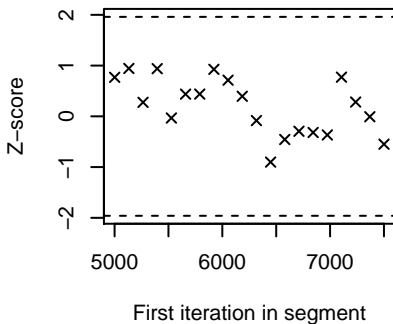
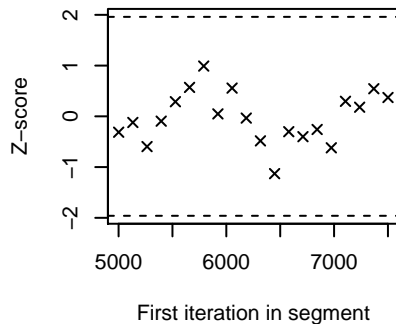
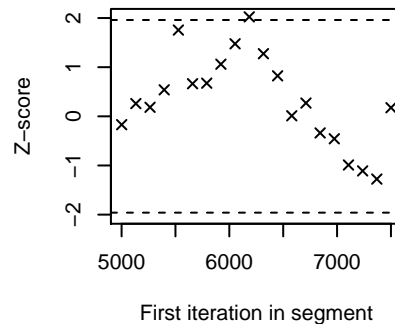
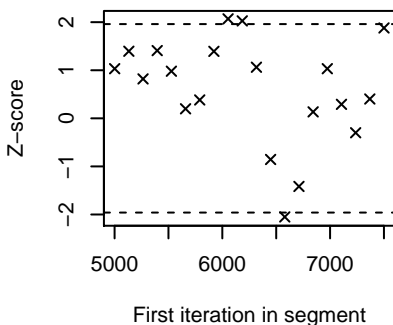
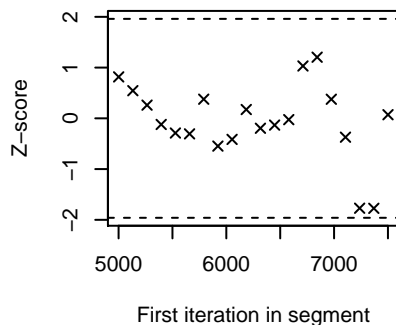
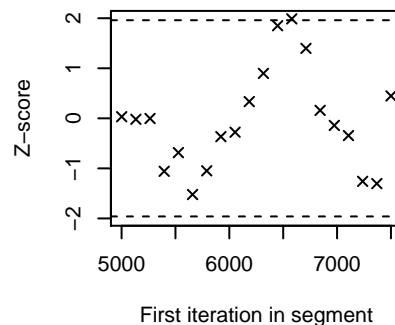
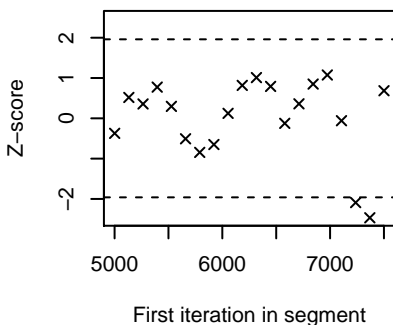
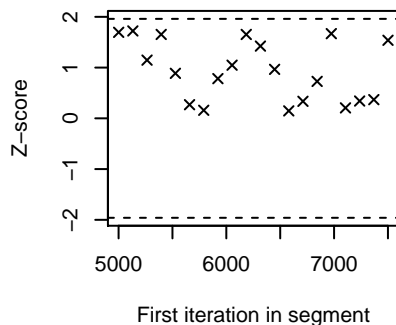
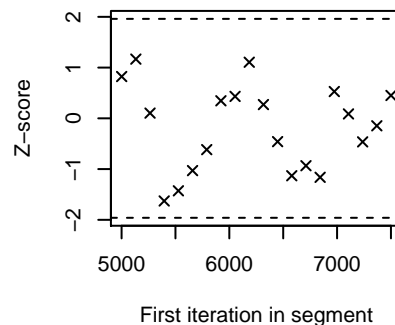
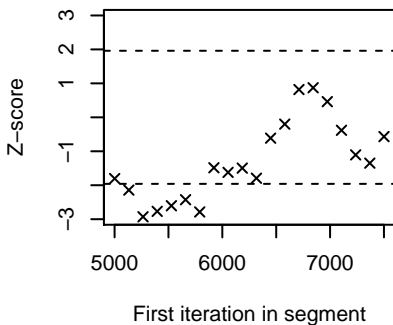
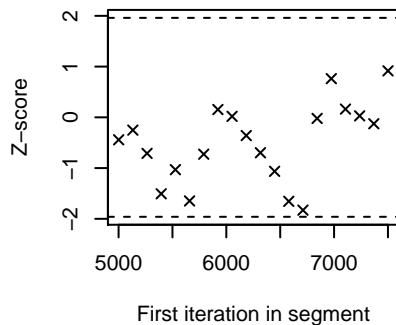
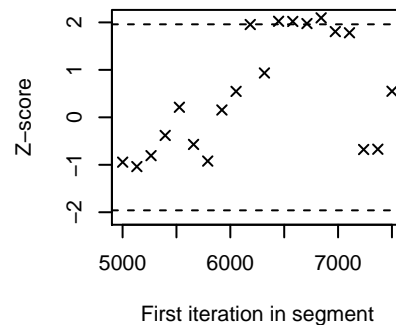
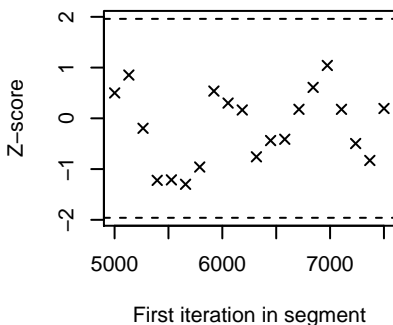
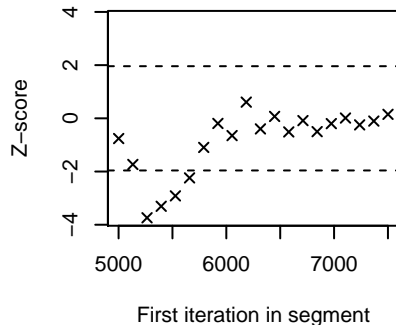
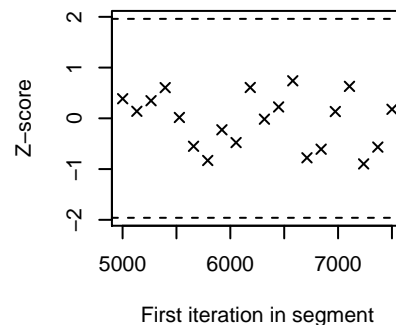
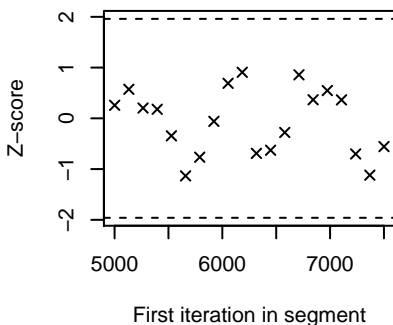
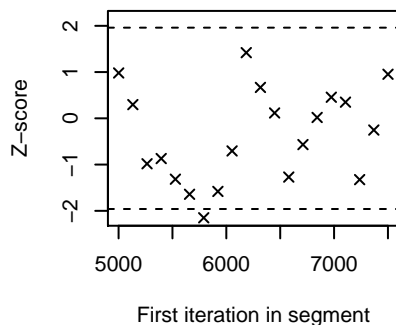
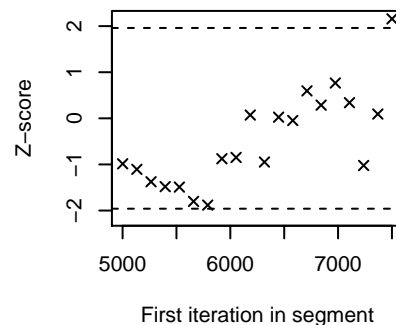
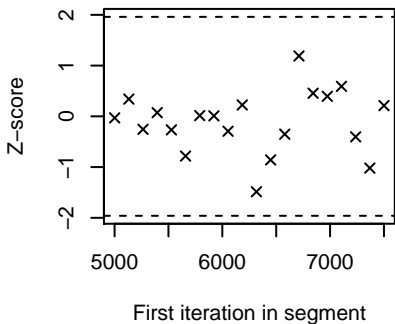
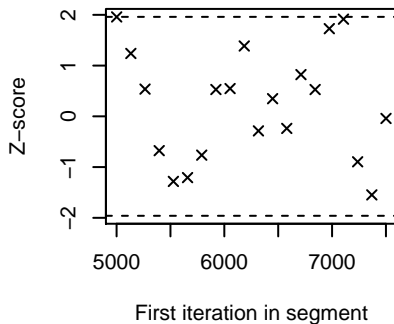
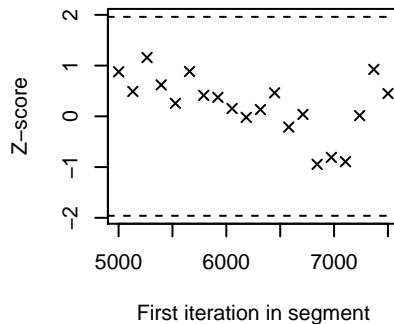
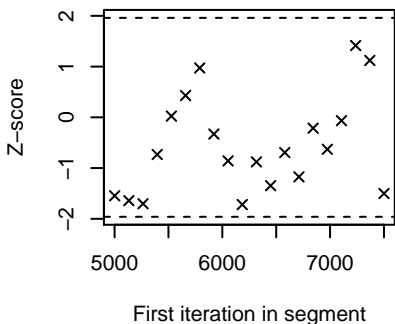
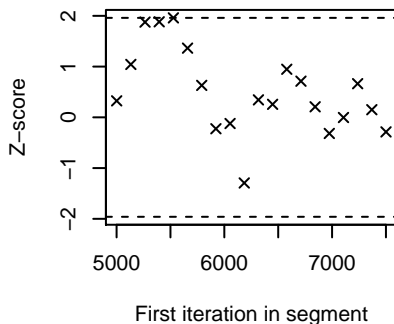
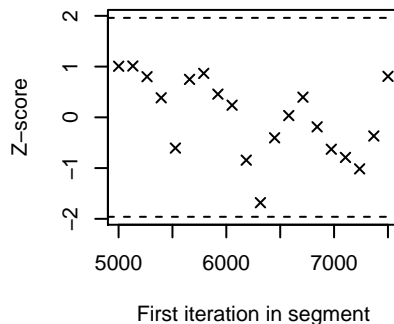
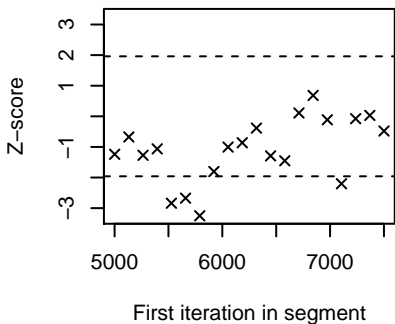
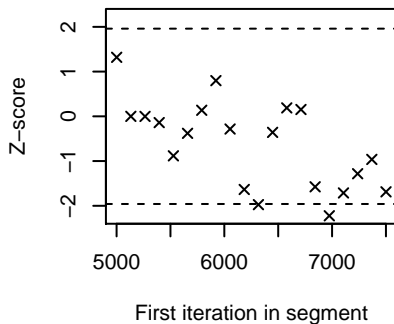
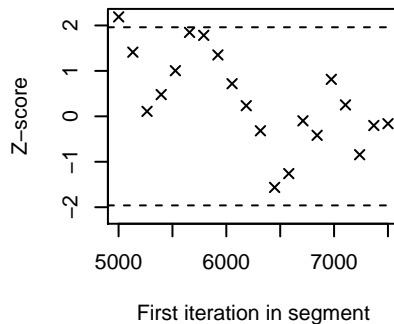
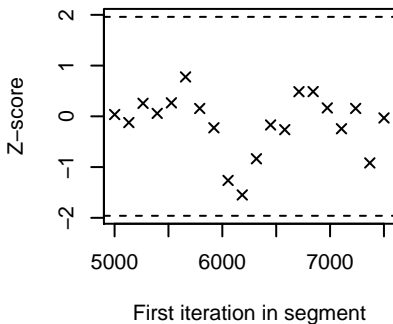


**b0.grp[1]****b0.grp[2]****b0.grp[3]****b0.grp[4]****b0.grp[5]****b0.grp[6]****b0.grp[7]****b0.grp[8]****b0.grp[9]**

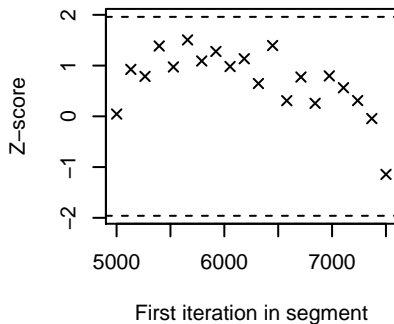
**b0.grp[10]****b0.grp[11]****b0.grp[12]****b0.grp[13]****b0.grp[14]****b0.grp[15]****b0.grp[16]****b0.grp[17]****b0.grp[18]**

**b0.grp[19]****b0.grp[20]****beta0.sub****beta1.sub****beta2.sub****deviance****sigma.sub****sigma\_b0.grp[1]****sigma\_b0.grp[2]**

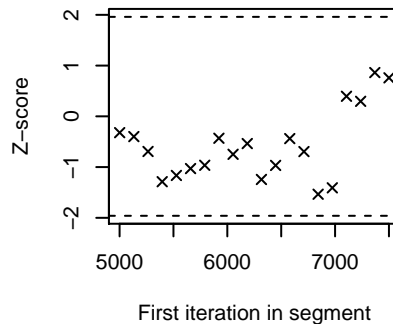
**sigma\_b0.grp[3]**



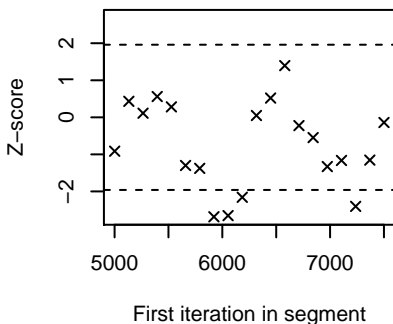
**sigma\_b0.grp[4]**



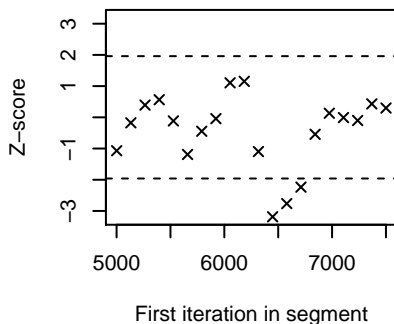
**sigma\_b0.grp[5]**



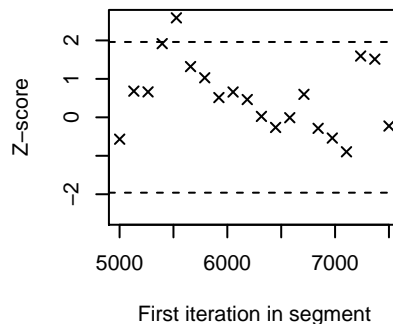
**sigma\_b0.grp[6]**



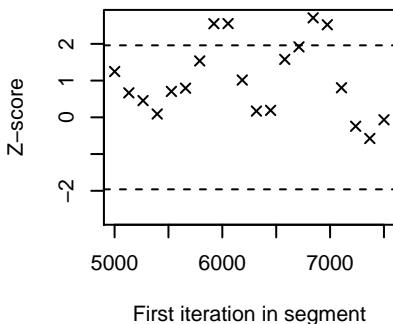
**sigma\_b0.grp[7]**



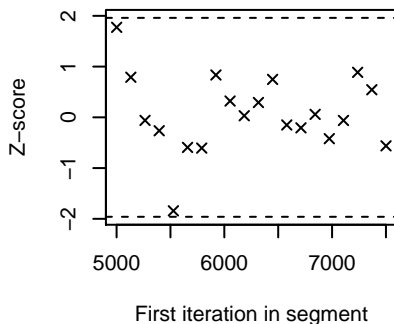
**sigma\_b0.grp[8]**



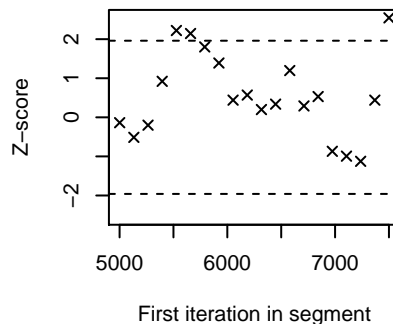
**sigma\_b0.grp[9]**



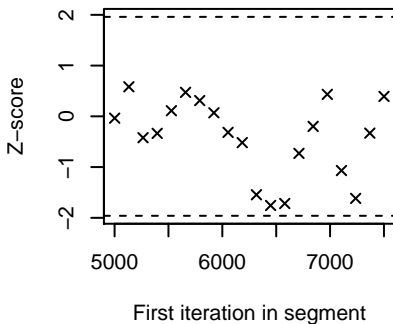
**sigma\_b0.grp[10]**



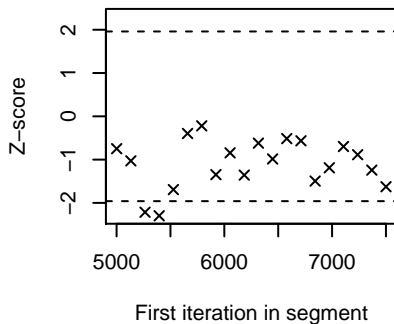
**sigma\_b0.grp[11]**



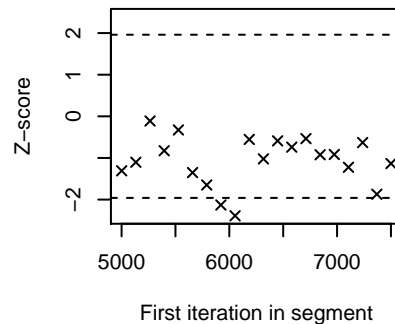
**sigma\_b0.grp[12]**



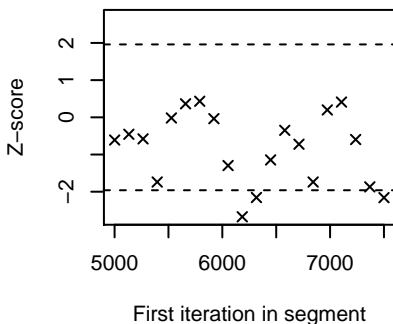
**sigma\_b0.grp[13]**



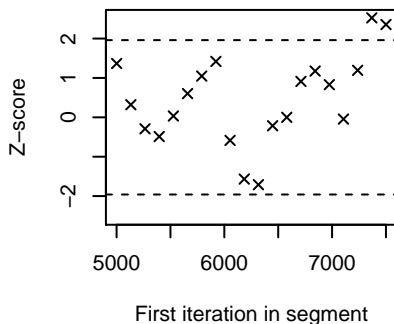
**sigma\_b0.grp[14]**



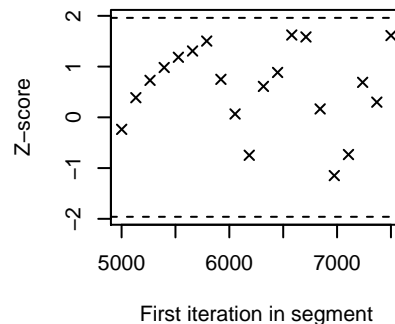
**sigma\_b0.grp[15]**



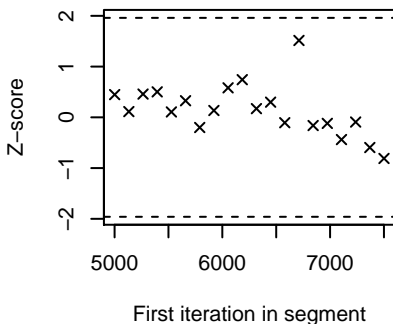
**sigma\_b0.grp[16]**



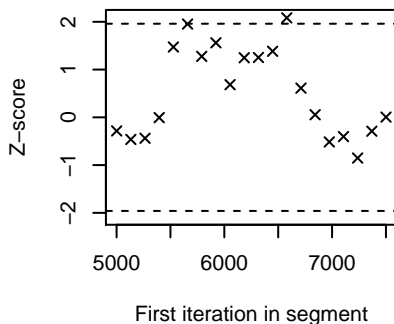
**sigma\_b0.grp[17]**



**sigma\_b0.grp[18]**



**sigma\_b0.grp[19]**



**sigma\_b0.grp[20]**

