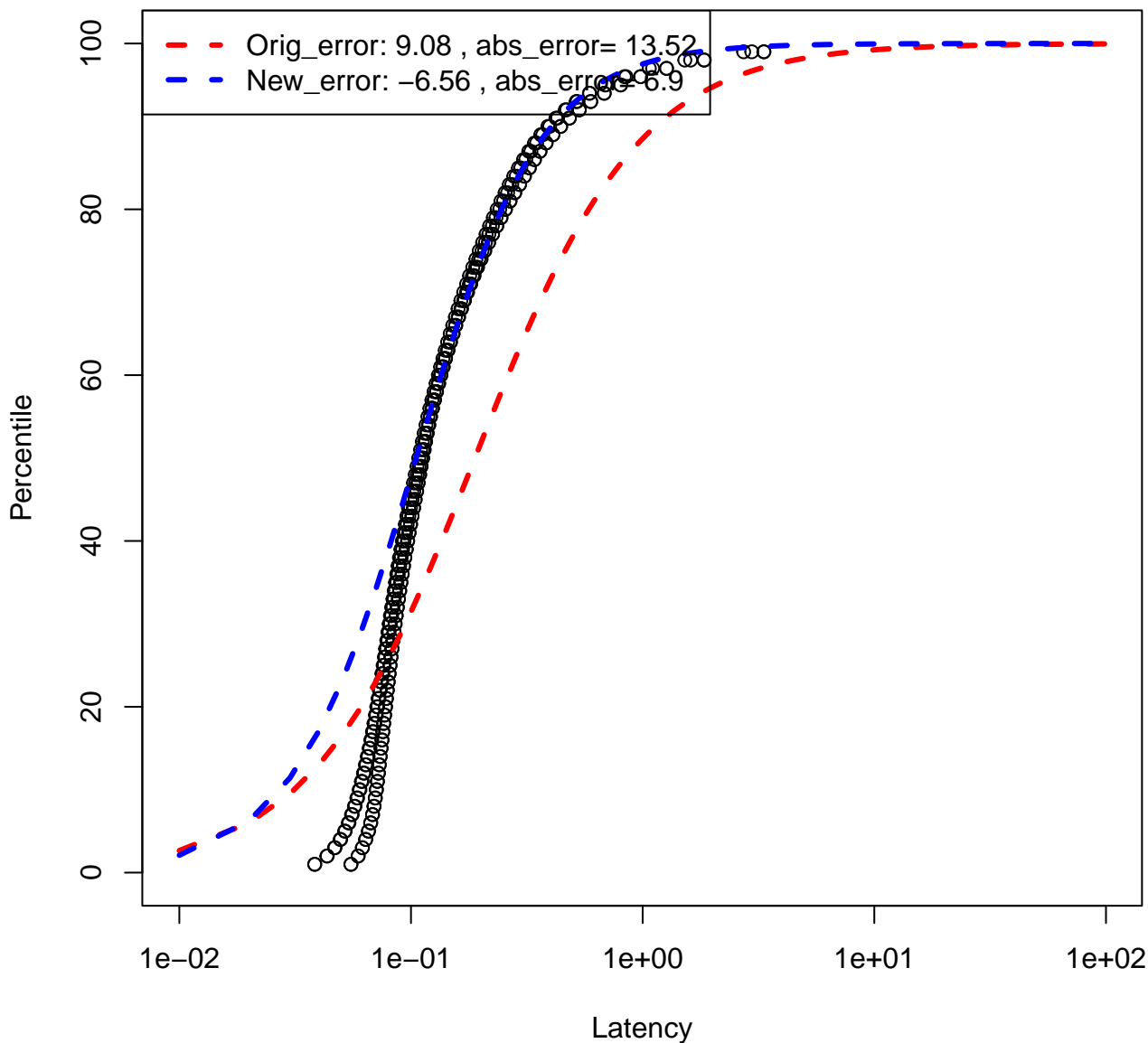
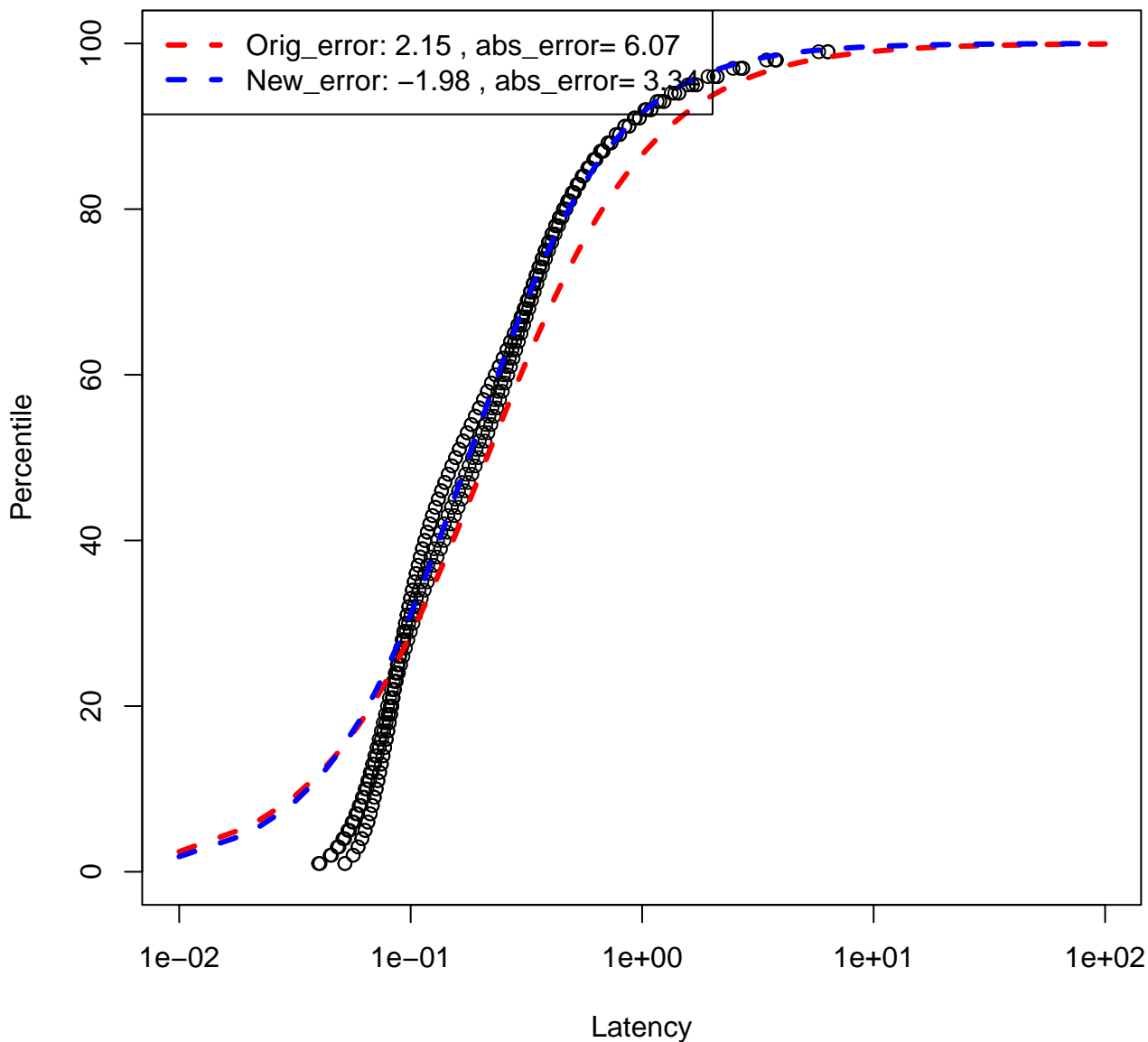


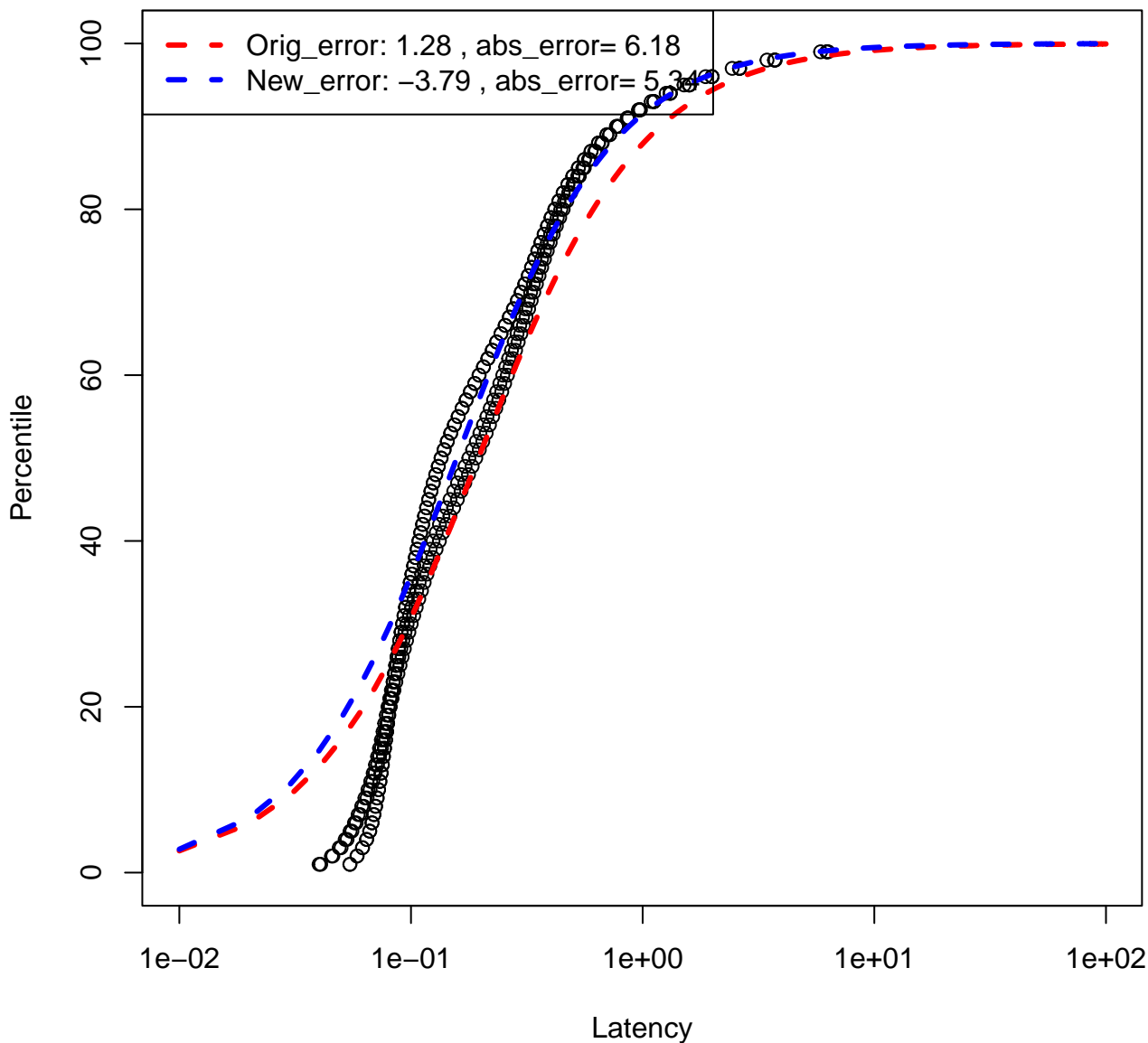
HFA nsRead size= 0.5



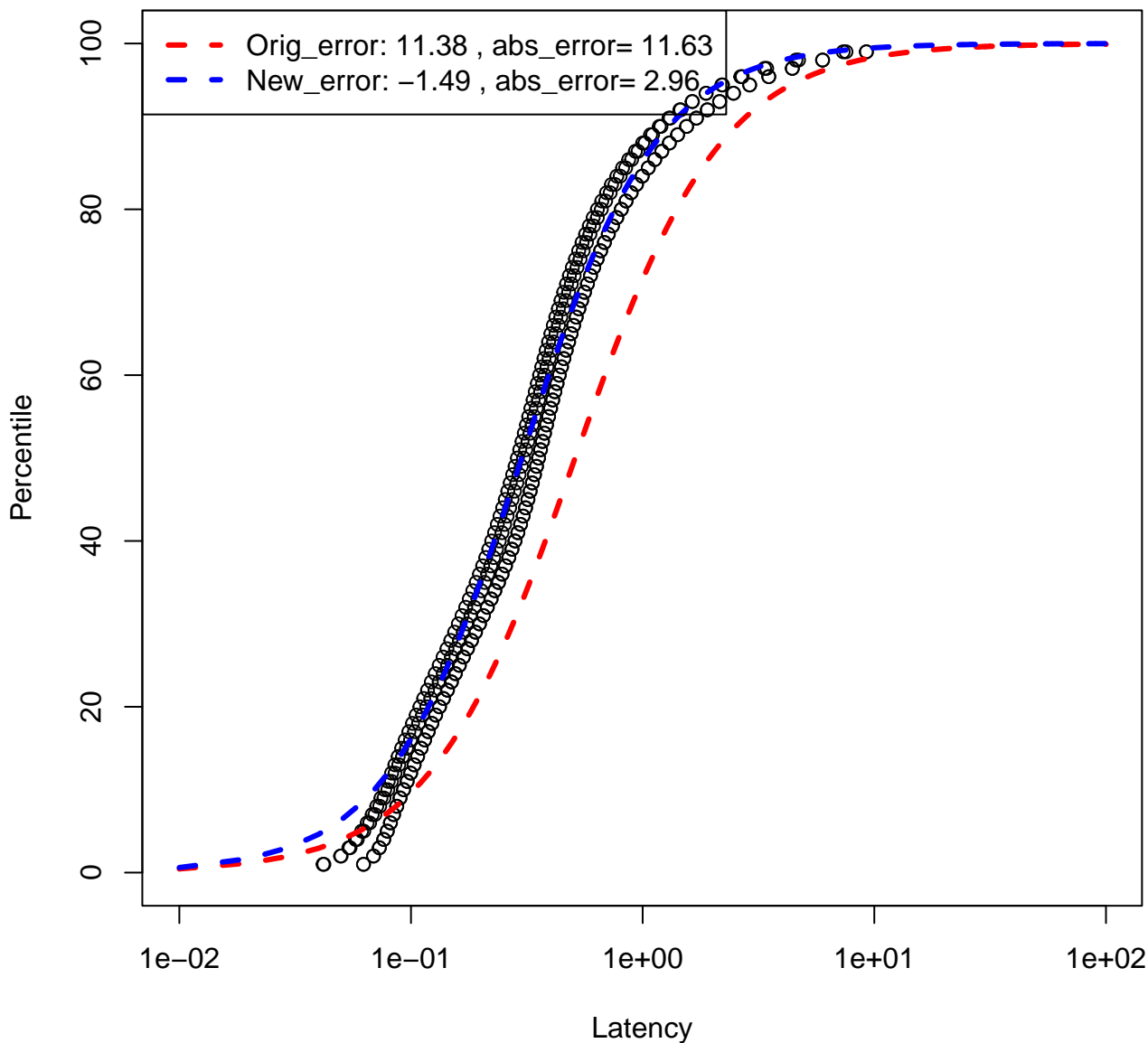
HFA nsRead size= 1



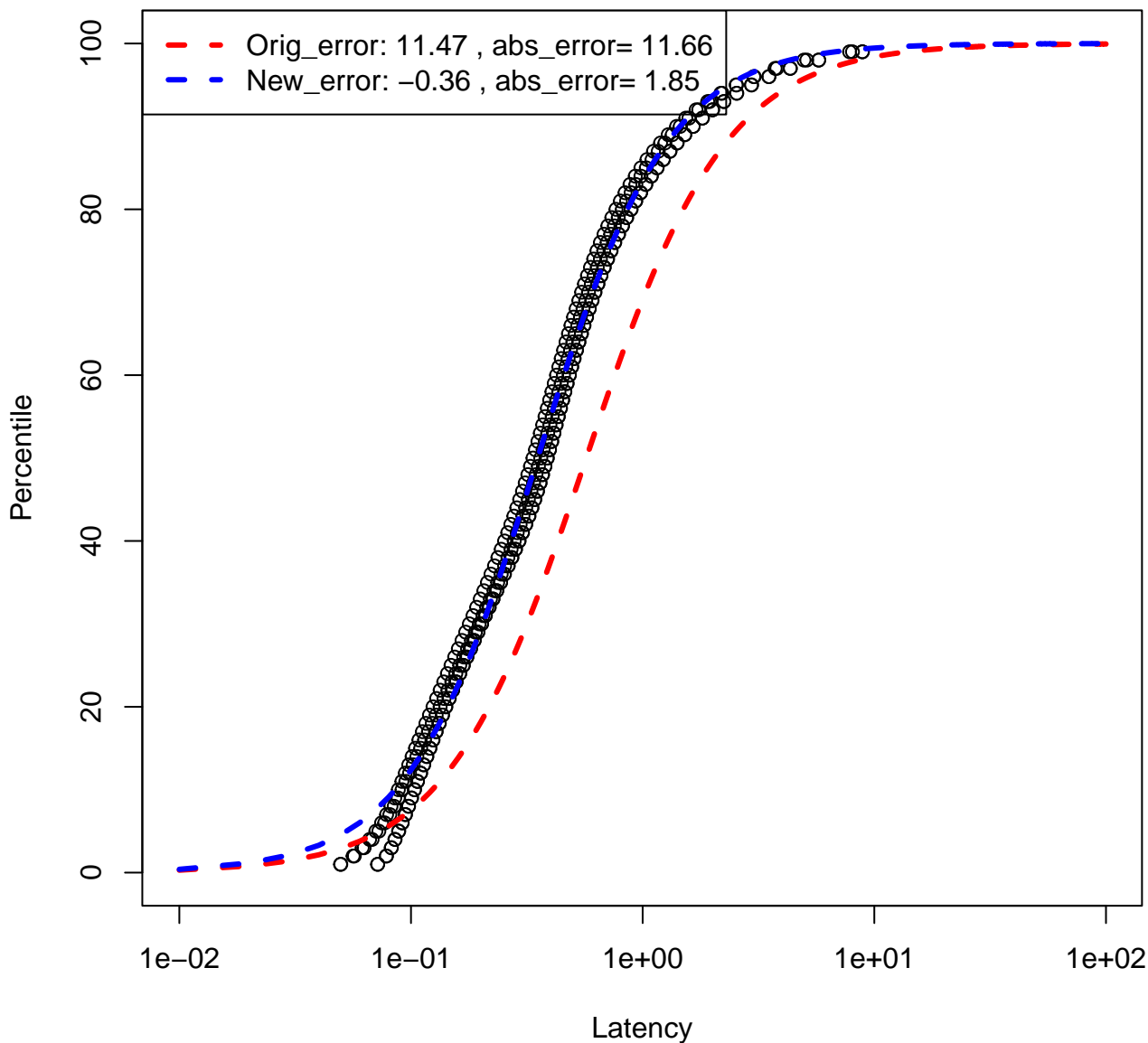
HFA nsRead size= 2



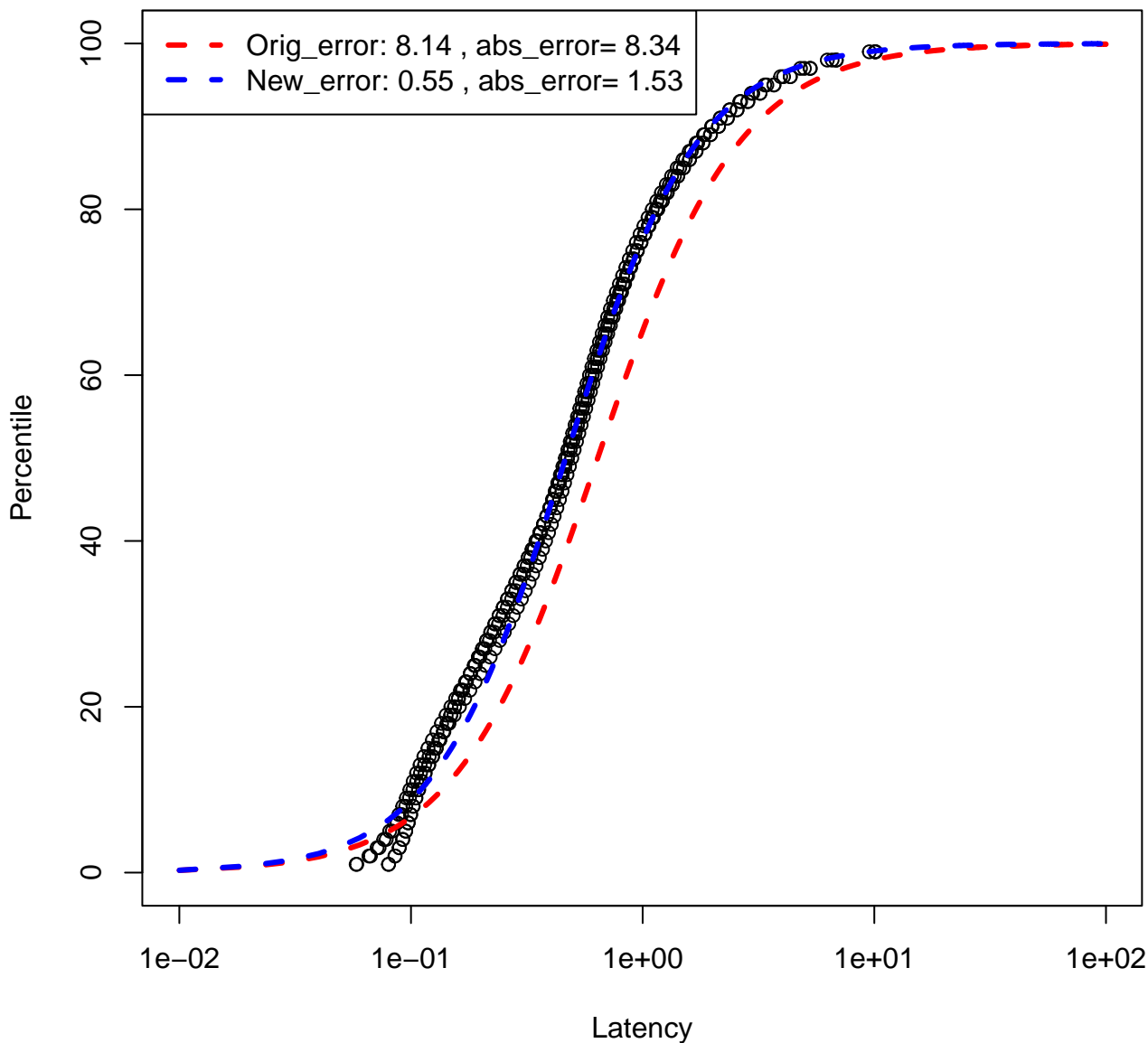
HFA nsRead size= 4



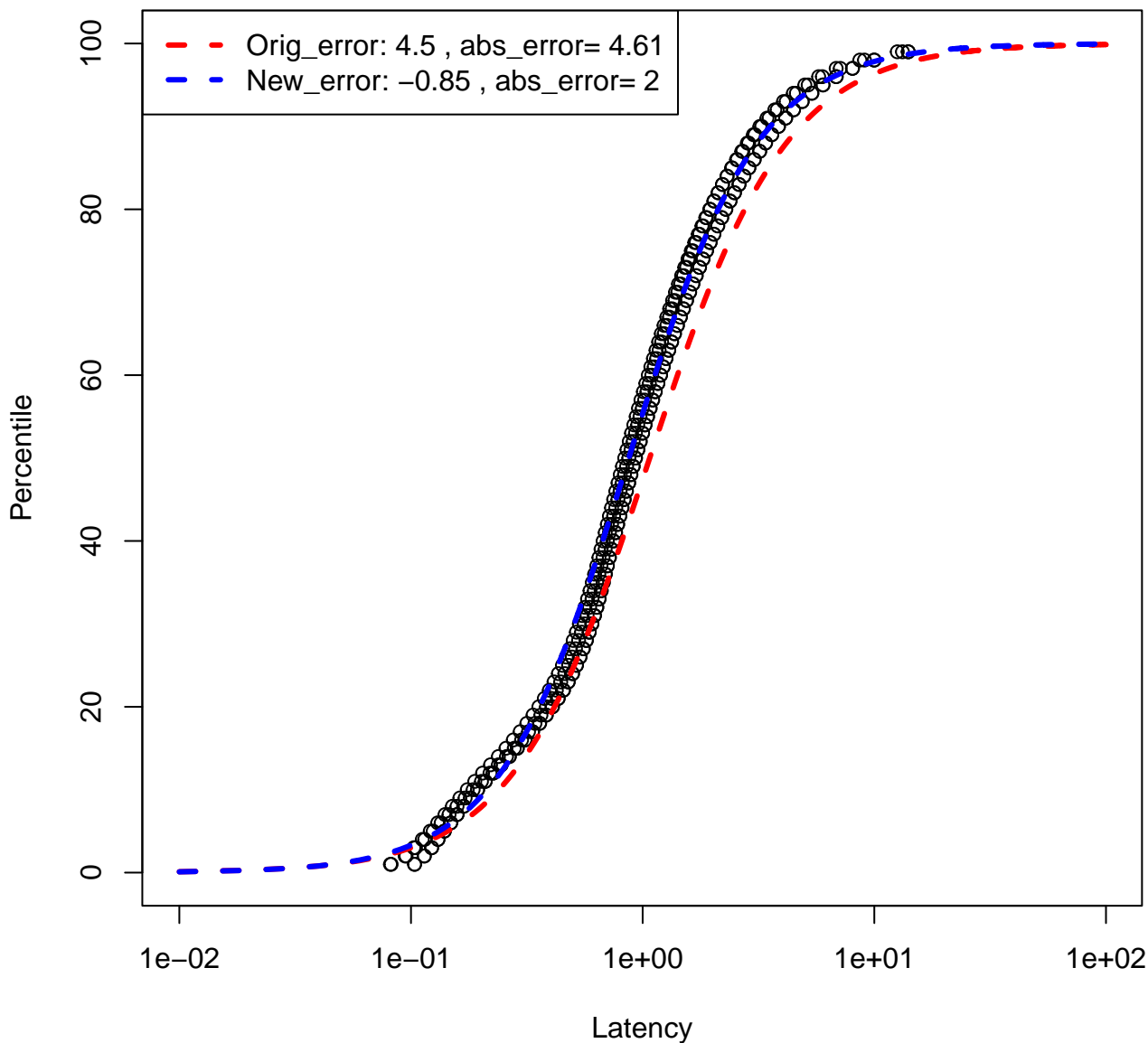
HFA nsRead size= 8



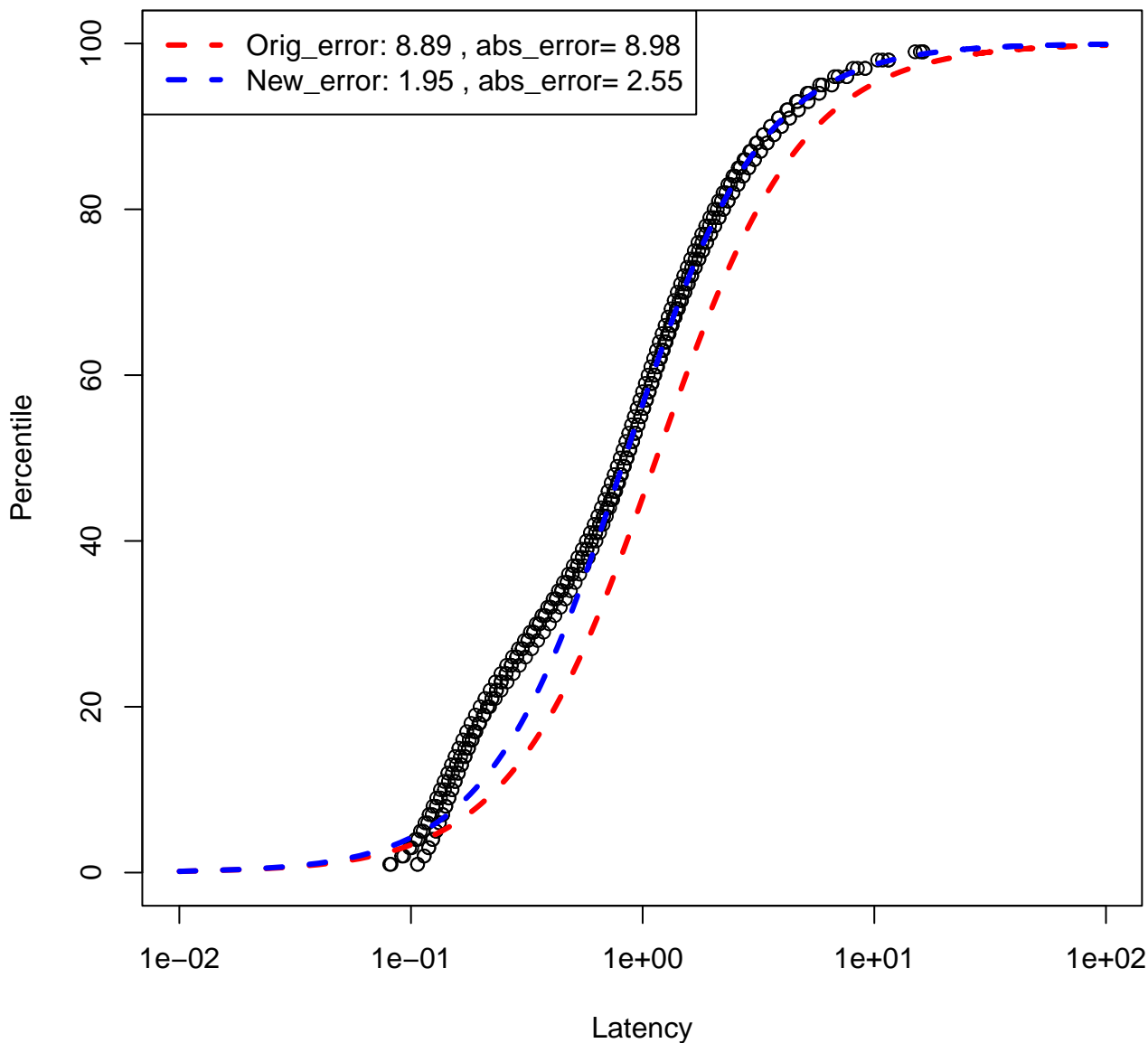
HFA nsRead size= 16



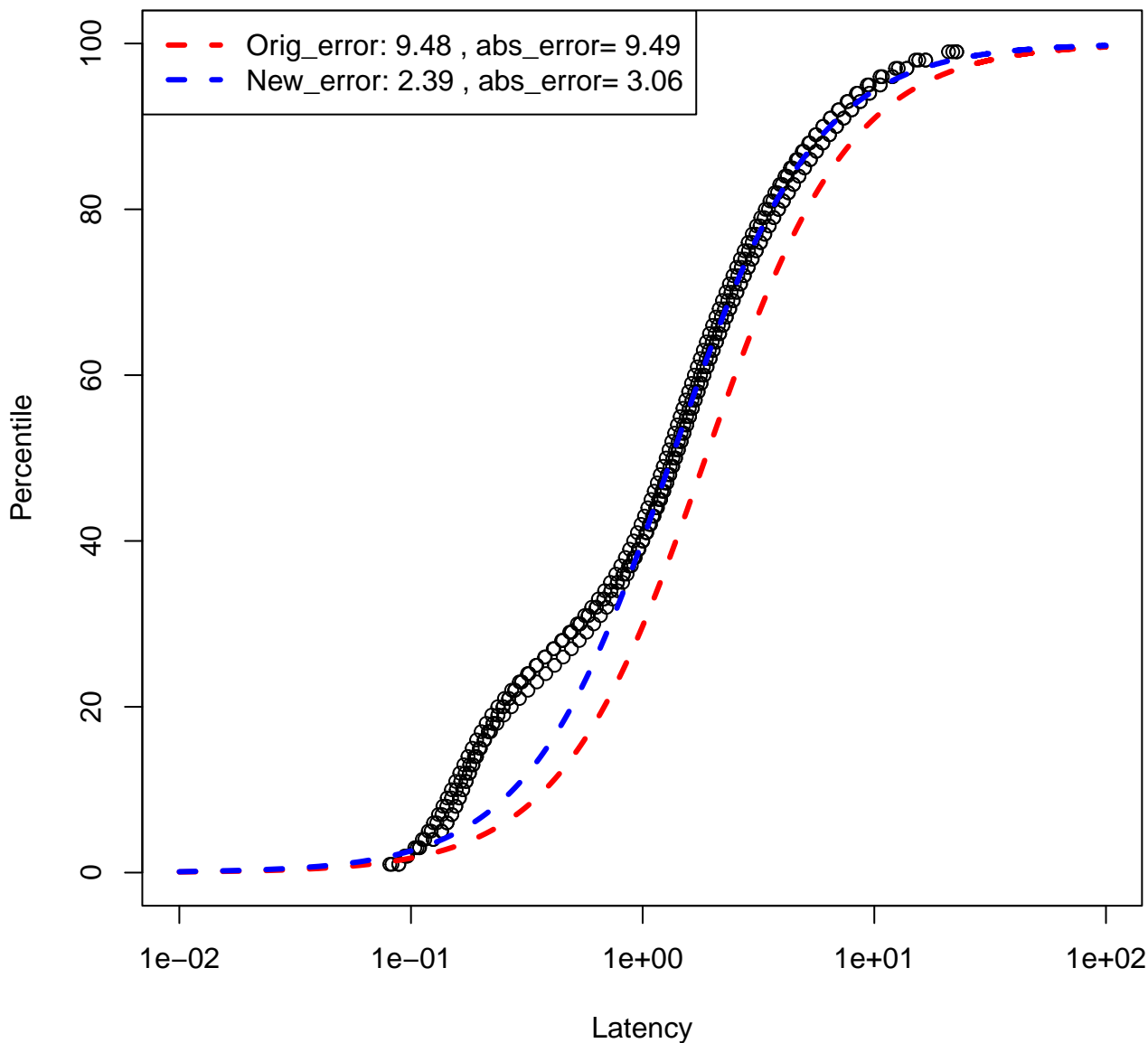
HFA nsRead size= 32



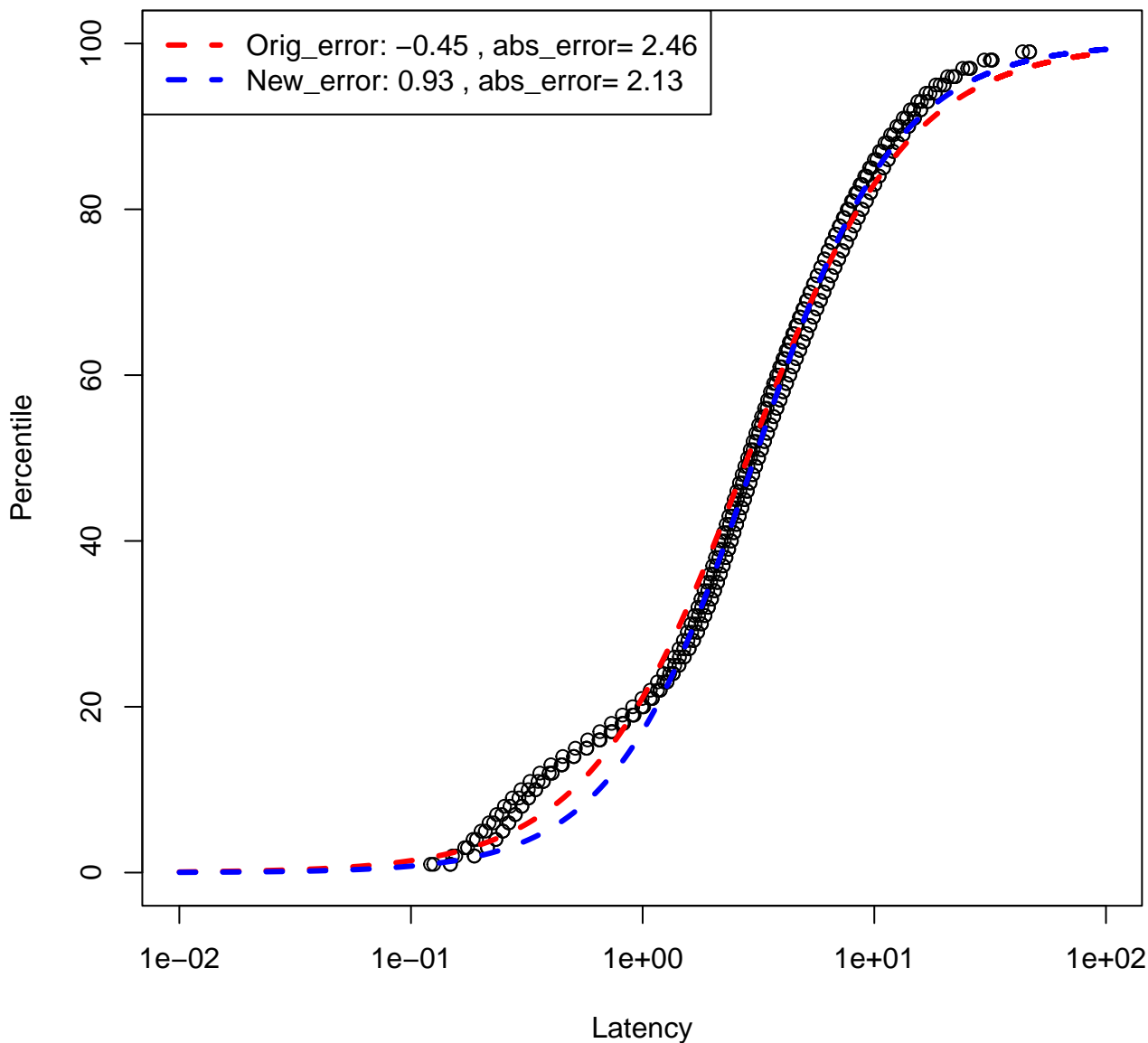
HFA nsRead size= 64



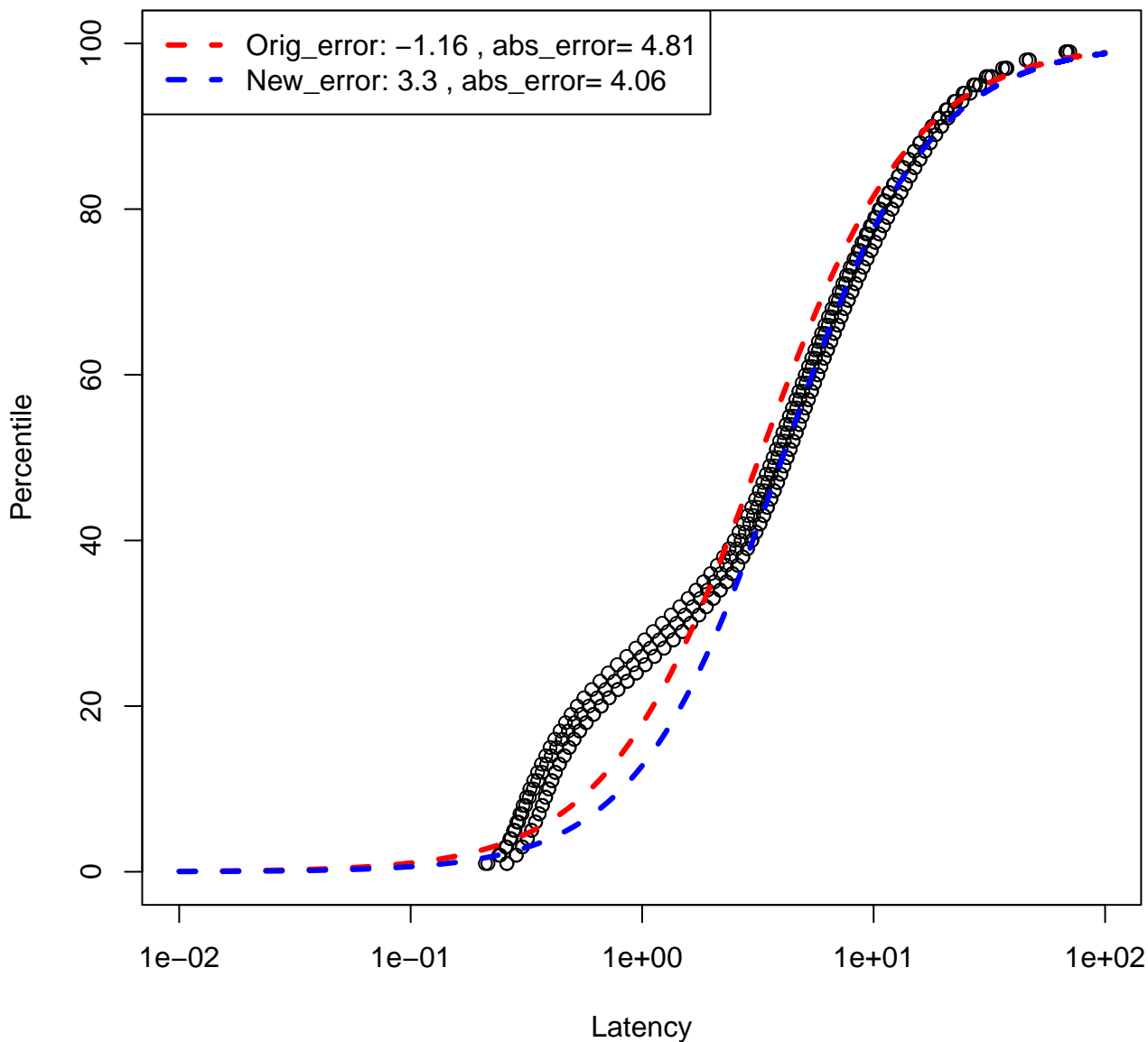
HFA nsRead size= 128



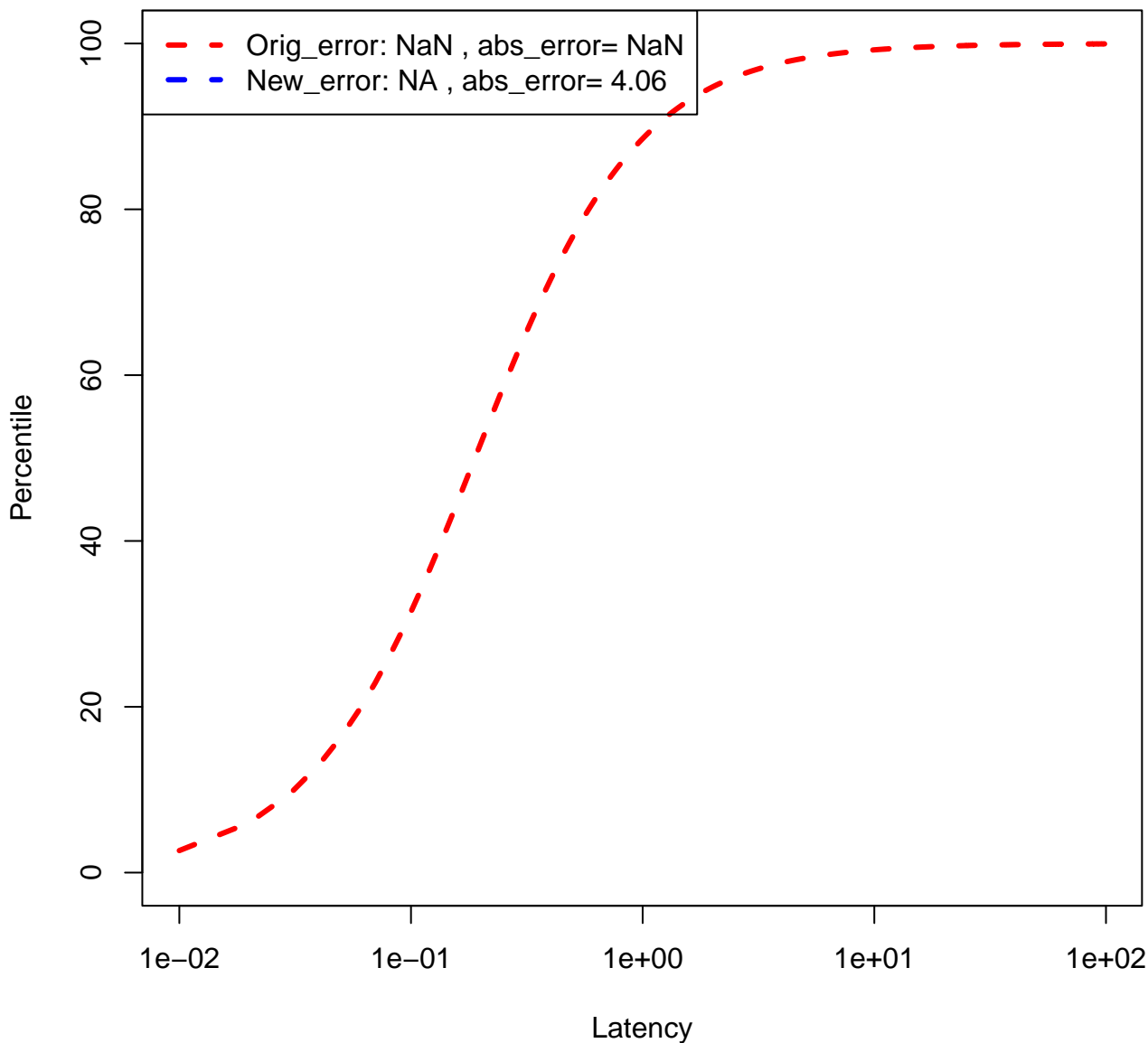
HFA nsRead size= 256



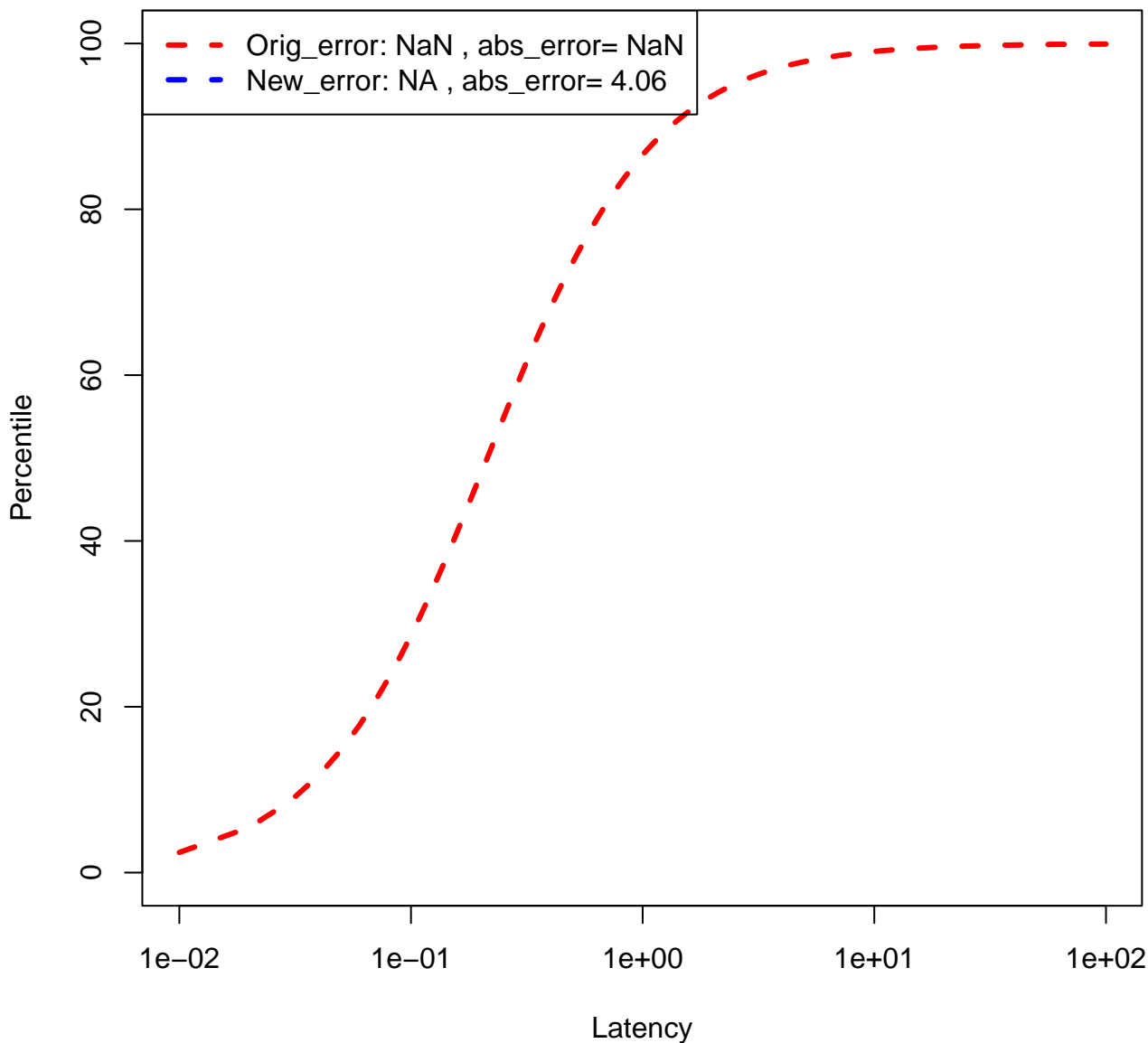
HFA nsRead size= 512



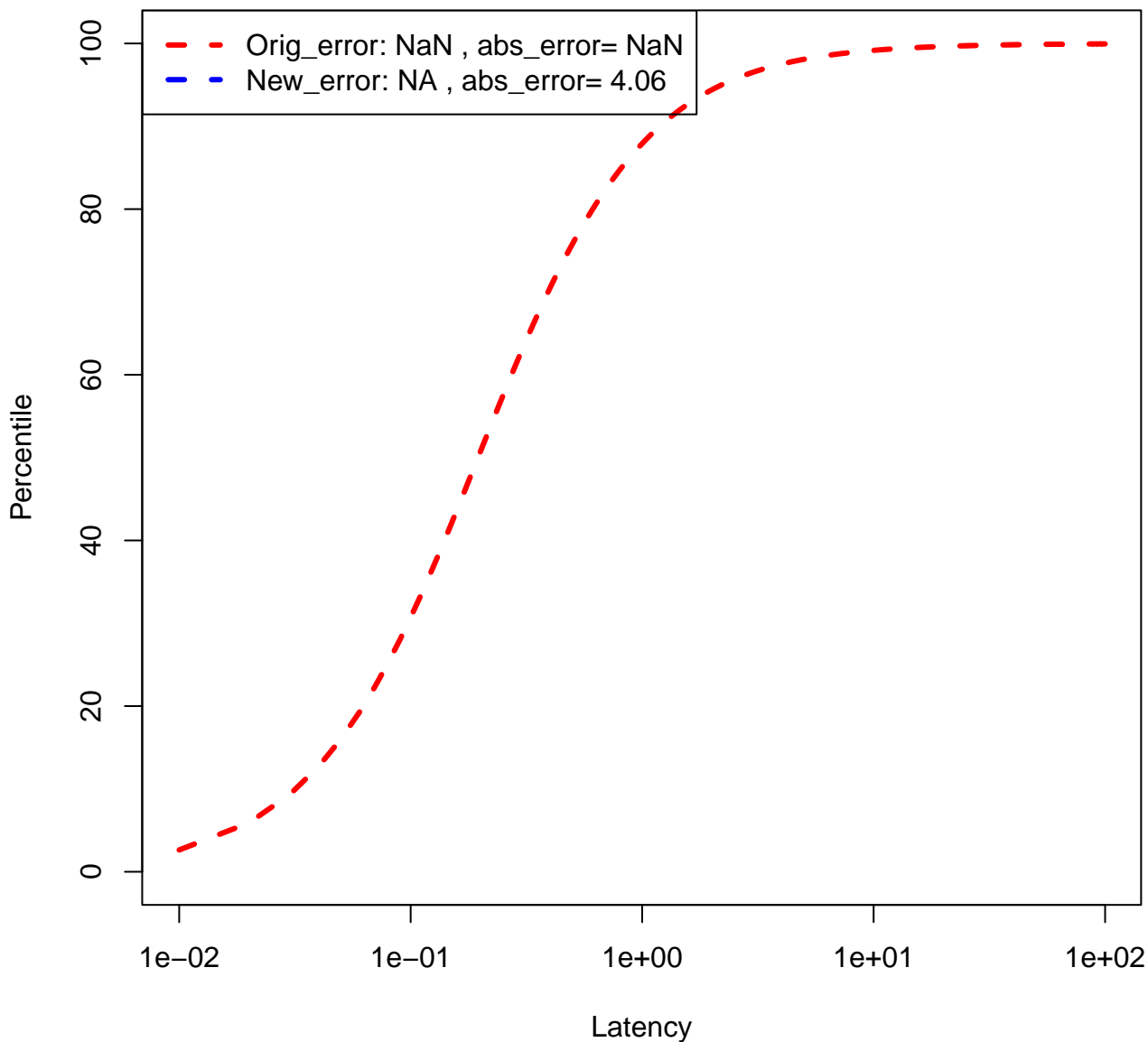
HFA seqRead size= 0.5



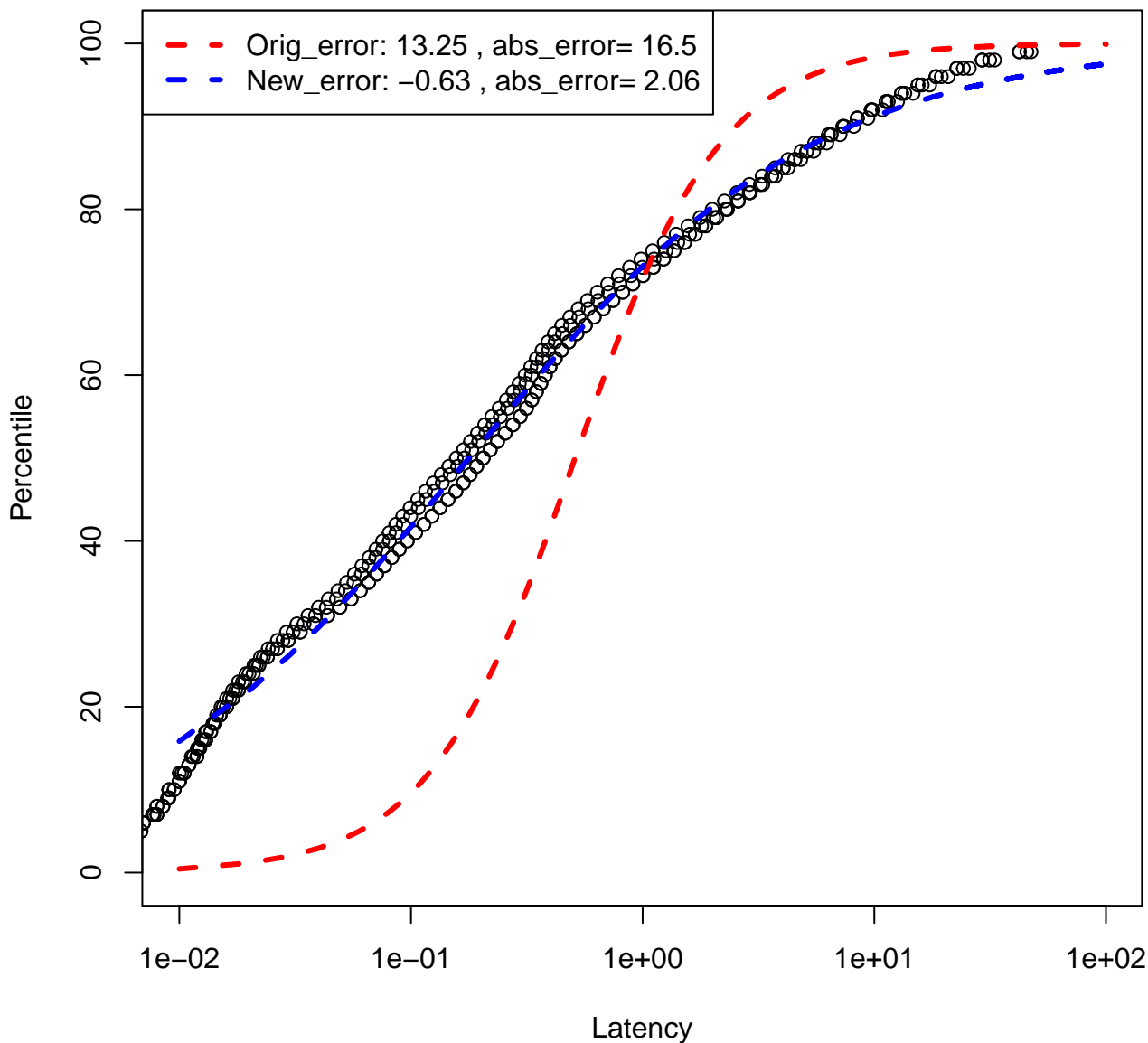
HFA seqRead size= 1



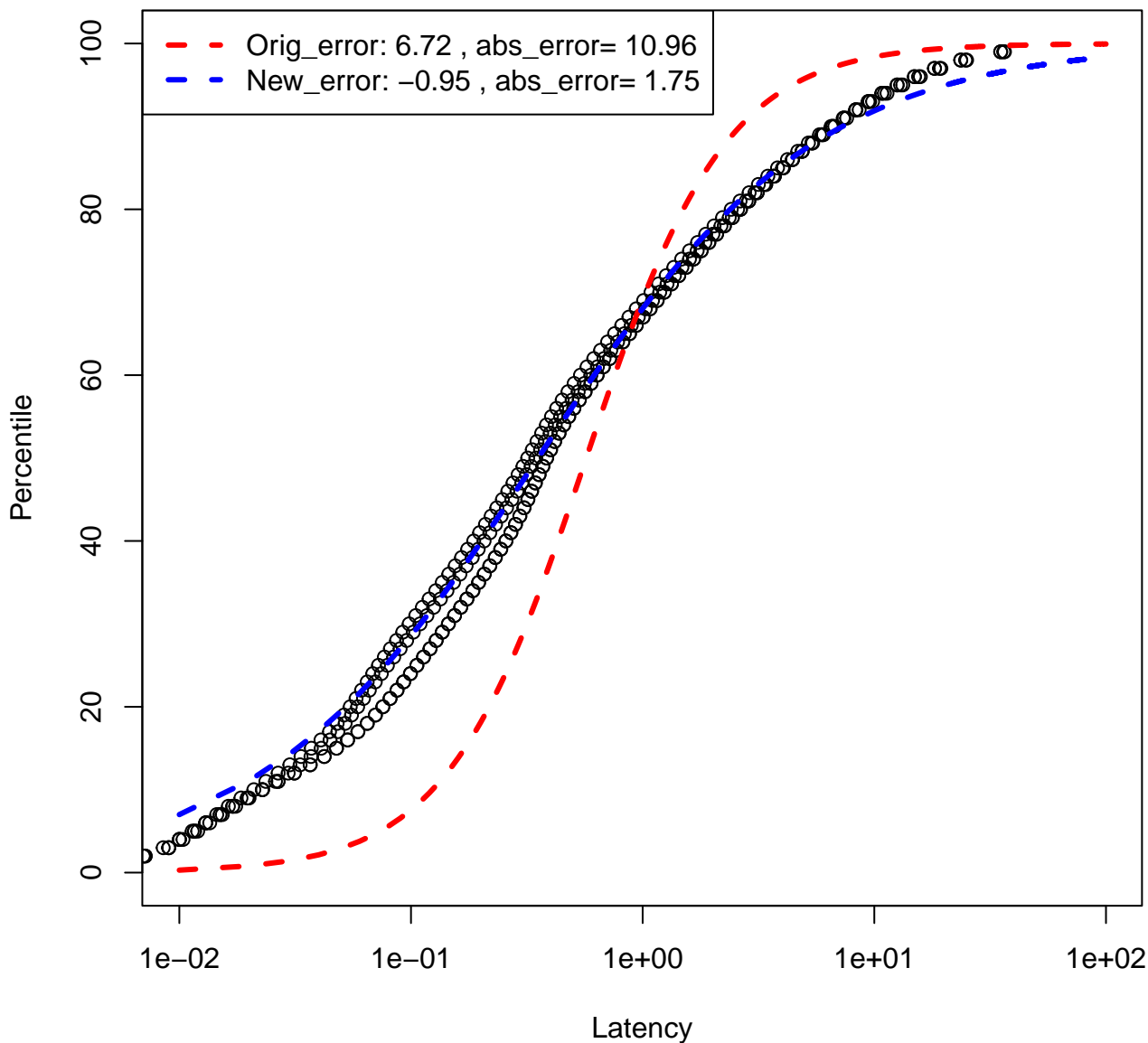
HFA seqRead size= 2



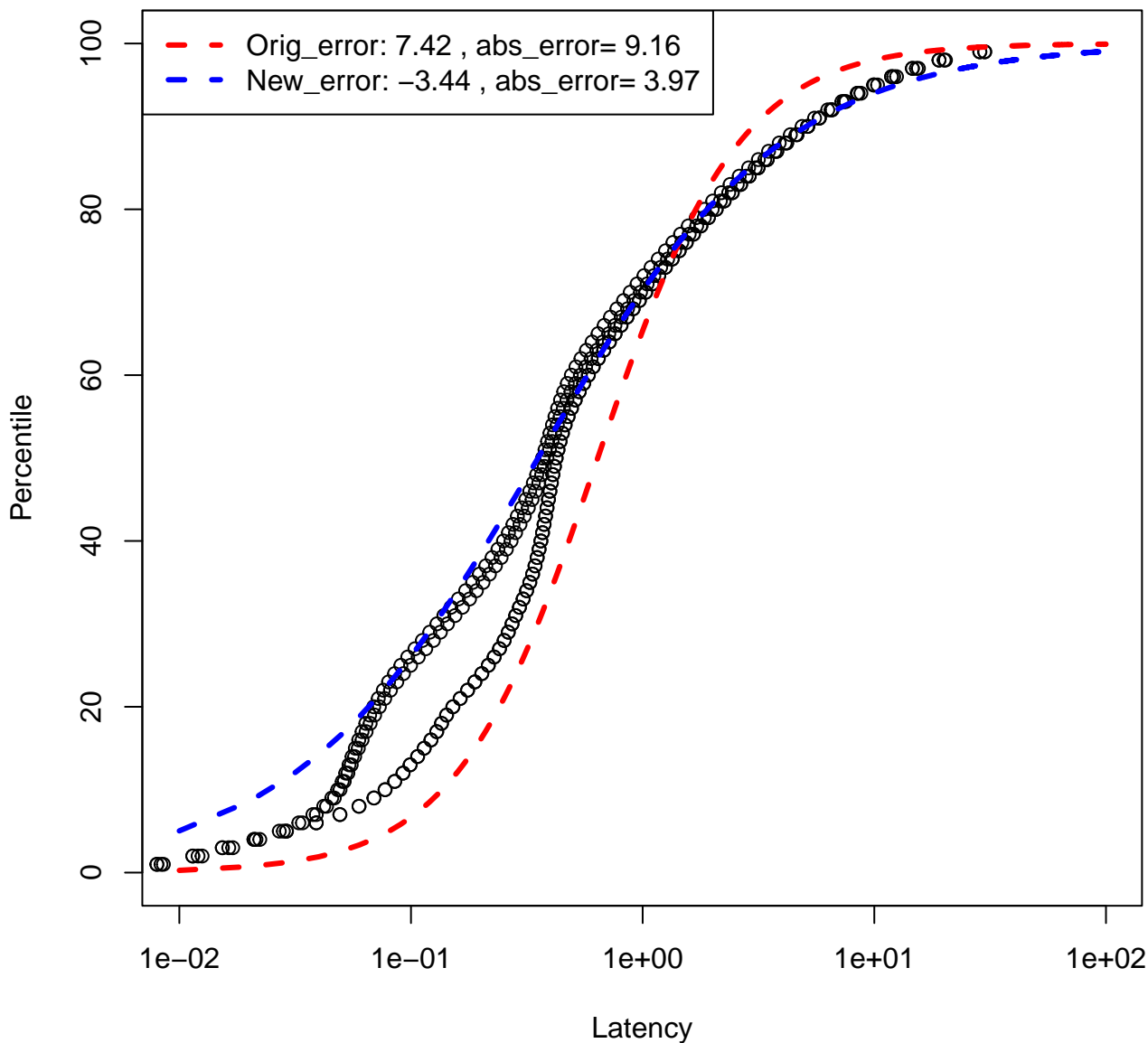
HFA seqRead size= 4



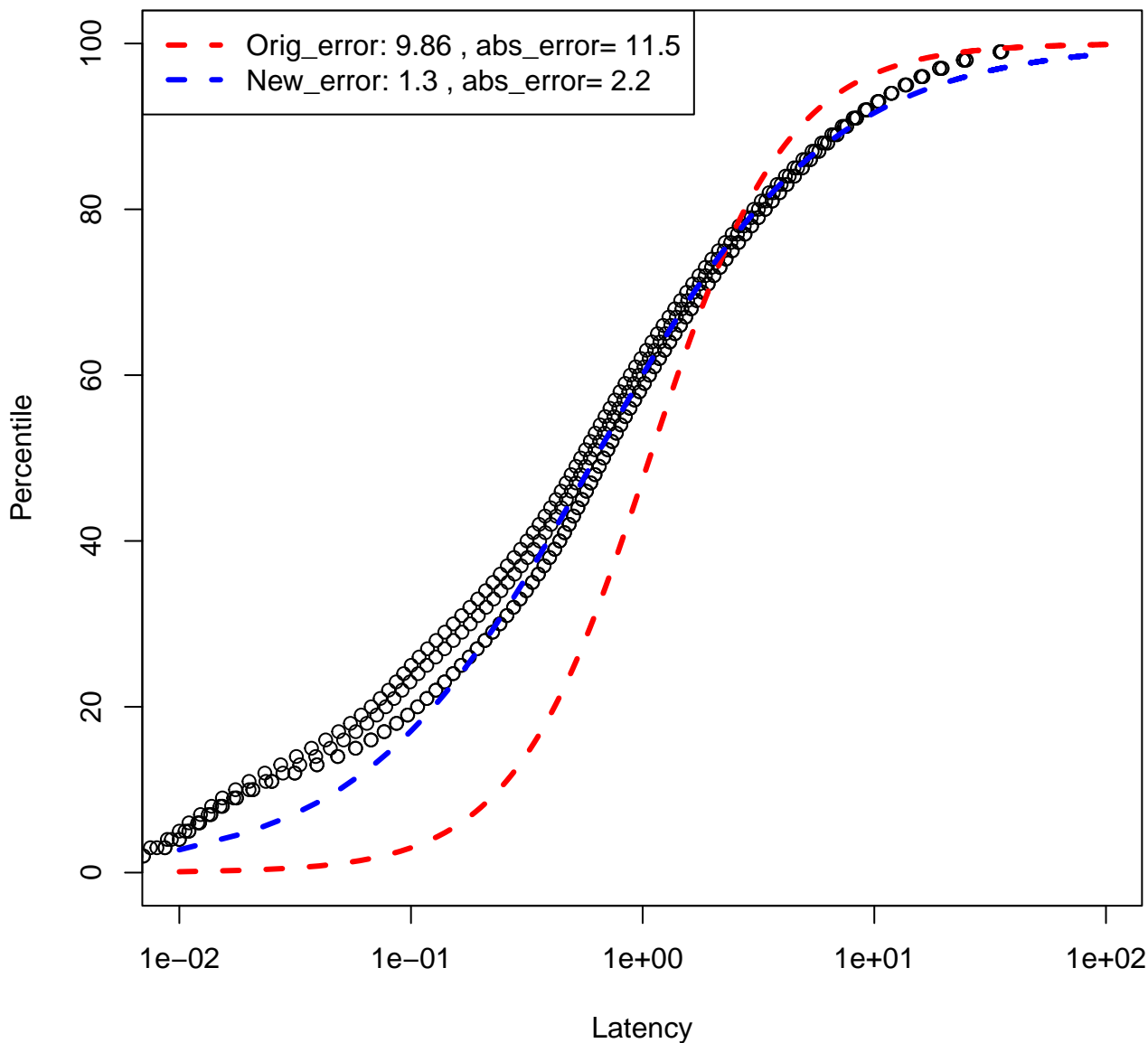
HFA seqRead size= 8



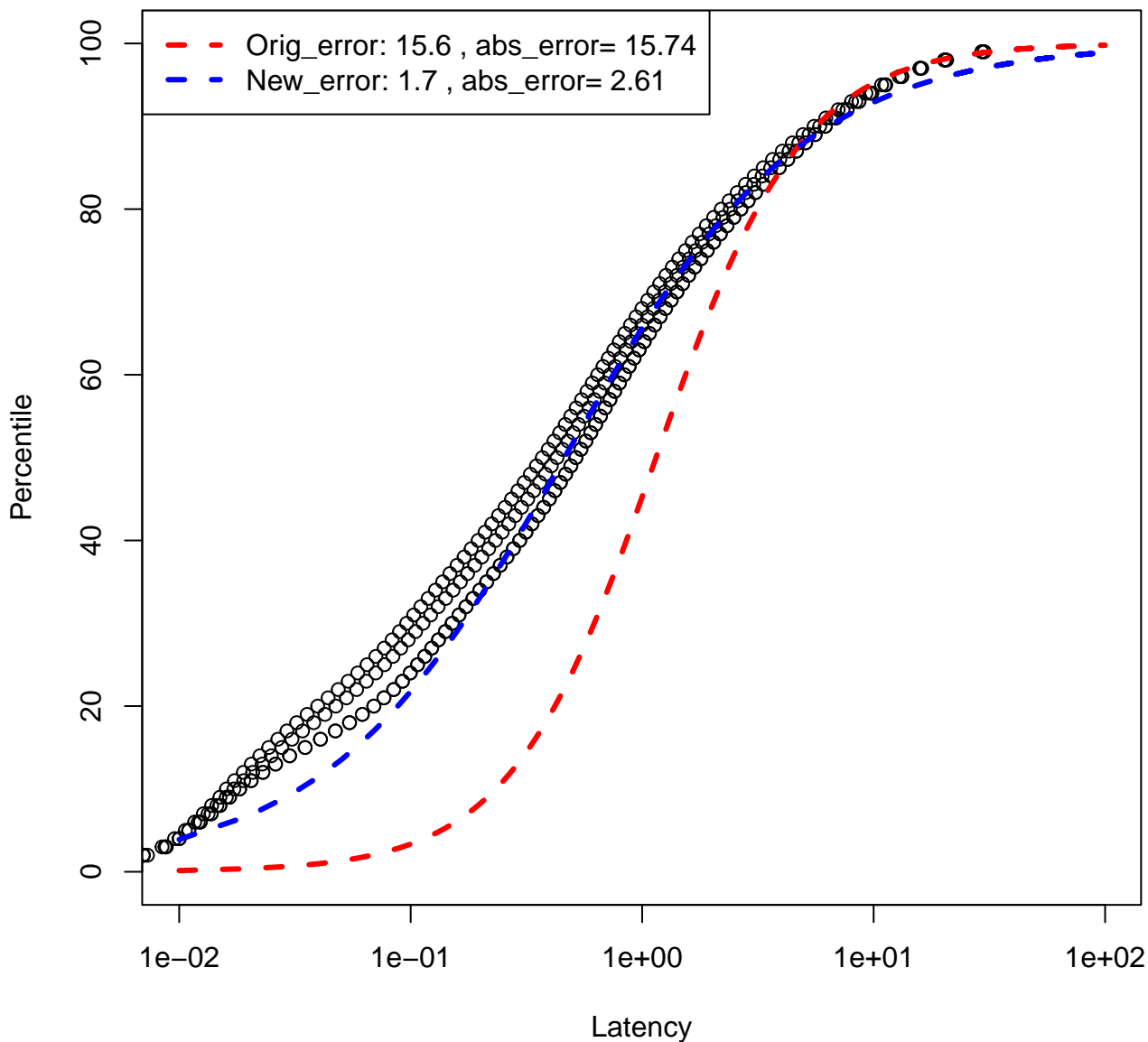
HFA seqRead size= 16



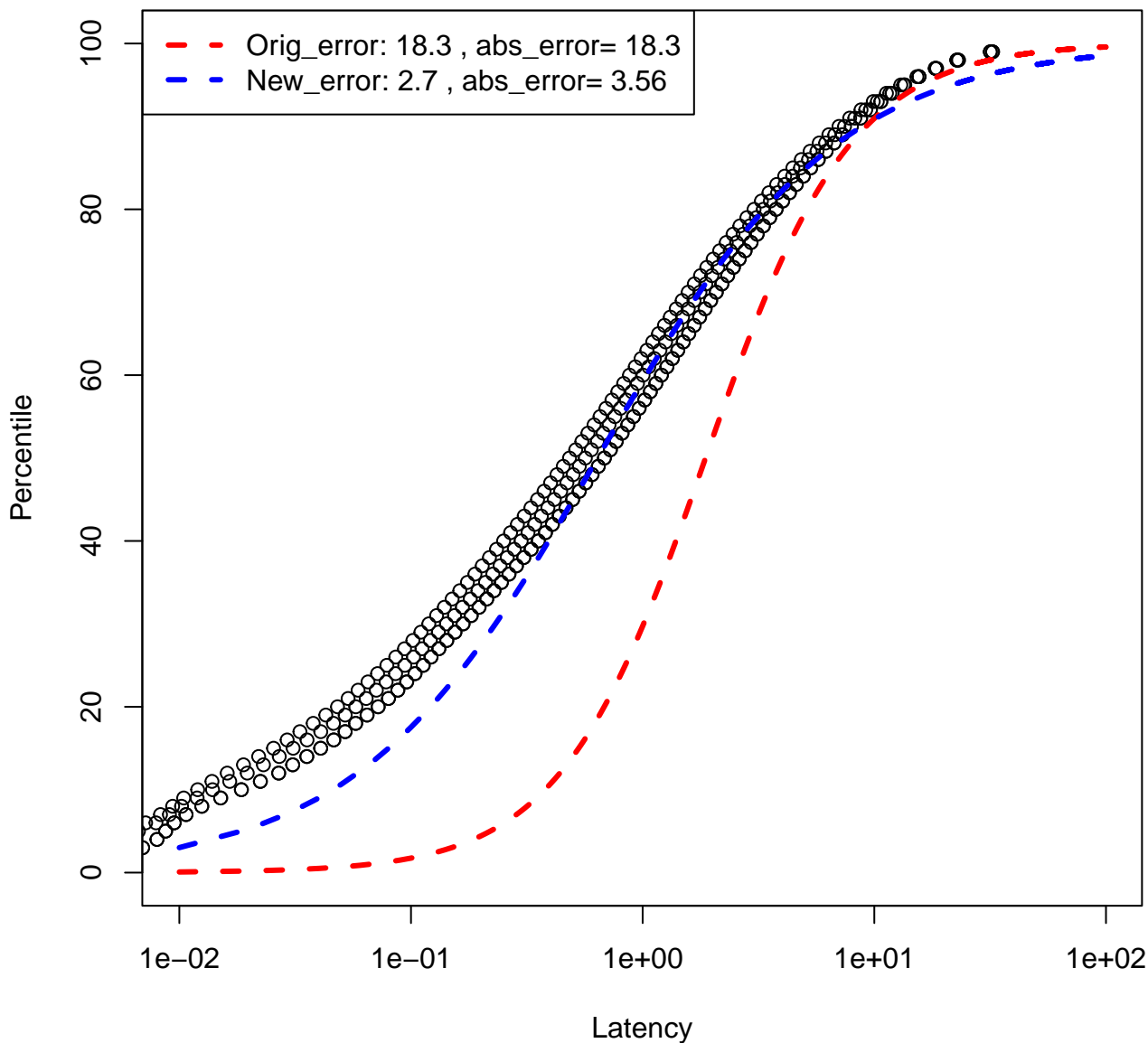
HFA seqRead size= 32



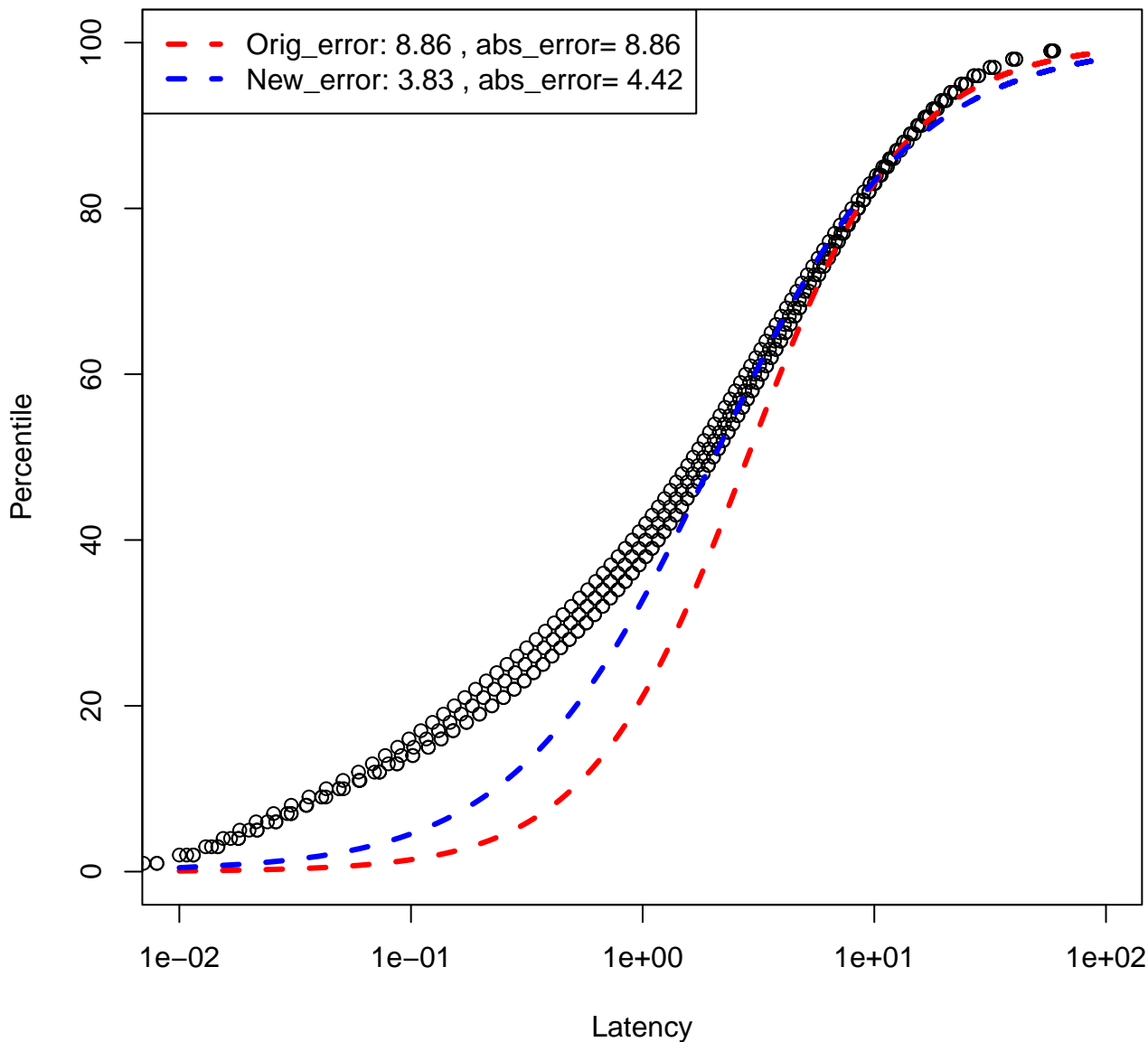
HFA seqRead size= 64



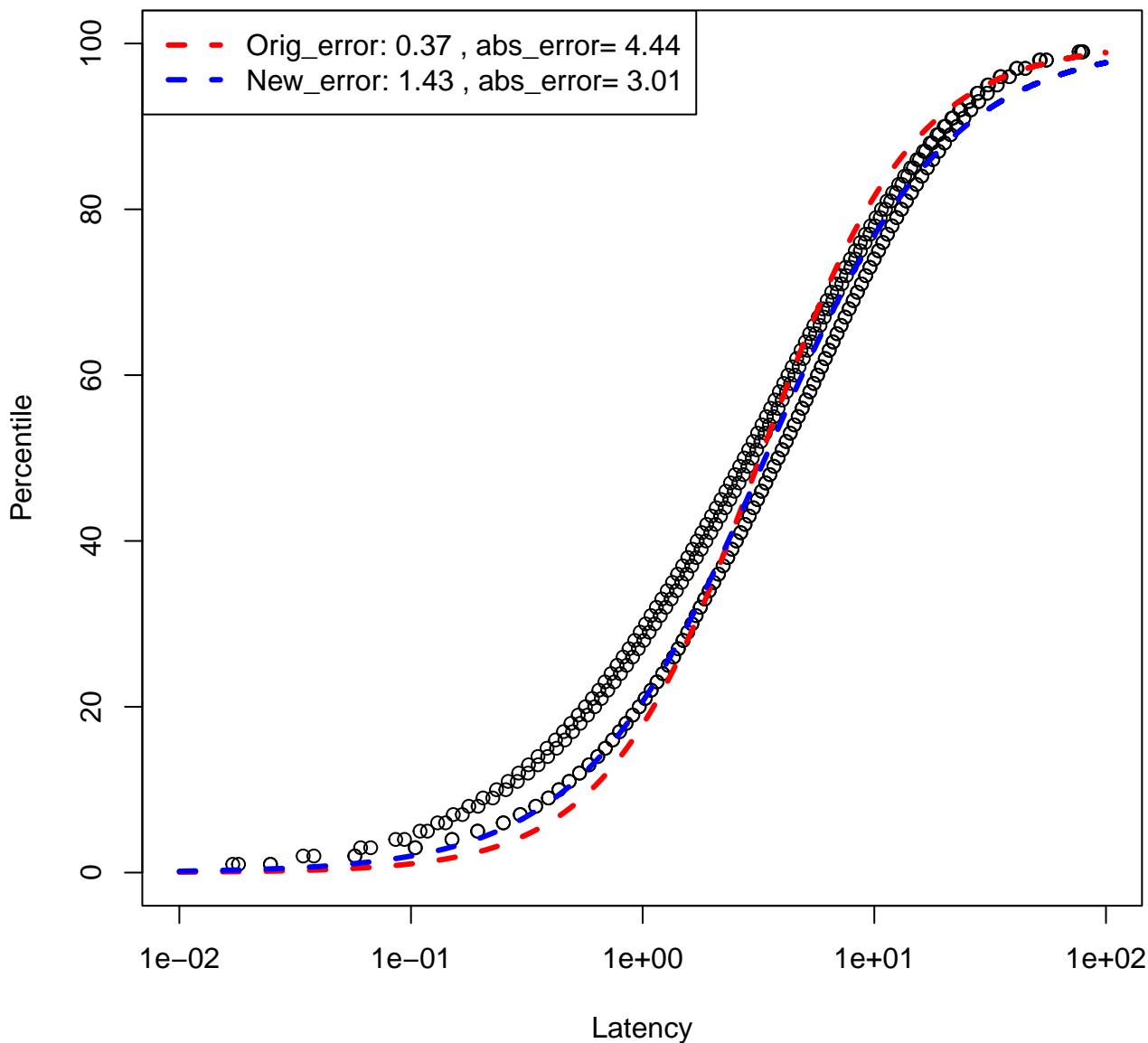
HFA seqRead size= 128



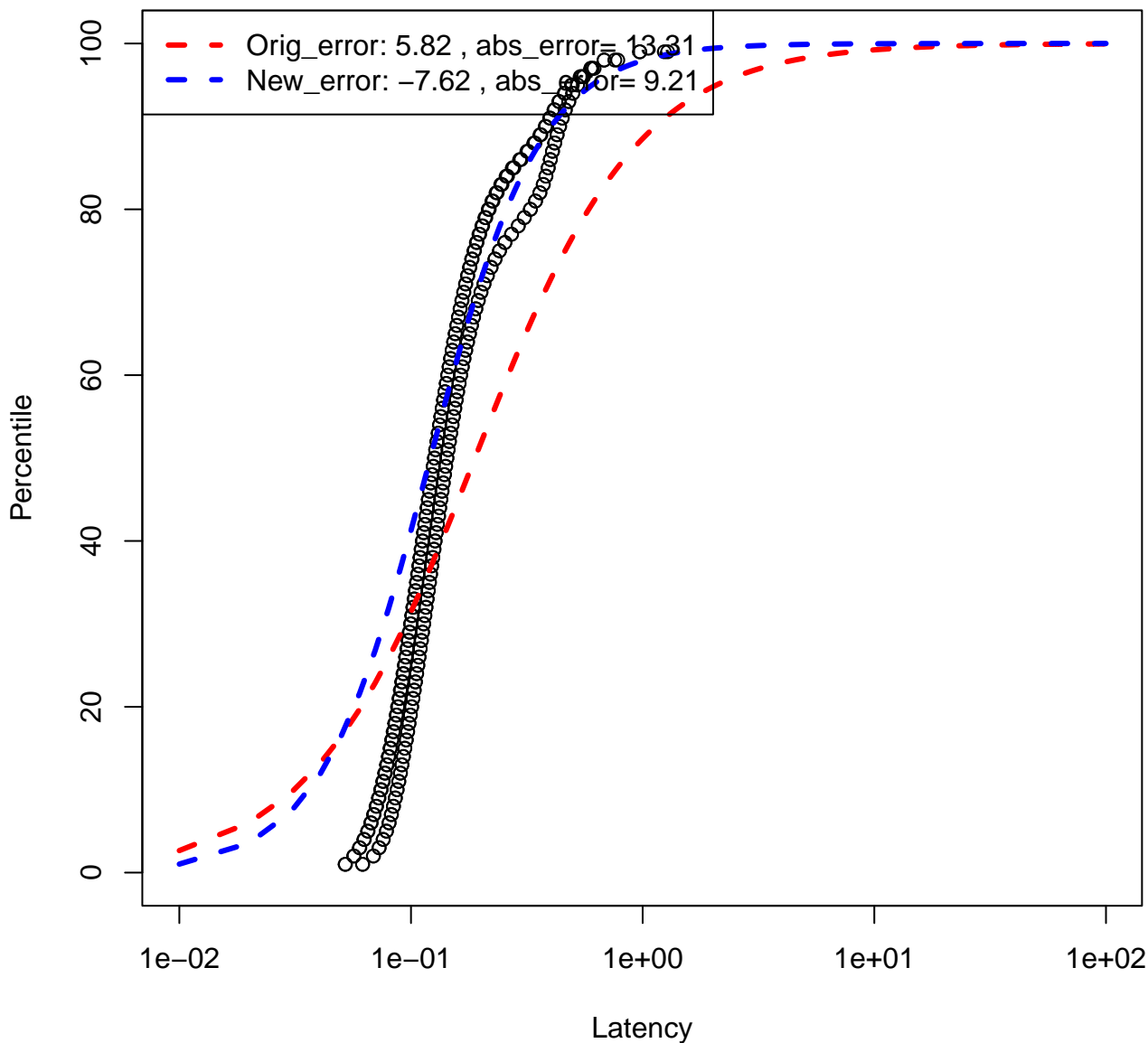
HFA seqRead size= 256



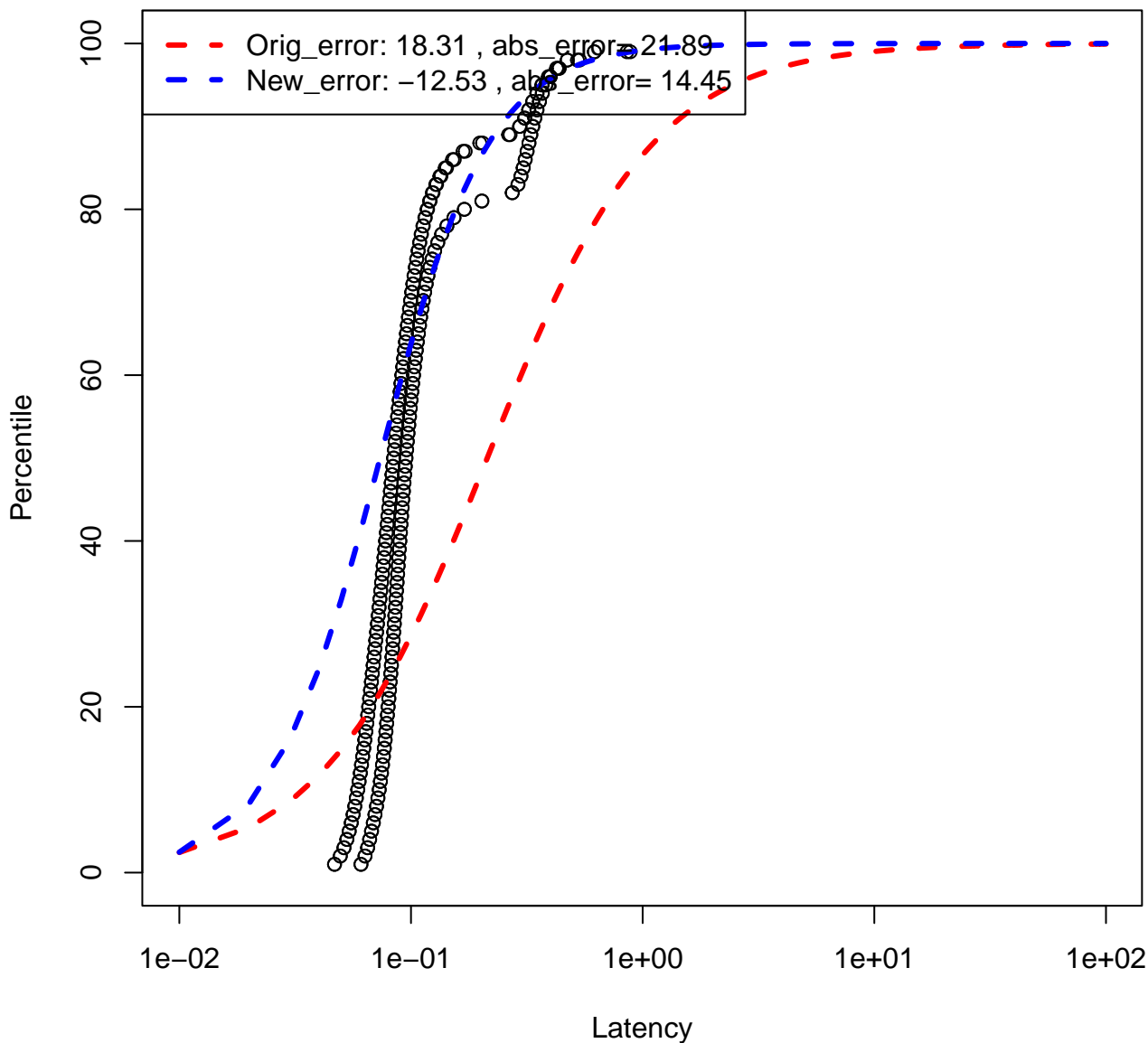
HFA seqRead size= 512



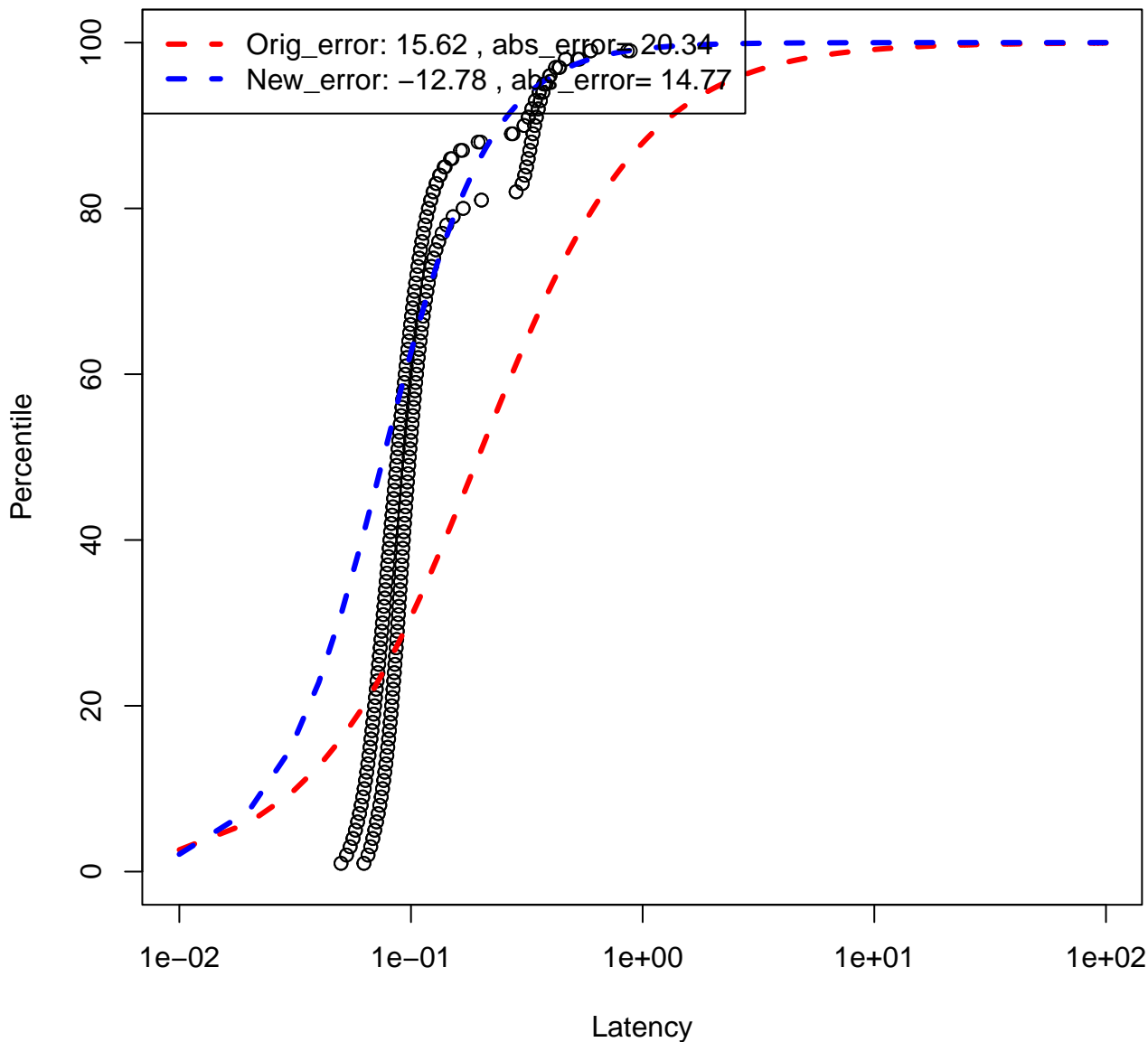
HFA write size= 0.5



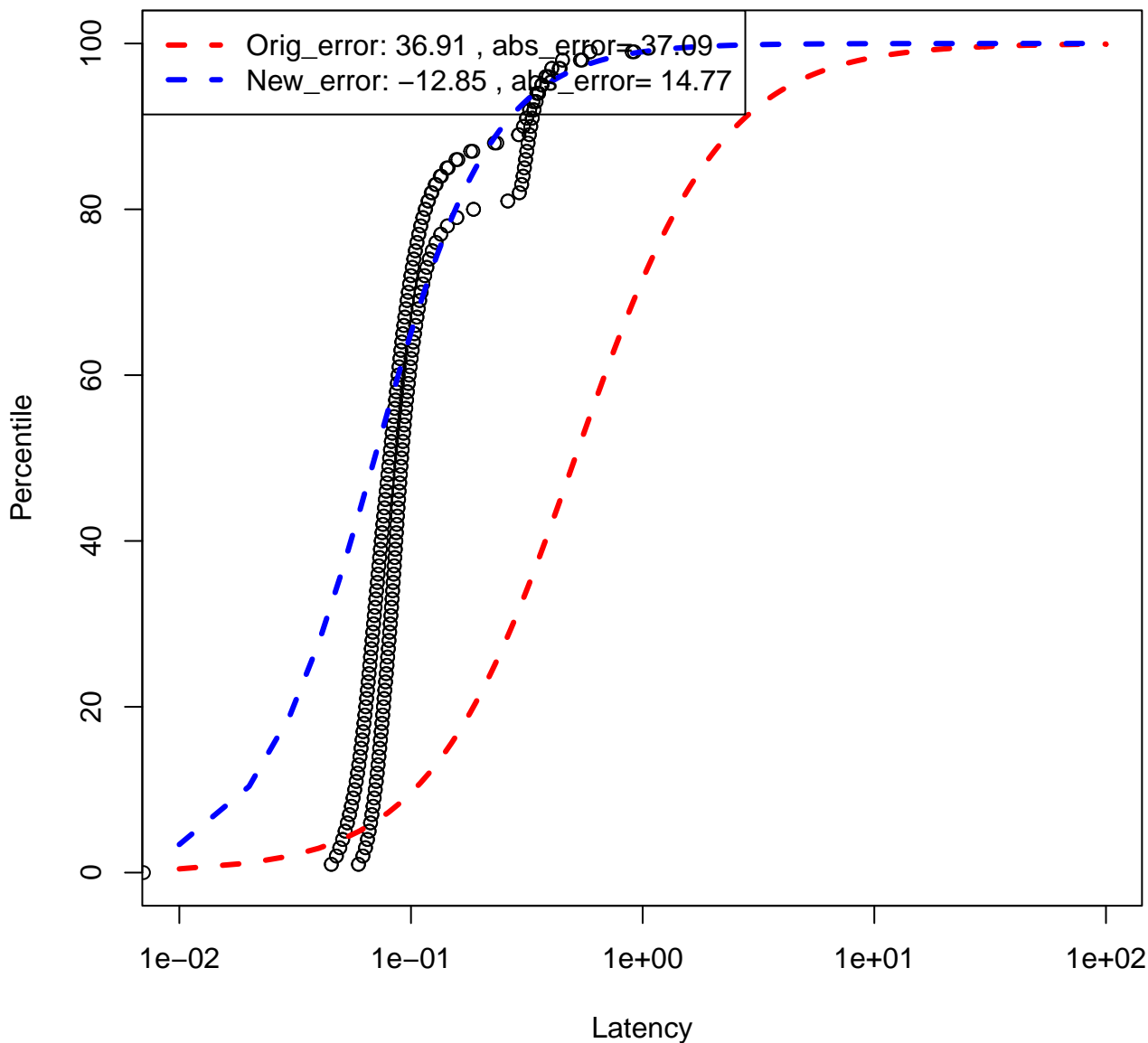
HFA write size= 1



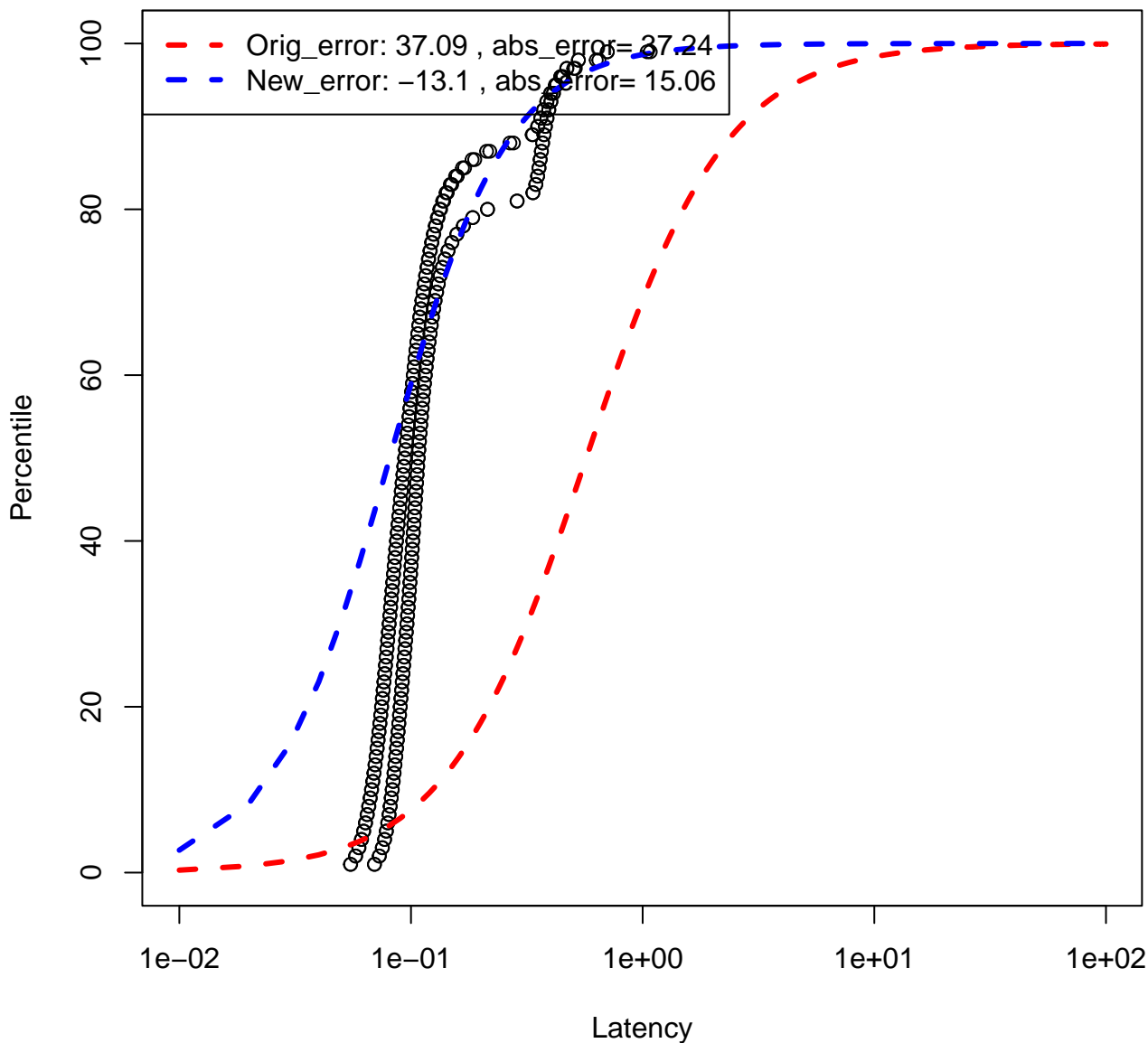
HFA write size= 2



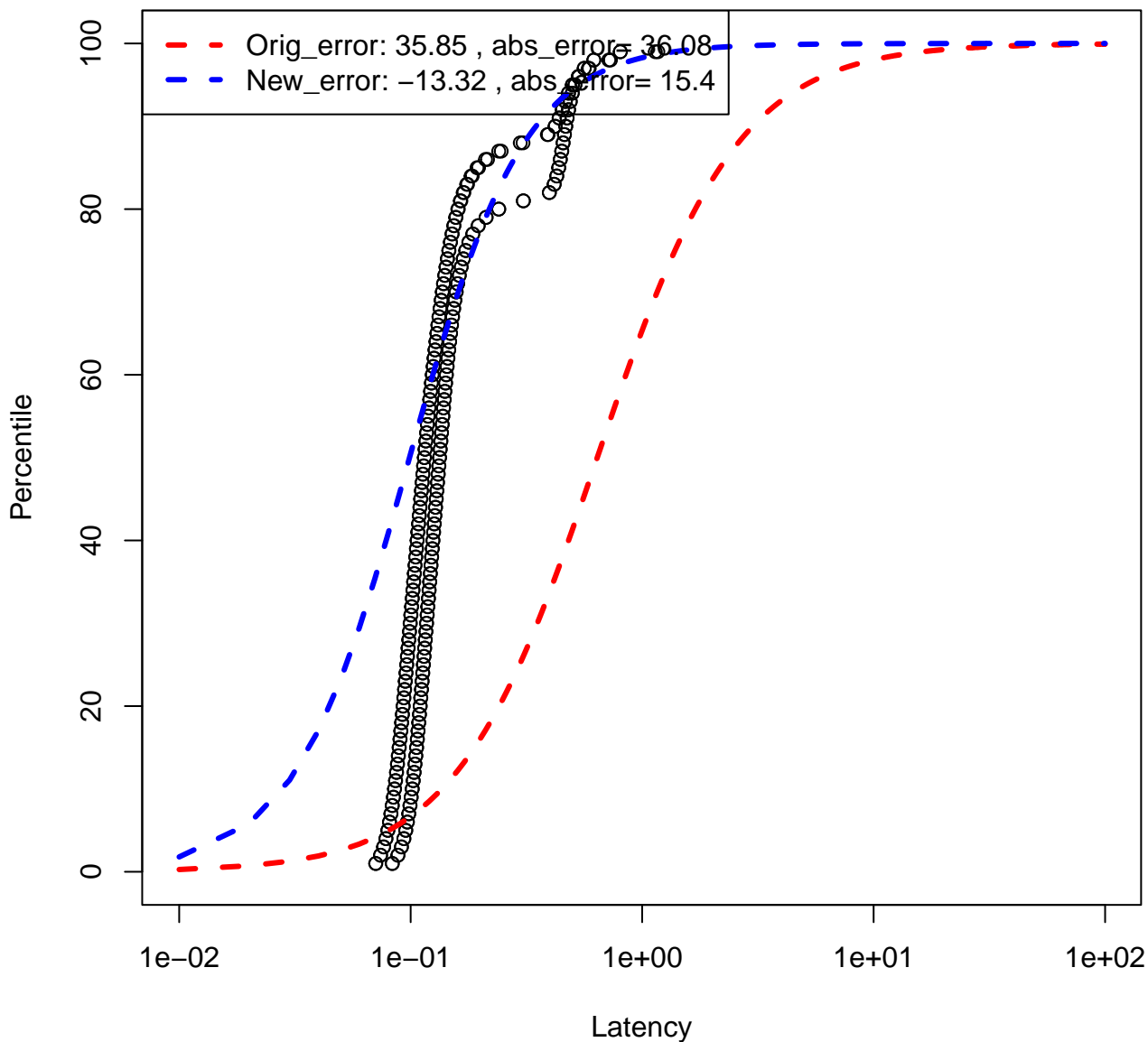
HFA write size= 4



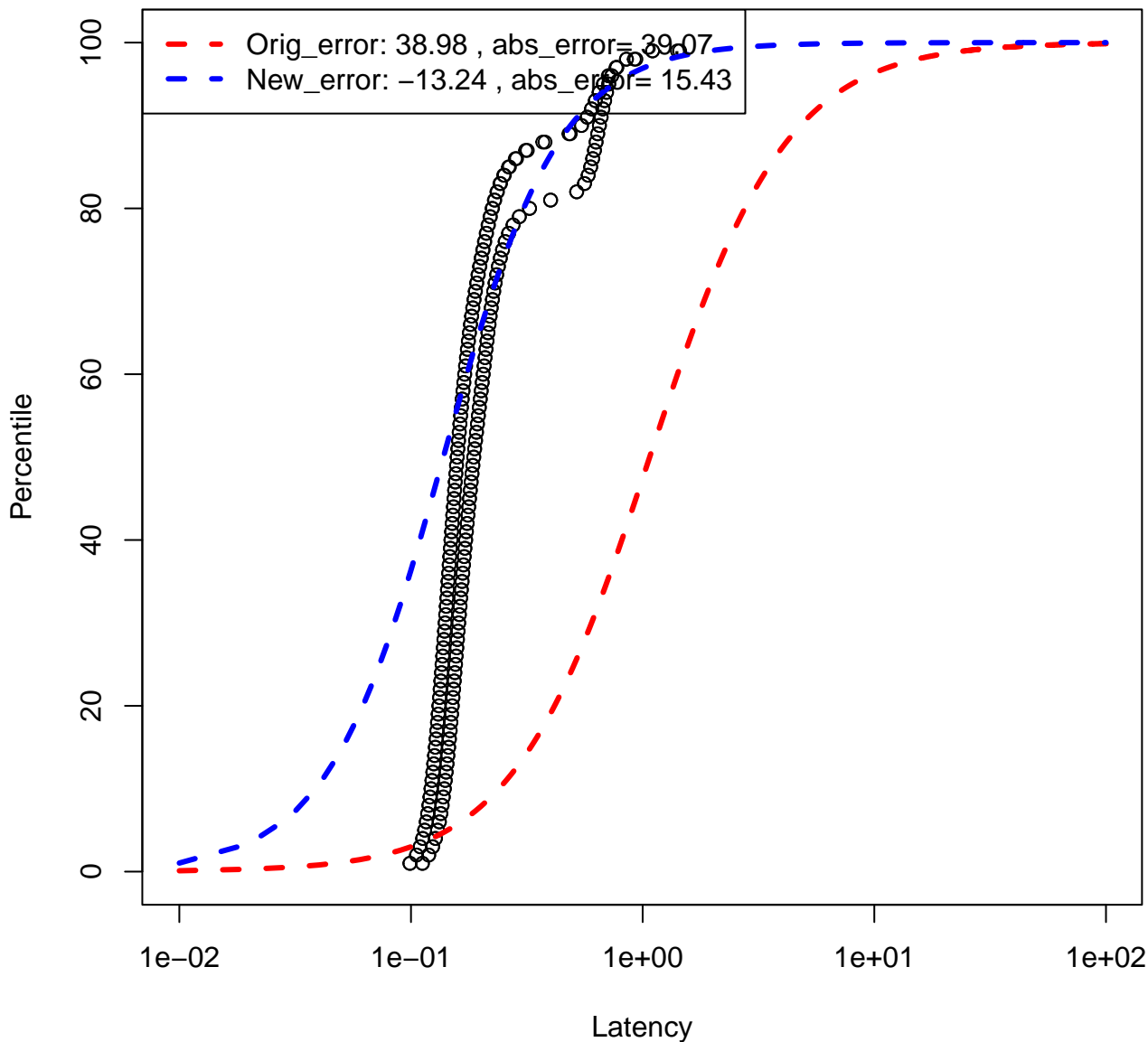
HFA write size= 8



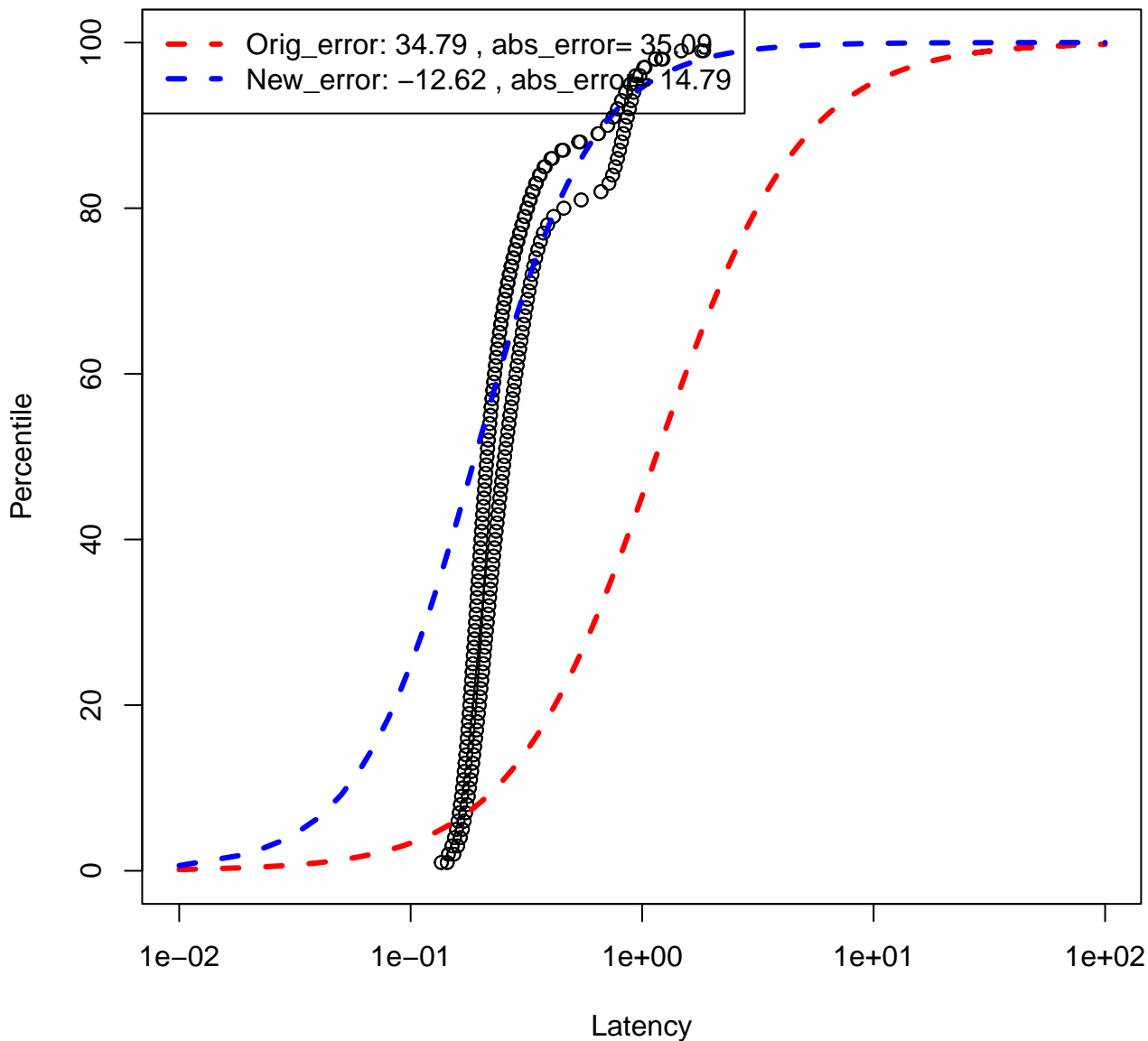
HFA write size= 16



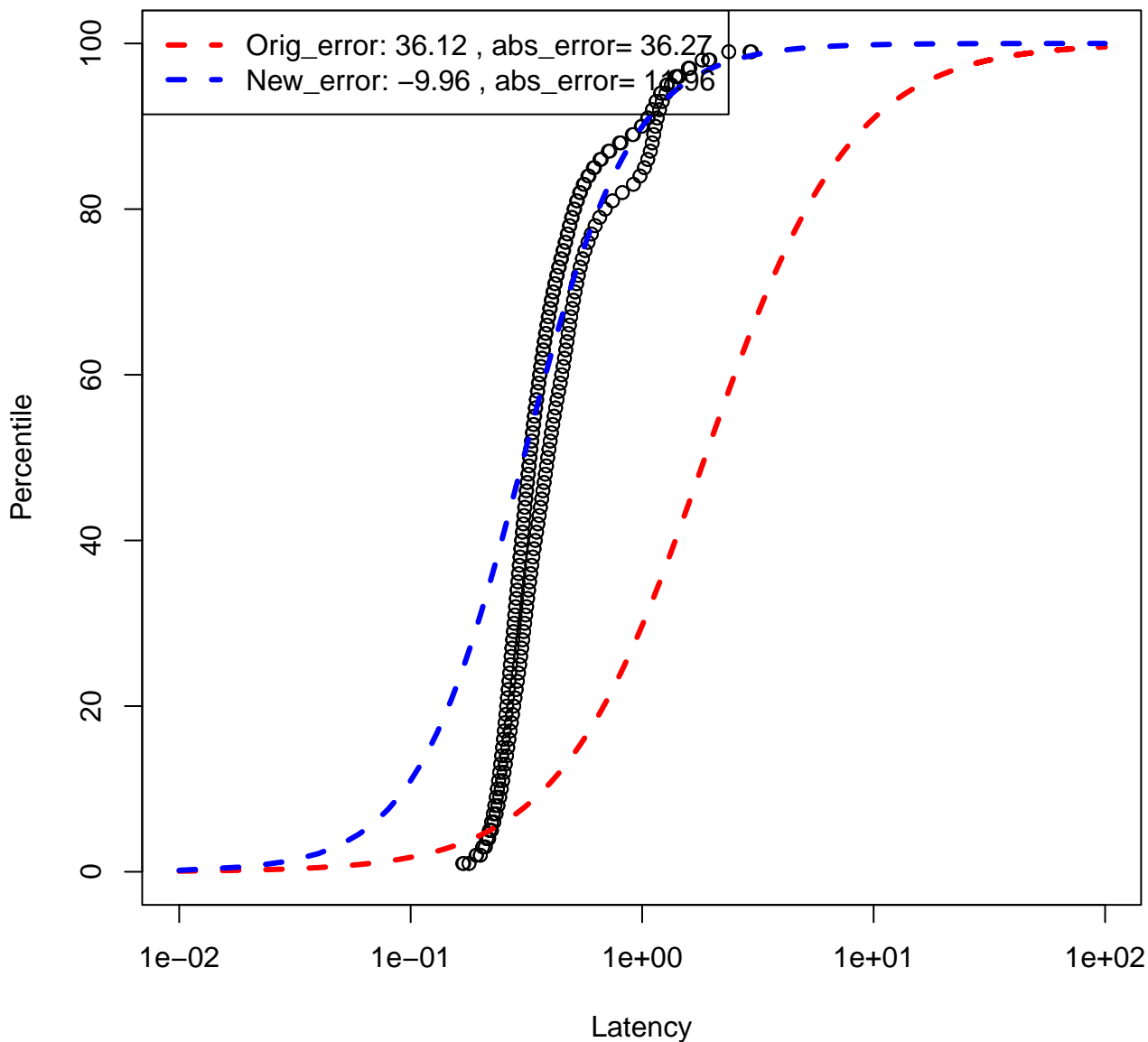
HFA write size= 32



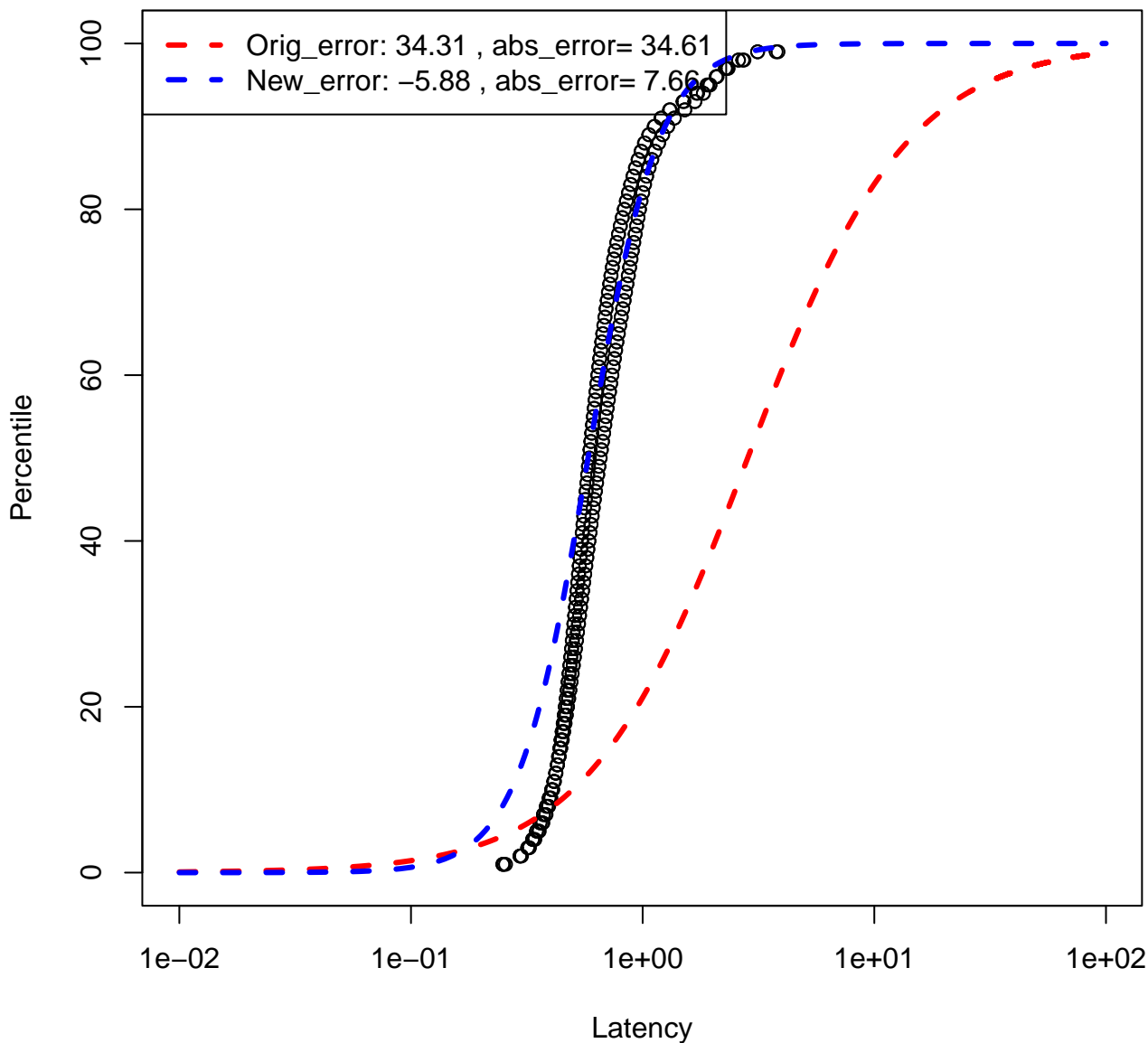
HFA write size= 64



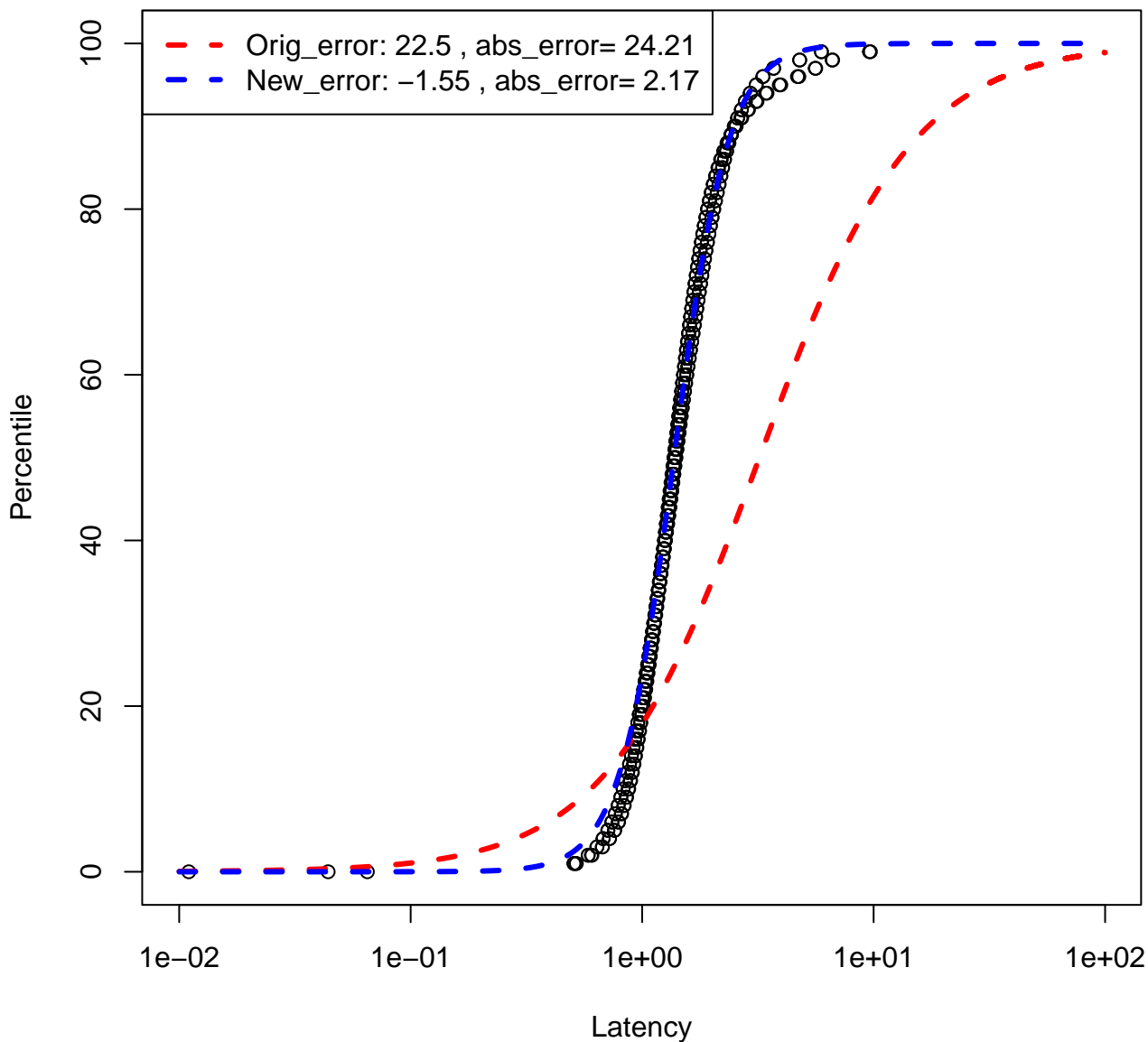
HFA write size= 128



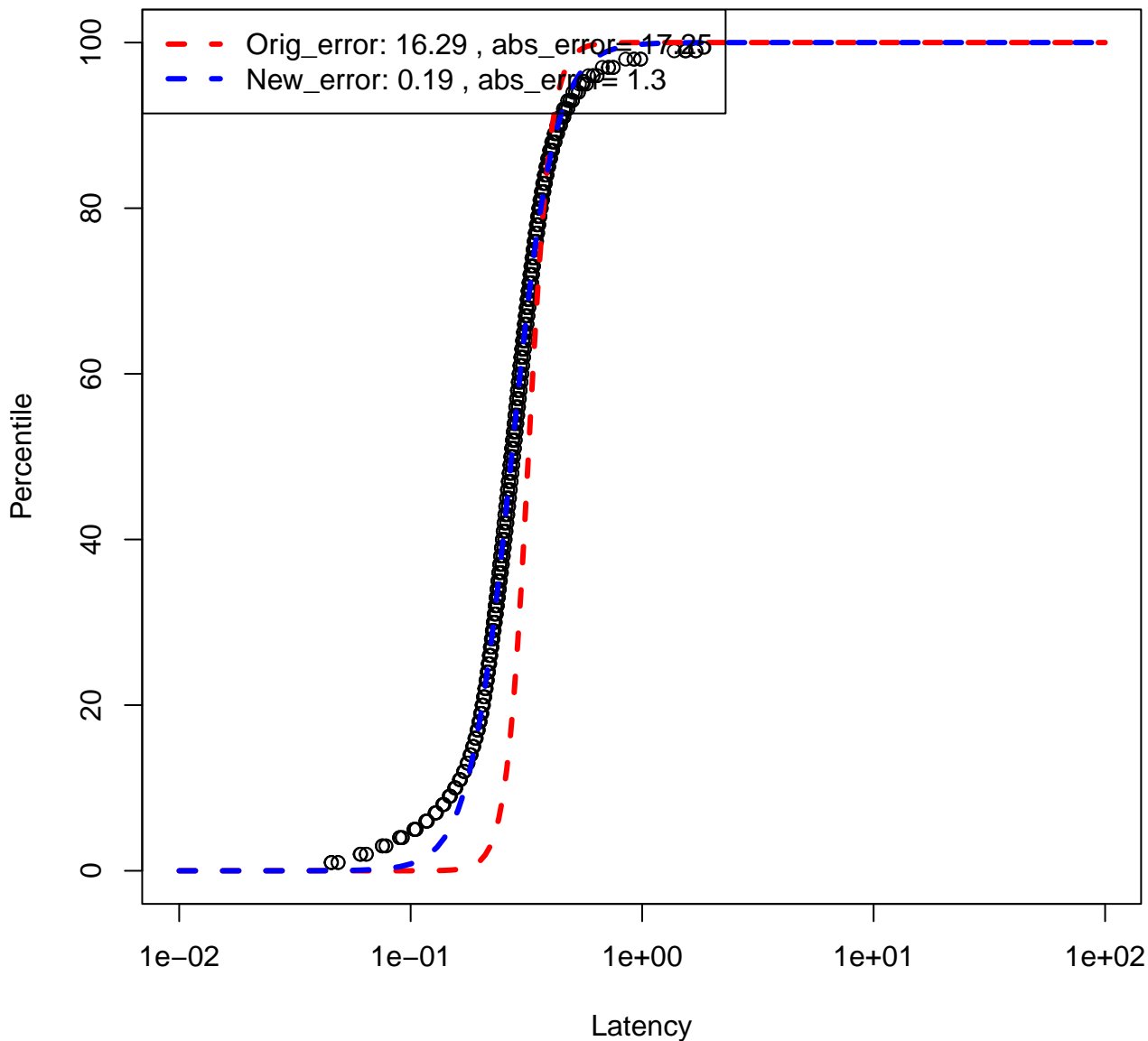
HFA write size= 256



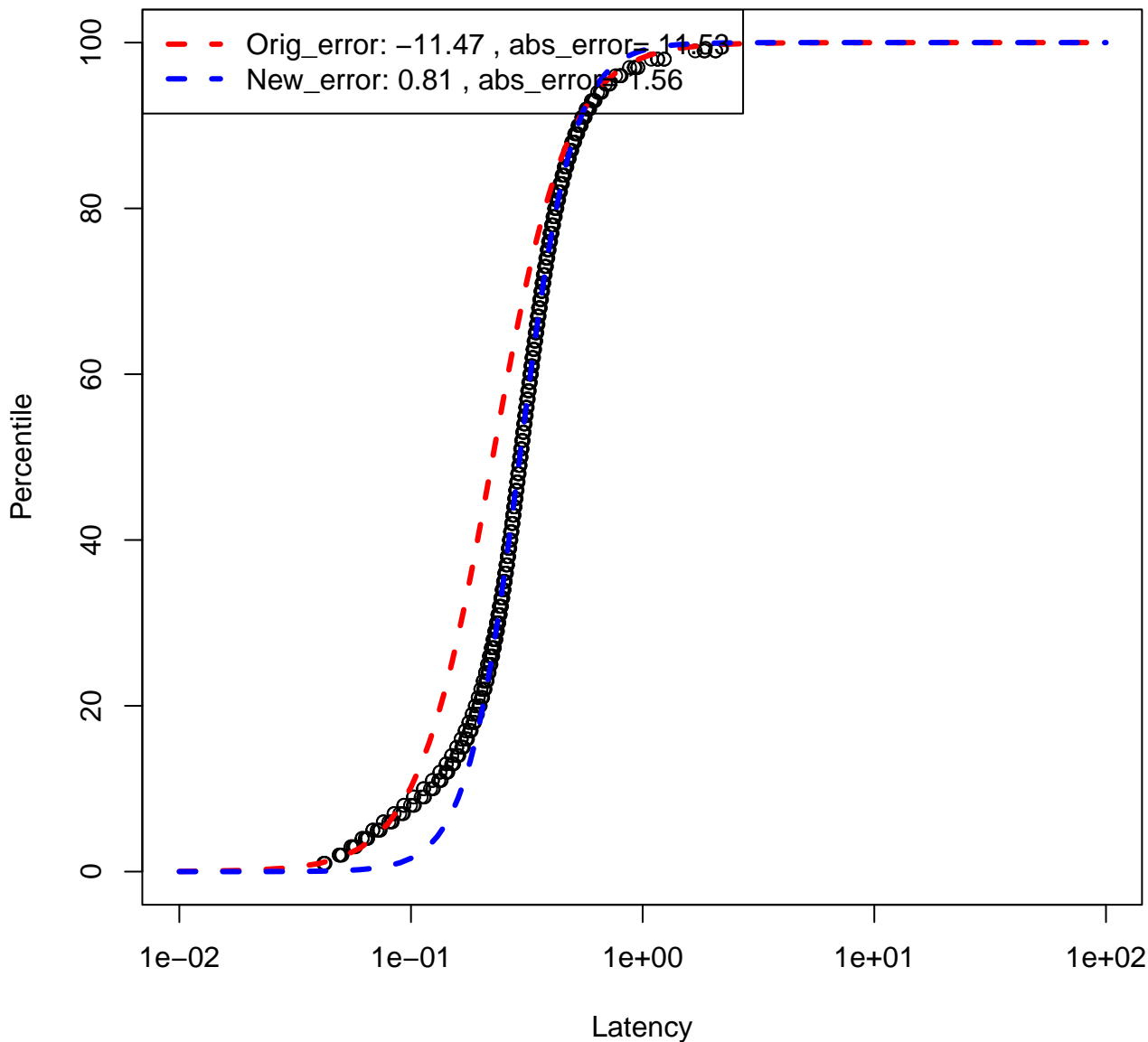
HFA write size= 512



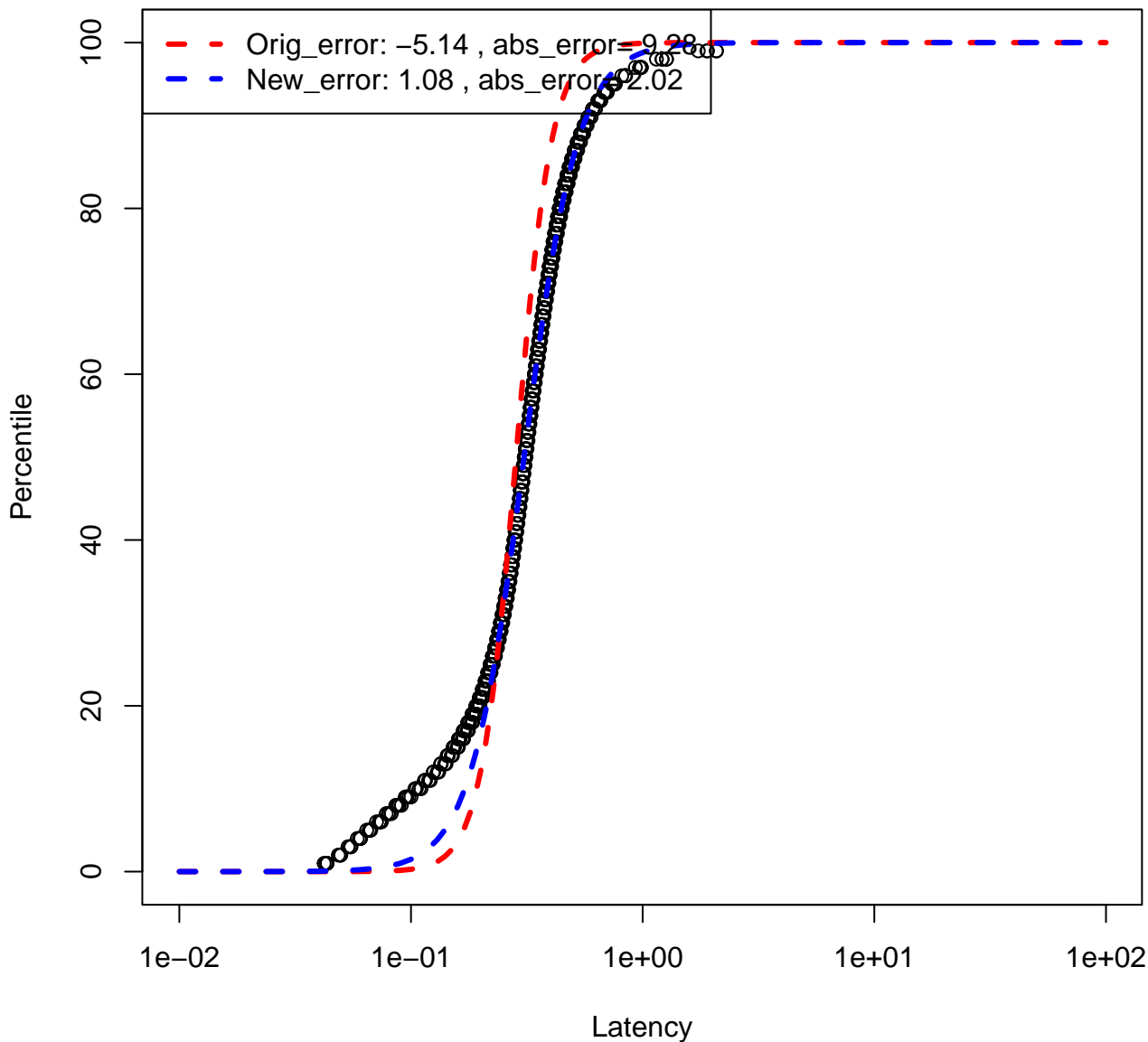
AFA nsRead size= 0.5



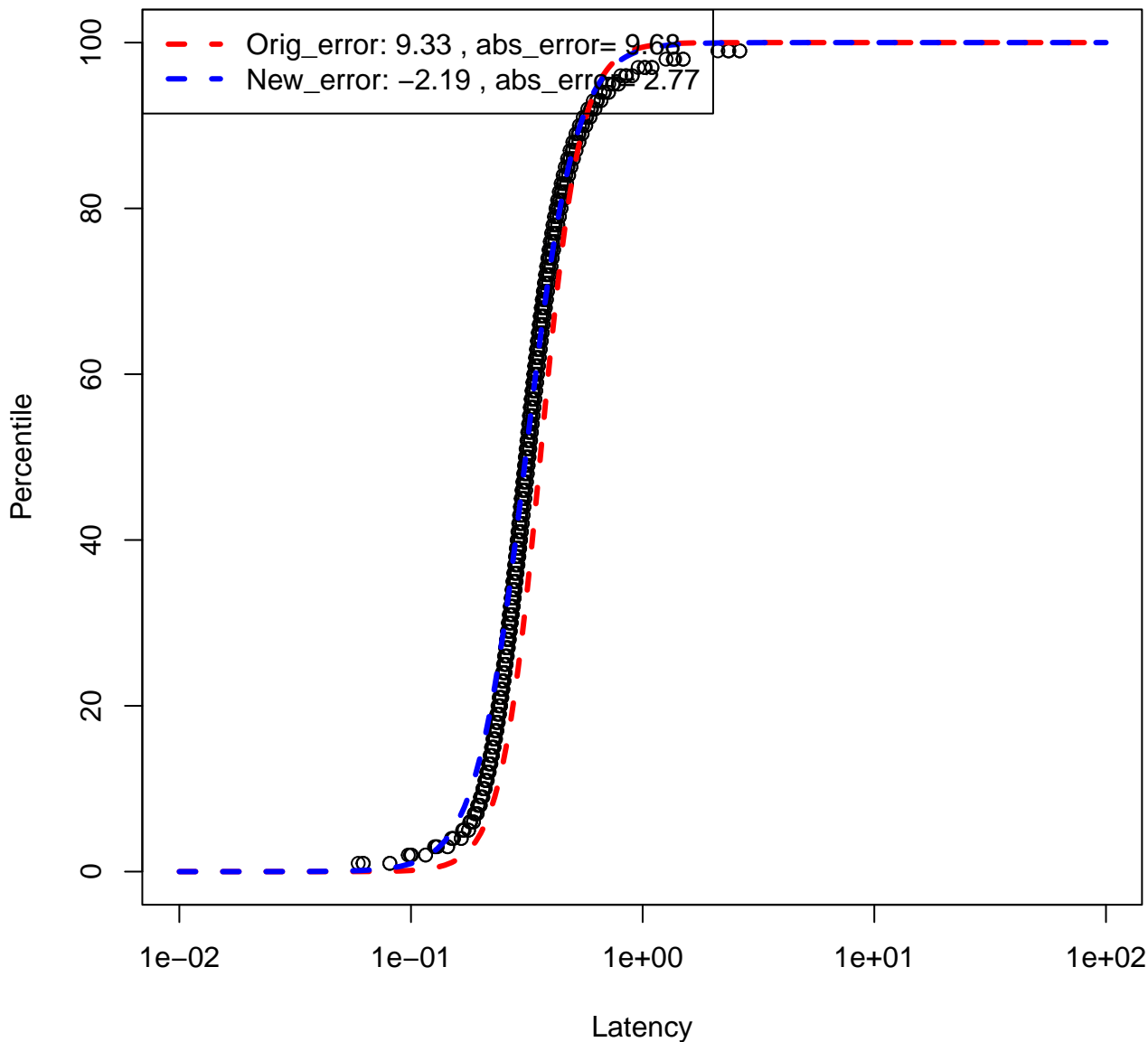
AFA nsRead size= 1



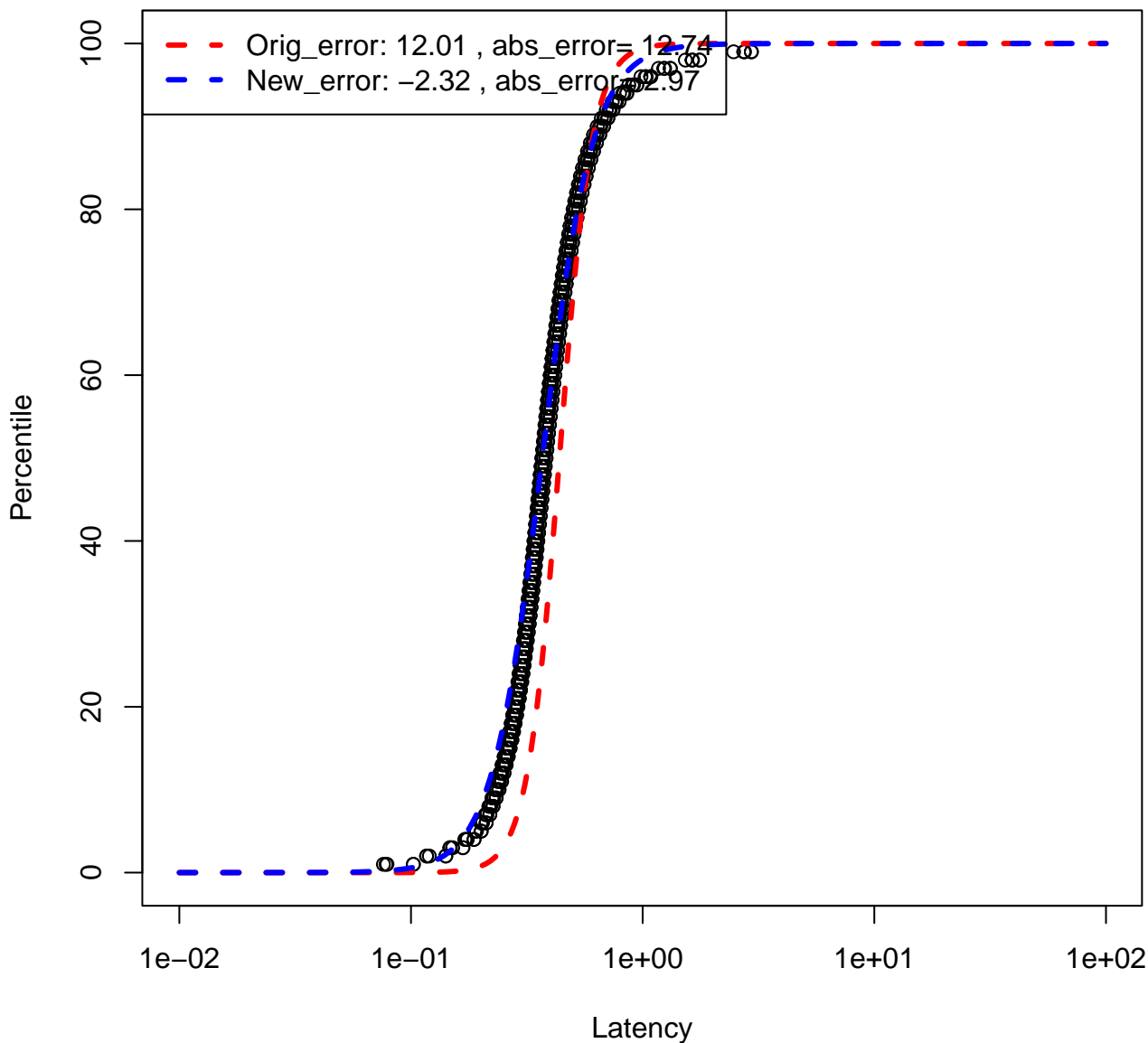
AFA nsRead size= 2



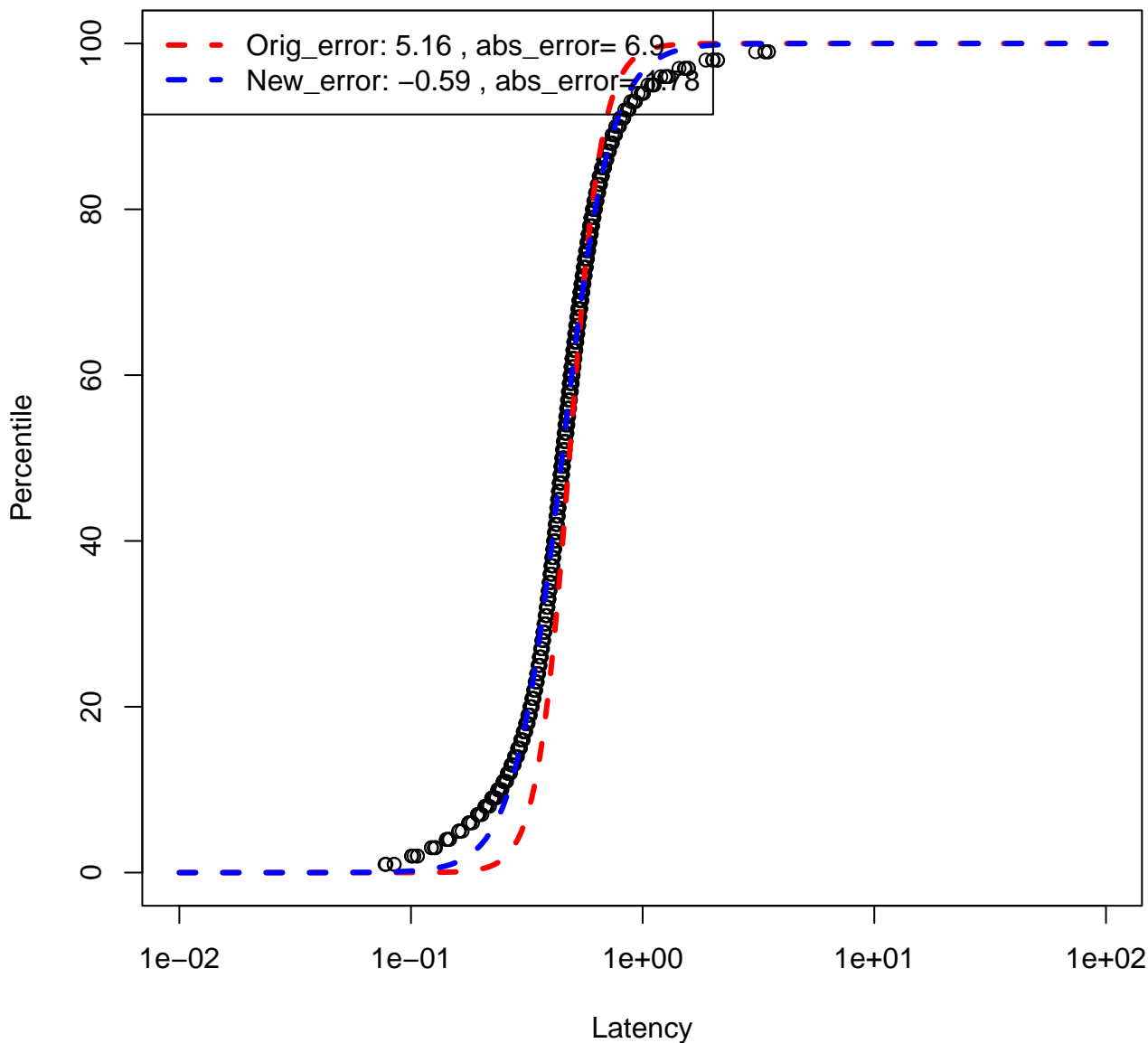
AFA nsRead size= 4



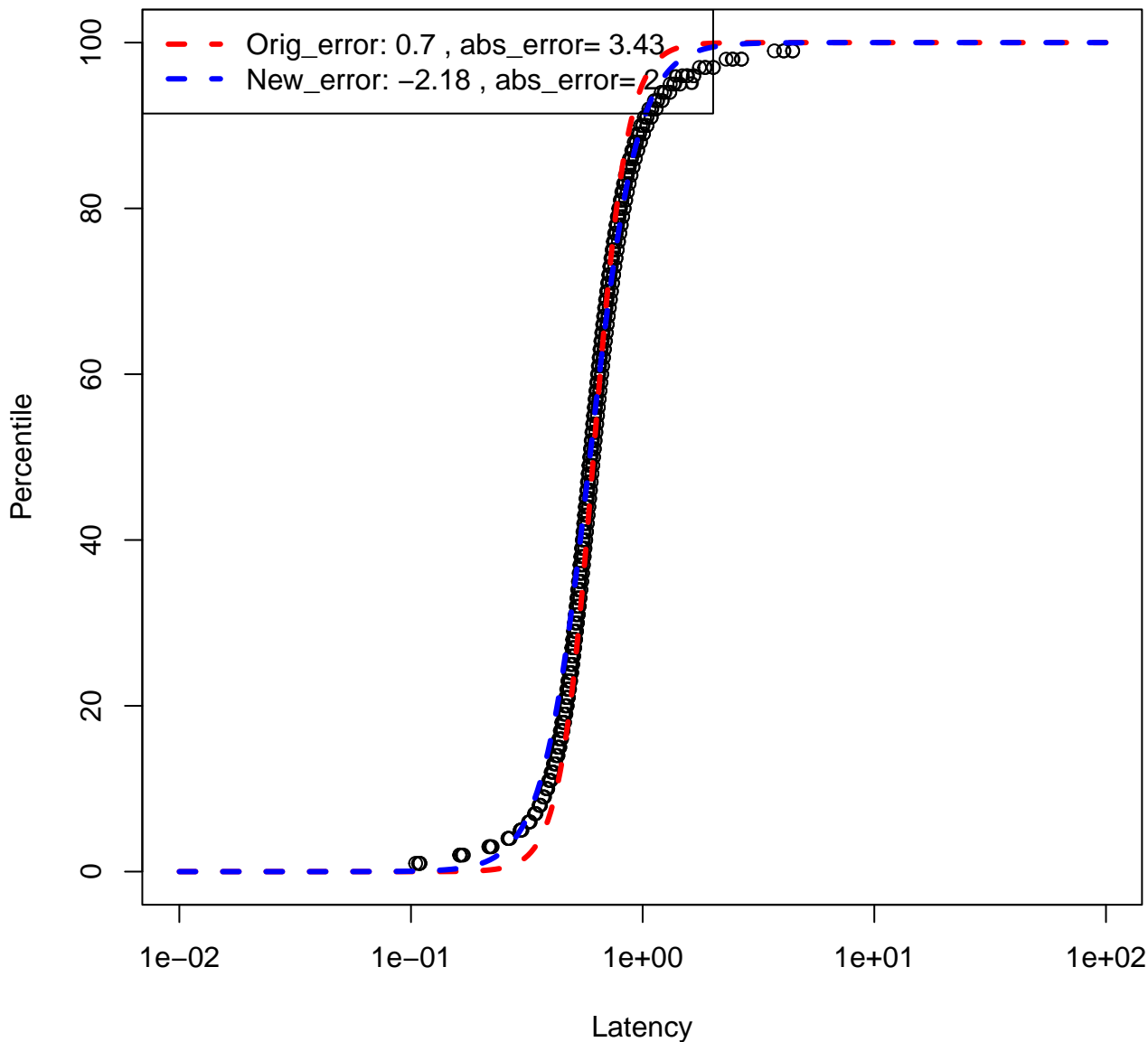
AFA nsRead size= 8



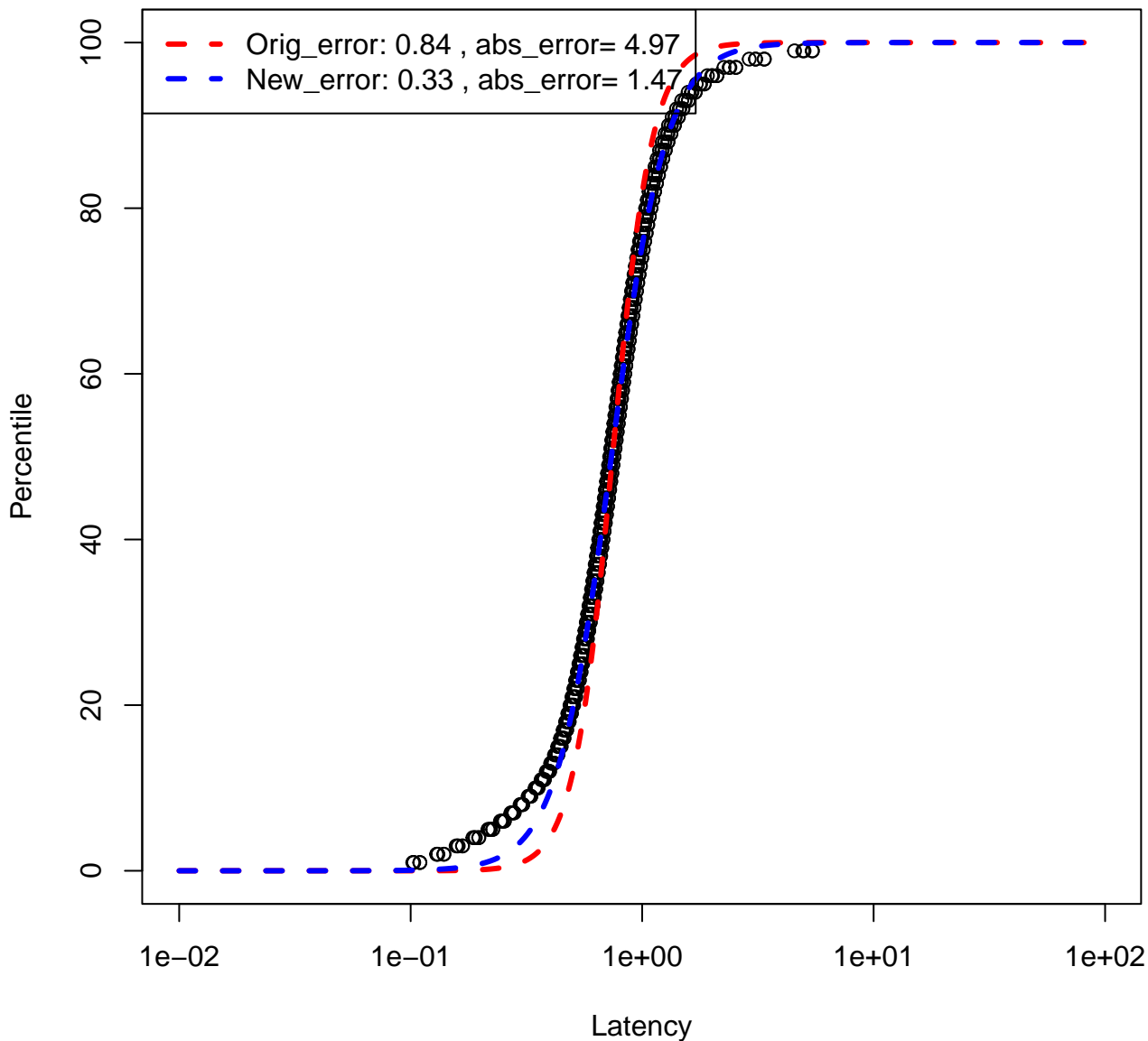
AFA nsRead size= 16



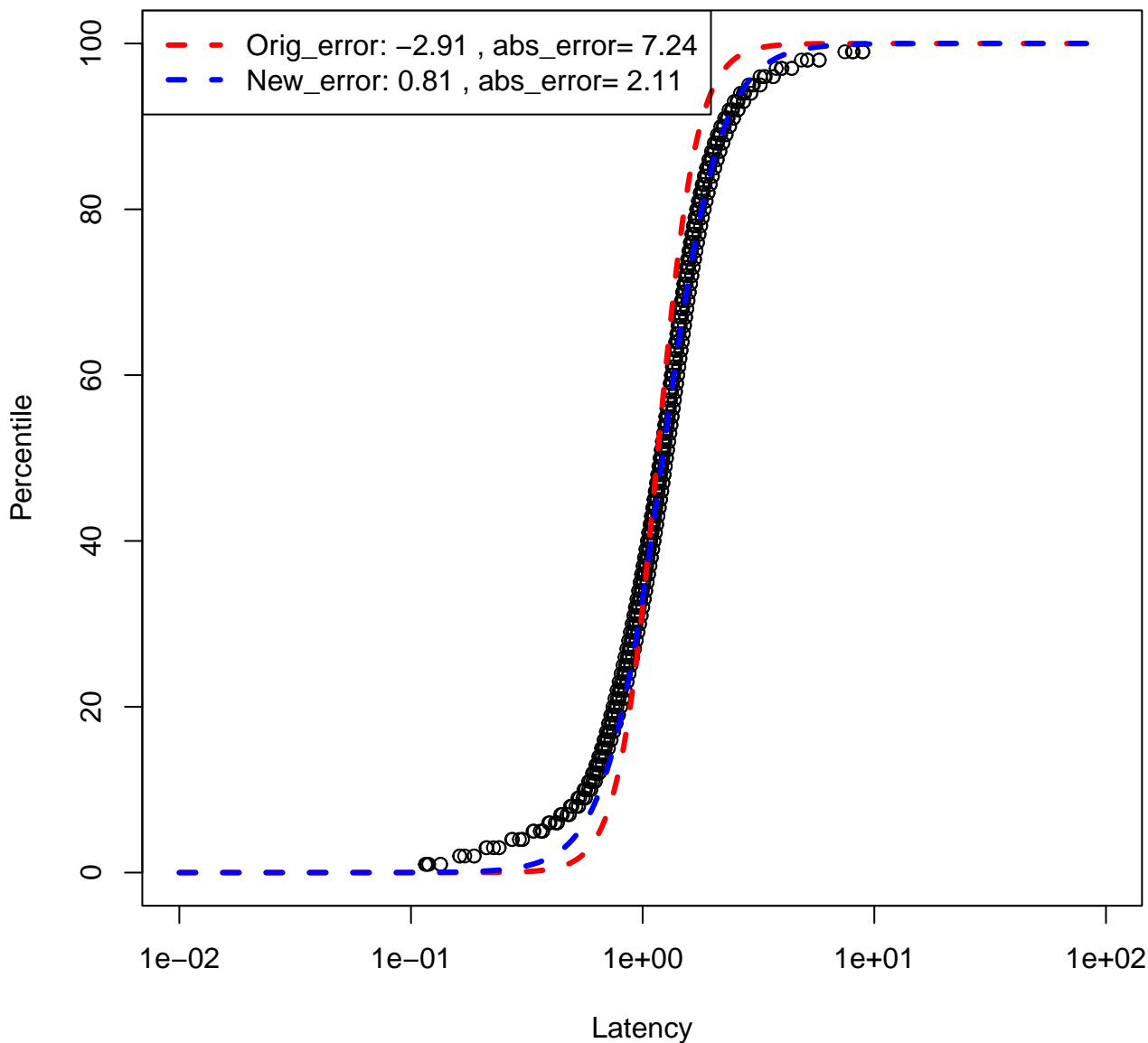
AFA nsRead size= 32



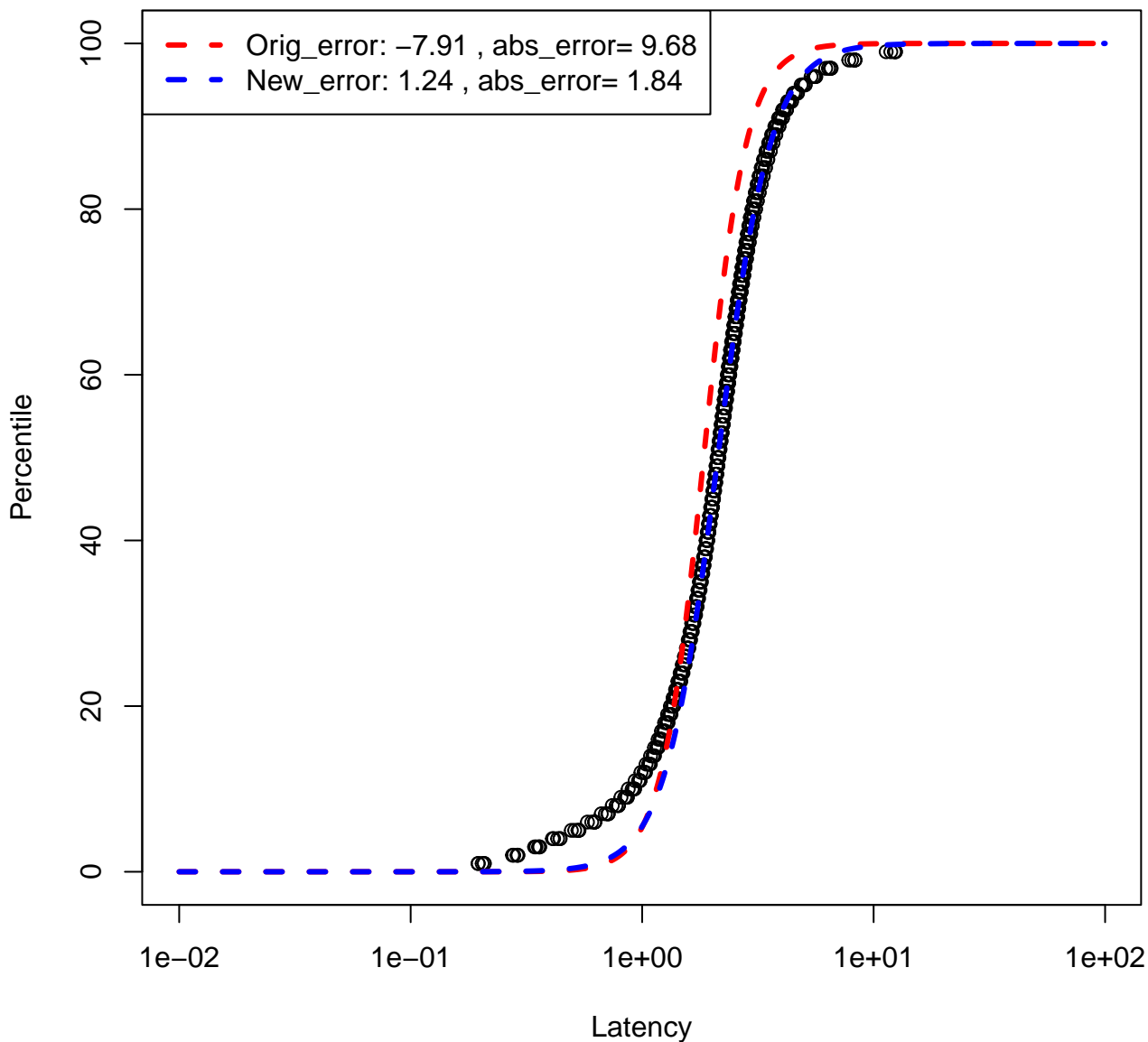
AFA nsRead size= 64



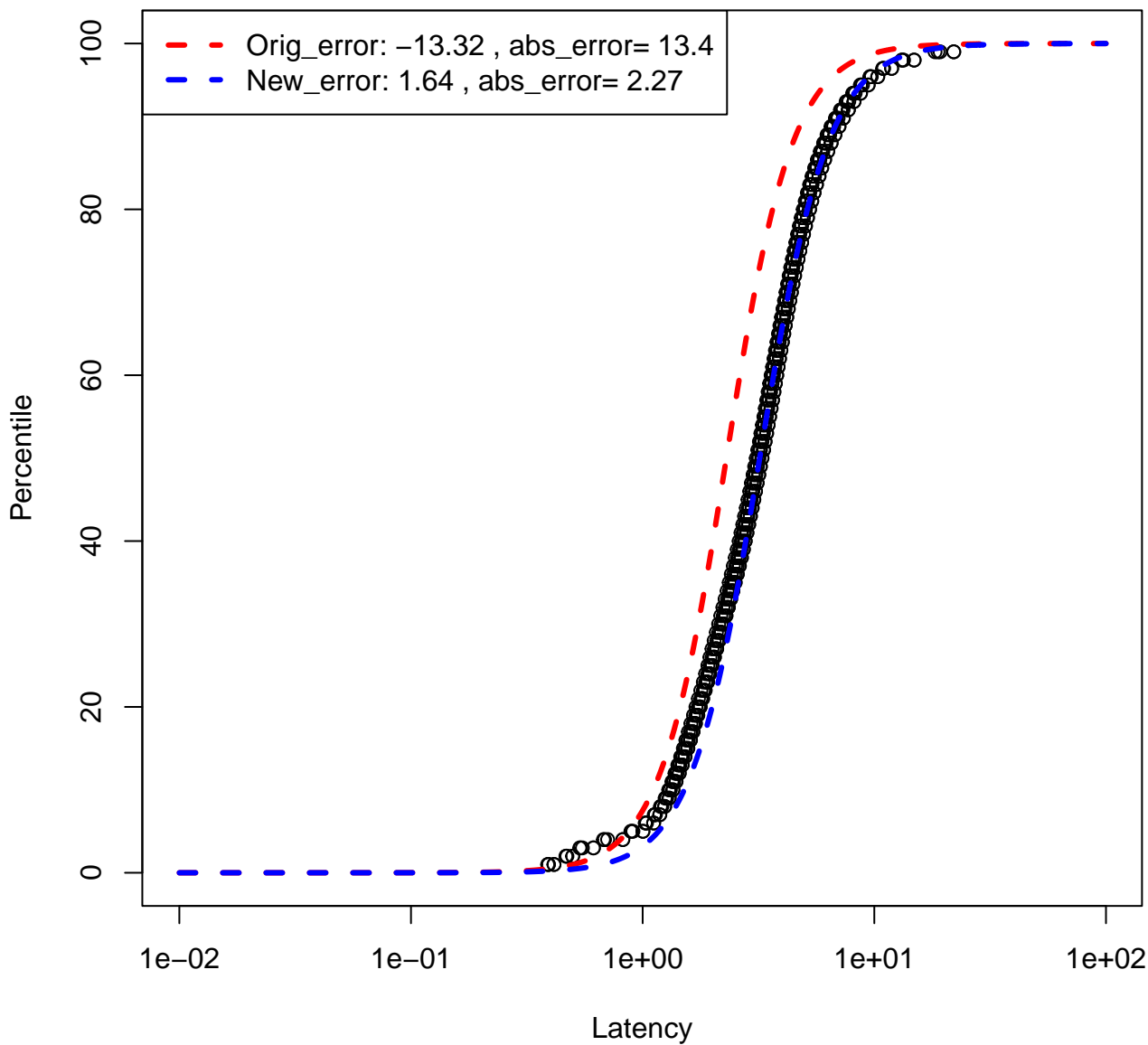
AFA nsRead size= 128



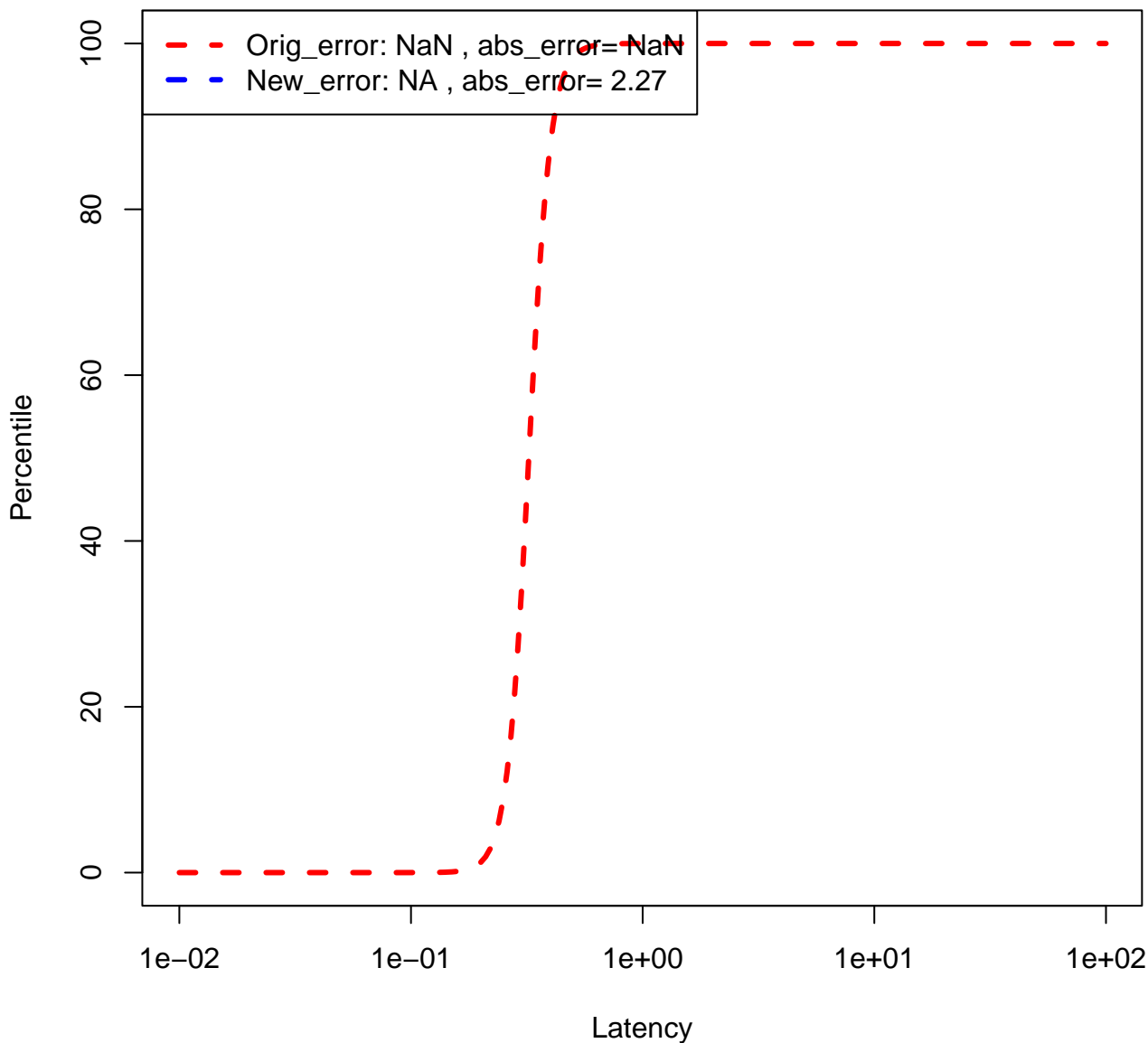
AFA nsRead size= 256



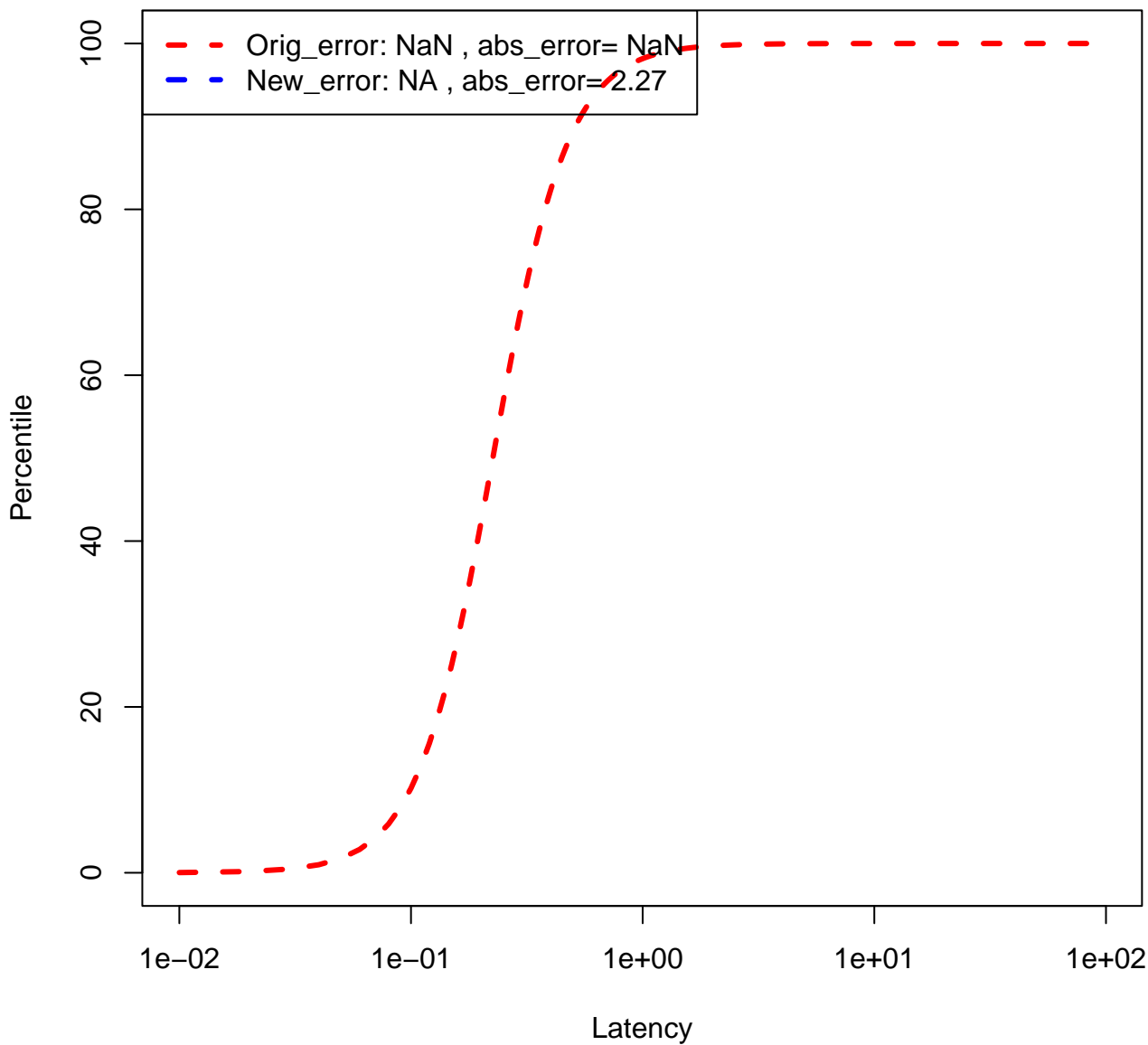
AFA nsRead size= 512



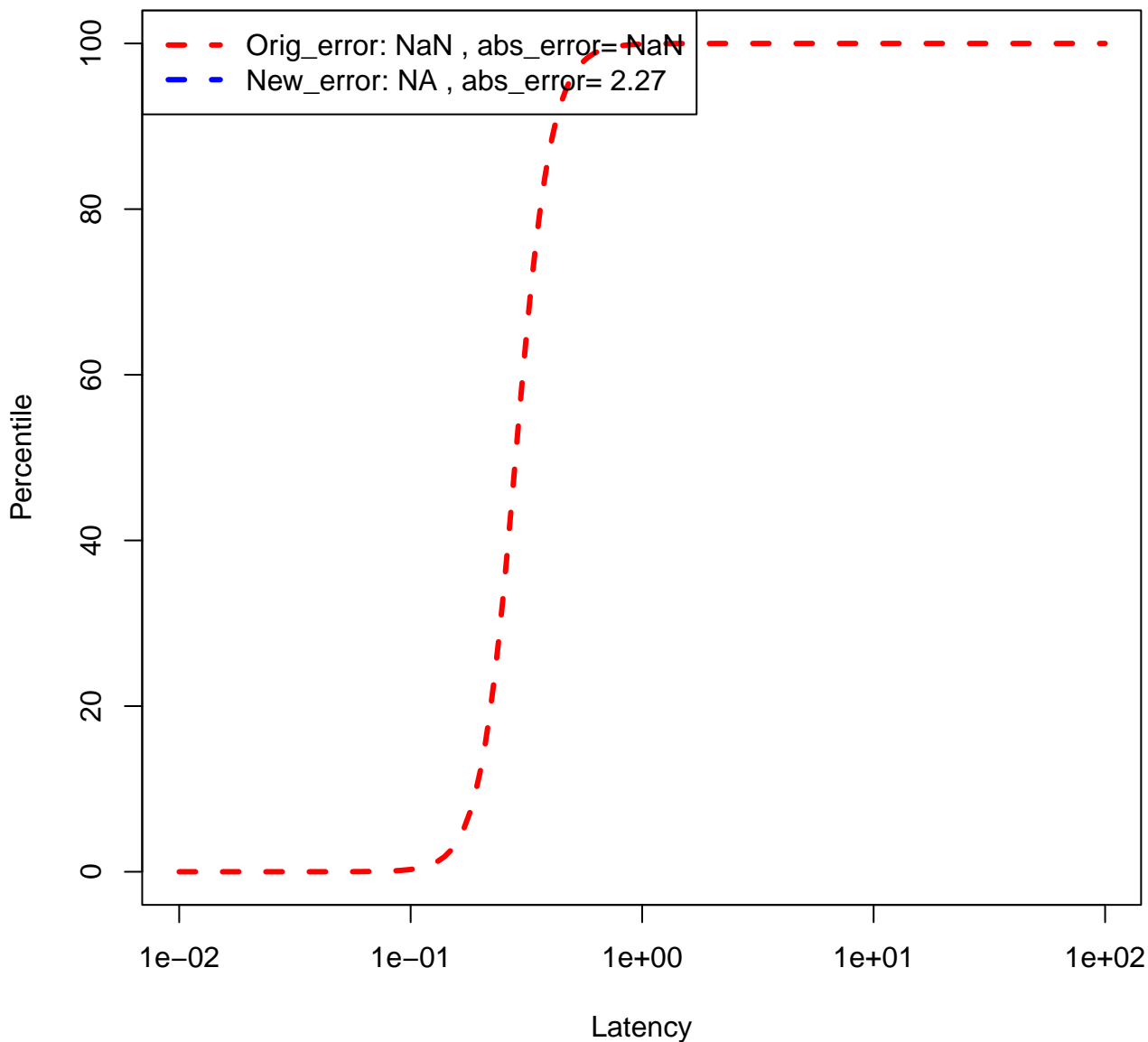
AFA seqRead size= 0.5



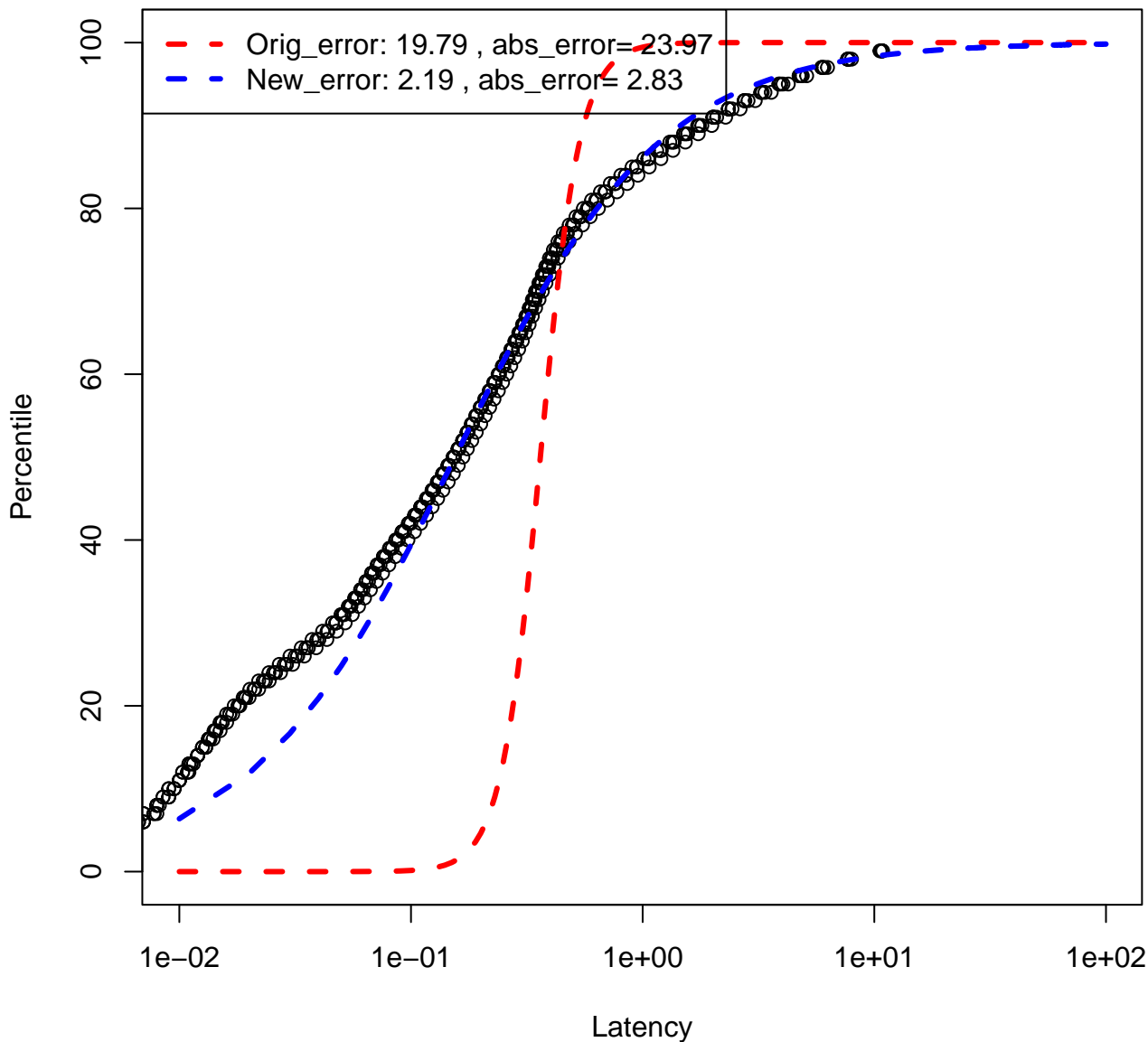
AFA seqRead size= 1



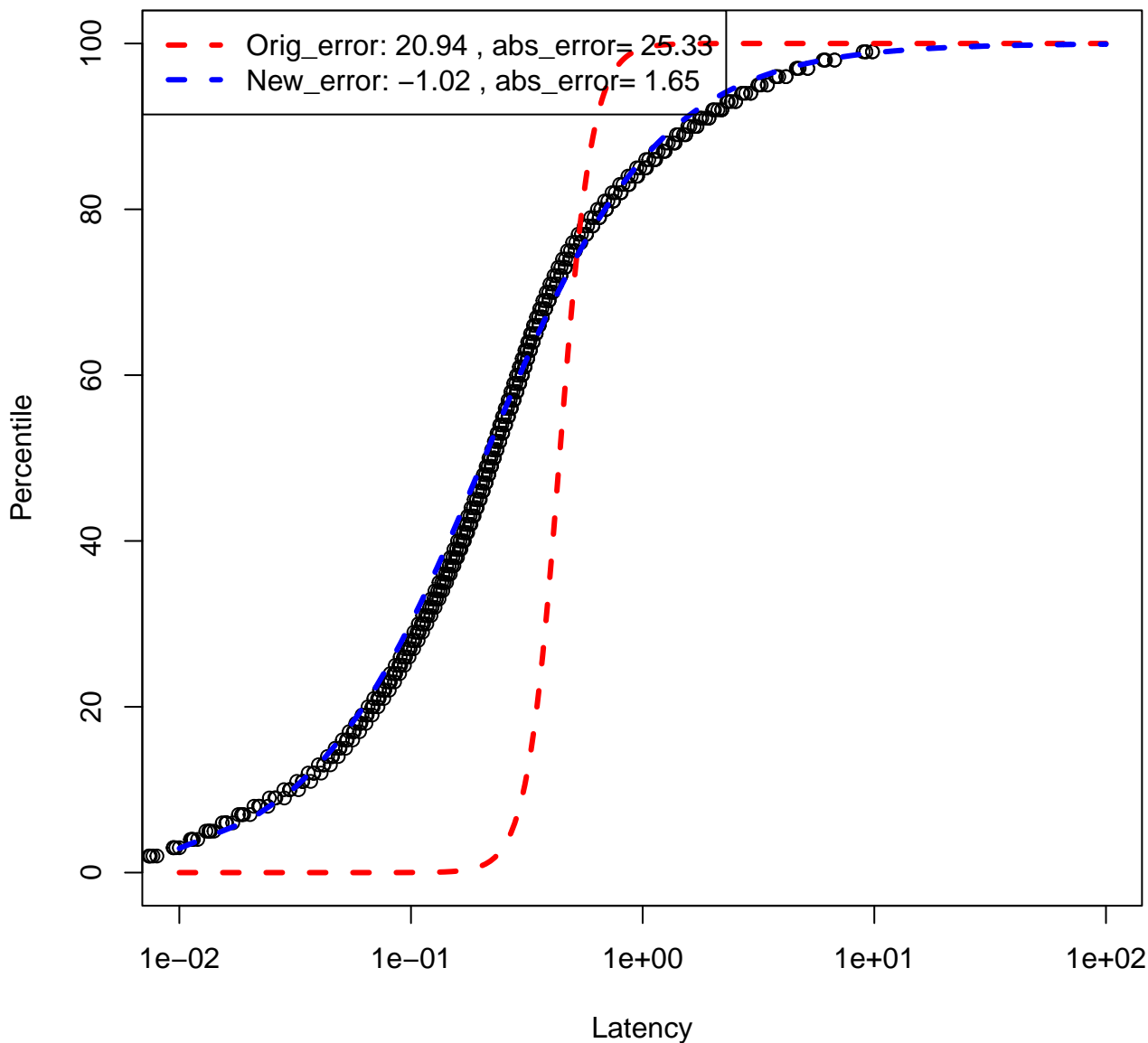
AFA seqRead size= 2



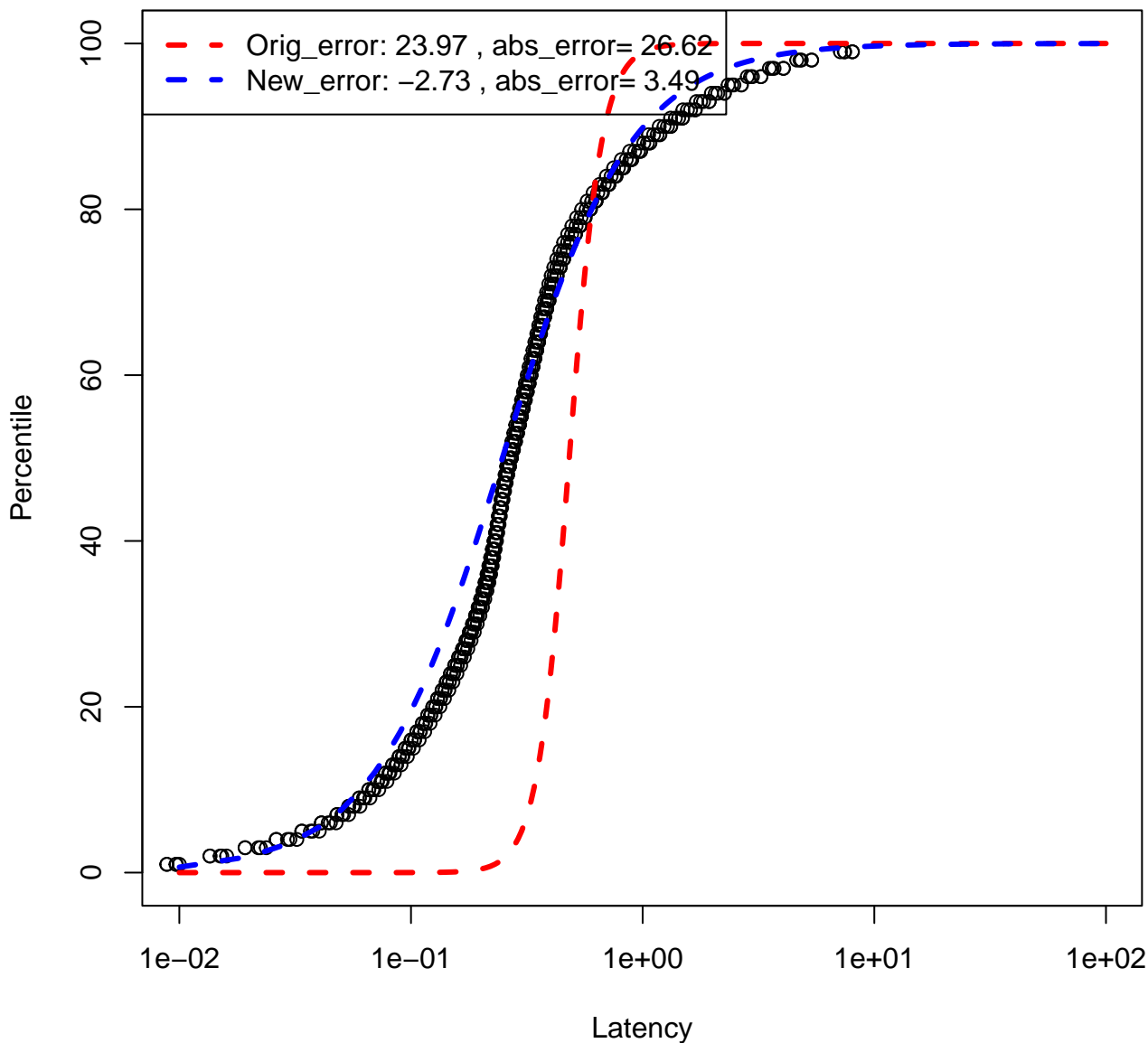
AFA seqRead size= 4



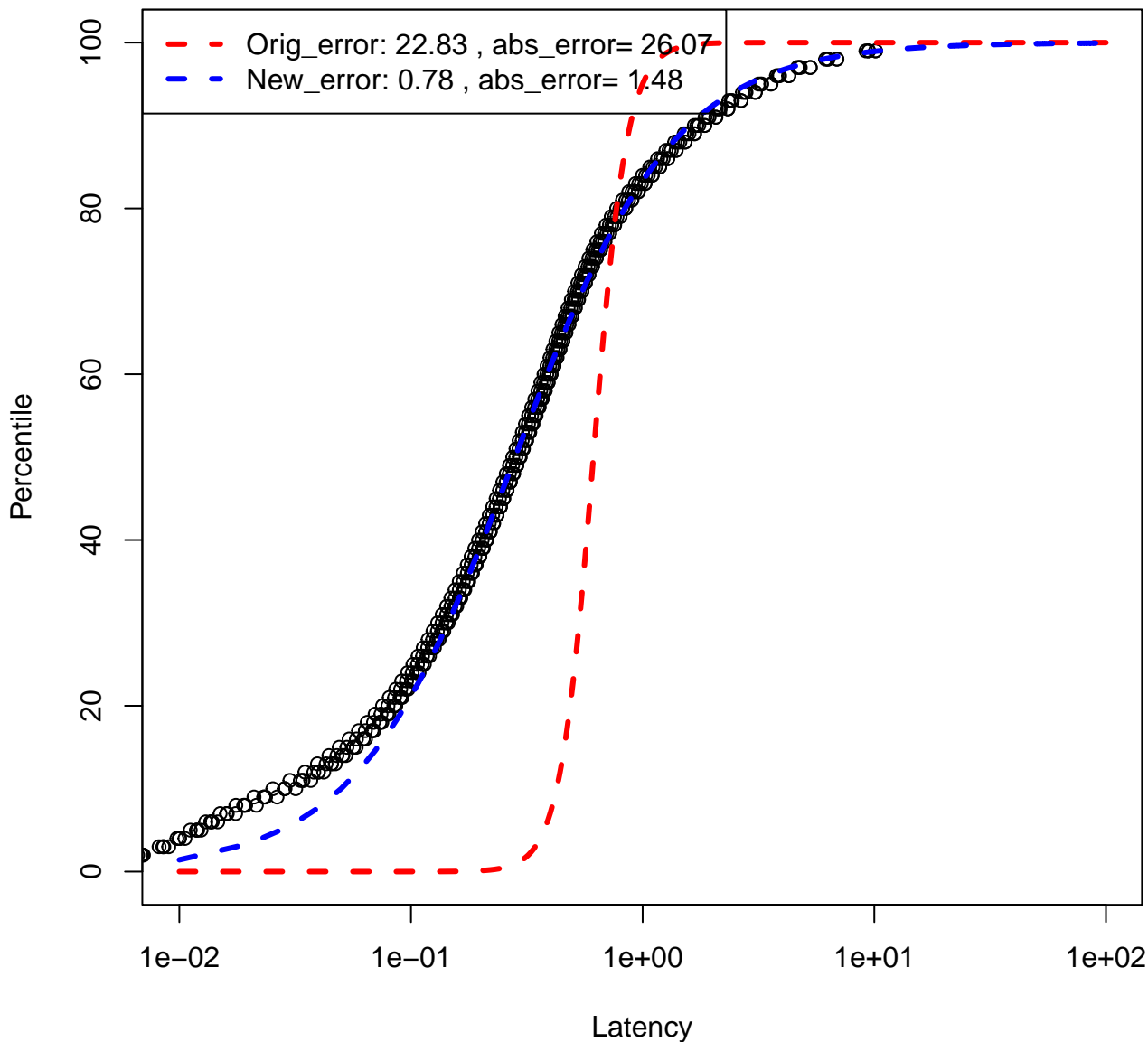
AFA seqRead size= 8



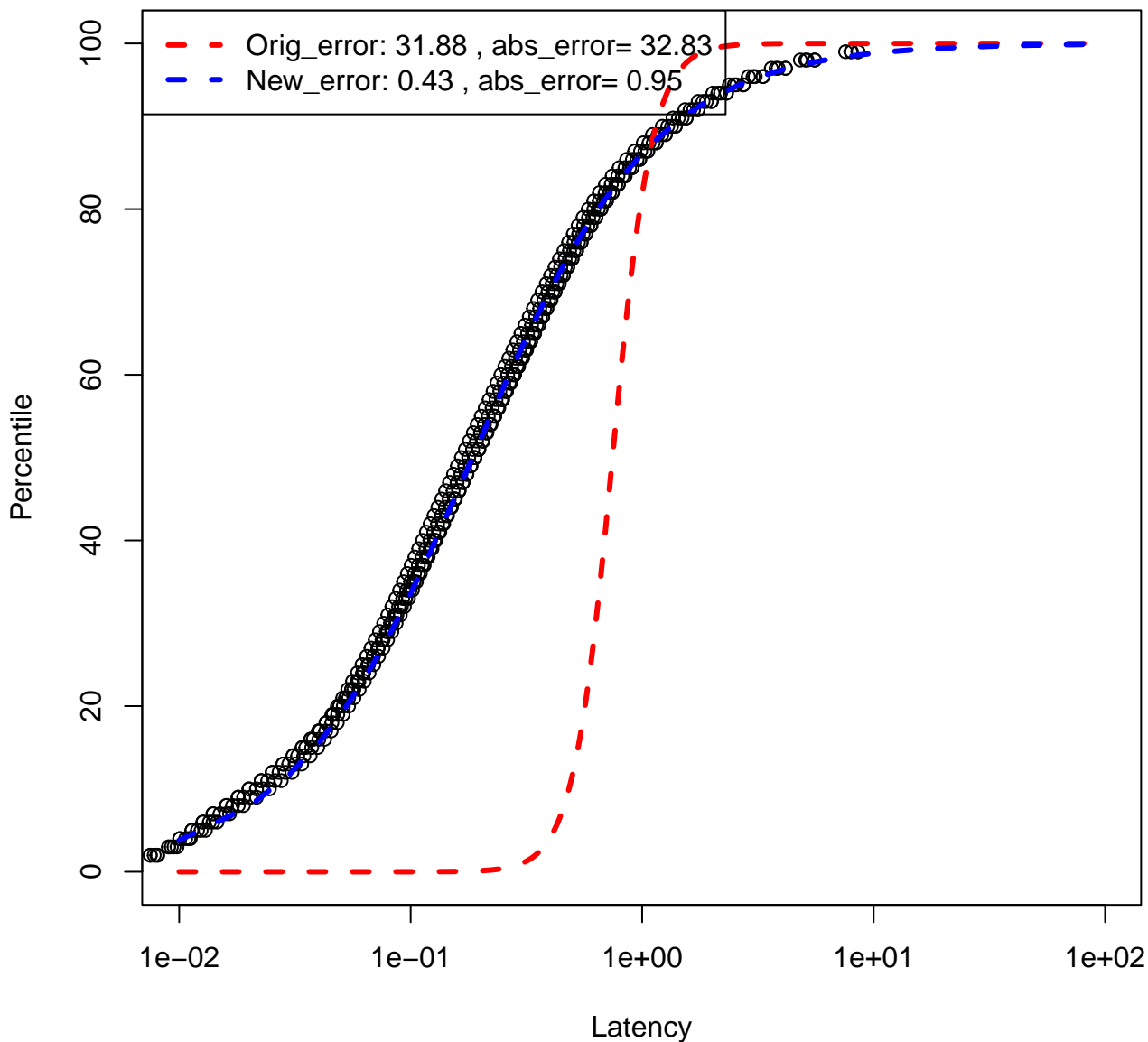
AFA seqRead size= 16



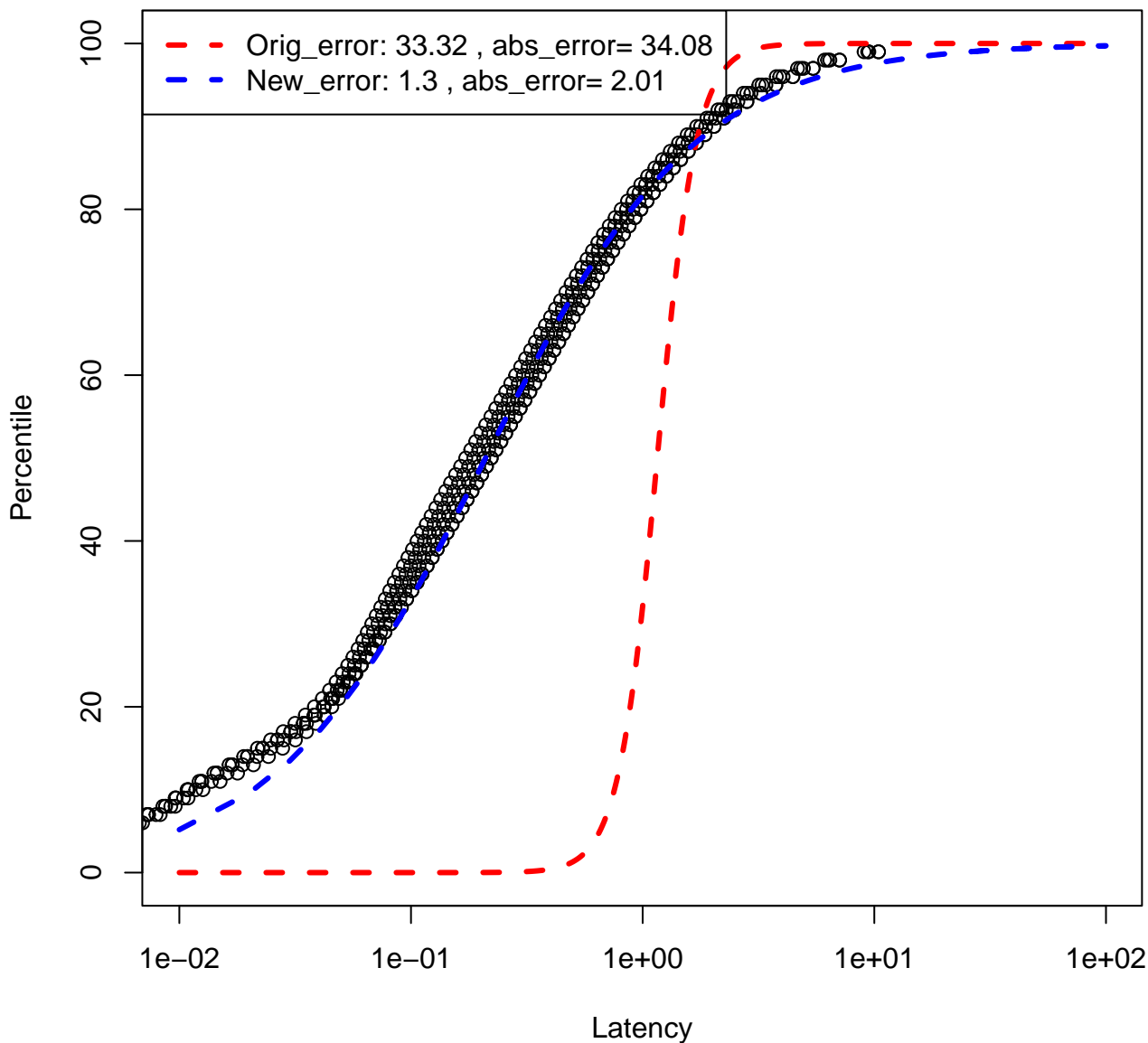
AFA seqRead size= 32



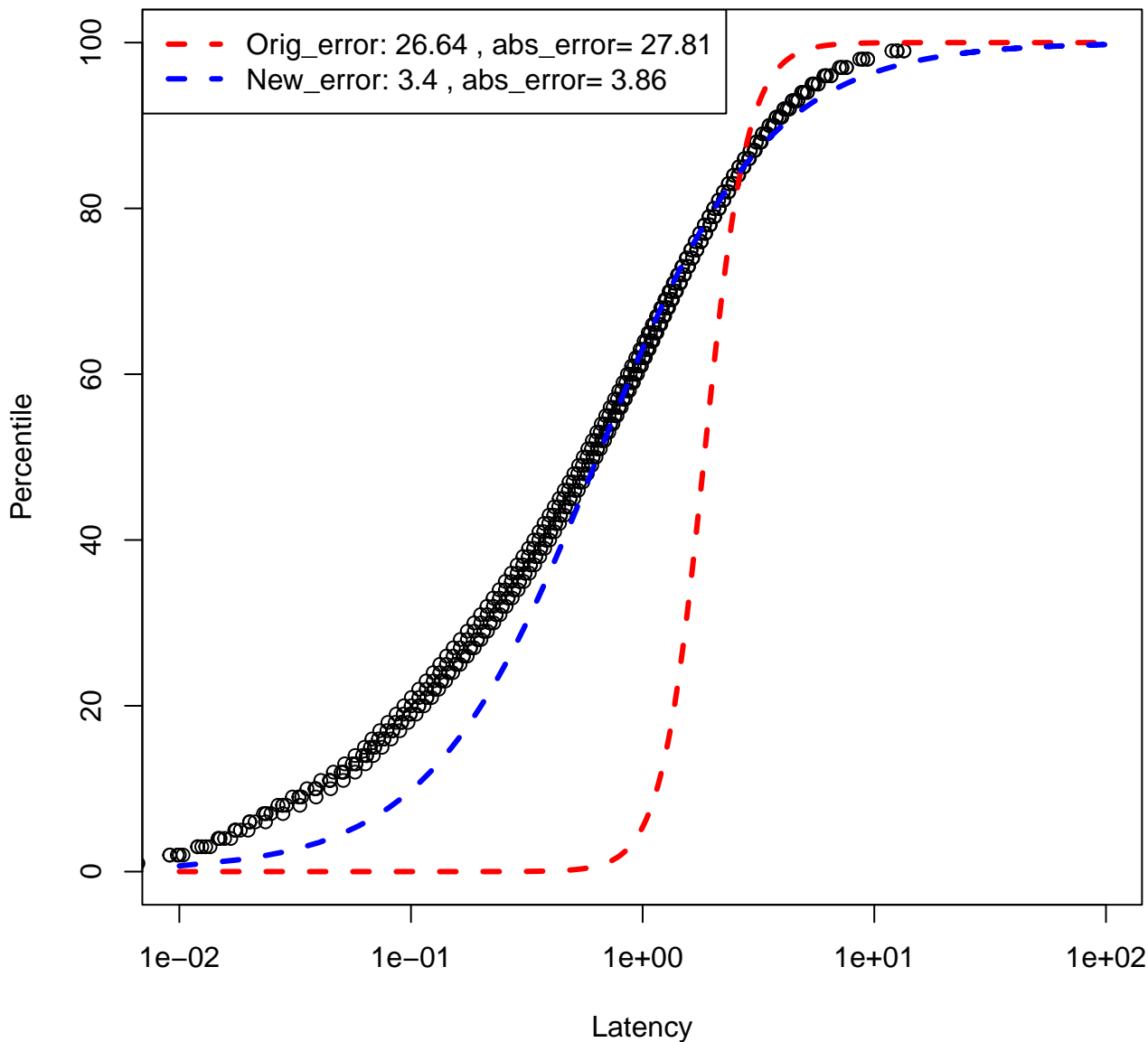
AFA seqRead size= 64



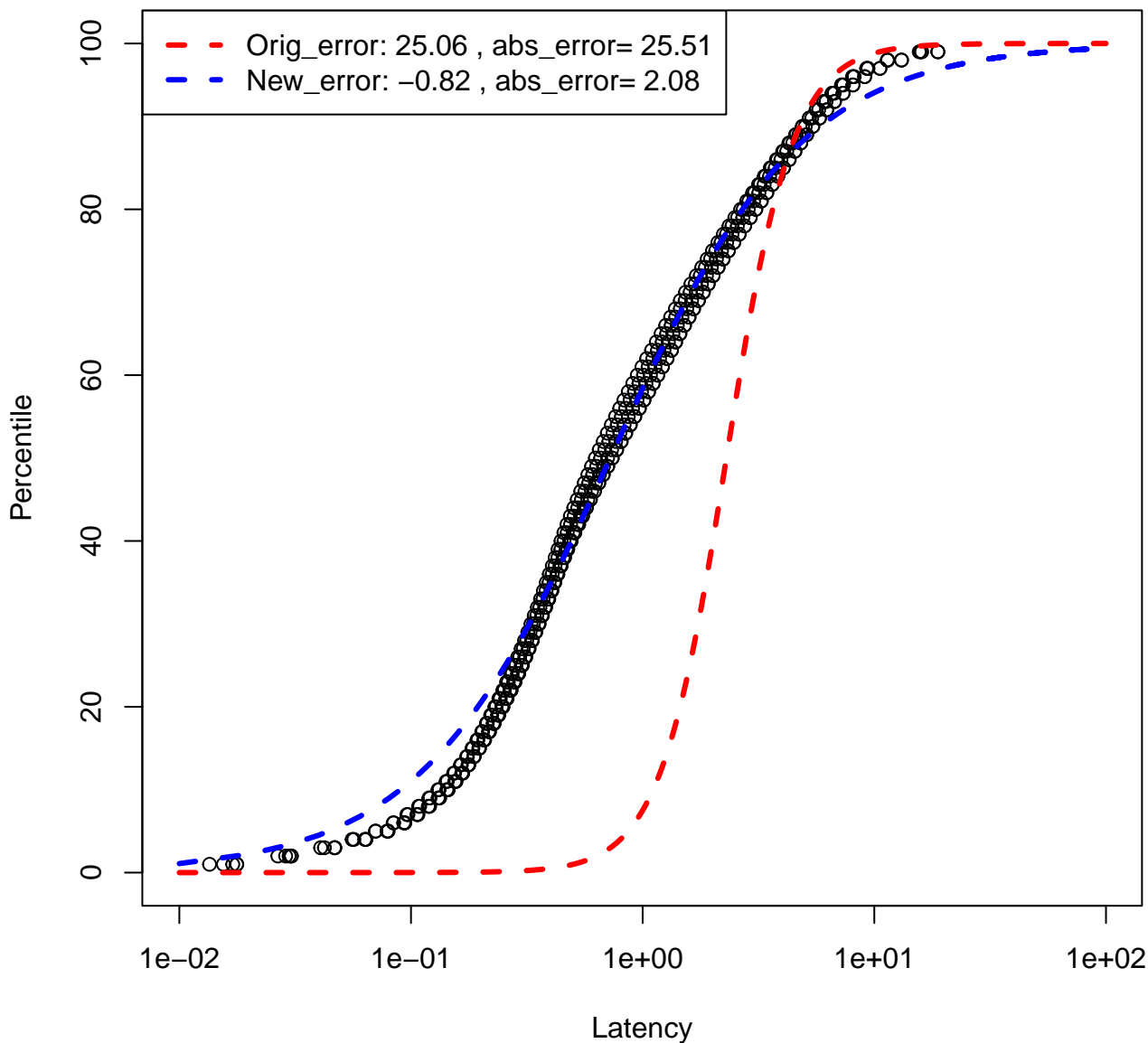
AFA seqRead size= 128



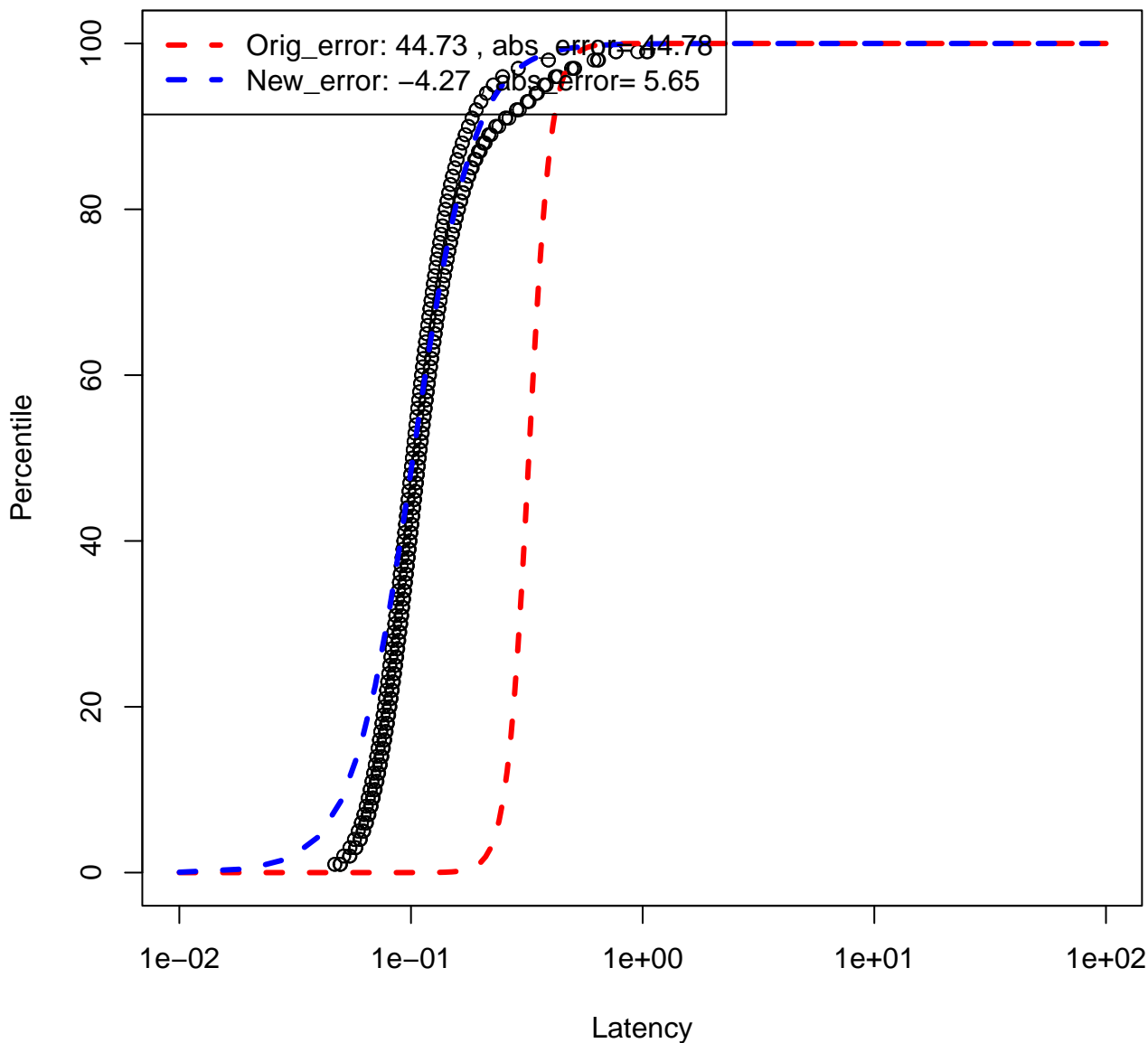
AFA seqRead size= 256



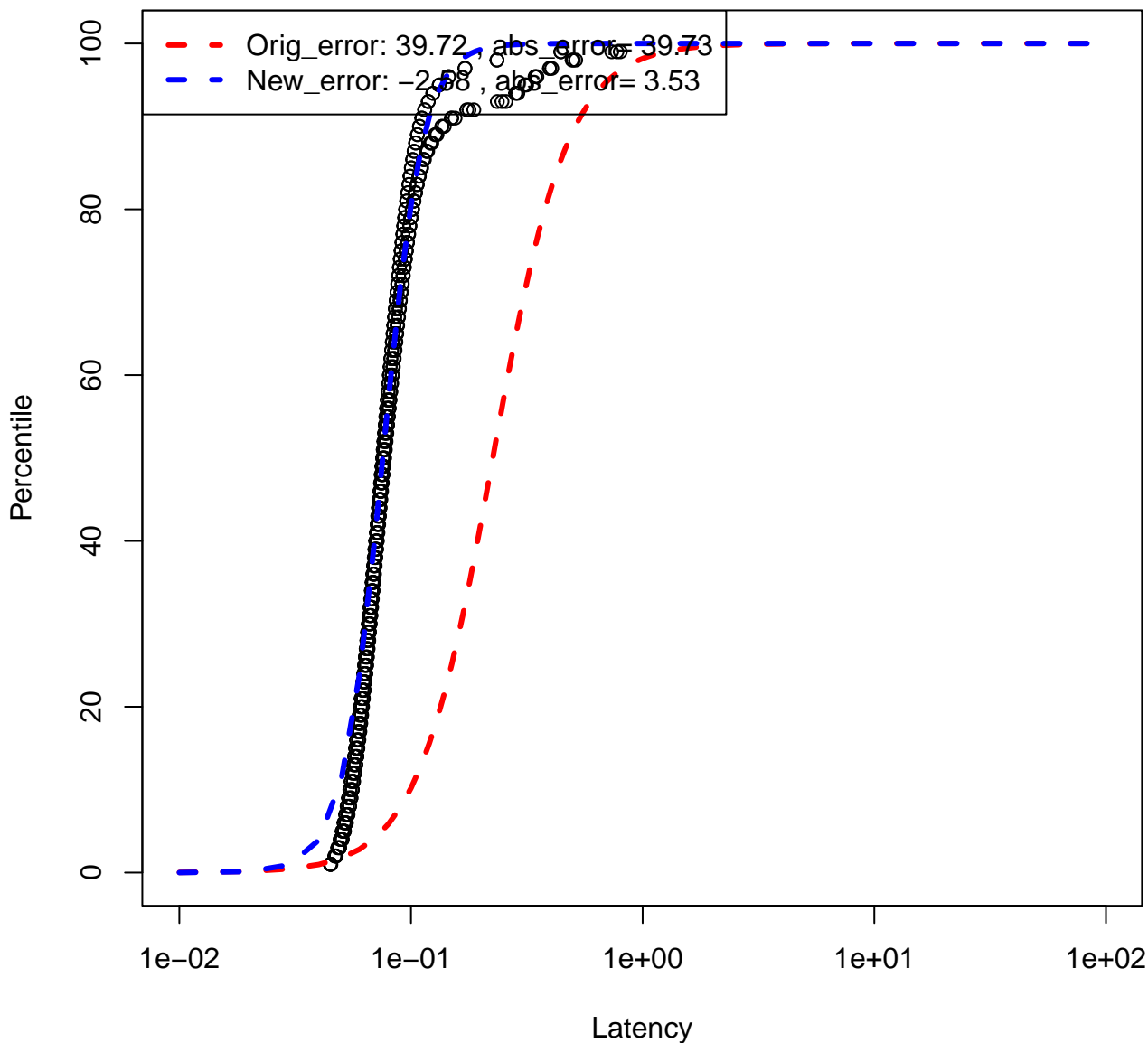
AFA seqRead size= 512



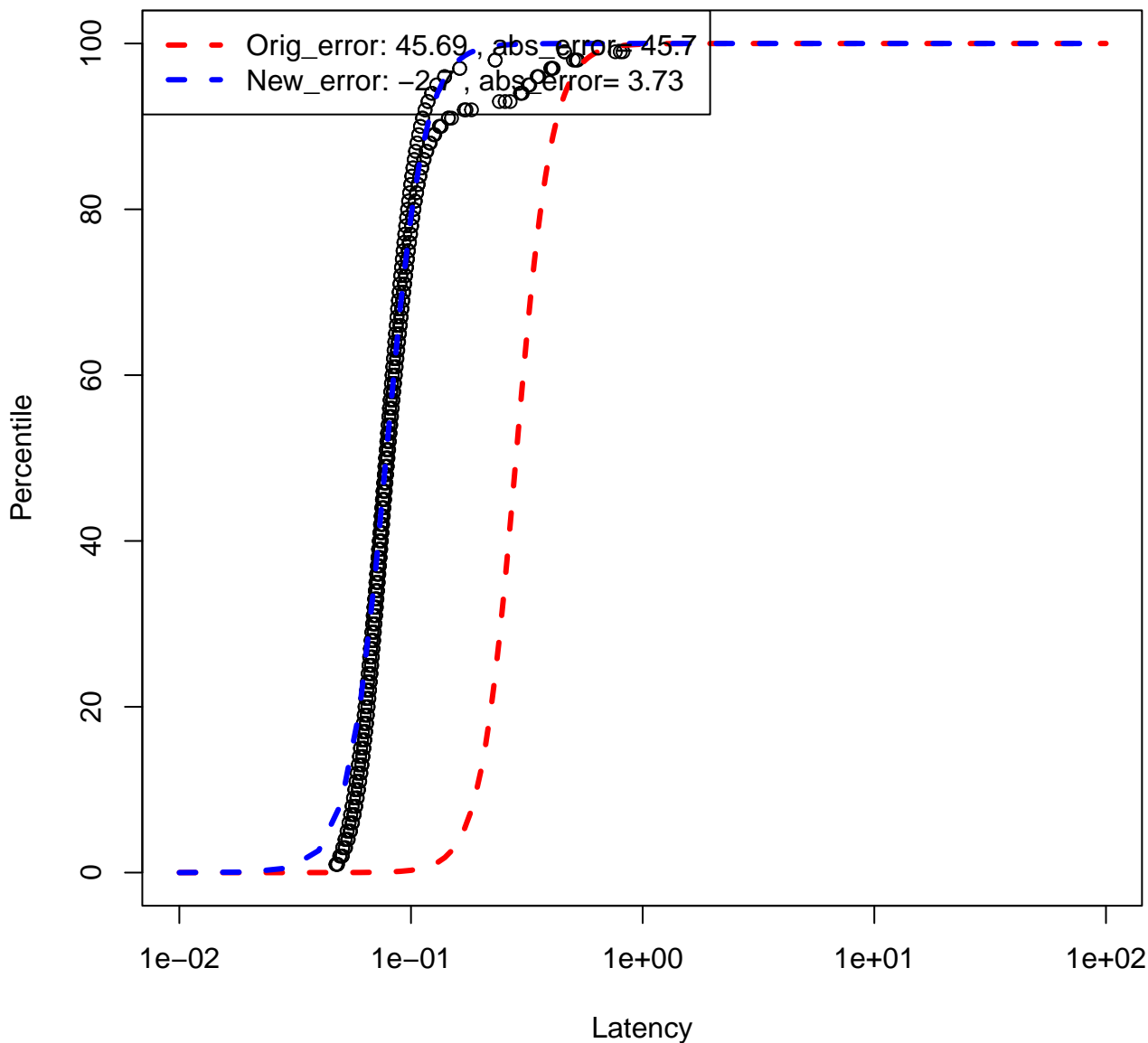
AFA write size= 0.5



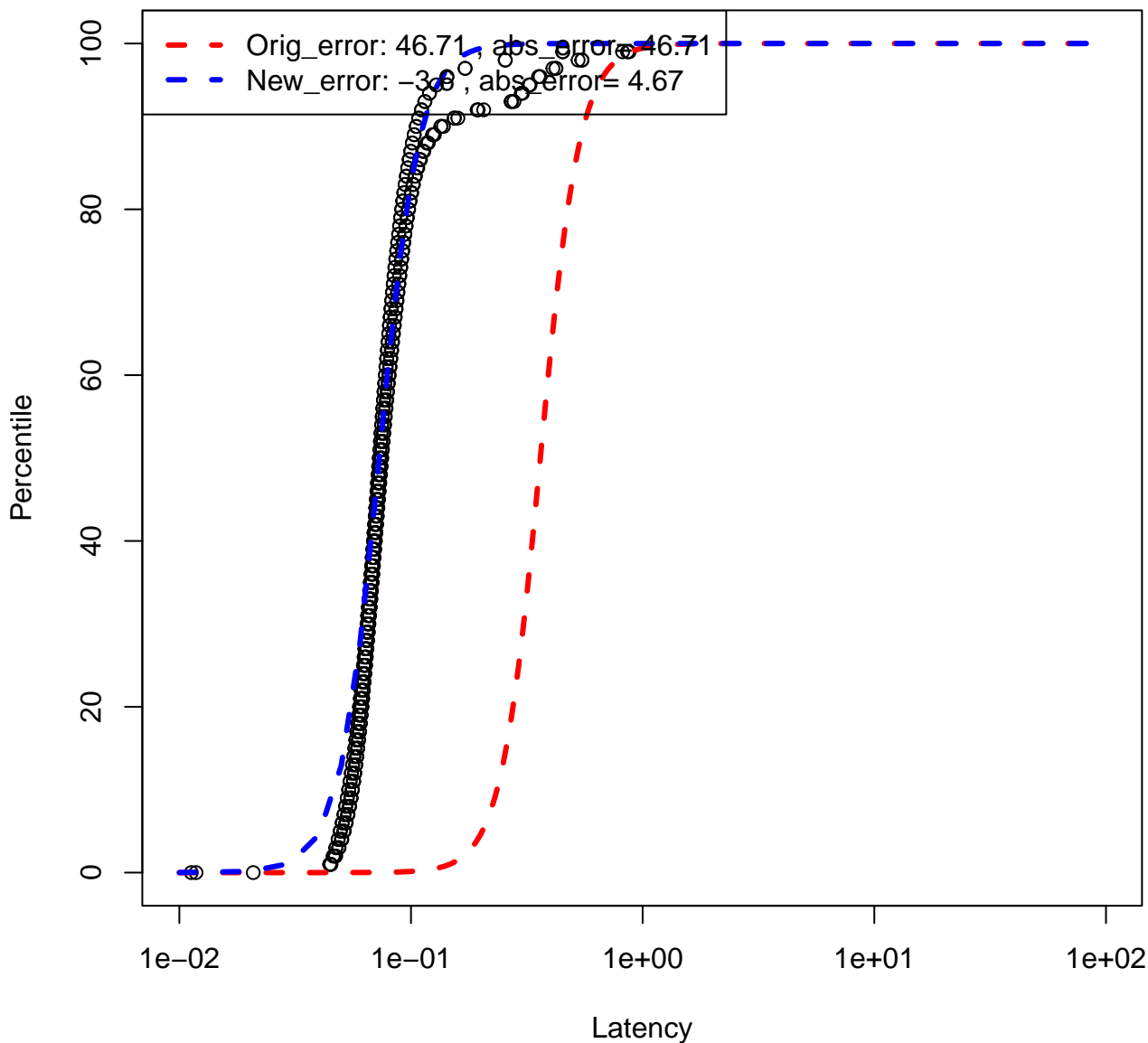
AFA write size= 1



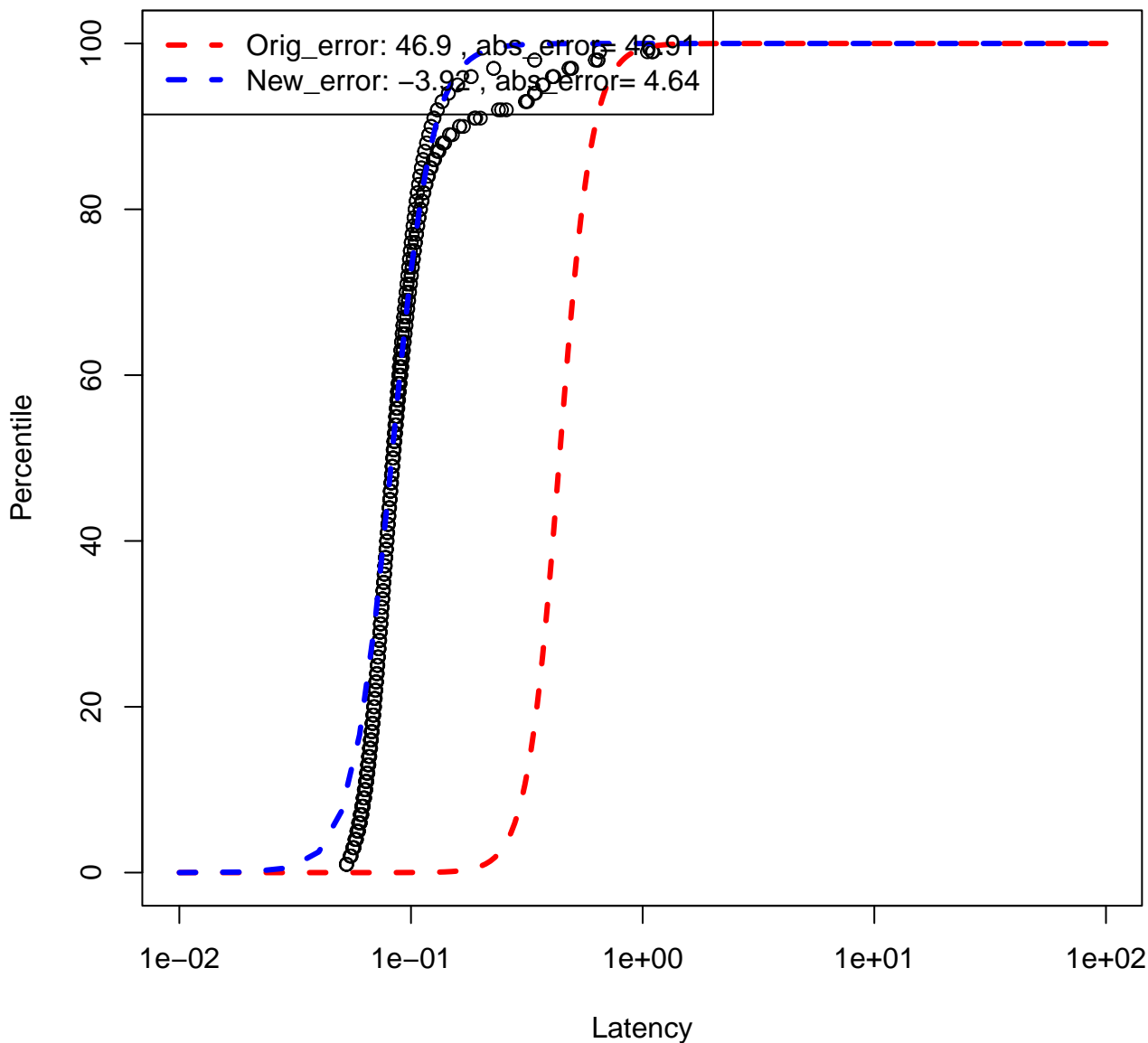
AFA write size= 2



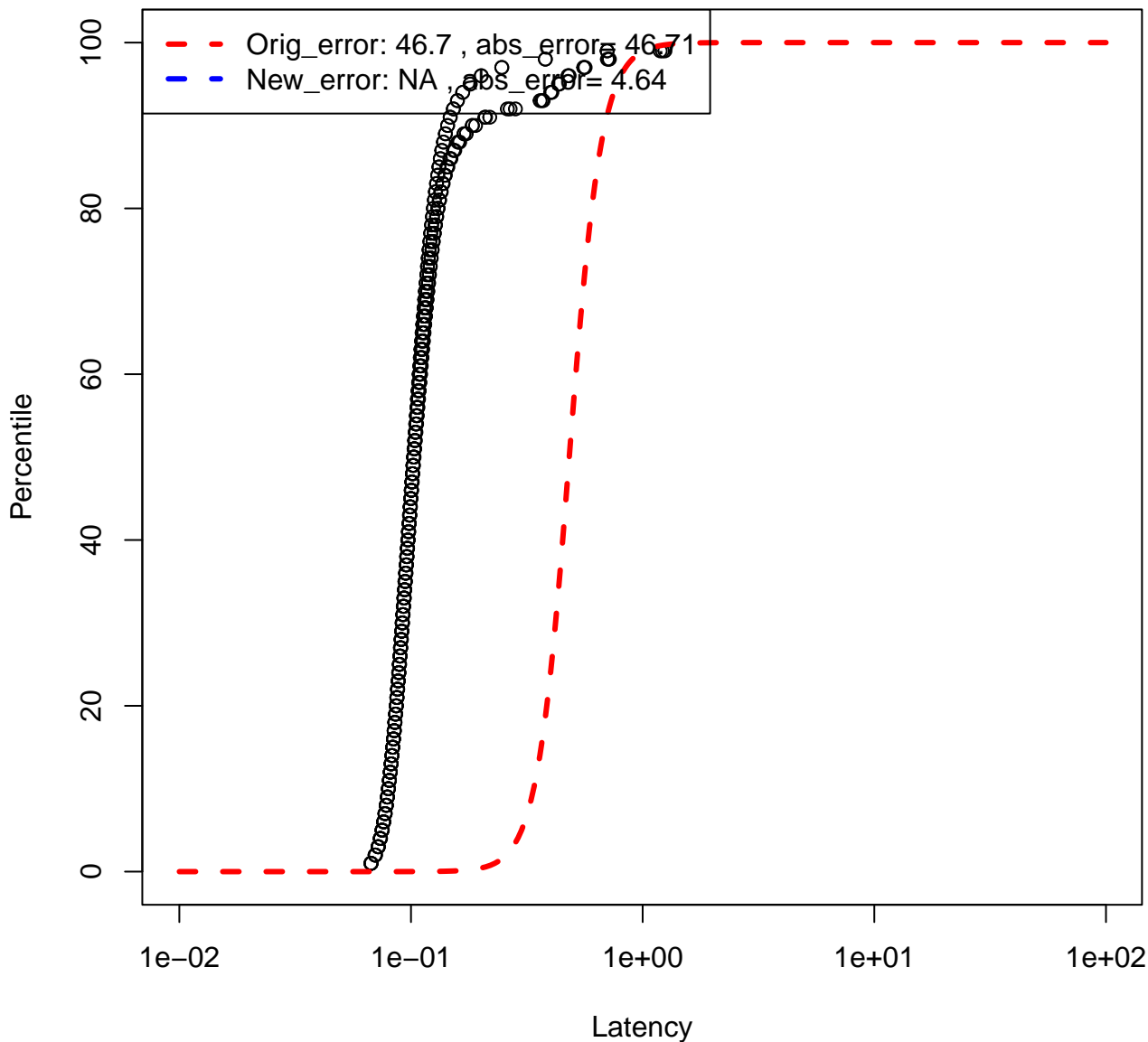
AFA write size= 4



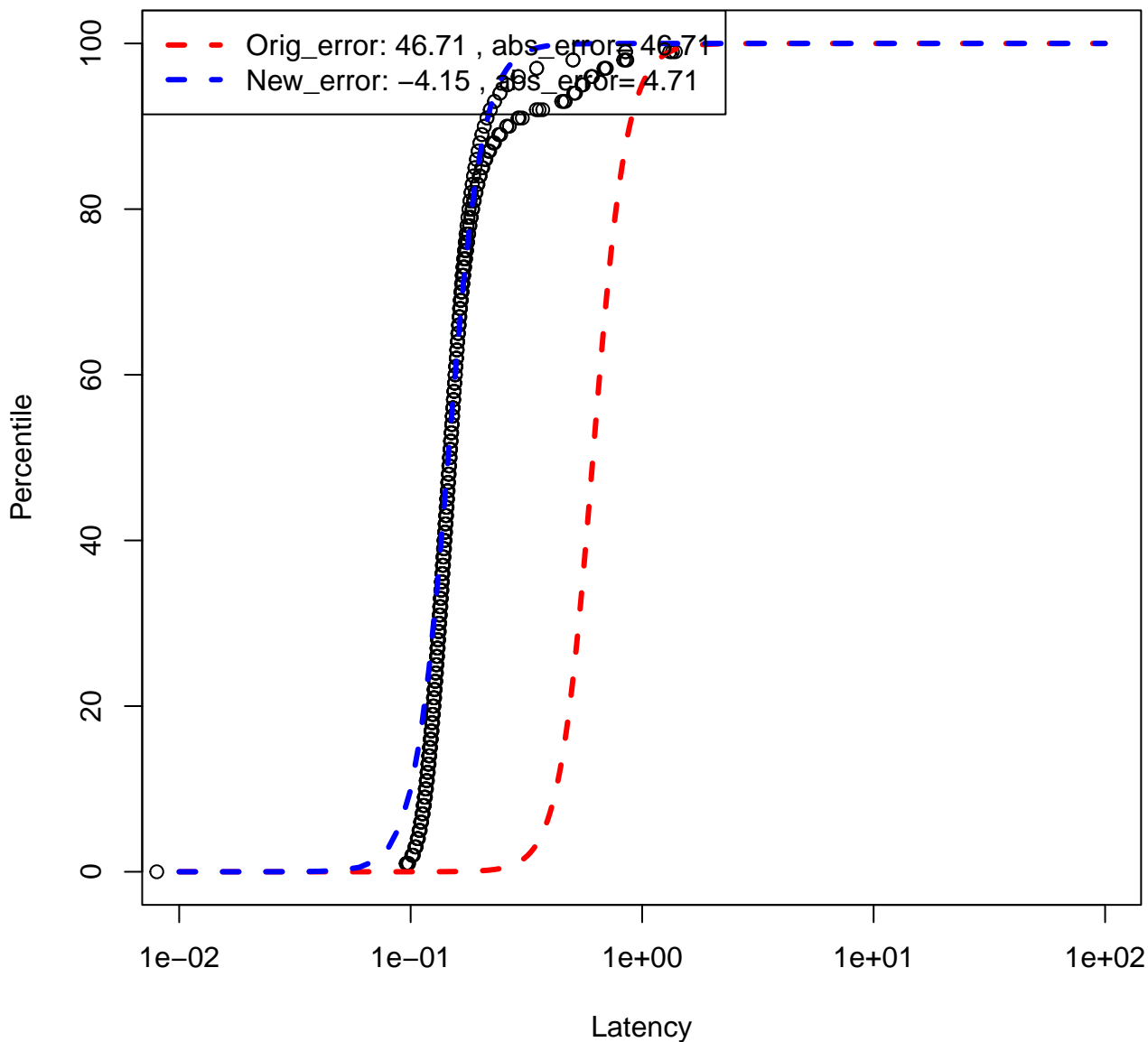
AFA write size= 8



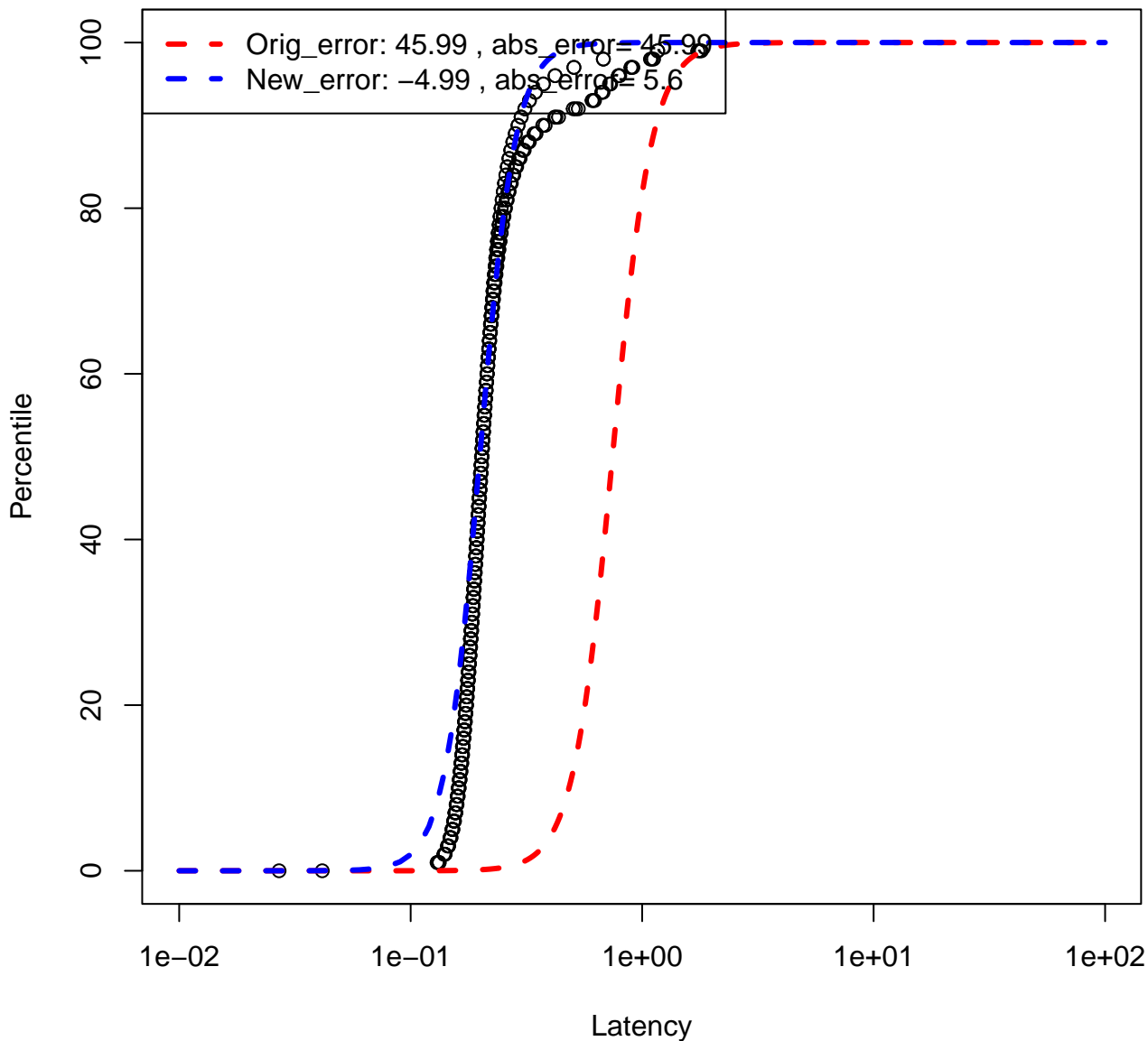
AFA write size= 16



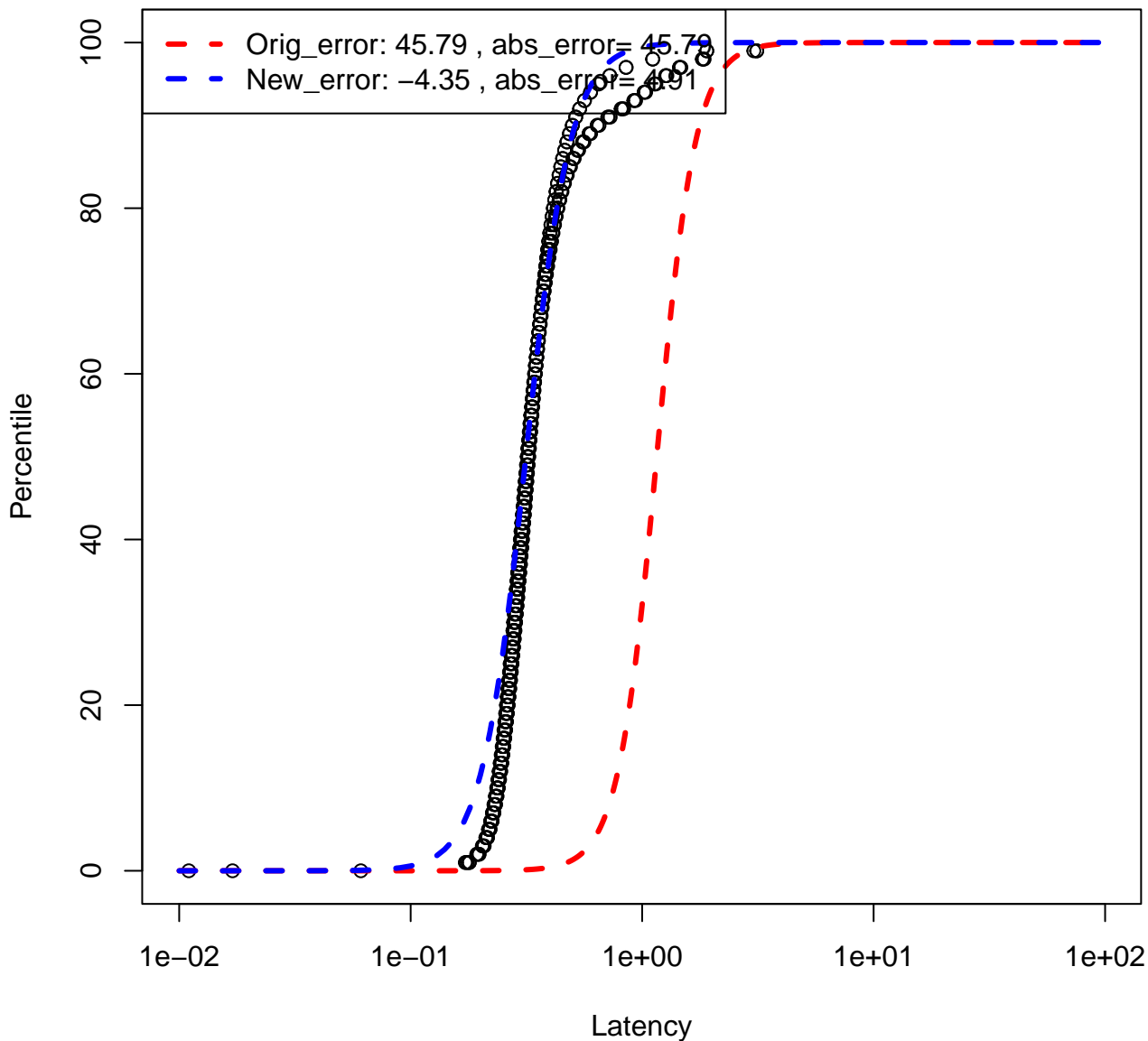
AFA write size= 32



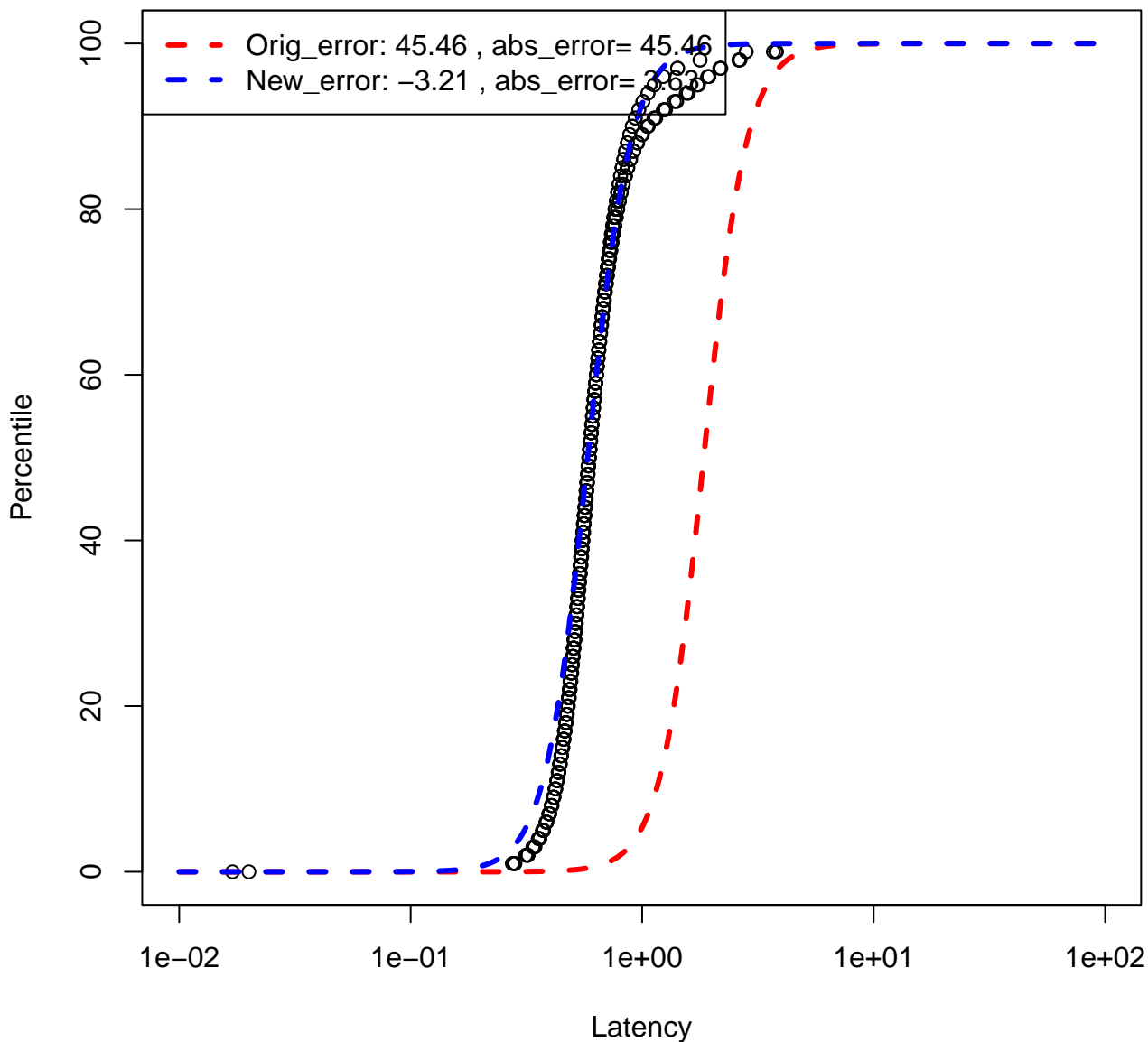
AFA write size= 64



AFA write size= 128



AFA write size= 256



AFA write size= 512

