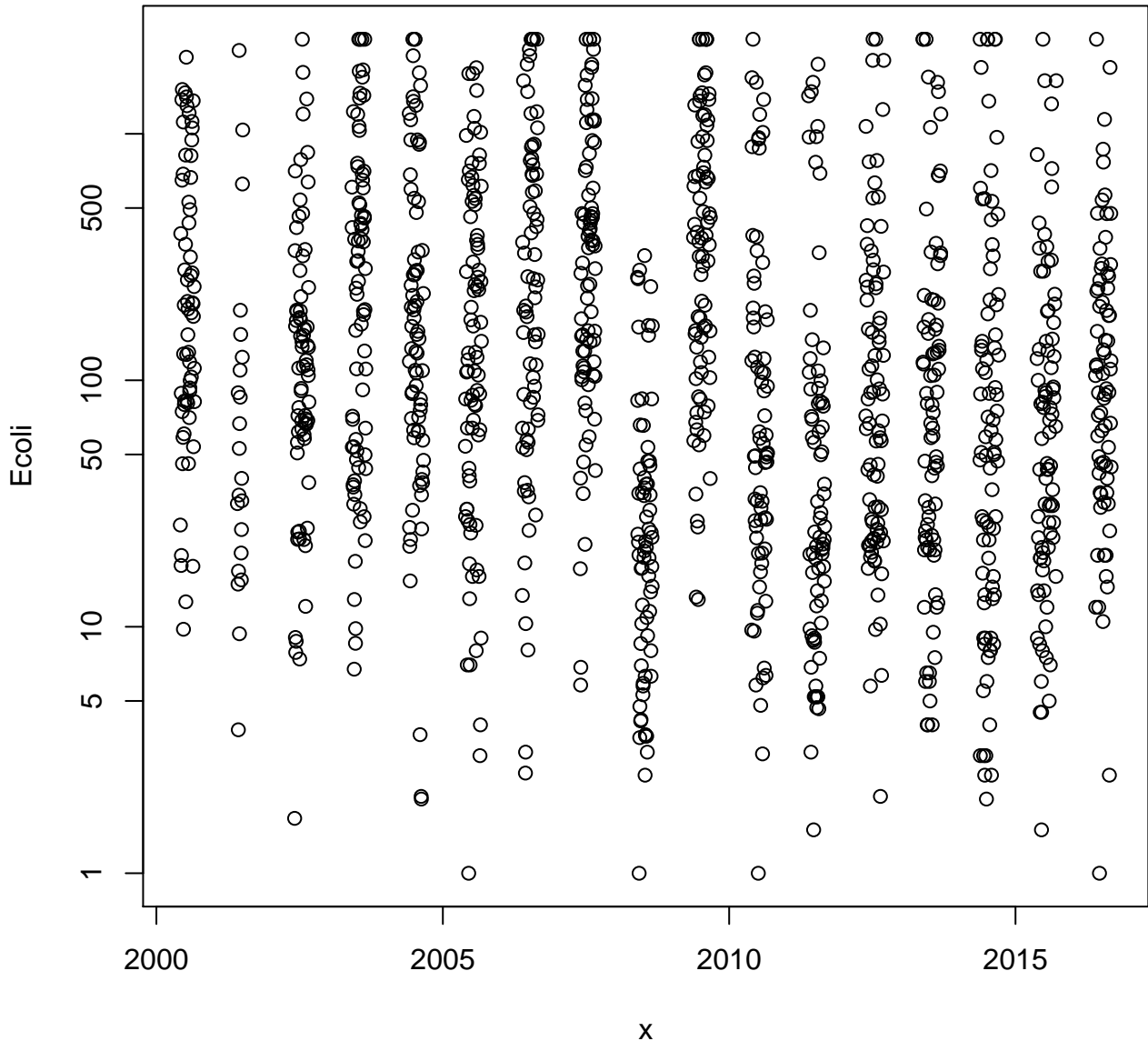
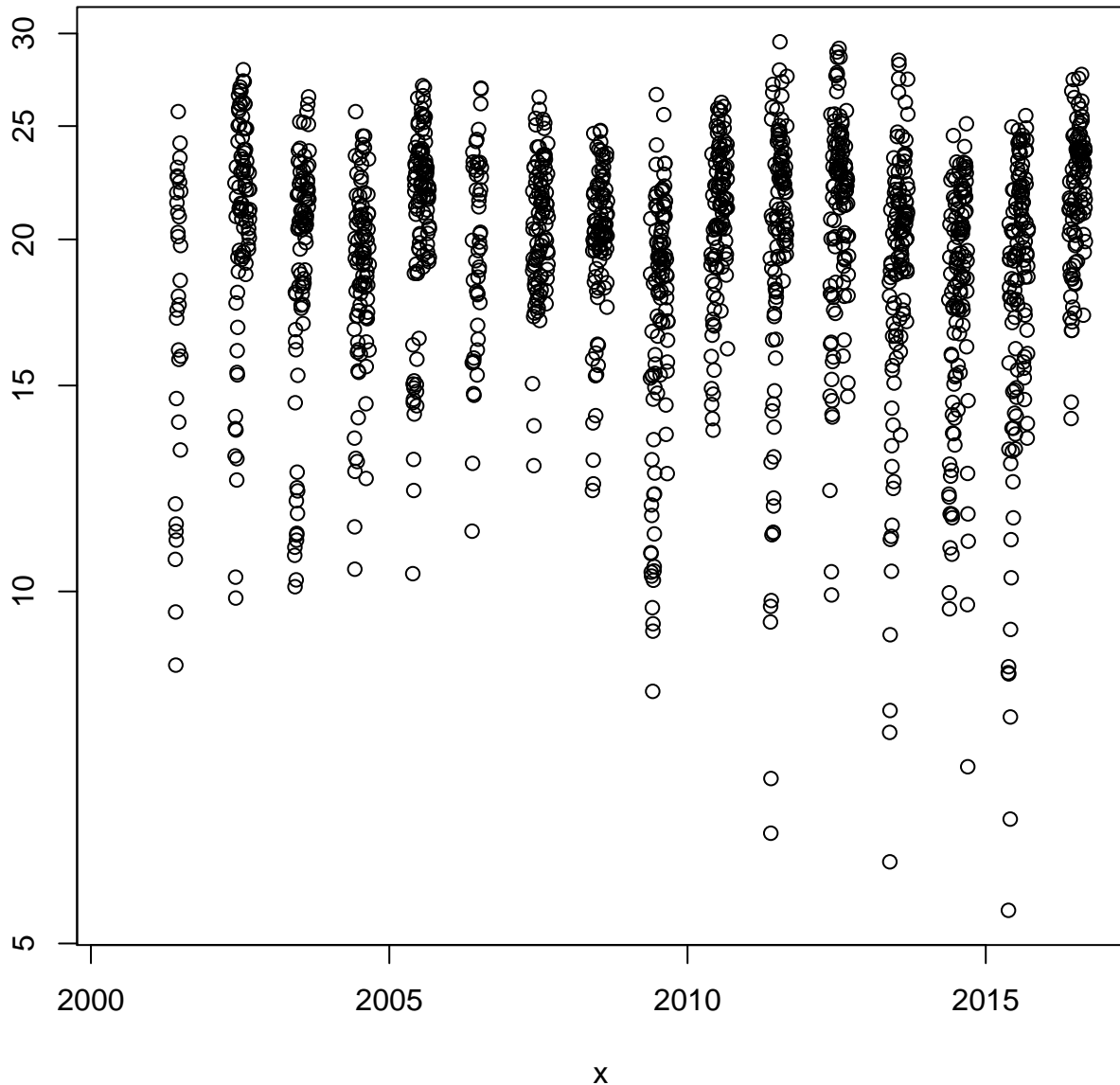


Ecoli at 63rd

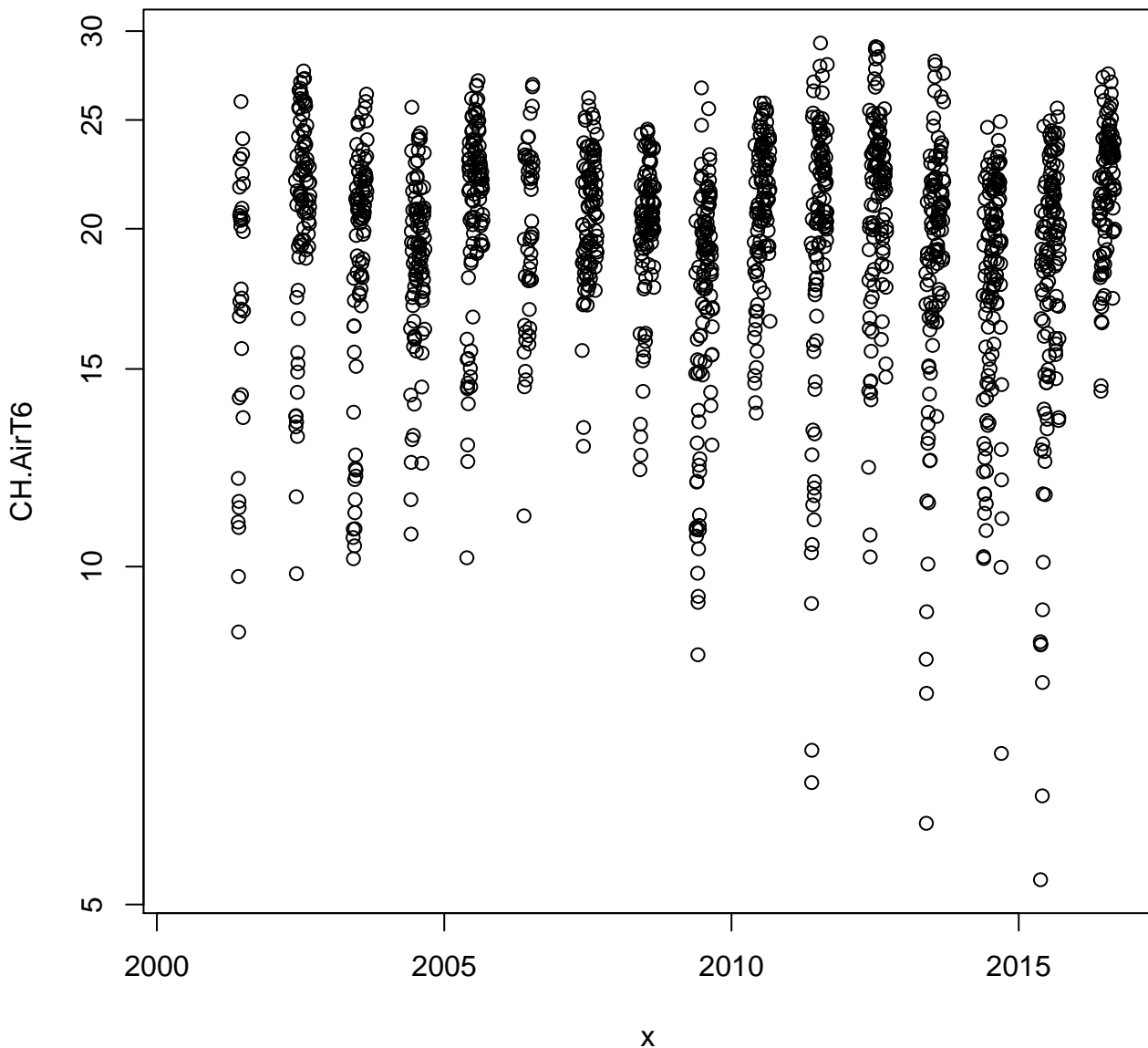


CH.AirT4 at 63rd

CH.AirT4

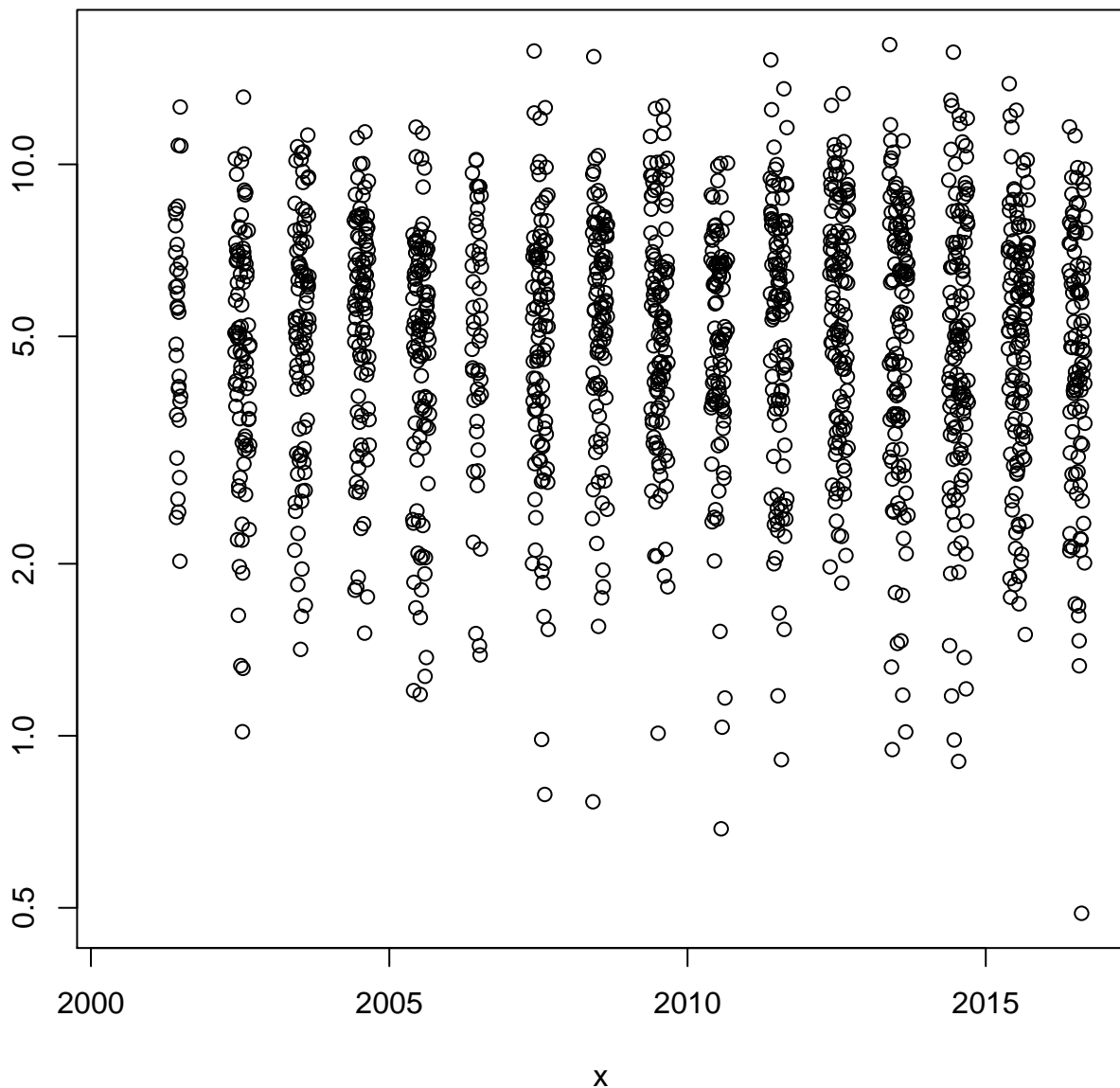


CH.AirT6 at 63rd

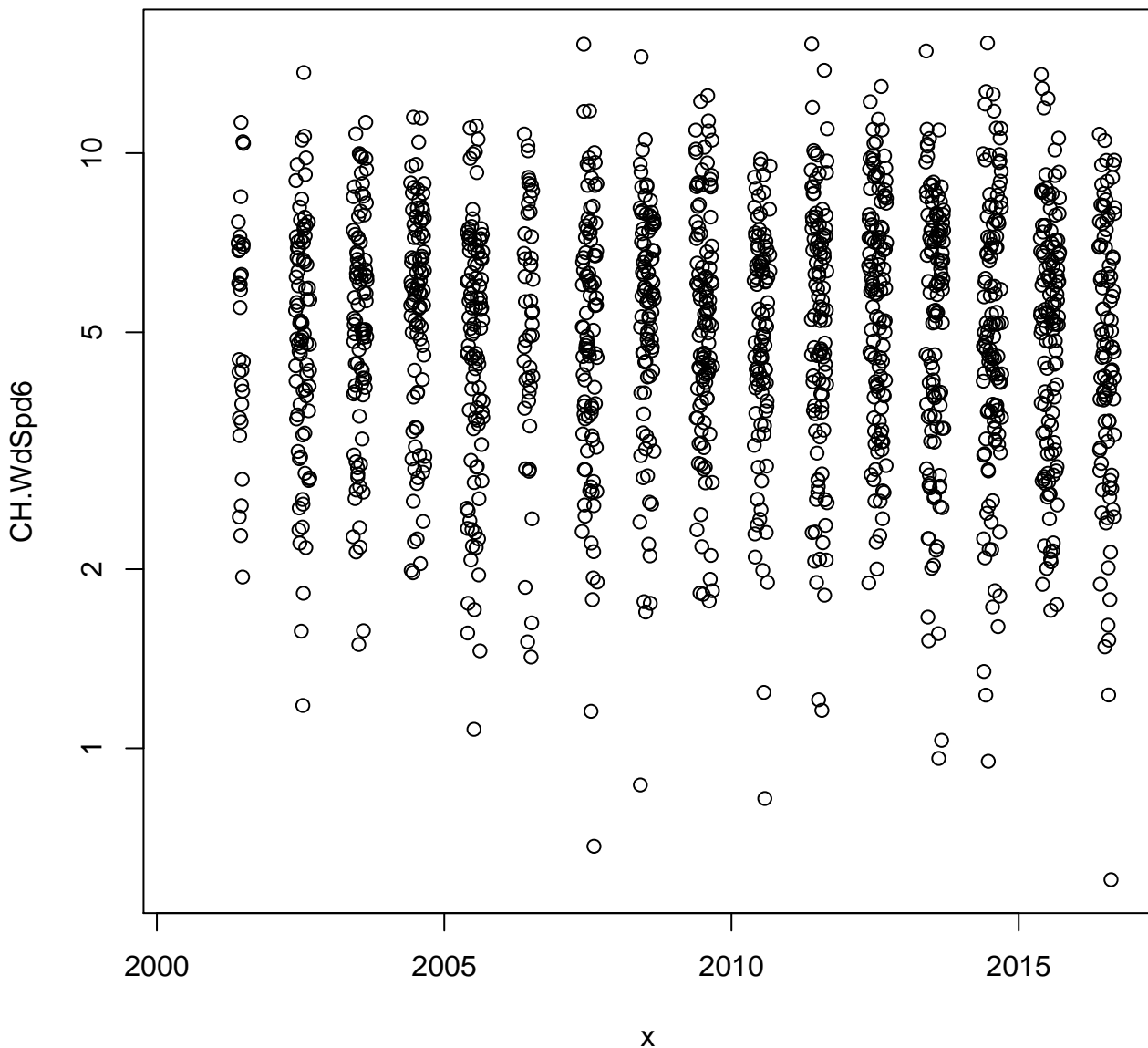


CH.WdSpd4 at 63rd

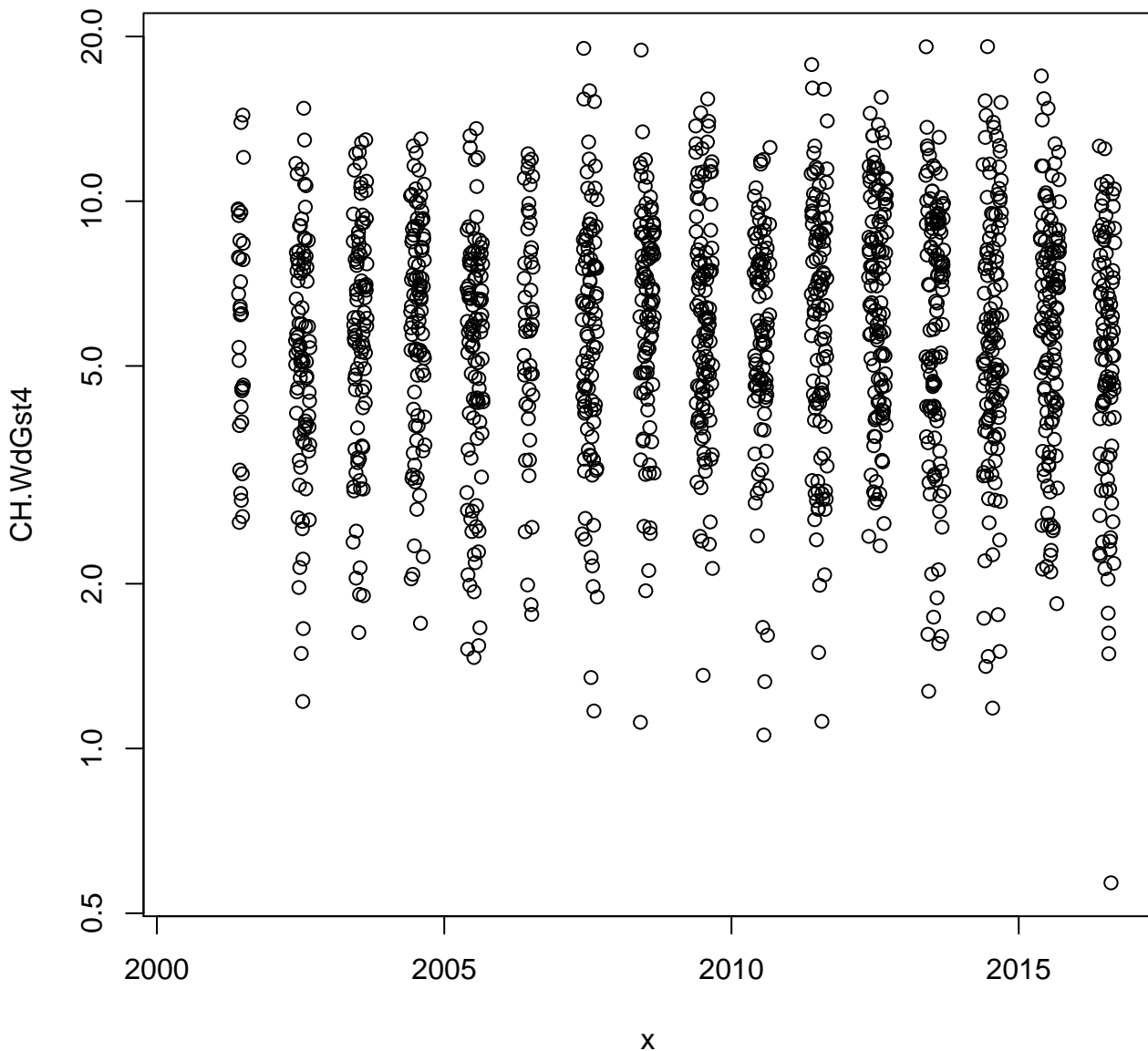
CH.WdSpd4



CH.WdSpd6 at 63rd

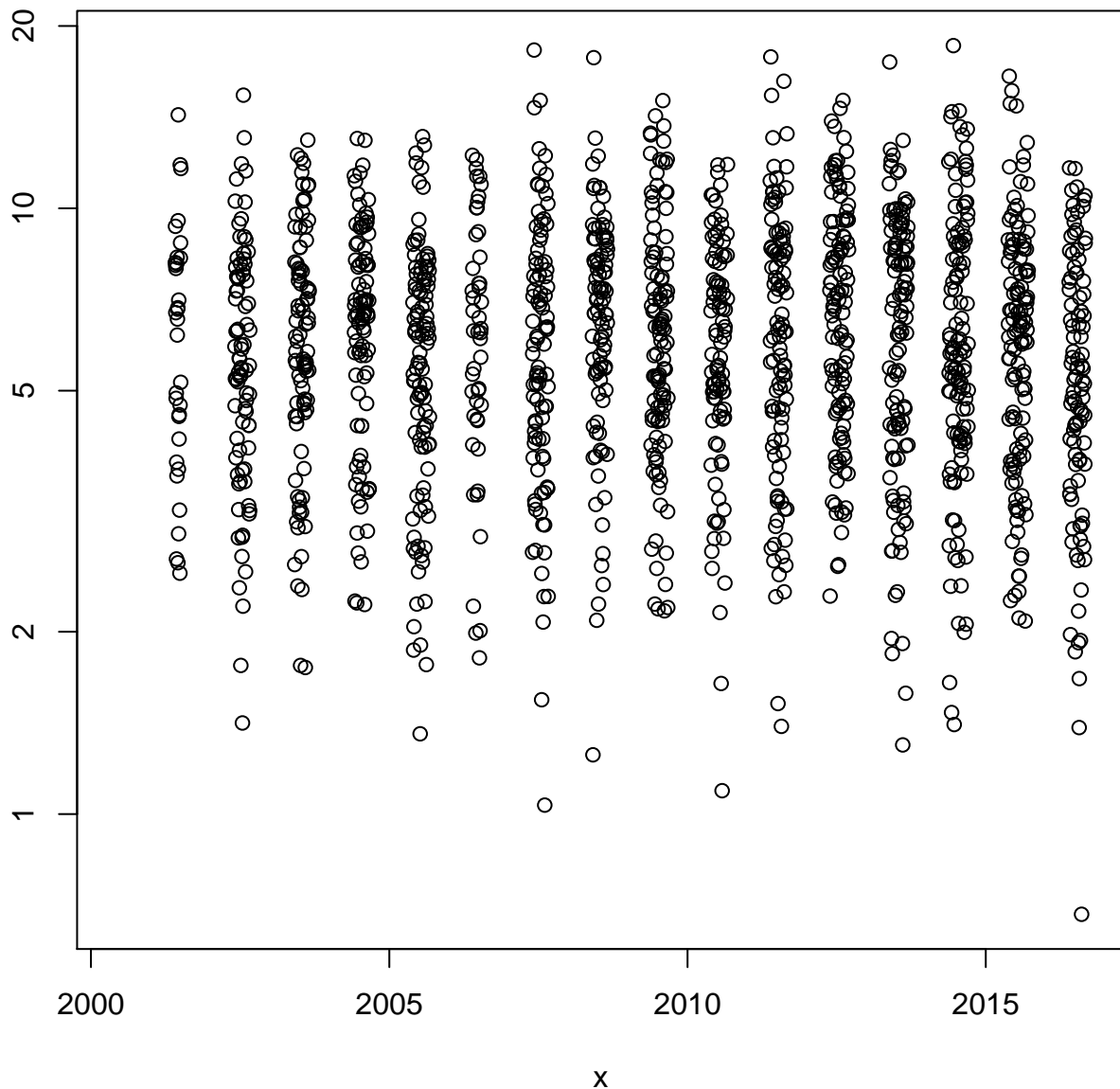


CH.WdGst4 at 63rd

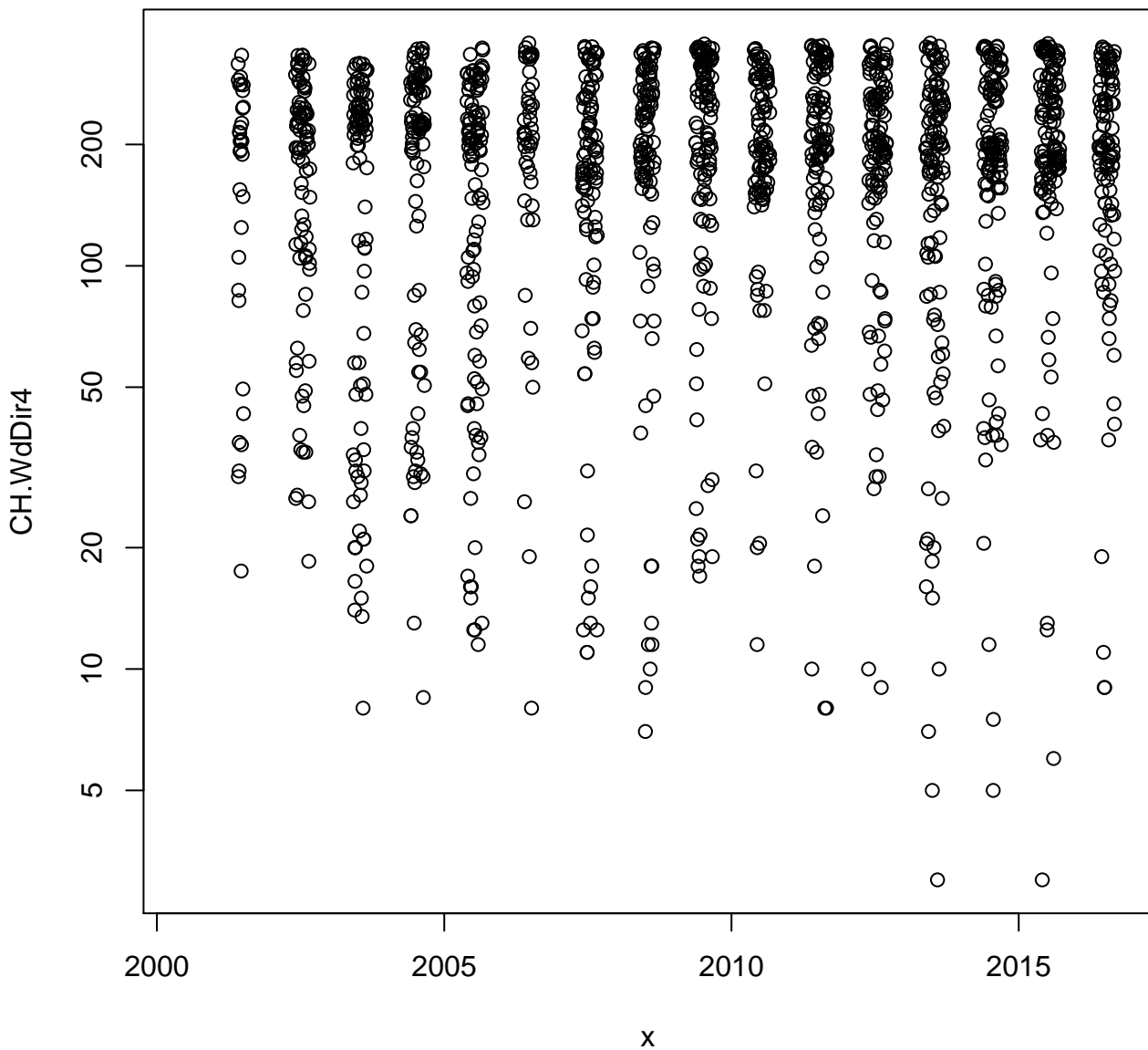


CH.WdGst6

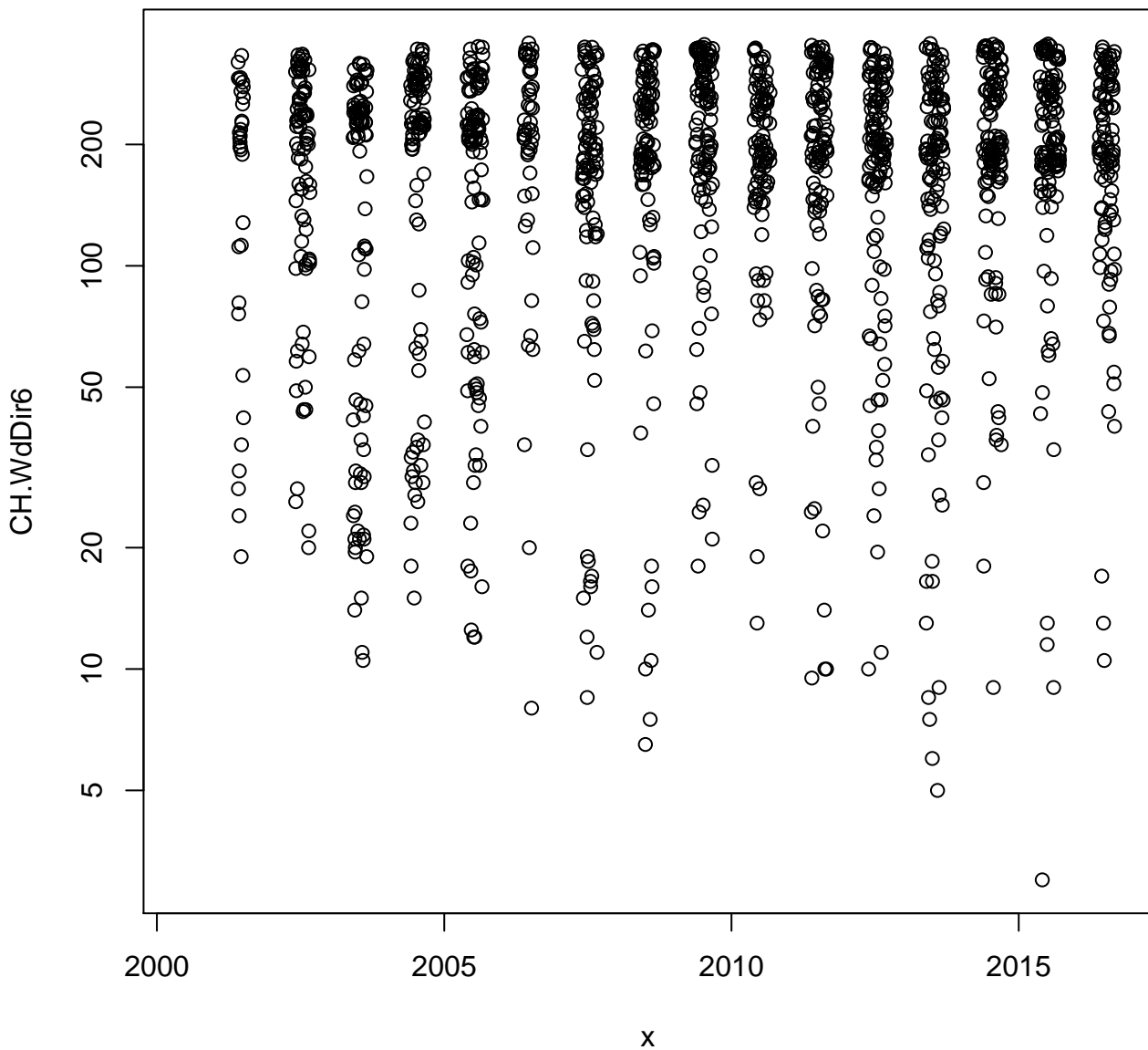
CH.WdGst6 at 63rd



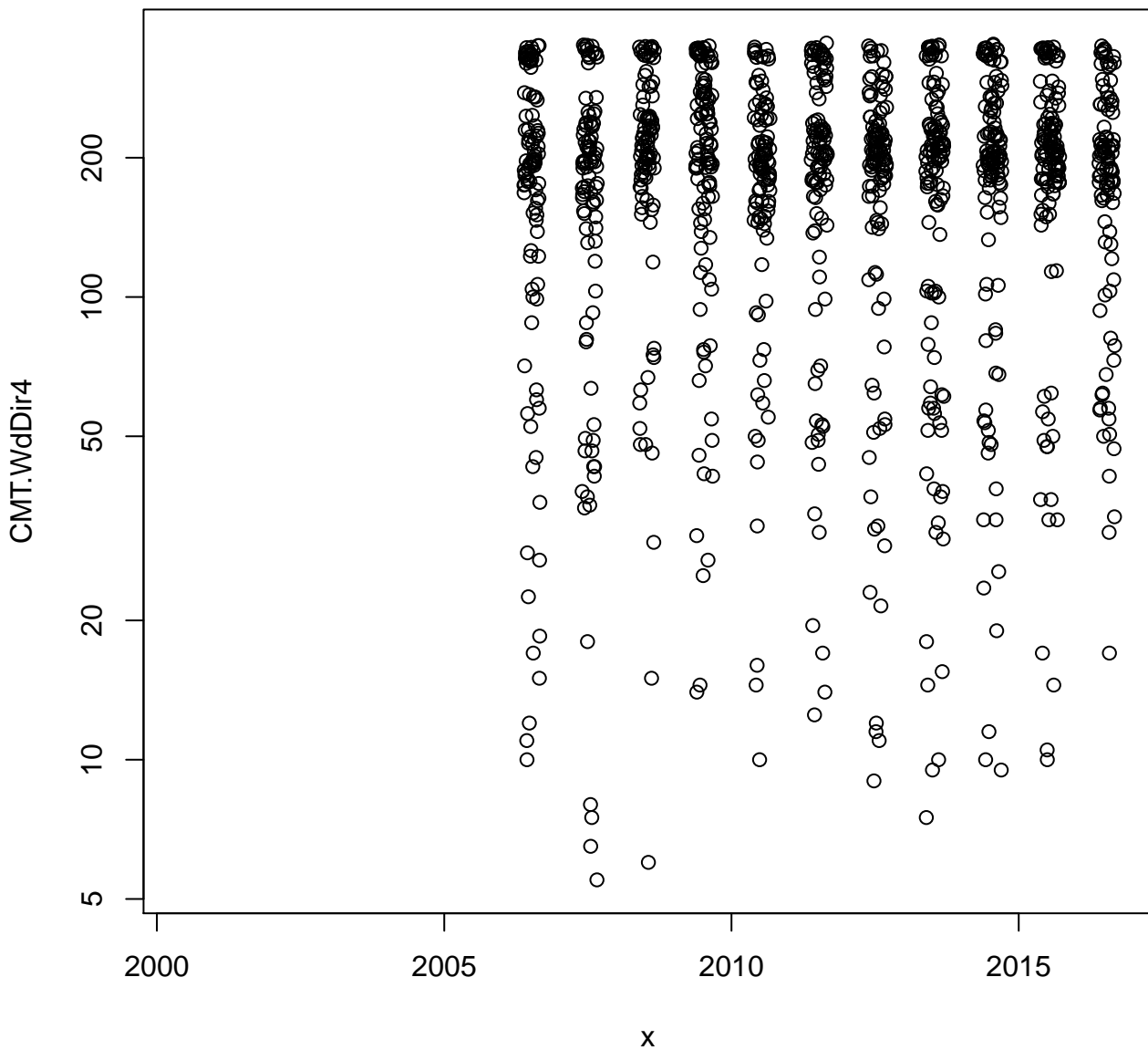
CH.WdDir4 at 63rd



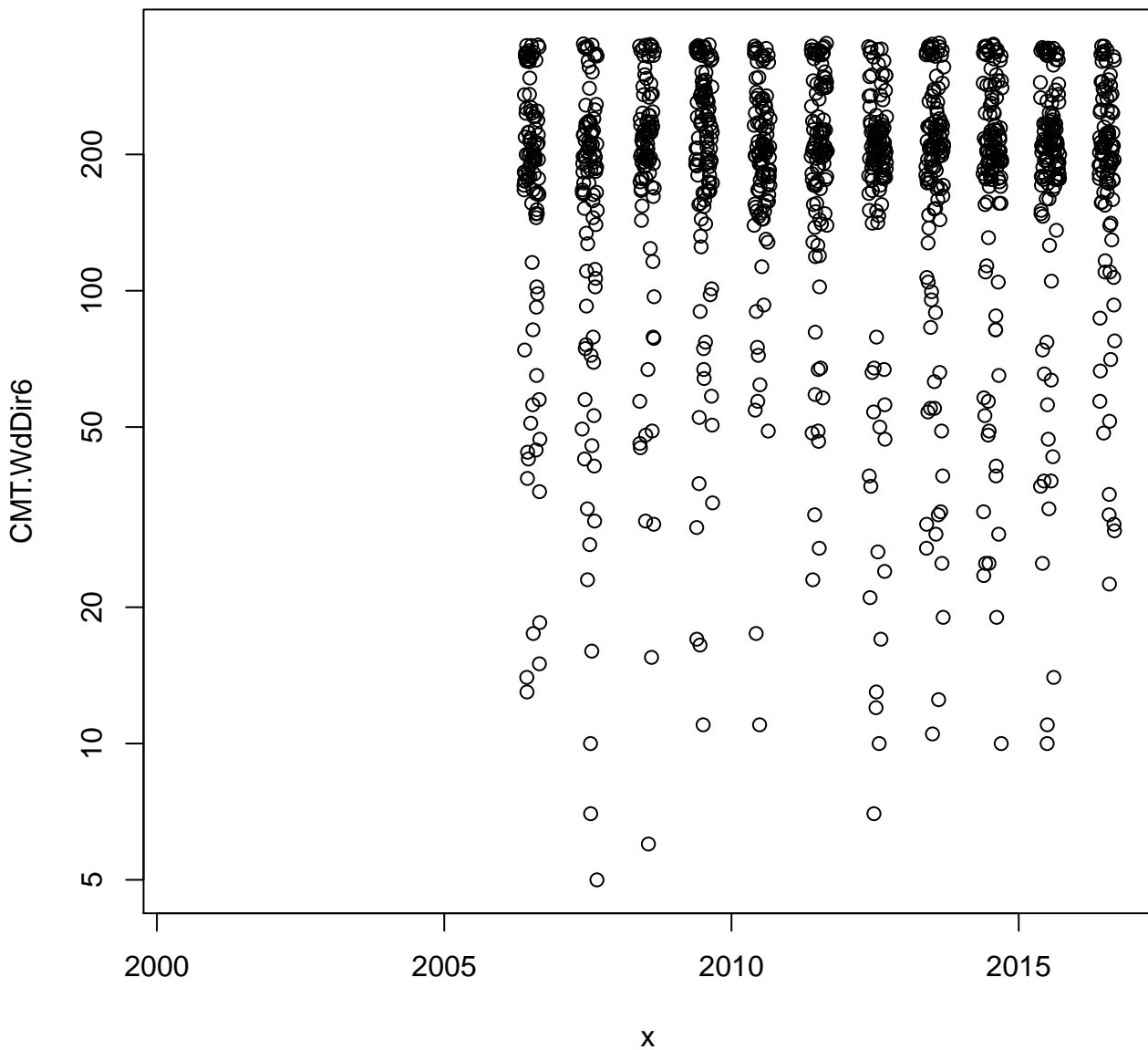
CH.WdDir6 at 63rd



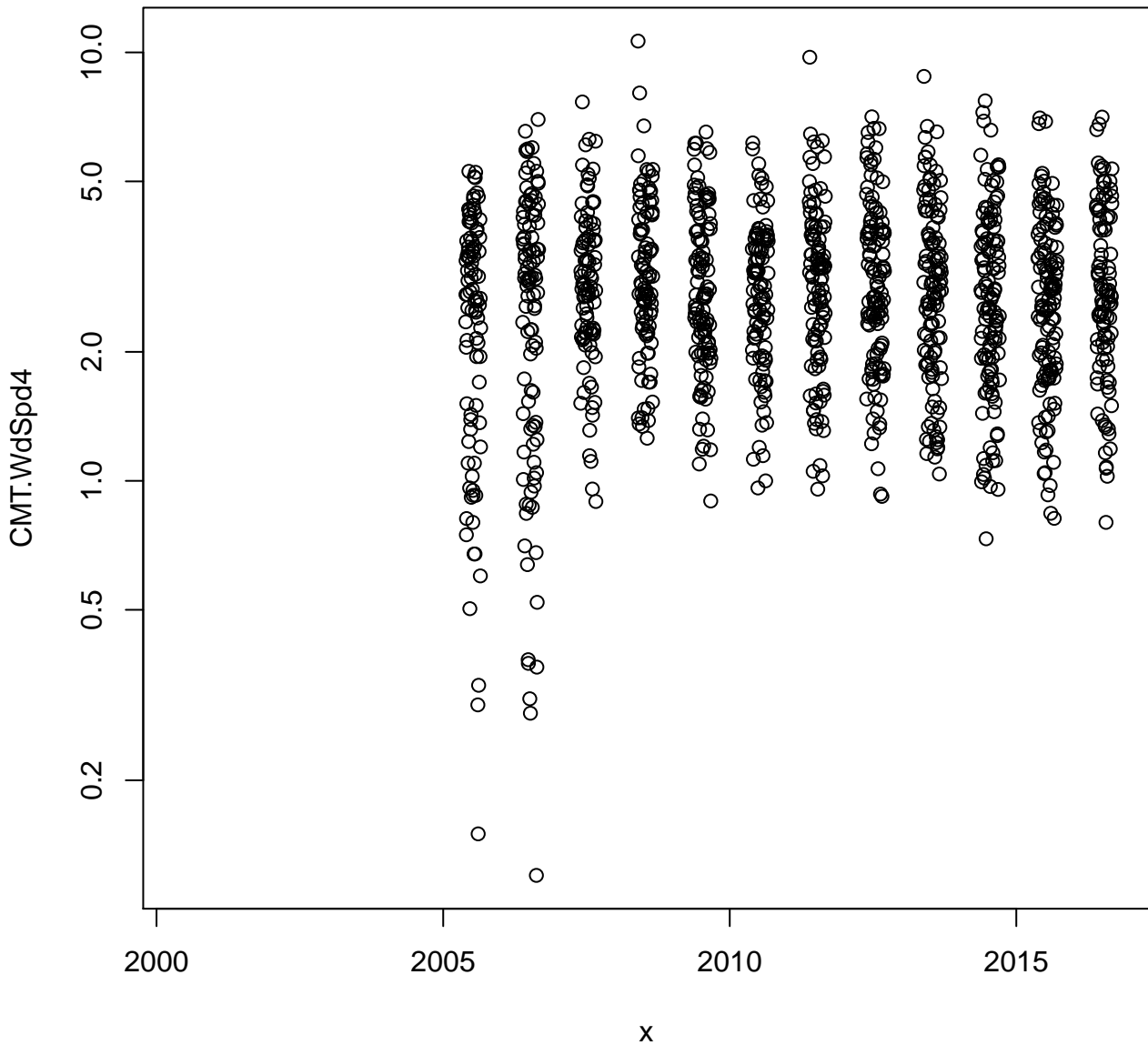
CMT.WdDir4 at 63rd



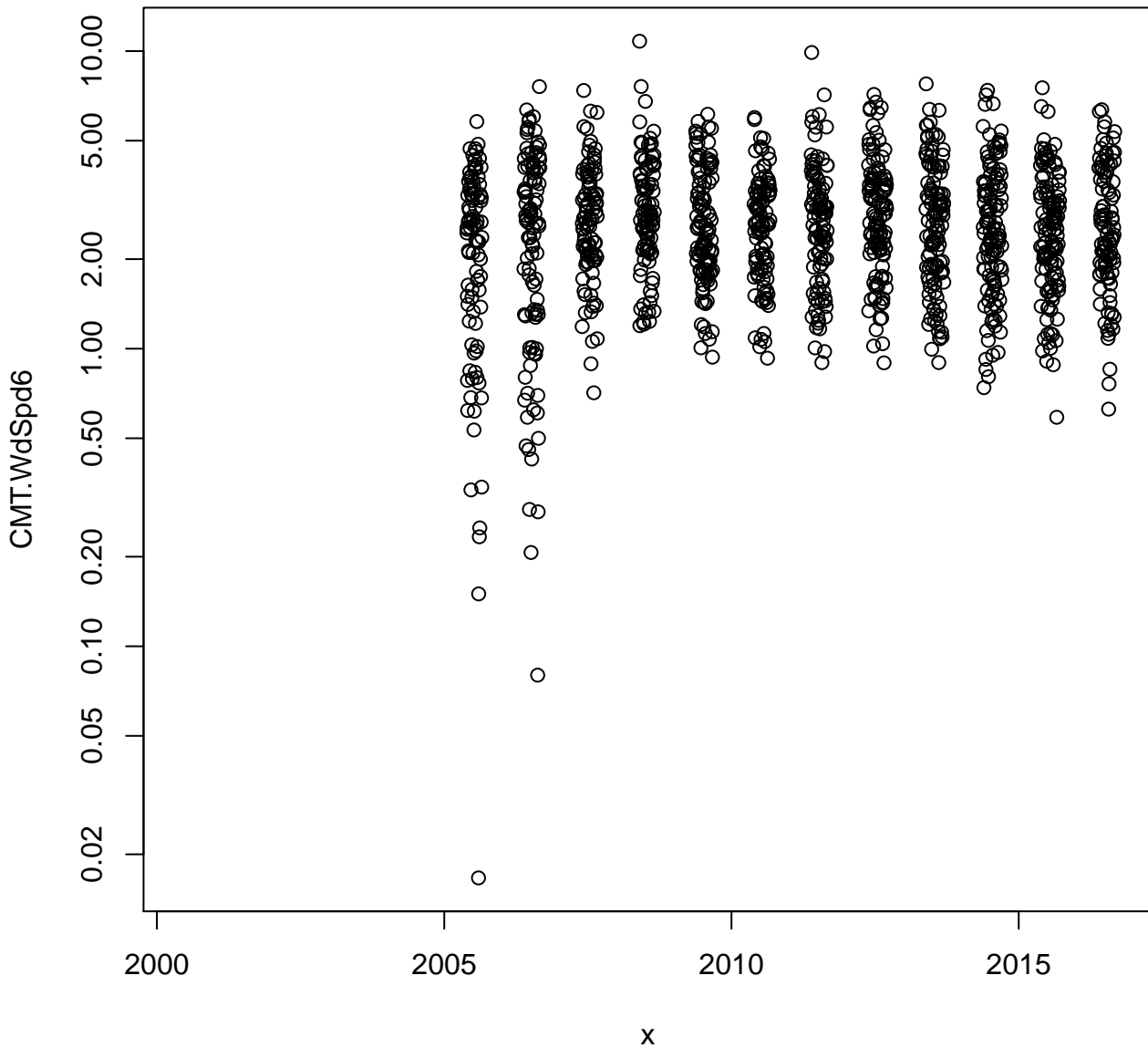
CMT.WdDir6 at 63rd



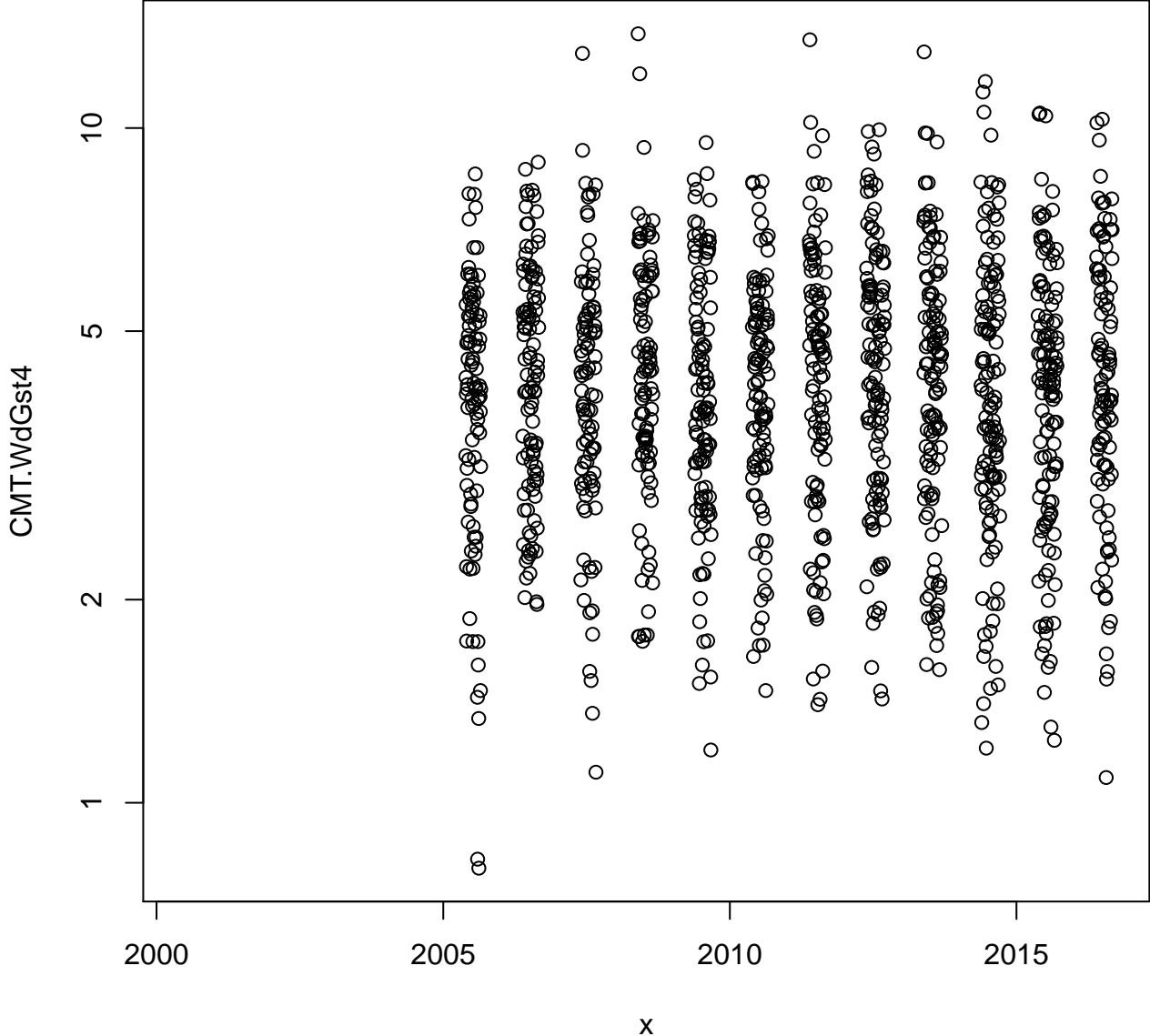
CMT.WdSpd4 at 63rd



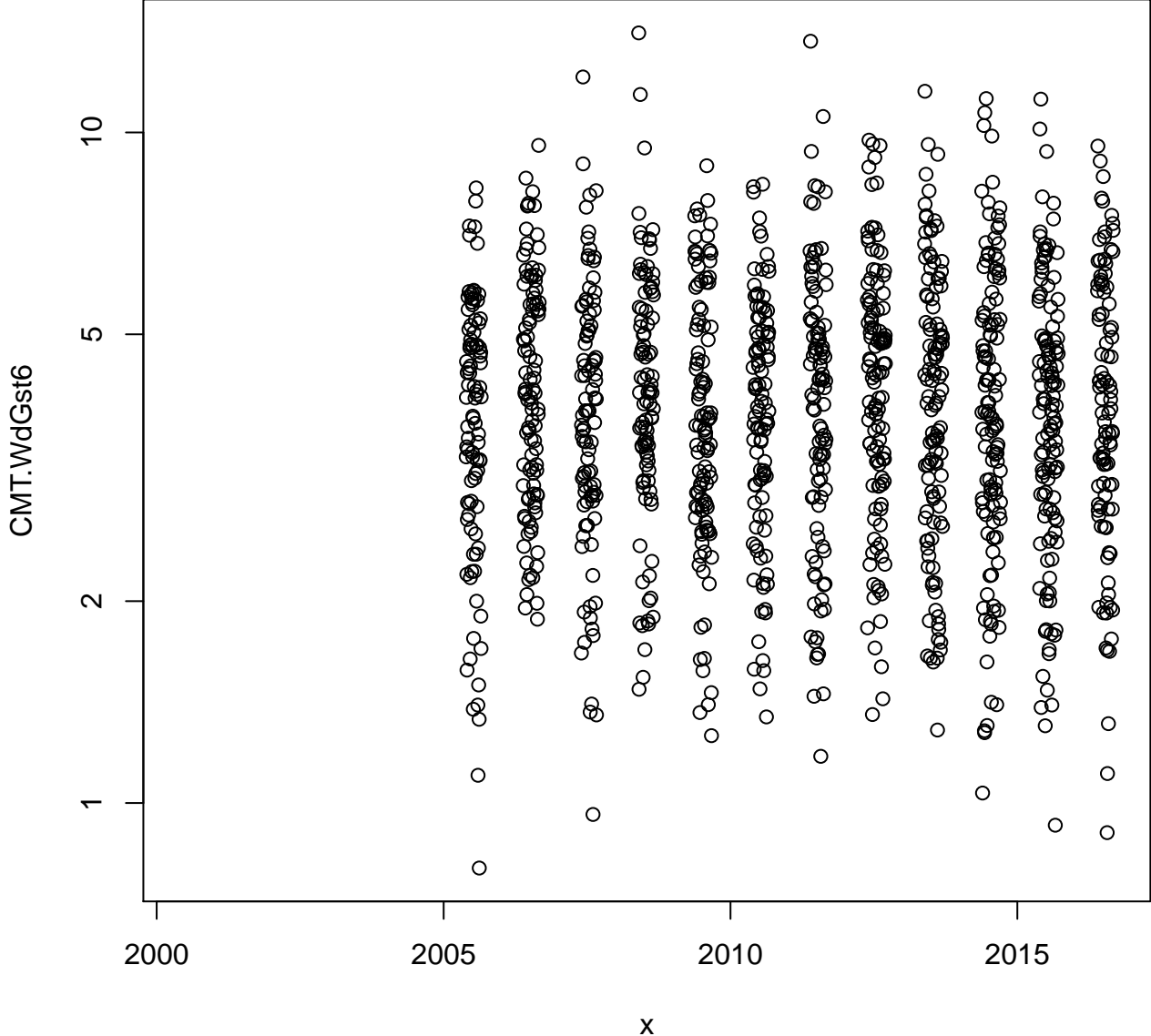
CMT.WdSpd6 at 63rd



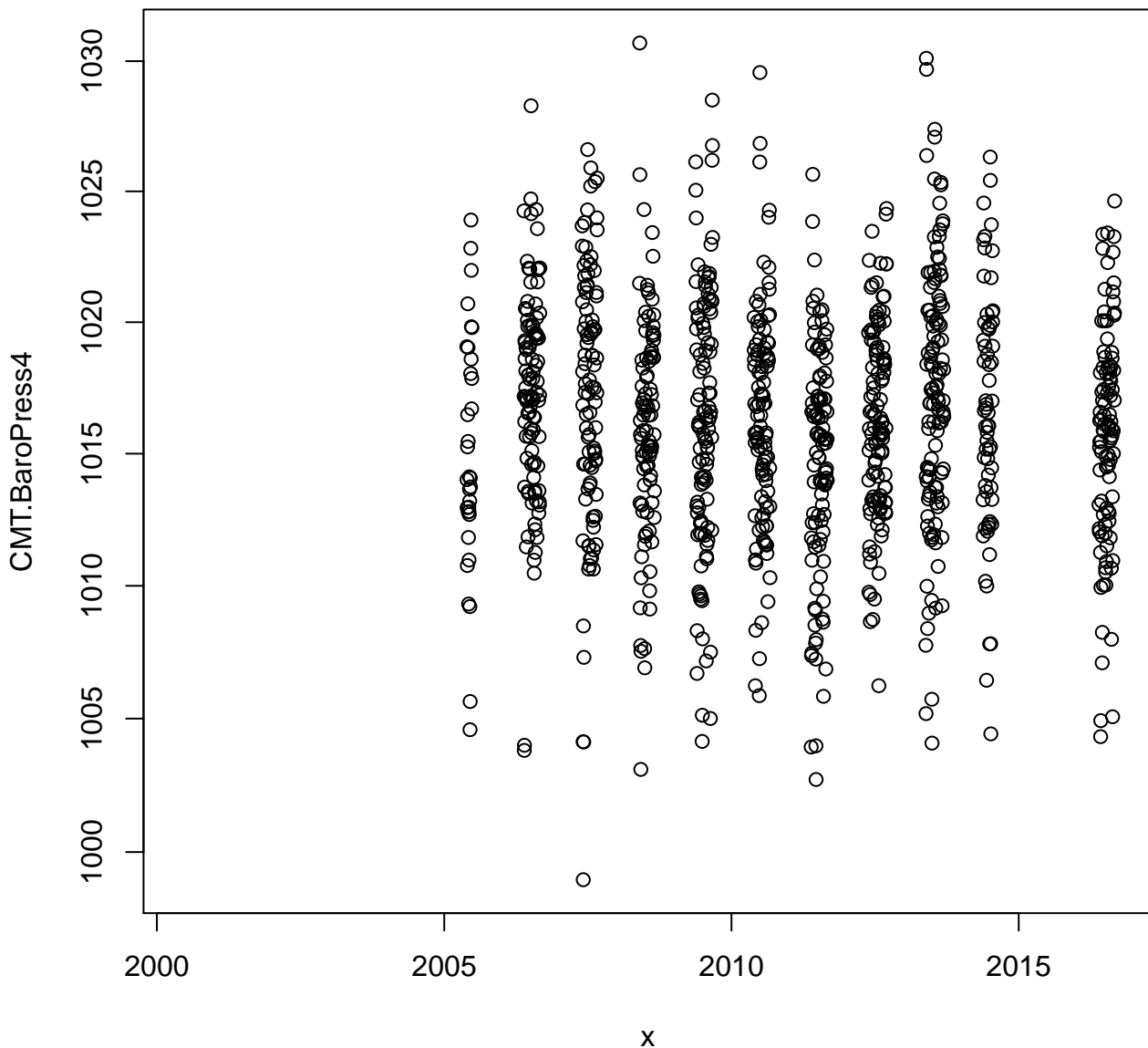
CMT.WdGst4 at 63rd



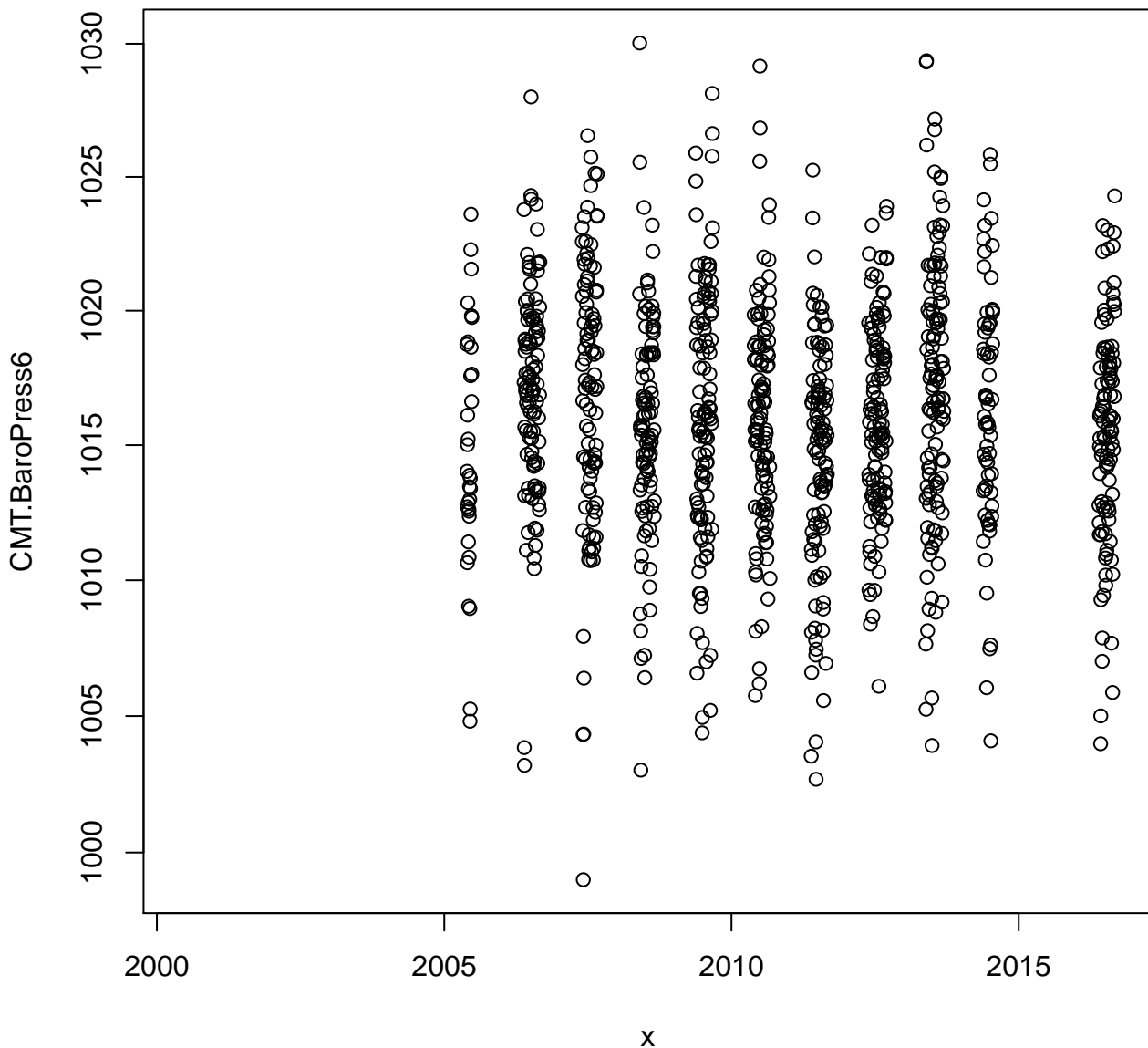
CMT.WdGst6 at 63rd



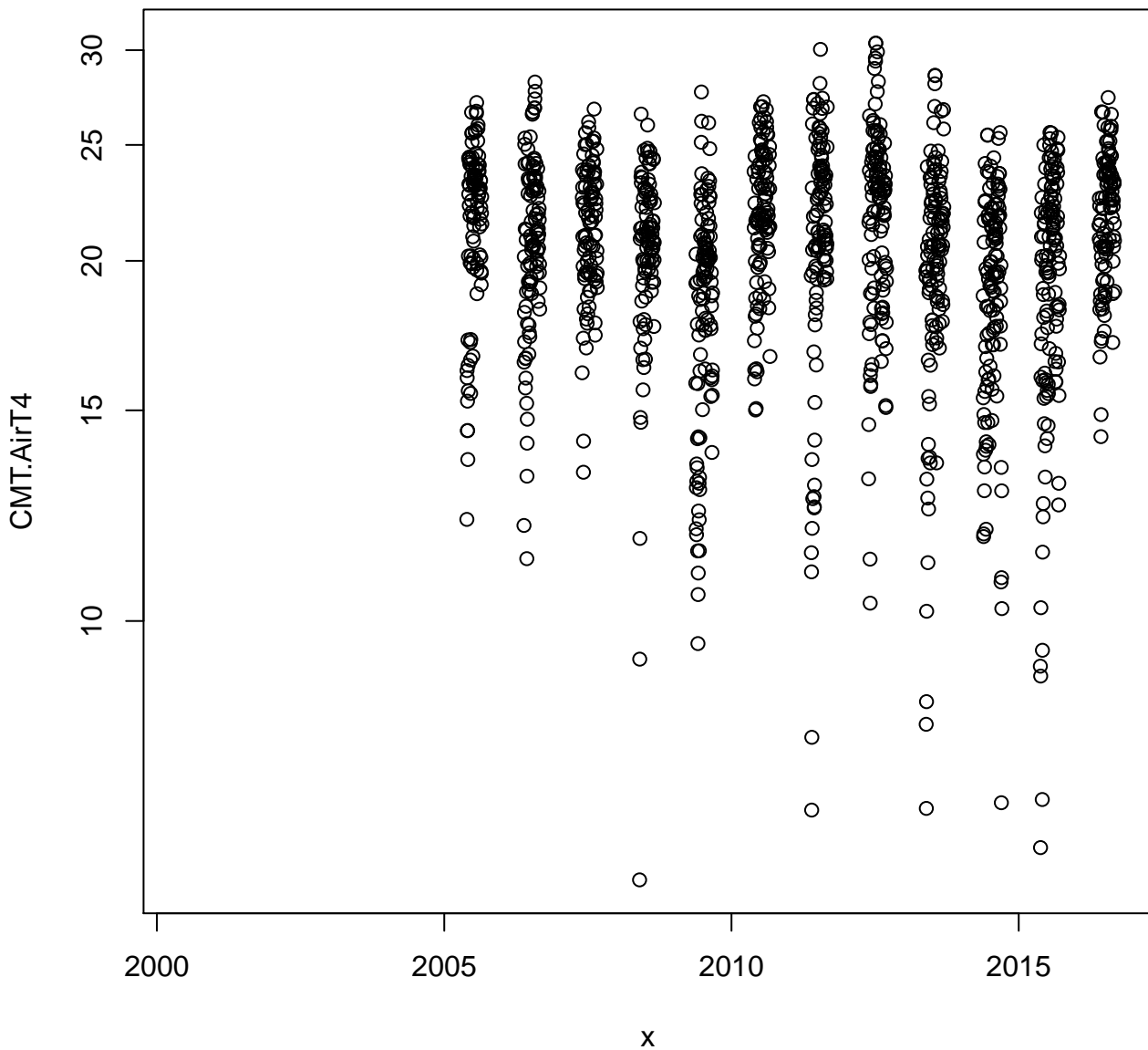
CMT.BaroPress4 at 63rd



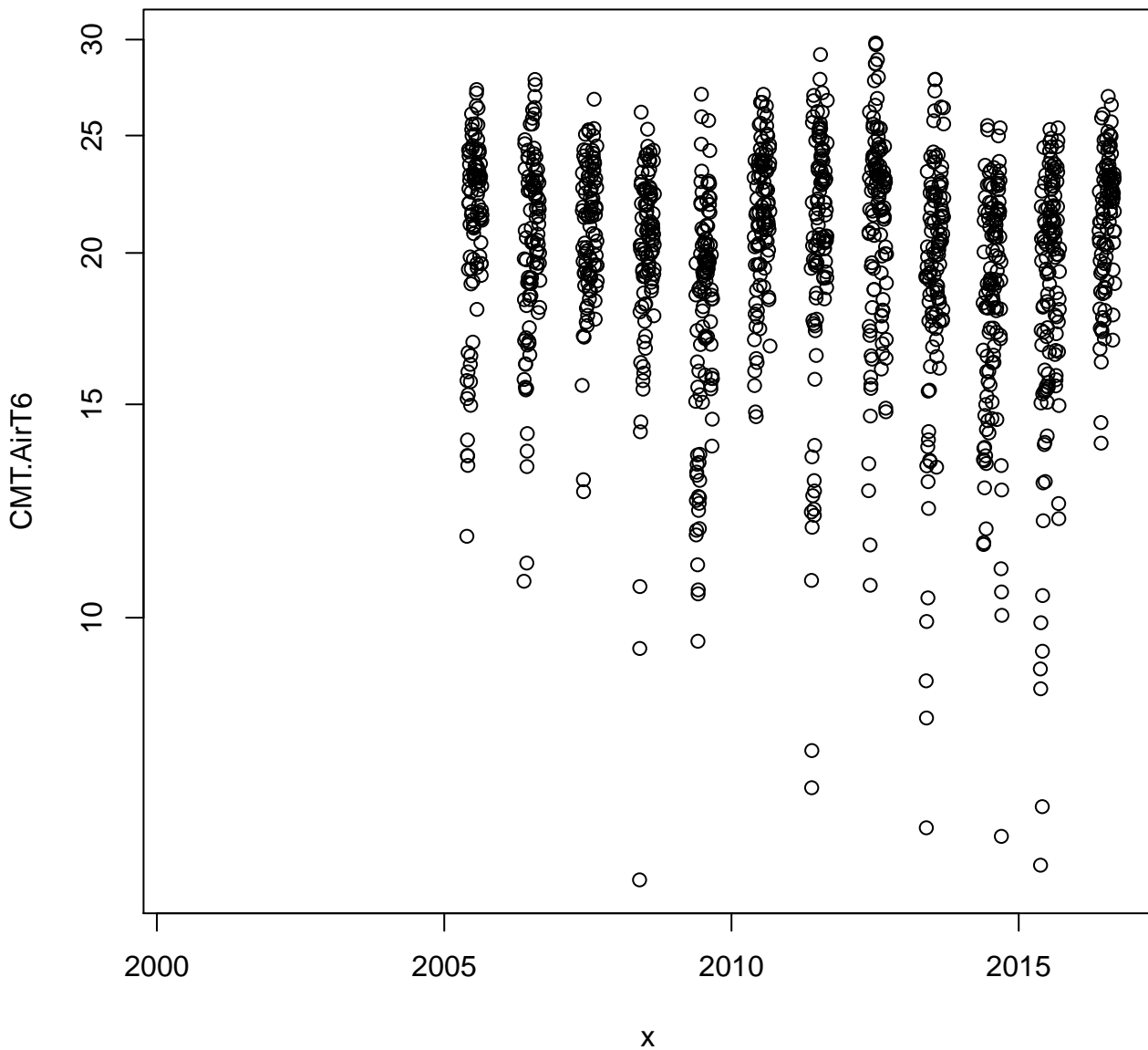
CMT.BaroPress6 at 63rd



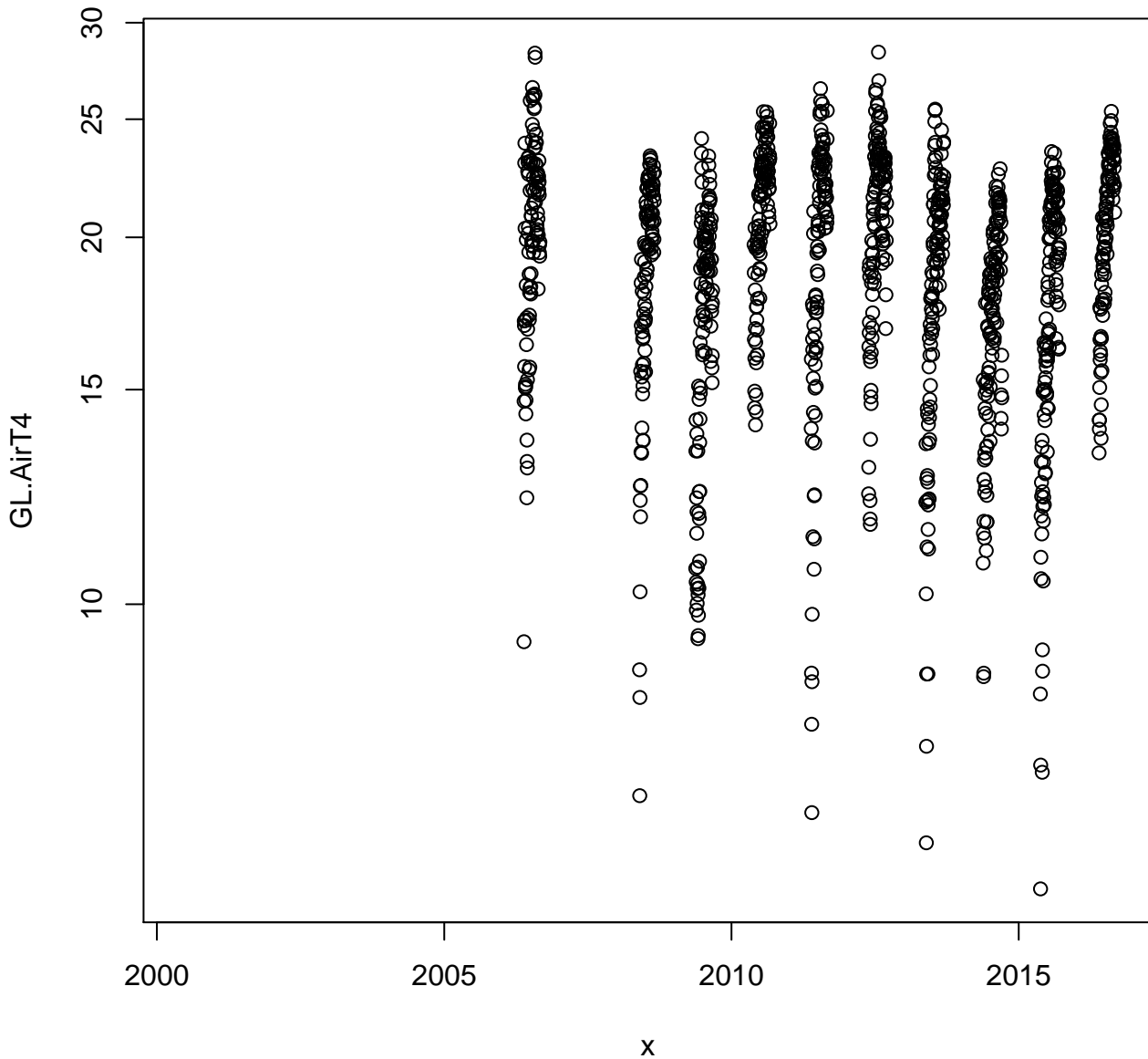
CMT.AirT4 at 63rd



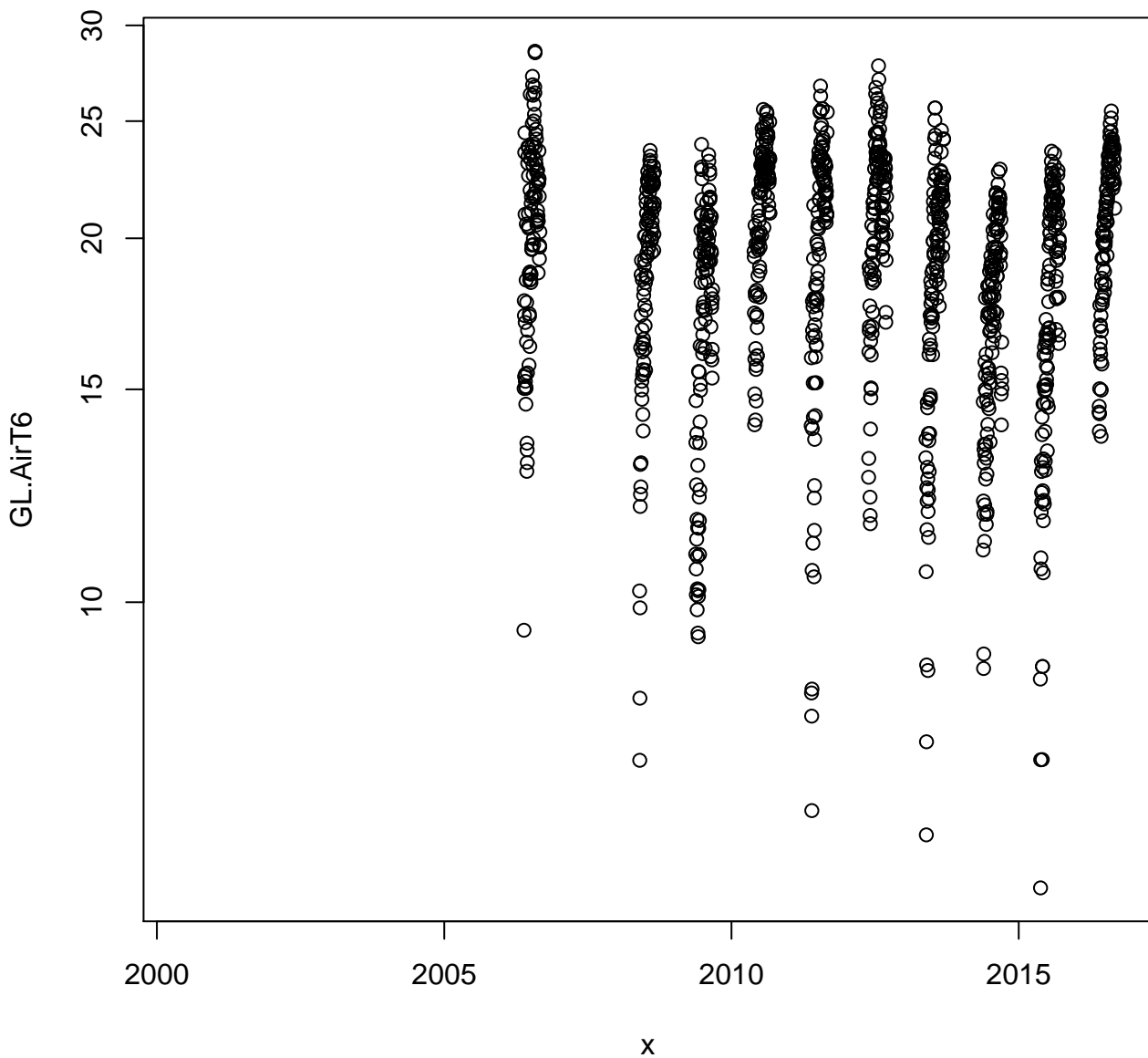
CMT.AirT6 at 63rd



GL.AirT4 at 63rd

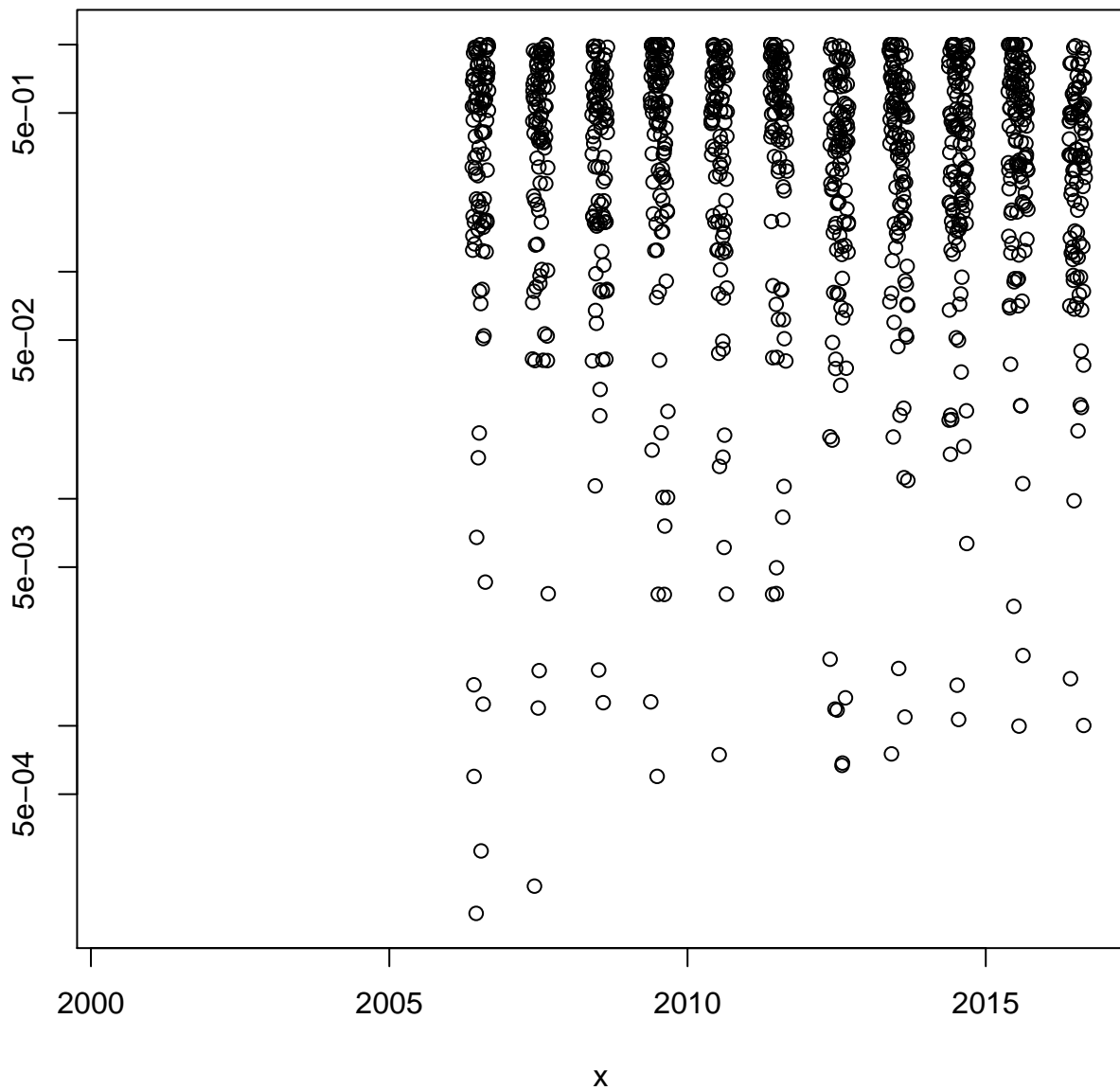


GL.AirT6 at 63rd

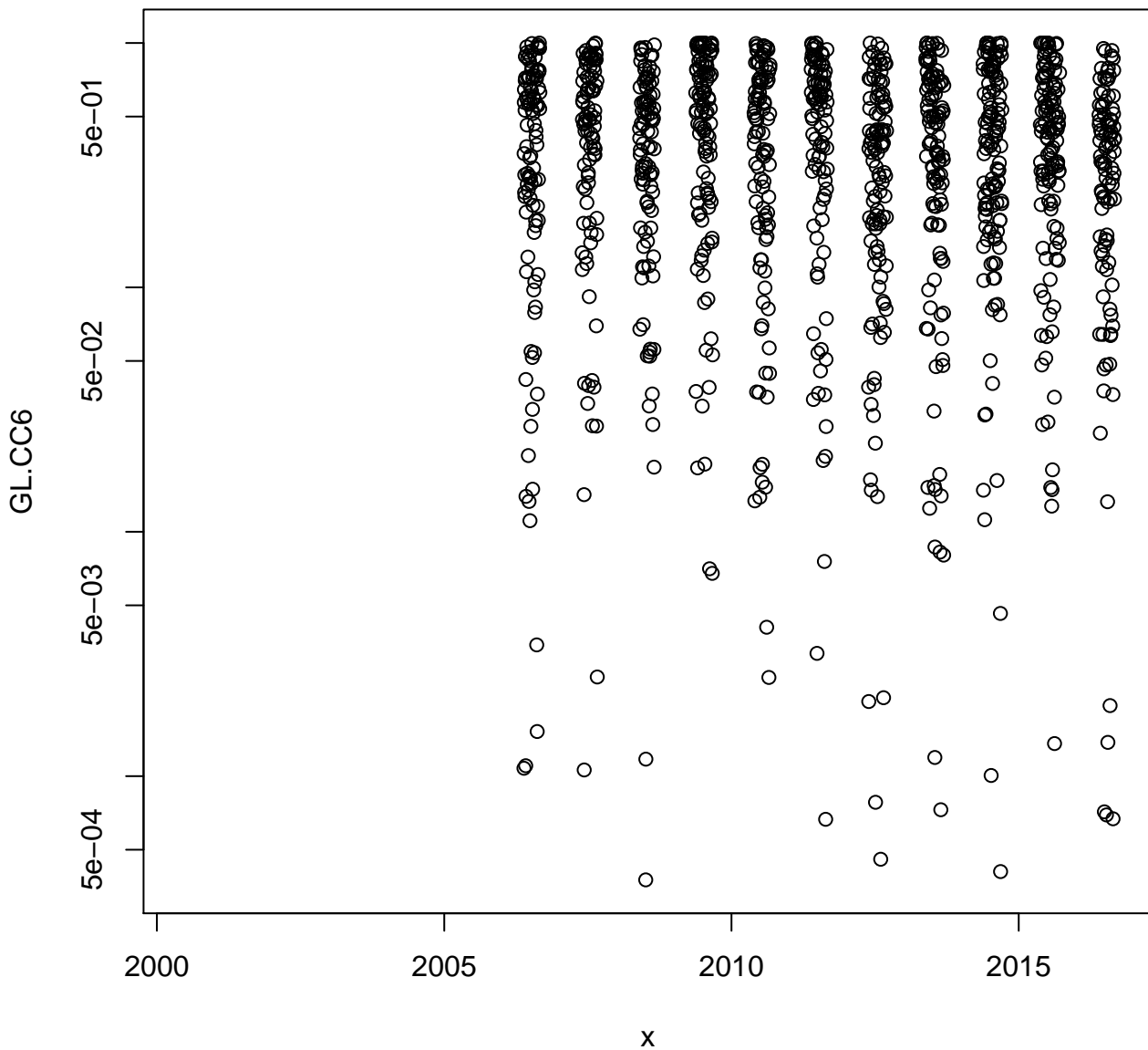


GL.CC4 at 63rd

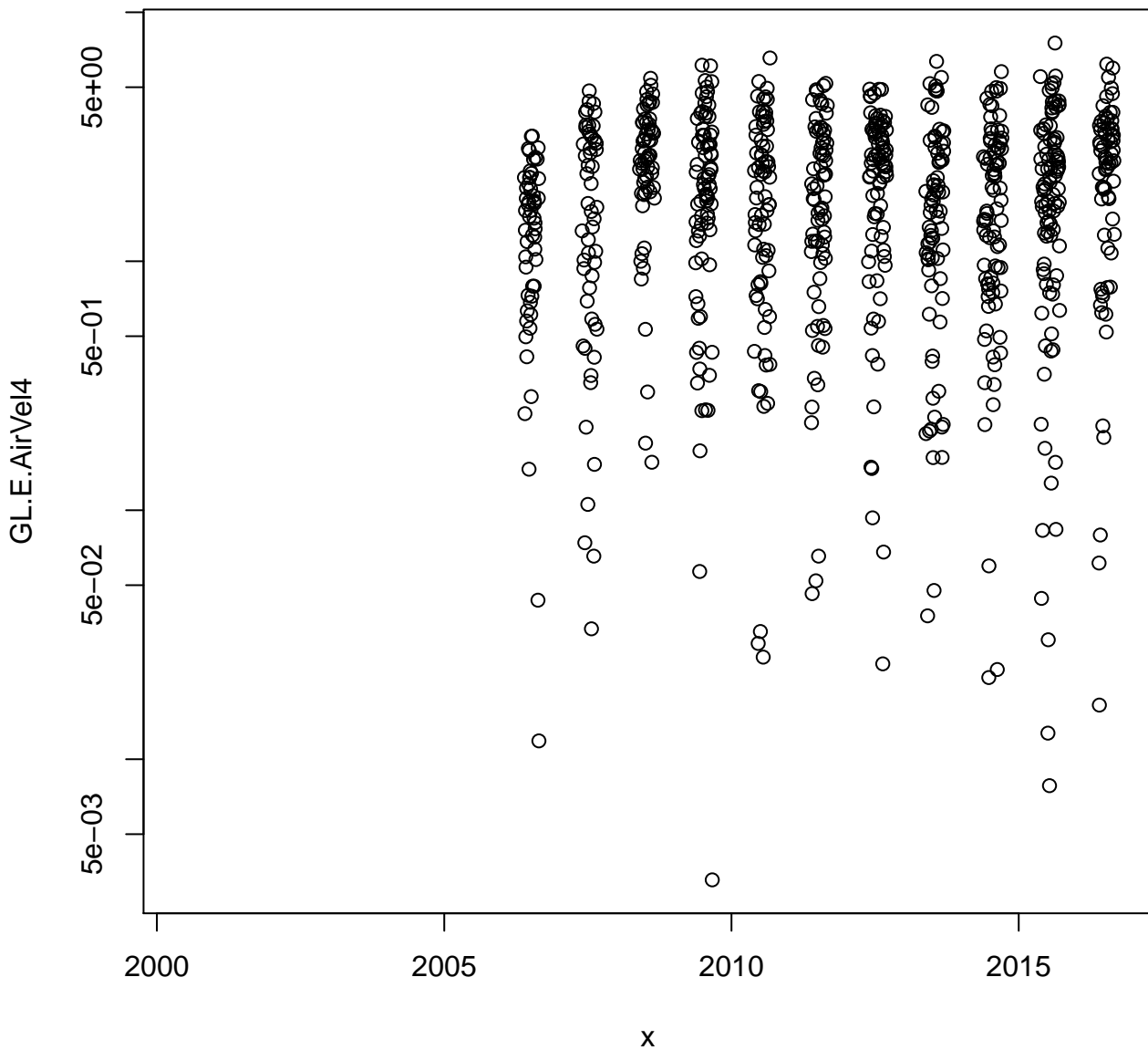
GL.CC4



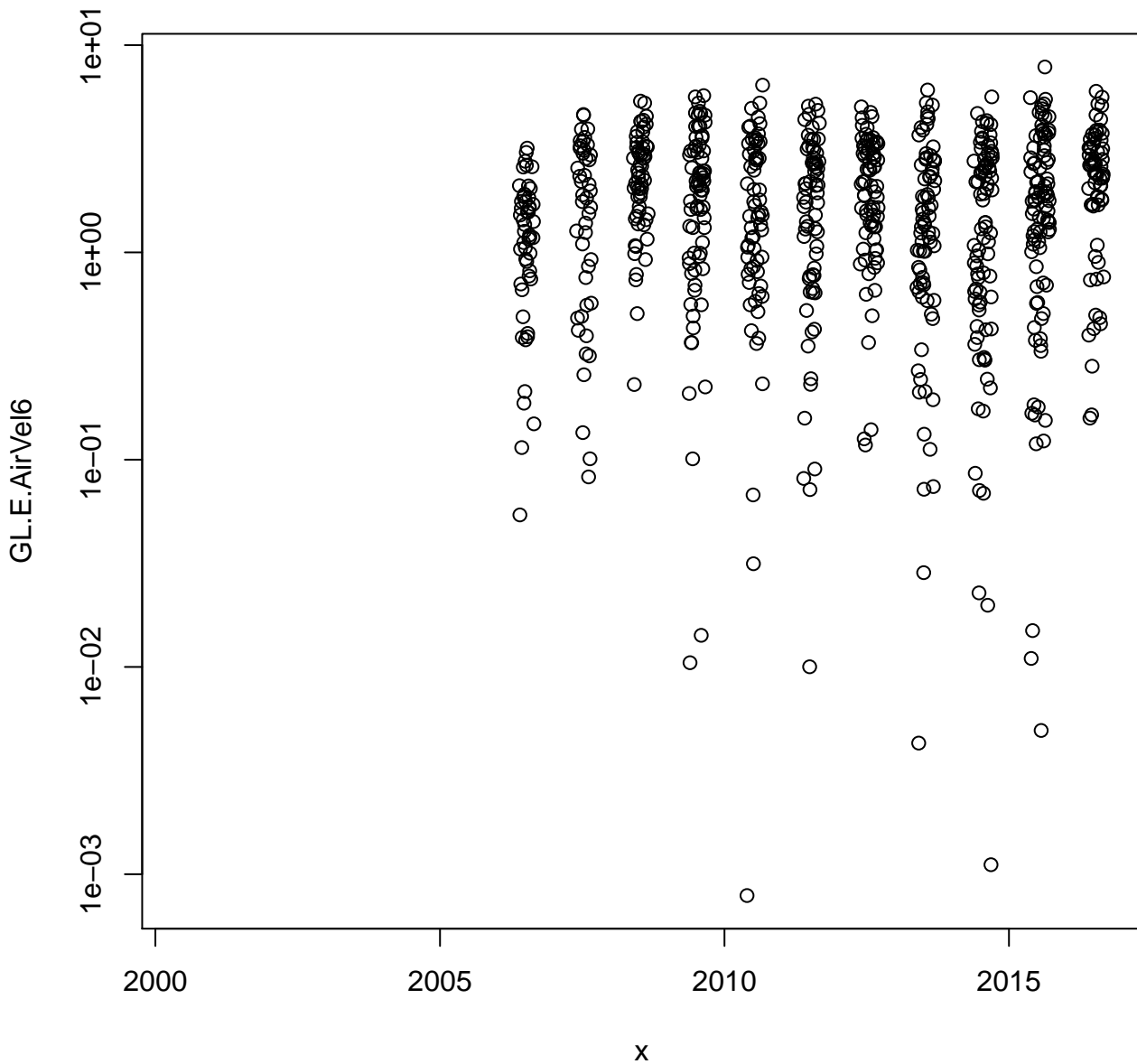
GL.CC6 at 63rd



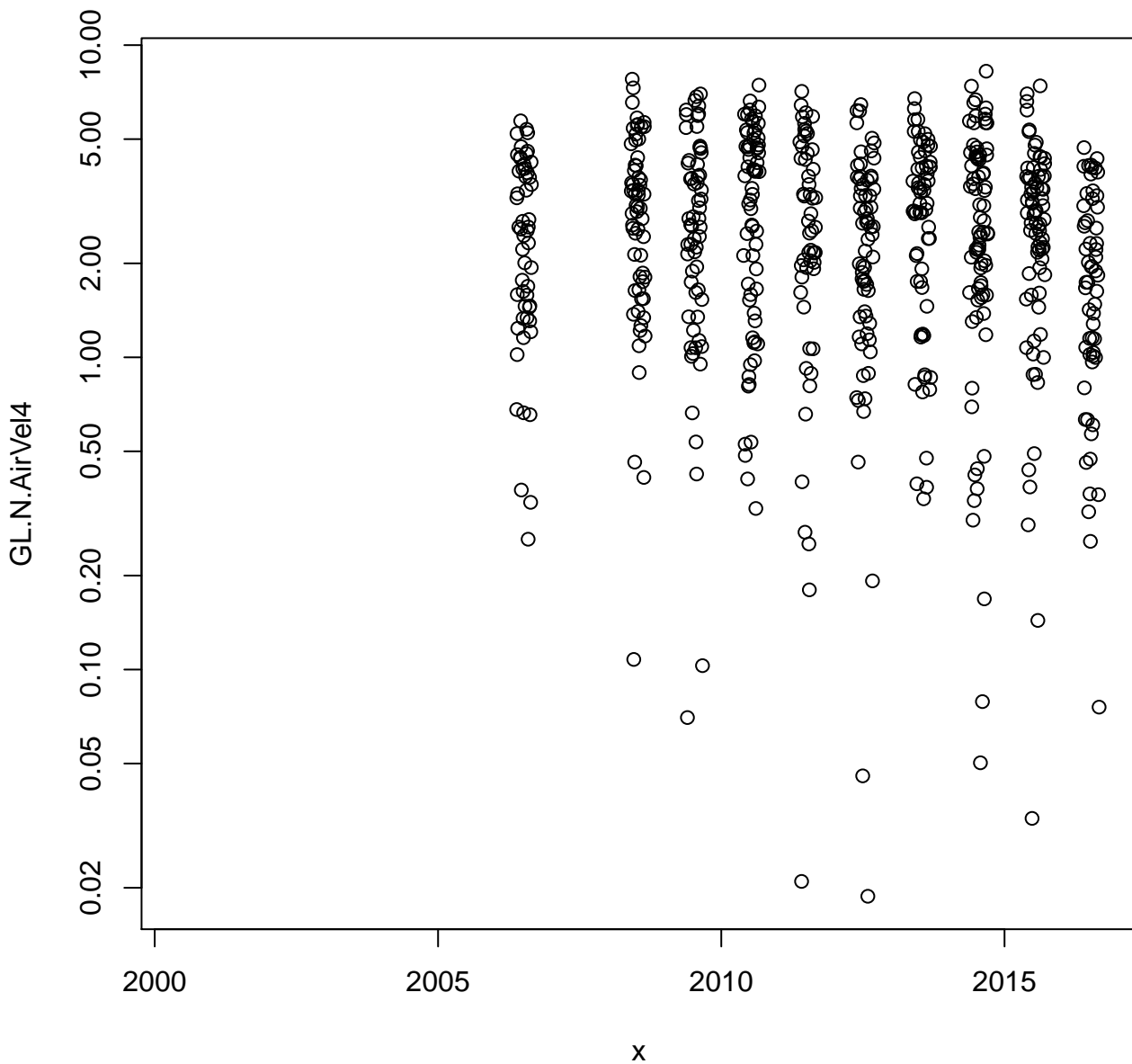
GL.E.AirVel4 at 63rd



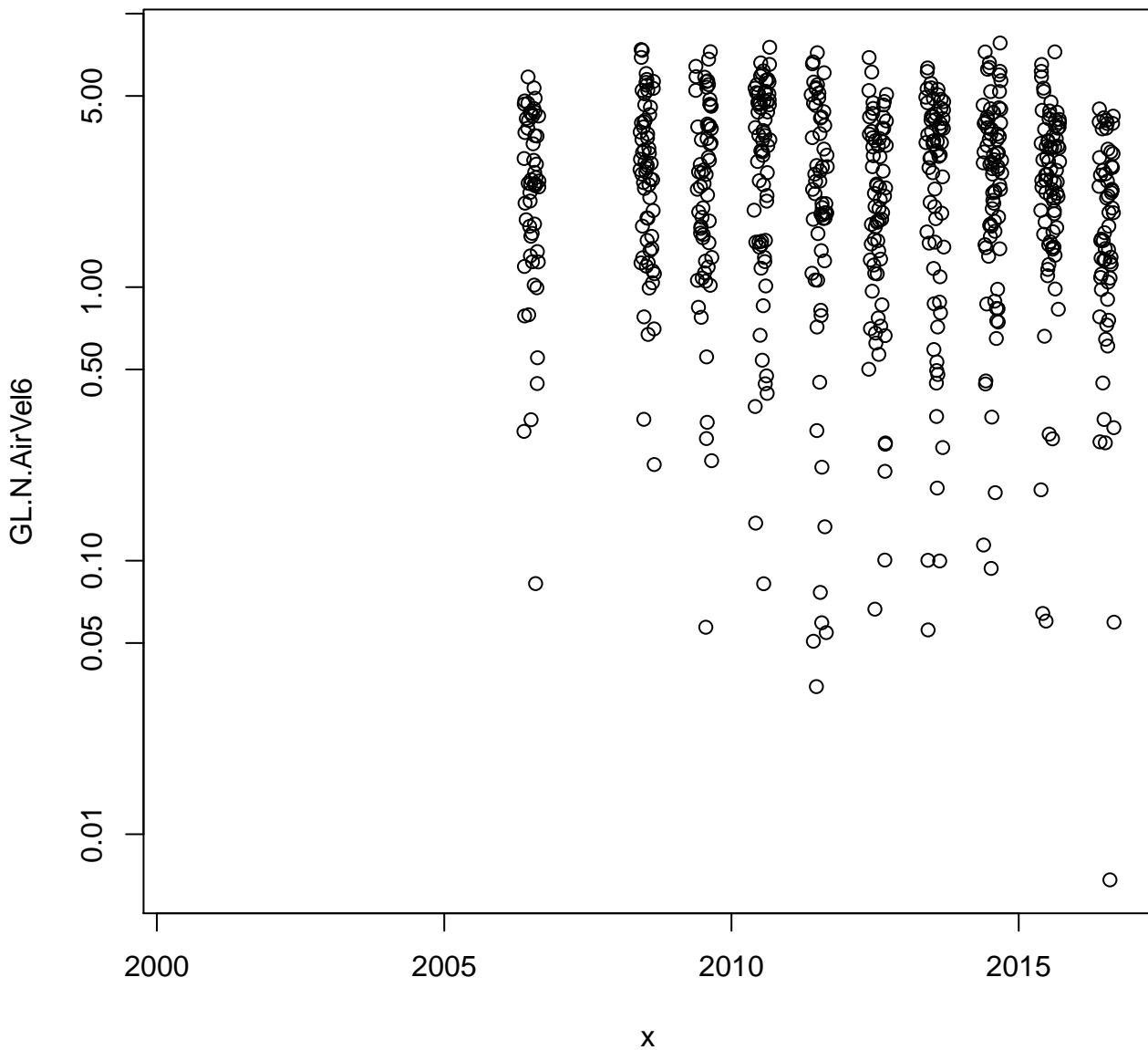
GL.E.AirVel6 at 63rd



GL.N.AirVel4 at 63rd

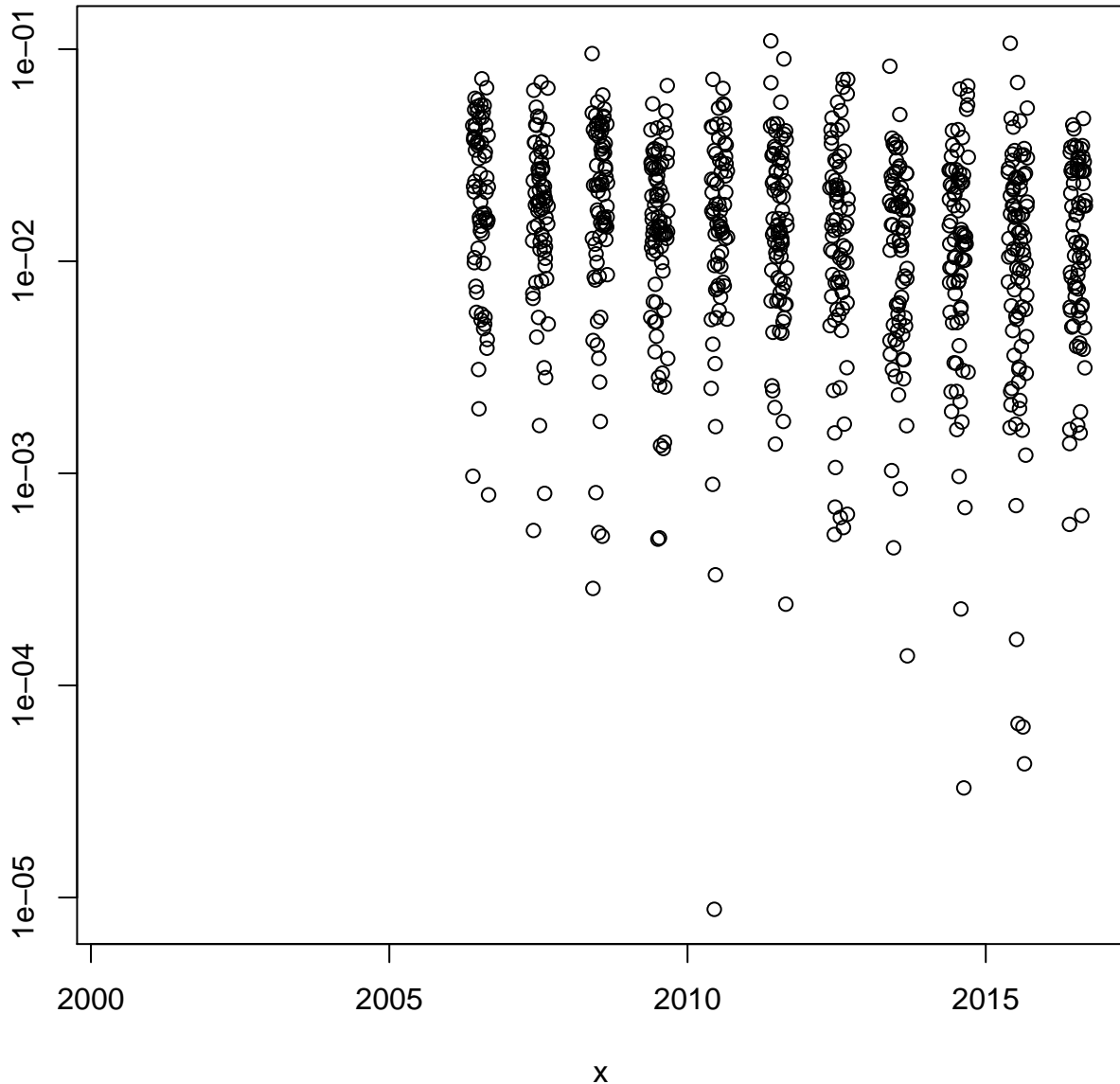


GL.N.AirVel6 at 63rd



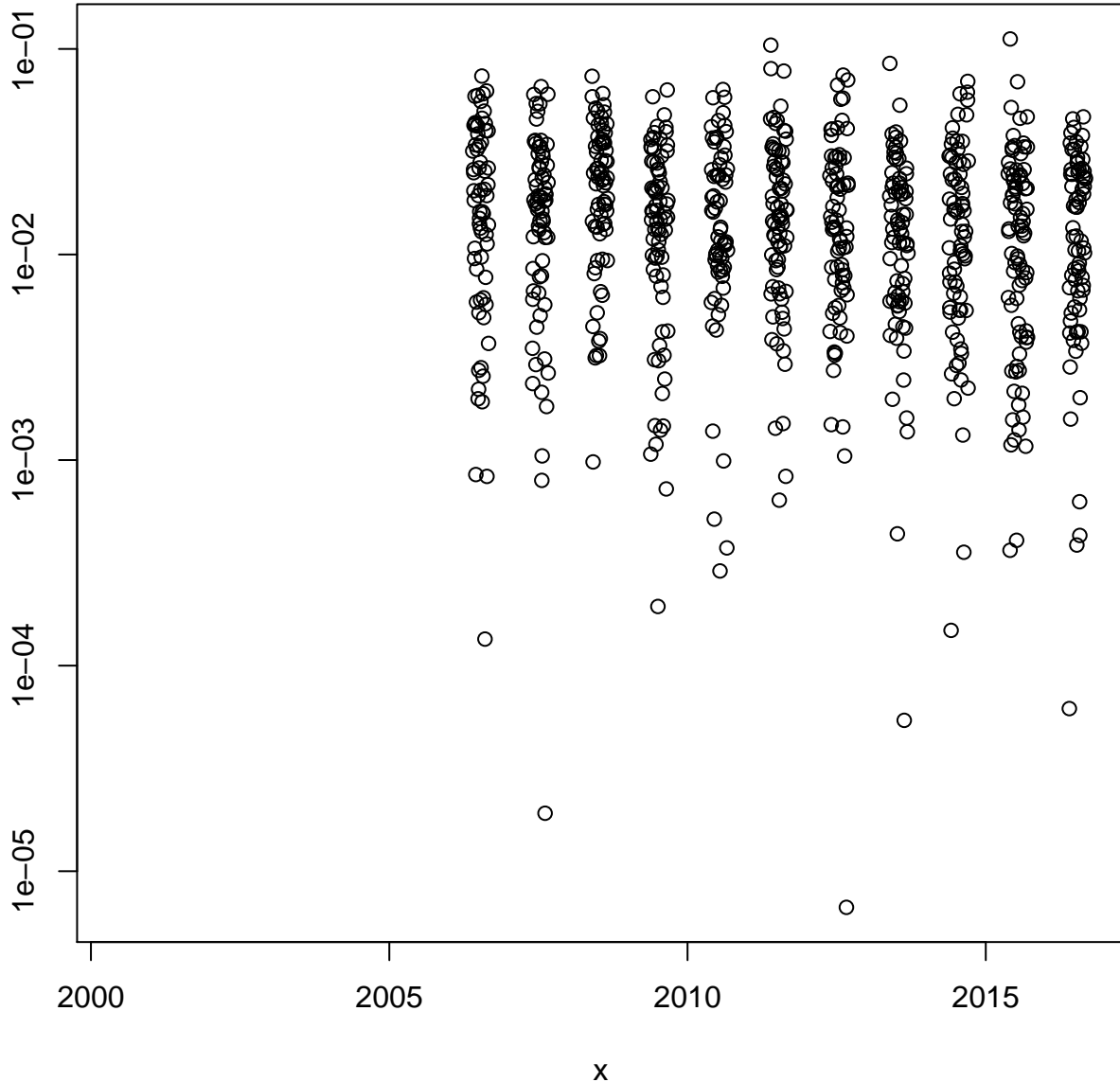
GL.E.WtrVelSur4 at 63rd

GL.E.WtrVelSur4

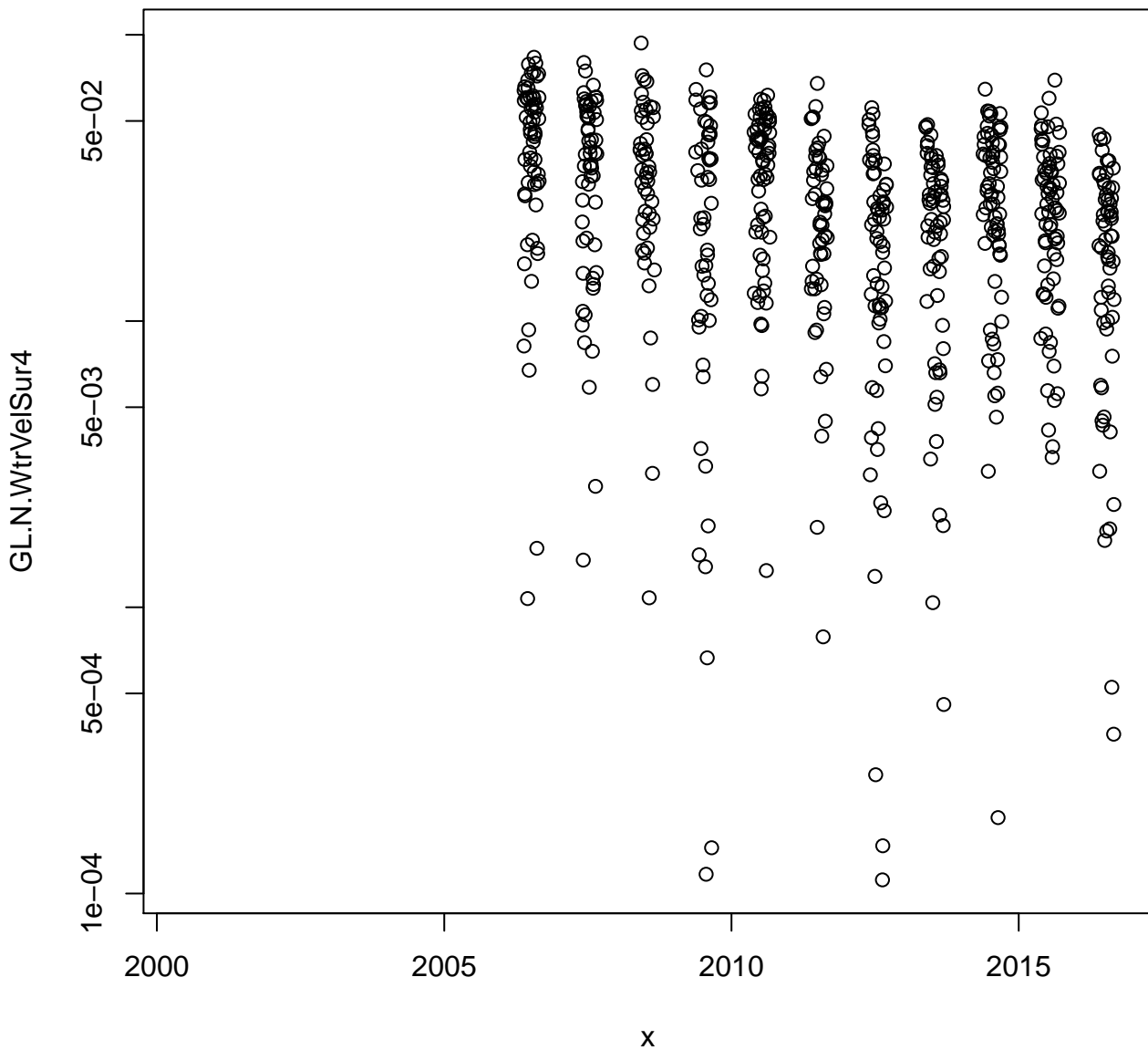


GL.E.WtrVelSur6 at 63rd

GL.E.WtrVelSur6

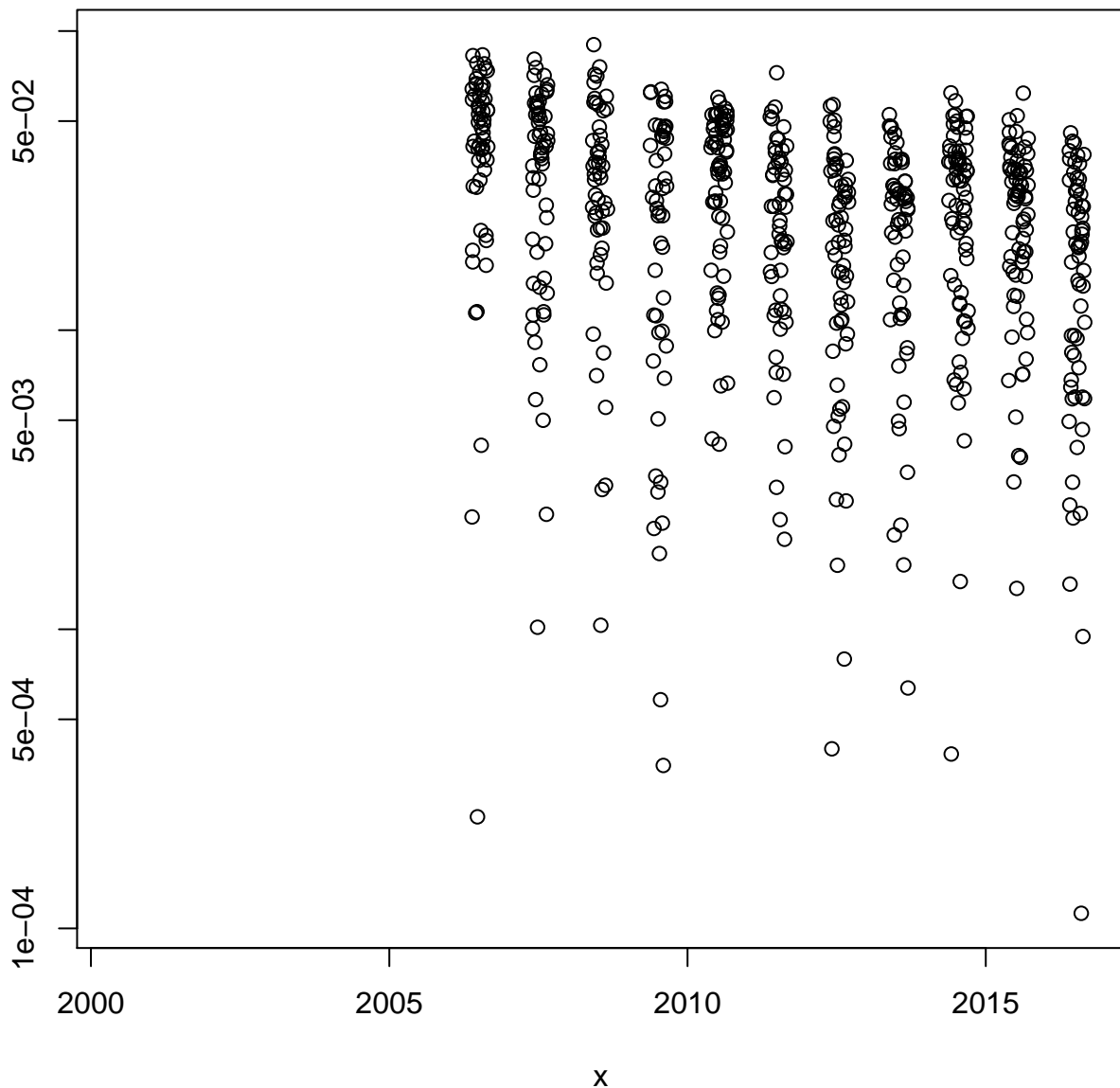


GL.N.WtrVelSur4 at 63rd

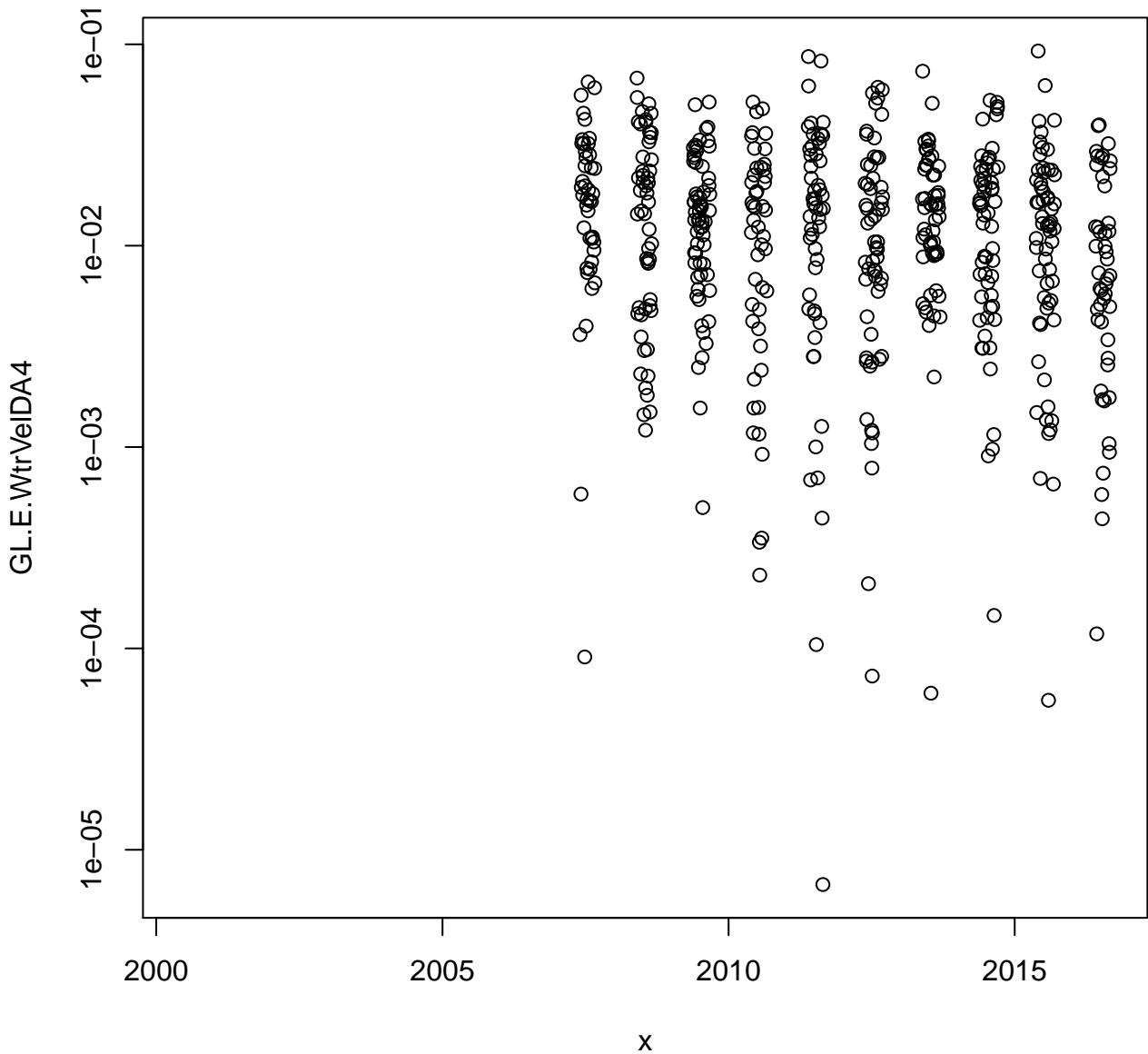


GL.N.WtrVelSur6 at 63rd

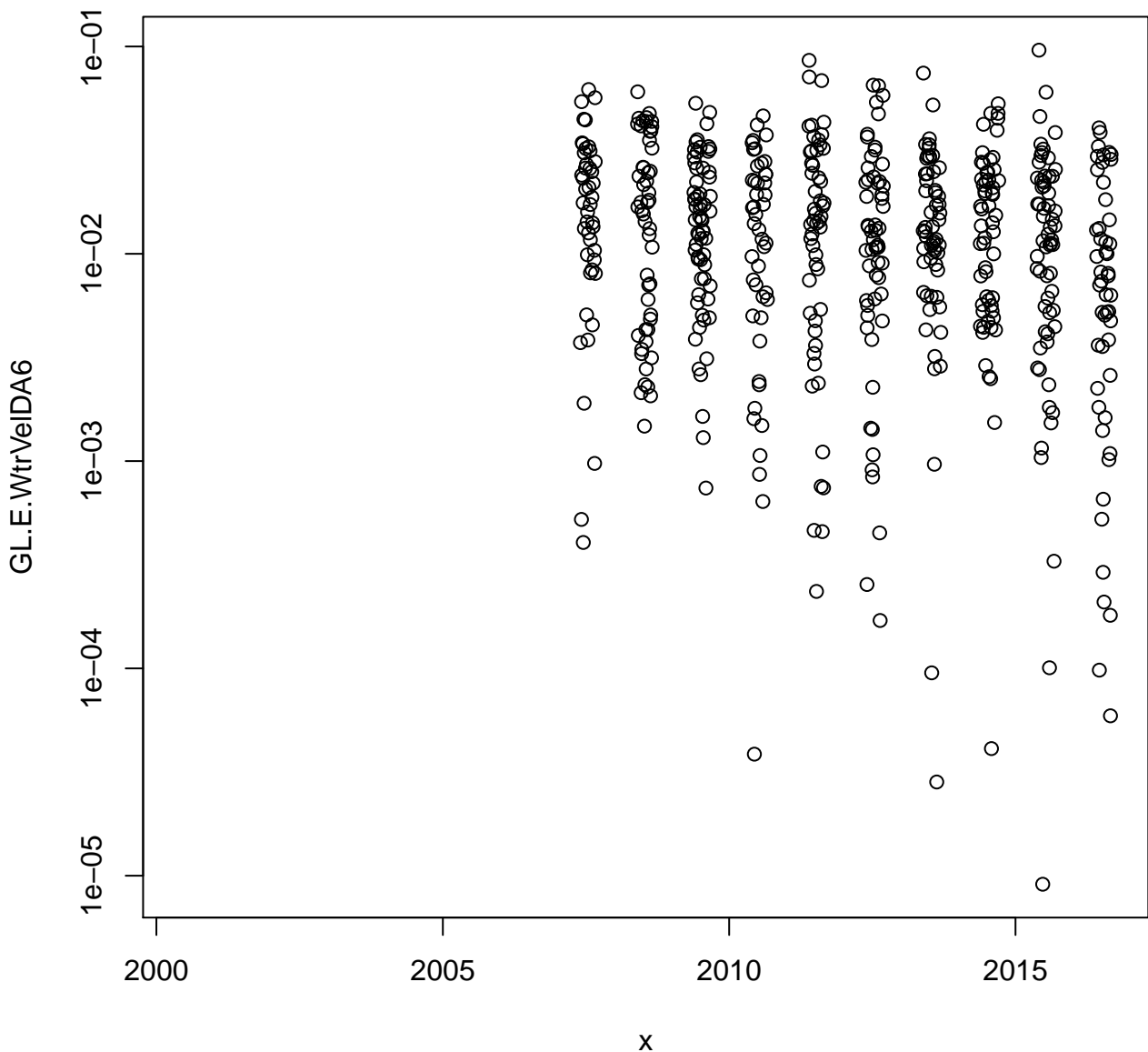
GL.N.WtrVelSur6



GL.E.WtrVeIDA4 at 63rd

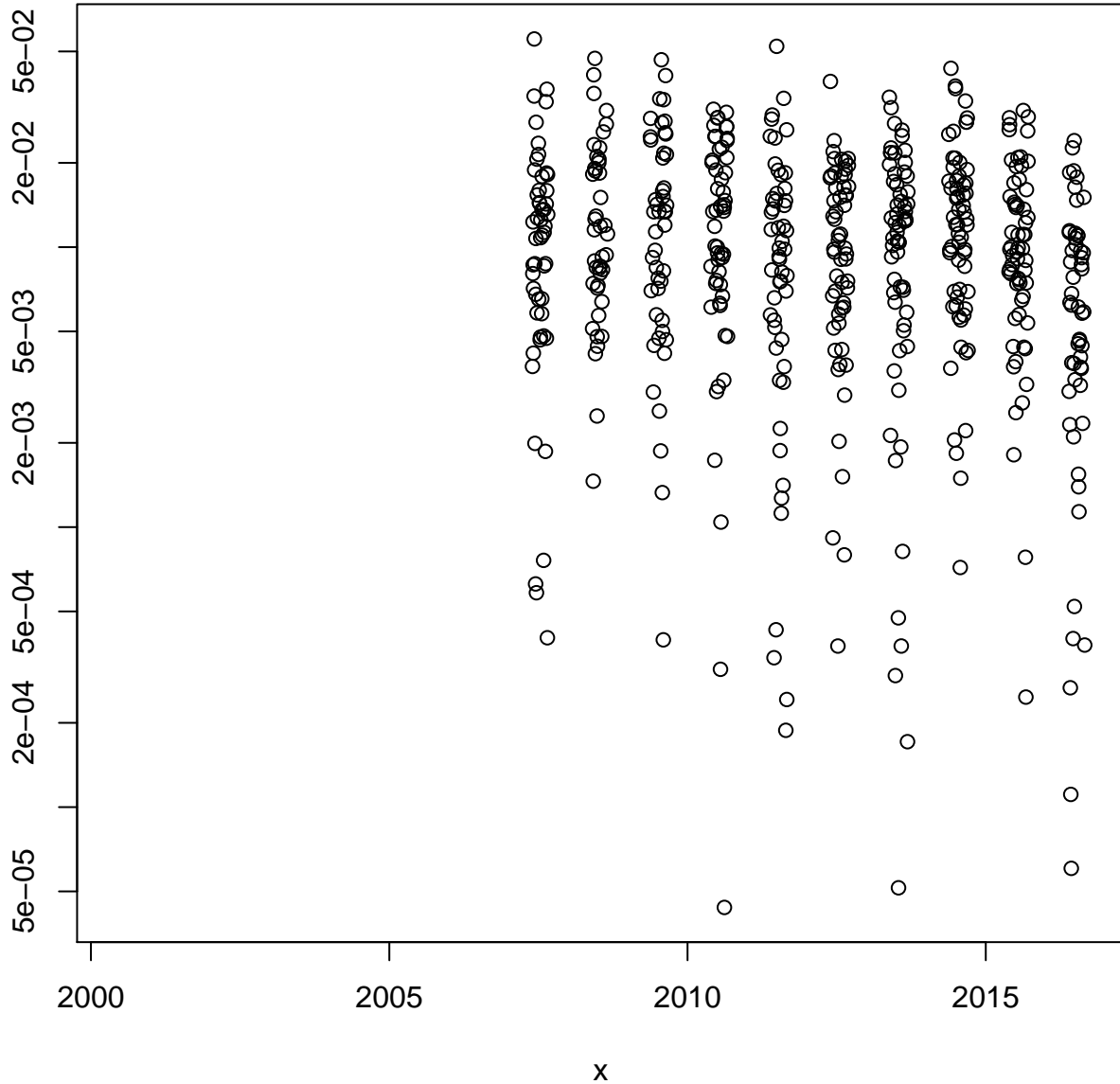


GL.E.WtrVeIDA6 at 63rd



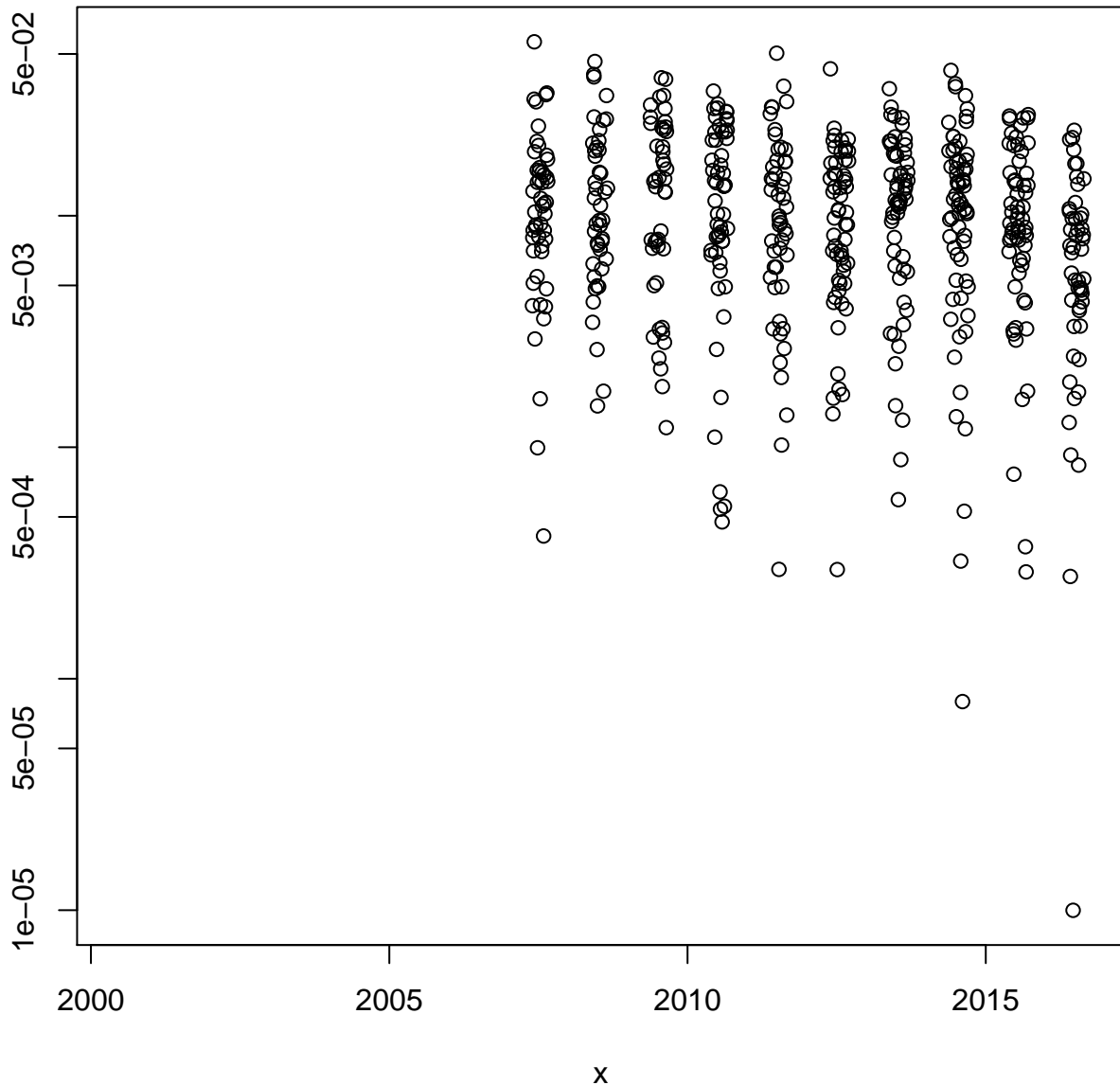
GL.N.WtrVeIDA4 at 63rd

GL.N.WtrVeIDA4

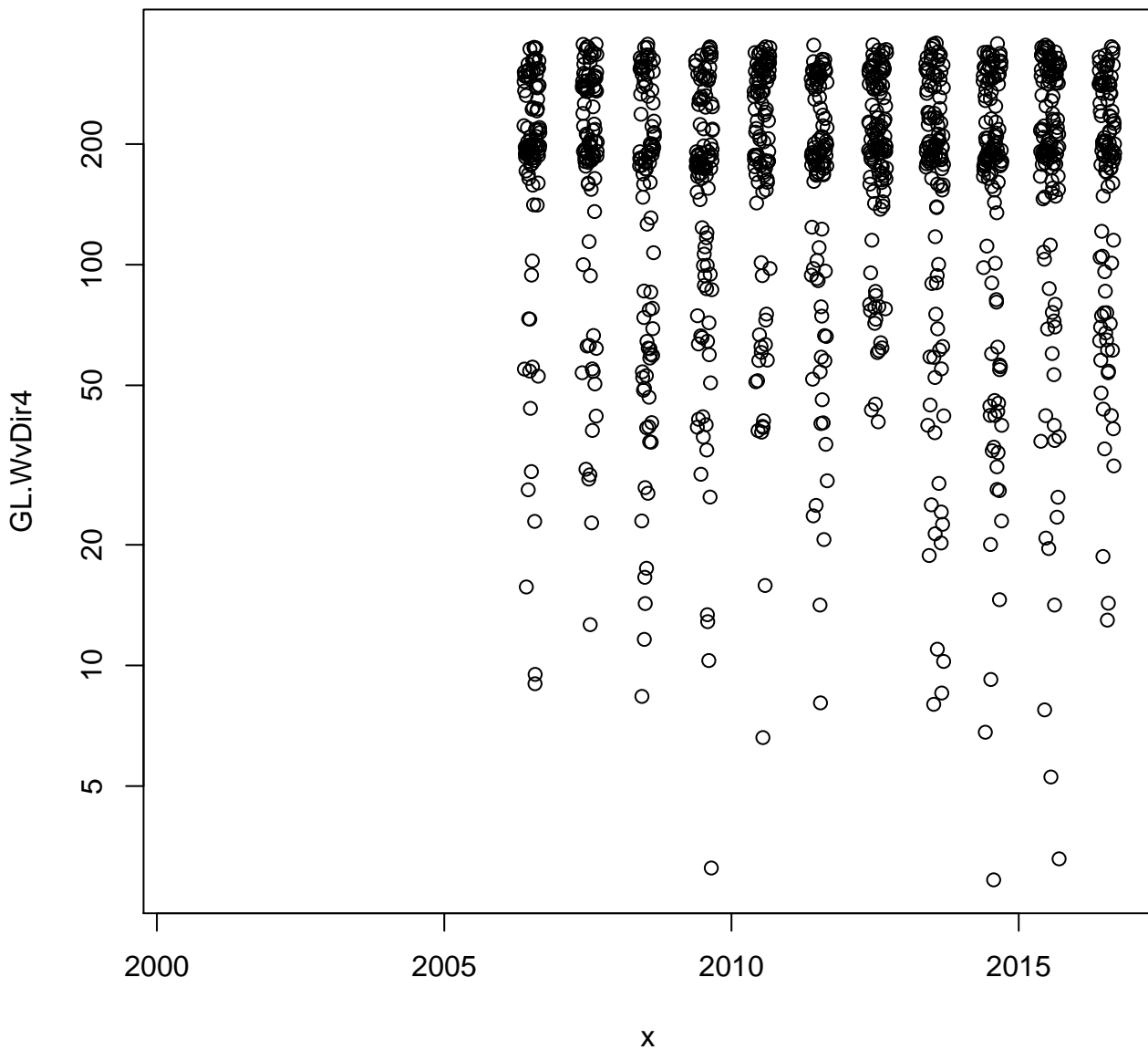


GL.N.WtrVeIDA6 at 63rd

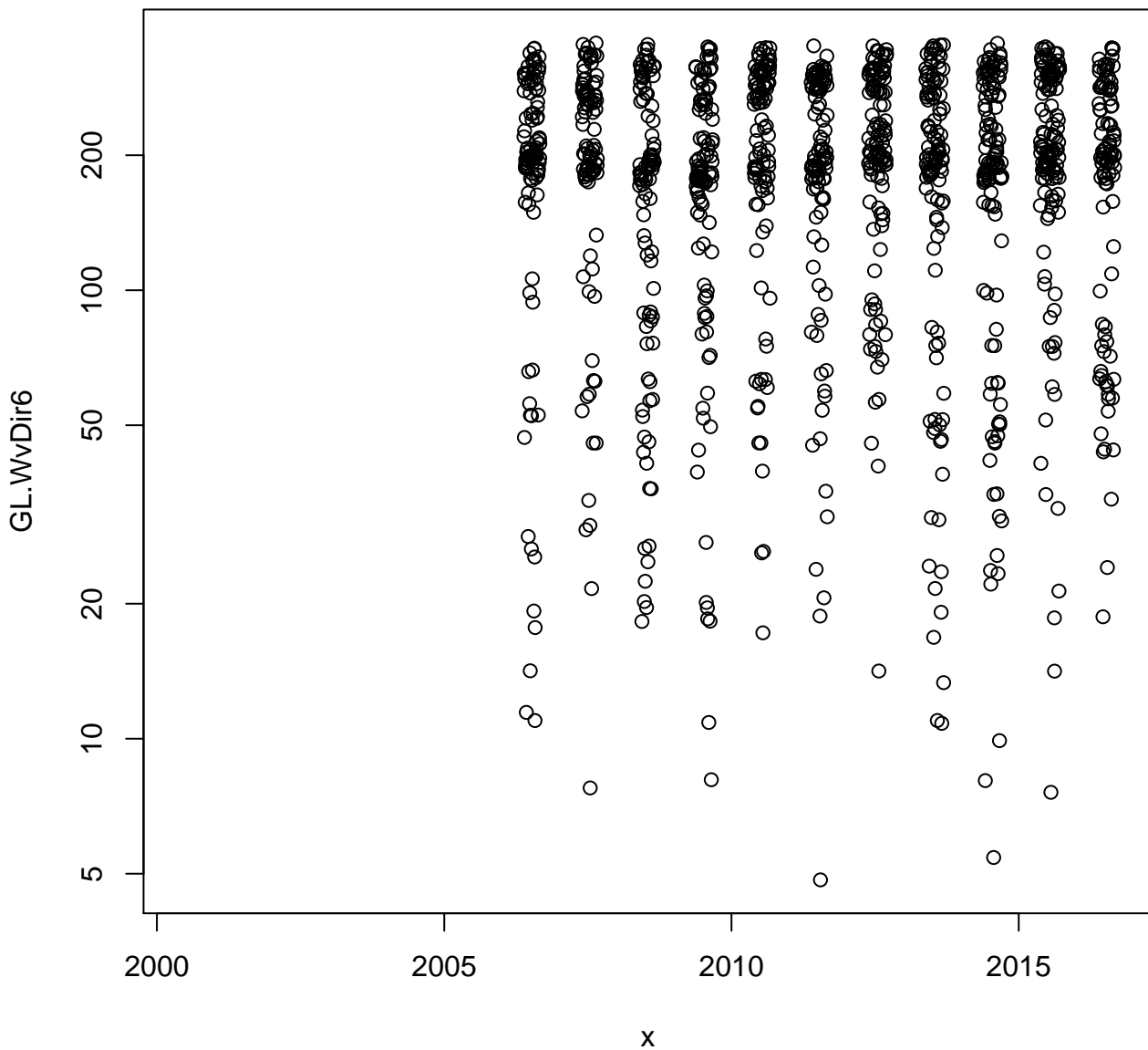
GL.N.WtrVeIDA6



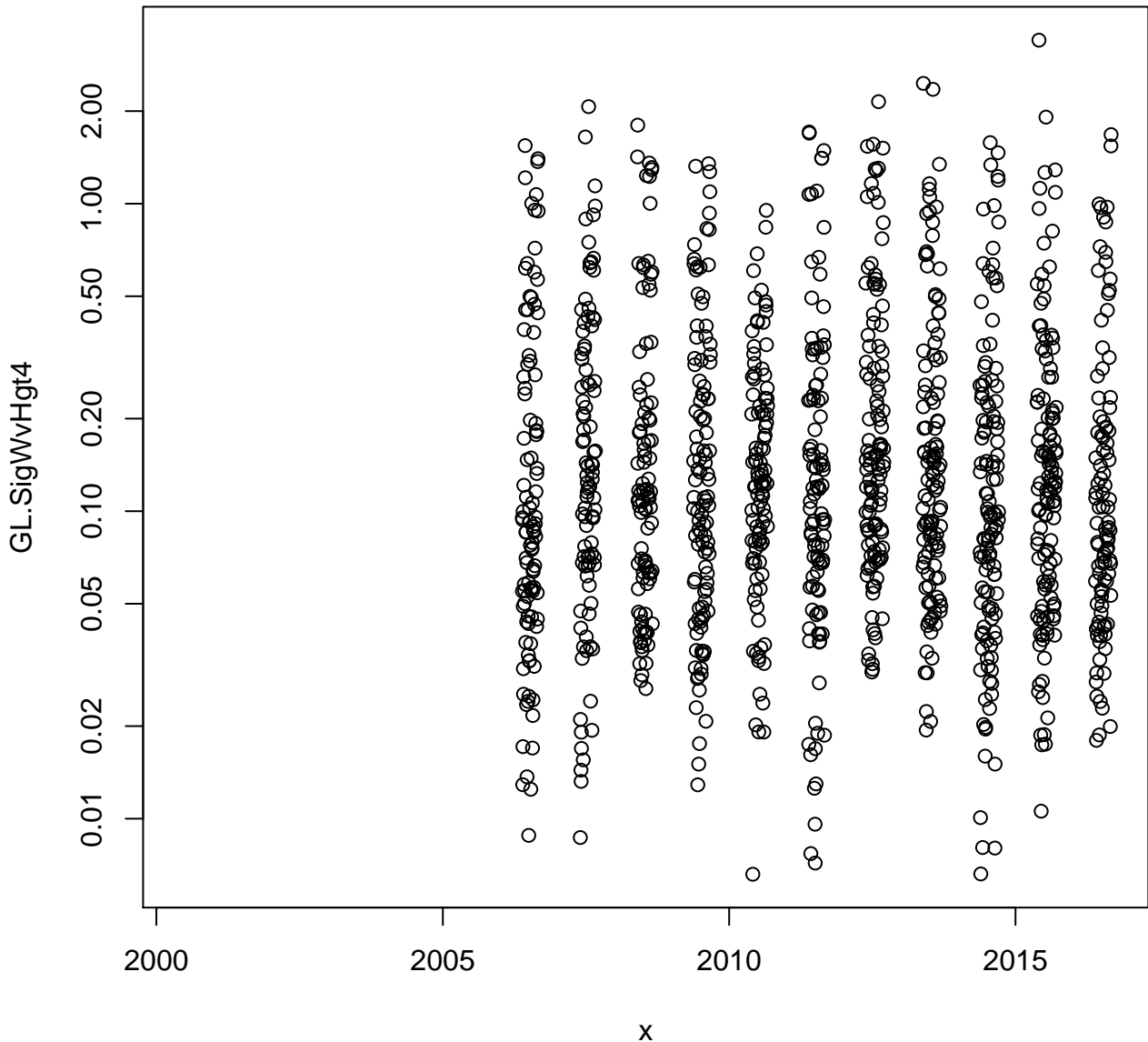
GL.WvDir4 at 63rd



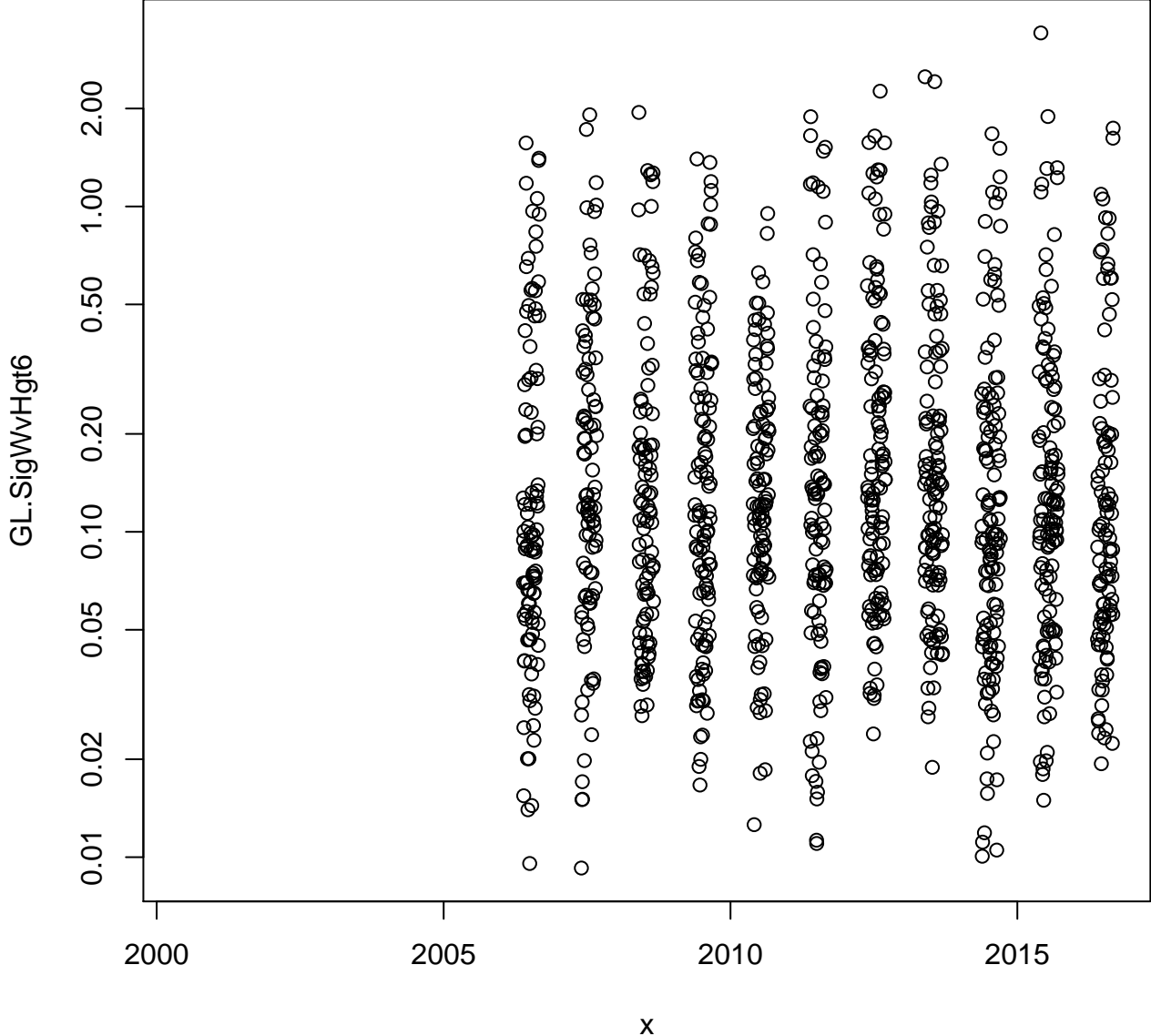
GL.WvDir6 at 63rd



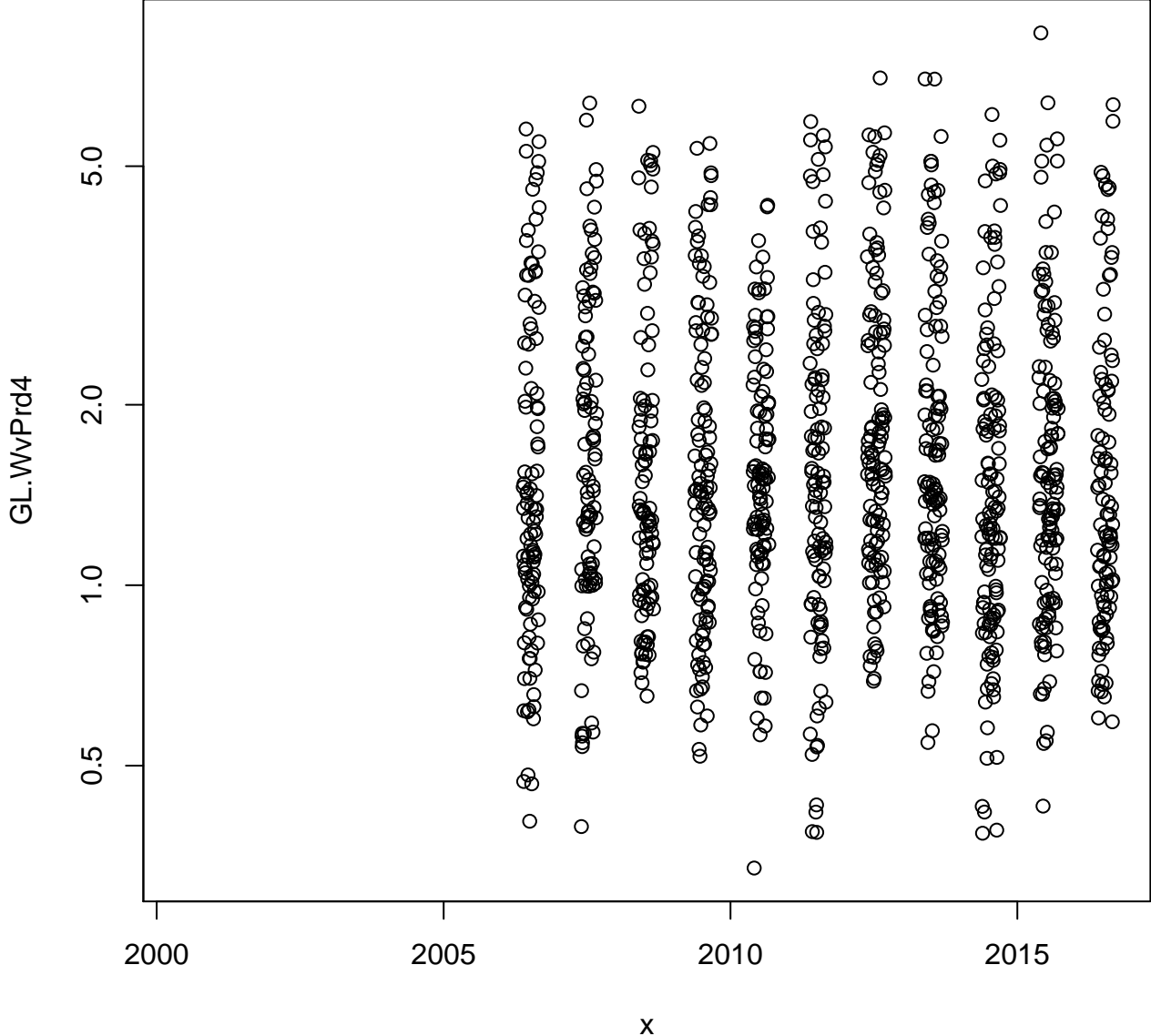
GL.SigWvHgt4 at 63rd



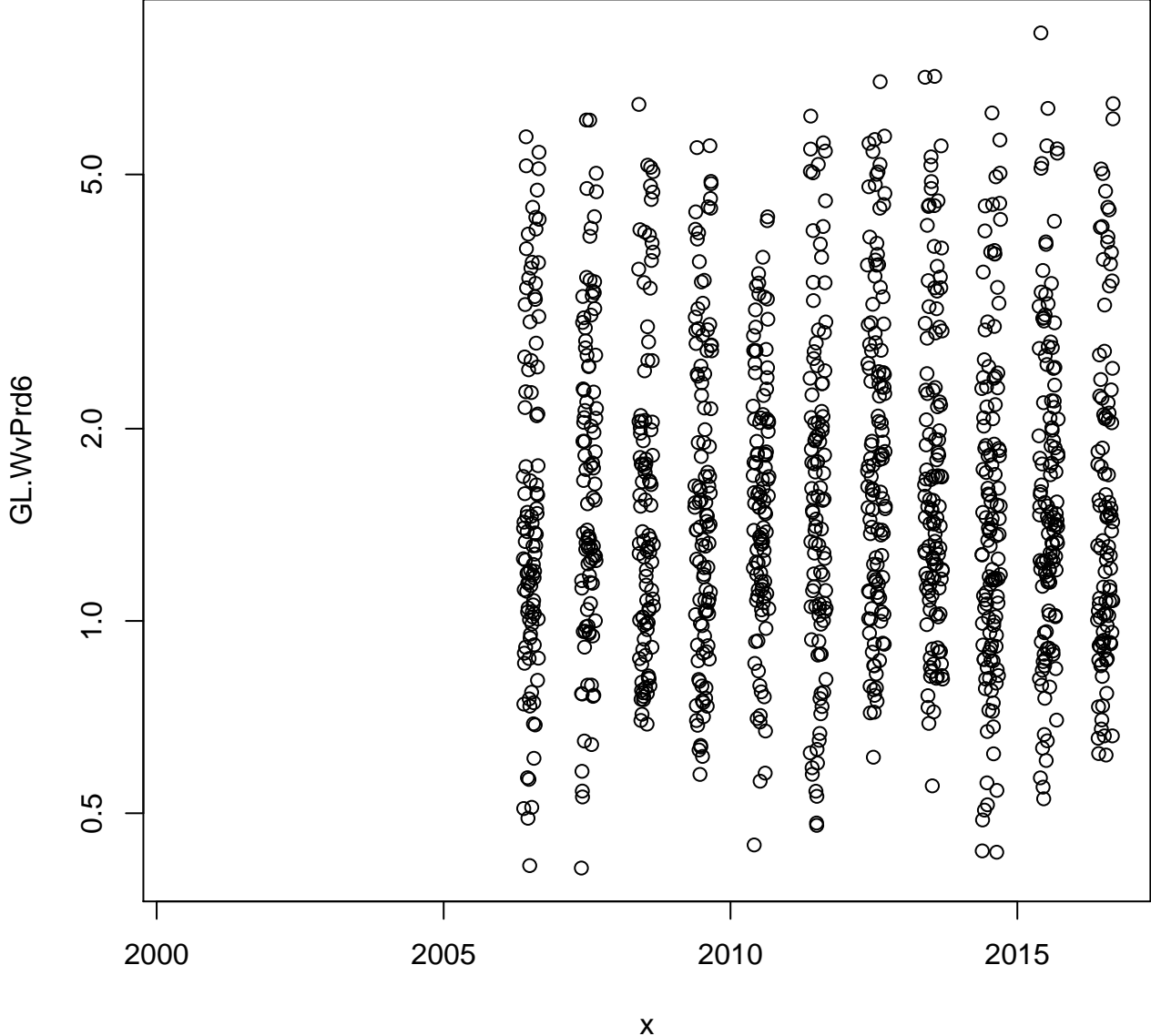
GL.SigWvHgt6 at 63rd



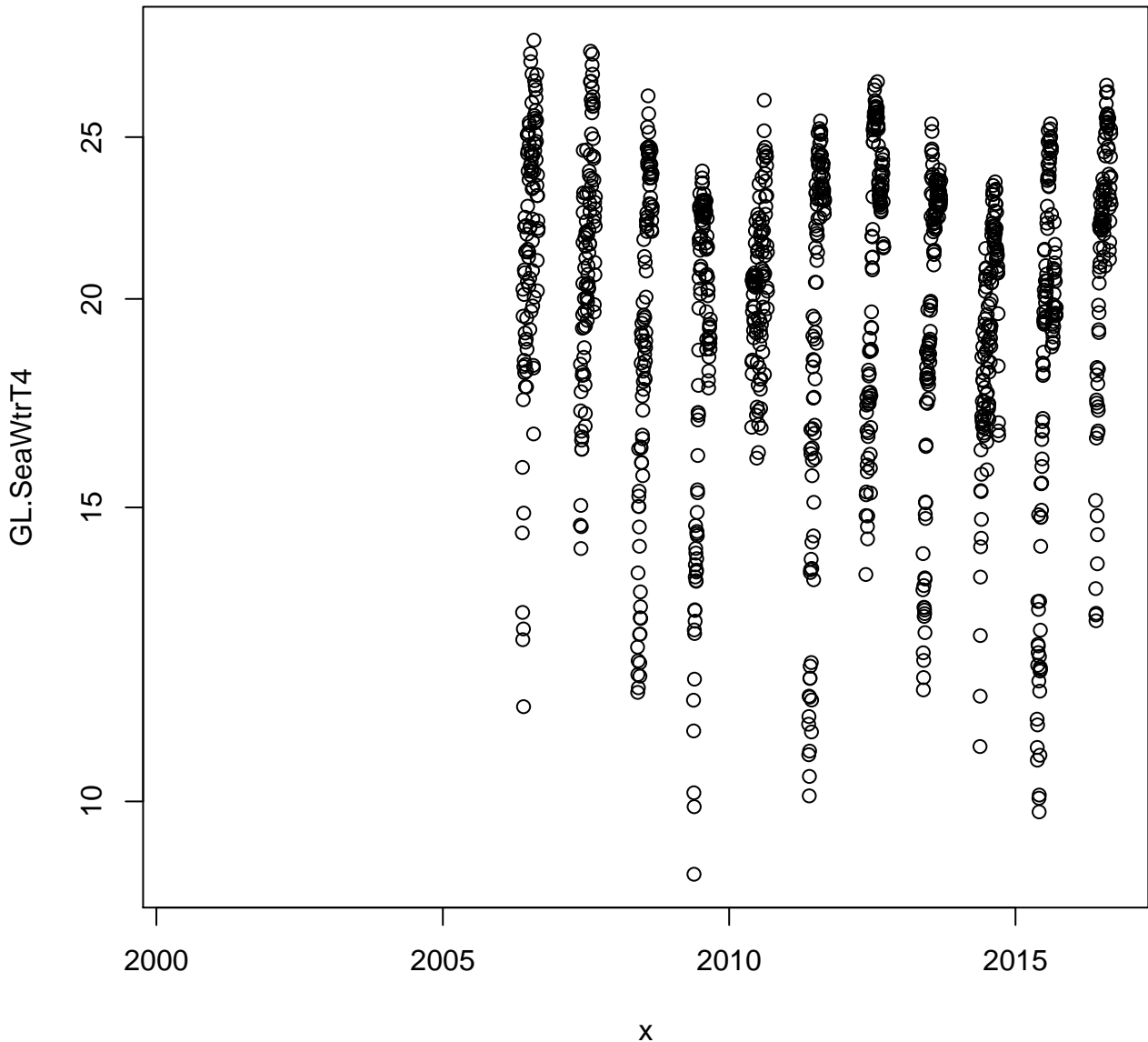
GL.WvPrd4 at 63rd



GL.WvPrd6 at 63rd

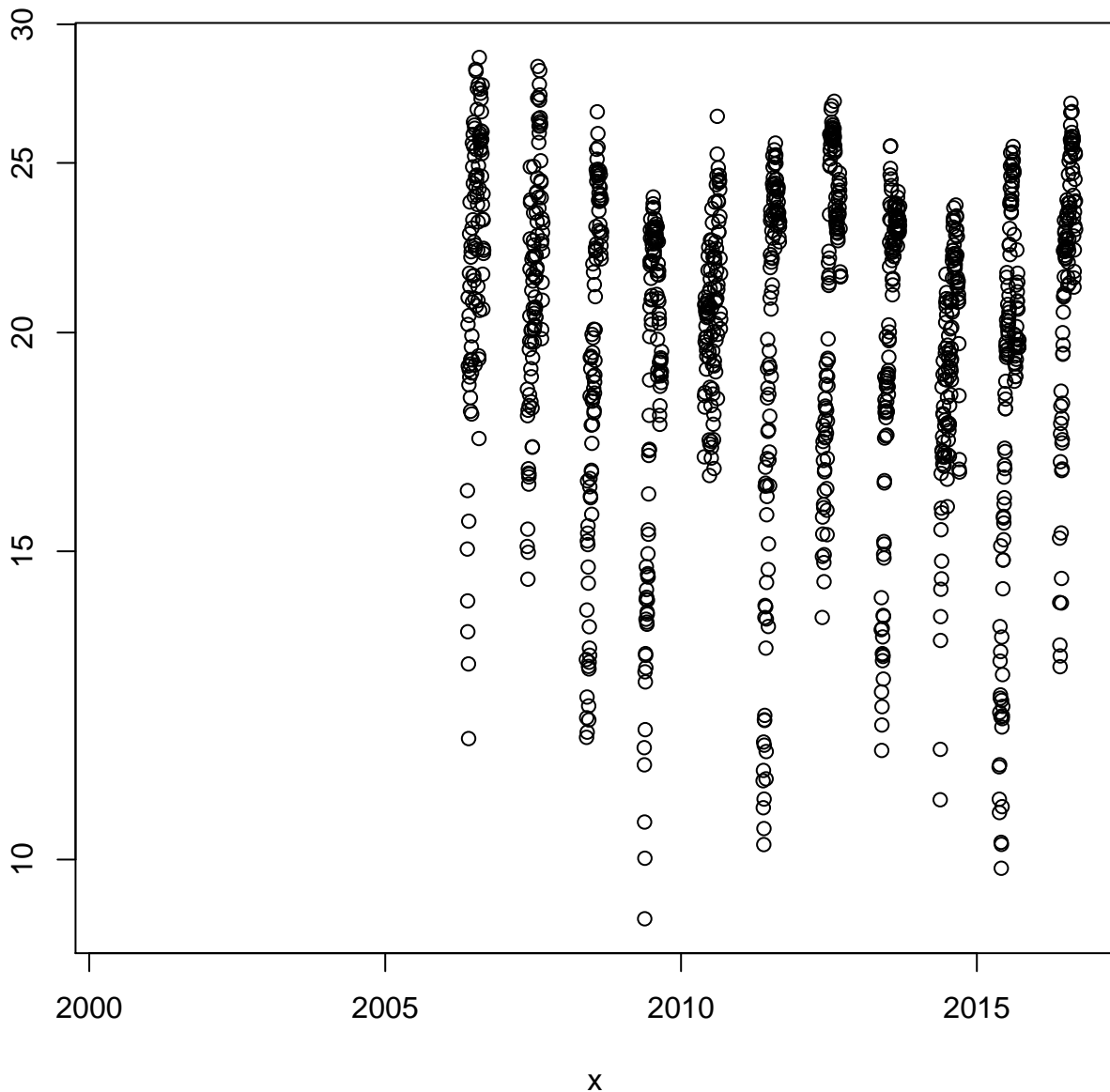


GL.SeaWtrT4 at 63rd

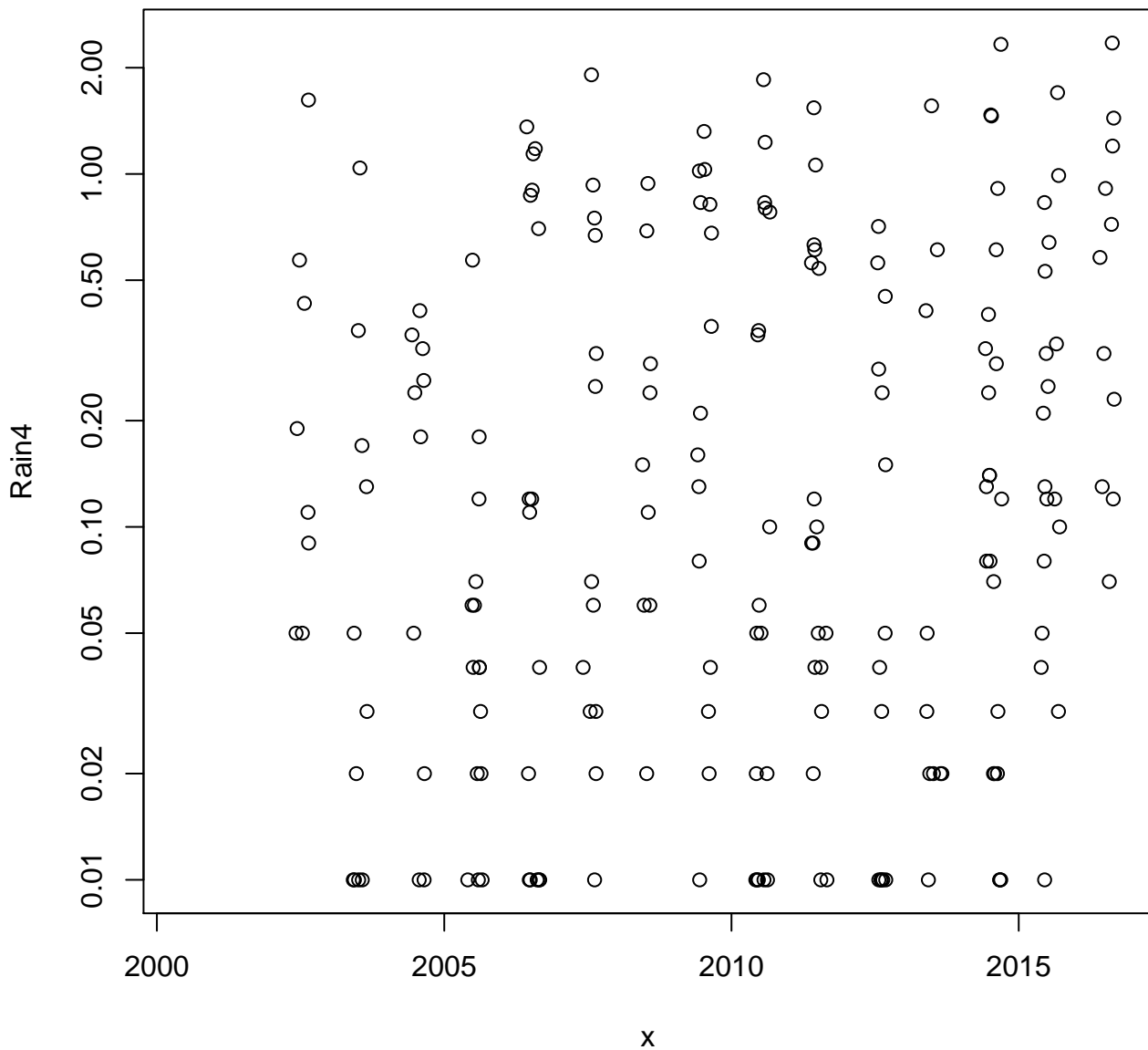


GL.SeaWtrT6 at 63rd

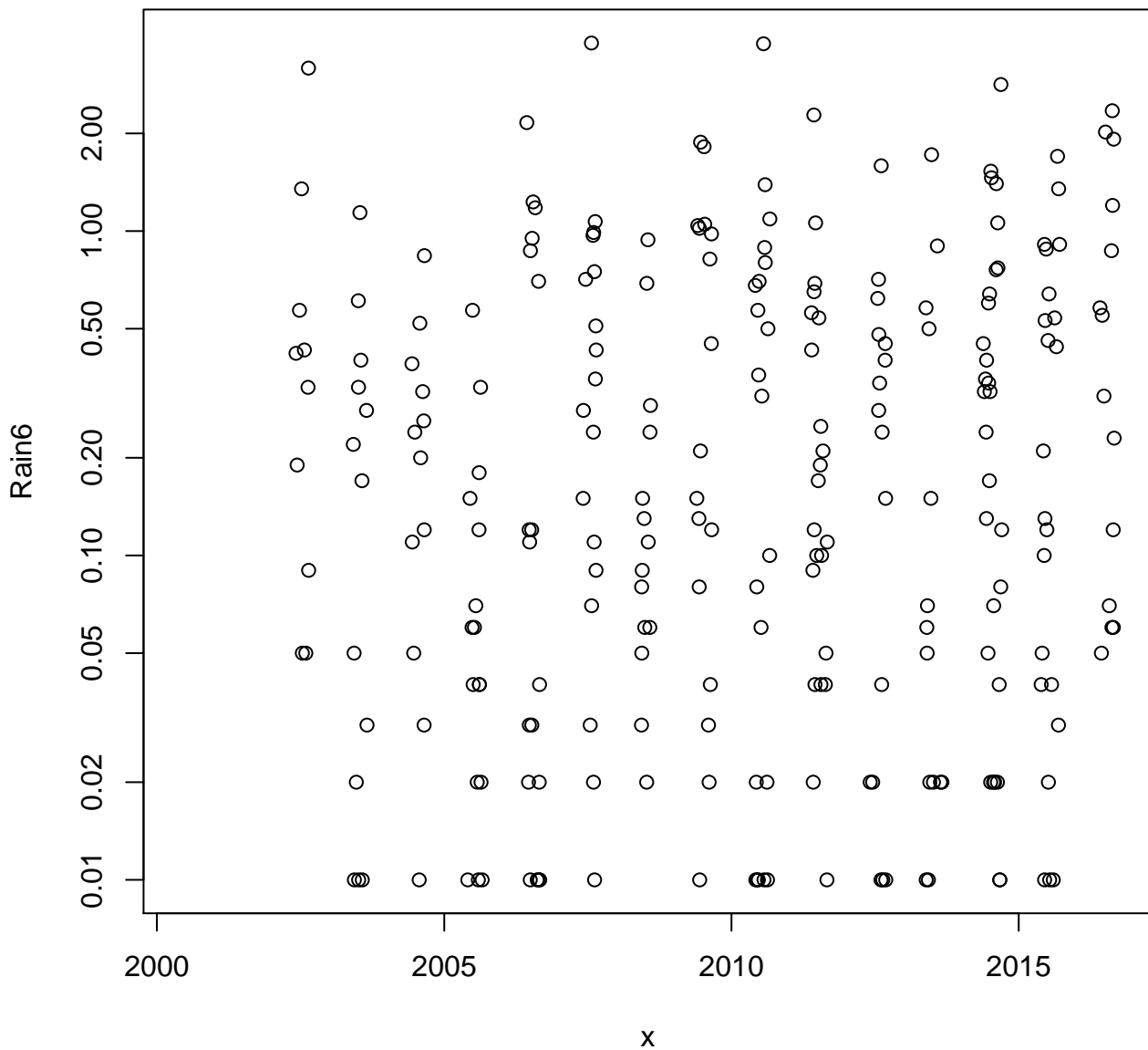
GL.SeaWtrT6



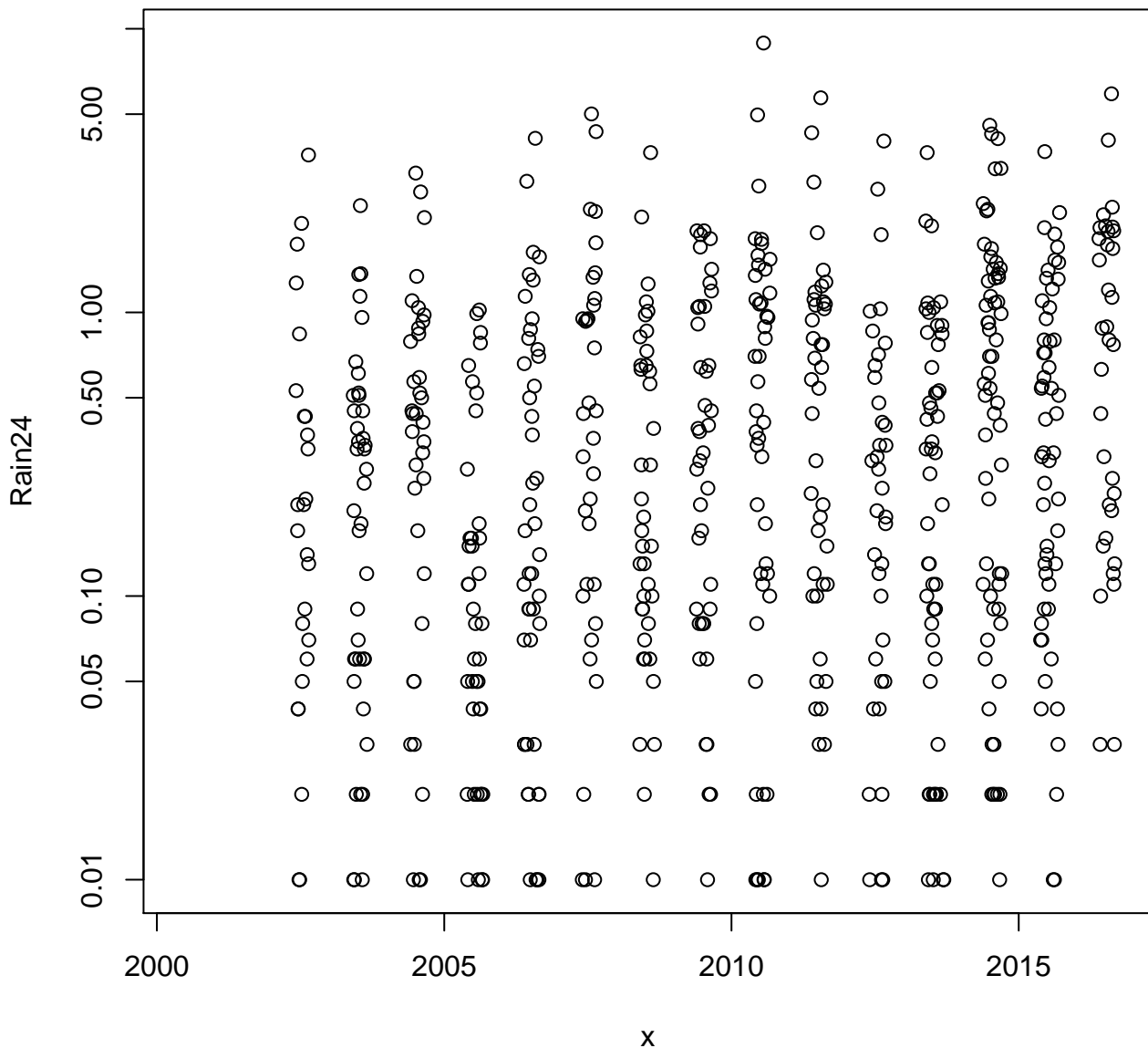
Rain4 at 63rd



Rain6 at 63rd



Rain24 at 63rd



Rain48 at 63rd

