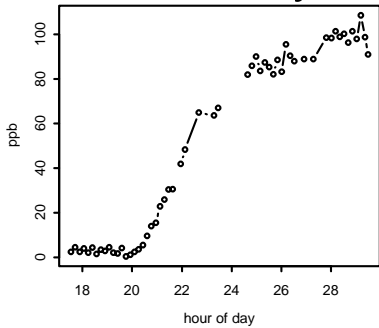
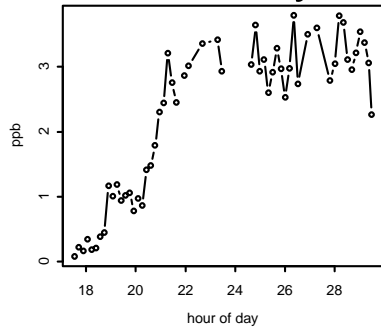


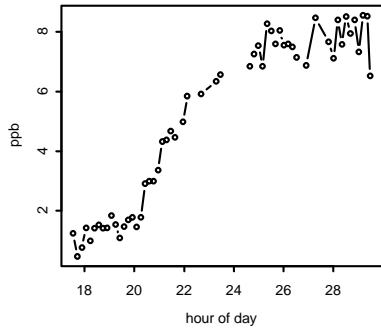
### formaldehyde



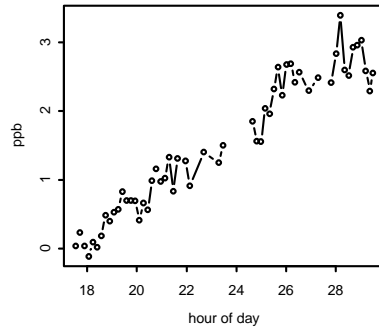
### acetaldehyde



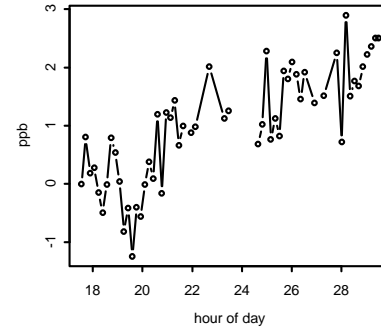
### formicacid



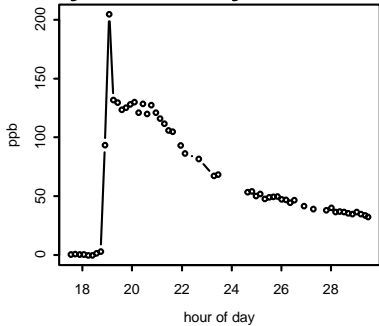
### acetone



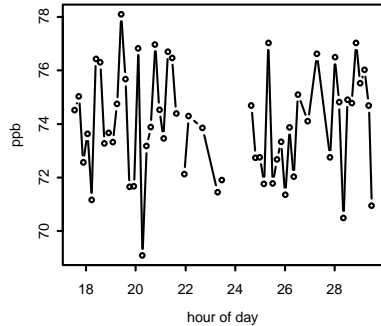
### aceticacid



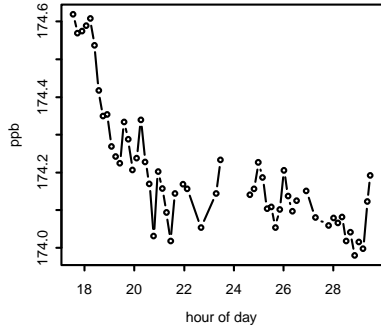
### methylene.cyclohexane



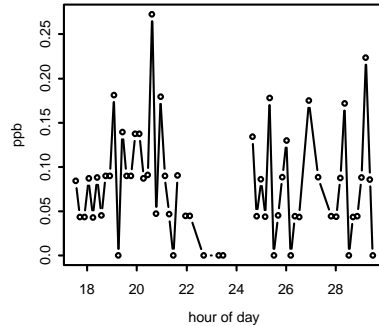
### m20



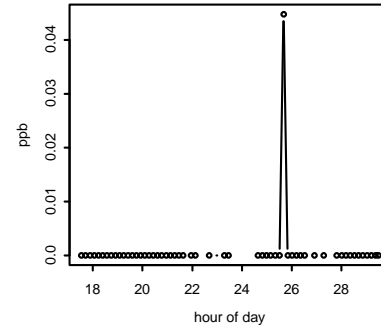
### m21



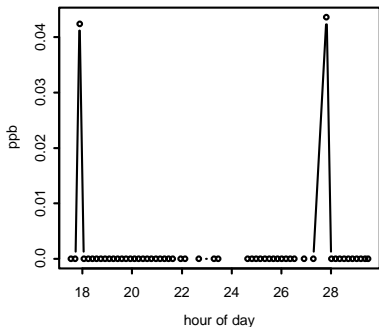
### m22



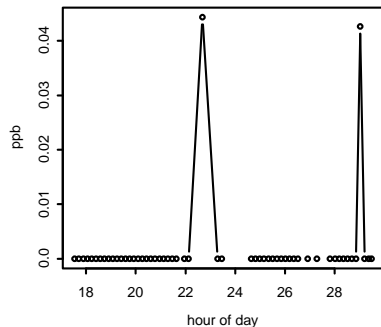
### m23



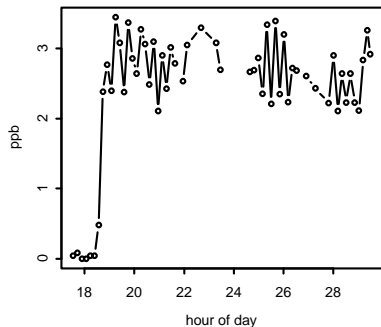
### m24



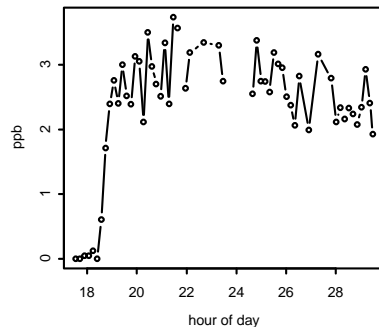
### m25



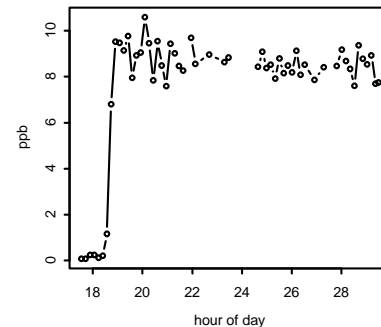
### m26



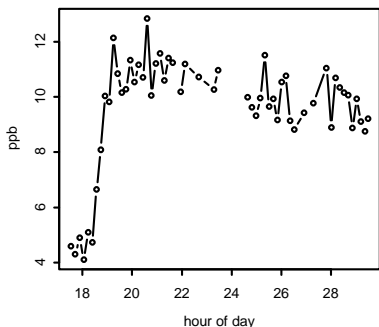
### m27



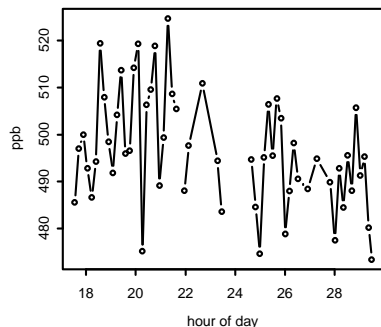
### m28



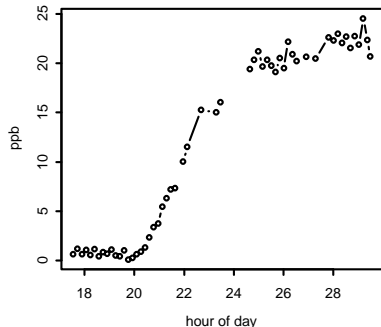
### m29



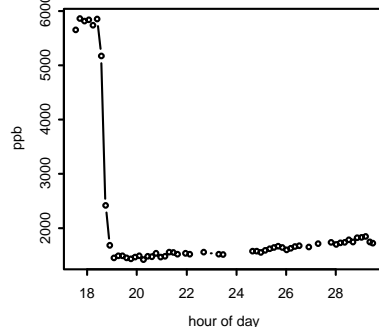
### m30



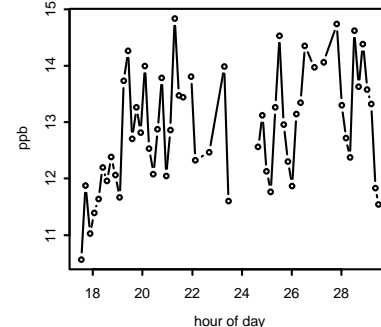
### m31

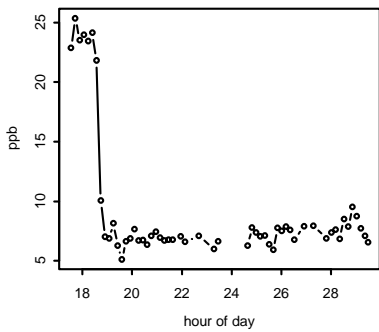
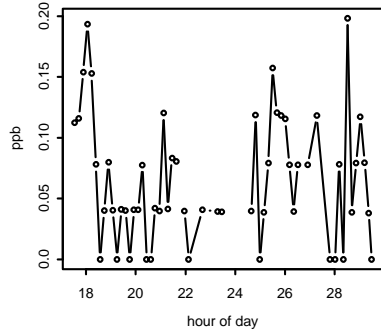
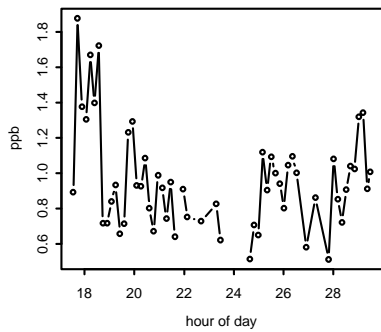
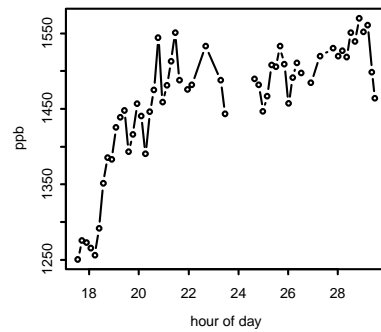
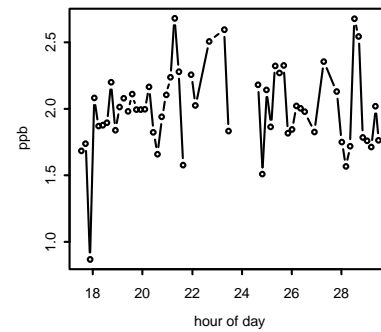
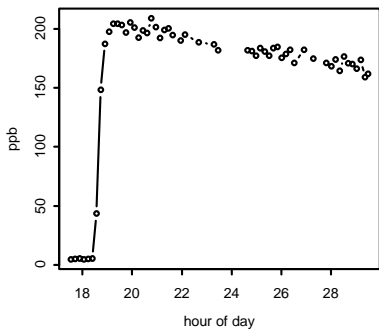
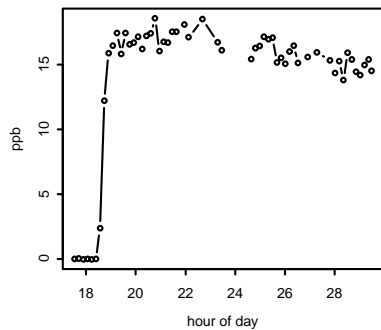
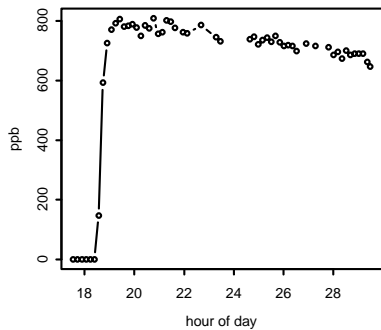
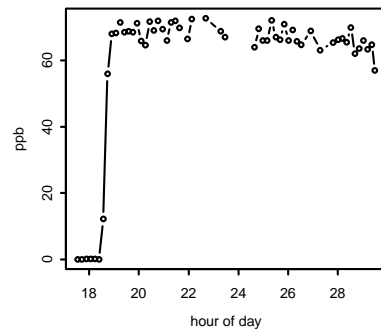
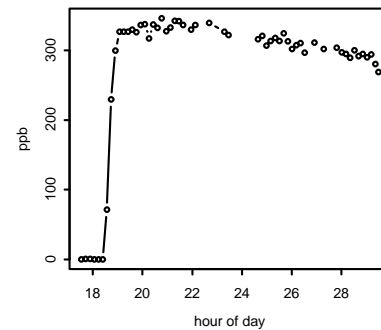
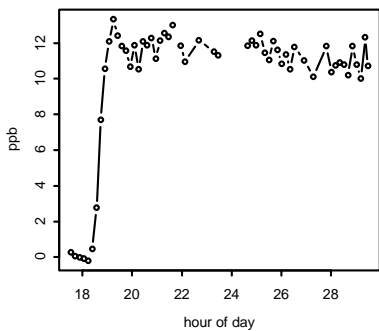
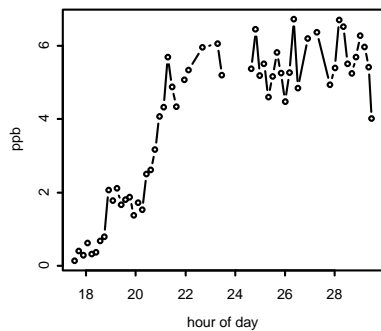
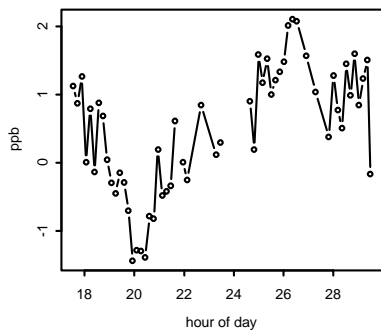
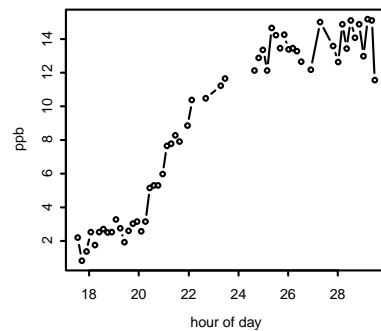
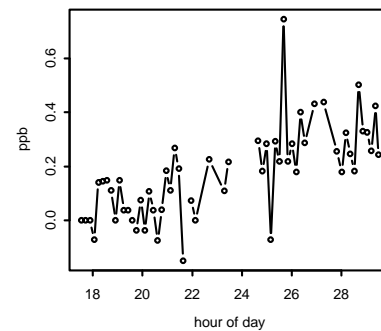
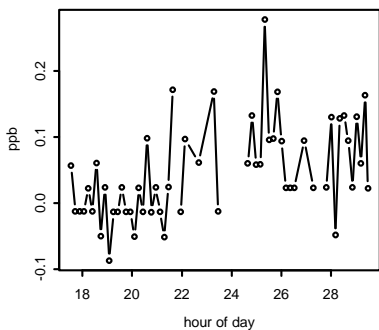
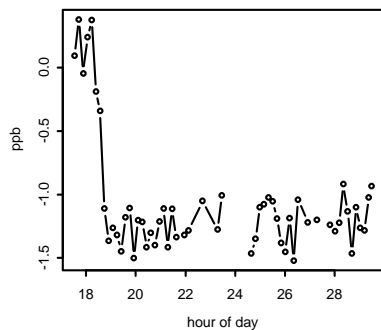
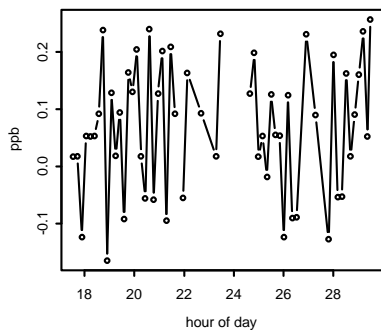
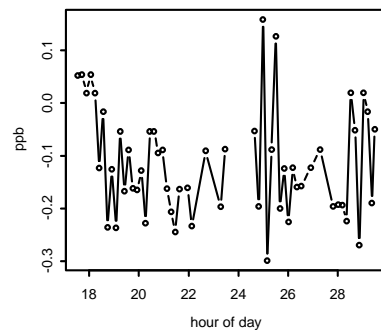
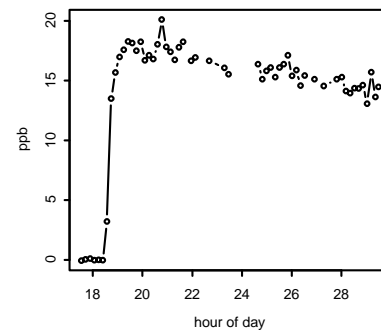


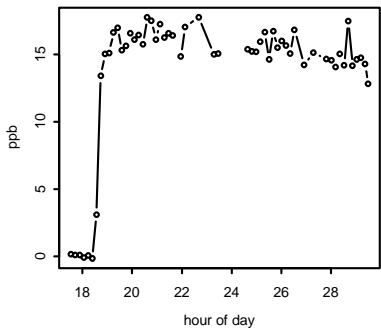
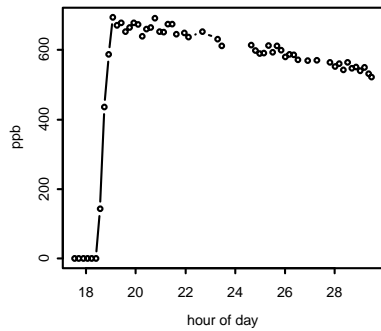
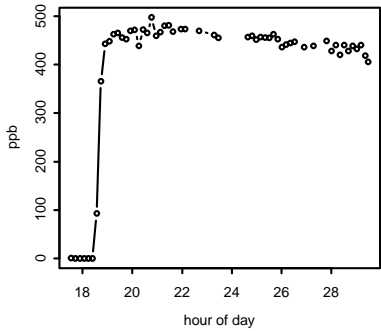
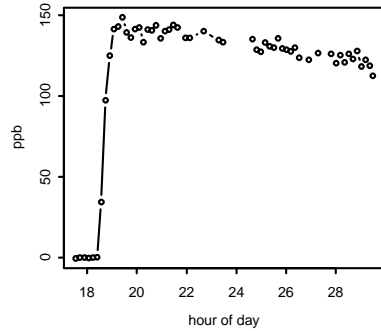
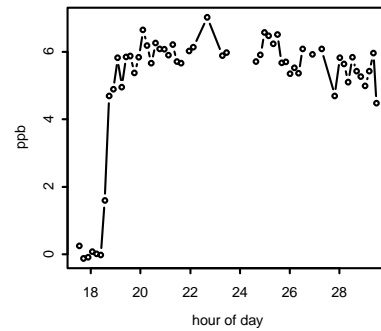
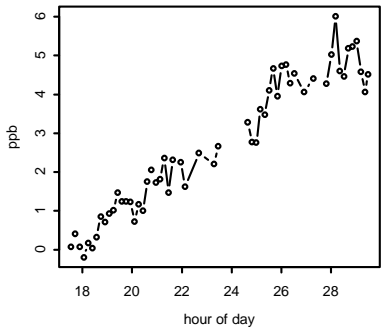
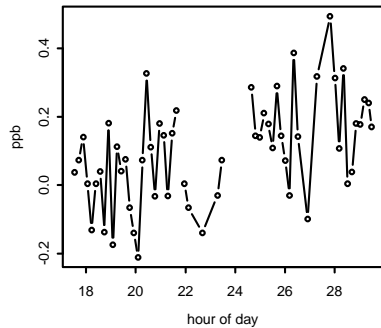
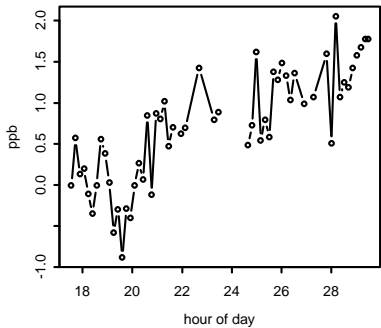
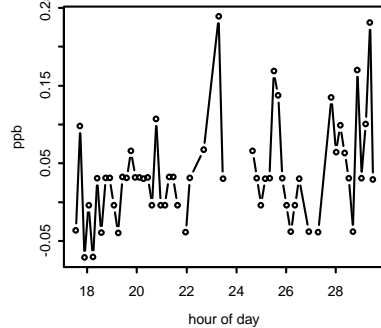
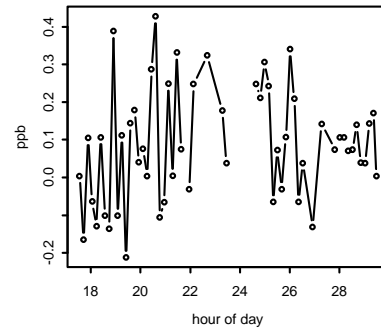
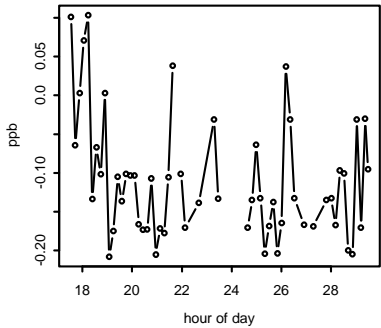
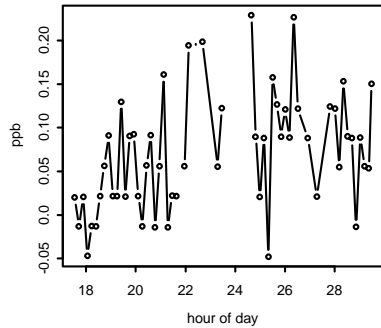
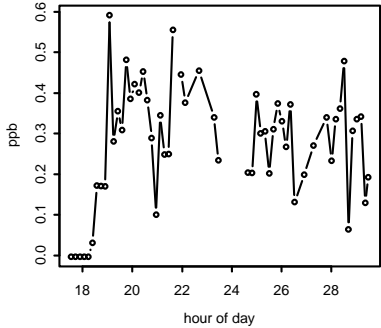
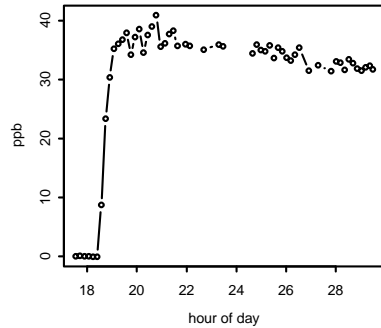
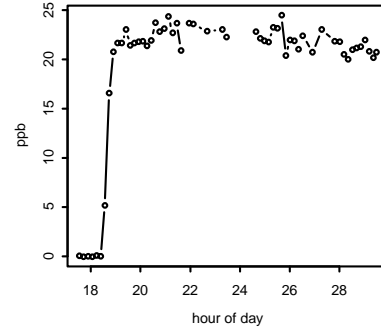
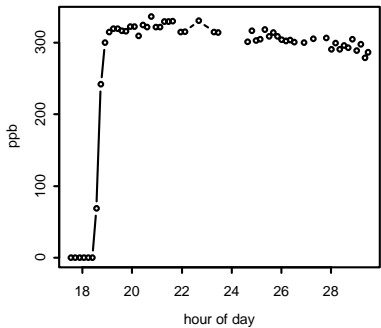
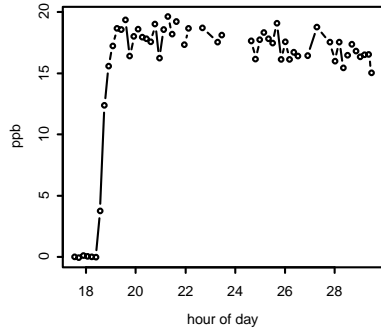
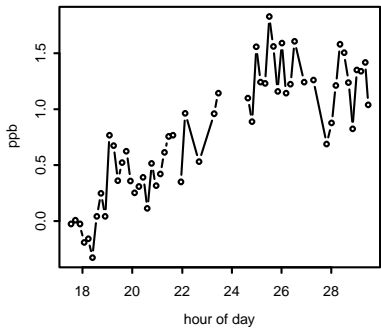
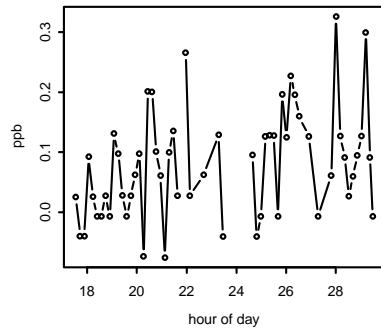
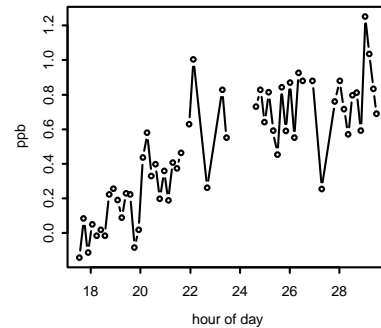
### m32

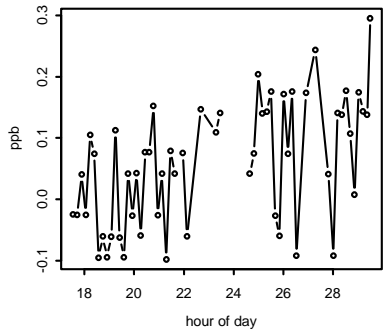
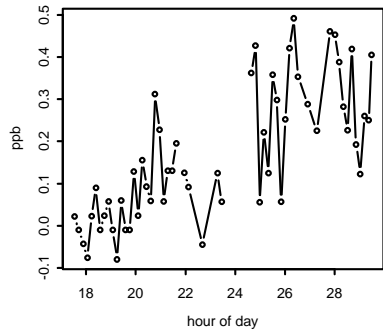
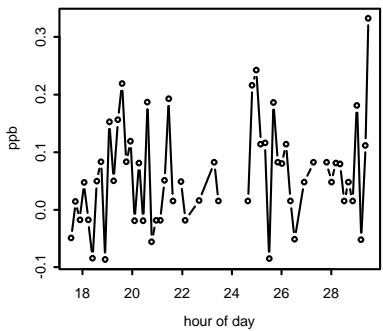
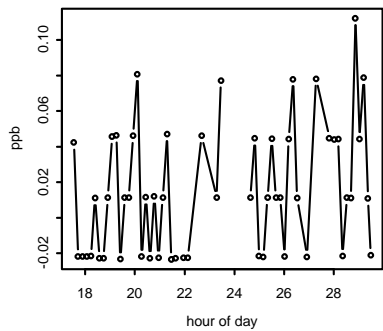
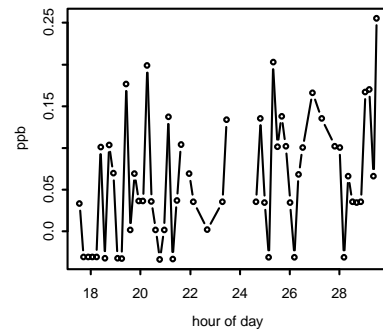
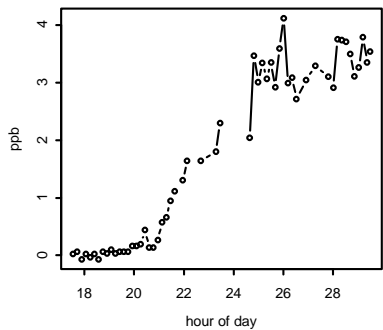
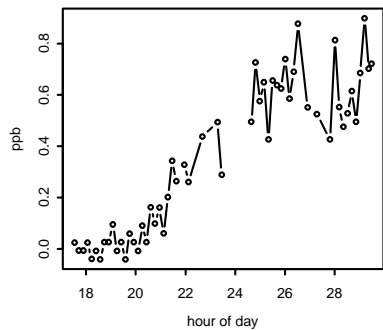
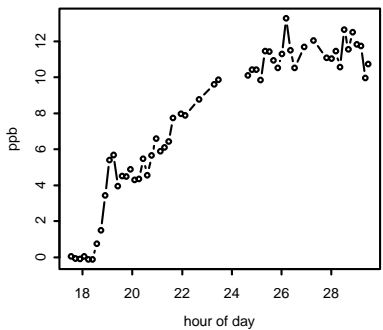
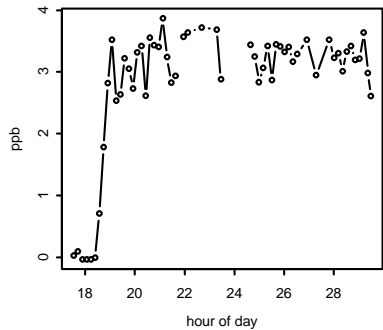
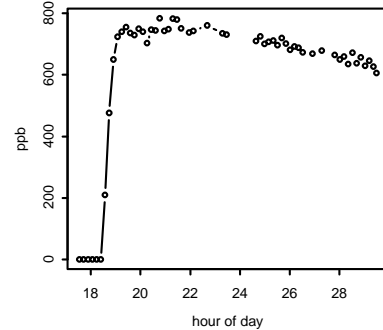
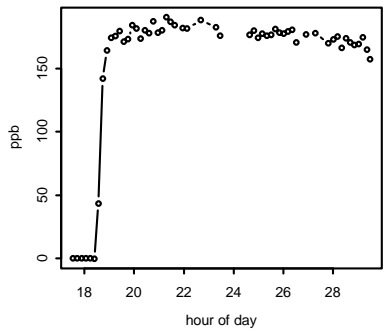
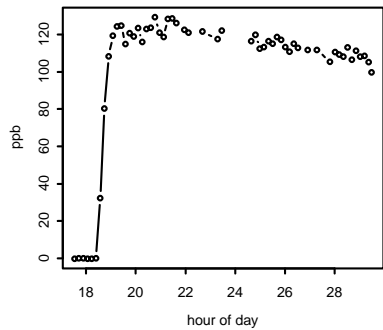
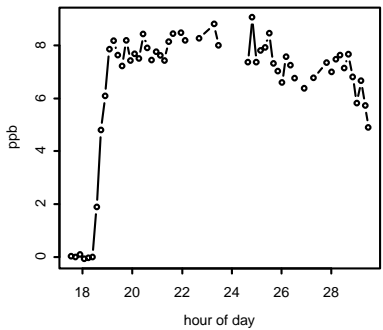
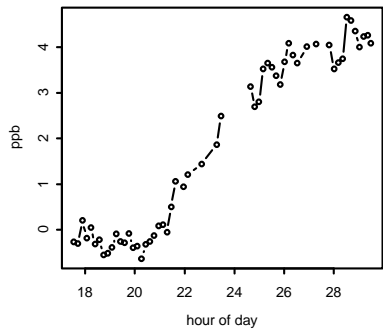
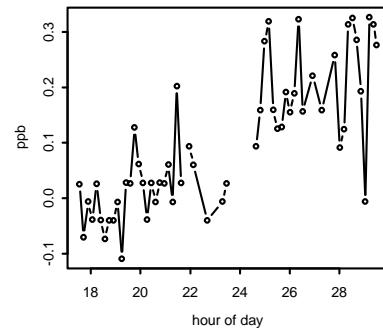
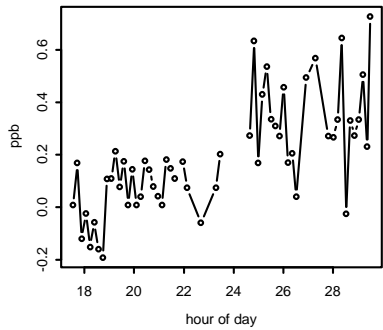
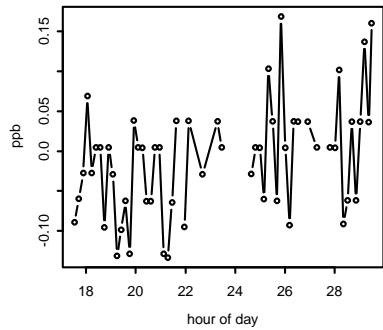
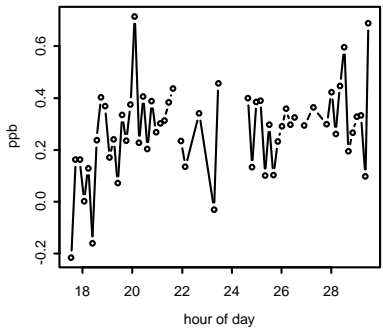
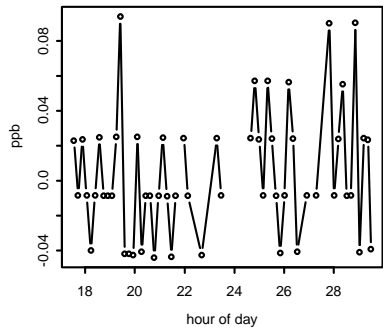
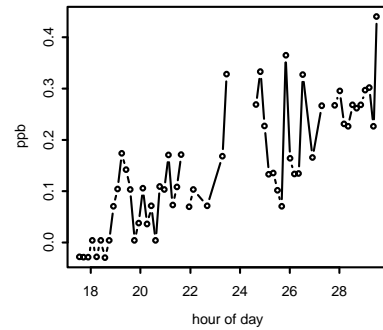


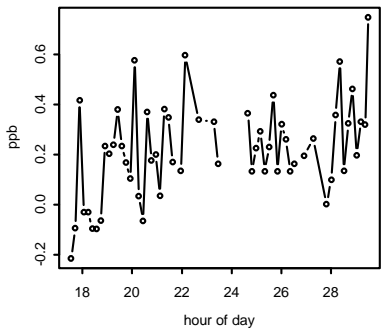
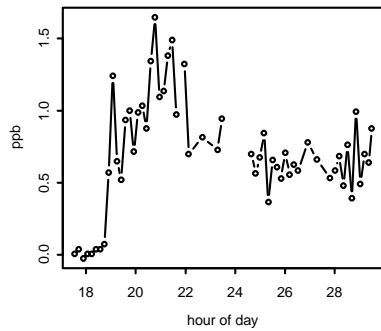
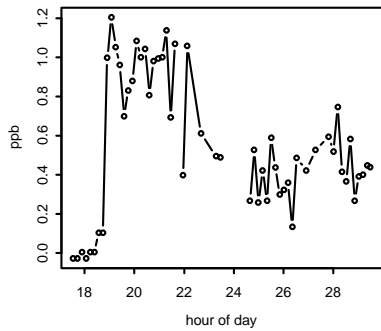
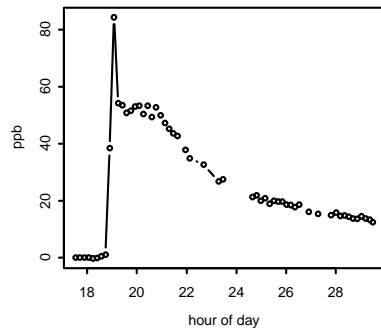
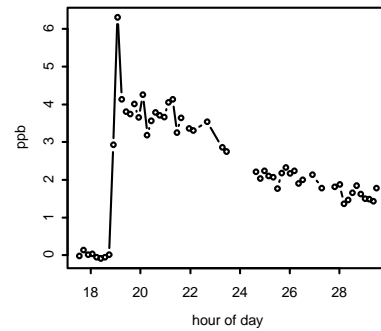
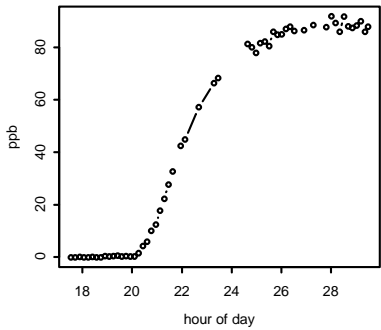
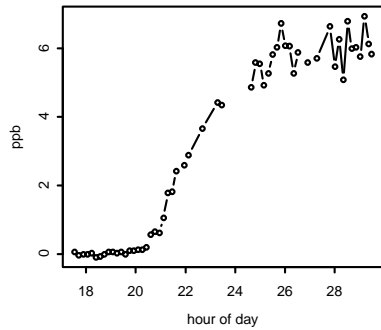
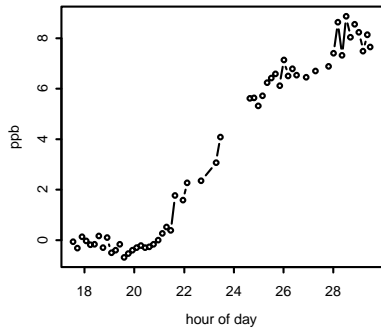
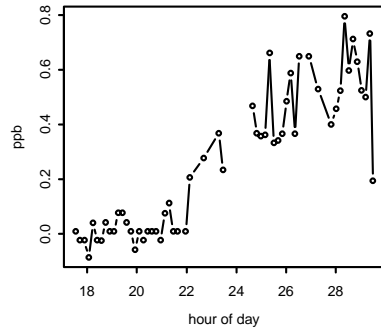
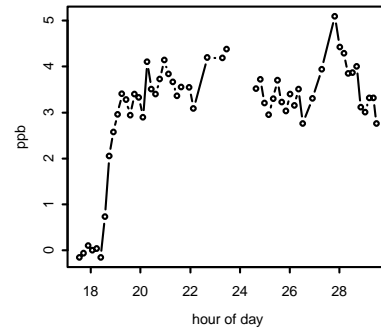
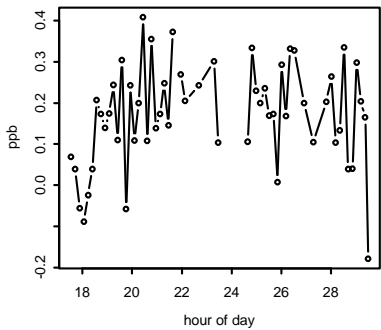
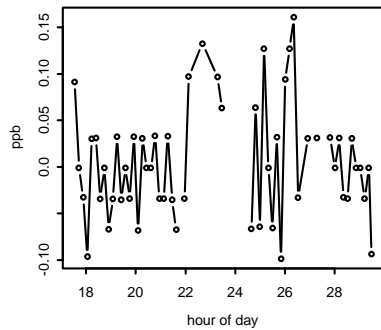
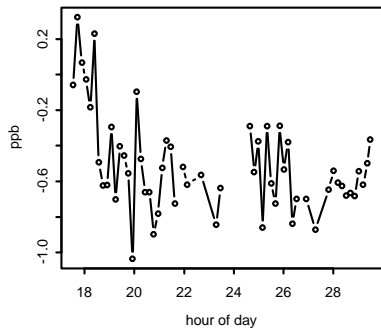
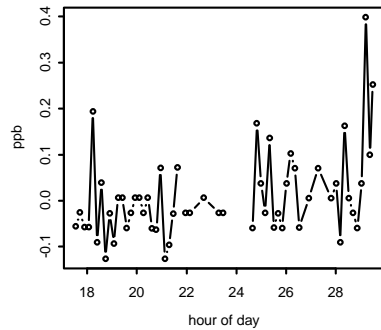
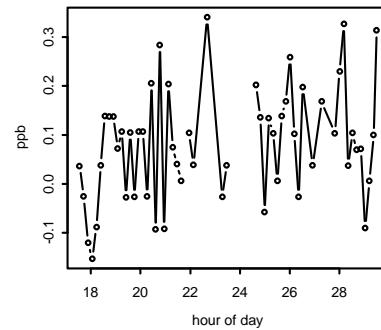
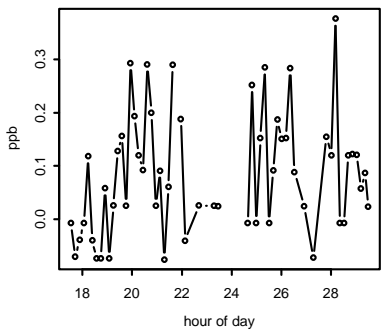
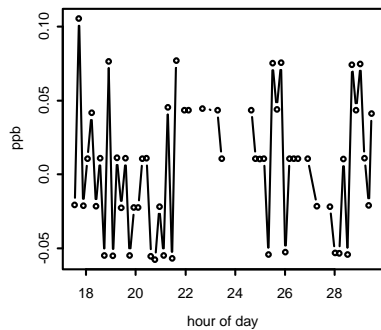
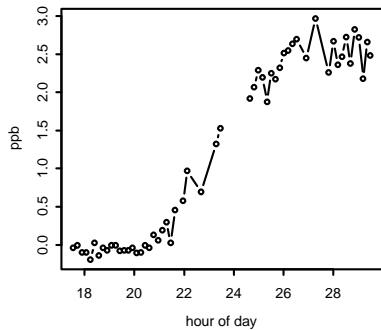
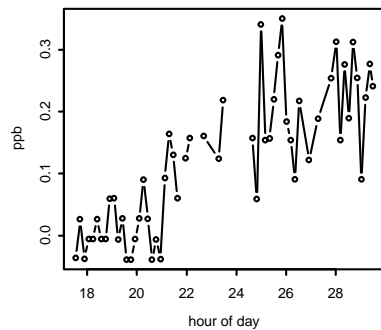
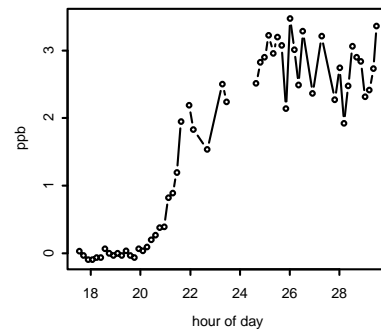
### m33

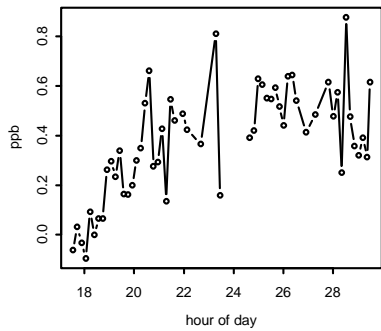
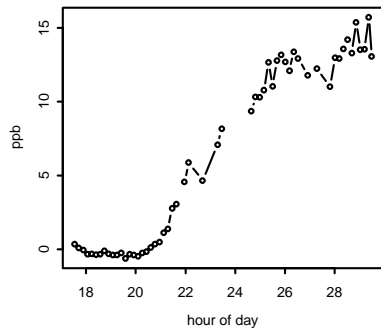
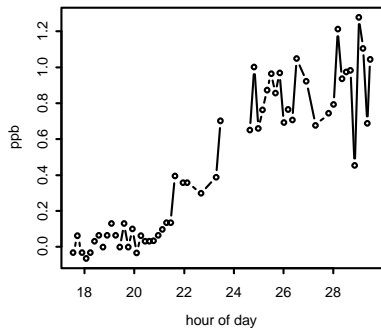
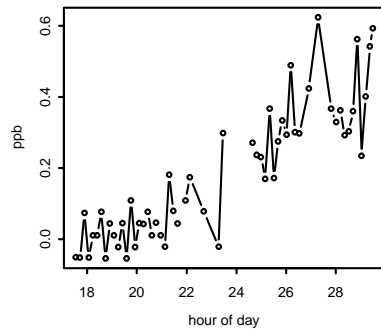
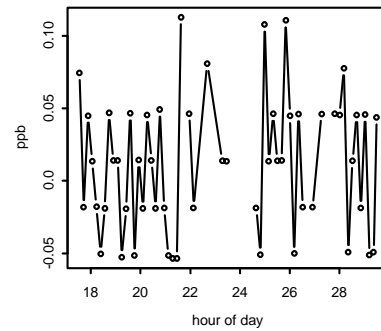
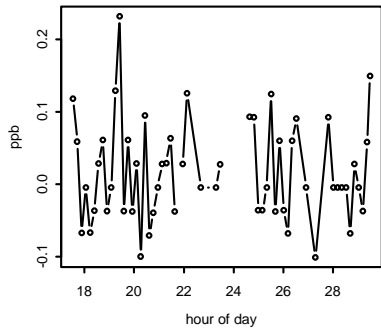
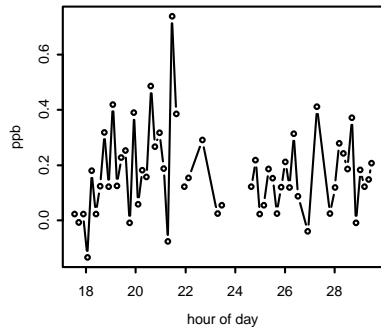
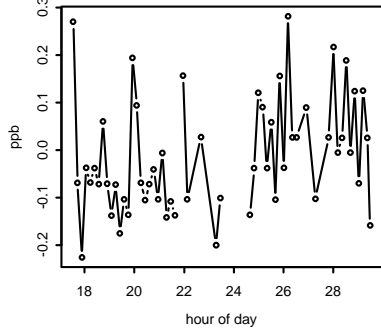
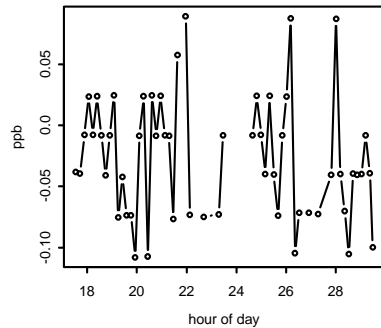
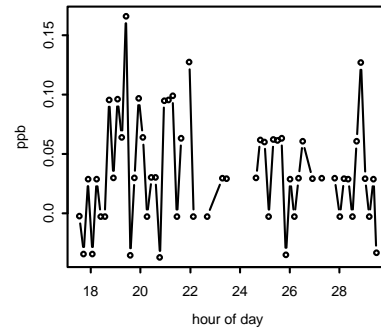
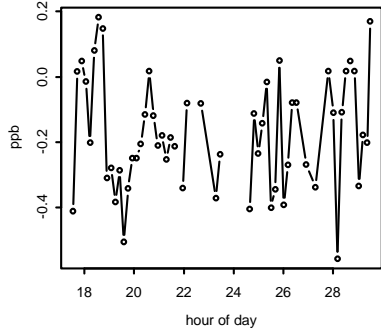
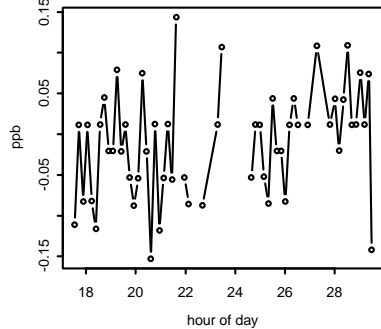
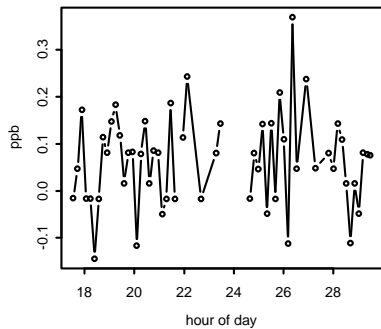
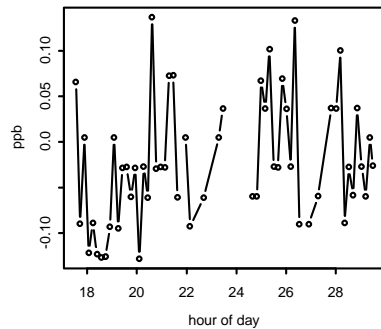
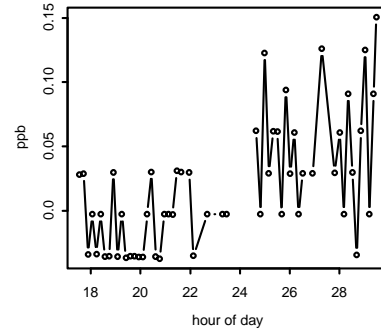
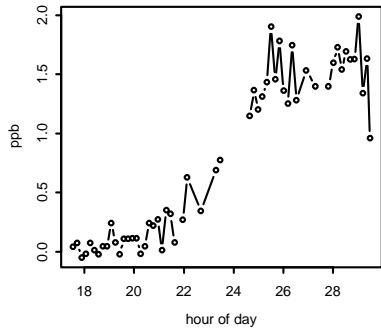
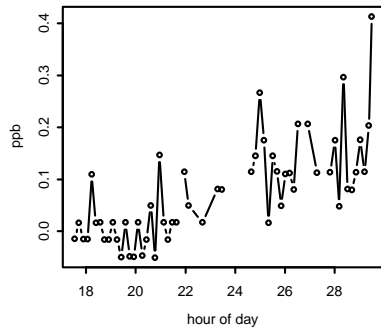
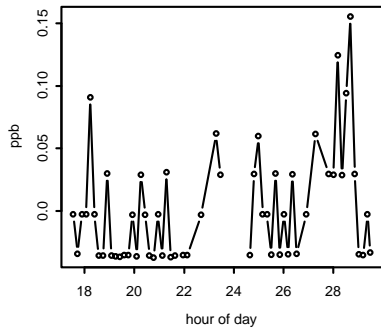
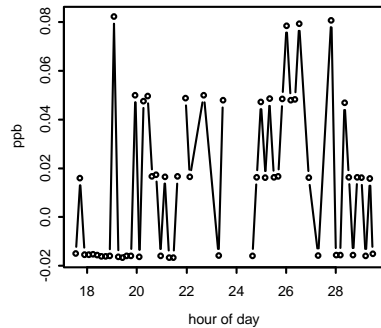
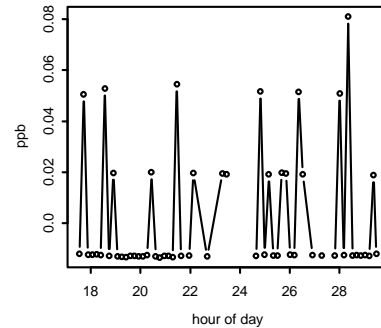


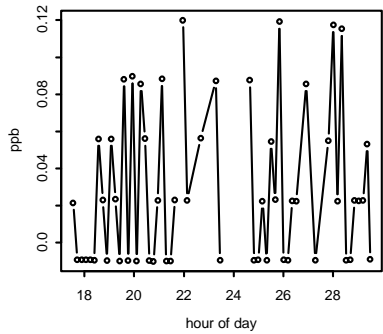
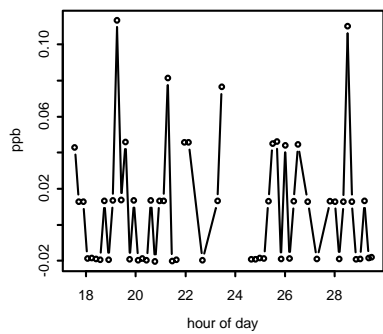
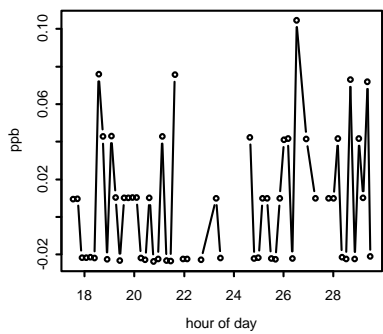
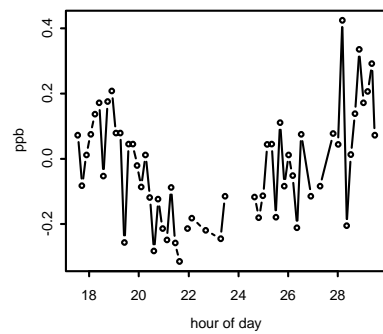
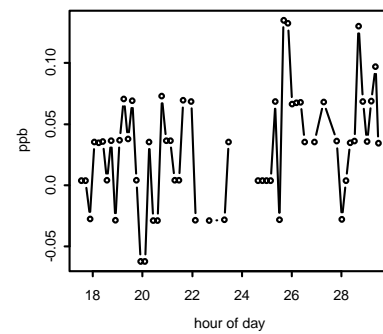
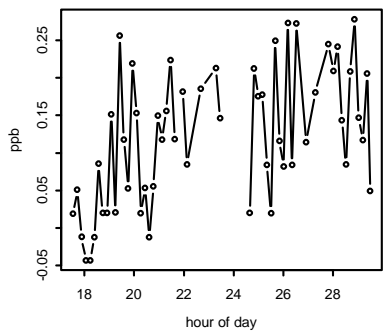
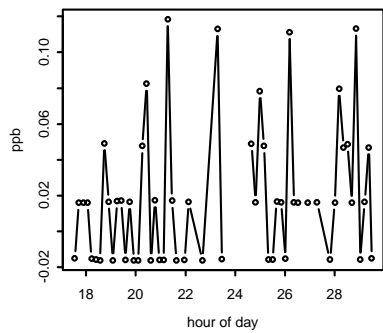
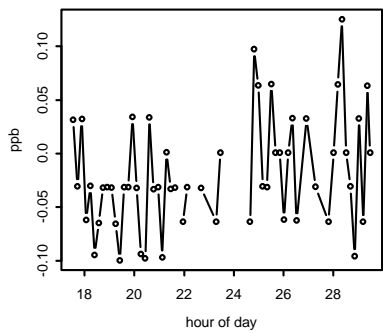
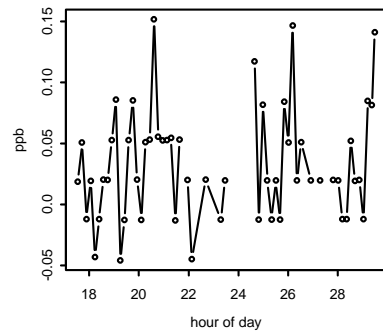
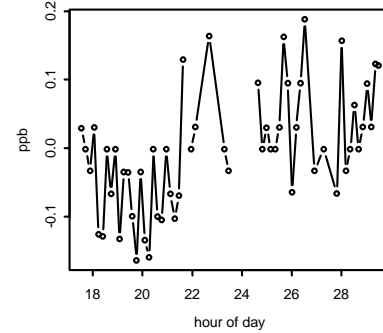
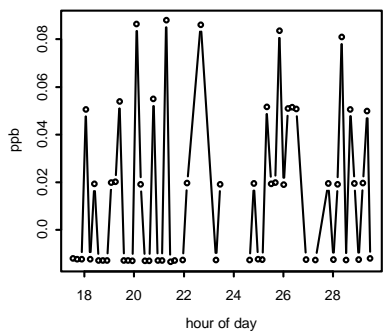
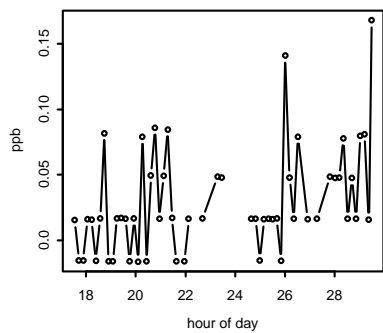
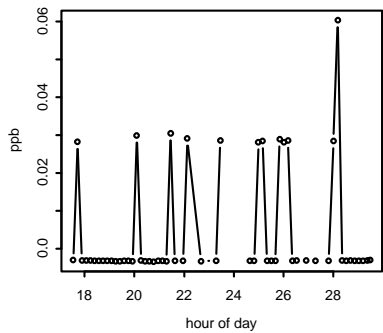
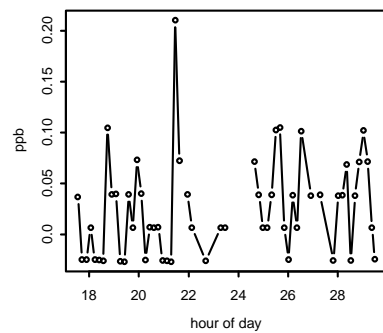
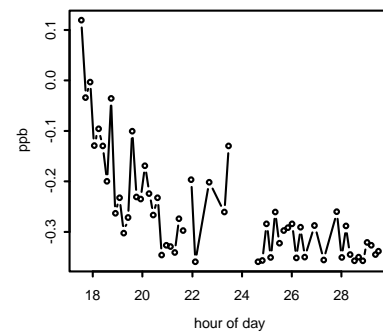
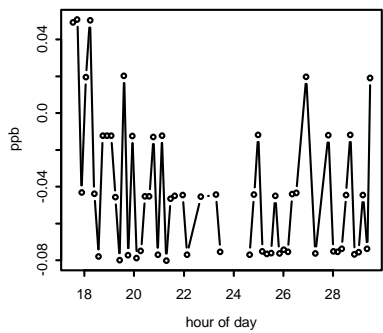
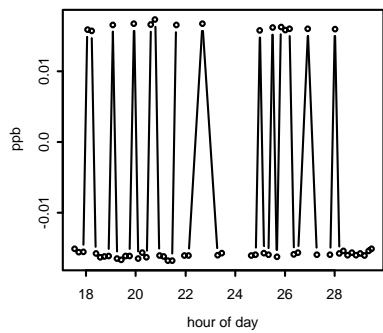
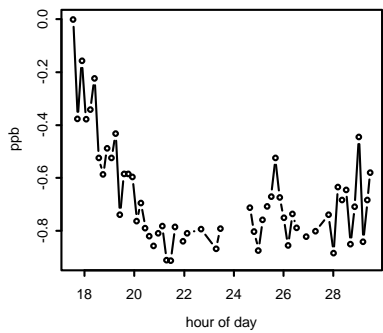
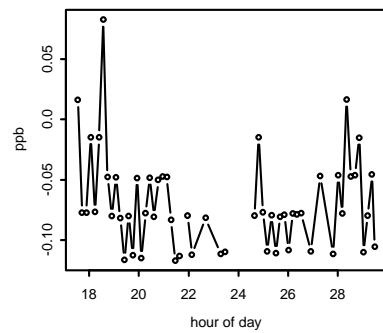
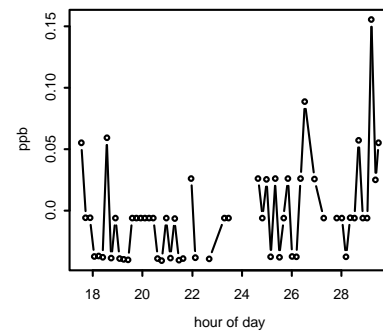
**m34****m35****m36****m37****m38****m39****m40****m41****m42****m43****m44****m45****m46****m47****m48****m49****m50****m51****m52****m53**

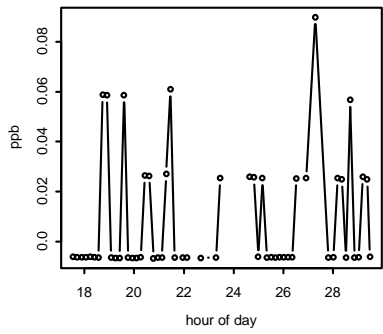
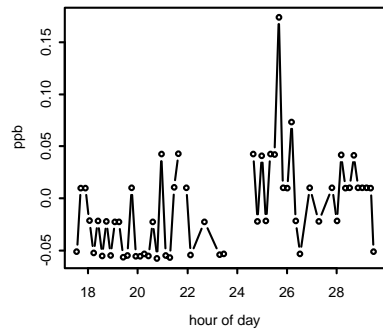
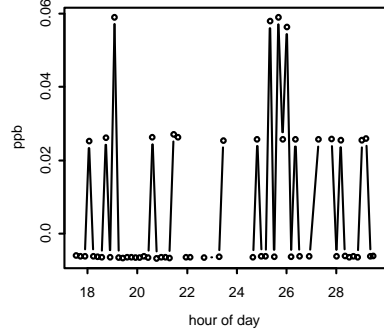
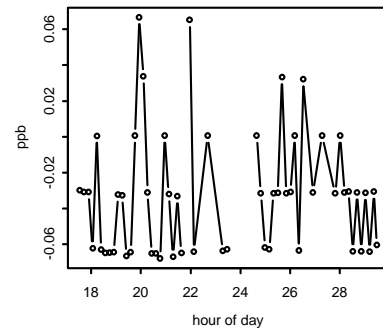
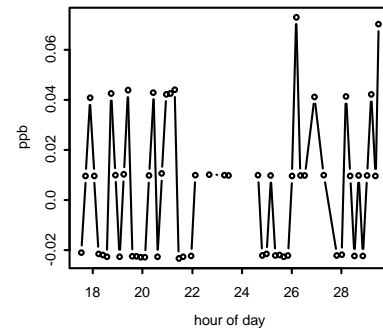
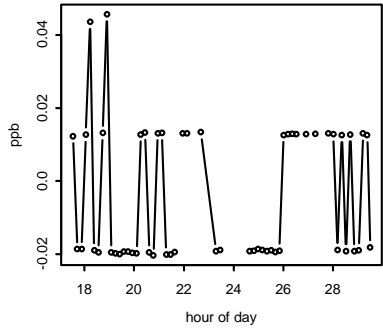
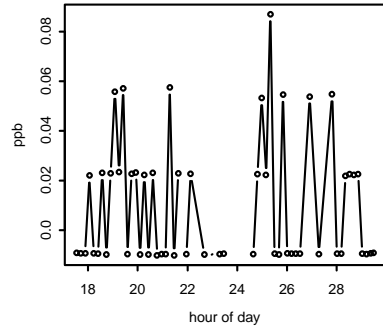
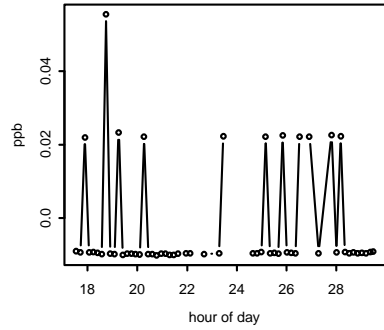
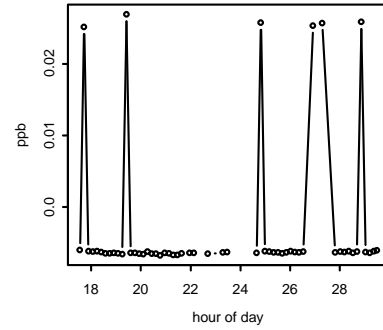
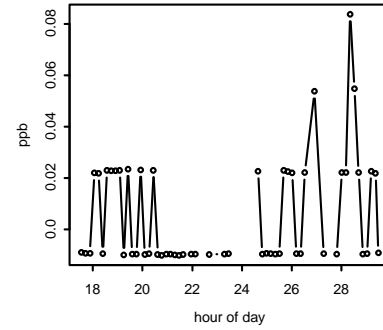
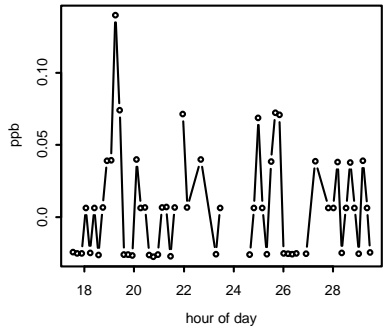
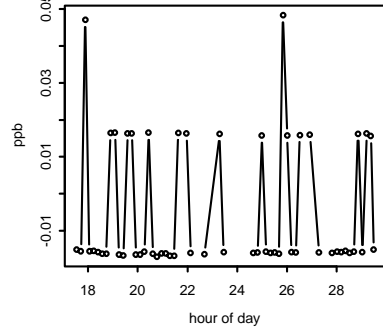
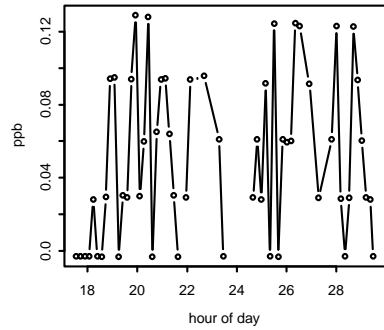
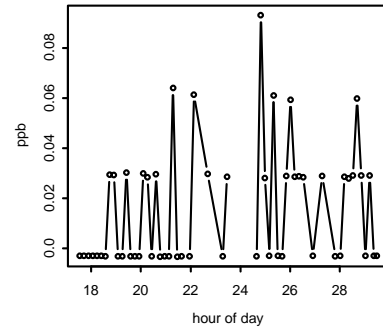
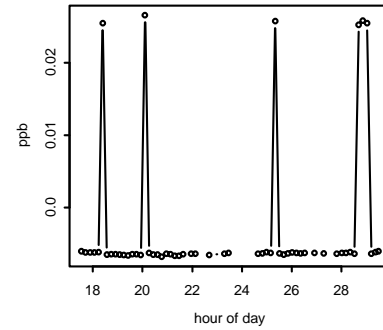
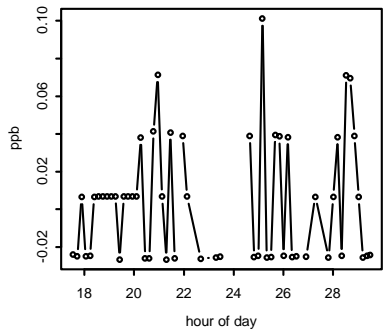
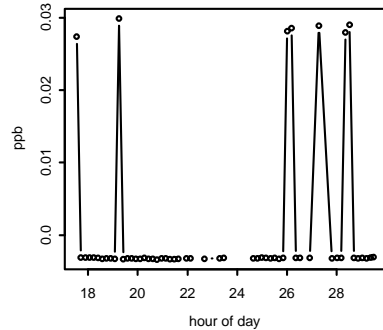
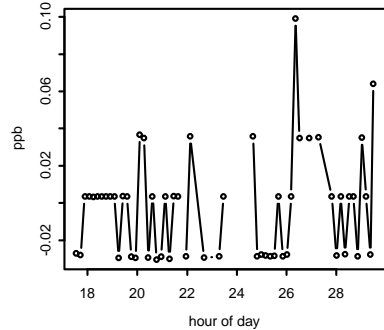
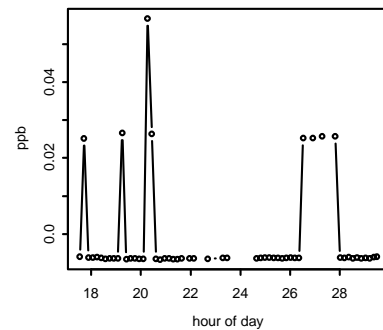
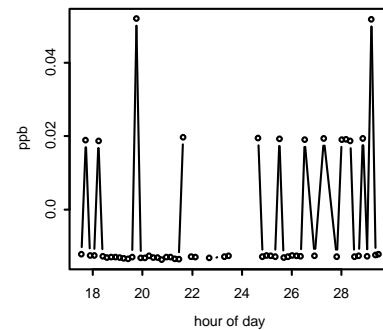
**m54****m55****m56****m57****m58****m59****m60****m61****m62****m63****m64****m65****m66****m67****m68****m69****m70****m71****m72****m73**

**m74****m75****m76****m77****m78****m79****m80****m81****m82****m83****m84****m85****m86****m87****m88****m89****m90****m91****m92****m93**

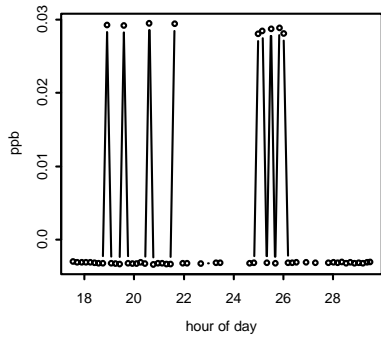
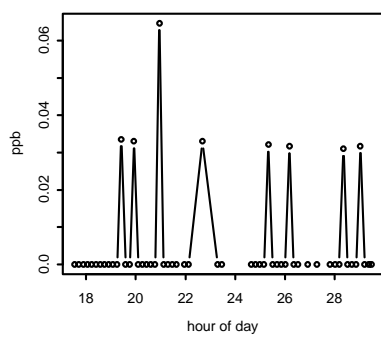
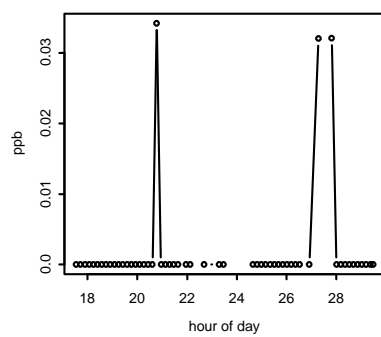
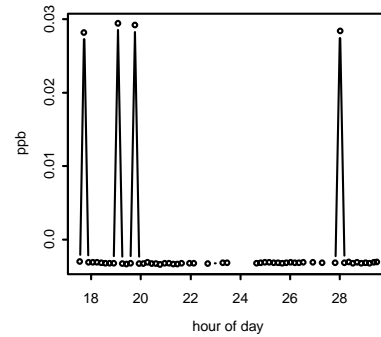
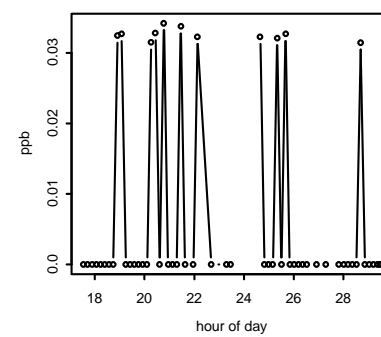
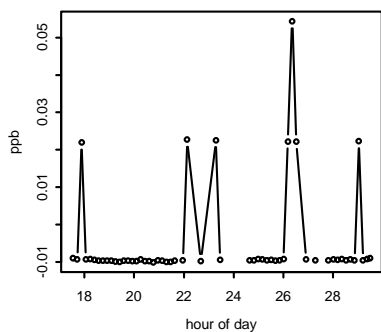
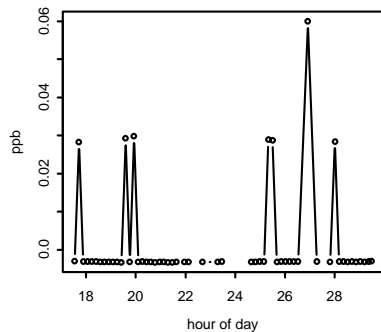
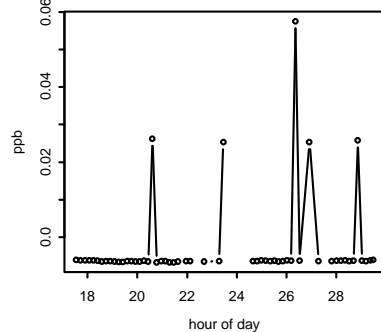
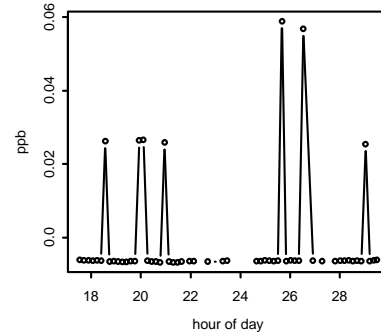
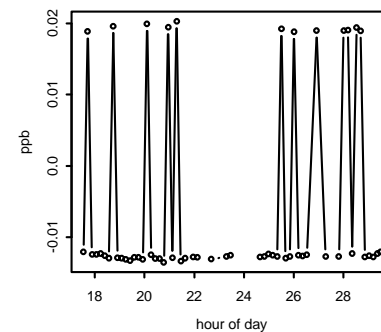
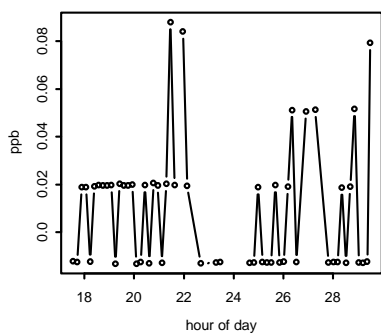
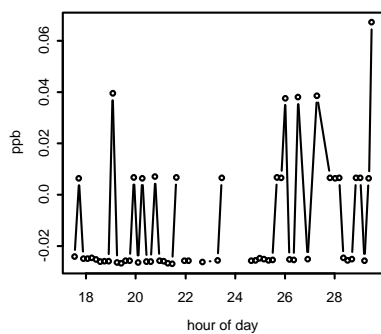
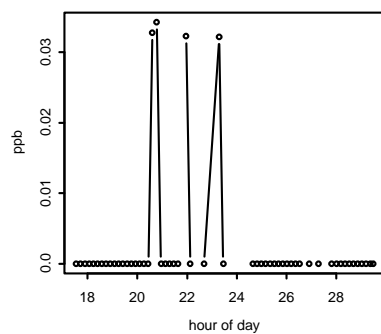
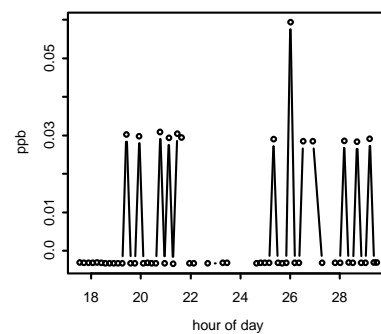
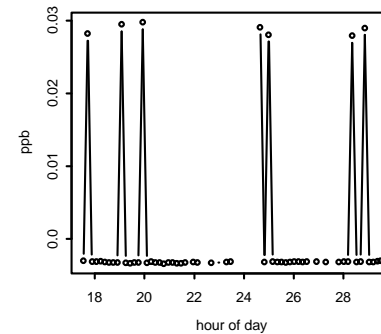
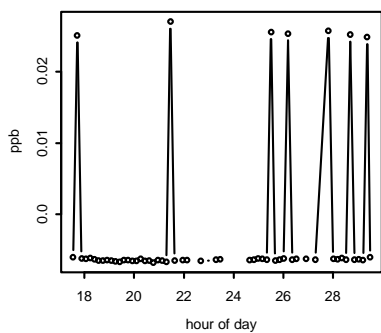
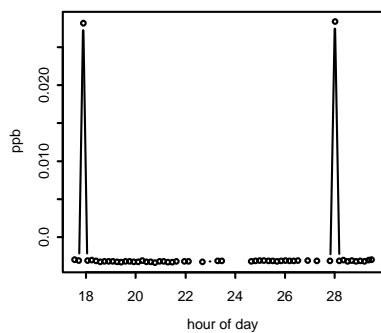
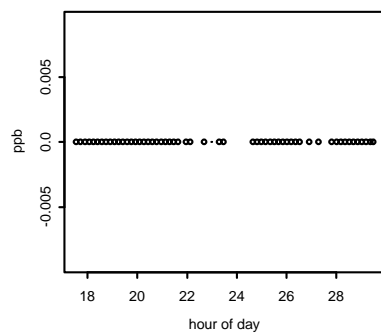
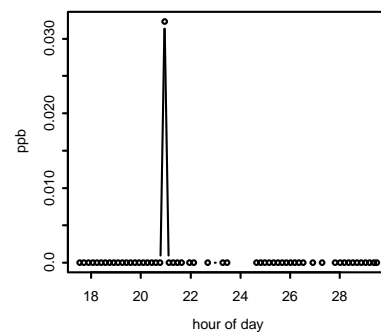
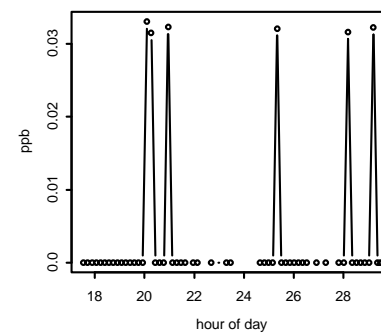
**m94****m95****m96****m97****m98****m99****m100****m101****m102****m103****m104****m105****m106****m107****m108****m109****m110****m111****m112****m113**

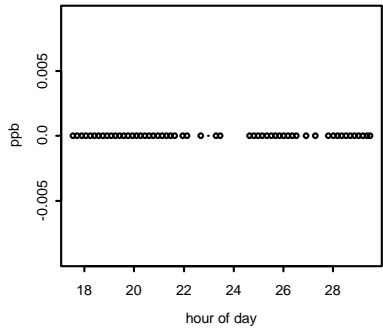
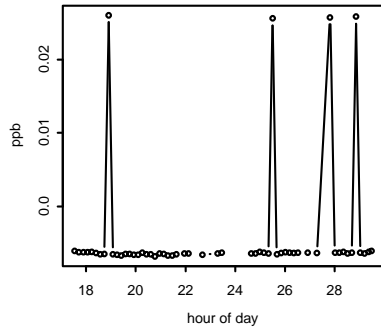
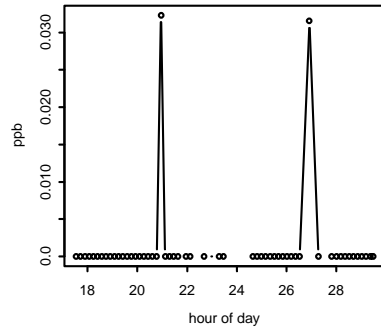
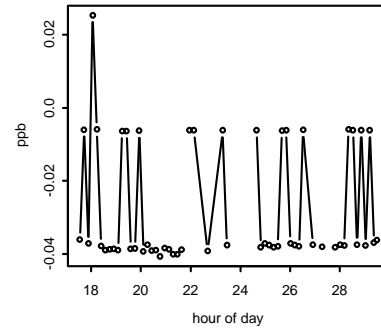
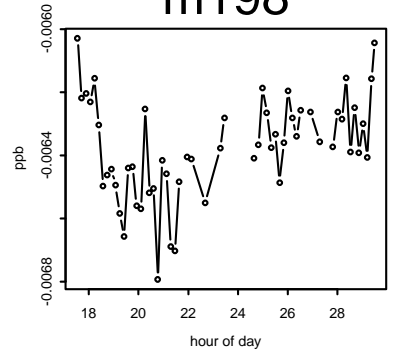
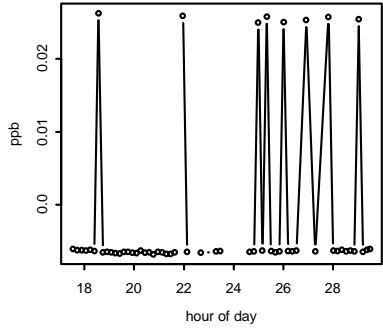
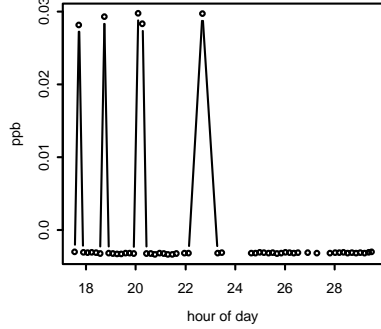
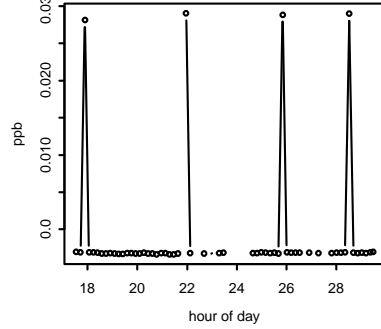
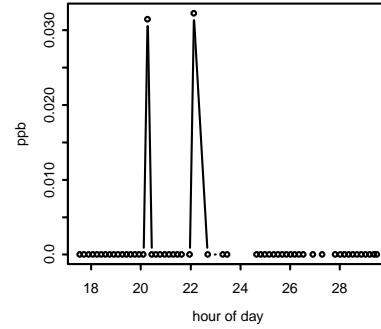
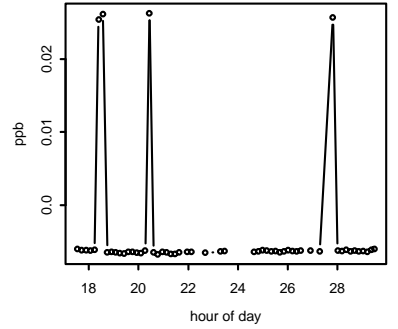
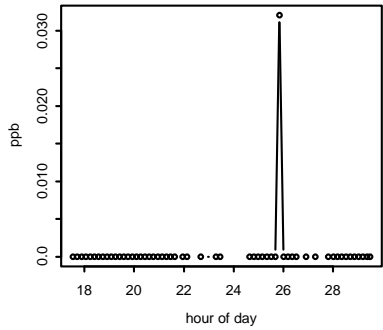
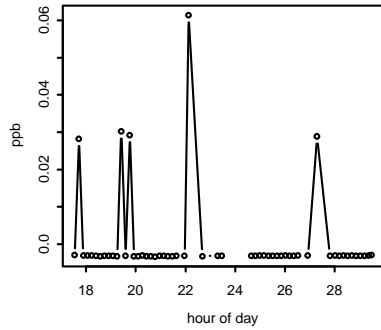
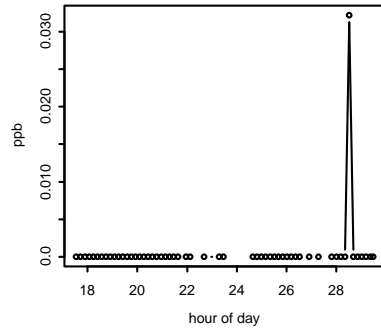
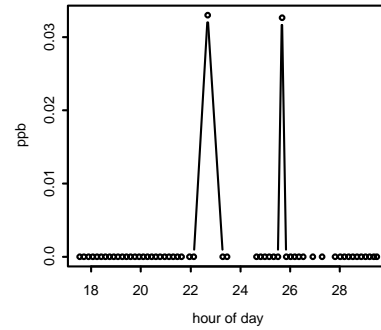
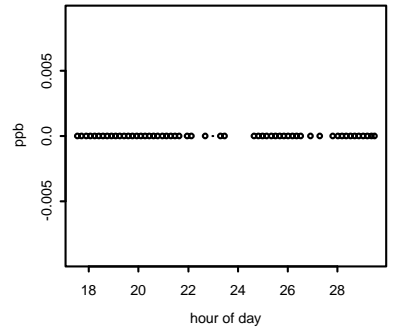
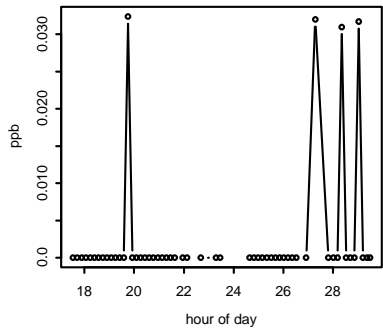
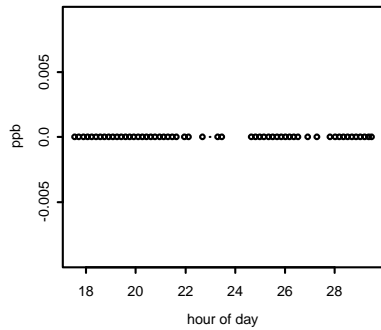
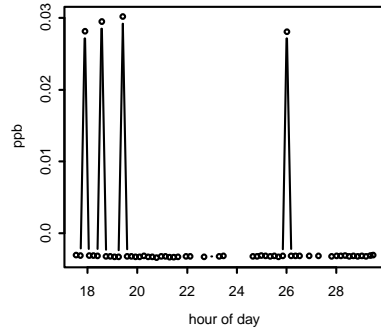
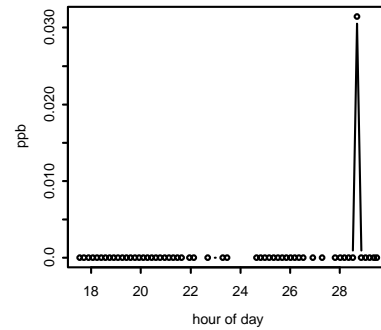
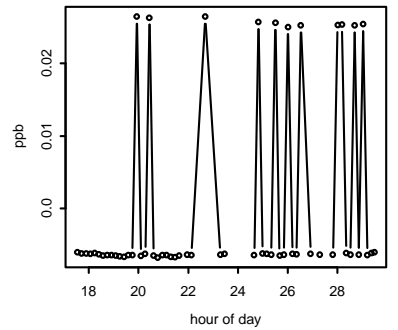
**m114****m115****m116****m117****m118****m119****m120****m121****m122****m123****m124****m125****m126****m127****m128****m129****m130****m131****m132****m133**

**m134****m135****m136****m137****m138****m139****m140****m141****m142****m143****m144****m145****m146****m147****m148****m149****m150****m151****m152****m153**

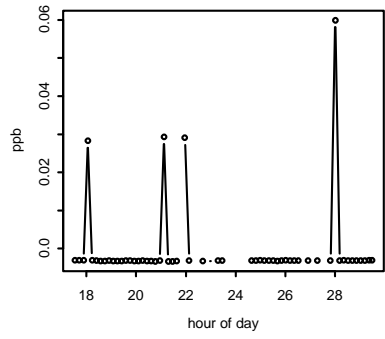
**m154****m155****m156****m157****m158****m159****m160****m161****m162****m163****m164****m165****m166****m167****m168****m169****m170****m171****m172****m173**



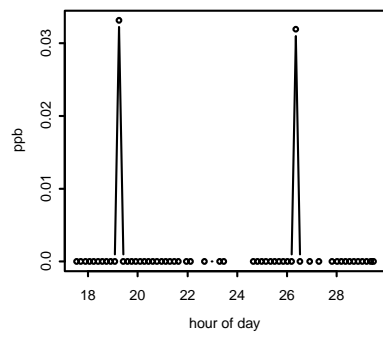
**m174****m175****m176****m177****m178****m179****m180****m181****m182****m183****m184****m185****m186****m187****m188****m189****m190****m191****m192****m193**

**m194****m195****m196****m197****m198****m199****m200****m201****m202****m203****m204****m205****m206****m207****m208****m209****m210****m211****m212****m213**

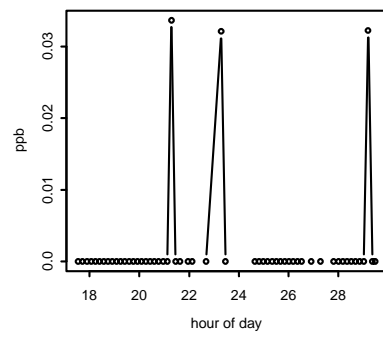
### m214



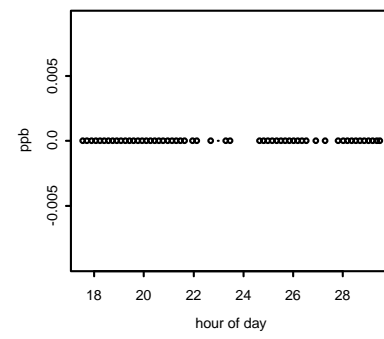
### m215



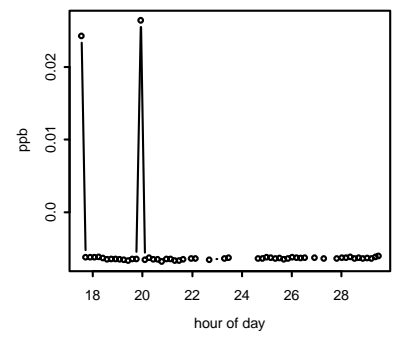
### m216



### m217



### m218



### m219

