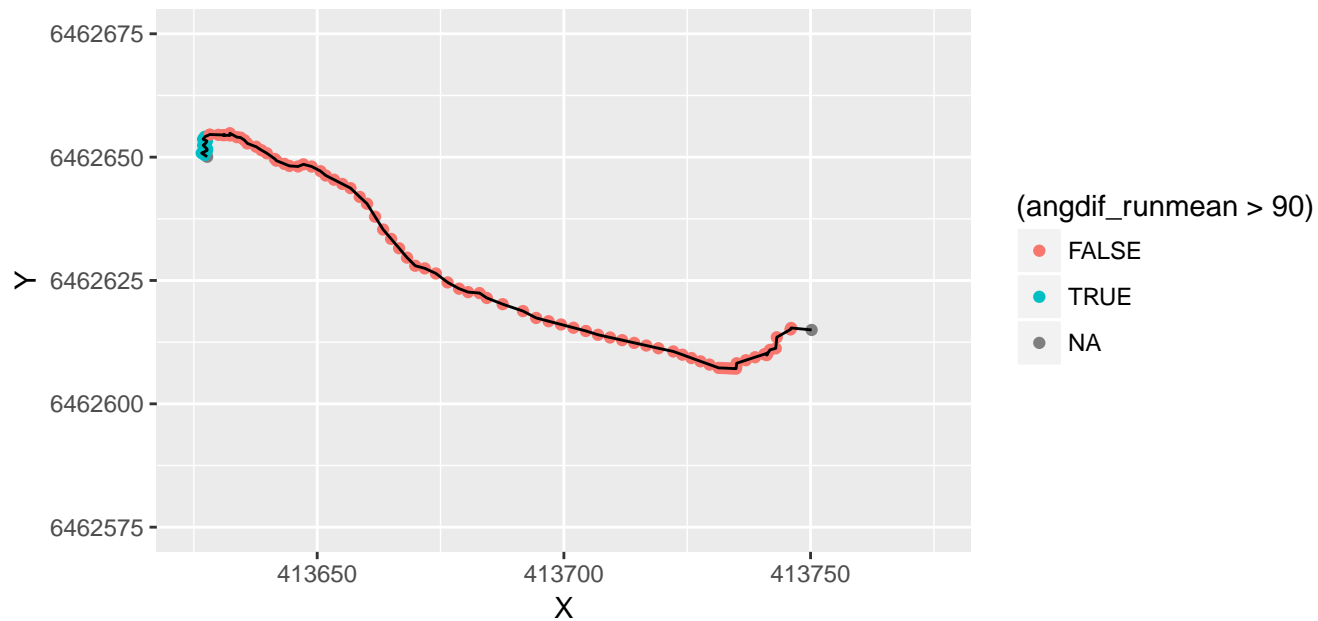
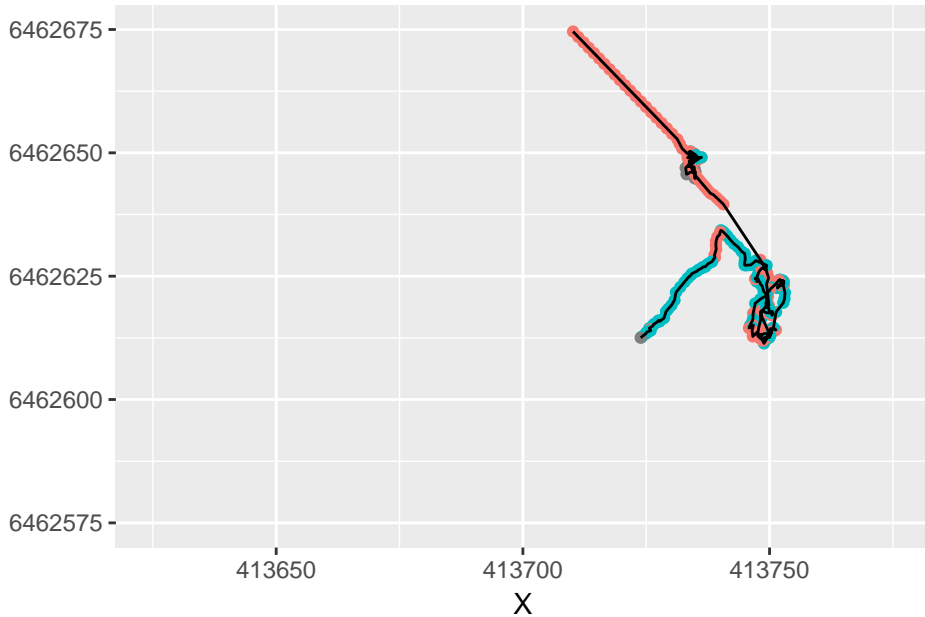


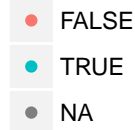
3



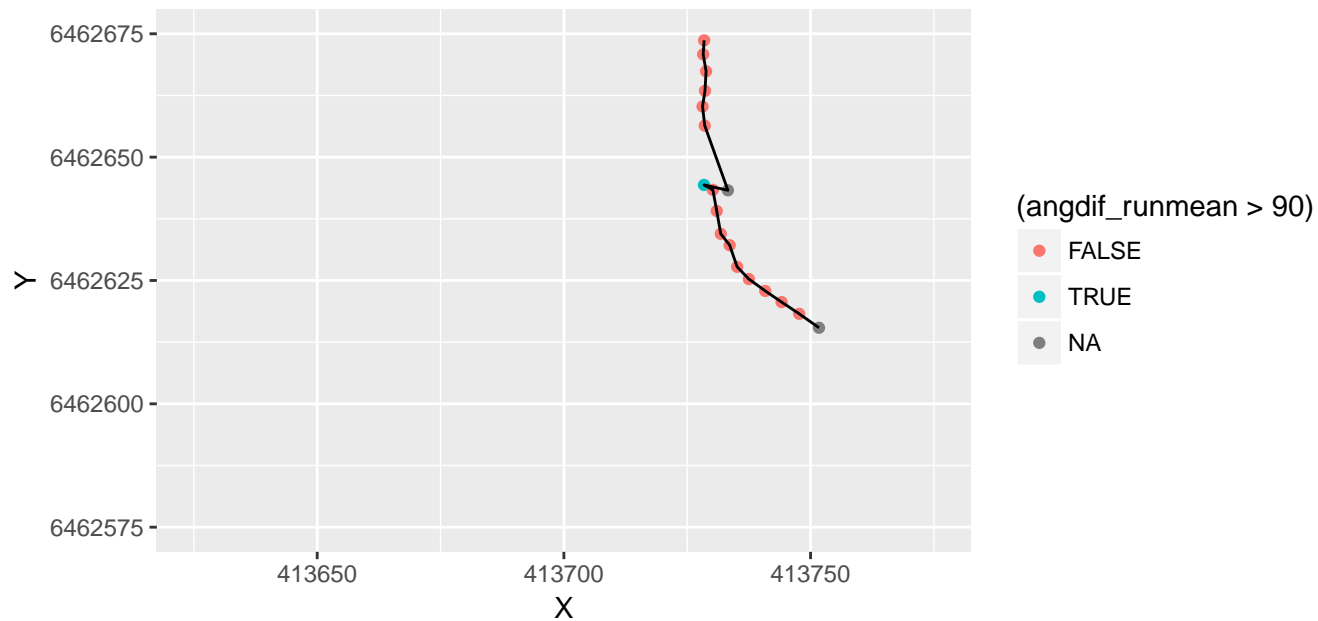
4



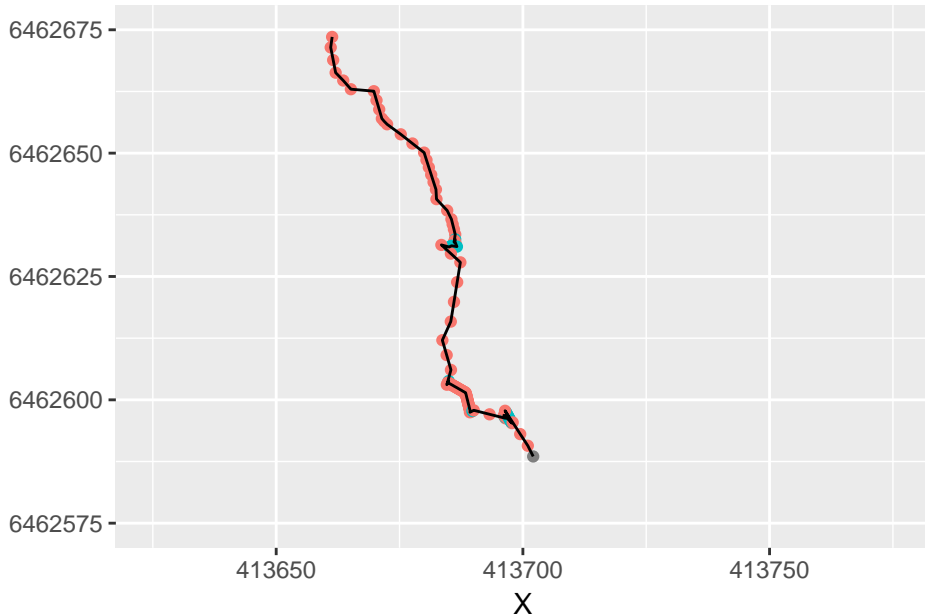
(angdif_runmean > 90)



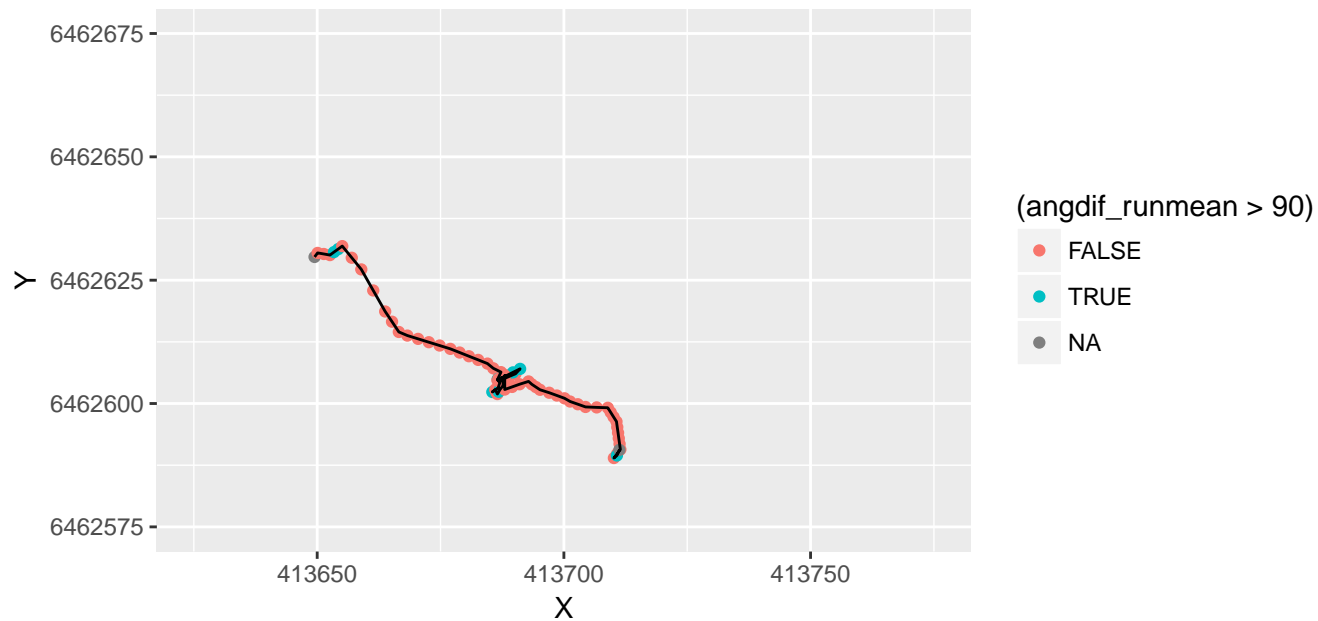
5



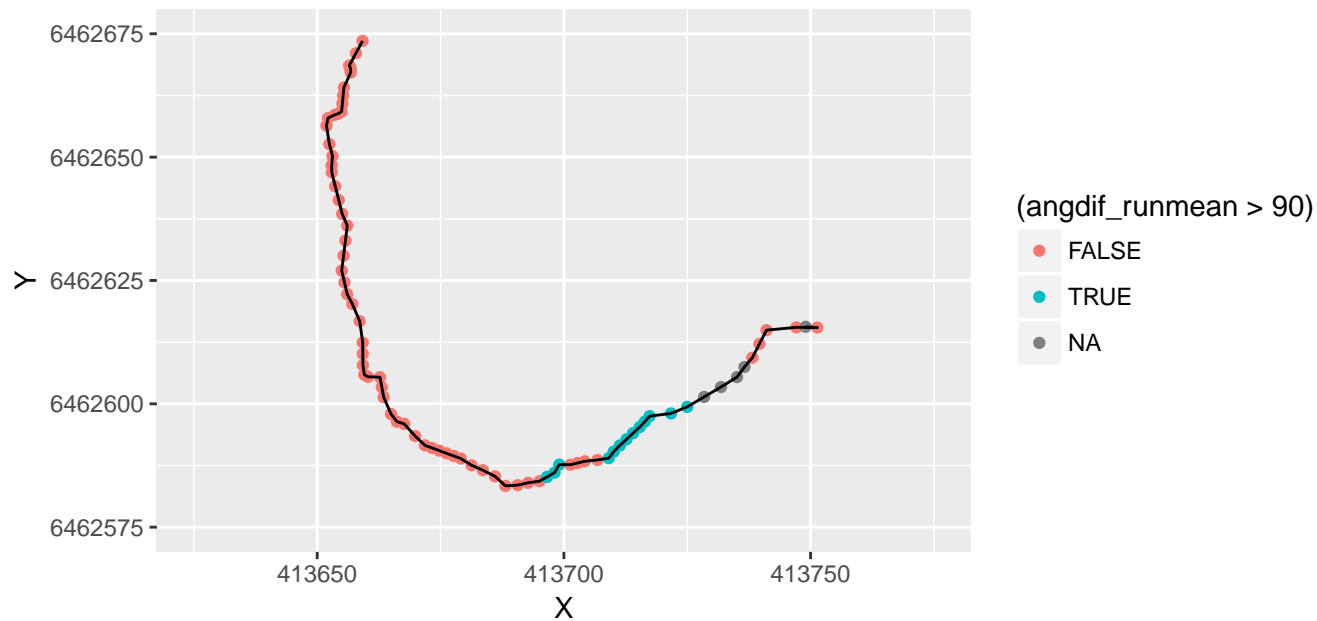
6



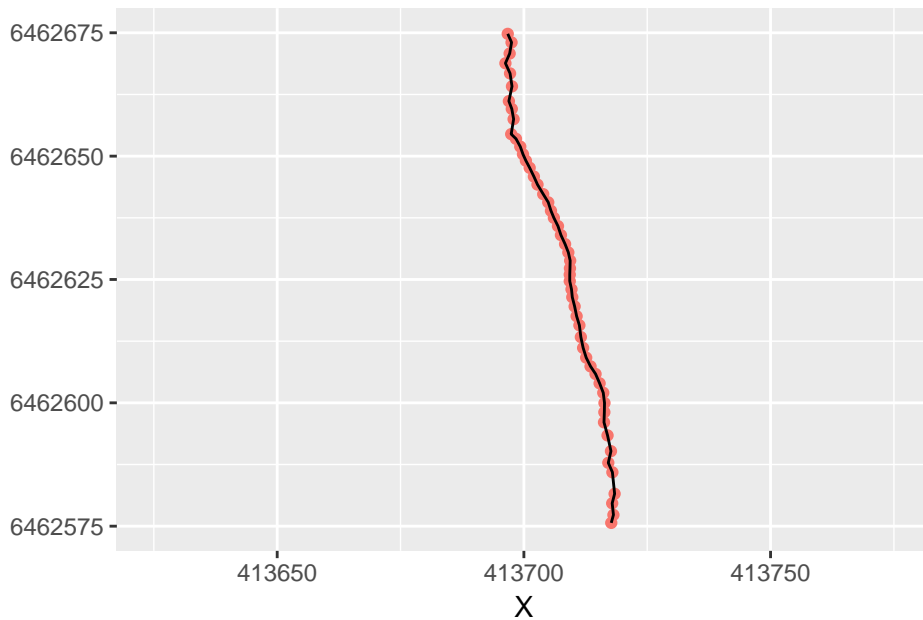
7



8



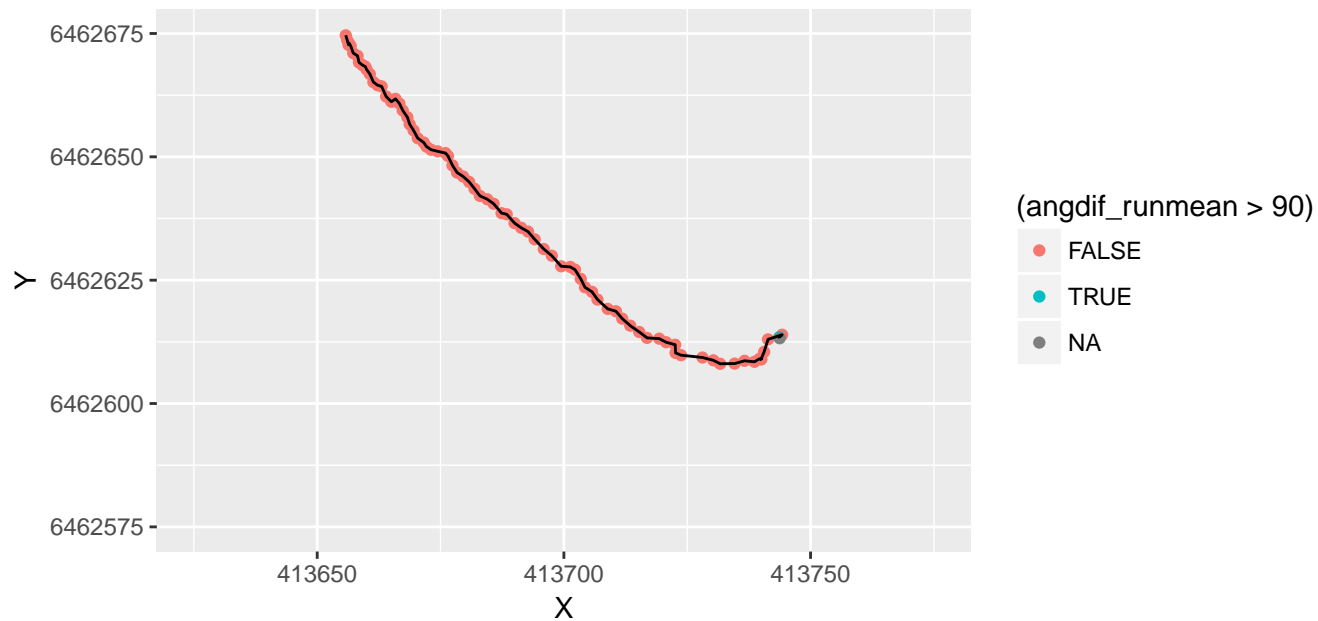
10



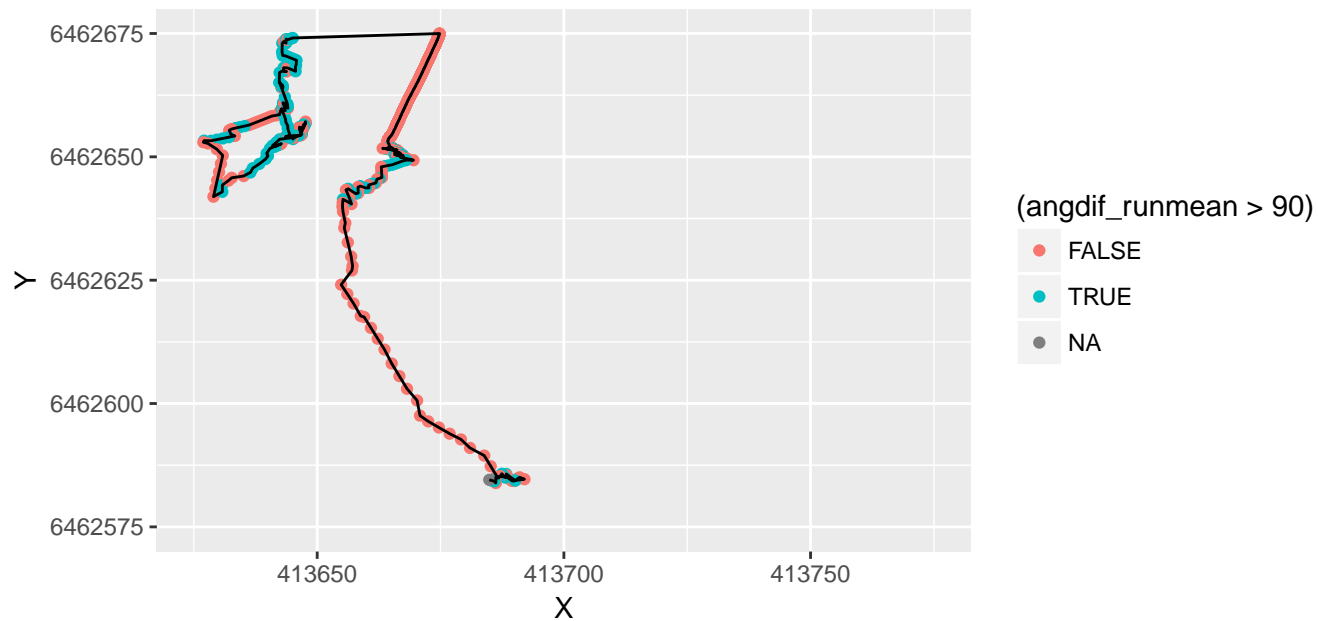
$(\text{angdif_runmean} > 90)$

• FALSE

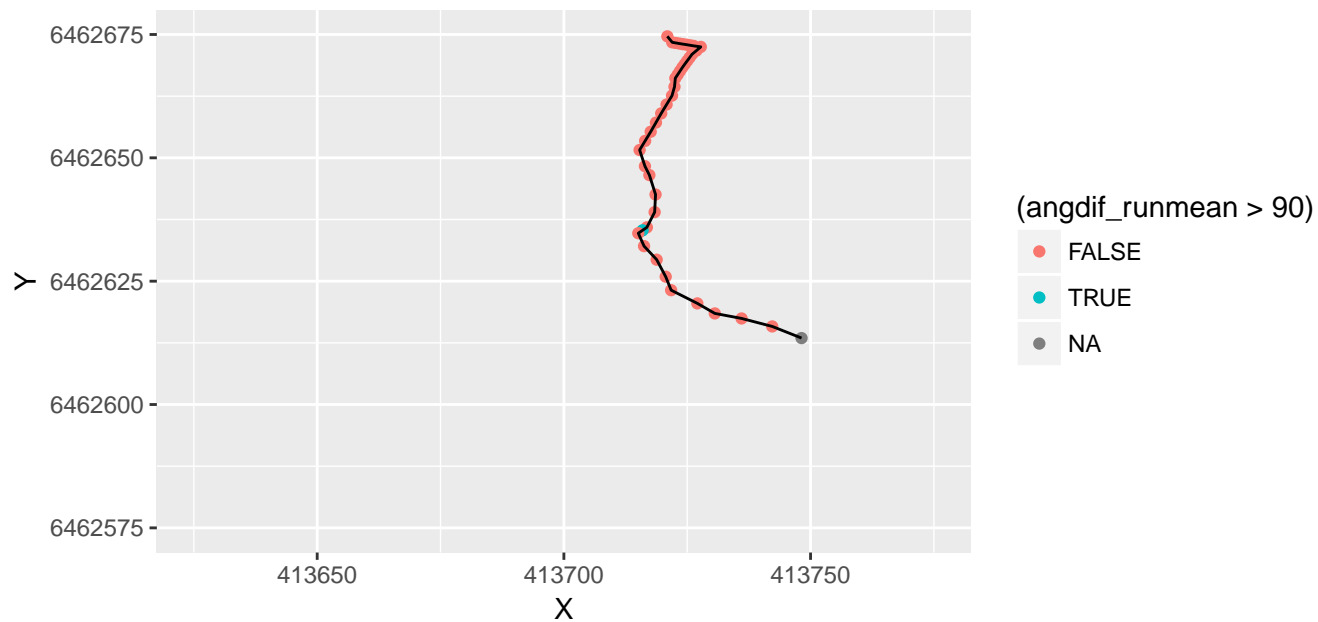
11



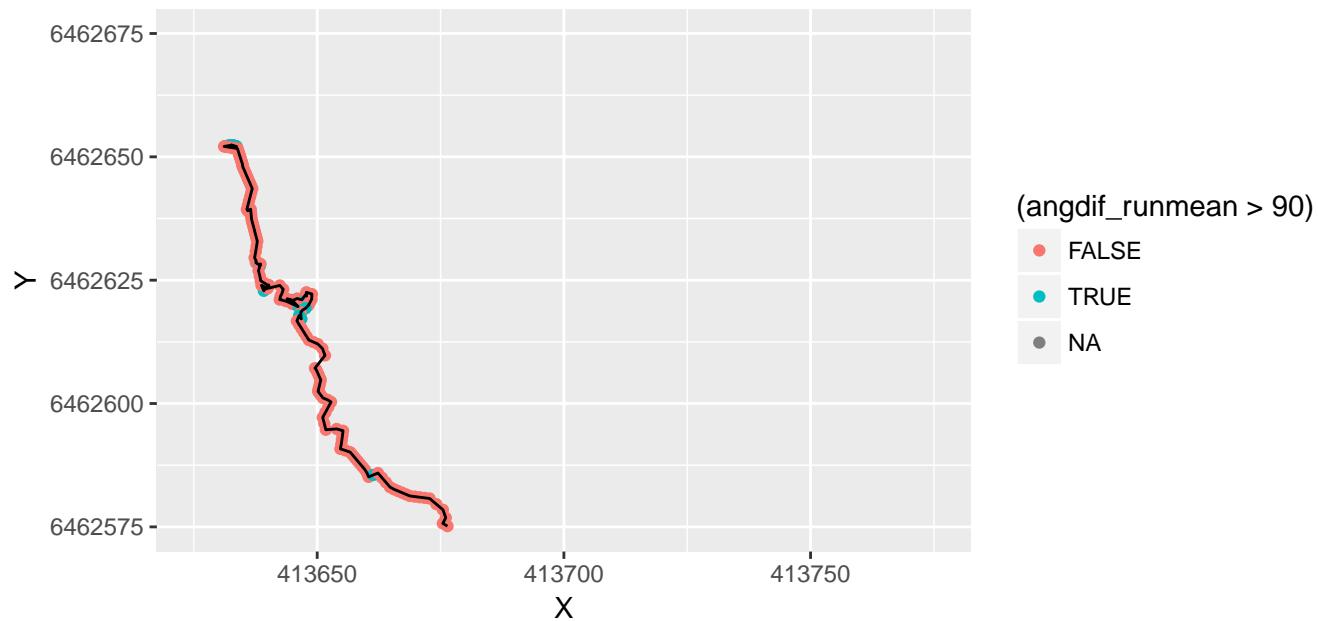
12



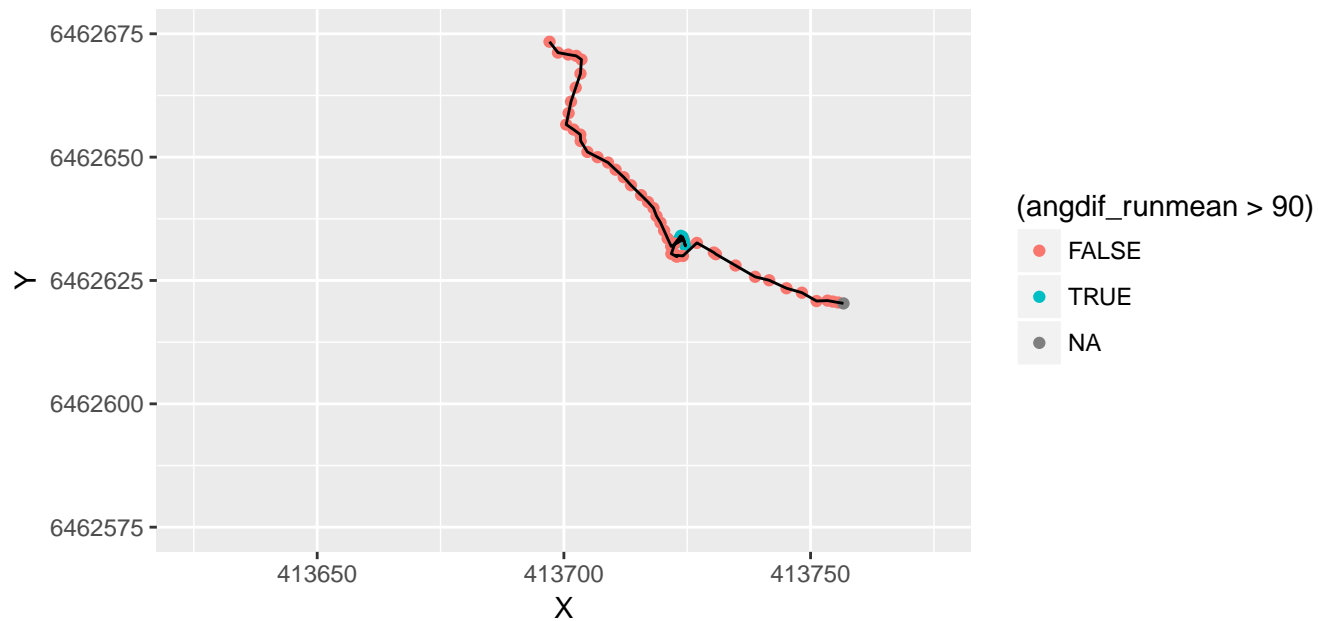
14



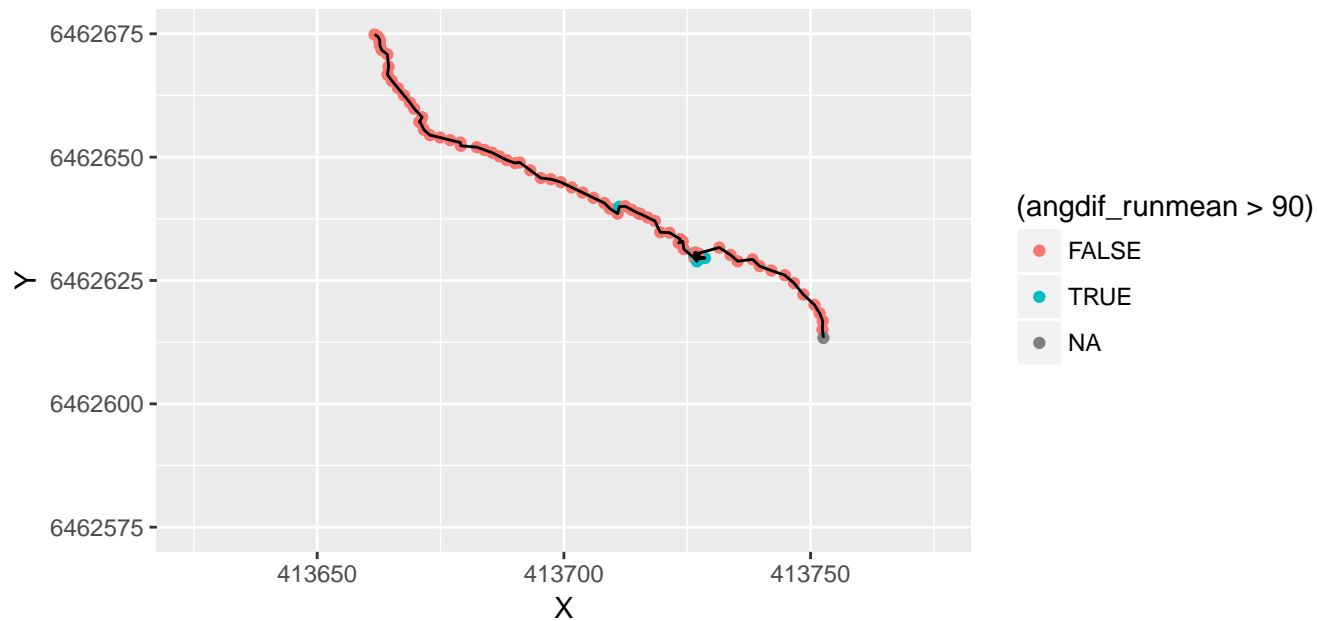
17



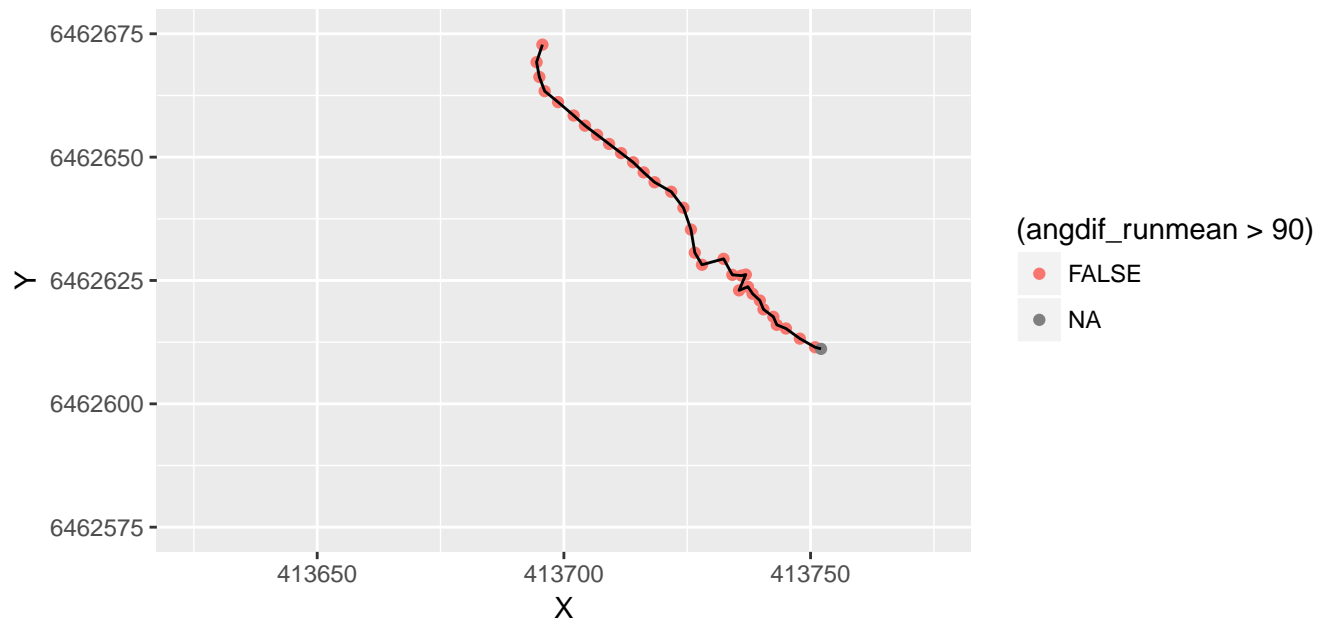
18



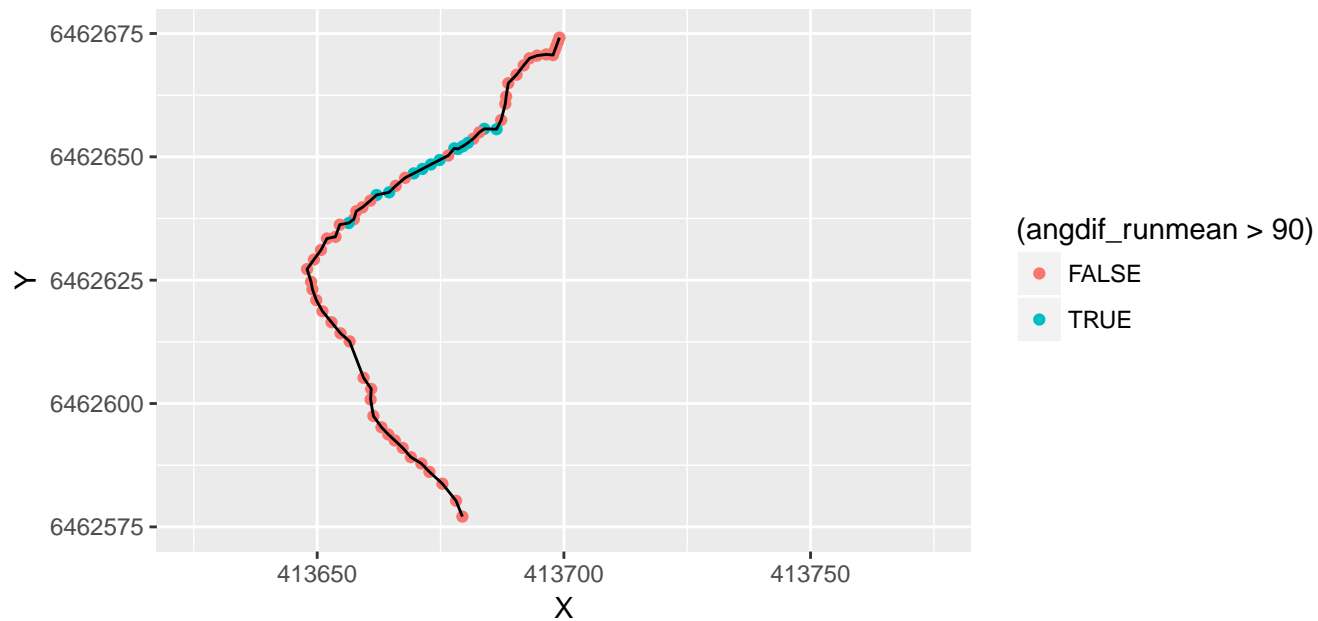
19



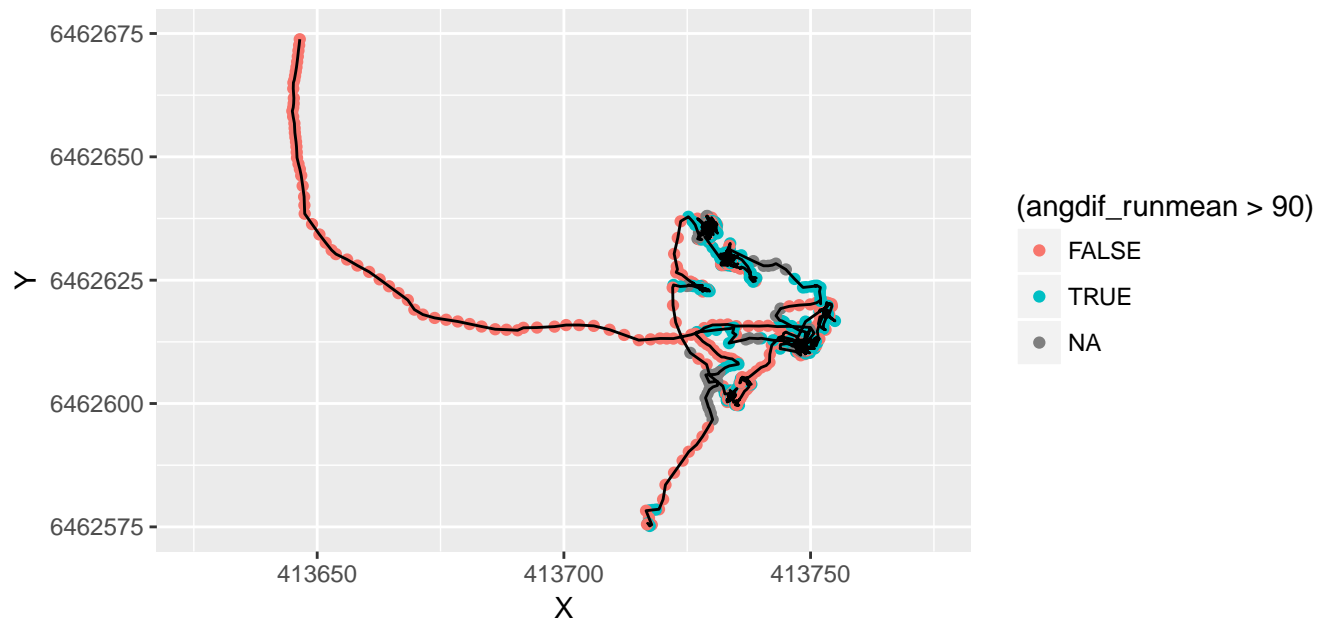
20



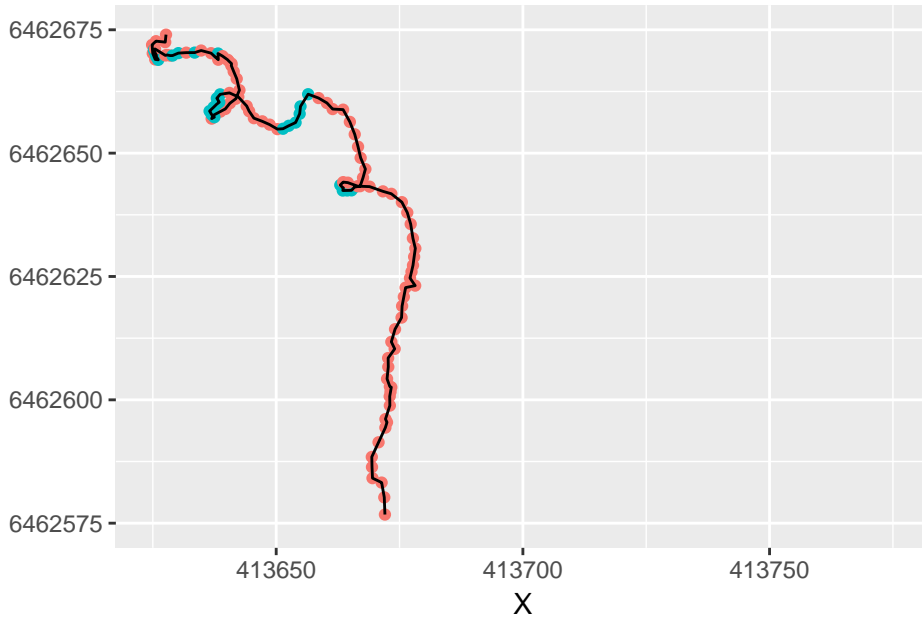
21



24



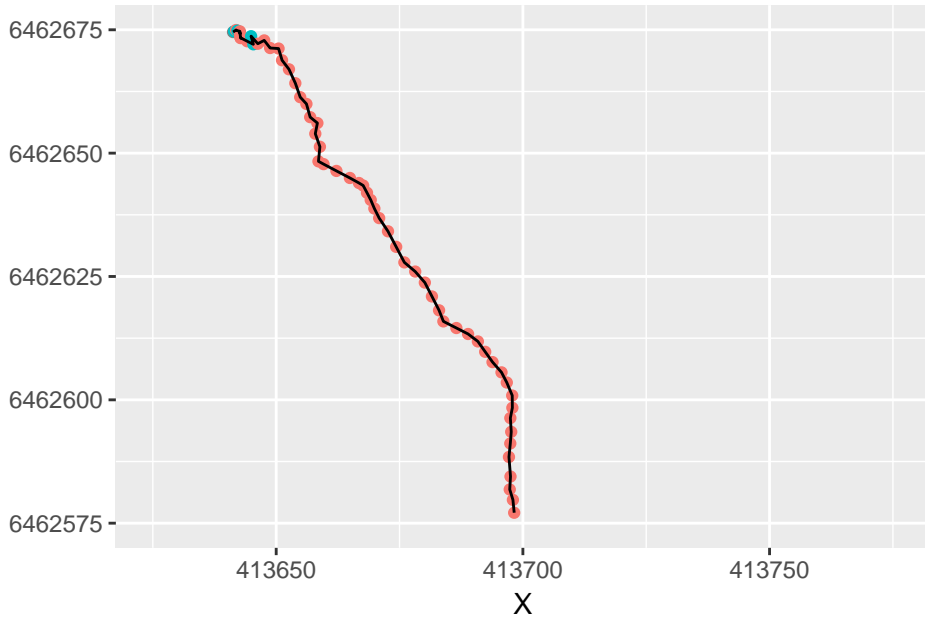
25



(angdif_runmean > 90)

- FALSE
- TRUE

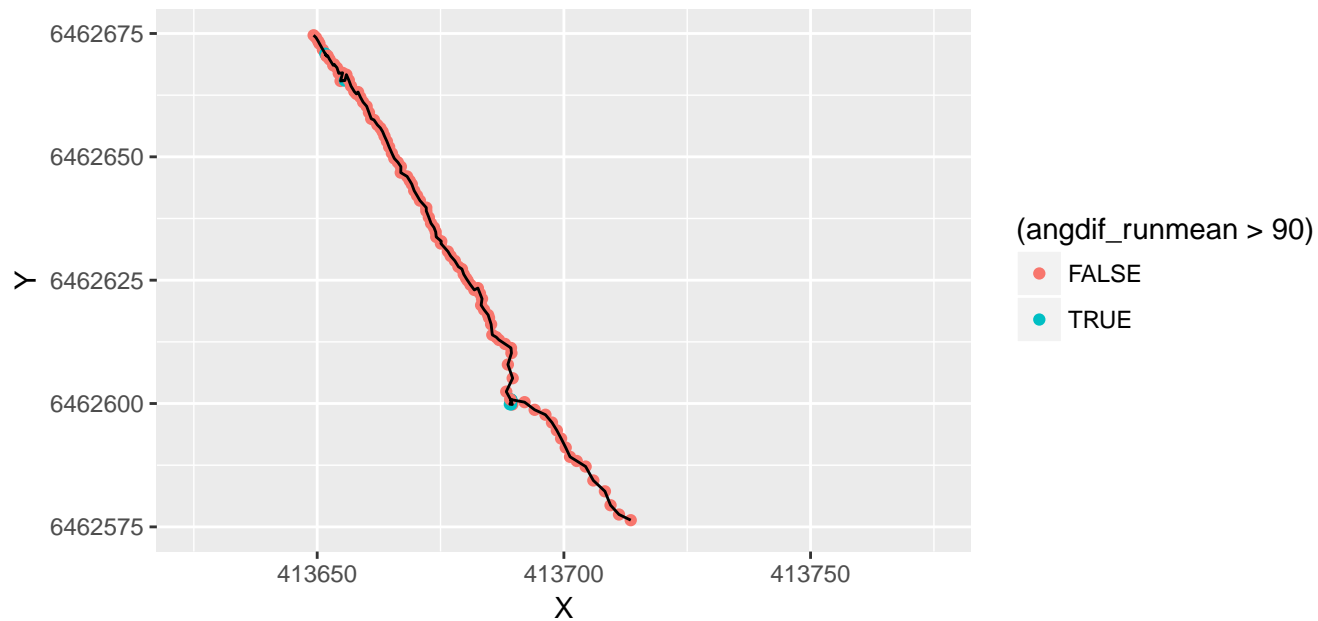
26



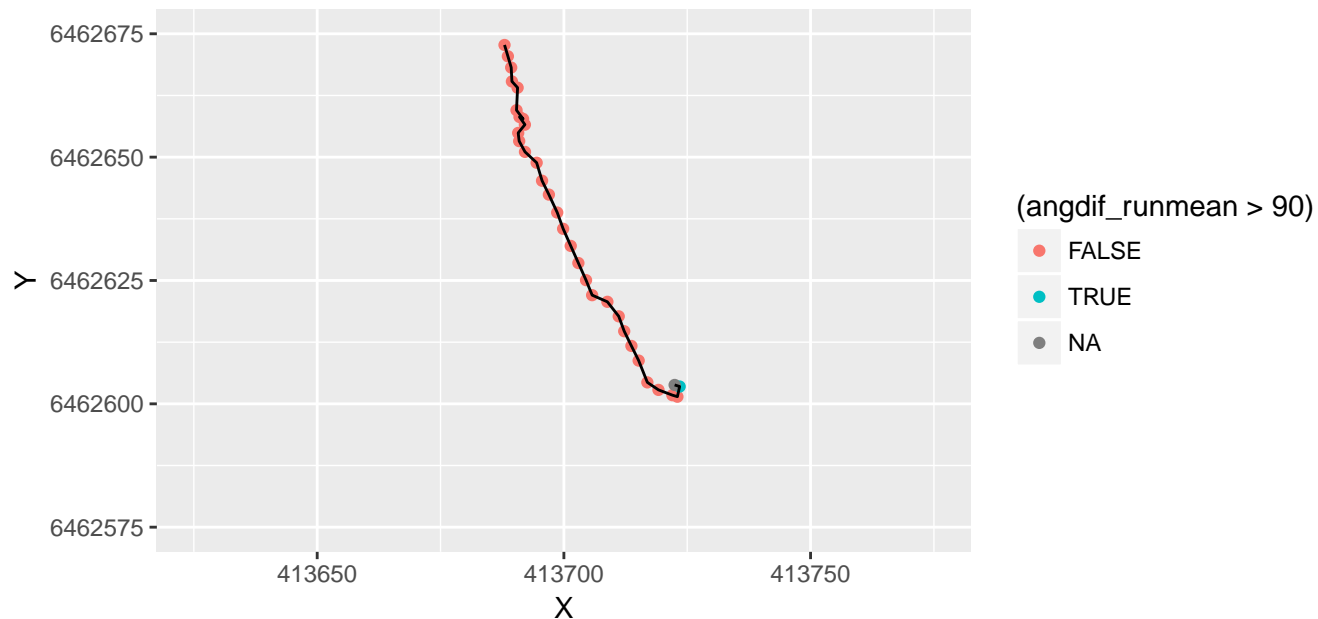
(angdif_runmean > 90)

- FALSE
- TRUE
- NA

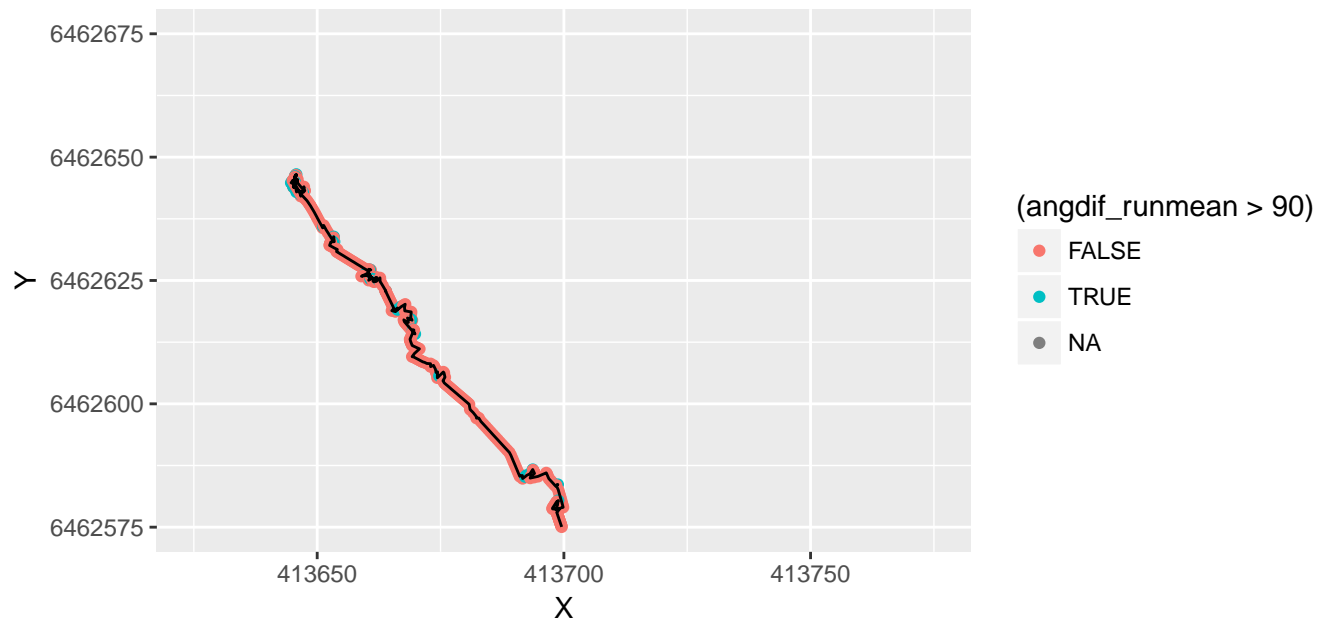
27



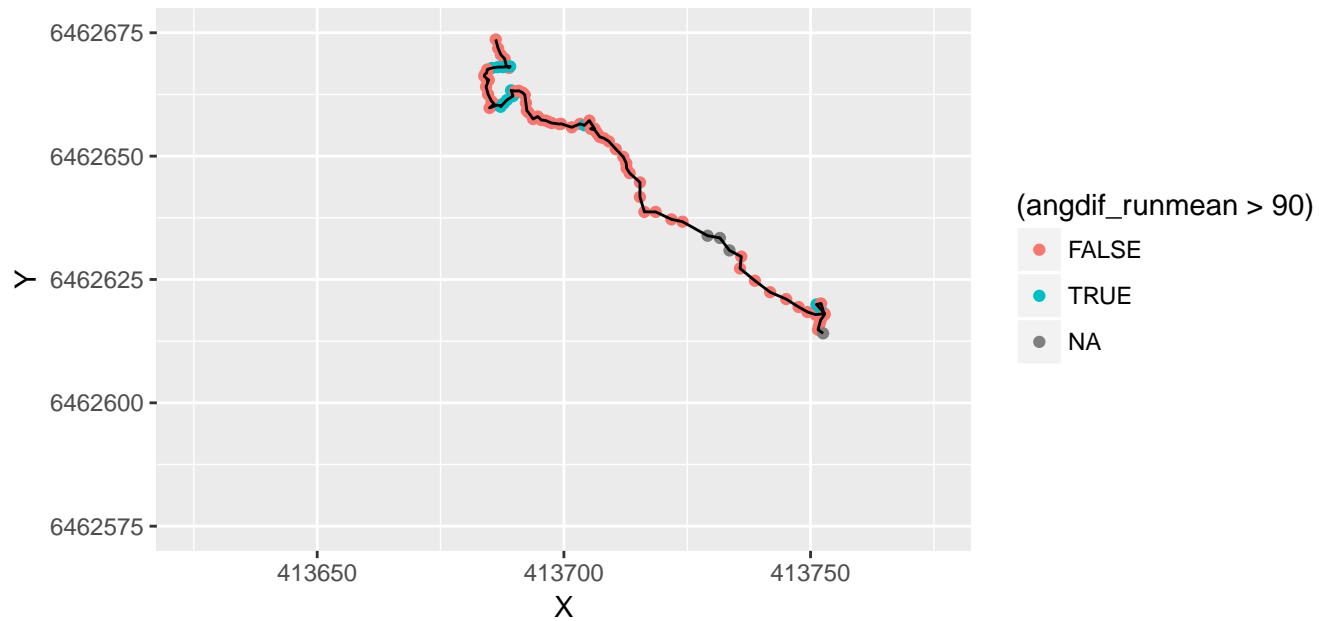
29



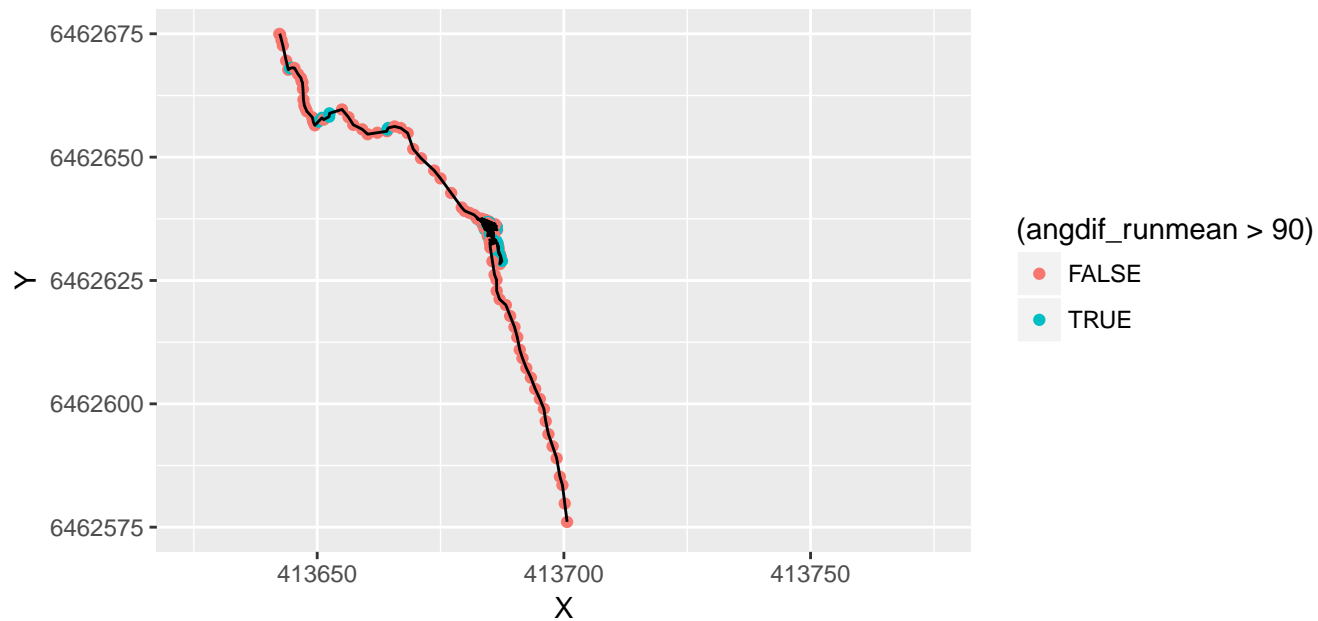
30



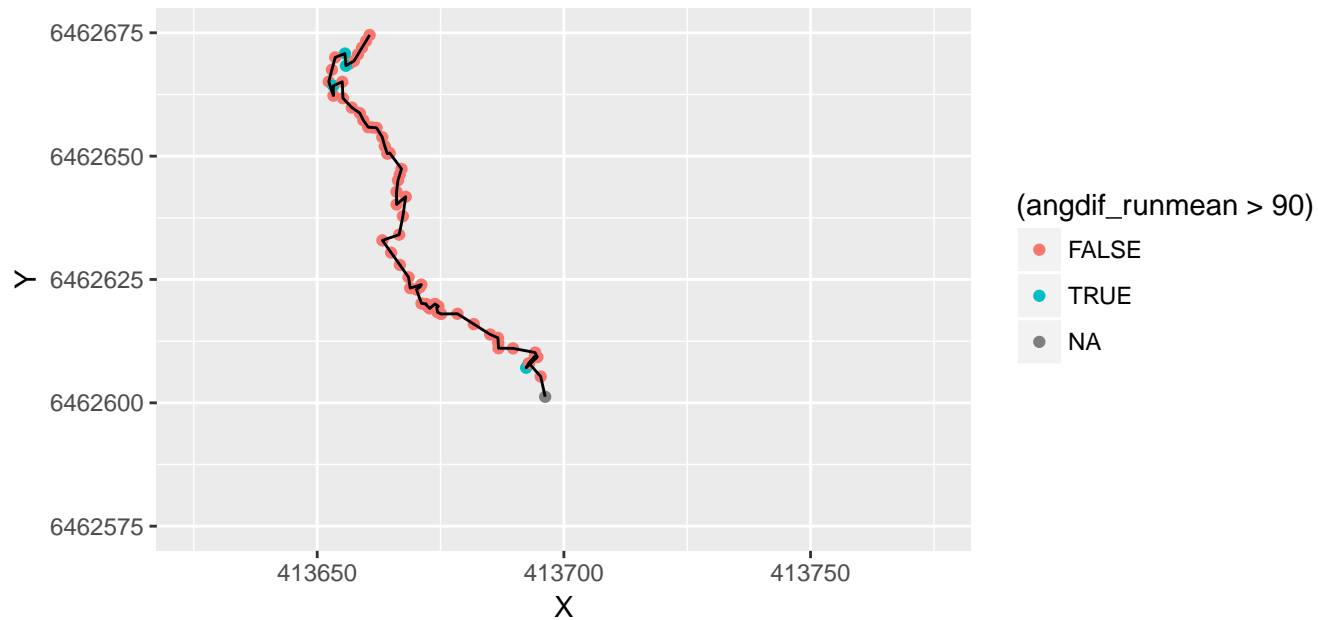
31



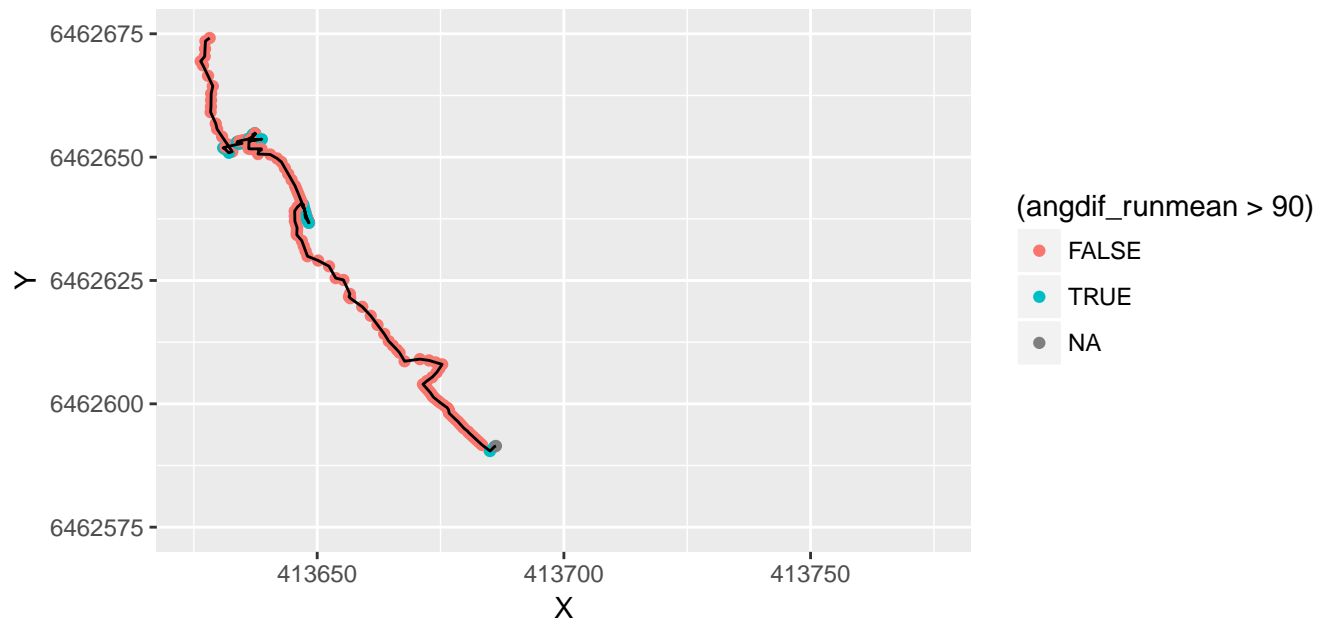
32



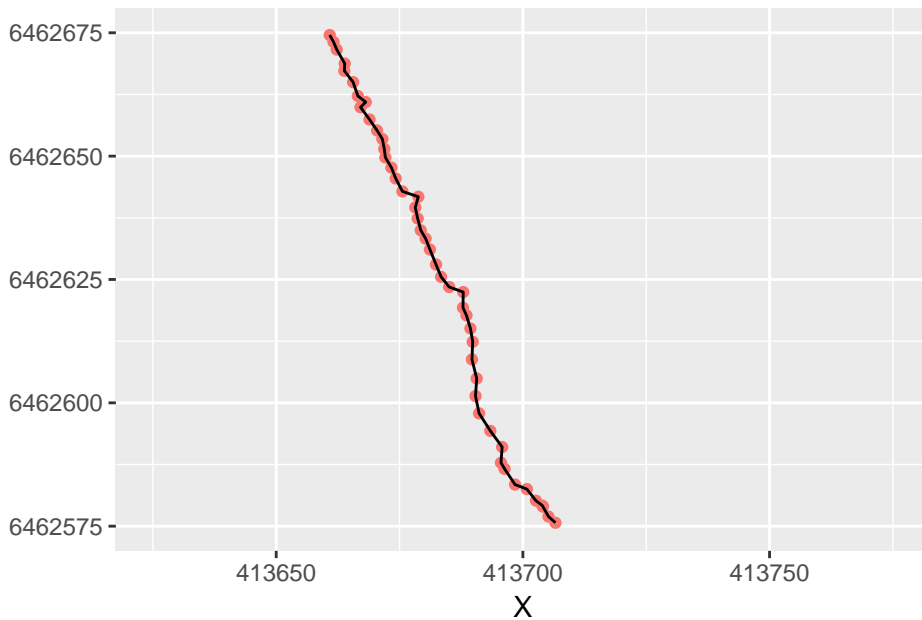
33



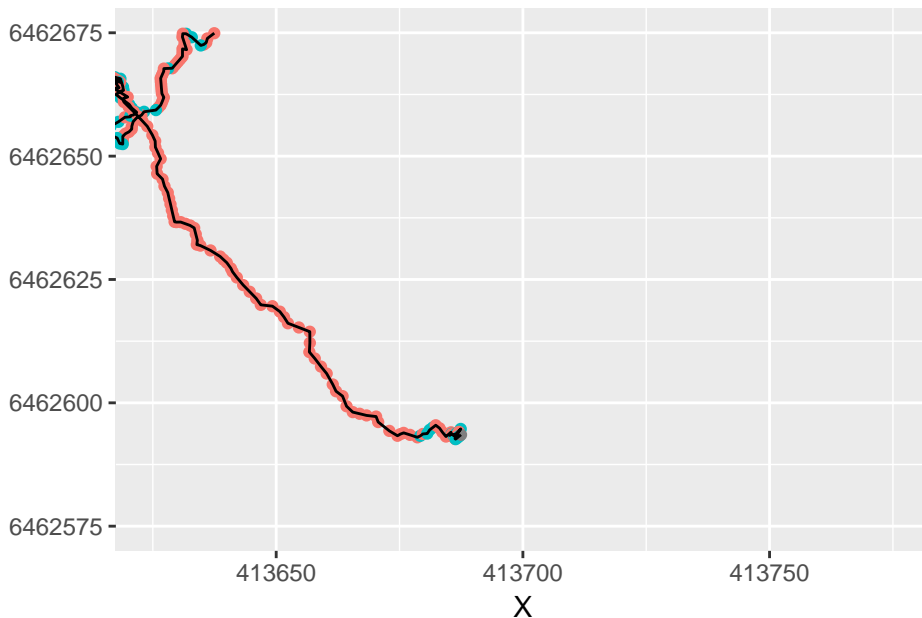
34



35



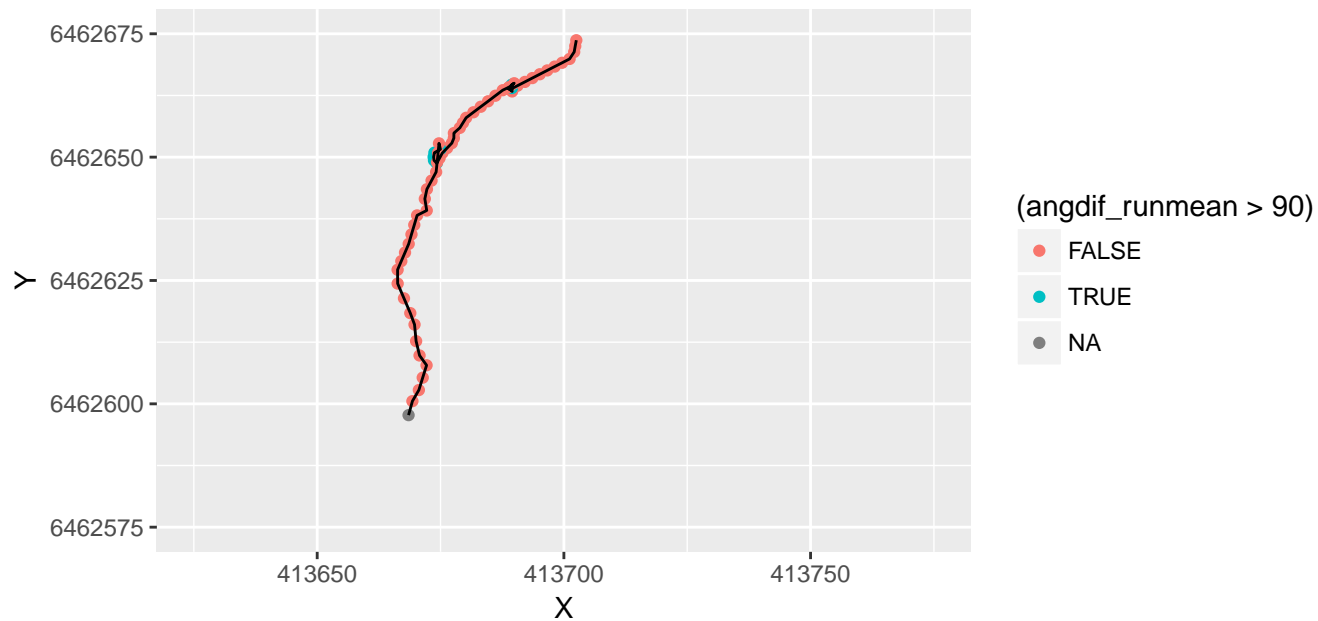
36



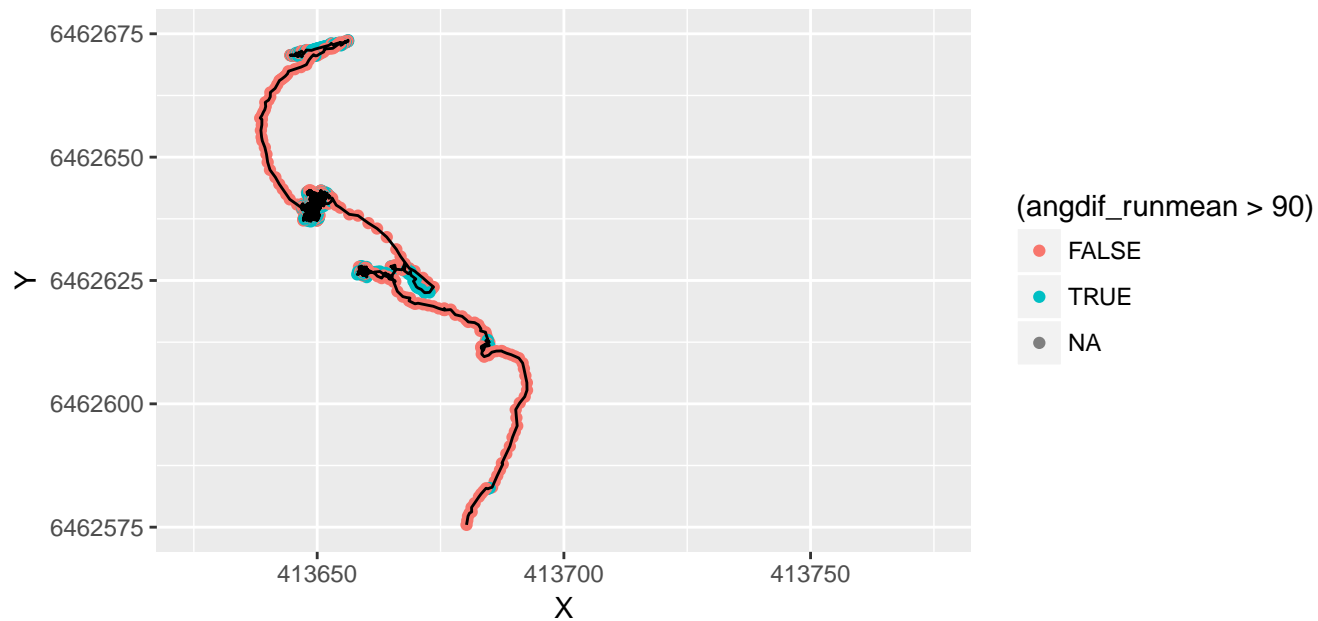
(angdif_runmean > 90)

- FALSE
- TRUE
- NA

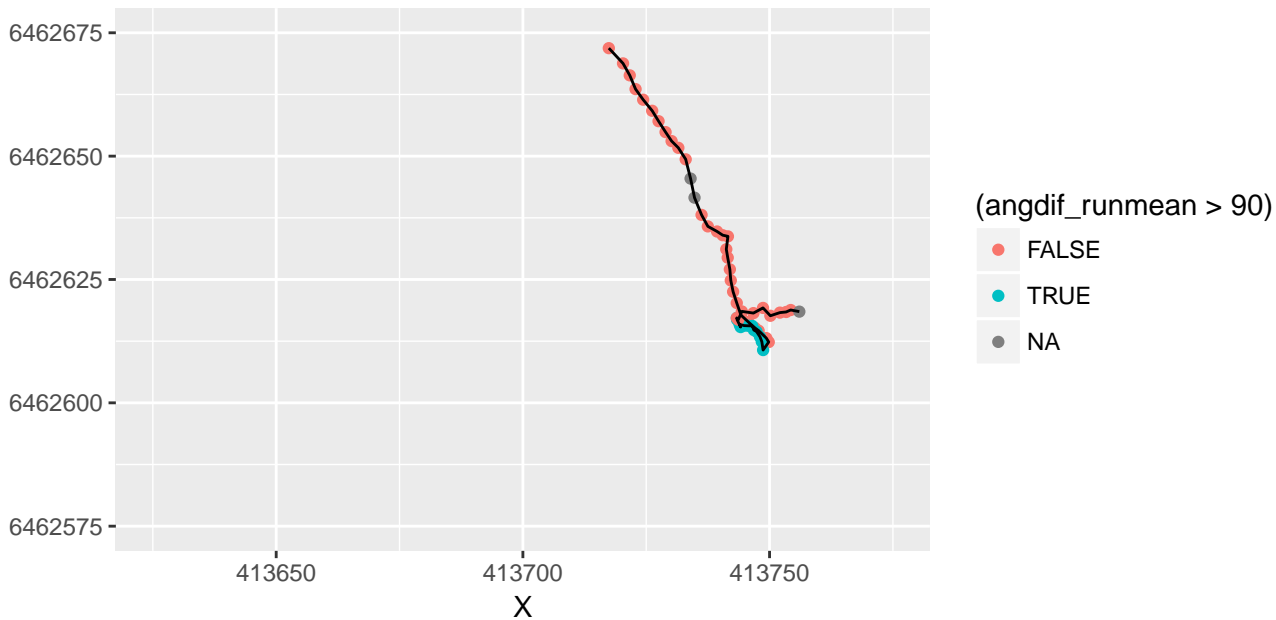
37



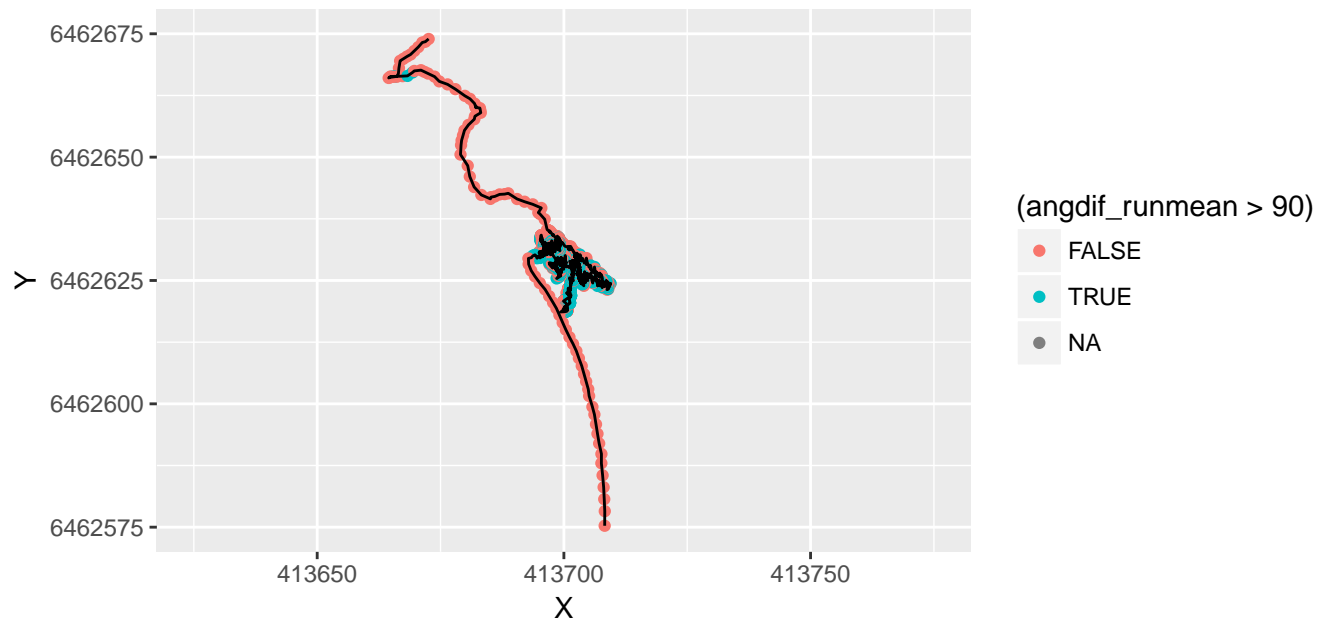
38



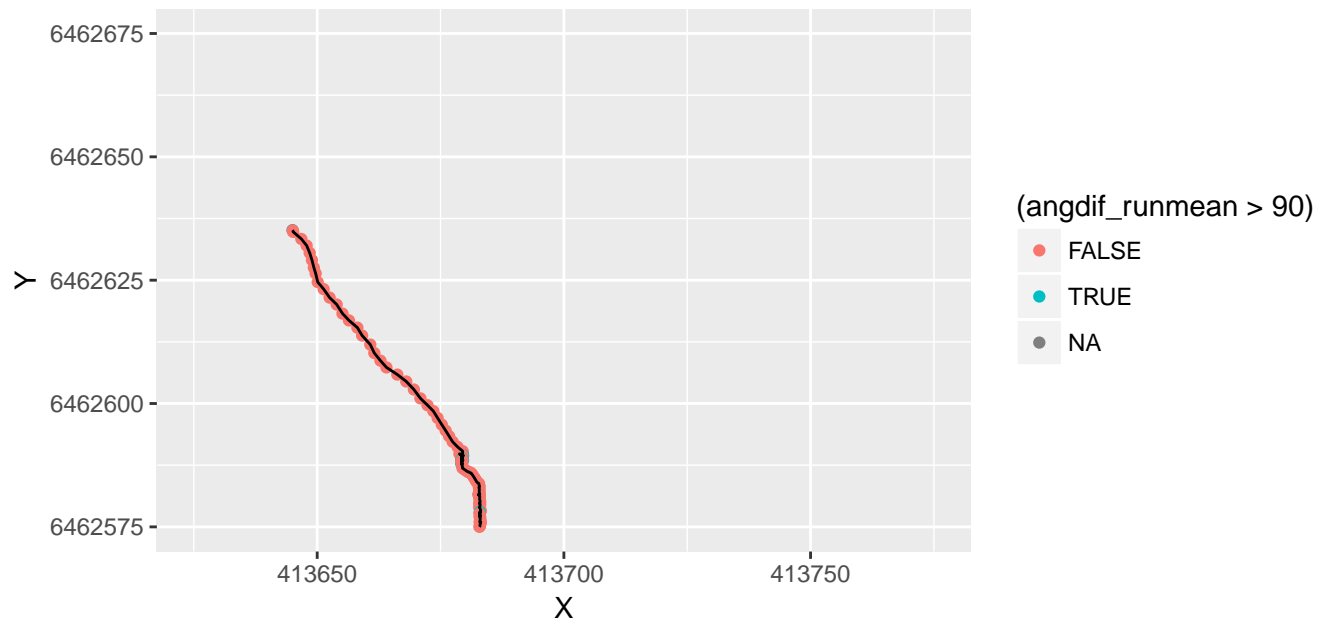
39



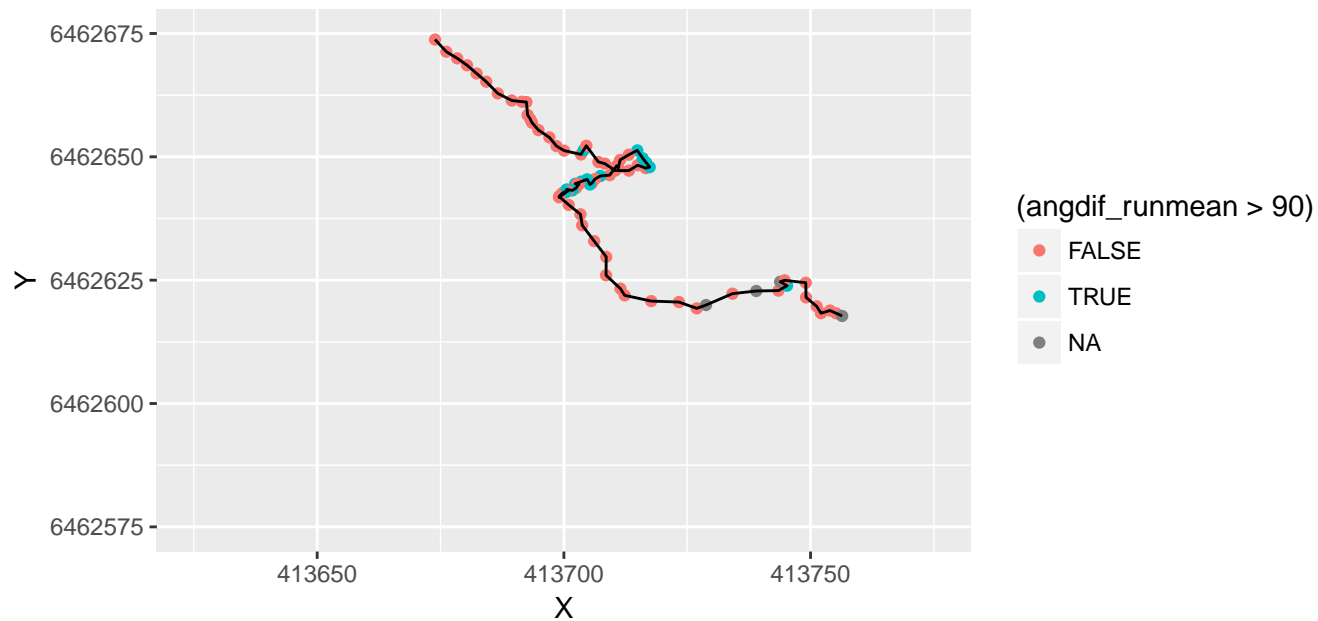
40



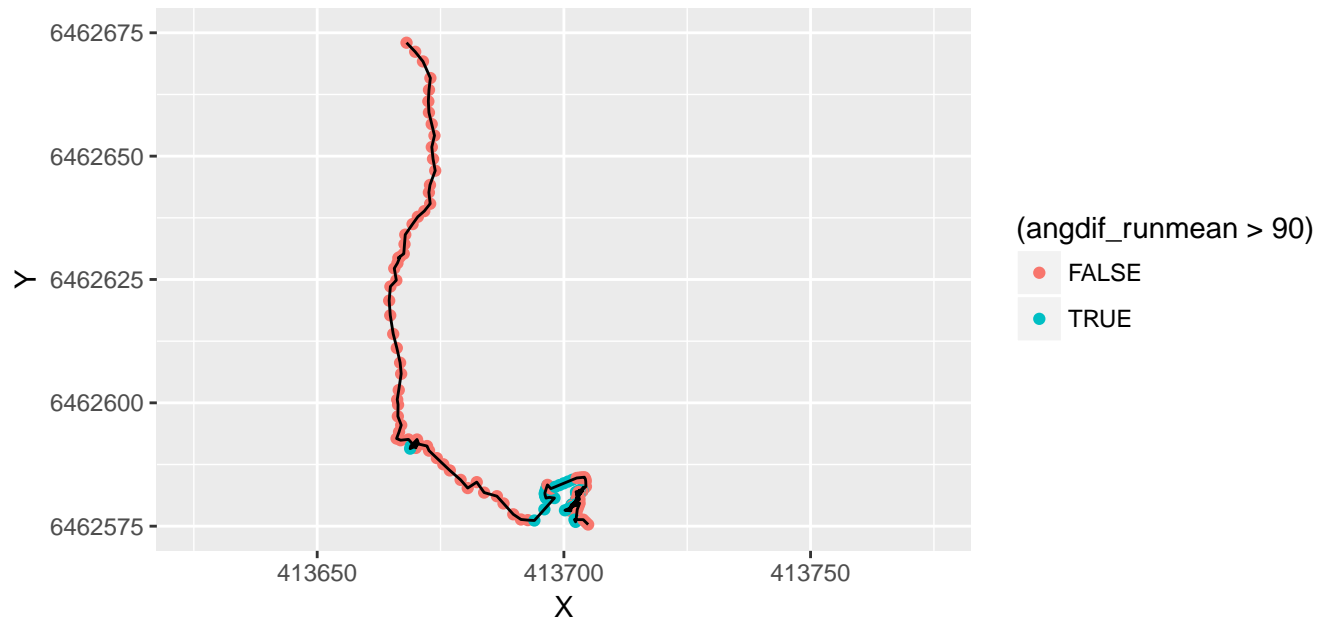
42



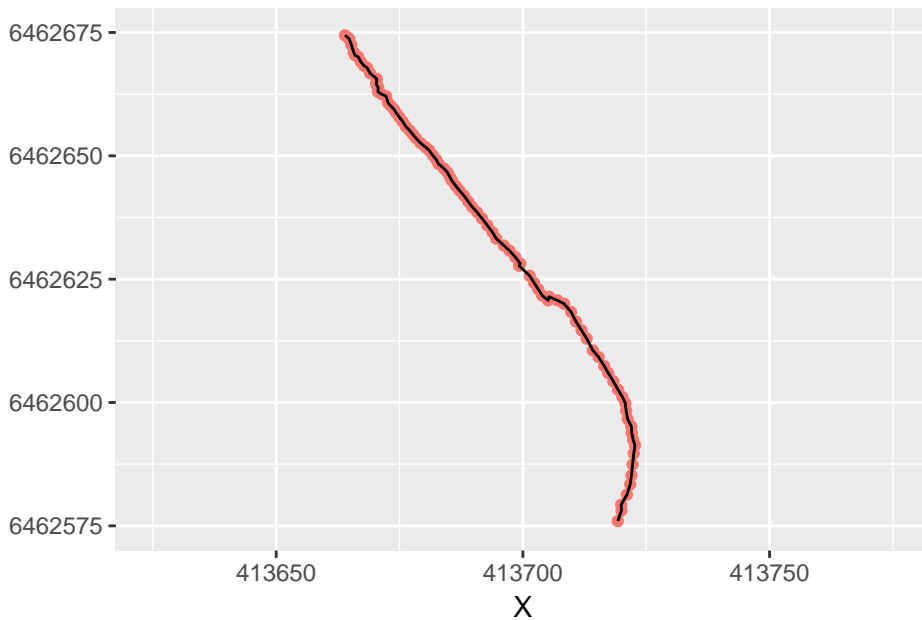
44



45



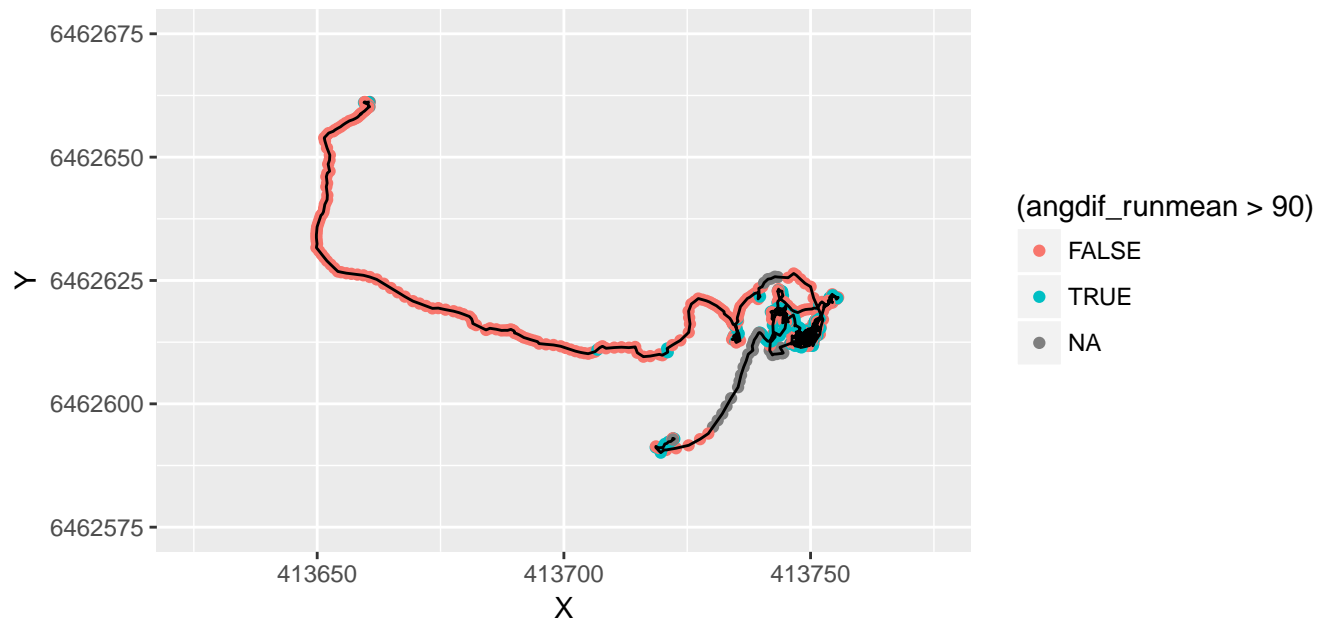
47



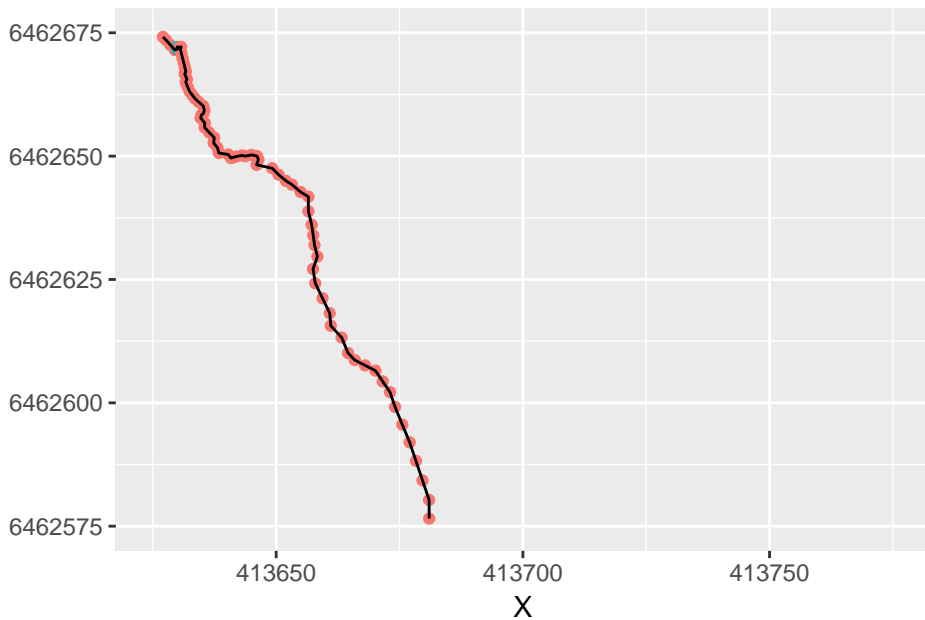
(angdif_runmean > 90)

● FALSE

48



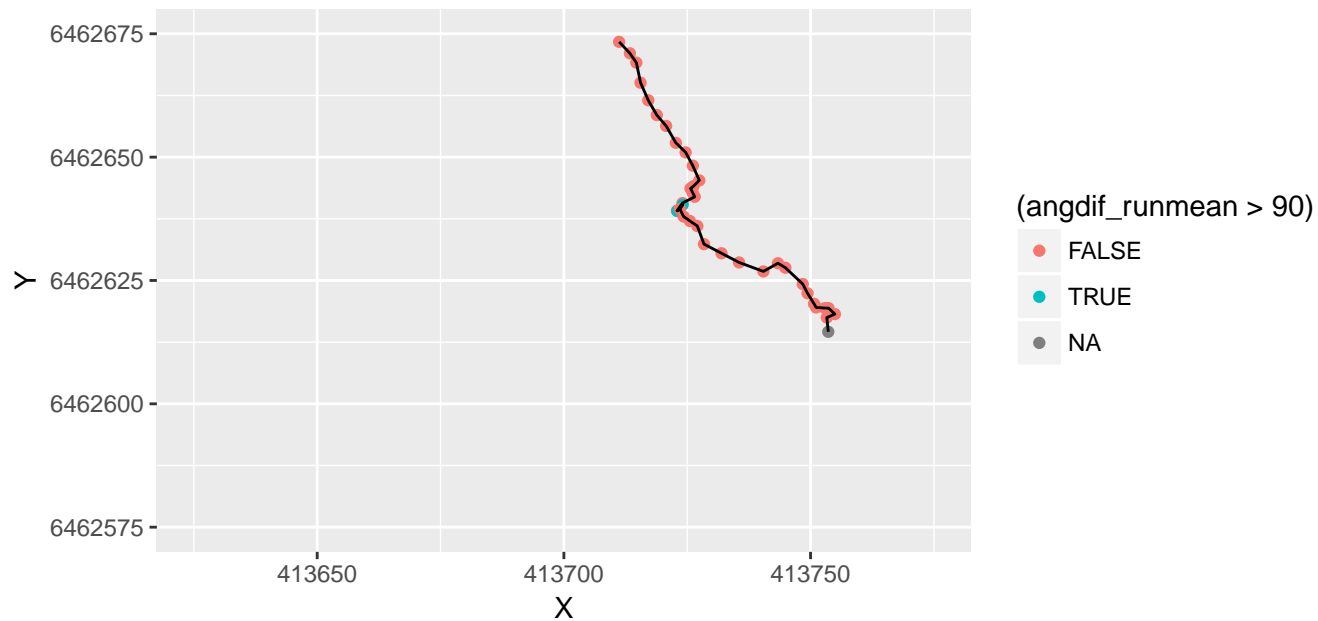
49



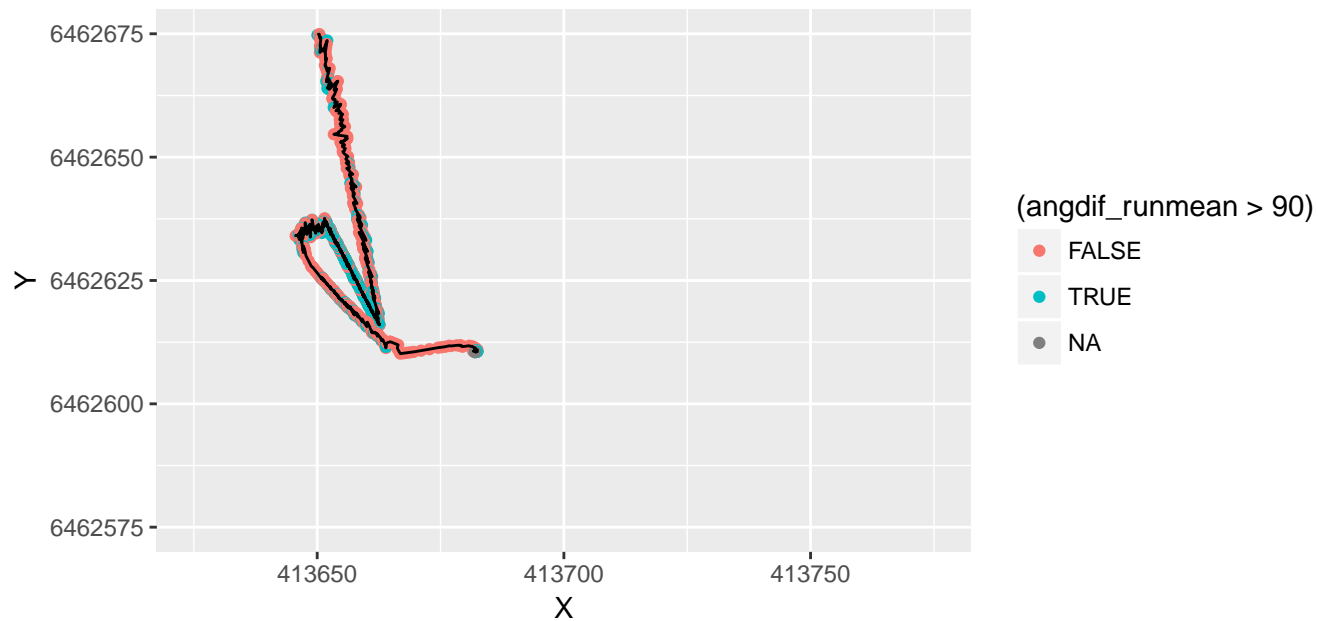
(angdif_runmean > 90)

- FALSE
- TRUE

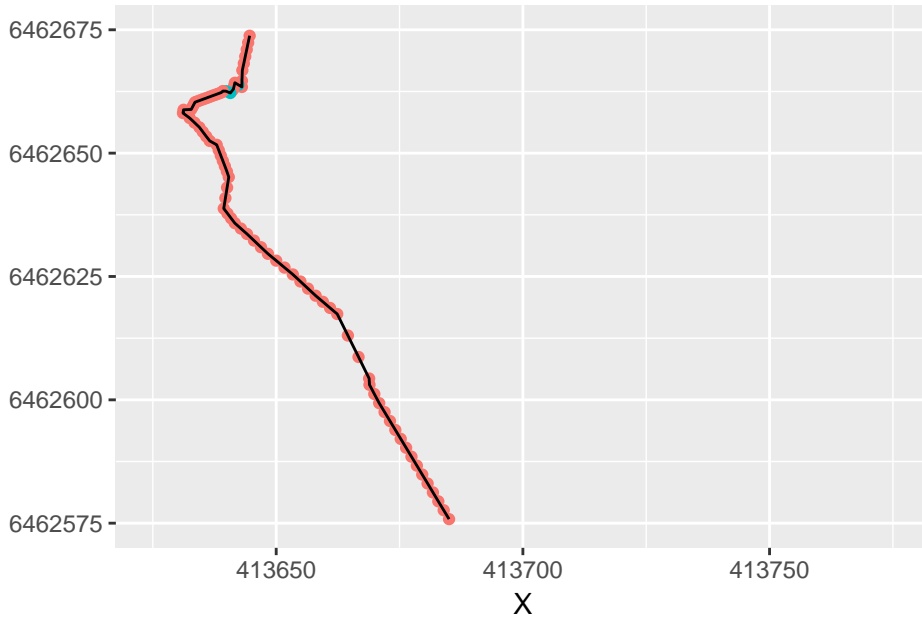
50



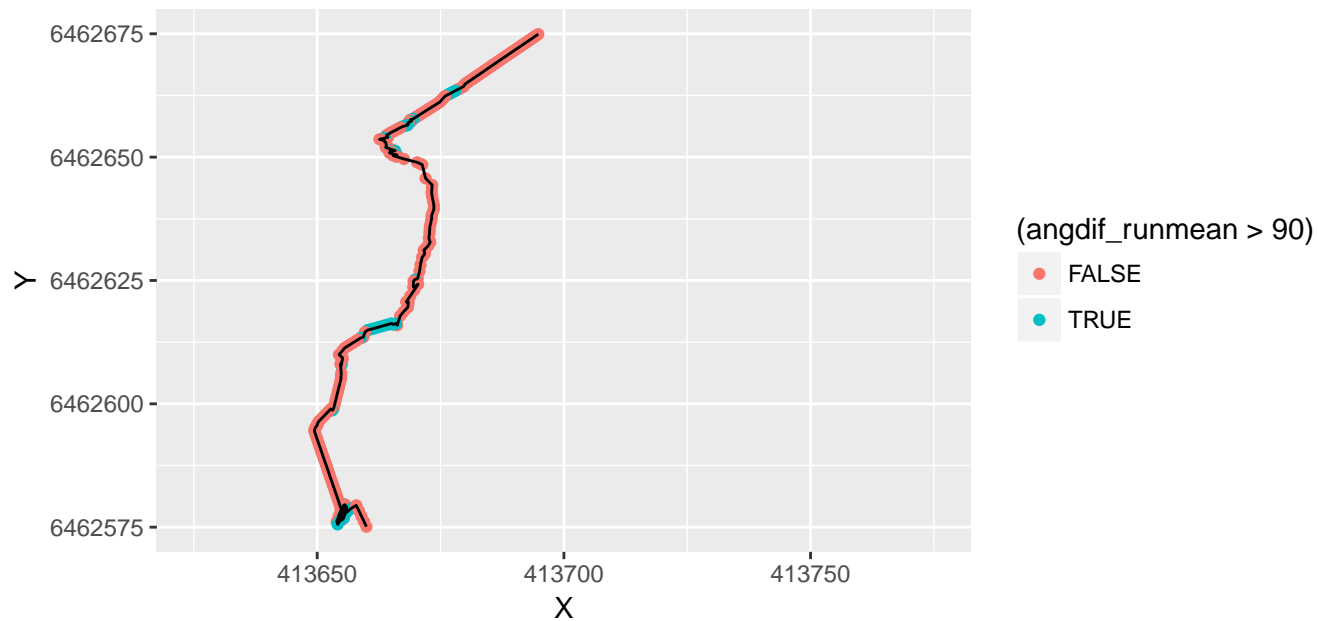
51



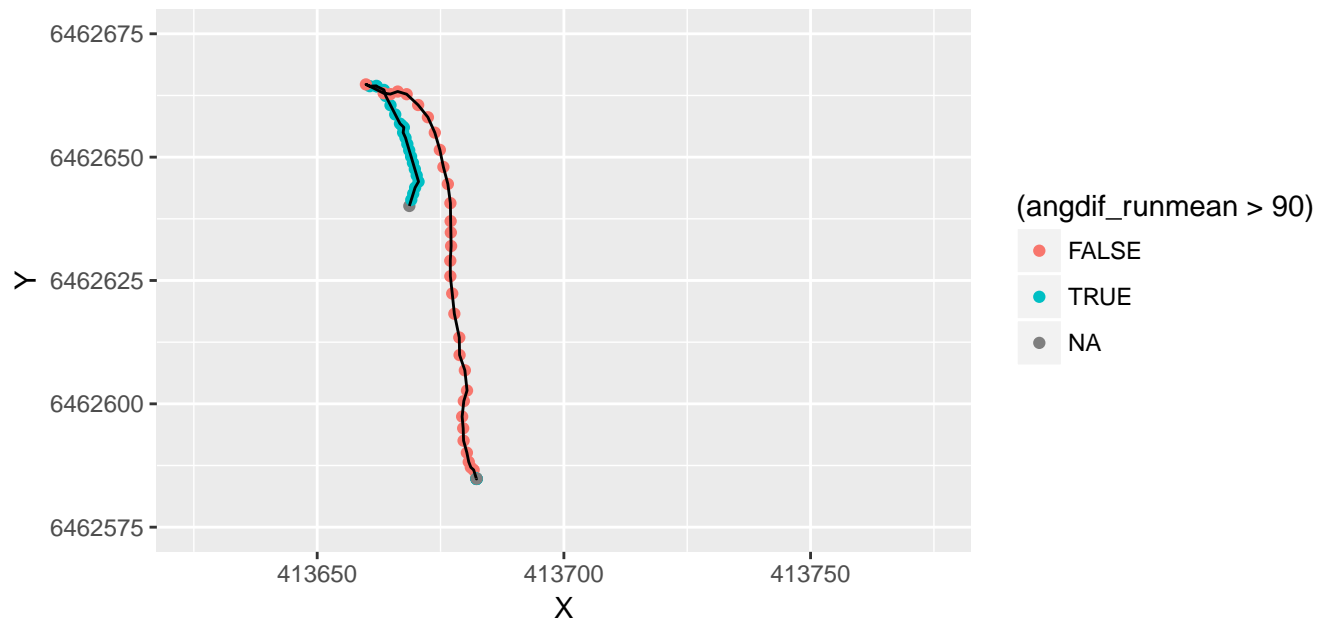
52



55



56



60

6462675

6462650

6462625

6462600

6462575

413650

413700

413750

X

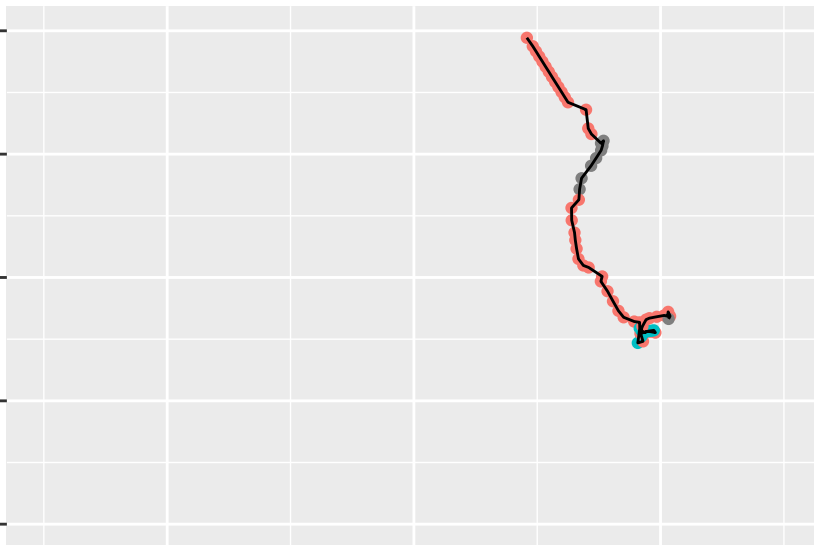
(angdif_runmean > 90)

FALSE

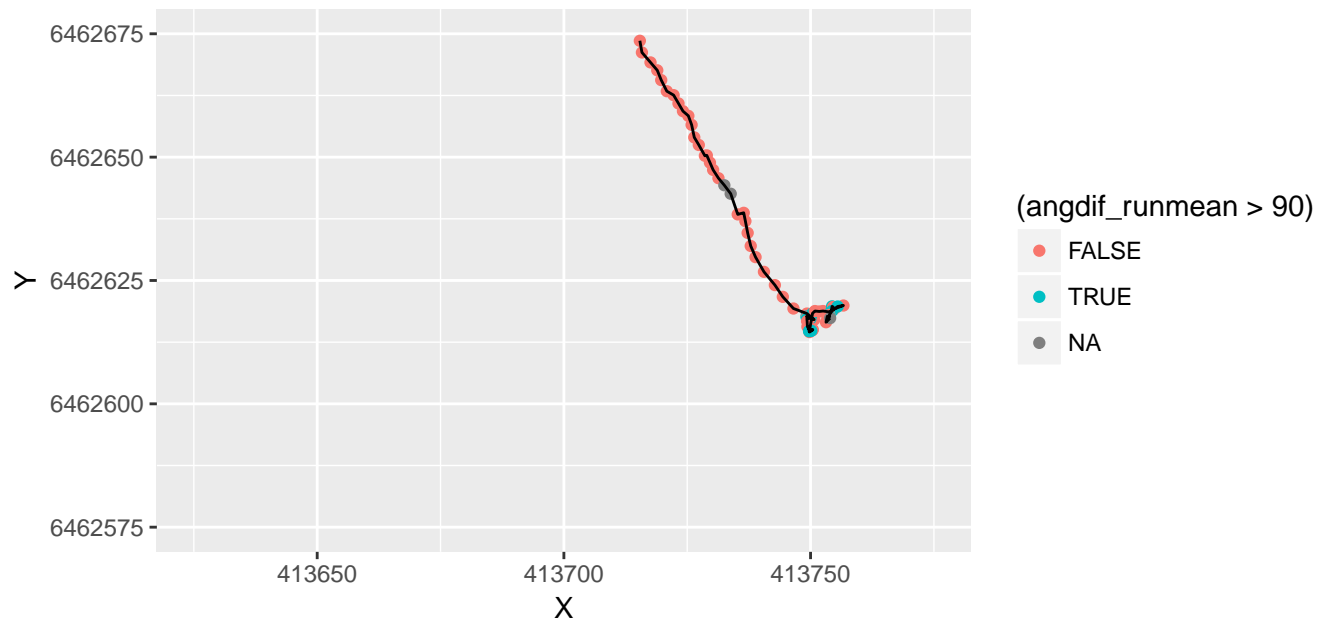
TRUE

NA

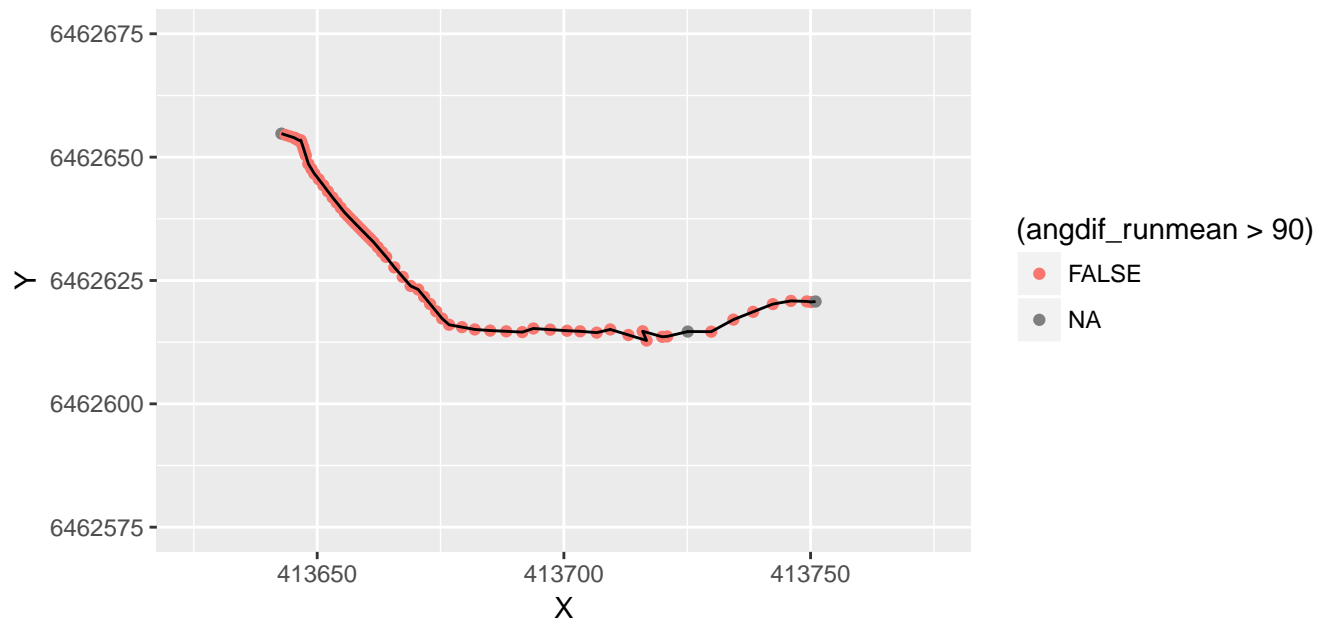
Y



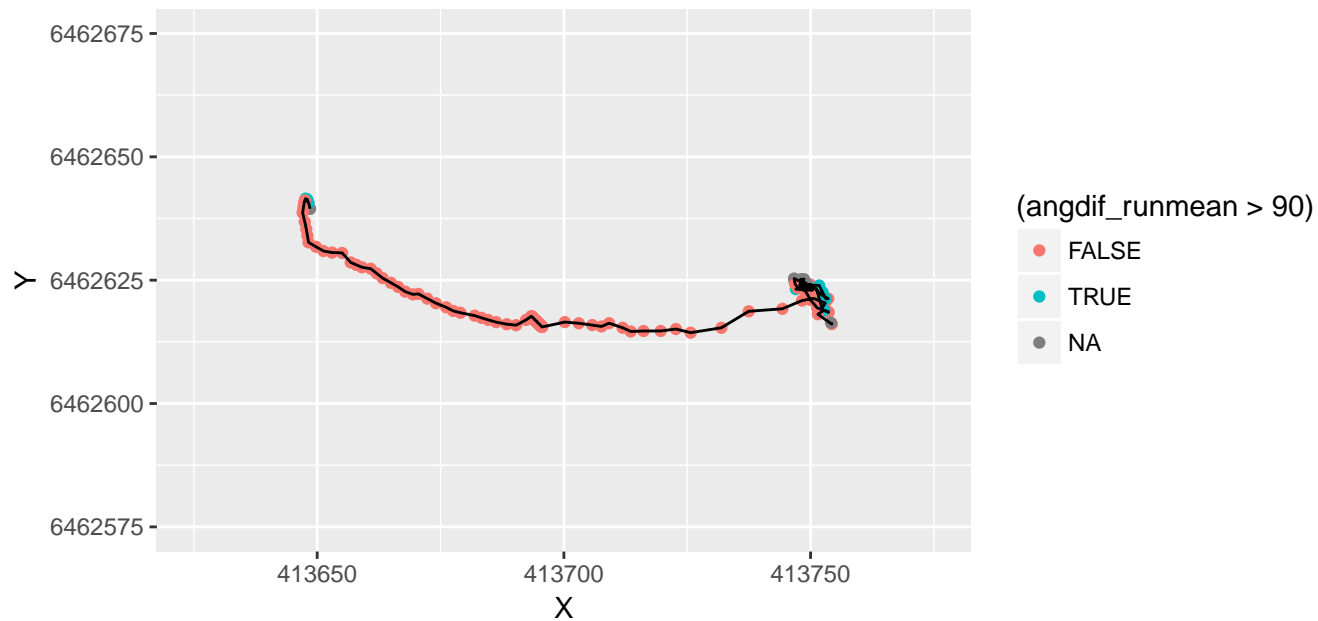
61



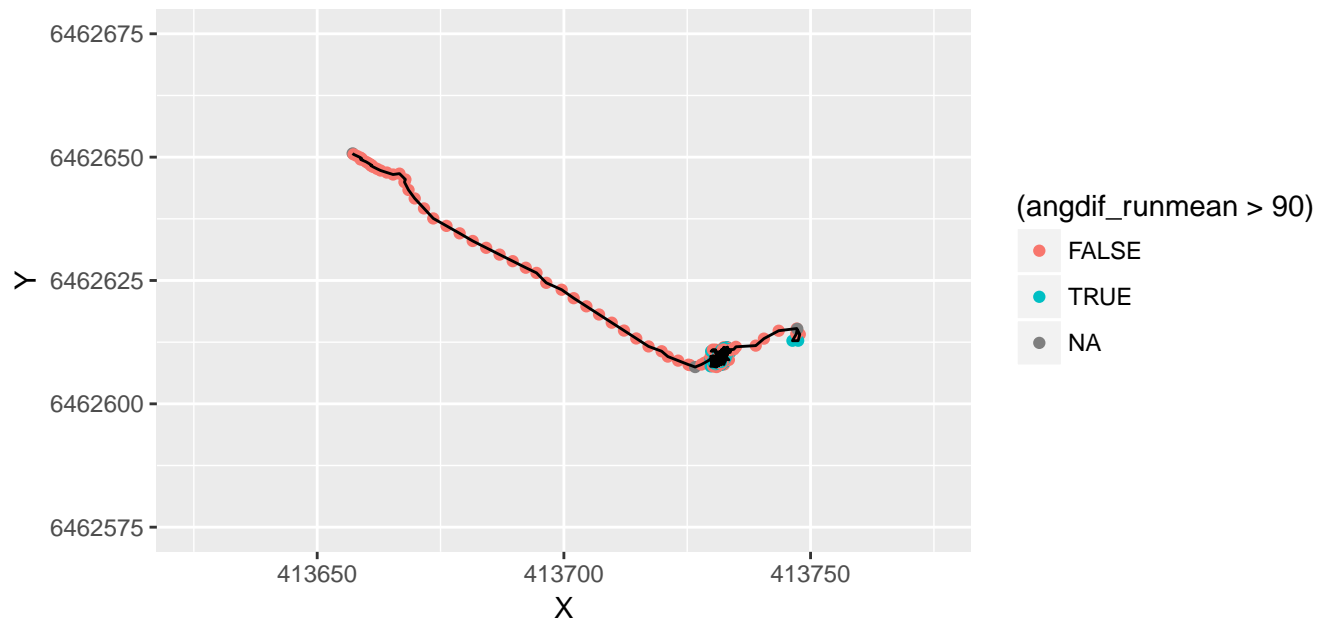
70



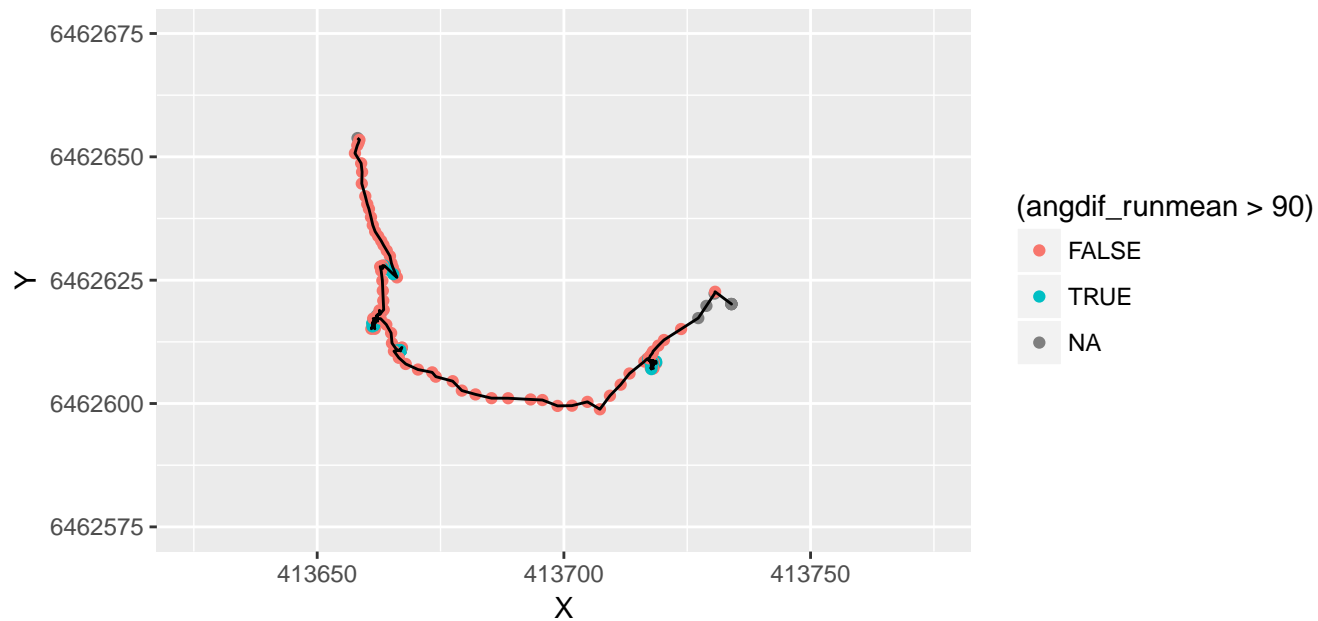
71



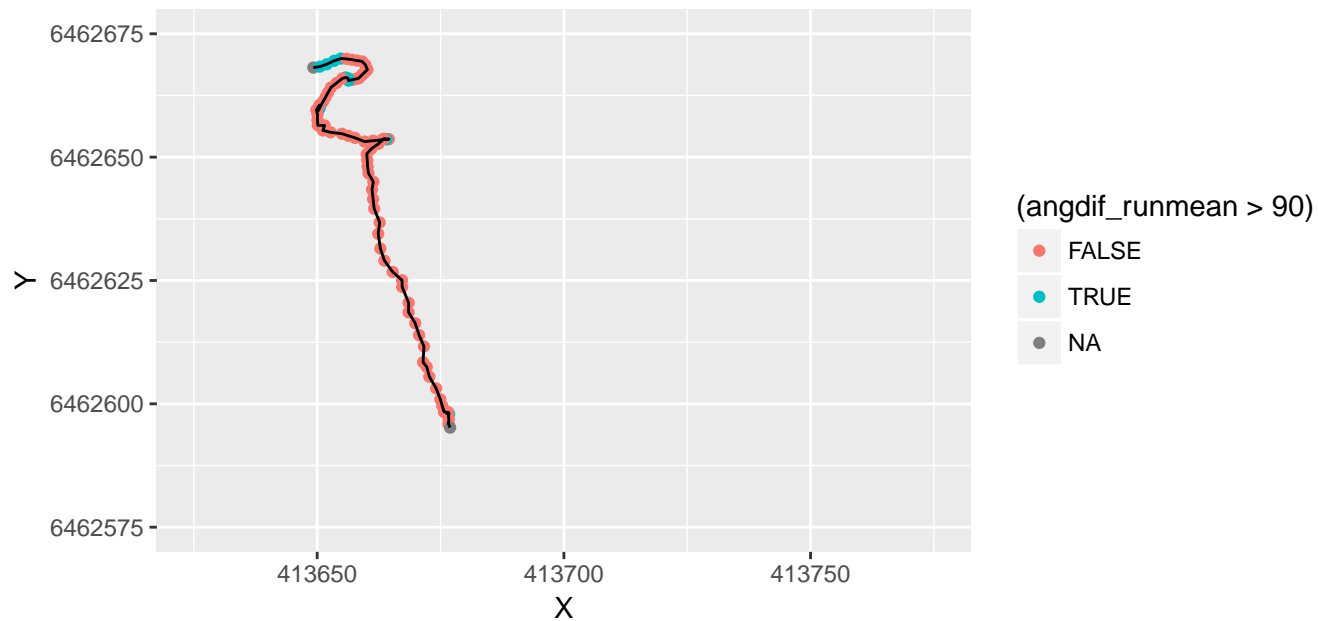
73



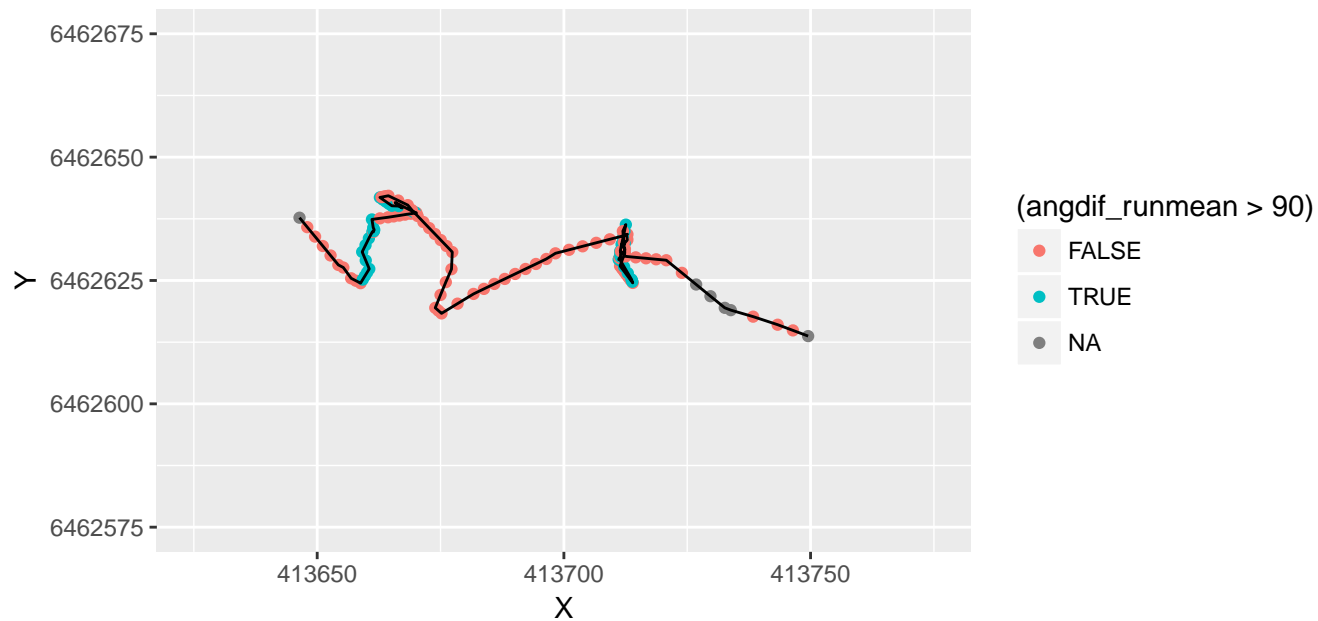
74



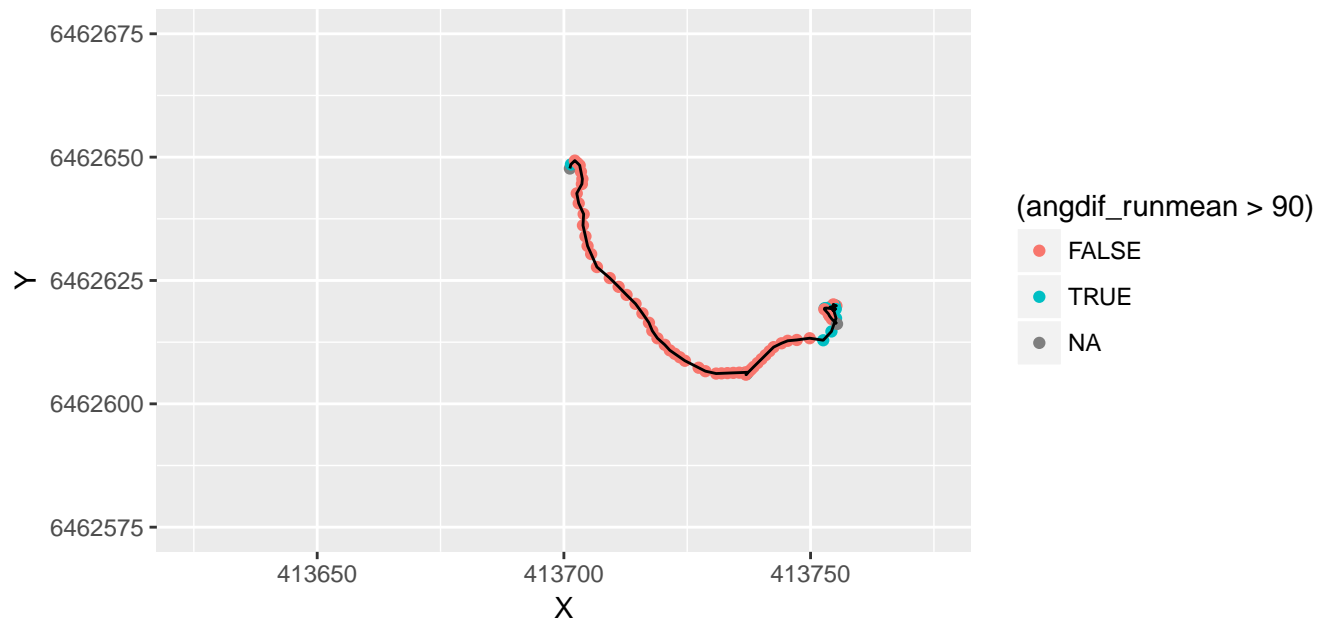
78



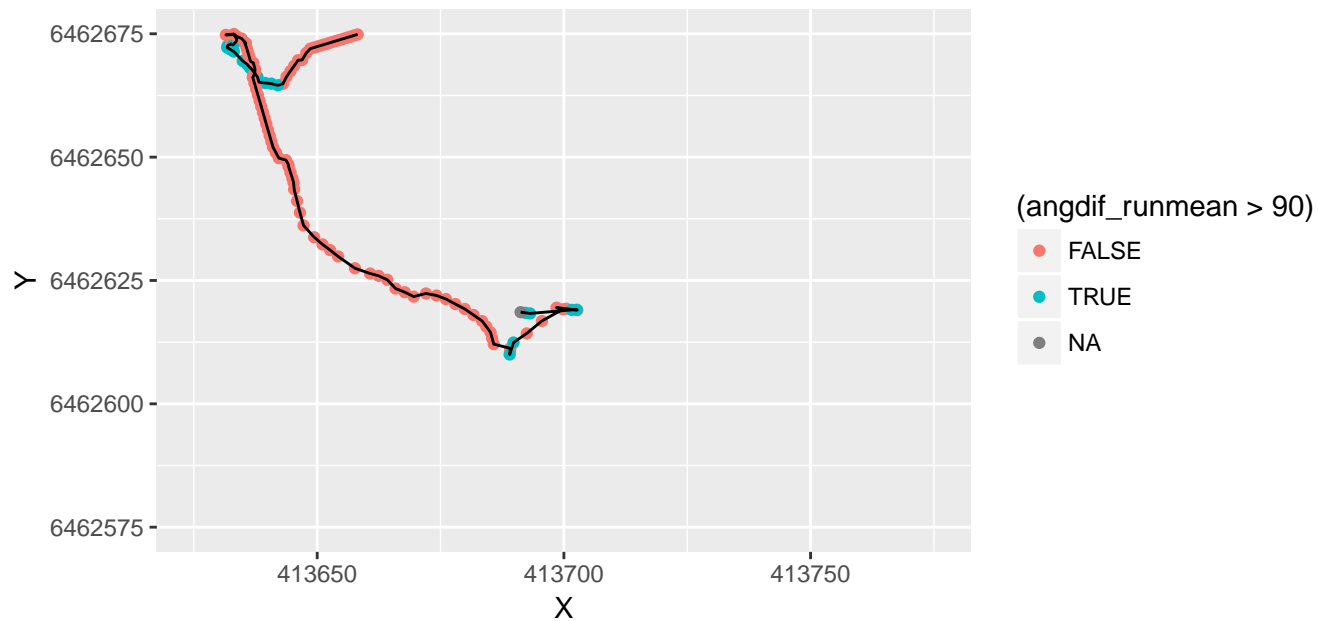
79



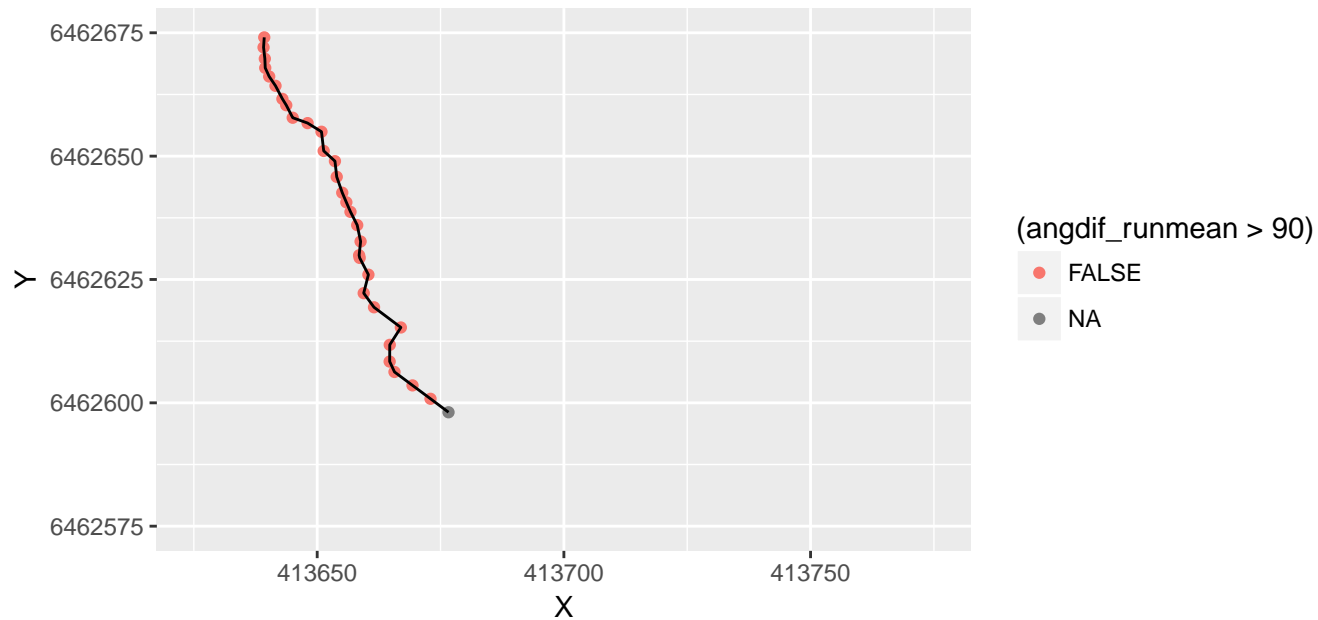
81



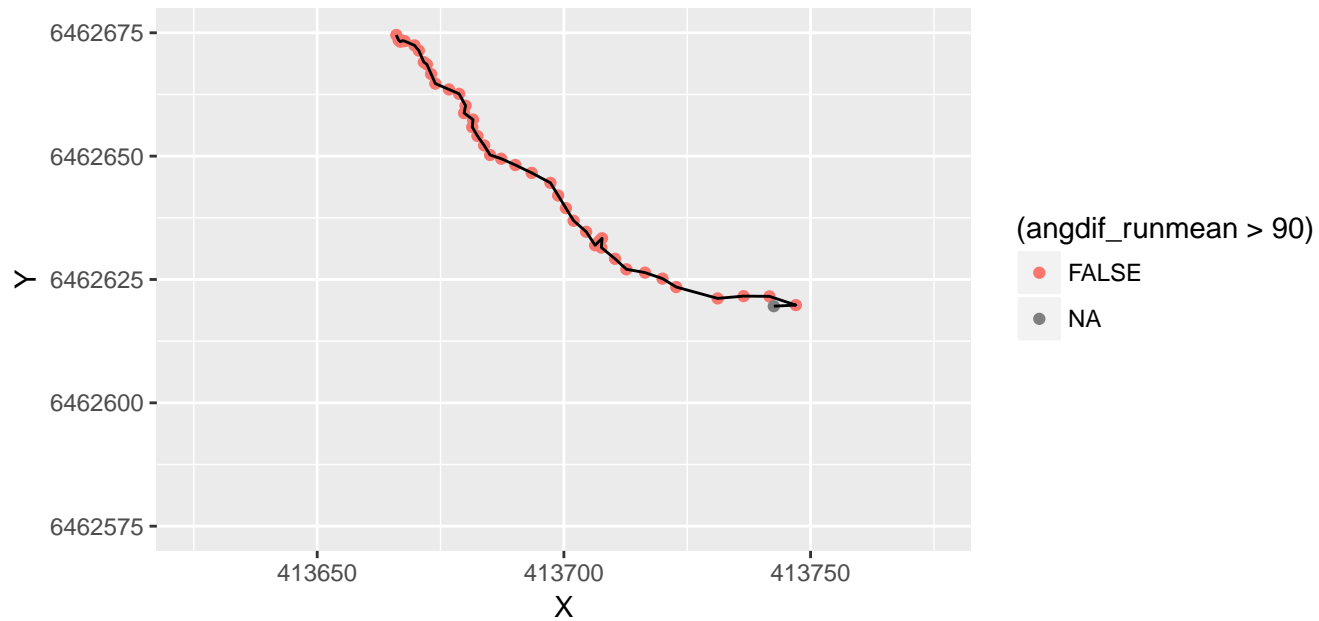
82



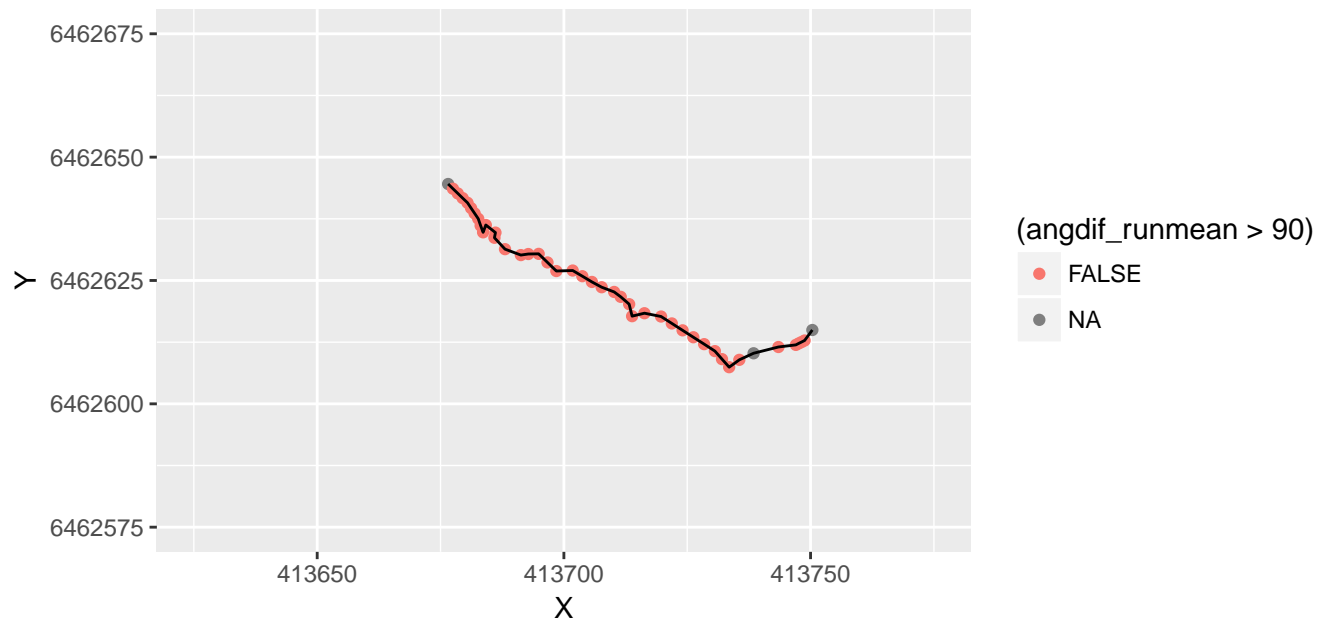
83



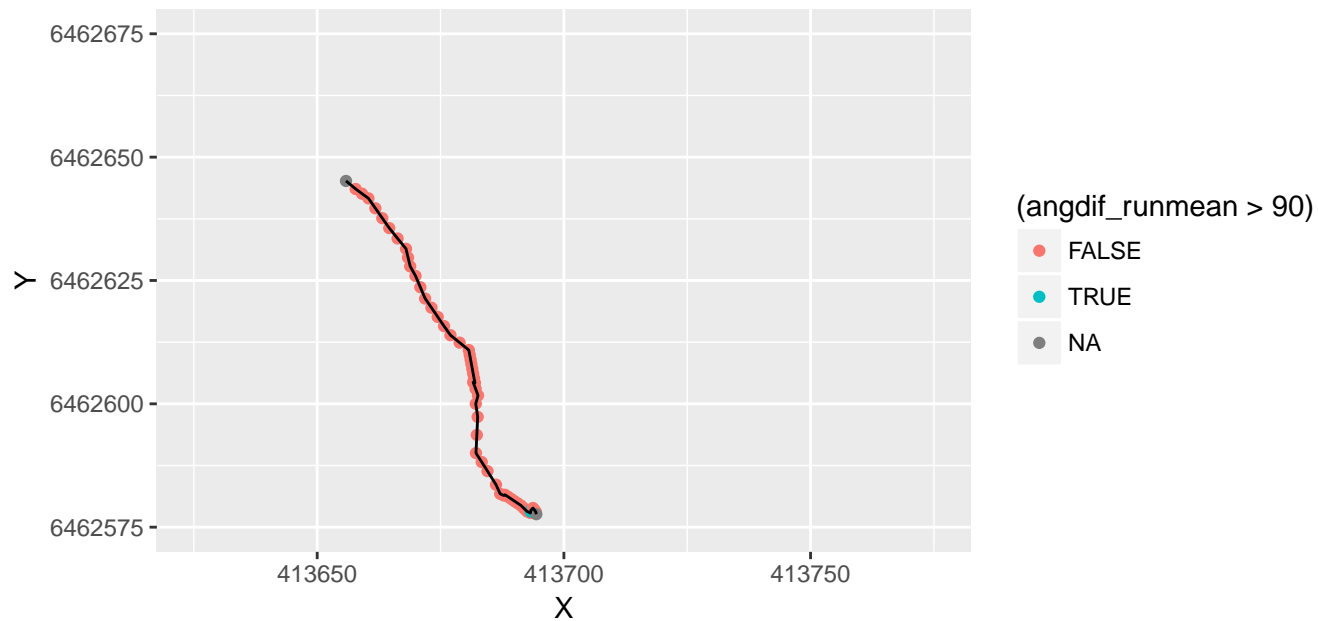
84



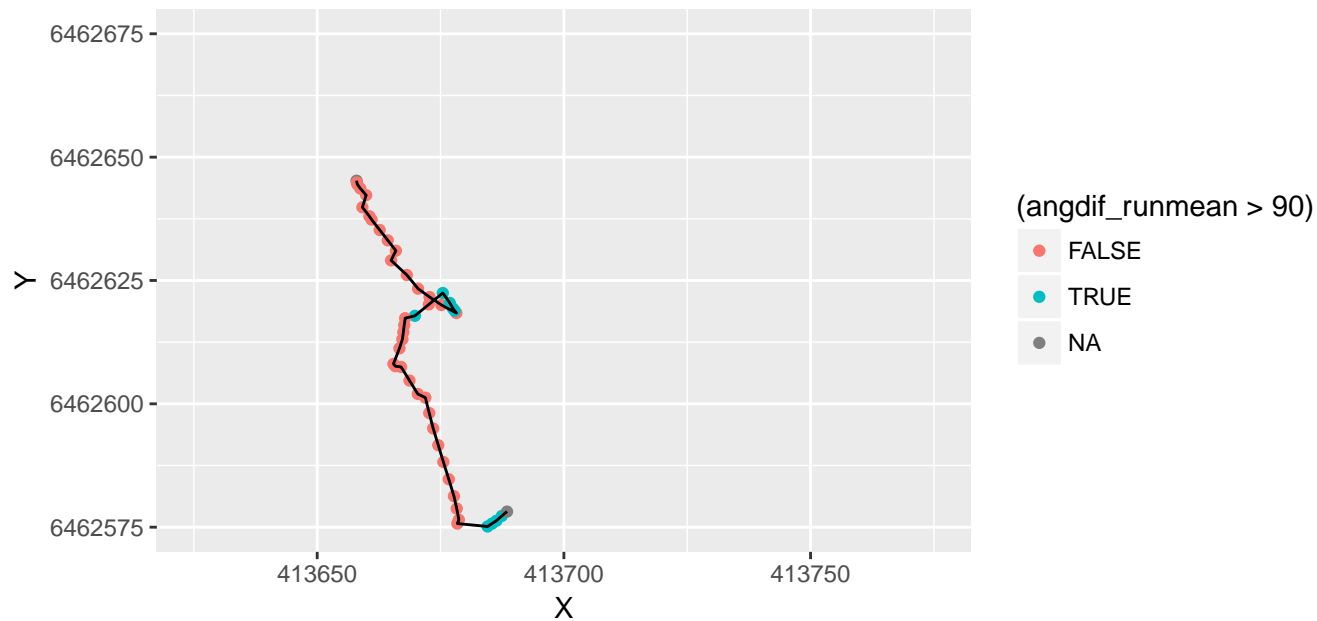
85



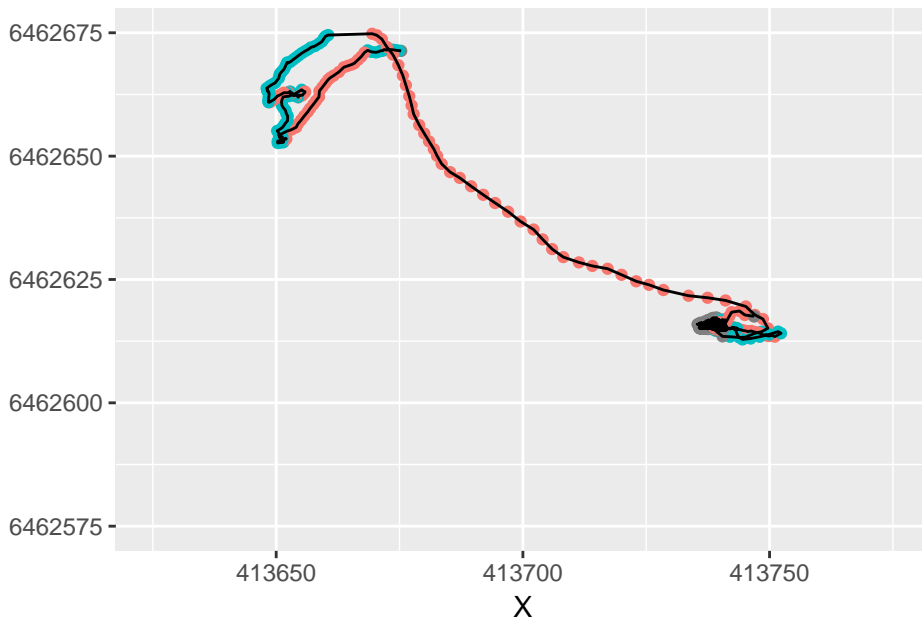
87



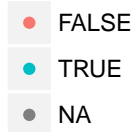
88



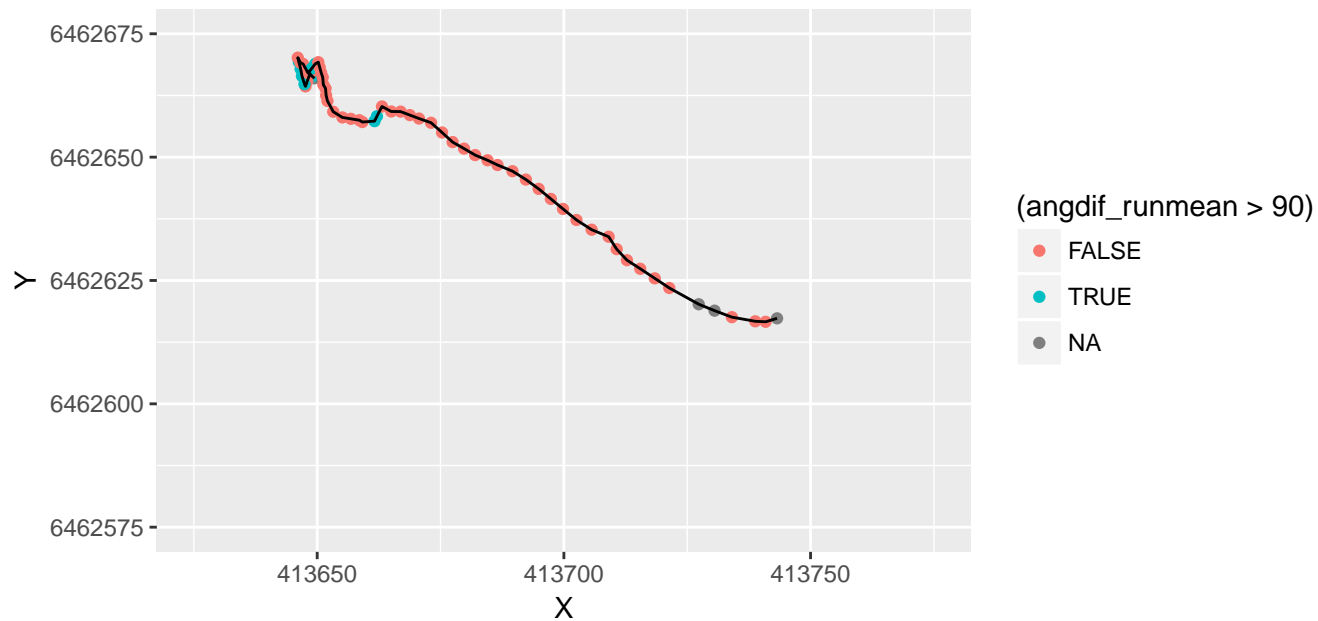
89



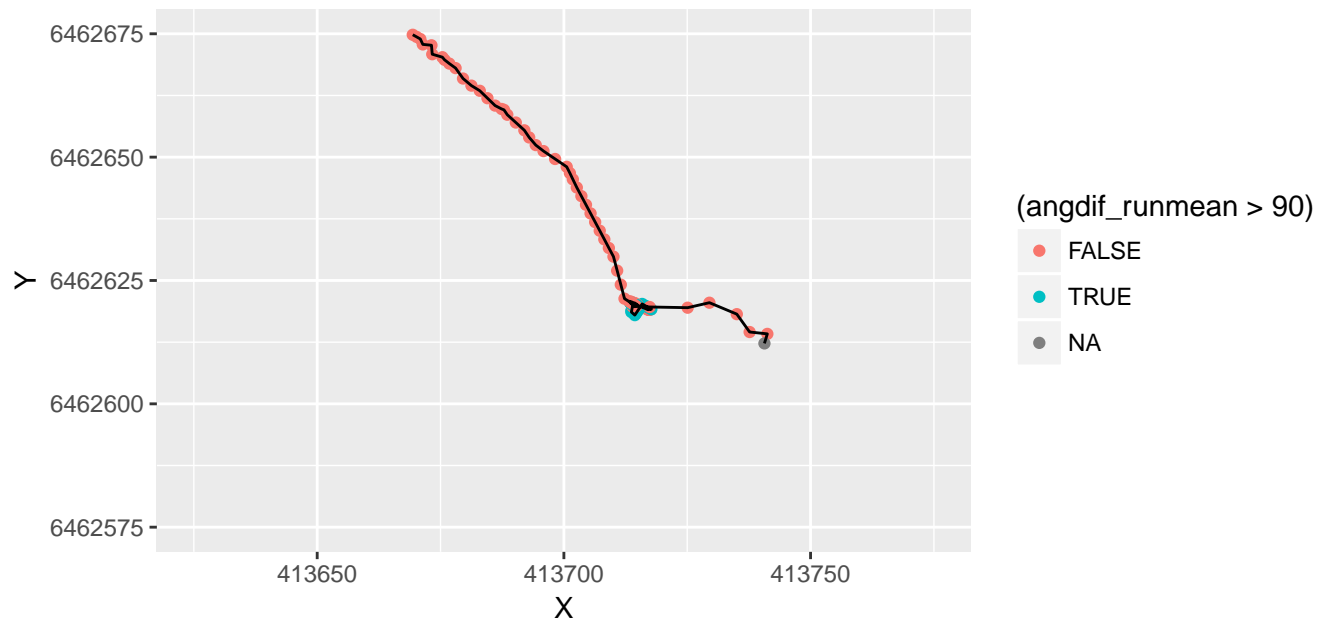
(angdif_runmean > 90)



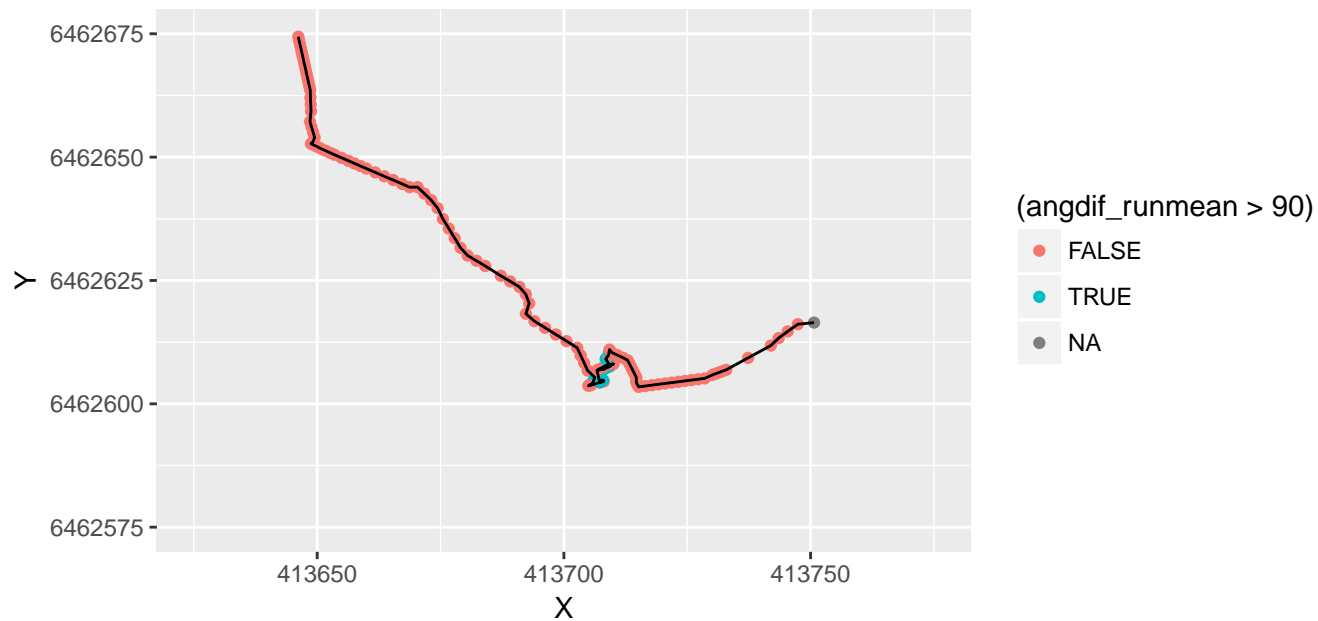
90



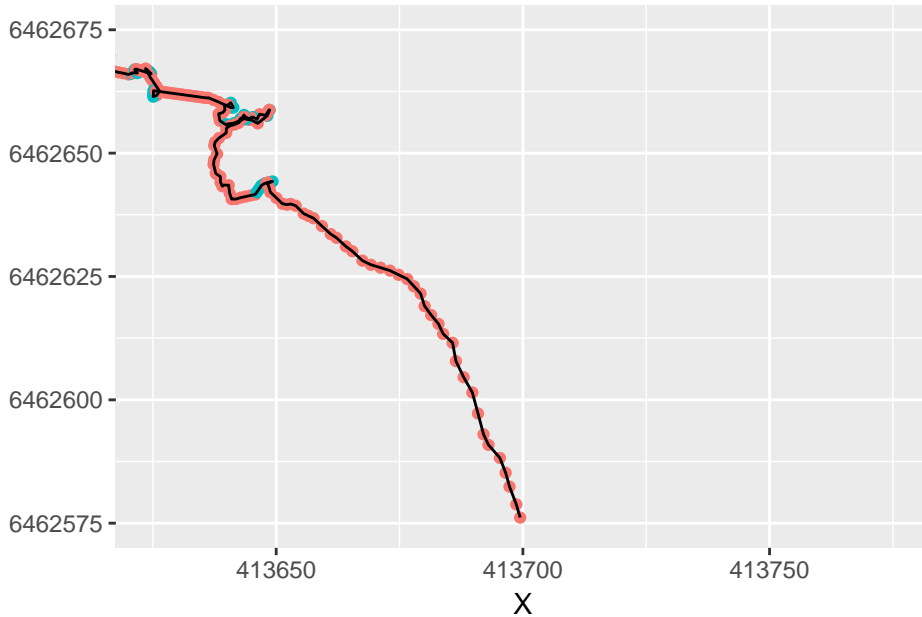
91



92



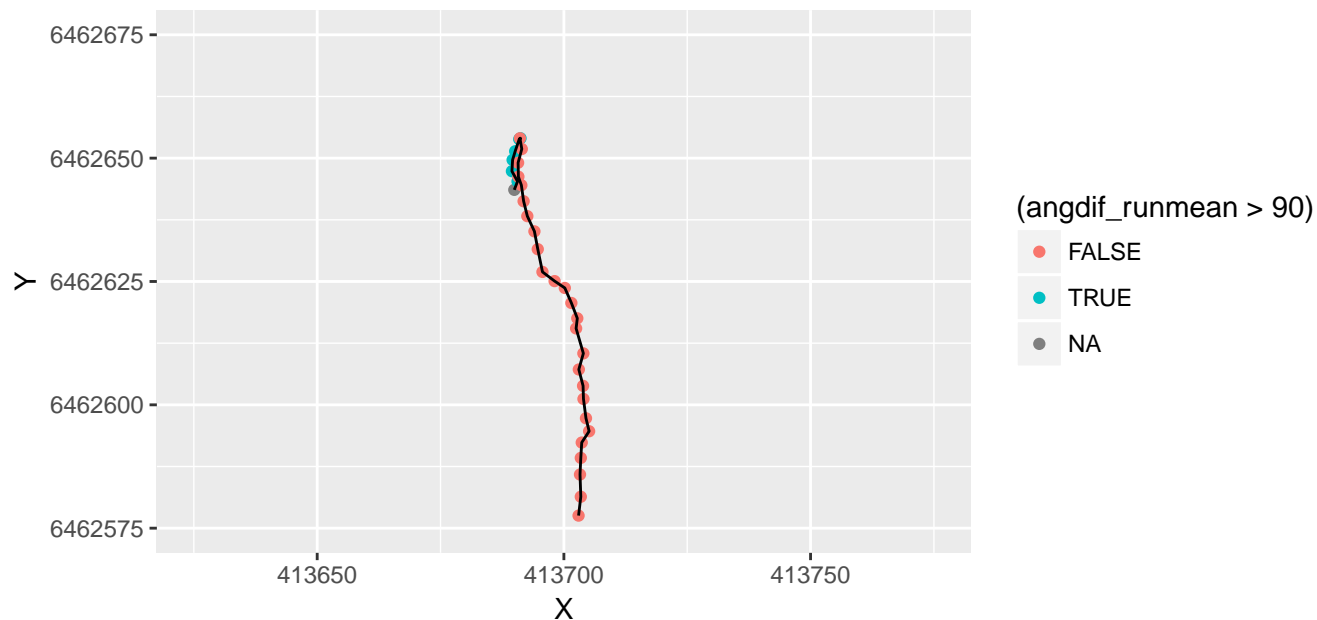
95



(angdif_runmean > 90)



96



99

