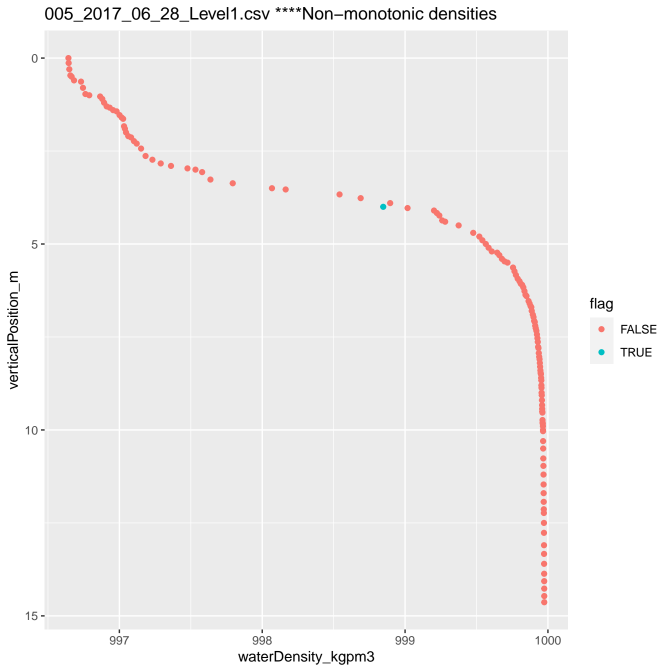
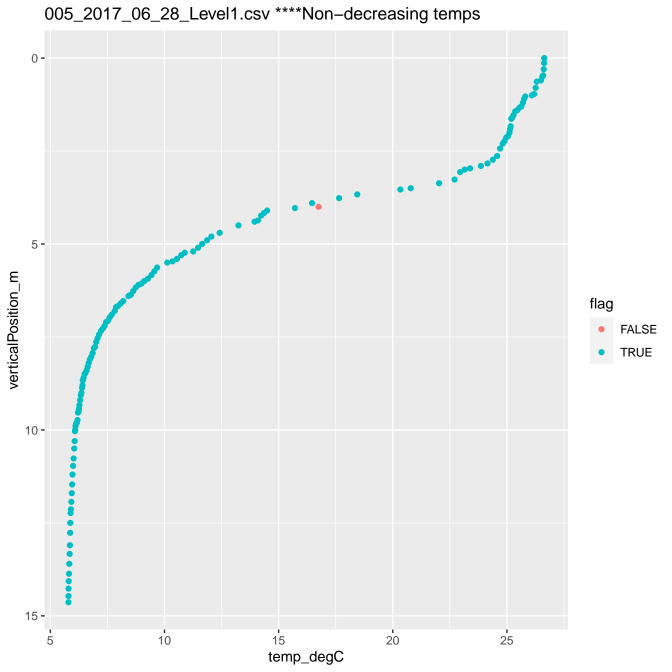
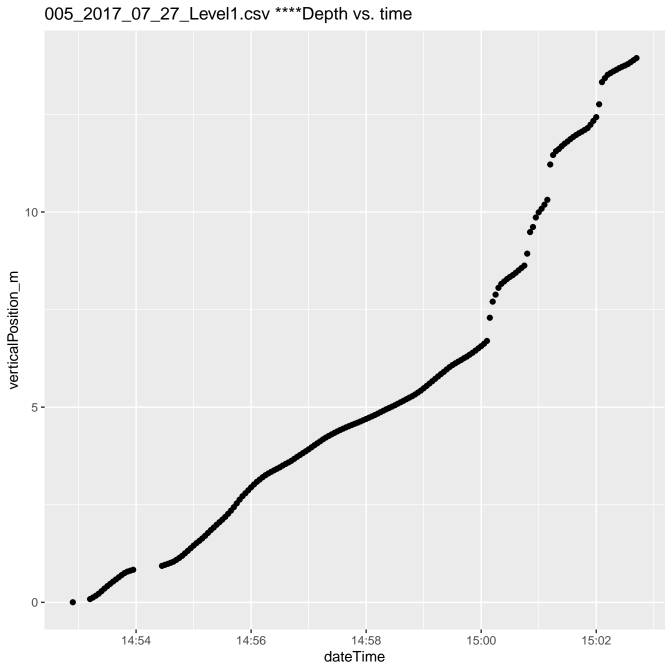
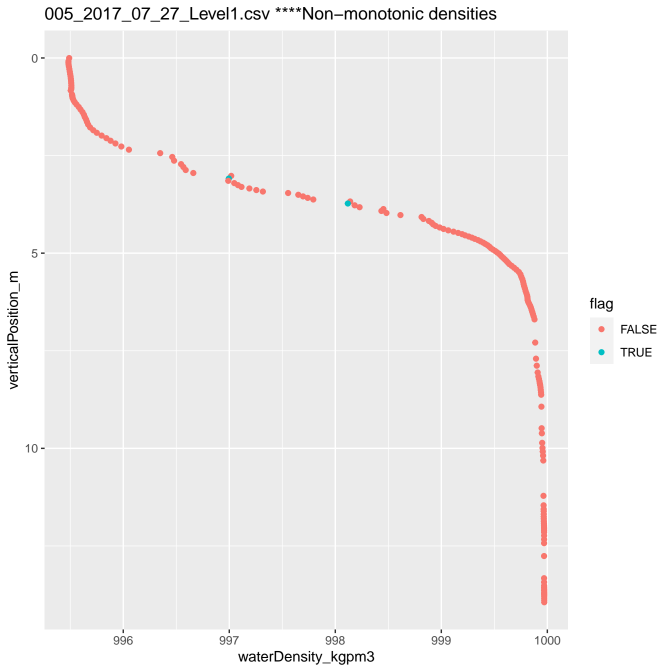


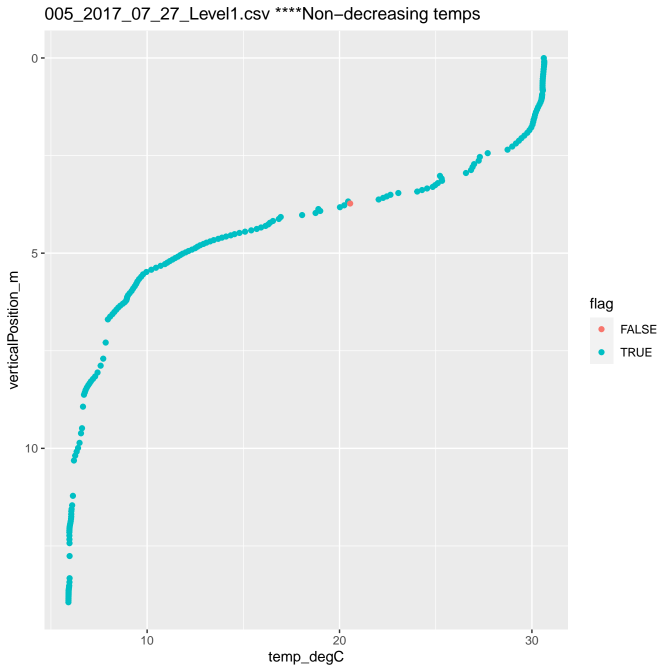
005_2017_06_28_Level1.csv ****Depth vs. time 15 -10verticalPosition_m 5 -0 -13:58 13:56 14:00 14:02 dateTime

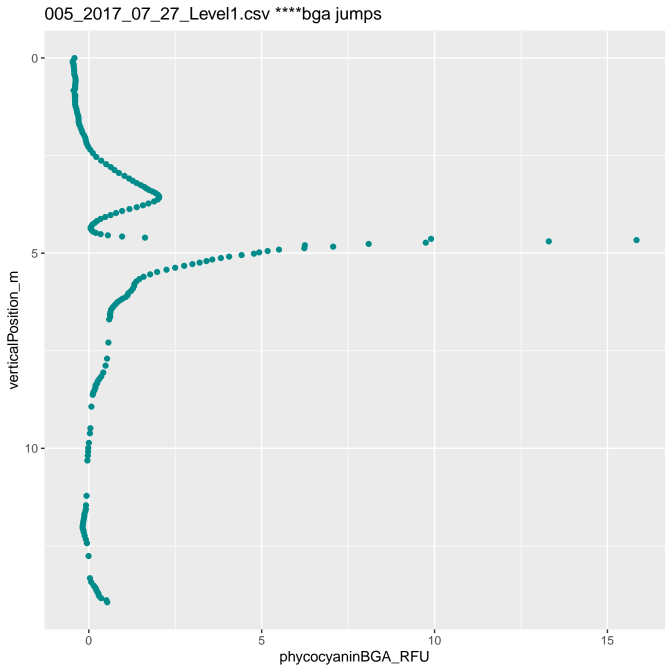


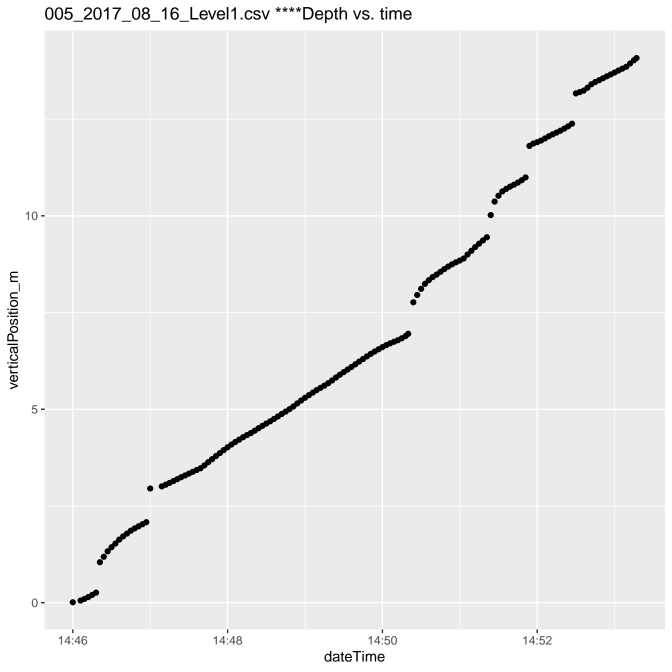


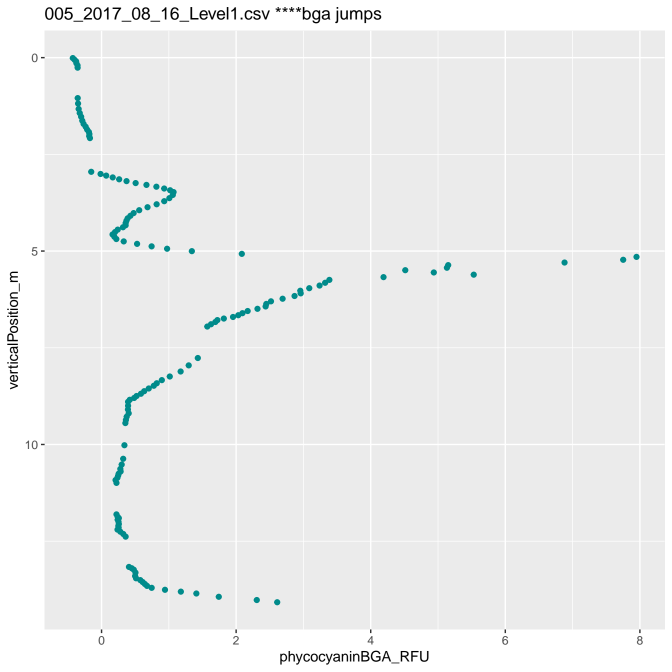




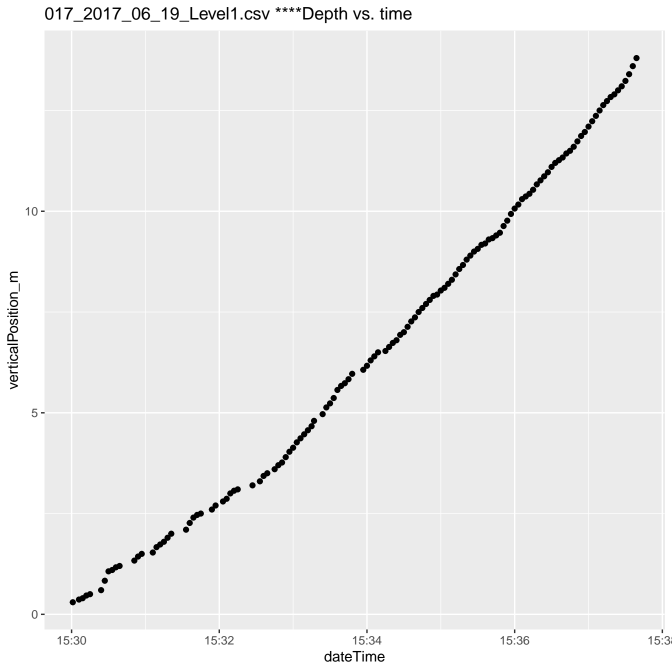


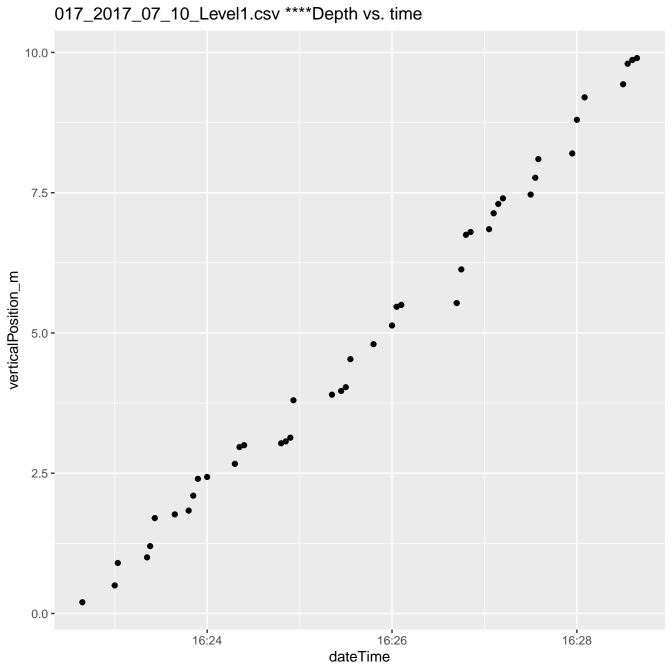


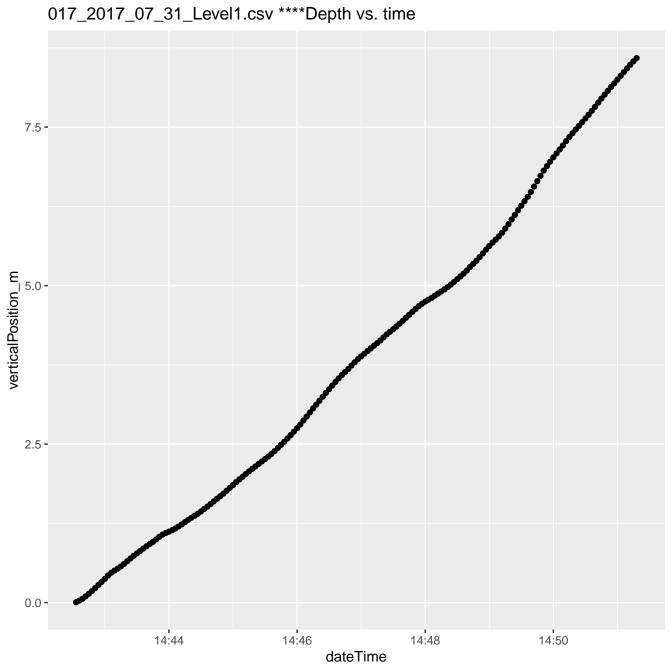


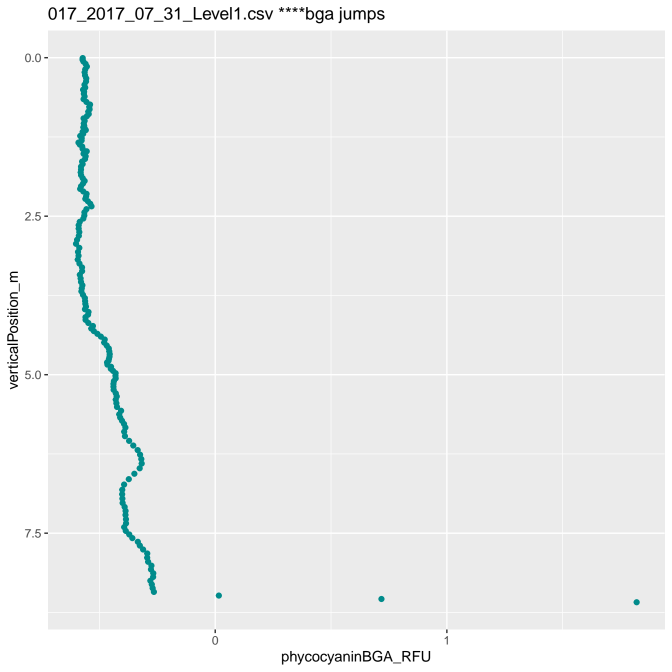


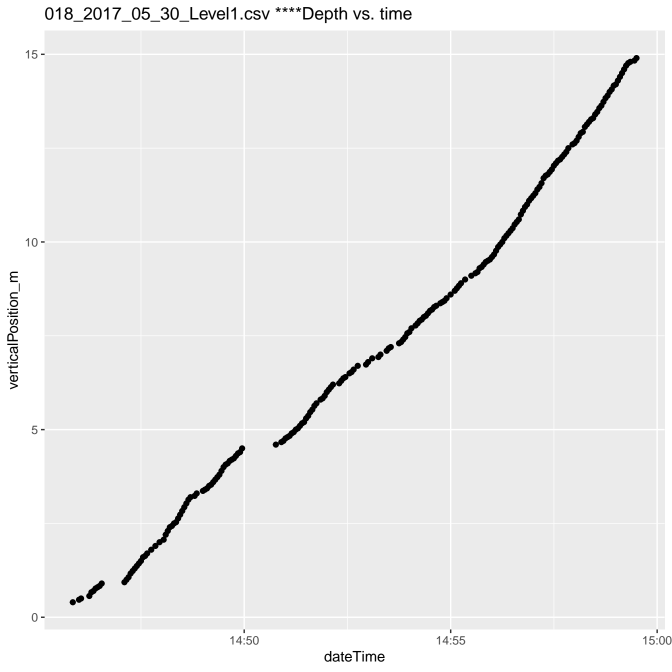
017_2017_05_30_Level1.csv ****Depth vs. time 12.5 **-**10.0 verticalPosition_m 7.5 **-**5.0 **-**2.5 -0.0 -13:28 13:30 13:32 13:34 13:26 dateTime

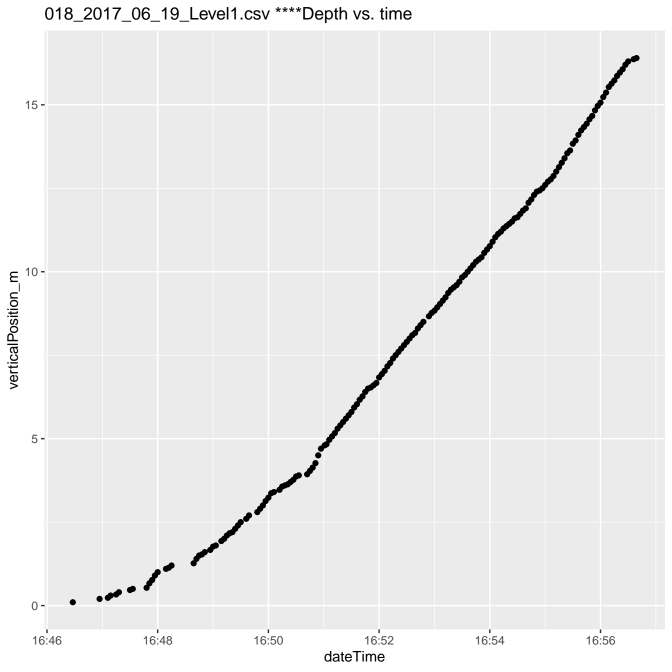


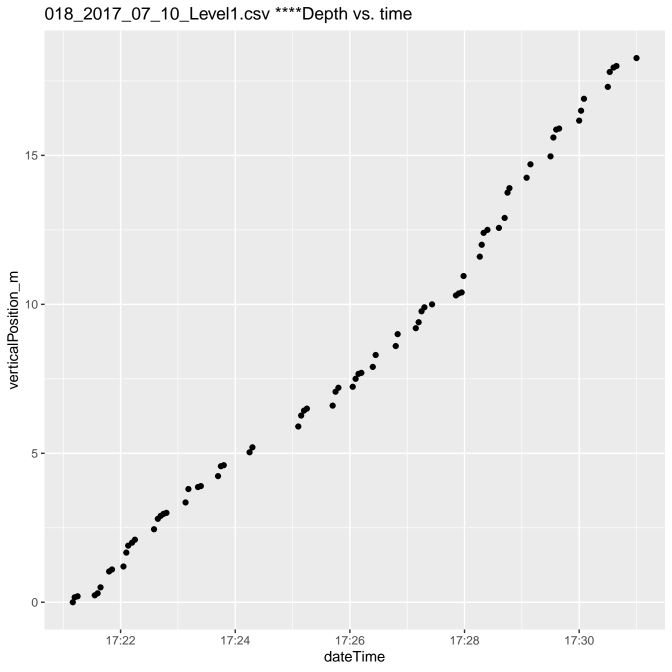


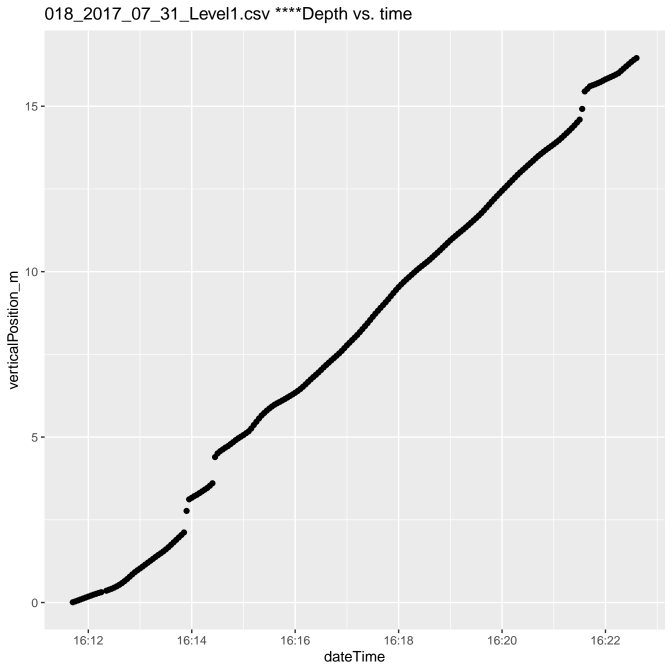






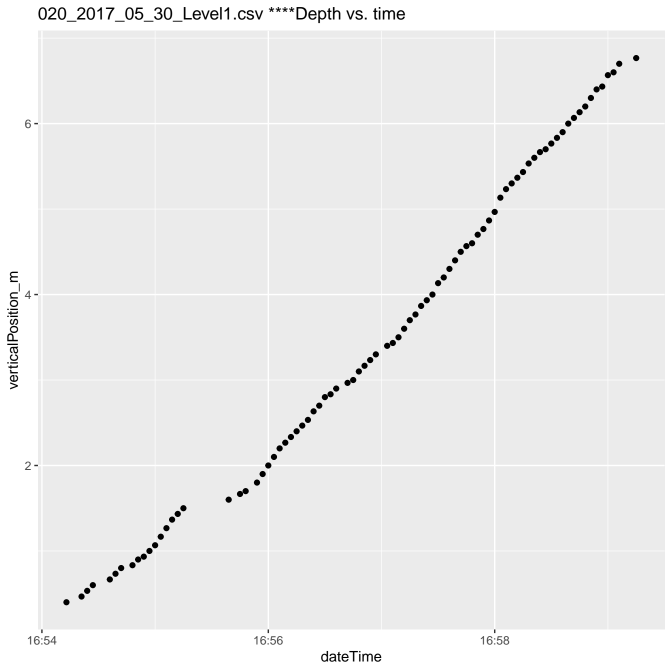


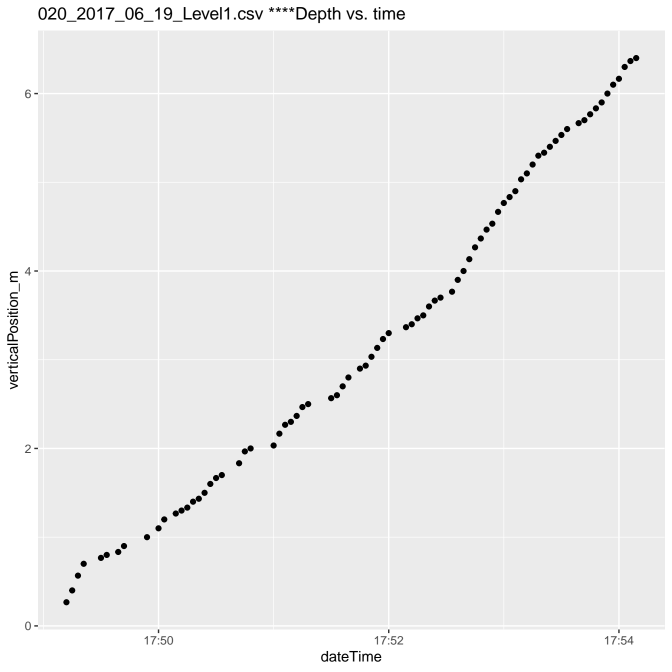


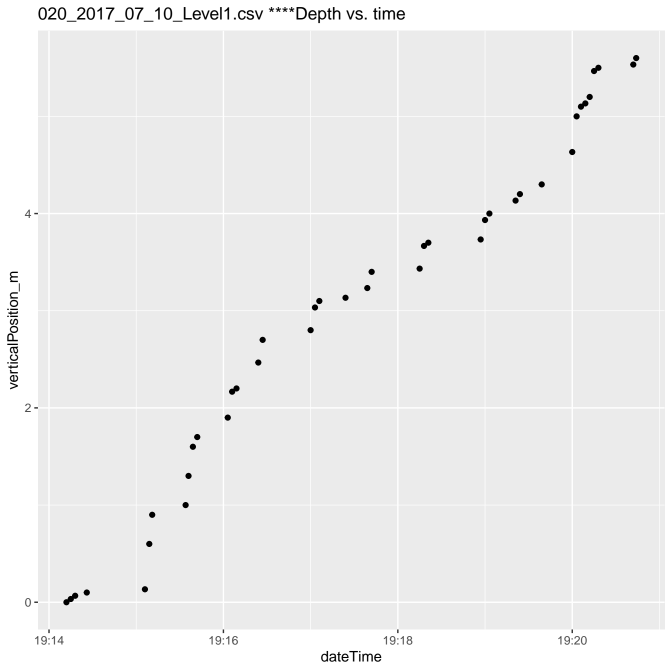


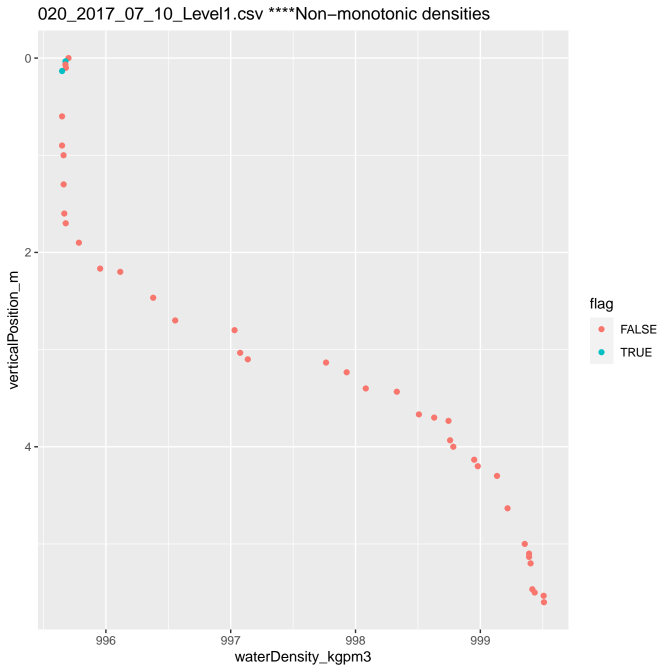
018_2017_07_31_Level1.csv ****chl jumps 0 -5 verticalPosition_m 15 **-**0.1 0.2 0.4 0.5 0.3 chlorophyll_RFU

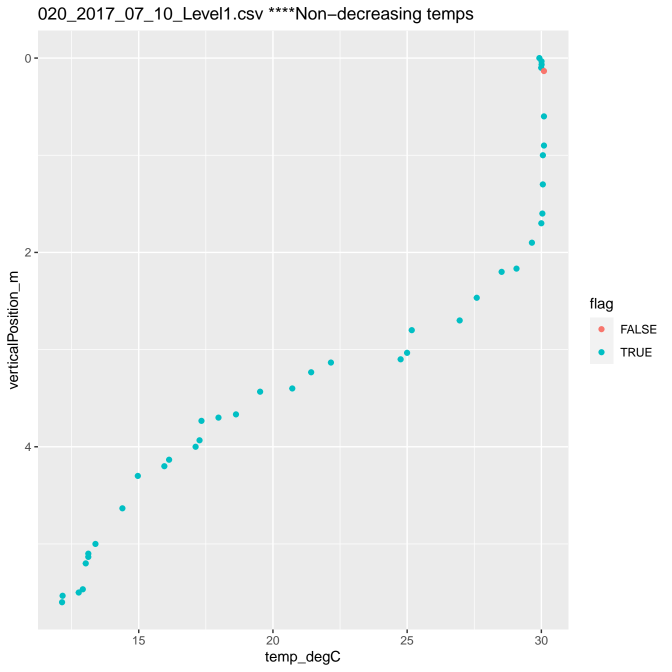
018_2017_07_31_Level1.csv ****bga jumps 0 -5 verticalPosition_m 15 **-**-0.4 phycocyaninBGA_RFU 0.0 -0.6

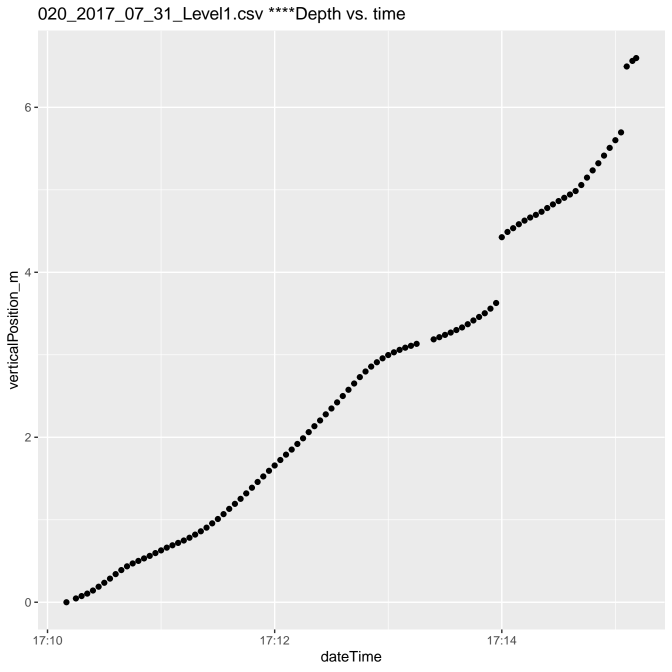


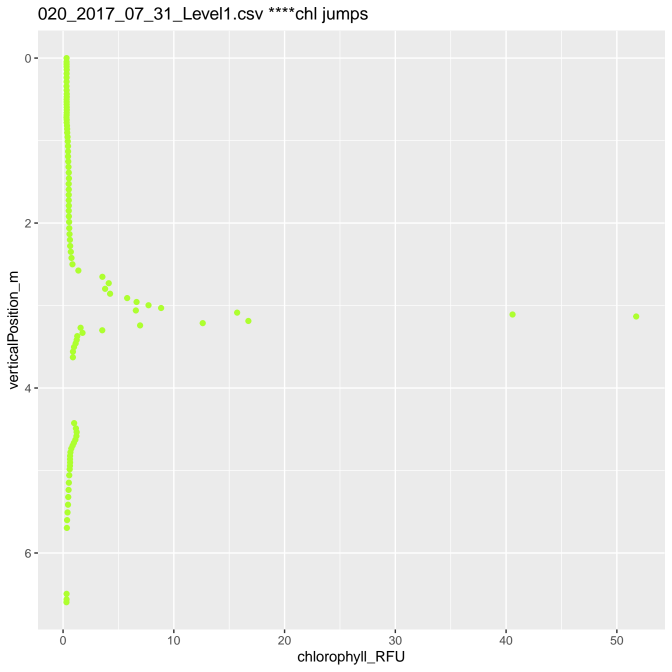


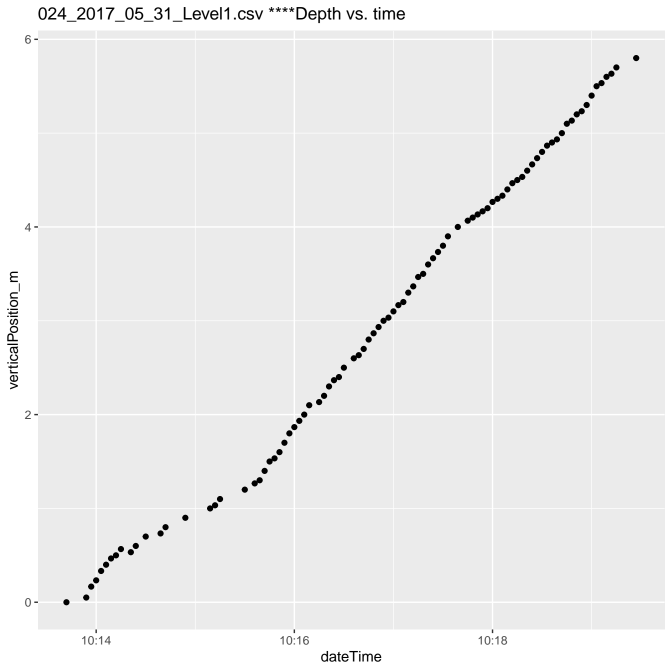


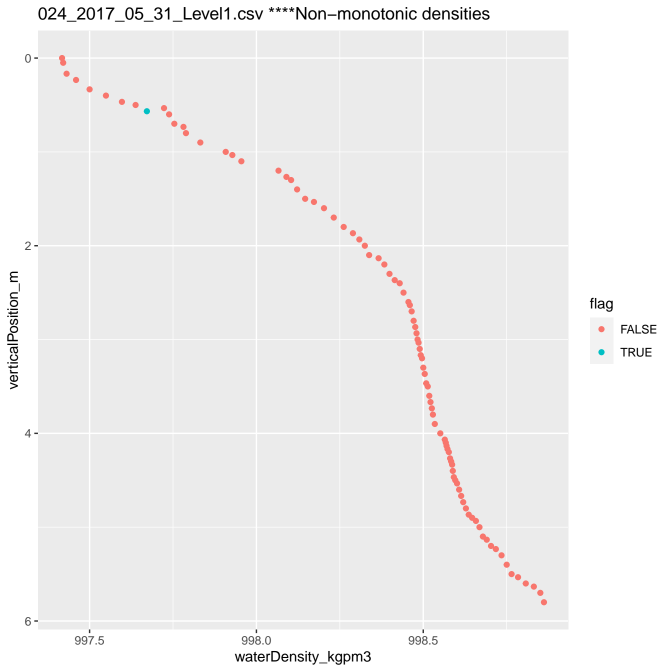


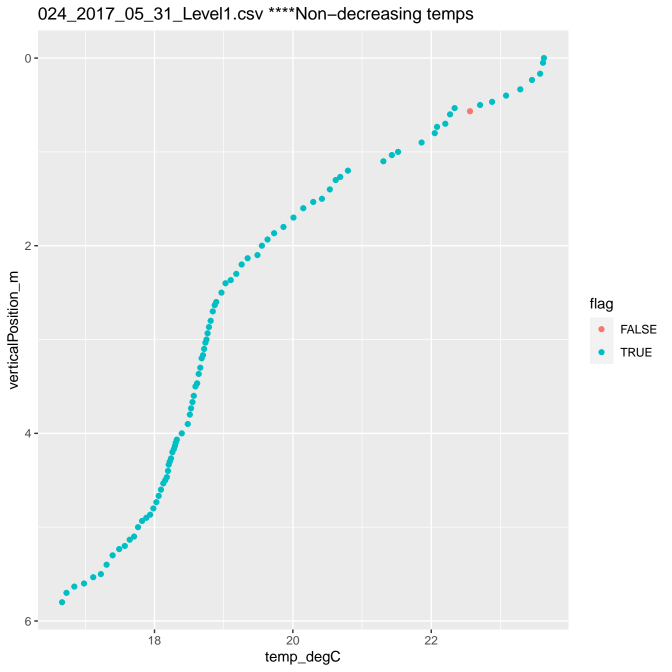


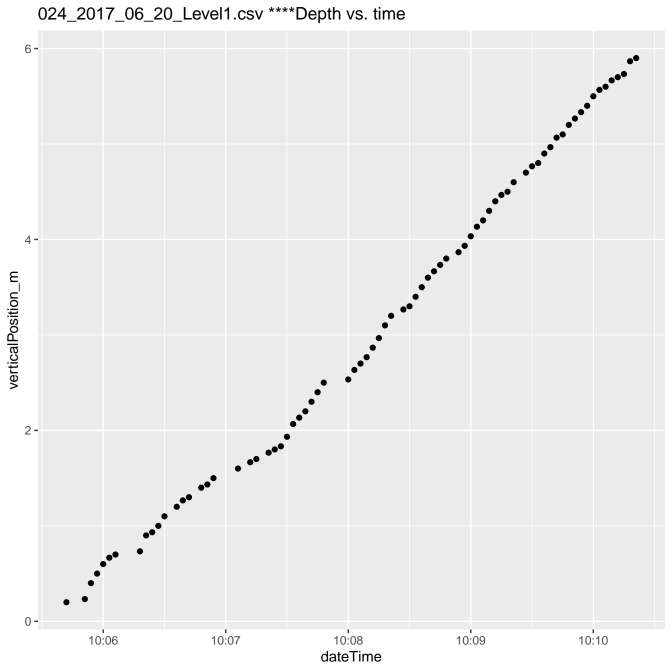


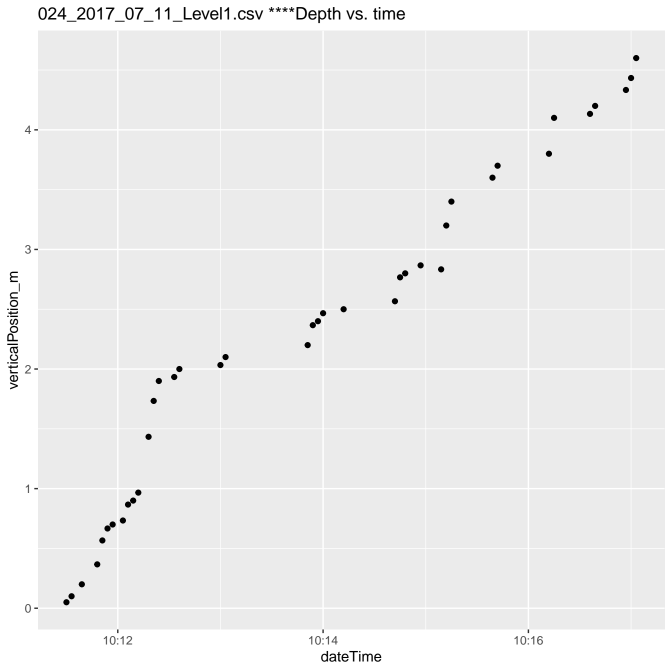


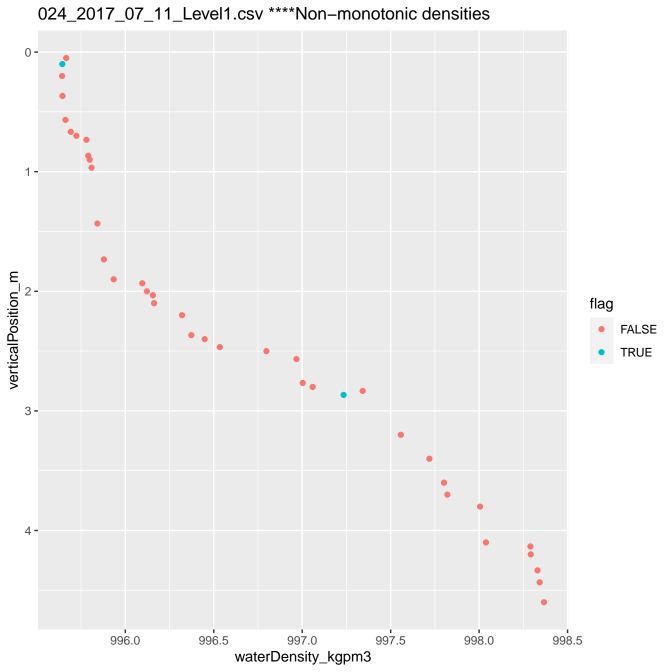


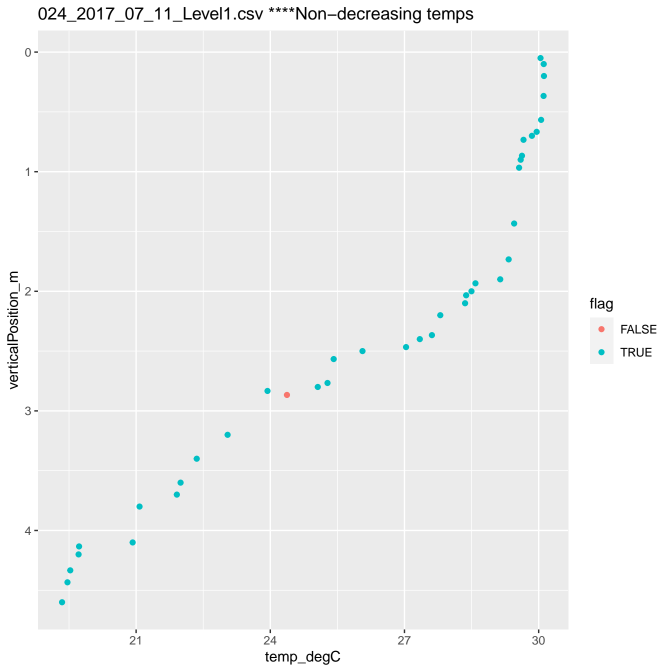


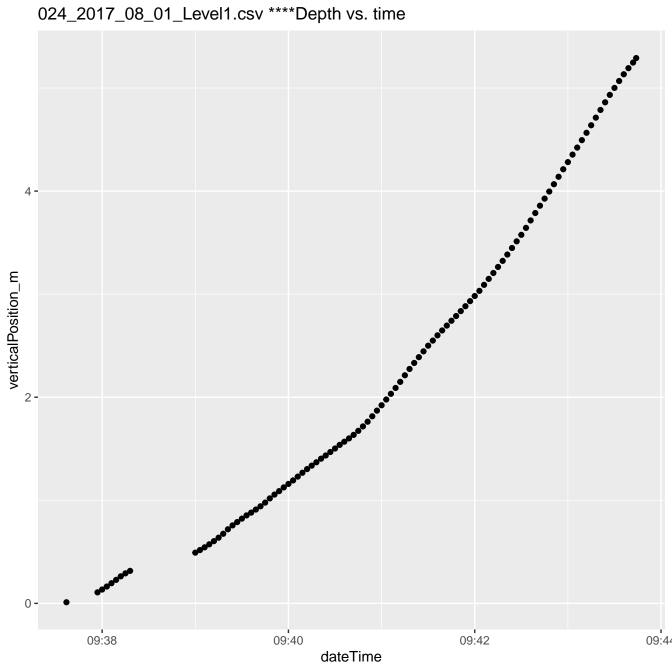


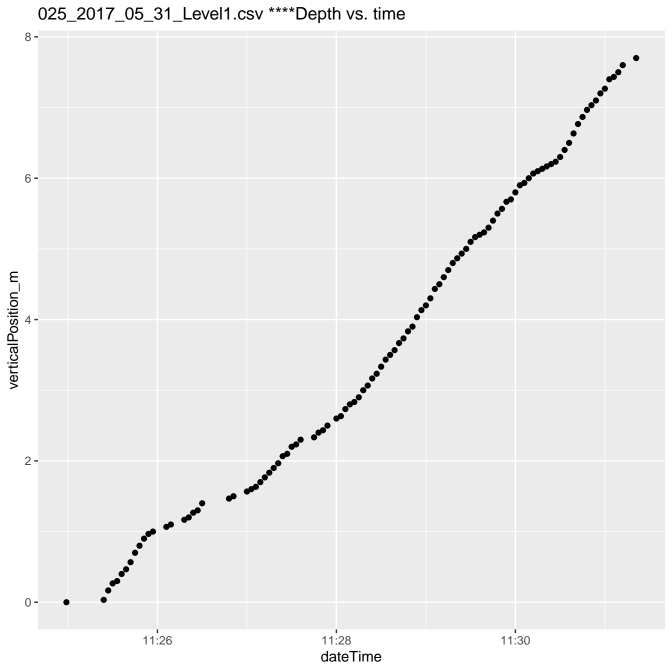


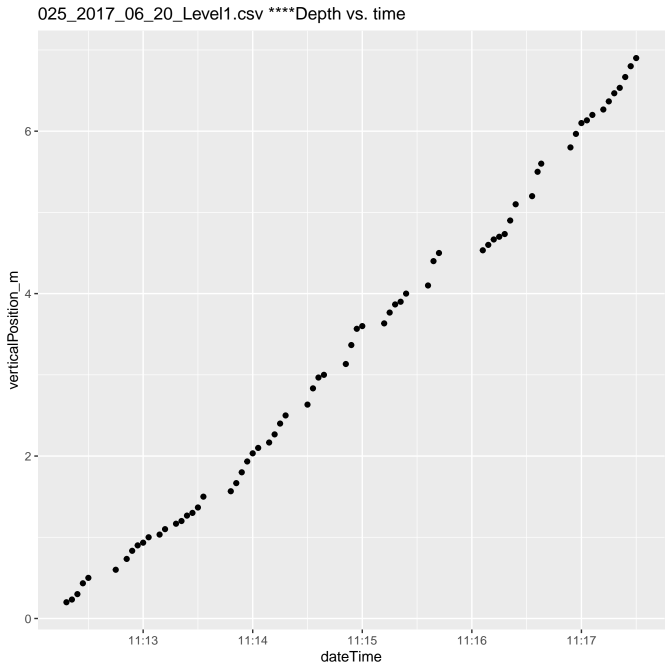


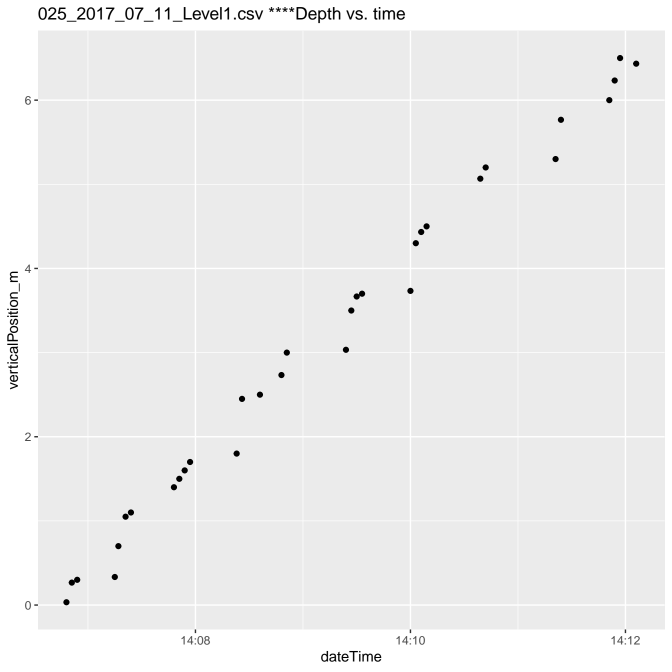


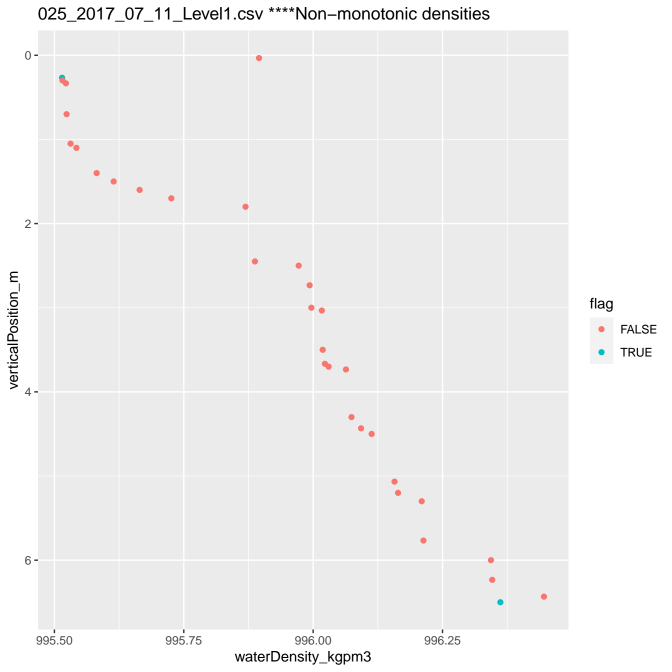


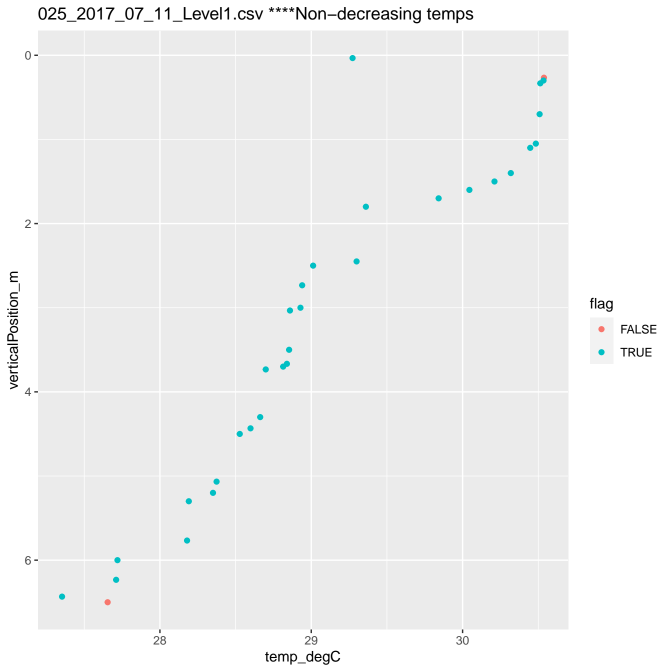


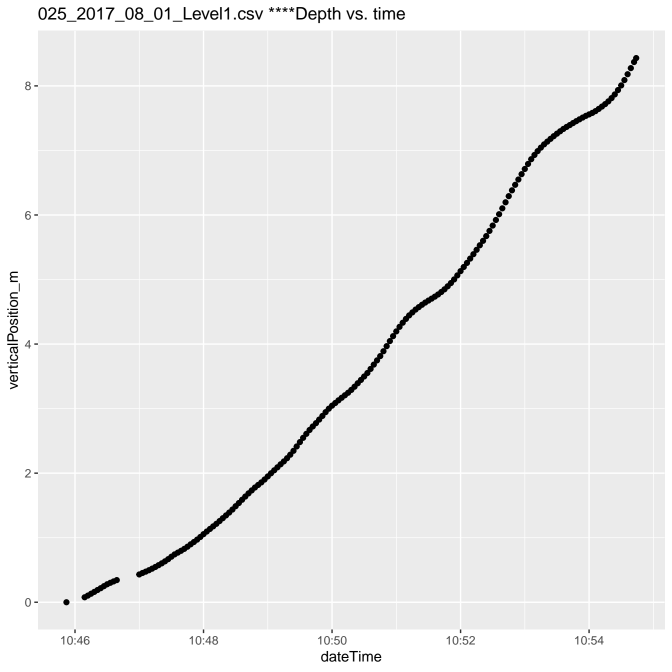


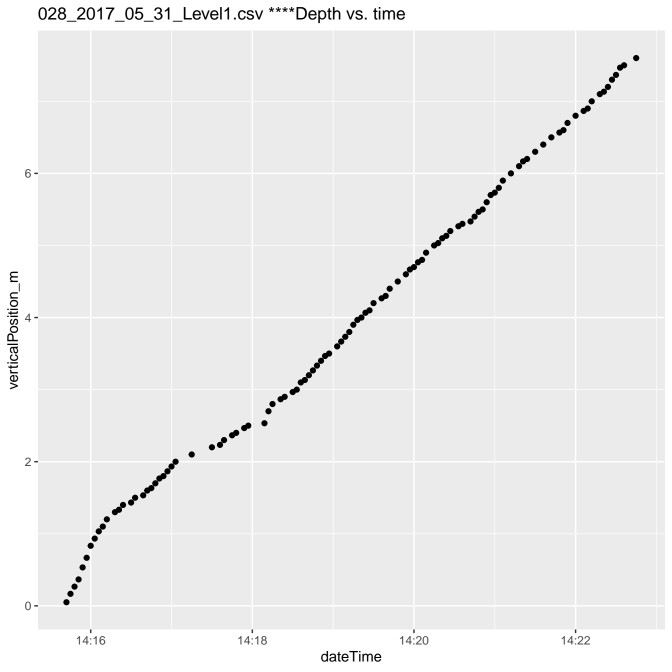


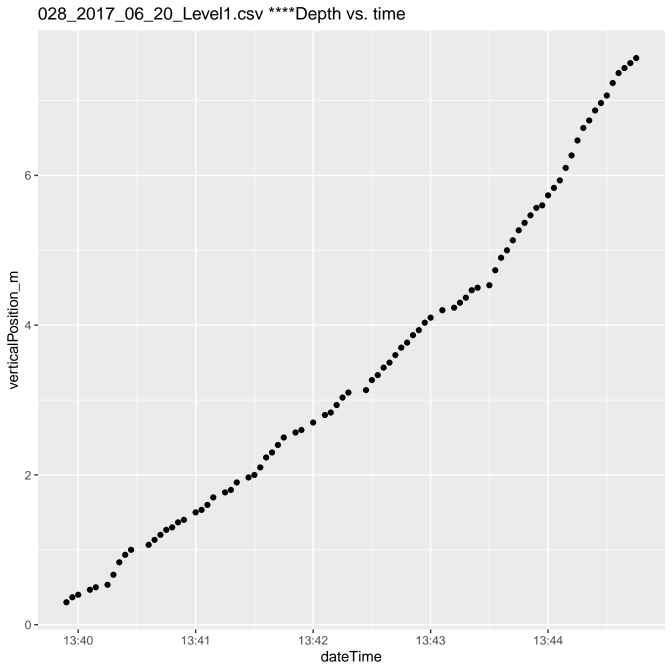


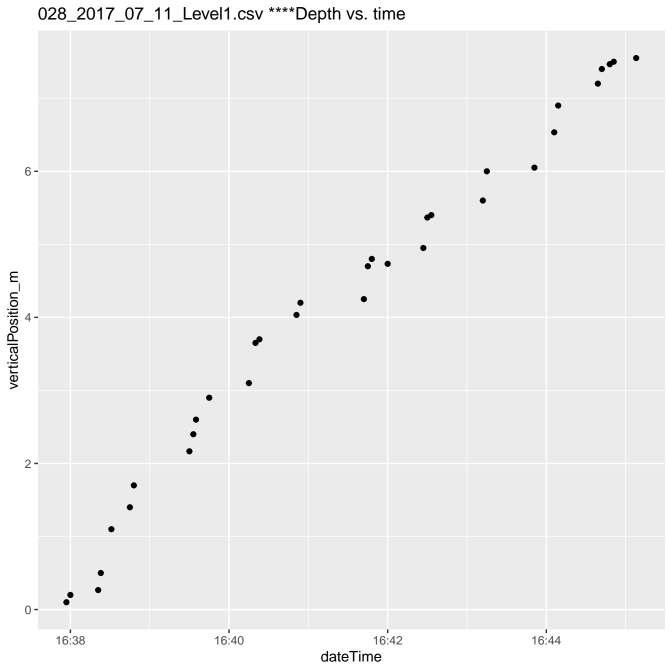


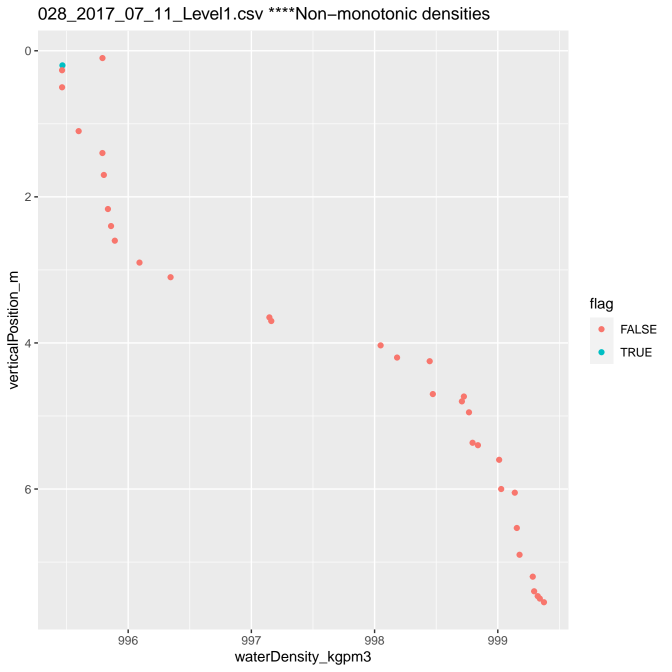


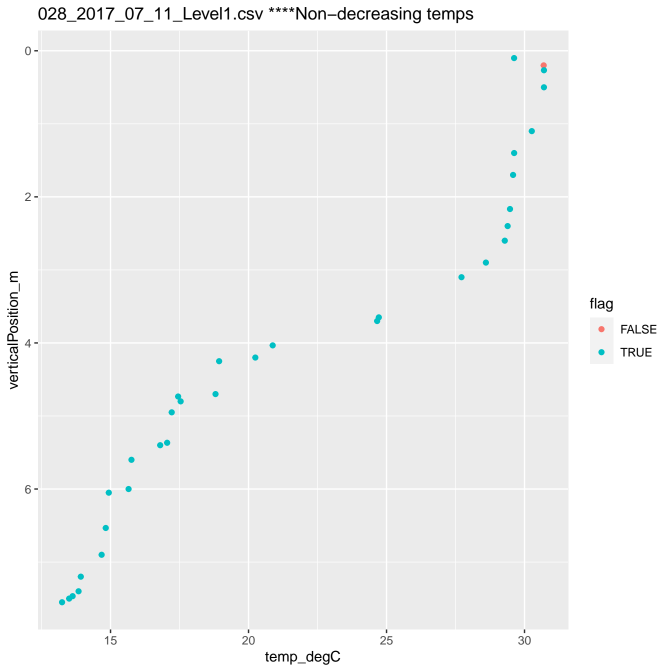


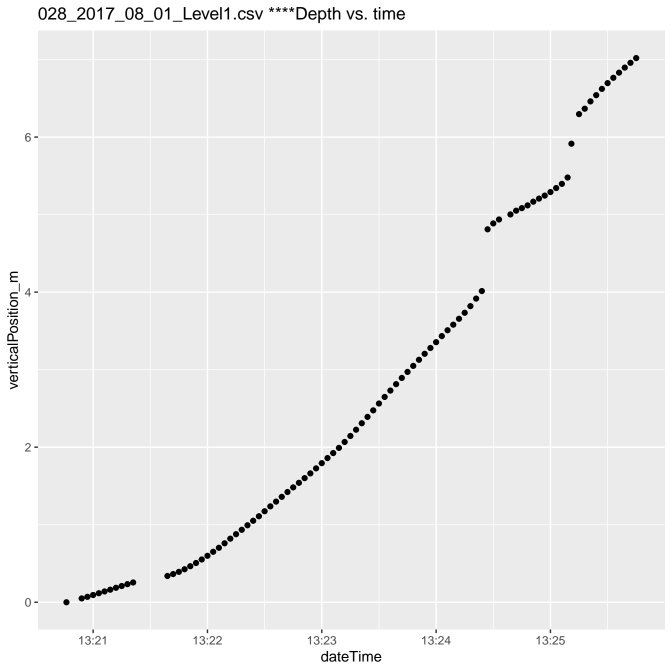


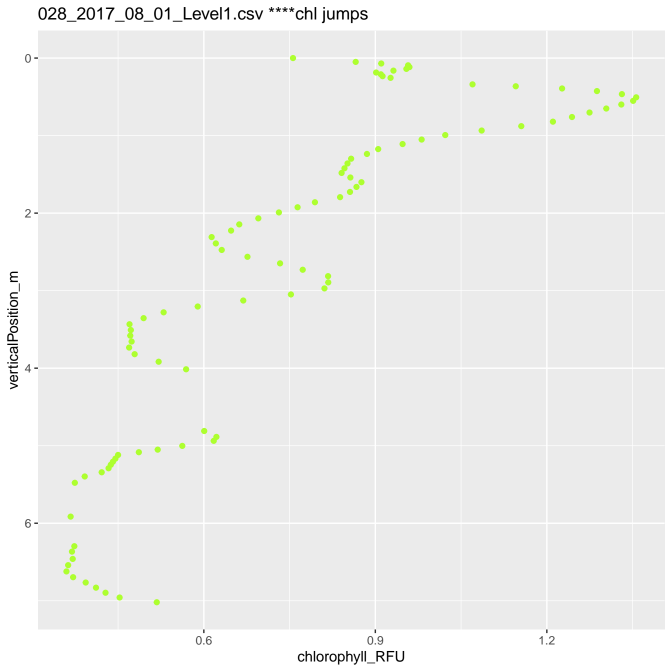


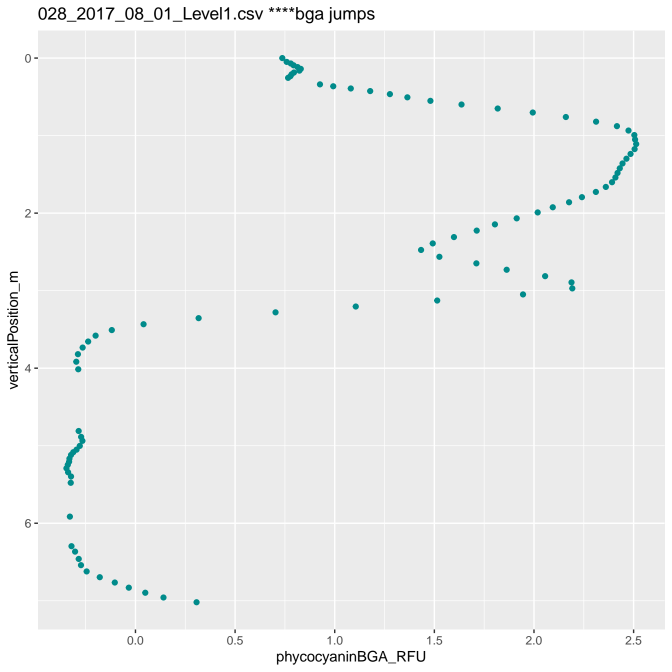


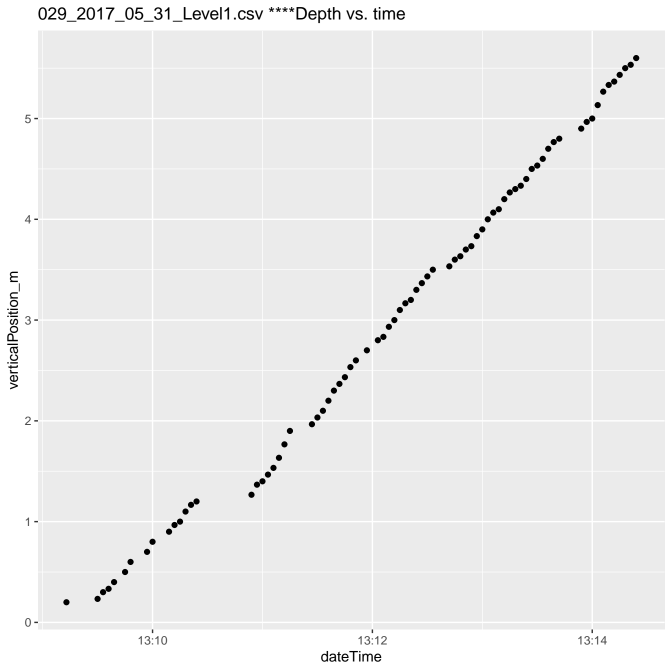


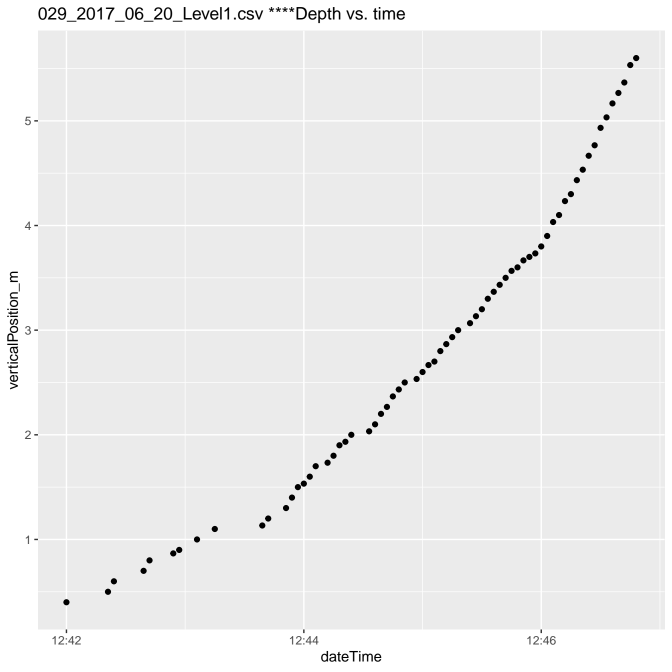


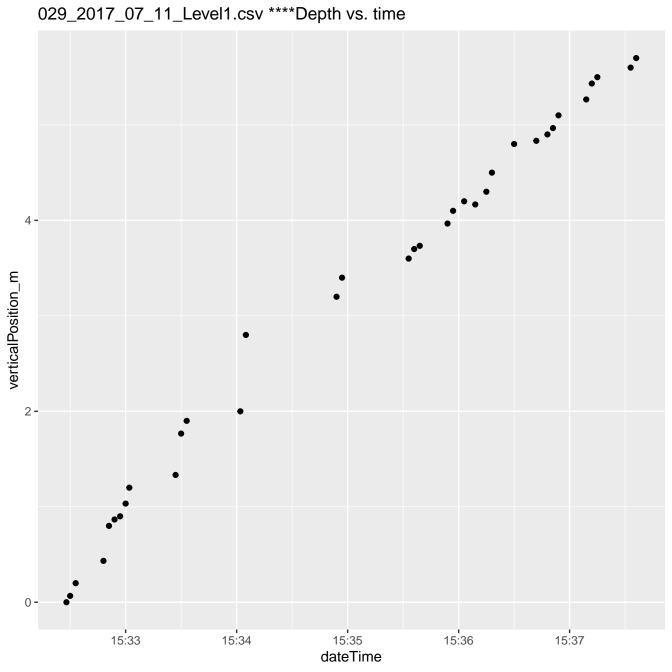


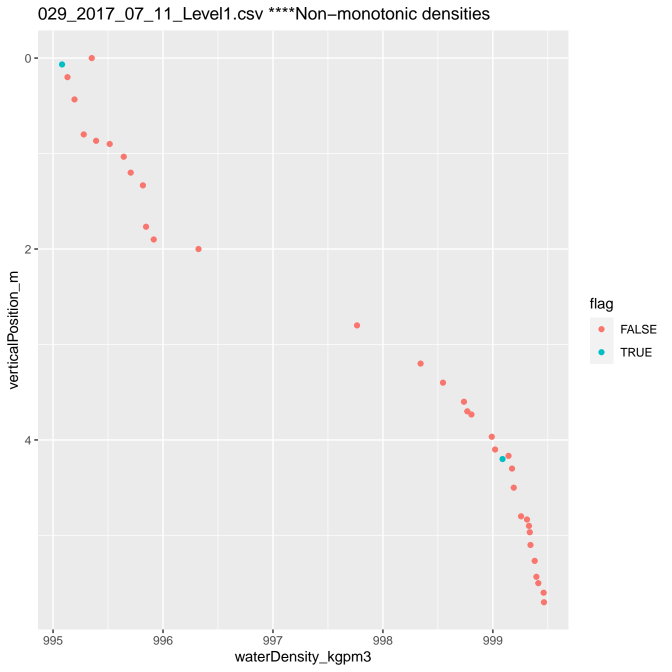


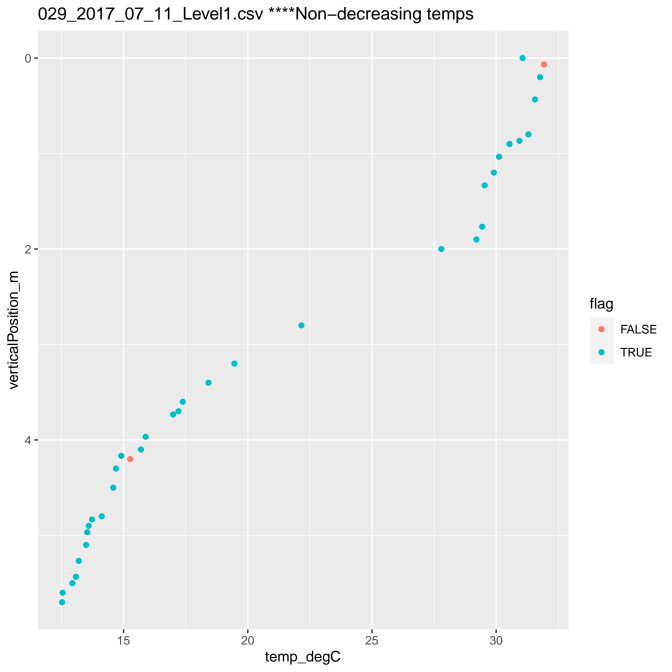


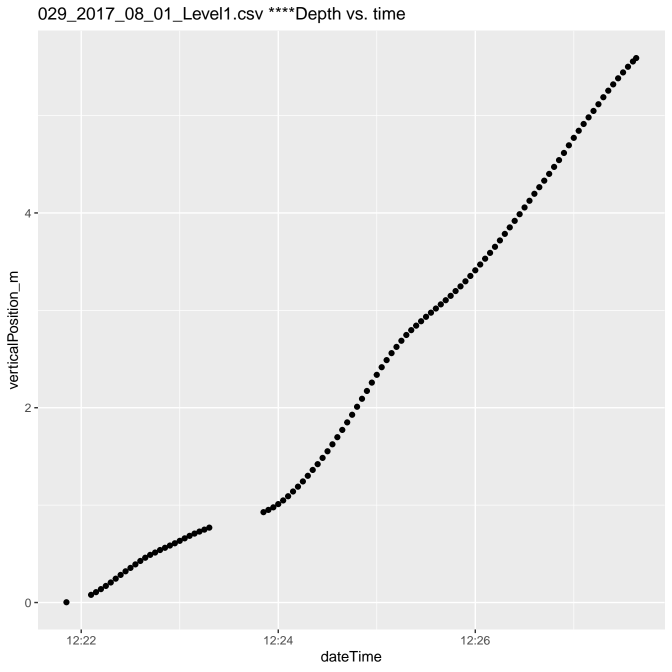


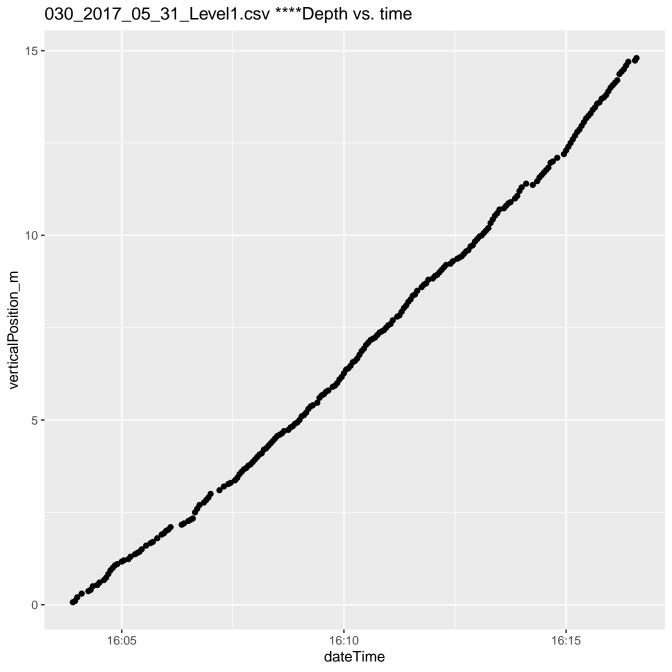






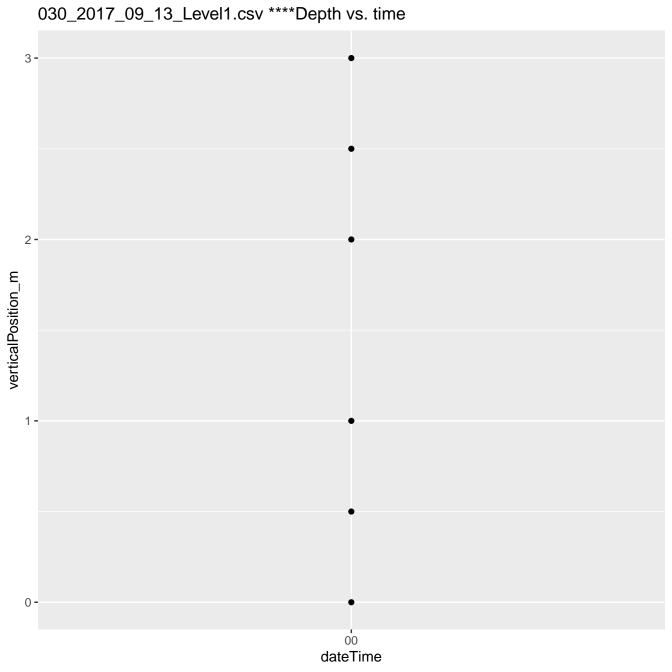


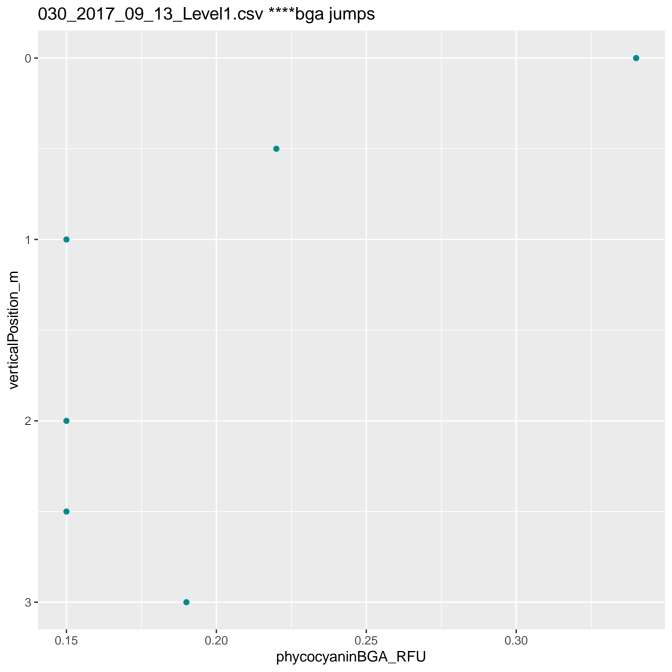


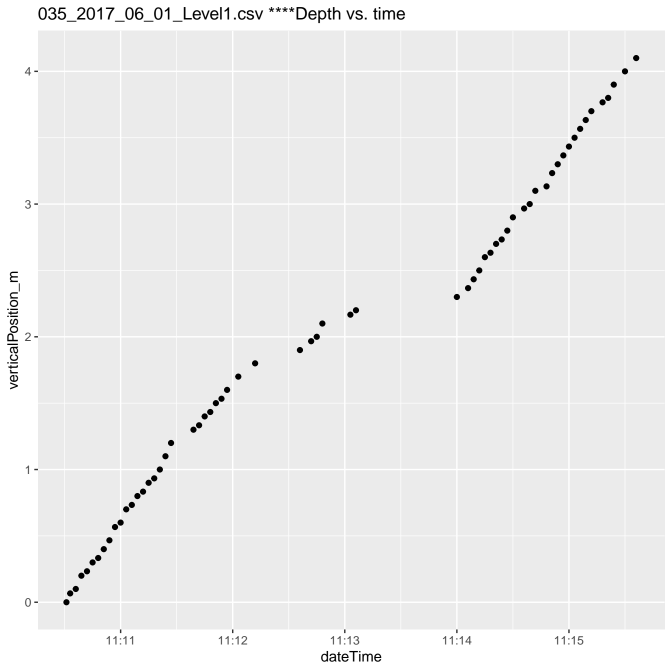


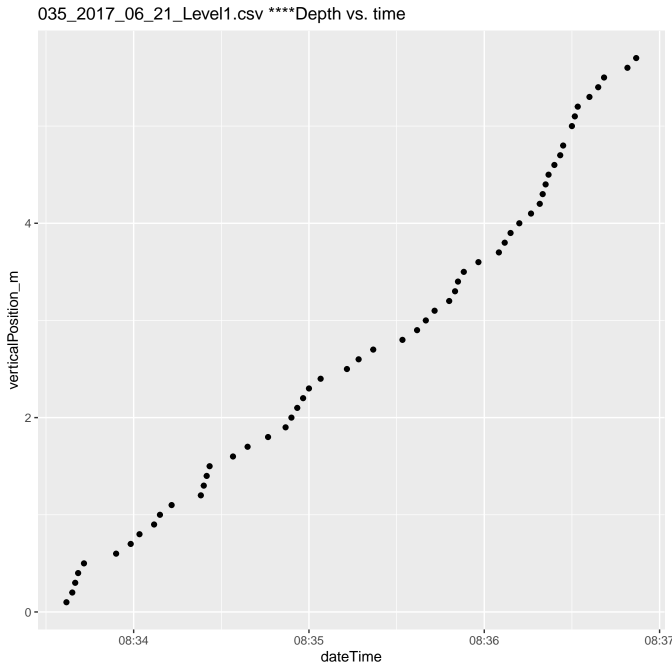
030_2017_06_20_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 -2.5 -0.0 -17:42 17:43 17:45 17:46 17:44 dateTime

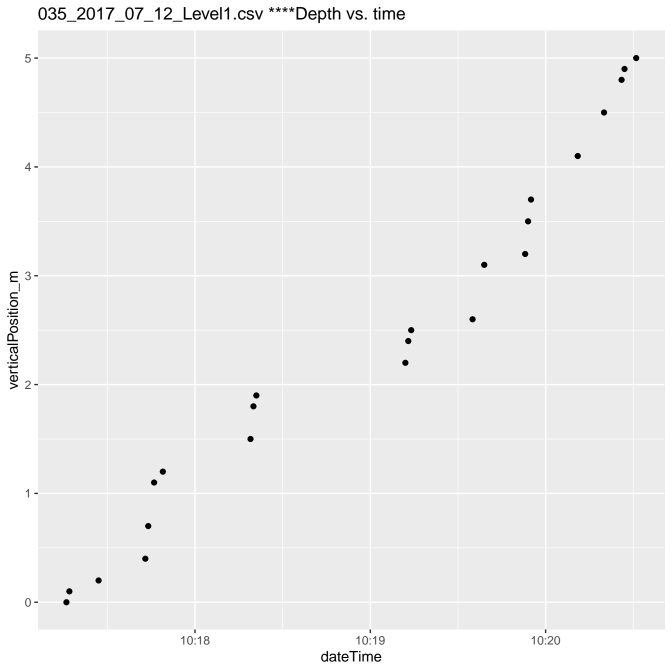
030_2017_08_01_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 **-**2.5 -0.0 -17:20 17:22 17:18 17:24 dateTime

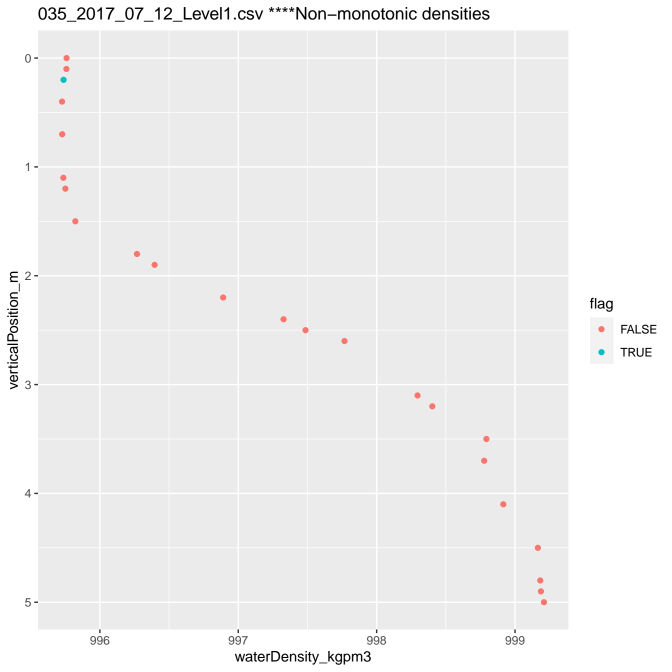


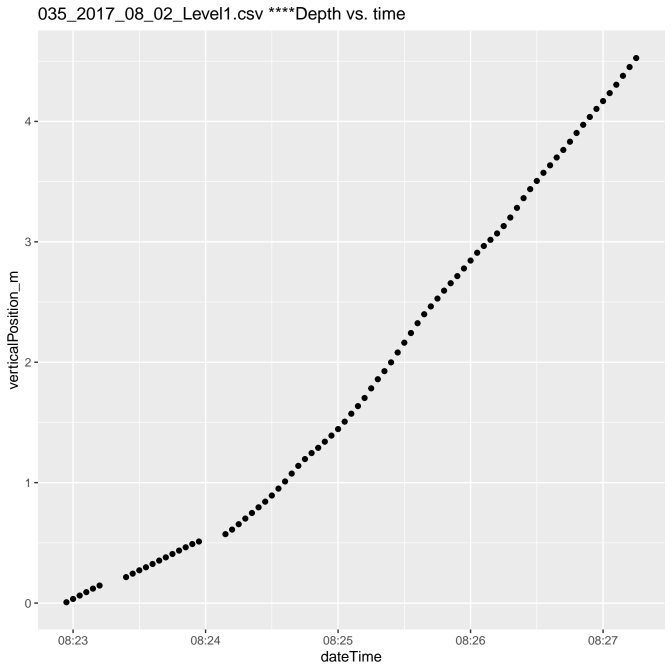


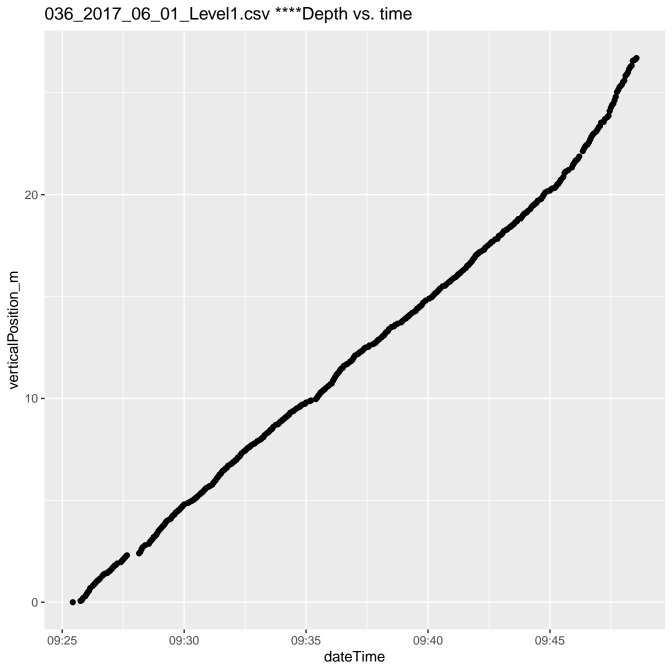


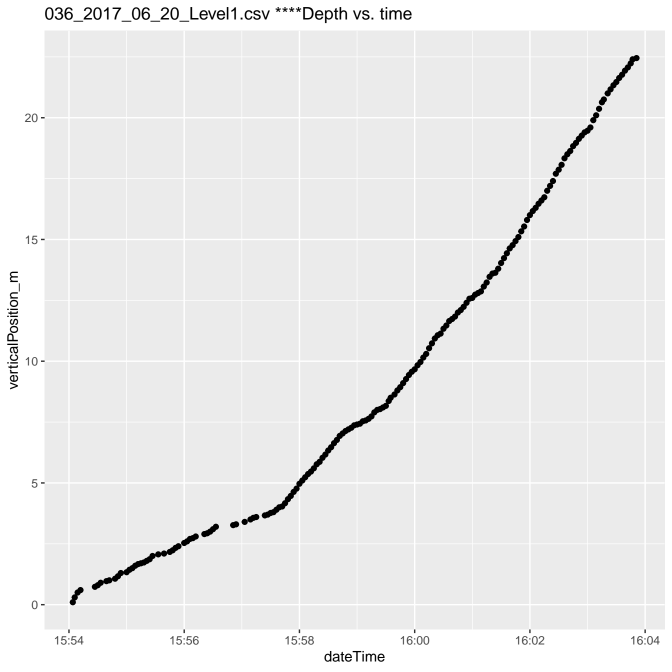


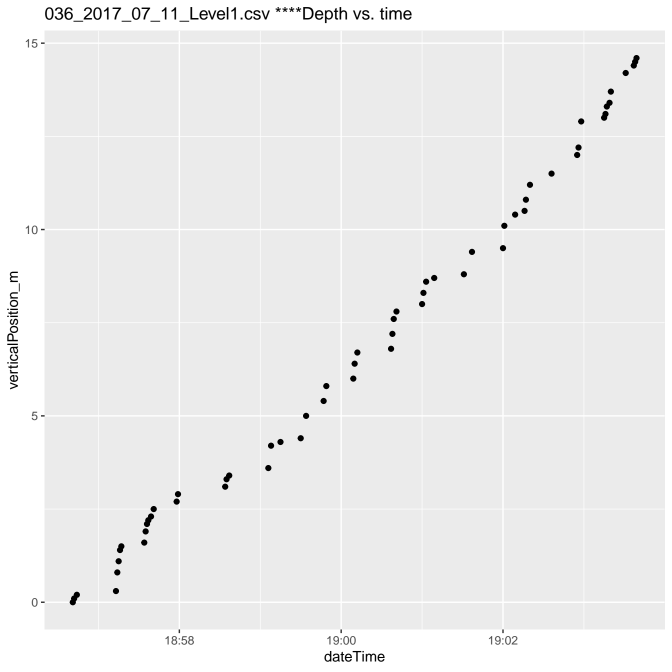


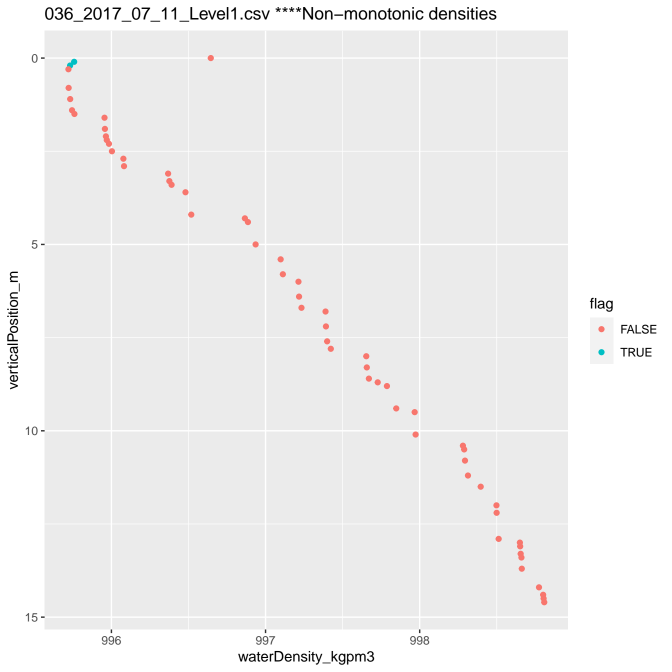


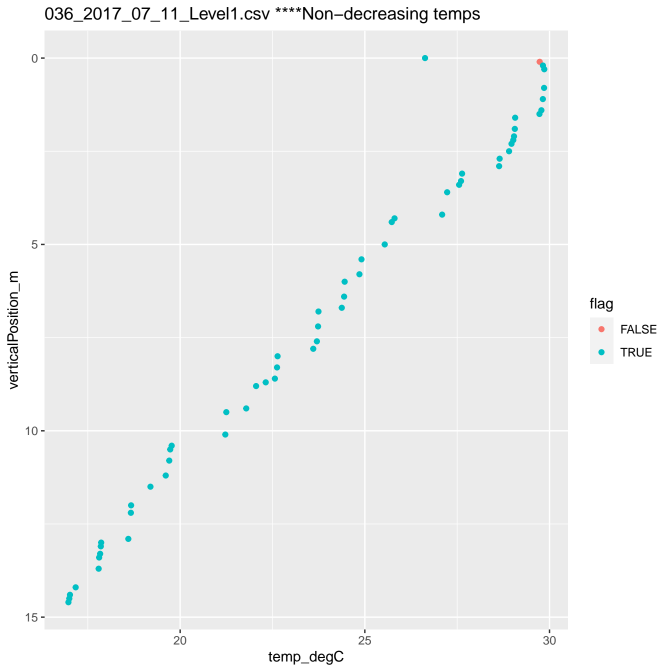


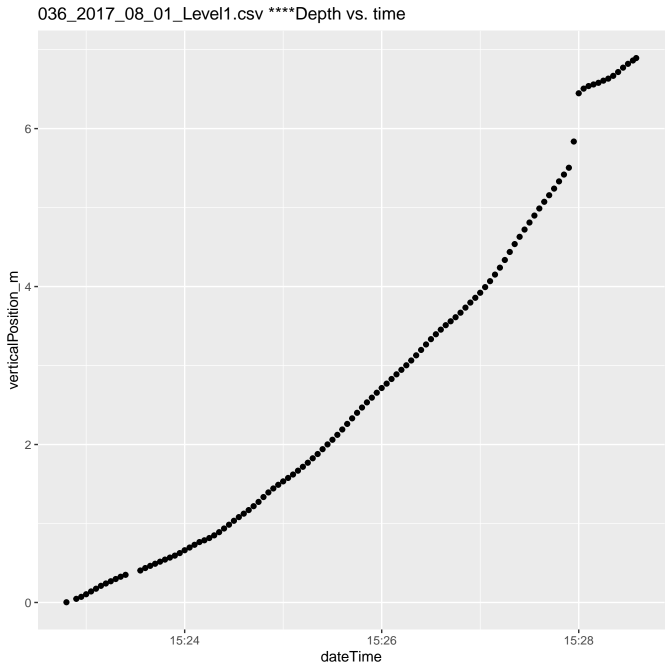


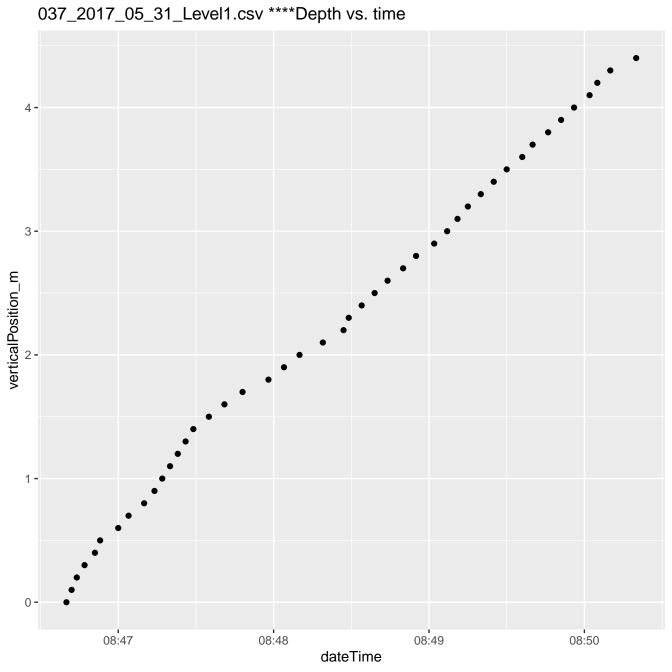


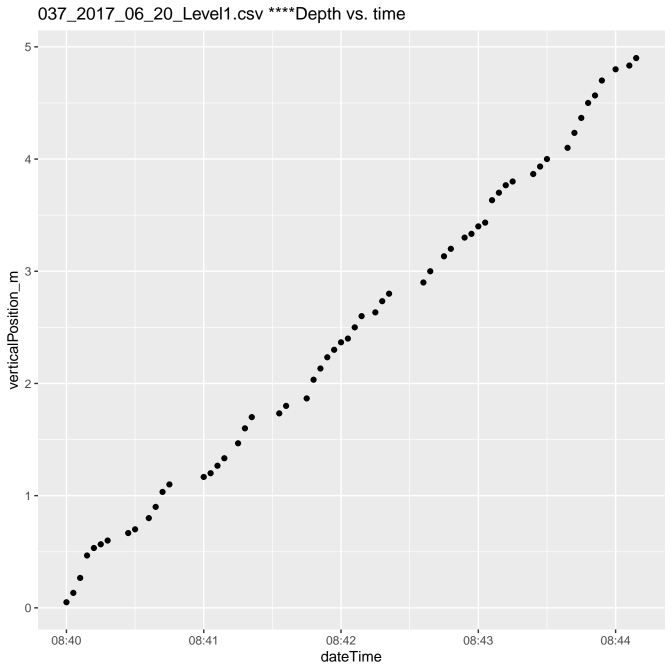


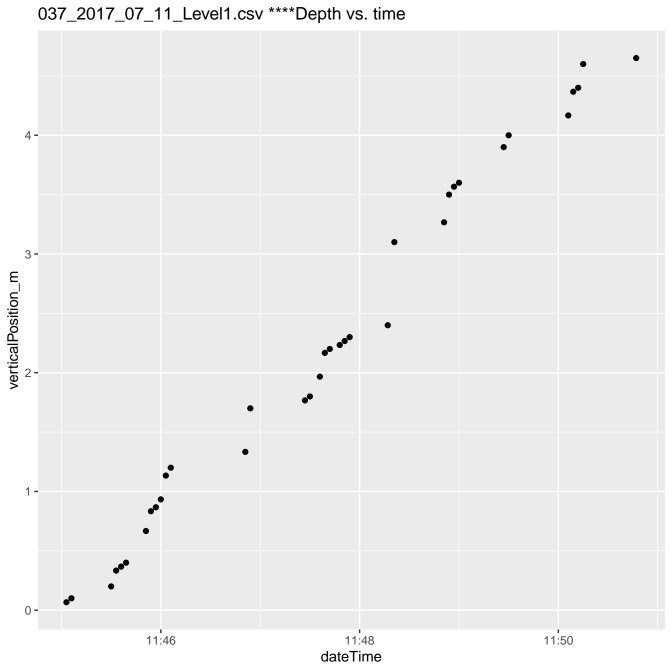


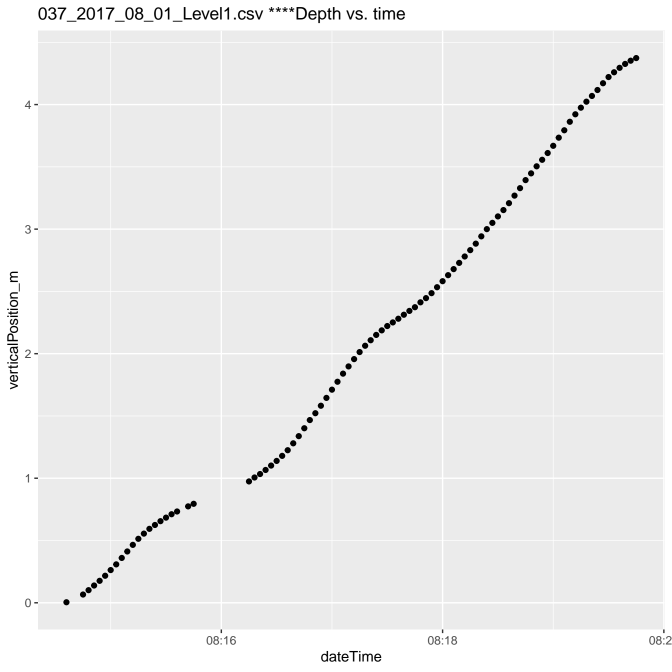


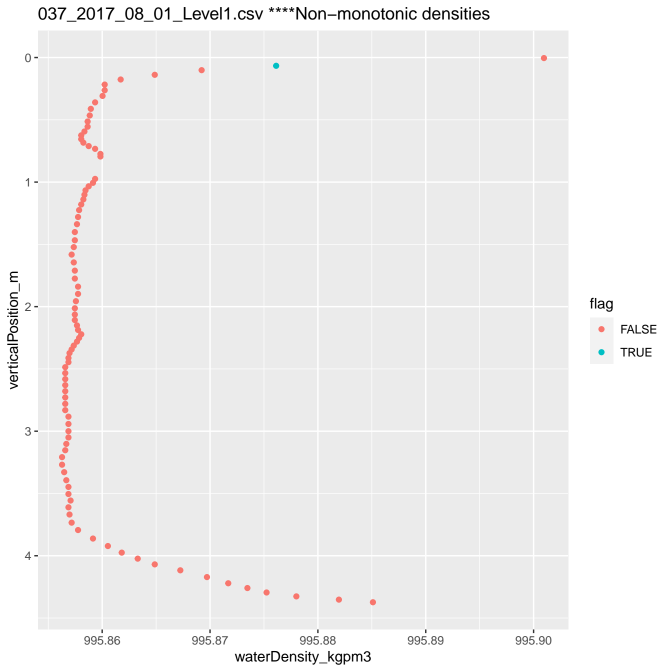




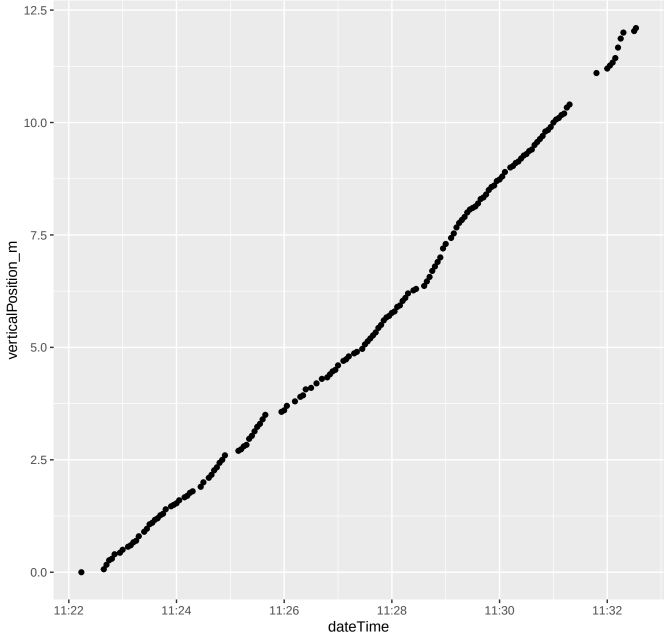


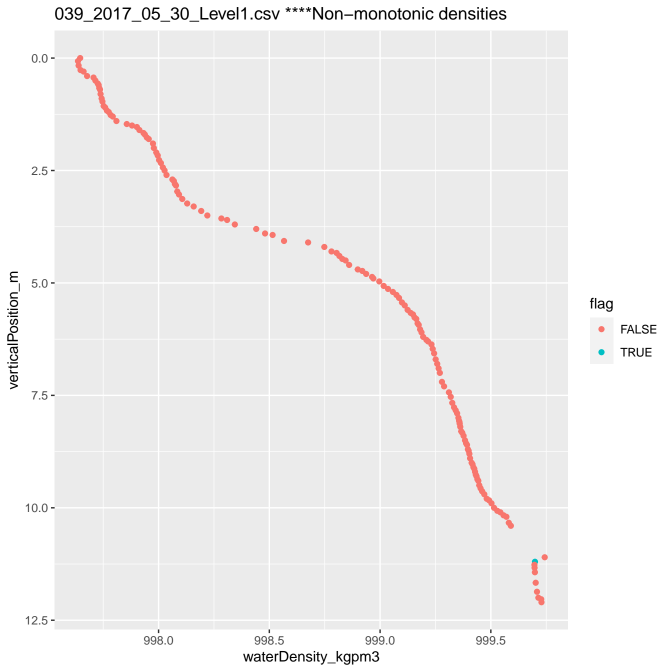


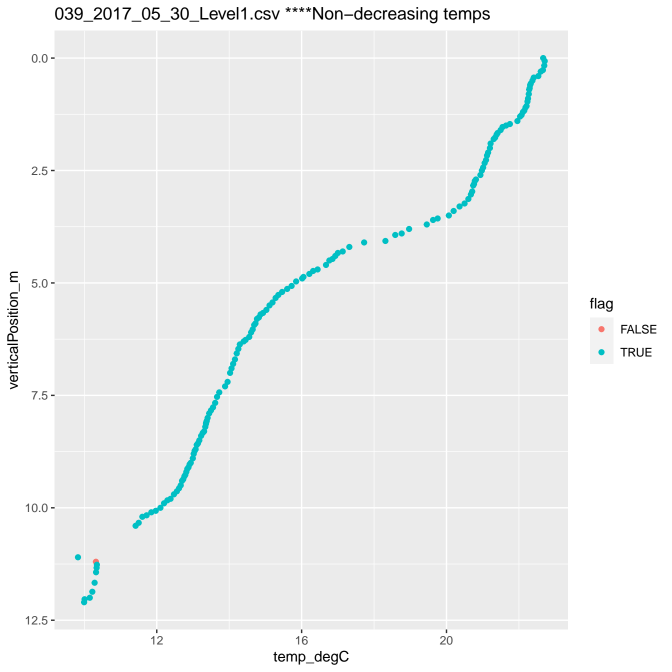


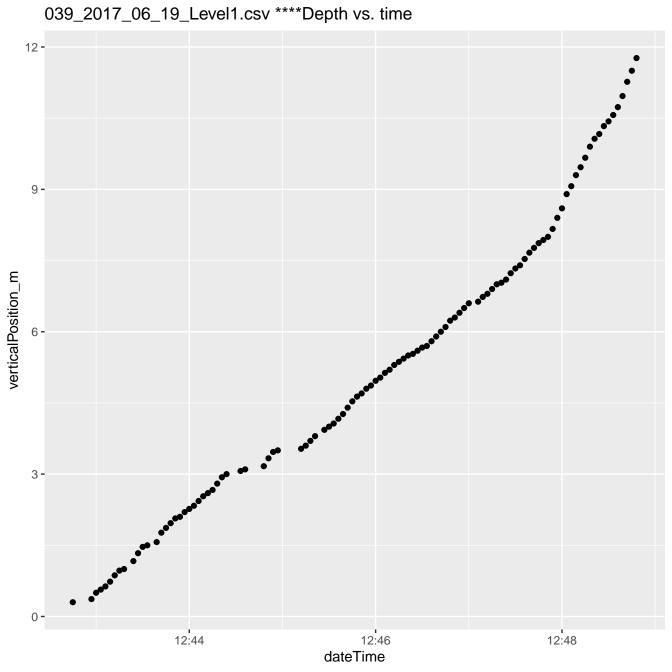


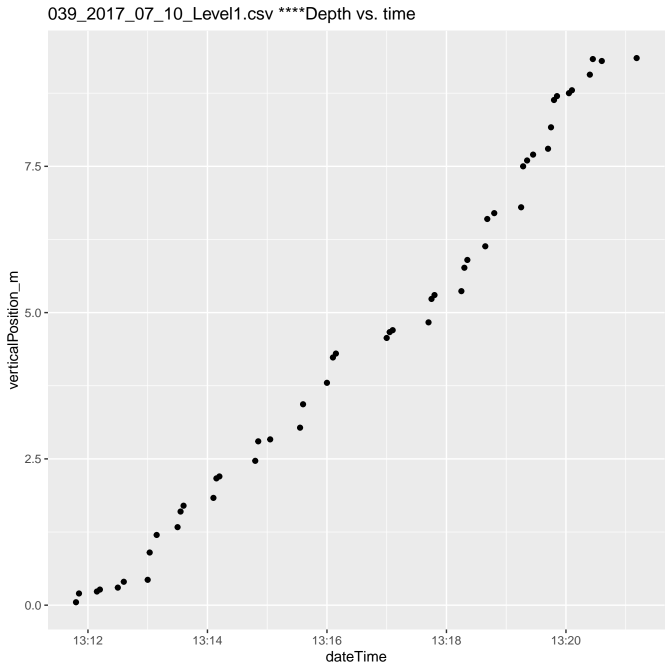
039_2017_05_30_Level1.csv ****Depth vs. time

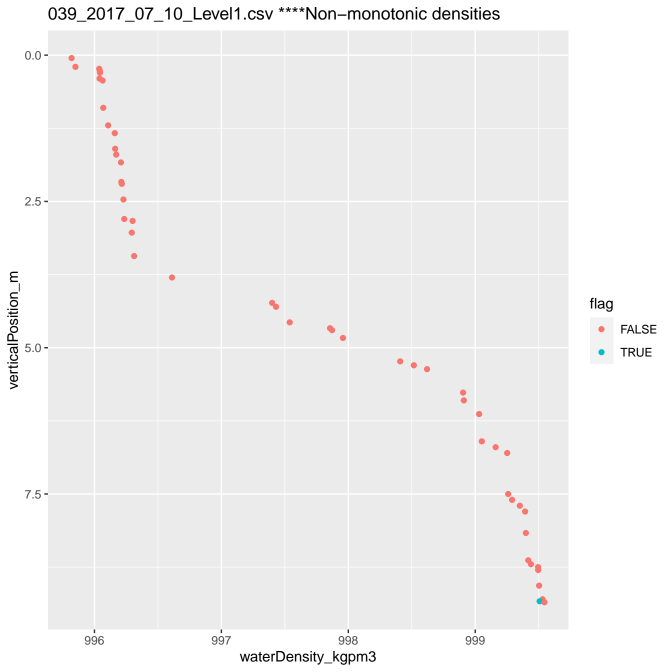


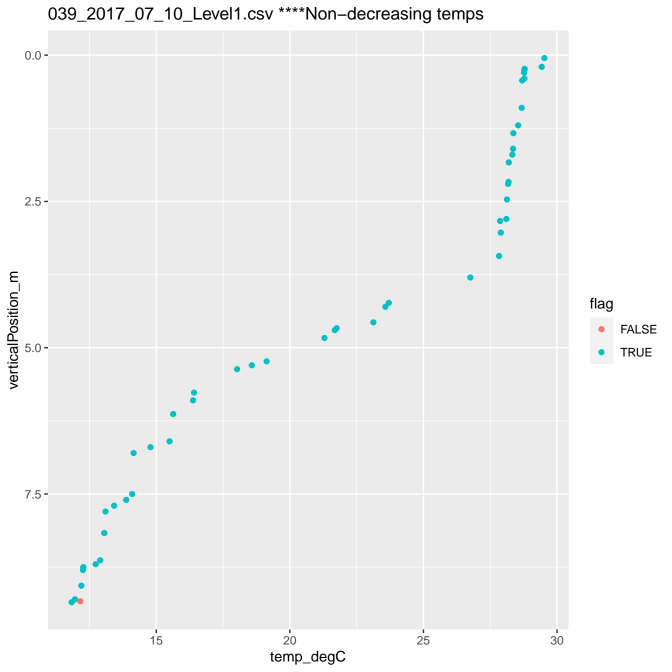


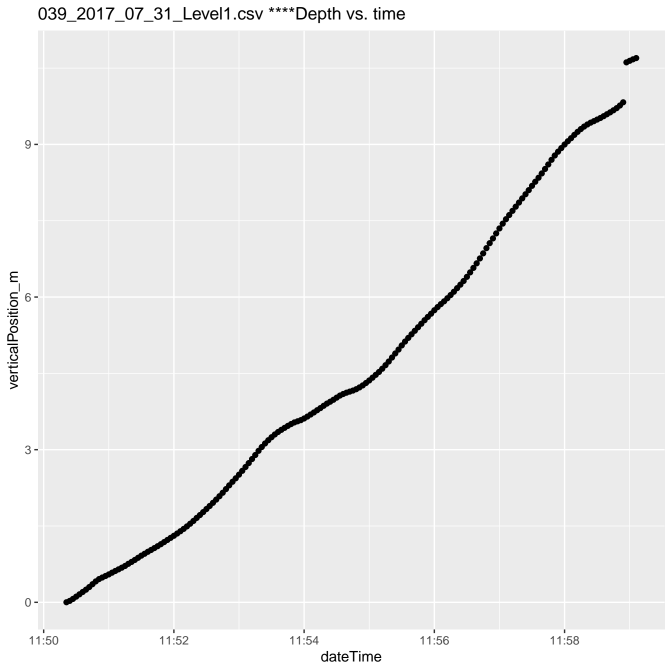


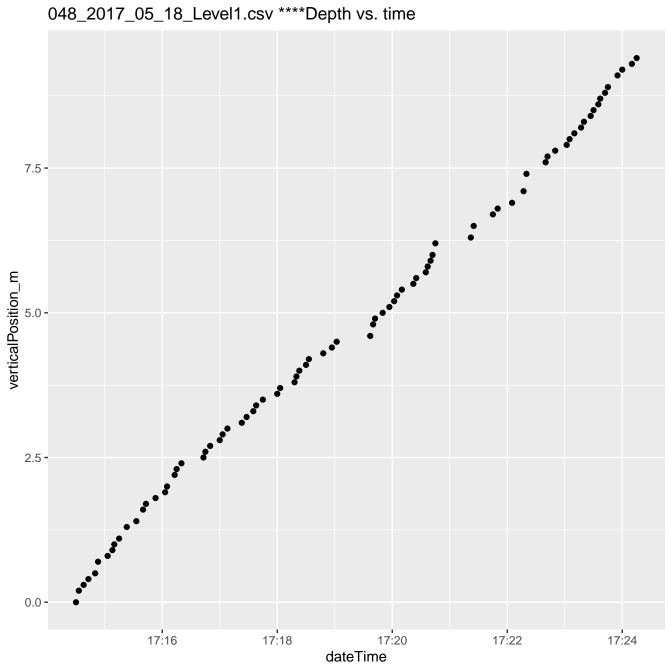


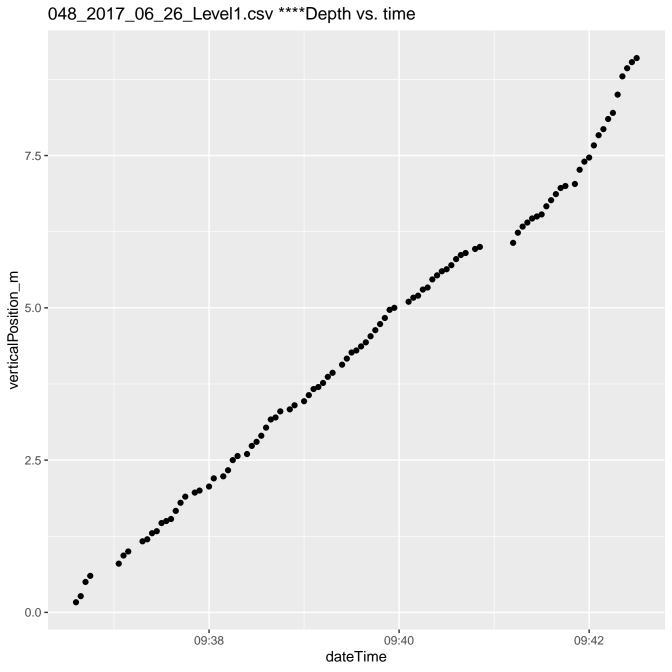


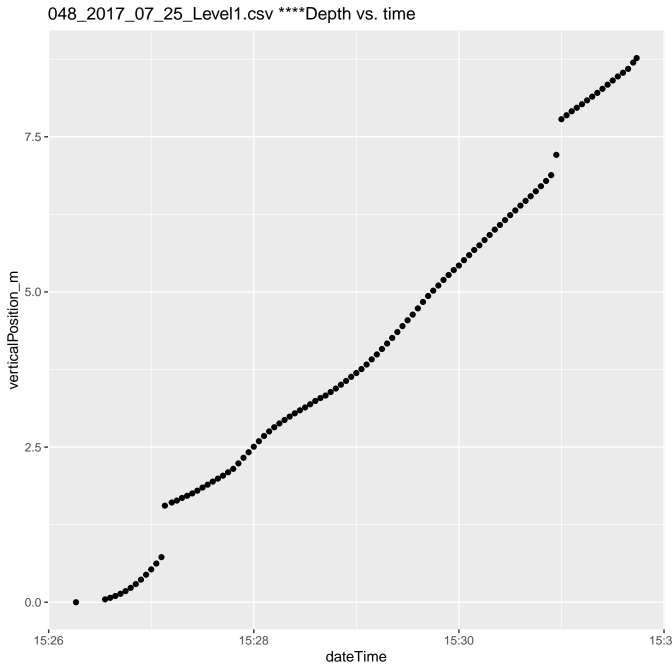


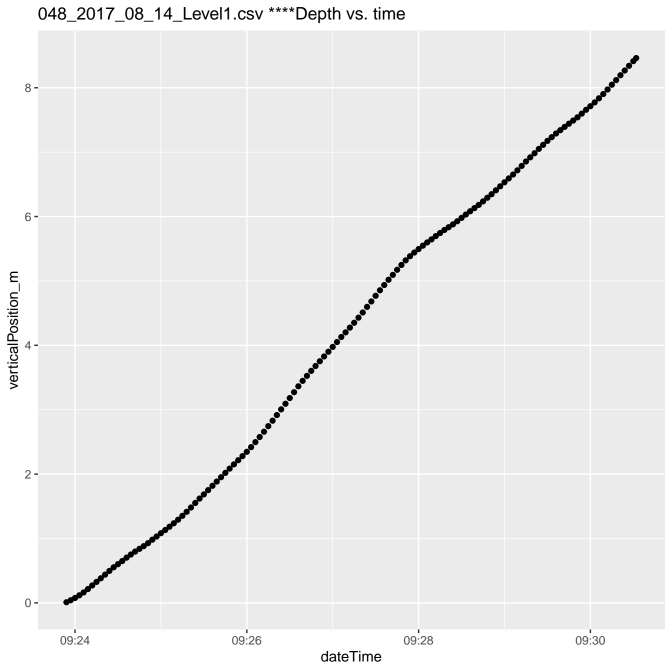


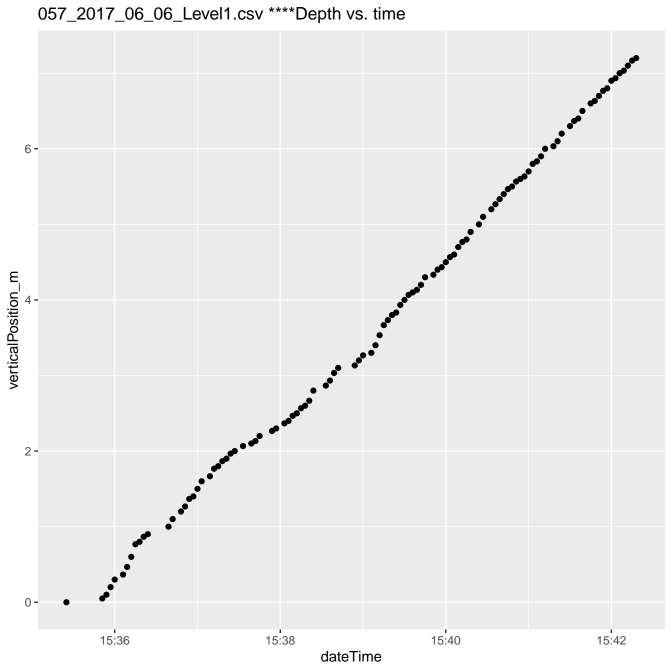


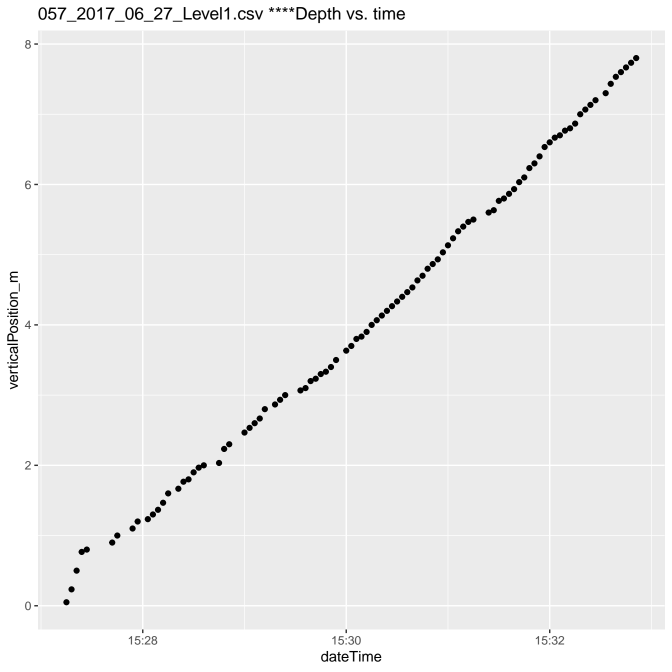


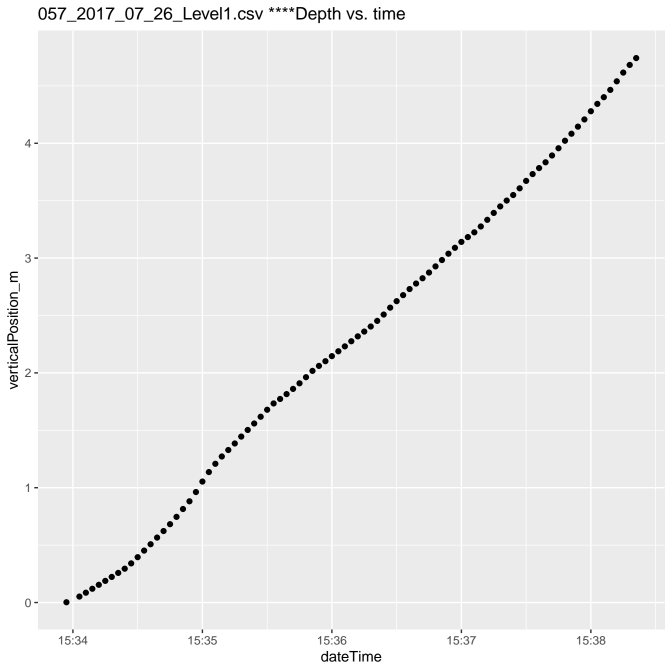


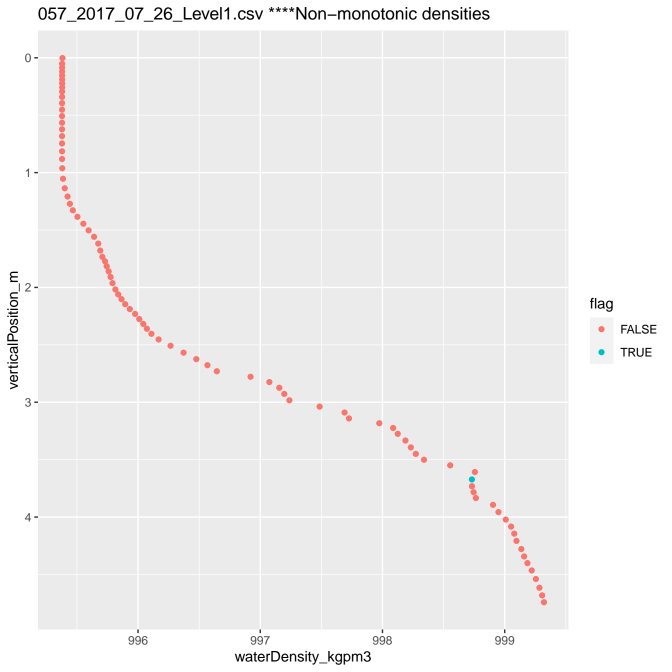


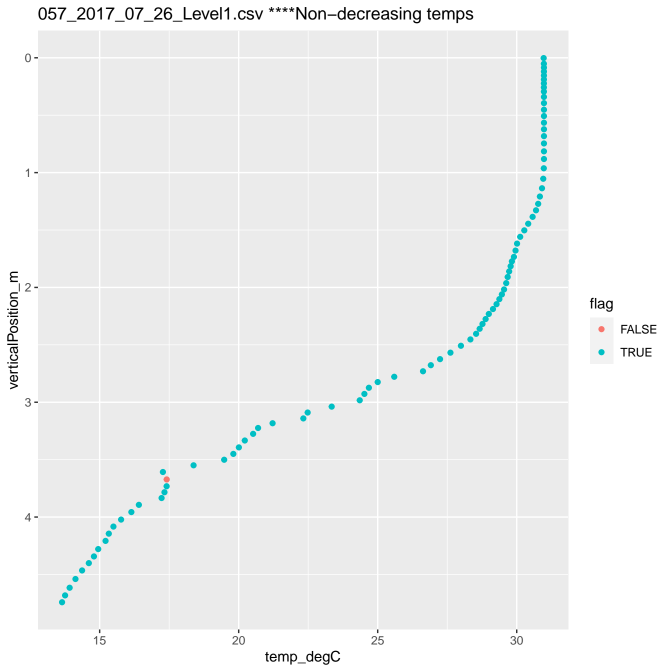


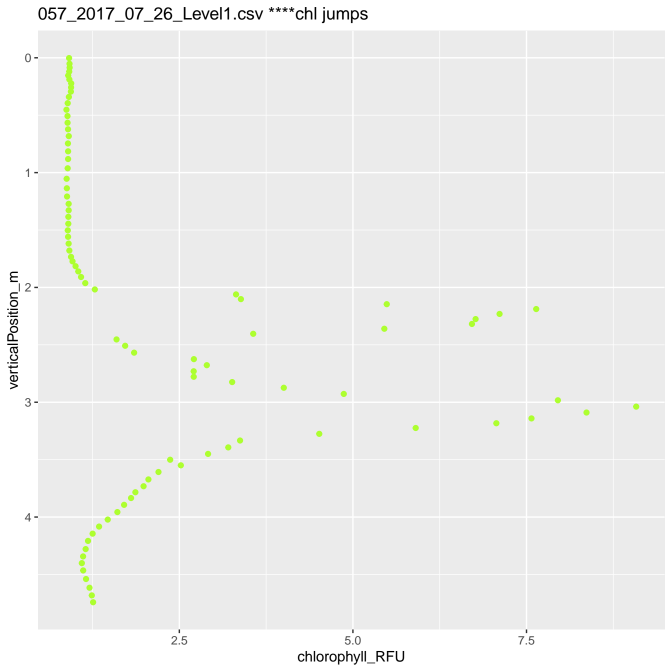


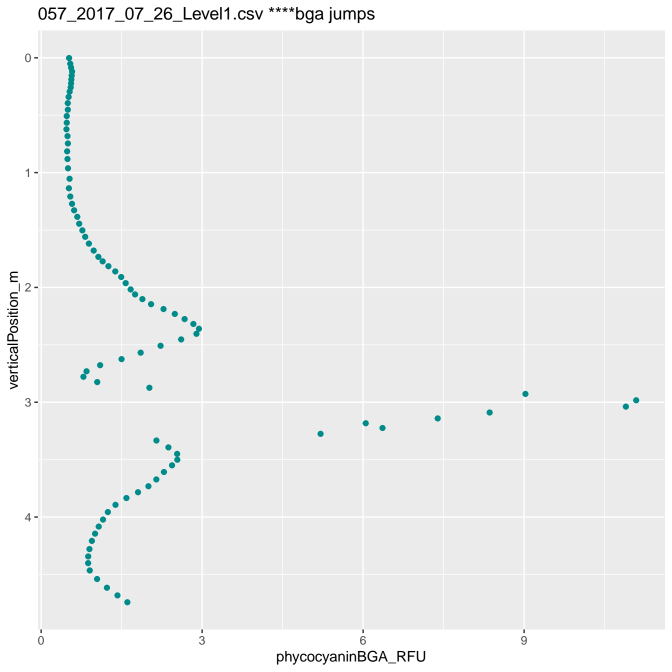


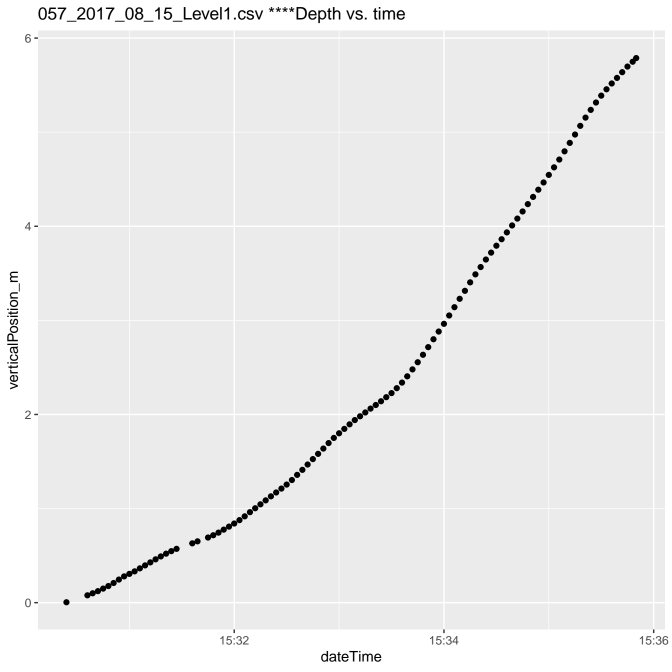


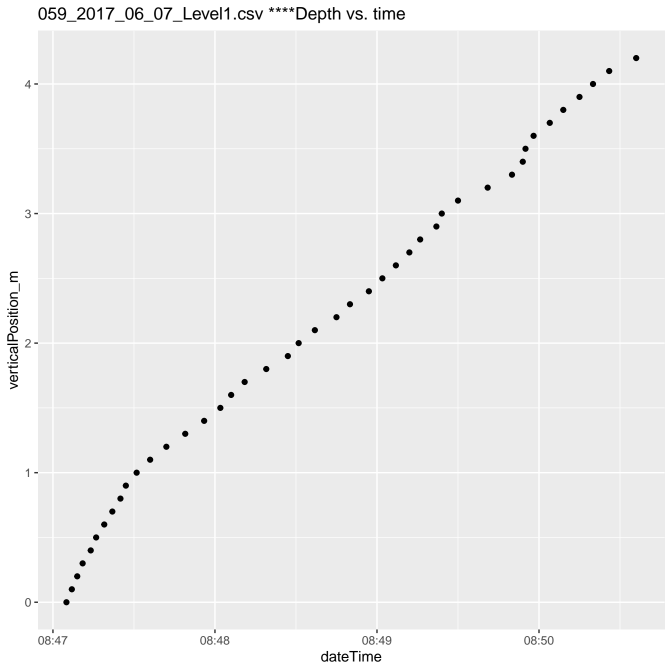


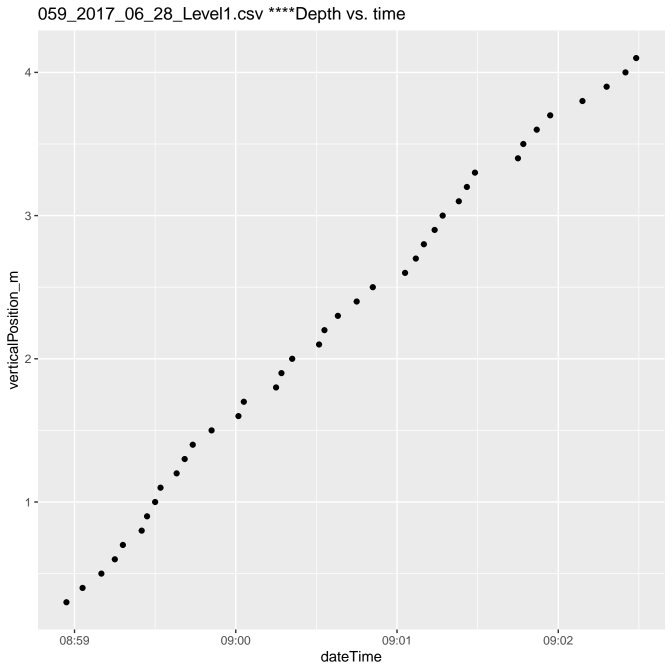


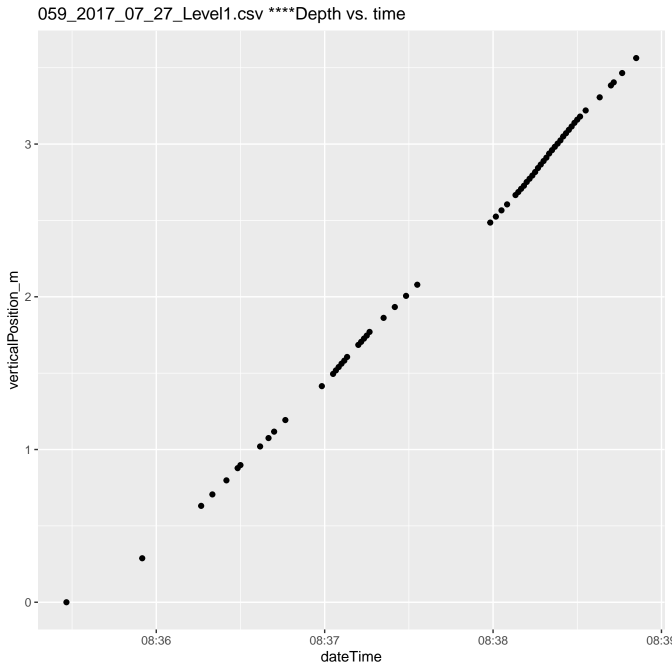


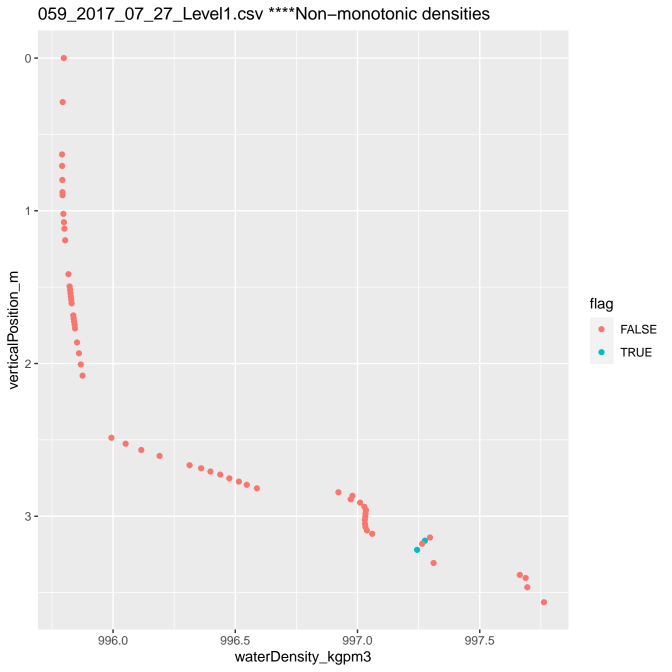


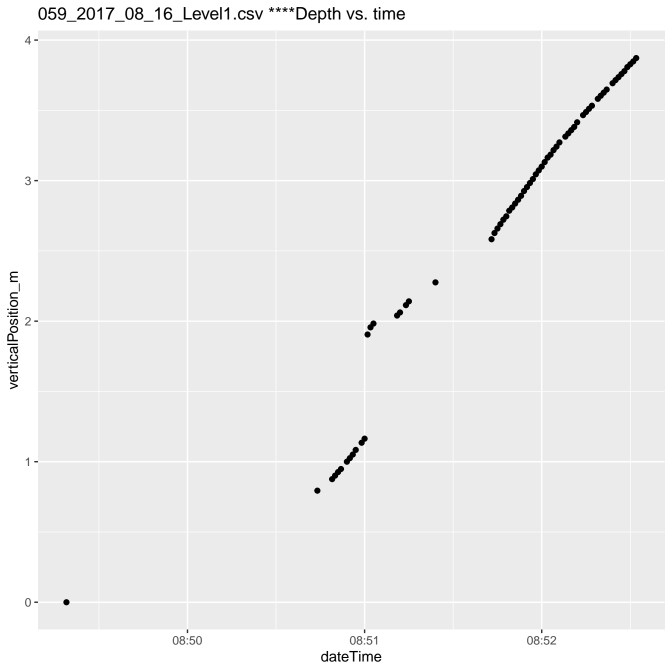


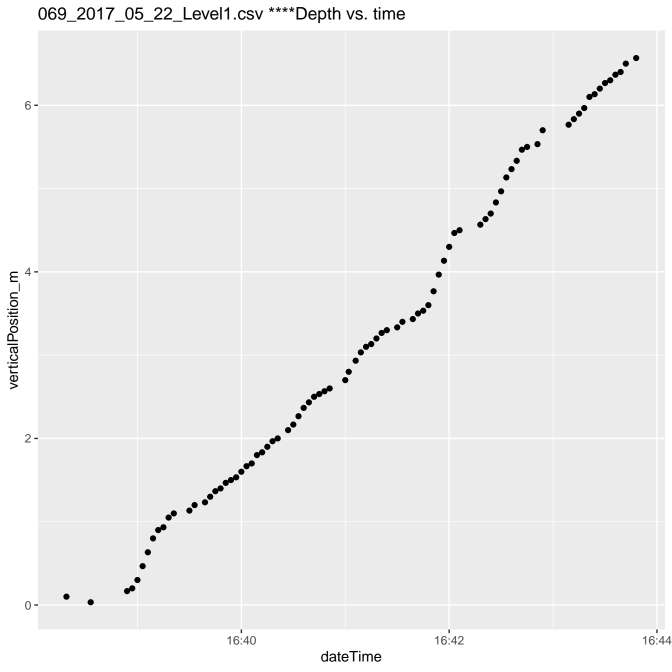


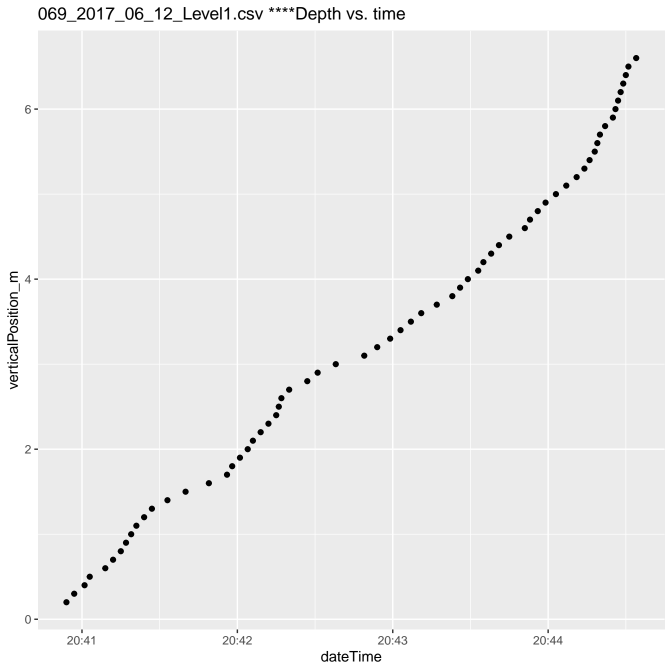


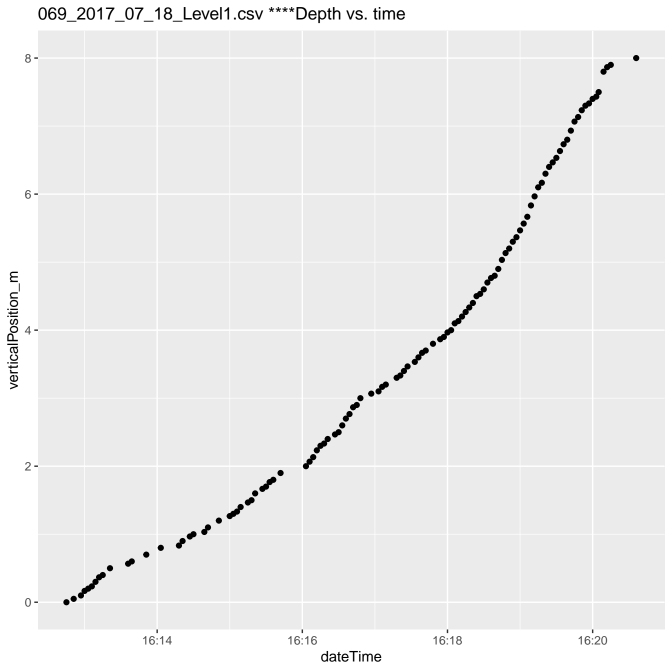


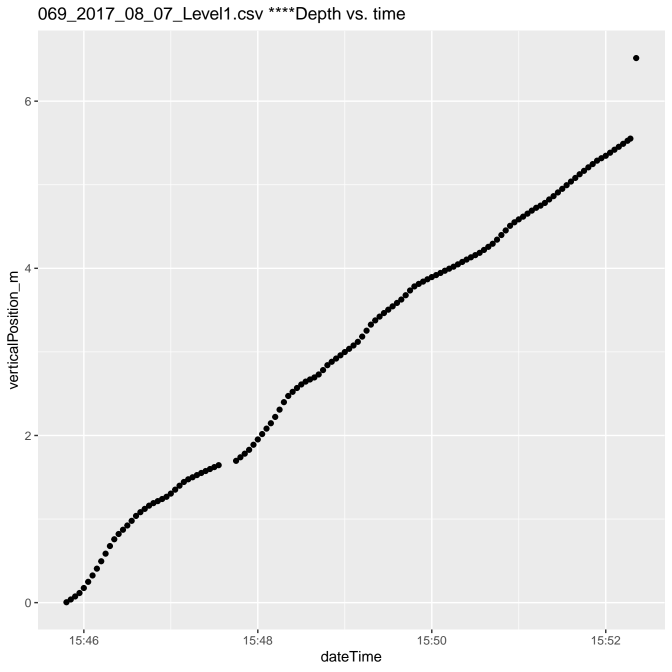


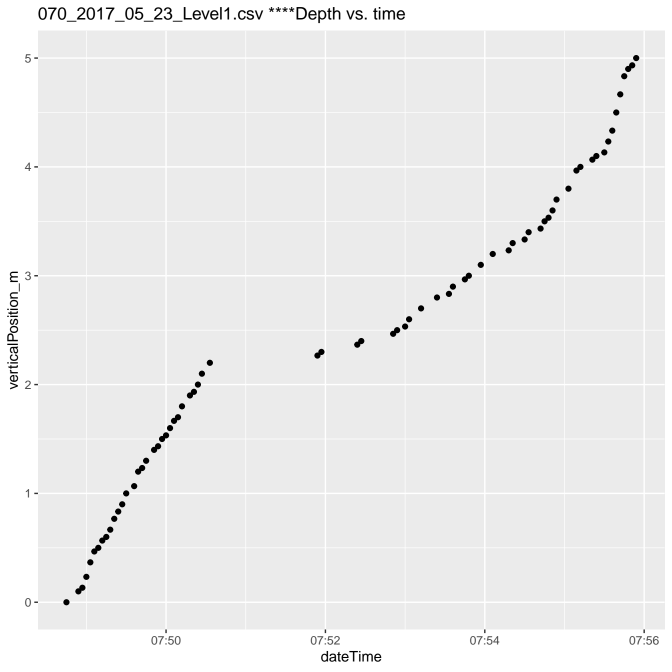


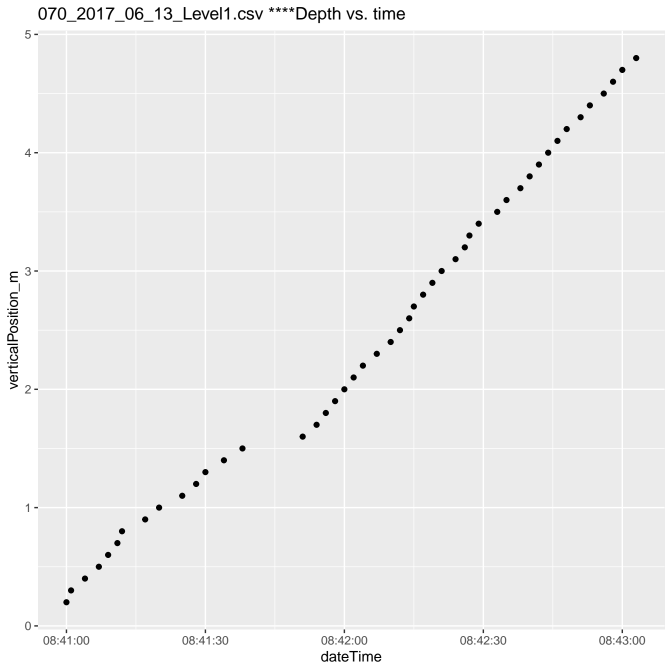


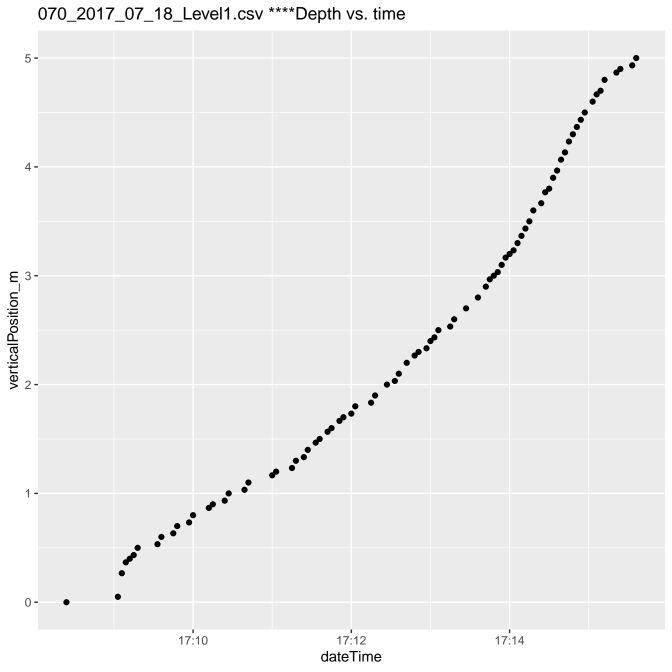


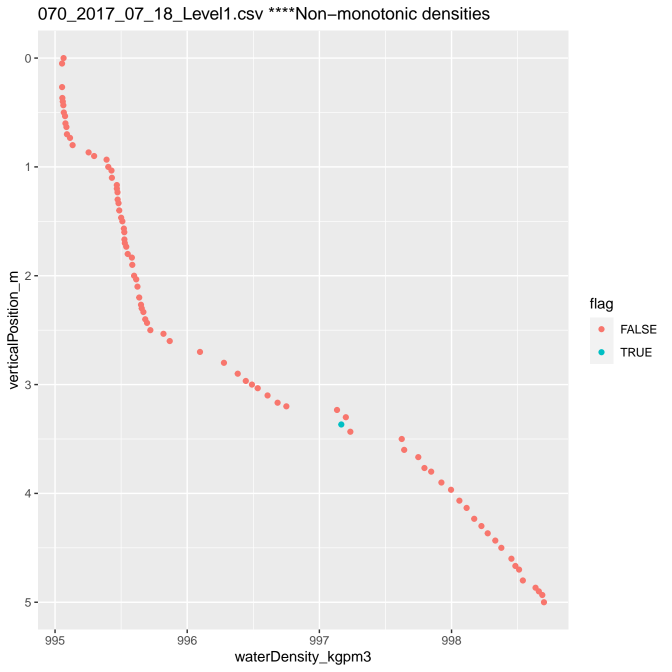


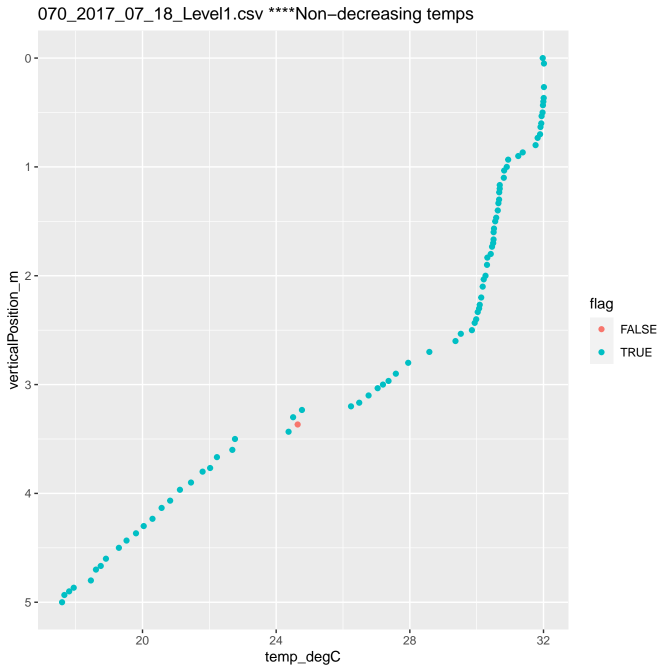


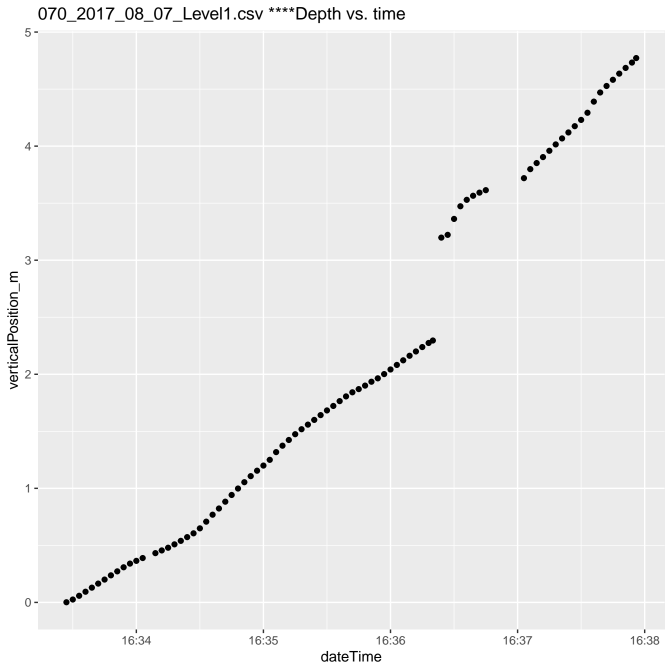


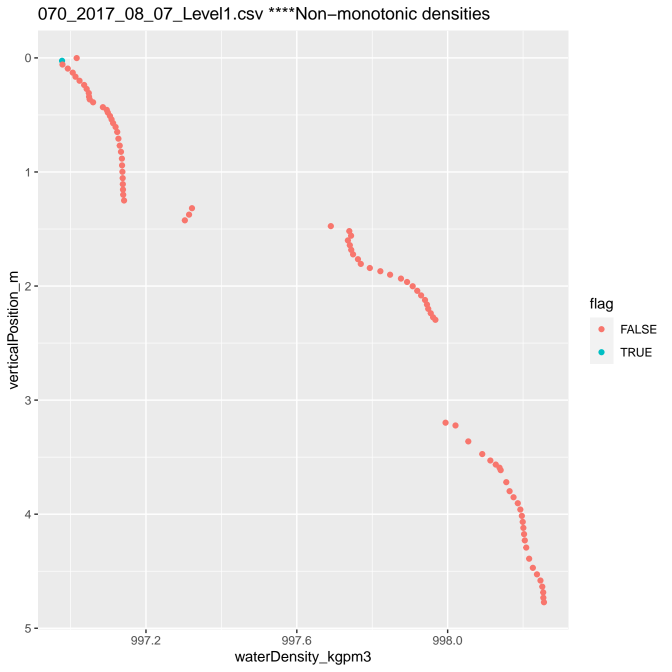


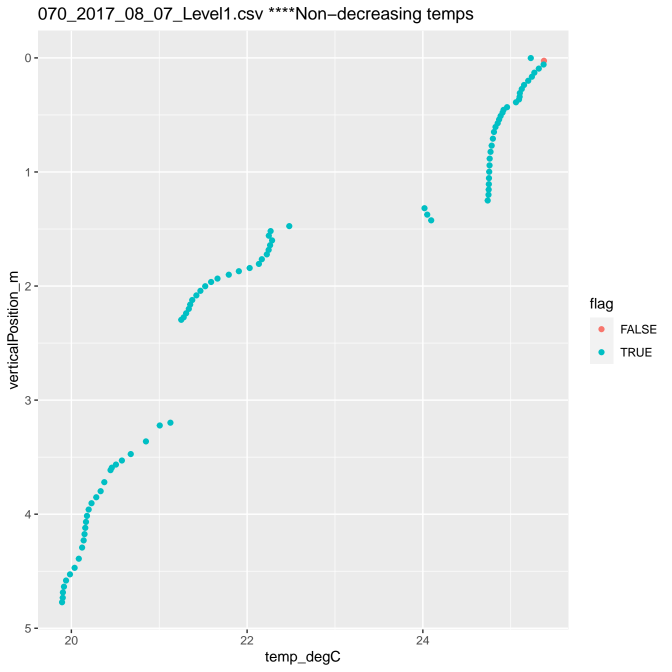


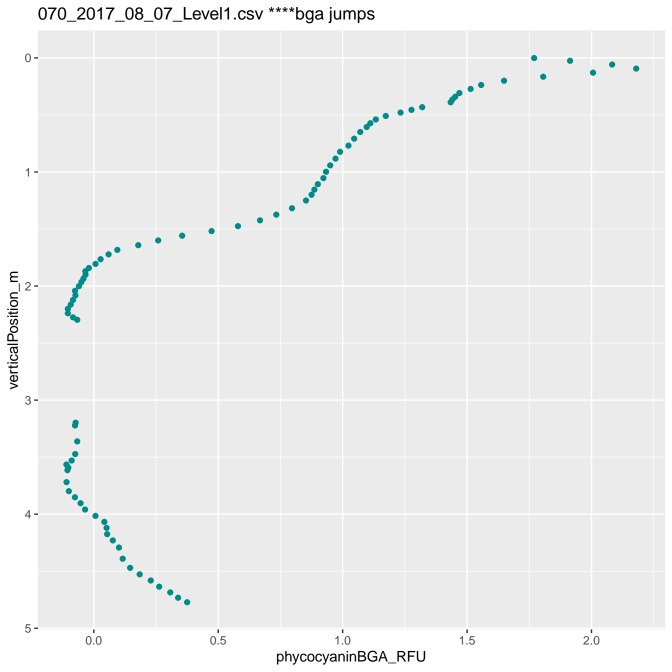


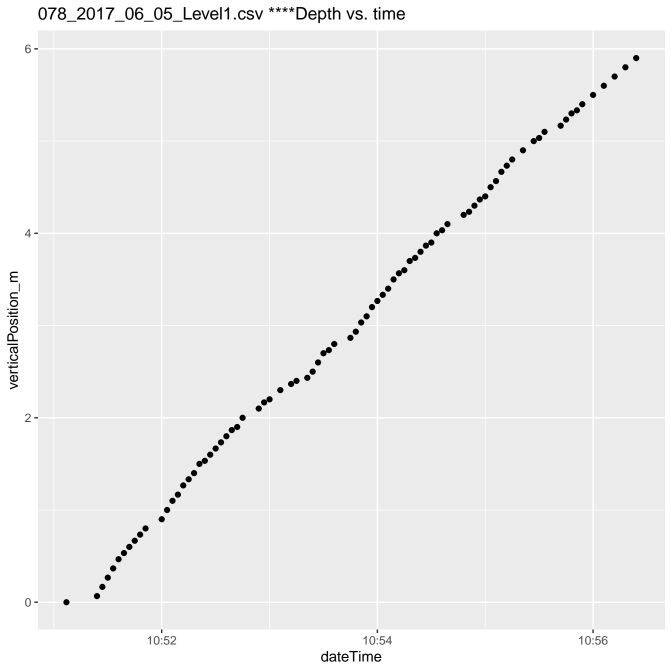


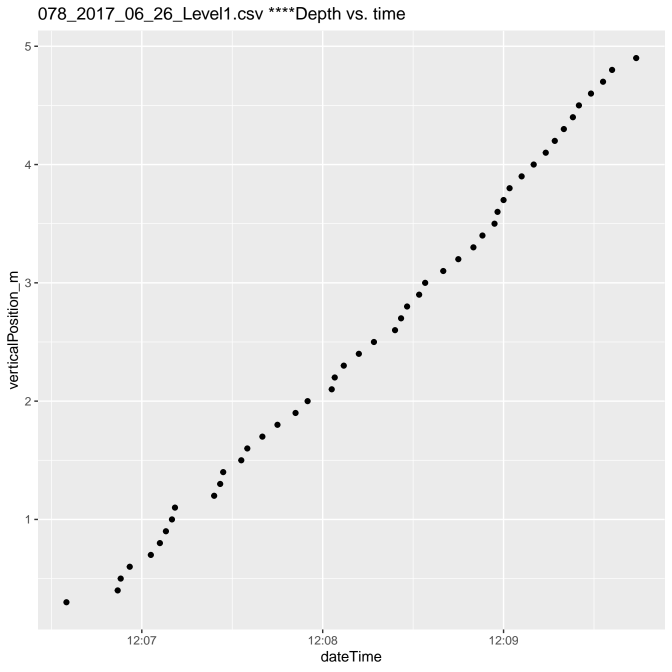


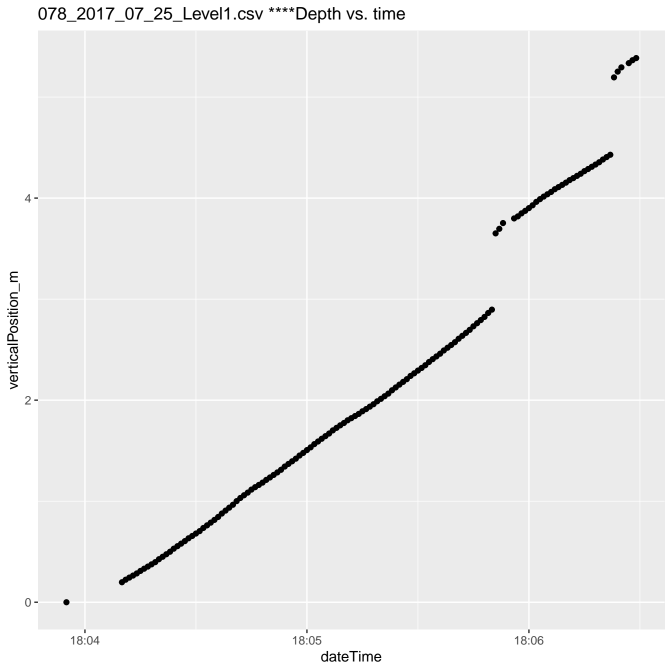


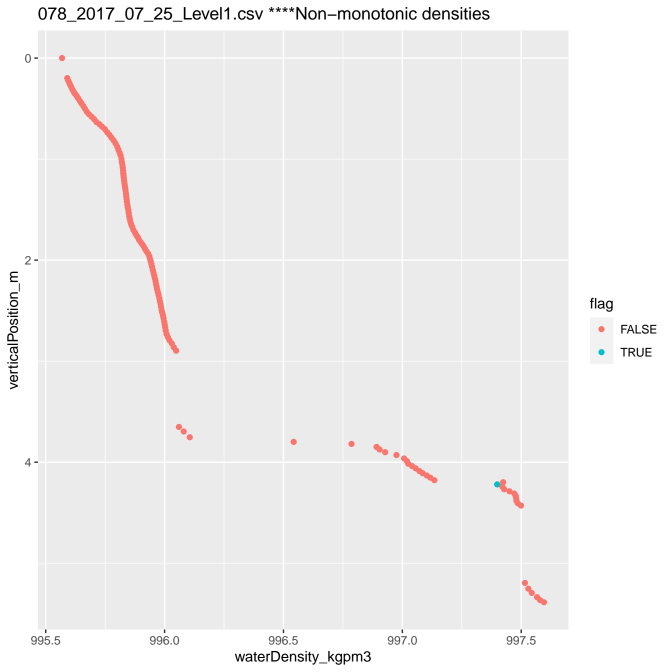


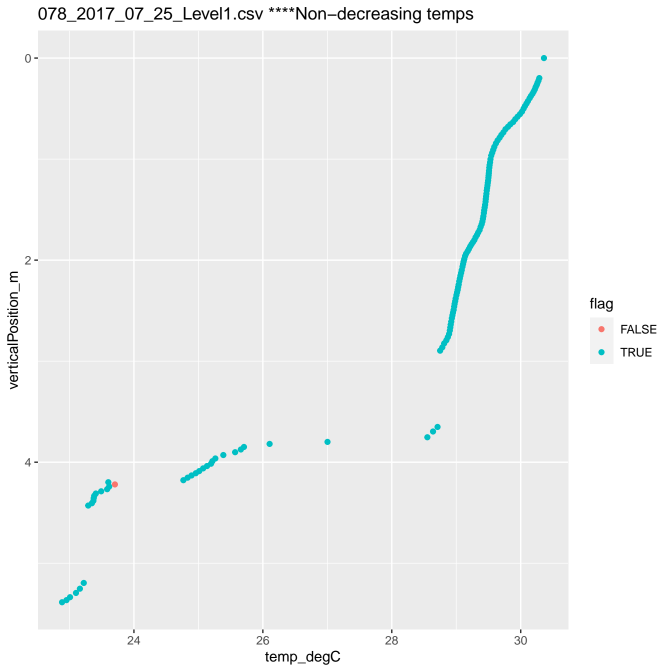


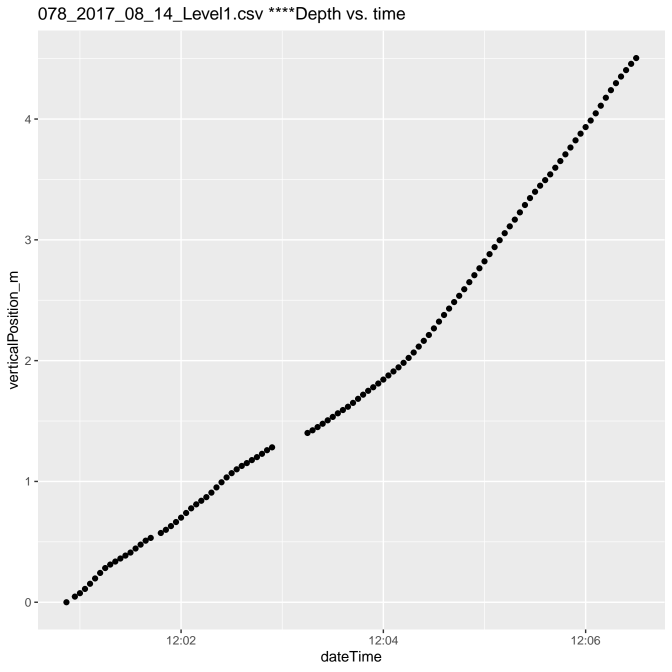


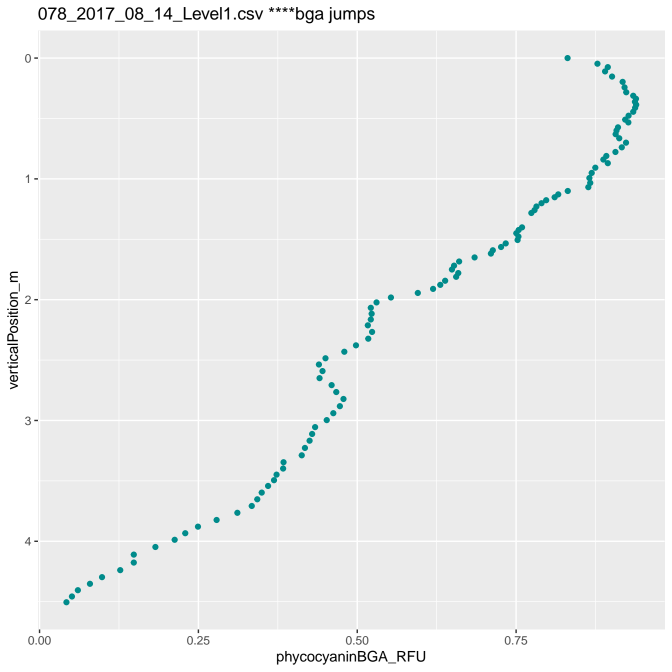


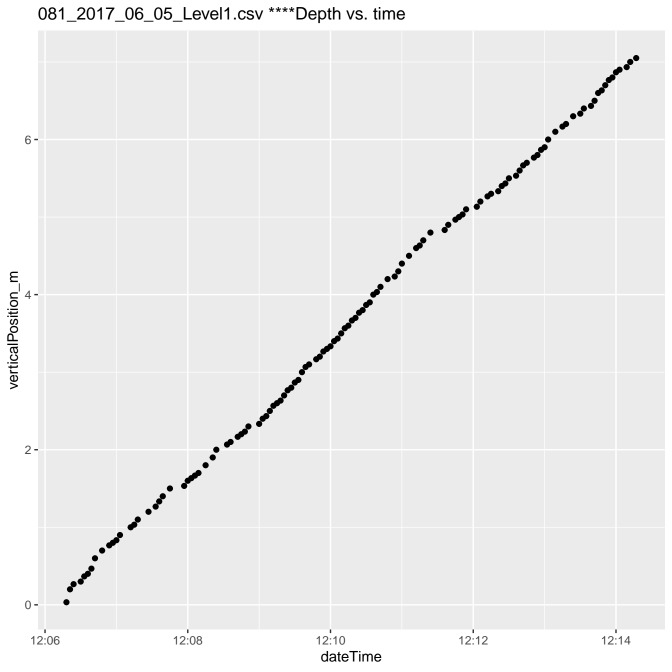


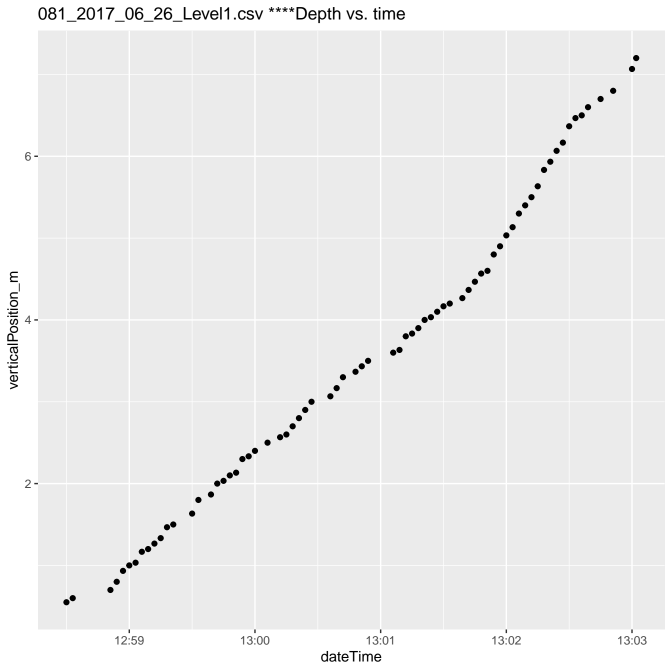


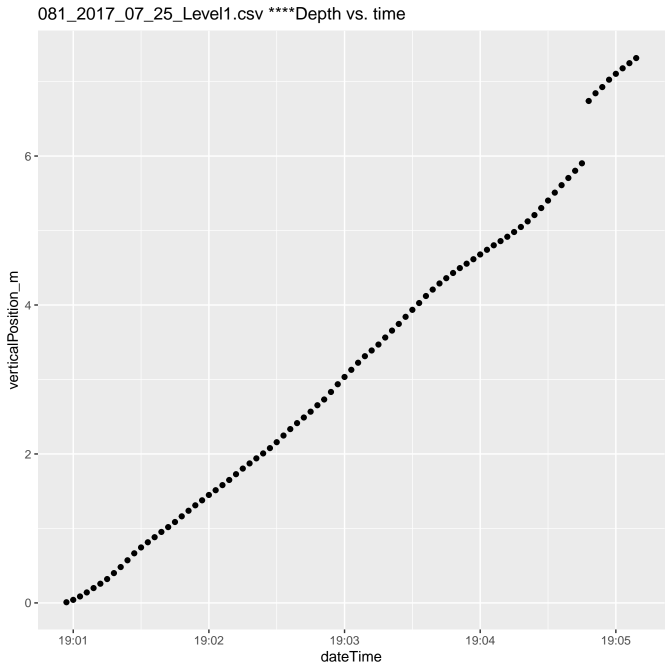


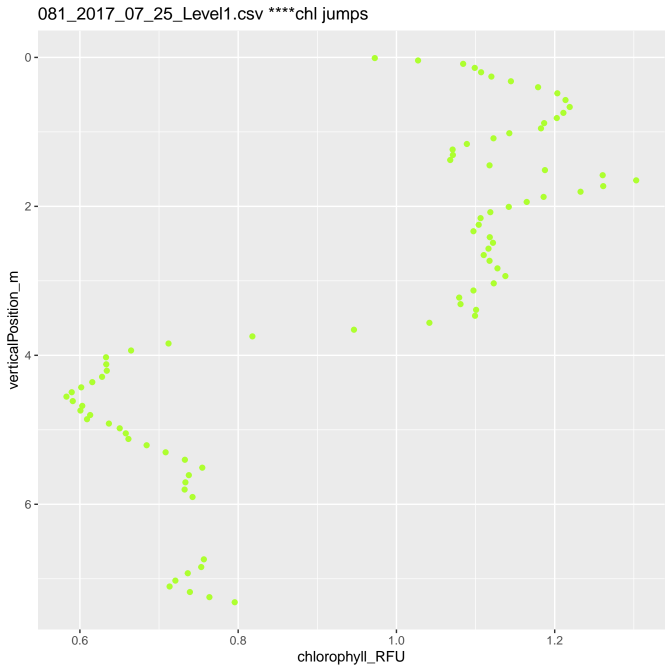


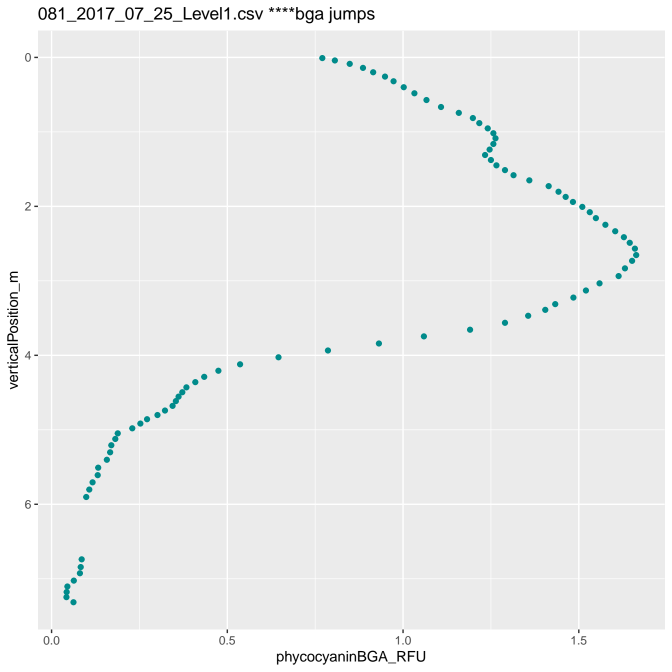


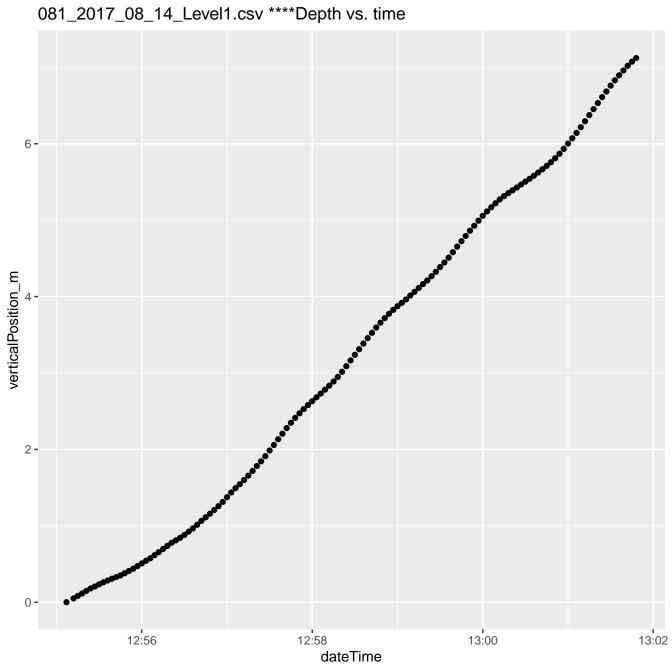


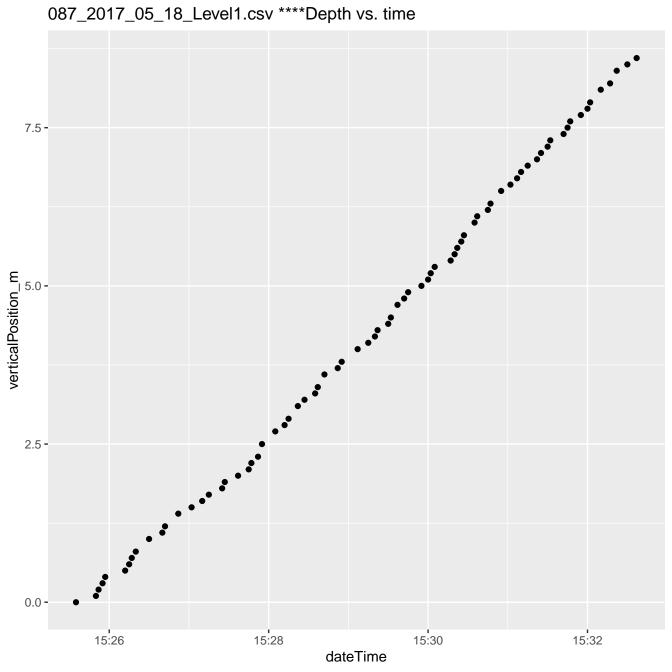




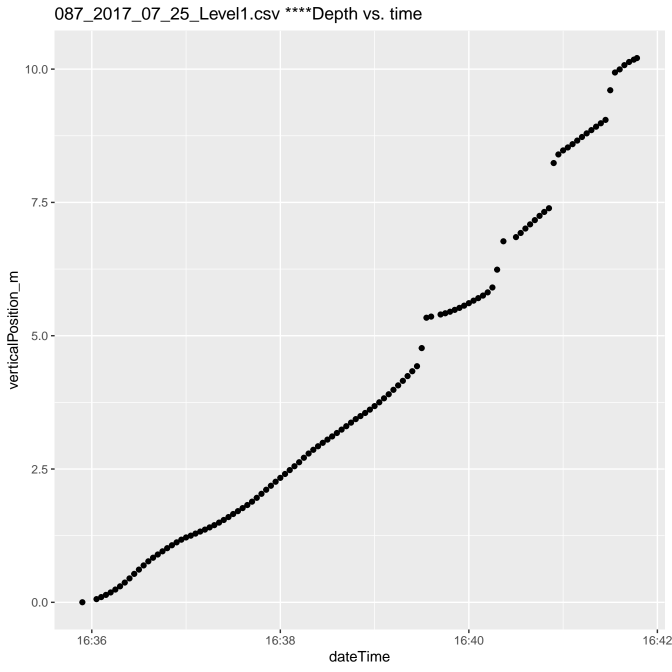






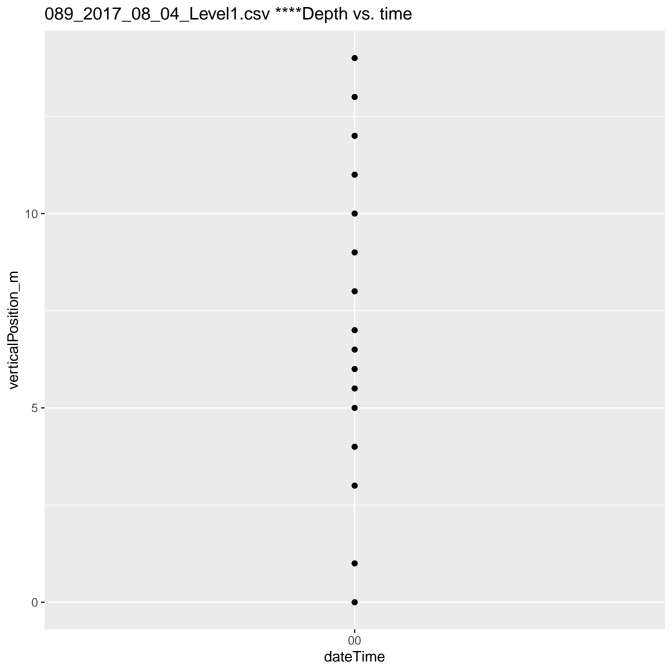


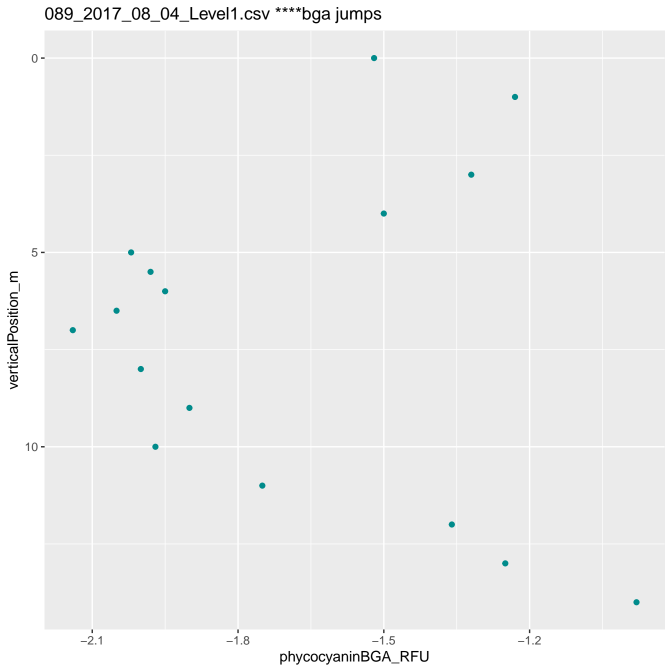
087_2017_06_26_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 **-**2.5 -0.0 -10:48 10:50 10:46 10:52 dateTime

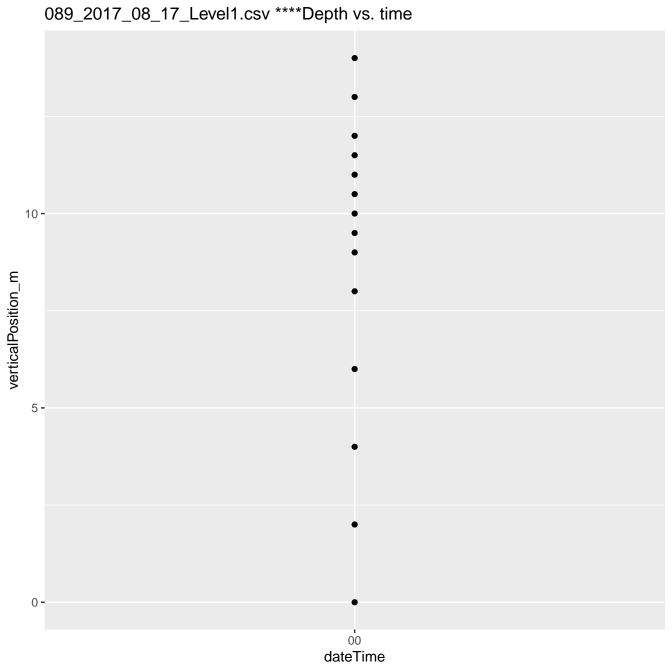


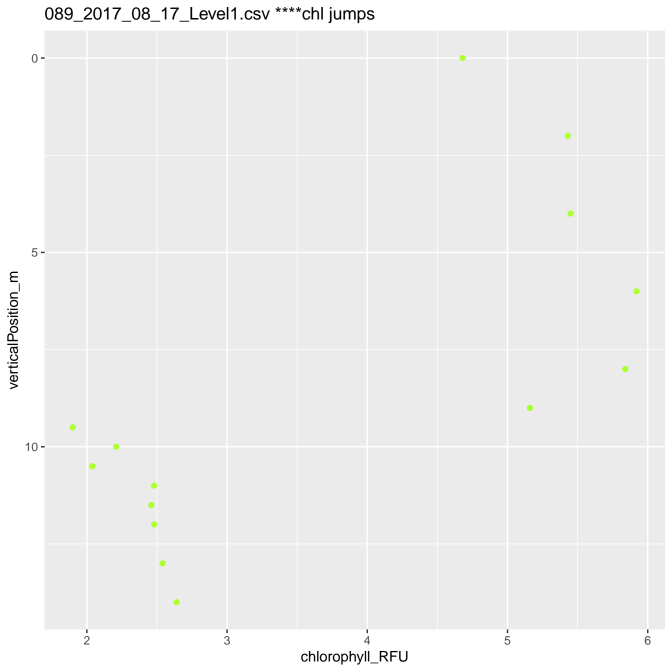
087_2017_08_14_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 **-**2.5 -0.0 -10:38 10:42 10:34 10:36 10:40 dateTime

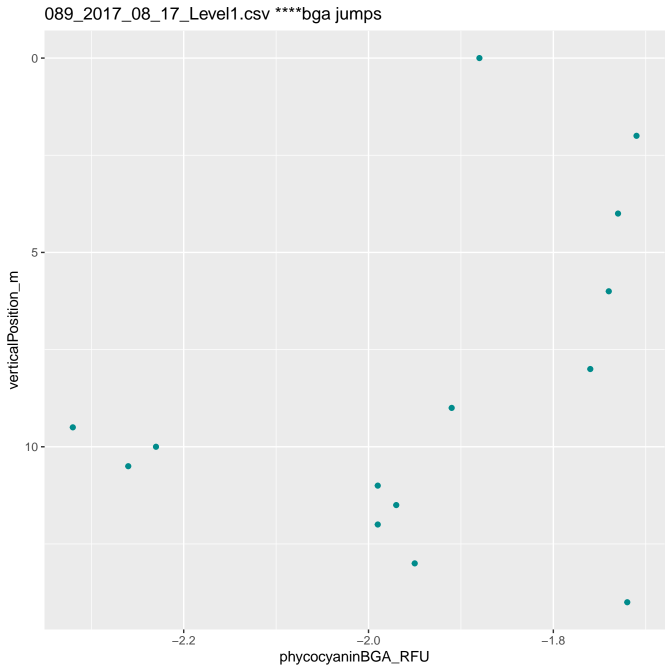
087_2017_08_14_Level1.csv ****chl jumps 0.0 -2.5 verticalPosition_m 5.0 -7.5 **-**10.0 -0.2 0.3 0.4 0.5 0.6 chlorophyll_RFU

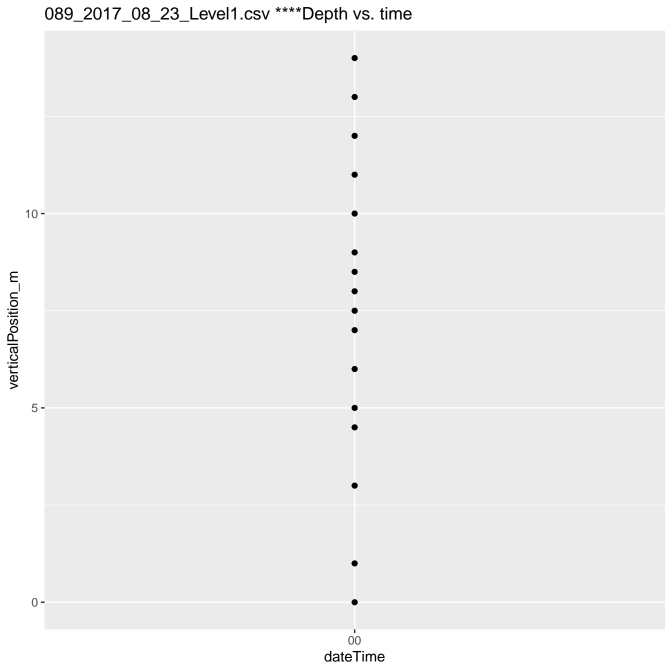


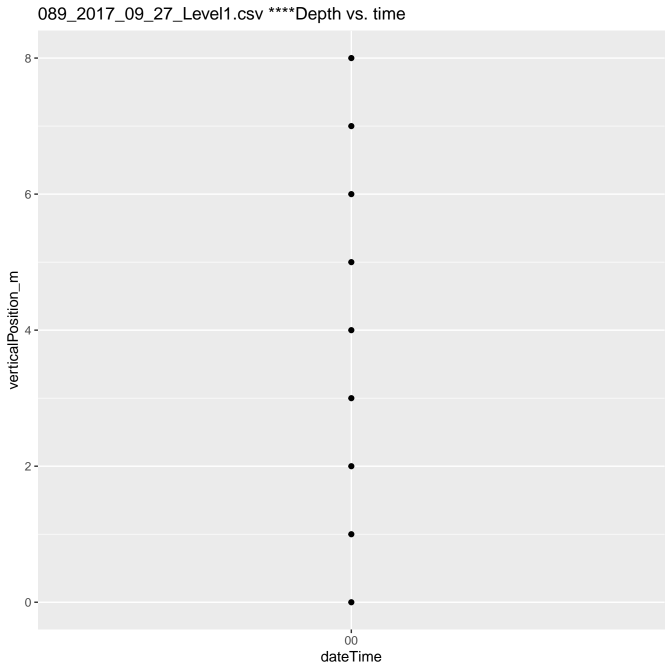


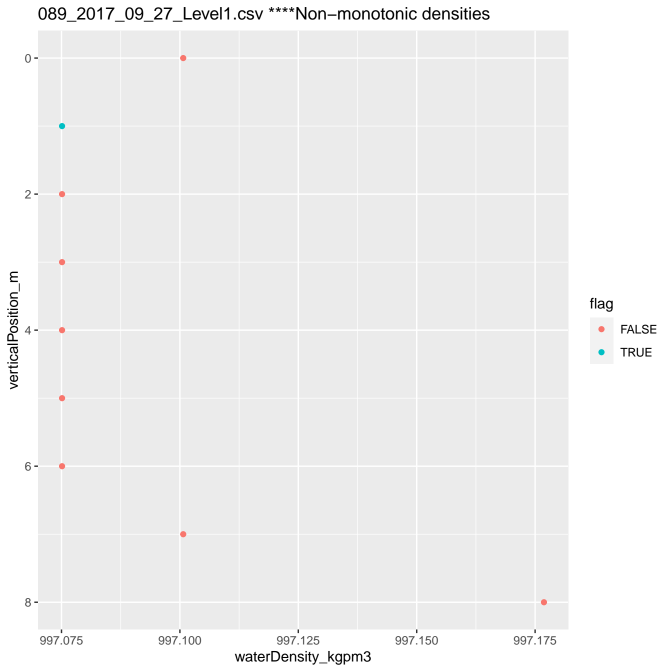


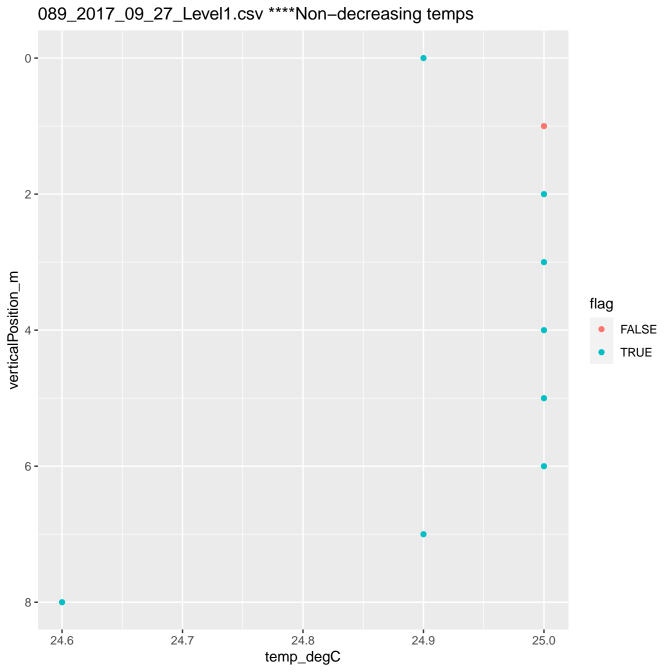


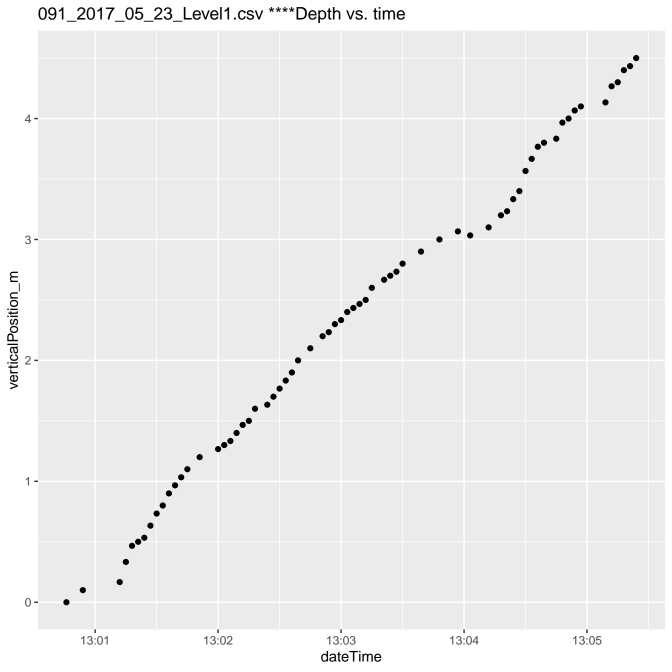


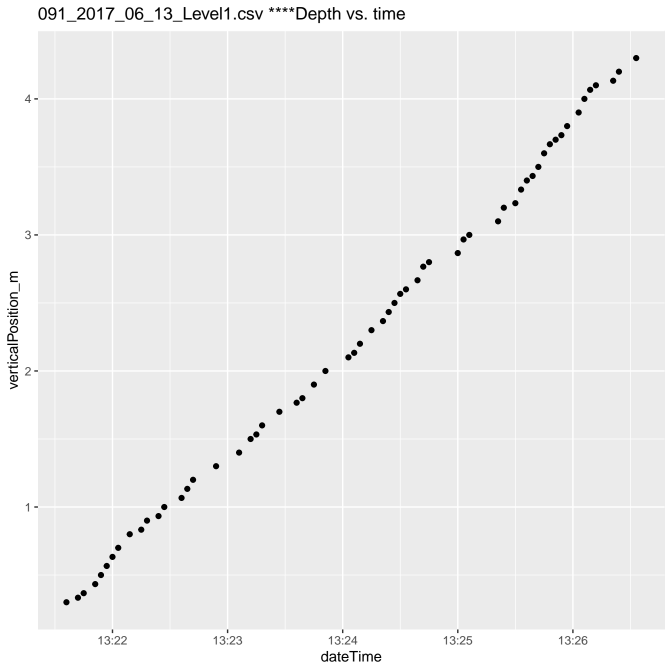


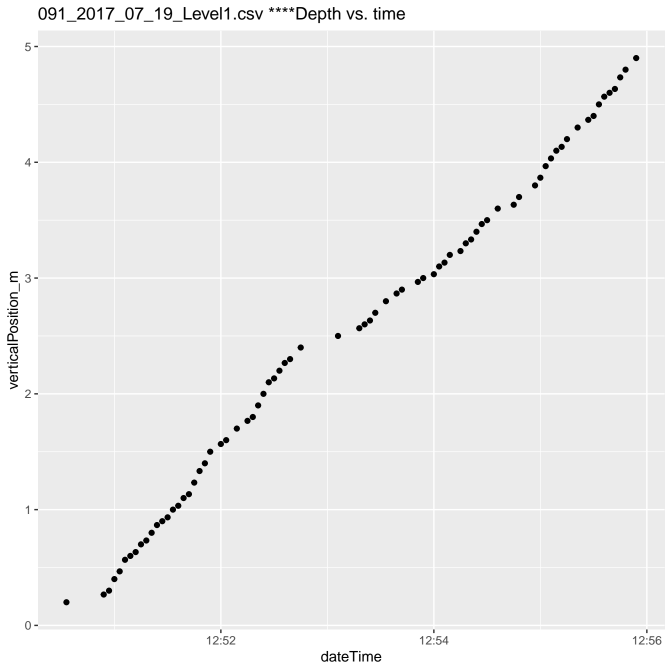


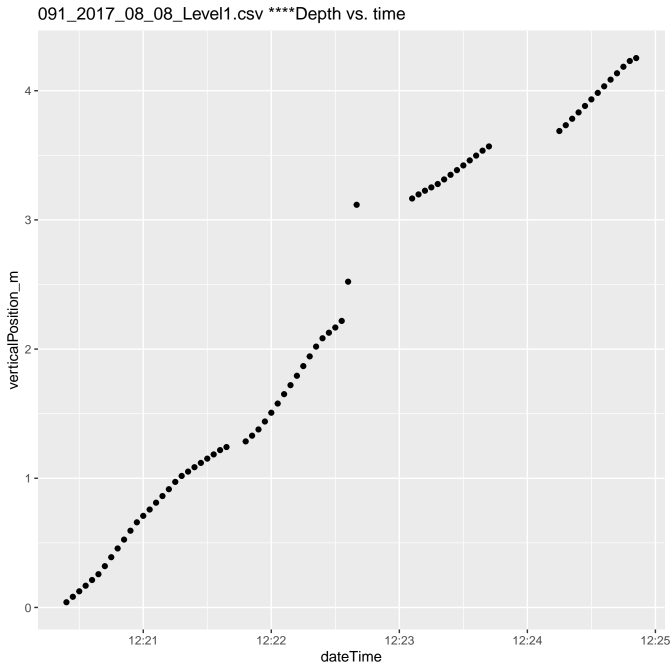


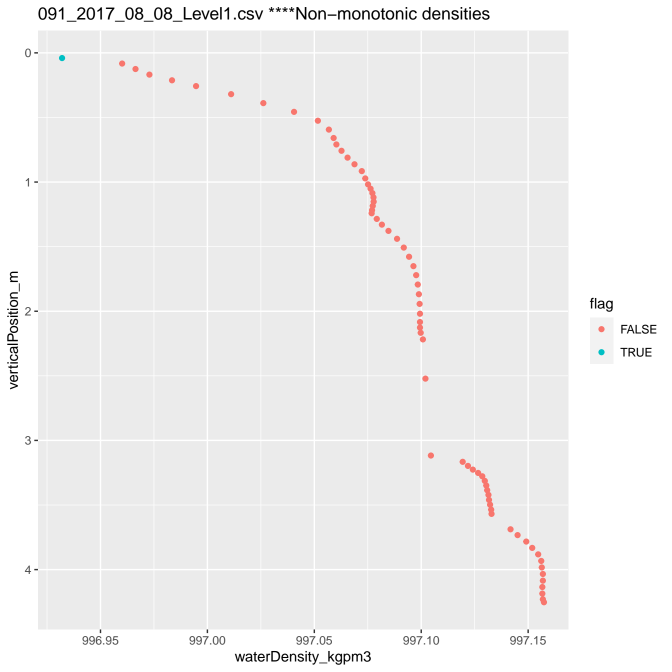


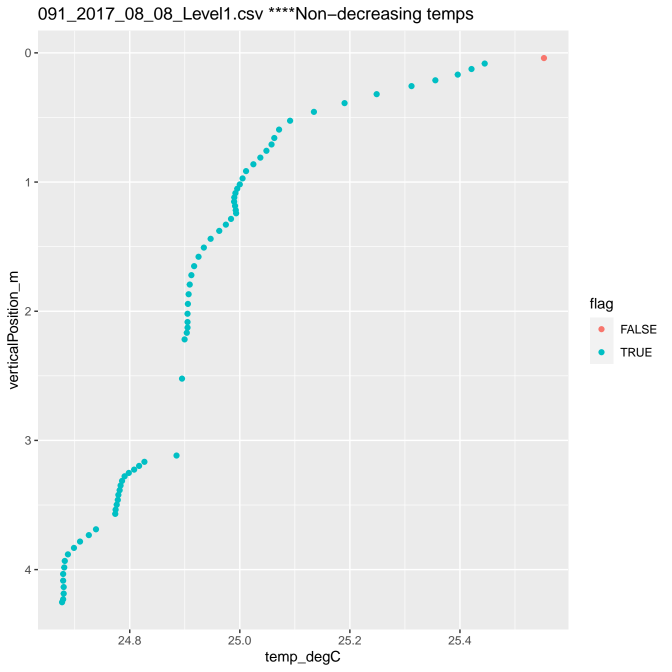


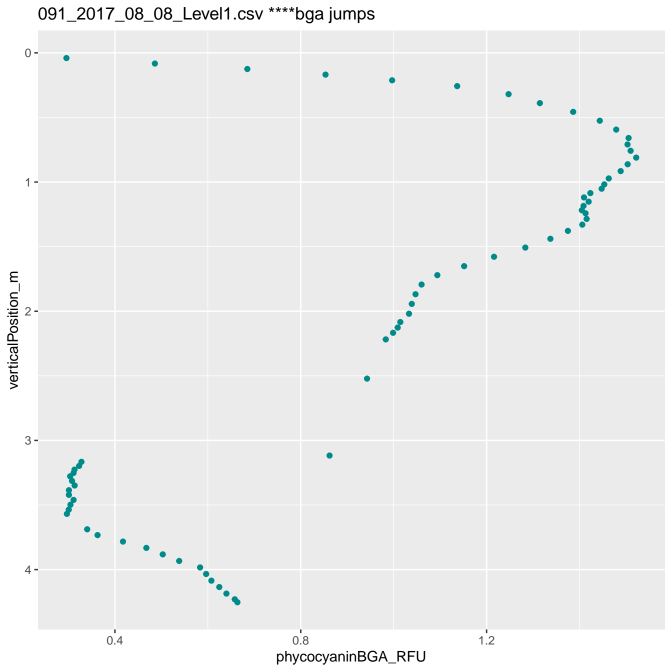


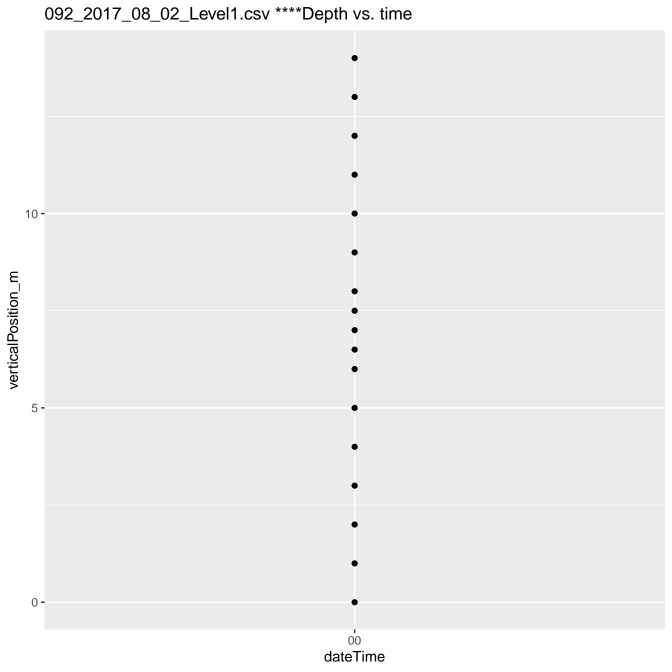


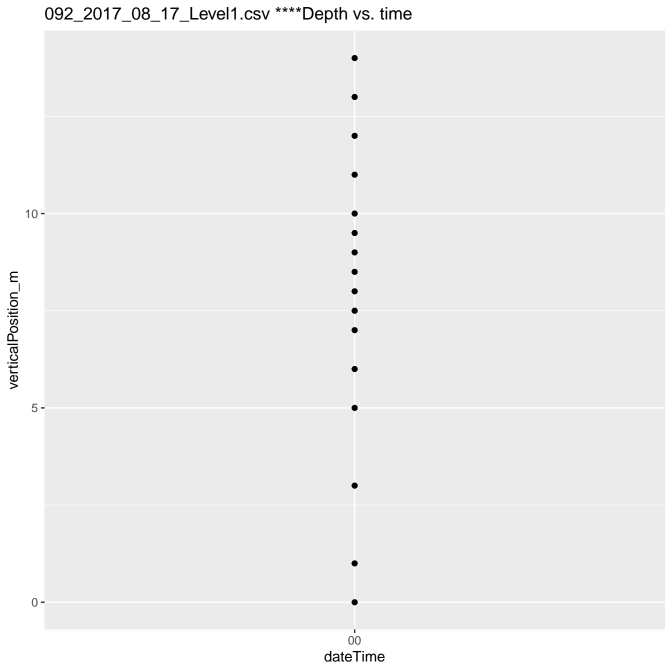


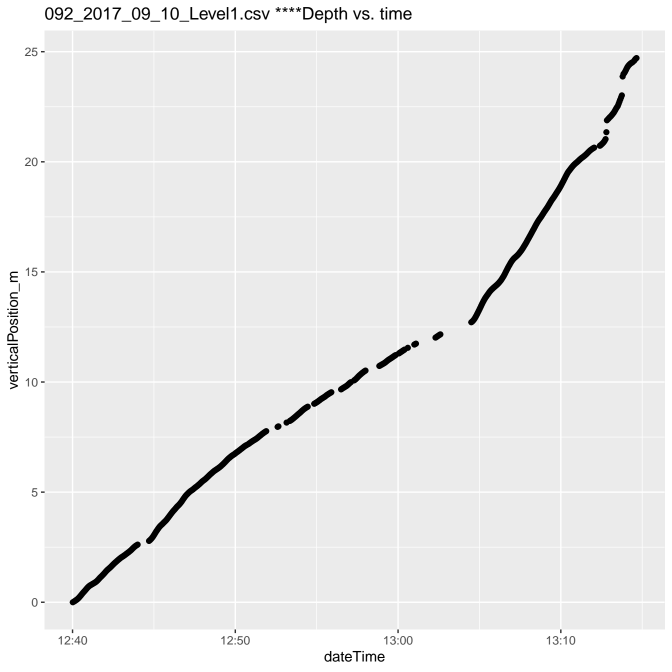


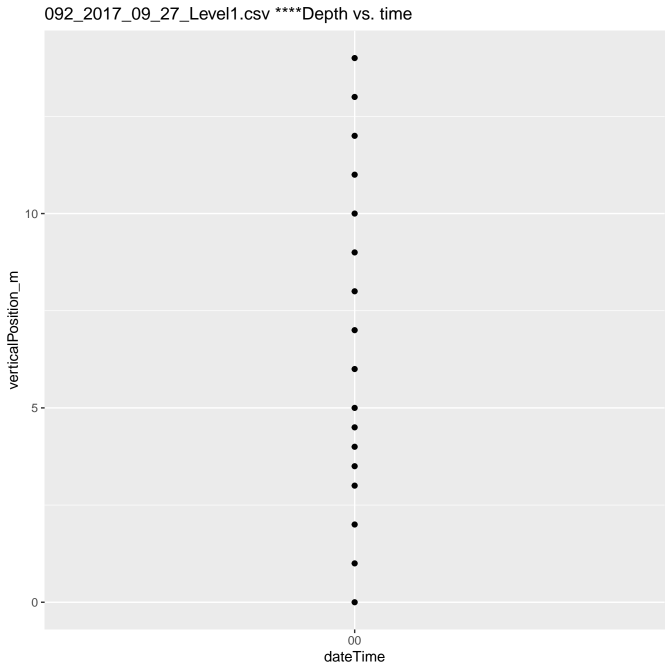




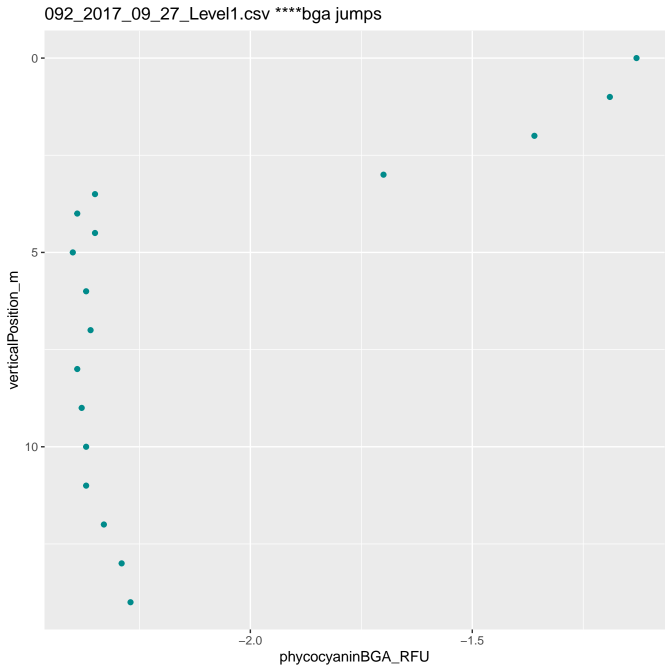


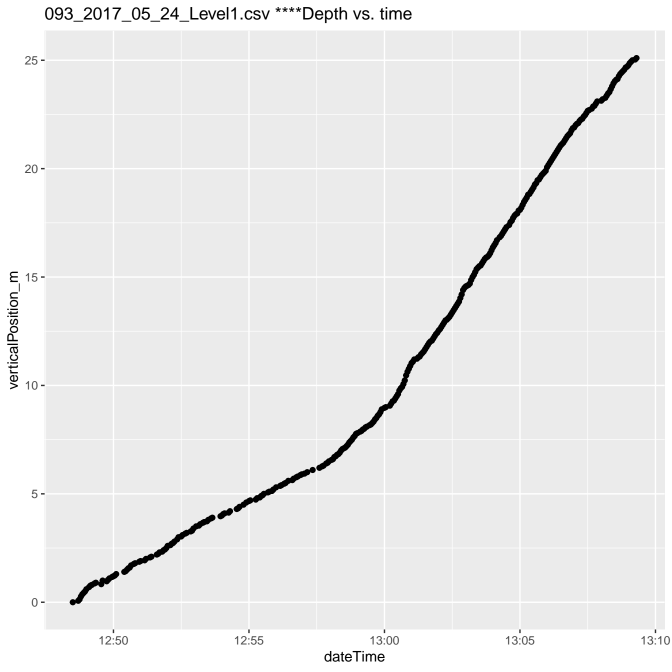


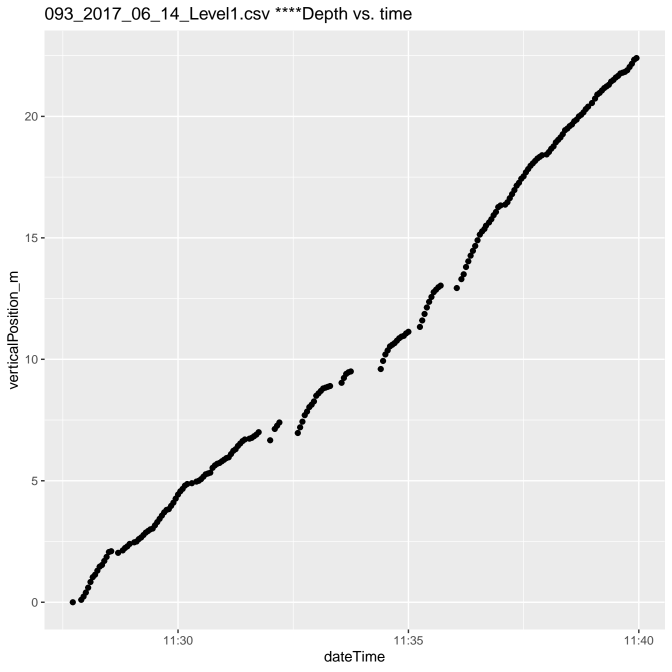


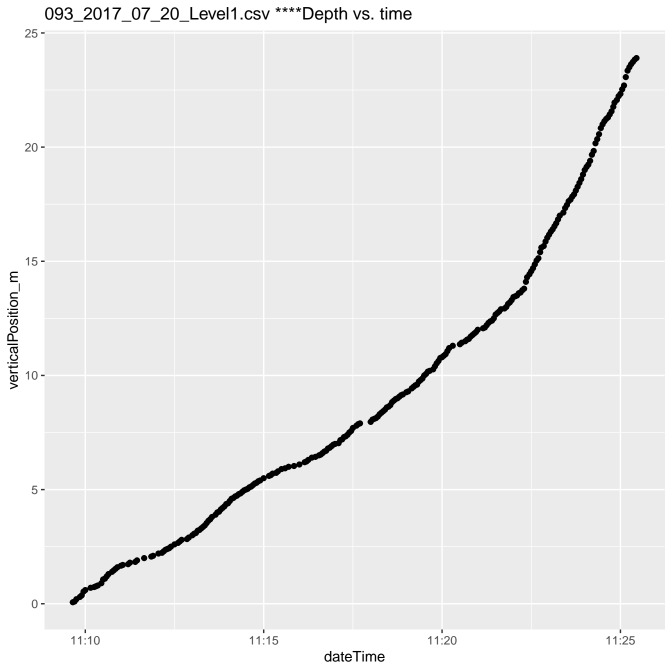


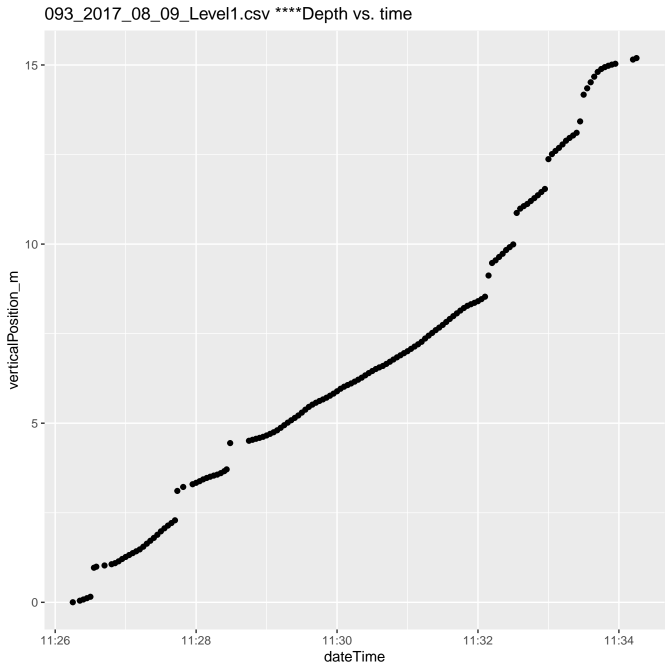
092_2017_09_27_Level1.csv ****Non-monotonic densities 0 -5 verticalPosition_m flag **FALSE TRUE** 10 -997.50 997.00 997.25 997.75 998.00 998.25 waterDensity_kgpm3

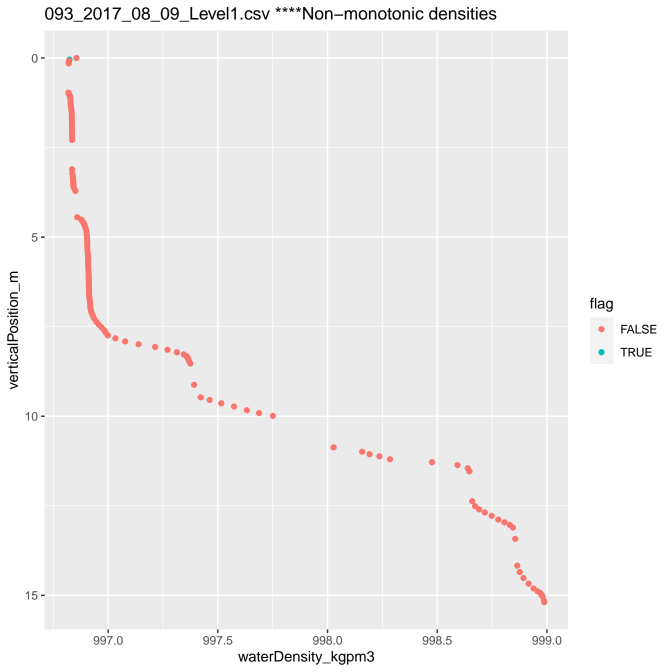


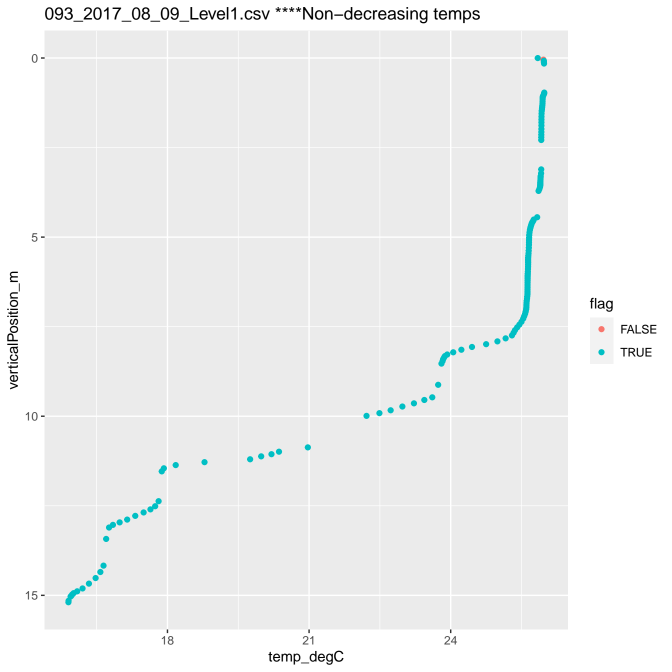


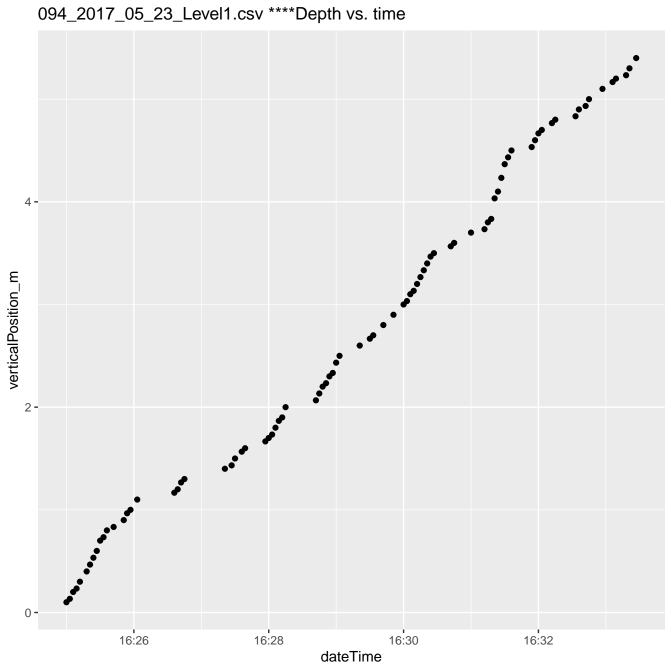


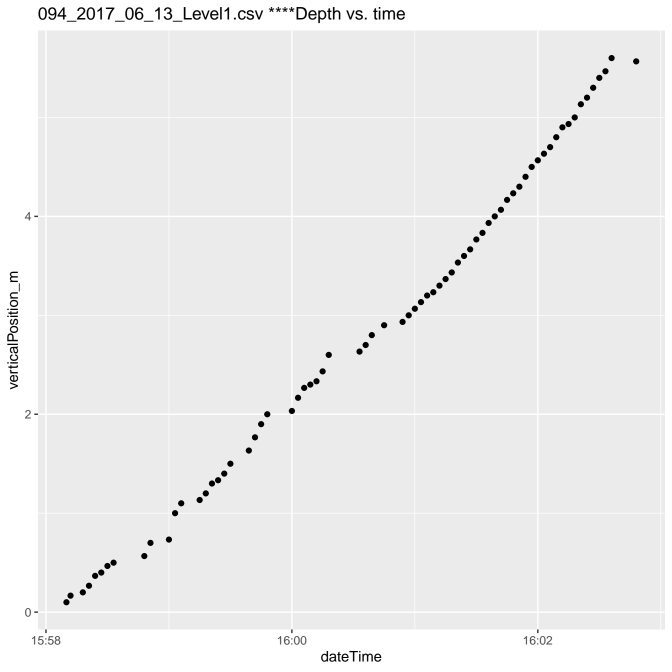


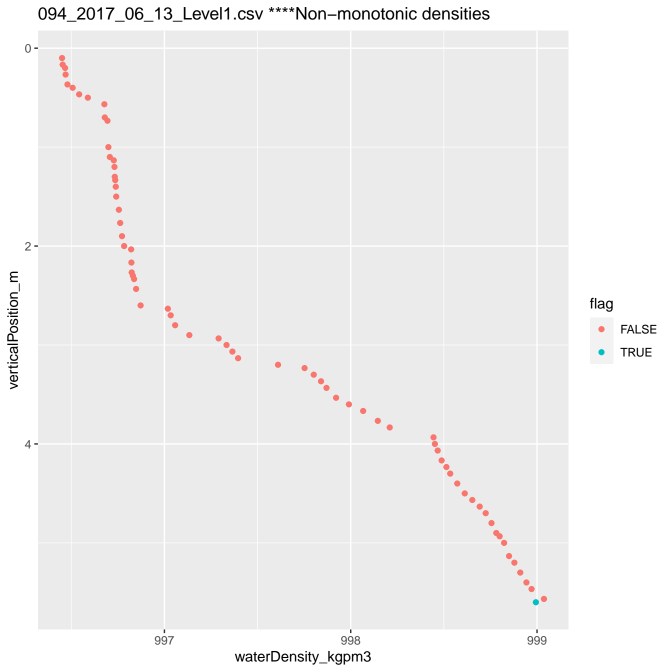


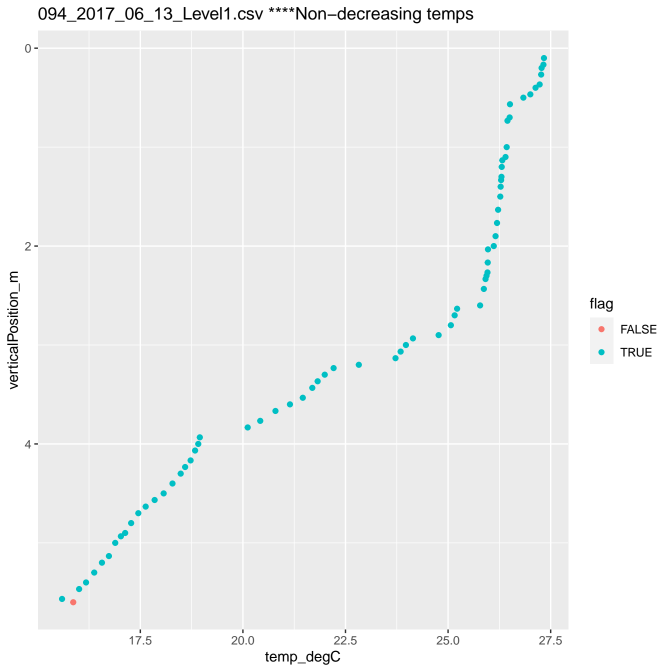


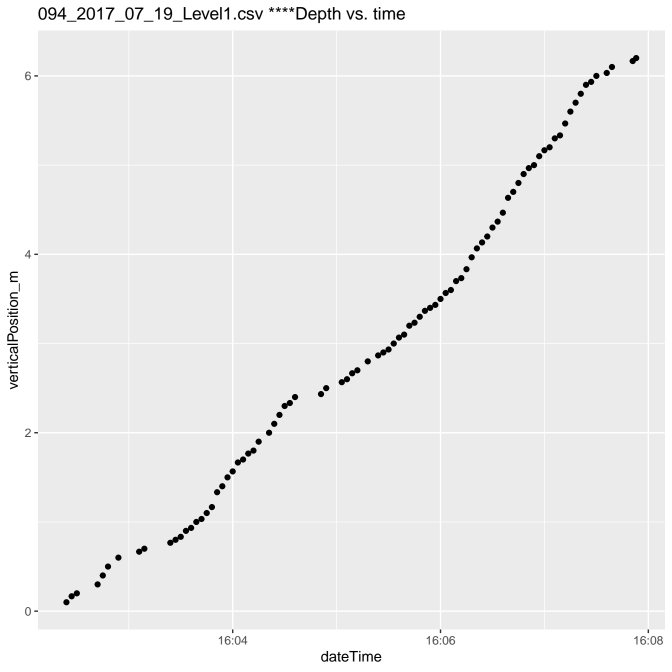


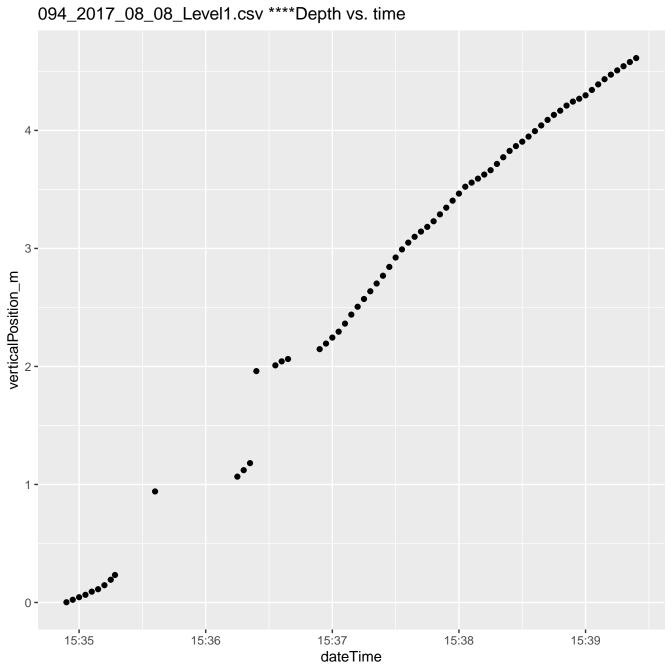


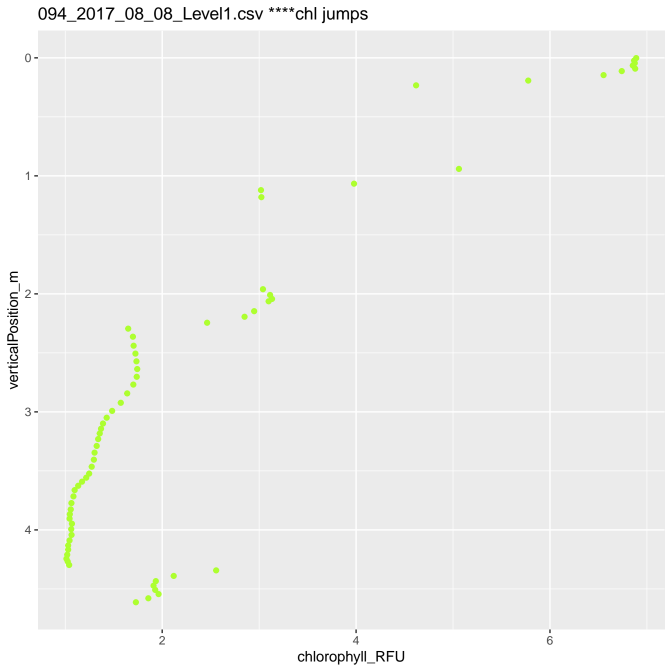


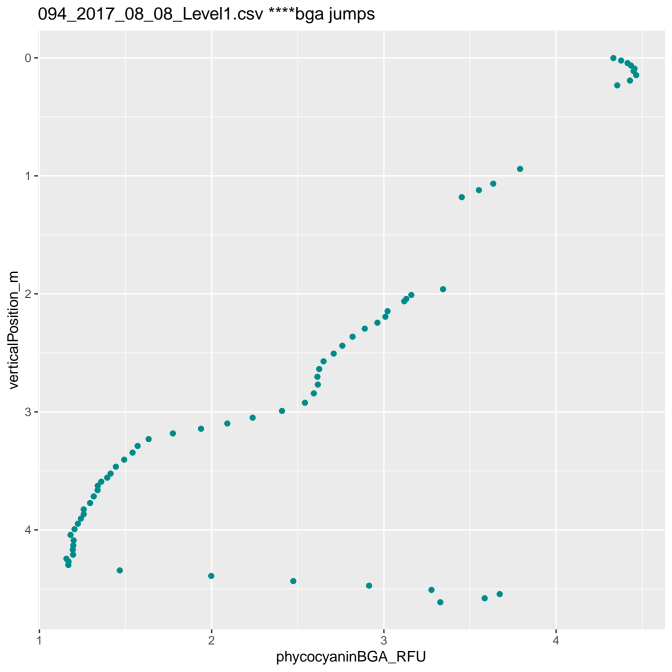


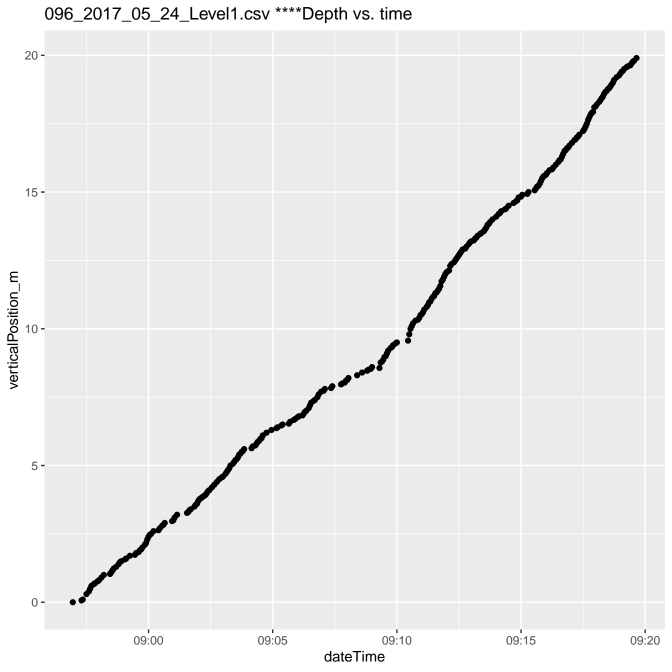


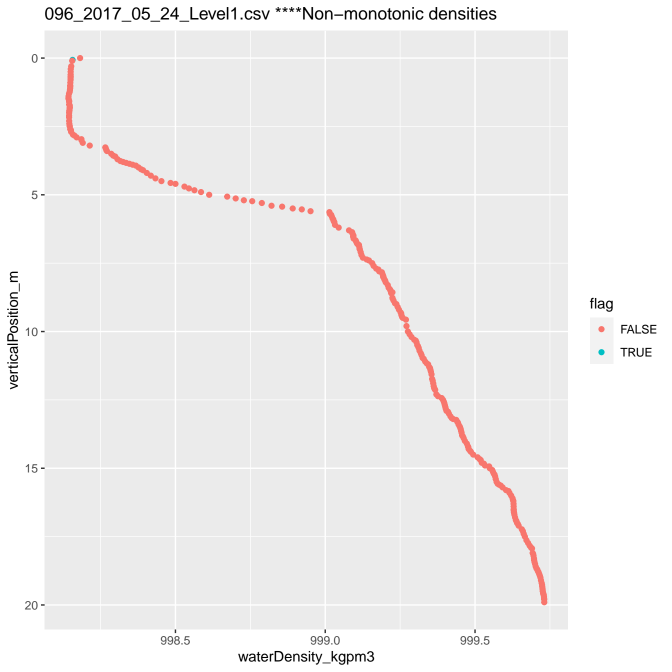


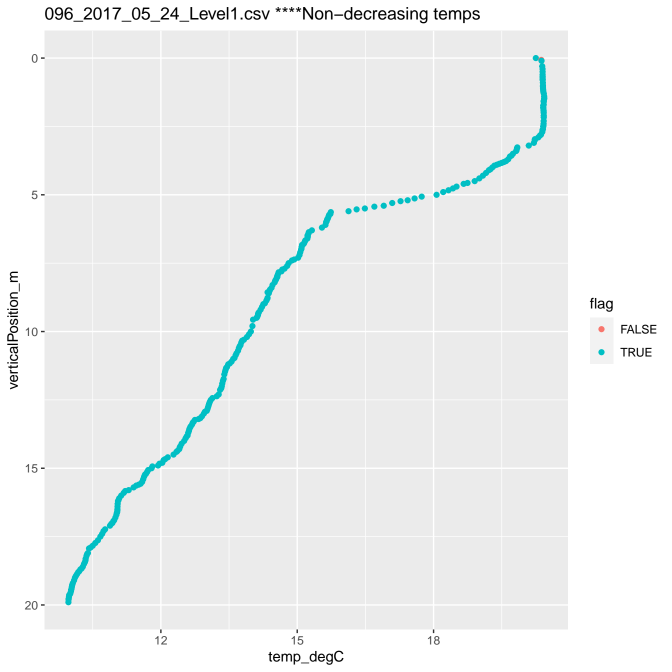


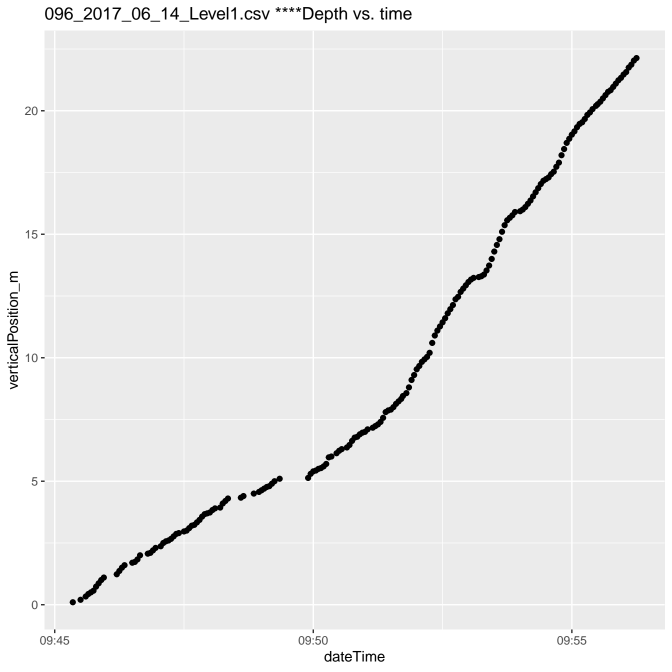


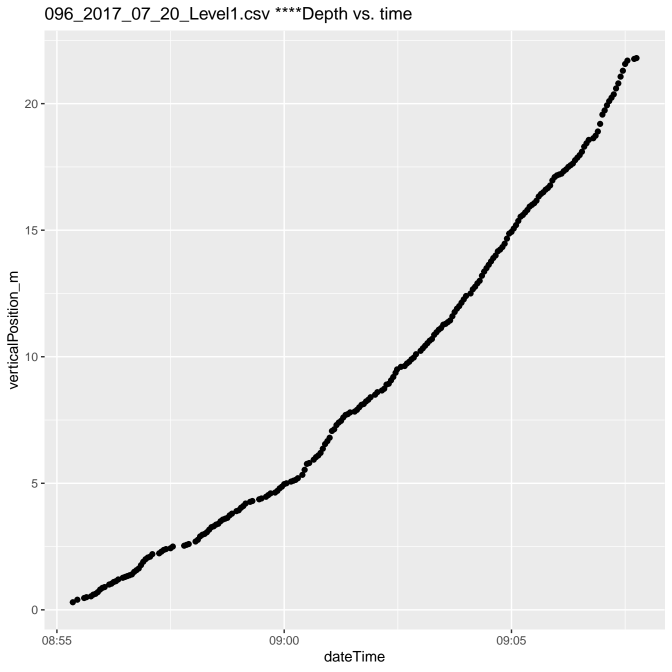


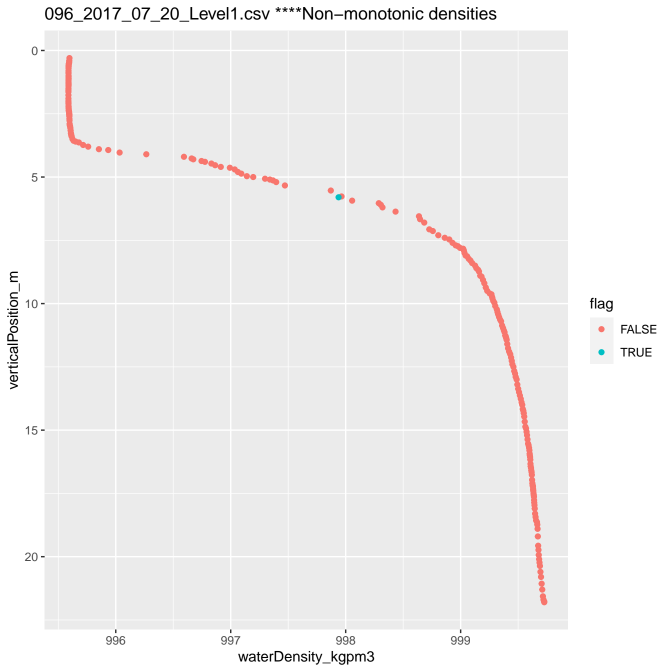


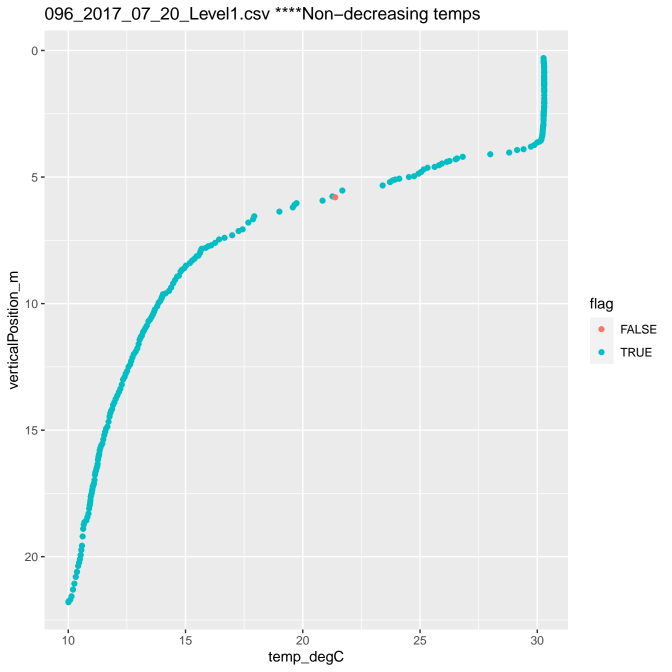




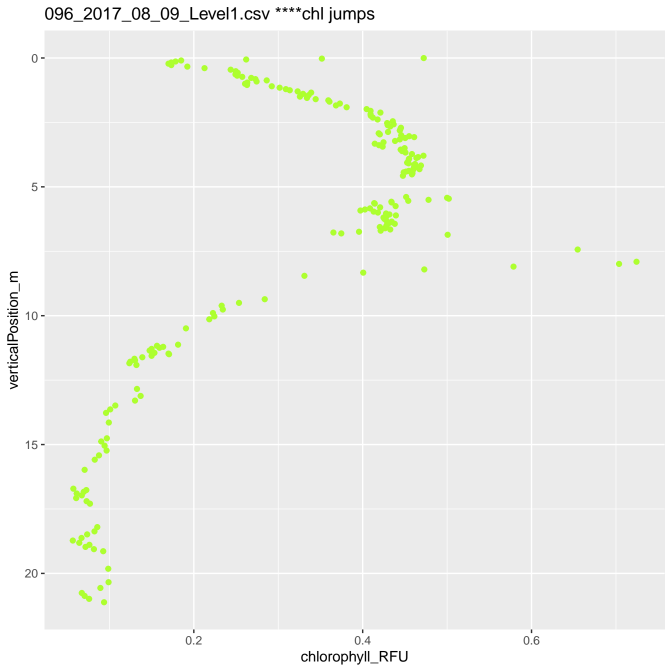


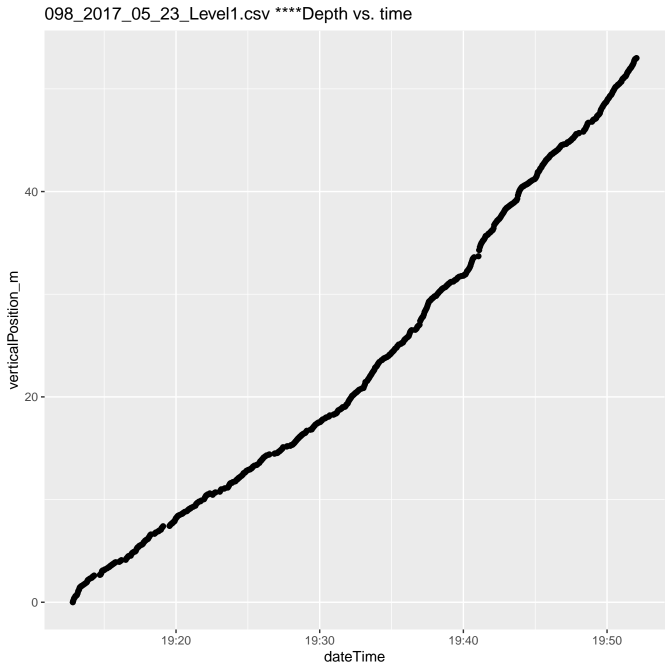


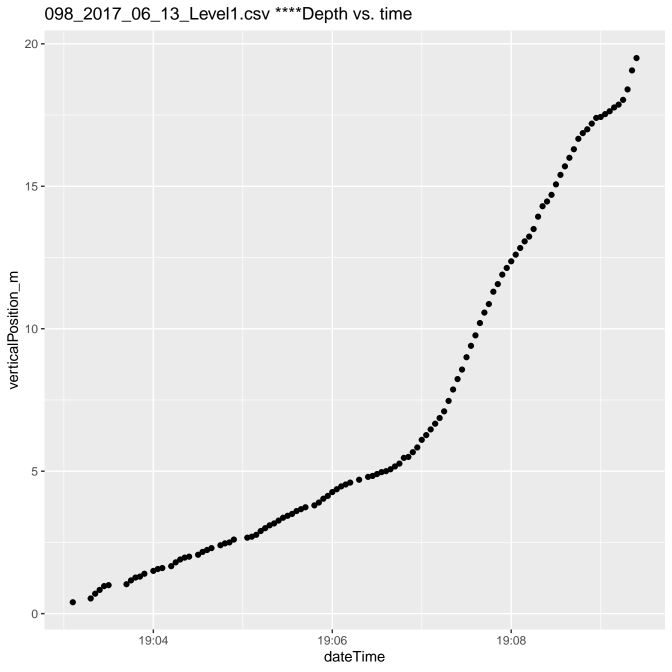


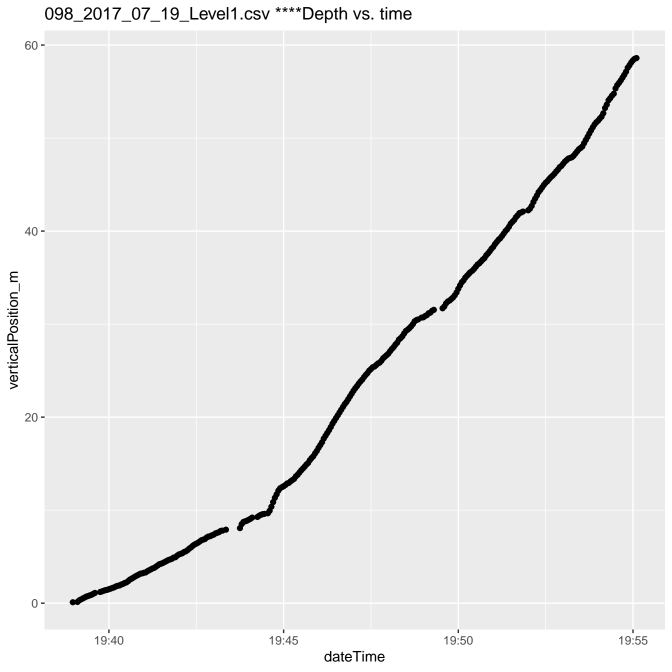


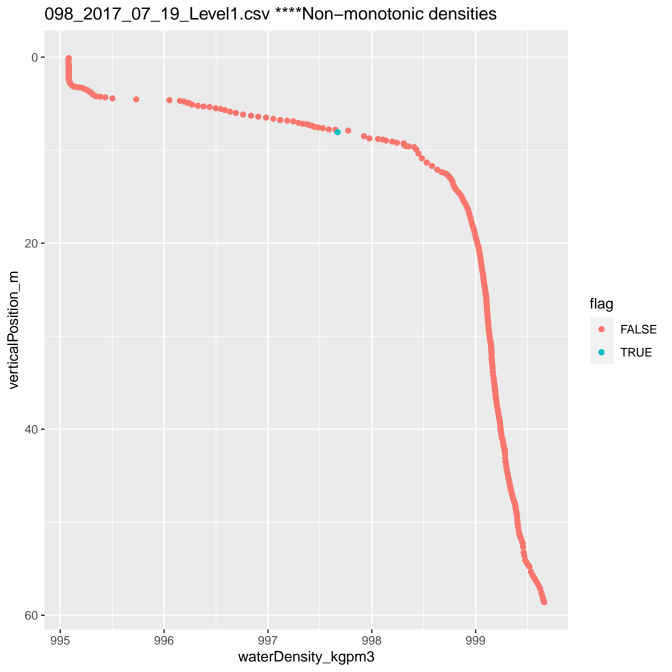
096_2017_08_09_Level1.csv ****Depth vs. time 20 -15 verticalPosition_m 5 -0 -09:42 09:38 09:40 09:44 09:46 09:48 dateTime

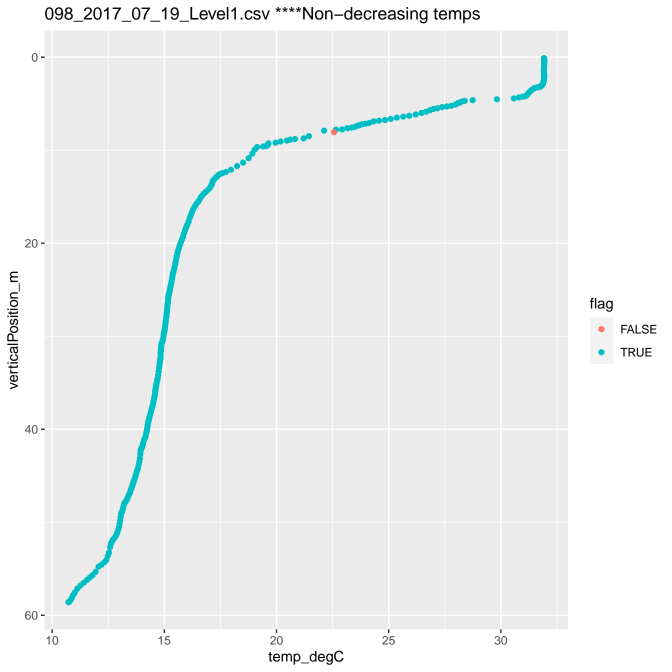


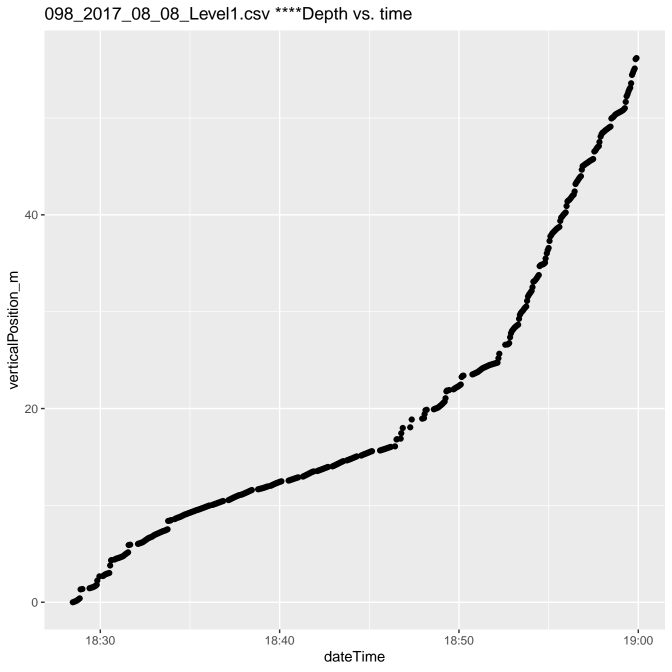


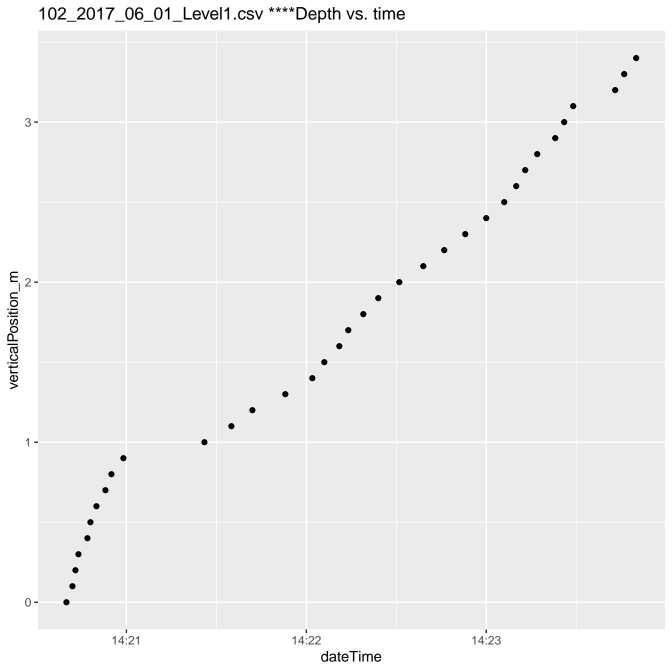


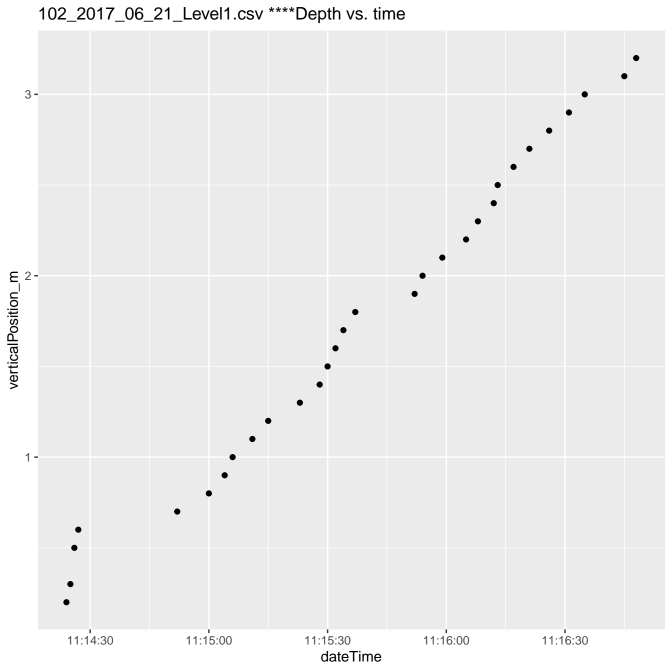


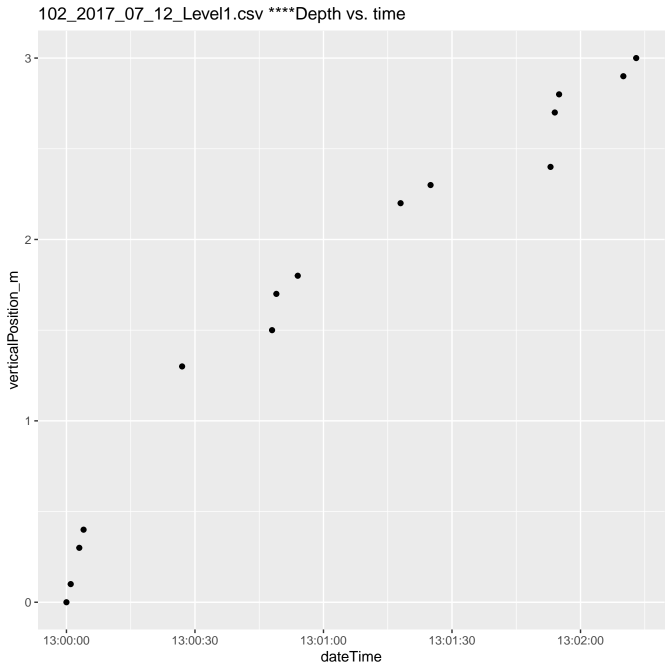


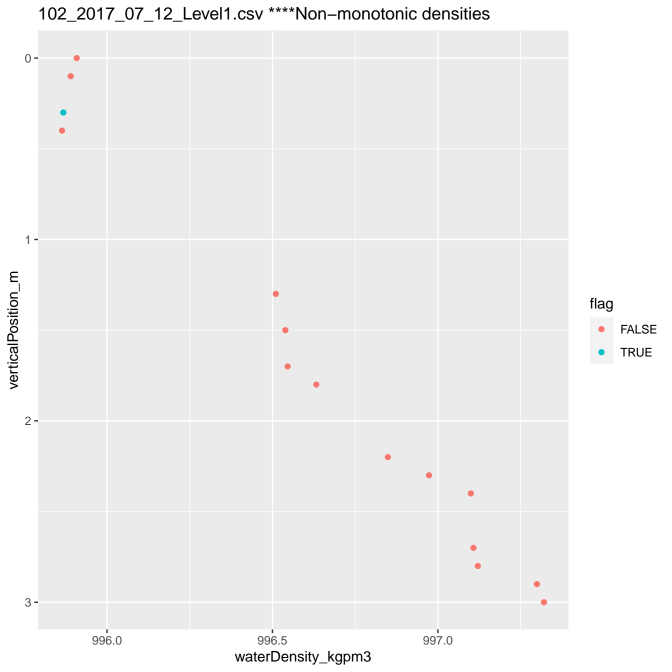


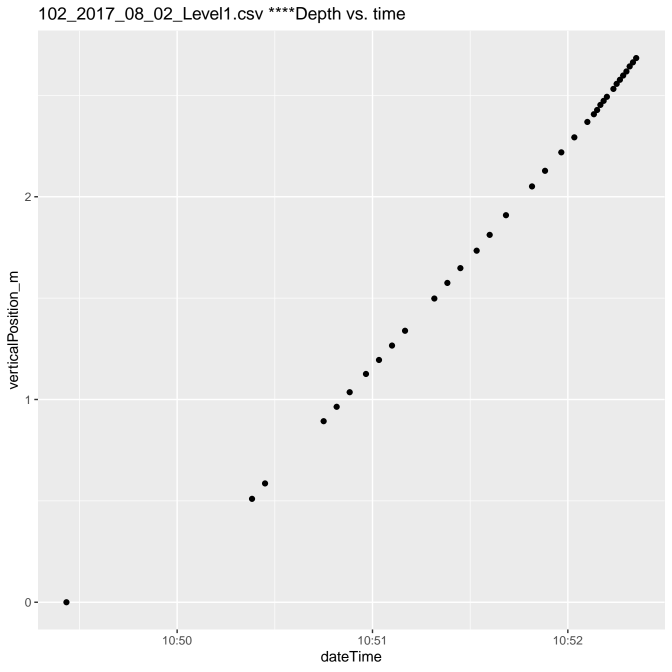


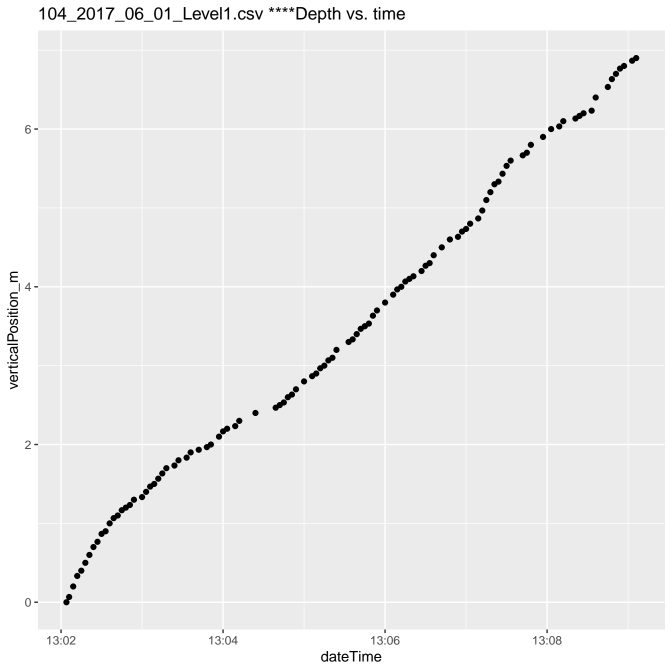


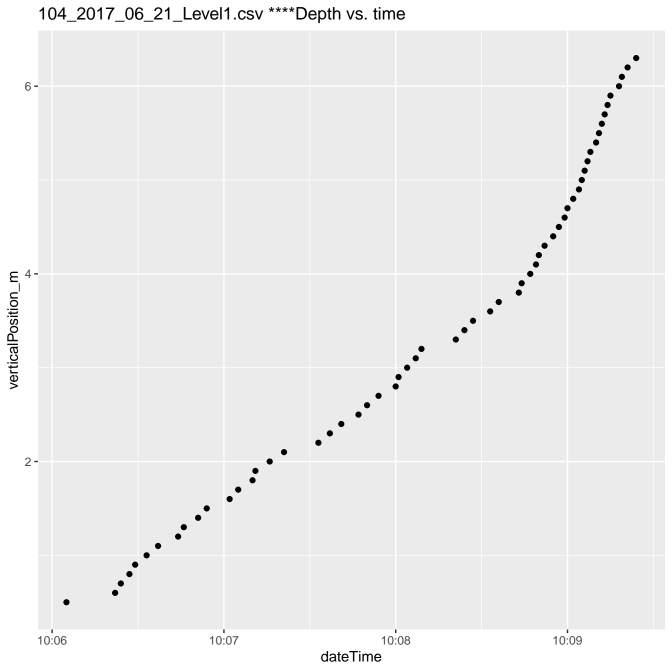


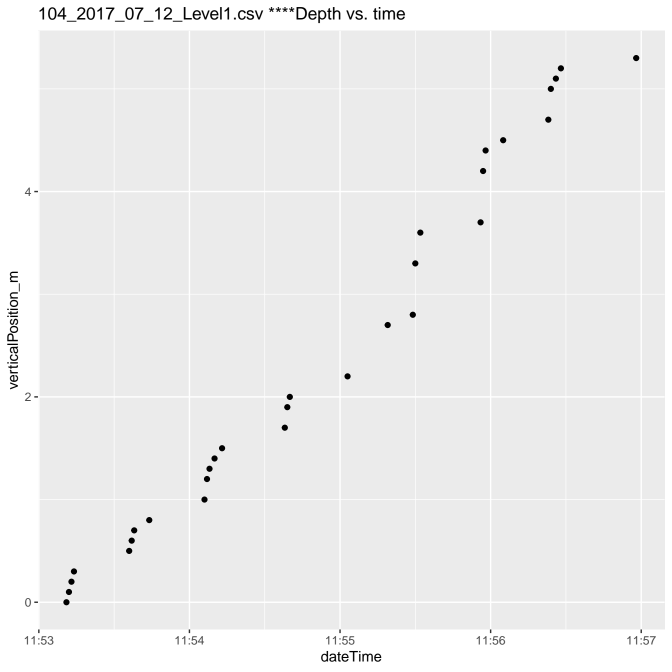


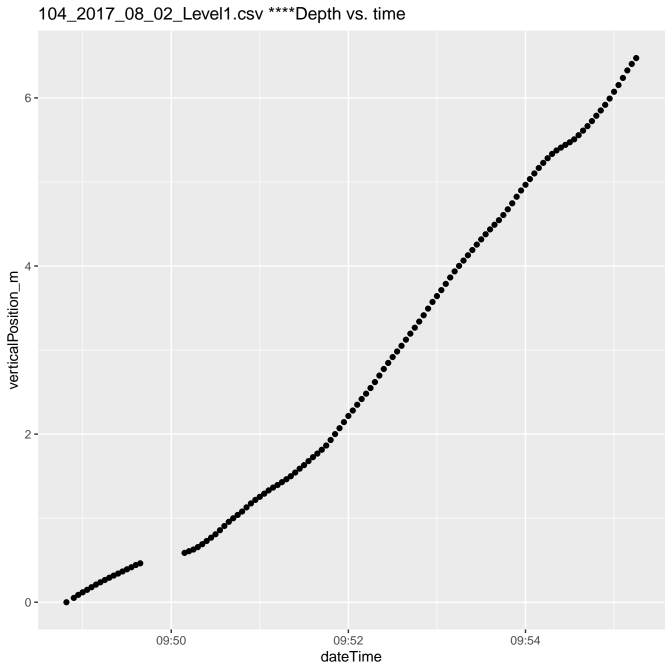


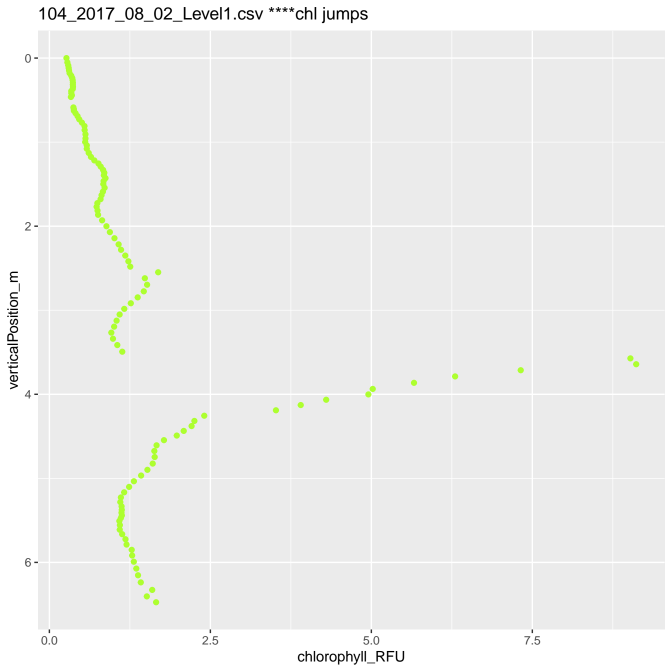


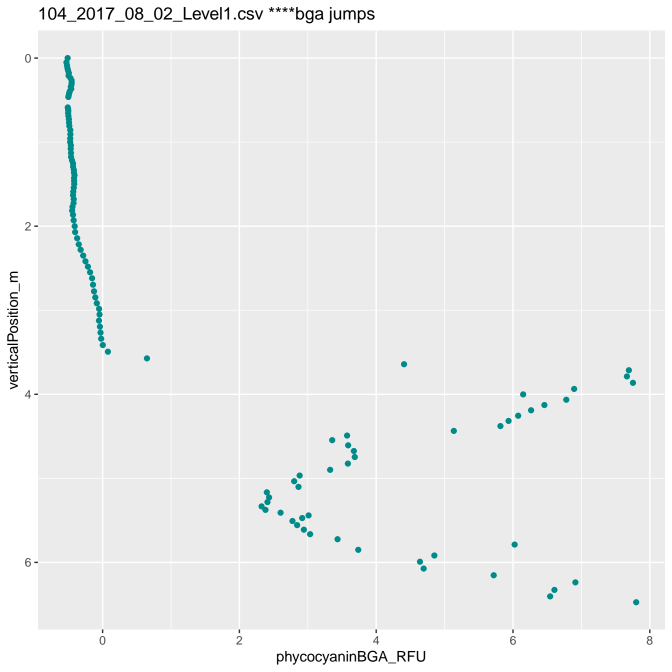


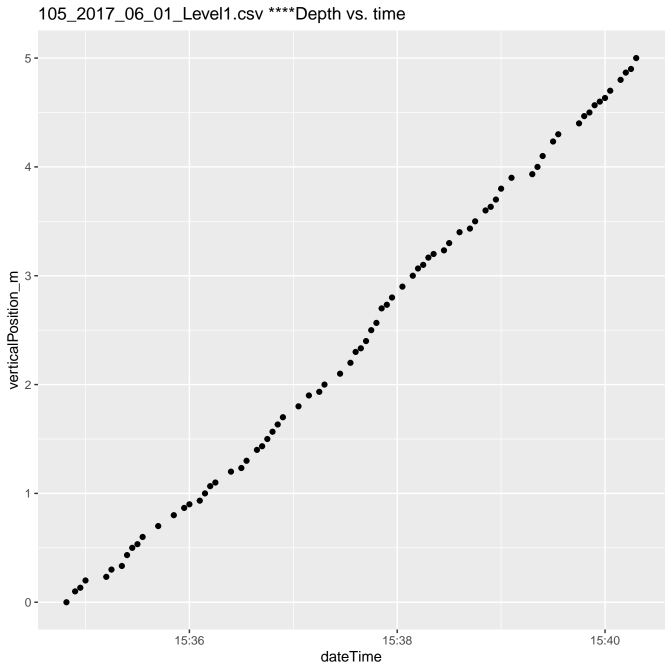


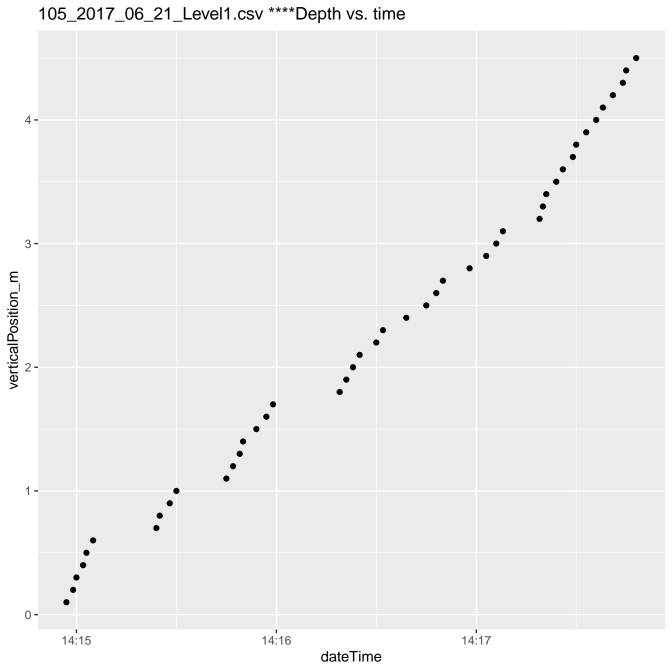


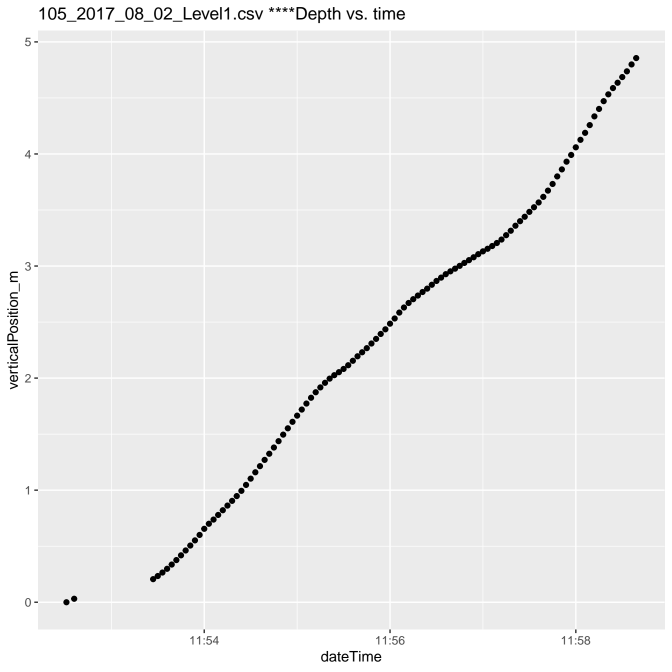


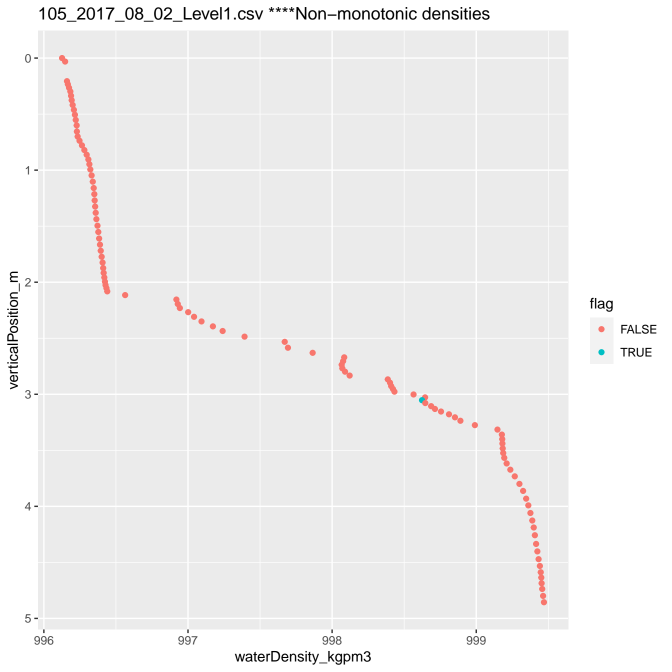


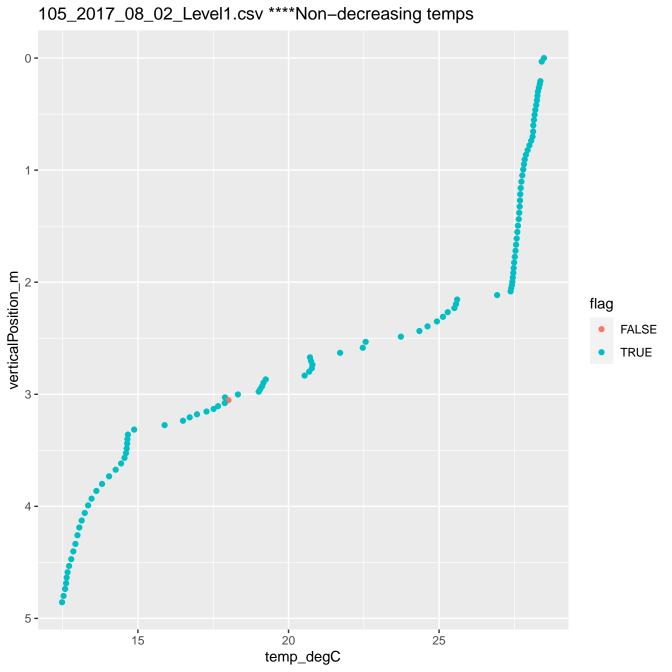


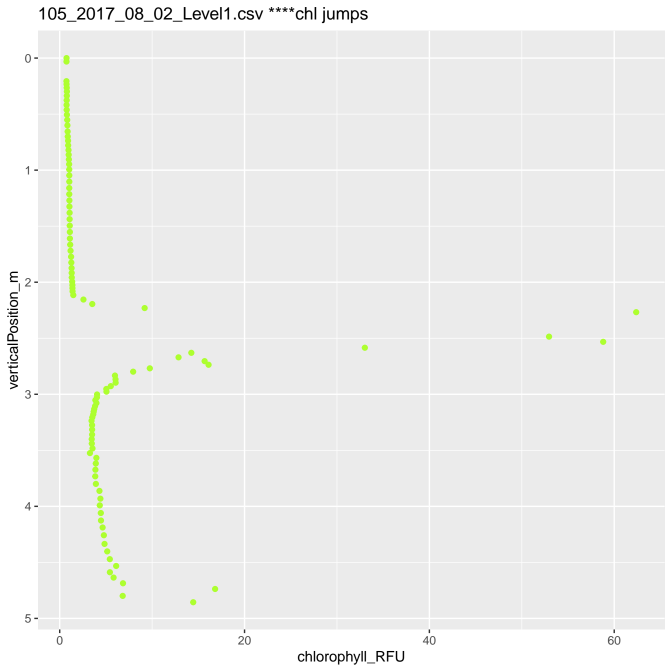


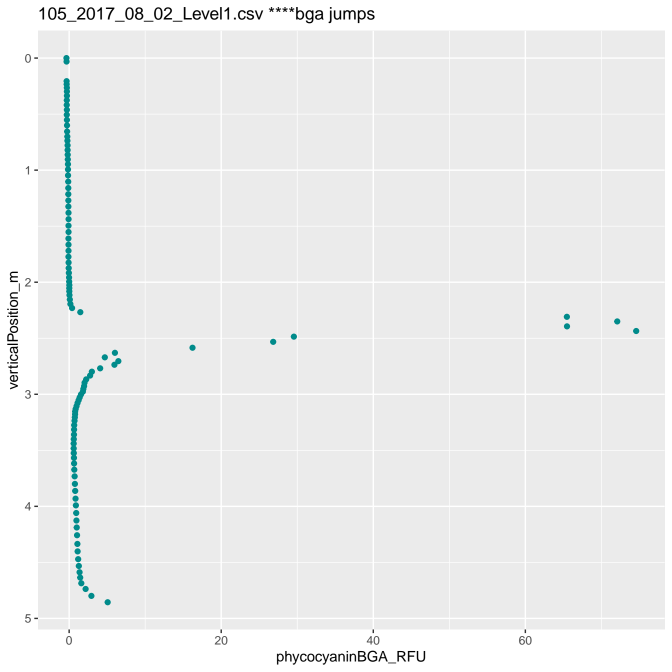


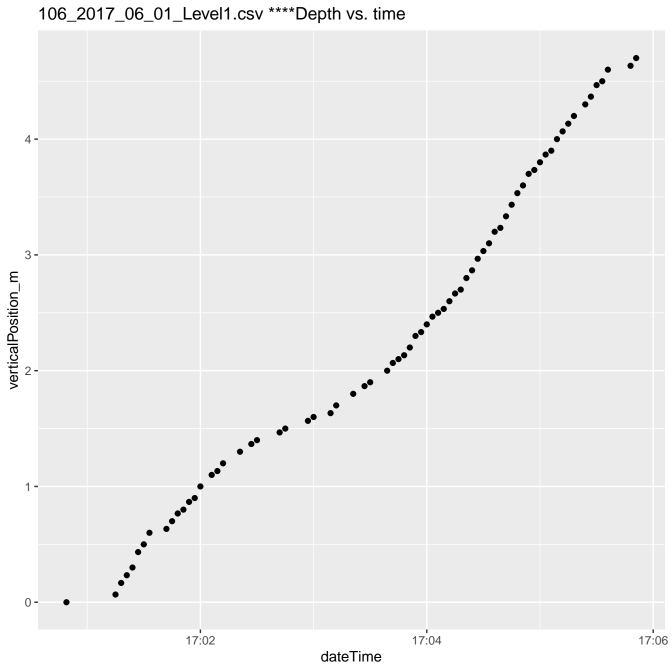


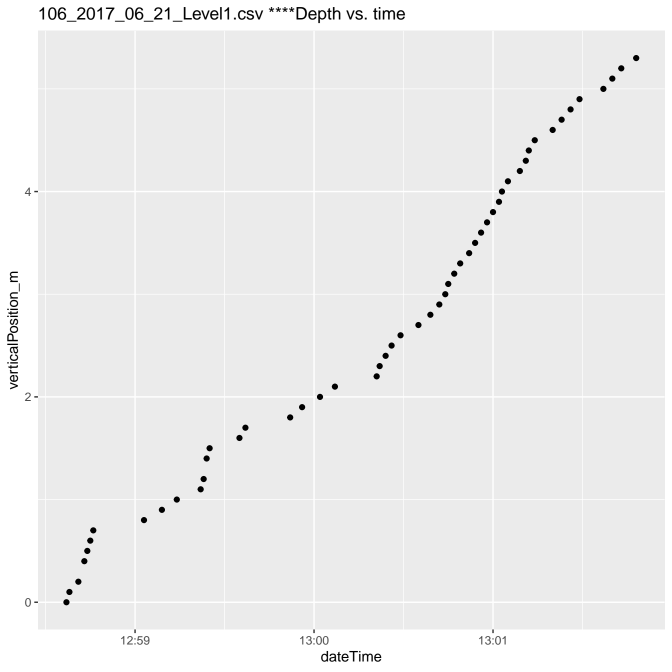


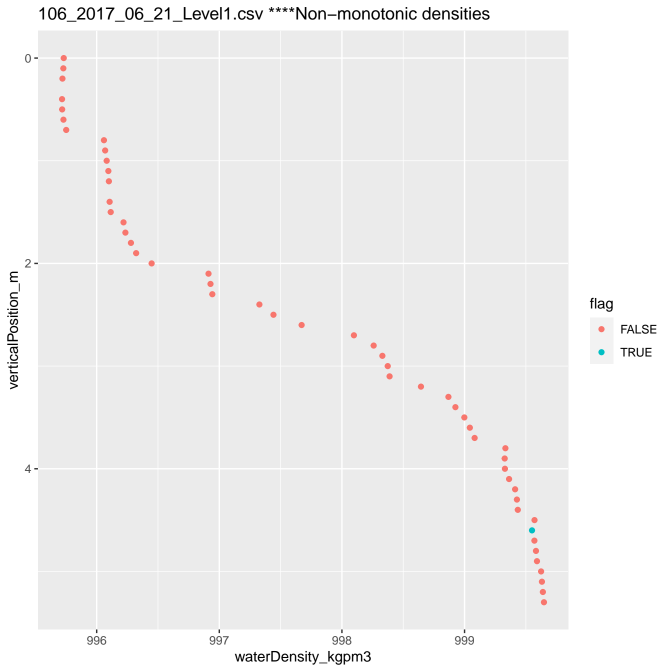


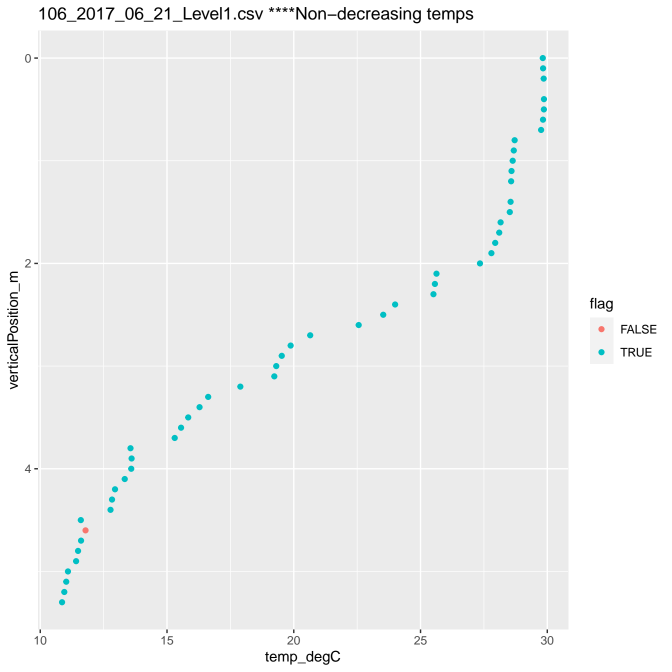


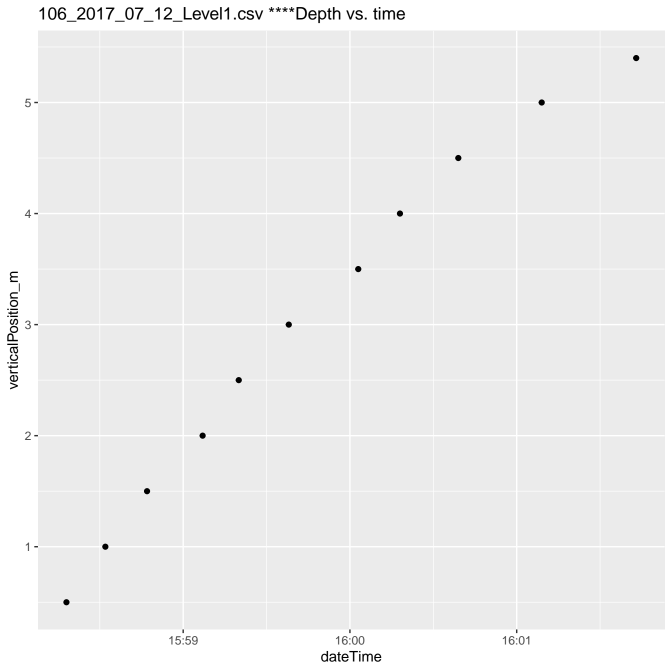


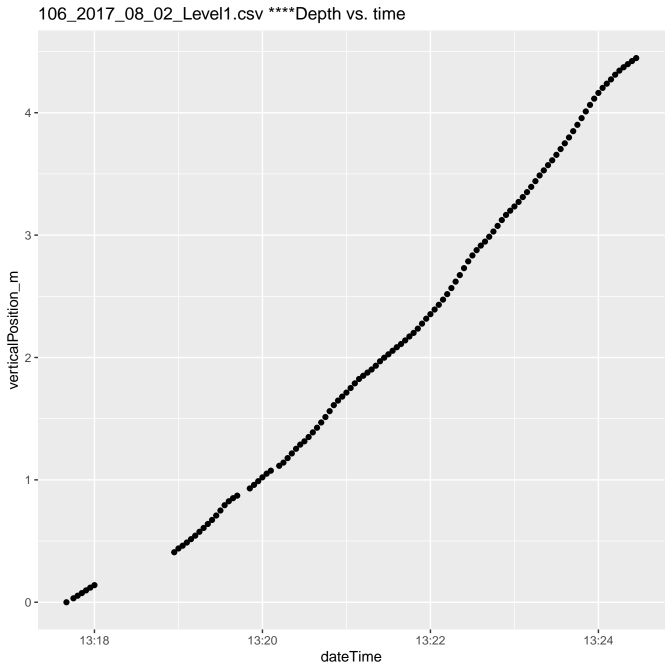


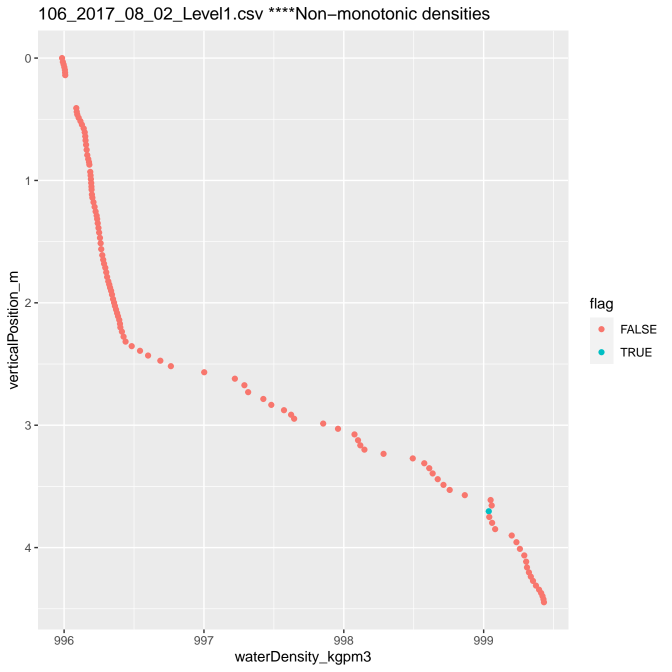


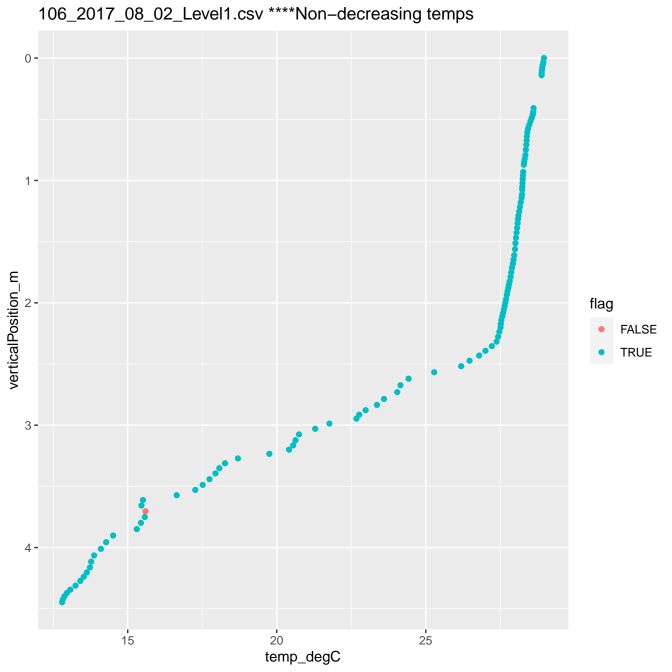


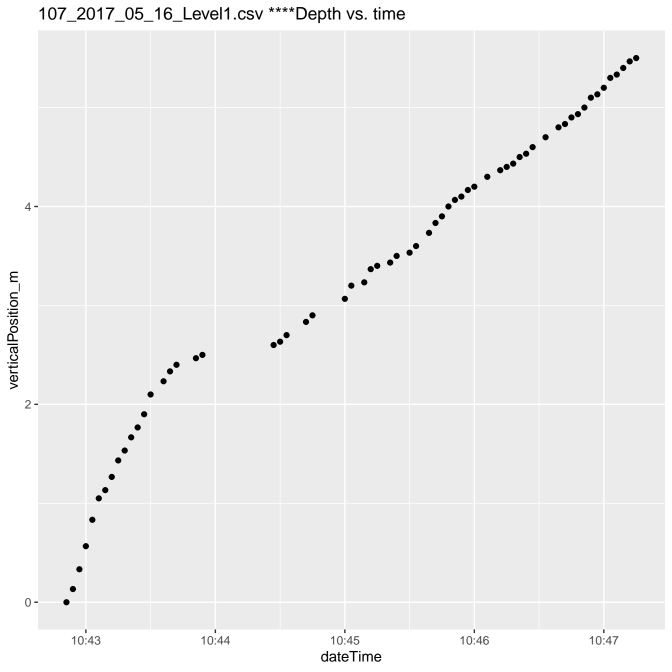


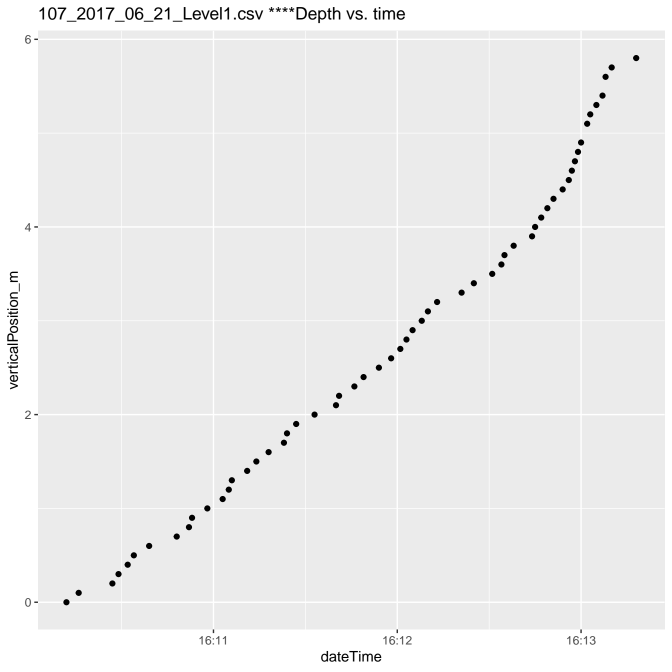


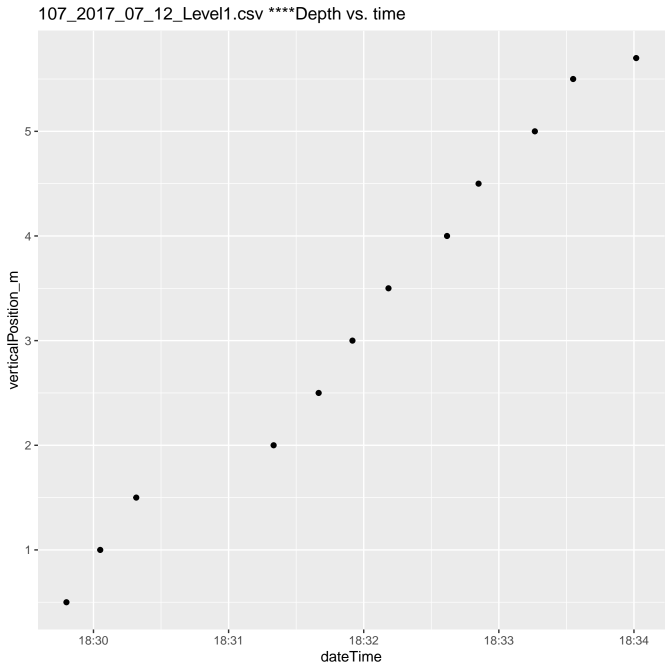


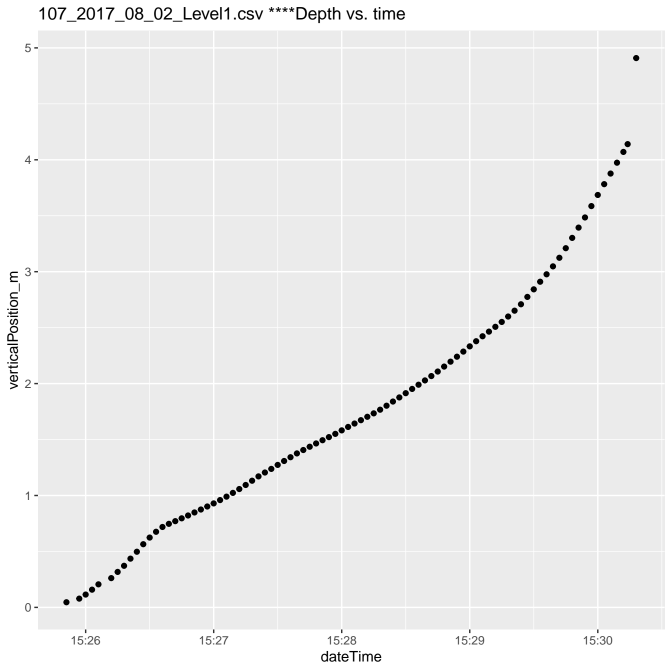


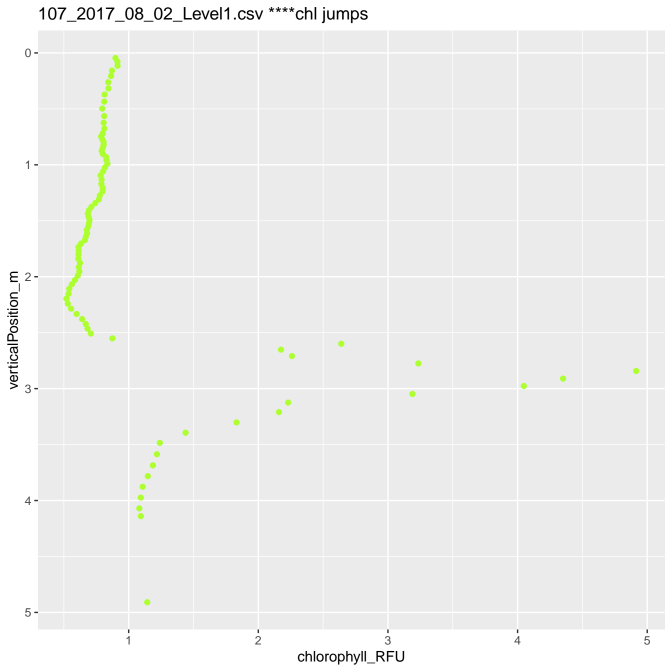


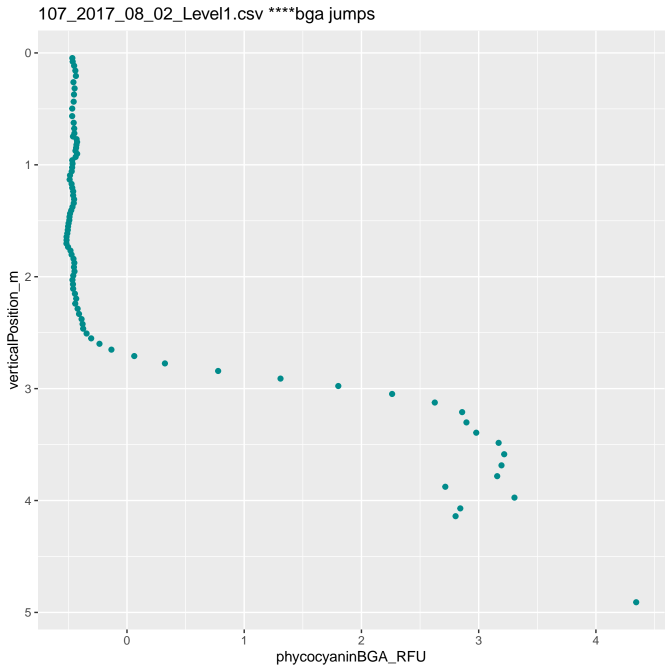


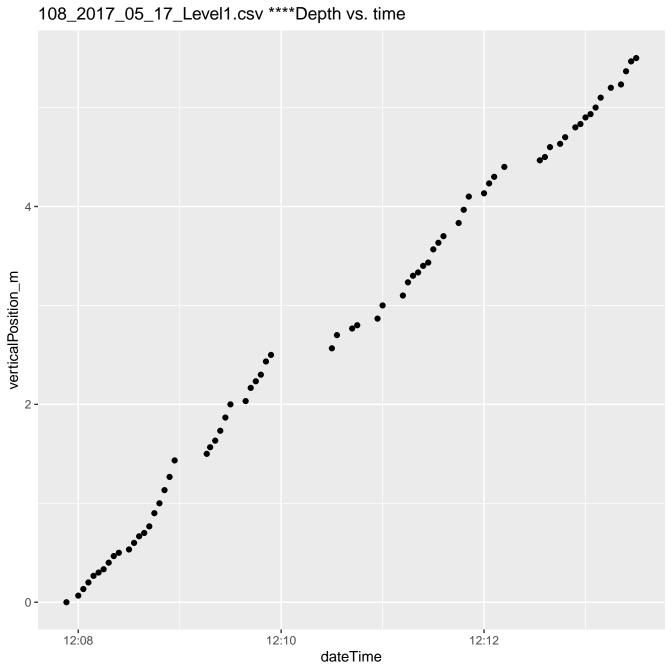


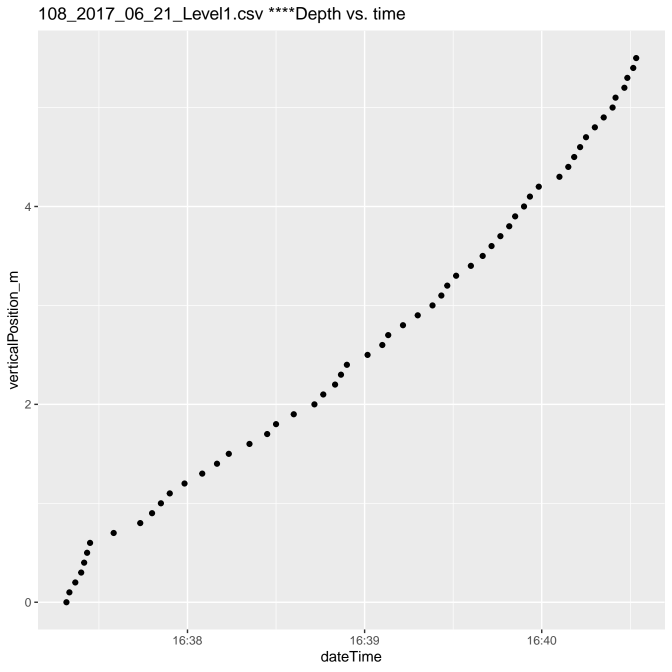


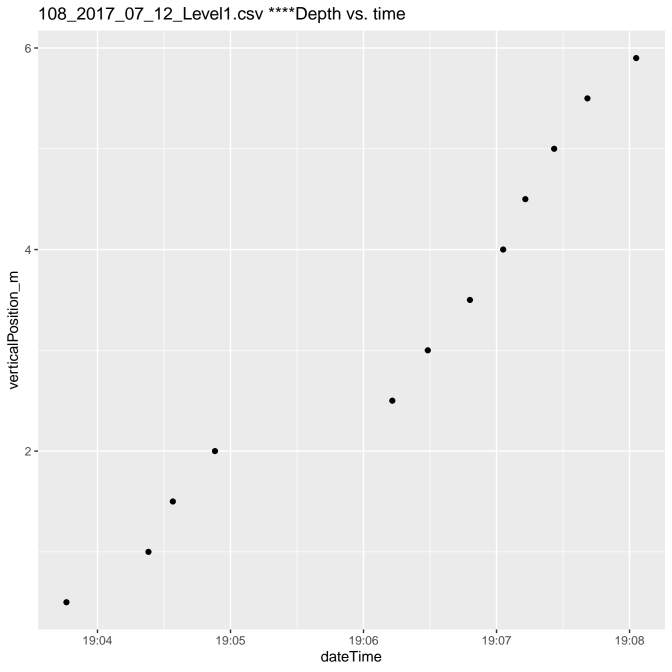


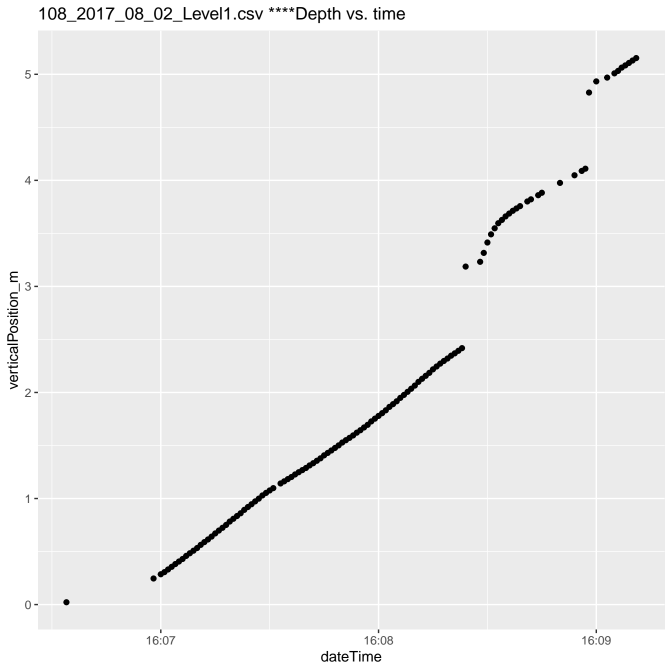


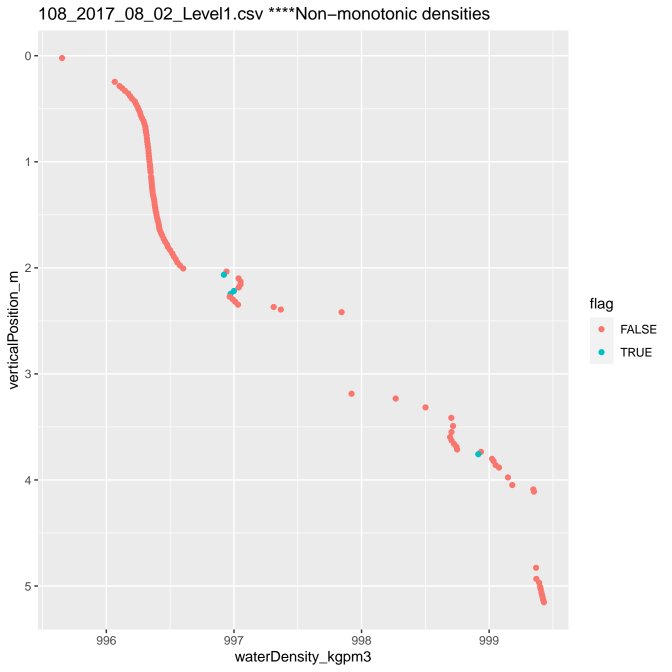


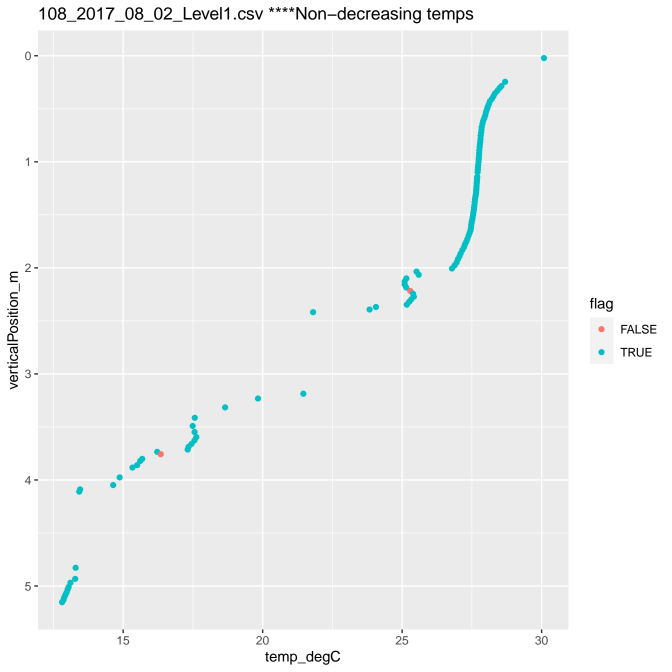


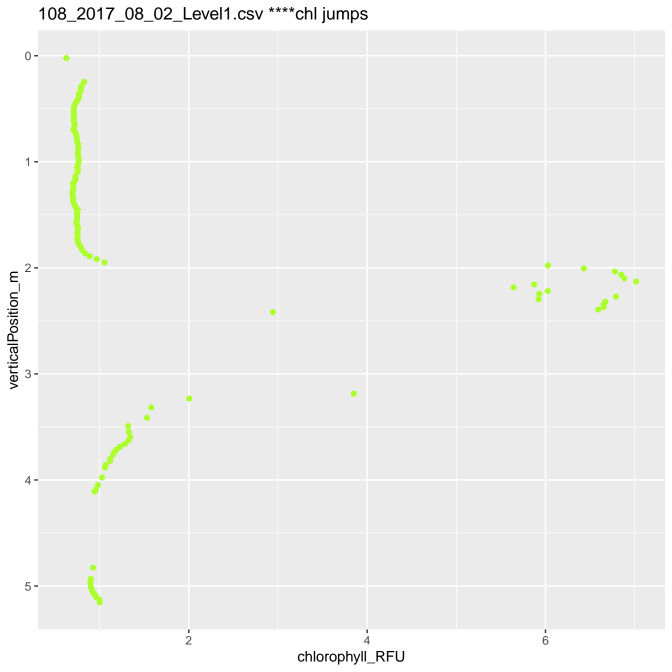


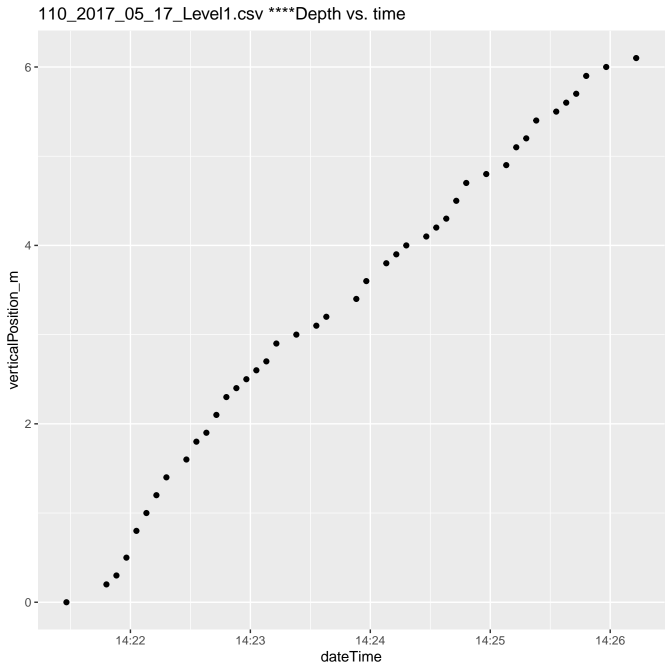


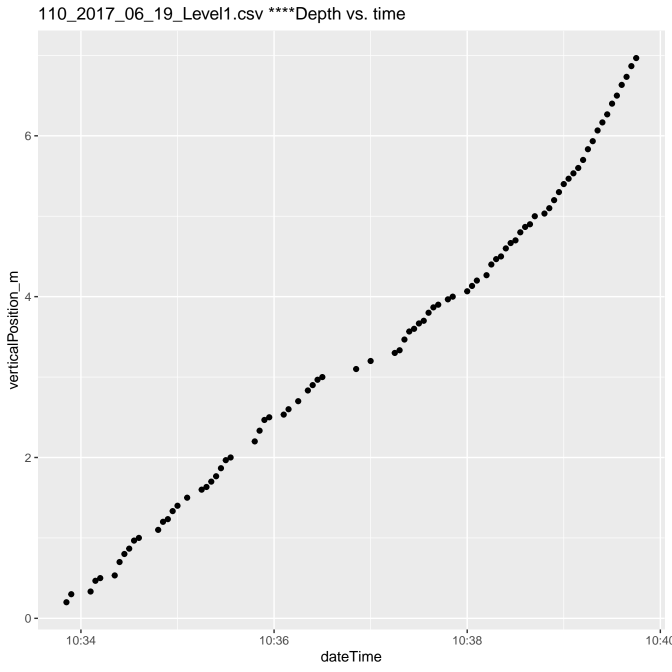


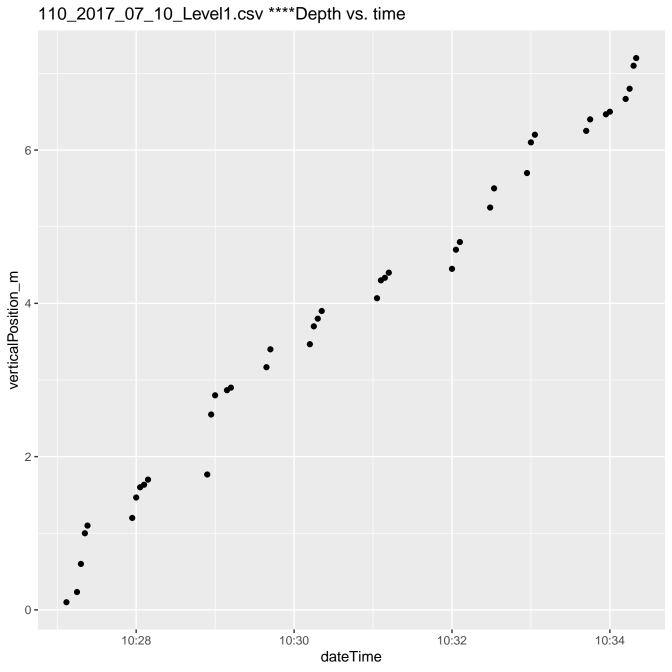


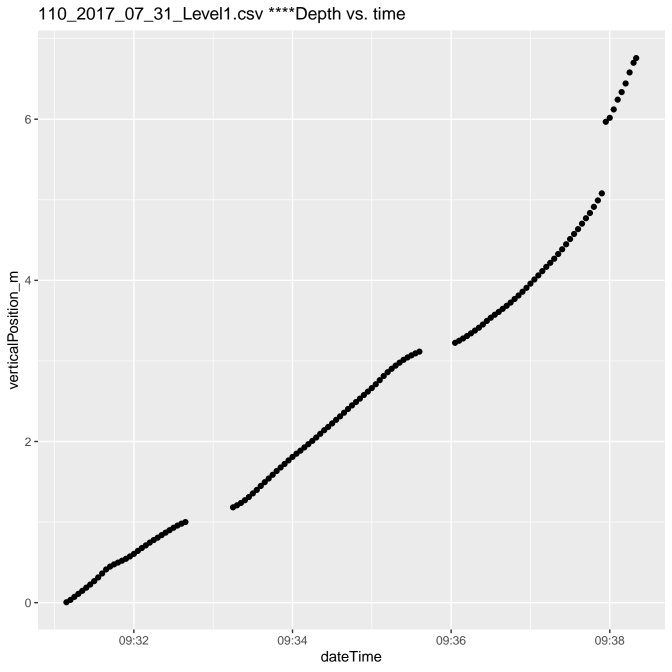


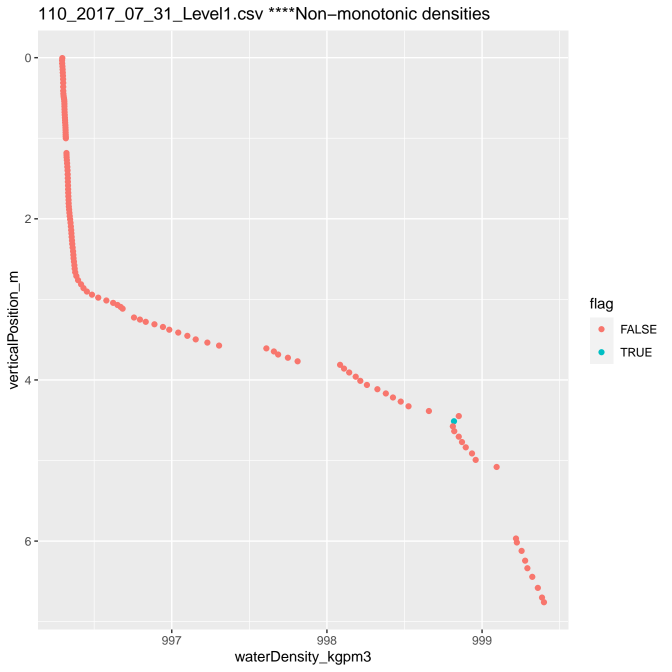


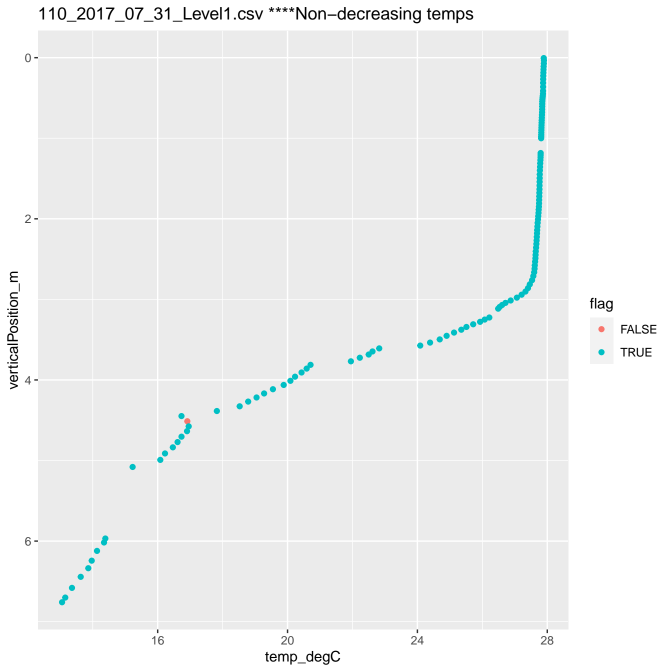


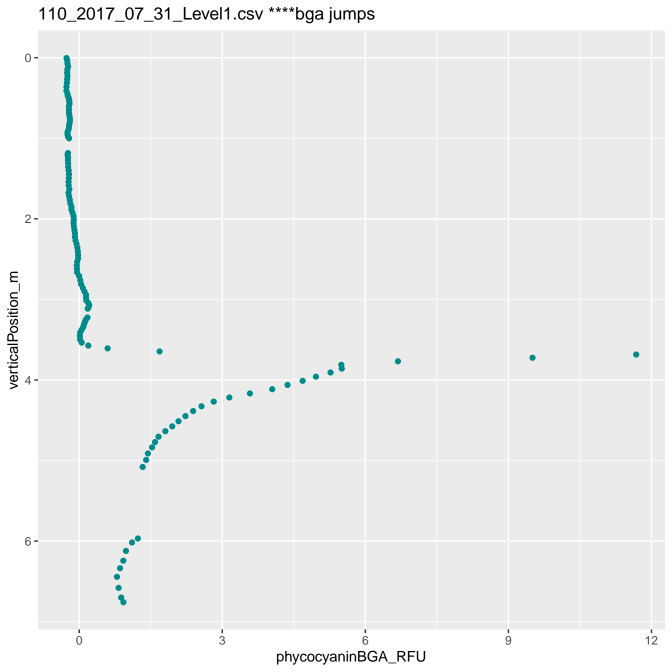


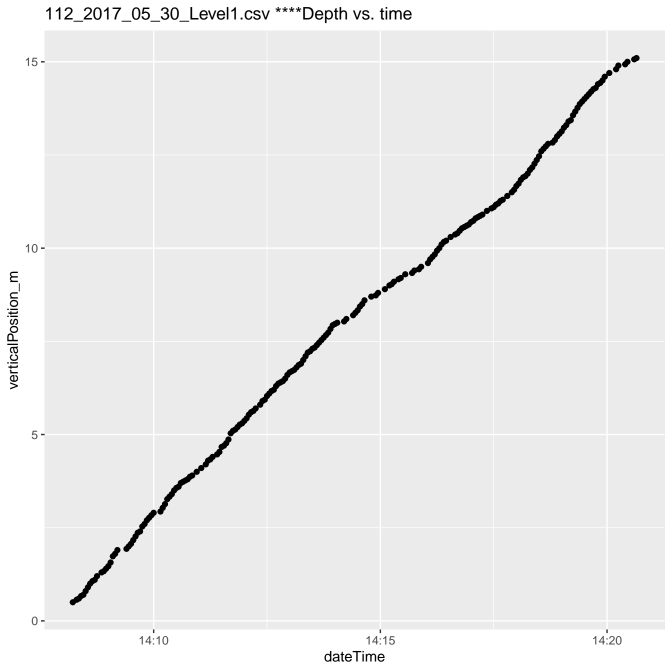




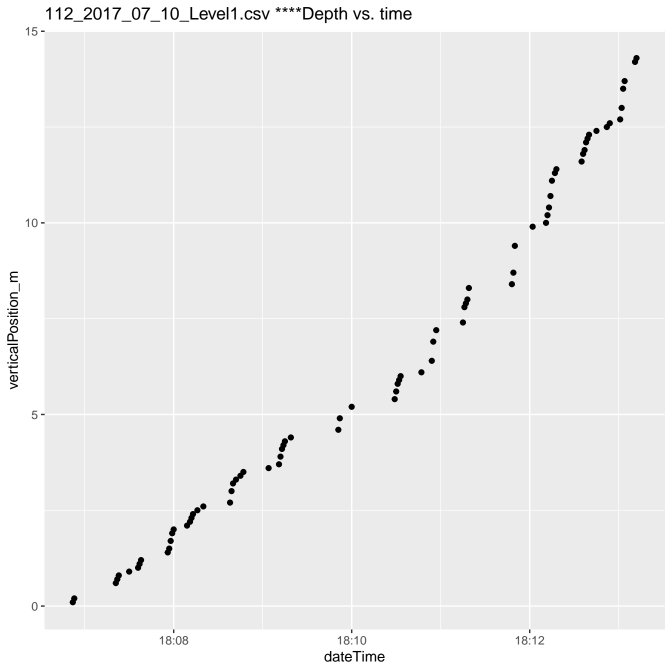


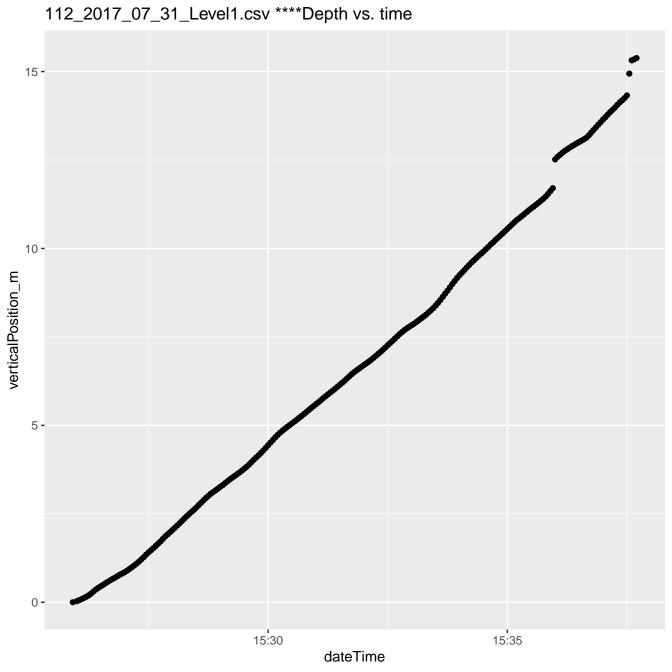


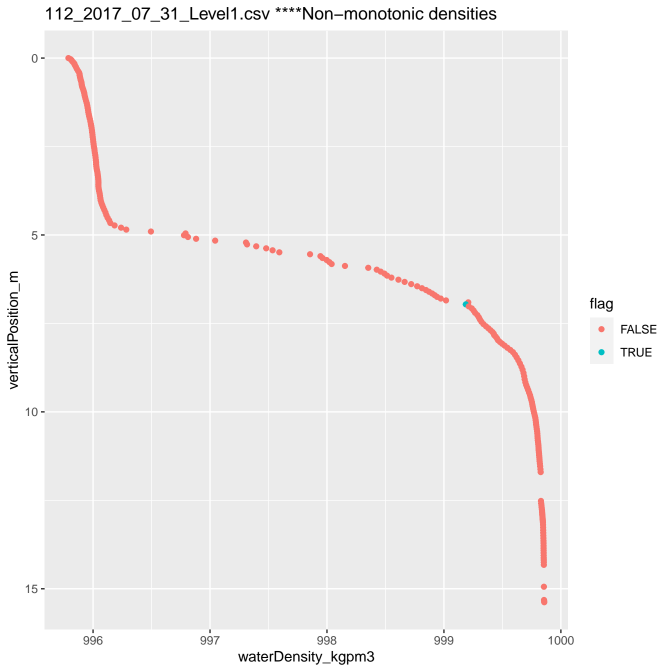


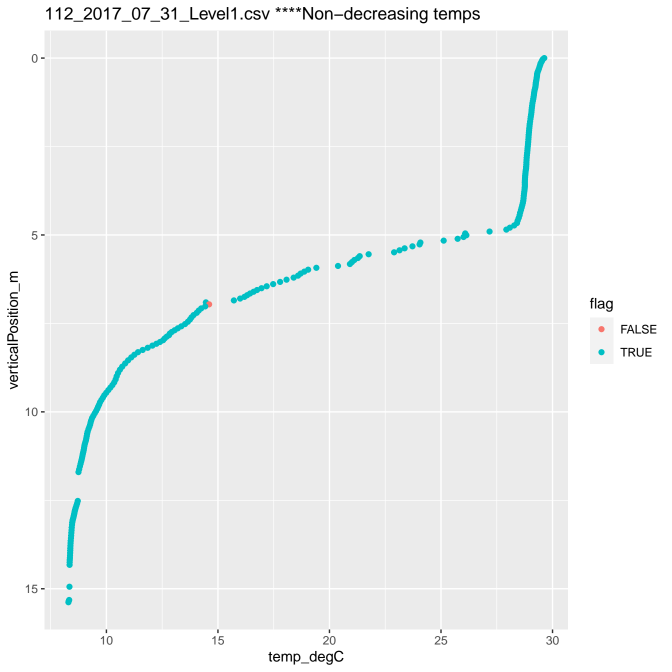


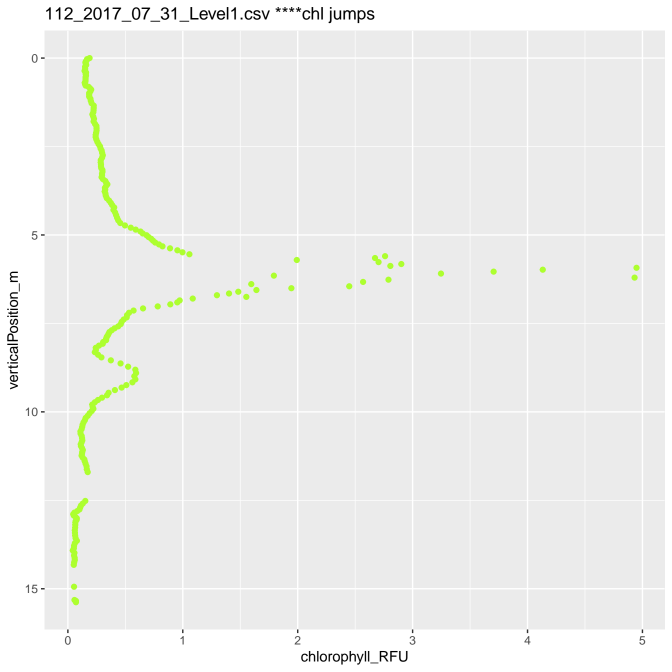
112_2017_06_19_Level1.csv ****Depth vs. time 15 **-**10 verticalPosition_m 5 -0 -16:10 16:12 16:14 16:16 16:08 dateTime

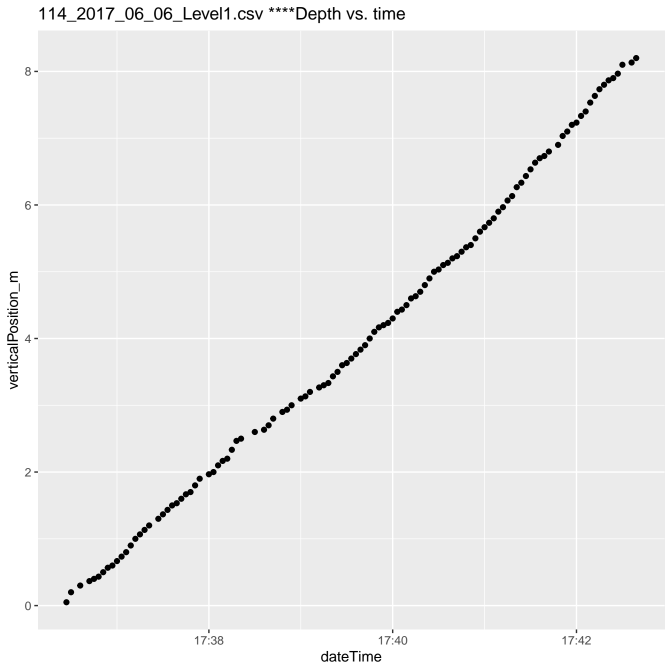


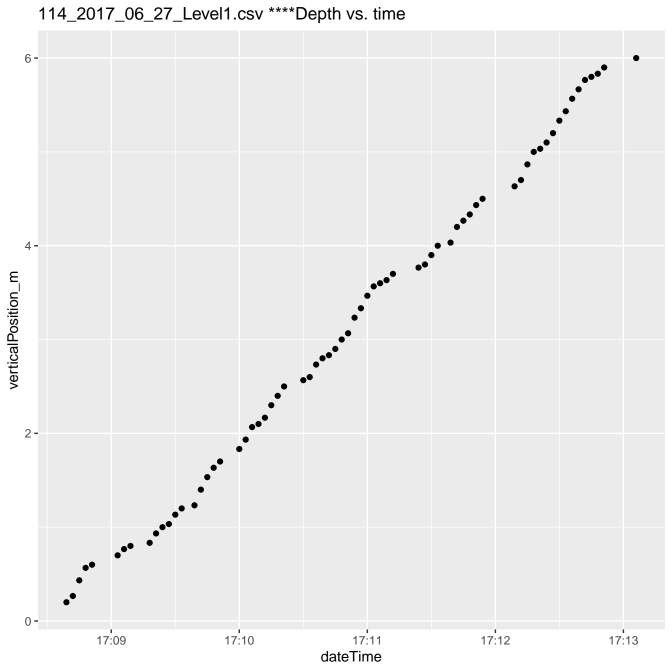


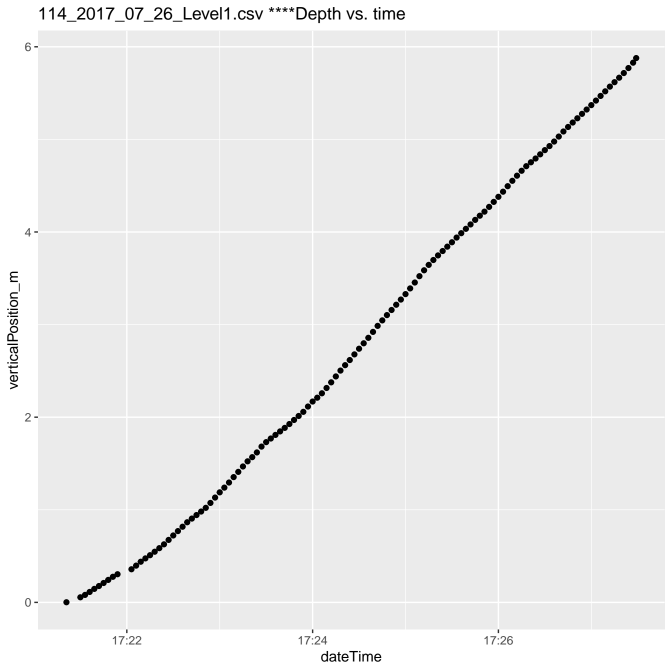


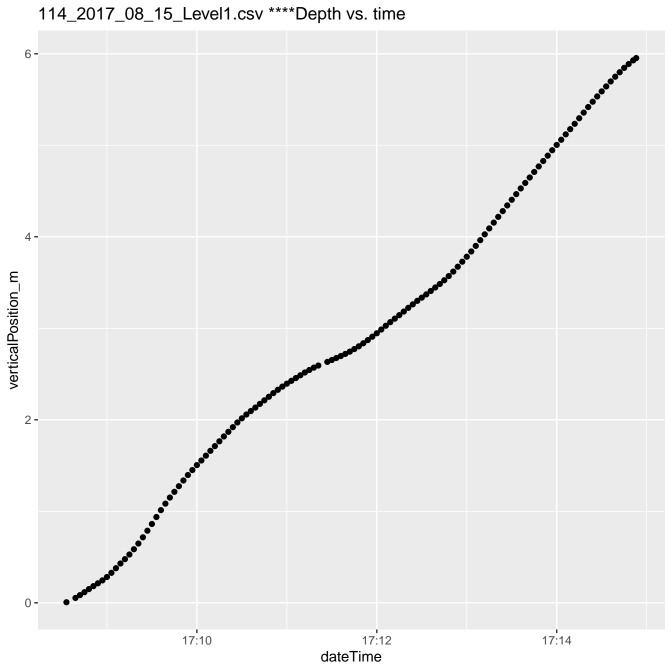


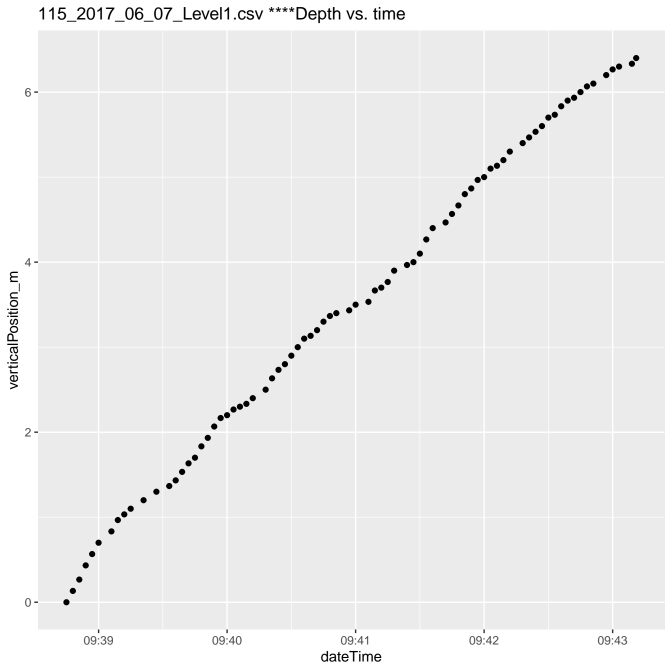


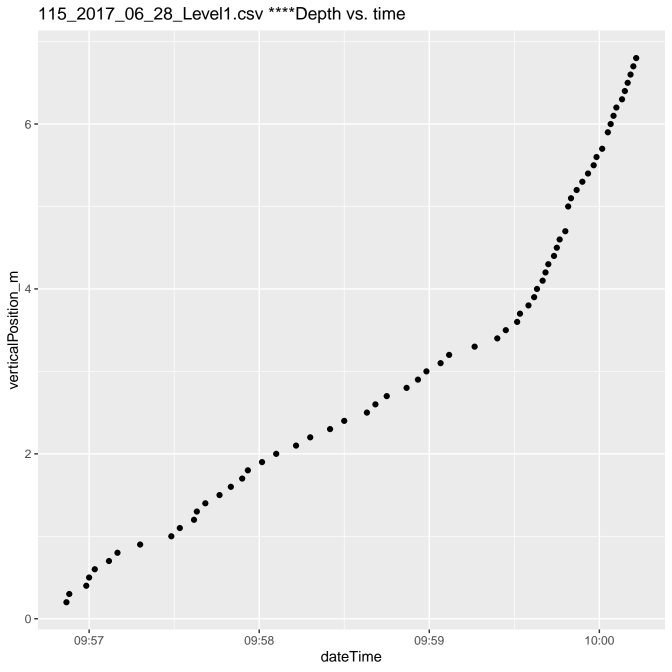


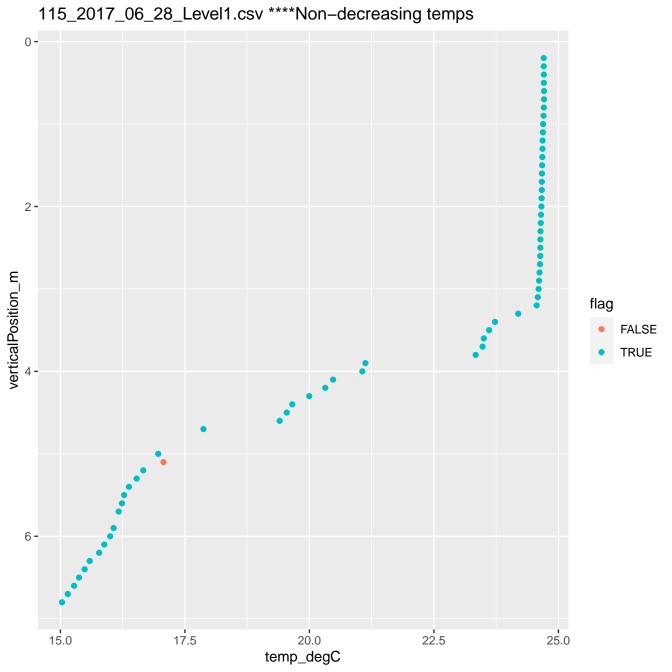


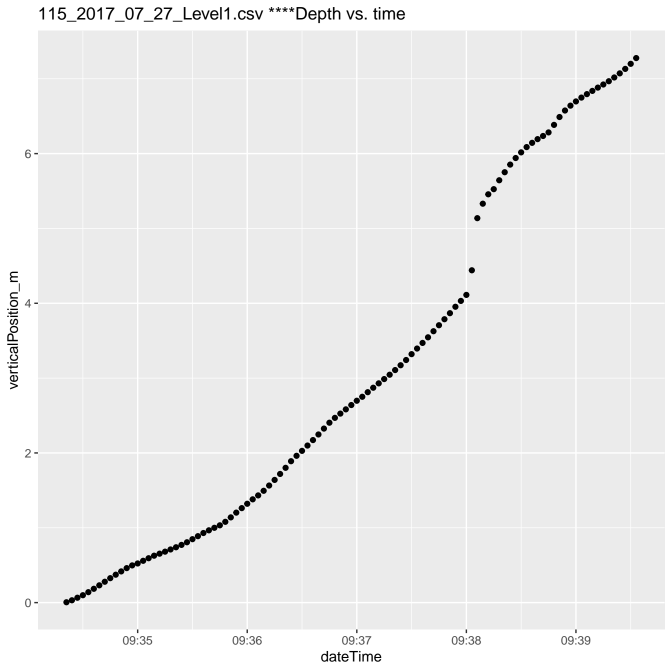


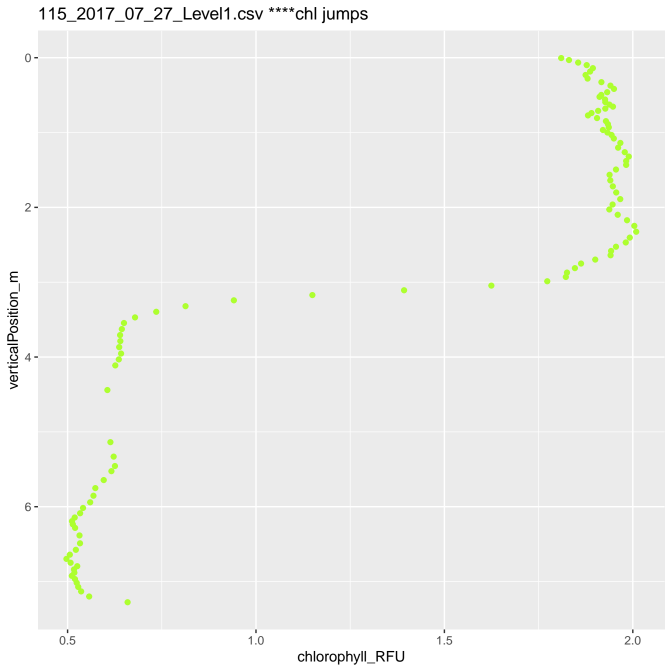


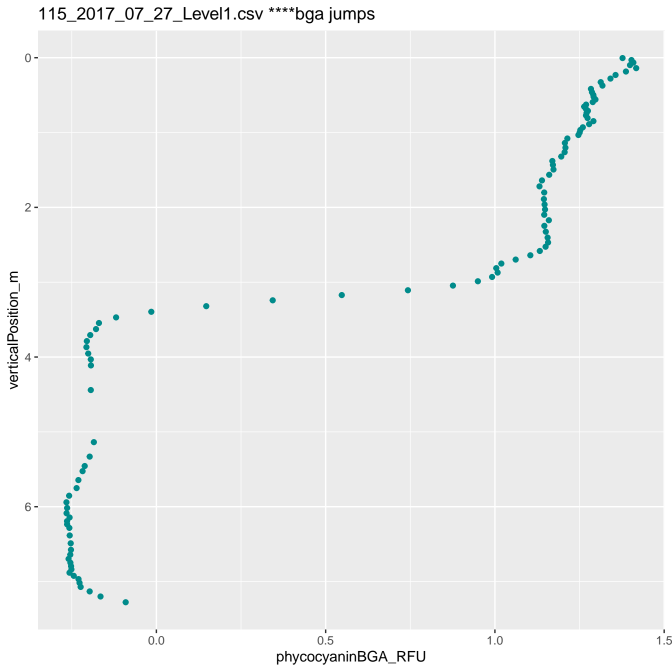


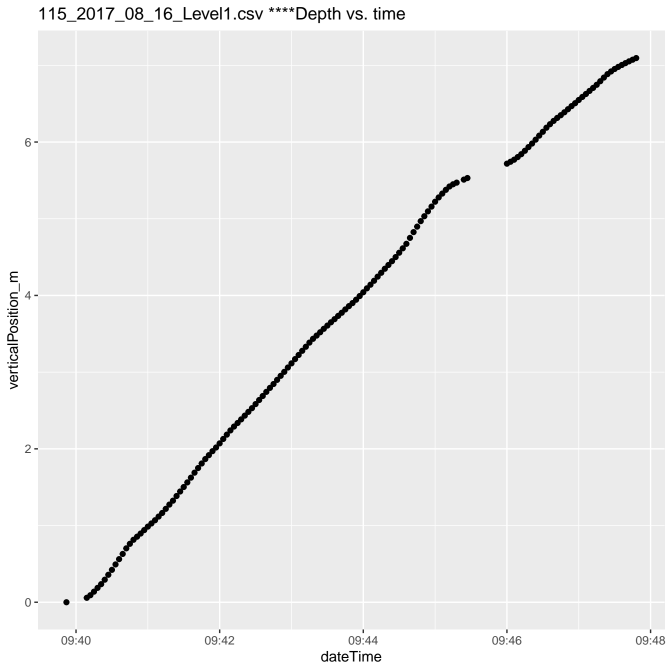


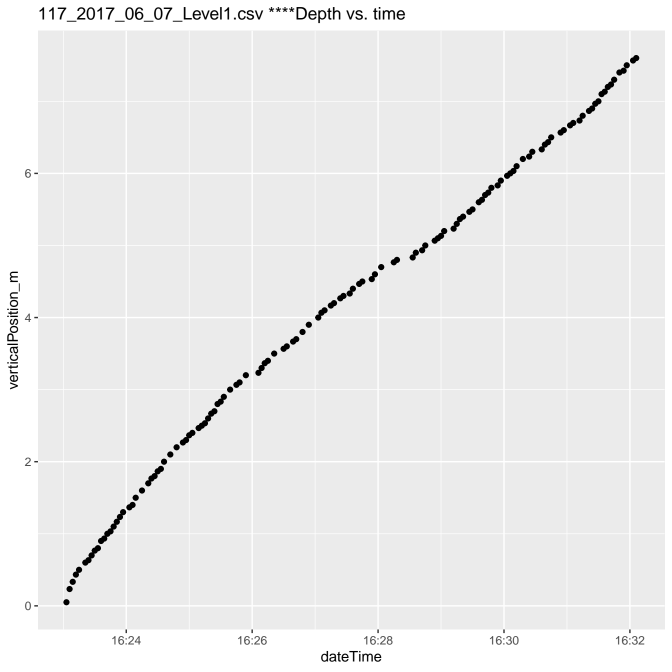


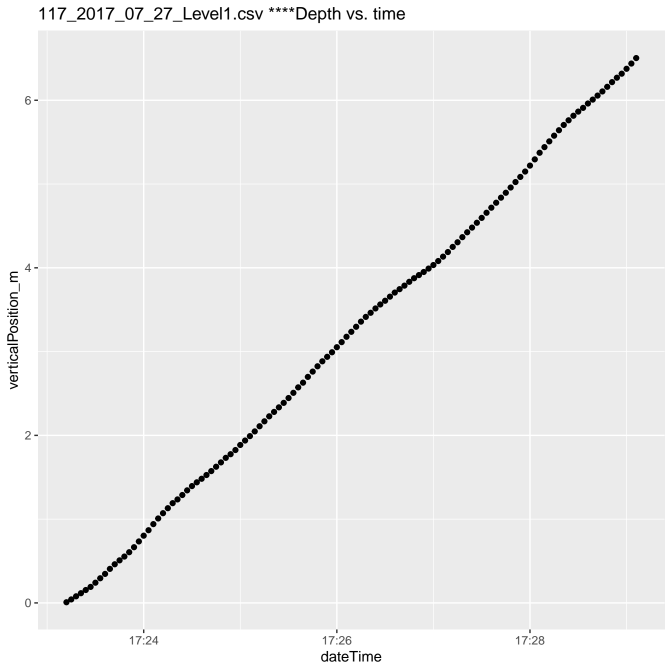


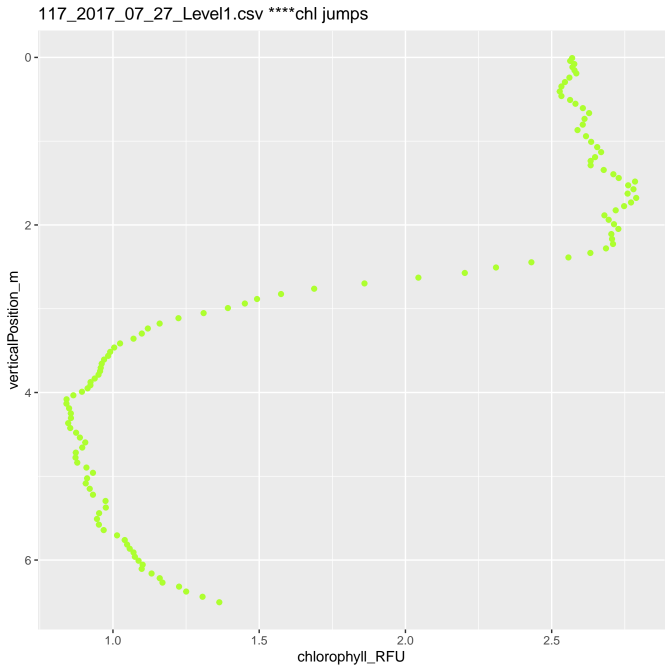


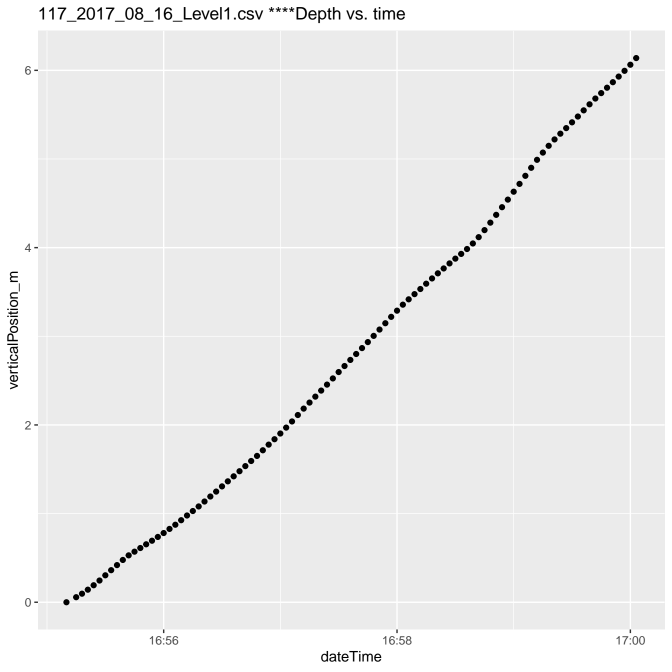


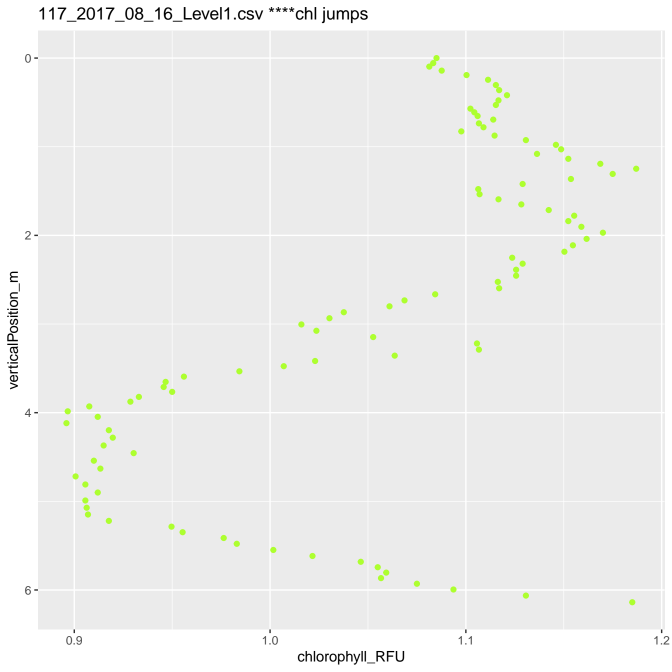


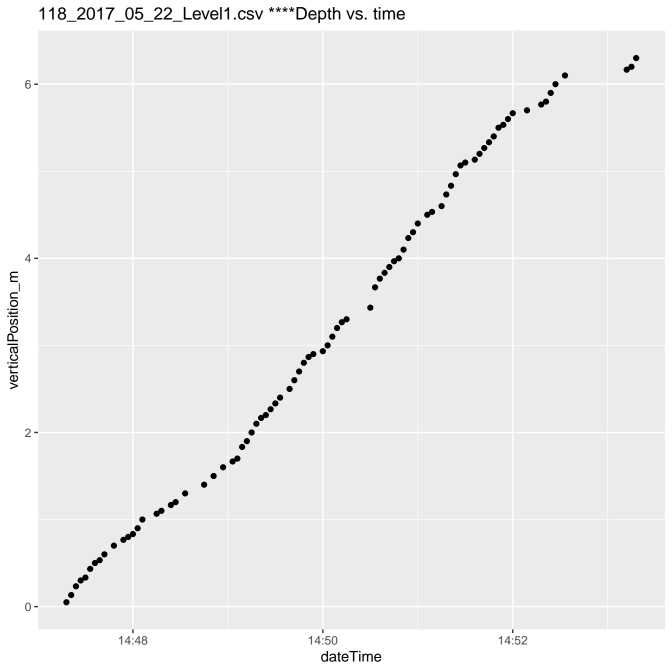


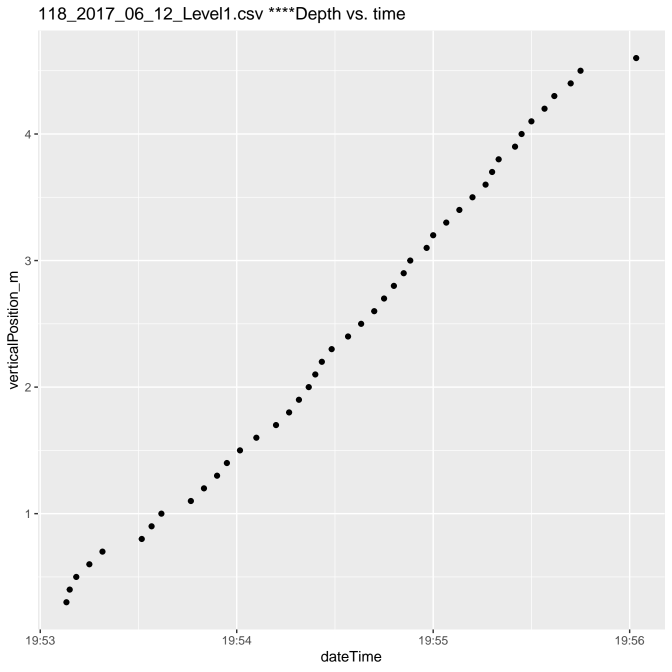


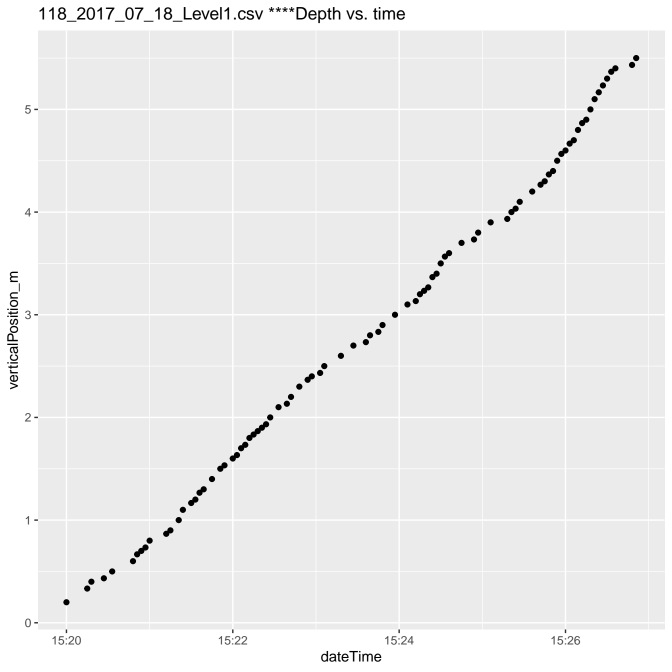


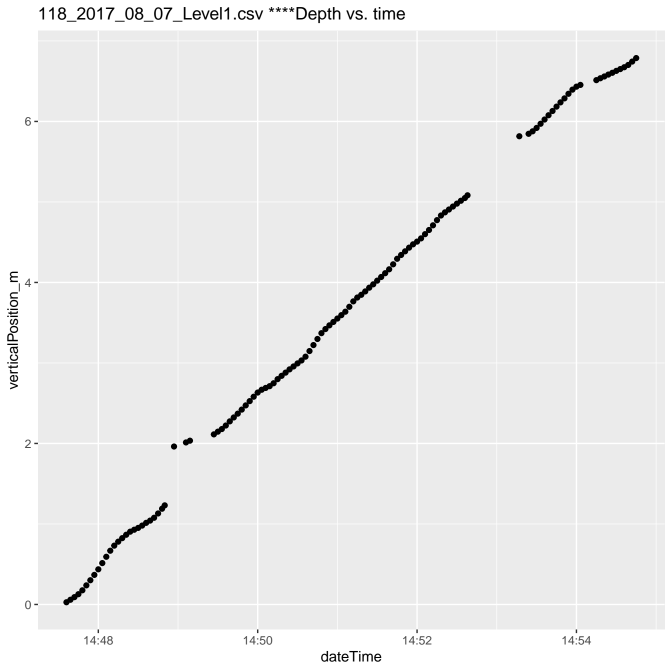


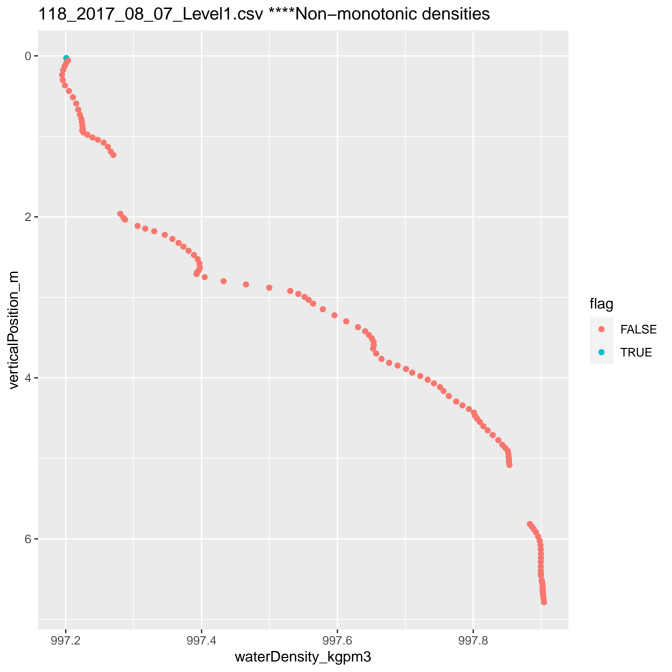


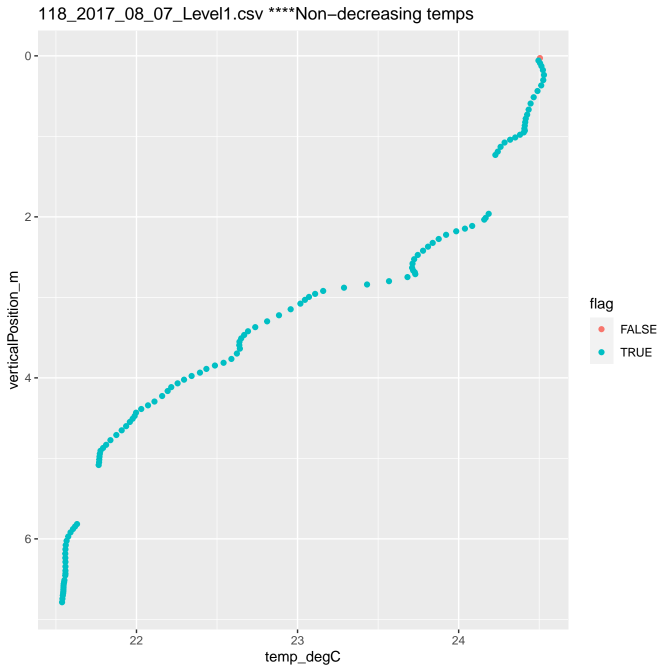


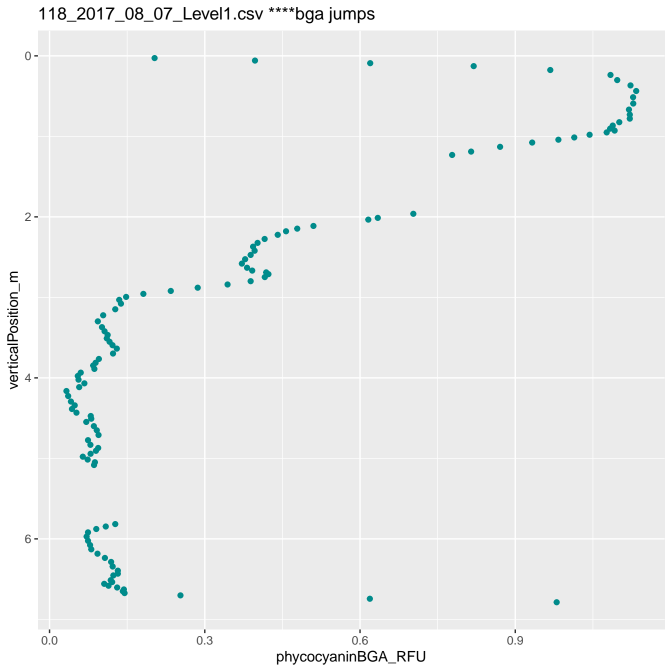


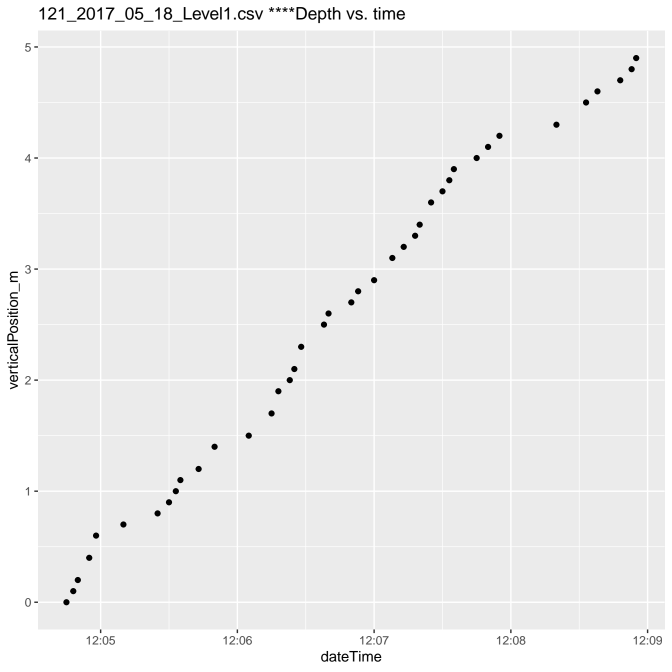


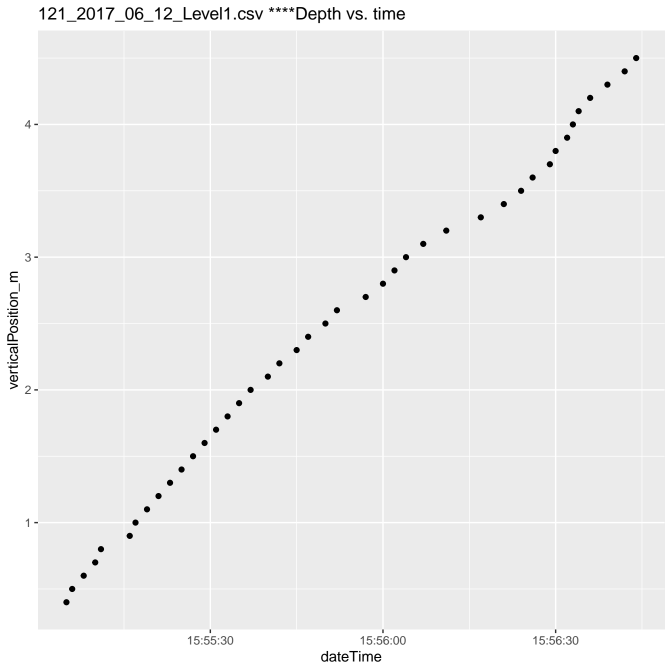


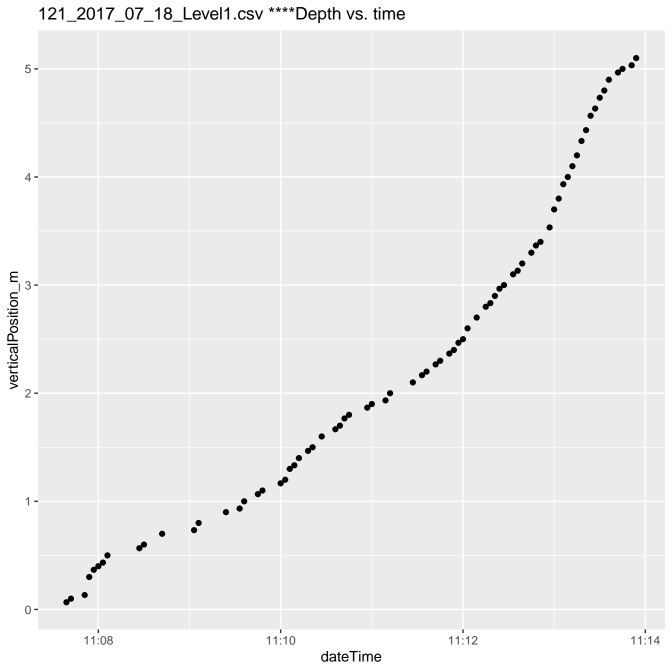


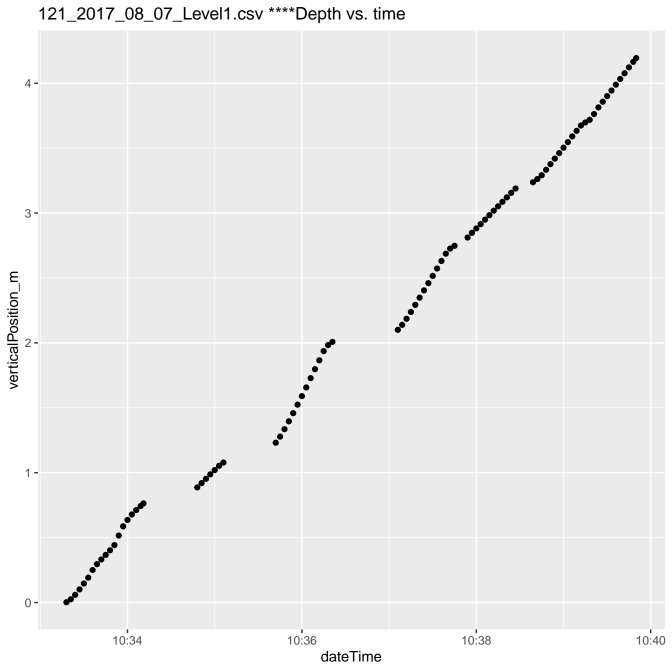


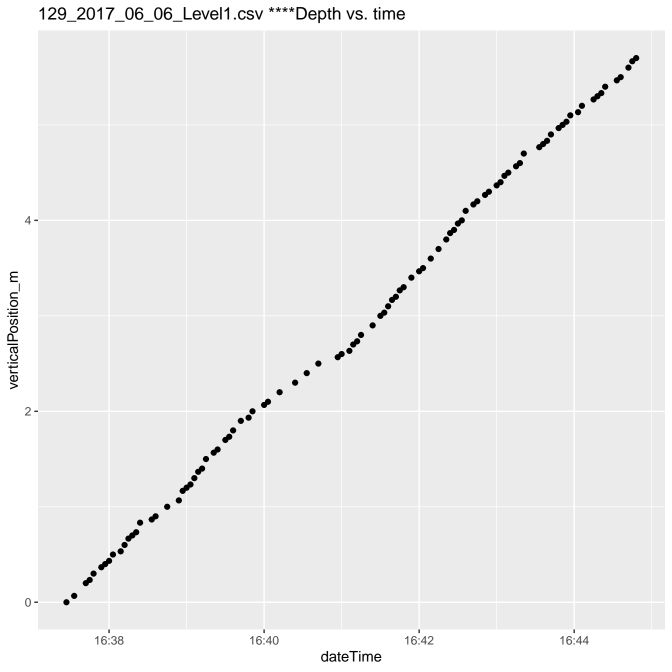


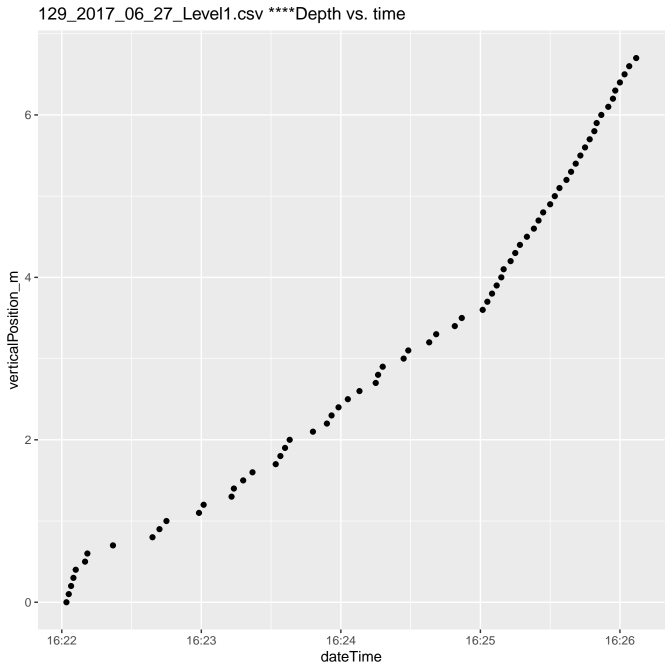


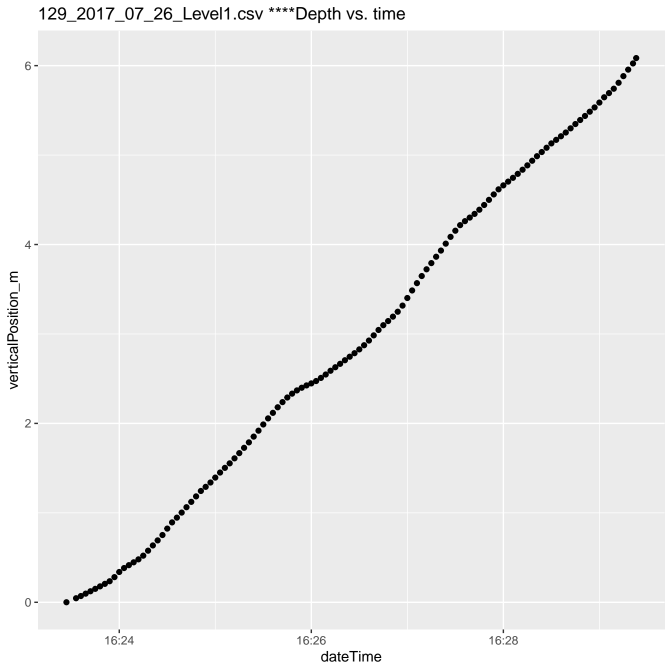


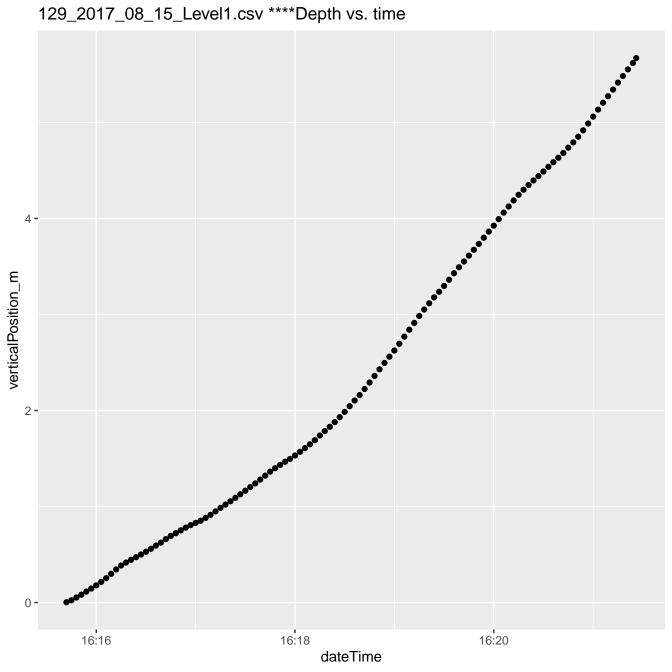


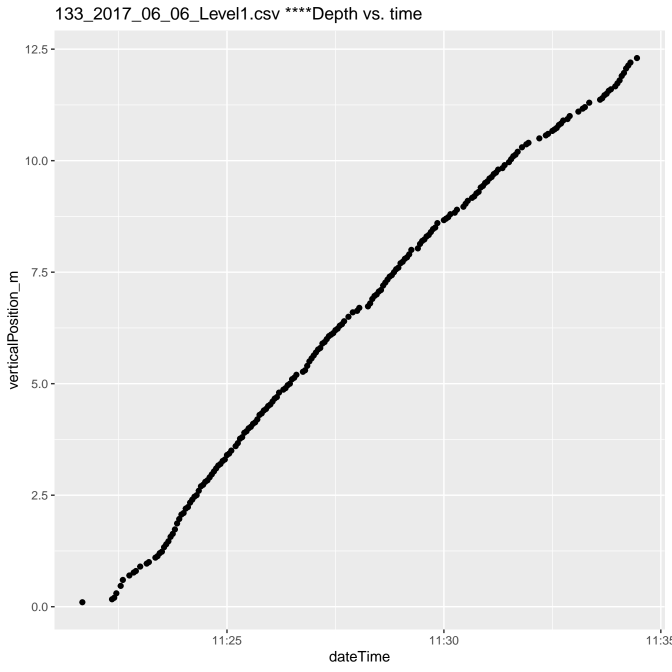


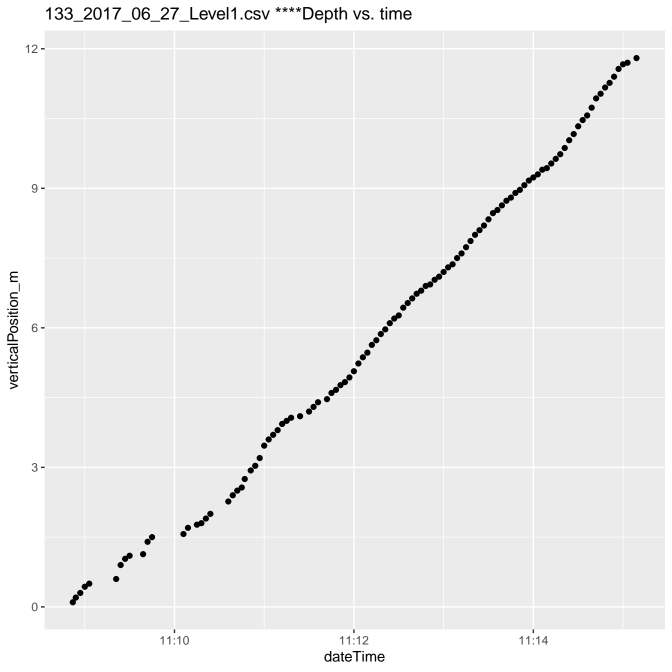


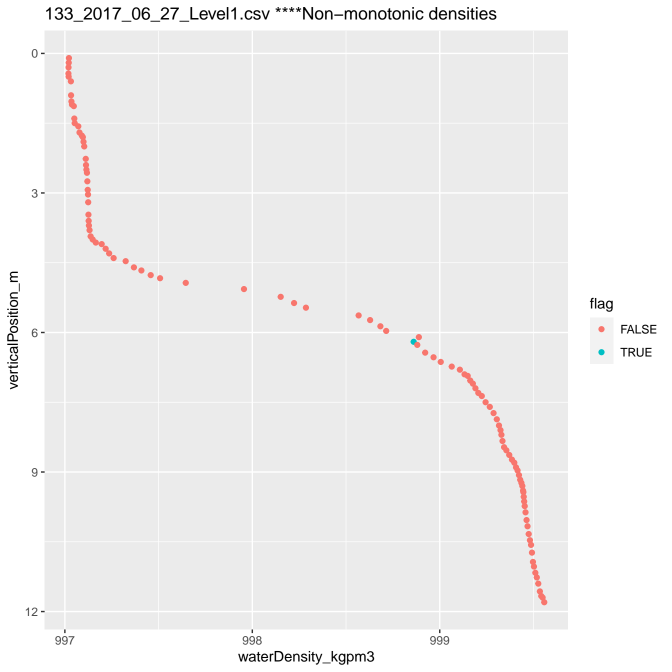


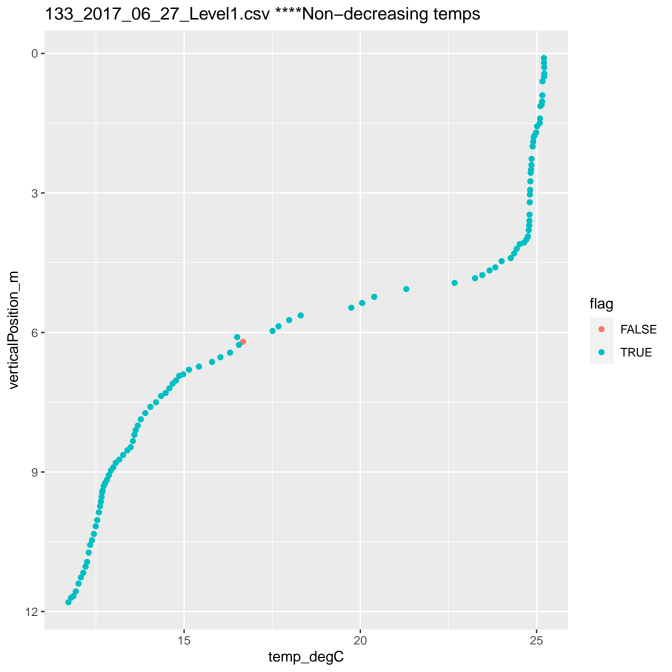




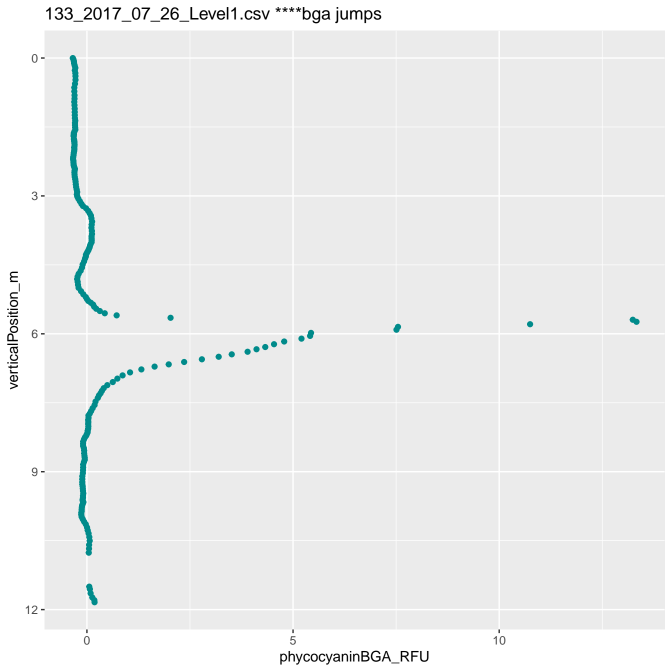


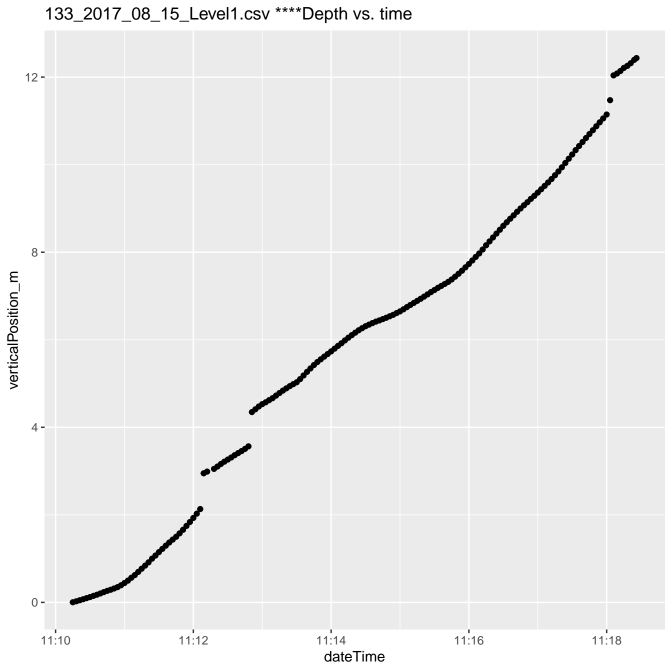


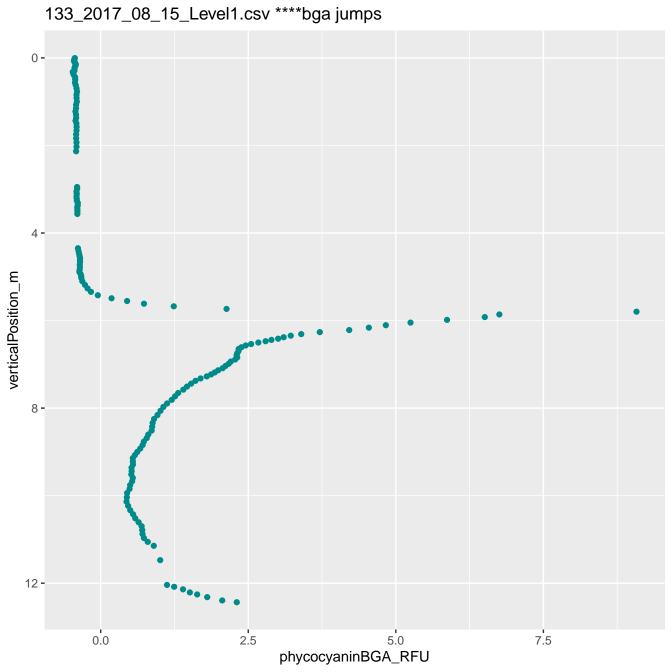


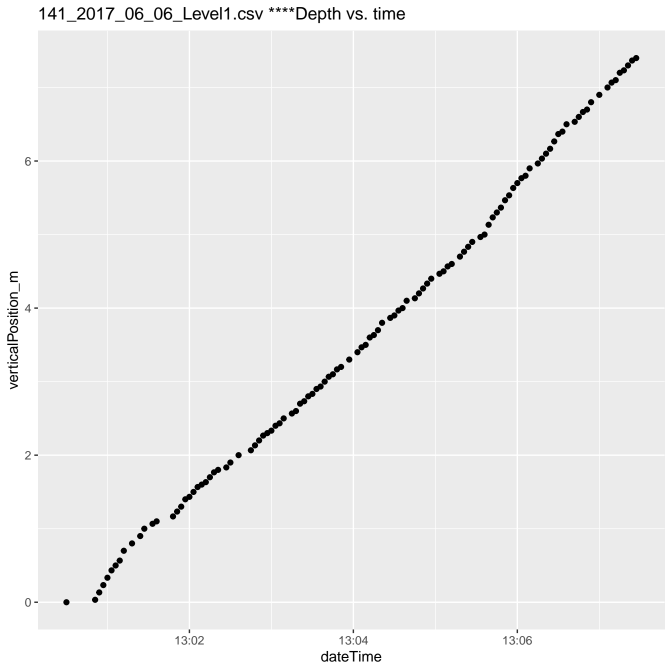


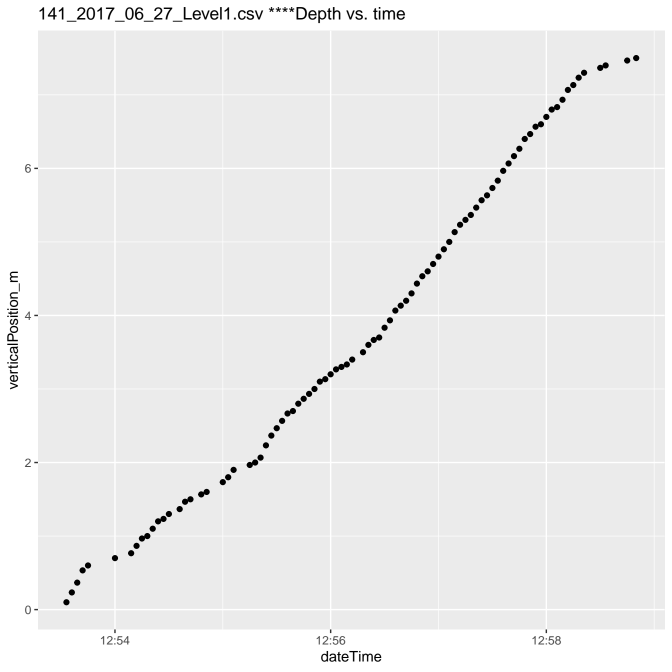
133_2017_07_26_Level1.csv ****Depth vs. time 12 -9 verticalPosition_m 3 -0 -11:26 11:28 11:32 11:24 11:30 11:34 dateTime

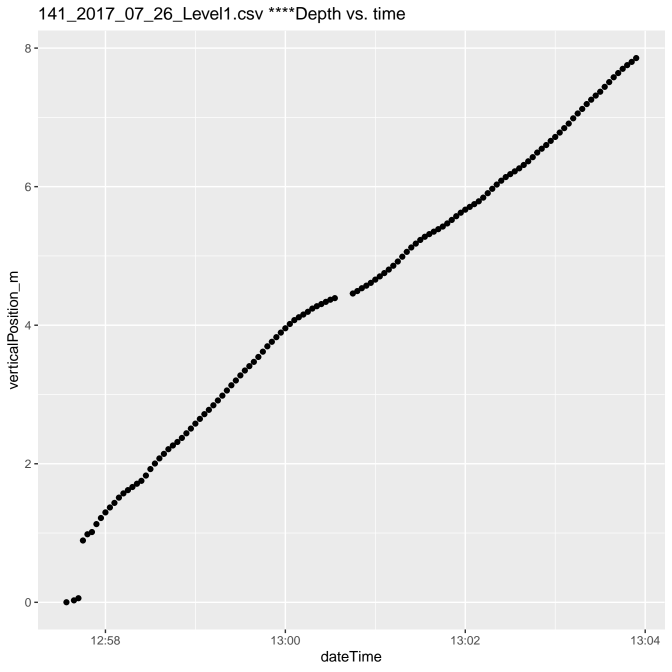


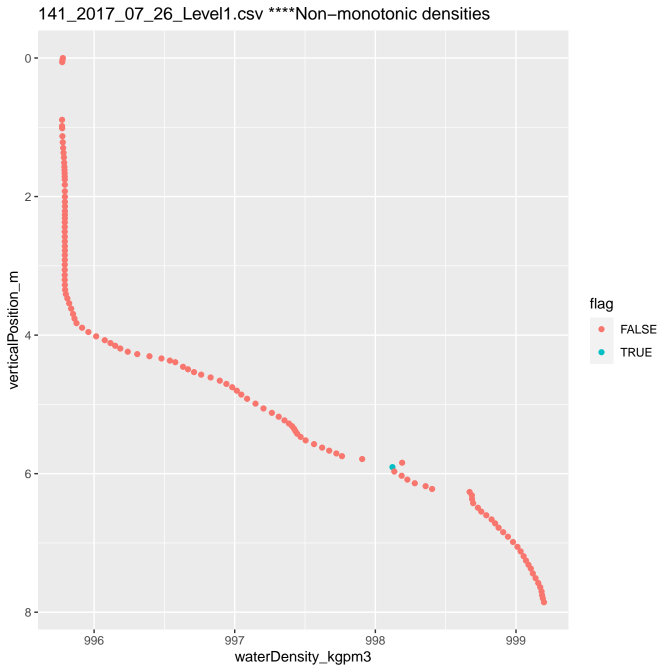


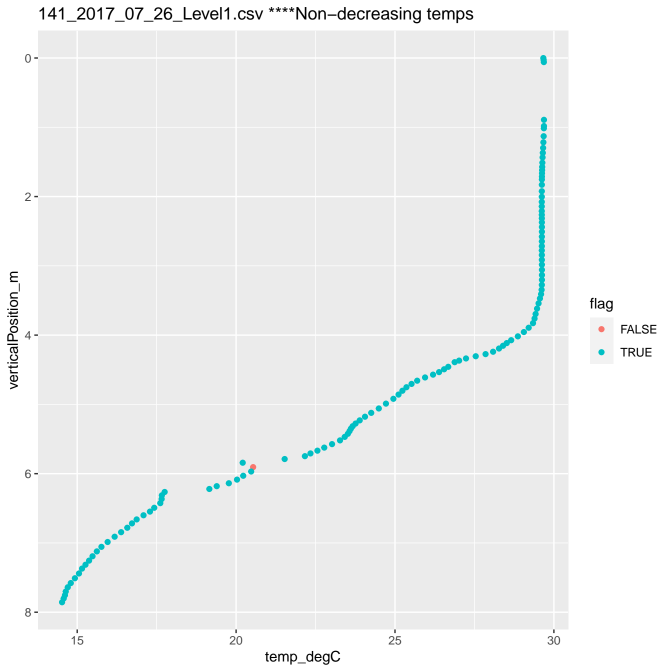


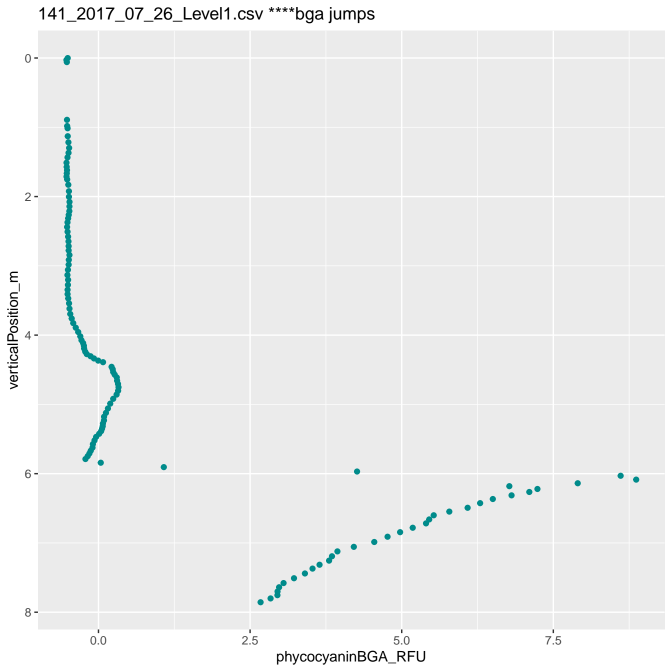


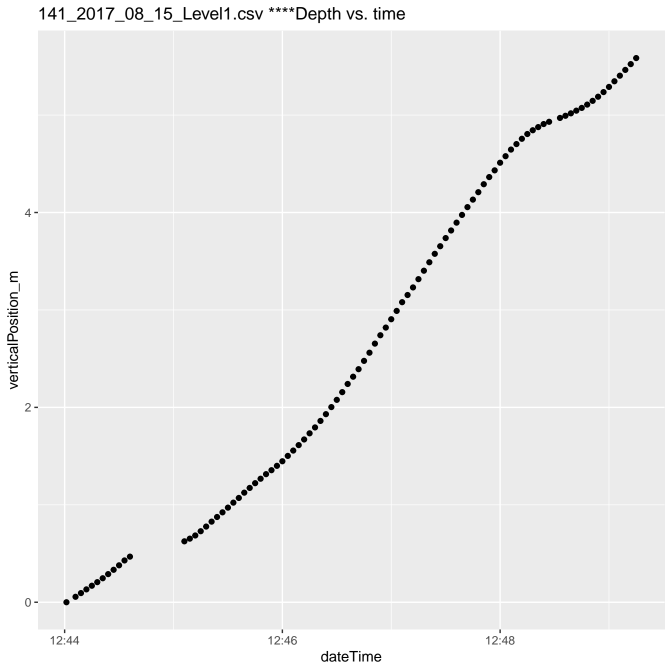


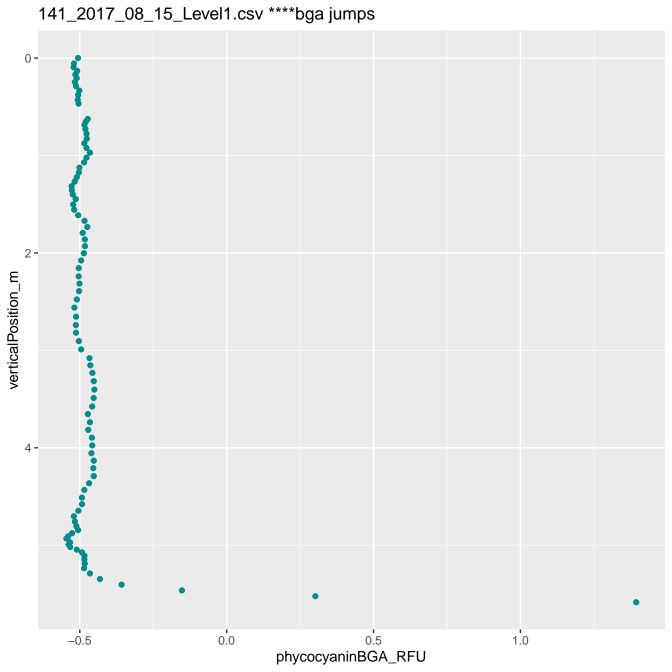


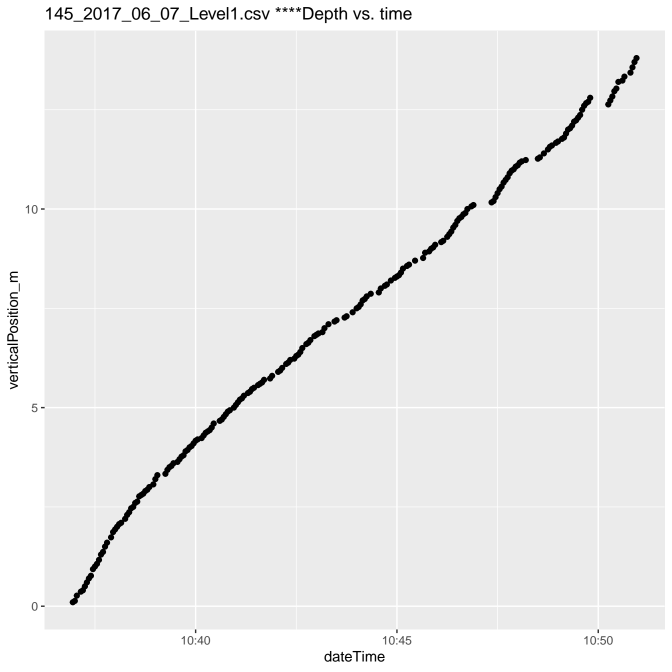


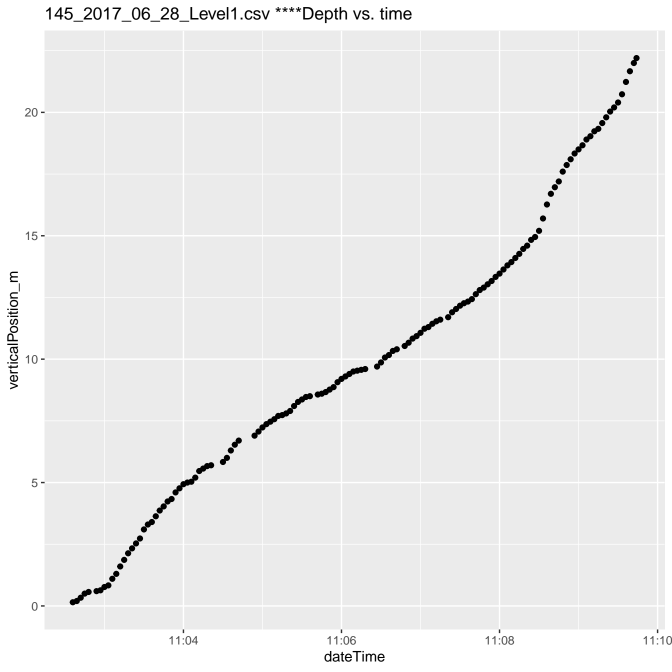


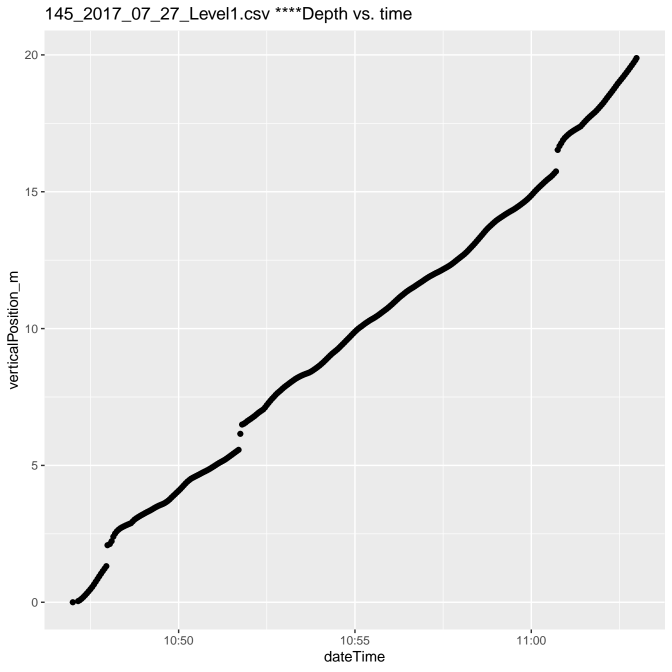


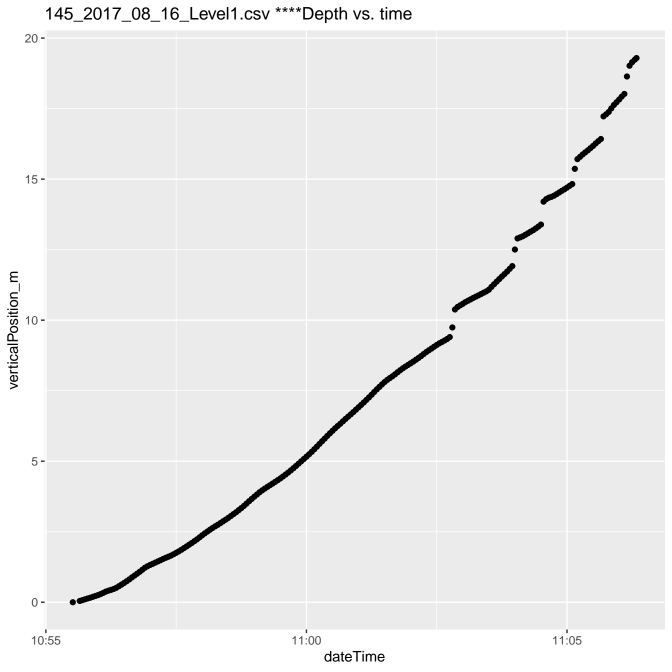


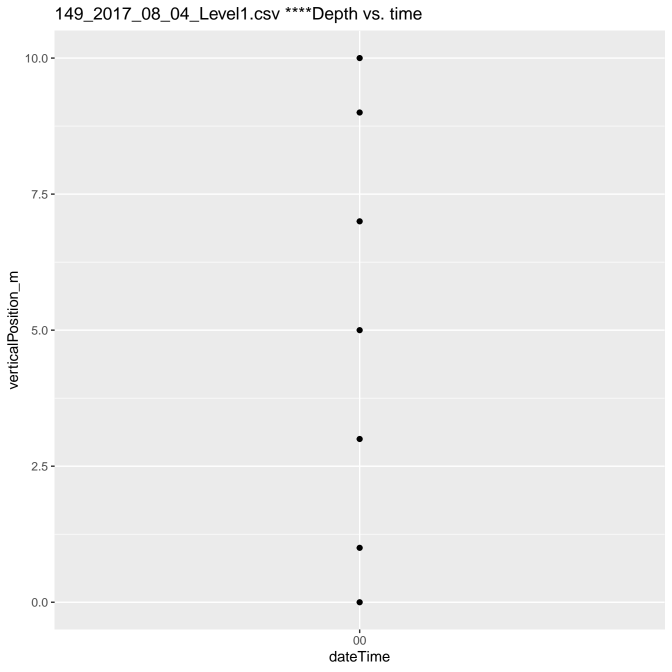


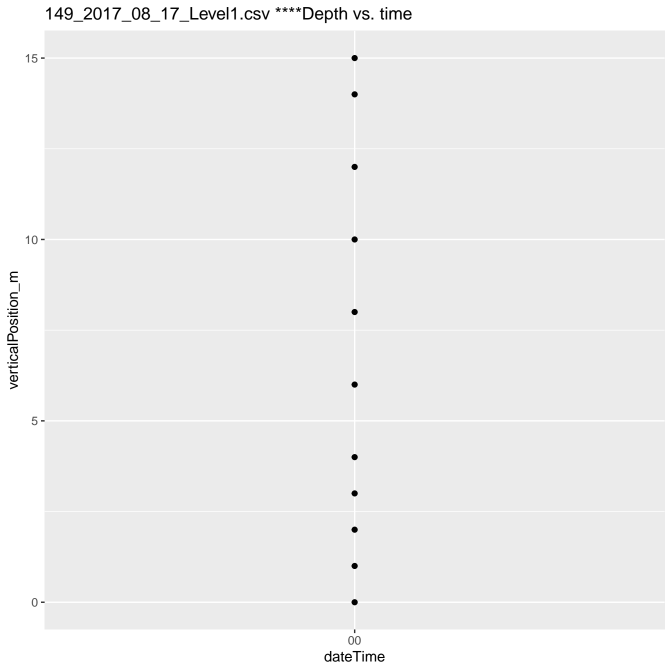


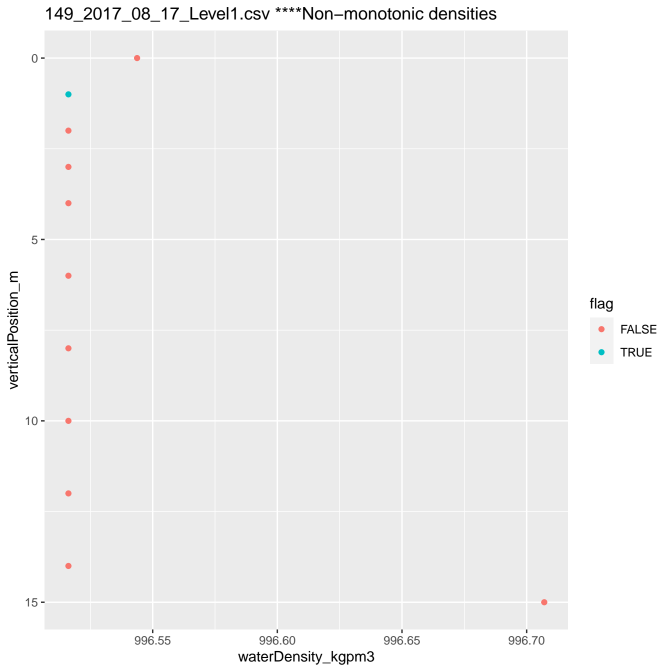


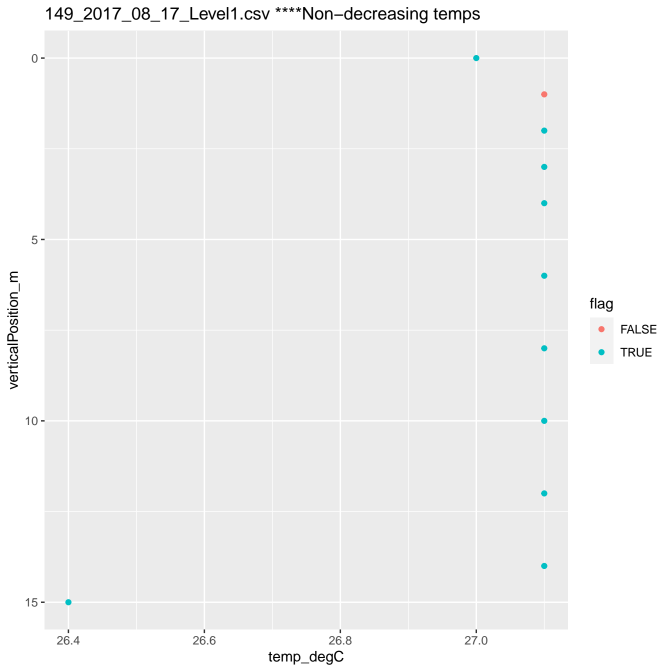


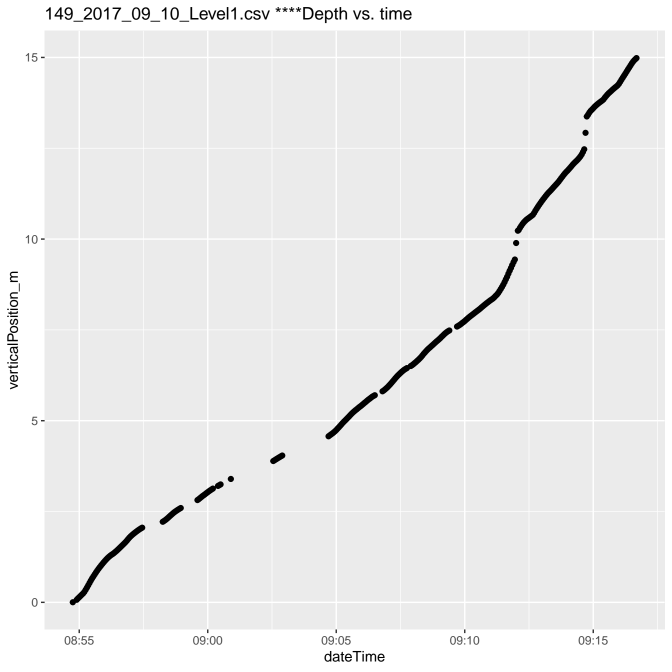


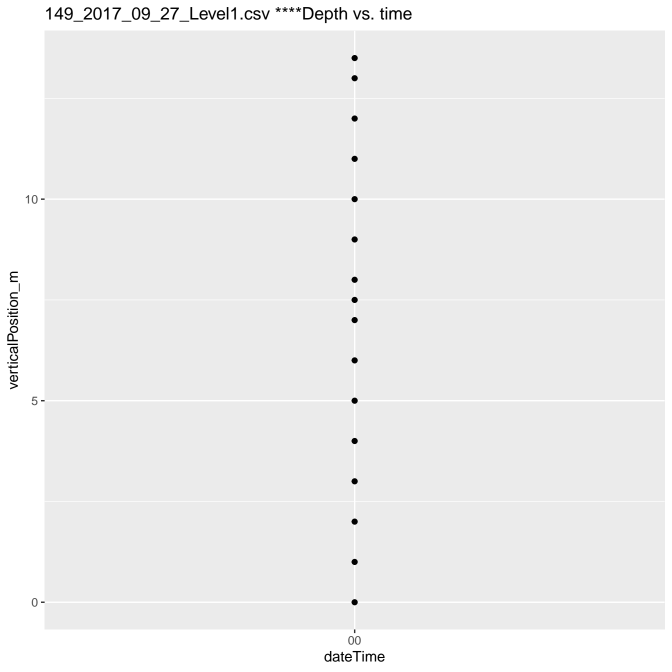




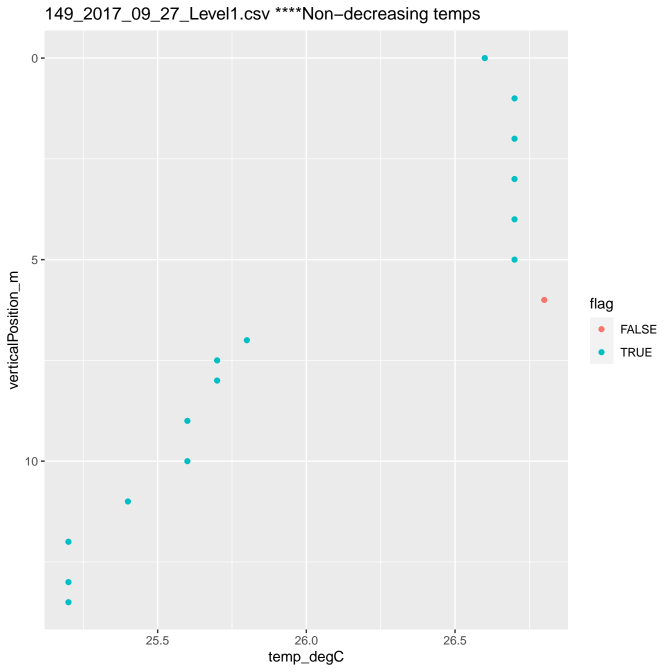


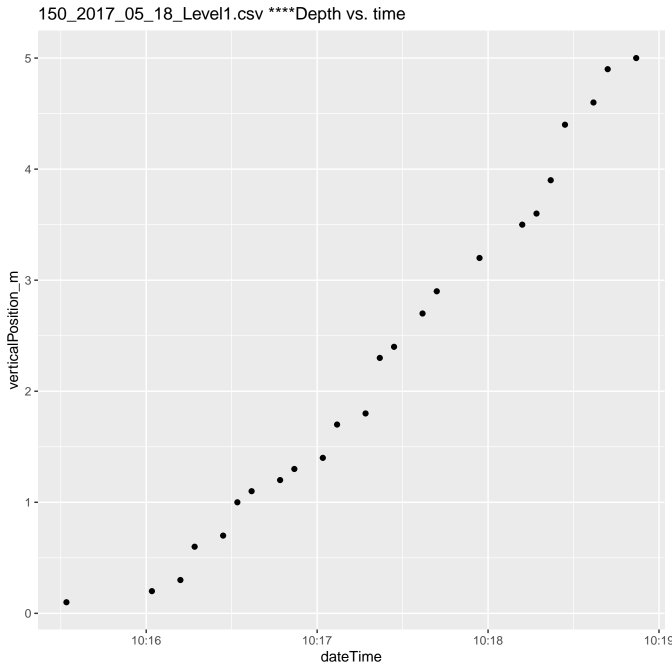


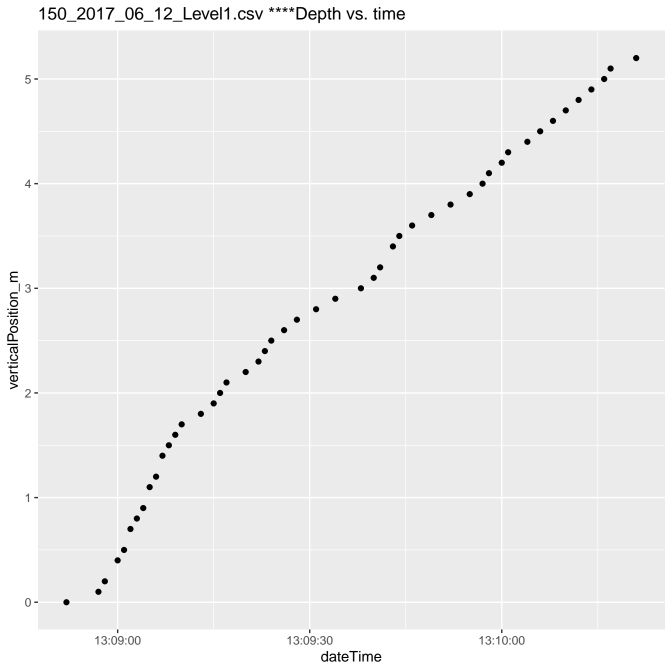


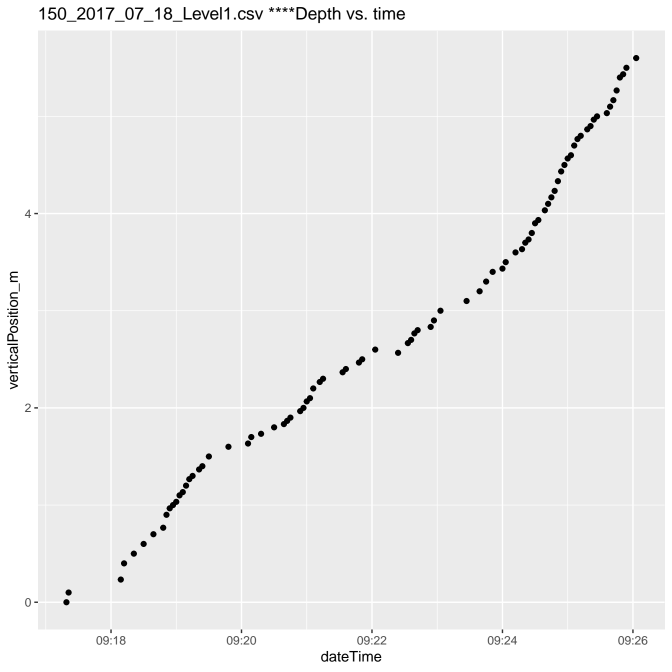


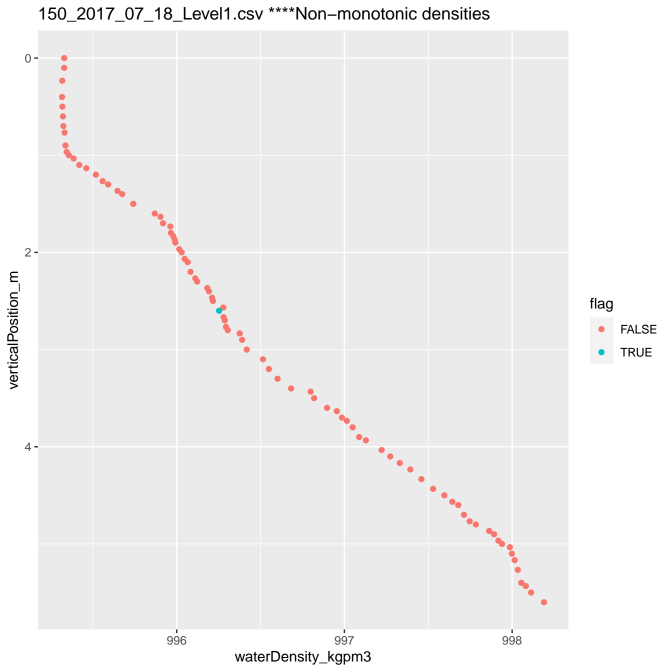
149_2017_09_27_Level1.csv ****Non-monotonic densities 0 -5 verticalPosition_m flag **FALSE TRUE** 10-996.6 996.7 996.8 996.9 997.0 waterDensity_kgpm3

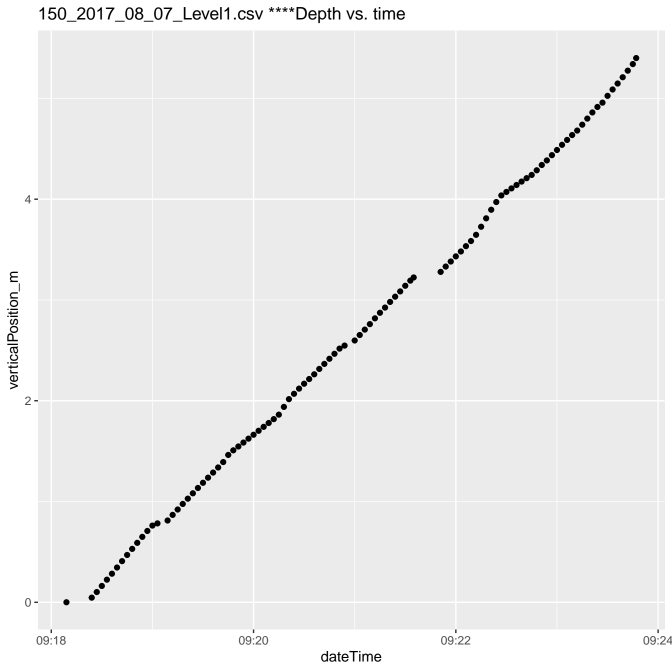


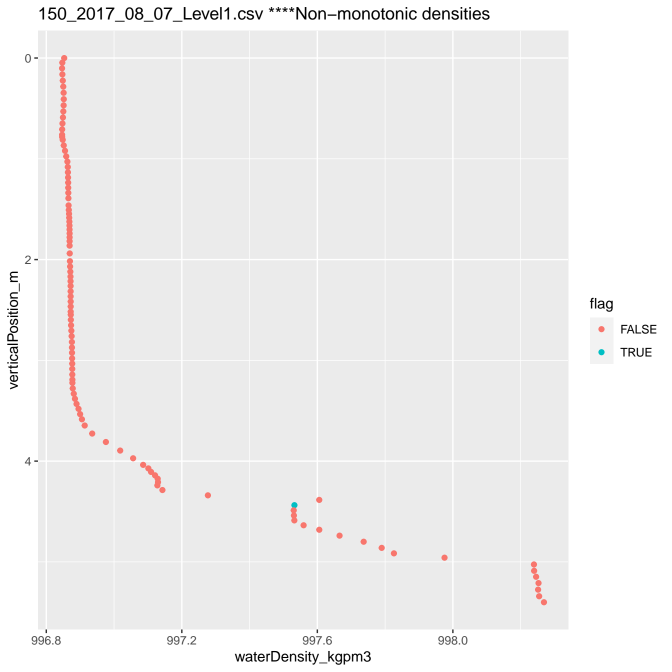


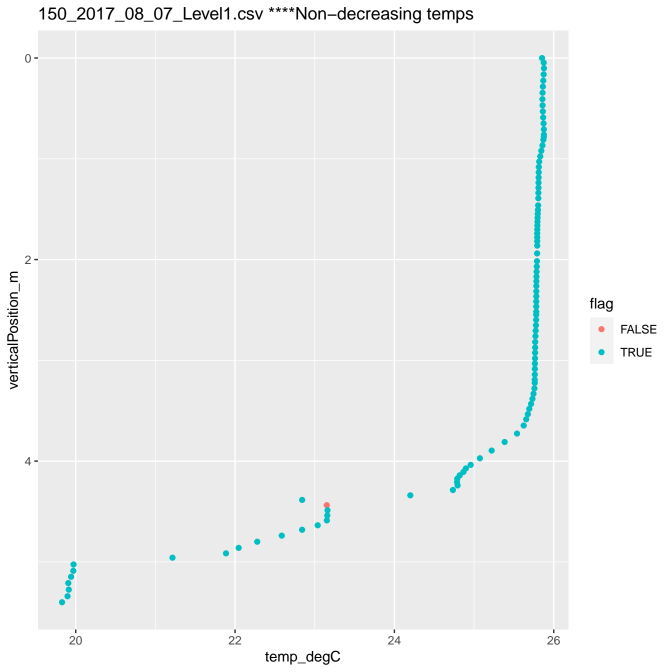


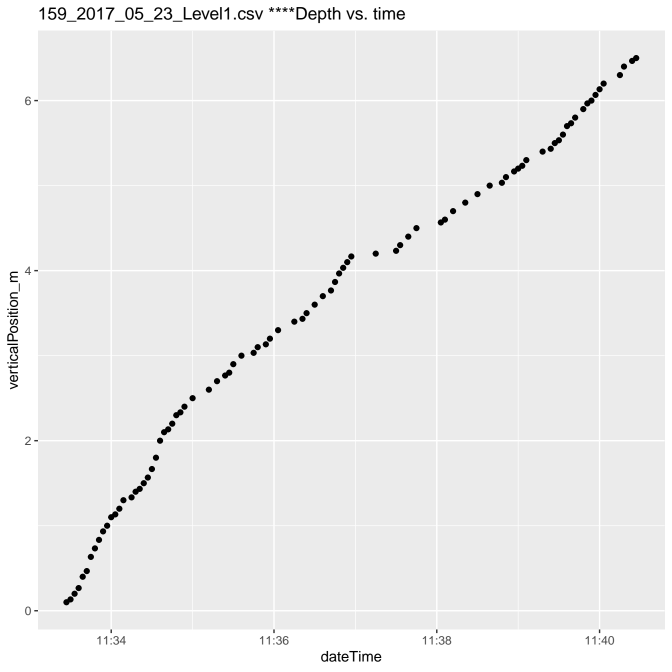


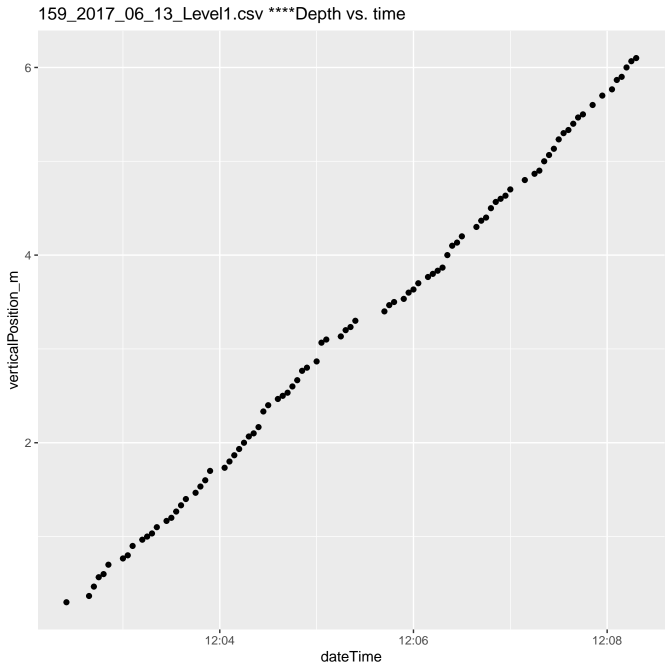


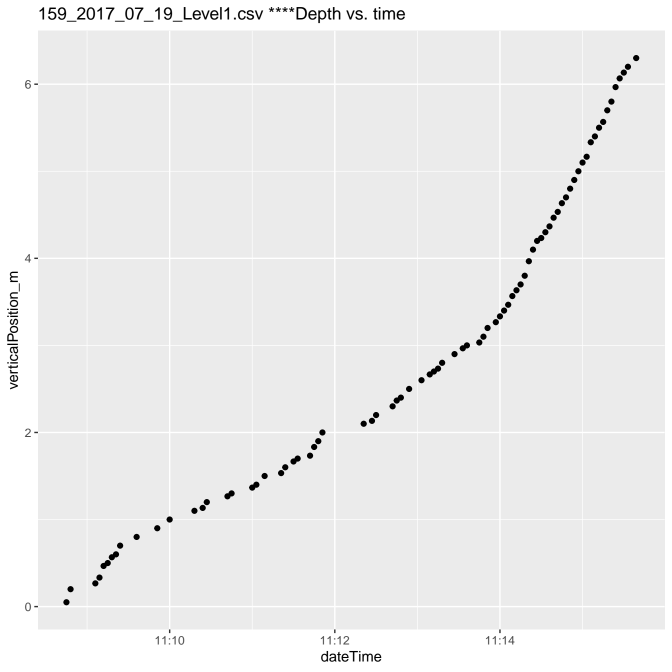


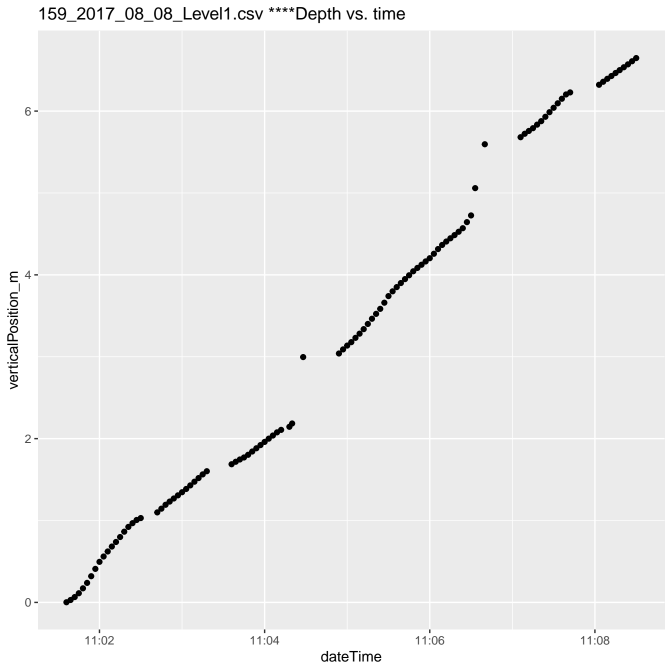


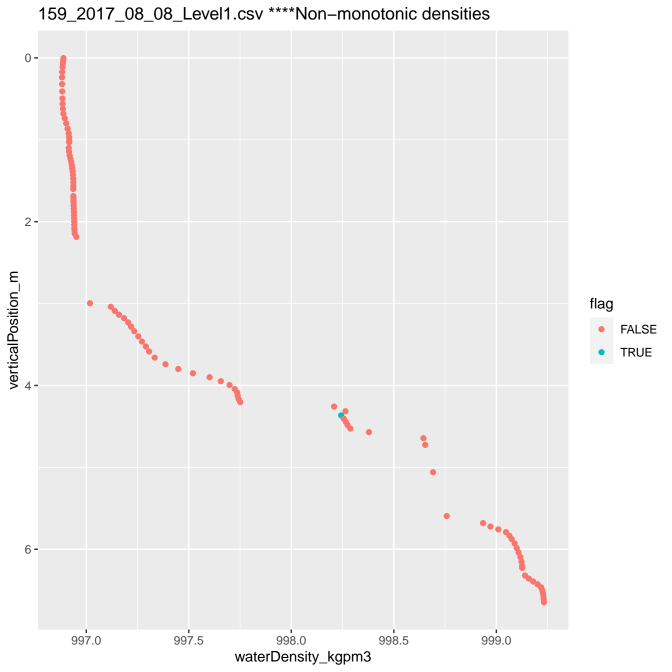


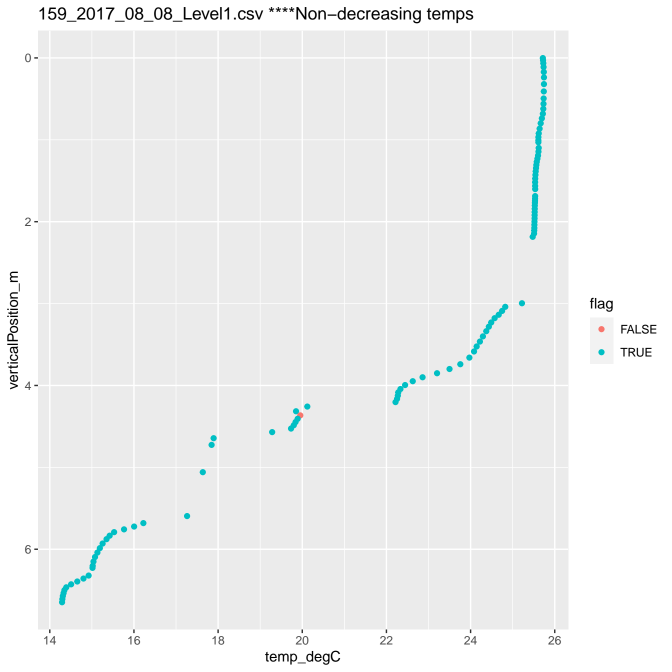


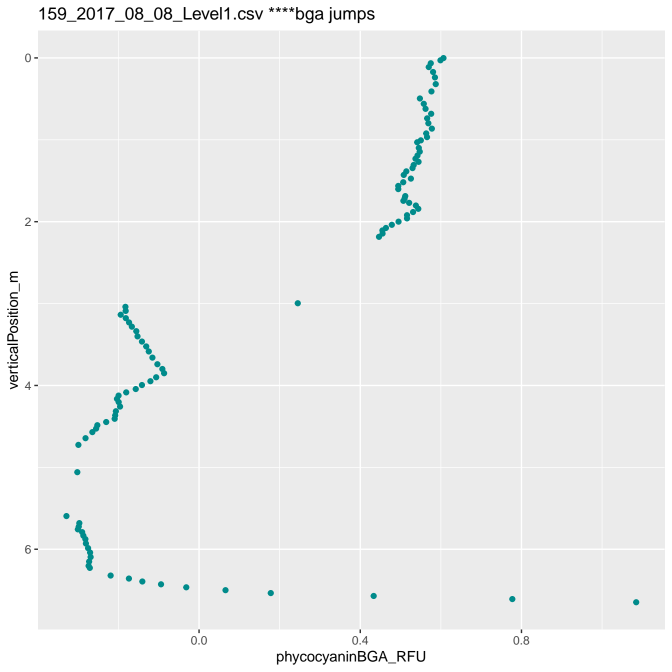


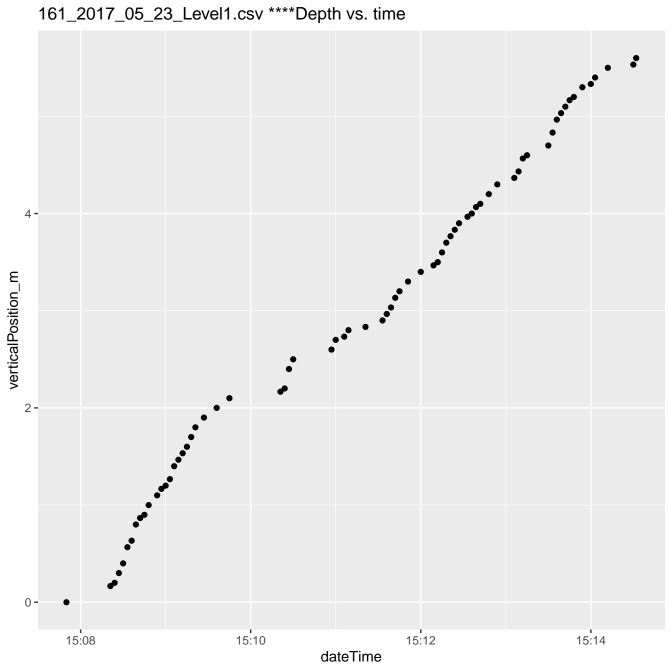


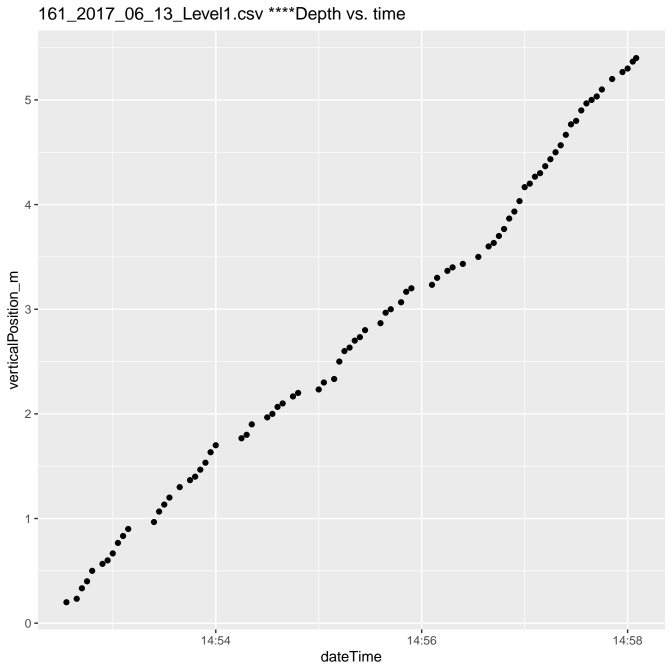


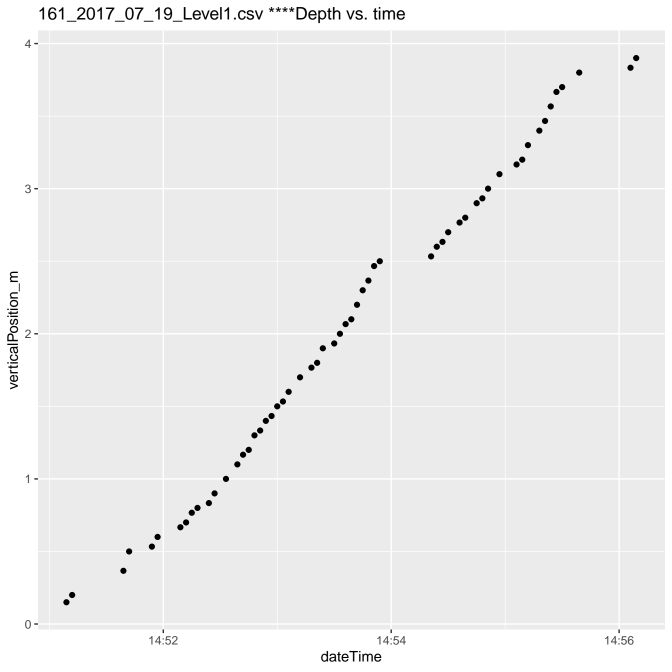


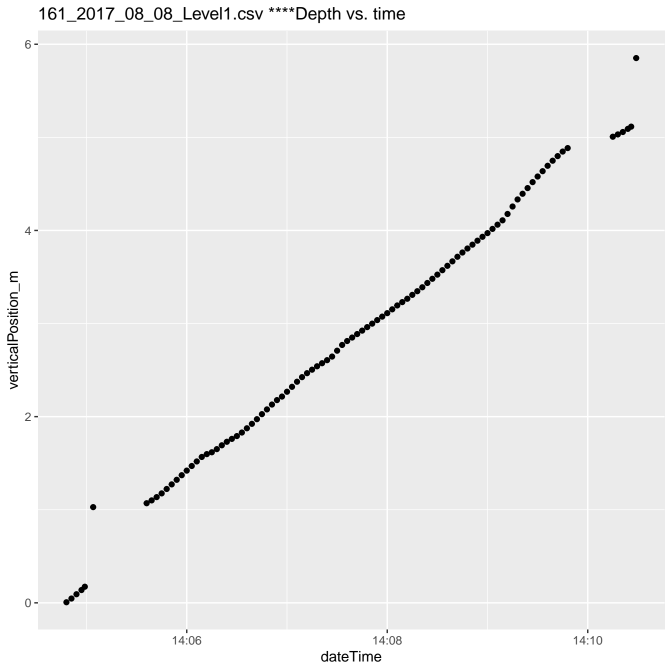


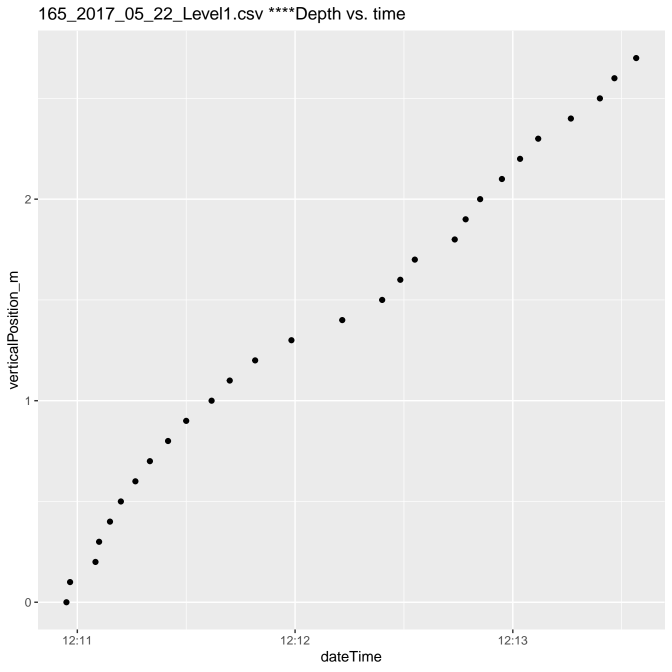


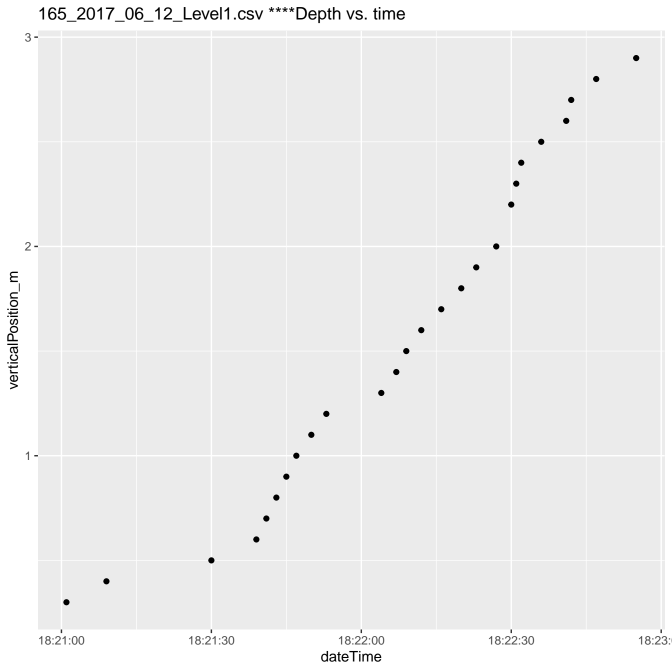


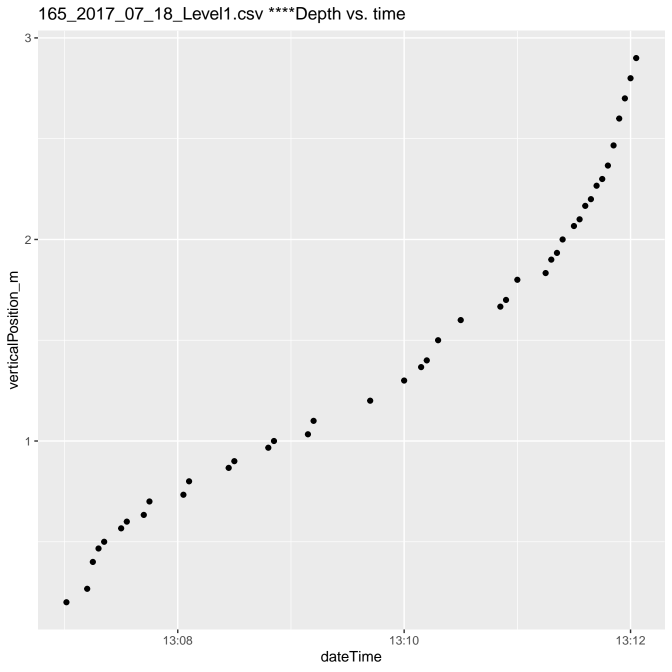




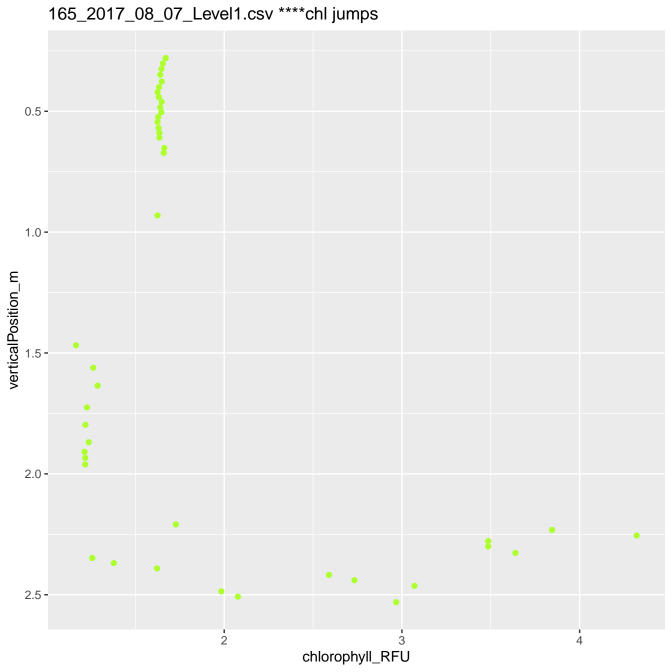


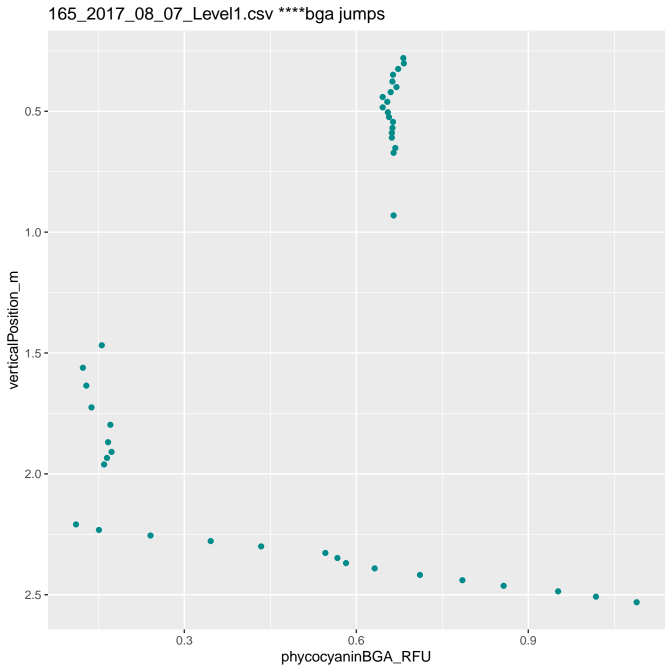


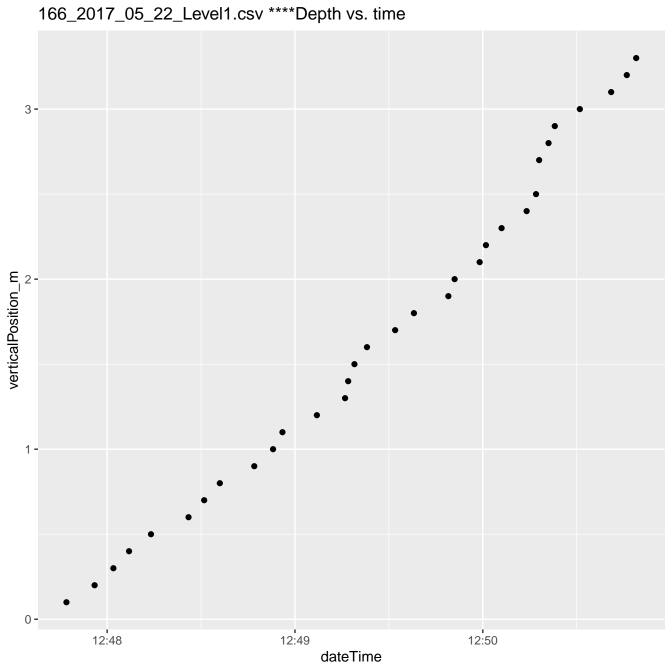


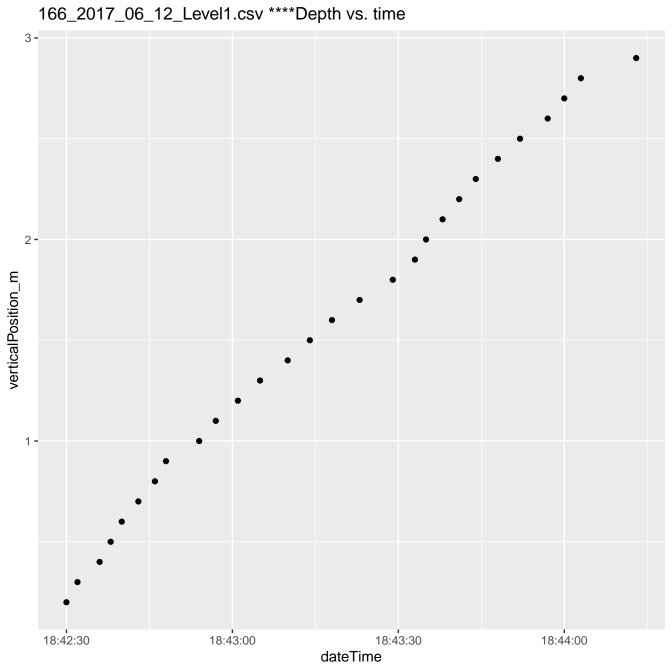


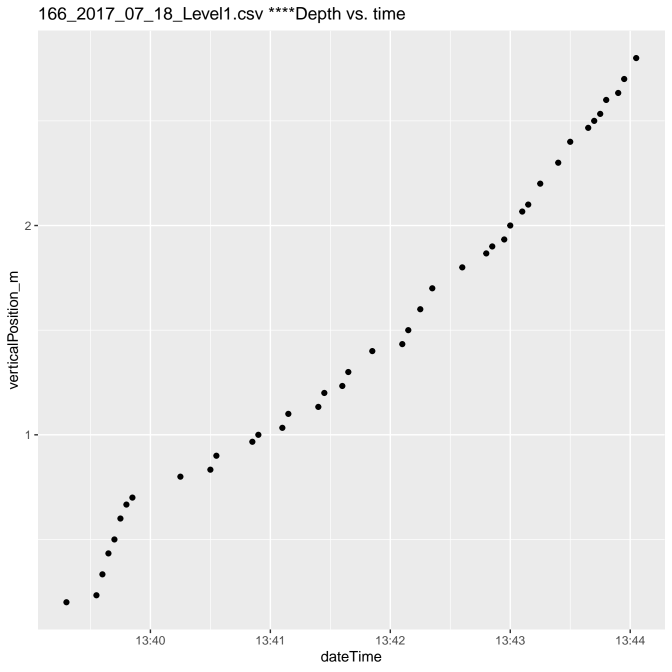
165_2017_08_07_Level1.csv ****Depth vs. time 2.5 -2.0 verticalPosition_m 1.0 -0.5 -12:52:00 12:51:00 12:51:30 12:52:30 12:53:00 dateTime

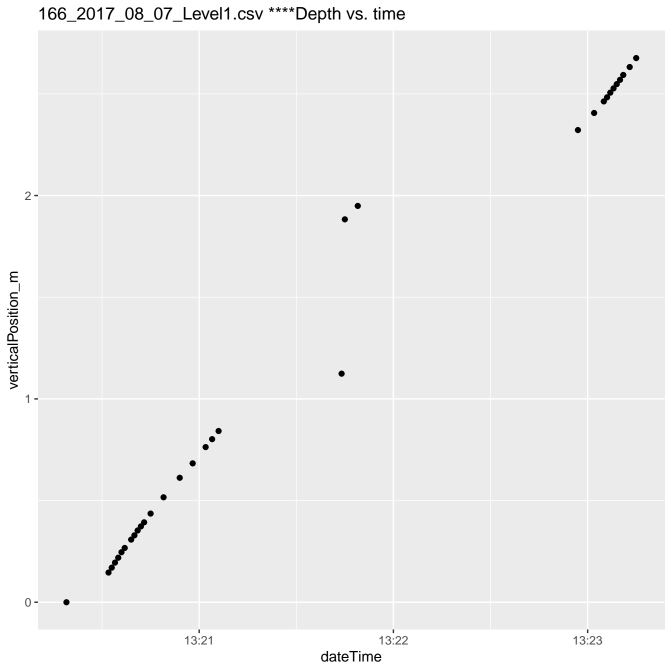


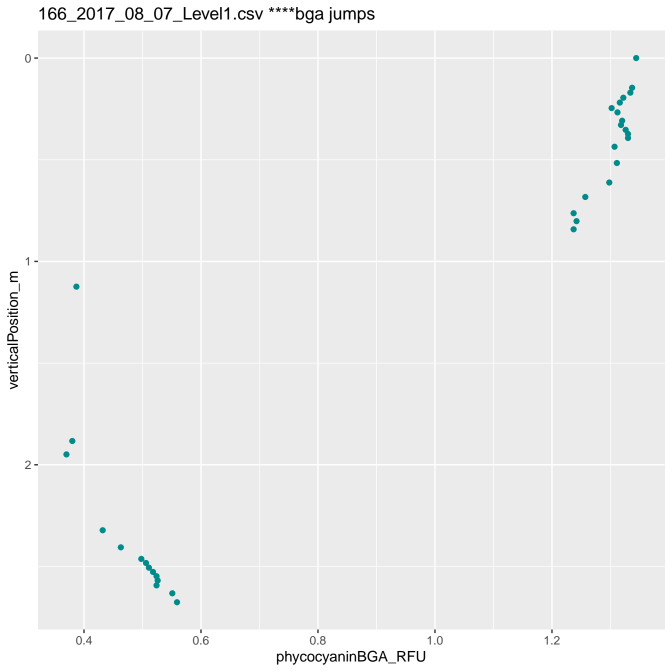


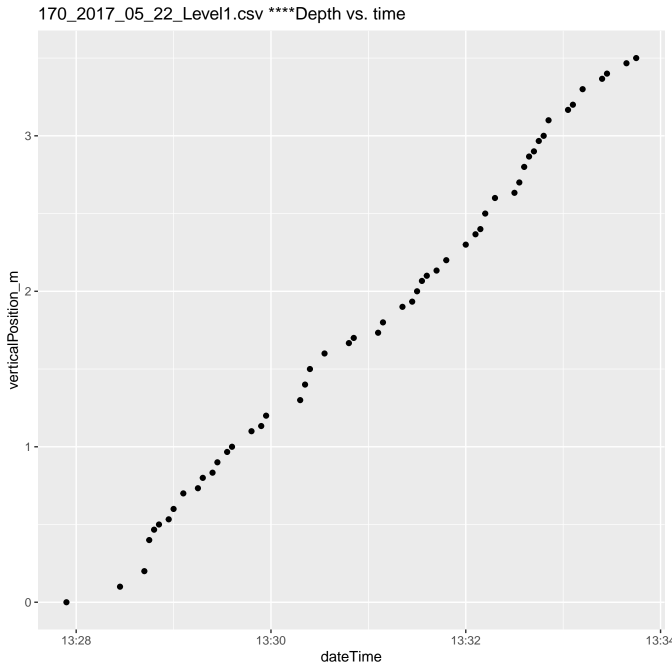


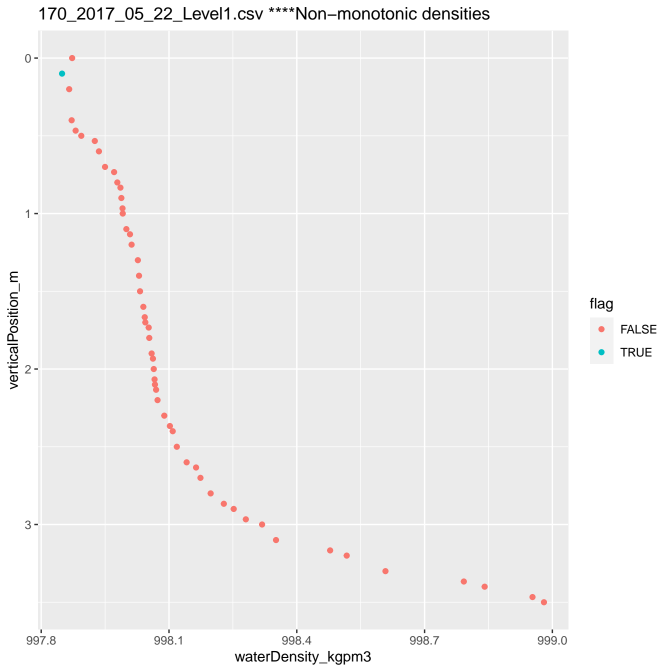


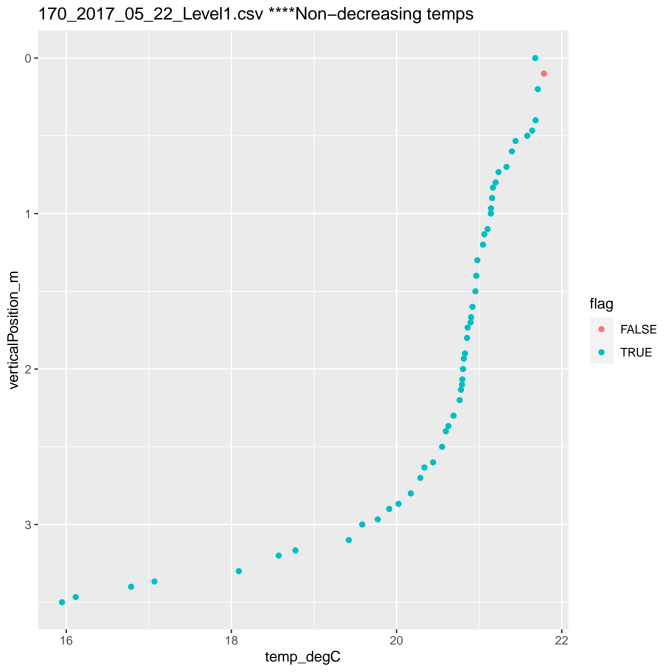


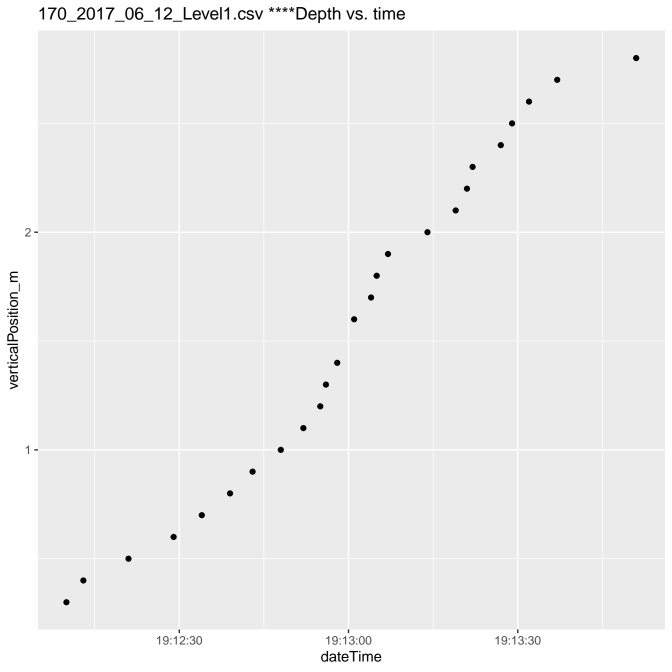


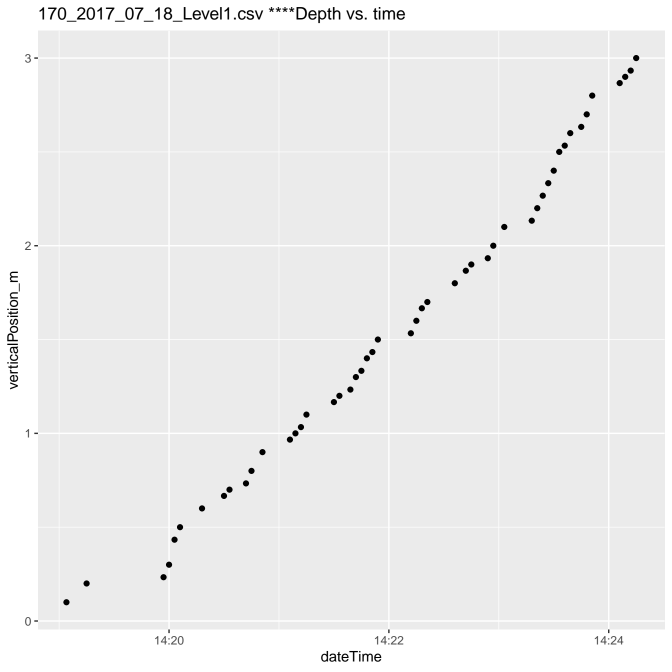


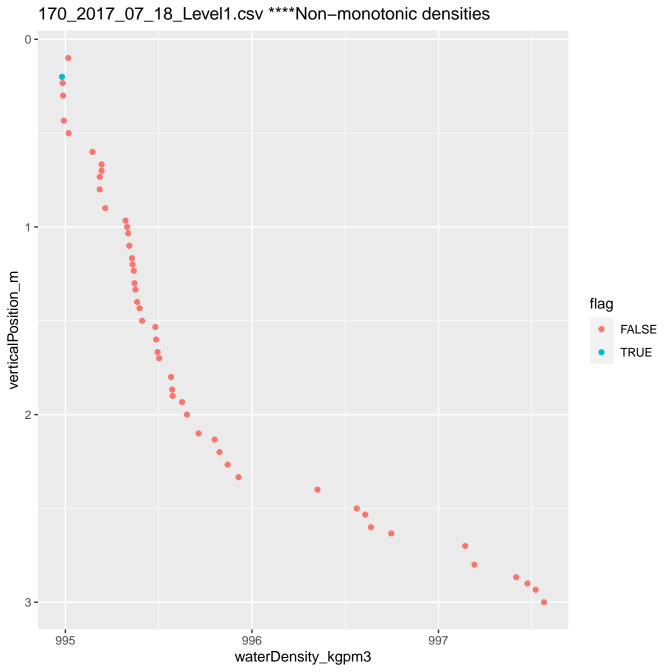


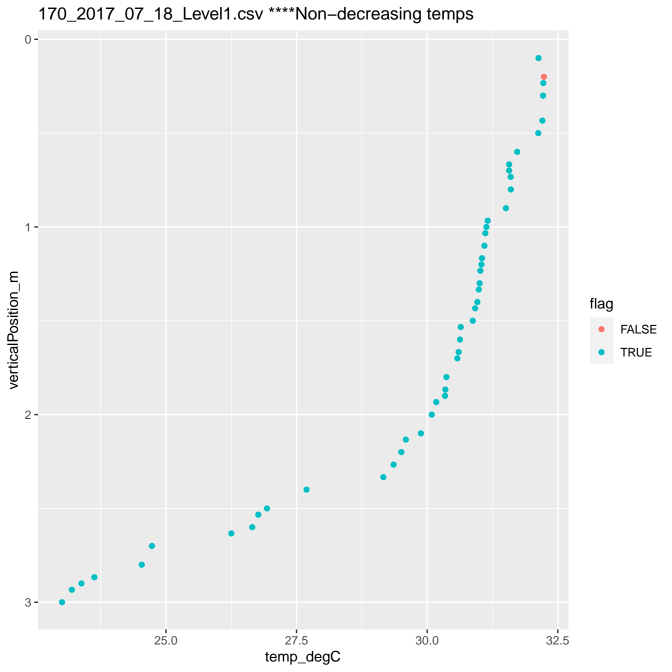


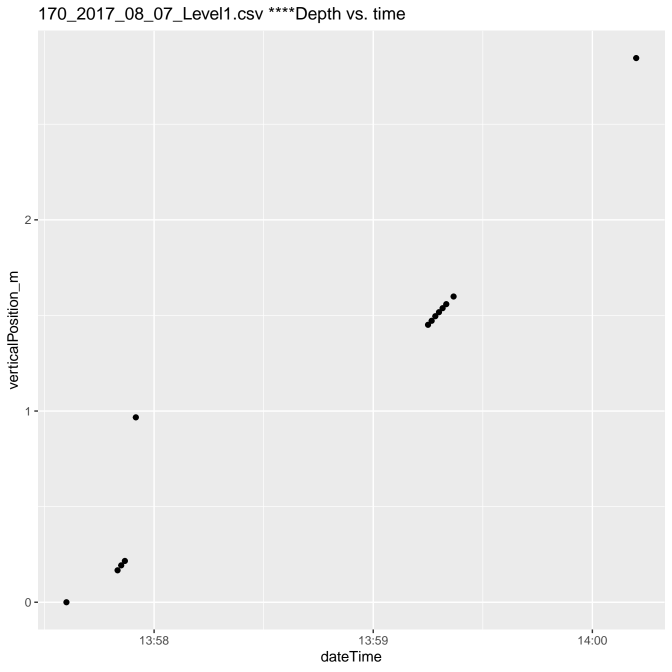


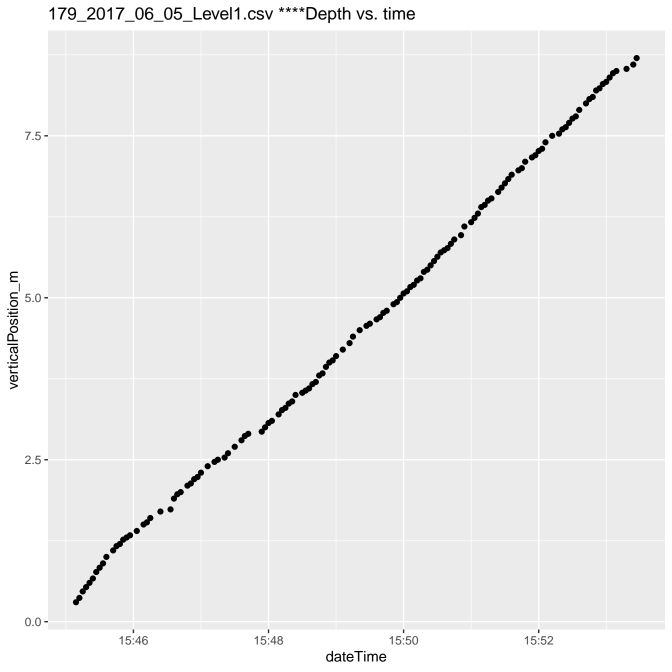


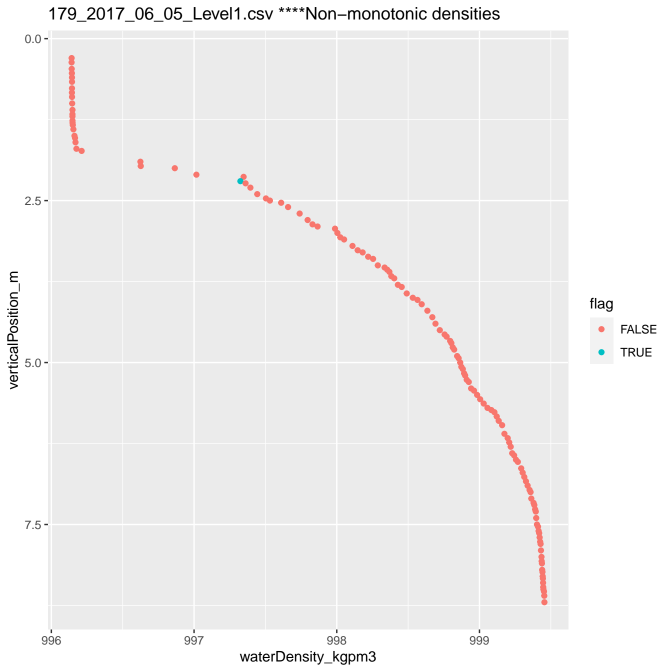


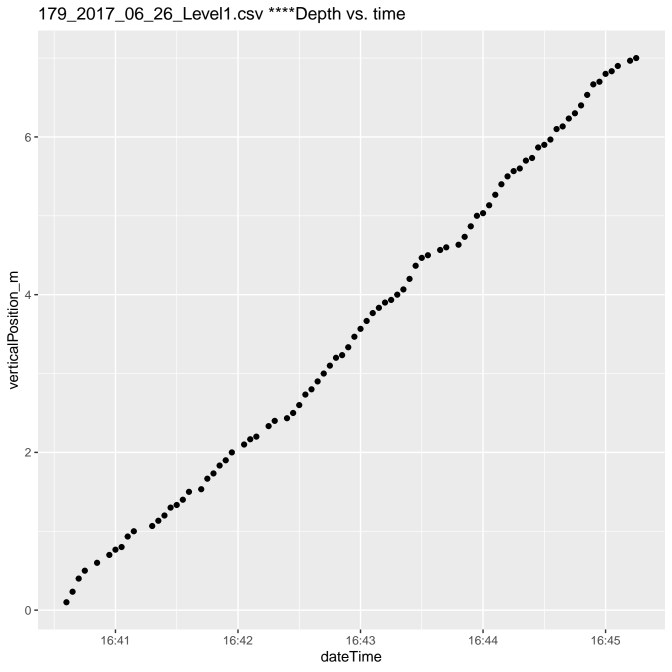


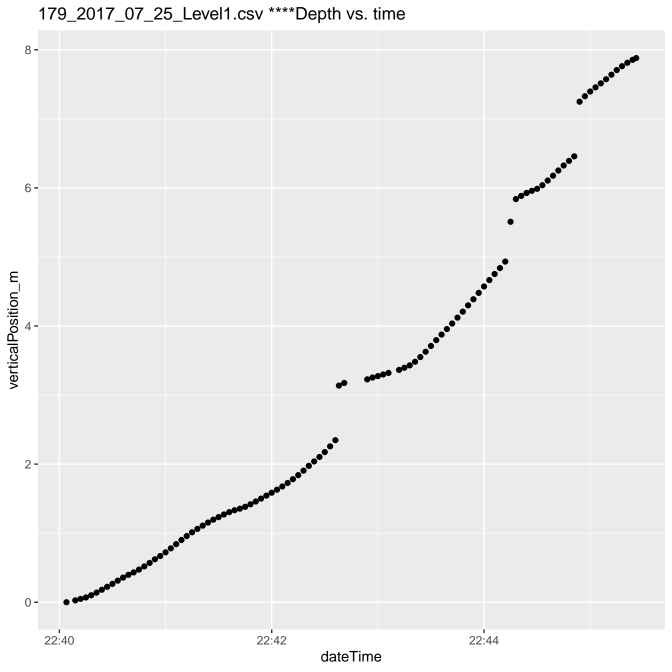


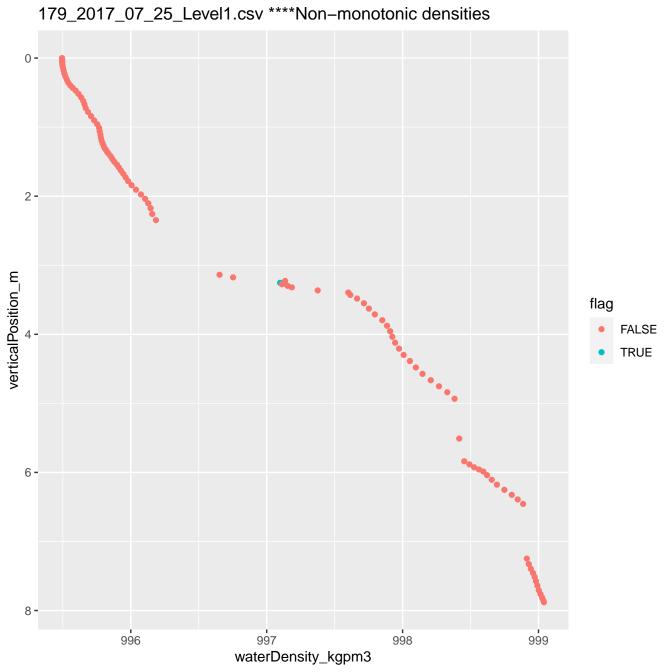


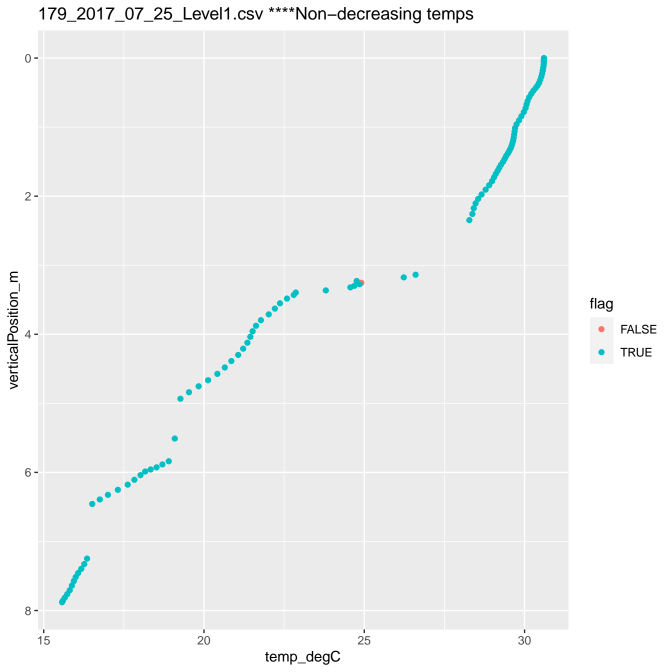


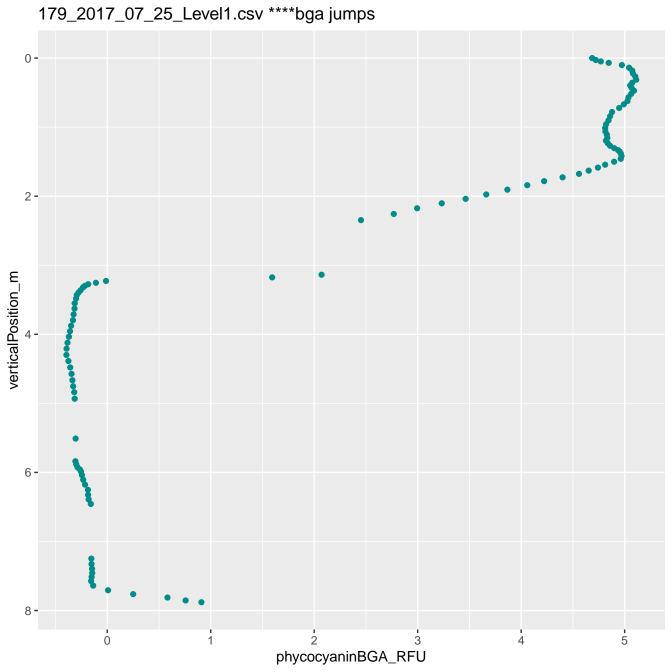


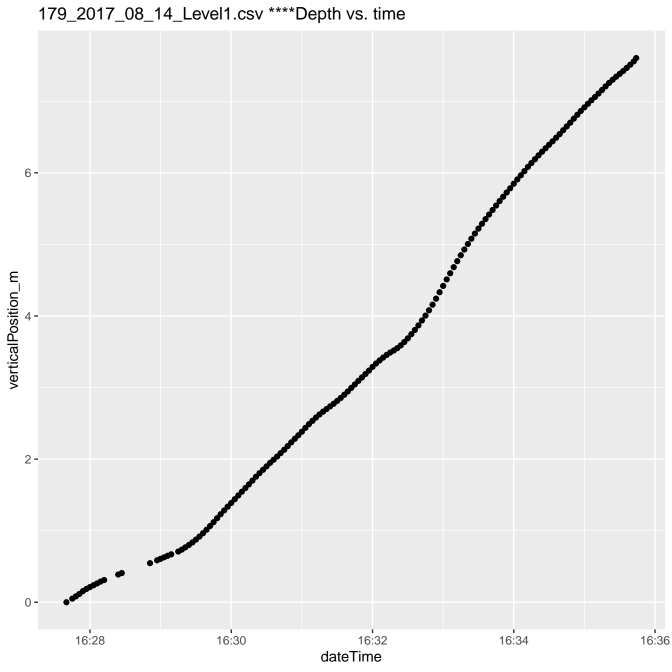


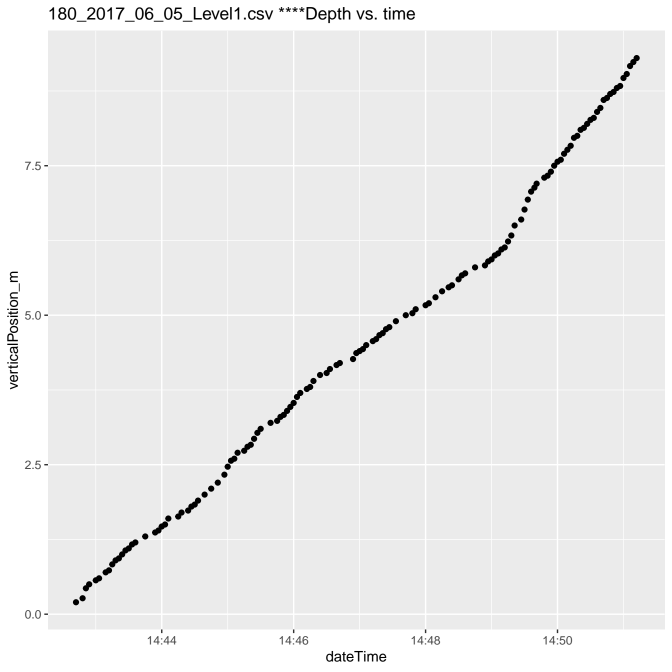


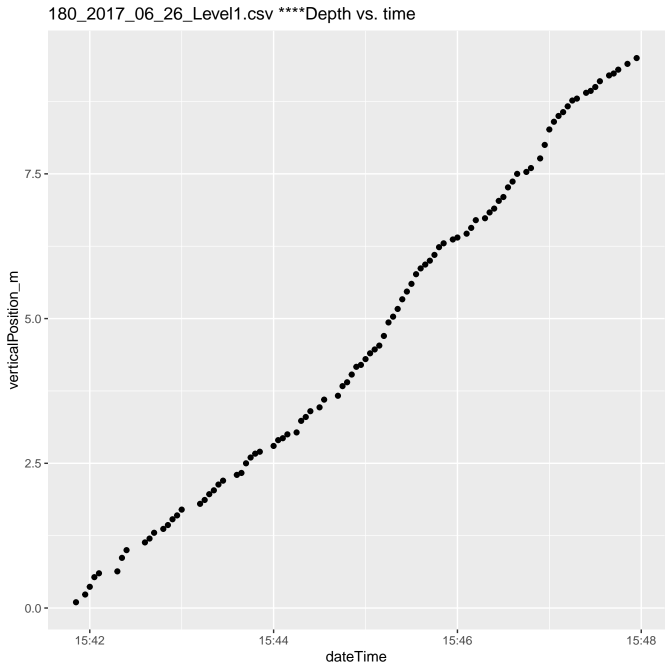


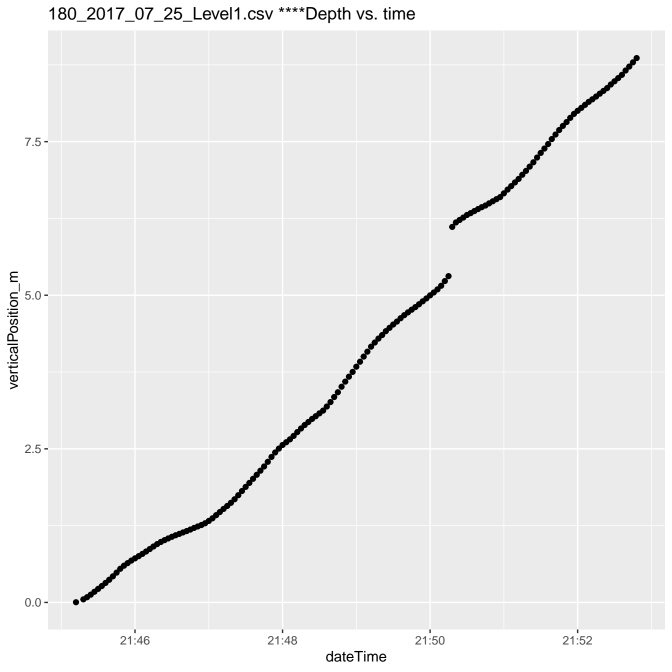


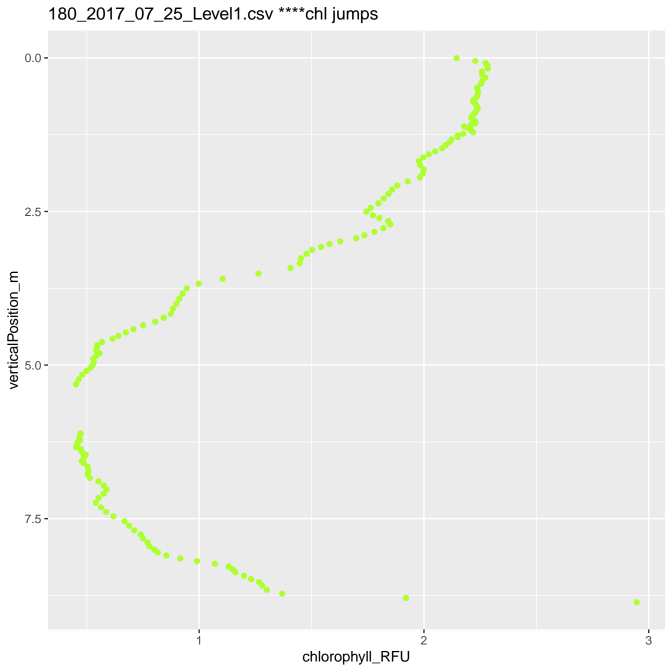


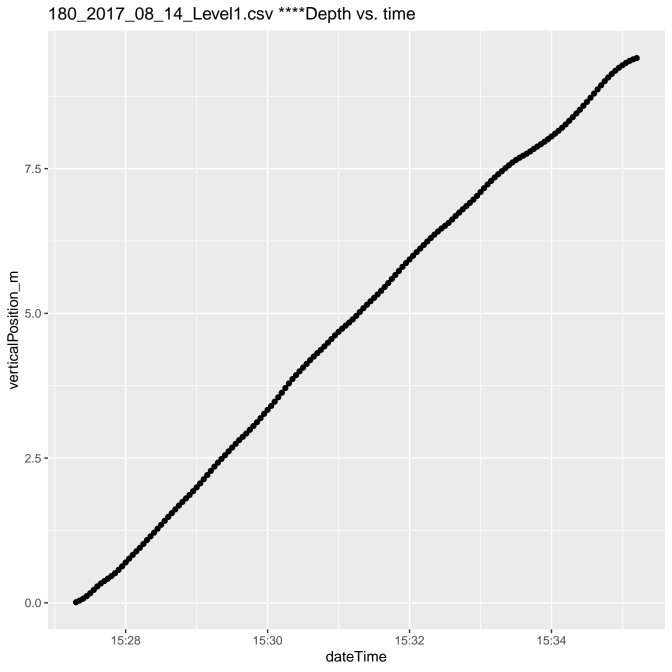




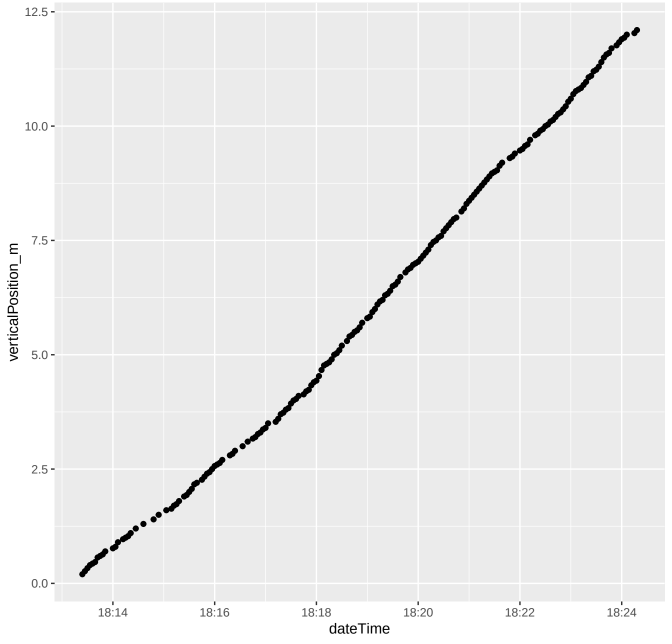




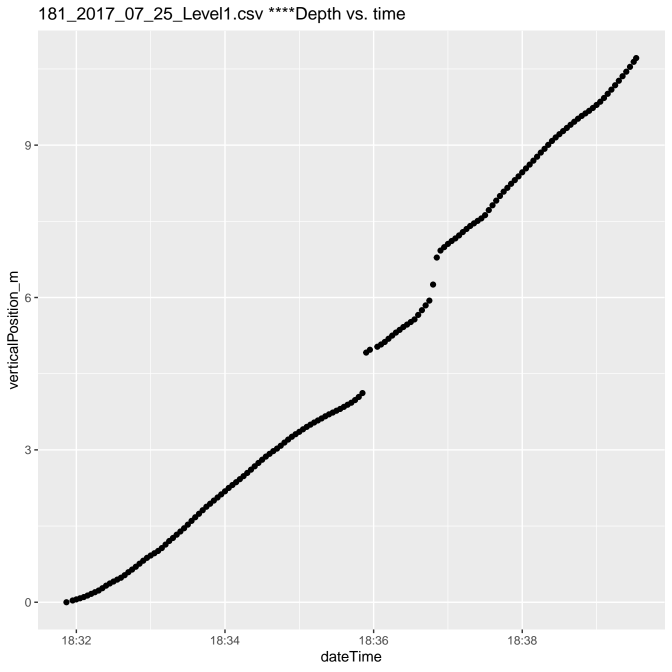




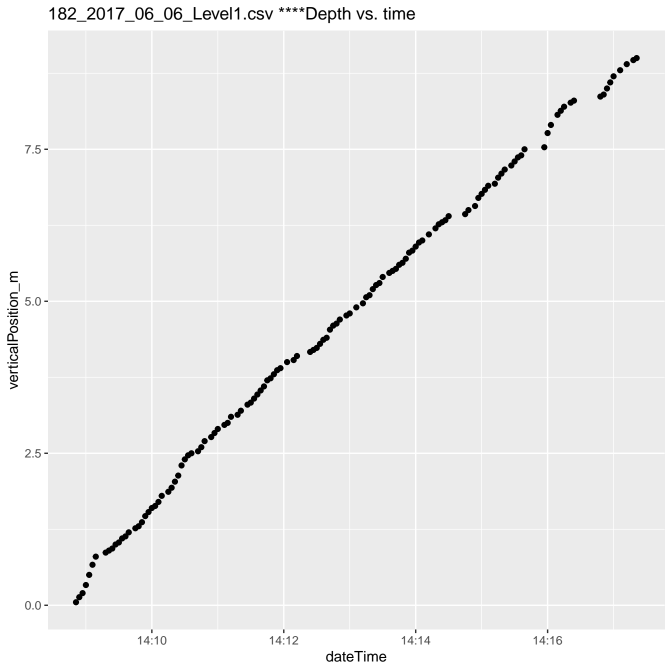
181_2017_06_05_Level1.csv ****Depth vs. time

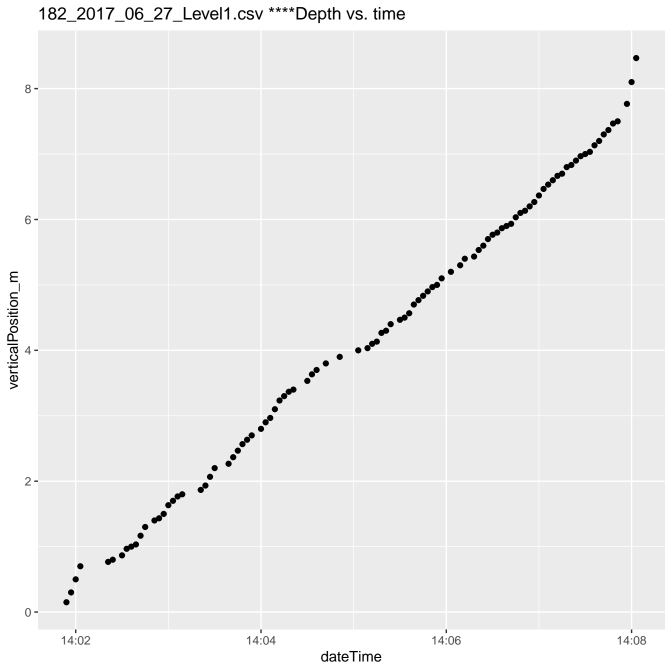


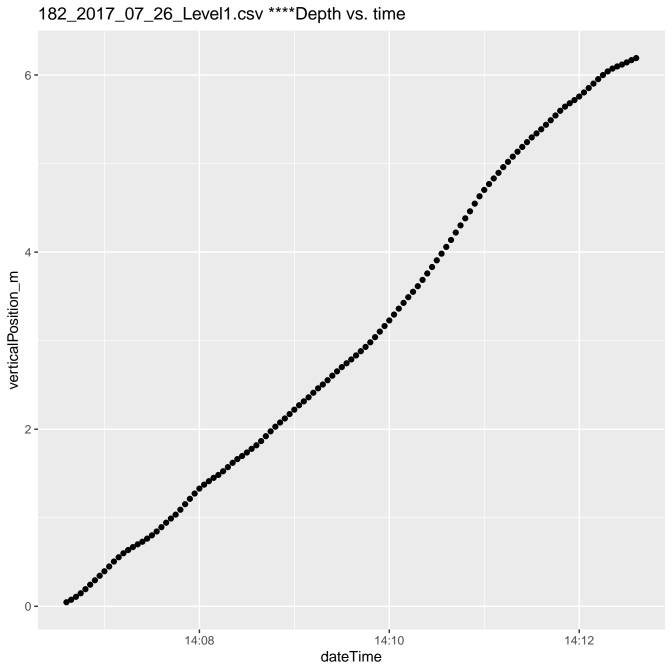
181_2017_06_26_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 **-**2.5 -0.0 -17:30 17:28 17:32 dateTime

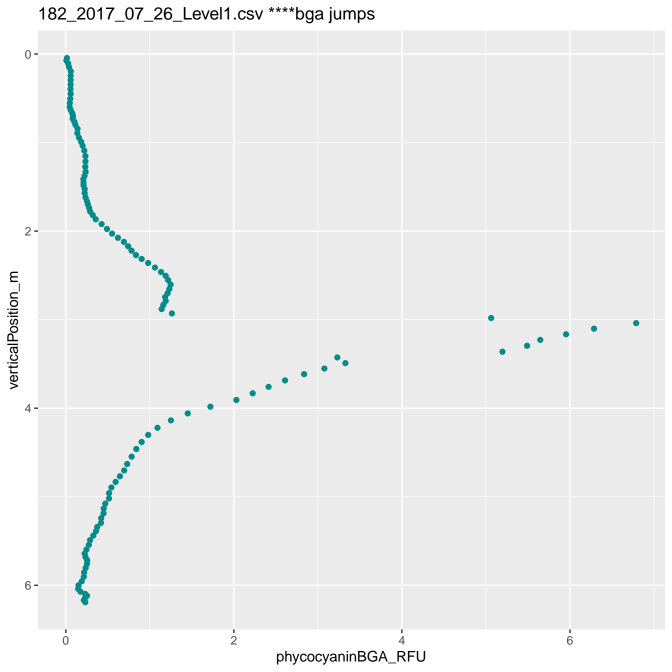


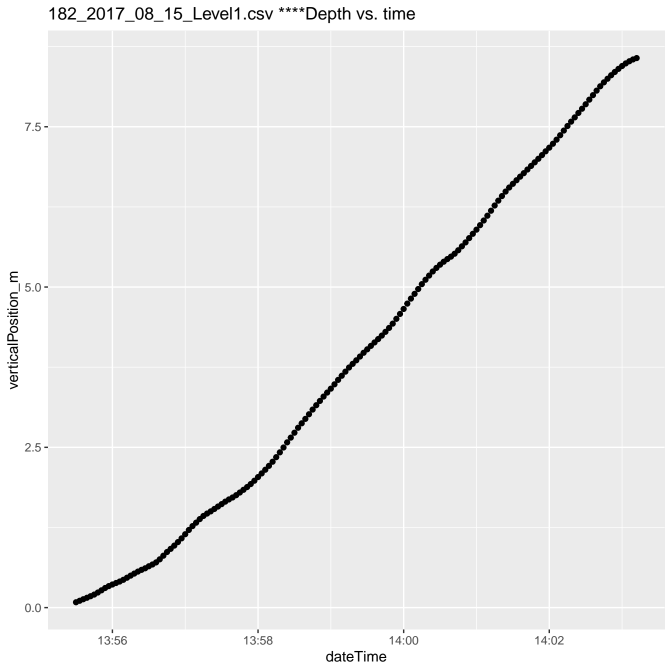
181_2017_08_14_Level1.csv ****Depth vs. time 10.0 -7.5 verticalPosition_m 5.0 **-**2.5 -0.0 -17:22 17:24 17:28 17:30 17:26 dateTime

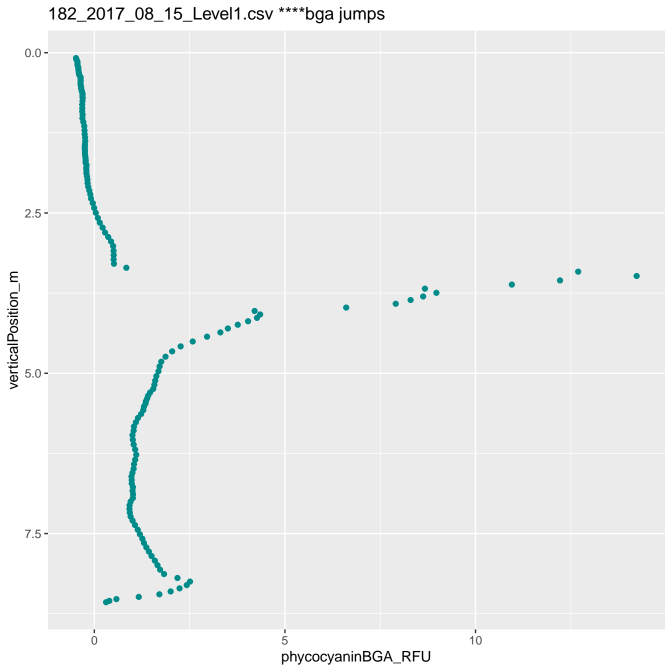


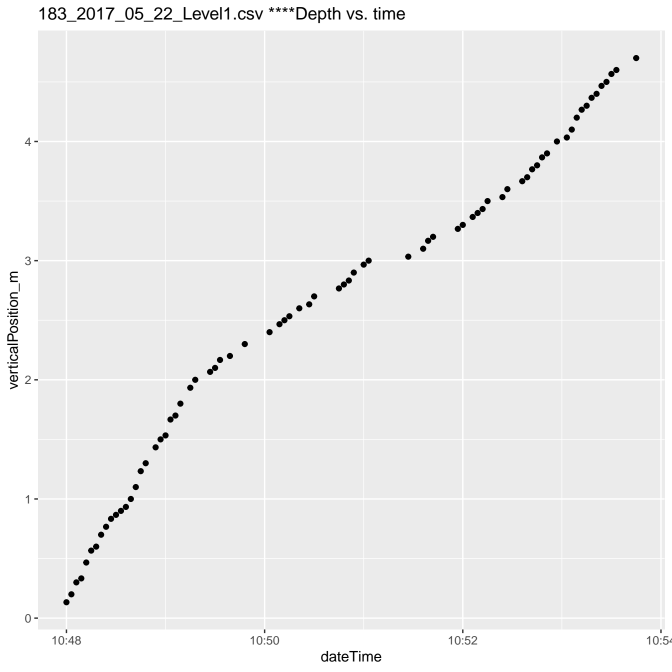


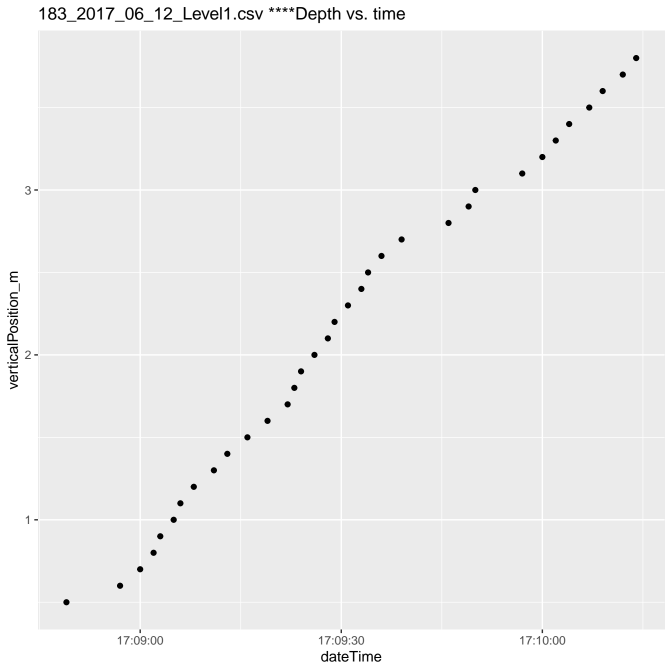


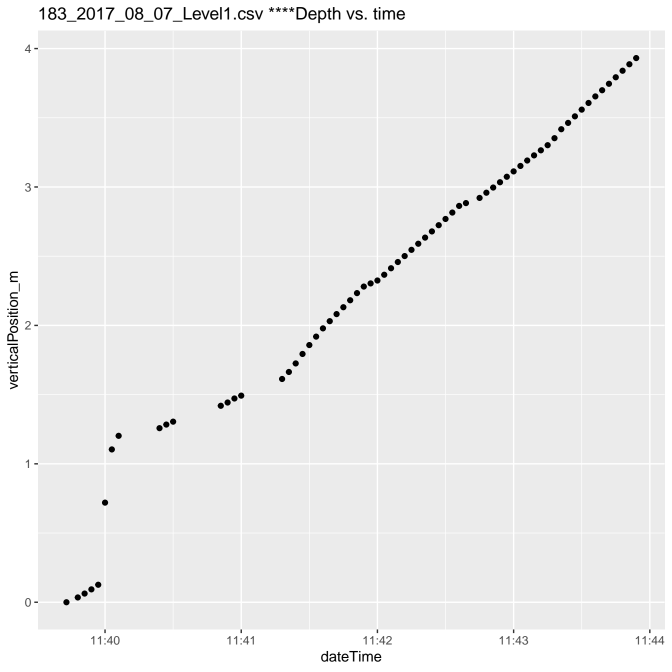


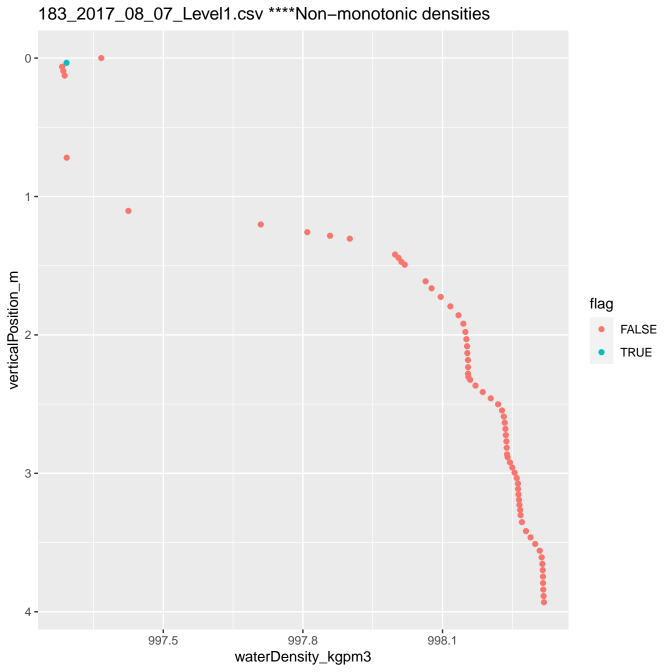


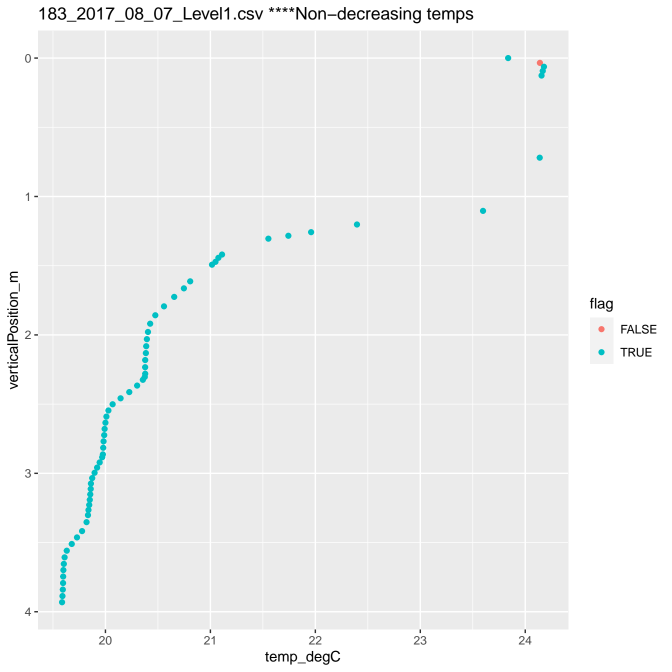


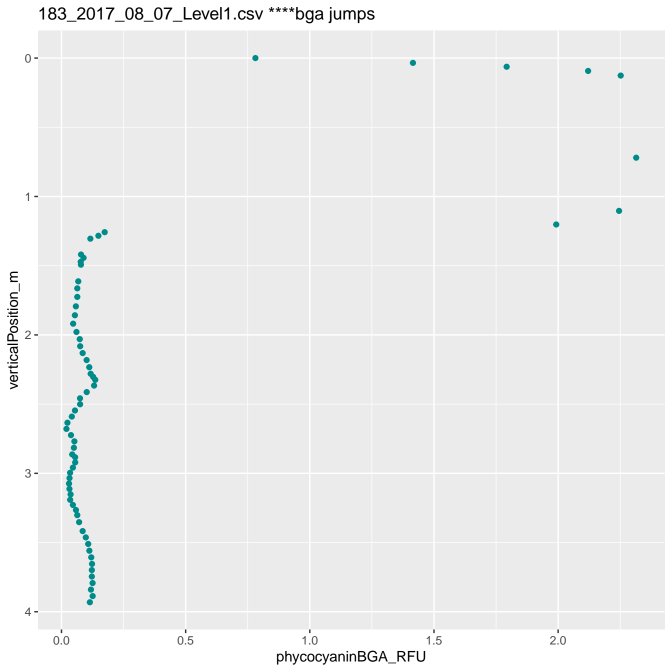


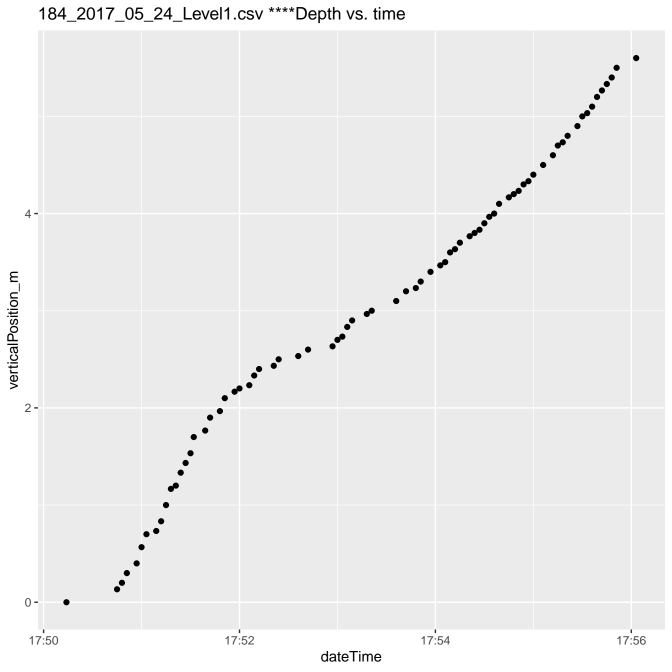


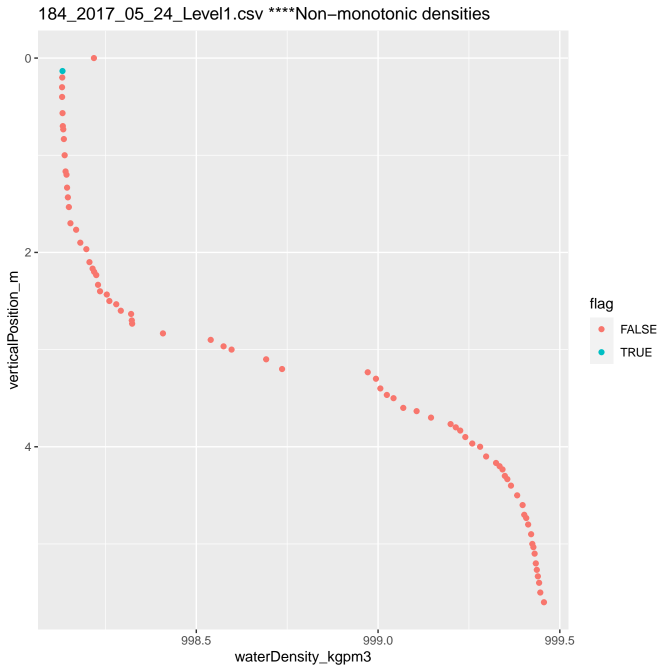


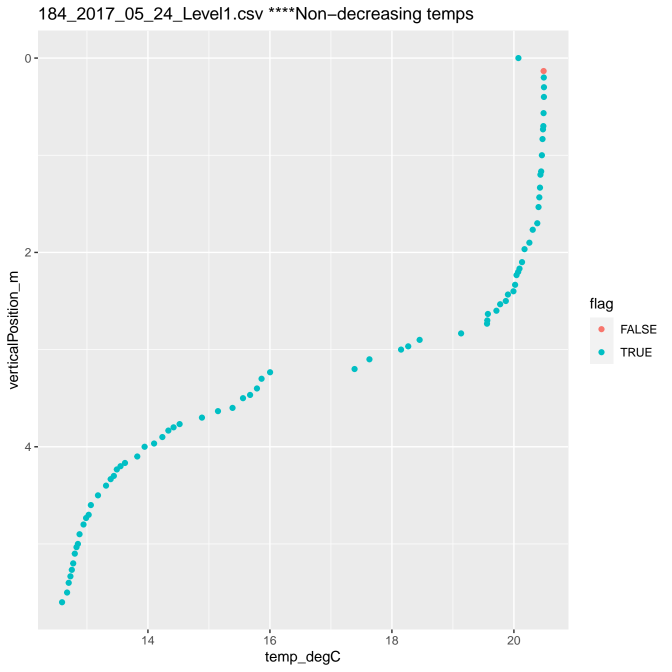


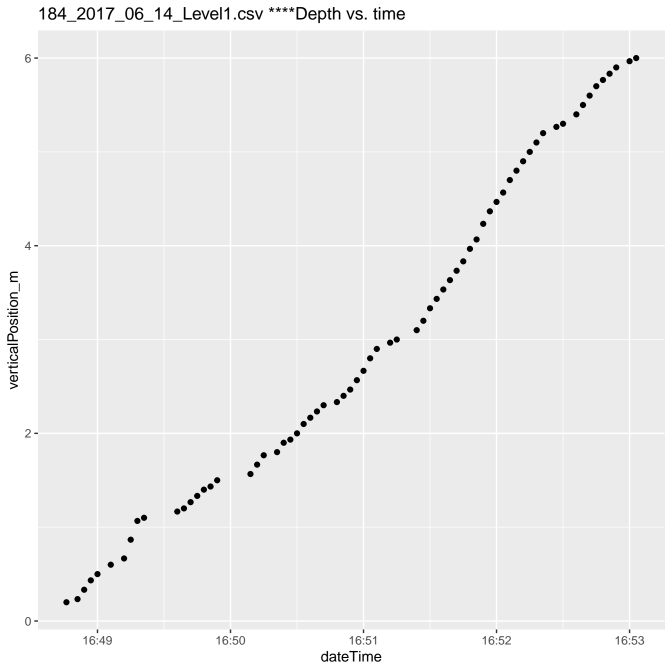


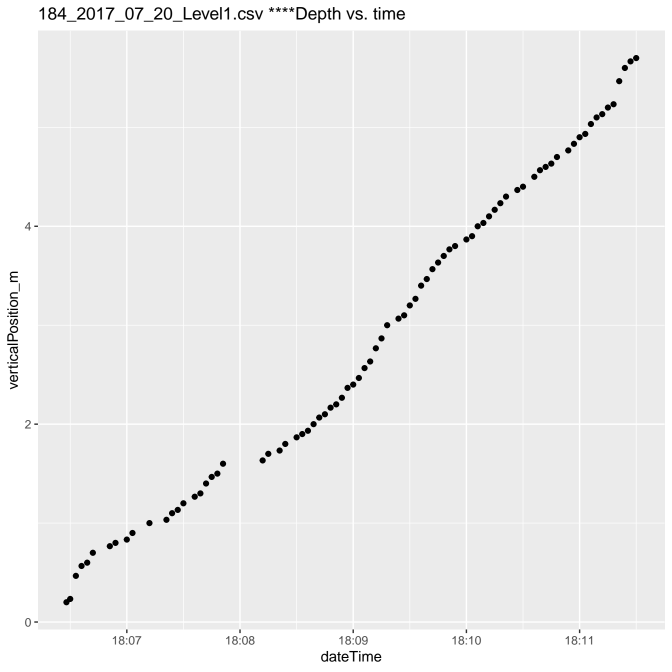


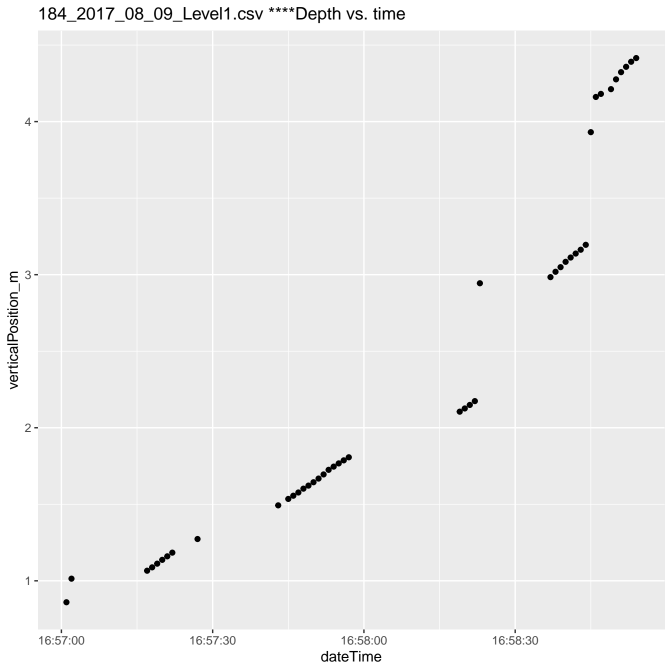


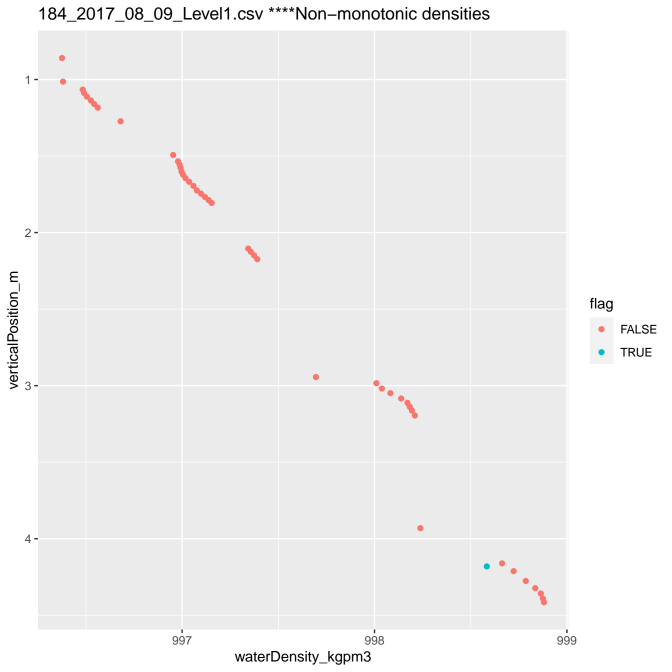


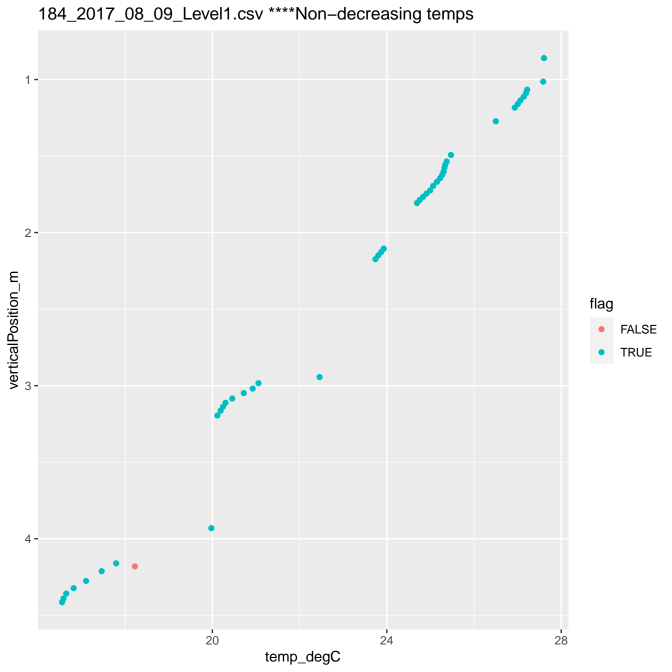


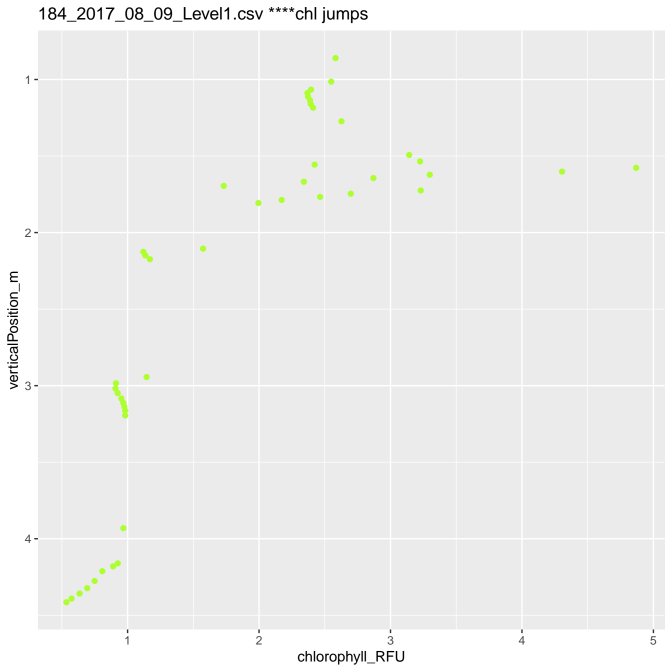


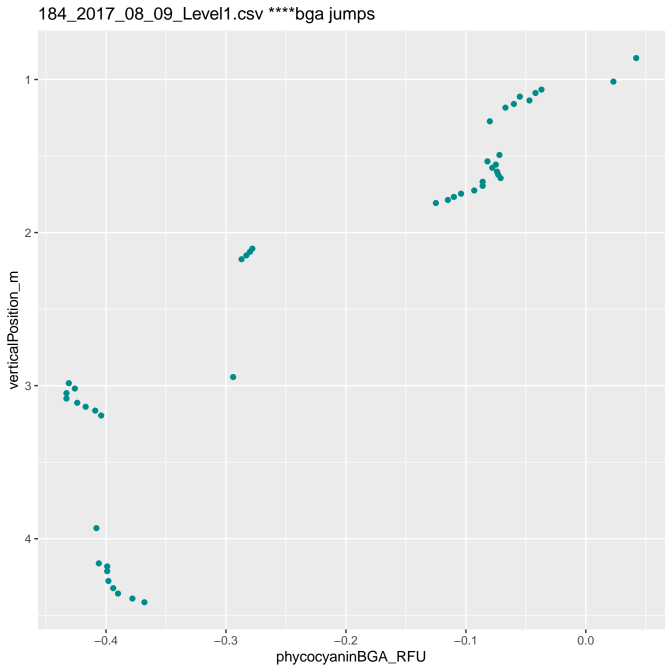


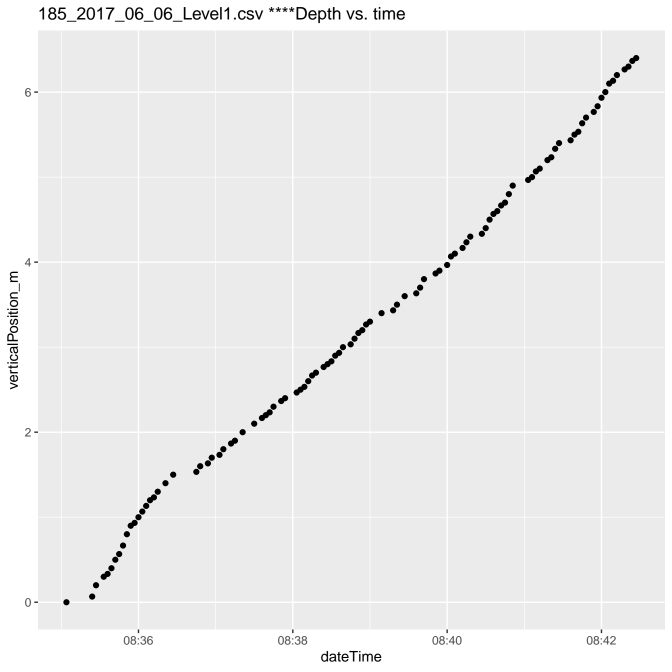


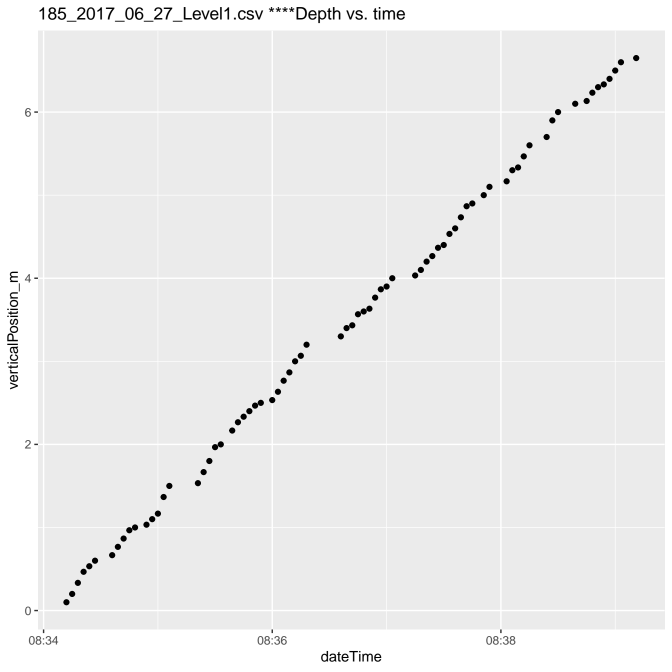


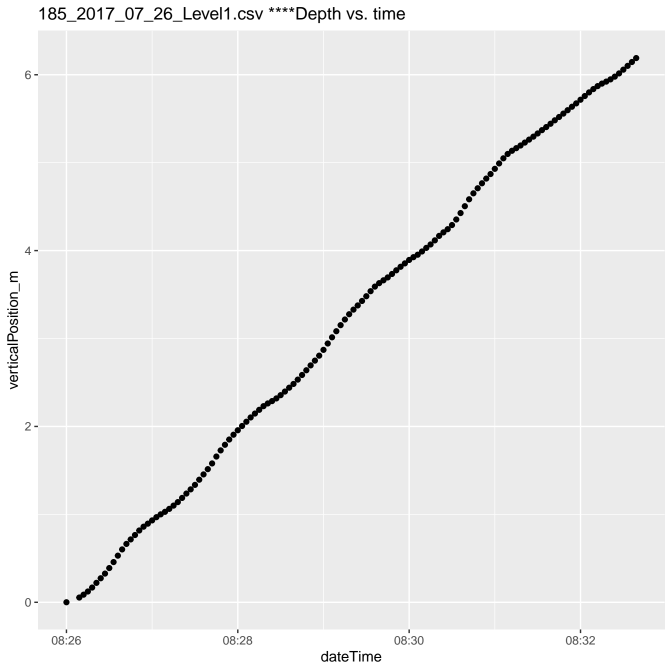


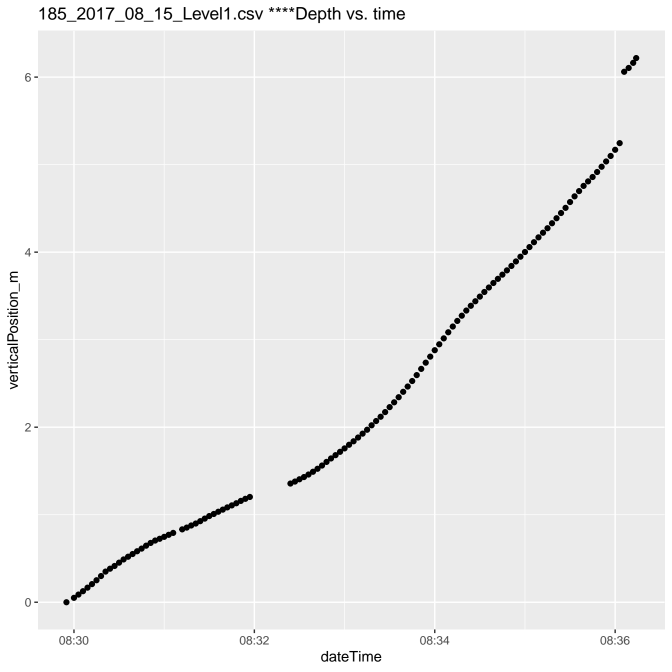


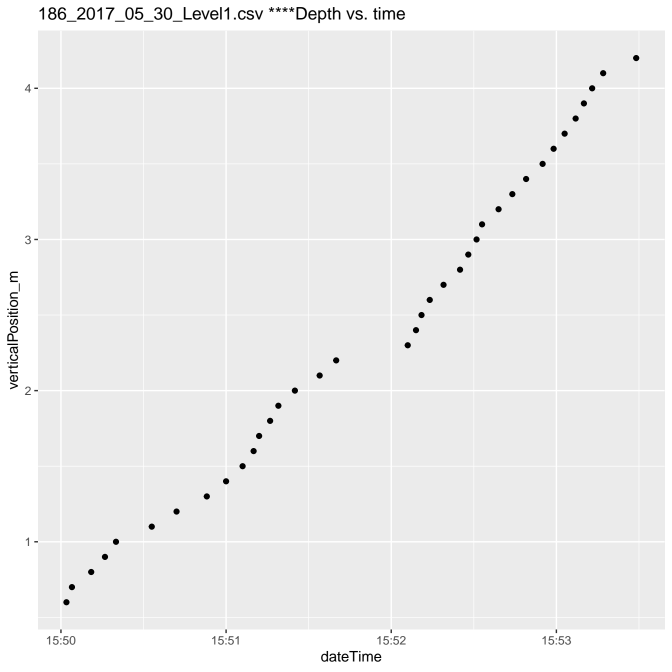


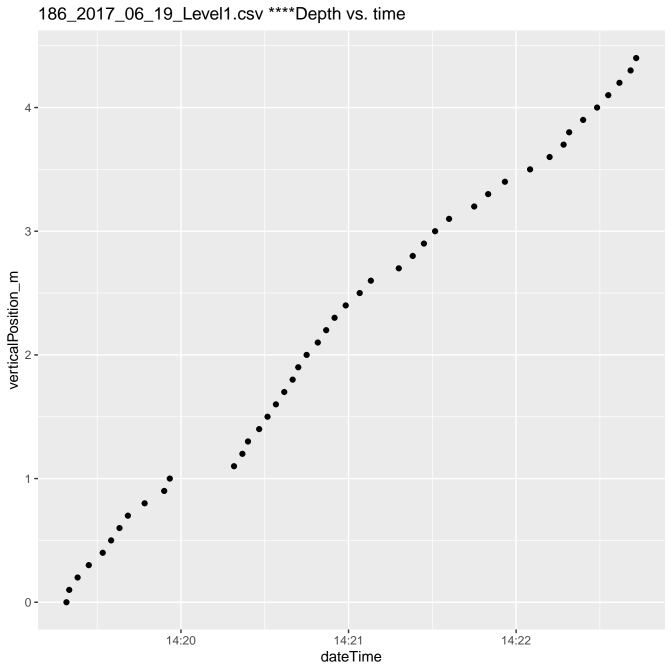


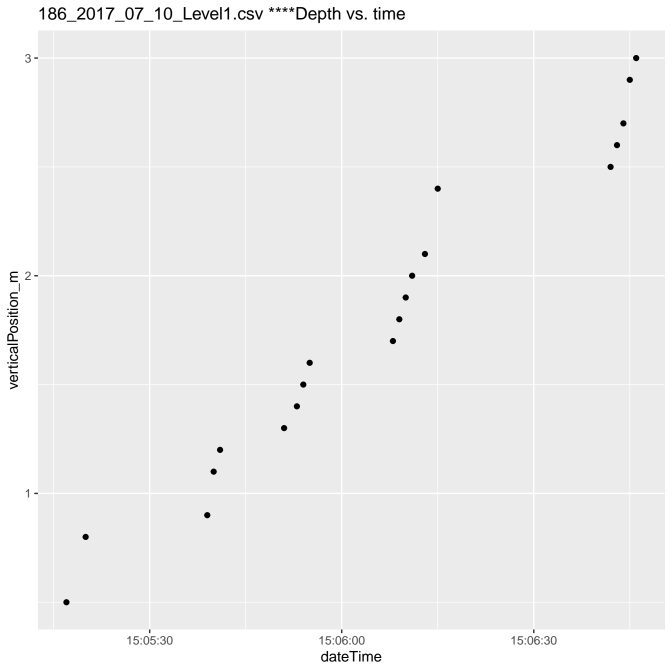


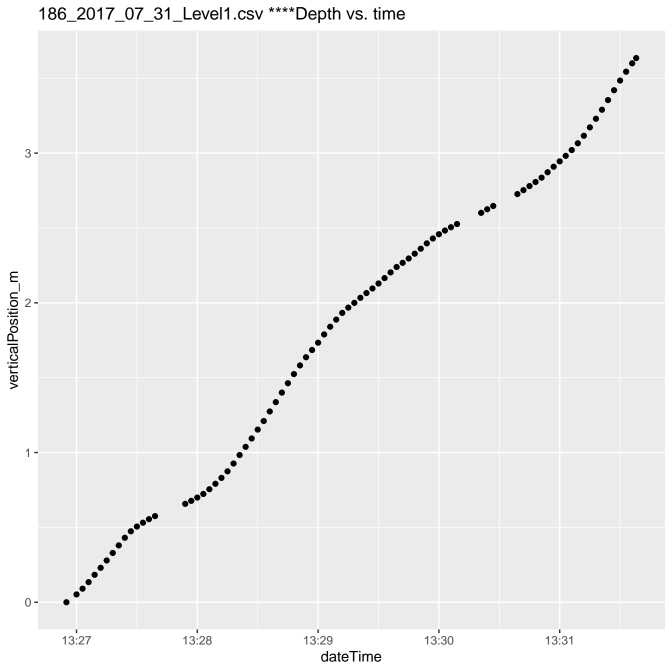


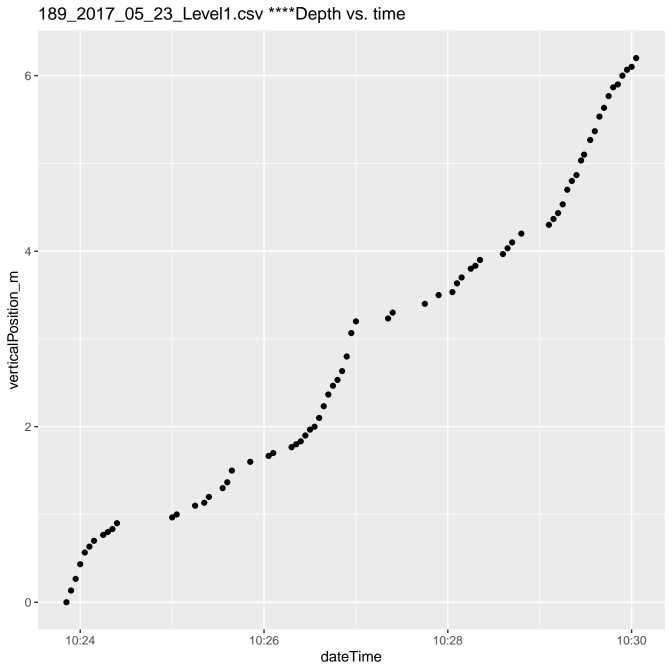


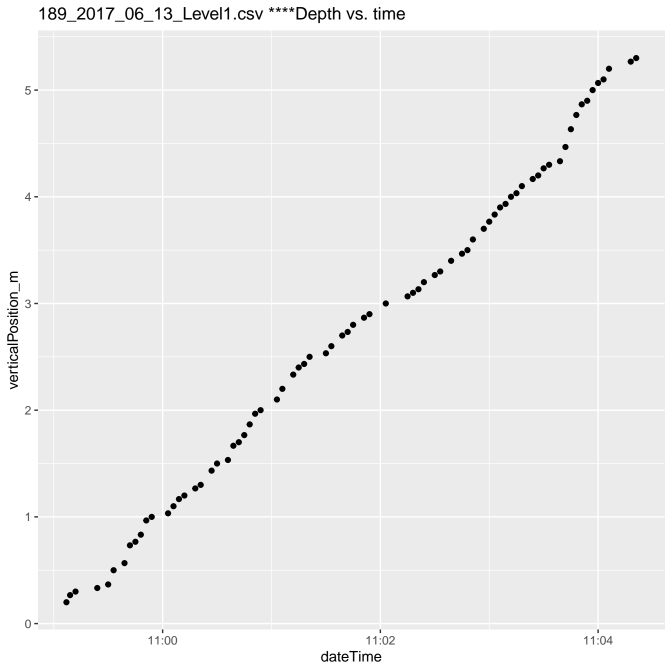


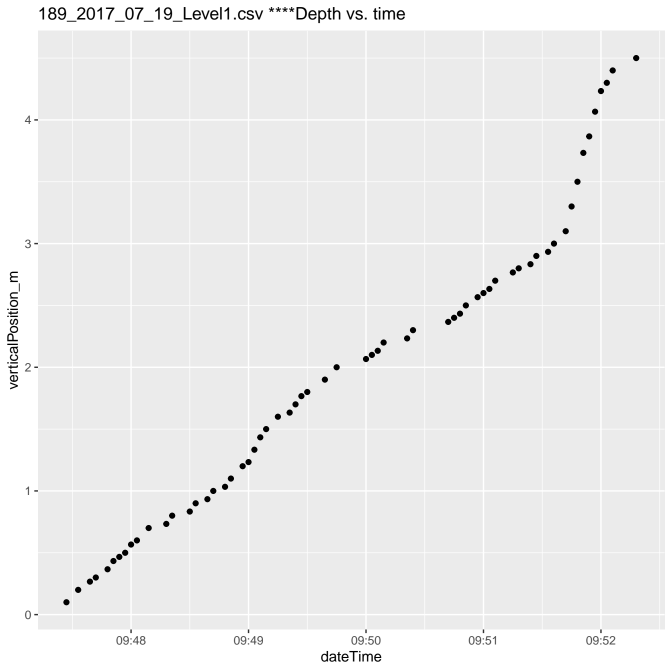


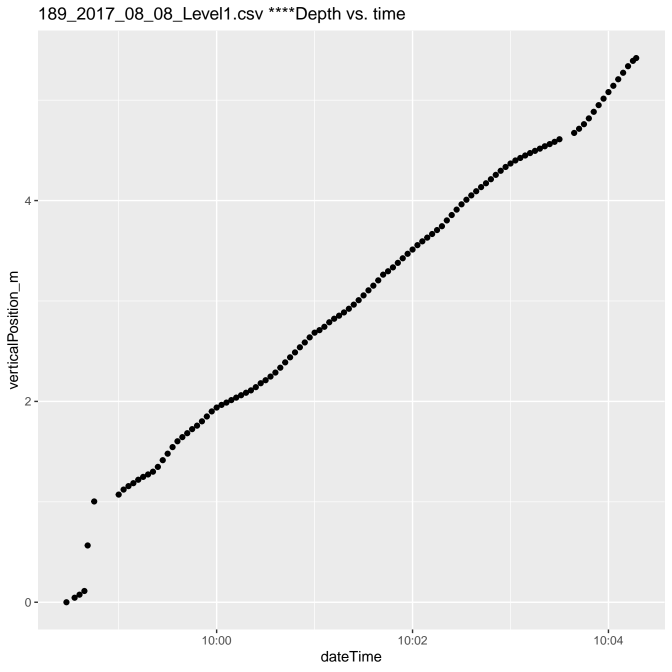


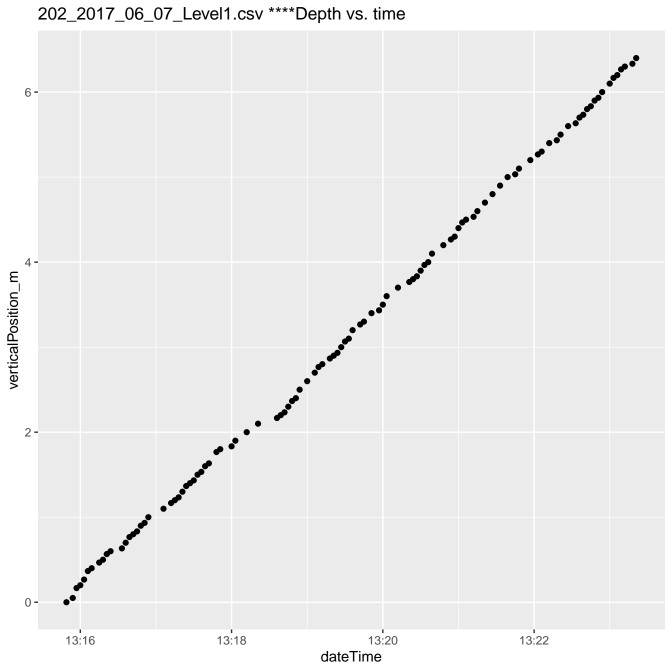


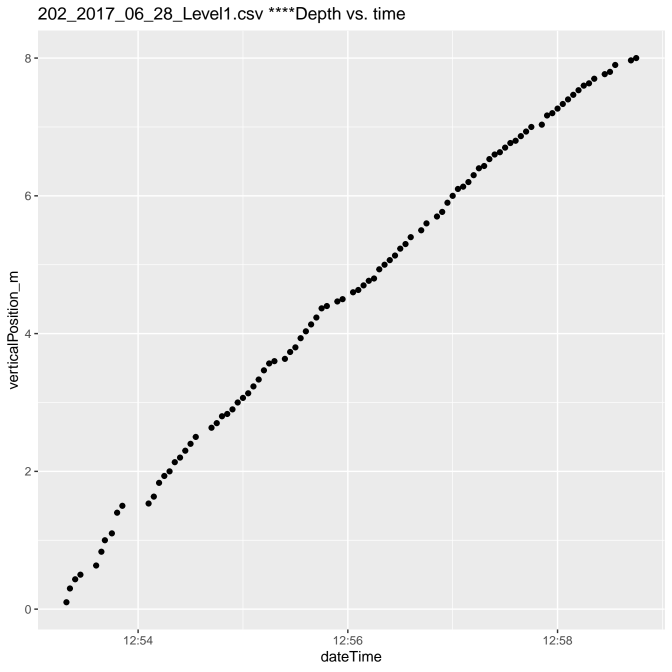


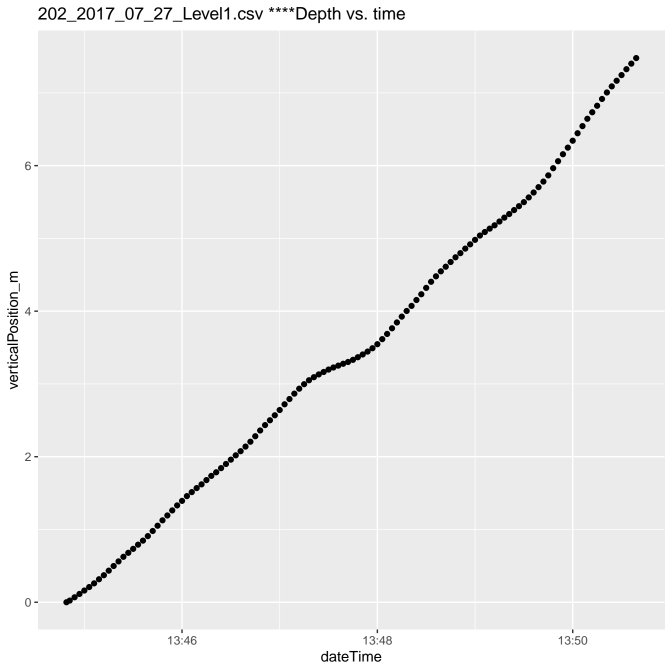


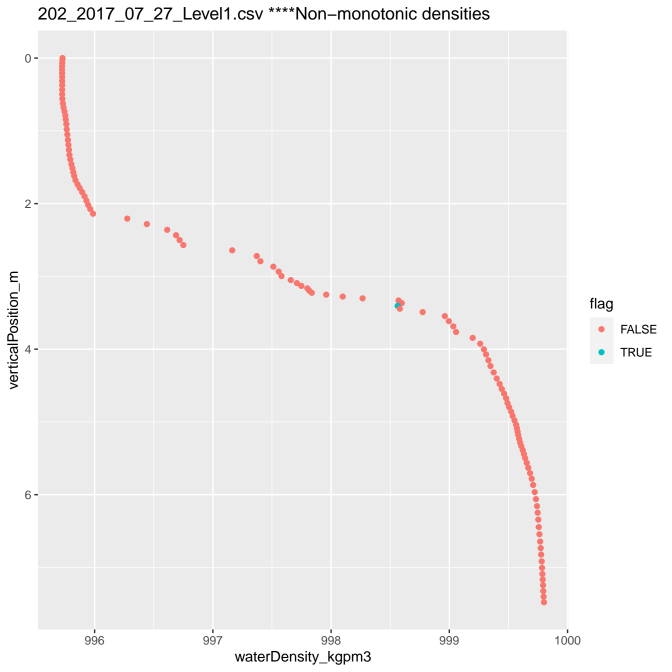


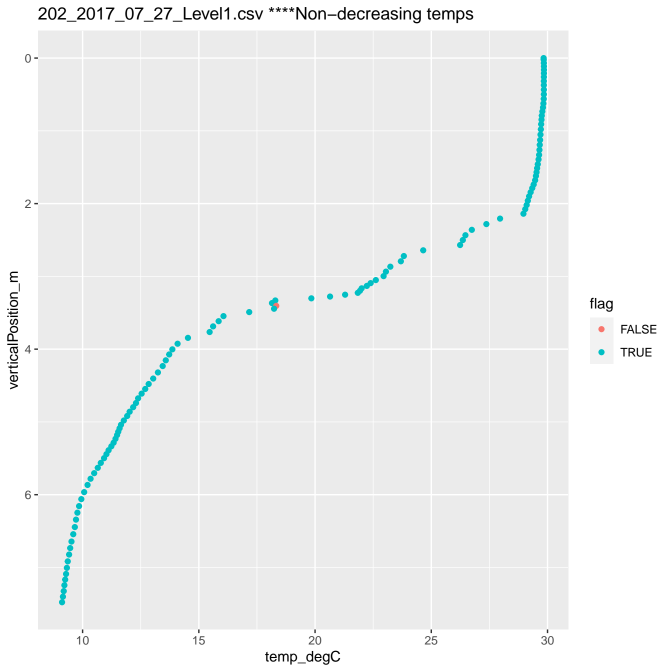


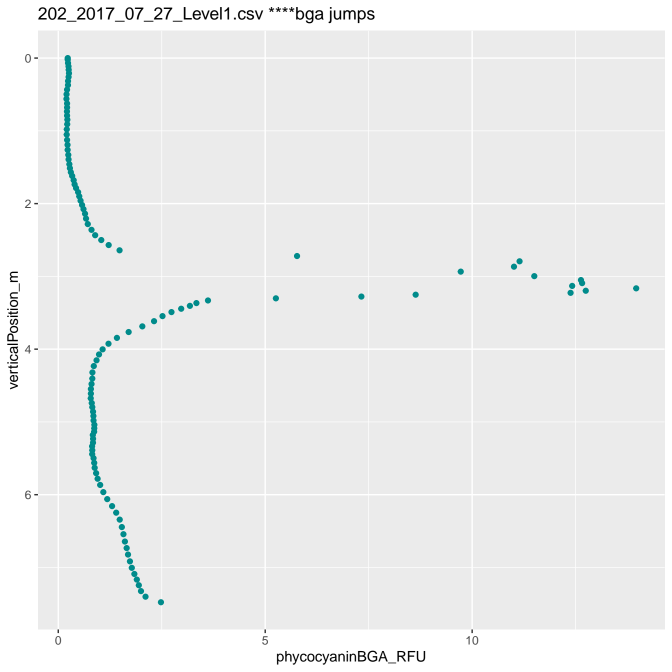


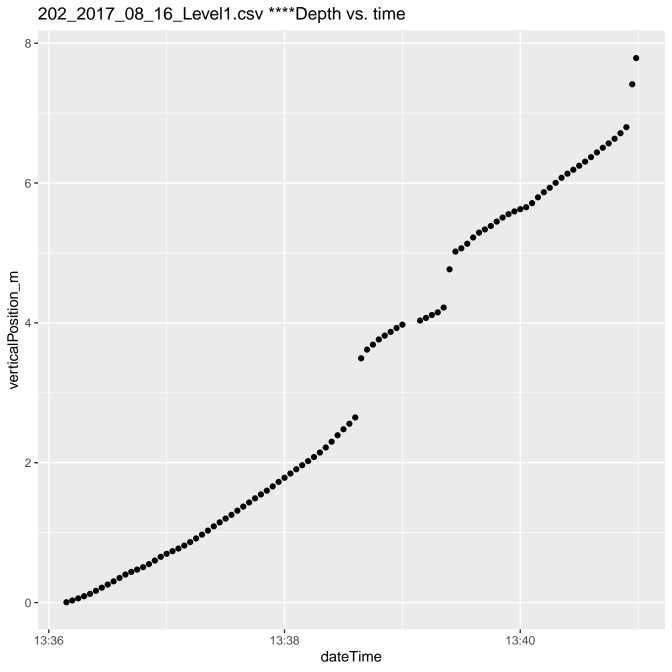


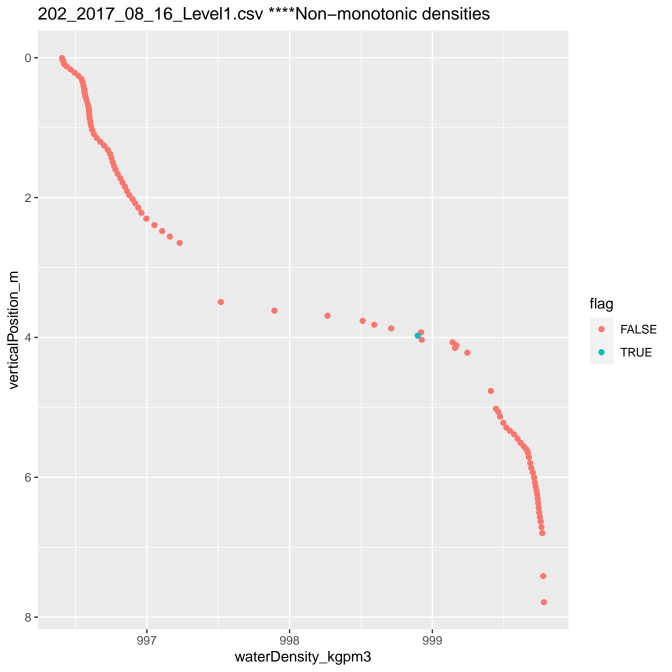


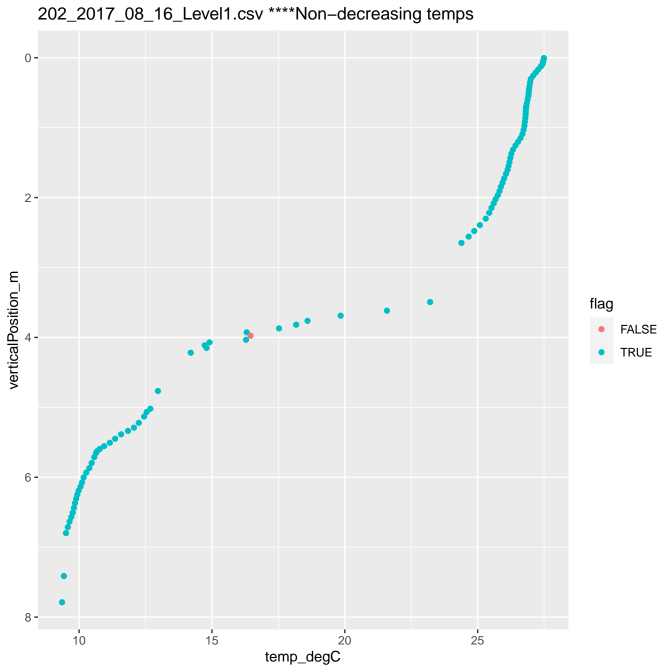


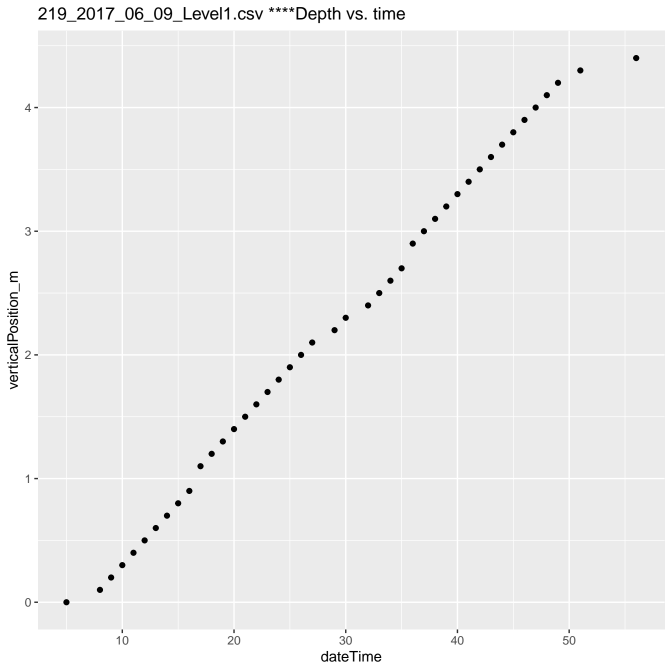


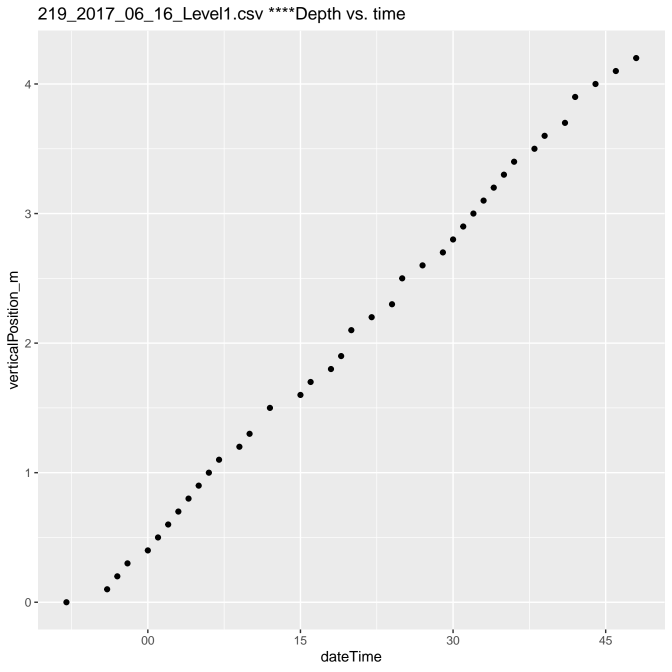


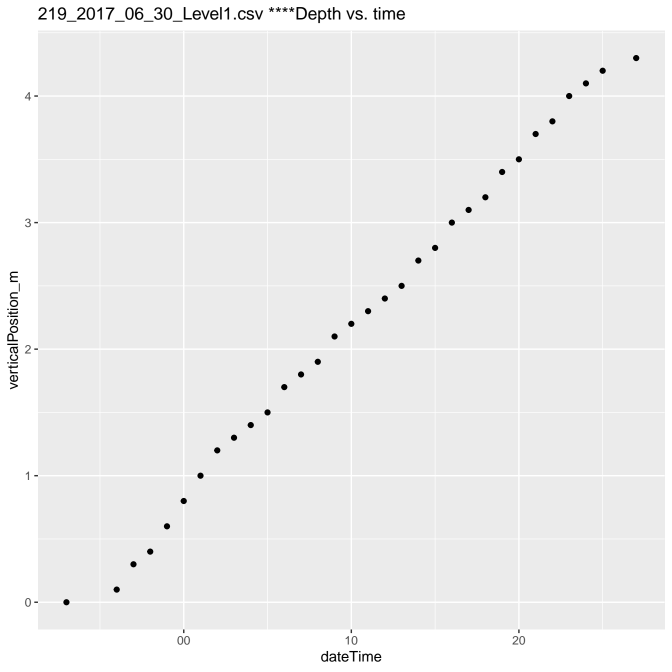


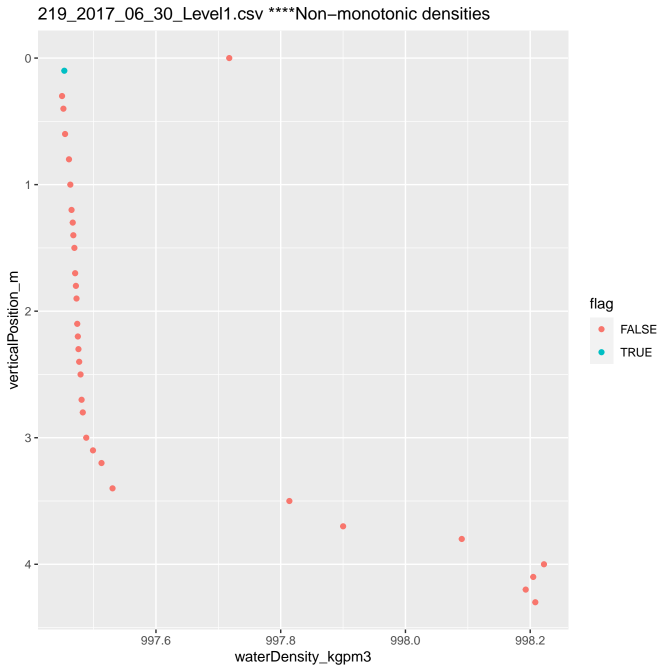


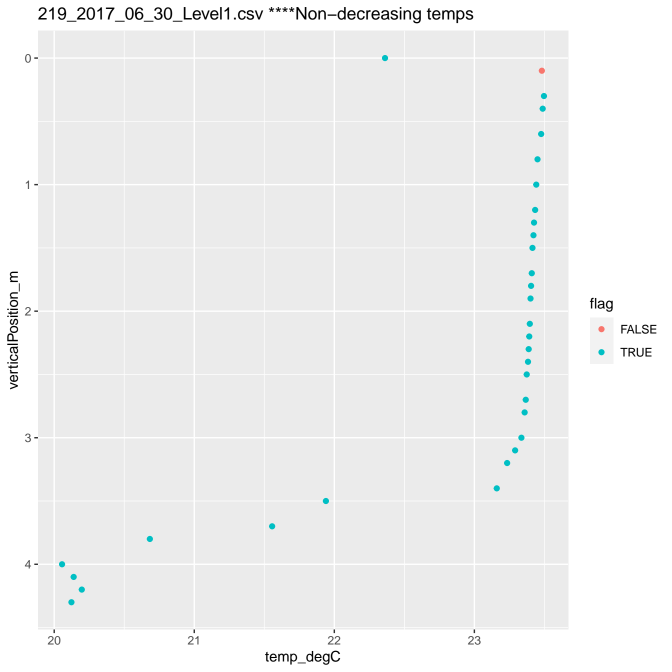


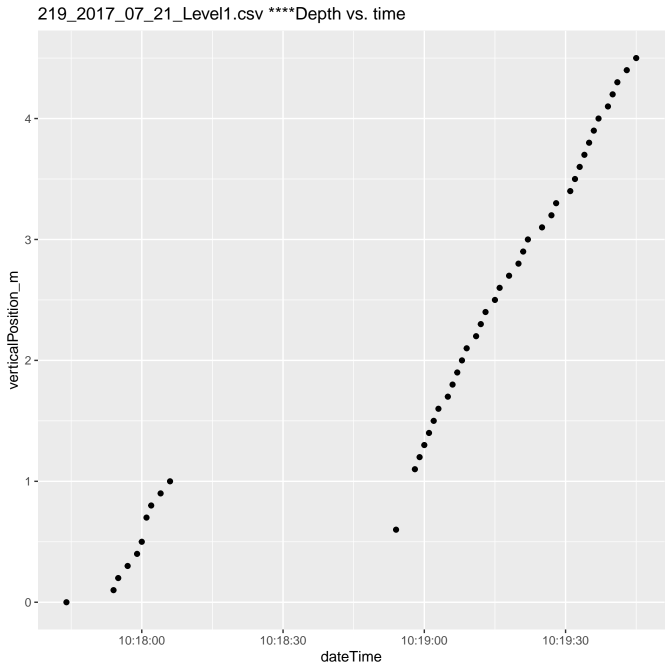


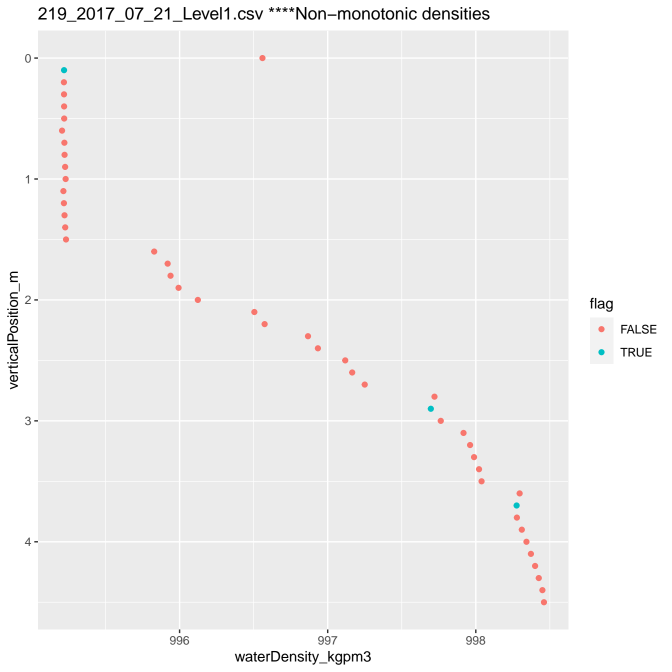


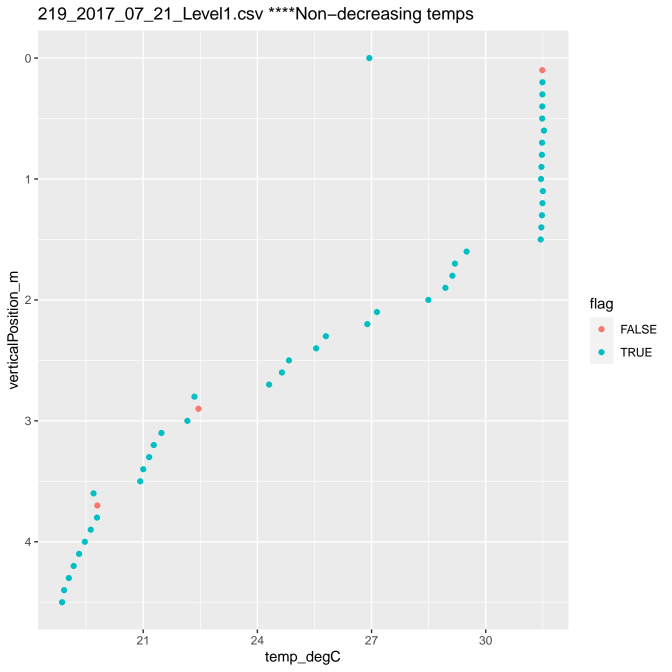


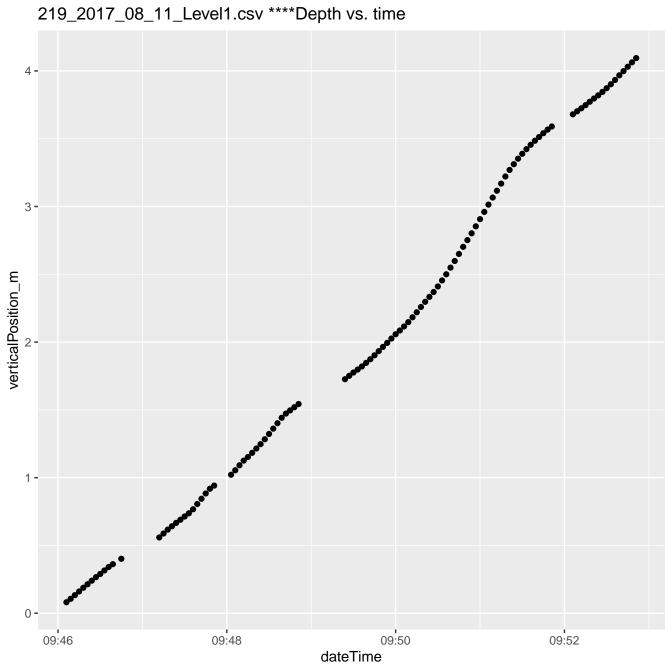


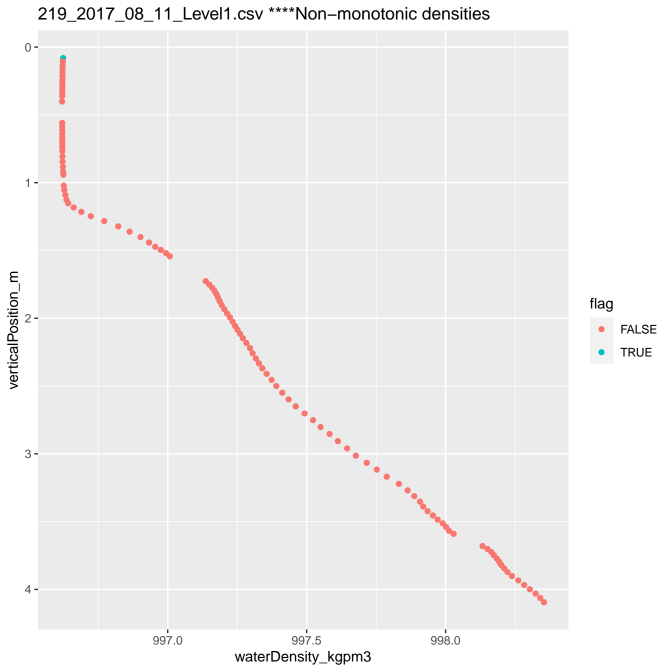


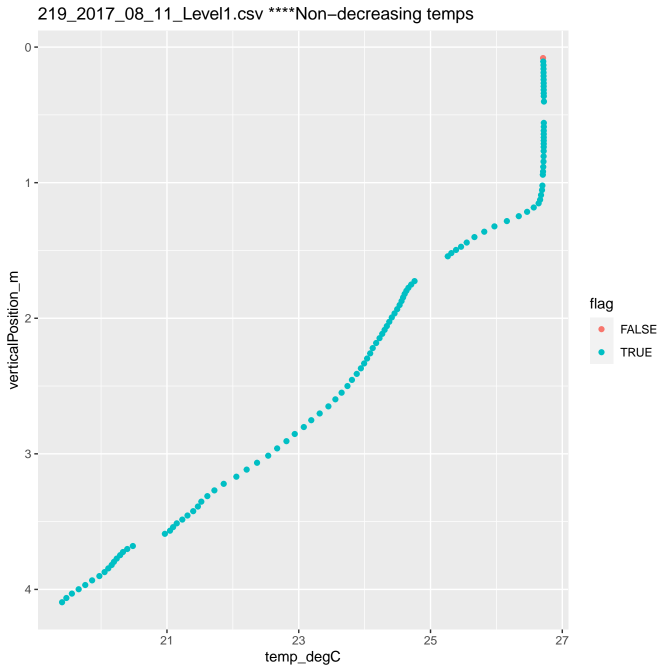


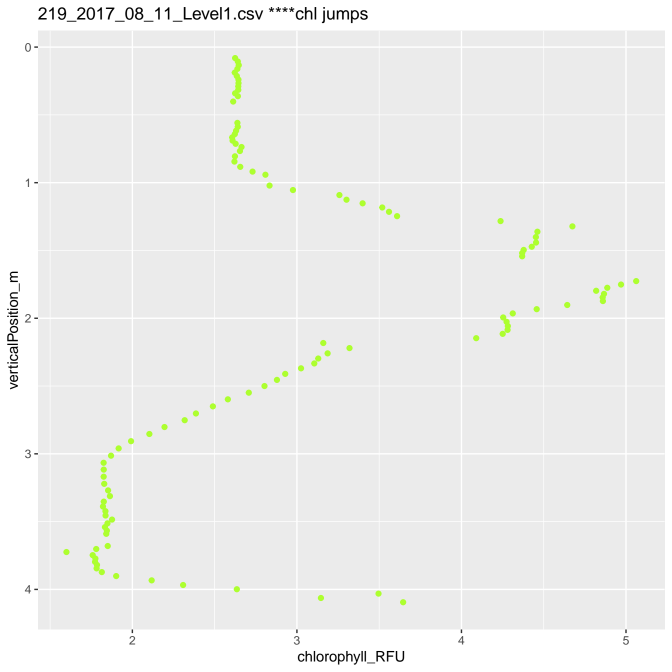


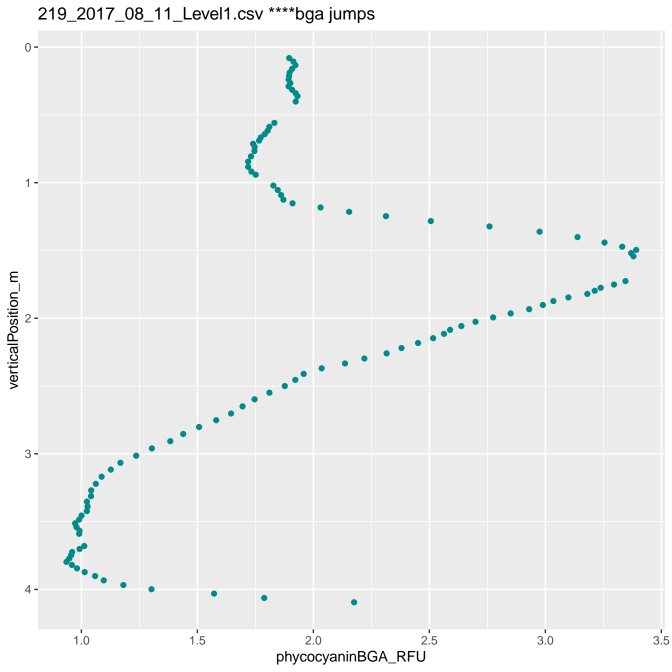


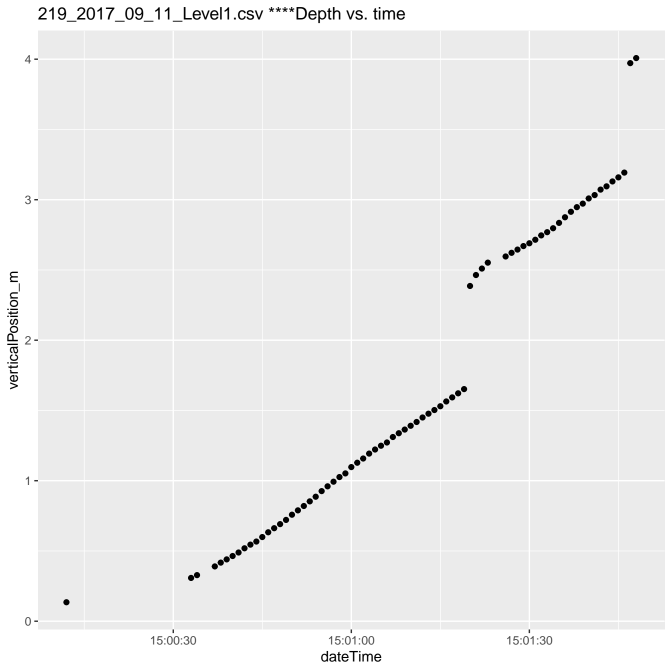


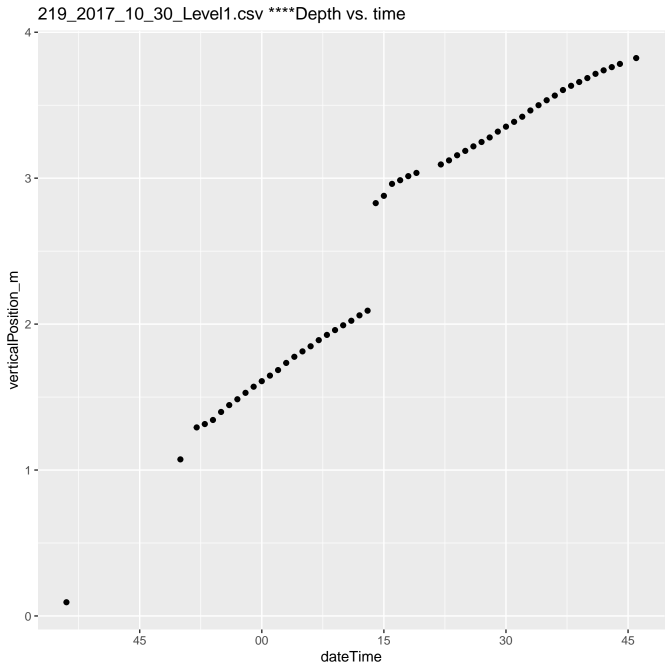


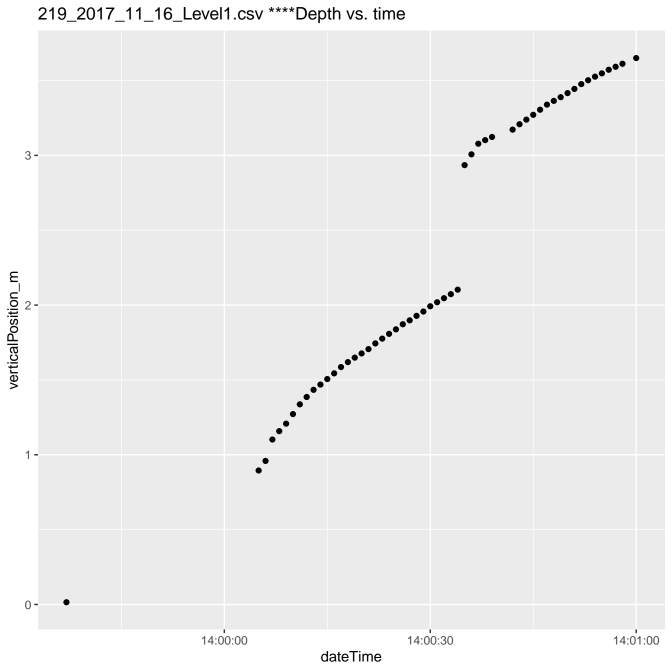


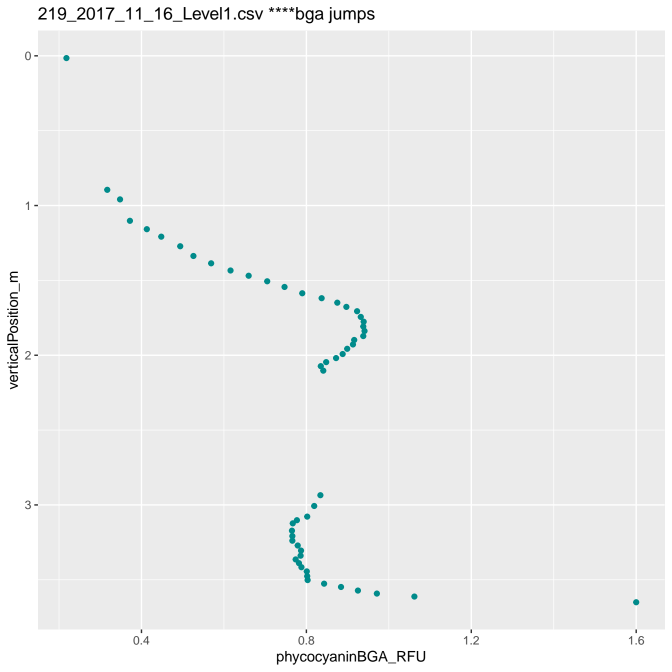


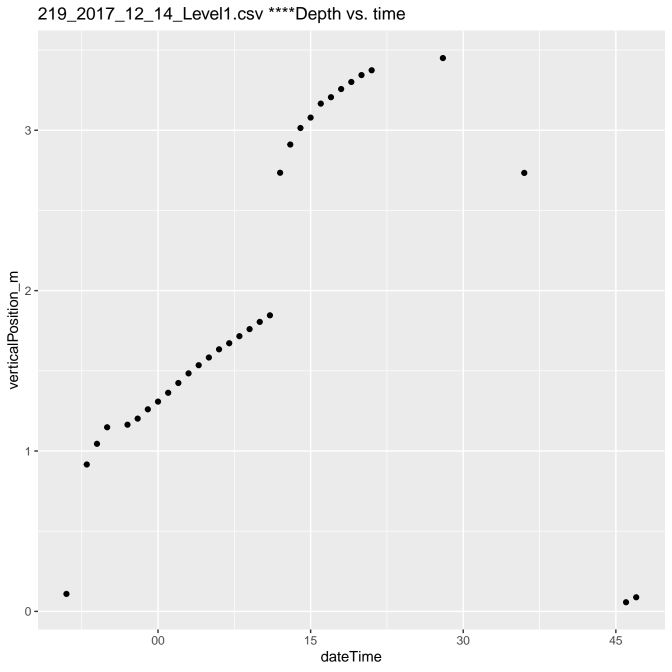


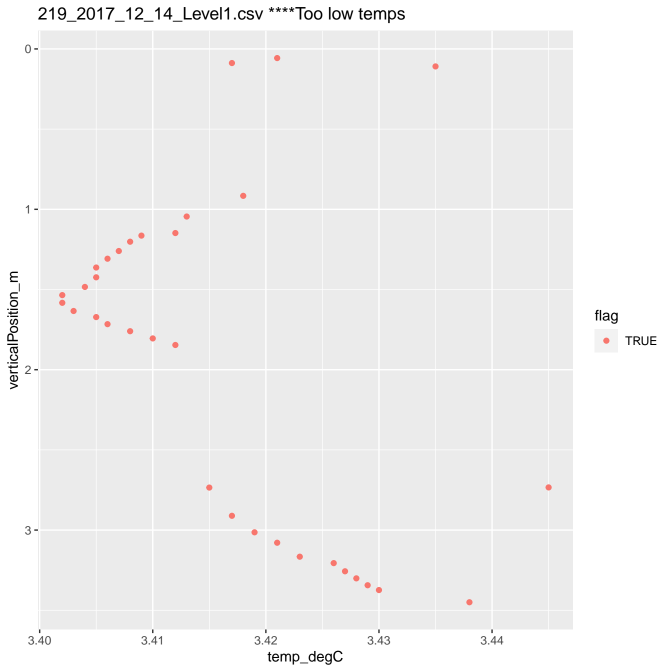


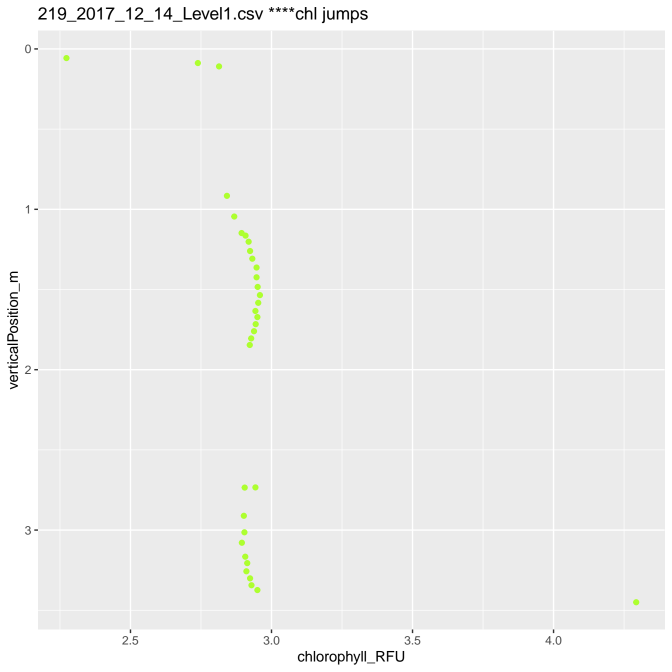


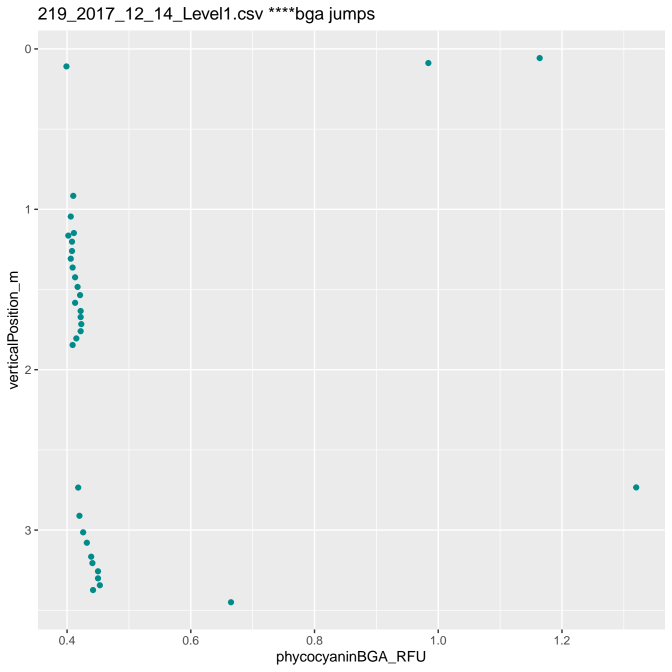


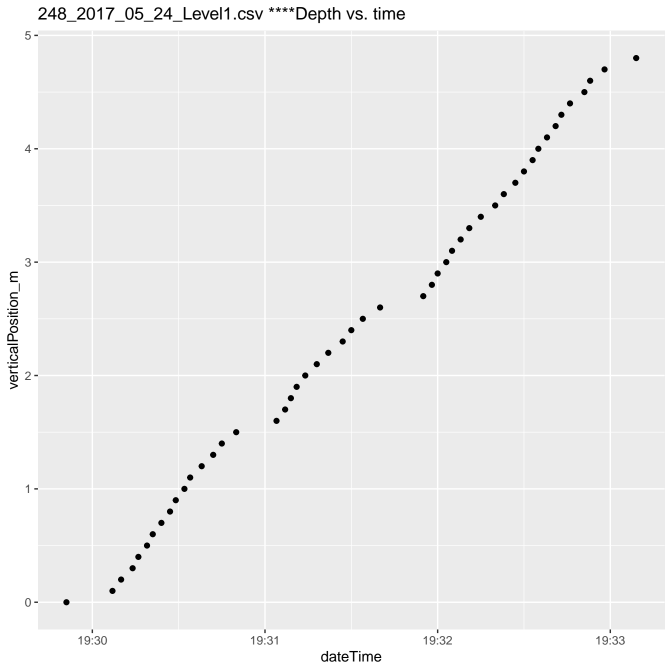


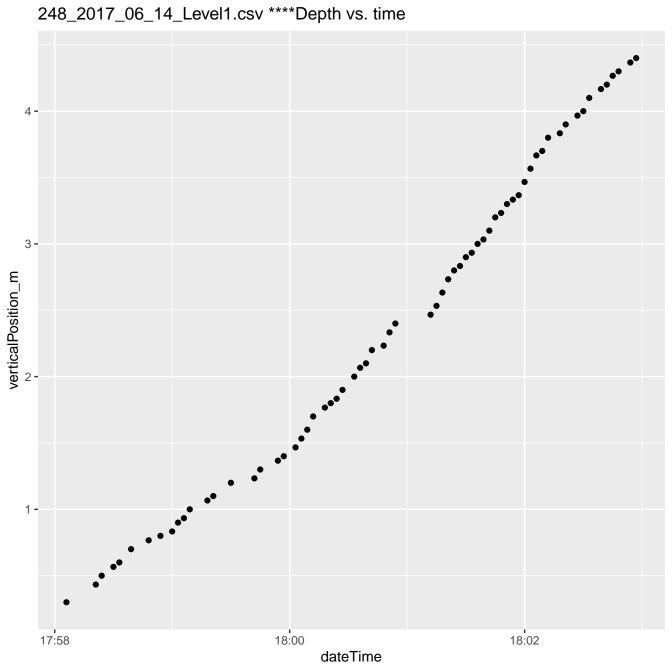


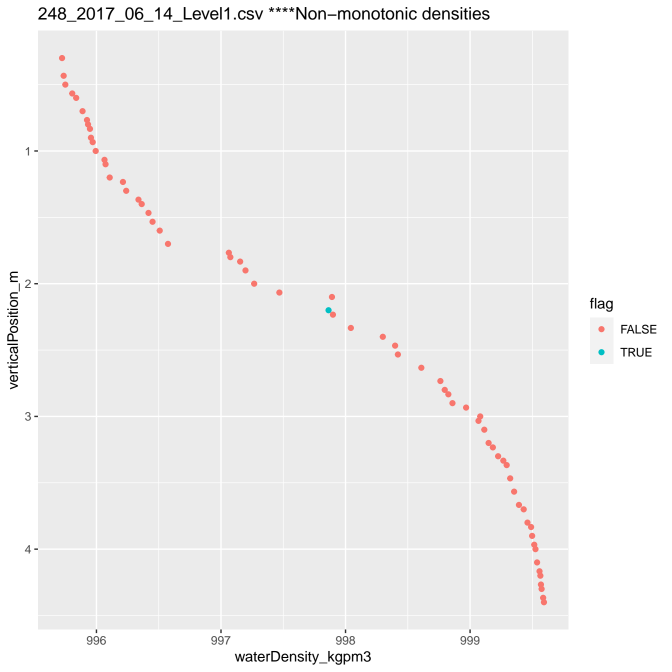


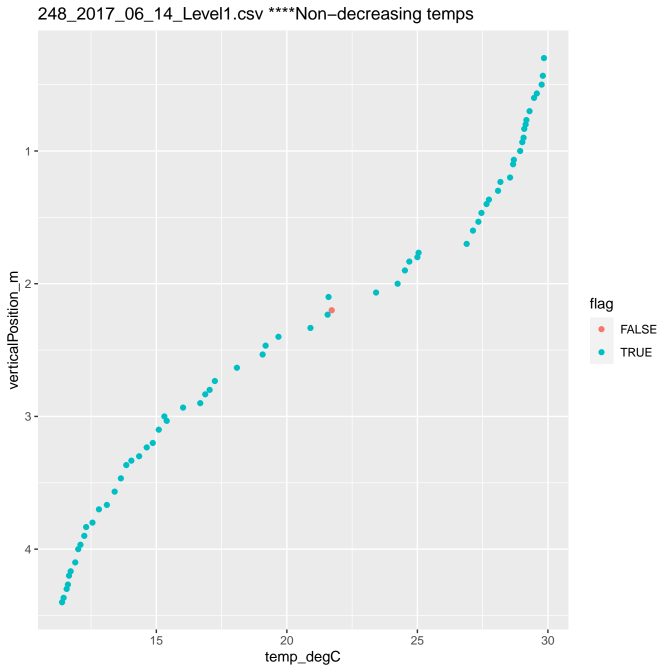


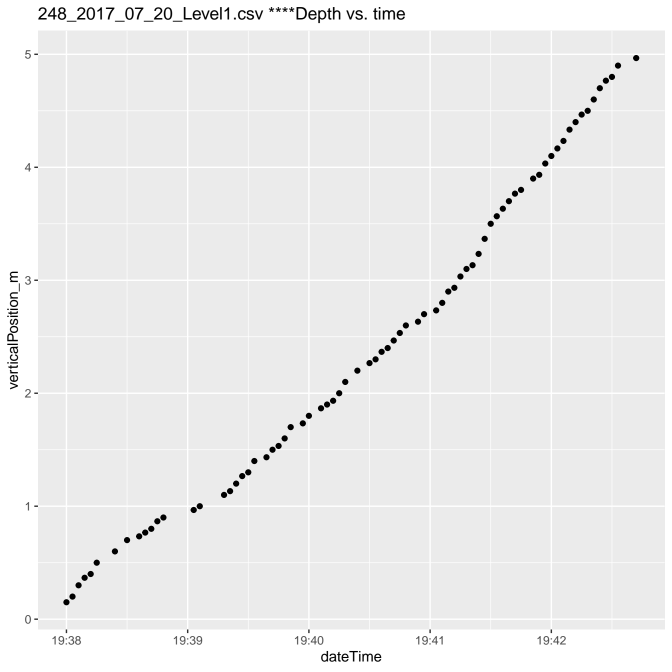


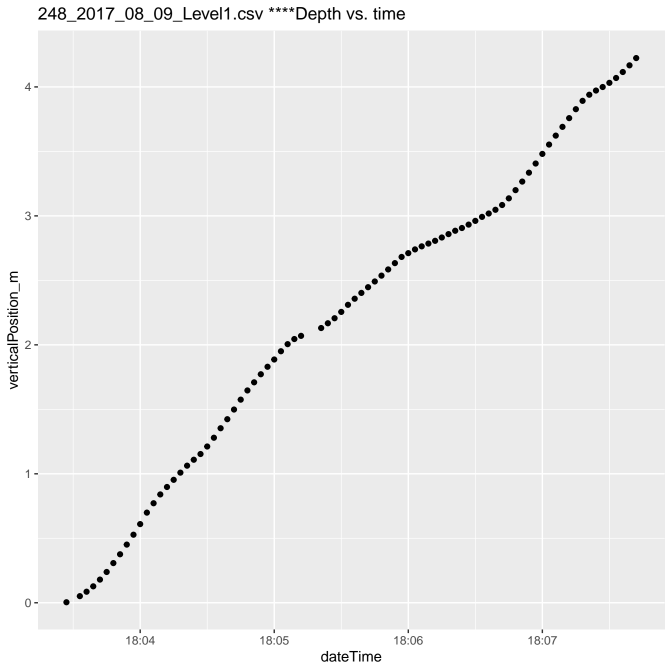


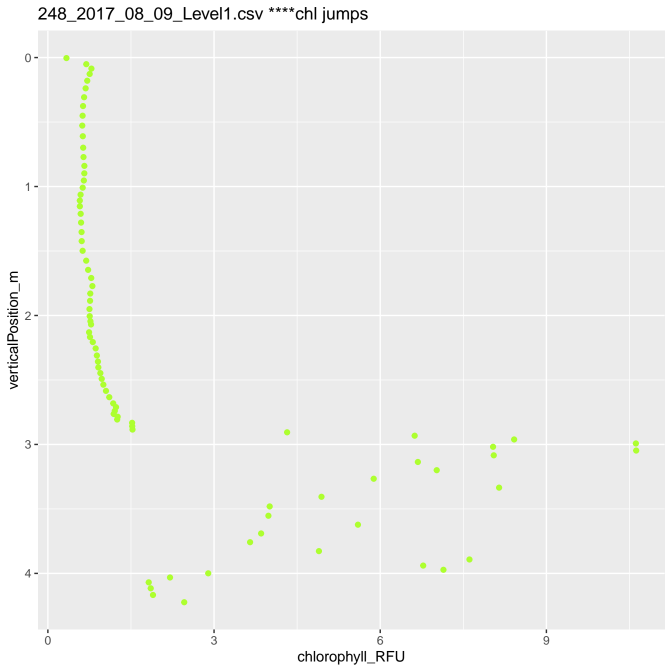


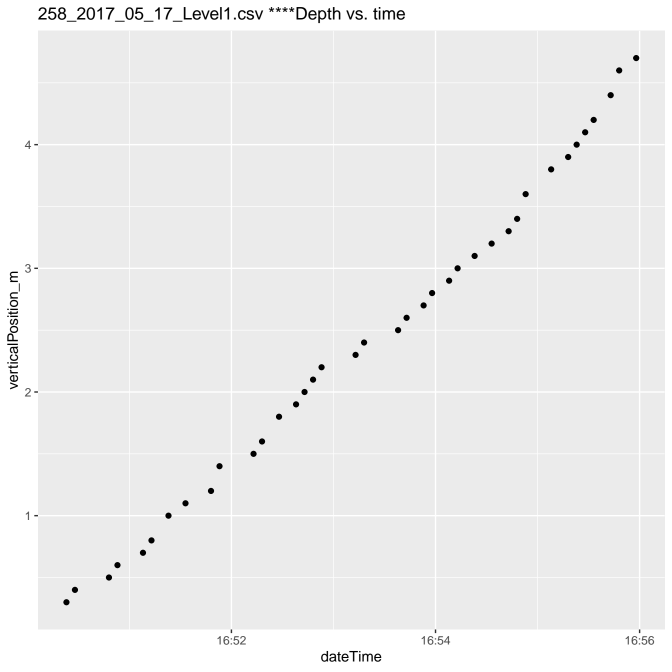


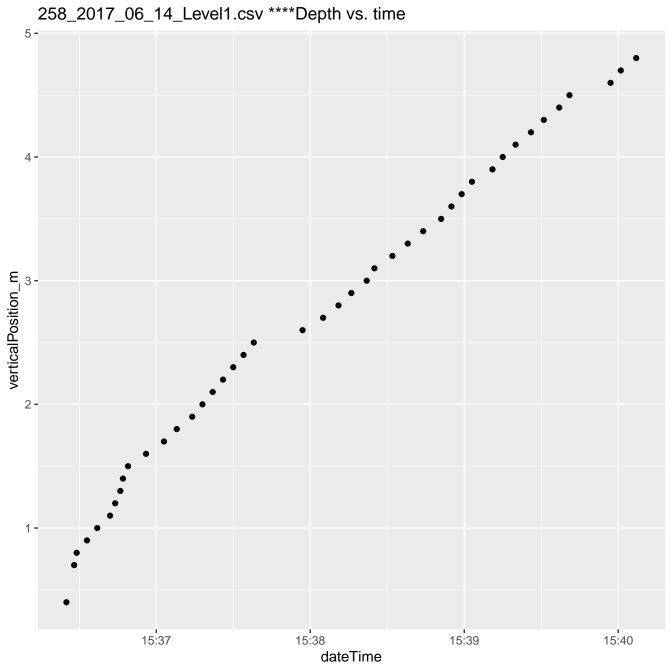


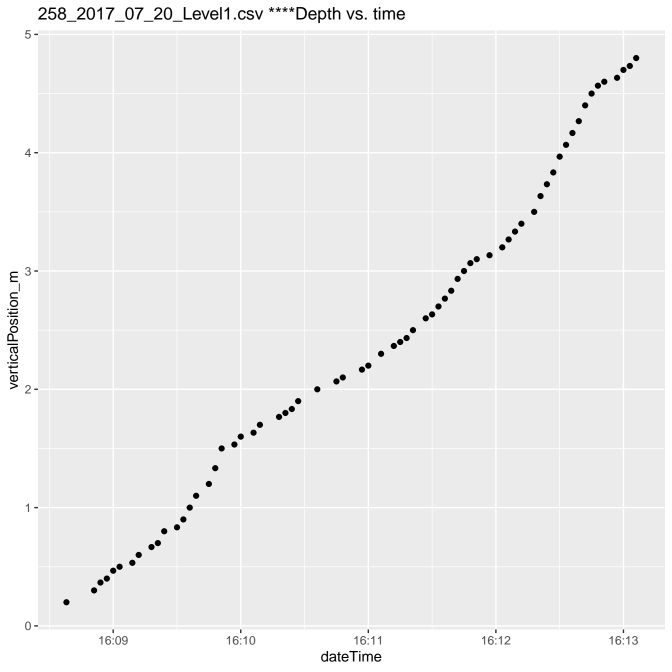


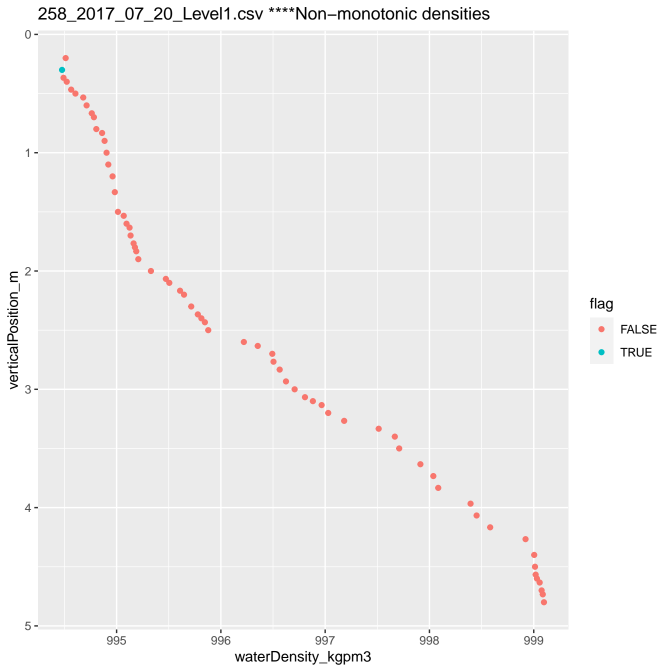


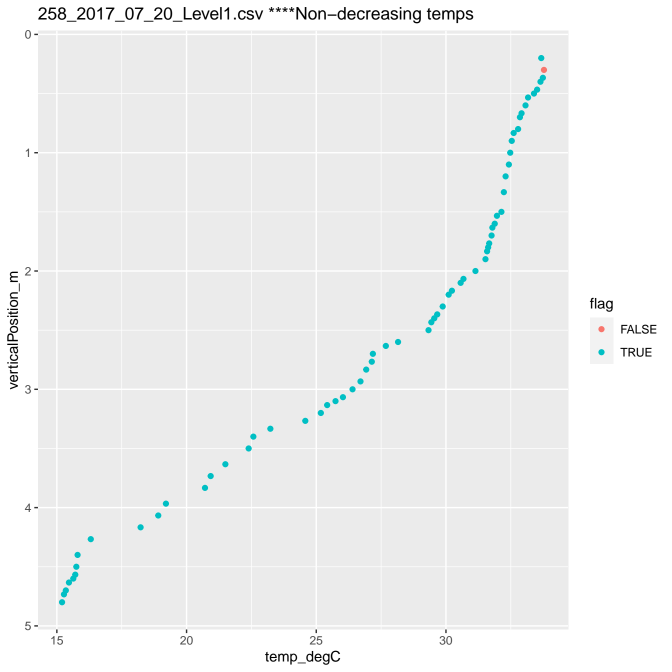


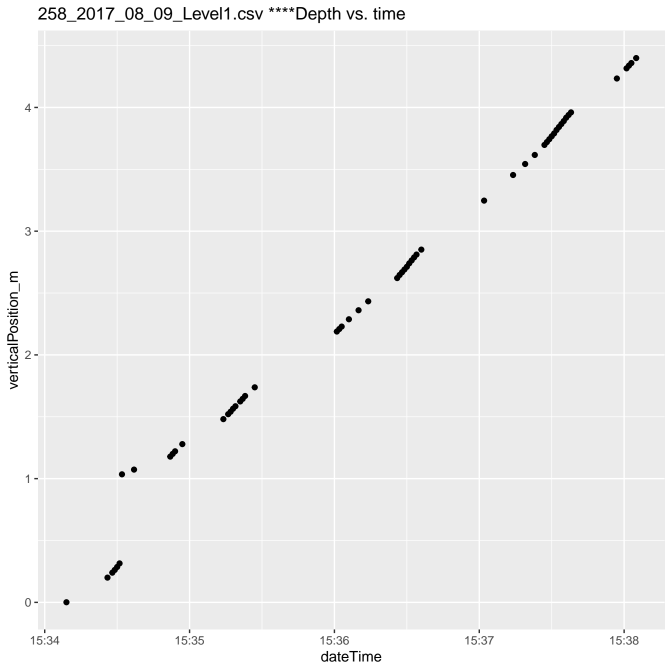


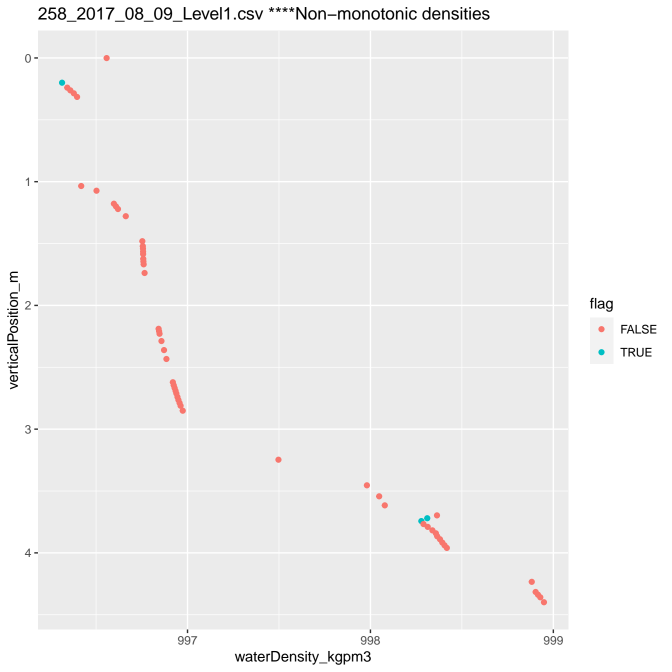


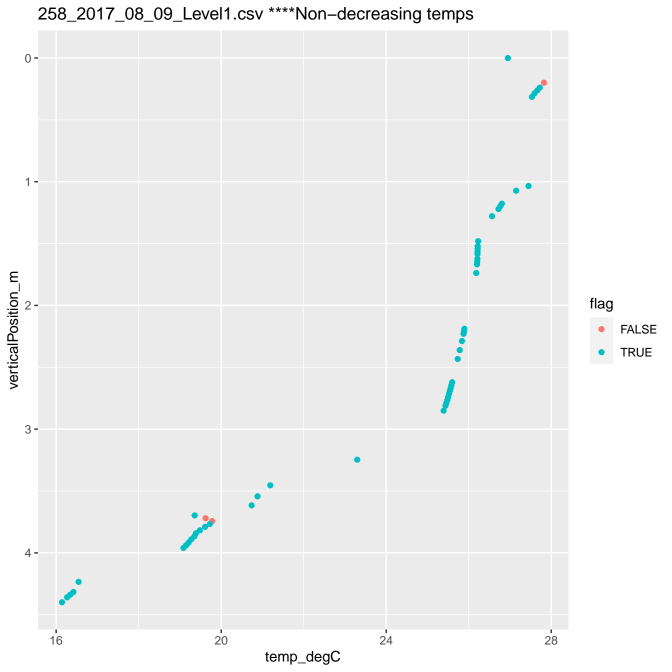


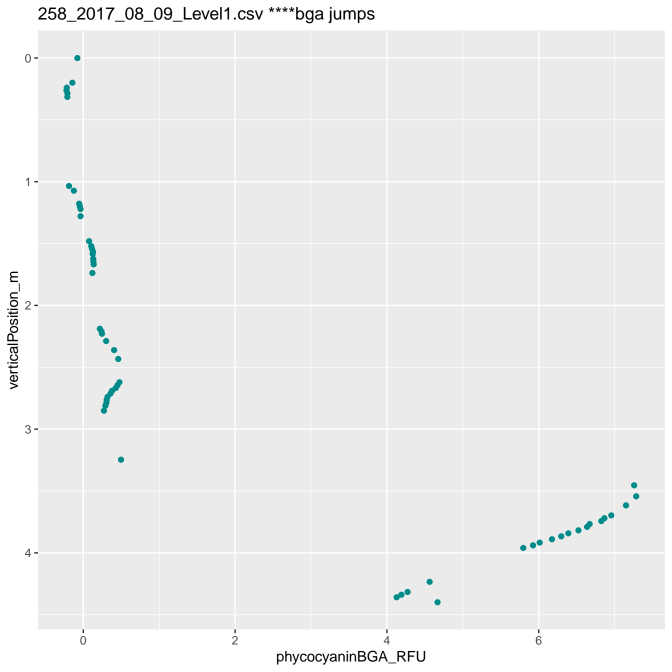




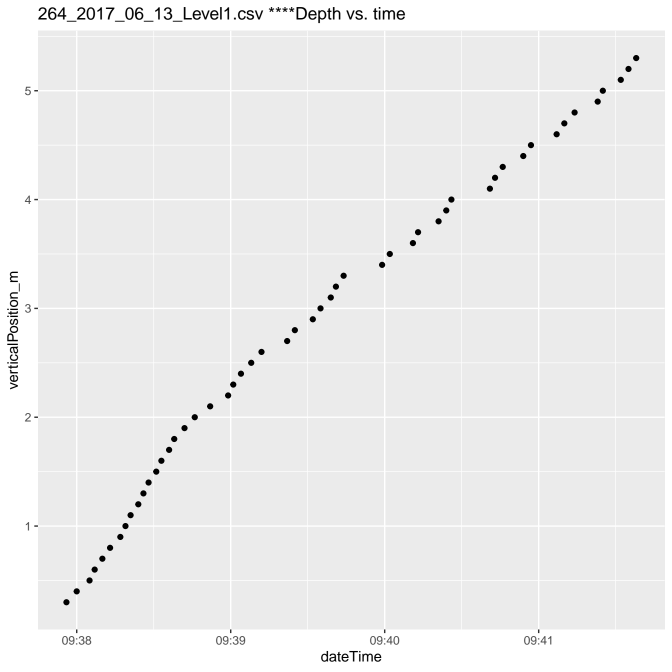


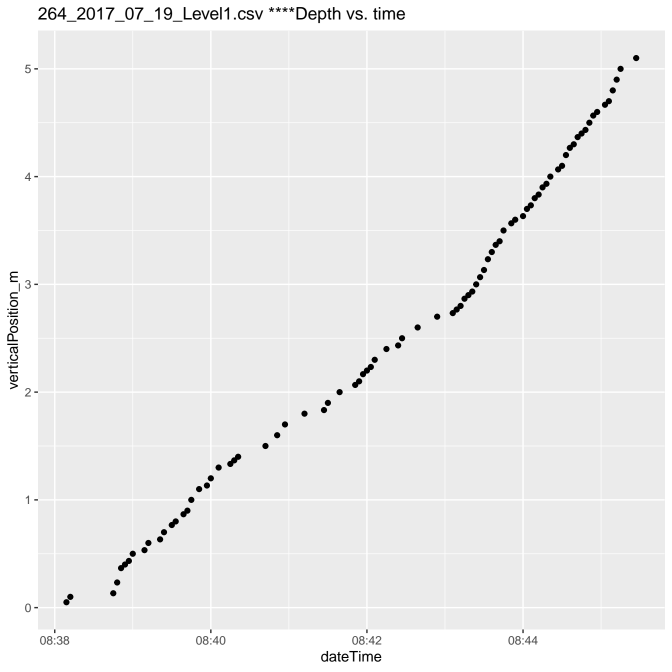


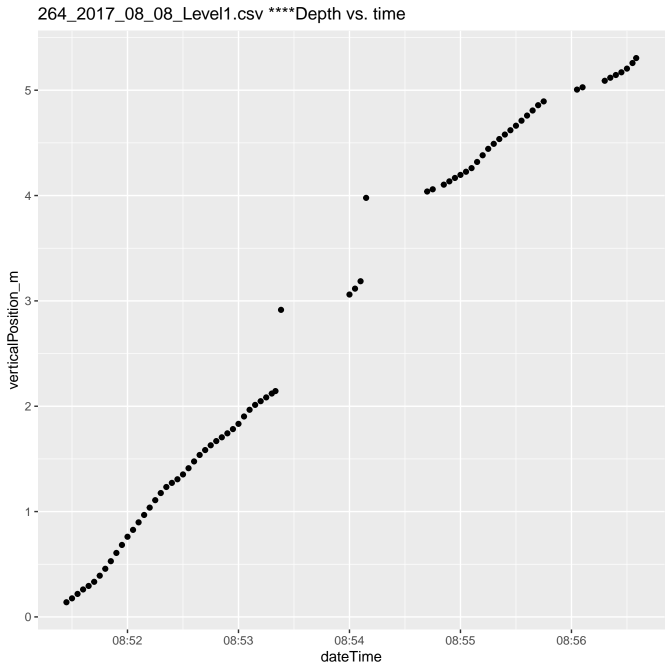


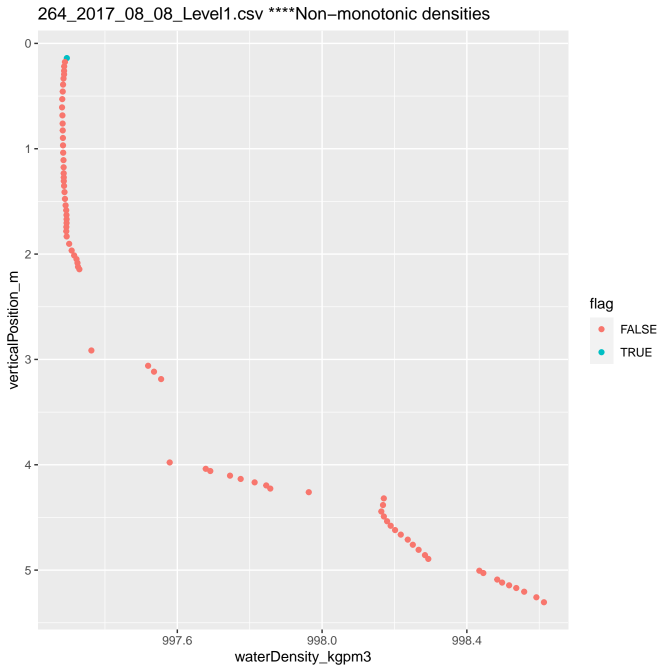


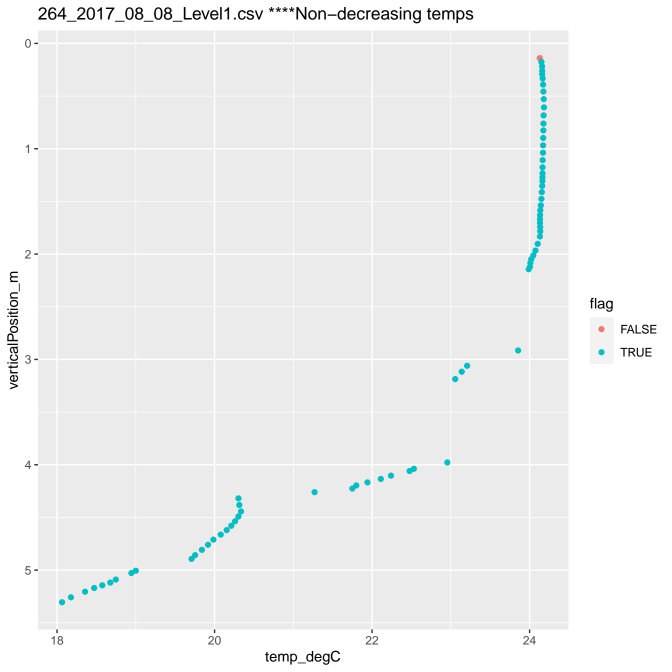
264_2017_05_23_Level1.csv ****Depth vs. time 4 -3 verticalPosition_m 1 -0 -09:19 09:20 09:21 09:22 09:23 dateTime

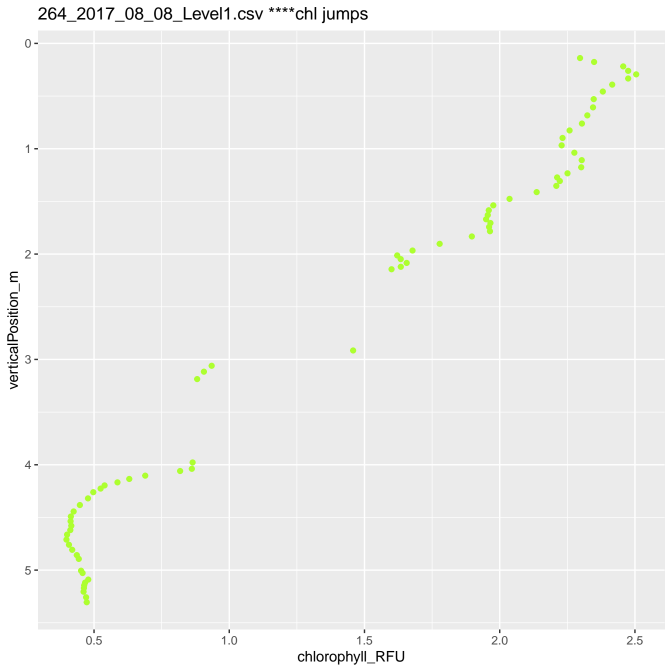


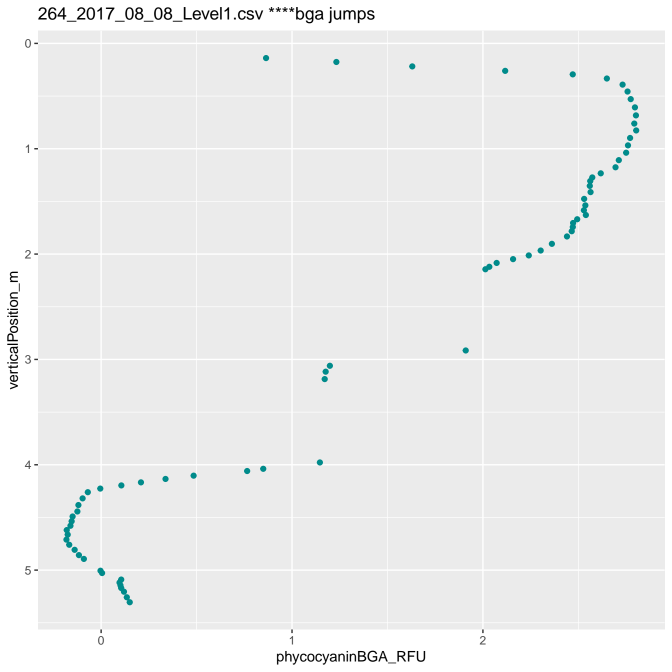


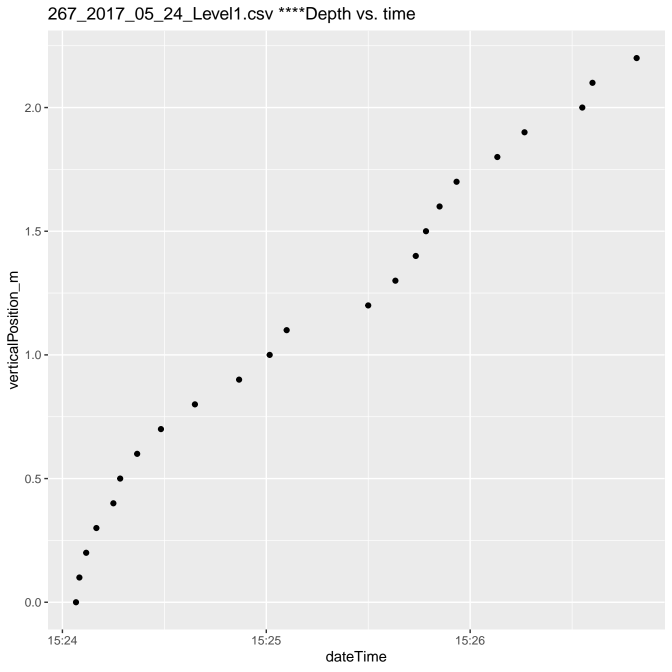


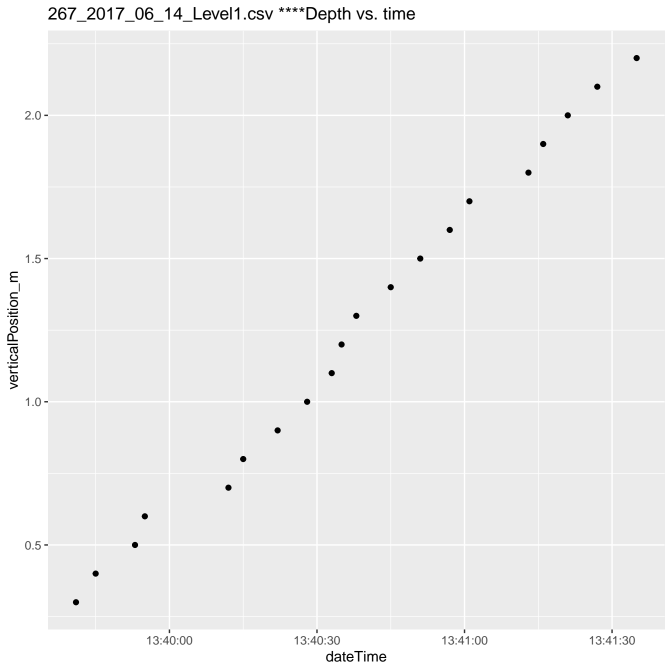


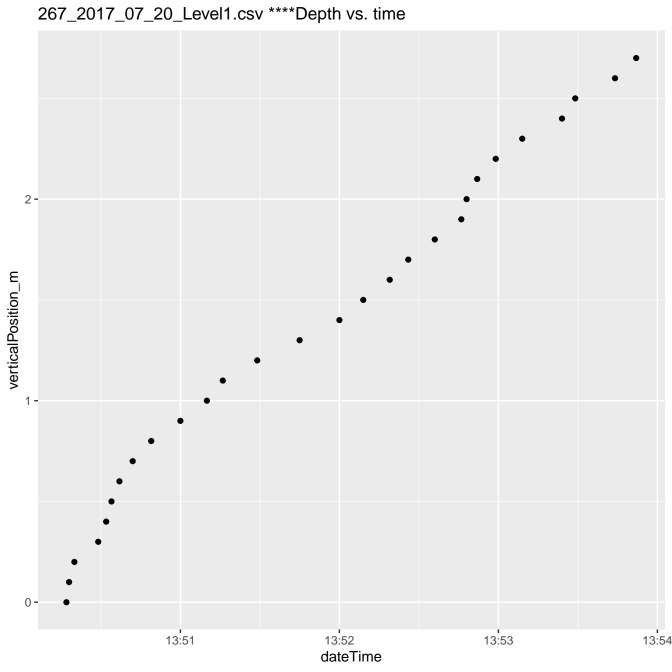


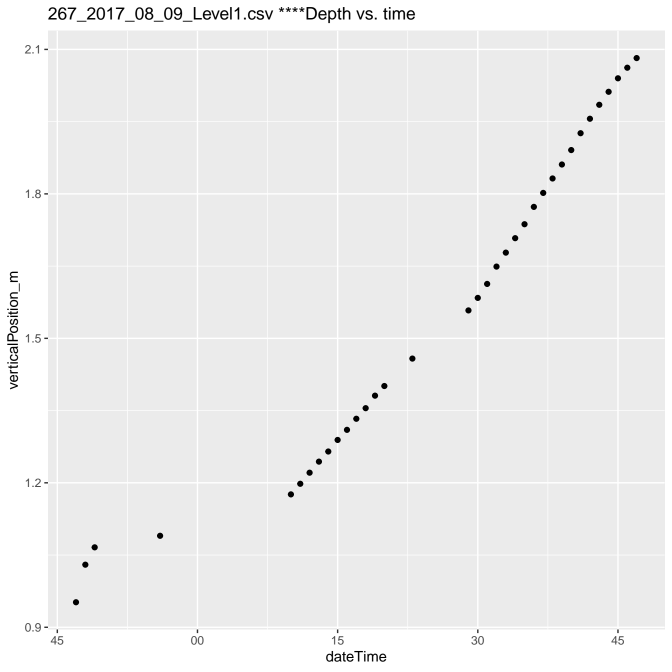


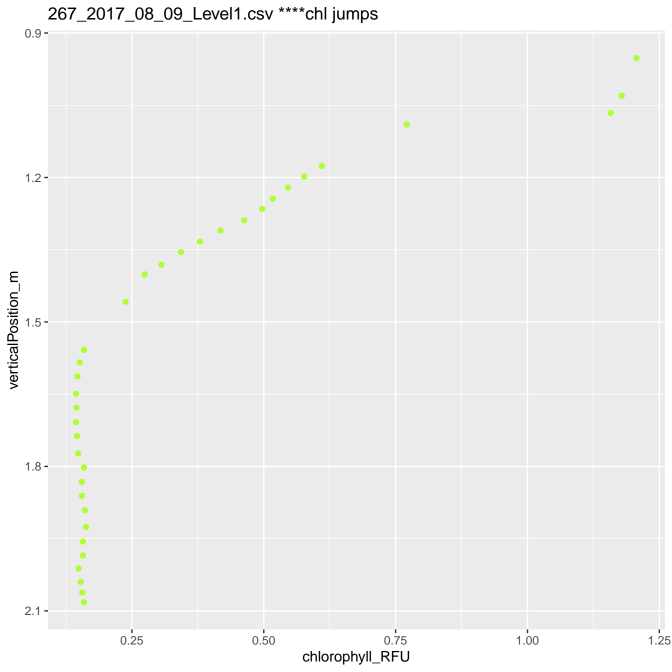












267_2017_08_09_Level1.csv ****bga jumps 0.9 -1.2 verticalPosition_m 1.5 **-**1.8 -2.1 --0.50 -0.40 -0.45 -0.35 phycocyaninBGA_RFU

