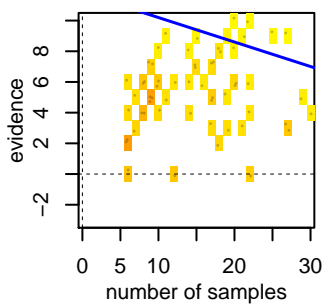
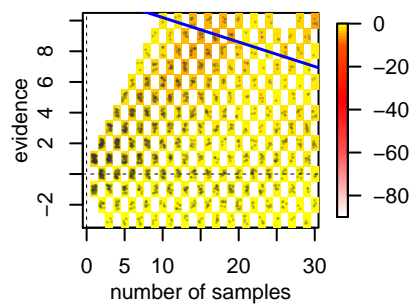


Sub 1

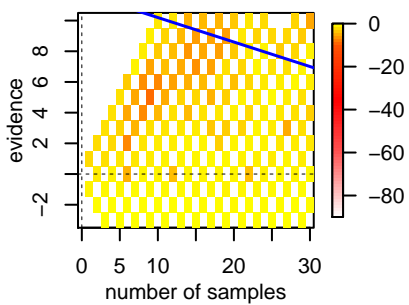
Loglik Go (Max)



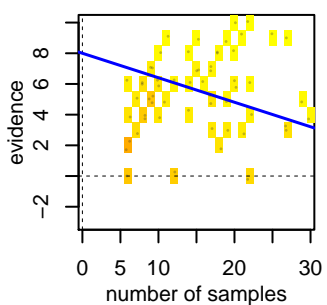
Loglik Wait (Max)



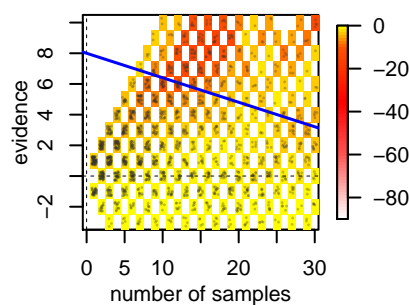
Loglik W&G (Max)



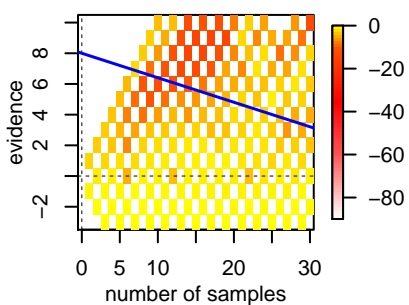
Loglik Go (Alter)



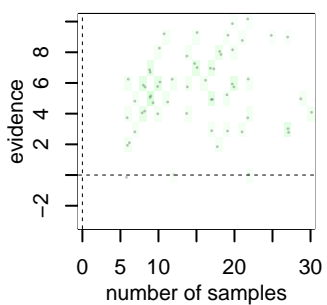
Loglik Wait (Alter)



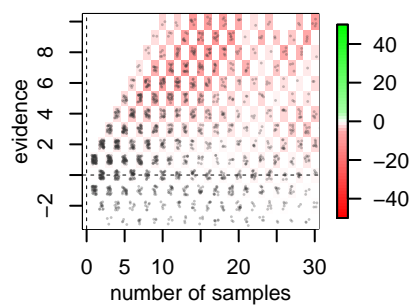
Loglik W&G (Alter)



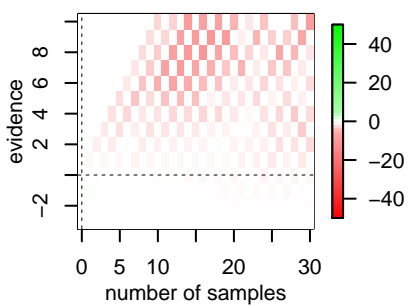
LL Go (Alter-Max)



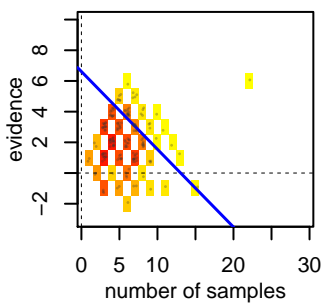
LL Wait (Alter-Max)



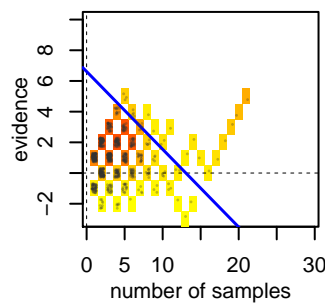
LL W&G (Alter-Max)



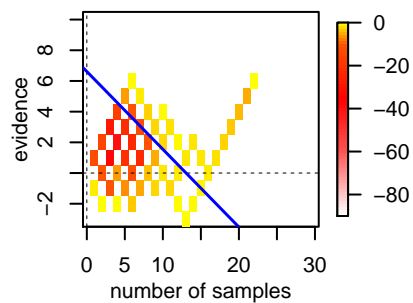
Loglik Go (Max)



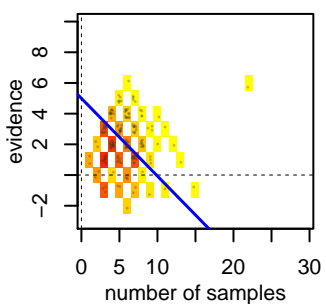
Loglik Wait (Max)



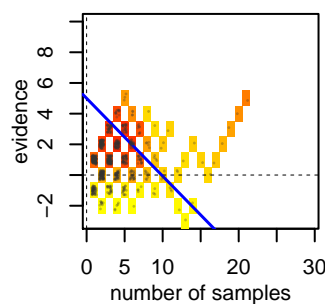
Loglik W&G (Max)



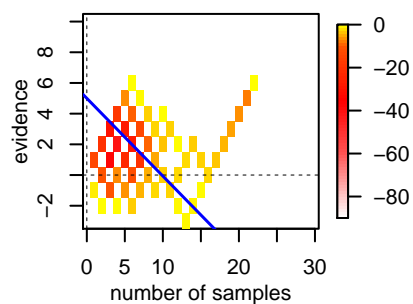
Loglik Go (Alter)



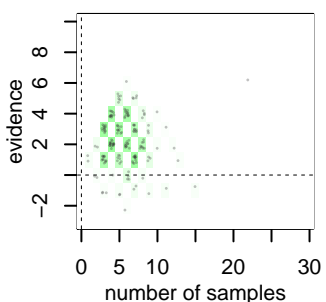
Loglik Wait (Alter)



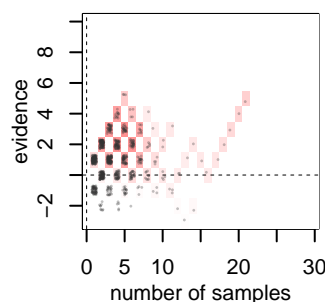
Loglik W&G (Alter)



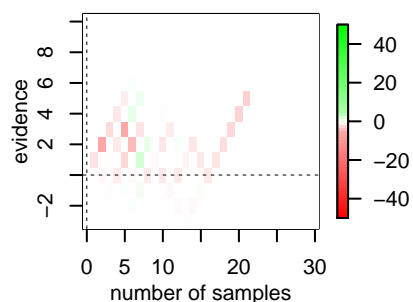
LL Go (Alter-Max)



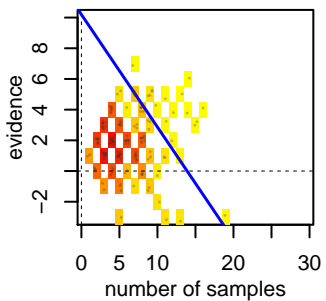
LL Wait (Alter-Max)



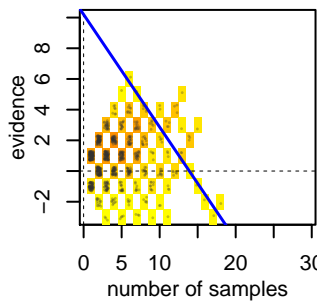
LL W&G (Alter-Max)



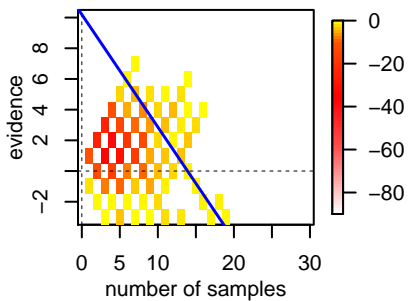
Loglik Go (Max)



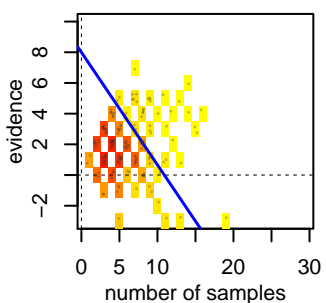
Loglik Wait (Max)



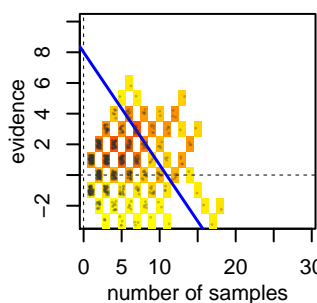
Loglik W&G (Max)



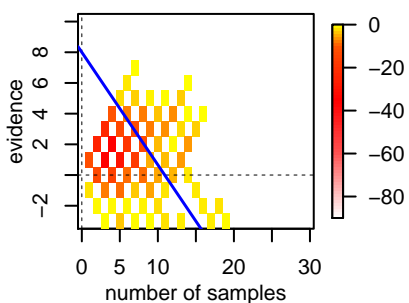
Loglik Go (Alter)



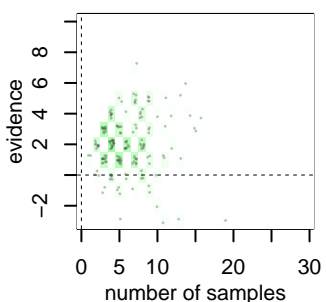
Loglik Wait (Alter)



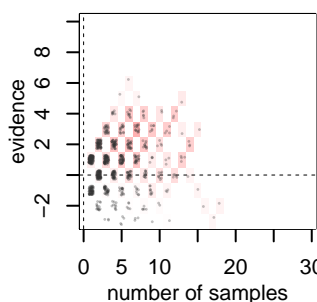
Loglik W&G (Alter)



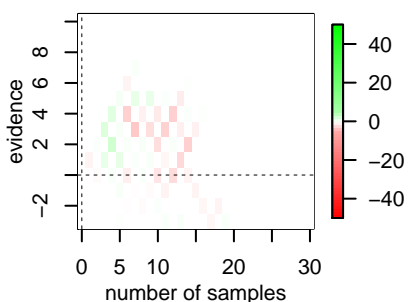
LL Go (Alter-Max)



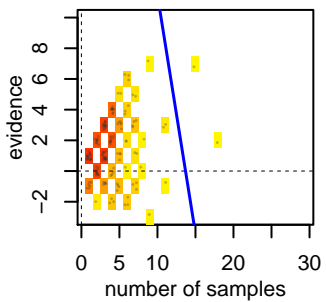
LL Wait (Alter-Max)



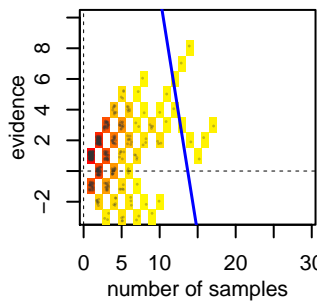
LL W&G (Alter-Max)



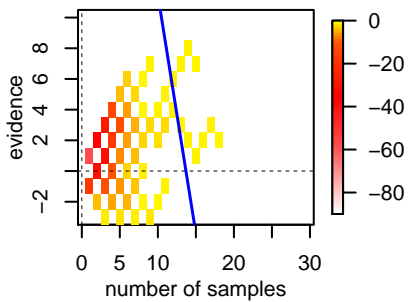
Loglik Go (Max)



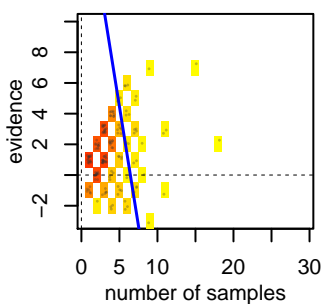
Loglik Wait (Max)



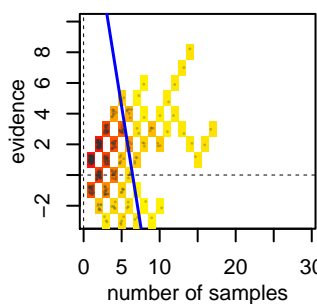
Loglik W&G (Max)



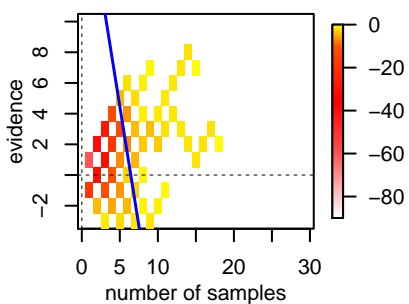
Loglik Go (Alter)



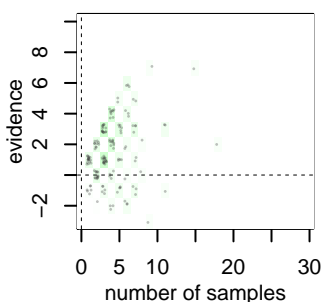
Loglik Wait (Alter)



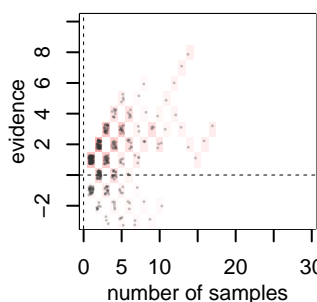
Loglik W&G (Alter)



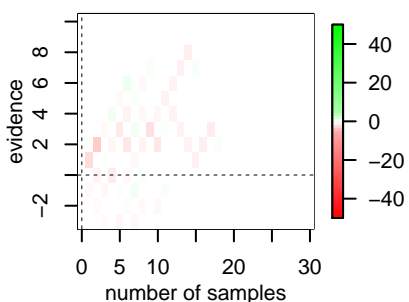
LL Go (Alter-Max)



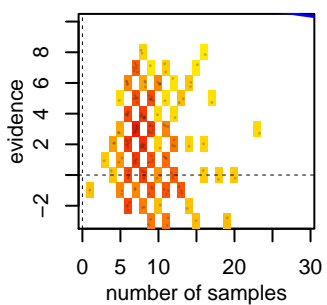
LL Wait (Alter-Max)



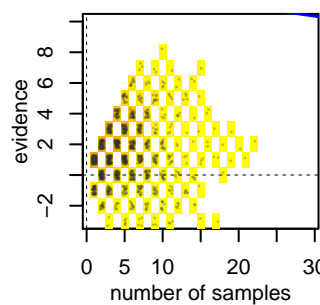
LL W&G (Alter-Max)



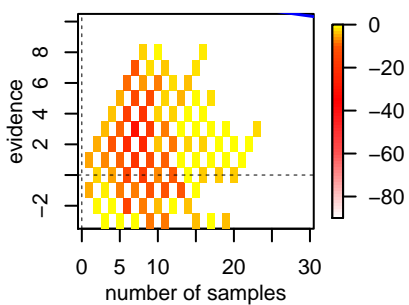
Loglik Go (Max)



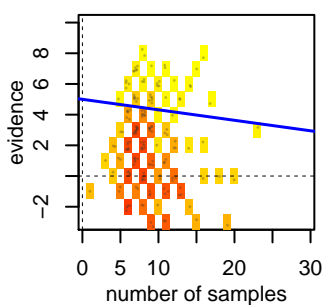
Loglik Wait (Max)



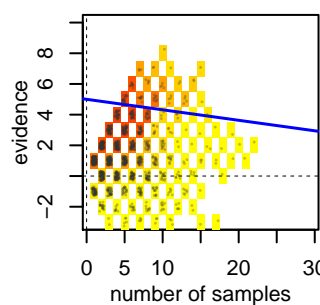
Loglik W&G (Max)



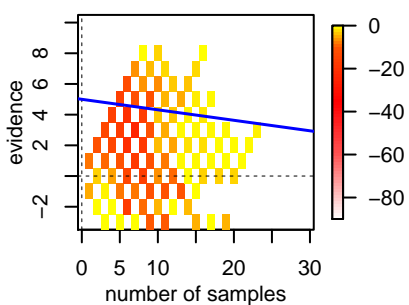
Loglik Go (Alter)



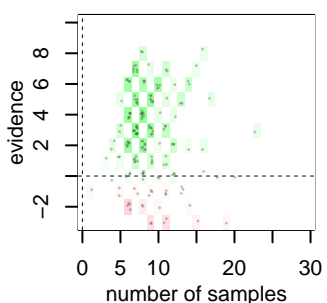
Loglik Wait (Alter)



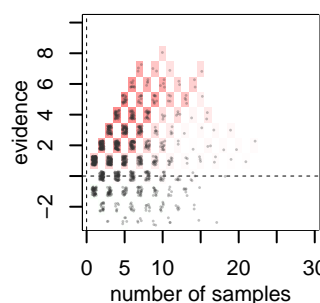
Loglik W&G (Alter)



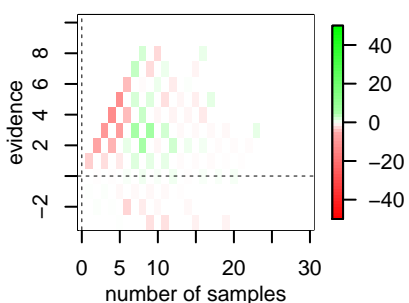
LL Go (Alter-Max)



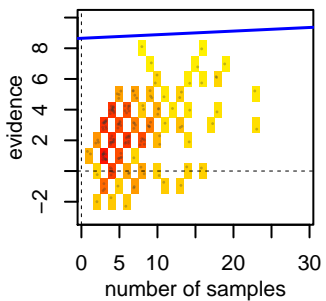
LL Wait (Alter-Max)



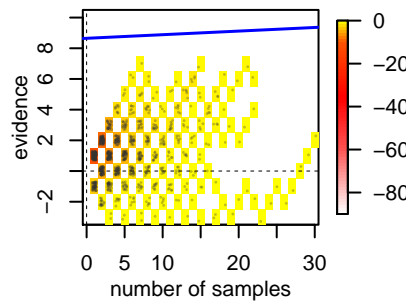
LL W&G (Alter-Max)



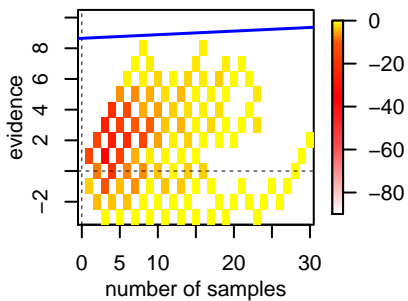
Loglik Go (Max)



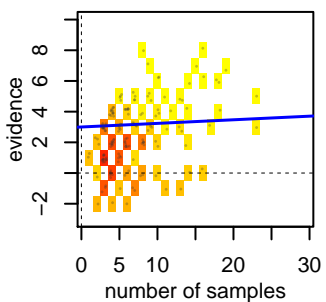
Loglik Wait (Max)



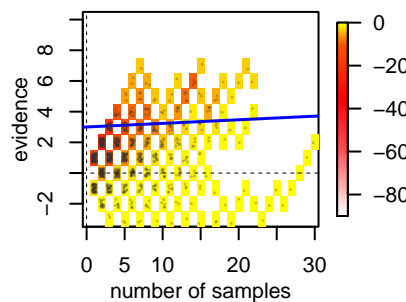
Loglik W&G (Max)



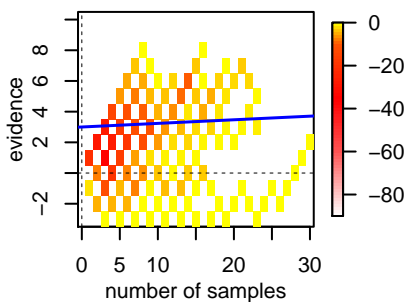
Loglik Go (Alter)



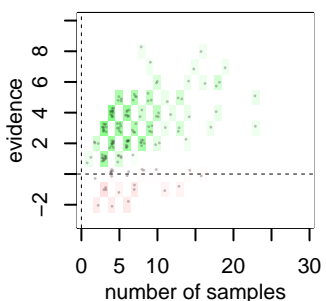
Loglik Wait (Alter)



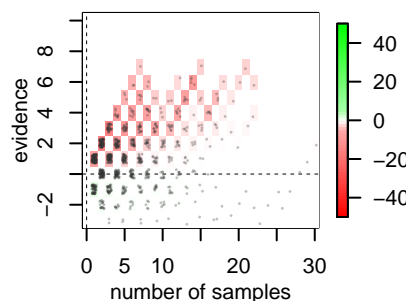
Loglik W&G (Alter)



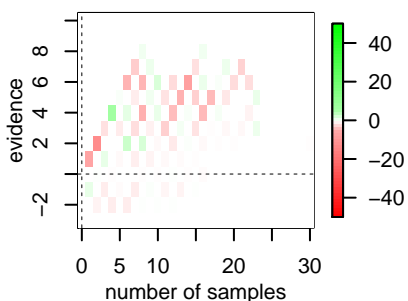
LL Go (Alter-Max)

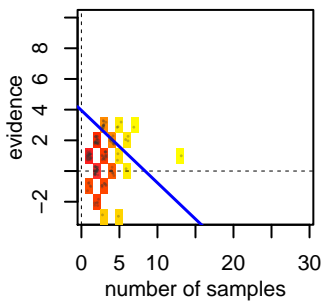
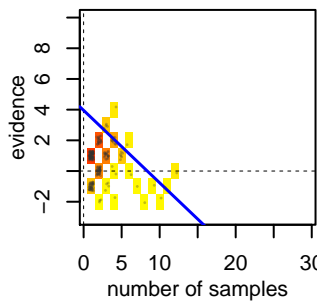
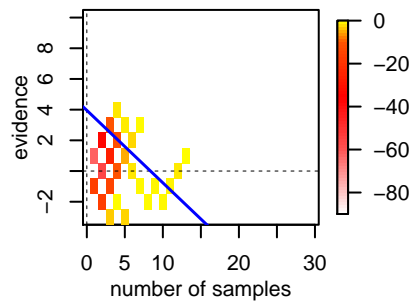
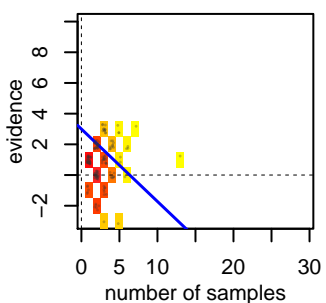
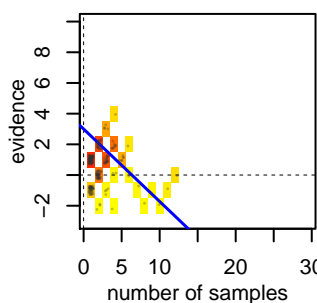
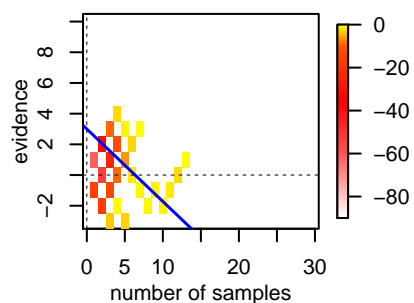
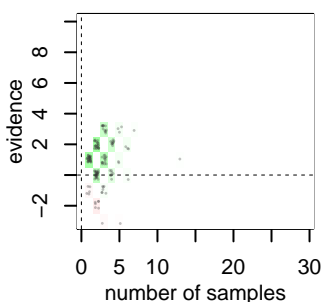
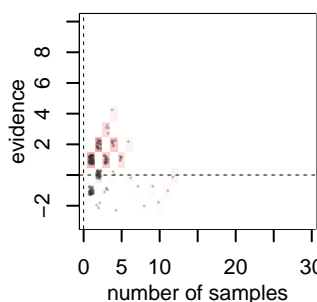
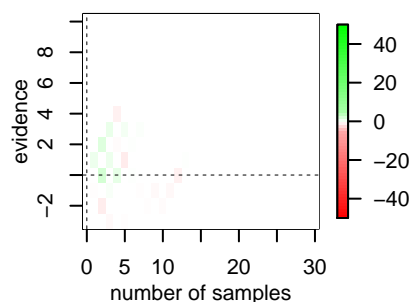


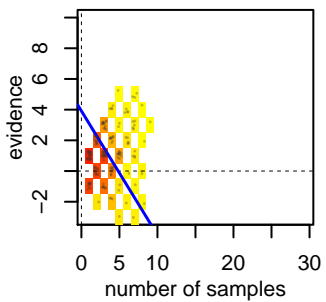
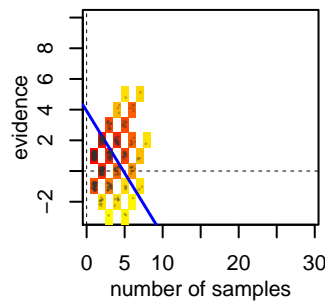
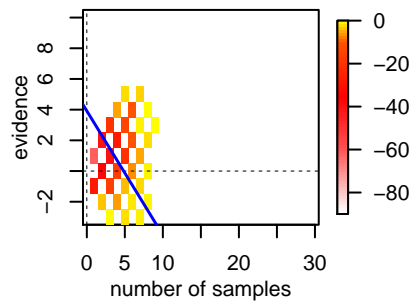
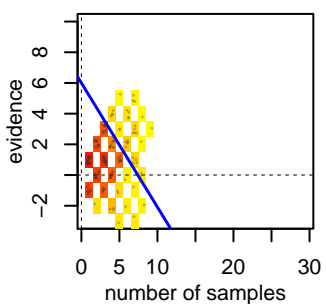
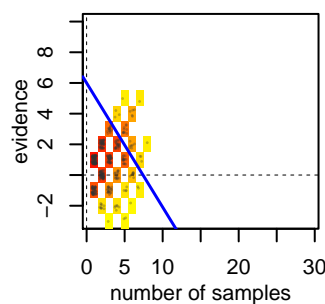
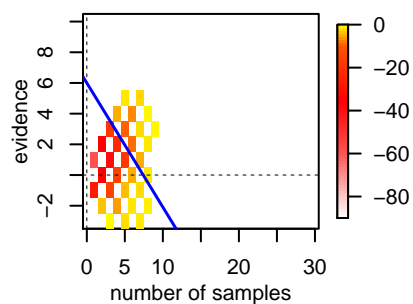
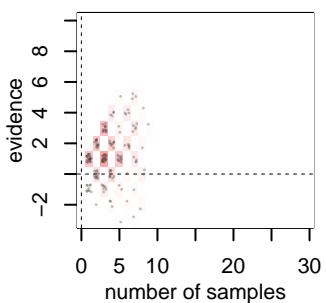
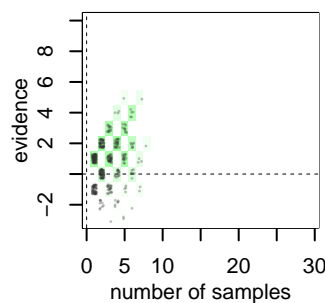
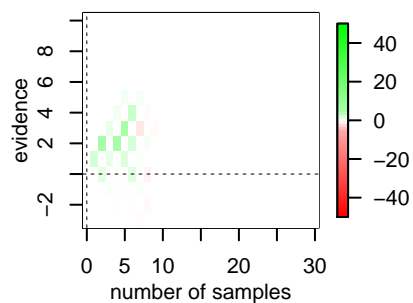
LL Wait (Alter-Max)



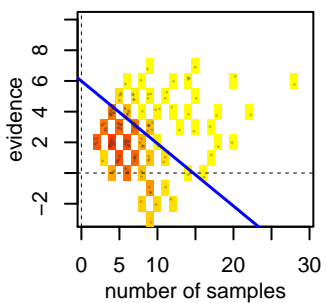
LL W&G (Alter-Max)



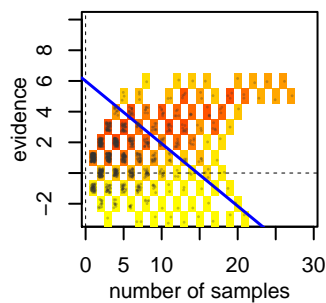
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

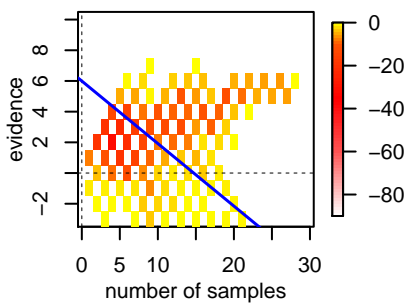
Loglik Go (Max)



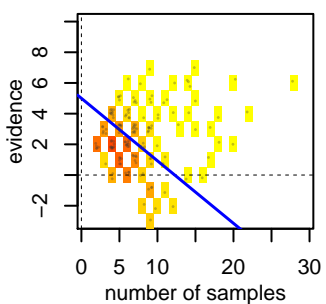
Loglik Wait (Max)



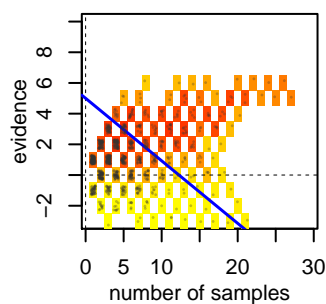
Loglik W&G (Max)



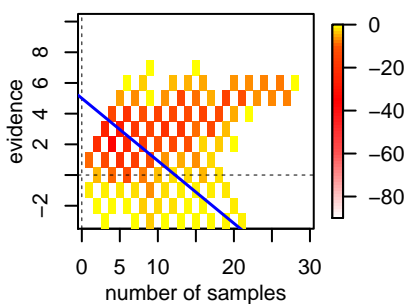
Loglik Go (Alter)



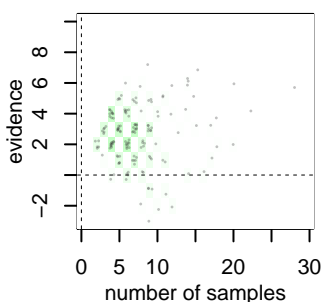
Loglik Wait (Alter)



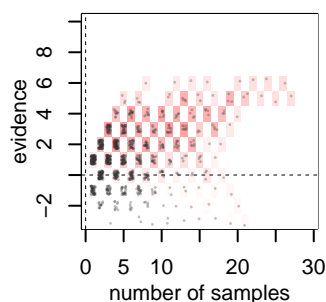
Loglik W&G (Alter)



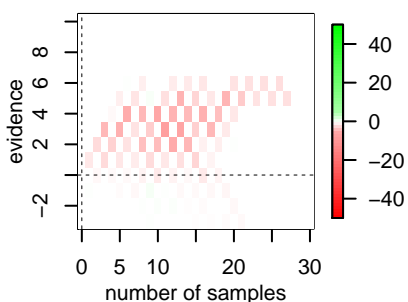
LL Go (Alter-Max)

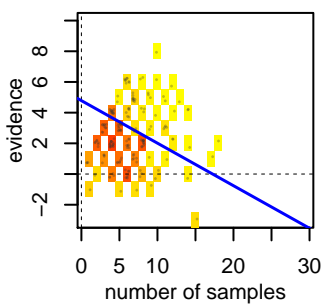
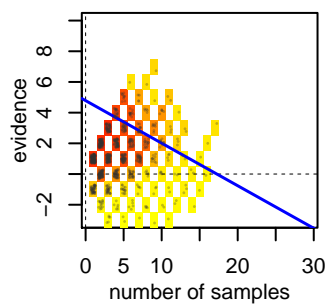
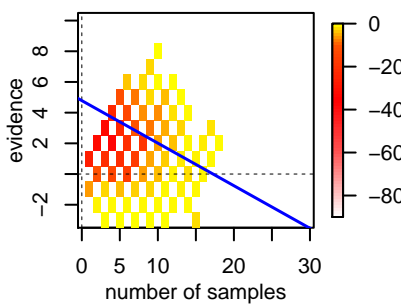
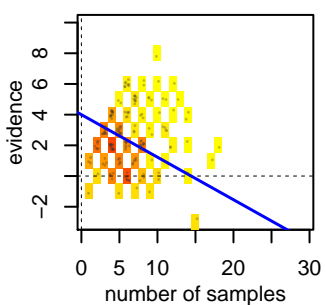
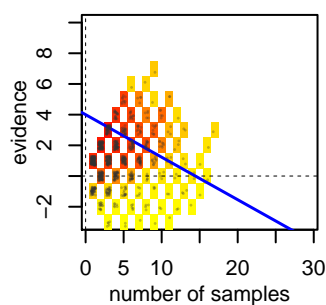
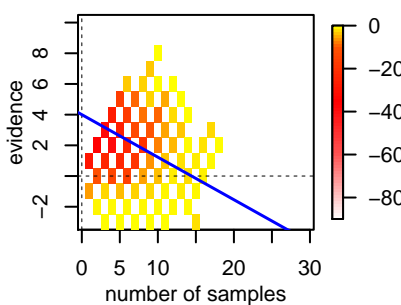
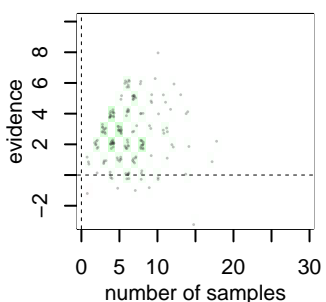
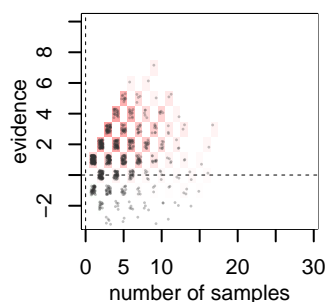
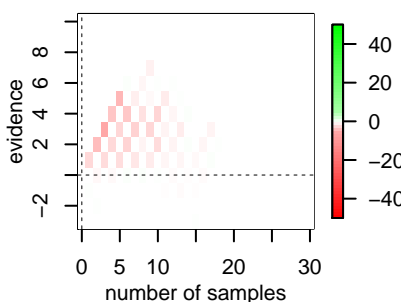


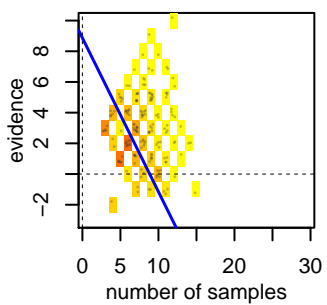
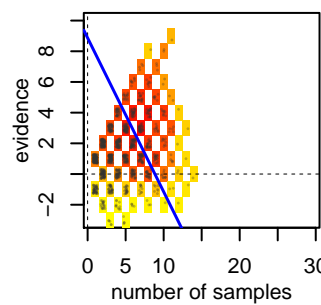
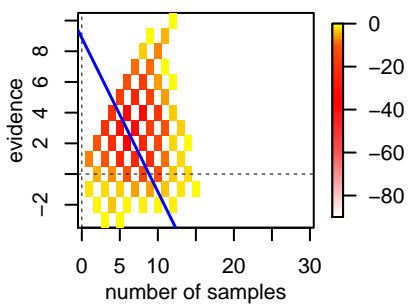
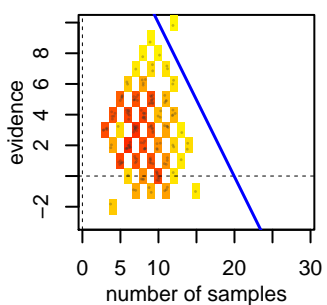
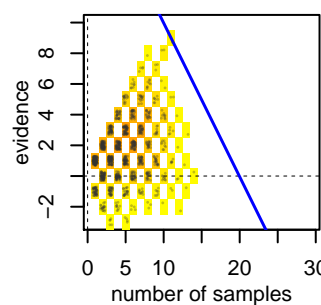
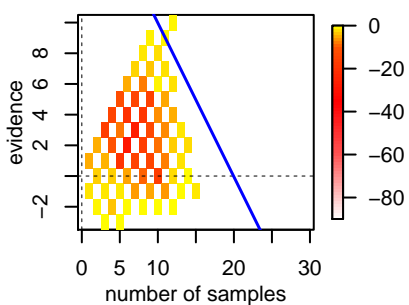
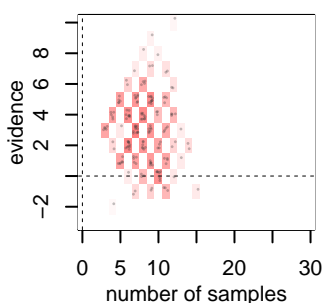
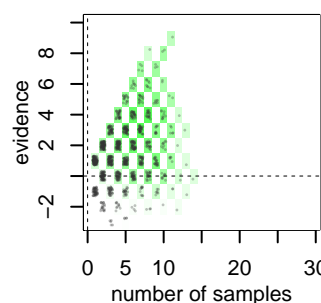
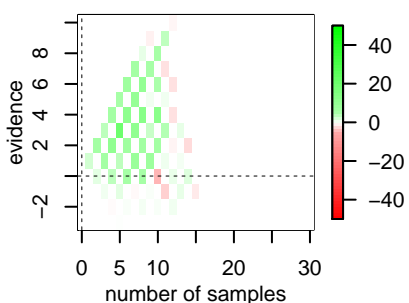
LL Wait (Alter-Max)

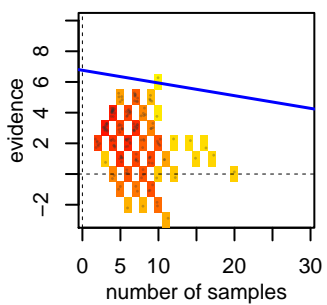
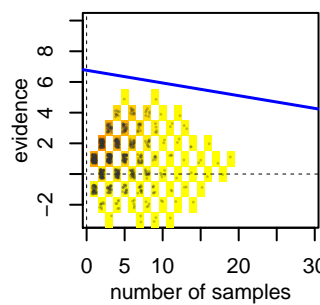
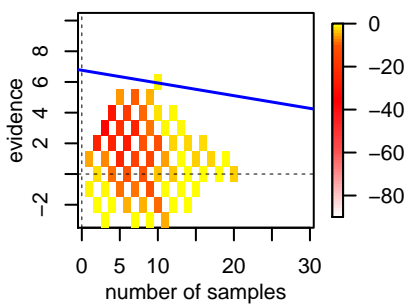
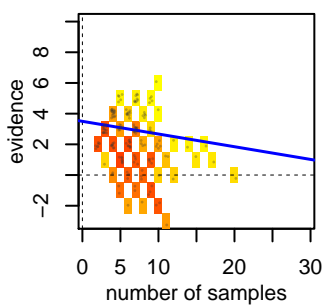
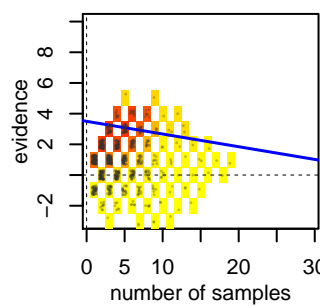
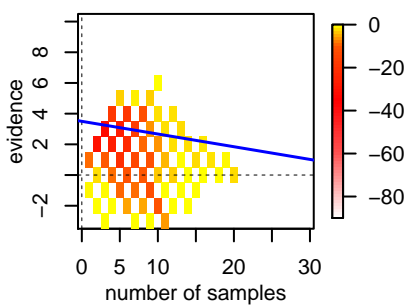
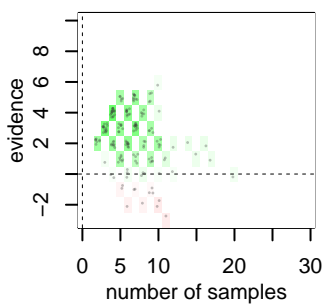
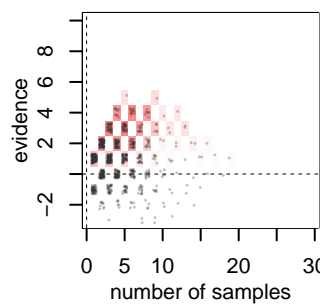
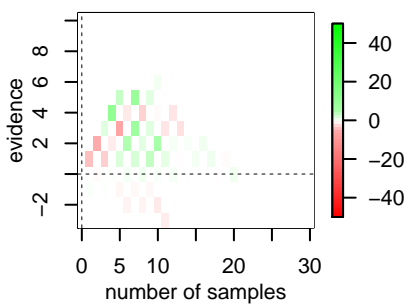


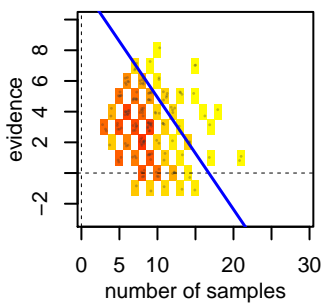
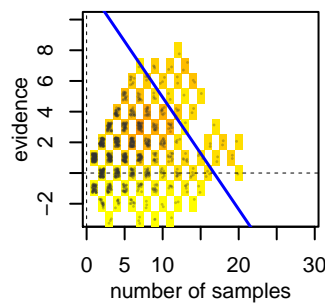
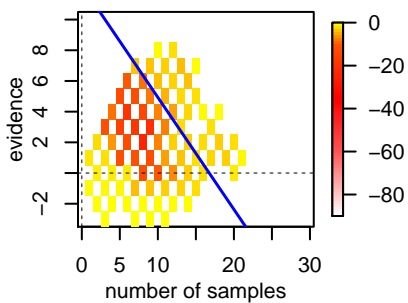
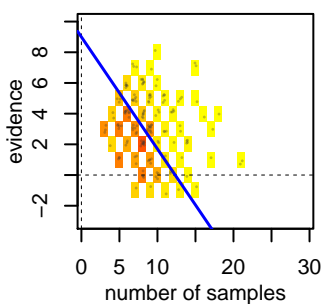
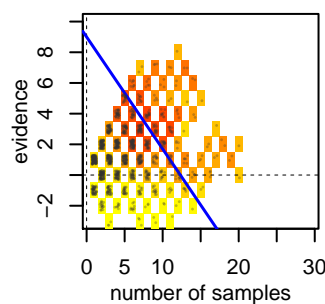
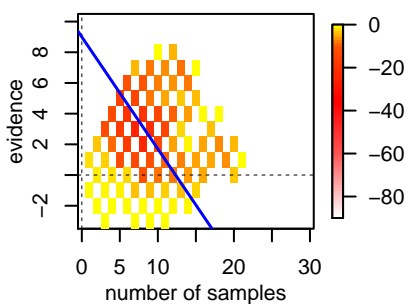
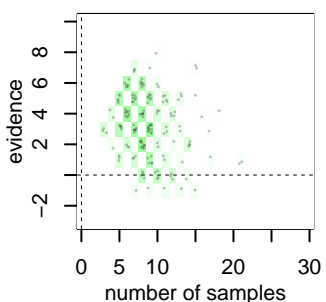
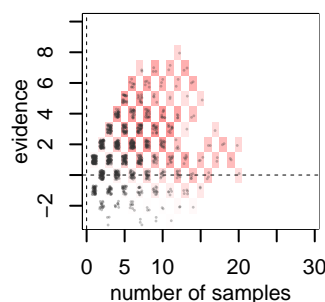
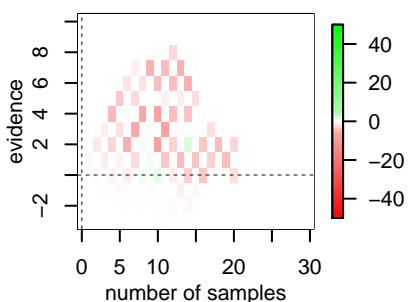
LL W&G (Alter-Max)

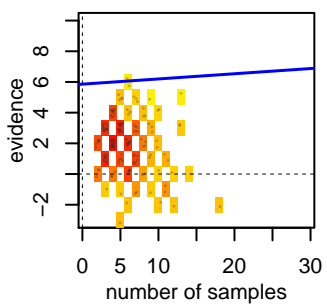
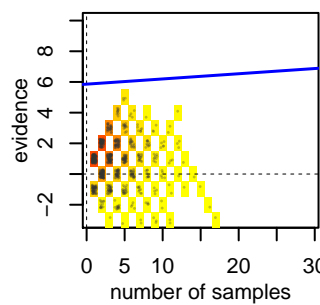
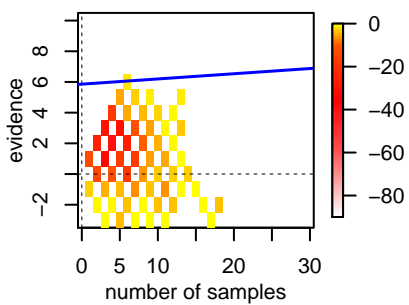
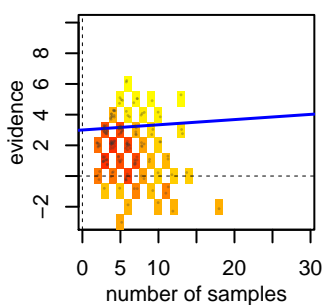
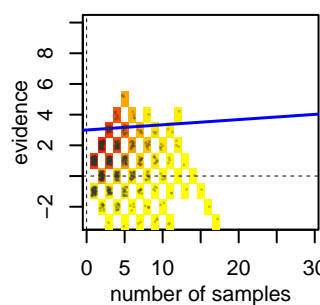
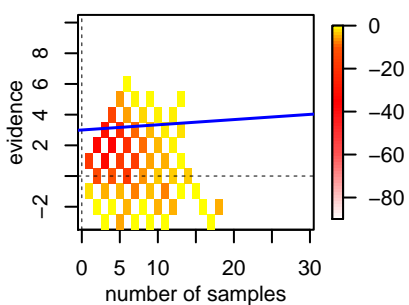
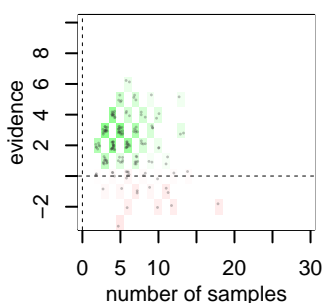
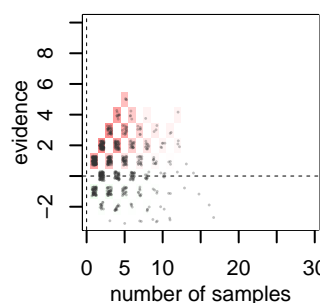
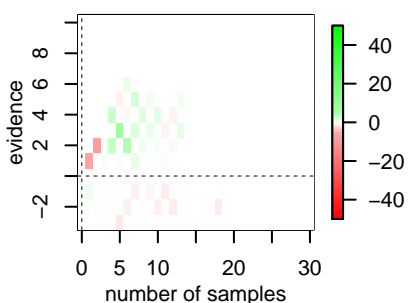


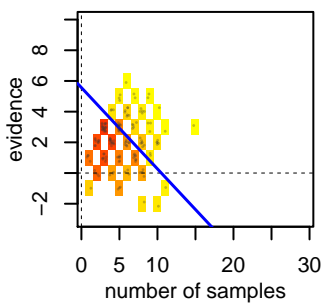
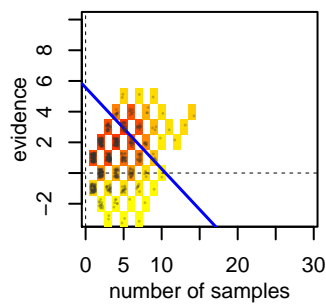
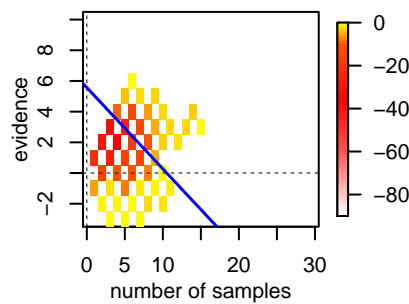
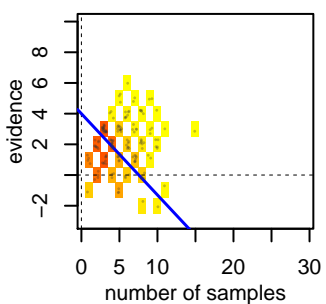
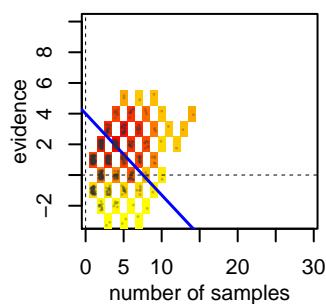
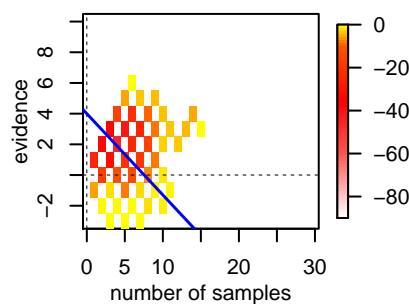
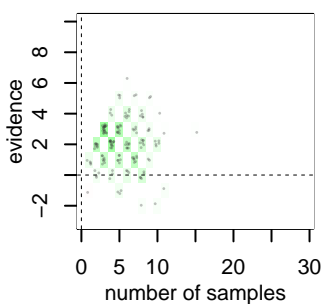
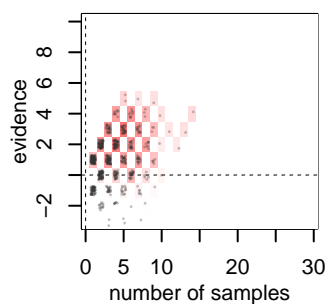
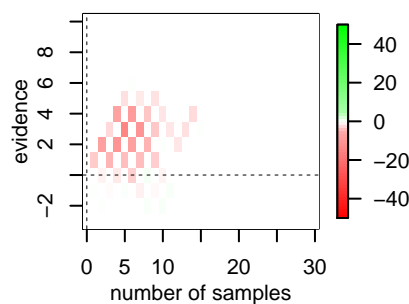
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

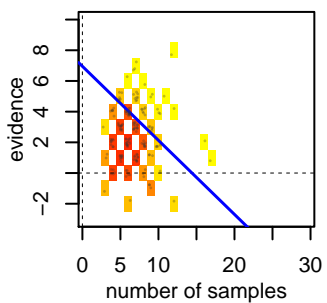
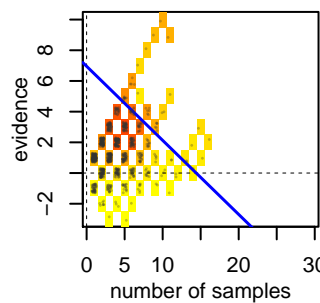
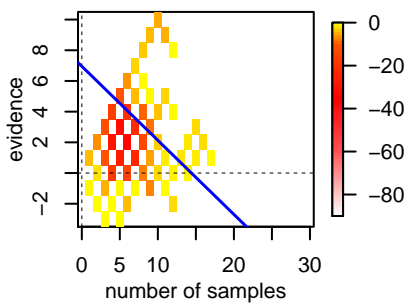
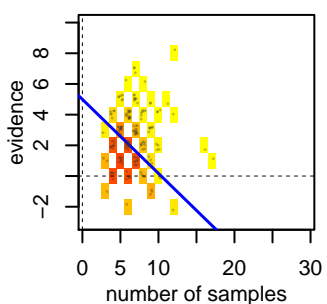
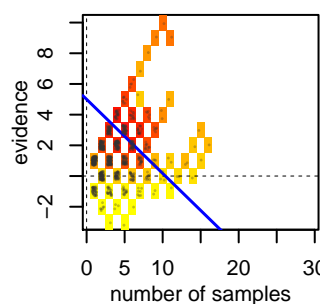
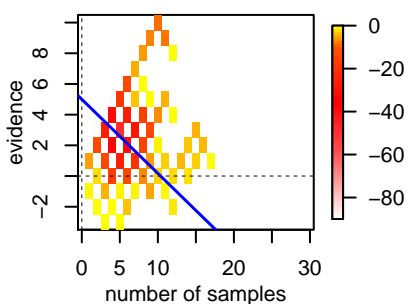
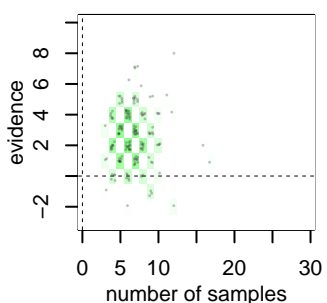
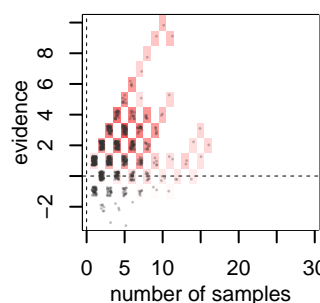
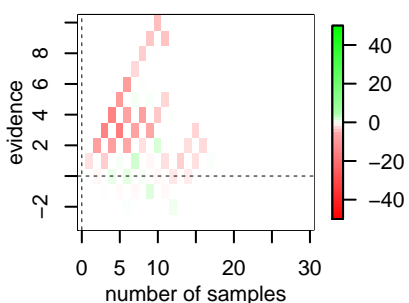
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

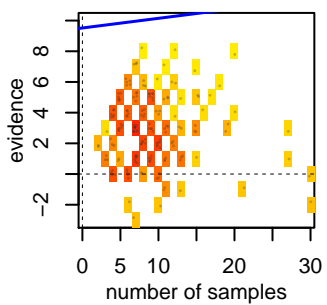
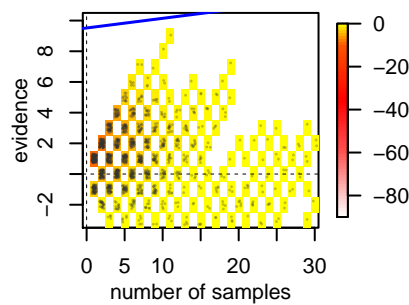
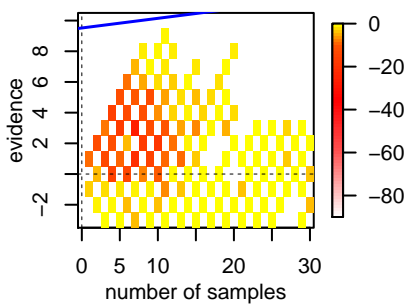
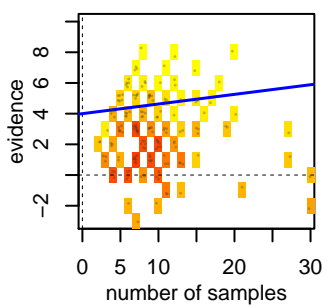
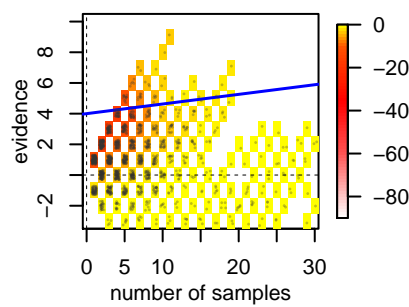
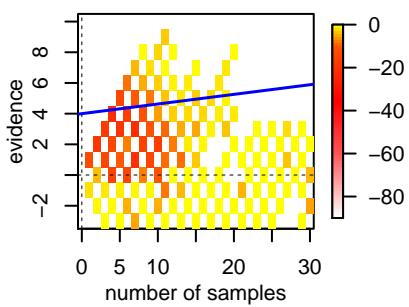
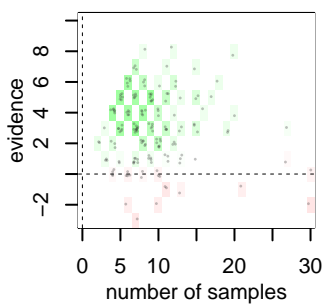
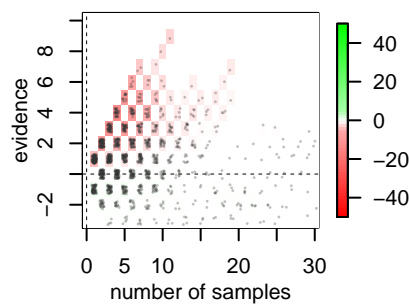
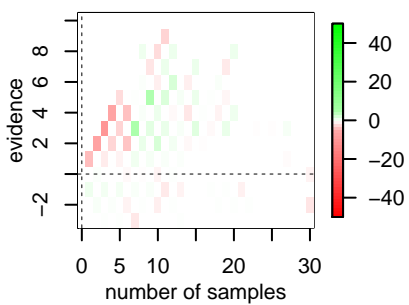
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

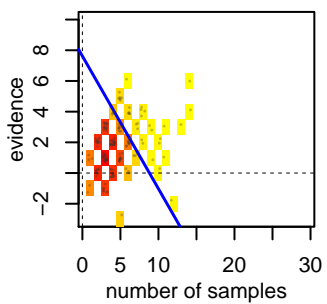
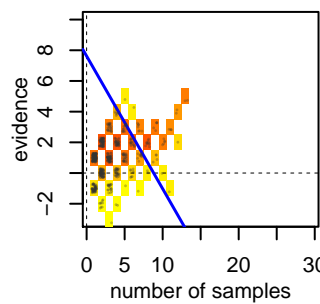
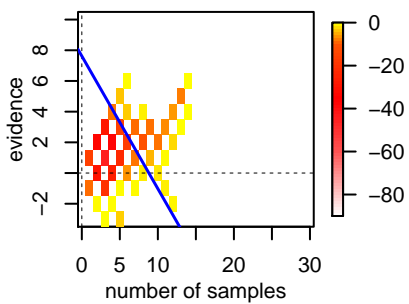
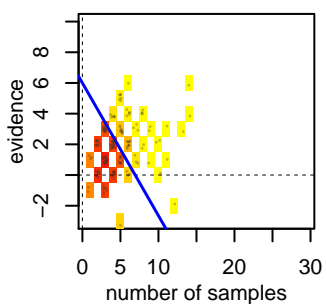
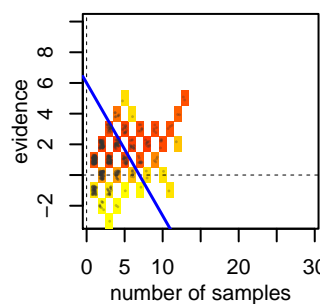
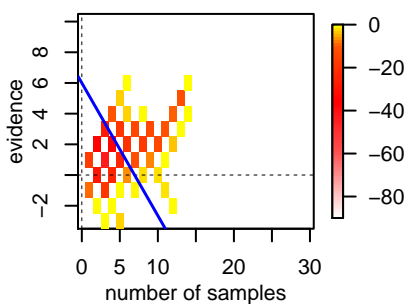
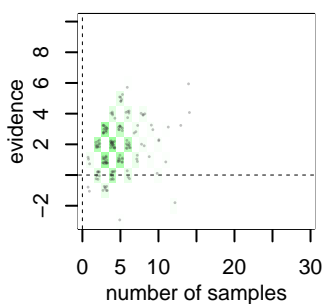
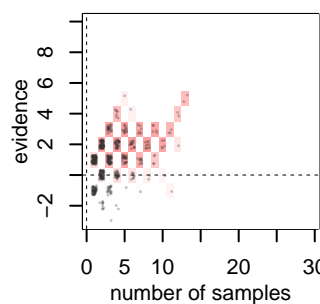
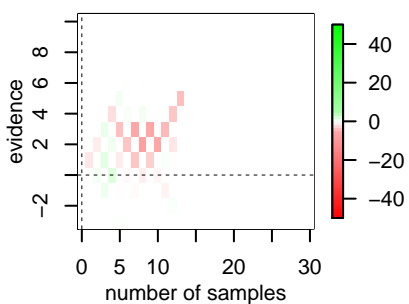
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

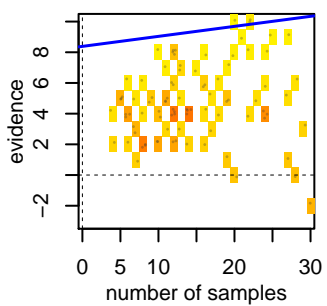
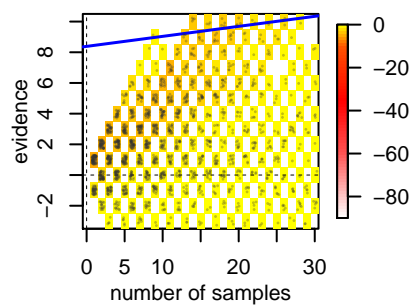
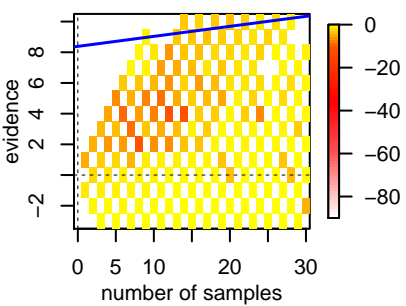
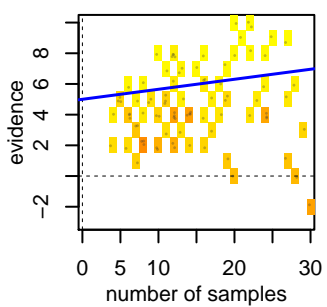
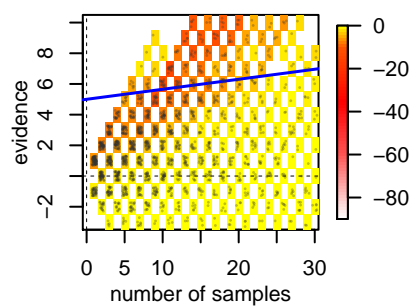
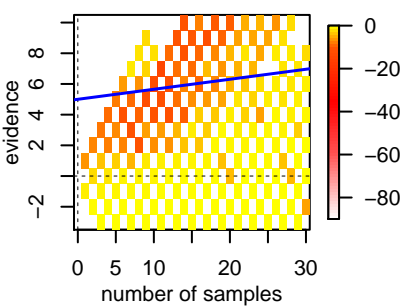
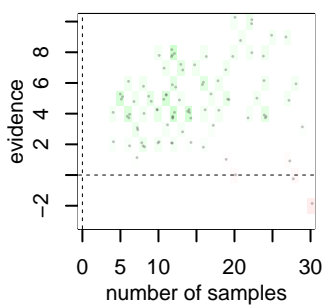
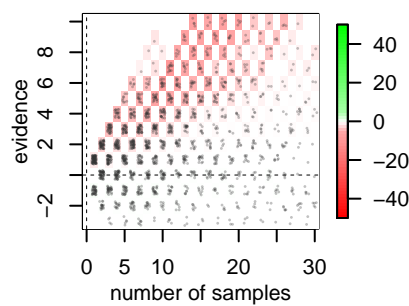
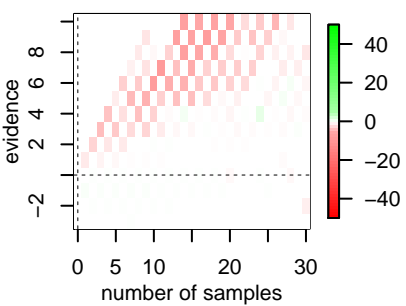
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

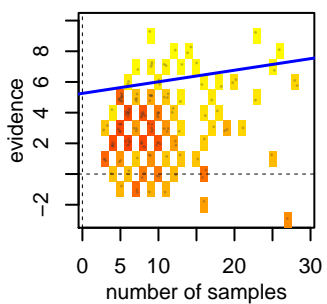
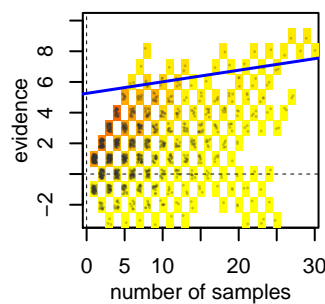
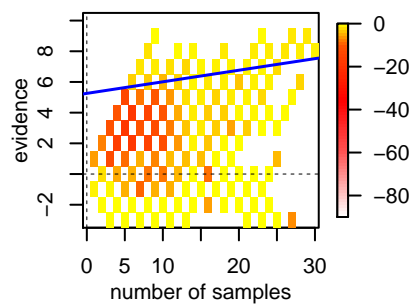
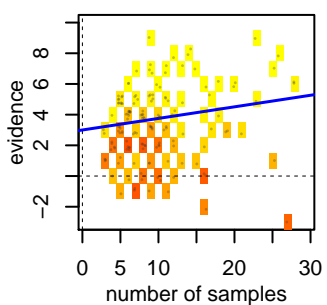
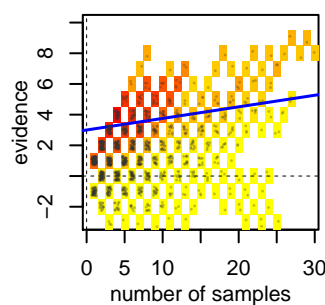
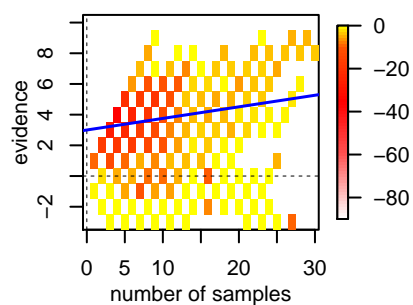
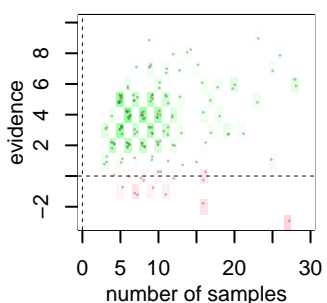
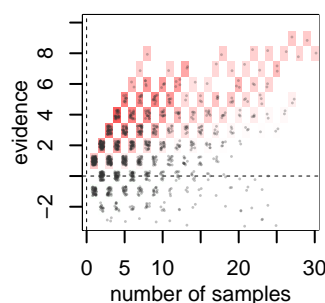
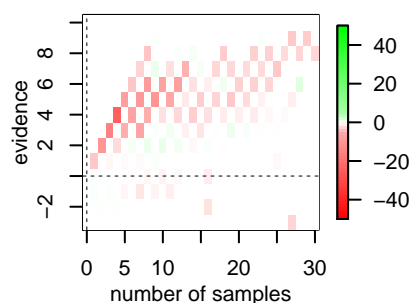
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

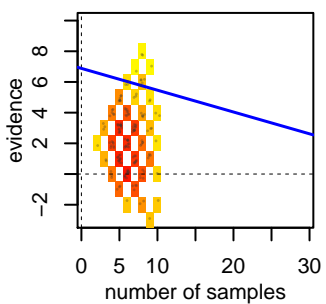
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

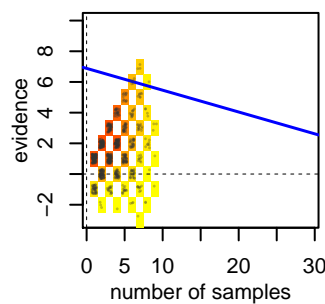
Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

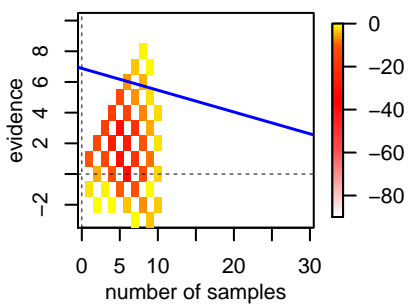
Loglik Go (Max)



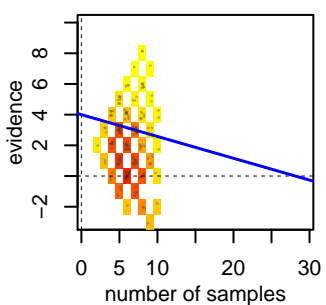
Loglik Wait (Max)



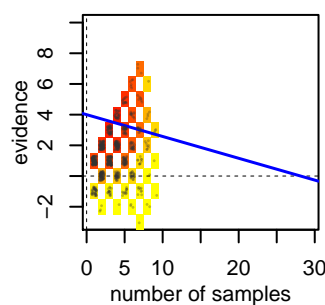
Loglik W&G (Max)



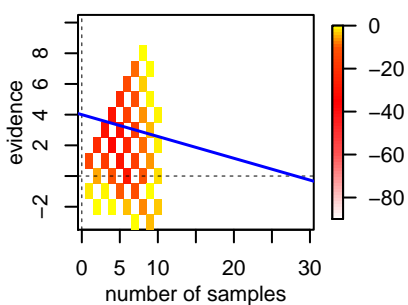
Loglik Go (Alter)



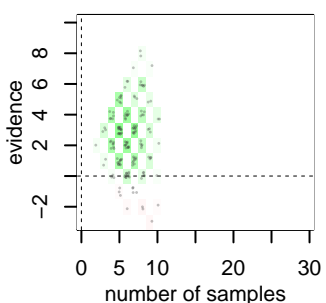
Loglik Wait (Alter)



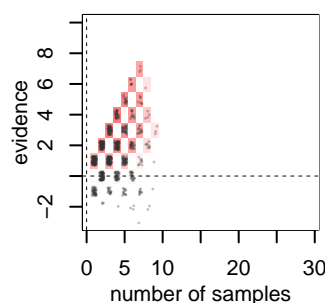
Loglik W&G (Alter)



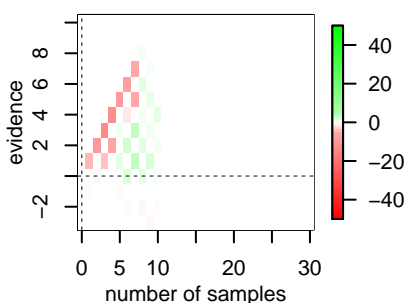
LL Go (Alter-Max)

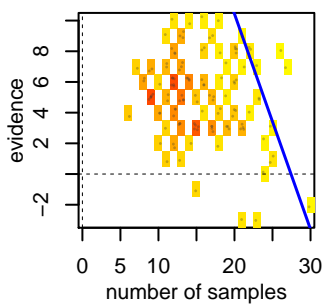
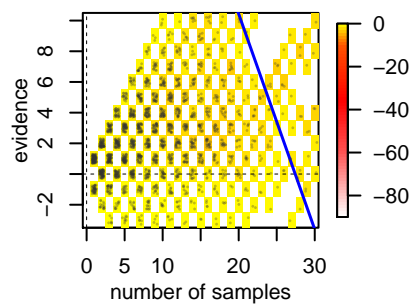
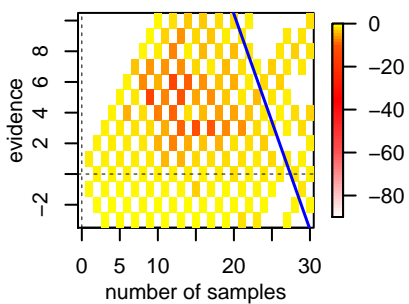
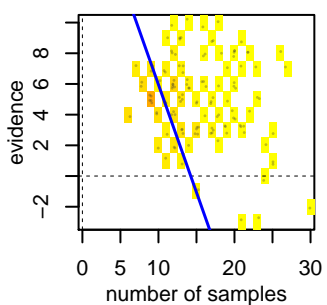
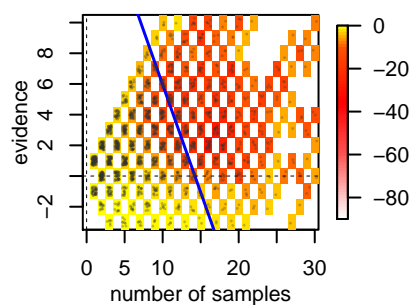
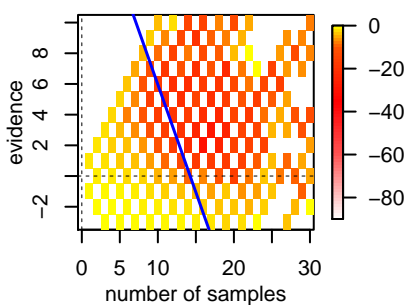
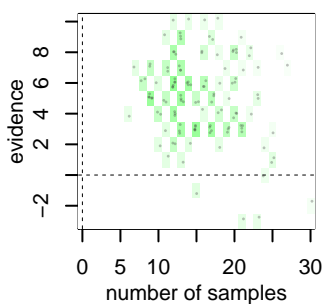
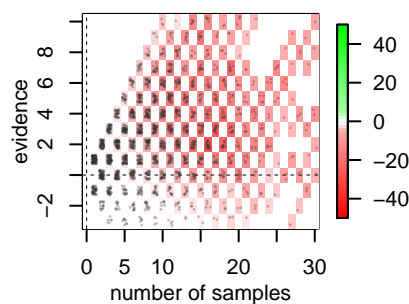
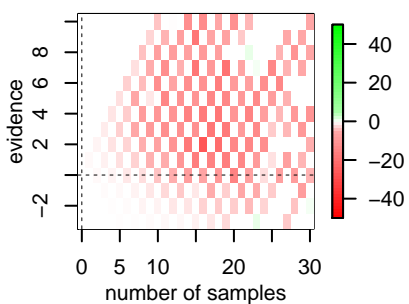


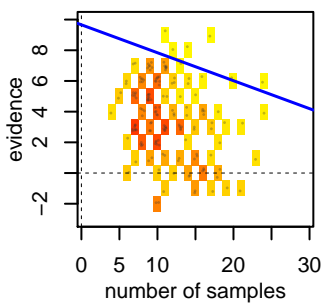
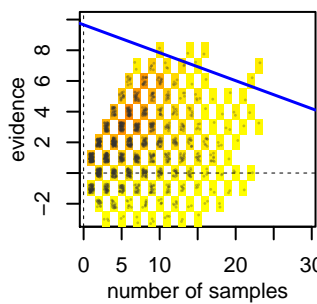
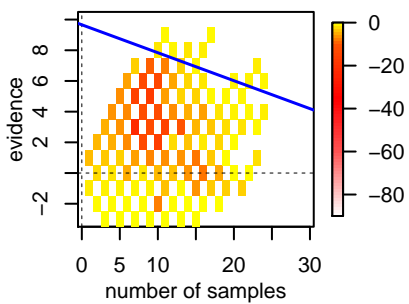
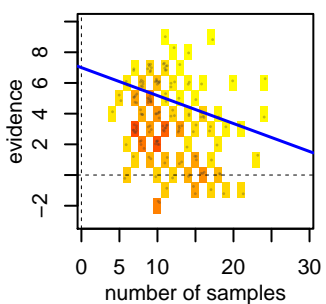
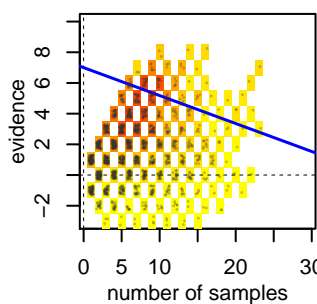
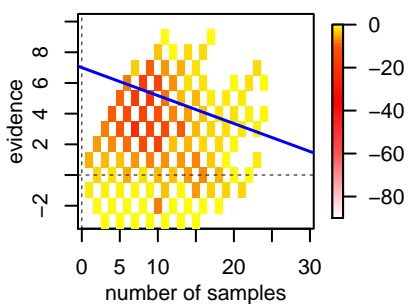
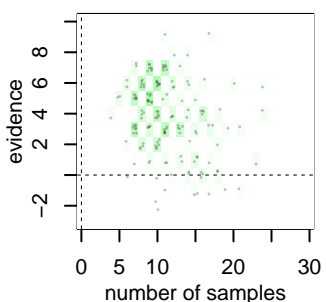
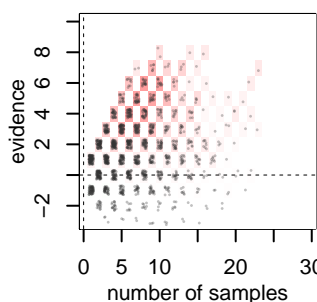
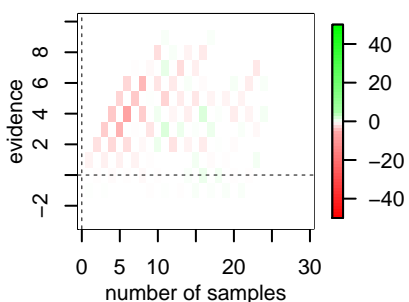
LL Wait (Alter-Max)

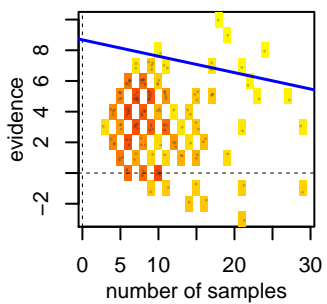
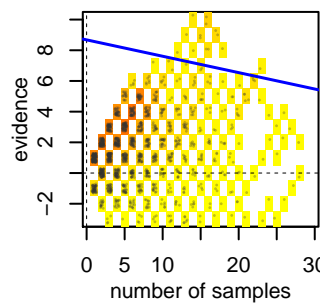
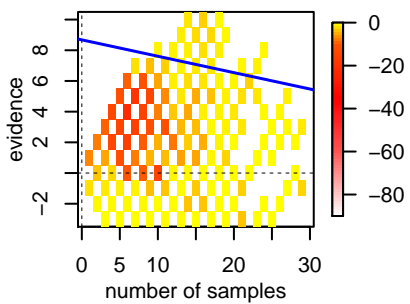
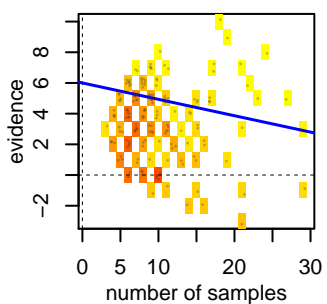
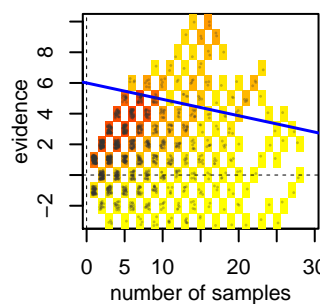
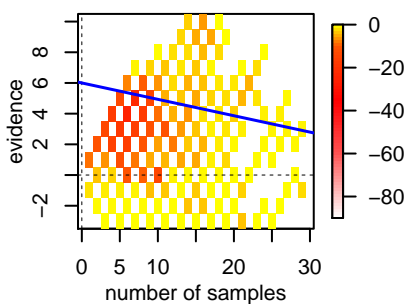
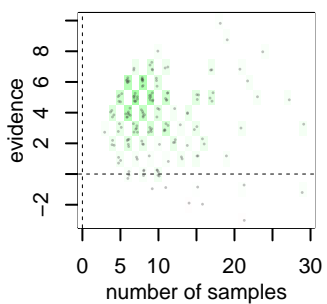
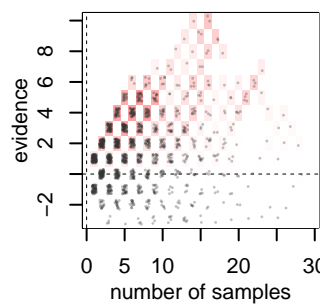


LL W&G (Alter-Max)



Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**

Loglik Go (Max)**Loglik Wait (Max)****Loglik W&G (Max)****Loglik Go (Alter)****Loglik Wait (Alter)****Loglik W&G (Alter)****LL Go (Alter-Max)****LL Wait (Alter-Max)****LL W&G (Alter-Max)**