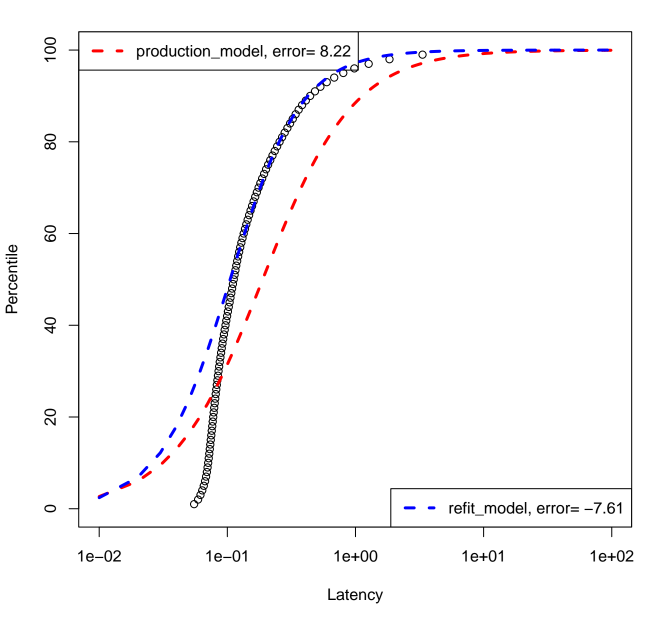
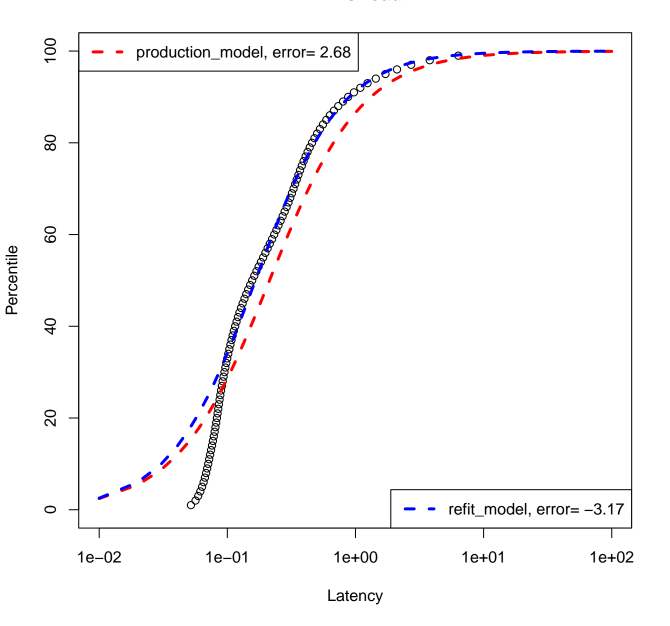
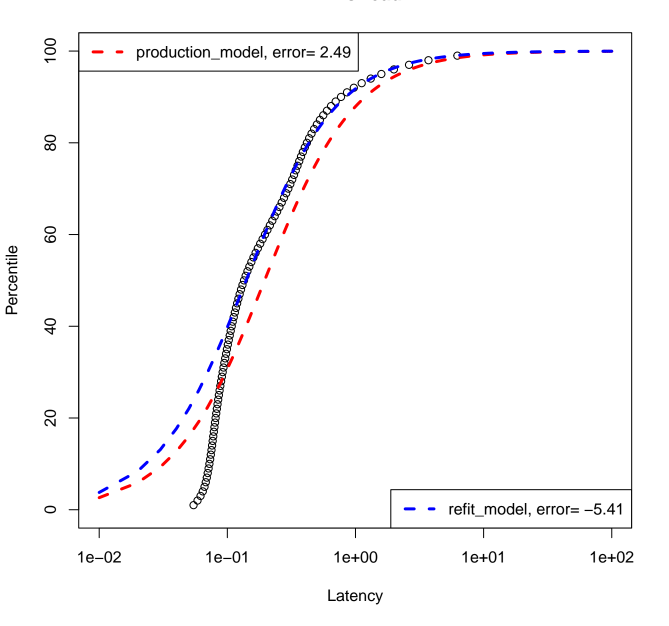
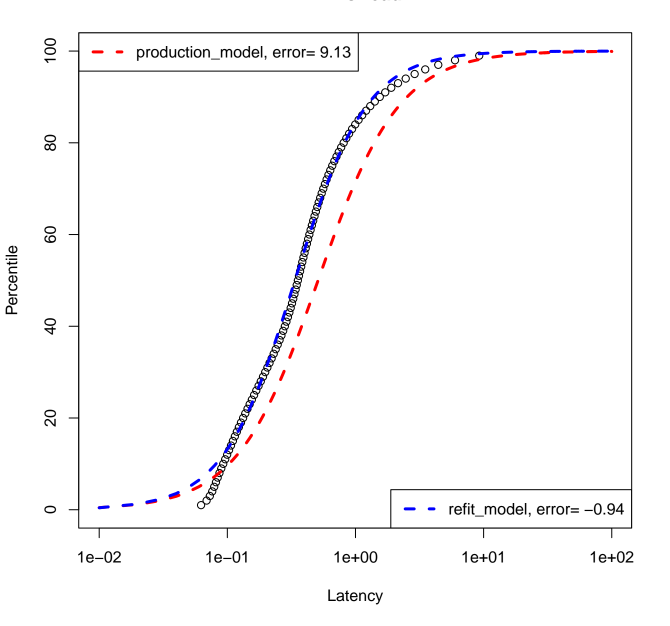
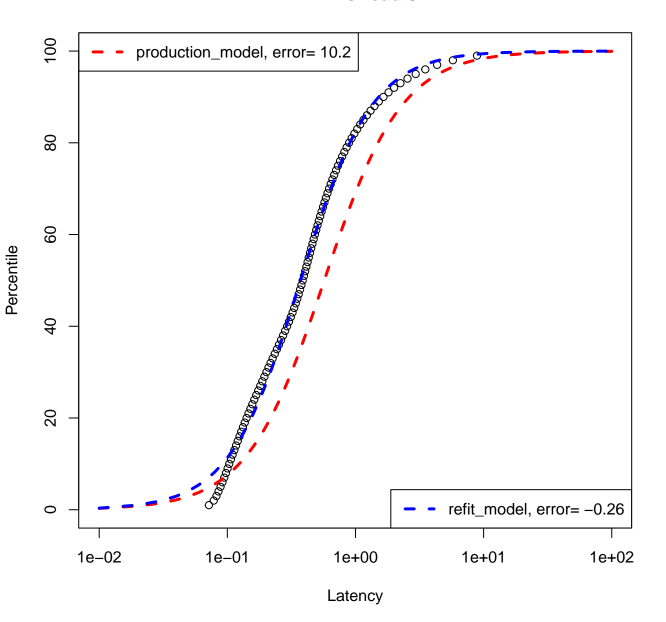
## HFA nsRead 0.5

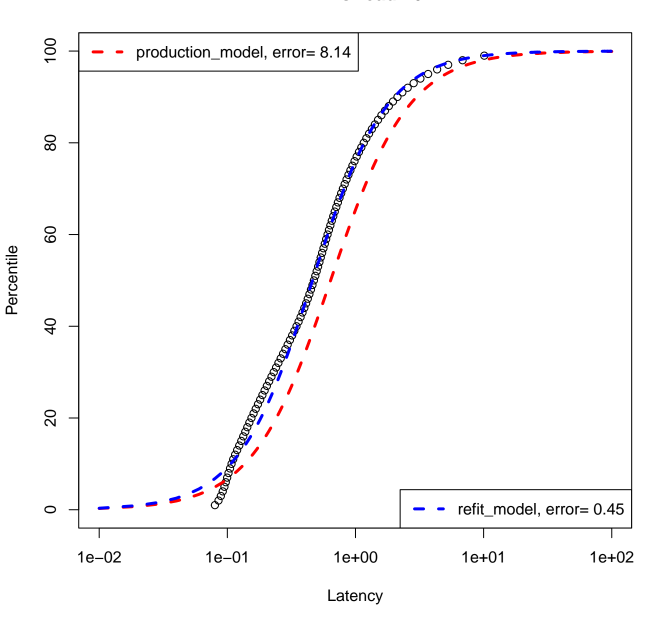


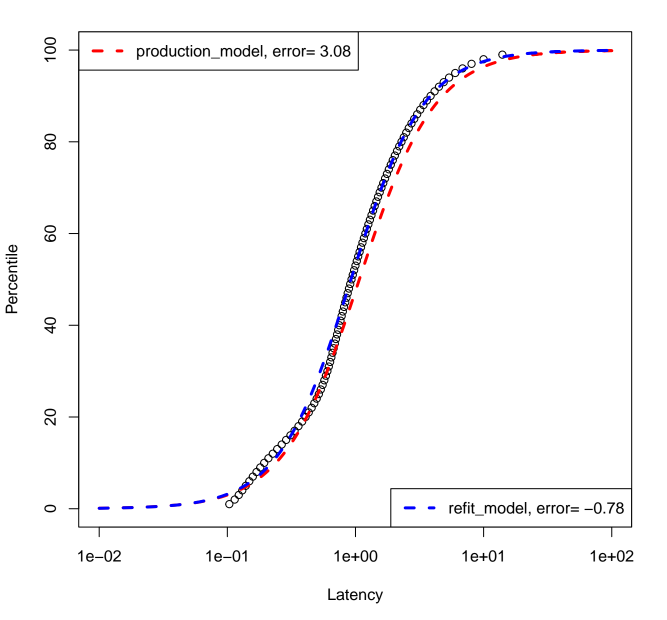


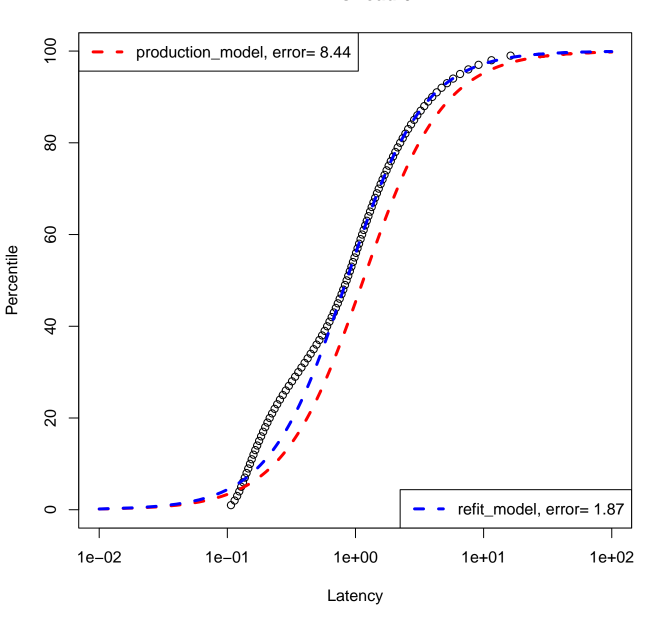


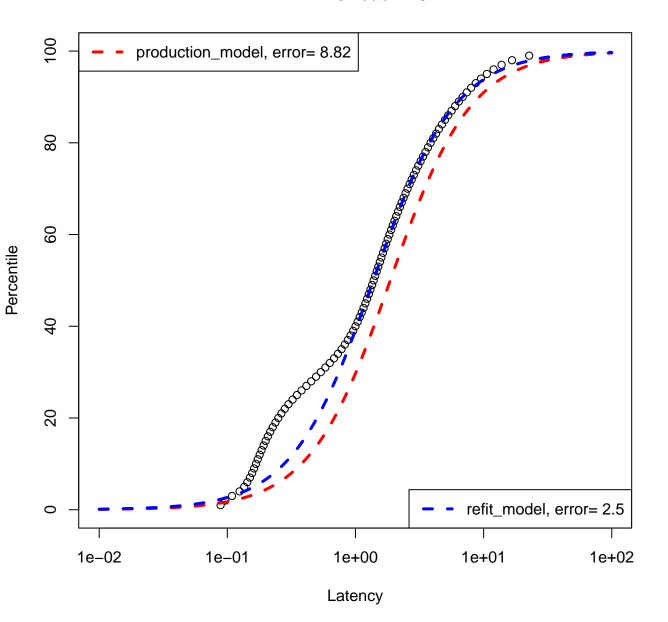


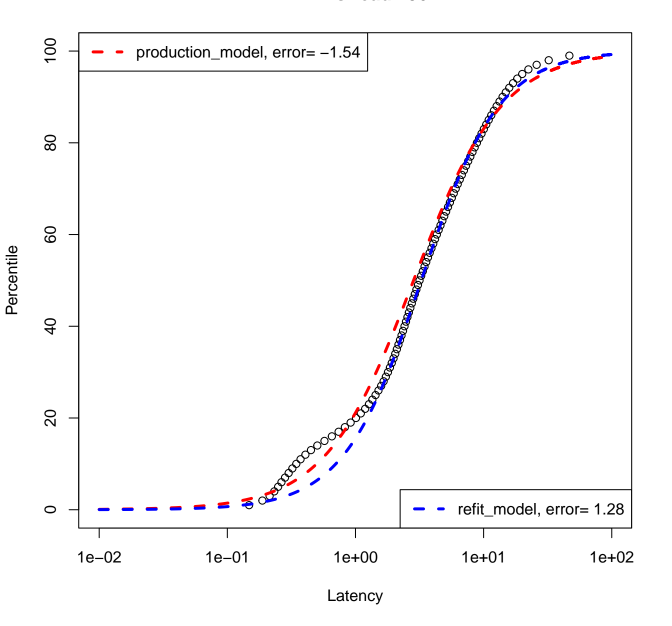


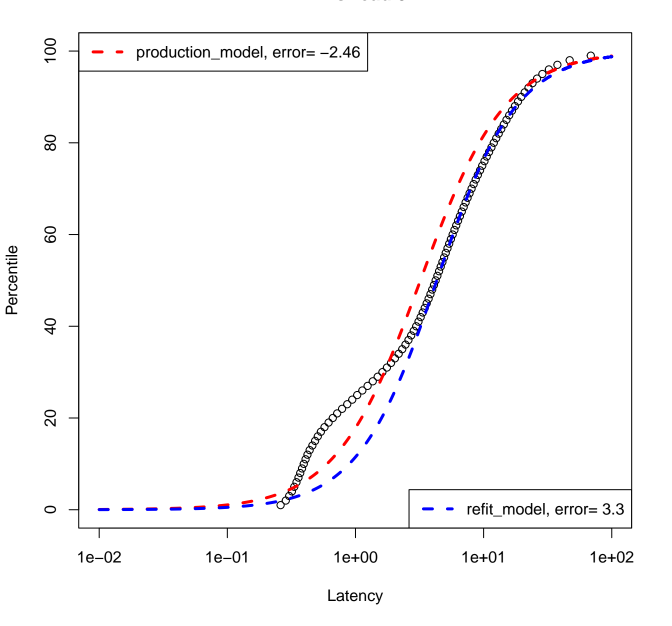




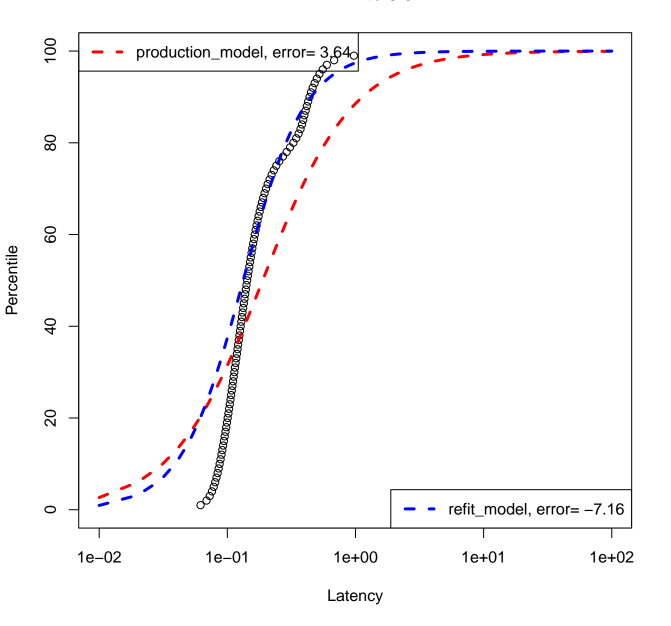




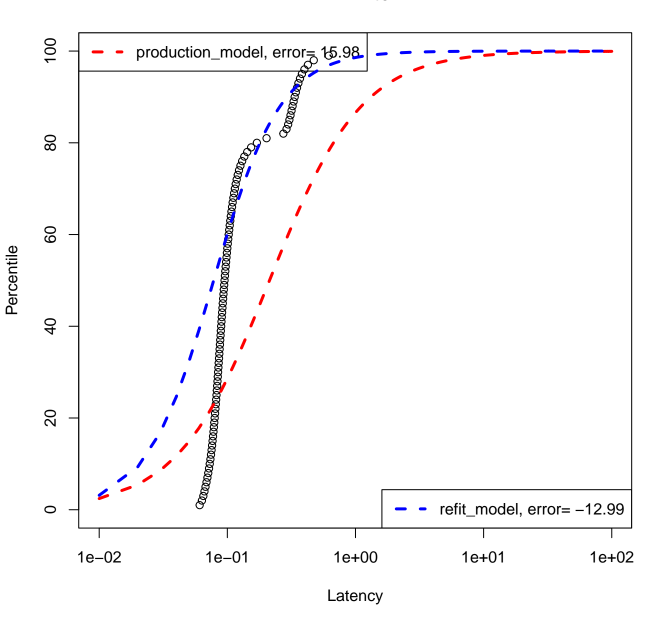




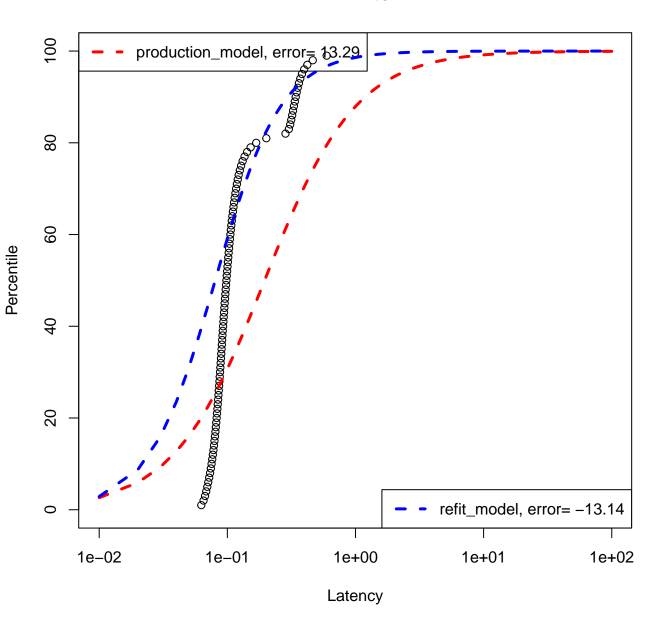
HFA write 0.5



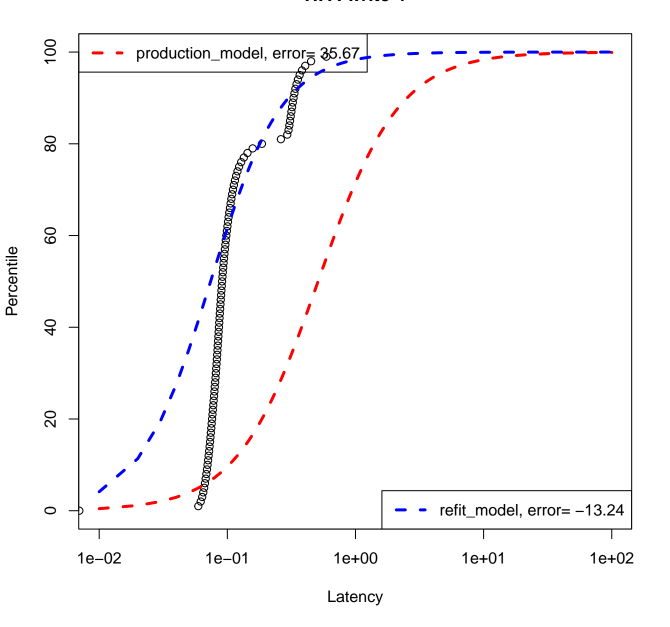
**HFA** write 1



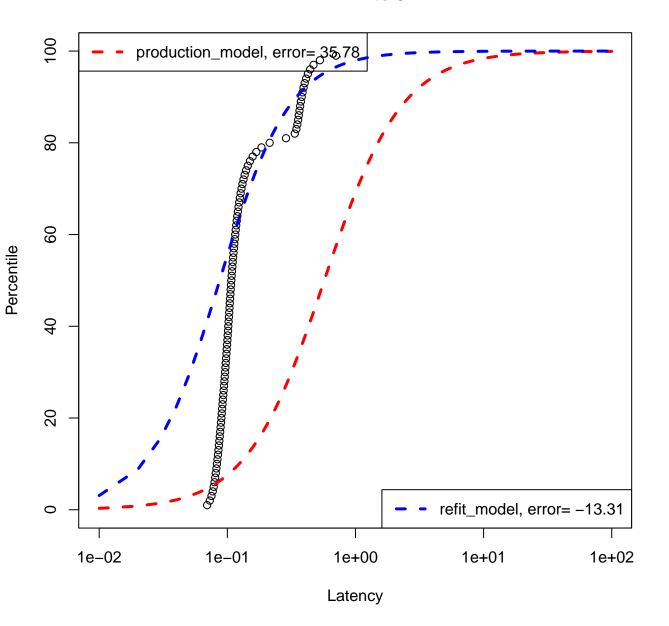
**HFA** write 2



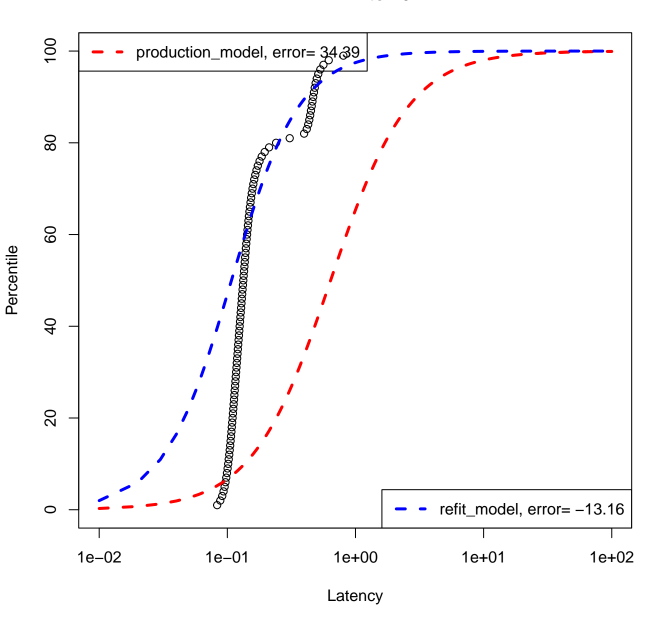
**HFA** write 4



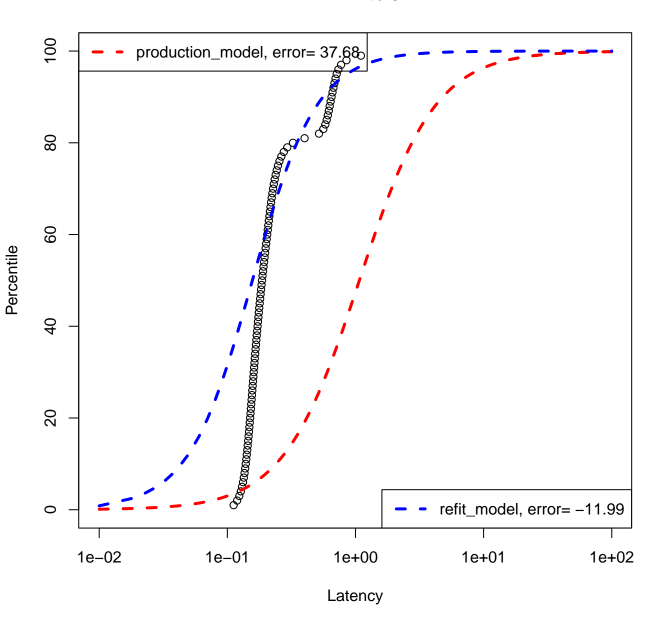
**HFA** write 8



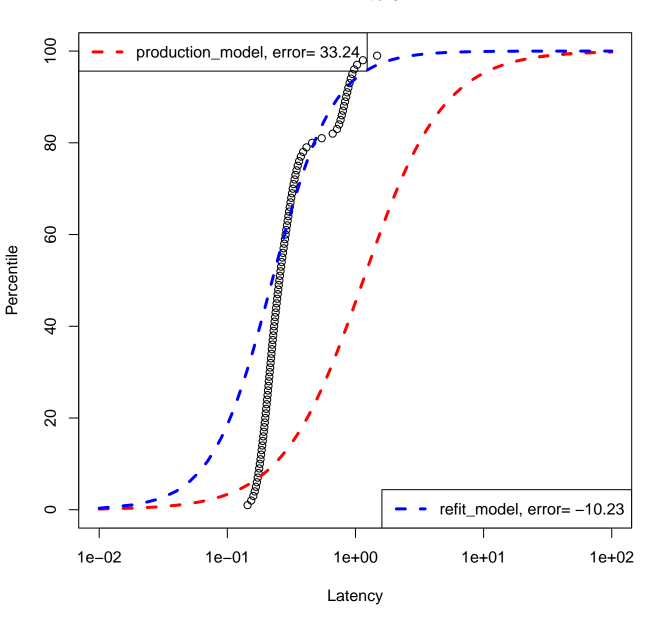
**HFA** write 16



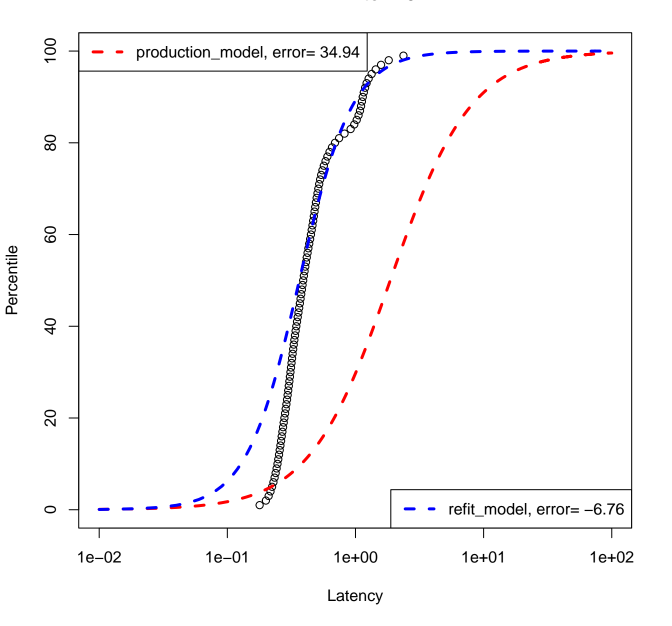
**HFA** write 32



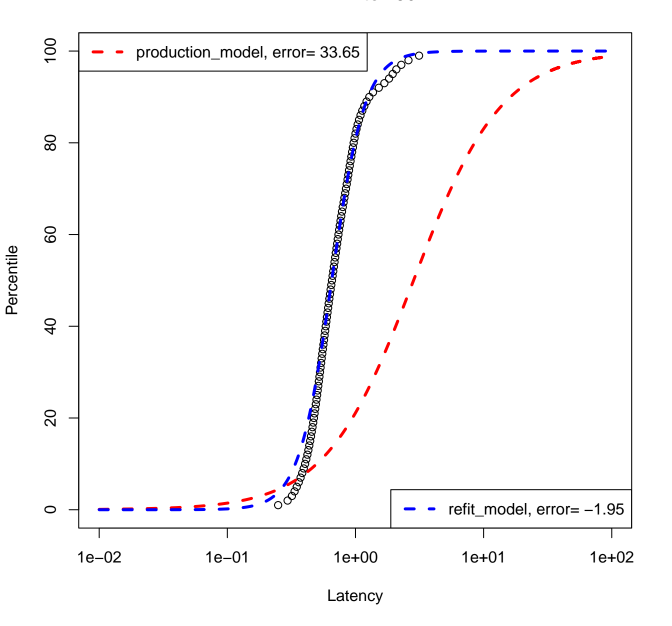
**HFA** write 64



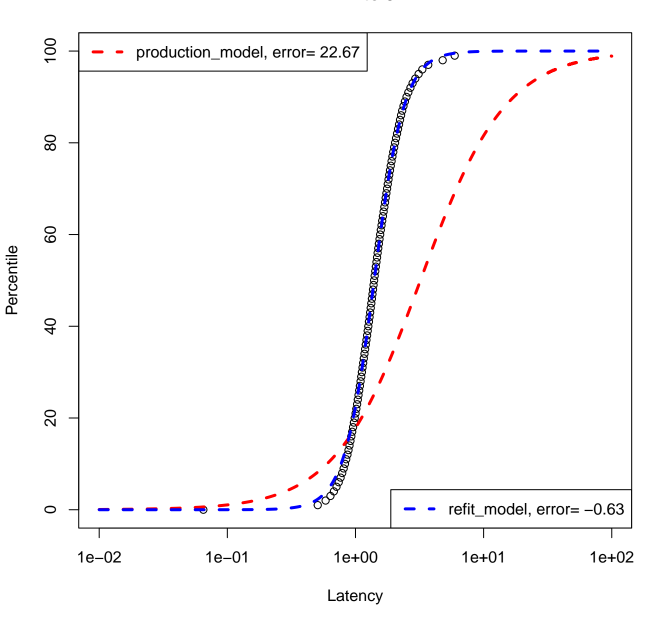
**HFA** write 128



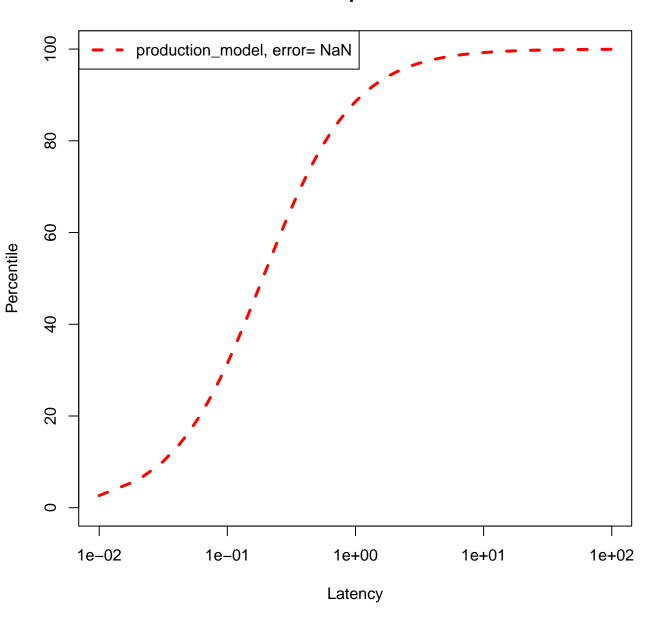
#### HFA write 256

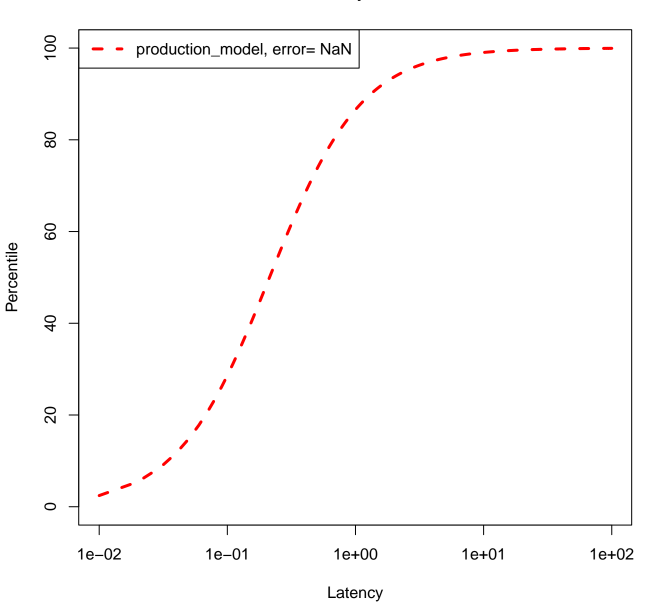


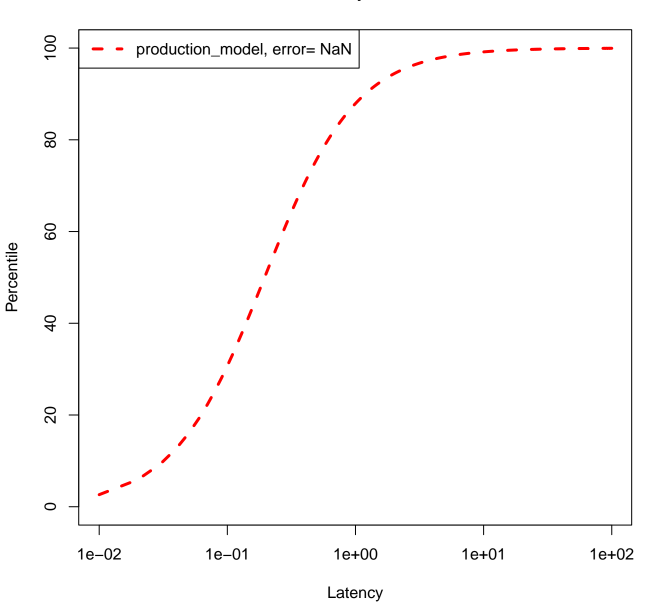
HFA write 512

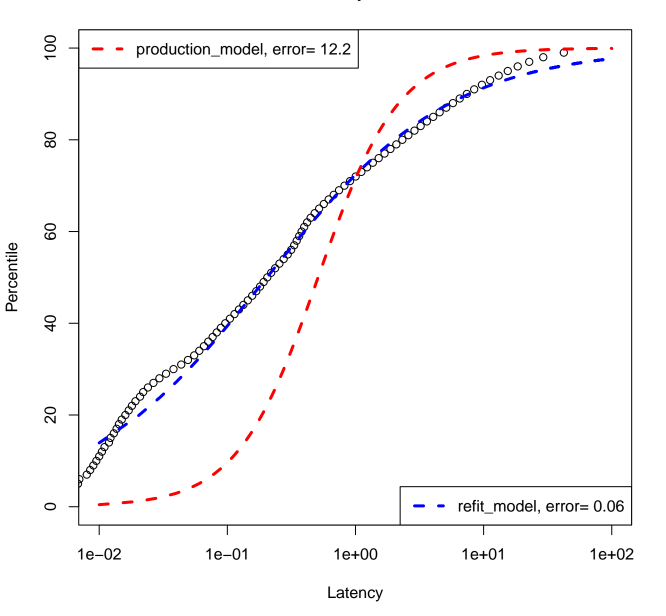


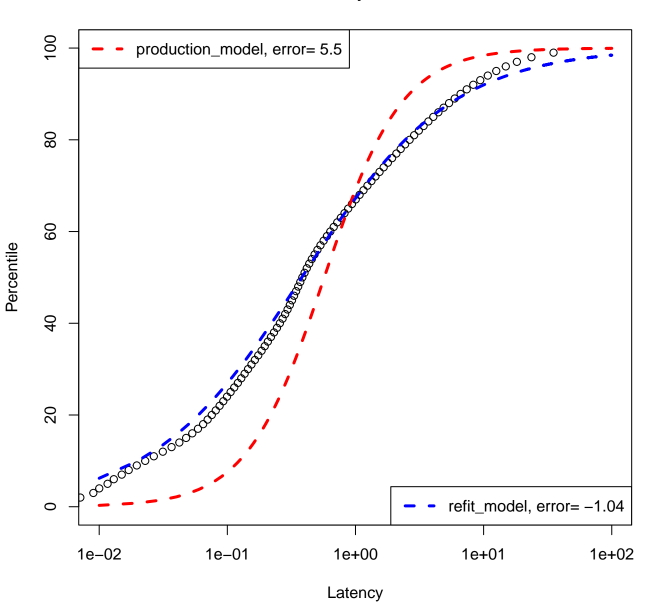
HFA seqRead 0.5

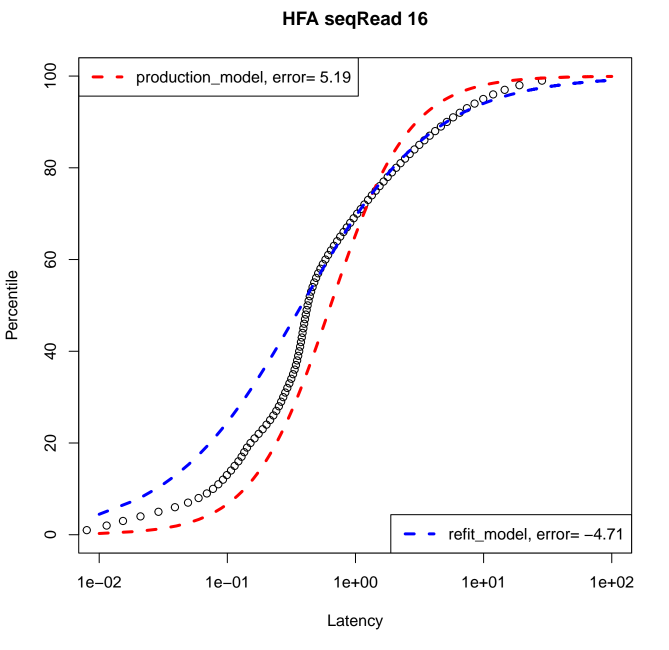


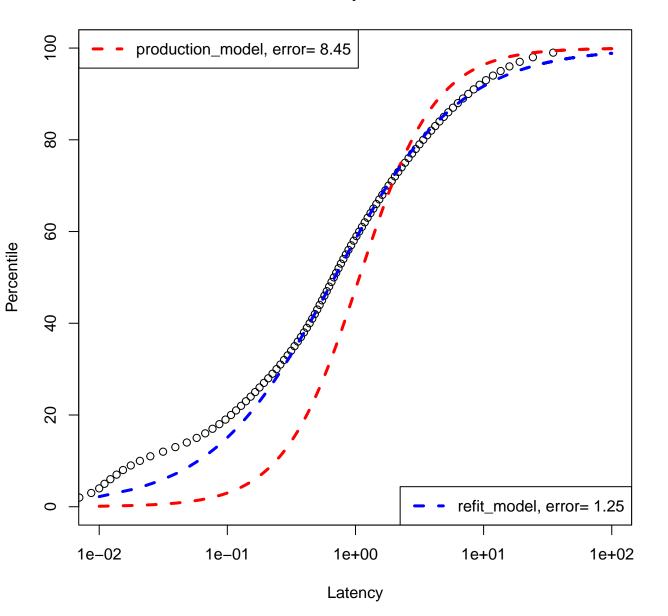


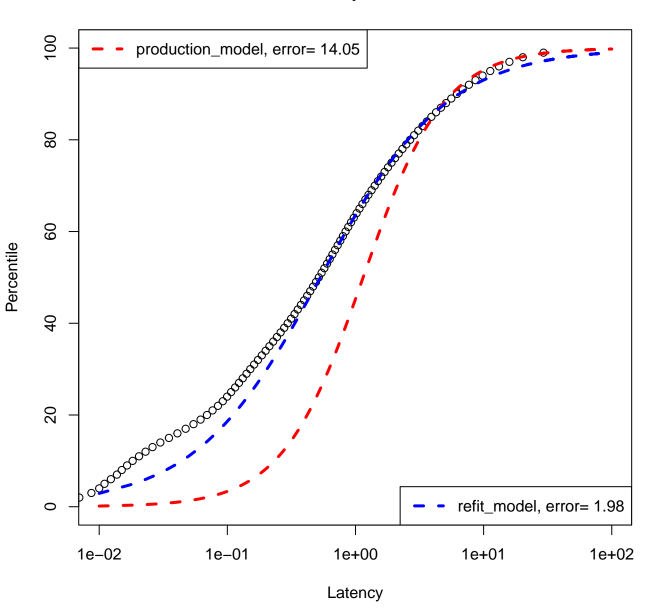


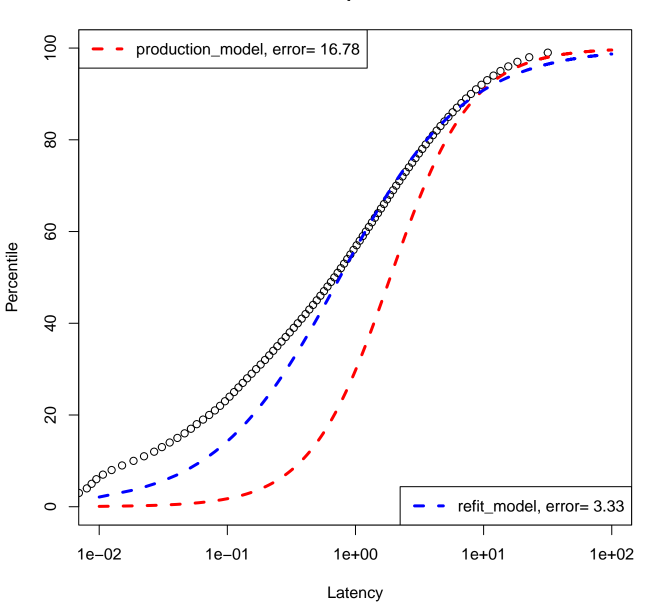


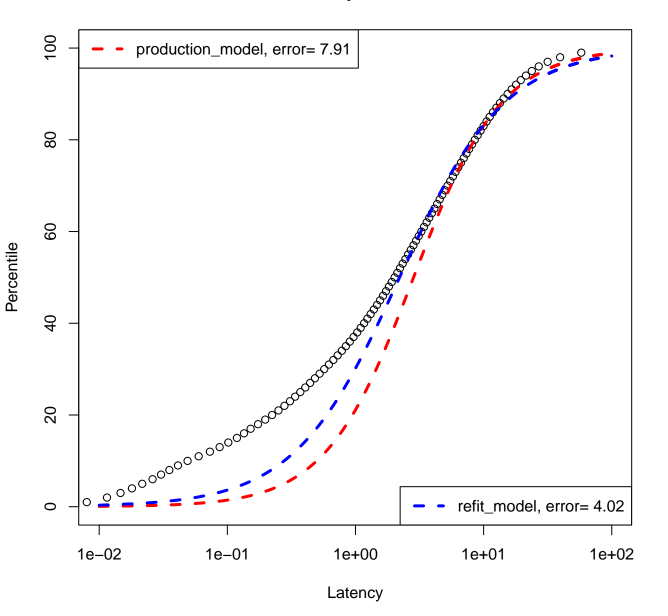


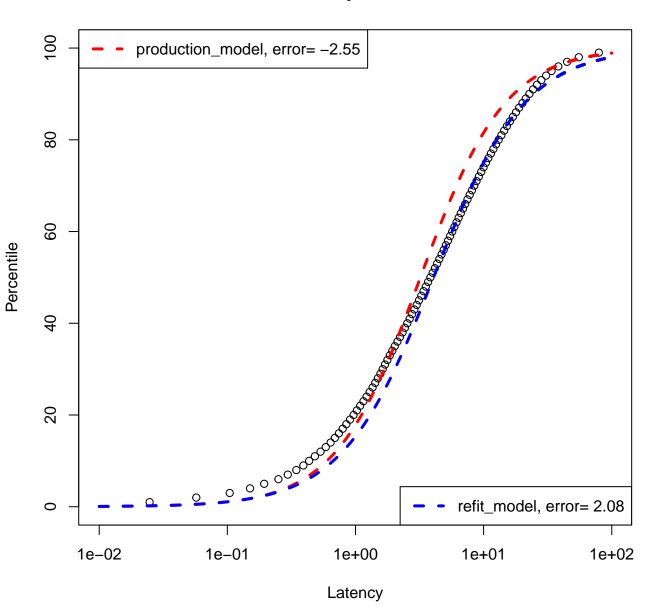




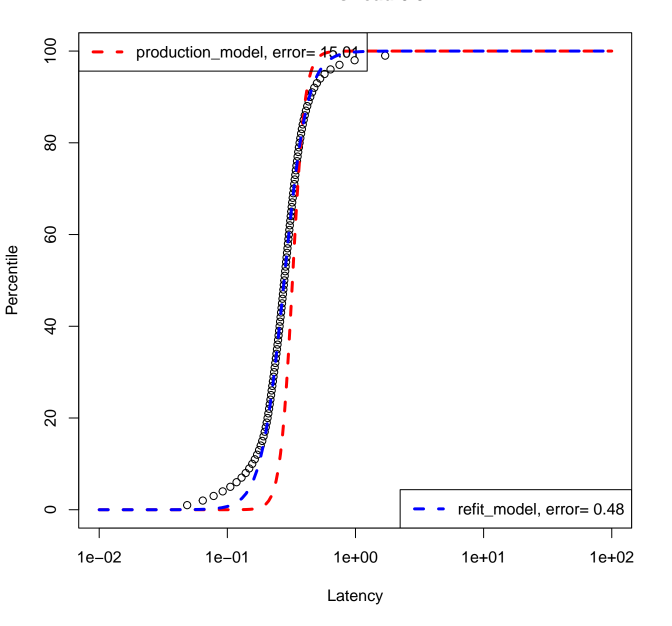




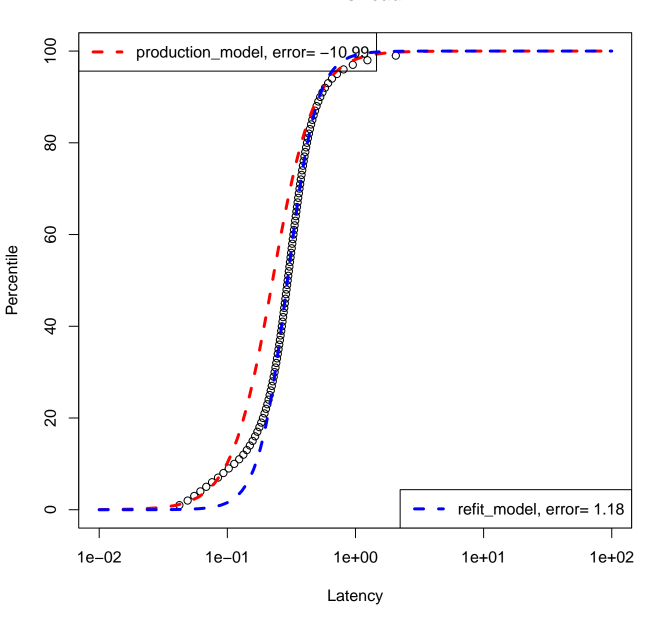




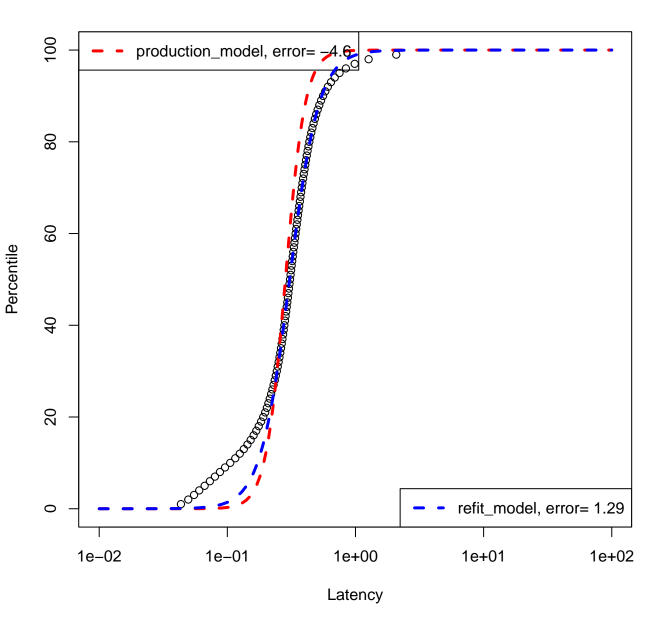
## AFA nsRead 0.5

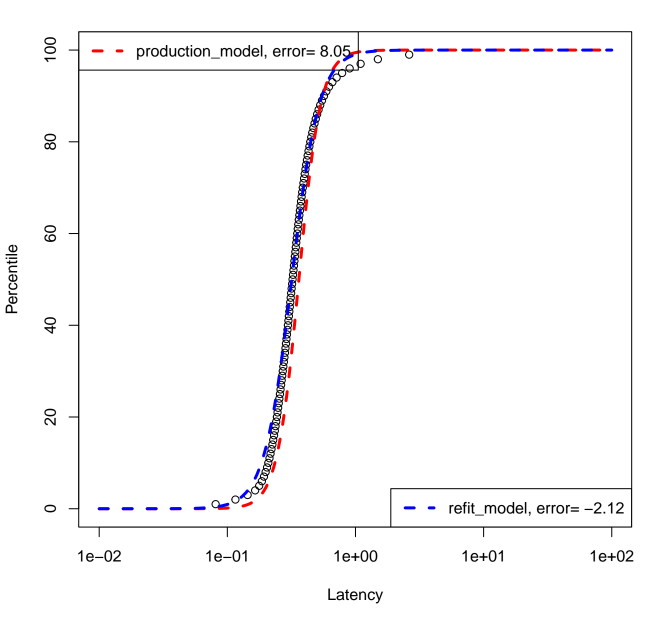


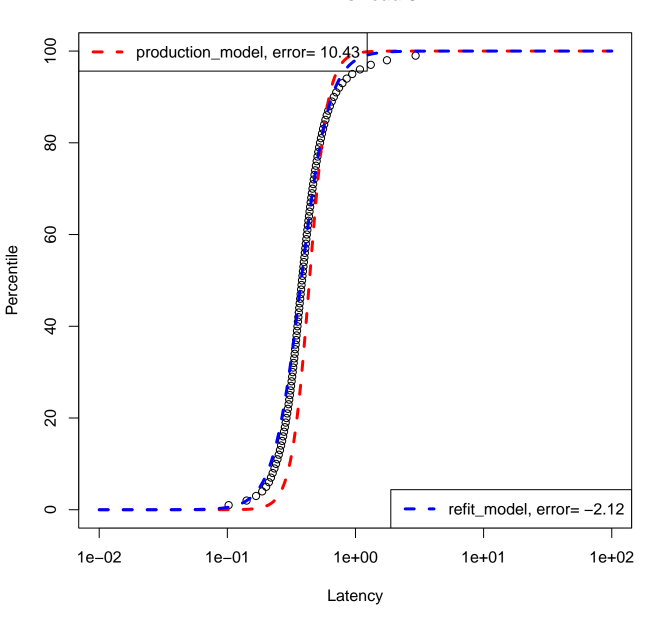
## AFA nsRead 1

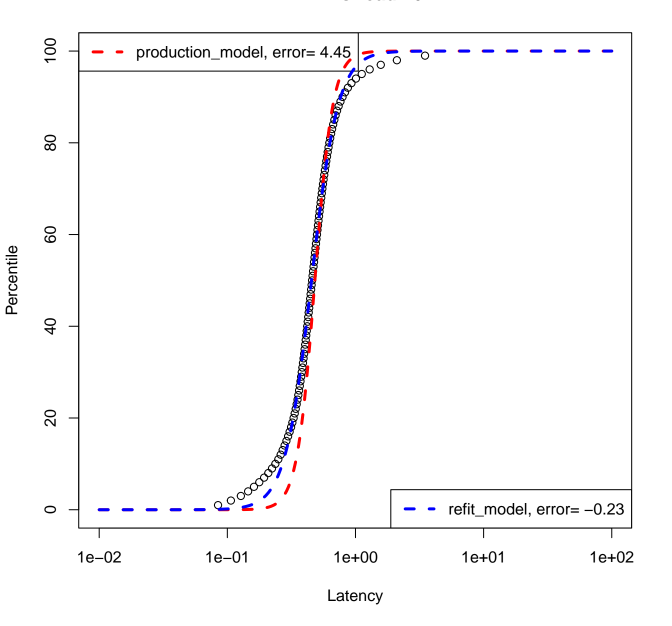


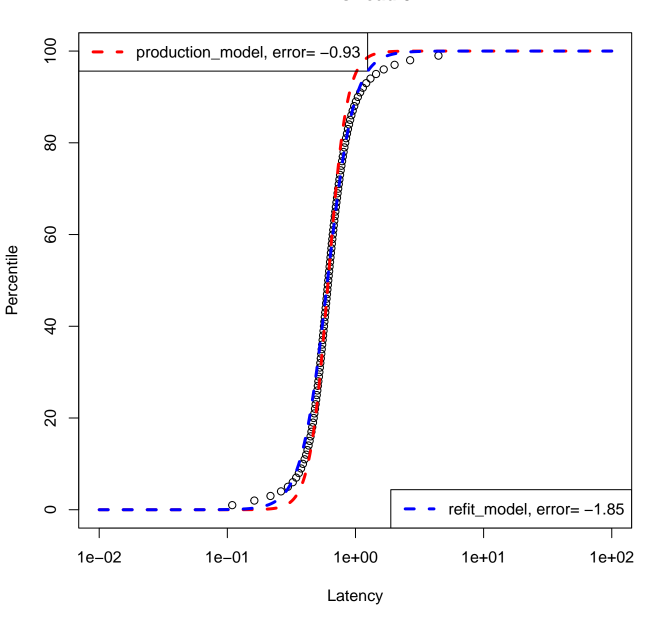
## AFA nsRead 2

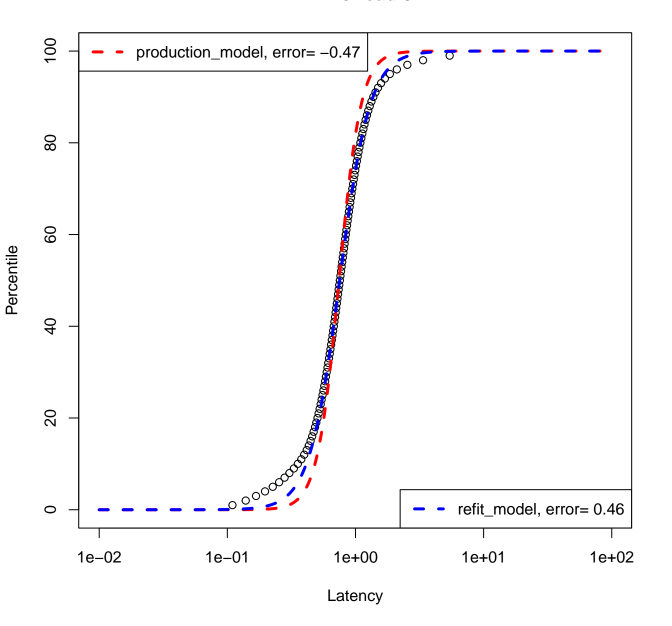


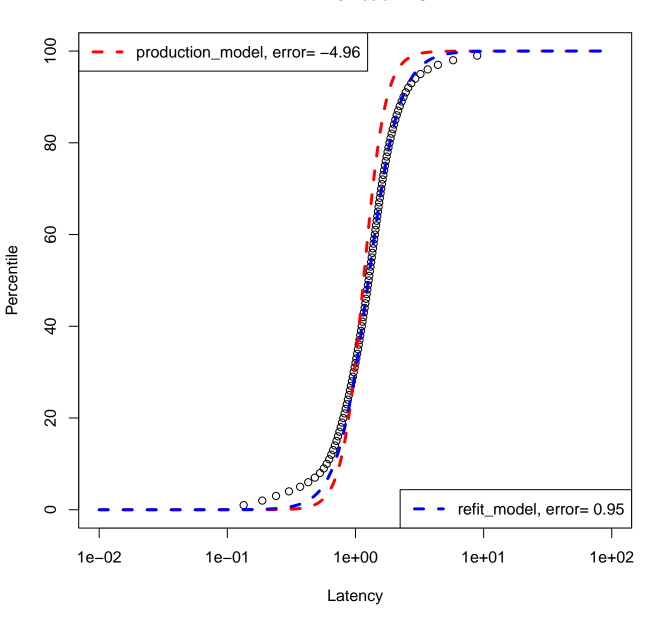


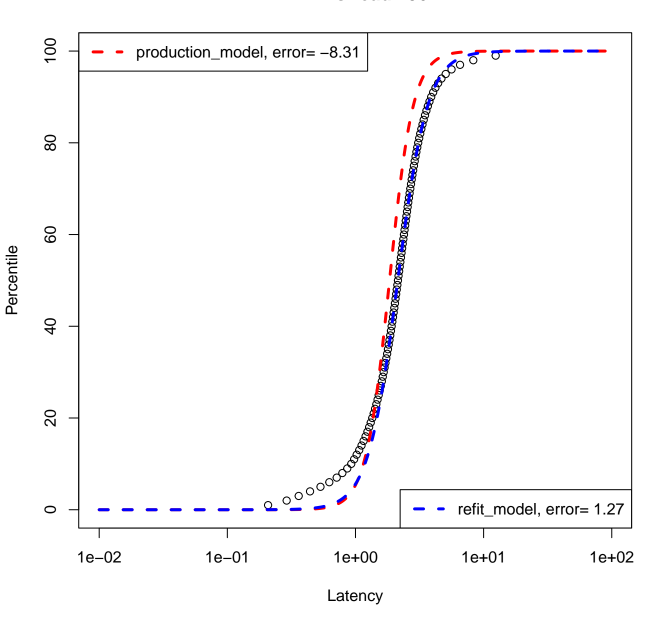


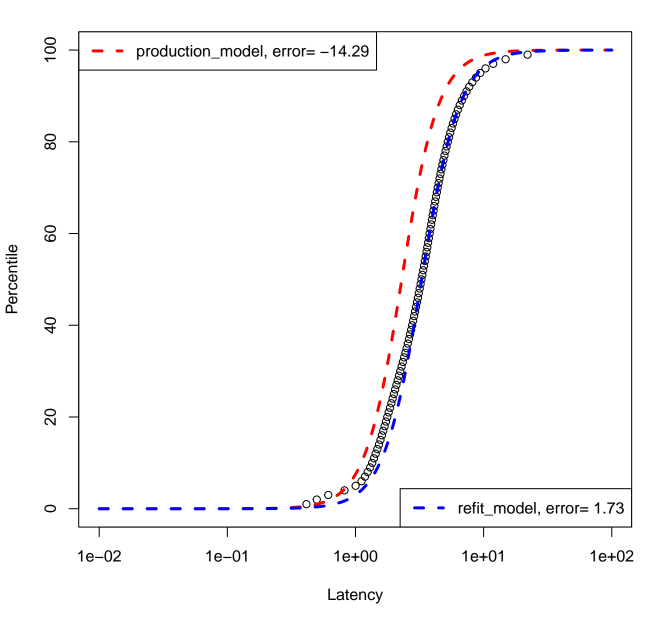




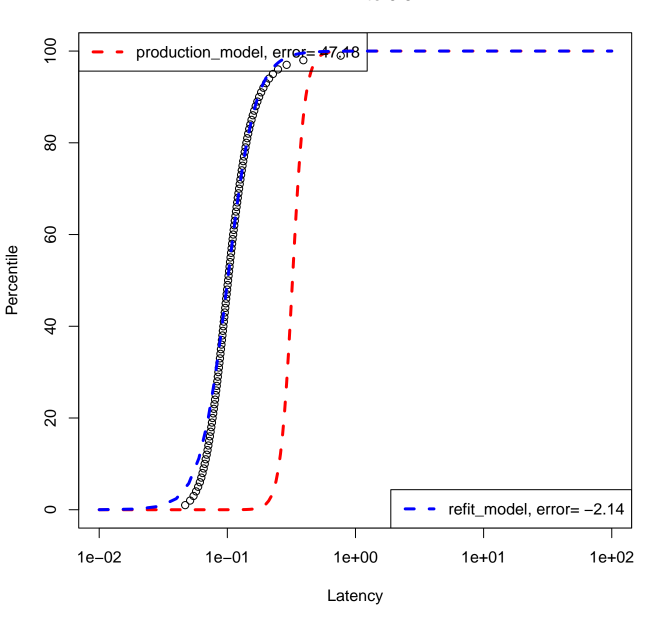




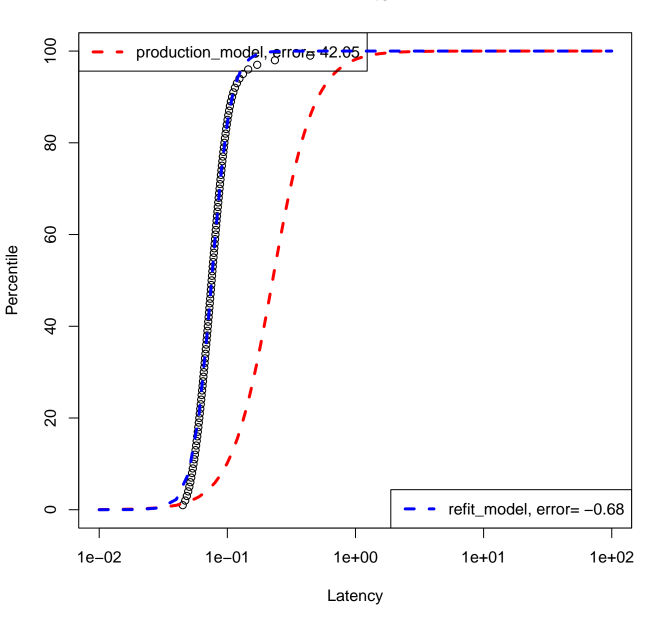




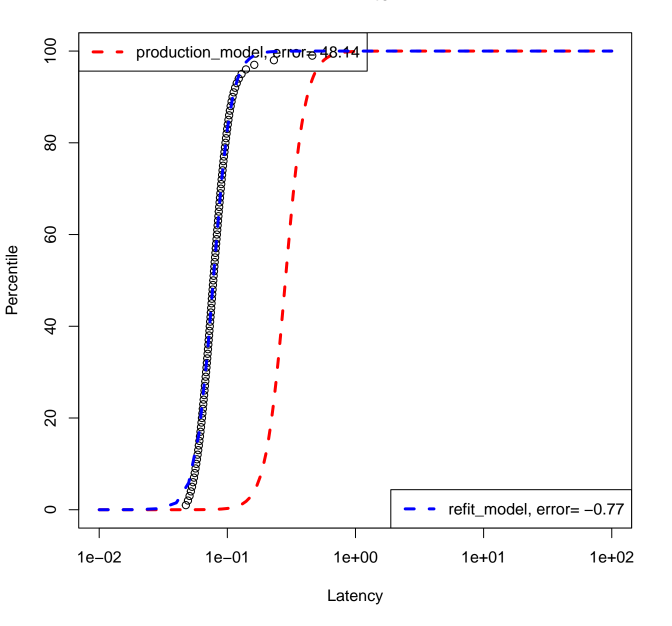
AFA write 0.5



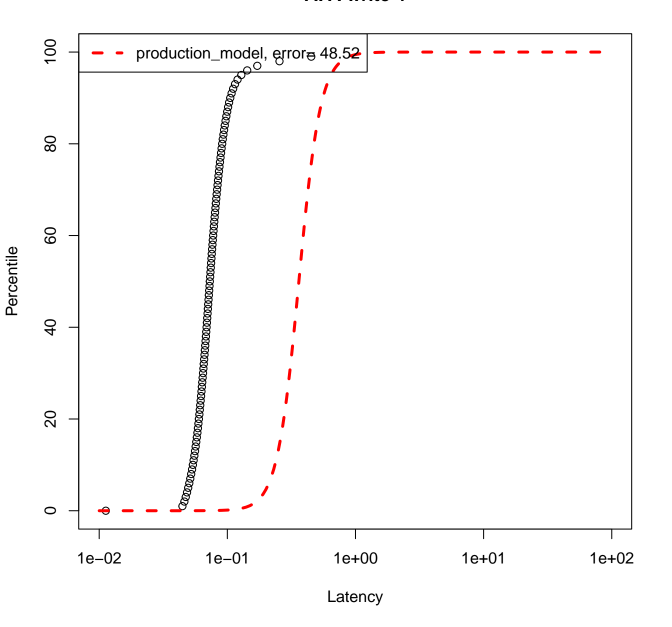
**AFA** write 1



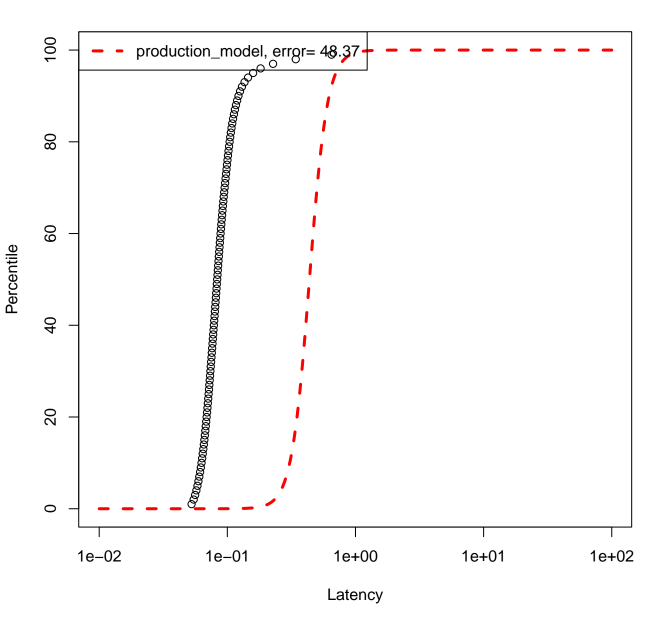
AFA write 2



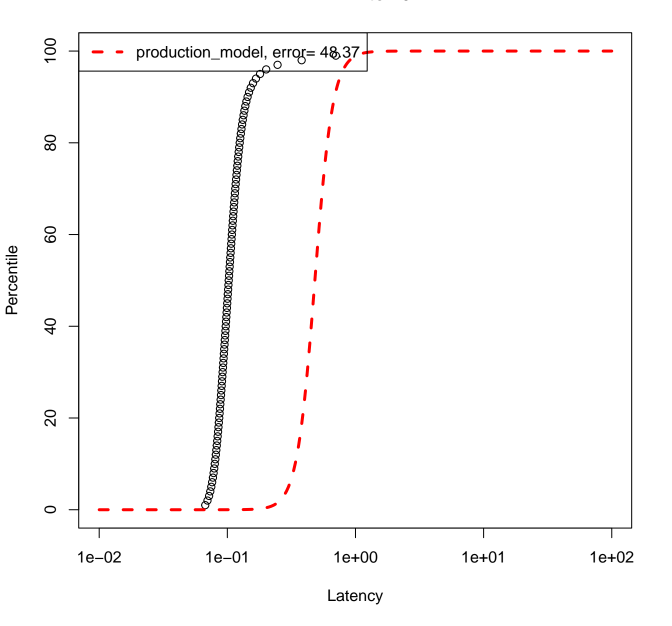
AFA write 4



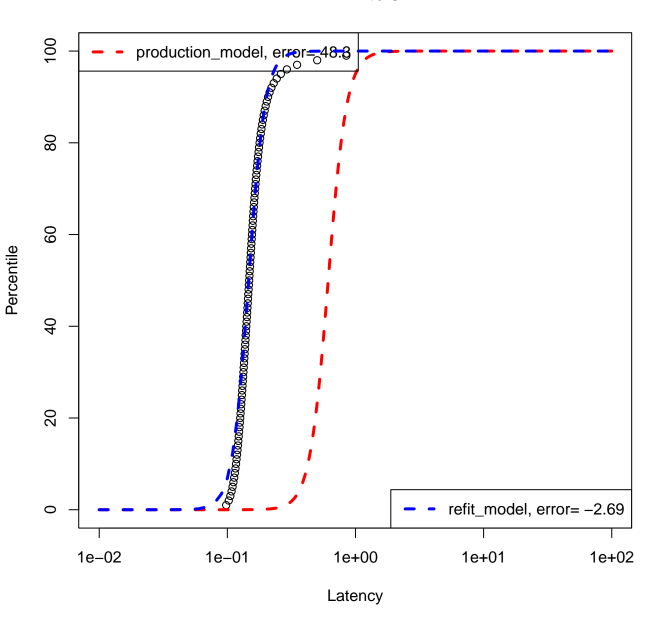
**AFA** write 8



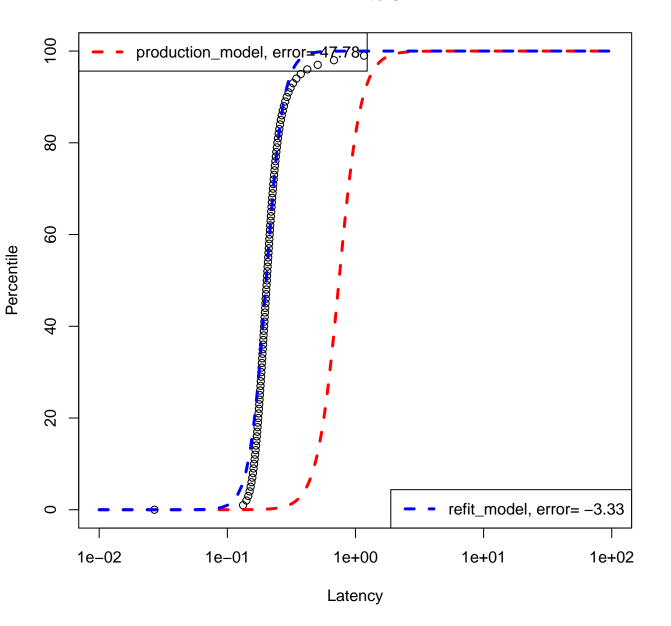
**AFA** write 16



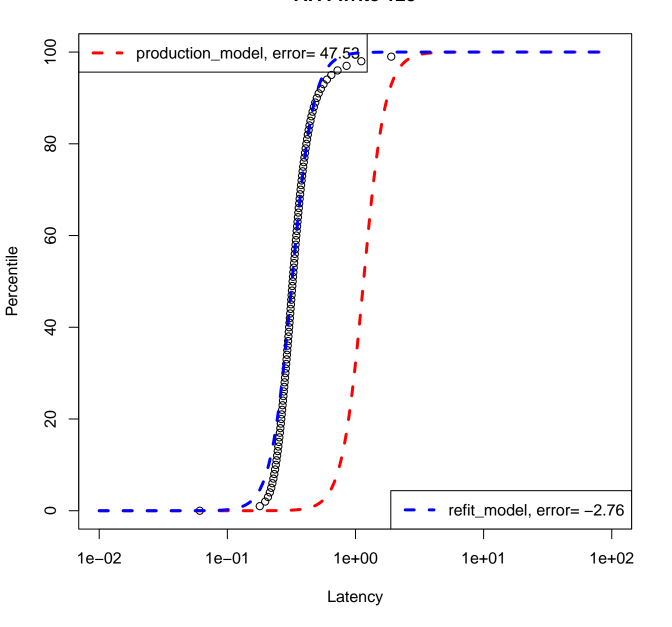
AFA write 32



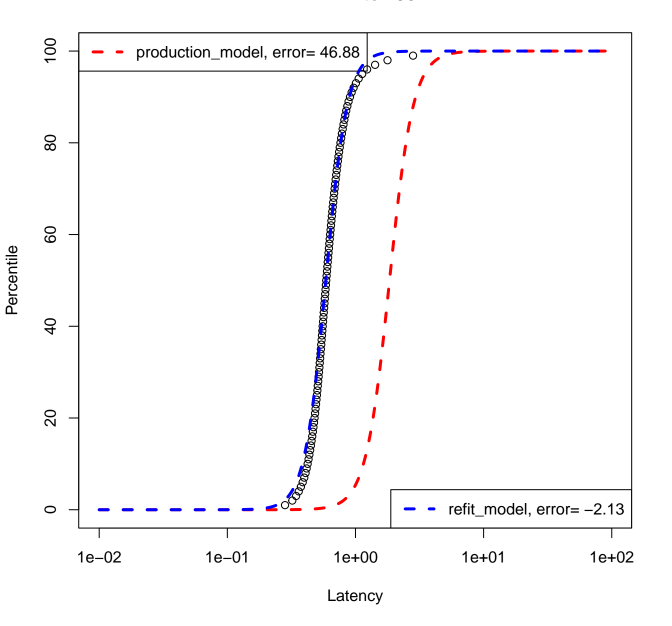
AFA write 64



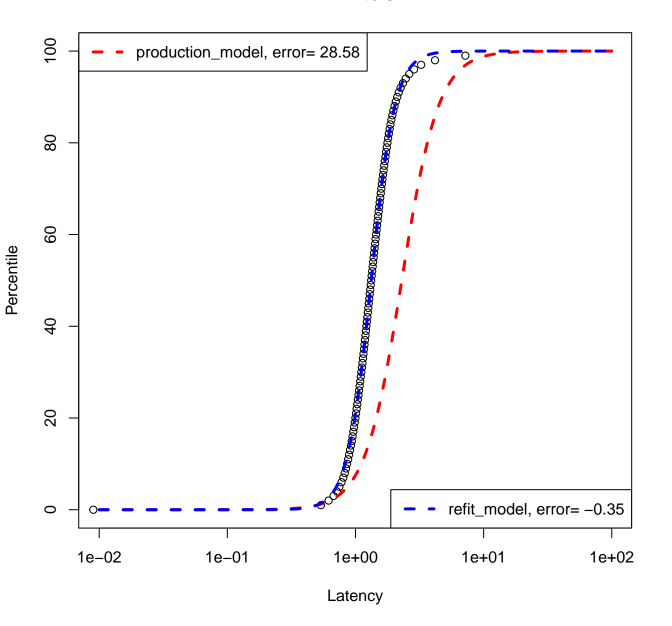
### **AFA** write 128



### AFA write 256



### AFA write 512



AFA seqRead 0.5

