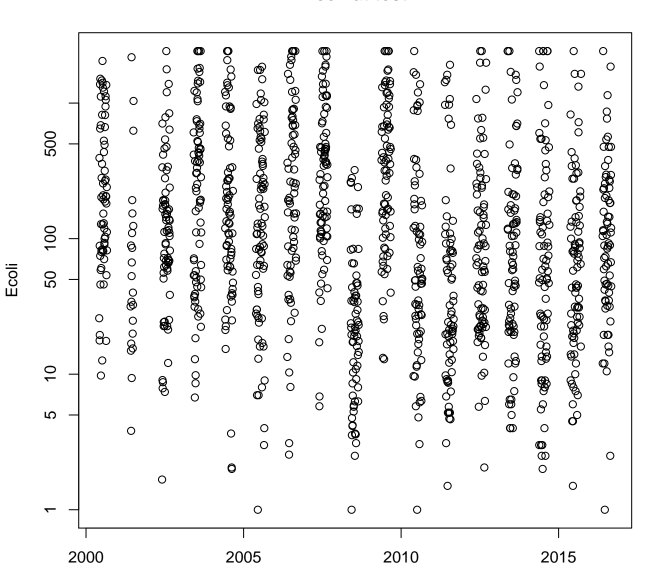
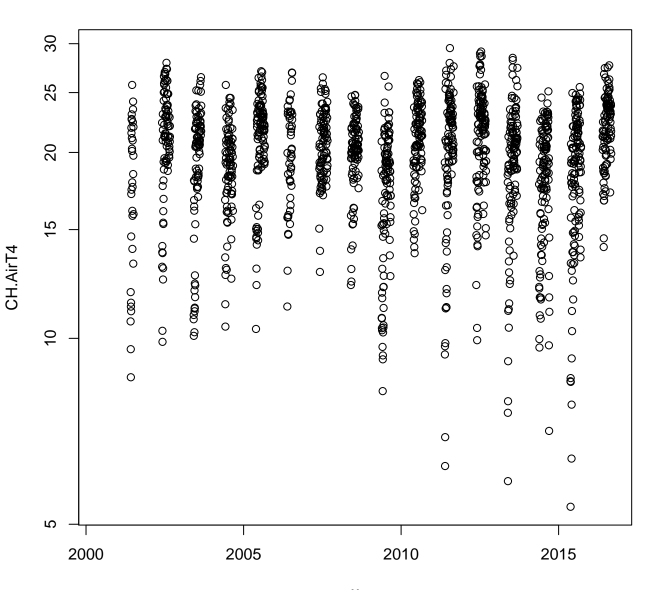
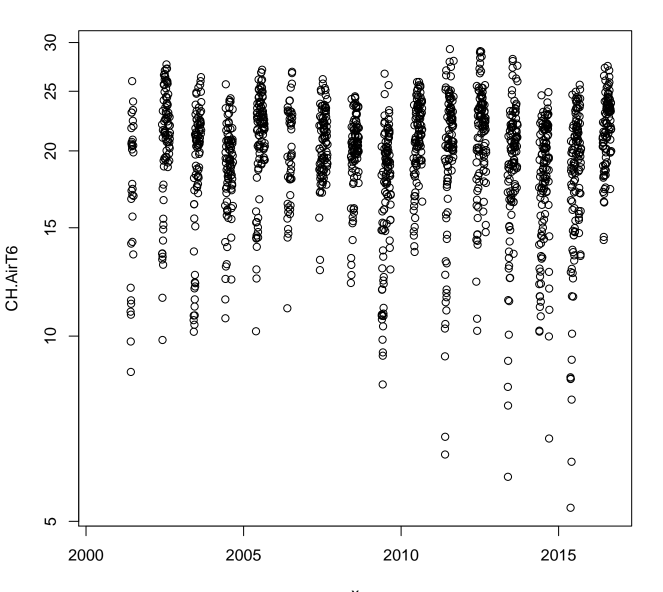
## **Ecoli at test**



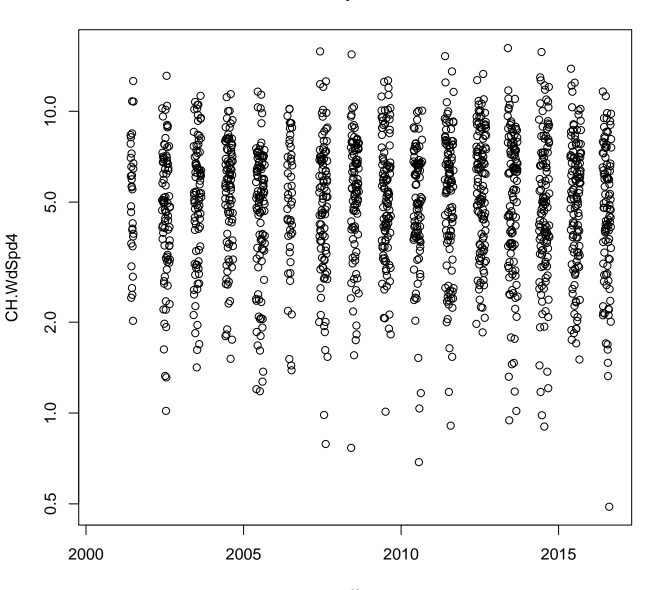
## CH.AirT4 at test



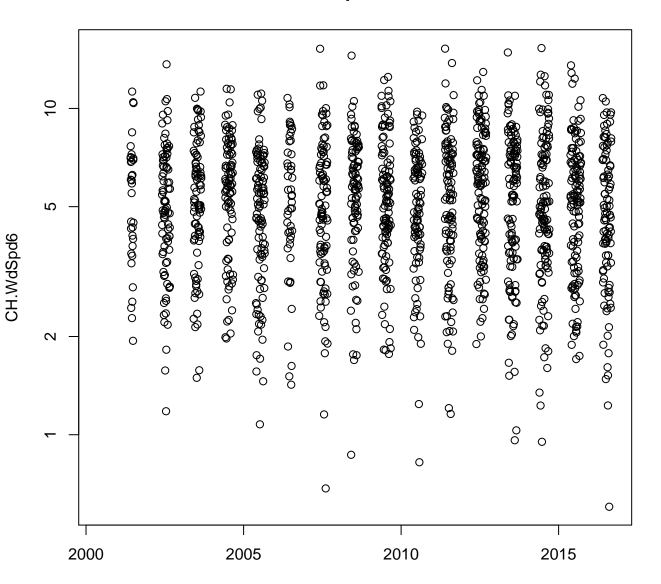
## CH.AirT6 at test



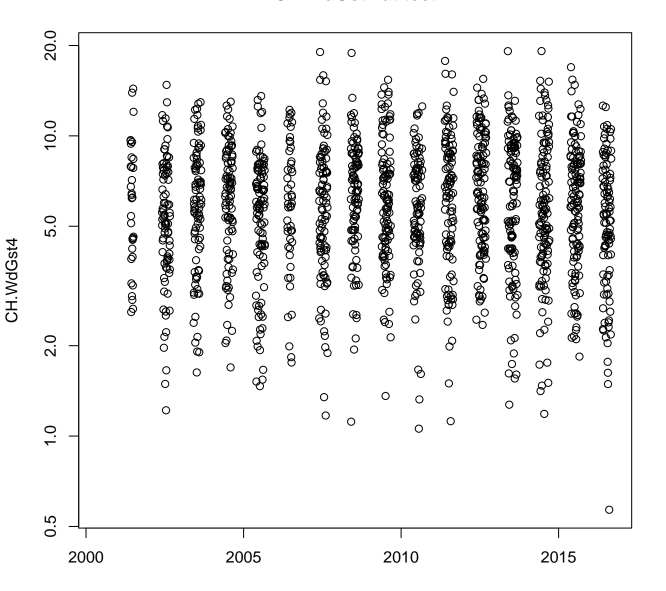
## CH.WdSpd4 at test



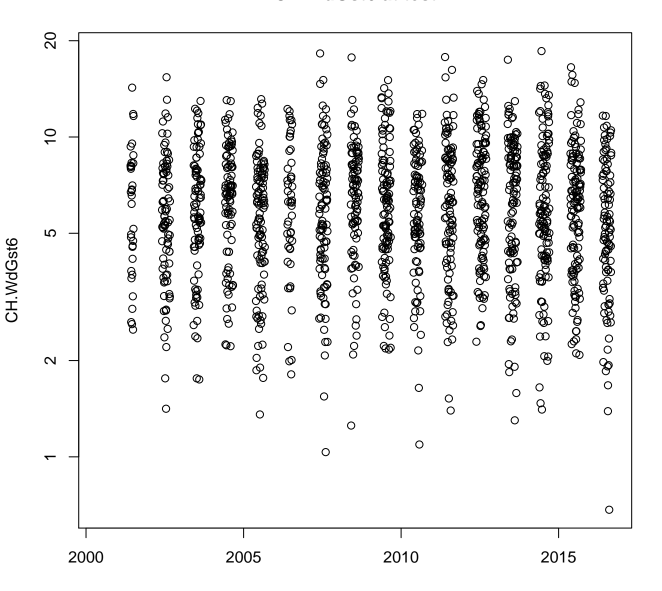
## CH.WdSpd6 at test



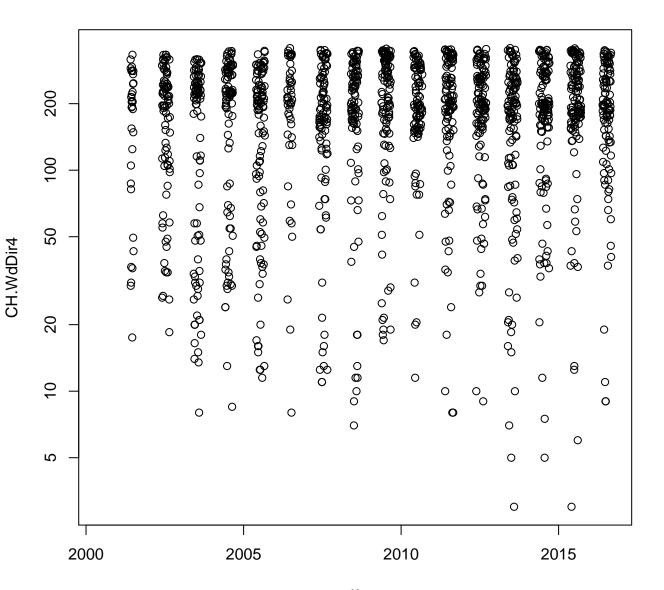
#### CH.WdGst4 at test



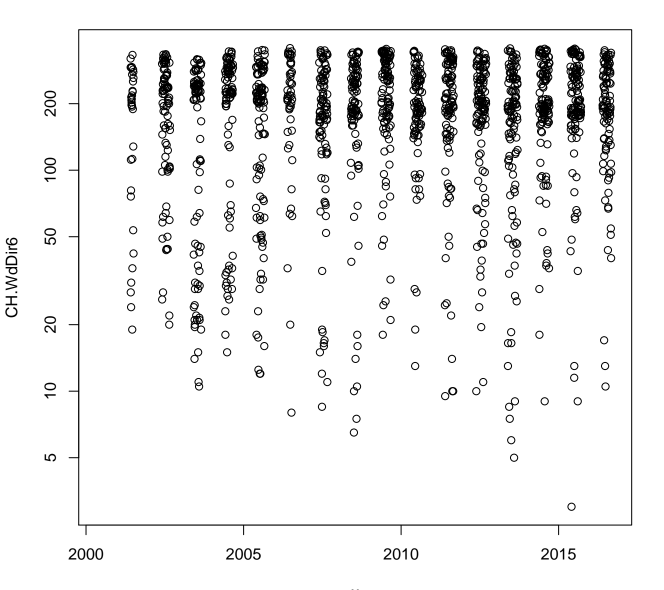
#### CH.WdGst6 at test



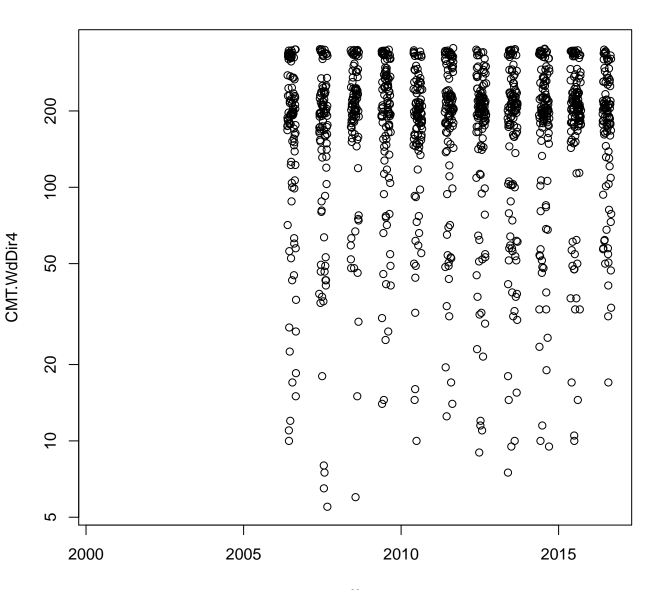
## CH.WdDir4 at test



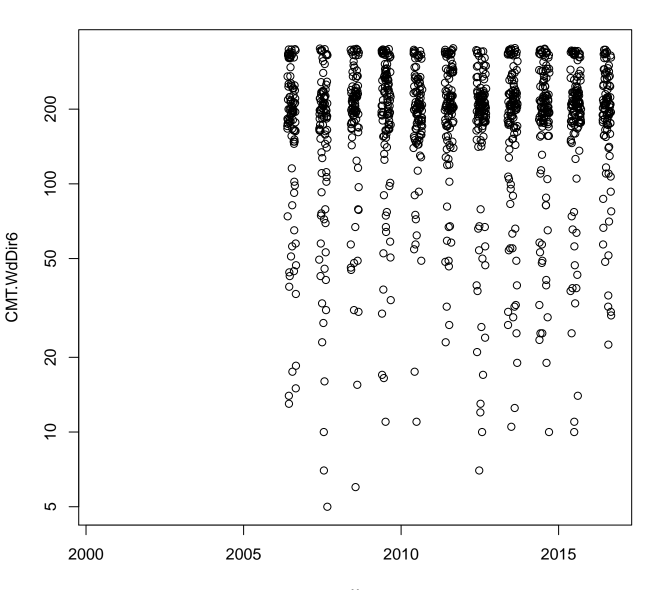
## CH.WdDir6 at test



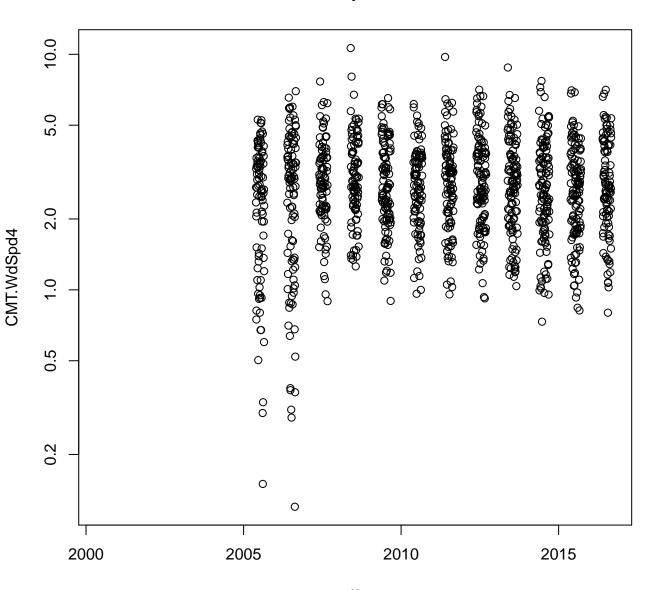
## CMT.WdDir4 at test



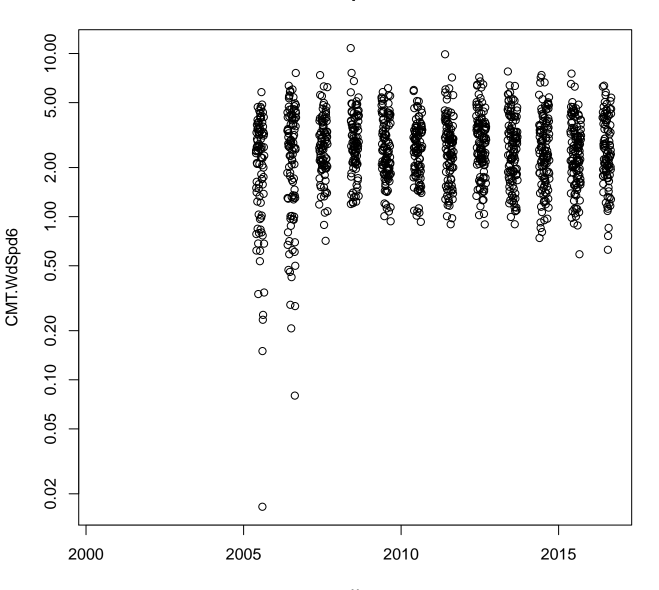
## CMT.WdDir6 at test



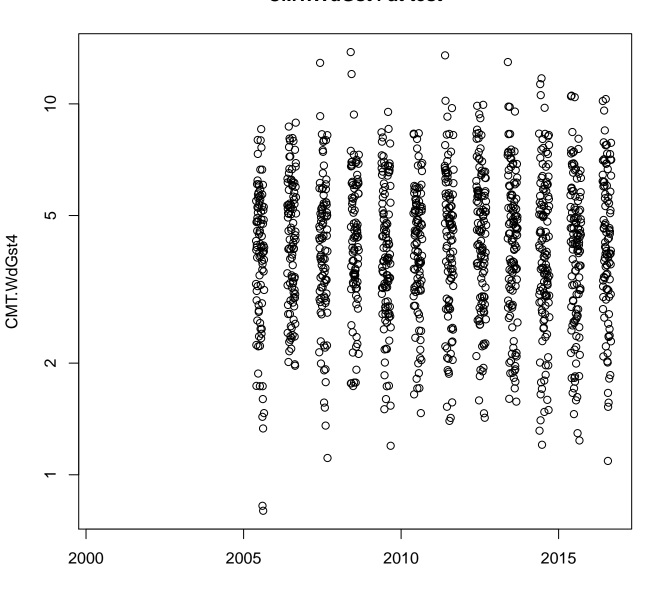
# CMT.WdSpd4 at test



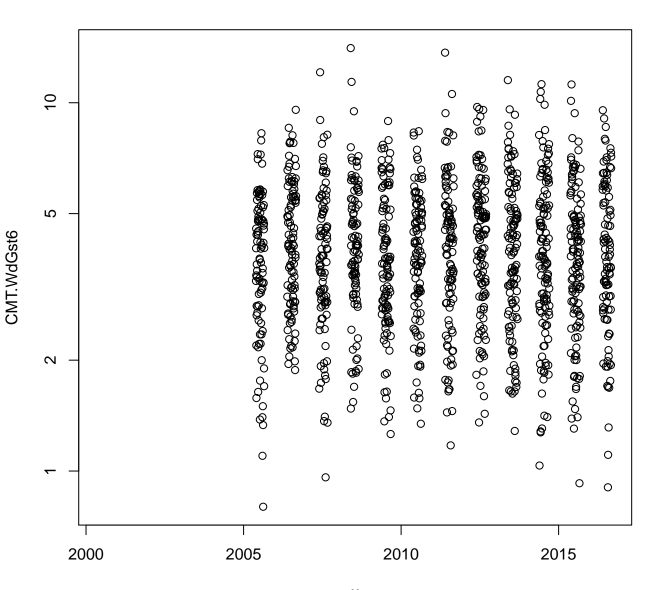
# CMT.WdSpd6 at test



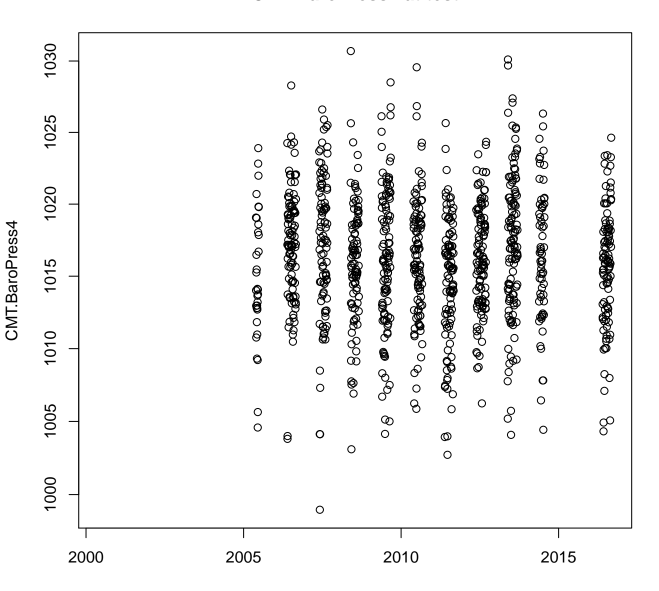
#### CMT.WdGst4 at test



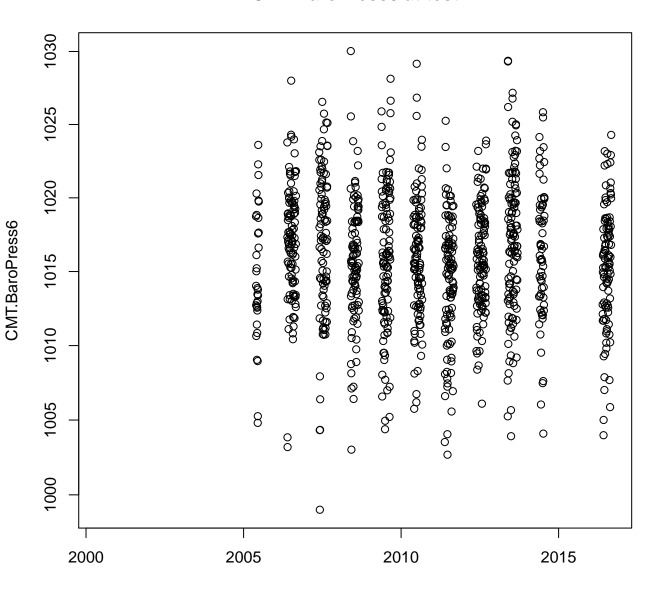
#### CMT.WdGst6 at test



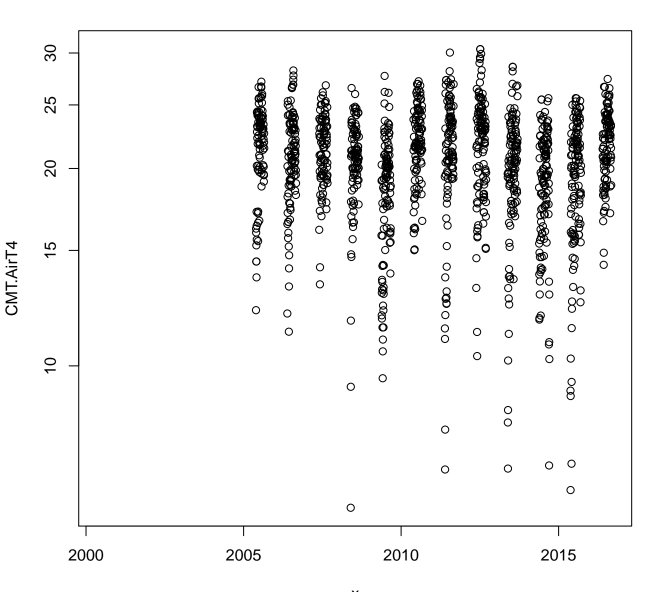
## CMT.BaroPress4 at test



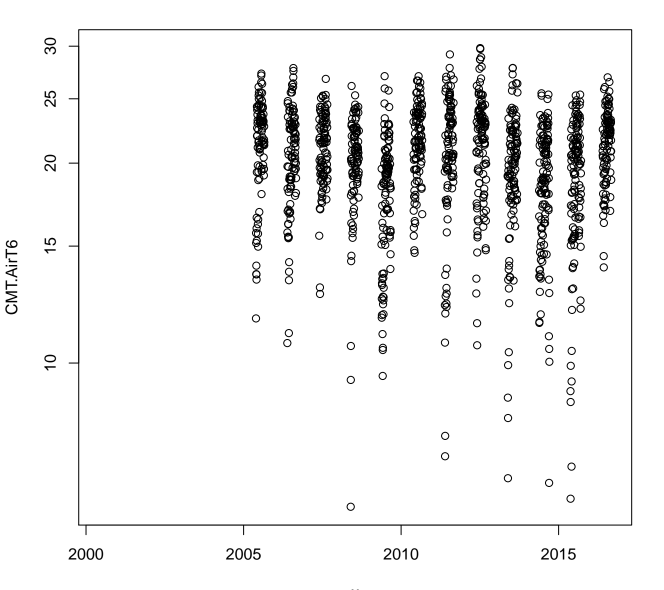
## CMT.BaroPress6 at test



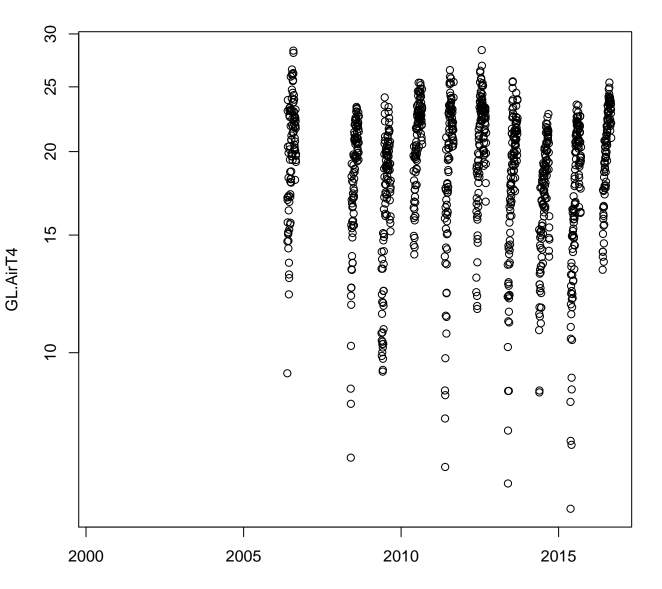
## CMT.AirT4 at test



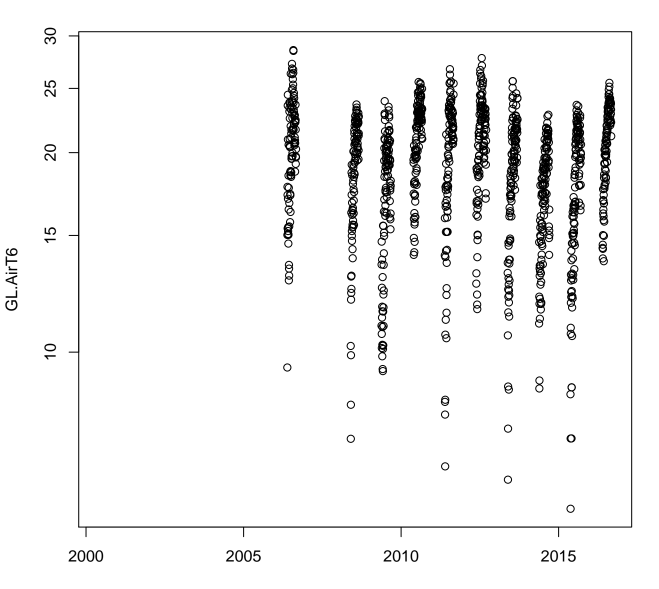
## CMT.AirT6 at test



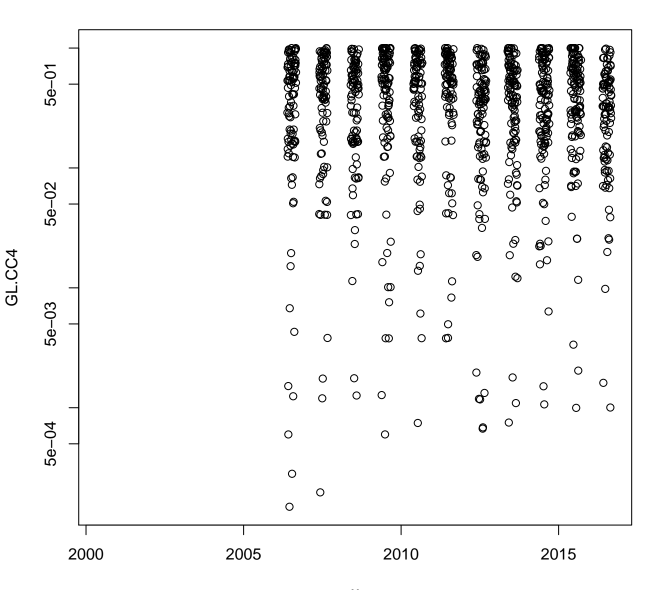
## **GL.AirT4** at test



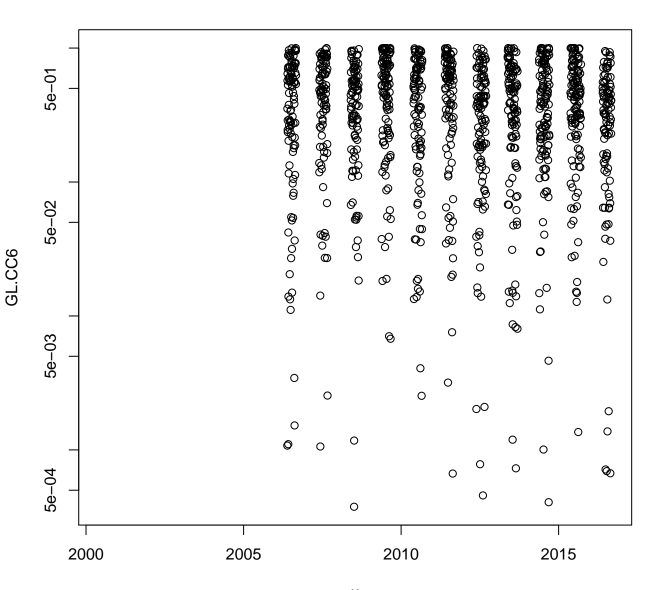
## GL.AirT6 at test



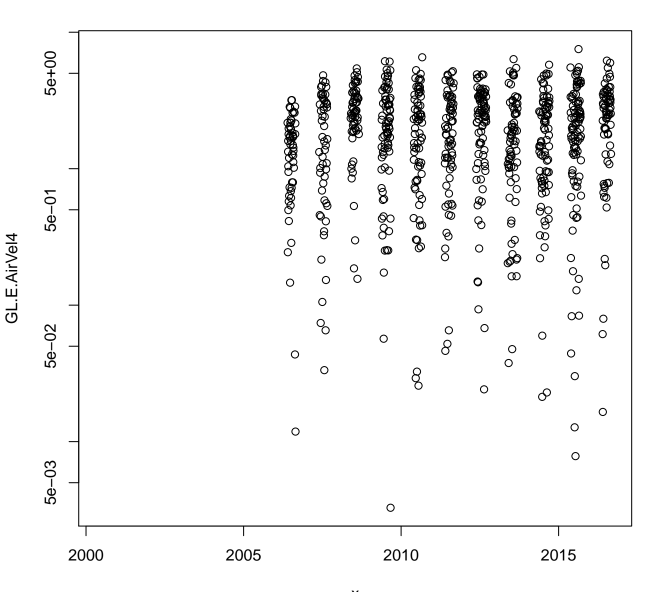
## **GL.CC4** at test



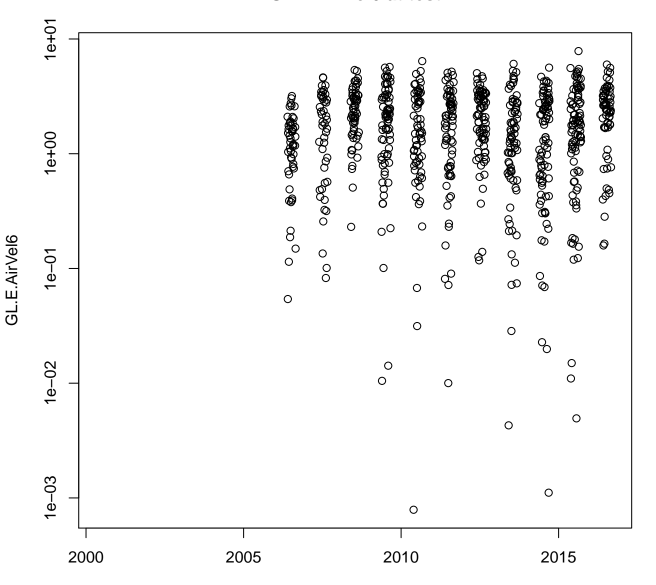
## **GL.CC6** at test



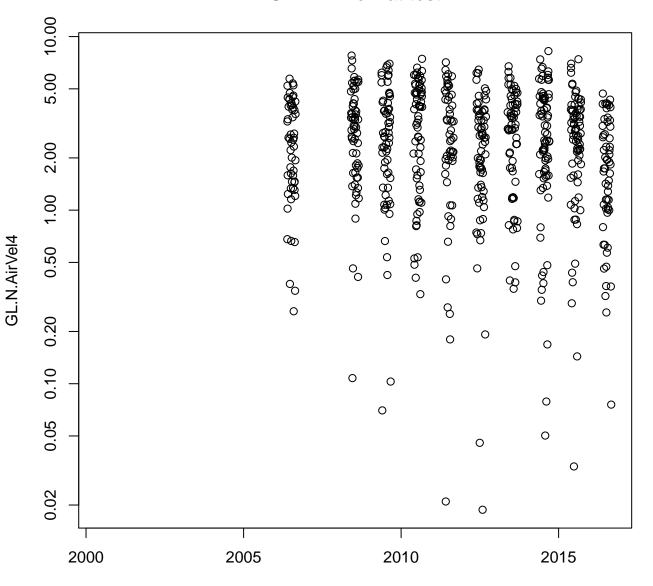
## GL.E.AirVel4 at test



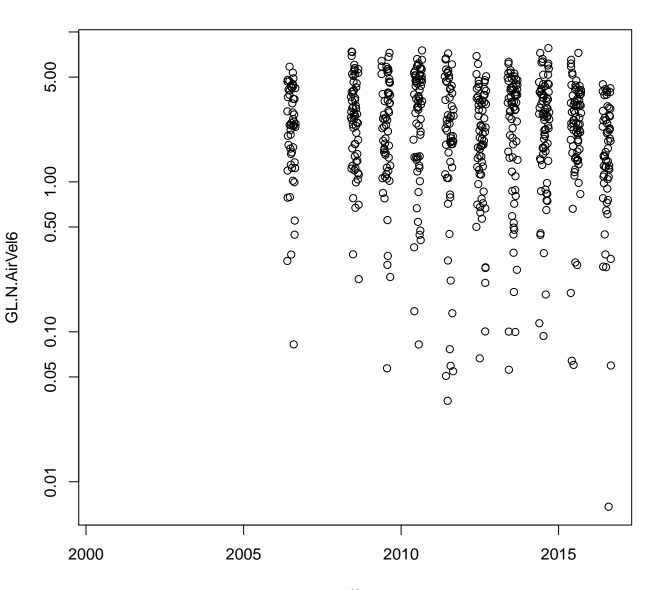
## GL.E.AirVel6 at test



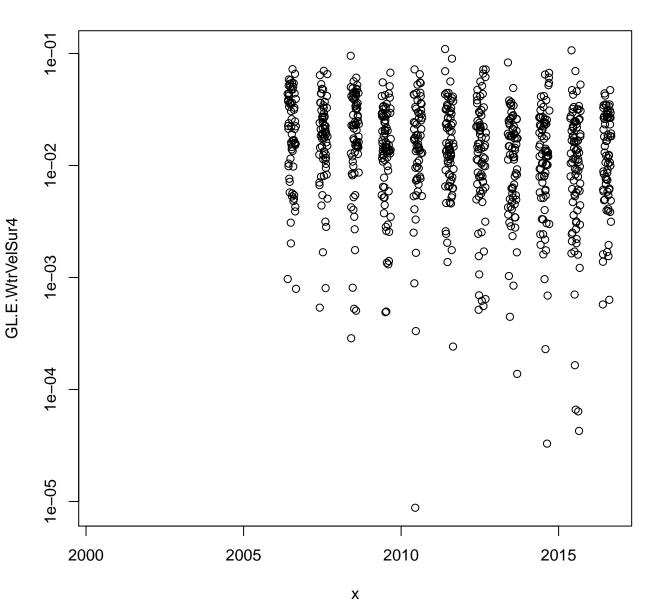
## GL.N.AirVel4 at test



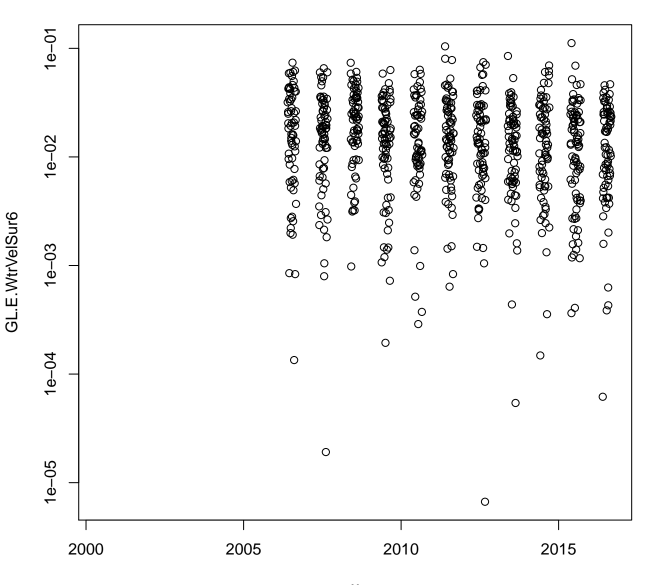
## GL.N.AirVel6 at test



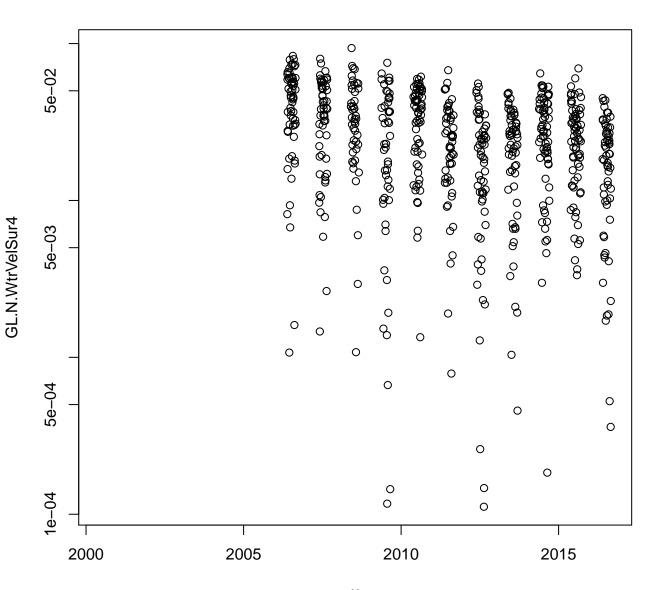
## GL.E.WtrVelSur4 at test



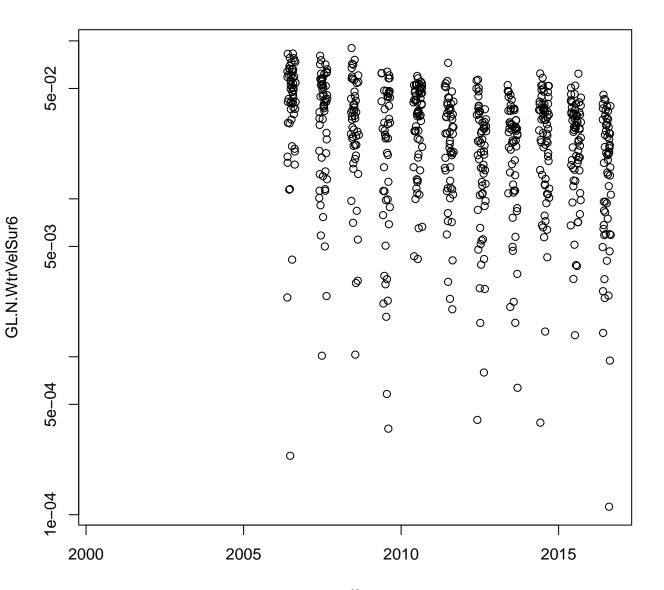
## GL.E.WtrVelSur6 at test



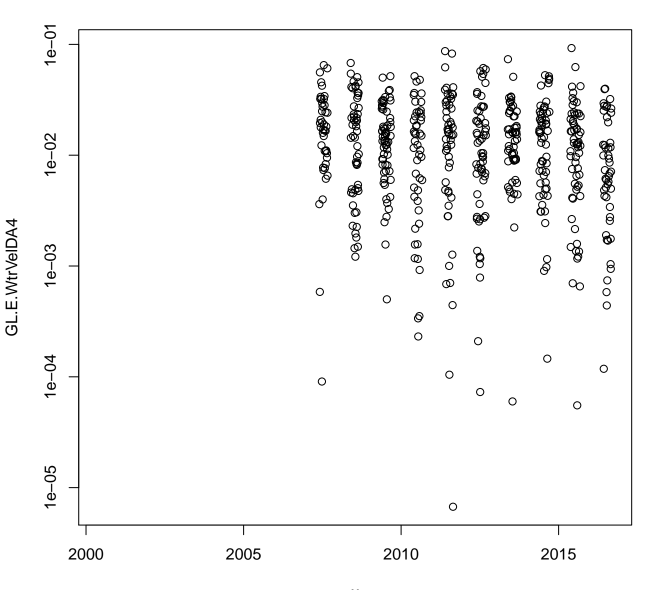
## GL.N.WtrVelSur4 at test



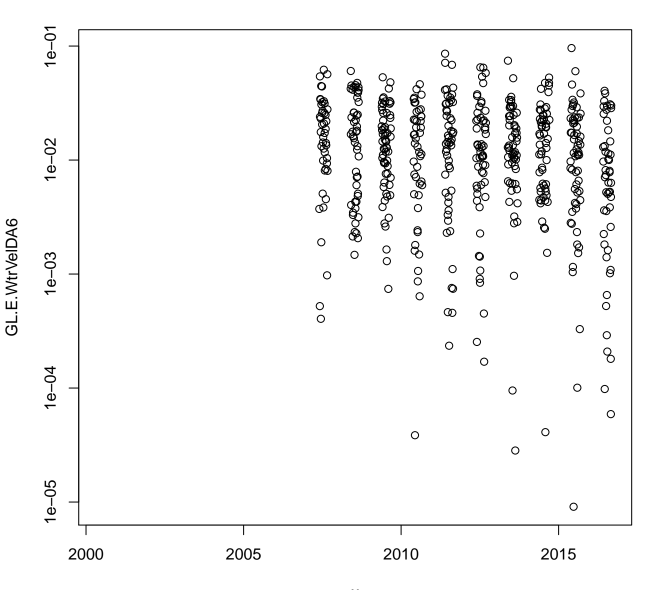
## GL.N.WtrVelSur6 at test



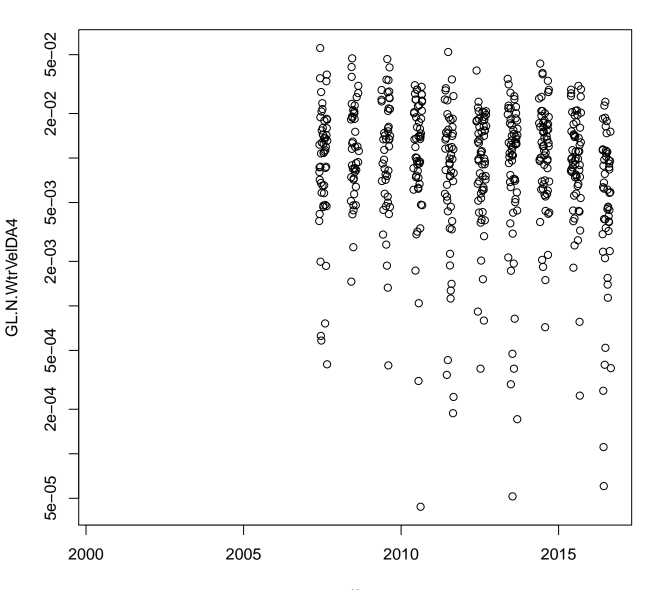
## GL.E.WtrVeIDA4 at test



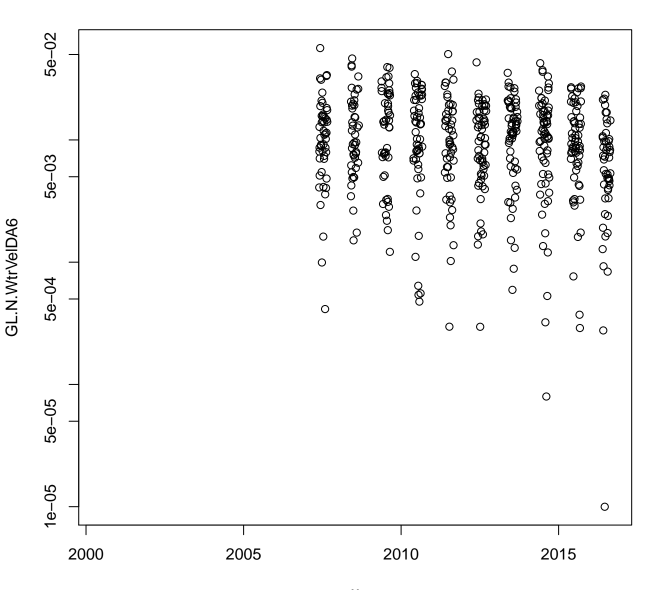
## GL.E.WtrVeIDA6 at test



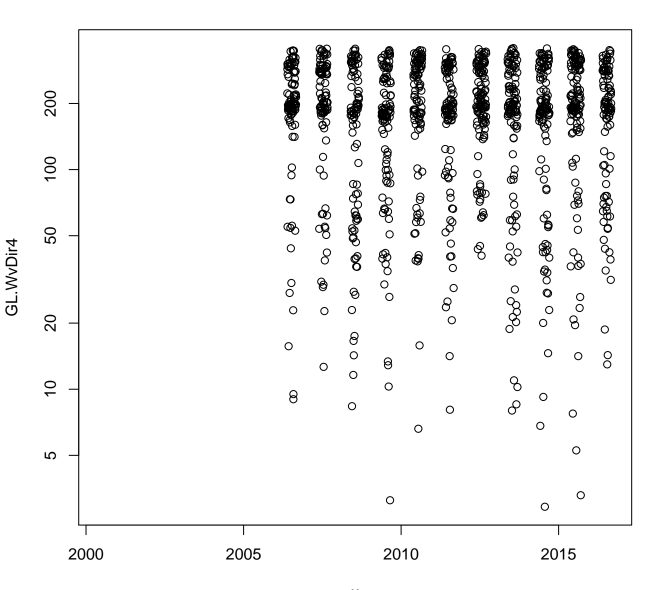
## GL.N.WtrVeIDA4 at test



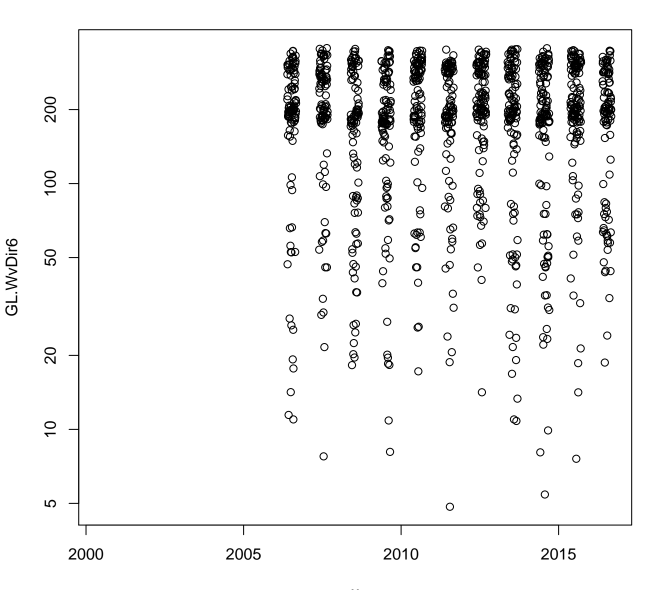
## GL.N.WtrVelDA6 at test



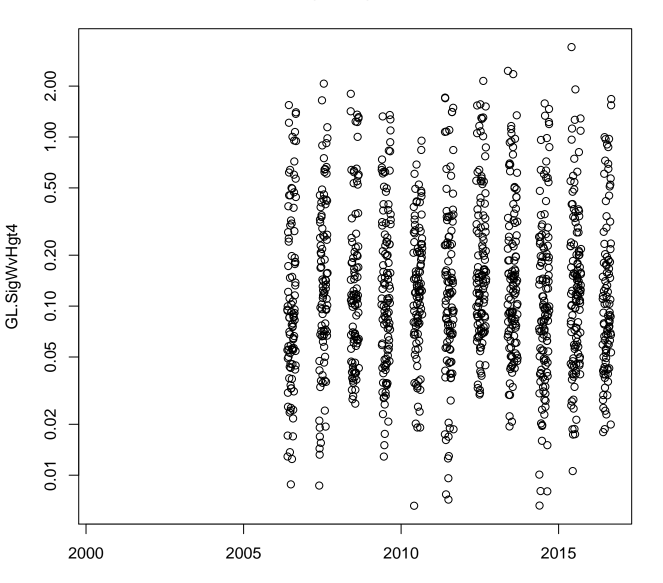
## GL.WvDir4 at test



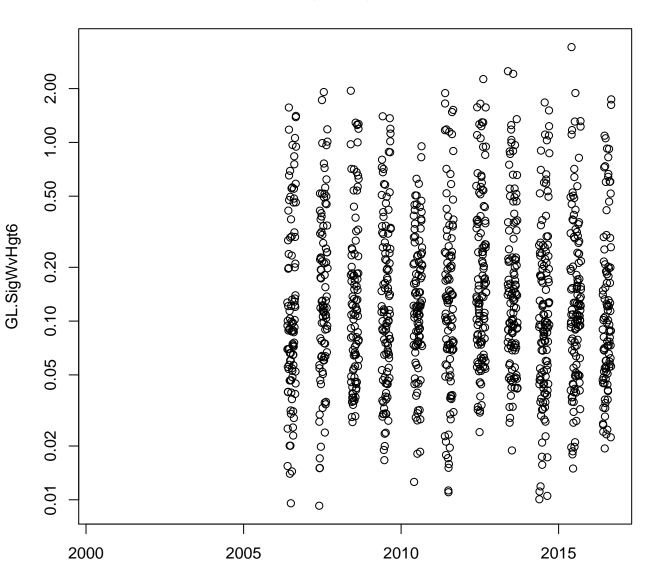
## GL.WvDir6 at test



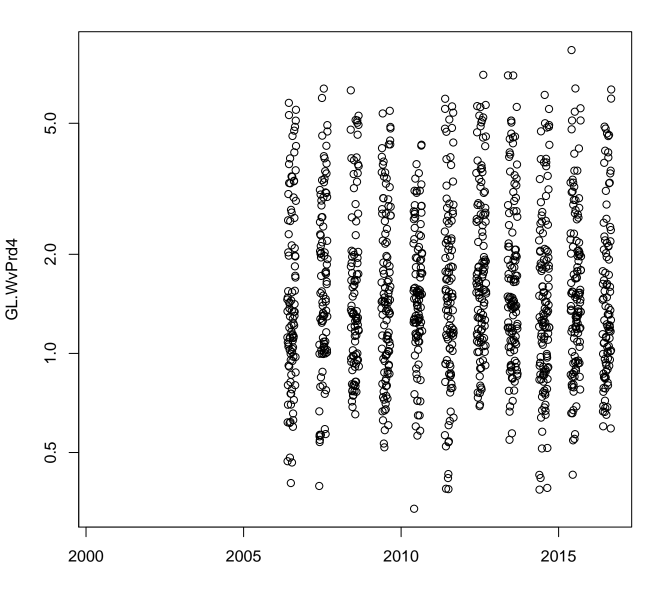
## GL.SigWvHgt4 at test



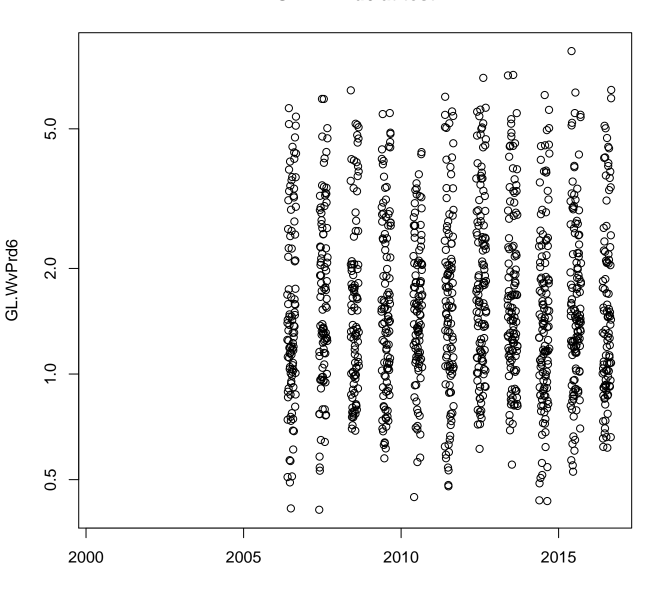
## GL.SigWvHgt6 at test



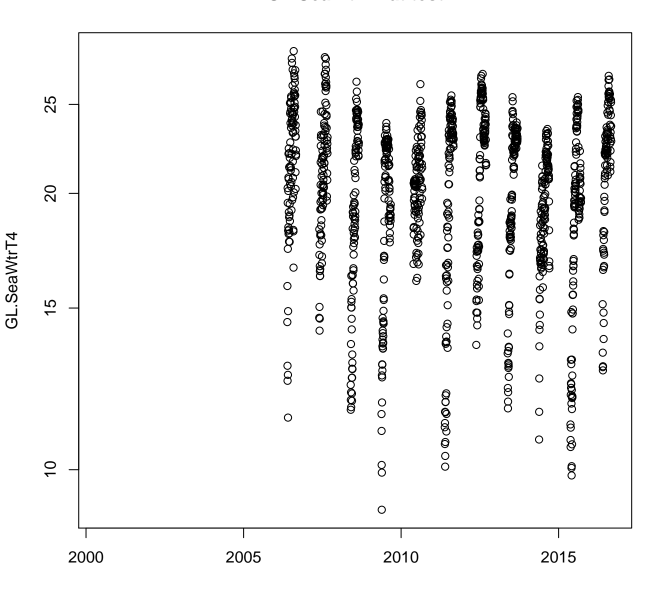
## GL.WvPrd4 at test



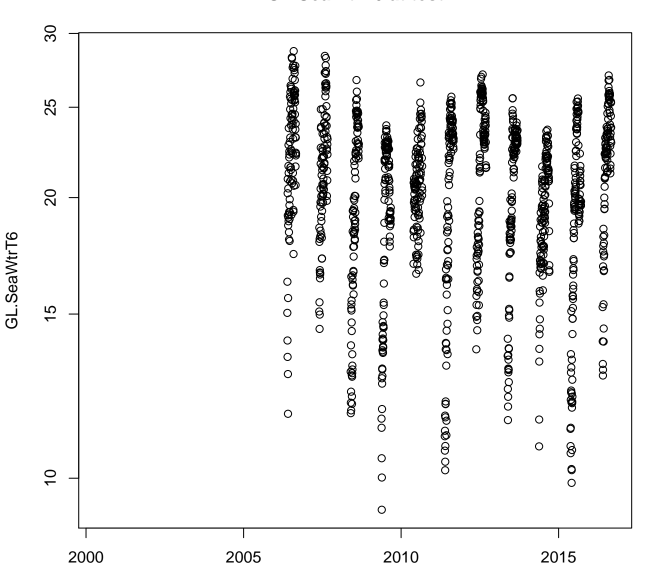
#### GL.WvPrd6 at test



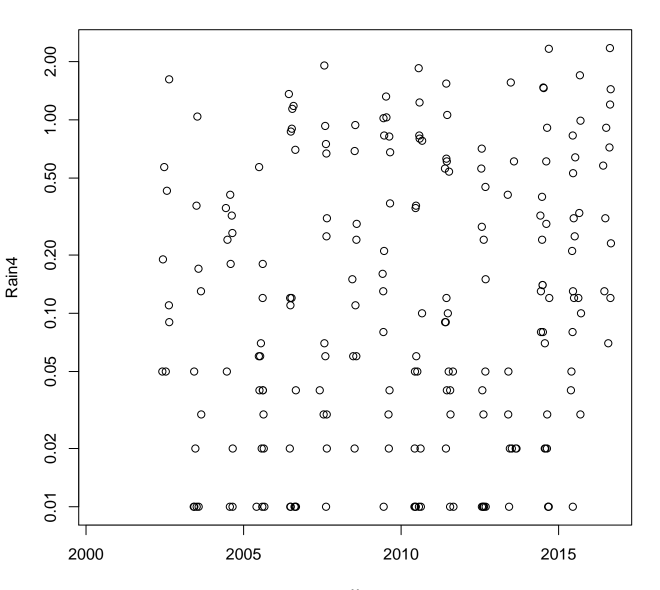
## GL.SeaWtrT4 at test



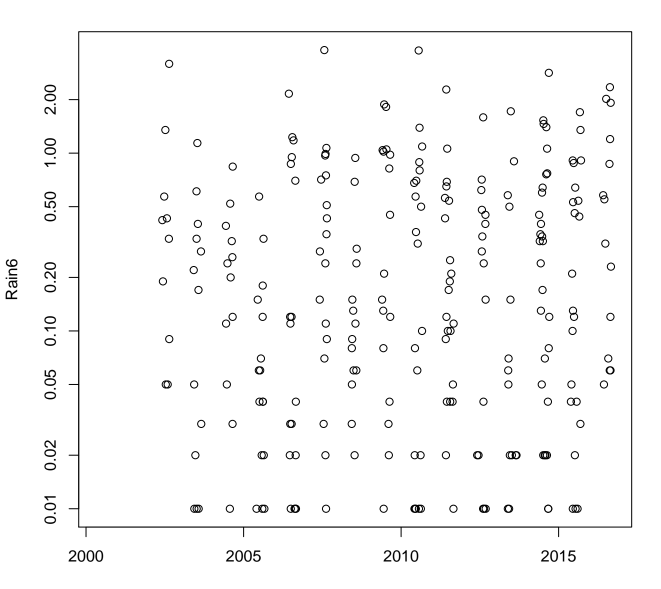
## GL.SeaWtrT6 at test



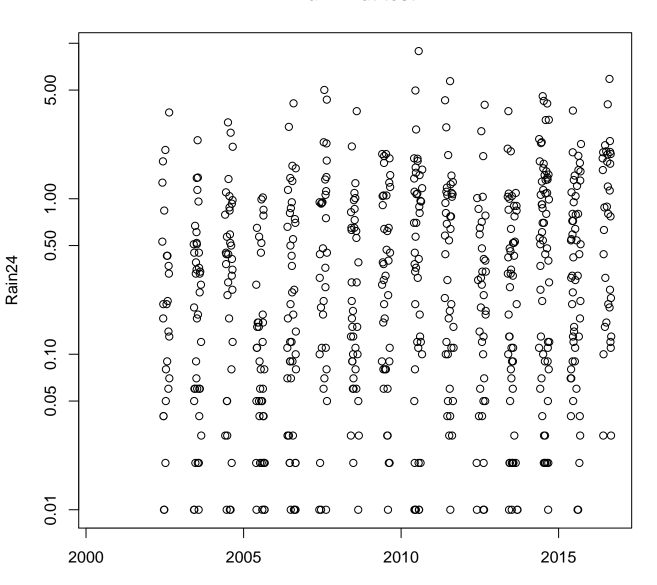
## Rain4 at test



## Rain6 at test



#### Rain24 at test



#### Rain48 at test

