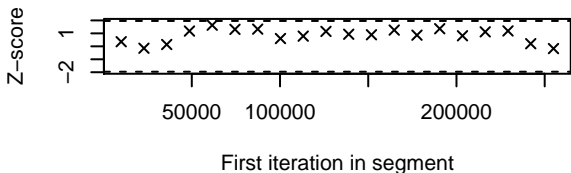
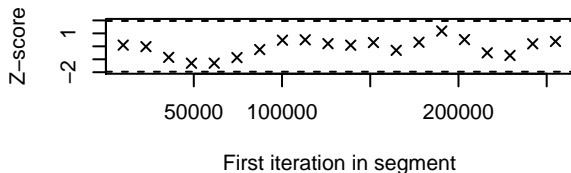


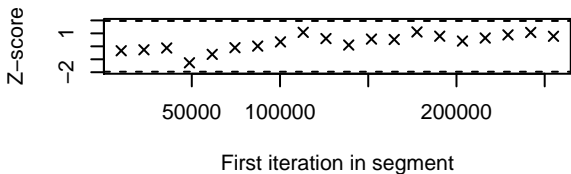
**Linf\_tau (chain1)**



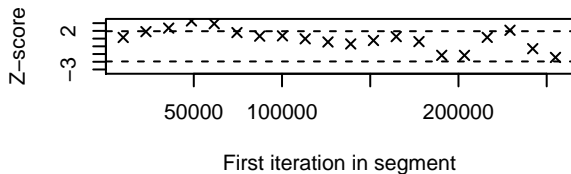
**rate (chain1)**



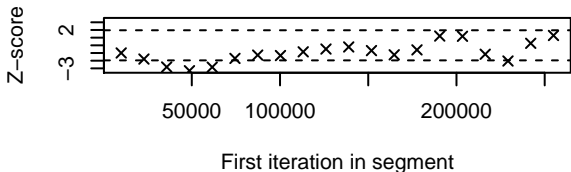
**Shape (chain1)**



**tau (chain1)**



**variance (chain1)**



**deviance (chain2)**

