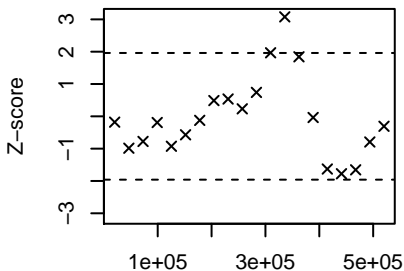
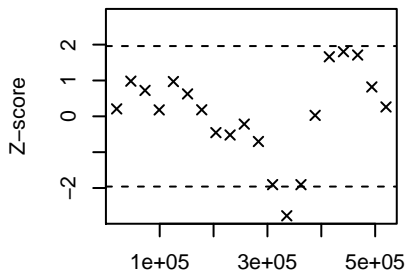
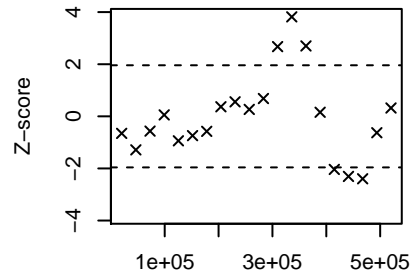


**a[1] (chain1)**

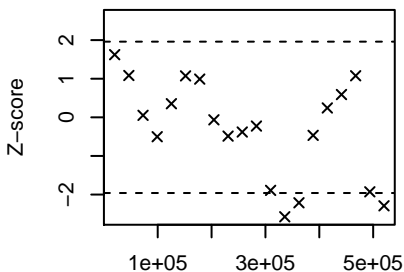
First iteration in segment

**a[2] (chain1)**

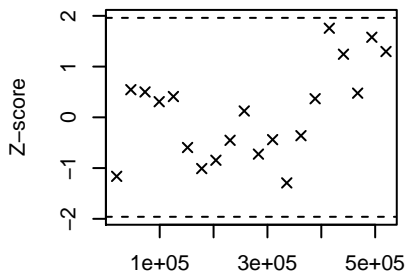
First iteration in segment

**b[1] (chain1)**

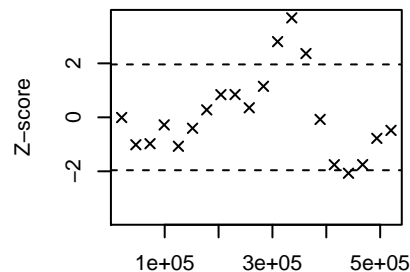
First iteration in segment

**b[2] (chain1)**

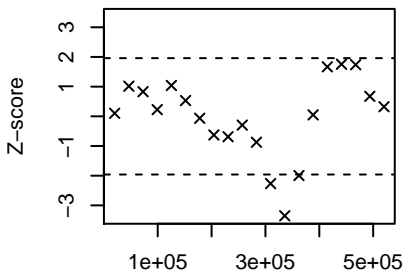
First iteration in segment

**b[3] (chain1)**

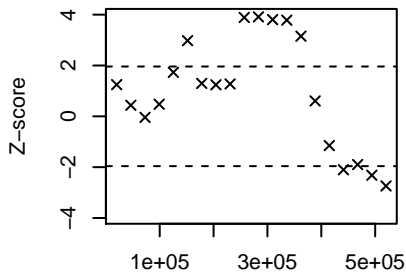
First iteration in segment

**b[4] (chain1)**

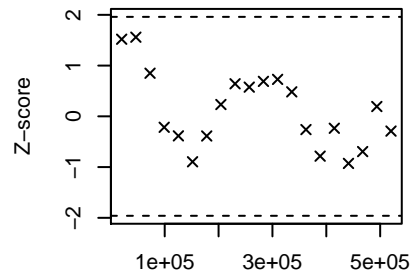
First iteration in segment

**b[5] (chain1)**

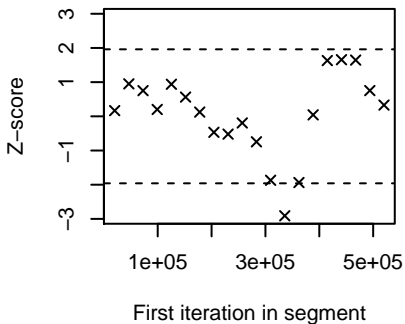
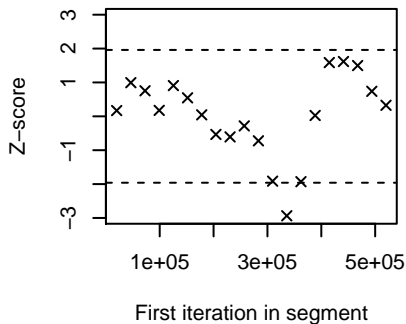
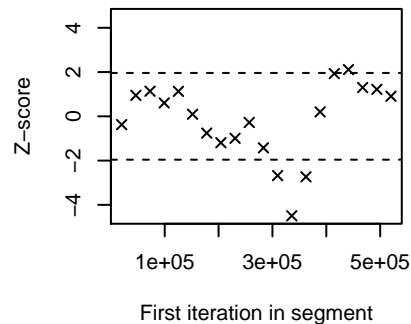
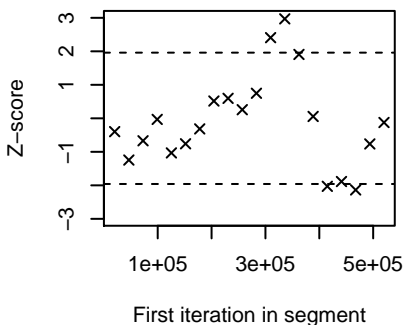
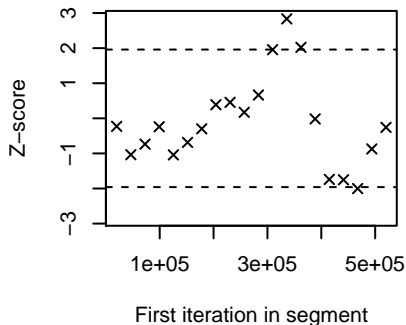
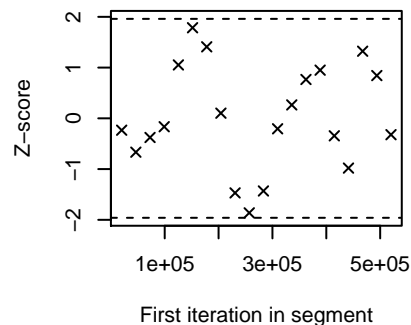
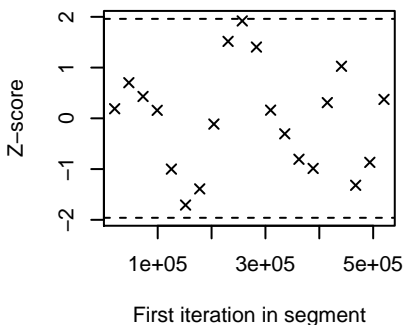
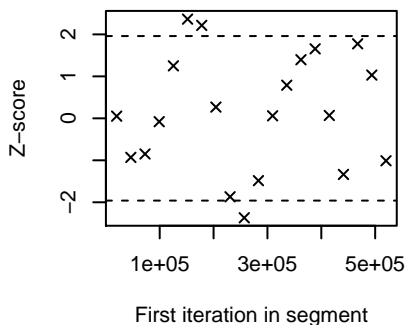
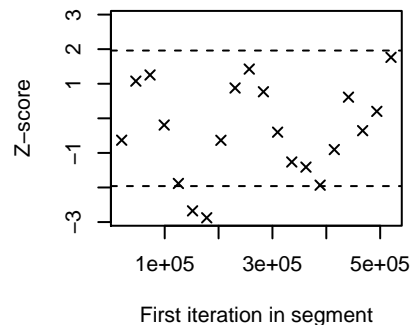
First iteration in segment

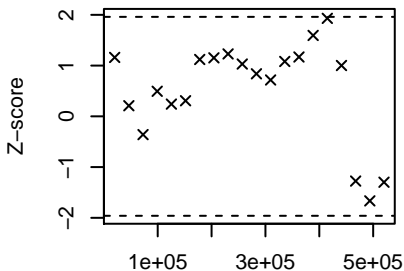
**sigma\_b (chain1)**

First iteration in segment

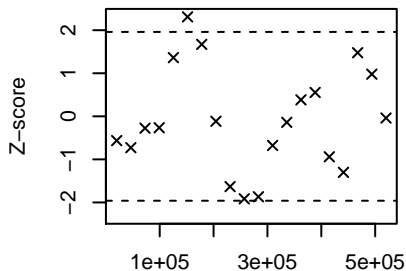
**sigma\_eps (chain1)**

First iteration in segment

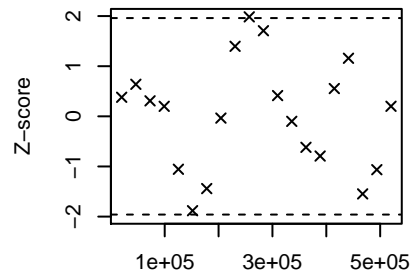
**u[1] (chain1)****u[2] (chain1)****u[3] (chain1)****u[4] (chain1)****u[5] (chain1)****a[1] (chain2)****a[2] (chain2)****b[1] (chain2)****b[2] (chain2)**

**b[3] (chain2)**

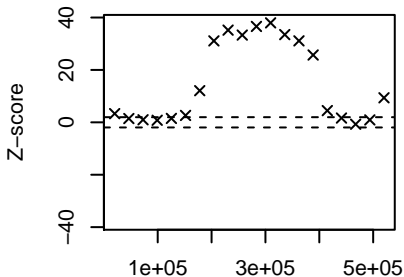
First iteration in segment

**b[4] (chain2)**

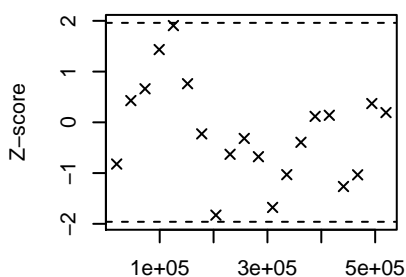
First iteration in segment

**b[5] (chain2)**

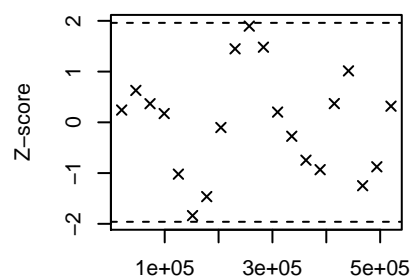
First iteration in segment

**sigma\_b (chain2)**

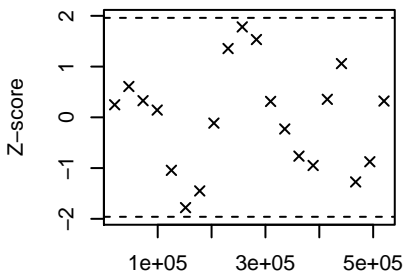
First iteration in segment

**sigma\_eps (chain2)**

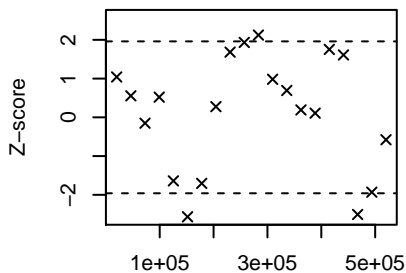
First iteration in segment

**u[1] (chain2)**

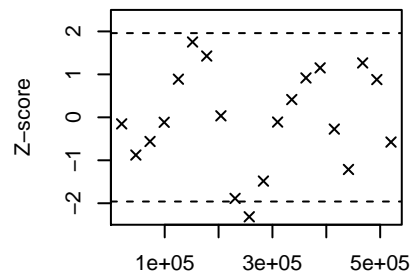
First iteration in segment

**u[2] (chain2)**

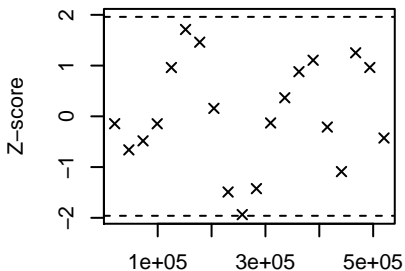
First iteration in segment

**u[3] (chain2)**

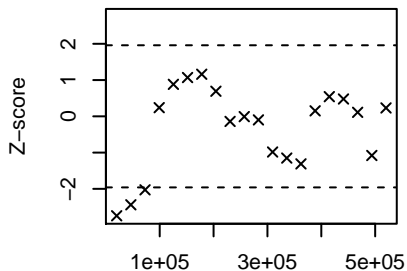
First iteration in segment

**u[4] (chain2)**

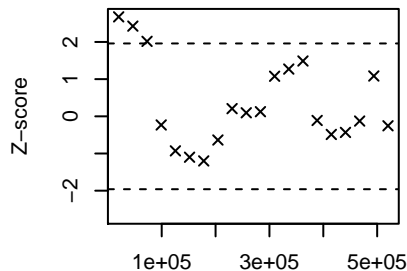
First iteration in segment

**u[5] (chain2)**

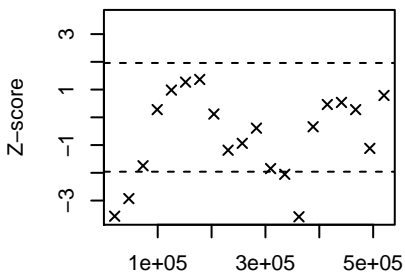
First iteration in segment

**a[1] (chain3)**

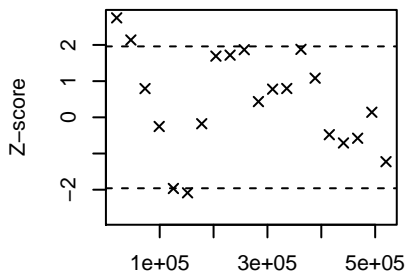
First iteration in segment

**a[2] (chain3)**

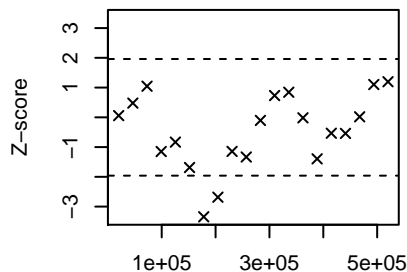
First iteration in segment

**b[1] (chain3)**

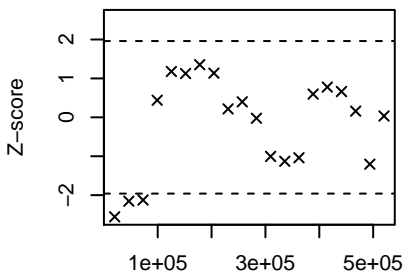
First iteration in segment

**b[2] (chain3)**

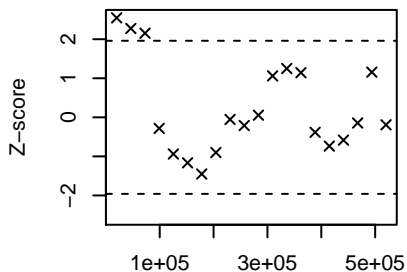
First iteration in segment

**b[3] (chain3)**

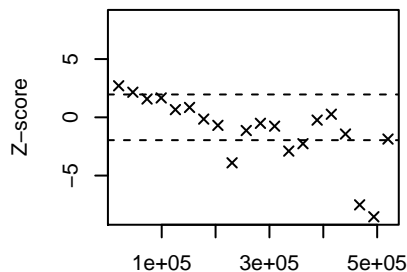
First iteration in segment

**b[4] (chain3)**

First iteration in segment

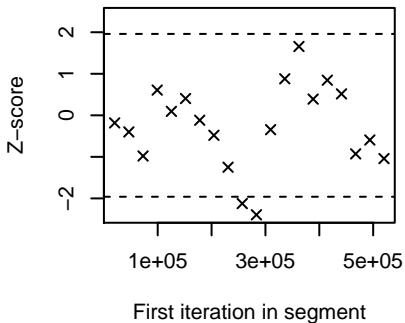
**b[5] (chain3)**

First iteration in segment

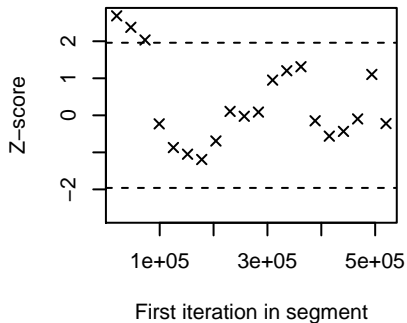
**sigma\_b (chain3)**

First iteration in segment

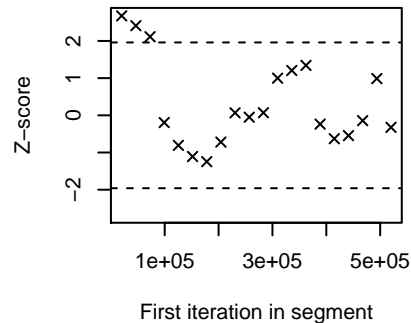
**sigma\_eps (chain3)**



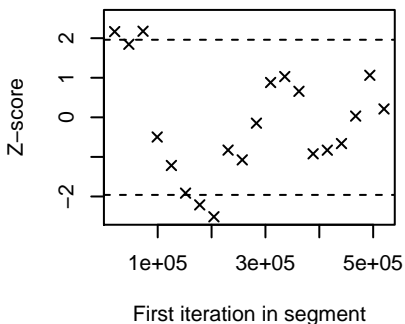
**u[1] (chain3)**



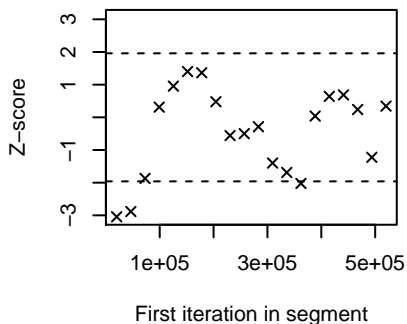
**u[2] (chain3)**



**u[3] (chain3)**



**u[4] (chain3)**



**u[5] (chain3)**

