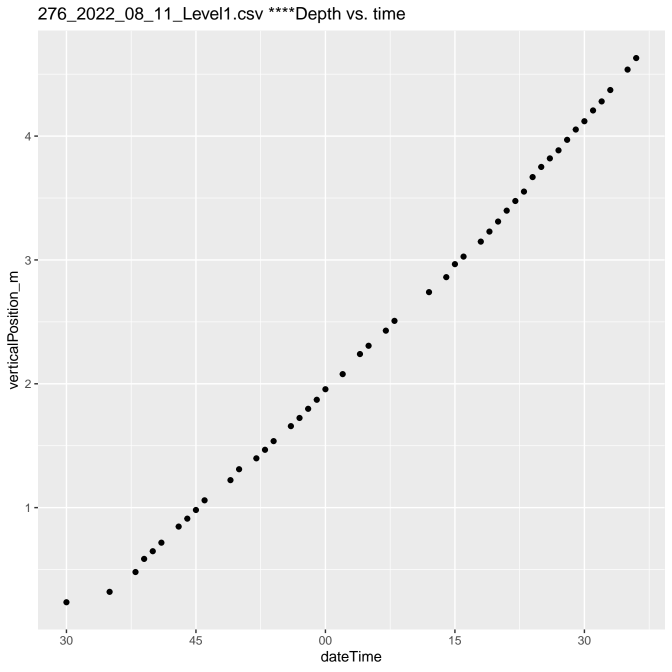


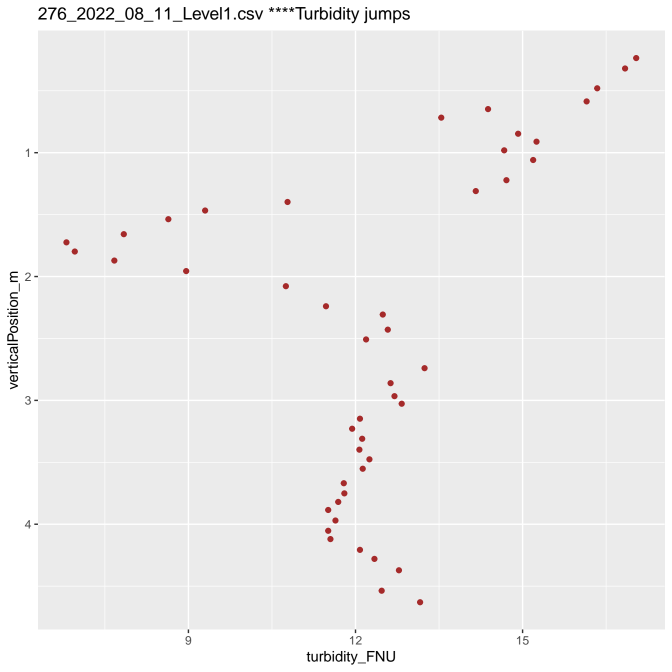


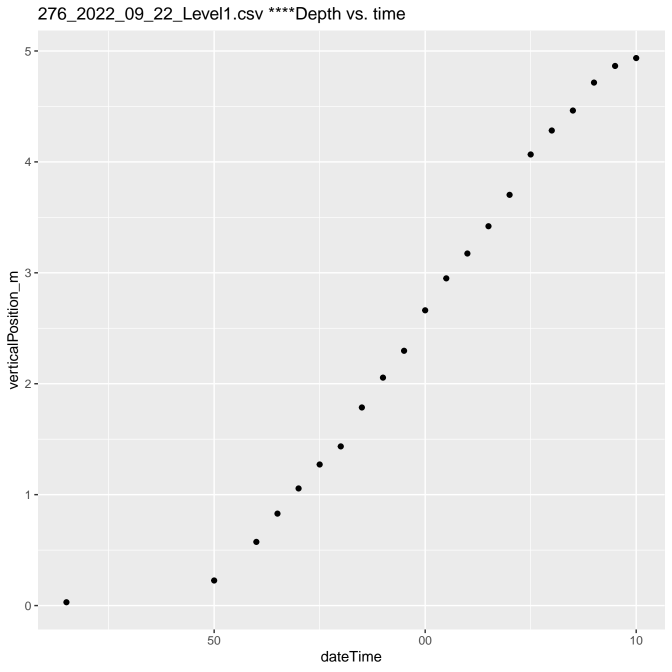


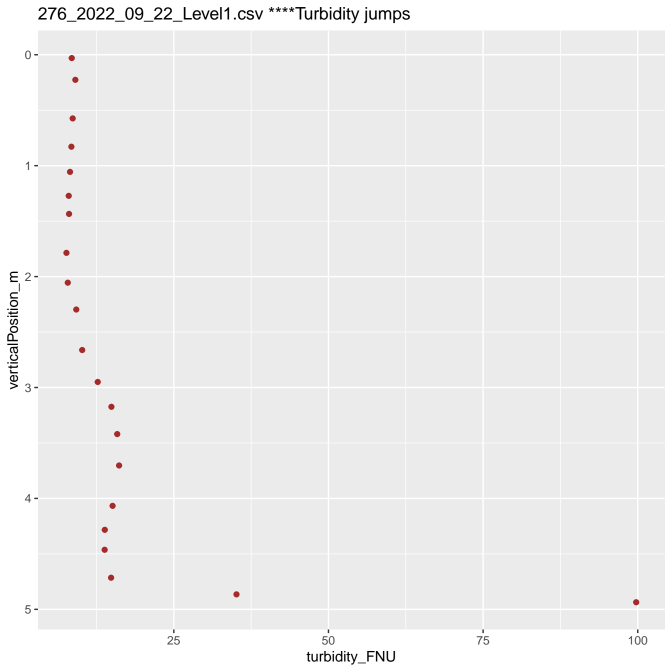


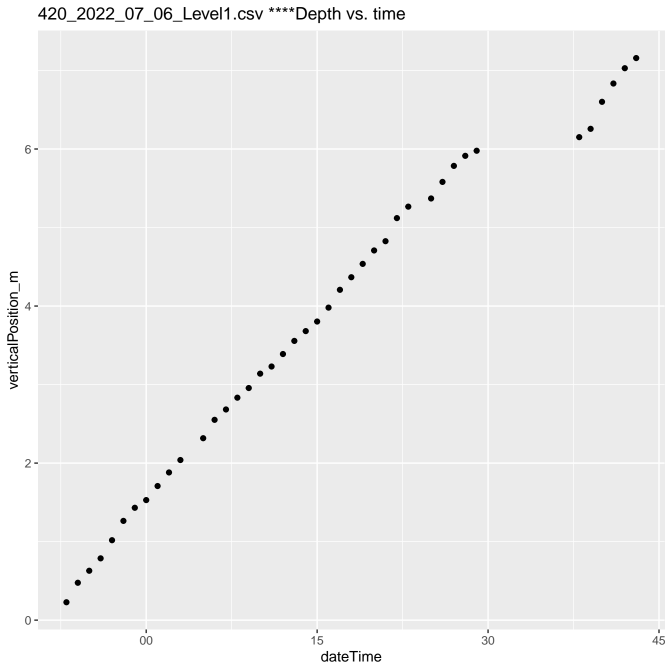


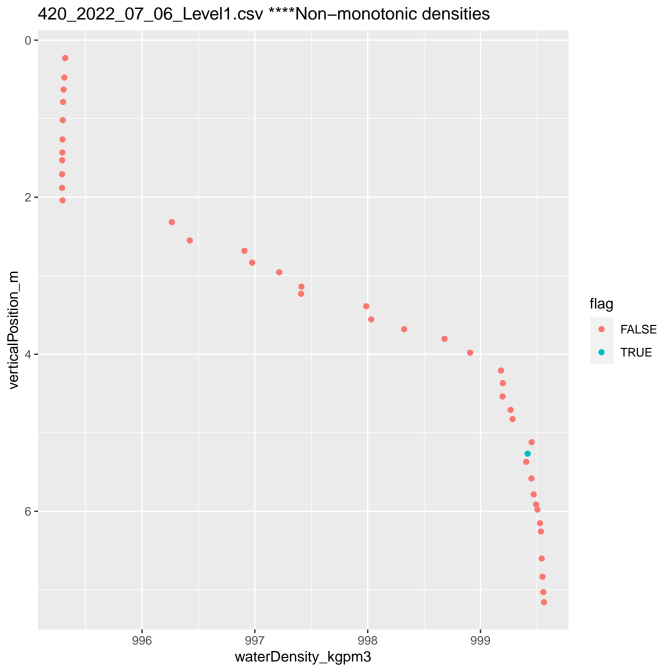


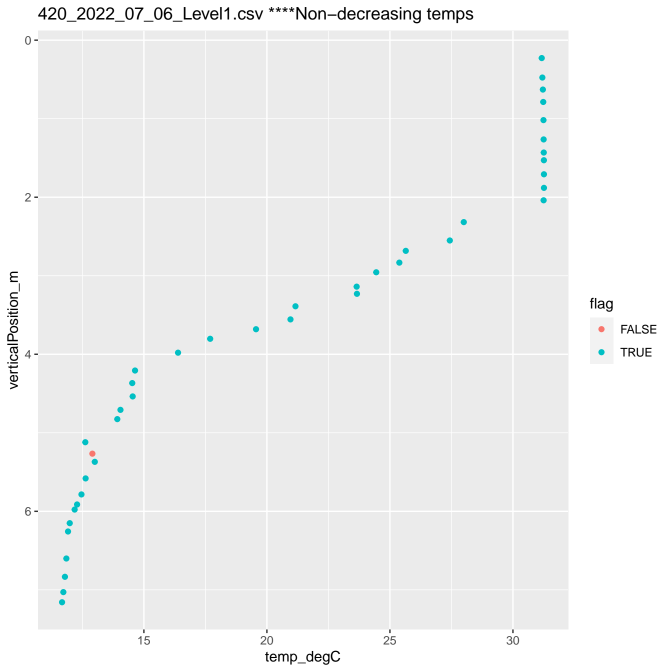


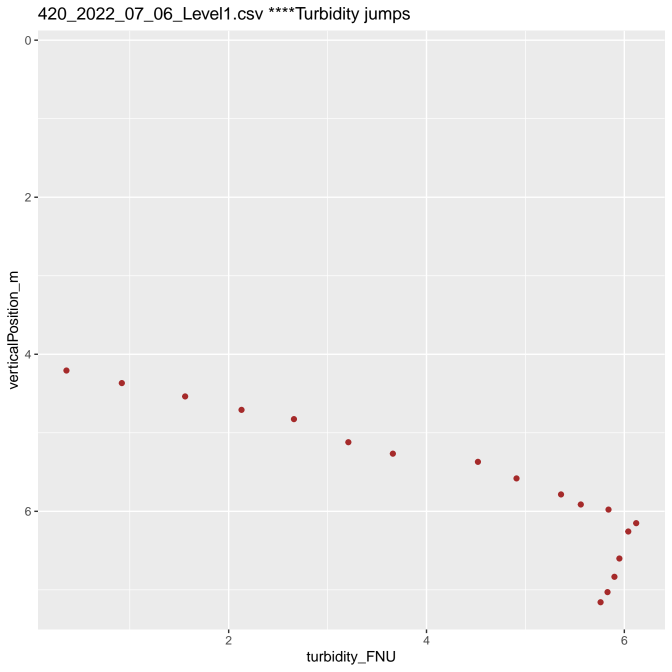


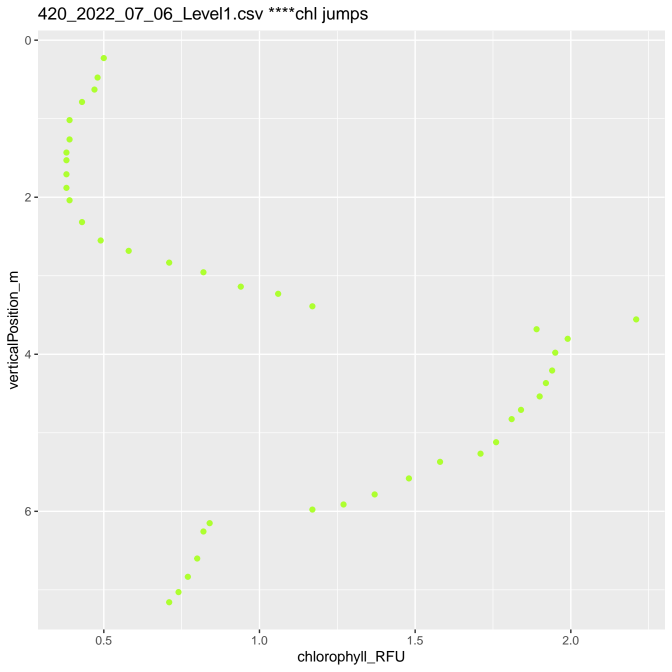


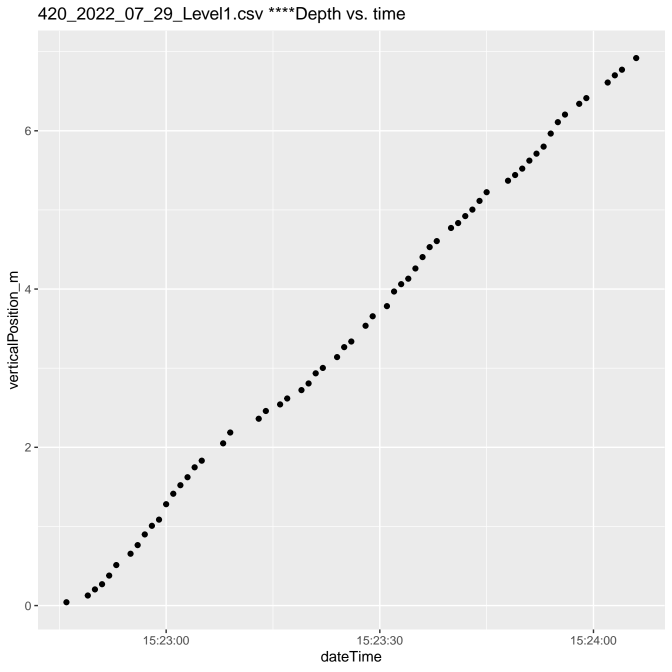


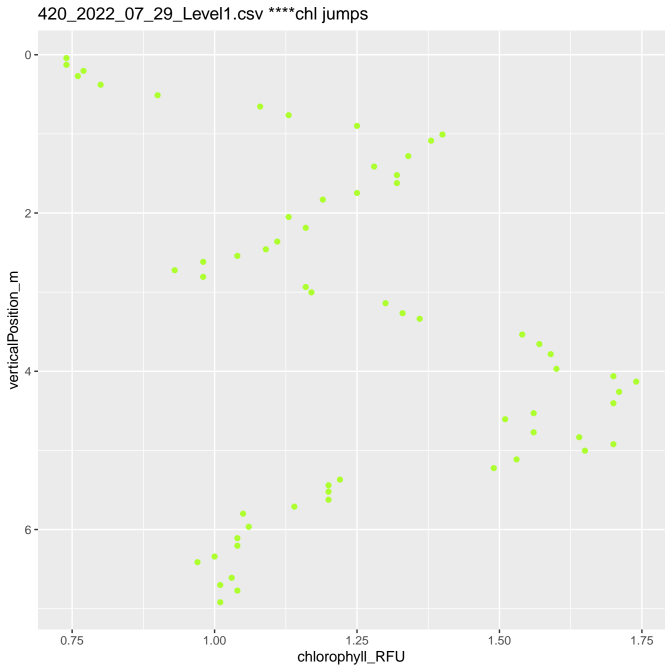


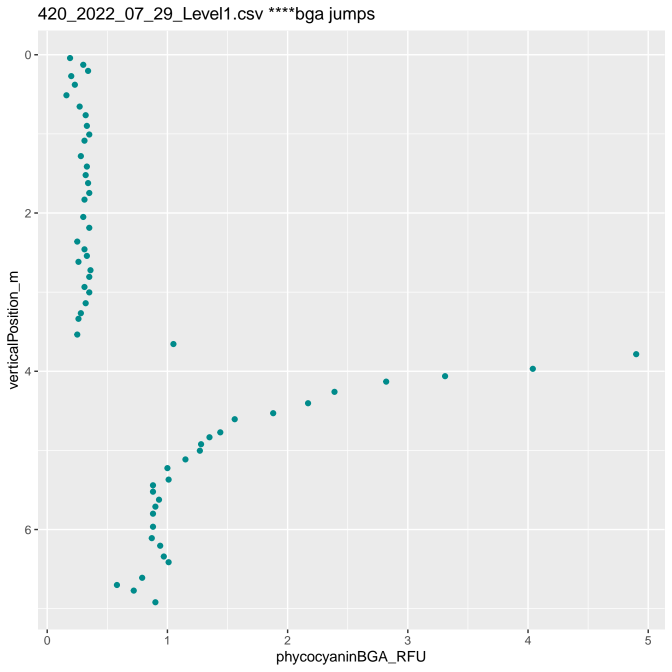


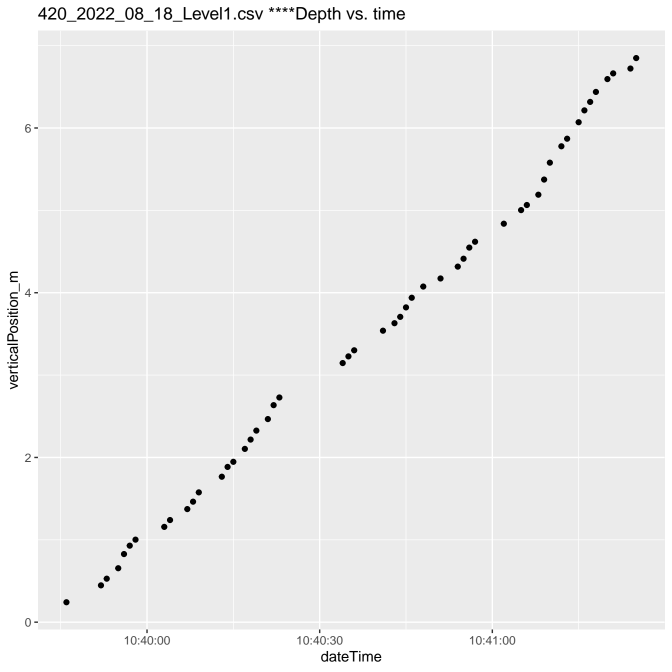


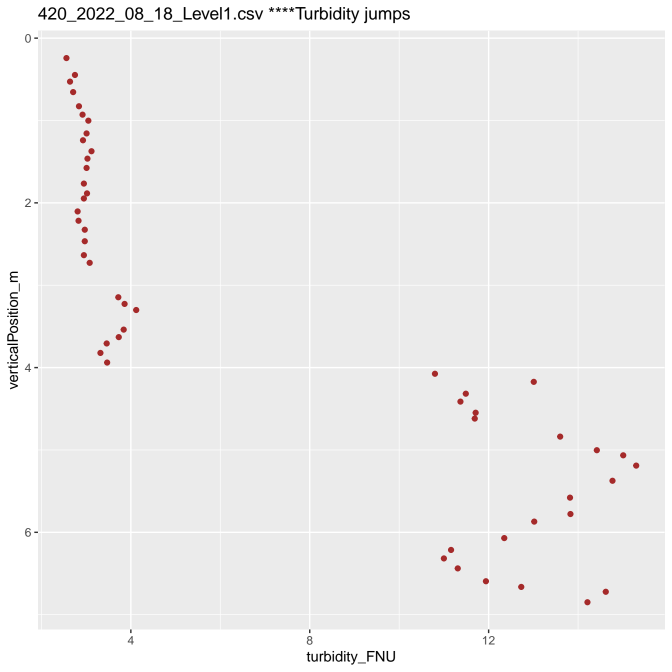


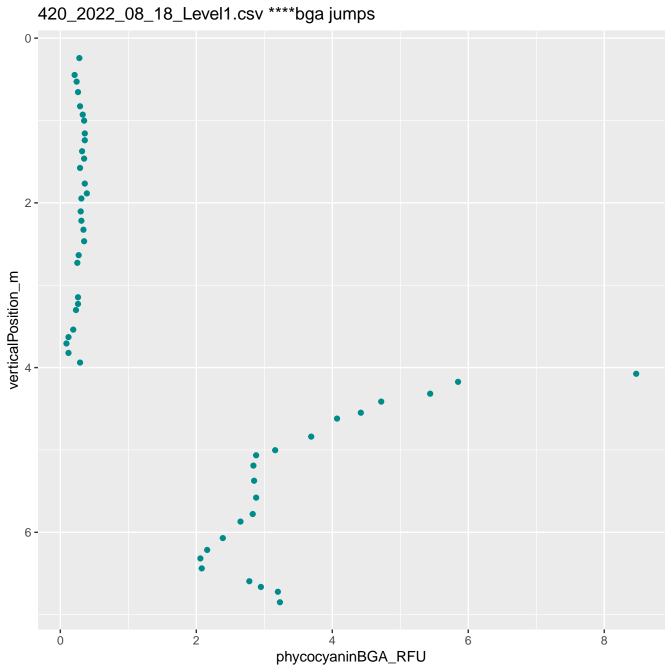


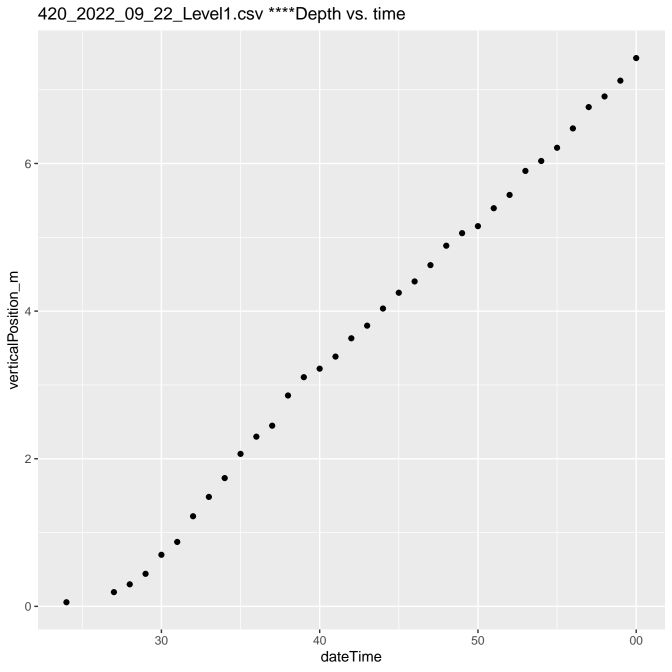


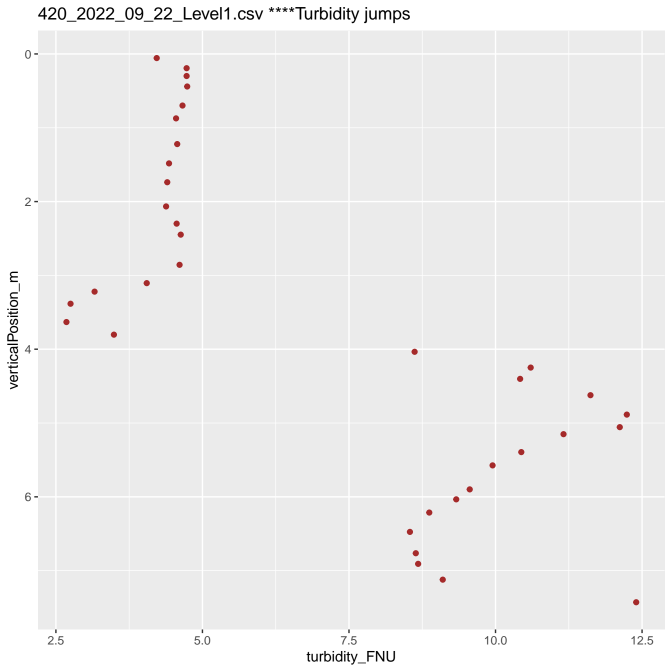


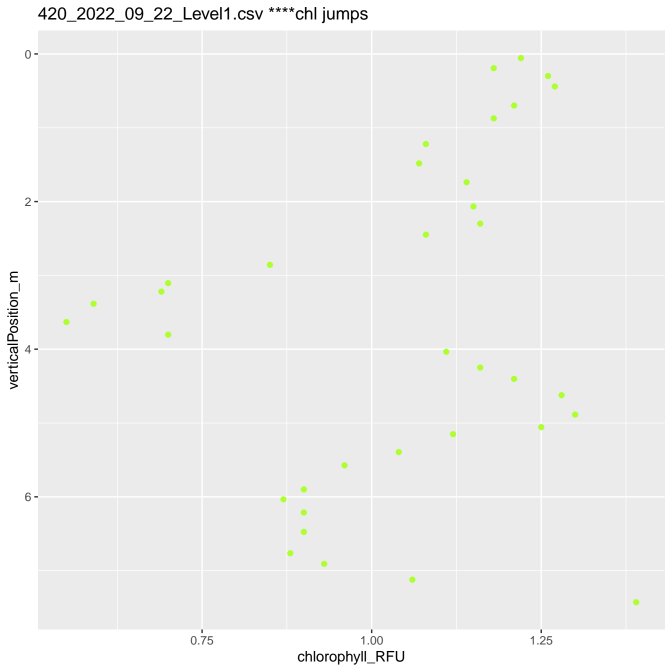


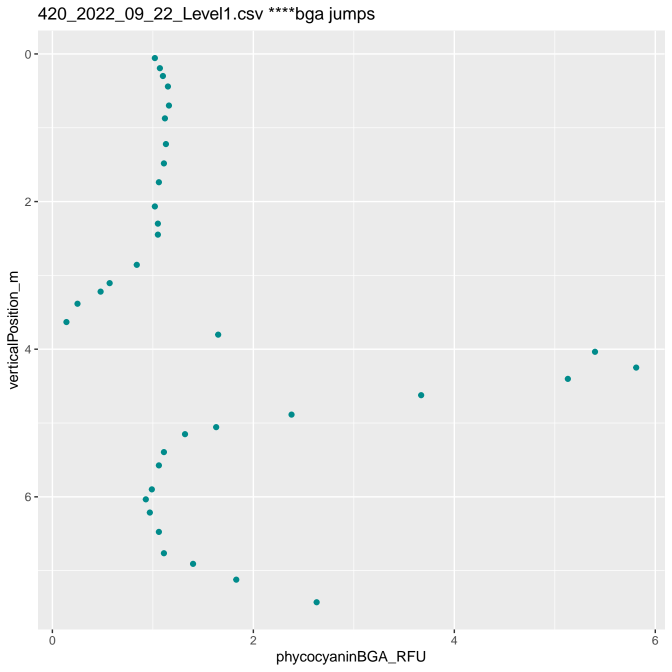


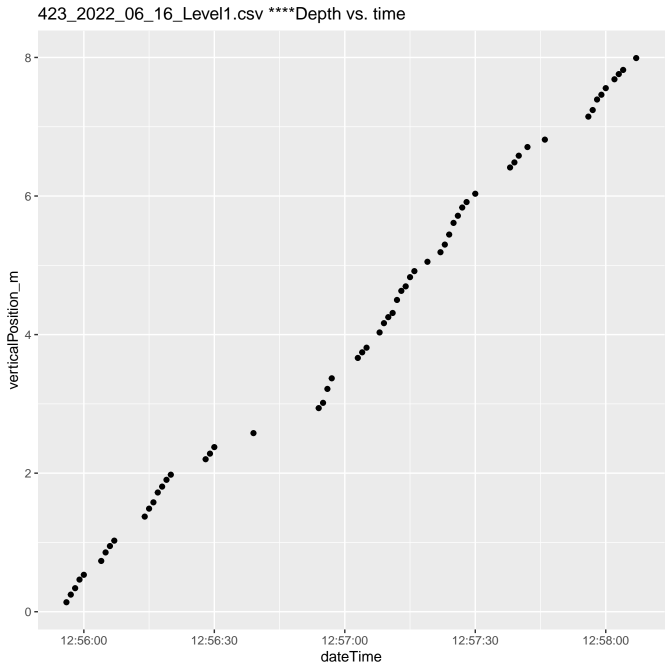


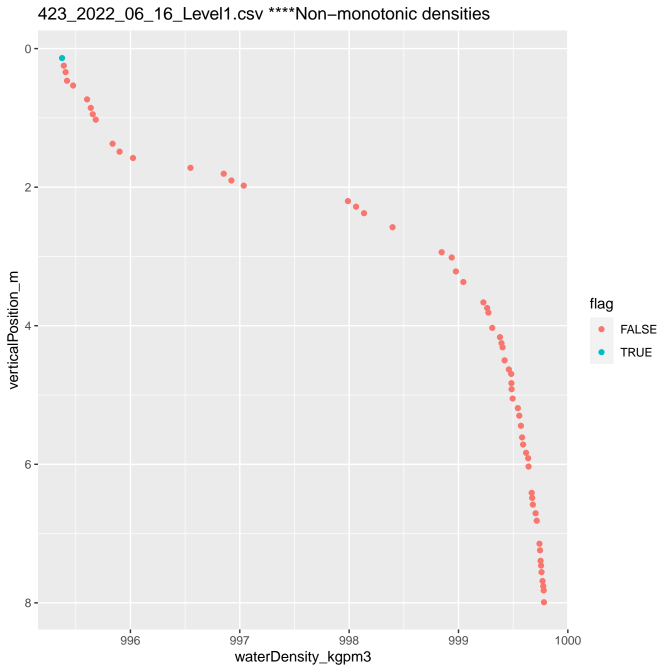


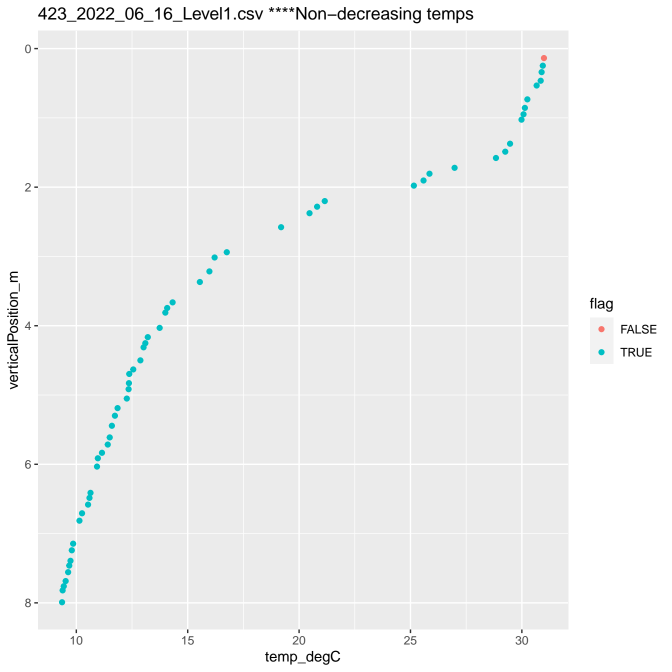


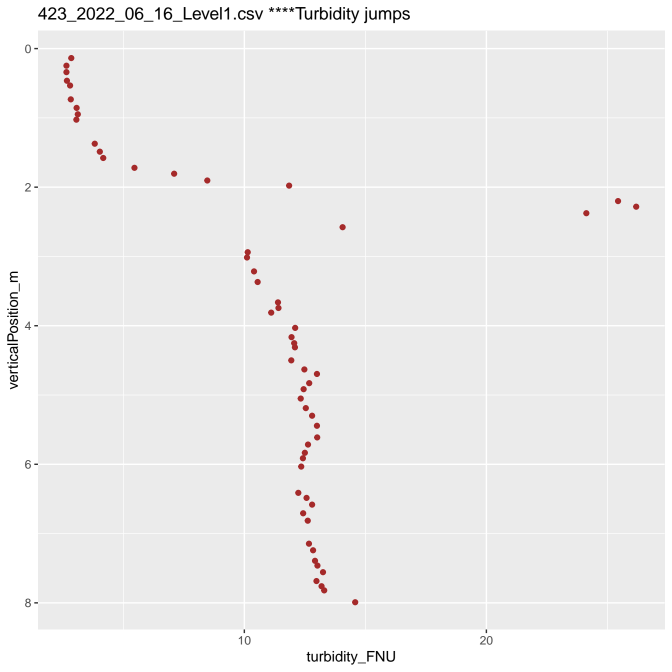


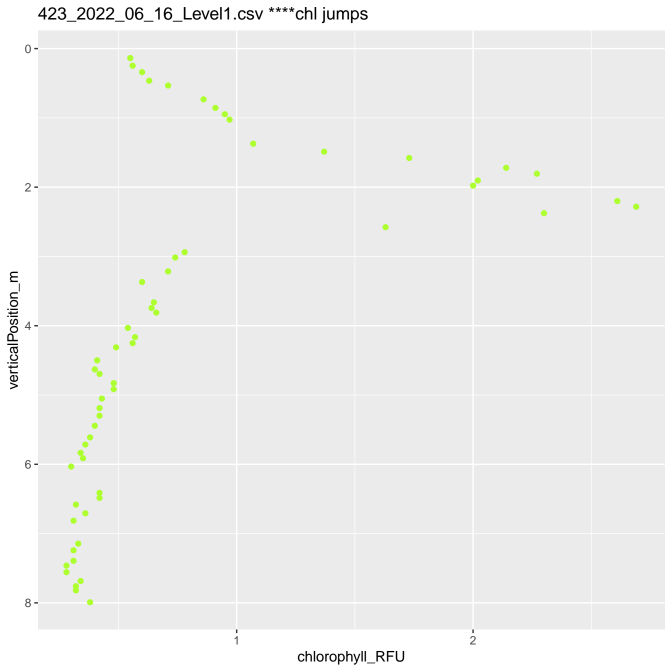


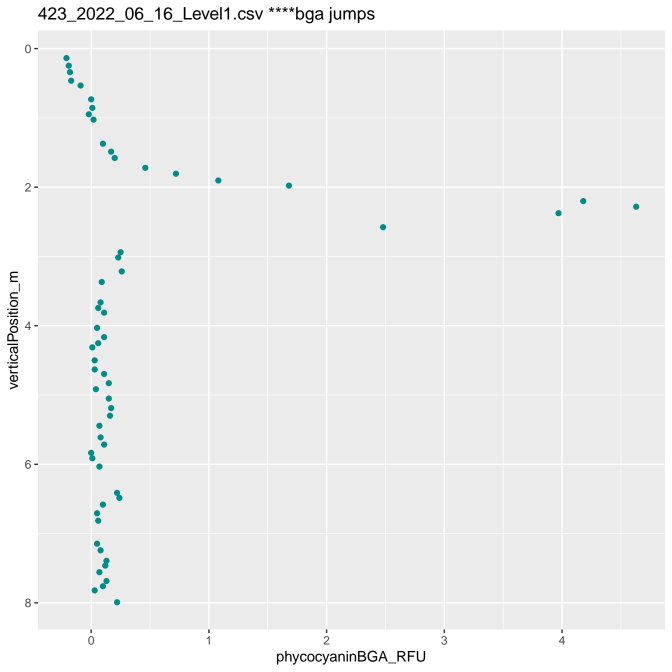


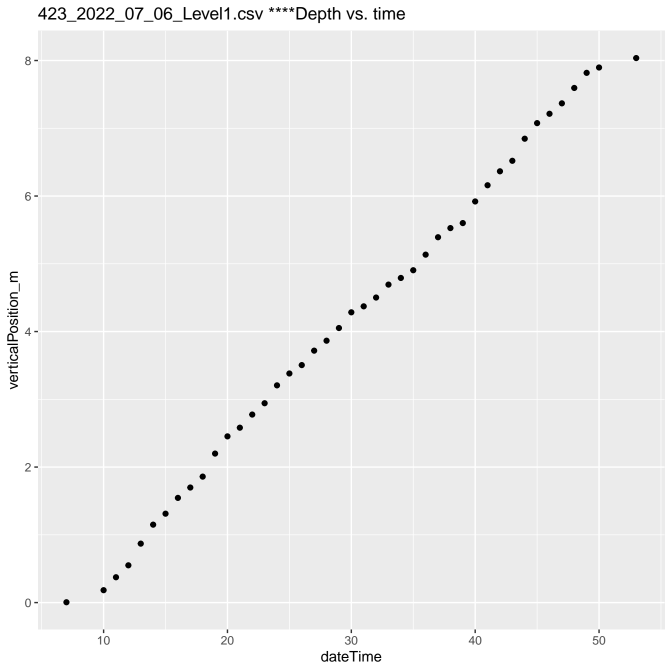


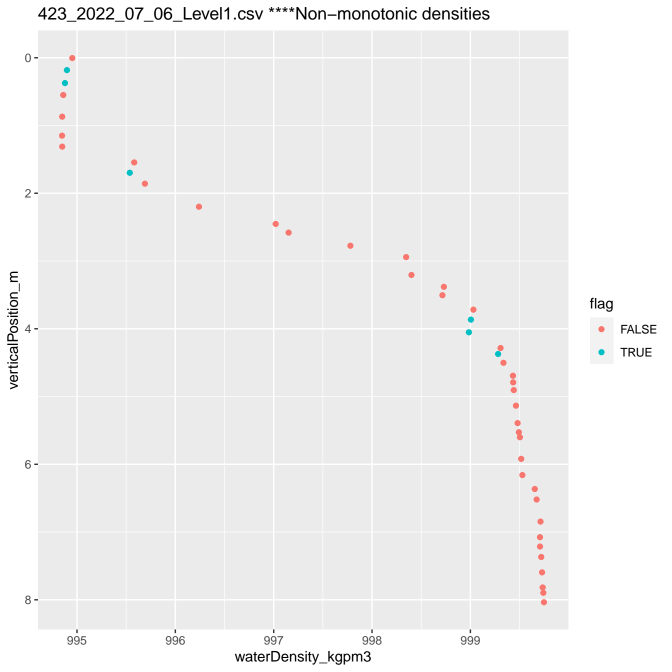


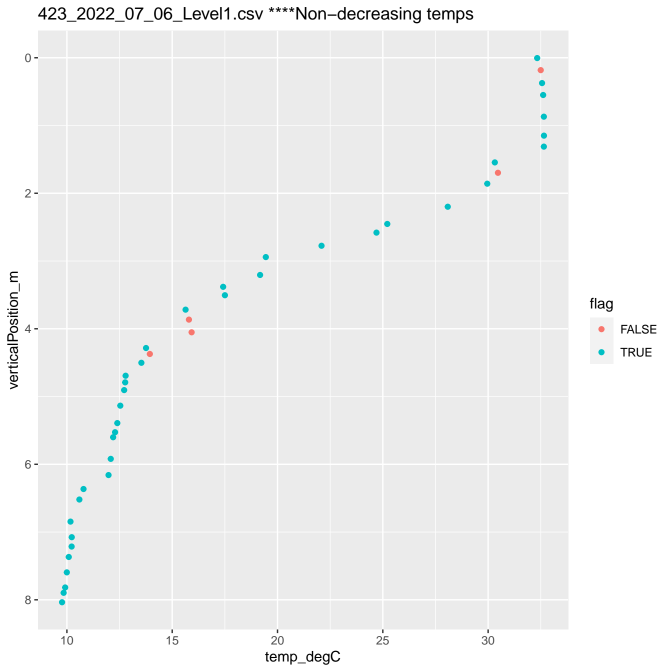


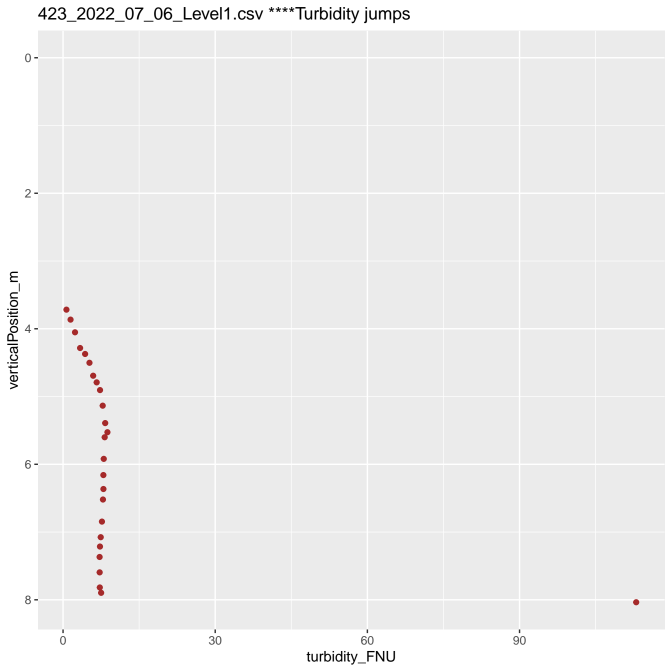


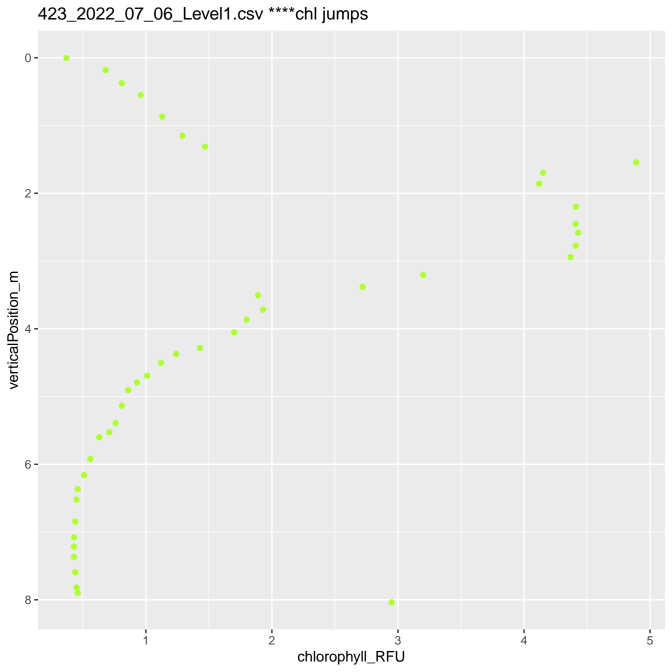


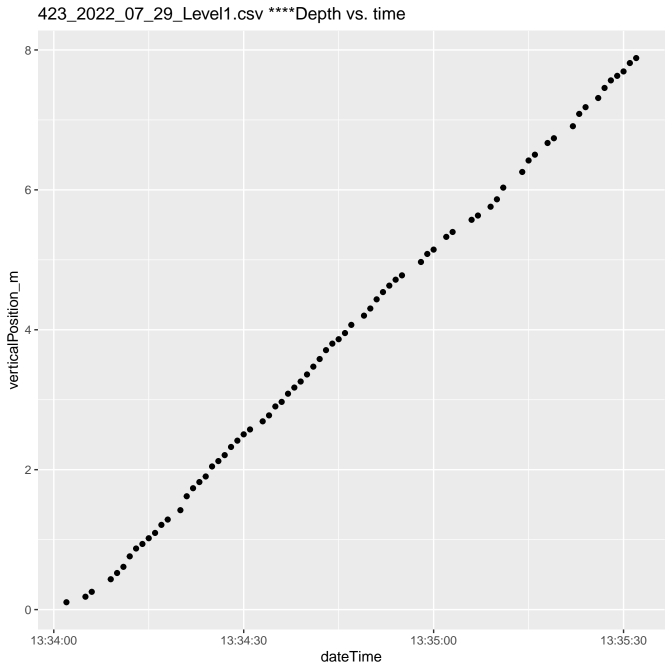


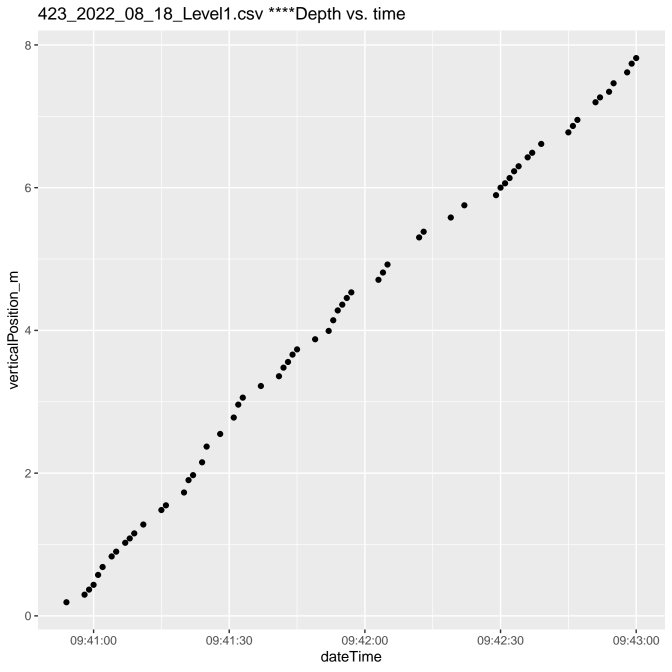


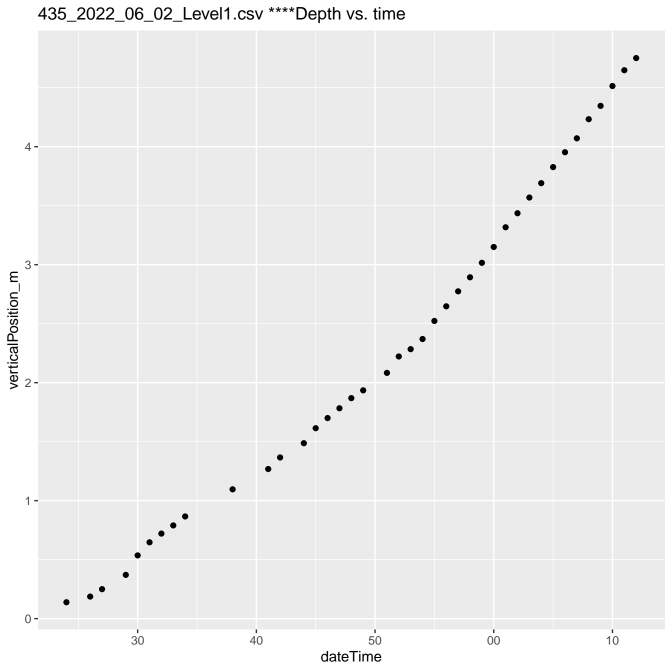


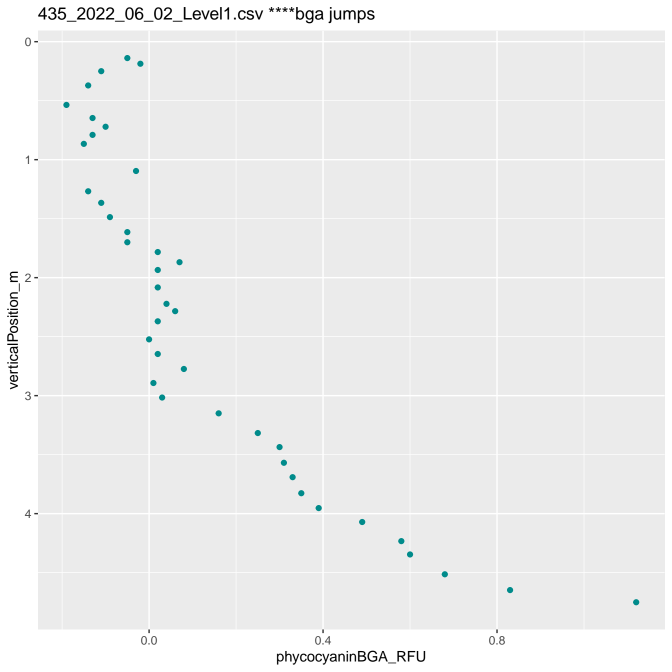


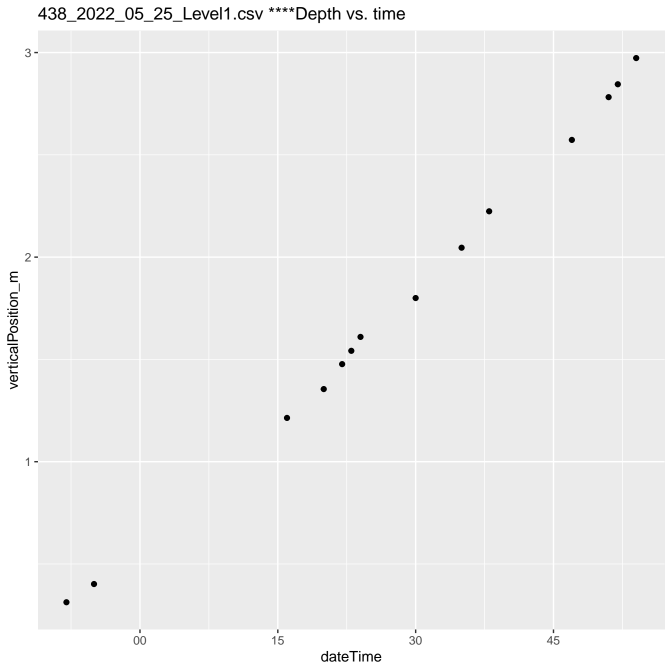


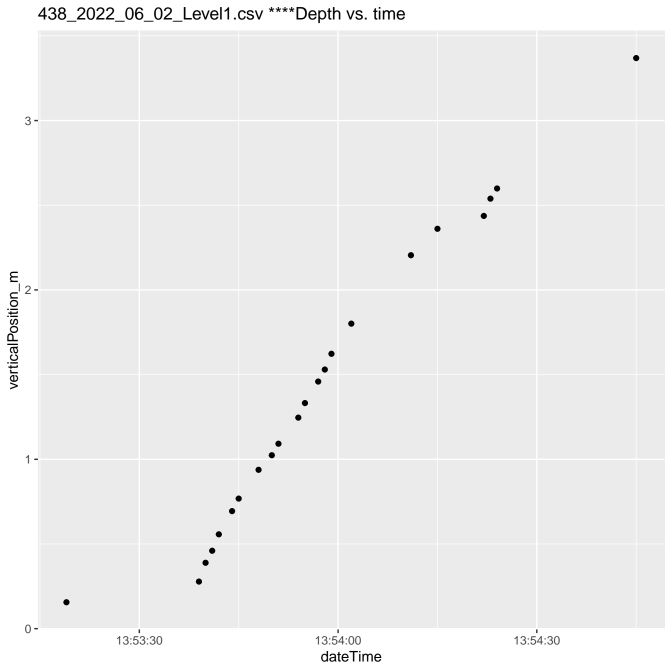


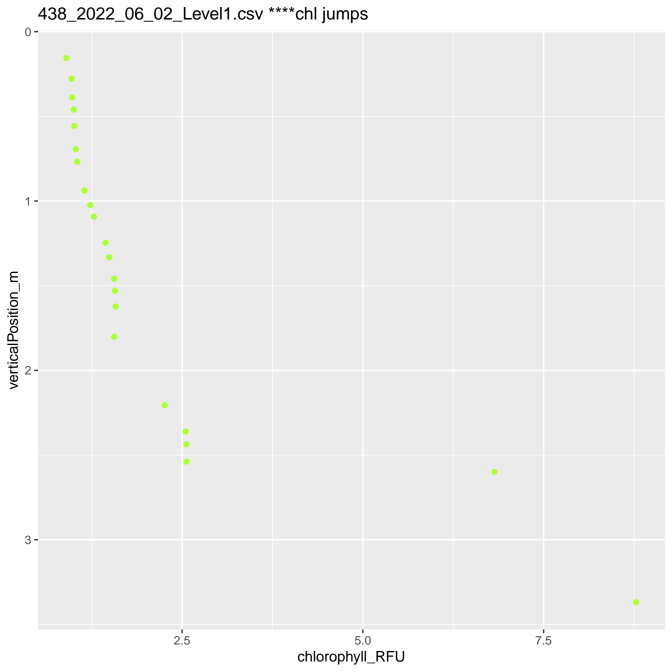


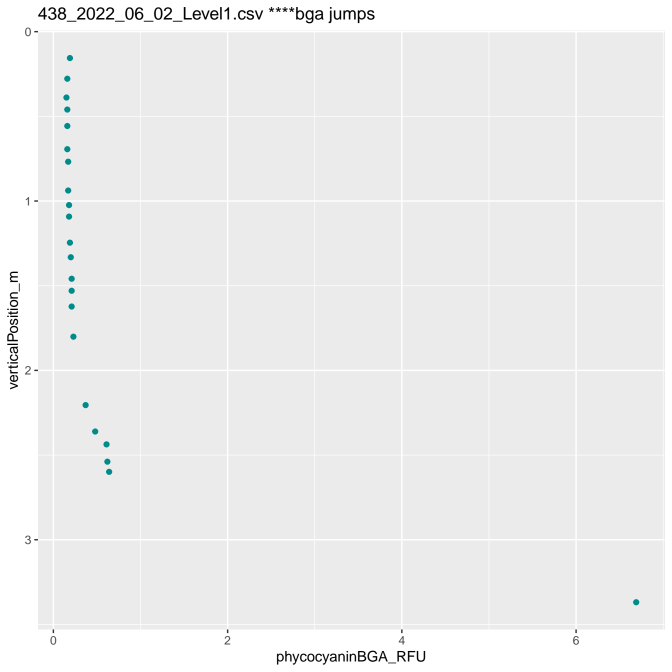


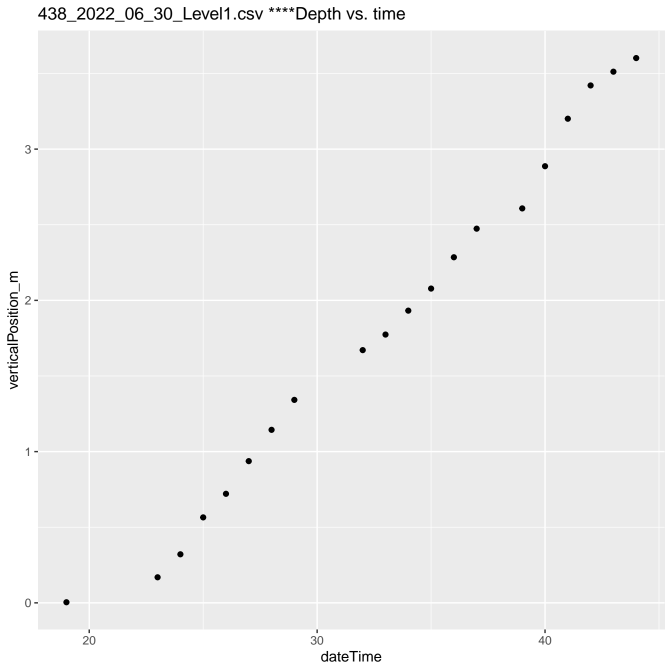


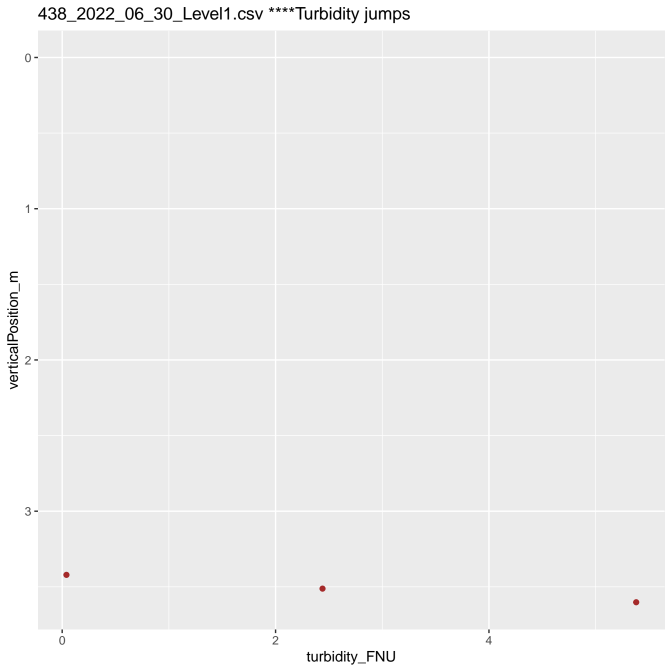


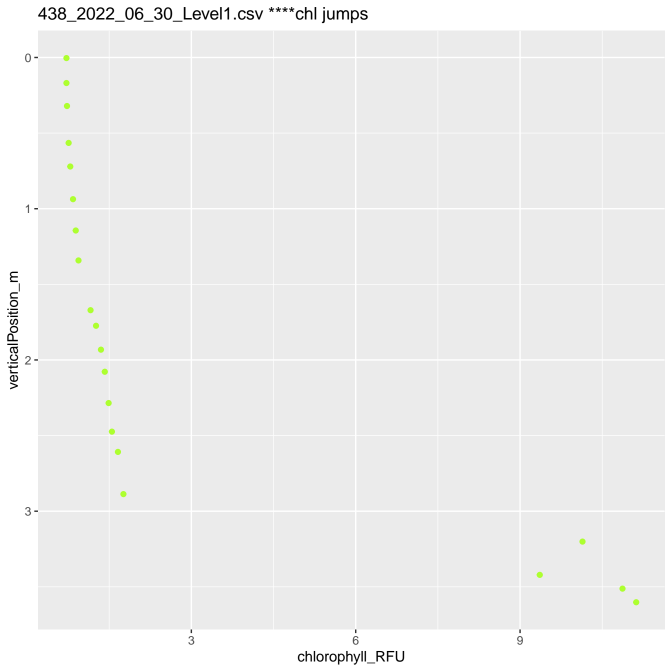


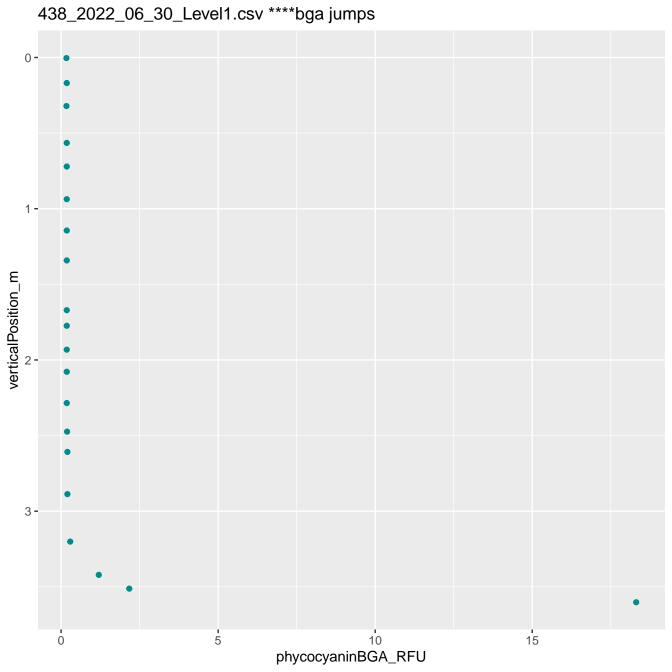


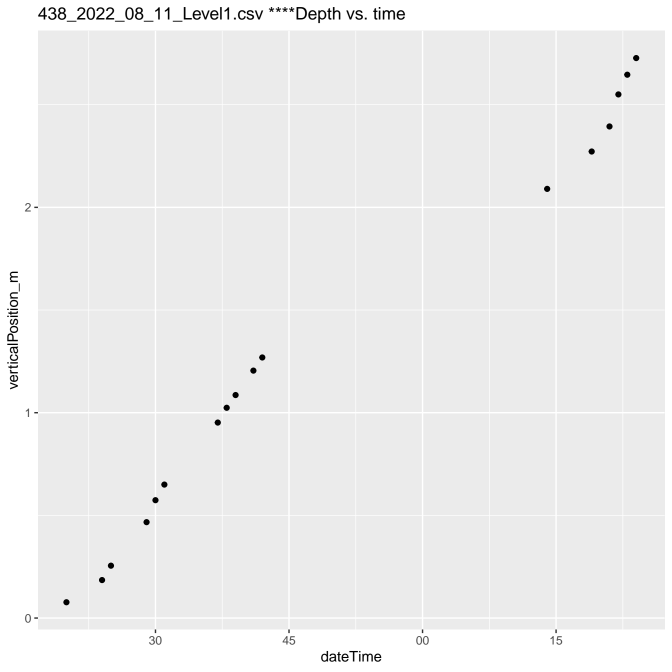


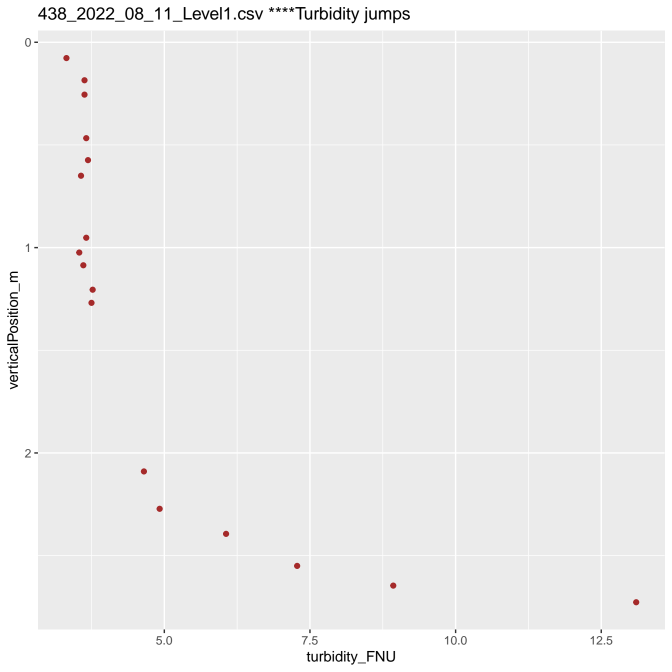


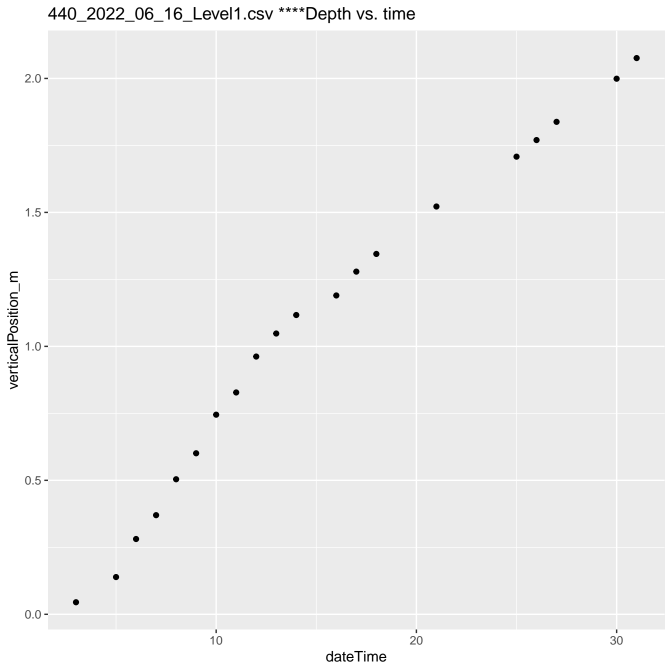


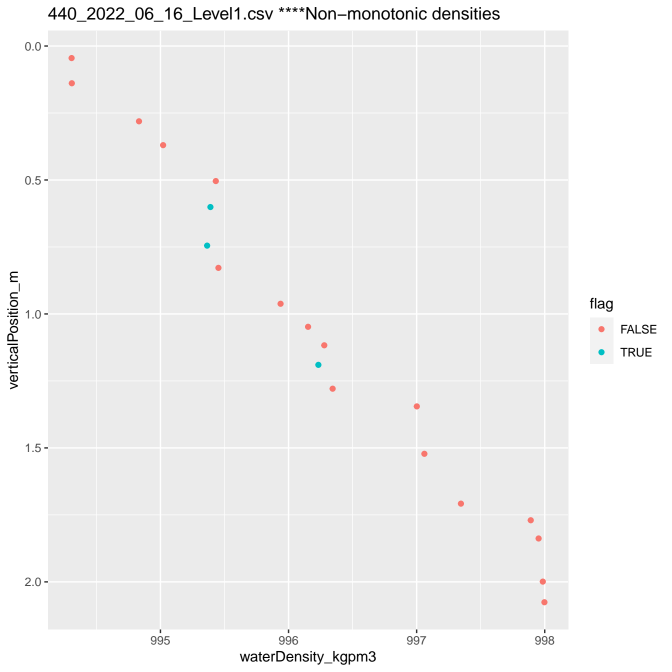


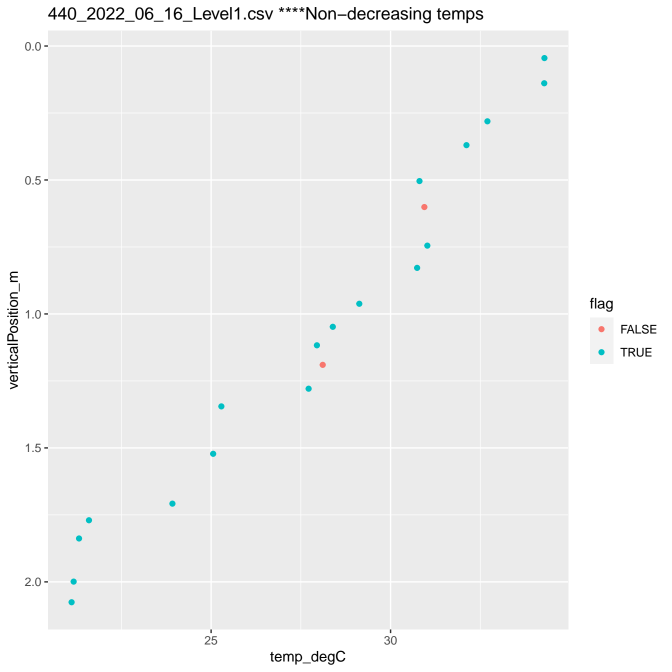


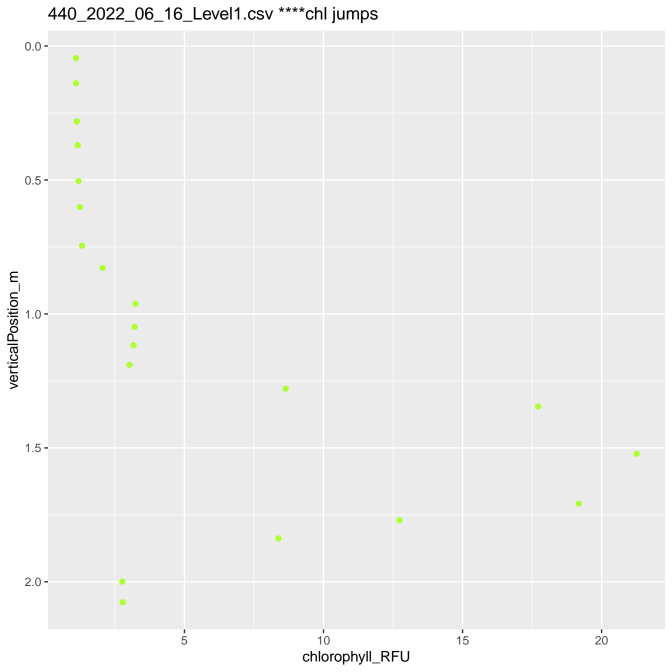


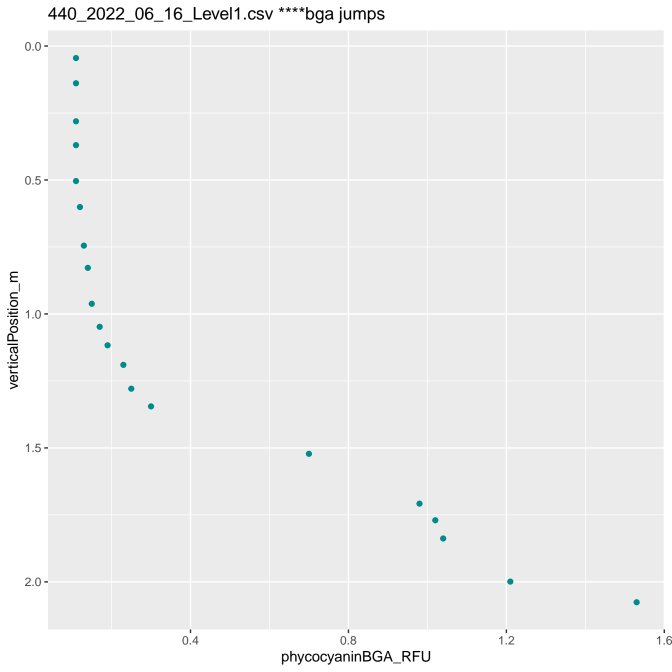


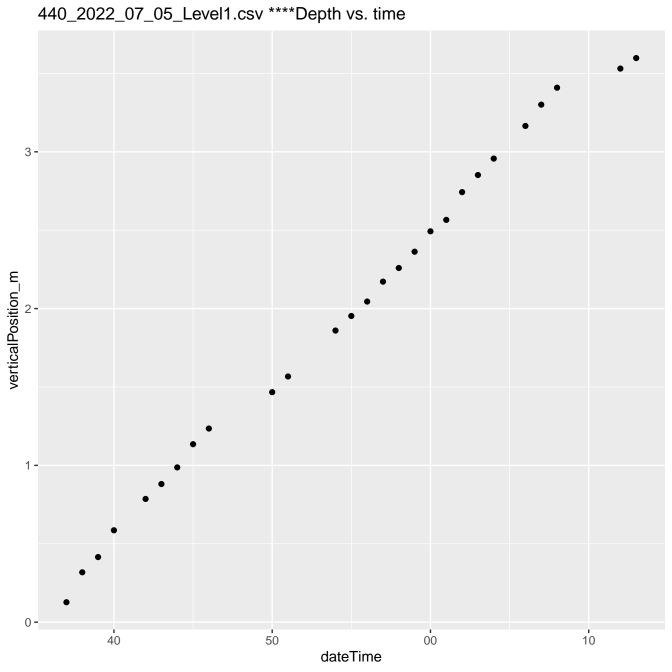


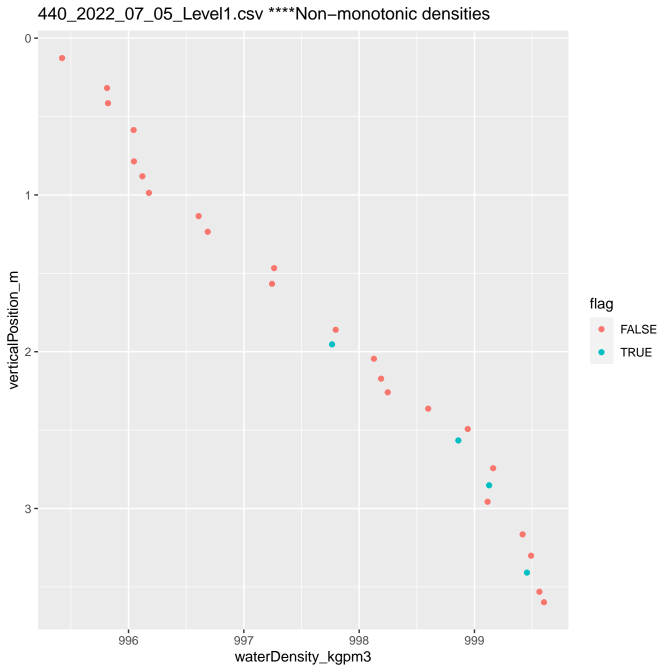


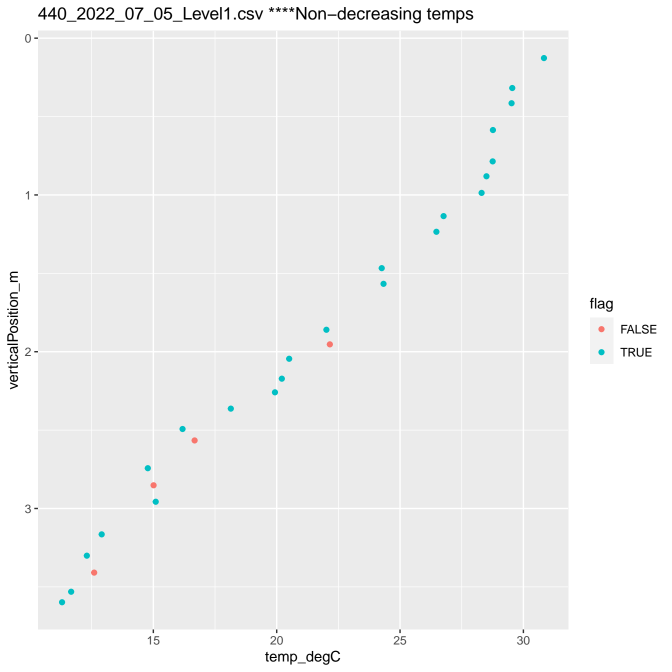


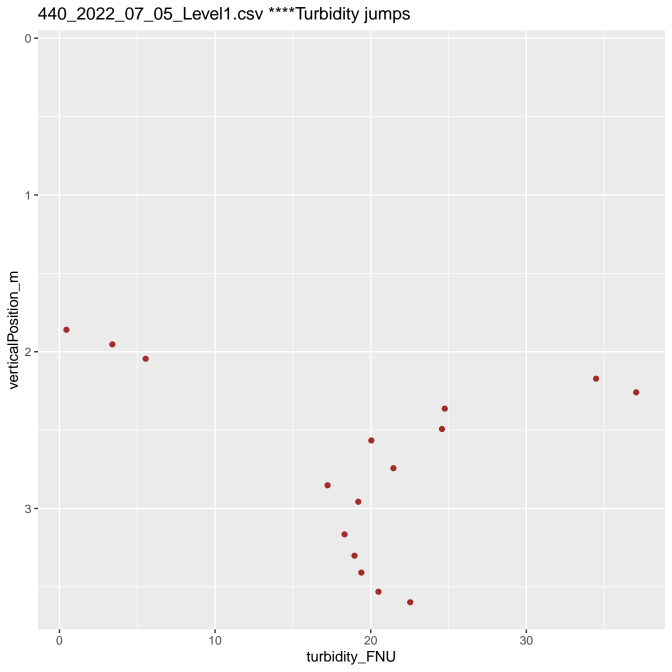


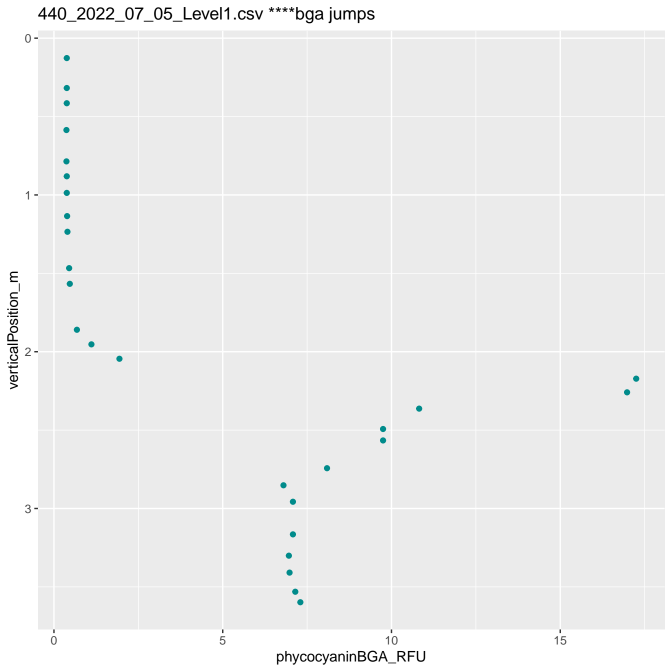


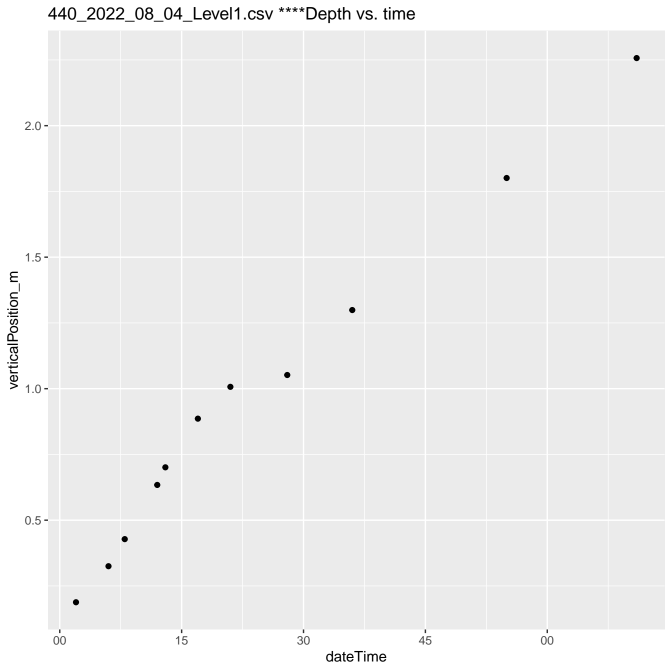


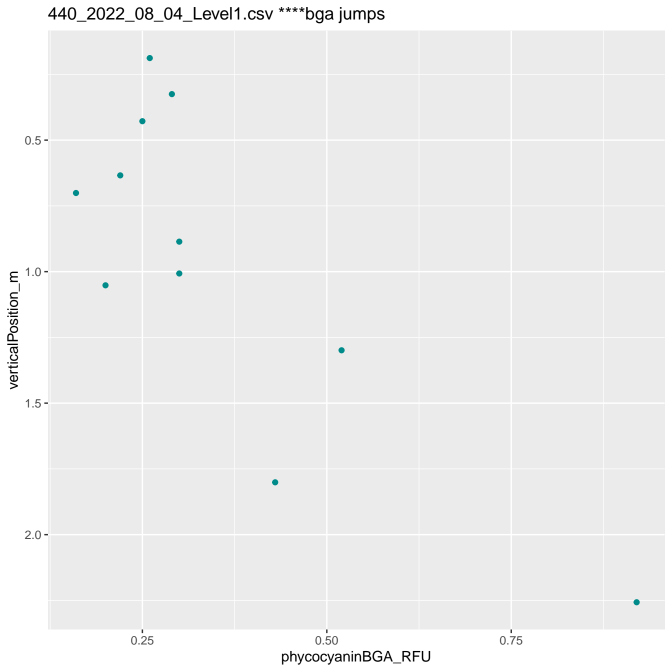


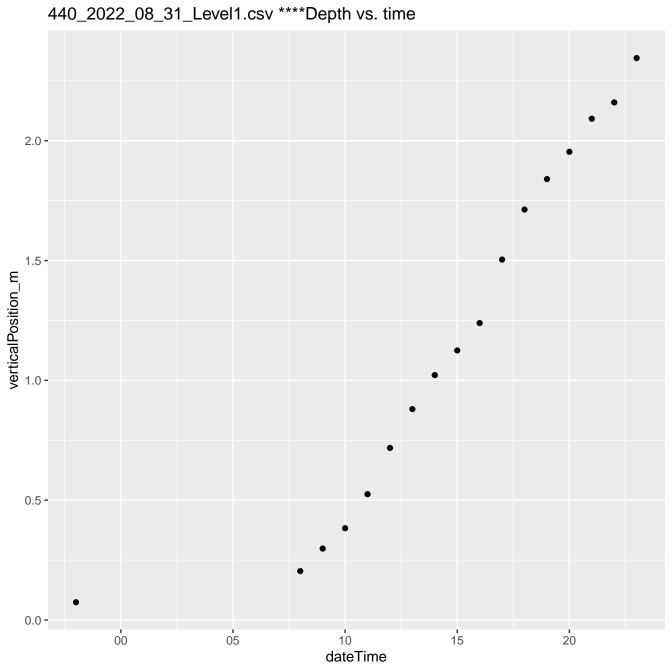


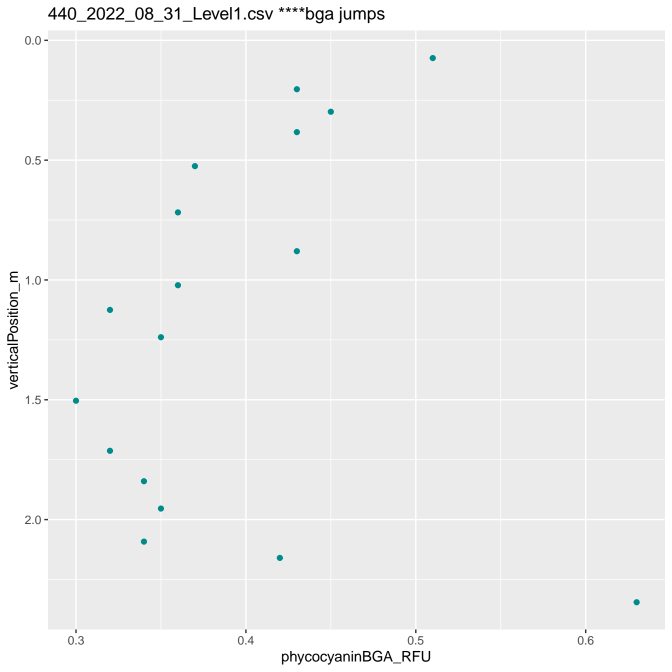


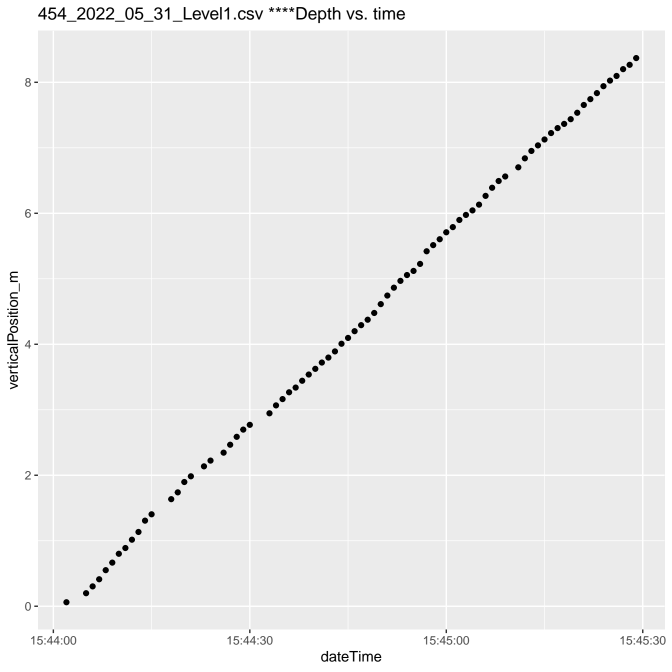


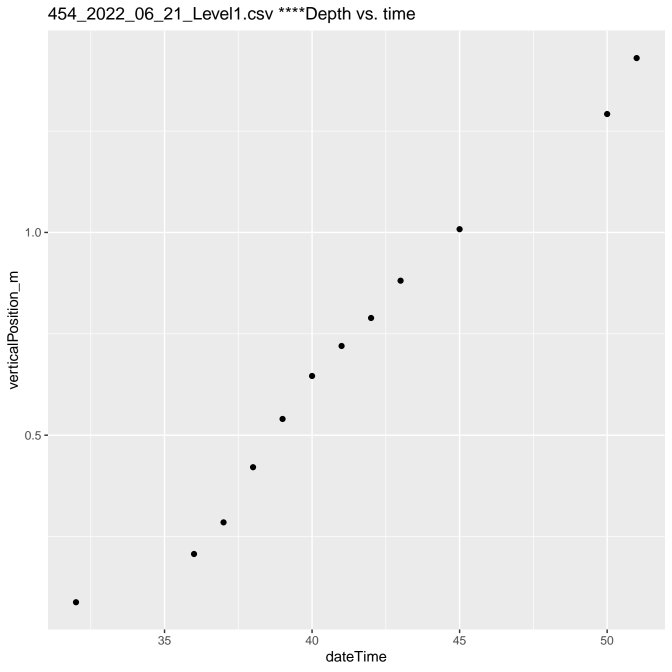


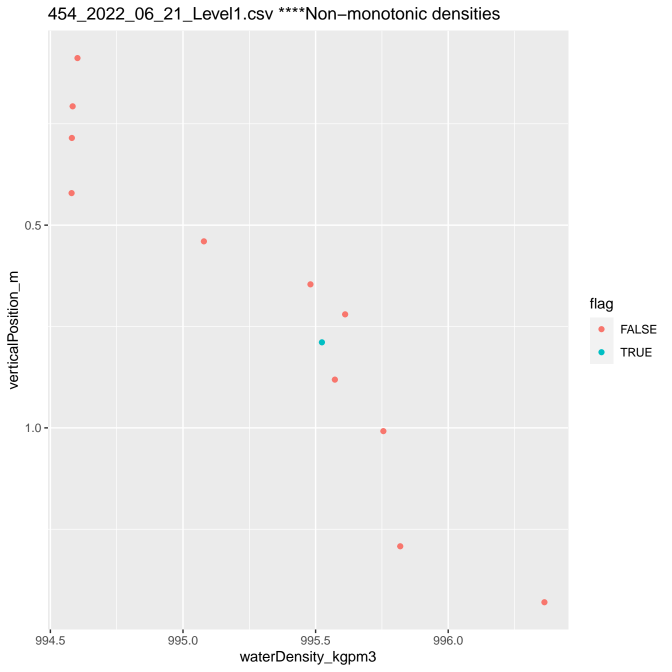


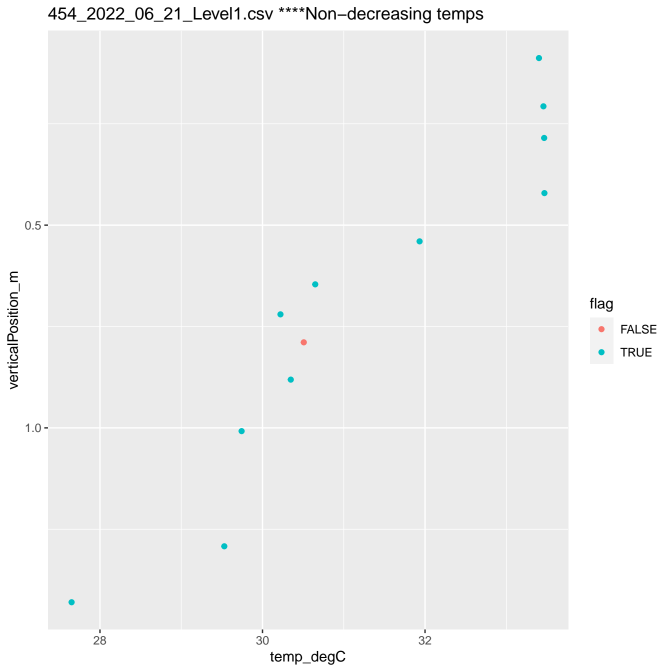


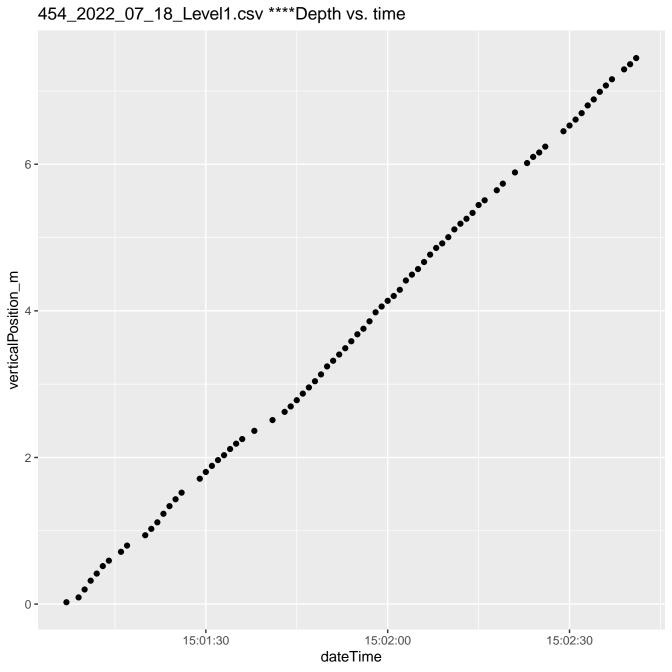


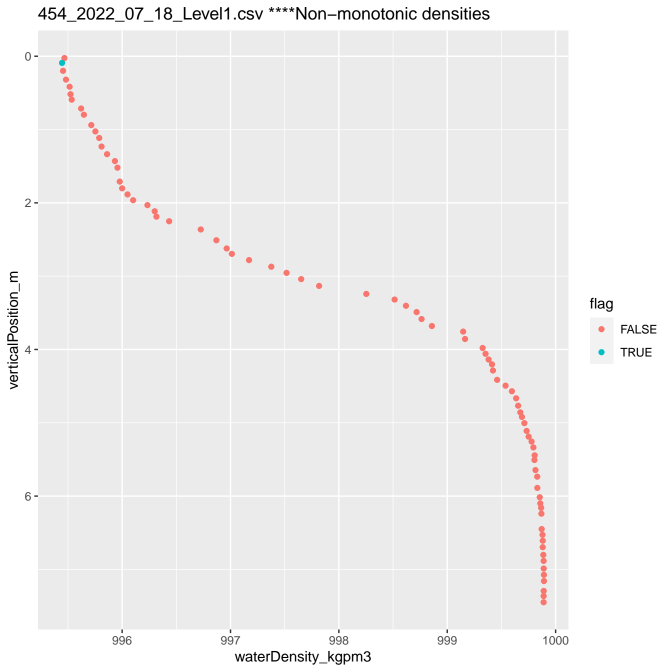


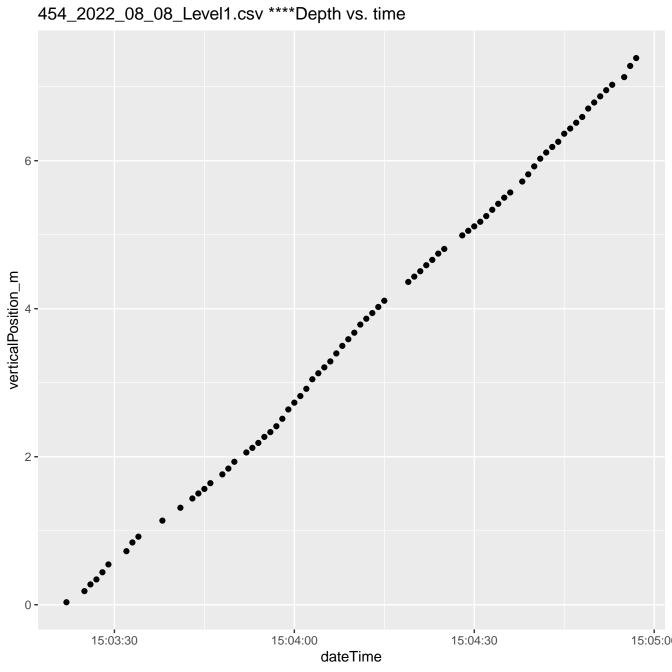


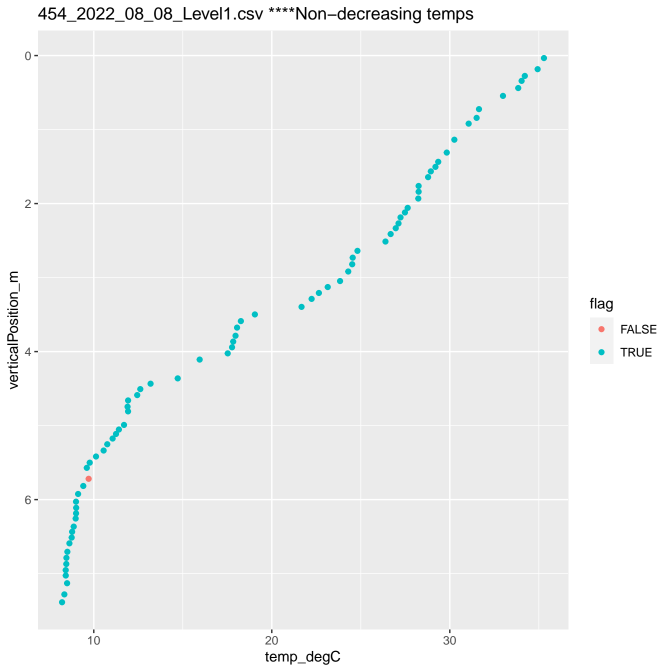


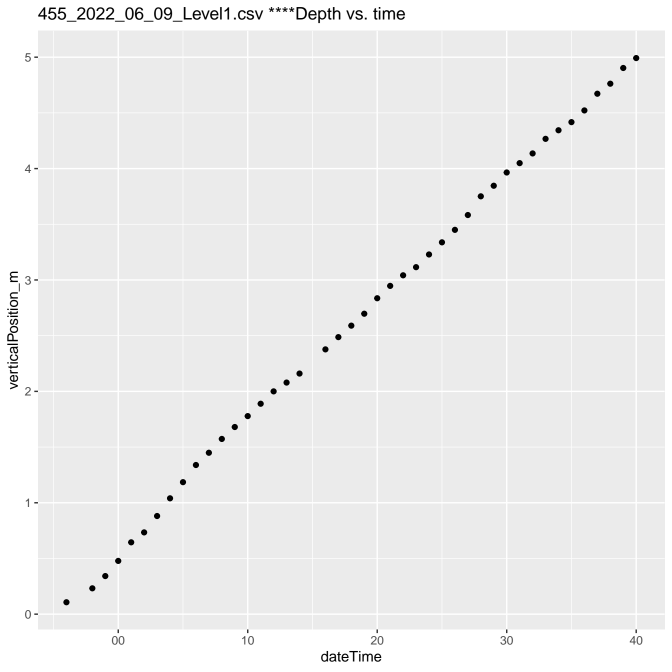


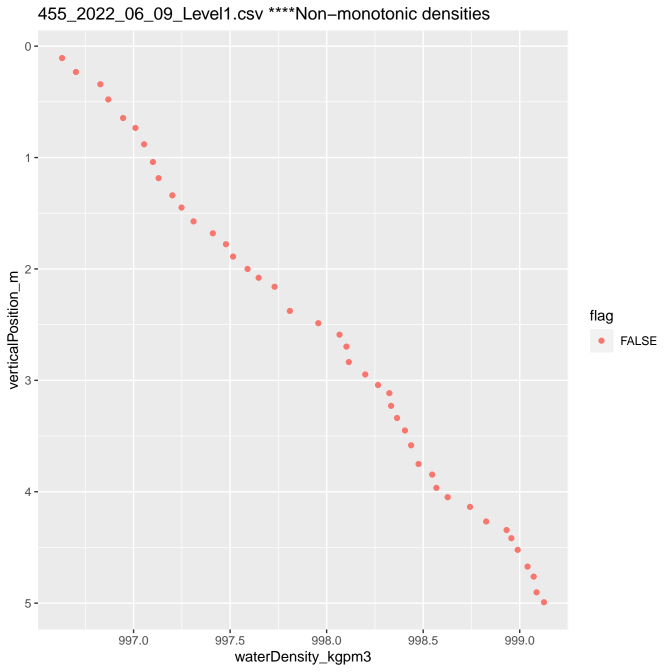


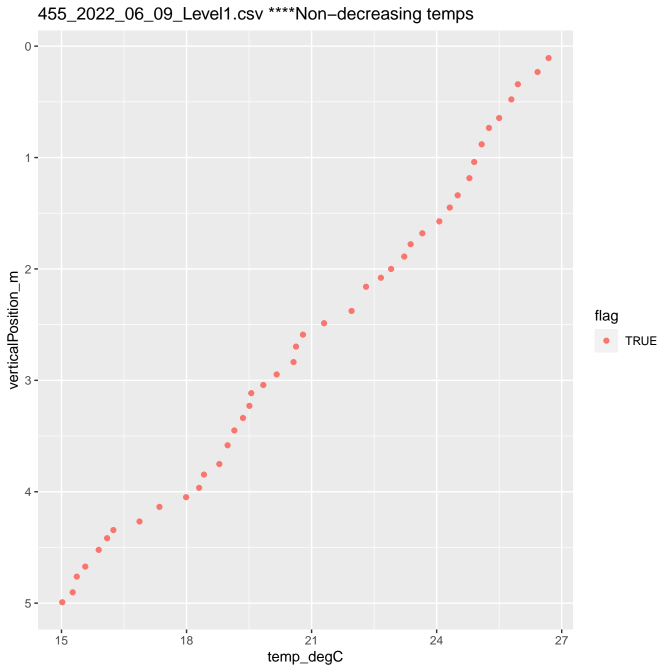


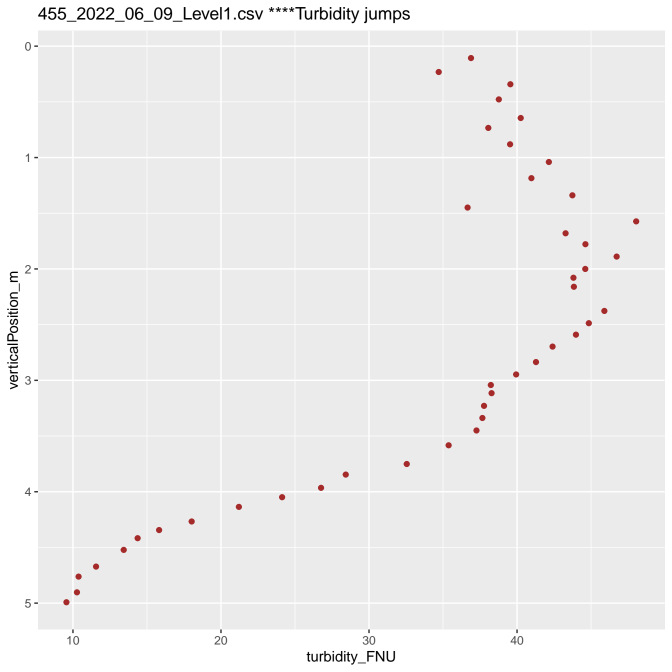


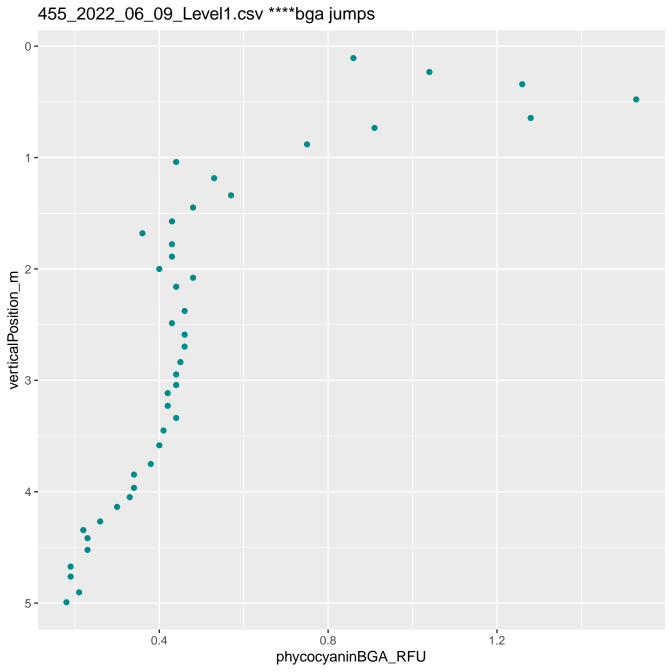




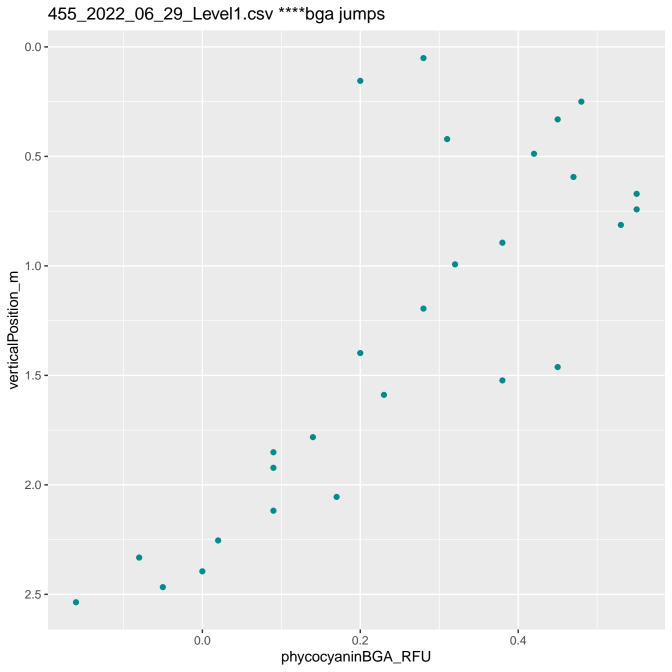


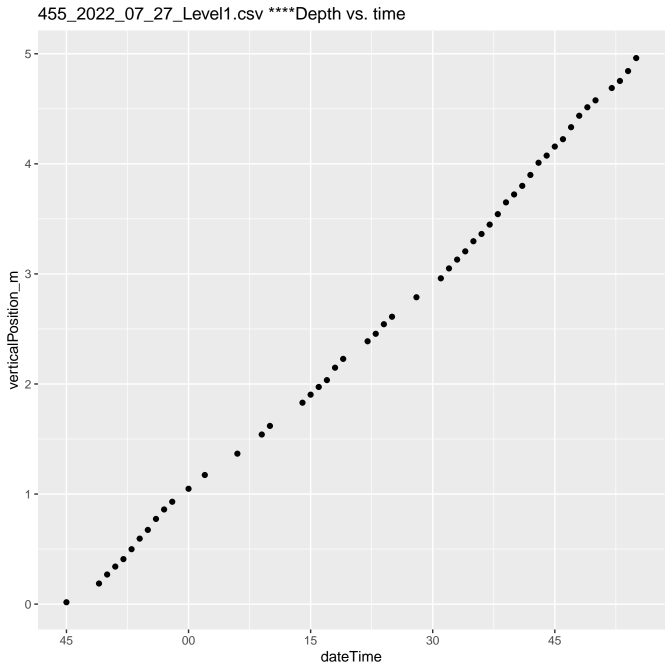


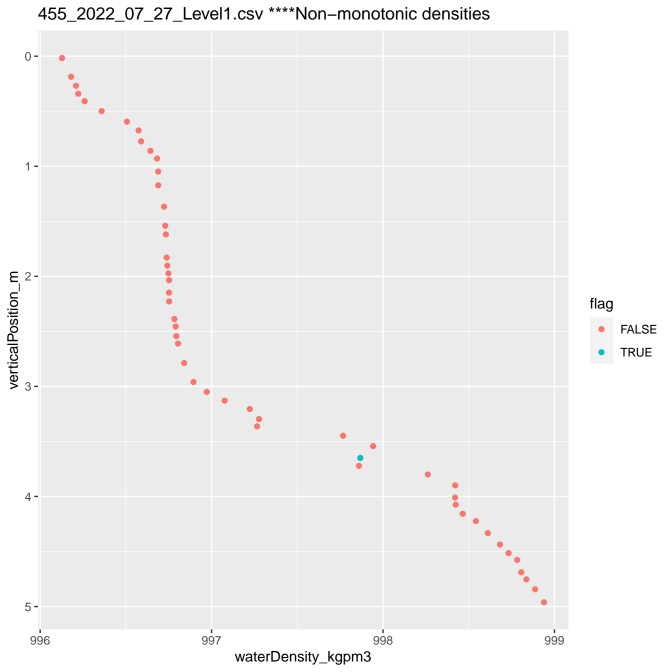


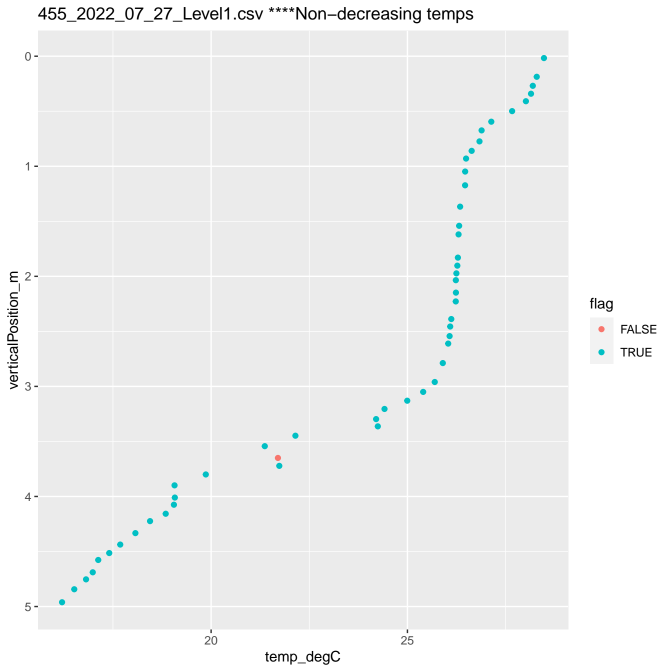


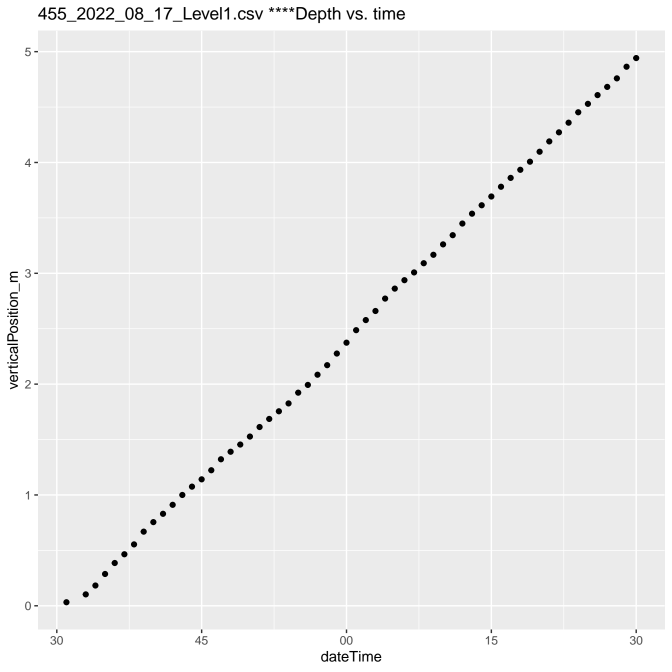
455_2022_06_29_Level1.csv ****Depth vs. time 2.5 -2.0 verticalPosition_m 1.0 -0.5 -0.0 -40 50 00 10 20 dateTime











Nian_2022_07_11_Level1.csv ****Depth vs. time 8 -6 verticalPosition_m 2 -0 -30 10 20 40 50 dateTime

