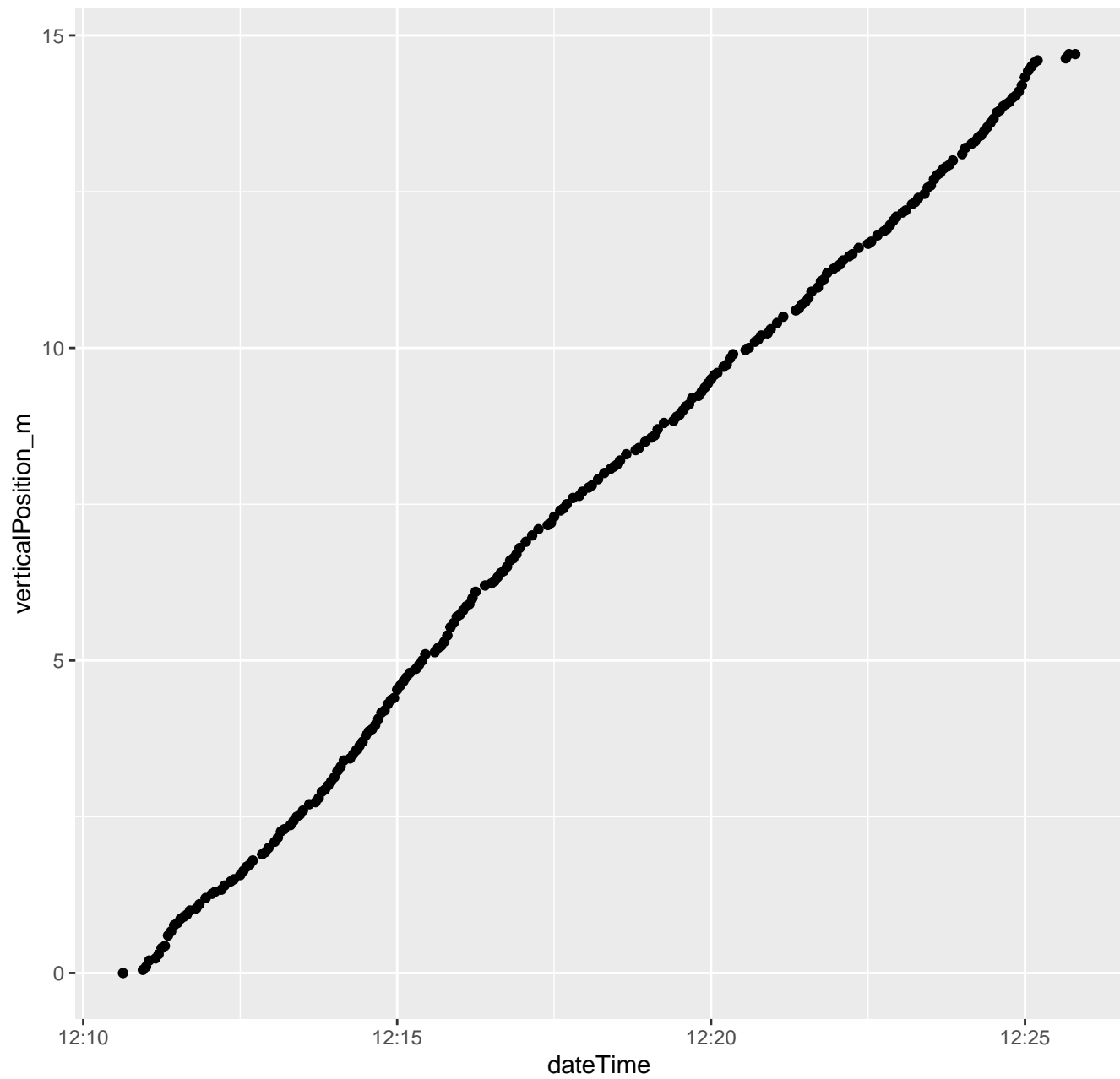
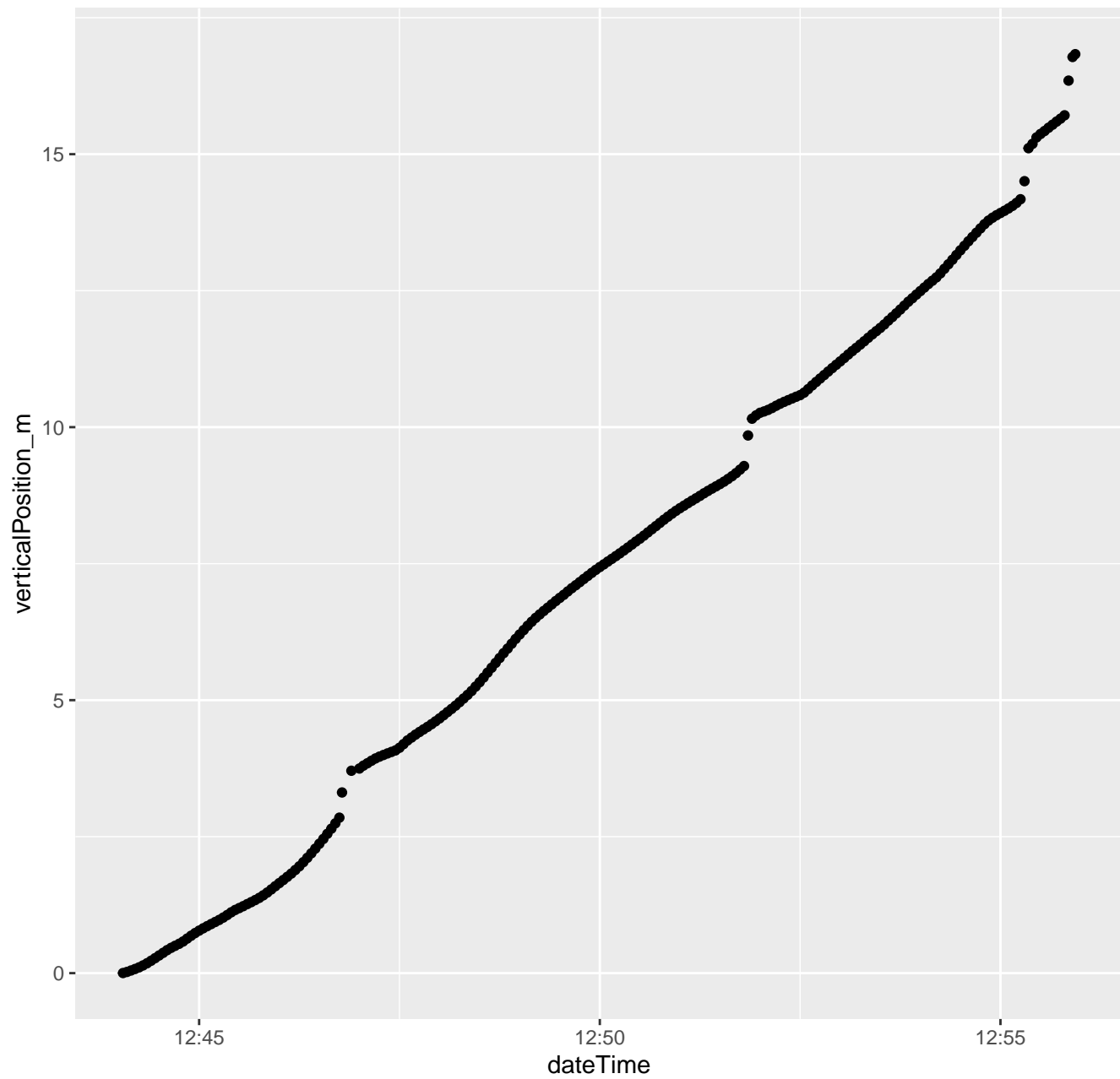


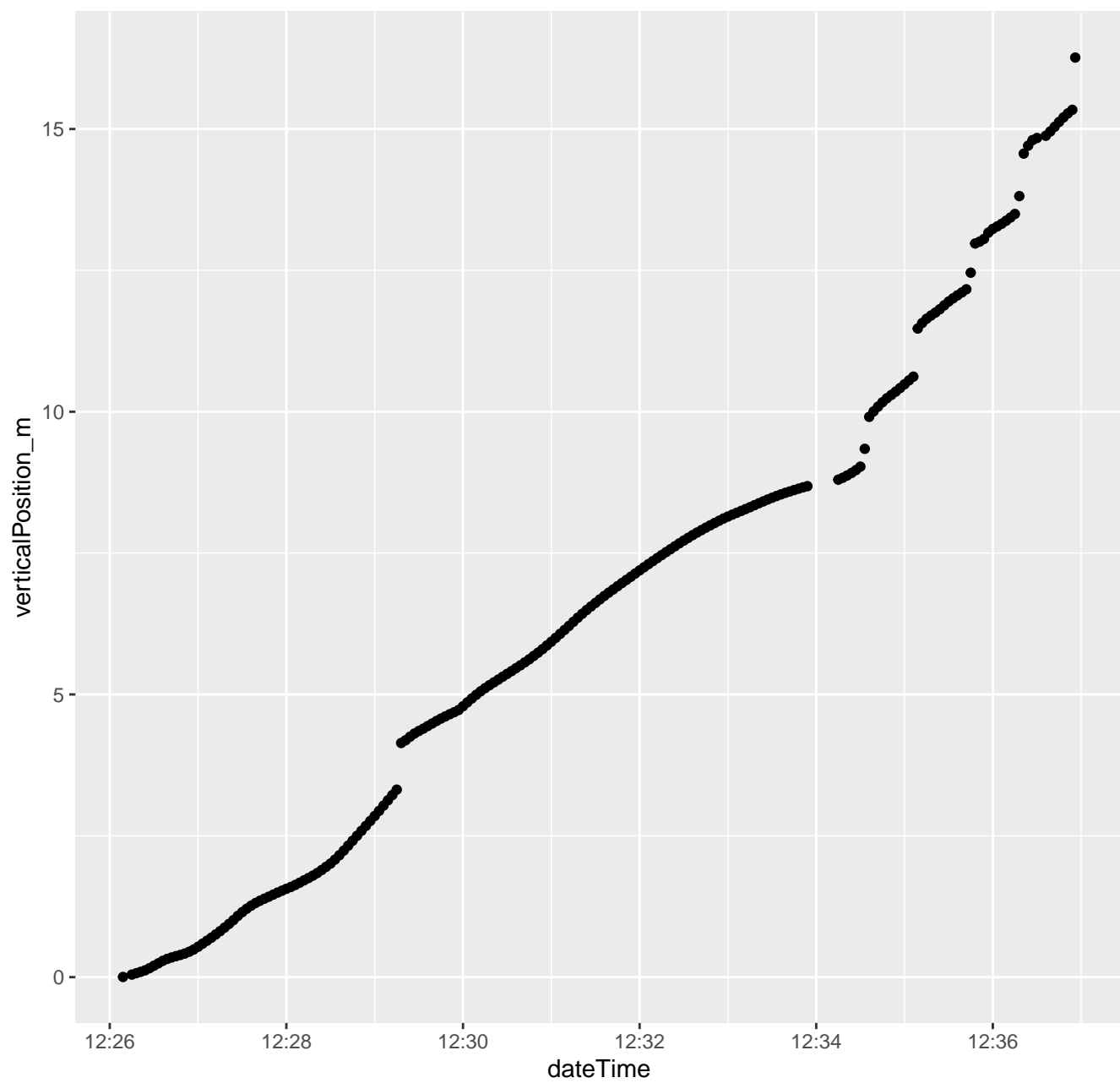
003\_2017\_06\_07\_Level1.csv \*\*\*\*Depth vs. time



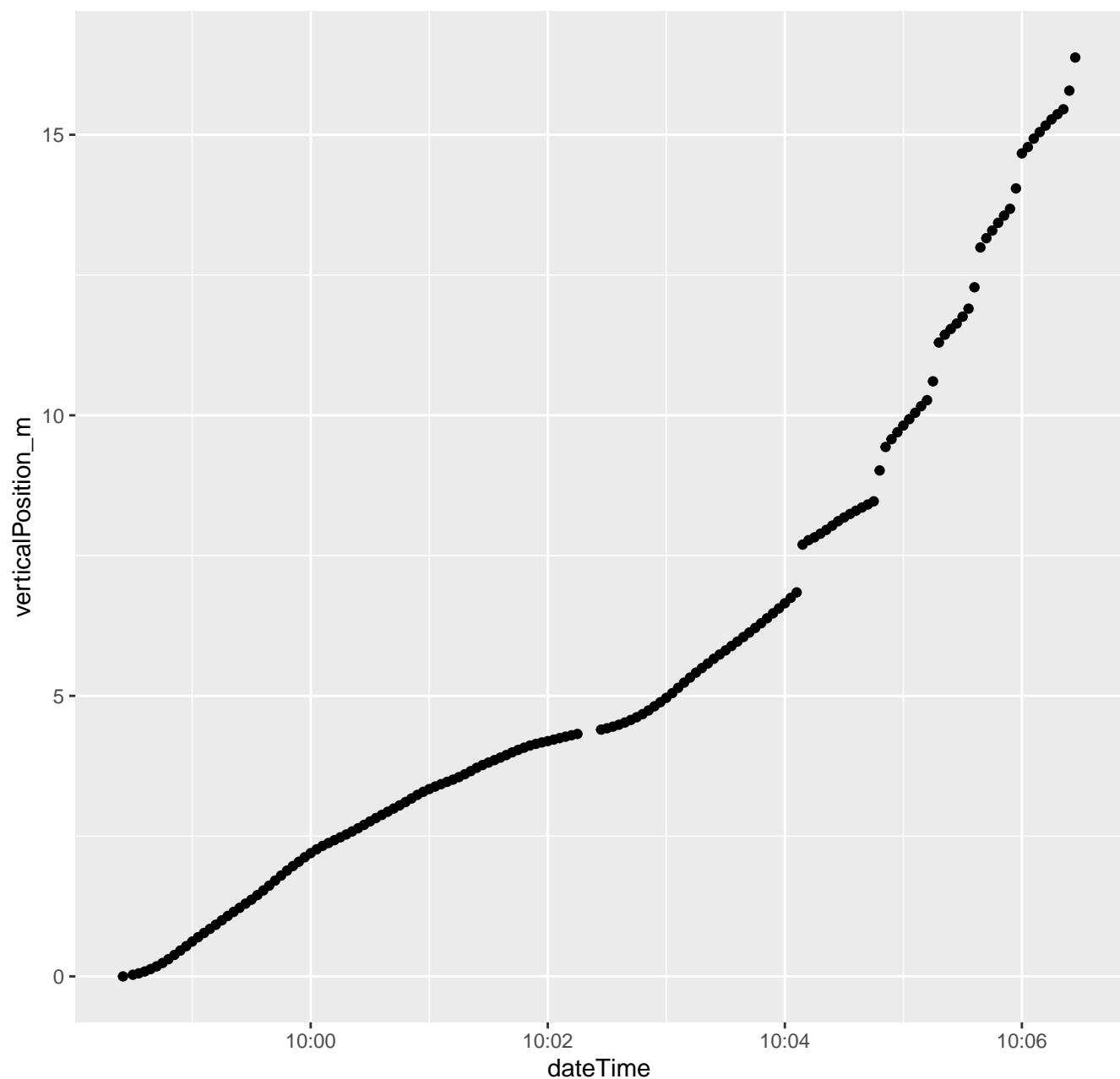
003\_2017\_07\_27\_Level1.csv \*\*\*\*Depth vs. time



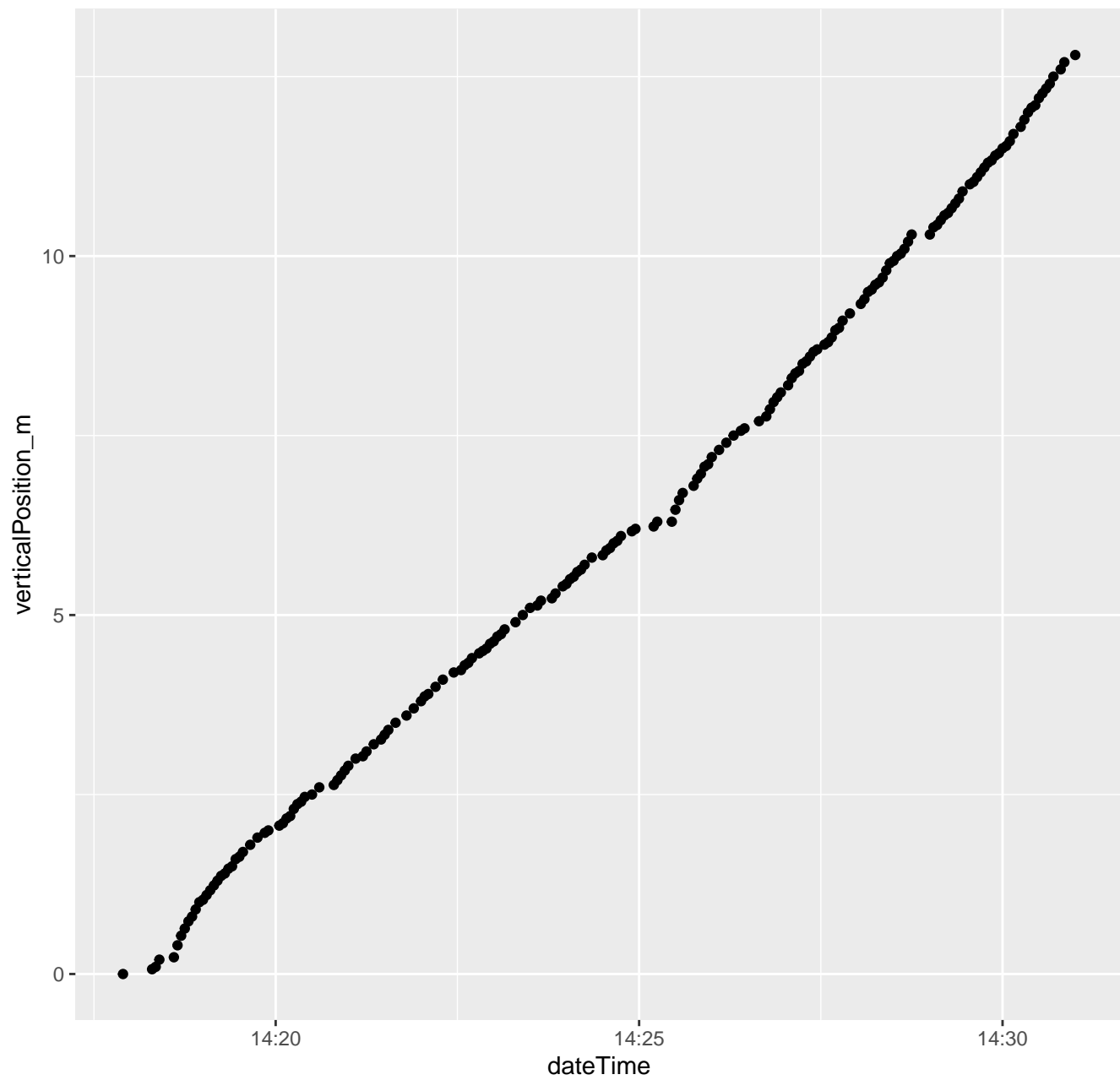
003\_2017\_08\_16\_Level1.csv \*\*\*\*Depth vs. time



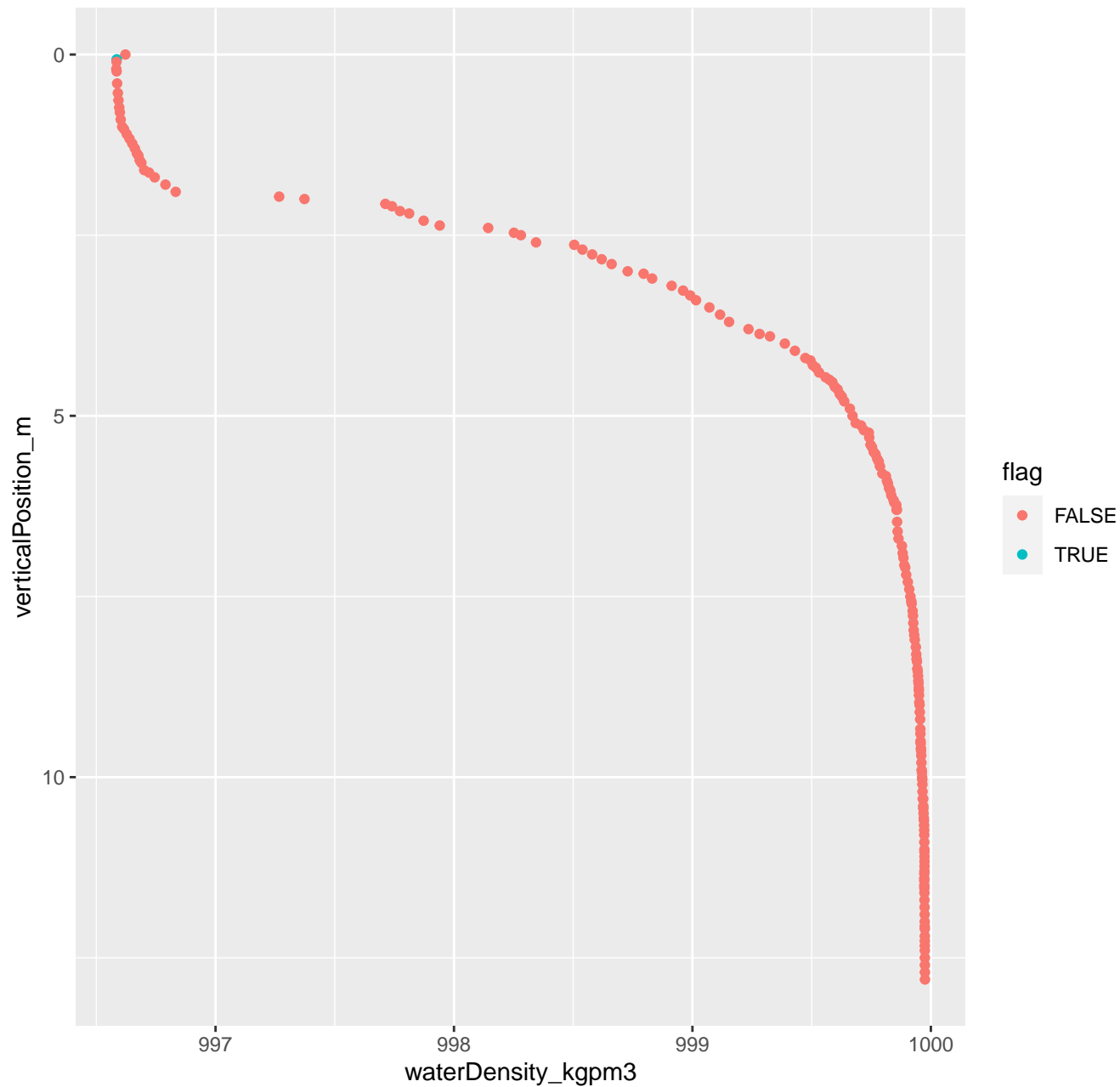
003\_2017\_08\_26\_Level1.csv \*\*\*\*Depth vs. time



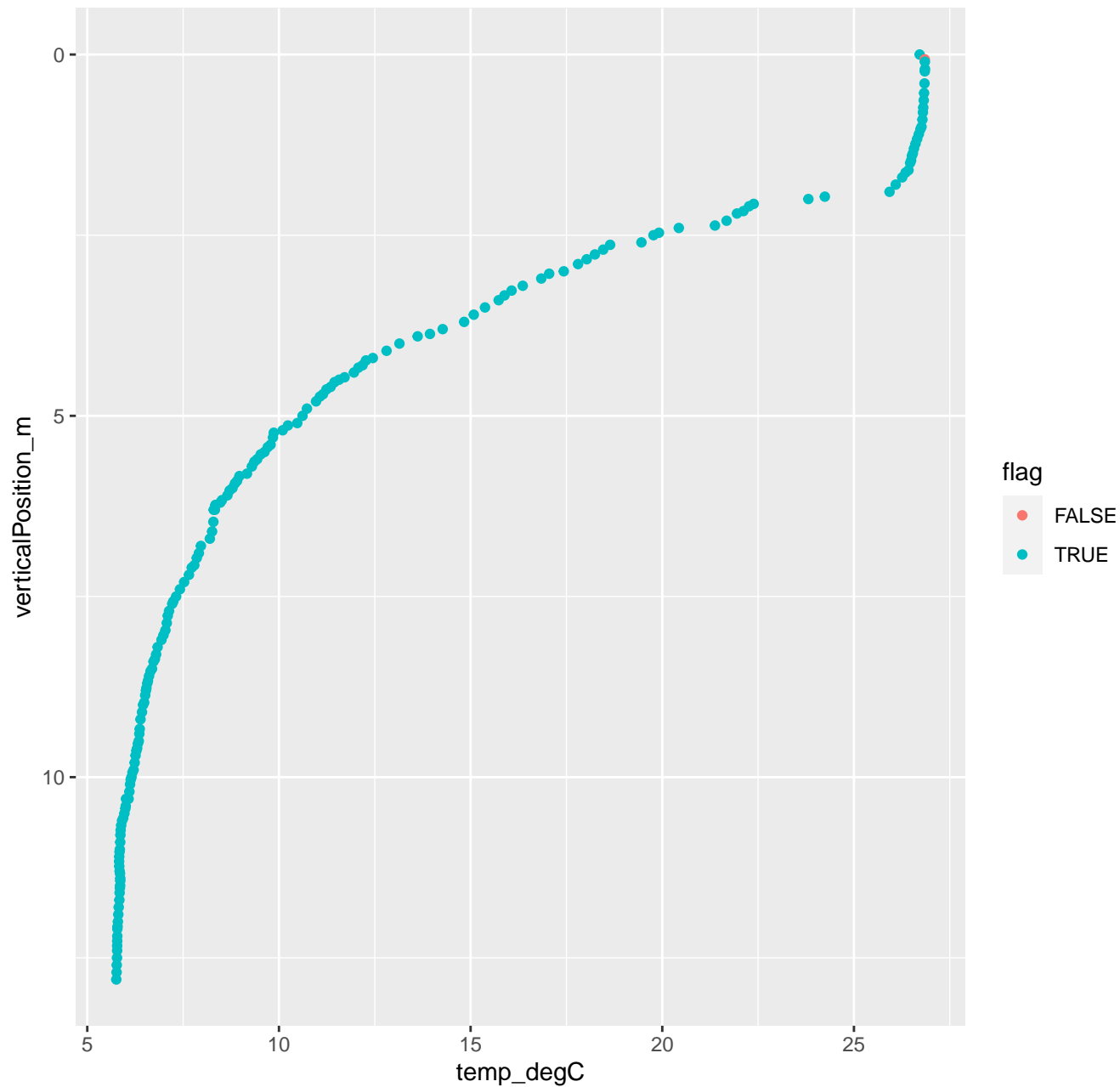
005\_2017\_06\_07\_Level1.csv \*\*\*\*Depth vs. time



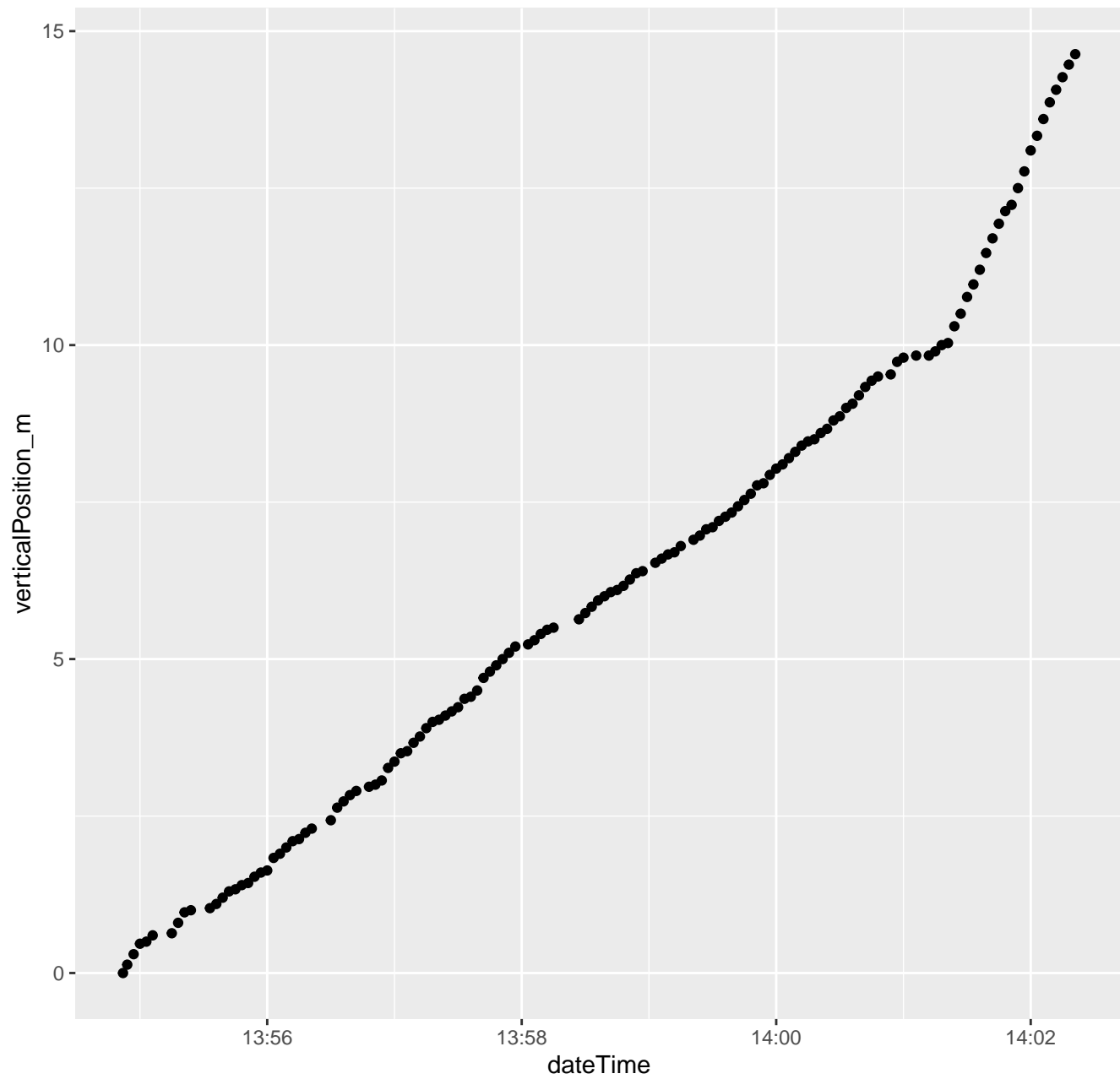
005\_2017\_06\_07\_Level1.csv \*\*\*\*Non-monotonic densities



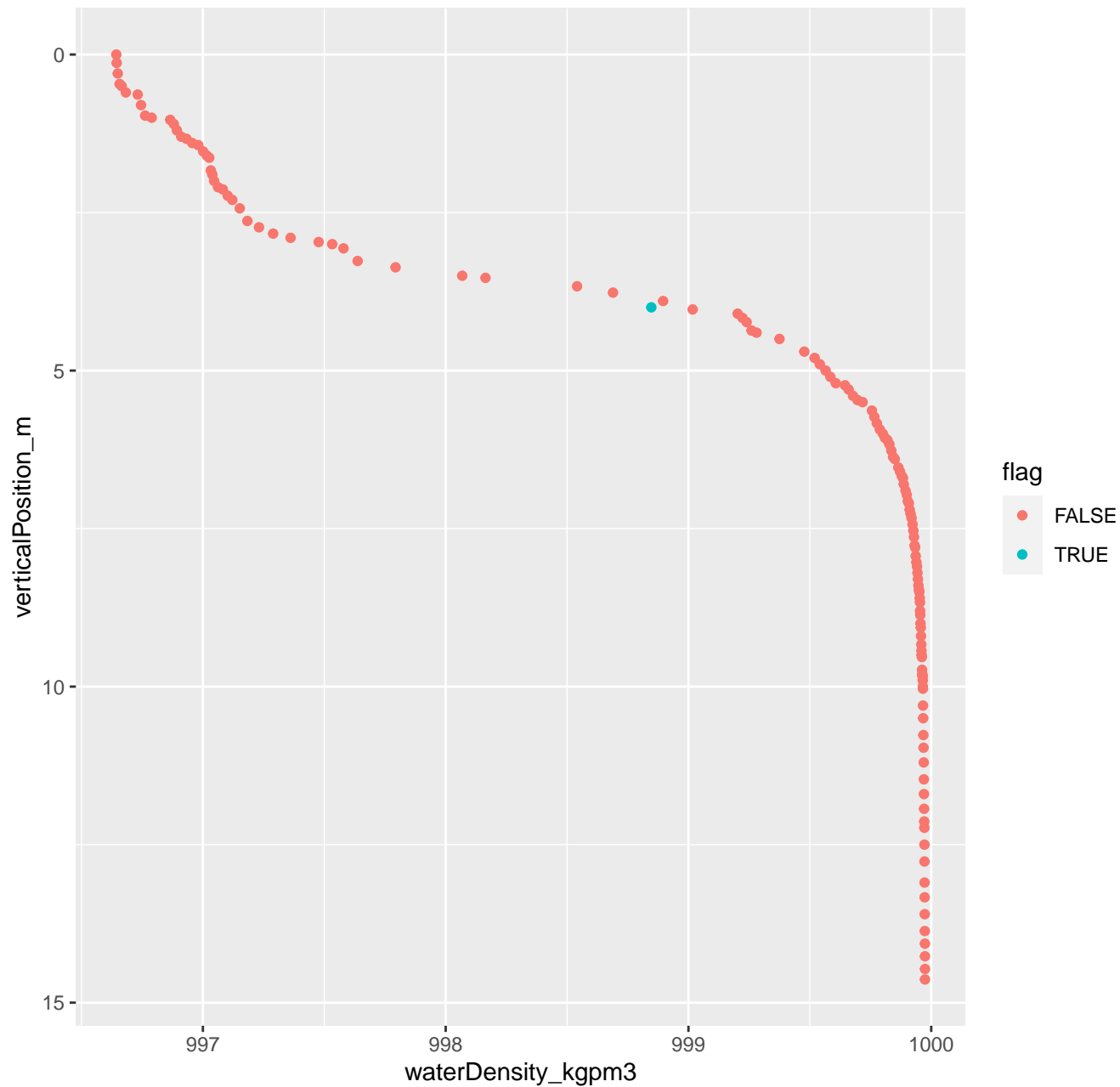
005\_2017\_06\_07\_Level1.csv \*\*\*\*Non-decreasing temps



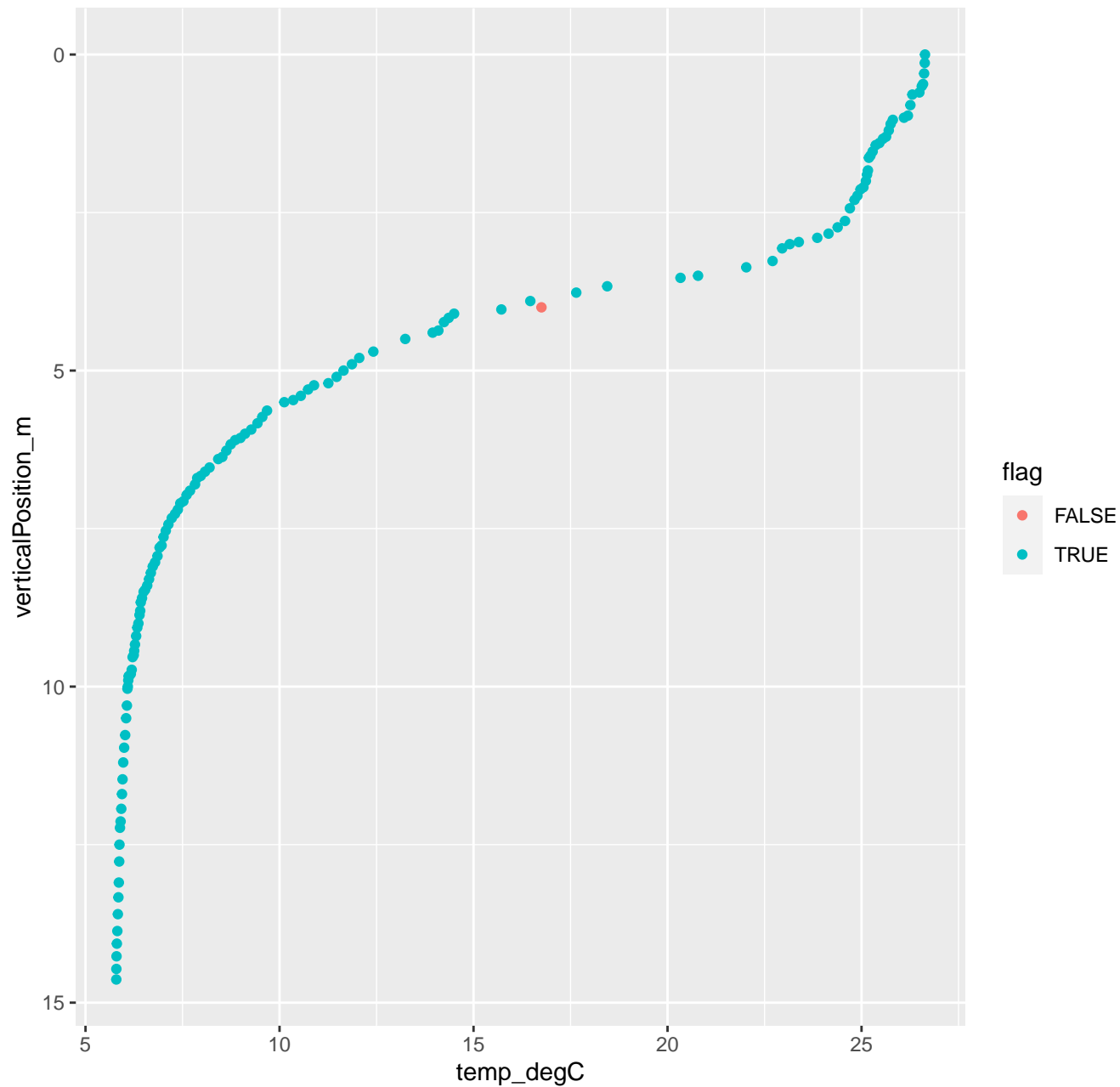
005\_2017\_06\_28\_Level1.csv \*\*\*\*Depth vs. time



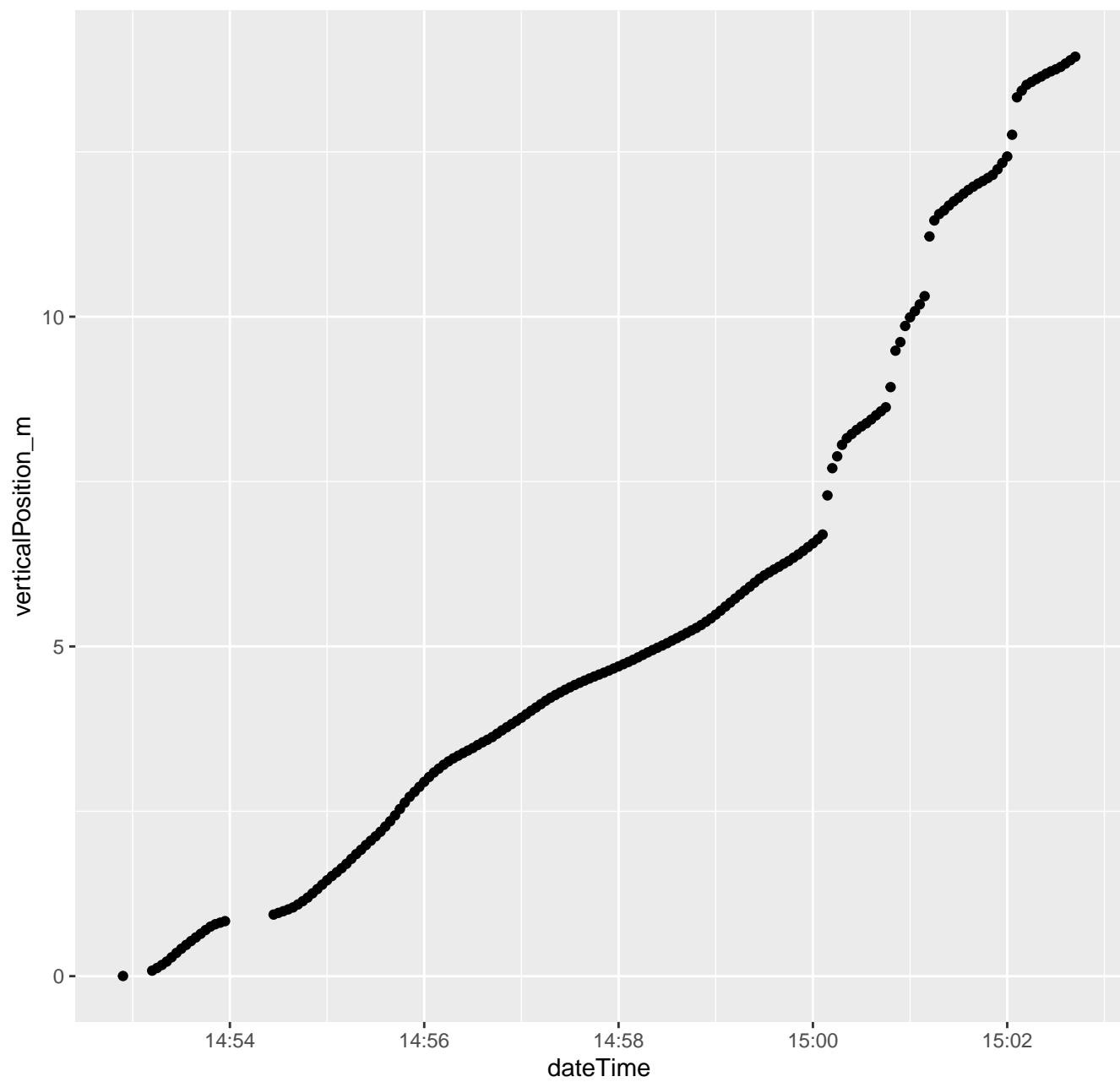


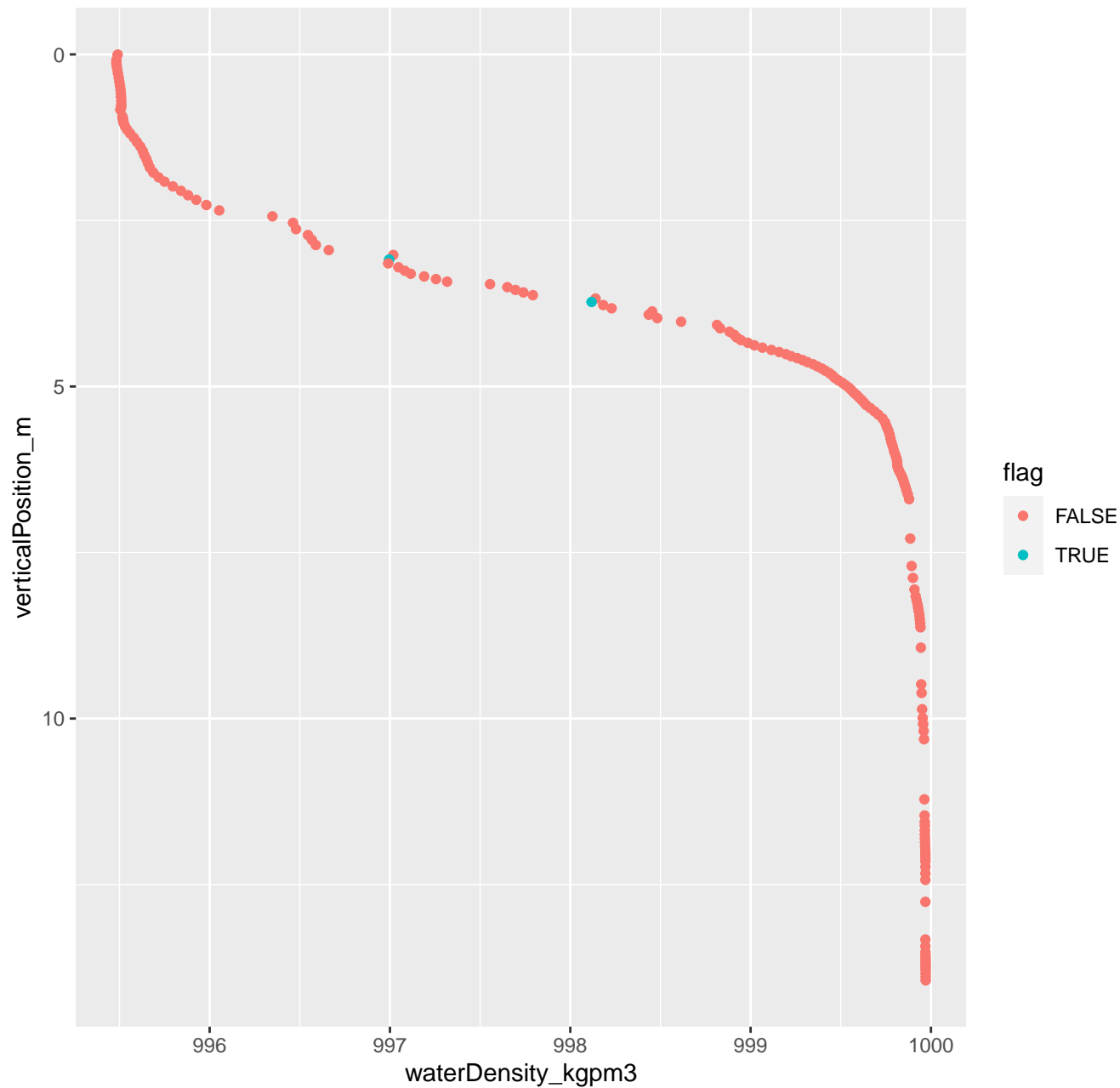


005\_2017\_06\_28\_Level1.csv \*\*\*\*Non-decreasing temps

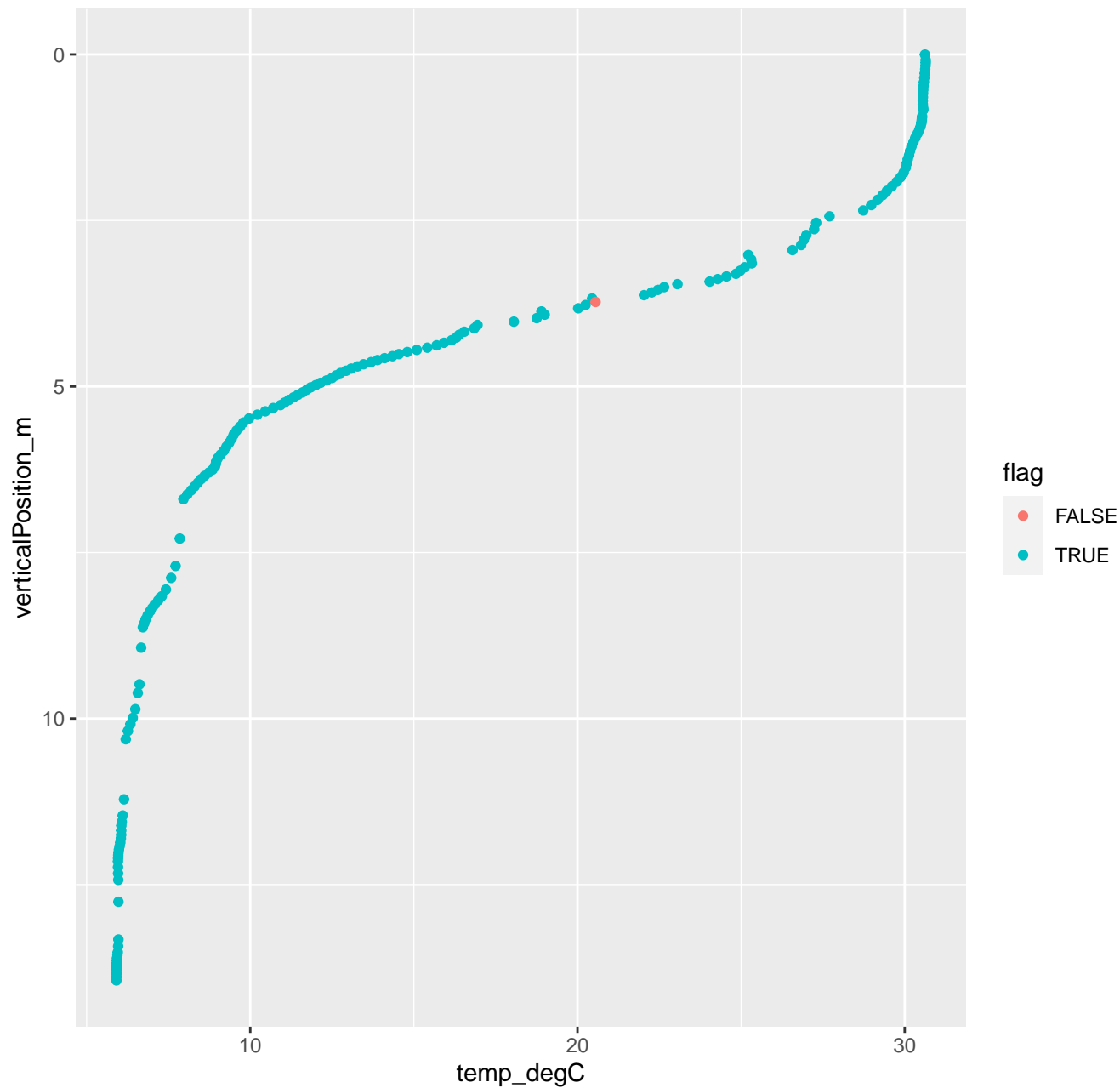


005\_2017\_07\_27\_Level1.csv \*\*\*\*Depth vs. time

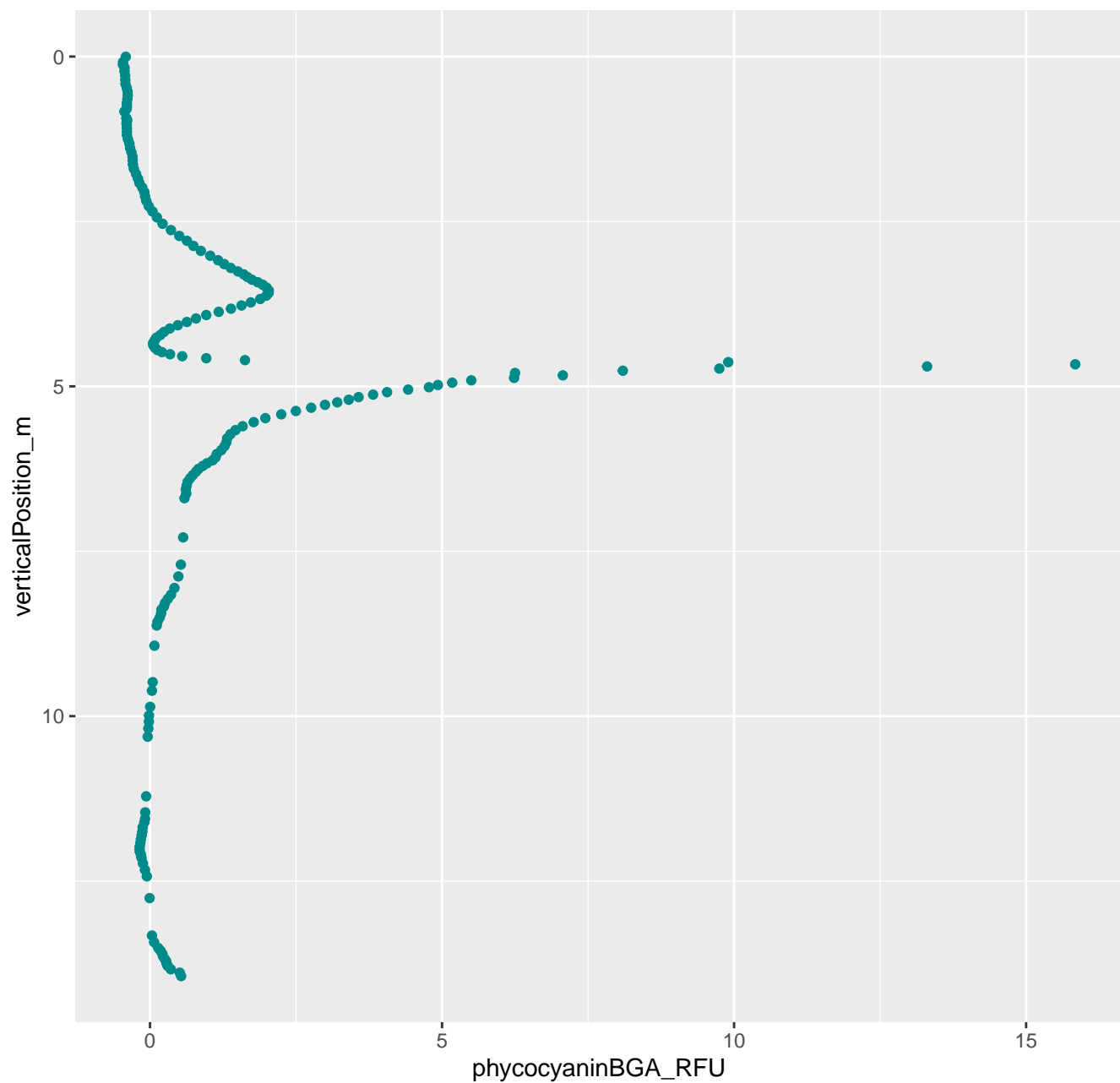




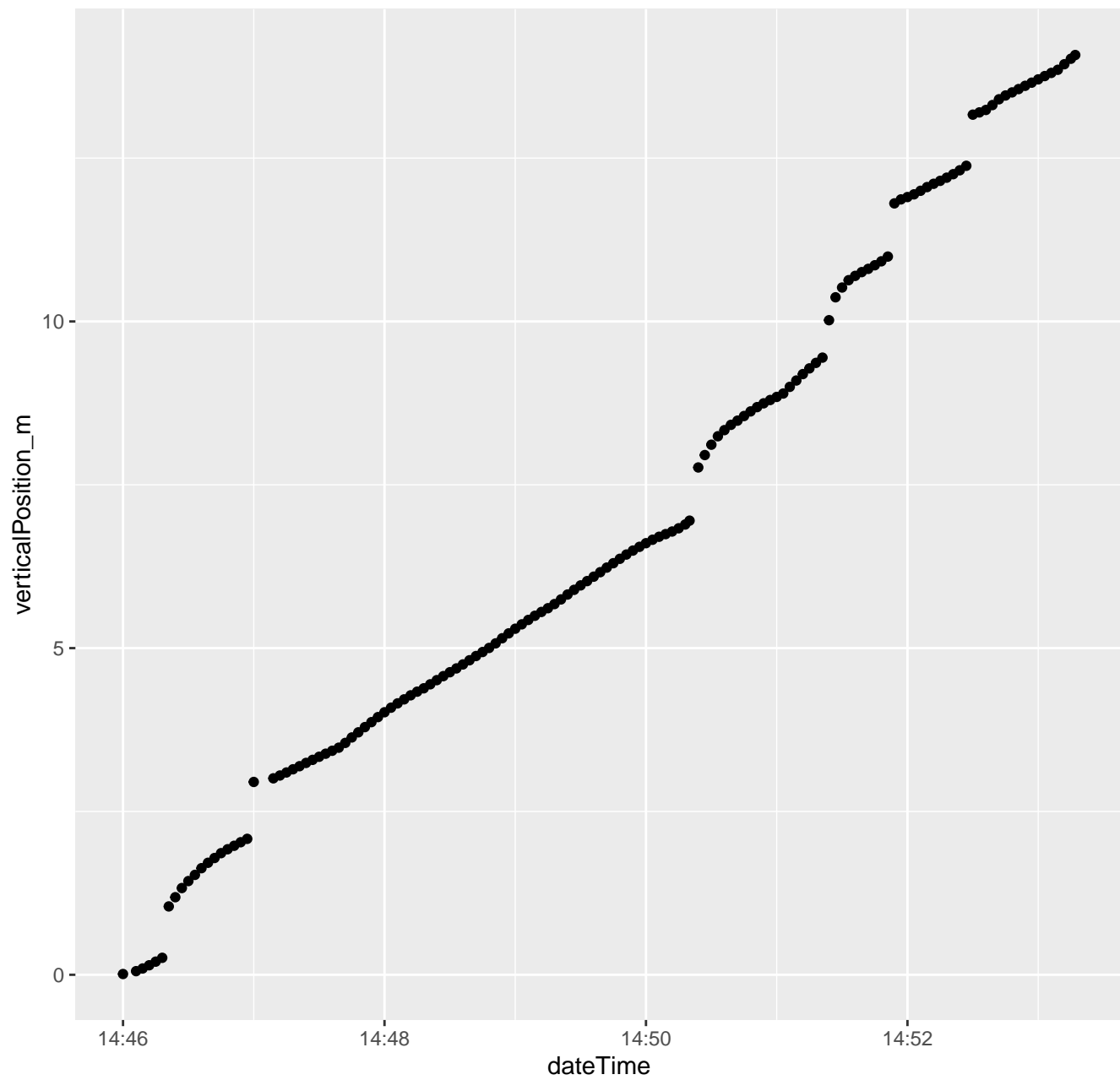
005\_2017\_07\_27\_Level1.csv \*\*\*\*Non-decreasing temps



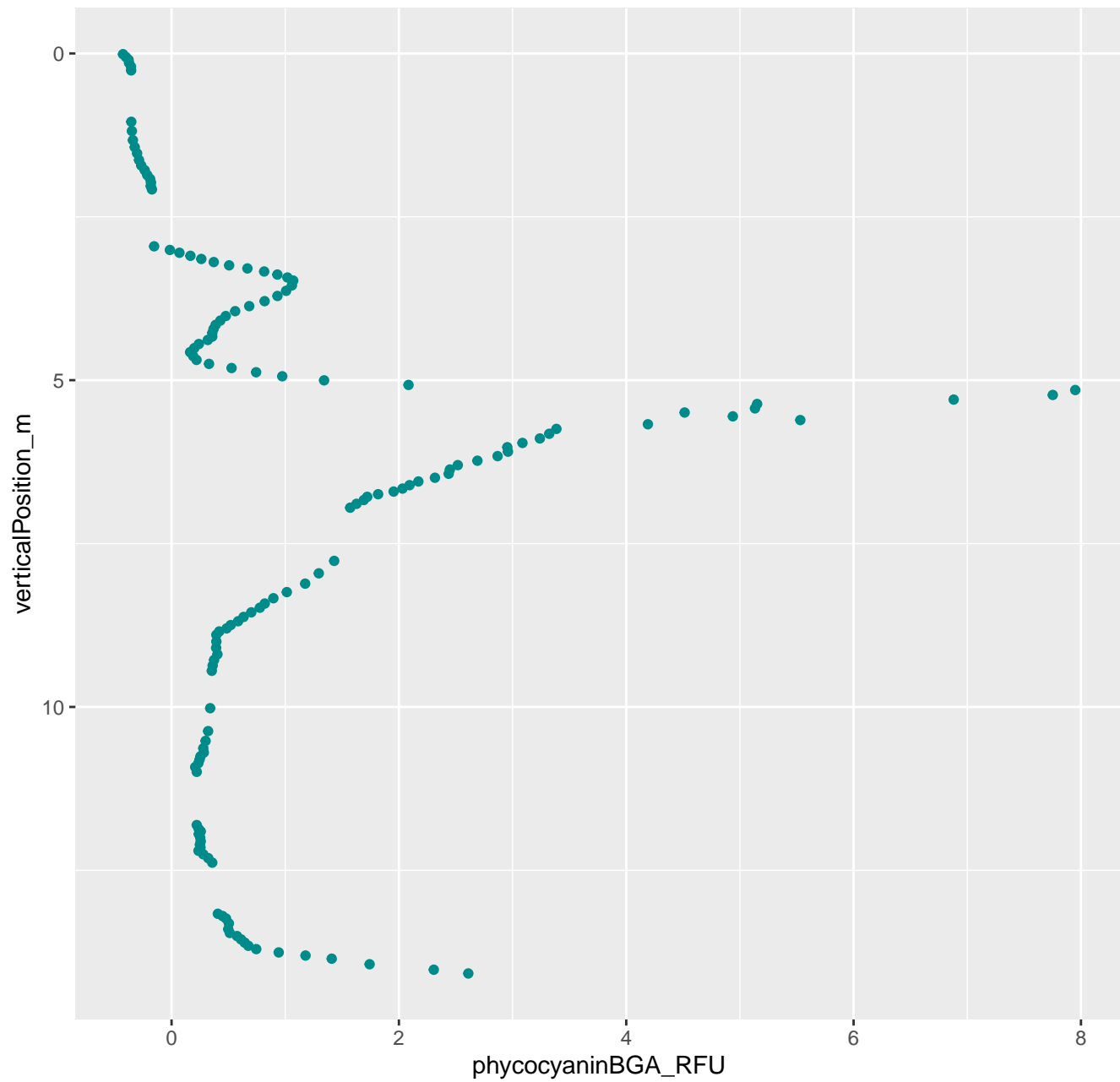
005\_2017\_07\_27\_Level1.csv \*\*\*\*bga jumps



005\_2017\_08\_16\_Level1.csv \*\*\*\*Depth vs. time

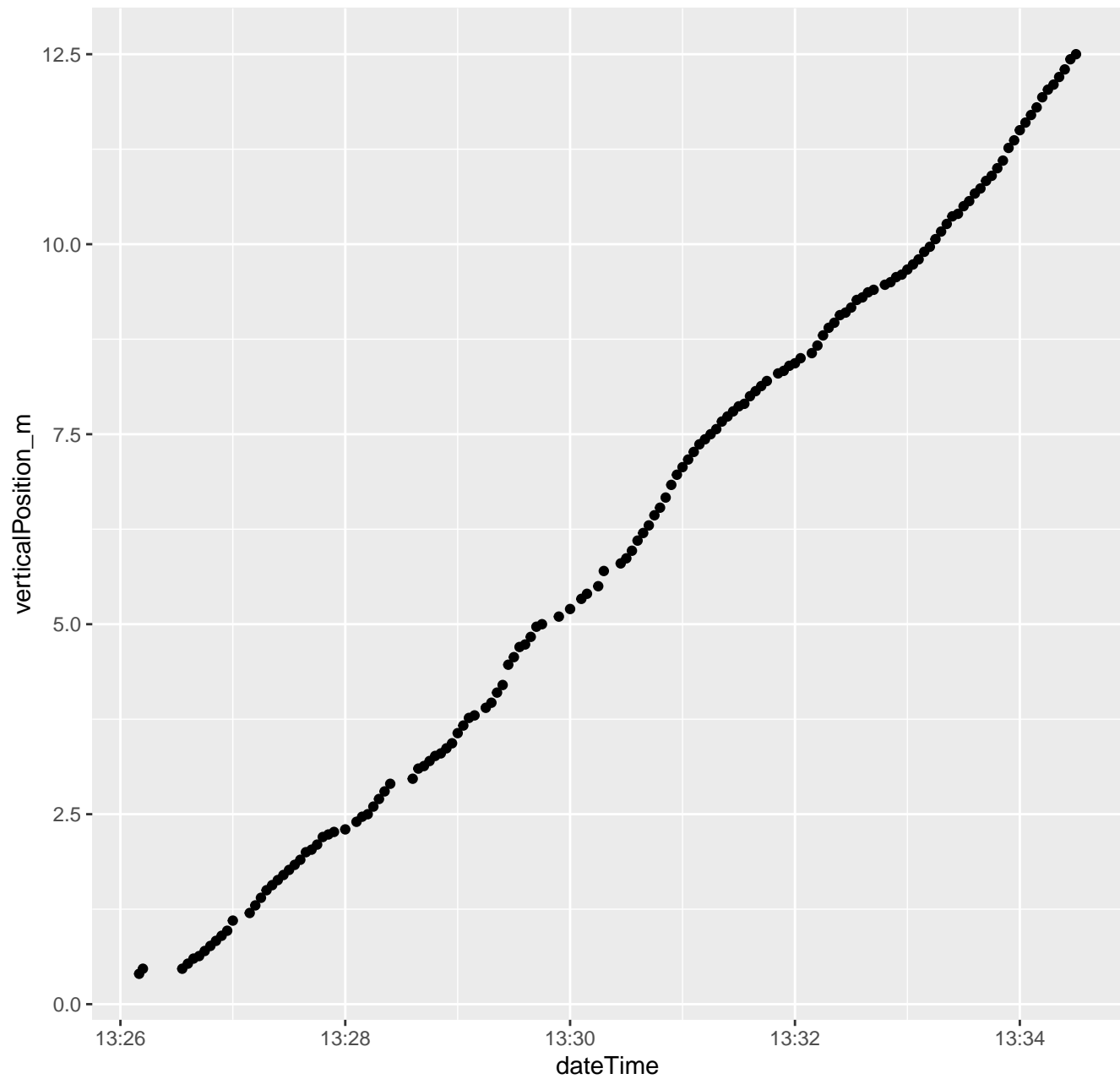


005\_2017\_08\_16\_Level1.csv \*\*\*\*bga jumps

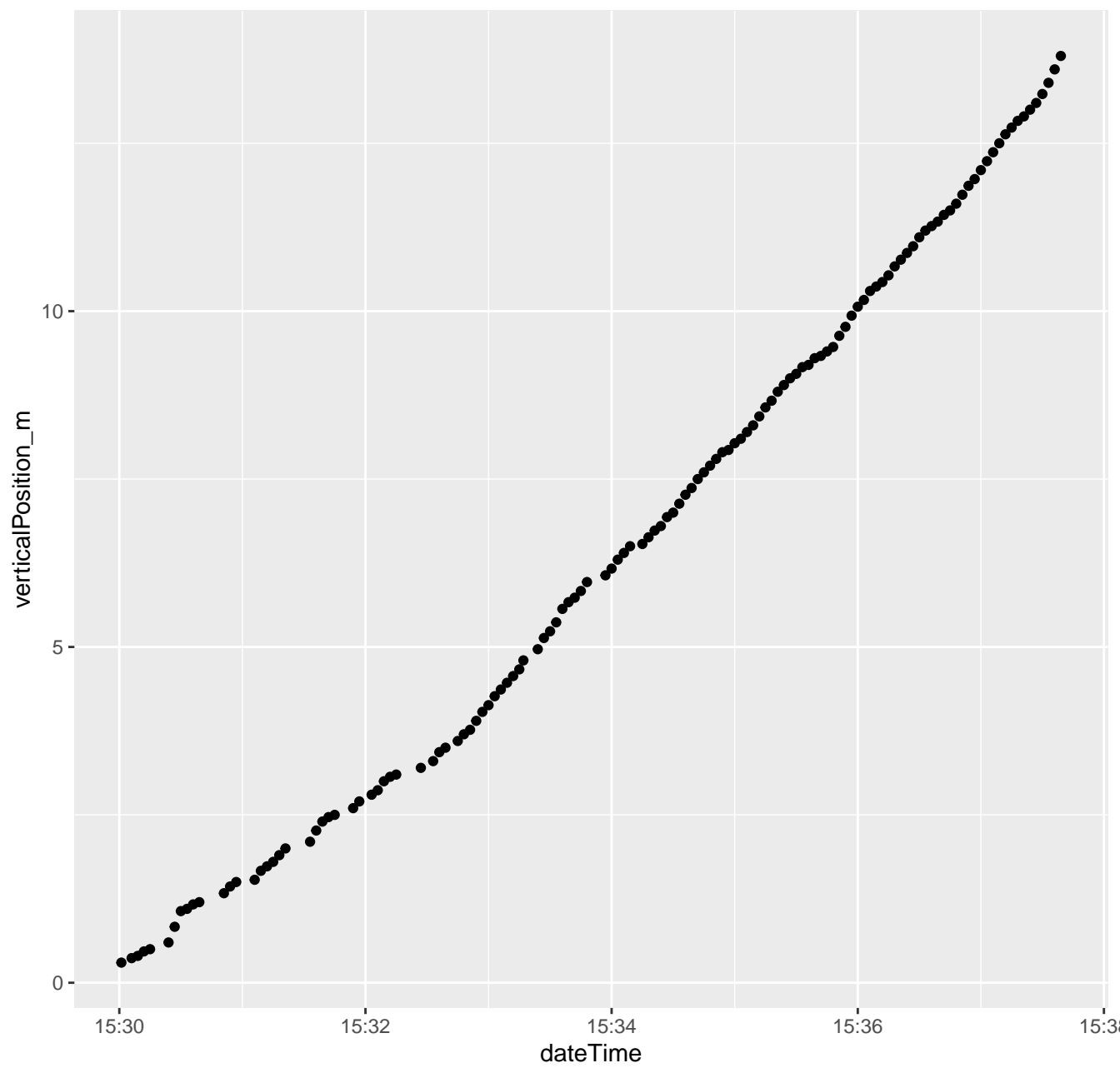




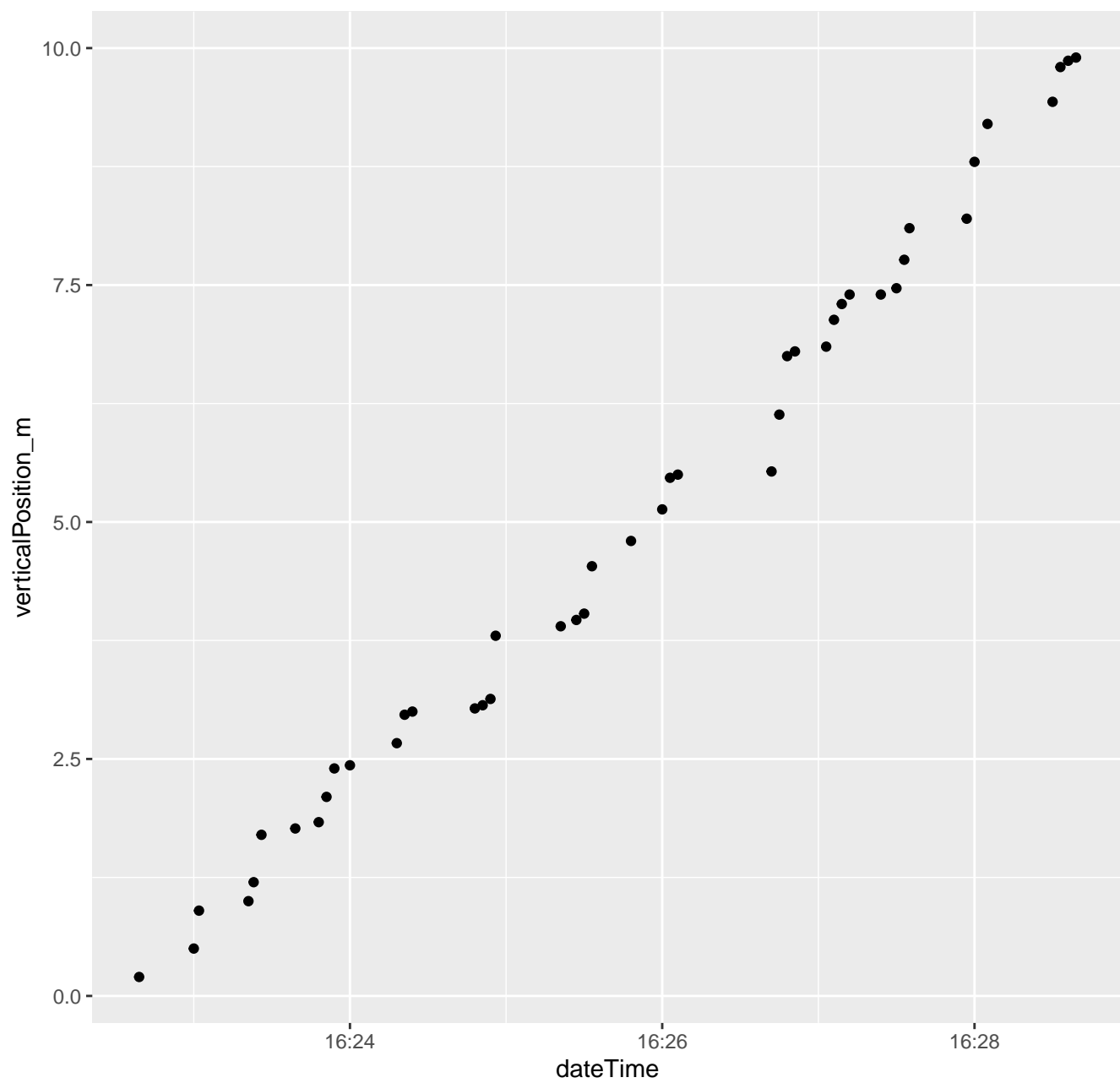
017\_2017\_05\_30\_Level1.csv \*\*\*\*Depth vs. time



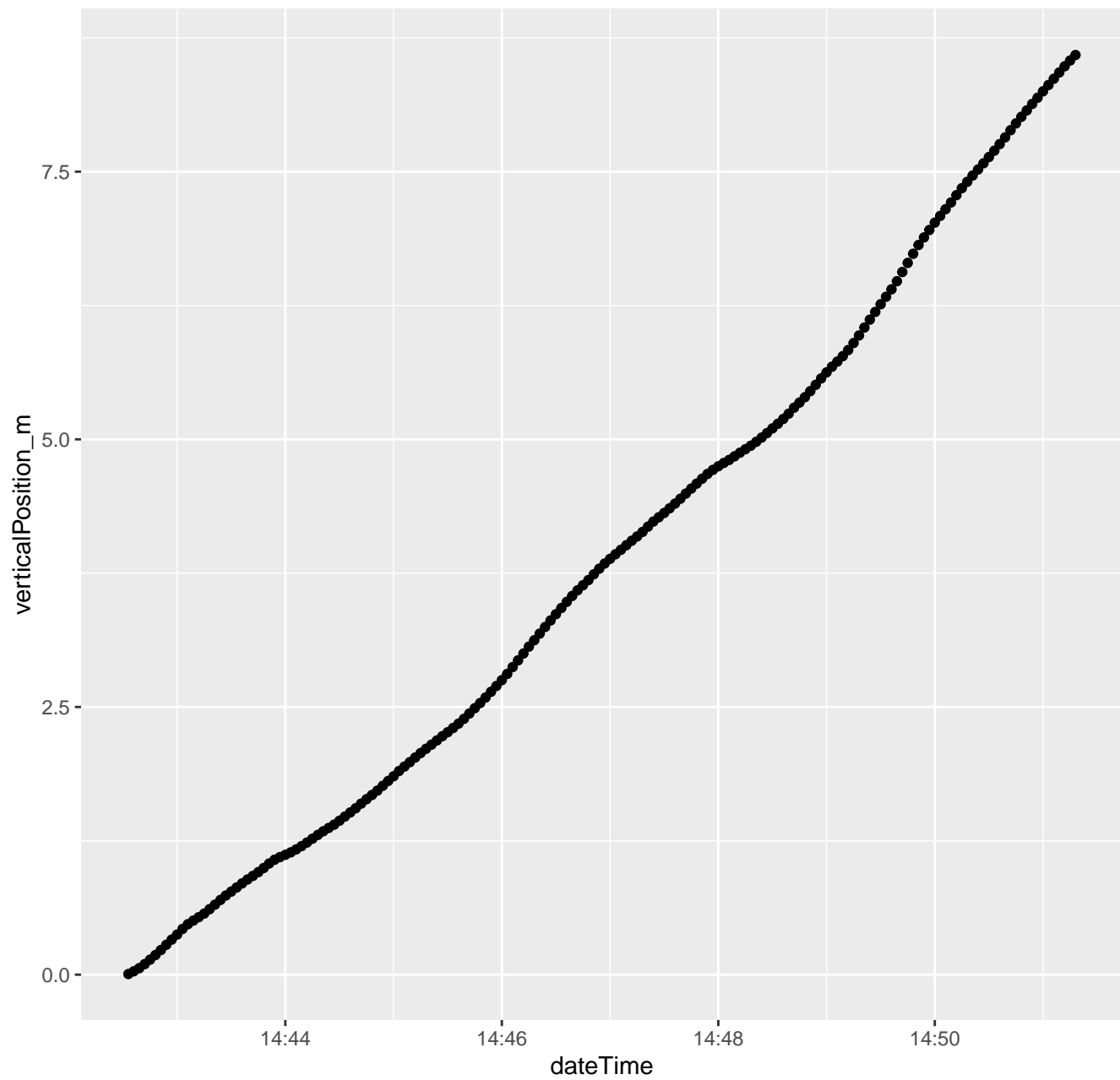
017\_2017\_06\_19\_Level1.csv \*\*\*\*Depth vs. time



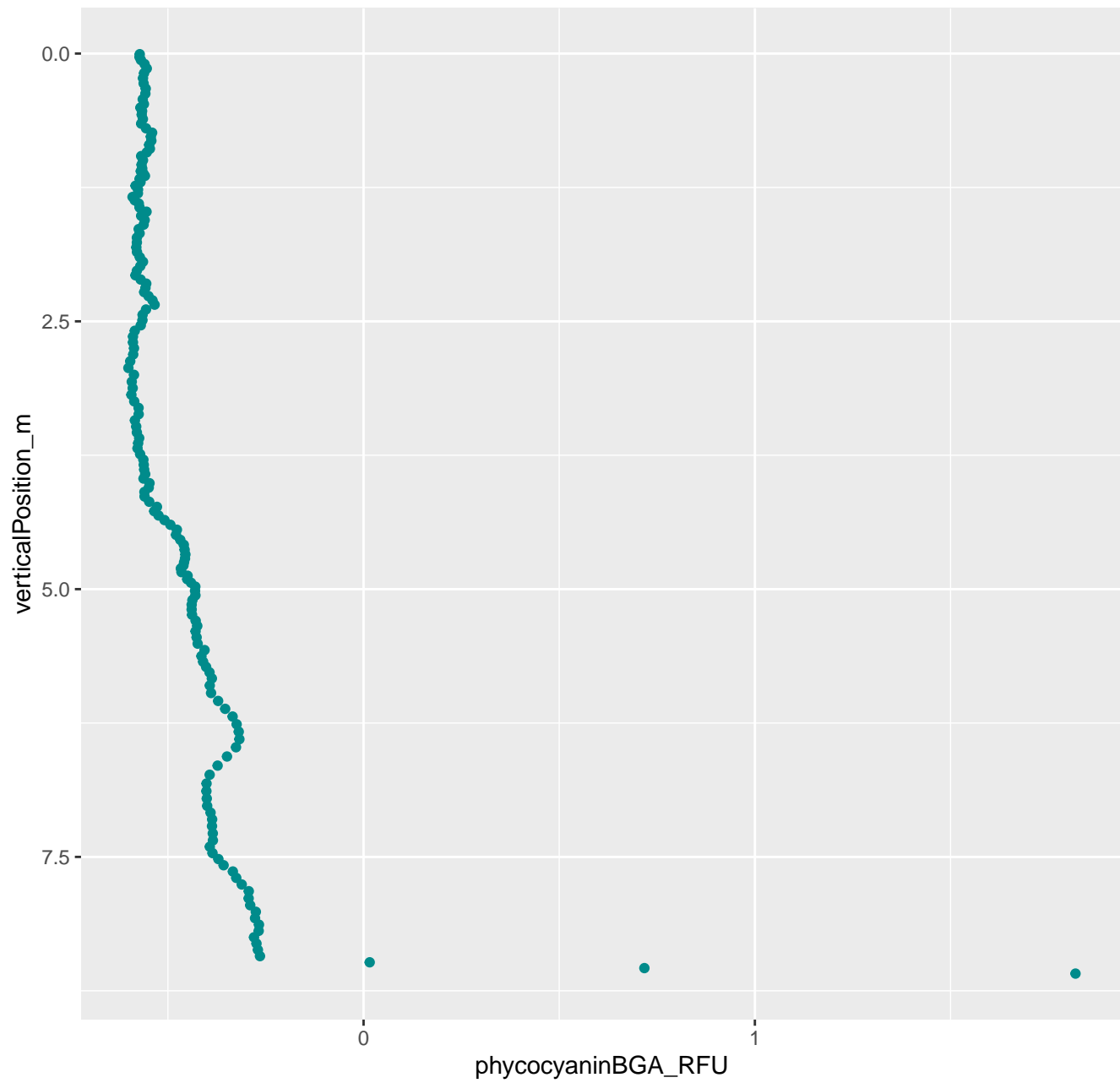
017\_2017\_07\_10\_Level1.csv \*\*\*\*Depth vs. time



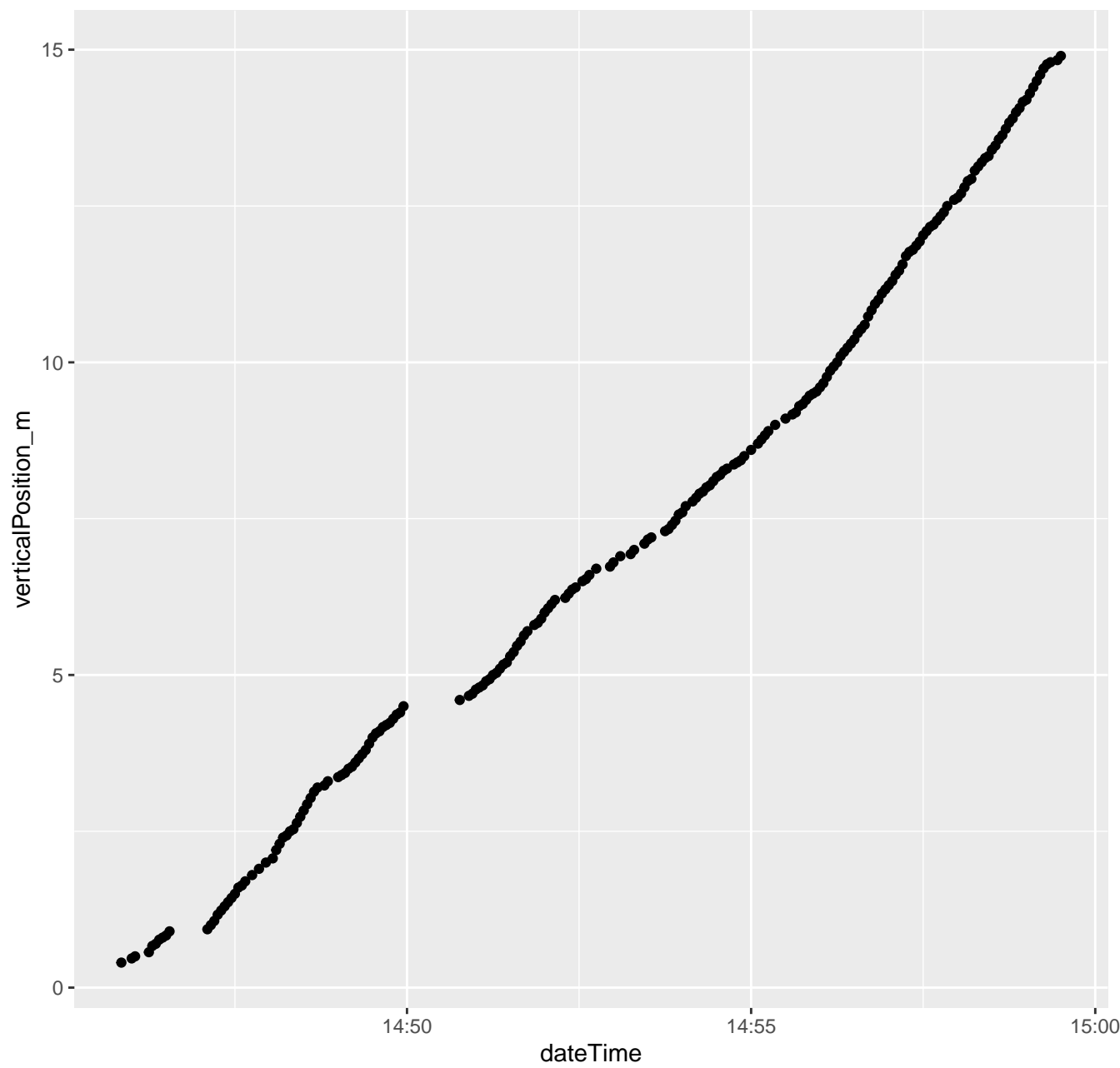
017\_2017\_07\_31\_Level1.csv \*\*\*\*Depth vs. time



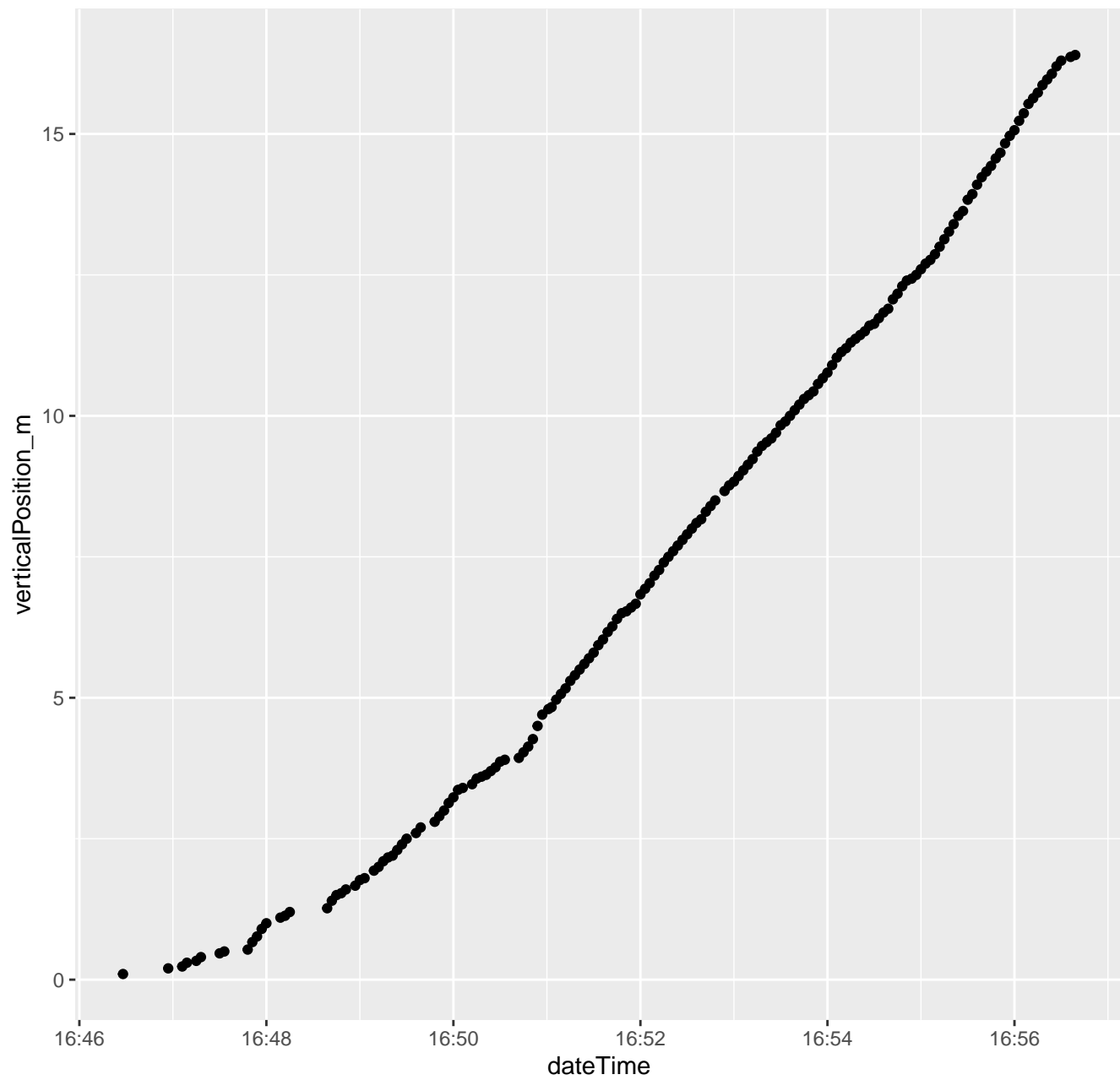
017\_2017\_07\_31\_Level1.csv \*\*\*\*bga jumps



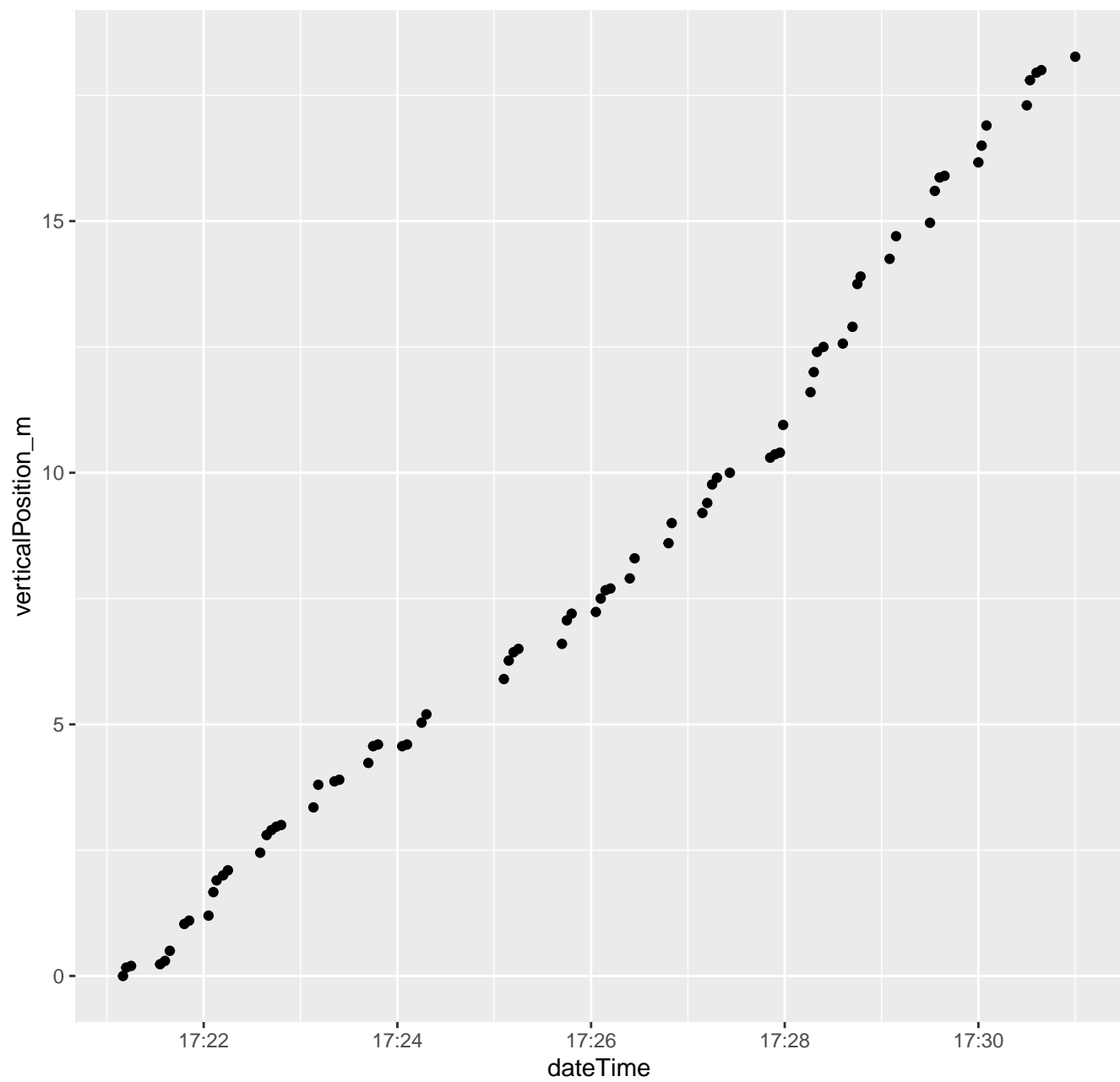
018\_2017\_05\_30\_Level1.csv \*\*\*\*Depth vs. time



018\_2017\_06\_19\_Level1.csv \*\*\*\*Depth vs. time

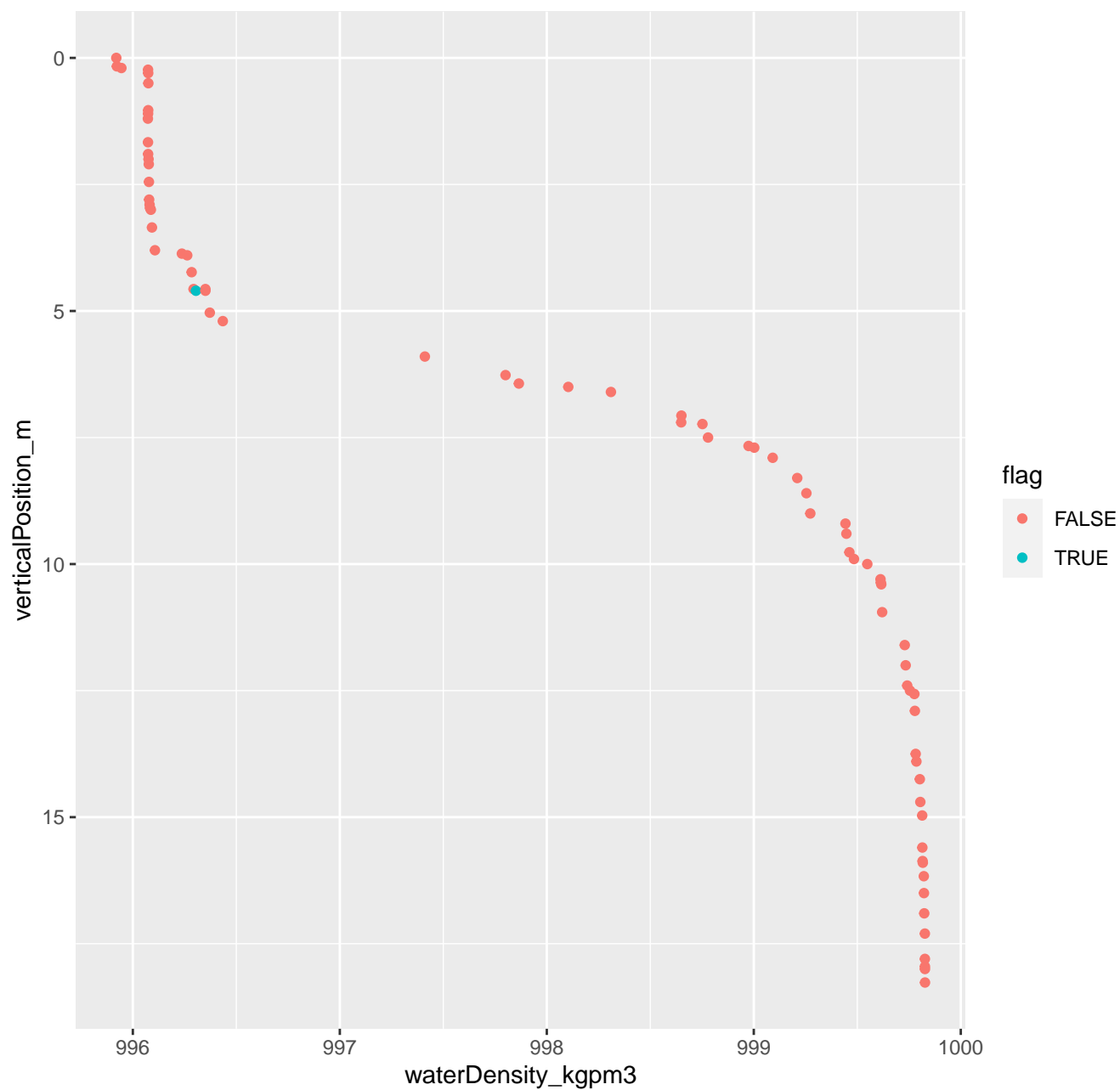


018\_2017\_07\_10\_Level1.csv \*\*\*\*Depth vs. time

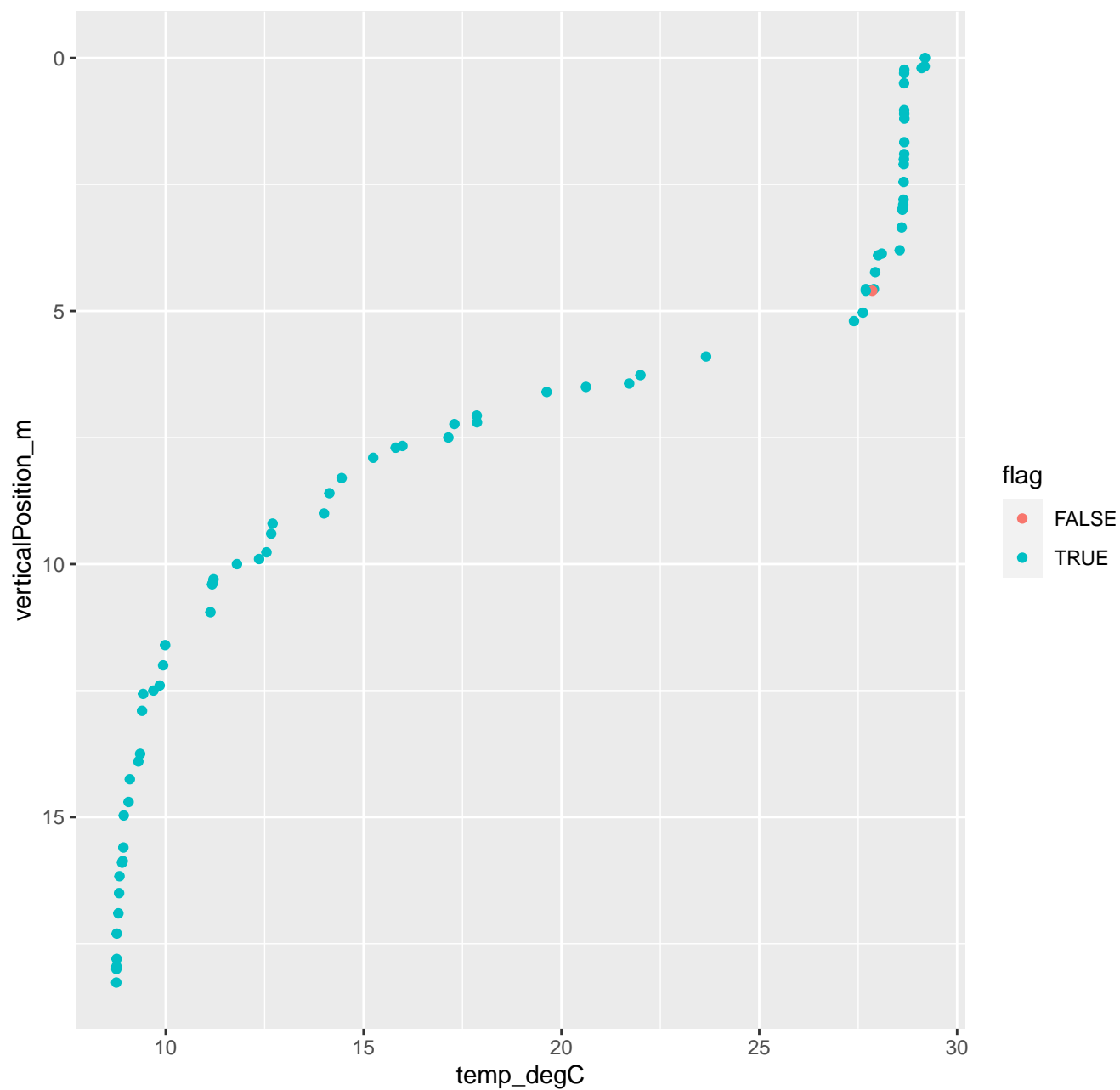




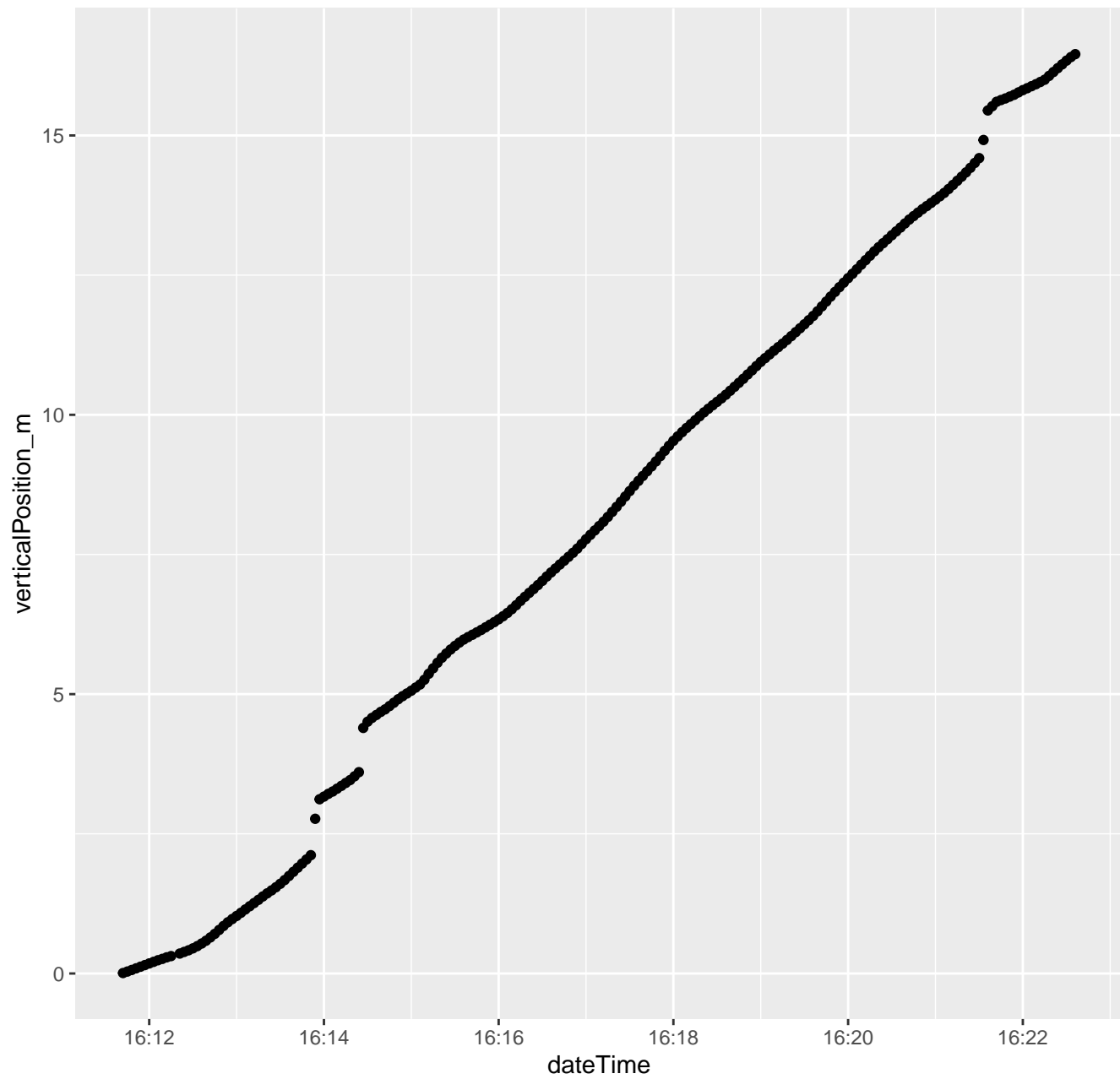
018\_2017\_07\_10\_Level1.csv \*\*\*\*Non-monotonic densities



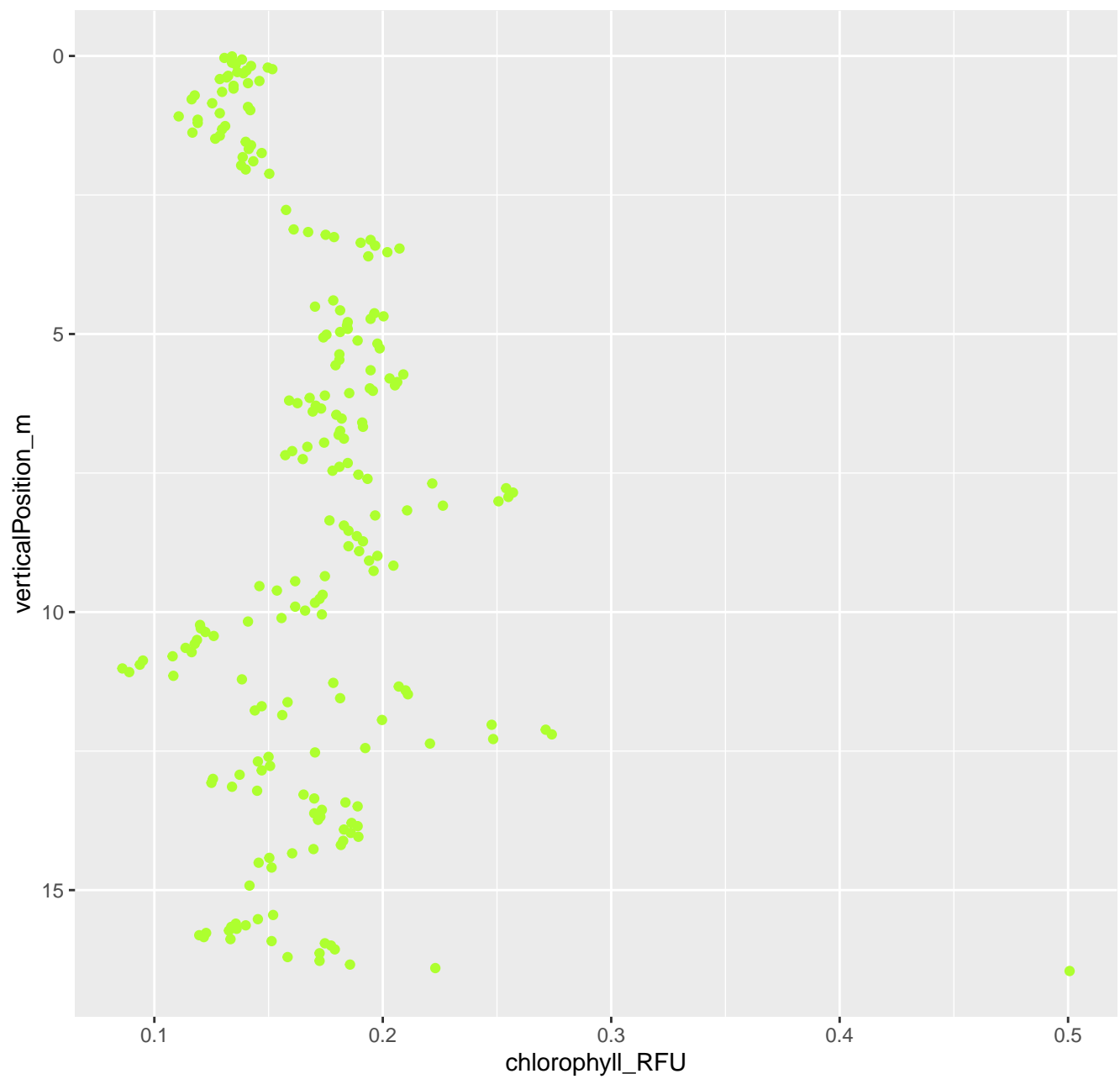
018\_2017\_07\_10\_Level1.csv \*\*\*\*Non-decreasing temps



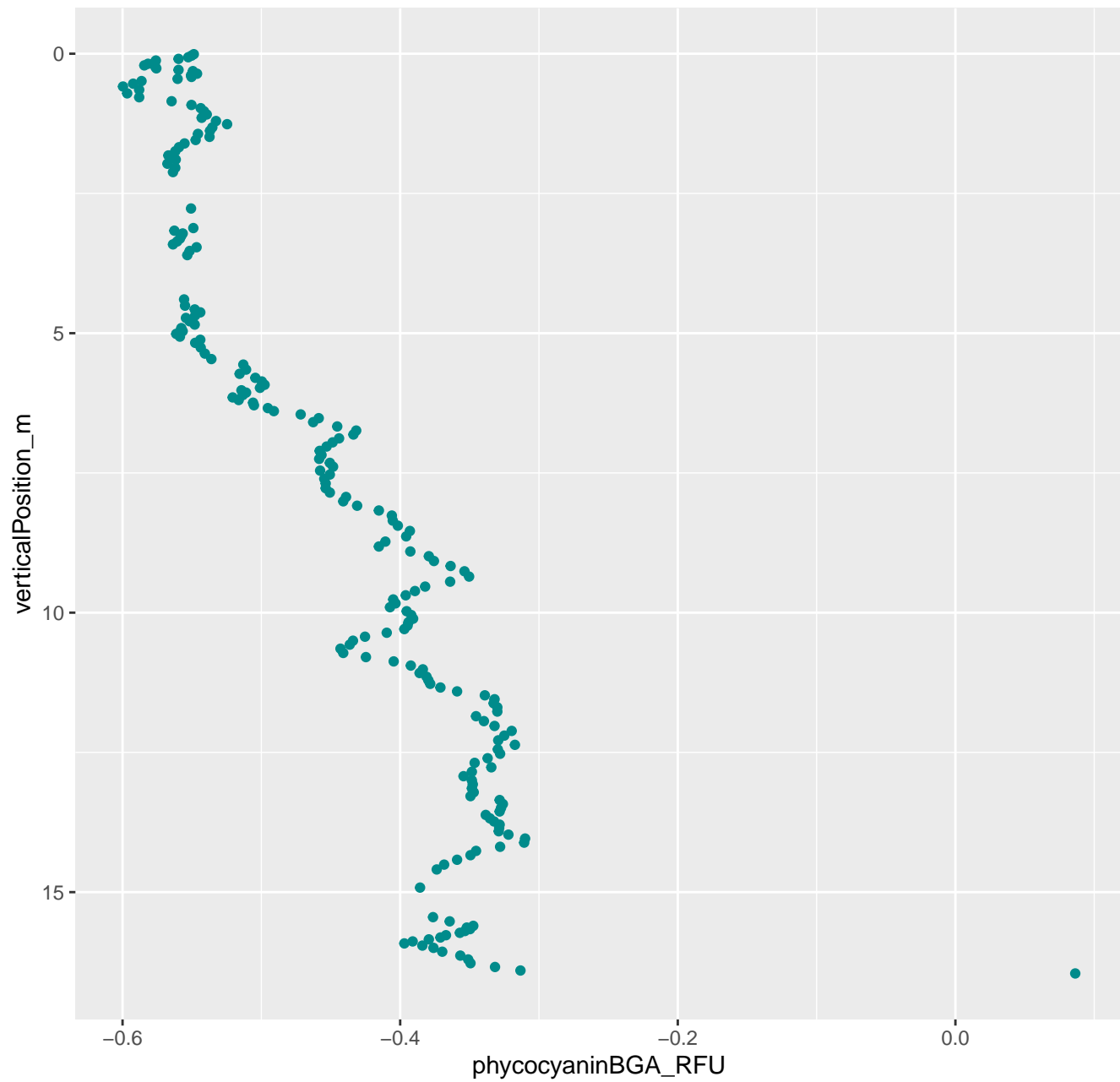
018\_2017\_07\_31\_Level1.csv \*\*\*\*Depth vs. time



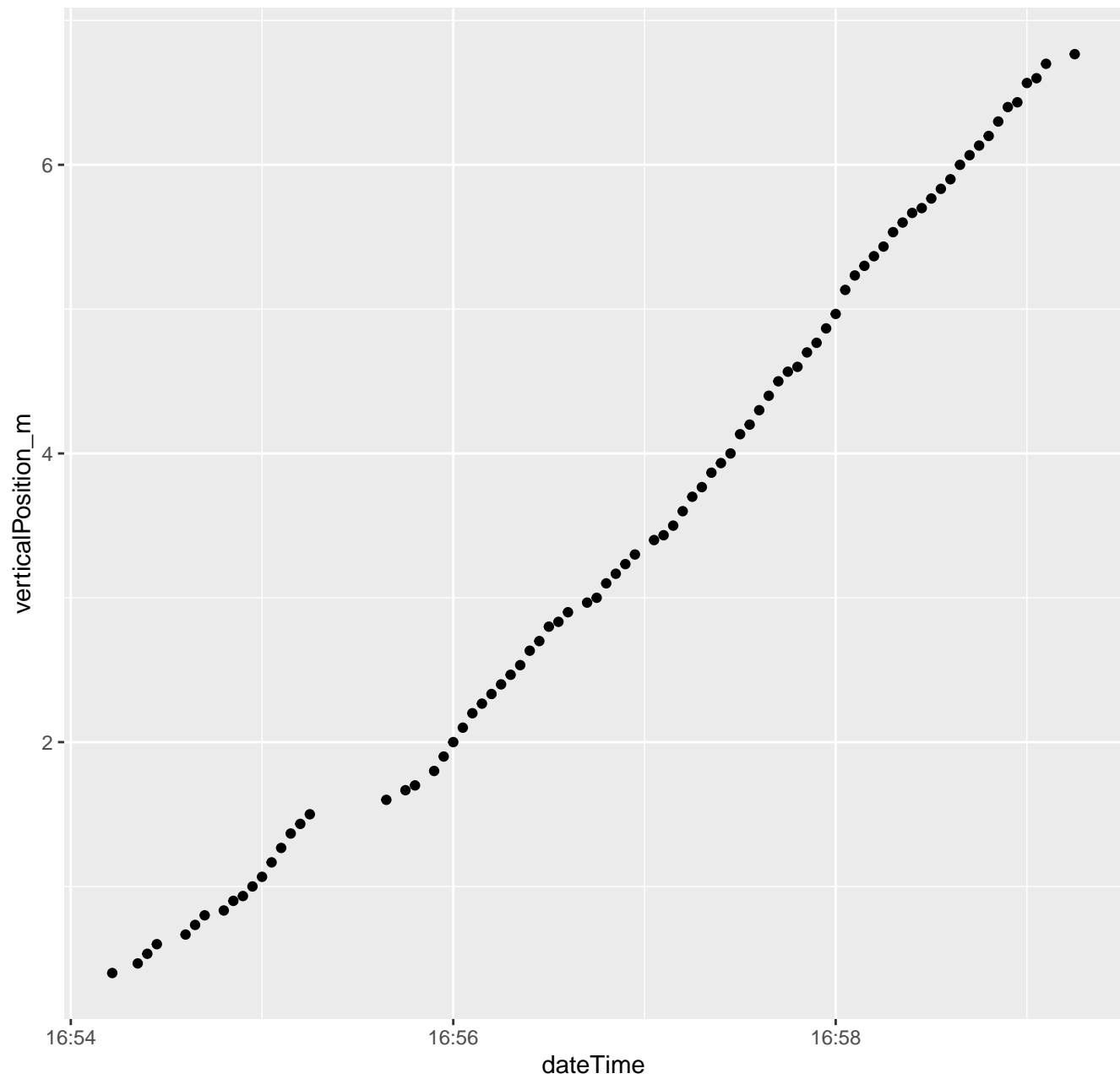
018\_2017\_07\_31\_Level1.csv \*\*\*\*chl jumps



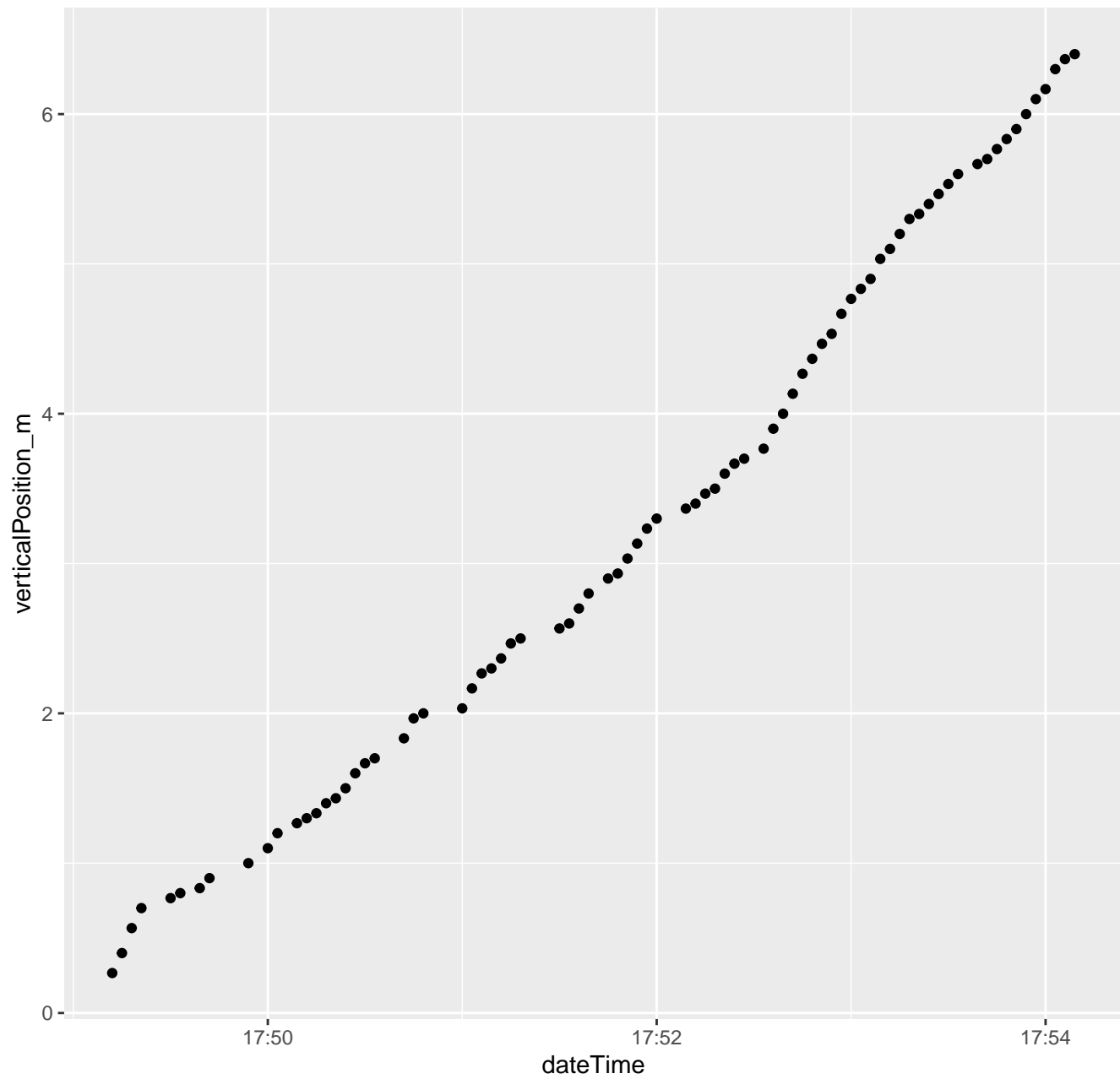
018\_2017\_07\_31\_Level1.csv \*\*\*\*bga jumps



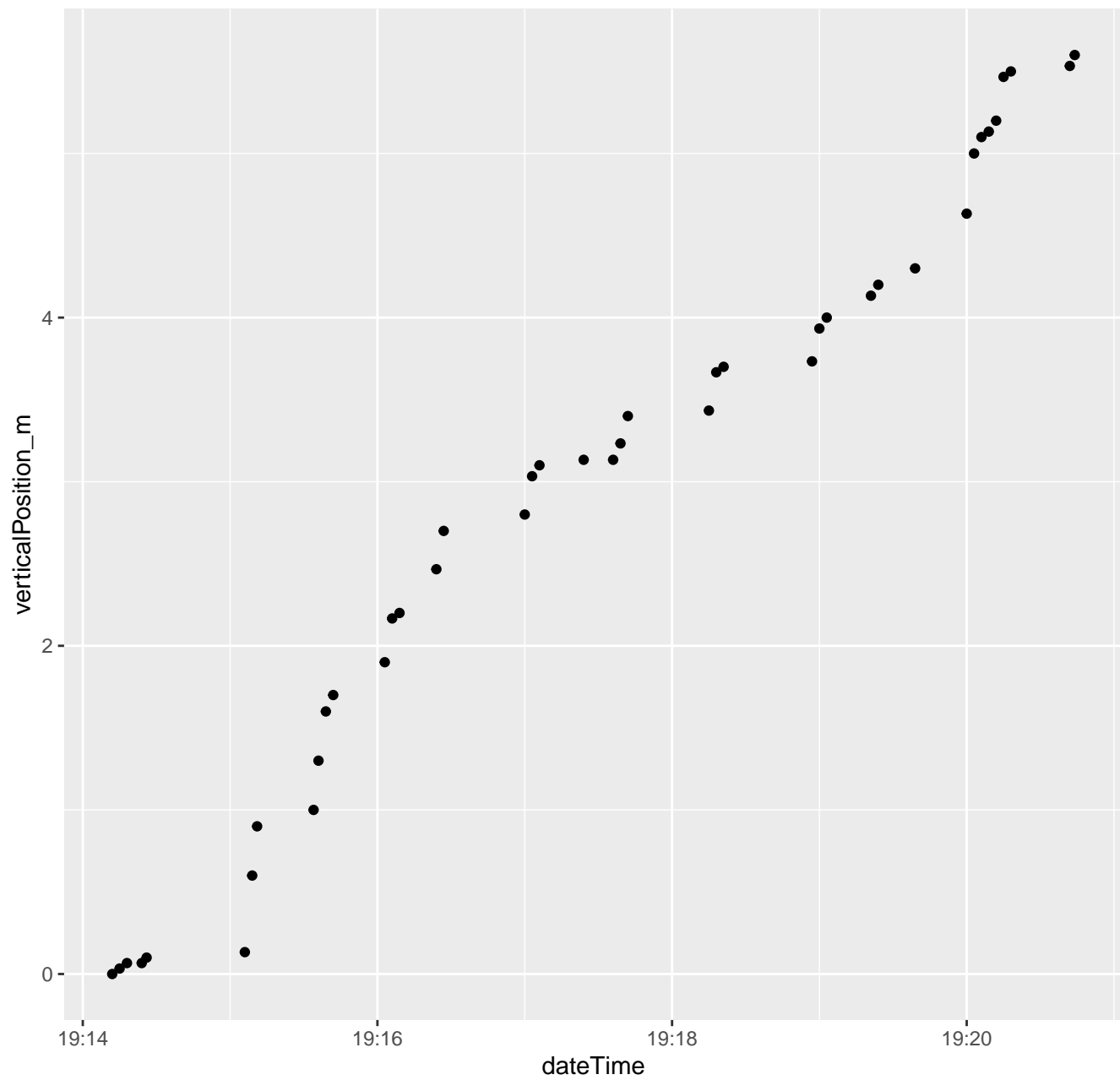
020\_2017\_05\_30\_Level1.csv \*\*\*\*Depth vs. time



020\_2017\_06\_19\_Level1.csv \*\*\*\*Depth vs. time

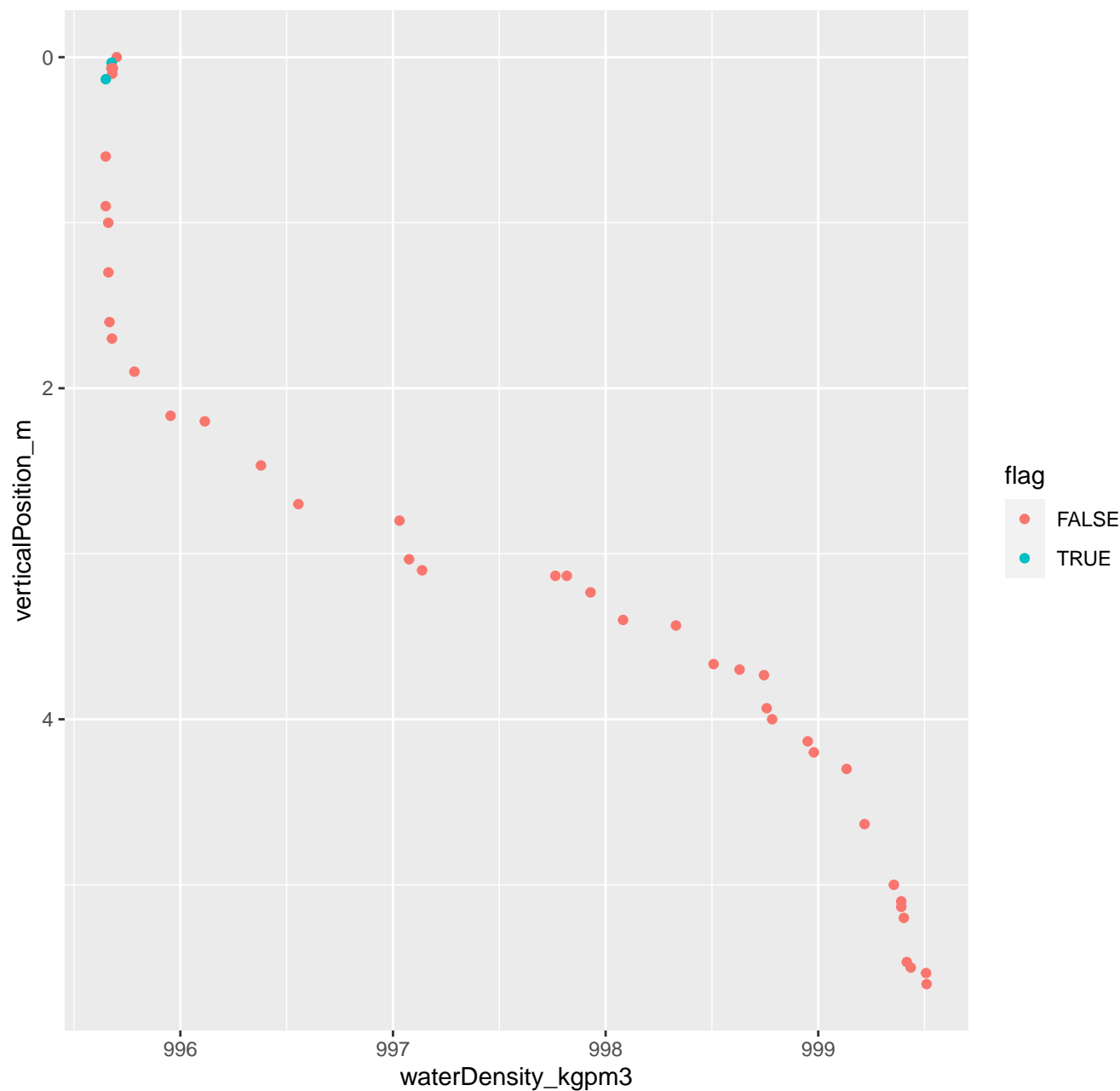


020\_2017\_07\_10\_Level1.csv \*\*\*\*Depth vs. time

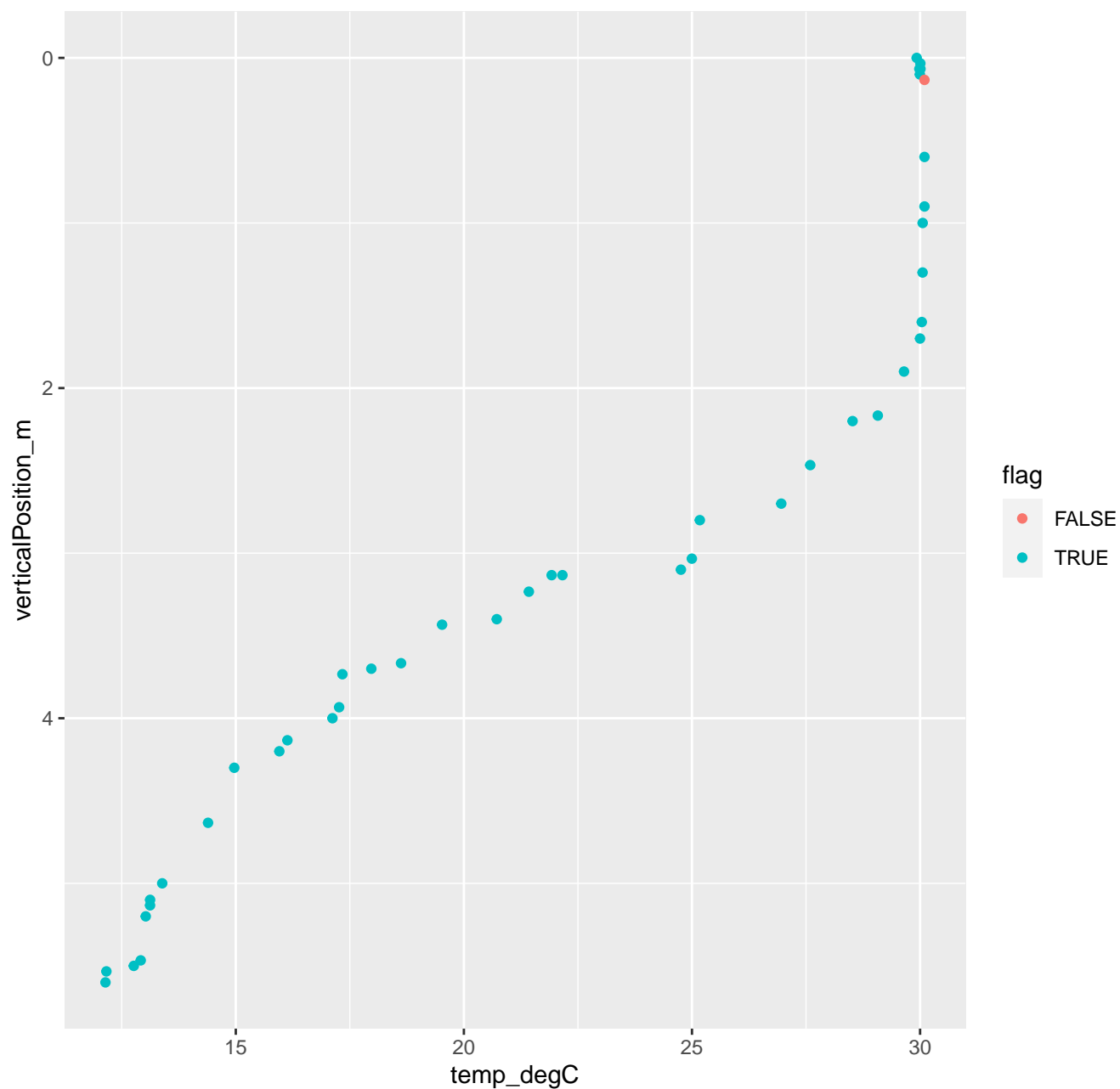




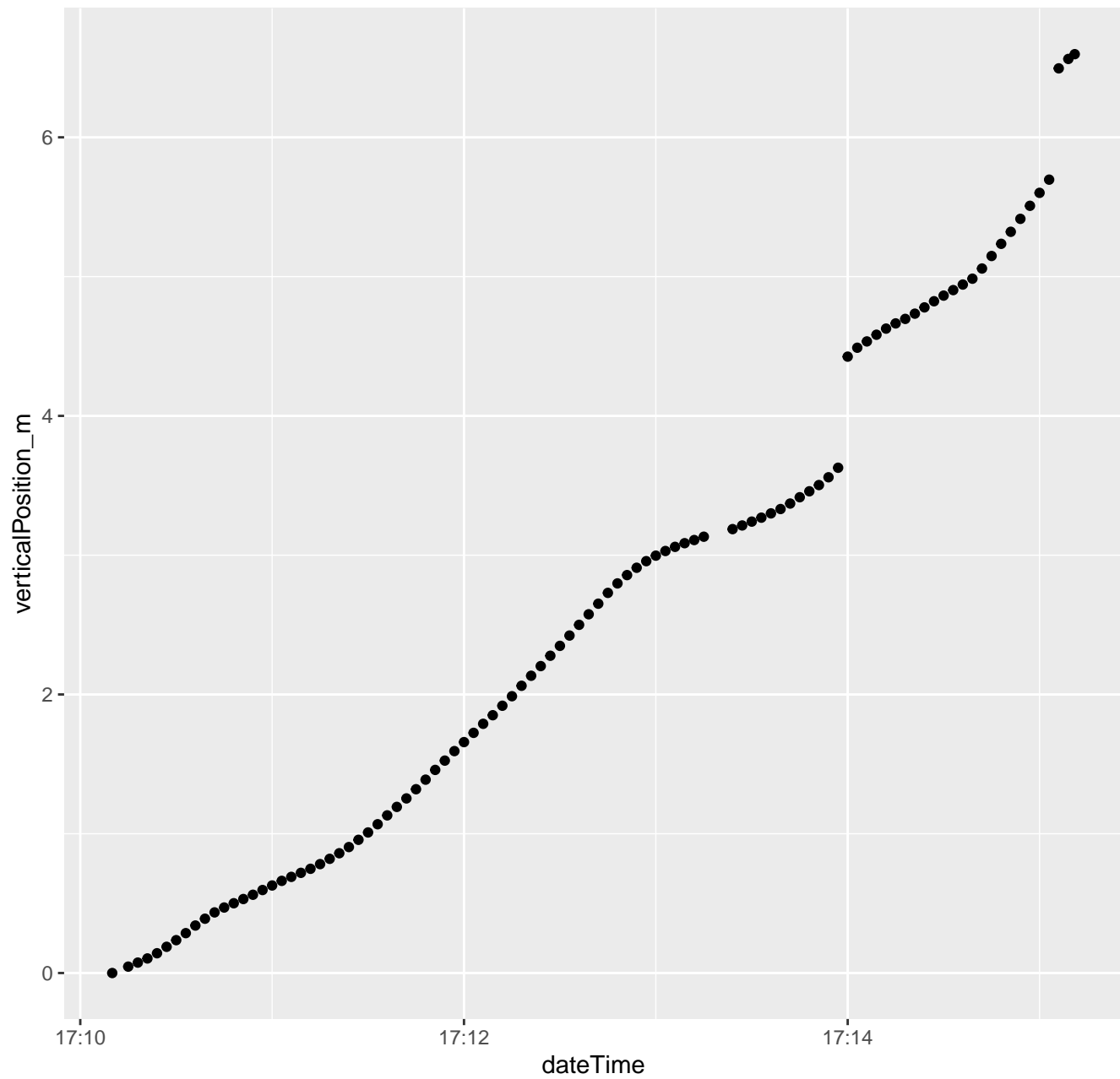
020\_2017\_07\_10\_Level1.csv \*\*\*\*Non-monotonic densities



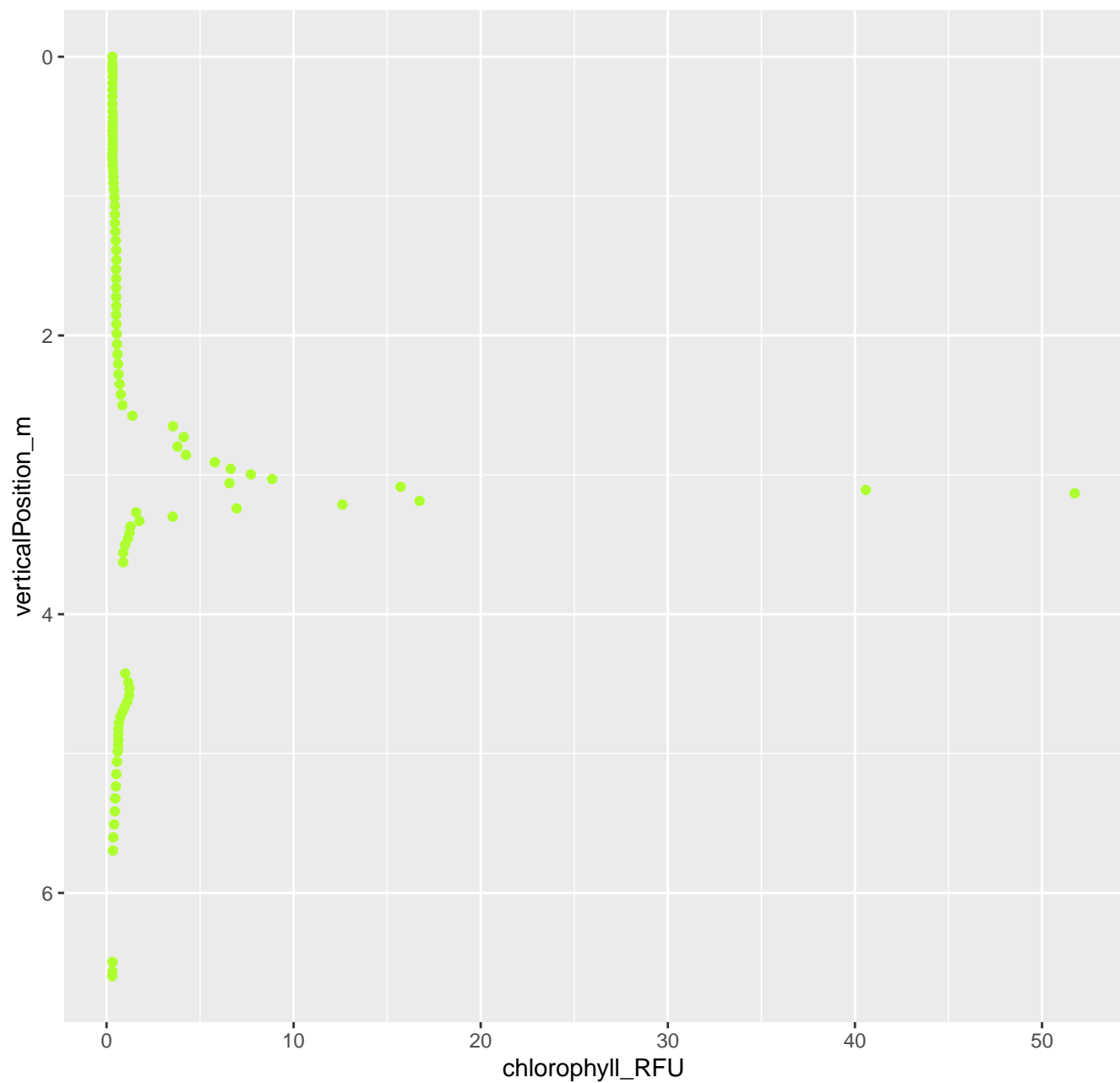
020\_2017\_07\_10\_Level1.csv \*\*\*\*Non-decreasing temps



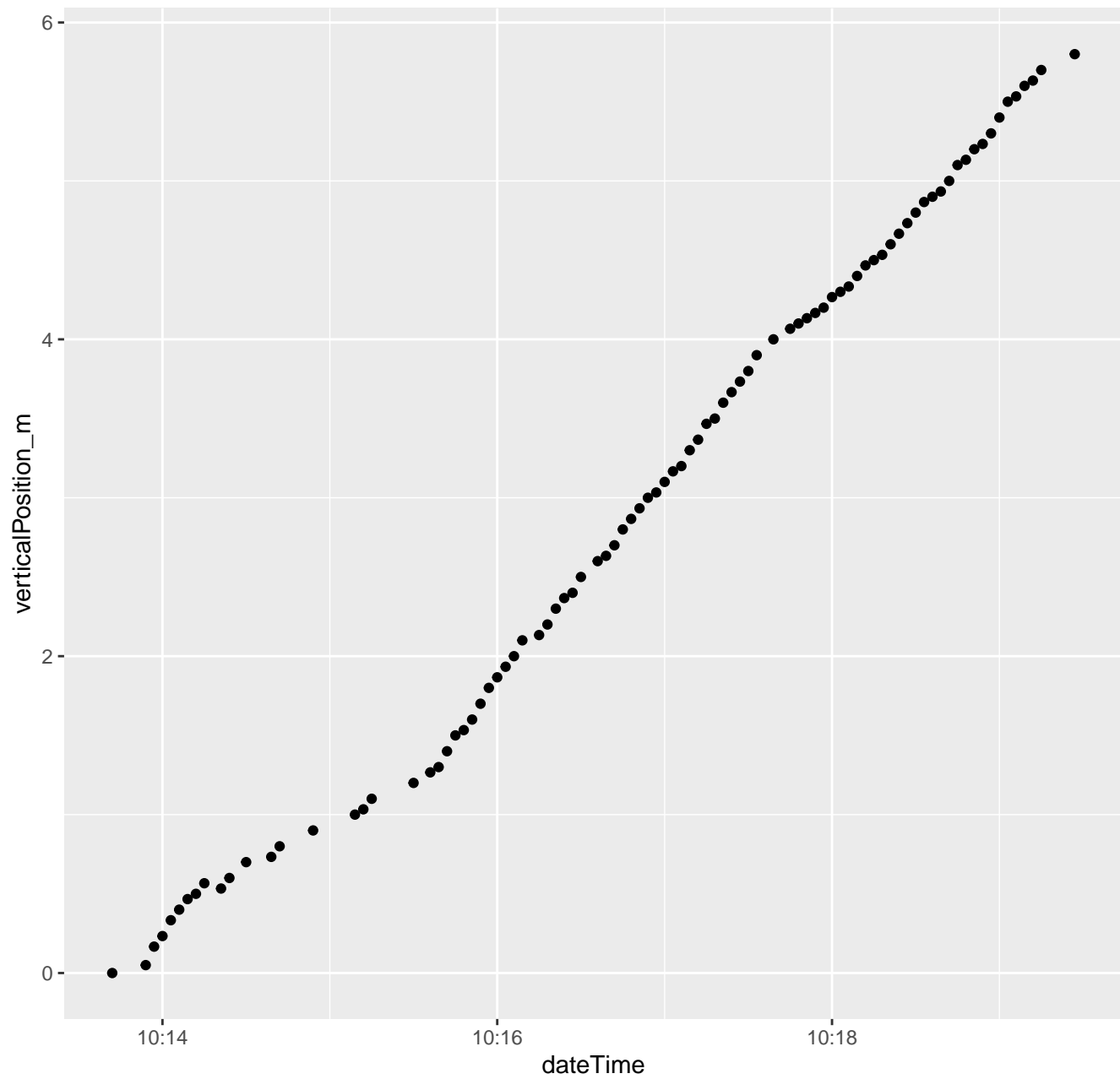
020\_2017\_07\_31\_Level1.csv \*\*\*\*Depth vs. time



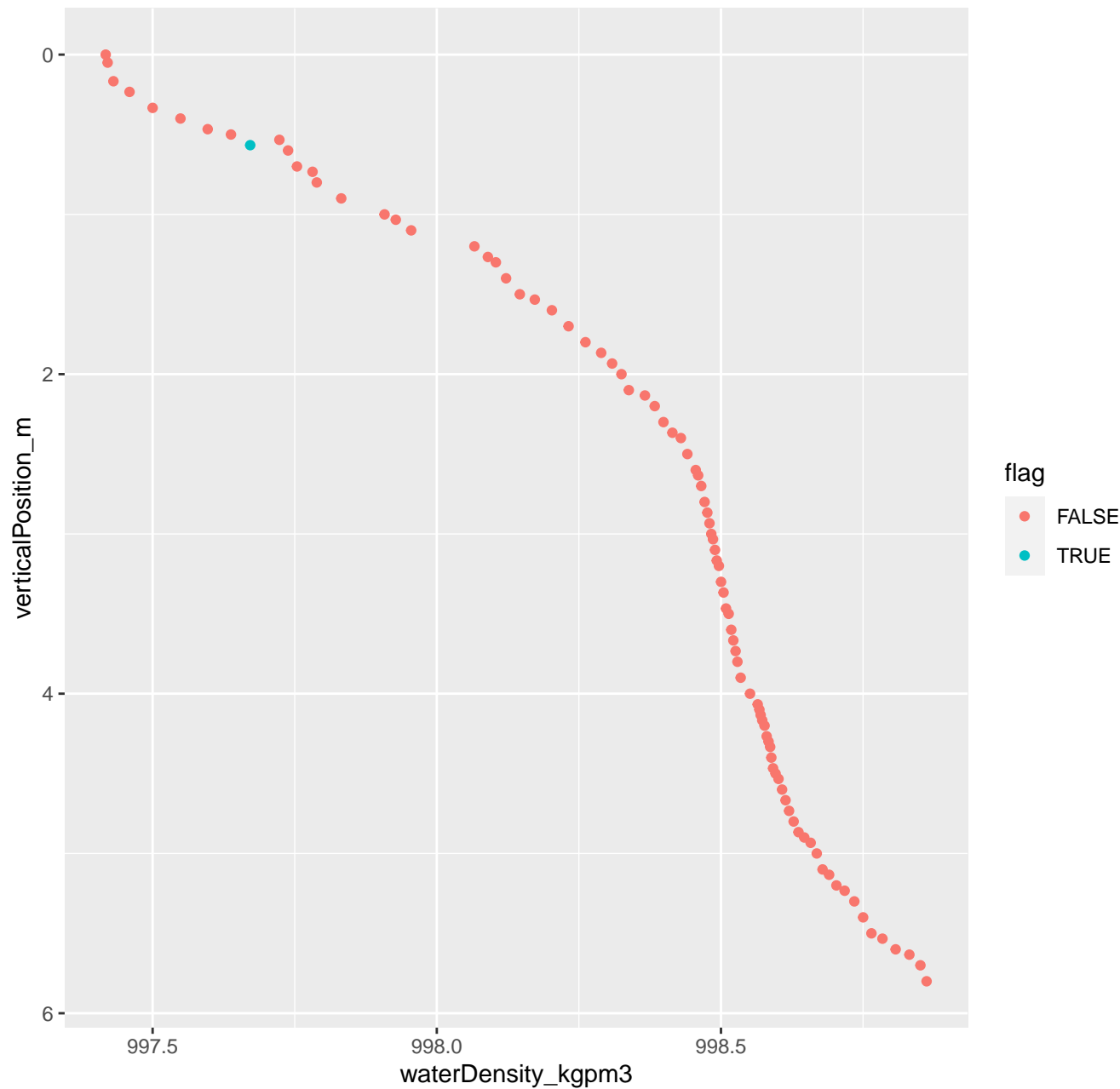
020\_2017\_07\_31\_Level1.csv \*\*\*\*chl jumps



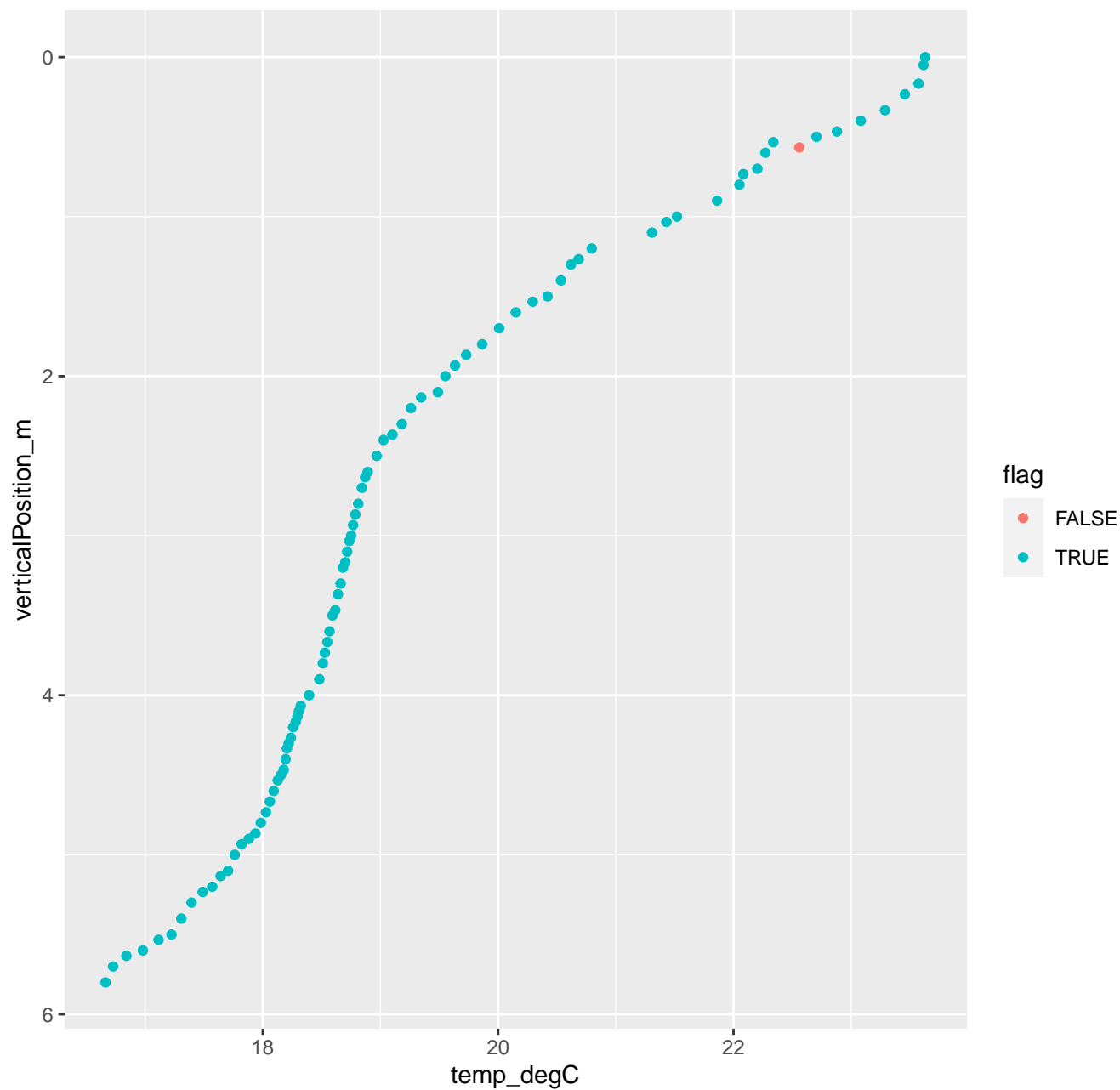
024\_2017\_05\_31\_Level1.csv \*\*\*\*Depth vs. time



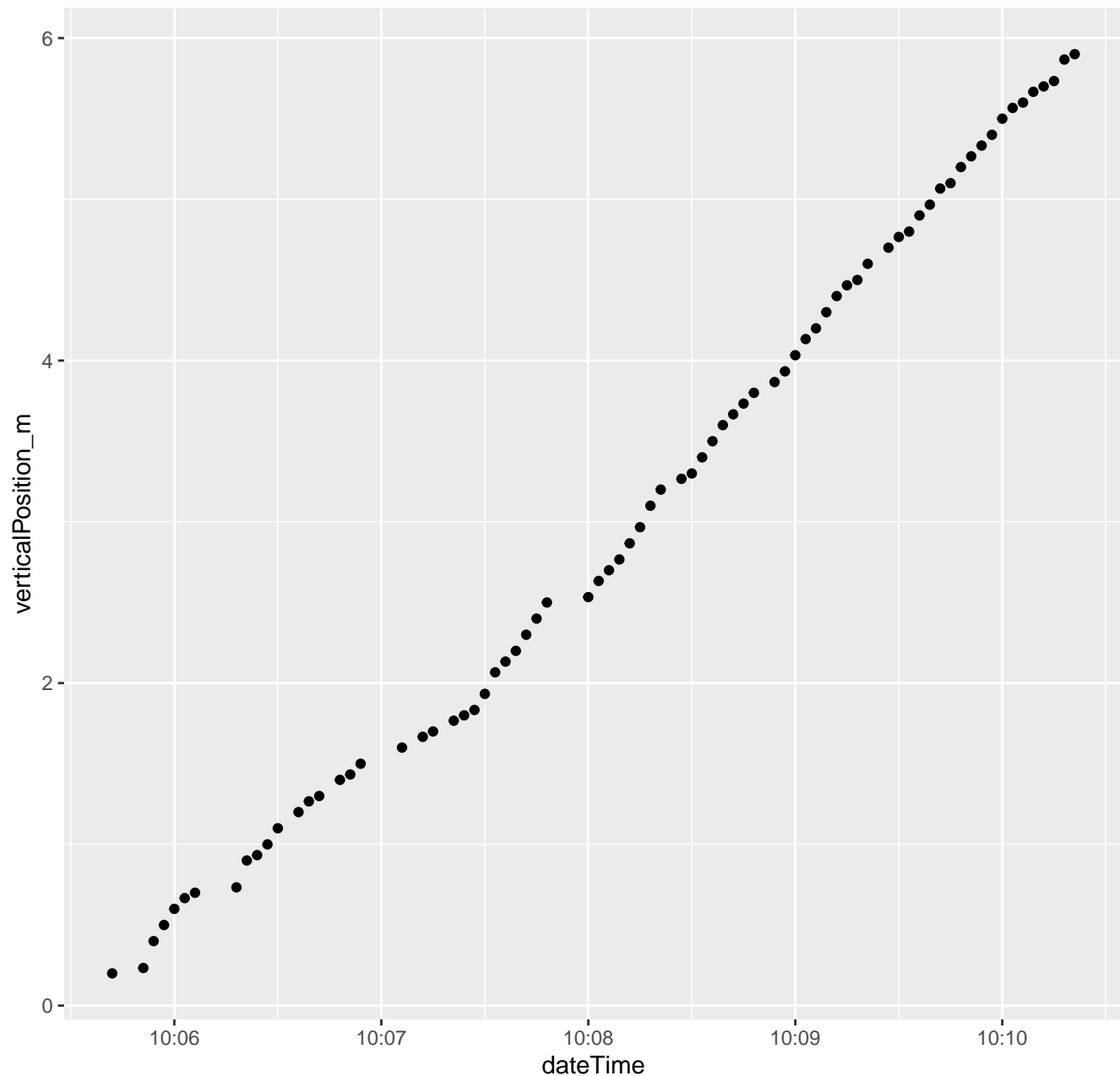
024\_2017\_05\_31\_Level1.csv \*\*\*\*Non-monotonic densities



024\_2017\_05\_31\_Level1.csv \*\*\*\*Non-decreasing temps

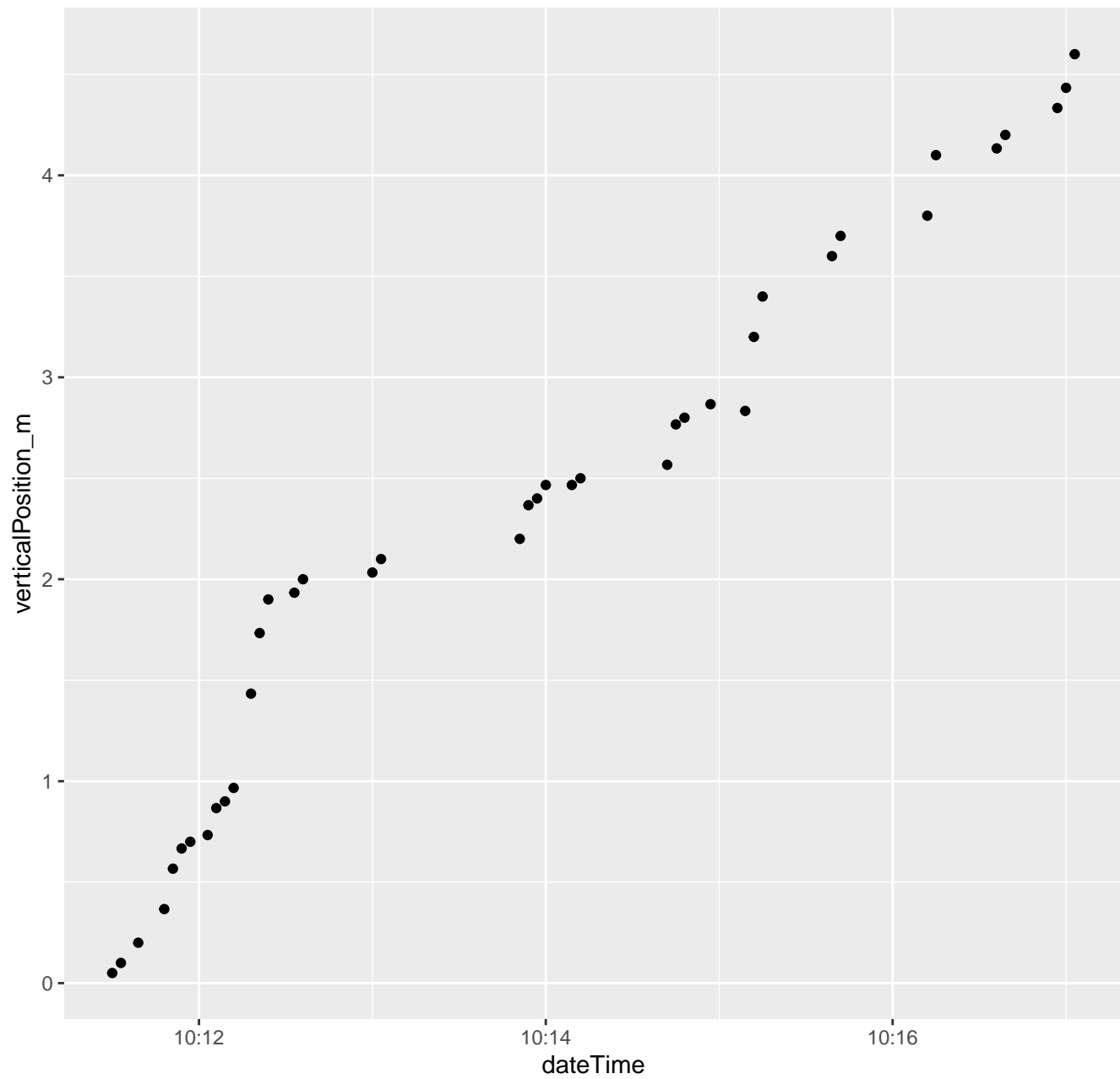


024\_2017\_06\_20\_Level1.csv \*\*\*\*Depth vs. time

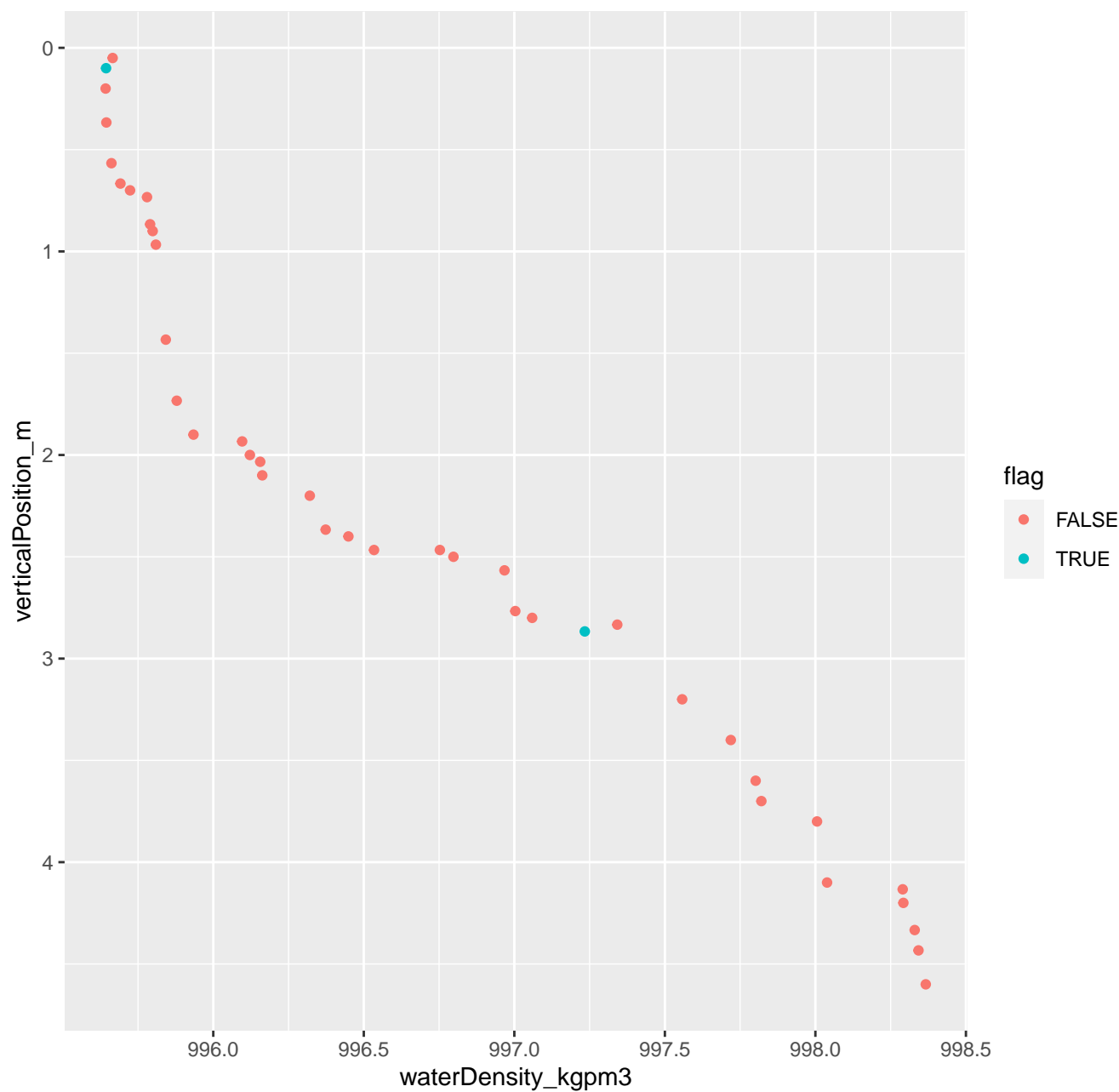




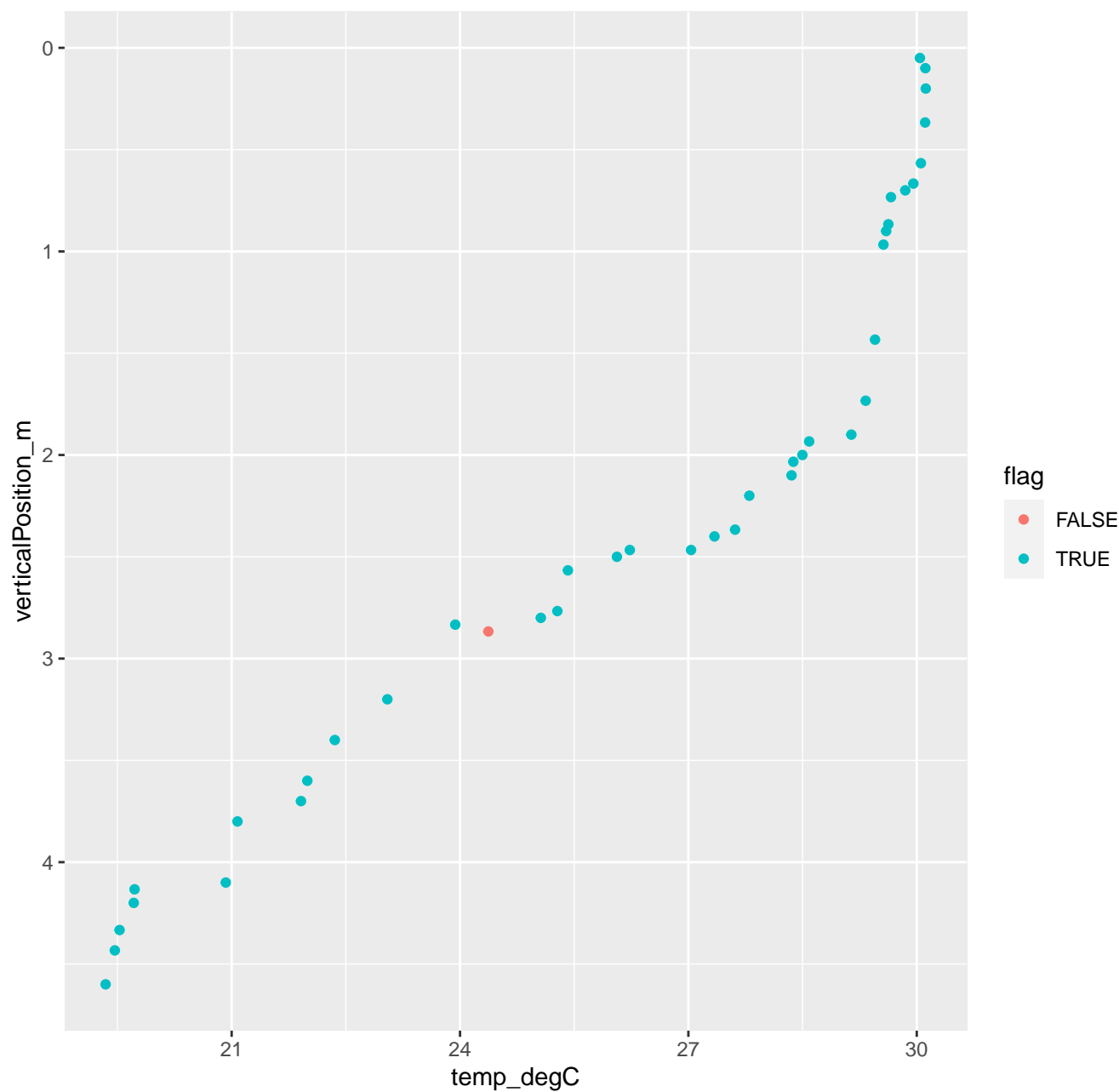
024\_2017\_07\_11\_Level1.csv \*\*\*\*Depth vs. time



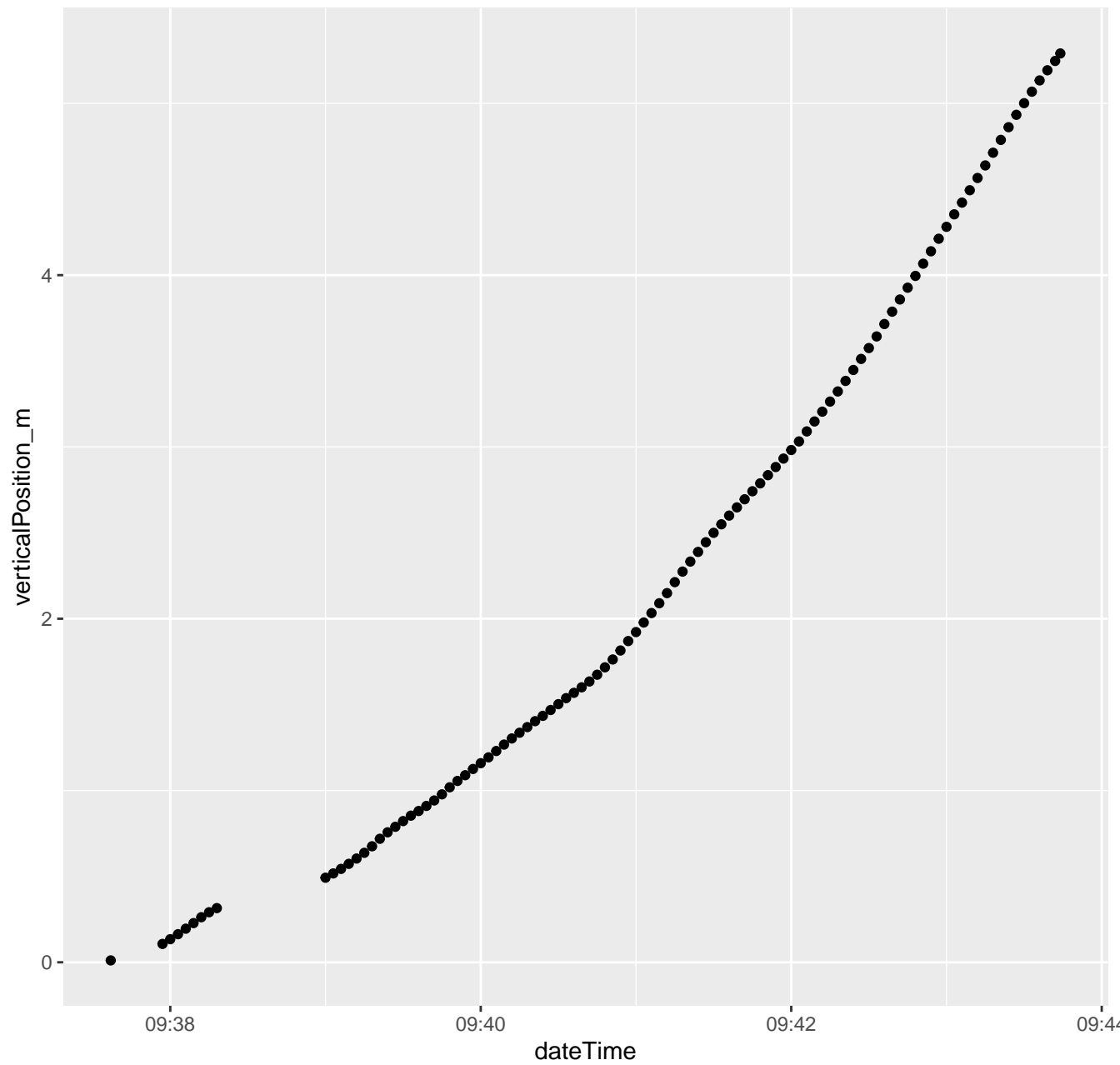
024\_2017\_07\_11\_Level1.csv \*\*\*\*Non-monotonic densities



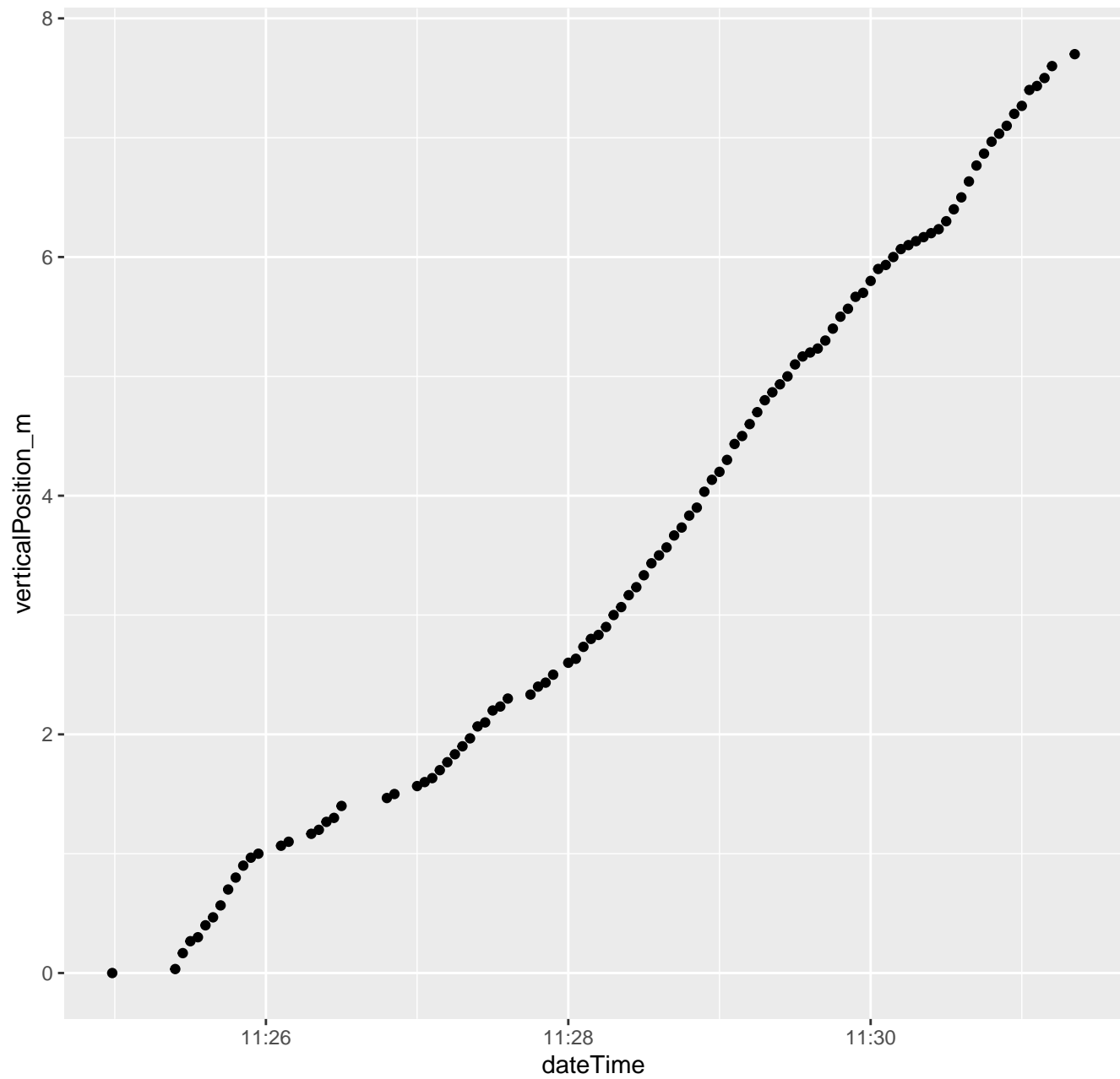
024\_2017\_07\_11\_Level1.csv \*\*\*\*Non-decreasing temps



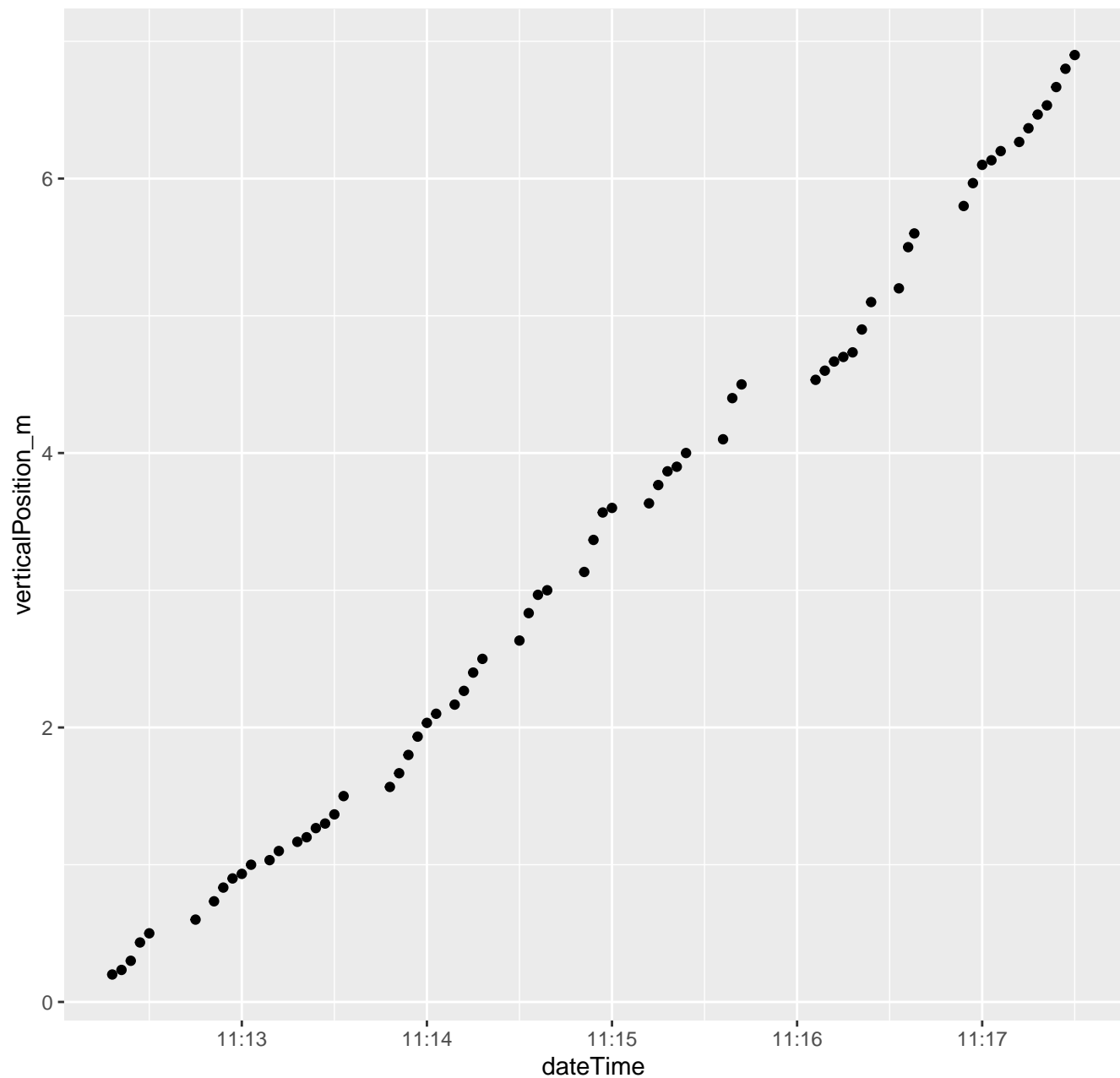
024\_2017\_08\_01\_Level1.csv \*\*\*\*Depth vs. time



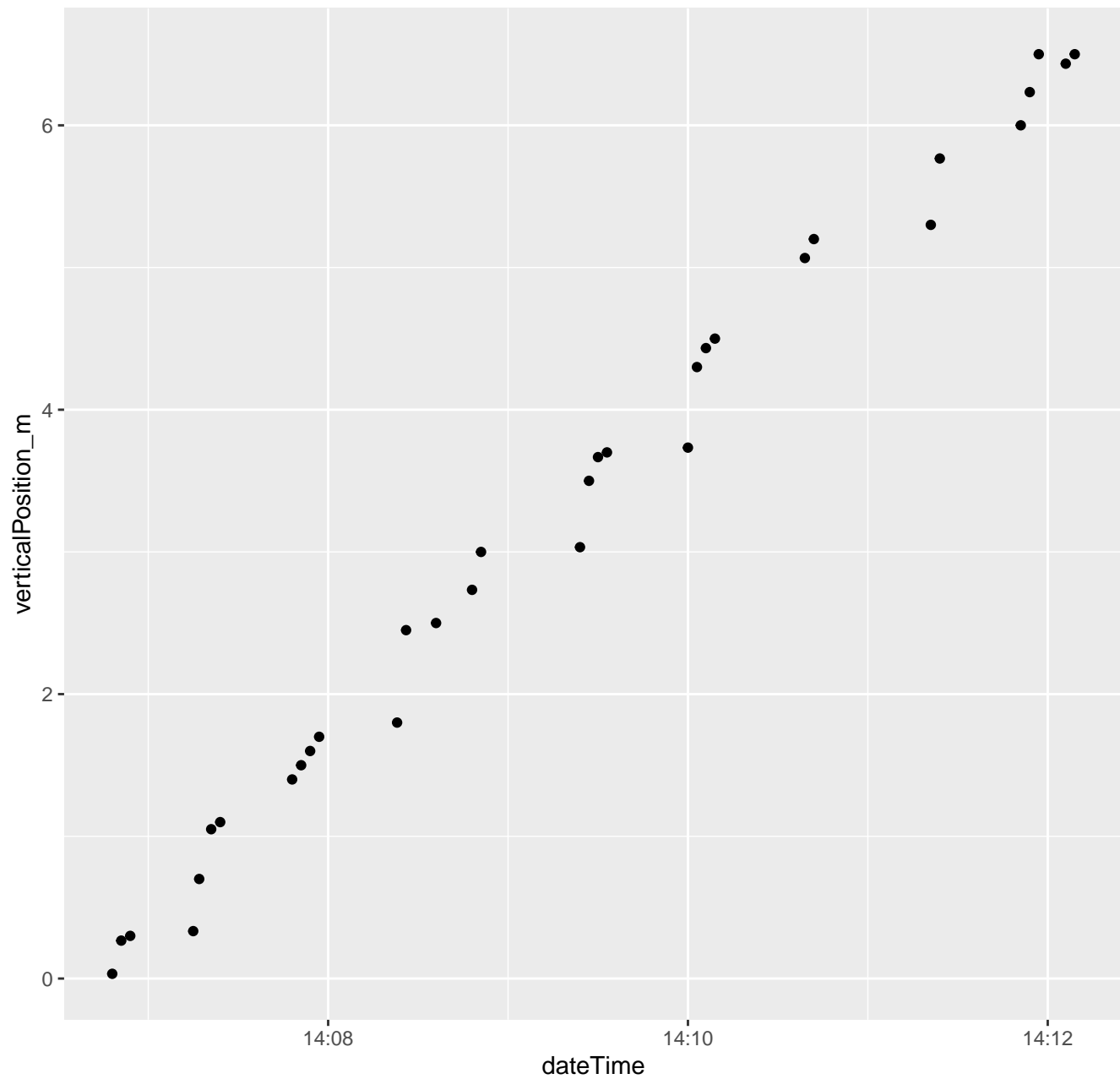
025\_2017\_05\_31\_Level1.csv \*\*\*\*Depth vs. time



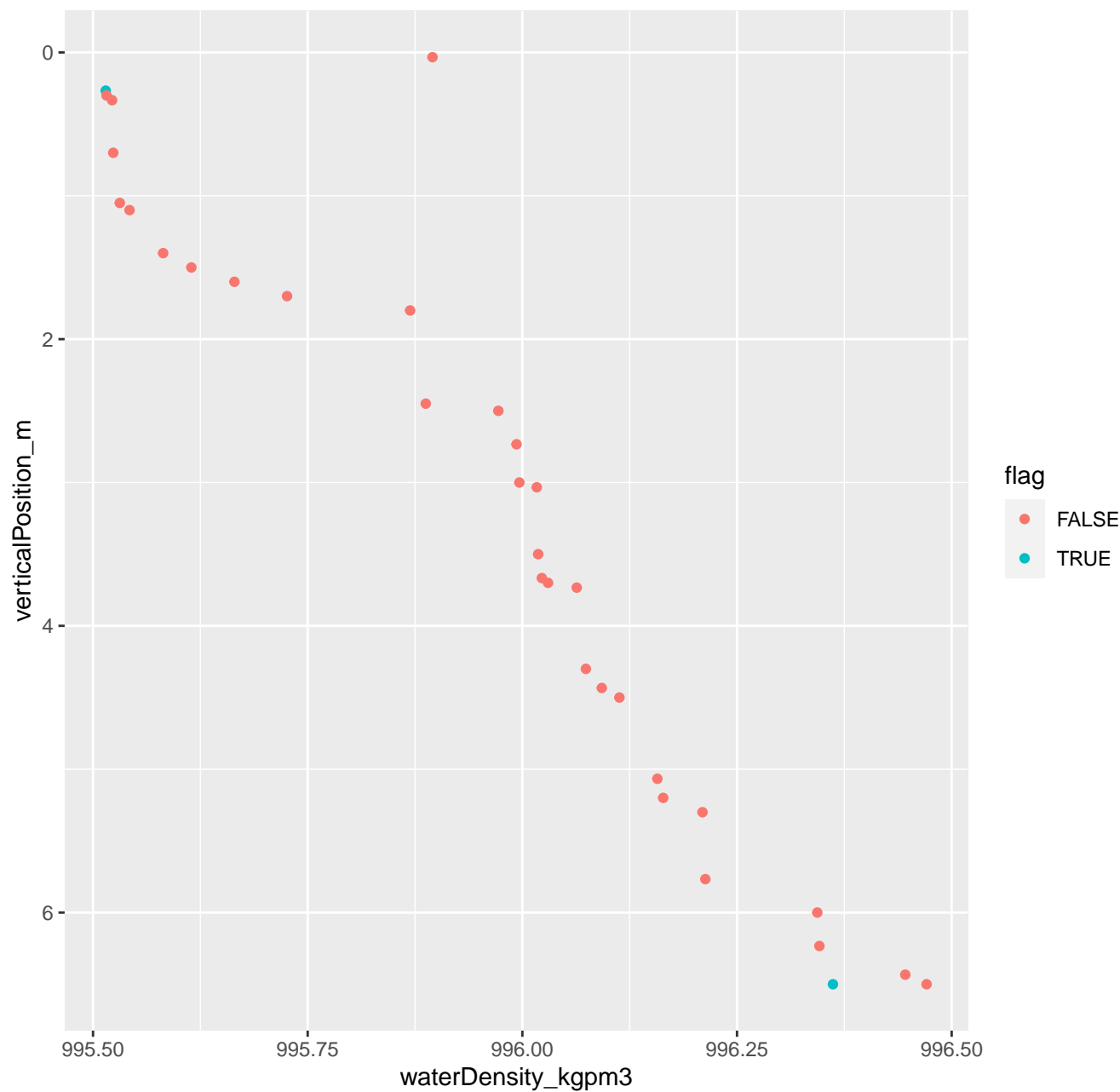
025\_2017\_06\_20\_Level1.csv \*\*\*\*Depth vs. time



025\_2017\_07\_11\_Level1.csv \*\*\*\*Depth vs. time

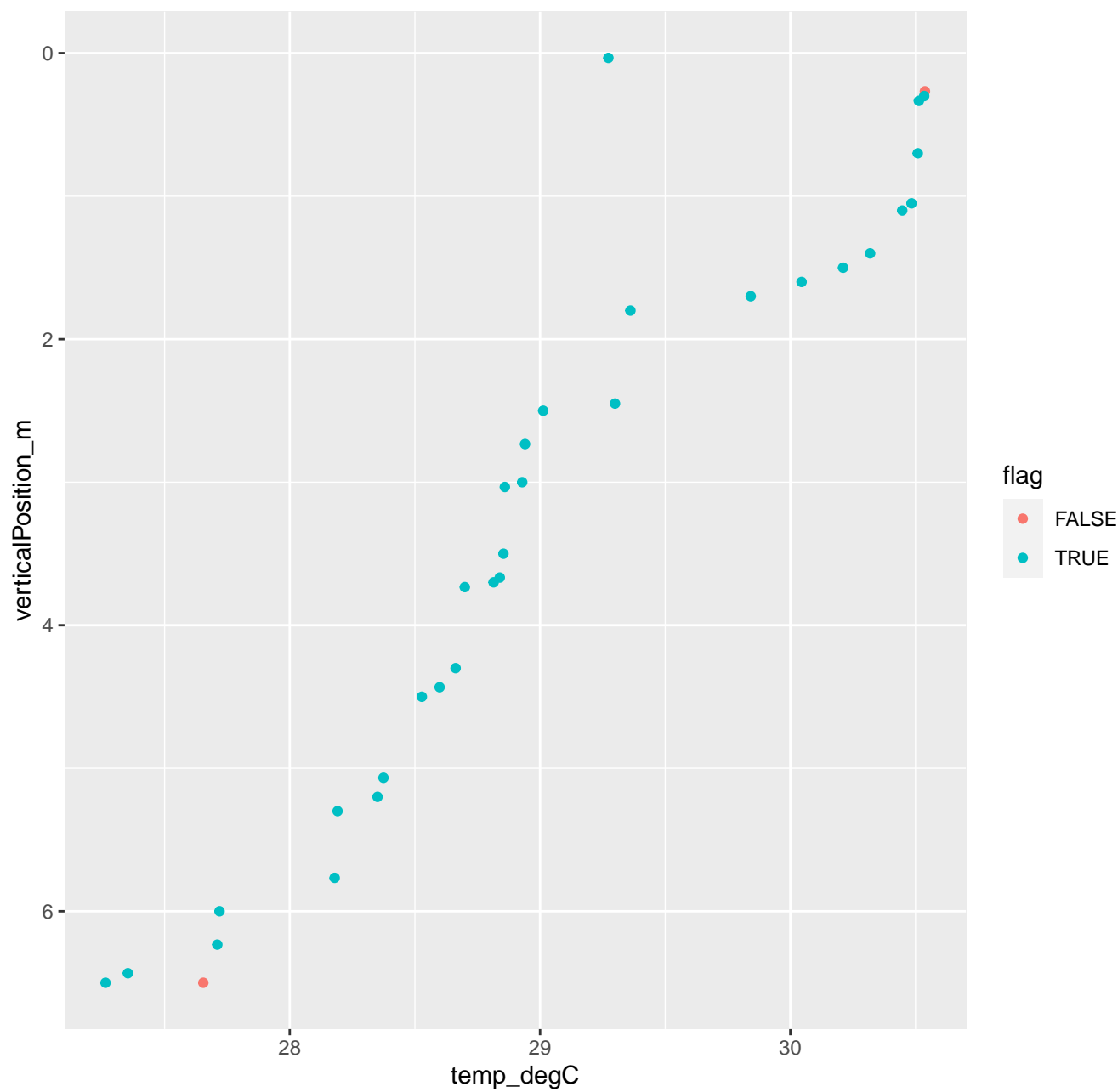


025\_2017\_07\_11\_Level1.csv \*\*\*\*Non-monotonic densities

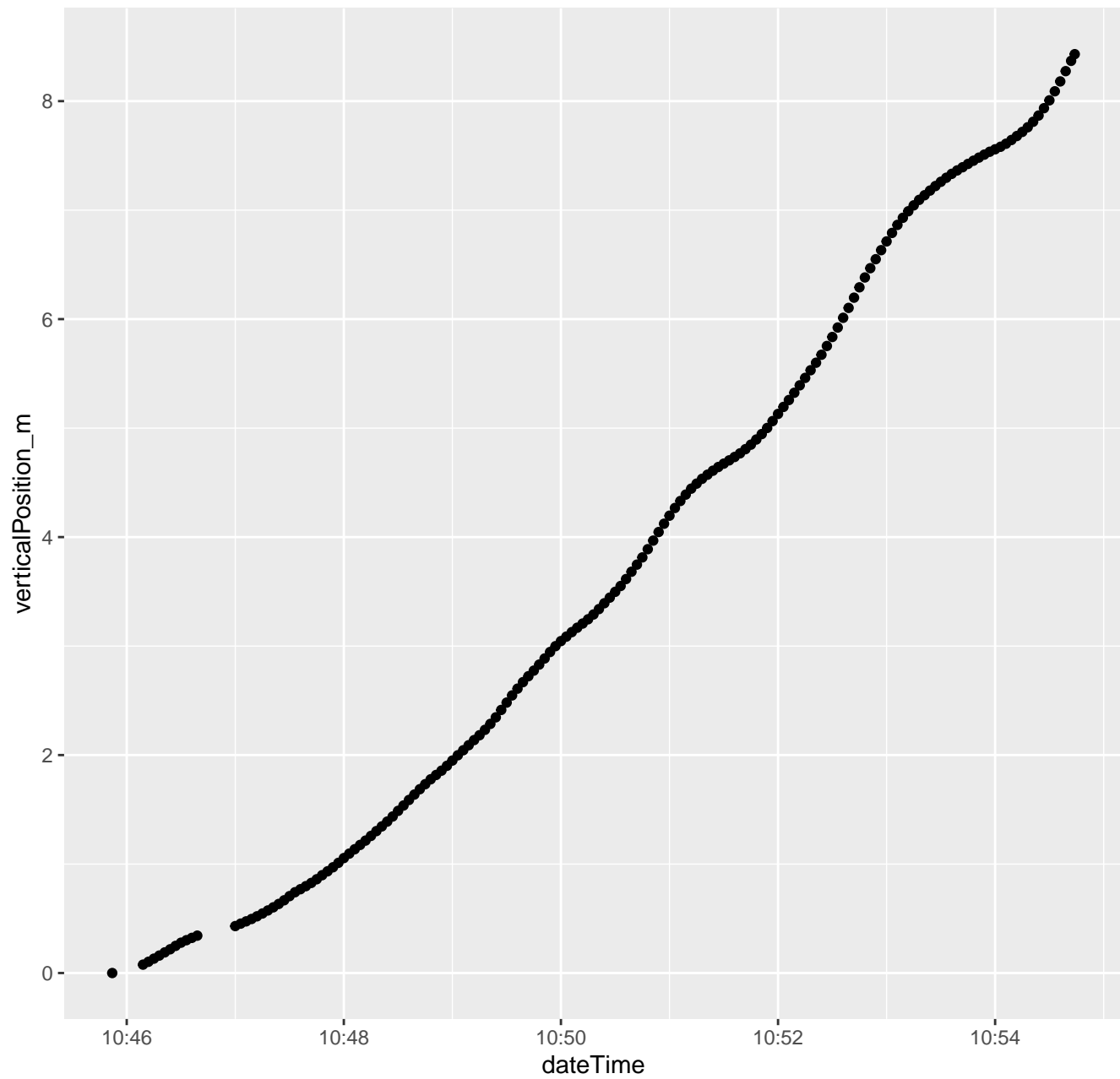




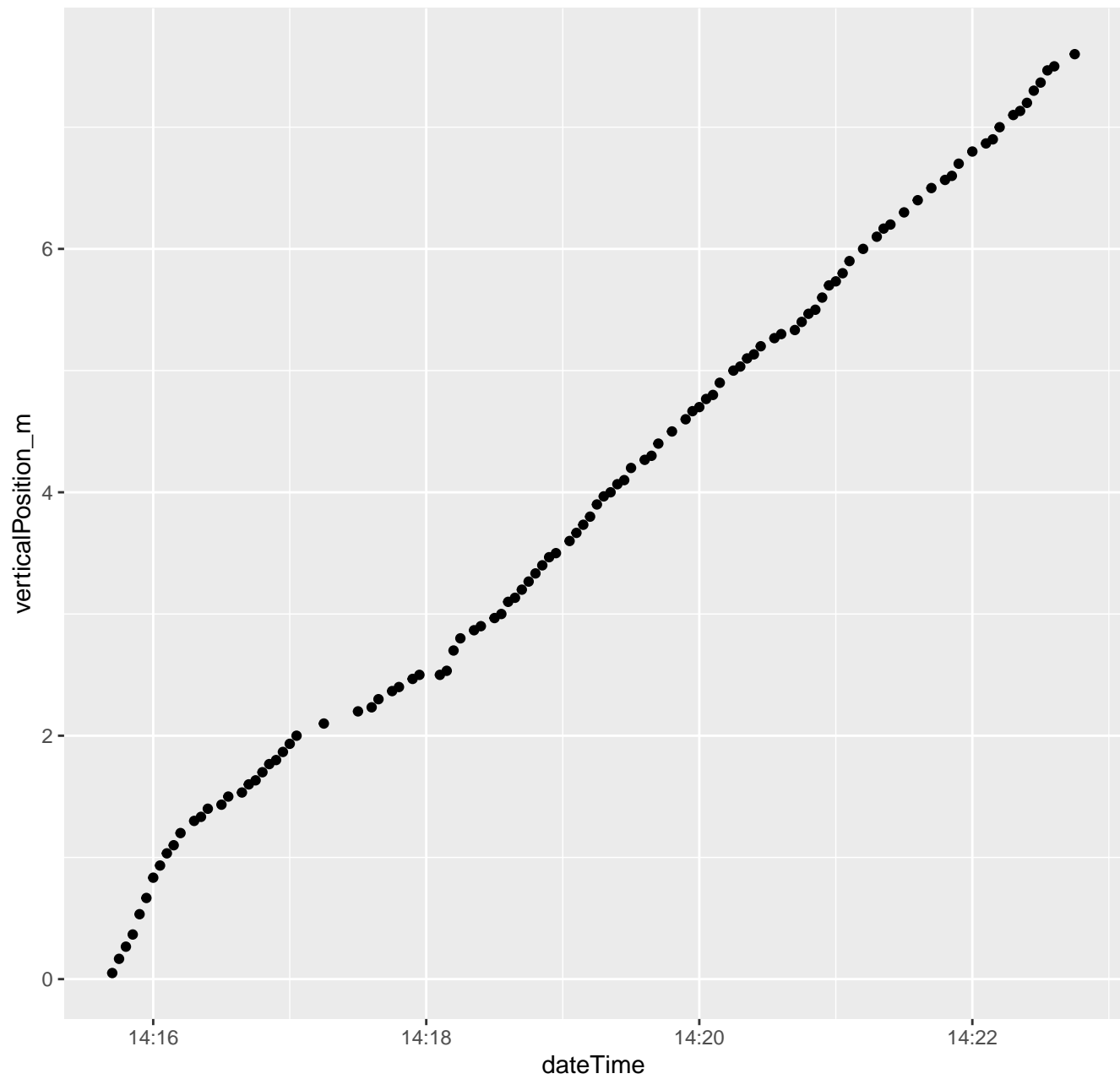
025\_2017\_07\_11\_Level1.csv \*\*\*\*Non-decreasing temps



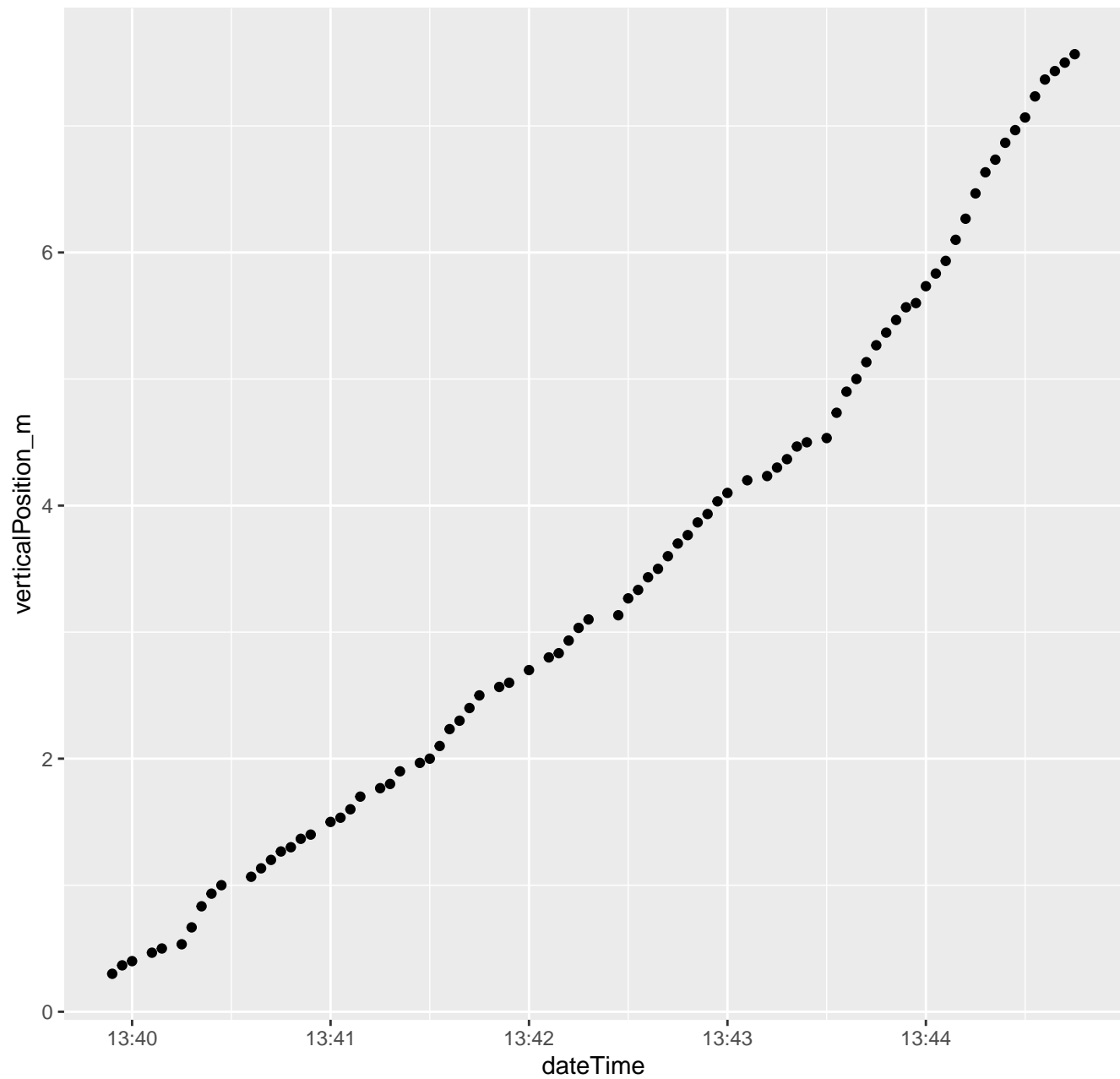
025\_2017\_08\_01\_Level1.csv \*\*\*\*Depth vs. time



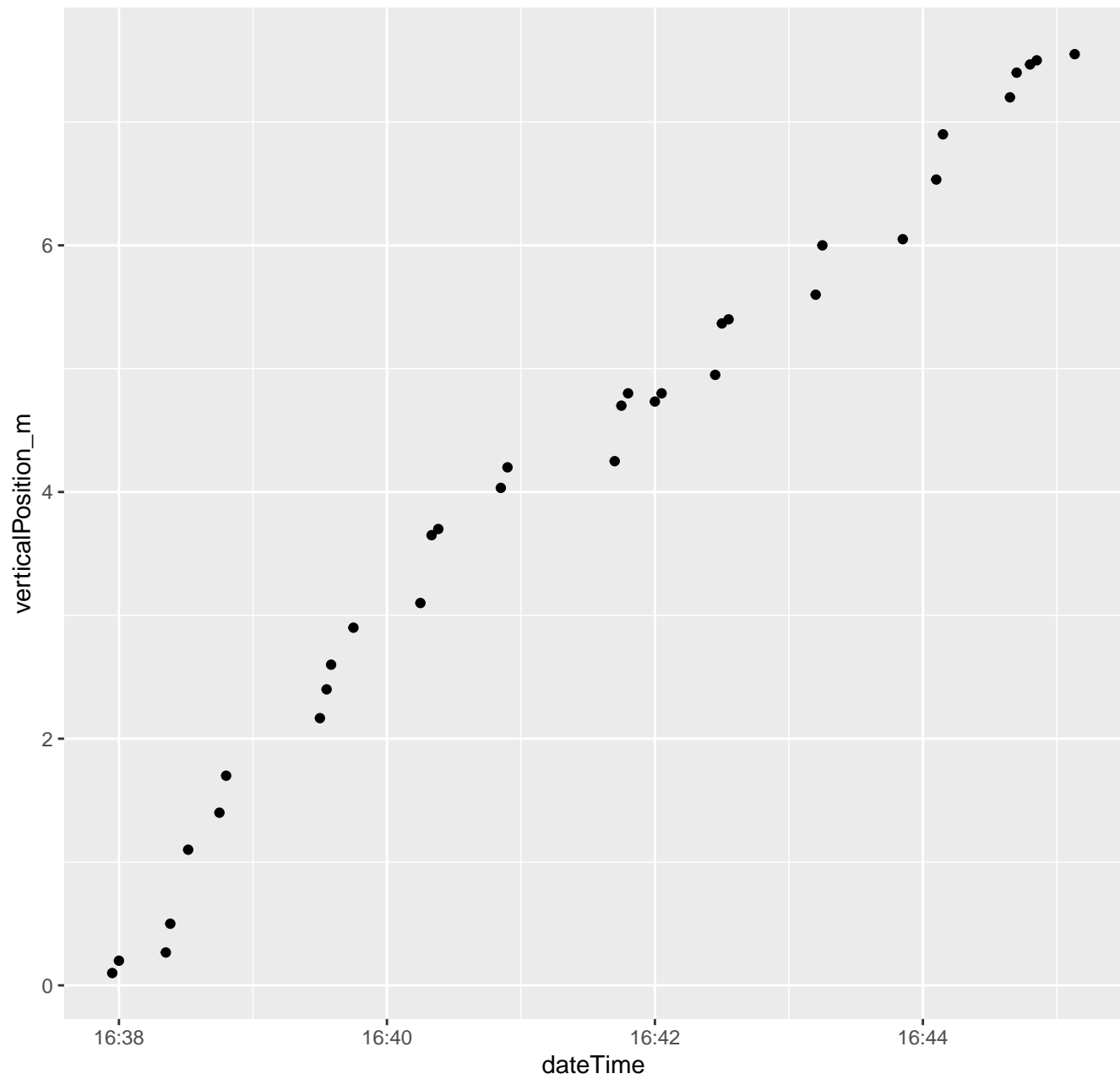
028\_2017\_05\_31\_Level1.csv \*\*\*\*Depth vs. time



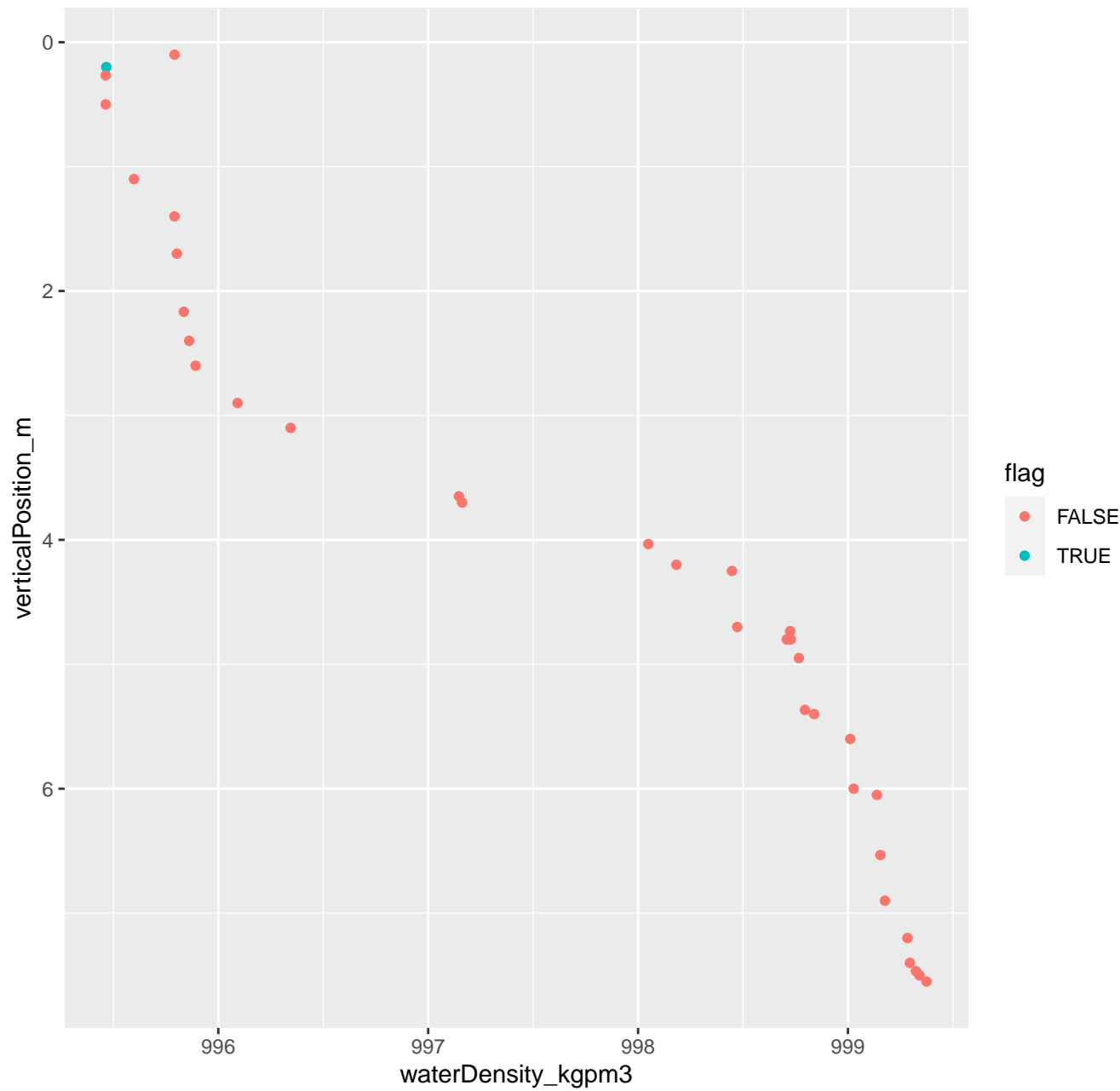
028\_2017\_06\_20\_Level1.csv \*\*\*\*Depth vs. time



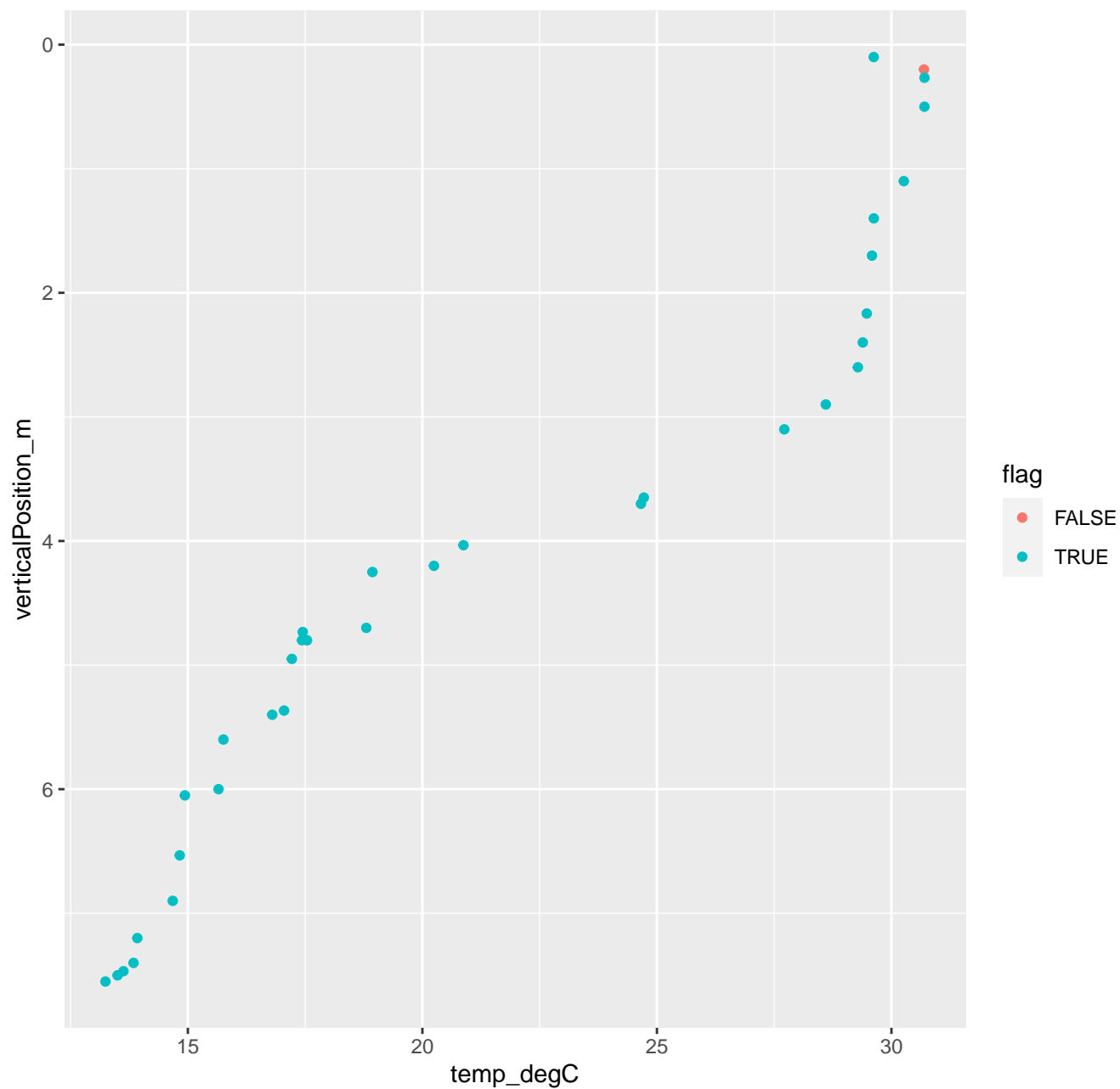
028\_2017\_07\_11\_Level1.csv \*\*\*\*Depth vs. time



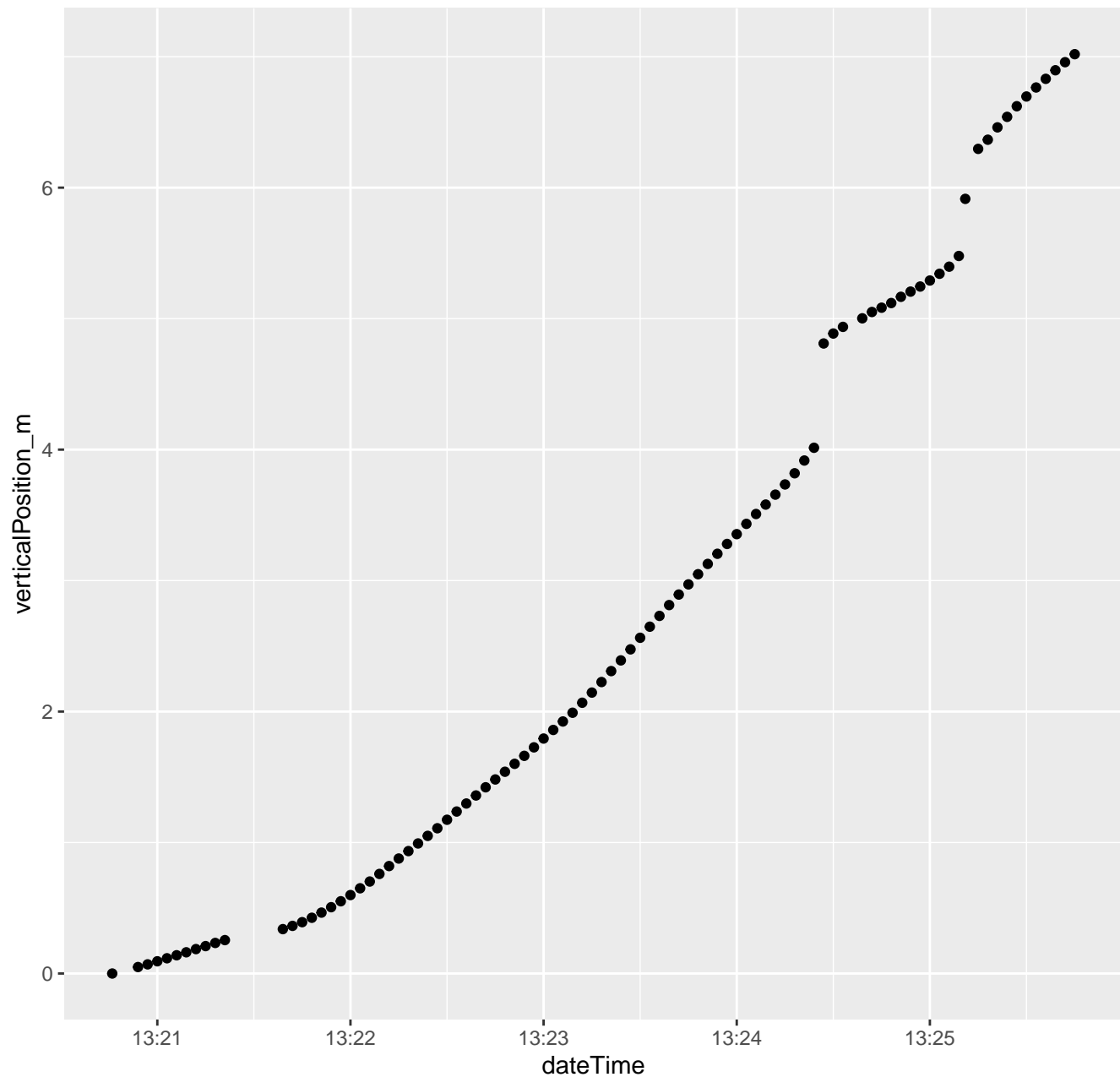
028\_2017\_07\_11\_Level1.csv \*\*\*\*Non-monotonic densities



028\_2017\_07\_11\_Level1.csv \*\*\*\*Non-decreasing temps

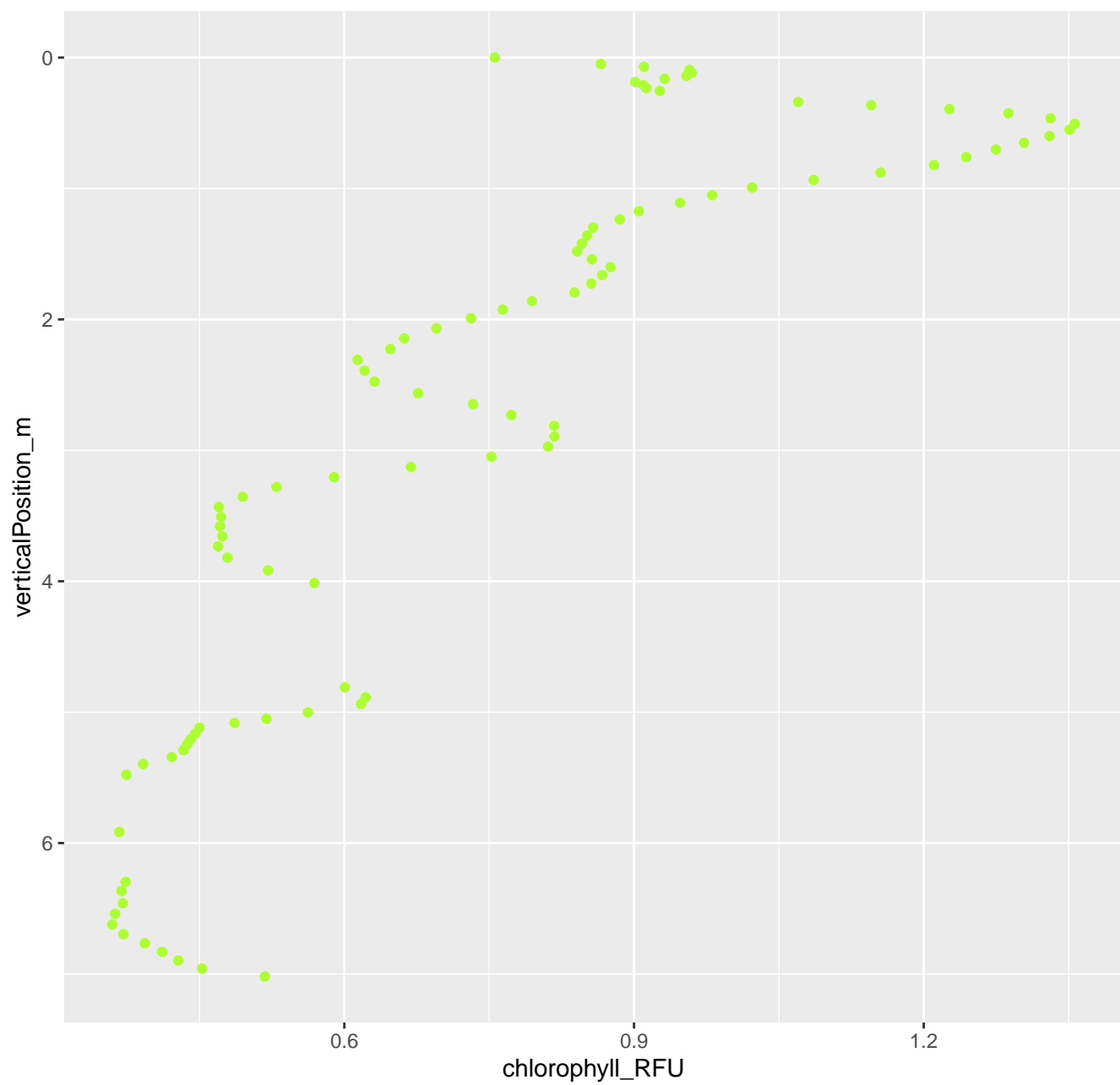


028\_2017\_08\_01\_Level1.csv \*\*\*\*Depth vs. time

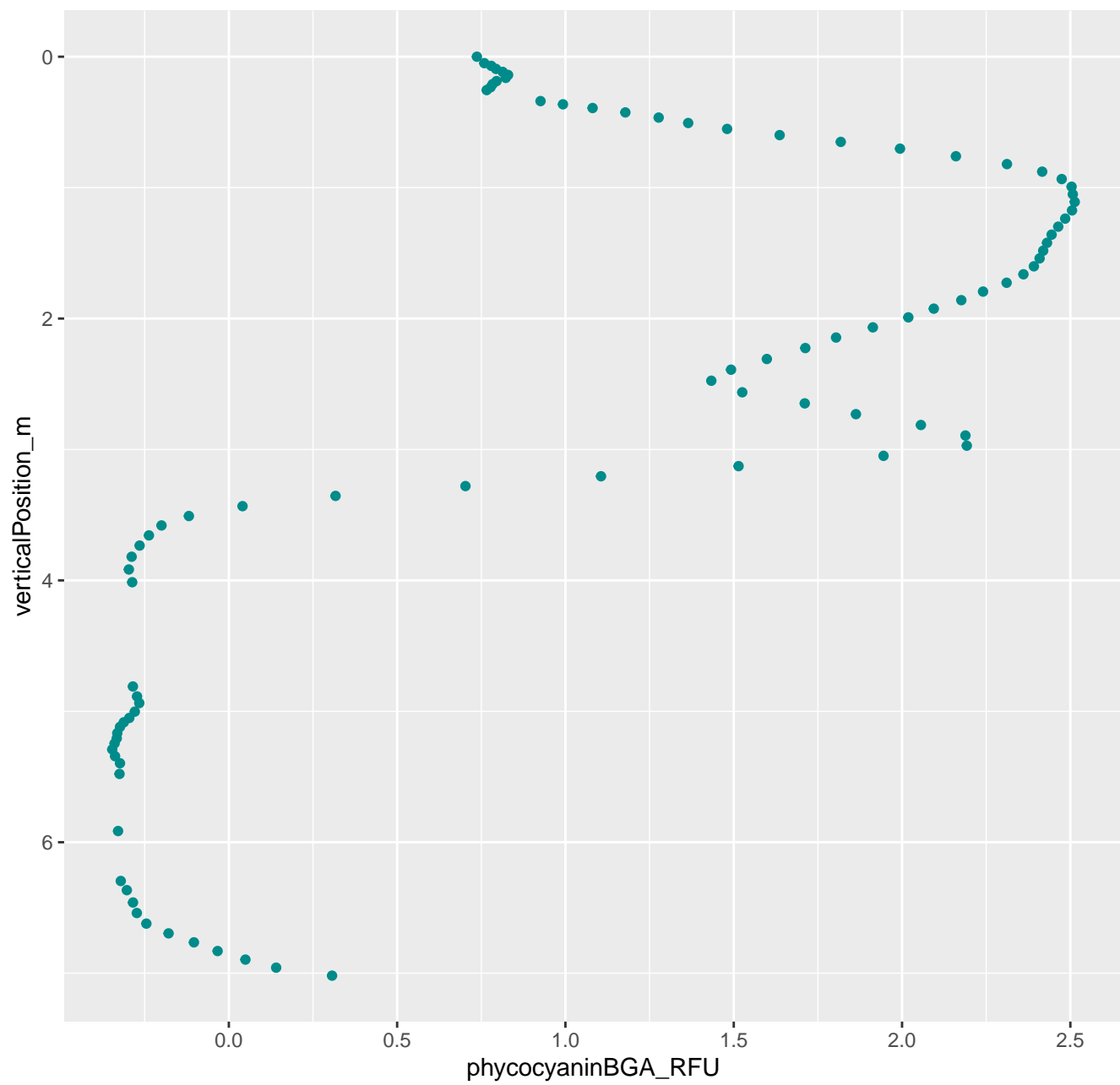




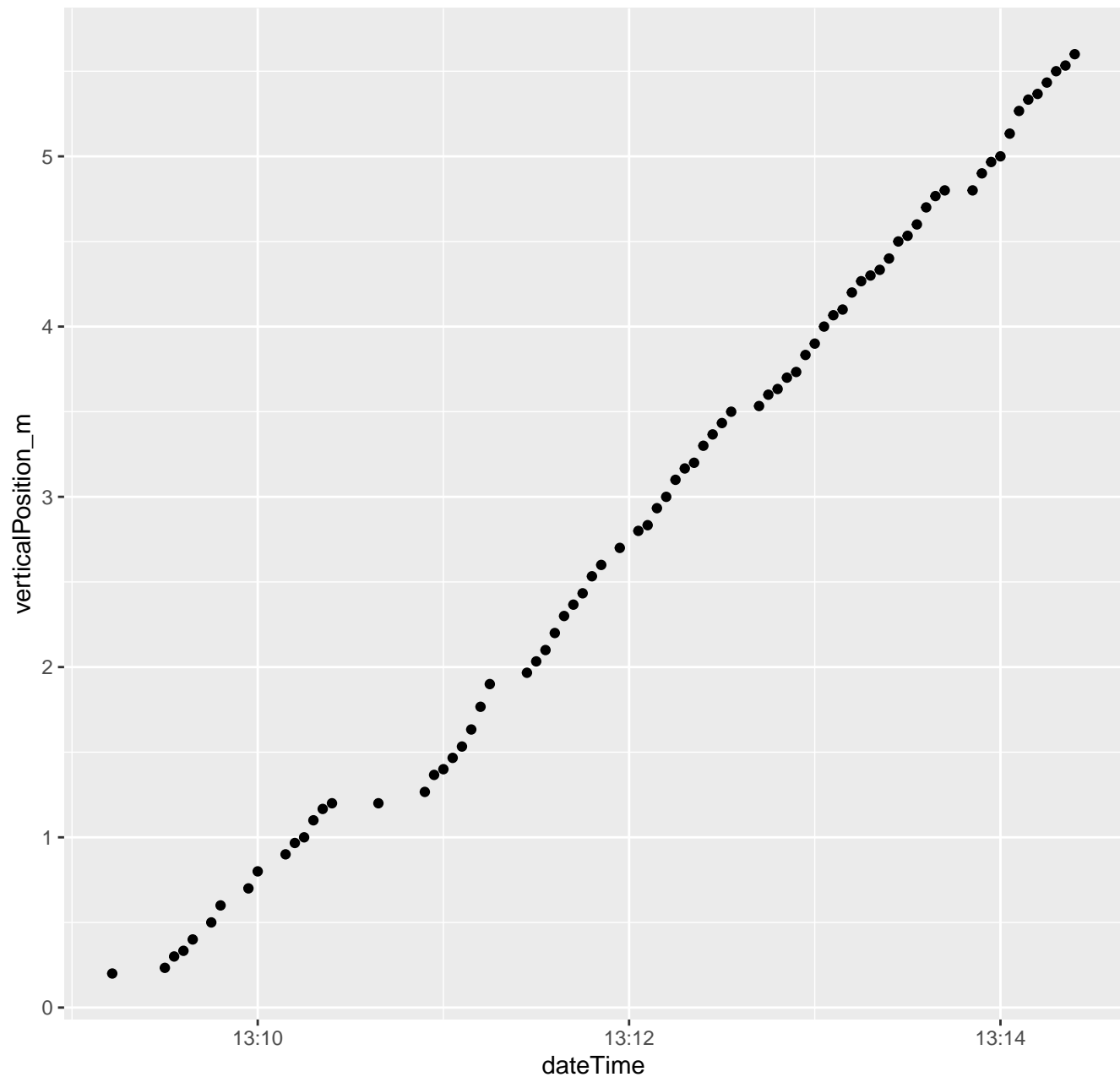
028\_2017\_08\_01\_Level1.csv \*\*\*\*chl jumps



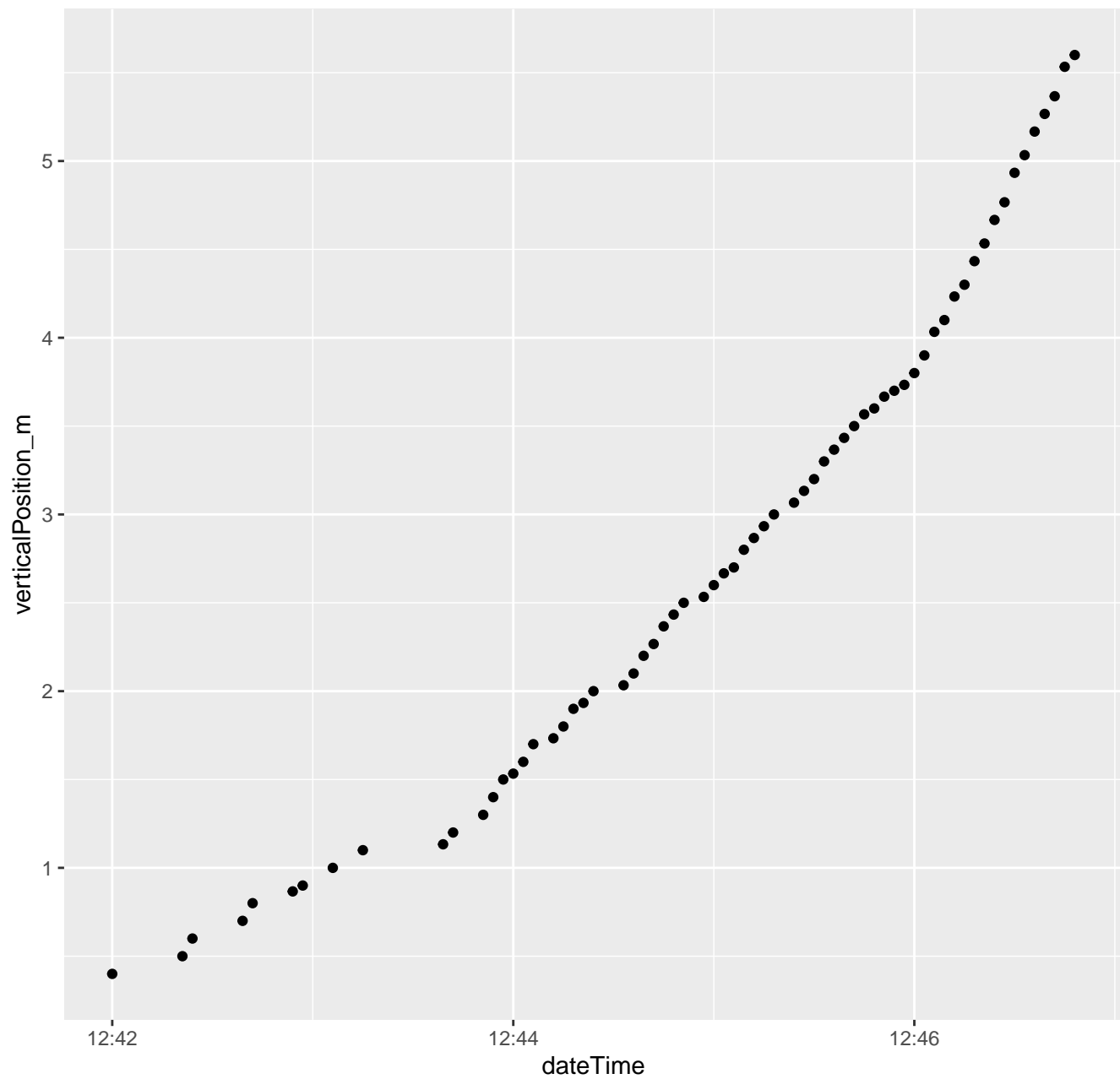
028\_2017\_08\_01\_Level1.csv \*\*\*\*bga jumps



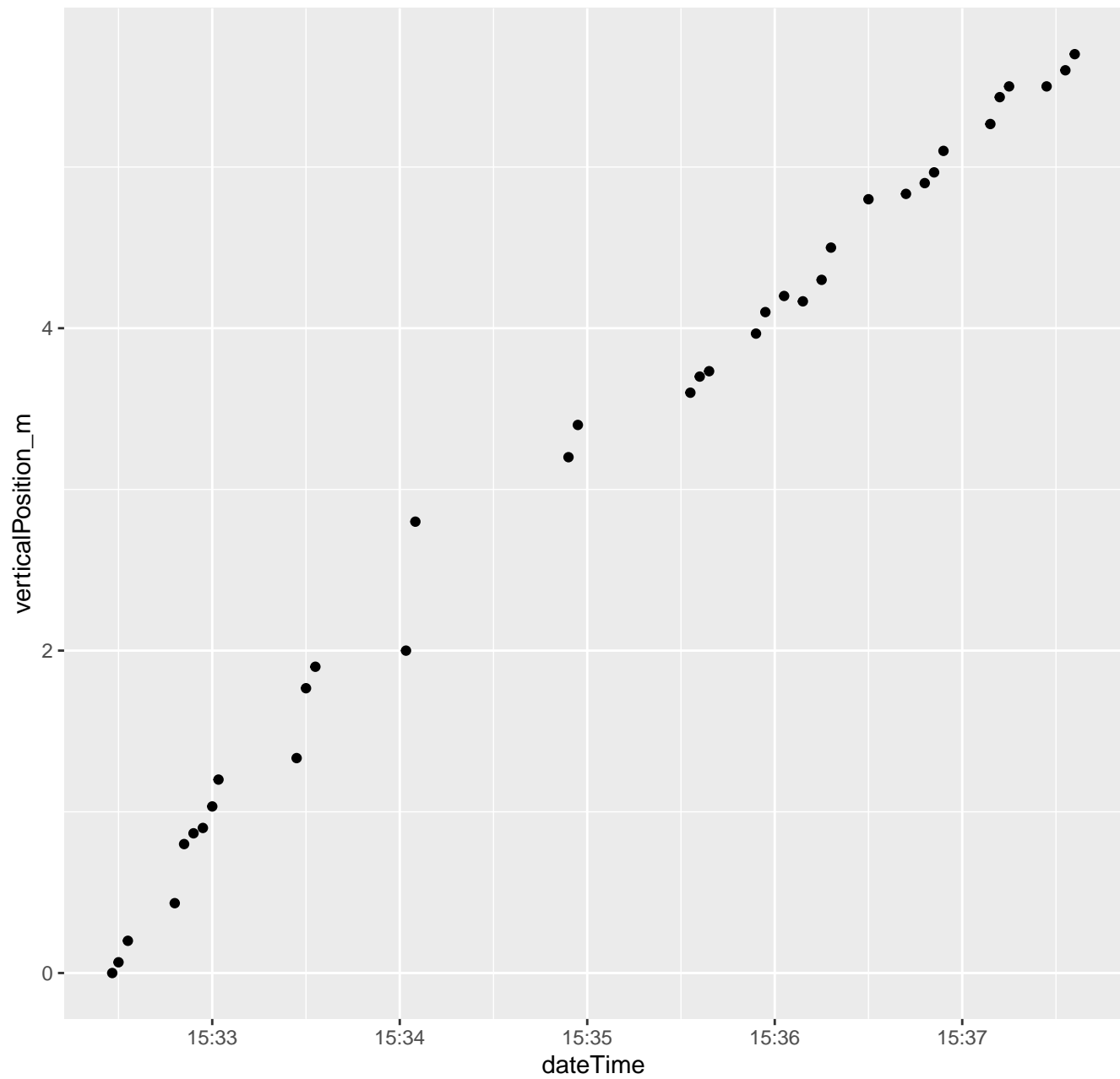
029\_2017\_05\_31\_Level1.csv \*\*\*\*Depth vs. time



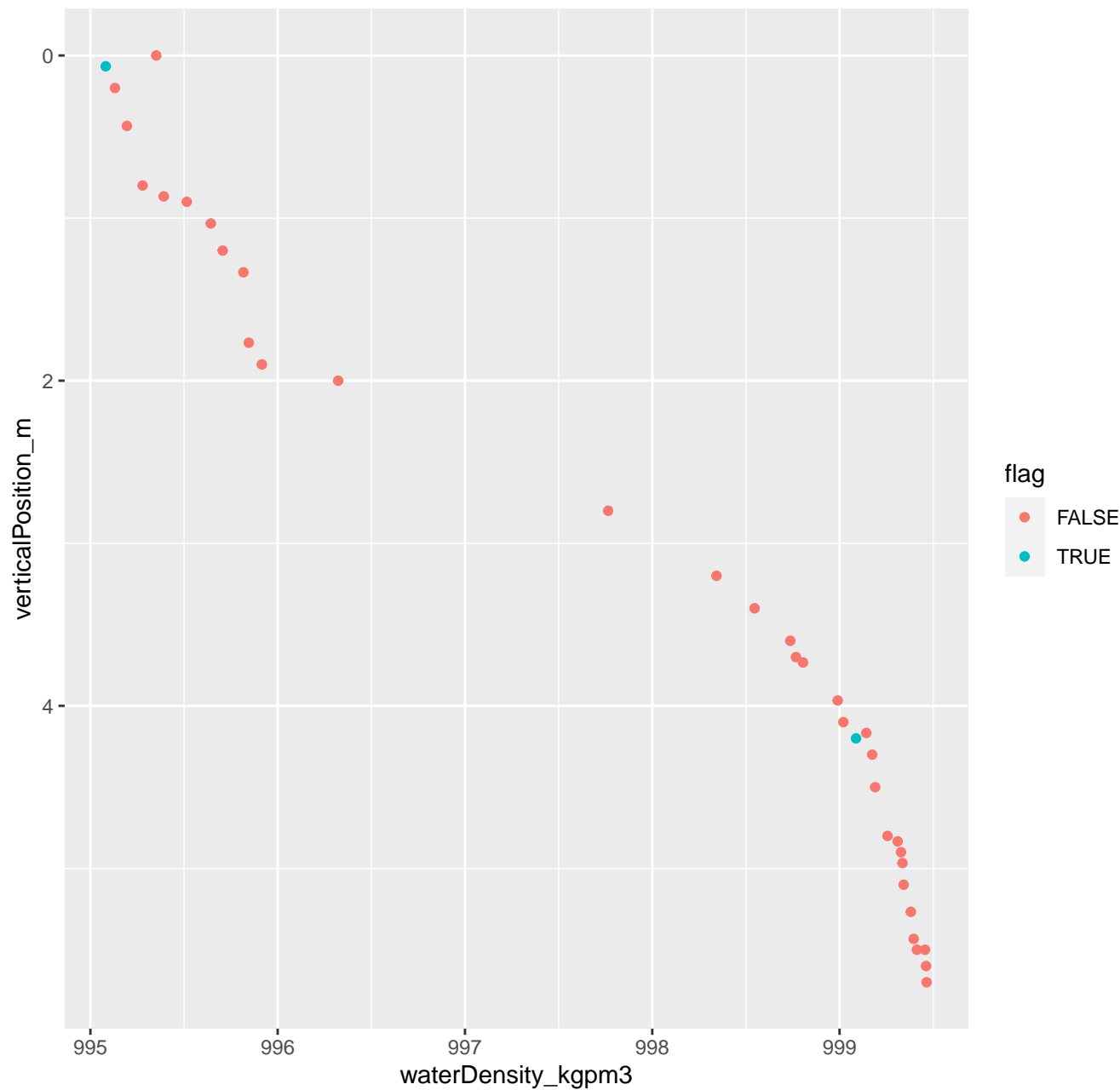
029\_2017\_06\_20\_Level1.csv \*\*\*\*Depth vs. time



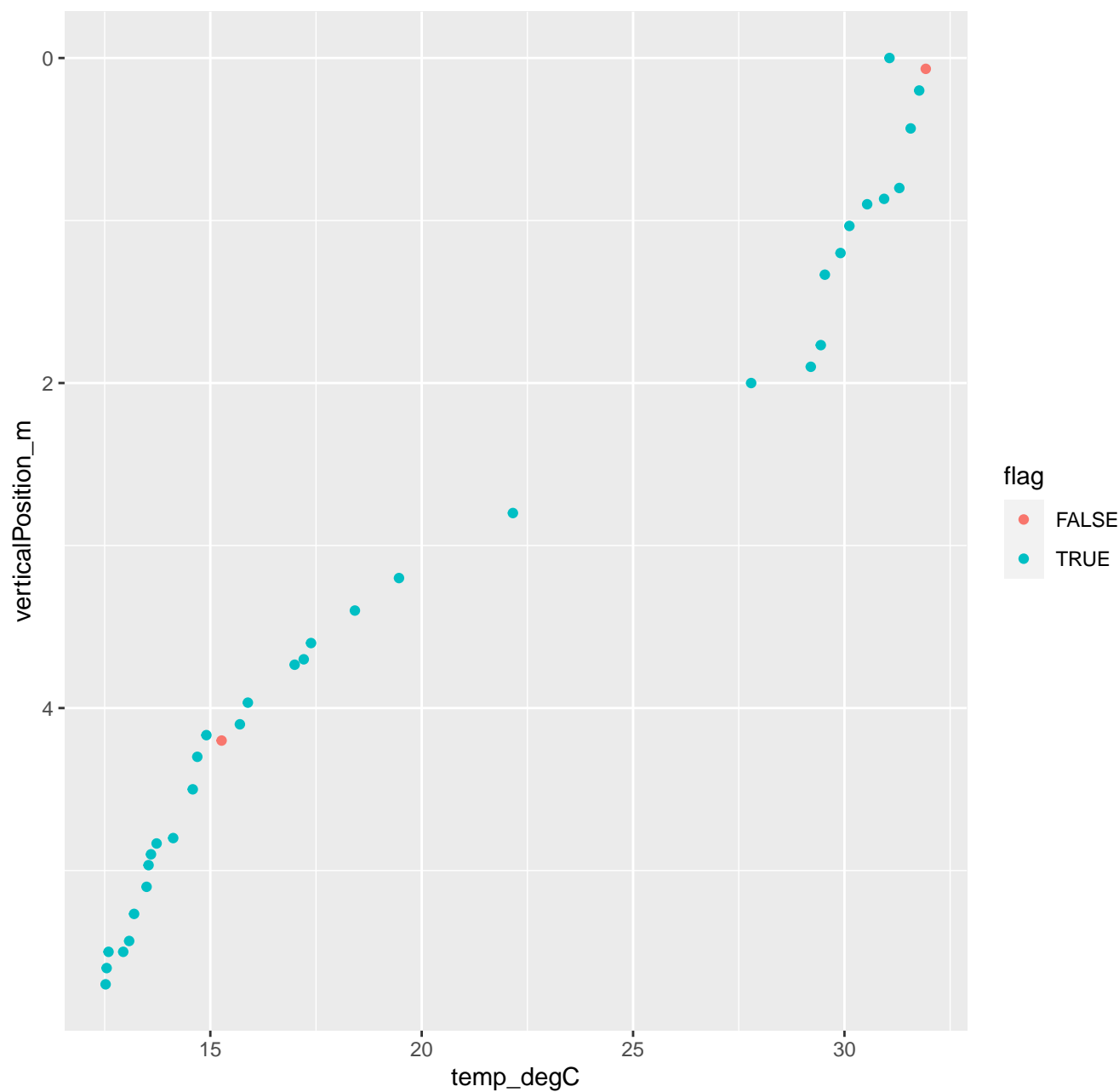
029\_2017\_07\_11\_Level1.csv \*\*\*\*Depth vs. time



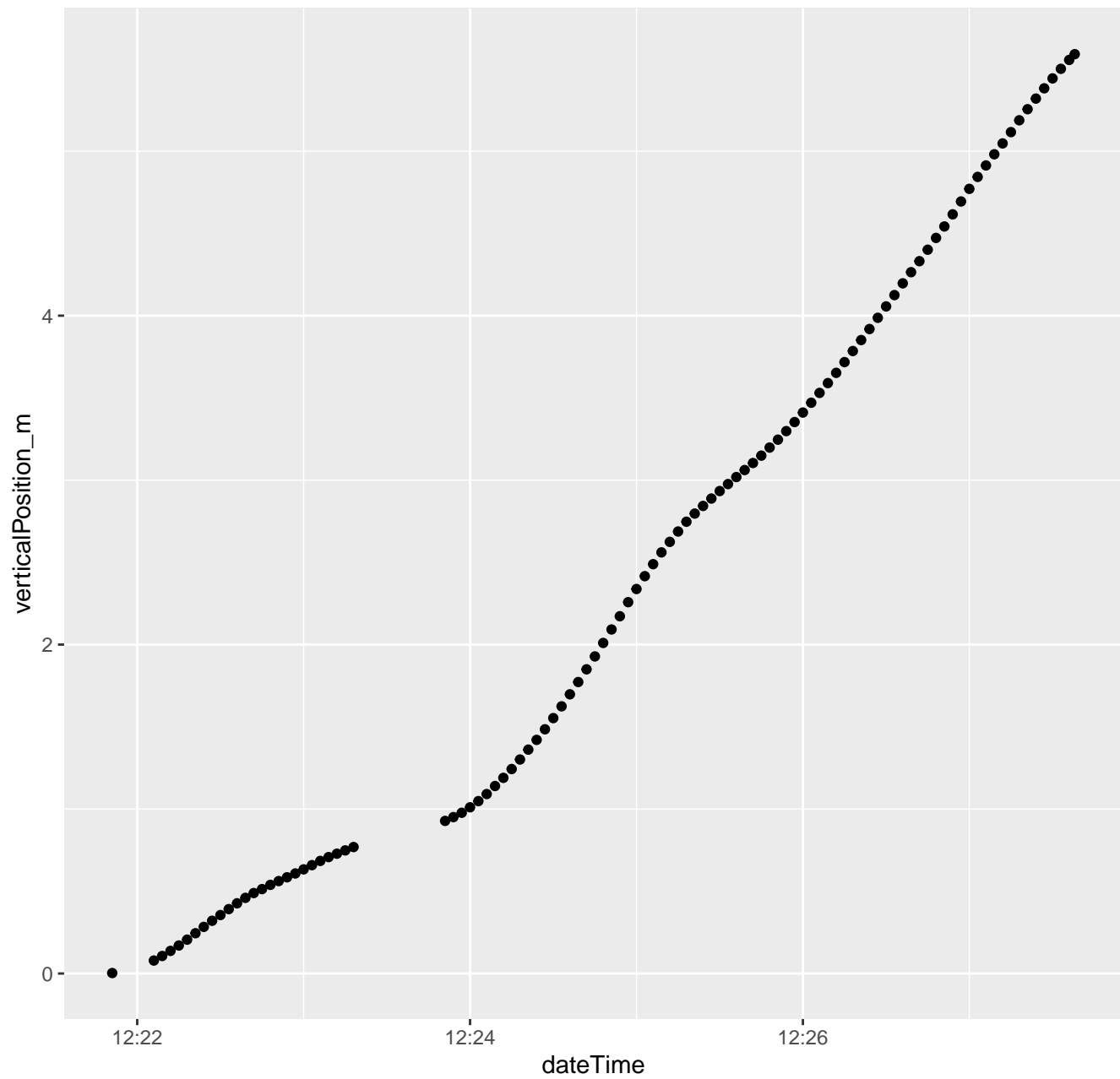
029\_2017\_07\_11\_Level1.csv \*\*\*\*Non-monotonic densities



029\_2017\_07\_11\_Level1.csv \*\*\*\*Non-decreasing temps

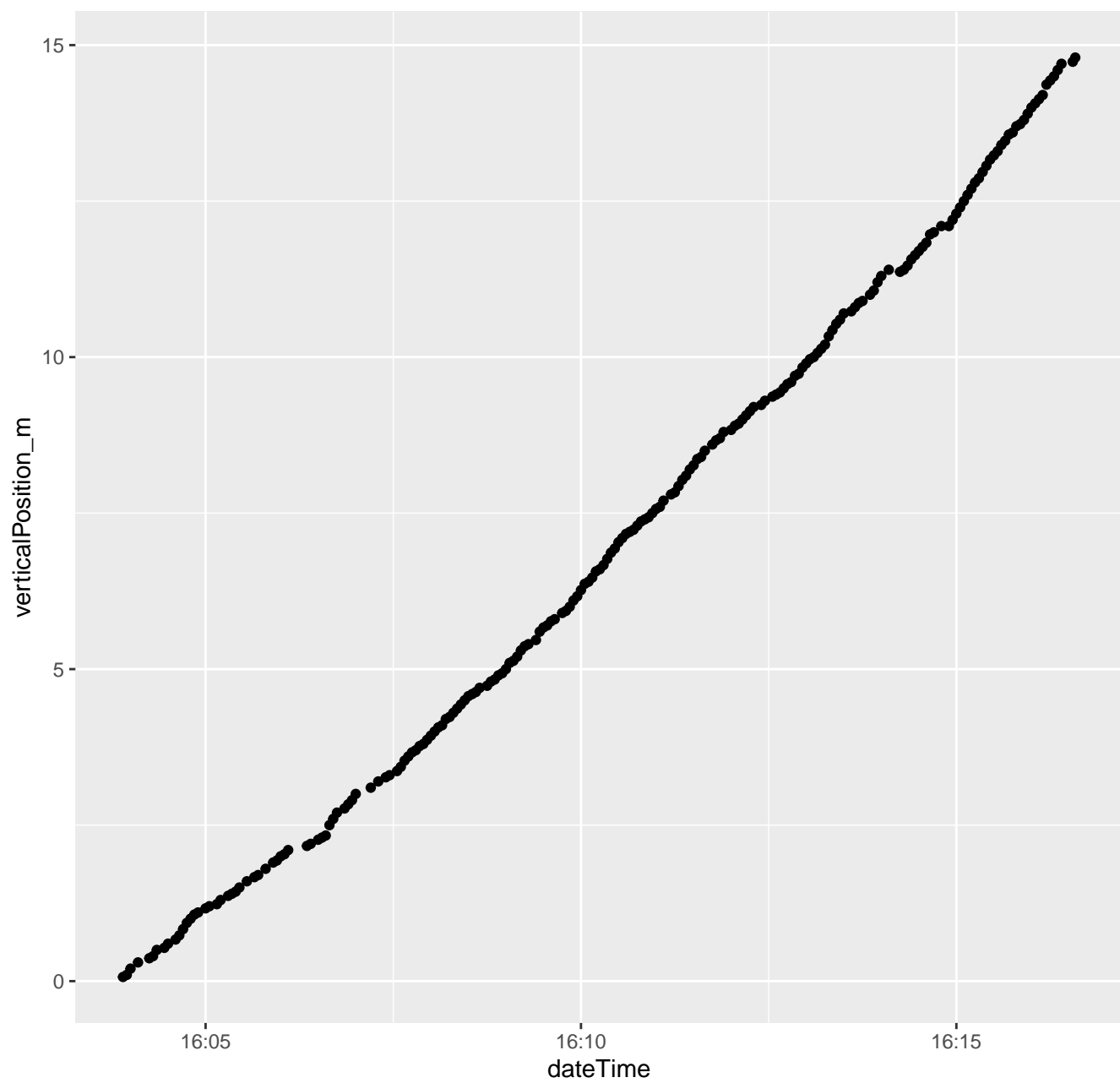


029\_2017\_08\_01\_Level1.csv \*\*\*\*Depth vs. time

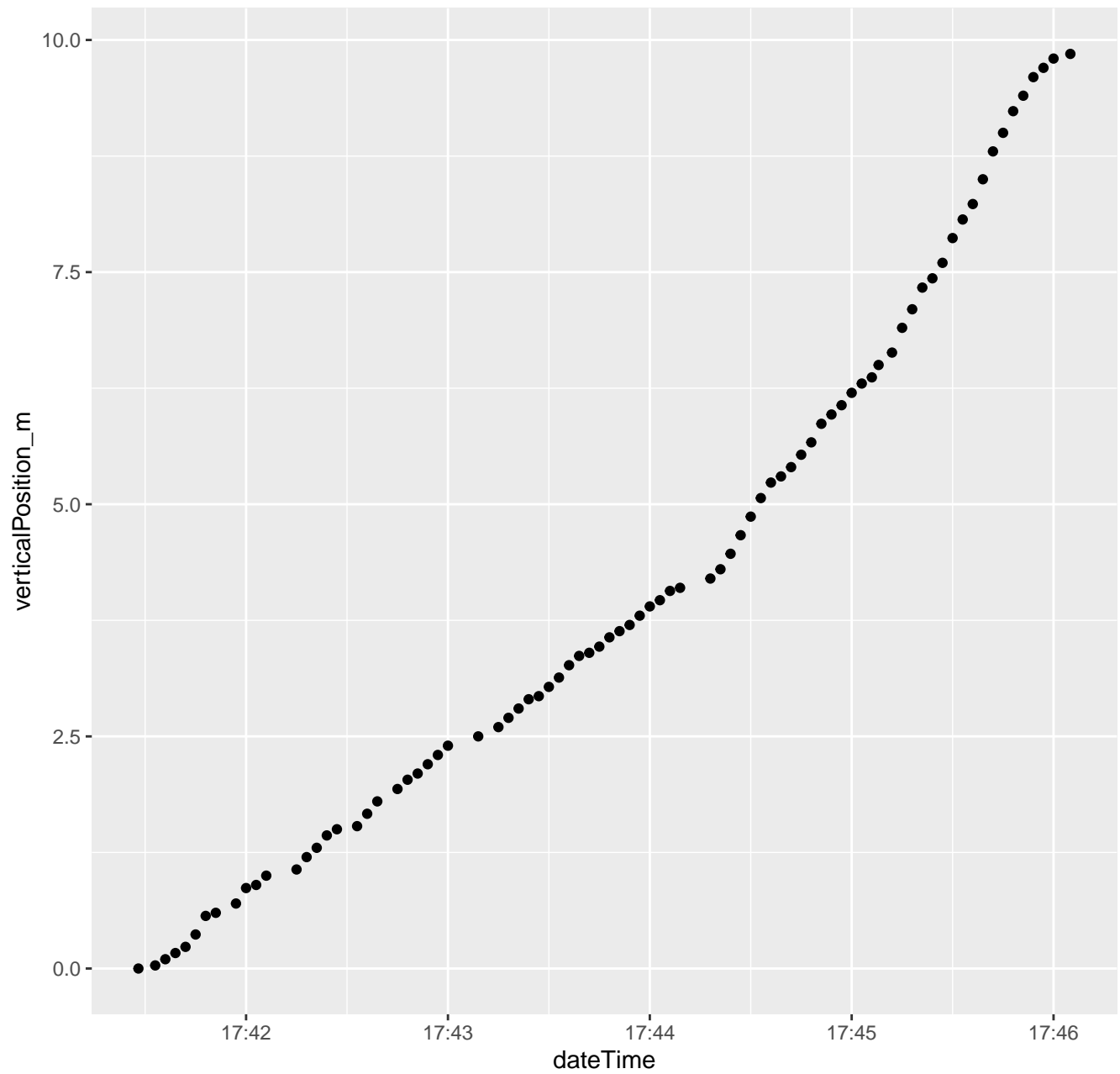




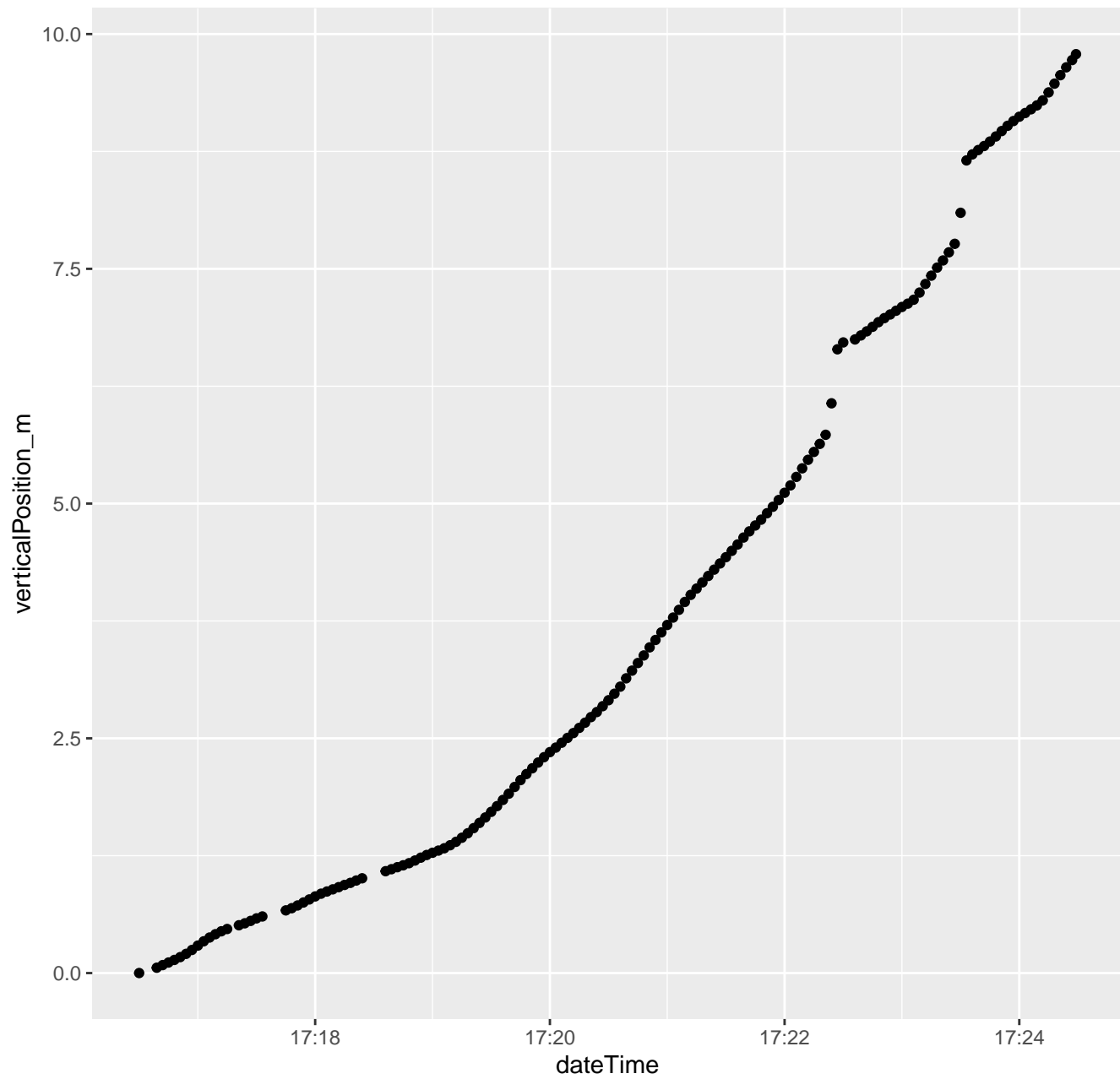
030\_2017\_05\_31\_Level1.csv \*\*\*\*Depth vs. time



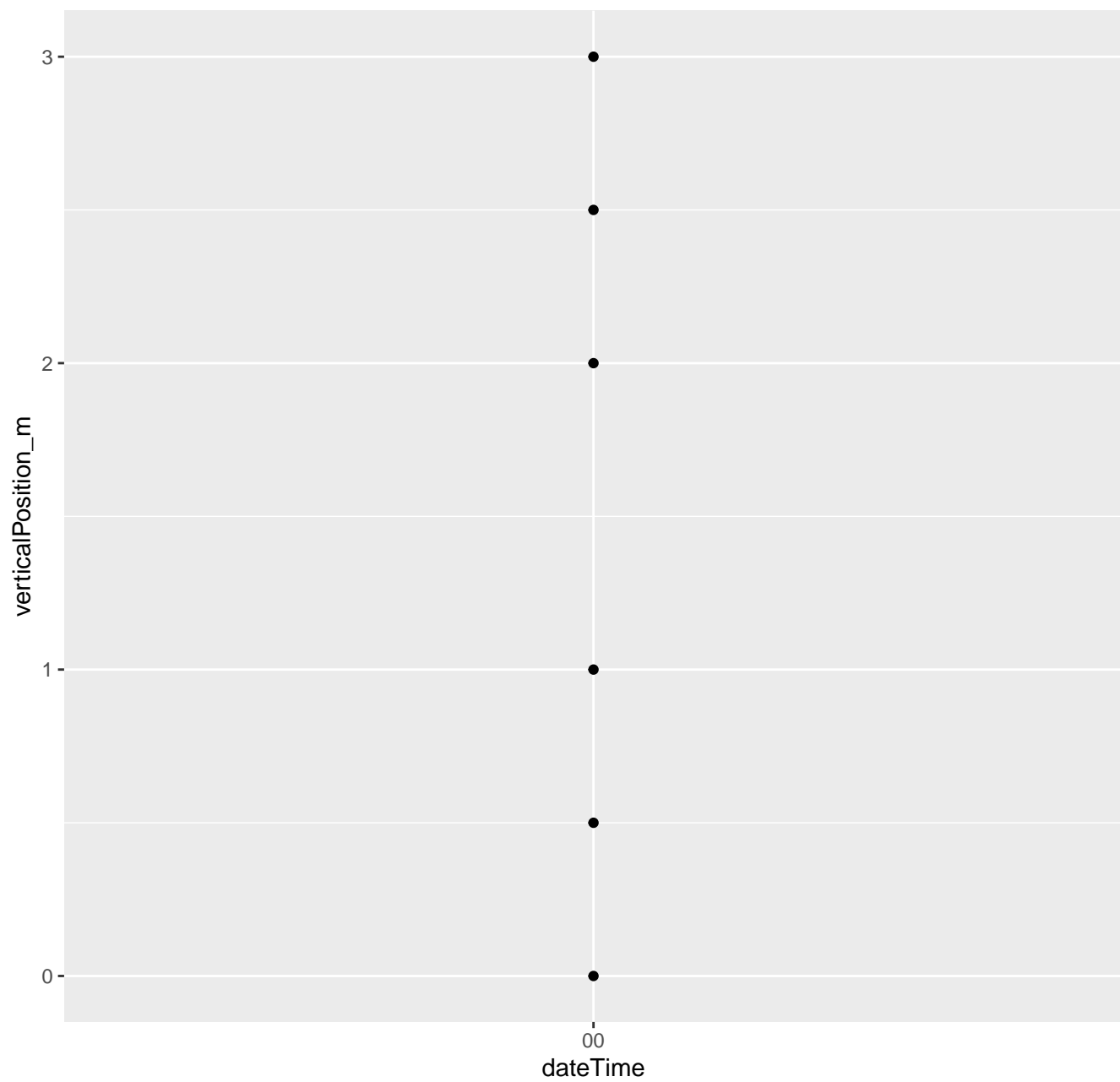
030\_2017\_06\_20\_Level1.csv \*\*\*\*Depth vs. time



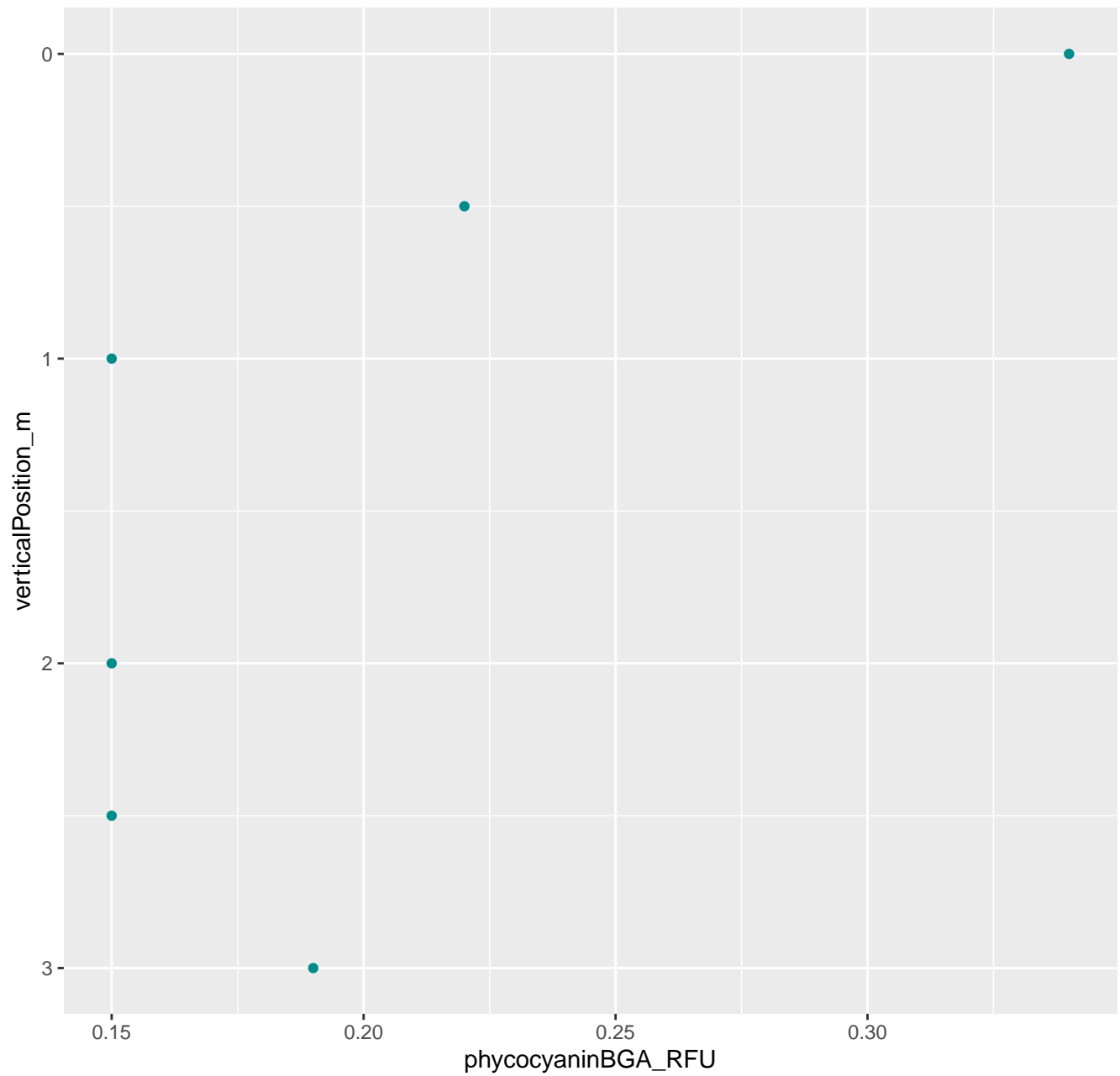
030\_2017\_08\_01\_Level1.csv \*\*\*\*Depth vs. time



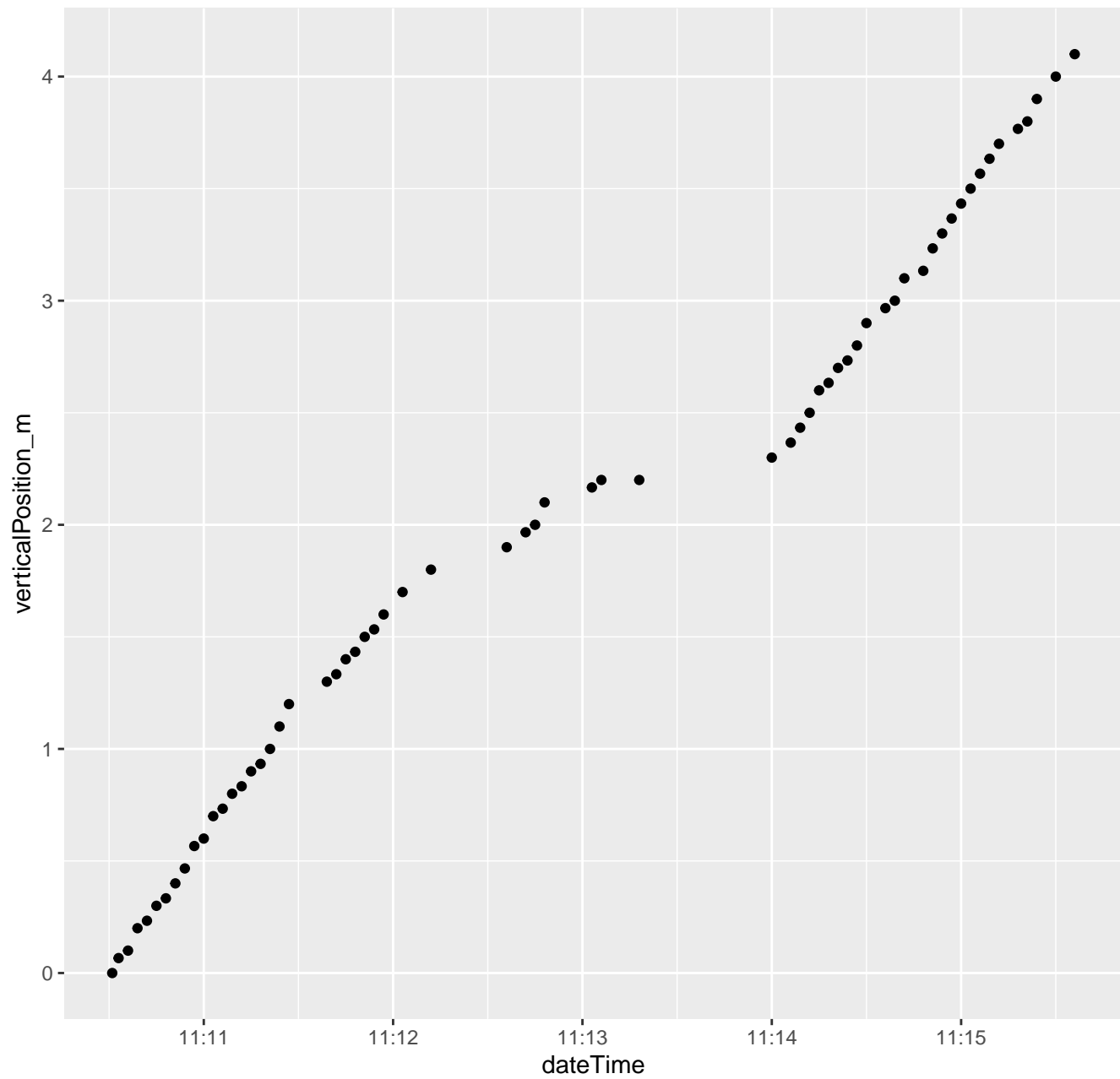
030\_2017\_09\_13\_Level1.csv \*\*\*\*Depth vs. time



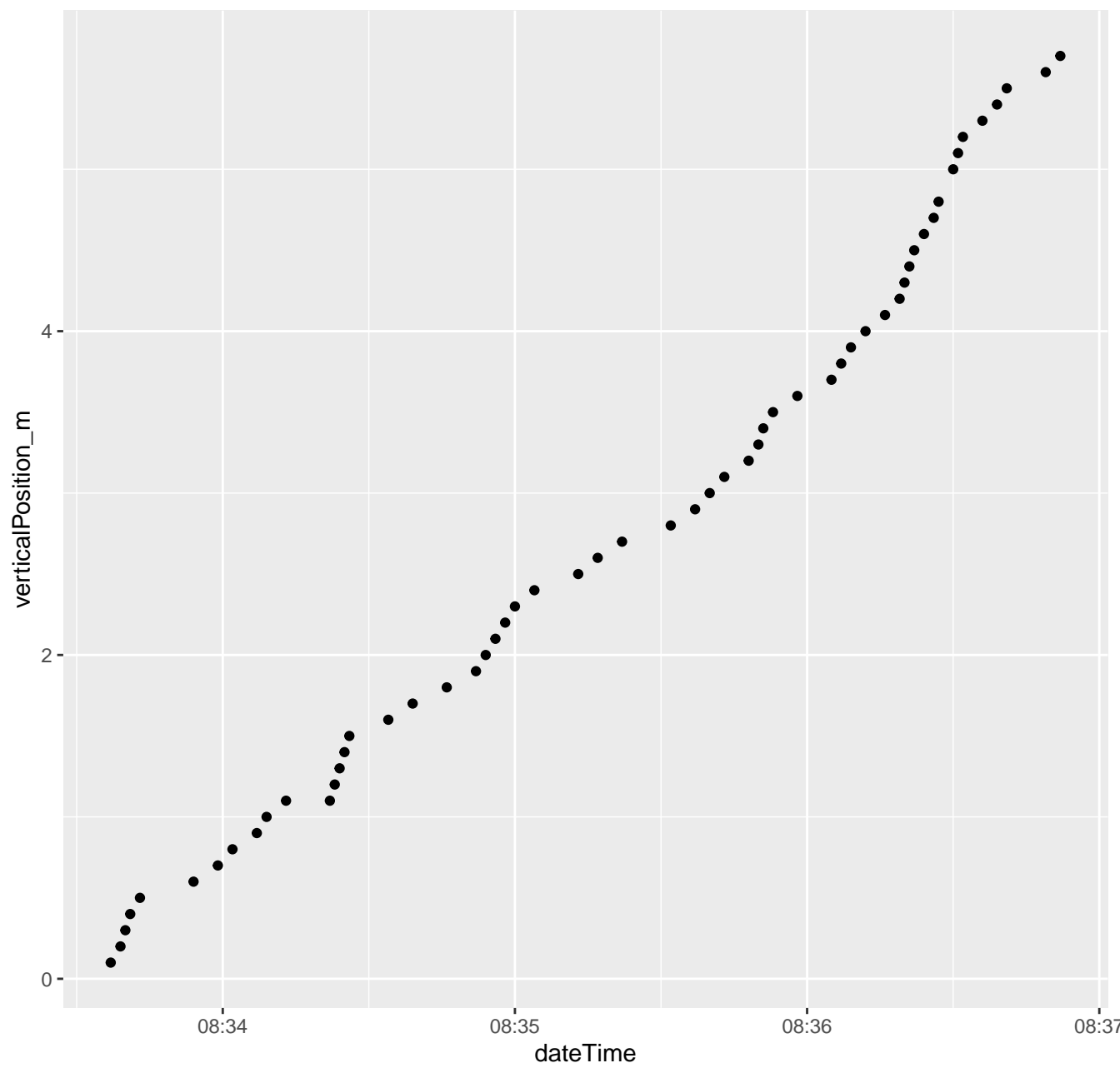
030\_2017\_09\_13\_Level1.csv \*\*\*\*\*bga jumps



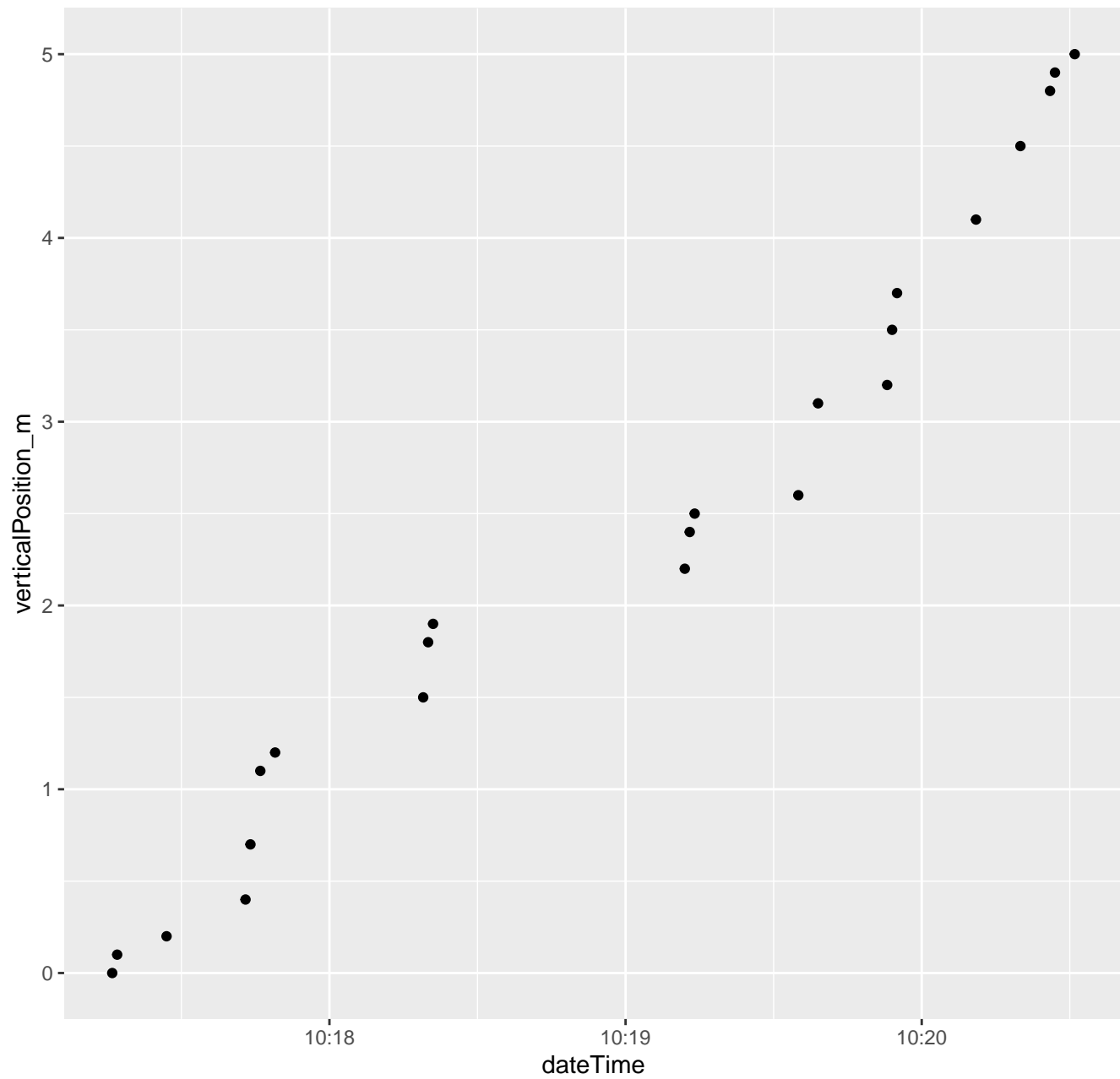
035\_2017\_06\_01\_Level1.csv \*\*\*\*Depth vs. time



035\_2017\_06\_21\_Level1.csv \*\*\*\*Depth vs. time

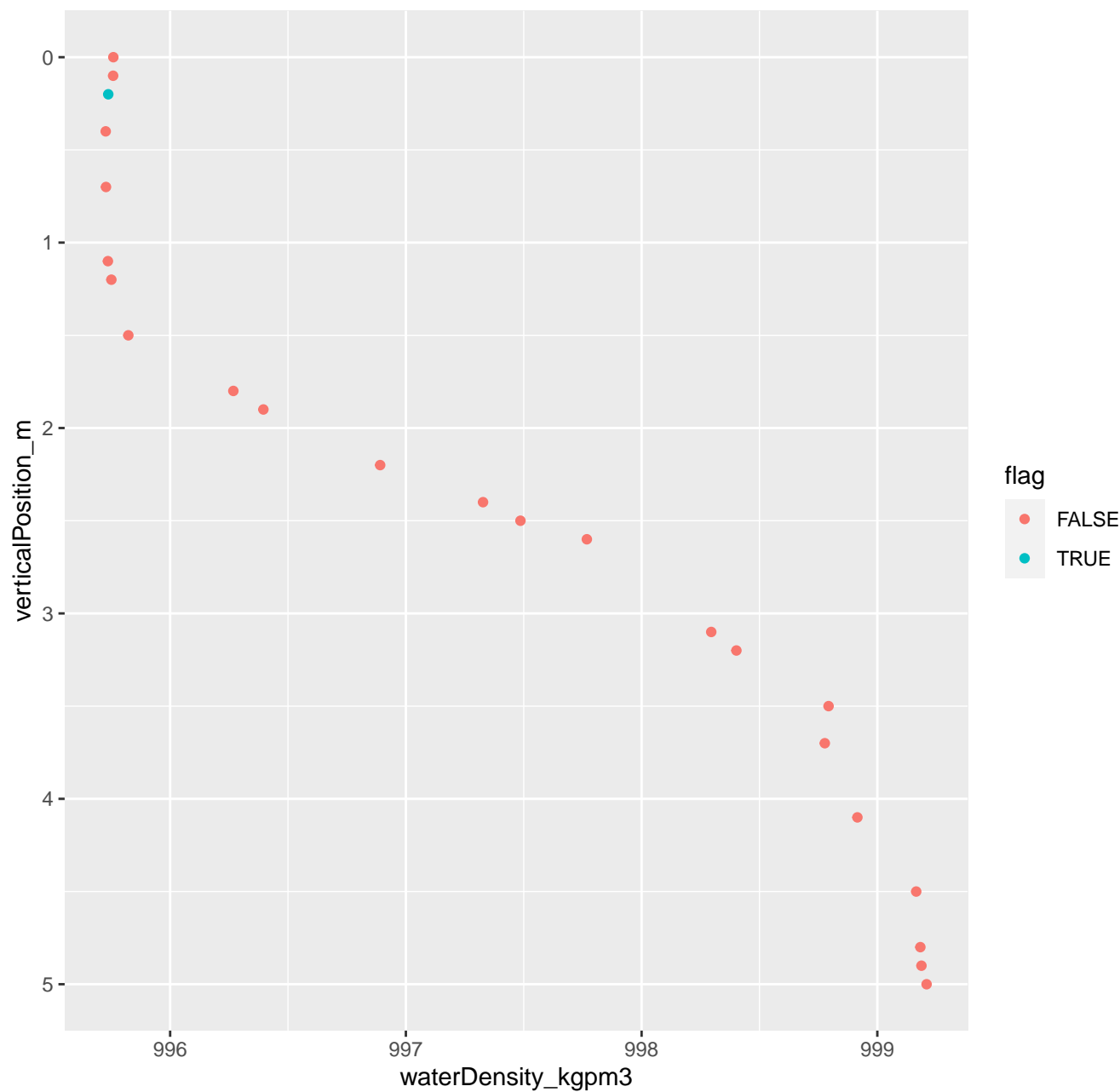


035\_2017\_07\_12\_Level1.csv \*\*\*\*Depth vs. time

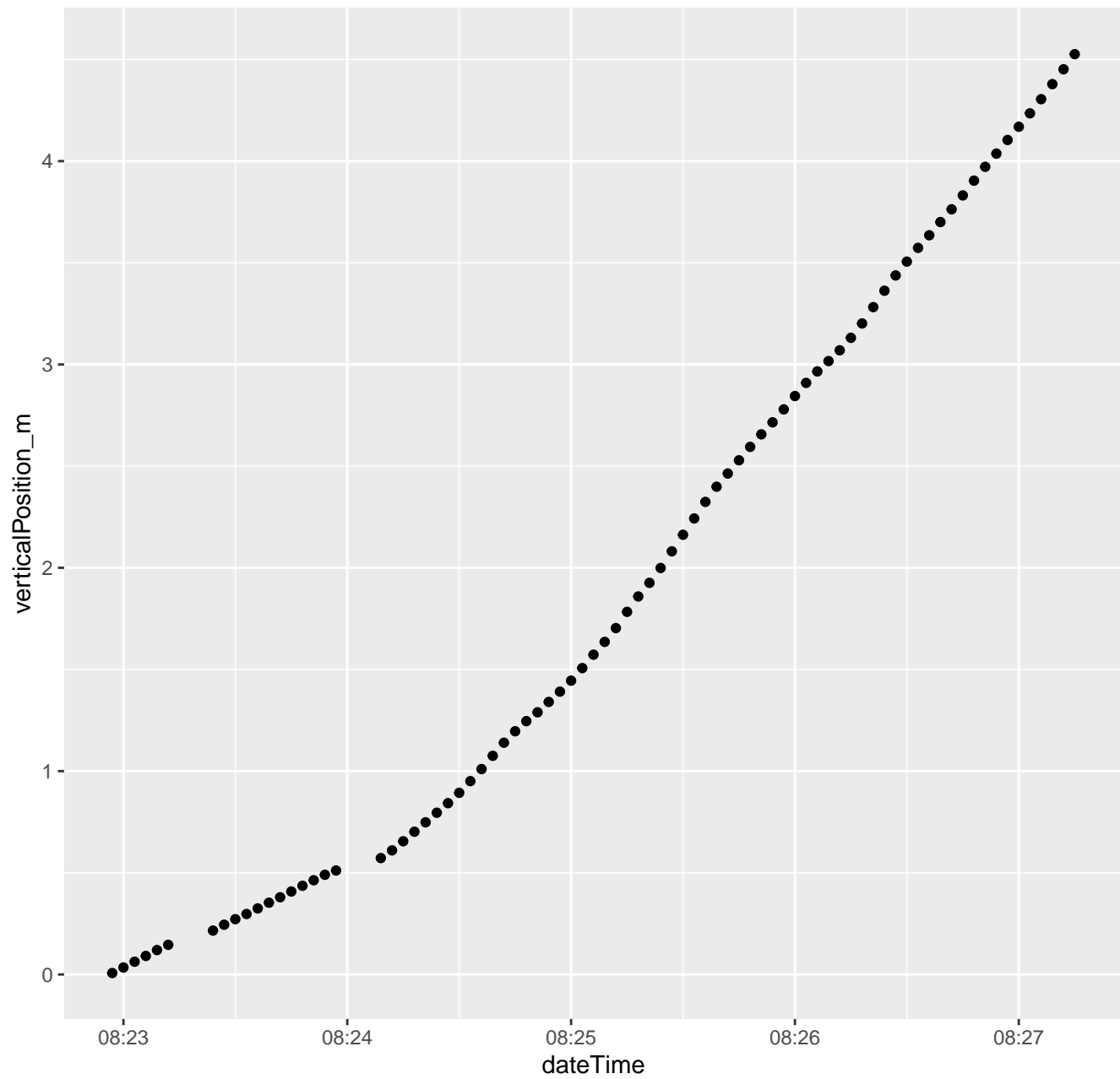




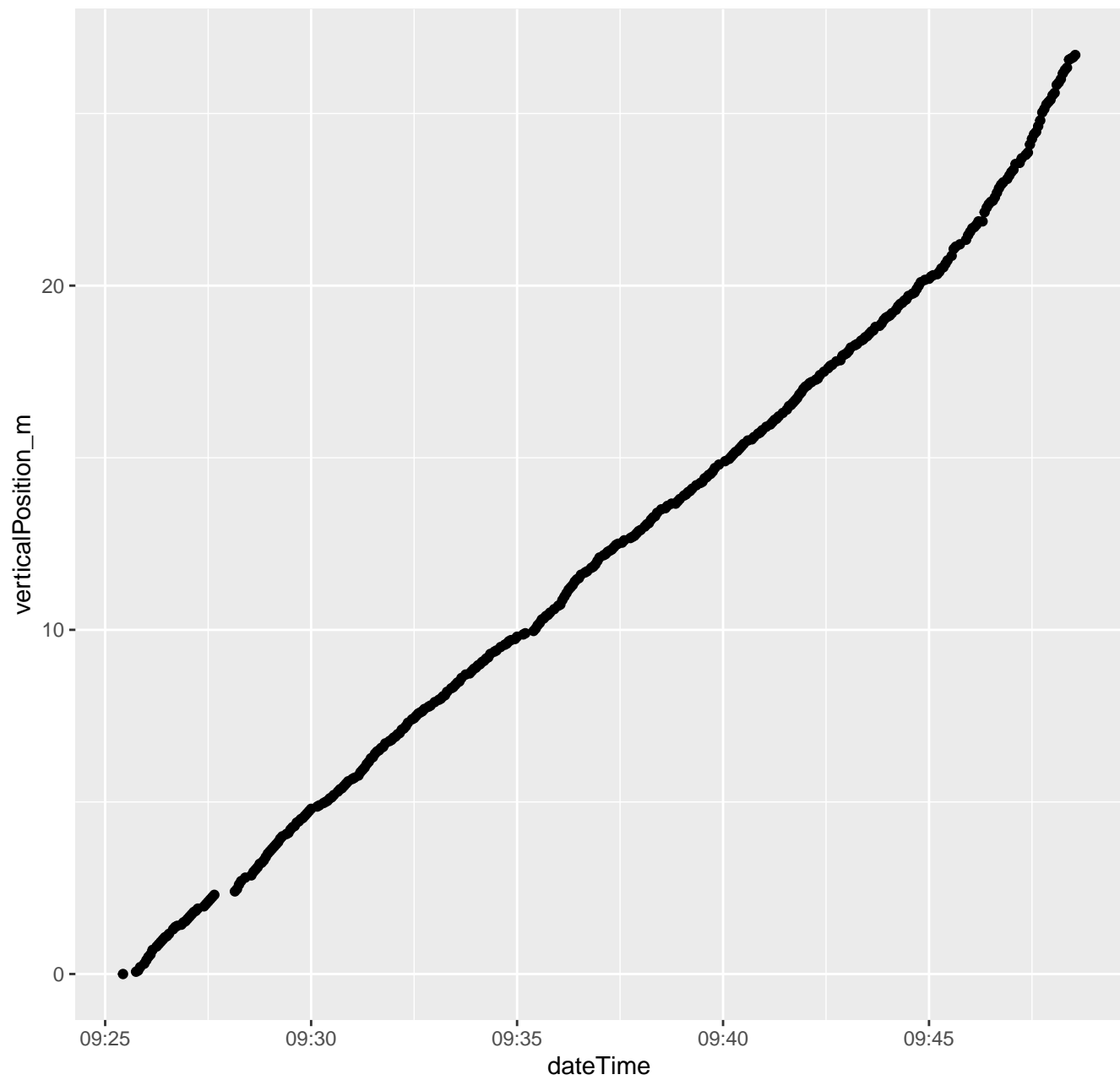
035\_2017\_07\_12\_Level1.csv \*\*\*\*Non-monotonic densities



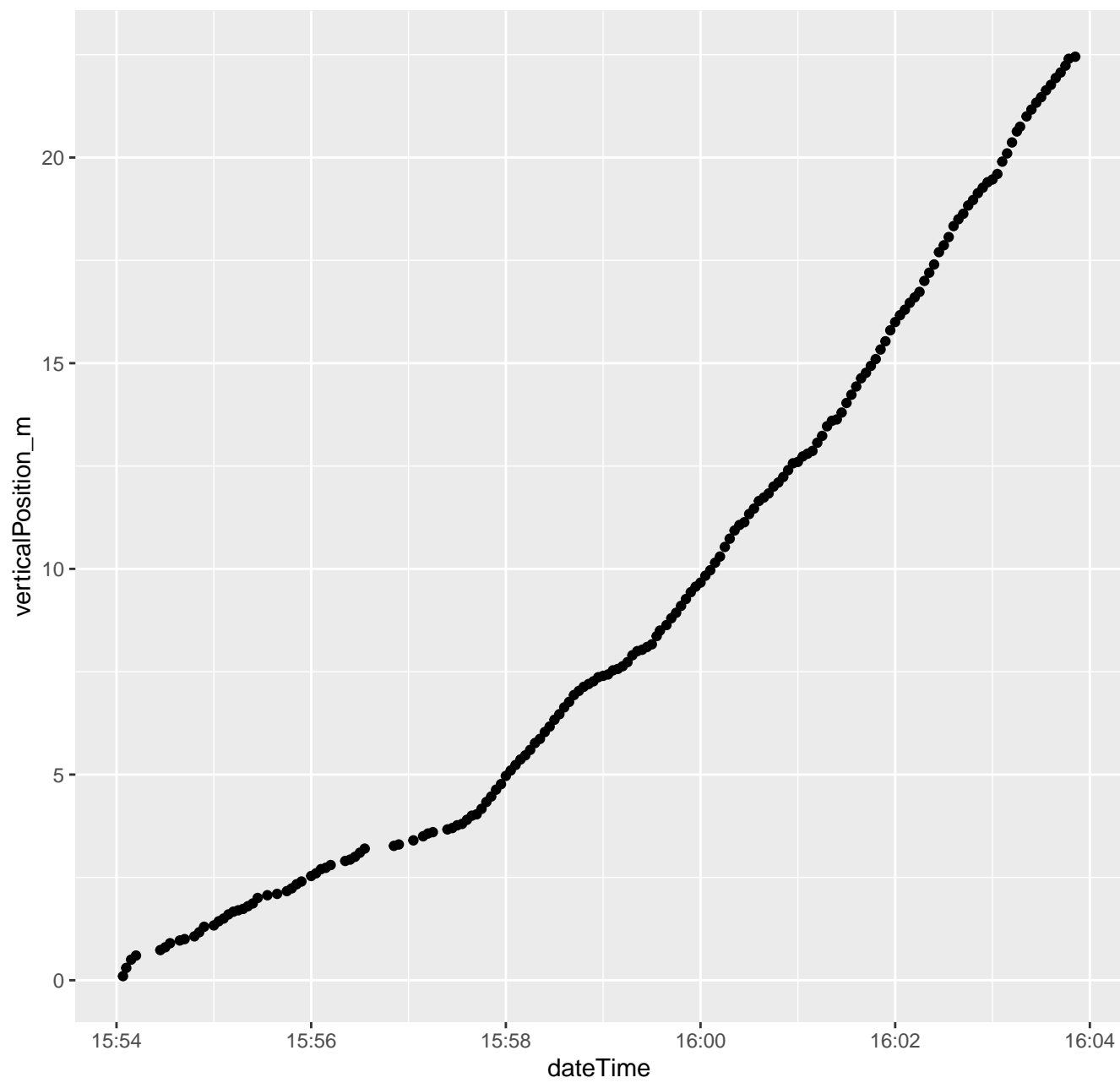
035\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time



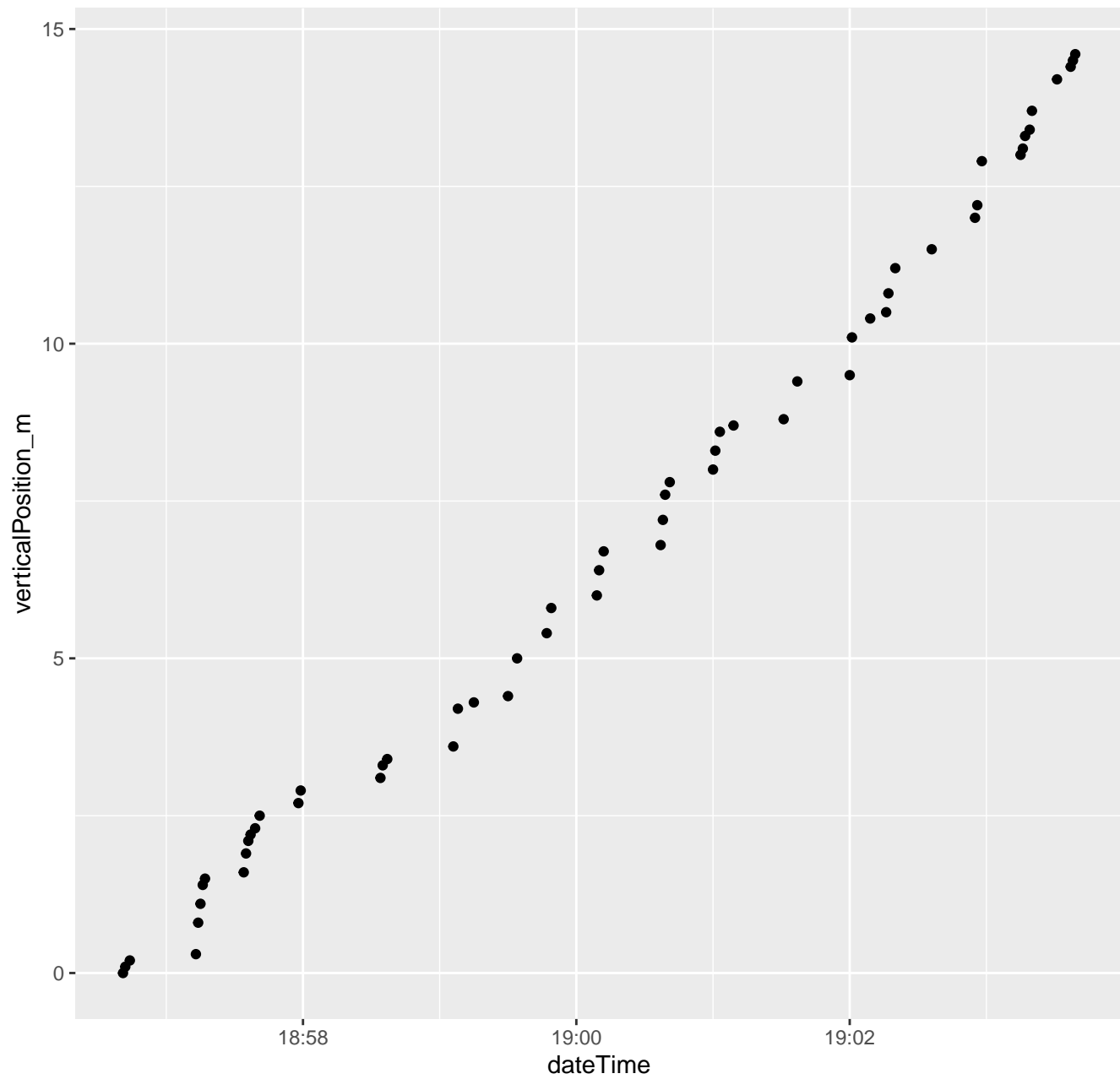
036\_2017\_06\_01\_Level1.csv \*\*\*\*Depth vs. time

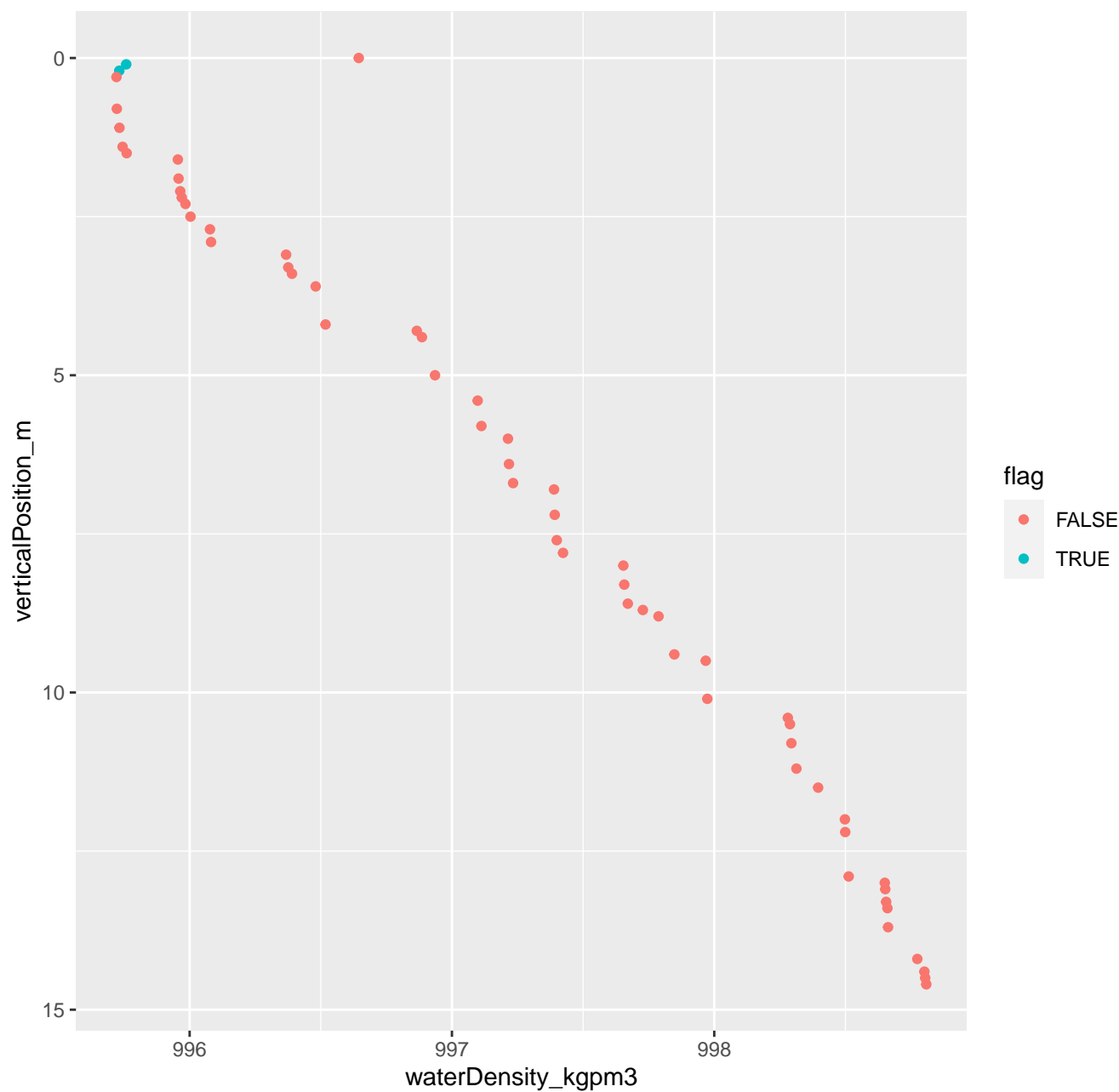


036\_2017\_06\_20\_Level1.csv \*\*\*\*Depth vs. time

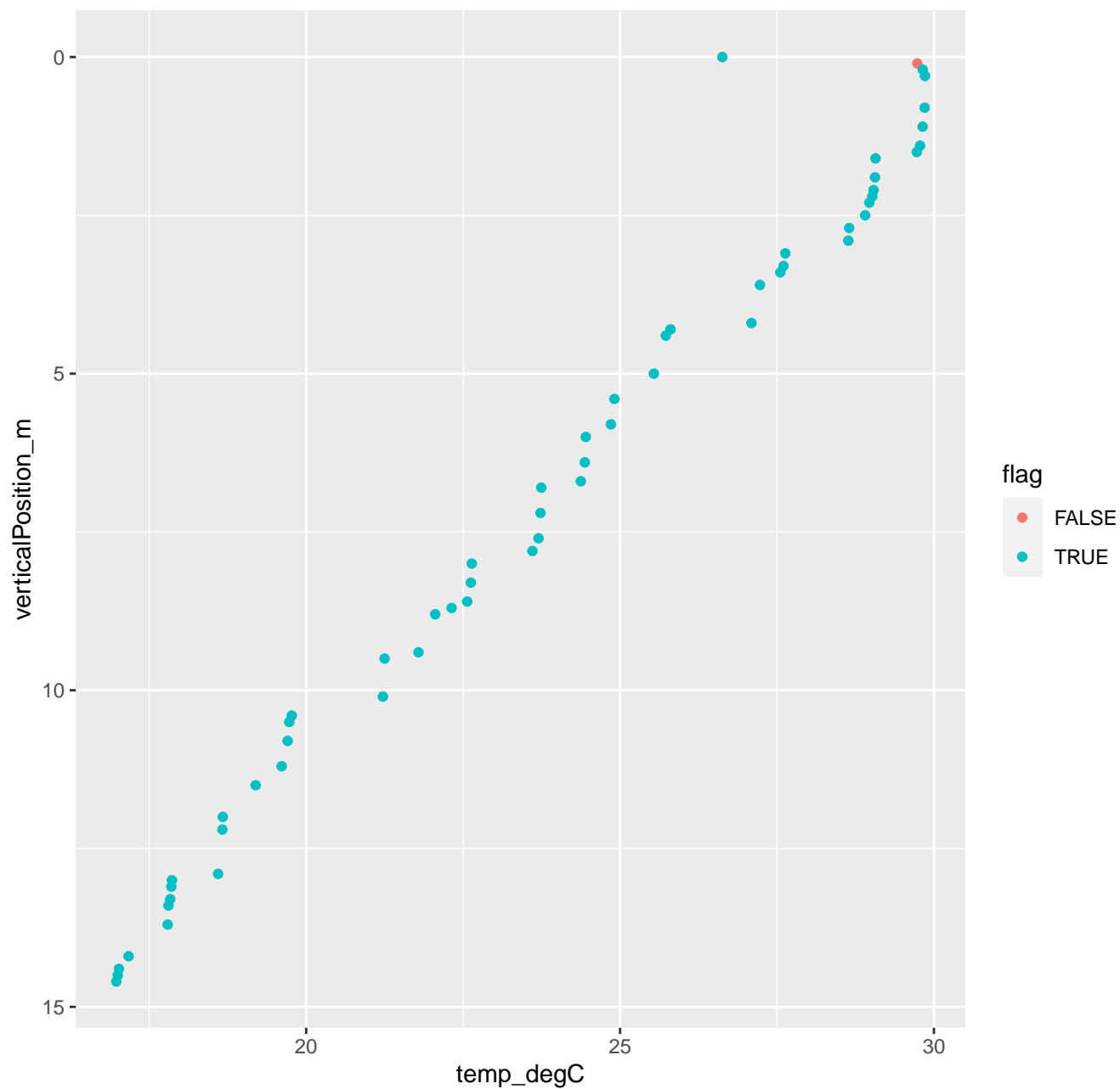


036\_2017\_07\_11\_Level1.csv \*\*\*\*Depth vs. time

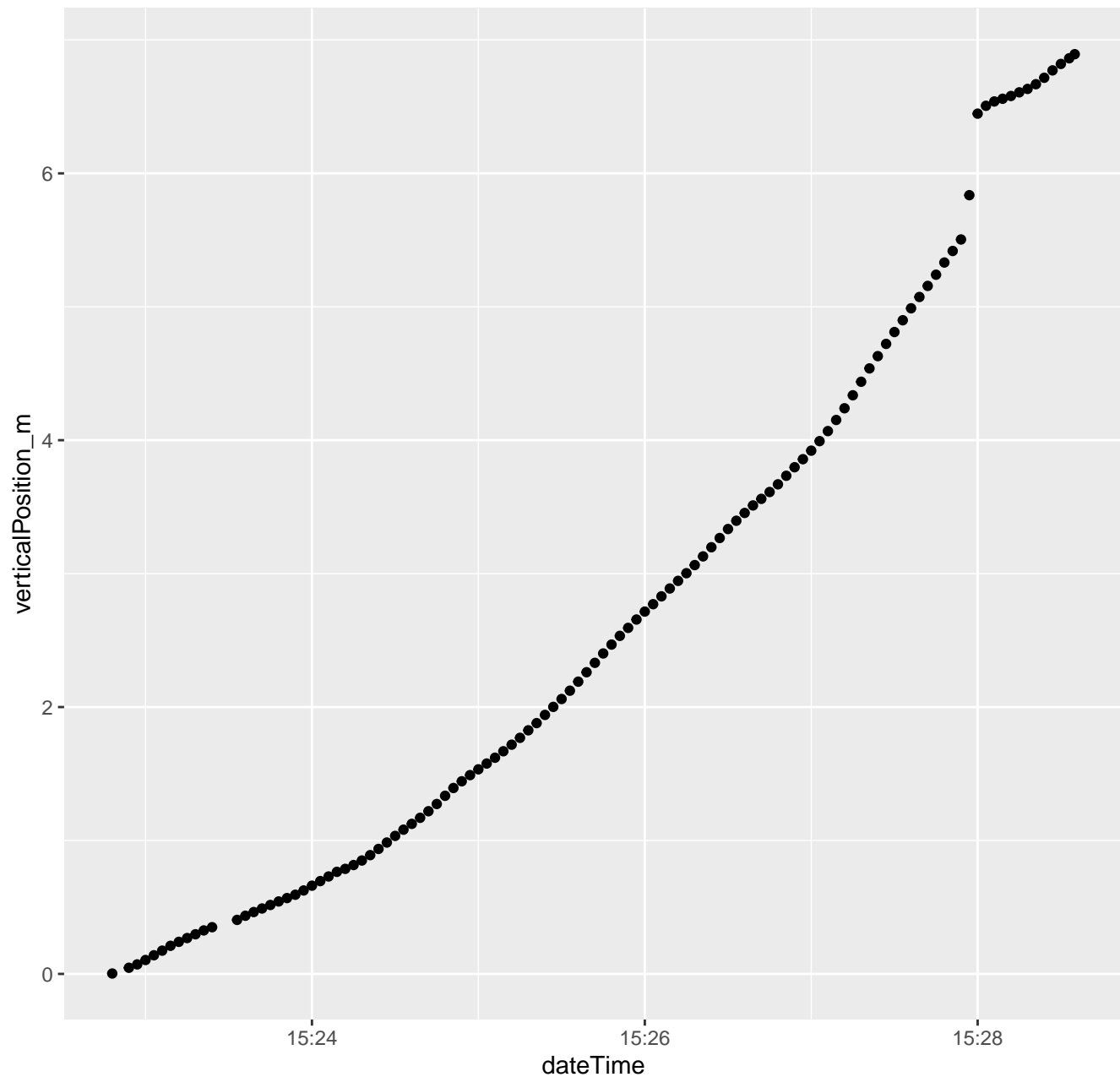




036\_2017\_07\_11\_Level1.csv \*\*\*\*Non-decreasing temps

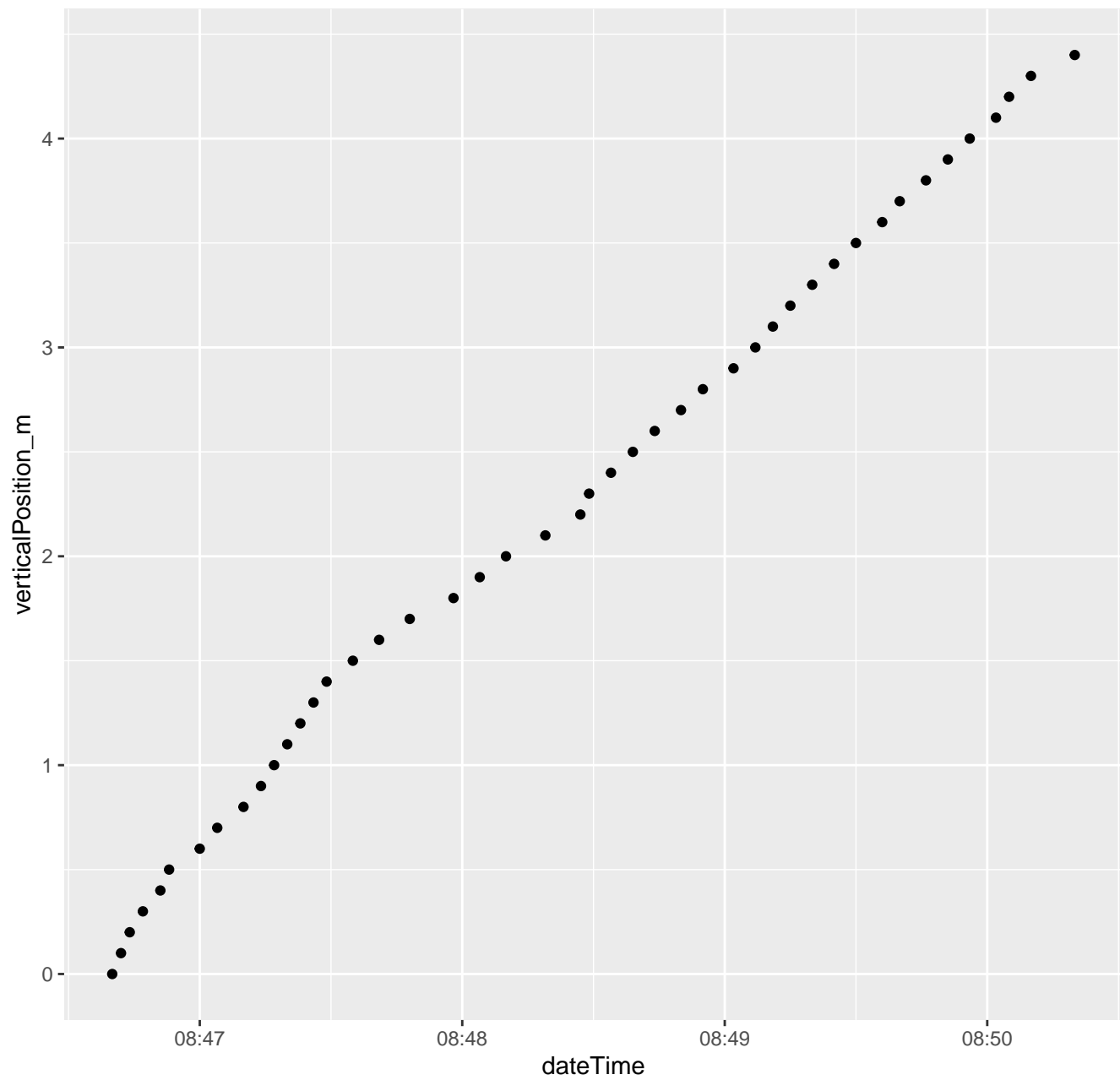


036\_2017\_08\_01\_Level1.csv \*\*\*\*Depth vs. time

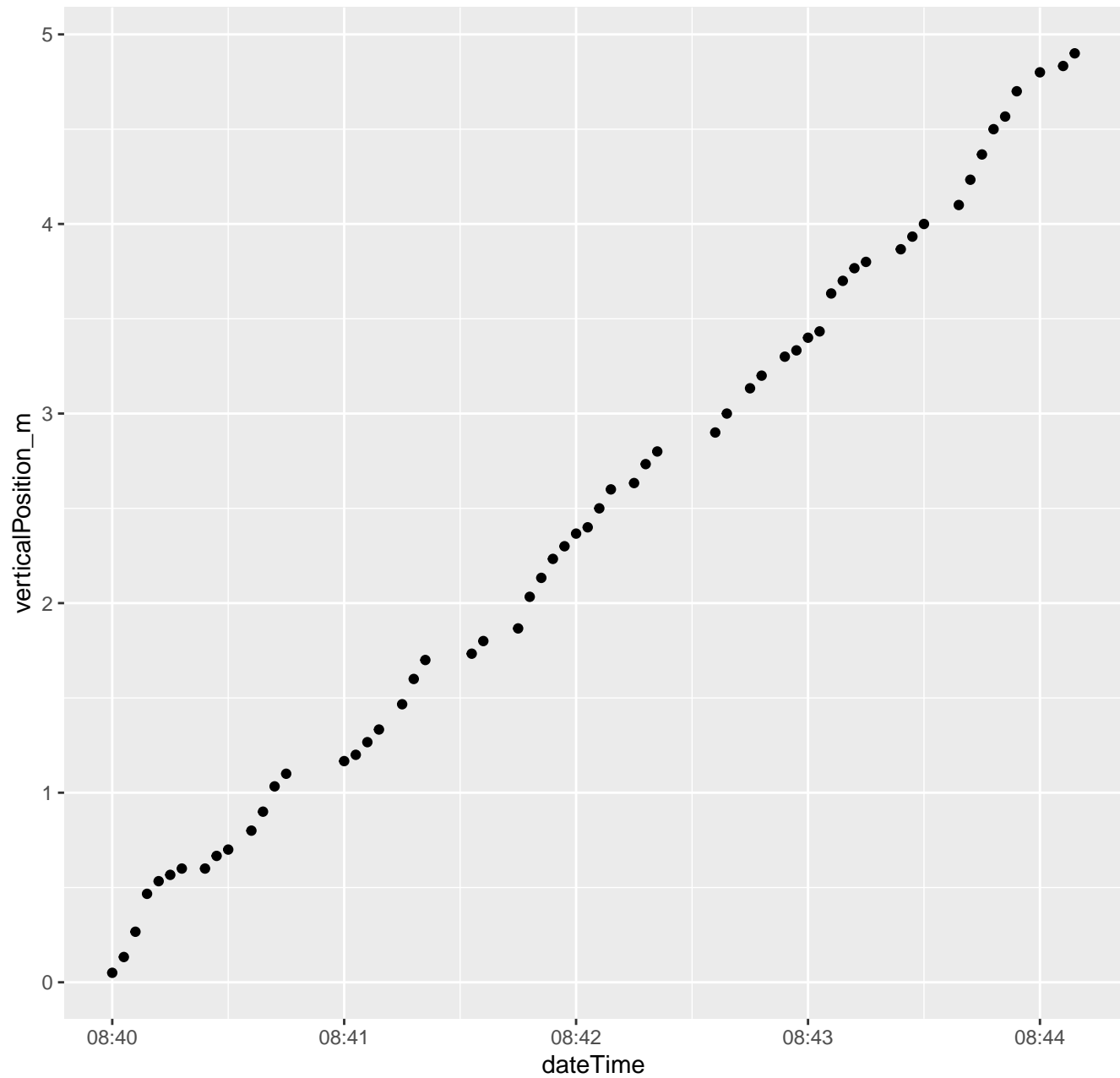




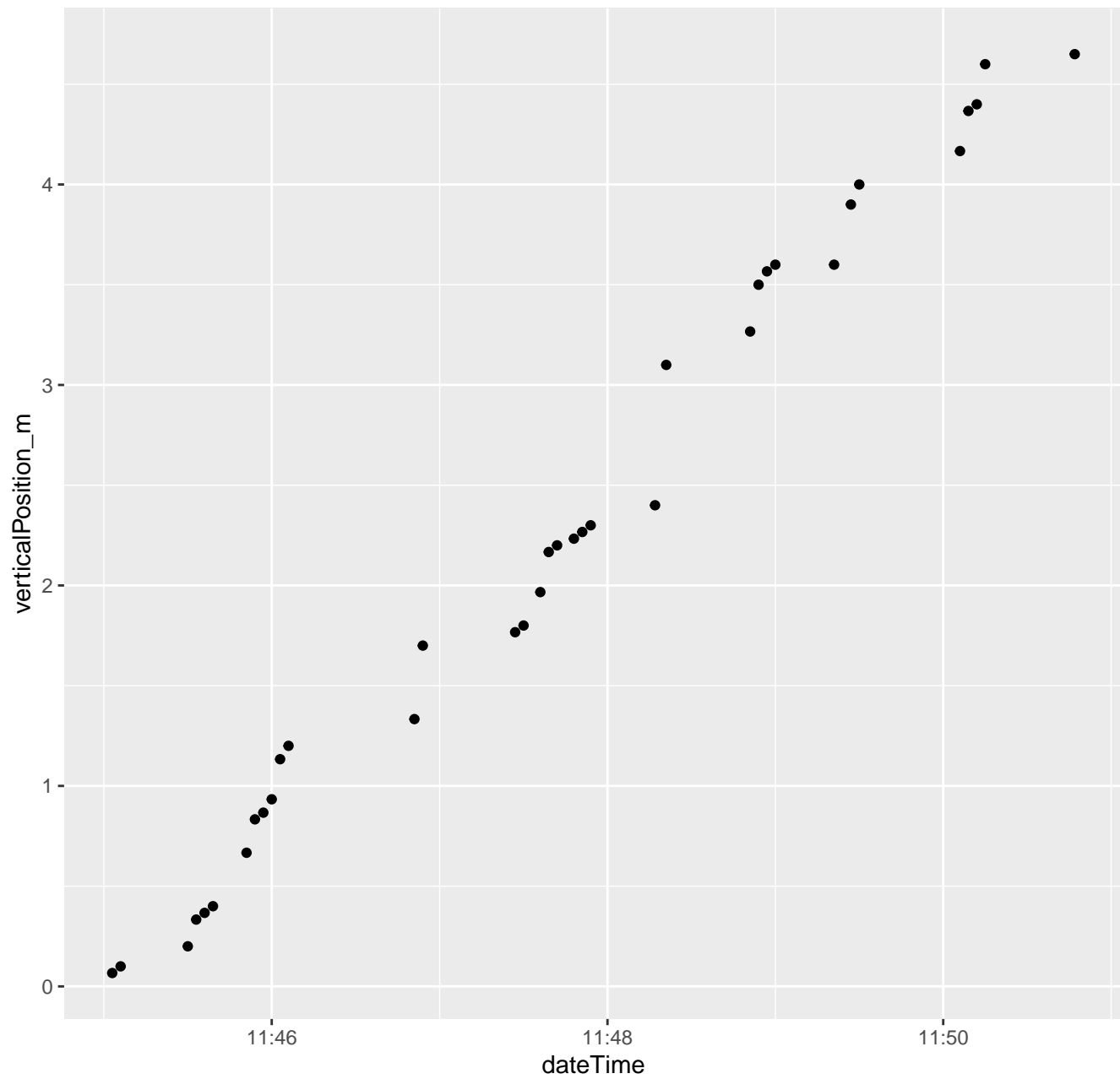
037\_2017\_05\_31\_Level1.csv \*\*\*\*Depth vs. time



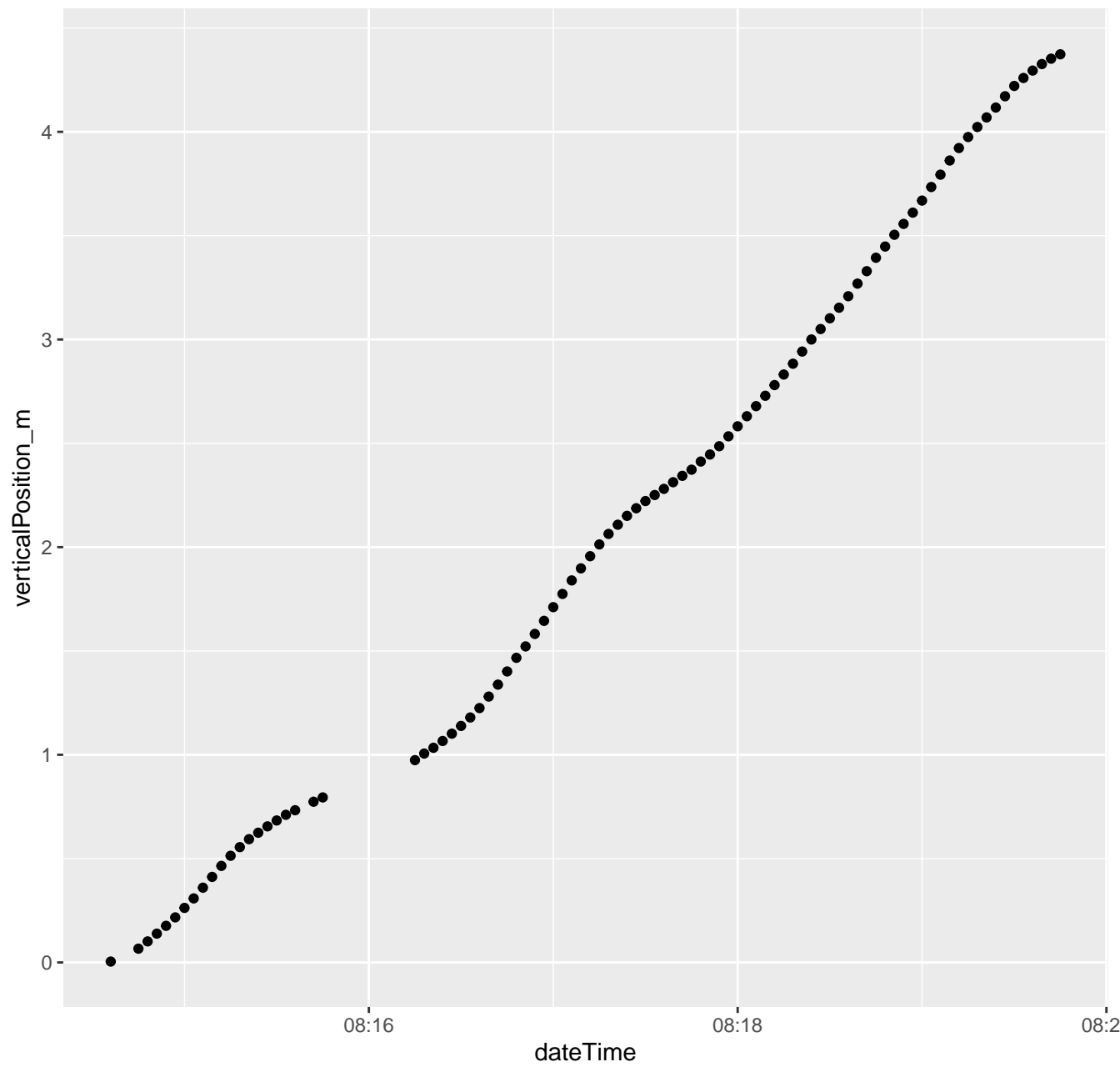
037\_2017\_06\_20\_Level1.csv \*\*\*\*Depth vs. time



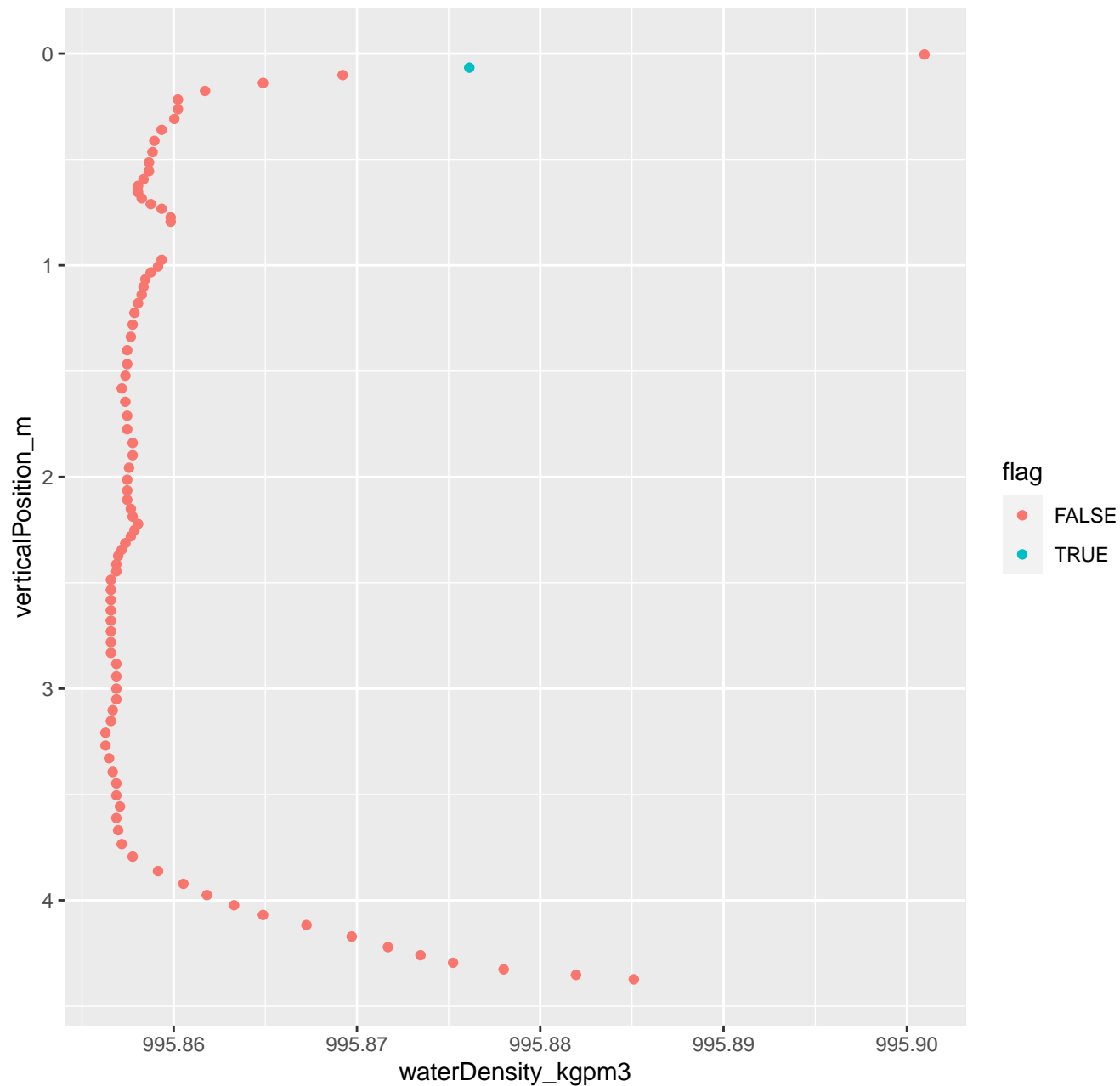
037\_2017\_07\_11\_Level1.csv \*\*\*\*Depth vs. time



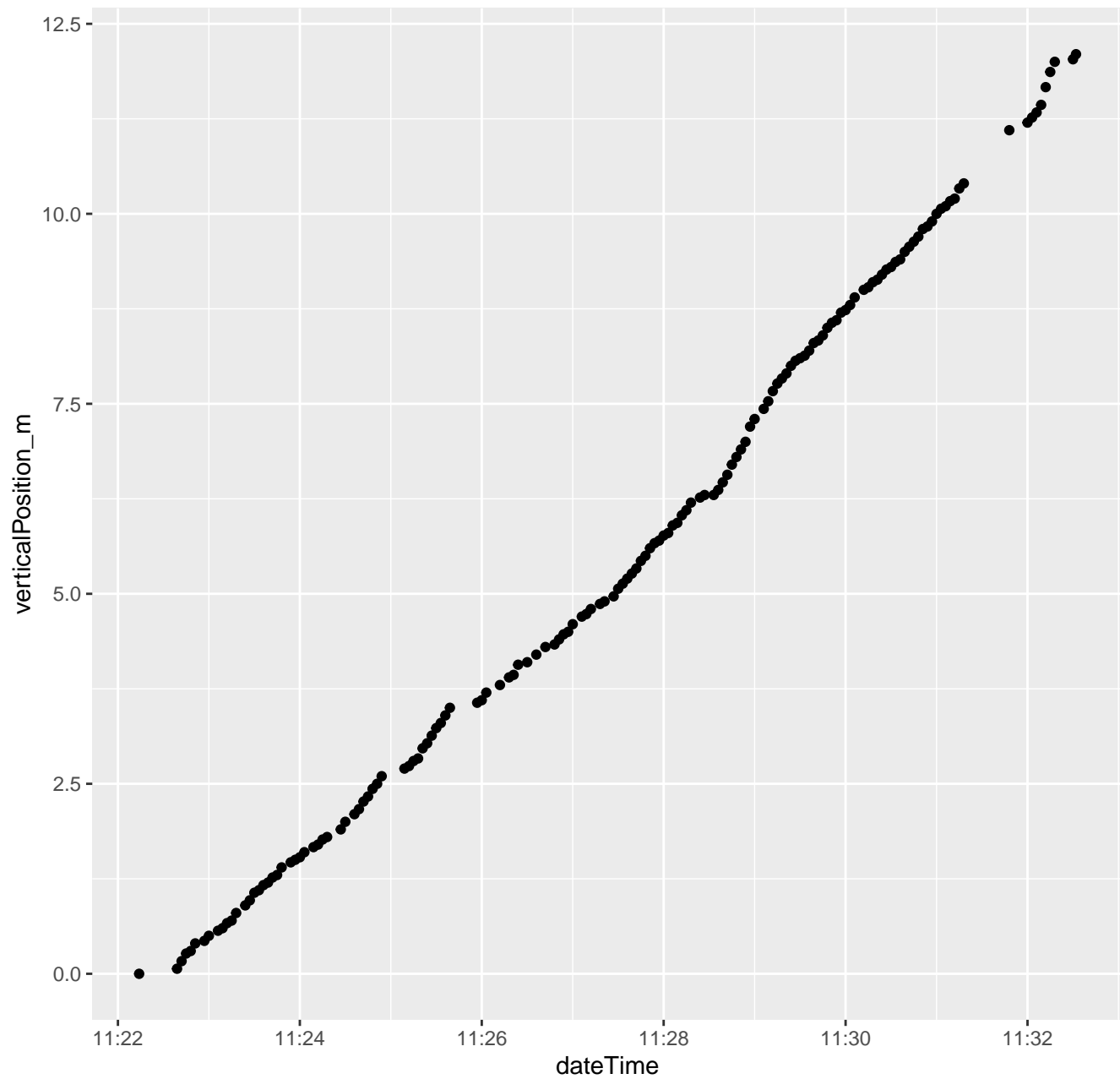
037\_2017\_08\_01\_Level1.csv \*\*\*\*Depth vs. time



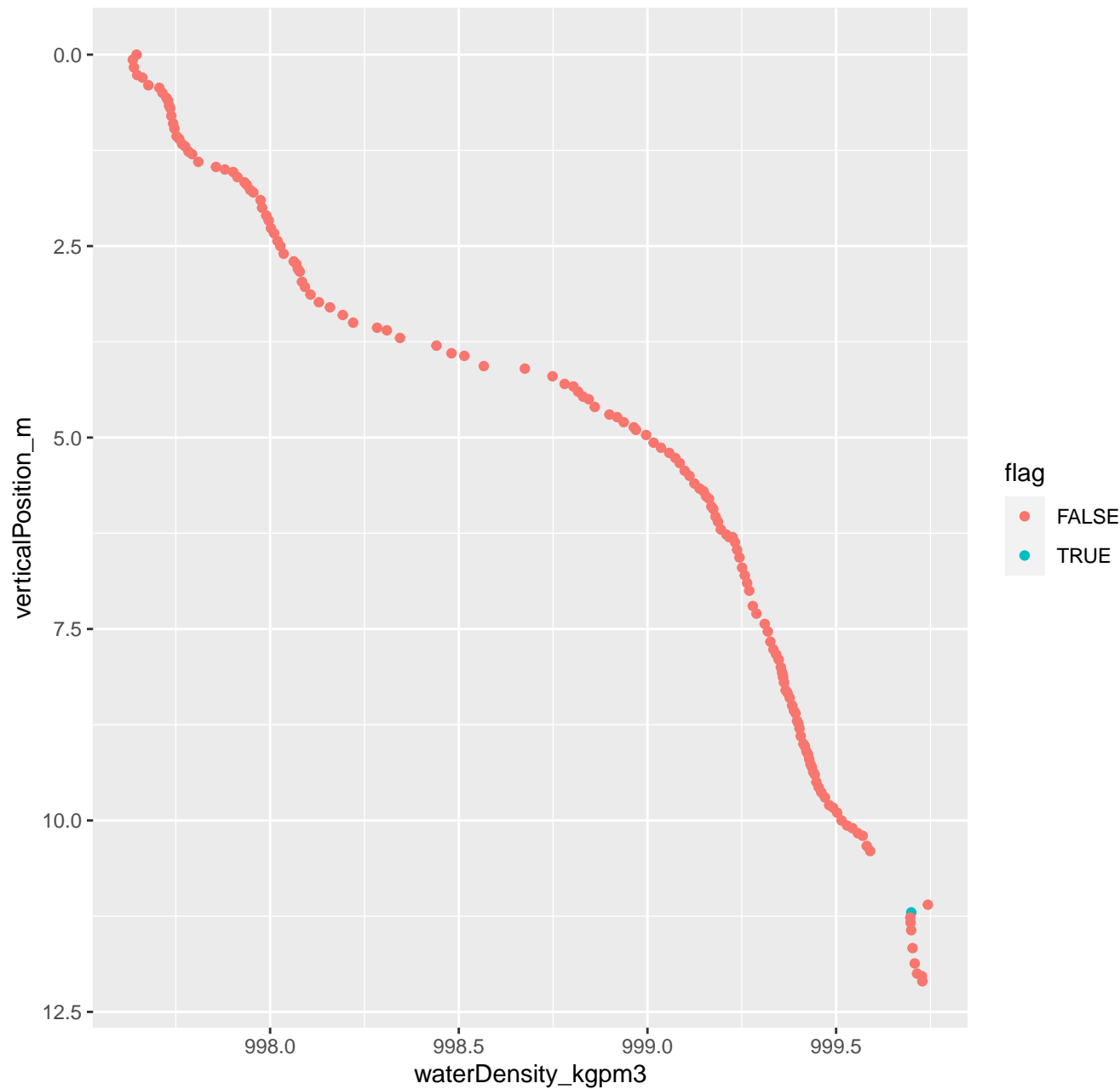
037\_2017\_08\_01\_Level1.csv \*\*\*\*Non-monotonic densities



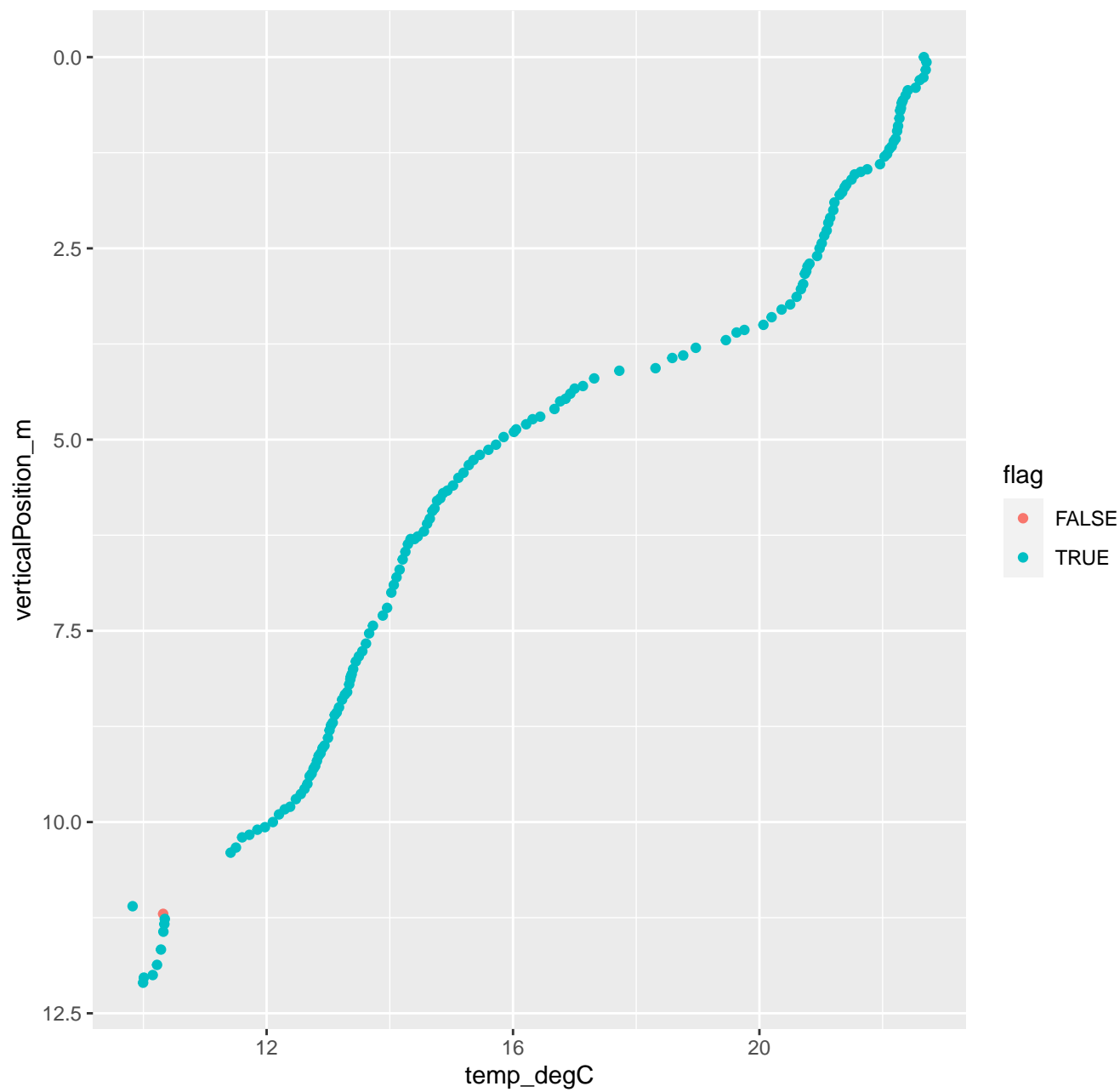
039\_2017\_05\_30\_Level1.csv \*\*\*\*Depth vs. time



039\_2017\_05\_30\_Level1.csv \*\*\*\*Non-monotonic densities

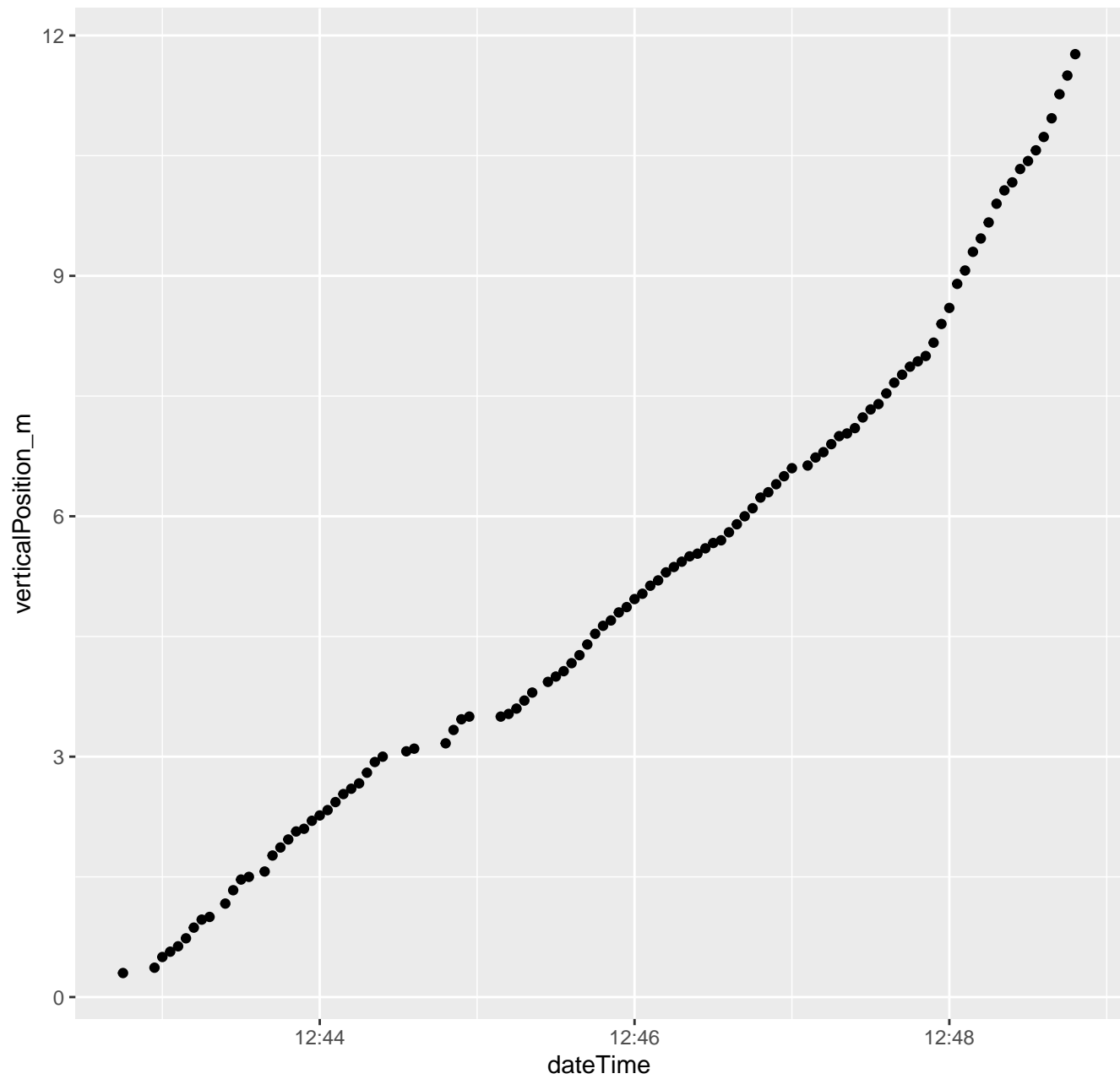


039\_2017\_05\_30\_Level1.csv \*\*\*\*Non-decreasing temps

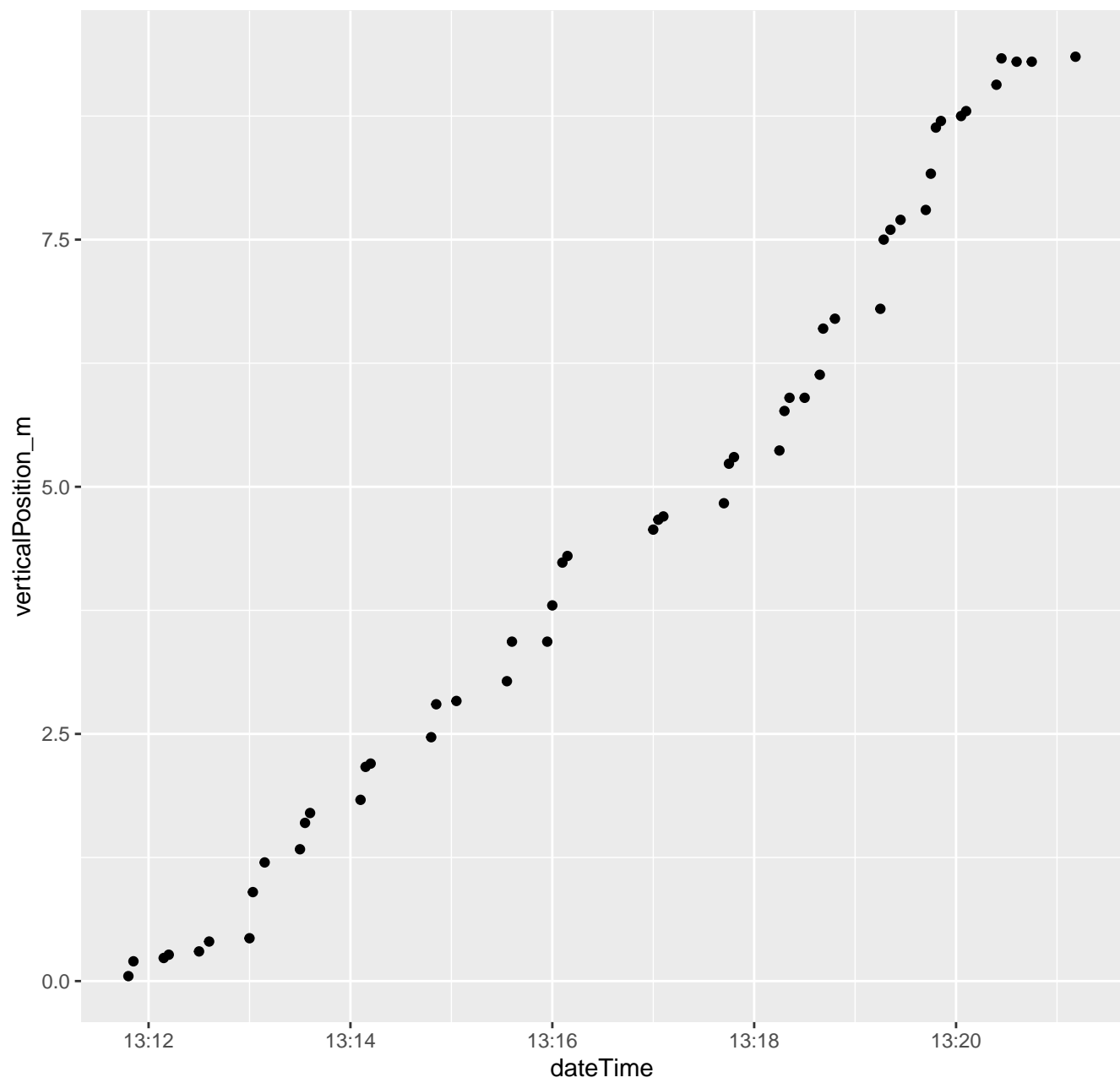




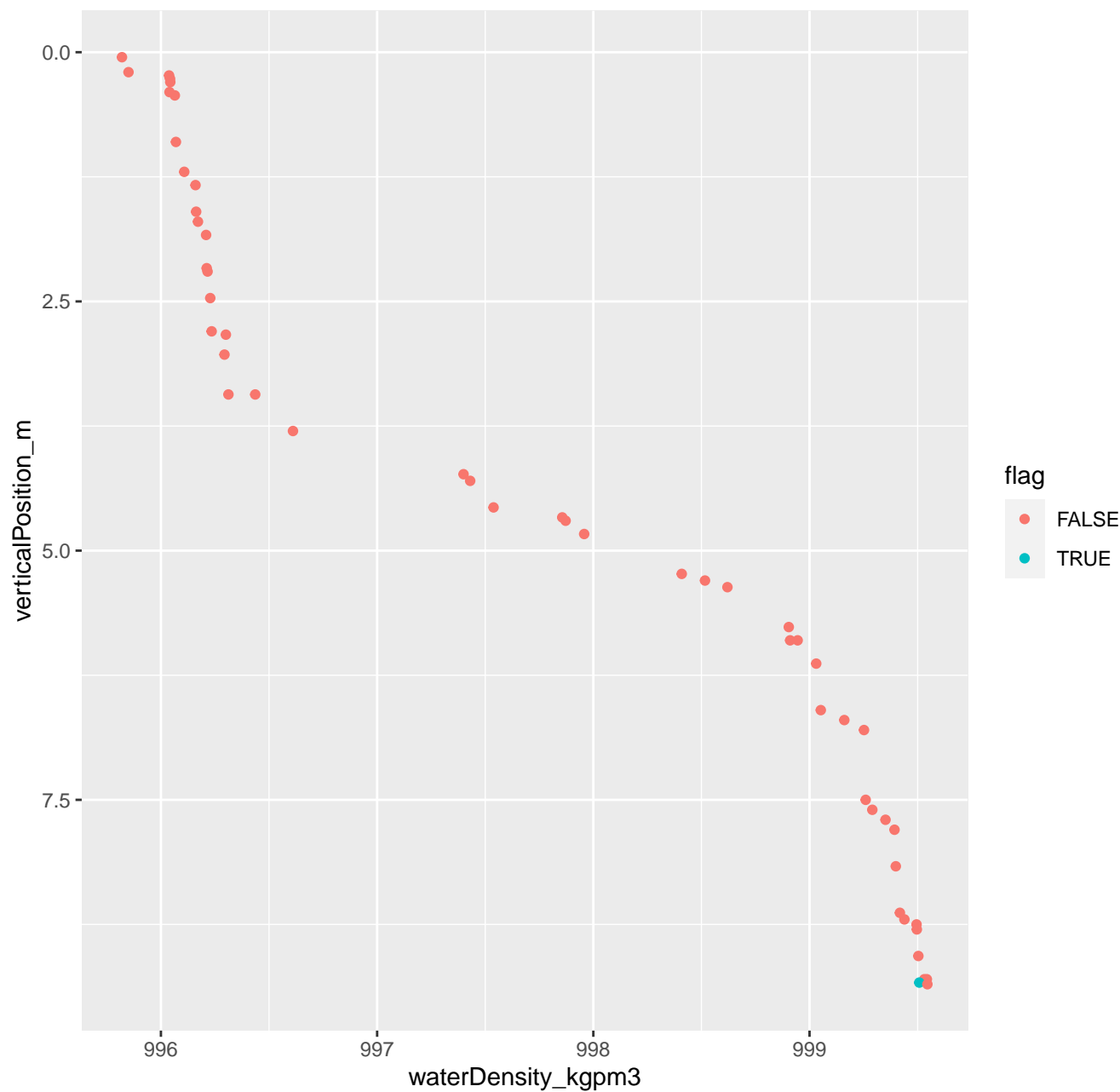
039\_2017\_06\_19\_Level1.csv \*\*\*\*Depth vs. time



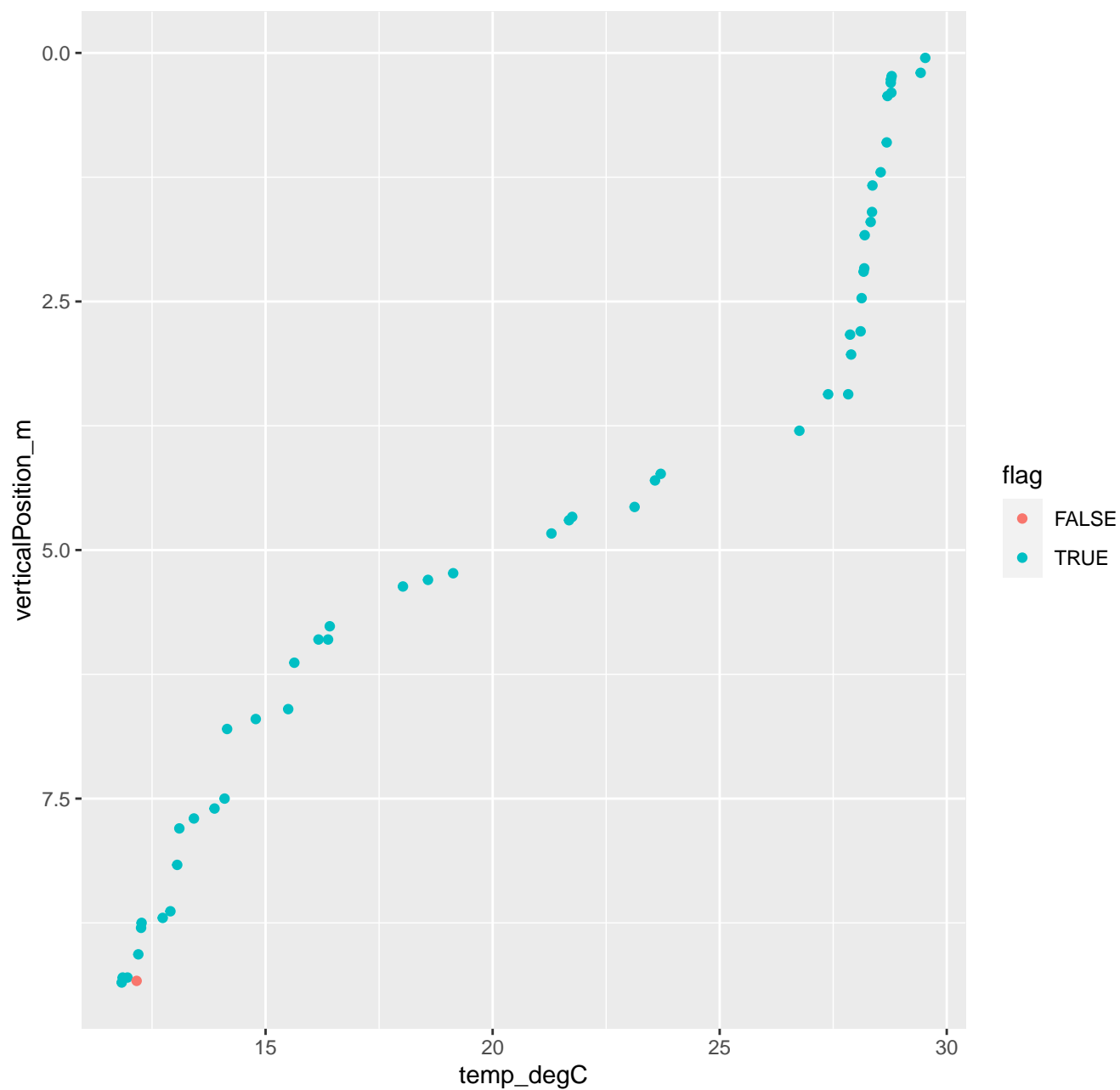
039\_2017\_07\_10\_Level1.csv \*\*\*\*Depth vs. time



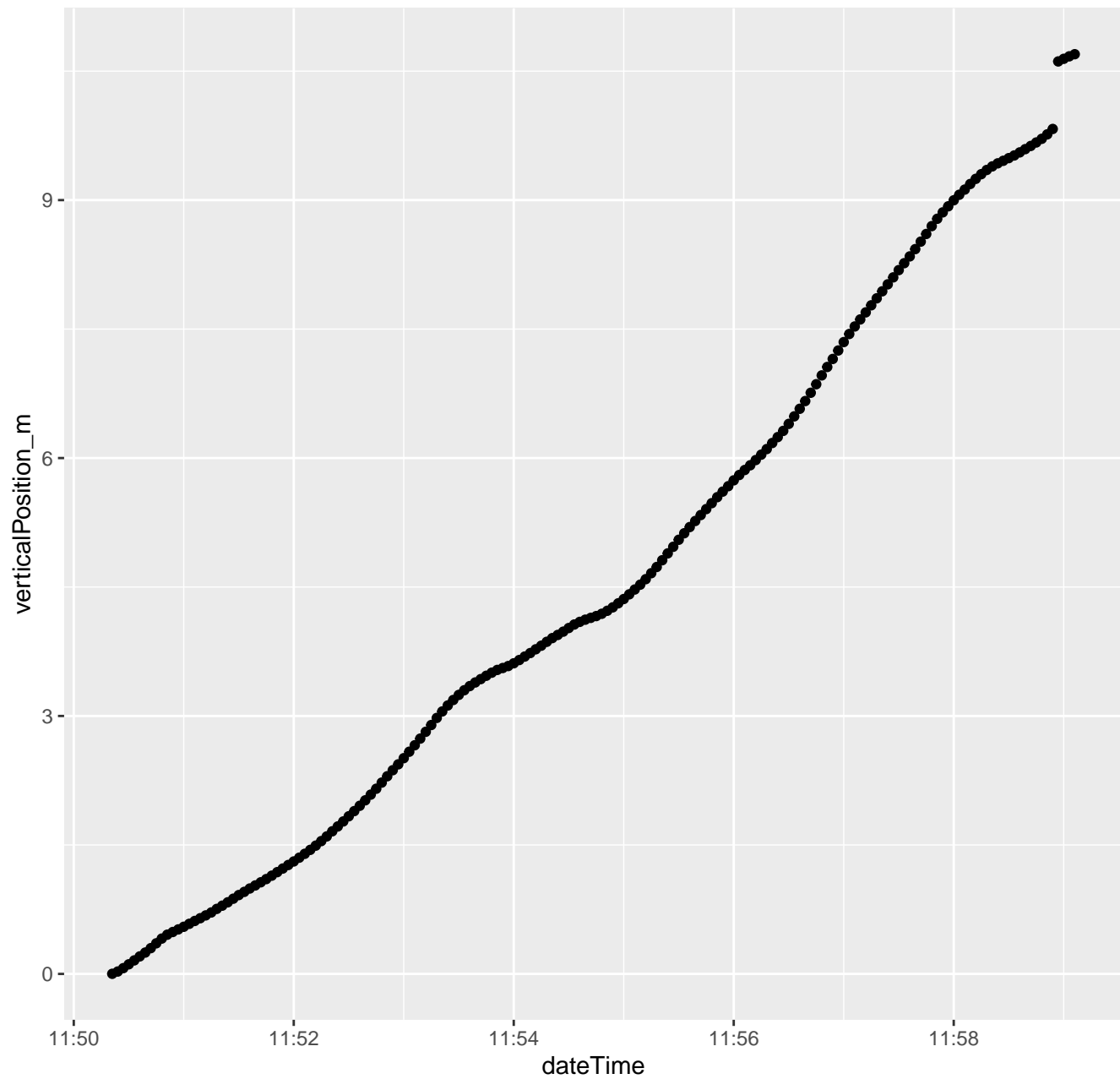
039\_2017\_07\_10\_Level1.csv \*\*\*\*Non-monotonic densities



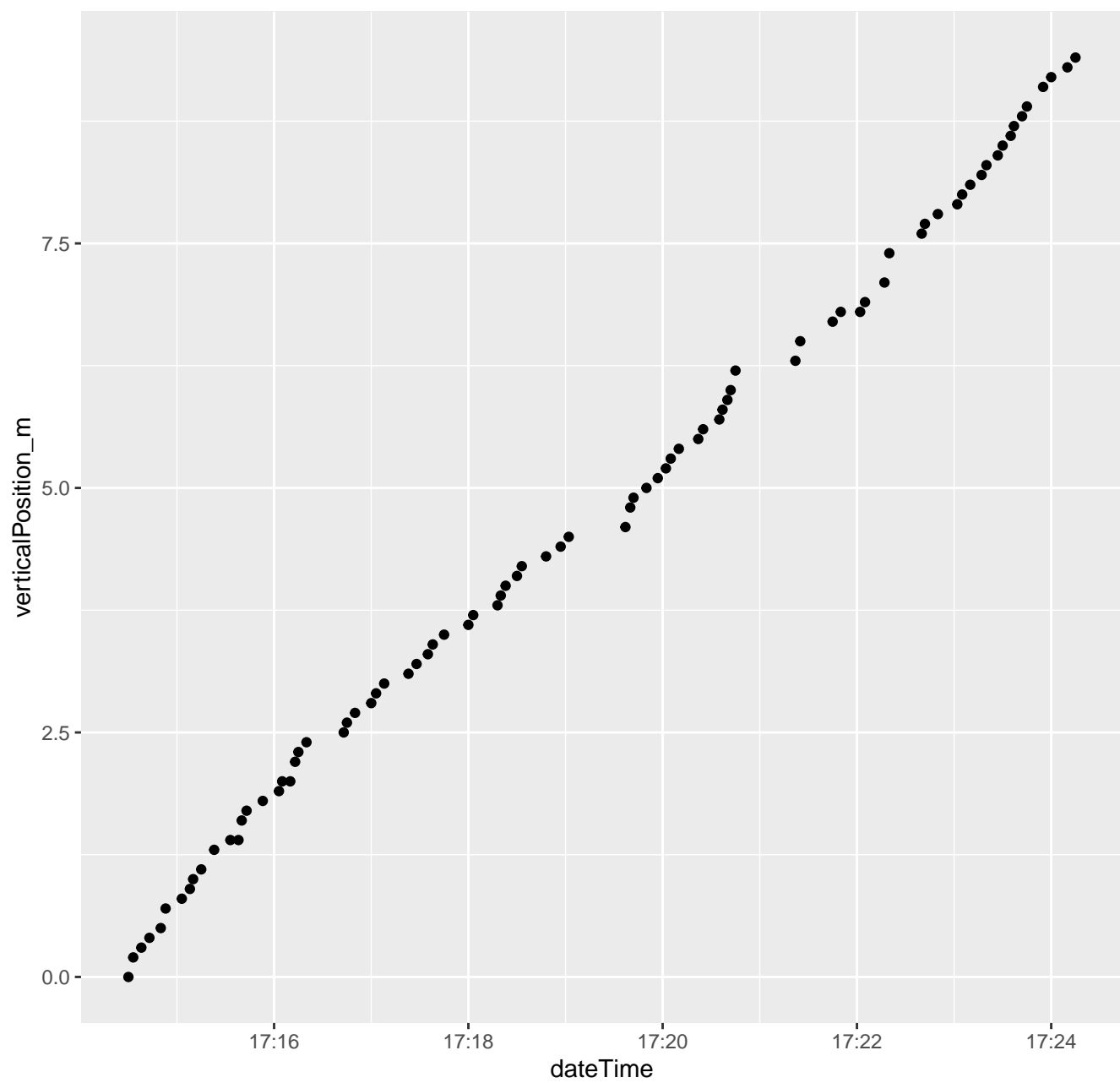
039\_2017\_07\_10\_Level1.csv \*\*\*\*Non-decreasing temps



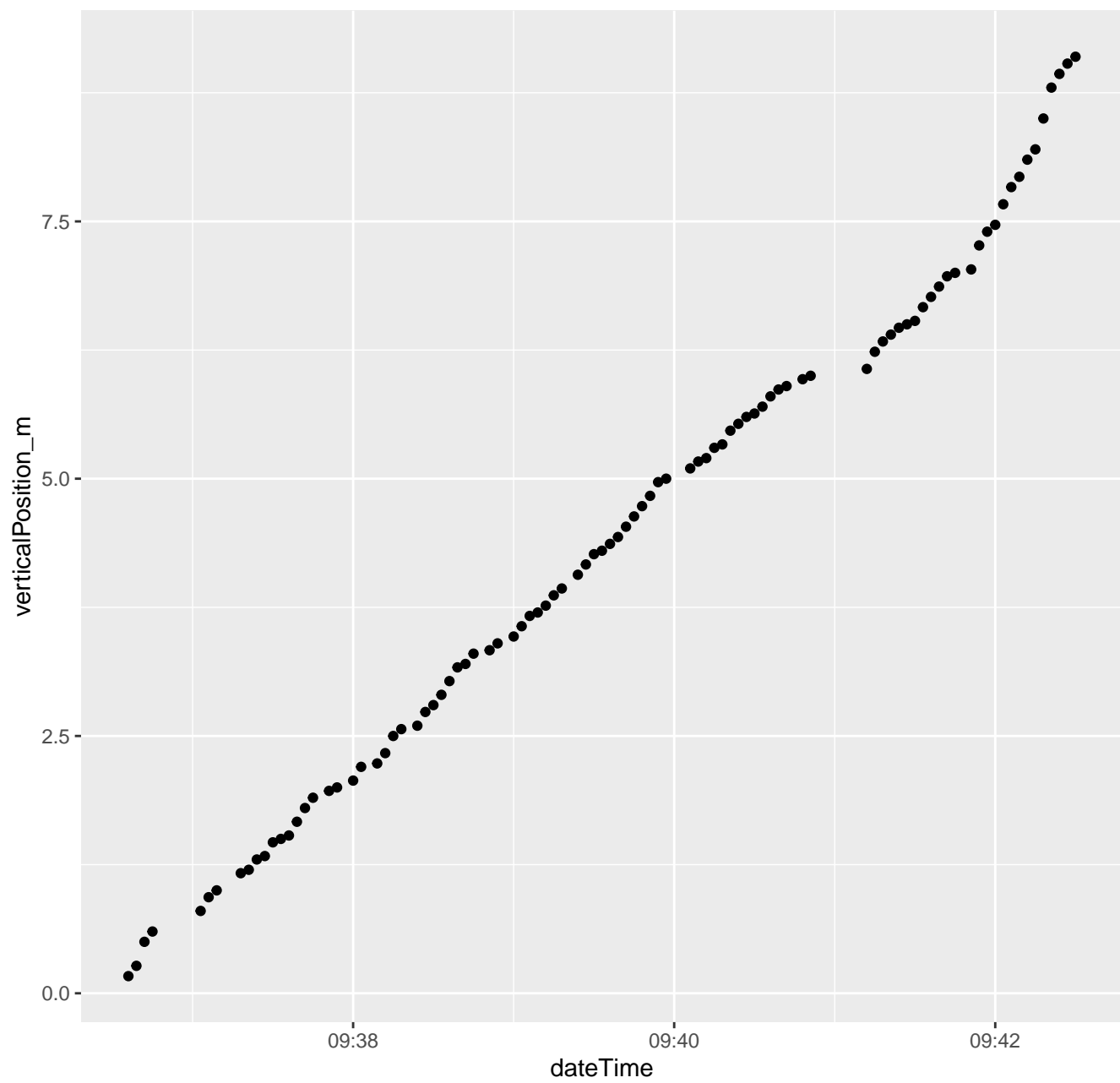
039\_2017\_07\_31\_Level1.csv \*\*\*\*Depth vs. time



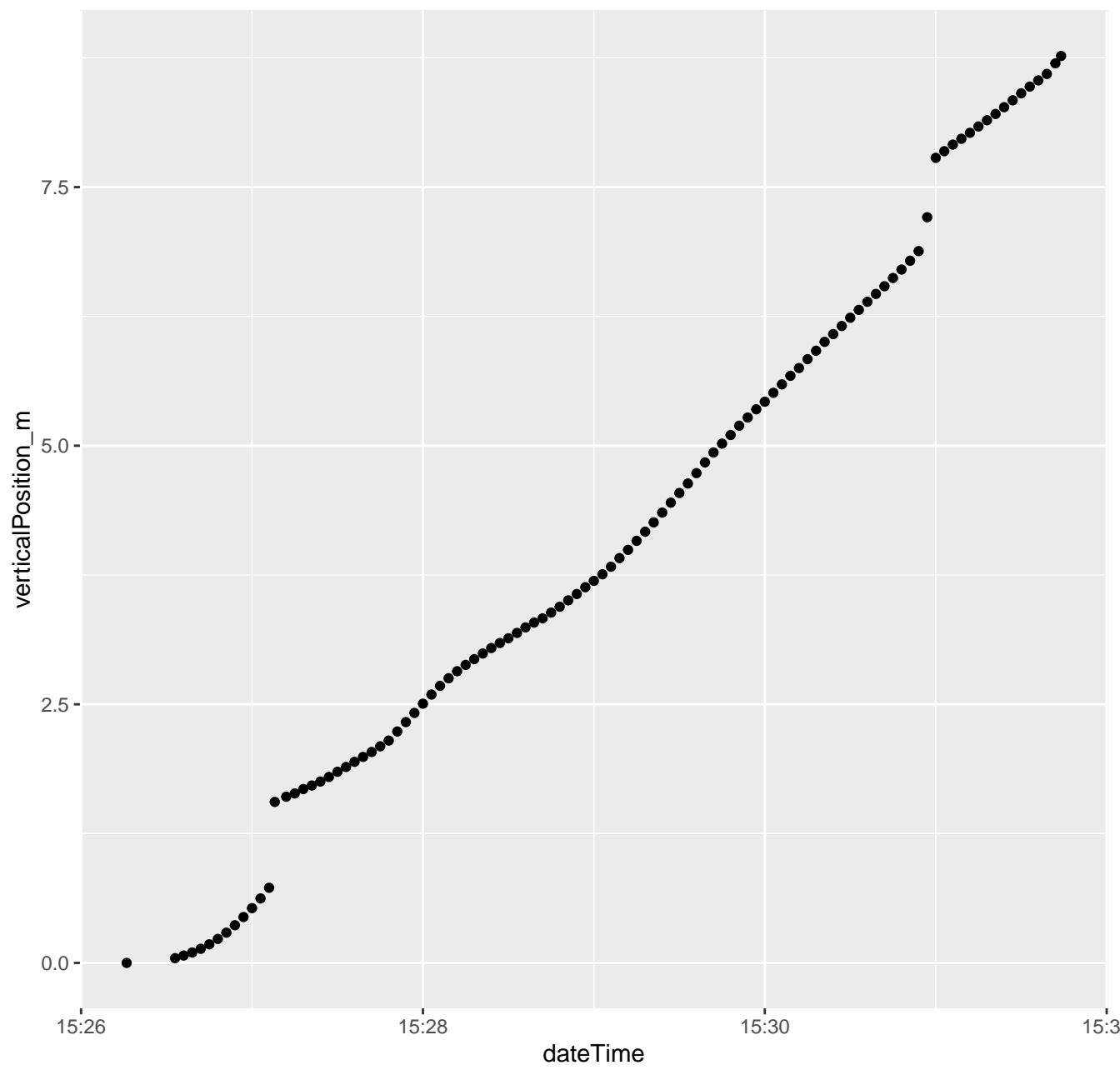
048\_2017\_05\_18\_Level1.csv \*\*\*\*Depth vs. time



048\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time

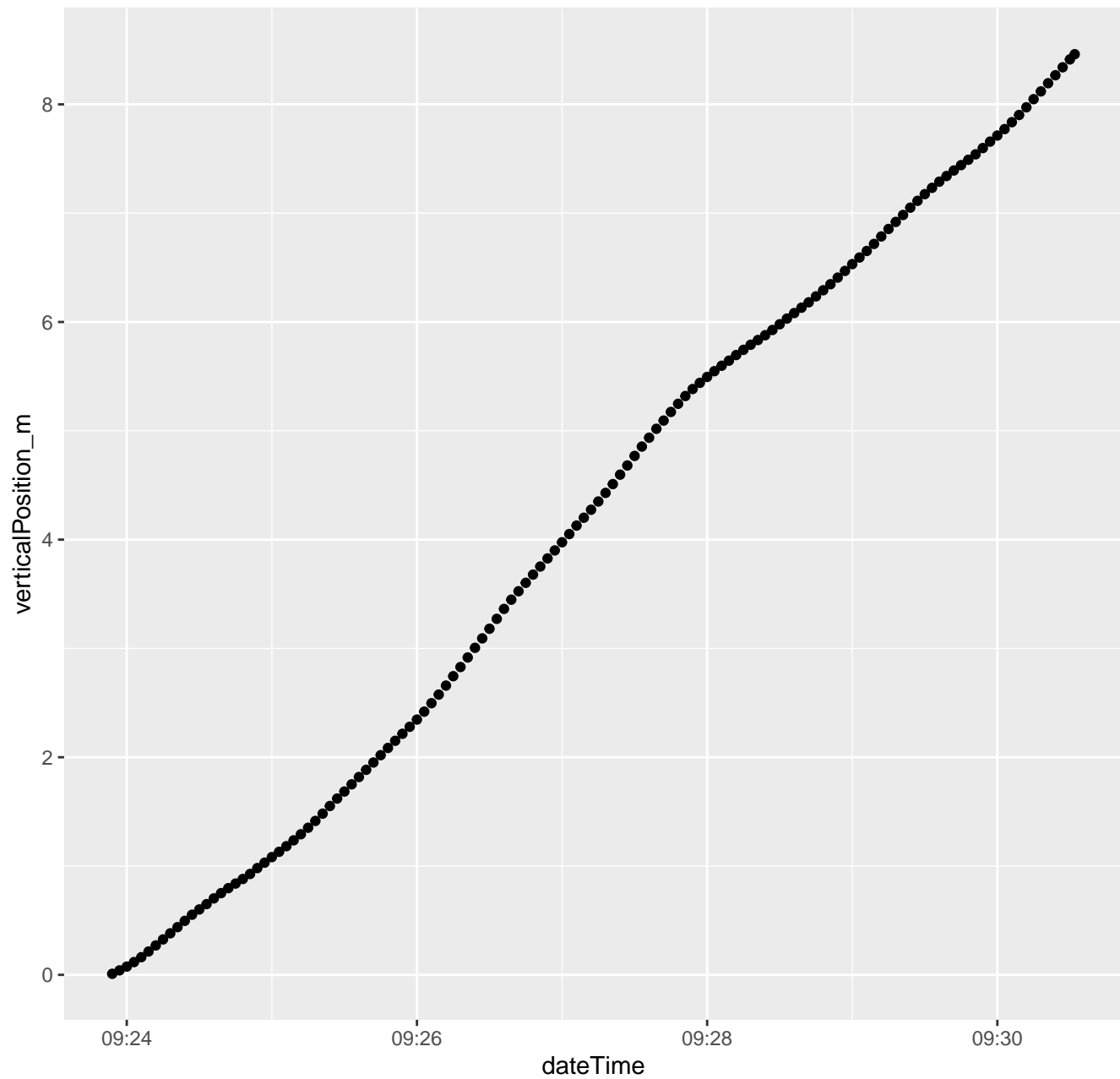


048\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time

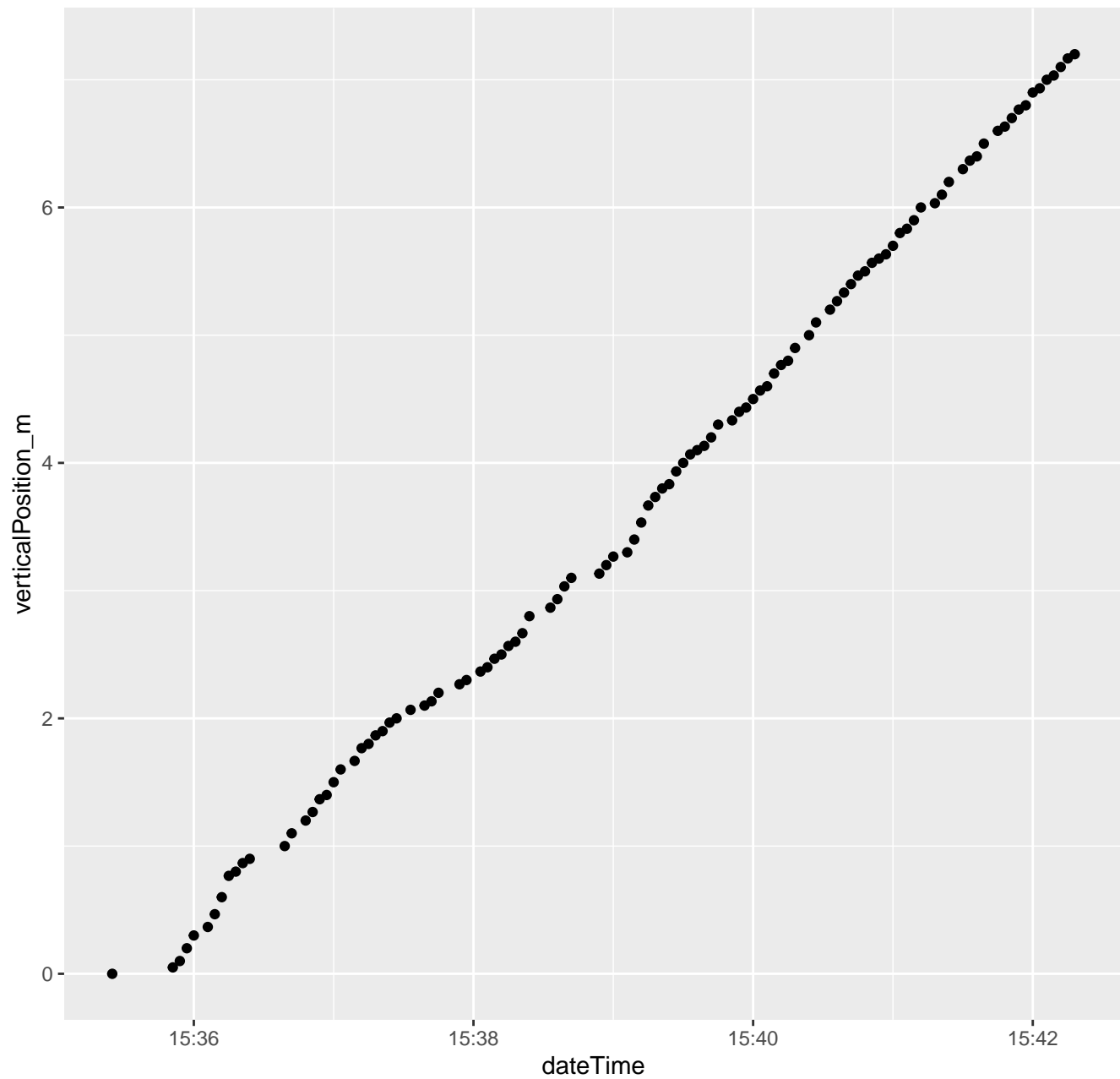




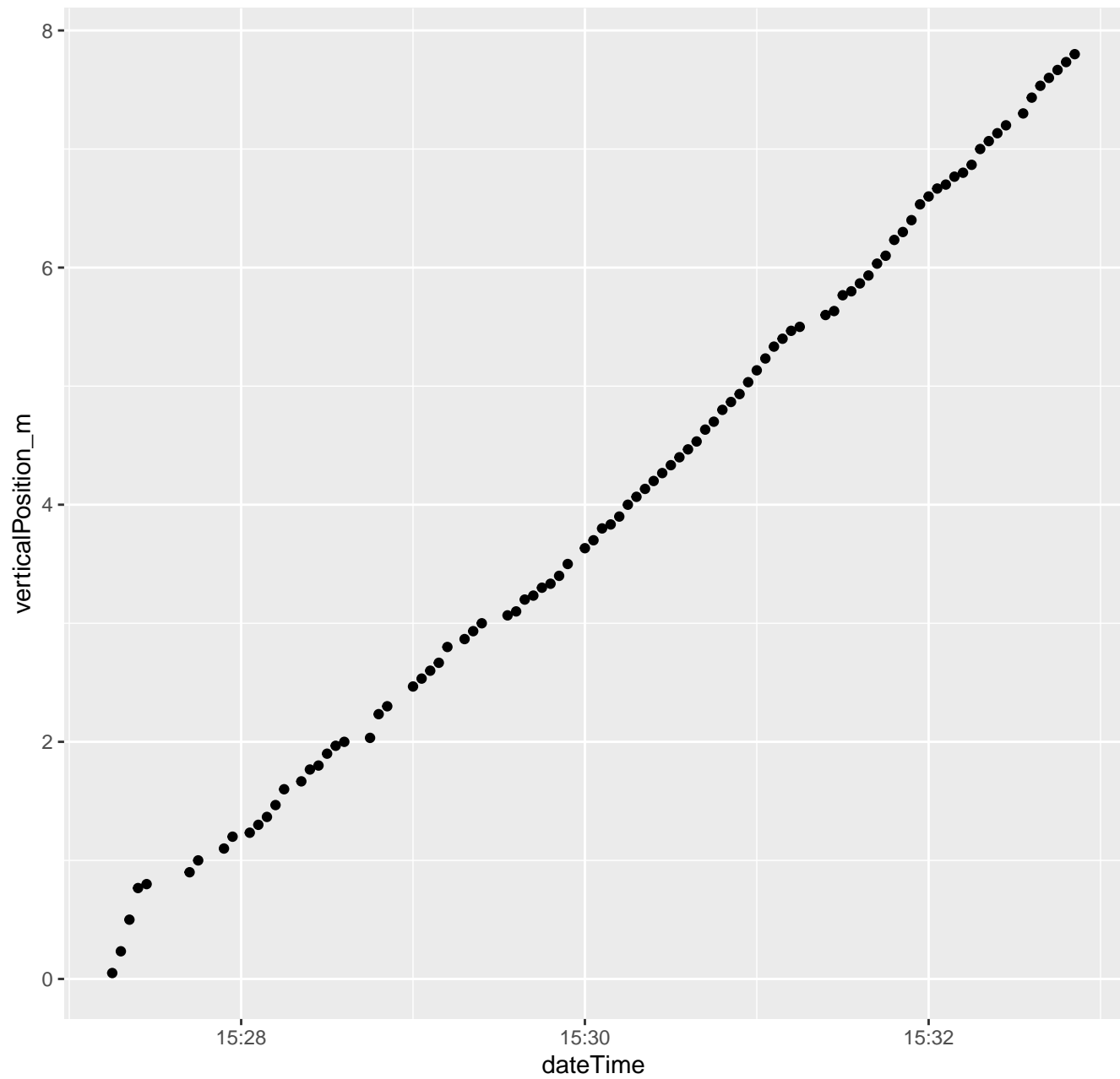
048\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time



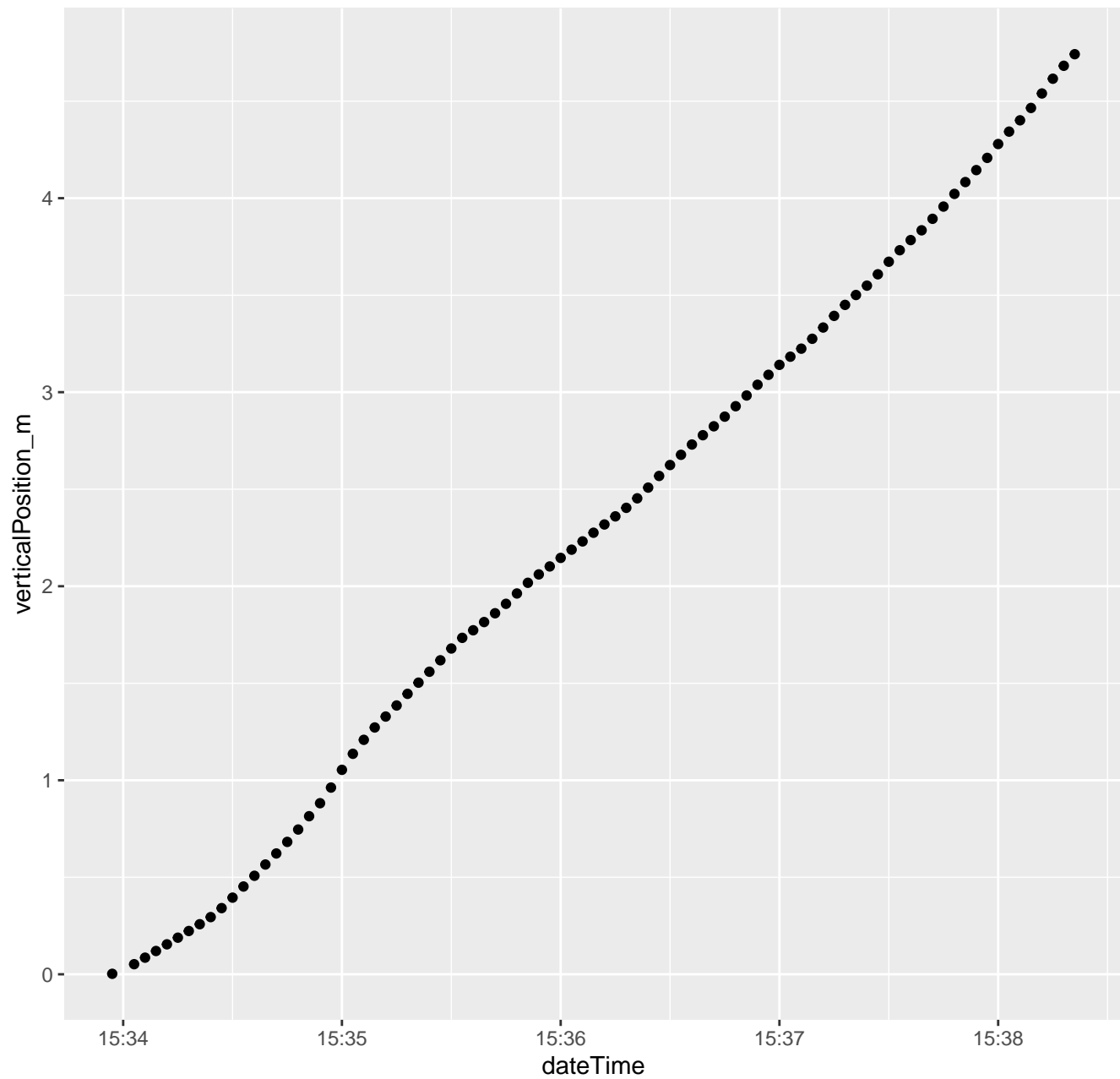
057\_2017\_06\_06\_Level1.csv \*\*\*\*Depth vs. time



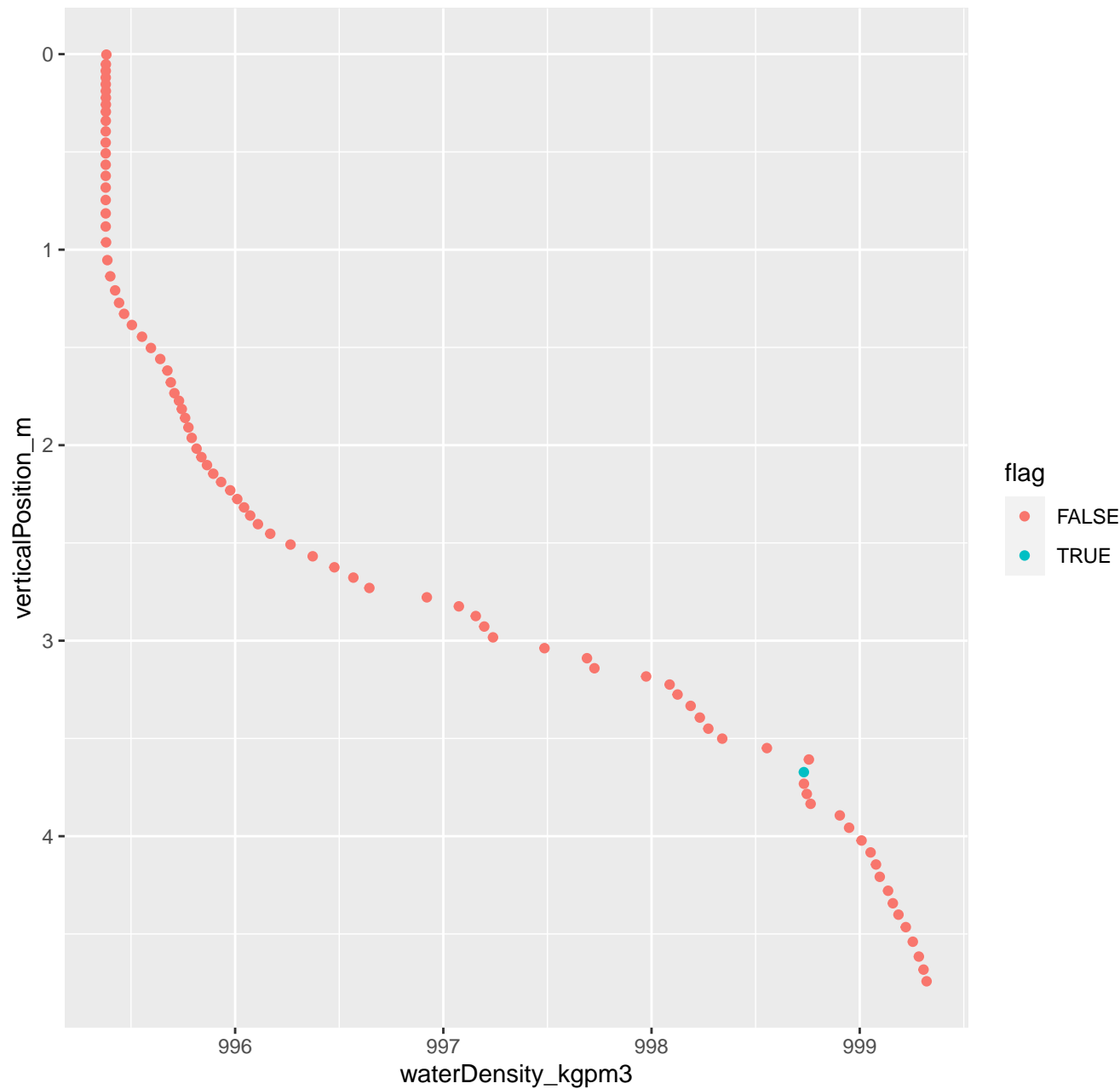
057\_2017\_06\_27\_Level1.csv \*\*\*\*Depth vs. time



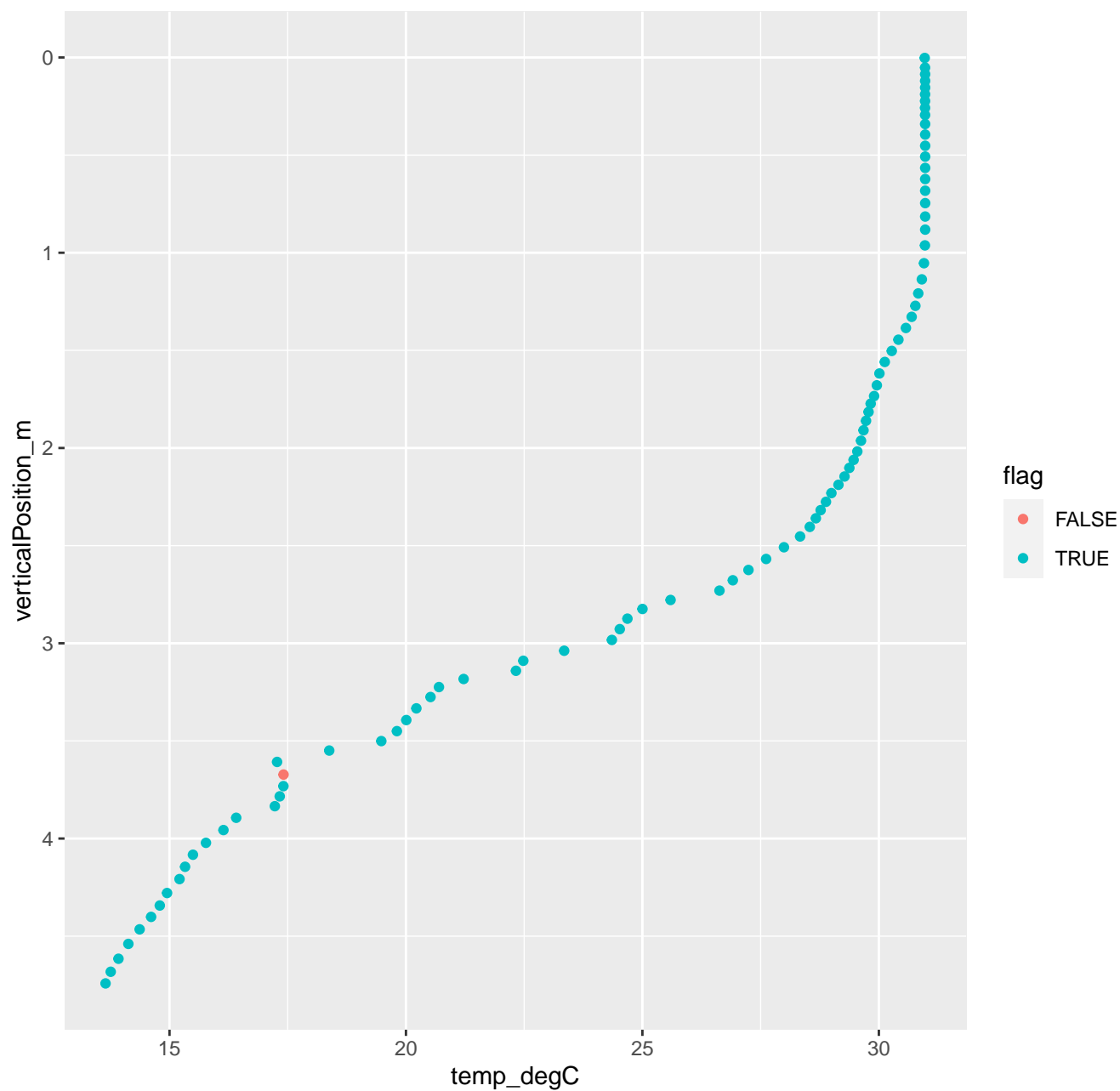
057\_2017\_07\_26\_Level1.csv \*\*\*\*Depth vs. time



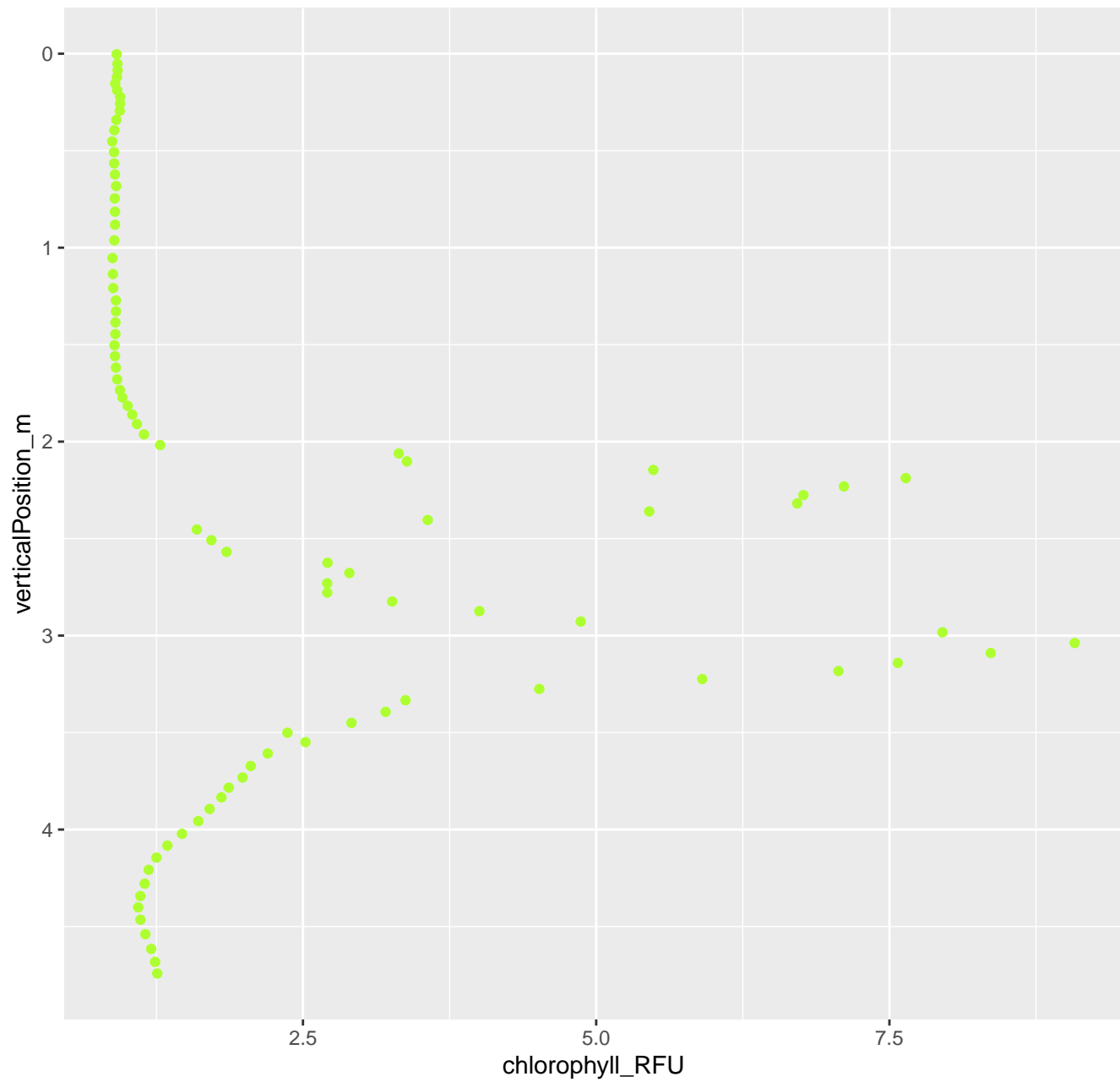
057\_2017\_07\_26\_Level1.csv \*\*\*\*Non-monotonic densities



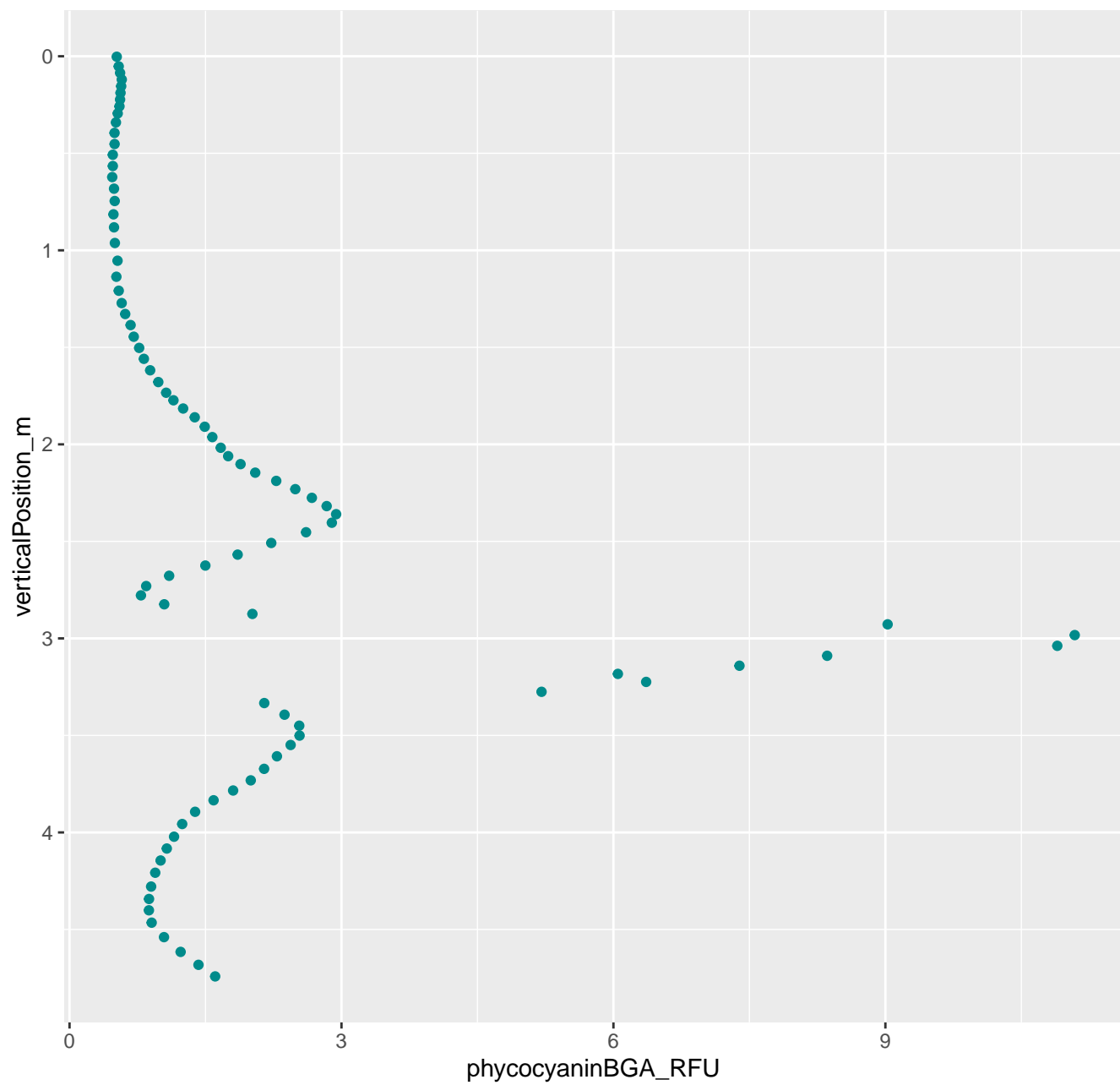
057\_2017\_07\_26\_Level1.csv \*\*\*\*Non-decreasing temps



057\_2017\_07\_26\_Level1.csv \*\*\*\*chl jumps

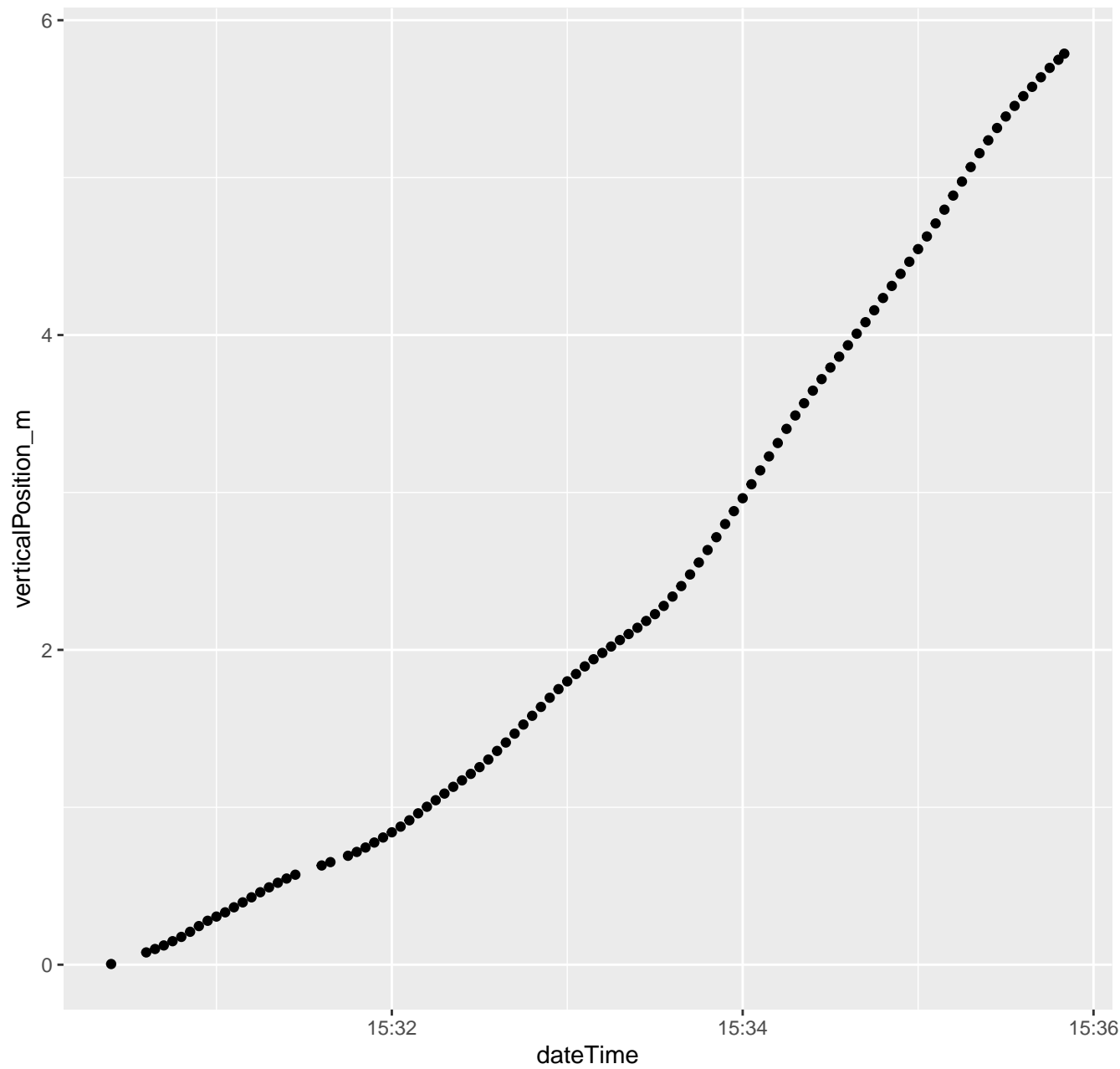


057\_2017\_07\_26\_Level1.csv \*\*\*\*bga jumps

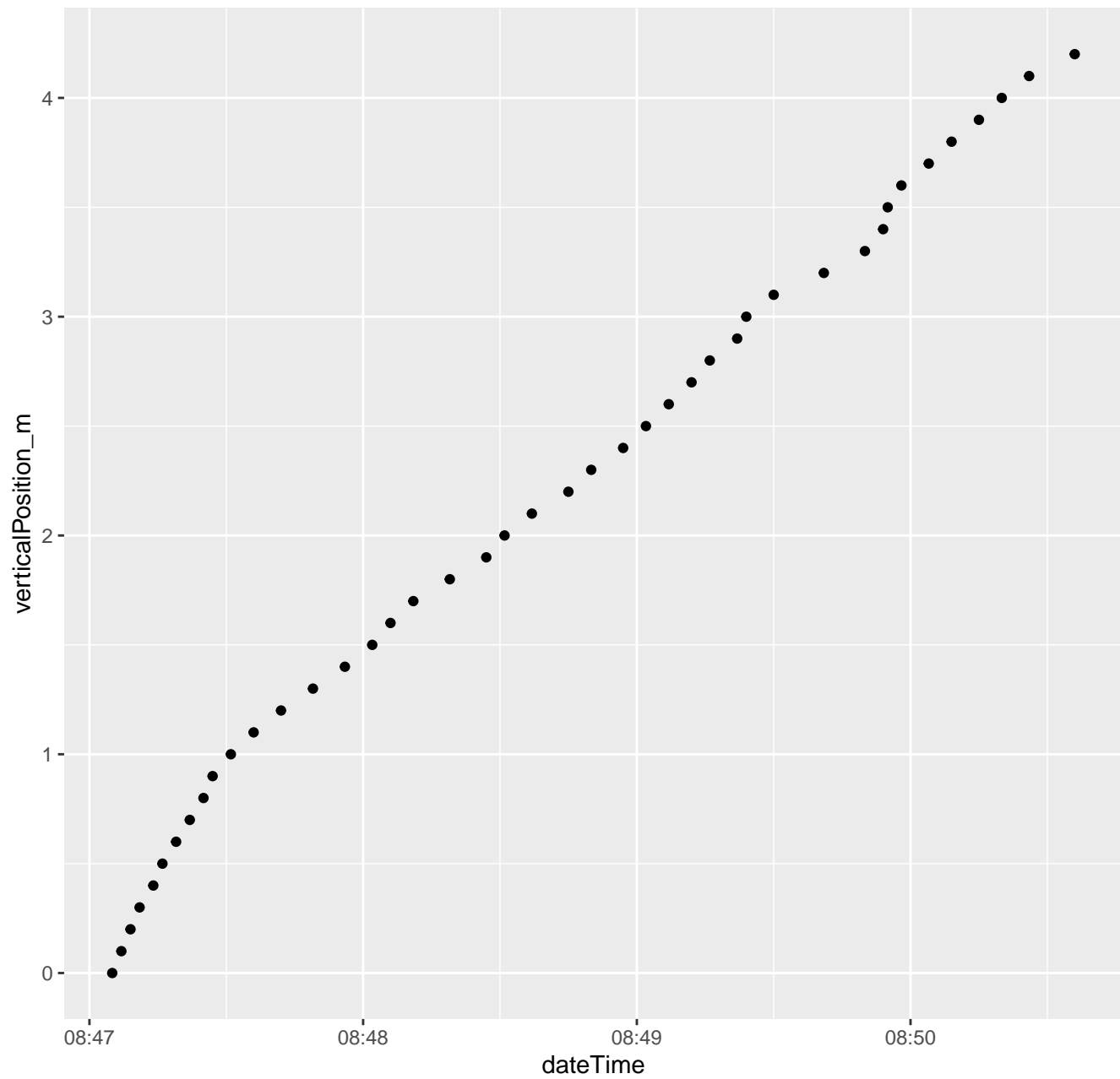




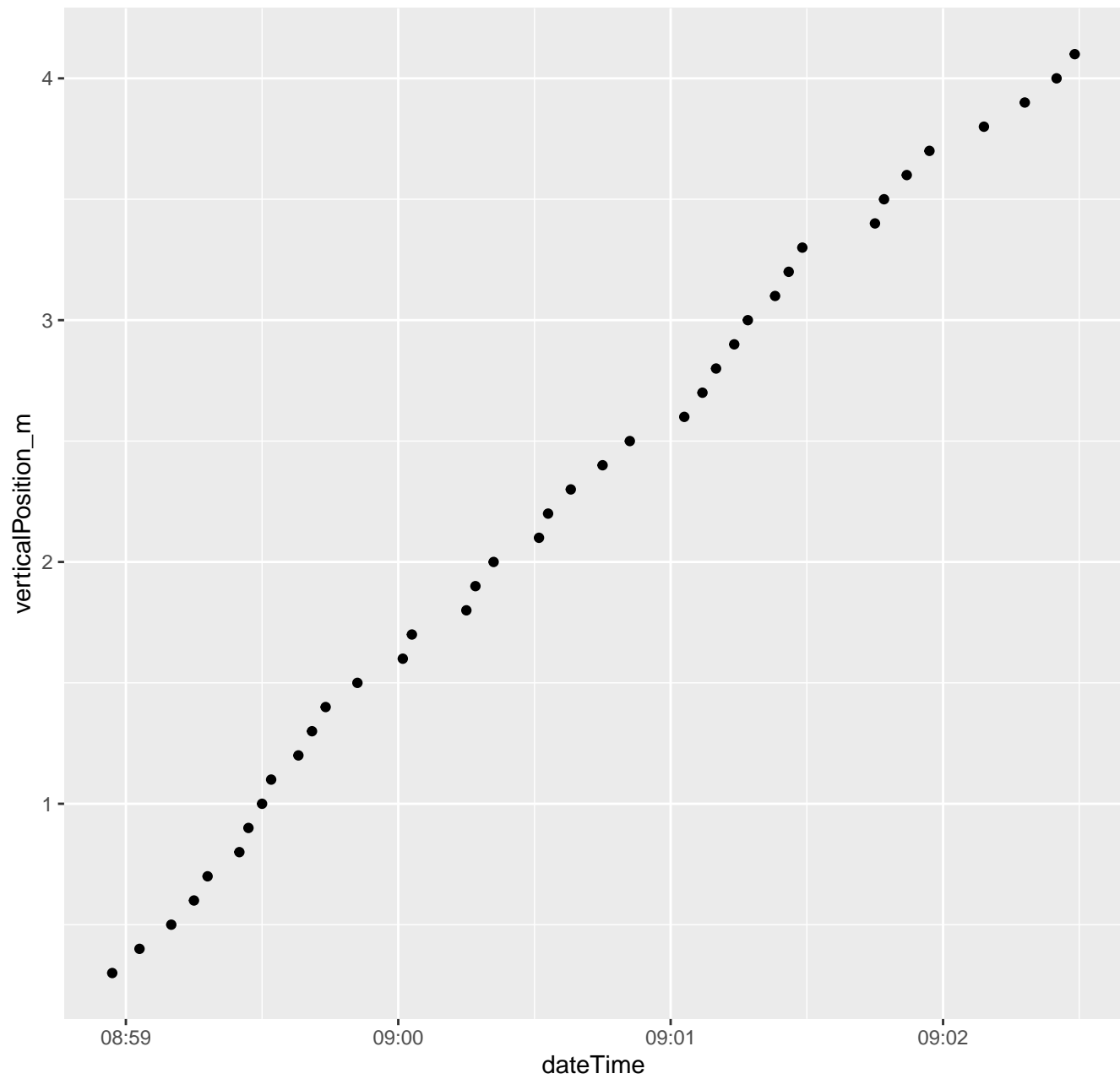
057\_2017\_08\_15\_Level1.csv \*\*\*\*Depth vs. time



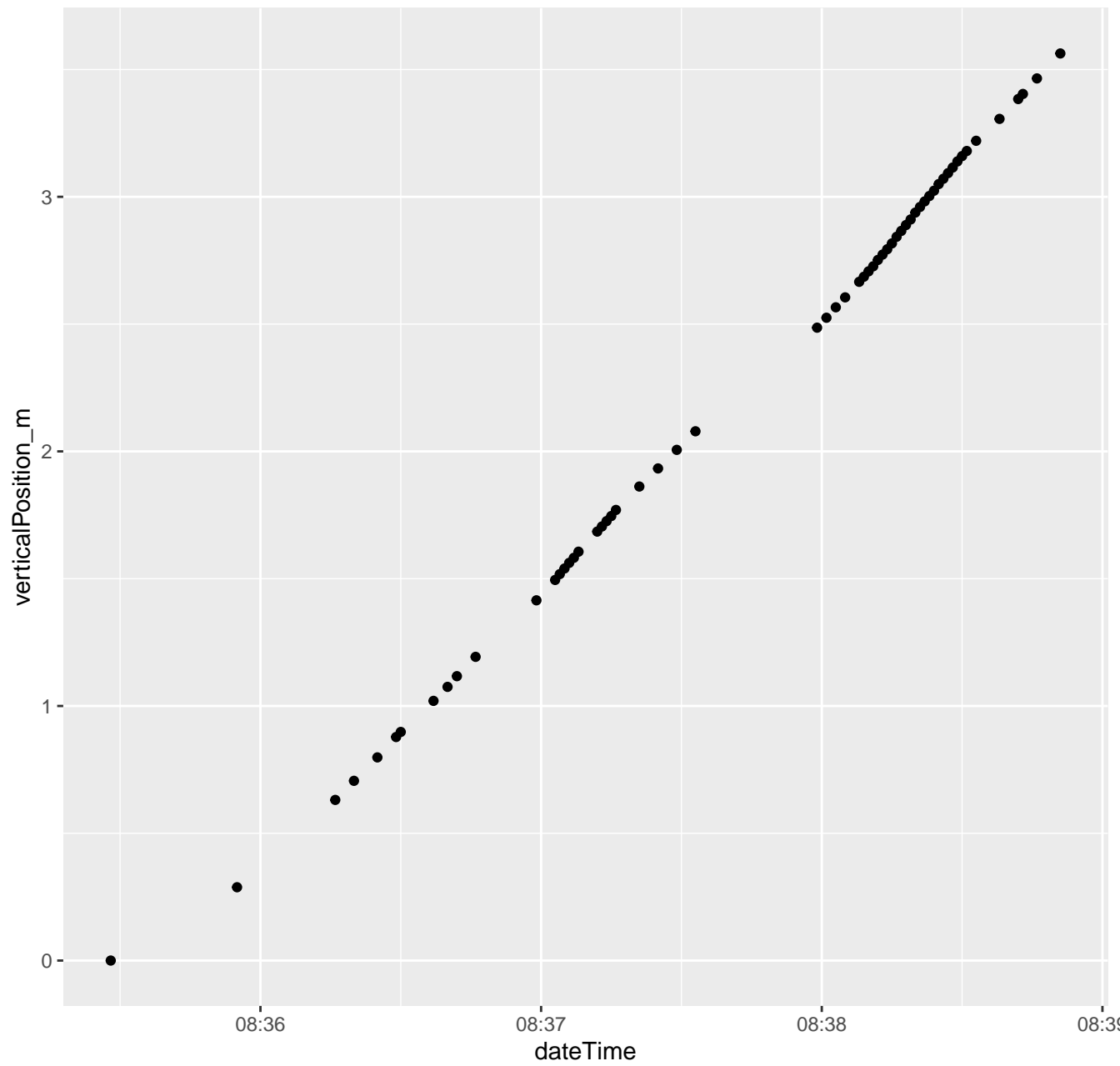
059\_2017\_06\_07\_Level1.csv \*\*\*\*Depth vs. time



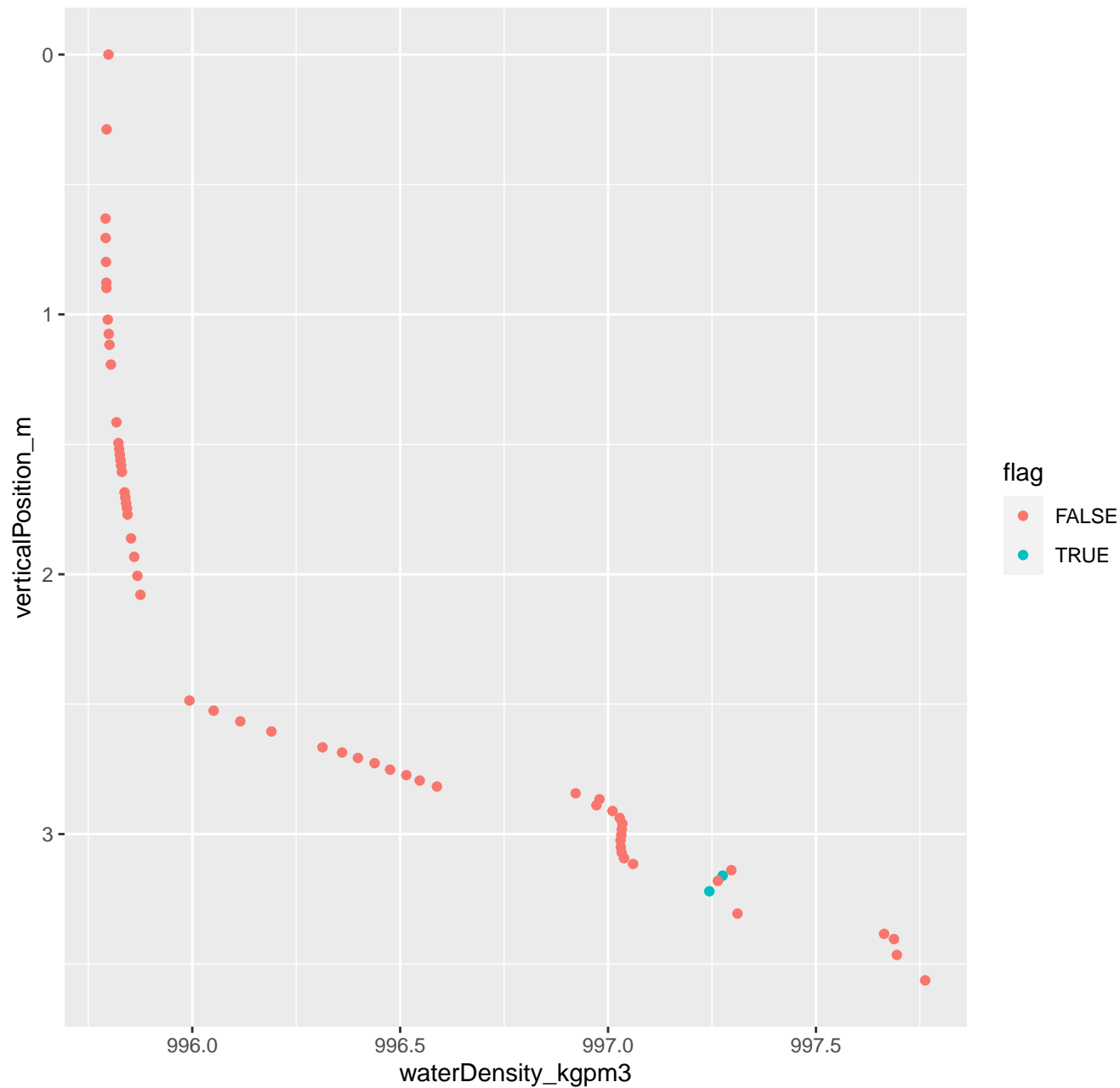
059\_2017\_06\_28\_Level1.csv \*\*\*\*Depth vs. time



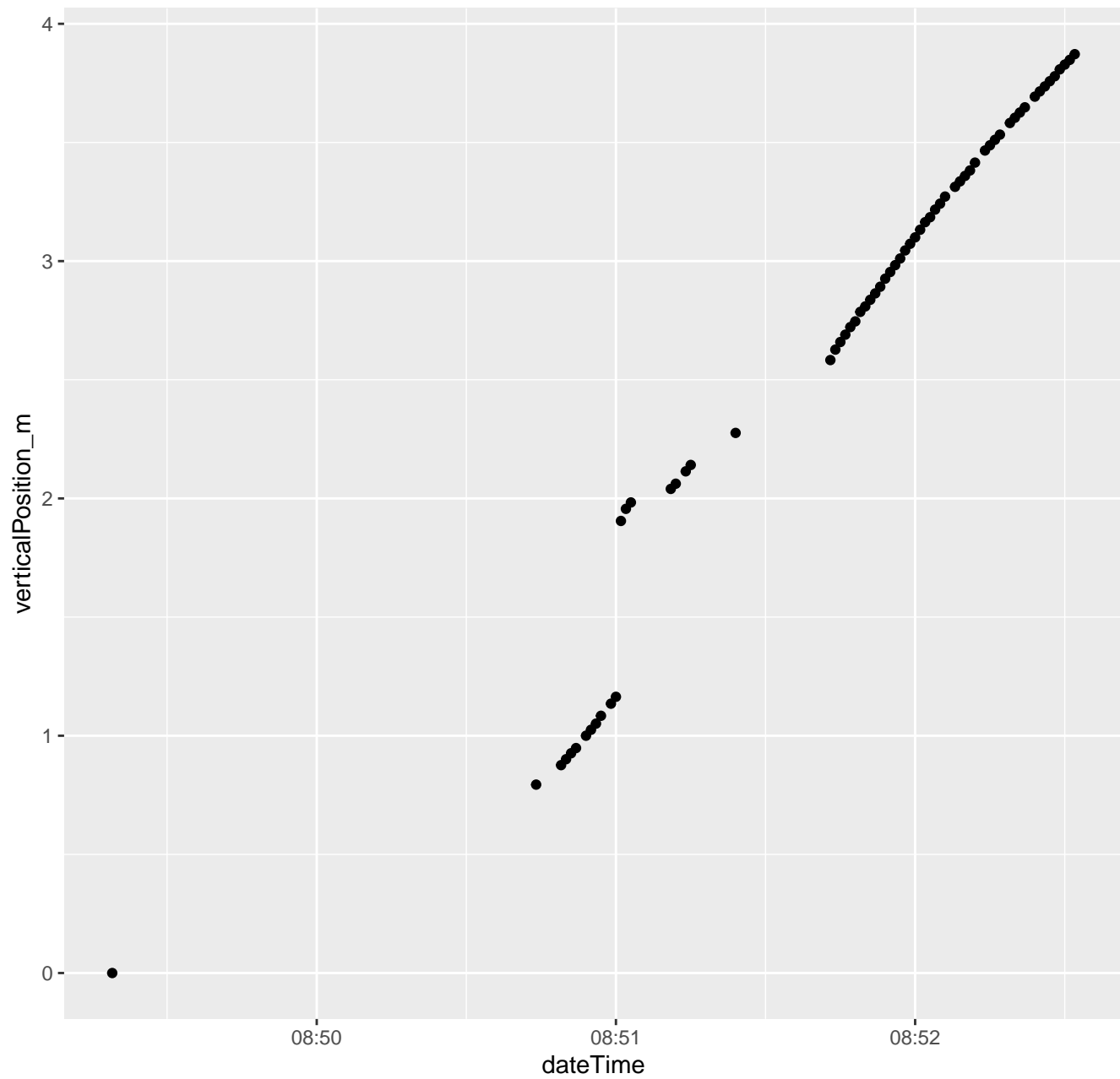
059\_2017\_07\_27\_Level1.csv \*\*\*\*Depth vs. time



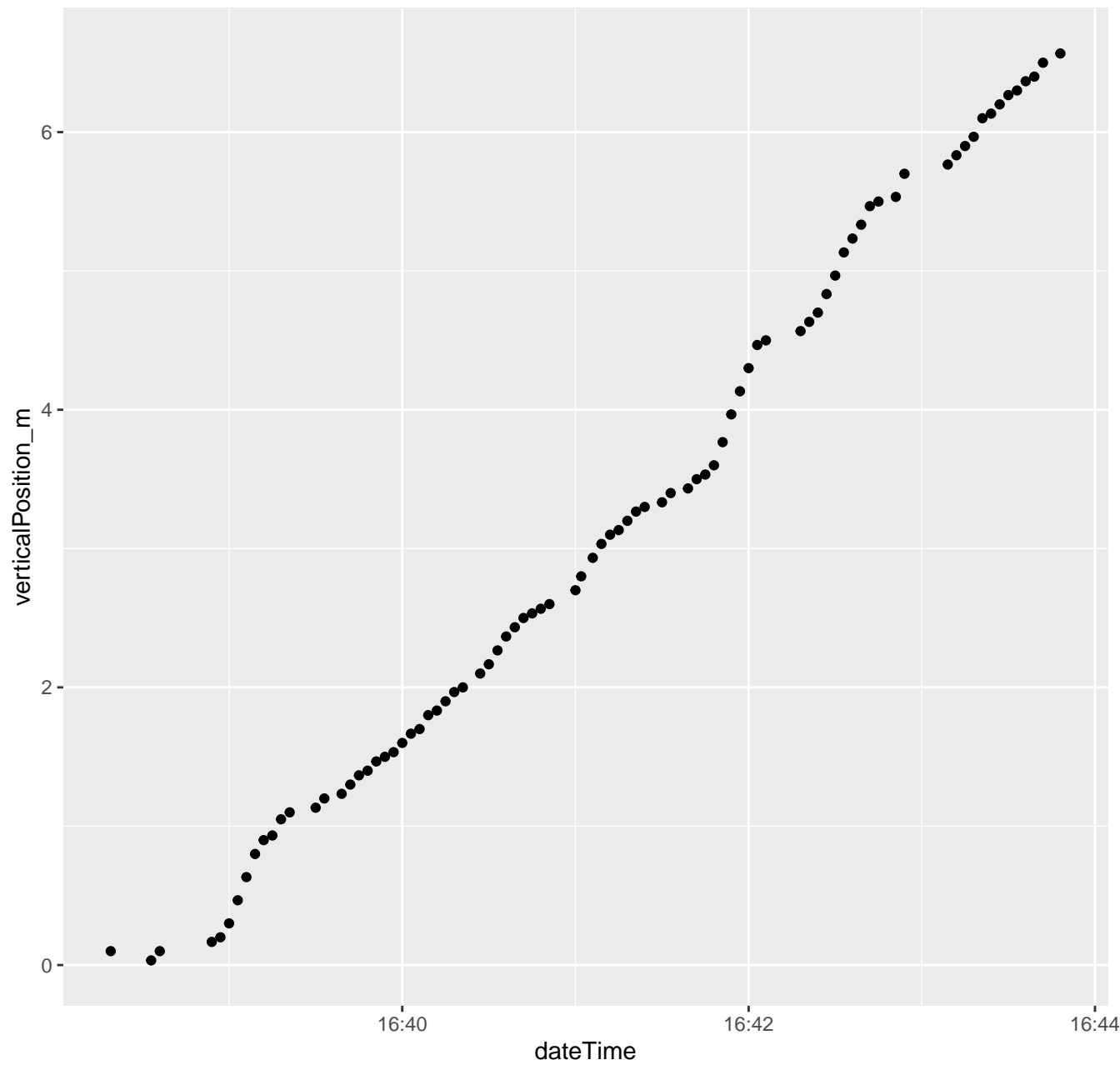
059\_2017\_07\_27\_Level1.csv \*\*\*\*Non-monotonic densities



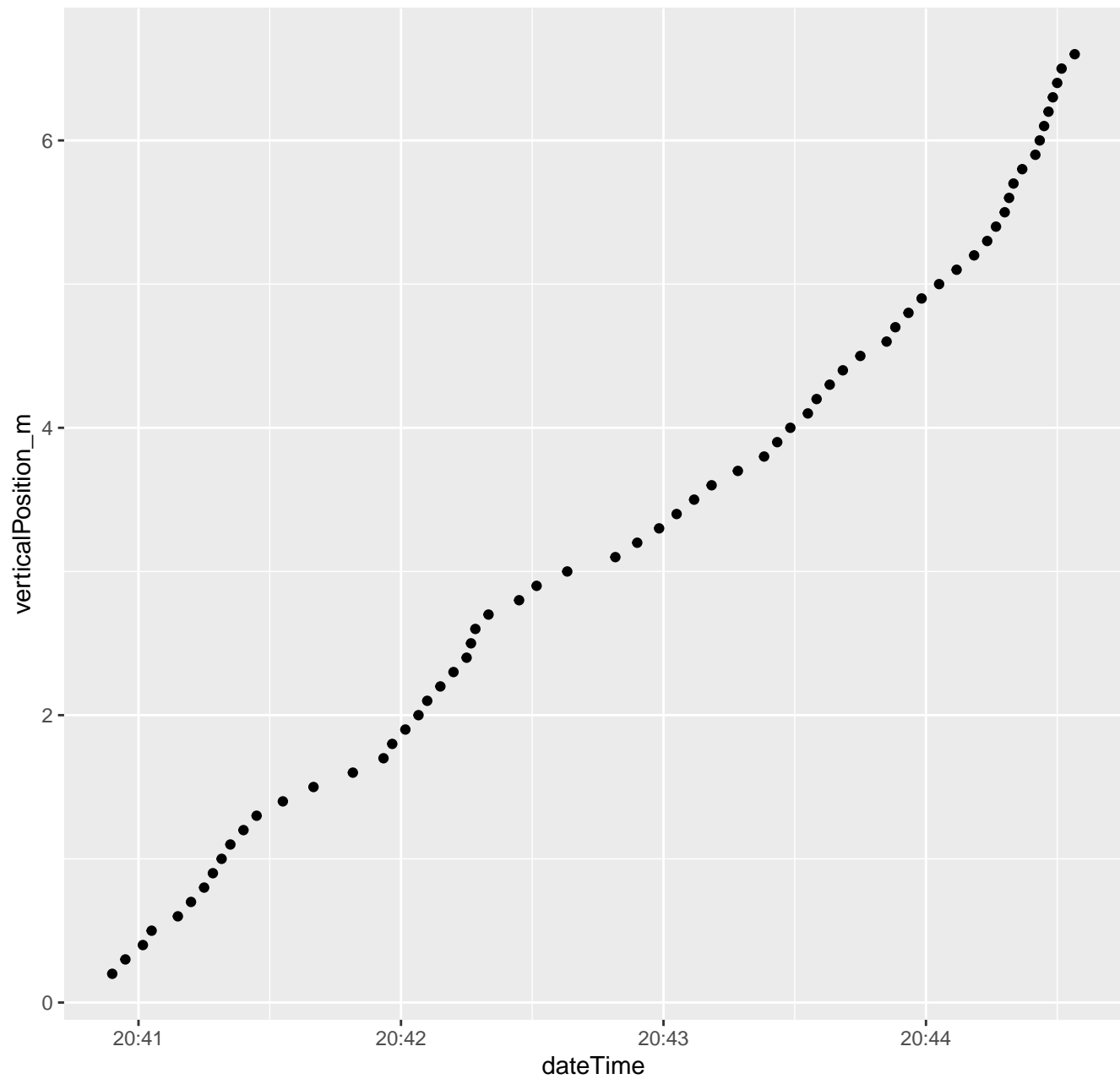
059\_2017\_08\_16\_Level1.csv \*\*\*\*Depth vs. time



069\_2017\_05\_22\_Level1.csv \*\*\*\*Depth vs. time

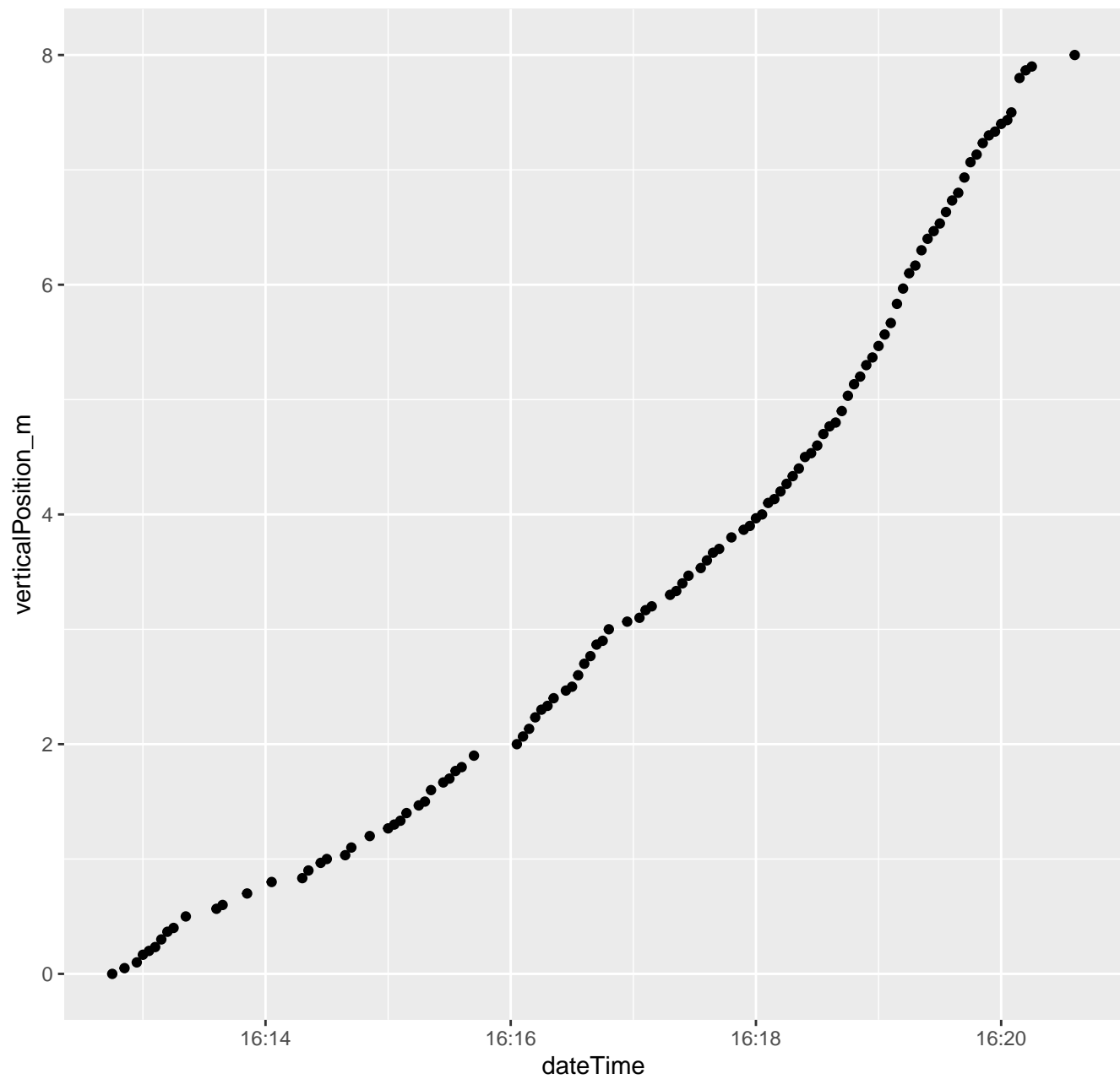


069\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time

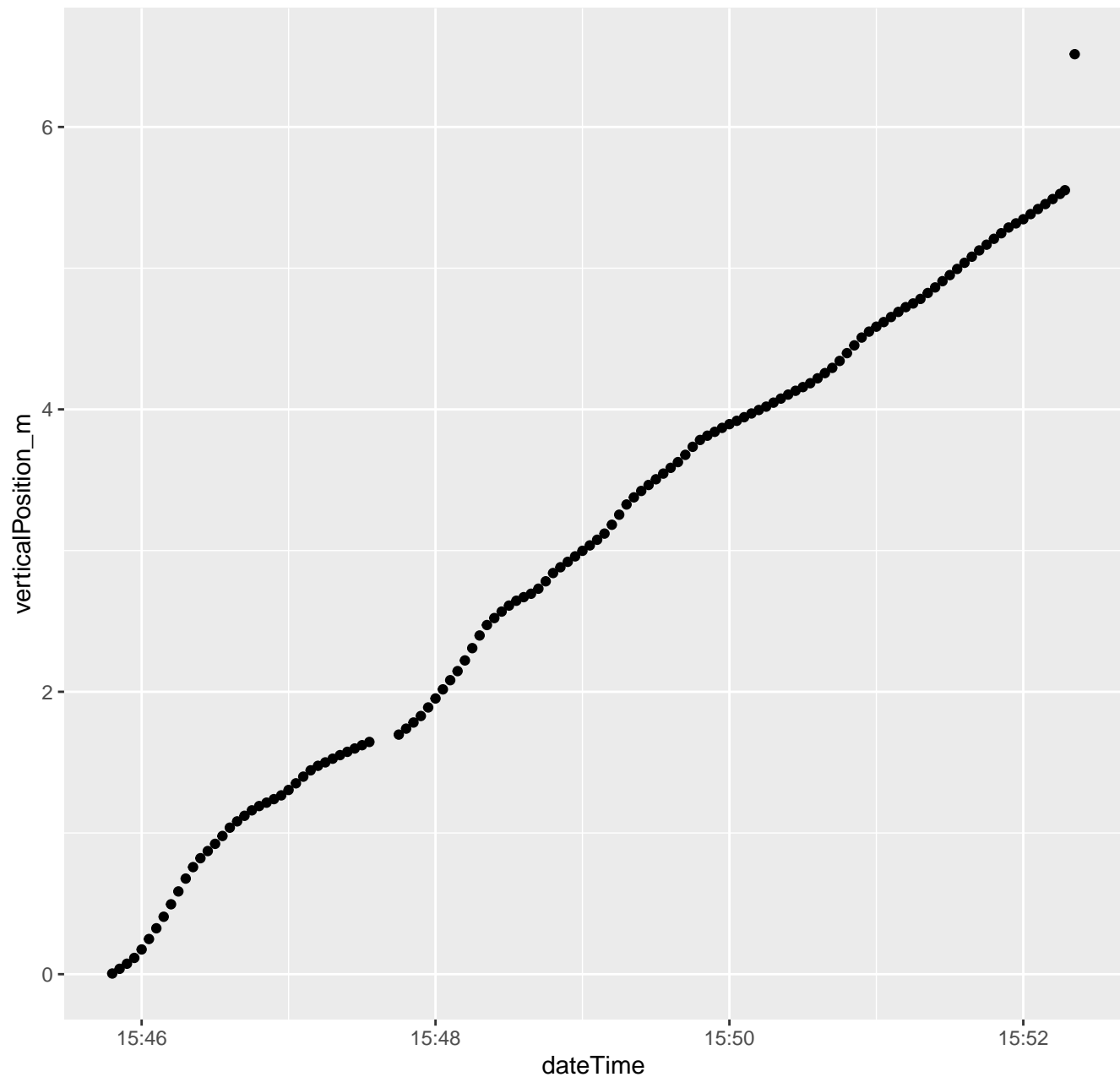




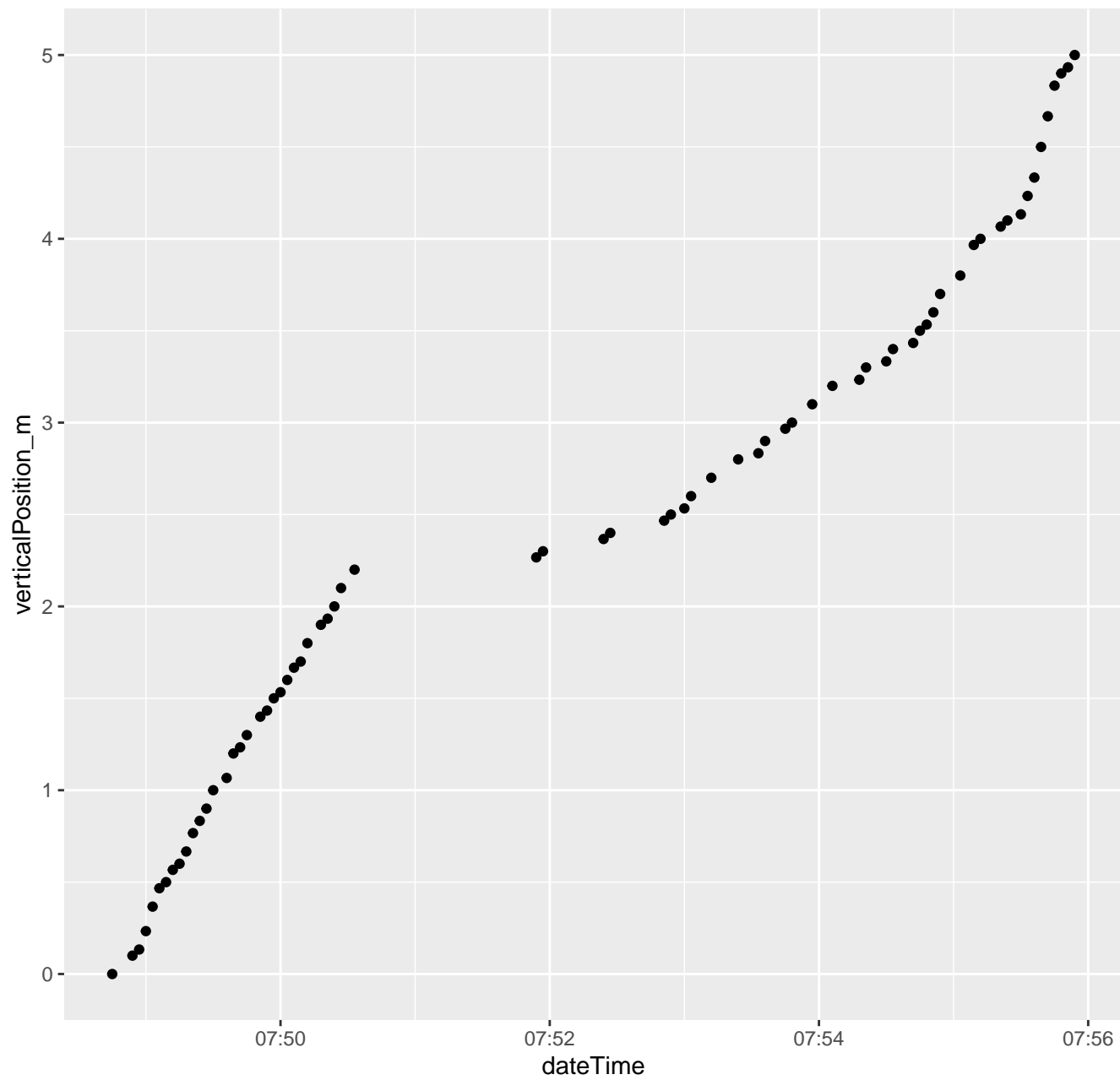
069\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time



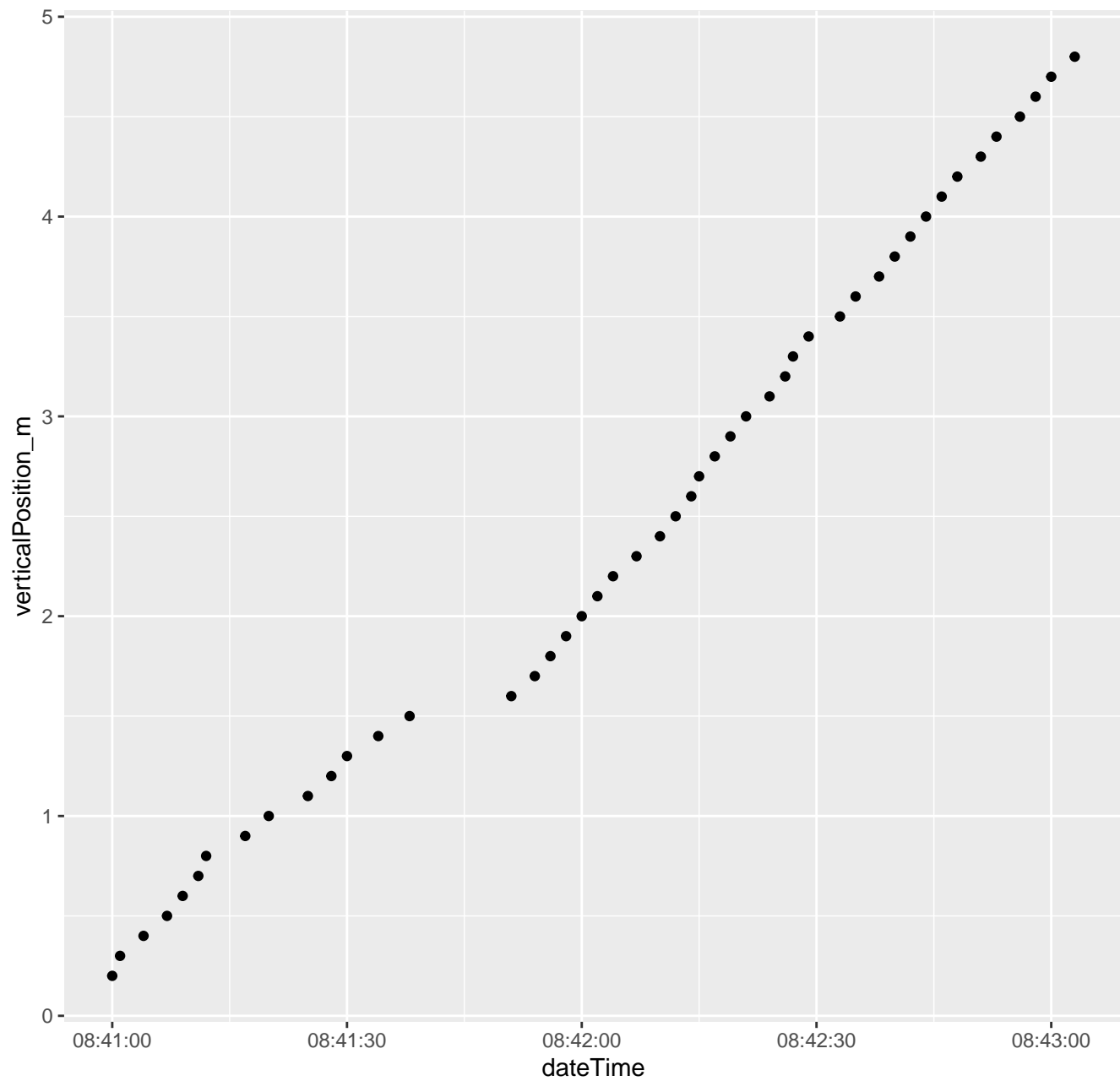
069\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time



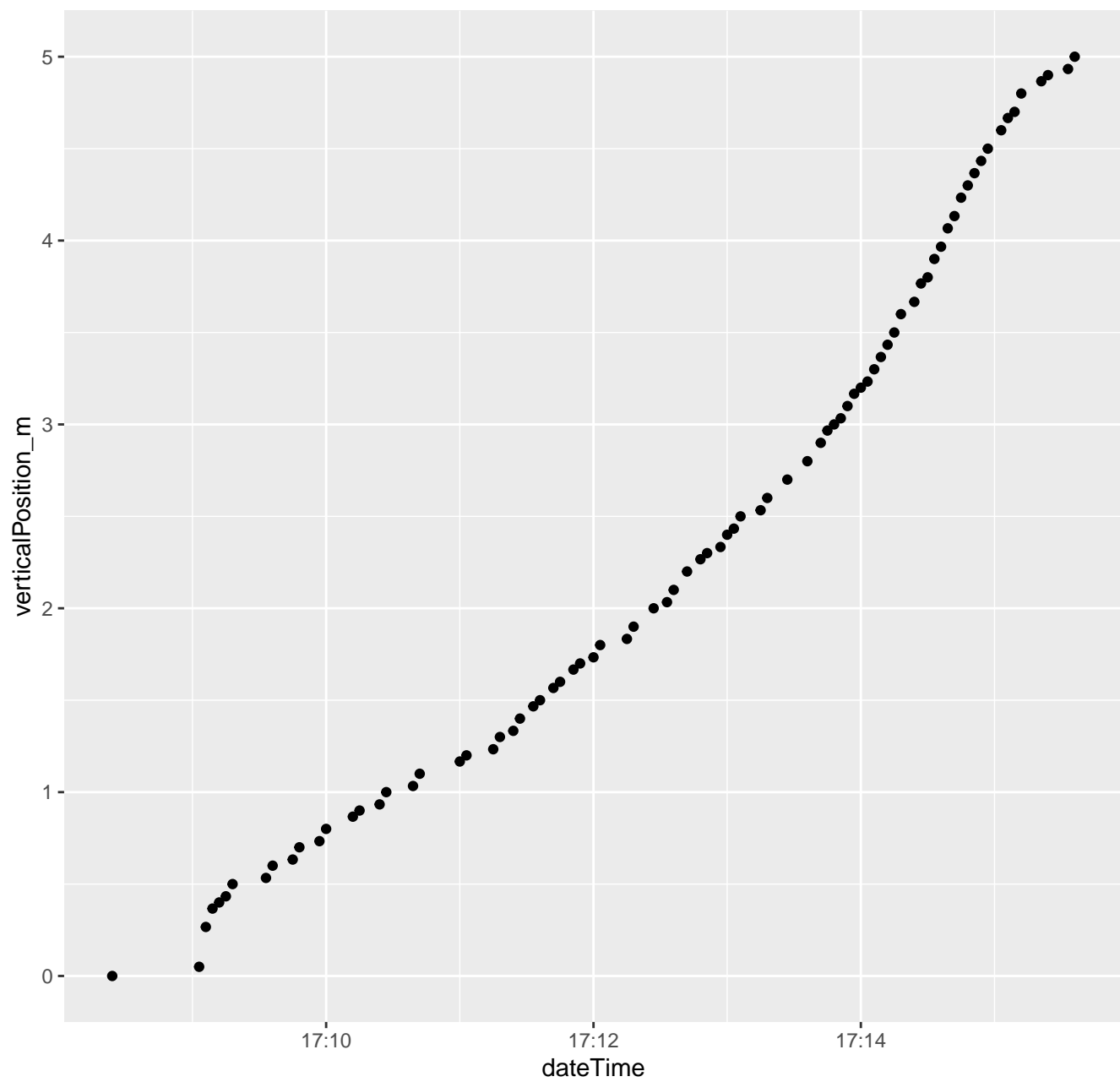
070\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time



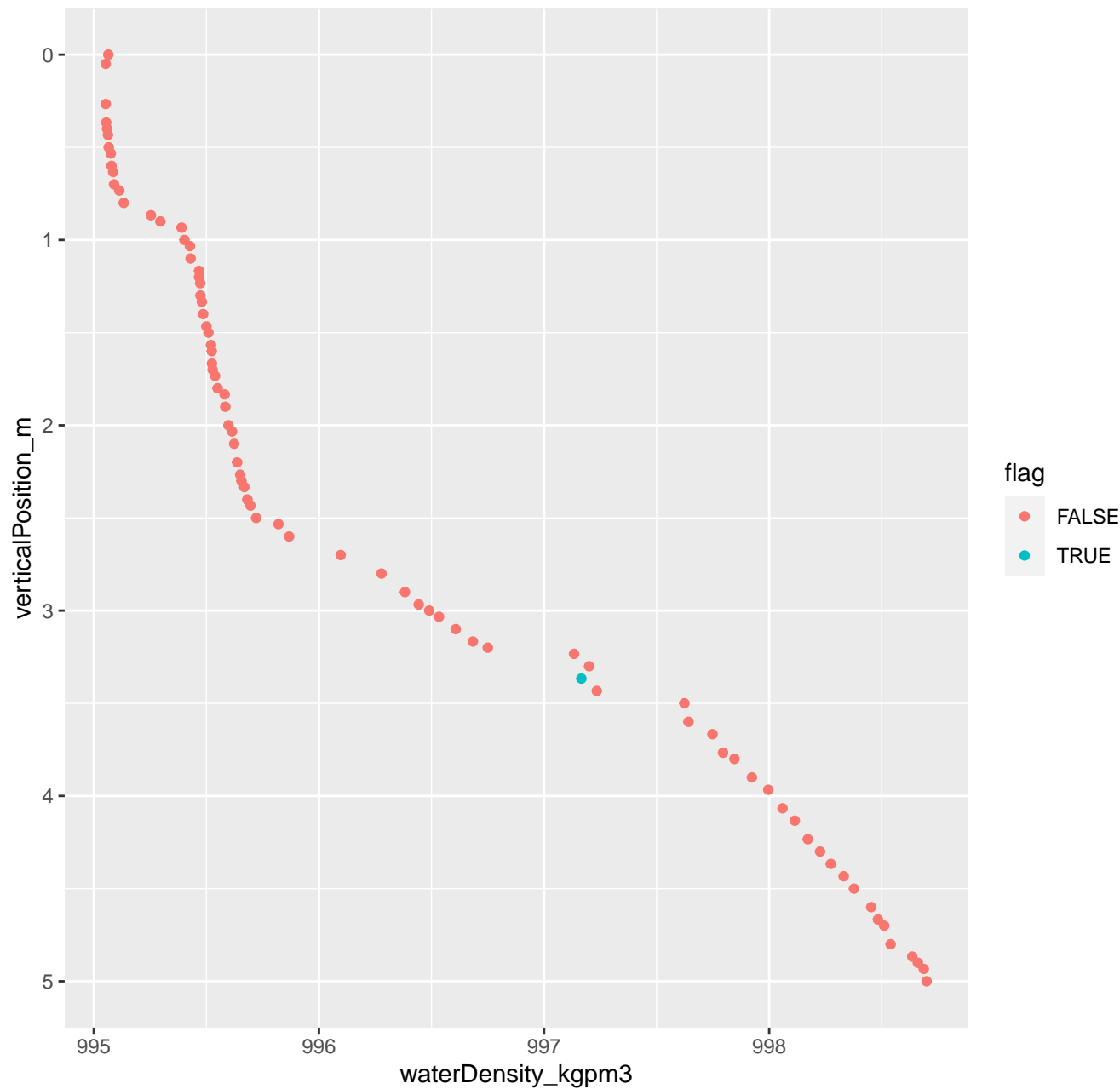
070\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time



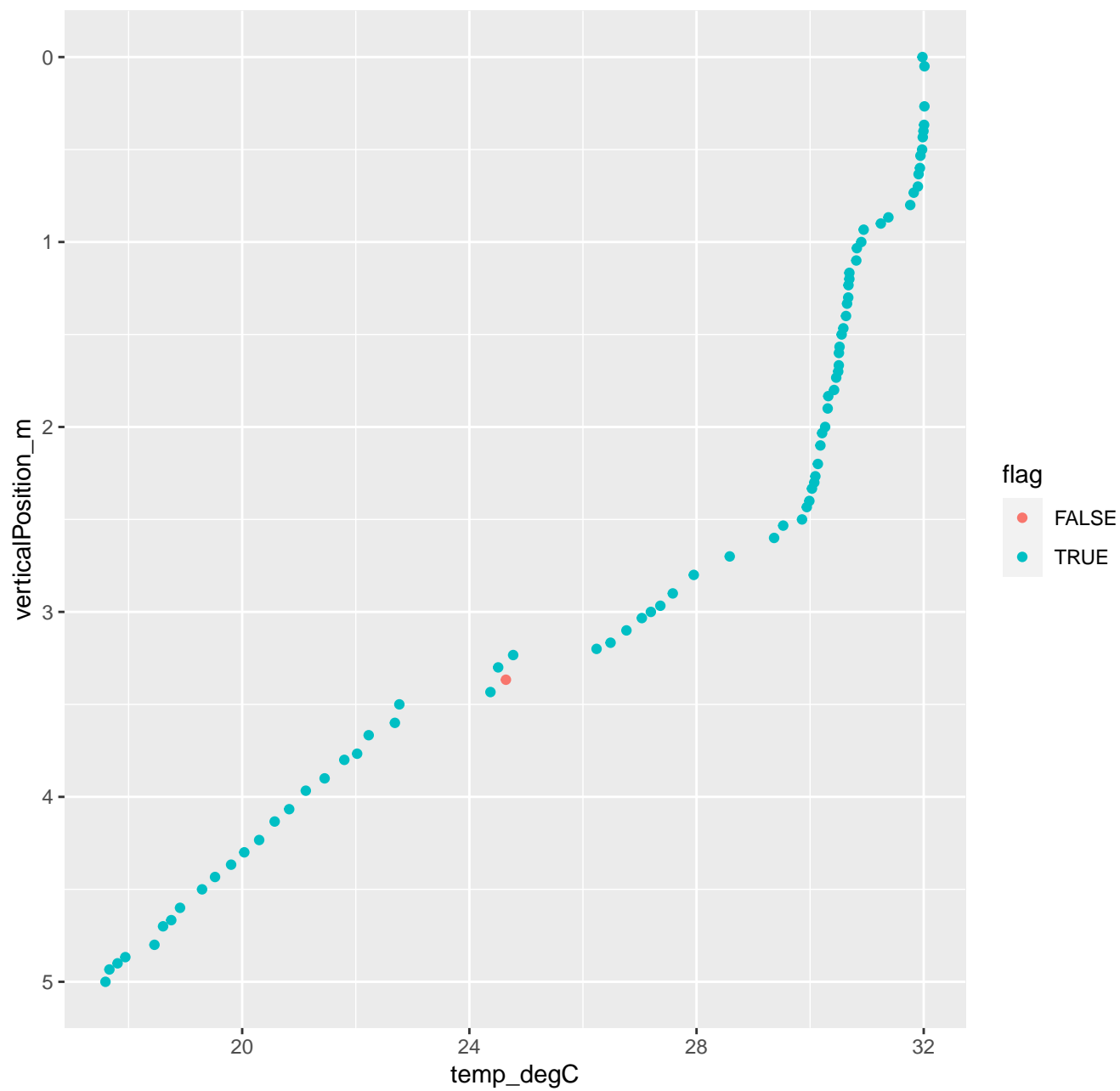
070\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time



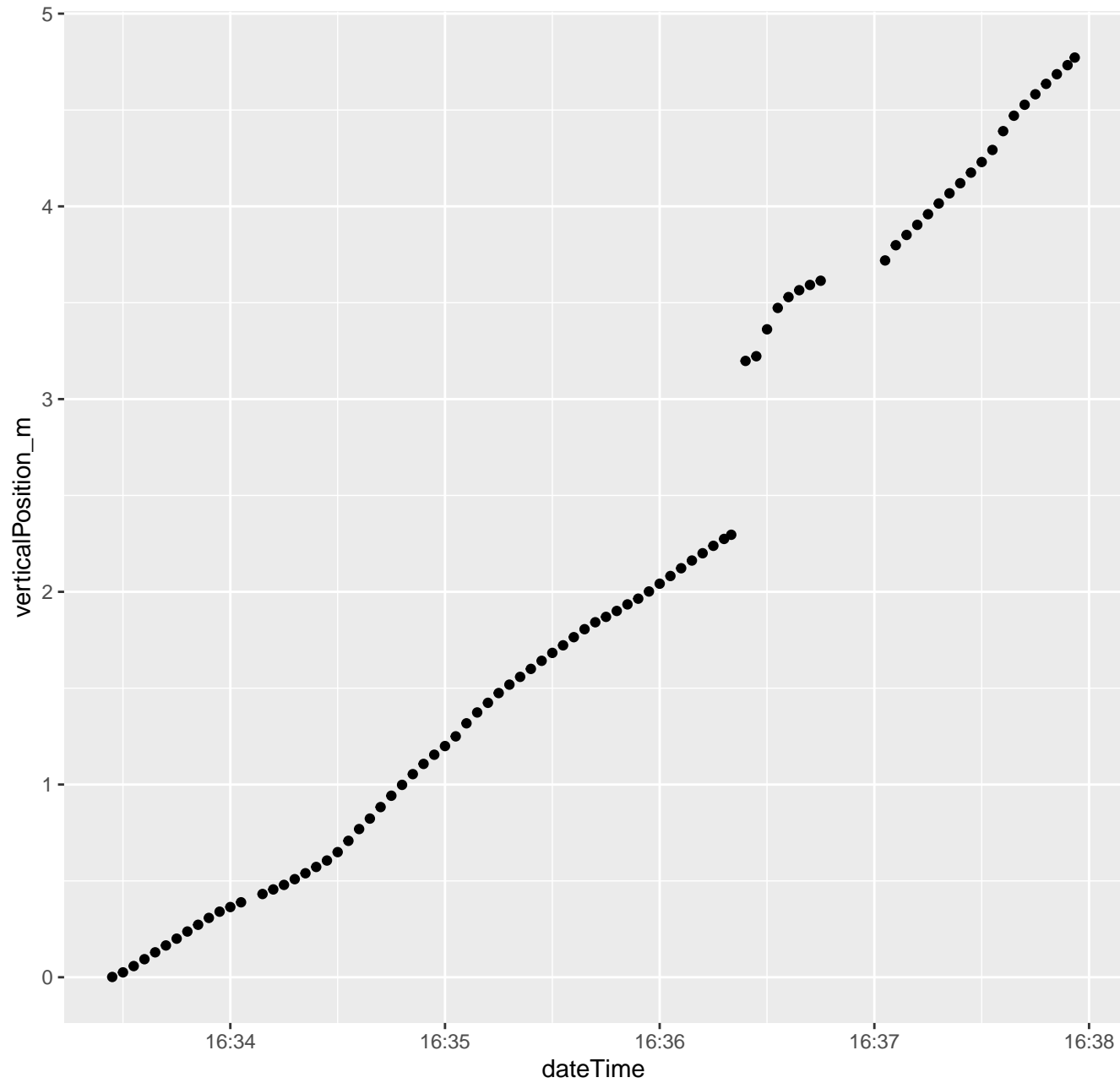
070\_2017\_07\_18\_Level1.csv \*\*\*\*Non-monotonic densities



070\_2017\_07\_18\_Level1.csv \*\*\*\*Non-decreasing temps

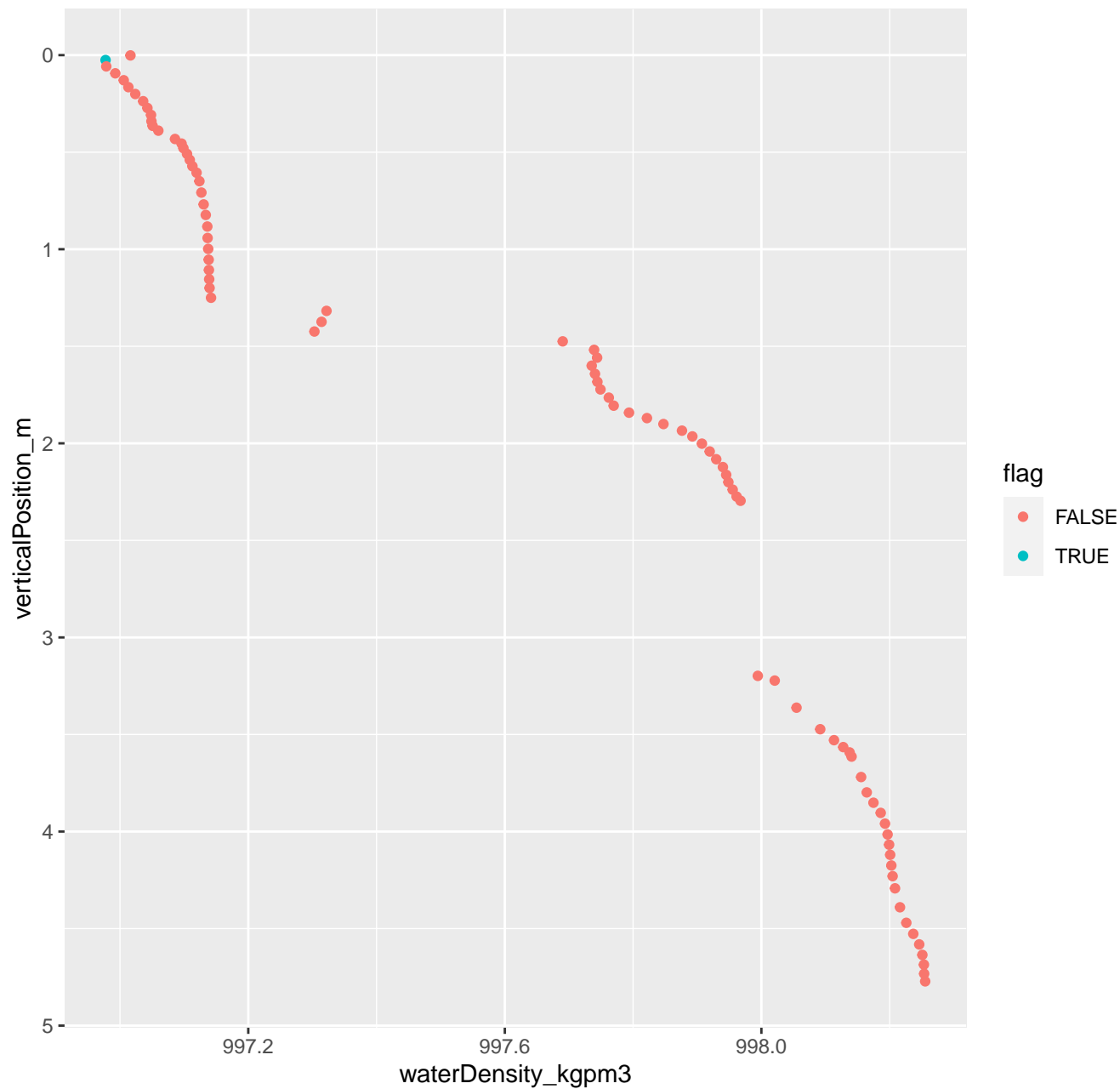


070\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time

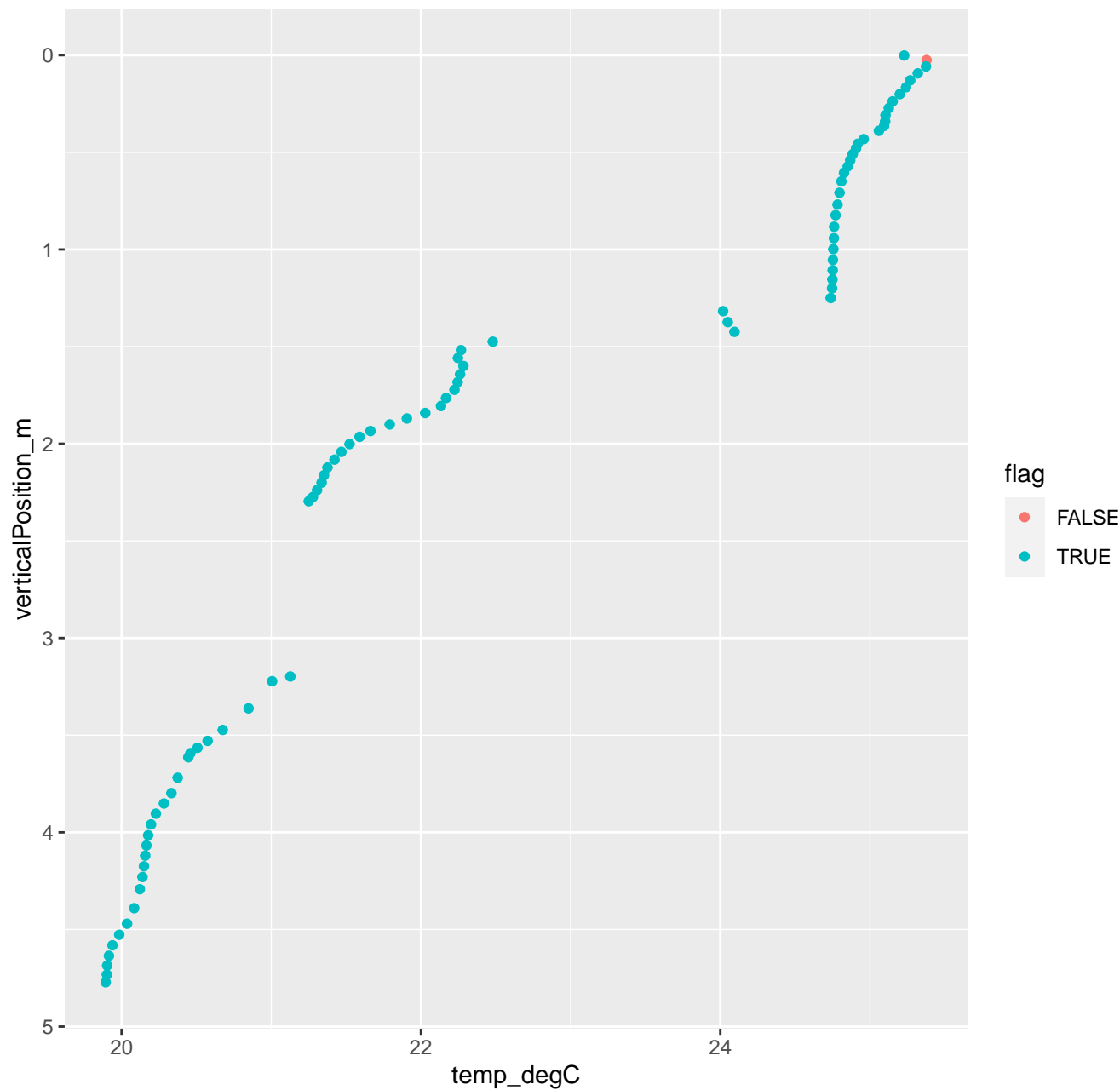




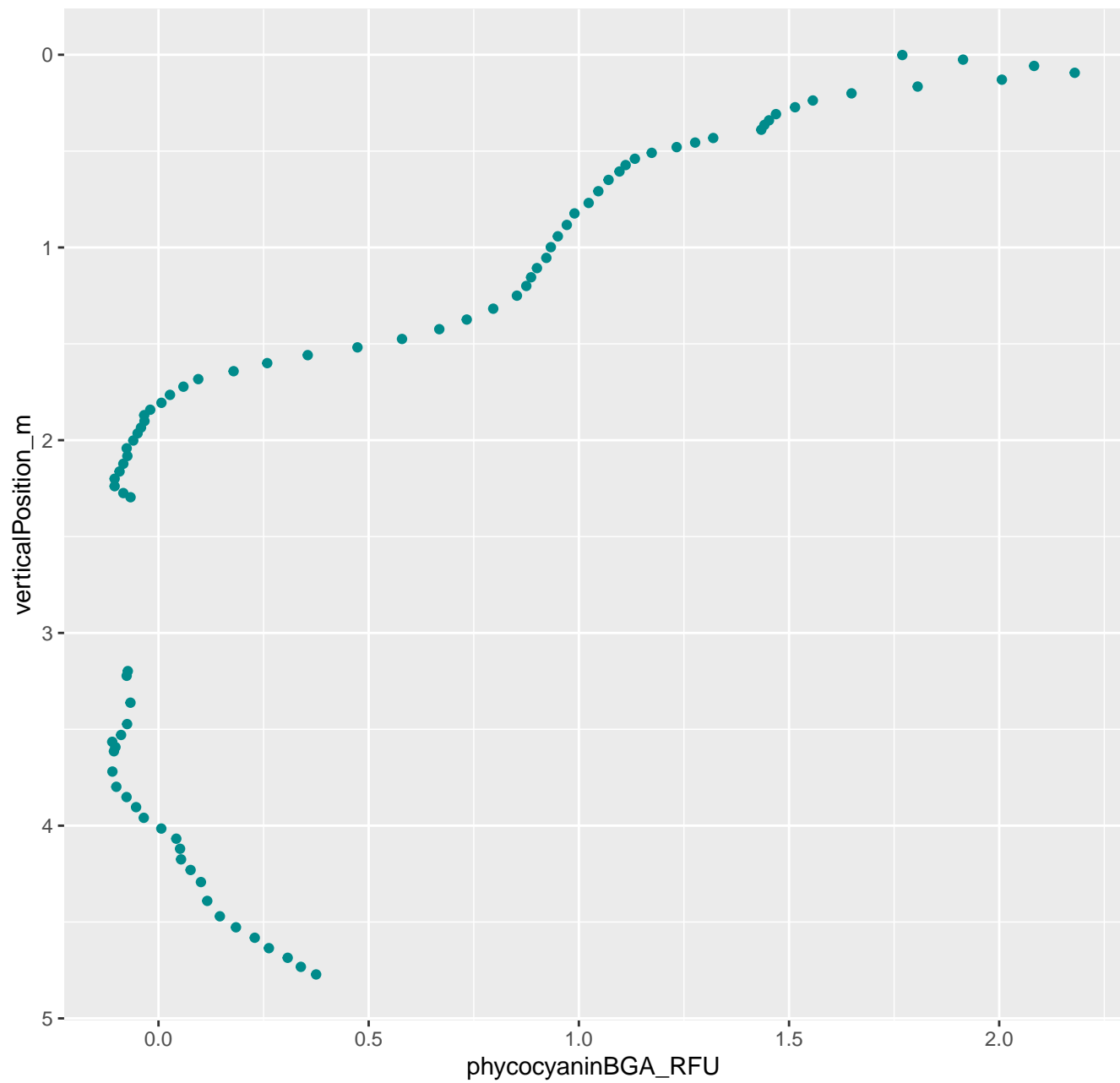
070\_2017\_08\_07\_Level1.csv \*\*\*\*Non-monotonic densities



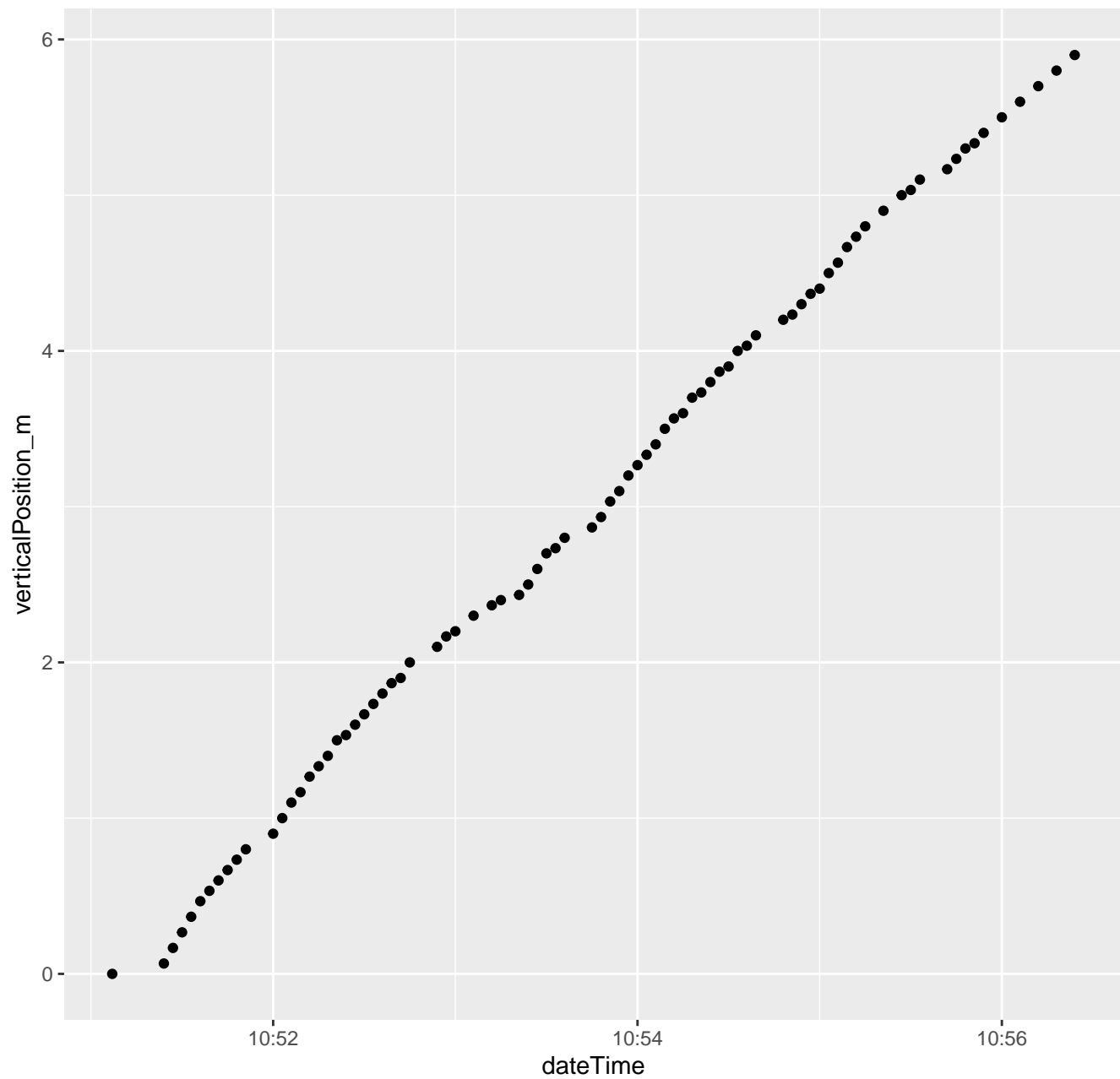
070\_2017\_08\_07\_Level1.csv \*\*\*\*Non-decreasing temps



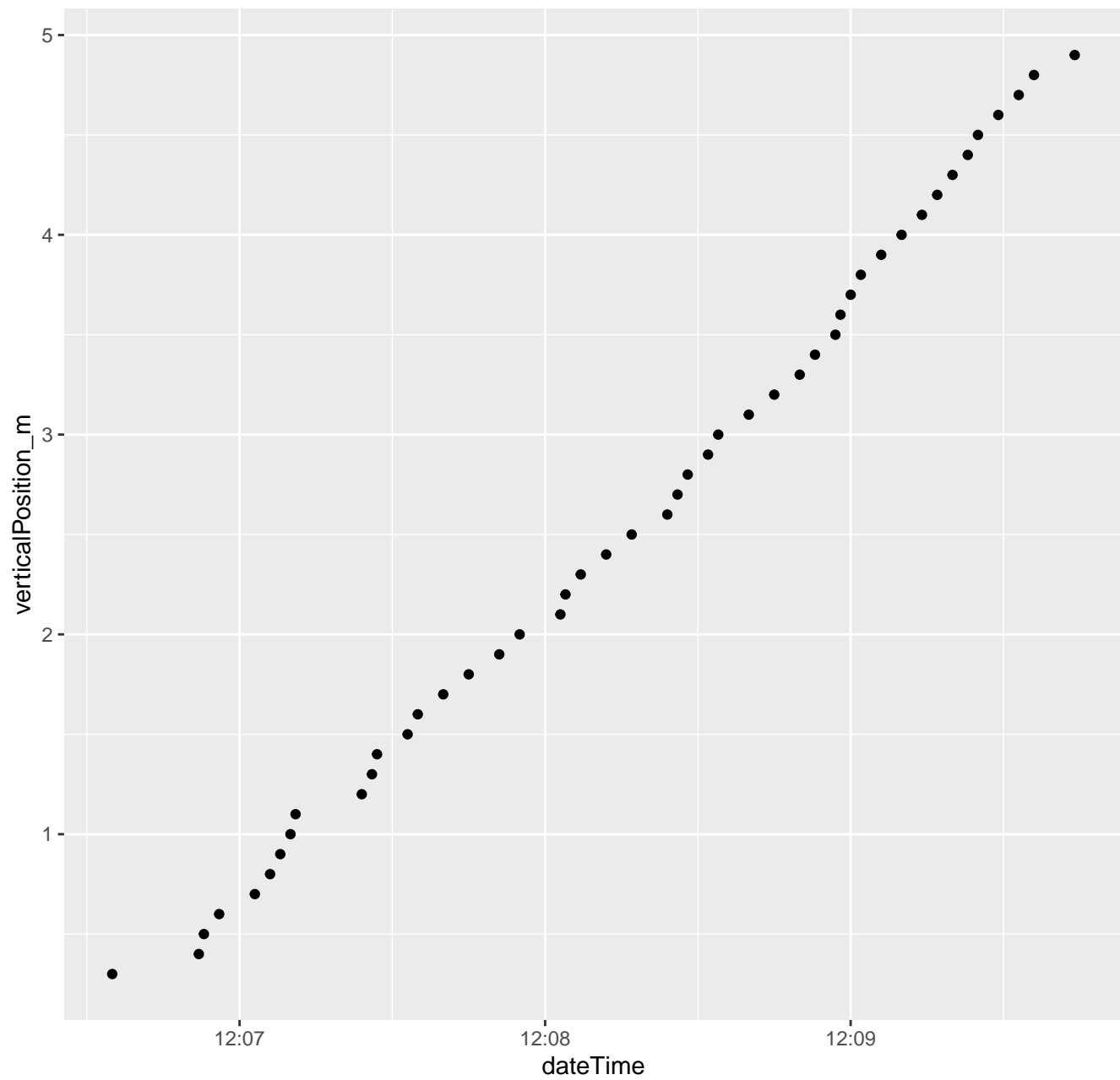
070\_2017\_08\_07\_Level1.csv \*\*\*\*bga jumps



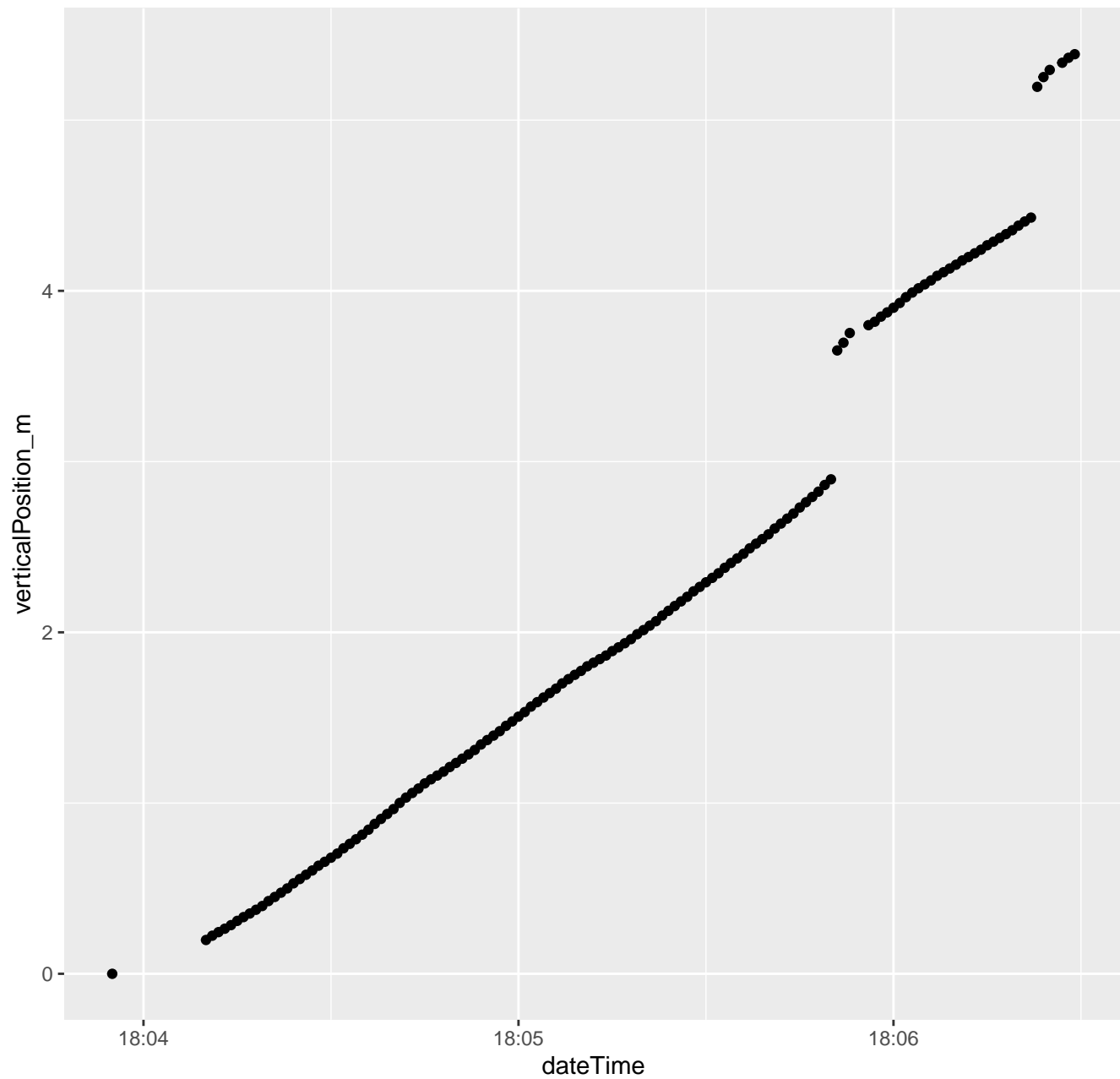
078\_2017\_06\_05\_Level1.csv \*\*\*\*Depth vs. time



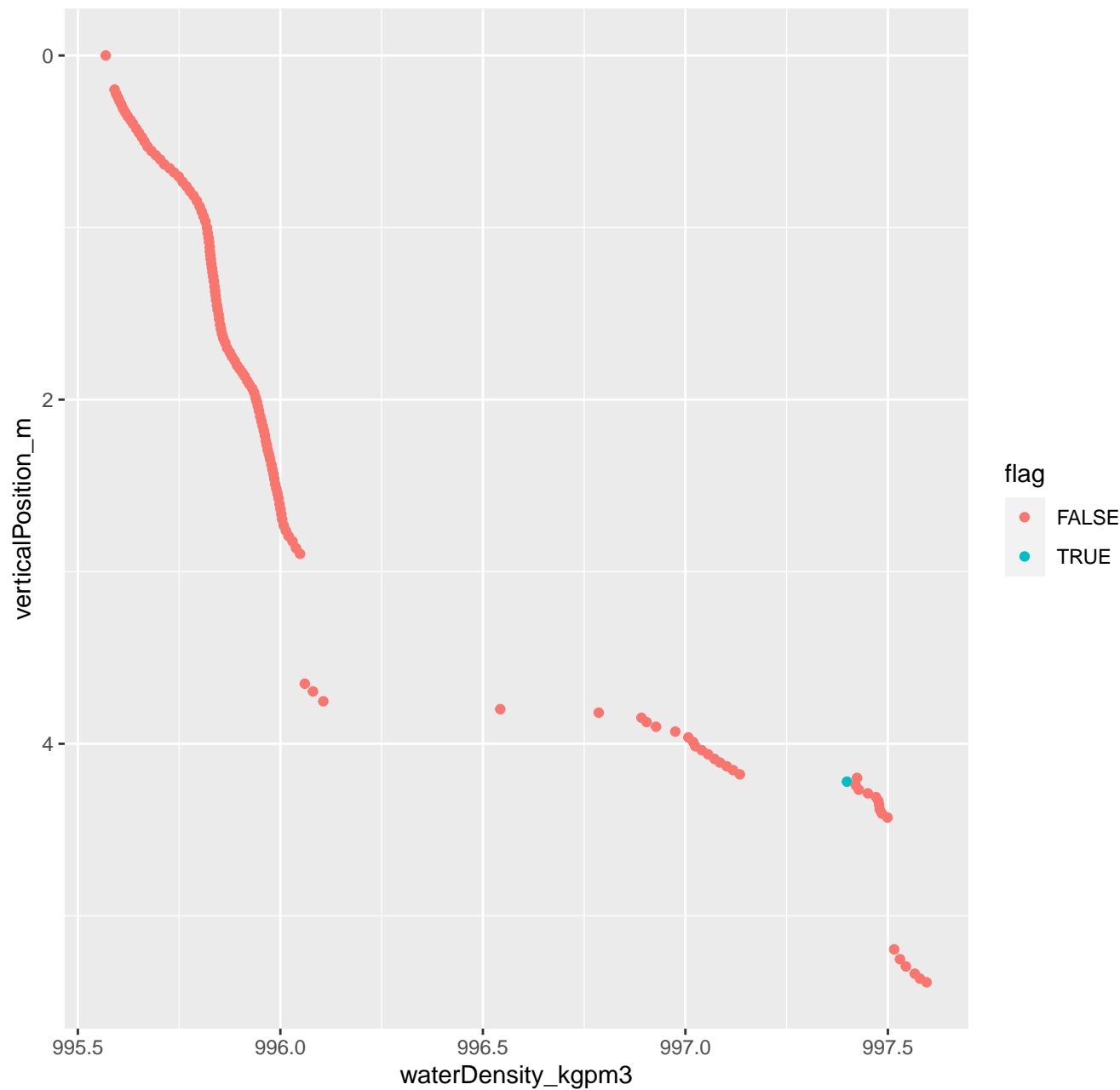
078\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time



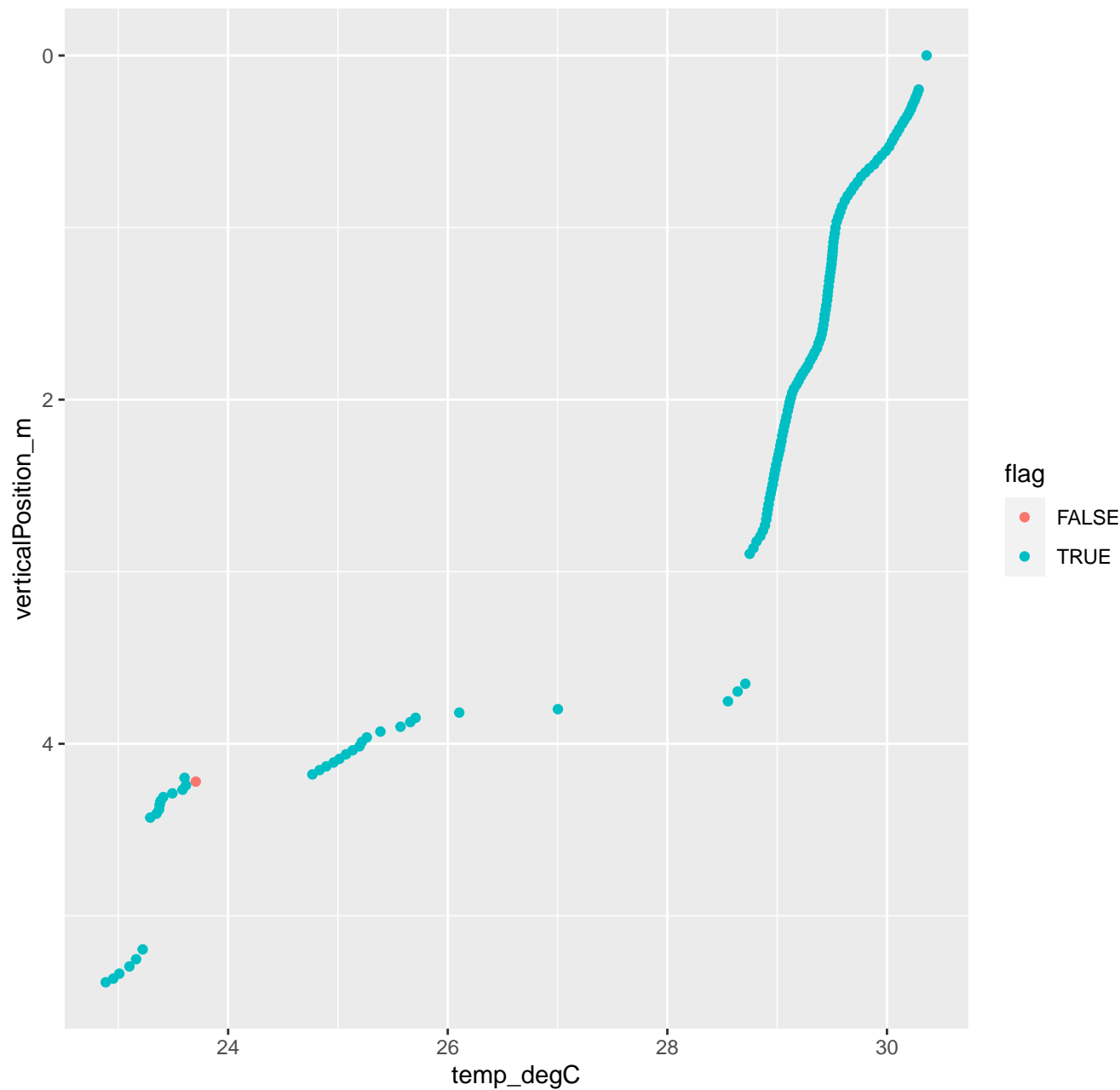
078\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time



078\_2017\_07\_25\_Level1.csv \*\*\*\*Non-monotonic densities

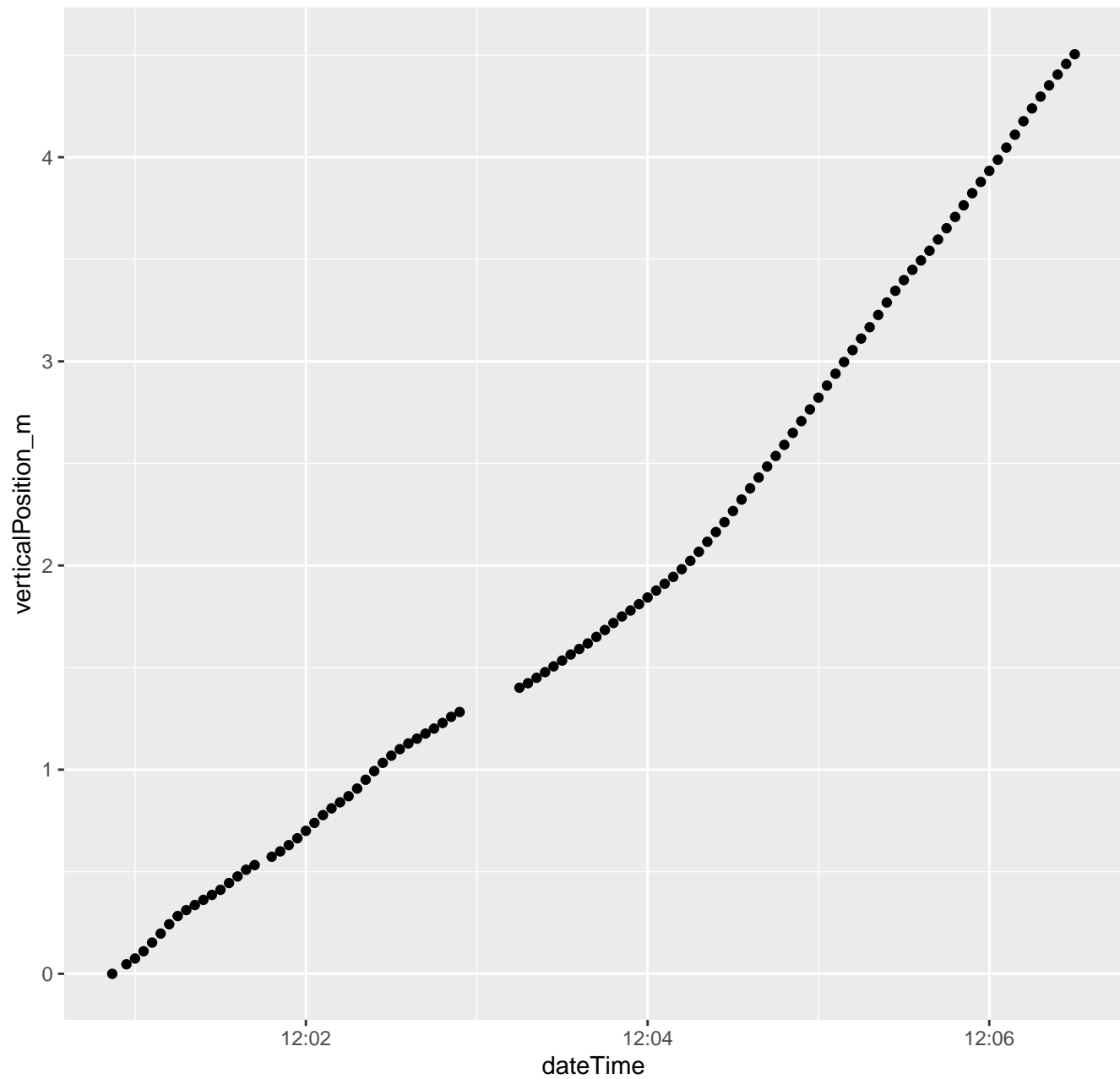


078\_2017\_07\_25\_Level1.csv \*\*\*\*Non-decreasing temps

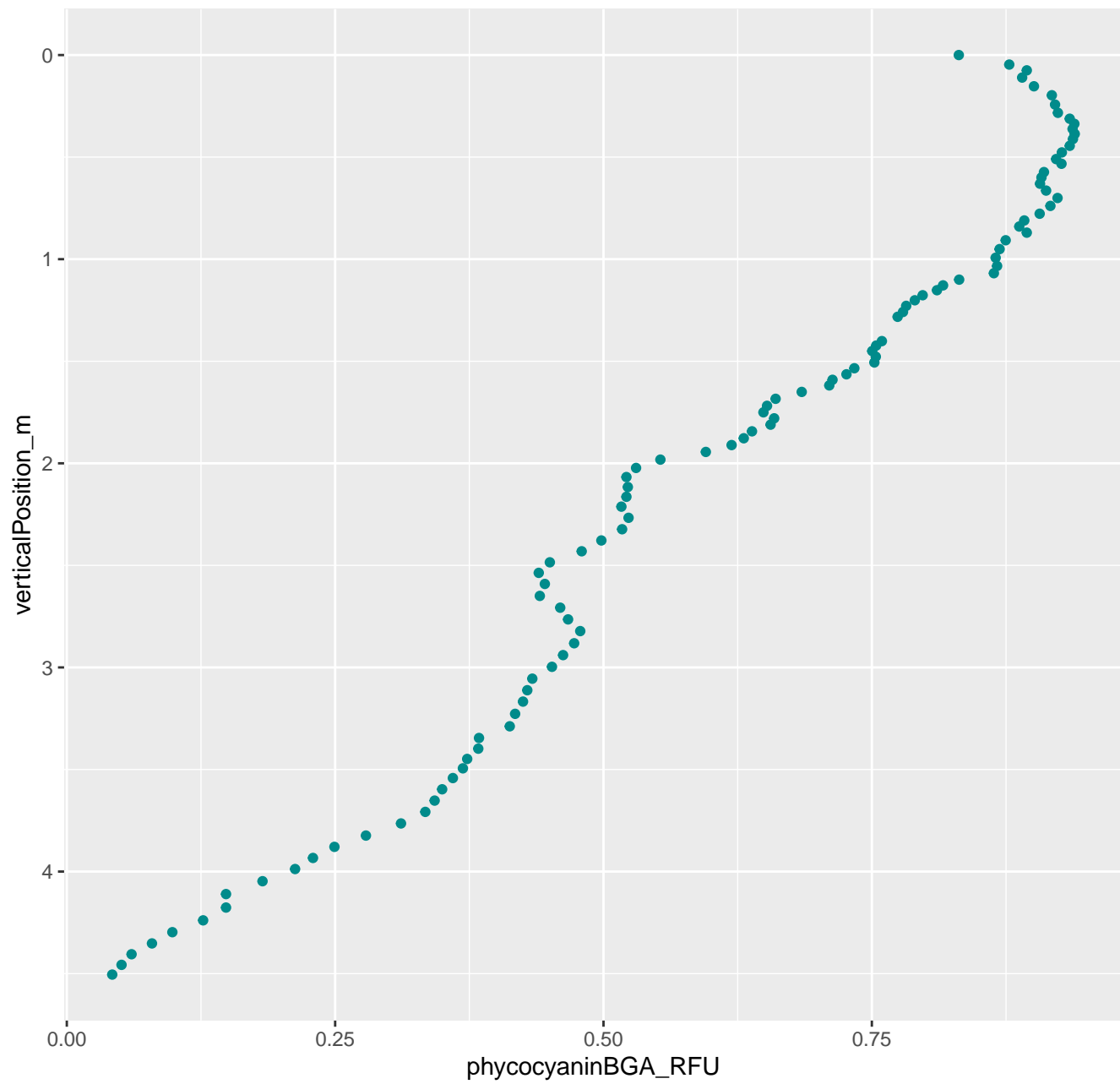




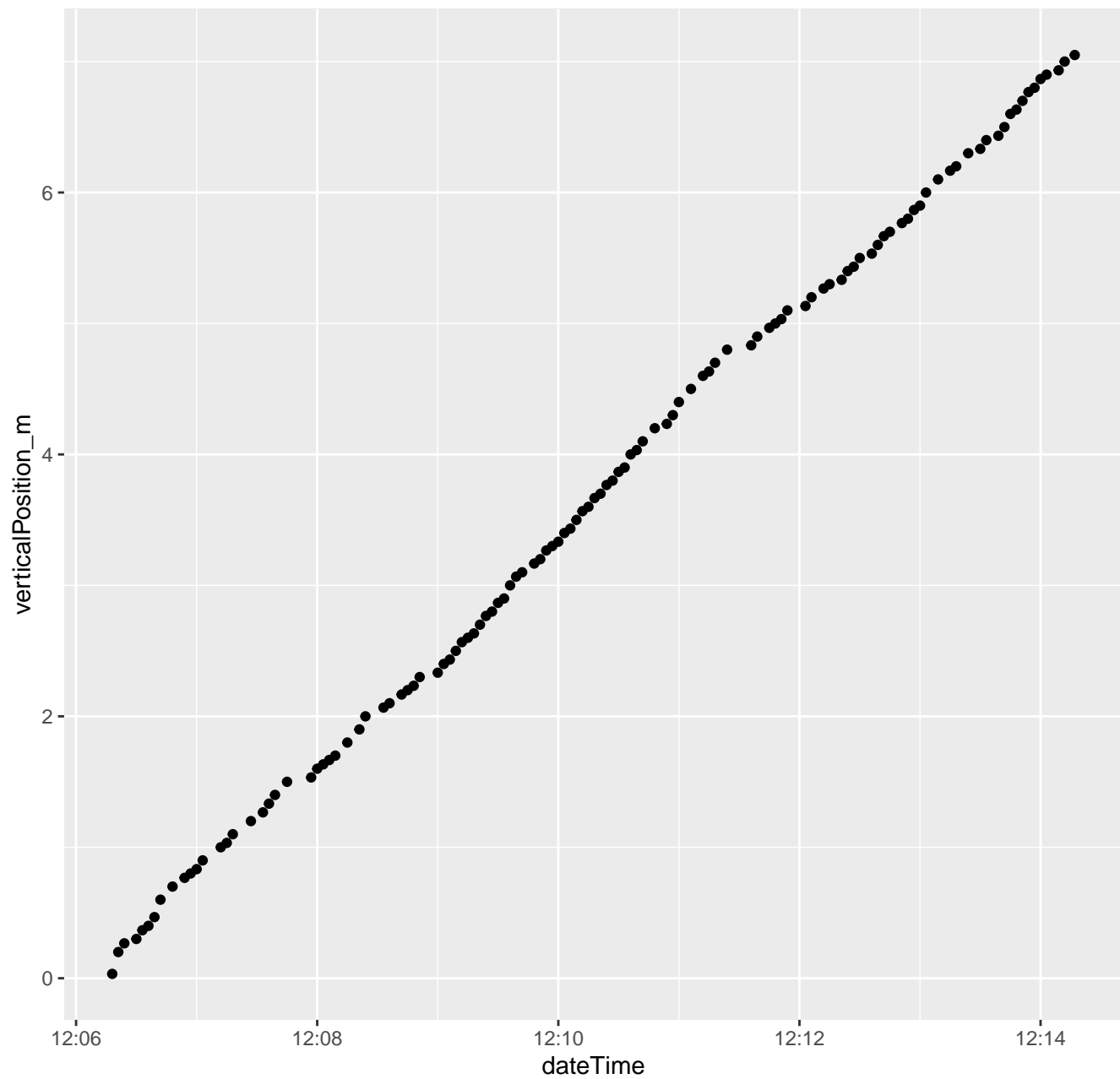
078\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time



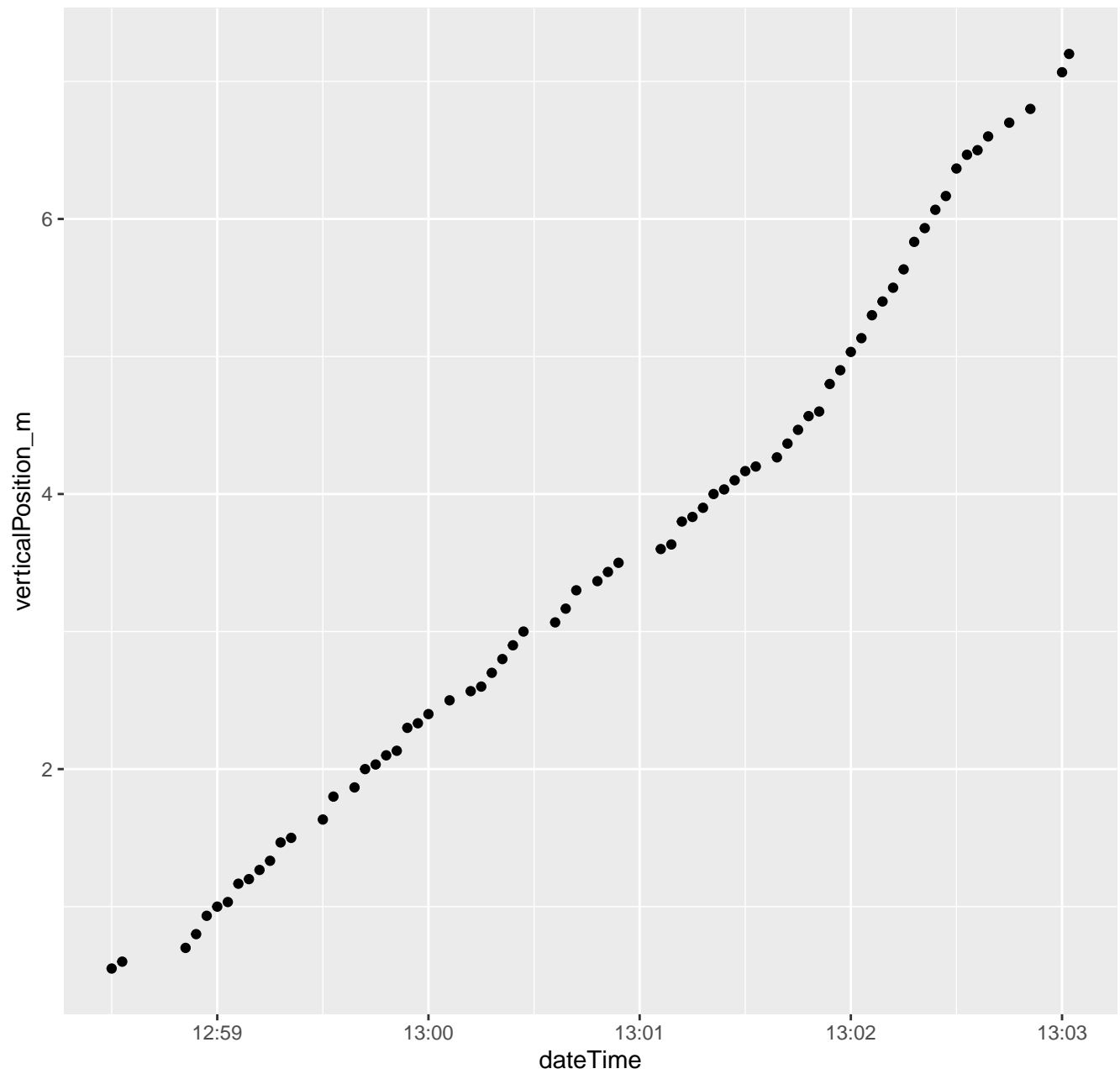
078\_2017\_08\_14\_Level1.csv \*\*\*\*bga jumps



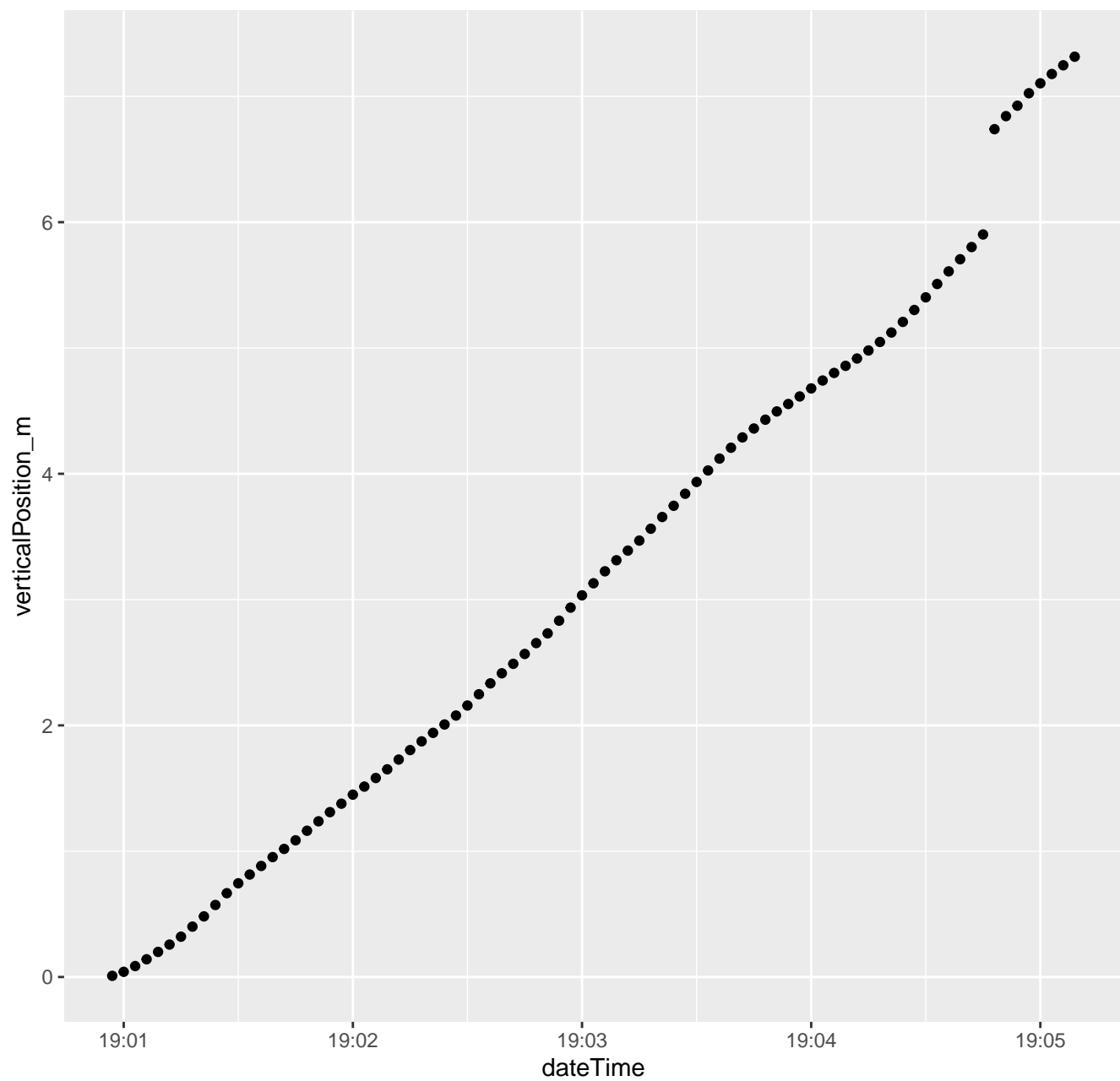
081\_2017\_06\_05\_Level1.csv \*\*\*\*Depth vs. time



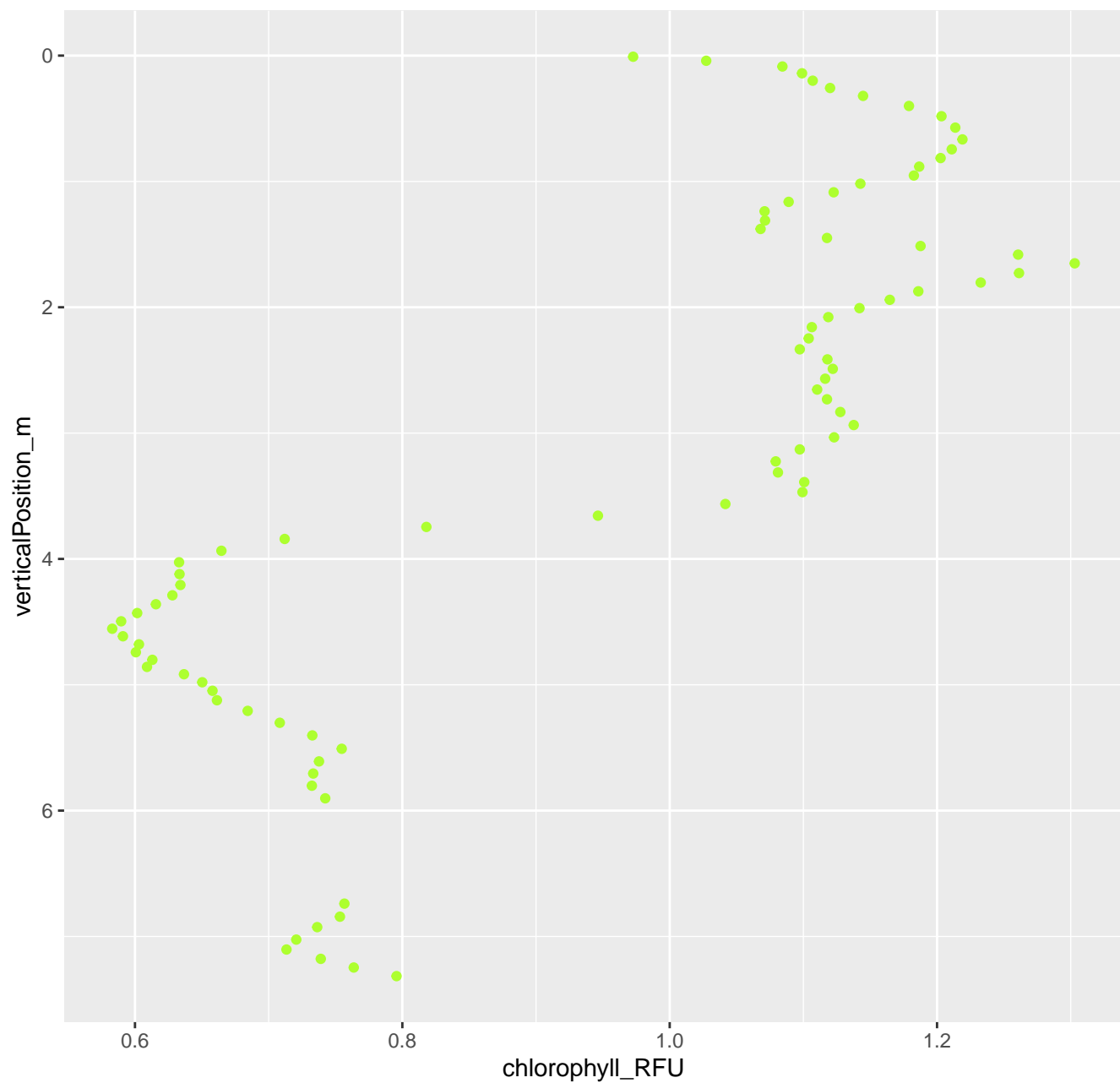
081\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time



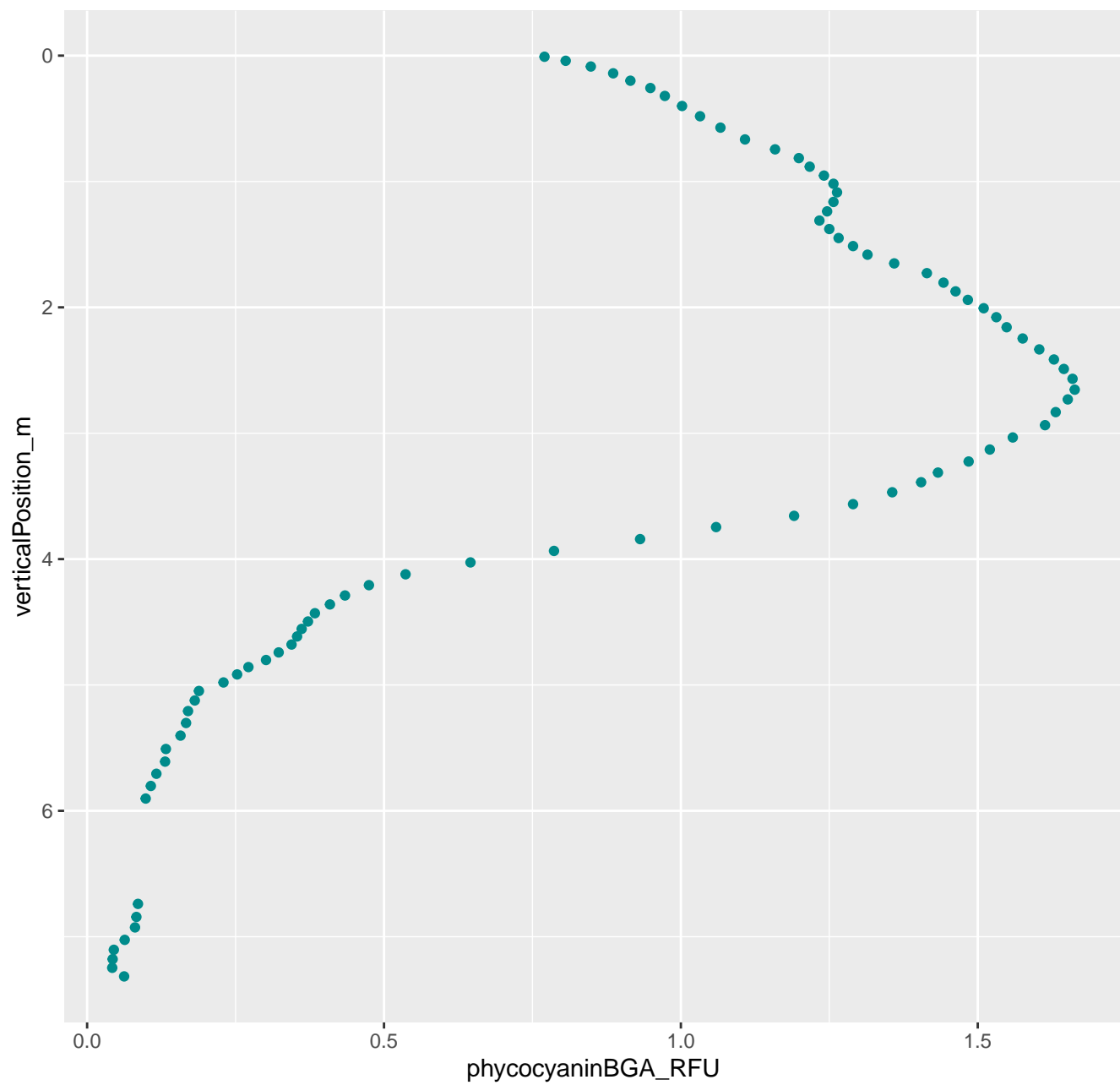
081\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time



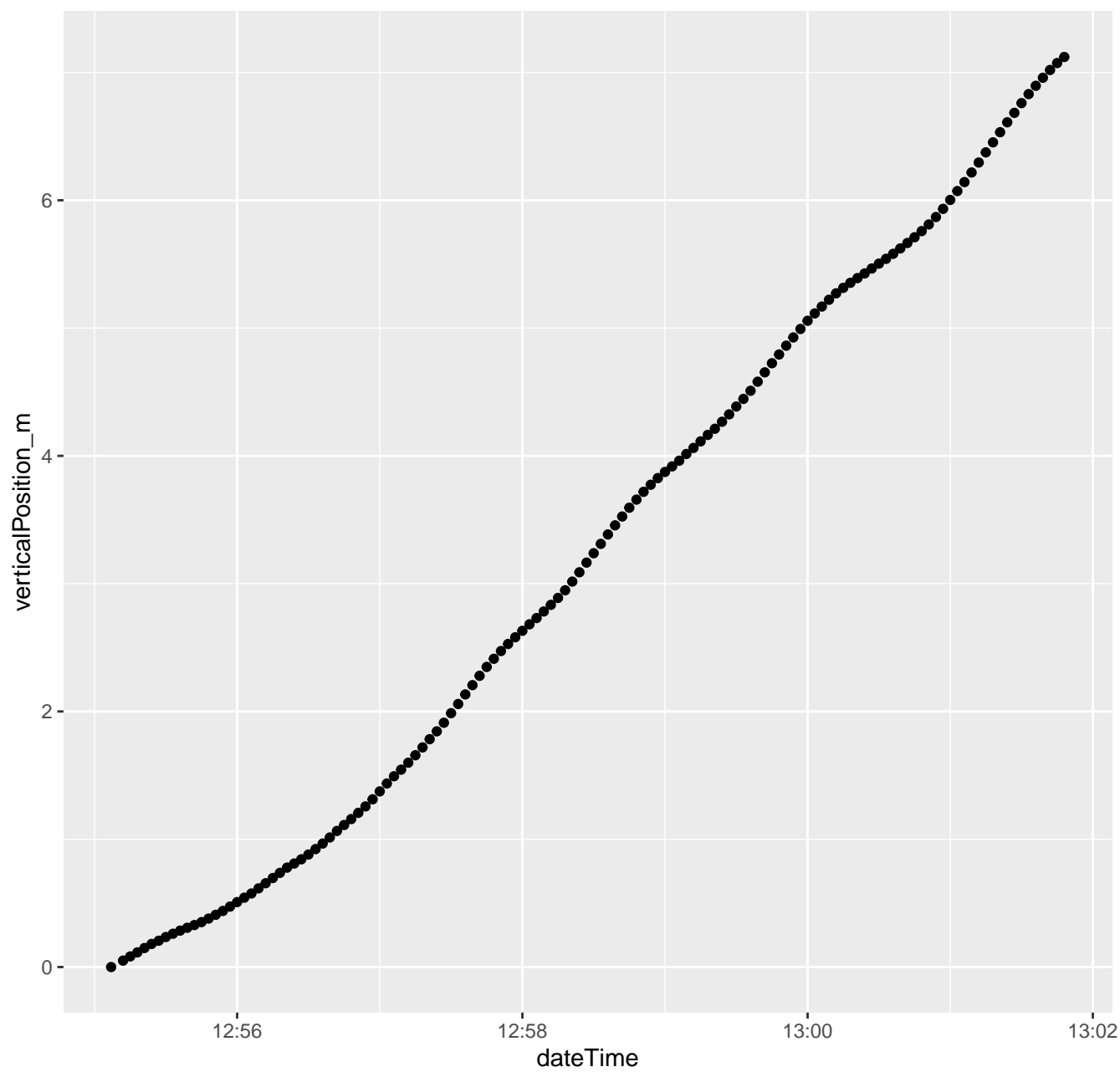
081\_2017\_07\_25\_Level1.csv \*\*\*\*chl jumps



081\_2017\_07\_25\_Level1.csv \*\*\*\*bga jumps

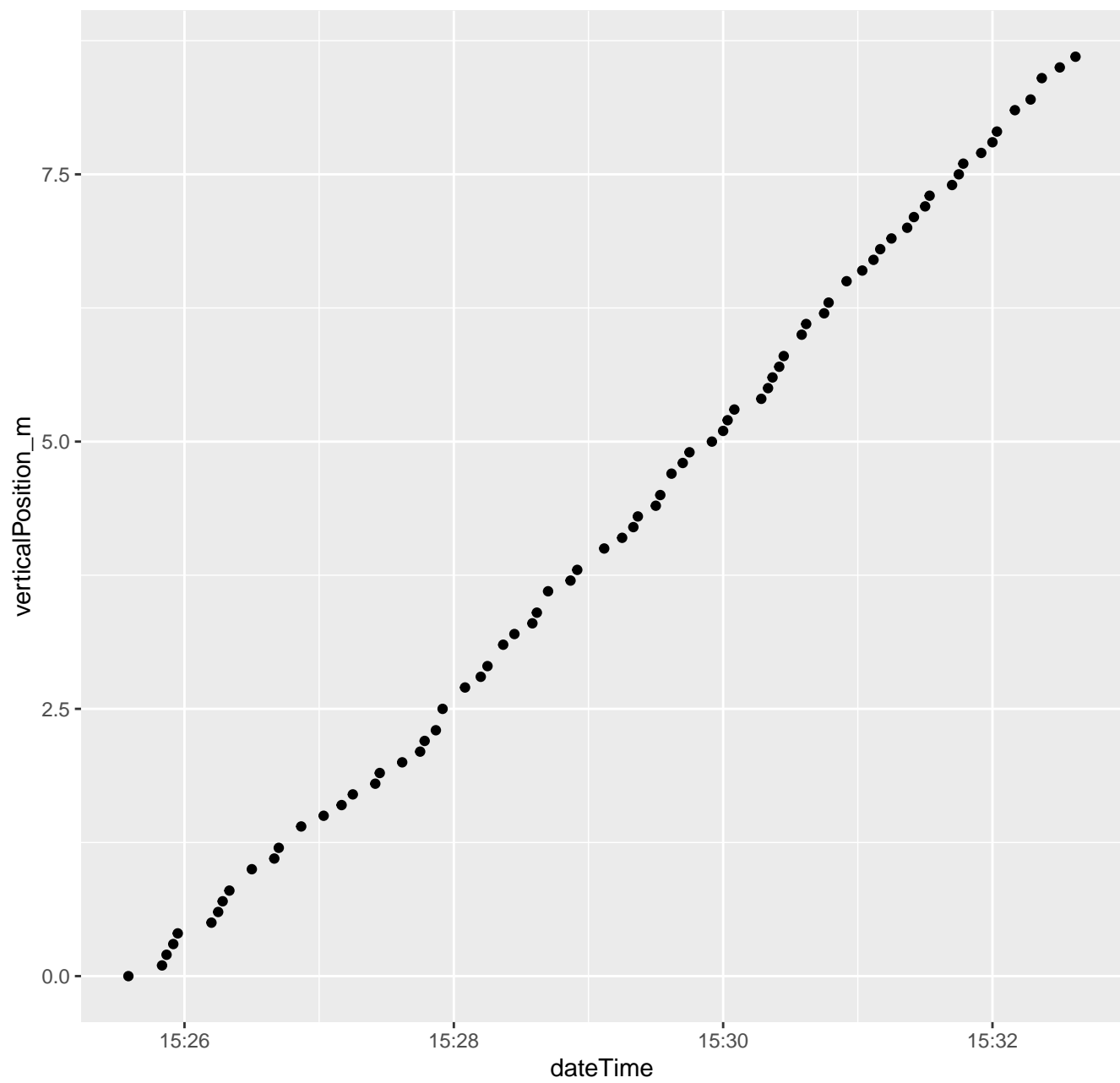


081\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time

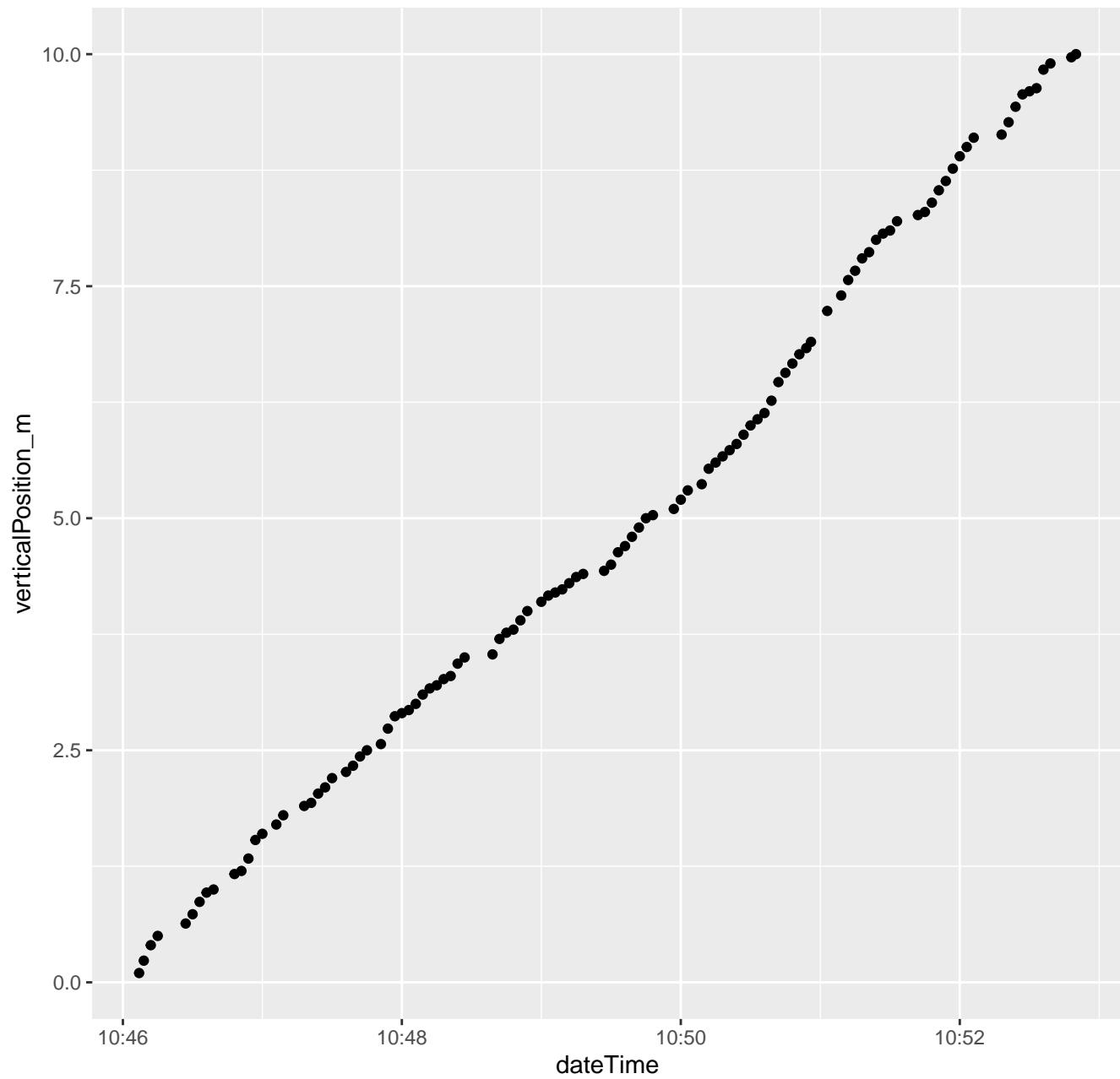




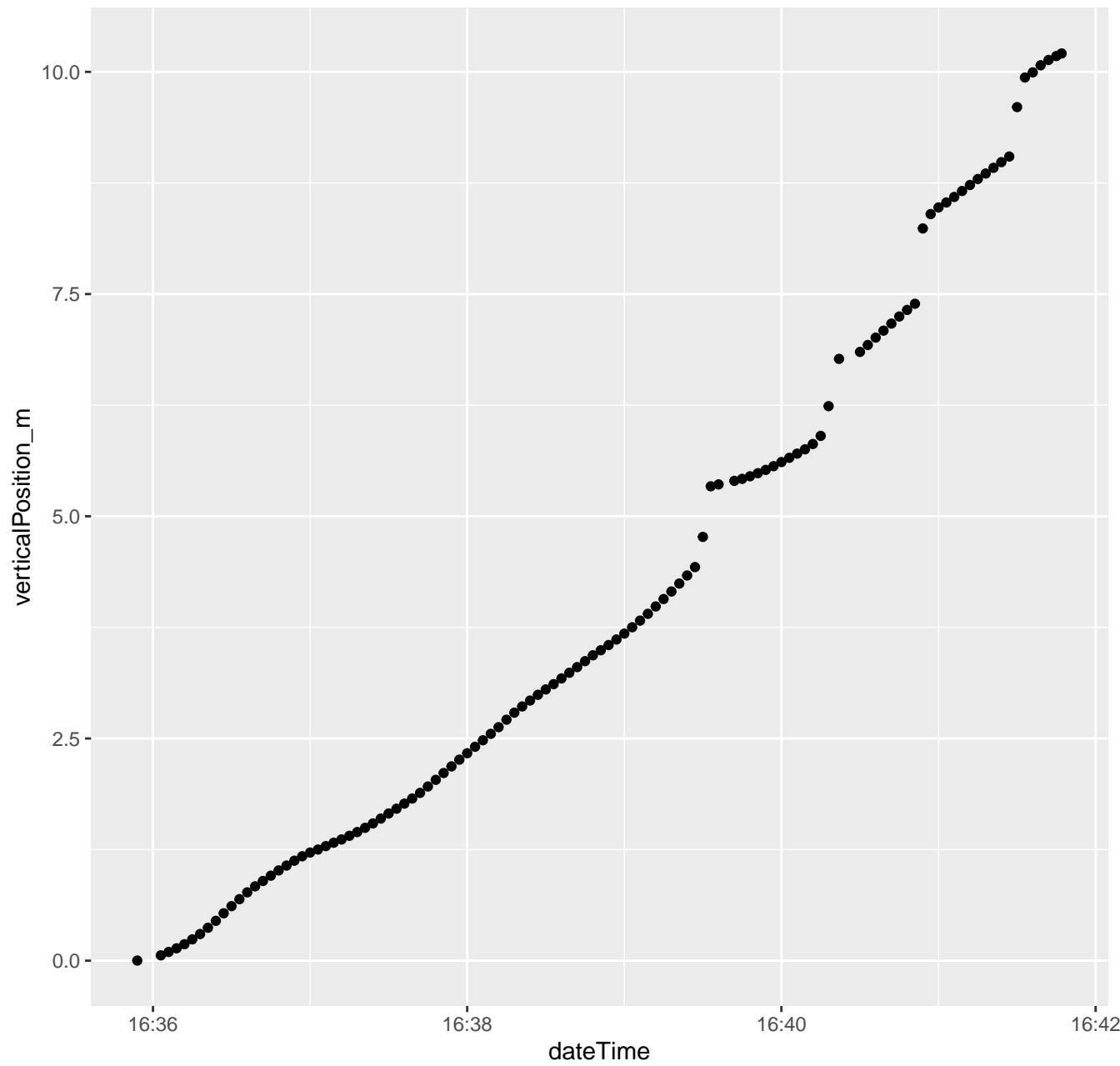
087\_2017\_05\_18\_Level1.csv \*\*\*\*Depth vs. time



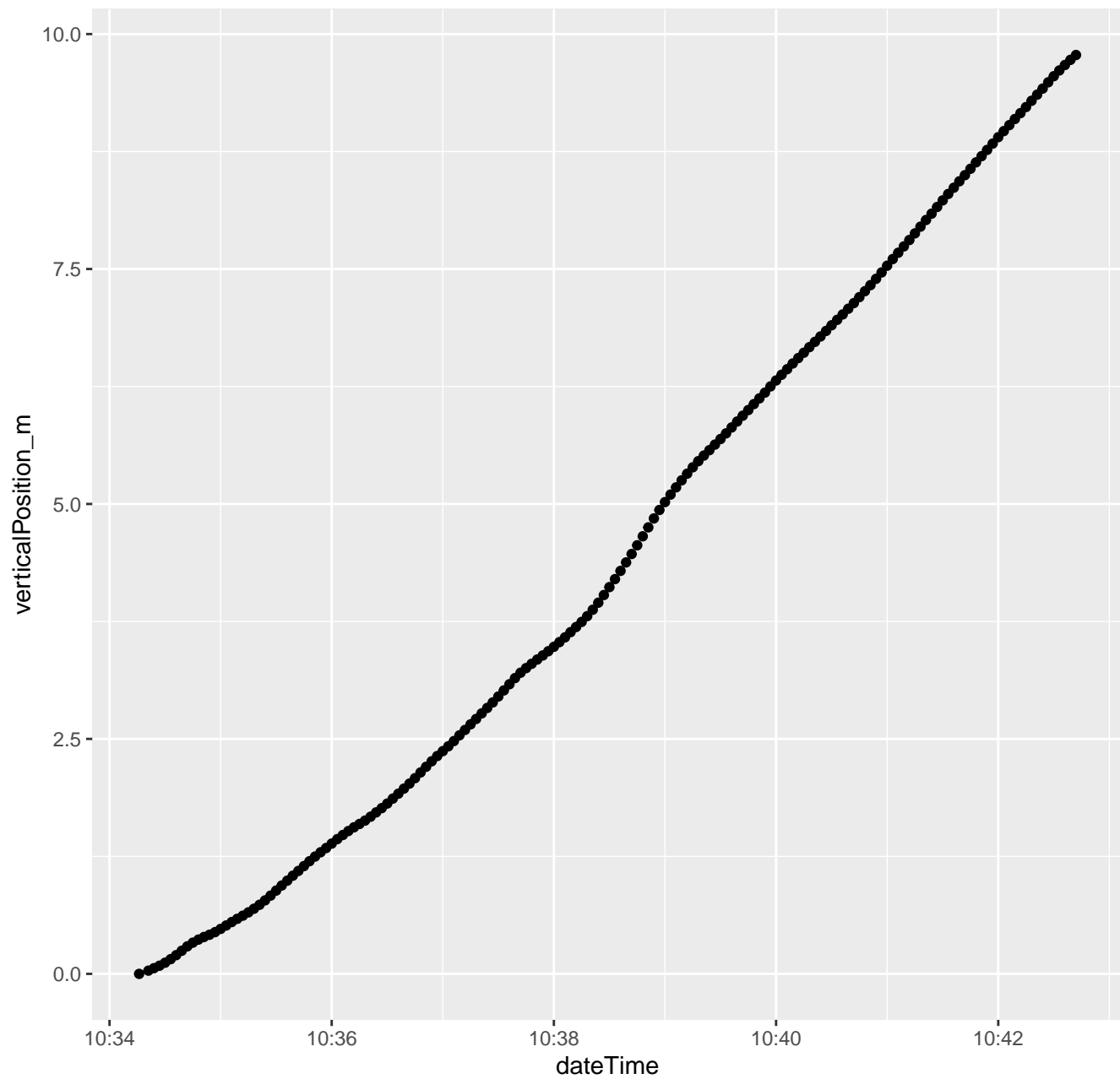
087\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time



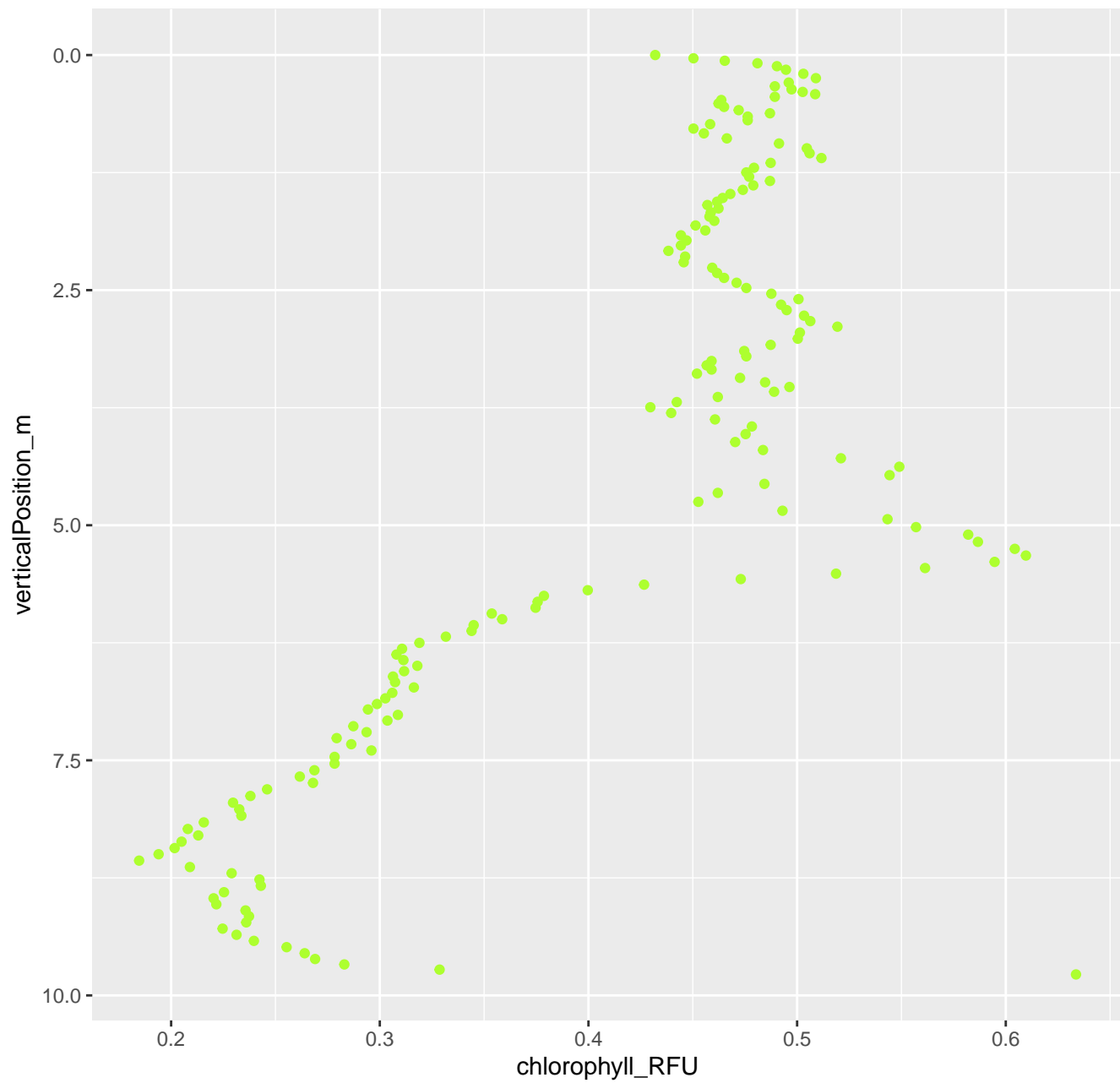
087\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time

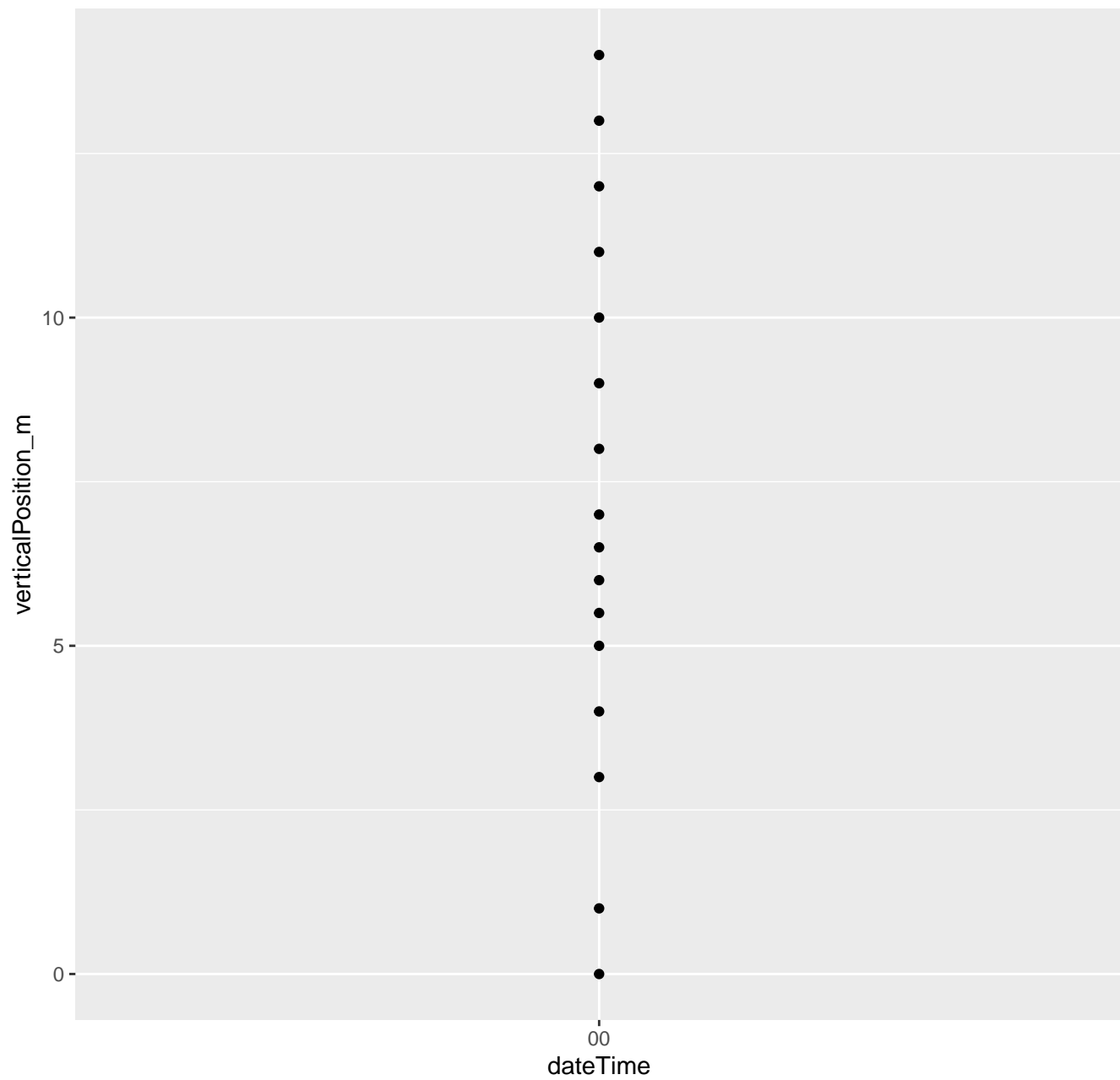


087\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time

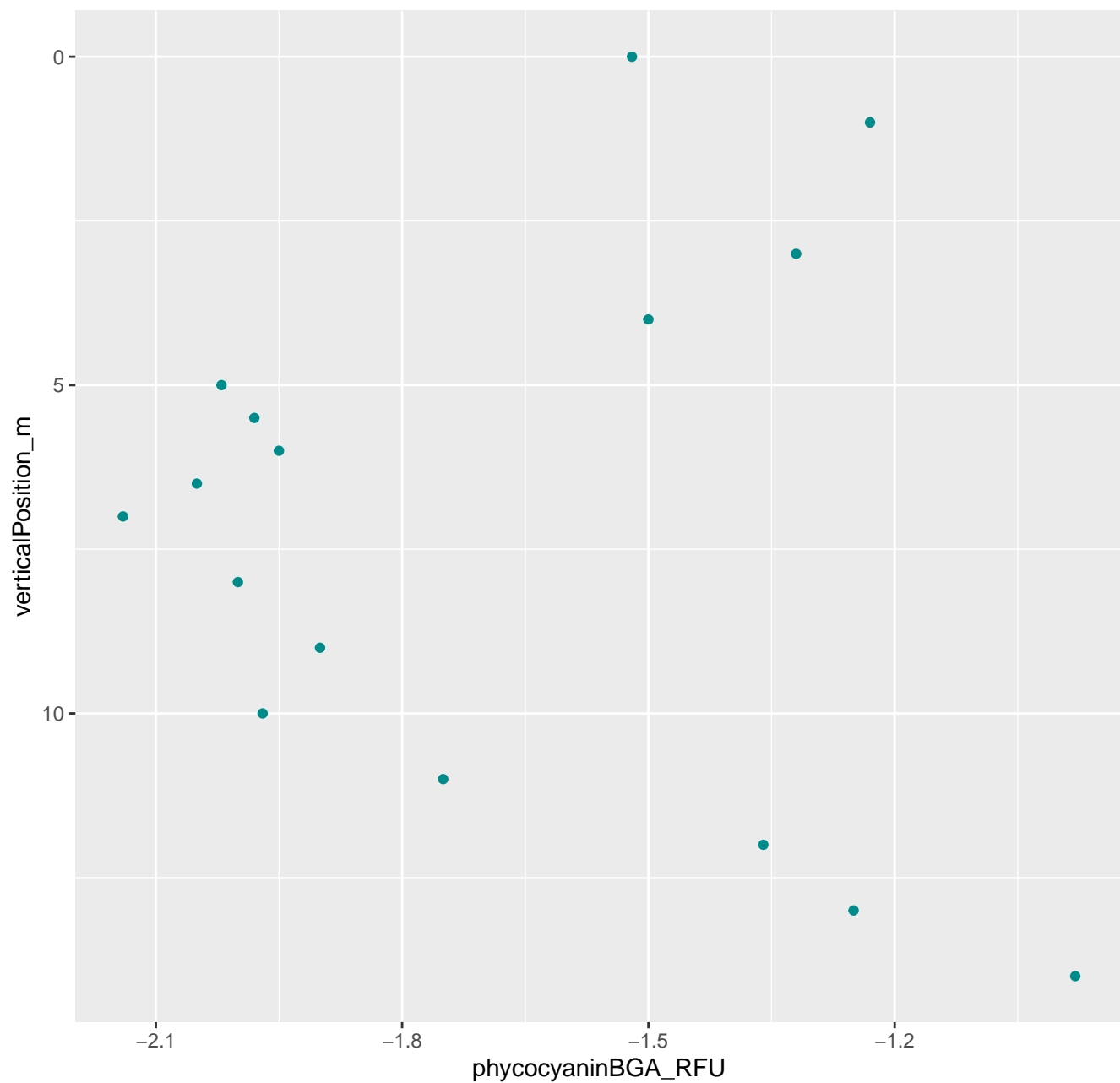


087\_2017\_08\_14\_Level1.csv \*\*\*\*chl jumps

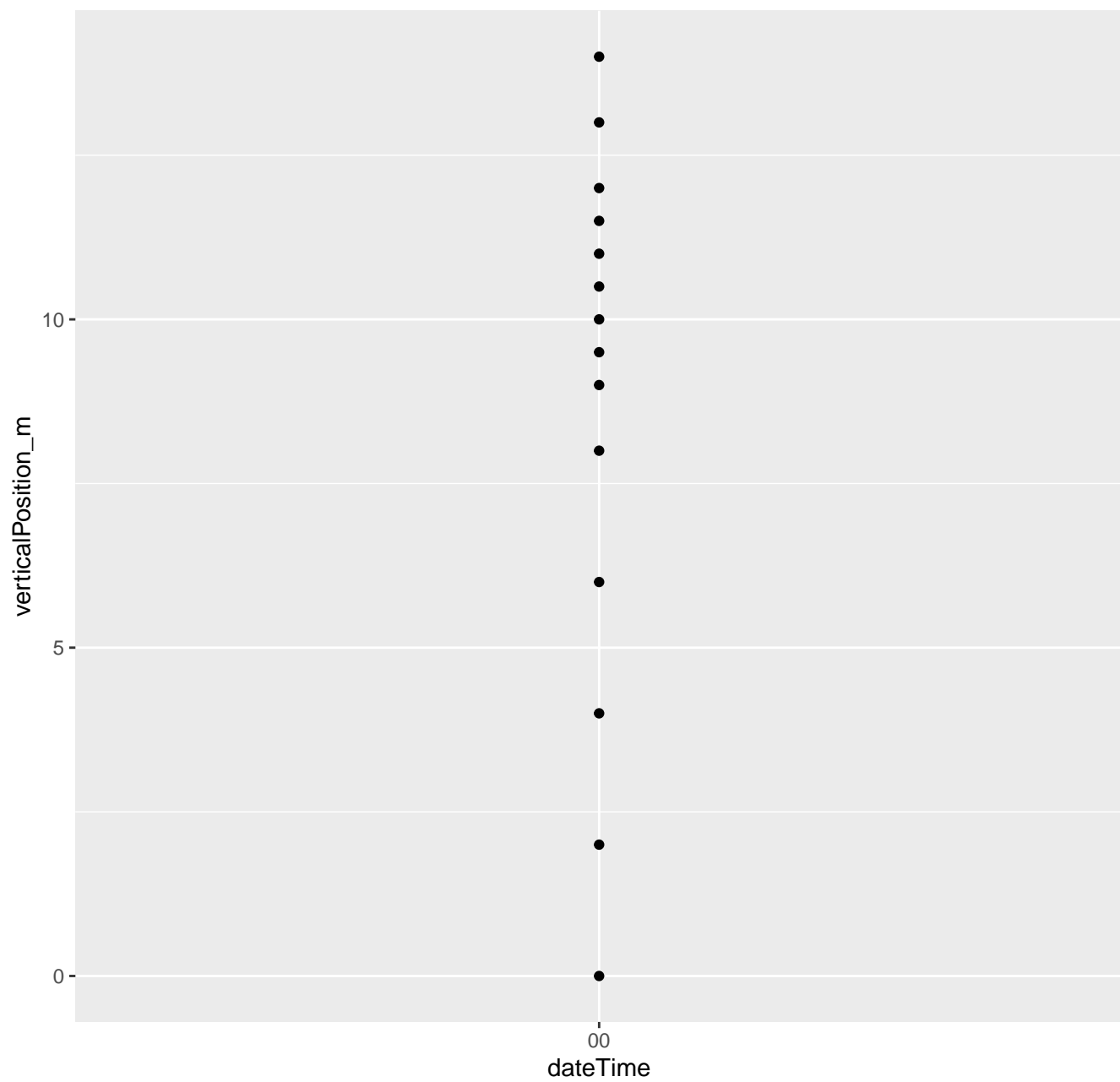




089\_2017\_08\_04\_Level1.csv \*\*\*\*bga jumps

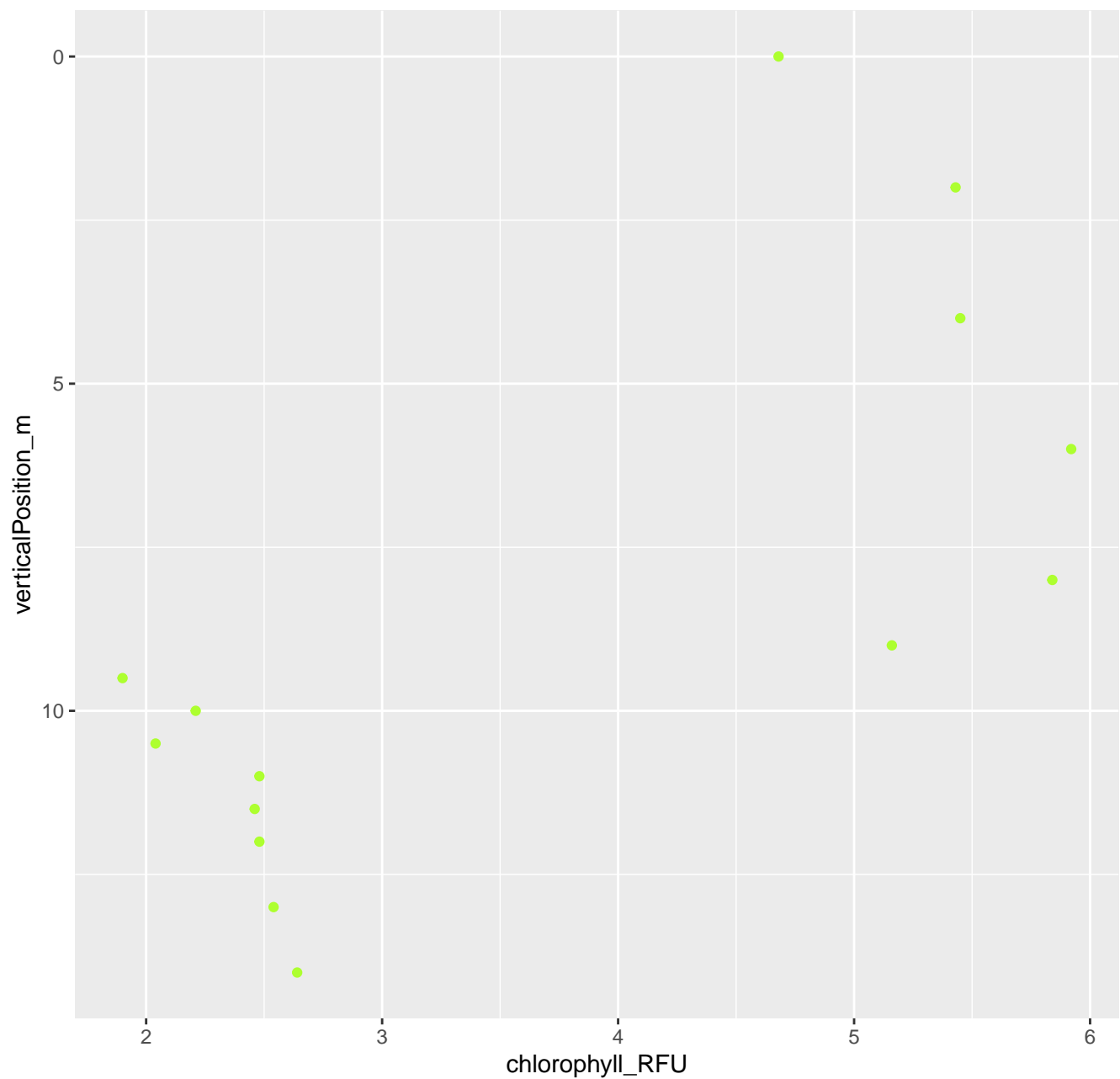


089\_2017\_08\_17\_Level1.csv \*\*\*\*Depth vs. time

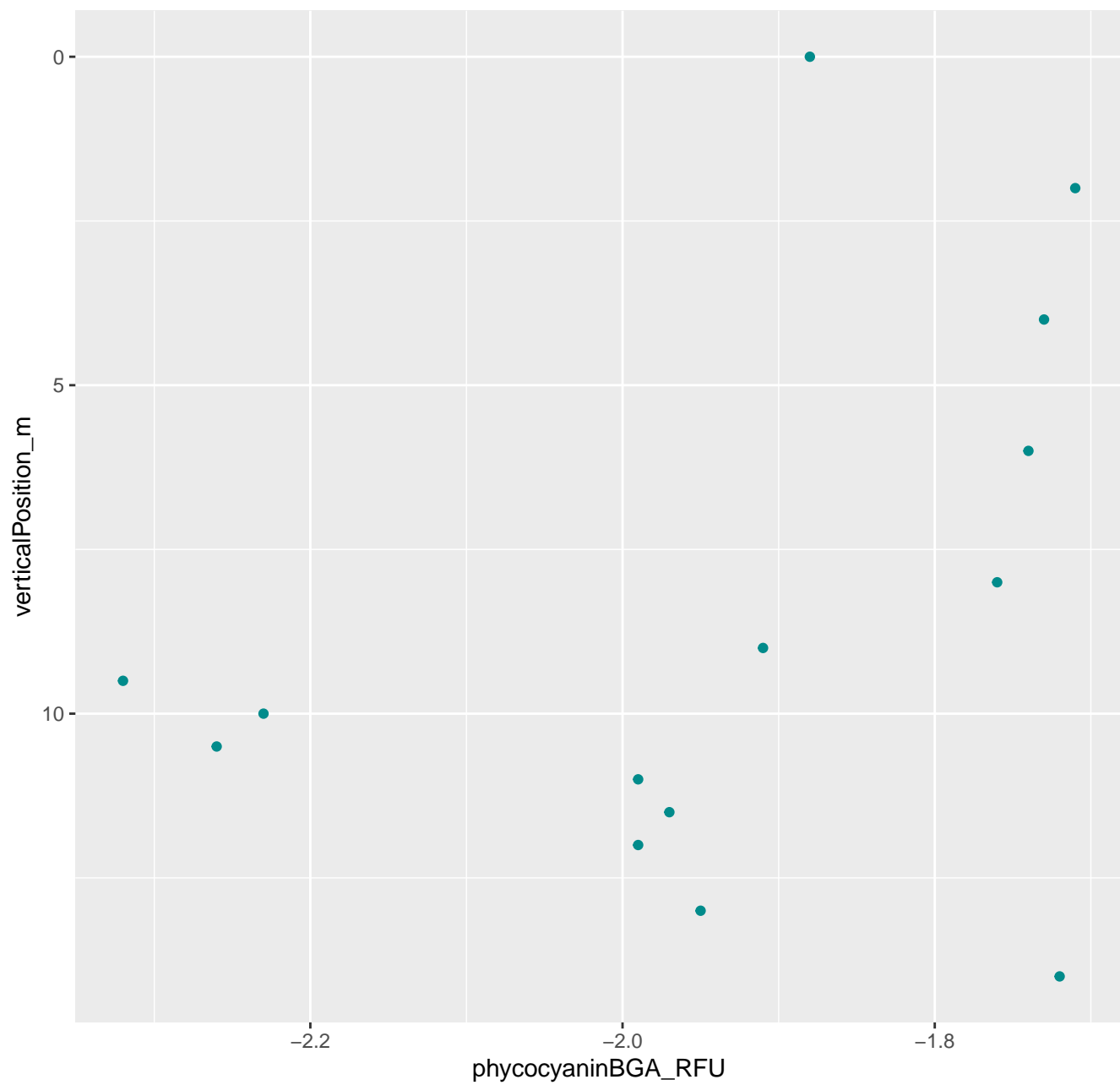


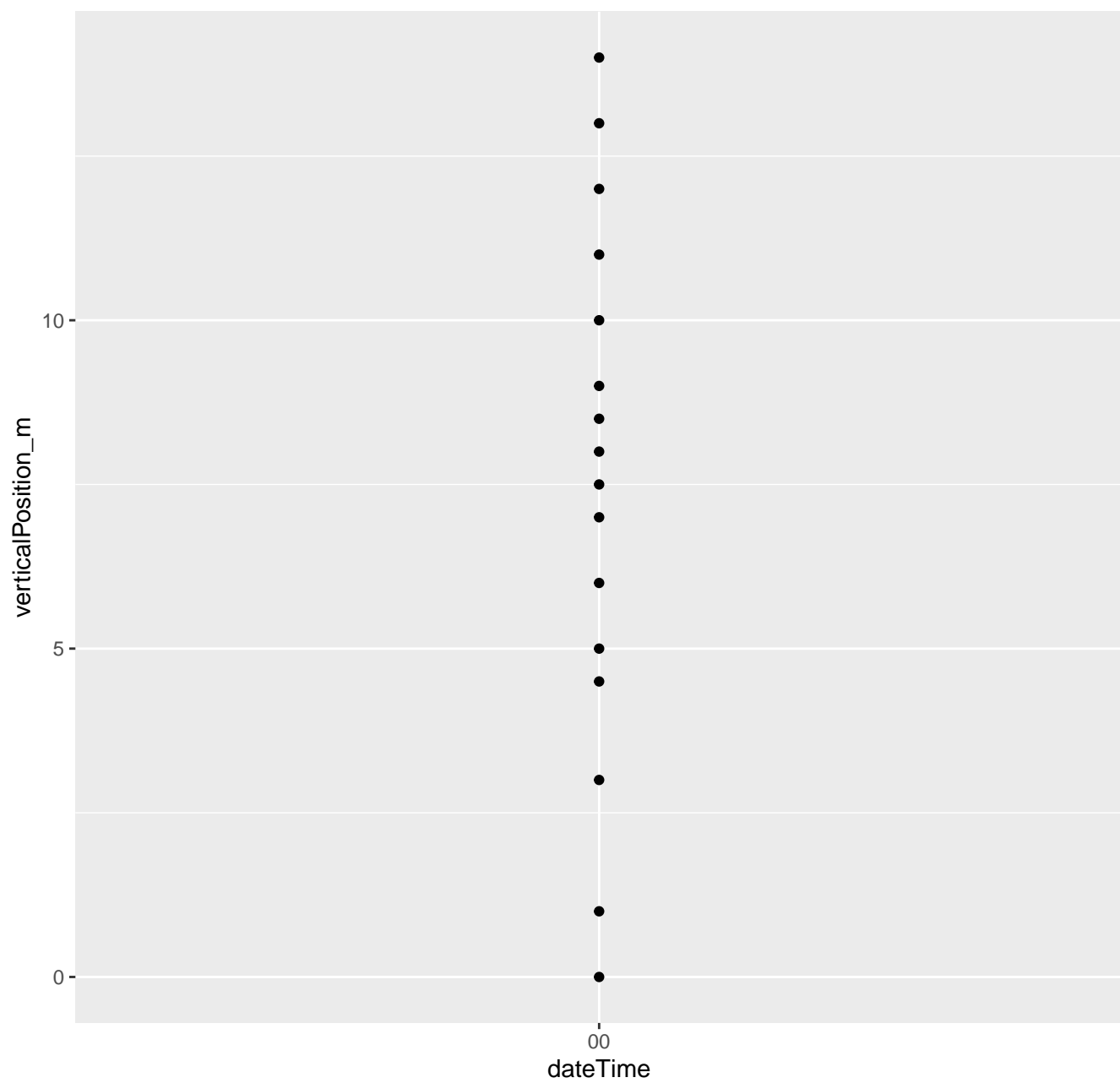


089\_2017\_08\_17\_Level1.csv \*\*\*\*chl jumps

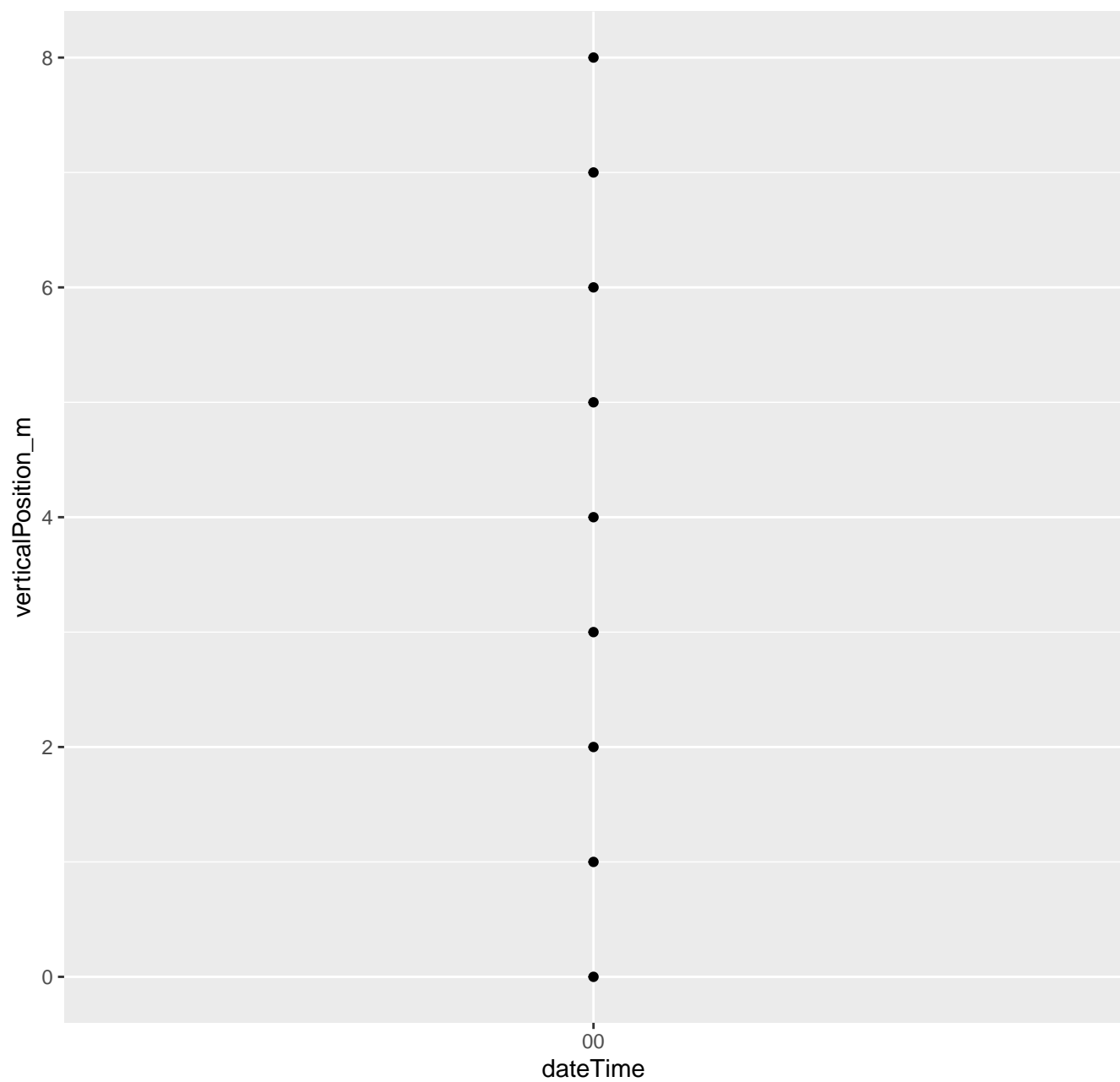


089\_2017\_08\_17\_Level1.csv \*\*\*\*bga jumps

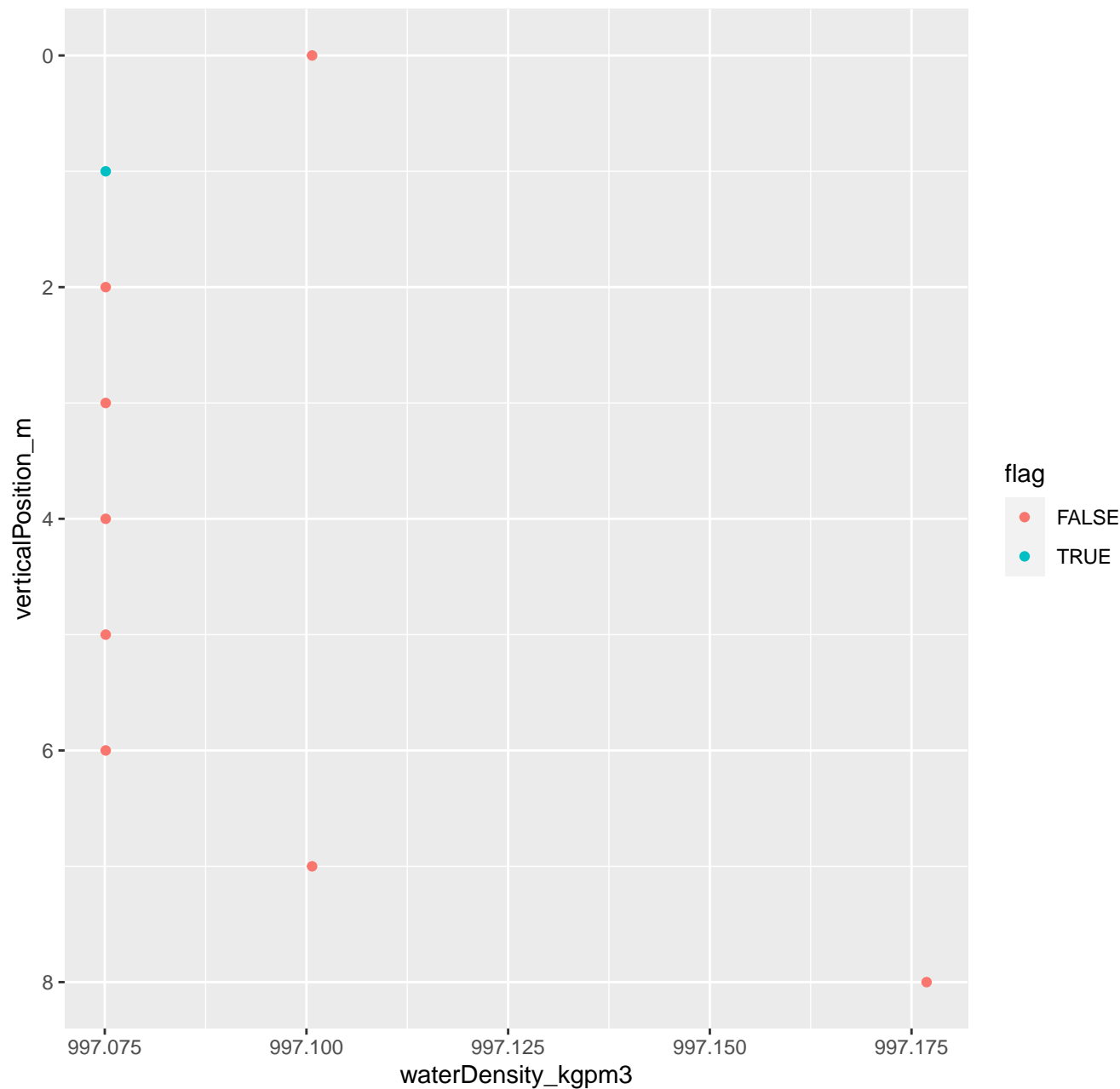




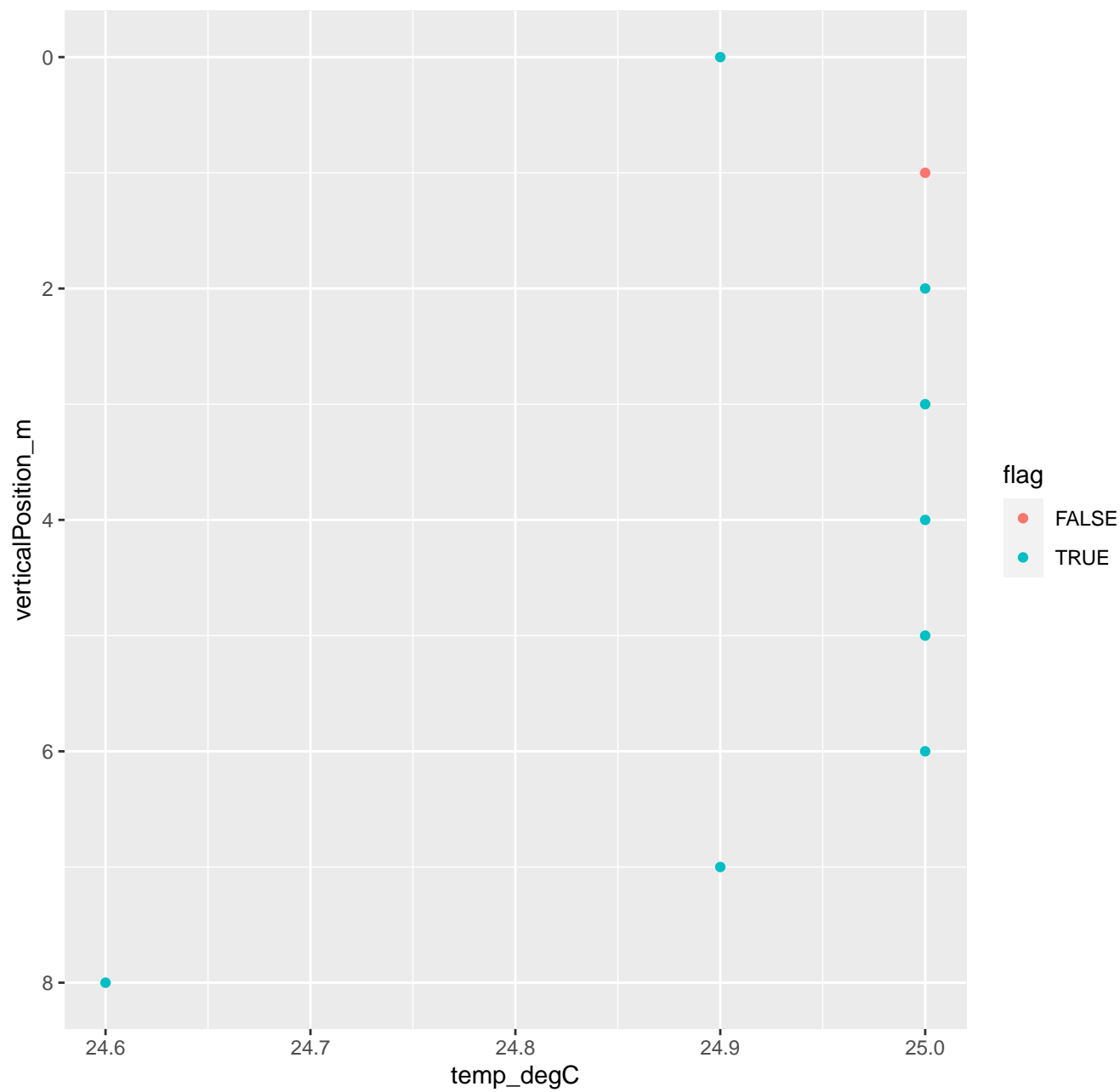
089\_2017\_09\_27\_Level1.csv \*\*\*\*Depth vs. time



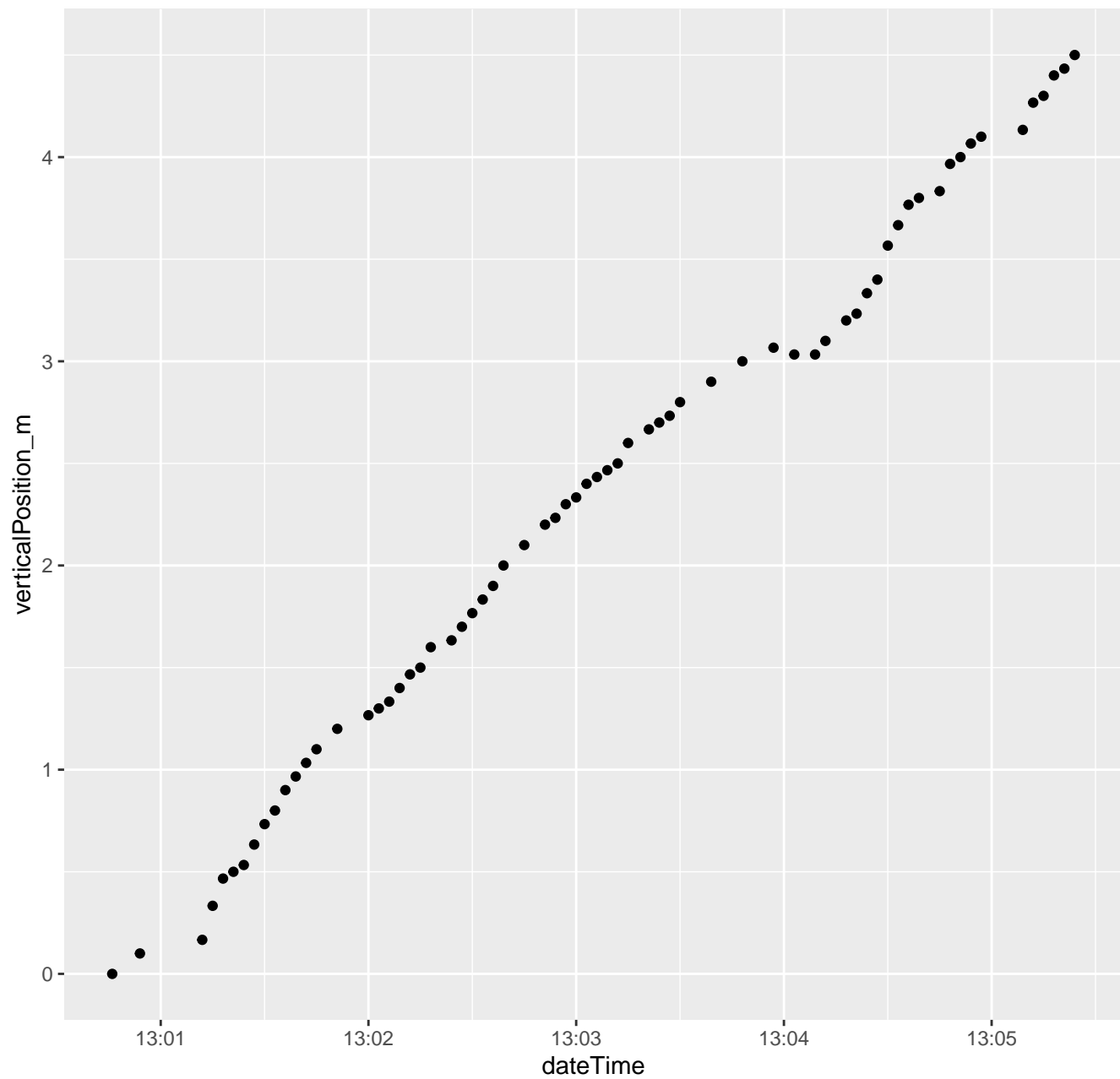
089\_2017\_09\_27\_Level1.csv \*\*\*\*Non-monotonic densities



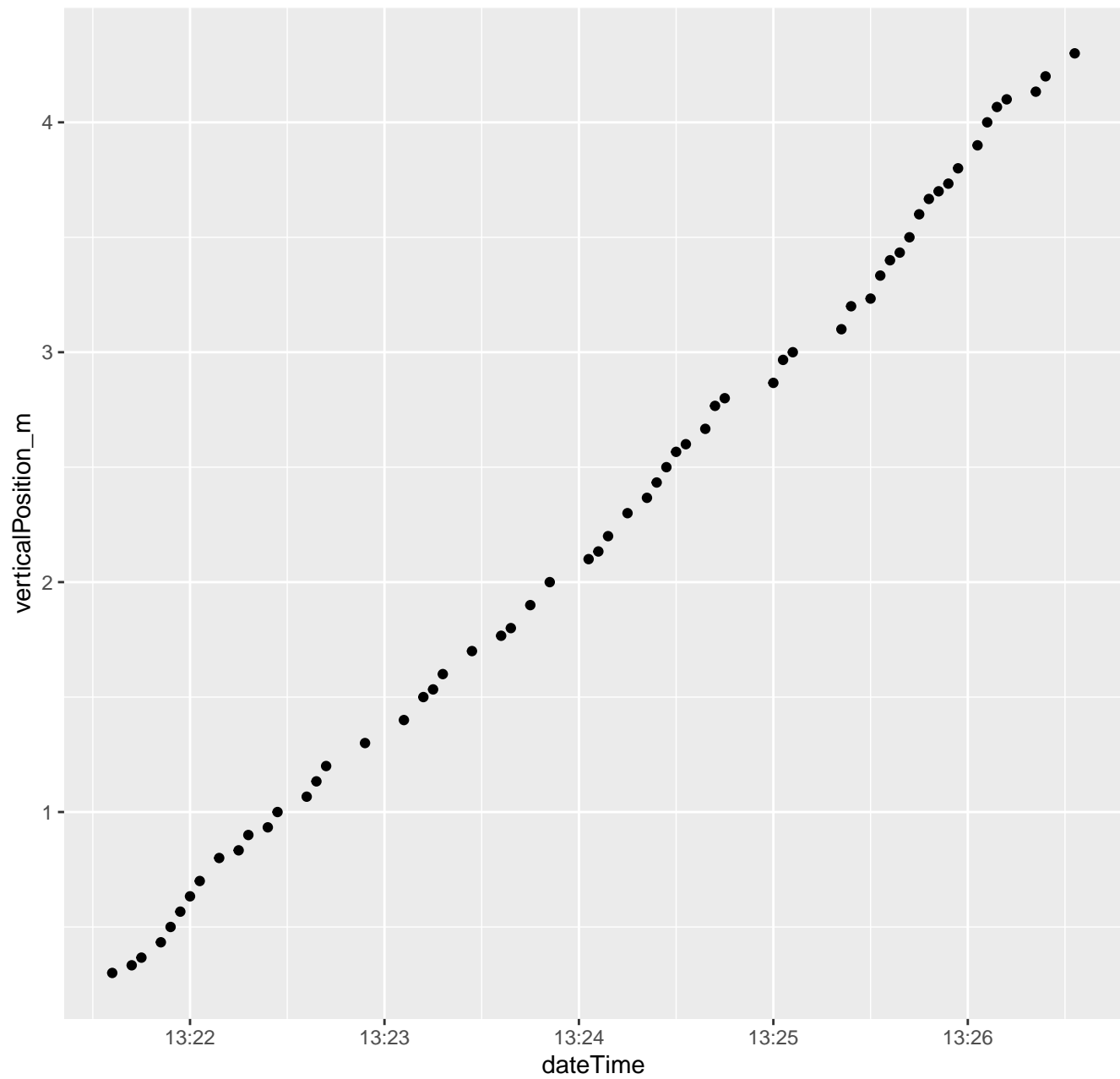
089\_2017\_09\_27\_Level1.csv \*\*\*\*\*Non-decreasing temps



091\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time

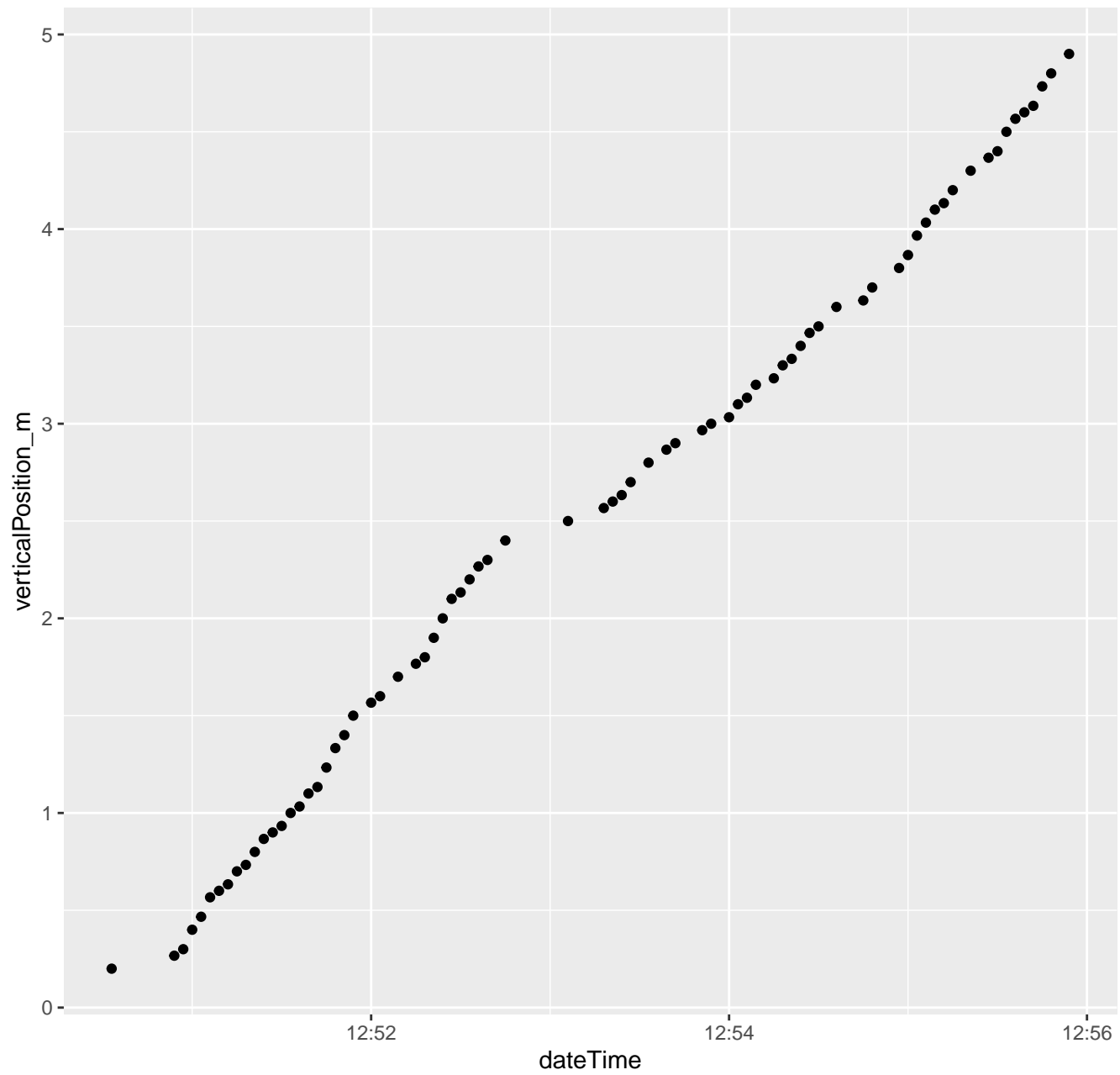


091\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time

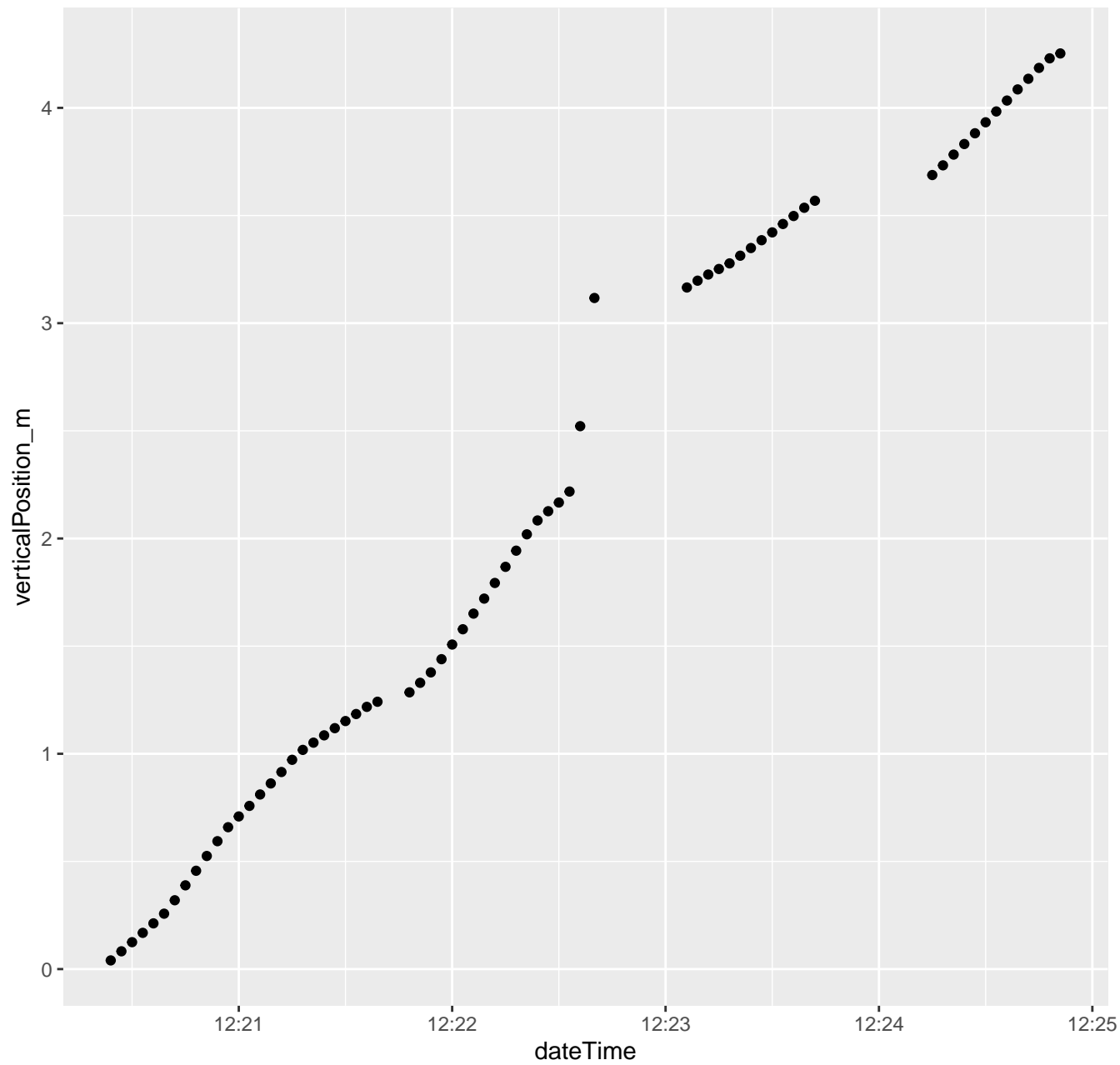




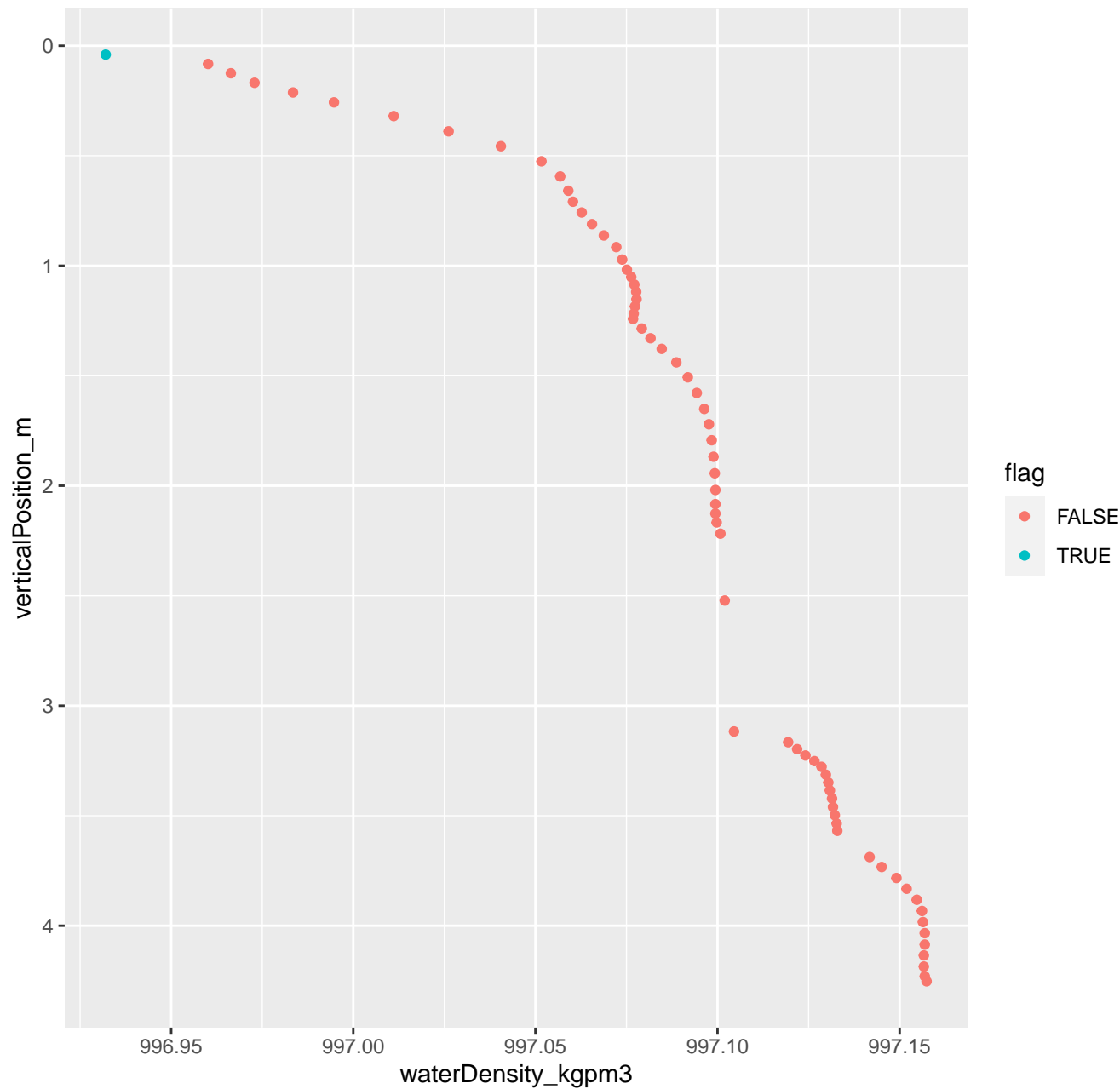
091\_2017\_07\_19\_Level1.csv \*\*\*\*Depth vs. time



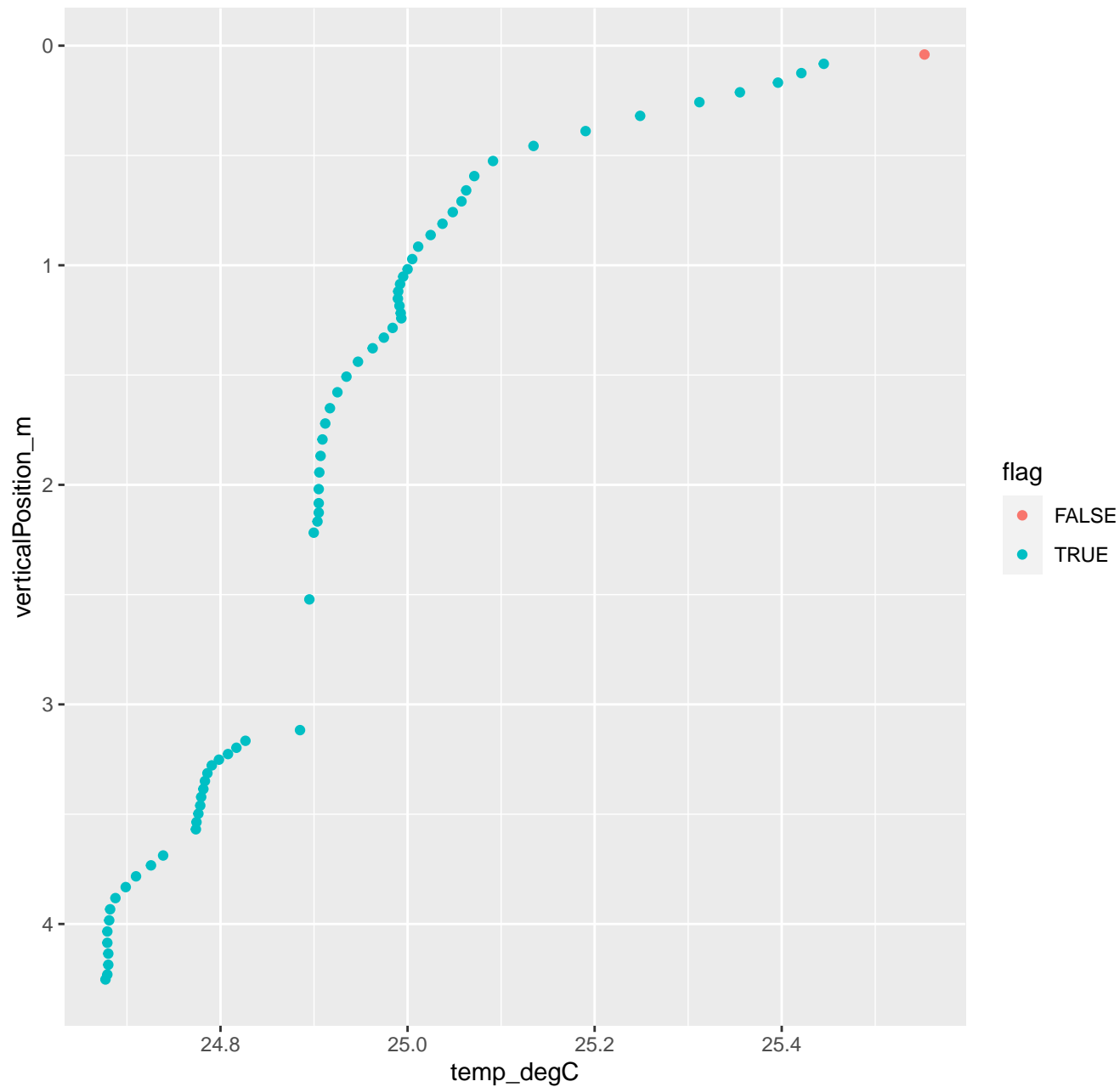
091\_2017\_08\_08\_Level1.csv \*\*\*\*Depth vs. time



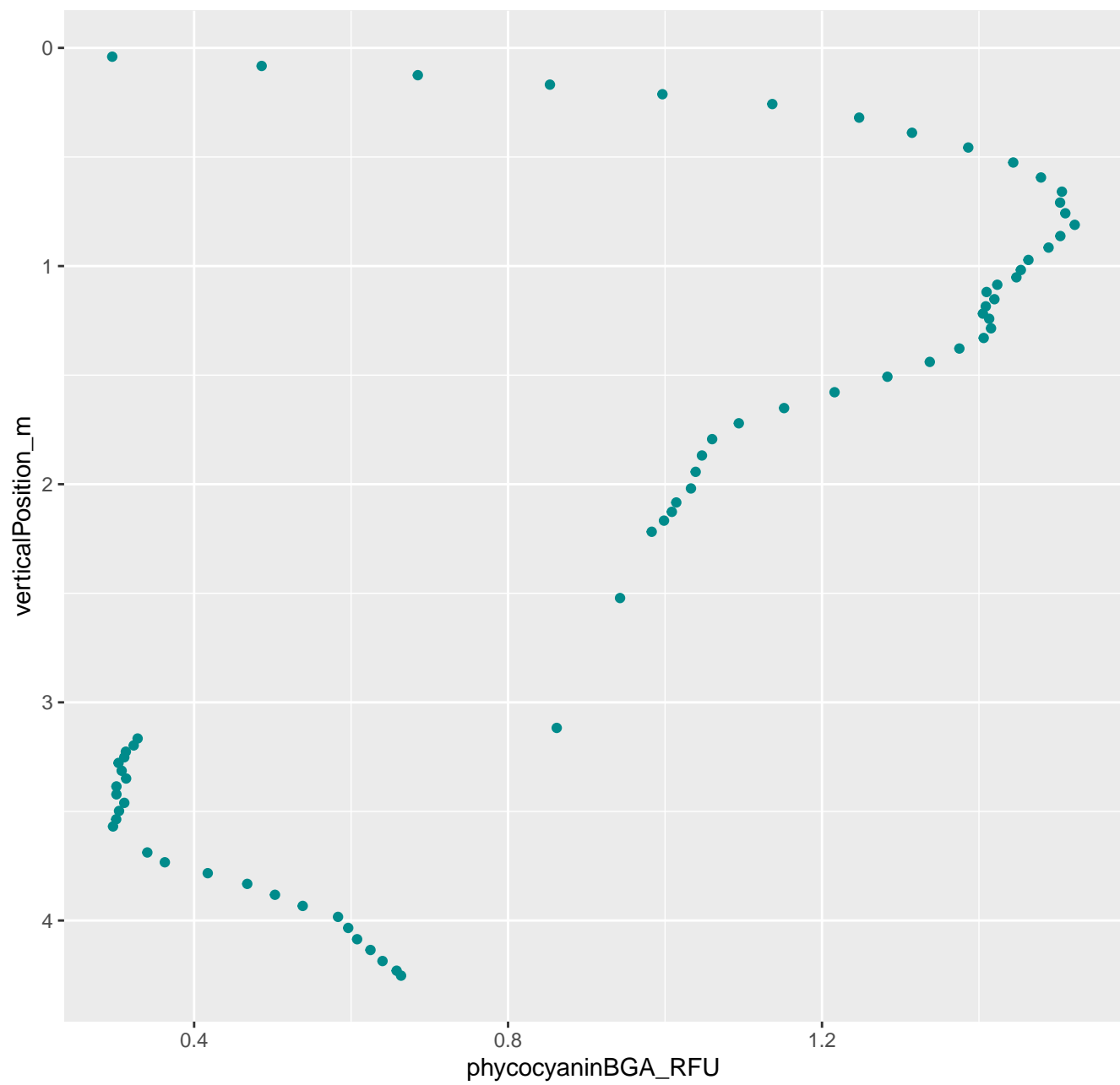
091\_2017\_08\_08\_Level1.csv \*\*\*\*Non-monotonic densities



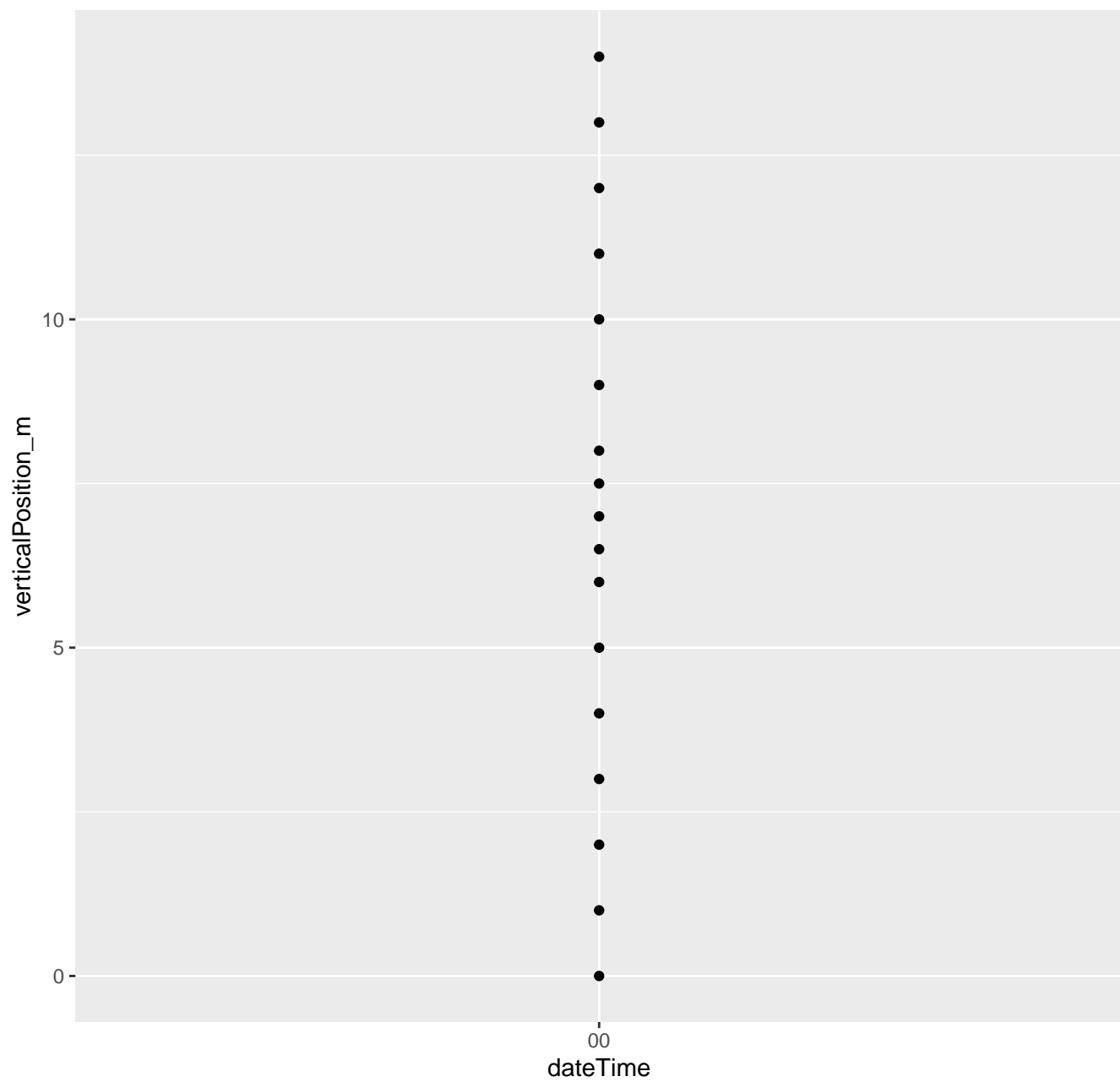
091\_2017\_08\_08\_Level1.csv \*\*\*\*Non-decreasing temps



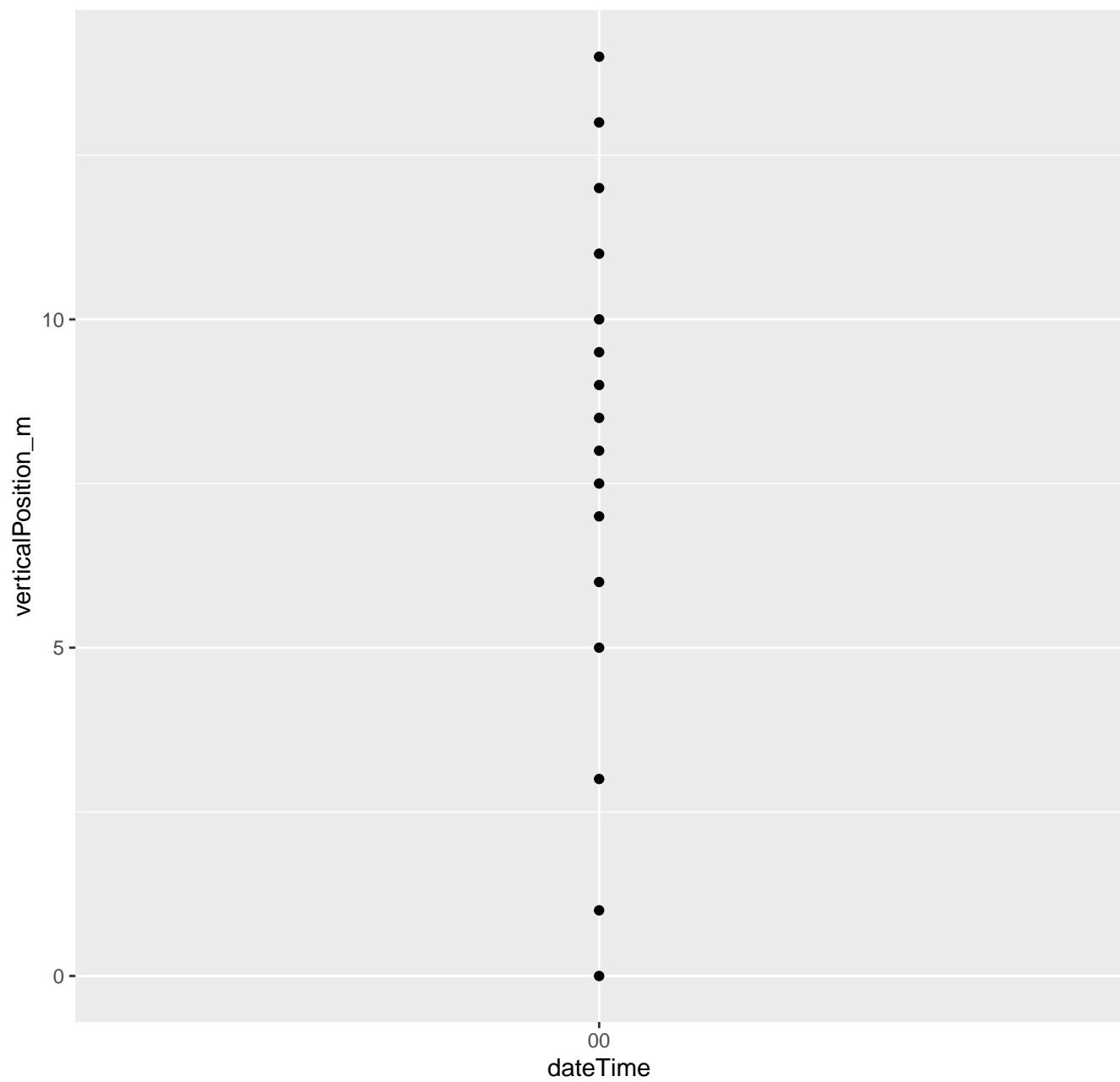
091\_2017\_08\_08\_Level1.csv \*\*\*\*bga jumps



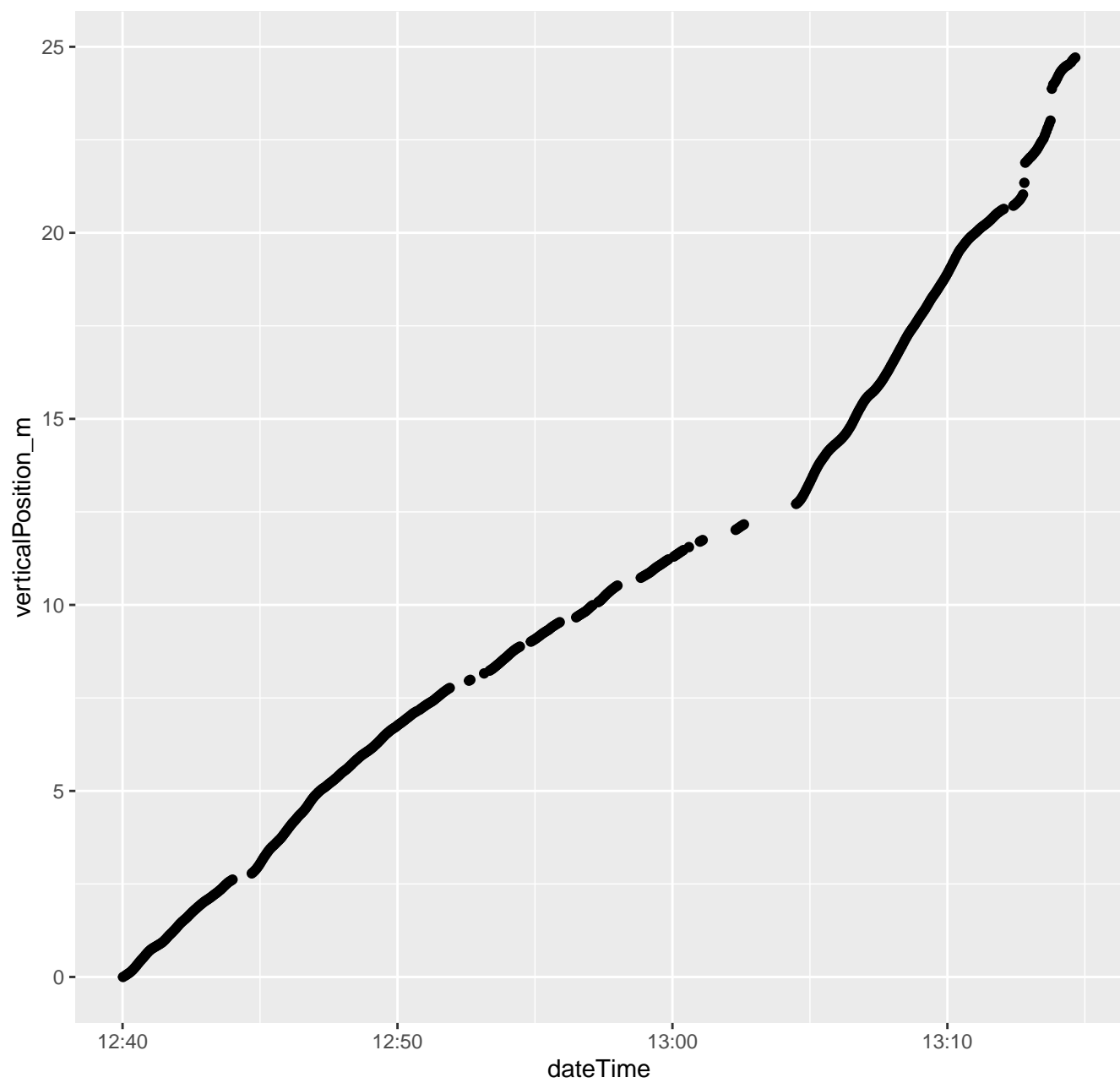
092\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time



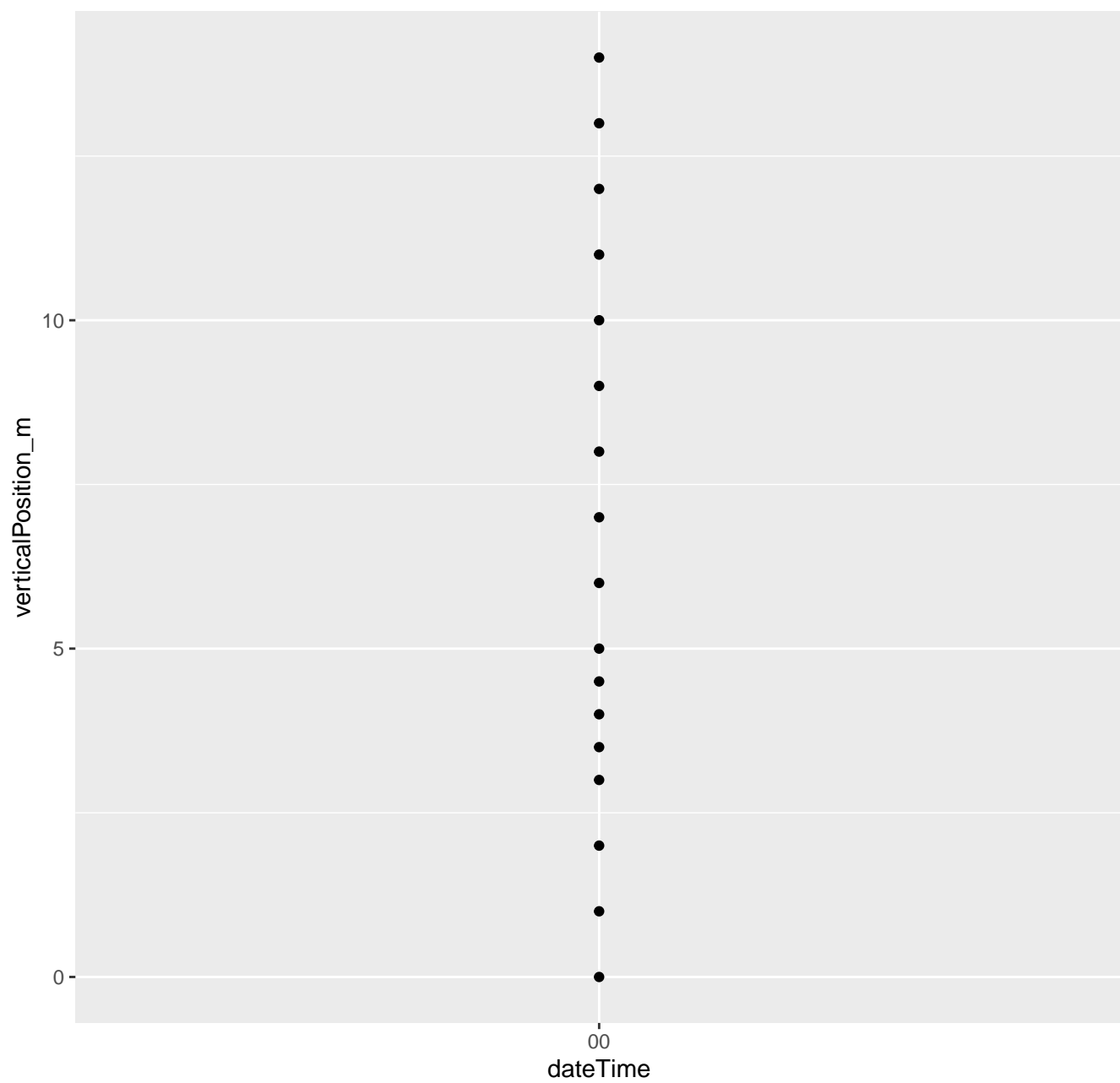
092\_2017\_08\_17\_Level1.csv \*\*\*\*Depth vs. time

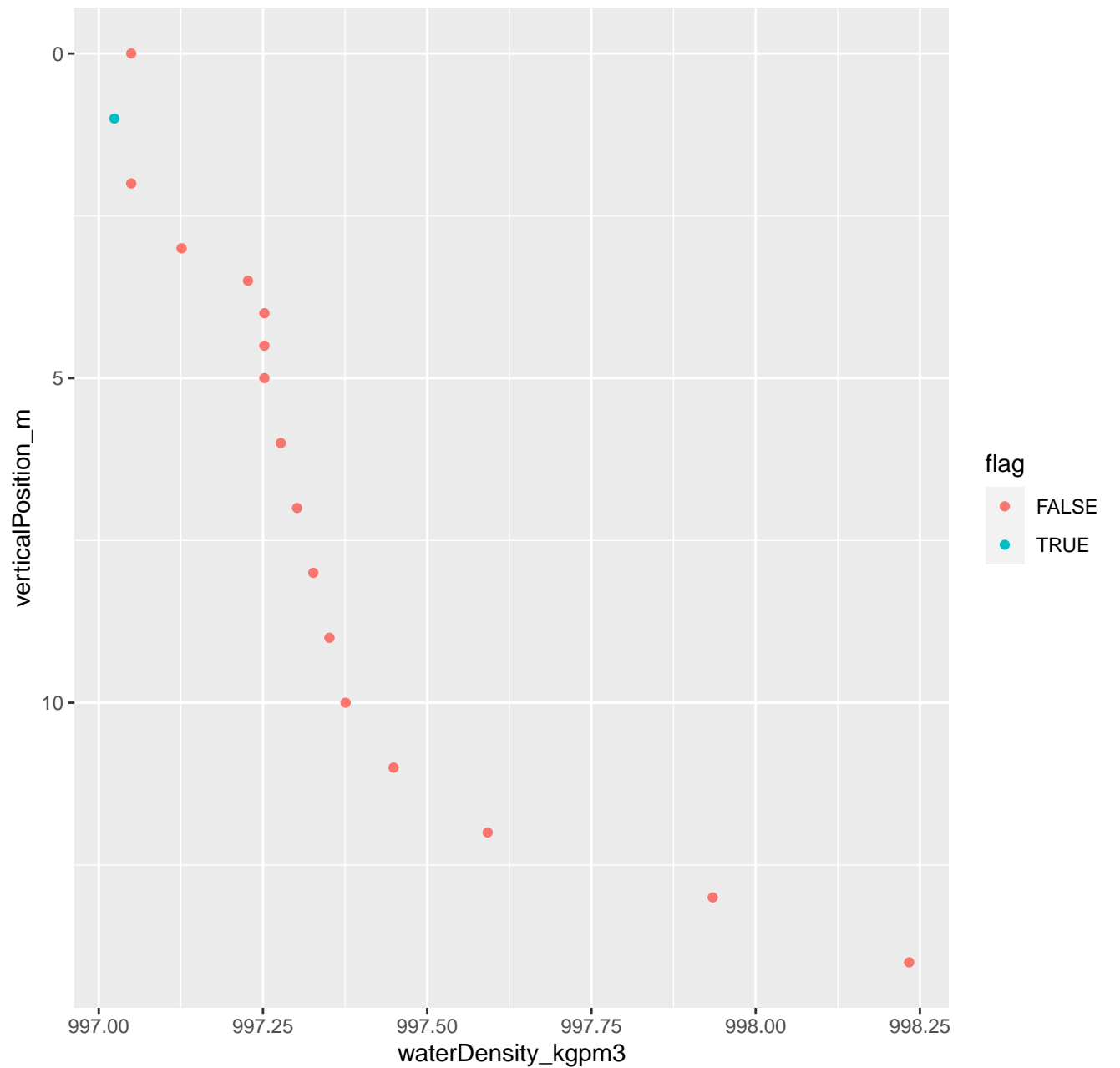


092\_2017\_09\_10\_Level1.csv \*\*\*\*Depth vs. time

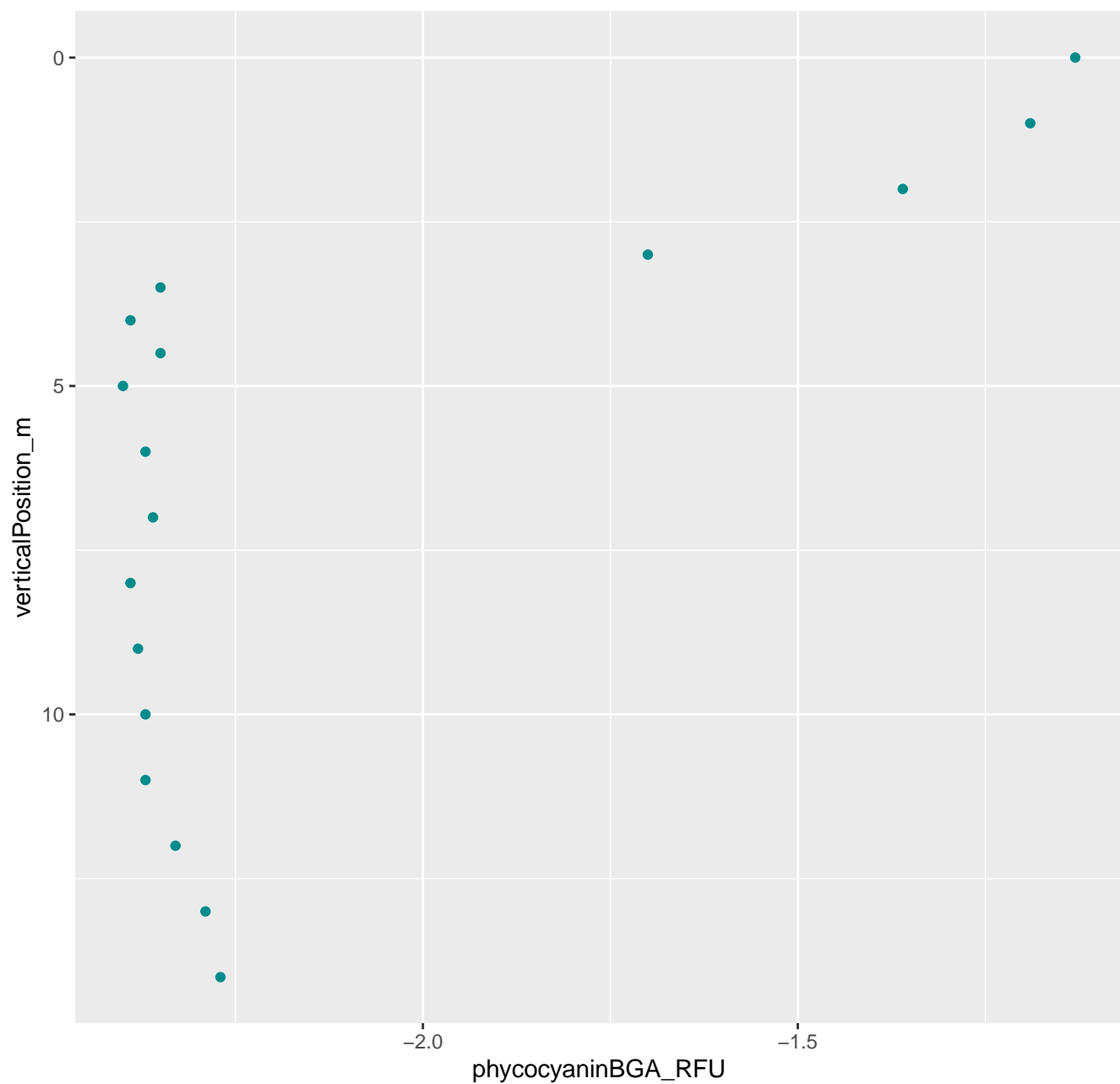




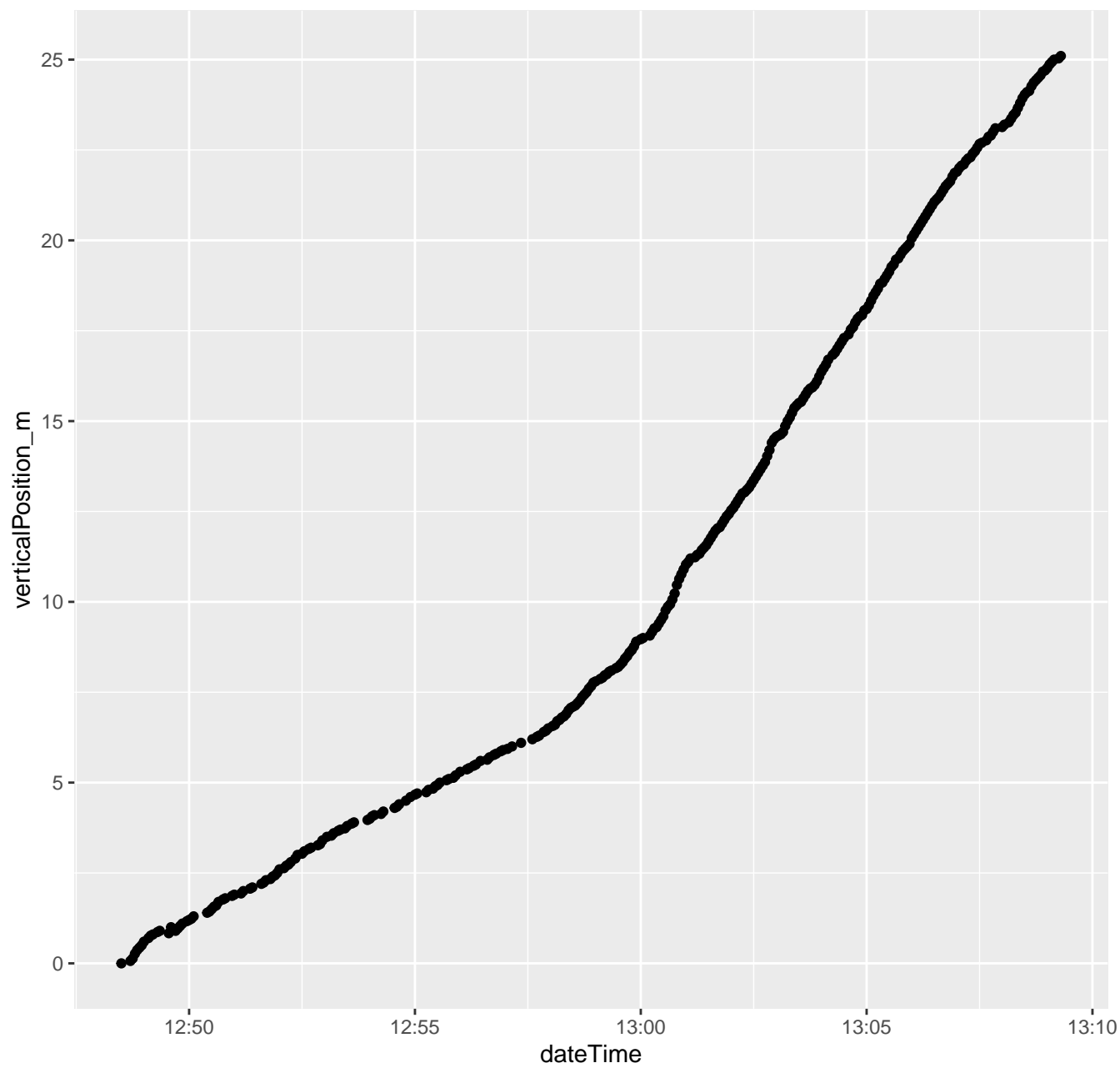




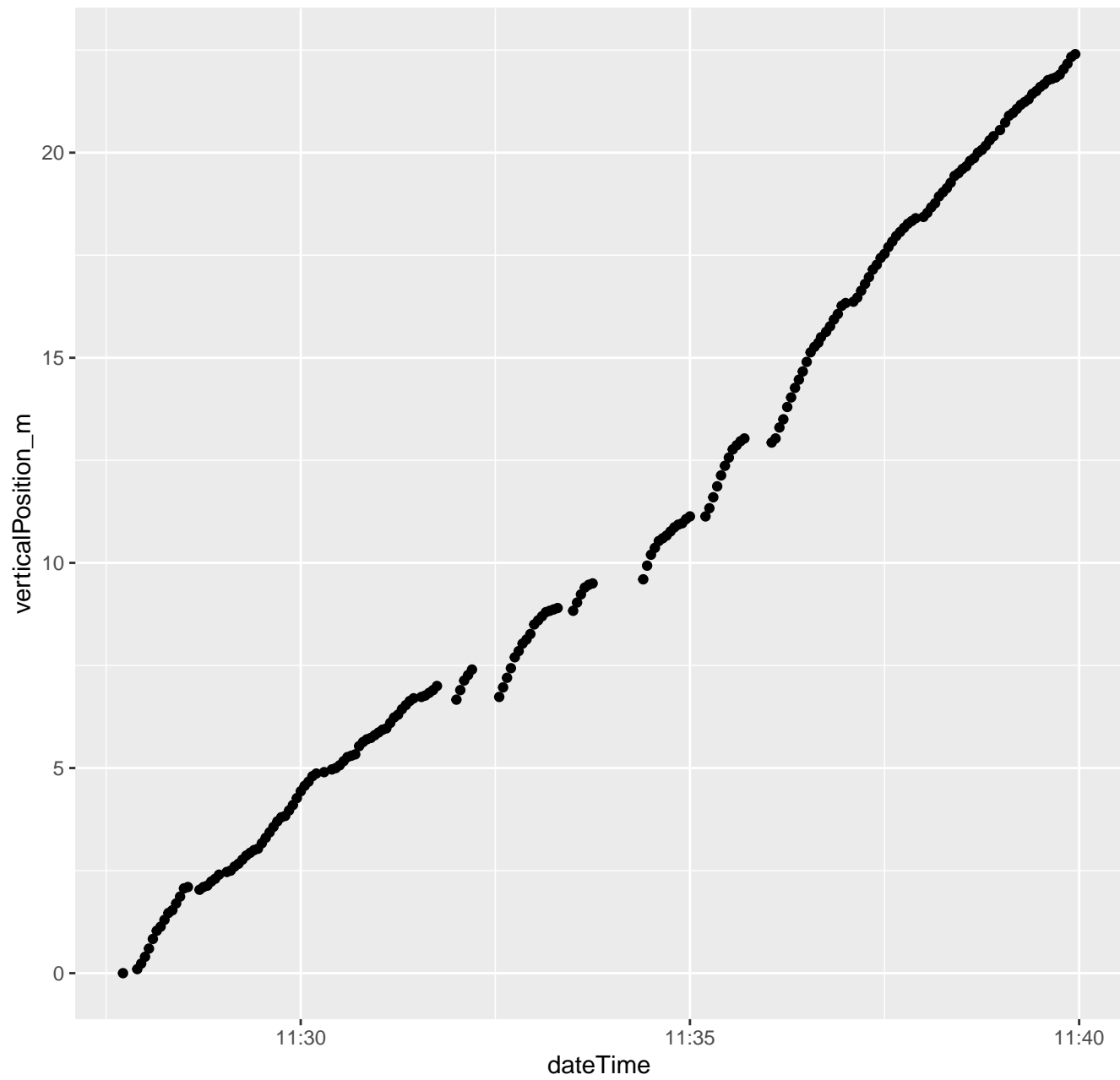
092\_2017\_09\_27\_Level1.csv \*\*\*\*bga jumps



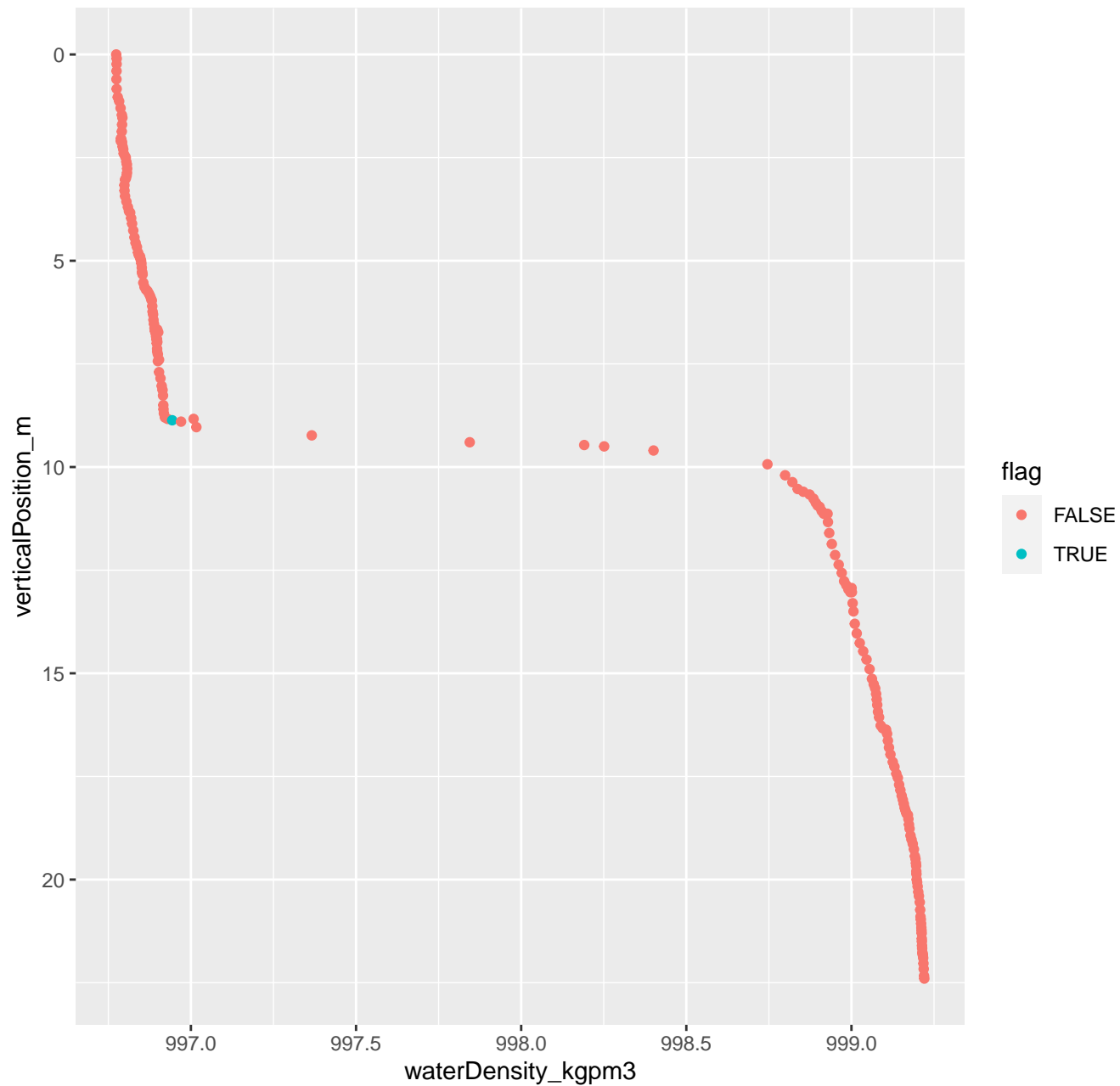
093\_2017\_05\_24\_Level1.csv \*\*\*\*Depth vs. time



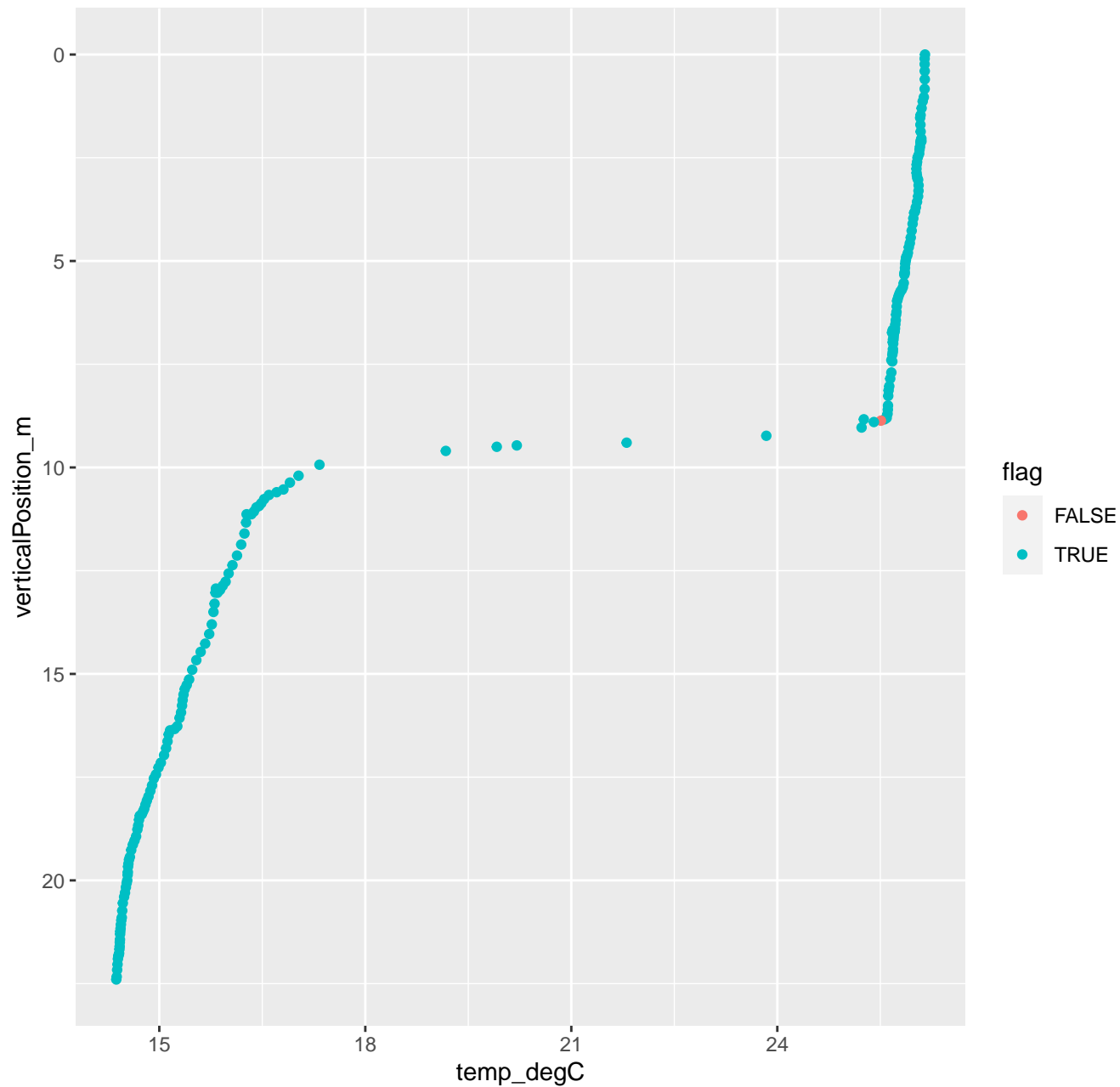
093\_2017\_06\_14\_Level1.csv \*\*\*\*Depth vs. time



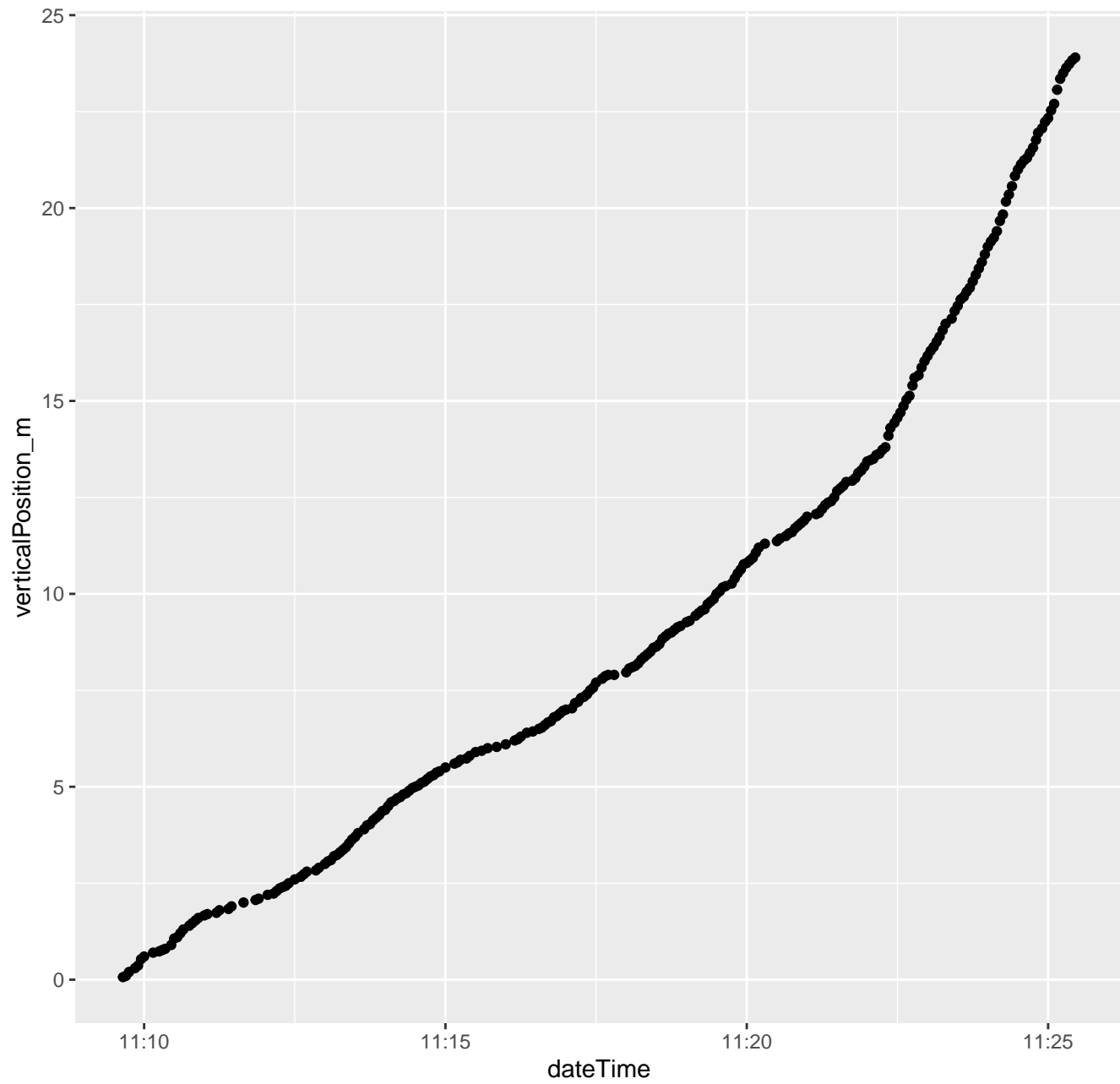
093\_2017\_06\_14\_Level1.csv \*\*\*\*Non-monotonic densities



093\_2017\_06\_14\_Level1.csv \*\*\*\*Non-decreasing temps

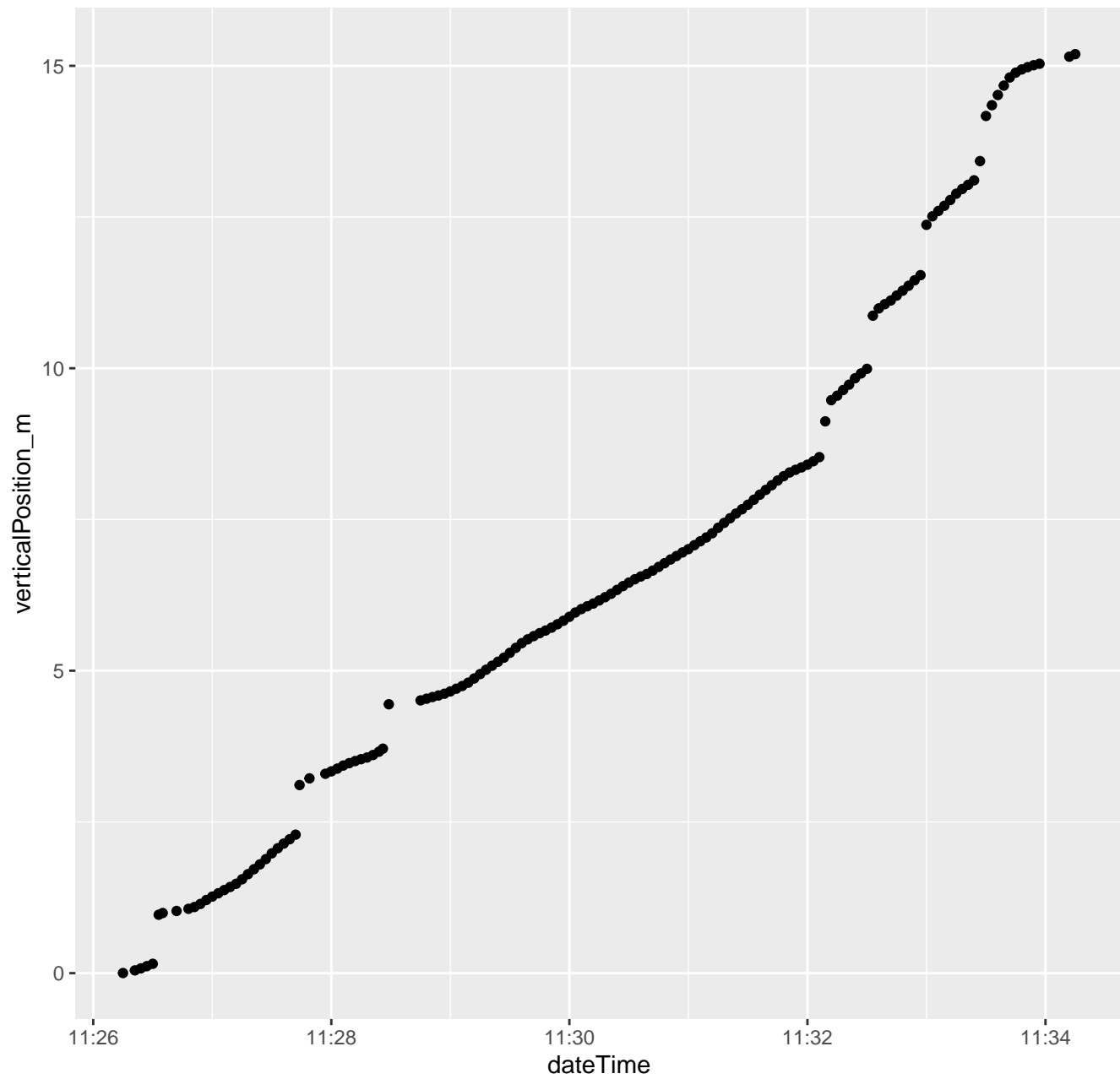


093\_2017\_07\_20\_Level1.csv \*\*\*\*Depth vs. time

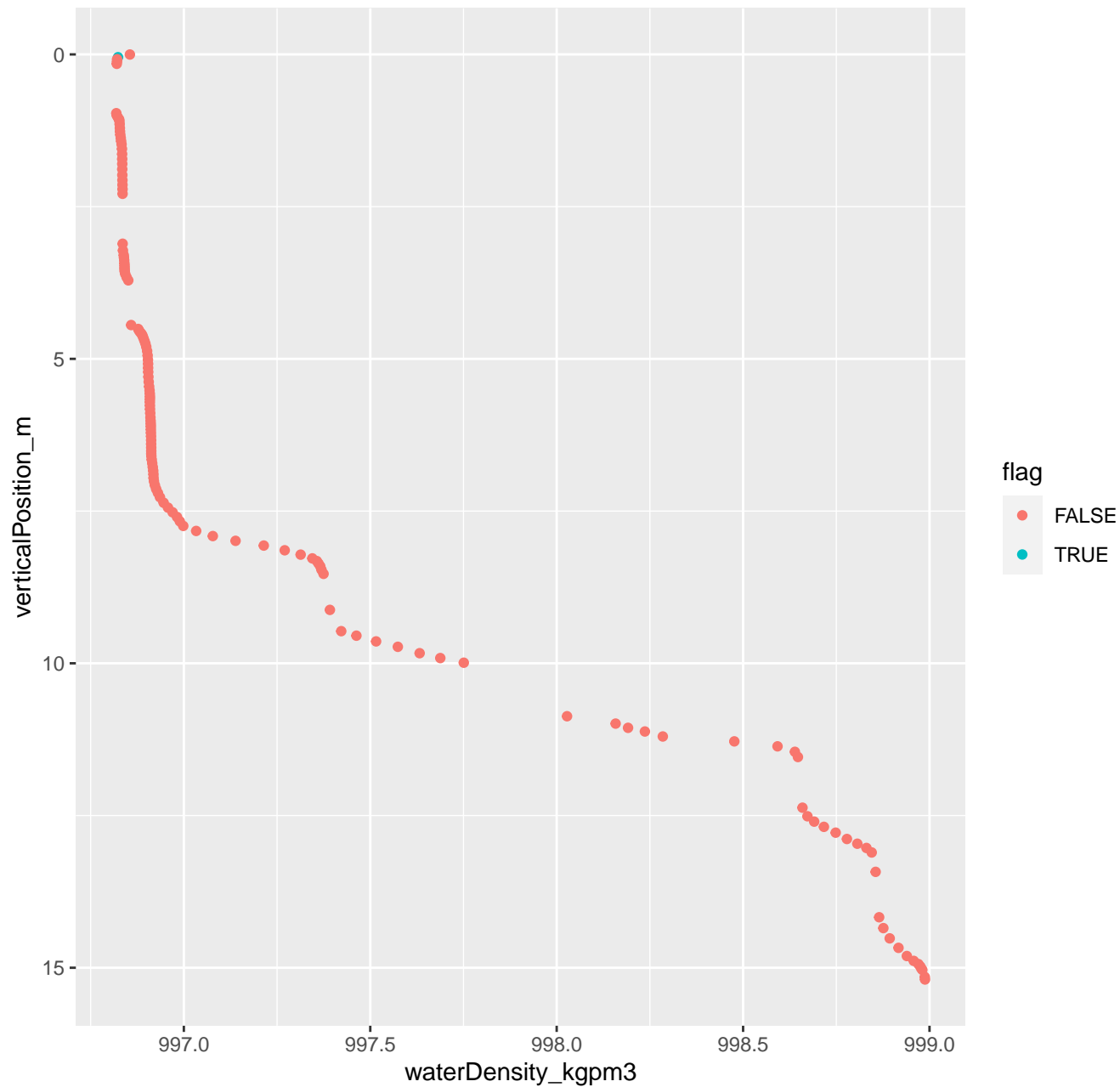




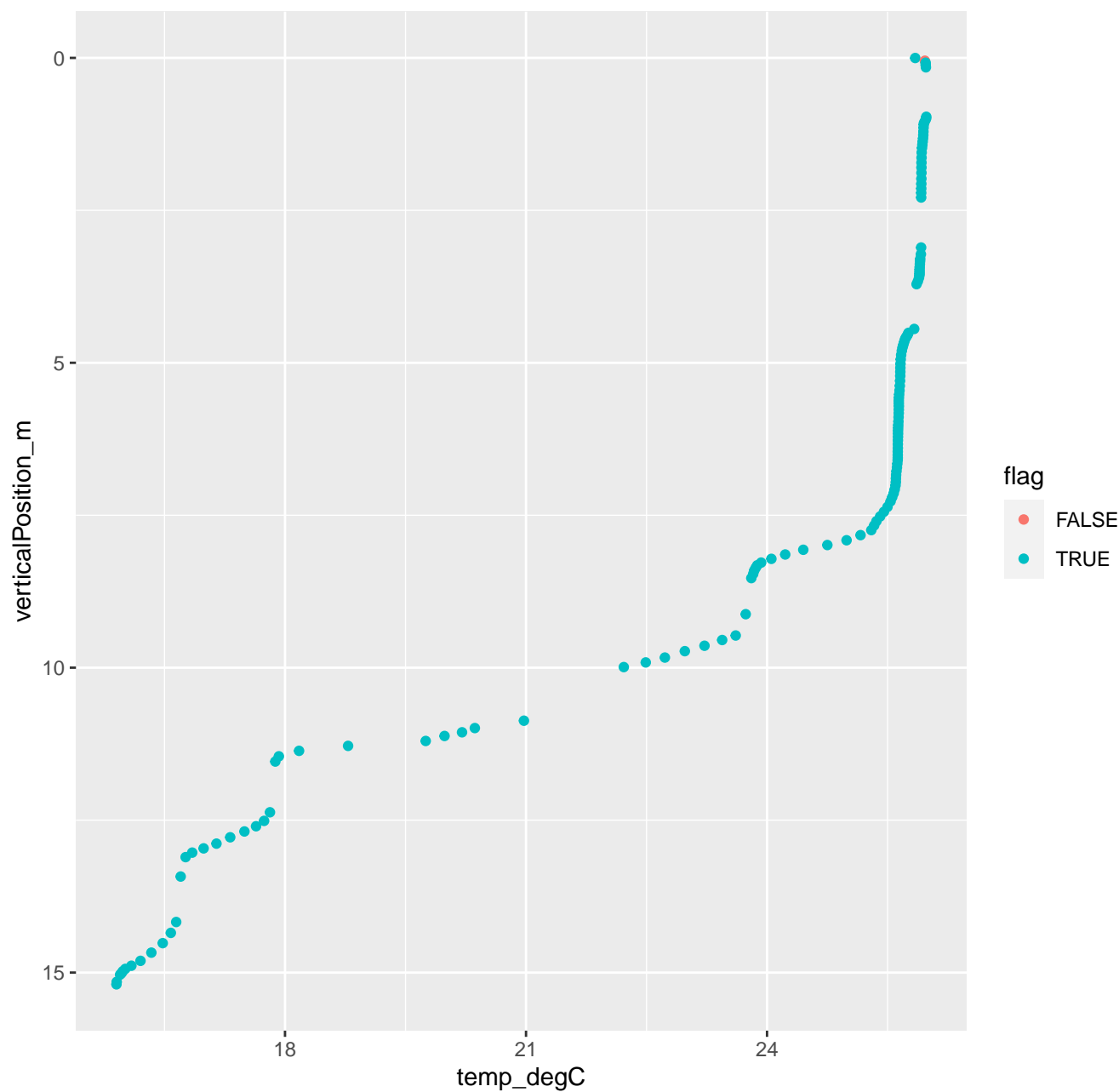
093\_2017\_08\_09\_Level1.csv \*\*\*\*Depth vs. time



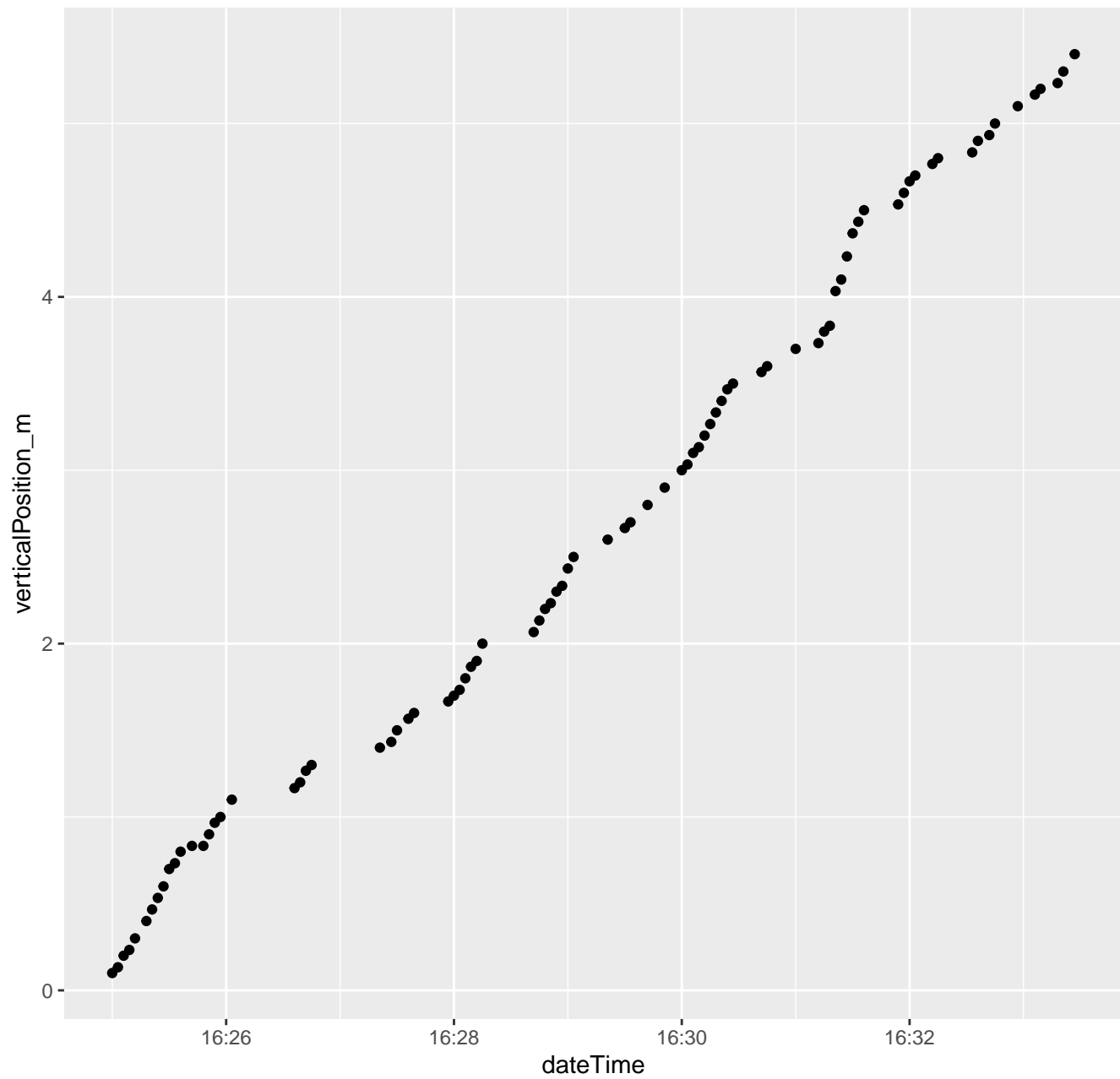
093\_2017\_08\_09\_Level1.csv \*\*\*\*Non-monotonic densities



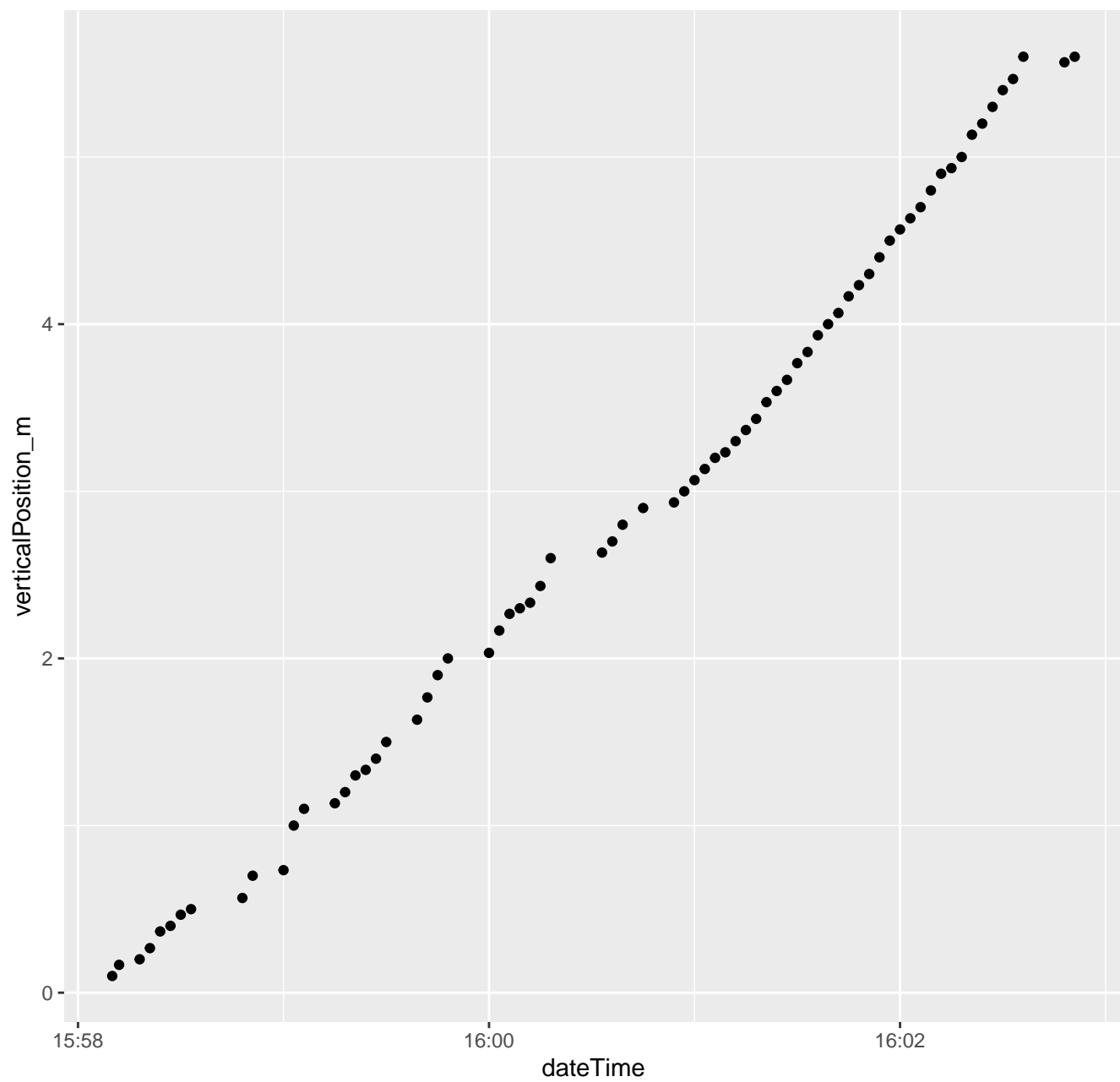
093\_2017\_08\_09\_Level1.csv \*\*\*\*Non-decreasing temps



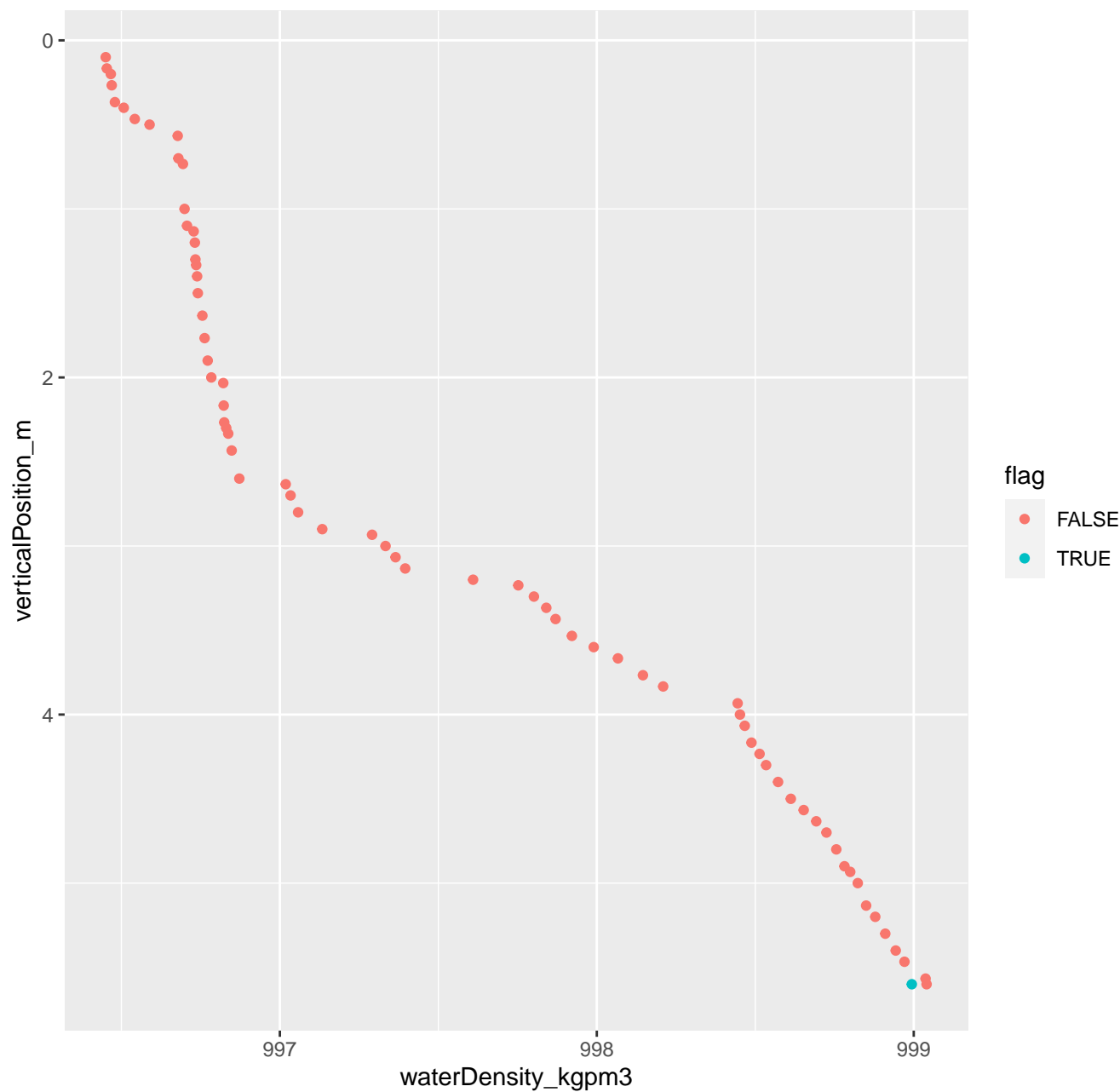
094\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time



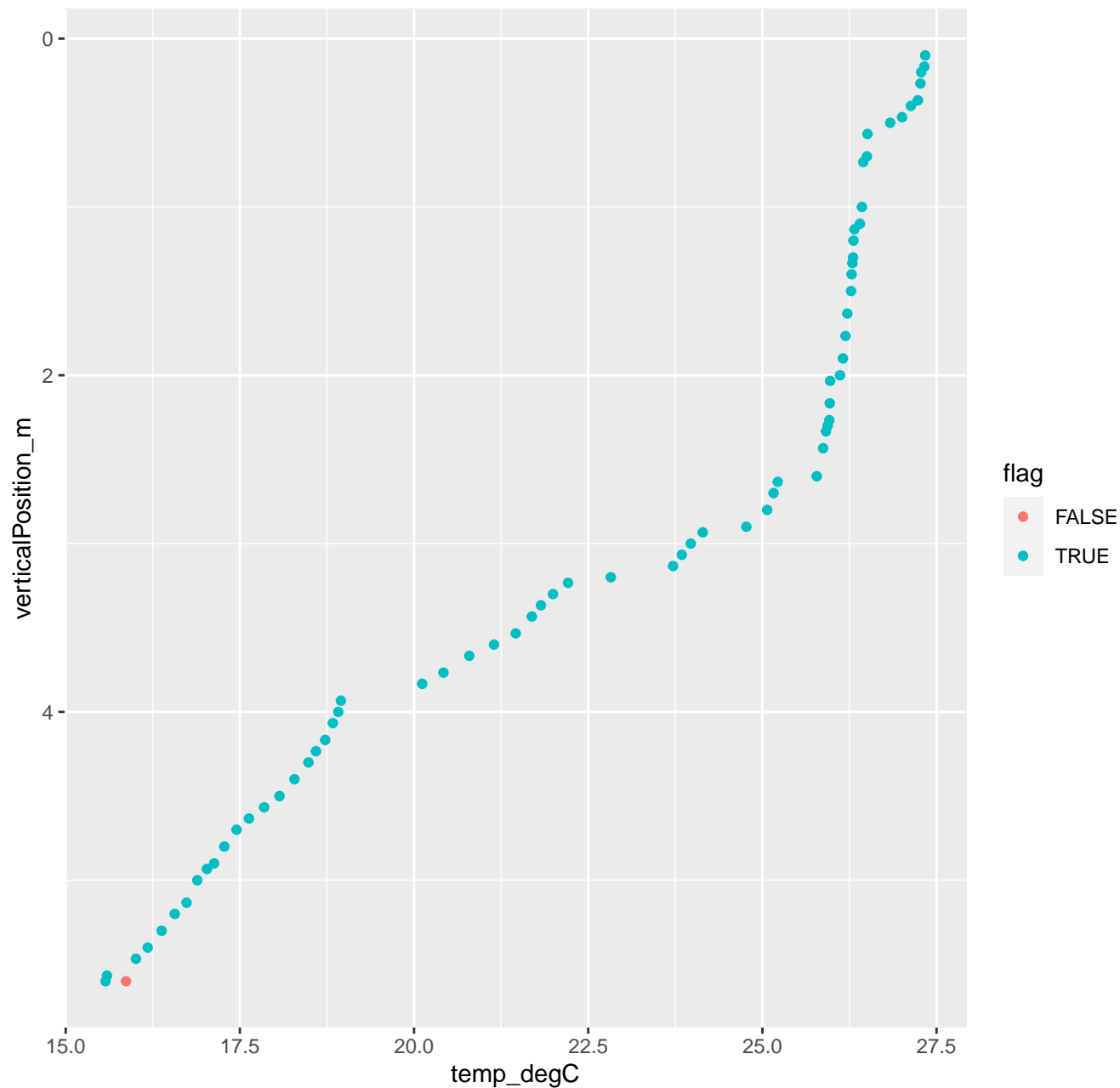
094\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time



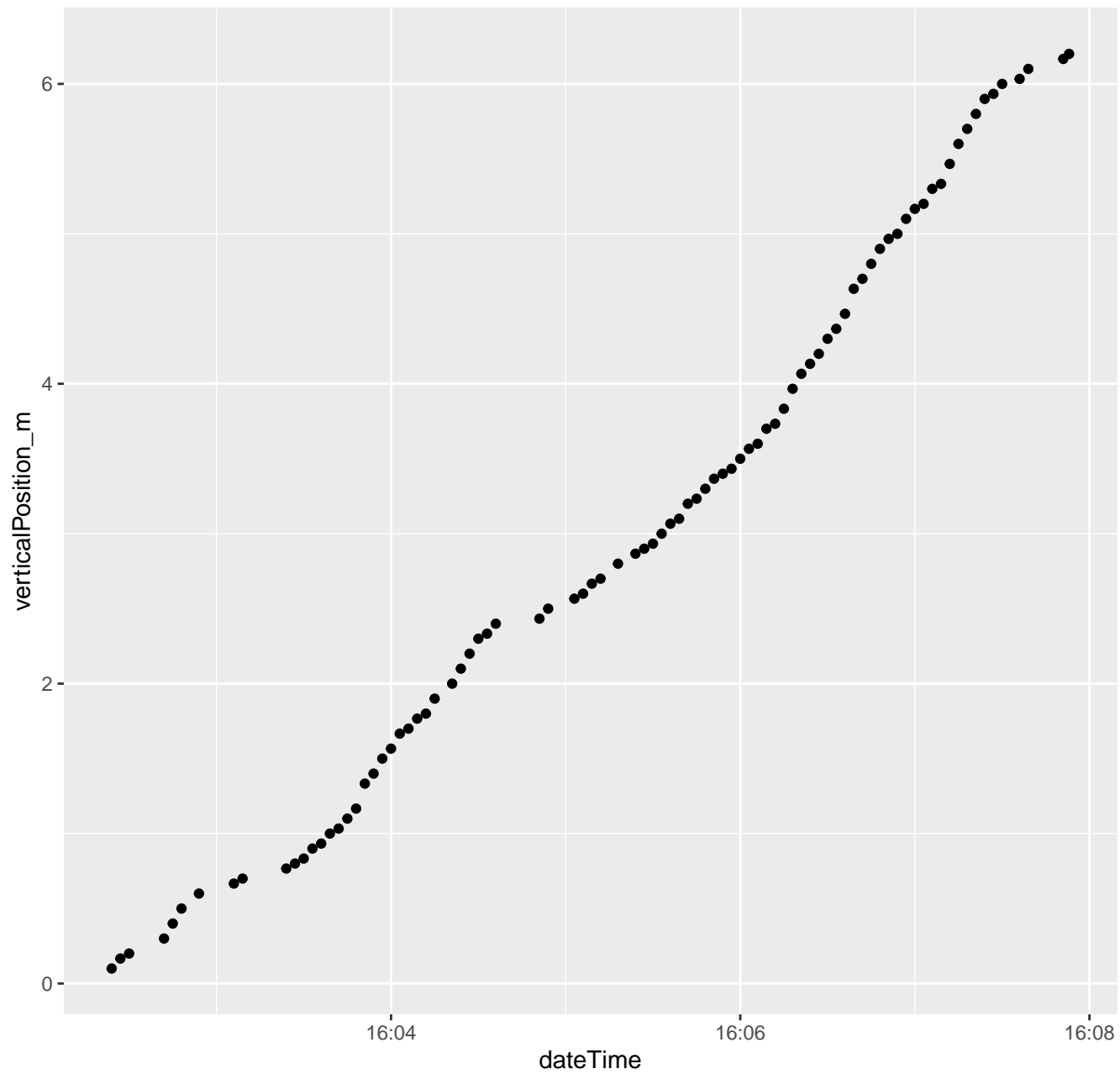
094\_2017\_06\_13\_Level1.csv \*\*\*\*Non-monotonic densities



094\_2017\_06\_13\_Level1.csv \*\*\*\*Non-decreasing temps

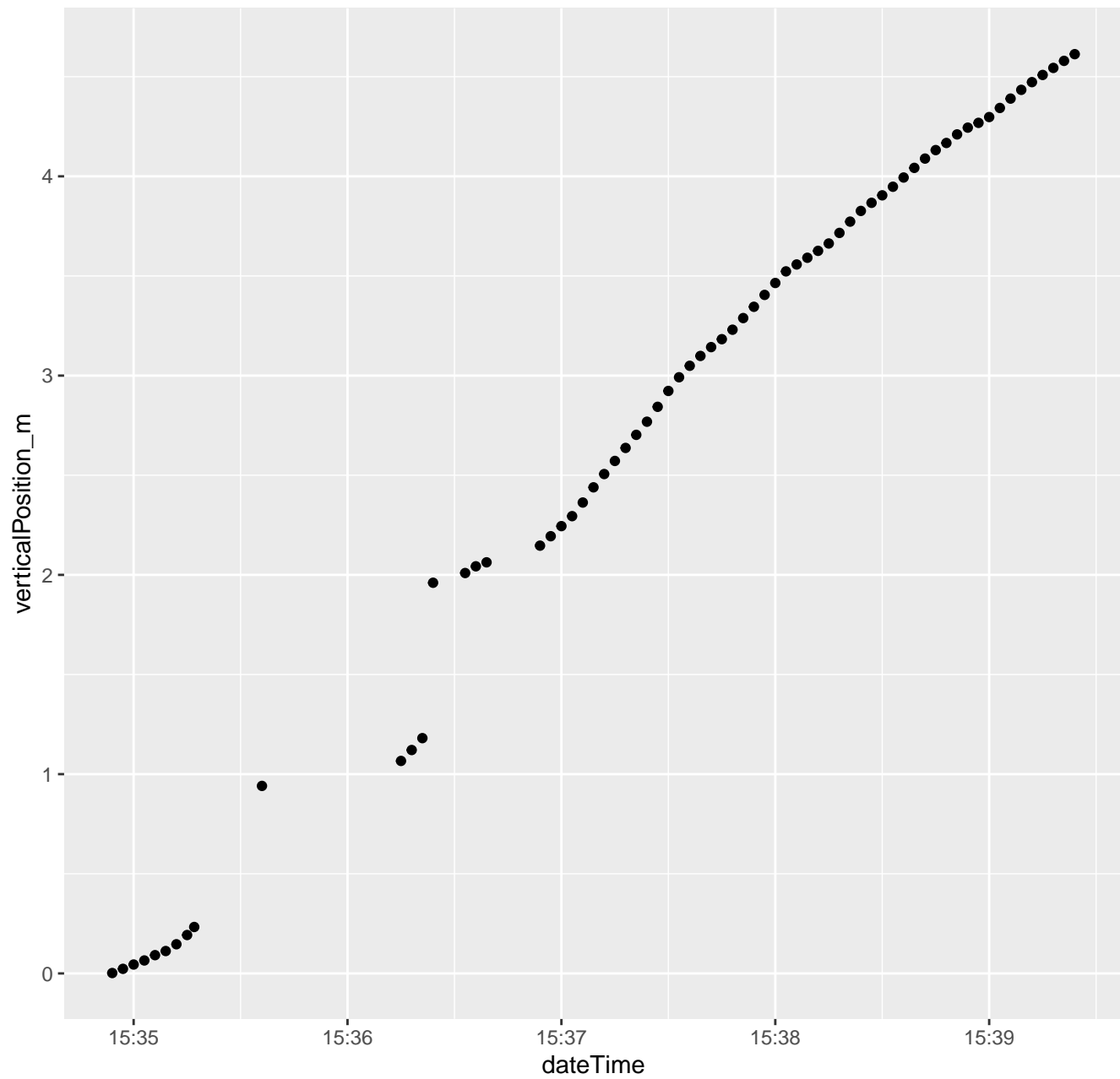


094\_2017\_07\_19\_Level1.csv \*\*\*\*Depth vs. time

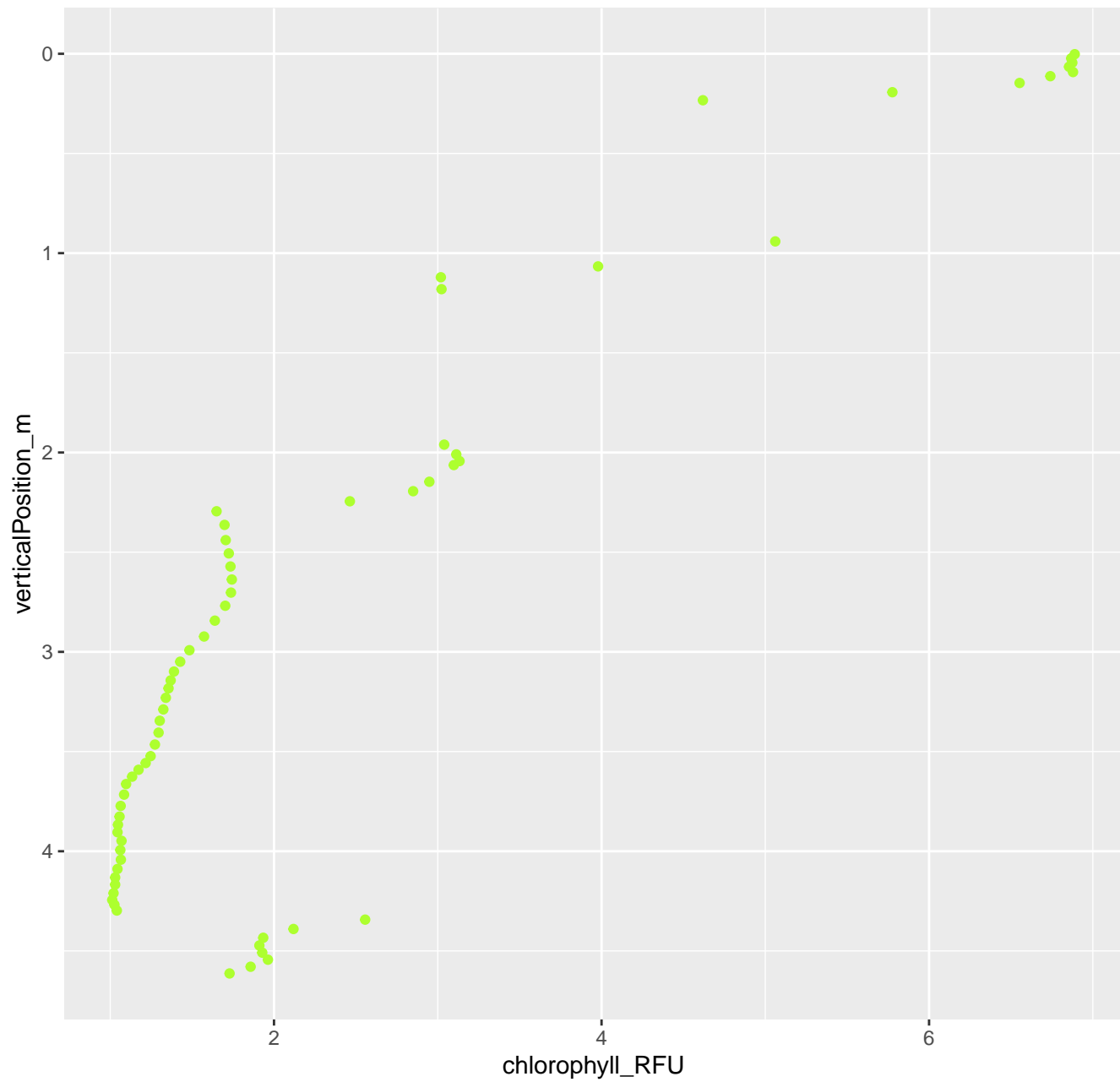




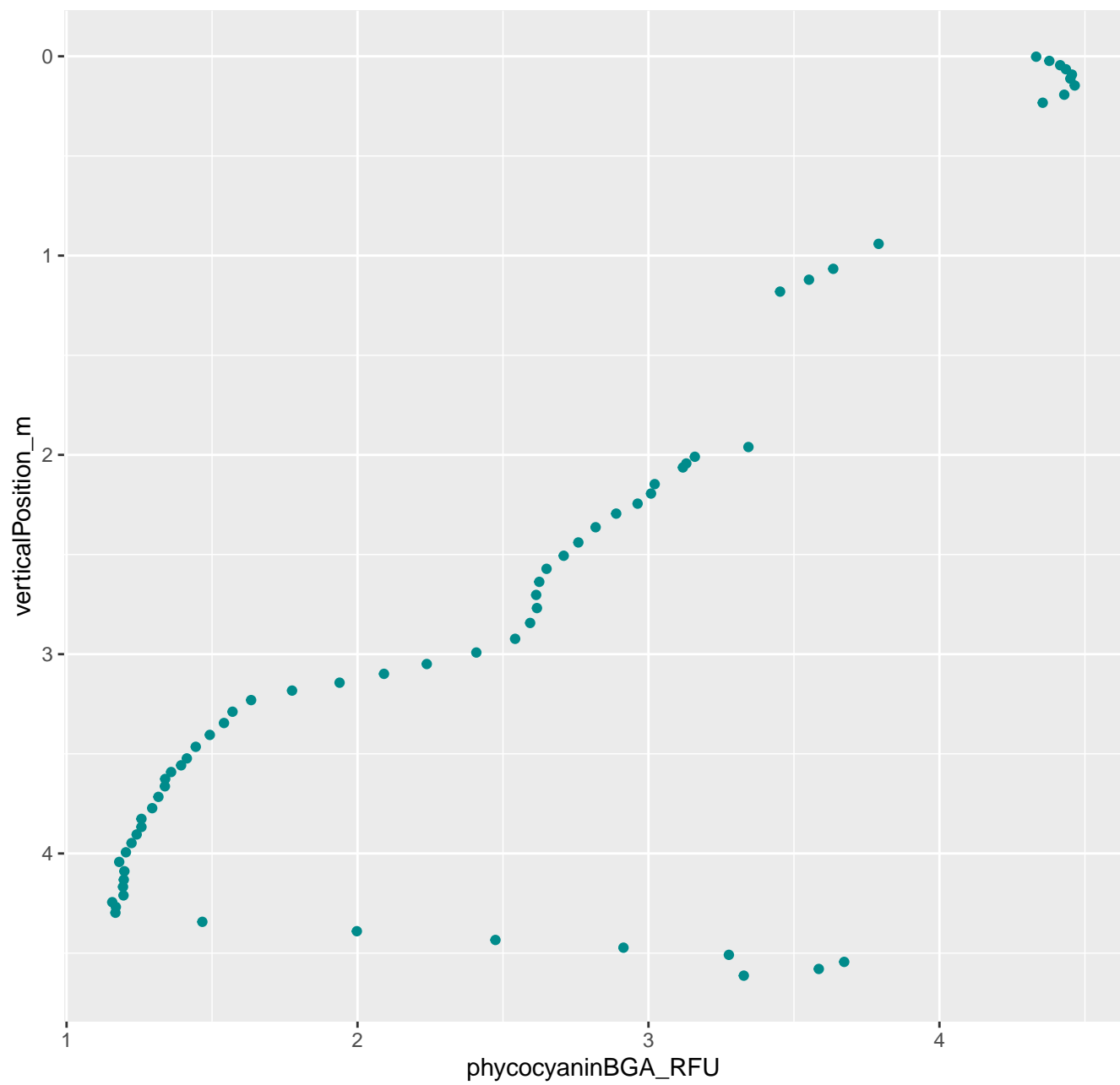
094\_2017\_08\_08\_Level1.csv \*\*\*\*Depth vs. time



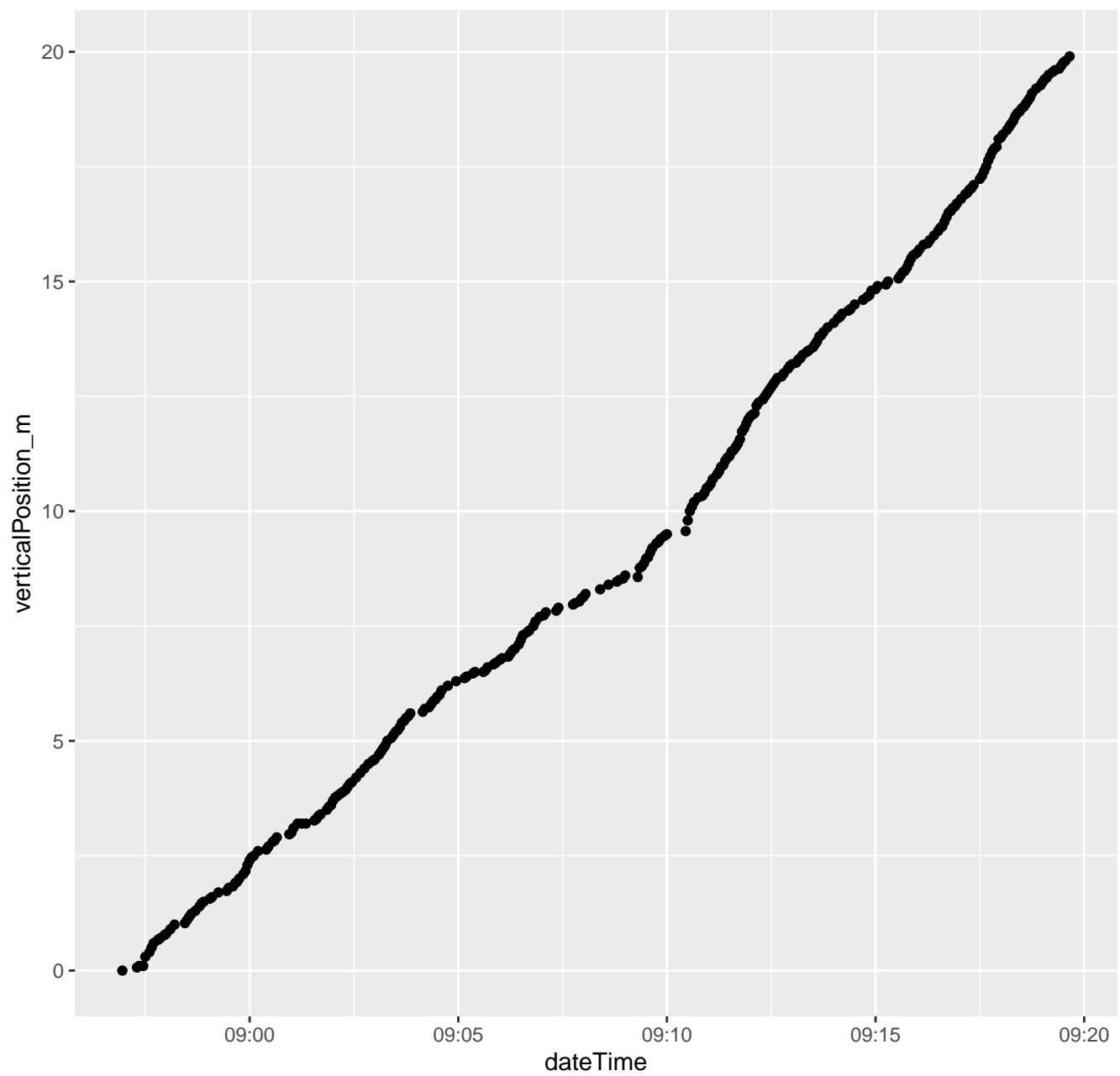
094\_2017\_08\_08\_Level1.csv \*\*\*\*chl jumps



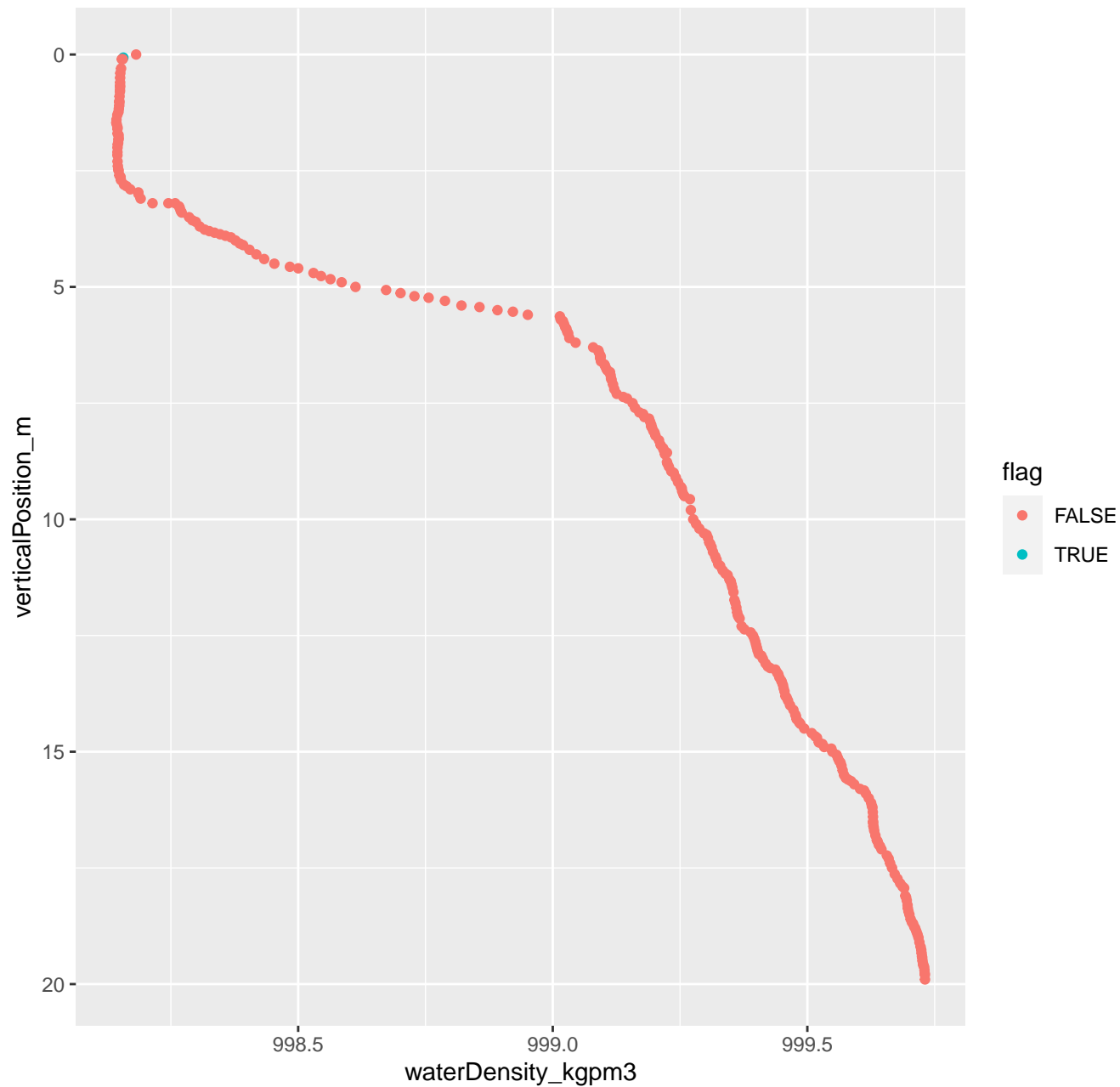
094\_2017\_08\_08\_Level1.csv \*\*\*\*bga jumps



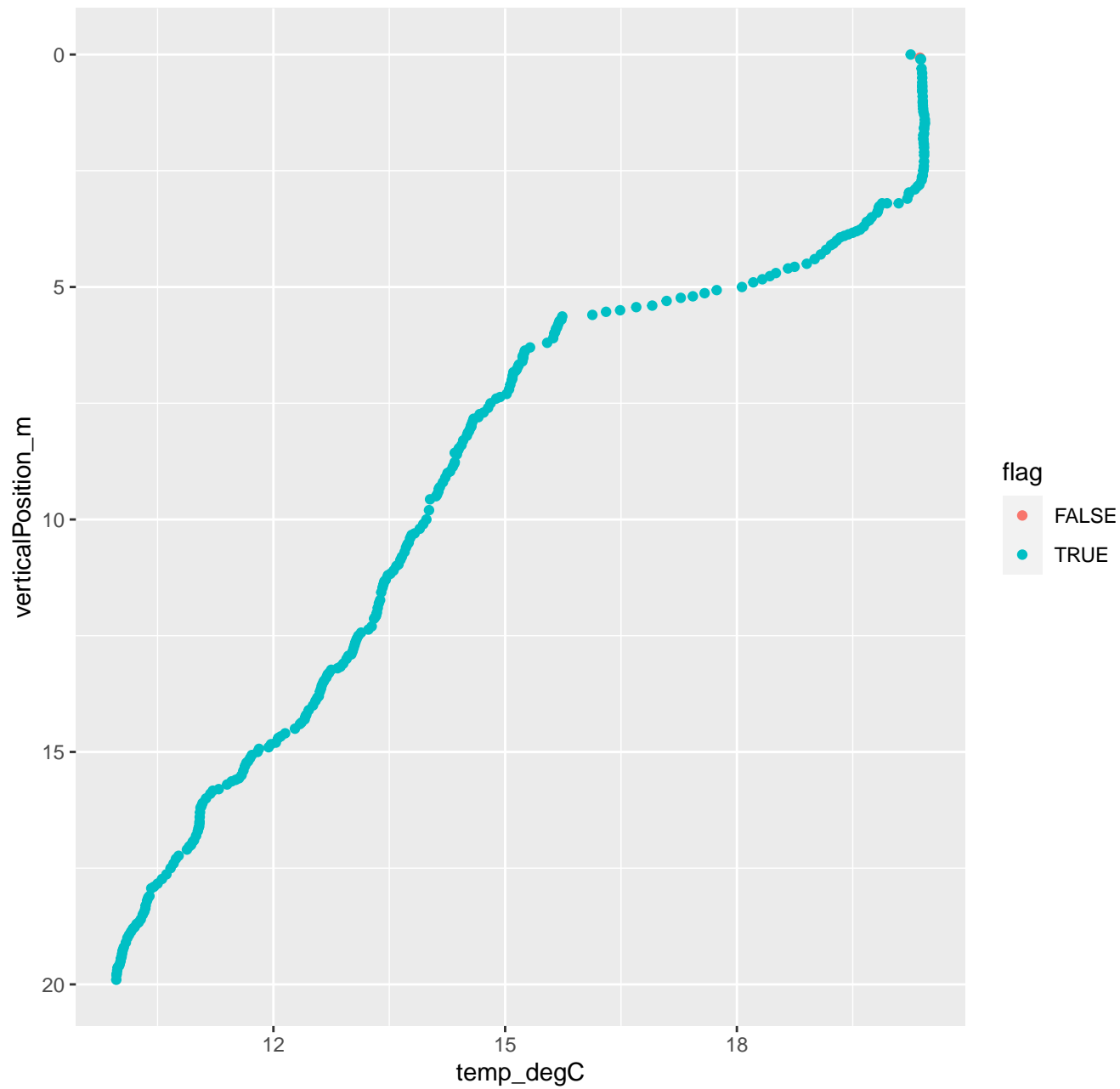
096\_2017\_05\_24\_Level1.csv \*\*\*\*Depth vs. time



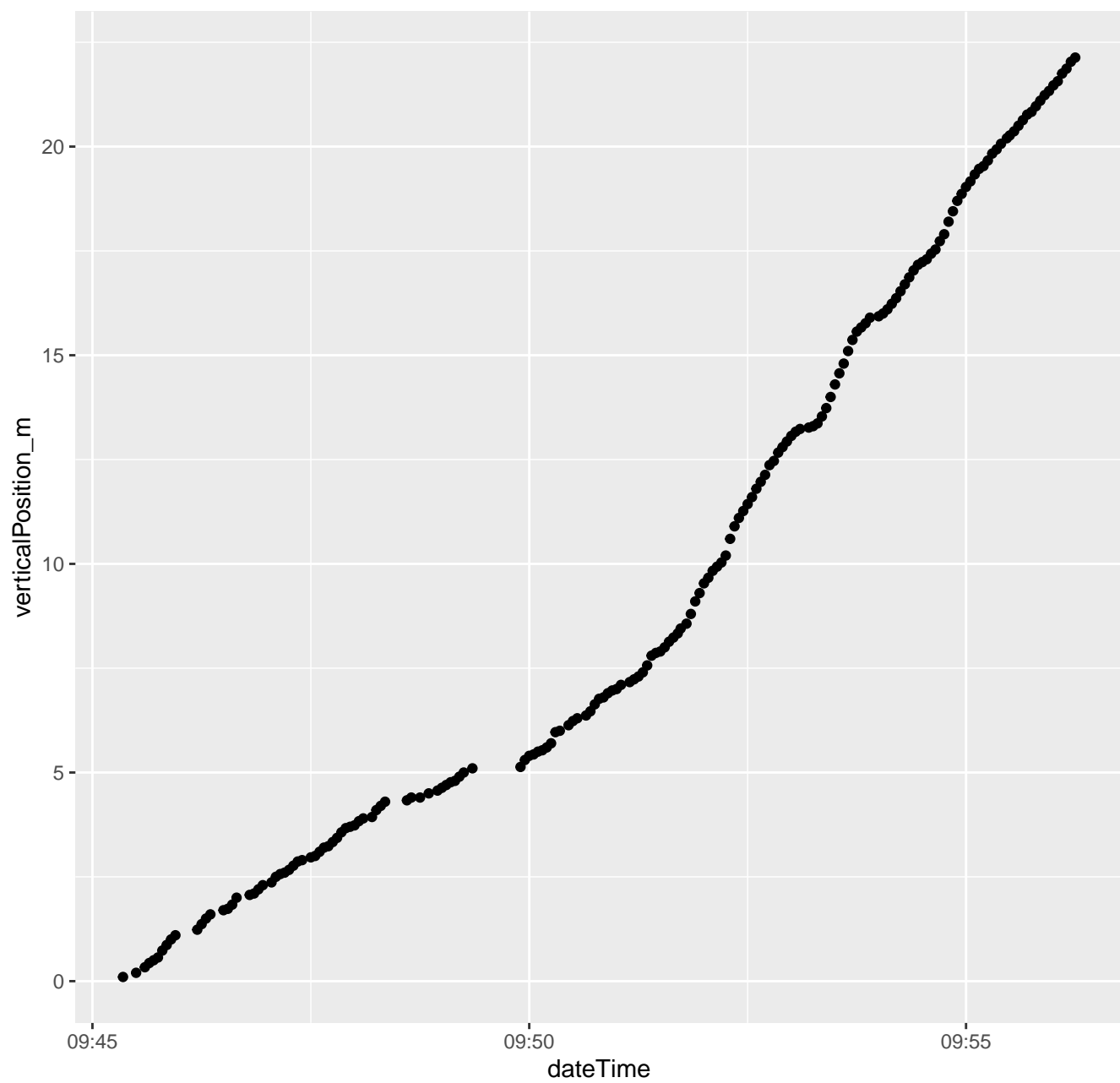
096\_2017\_05\_24\_Level1.csv \*\*\*\*Non-monotonic densities



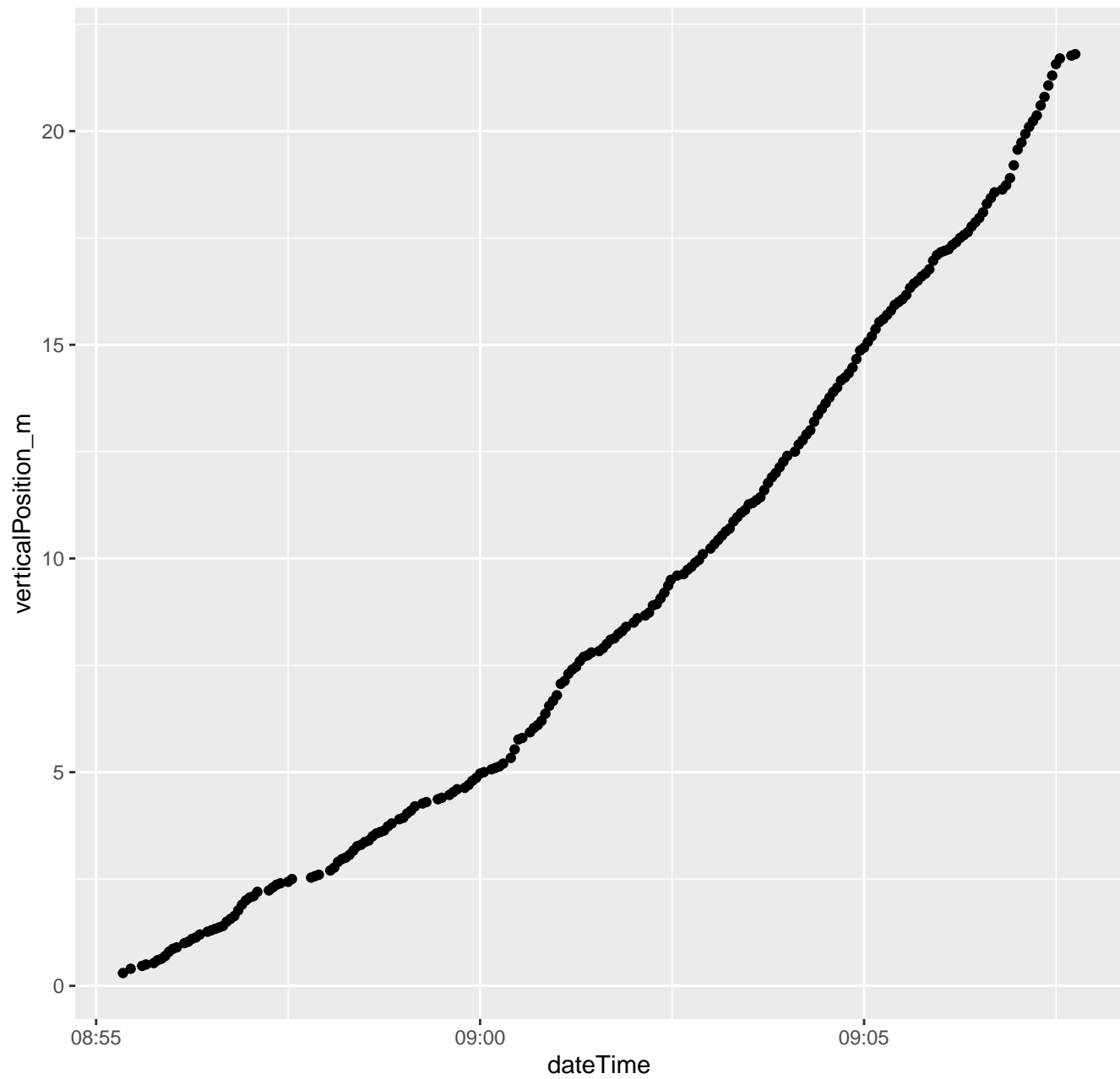
096\_2017\_05\_24\_Level1.csv \*\*\*\*Non-decreasing temps



096\_2017\_06\_14\_Level1.csv \*\*\*\*Depth vs. time

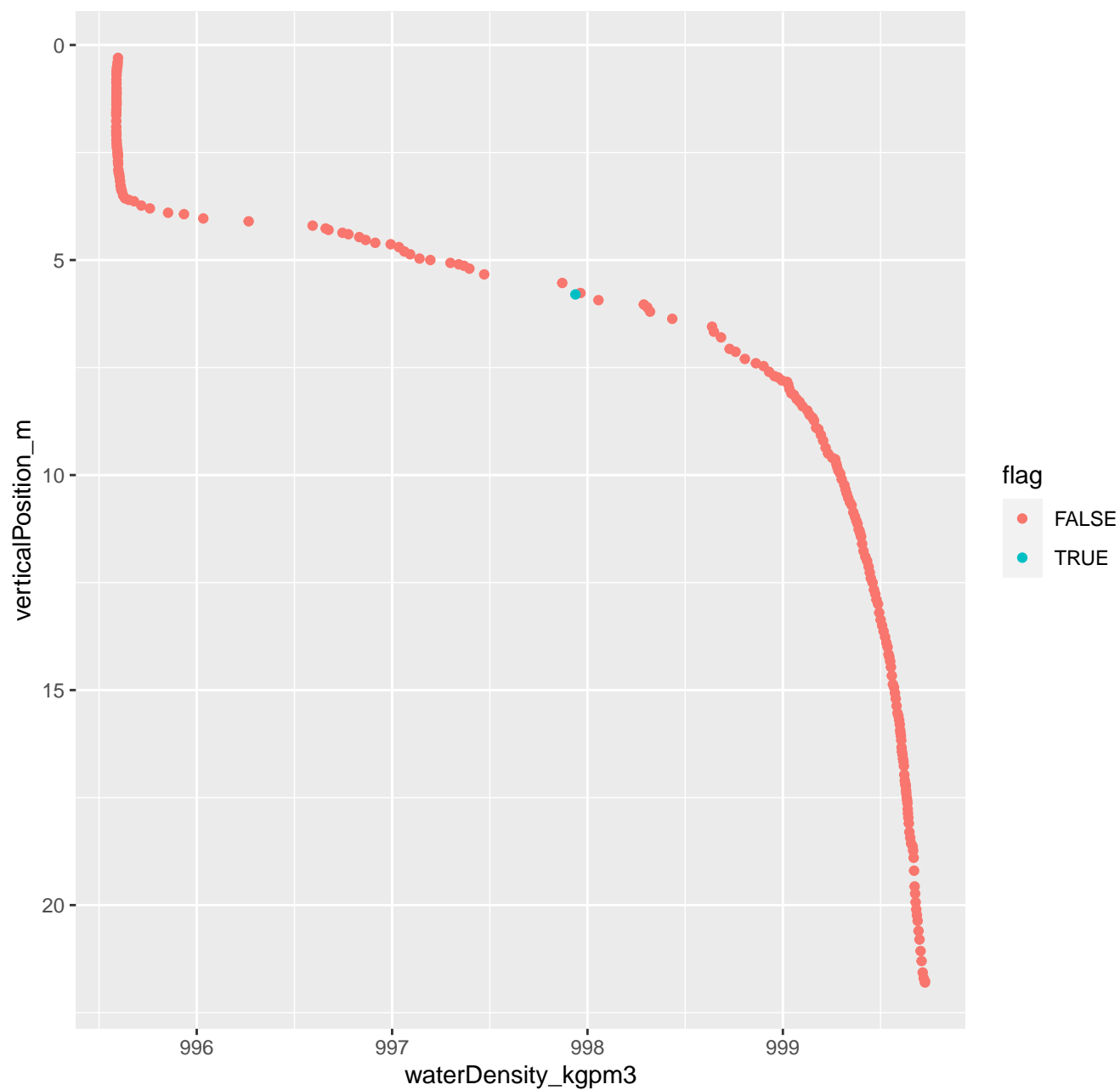


096\_2017\_07\_20\_Level1.csv \*\*\*\*Depth vs. time

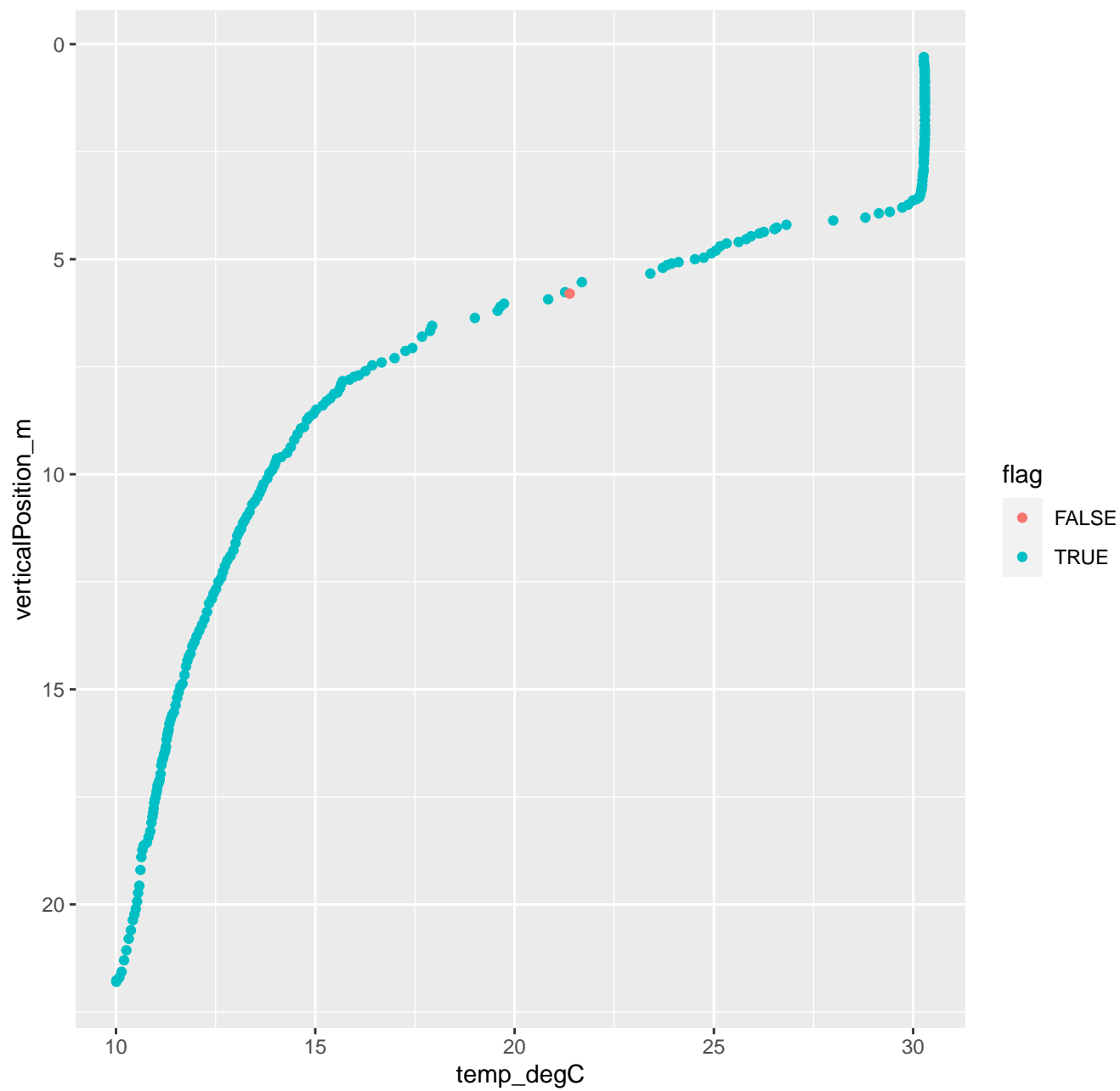




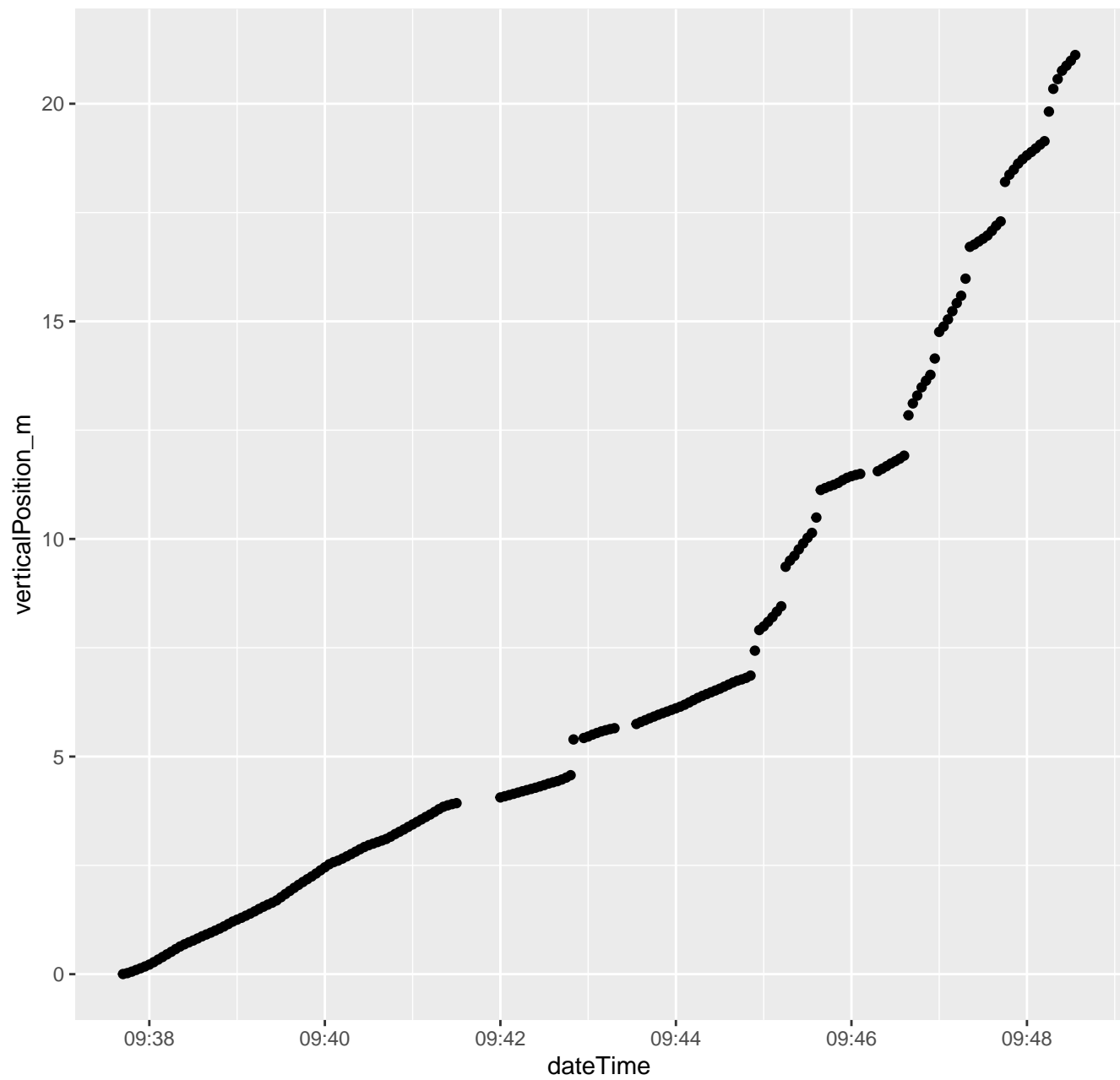
096\_2017\_07\_20\_Level1.csv \*\*\*\*Non-monotonic densities



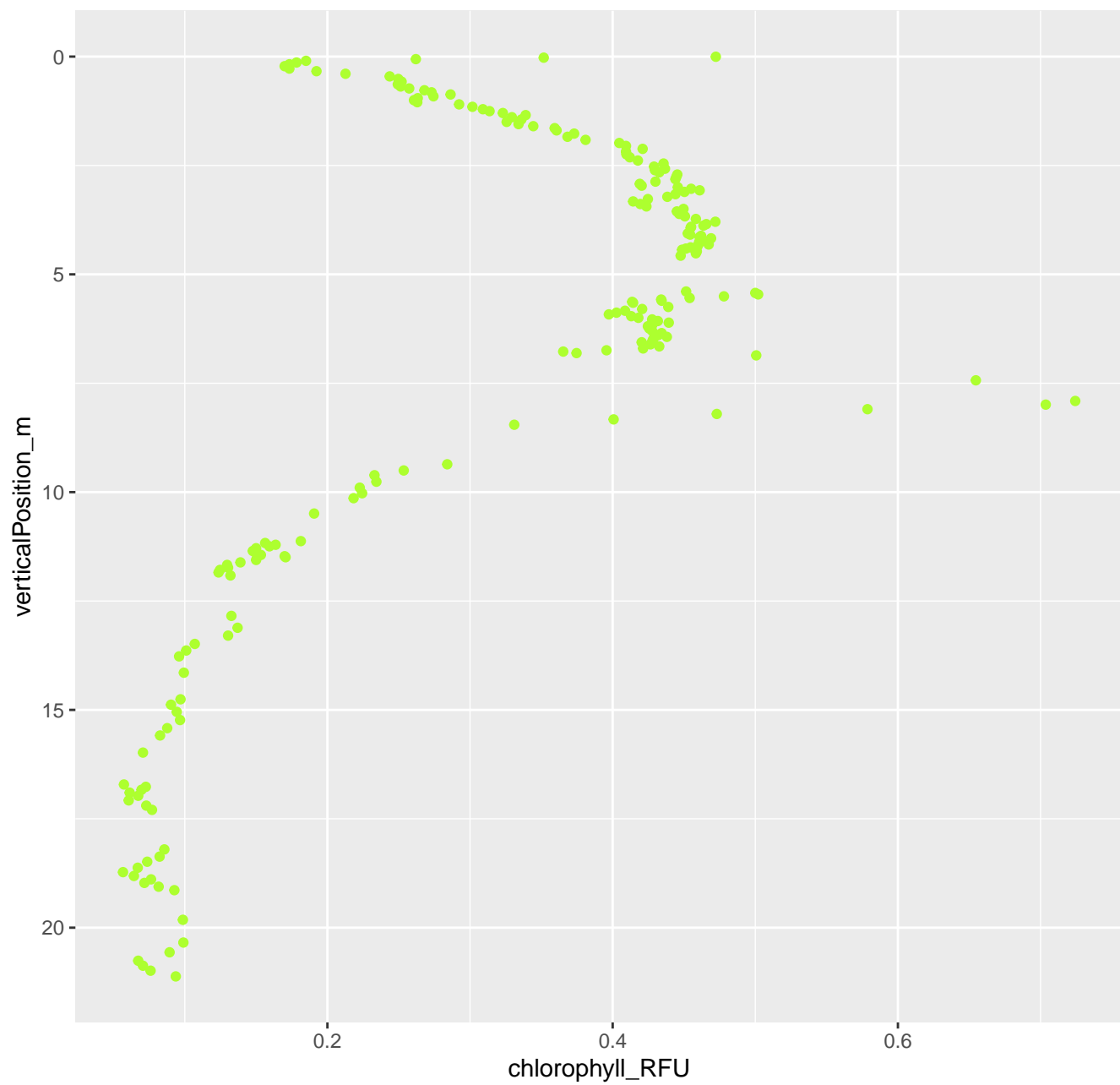
096\_2017\_07\_20\_Level1.csv \*\*\*\*Non-decreasing temps



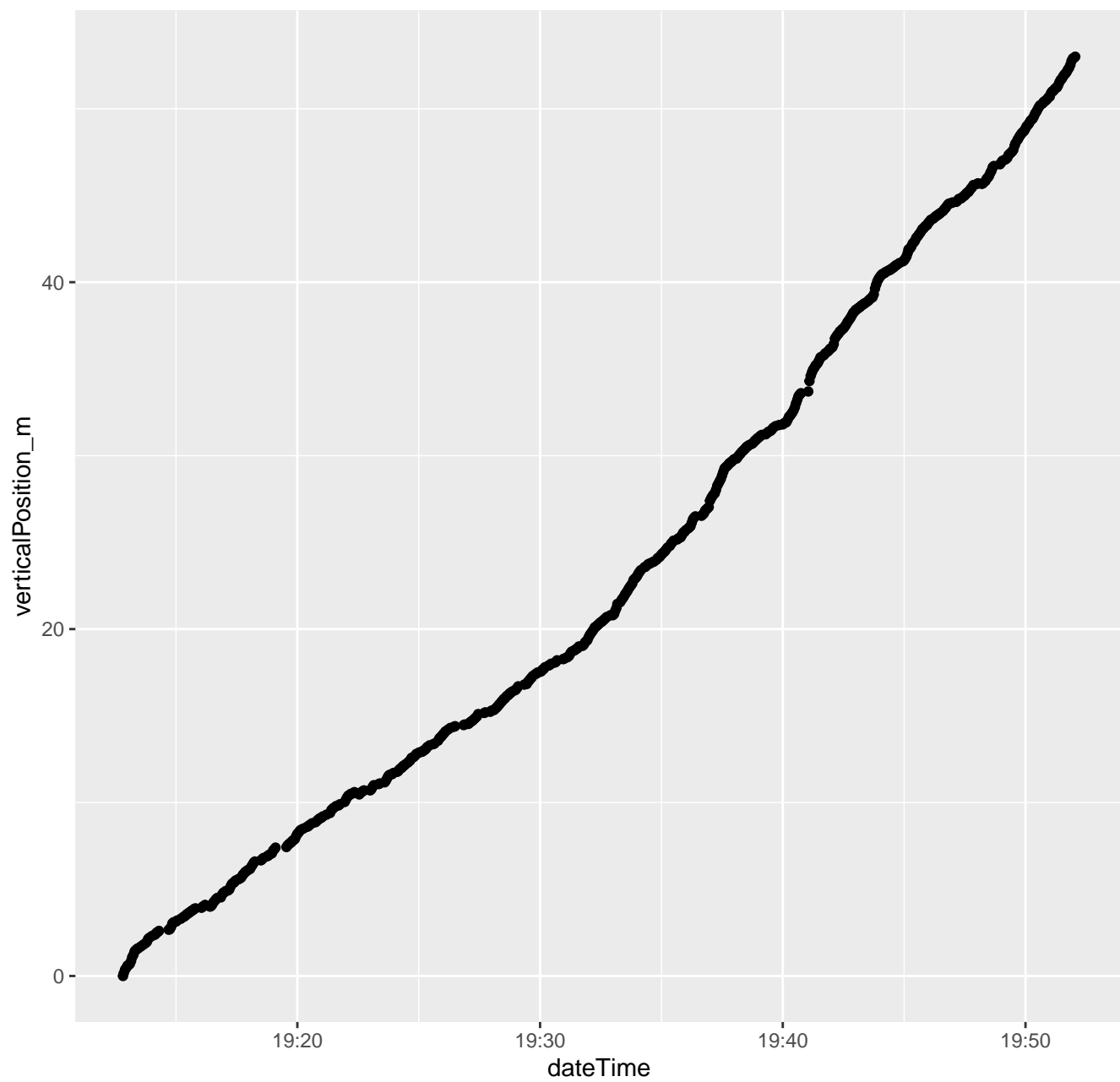
096\_2017\_08\_09\_Level1.csv \*\*\*\*Depth vs. time



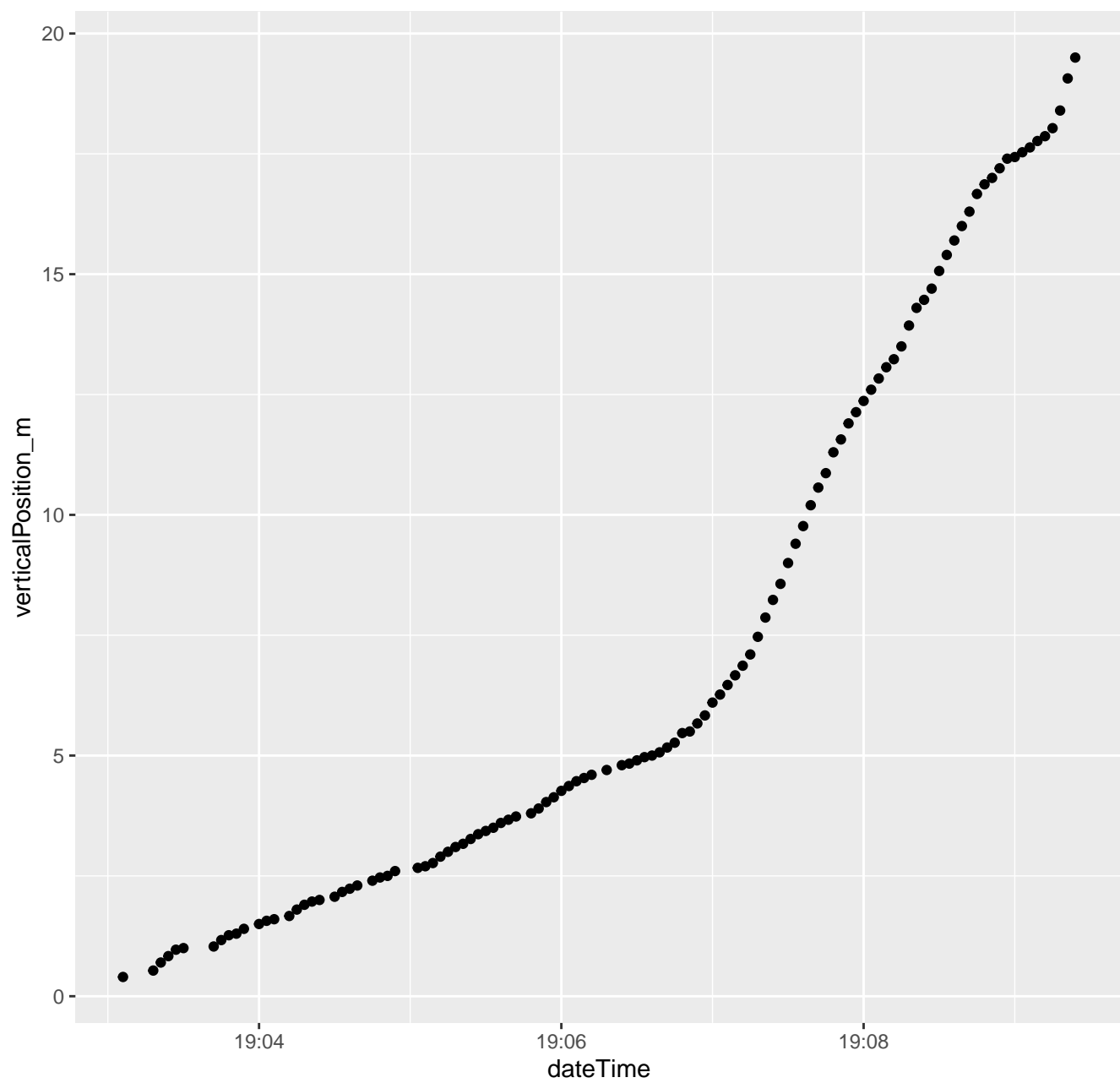
096\_2017\_08\_09\_Level1.csv \*\*\*\*chl jumps



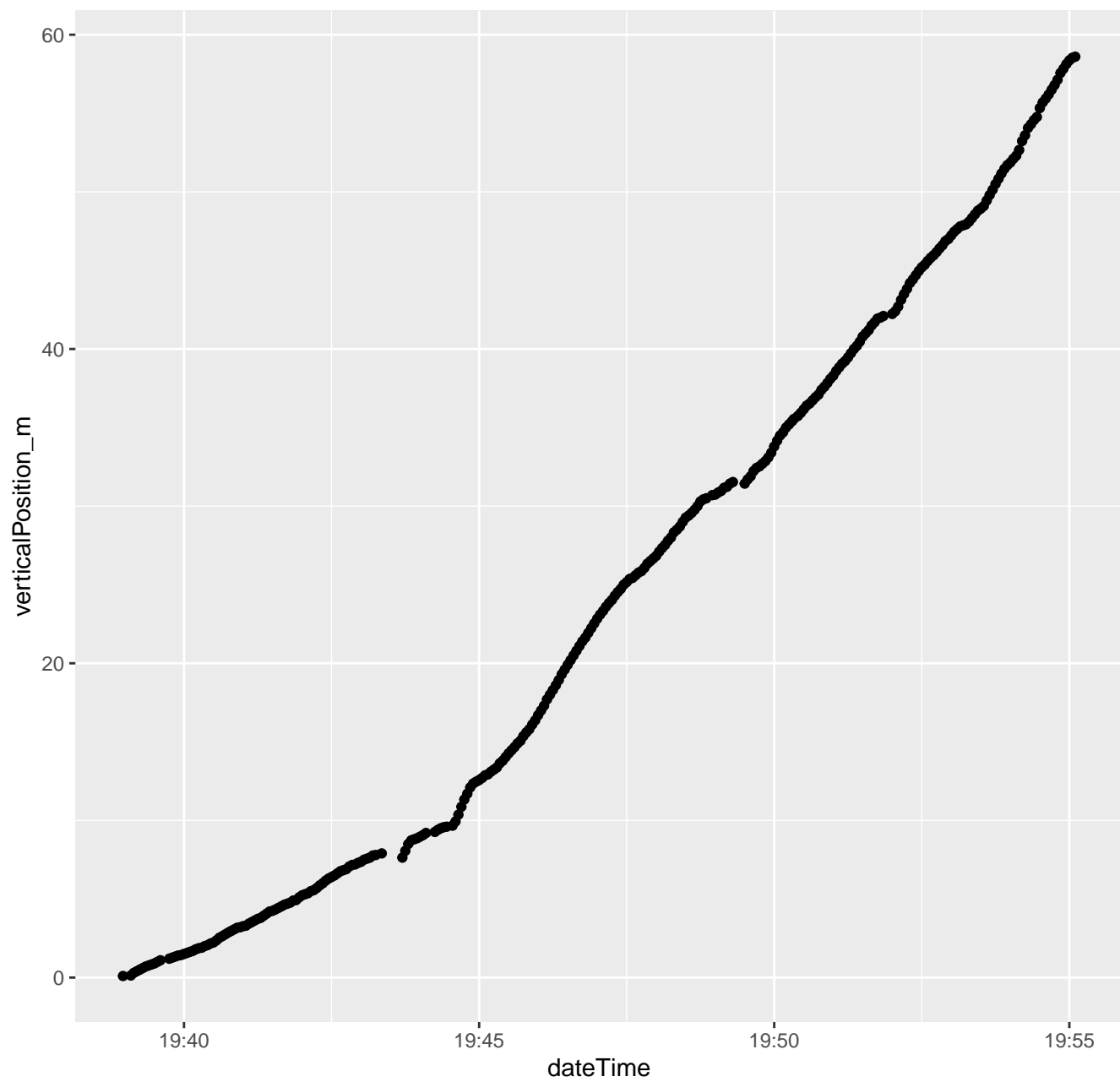
098\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time



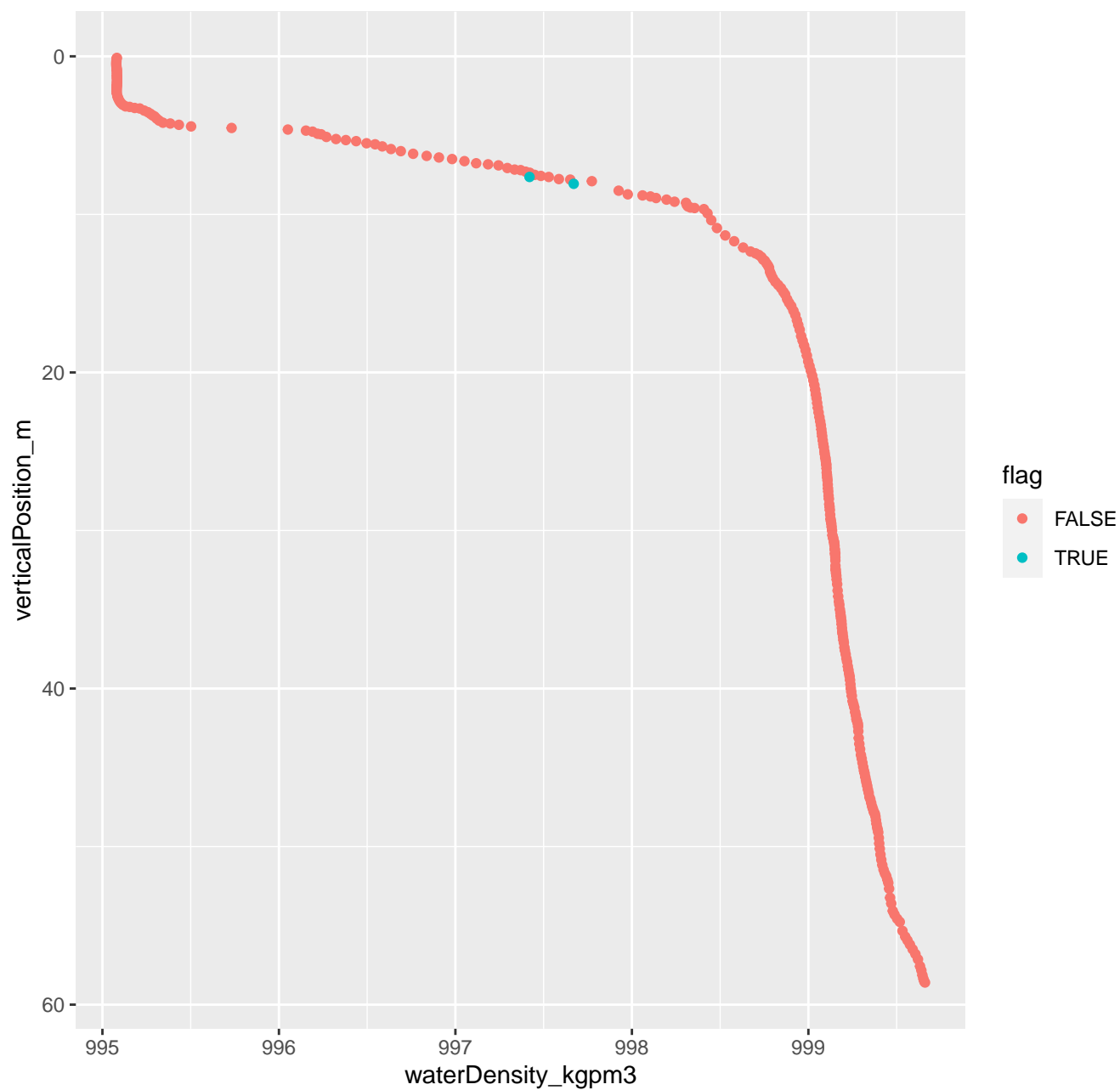
098\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time



098\_2017\_07\_19\_Level1.csv \*\*\*\*Depth vs. time

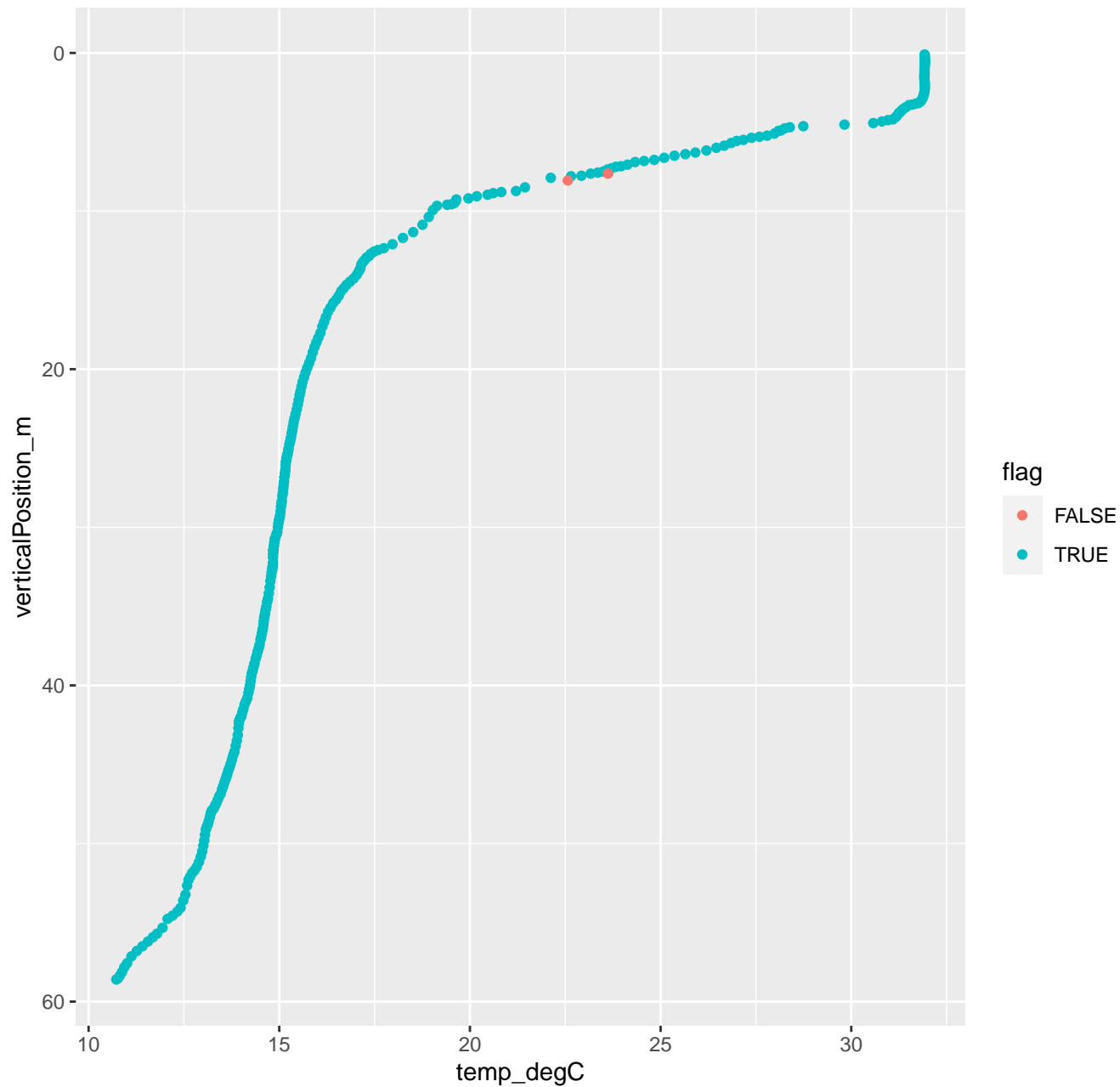


098\_2017\_07\_19\_Level1.csv \*\*\*\*Non-monotonic densities

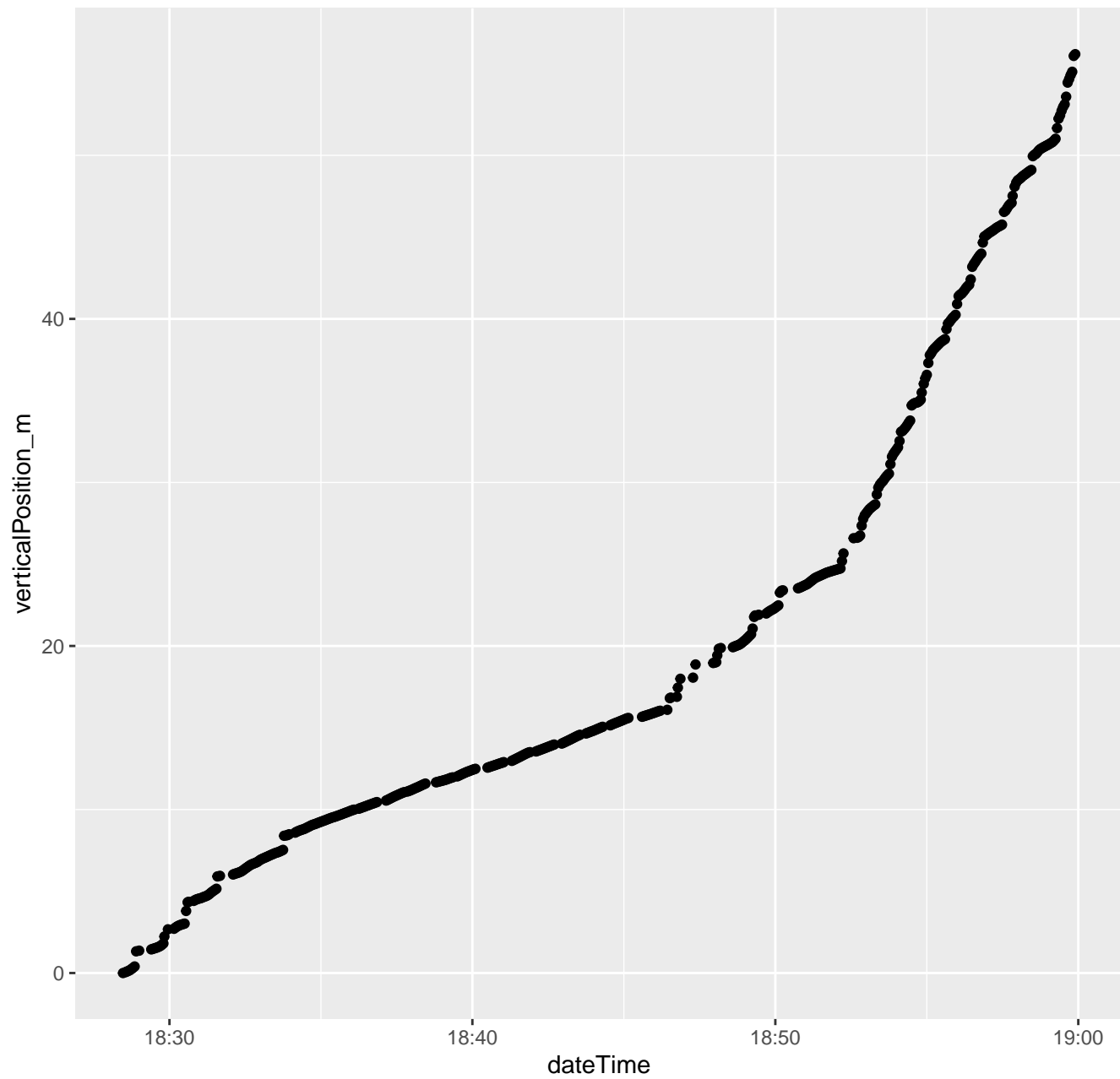




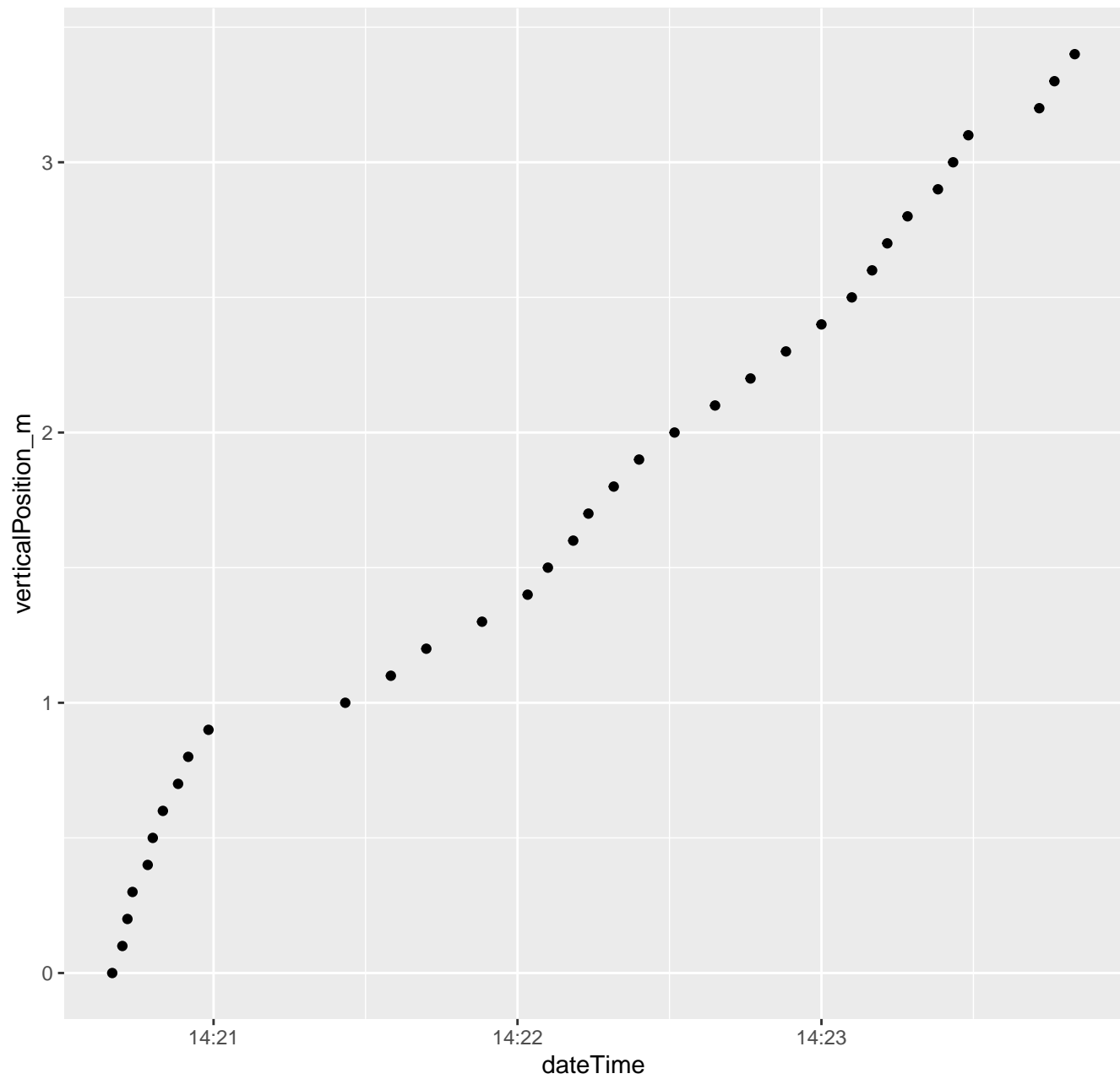
098\_2017\_07\_19\_Level1.csv \*\*\*\*Non-decreasing temps



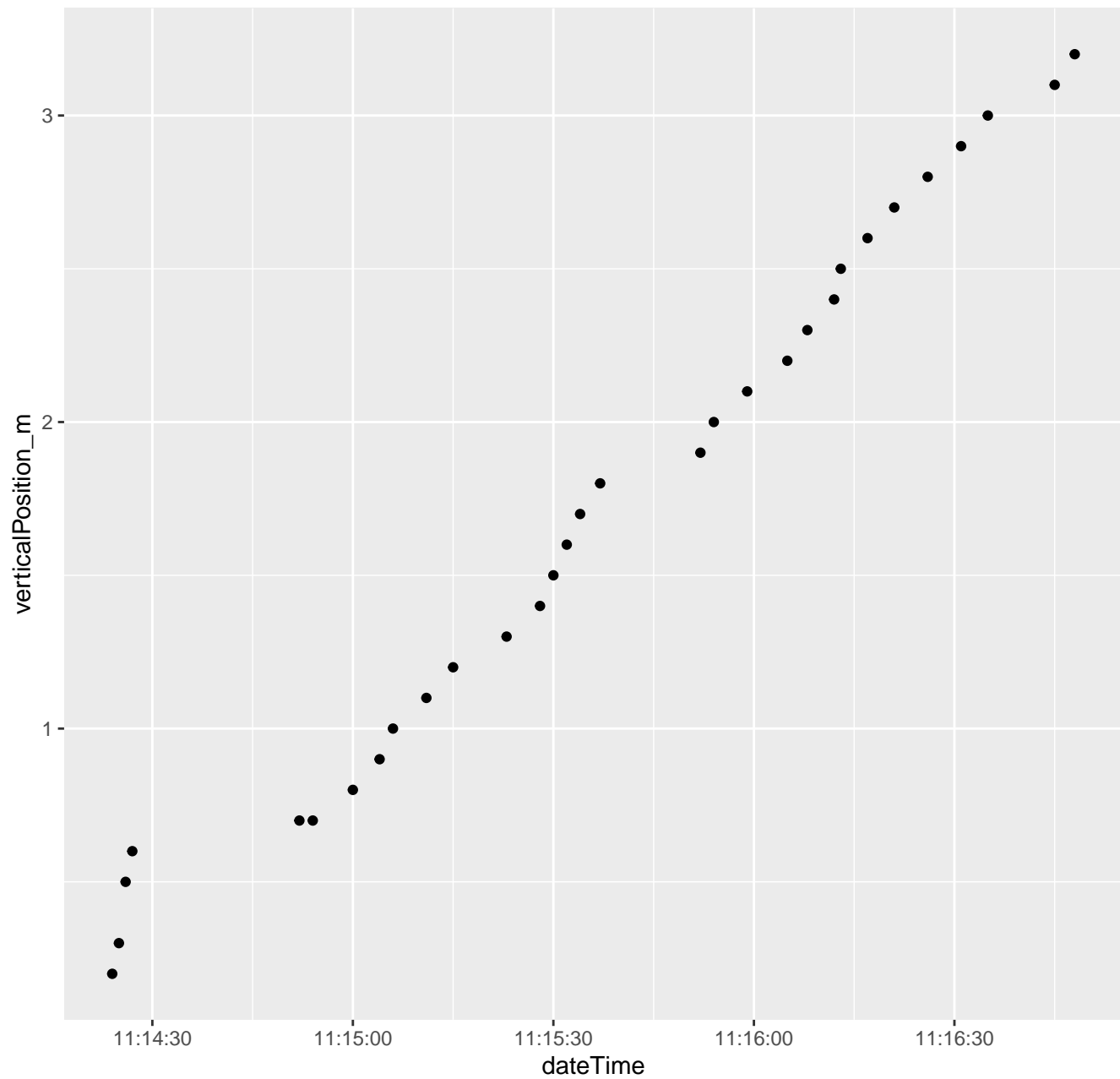
098\_2017\_08\_08\_Level1.csv \*\*\*\*Depth vs. time



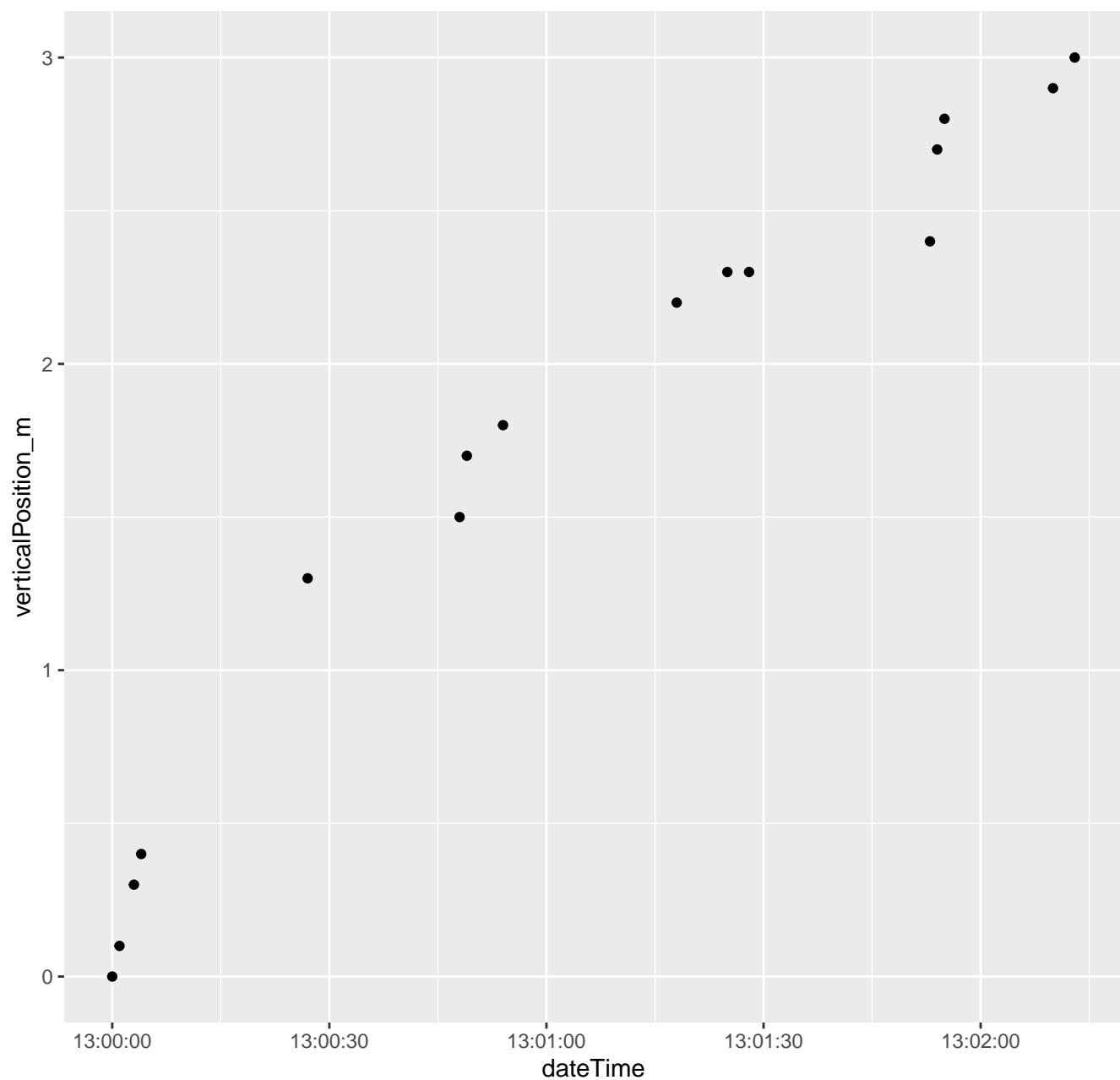
102\_2017\_06\_01\_Level1.csv \*\*\*\*Depth vs. time

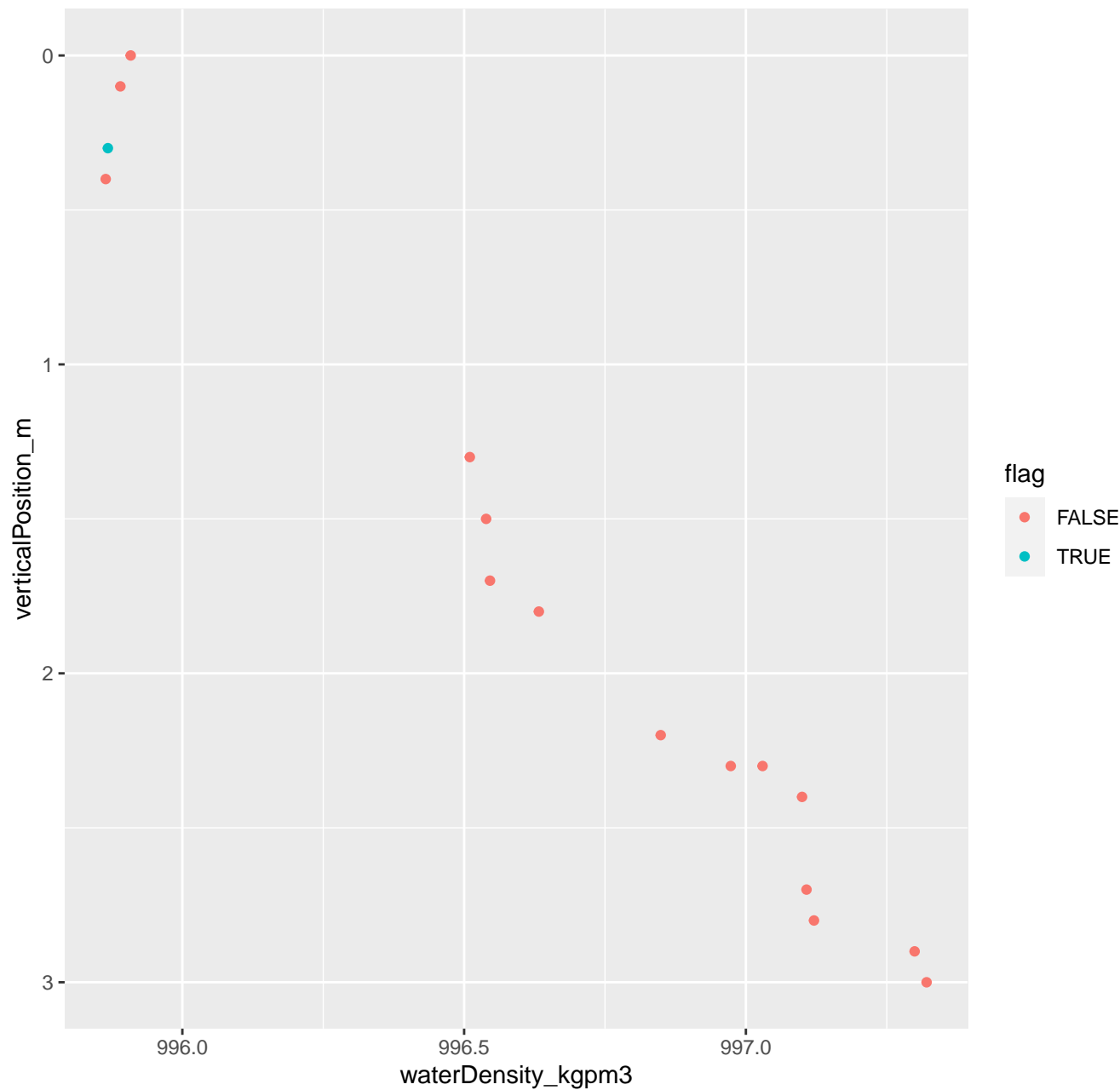


102\_2017\_06\_21\_Level1.csv \*\*\*\*Depth vs. time

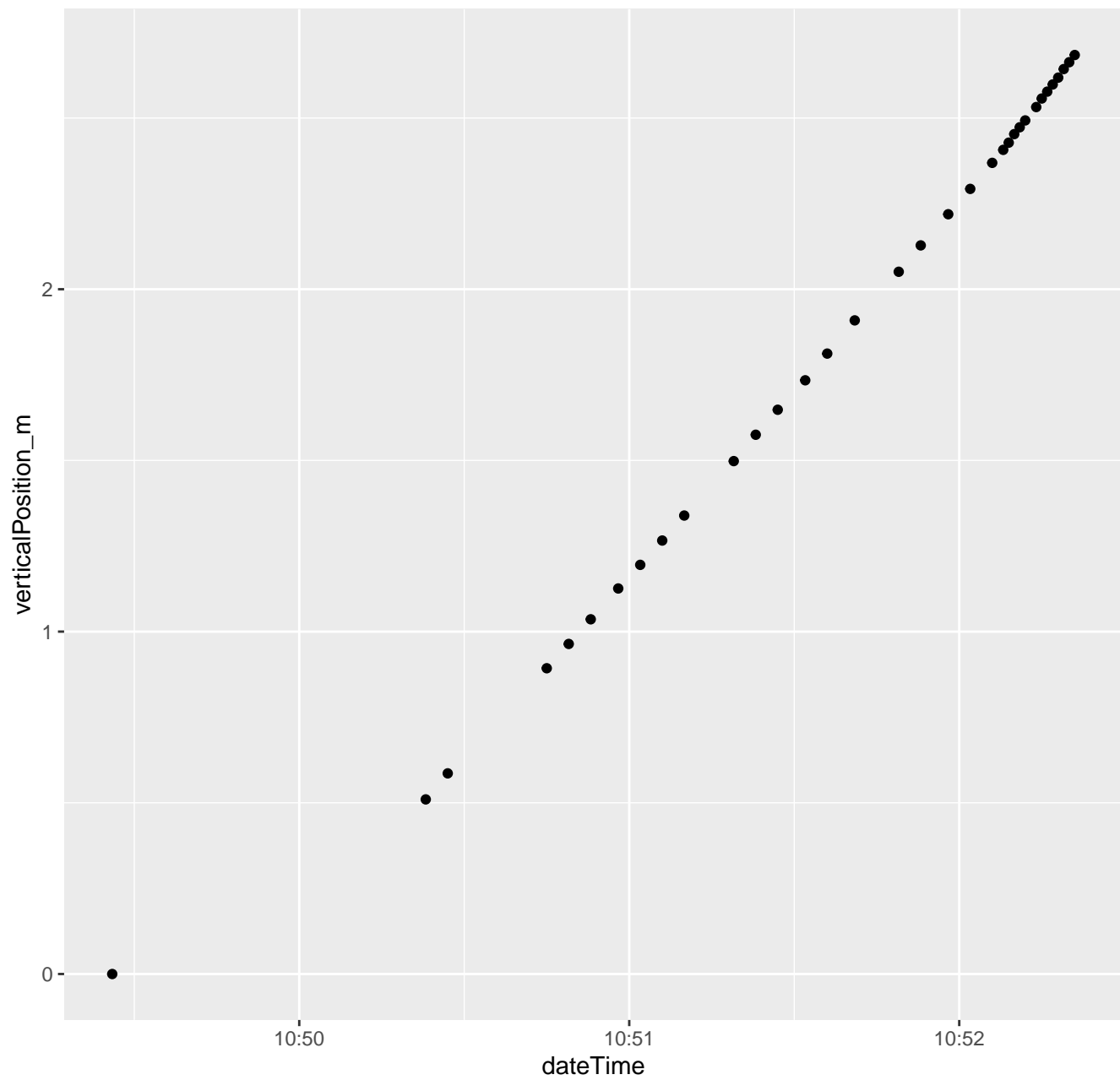


102\_2017\_07\_12\_Level1.csv \*\*\*\*Depth vs. time

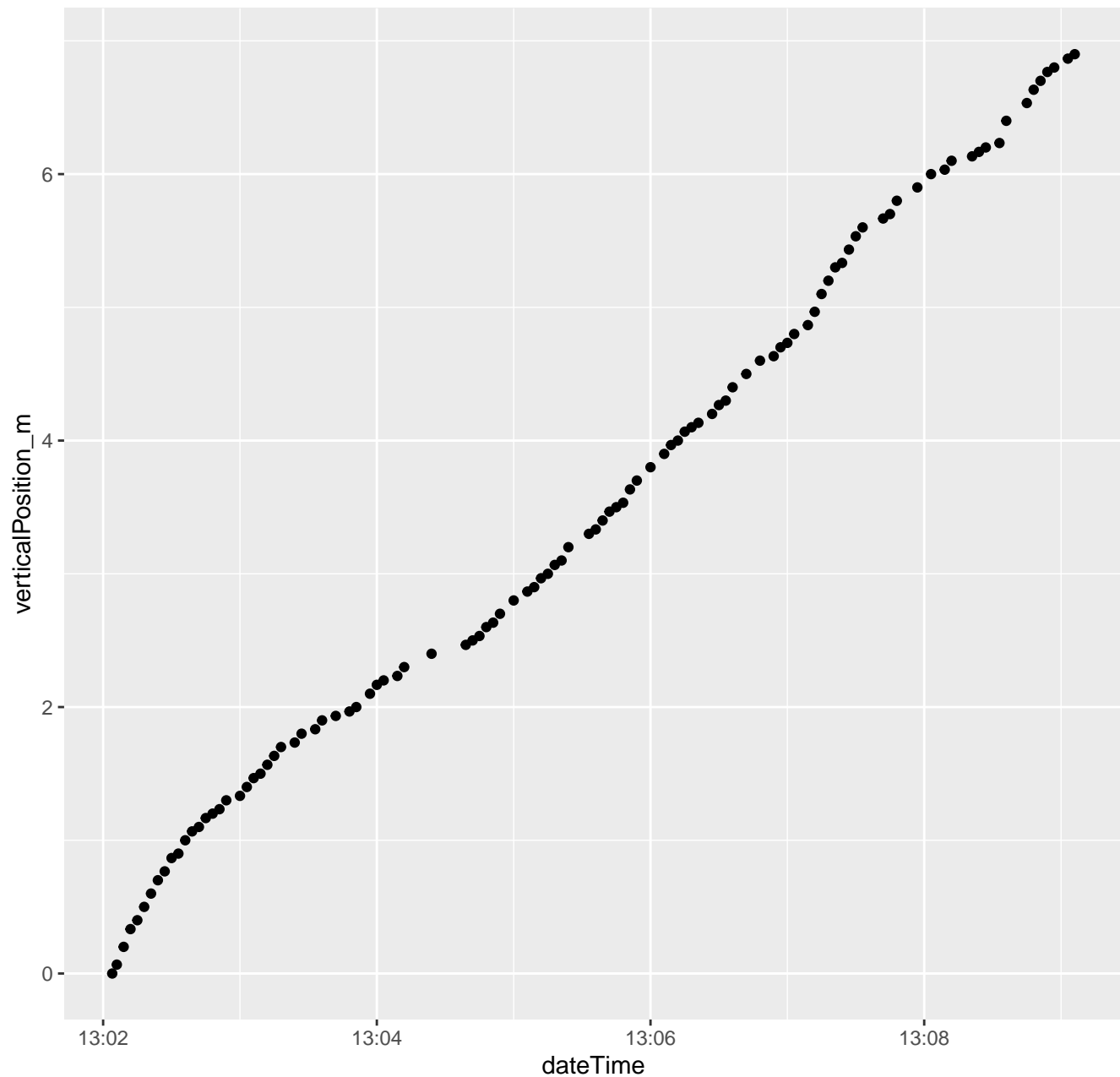




102\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time

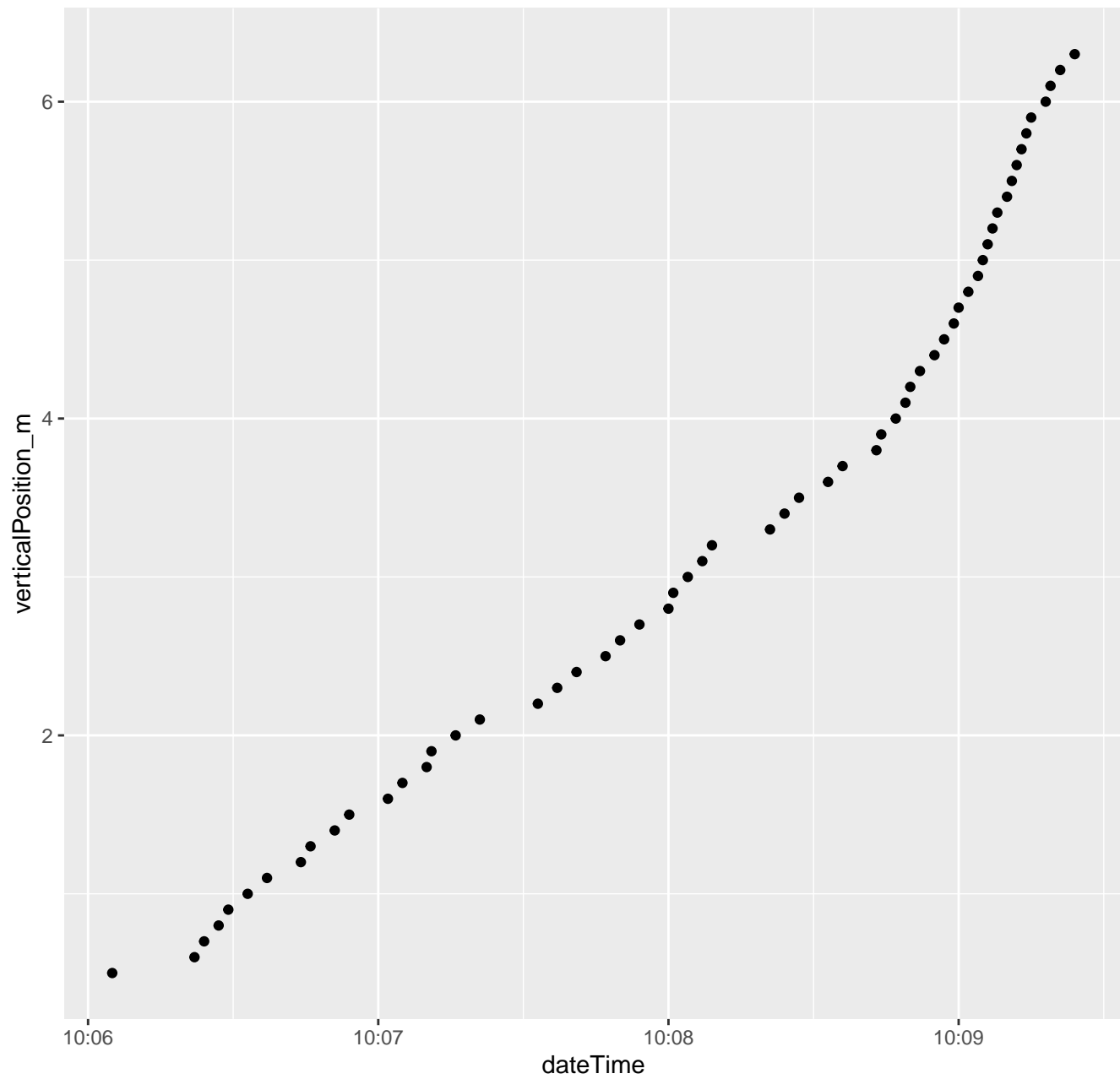


104\_2017\_06\_01\_Level1.csv \*\*\*\*Depth vs. time

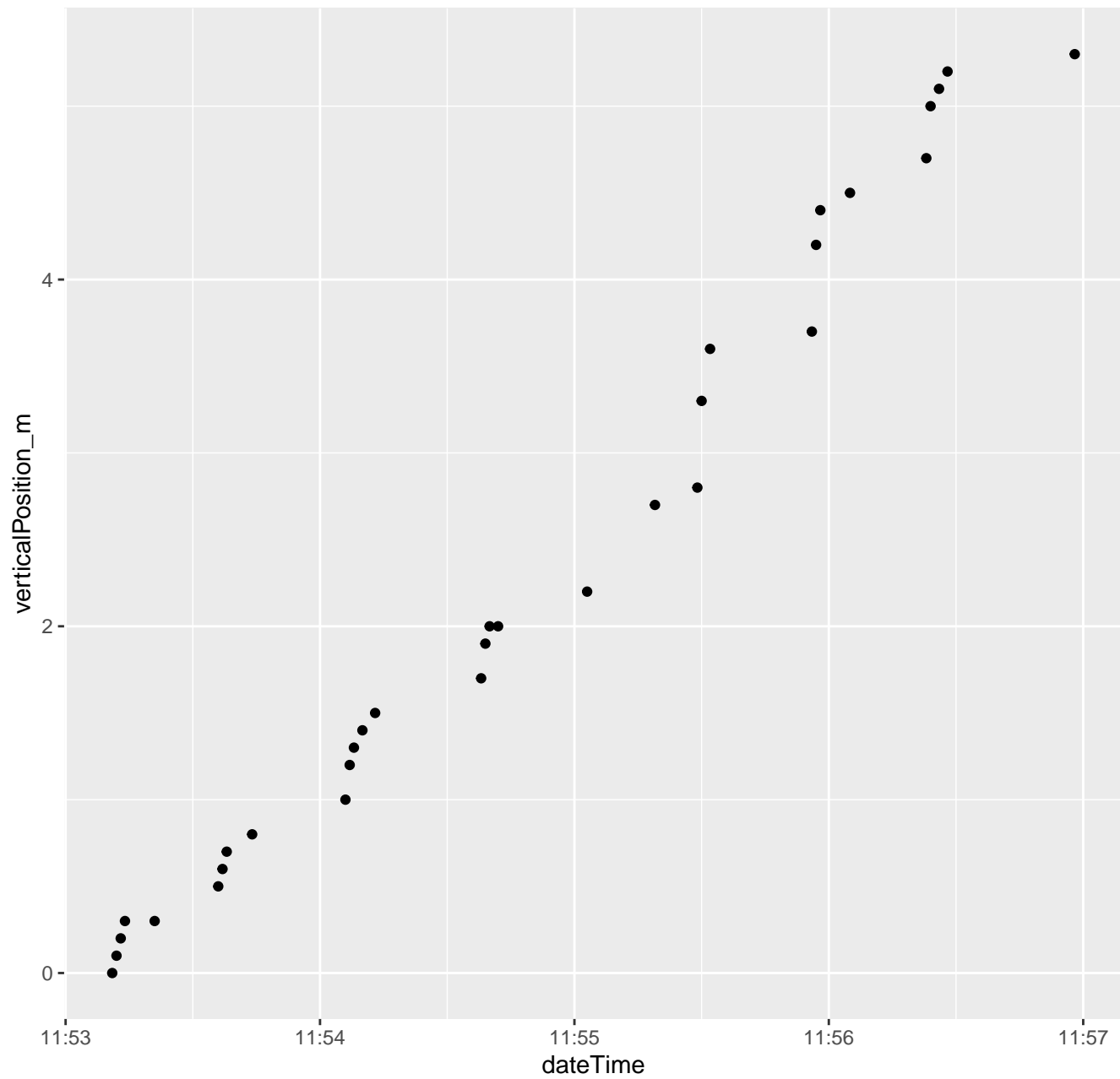




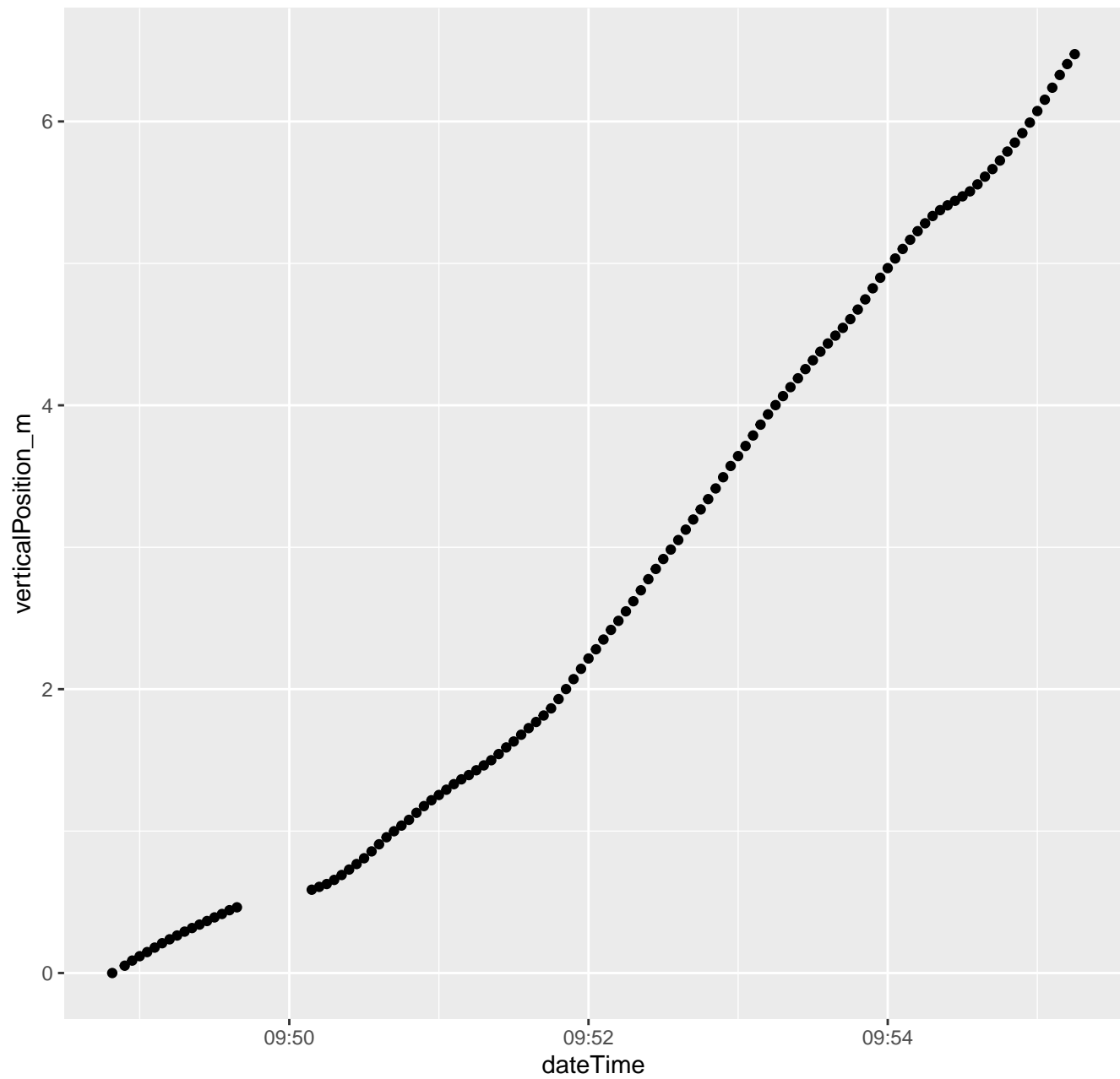
104\_2017\_06\_21\_Level1.csv \*\*\*\*Depth vs. time



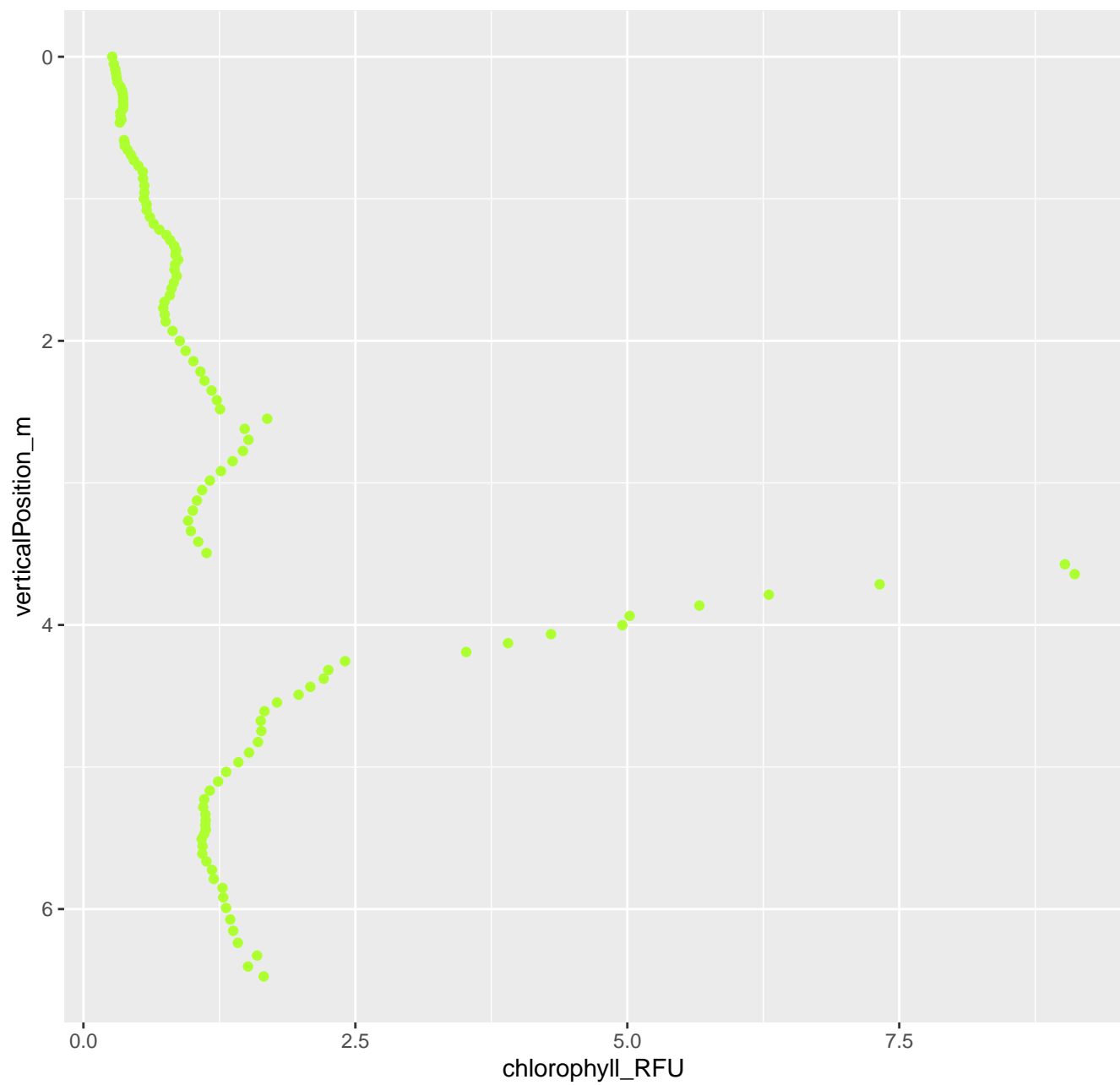
104\_2017\_07\_12\_Level1.csv \*\*\*\*Depth vs. time



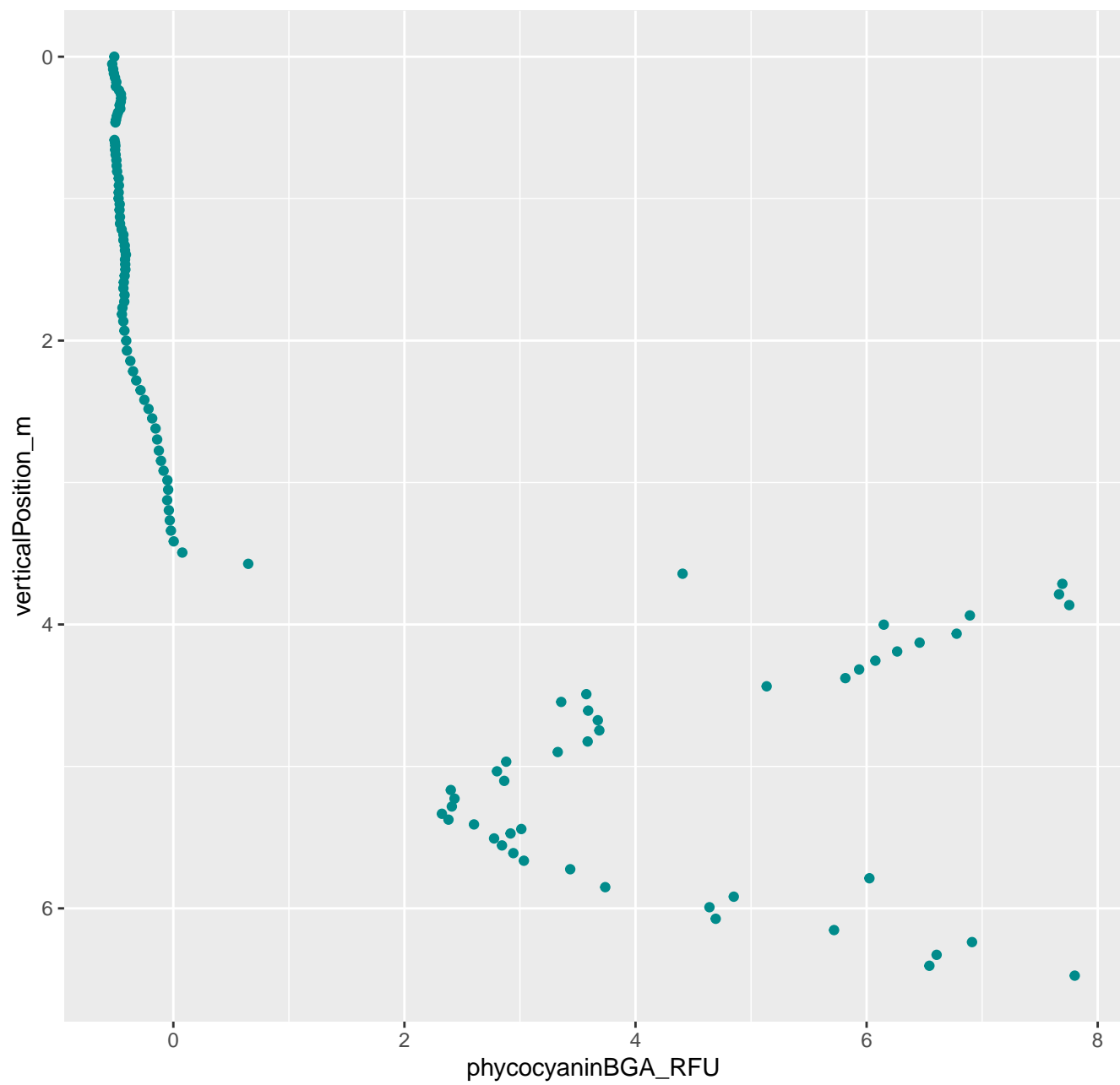
104\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time



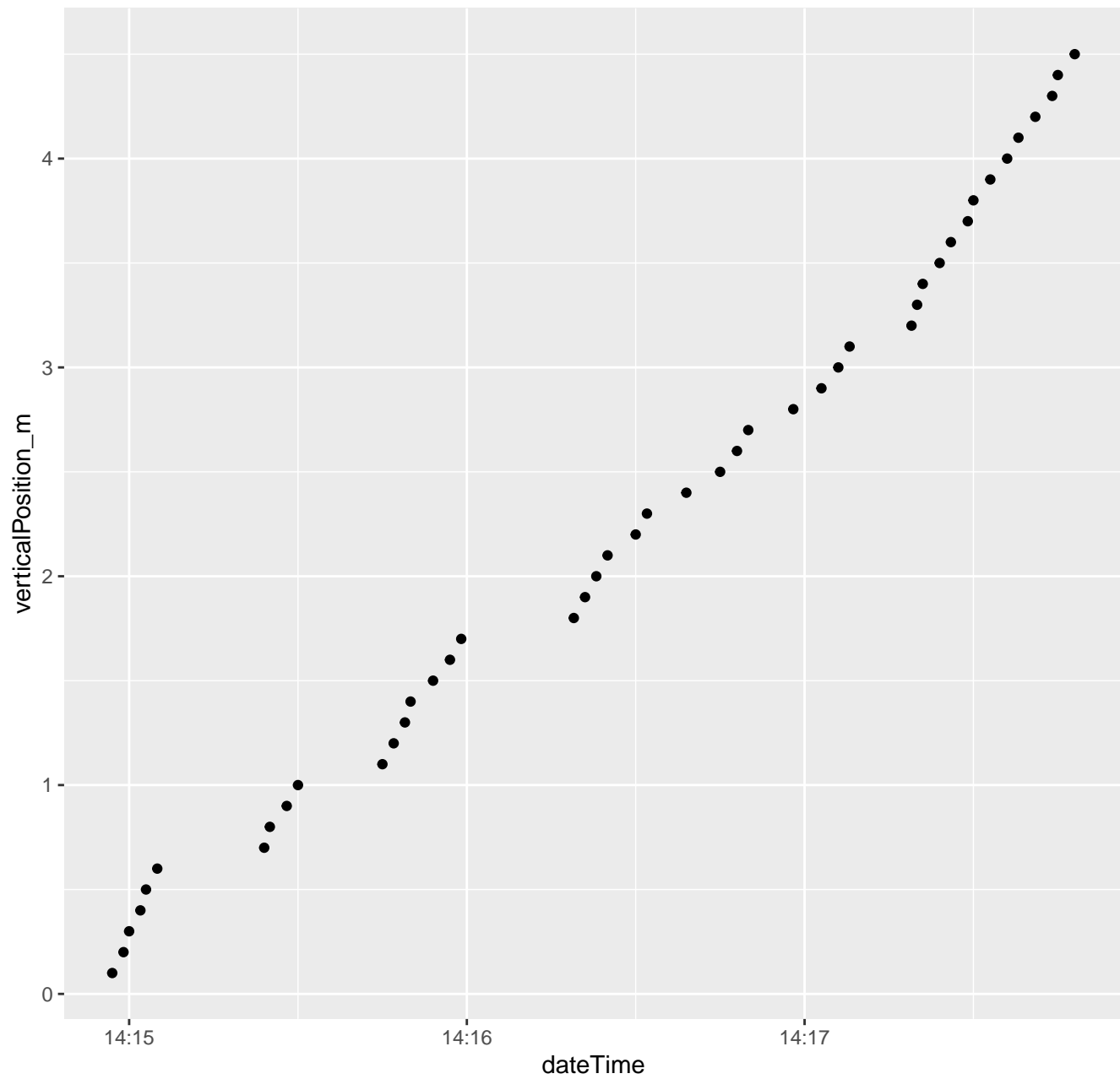
104\_2017\_08\_02\_Level1.csv \*\*\*\*chl jumps



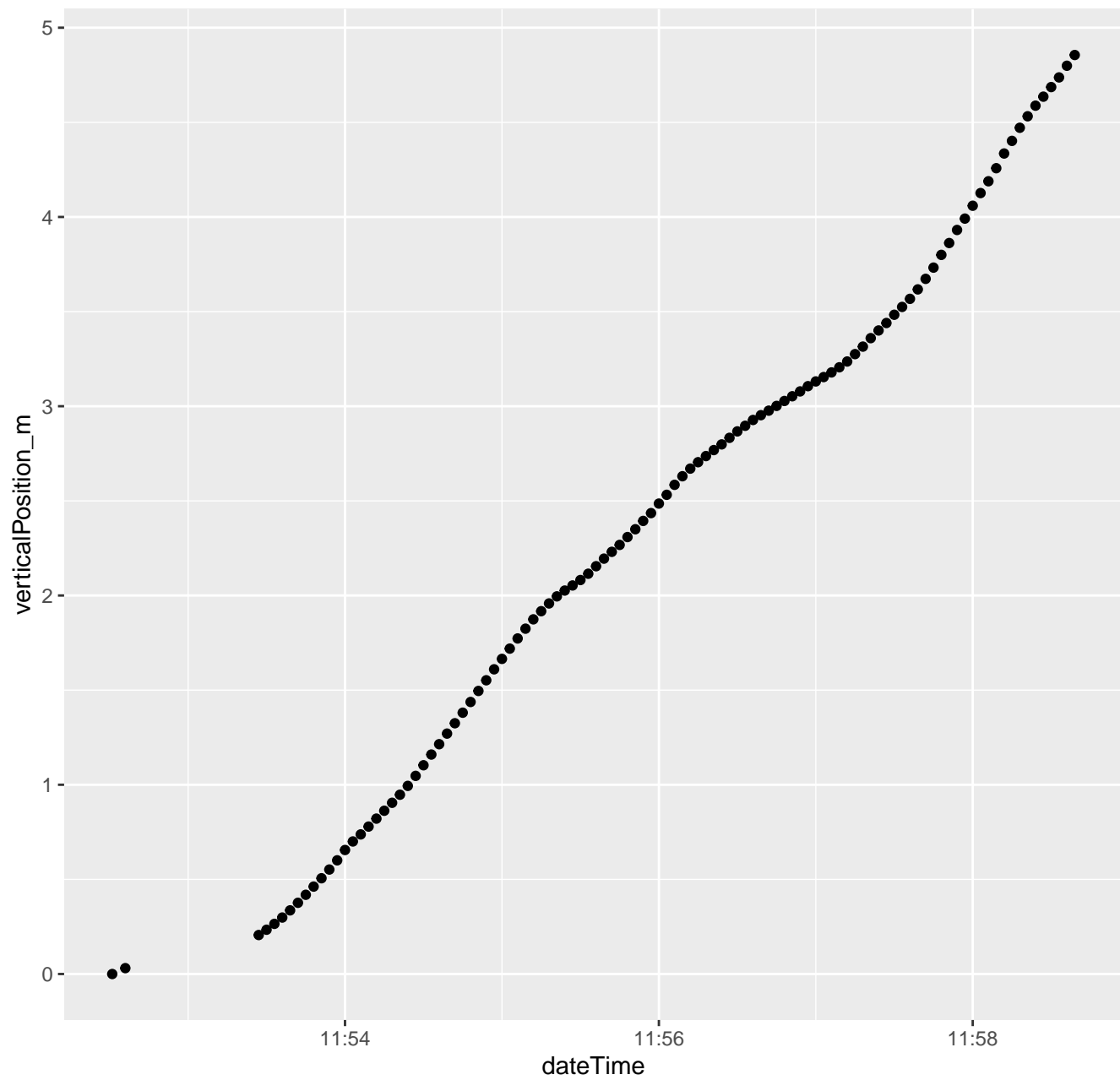
104\_2017\_08\_02\_Level1.csv \*\*\*\*bga jumps



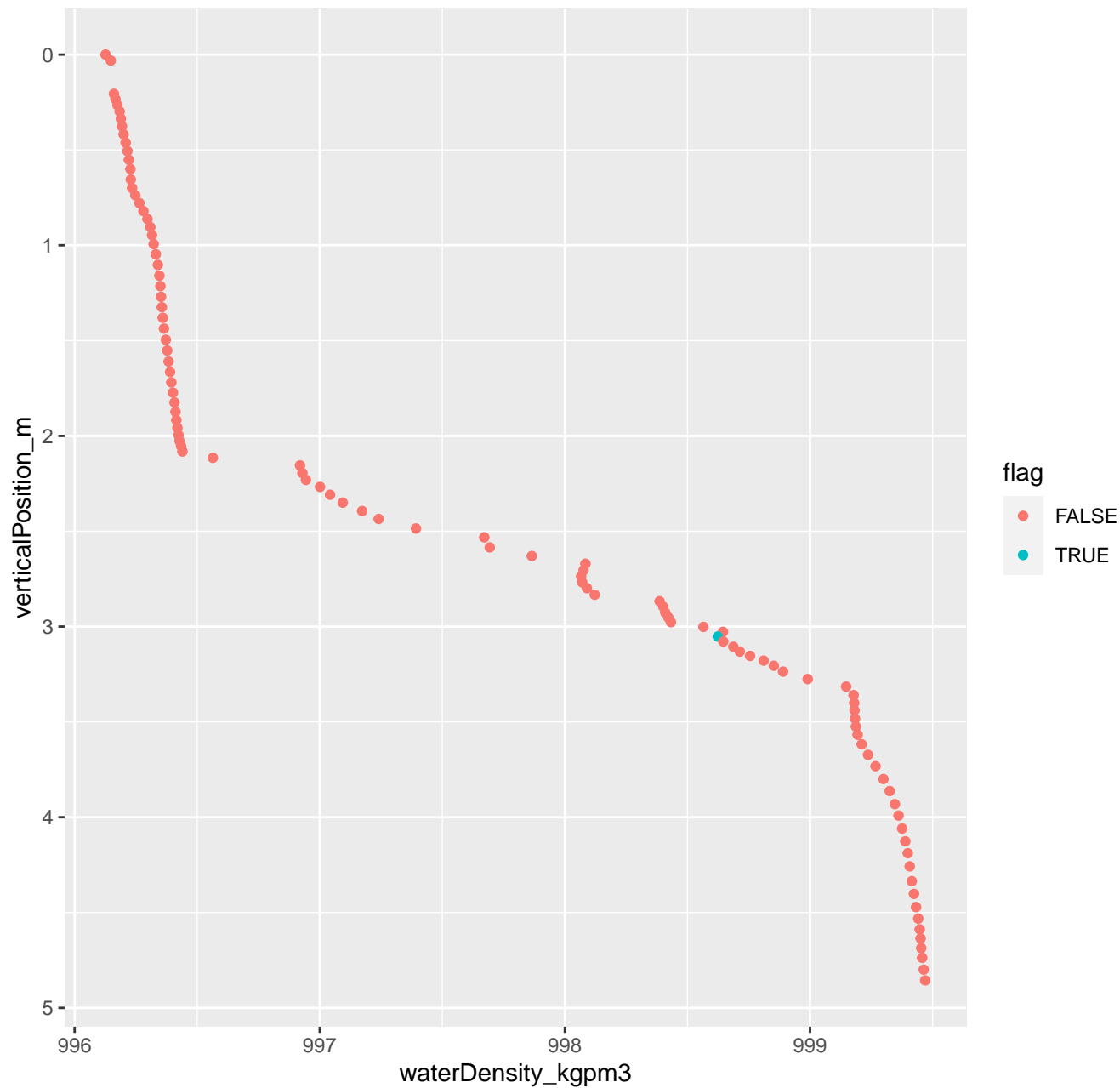
105\_2017\_06\_21\_Level1.csv \*\*\*\*Depth vs. time



105\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time

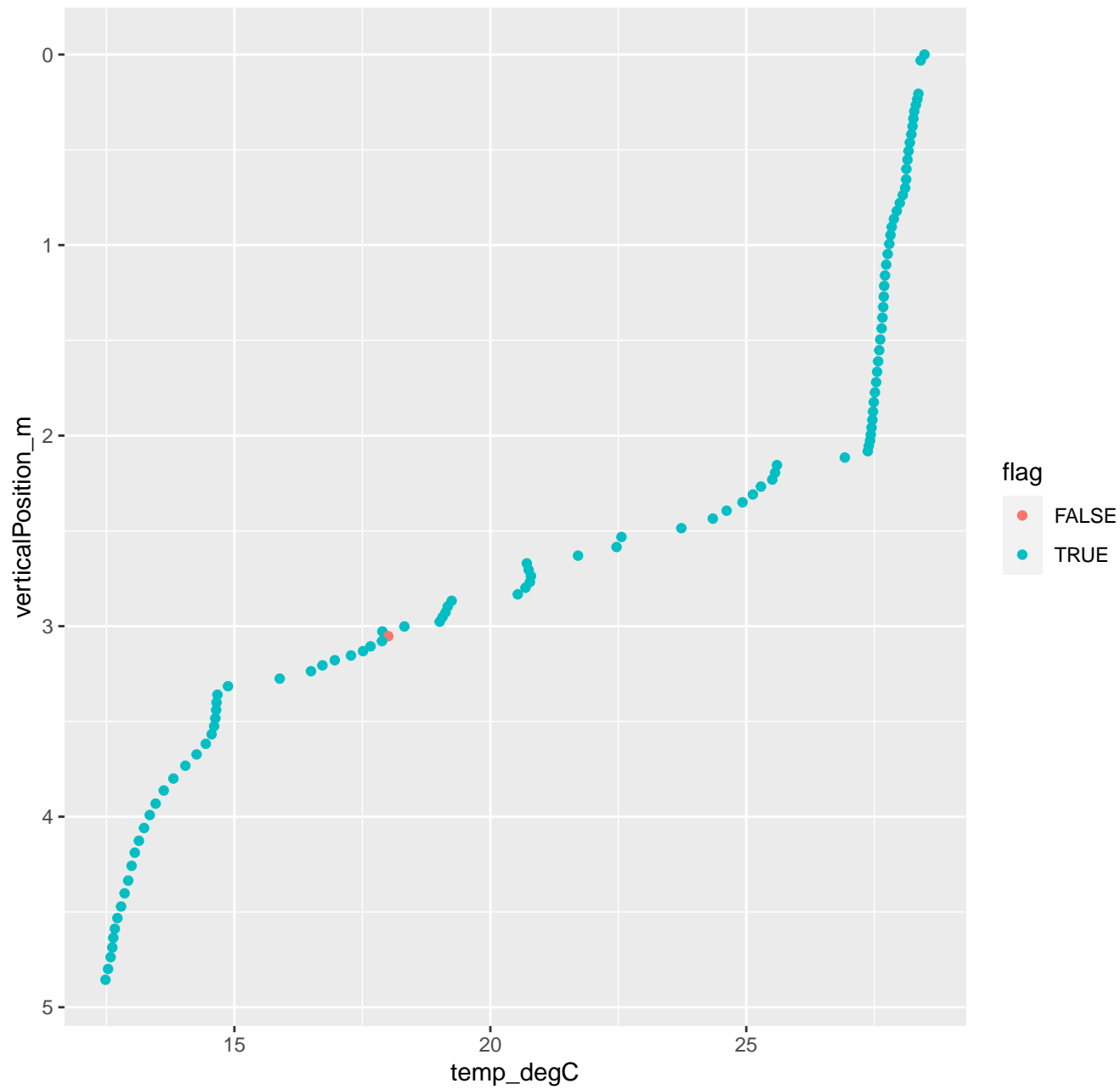


105\_2017\_08\_02\_Level1.csv \*\*\*\*Non-monotonic densities

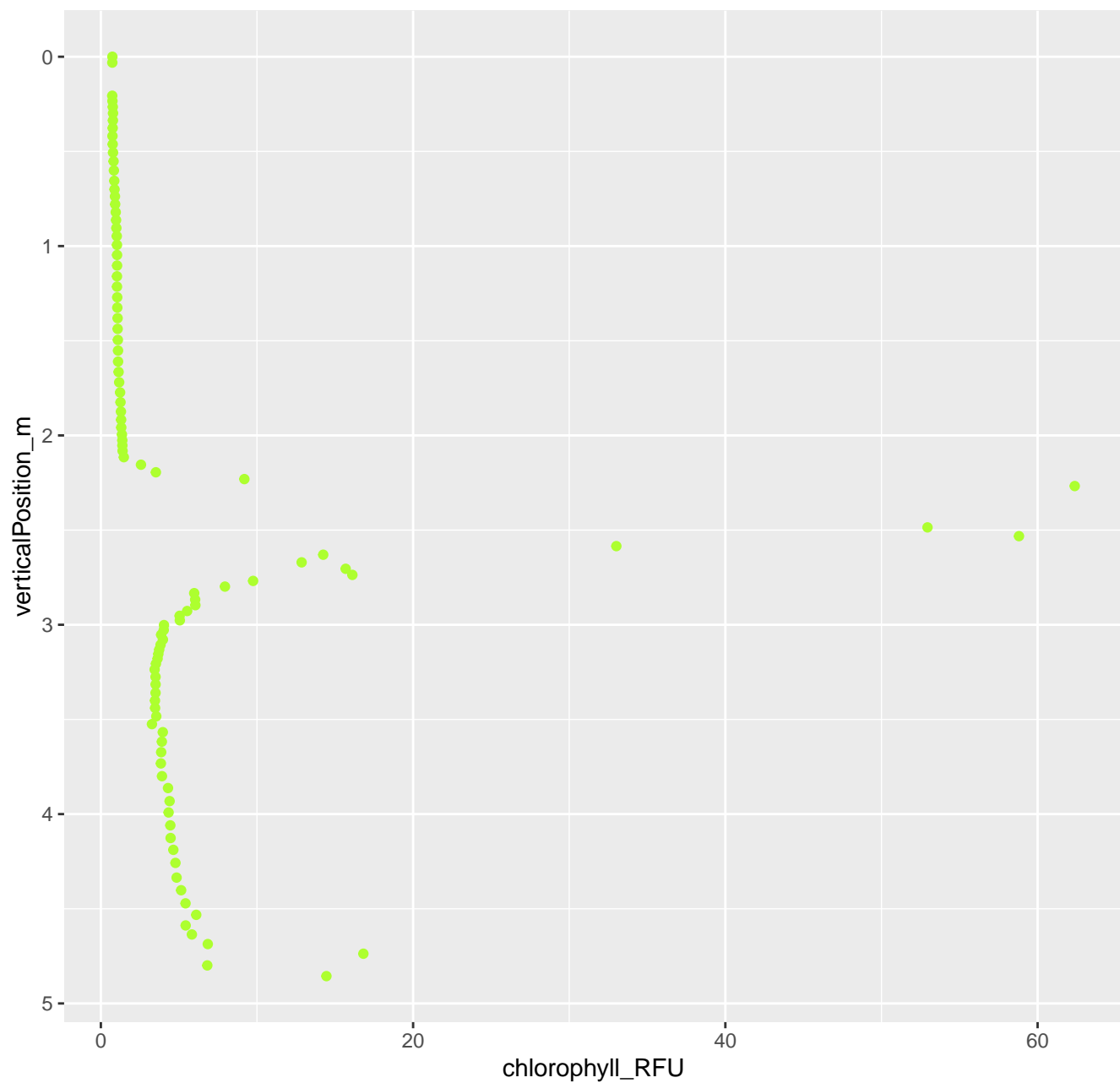




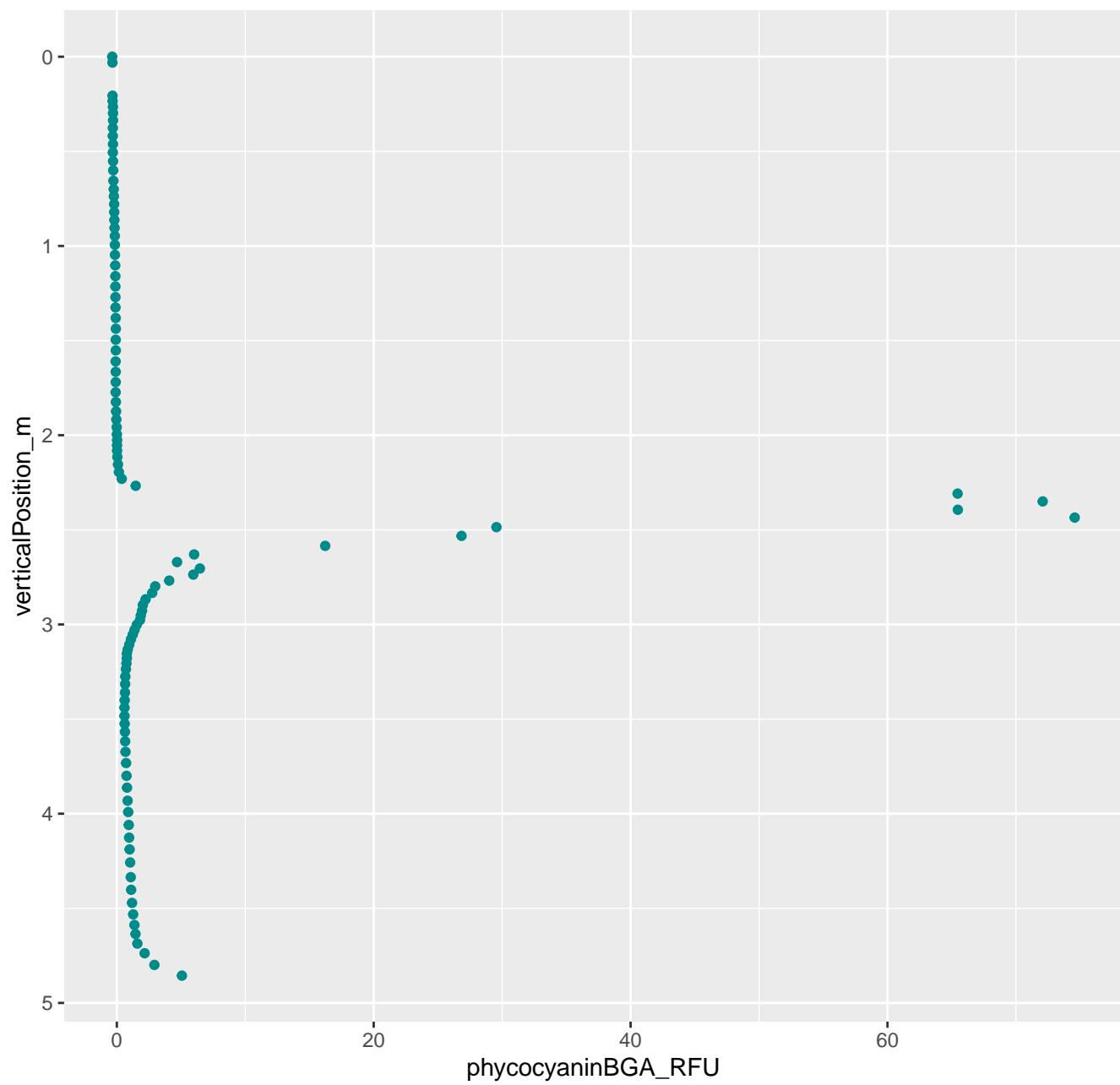
105\_2017\_08\_02\_Level1.csv \*\*\*\*Non-decreasing temps



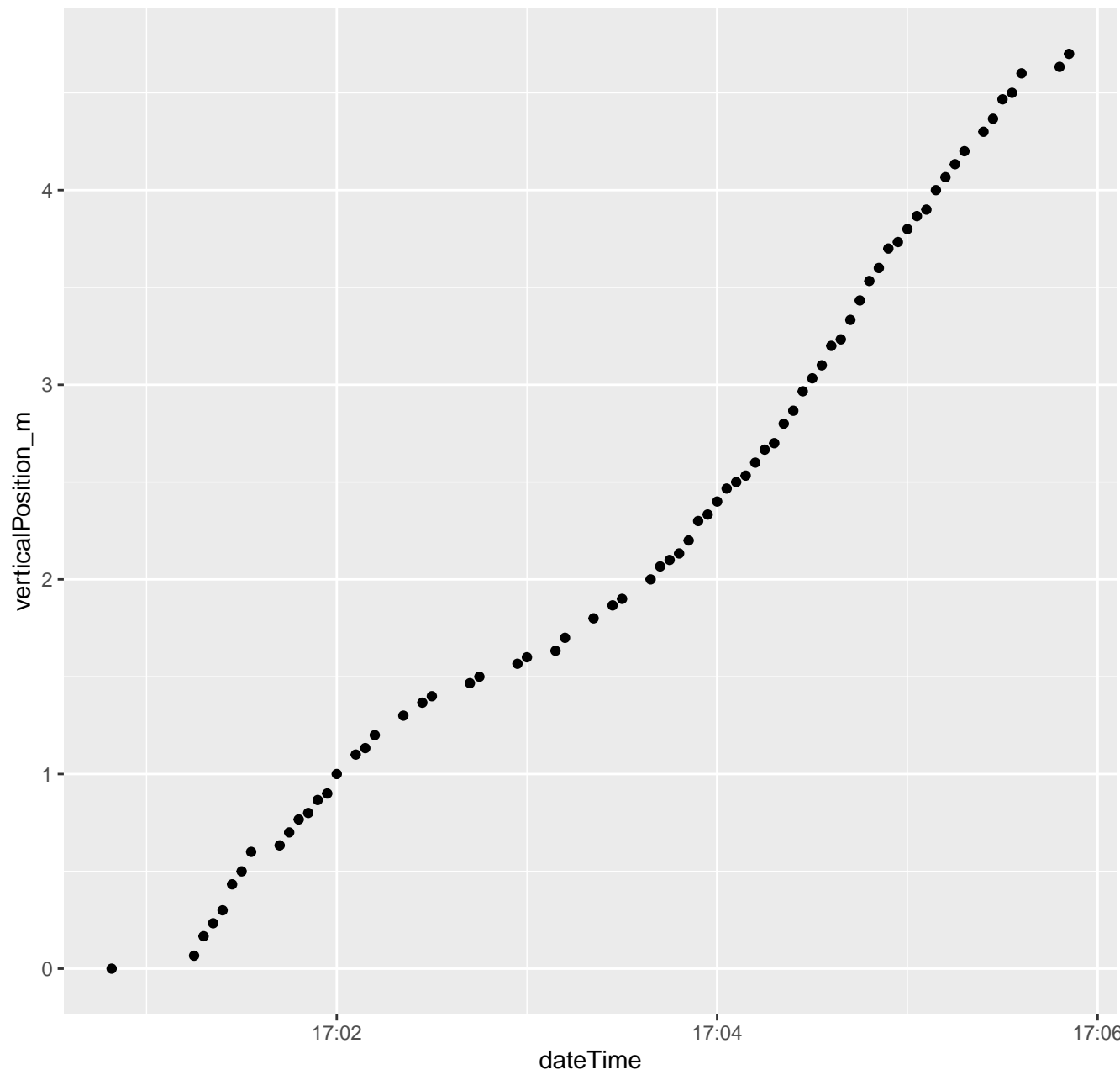
105\_2017\_08\_02\_Level1.csv \*\*\*\*chl jumps



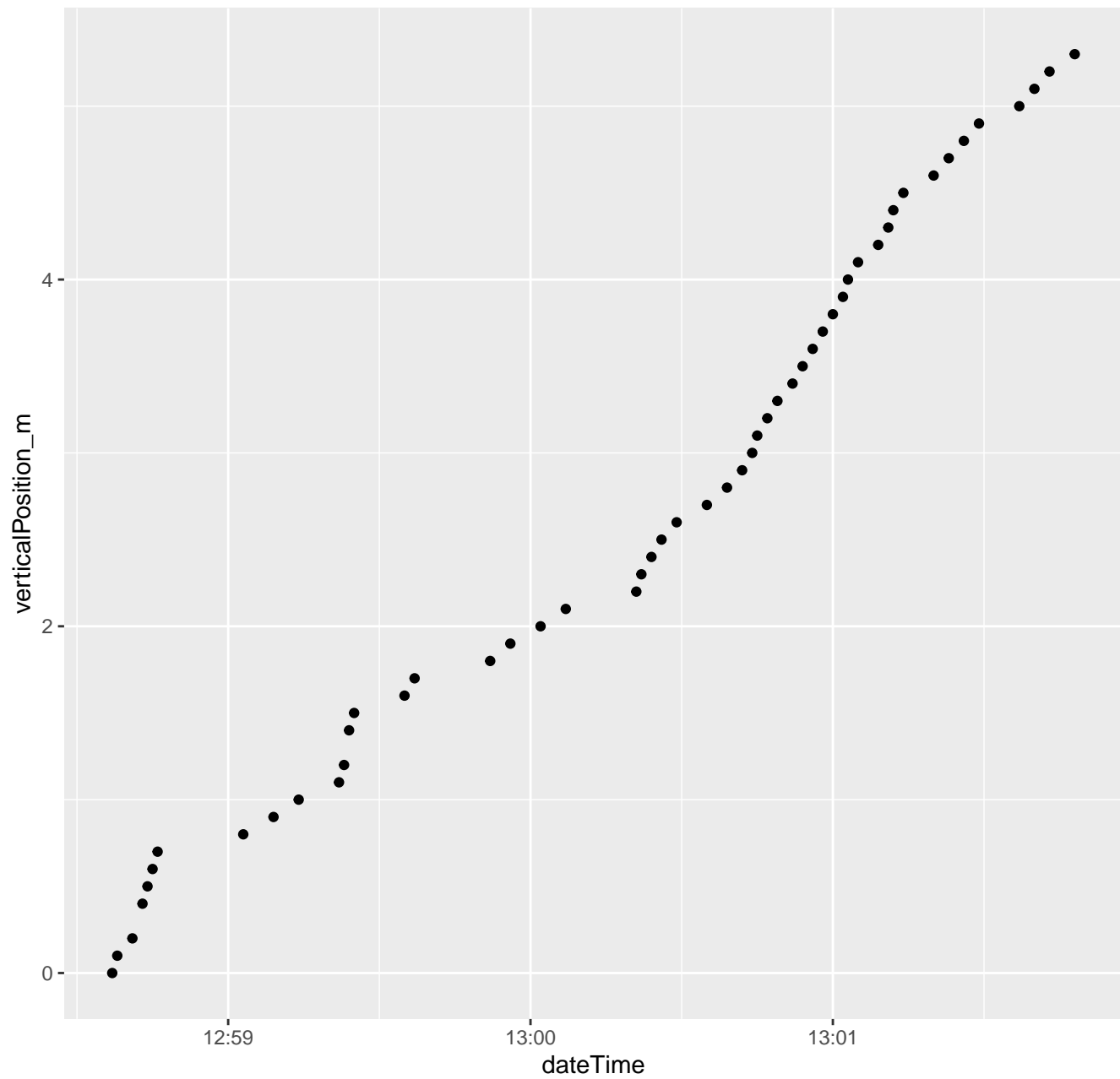
105\_2017\_08\_02\_Level1.csv \*\*\*\*bga jumps

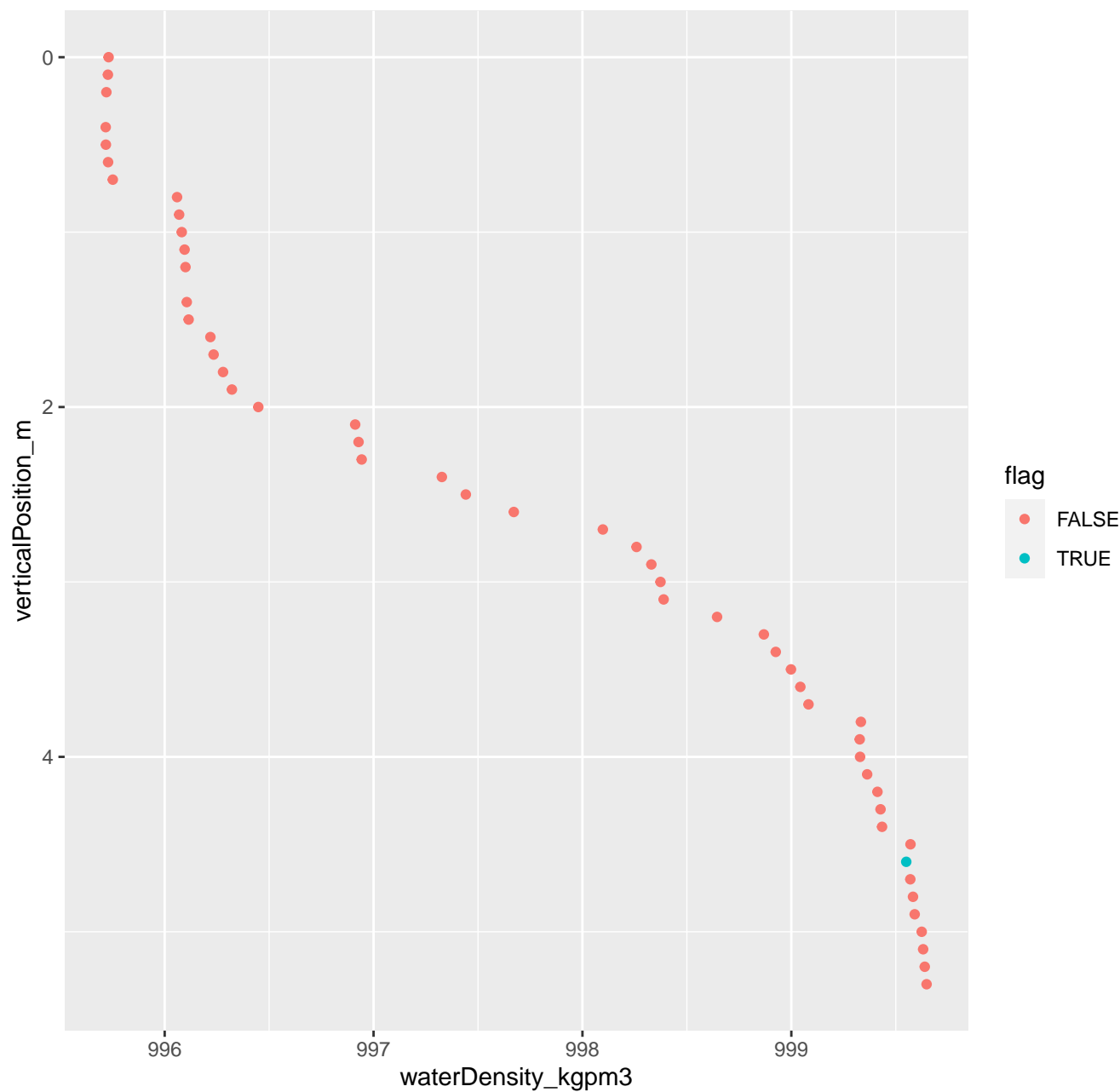


106\_2017\_06\_01\_Level1.csv \*\*\*\*Depth vs. time

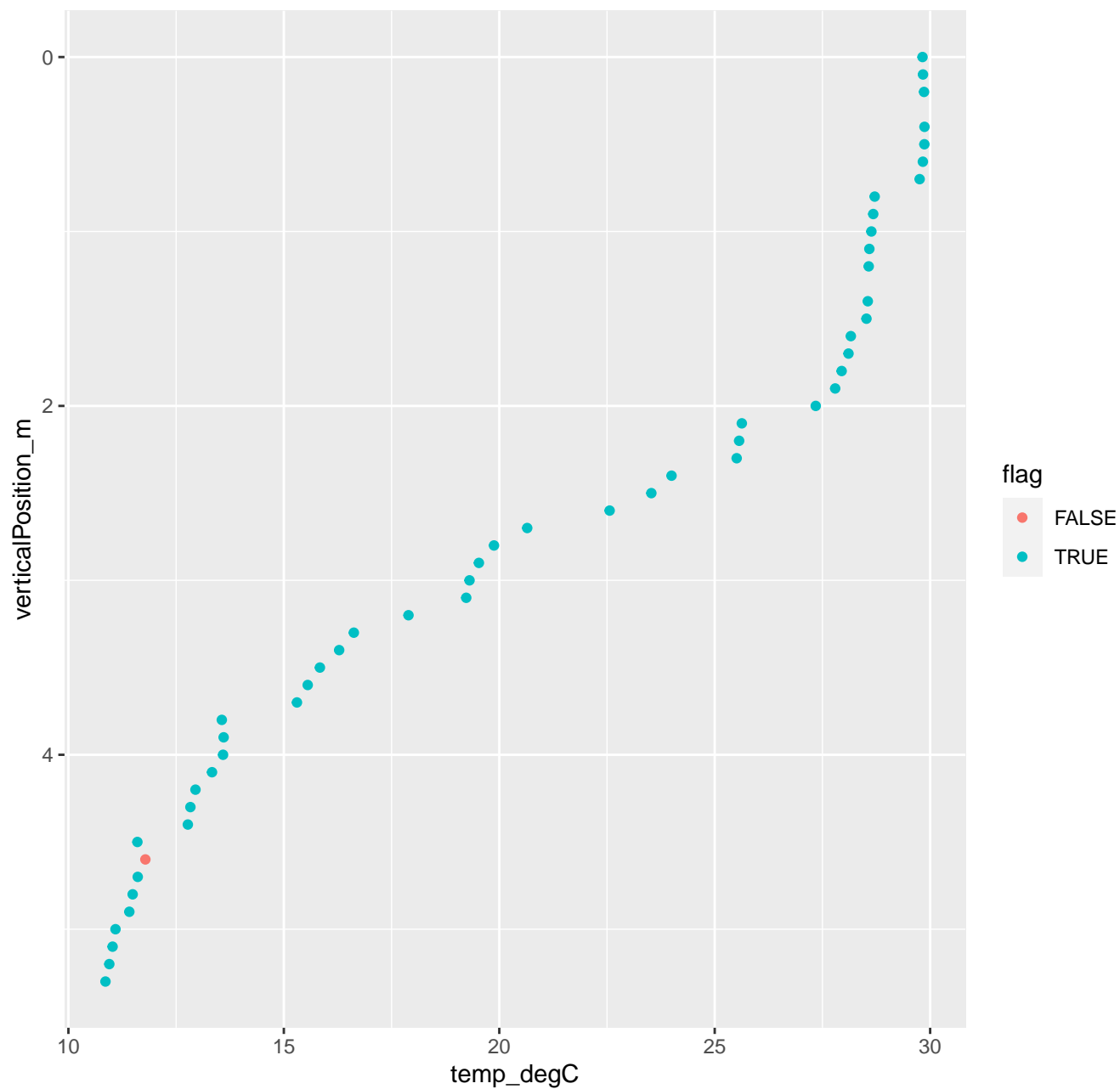


106\_2017\_06\_21\_Level1.csv \*\*\*\*Depth vs. time

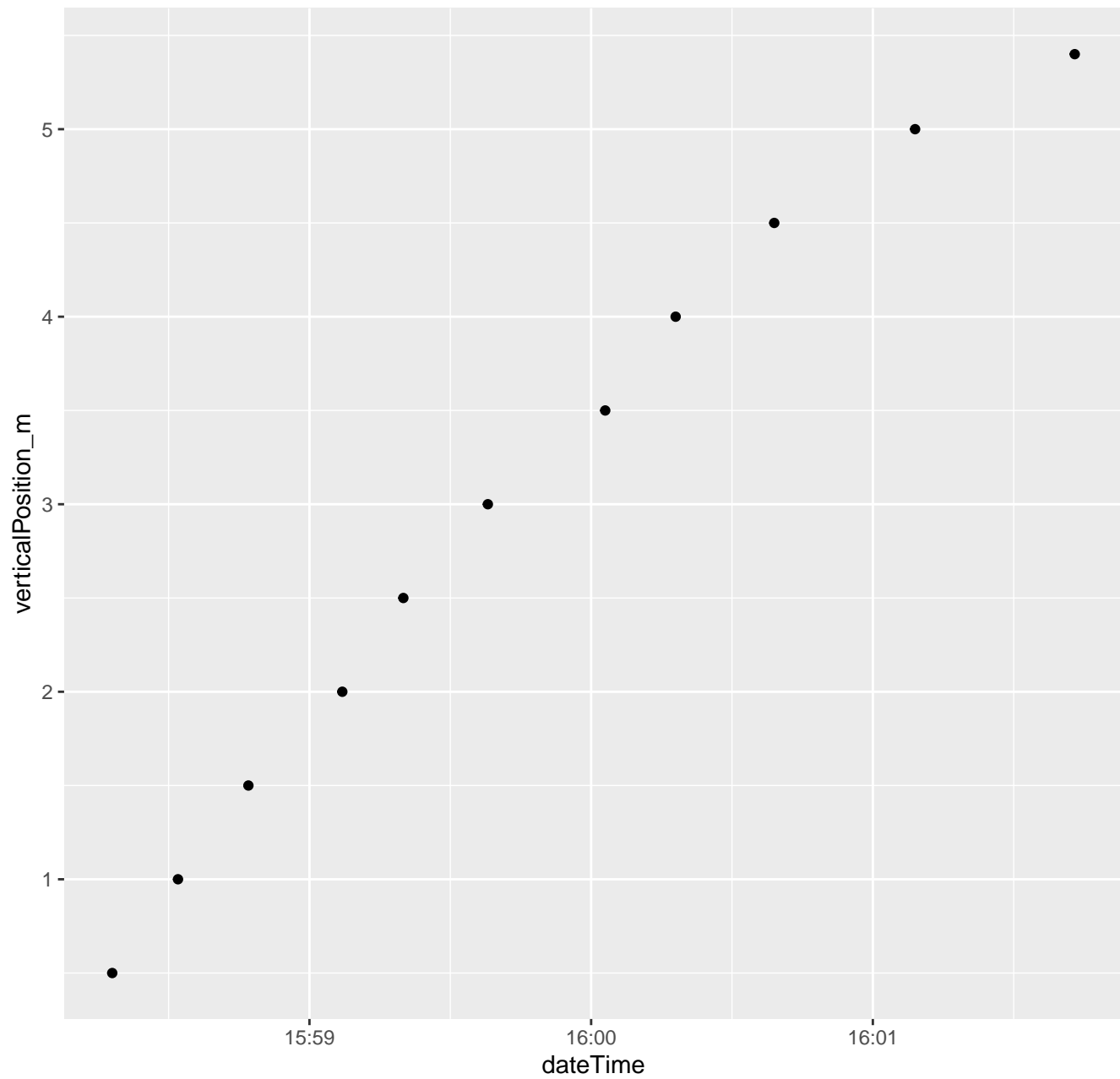




106\_2017\_06\_21\_Level1.csv \*\*\*\*Non-decreasing temps

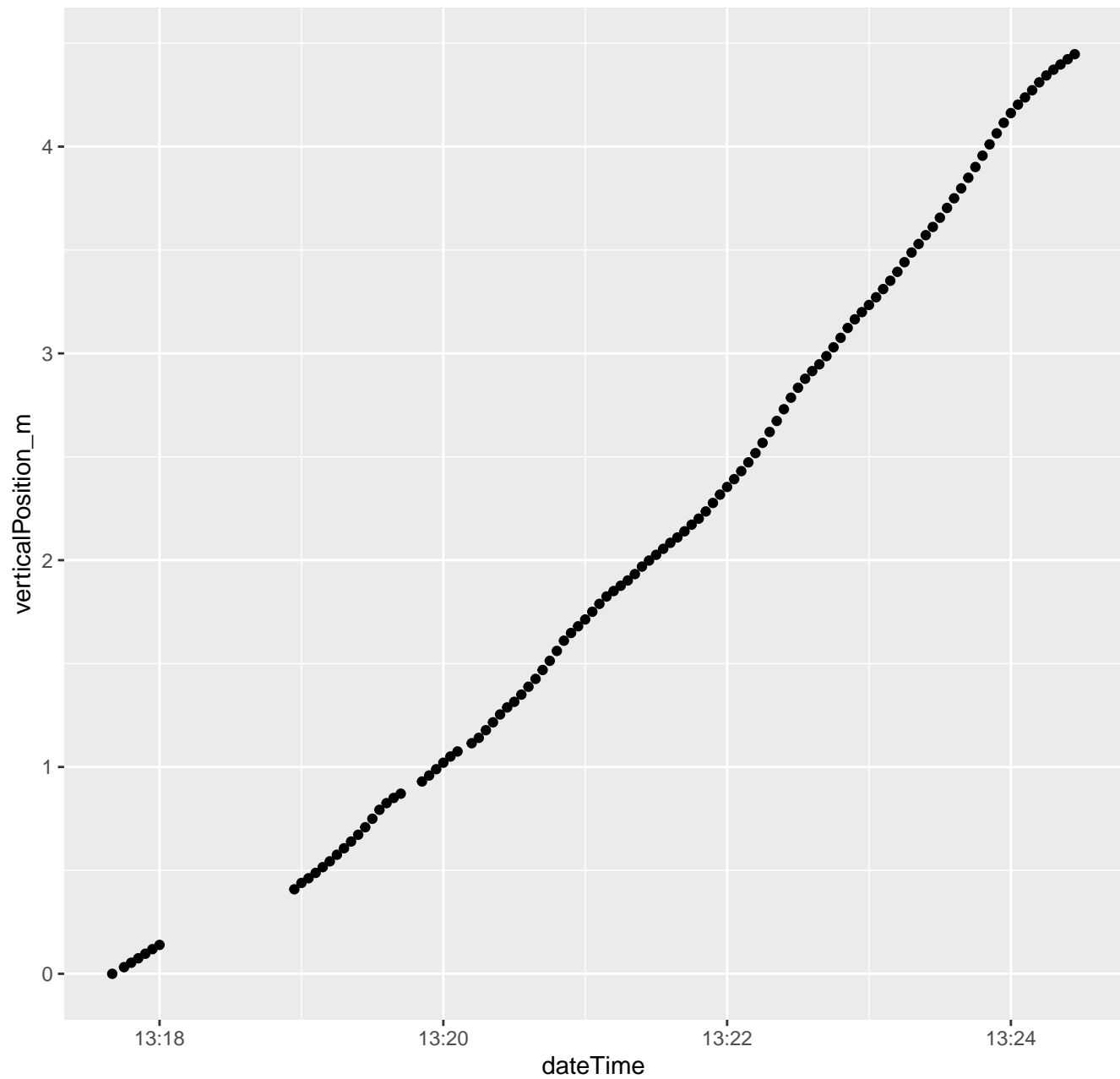


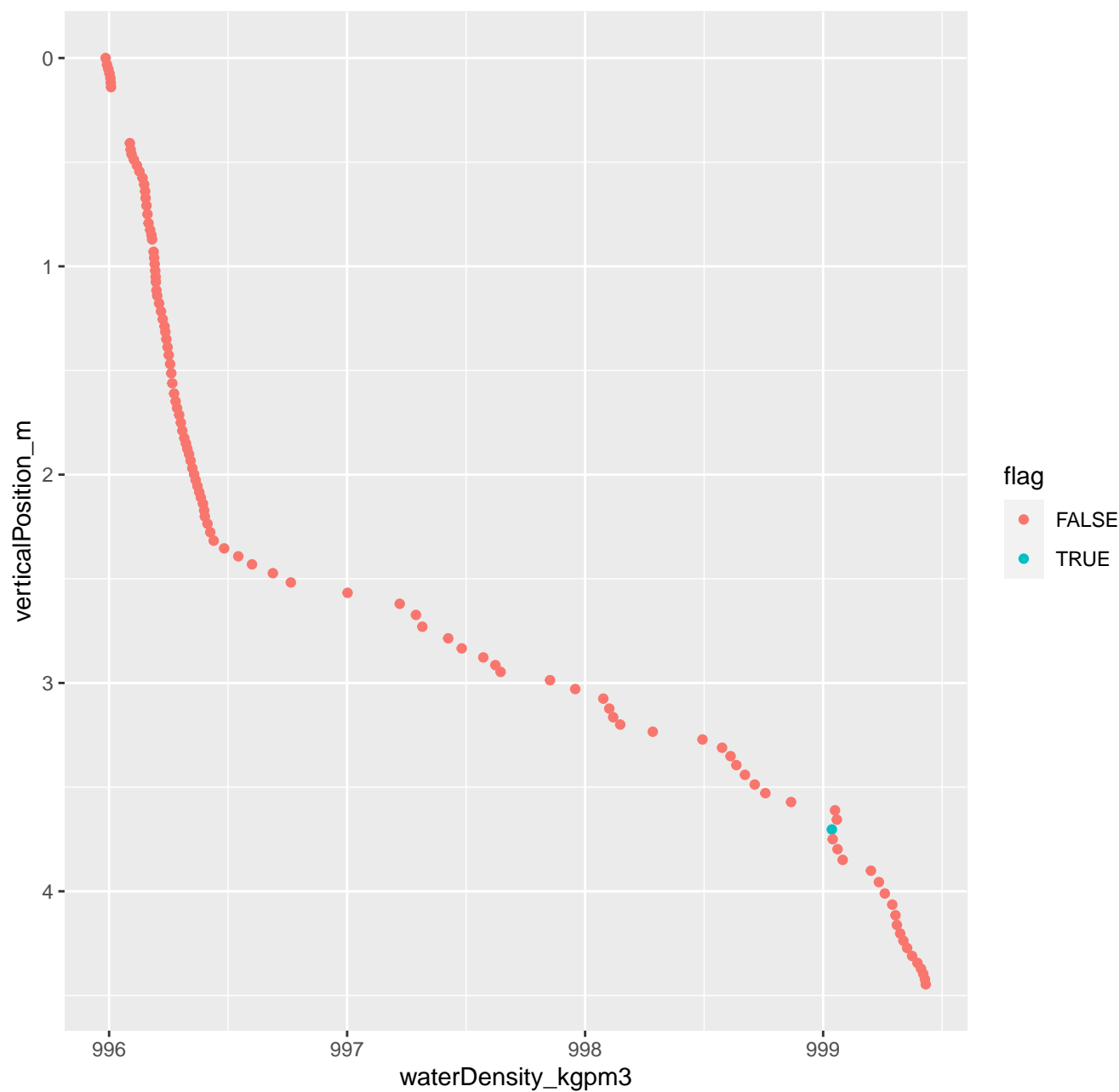
106\_2017\_07\_12\_Level1.csv \*\*\*\*Depth vs. time



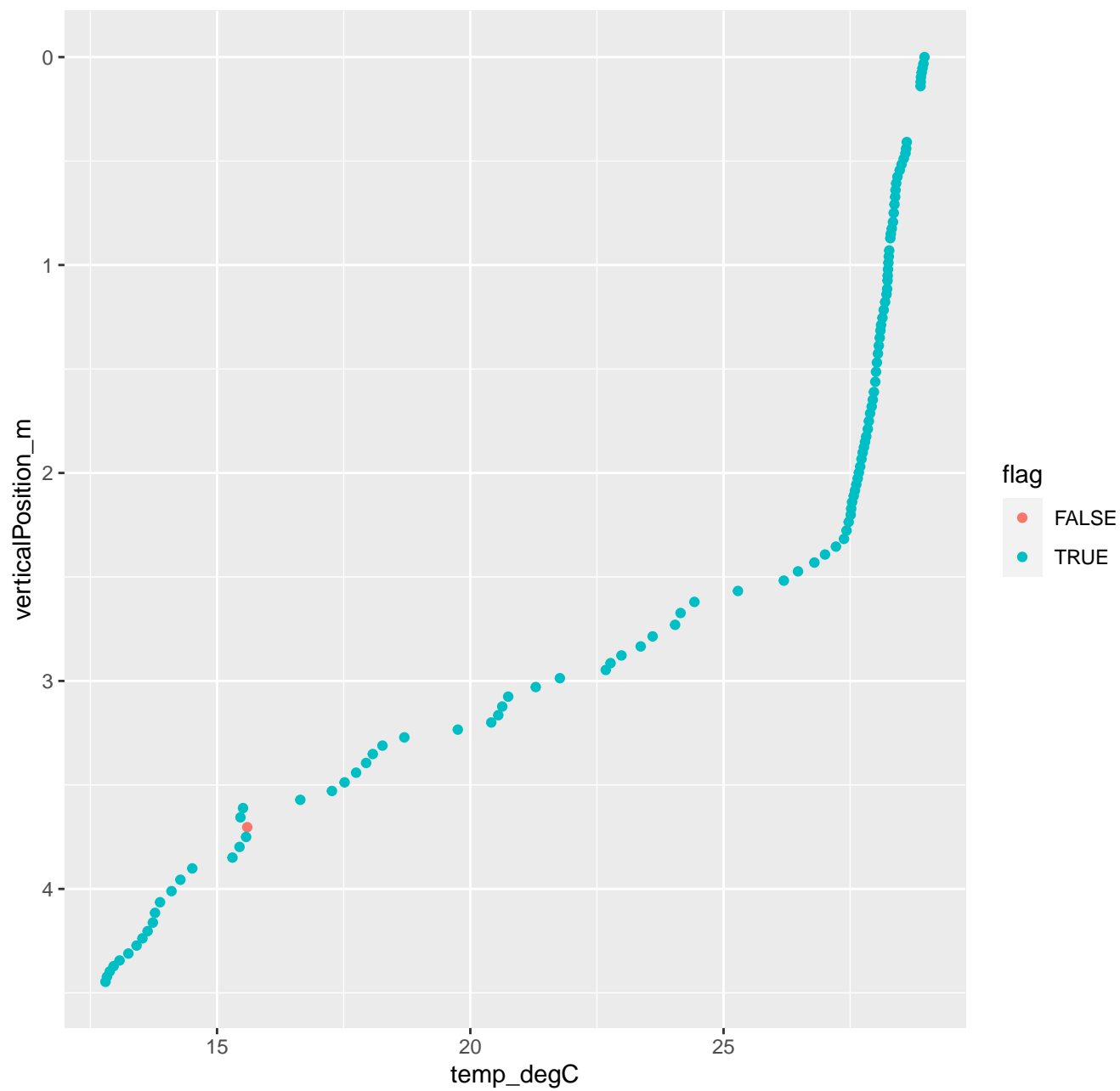


106\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time

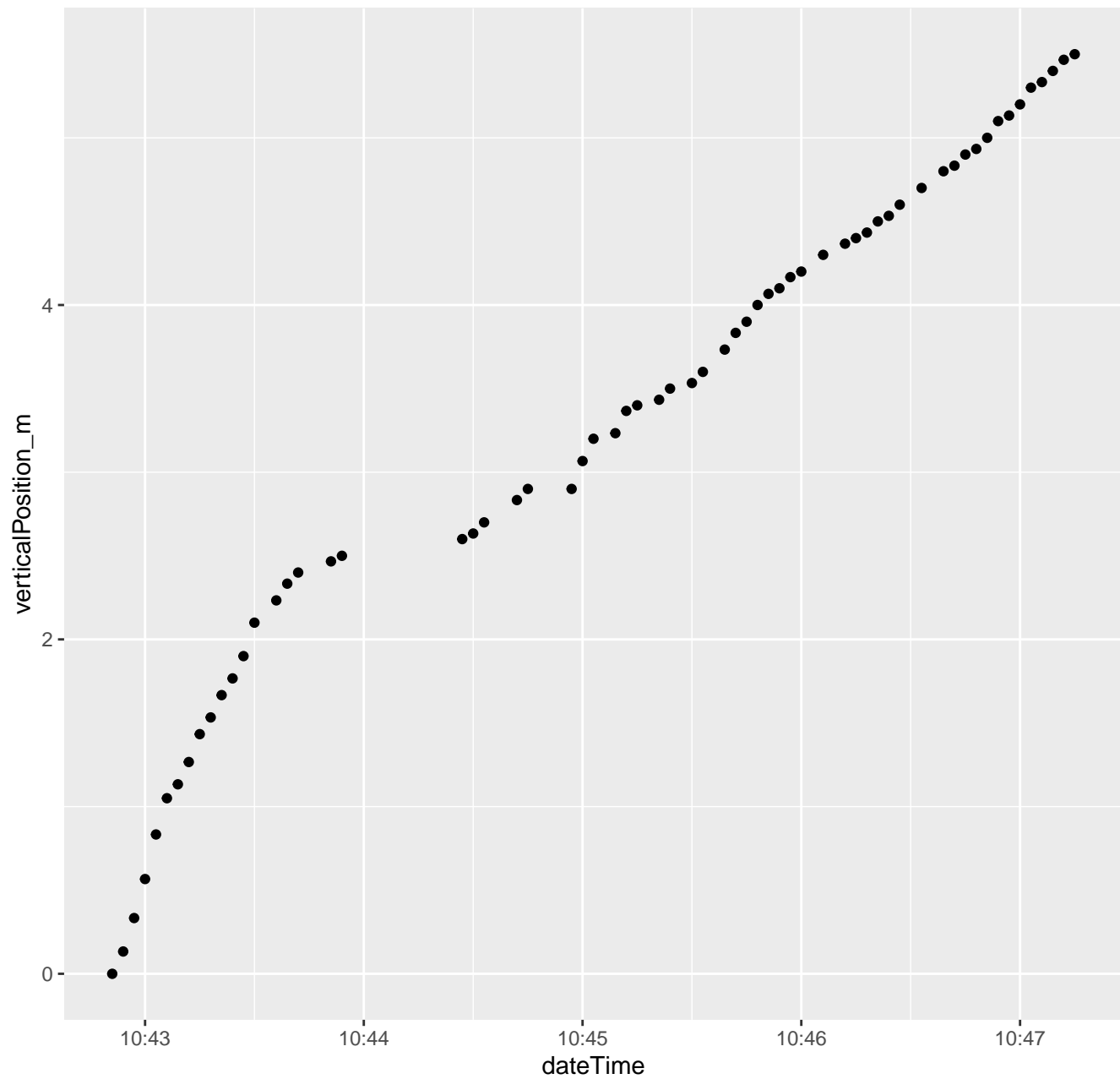




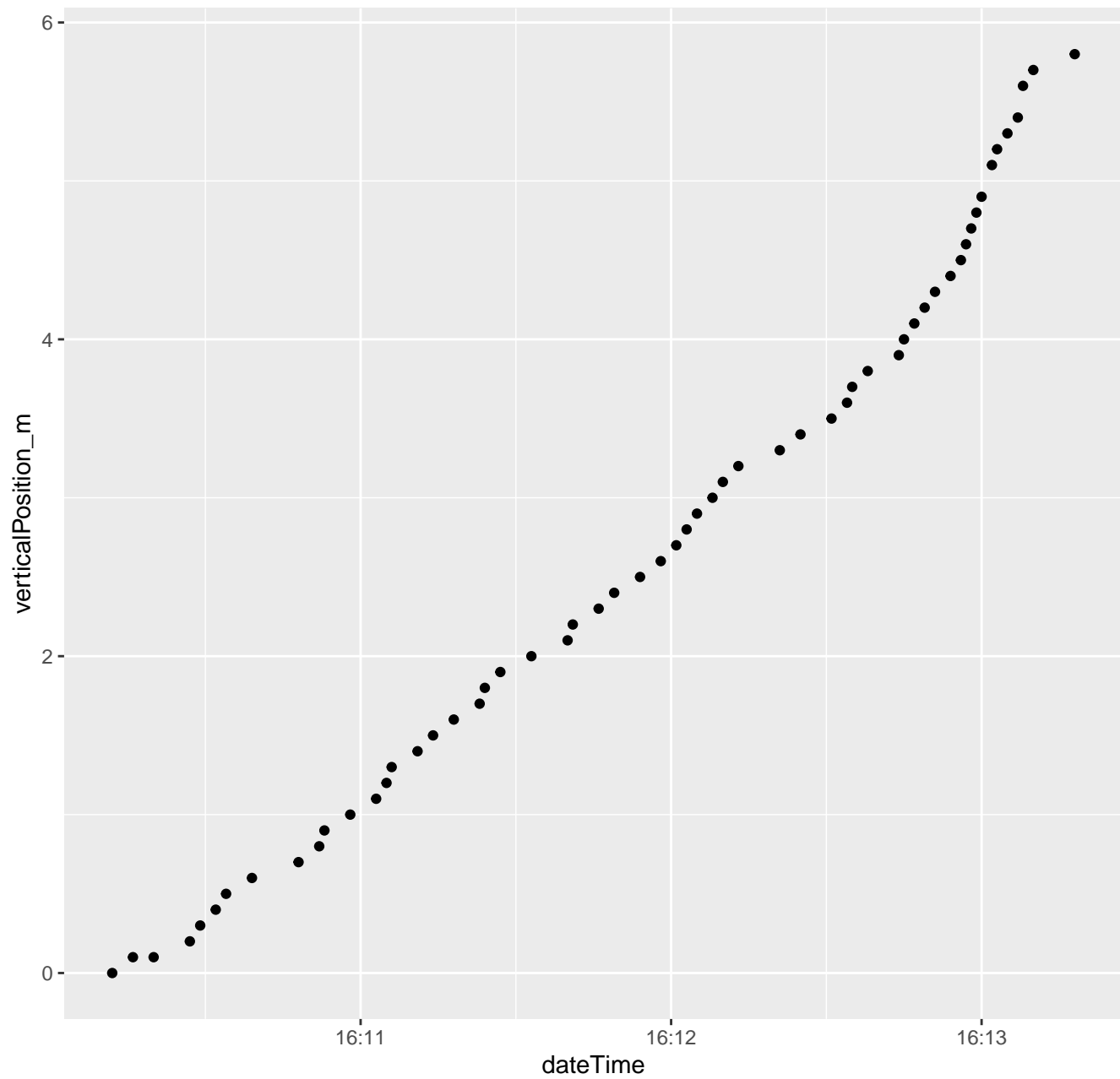
106\_2017\_08\_02\_Level1.csv \*\*\*\*Non-decreasing temps



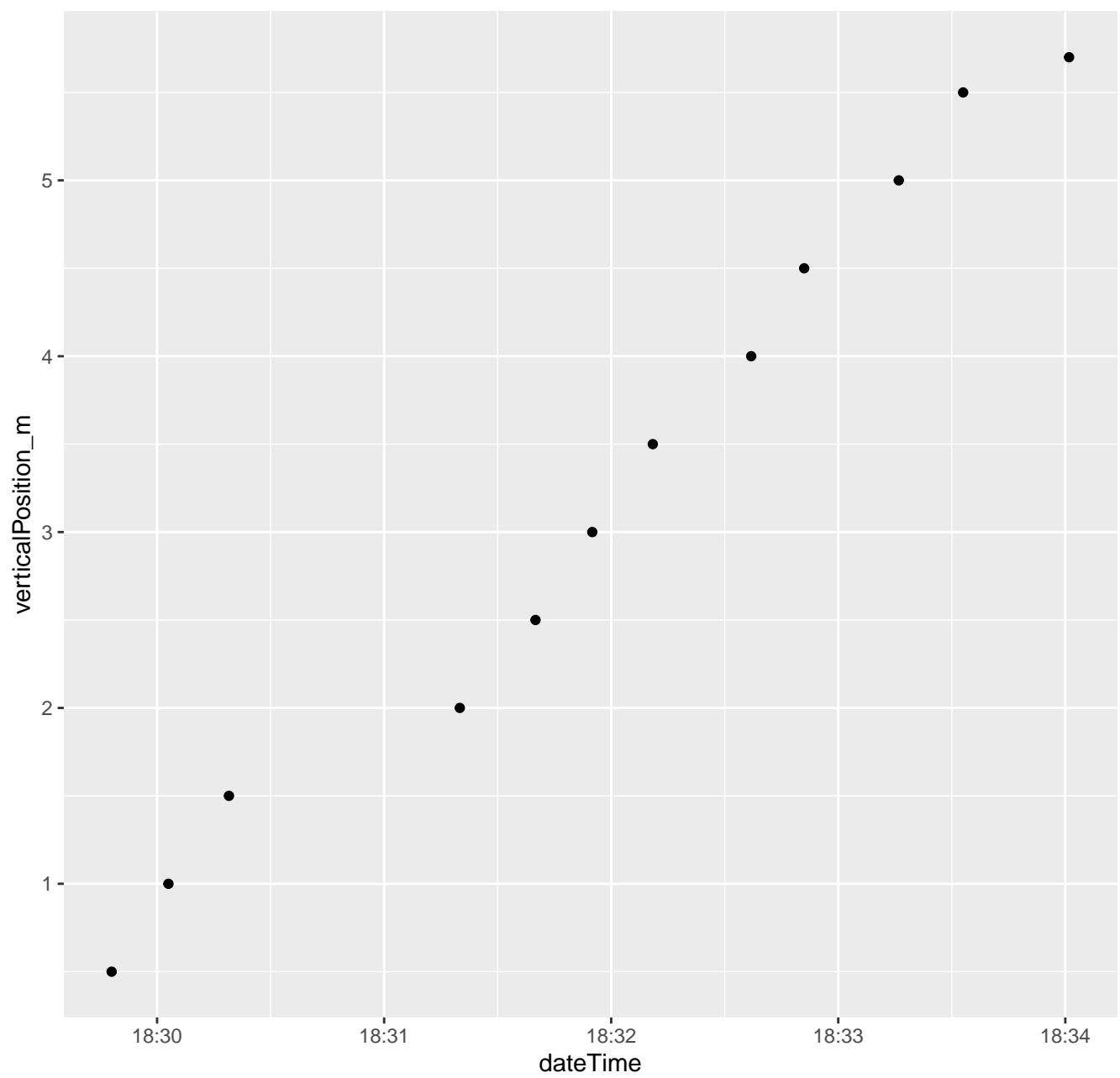
107\_2017\_05\_16\_Level1.csv \*\*\*\*Depth vs. time



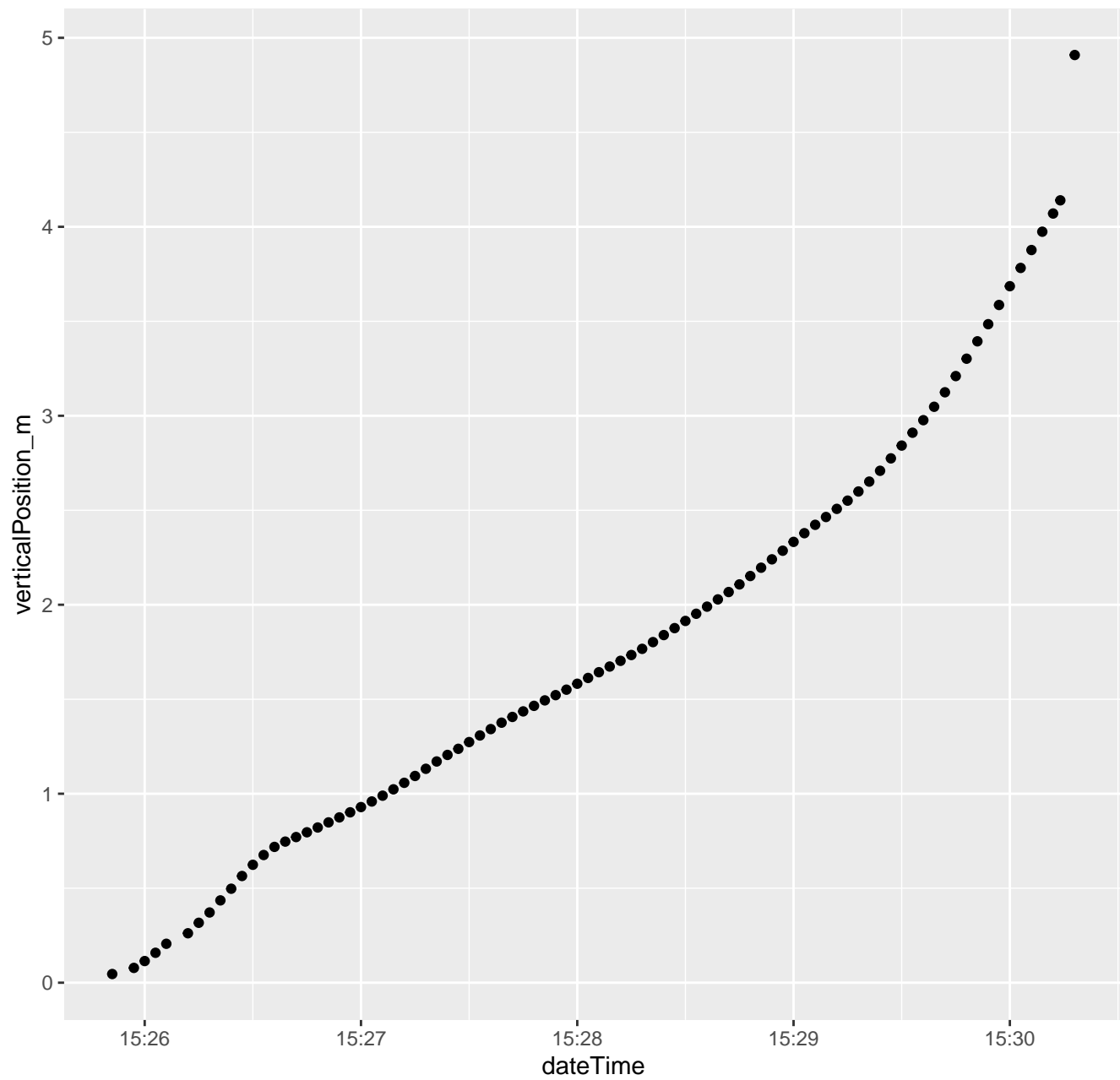
107\_2017\_06\_21\_Level1.csv \*\*\*\*Depth vs. time



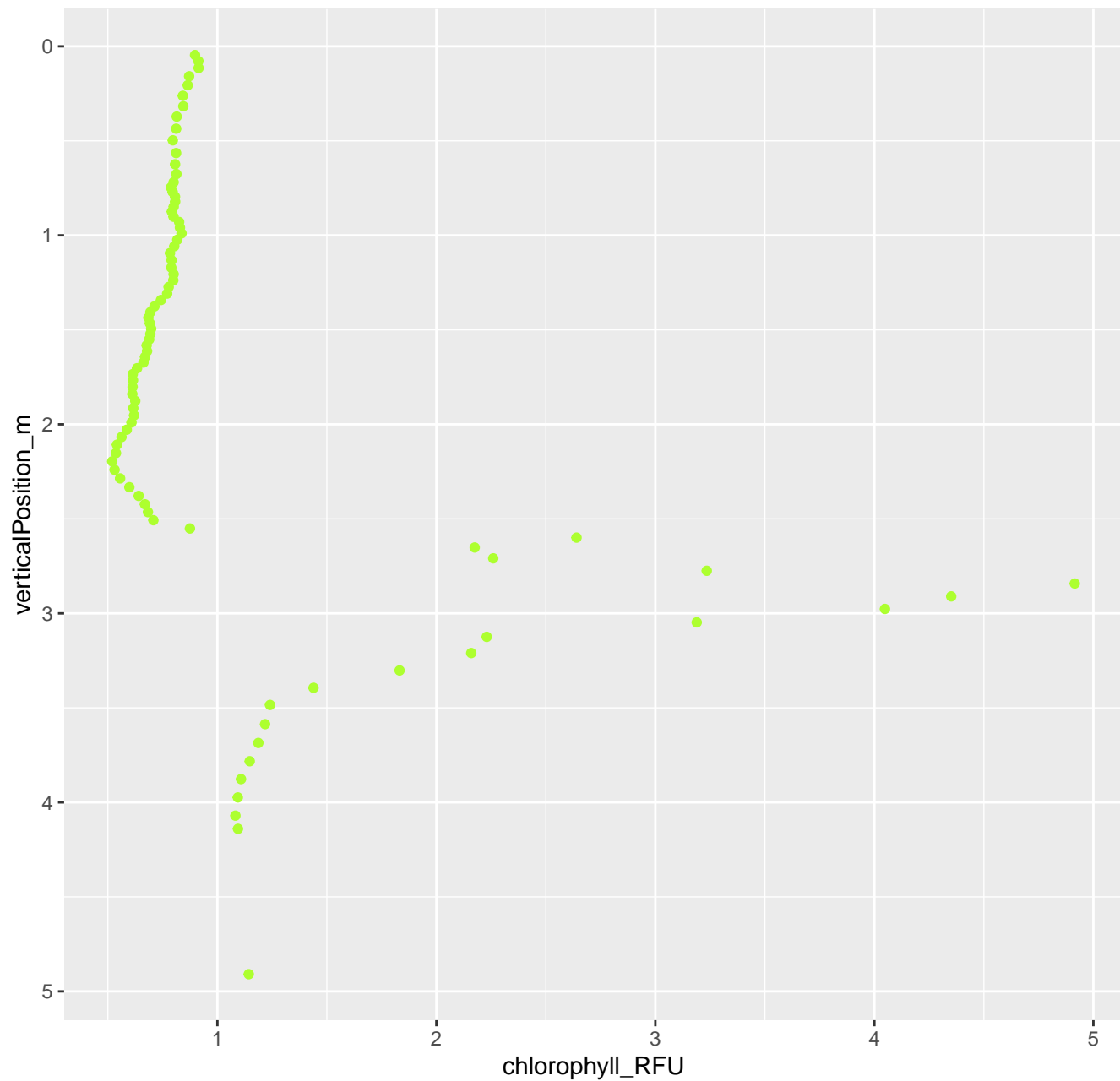
107\_2017\_07\_12\_Level1.csv \*\*\*\*Depth vs. time



107\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time

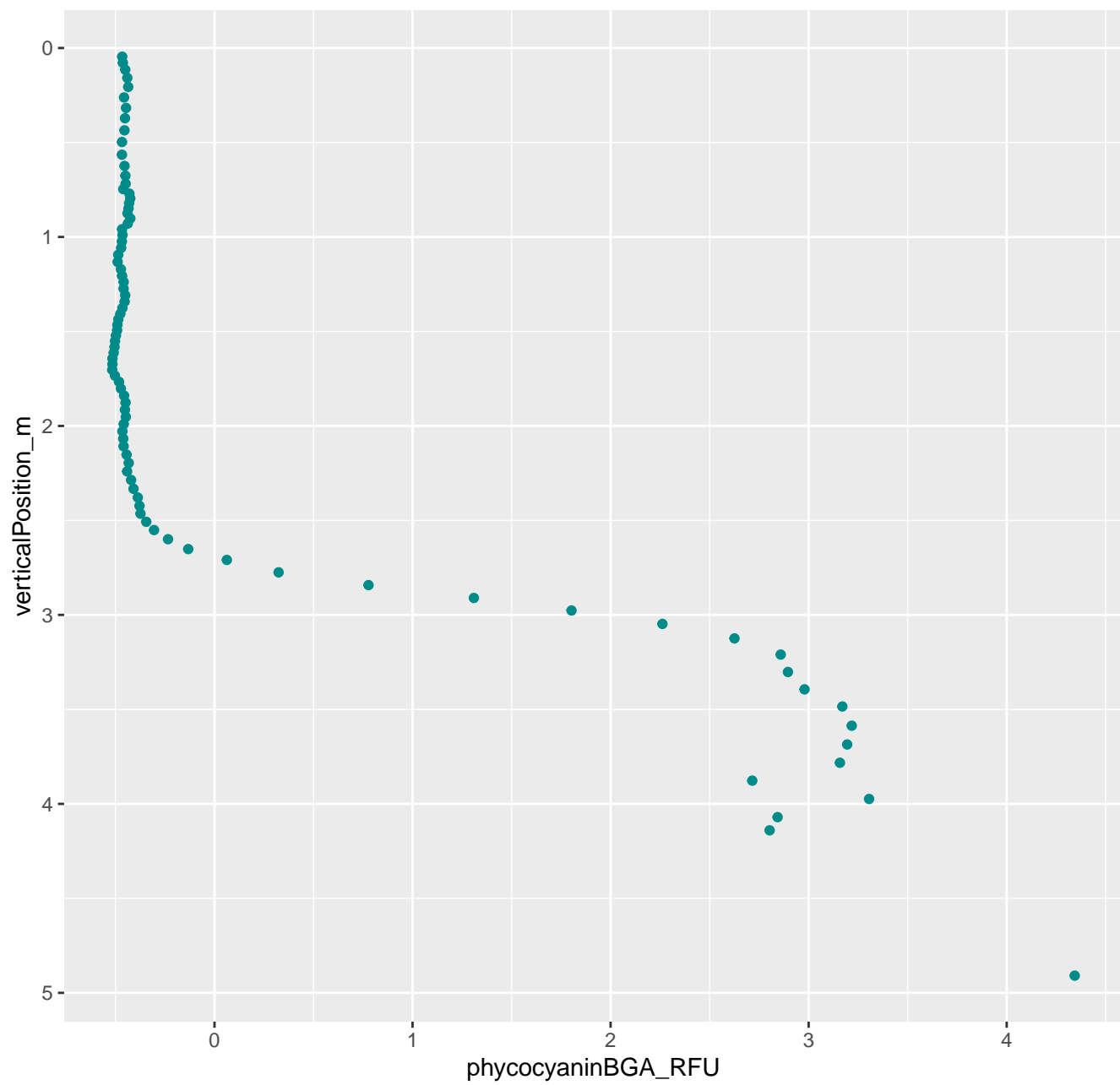


107\_2017\_08\_02\_Level1.csv \*\*\*\*chl jumps

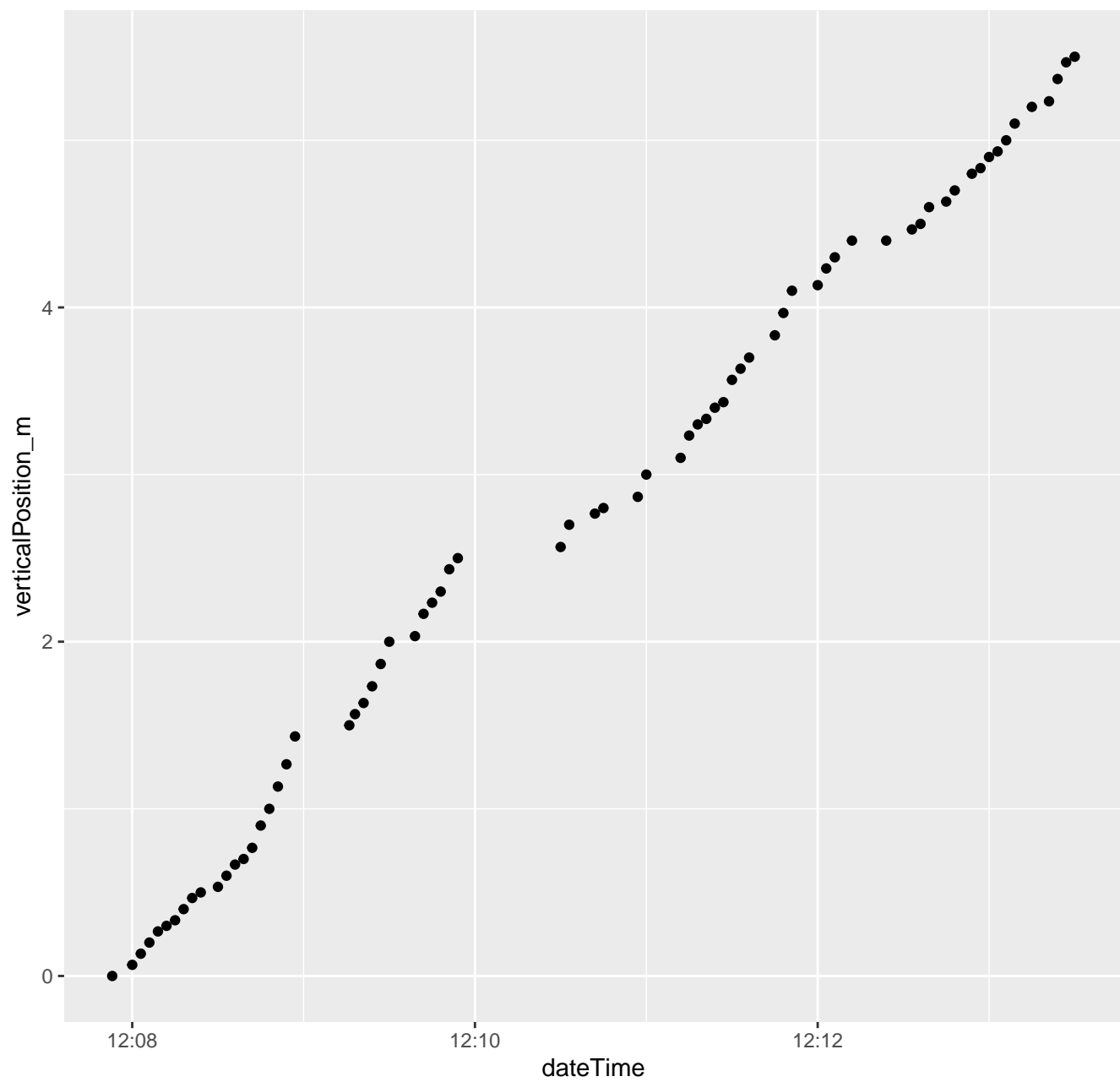




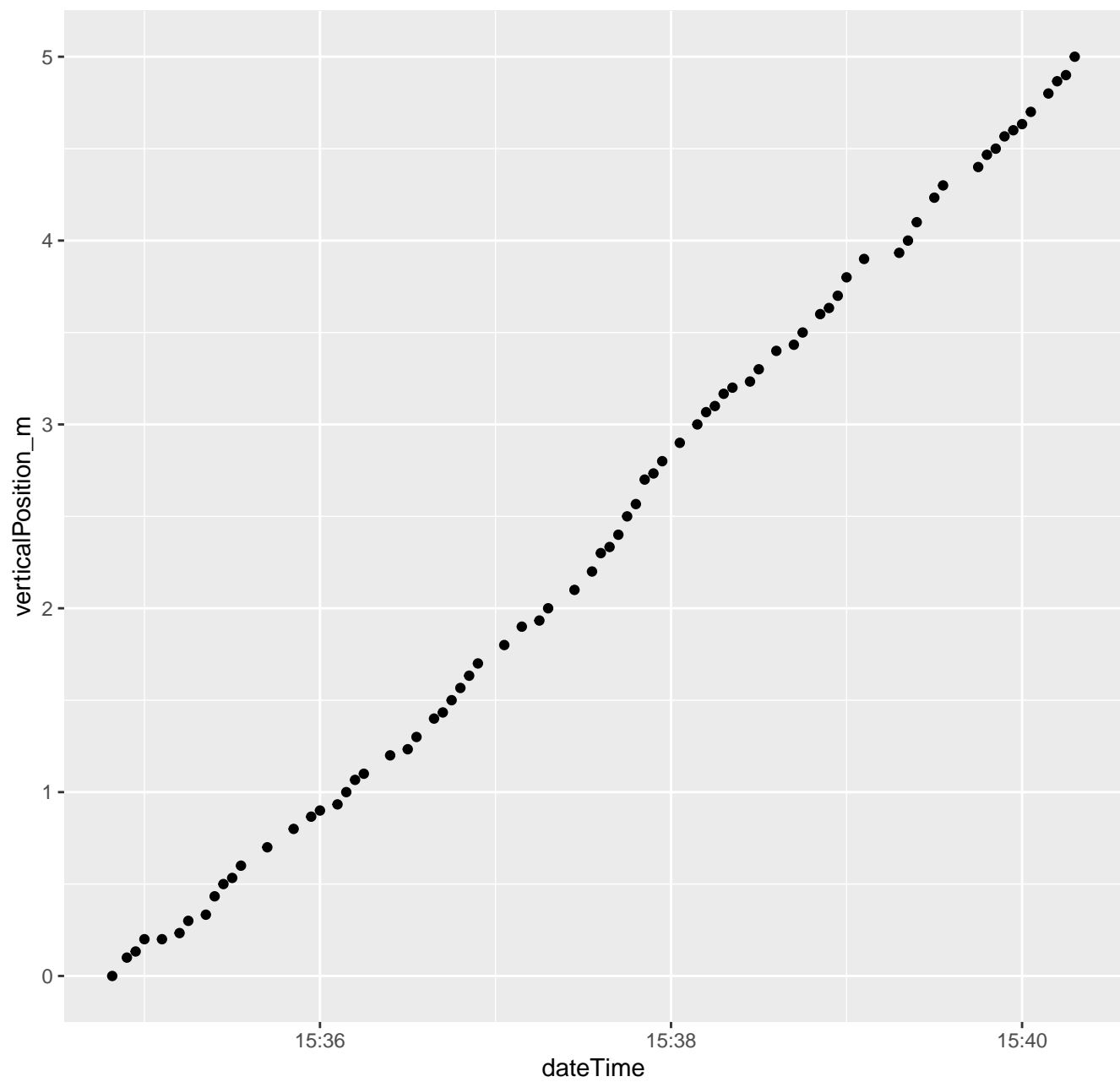
107\_2017\_08\_02\_Level1.csv \*\*\*\*bga jumps



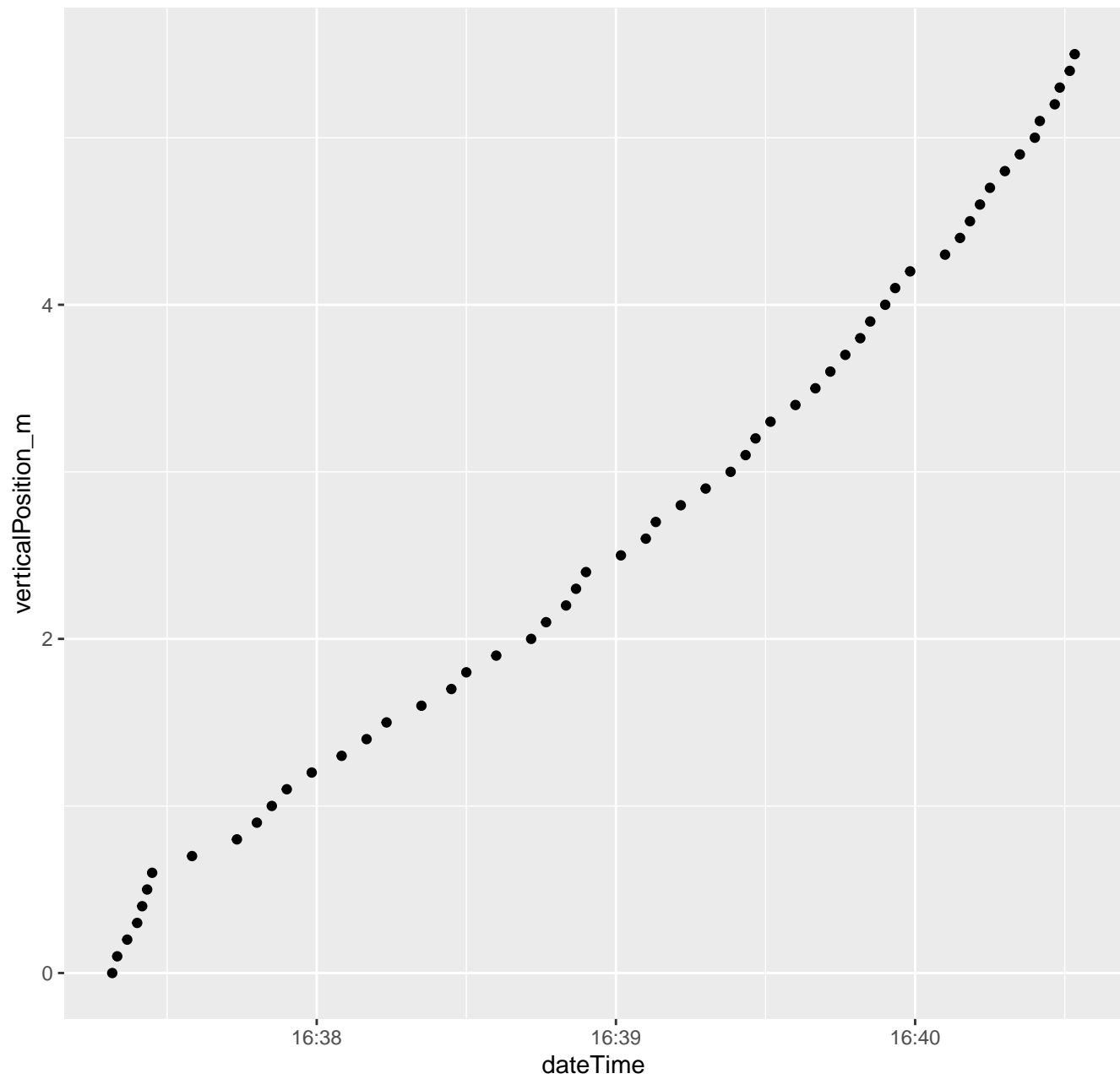
108\_2017\_05\_17\_Level1.csv \*\*\*\*Depth vs. time



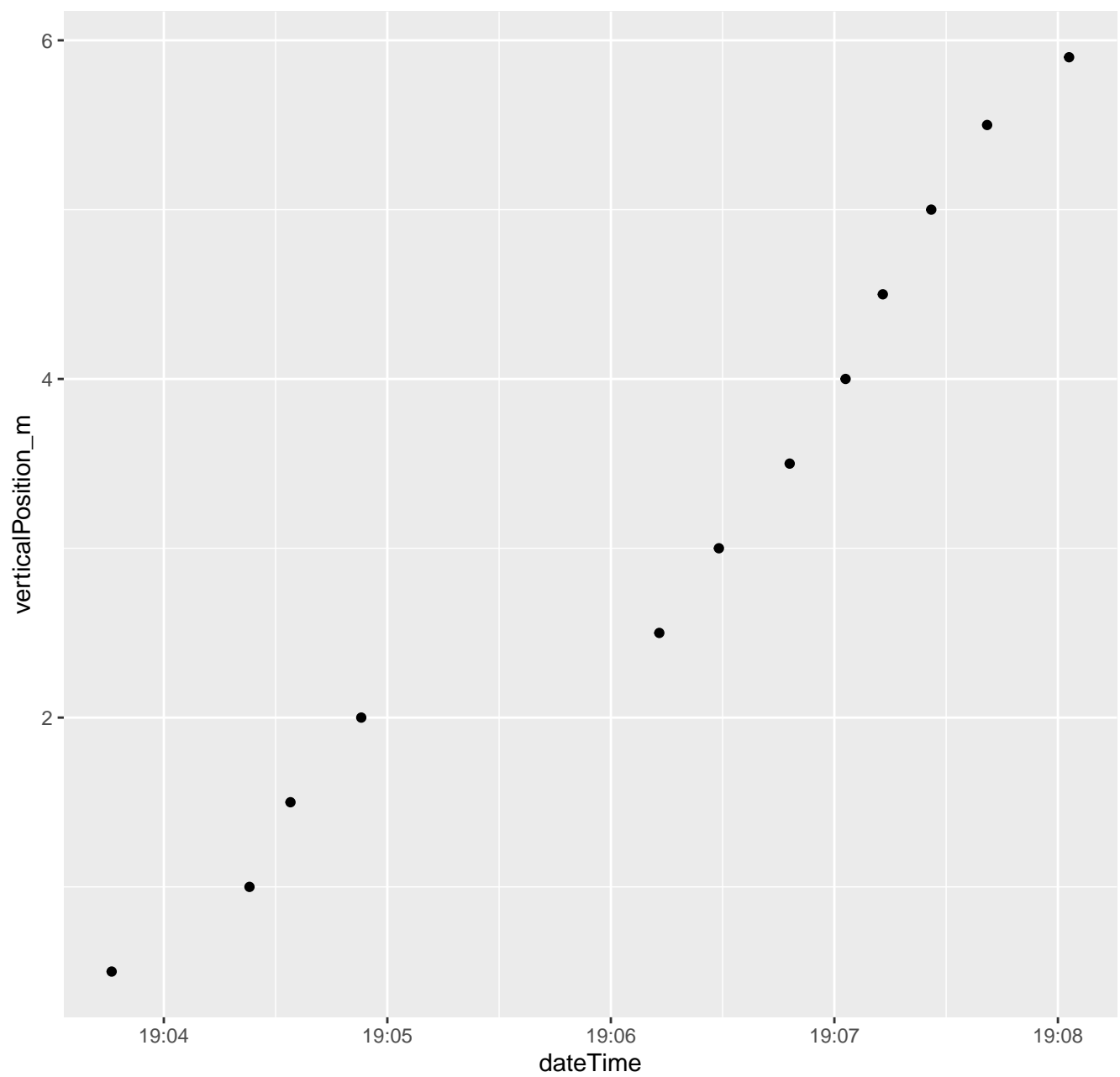
108\_2017\_06\_01\_Level1.csv \*\*\*\*Depth vs. time



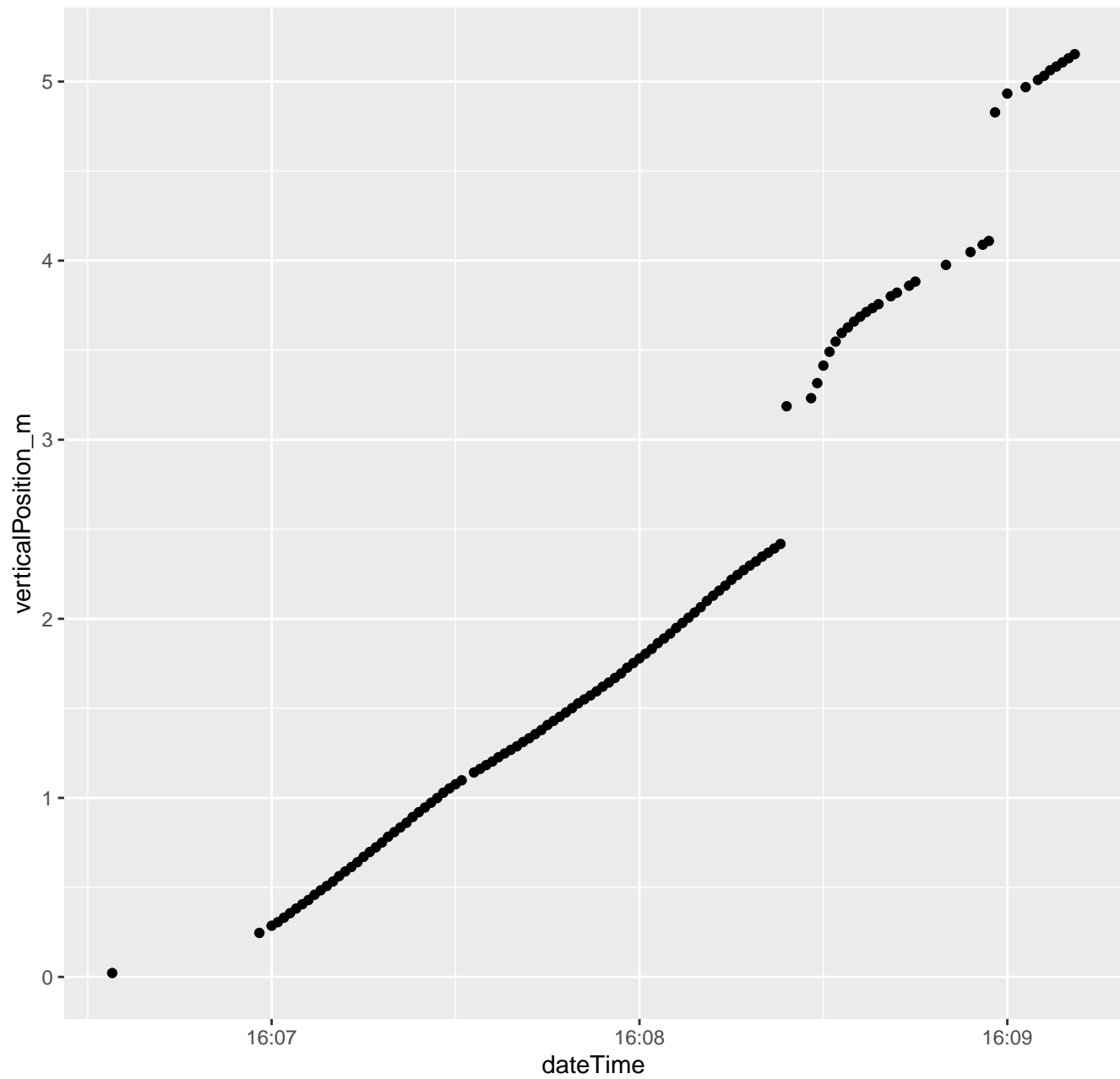
108\_2017\_06\_21\_Level1.csv \*\*\*\*Depth vs. time

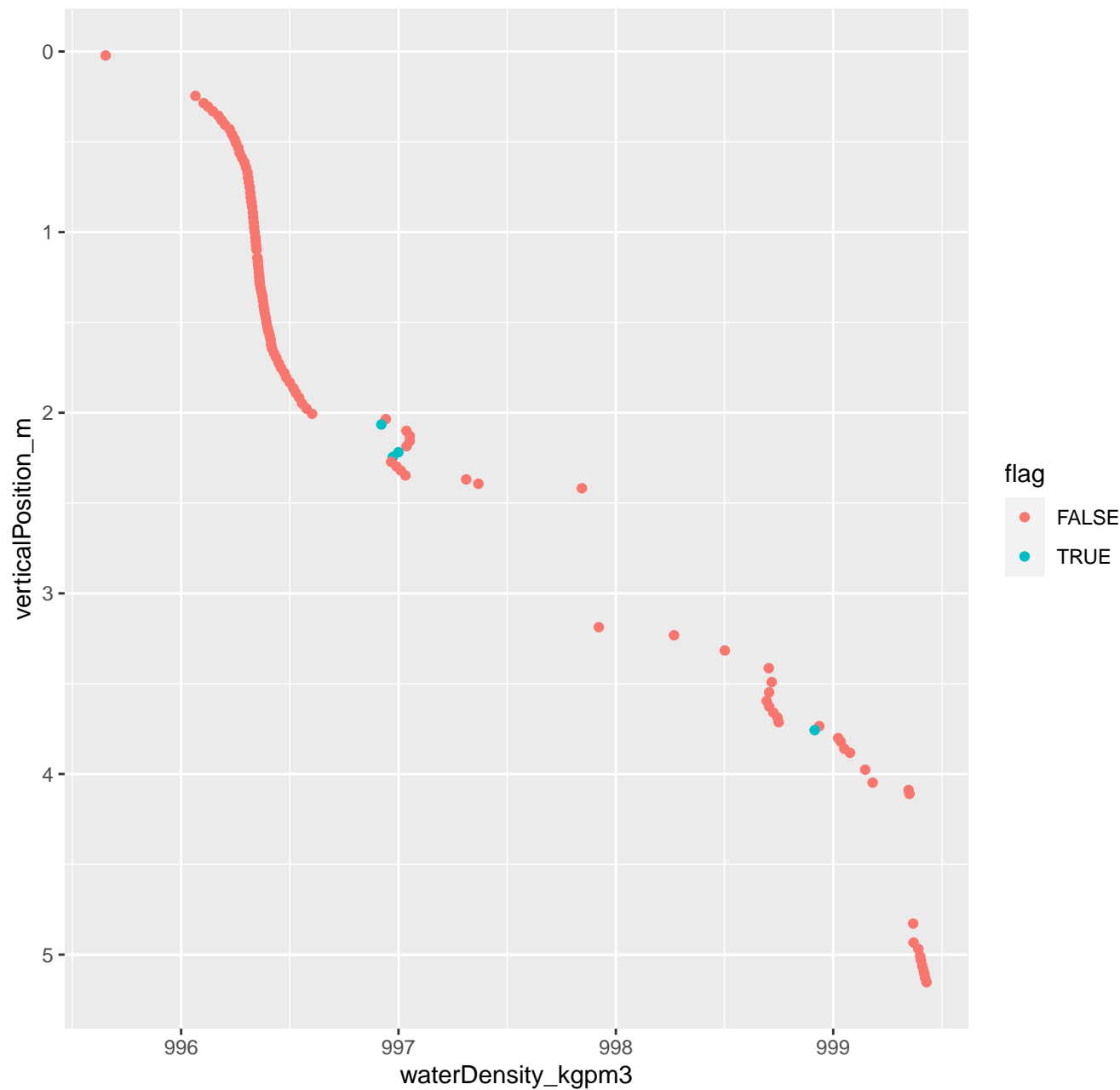


108\_2017\_07\_12\_Level1.csv \*\*\*\*Depth vs. time

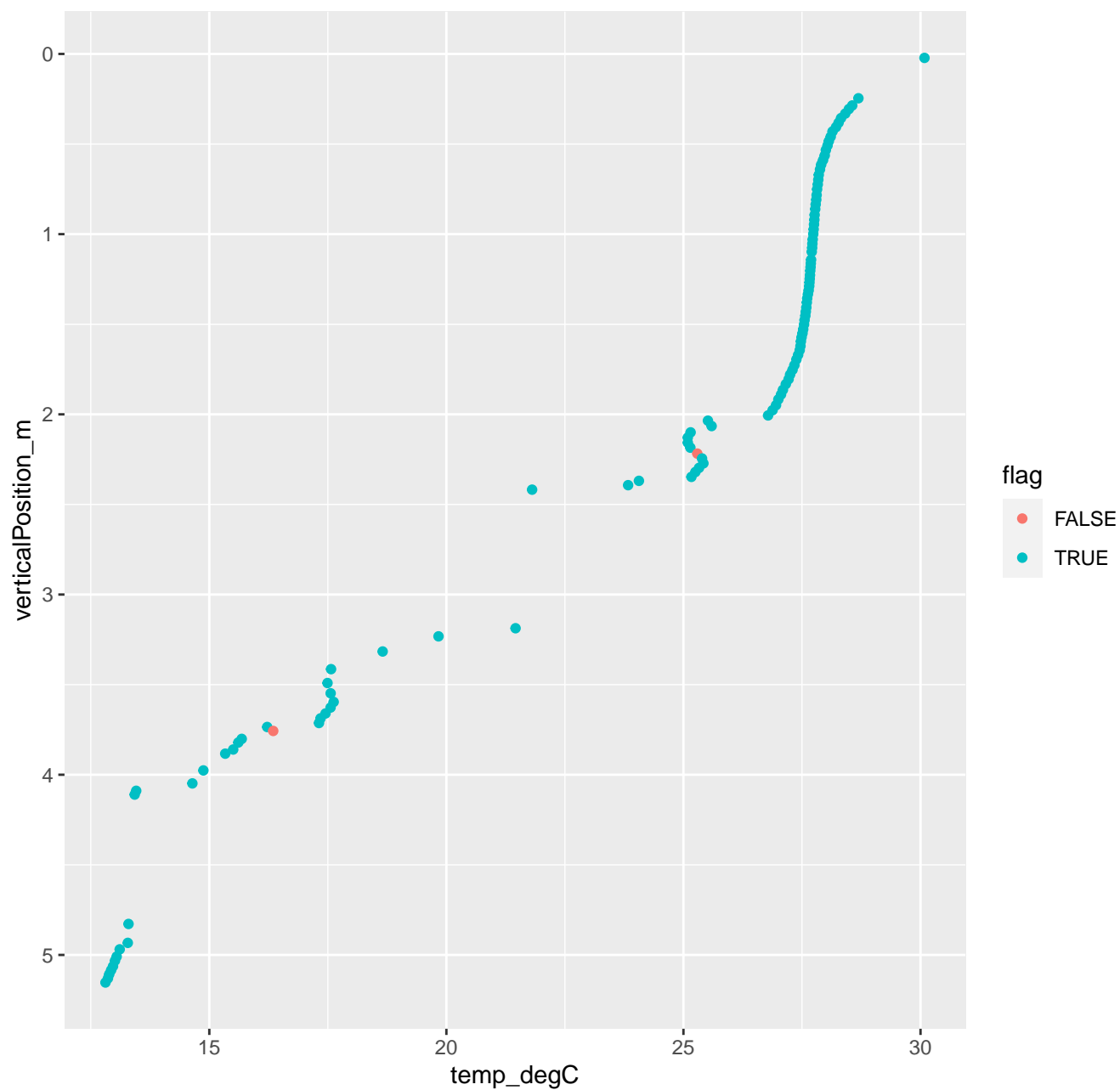


108\_2017\_08\_02\_Level1.csv \*\*\*\*Depth vs. time



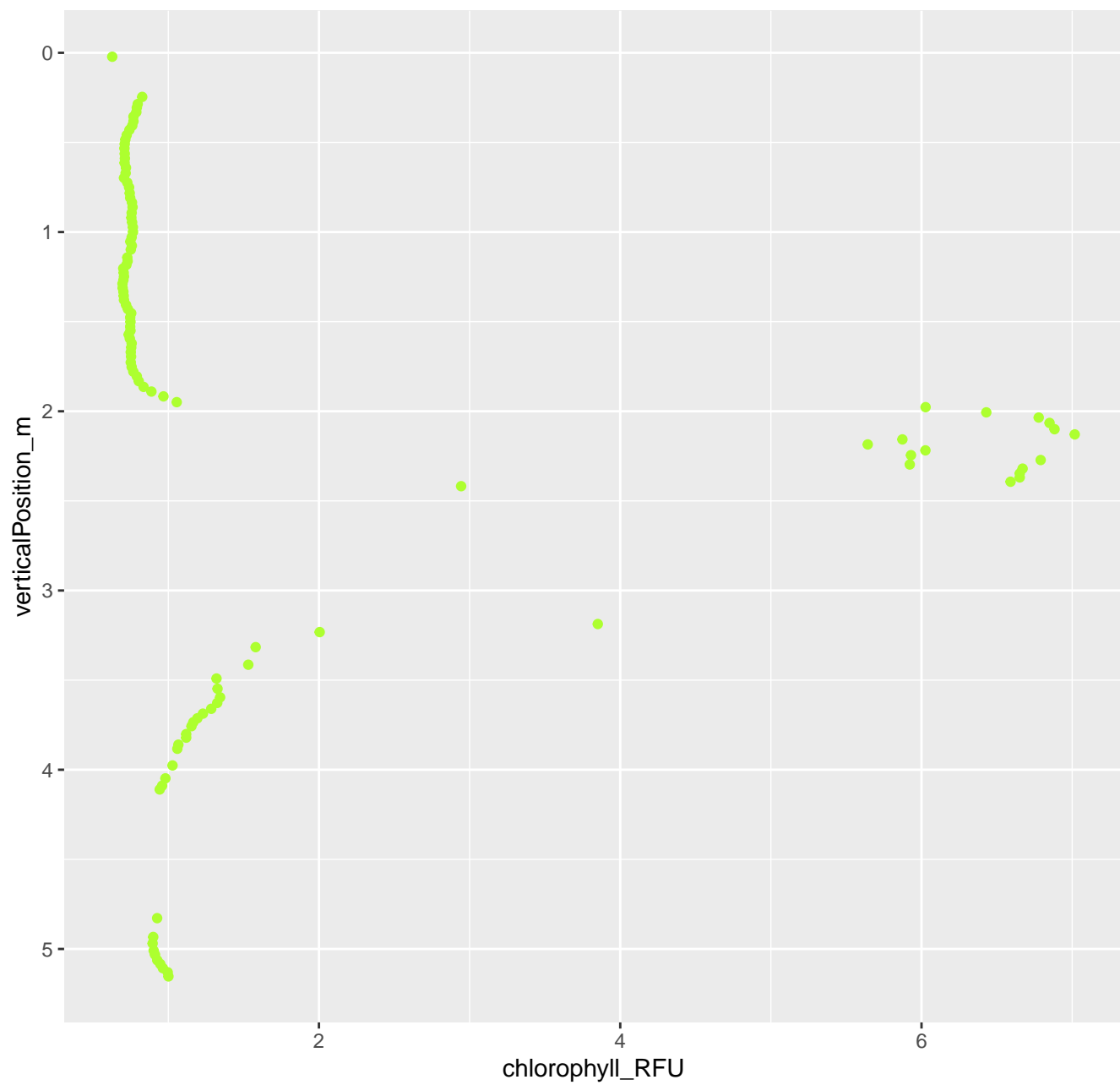


108\_2017\_08\_02\_Level1.csv \*\*\*\*Non-decreasing temps

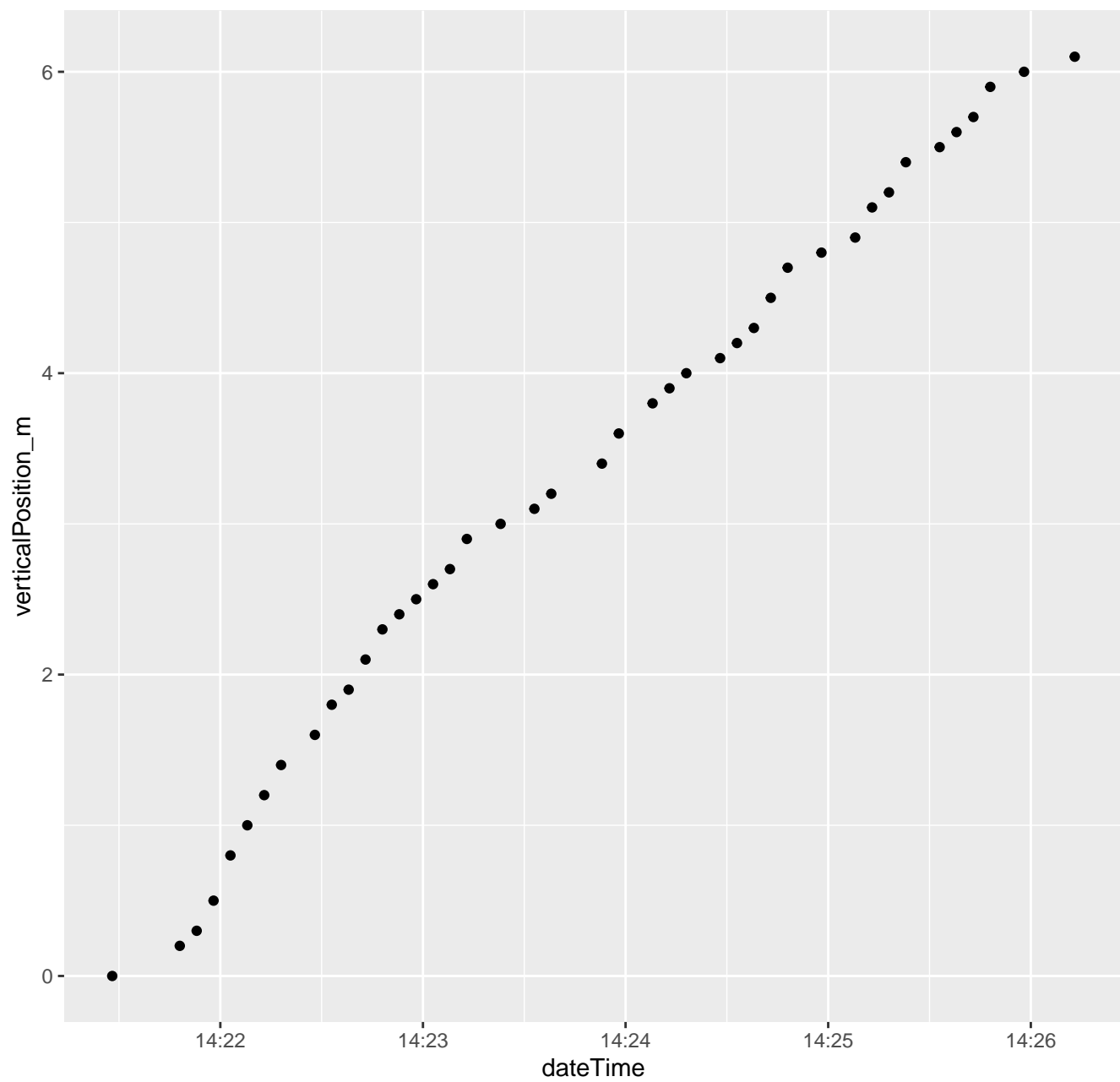




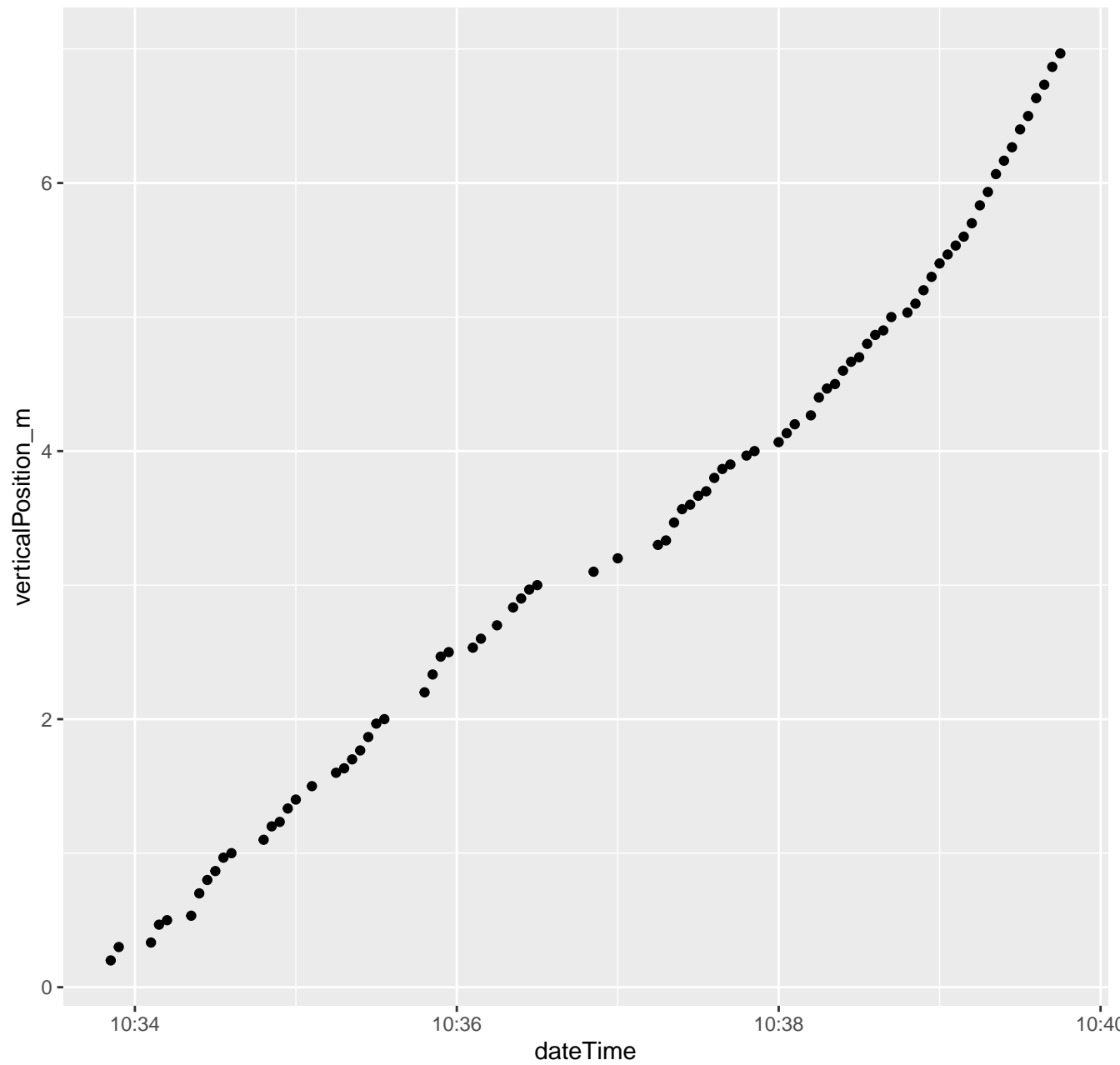
108\_2017\_08\_02\_Level1.csv \*\*\*\*chl jumps



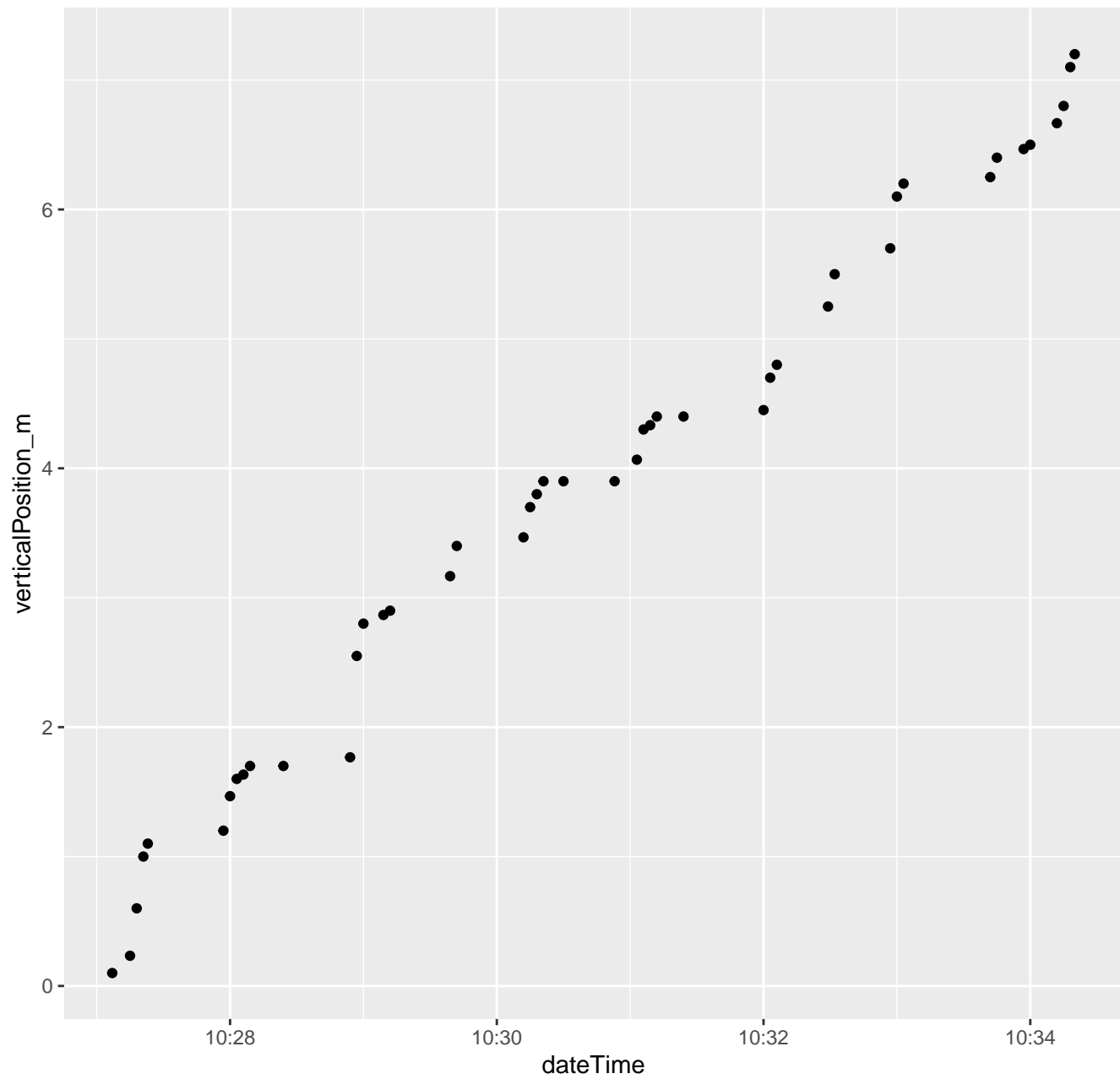
110\_2017\_05\_17\_Level1.csv \*\*\*\*Depth vs. time



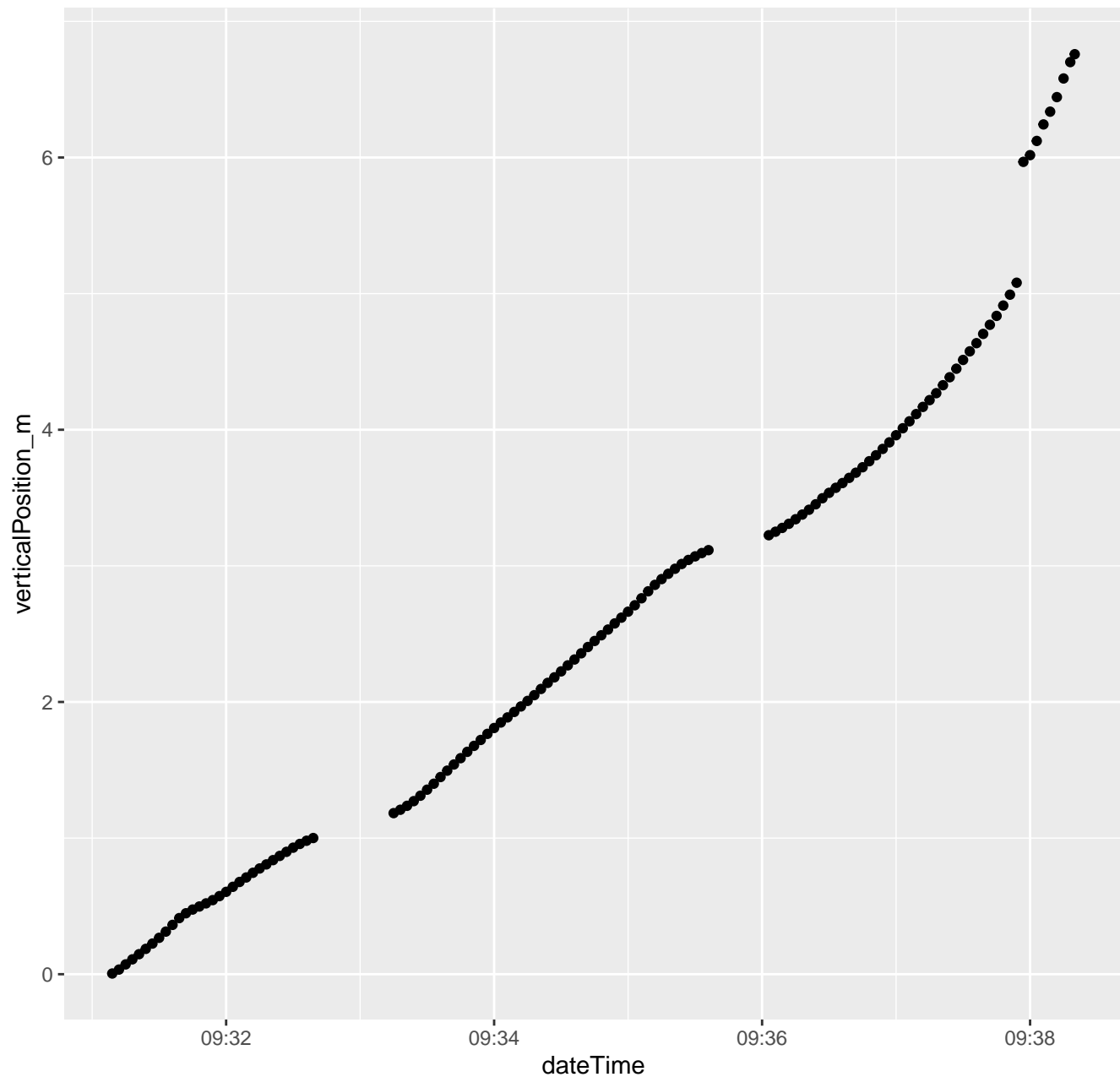
110\_2017\_06\_19\_Level1.csv \*\*\*\*Depth vs. time

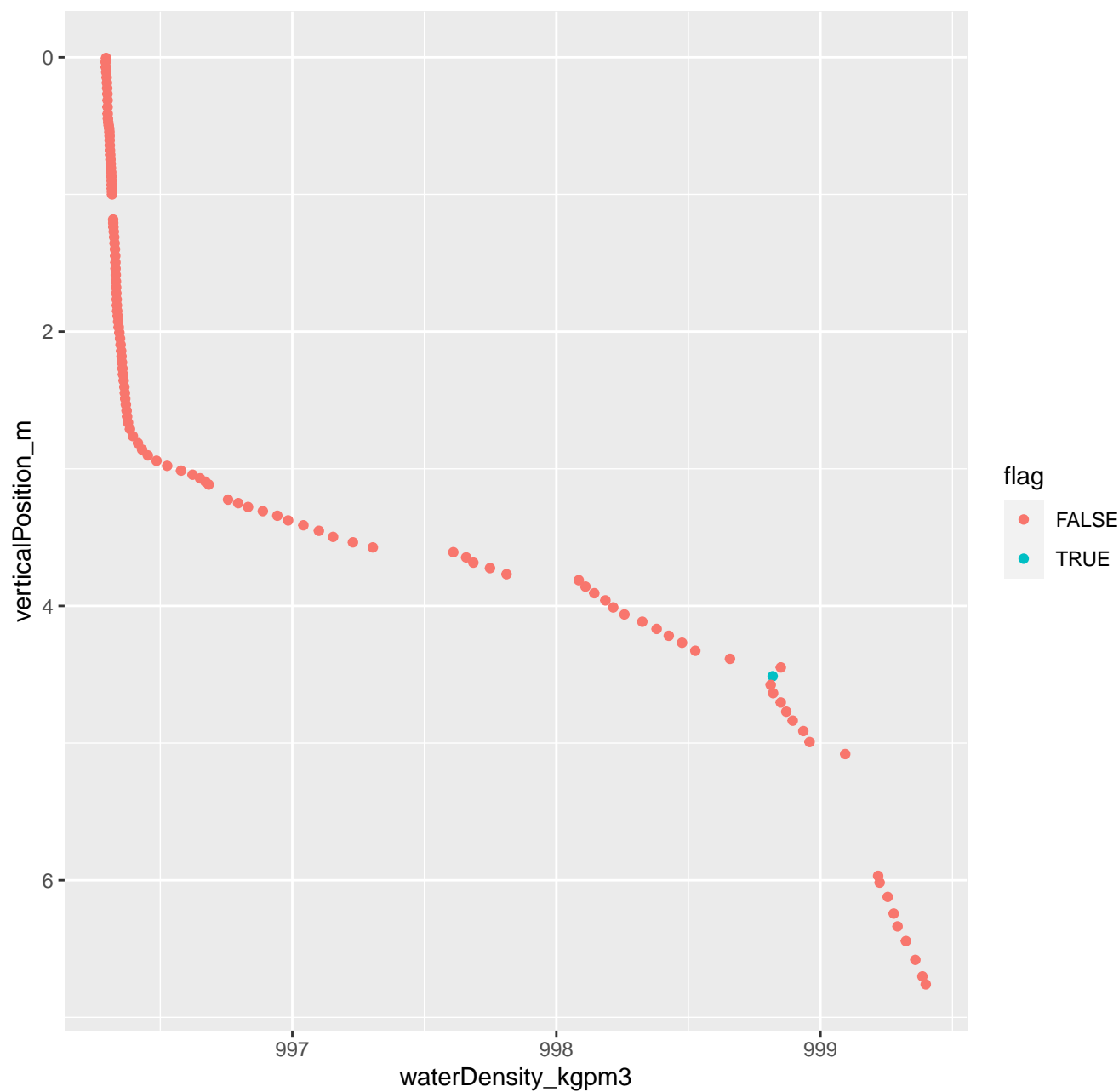


110\_2017\_07\_10\_Level1.csv \*\*\*\*Depth vs. time

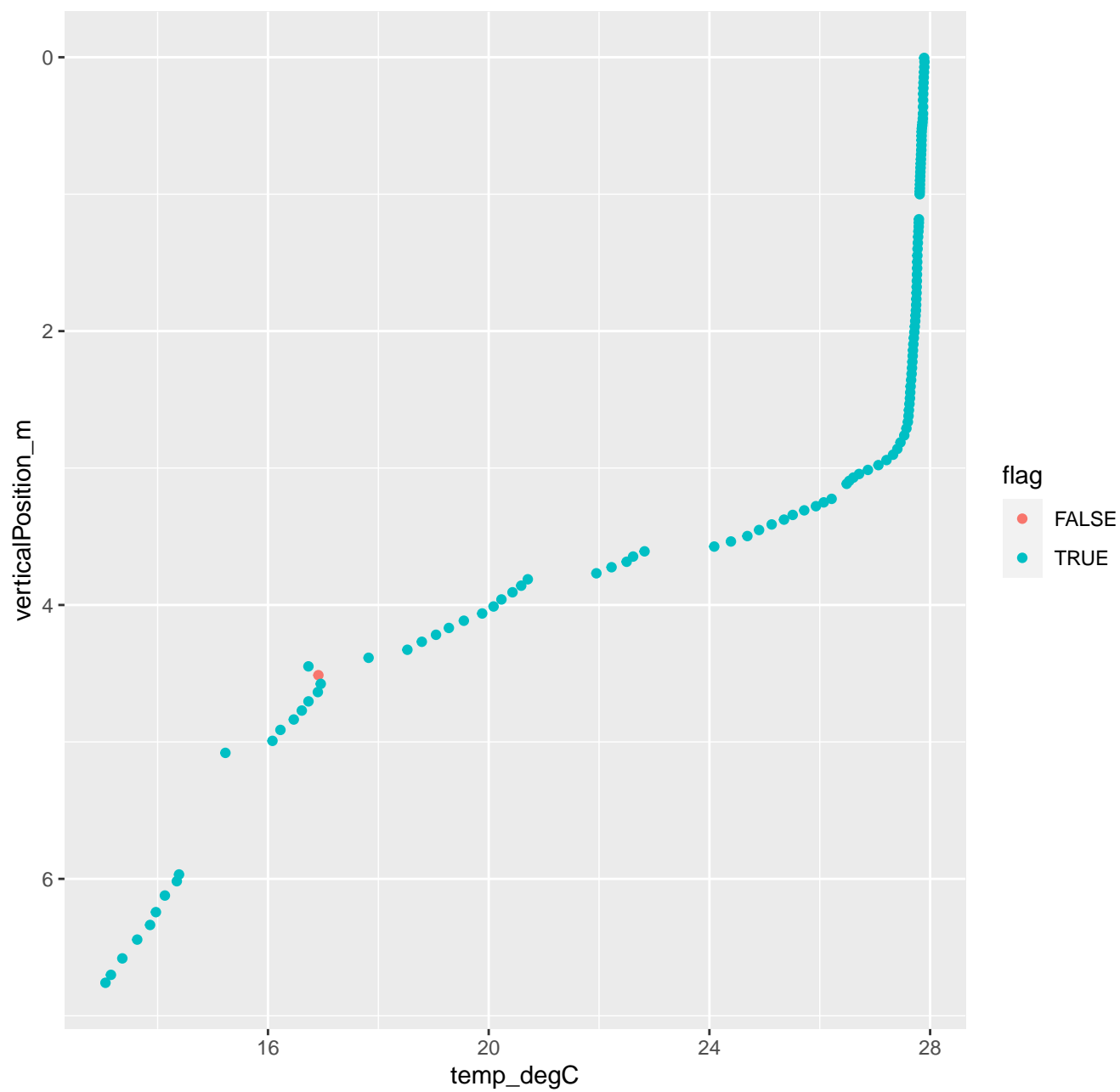


110\_2017\_07\_31\_Level1.csv \*\*\*\*Depth vs. time

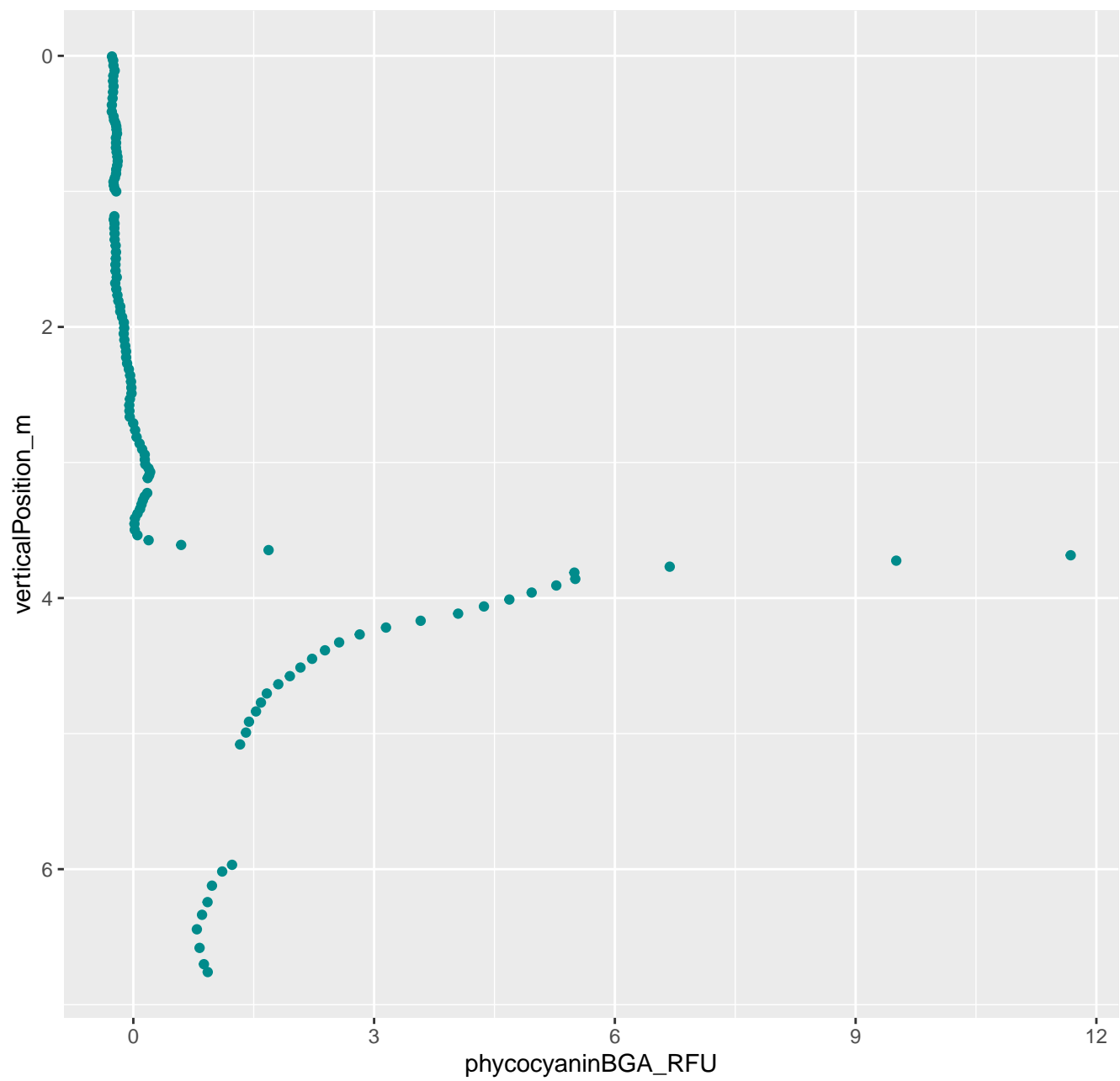




110\_2017\_07\_31\_Level1.csv \*\*\*\*Non-decreasing temps

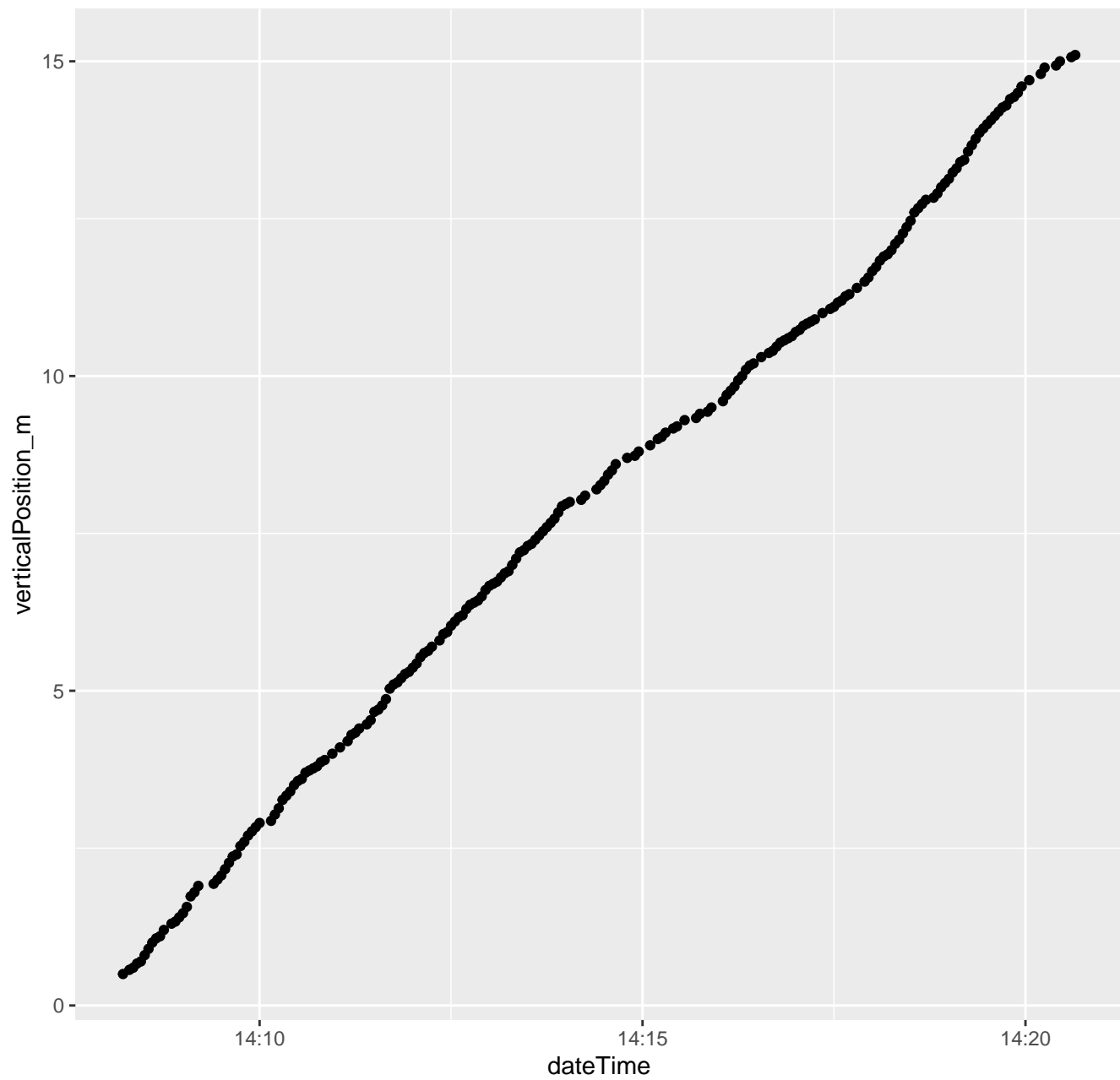


110\_2017\_07\_31\_Level1.csv \*\*\*\*bga jumps

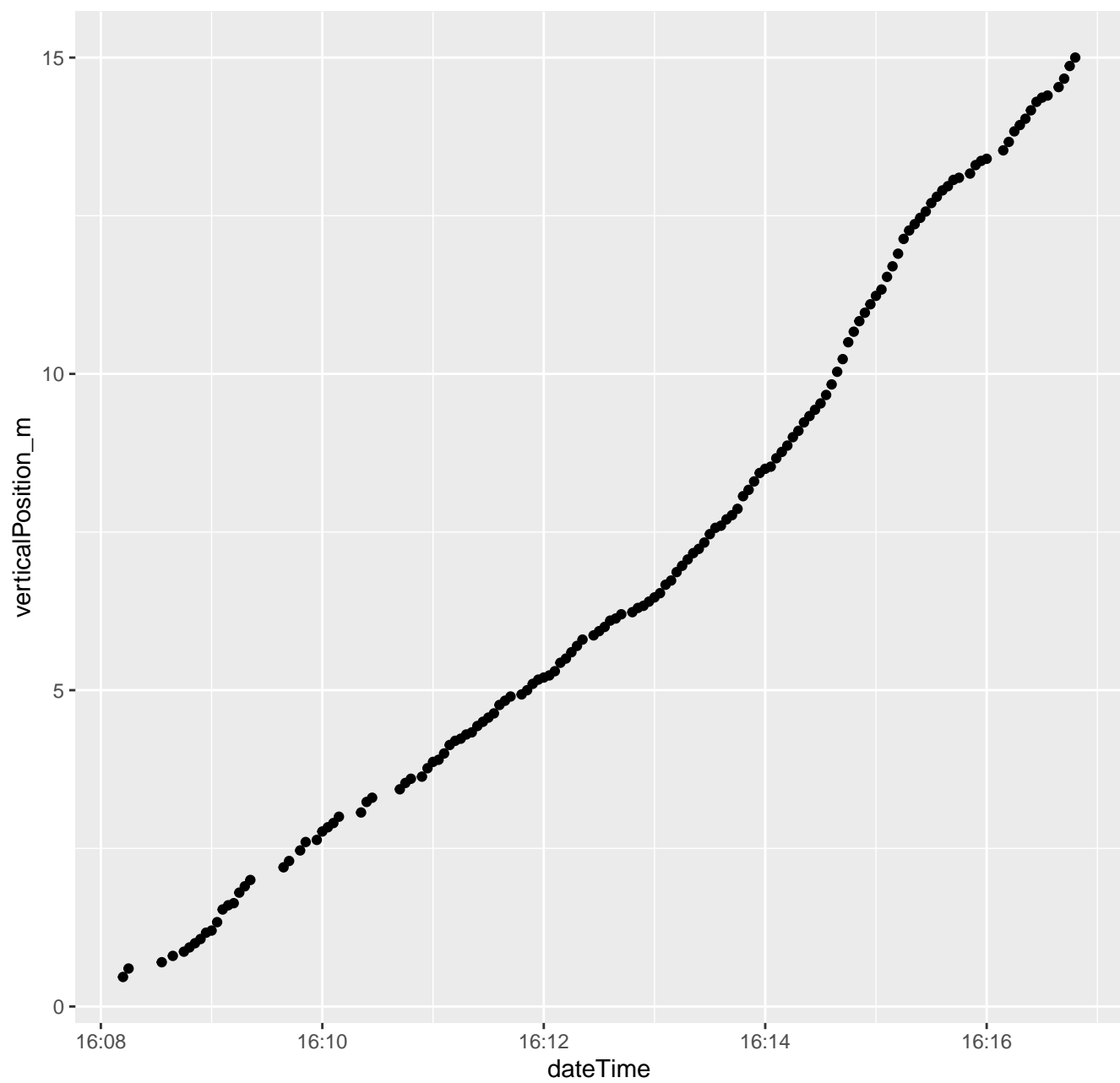




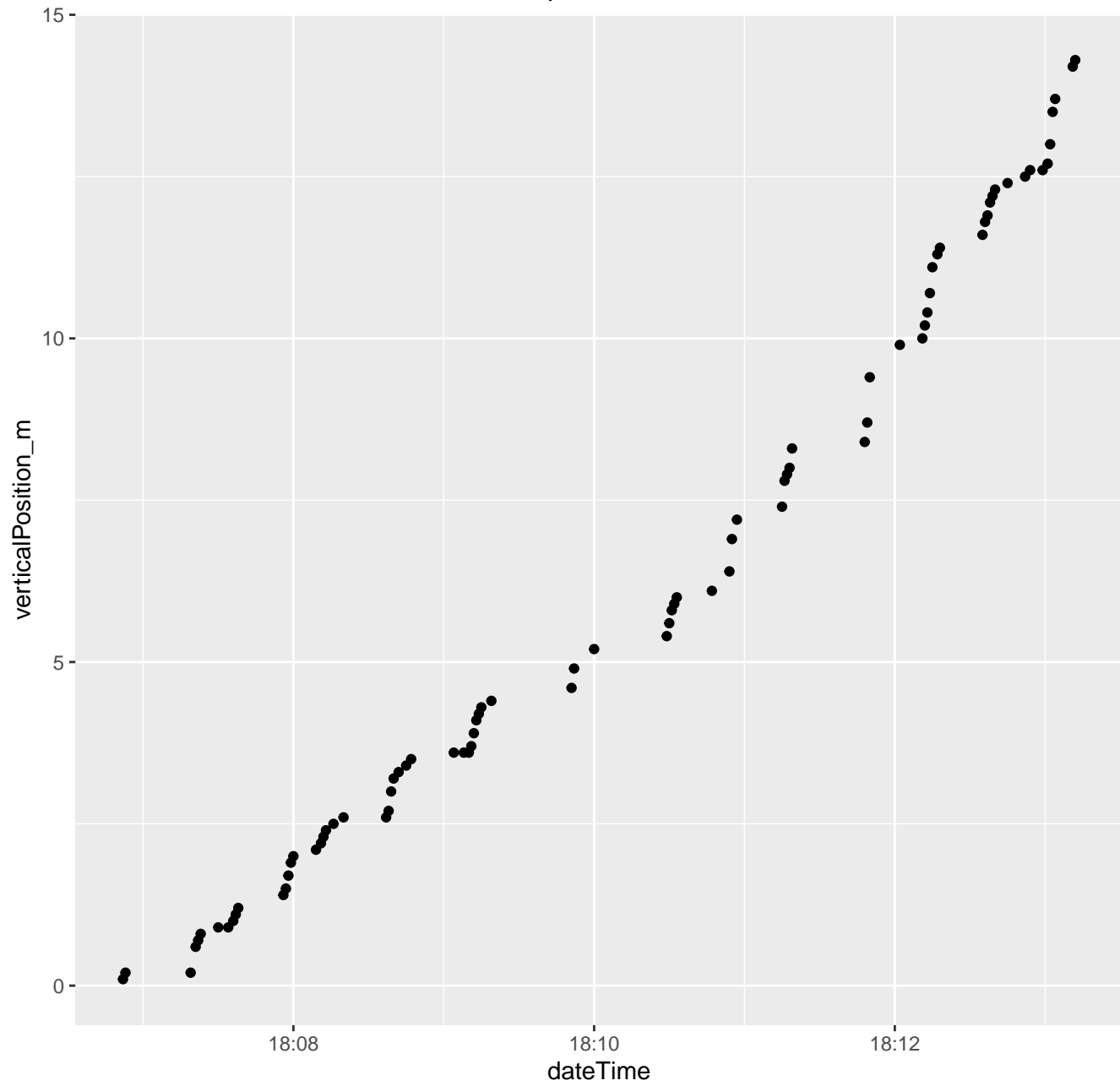
112\_2017\_05\_30\_Level1.csv \*\*\*\*Depth vs. time



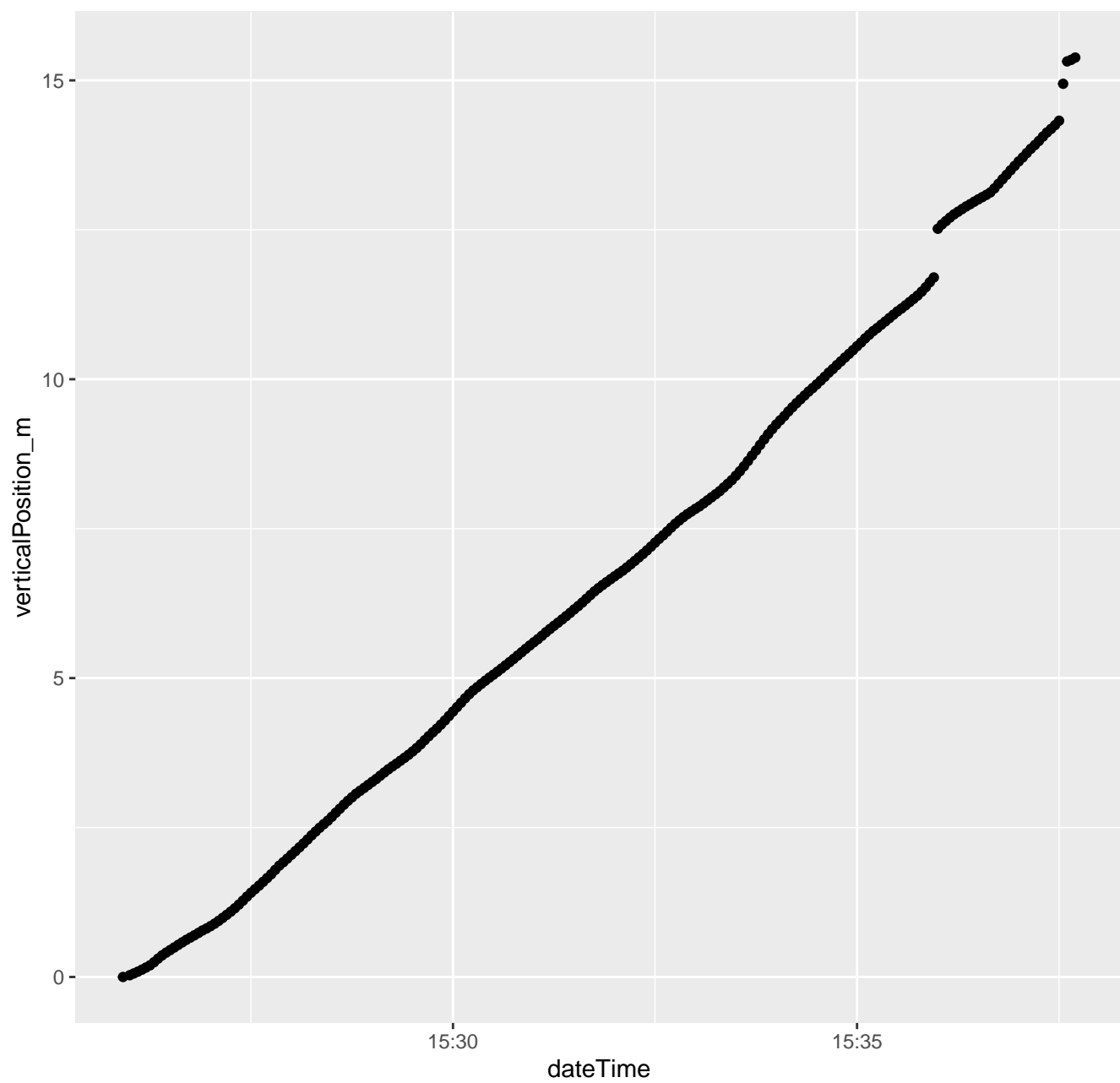
112\_2017\_06\_19\_Level1.csv \*\*\*\*Depth vs. time

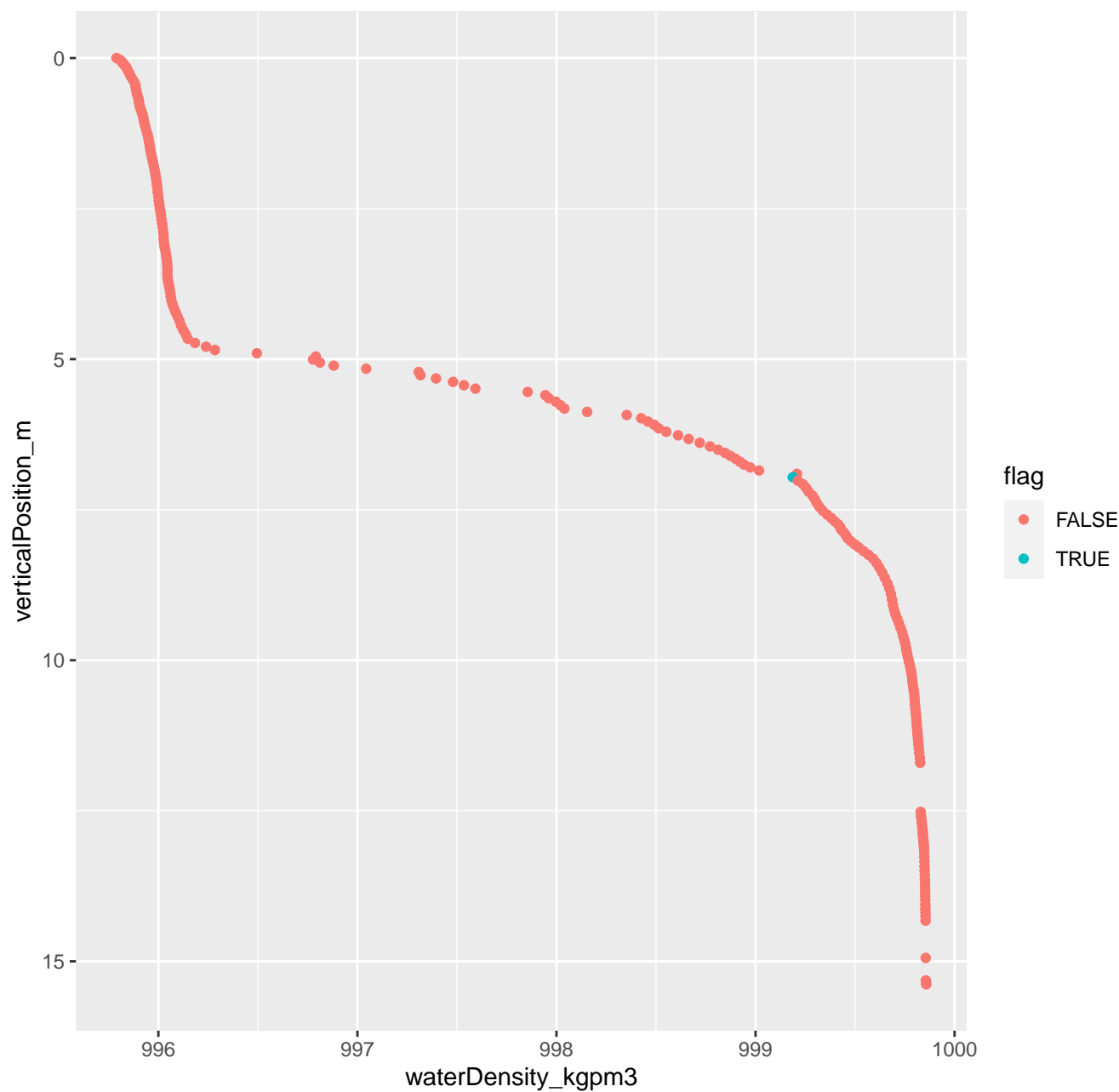


112\_2017\_07\_10\_Level1.csv \*\*\*\*Depth vs. time

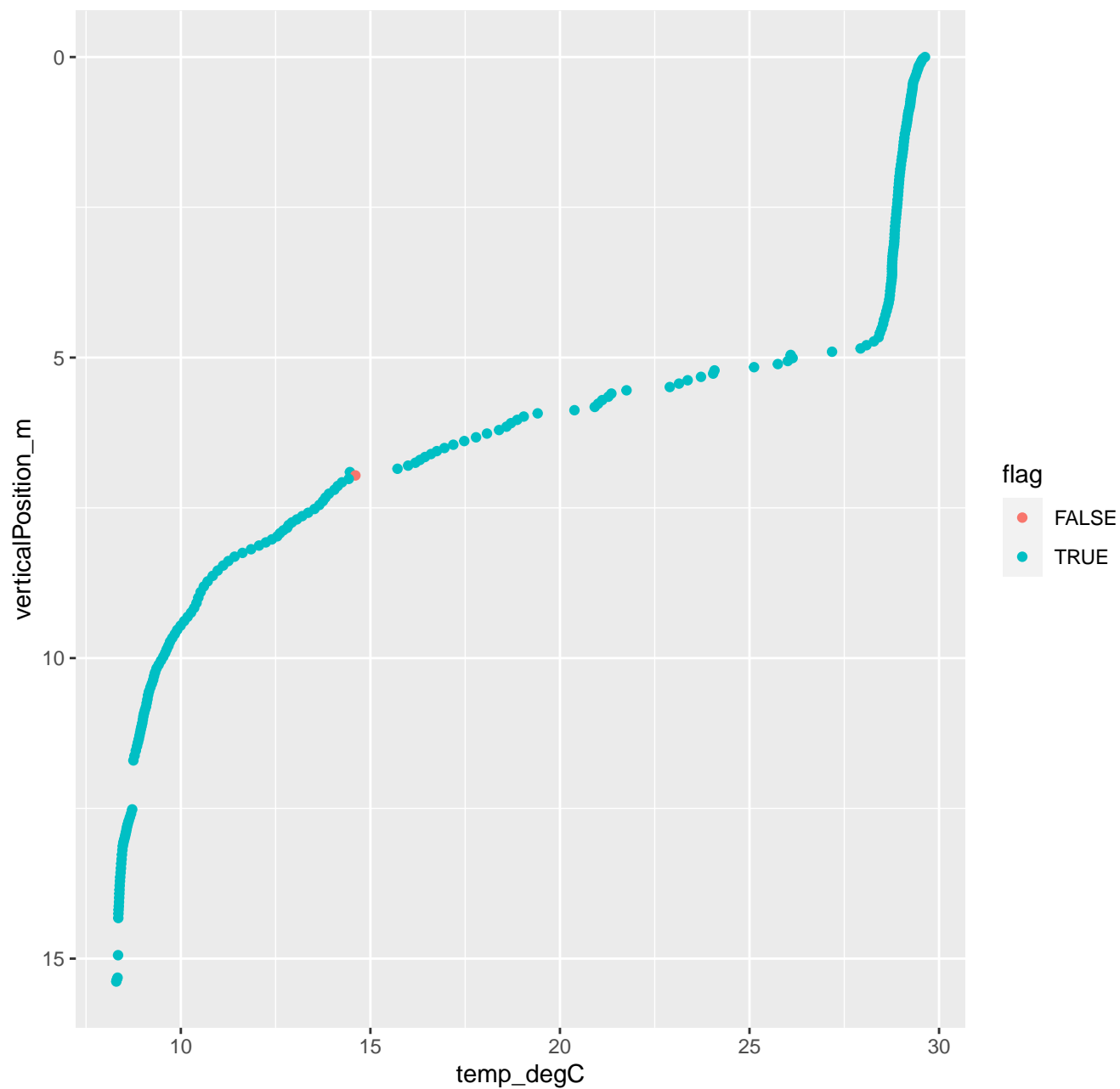


112\_2017\_07\_31\_Level1.csv \*\*\*\*Depth vs. time

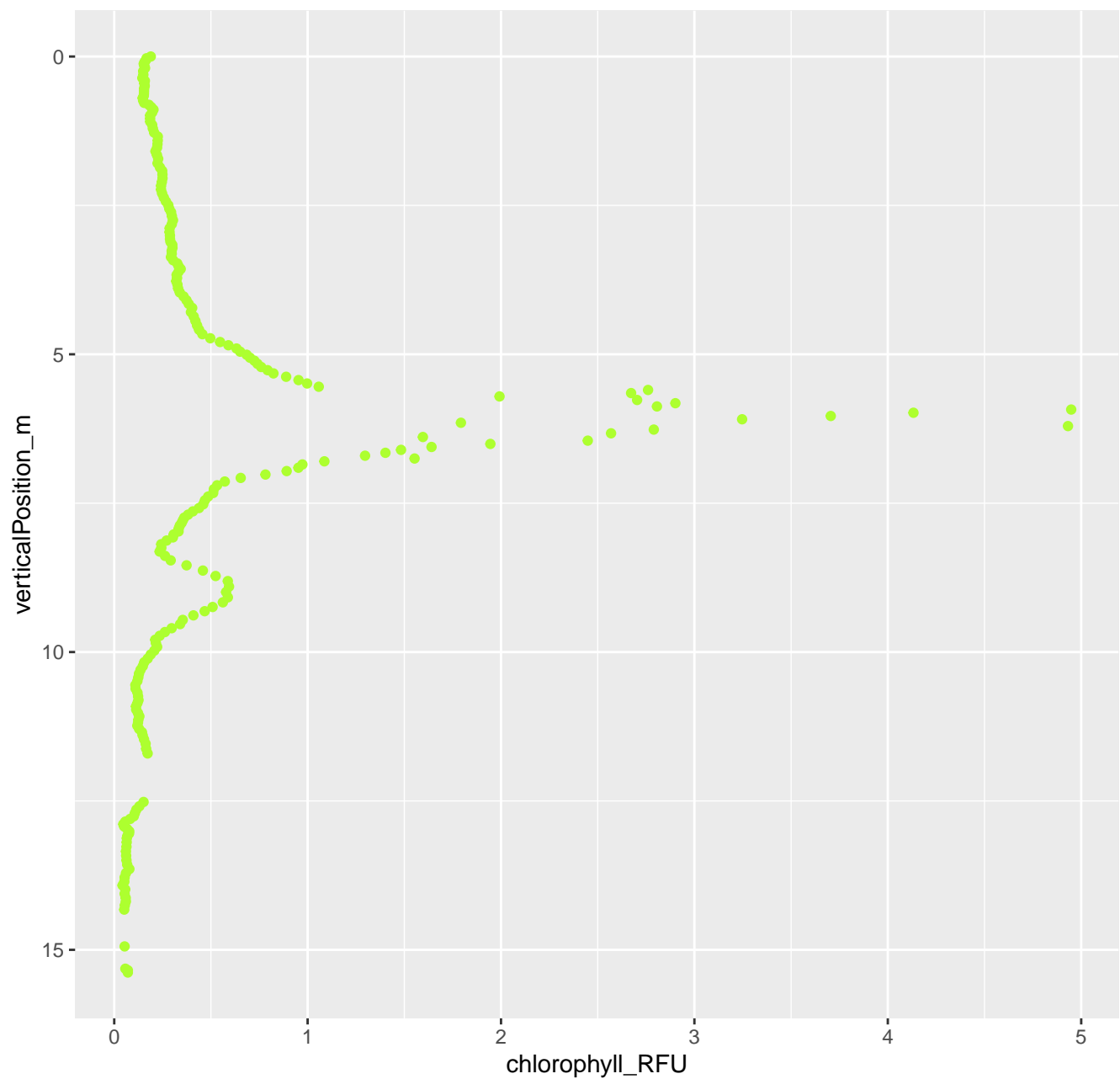




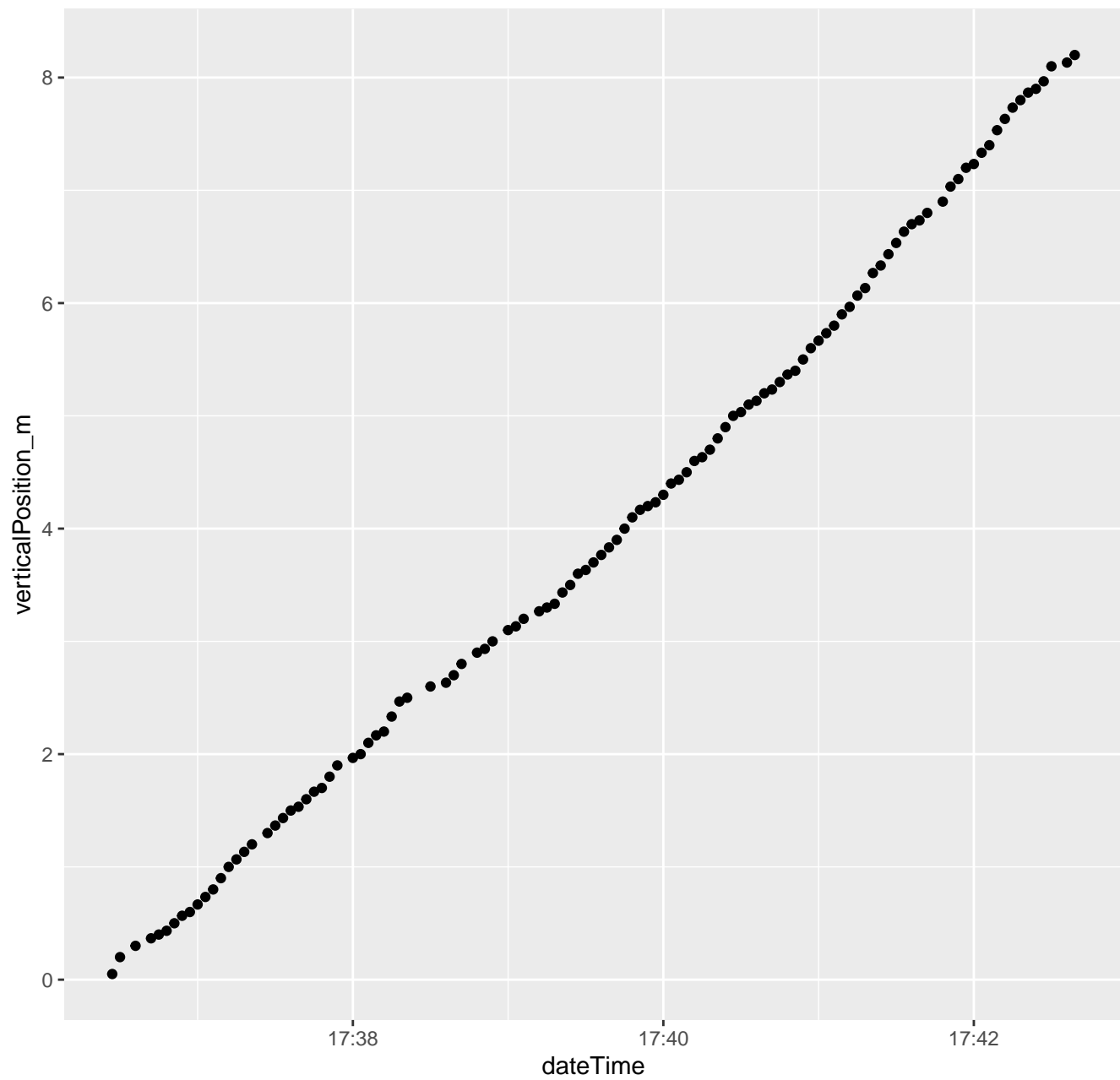
112\_2017\_07\_31\_Level1.csv \*\*\*\*Non-decreasing temps



112\_2017\_07\_31\_Level1.csv \*\*\*\*chl jumps

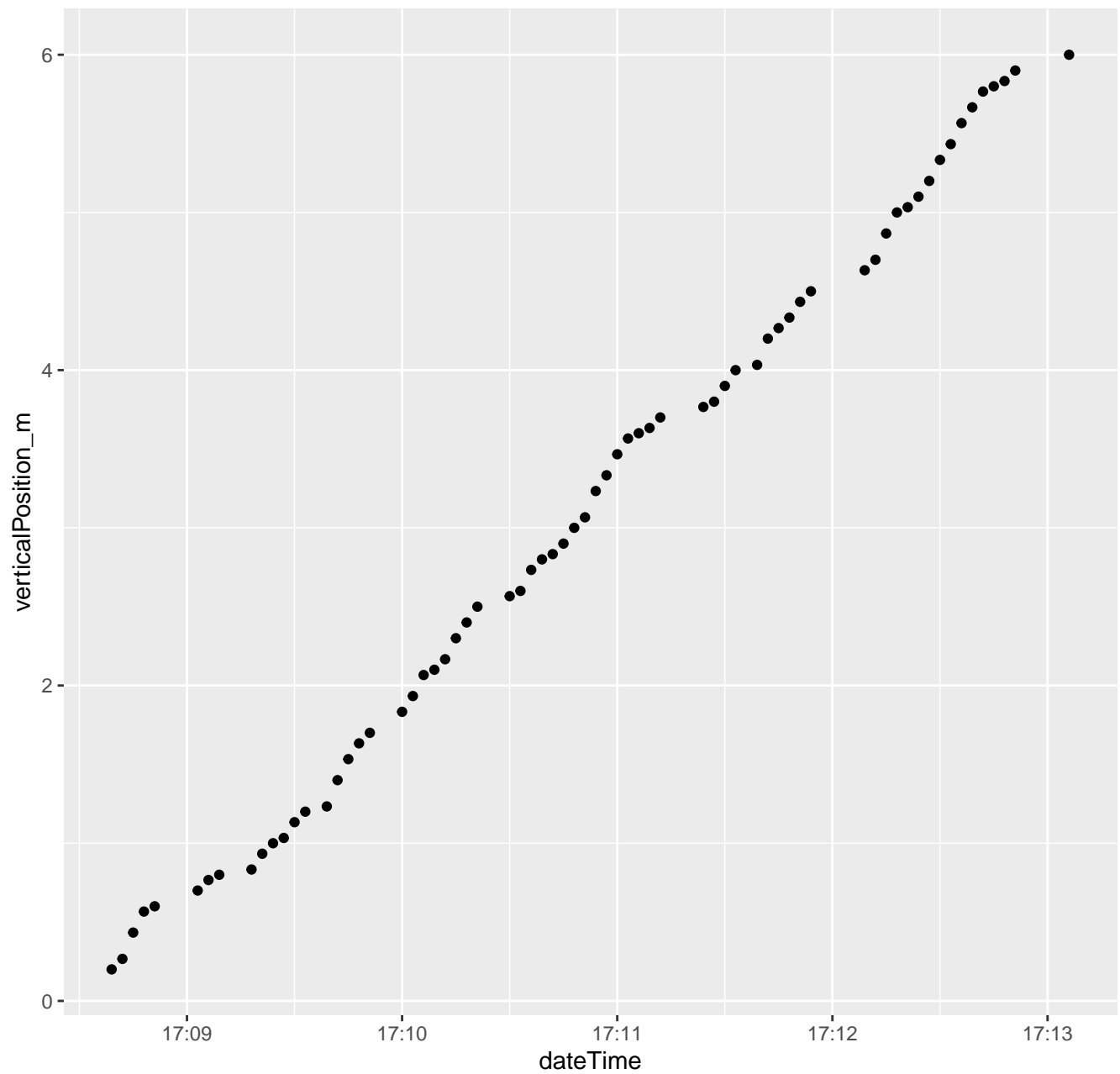


114\_2017\_06\_06\_Level1.csv \*\*\*\*Depth vs. time

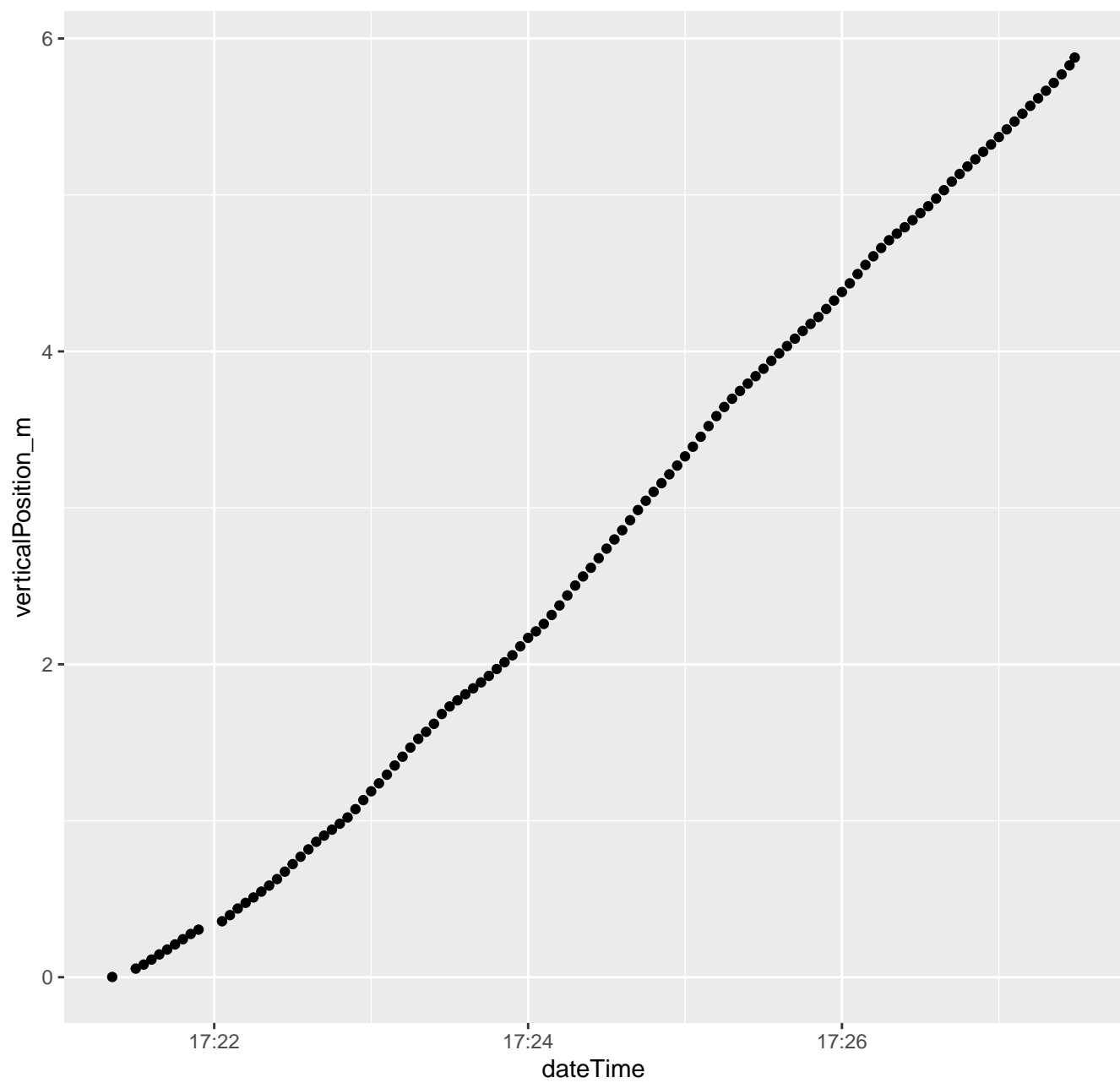




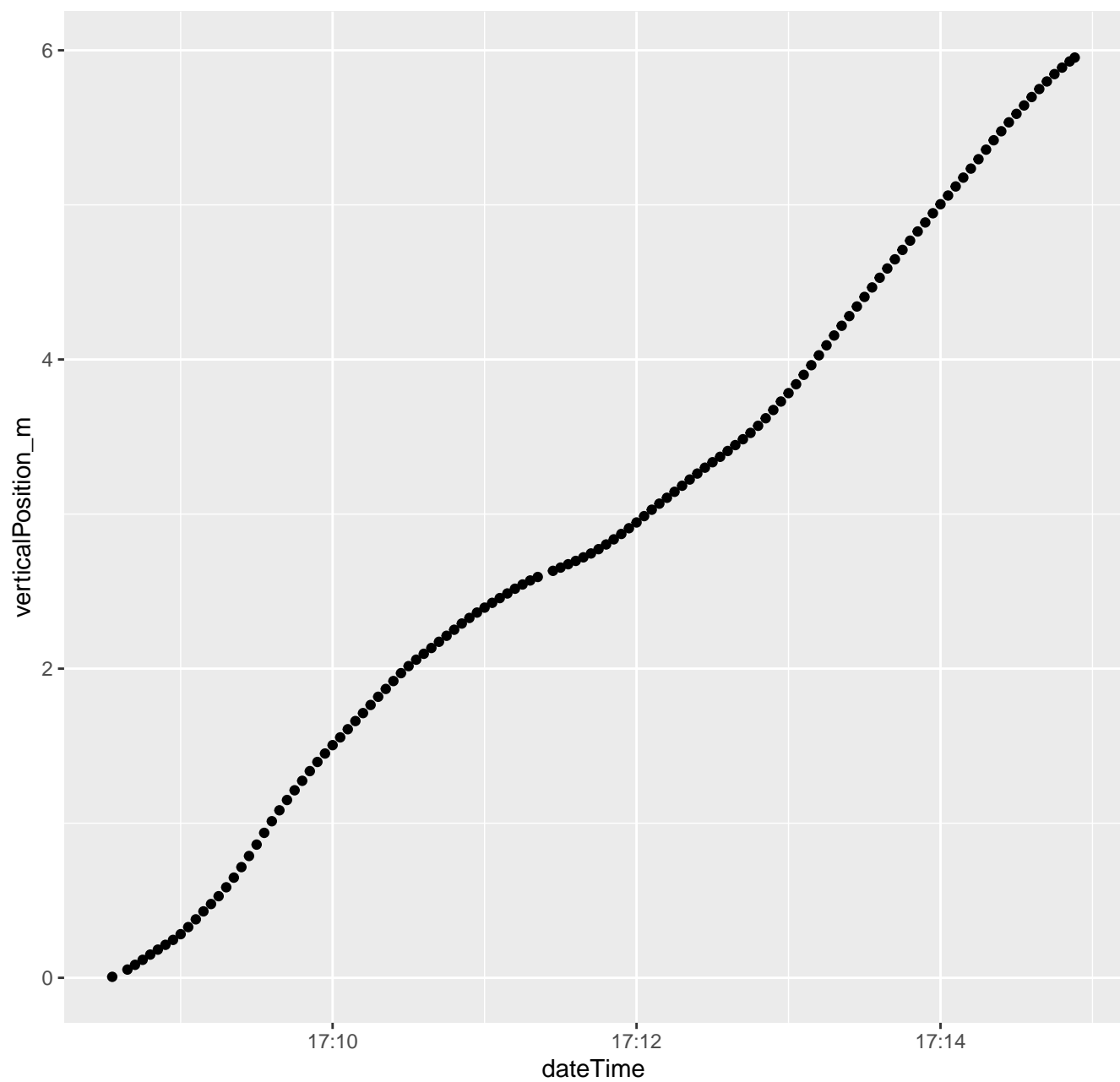
114\_2017\_06\_27\_Level1.csv \*\*\*\*Depth vs. time



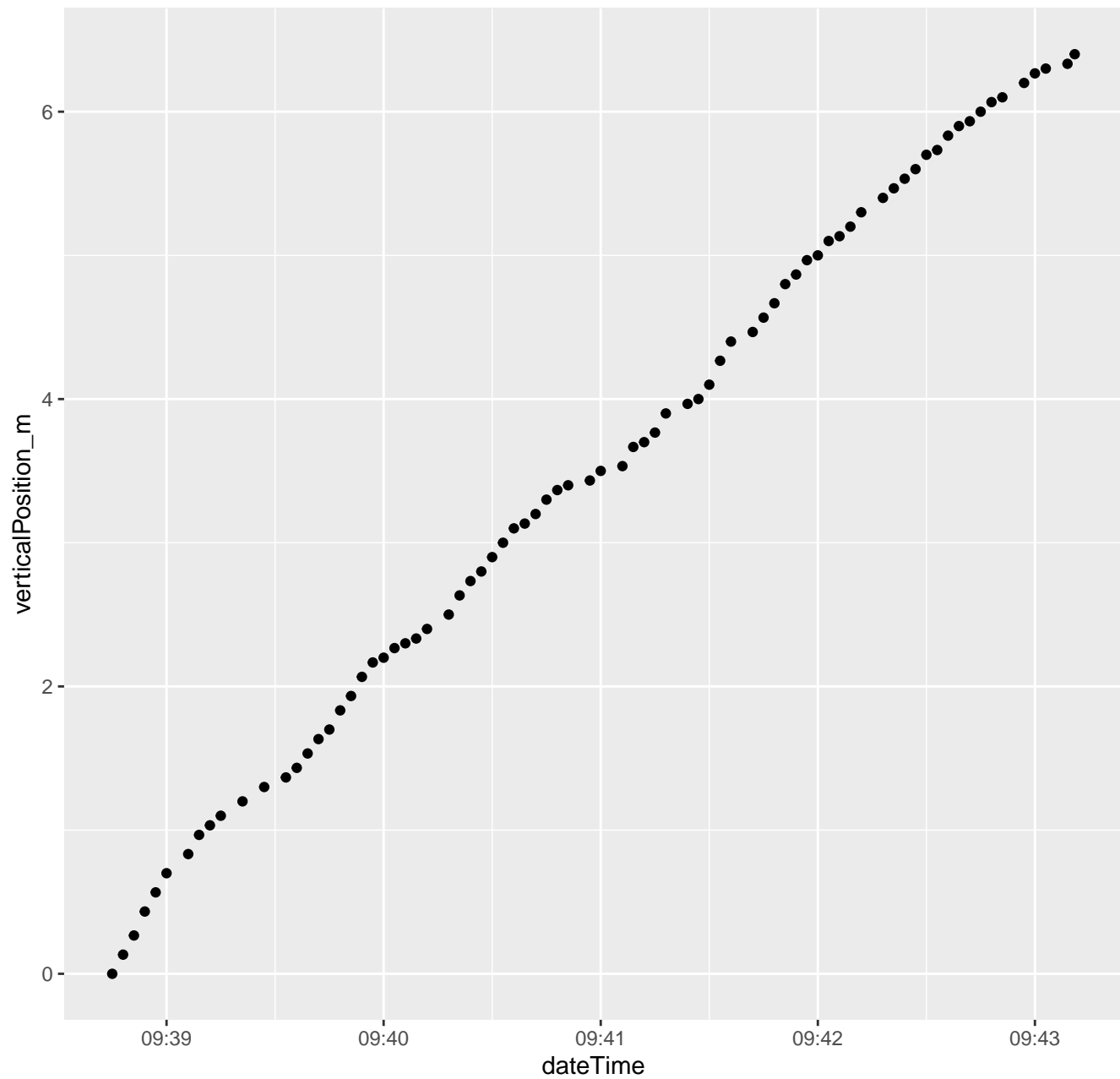
114\_2017\_07\_26\_Level1.csv \*\*\*\*Depth vs. time



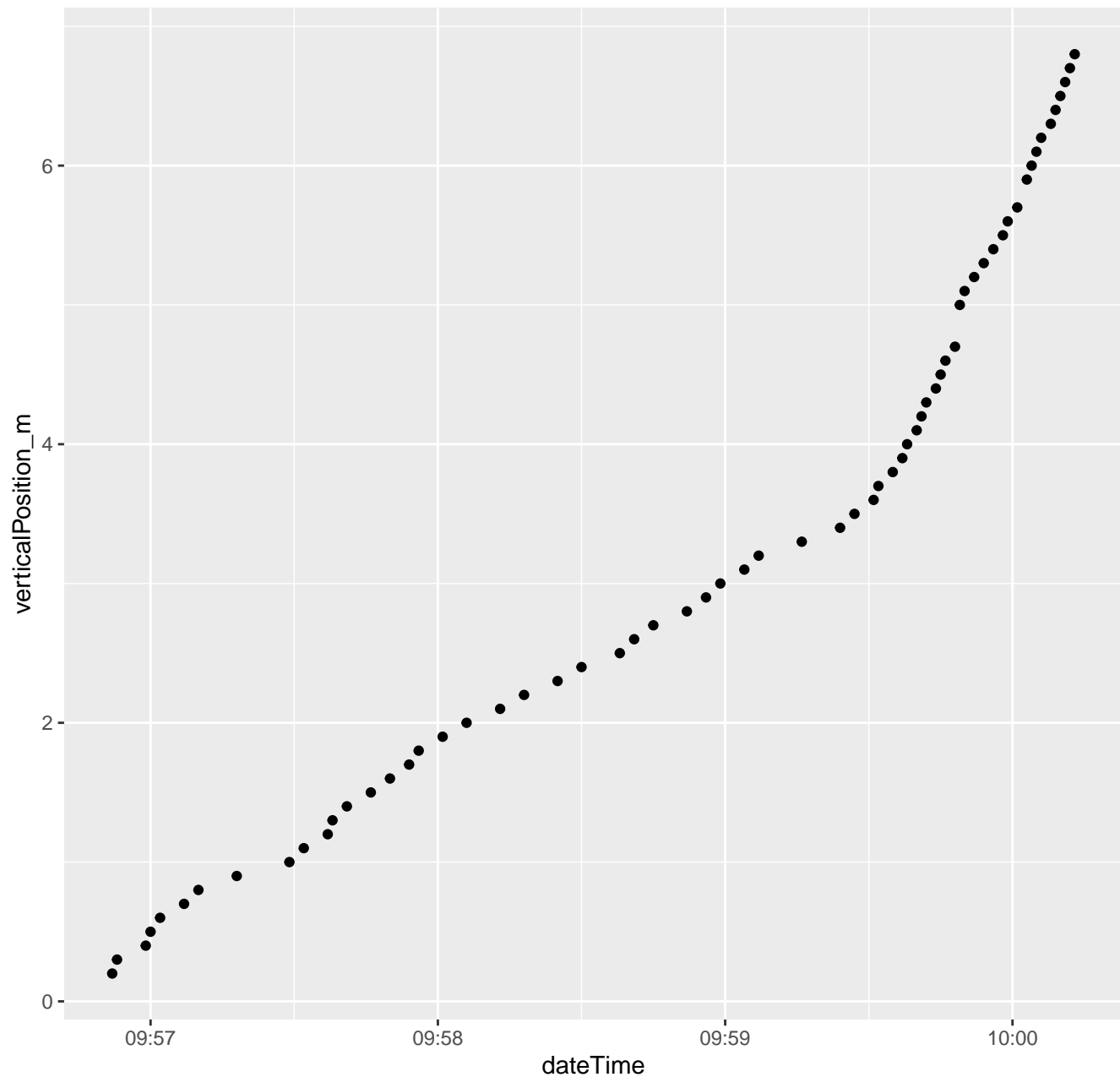
114\_2017\_08\_15\_Level1.csv \*\*\*\*Depth vs. time



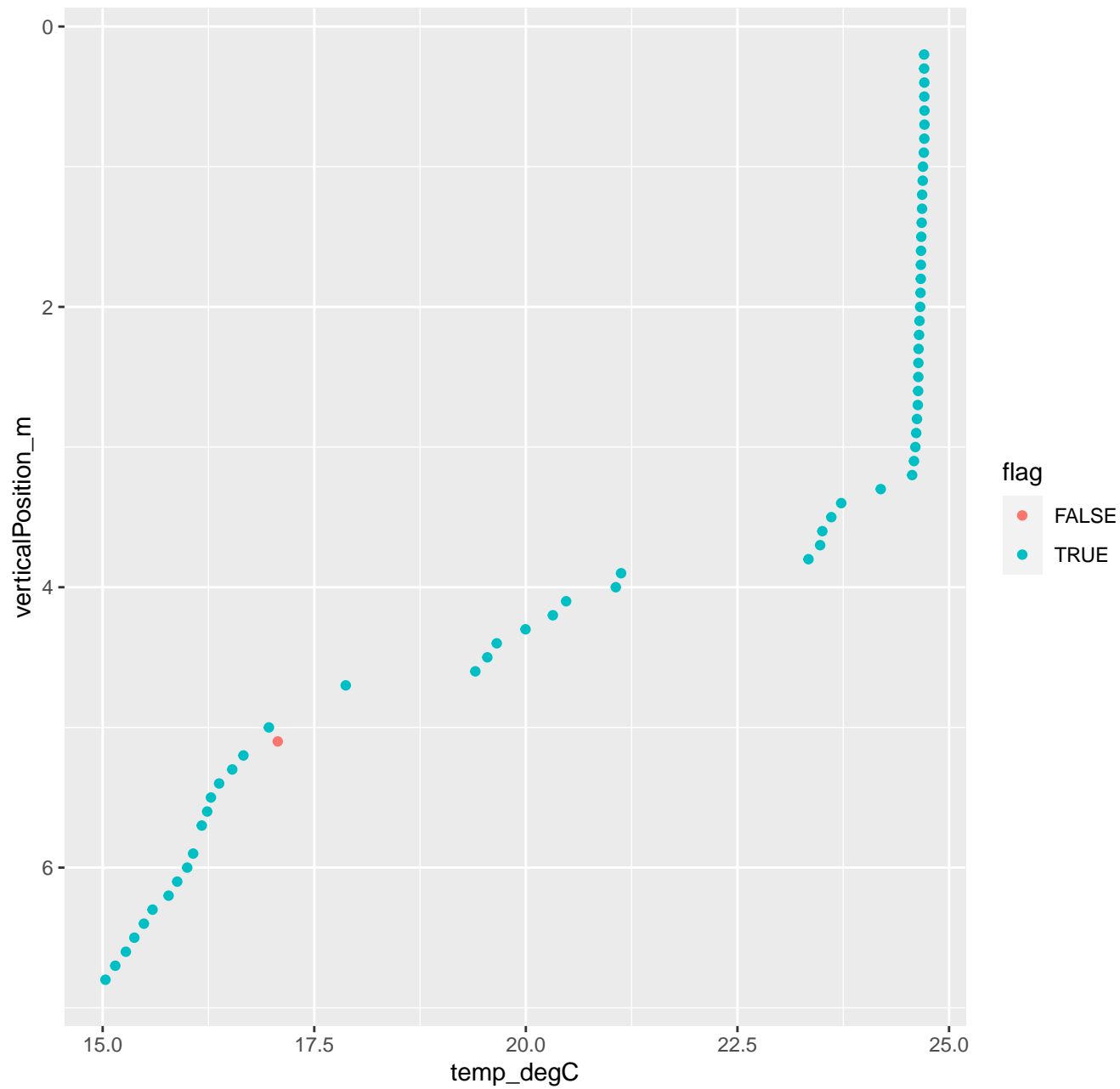
115\_2017\_06\_07\_Level1.csv \*\*\*\*Depth vs. time



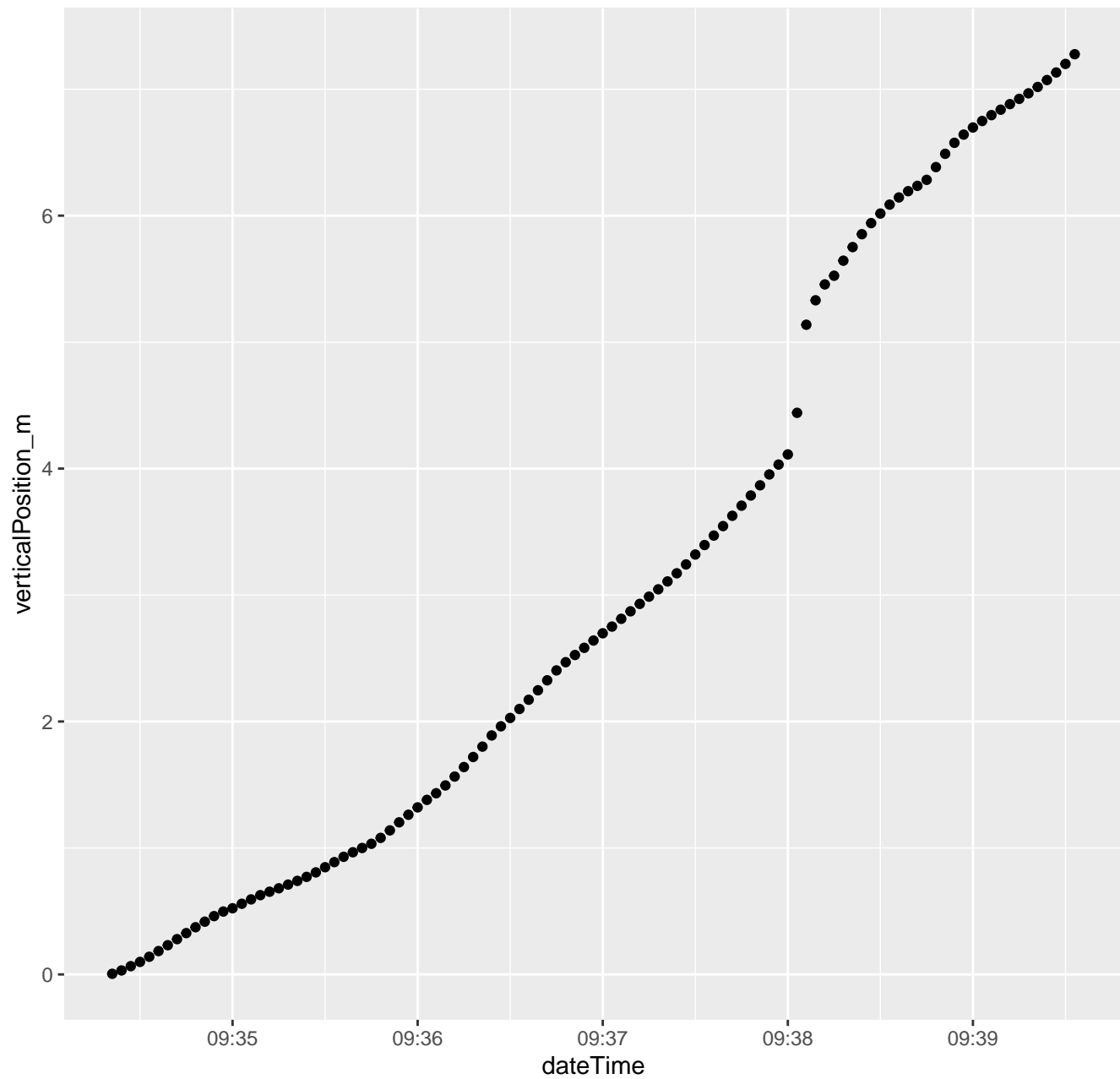
115\_2017\_06\_28\_Level1.csv \*\*\*\*Depth vs. time



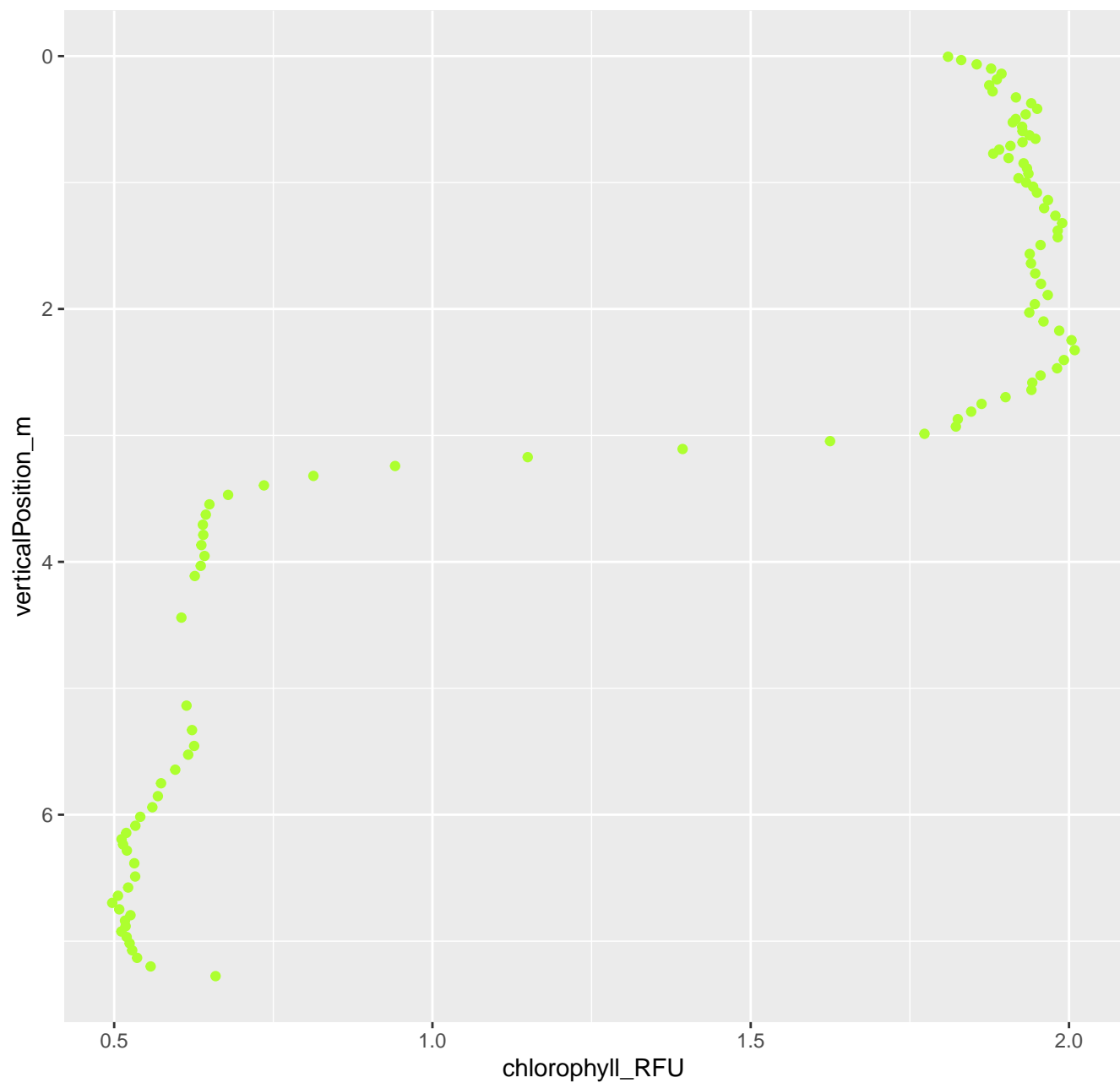
115\_2017\_06\_28\_Level1.csv \*\*\*\*Non-decreasing temps



115\_2017\_07\_27\_Level1.csv \*\*\*\*Depth vs. time

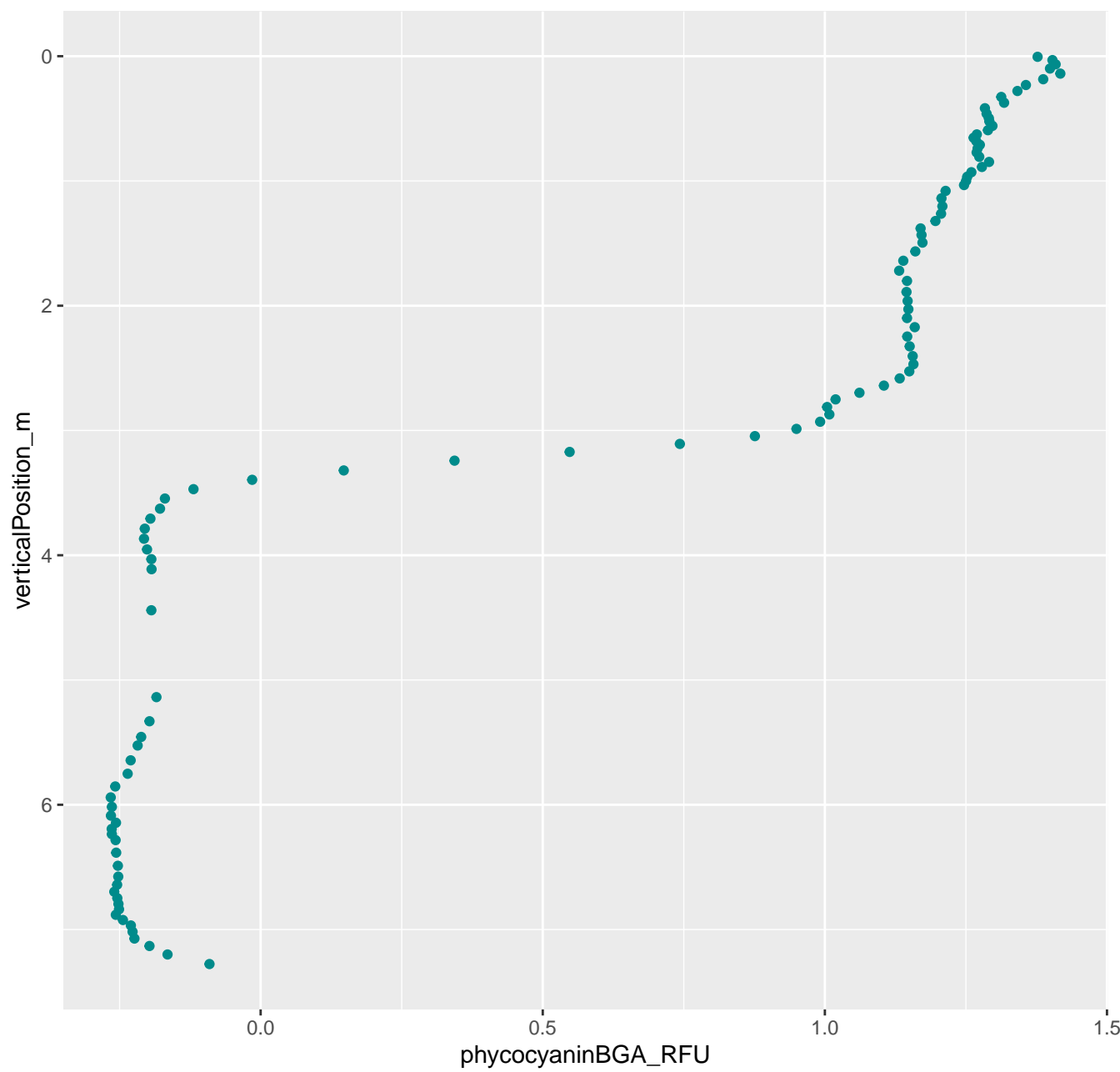


115\_2017\_07\_27\_Level1.csv \*\*\*\*chl jumps

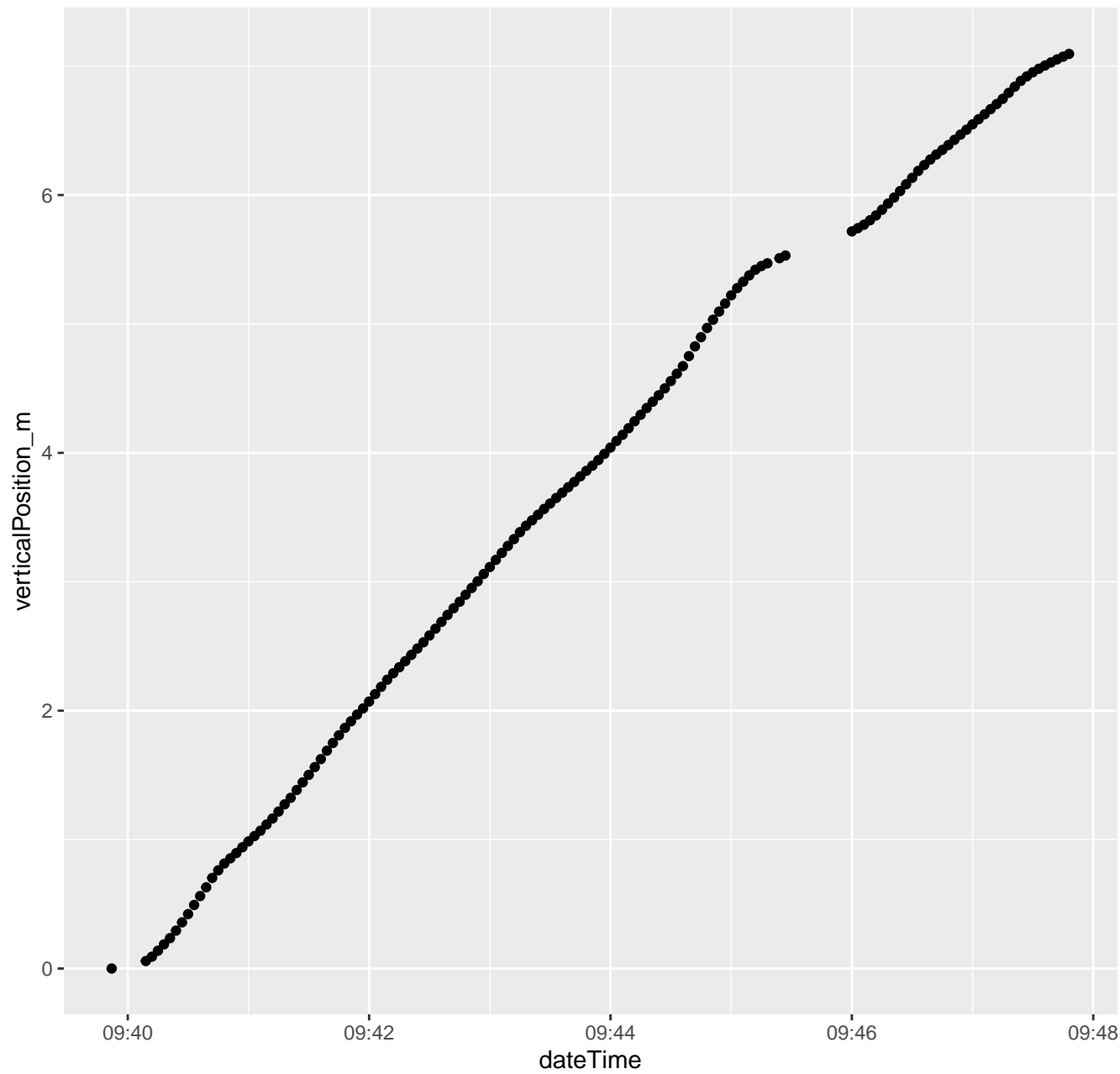




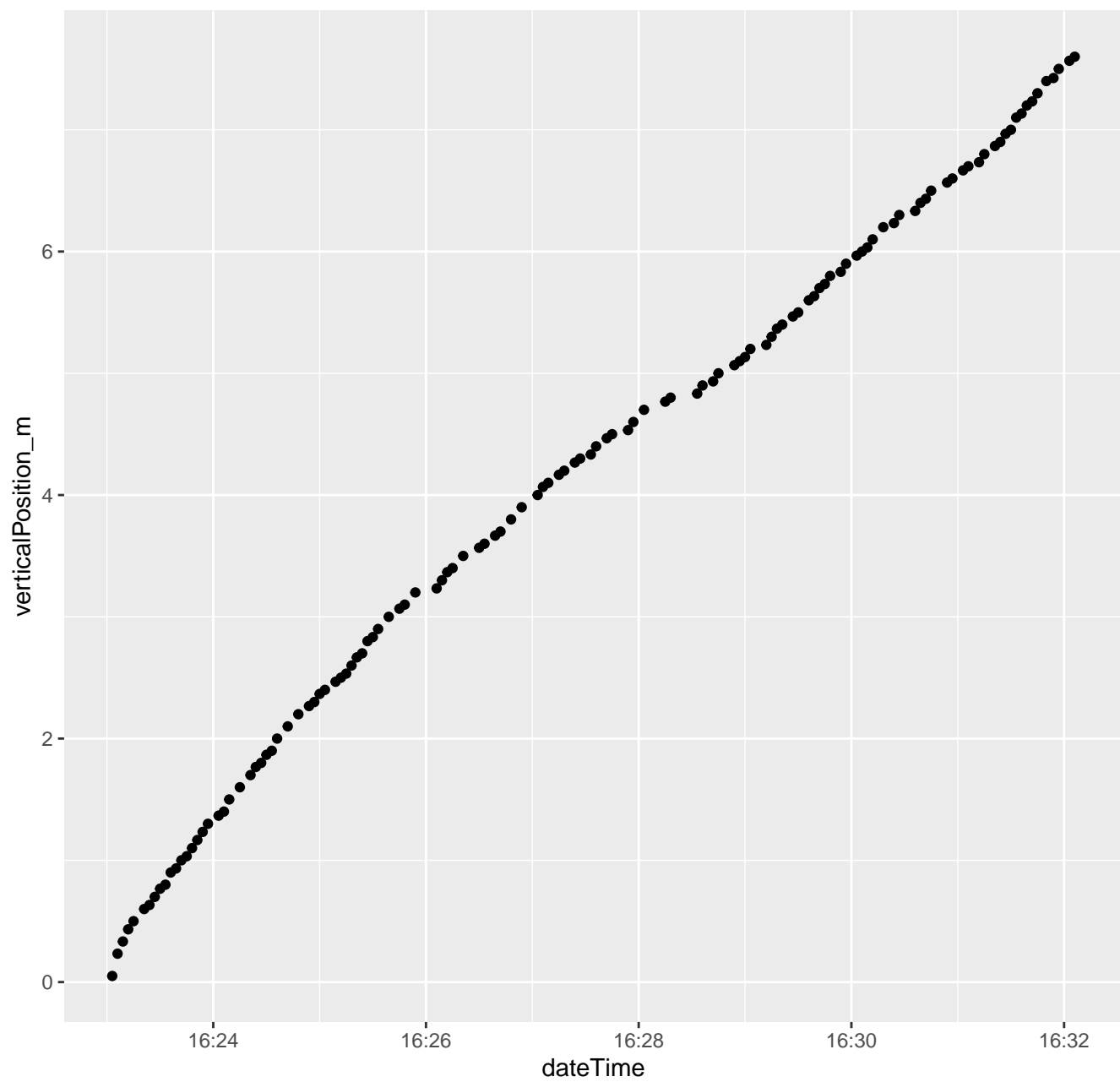
115\_2017\_07\_27\_Level1.csv \*\*\*\*bga jumps



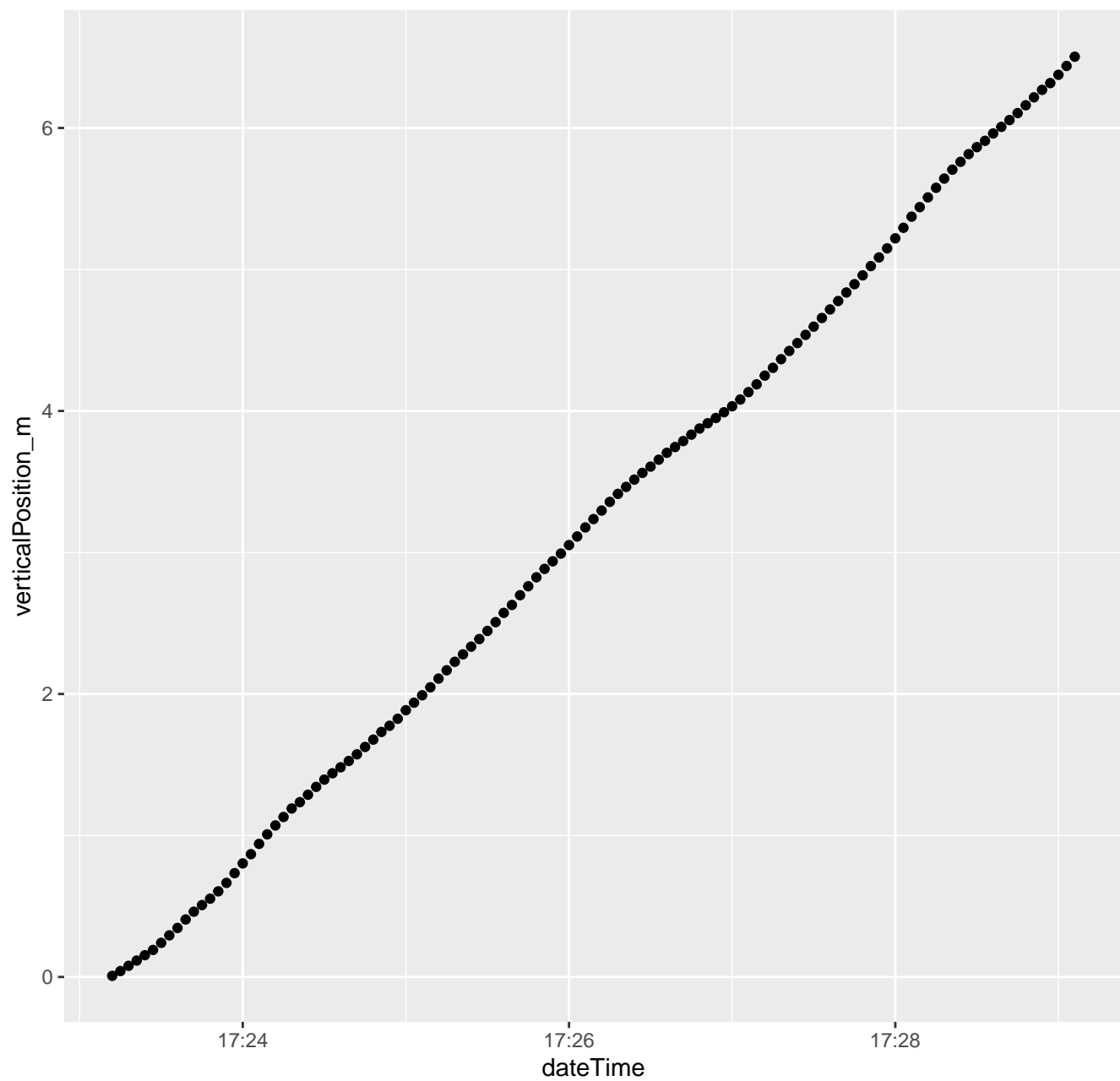
115\_2017\_08\_16\_Level1.csv \*\*\*\*Depth vs. time



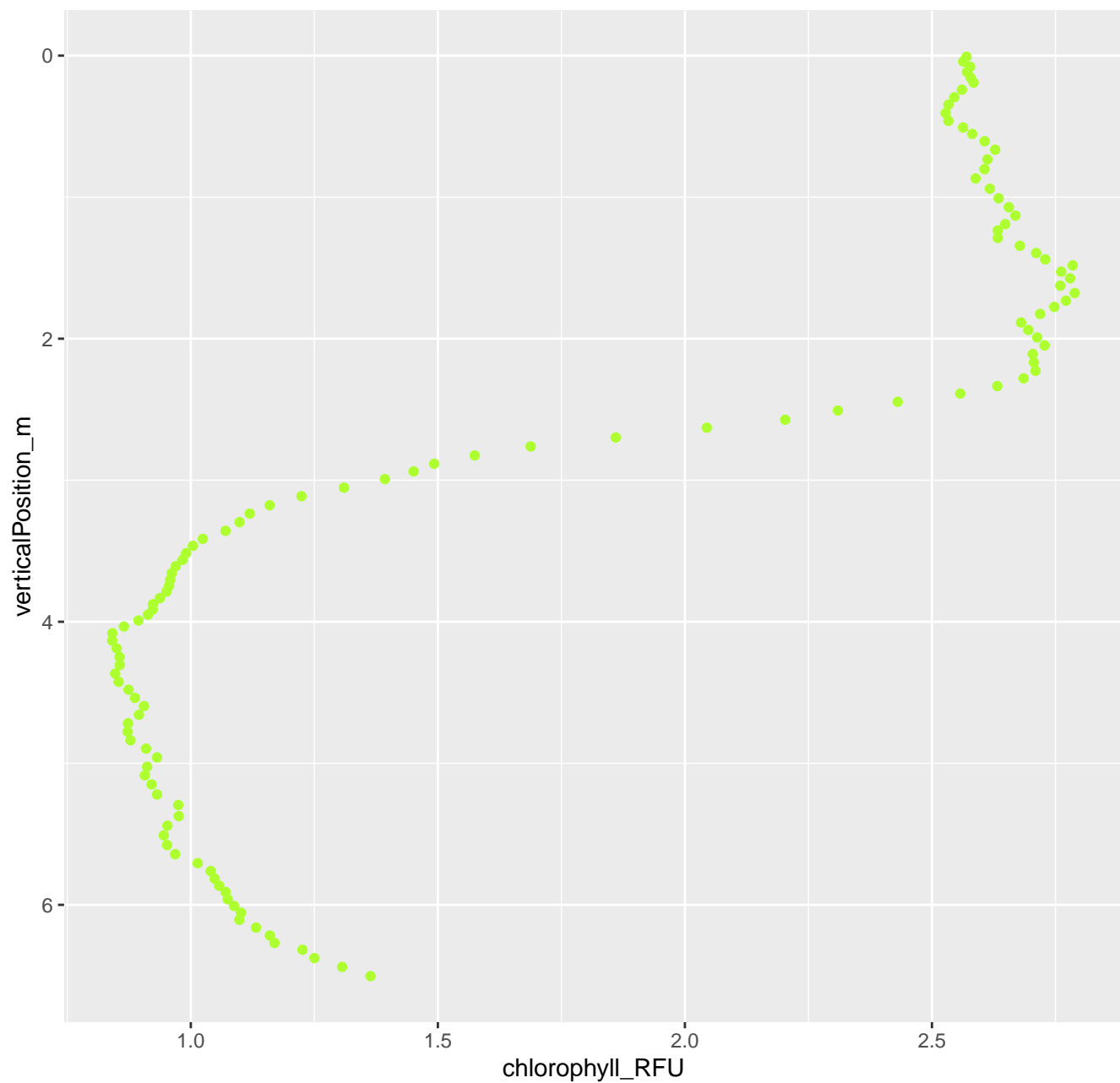
117\_2017\_06\_07\_Level1.csv \*\*\*\*Depth vs. time



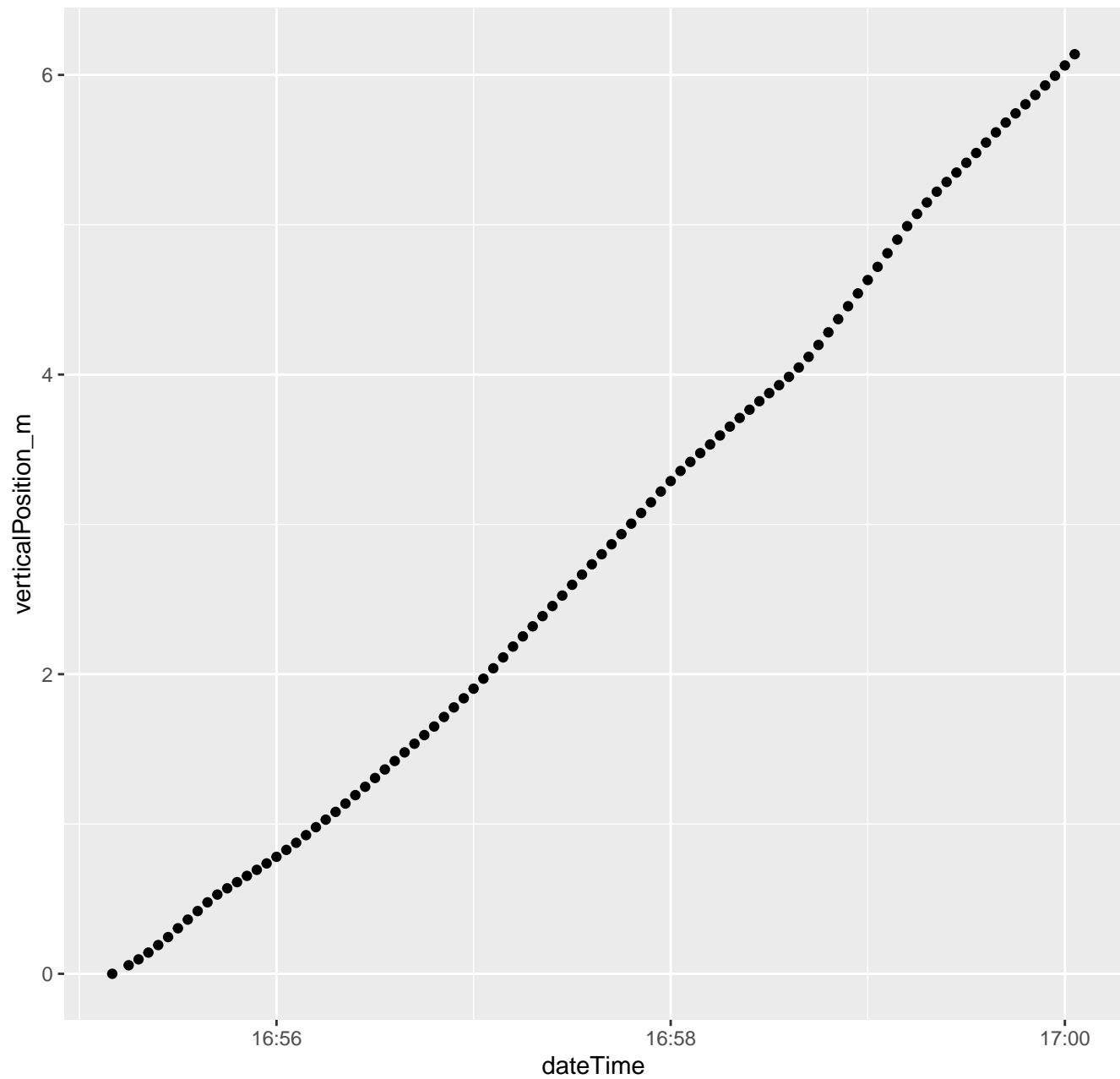
117\_2017\_07\_27\_Level1.csv \*\*\*\*Depth vs. time



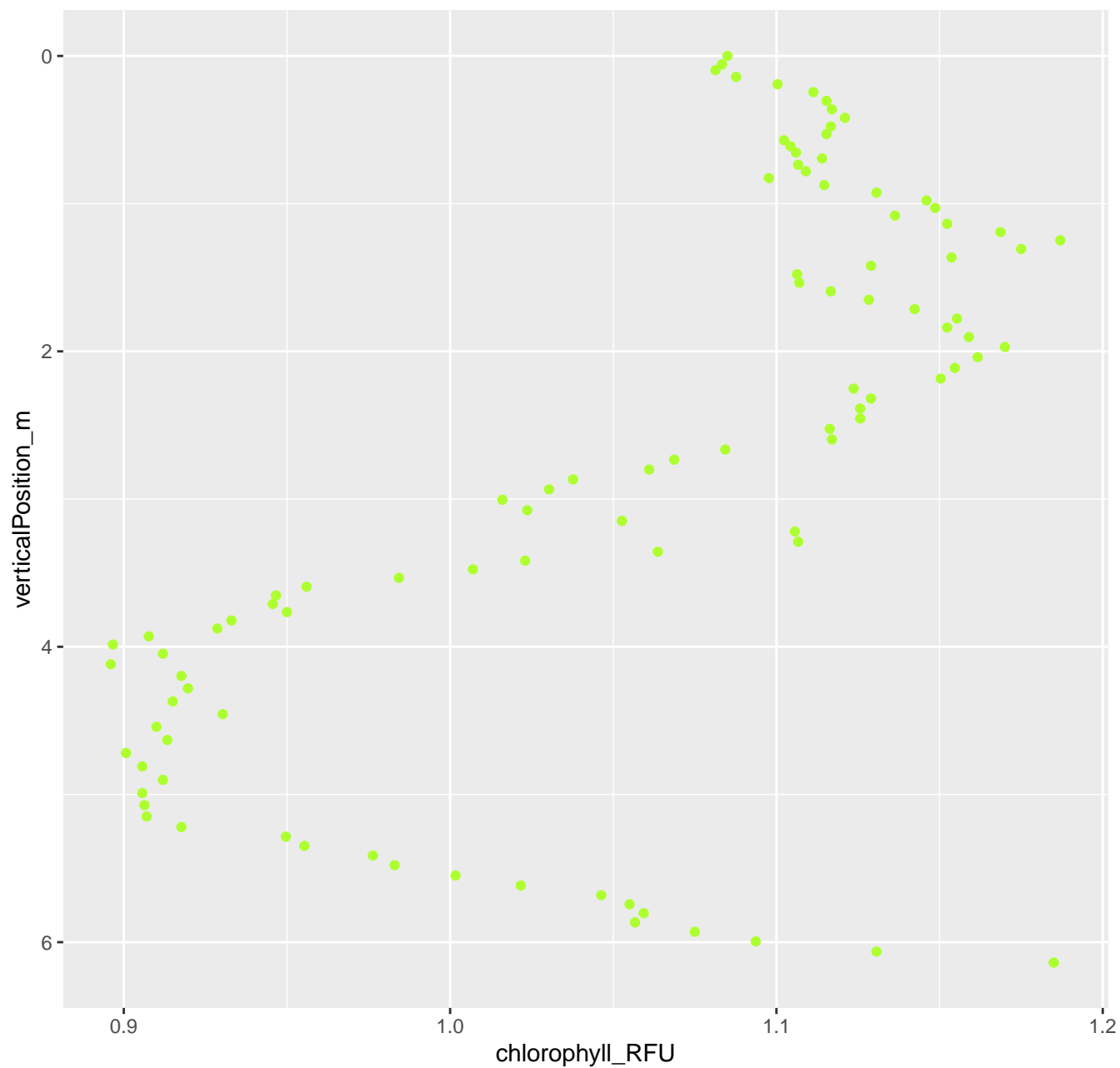
117\_2017\_07\_27\_Level1.csv \*\*\*\*chl jumps



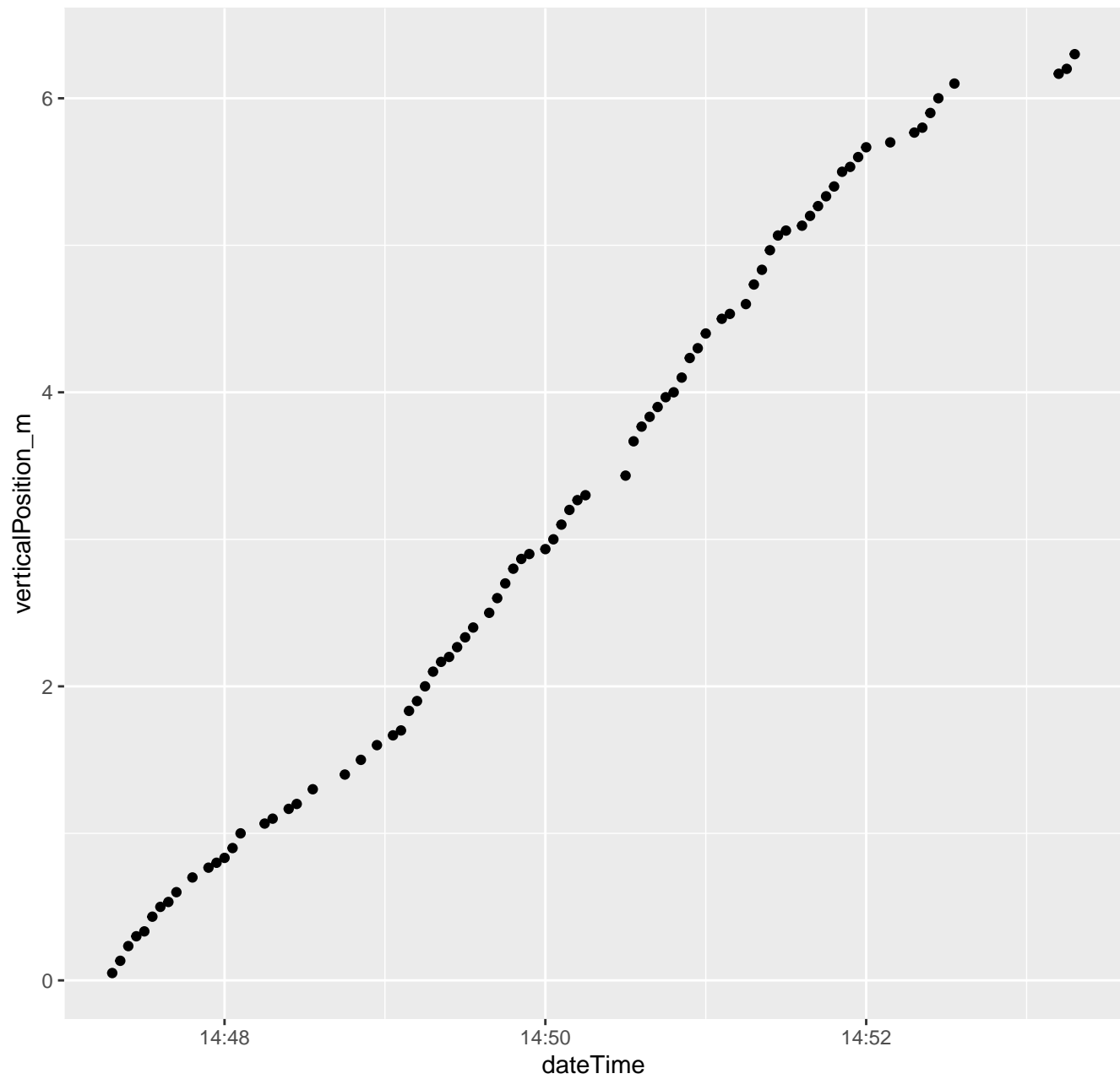
117\_2017\_08\_16\_Level1.csv \*\*\*\*Depth vs. time



117\_2017\_08\_16\_Level1.csv \*\*\*\*chl jumps

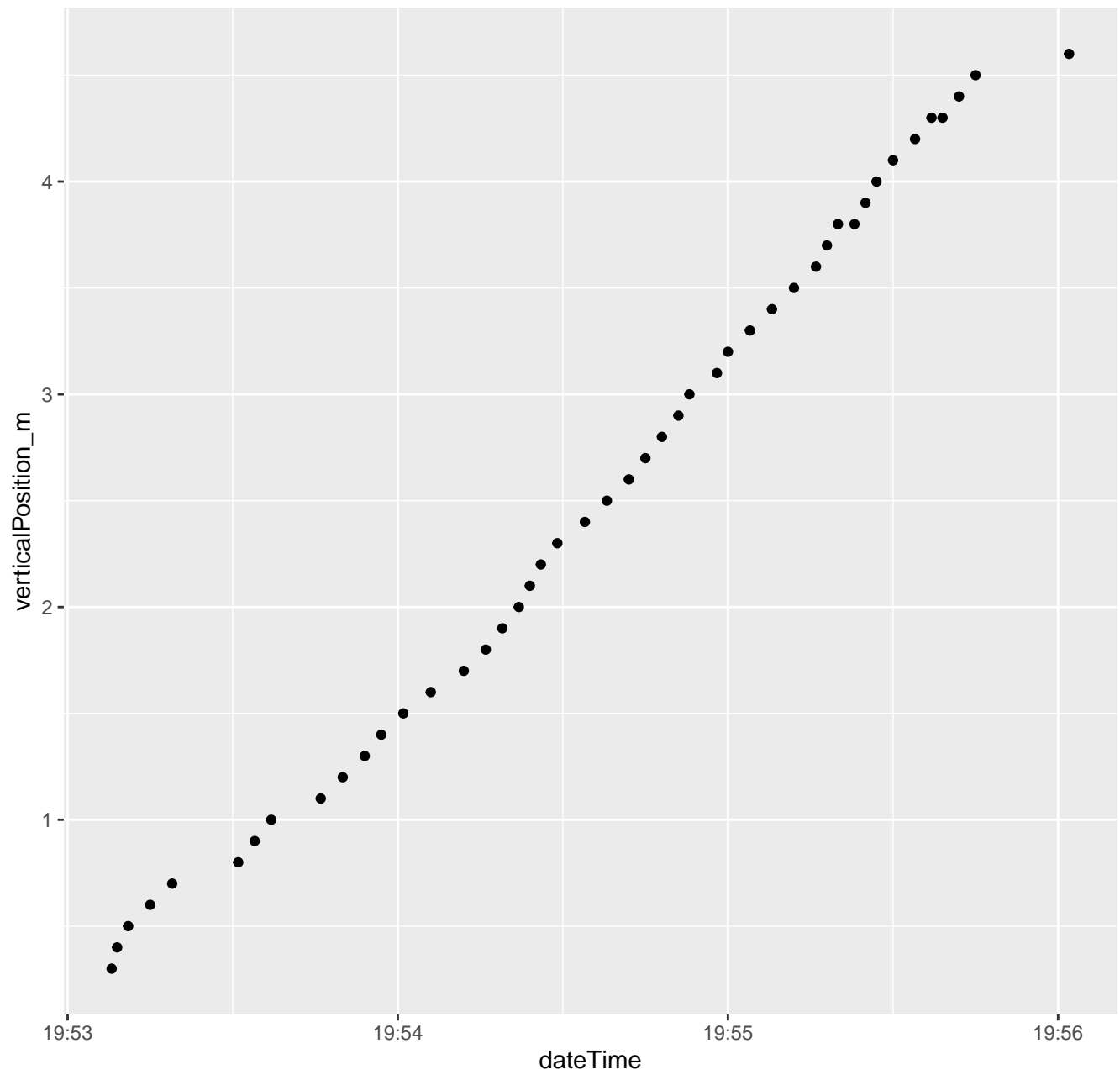


118\_2017\_05\_22\_Level1.csv \*\*\*\*Depth vs. time

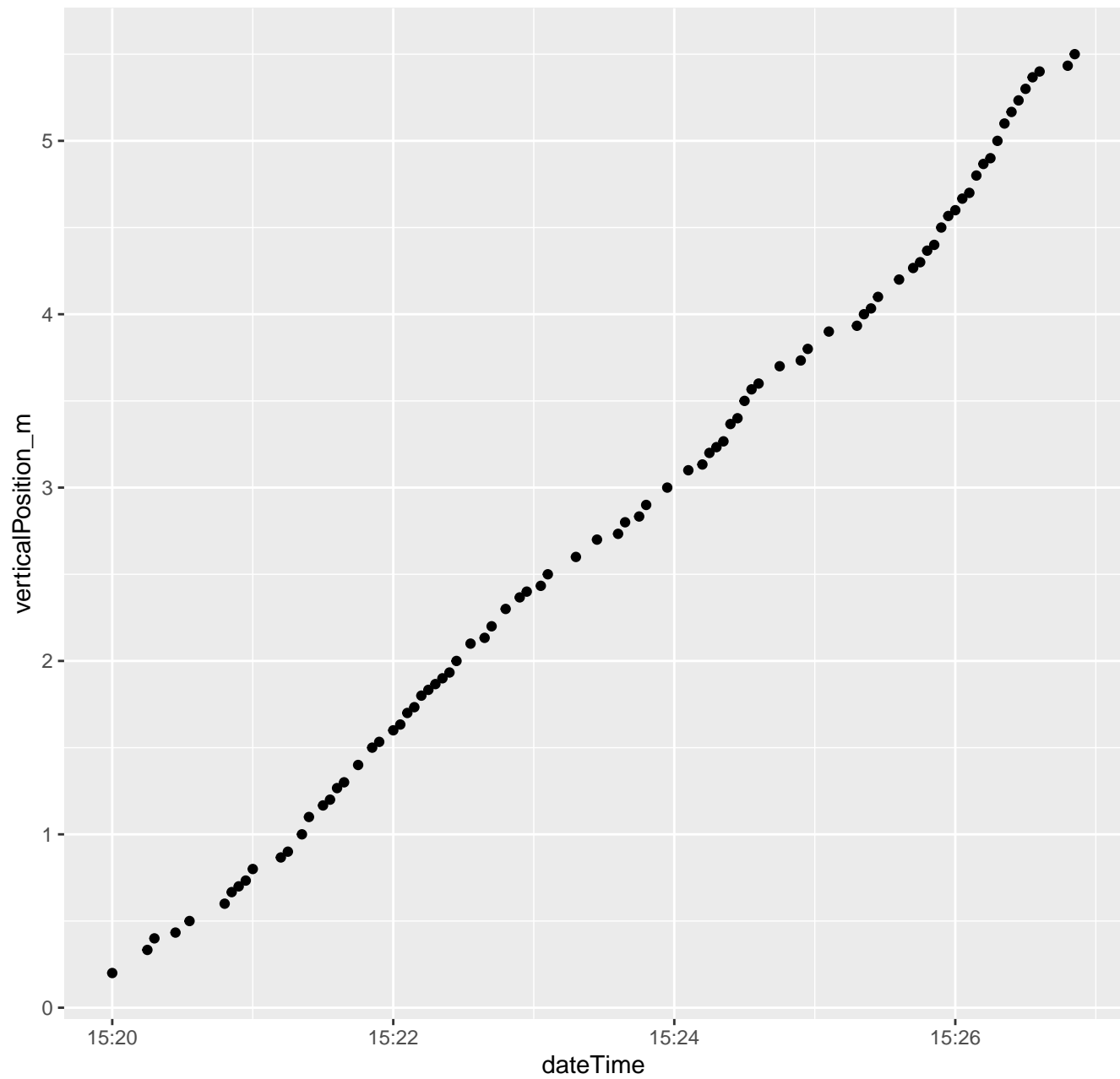




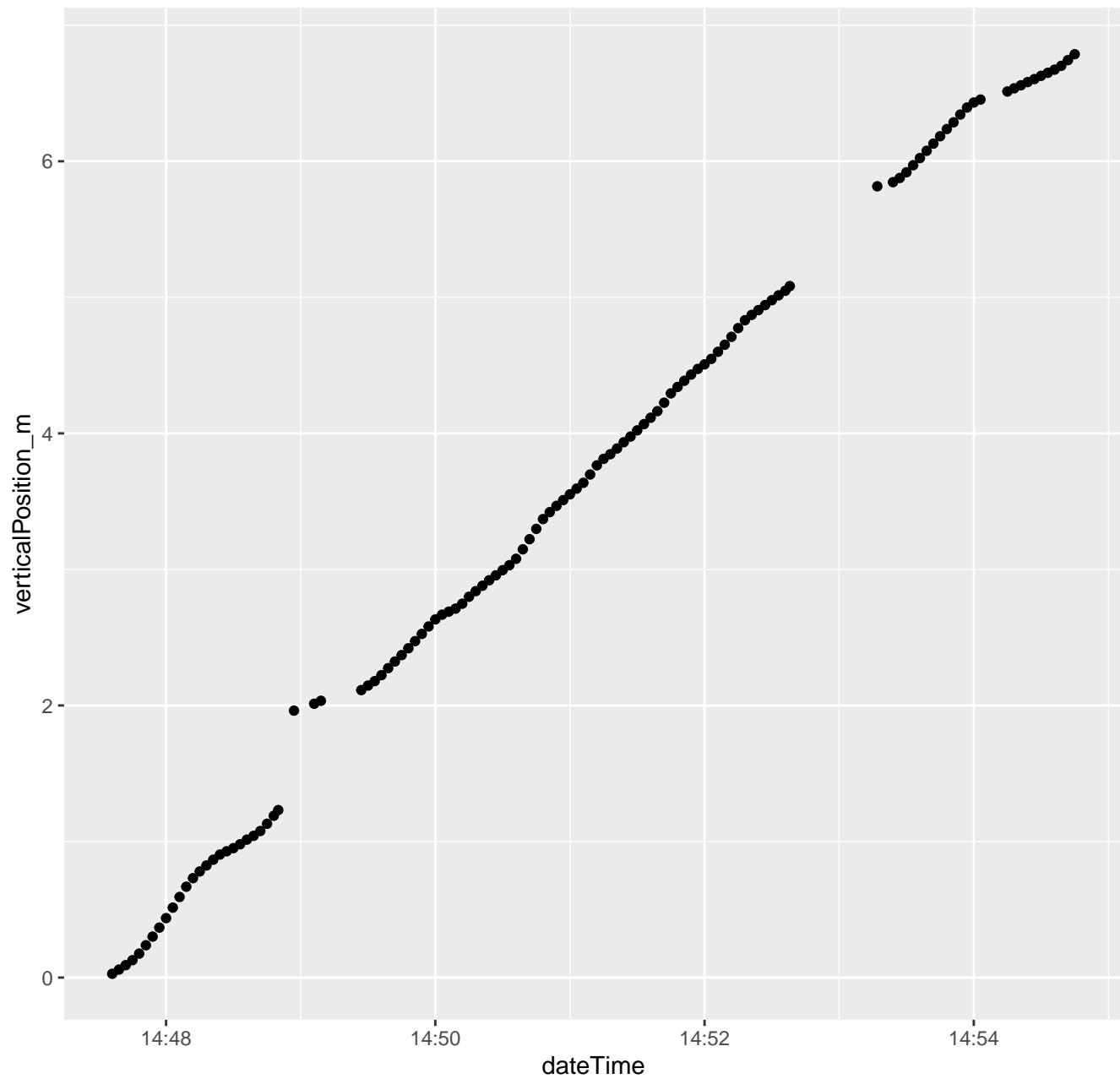
118\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time



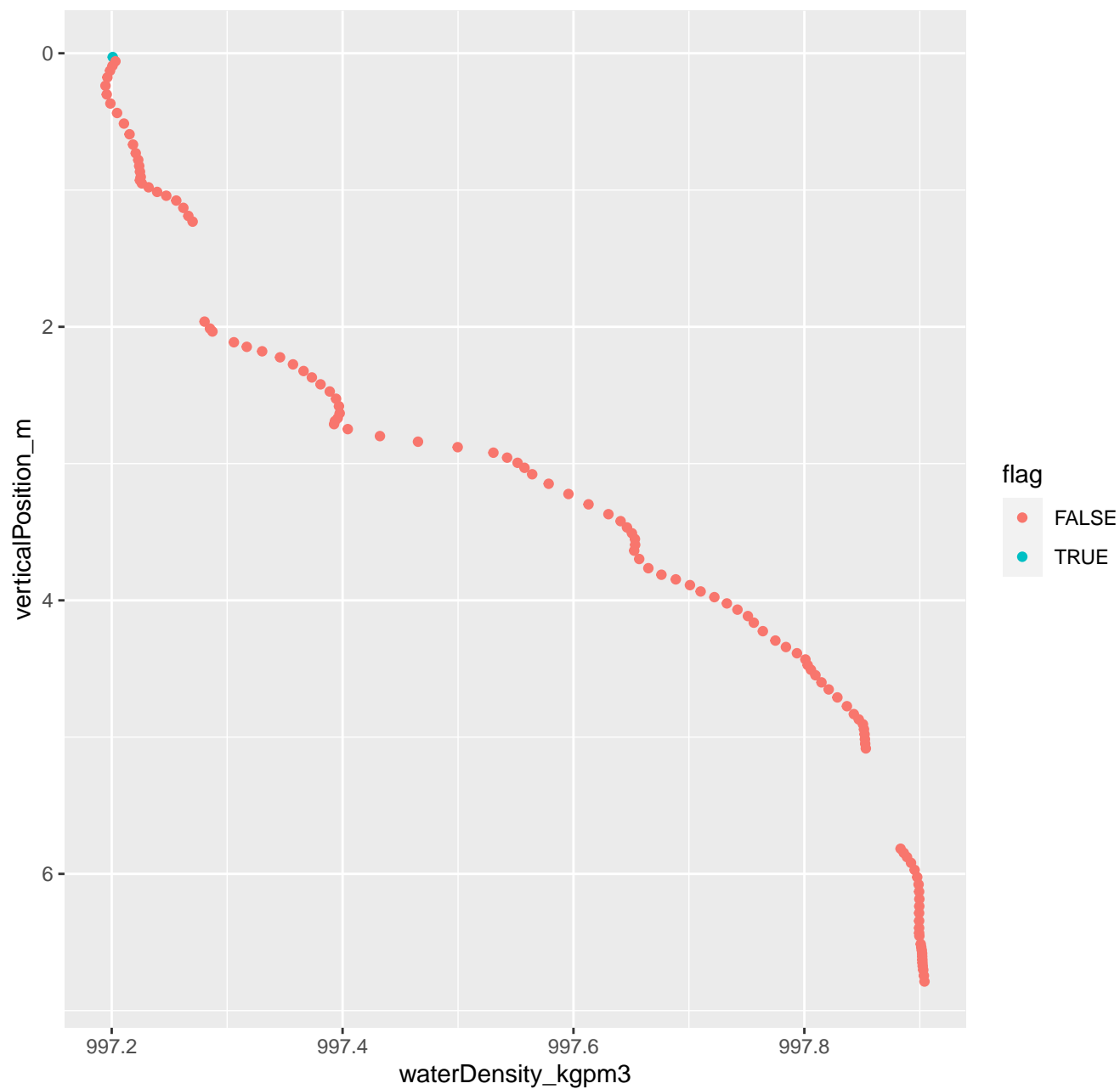
118\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time



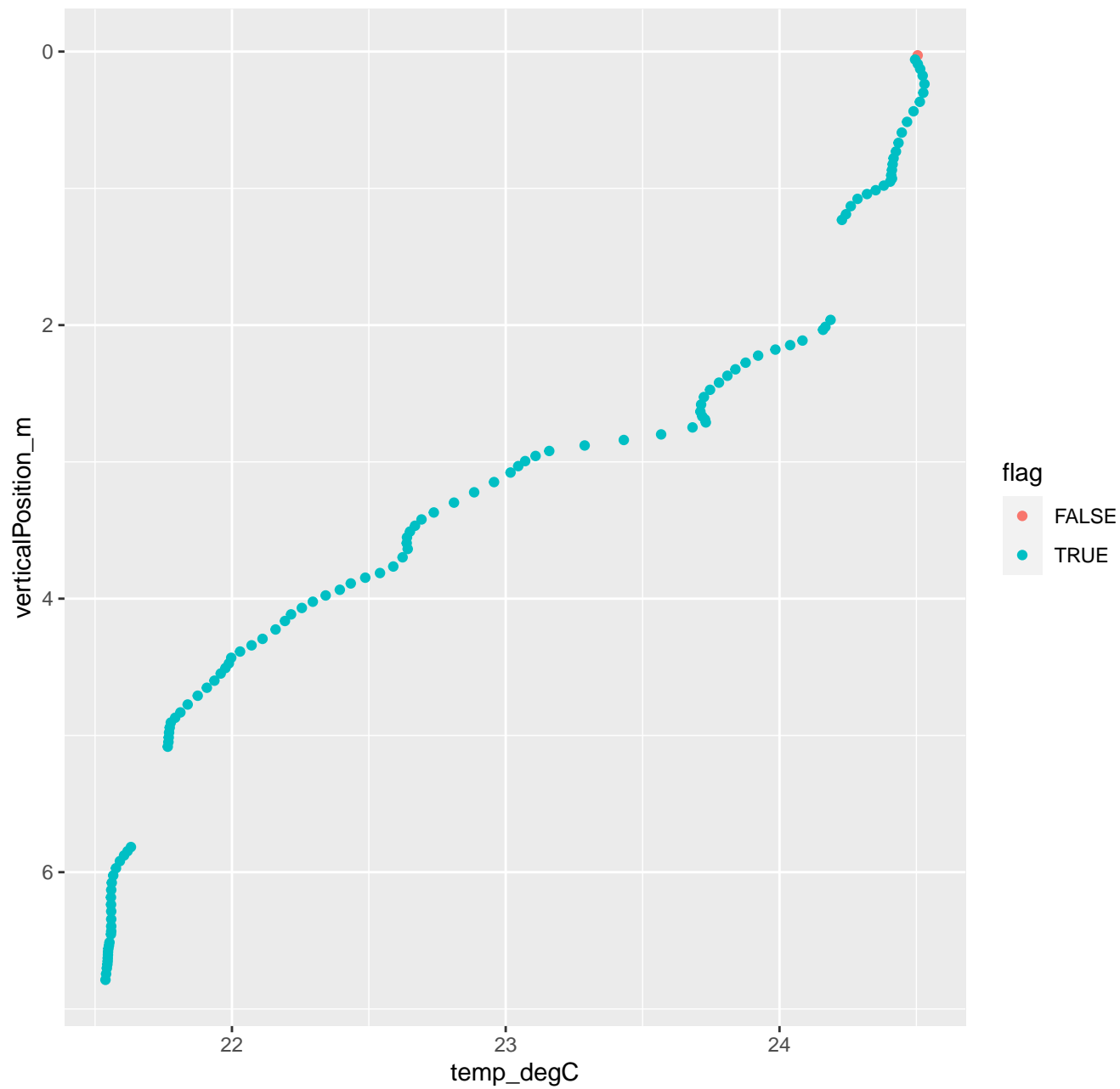
118\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time



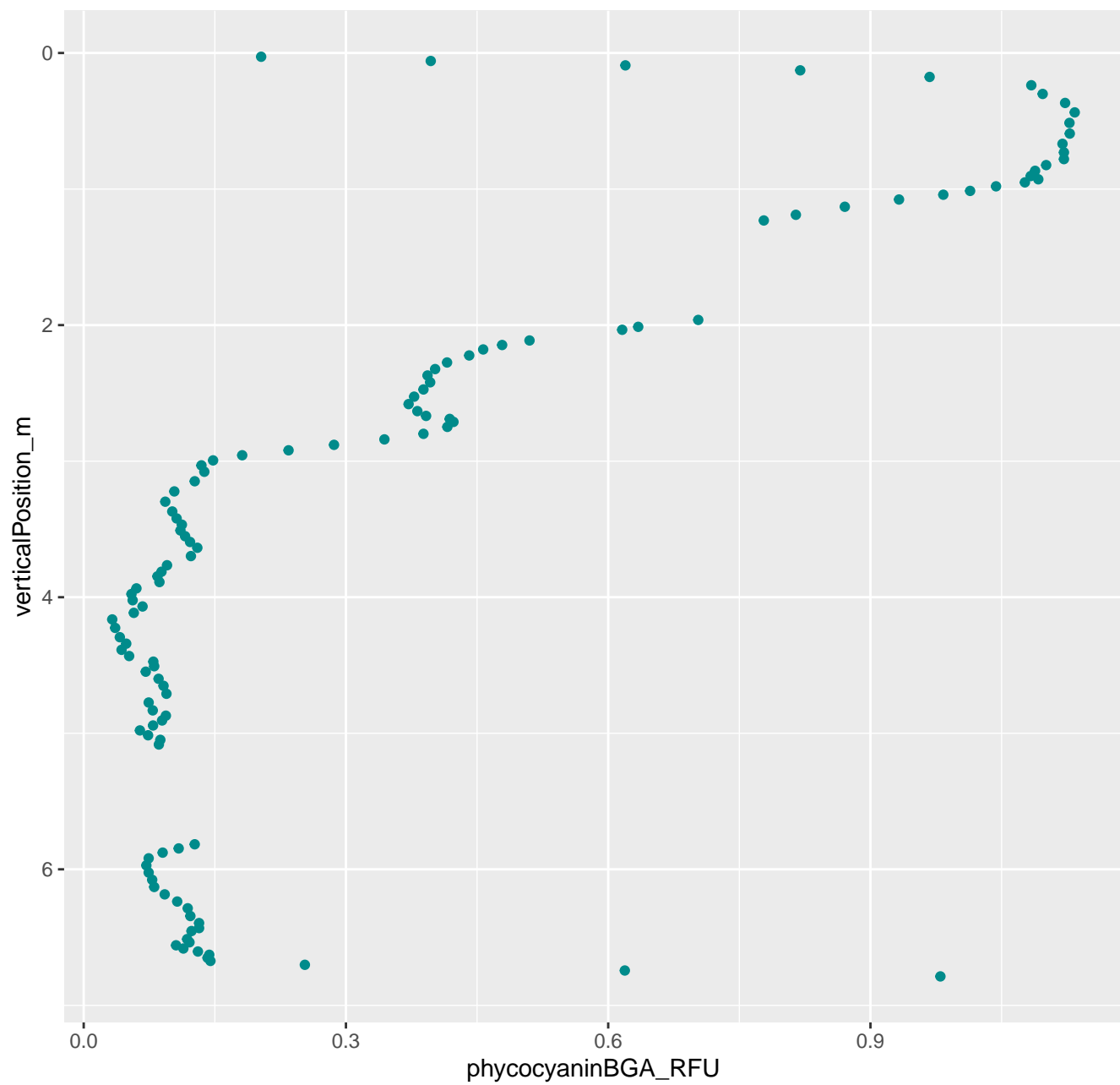
118\_2017\_08\_07\_Level1.csv \*\*\*\*Non-monotonic densities



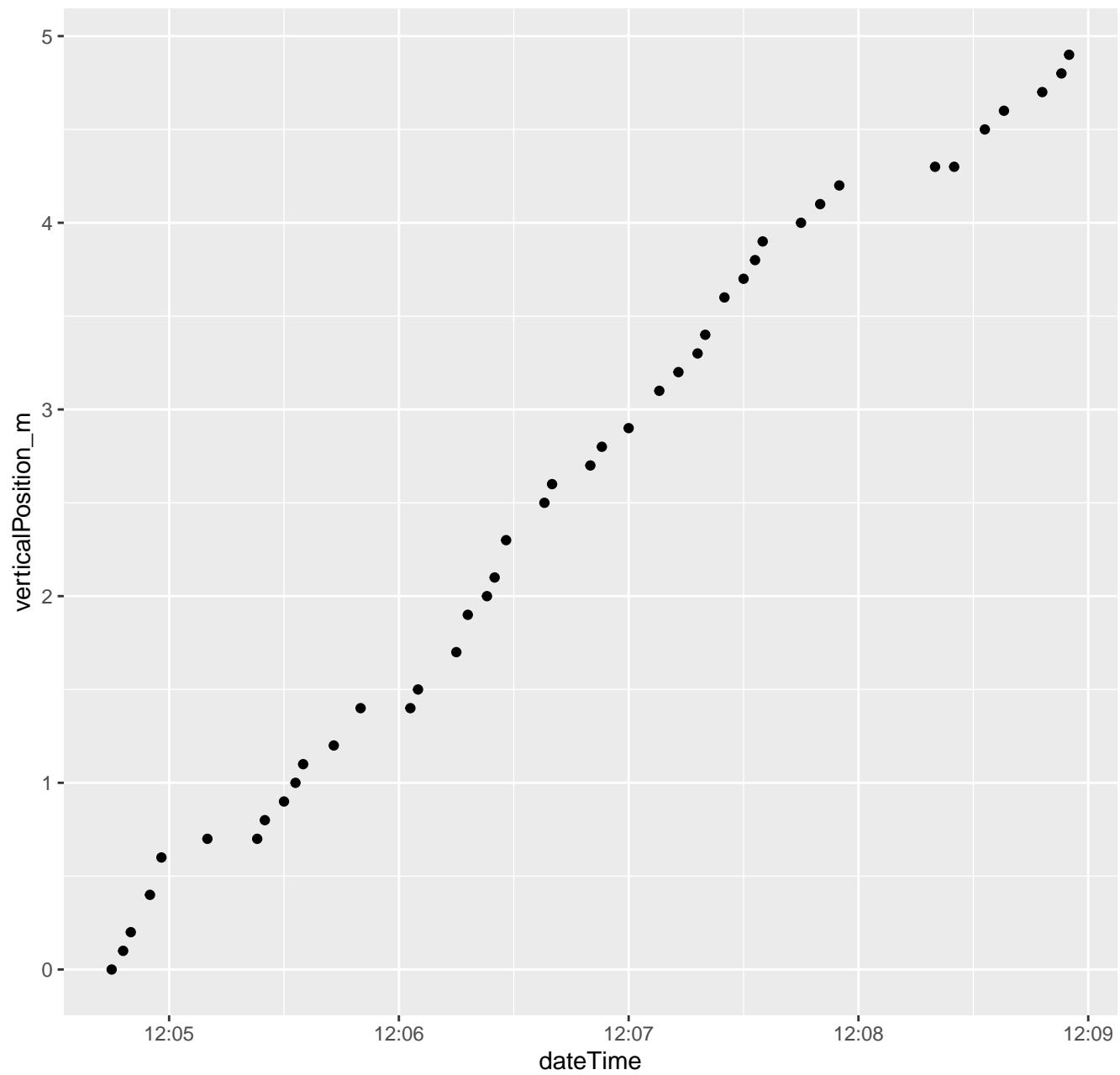
118\_2017\_08\_07\_Level1.csv \*\*\*\*Non-decreasing temps



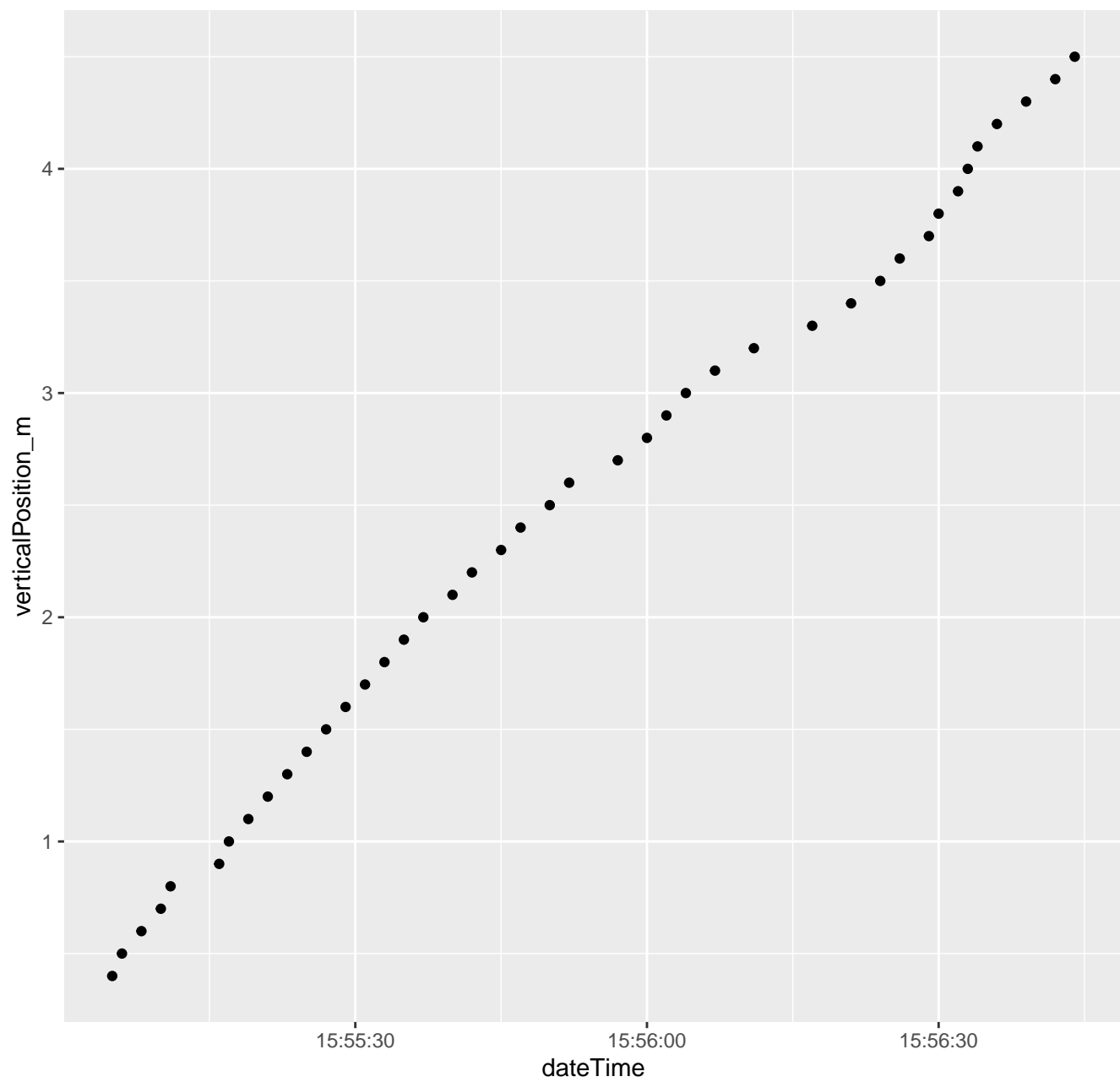
118\_2017\_08\_07\_Level1.csv \*\*\*\*bga jumps



121\_2017\_05\_18\_Level1.csv \*\*\*\*Depth vs. time

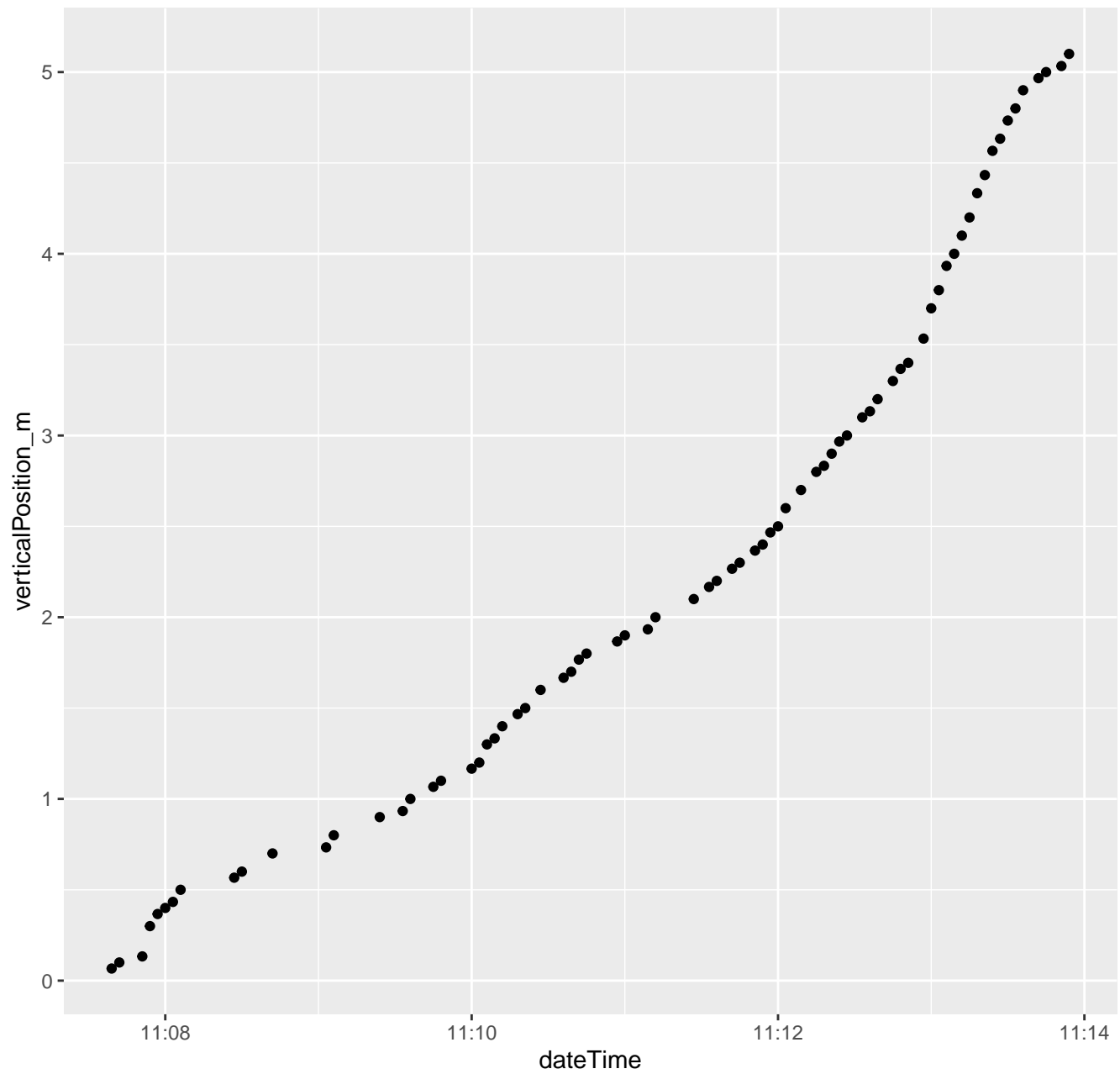


121\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time

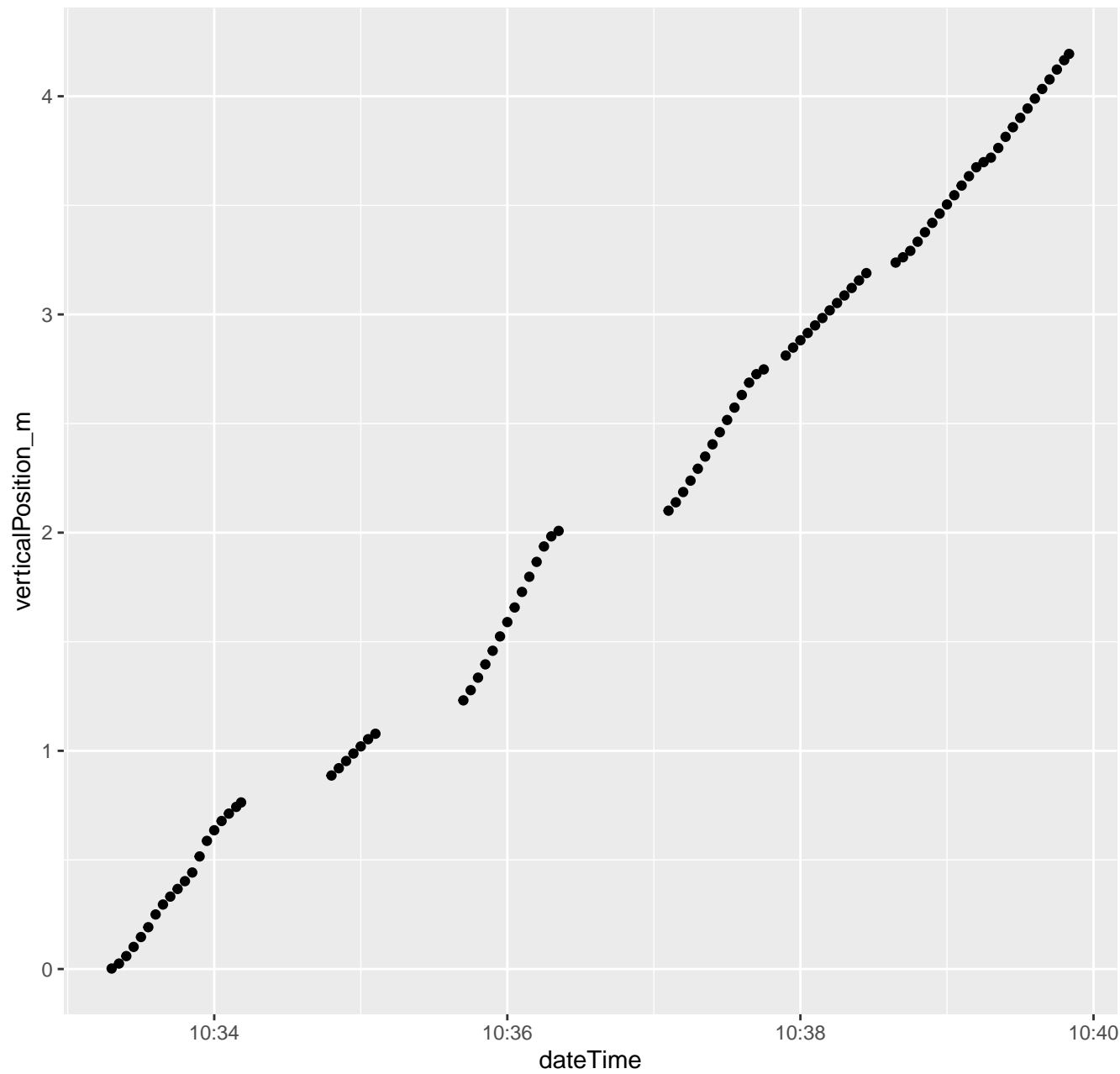




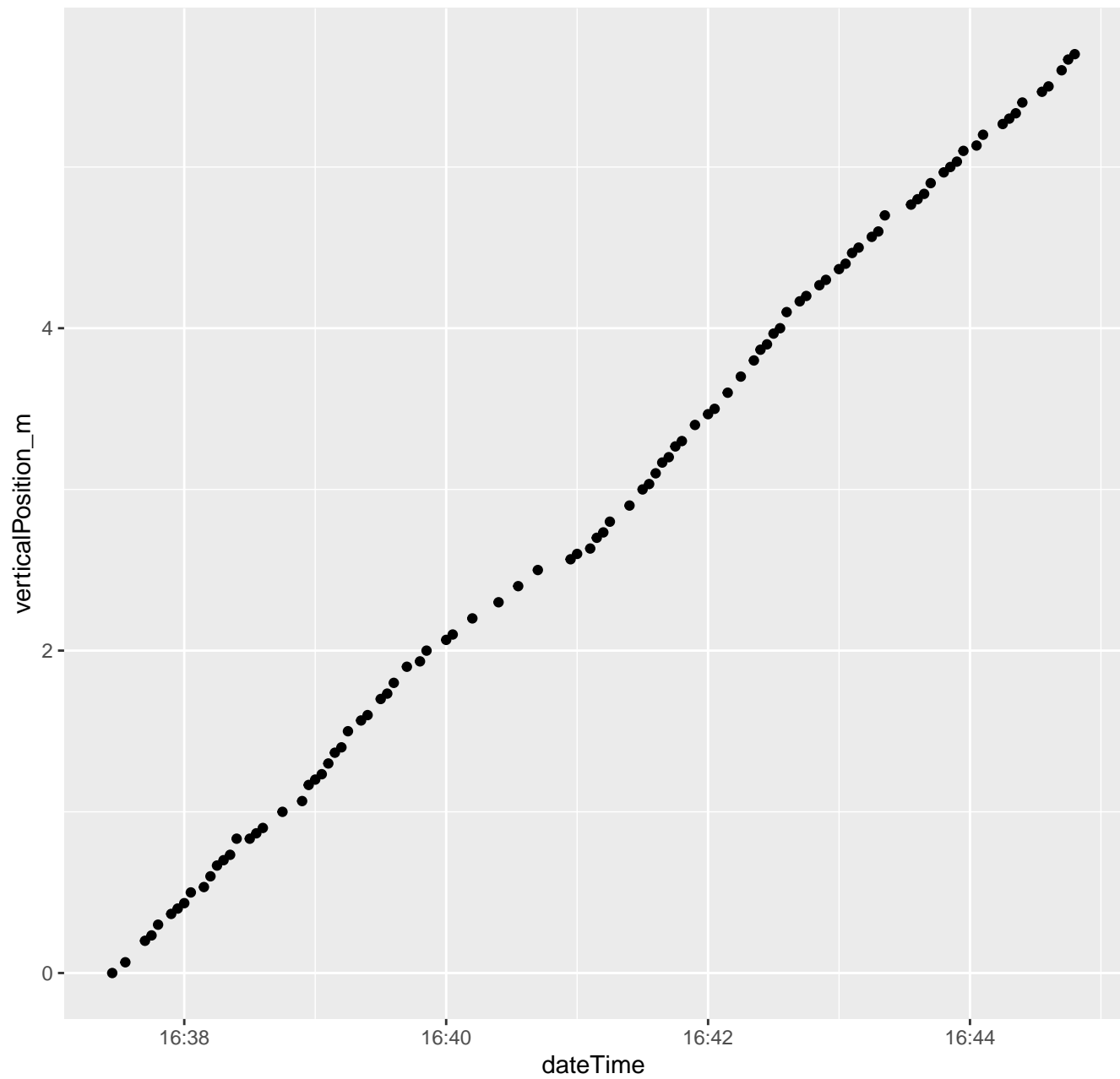
121\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time



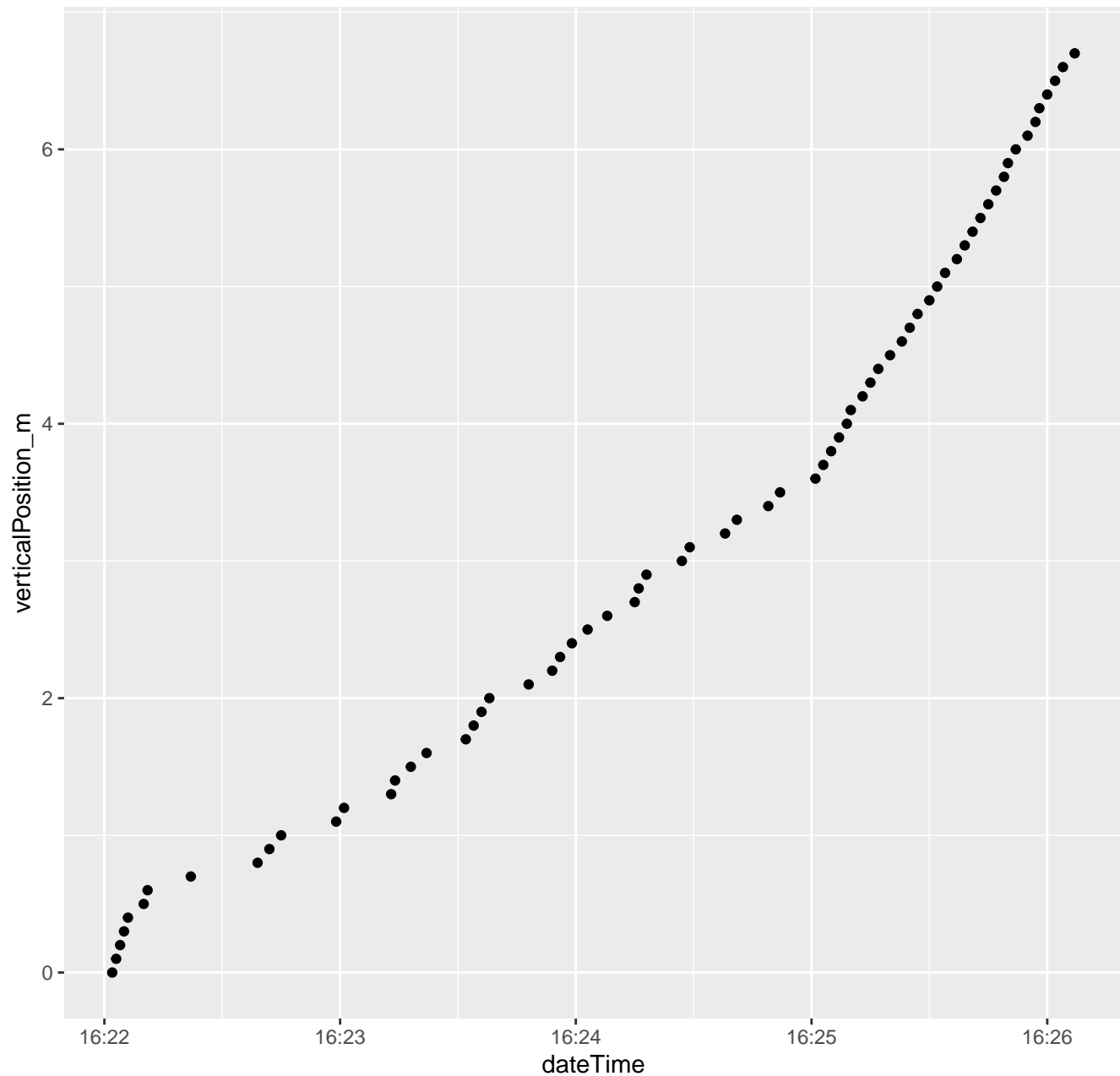
121\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time



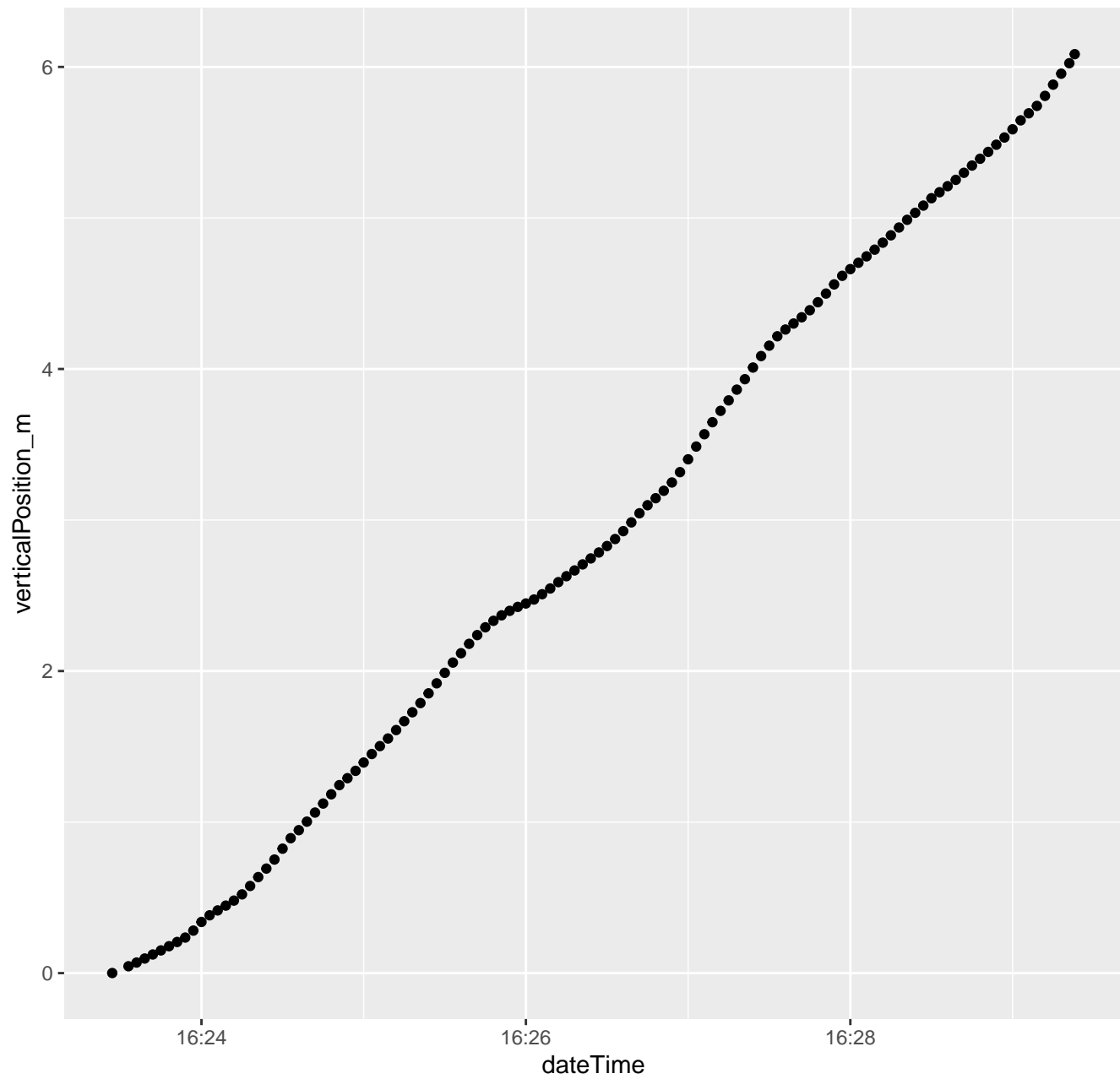
129\_2017\_06\_06\_Level1.csv \*\*\*\*Depth vs. time



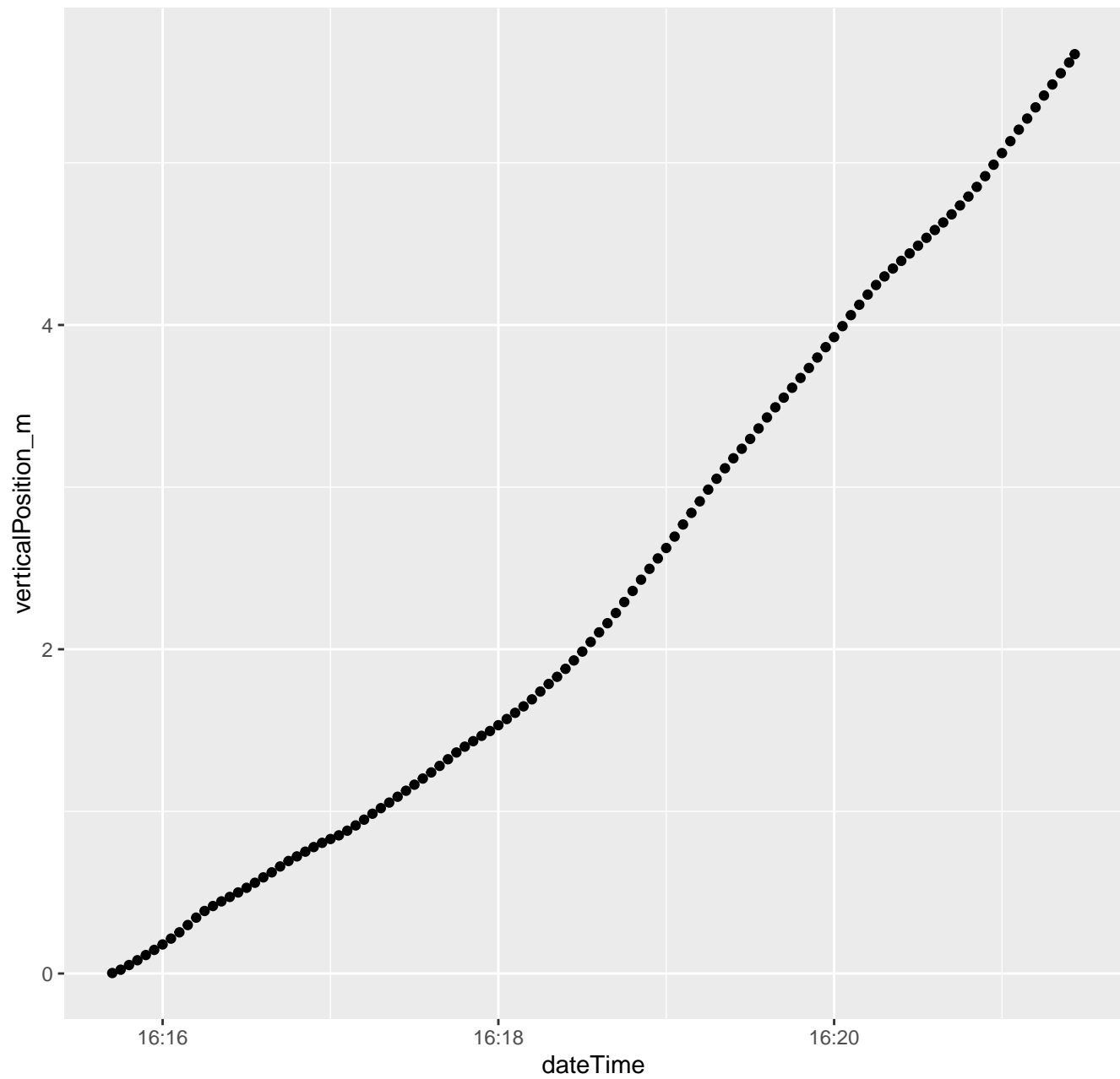
129\_2017\_06\_27\_Level1.csv \*\*\*\*Depth vs. time



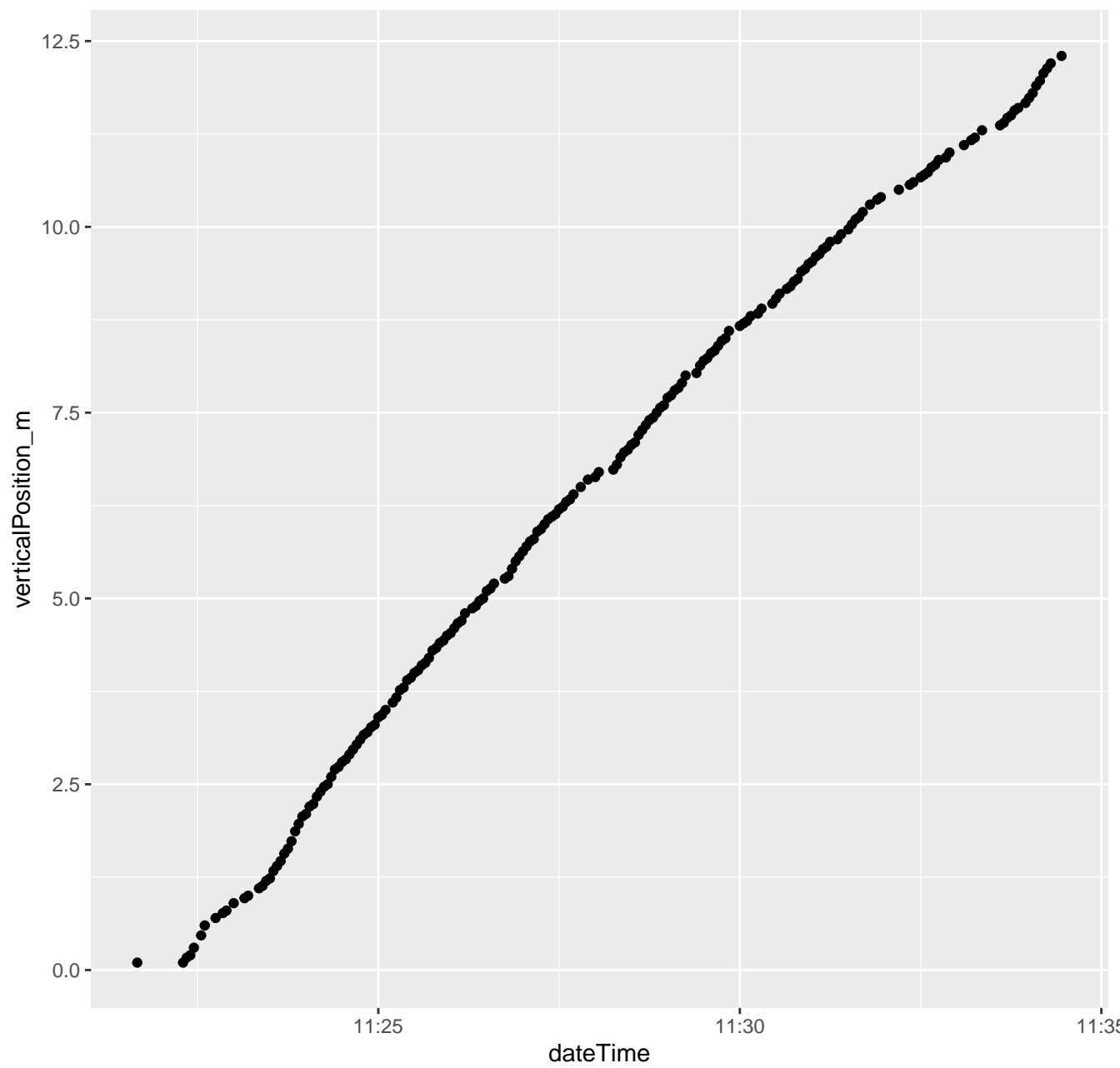
129\_2017\_07\_26\_Level1.csv \*\*\*\*Depth vs. time



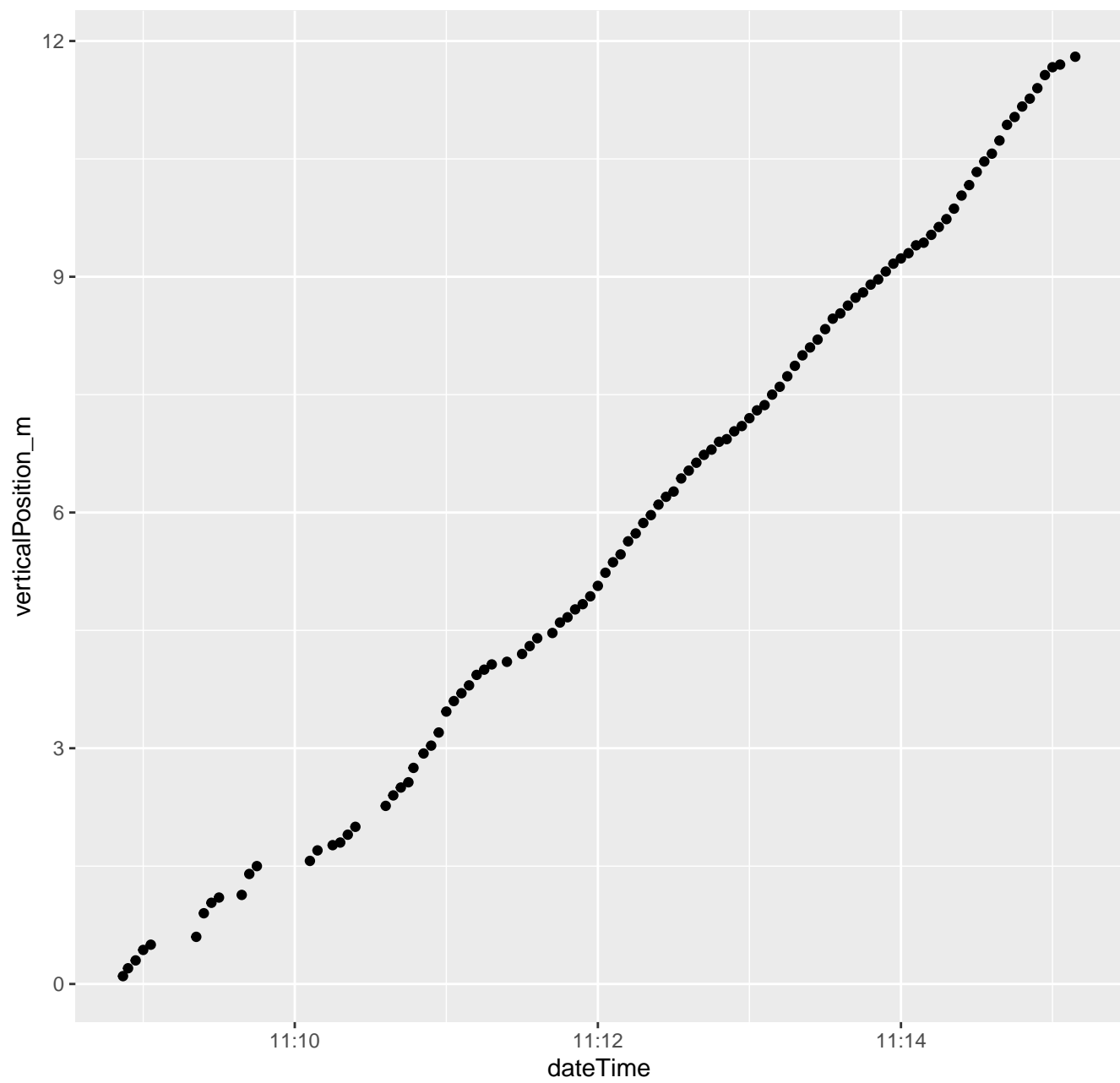
129\_2017\_08\_15\_Level1.csv \*\*\*\*Depth vs. time



133\_2017\_06\_06\_Level1.csv \*\*\*\*Depth vs. time

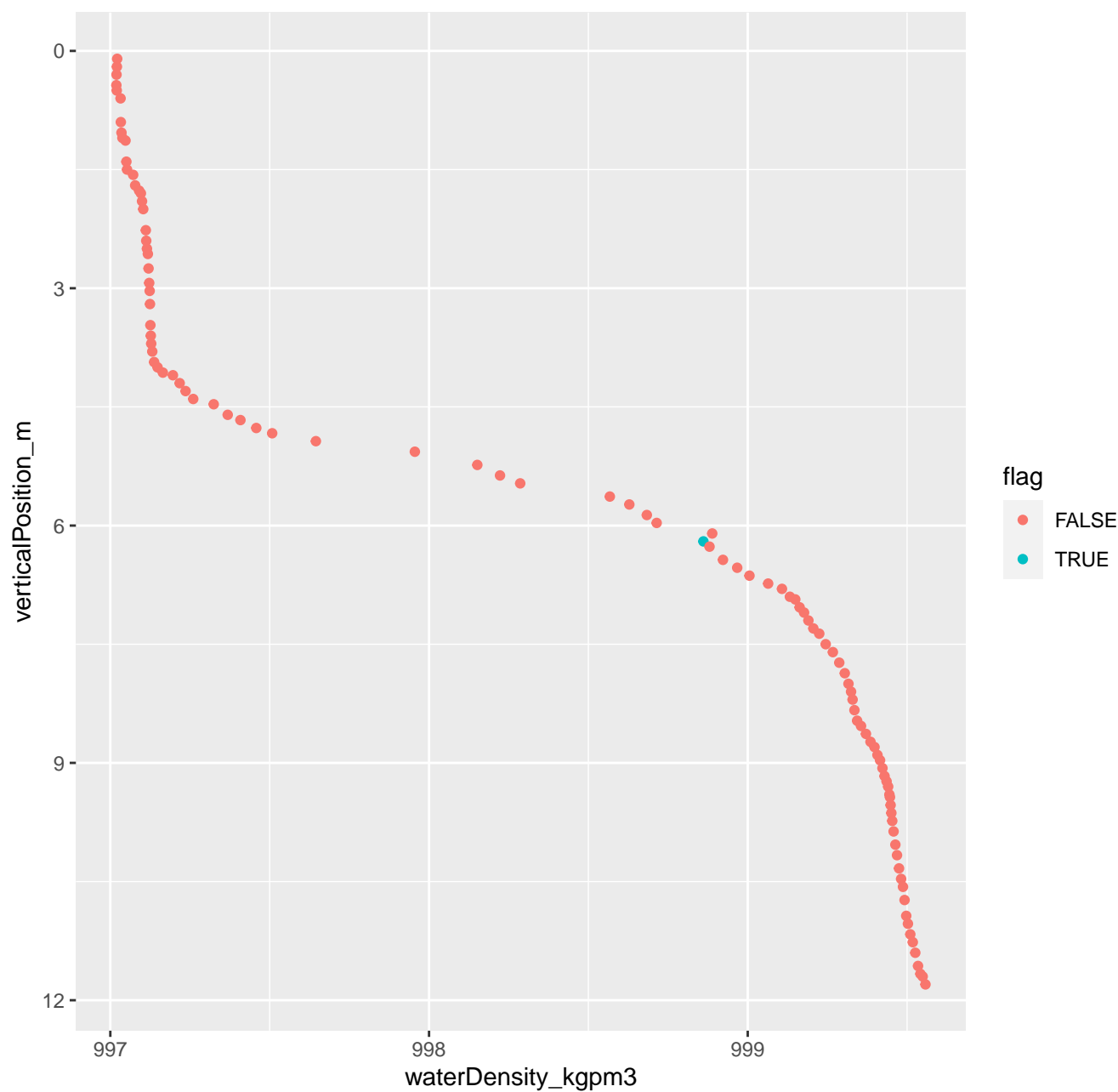


133\_2017\_06\_27\_Level1.csv \*\*\*\*Depth vs. time

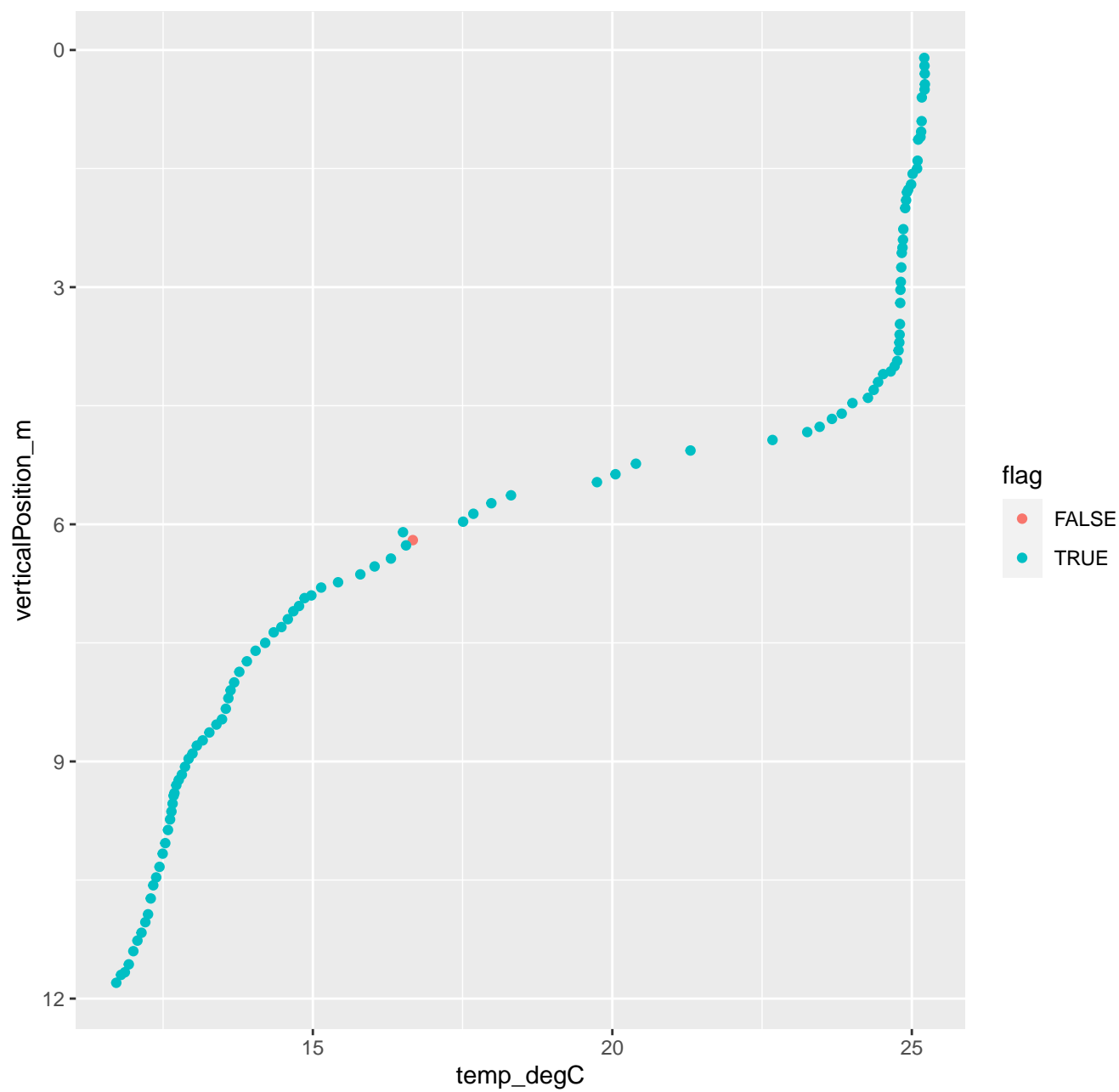




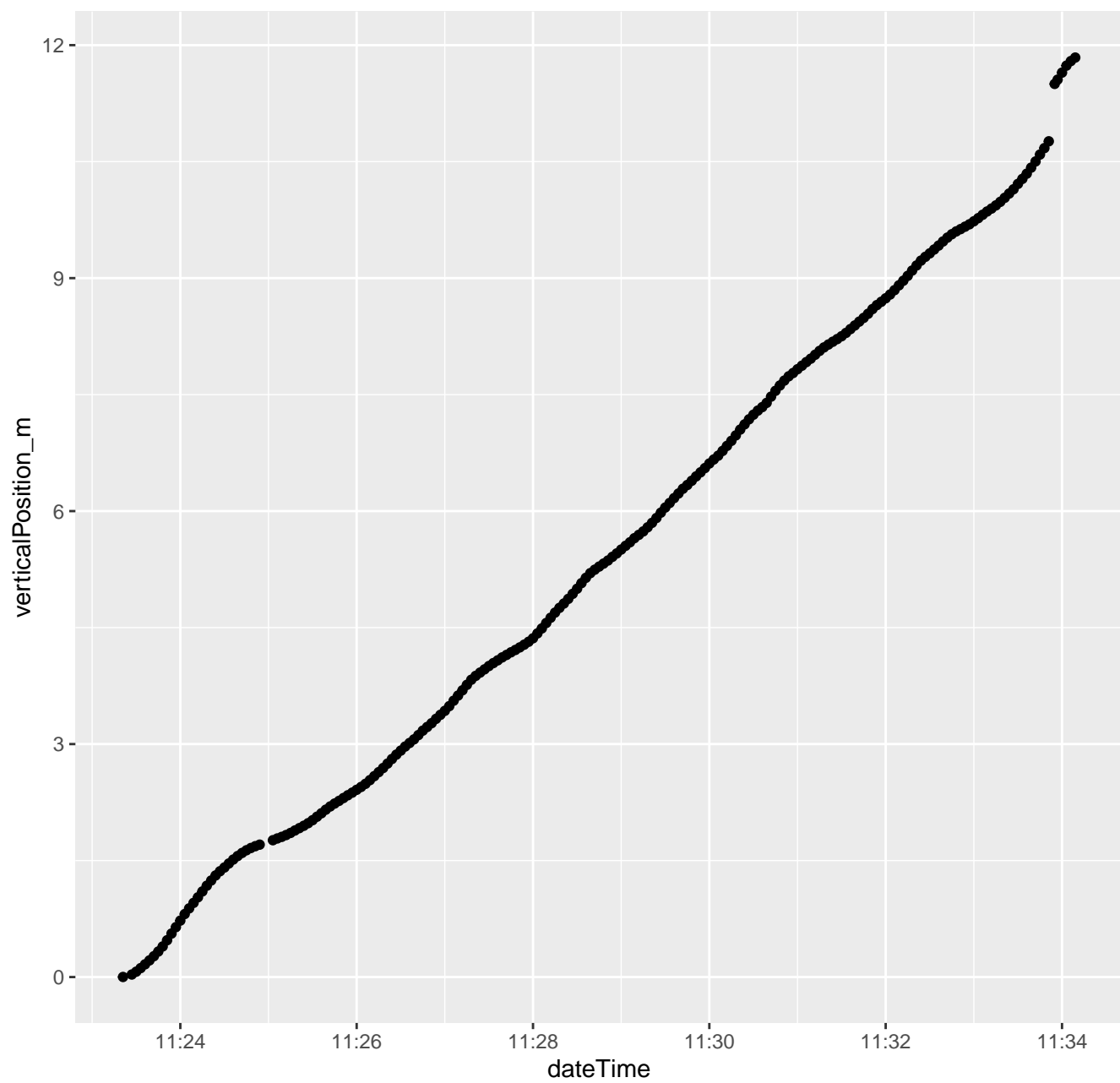
133\_2017\_06\_27\_Level1.csv \*\*\*\*Non-monotonic densities



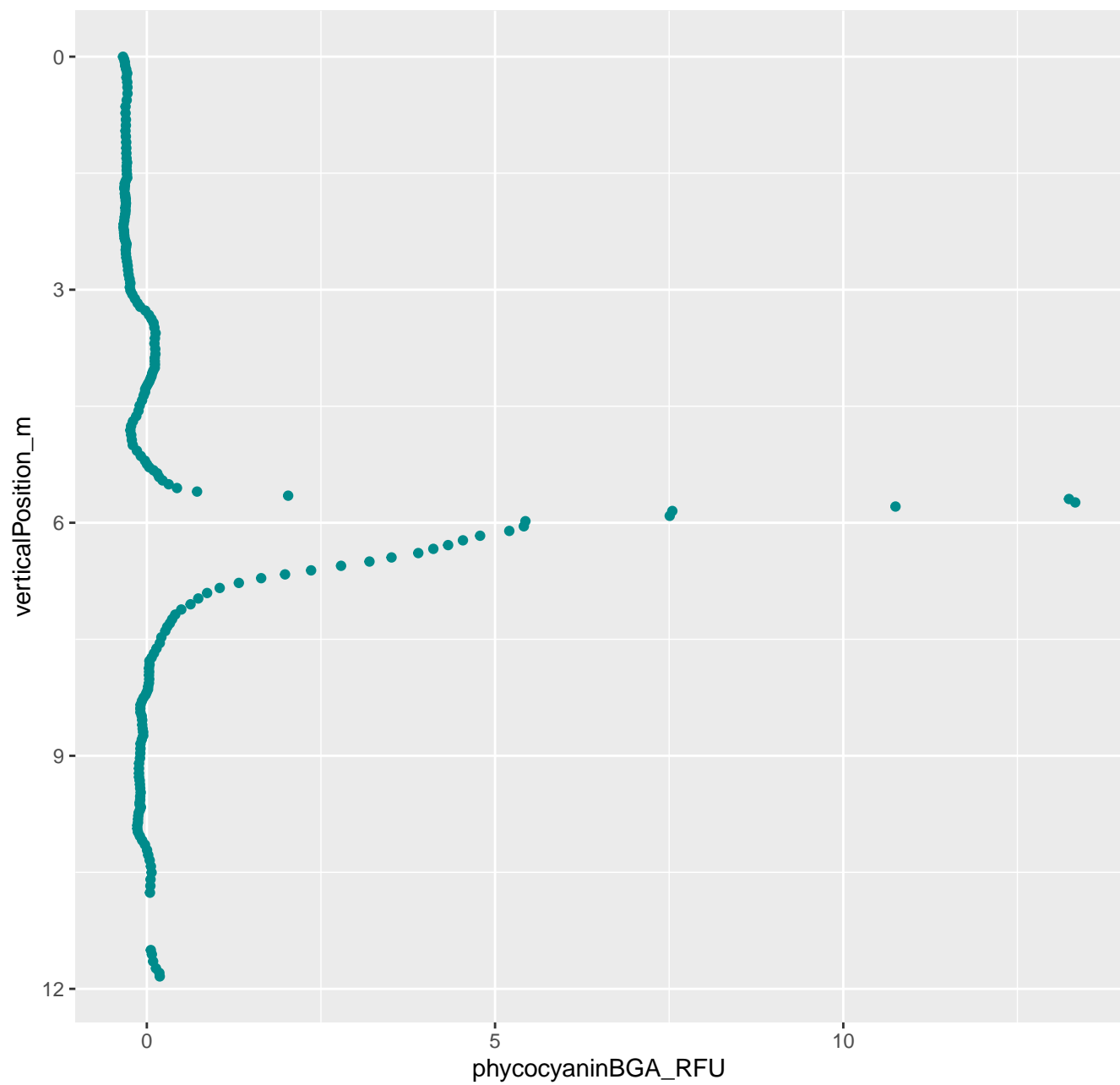
133\_2017\_06\_27\_Level1.csv \*\*\*\*Non-decreasing temps



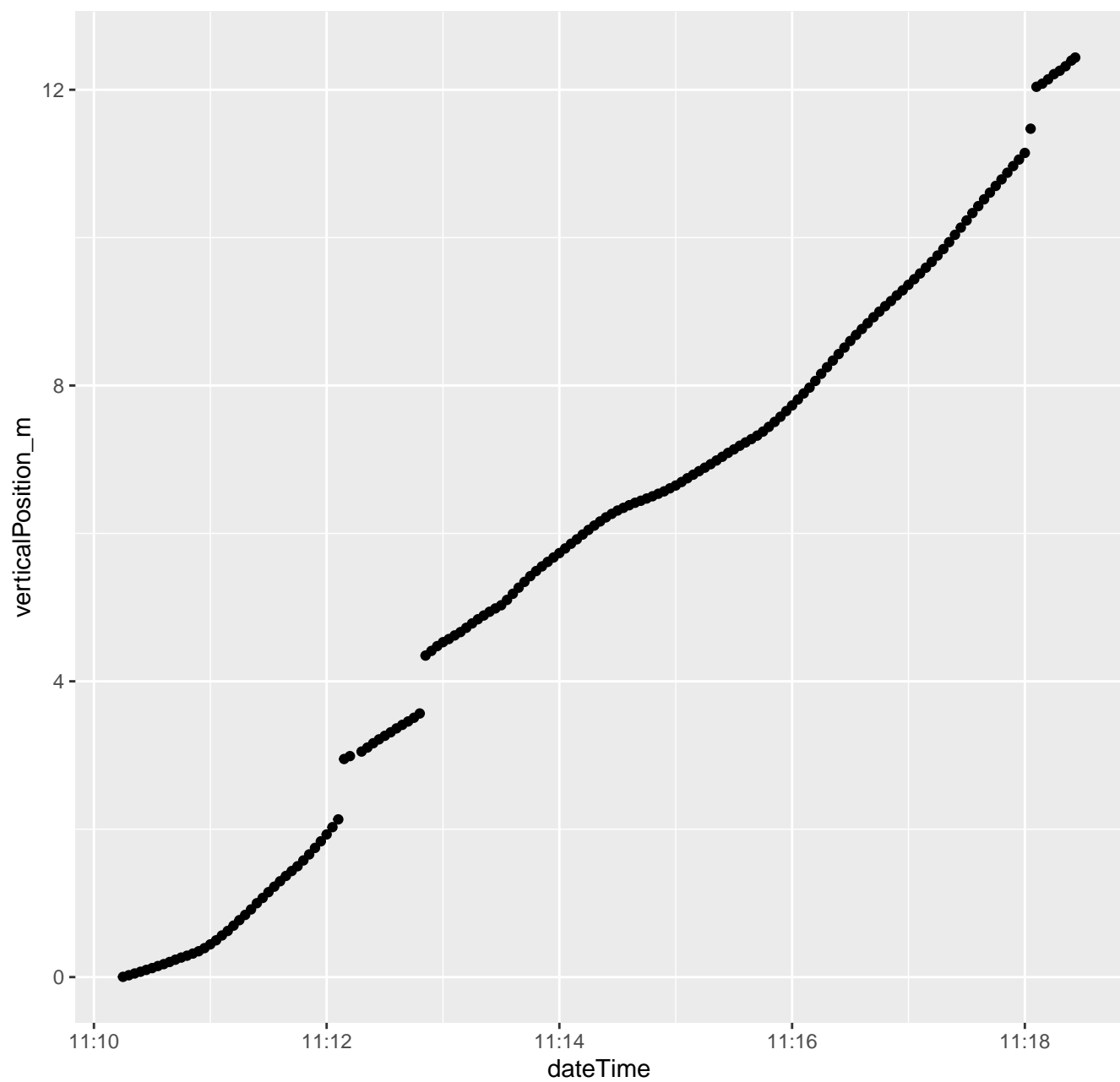
133\_2017\_07\_26\_Level1.csv \*\*\*\*Depth vs. time



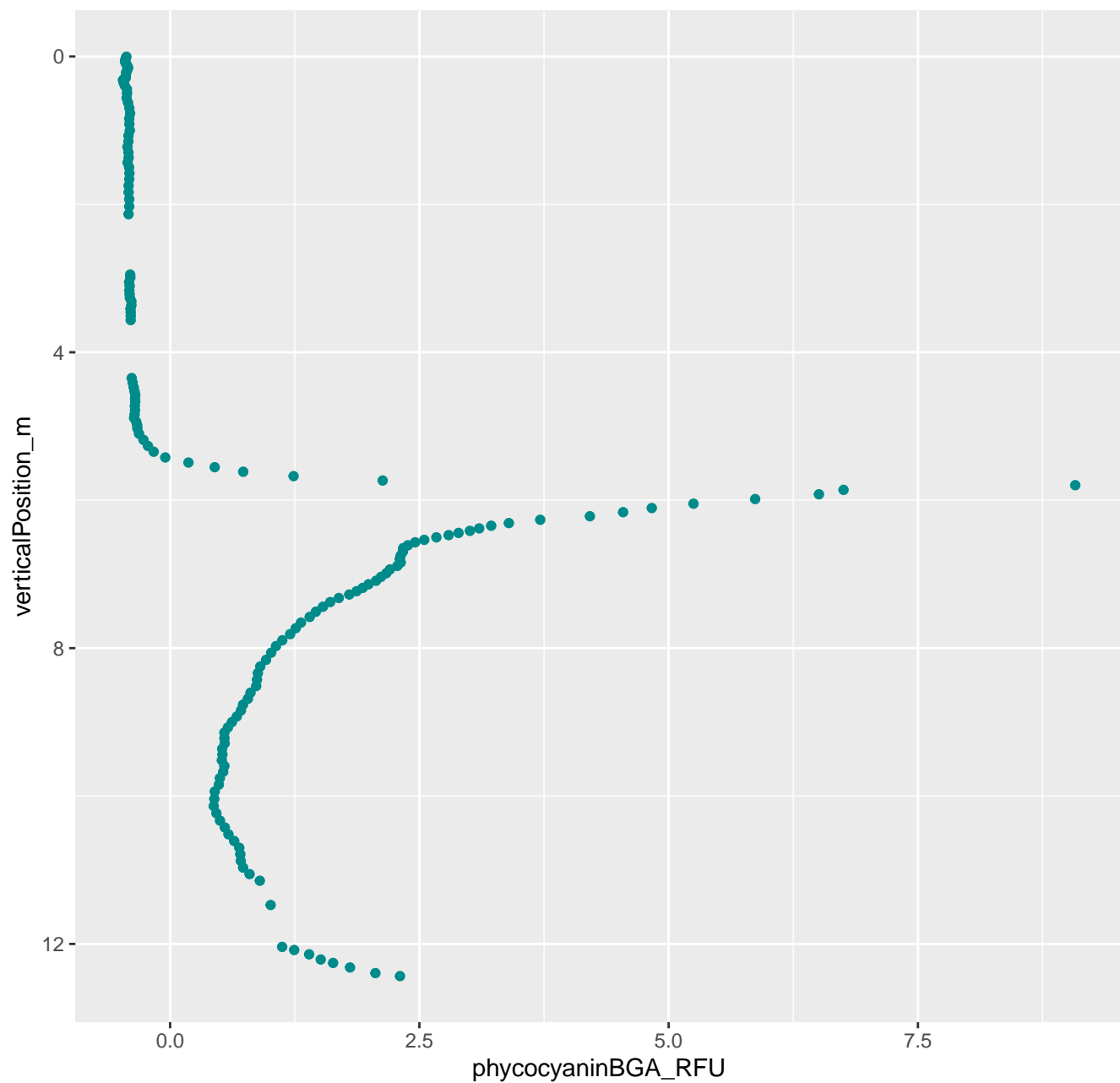
133\_2017\_07\_26\_Level1.csv \*\*\*\*bga jumps



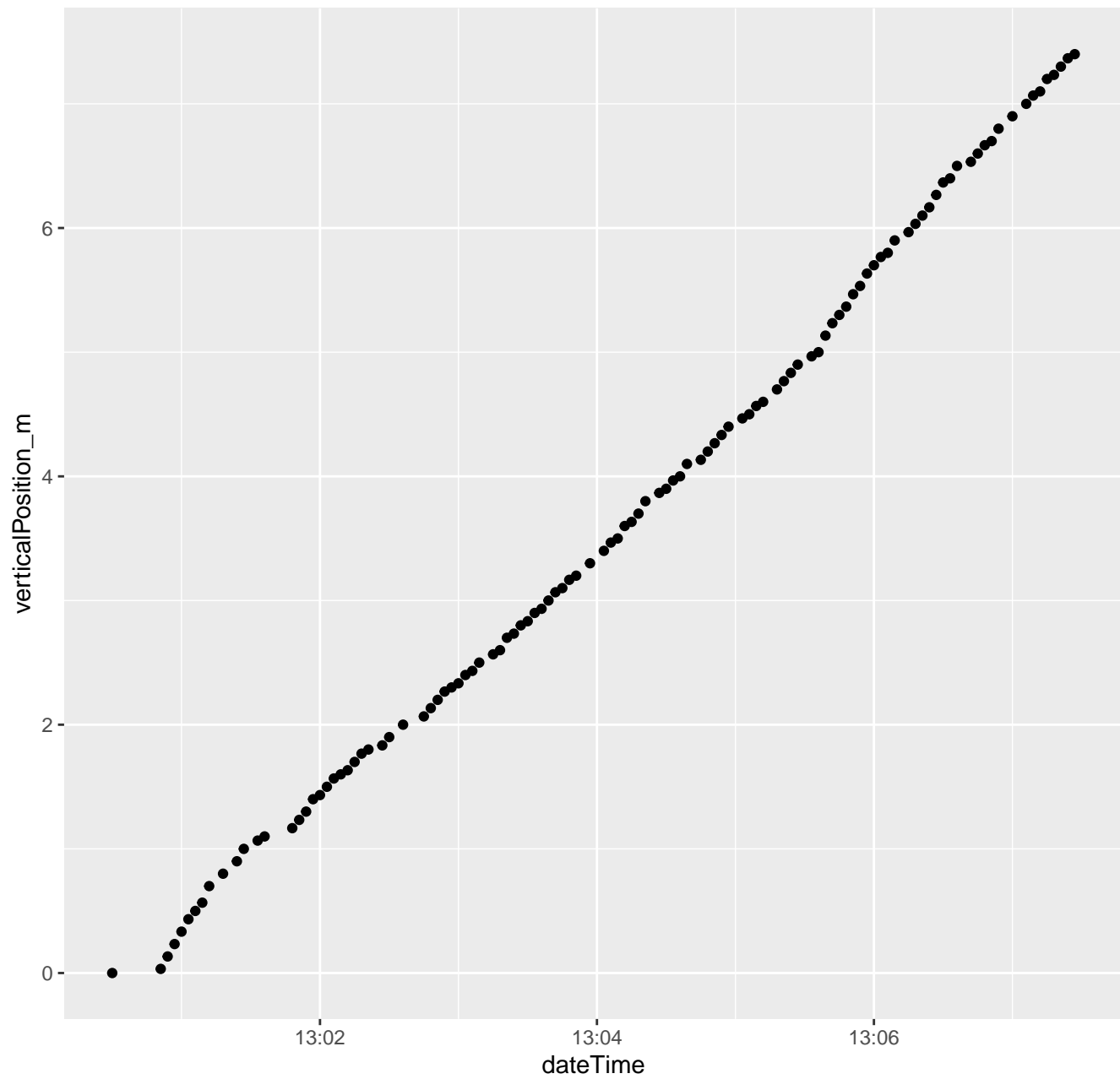
133\_2017\_08\_15\_Level1.csv \*\*\*\*Depth vs. time



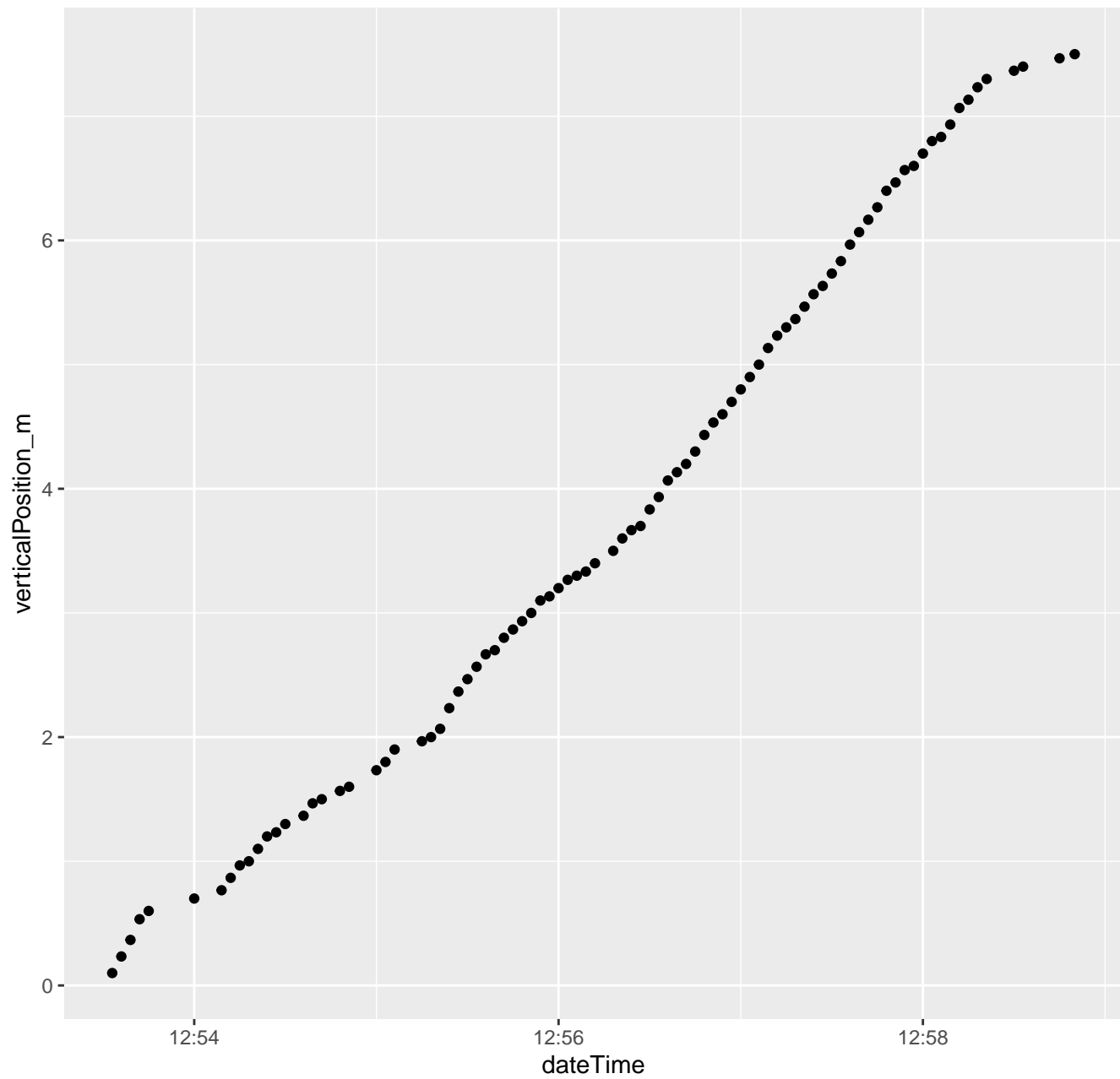
133\_2017\_08\_15\_Level1.csv \*\*\*\*bga jumps



141\_2017\_06\_06\_Level1.csv \*\*\*\*Depth vs. time

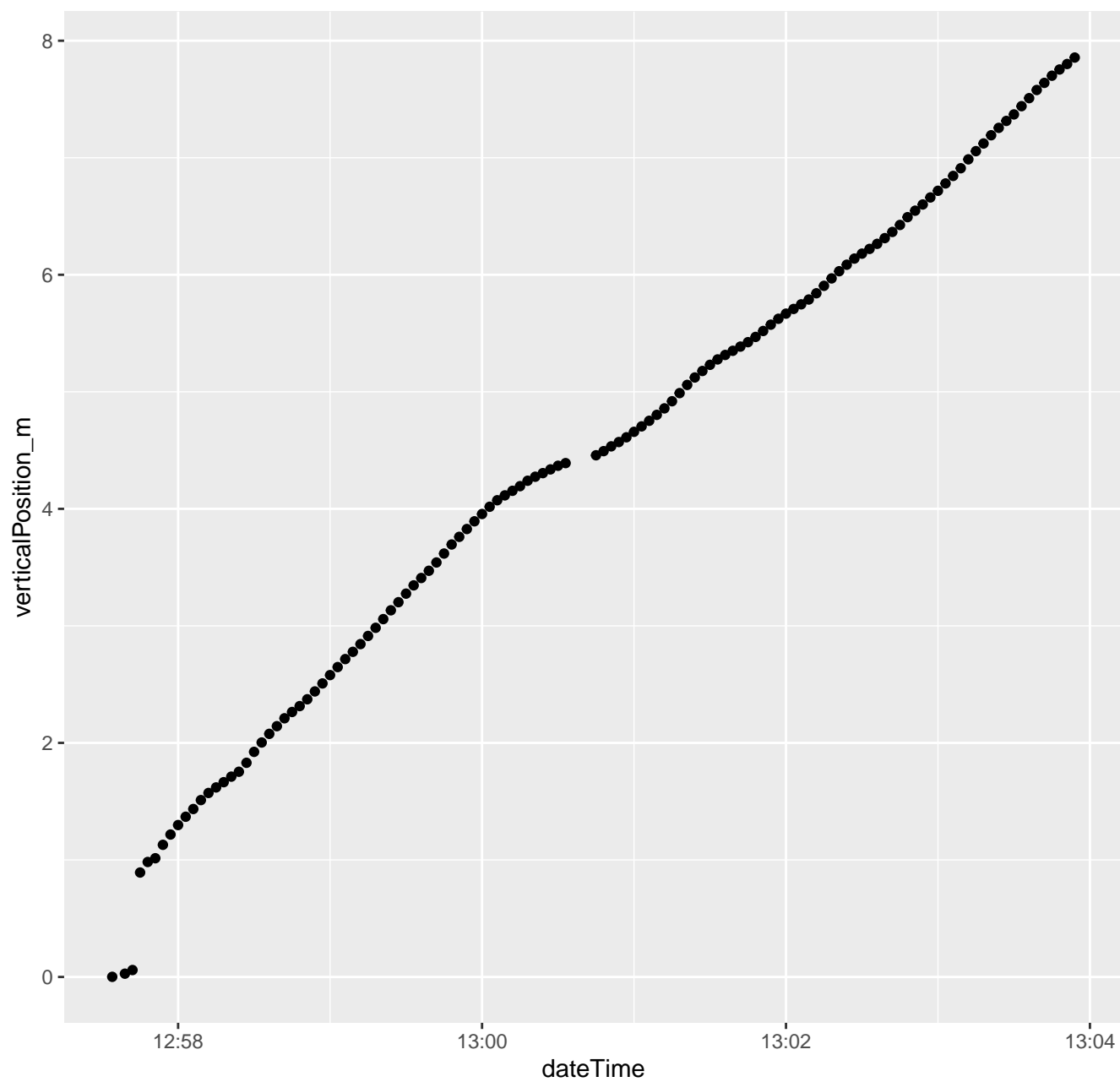


141\_2017\_06\_27\_Level1.csv \*\*\*\*Depth vs. time

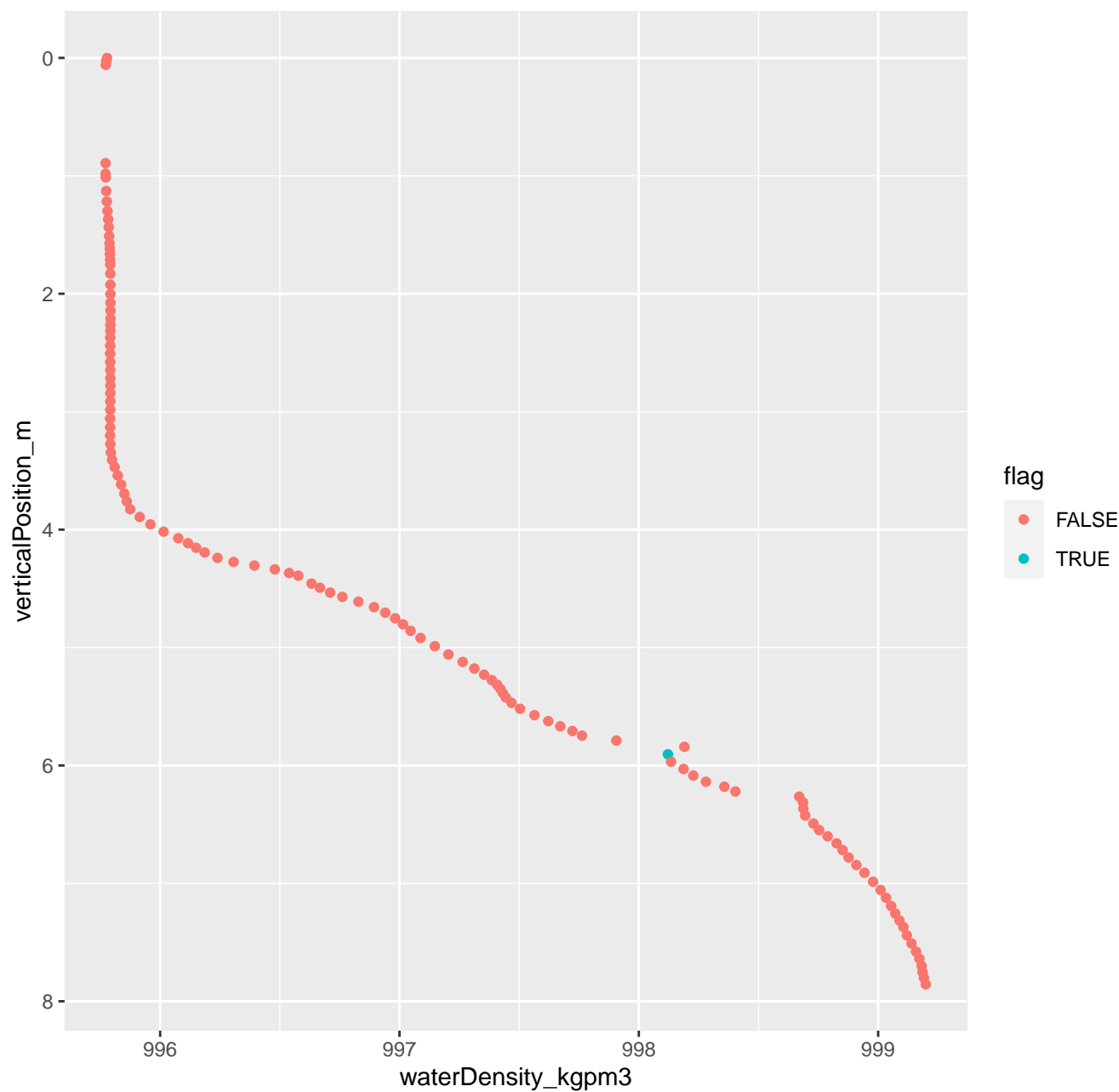




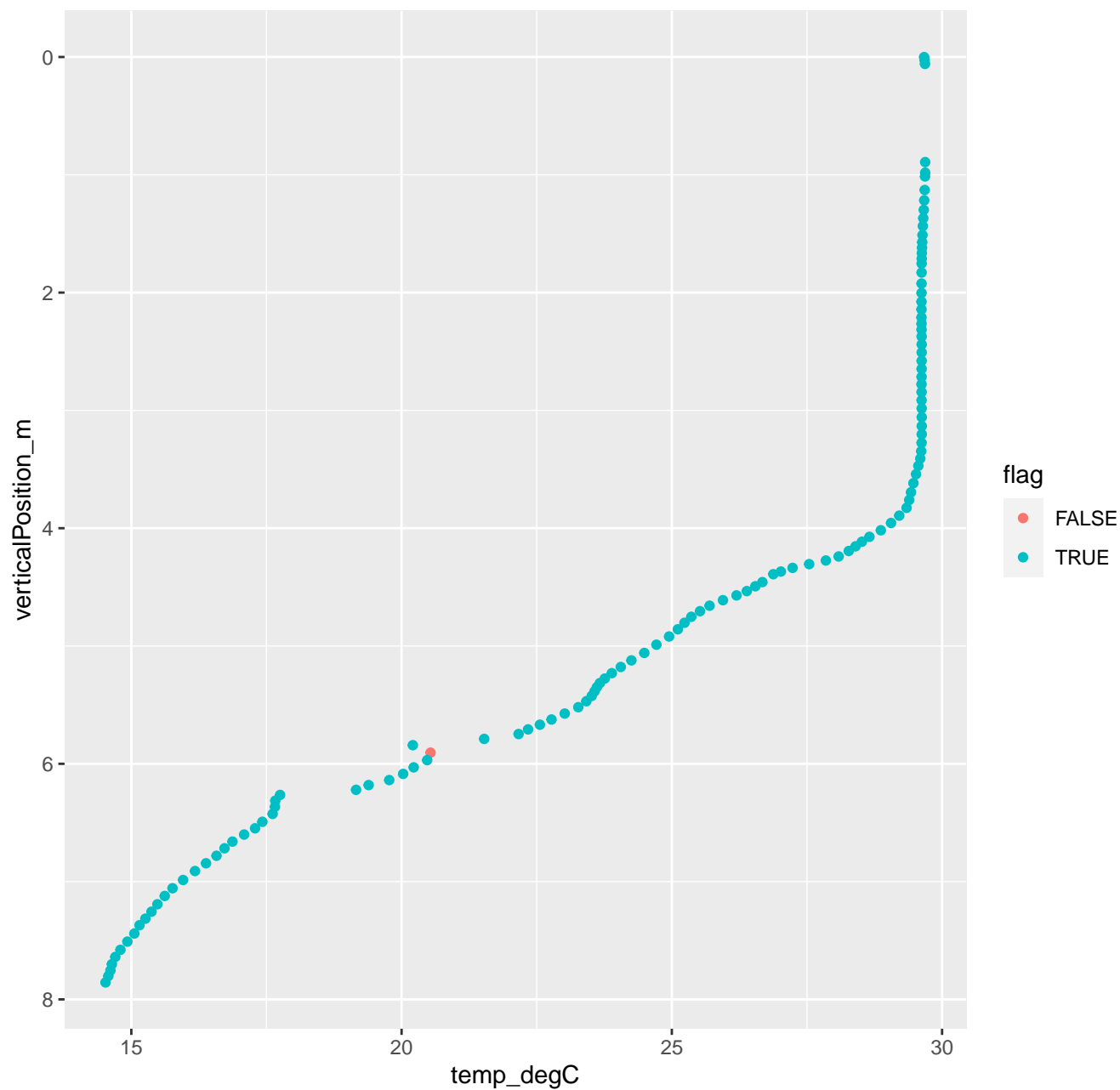
141\_2017\_07\_26\_Level1.csv \*\*\*\*Depth vs. time



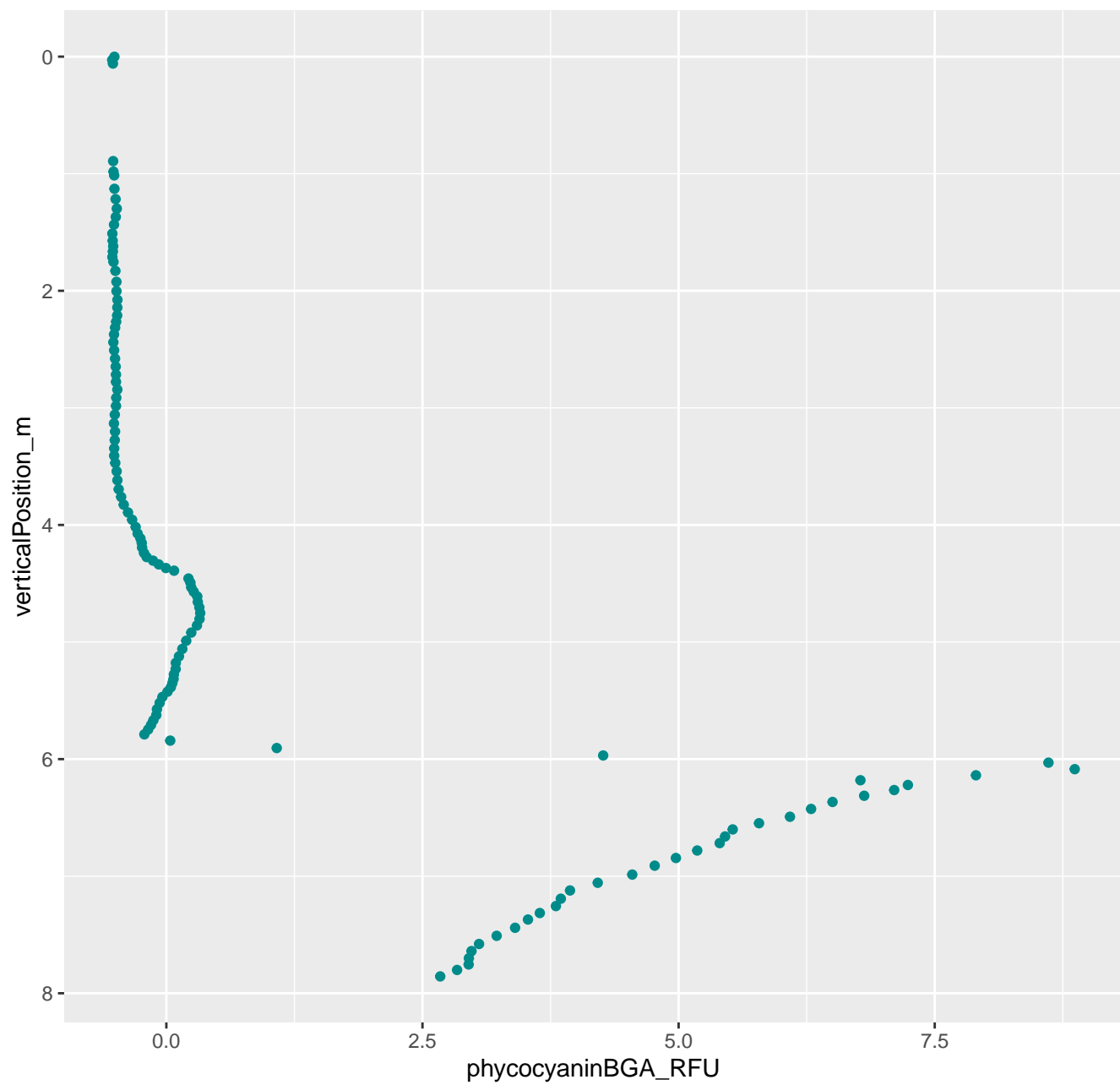
141\_2017\_07\_26\_Level1.csv \*\*\*\*Non-monotonic densities



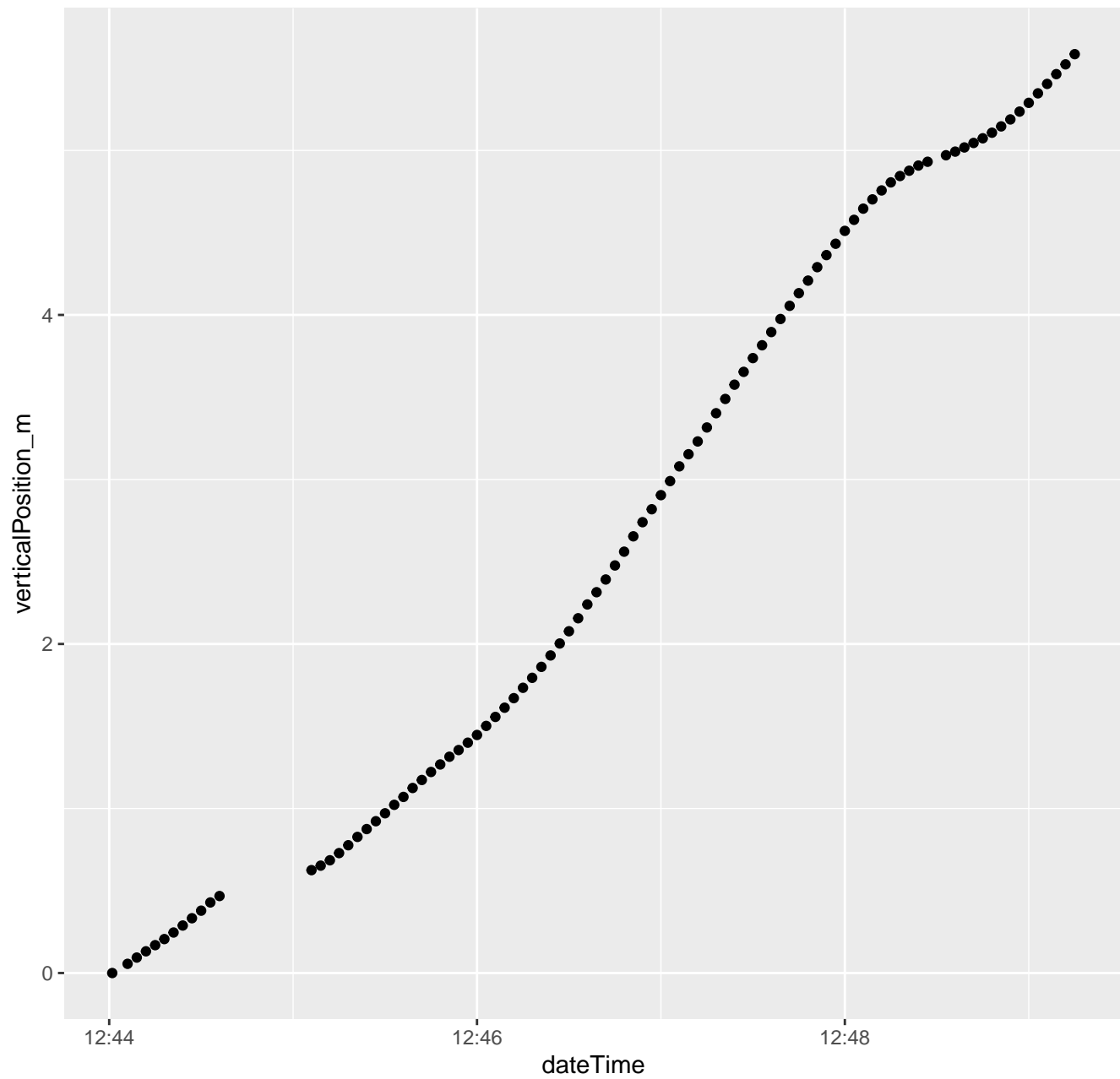
141\_2017\_07\_26\_Level1.csv \*\*\*\*Non-decreasing temps



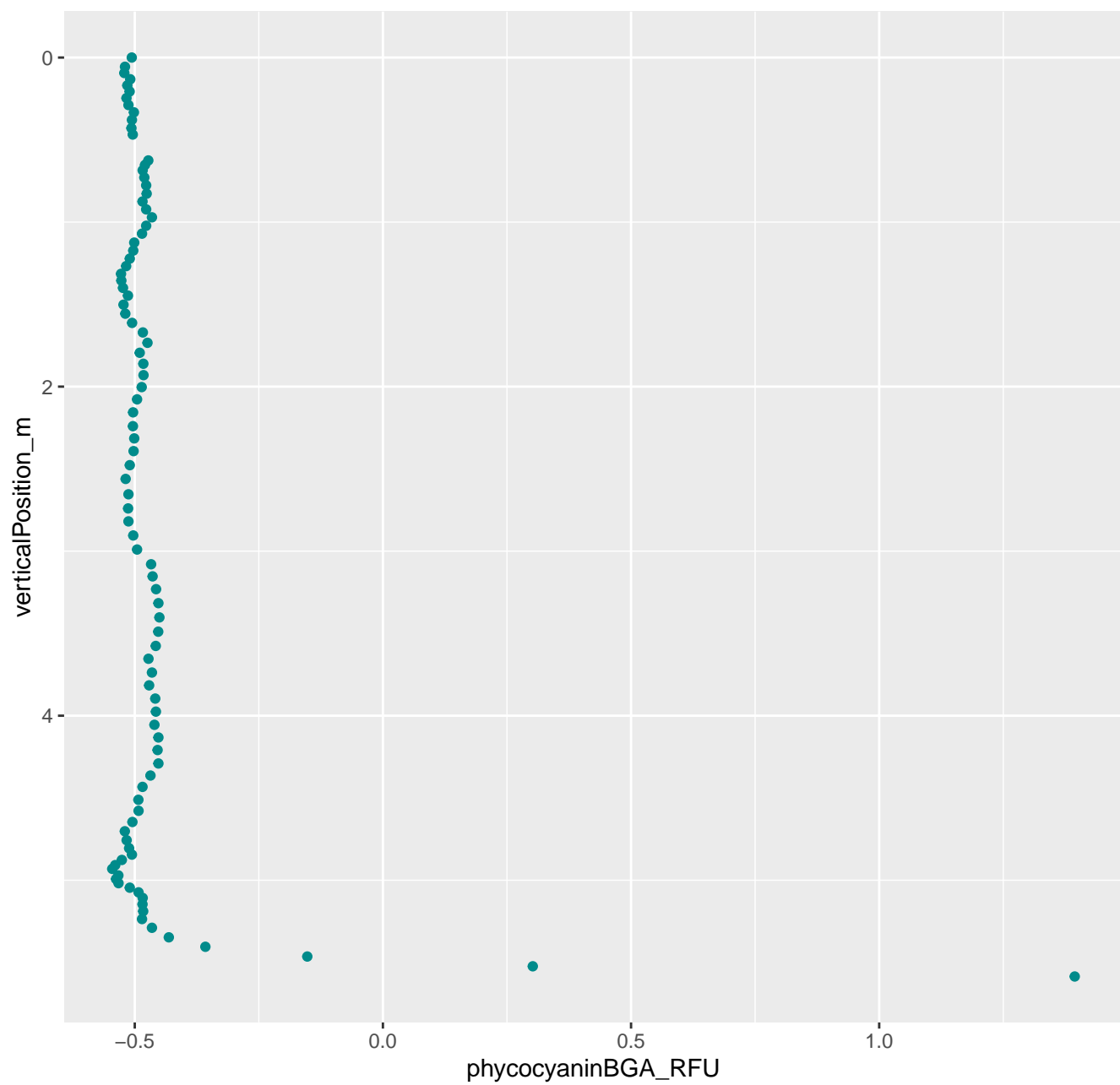
141\_2017\_07\_26\_Level1.csv \*\*\*\*bga jumps



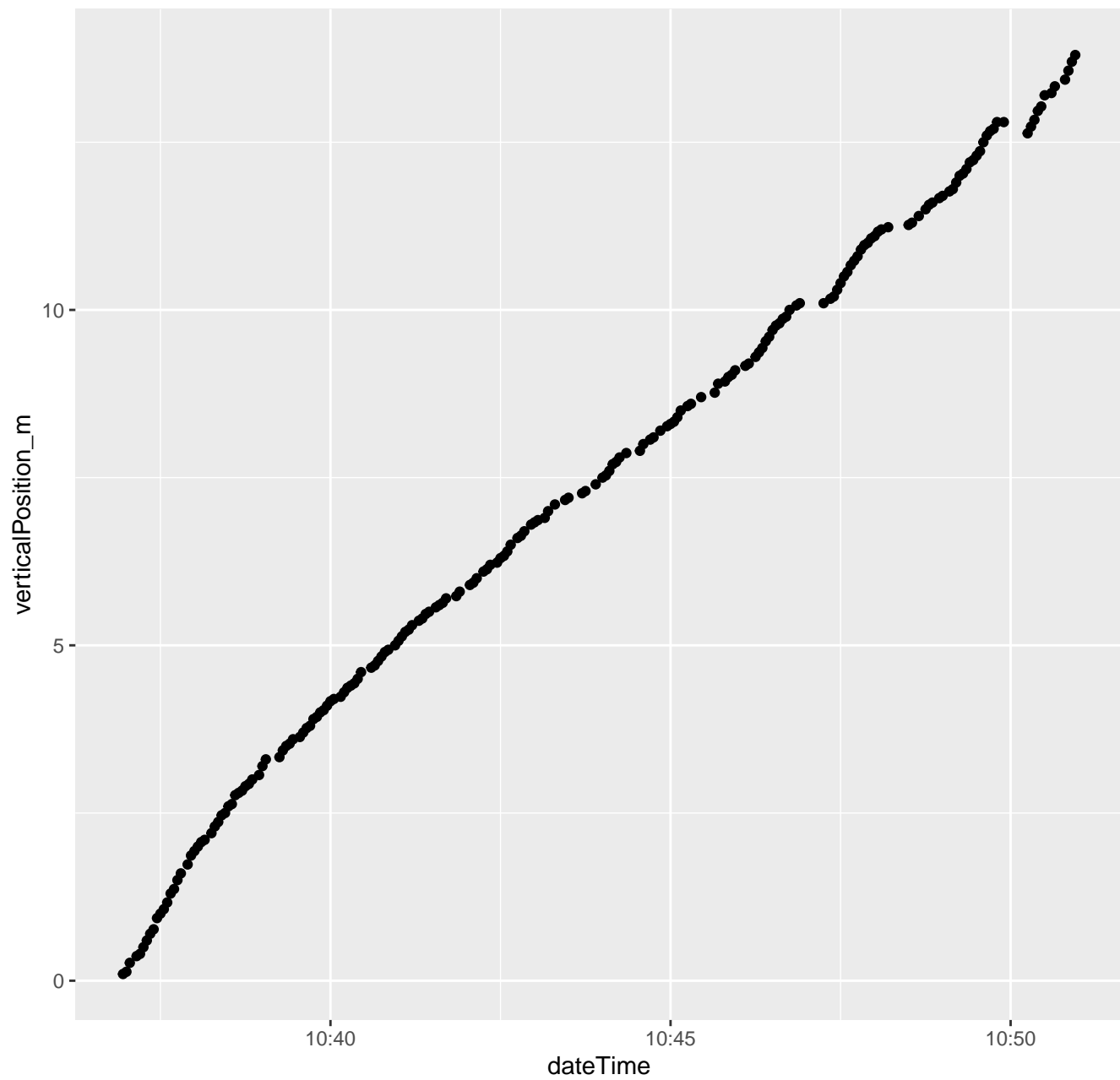
141\_2017\_08\_15\_Level1.csv \*\*\*\*Depth vs. time



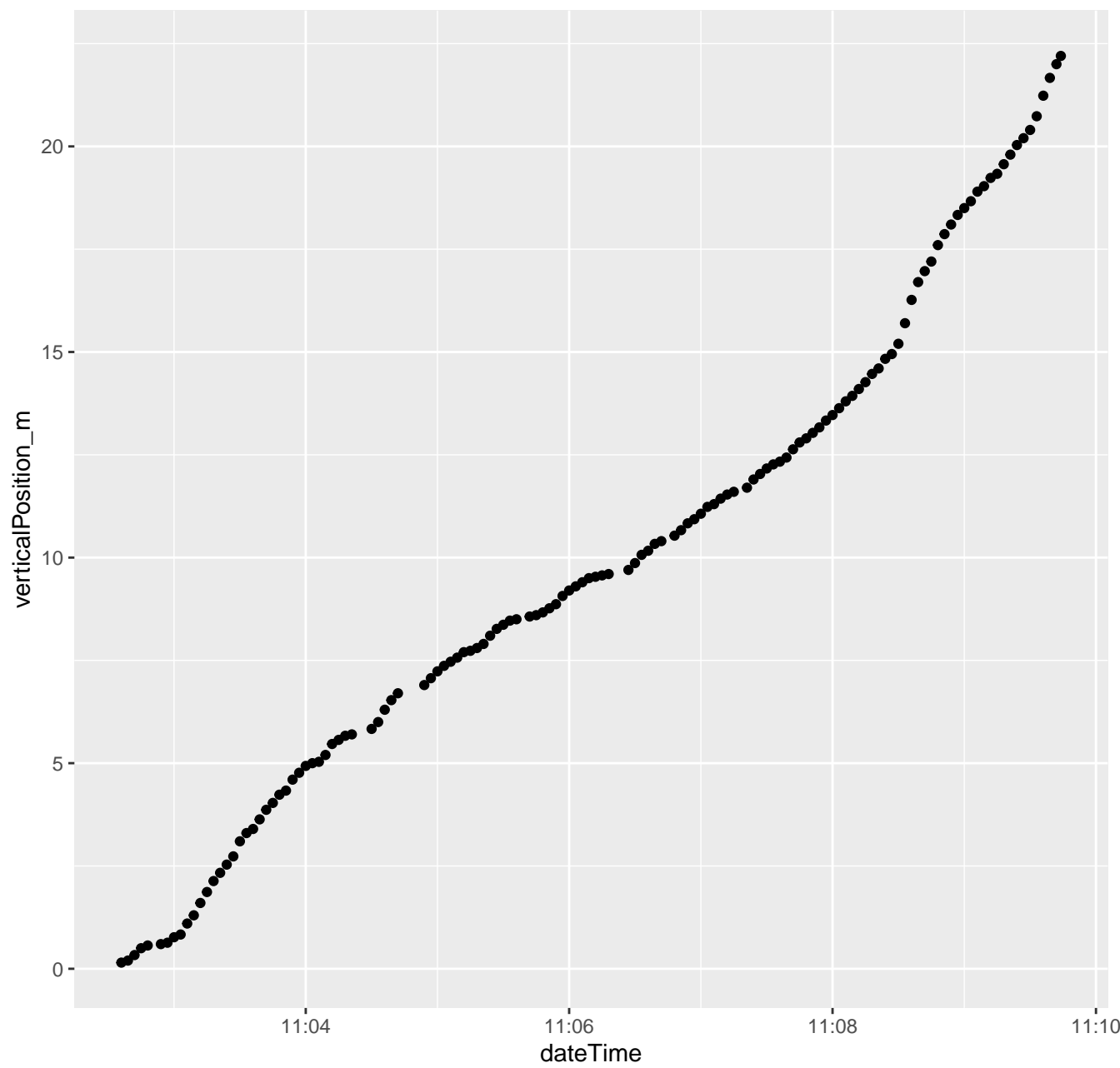
141\_2017\_08\_15\_Level1.csv \*\*\*\*bga jumps



145\_2017\_06\_07\_Level1.csv \*\*\*\*Depth vs. time

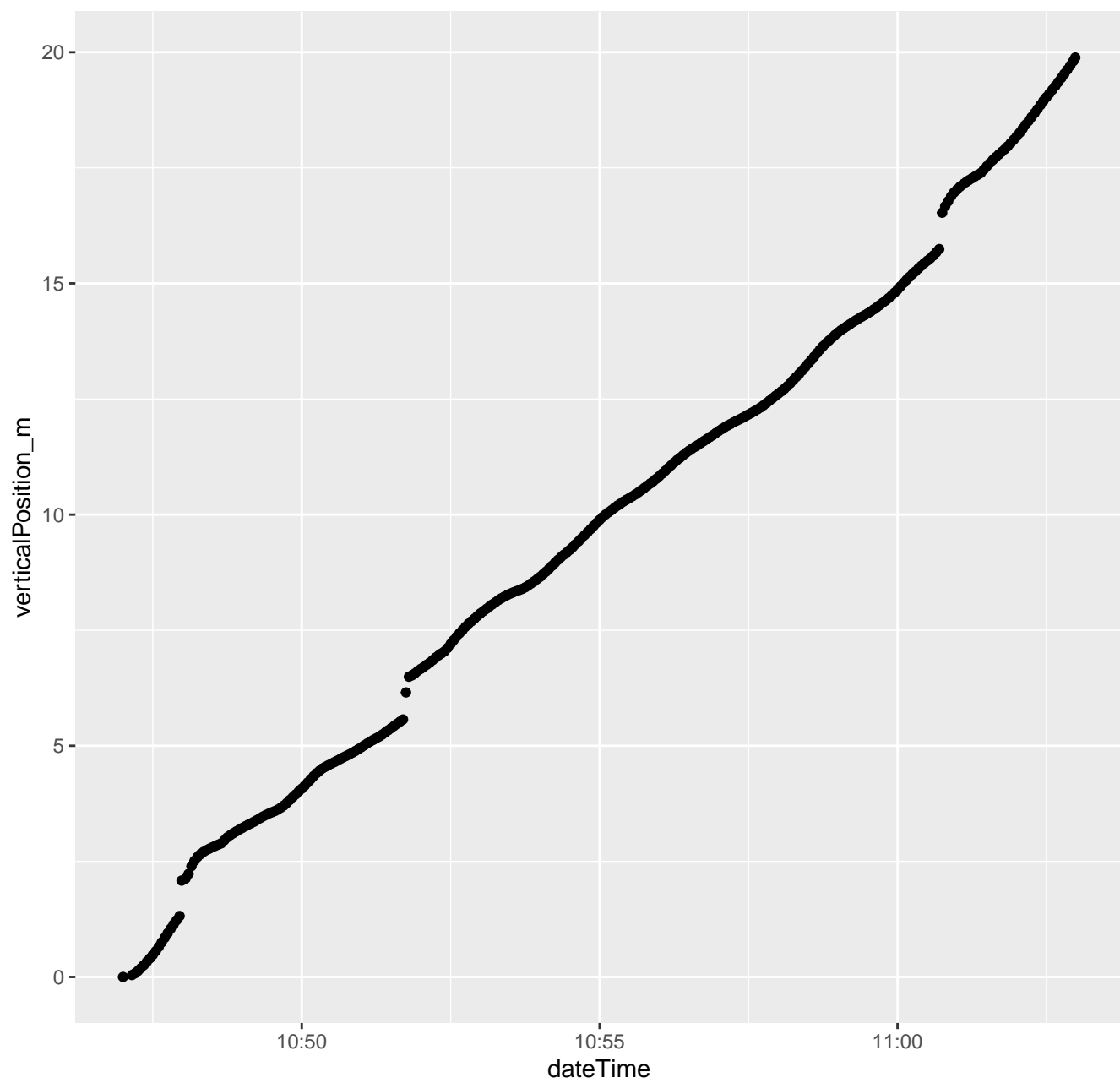


145\_2017\_06\_28\_Level1.csv \*\*\*\*Depth vs. time

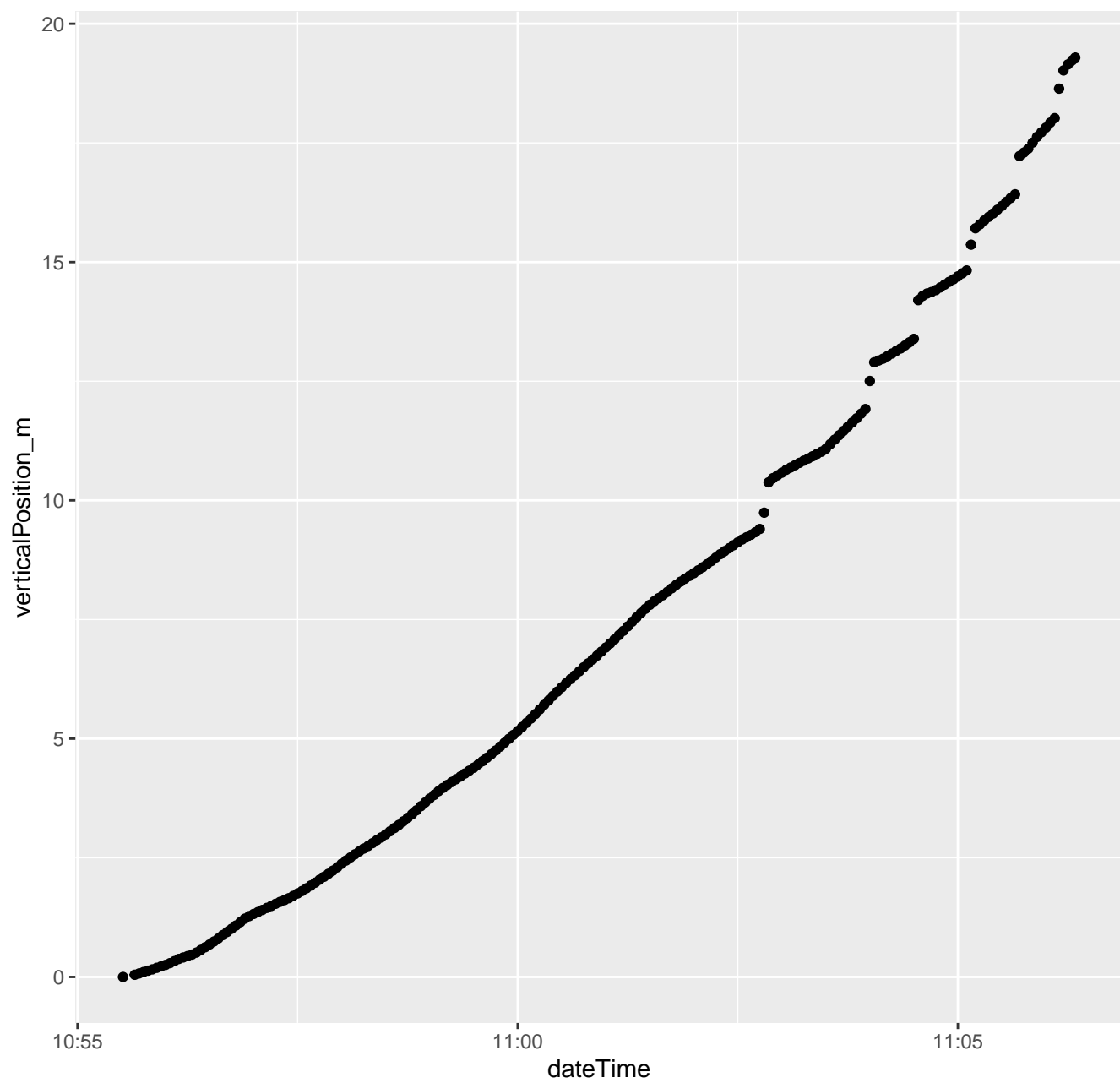


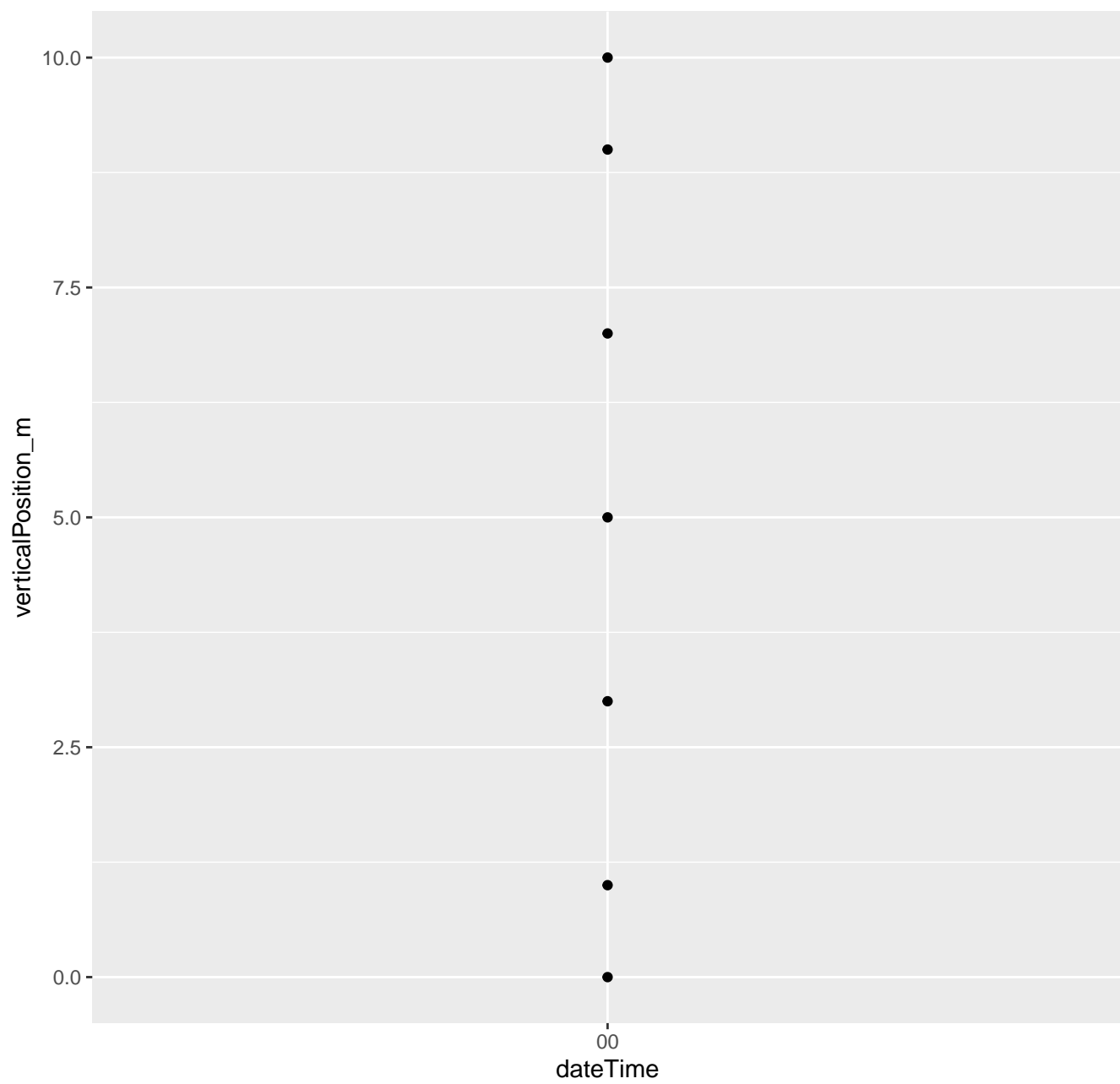


145\_2017\_07\_27\_Level1.csv \*\*\*\*Depth vs. time

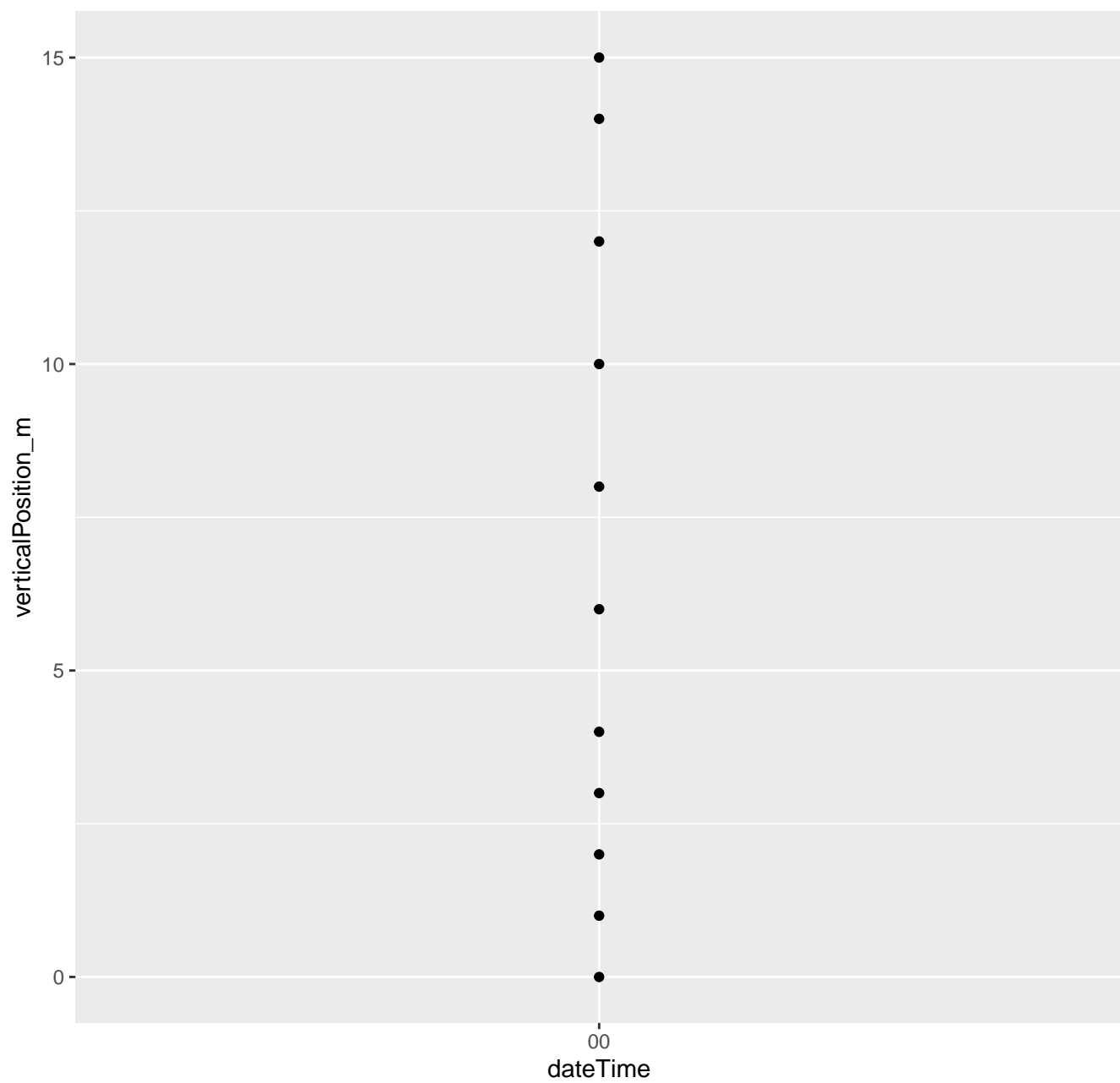


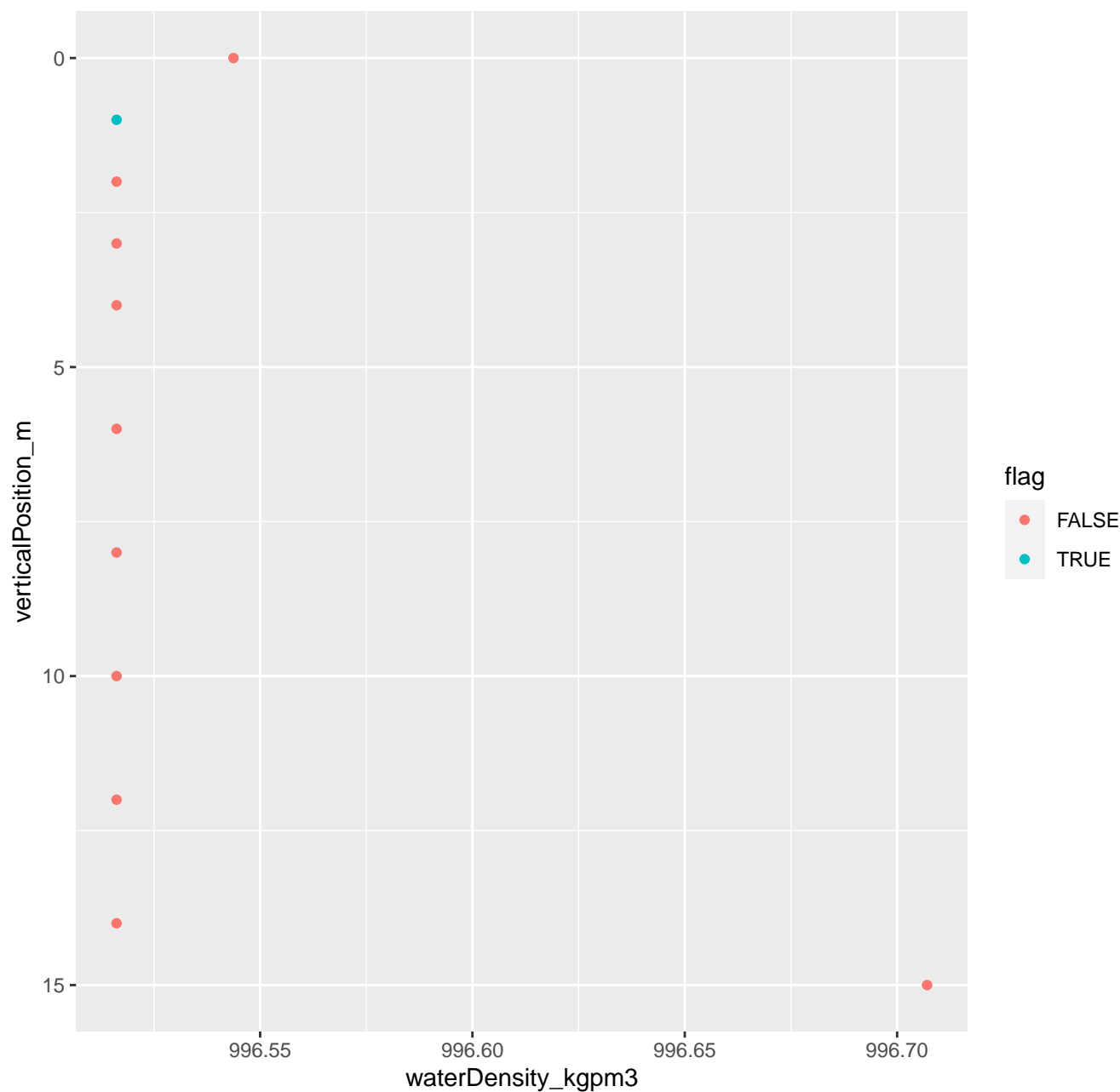
145\_2017\_08\_16\_Level1.csv \*\*\*\*Depth vs. time

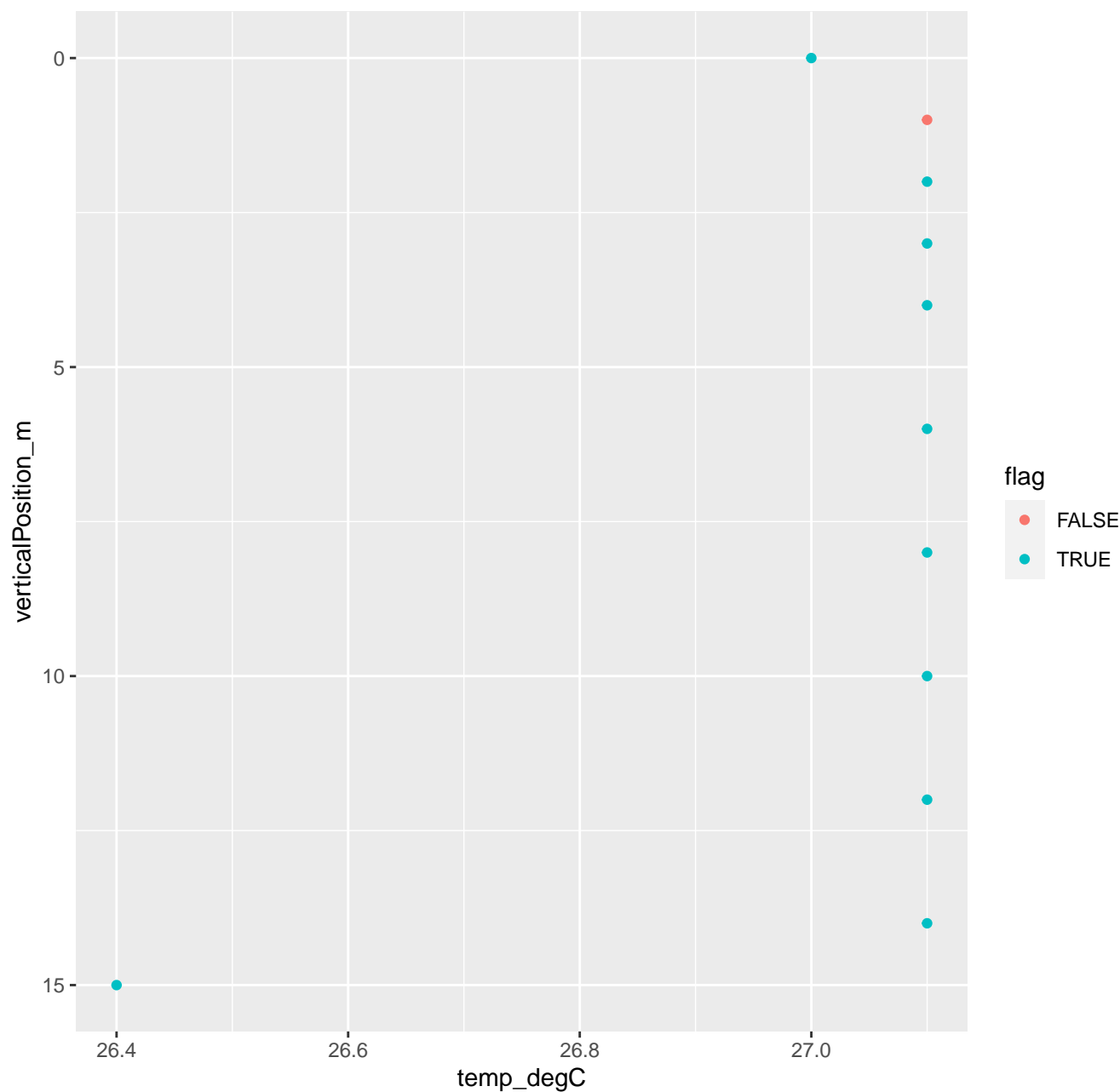




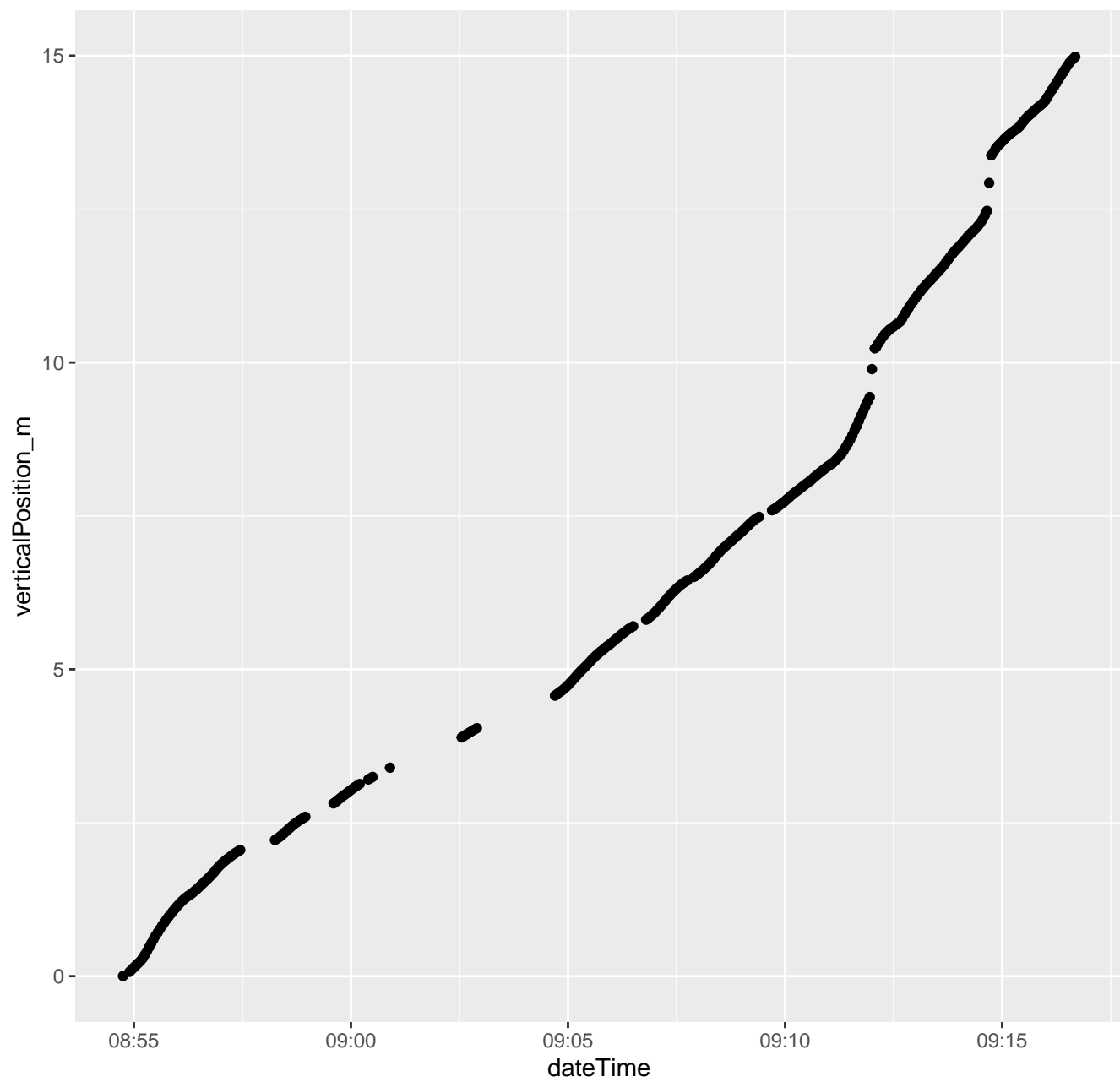
149\_2017\_08\_17\_Level1.csv \*\*\*\*Depth vs. time

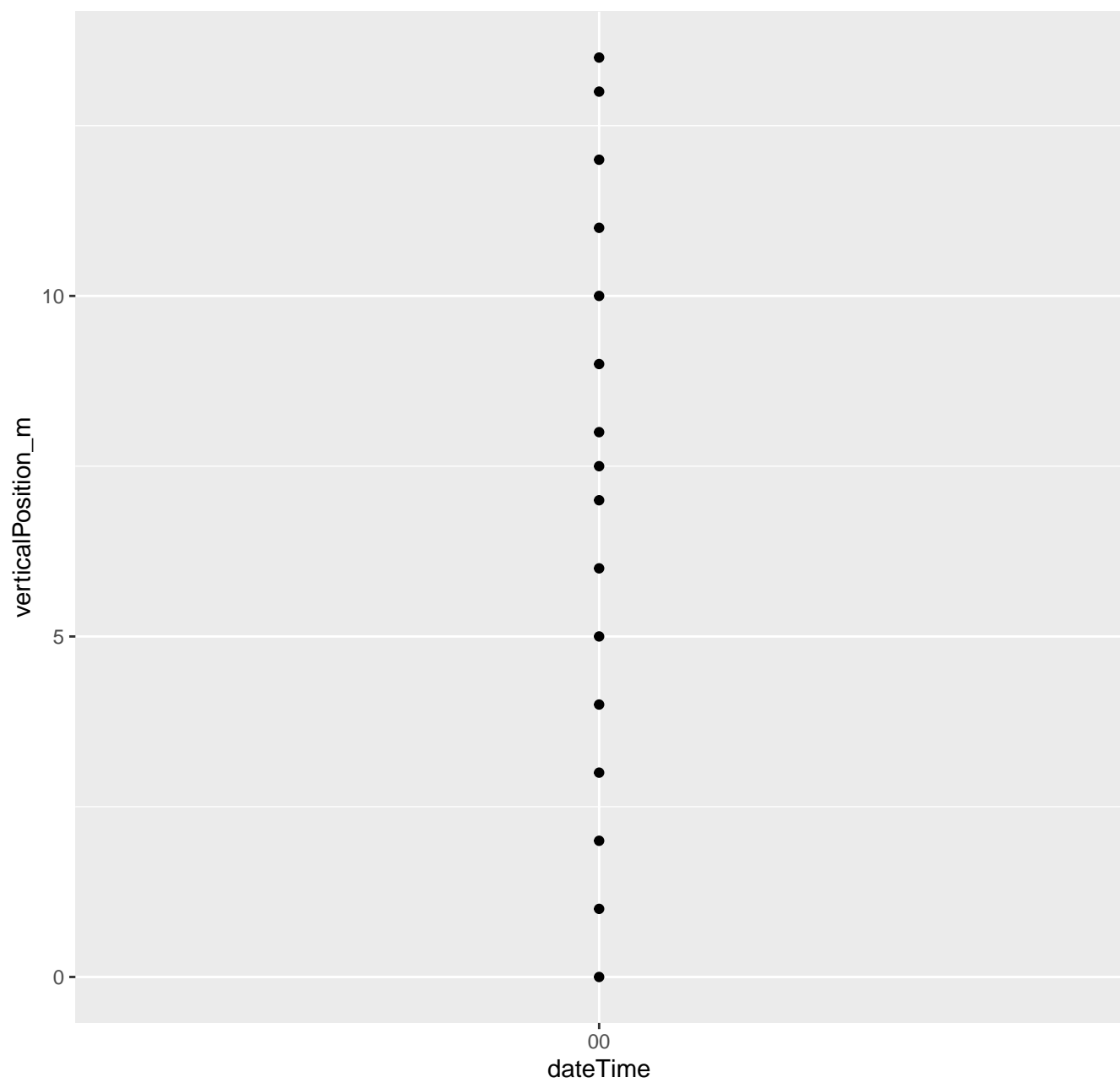




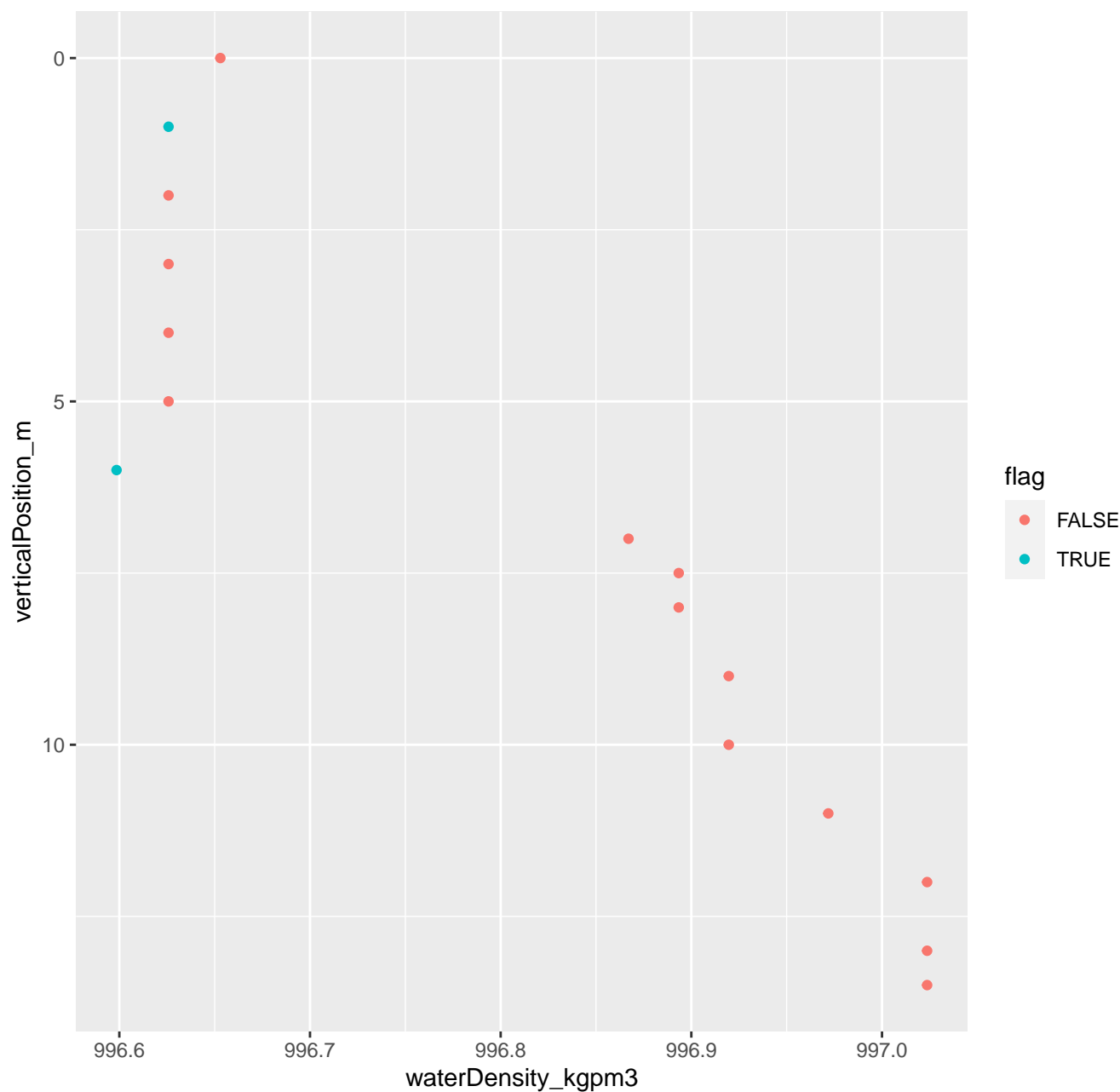


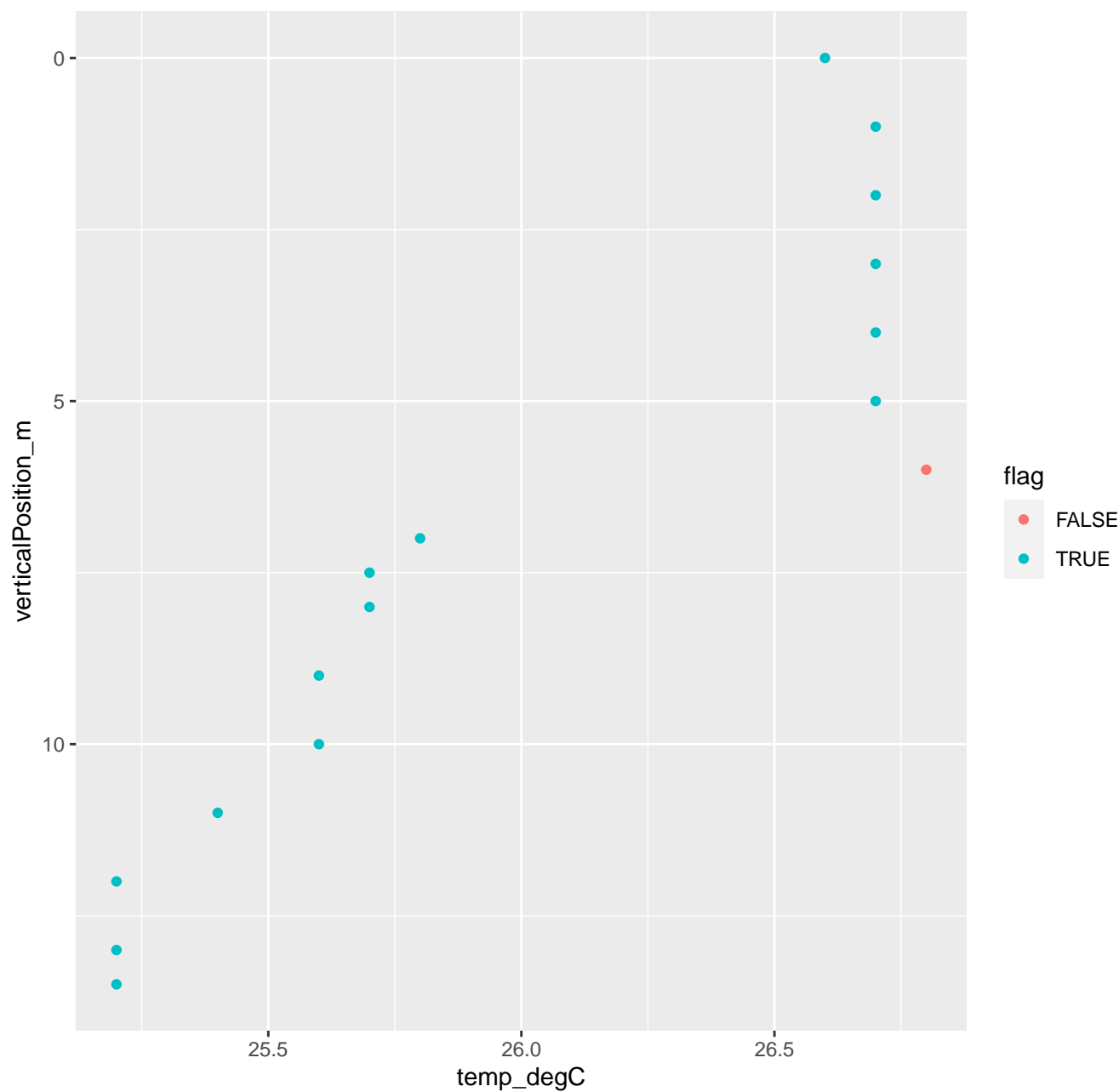
149\_2017\_09\_10\_Level1.csv \*\*\*\*Depth vs. time



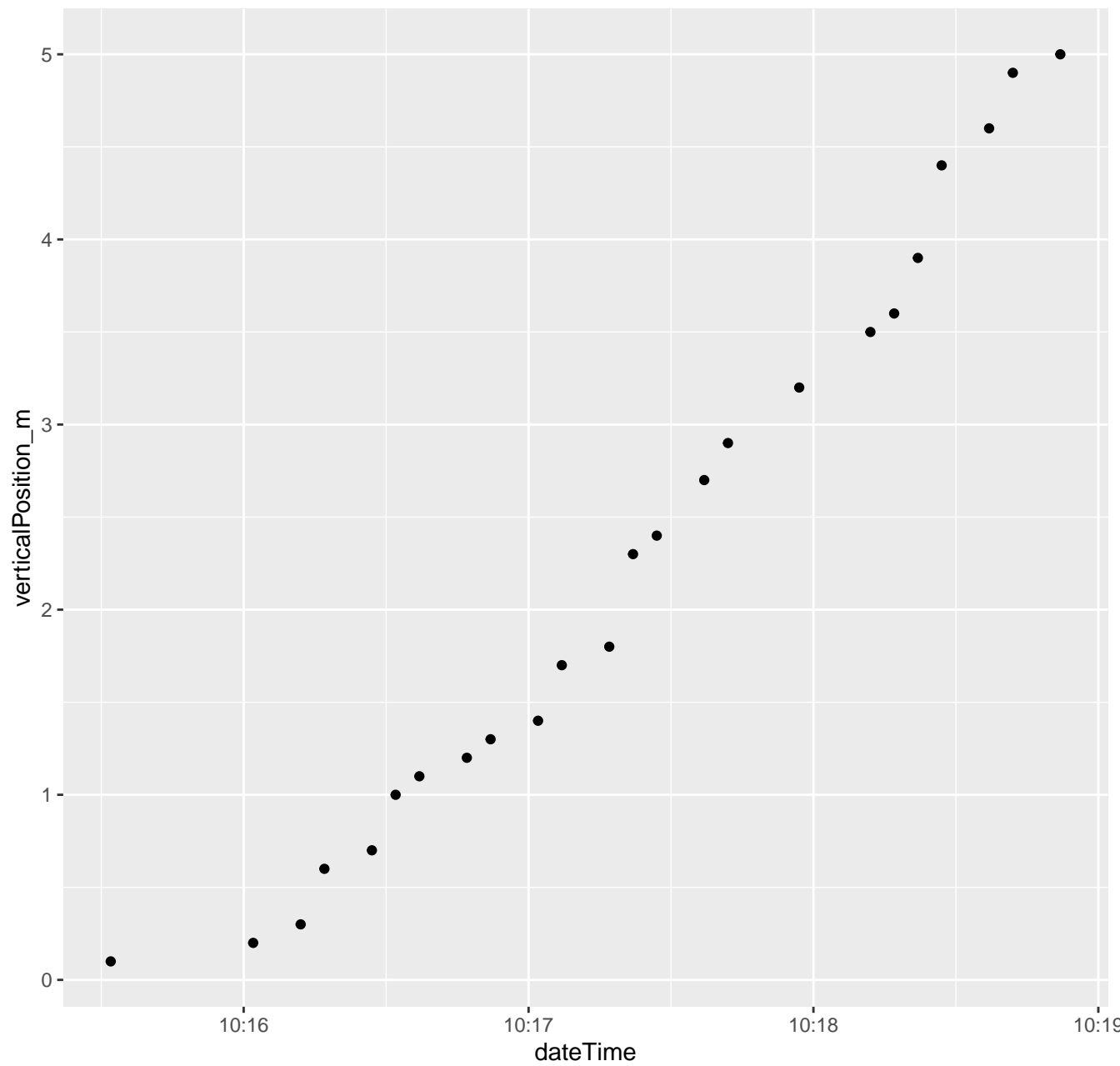




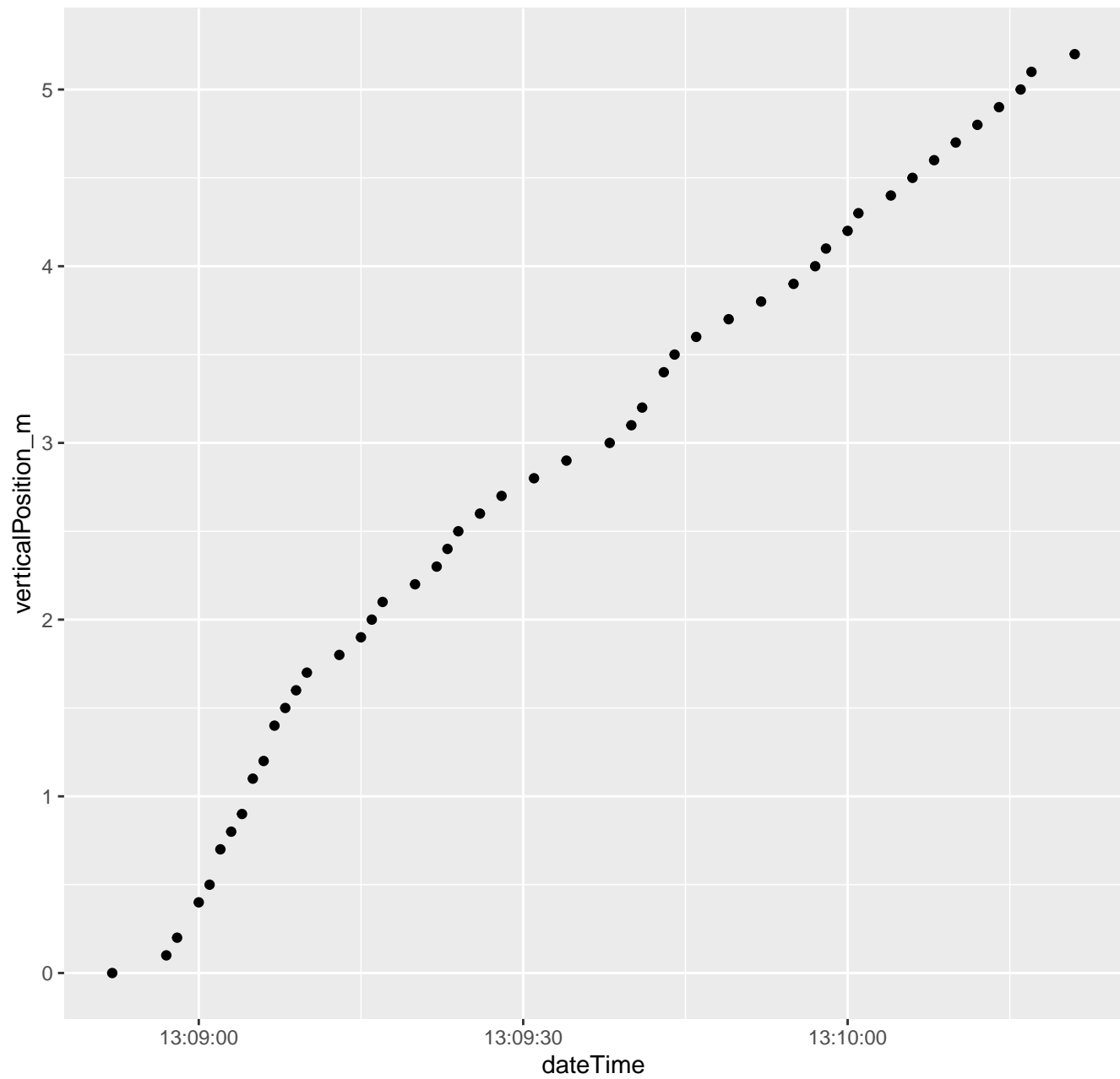




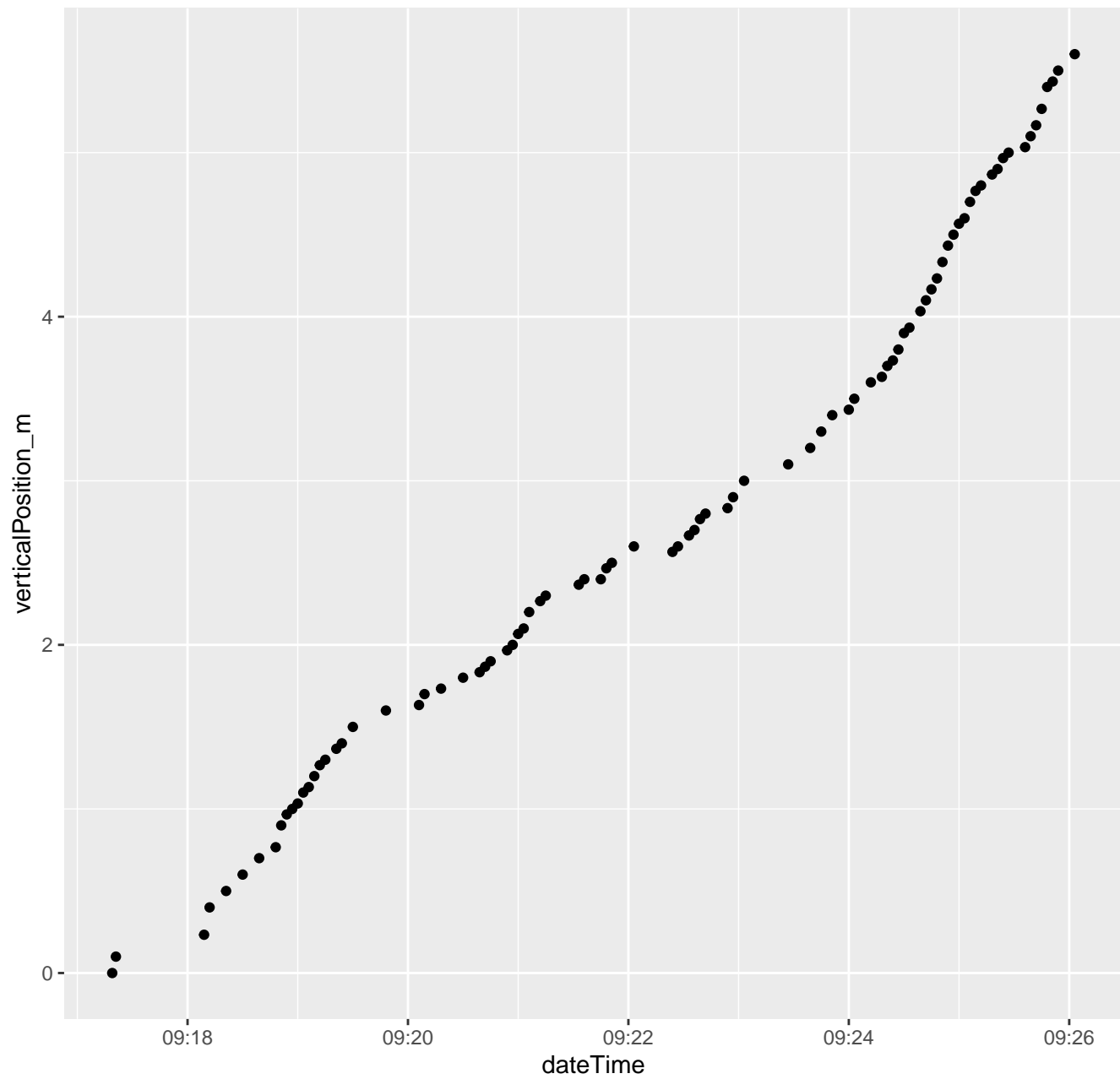
150\_2017\_05\_18\_Level1.csv \*\*\*\*Depth vs. time



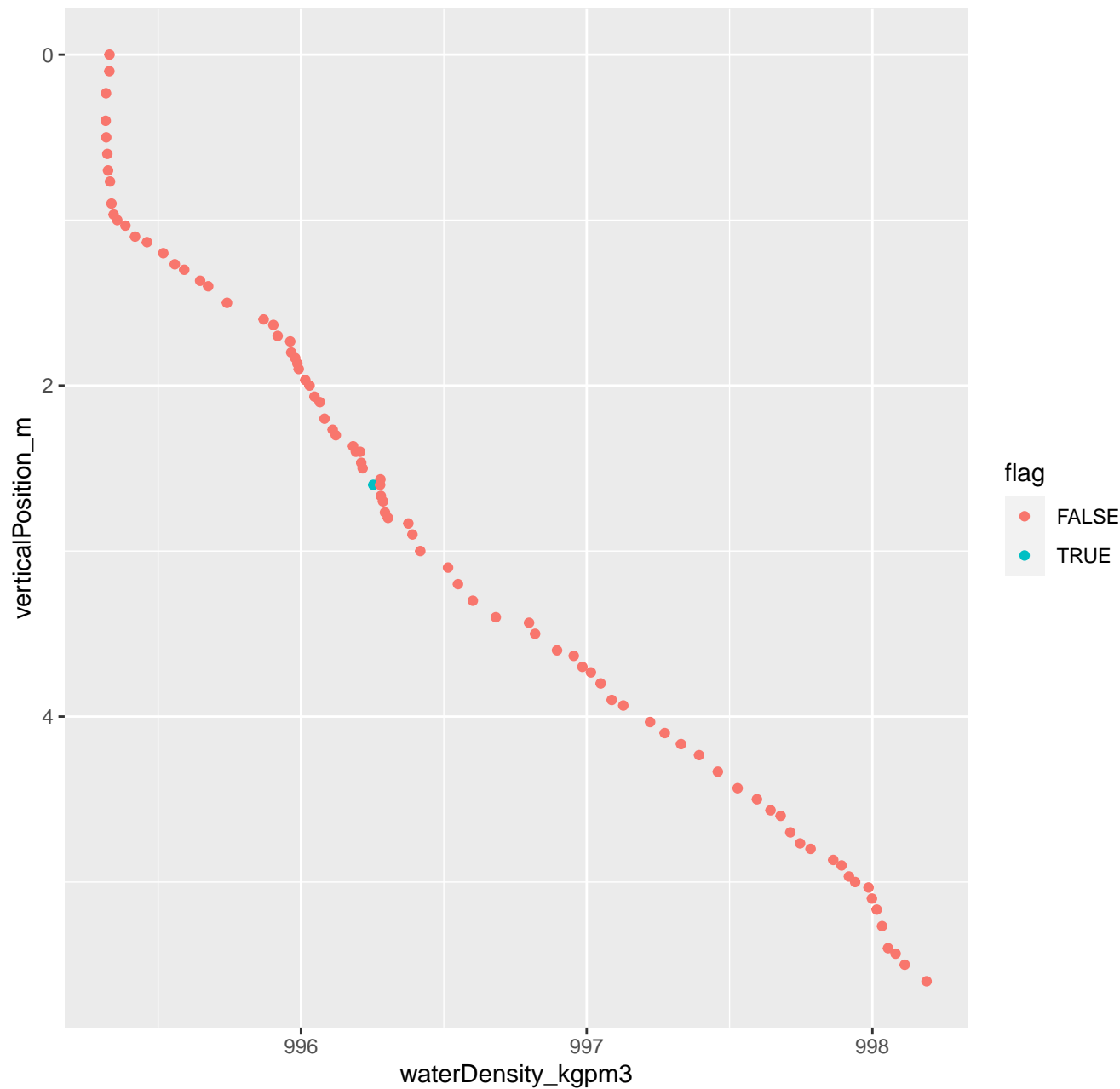
150\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time



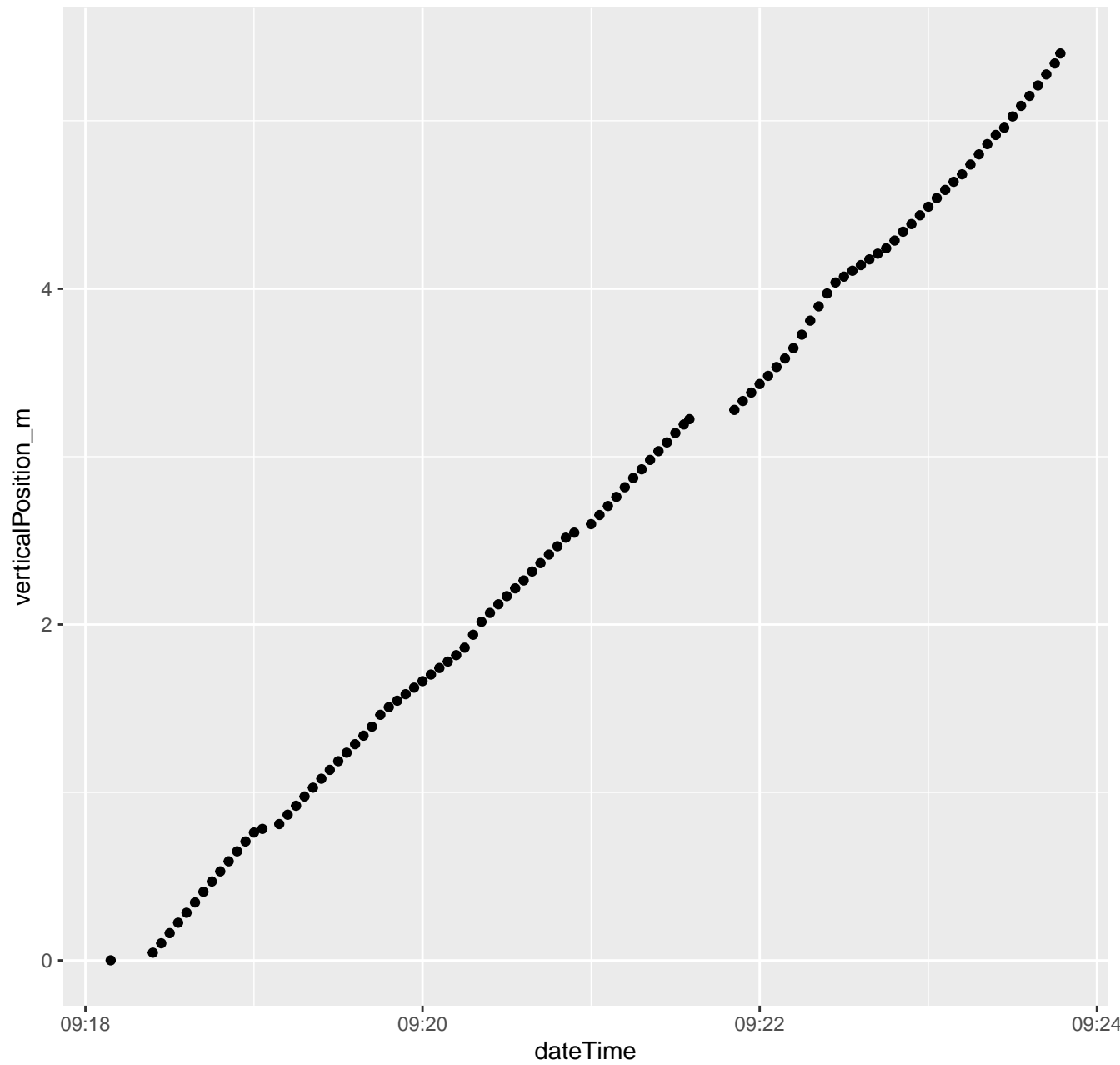
150\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time



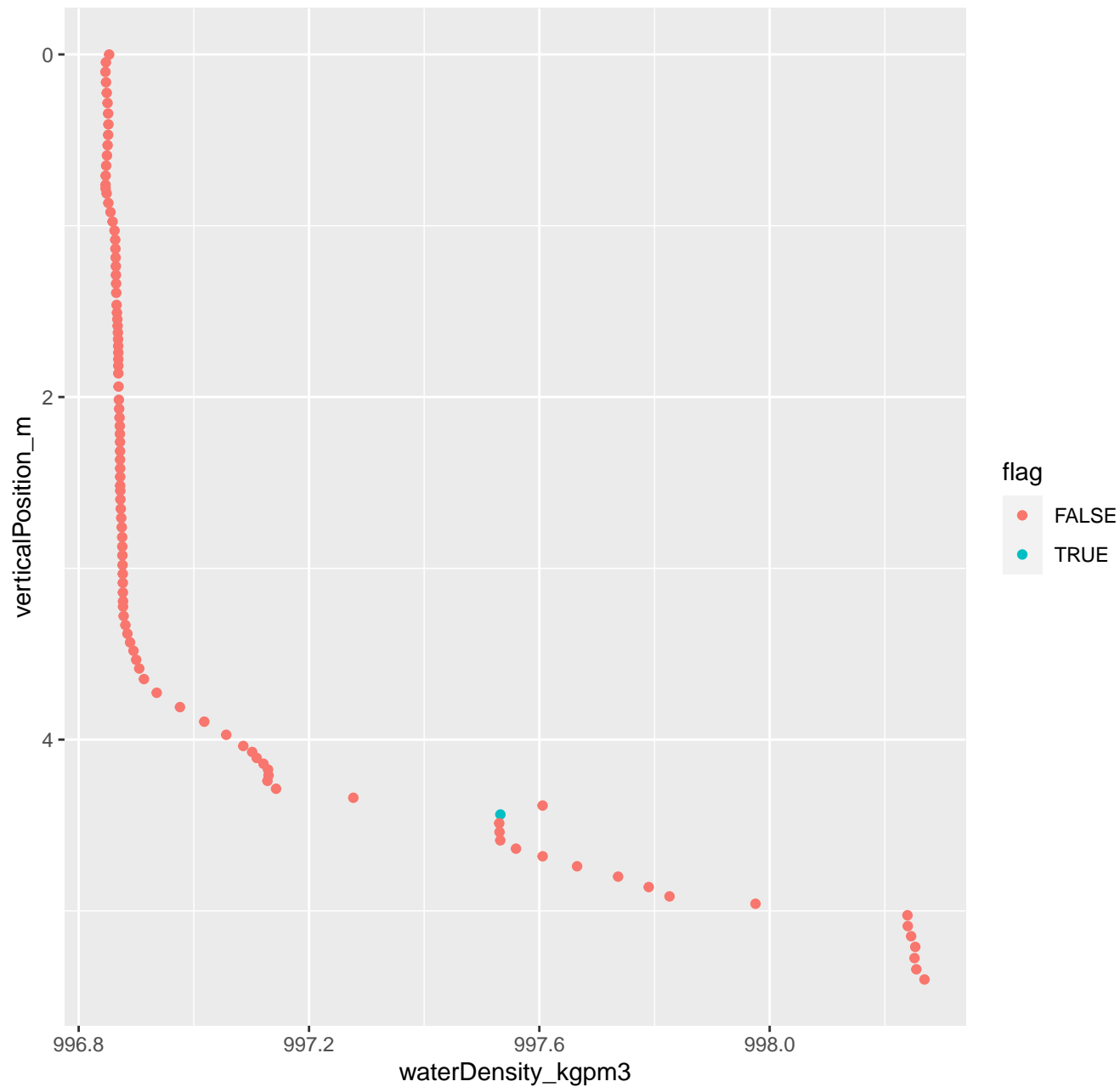
150\_2017\_07\_18\_Level1.csv \*\*\*\*Non-monotonic densities



150\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time

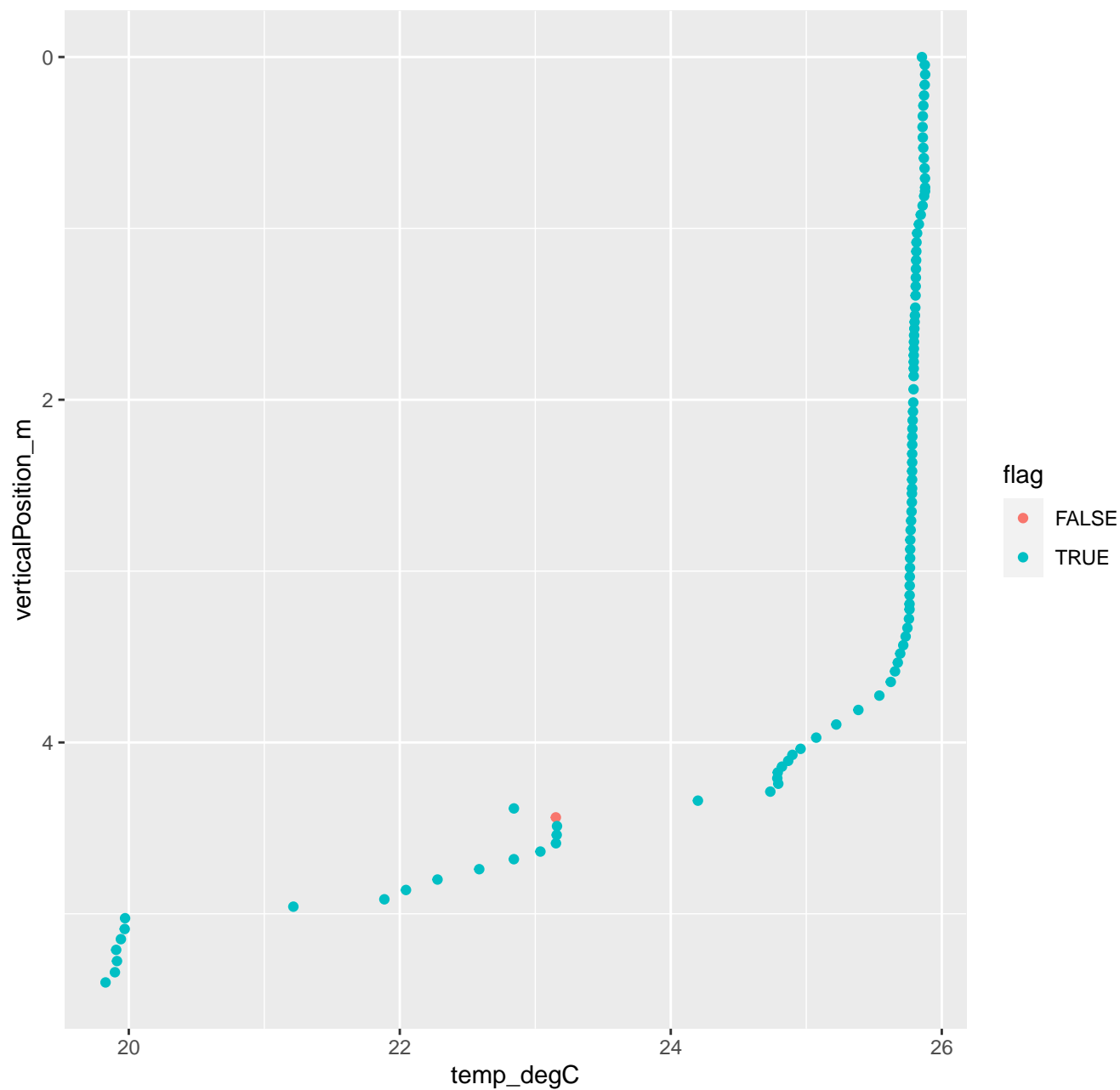


150\_2017\_08\_07\_Level1.csv \*\*\*\*Non-monotonic densities

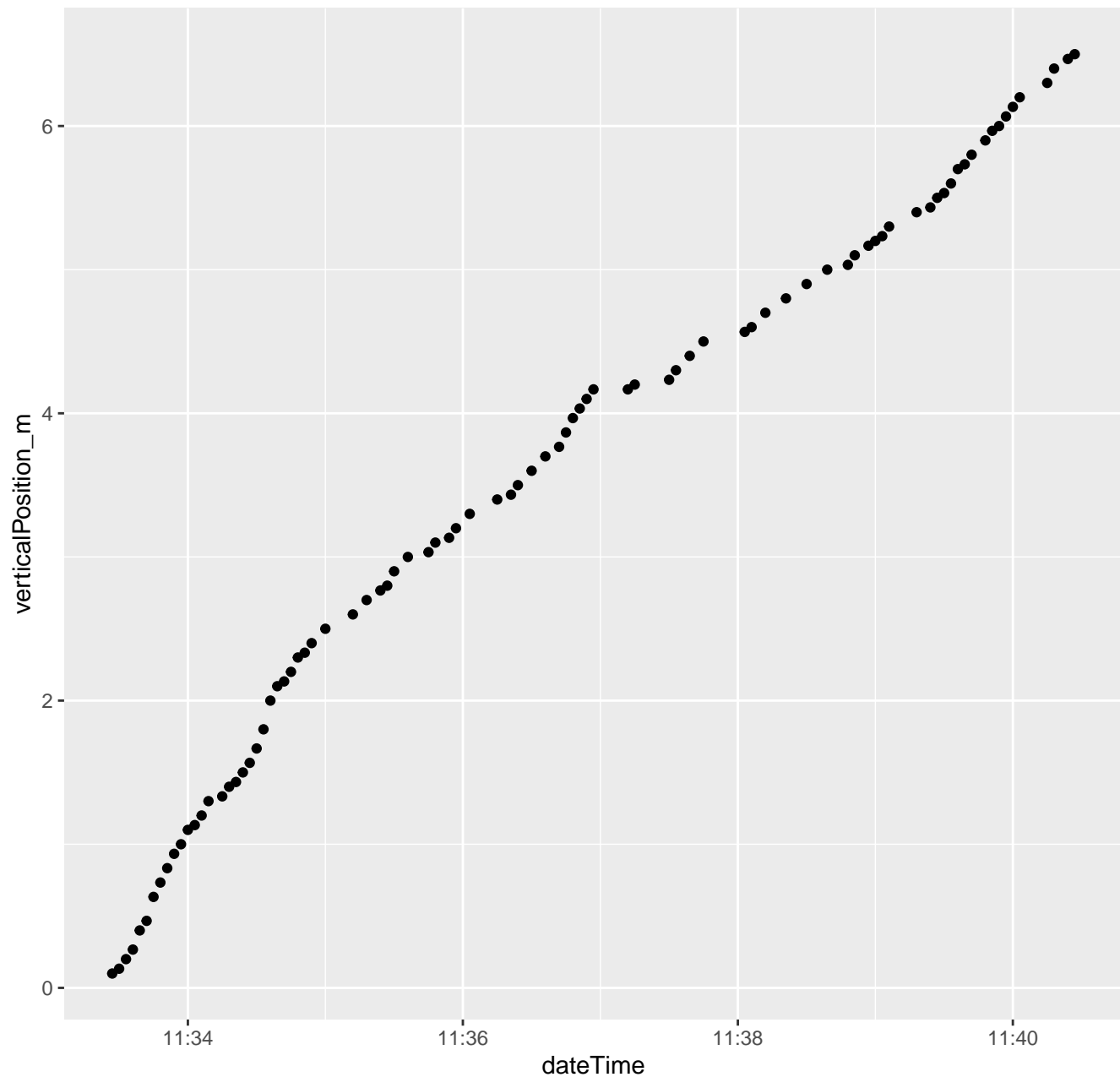




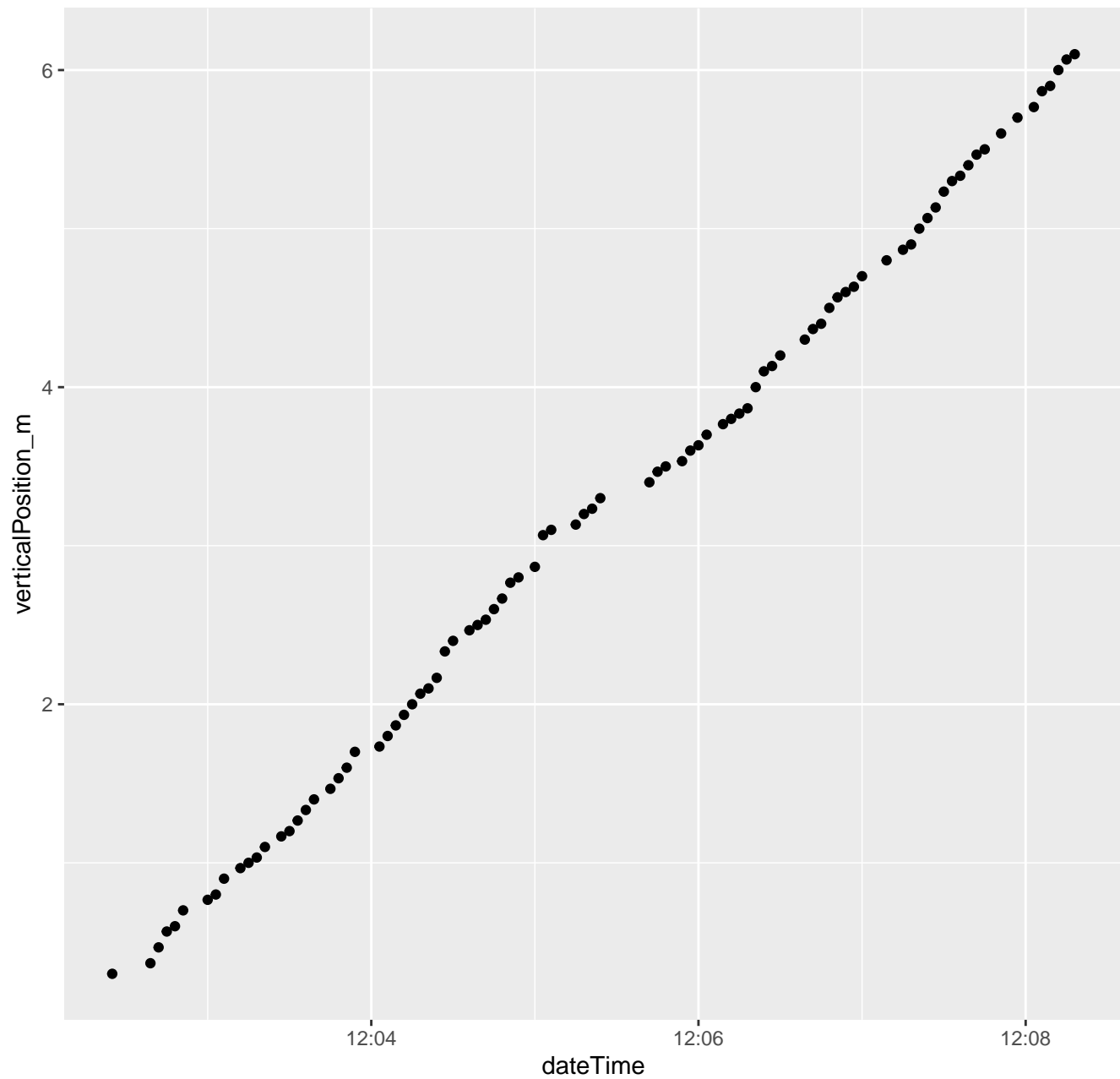
150\_2017\_08\_07\_Level1.csv \*\*\*\*Non-decreasing temps



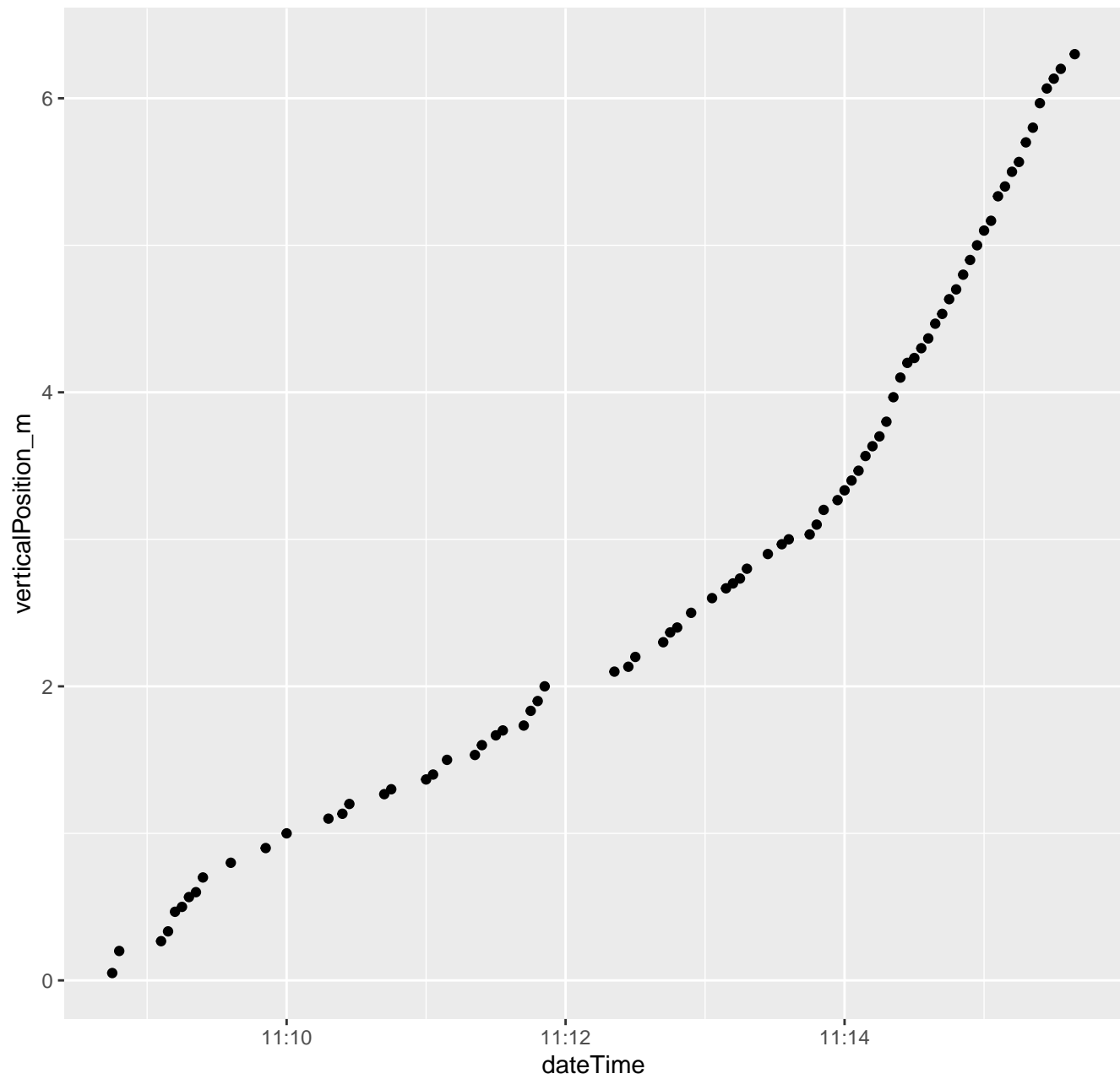
159\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time



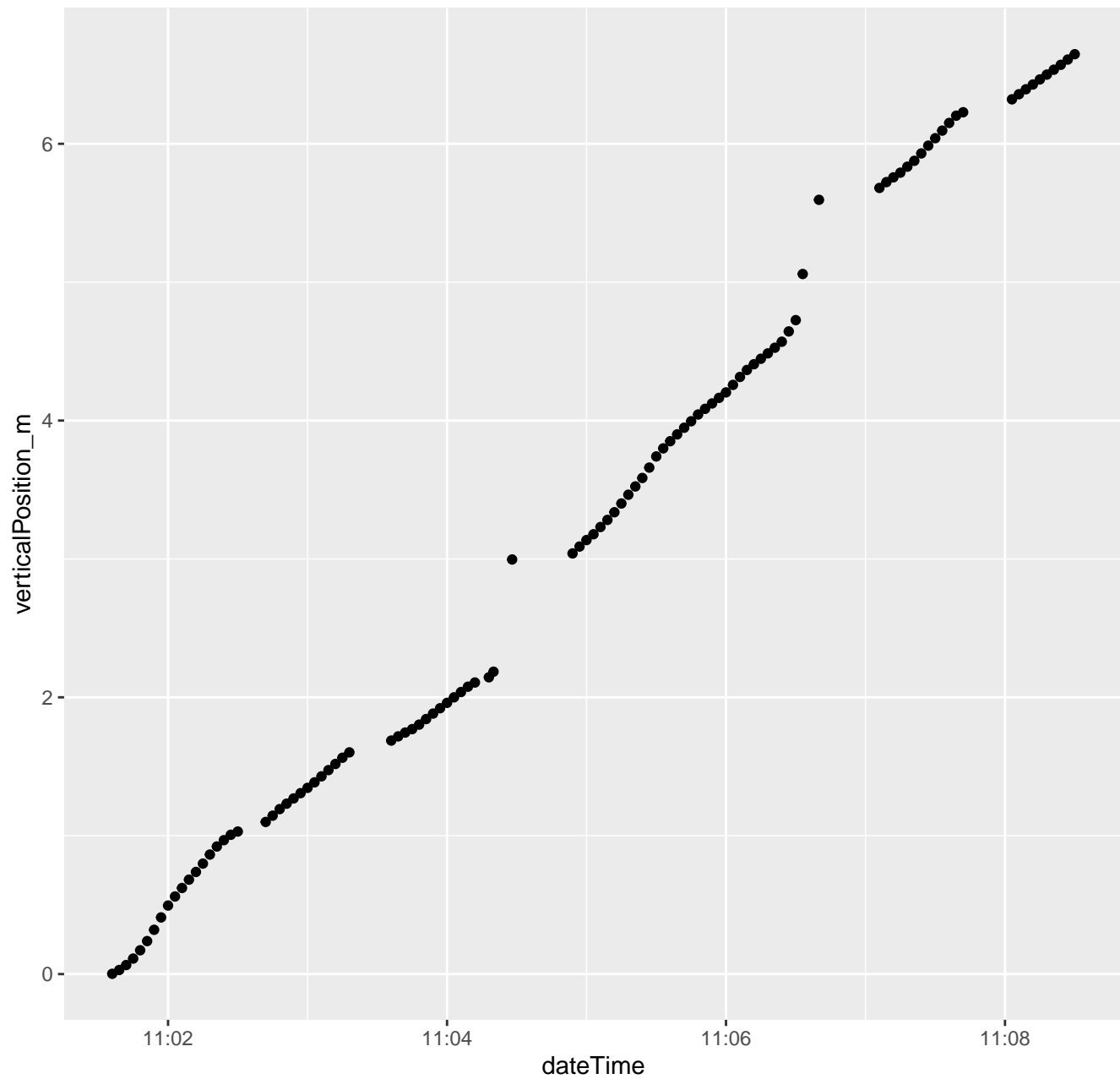
159\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time

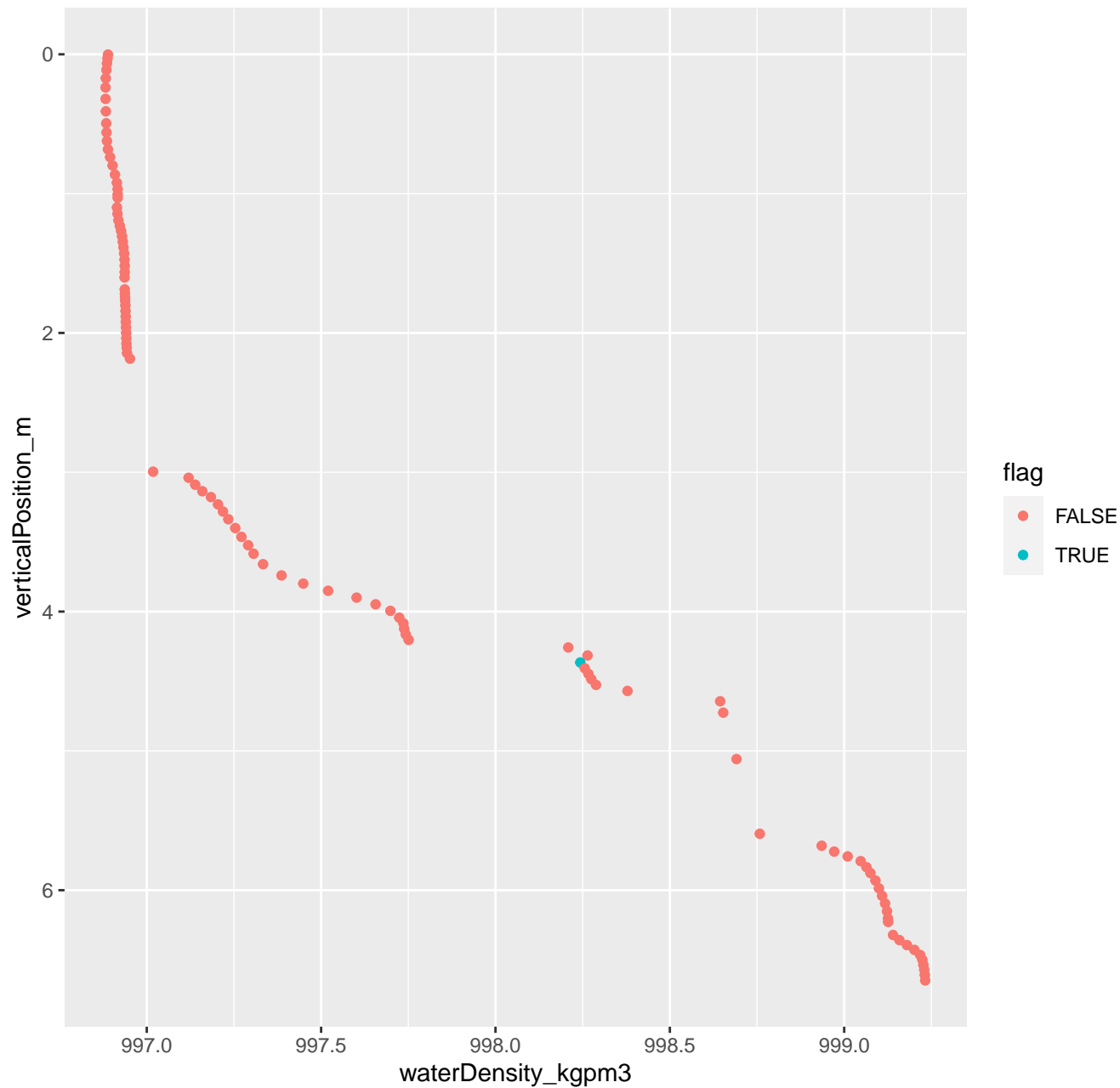


159\_2017\_07\_19\_Level1.csv \*\*\*\*Depth vs. time

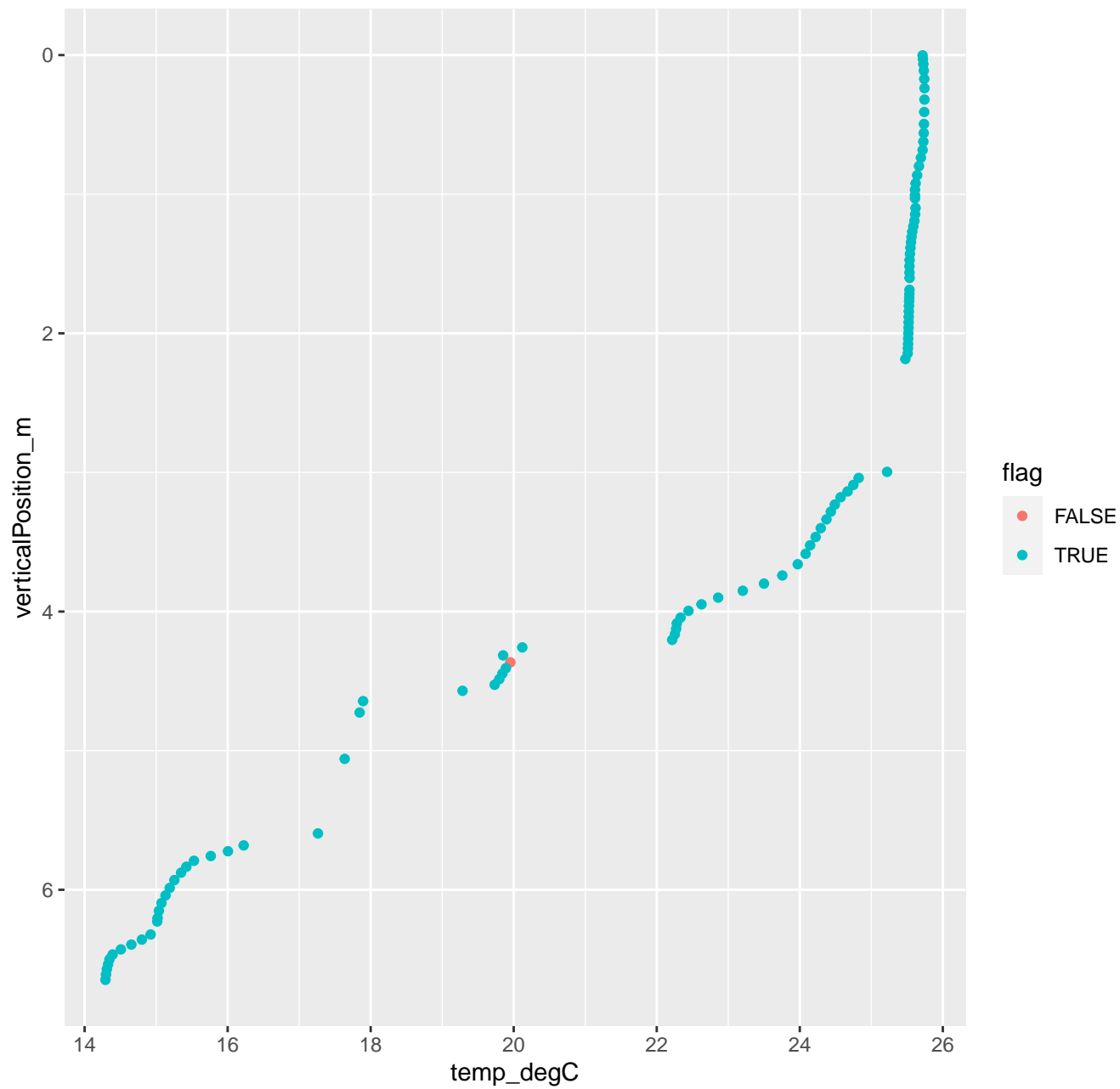


159\_2017\_08\_08\_Level1.csv \*\*\*\*Depth vs. time

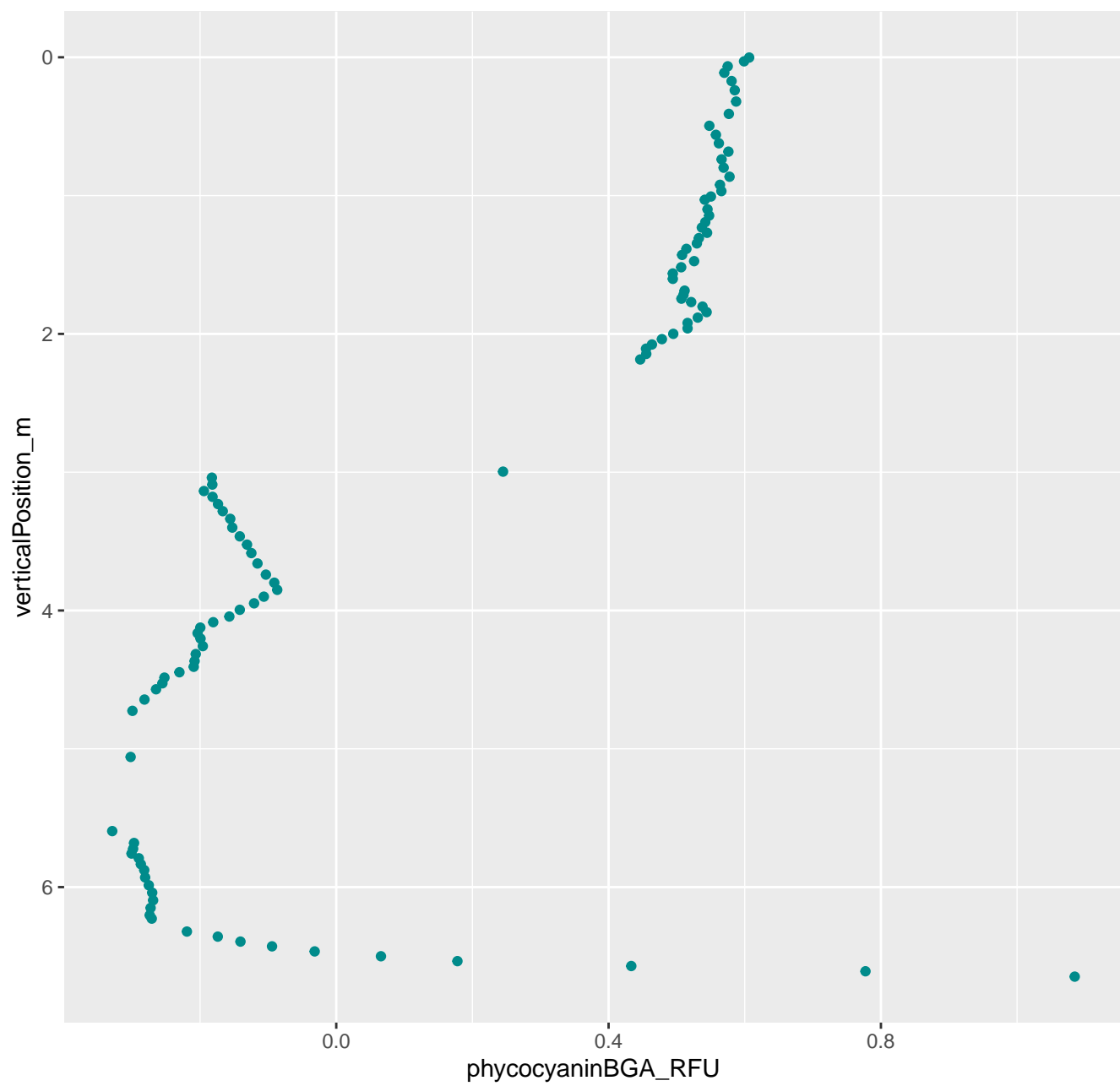




159\_2017\_08\_08\_Level1.csv \*\*\*\*Non-decreasing temps

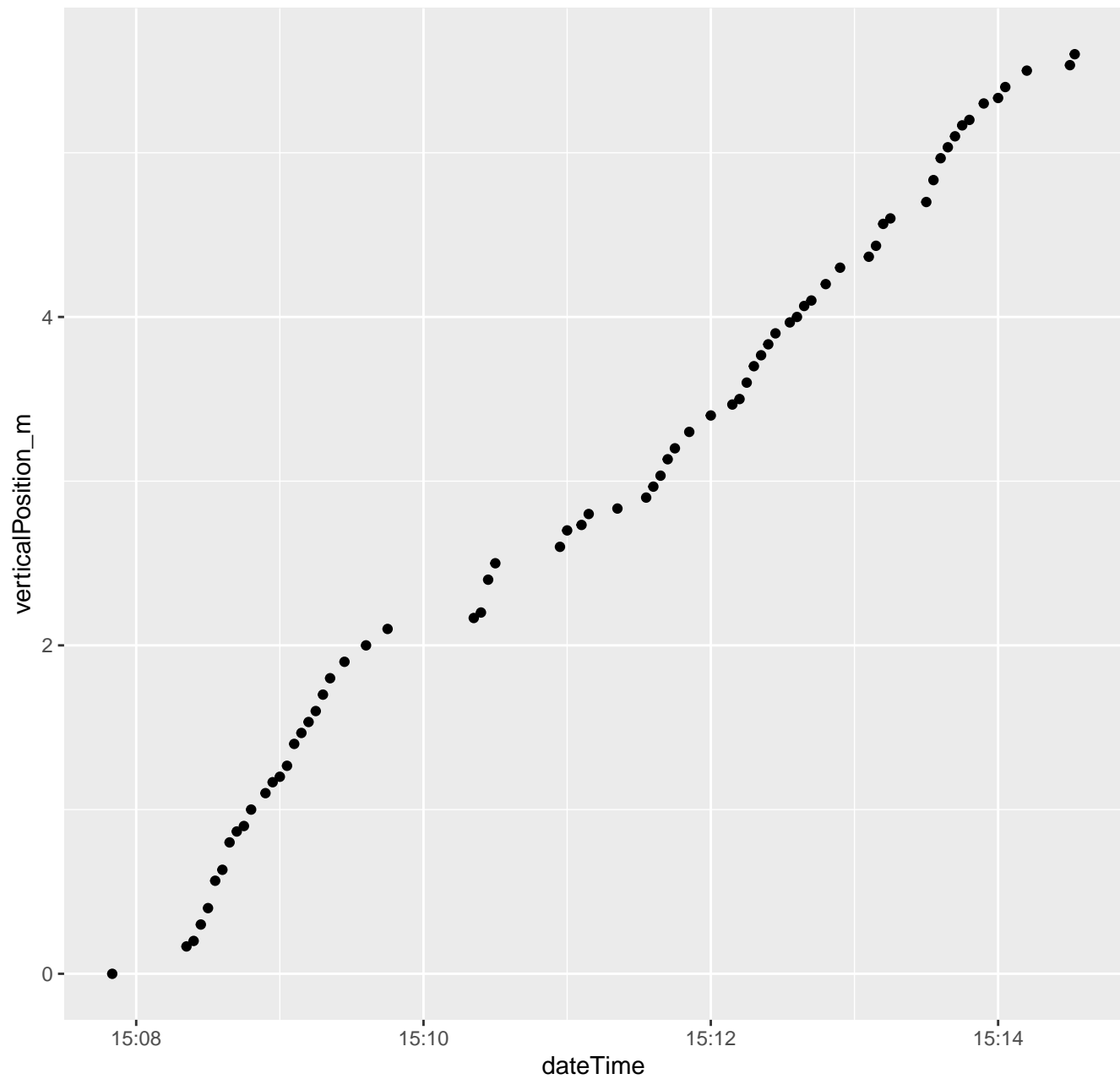


159\_2017\_08\_08\_Level1.csv \*\*\*\*bga jumps

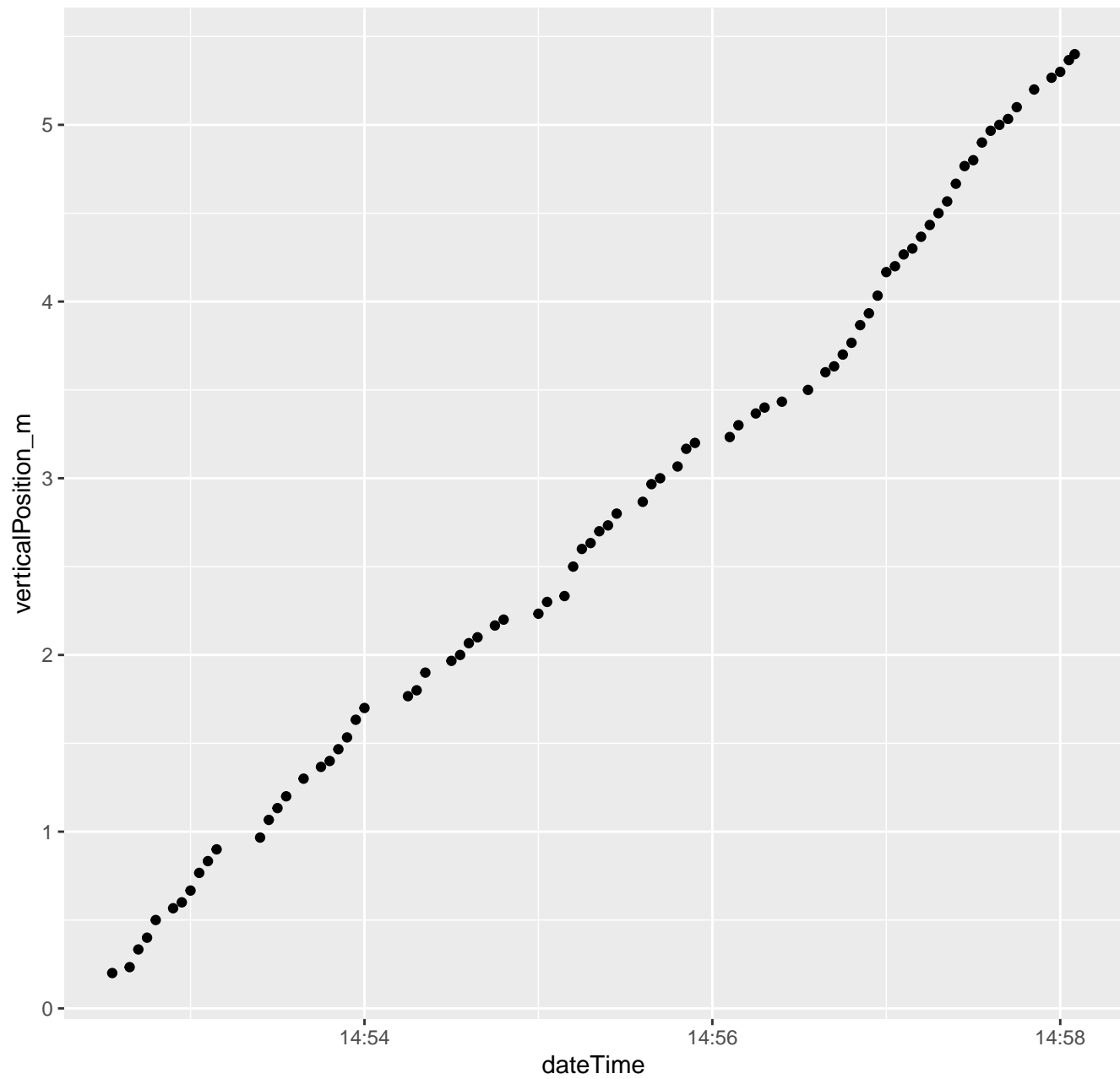




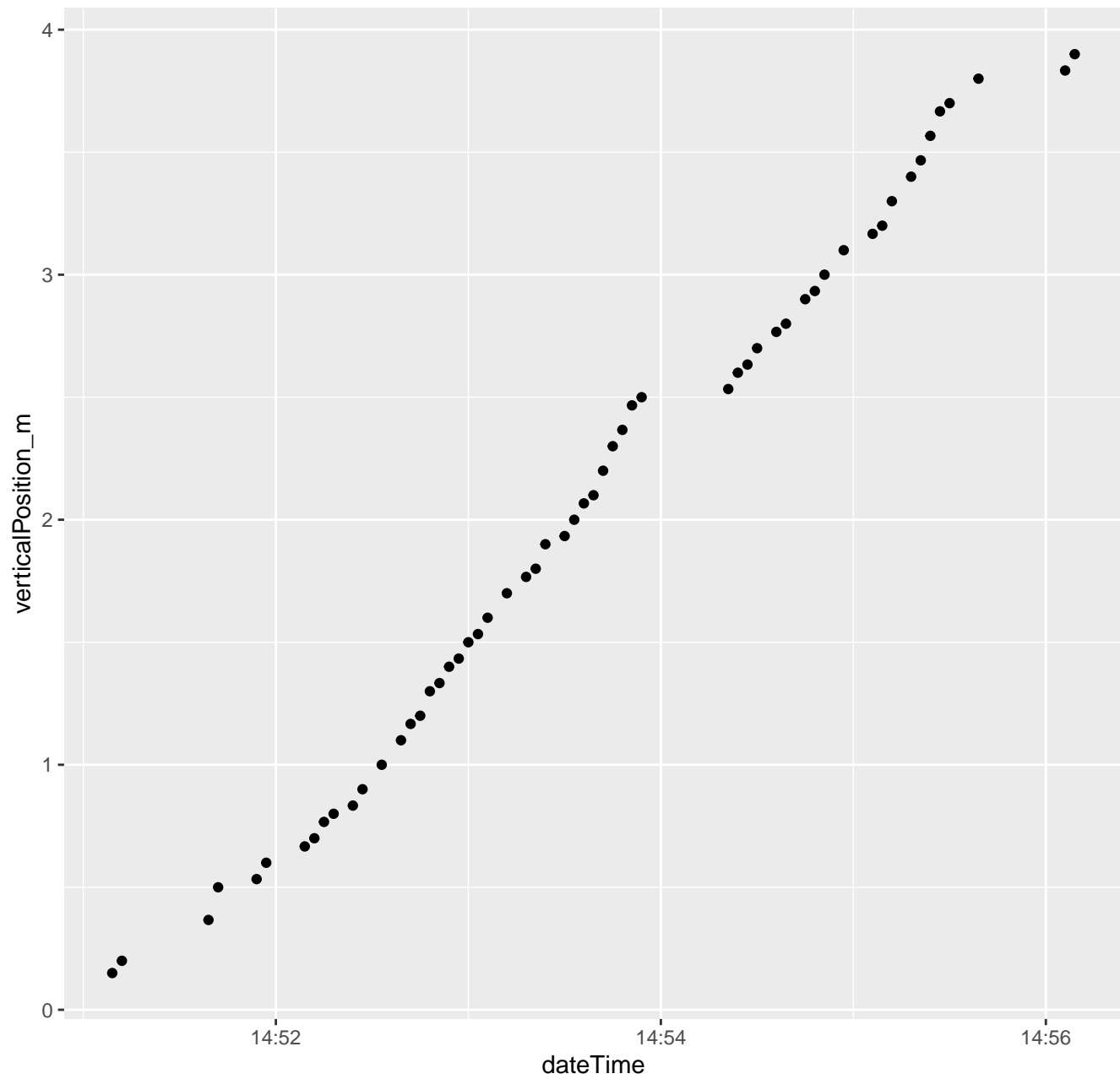
161\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time



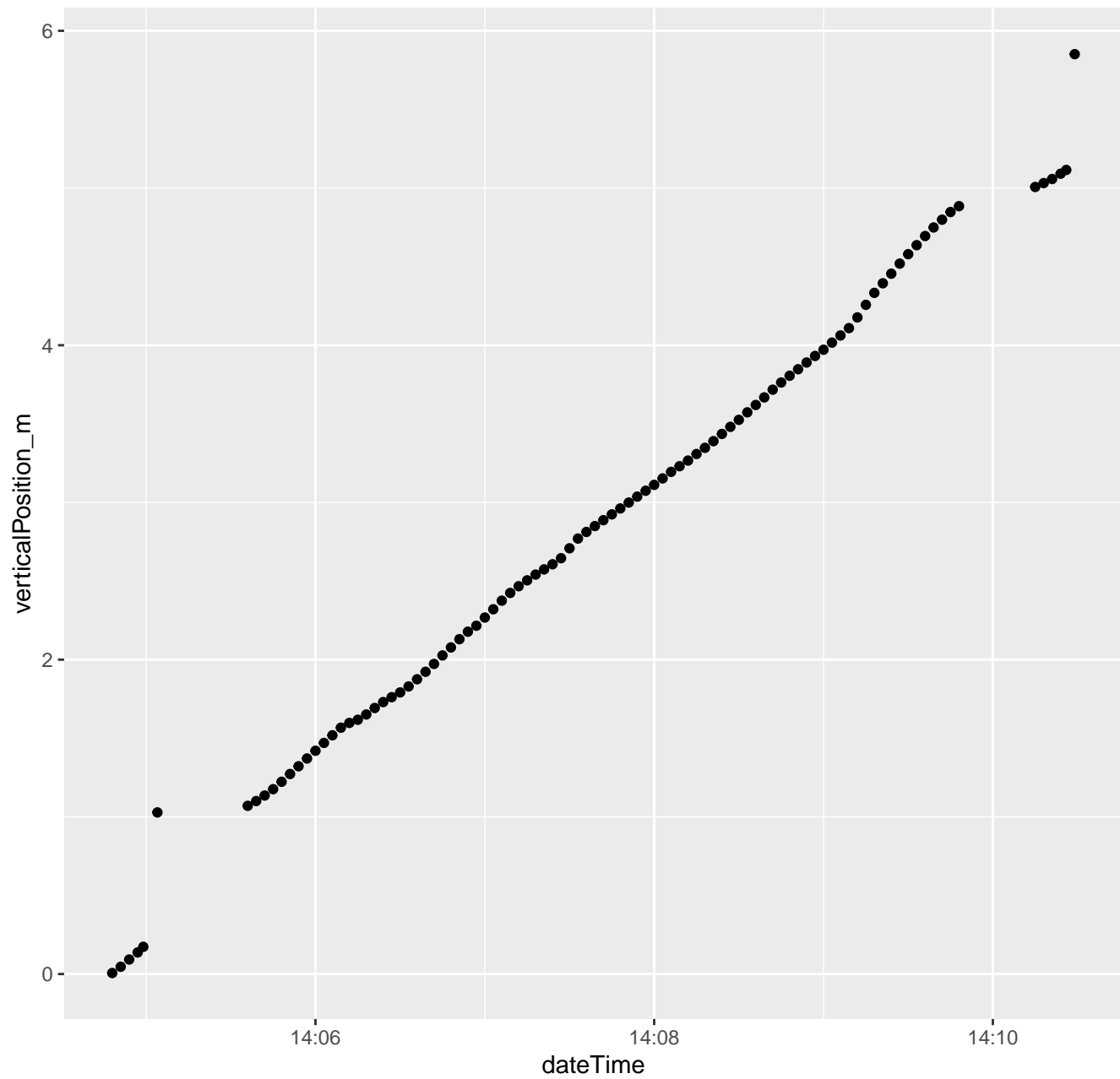
161\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time



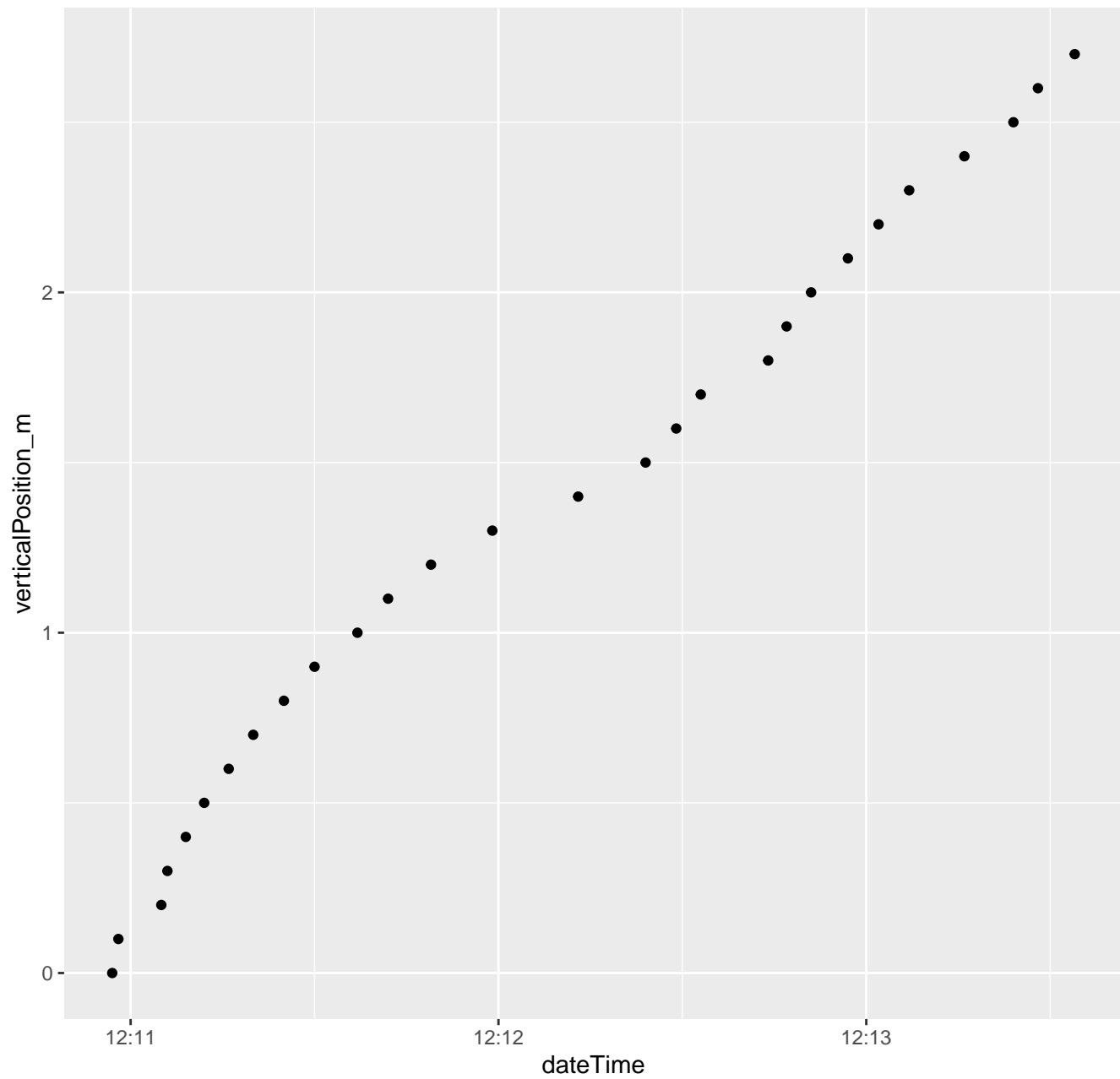
161\_2017\_07\_19\_Level1.csv \*\*\*\*Depth vs. time



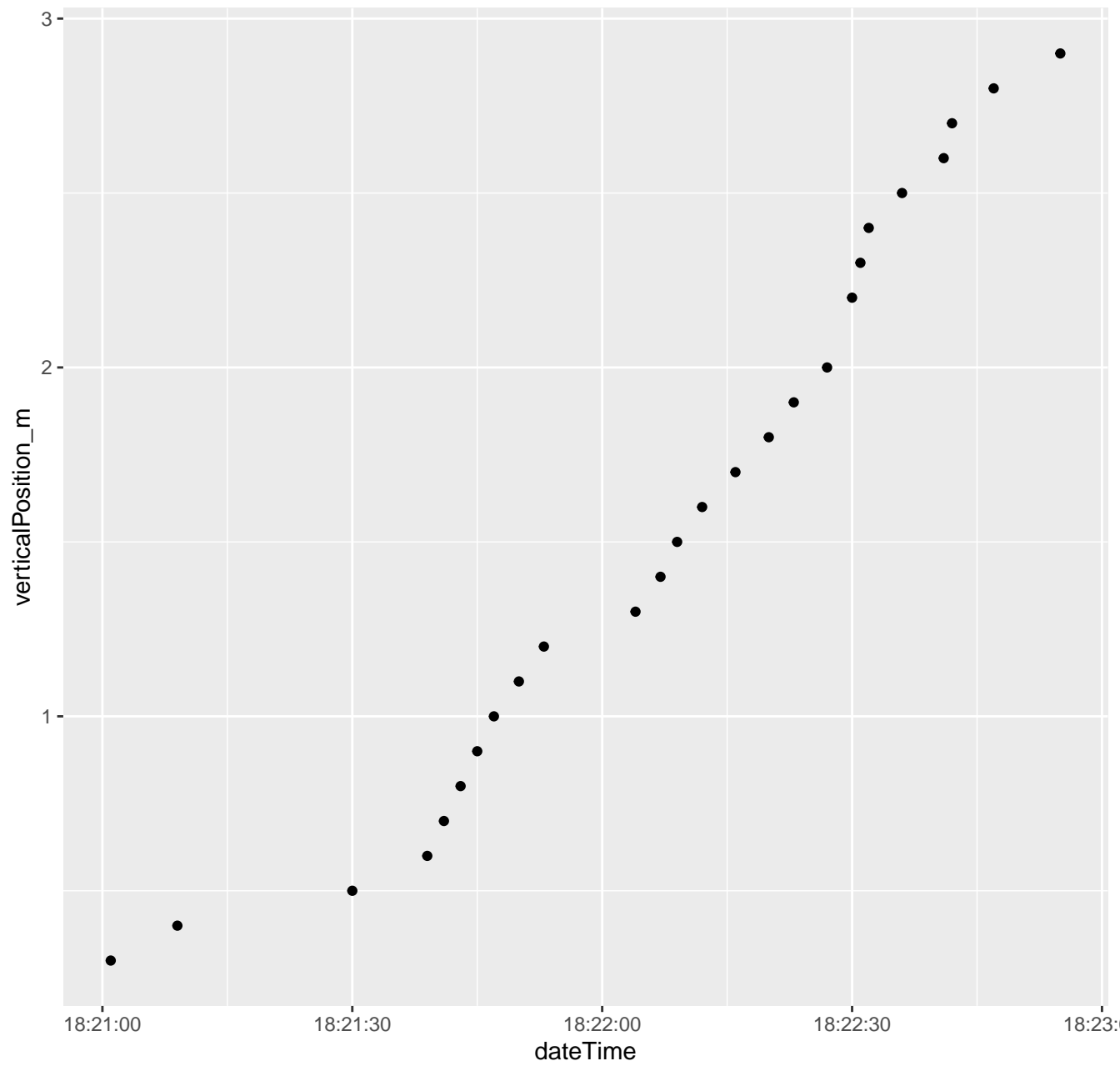
161\_2017\_08\_08\_Level1.csv \*\*\*\*Depth vs. time



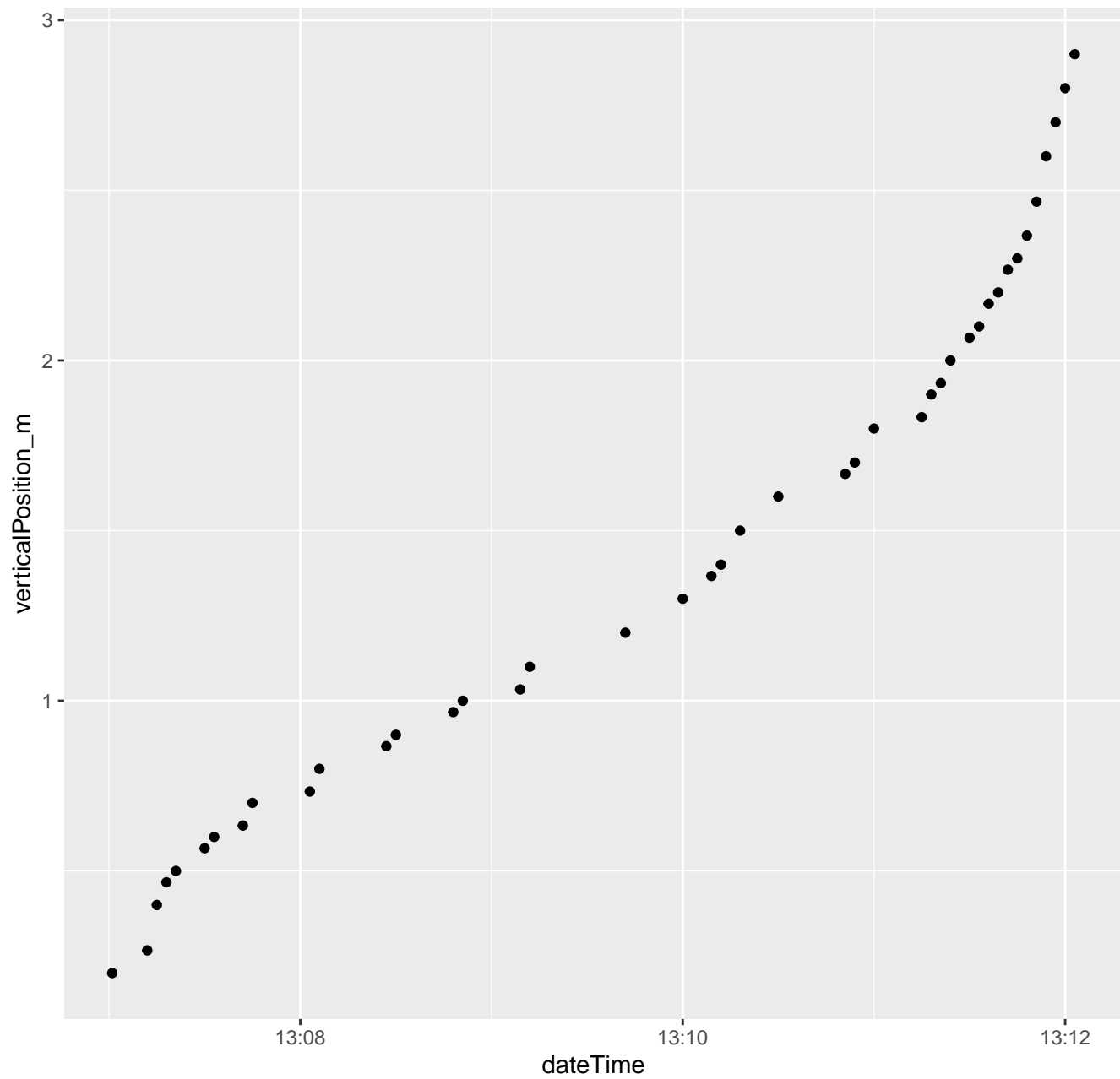
165\_2017\_05\_22\_Level1.csv \*\*\*\*Depth vs. time



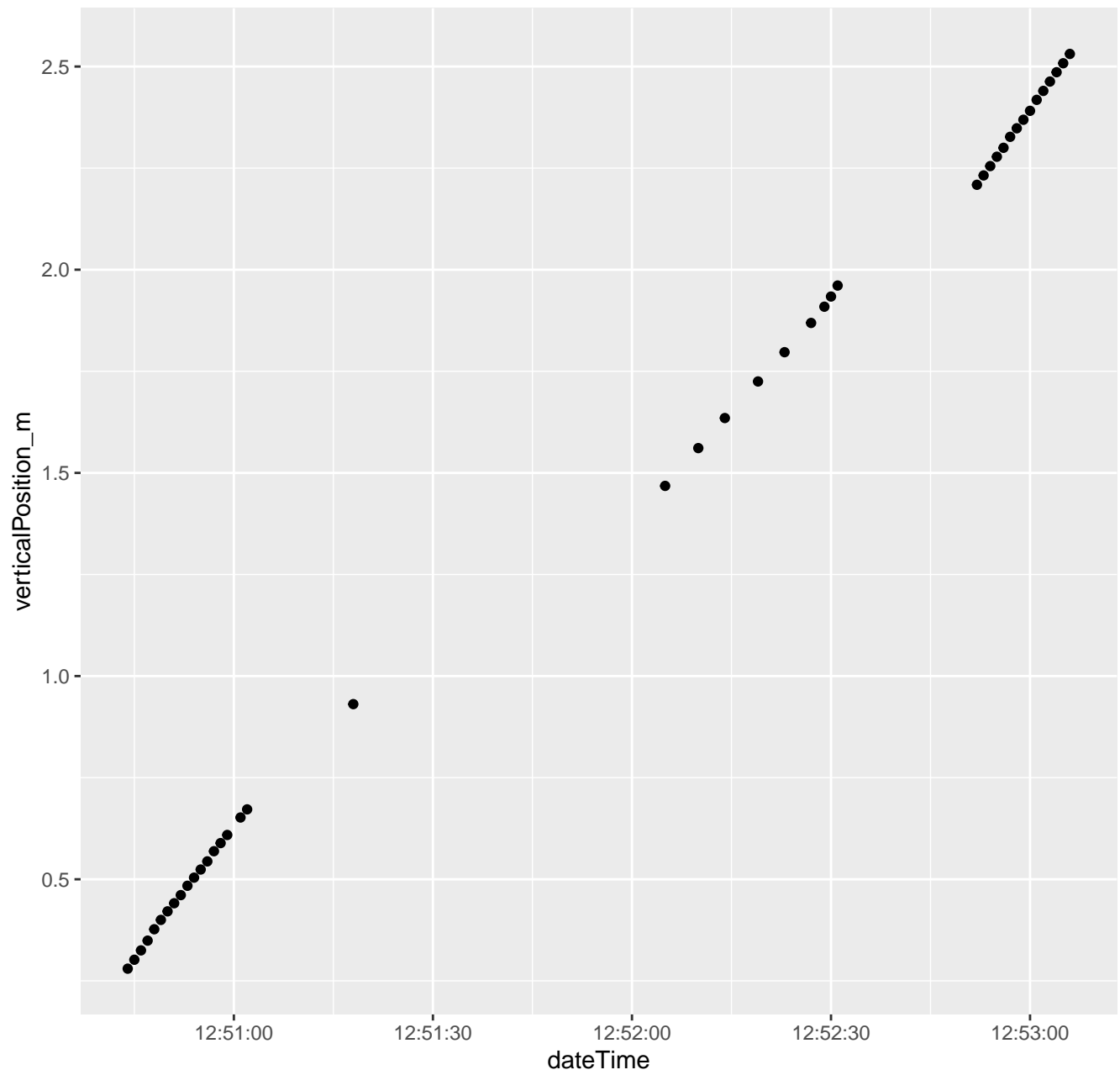
165\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time



165\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time

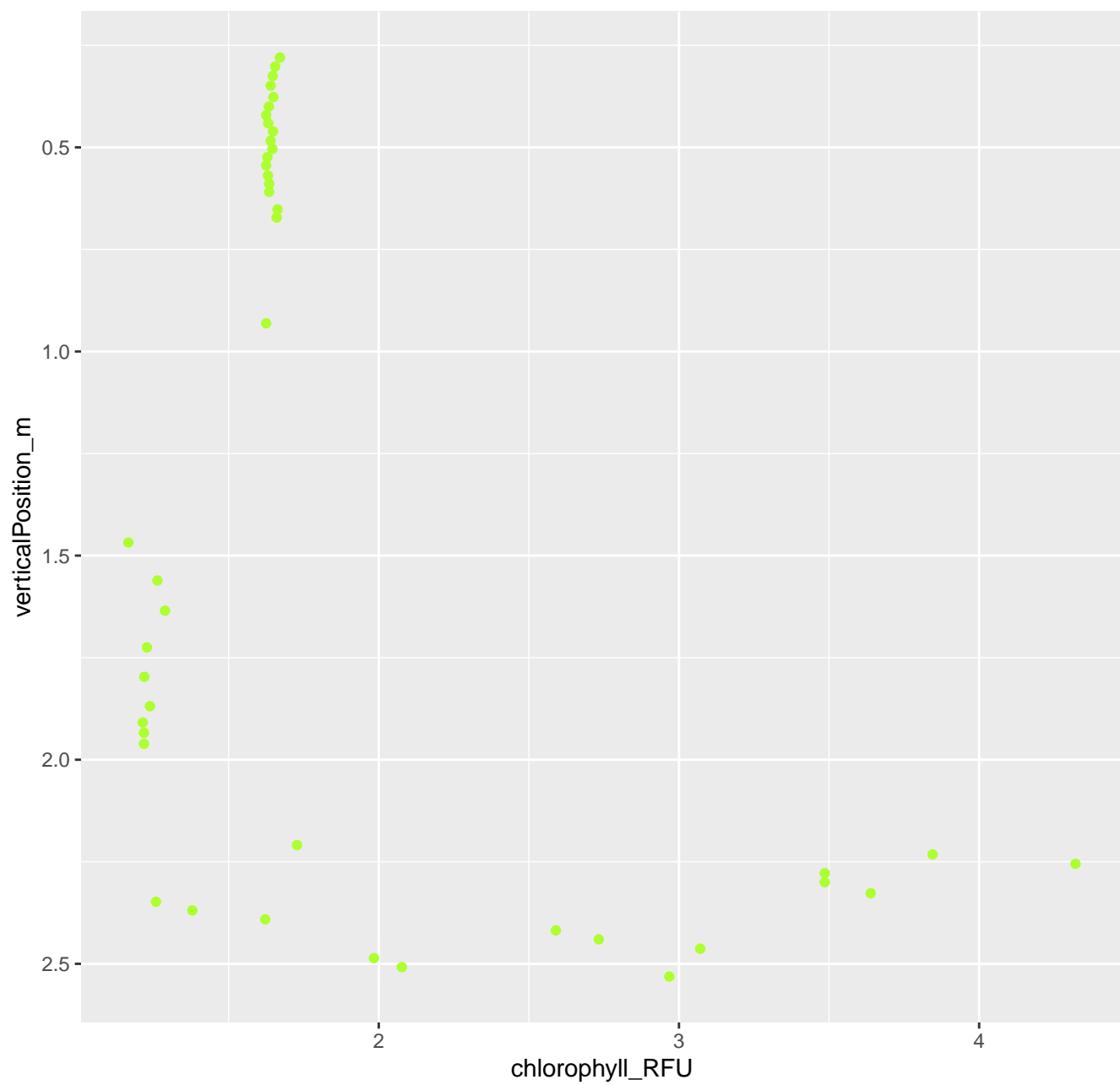


165\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time

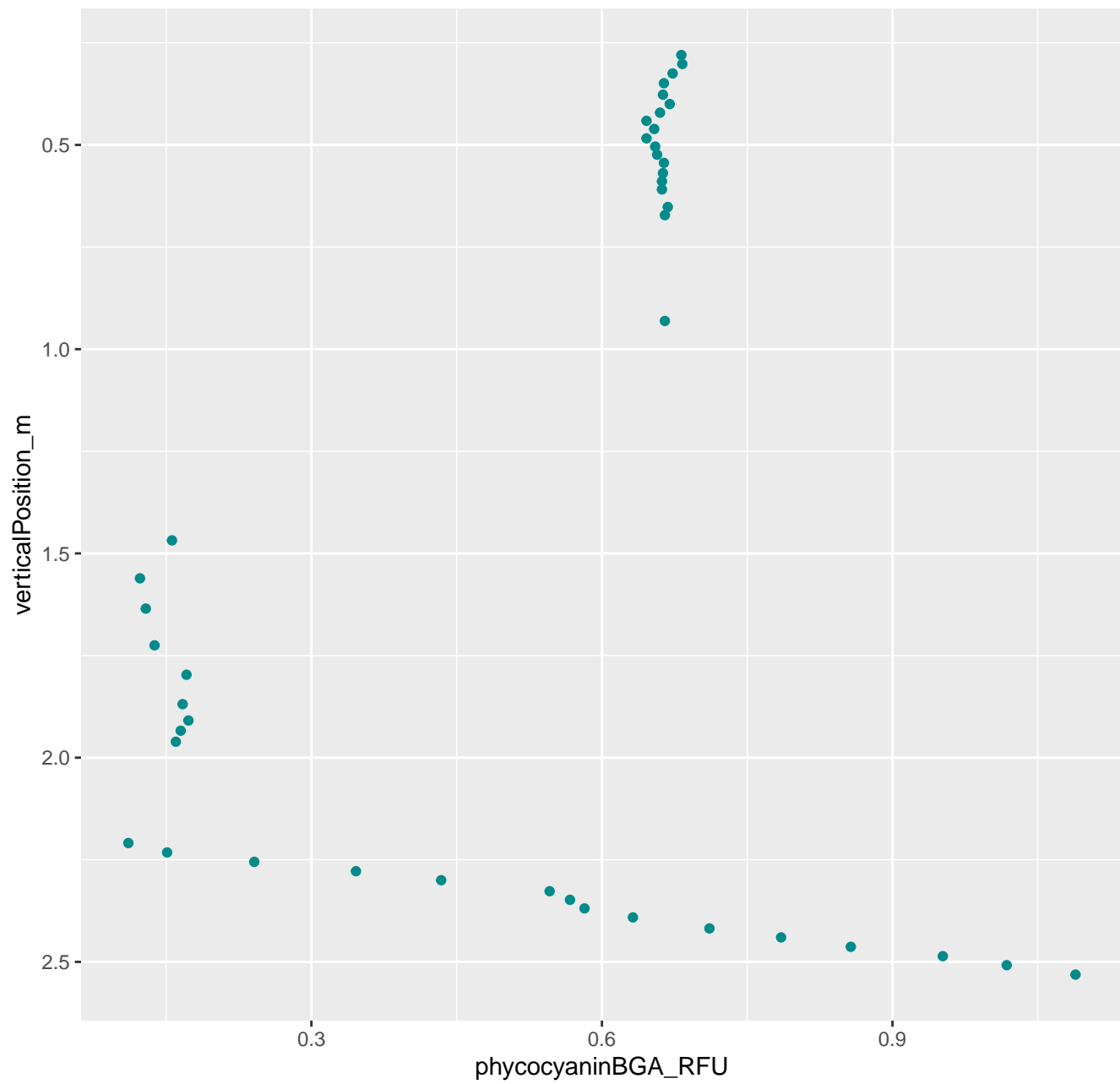




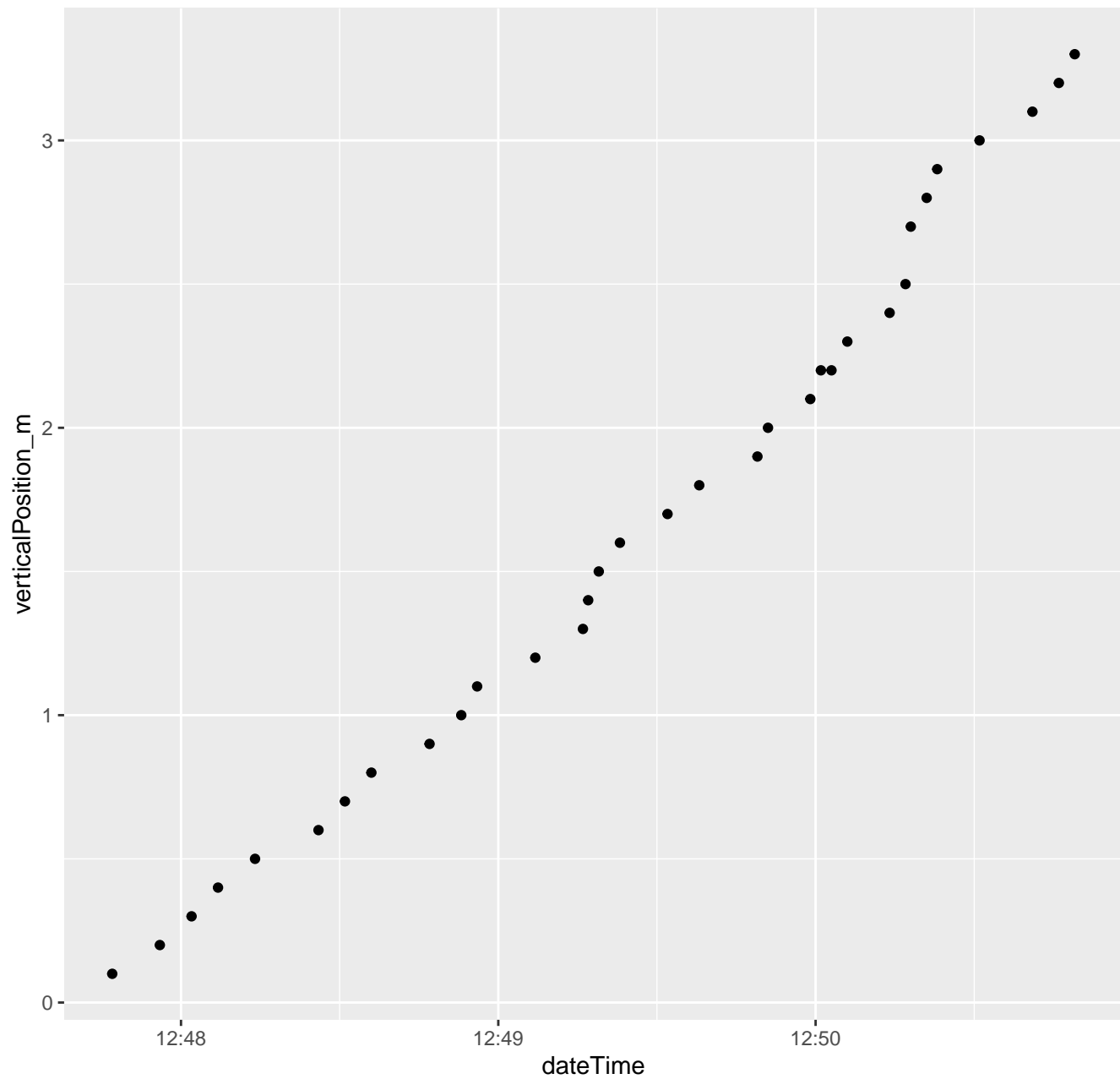
165\_2017\_08\_07\_Level1.csv \*\*\*\*chl jumps



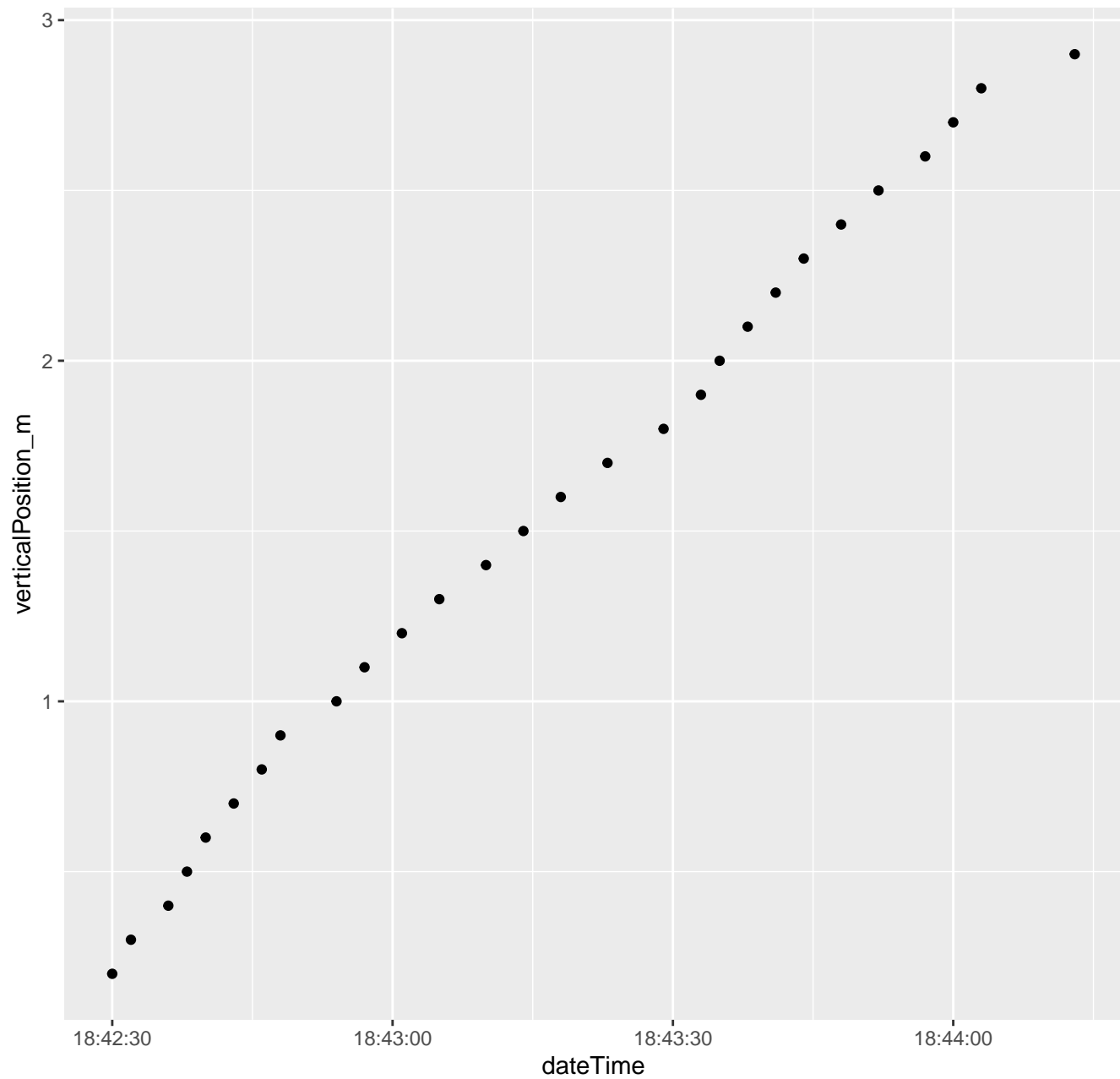
165\_2017\_08\_07\_Level1.csv \*\*\*\*bga jumps



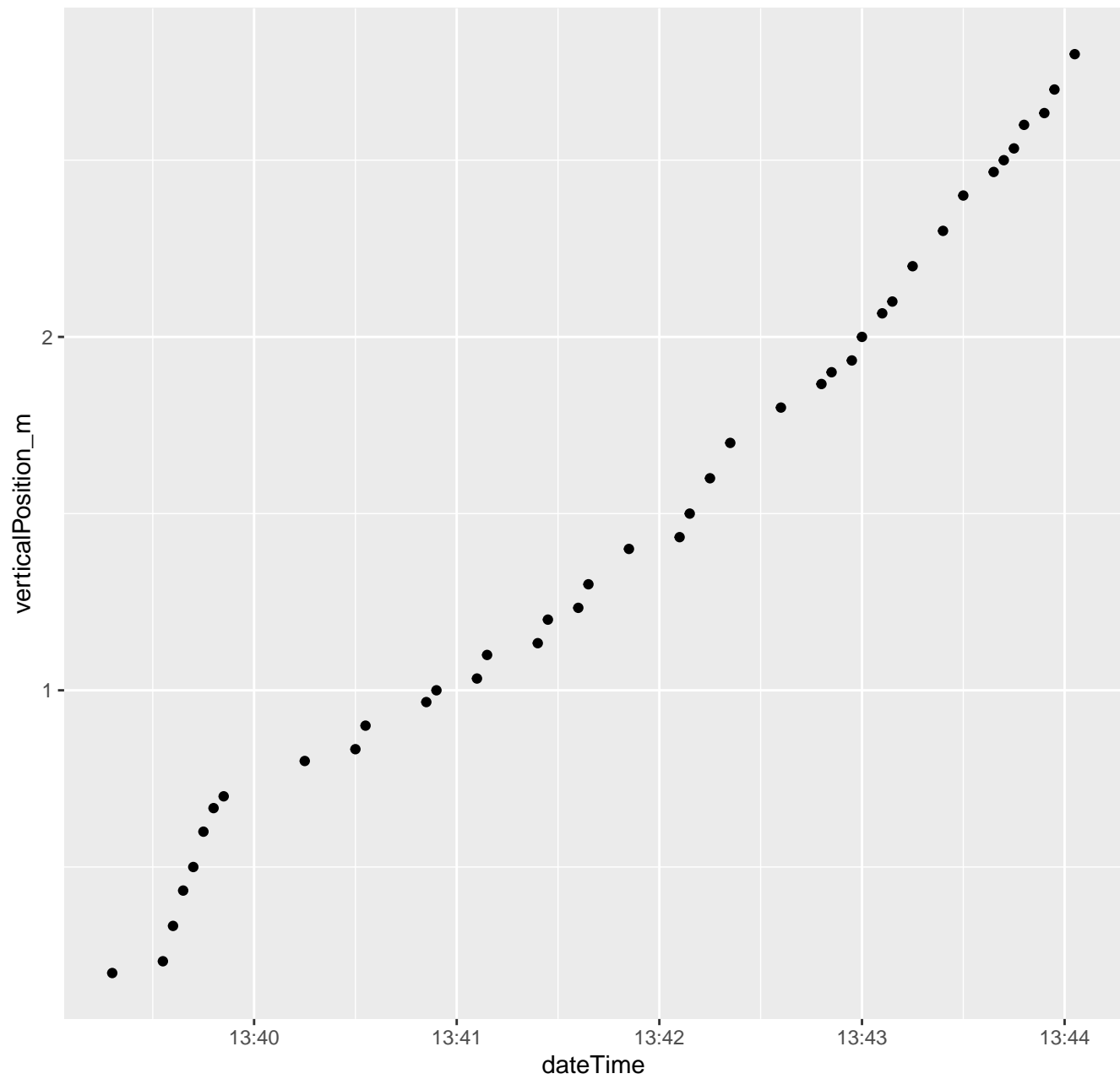
166\_2017\_05\_22\_Level1.csv \*\*\*\*Depth vs. time



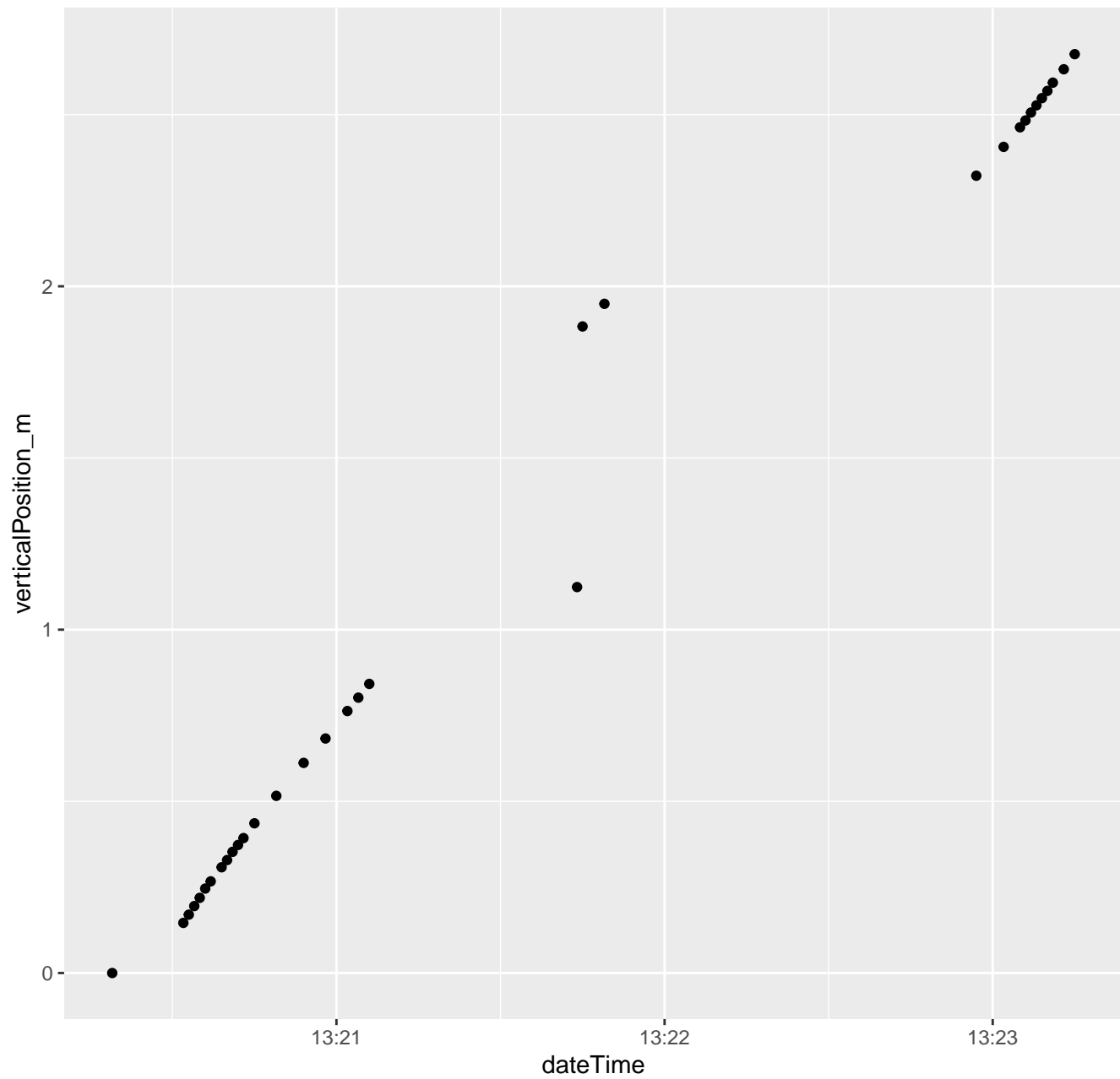
166\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time



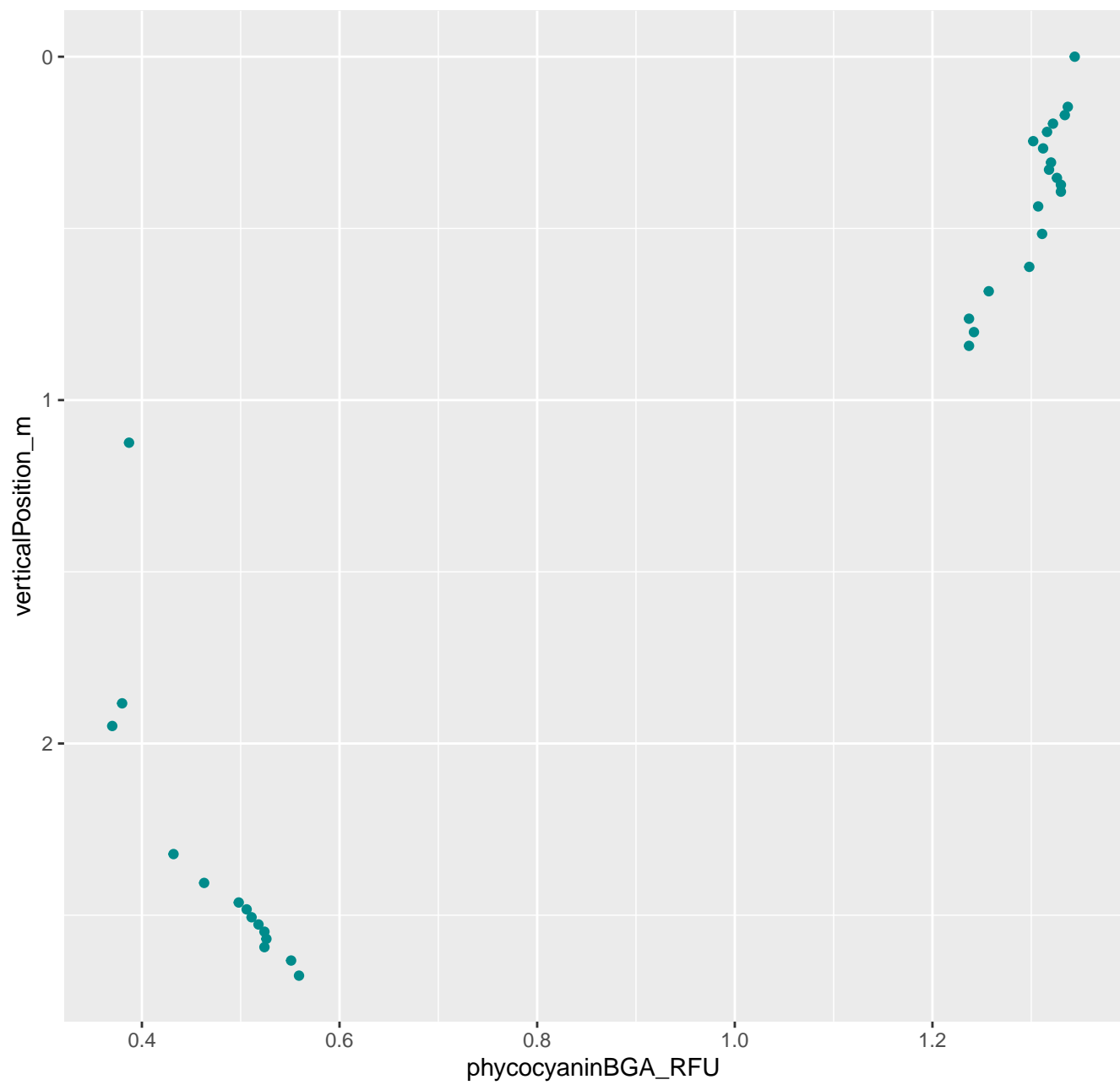
166\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time



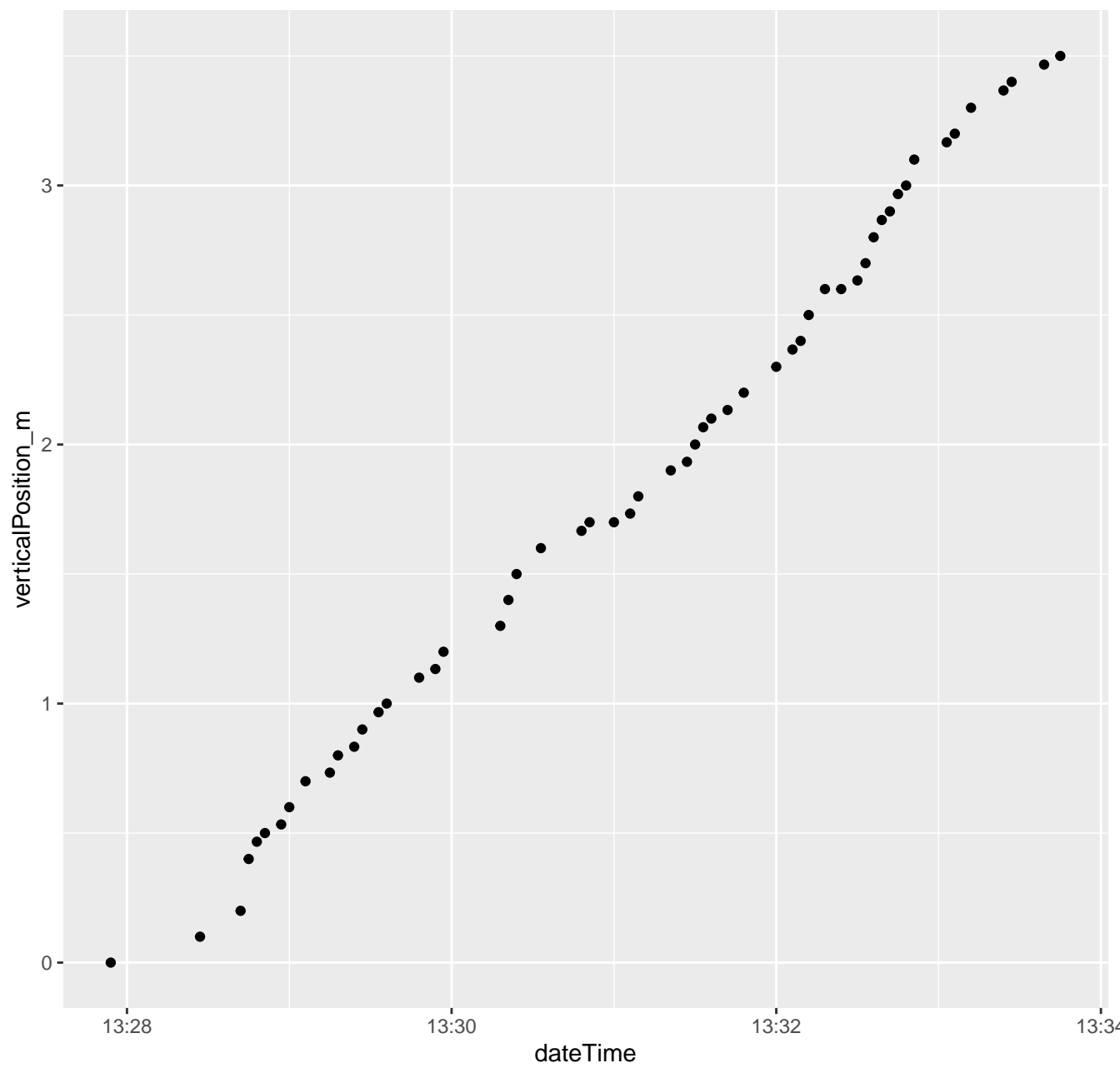
166\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time



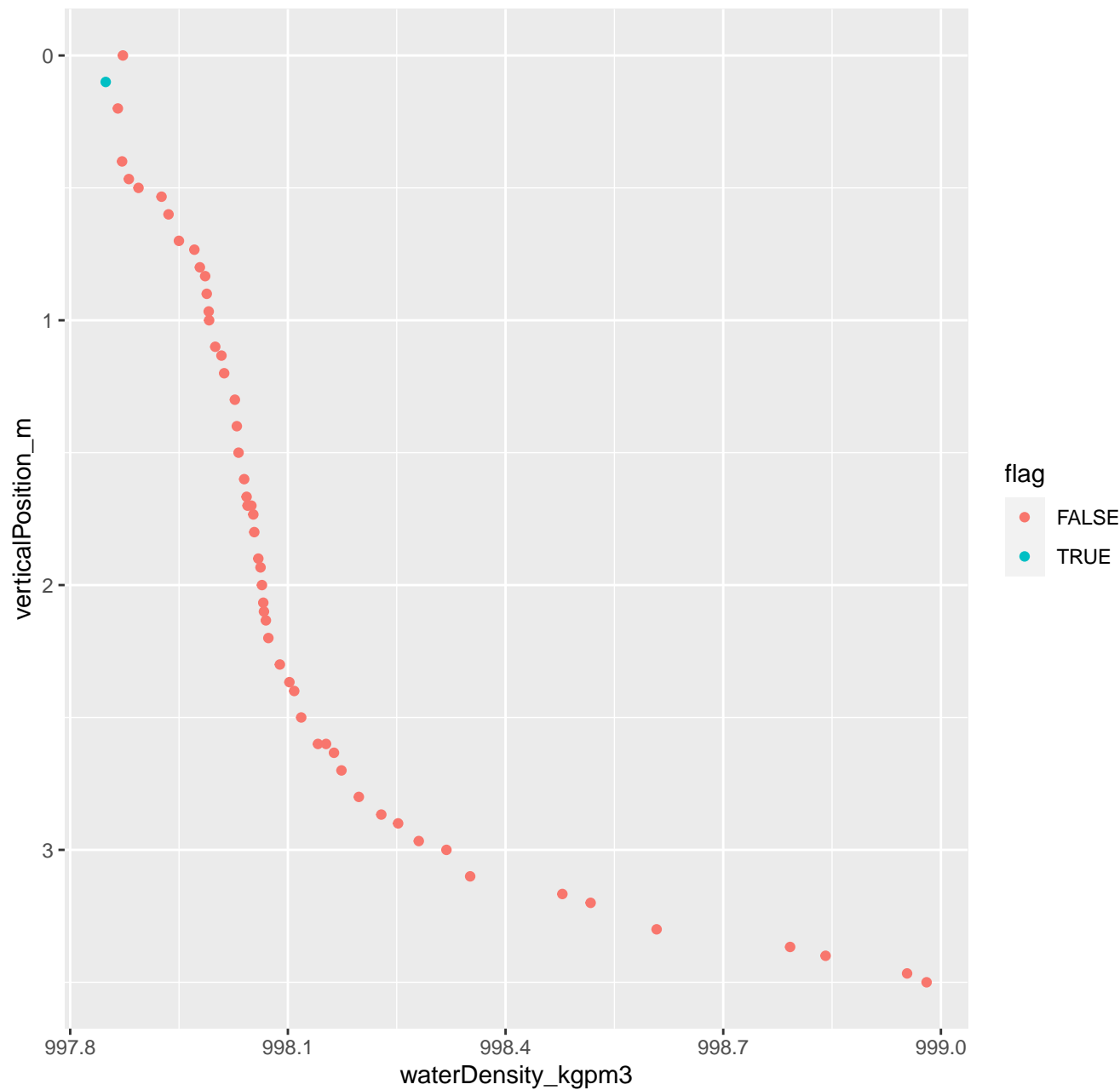
166\_2017\_08\_07\_Level1.csv \*\*\*\*bga jumps



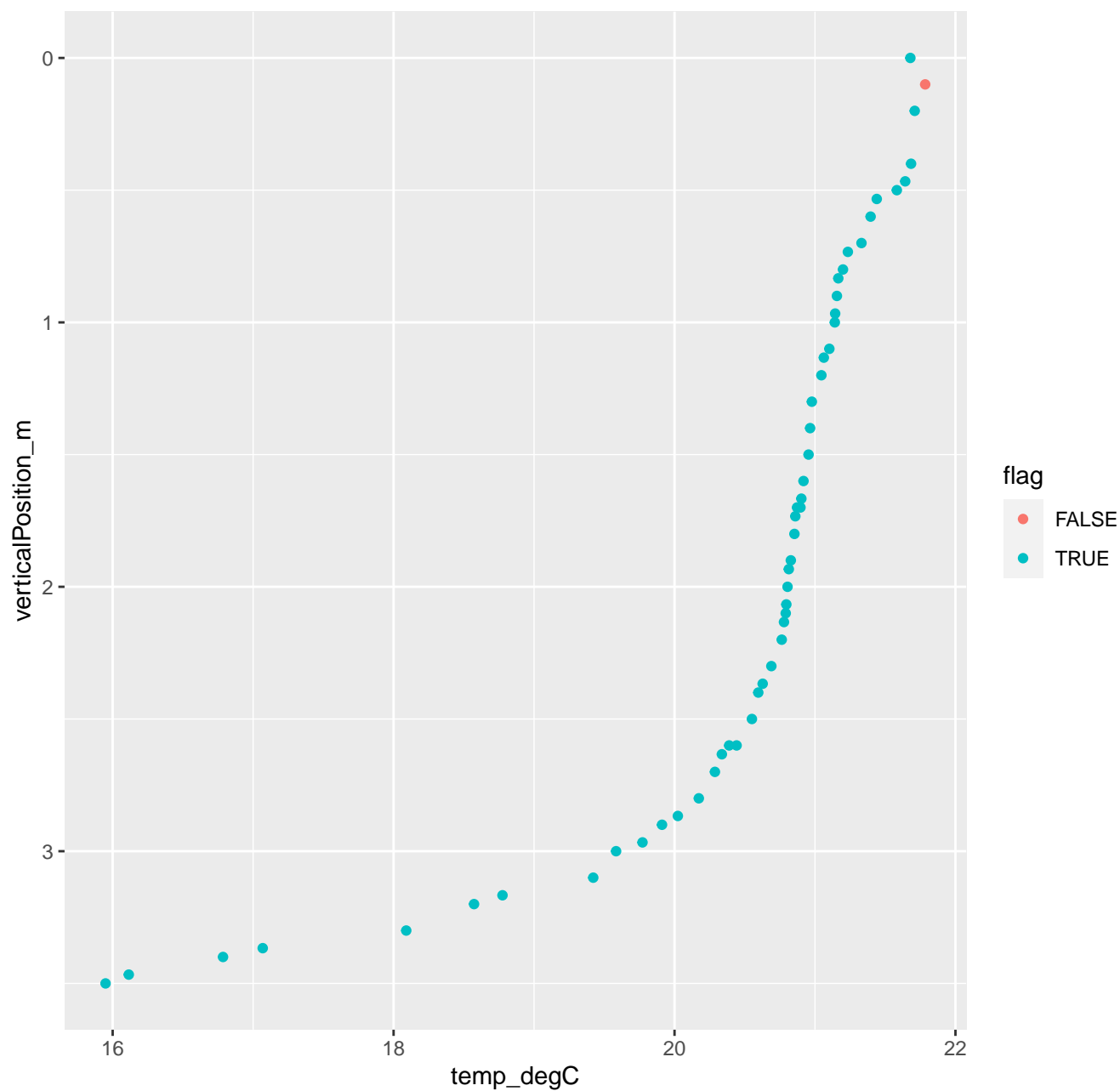
170\_2017\_05\_22\_Level1.csv \*\*\*\*Depth vs. time



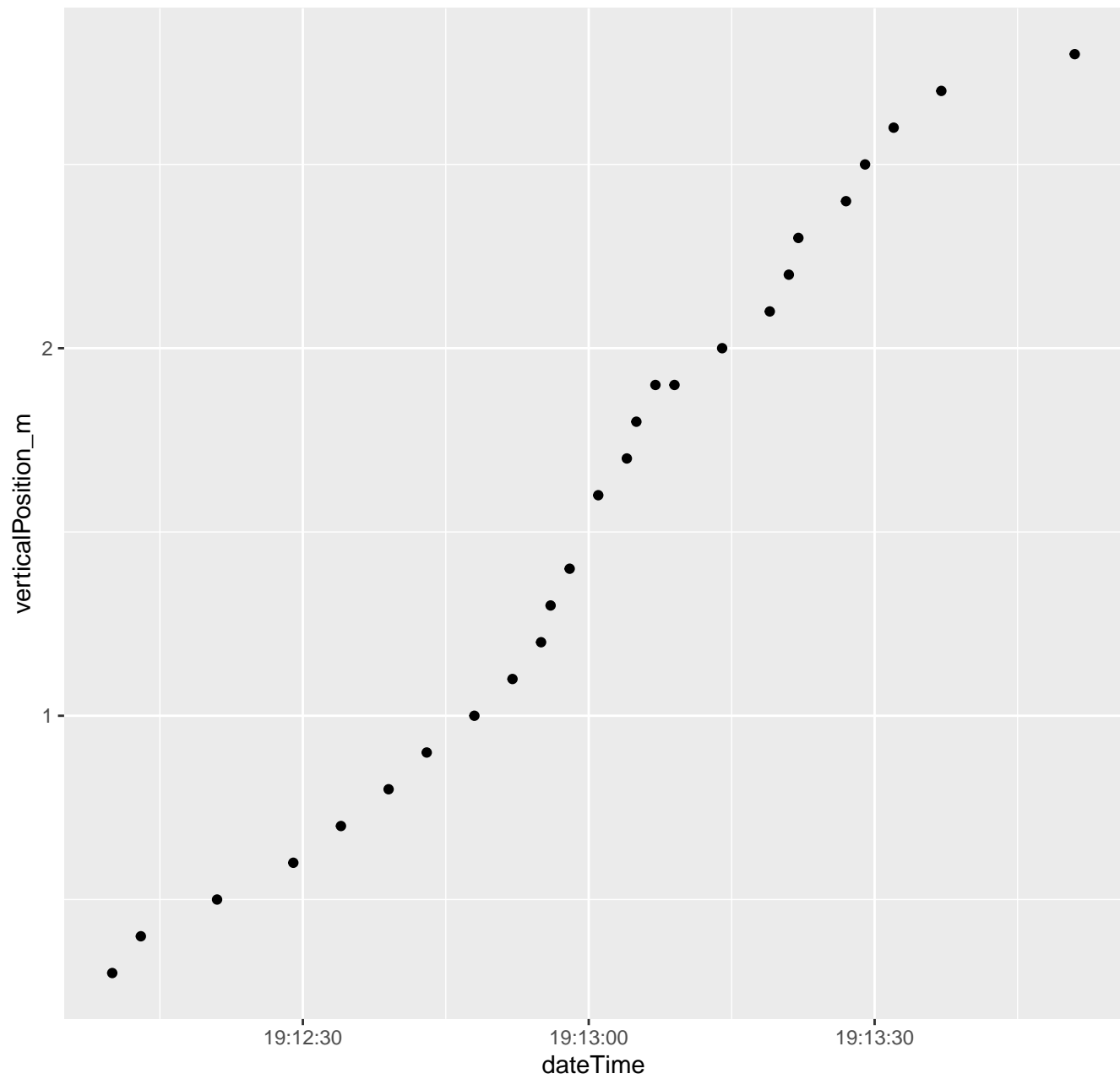




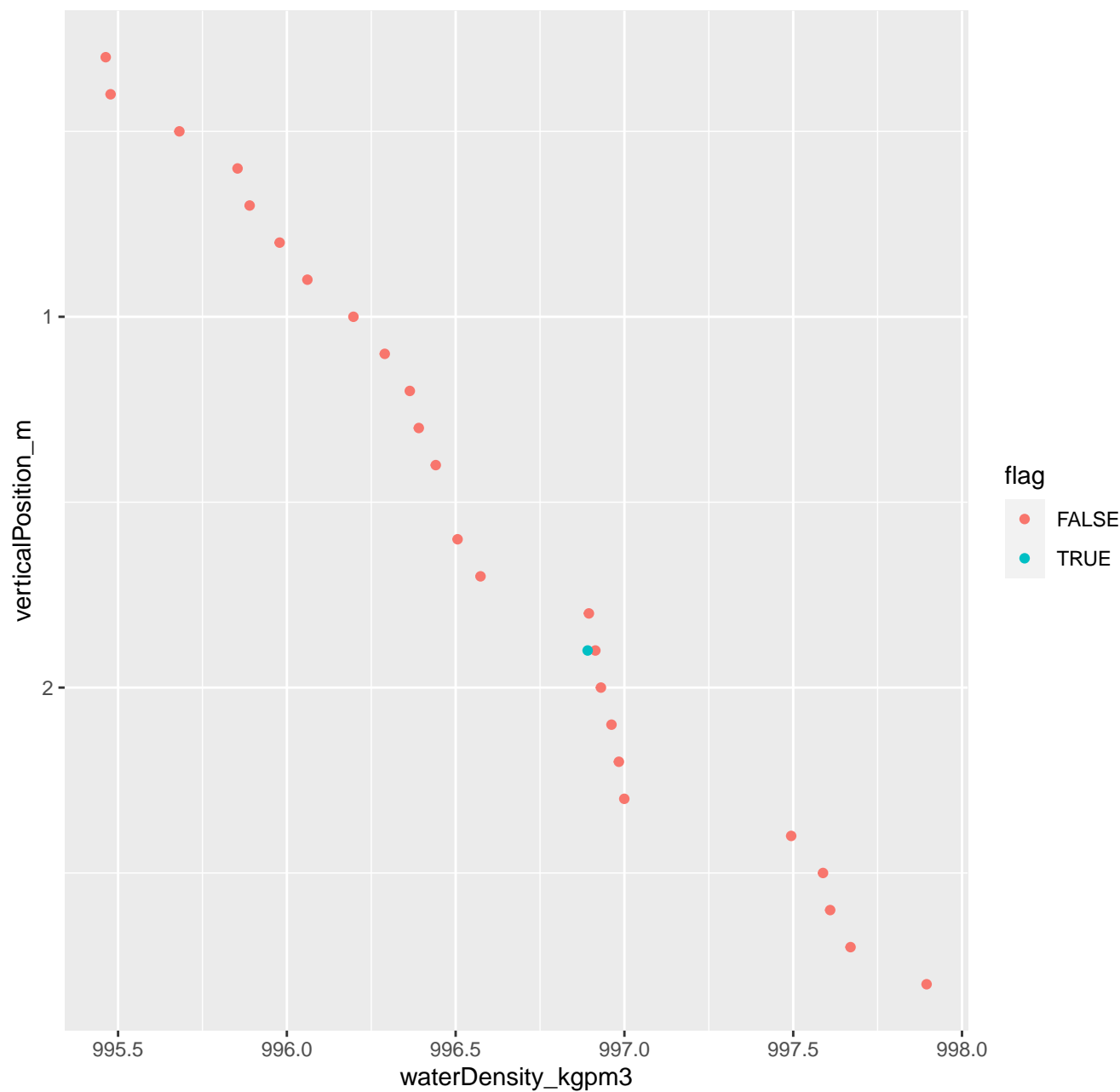
170\_2017\_05\_22\_Level1.csv \*\*\*\*Non-decreasing temps



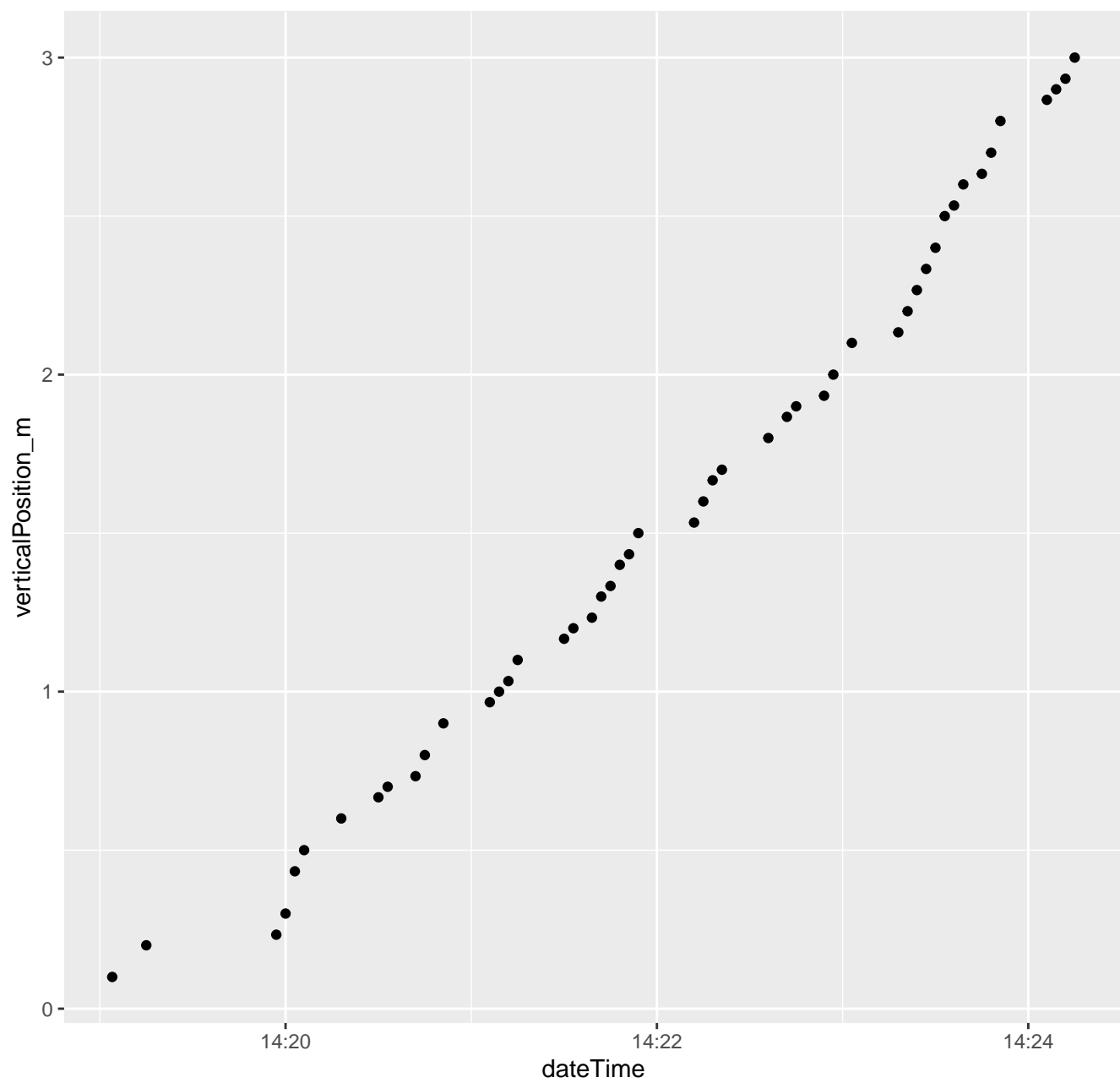
170\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time



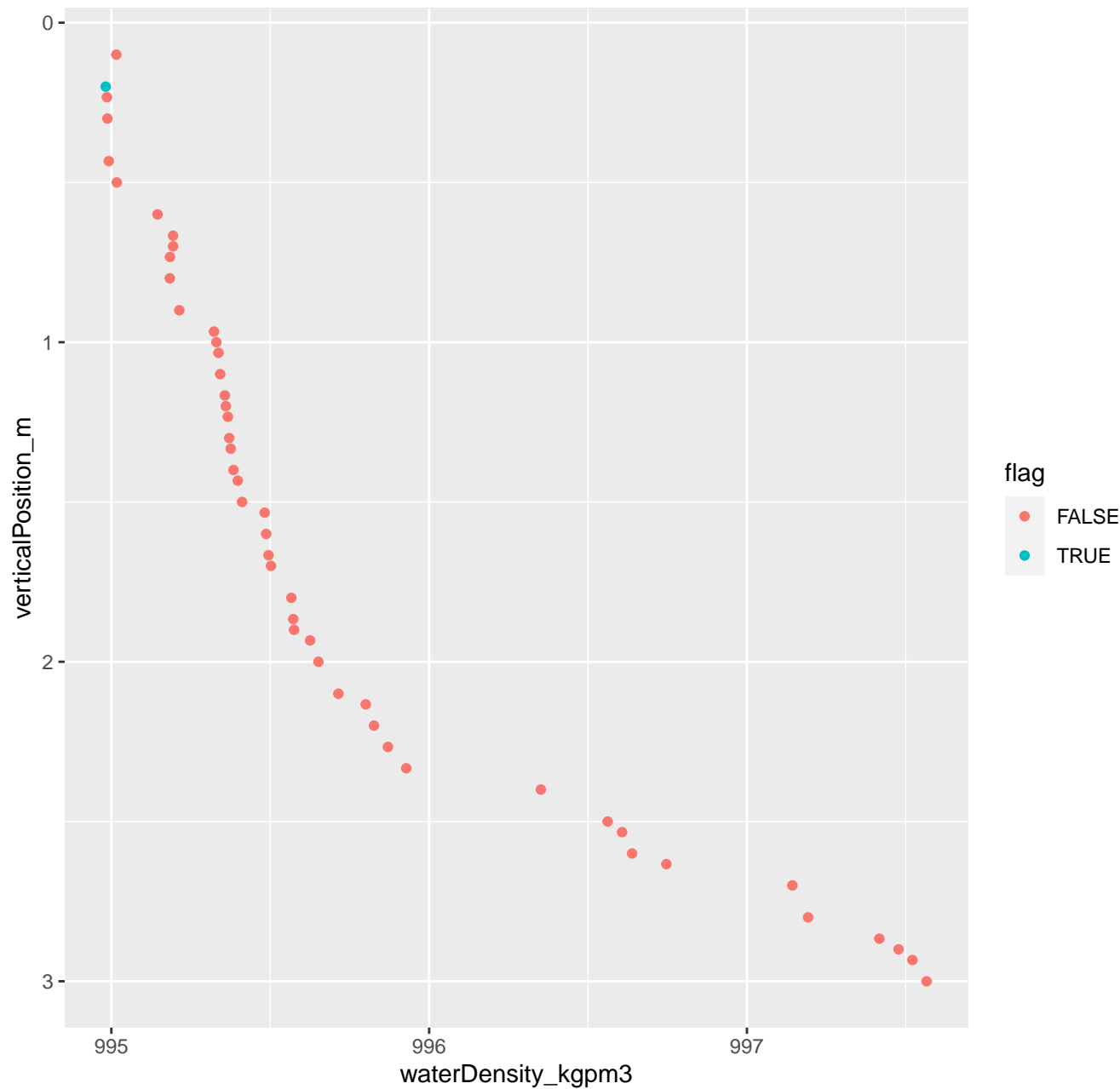
170\_2017\_06\_12\_Level1.csv \*\*\*\*Non-monotonic densities



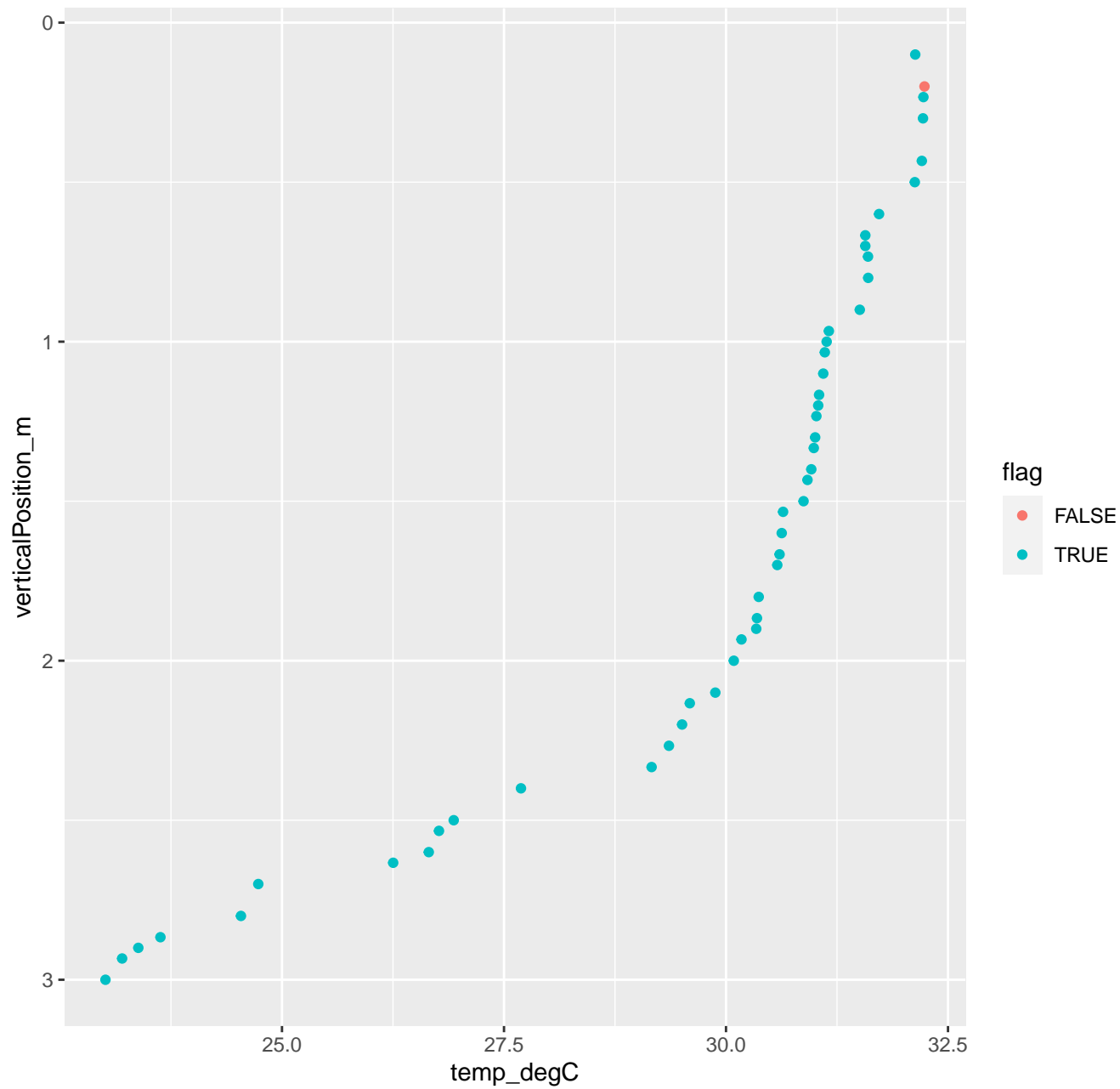
170\_2017\_07\_18\_Level1.csv \*\*\*\*Depth vs. time



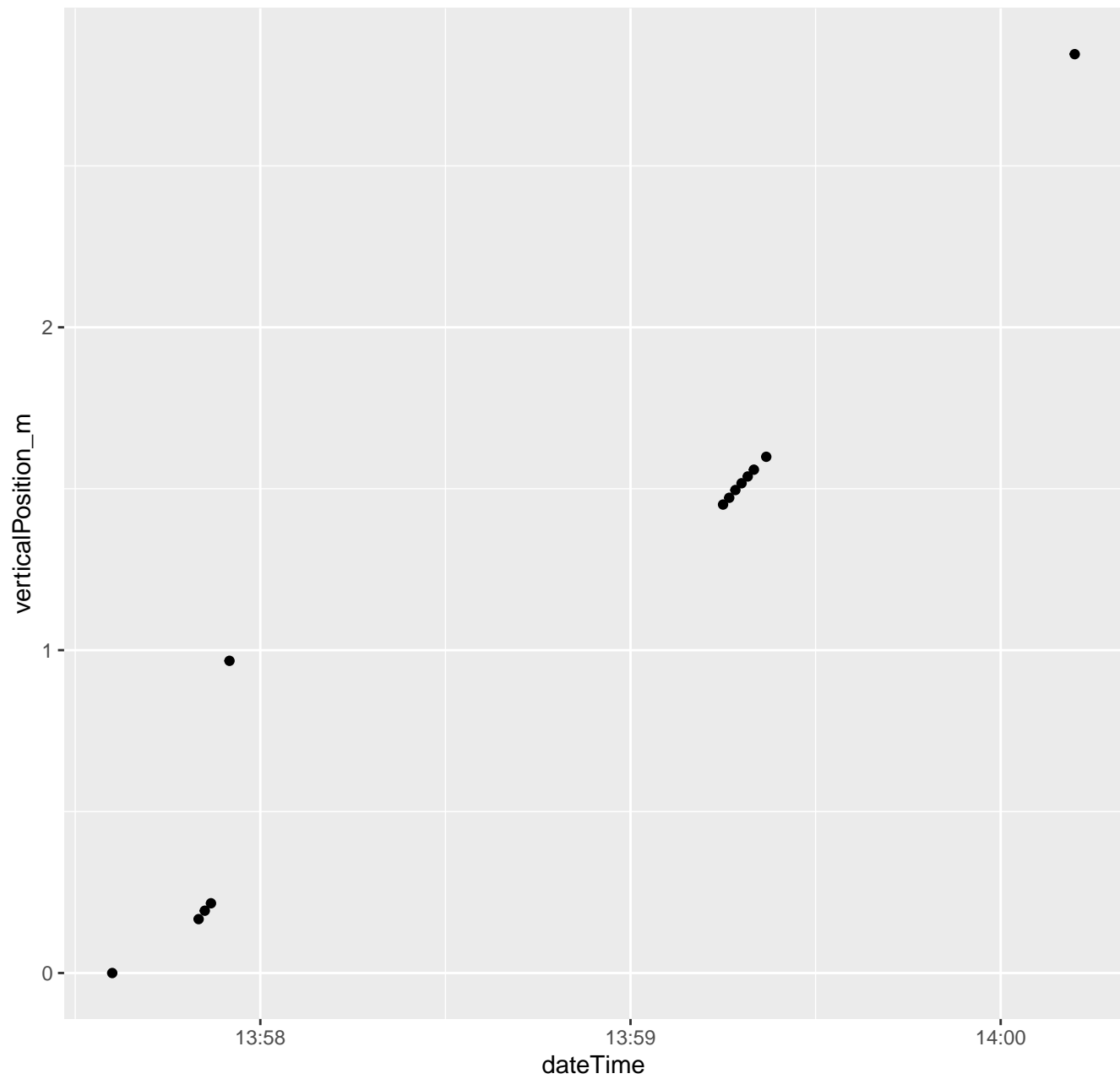
170\_2017\_07\_18\_Level1.csv \*\*\*\*Non-monotonic densities



170\_2017\_07\_18\_Level1.csv \*\*\*\*Non-decreasing temps

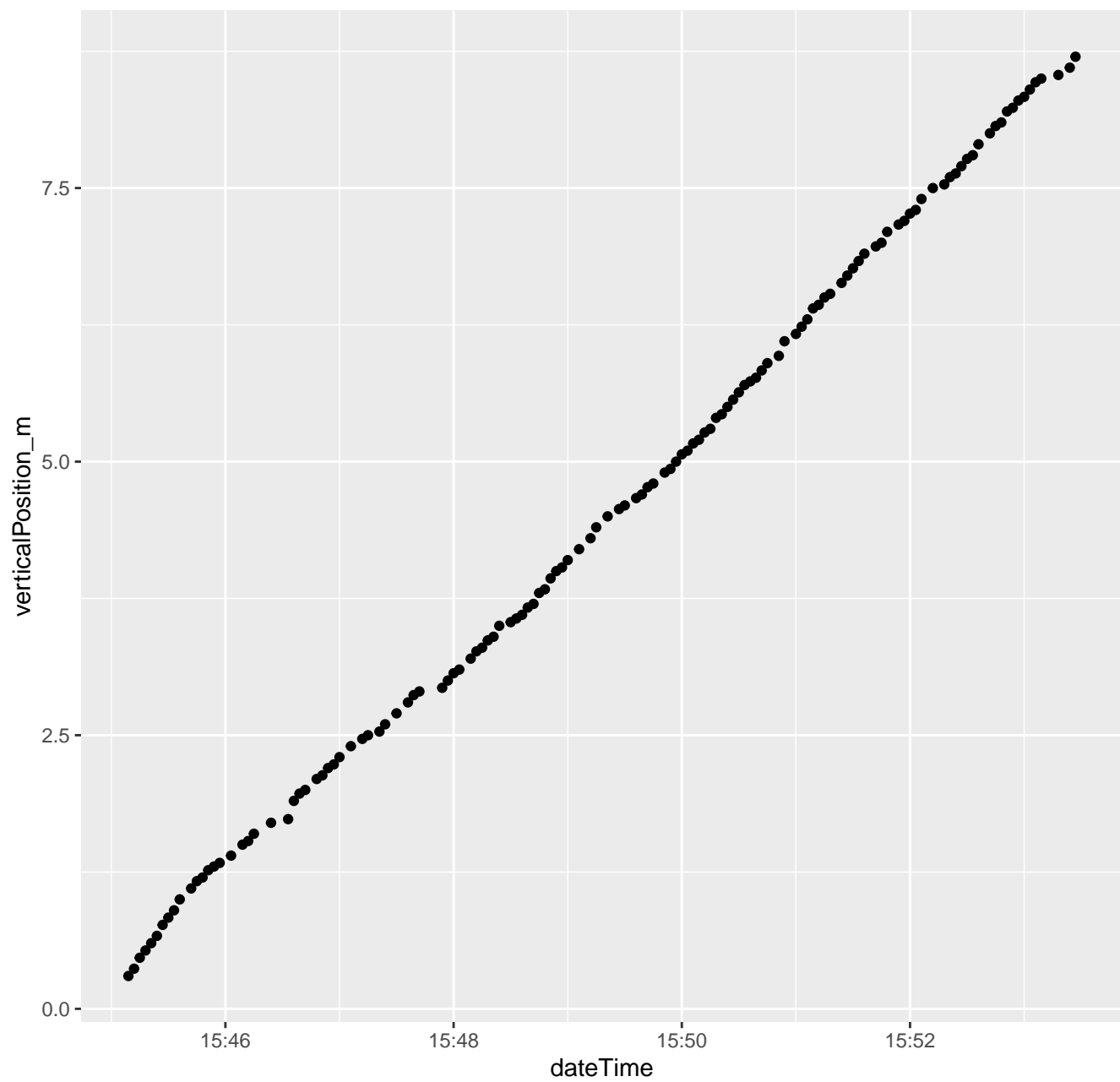


170\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time

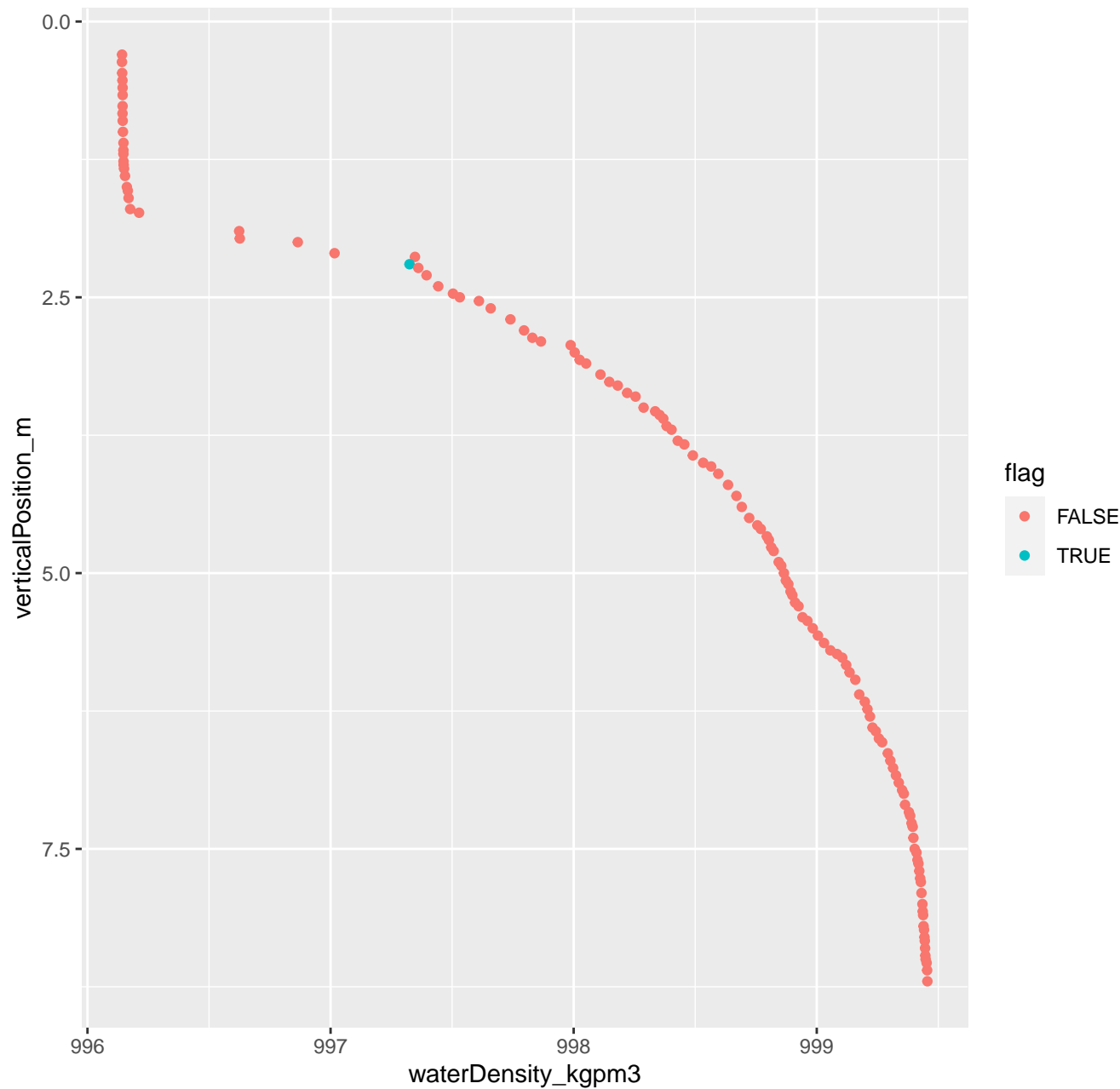




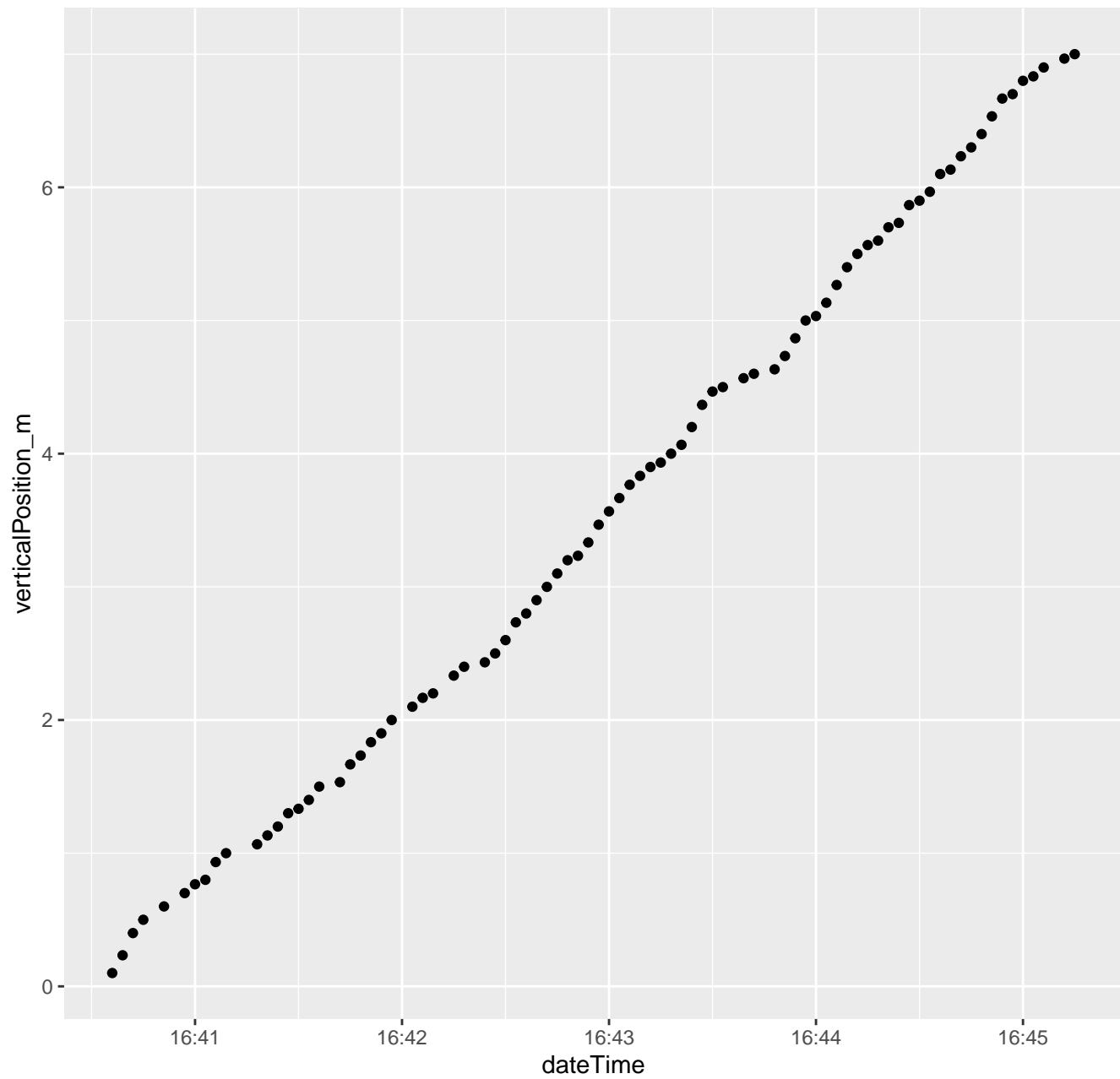
179\_2017\_06\_05\_Level1.csv \*\*\*\*Depth vs. time



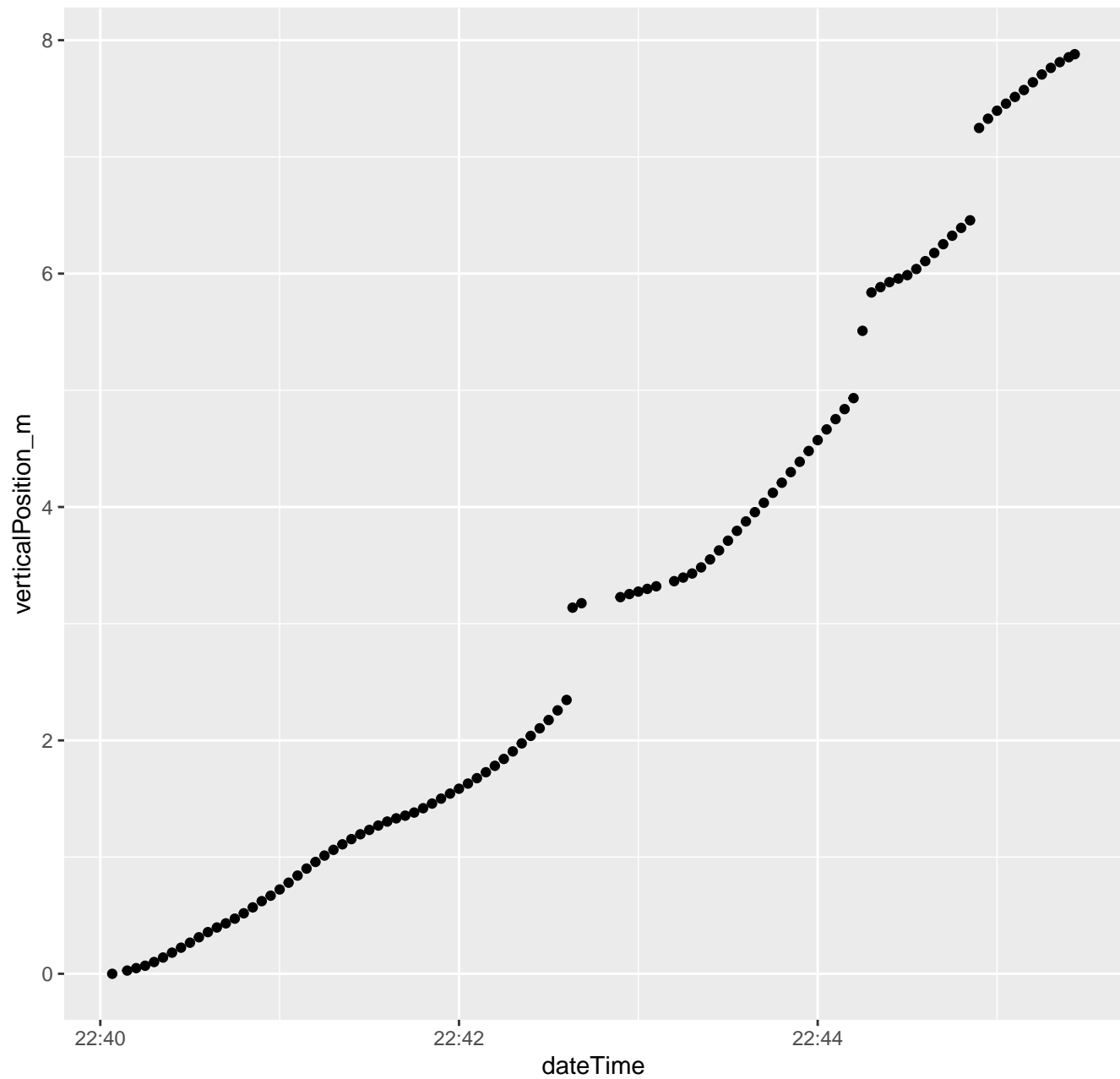
179\_2017\_06\_05\_Level1.csv \*\*\*\*Non-monotonic densities



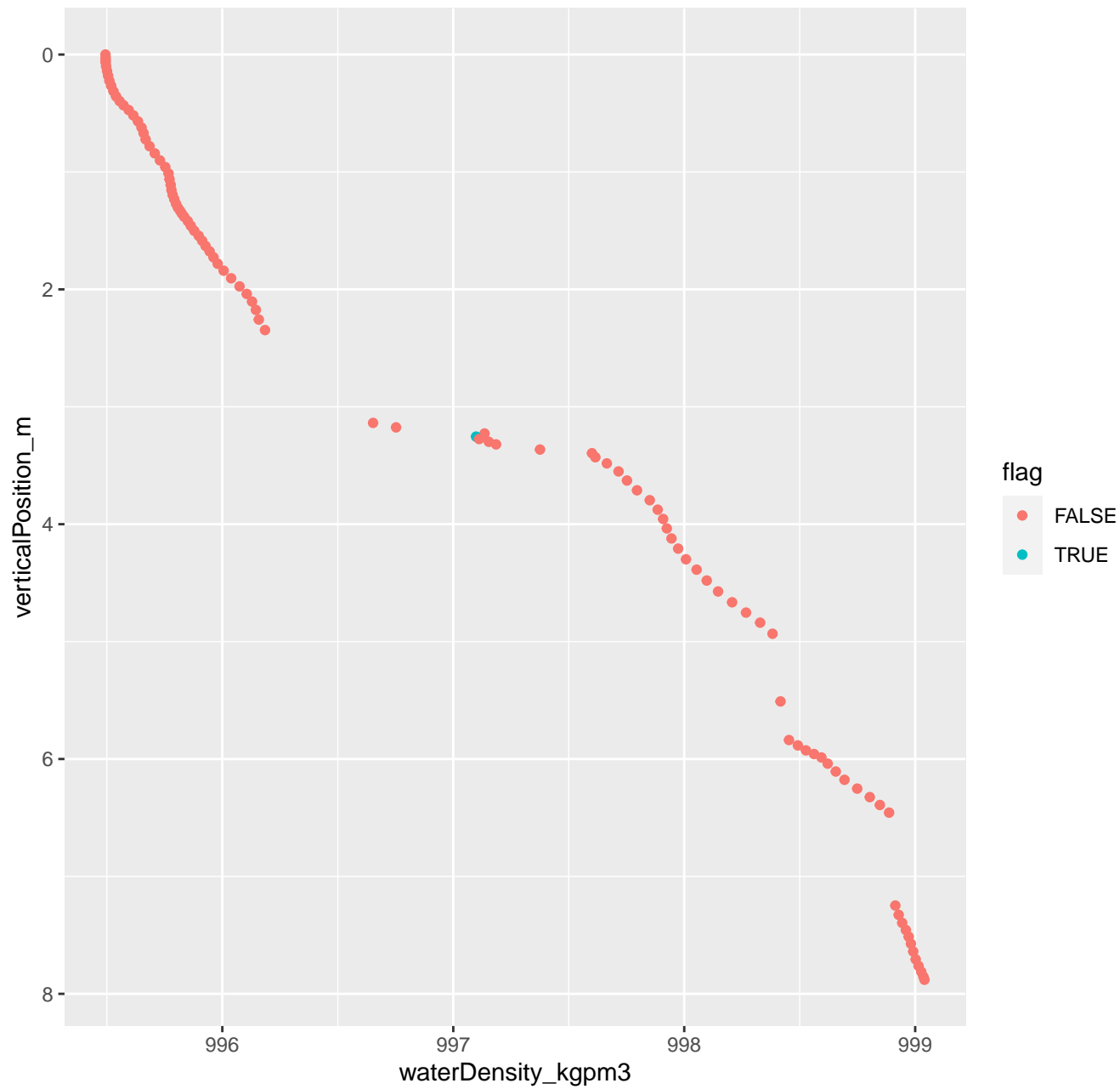
179\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time



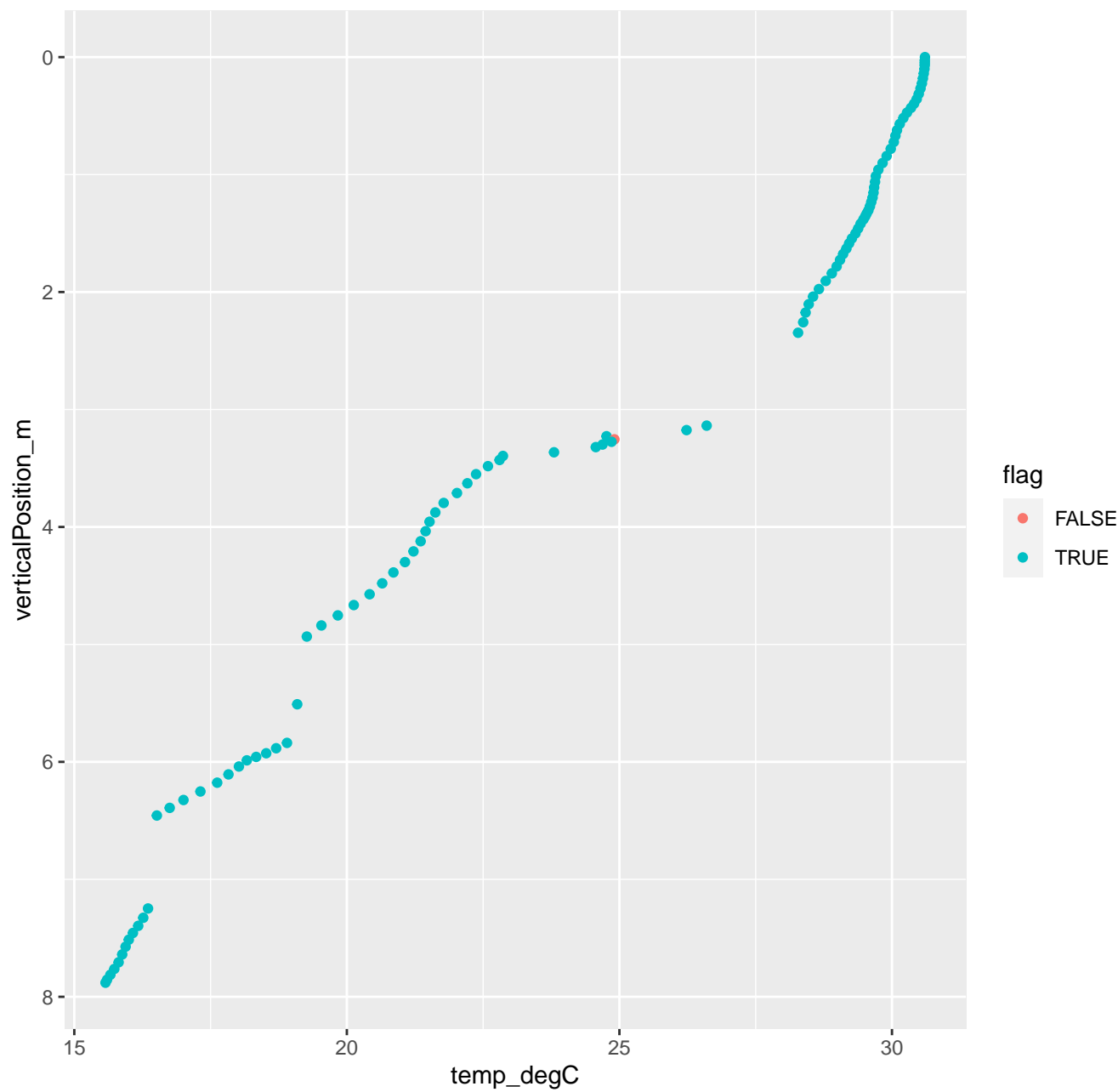
179\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time



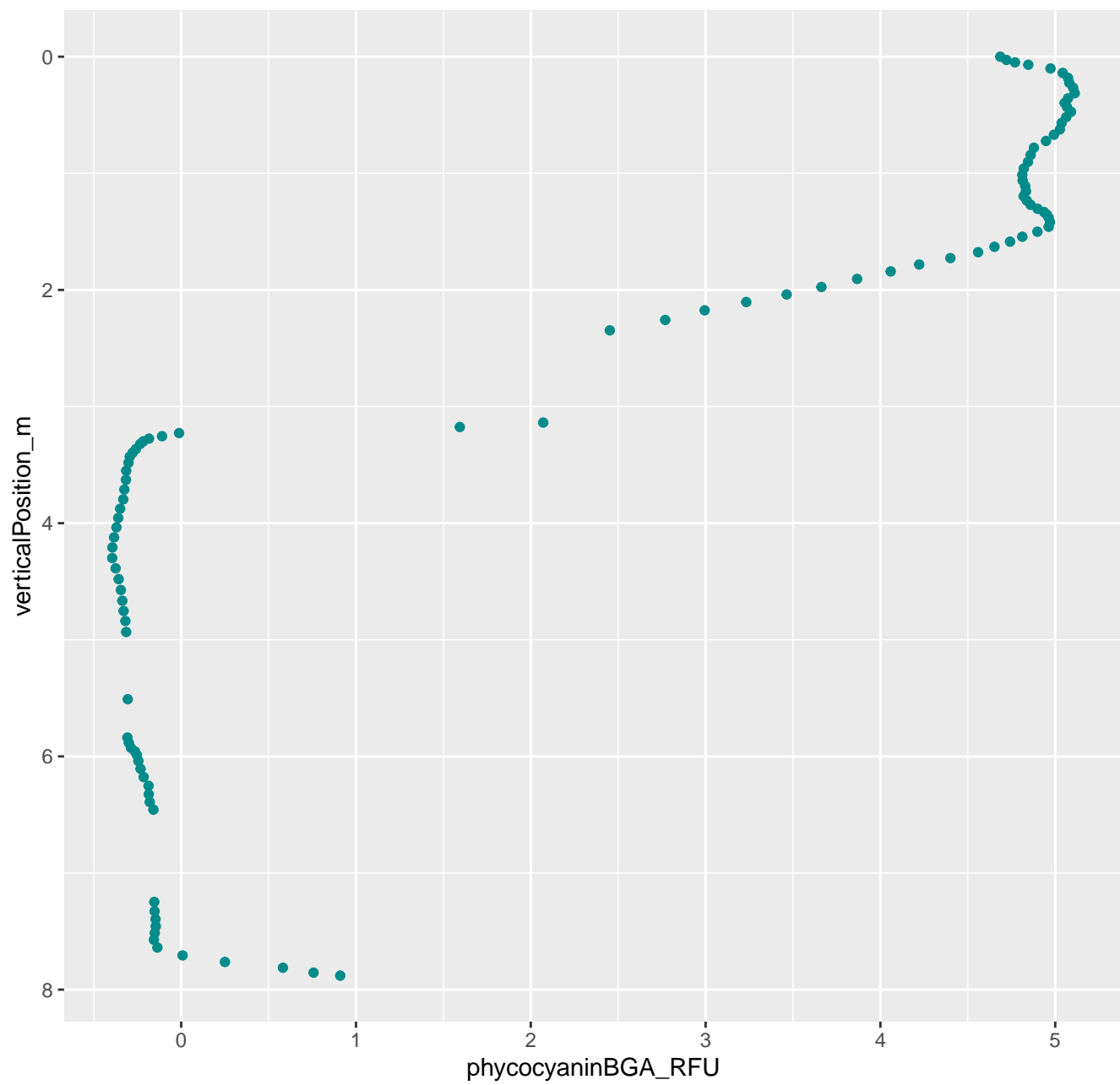
179\_2017\_07\_25\_Level1.csv \*\*\*\*Non-monotonic densities



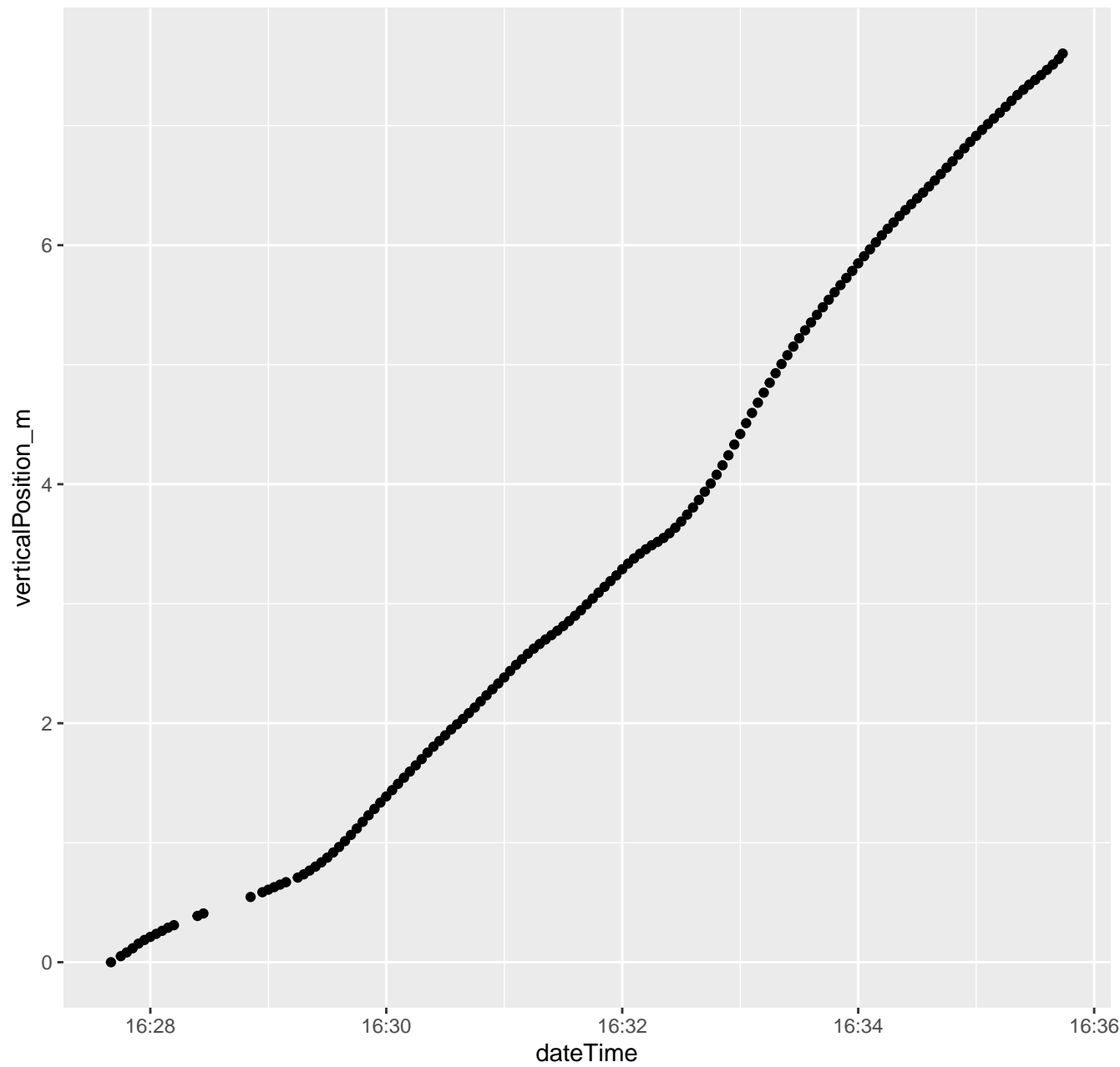
179\_2017\_07\_25\_Level1.csv \*\*\*\*Non-decreasing temps



179\_2017\_07\_25\_Level1.csv \*\*\*\*bga jumps

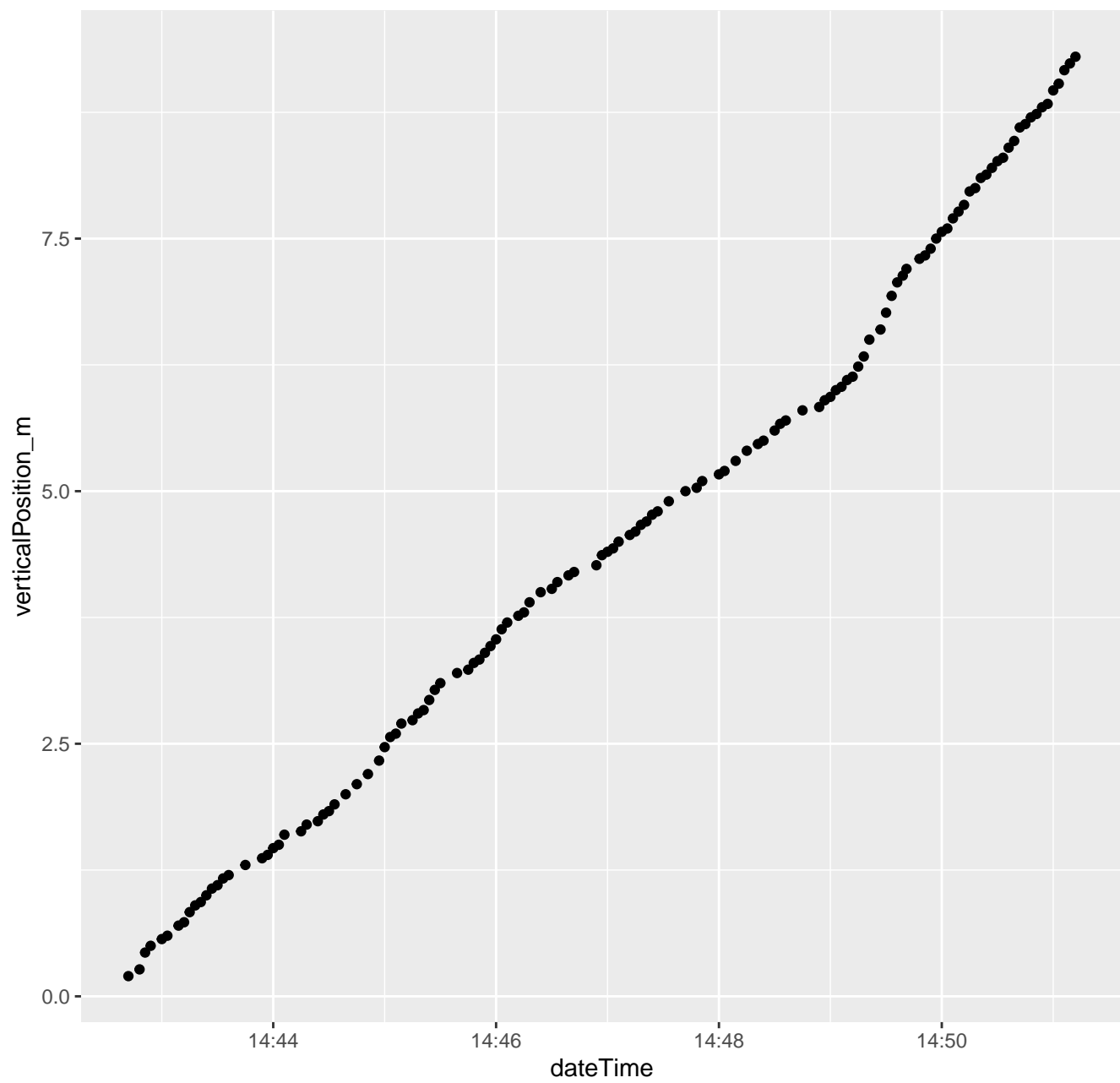


179\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time

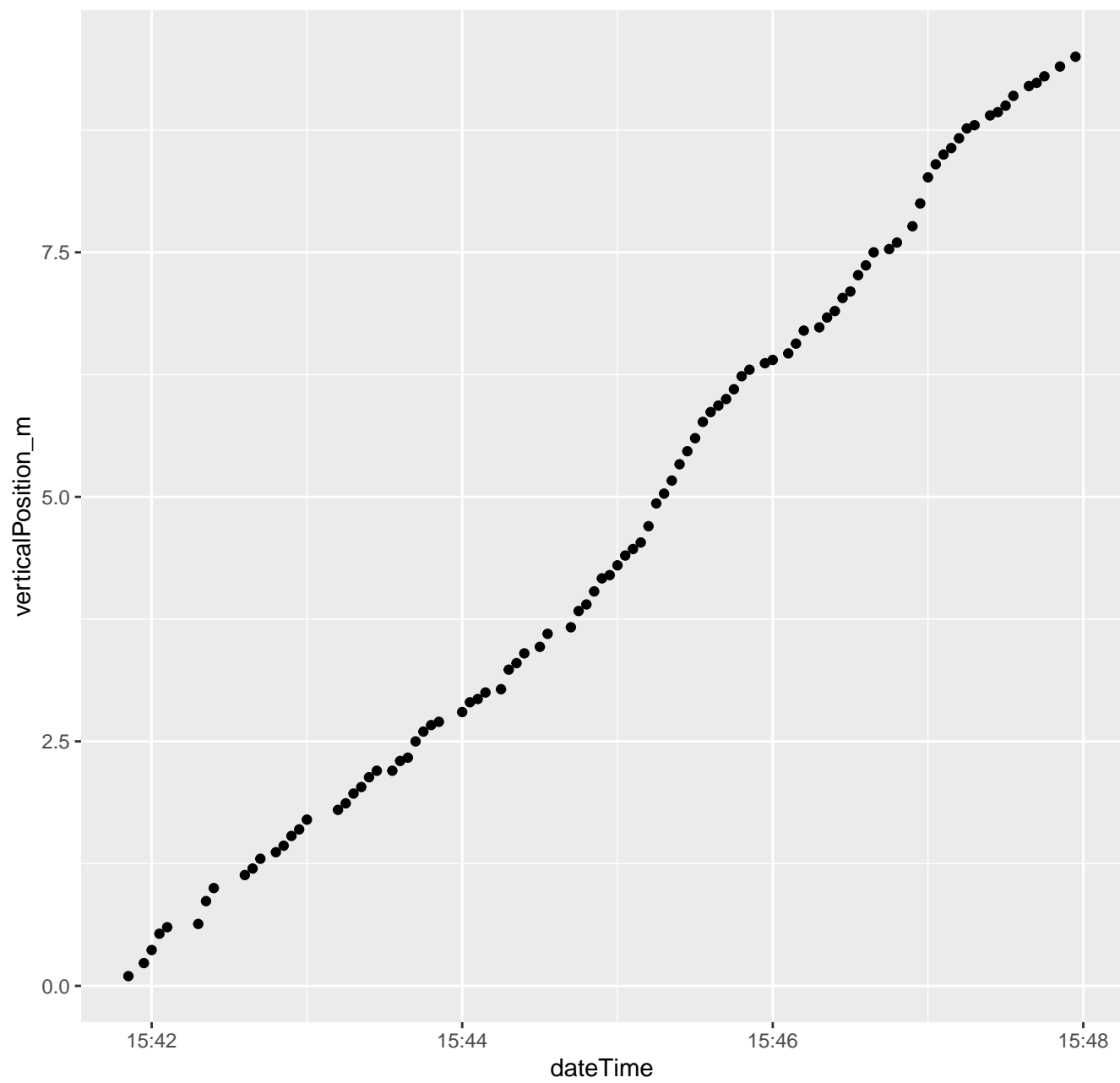




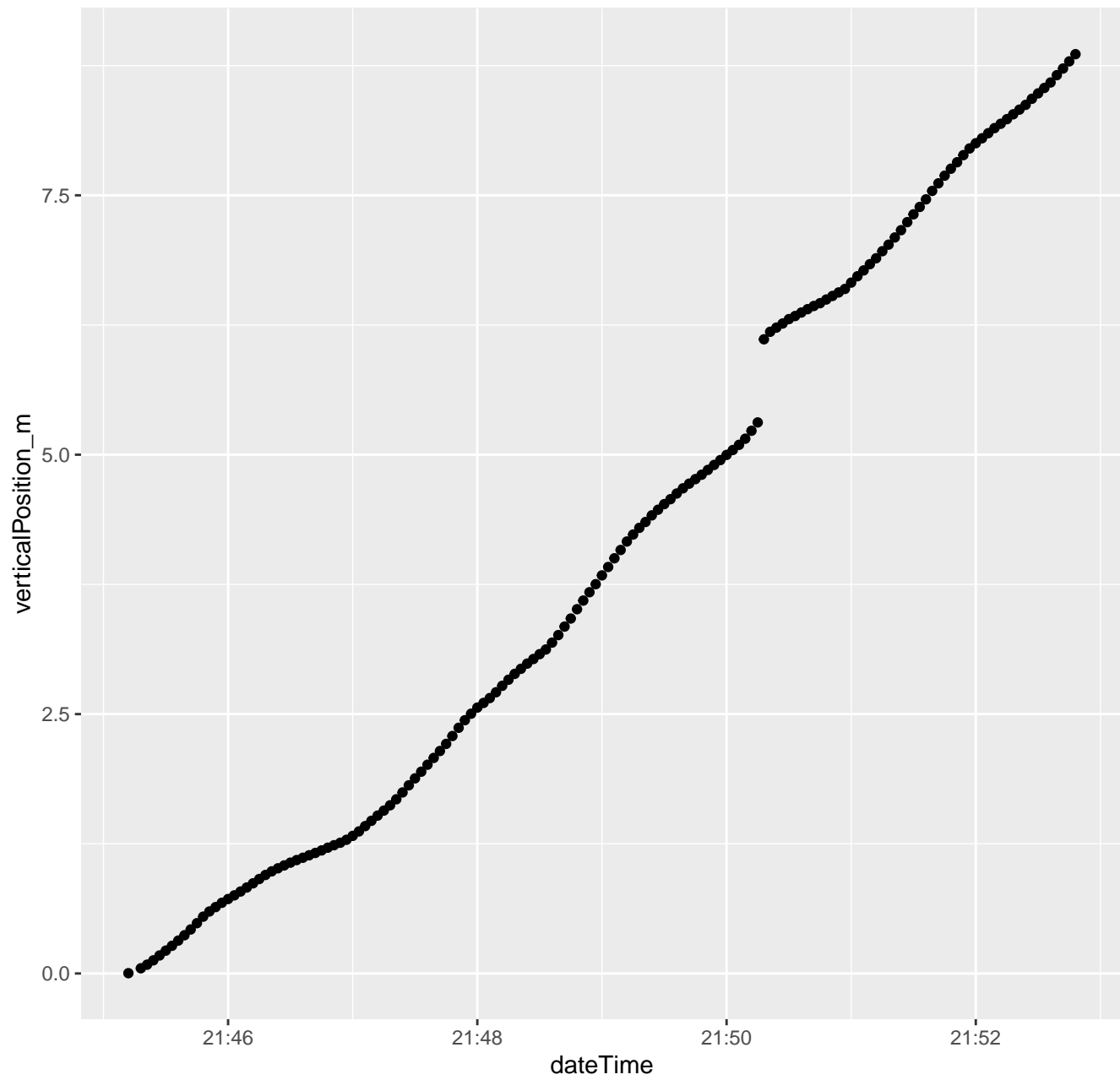
180\_2017\_06\_05\_Level1.csv \*\*\*\*Depth vs. time



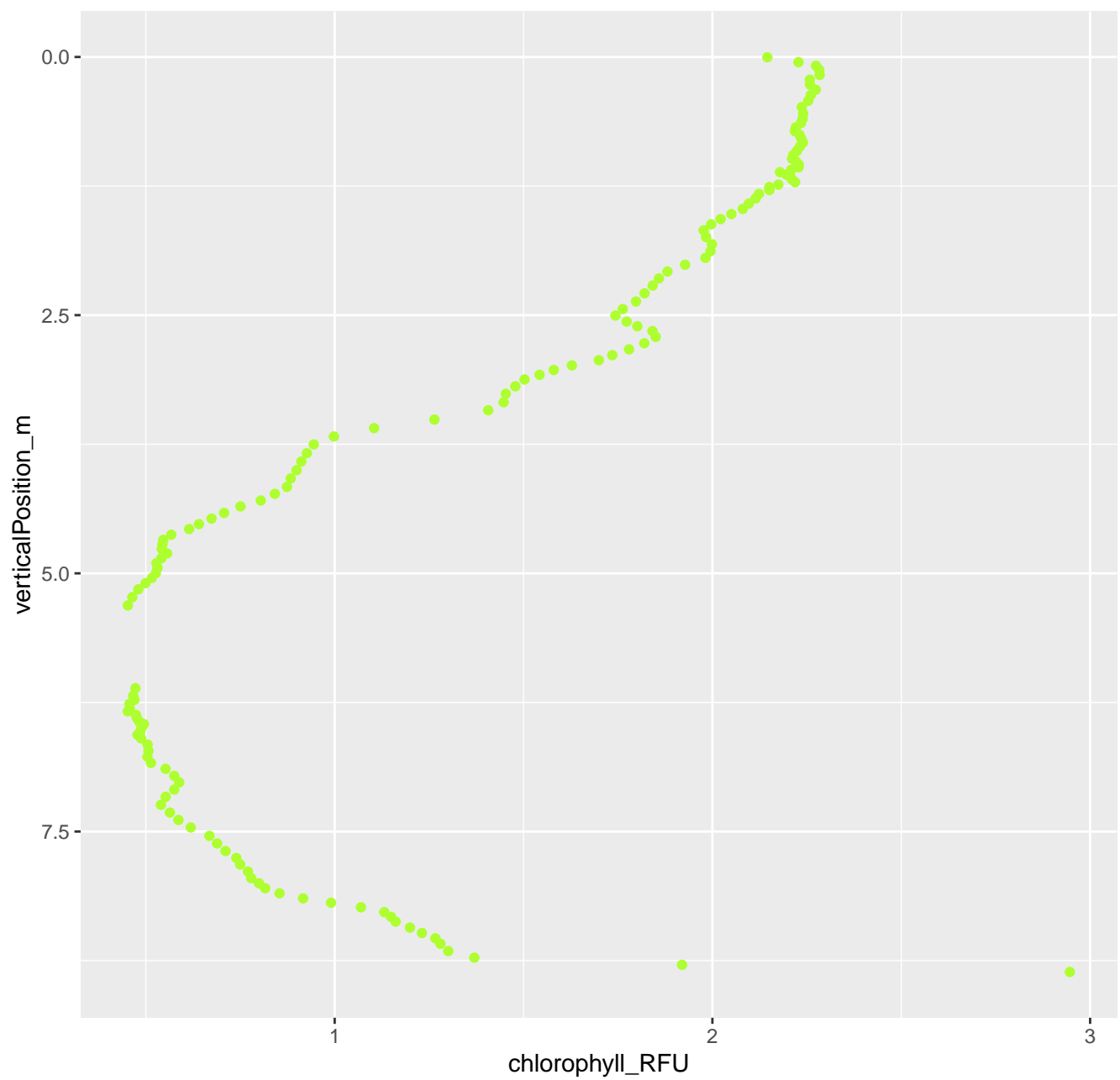
180\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time



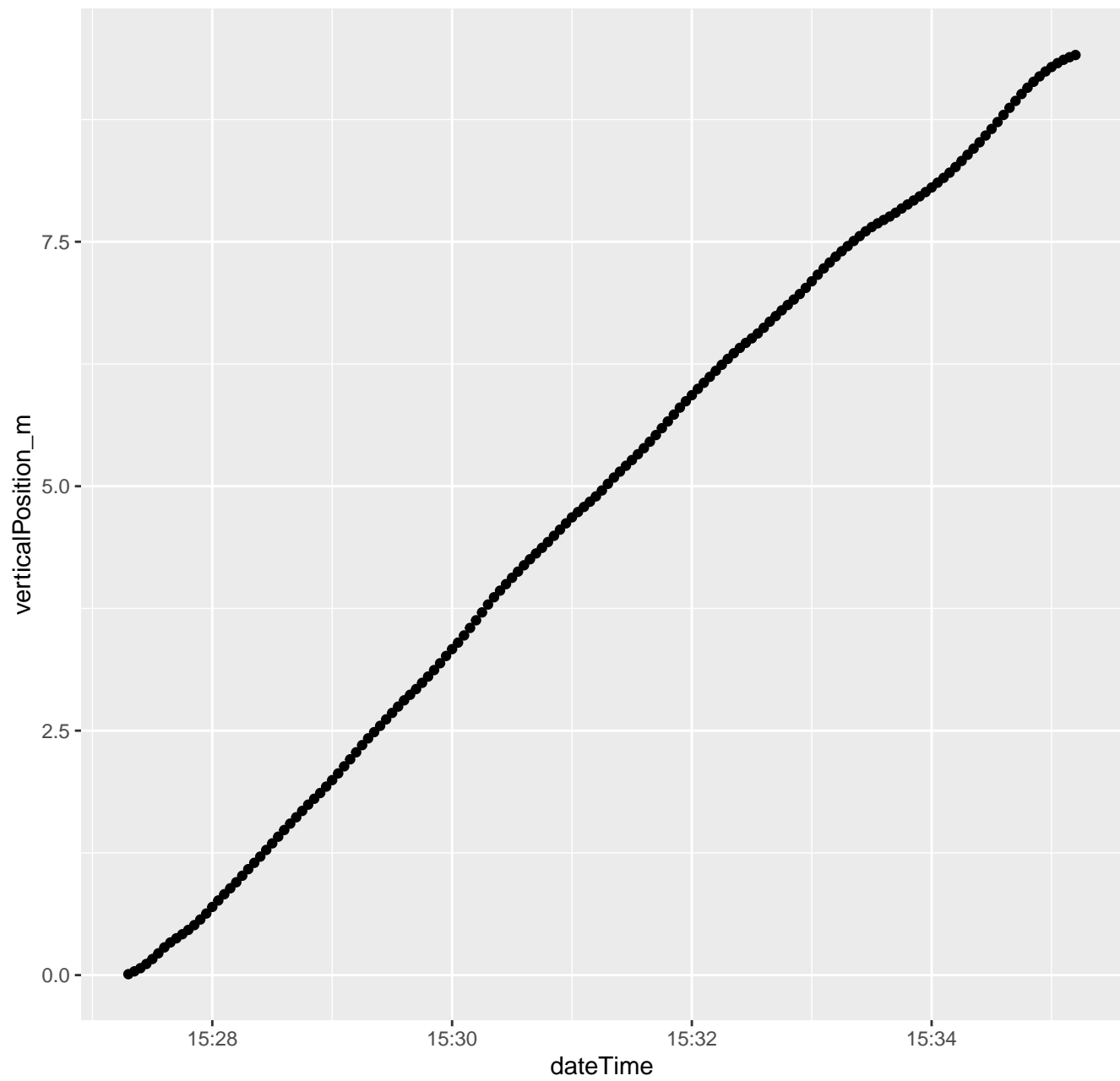
180\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time



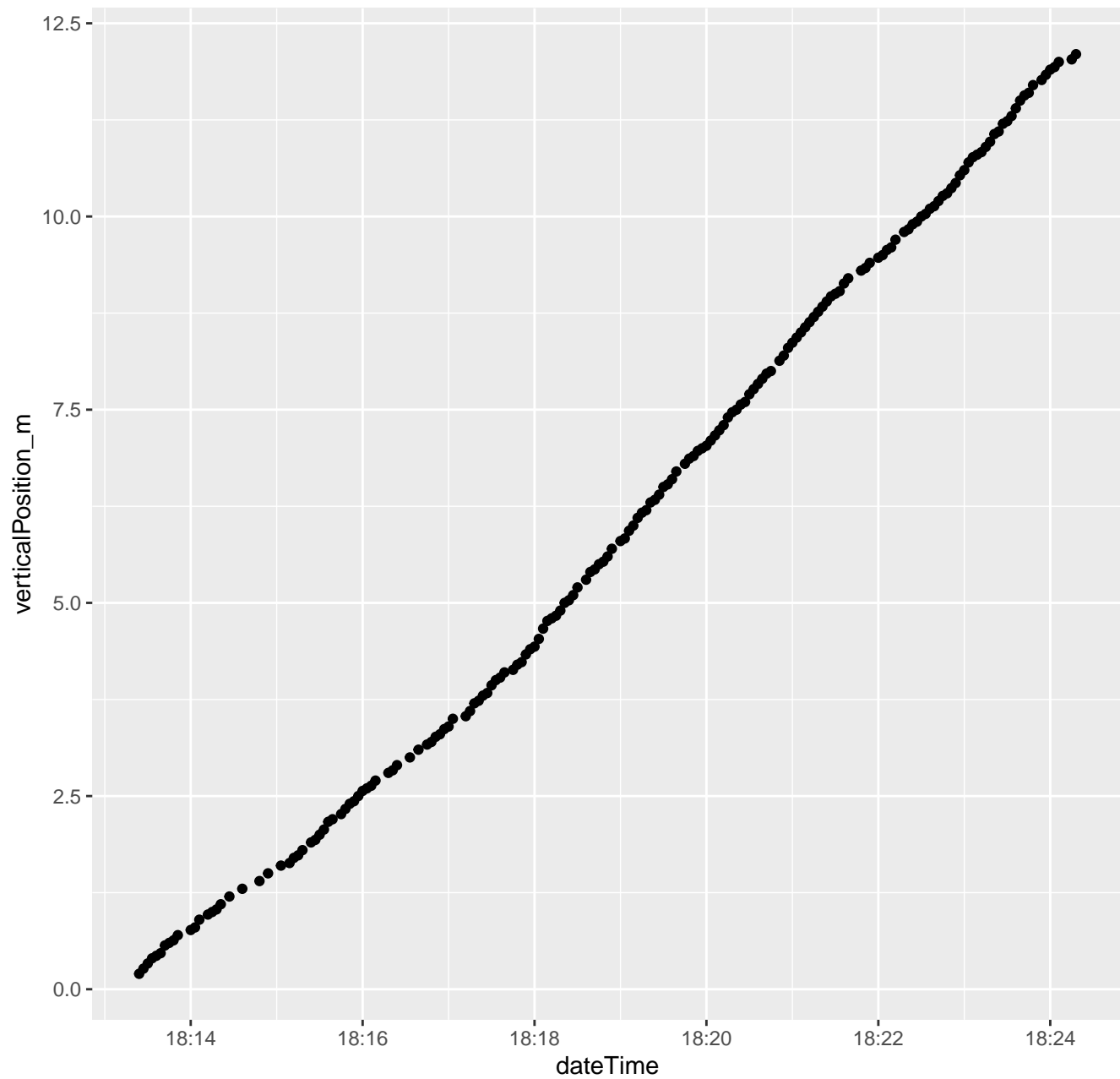
180\_2017\_07\_25\_Level1.csv \*\*\*\*chl jumps



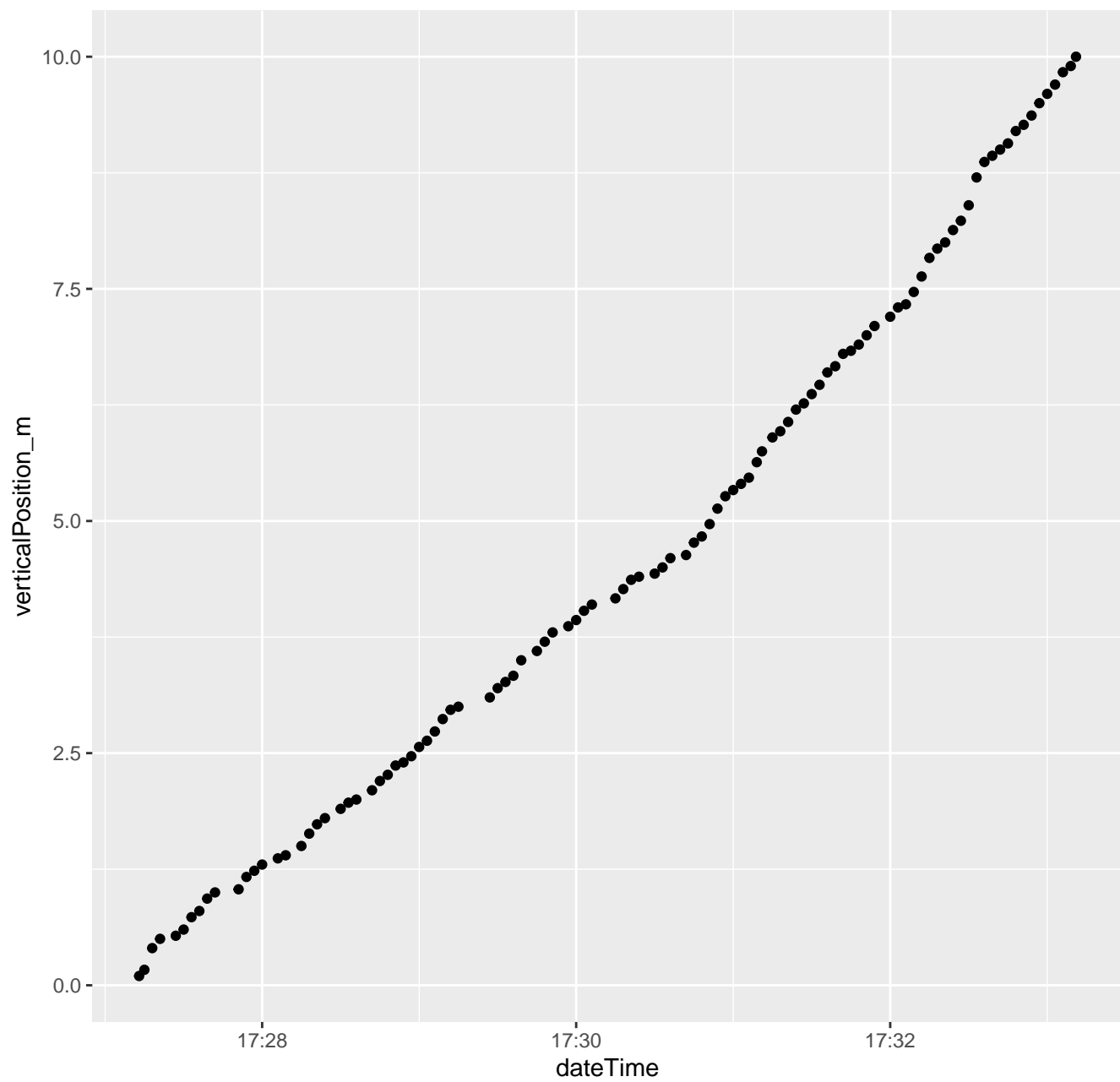
180\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time



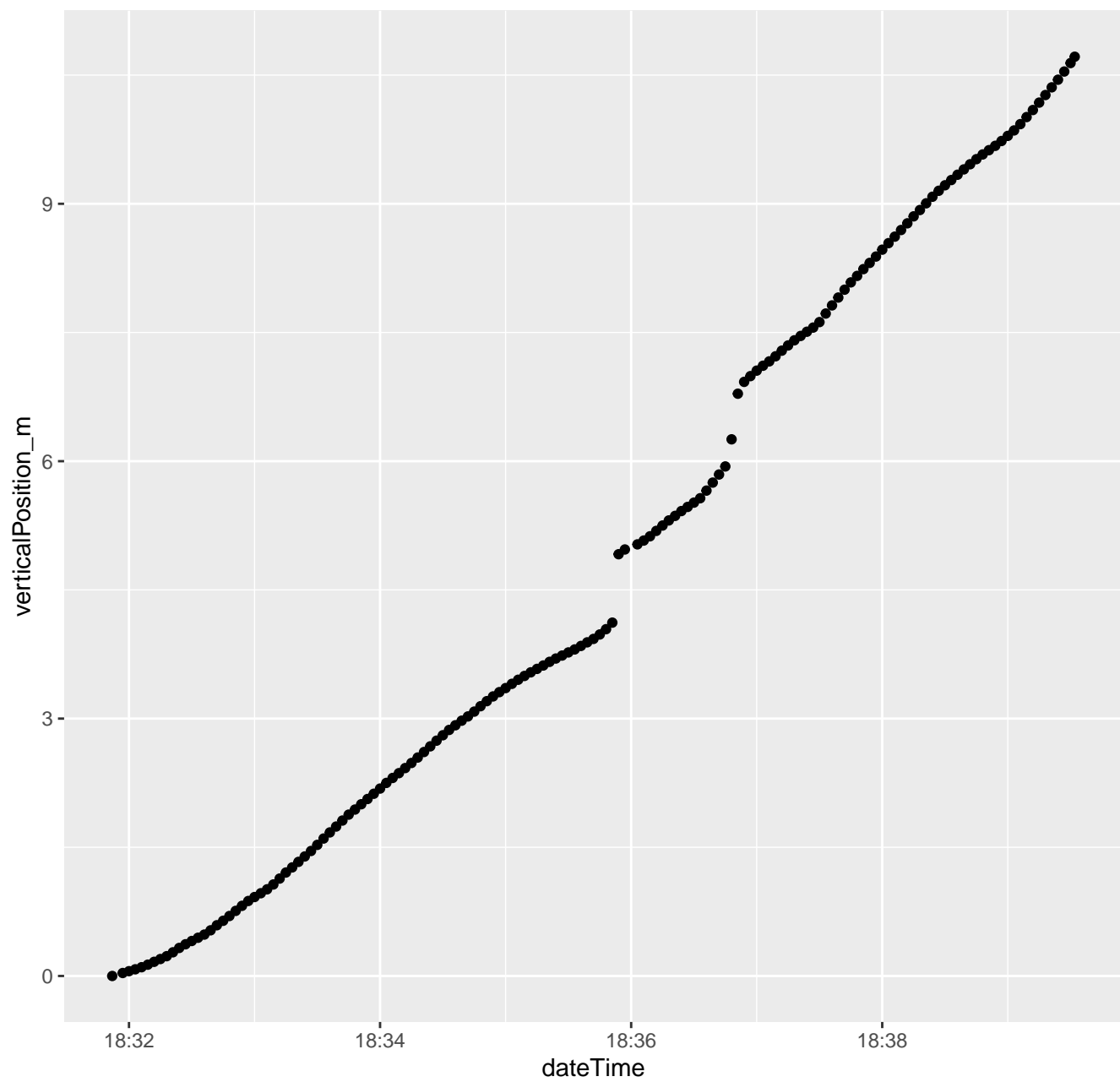
181\_2017\_06\_05\_Level1.csv \*\*\*\*Depth vs. time



181\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time

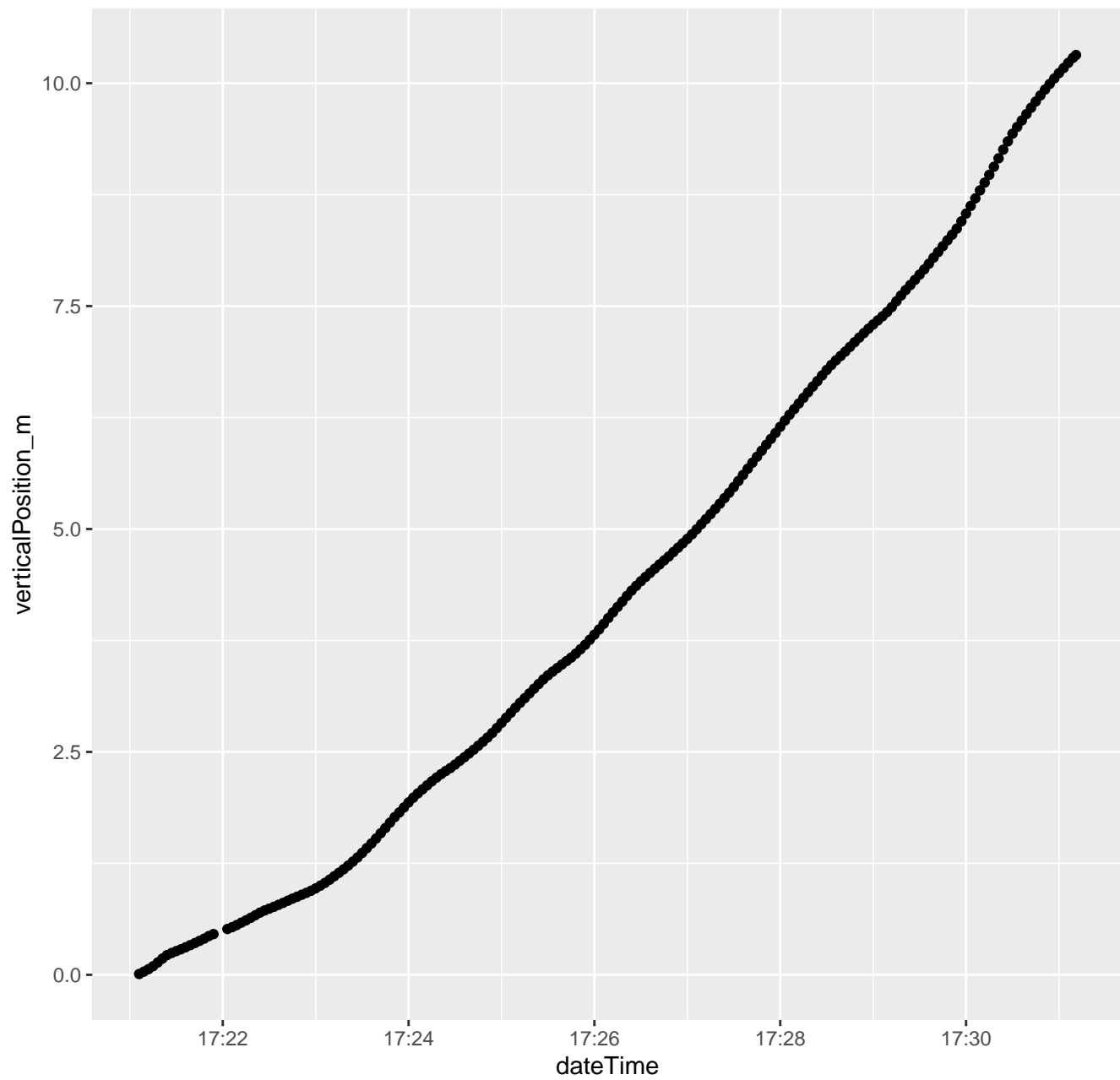


181\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time

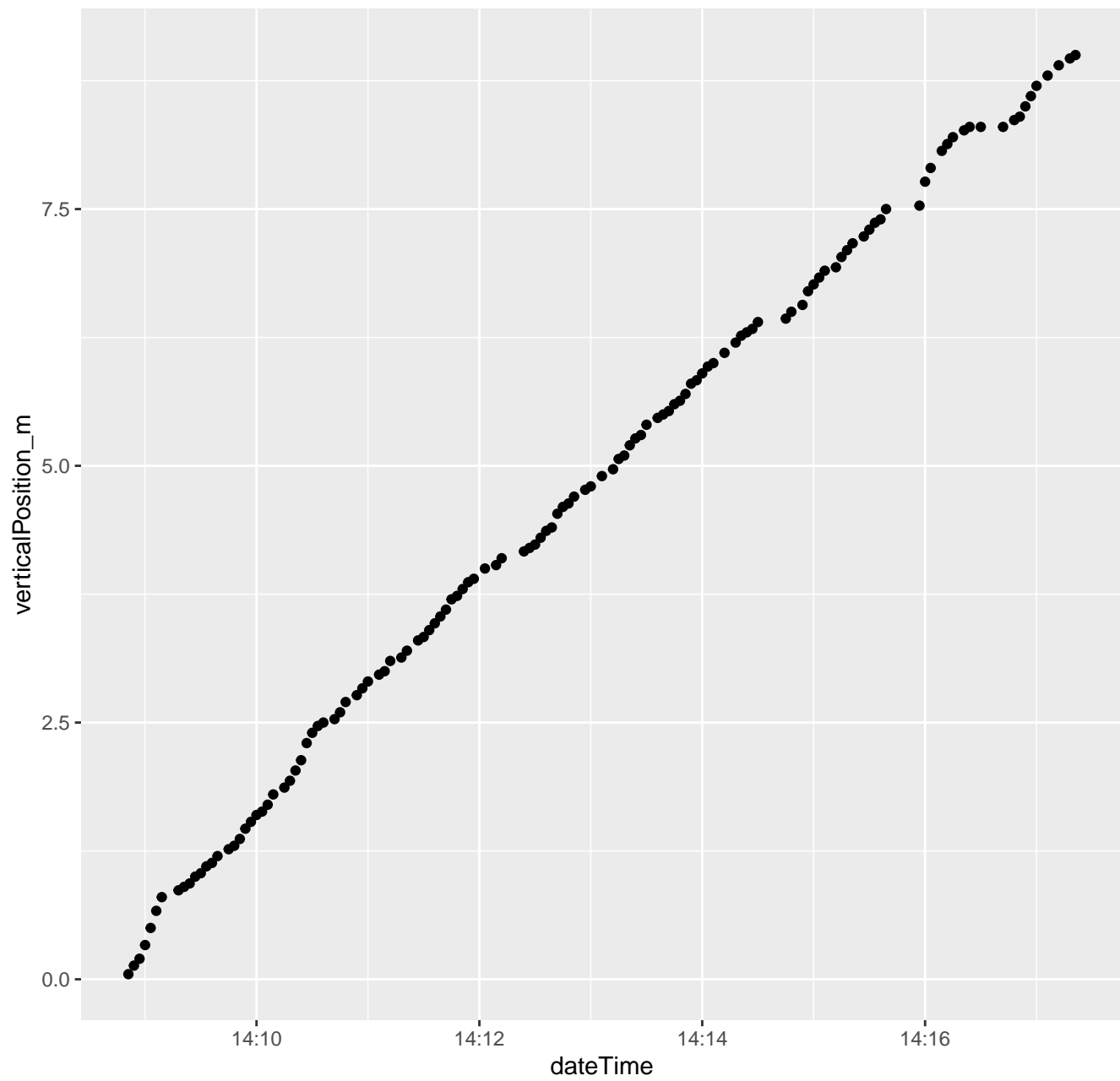




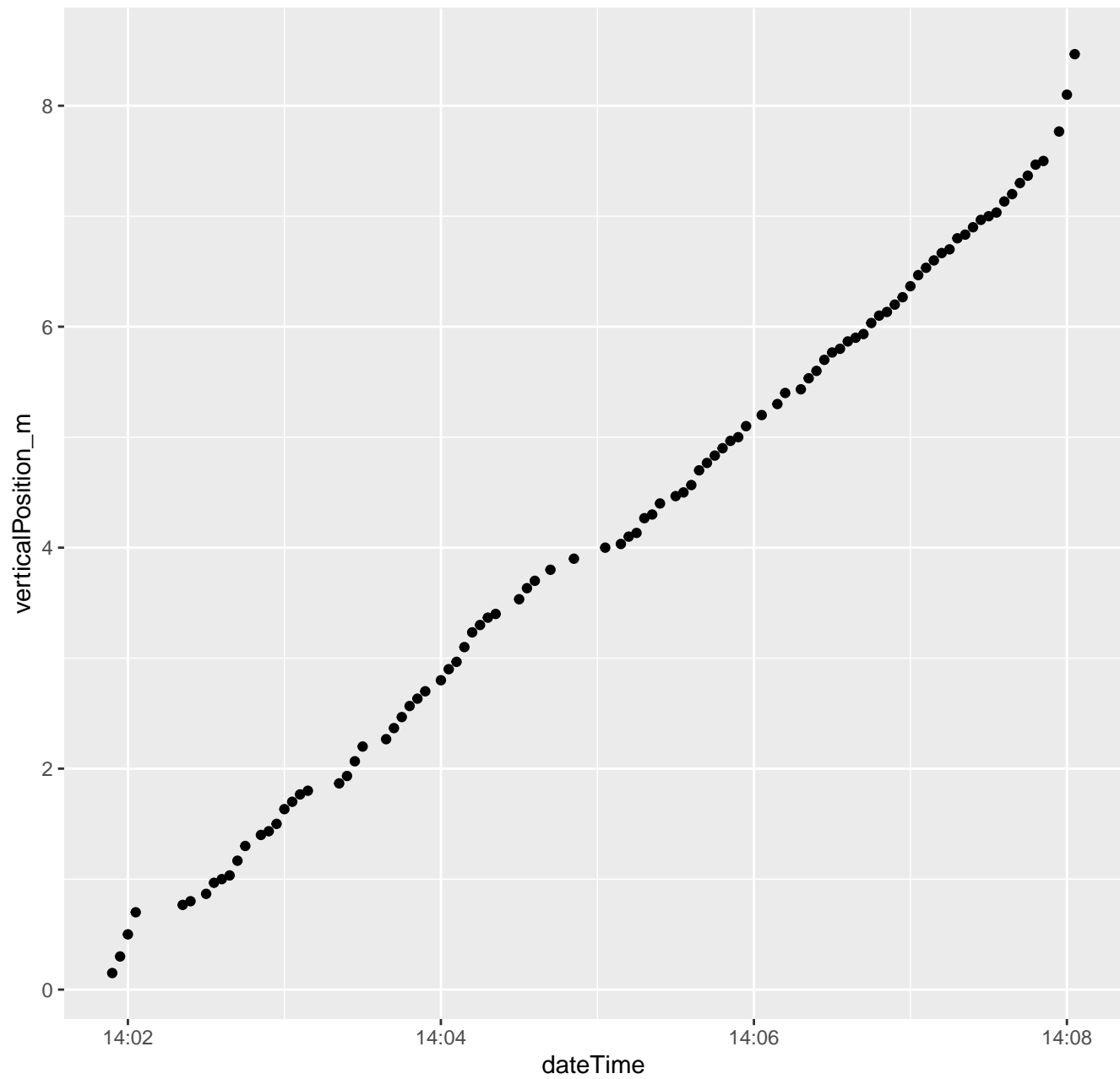
181\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time



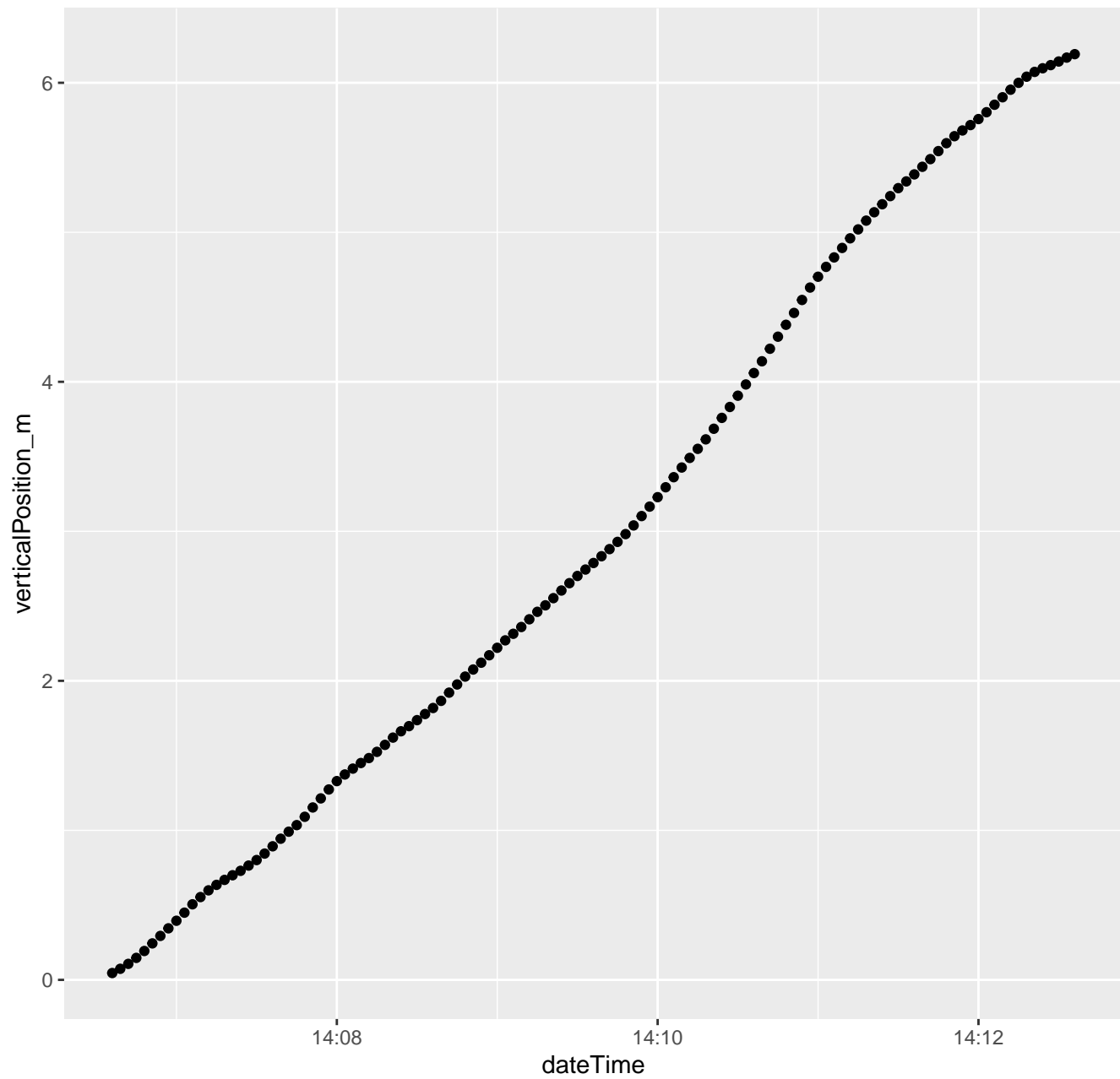
182\_2017\_06\_06\_Level1.csv \*\*\*\*Depth vs. time



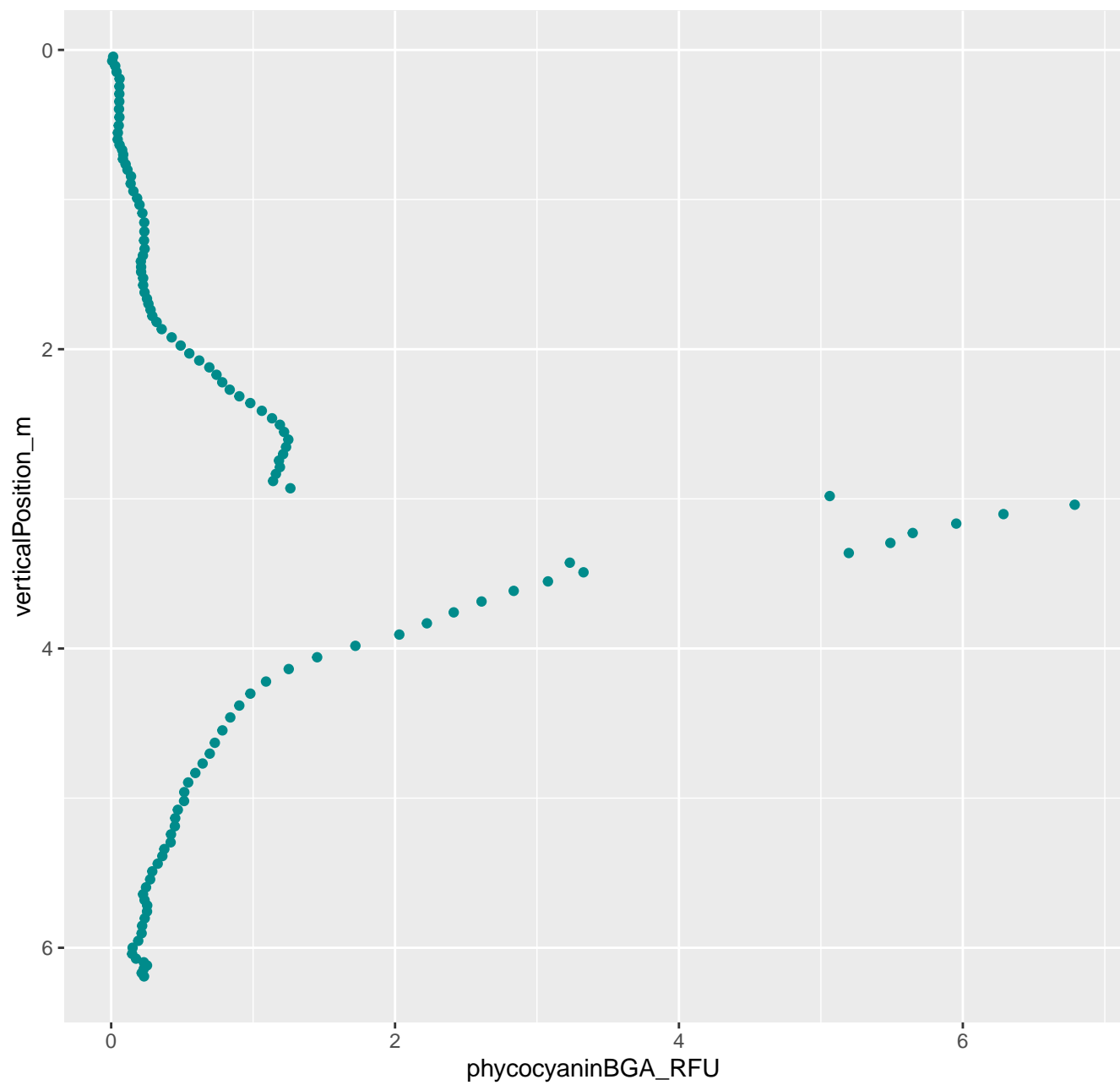
182\_2017\_06\_27\_Level1.csv \*\*\*\*Depth vs. time



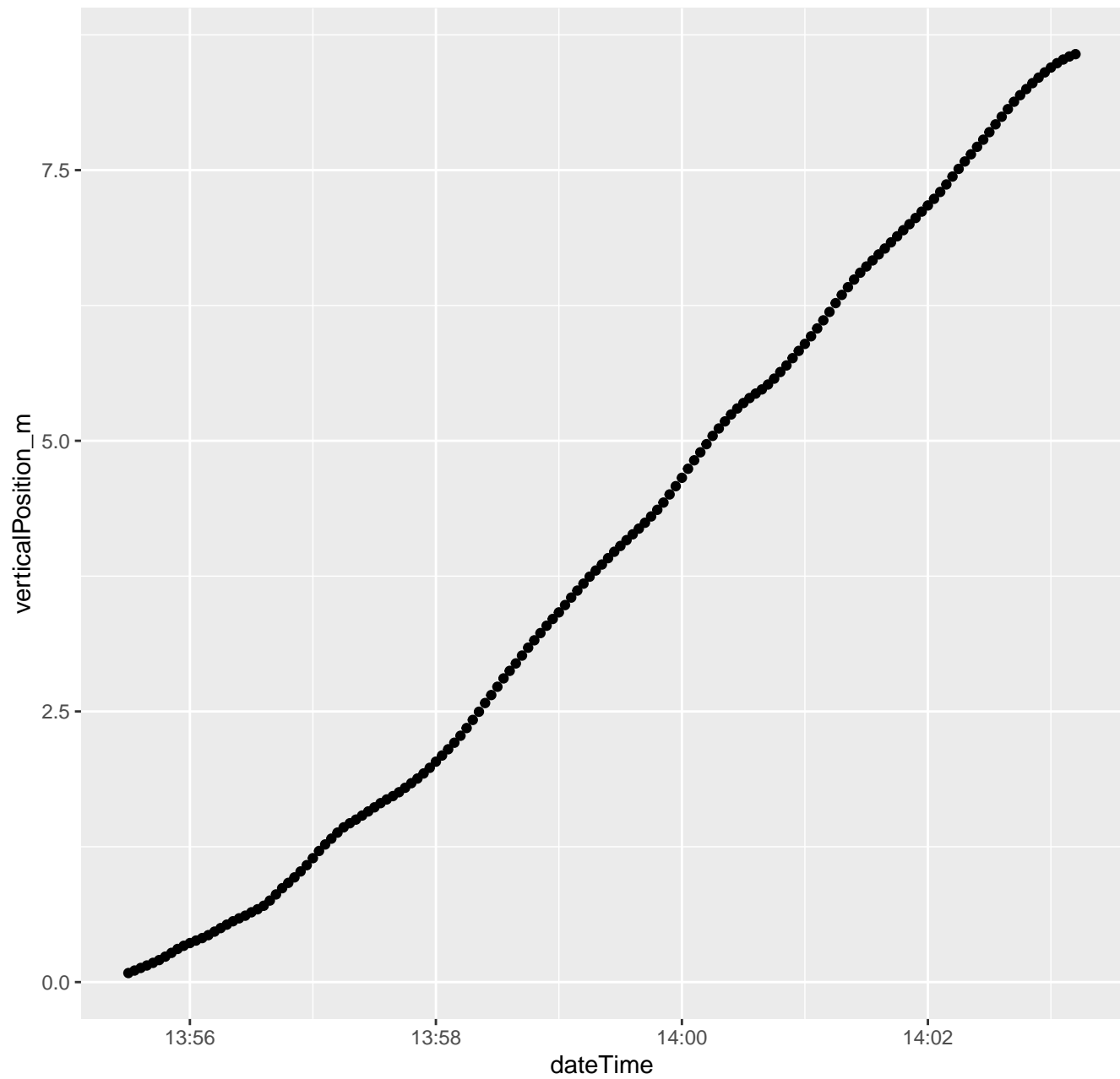
182\_2017\_07\_26\_Level1.csv \*\*\*\*Depth vs. time



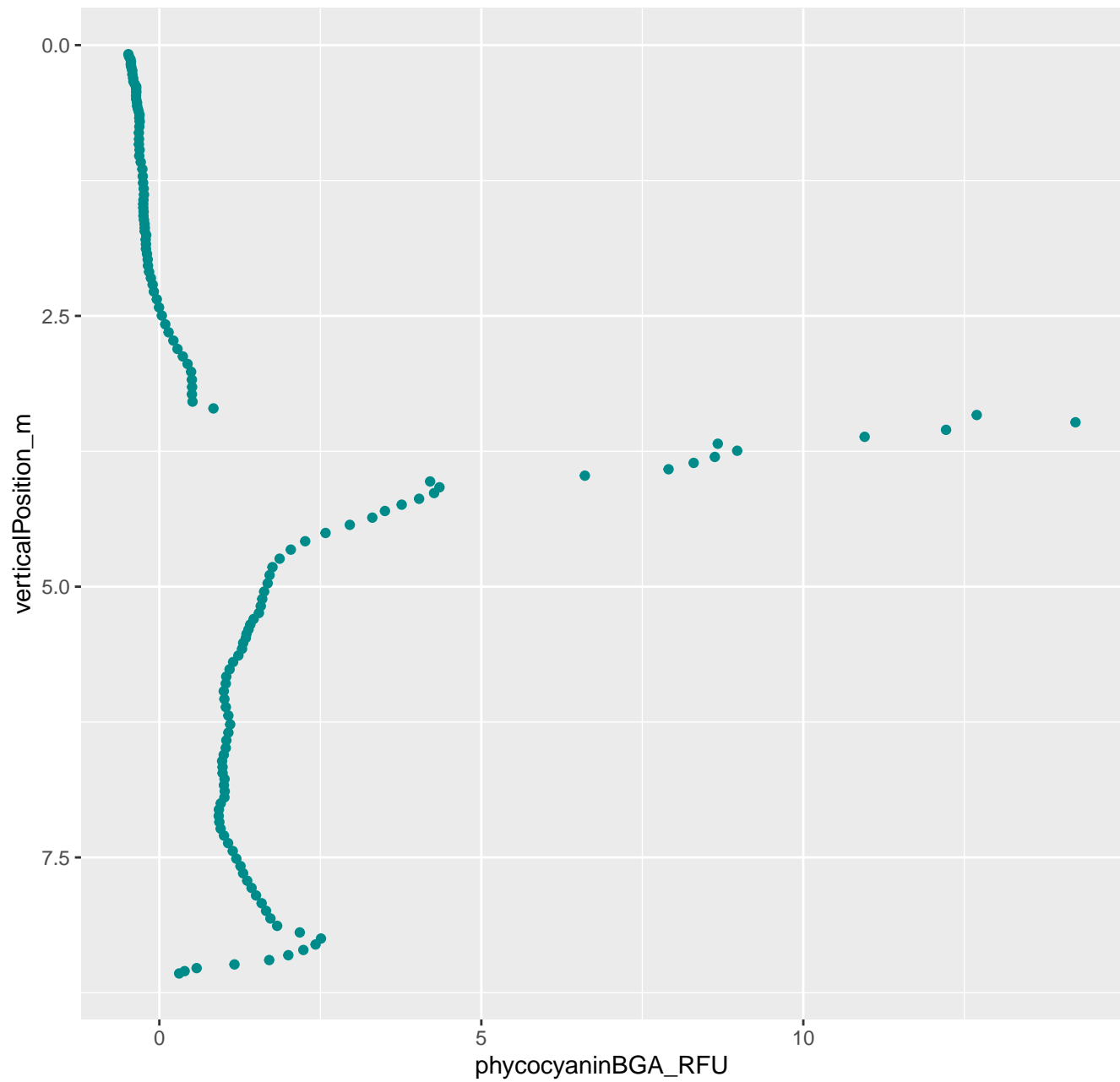
182\_2017\_07\_26\_Level1.csv \*\*\*\*bga jumps



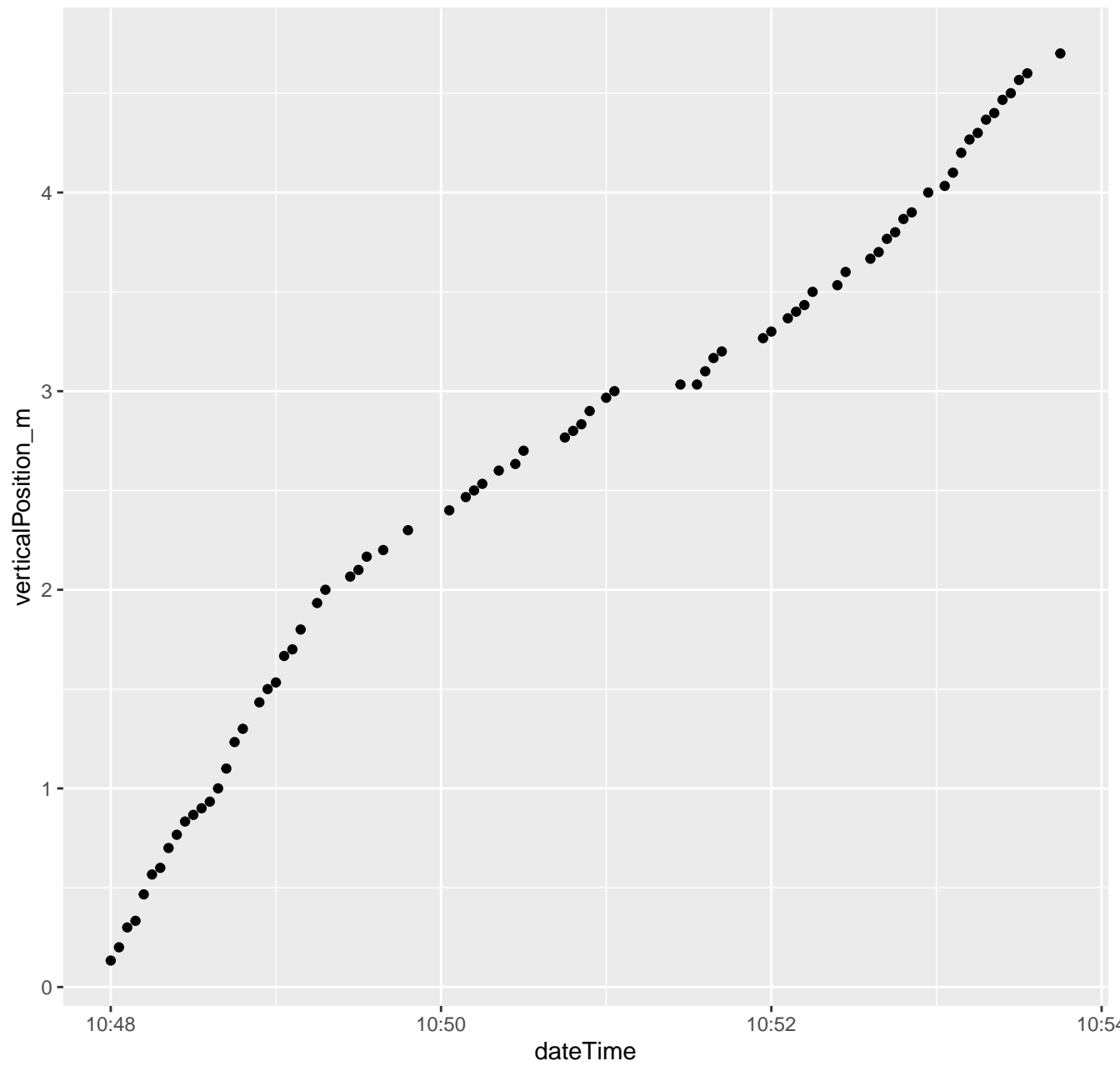
182\_2017\_08\_15\_Level1.csv \*\*\*\*Depth vs. time



182\_2017\_08\_15\_Level1.csv \*\*\*\*bga jumps

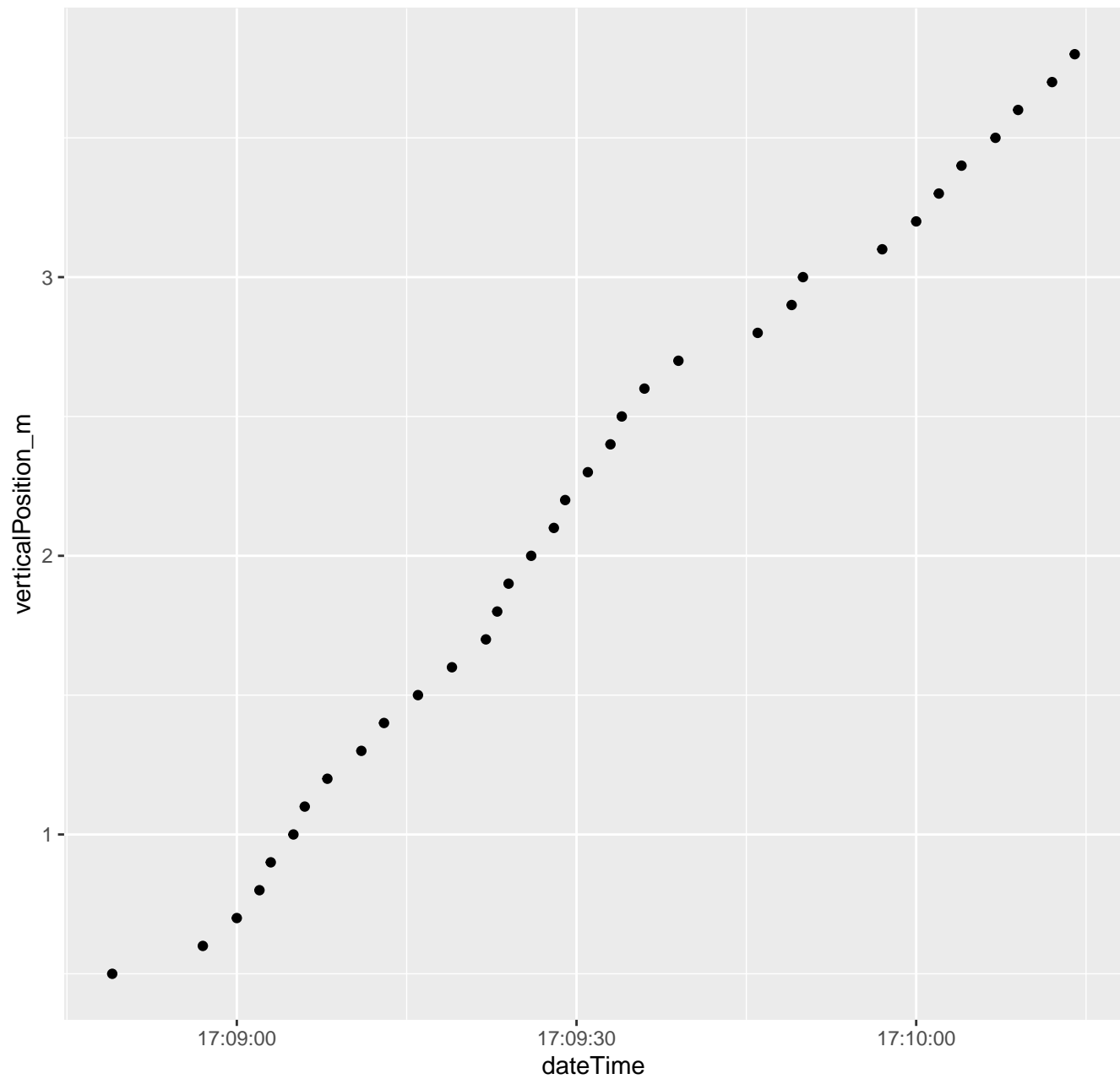


183\_2017\_05\_22\_Level1.csv \*\*\*\*Depth vs. time

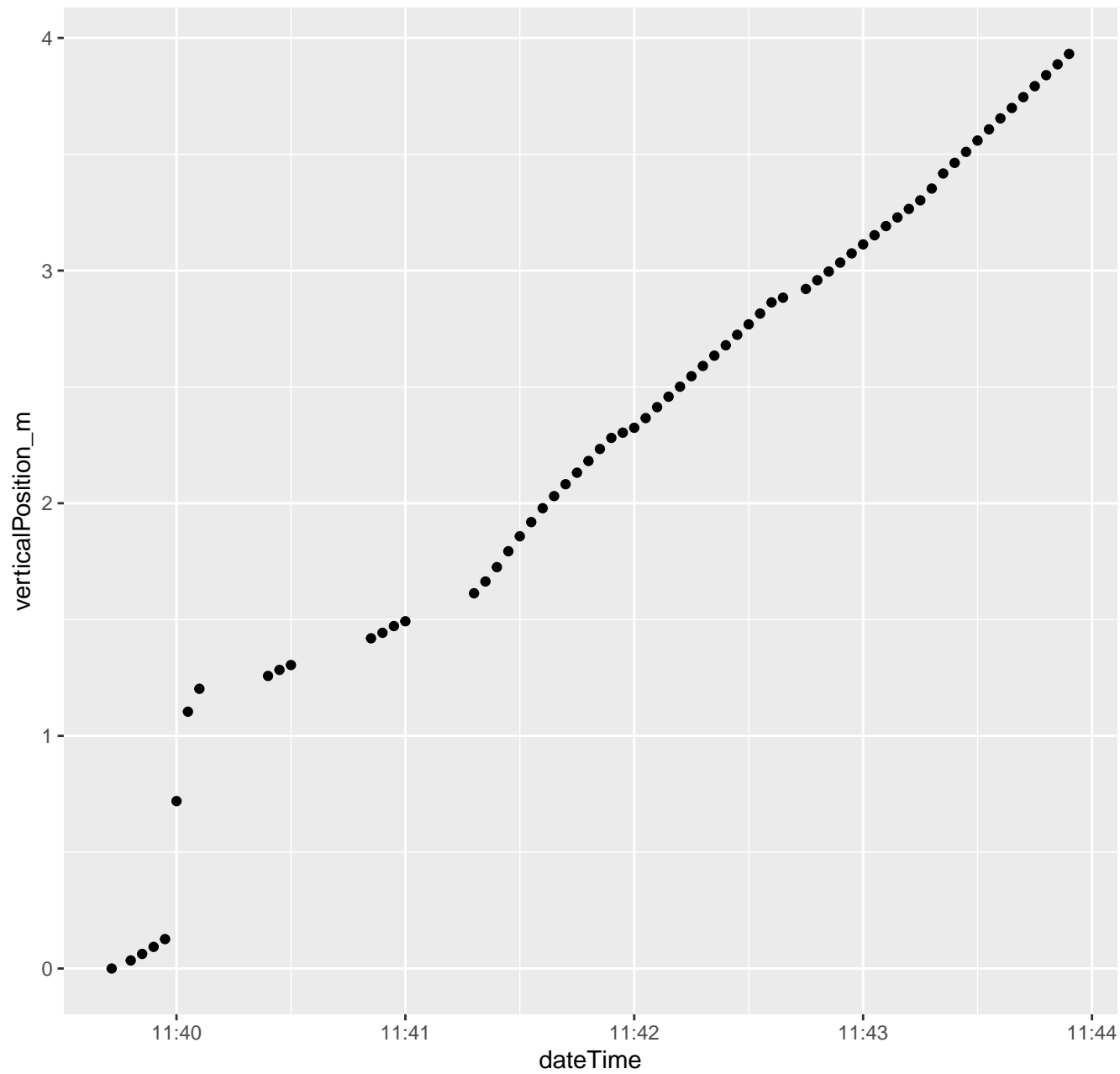




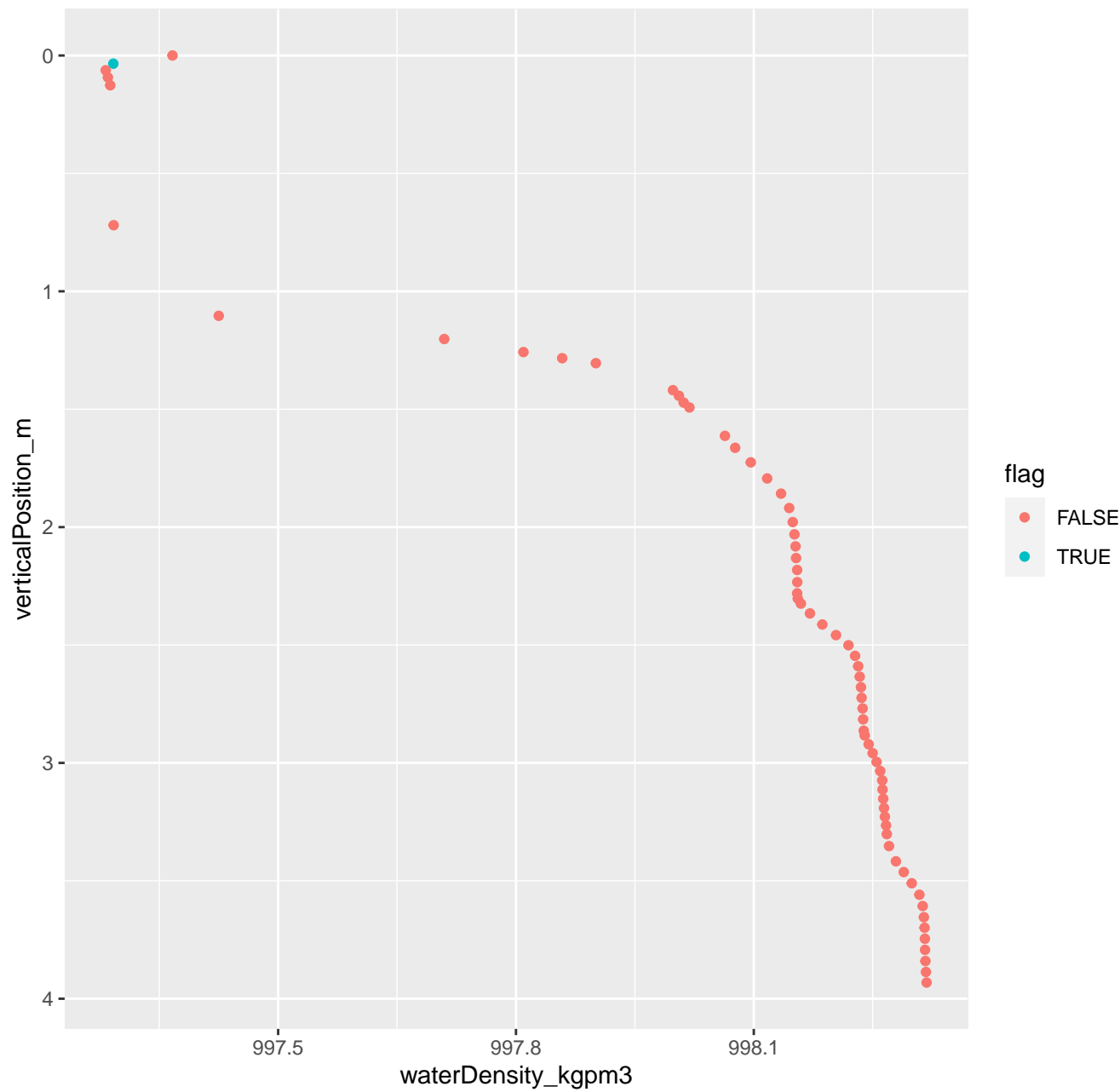
183\_2017\_06\_12\_Level1.csv \*\*\*\*Depth vs. time



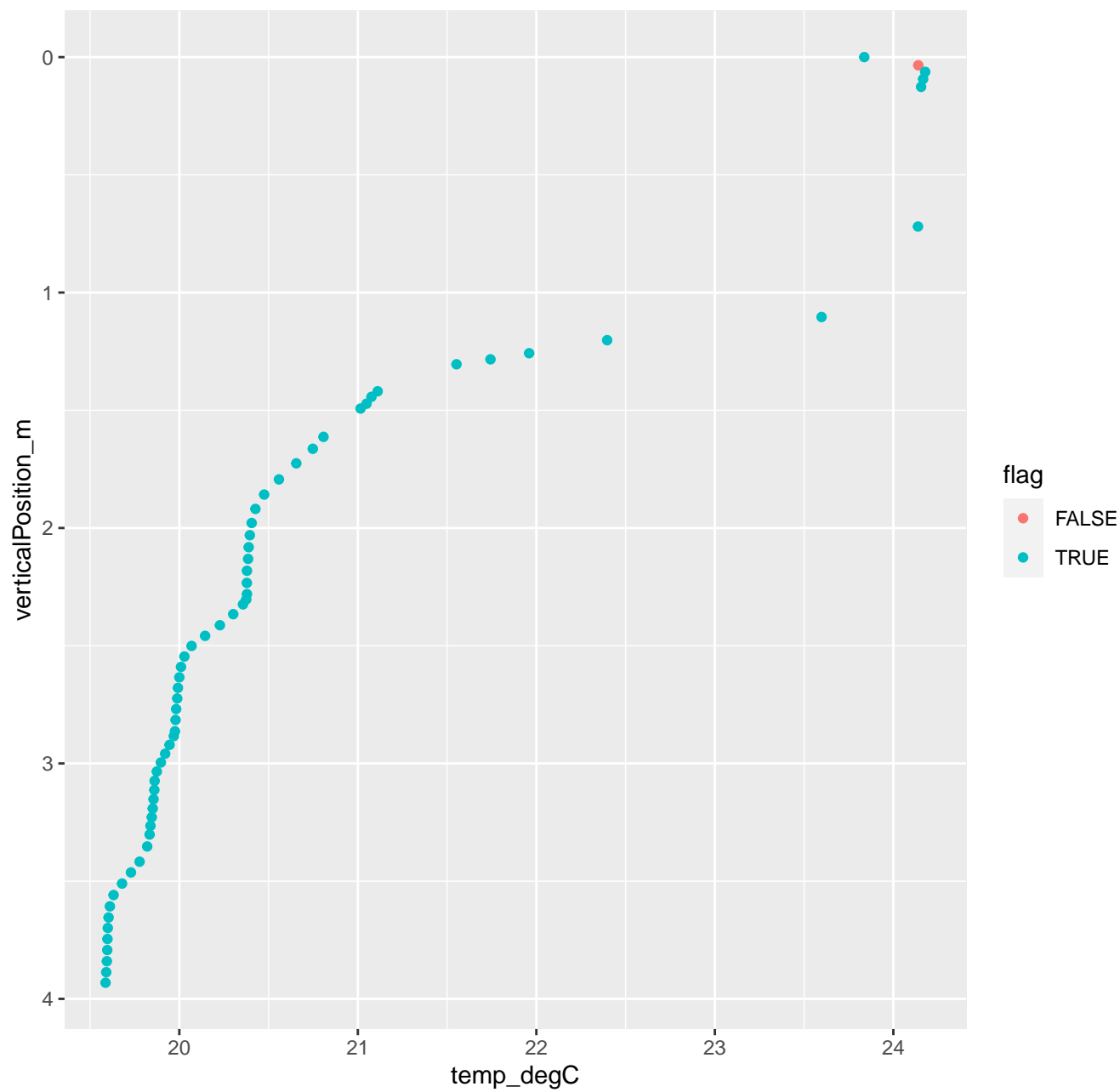
183\_2017\_08\_07\_Level1.csv \*\*\*\*Depth vs. time



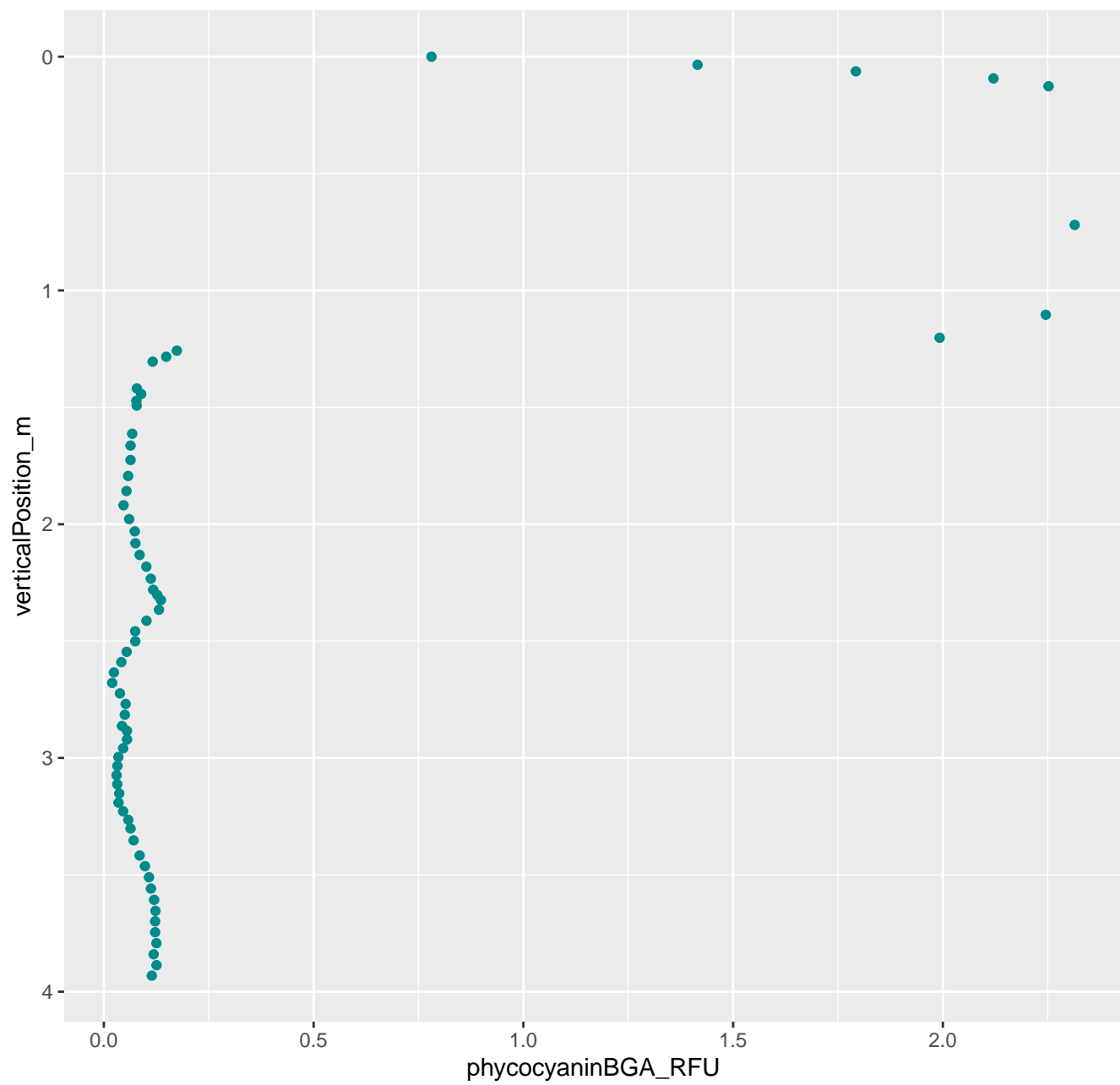
183\_2017\_08\_07\_Level1.csv \*\*\*\*Non-monotonic densities



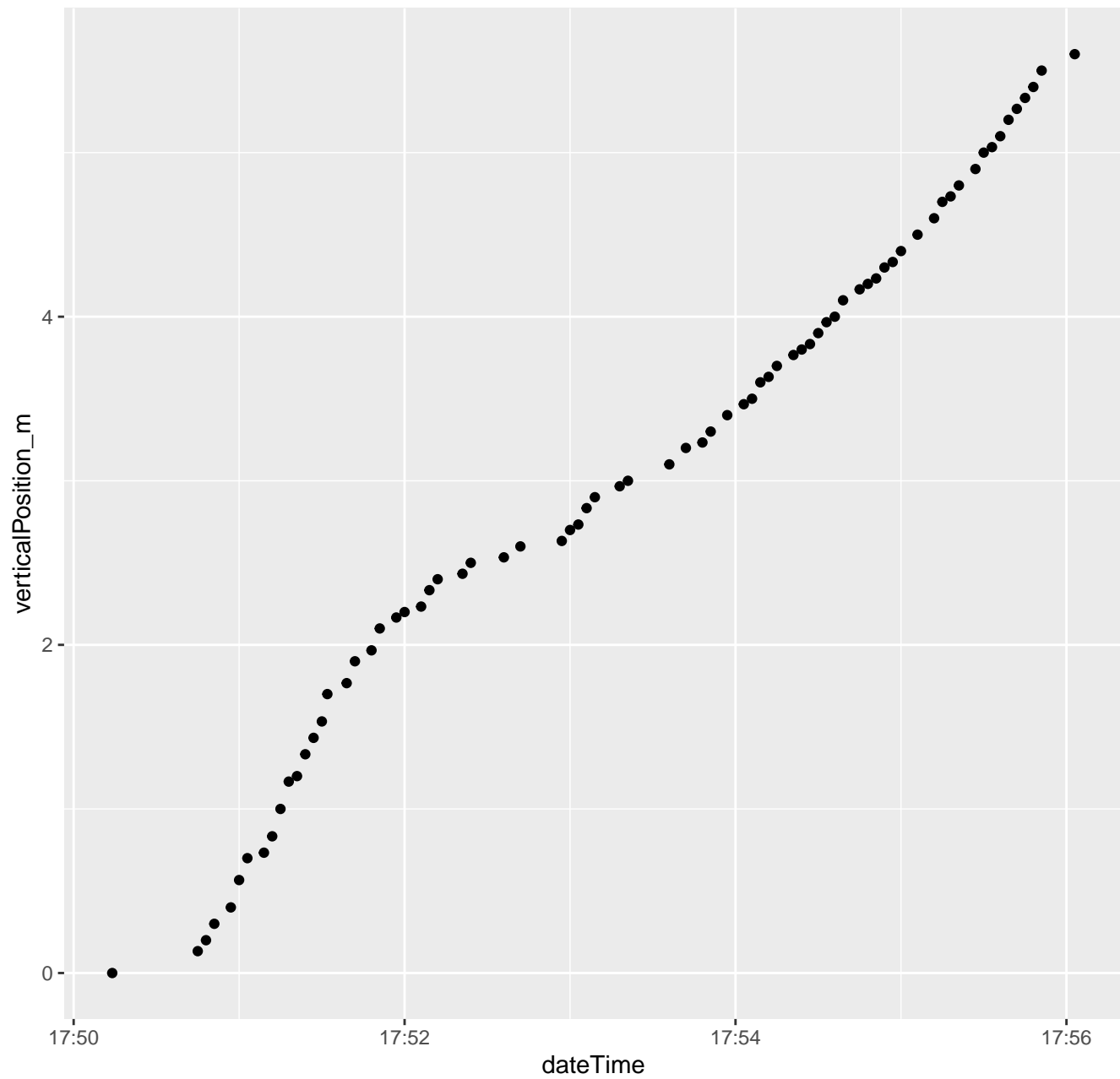
183\_2017\_08\_07\_Level1.csv \*\*\*\*Non-decreasing temps

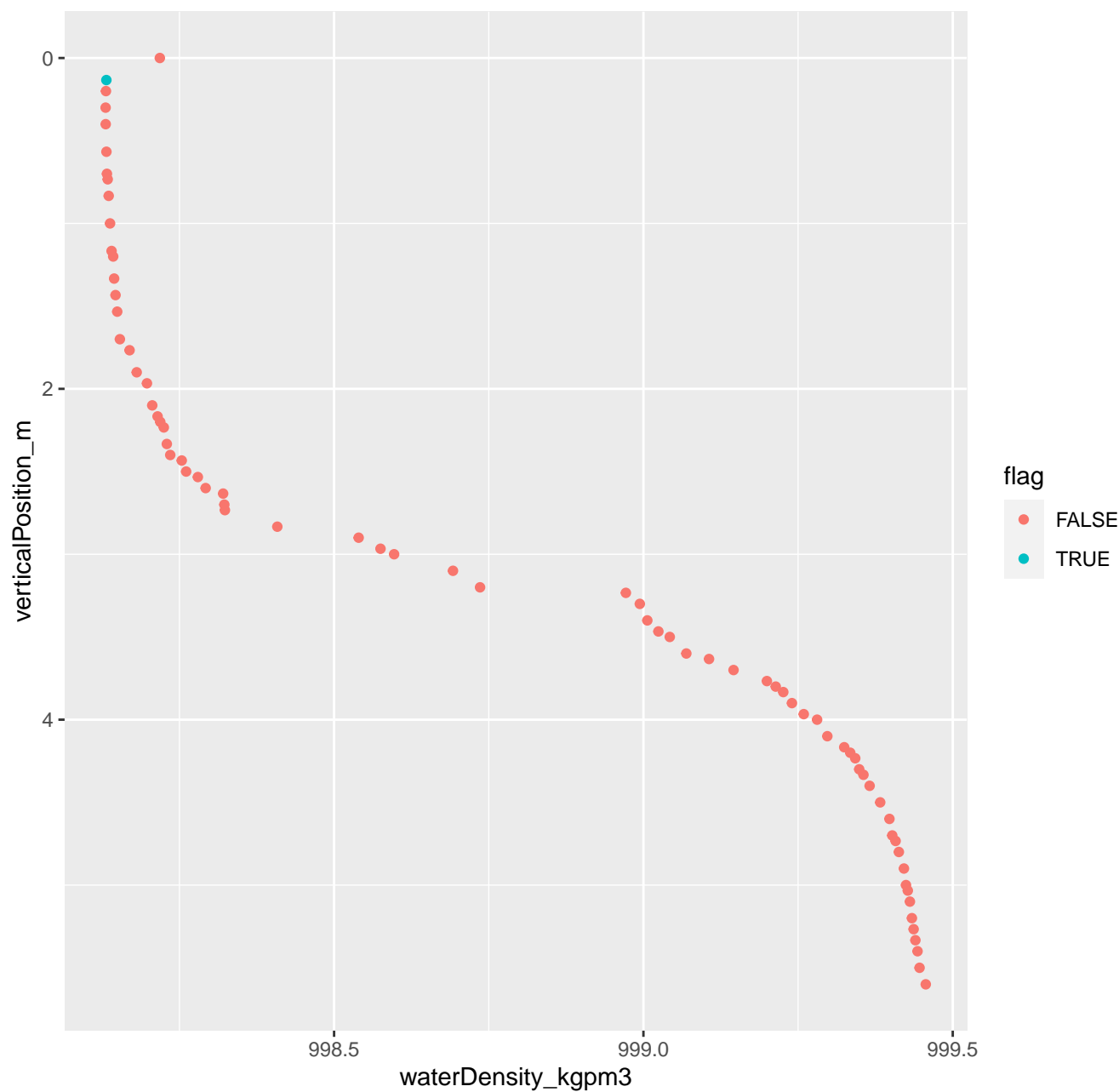


183\_2017\_08\_07\_Level1.csv \*\*\*\*bga jumps

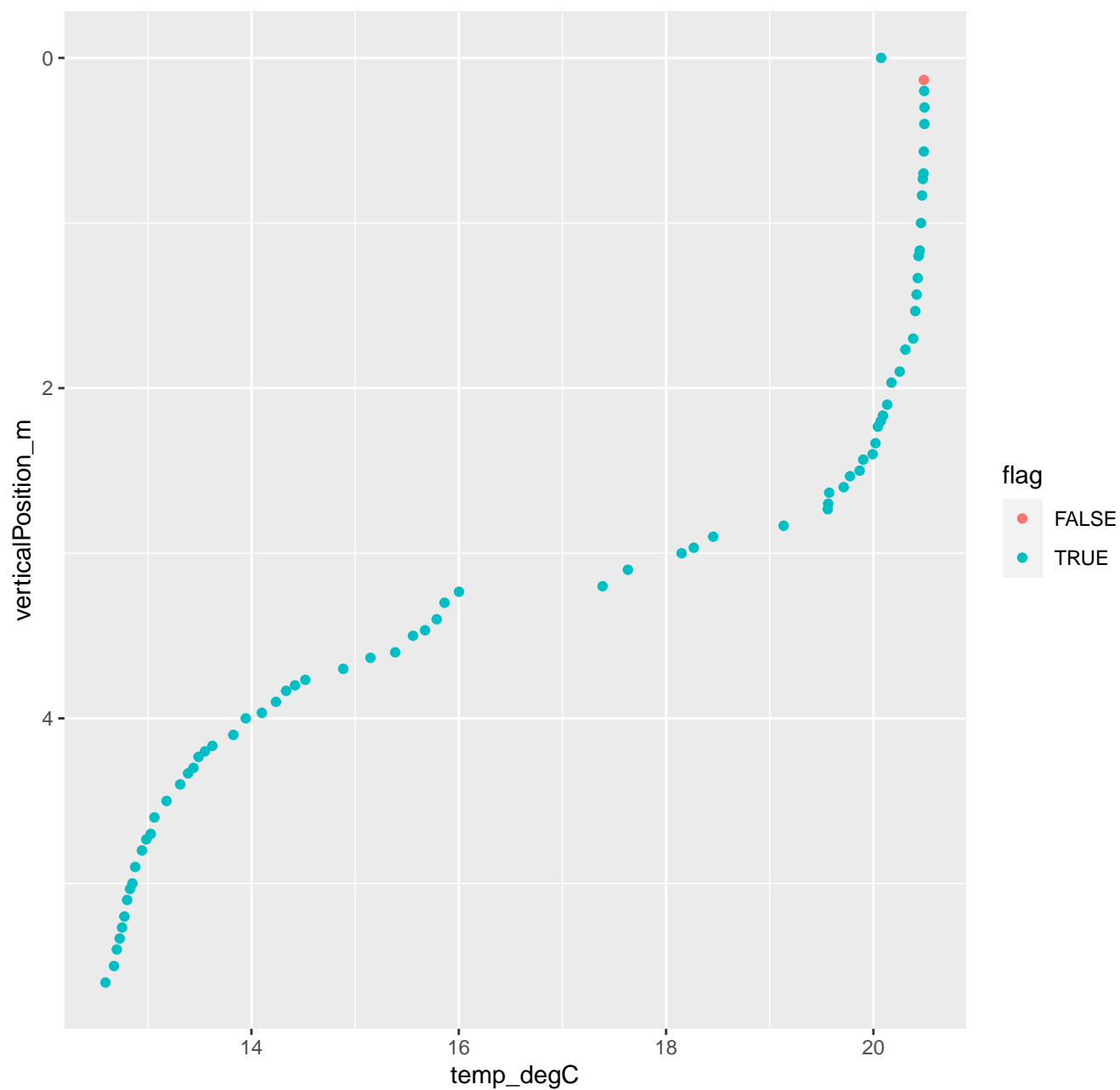


184\_2017\_05\_24\_Level1.csv \*\*\*\*Depth vs. time



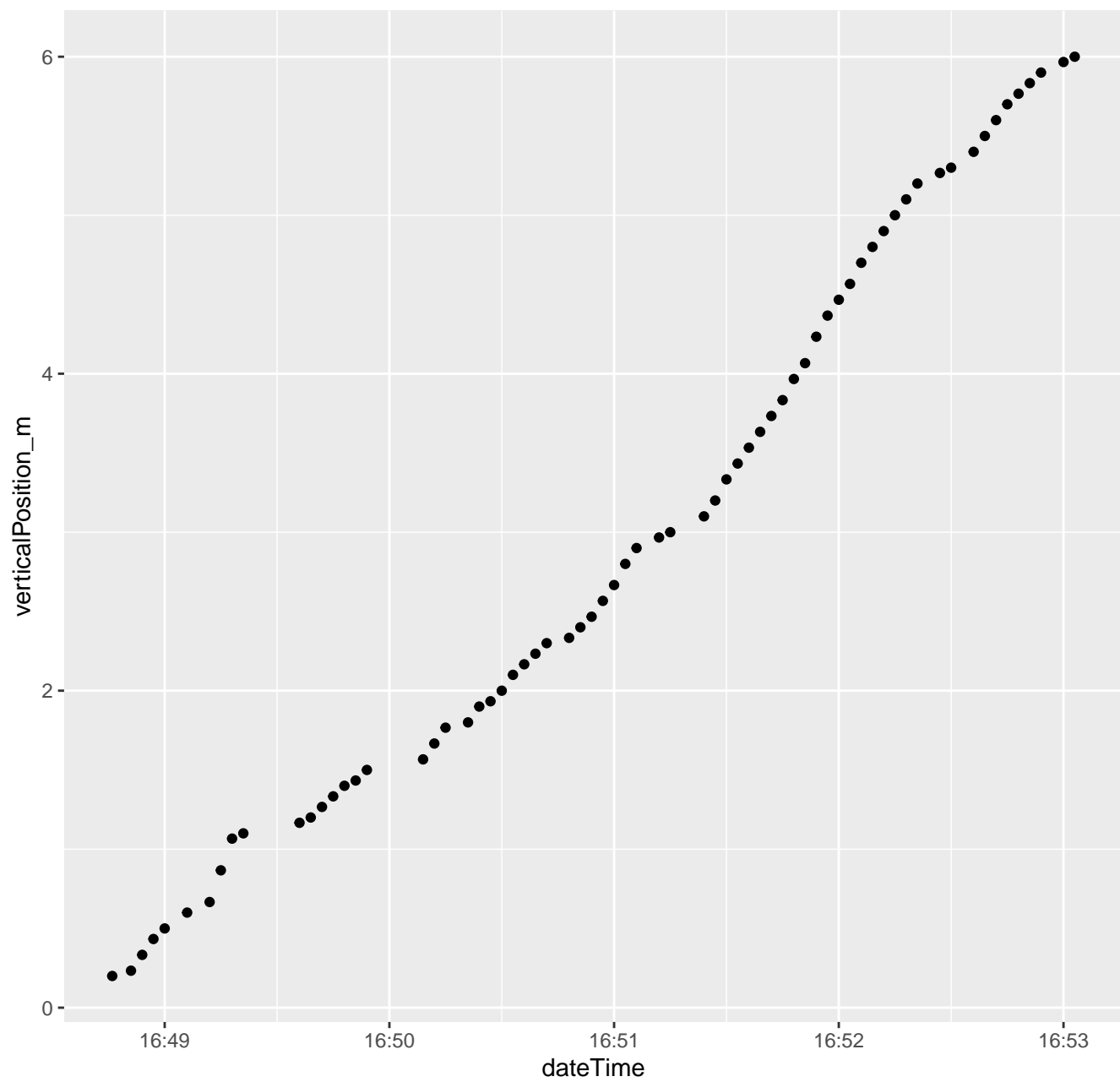


184\_2017\_05\_24\_Level1.csv \*\*\*\*Non-decreasing temps

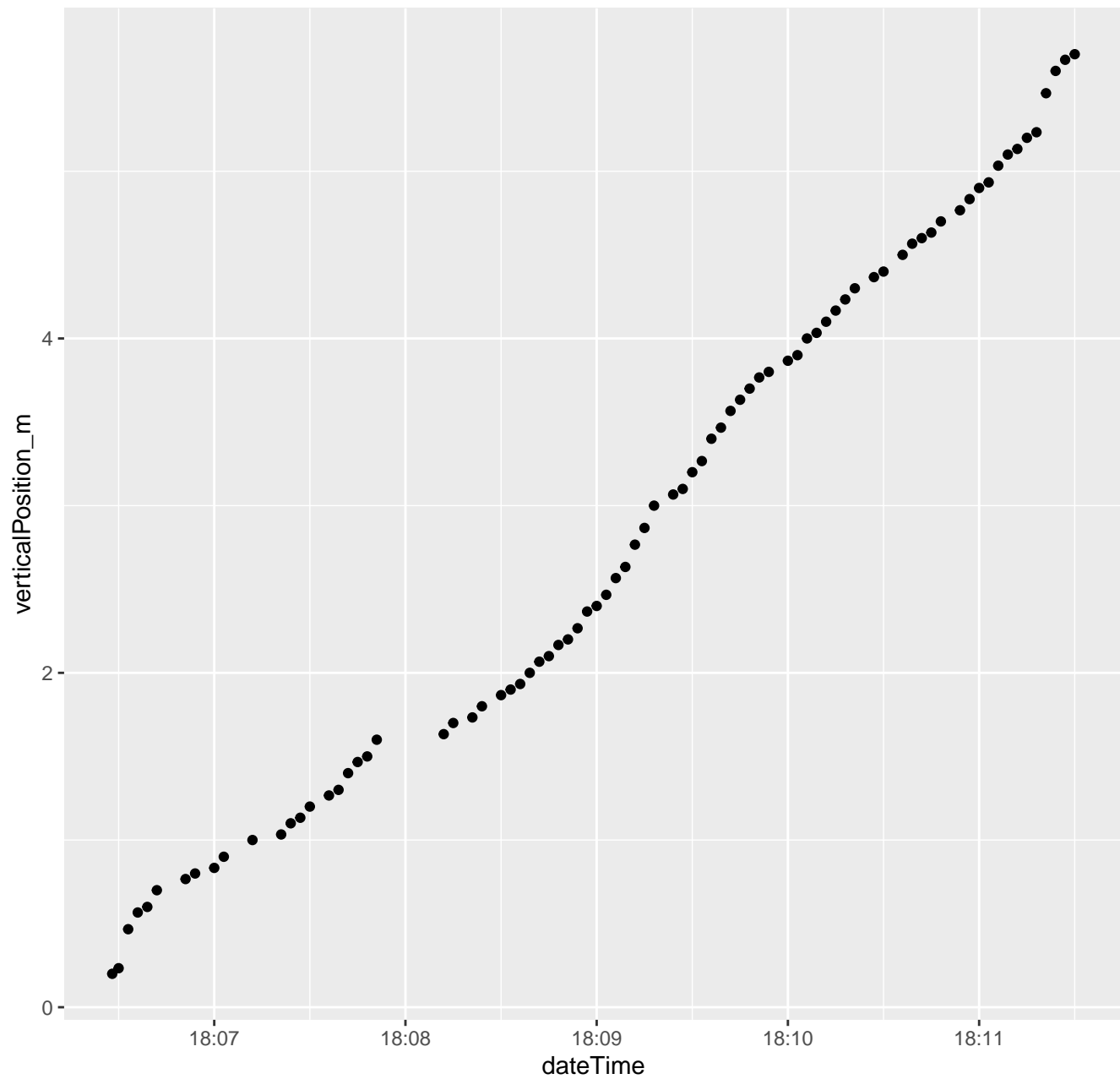




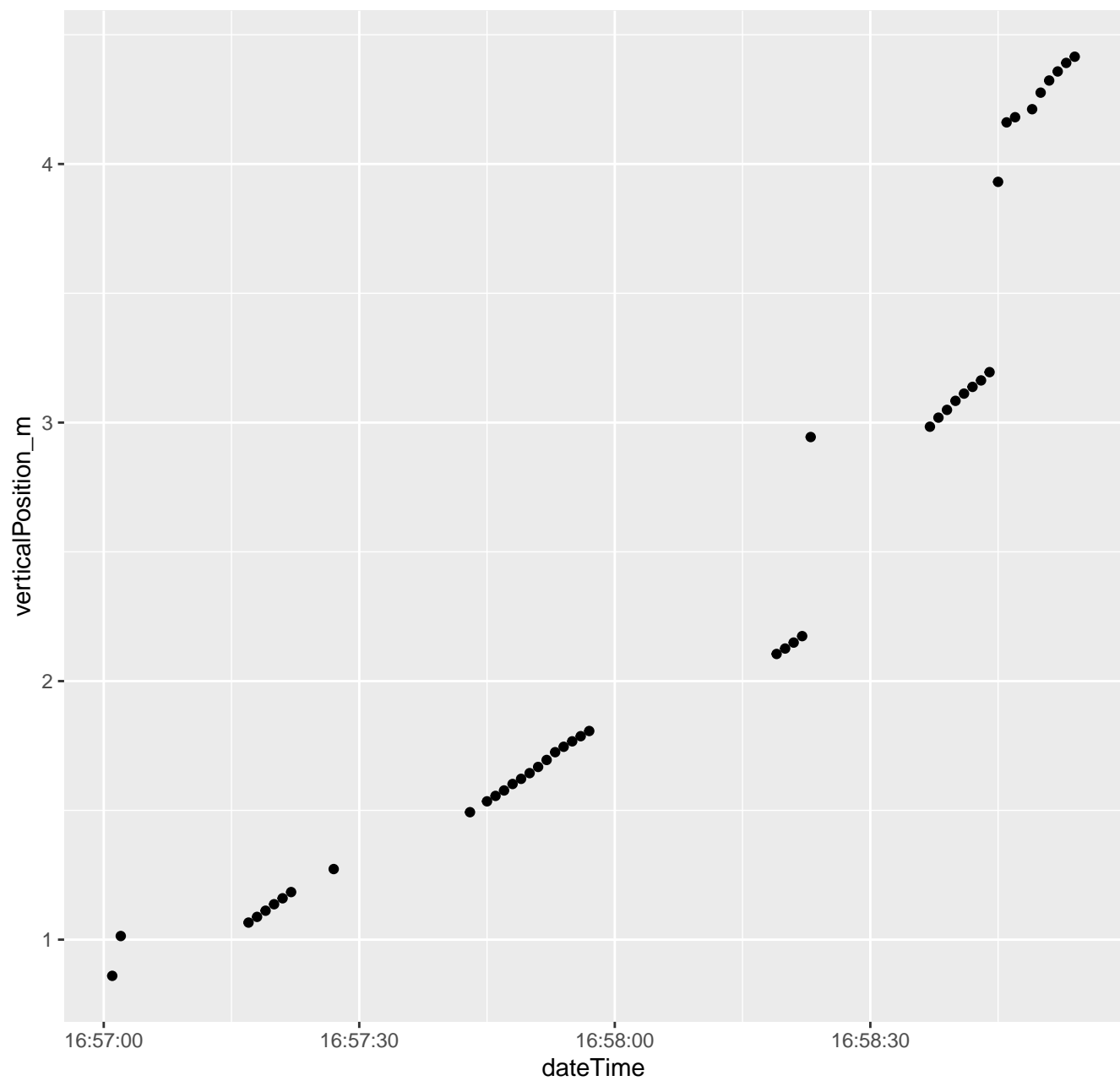
184\_2017\_06\_14\_Level1.csv \*\*\*\*Depth vs. time

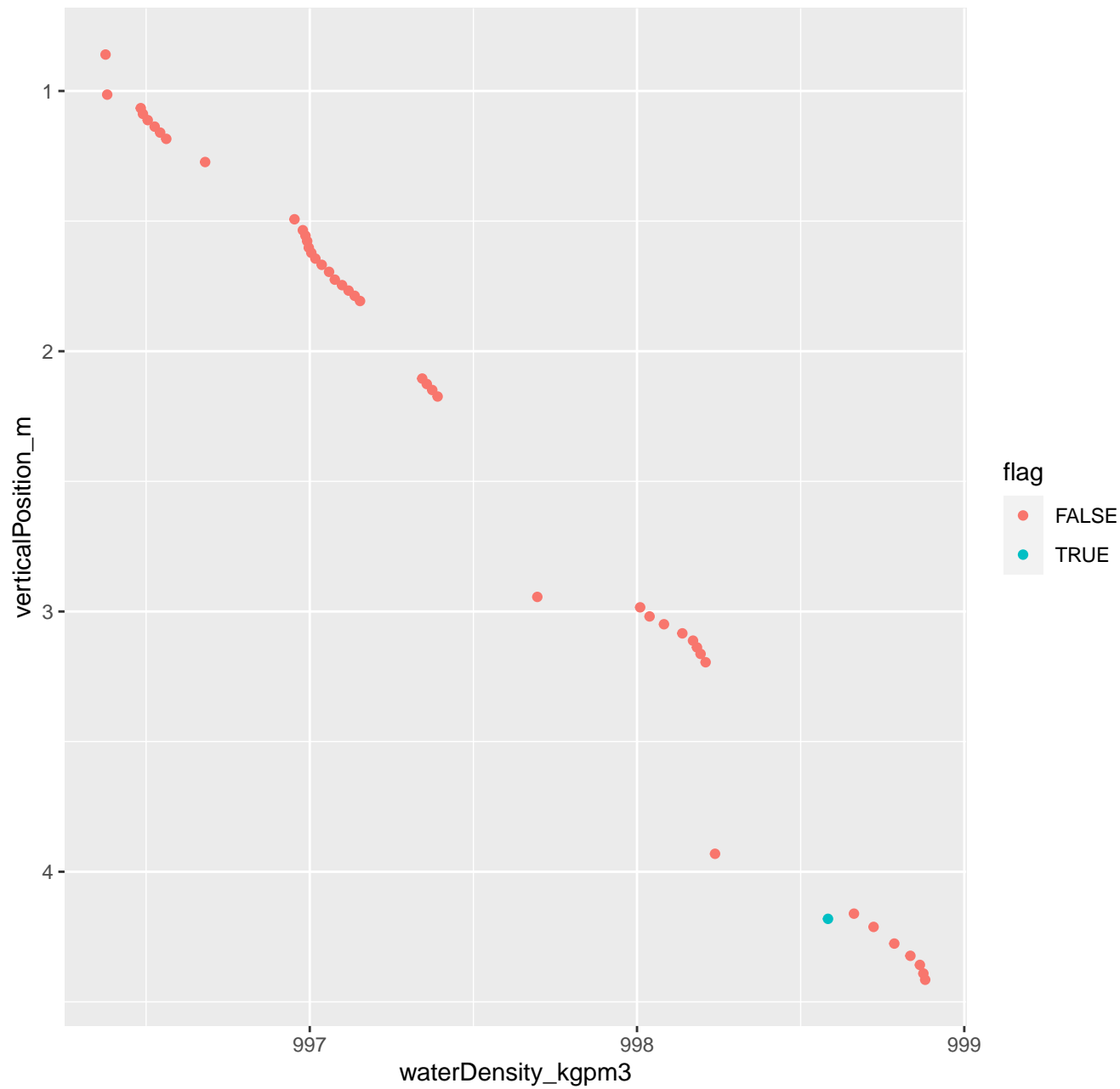


184\_2017\_07\_20\_Level1.csv \*\*\*\*Depth vs. time

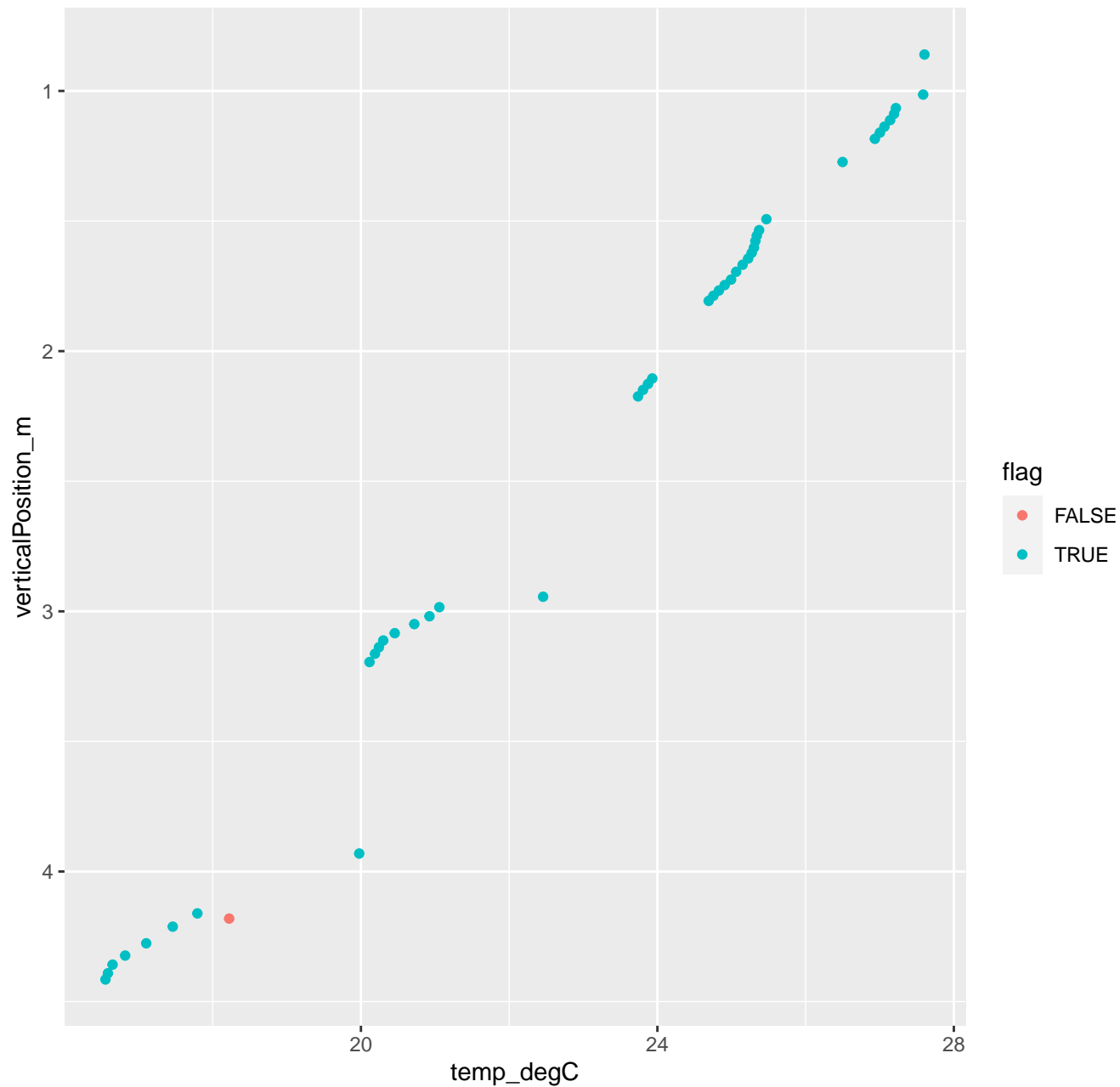


184\_2017\_08\_09\_Level1.csv \*\*\*\*Depth vs. time

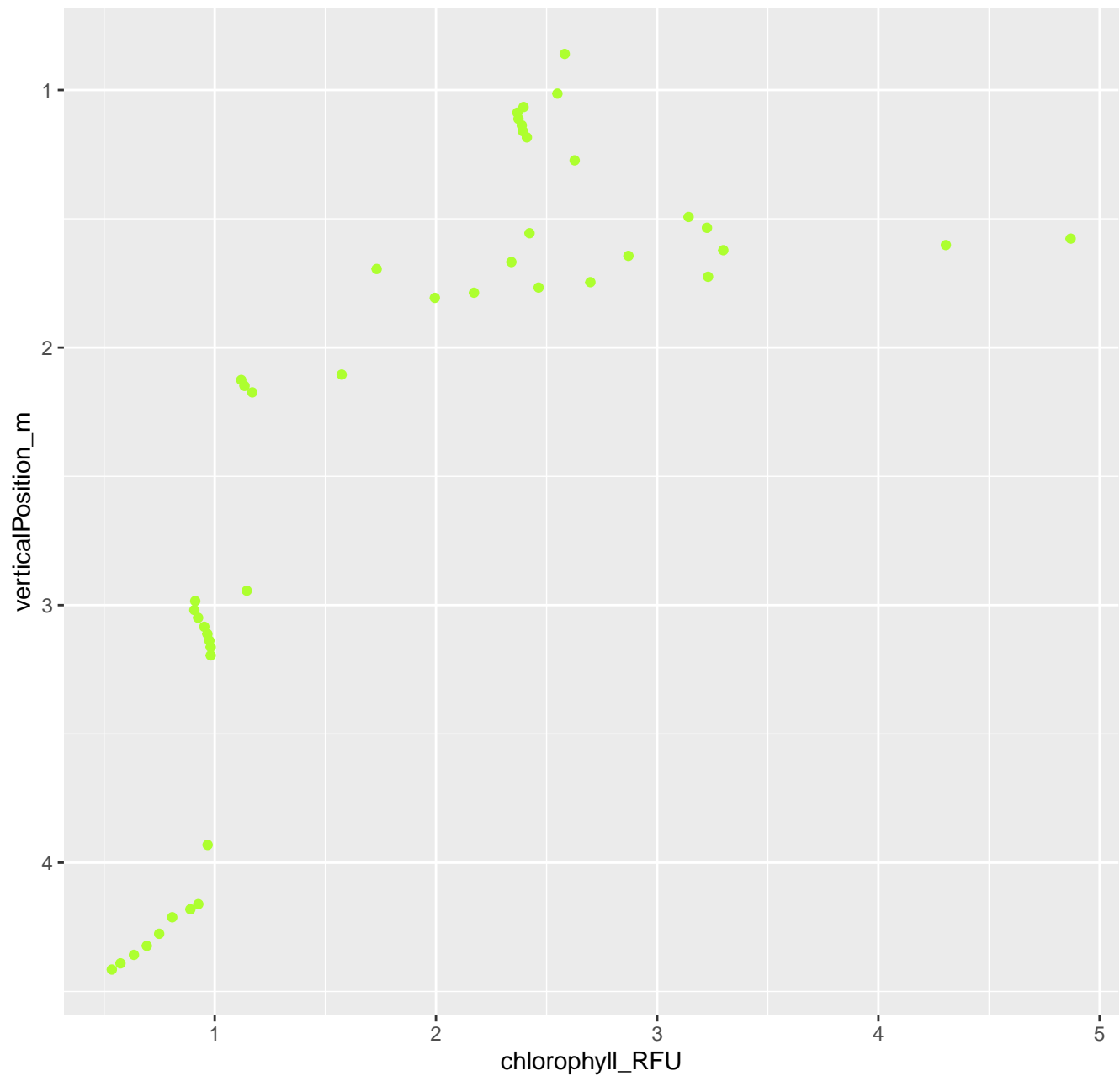




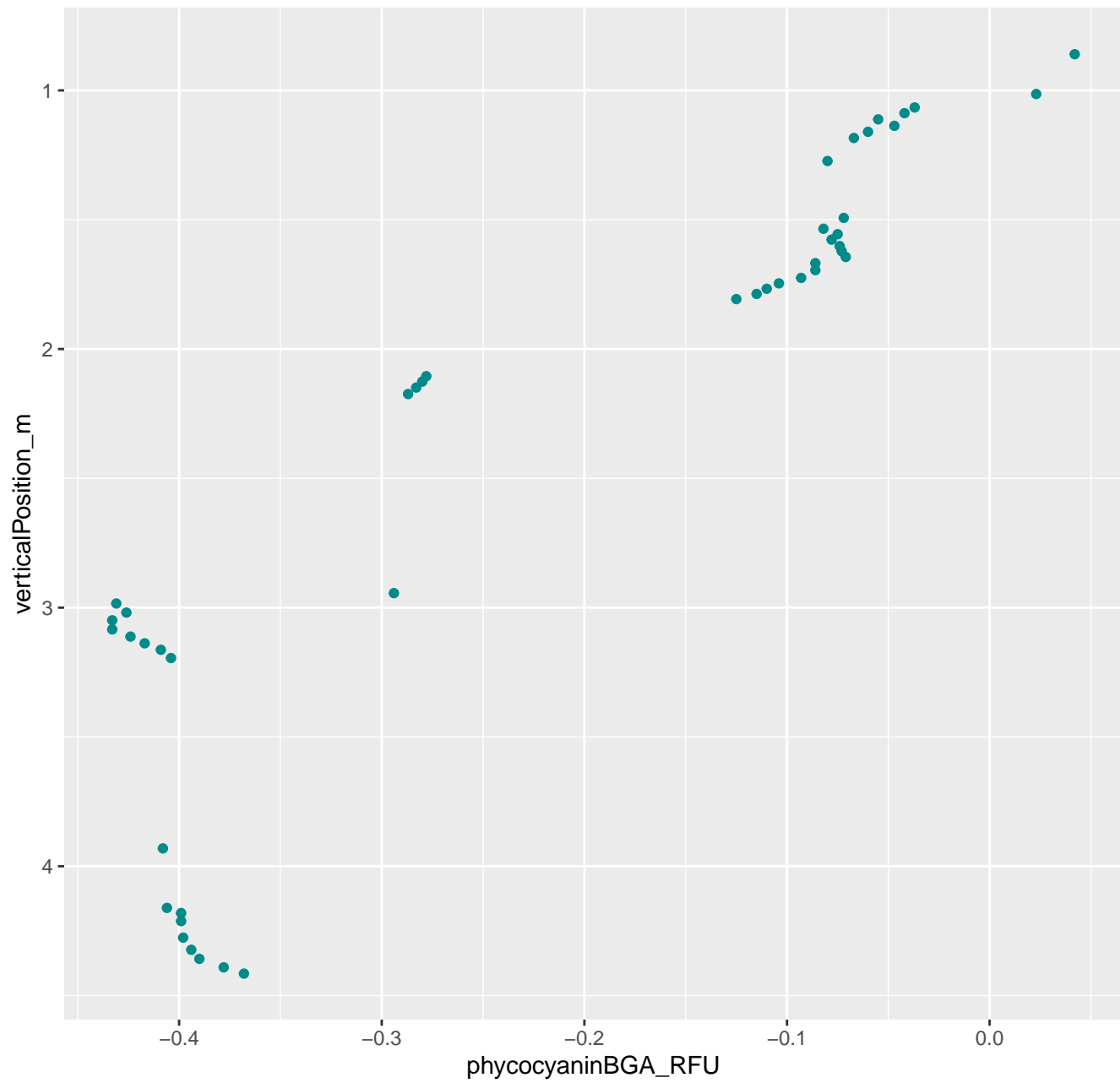
184\_2017\_08\_09\_Level1.csv \*\*\*\*\*Non-decreasing temps



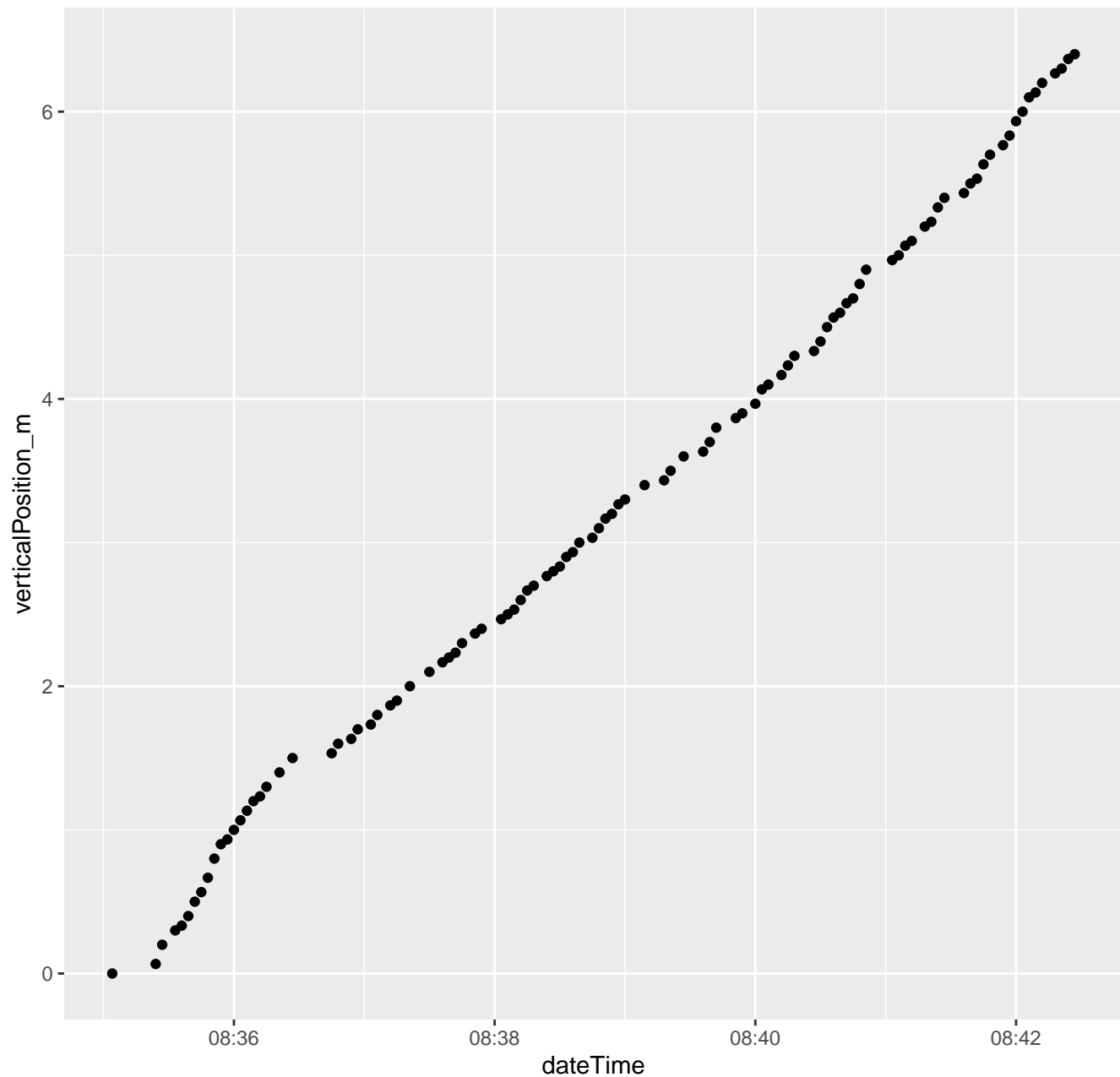
184\_2017\_08\_09\_Level1.csv \*\*\*\*chl jumps



184\_2017\_08\_09\_Level1.csv \*\*\*\*bga jumps

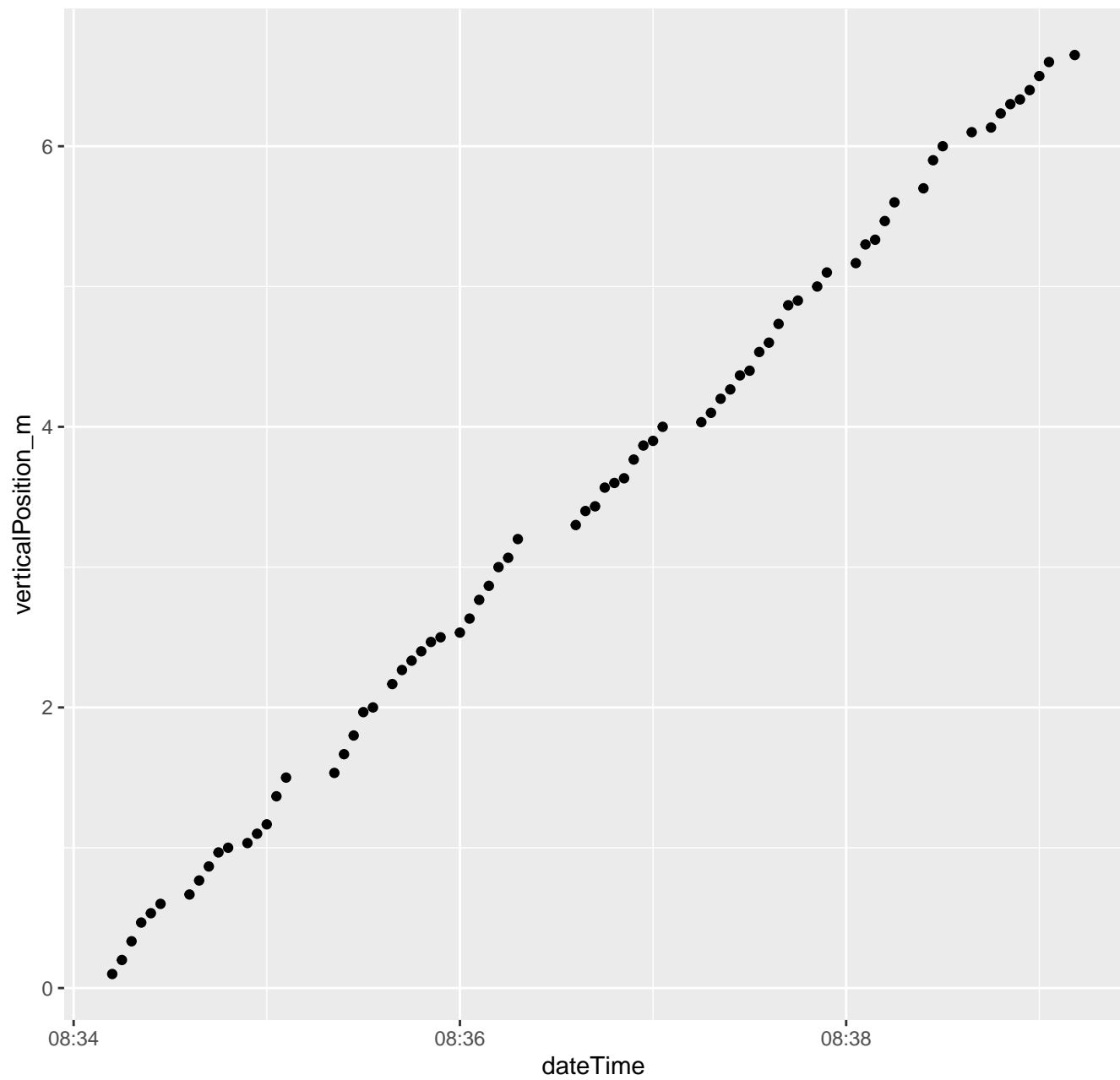


185\_2017\_06\_06\_Level1.csv \*\*\*\*Depth vs. time

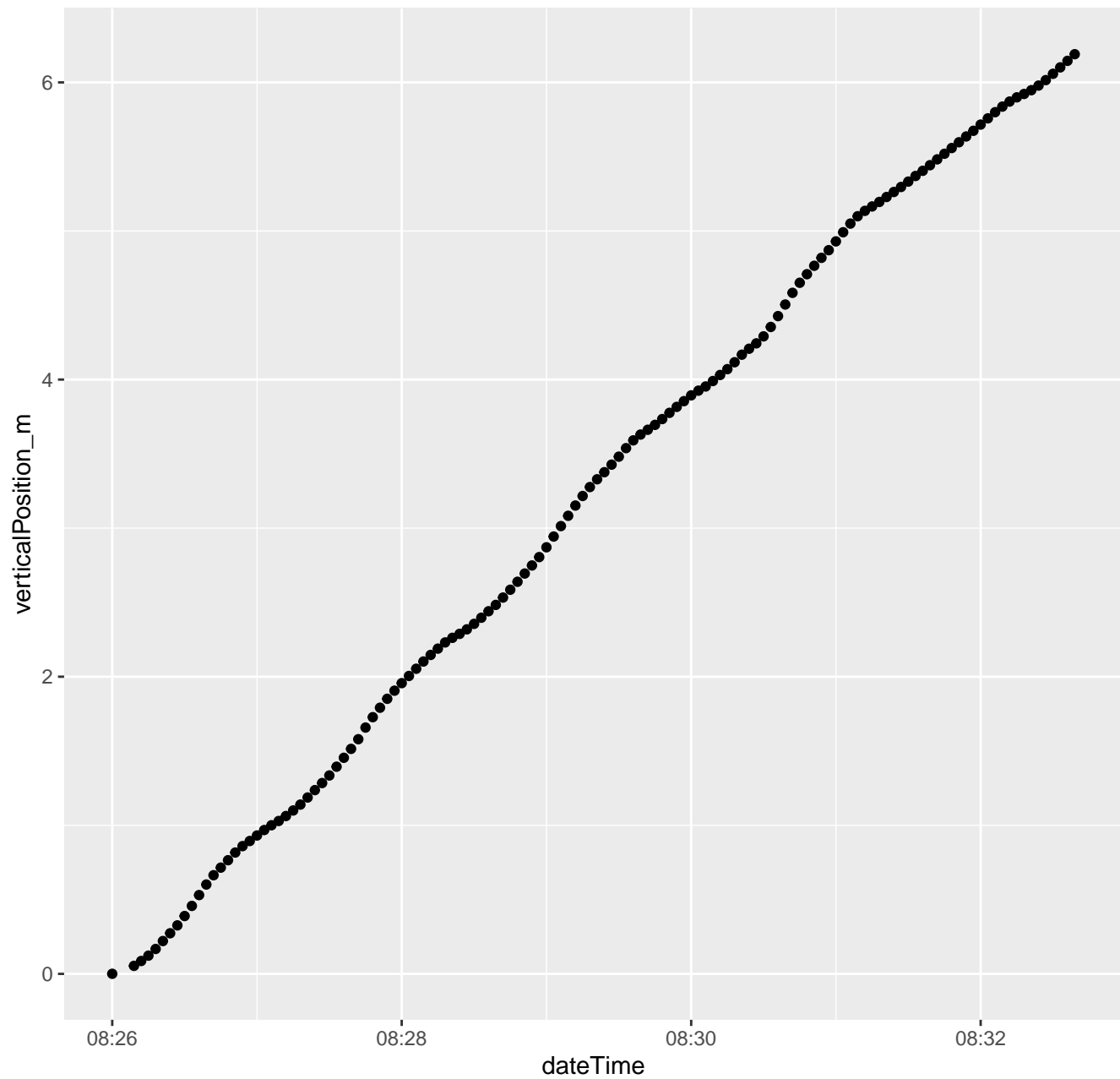




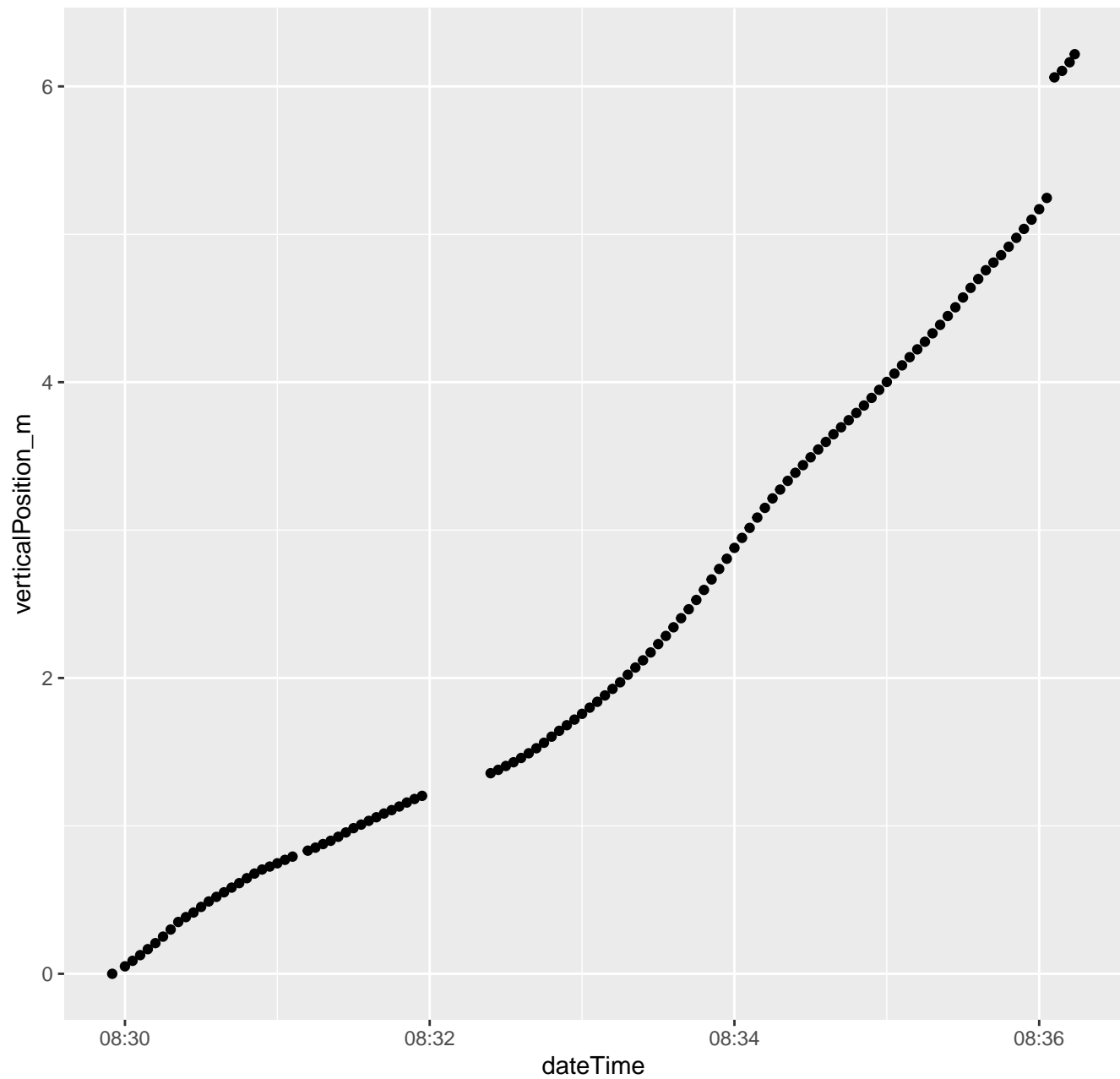
185\_2017\_06\_27\_Level1.csv \*\*\*\*Depth vs. time



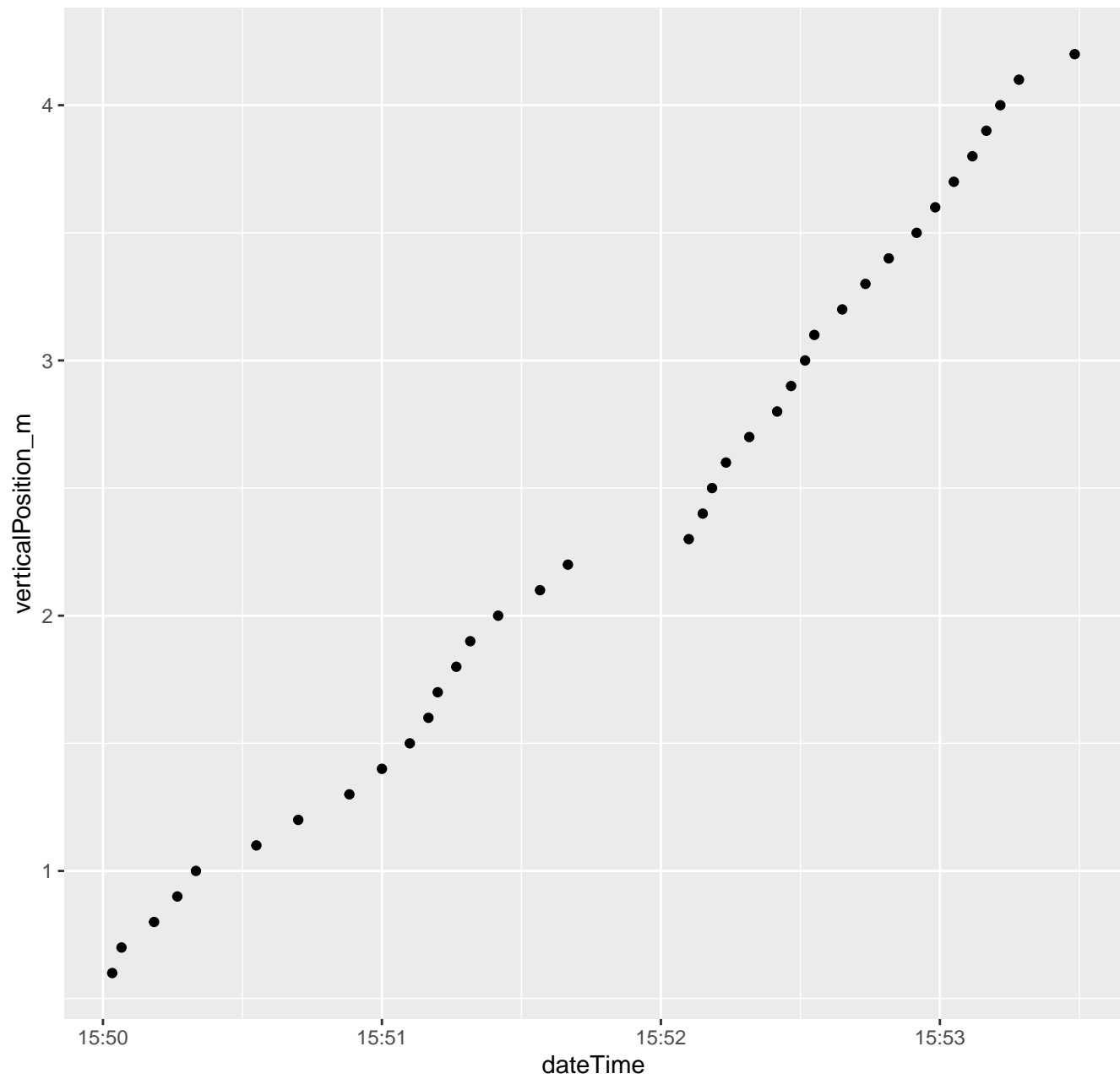
185\_2017\_07\_26\_Level1.csv \*\*\*\*Depth vs. time



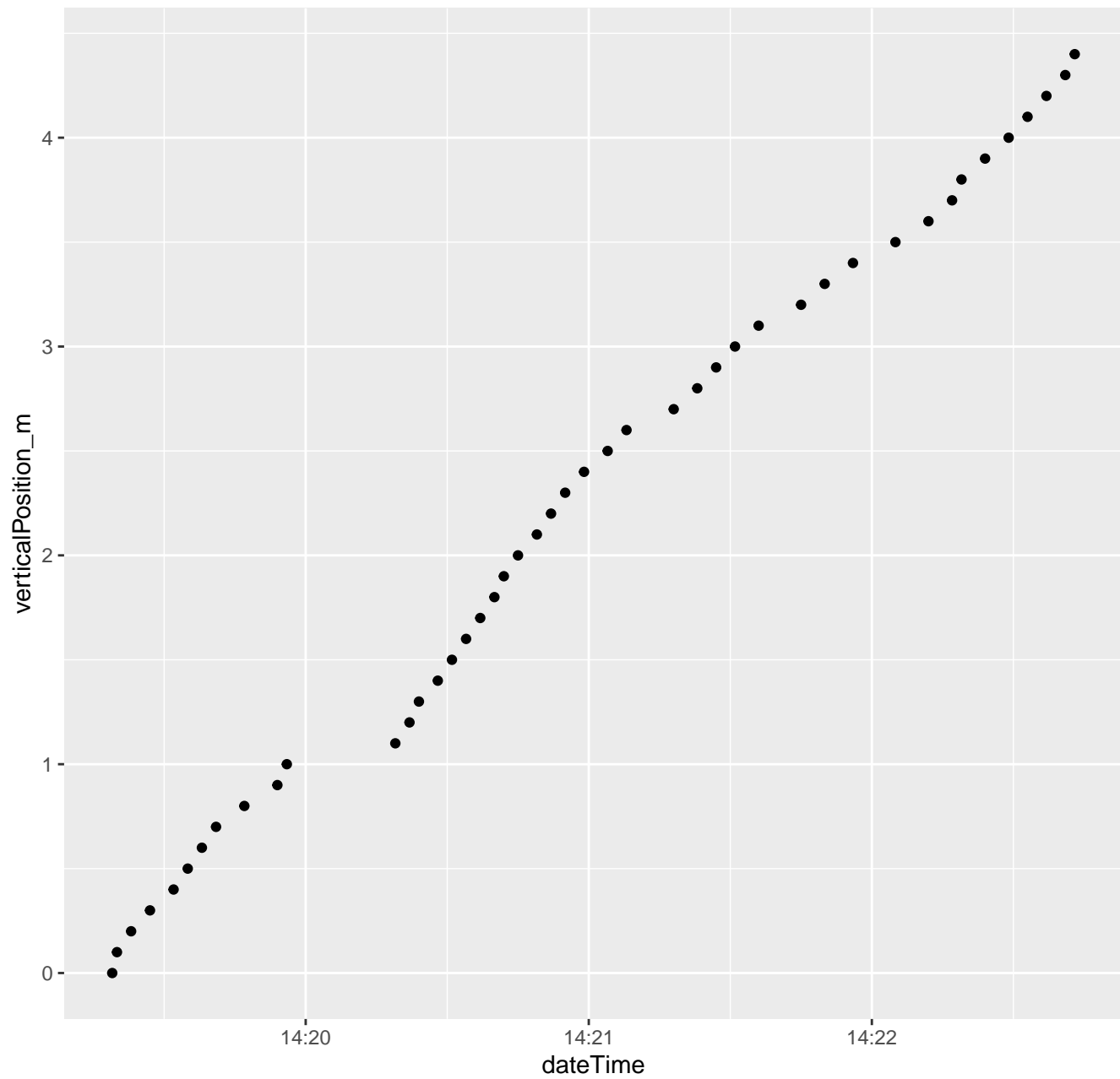
185\_2017\_08\_15\_Level1.csv \*\*\*\*Depth vs. time



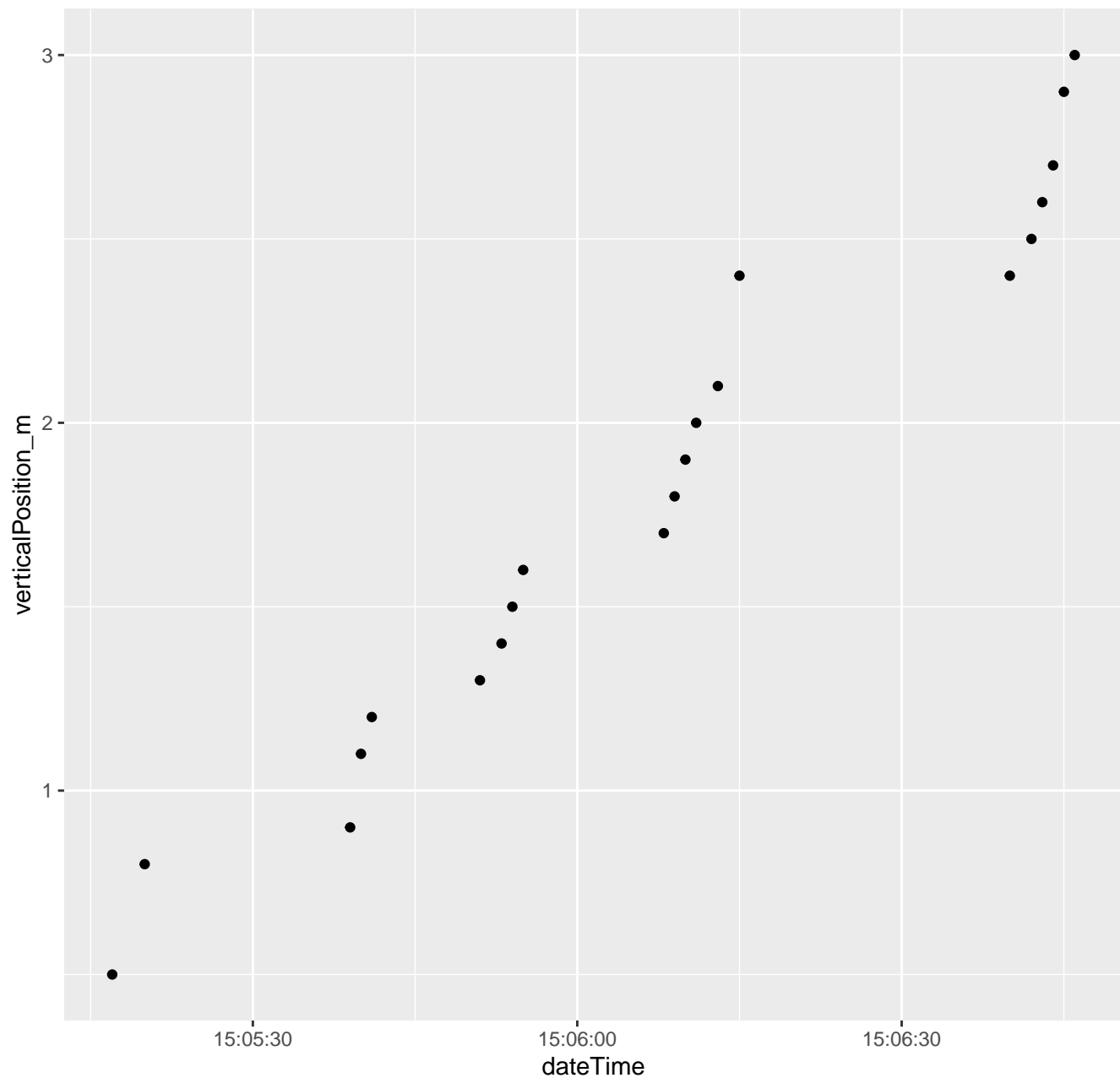
186\_2017\_05\_30\_Level1.csv \*\*\*\*Depth vs. time



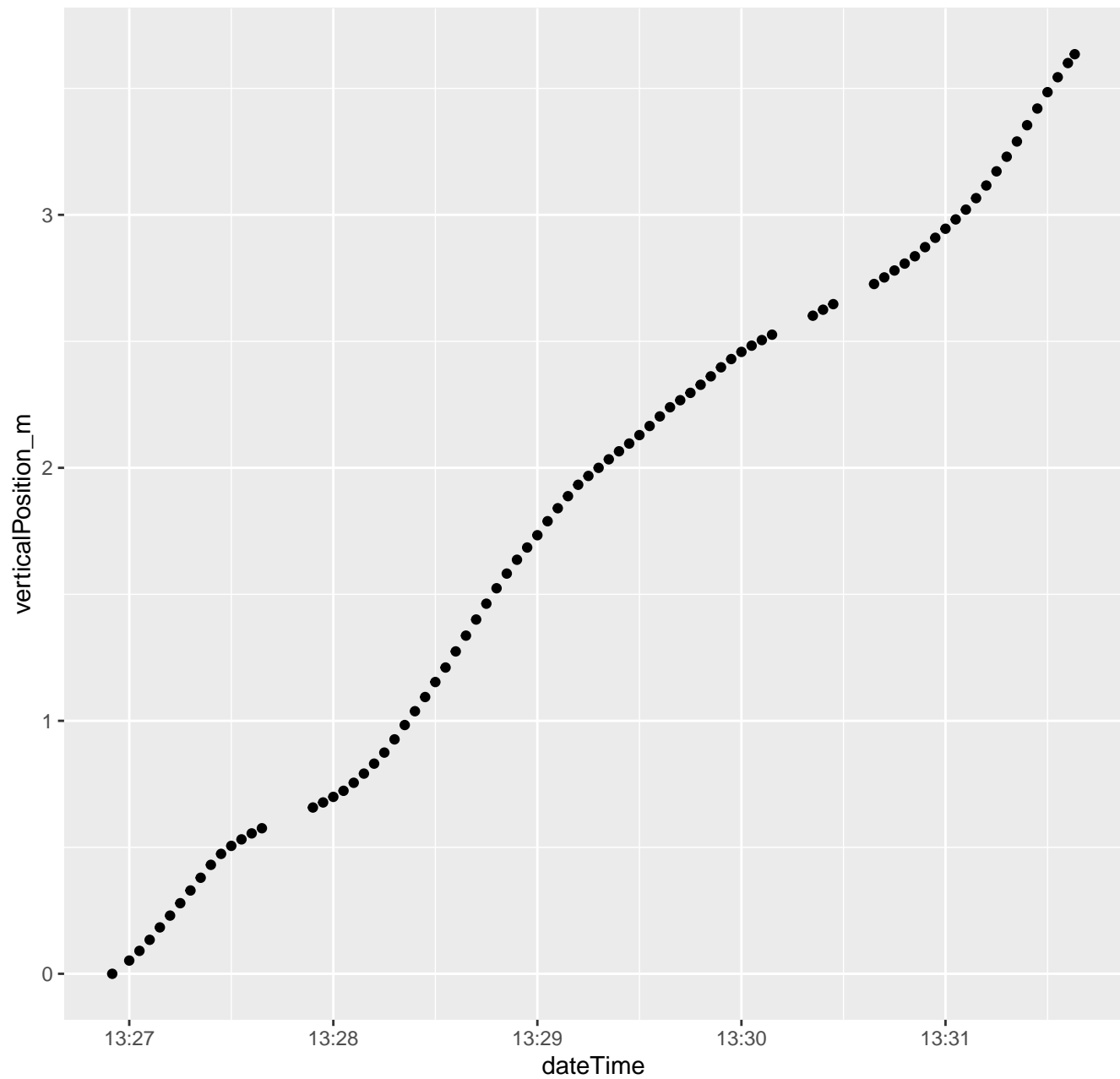
186\_2017\_06\_19\_Level1.csv \*\*\*\*Depth vs. time



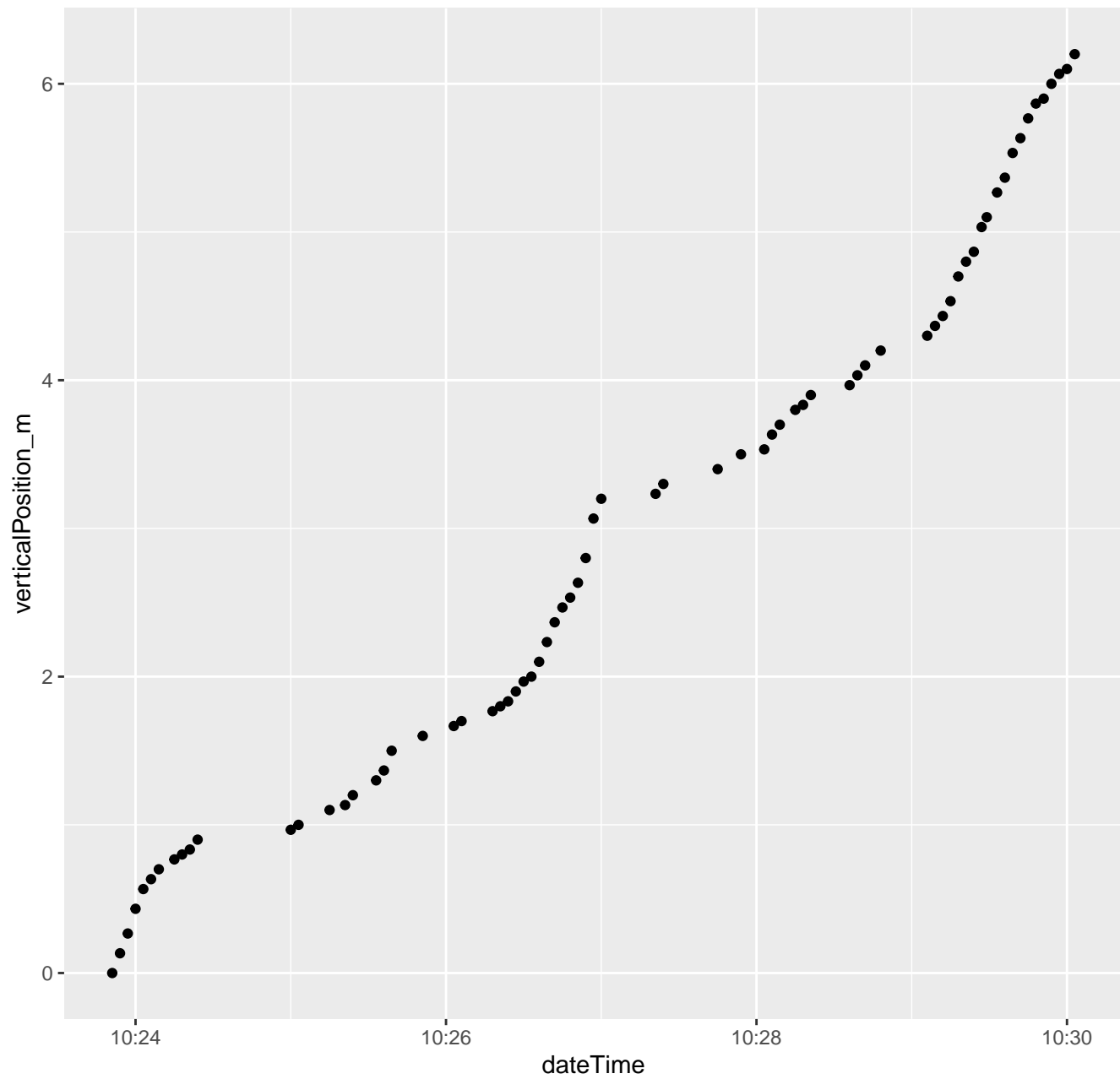
186\_2017\_07\_10\_Level1.csv \*\*\*\*Depth vs. time



186\_2017\_07\_31\_Level1.csv \*\*\*\*Depth vs. time

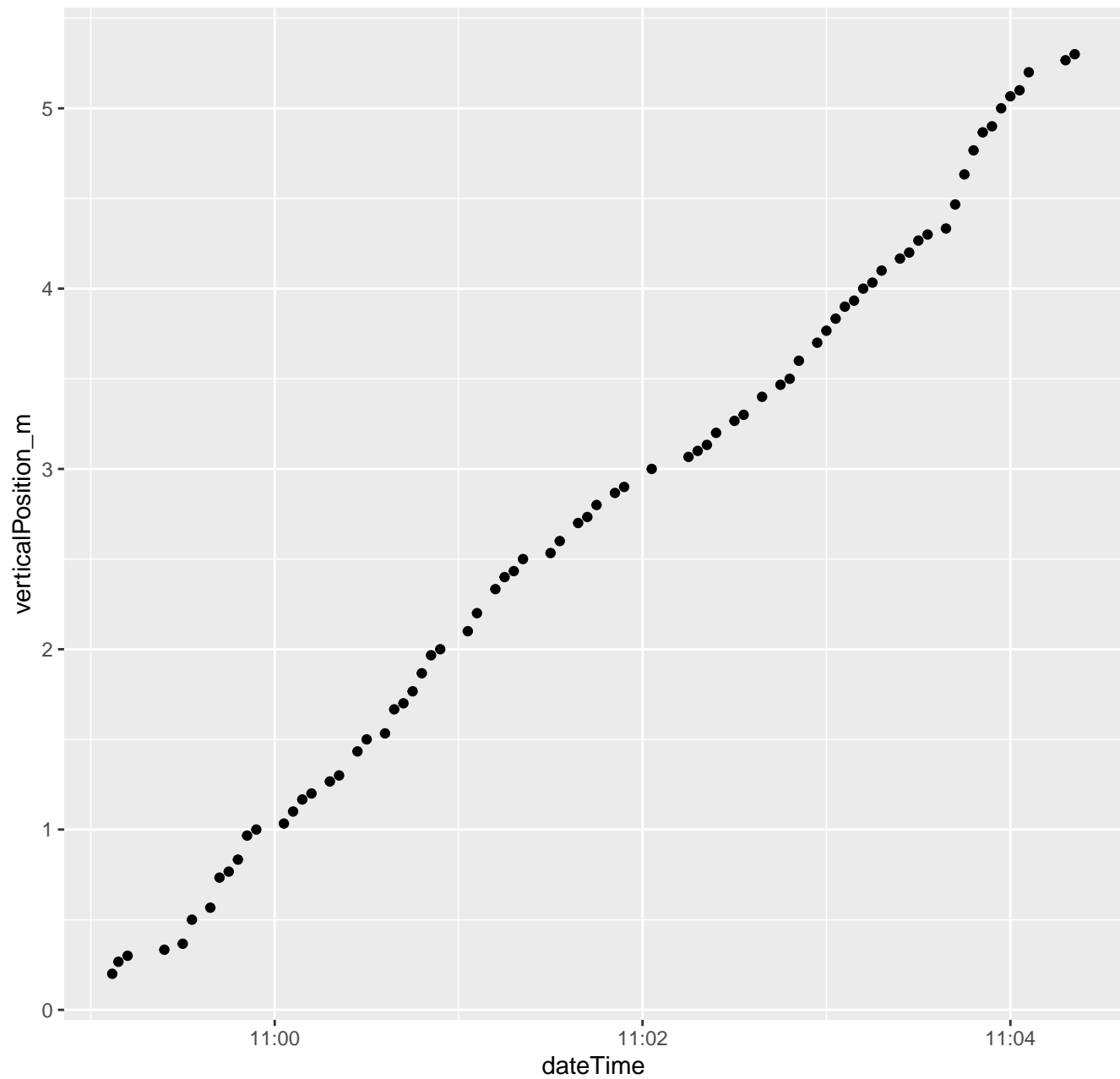


189\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time

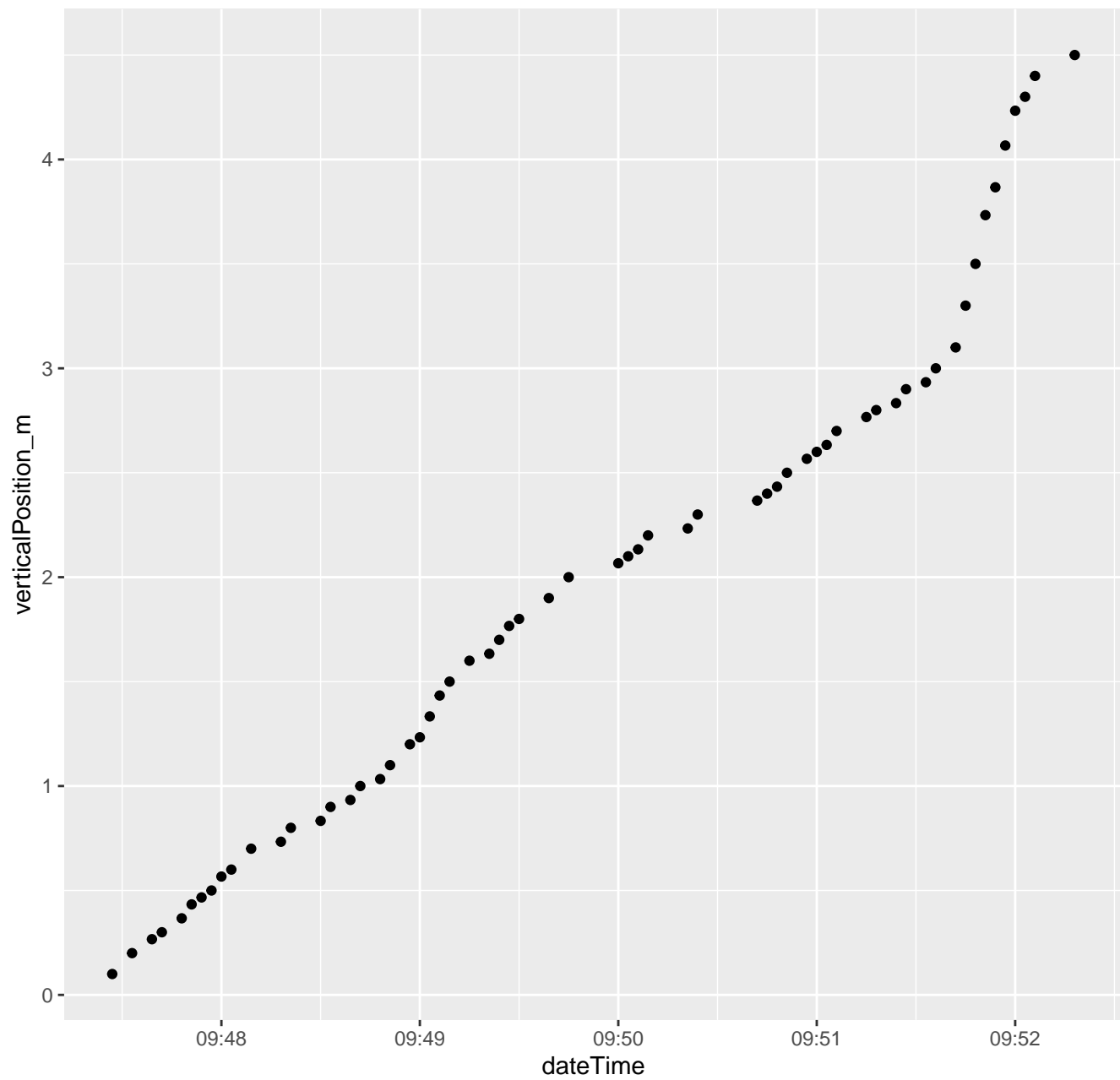




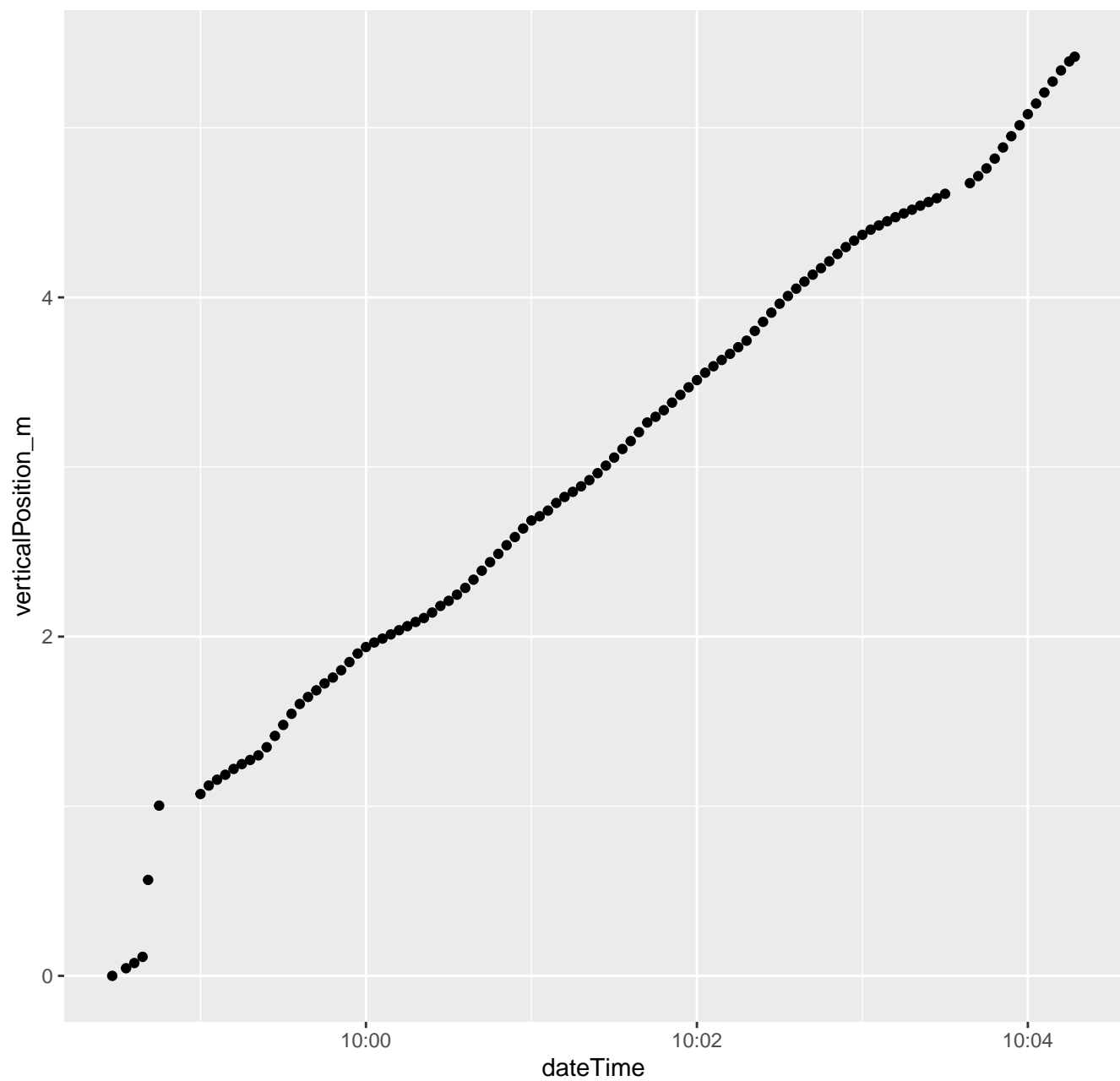
189\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time



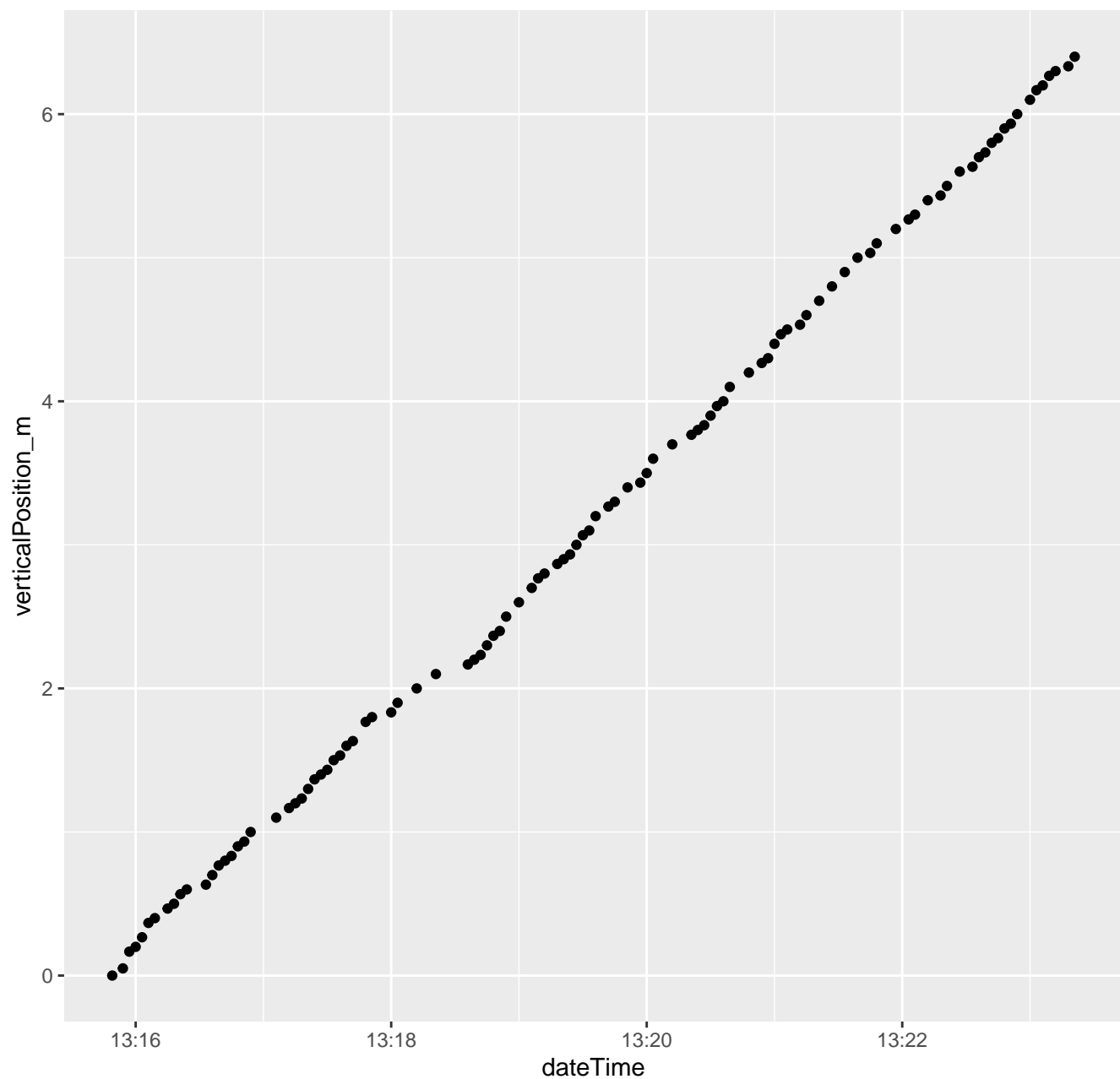
189\_2017\_07\_19\_Level1.csv \*\*\*\*Depth vs. time



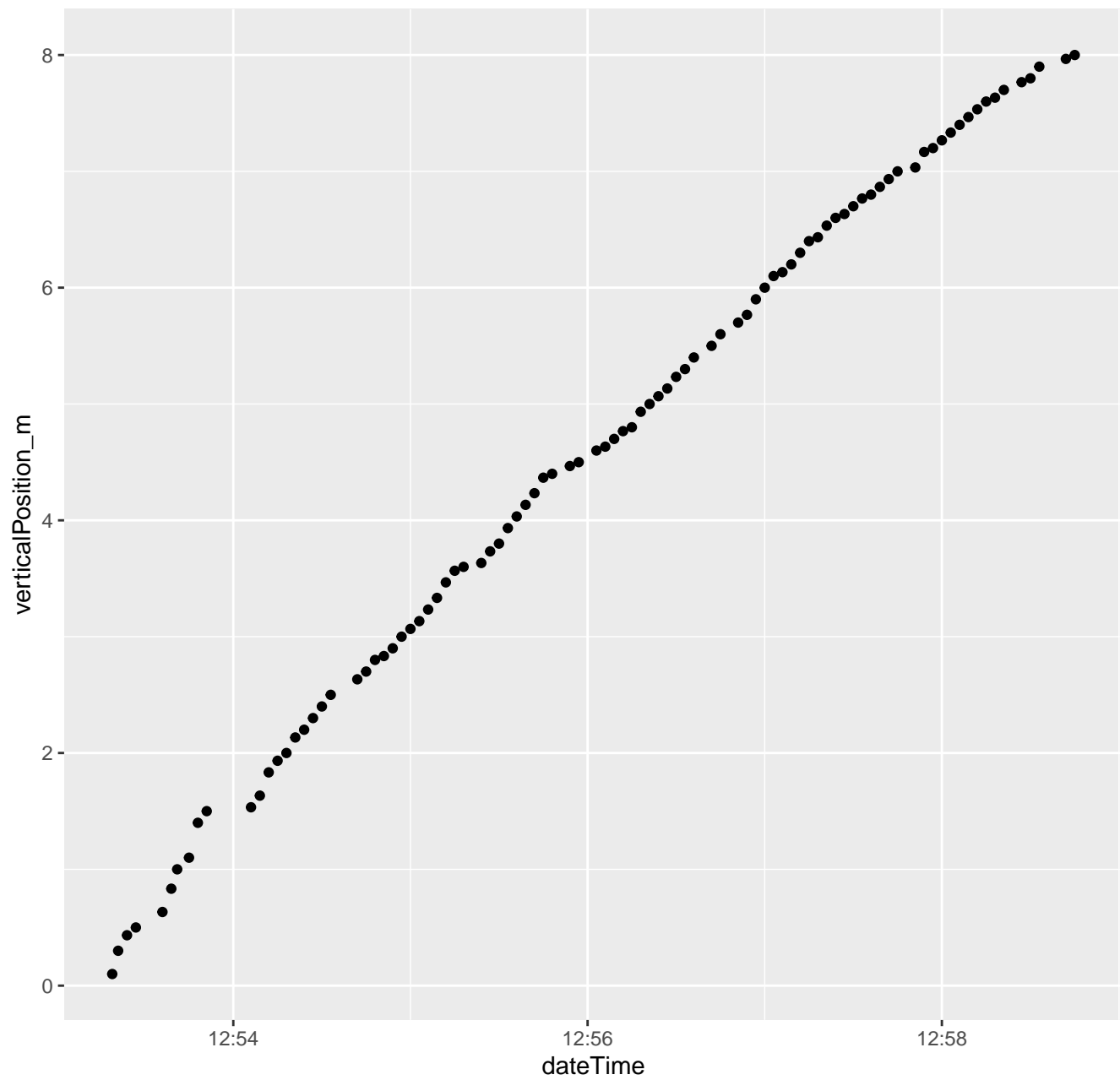
189\_2017\_08\_08\_Level1.csv \*\*\*\*Depth vs. time



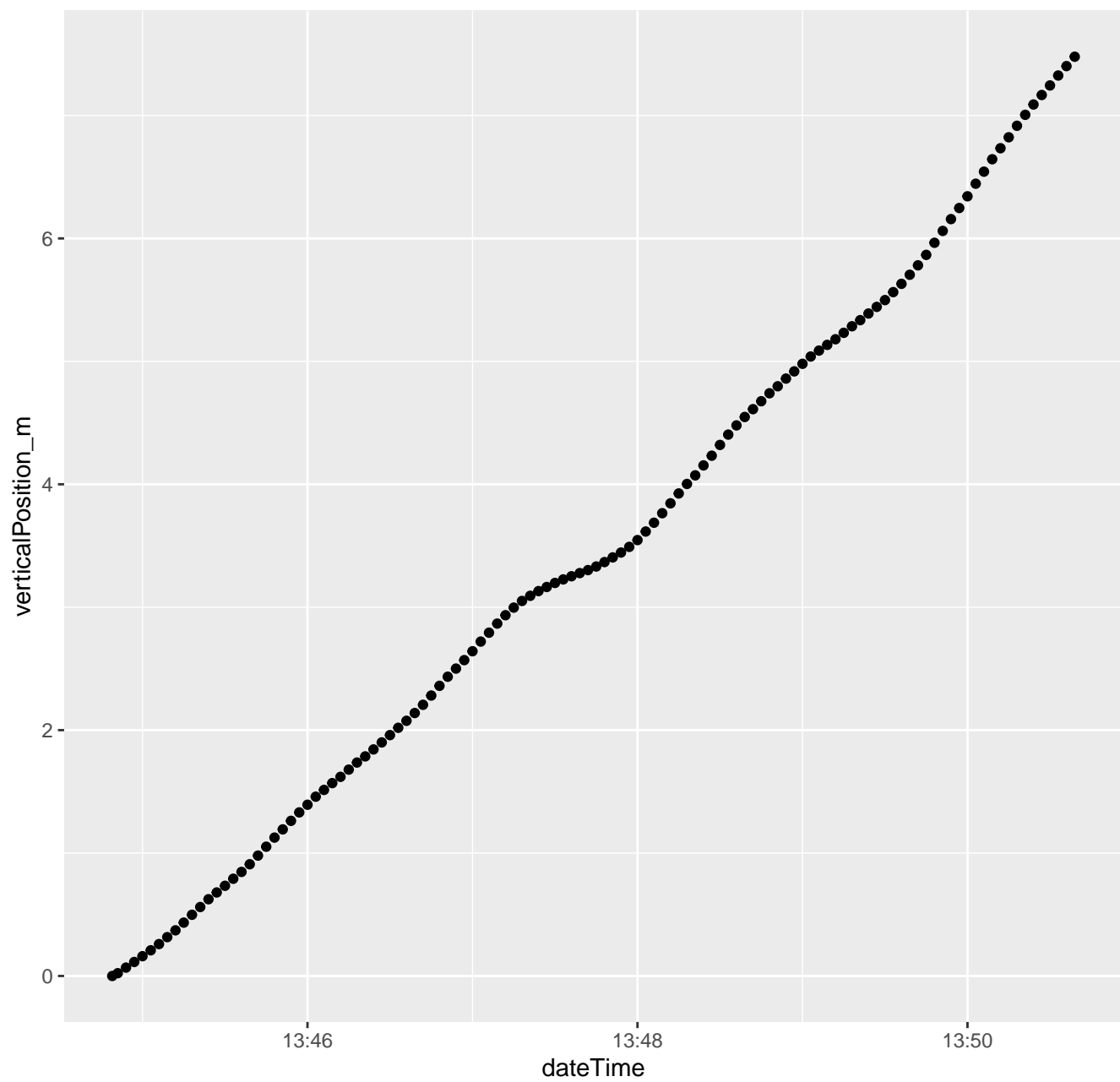
202\_2017\_06\_07\_Level1.csv \*\*\*\*Depth vs. time

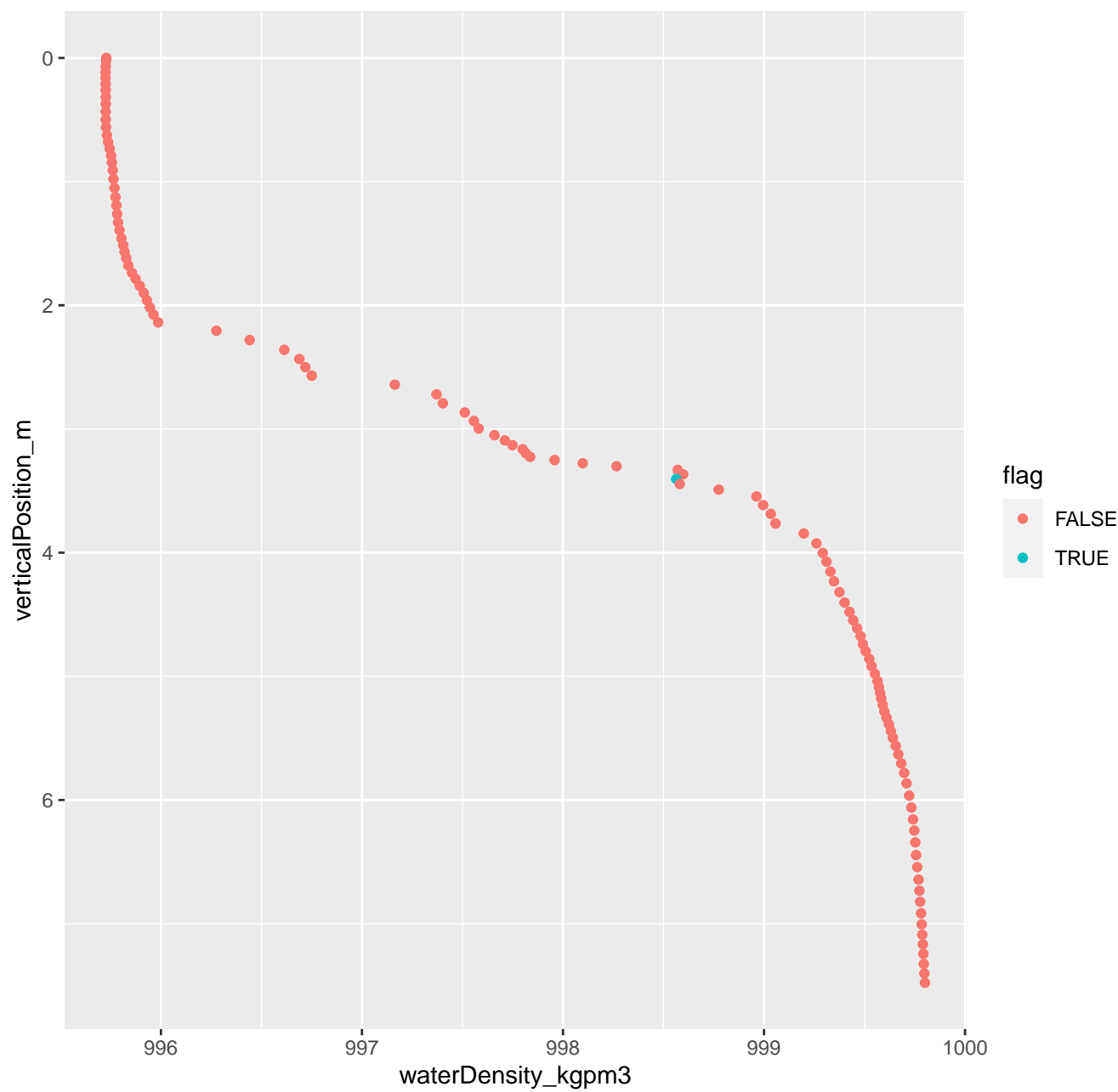


202\_2017\_06\_28\_Level1.csv \*\*\*\*Depth vs. time

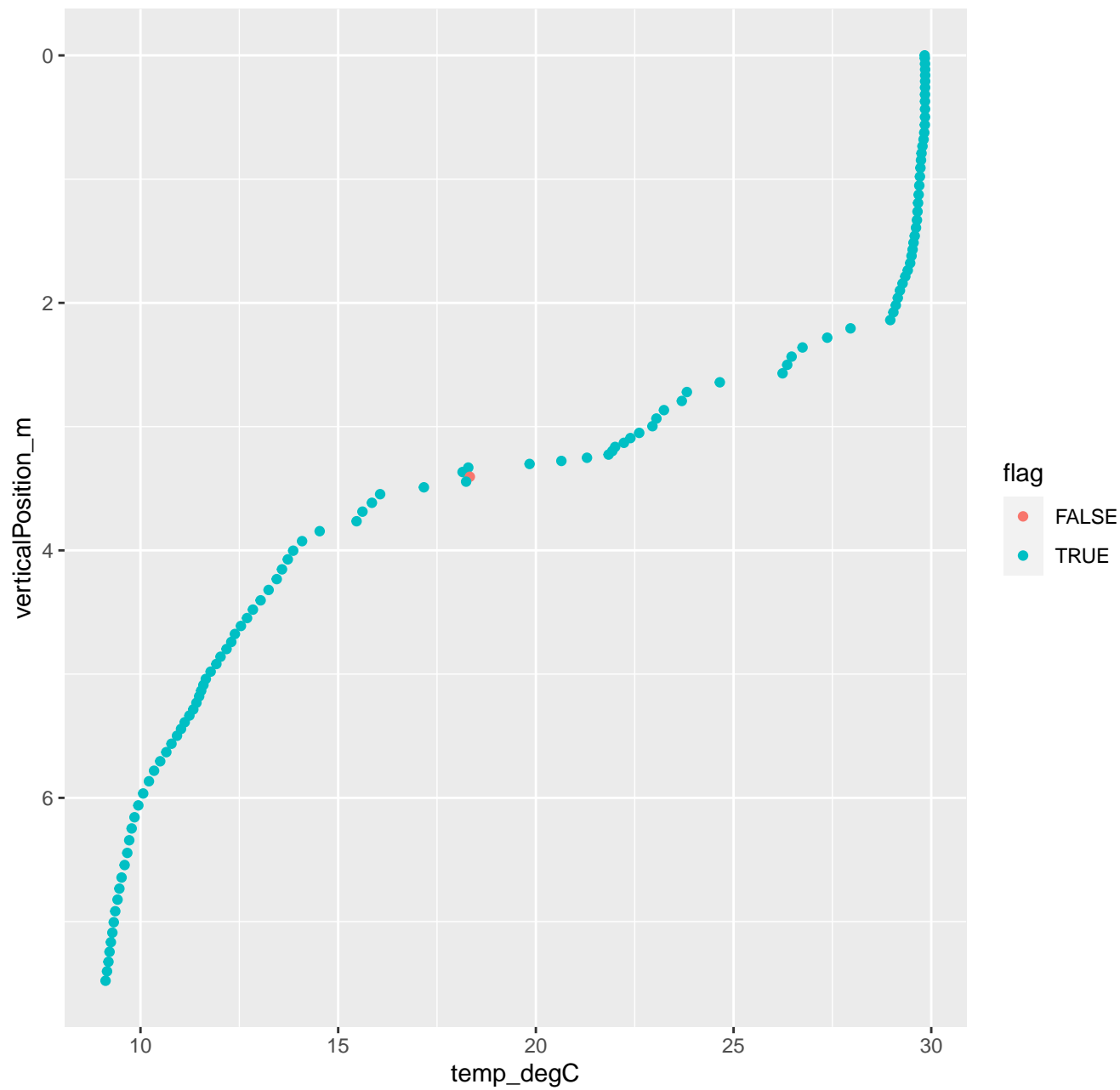


202\_2017\_07\_27\_Level1.csv \*\*\*\*Depth vs. time



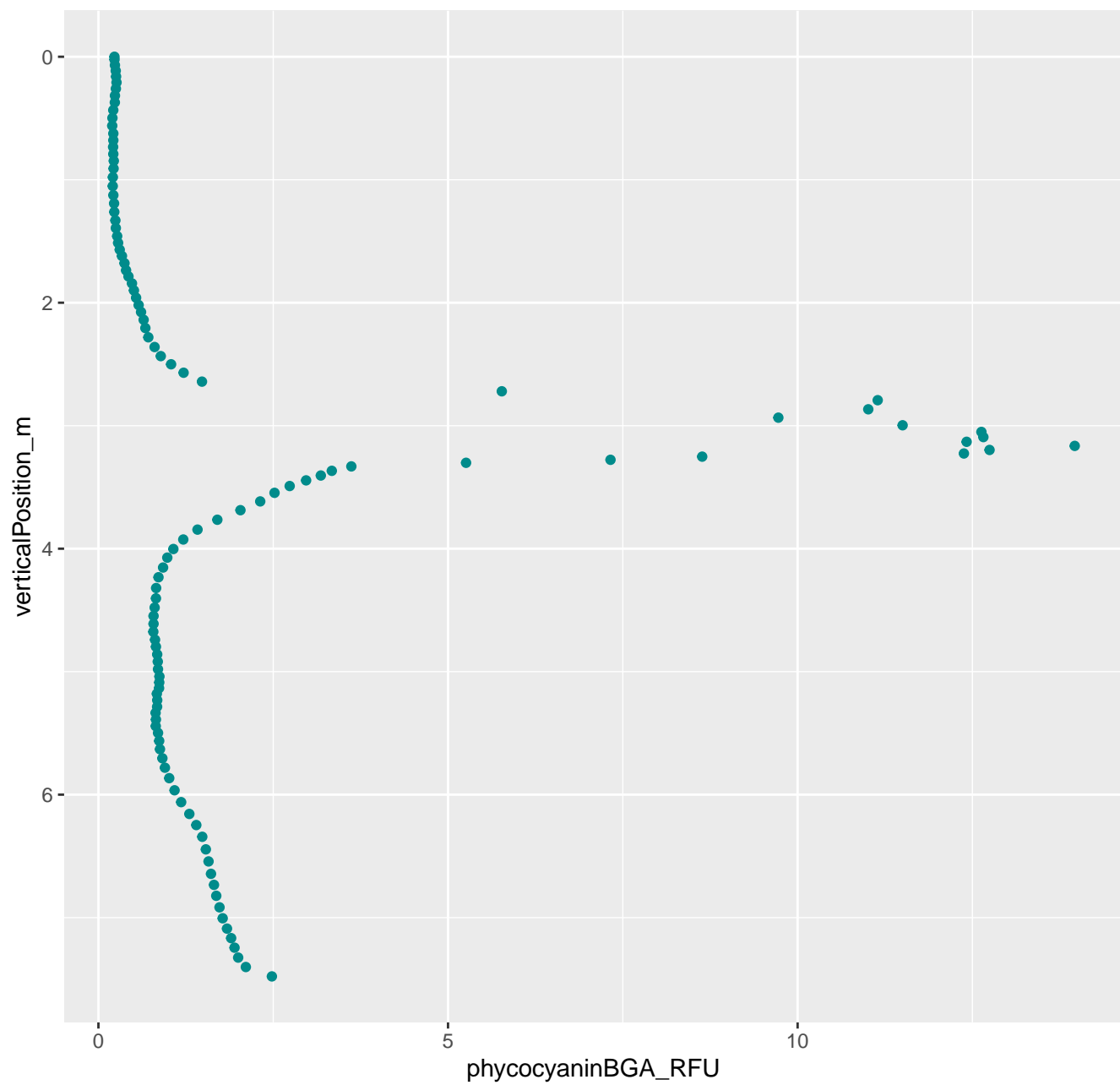


202\_2017\_07\_27\_Level1.csv \*\*\*\*\*Non-decreasing temps

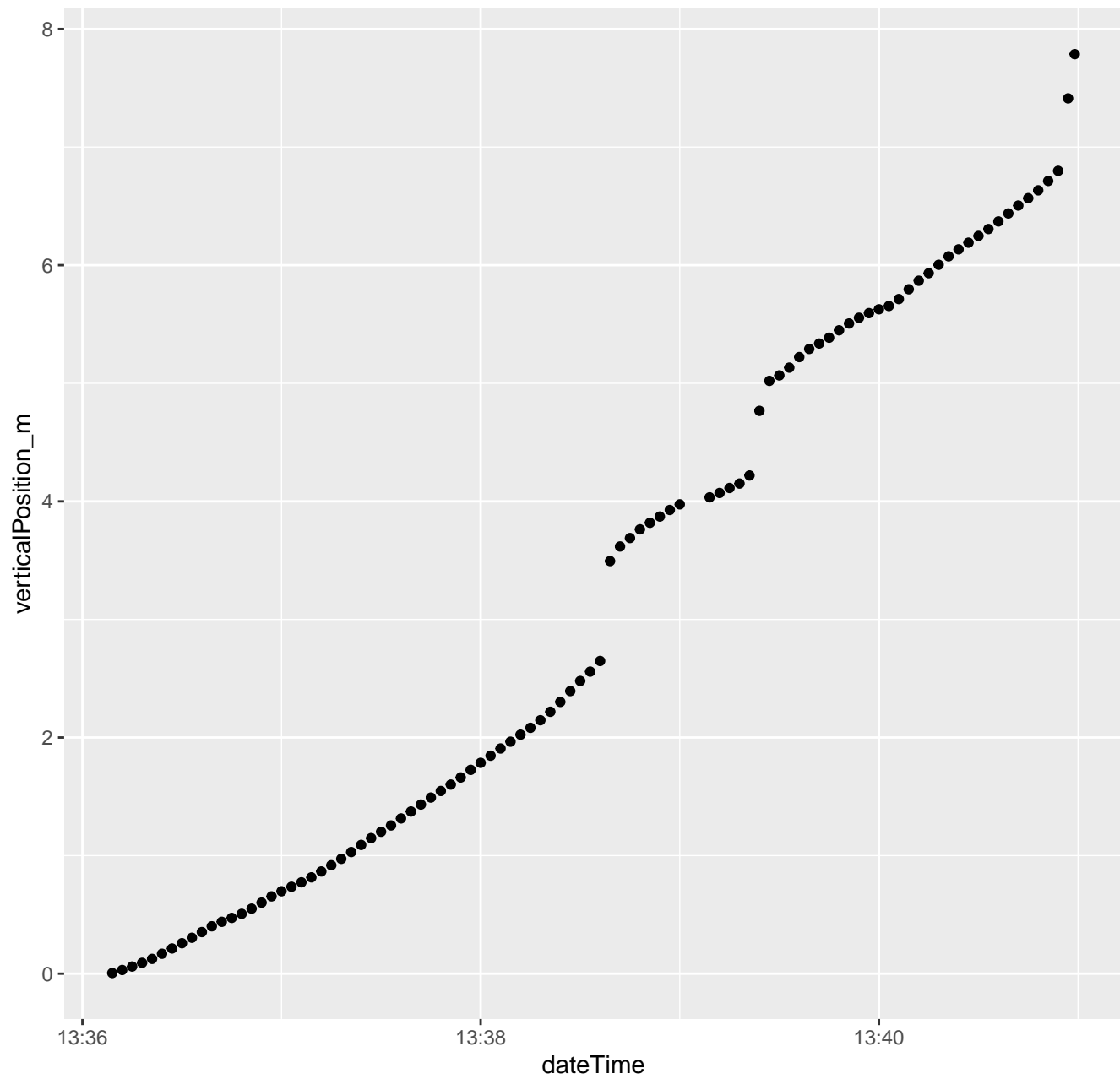




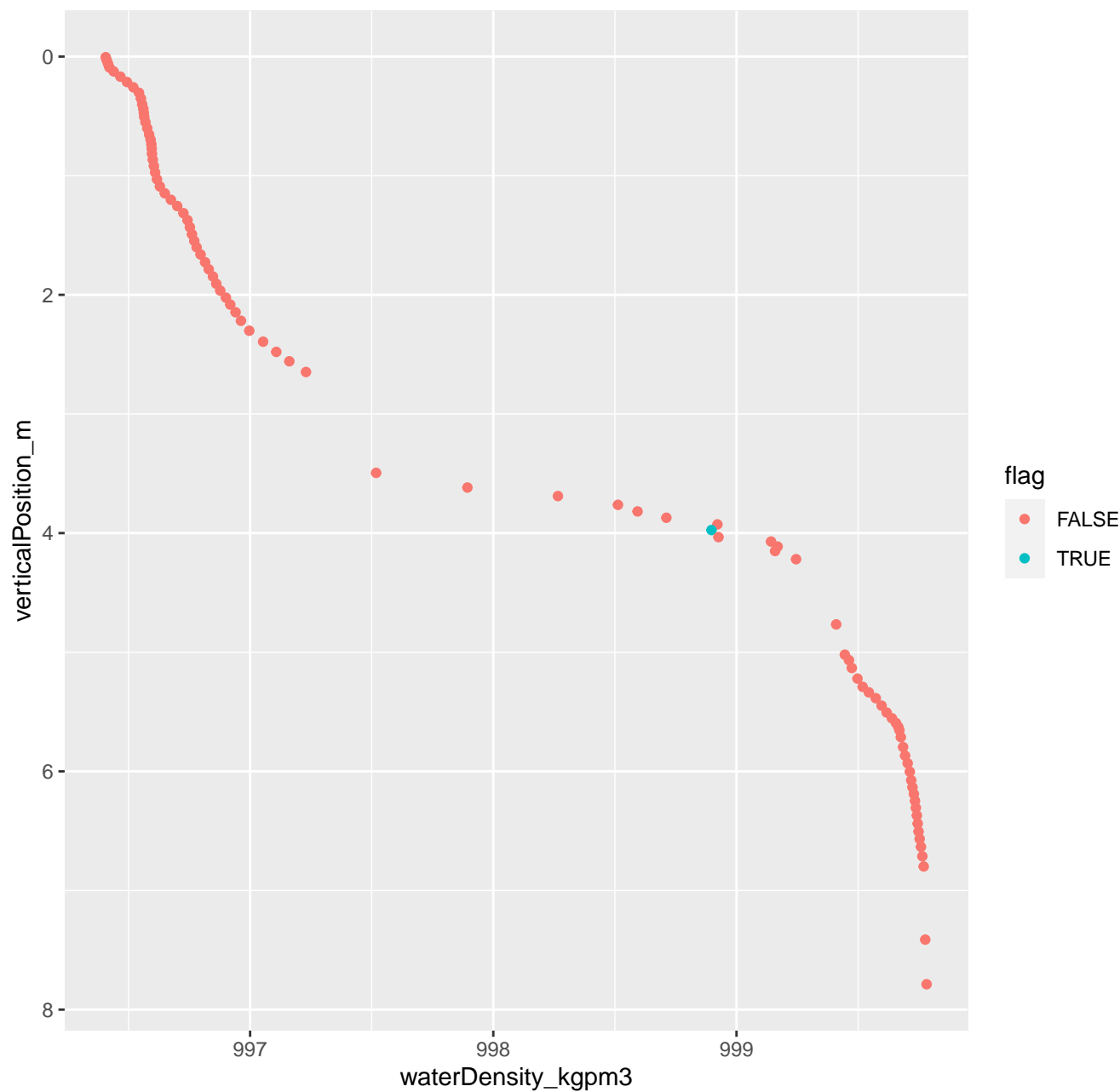
202\_2017\_07\_27\_Level1.csv \*\*\*\*bga jumps



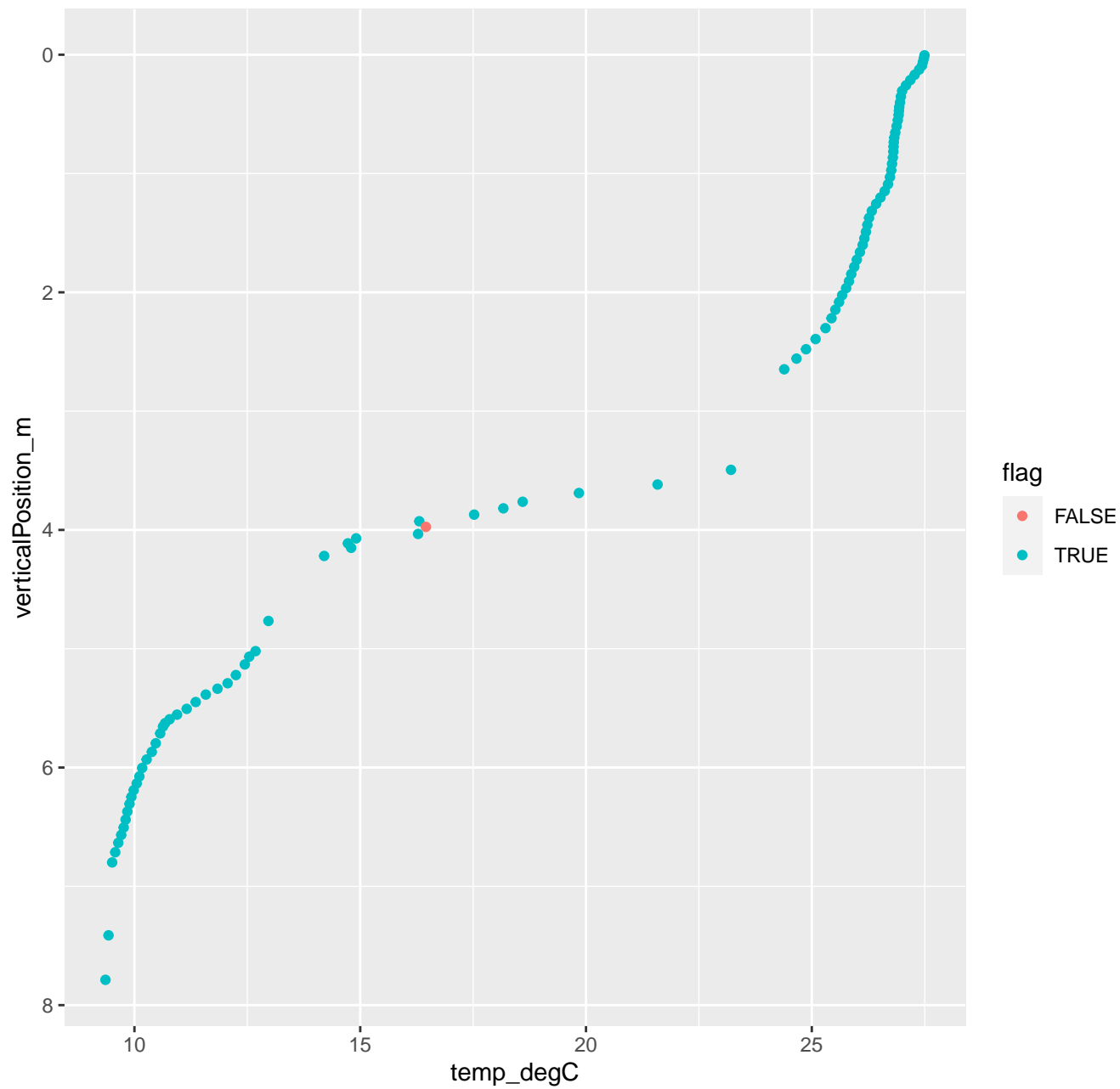
202\_2017\_08\_16\_Level1.csv \*\*\*\*Depth vs. time



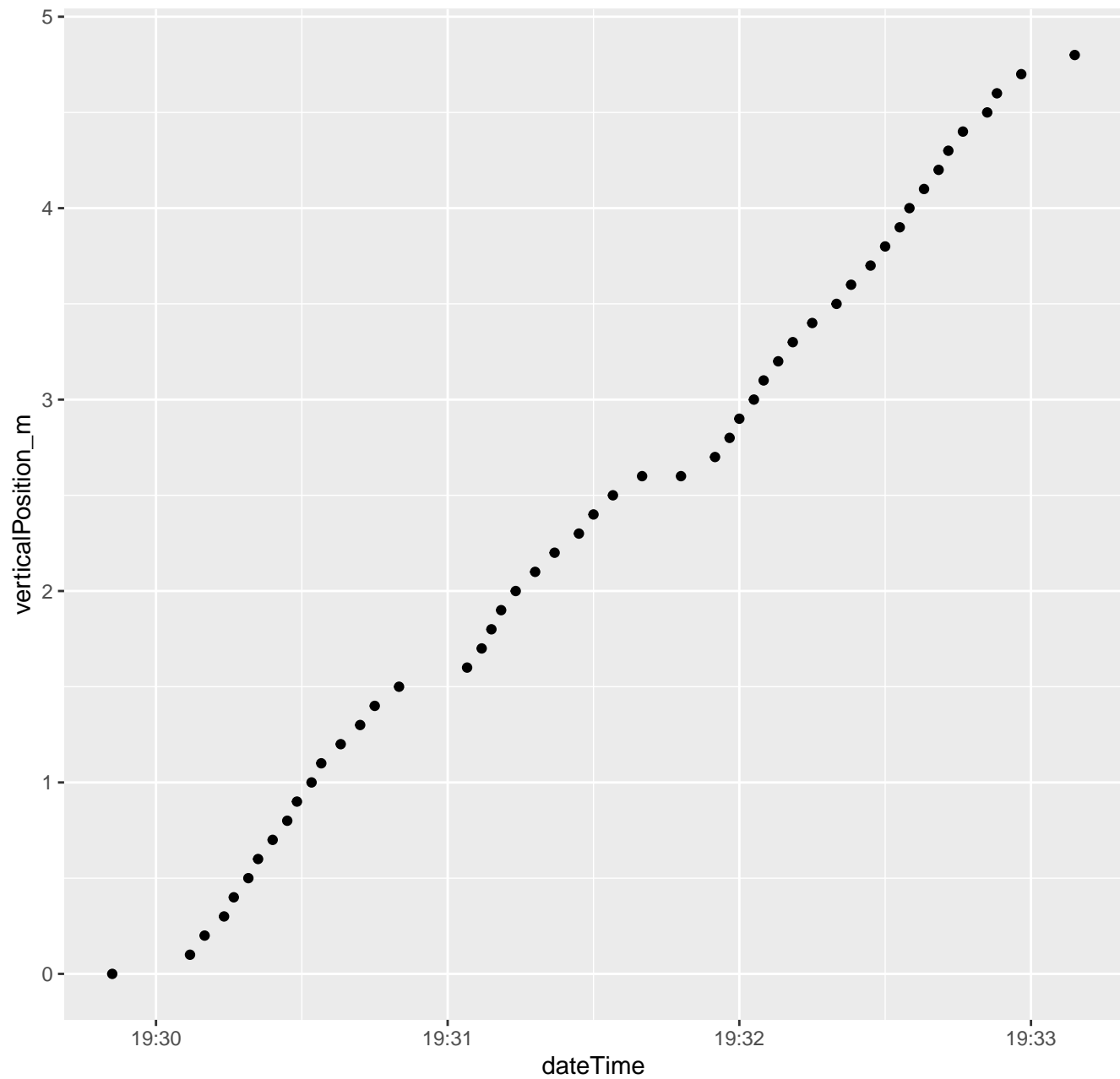
202\_2017\_08\_16\_Level1.csv \*\*\*\*Non-monotonic densities



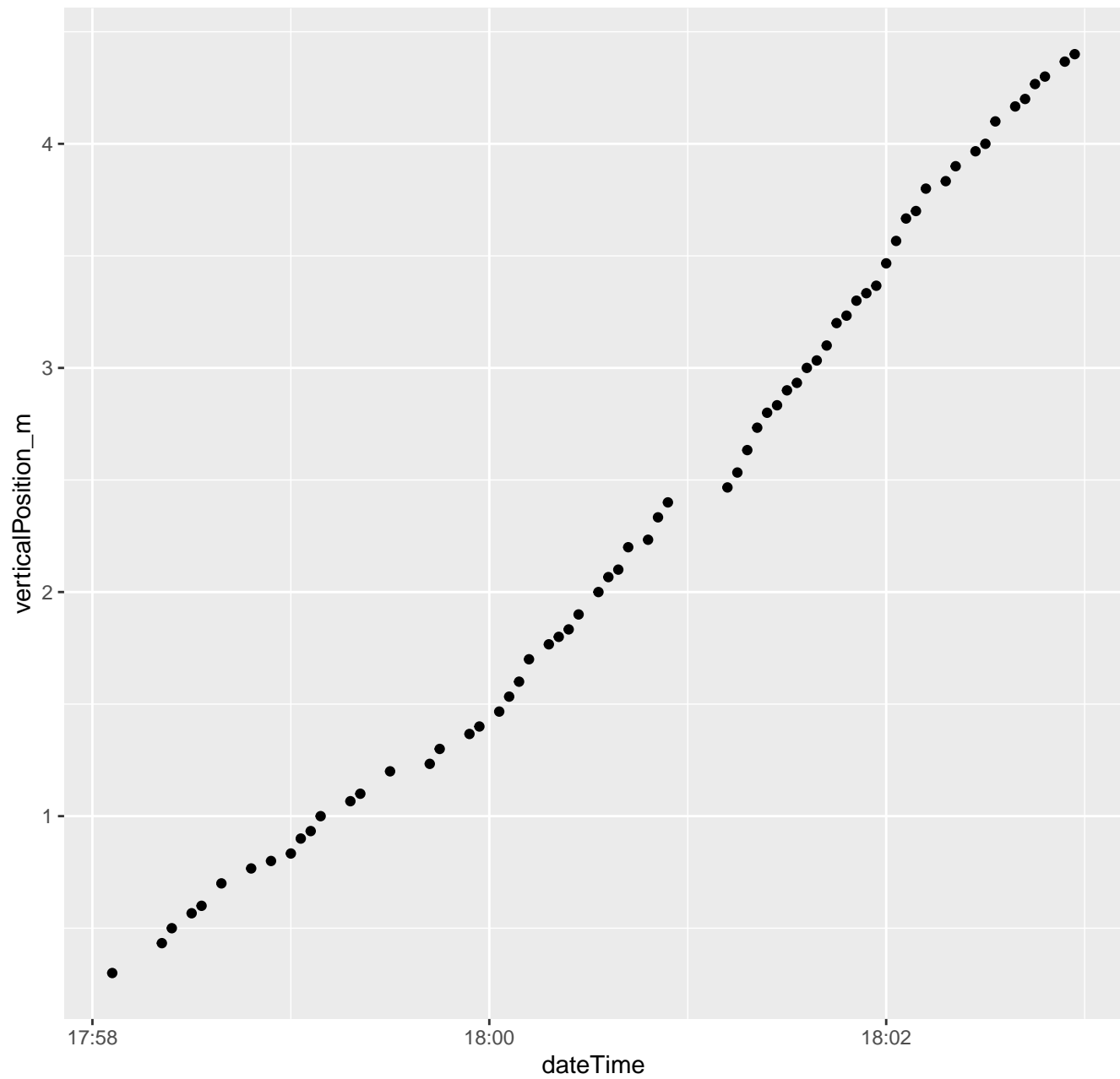
202\_2017\_08\_16\_Level1.csv \*\*\*\*Non-decreasing temps



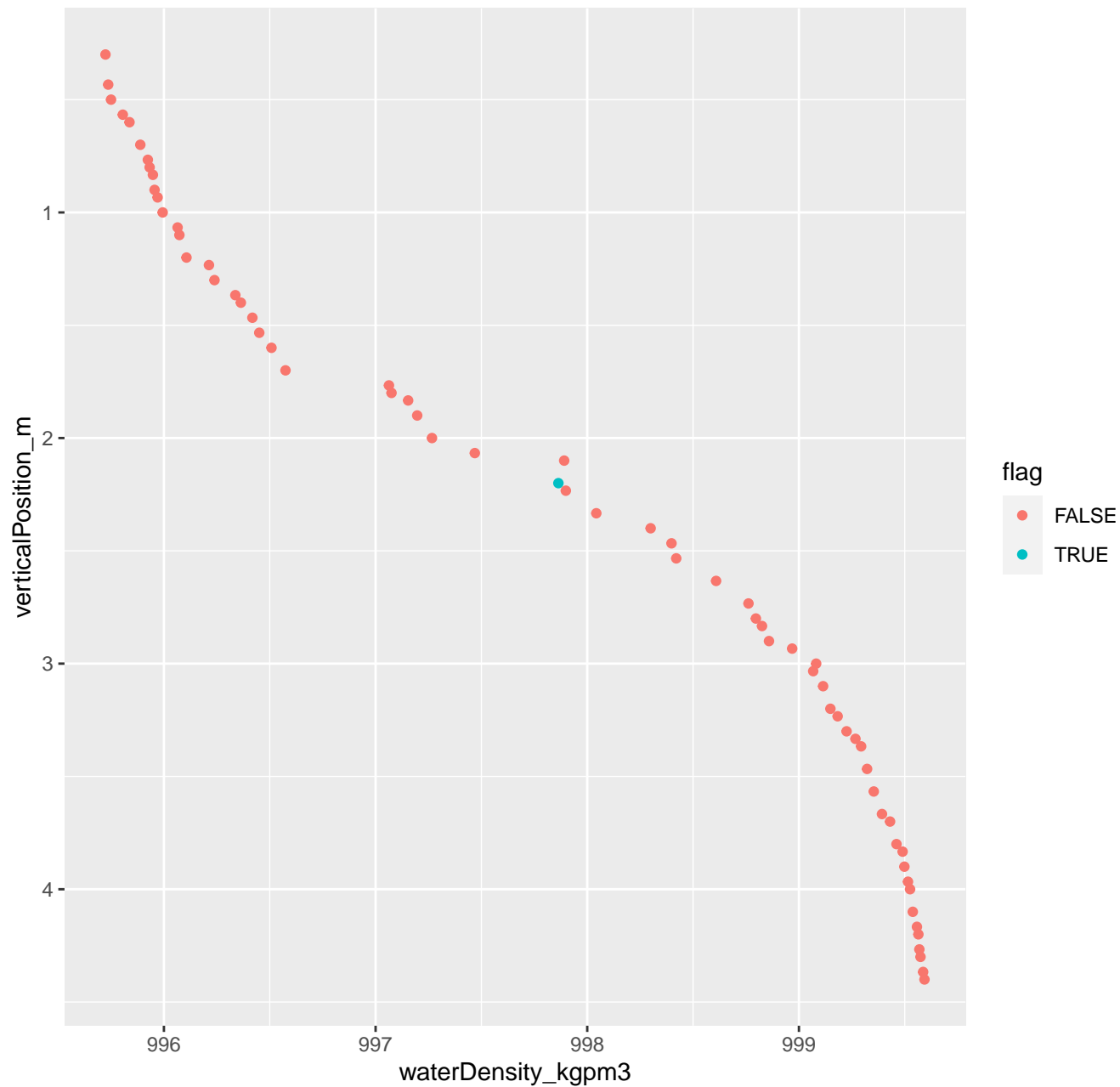
248\_2017\_05\_24\_Level1.csv \*\*\*\*Depth vs. time



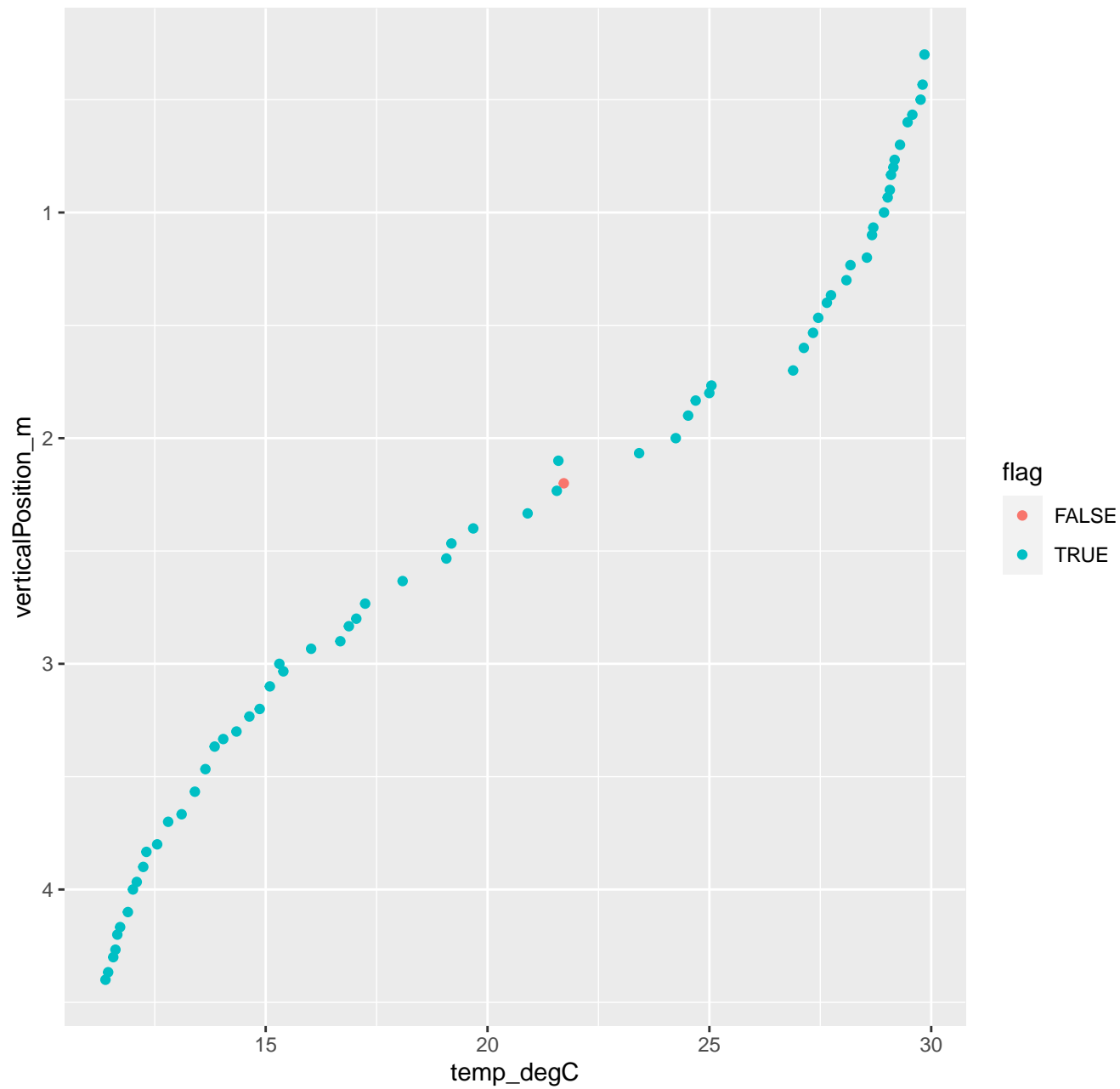
248\_2017\_06\_14\_Level1.csv \*\*\*\*Depth vs. time



248\_2017\_06\_14\_Level1.csv \*\*\*\*Non-monotonic densities

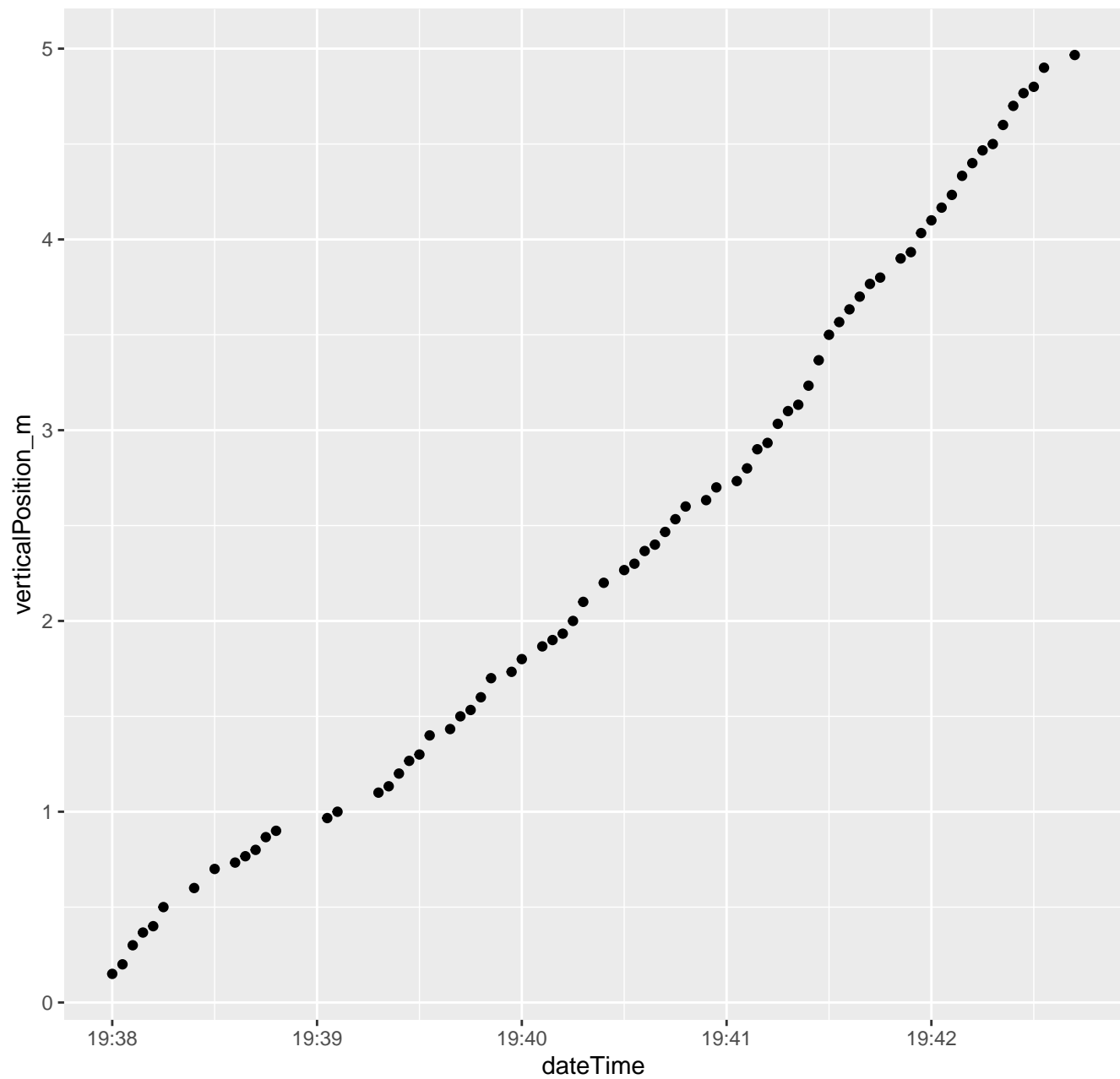


248\_2017\_06\_14\_Level1.csv \*\*\*\*Non-decreasing temps

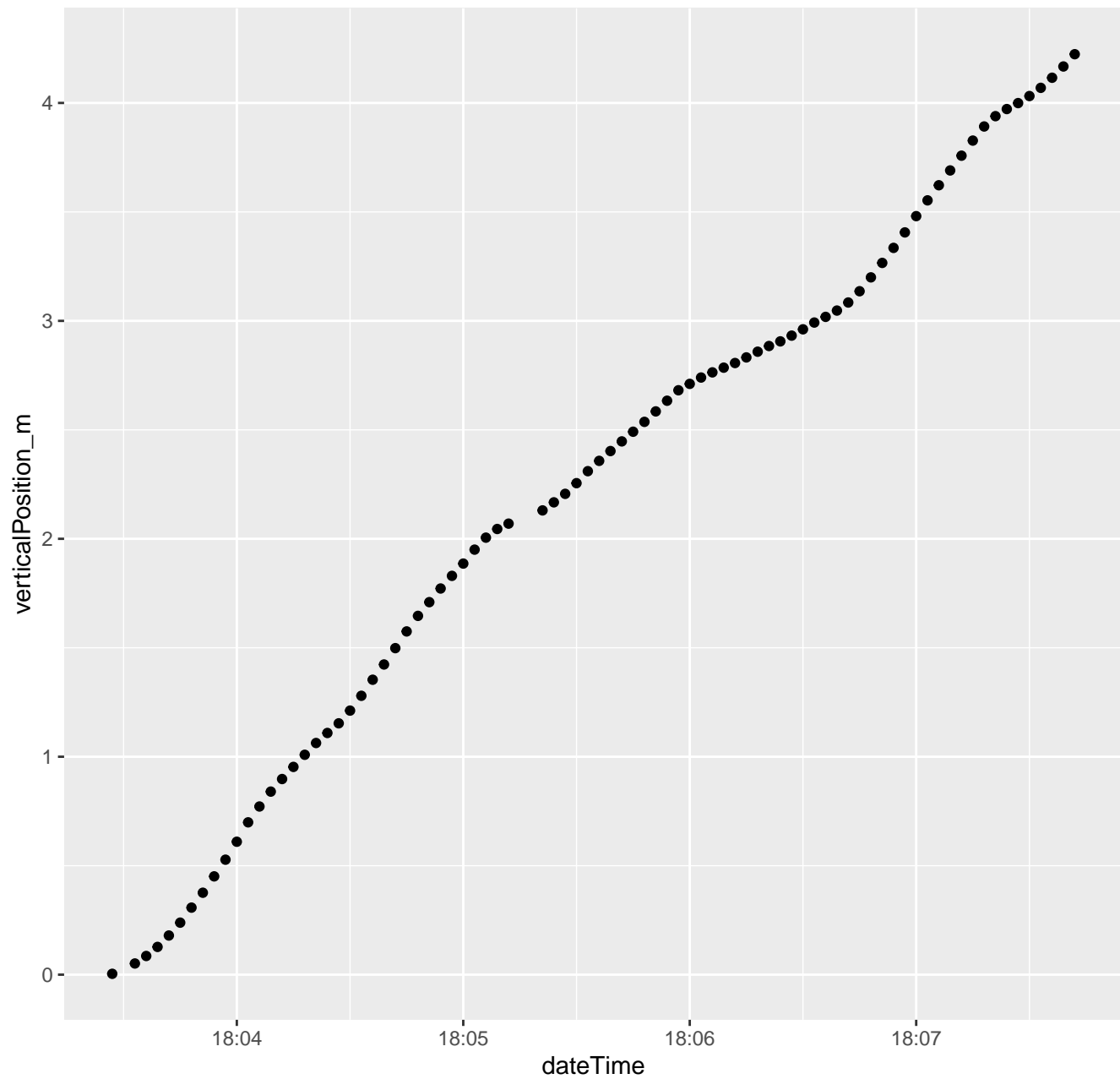




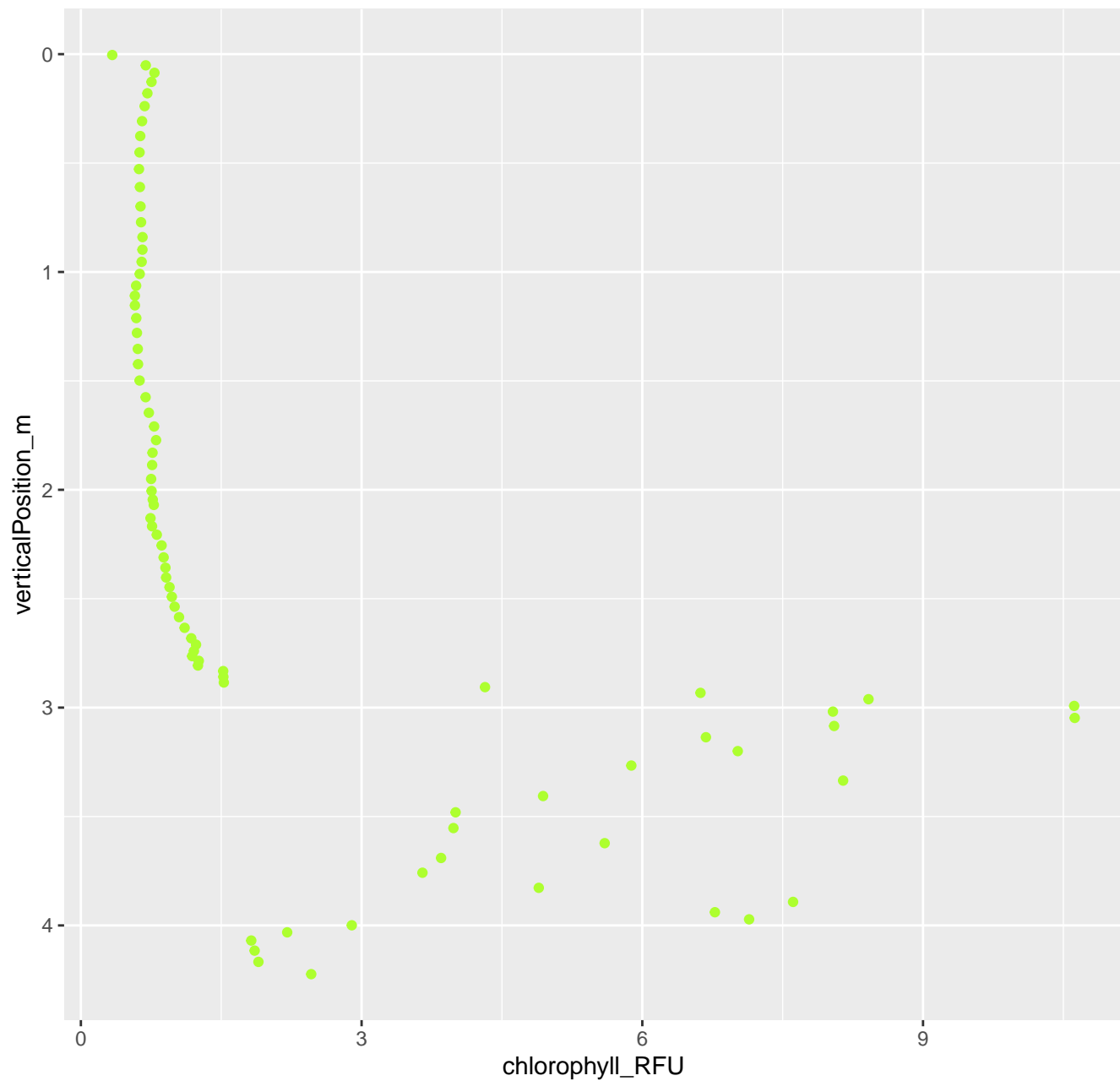
248\_2017\_07\_20\_Level1.csv \*\*\*\*Depth vs. time



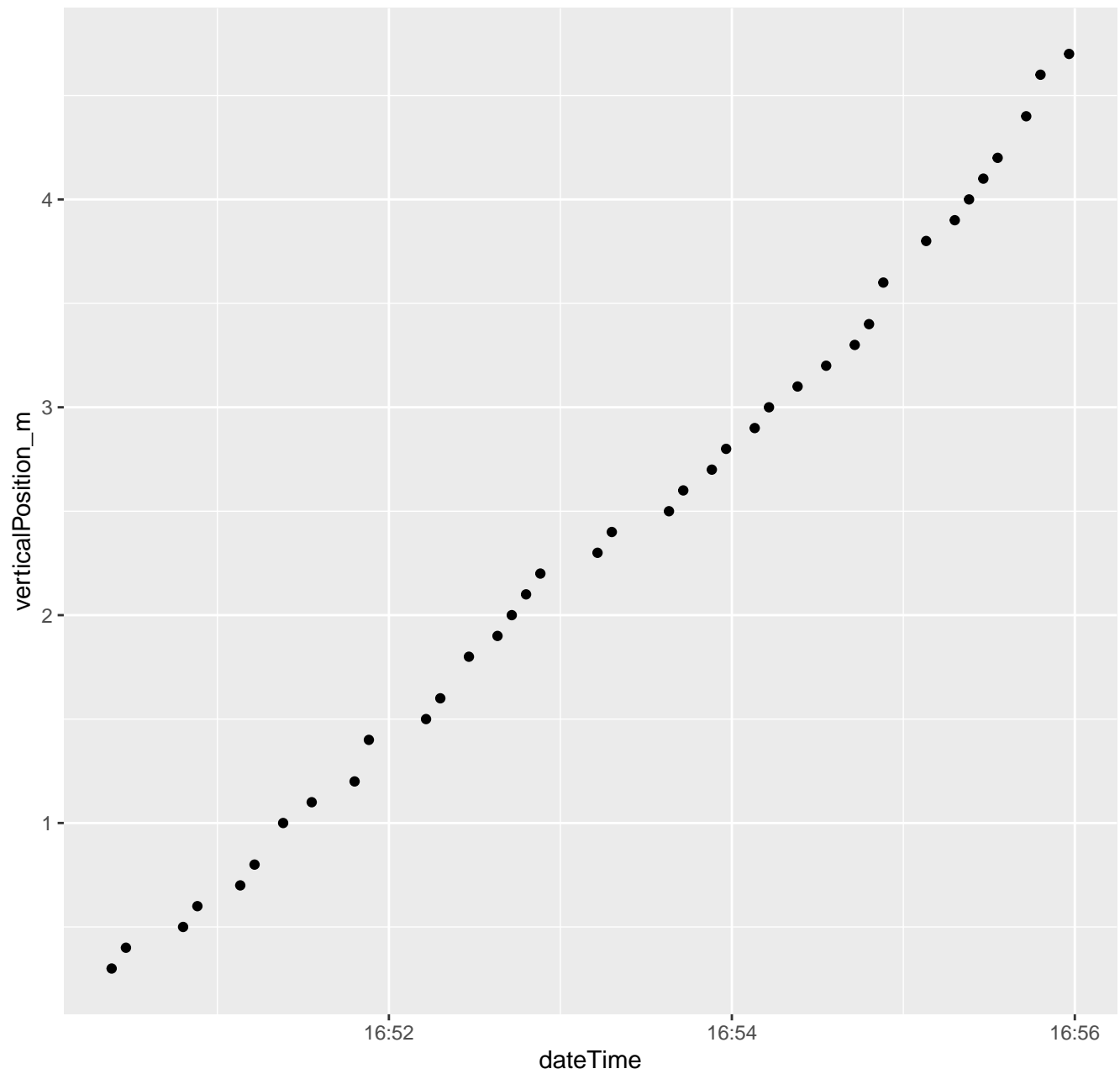
248\_2017\_08\_09\_Level1.csv \*\*\*\*Depth vs. time



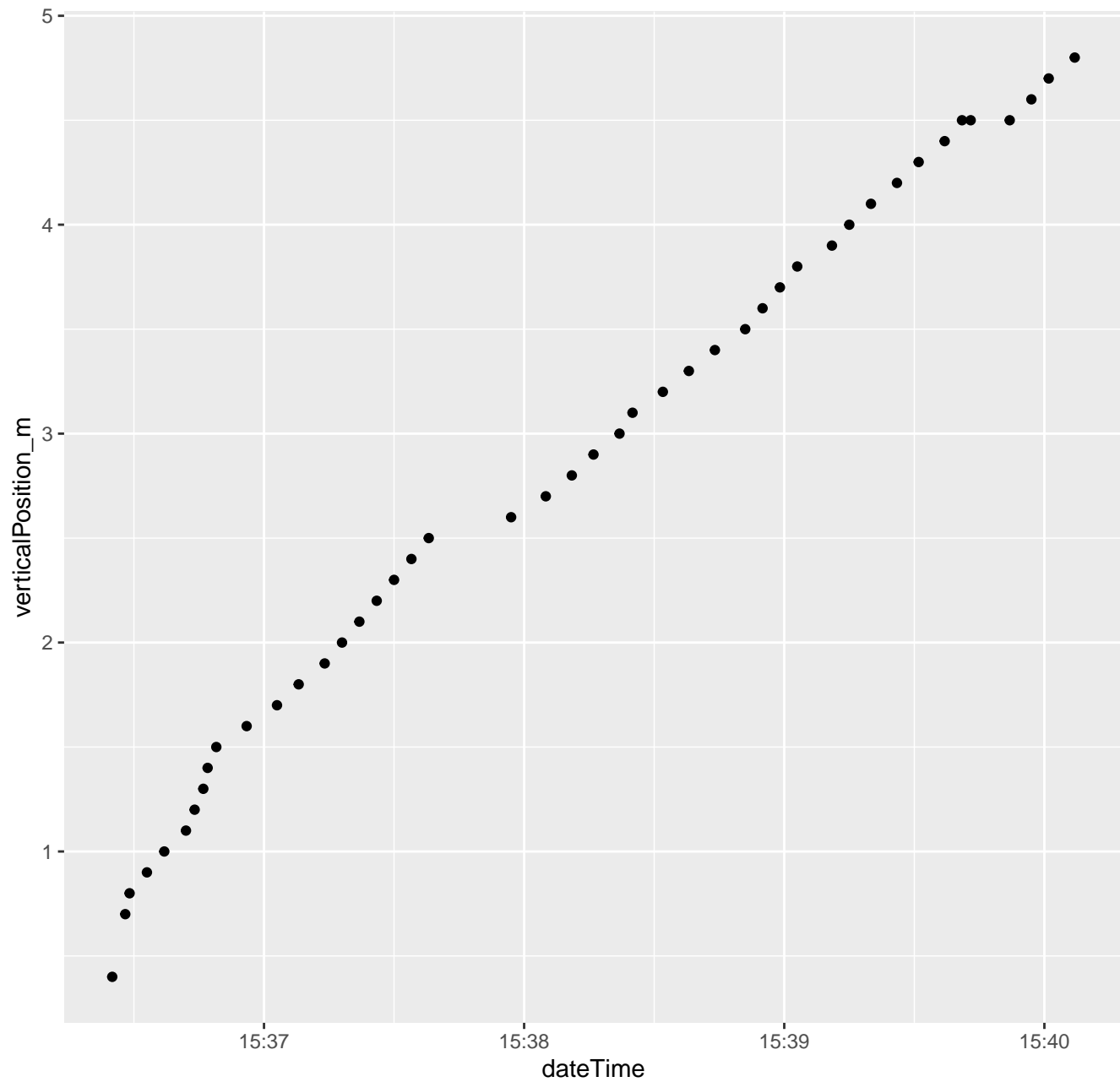
248\_2017\_08\_09\_Level1.csv \*\*\*\*chl jumps



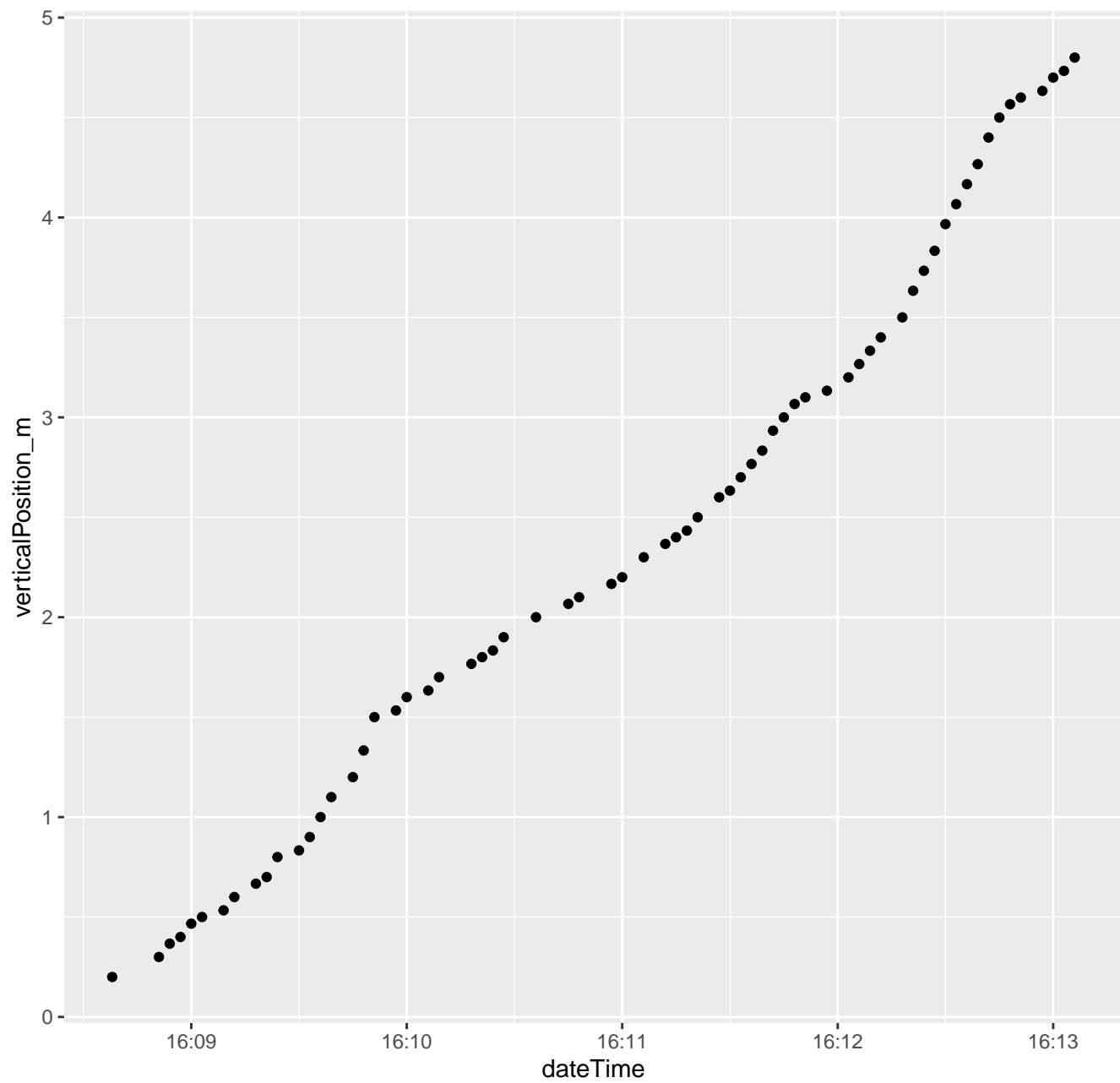
258\_2017\_05\_17\_Level1.csv \*\*\*\*Depth vs. time



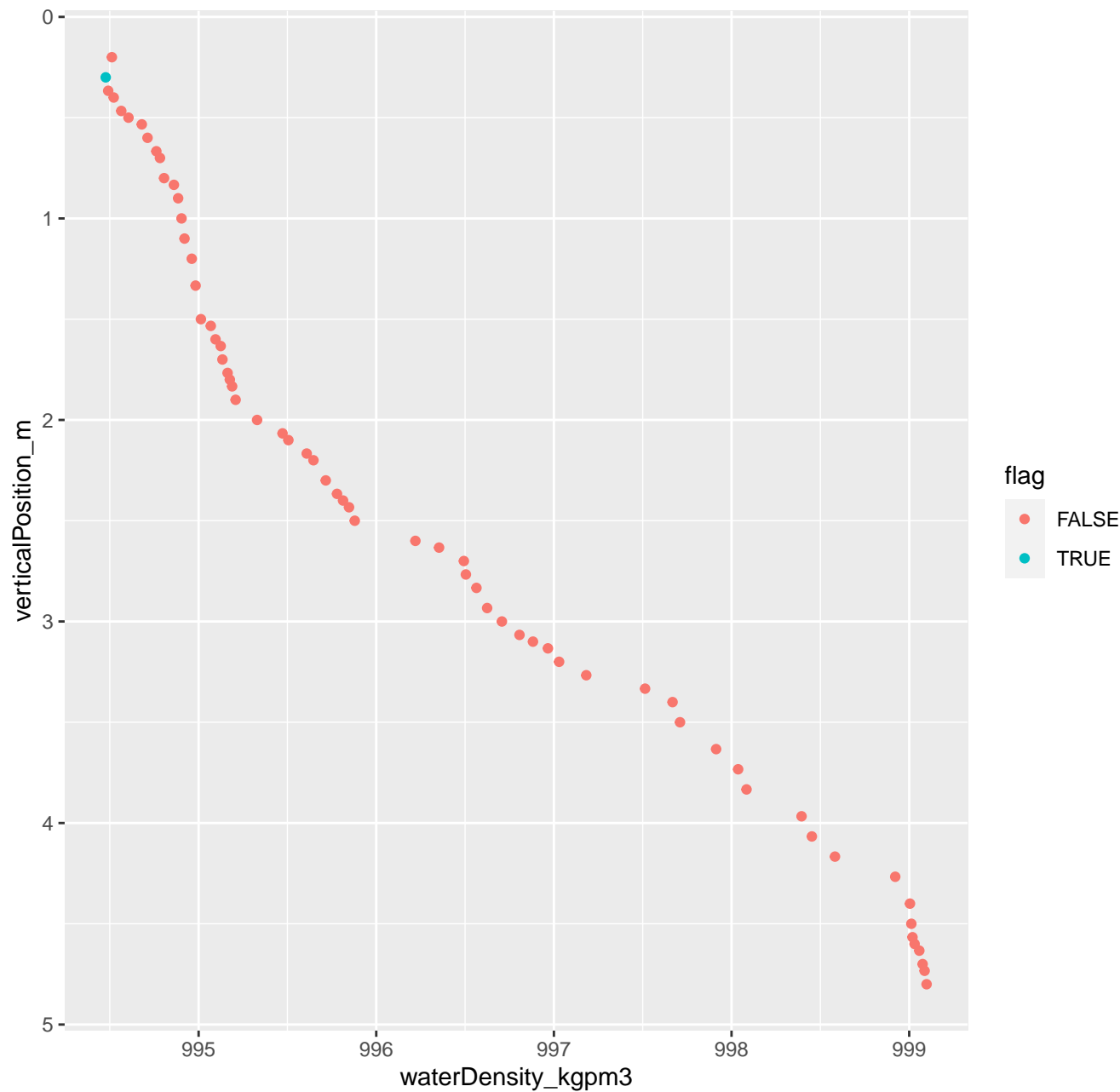
258\_2017\_06\_14\_Level1.csv \*\*\*\*Depth vs. time



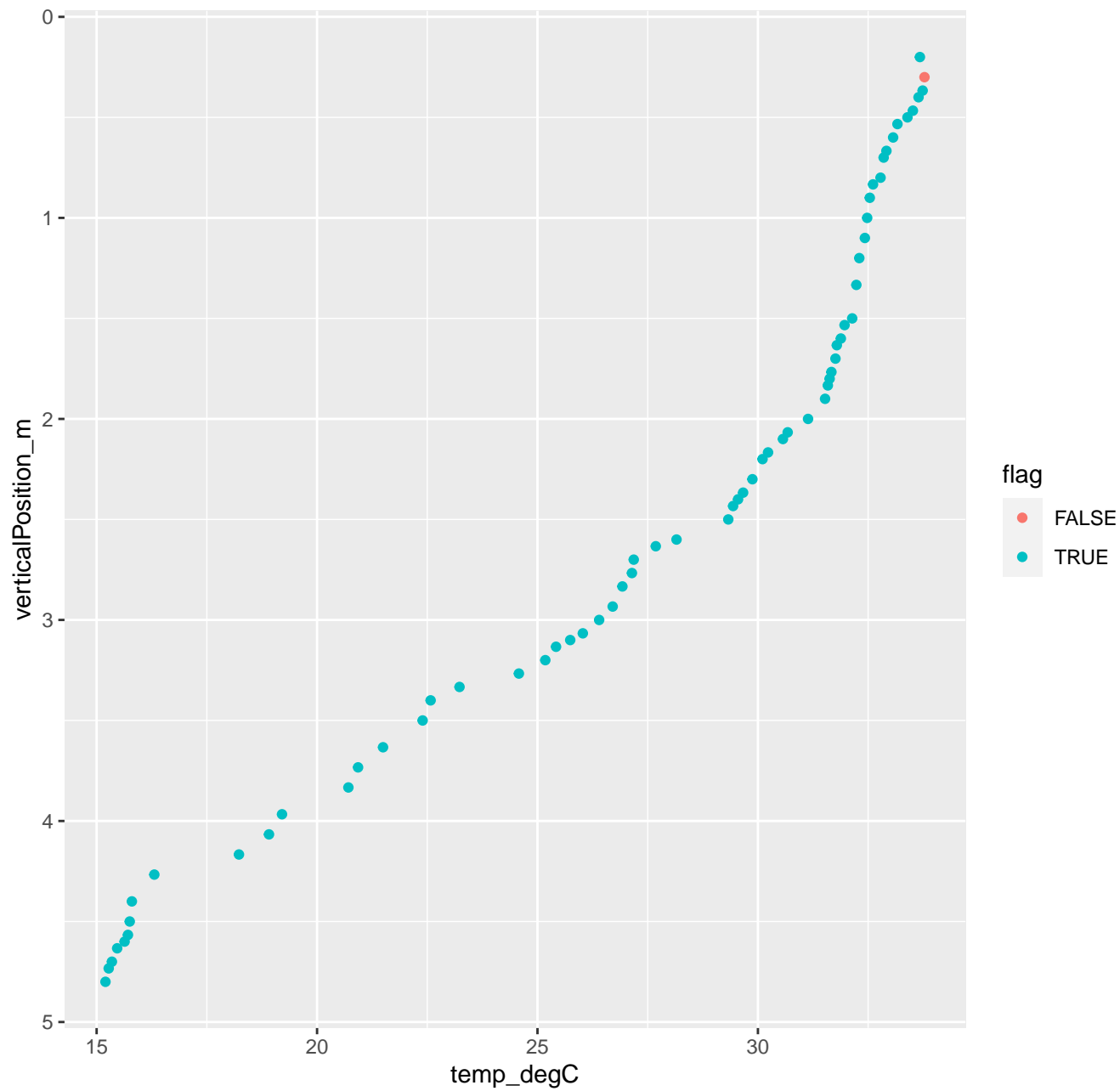
258\_2017\_07\_20\_Level1.csv \*\*\*\*Depth vs. time



258\_2017\_07\_20\_Level1.csv \*\*\*\*Non-monotonic densities

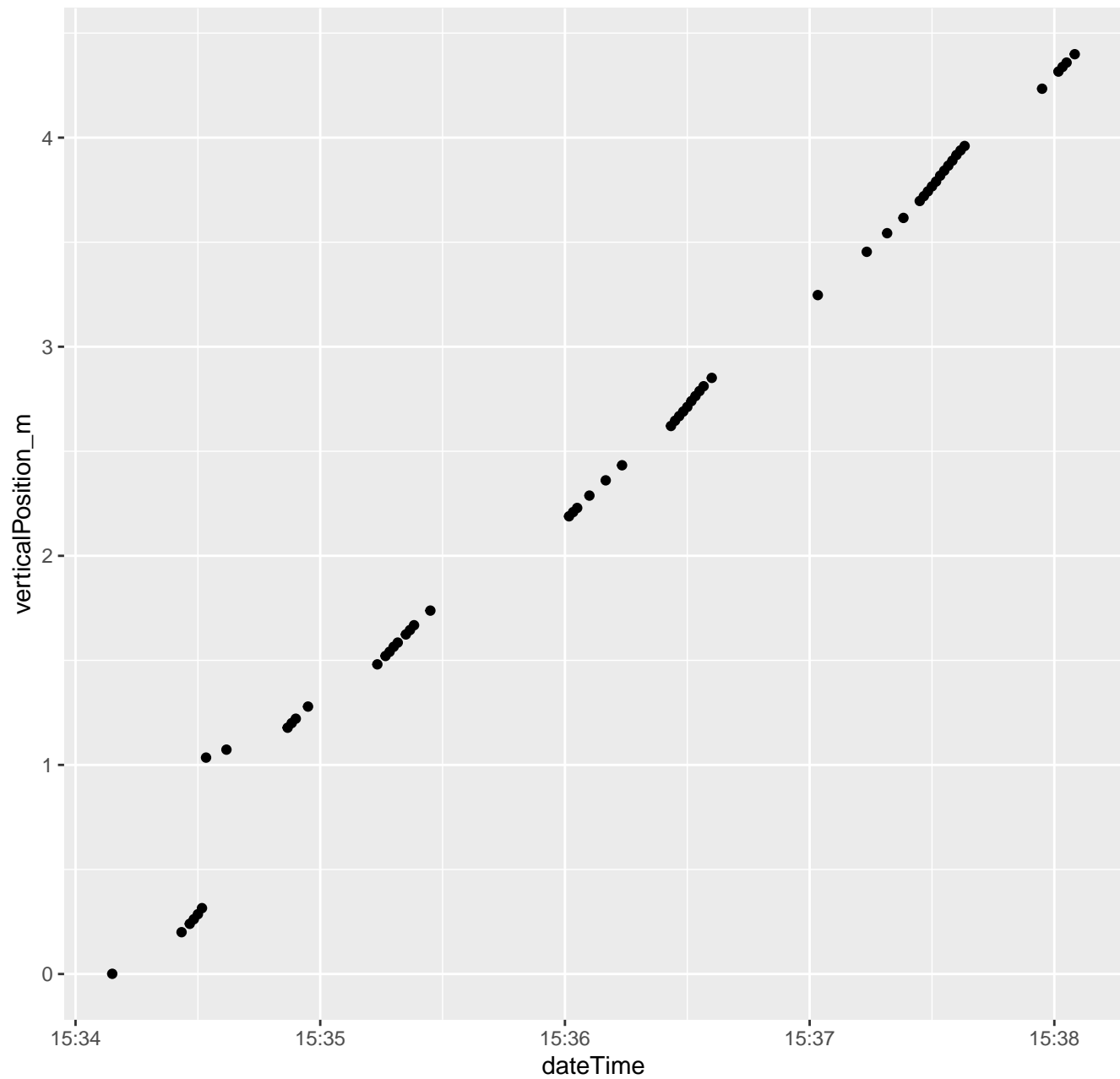


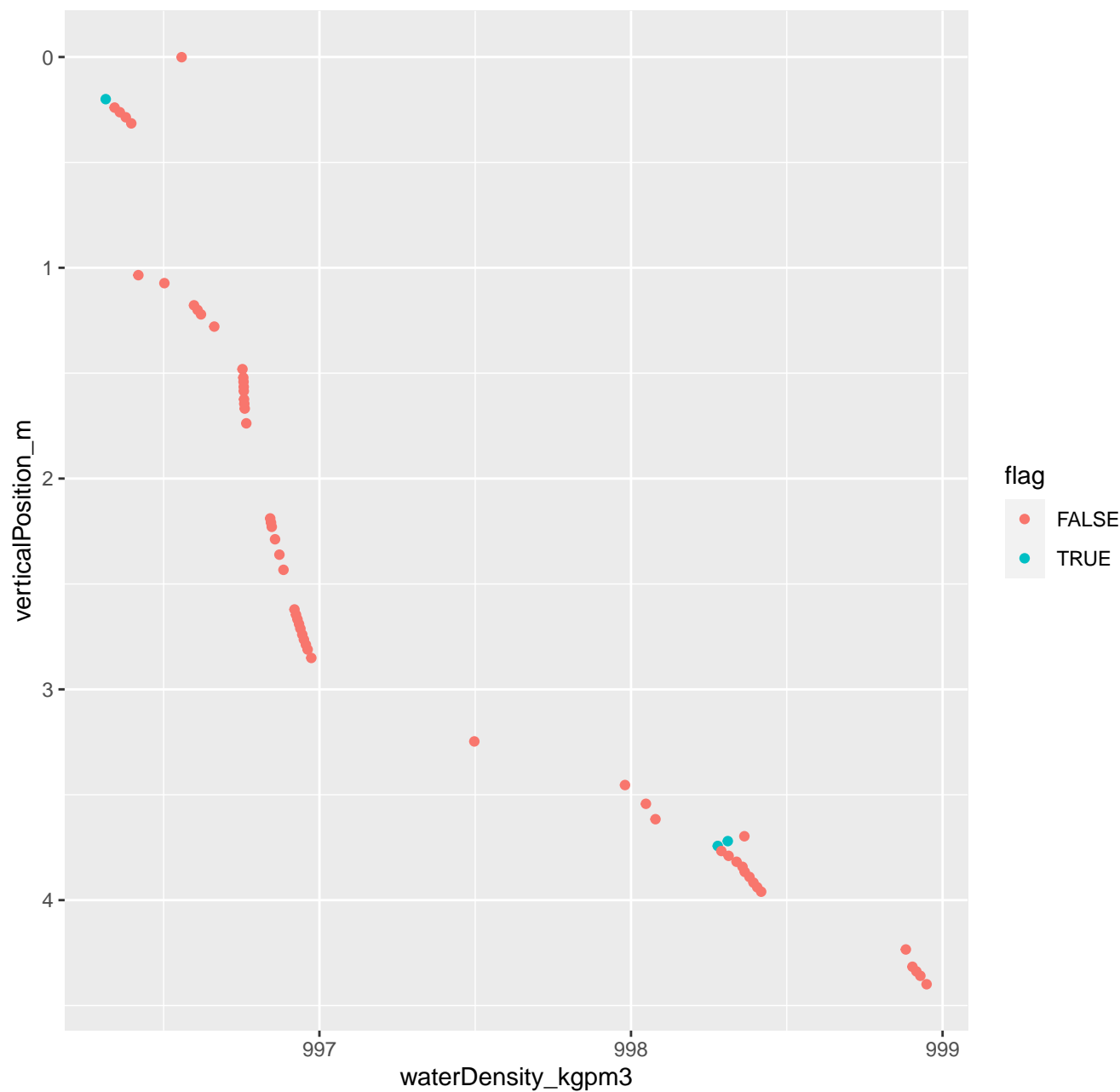
258\_2017\_07\_20\_Level1.csv \*\*\*\*Non-decreasing temps



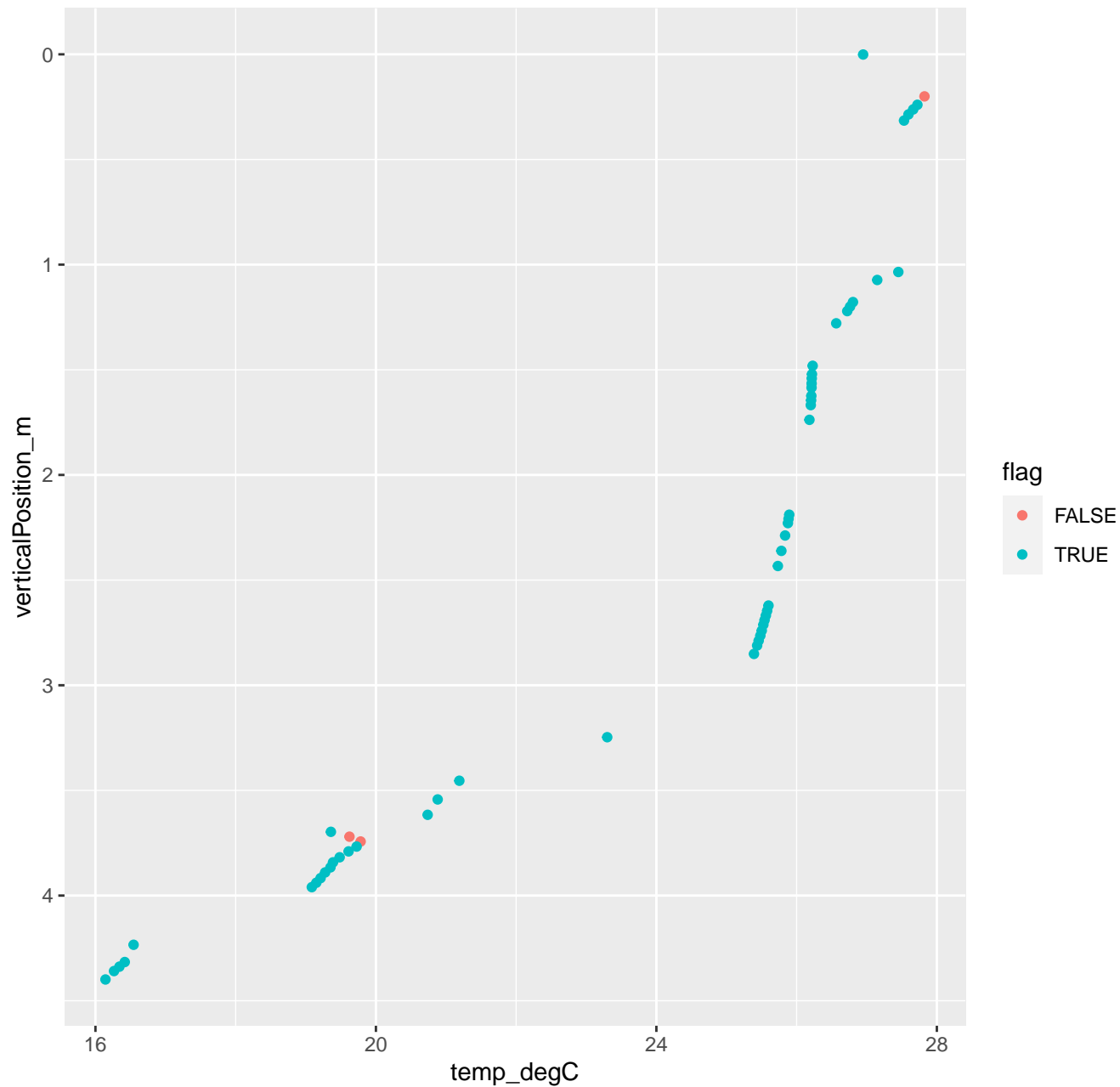


258\_2017\_08\_09\_Level1.csv \*\*\*\*Depth vs. time

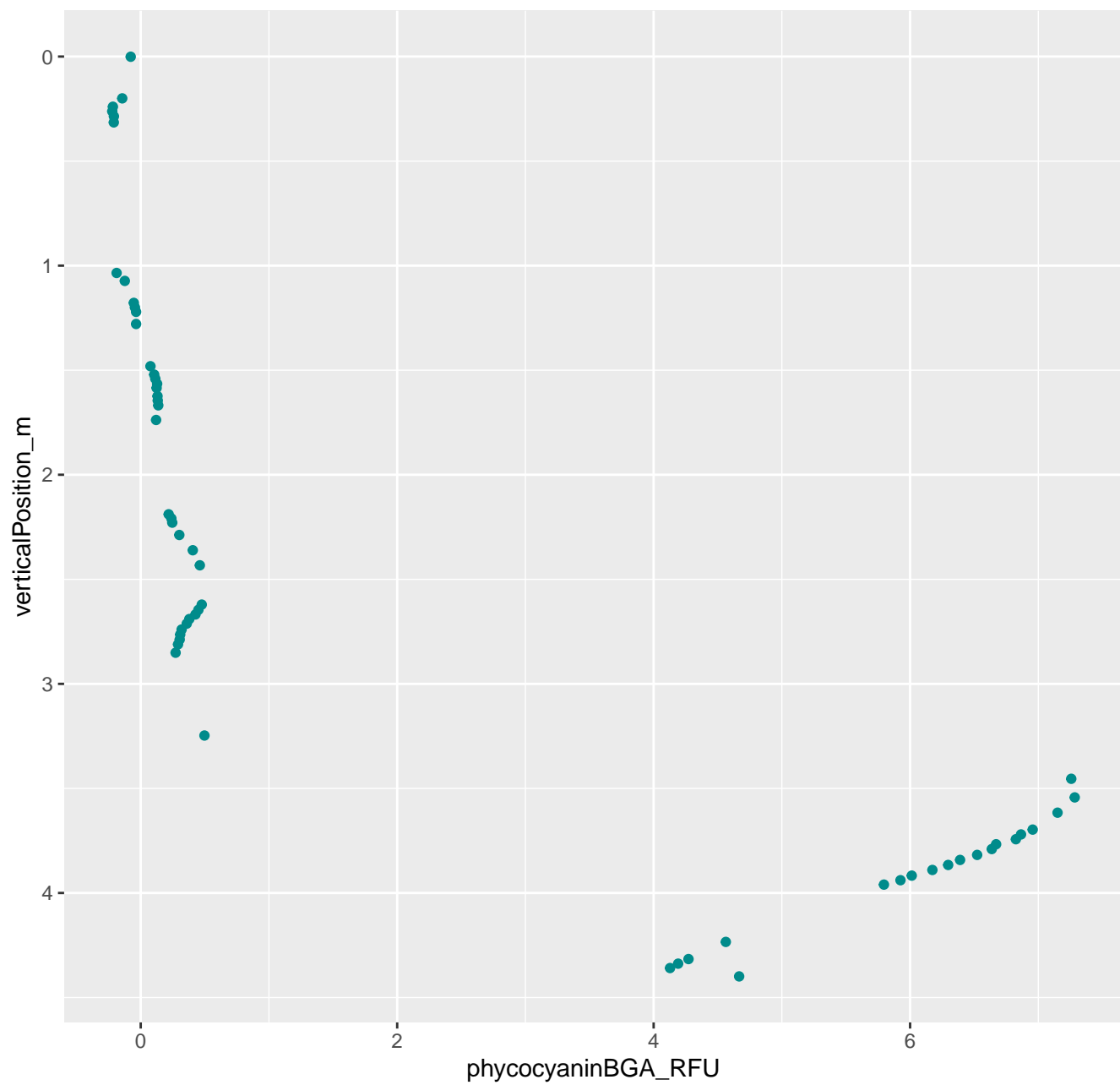




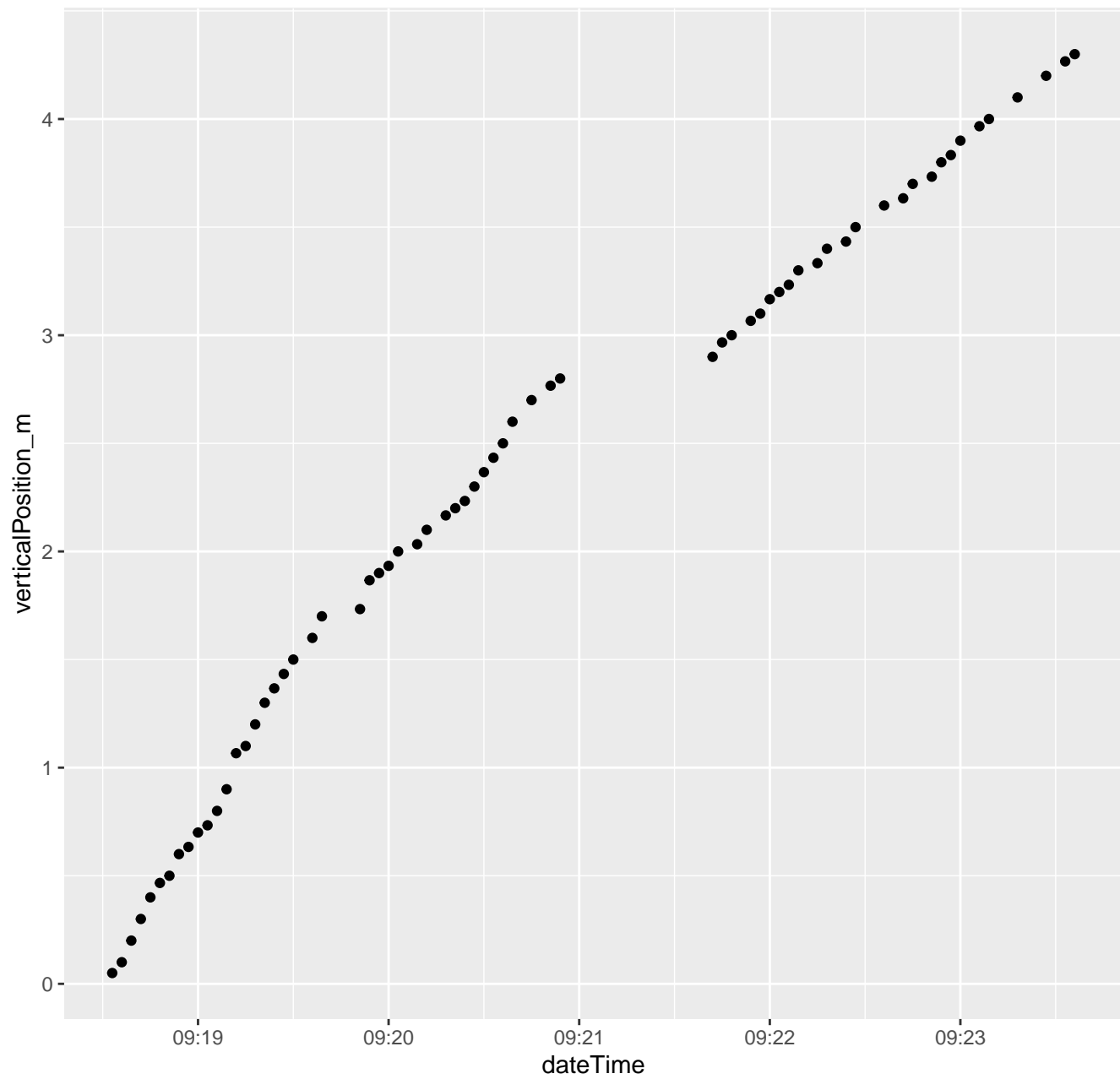
258\_2017\_08\_09\_Level1.csv \*\*\*\*\*Non-decreasing temps



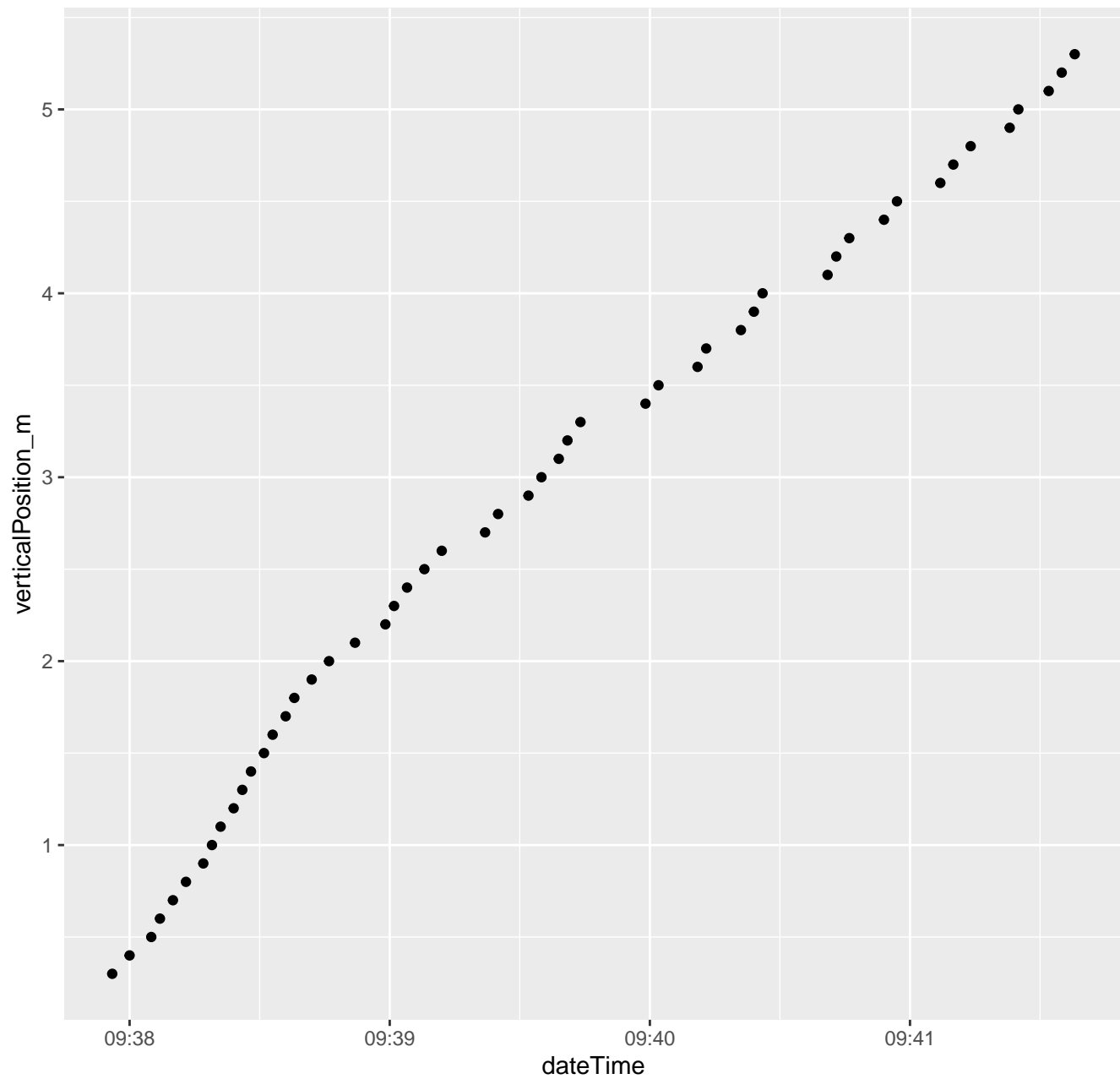
258\_2017\_08\_09\_Level1.csv \*\*\*\*bga jumps



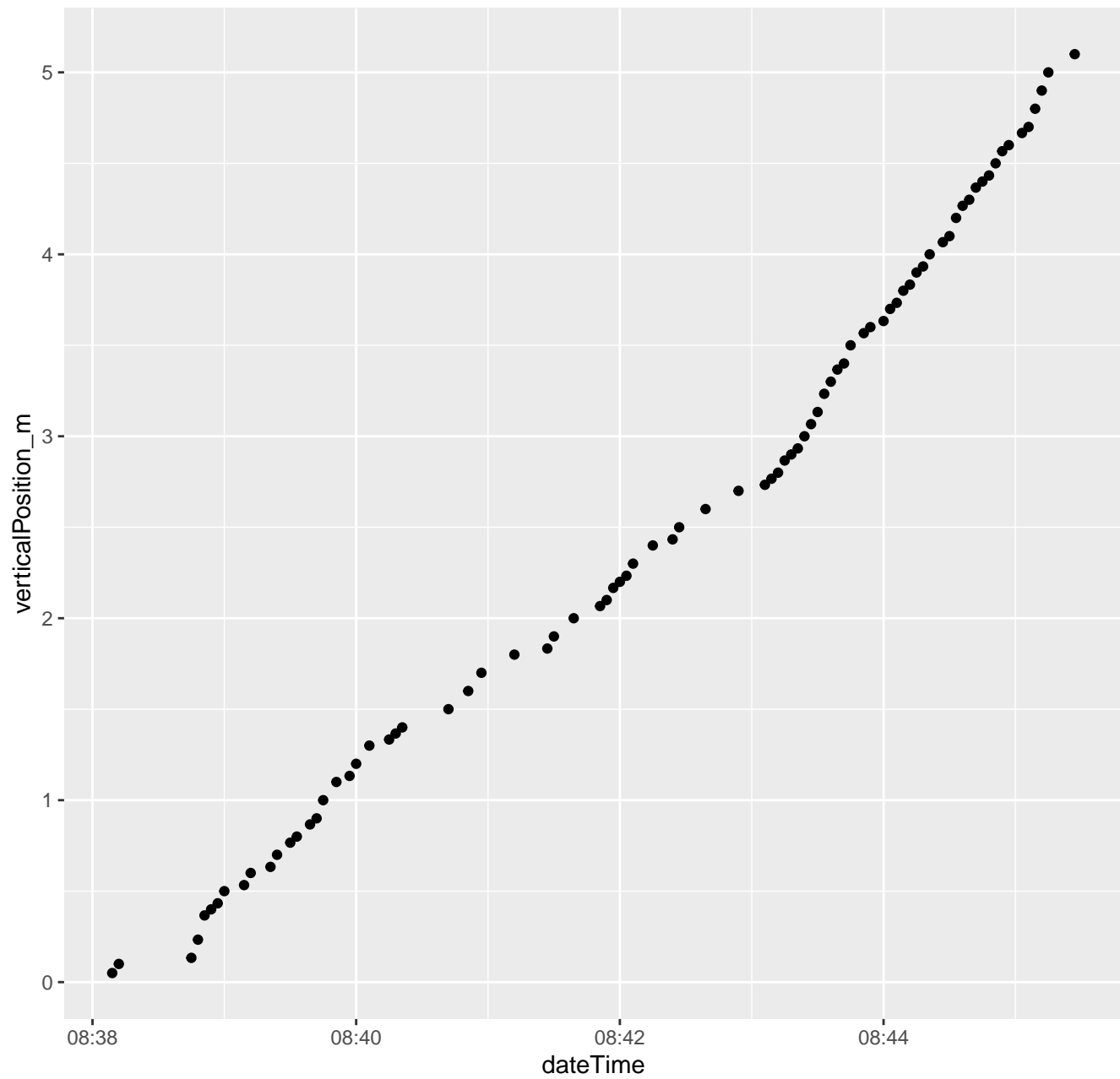
264\_2017\_05\_23\_Level1.csv \*\*\*\*Depth vs. time



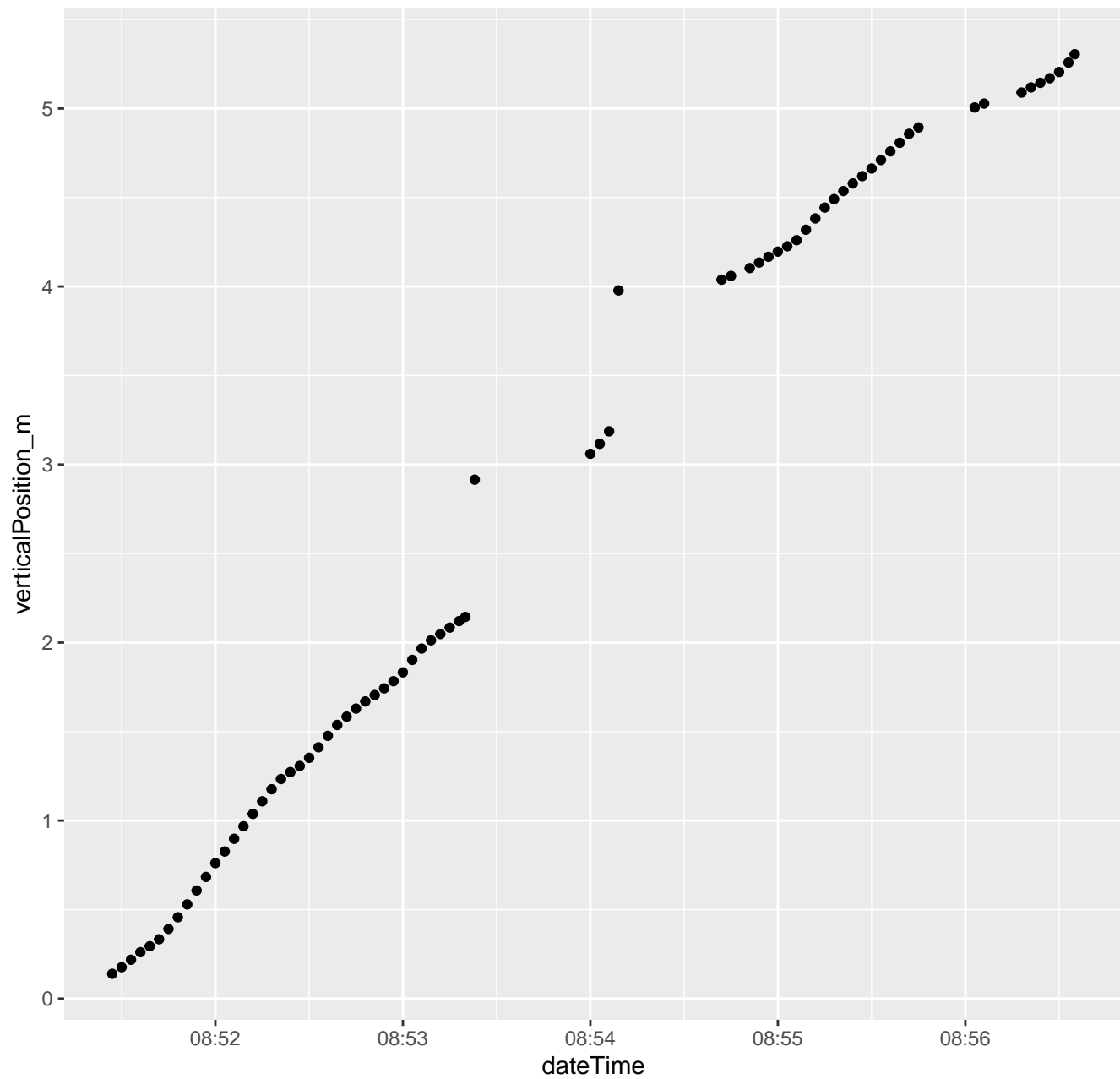
264\_2017\_06\_13\_Level1.csv \*\*\*\*Depth vs. time



264\_2017\_07\_19\_Level1.csv \*\*\*\*Depth vs. time

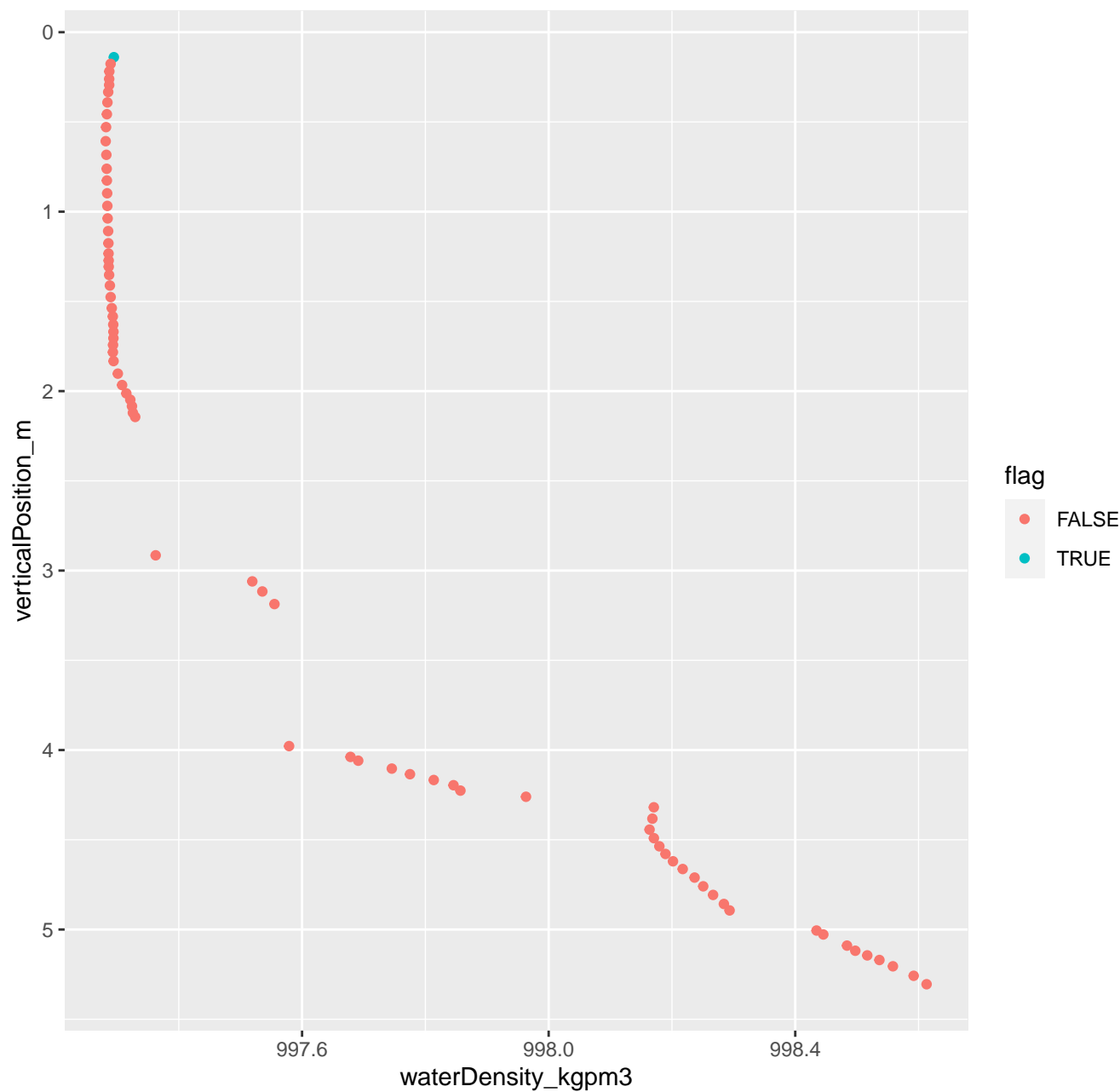


264\_2017\_08\_08\_Level1.csv \*\*\*\*Depth vs. time

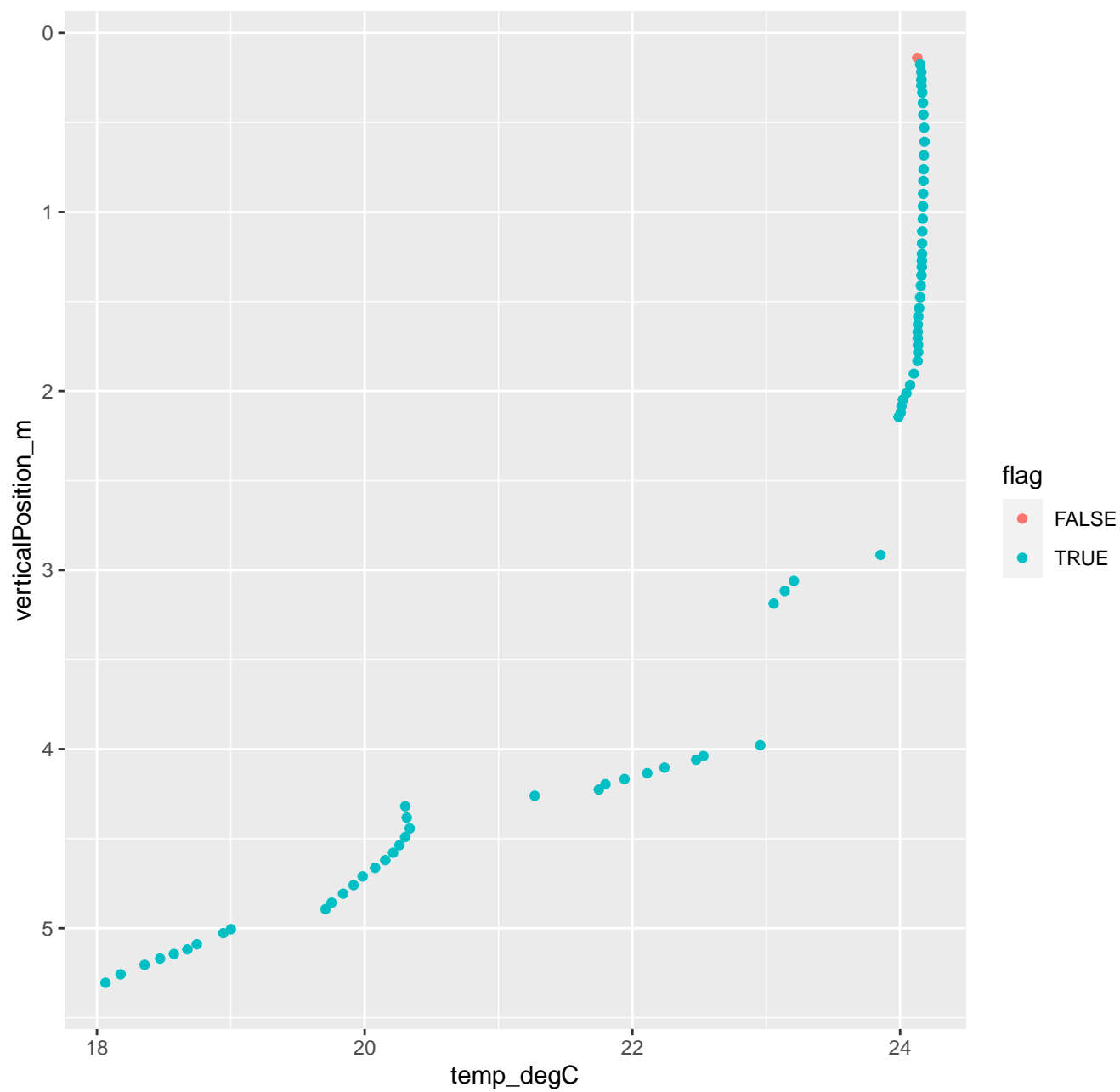




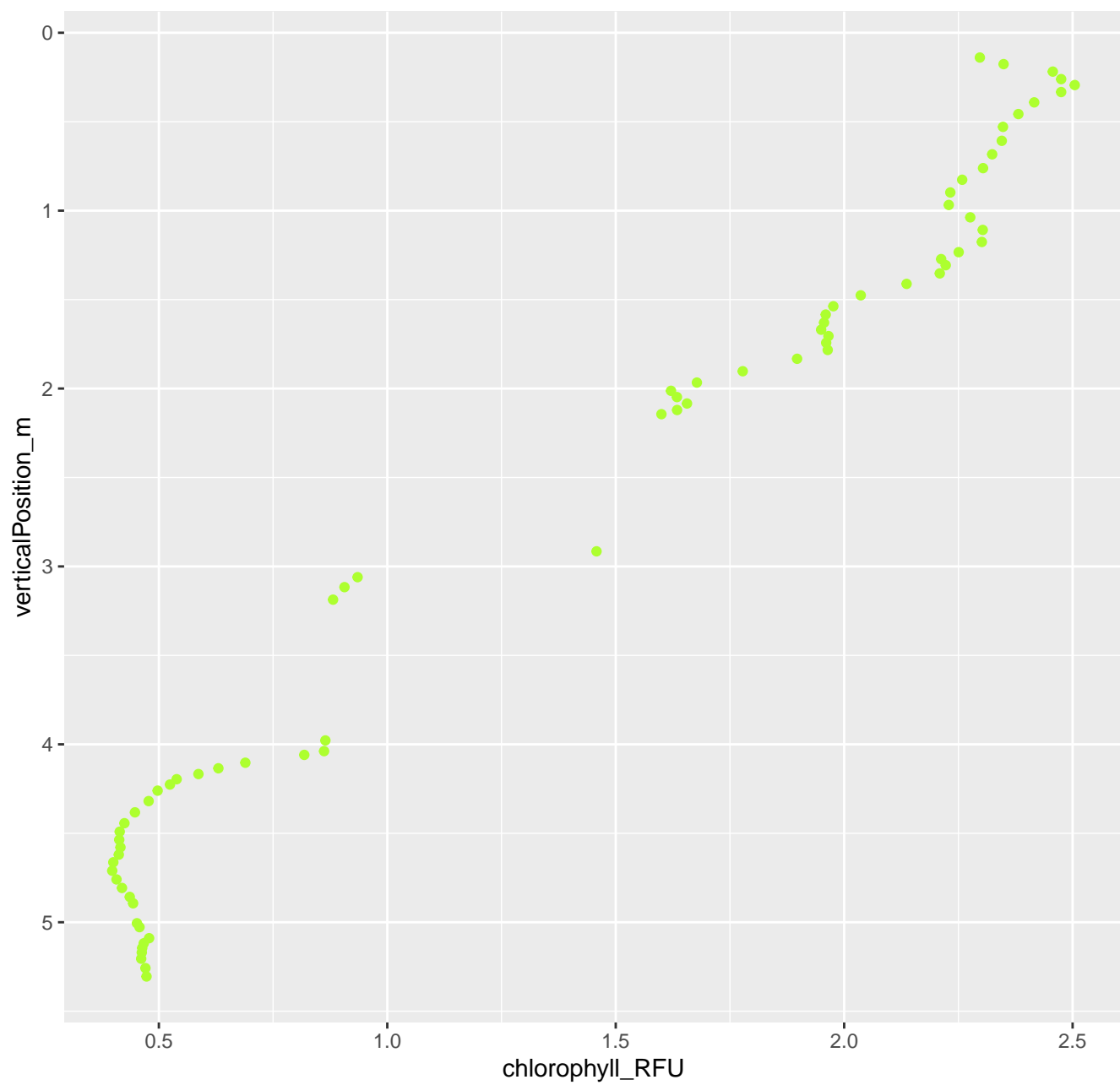
264\_2017\_08\_08\_Level1.csv \*\*\*\*Non-monotonic densities



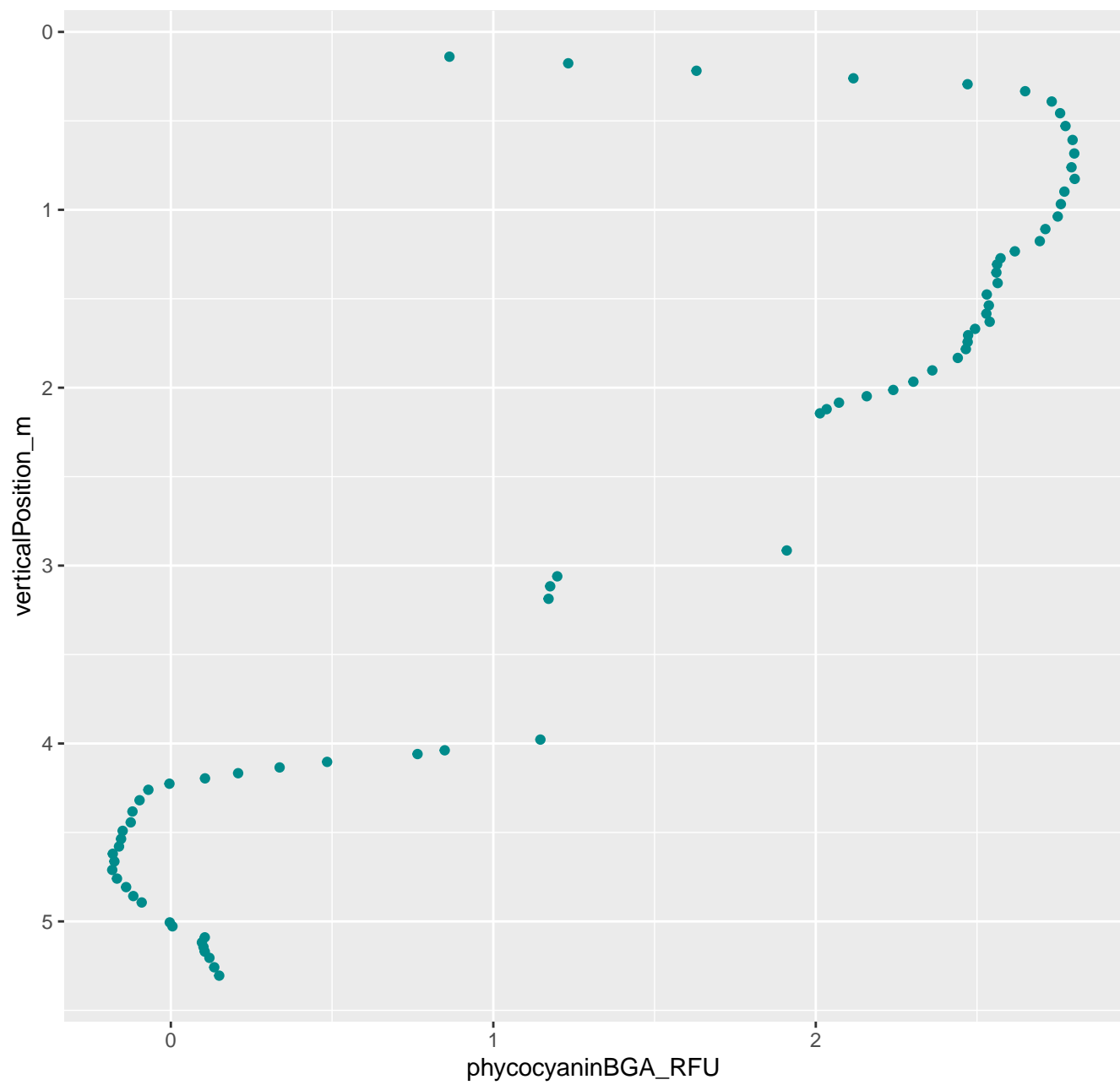
264\_2017\_08\_08\_Level1.csv \*\*\*\*Non-decreasing temps



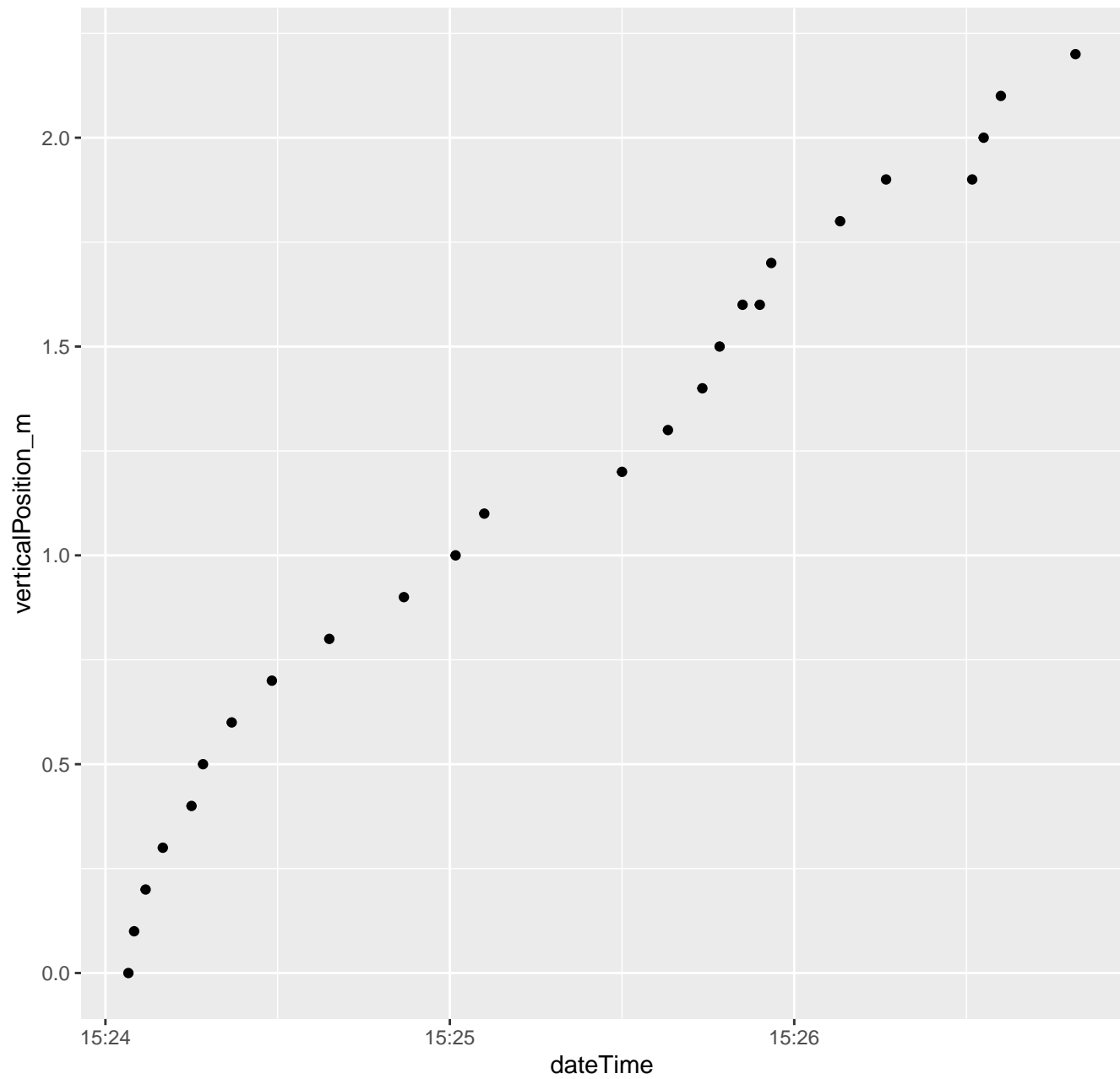
264\_2017\_08\_08\_Level1.csv \*\*\*\*chl jumps



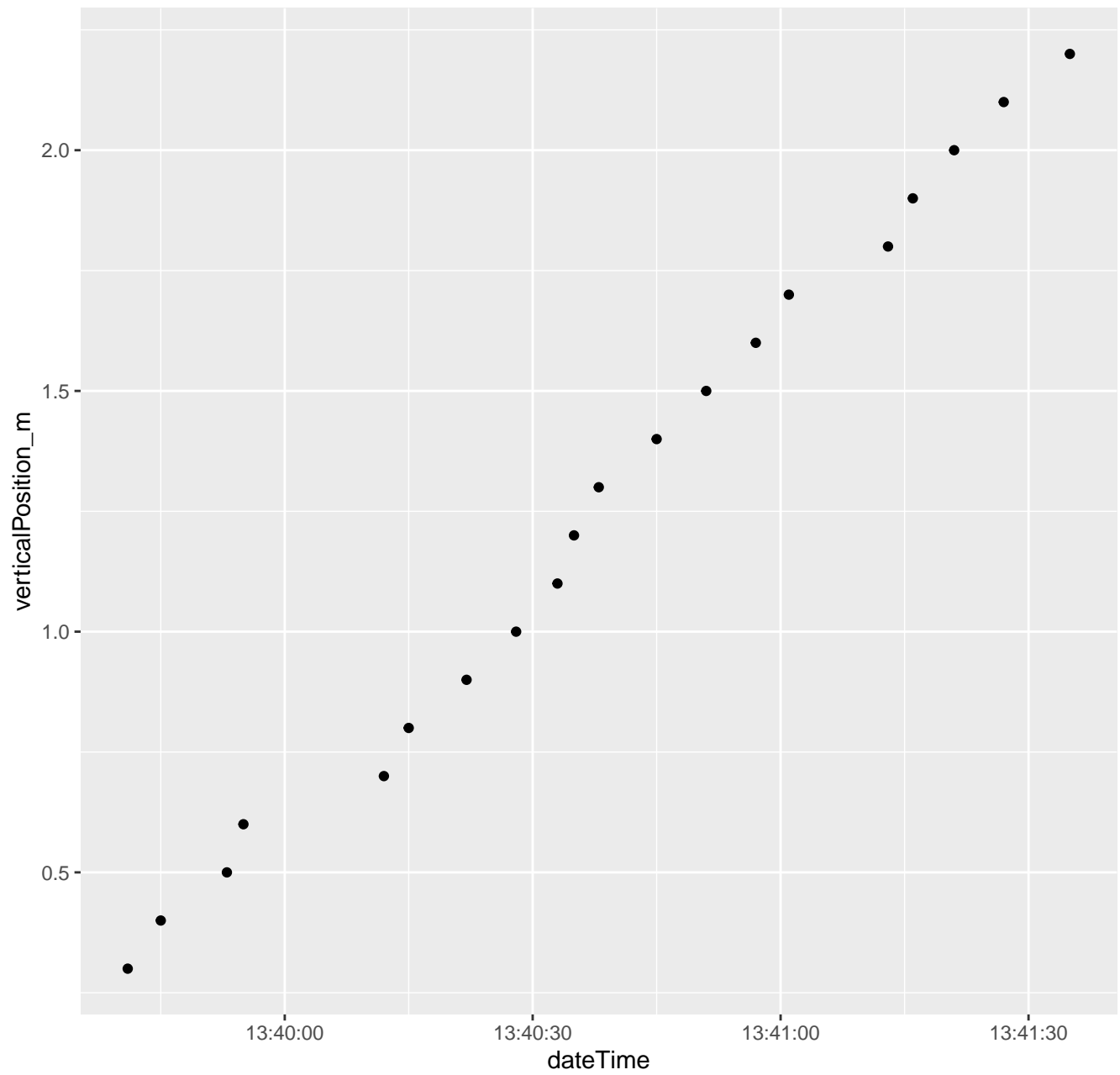
264\_2017\_08\_08\_Level1.csv \*\*\*\*bga jumps



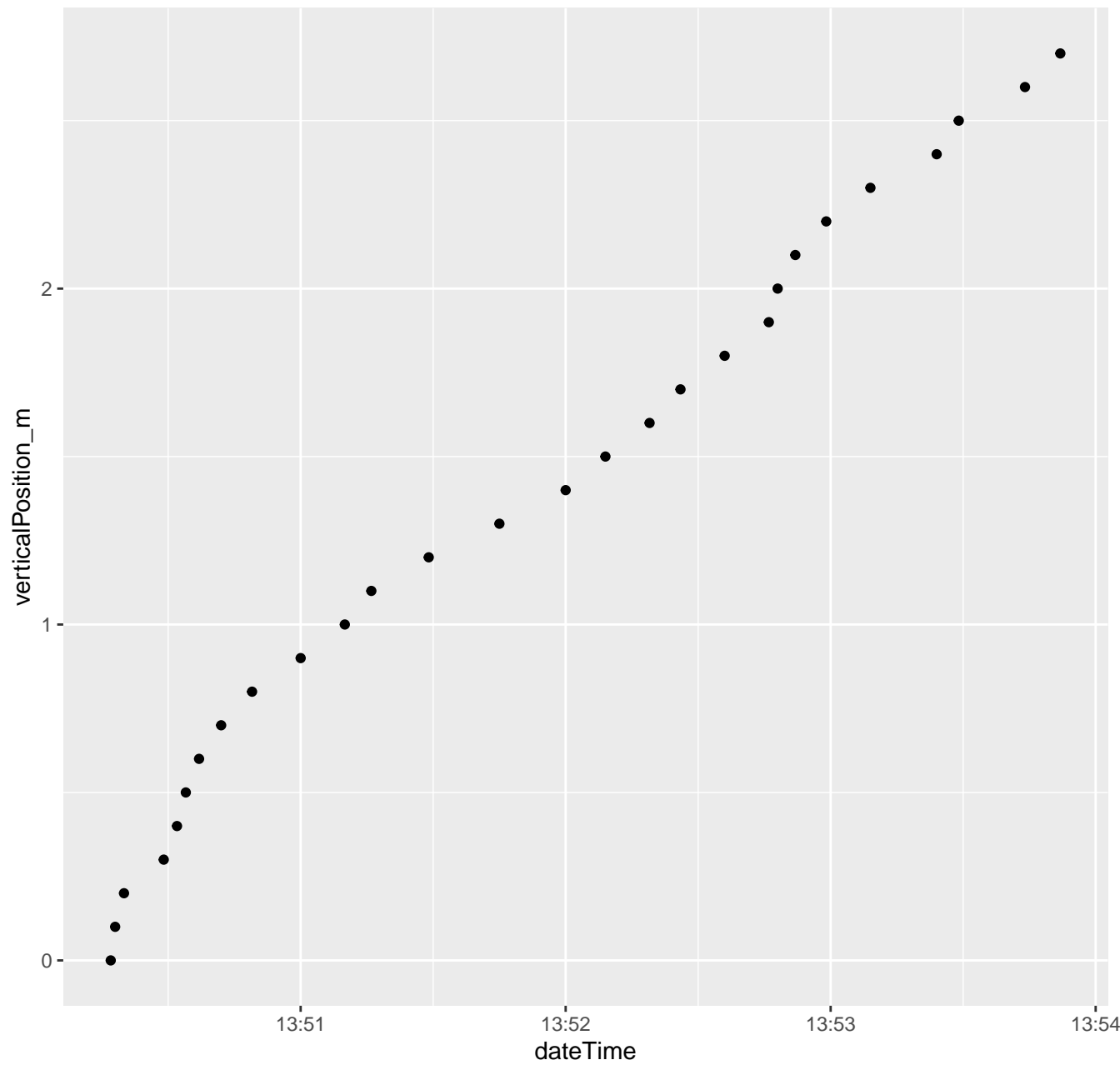
267\_2017\_05\_24\_Level1.csv \*\*\*\*Depth vs. time



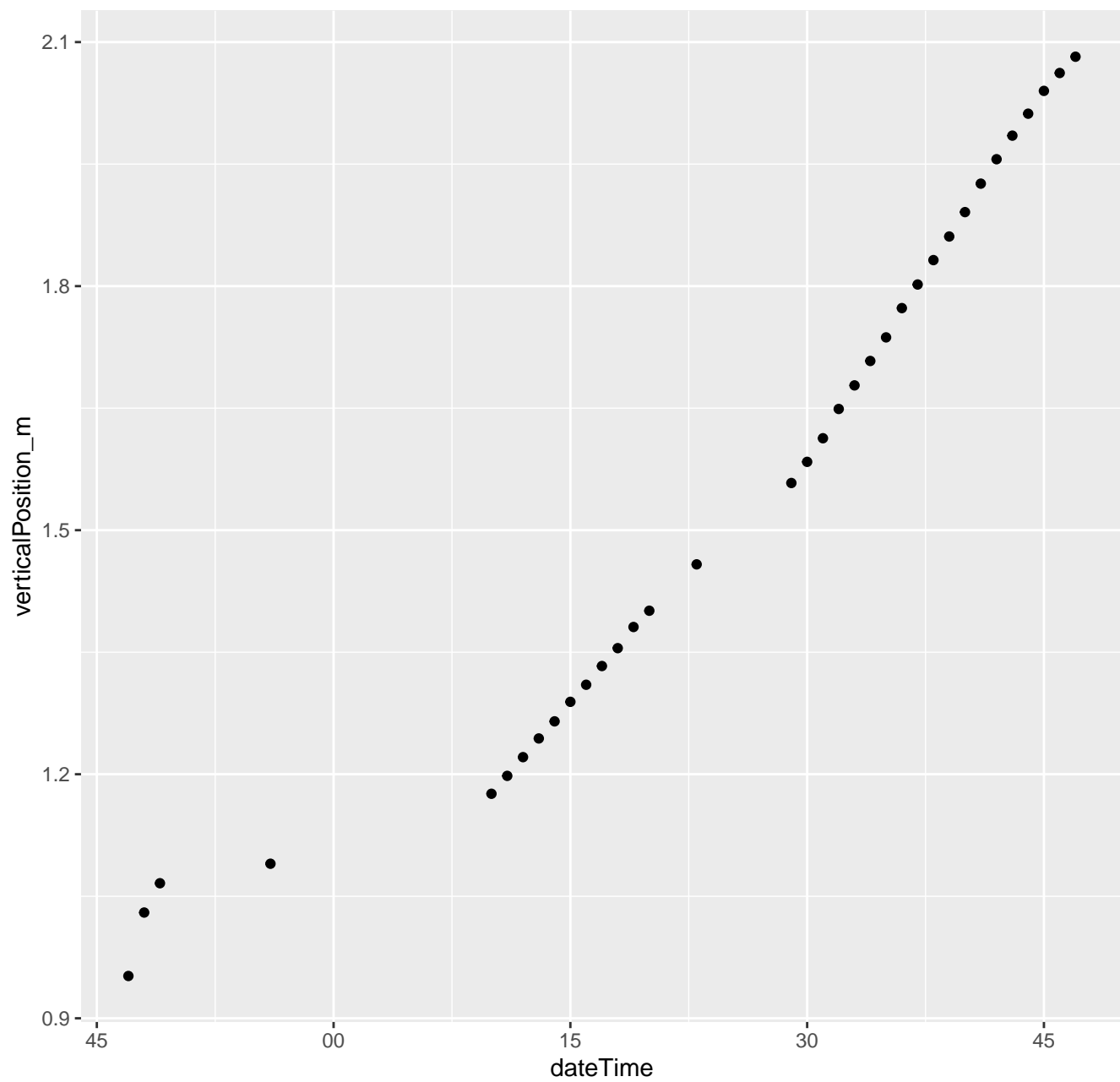
267\_2017\_06\_14\_Level1.csv \*\*\*\*Depth vs. time



267\_2017\_07\_20\_Level1.csv \*\*\*\*Depth vs. time

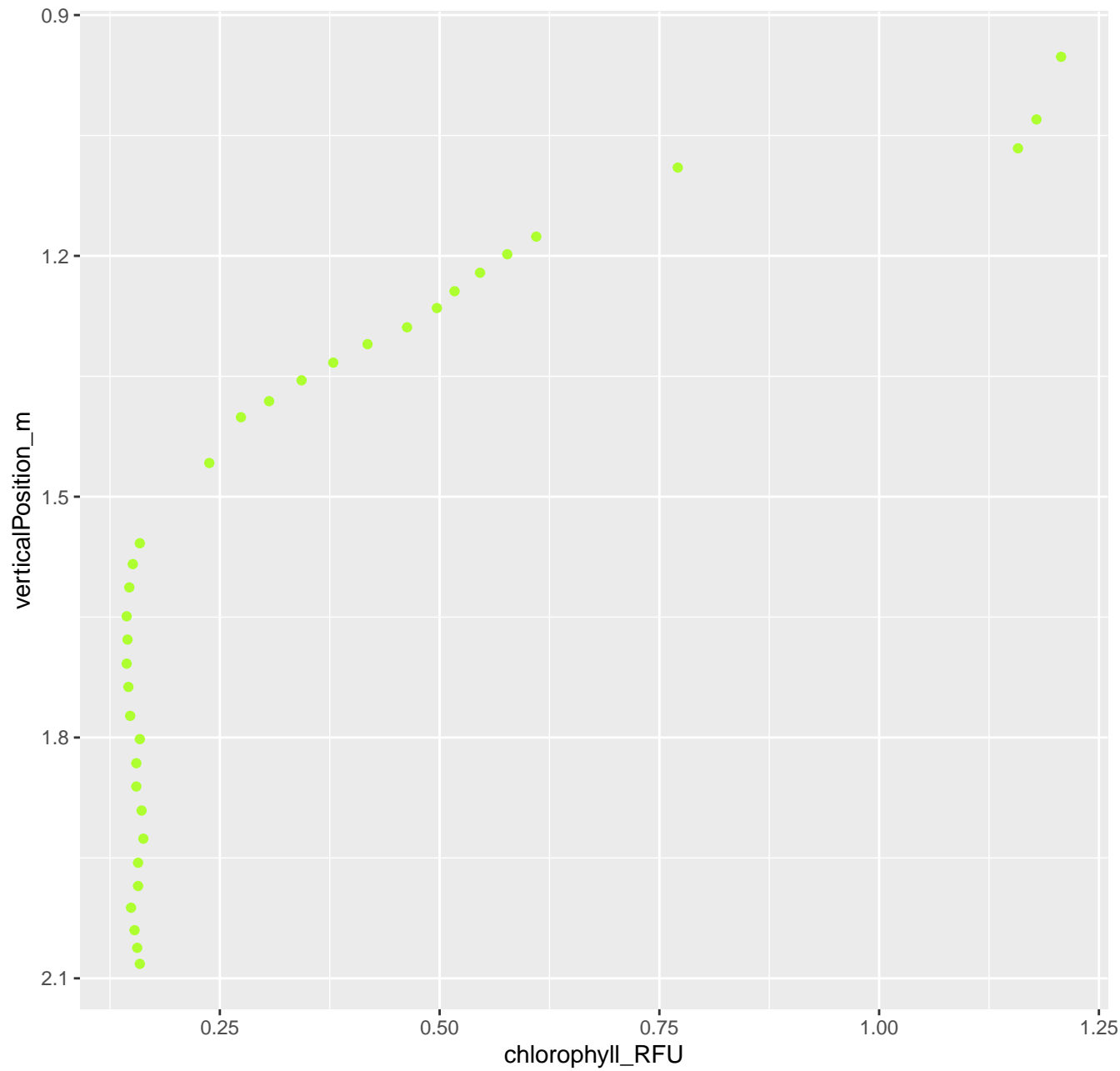


267\_2017\_08\_09\_Level1.csv \*\*\*\*Depth vs. time

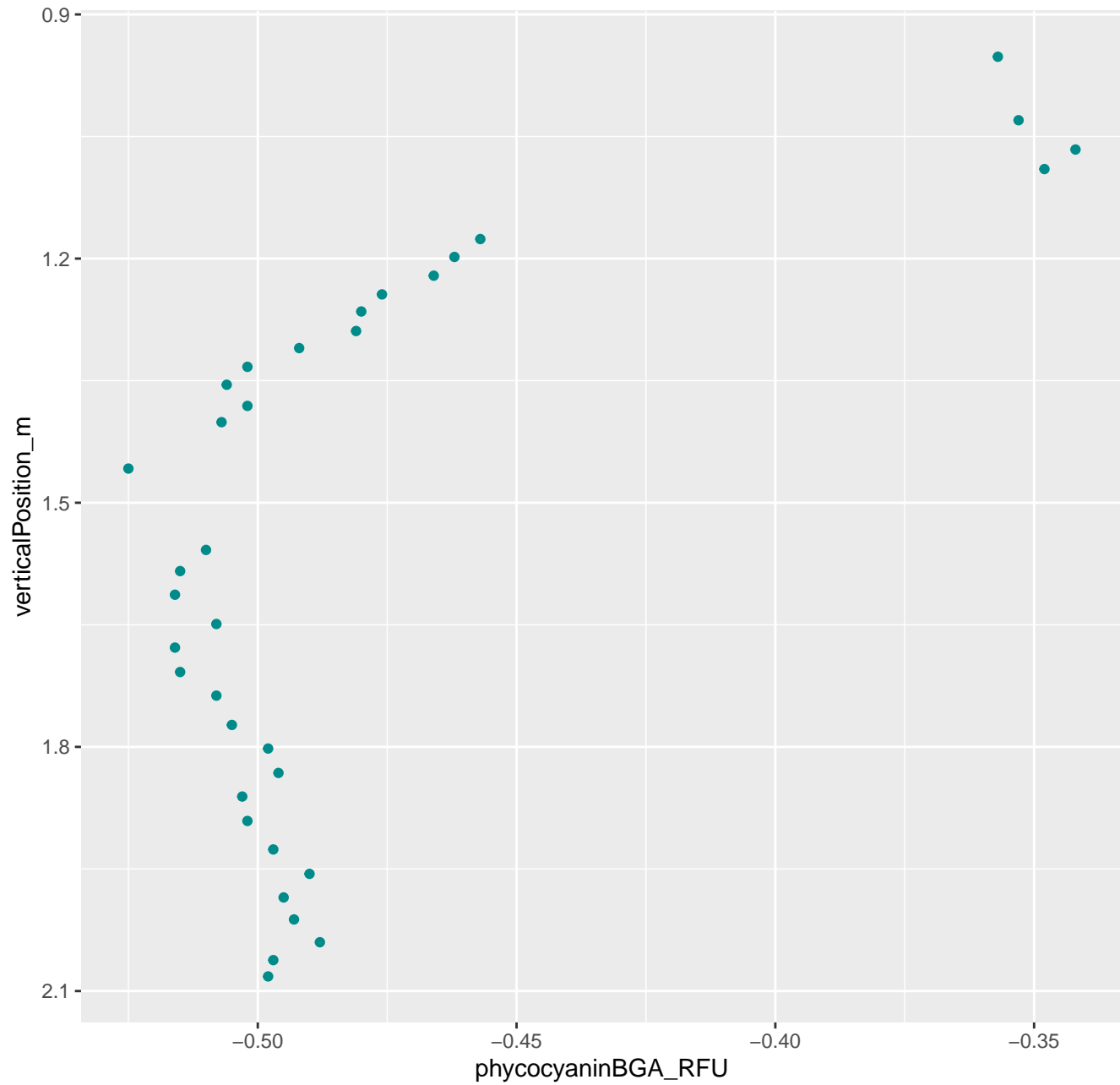




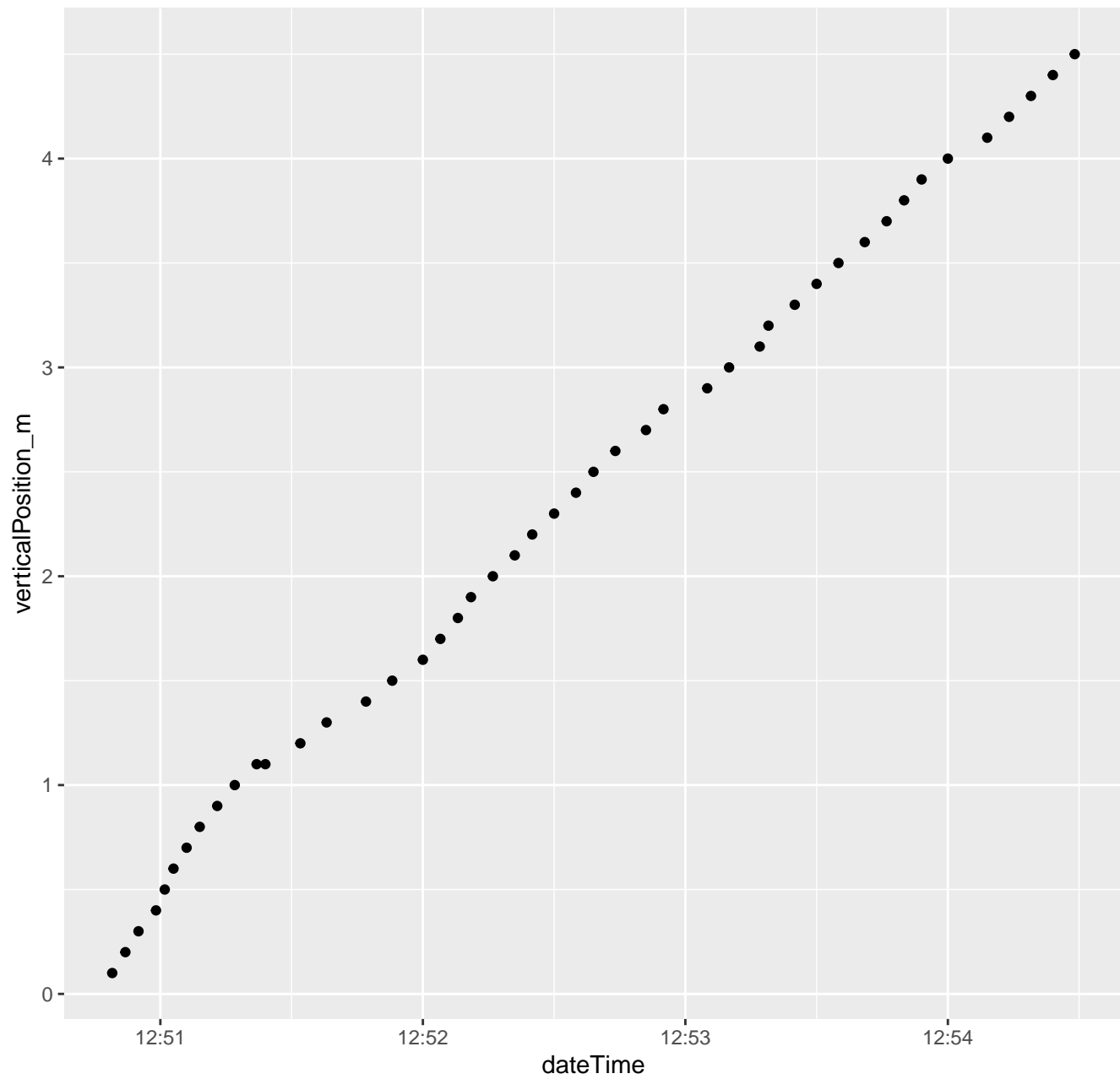
267\_2017\_08\_09\_Level1.csv \*\*\*\*chl jumps



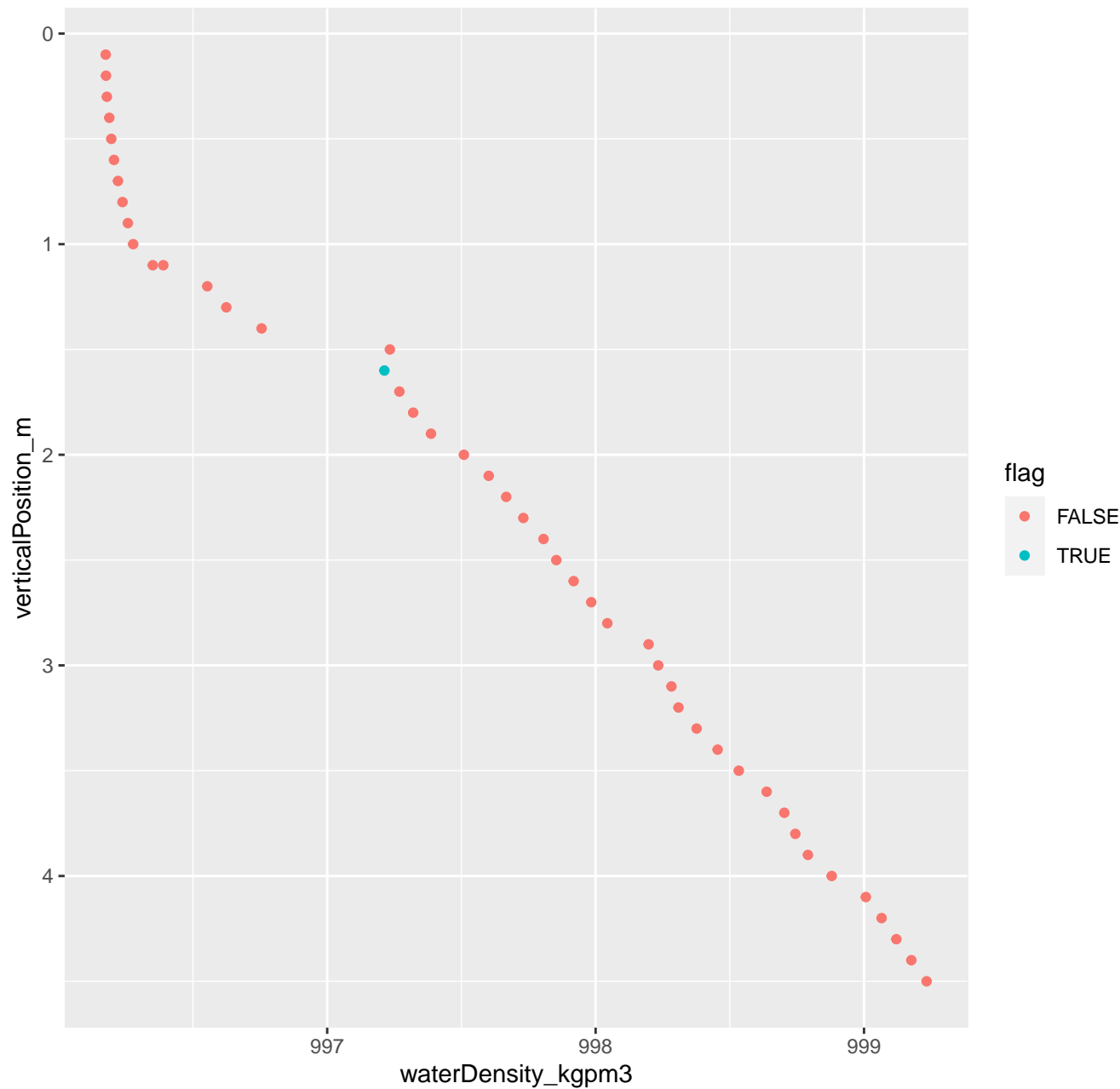
267\_2017\_08\_09\_Level1.csv \*\*\*\*bga jumps



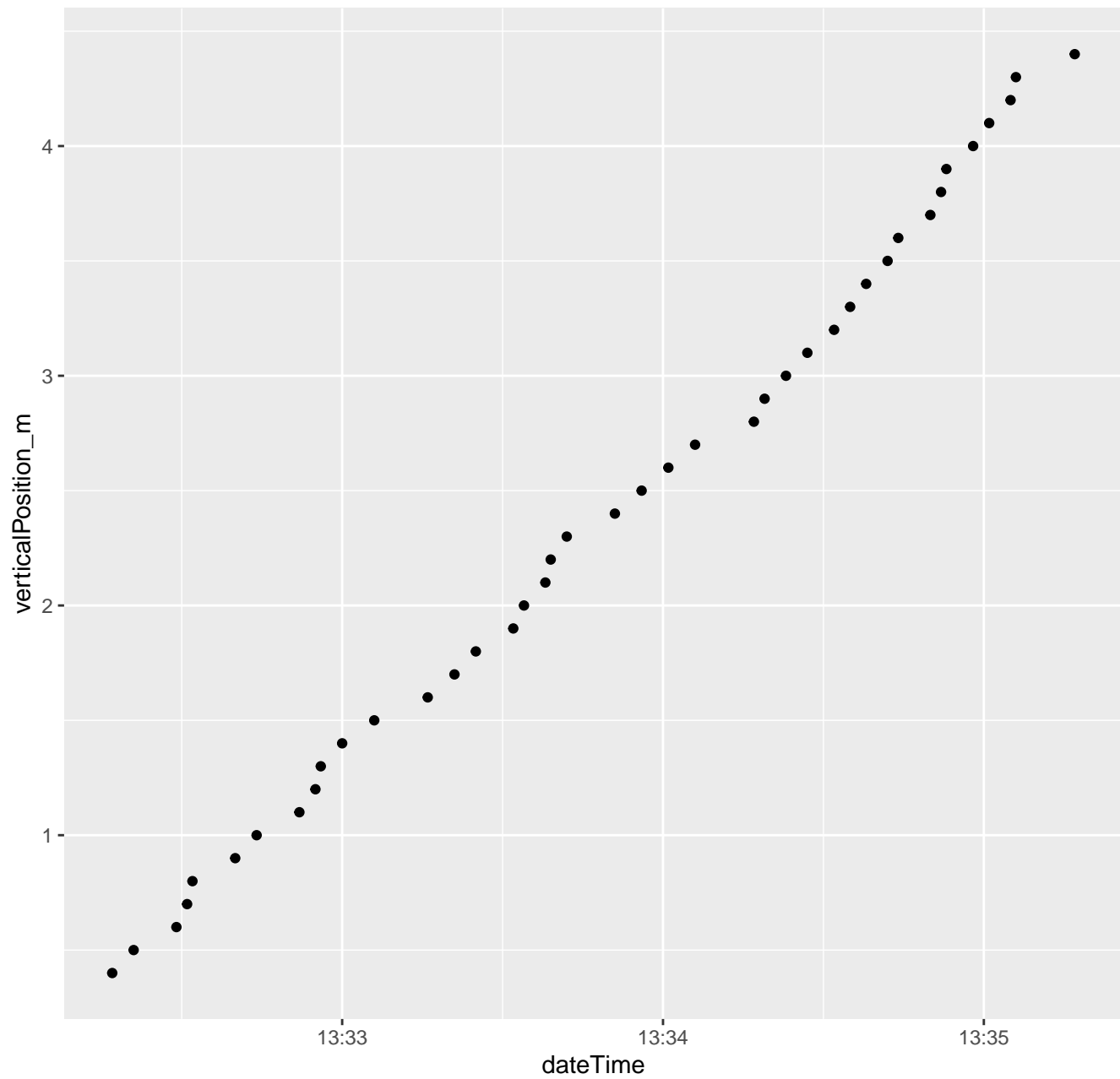
317\_2017\_06\_05\_Level1.csv \*\*\*\*Depth vs. time



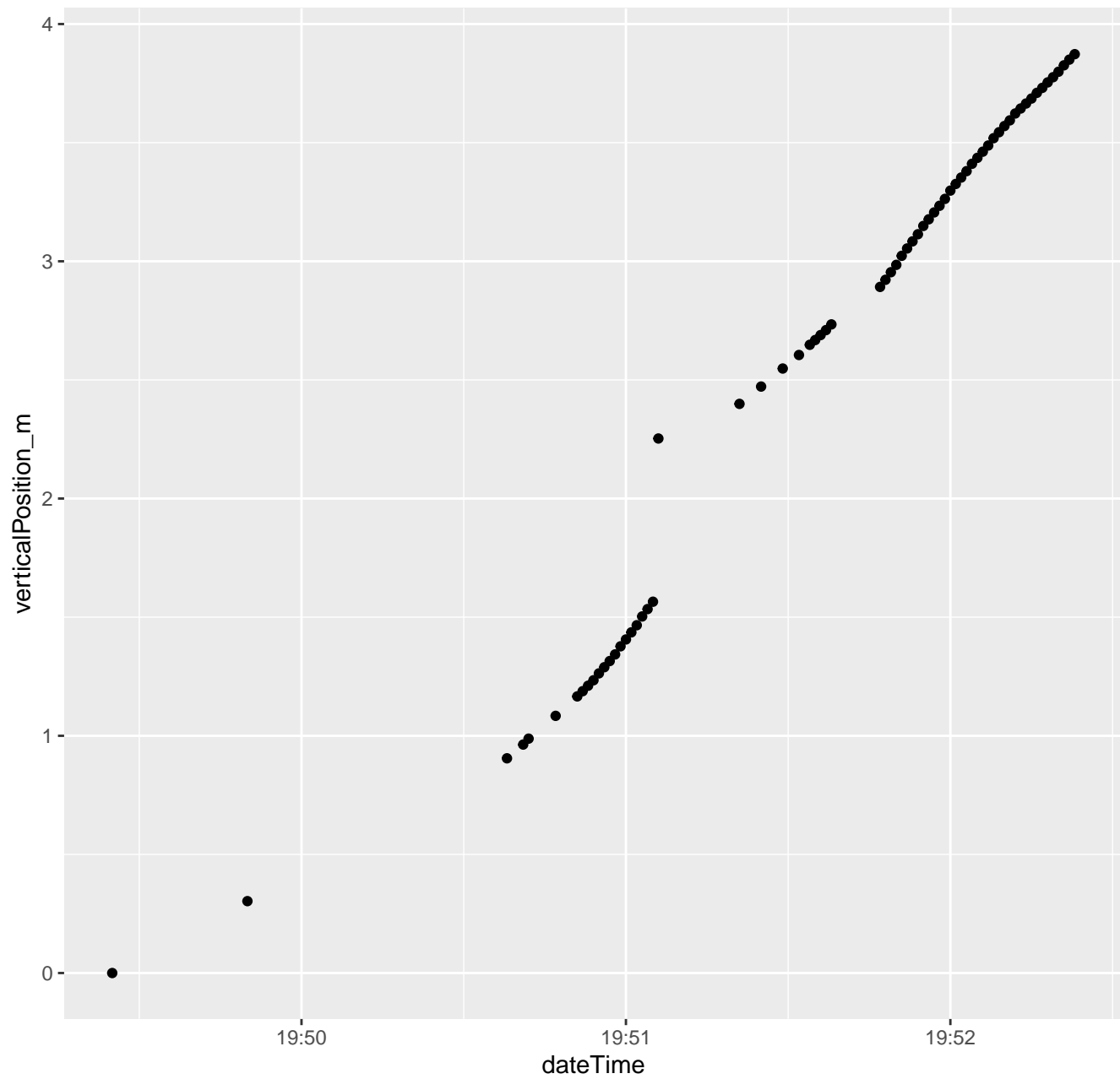
317\_2017\_06\_05\_Level1.csv \*\*\*\*Non-monotonic densities



317\_2017\_06\_26\_Level1.csv \*\*\*\*Depth vs. time



317\_2017\_07\_25\_Level1.csv \*\*\*\*Depth vs. time



317\_2017\_08\_14\_Level1.csv \*\*\*\*Depth vs. time

