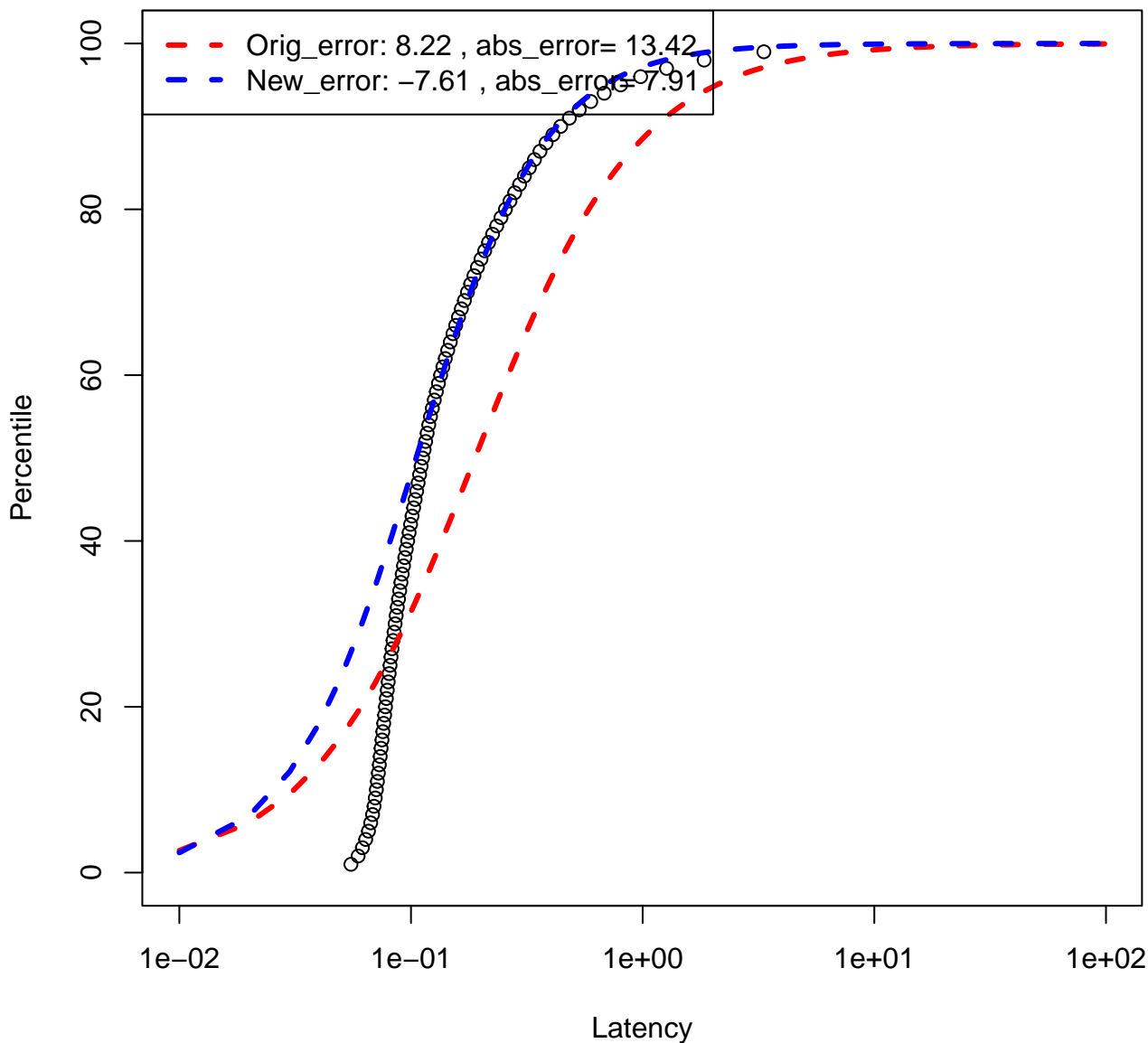
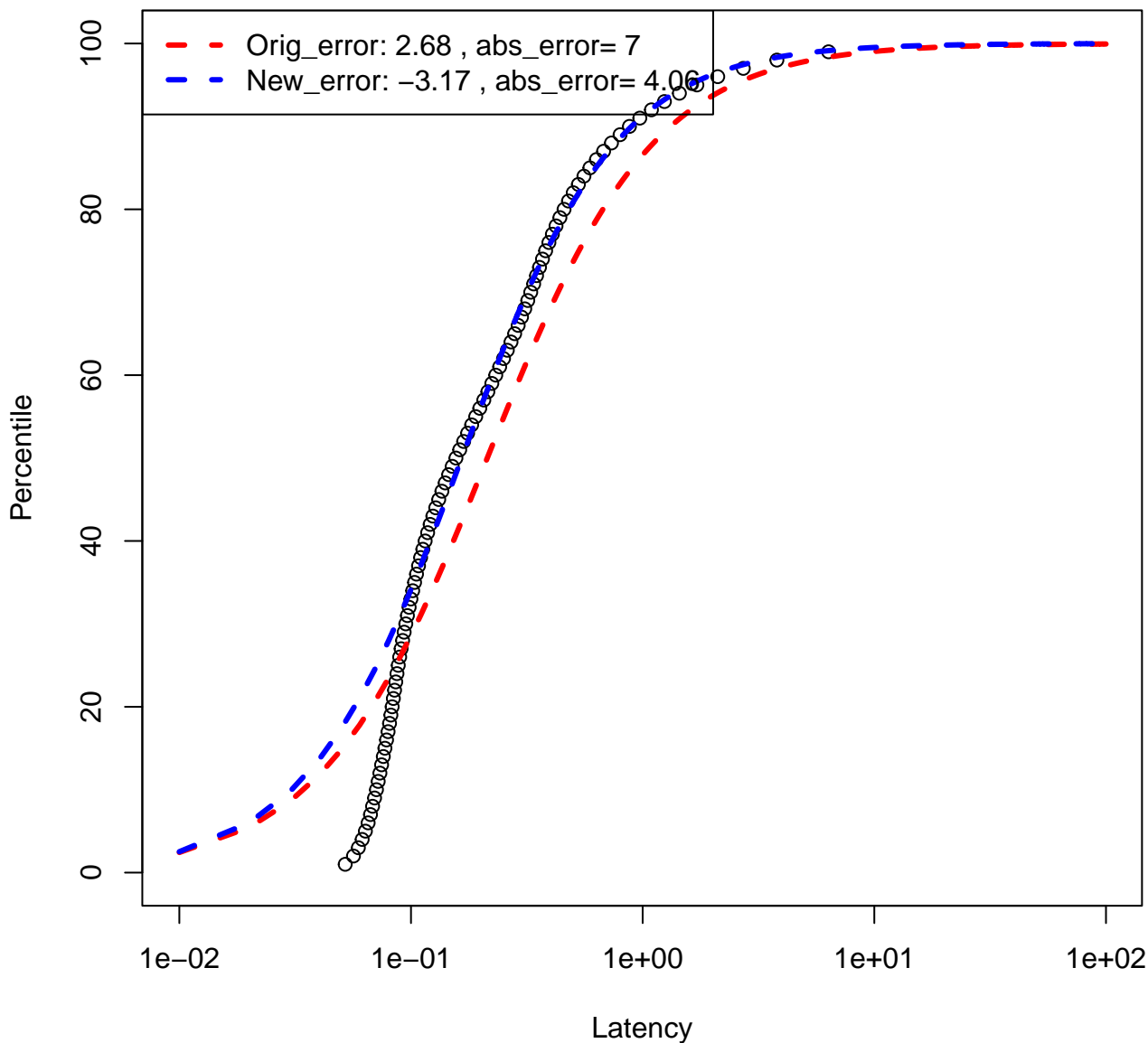


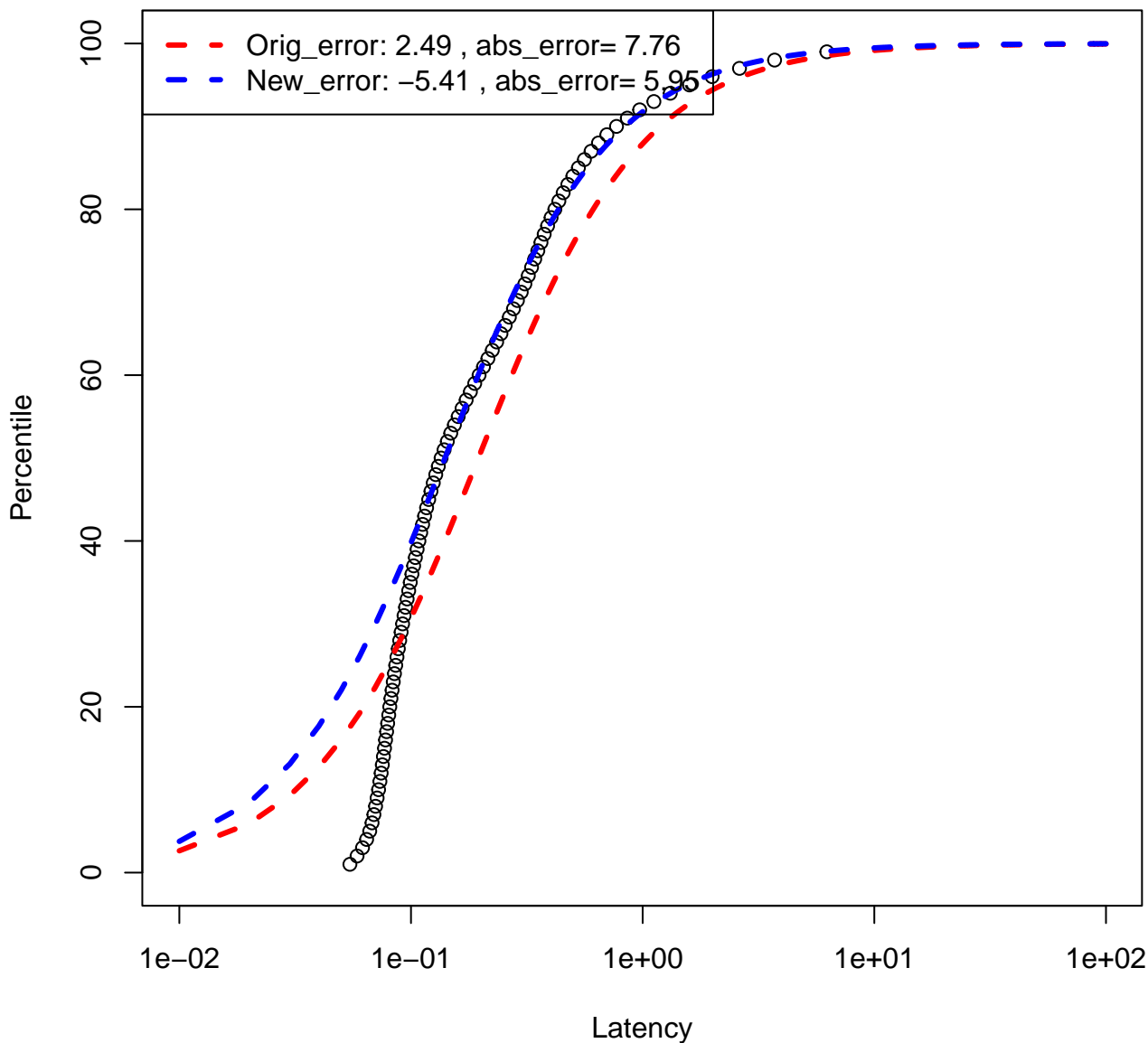
# HFA nsRead size= 0.5



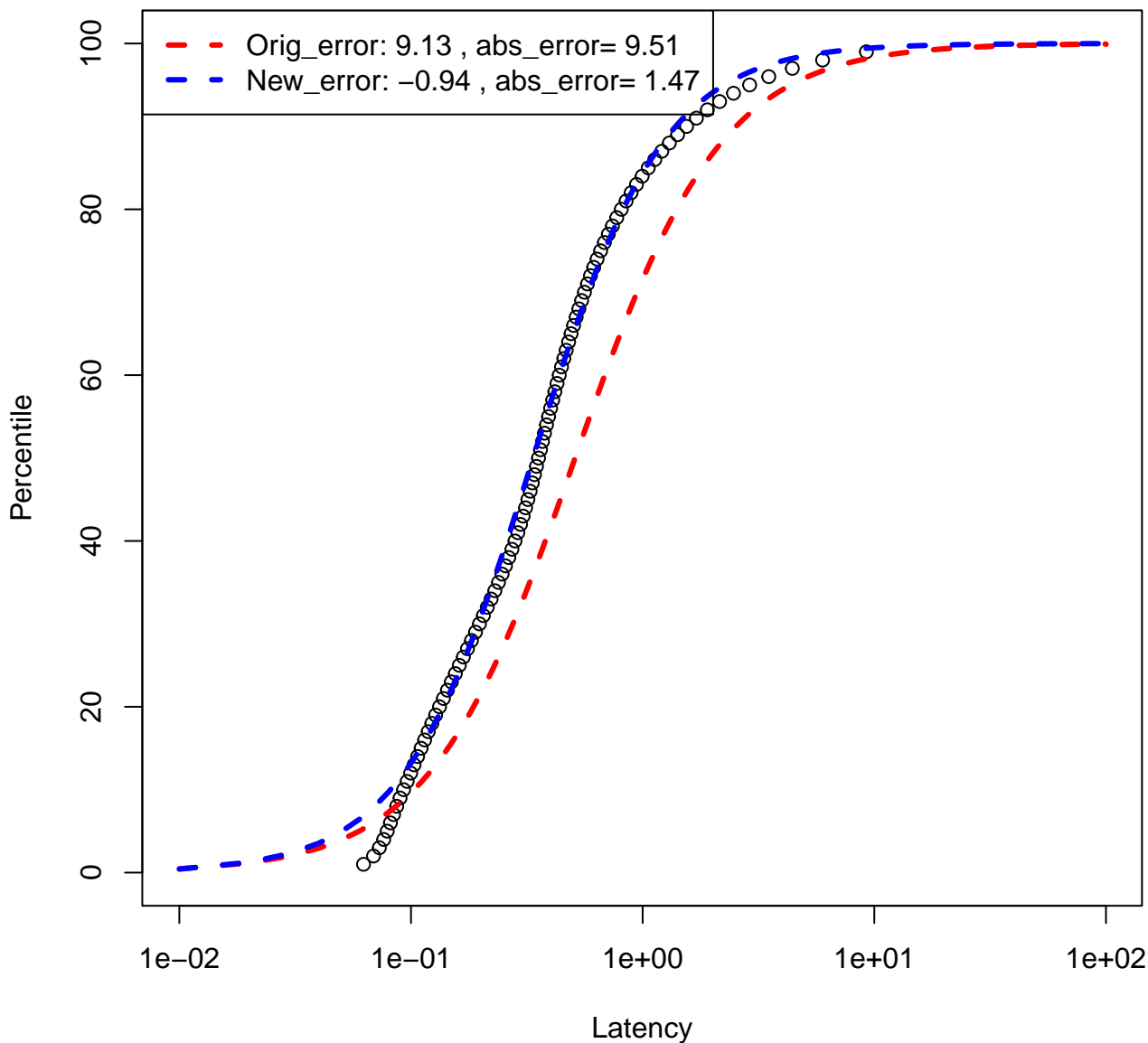
# HFA nsRead size= 1



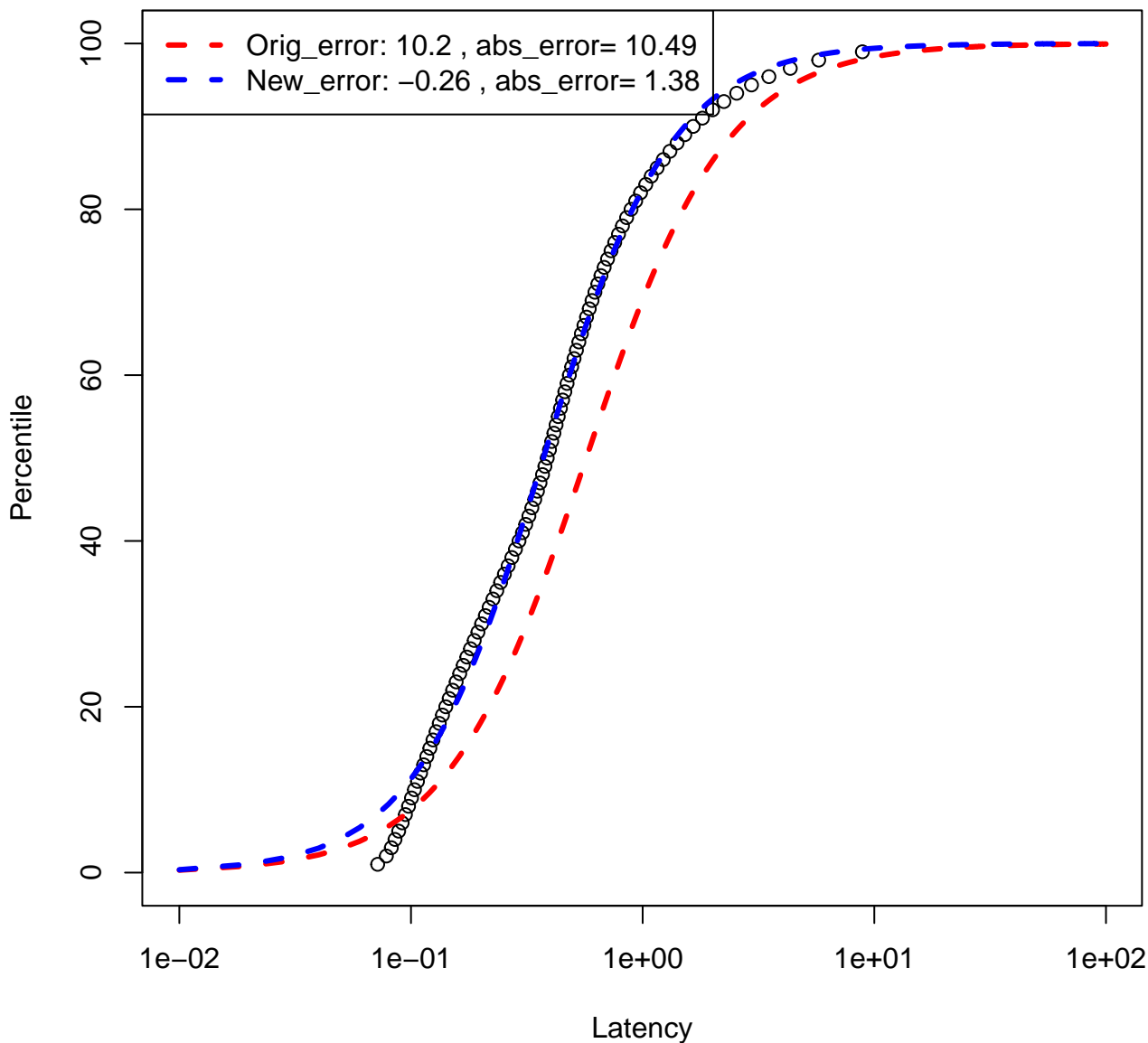
## HFA nsRead size= 2



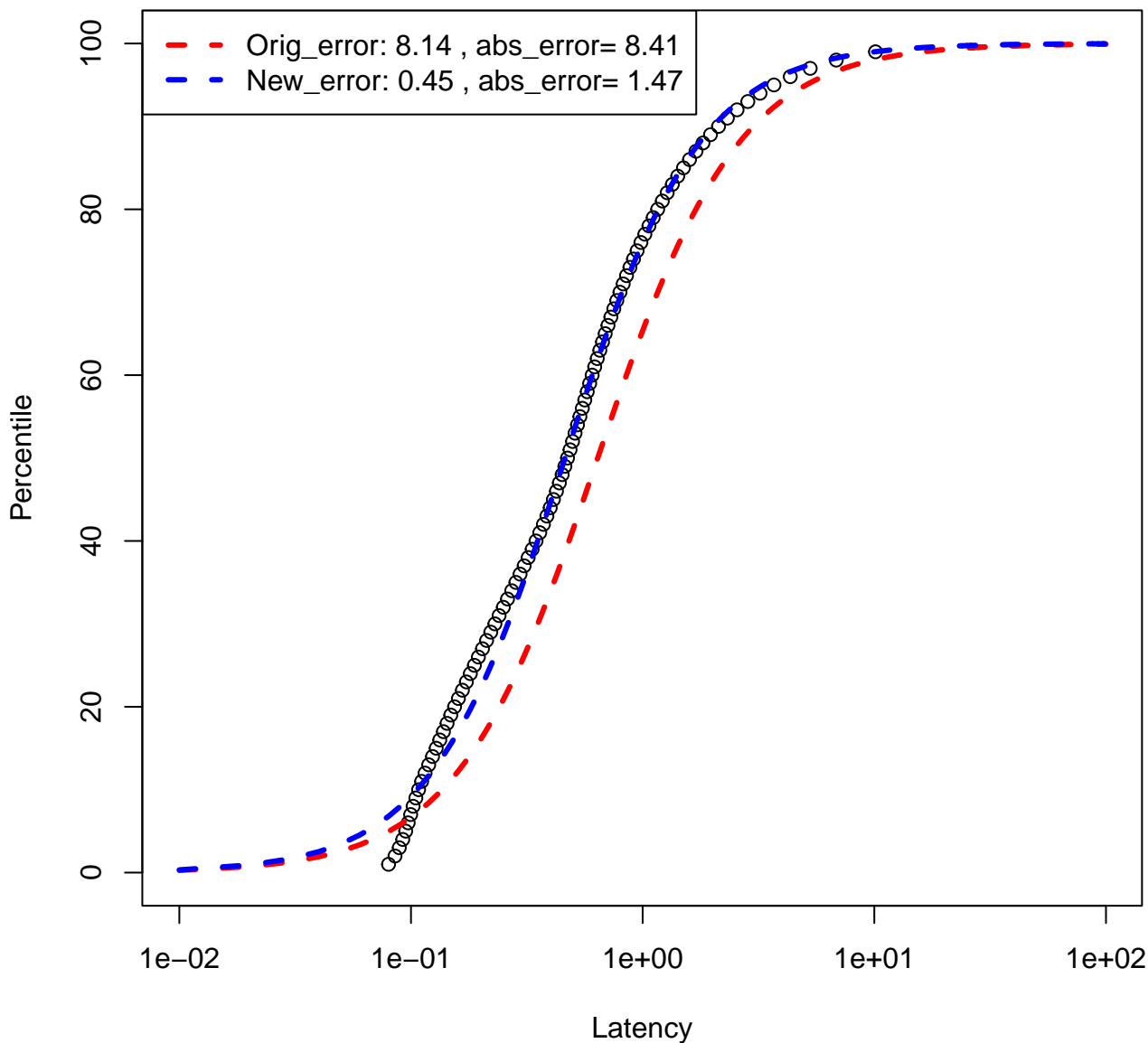
# HFA nsRead size= 4



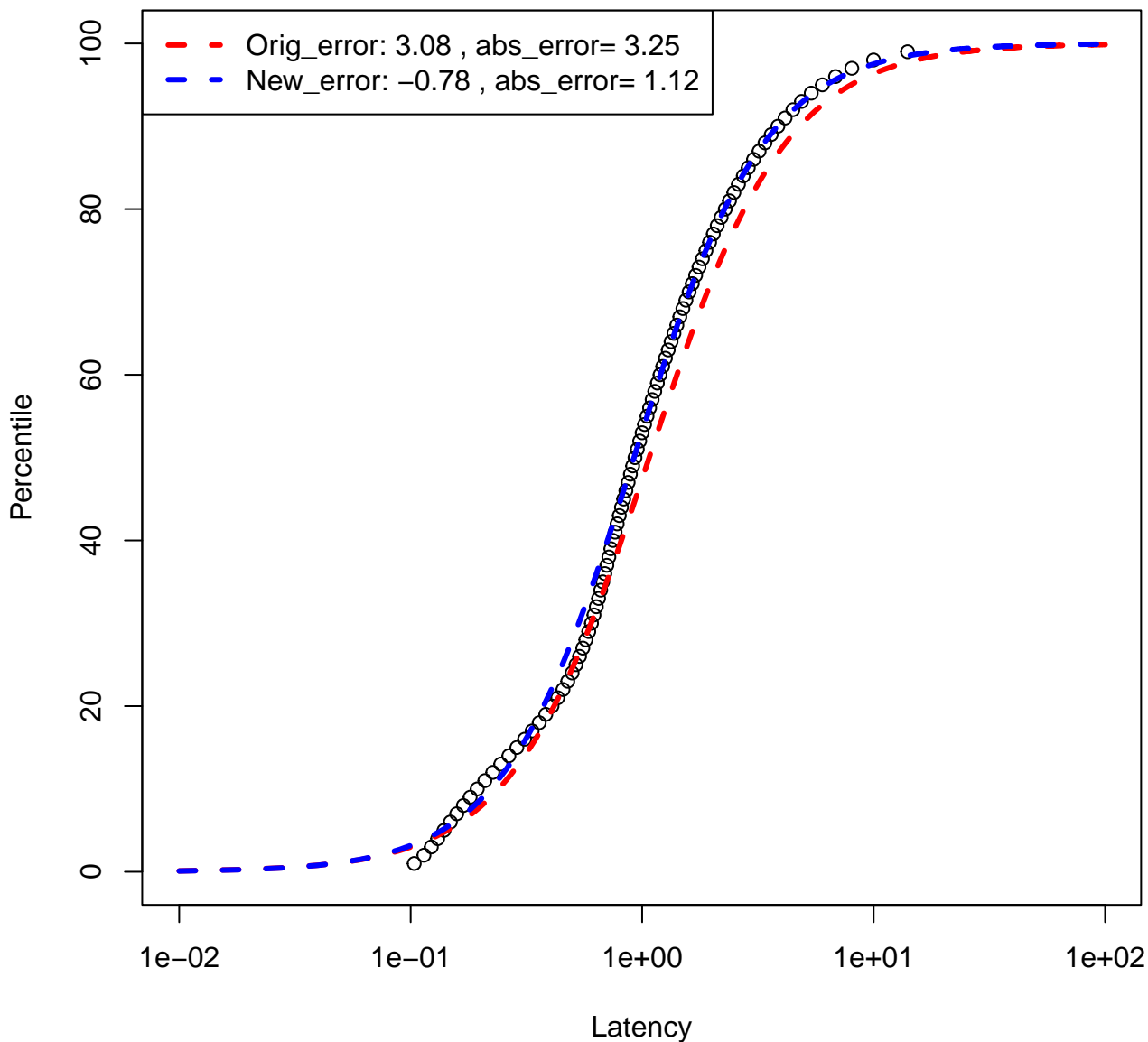
# HFA nsRead size= 8



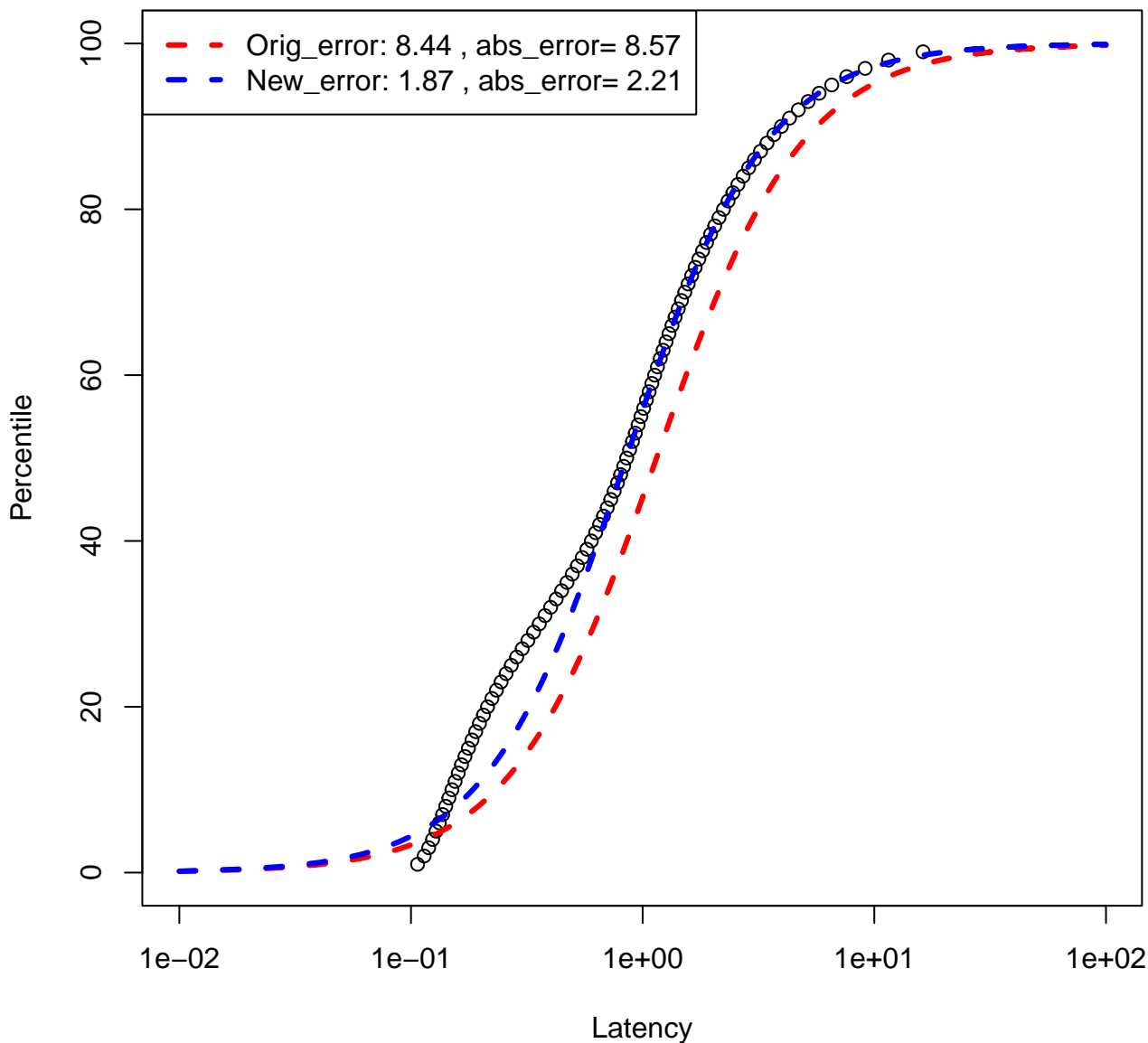
# HFA nsRead size= 16



## HFA nsRead size= 32

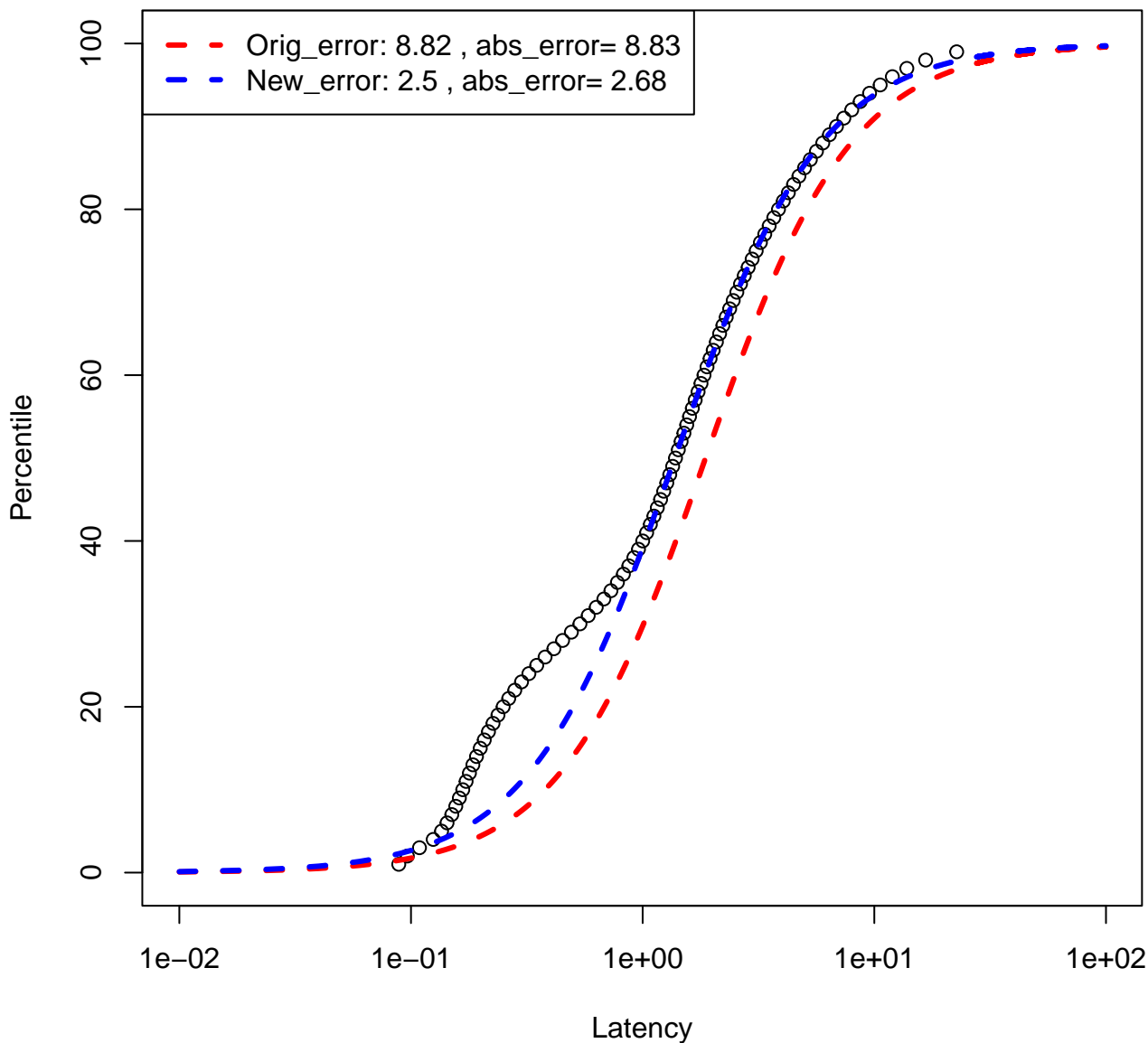


# HFA nsRead size= 64

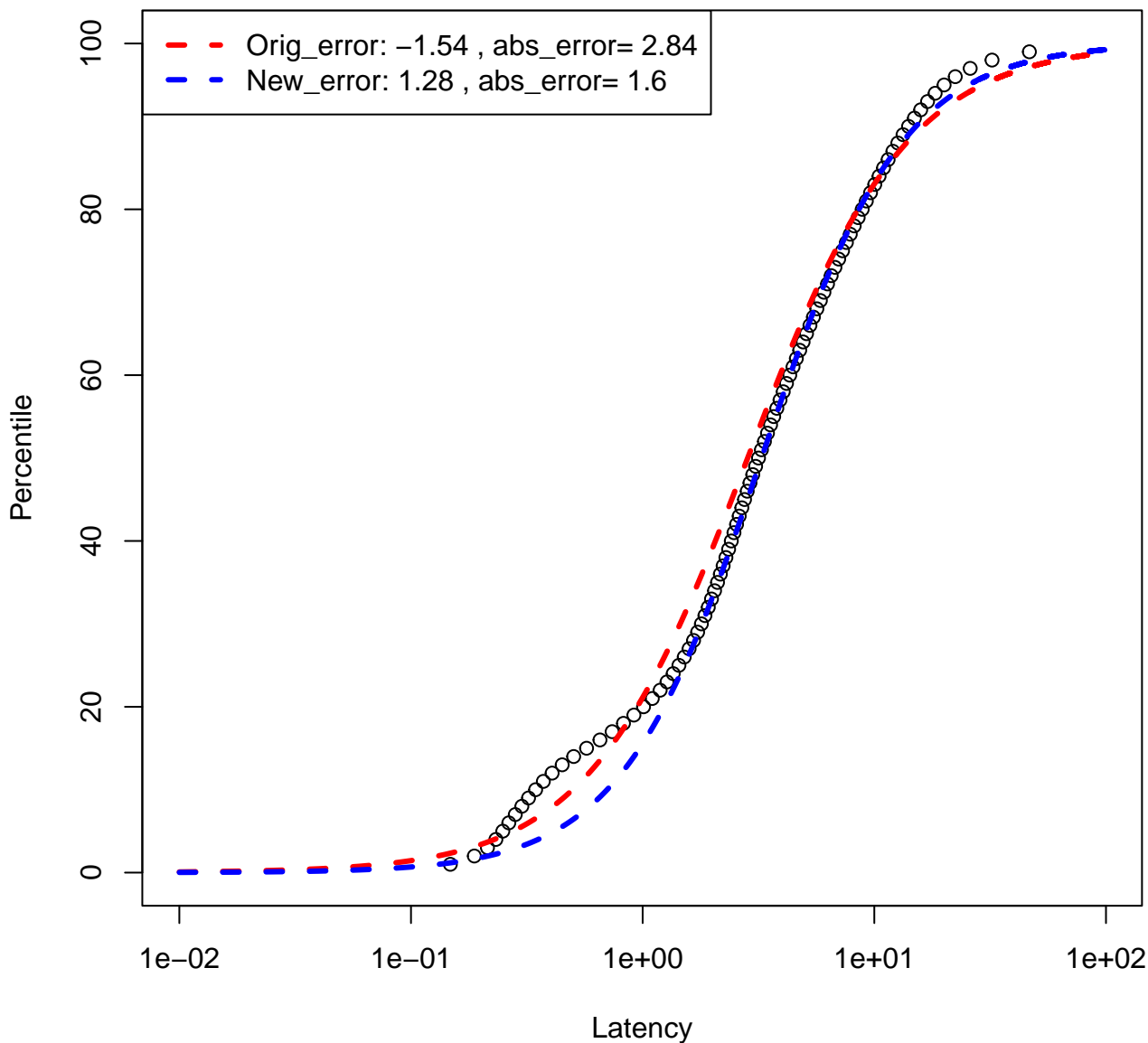




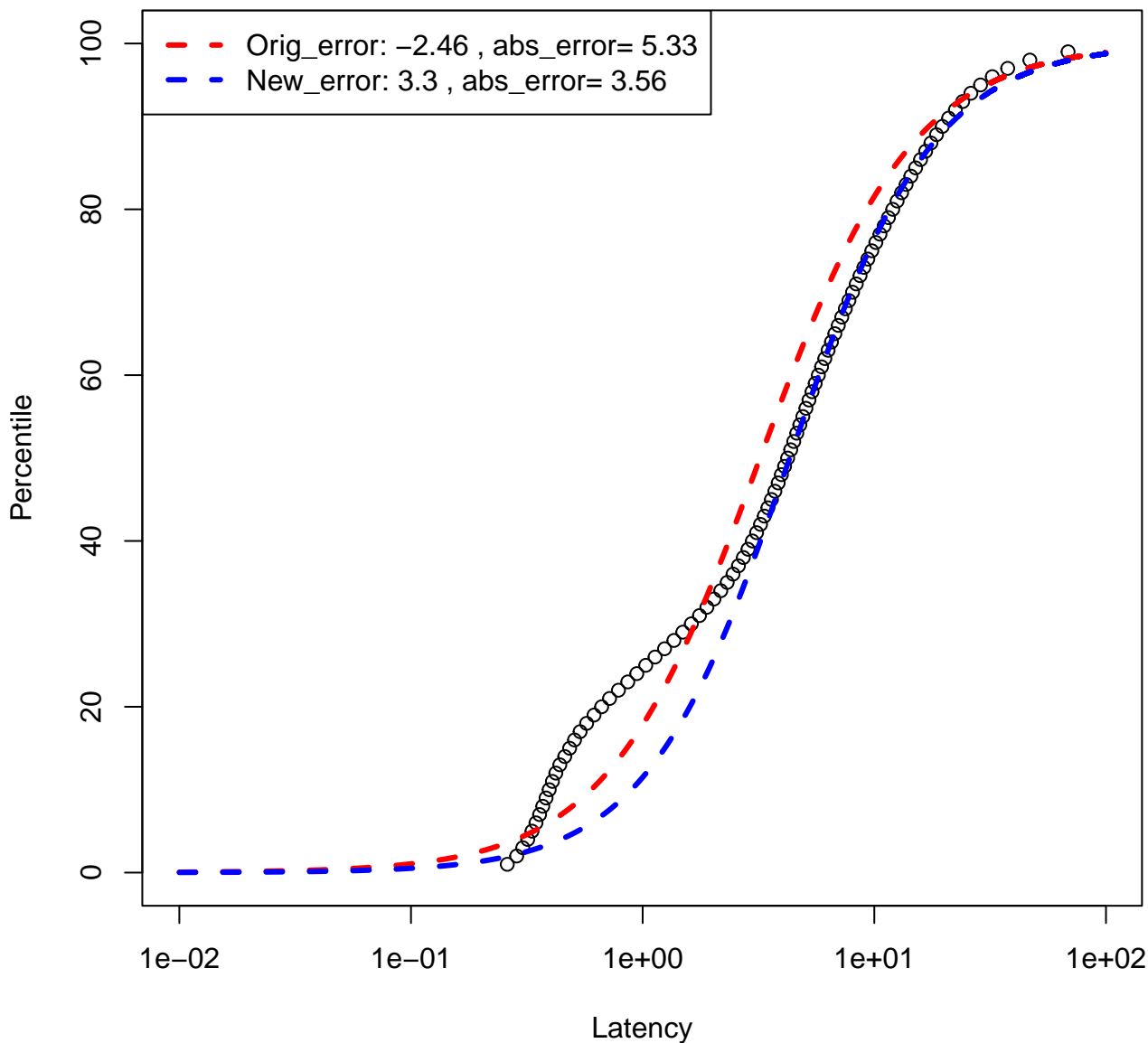
# HFA nsRead size= 128



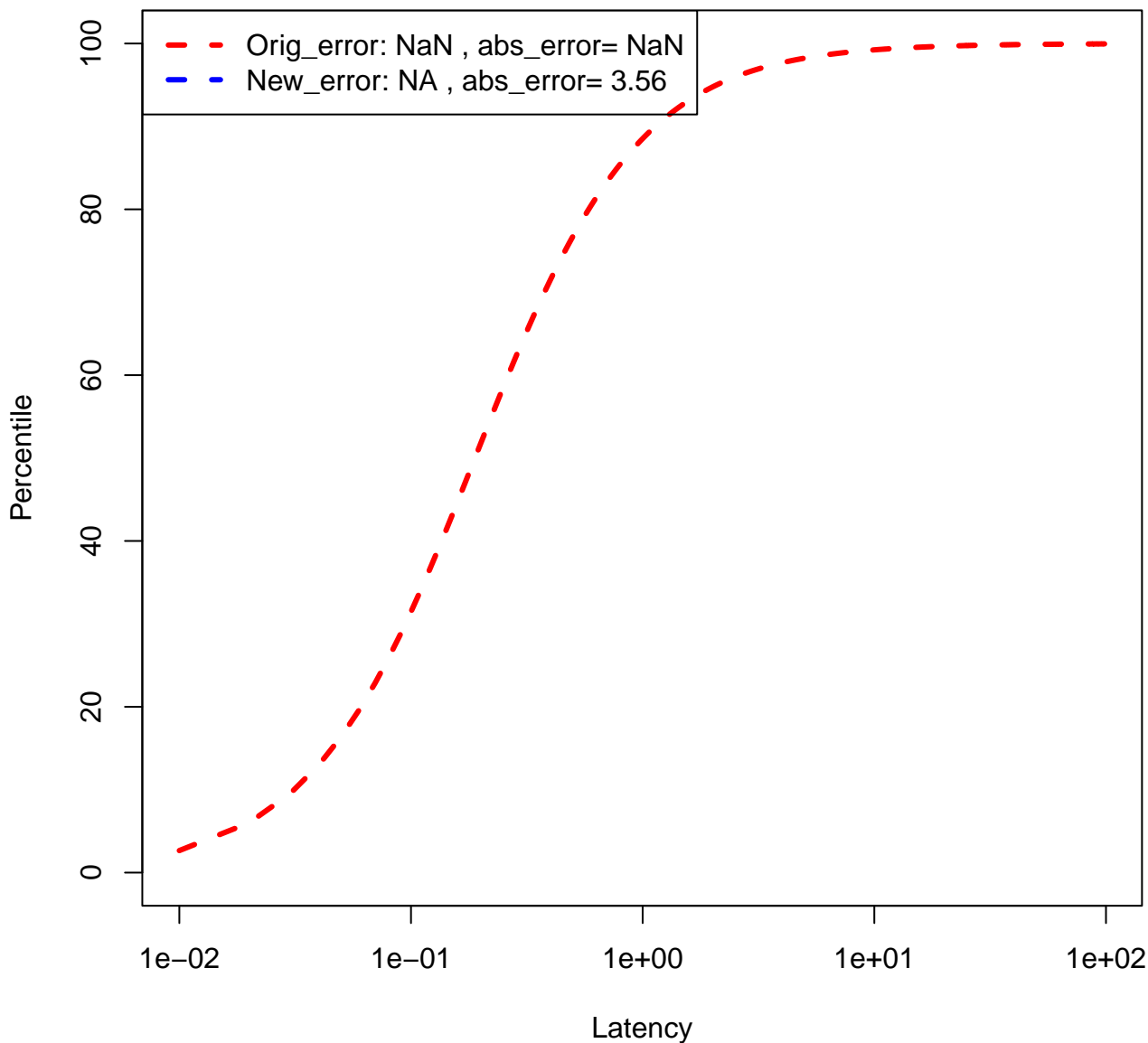
# HFA nsRead size= 256



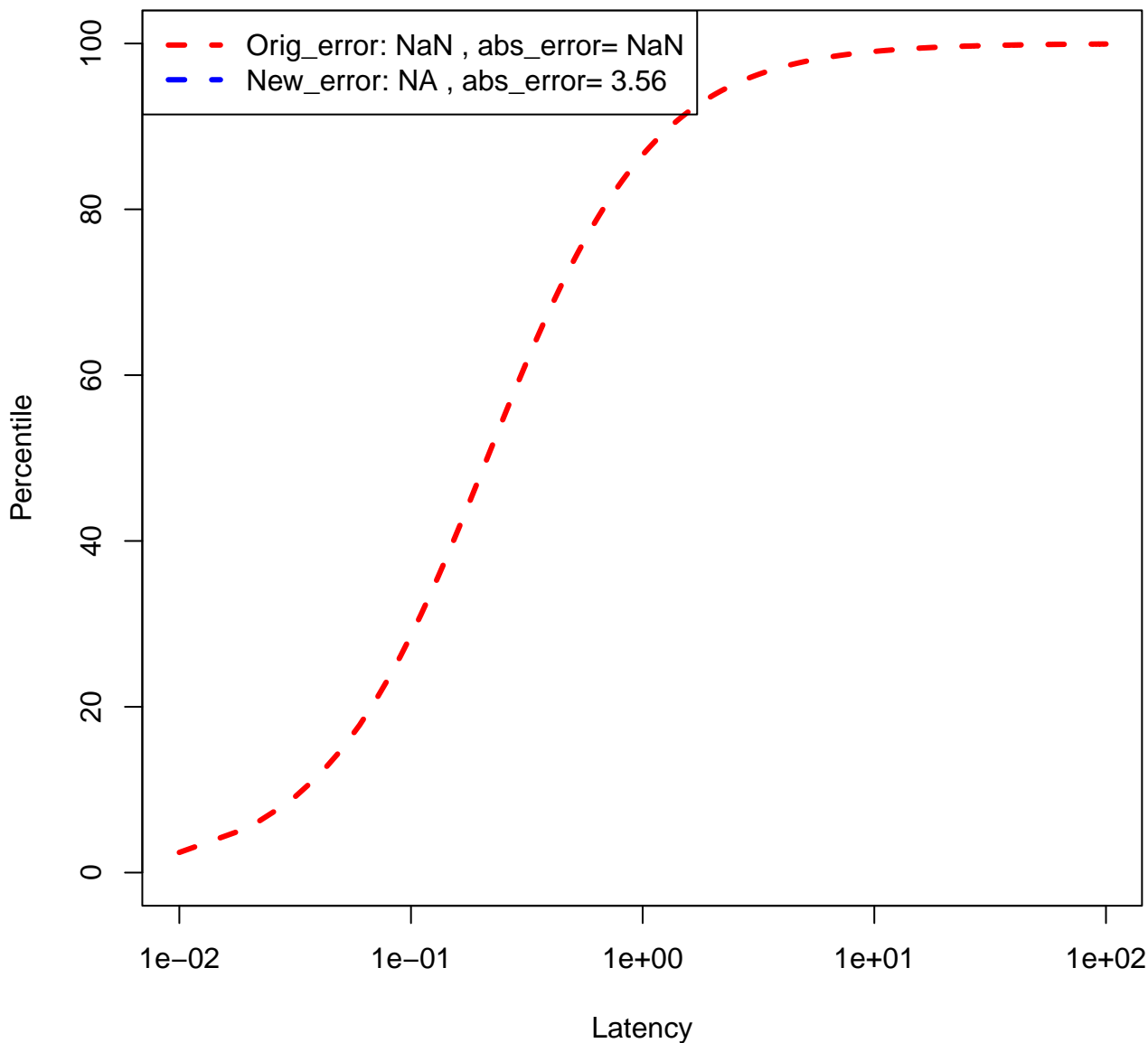
# HFA nsRead size= 512



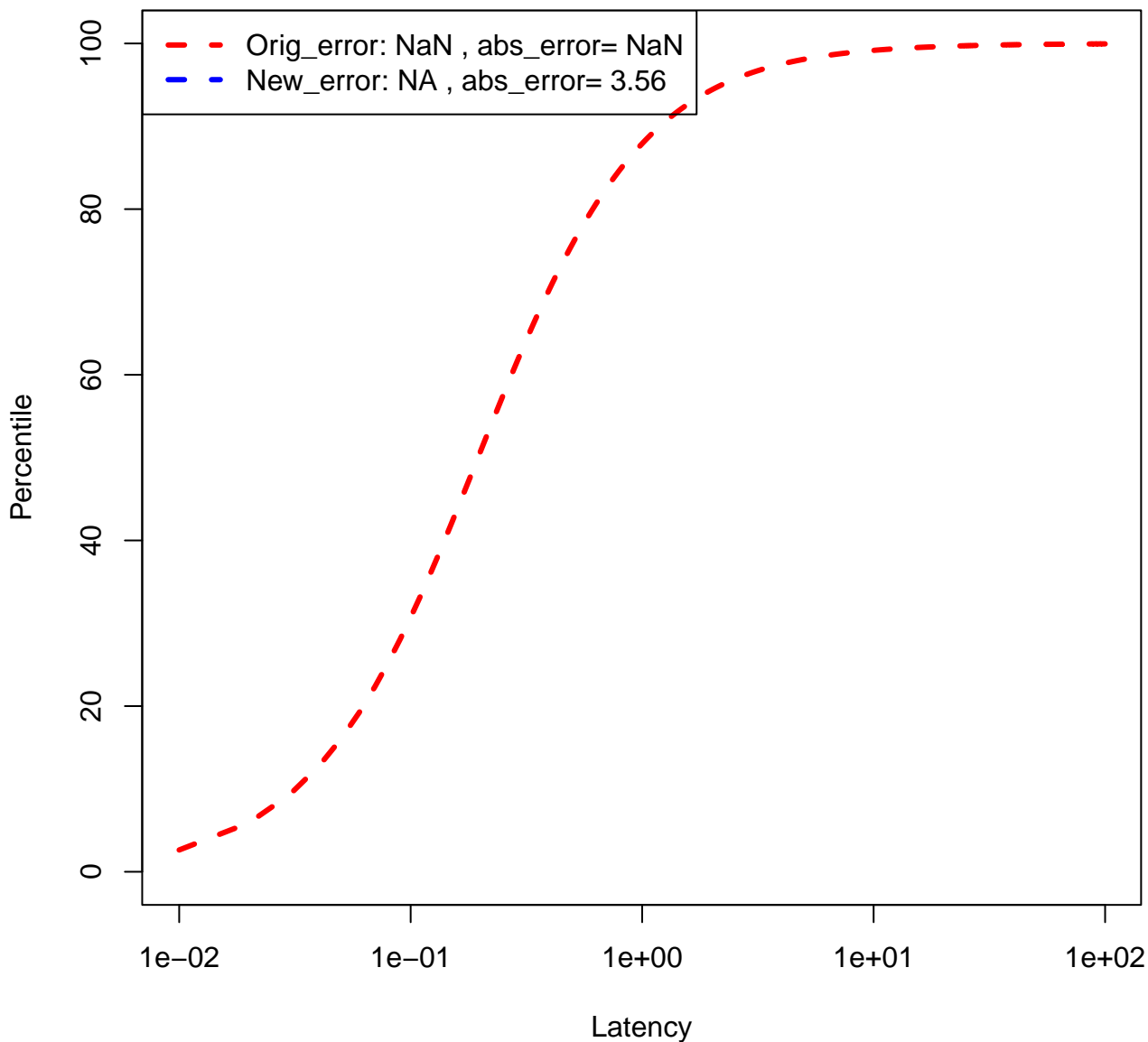
# HFA seqRead size= 0.5



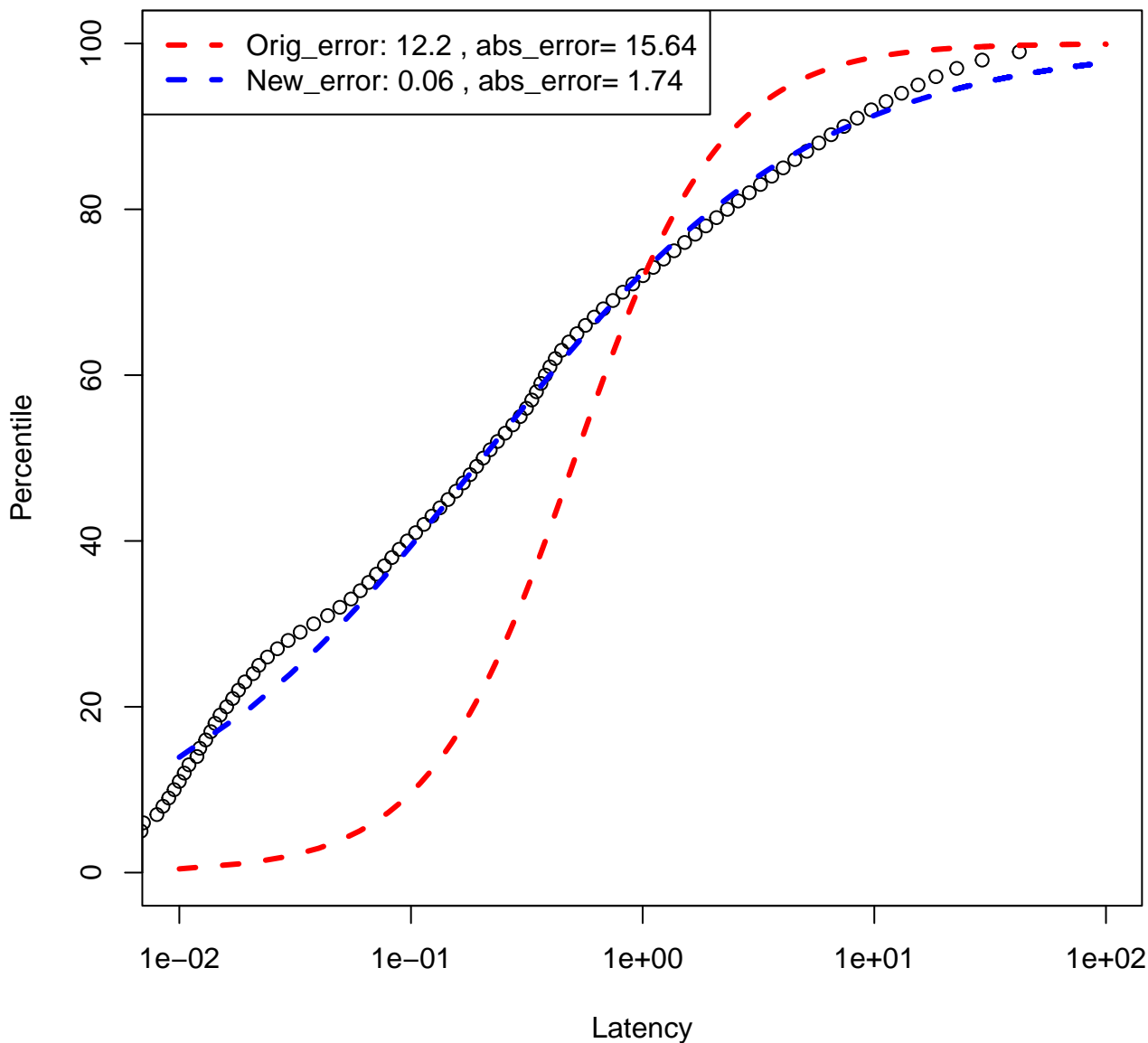
# HFA seqRead size= 1



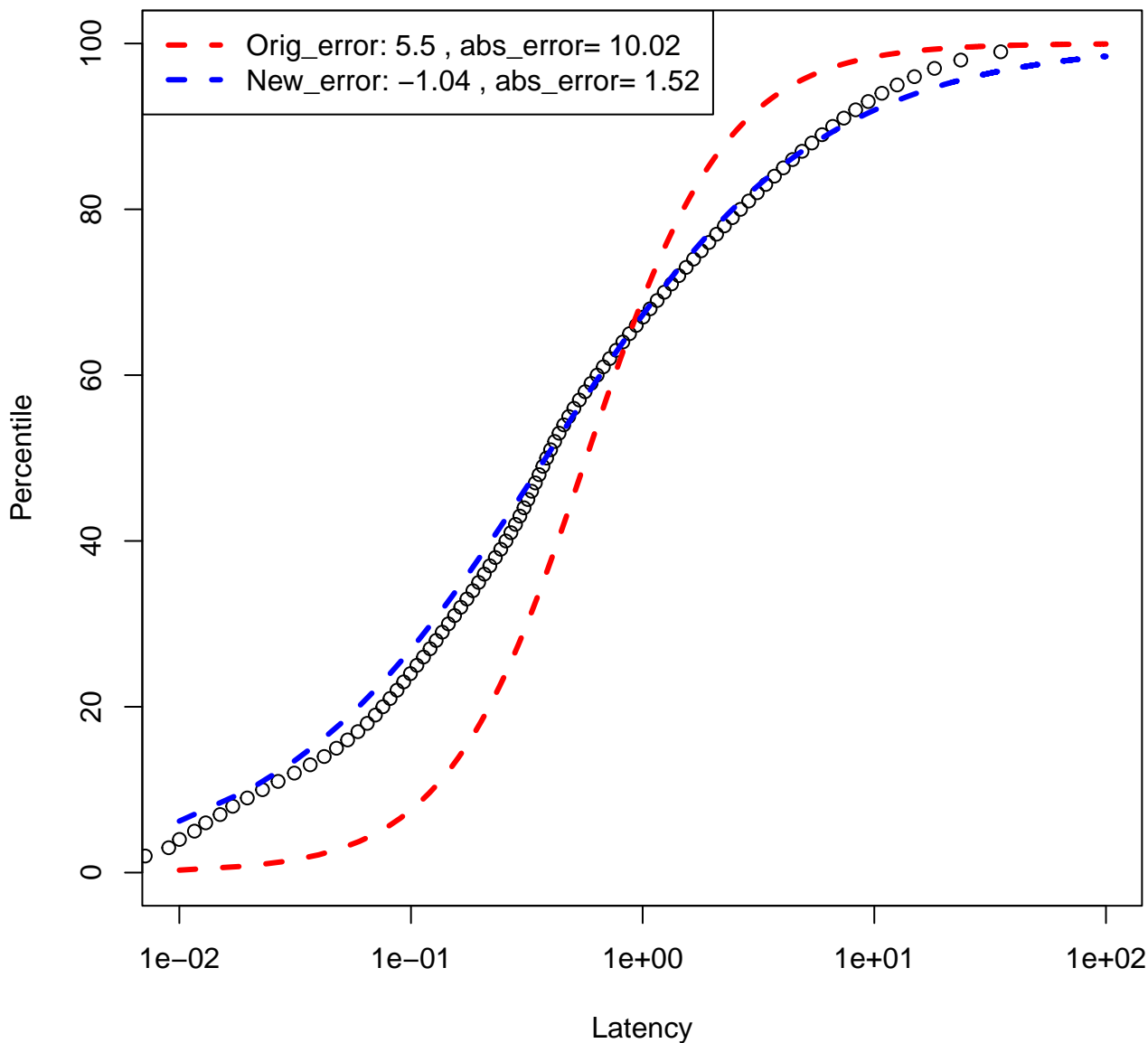
## HFA seqRead size= 2



# HFA seqRead size= 4

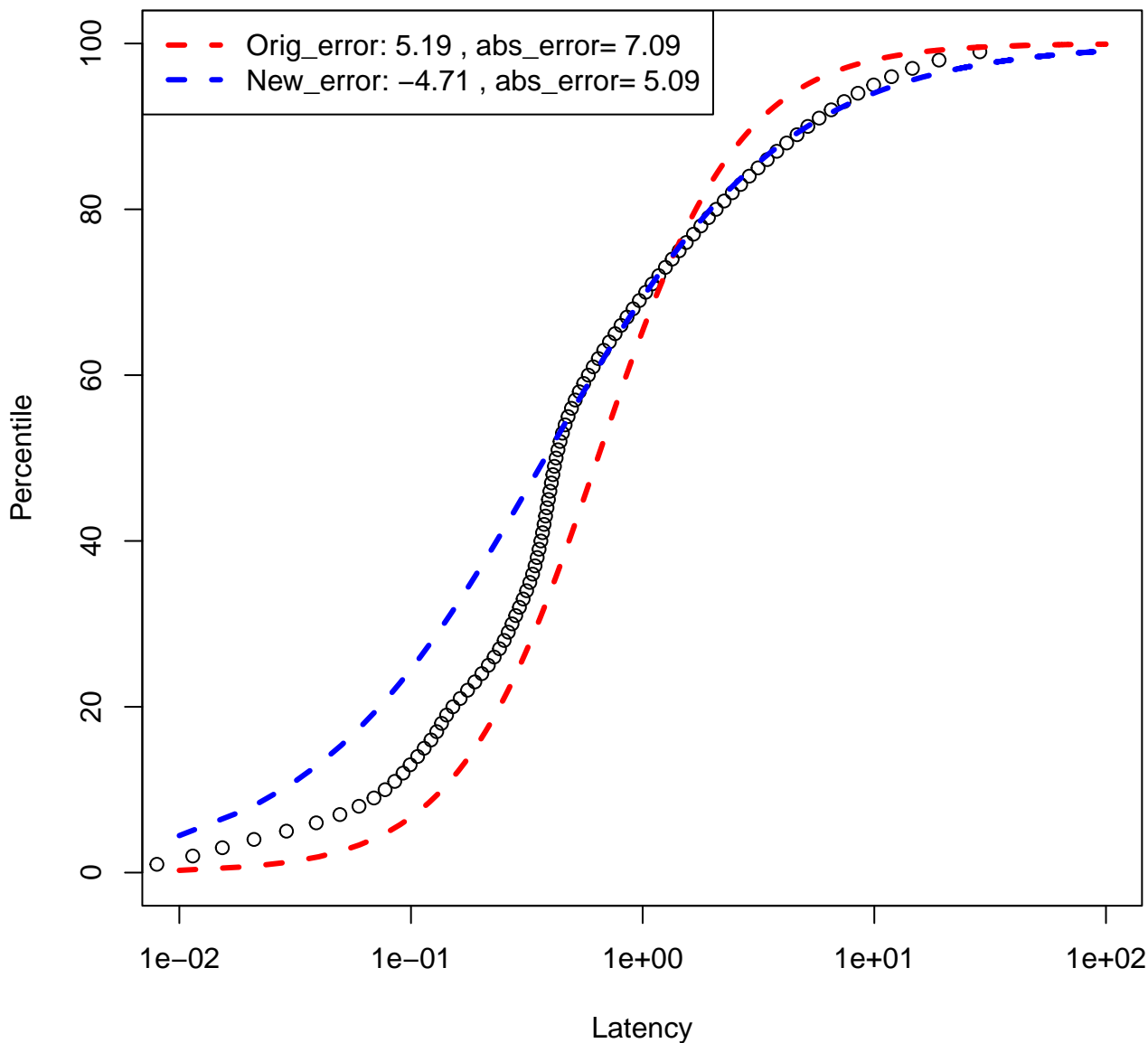


# HFA seqRead size= 8

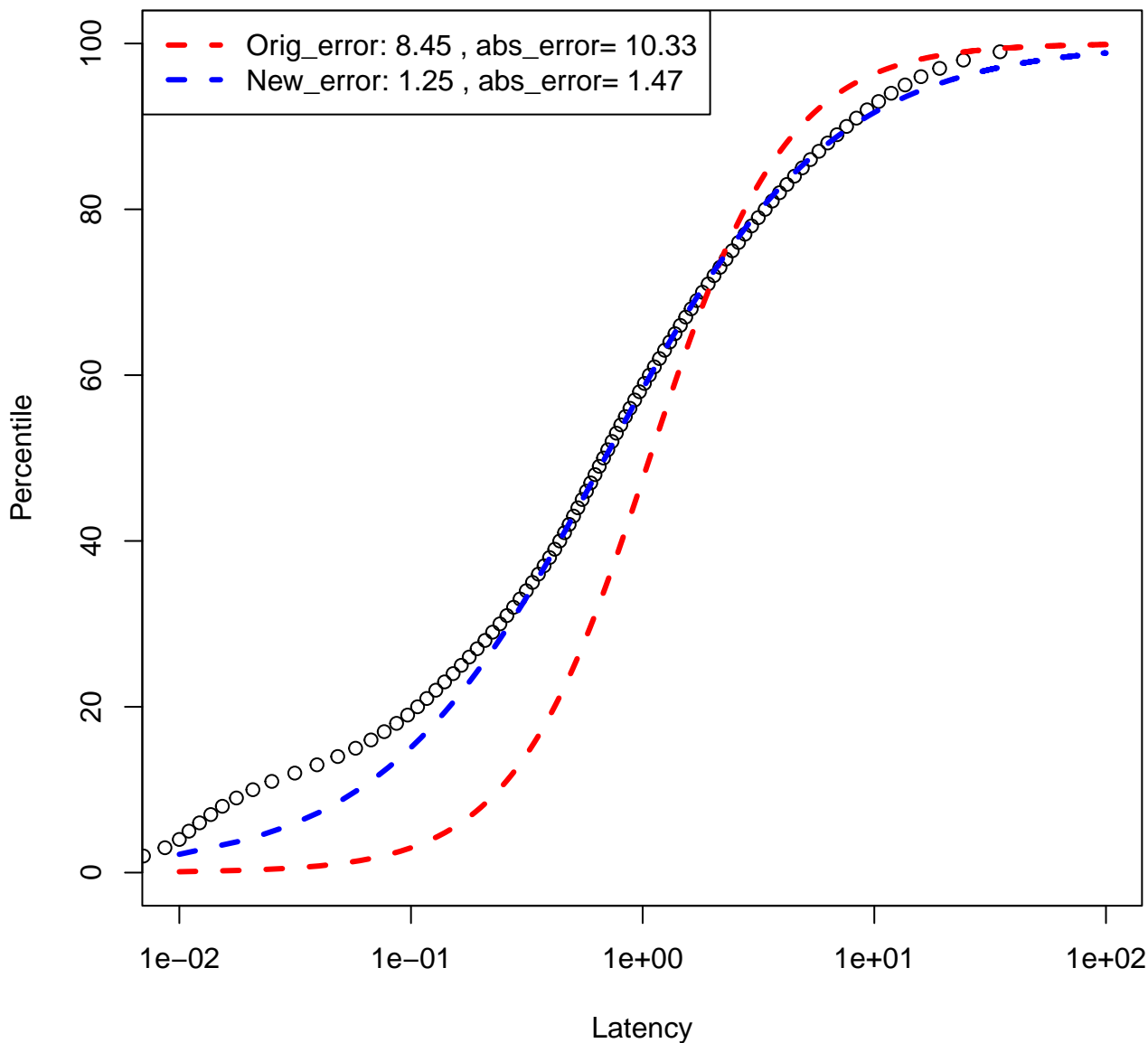




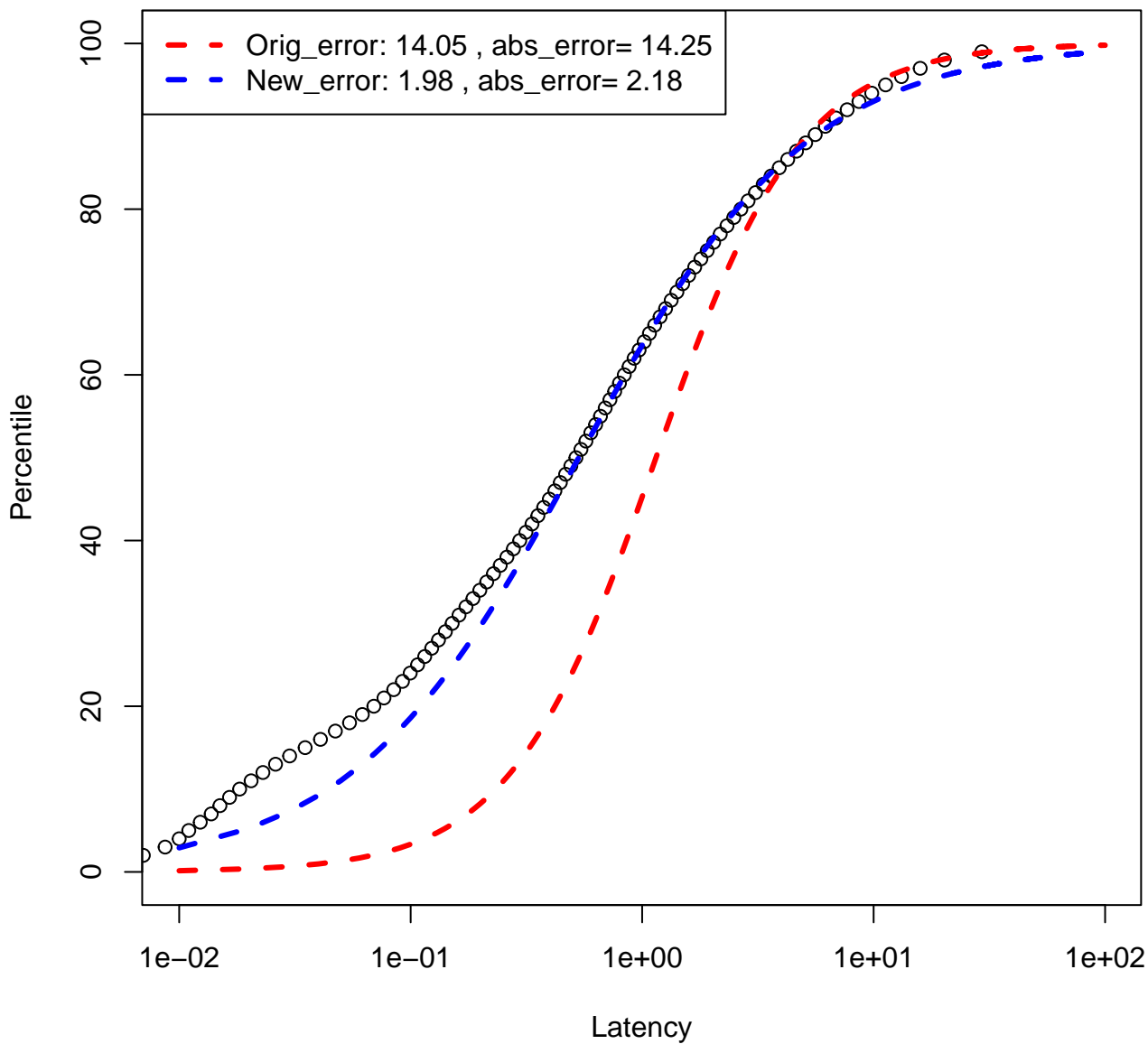
# HFA seqRead size= 16



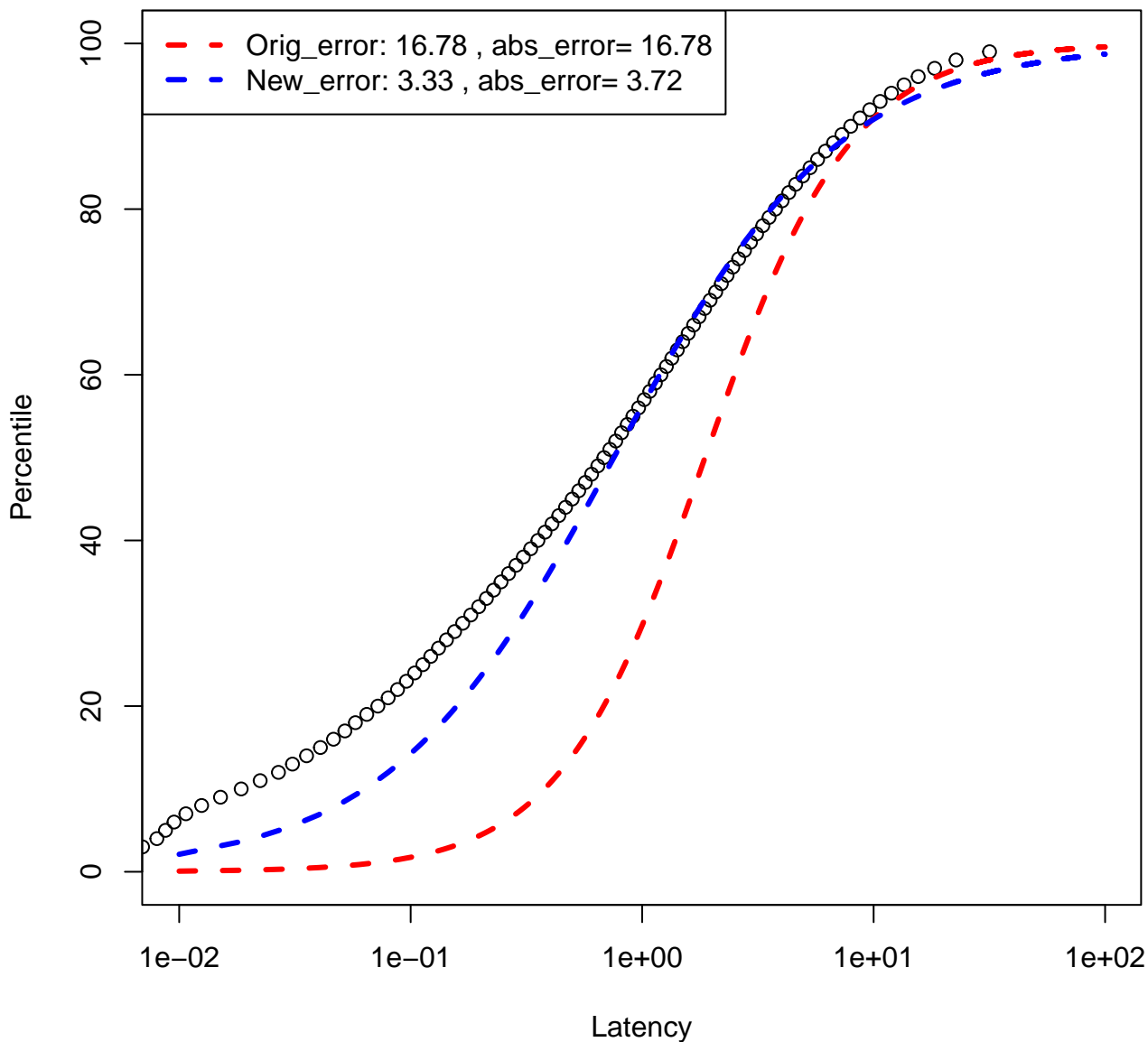
# HFA seqRead size= 32



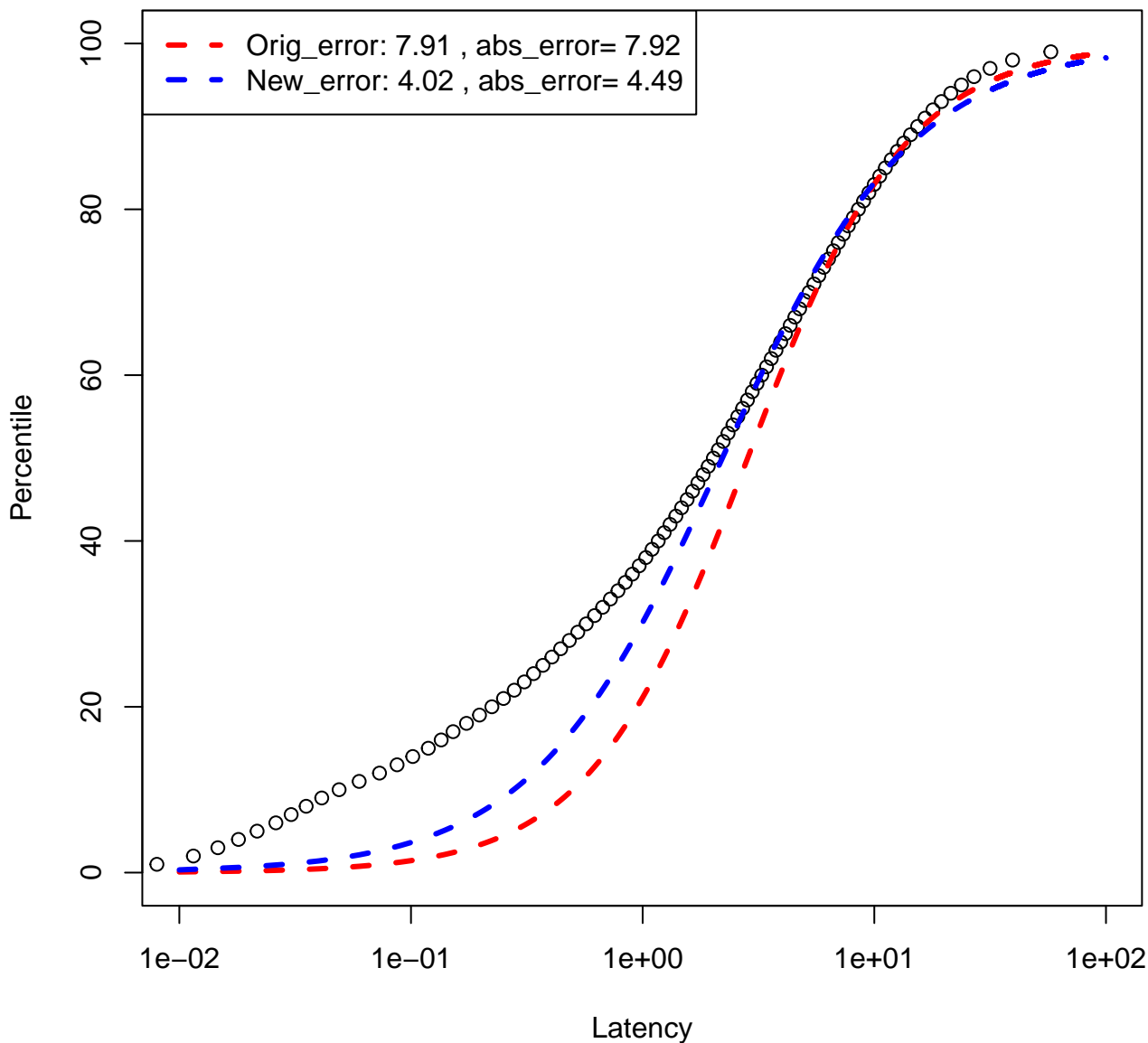
# HFA seqRead size= 64



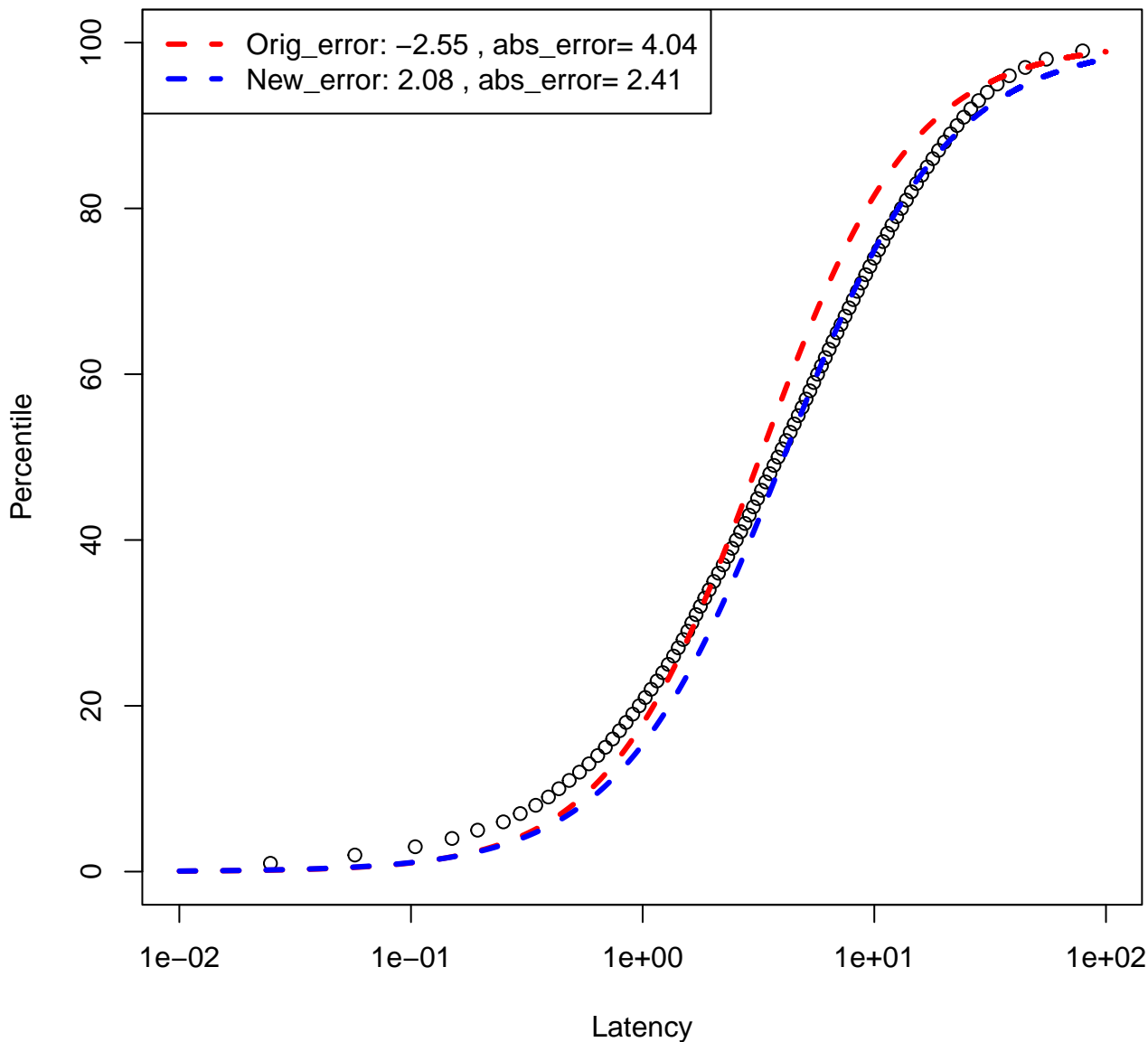
# HFA seqRead size= 128



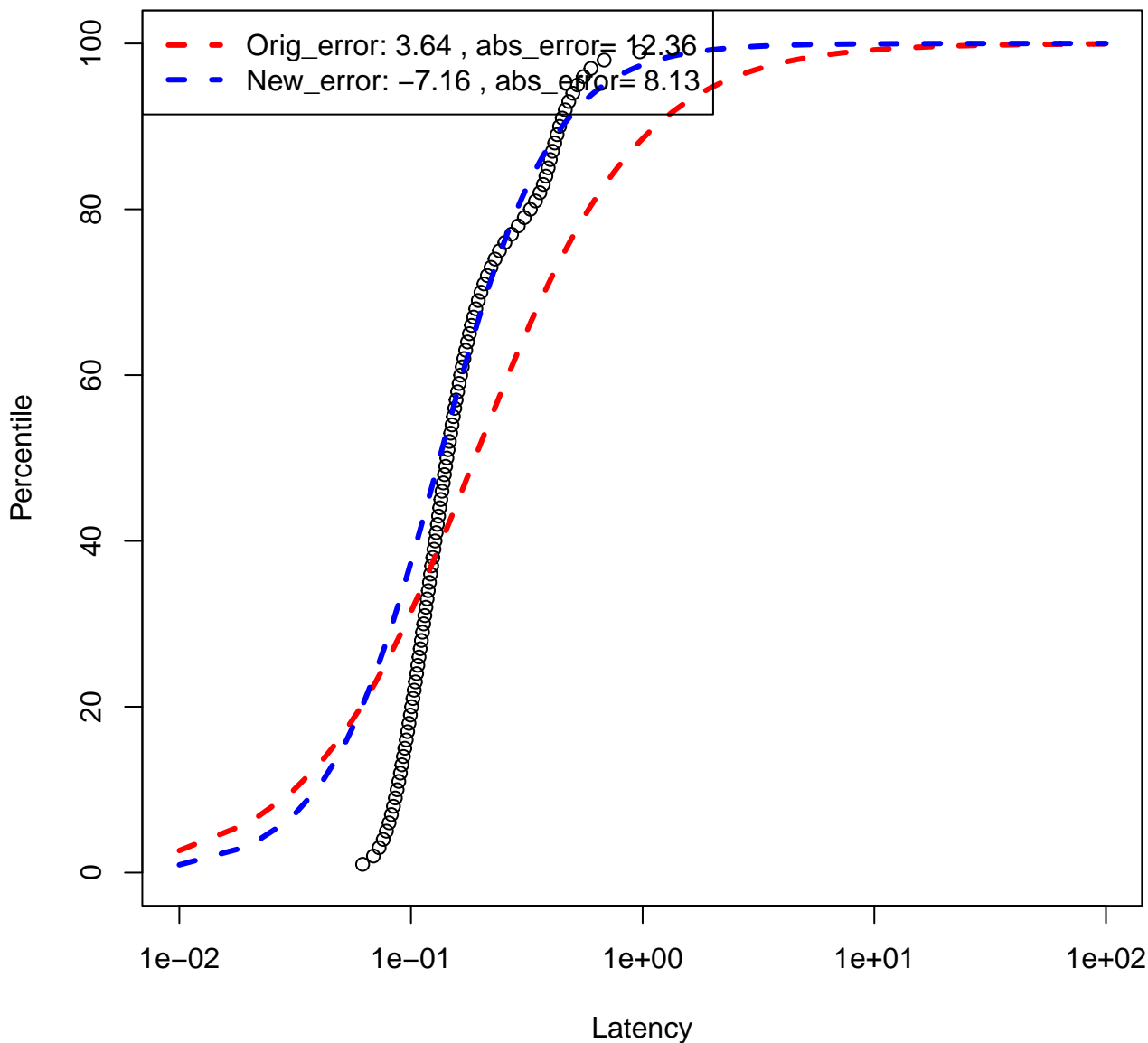
# HFA seqRead size= 256



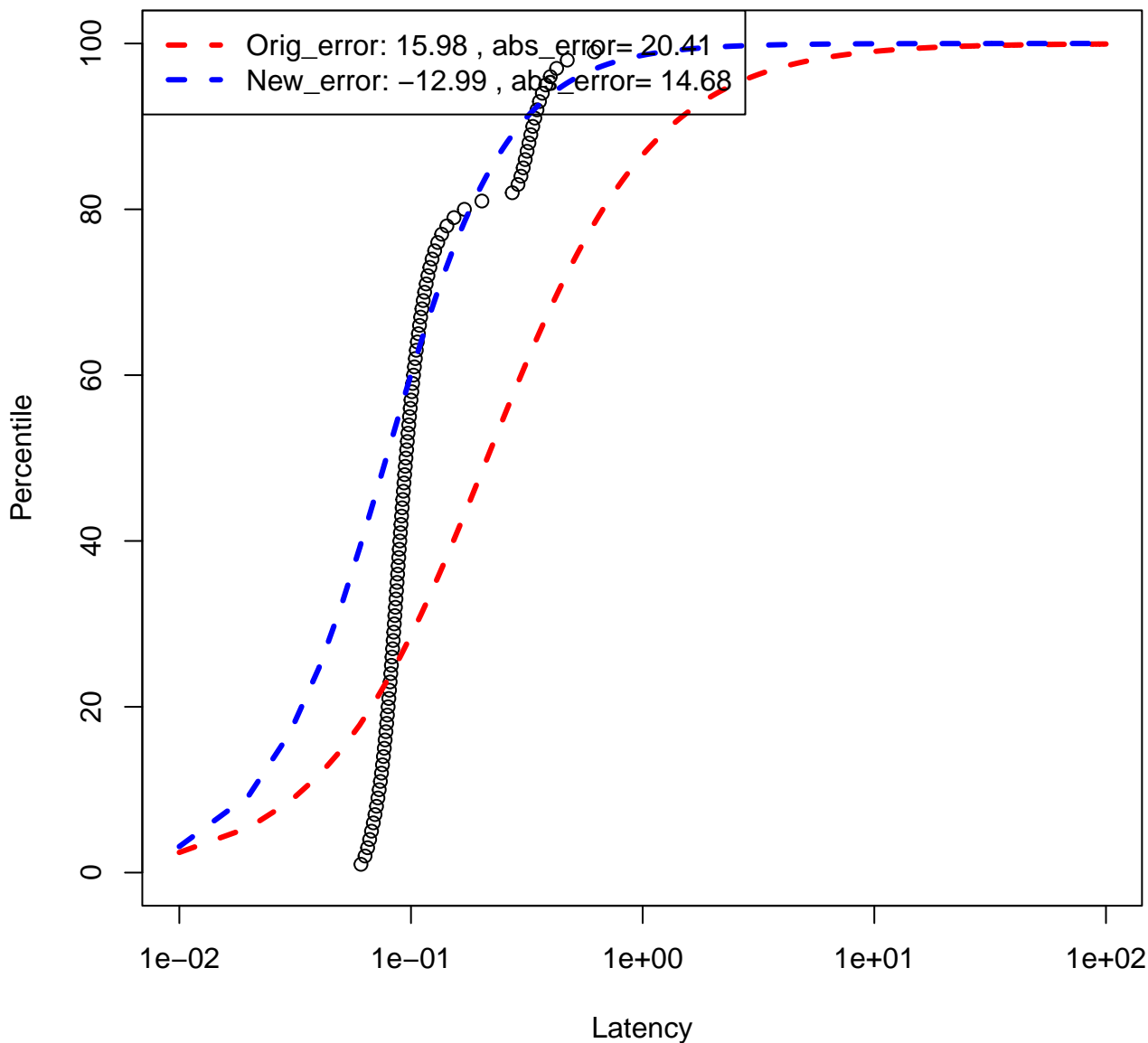
# HFA seqRead size= 512



# HFA write size= 0.5

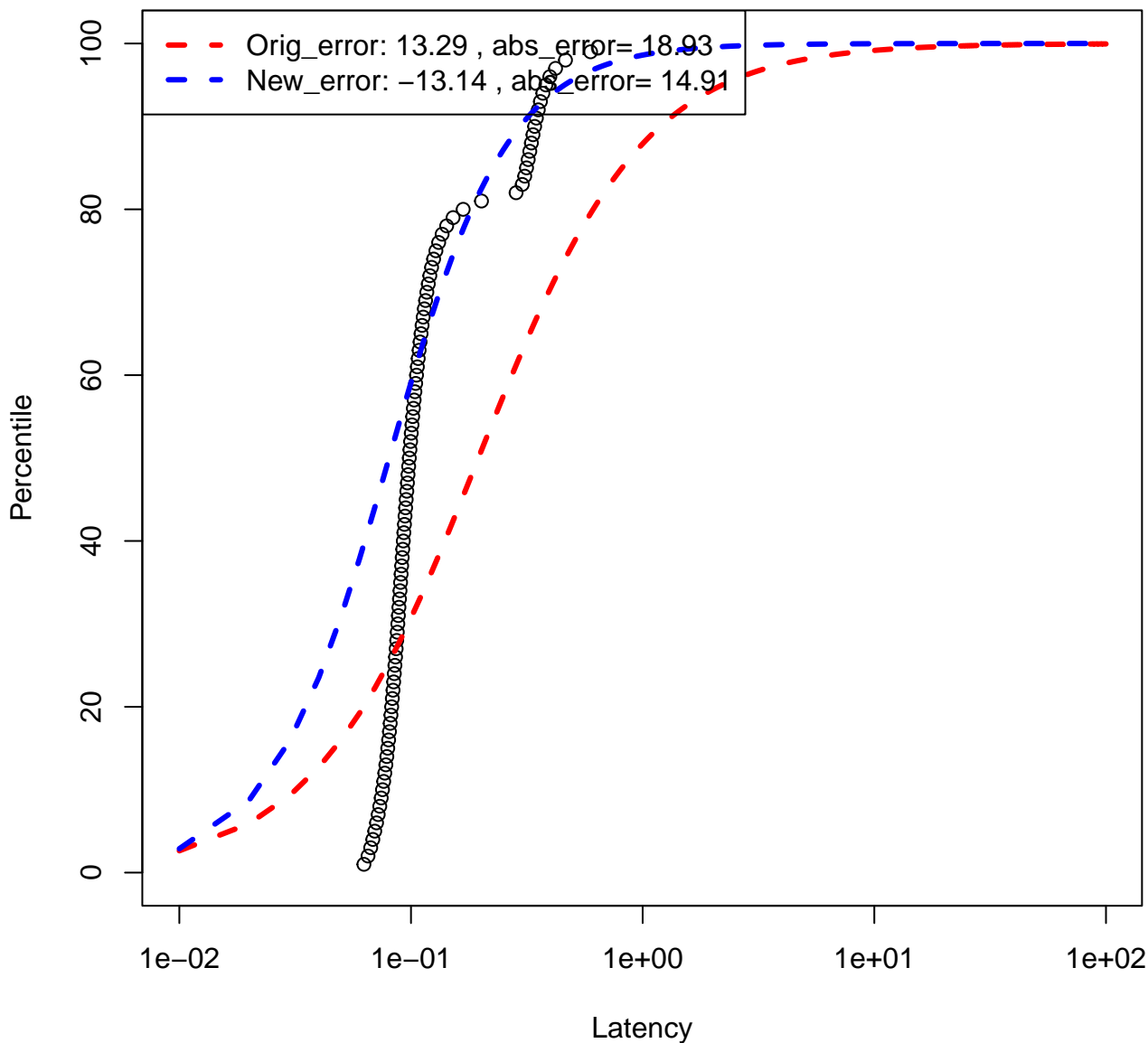


# HFA write size= 1

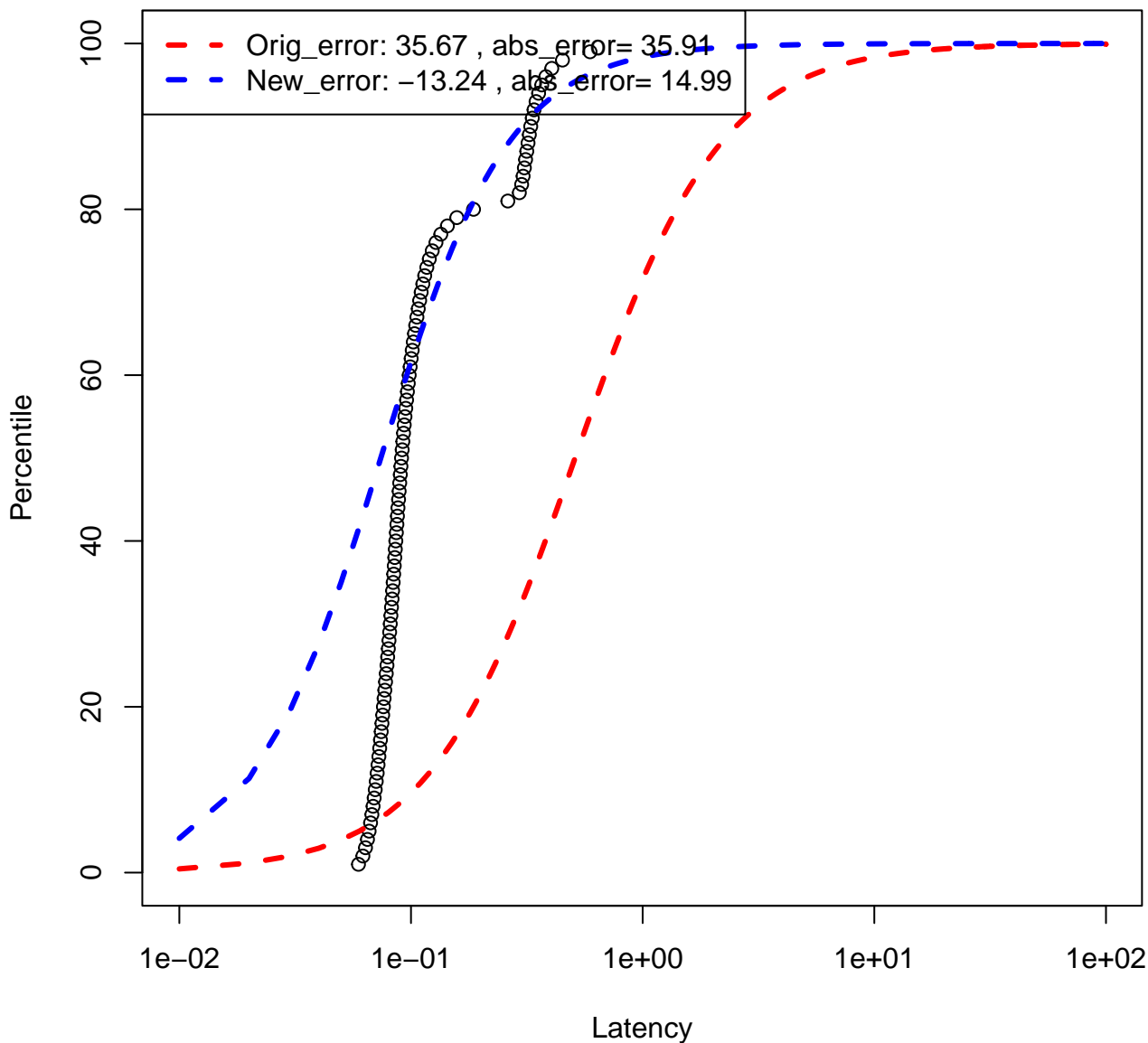




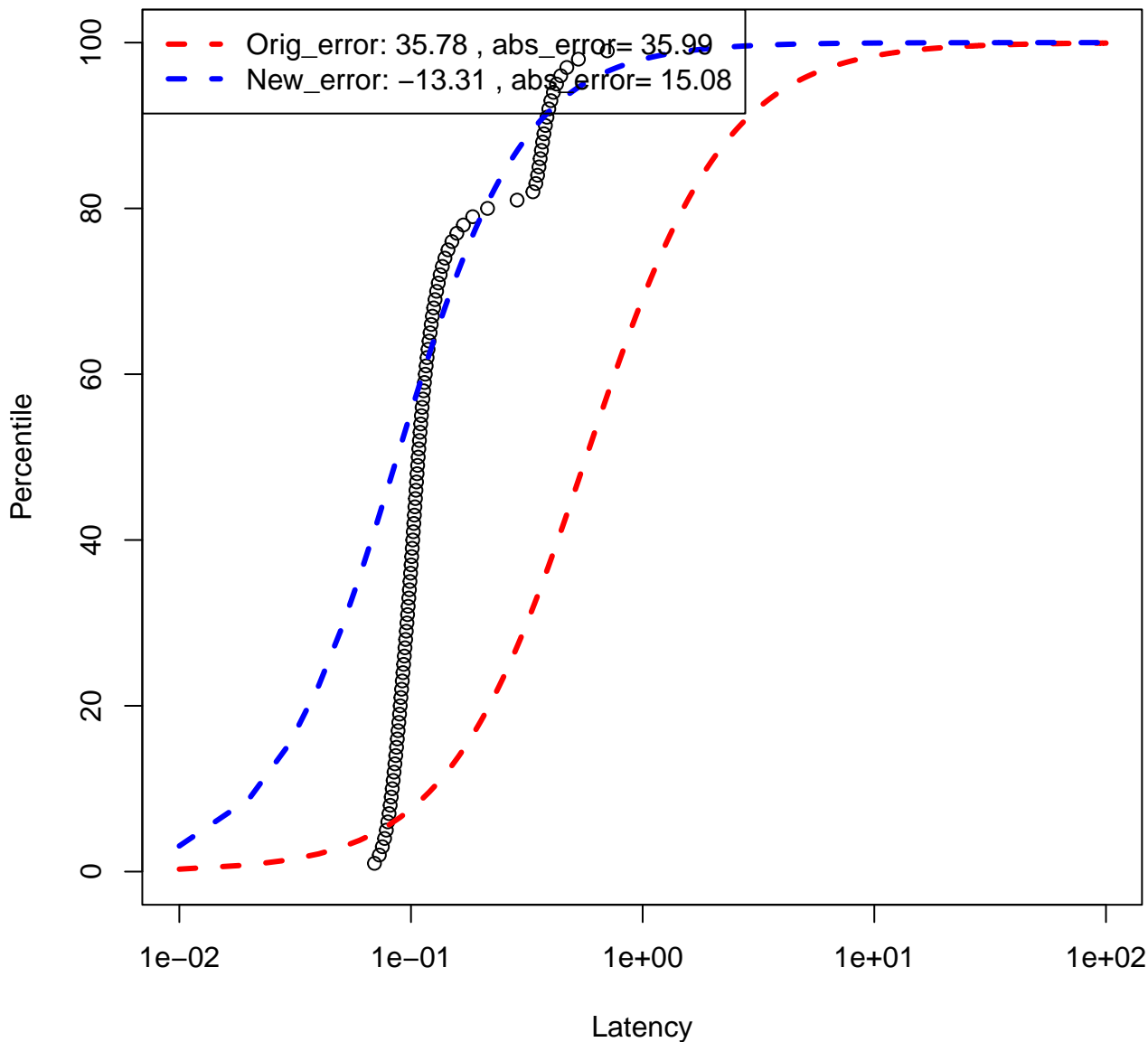
## HFA write size= 2



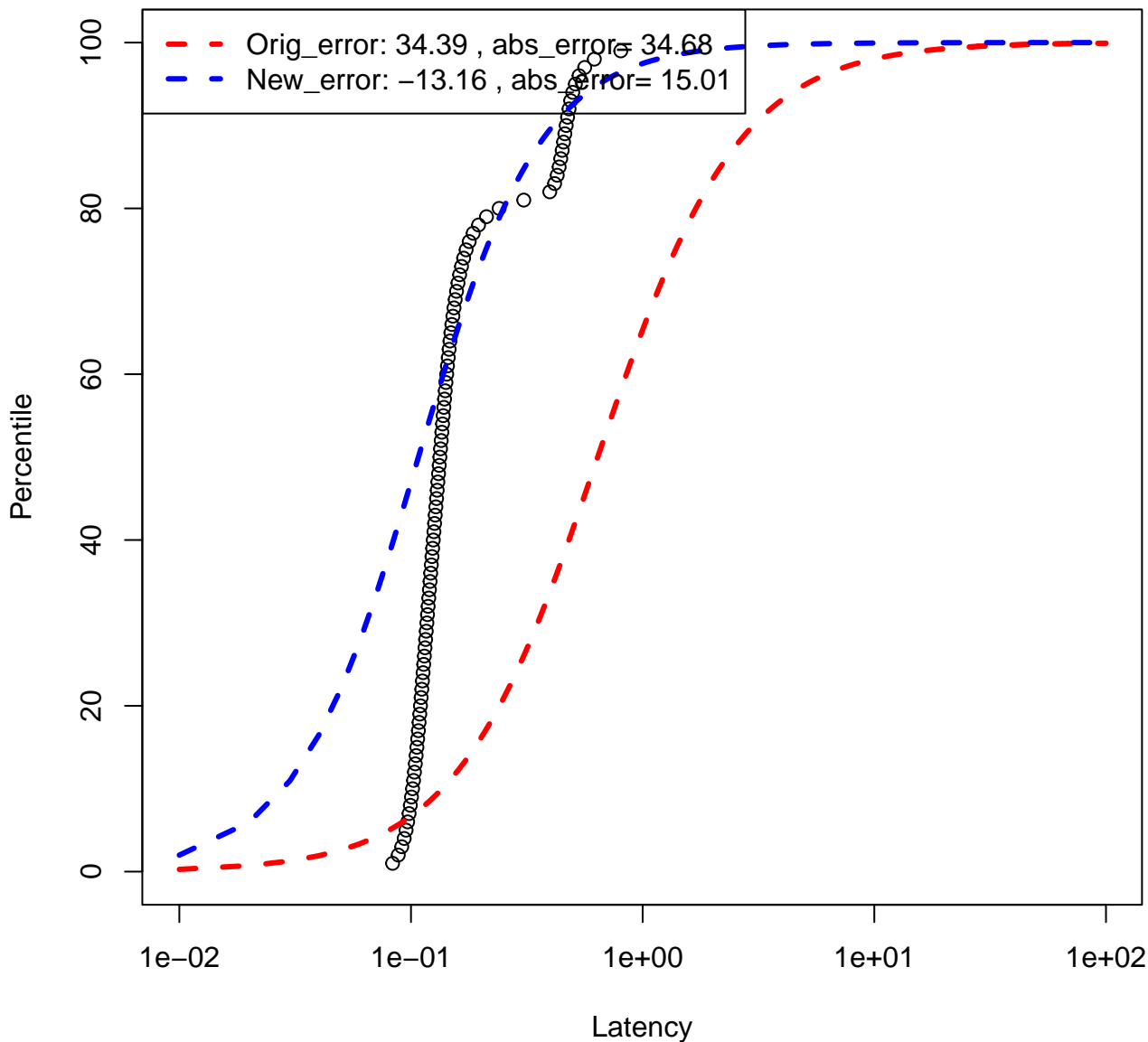
# HFA write size= 4



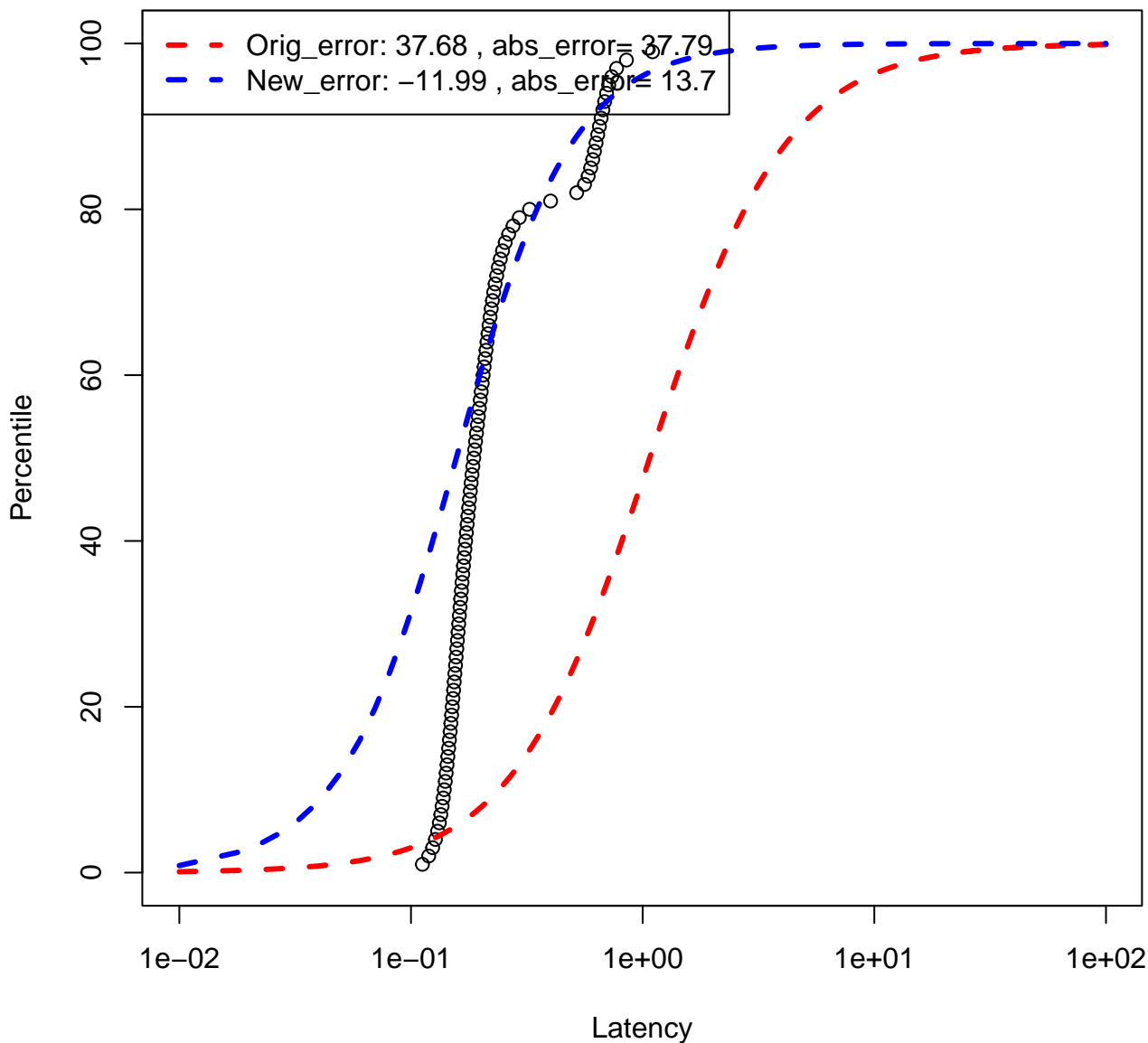
# HFA write size= 8



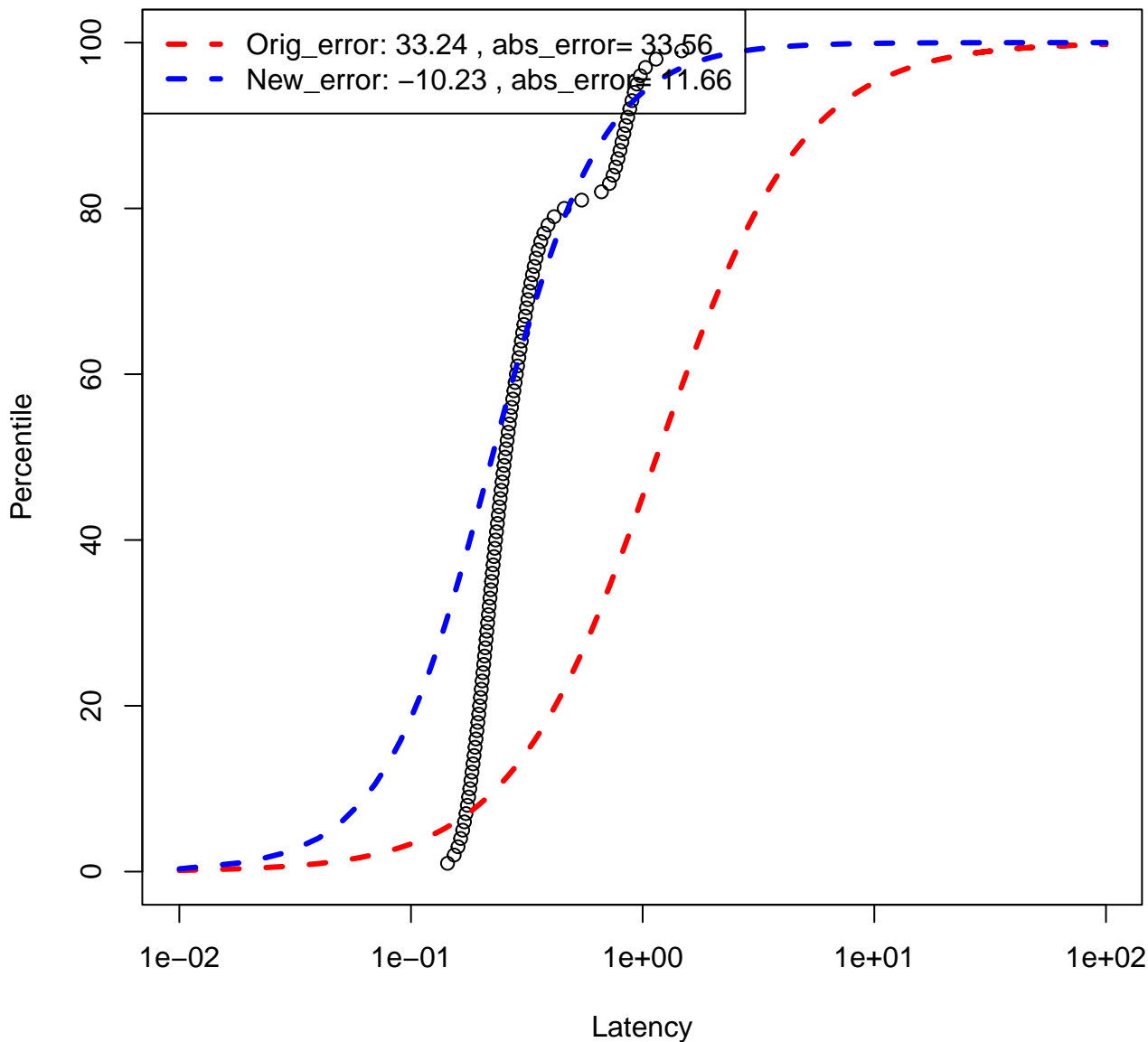
# HFA write size= 16



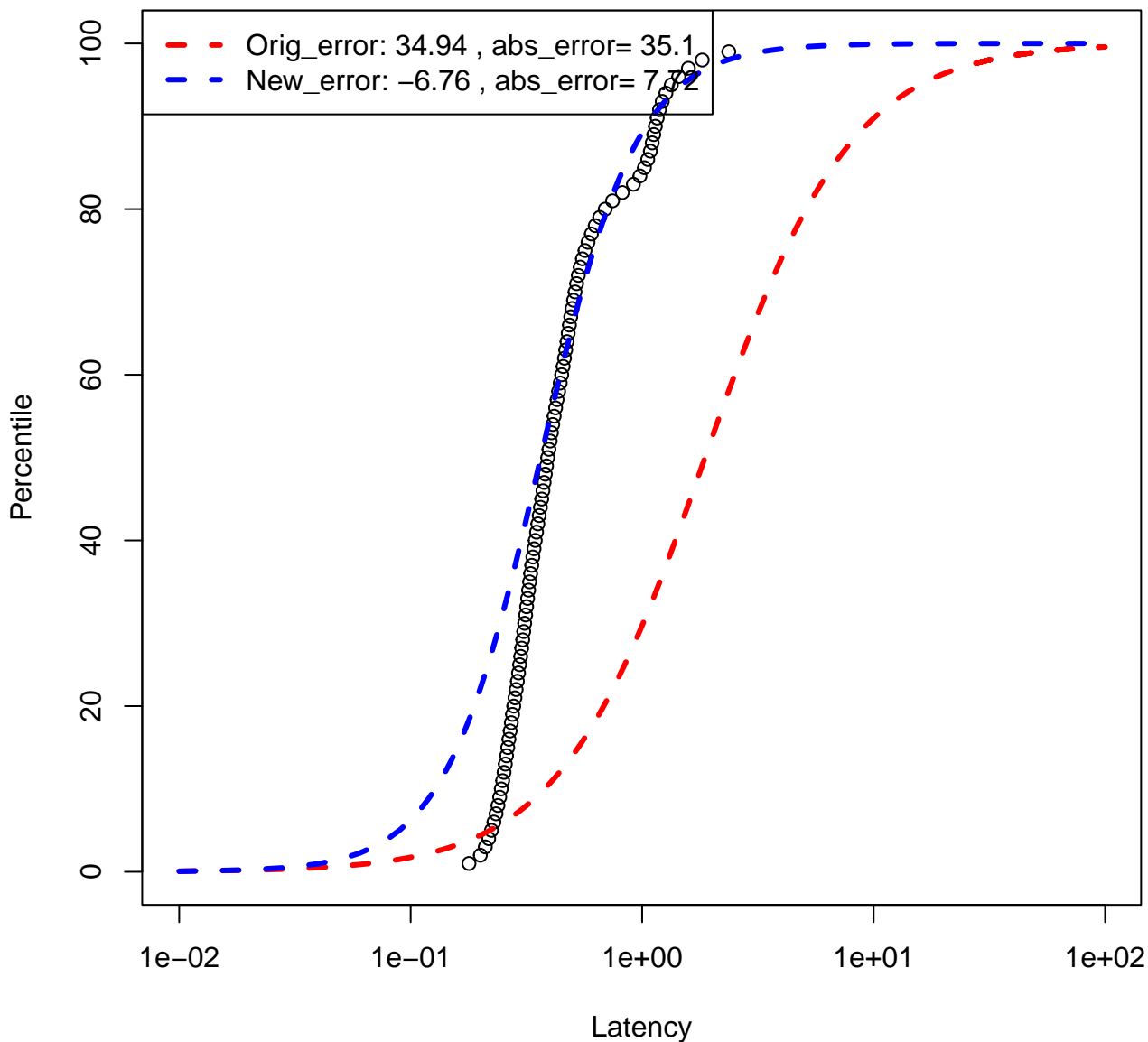
# HFA write size= 32



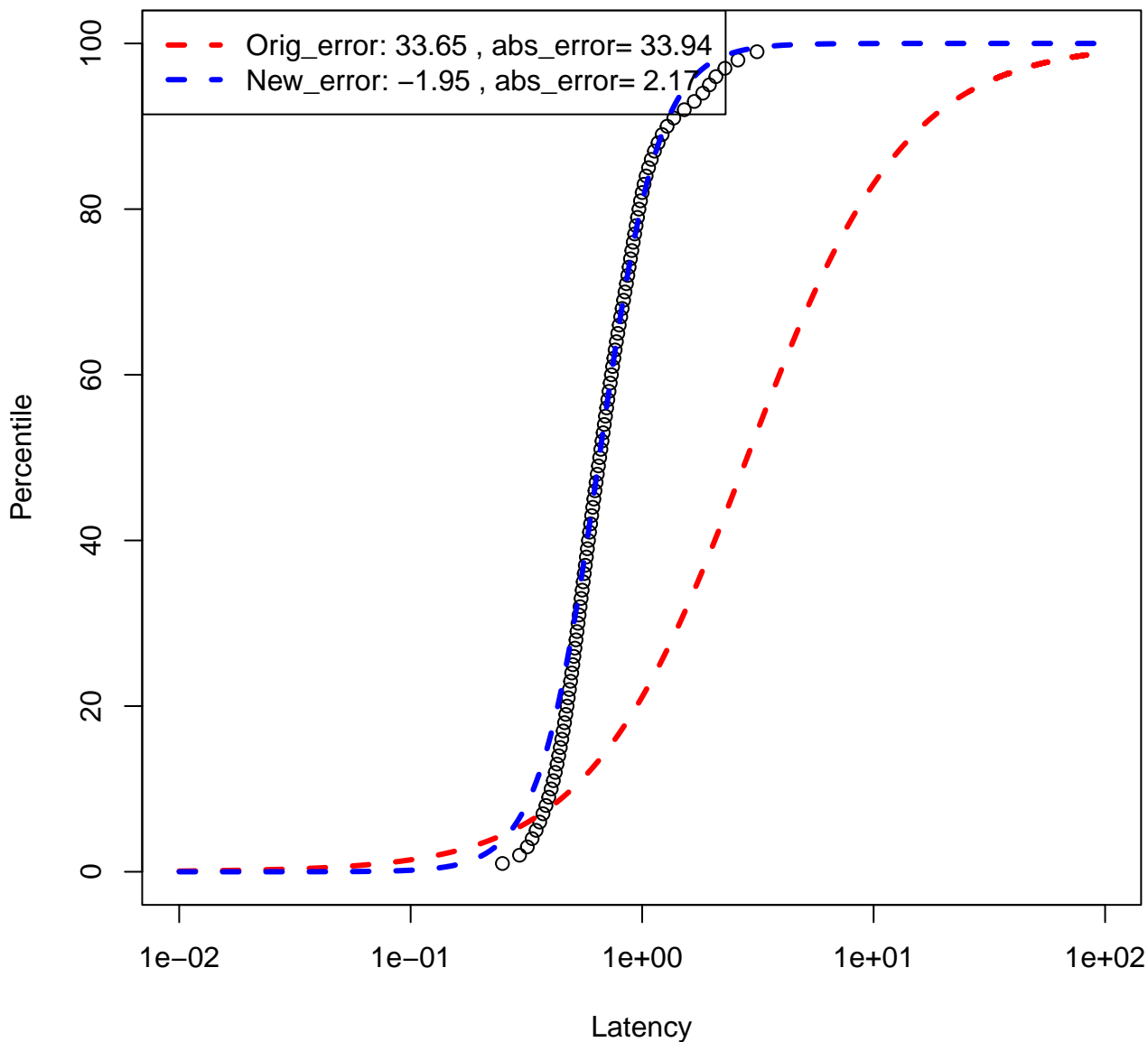
# HFA write size= 64



# HFA write size= 128

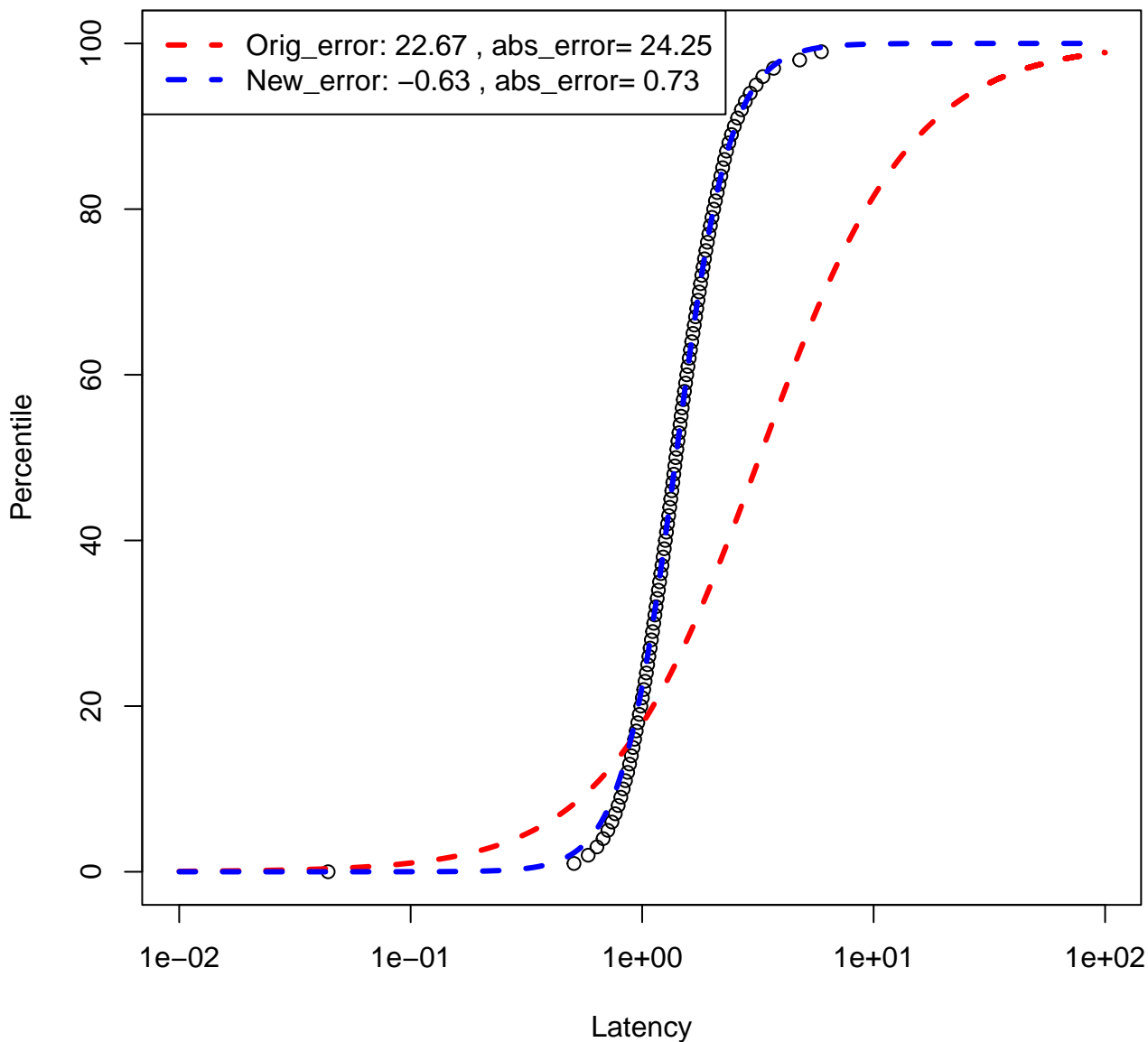


## HFA write size= 256

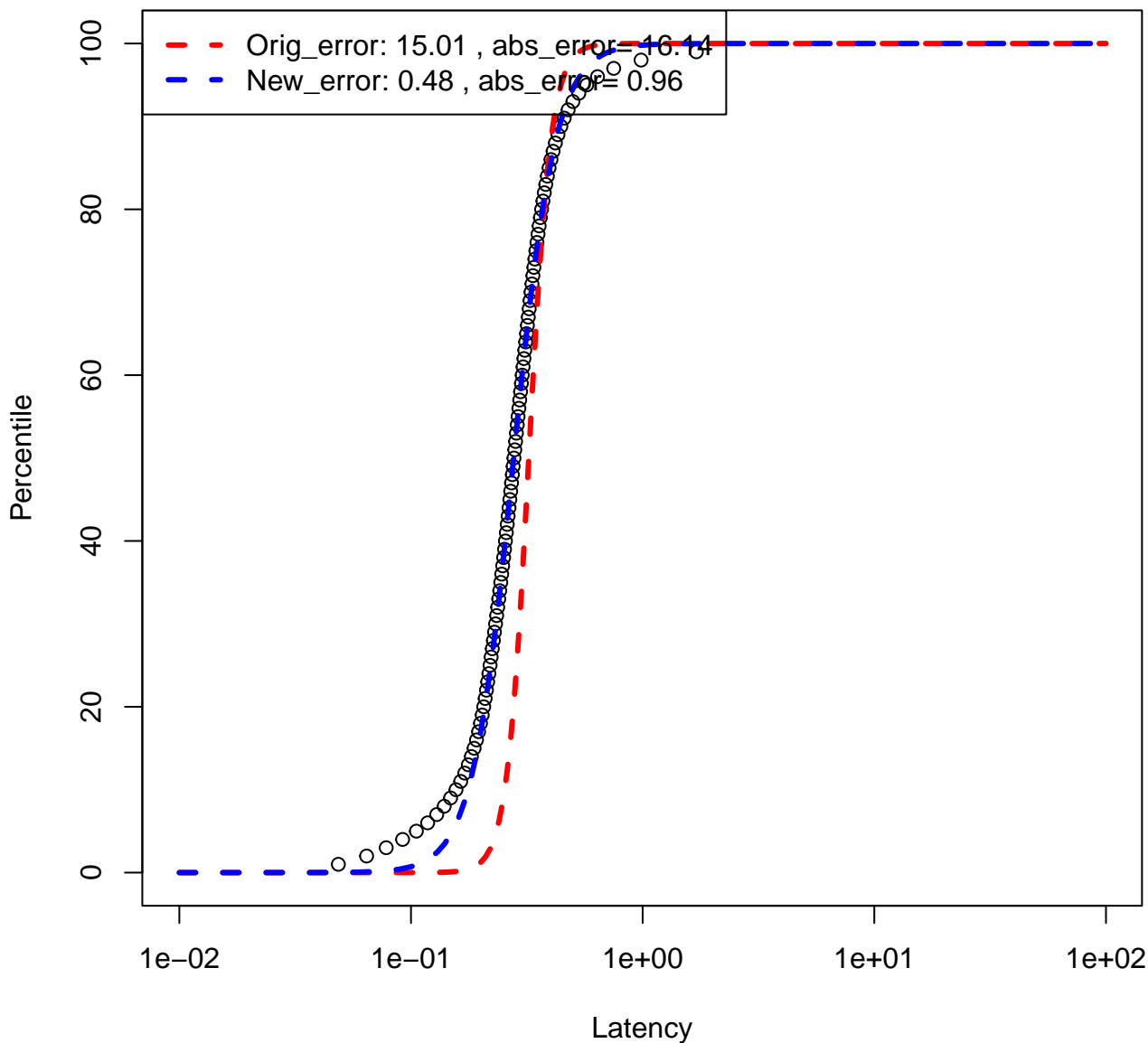




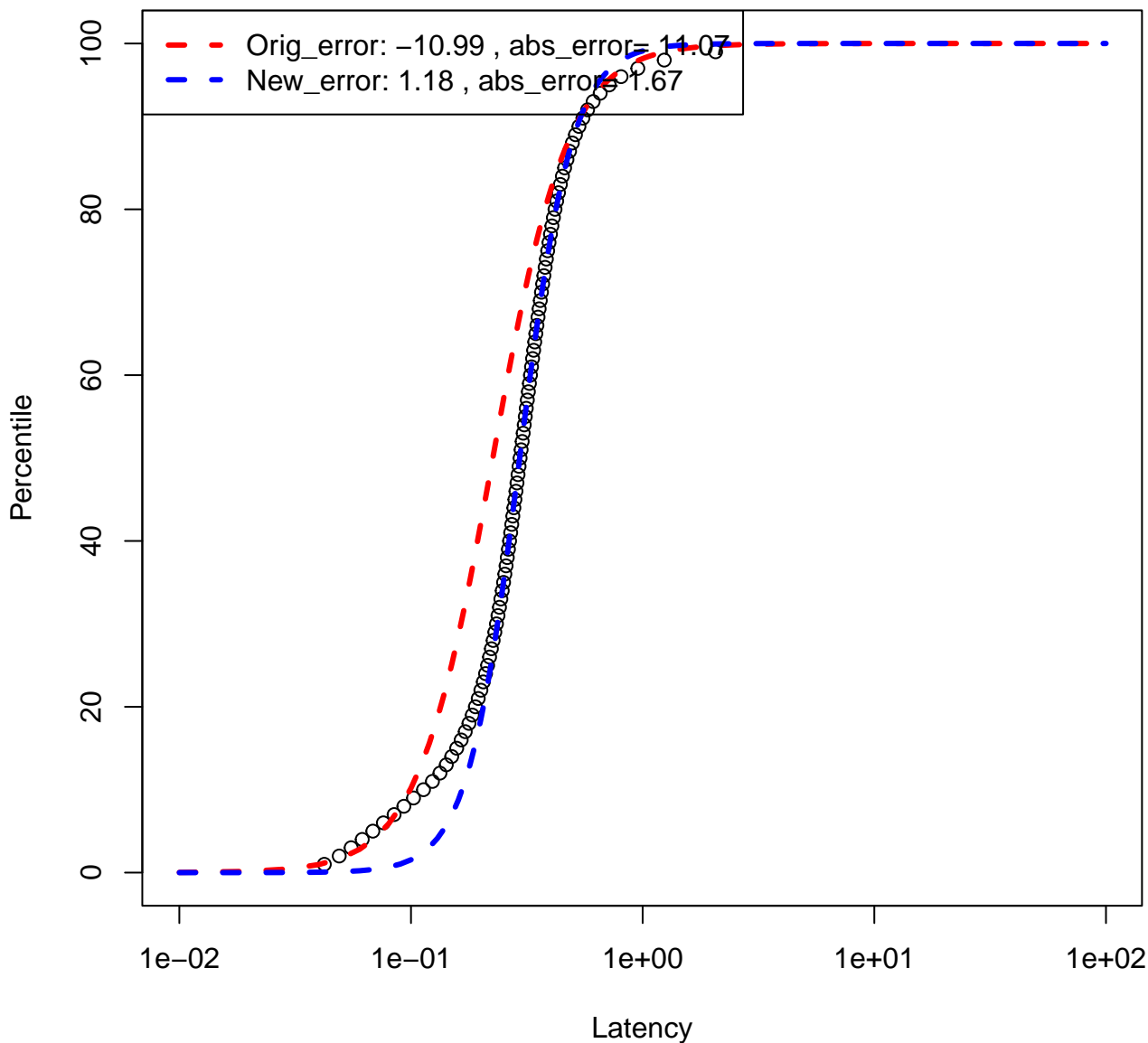
## HFA write size= 512



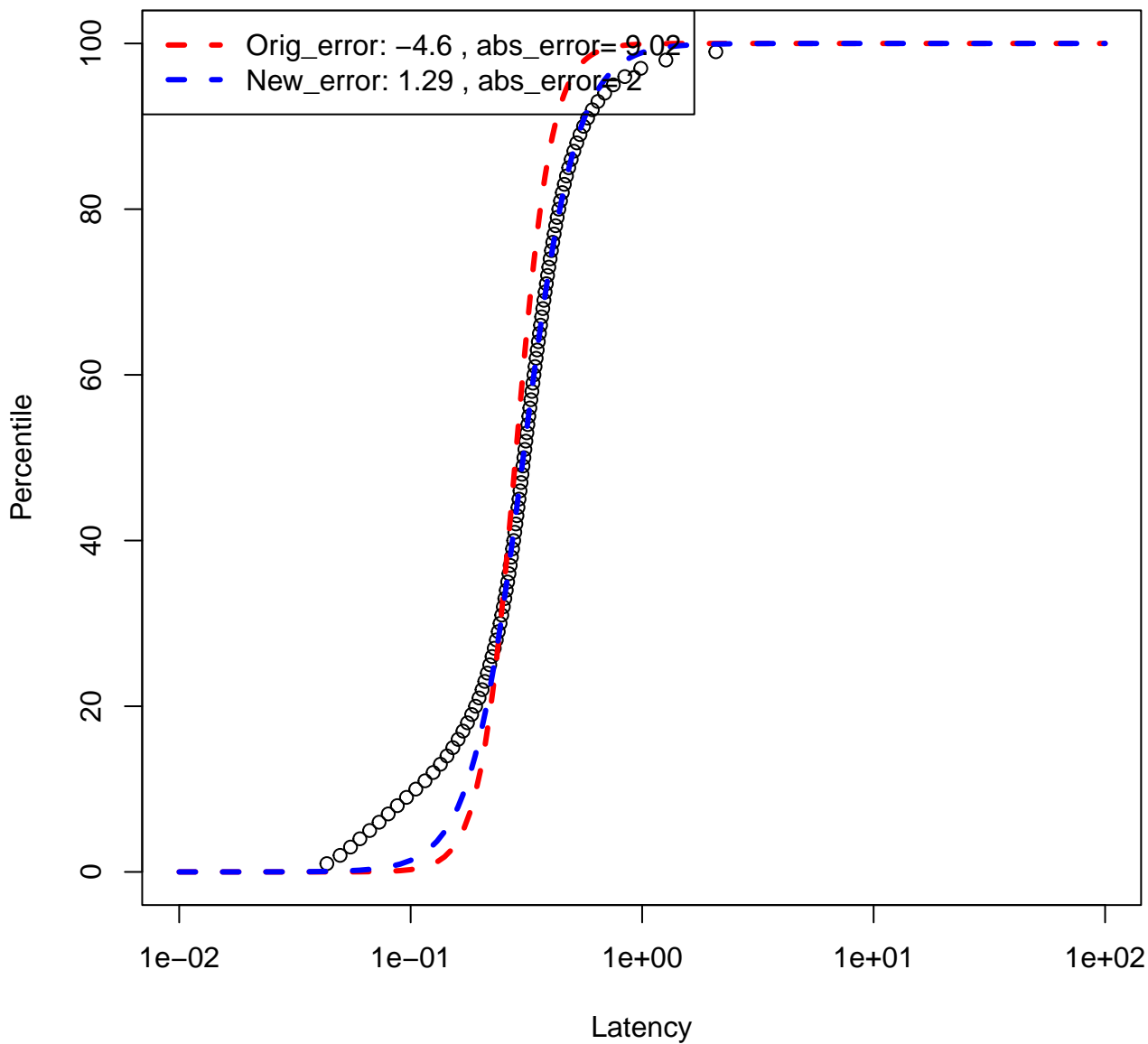
# AFA nsRead size= 0.5



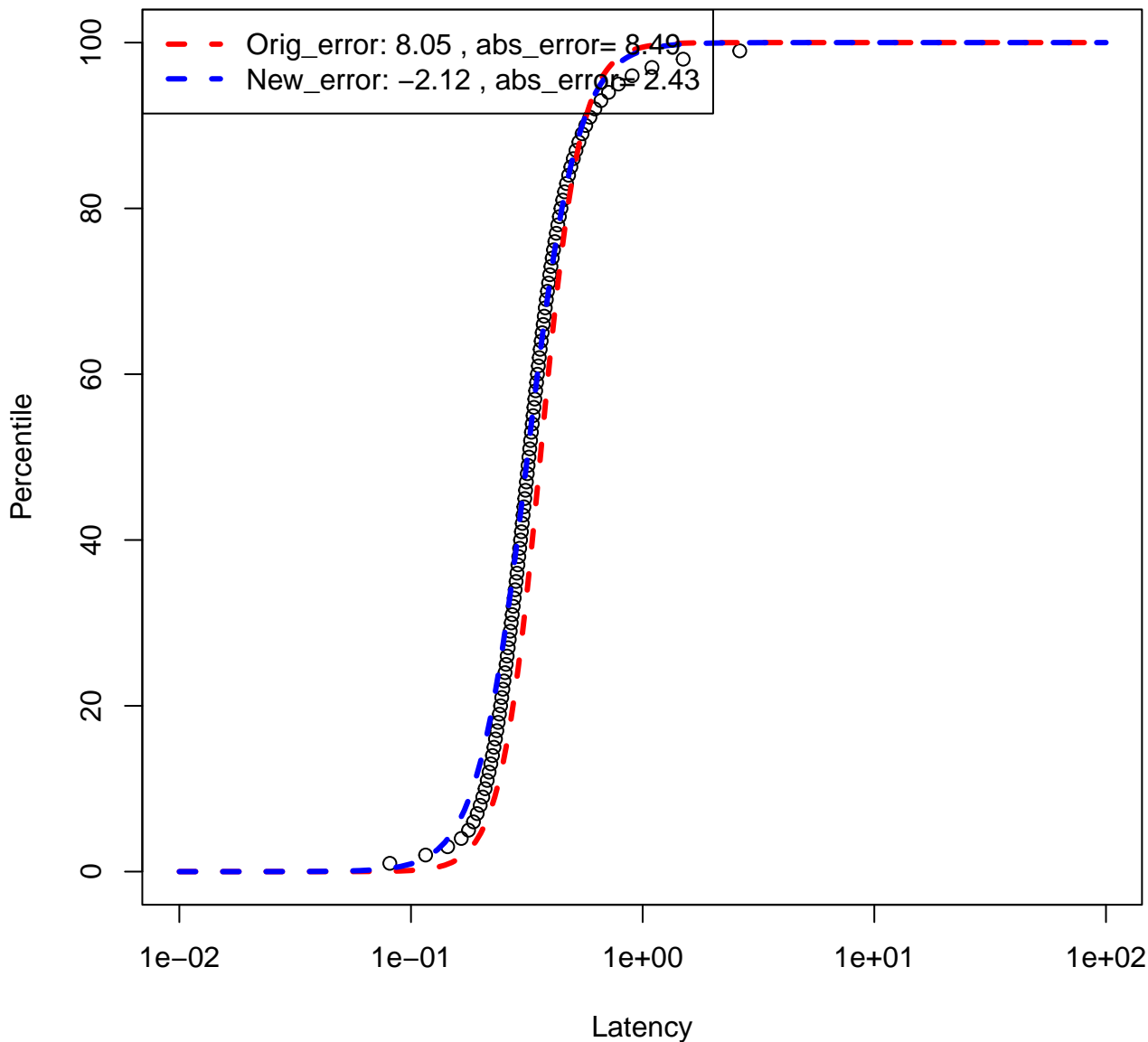
# AFA nsRead size= 1



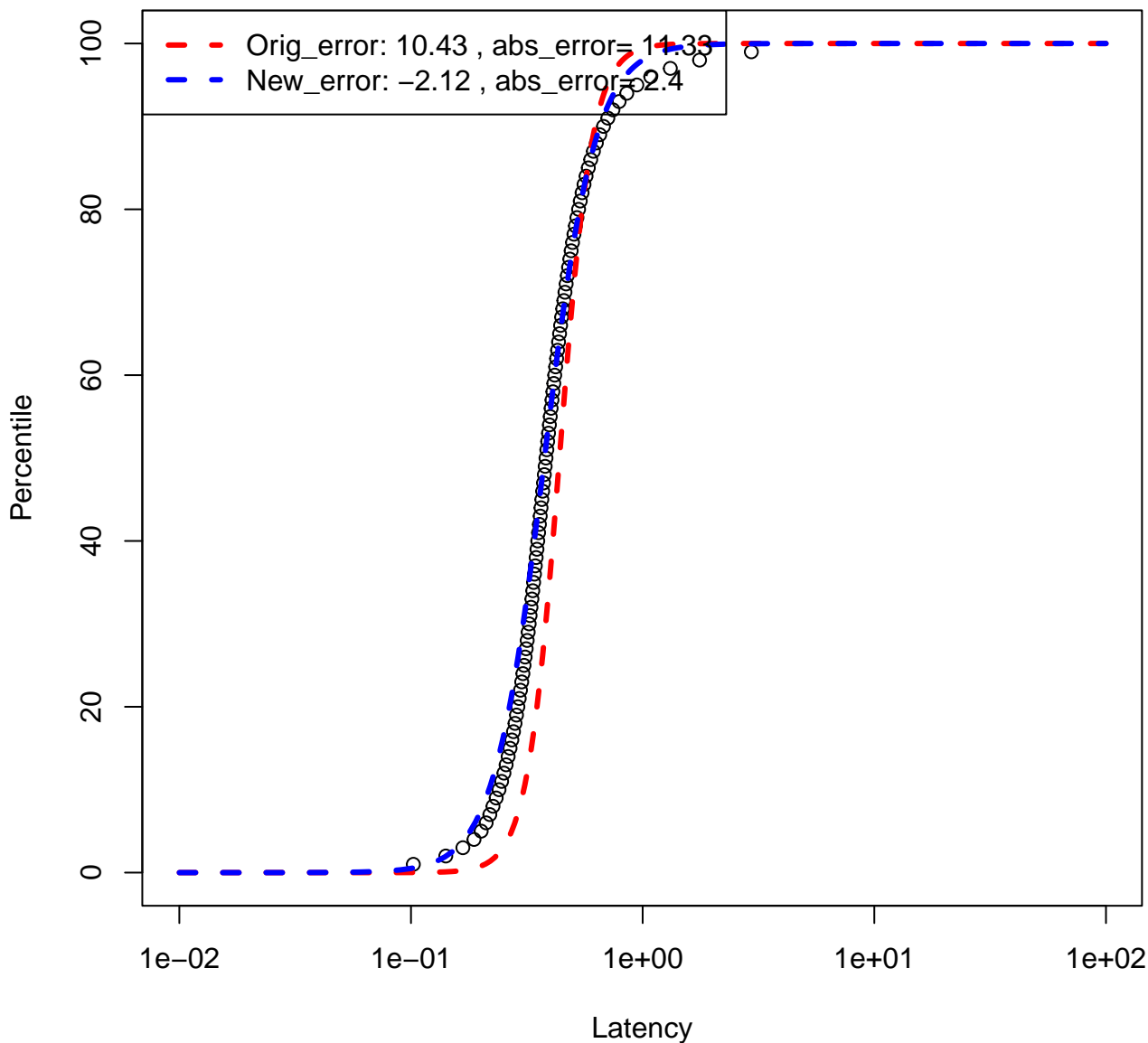
## AFA nsRead size= 2



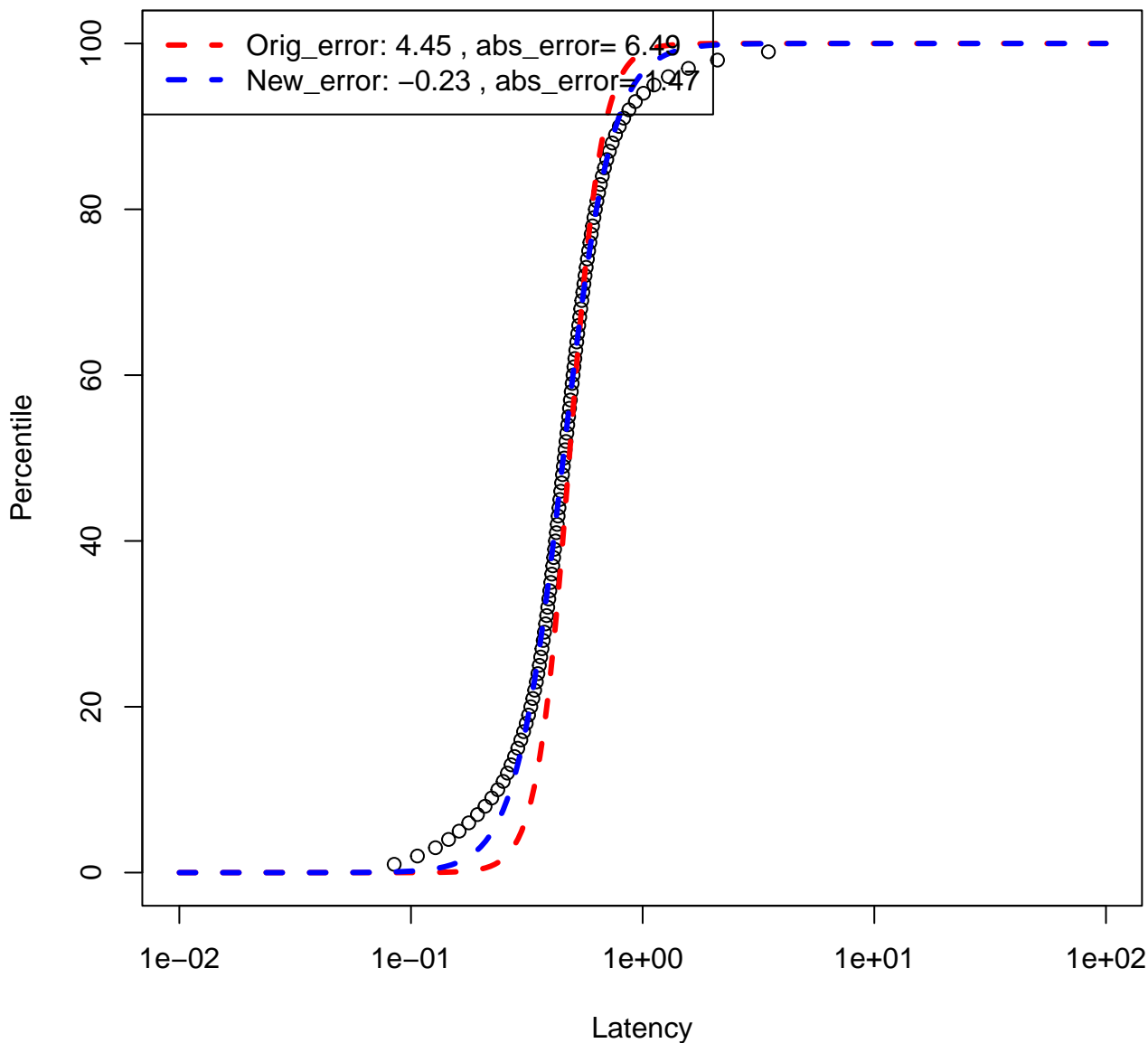
# AFA nsRead size= 4



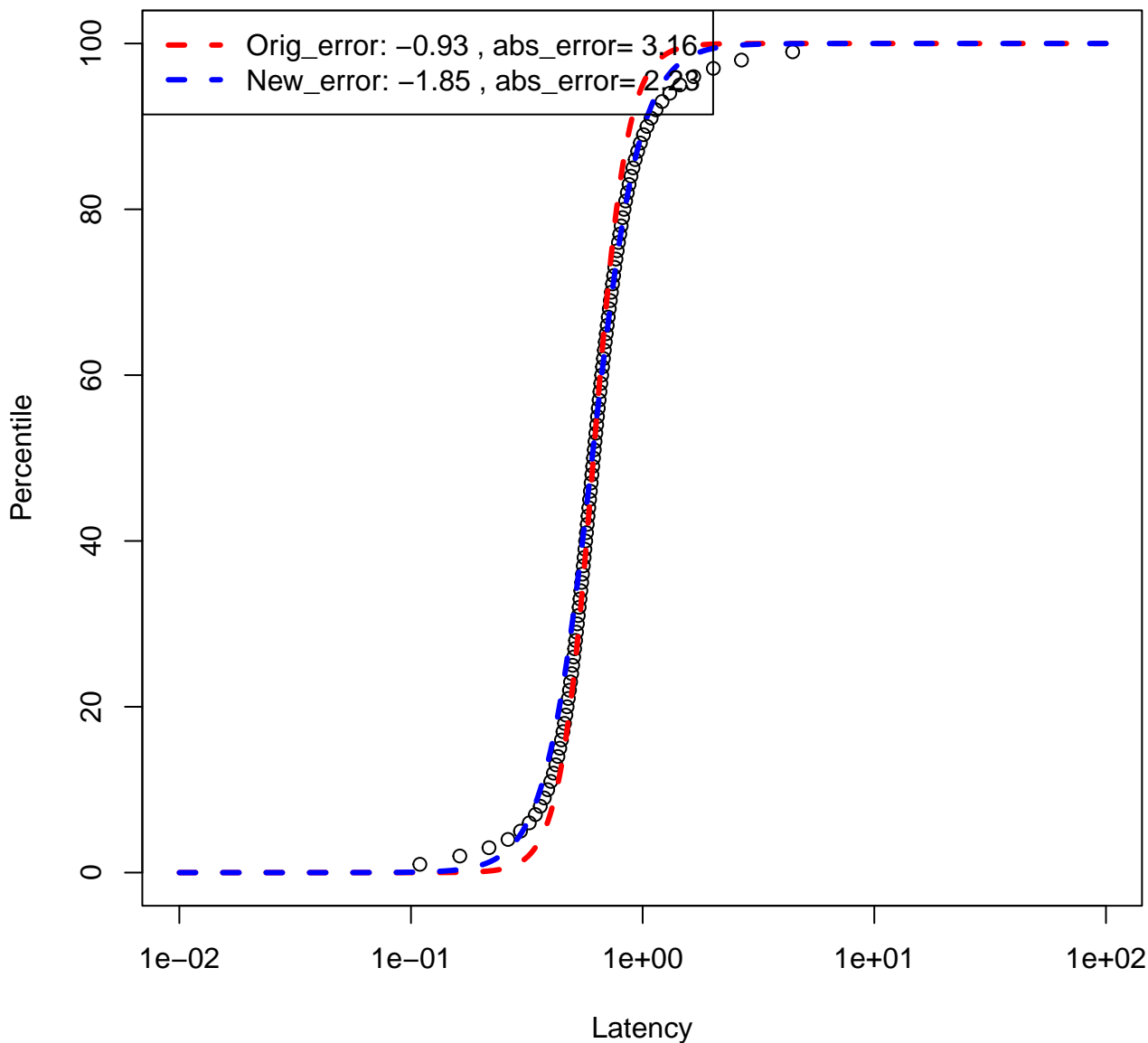
# AFA nsRead size= 8



# AFA nsRead size= 16

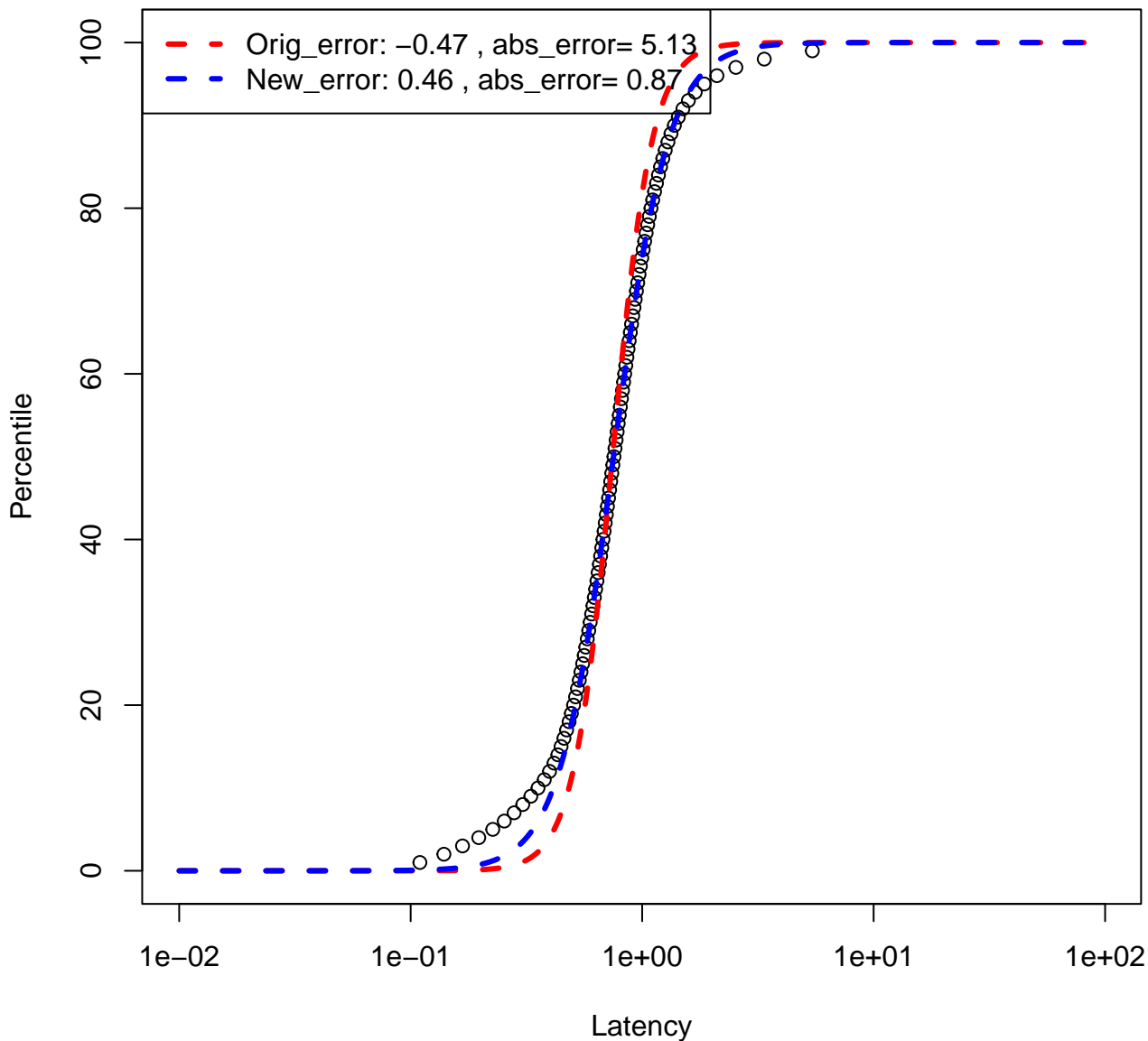


# AFA nsRead size= 32

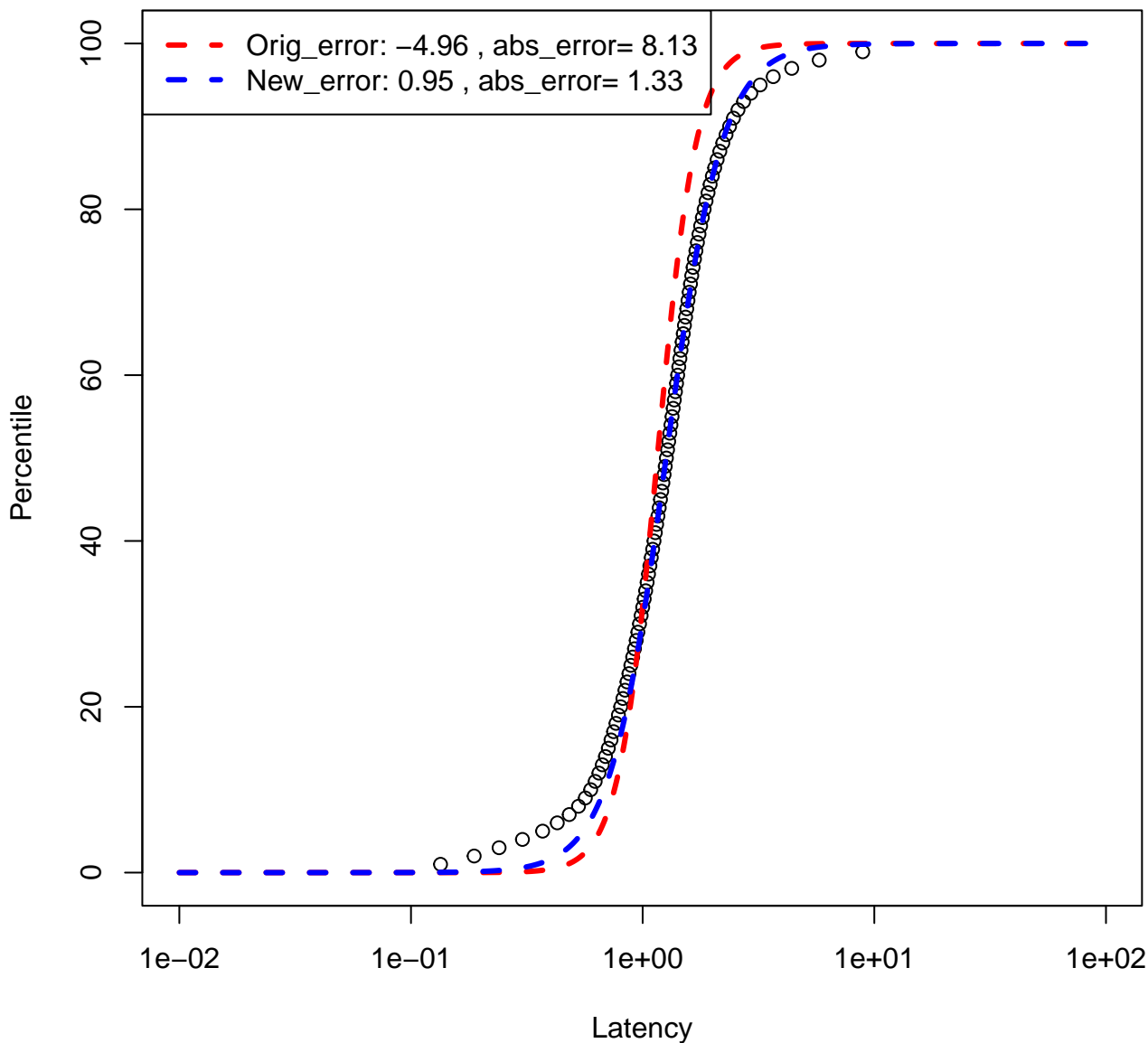




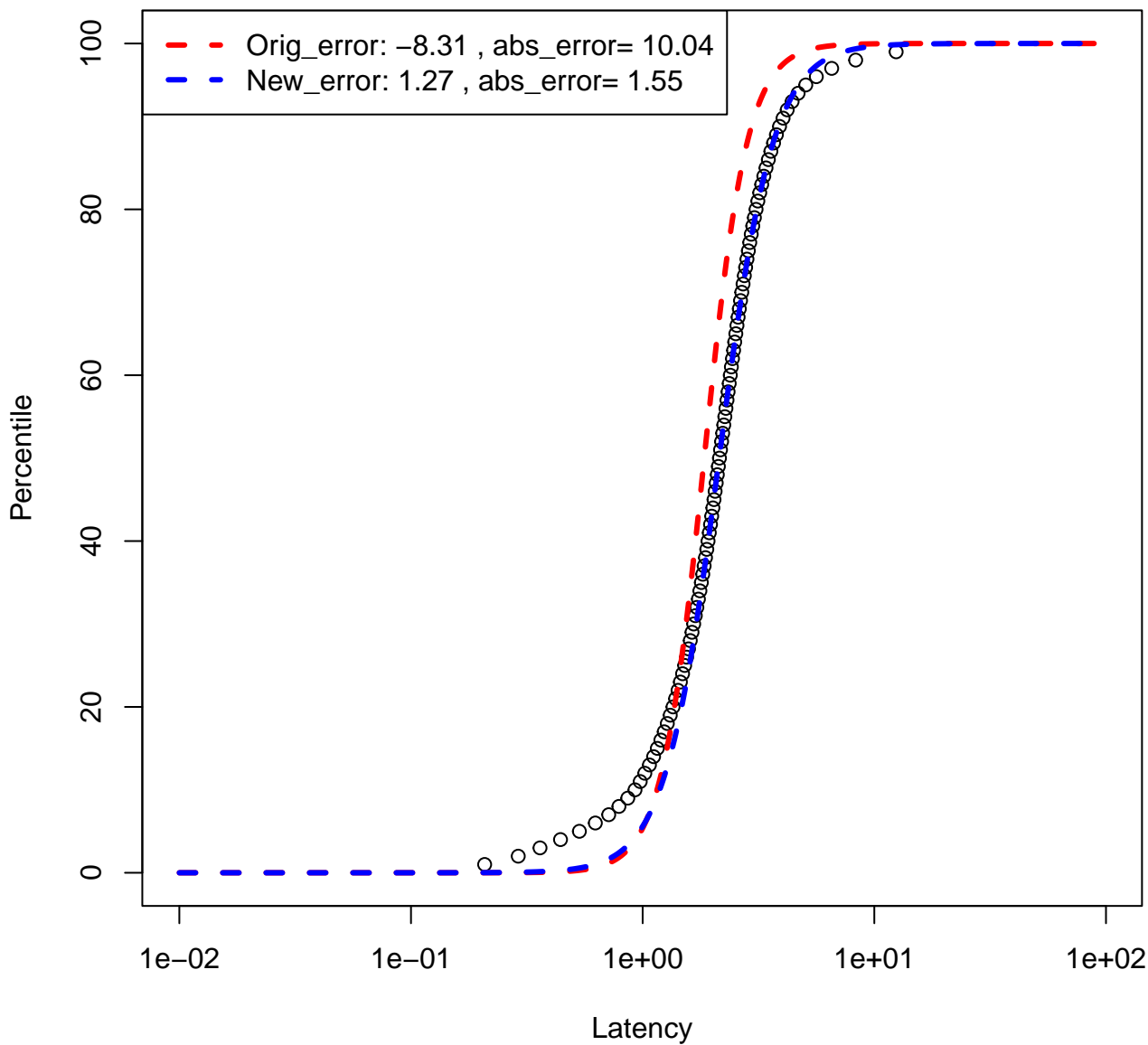
# AFA nsRead size= 64



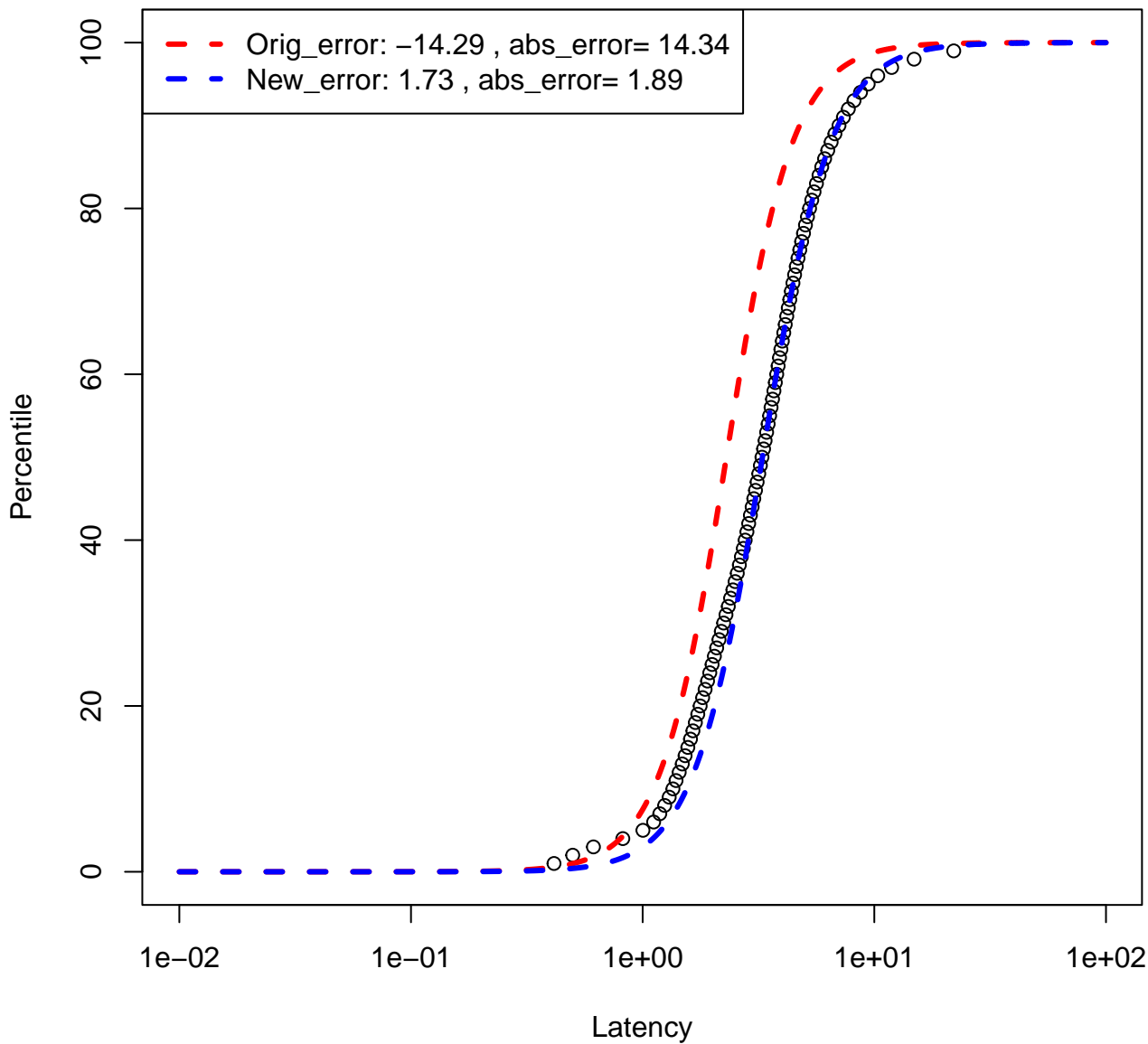
# AFA nsRead size= 128



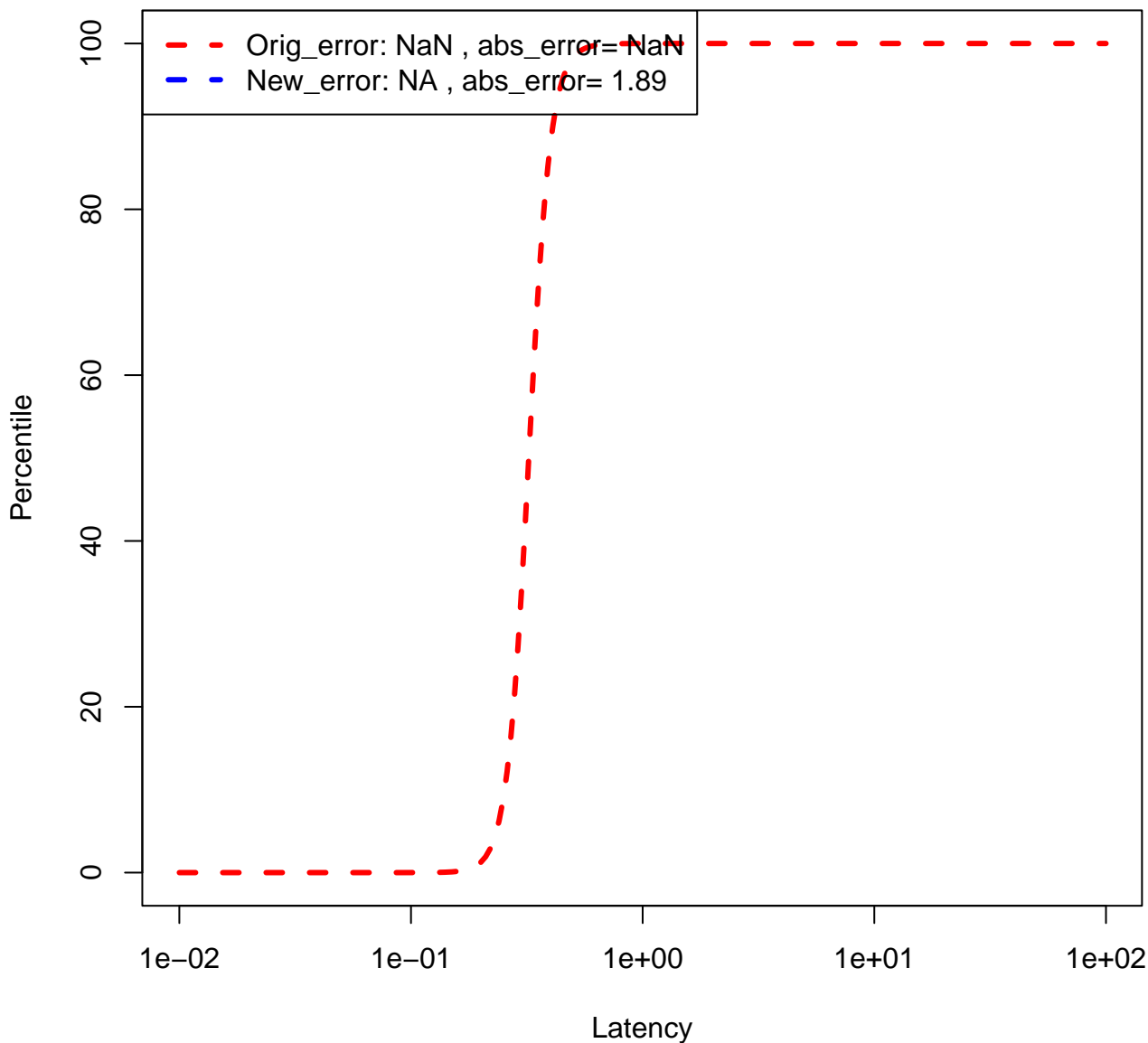
# AFA nsRead size= 256



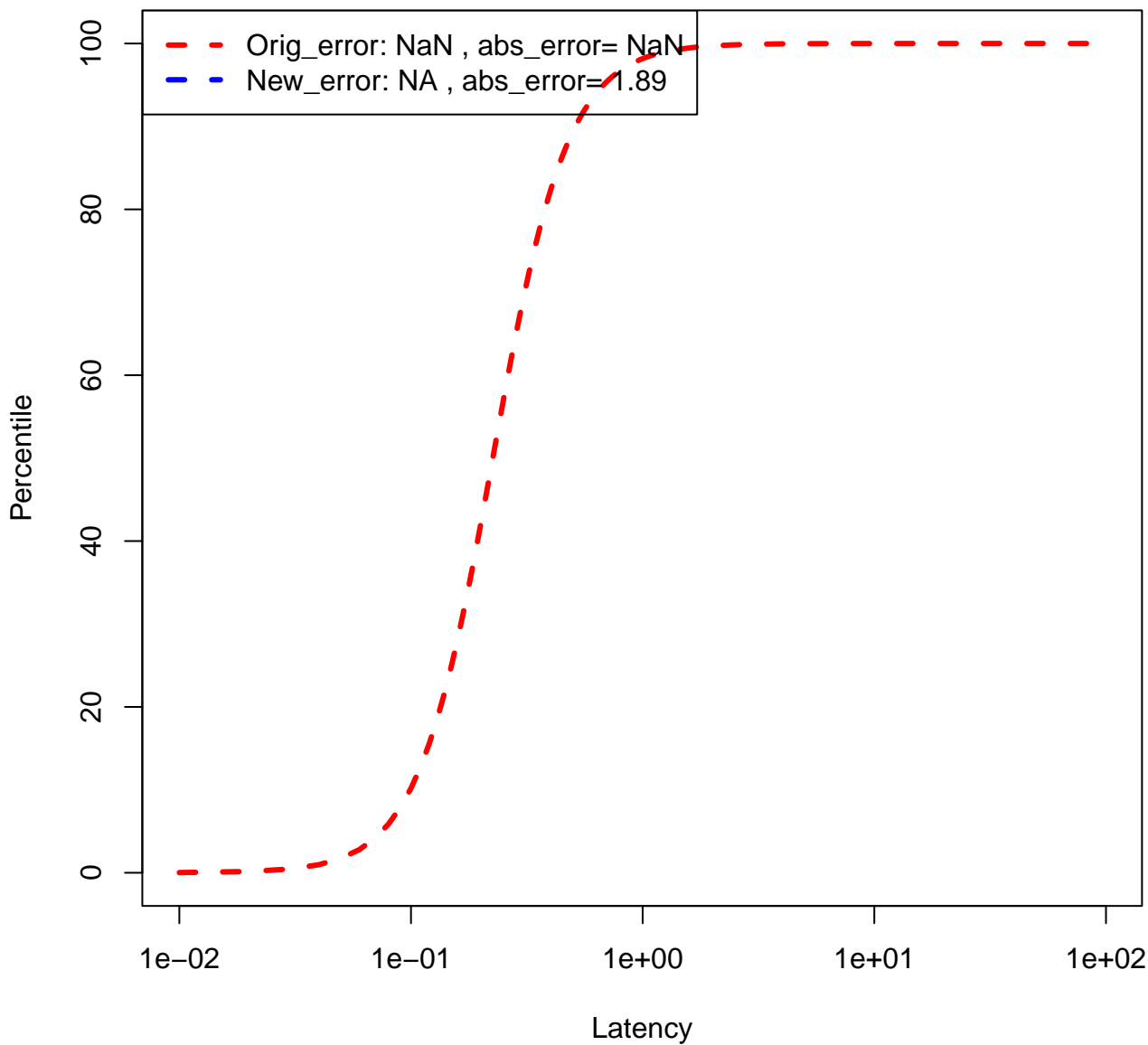
# AFA nsRead size= 512



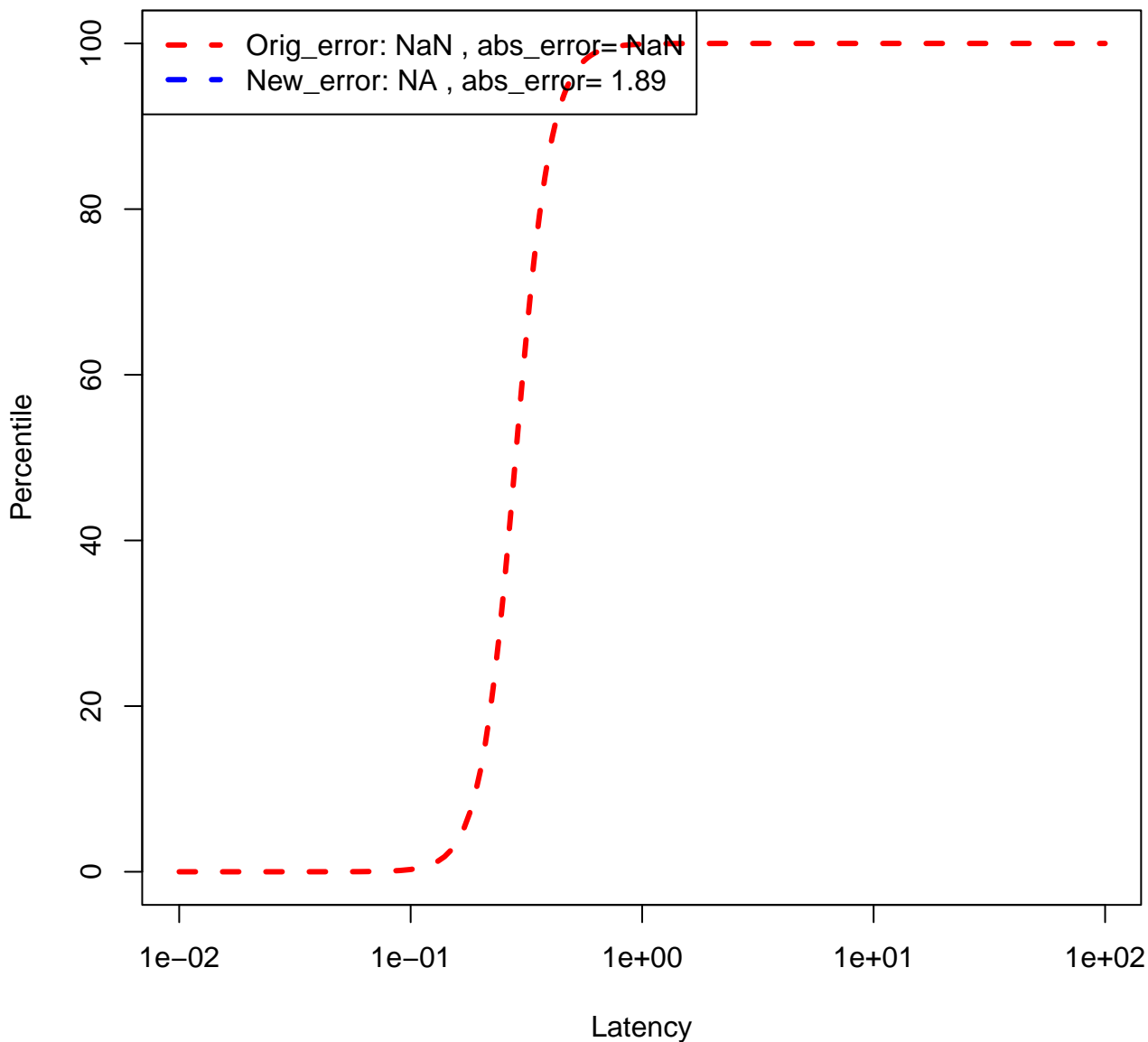
# AFA seqRead size= 0.5



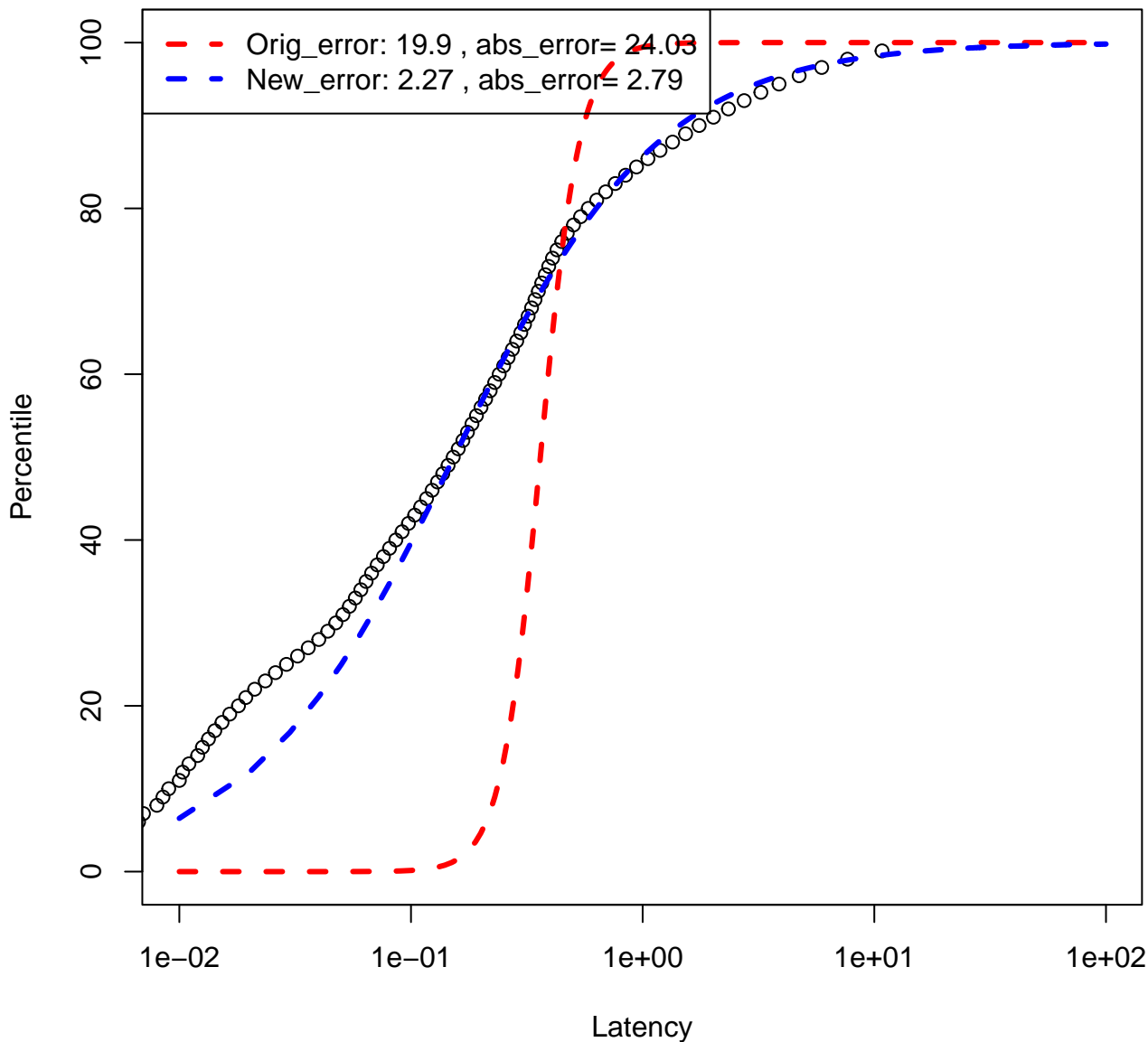
# AFA seqRead size= 1



## AFA seqRead size= 2

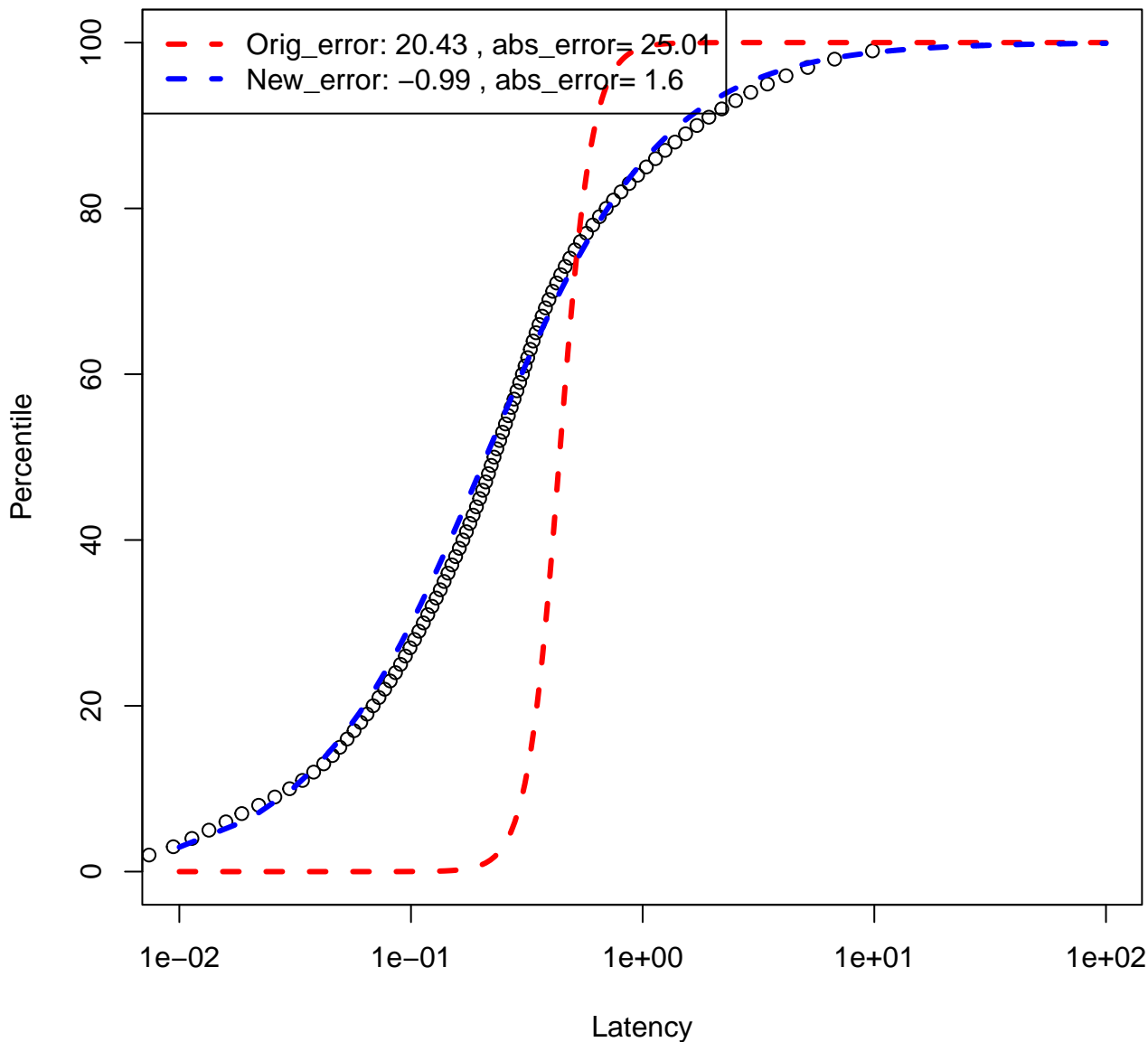


# AFA seqRead size= 4

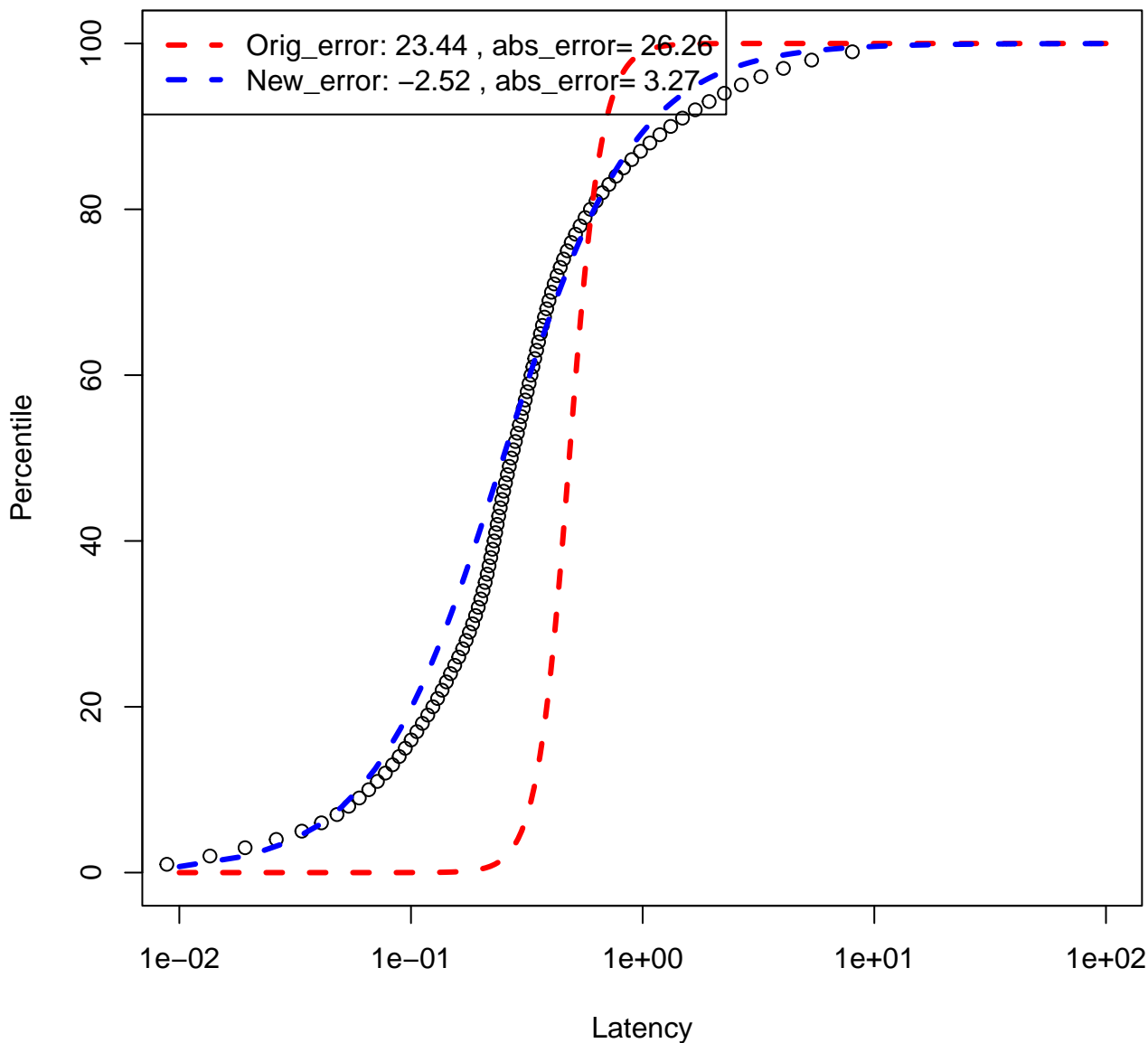




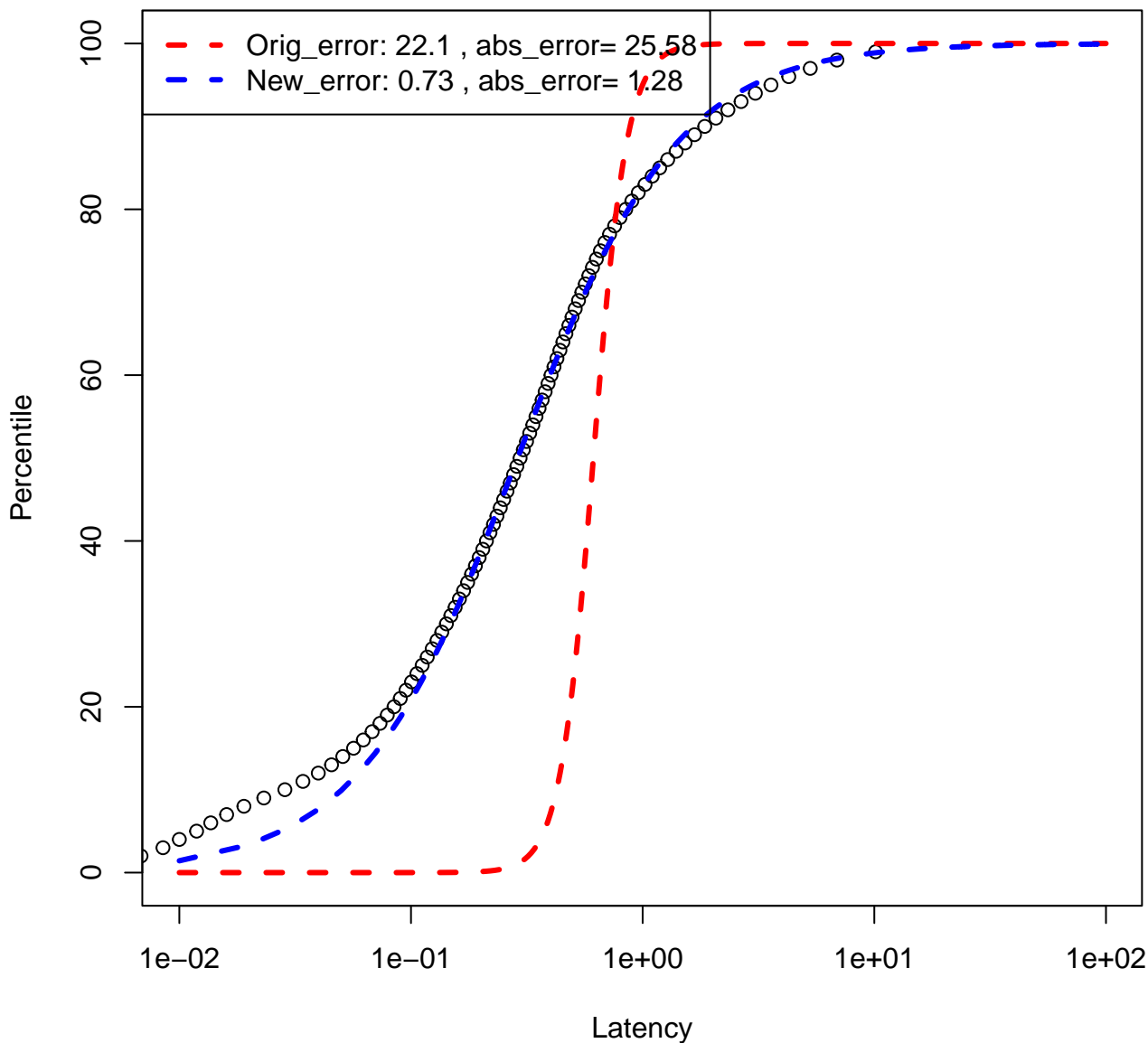
# AFA seqRead size= 8



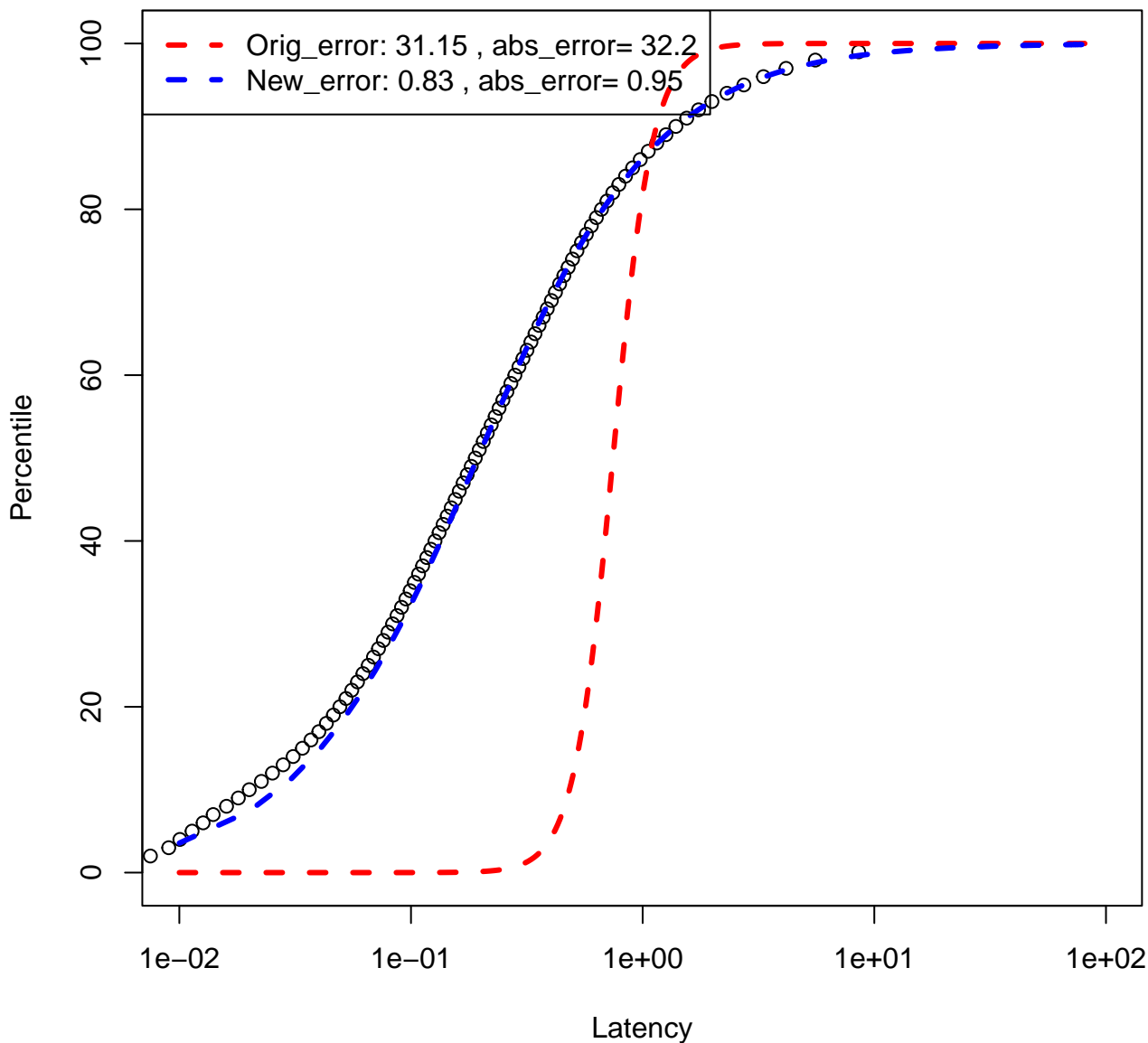
# AFA seqRead size= 16



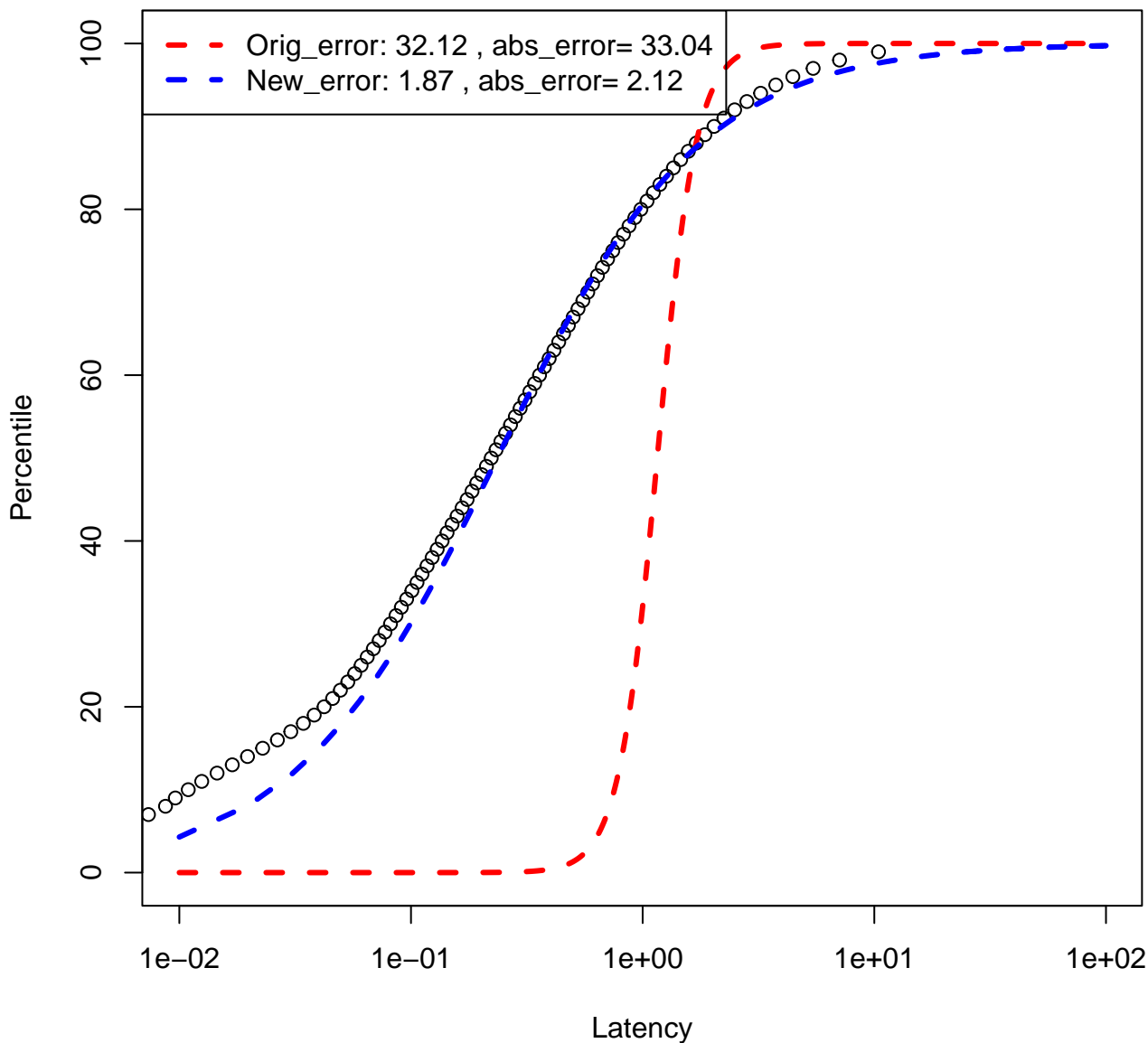
# AFA seqRead size= 32



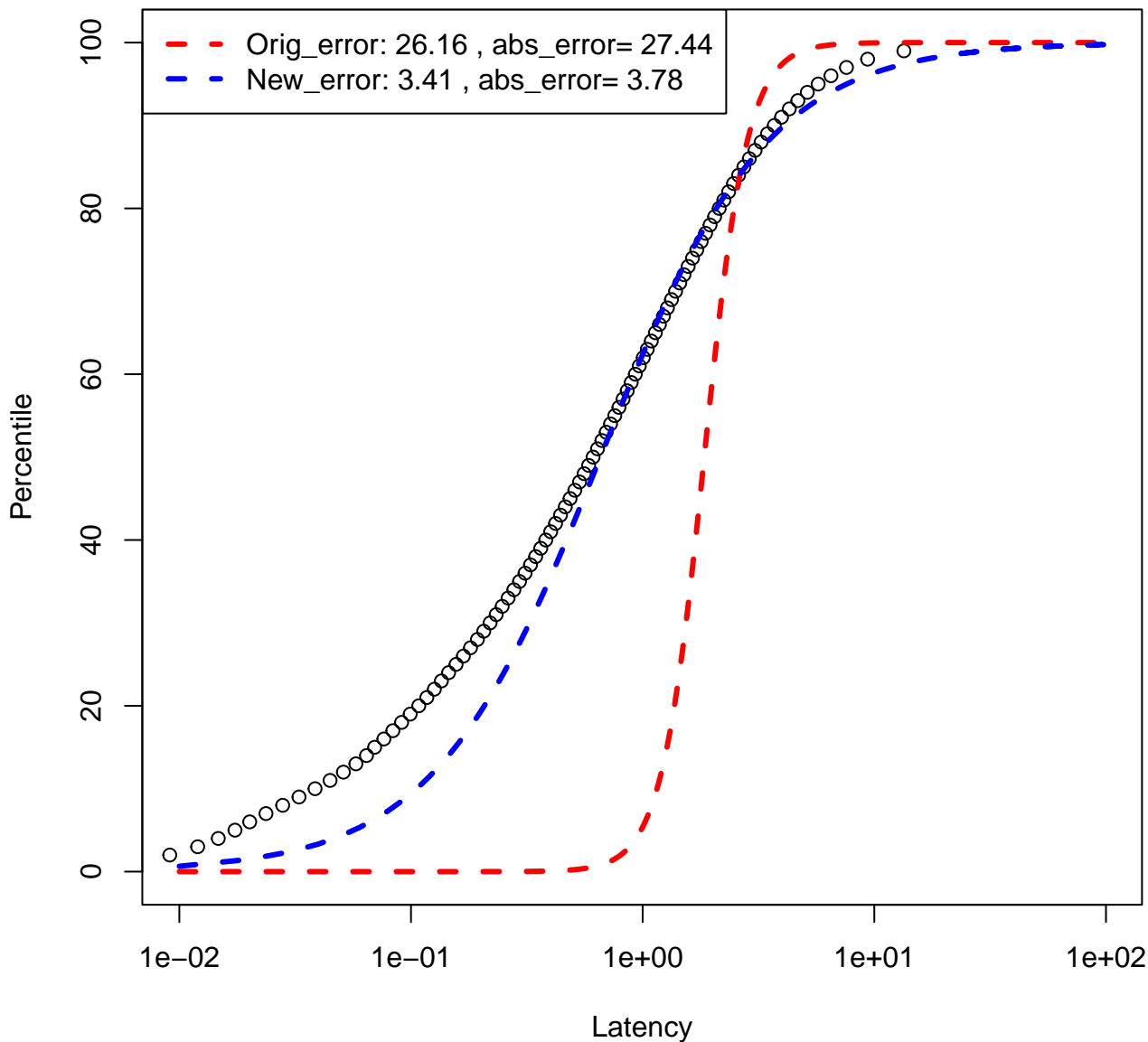
# AFA seqRead size= 64



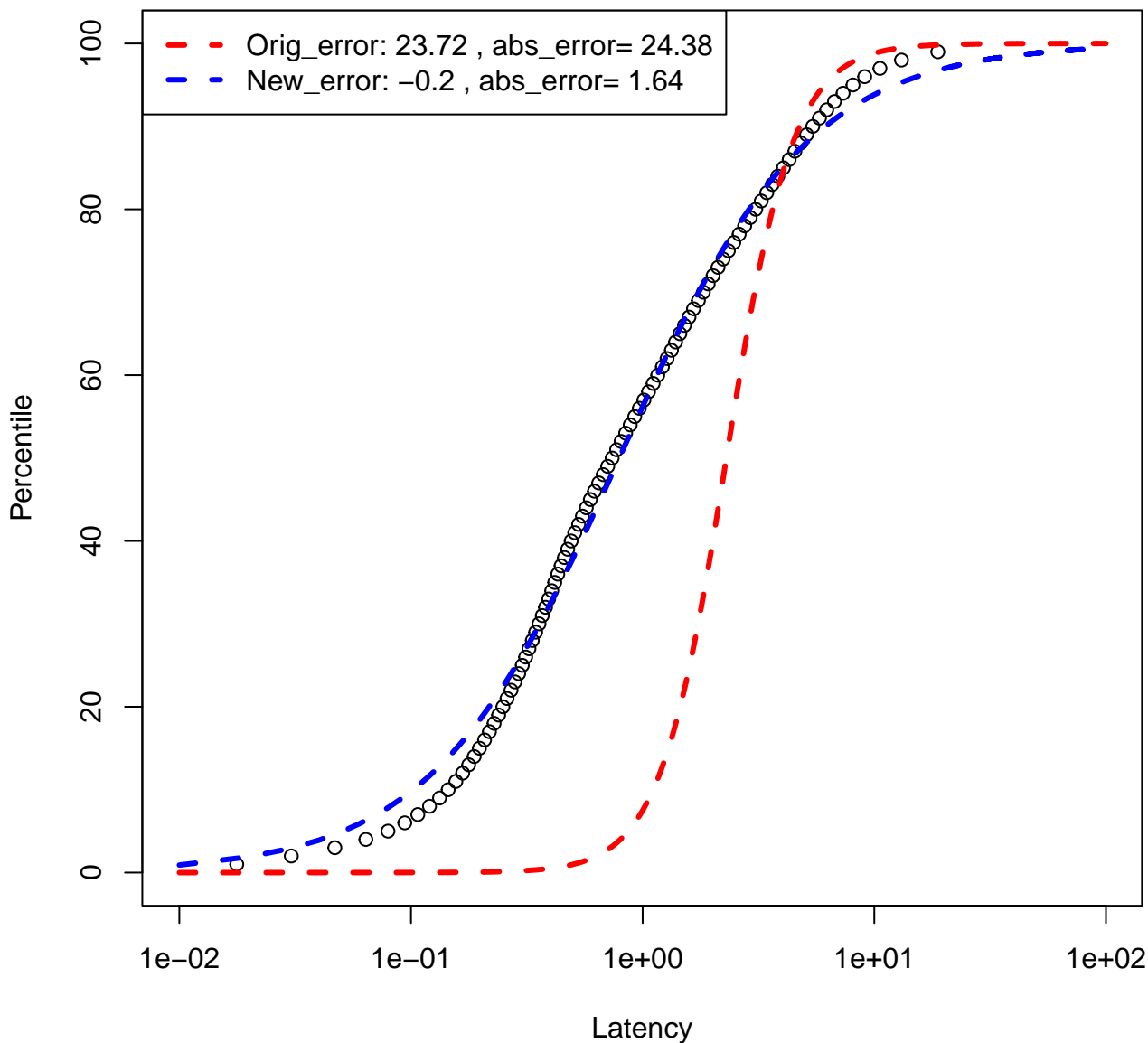
# AFA seqRead size= 128



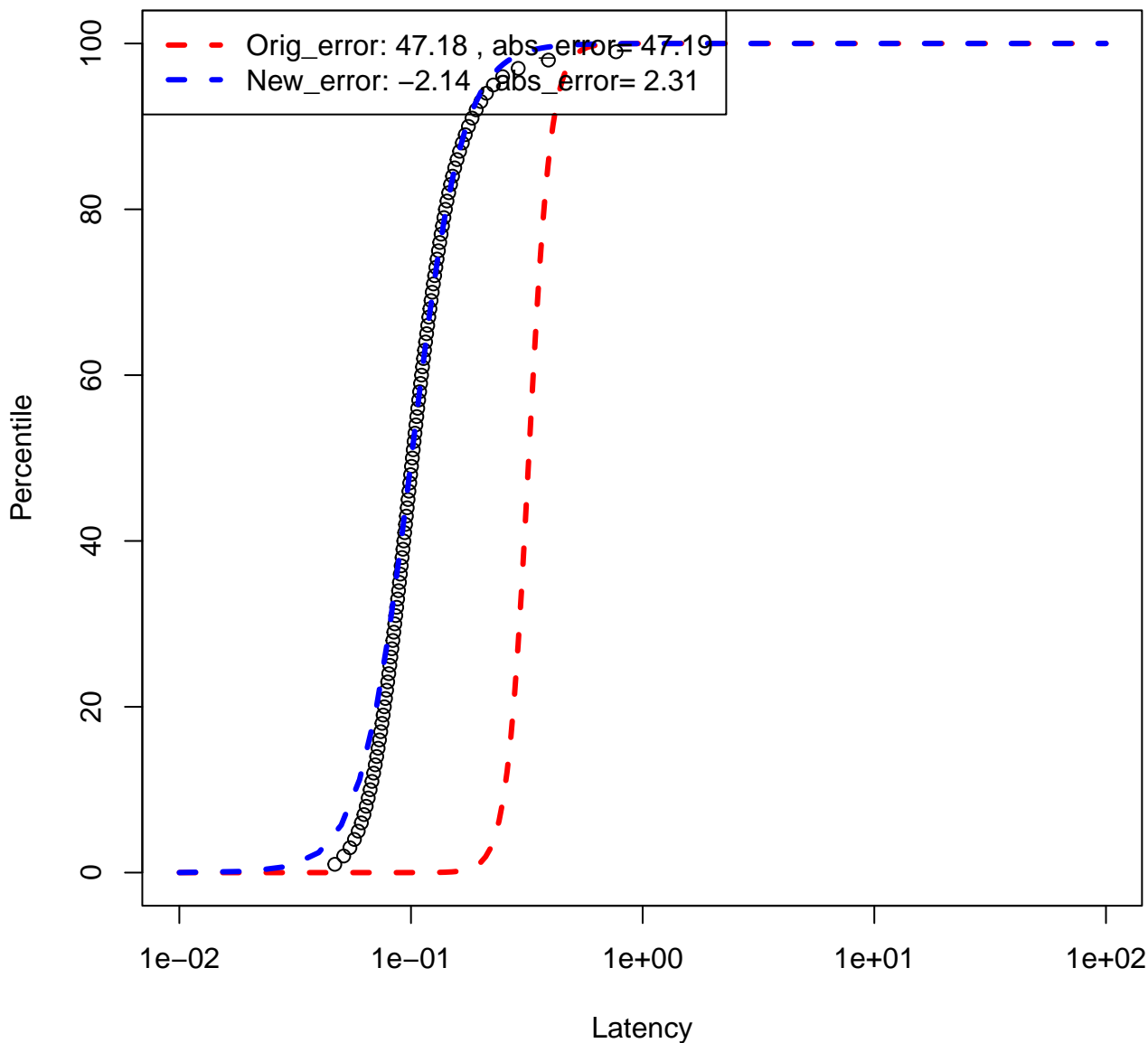
# AFA seqRead size= 256



## AFA seqRead size= 512

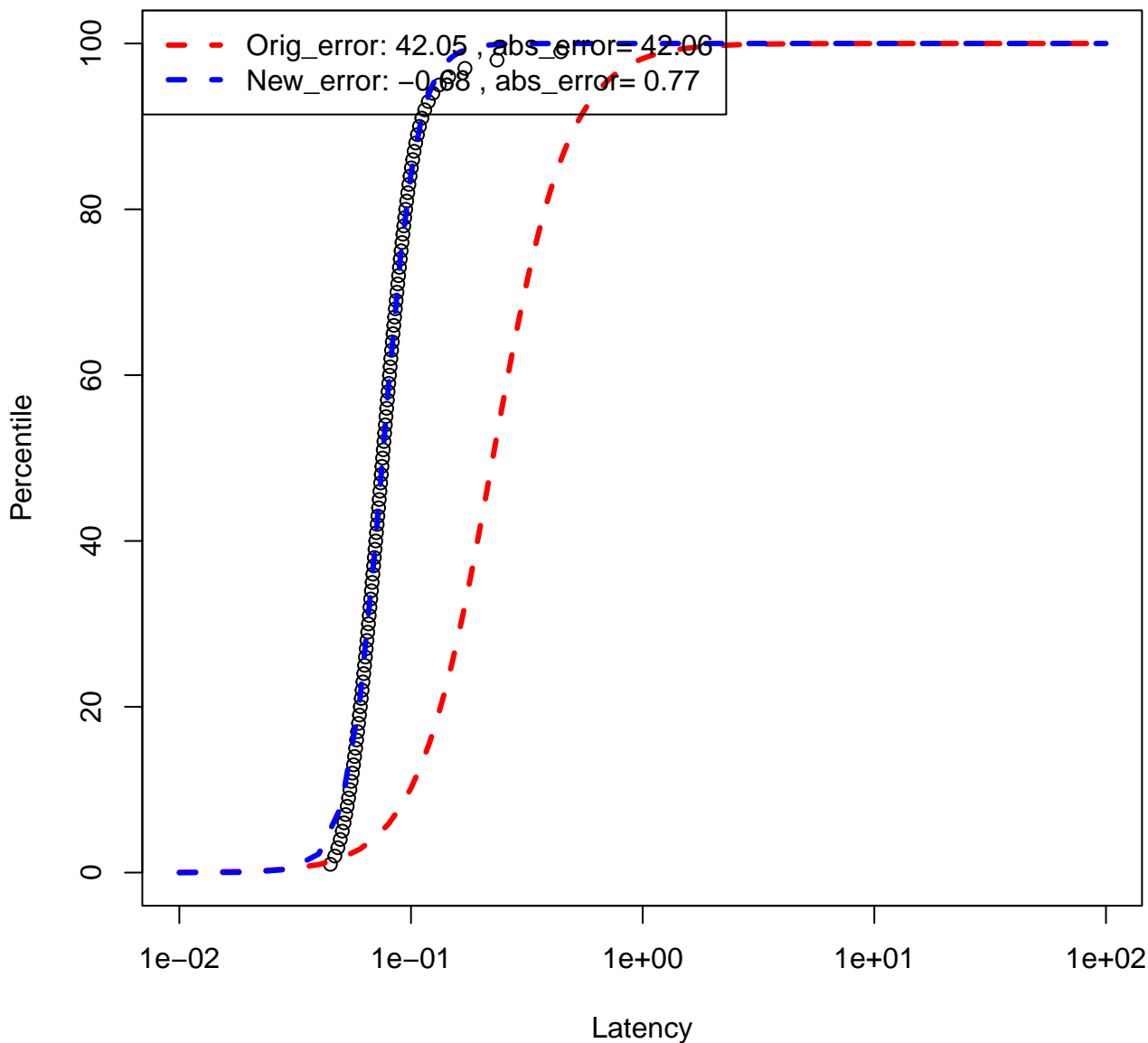


# AFA write size= 0.5

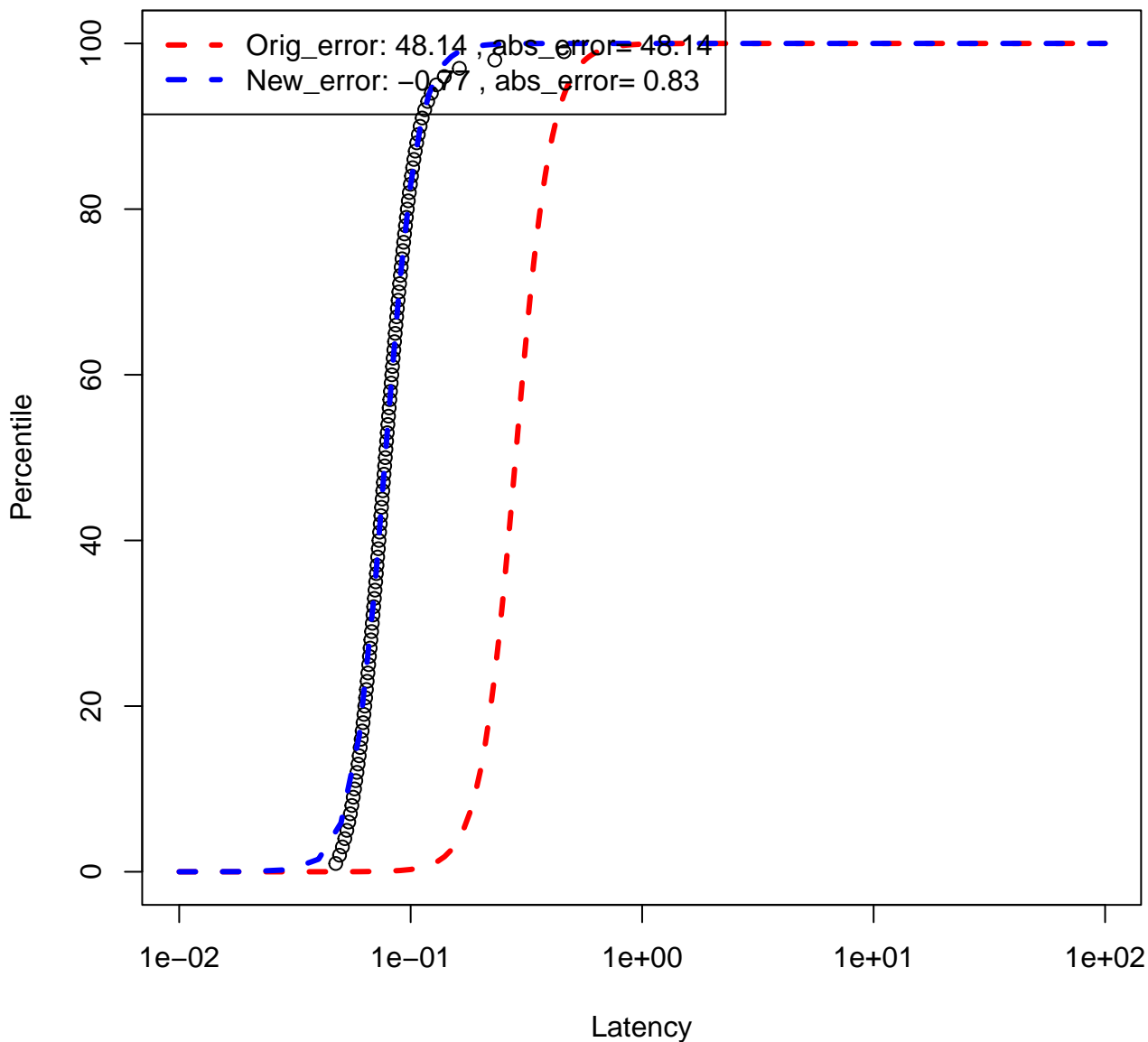




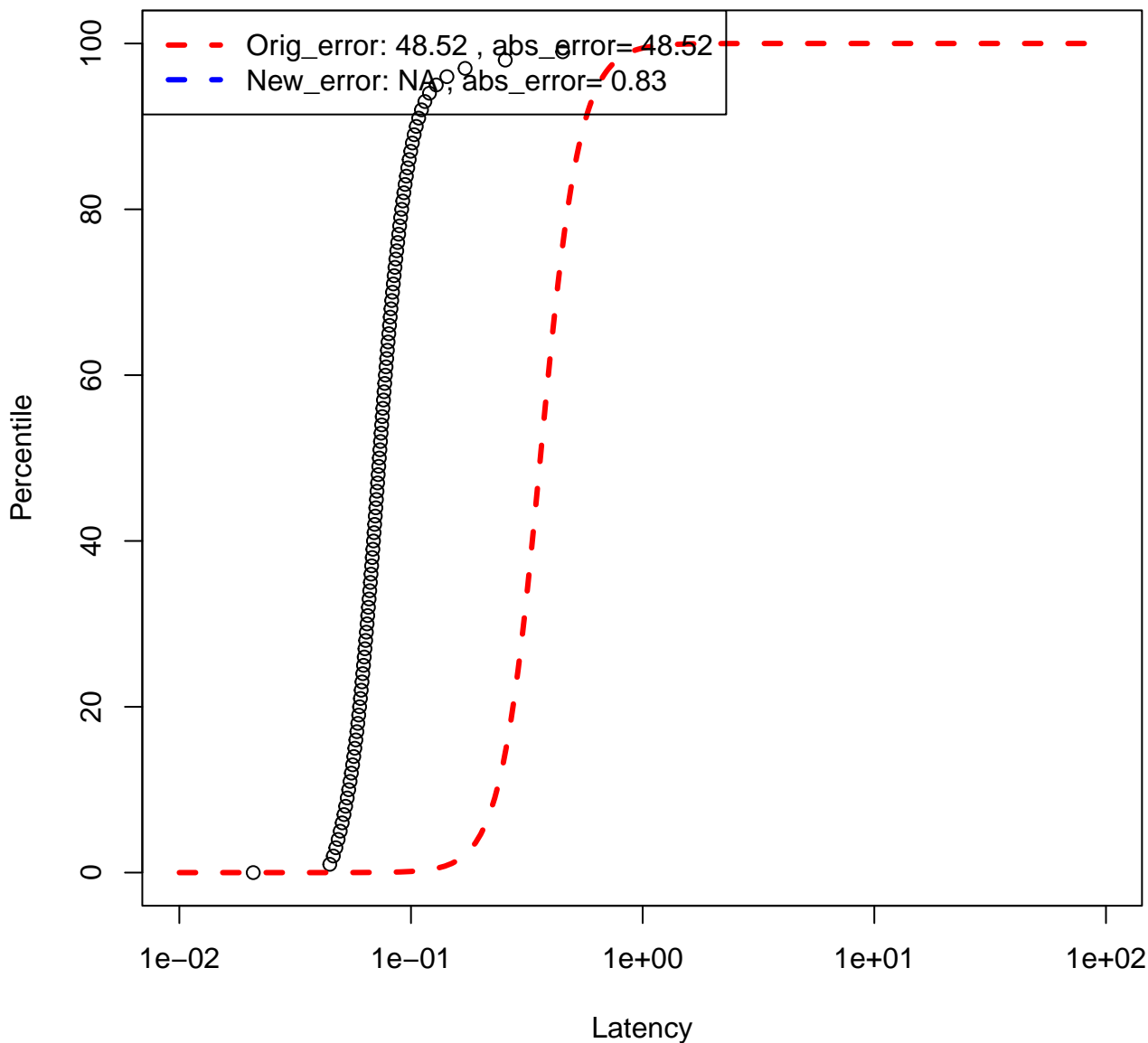
# AFA write size= 1



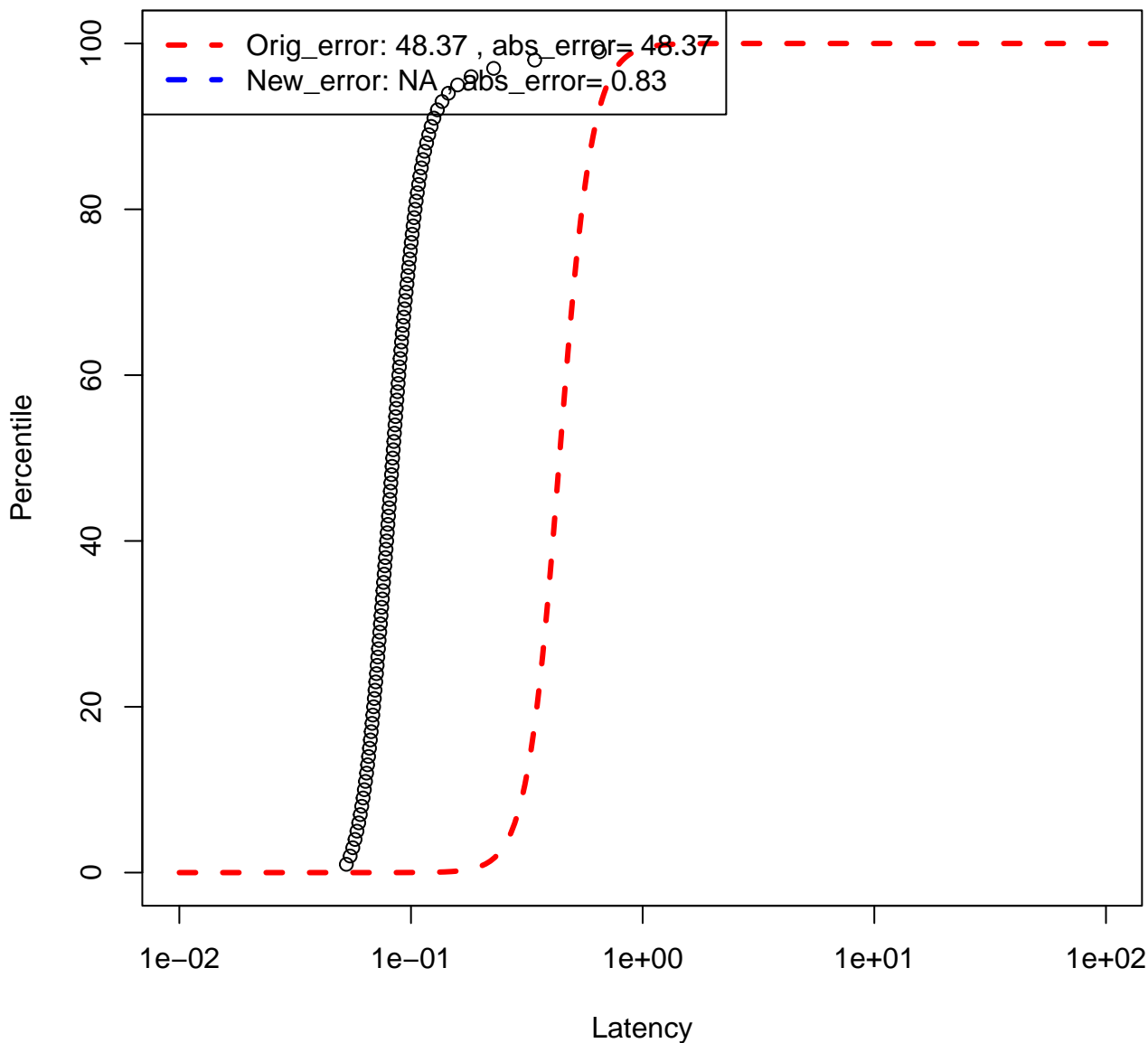
## AFA write size= 2



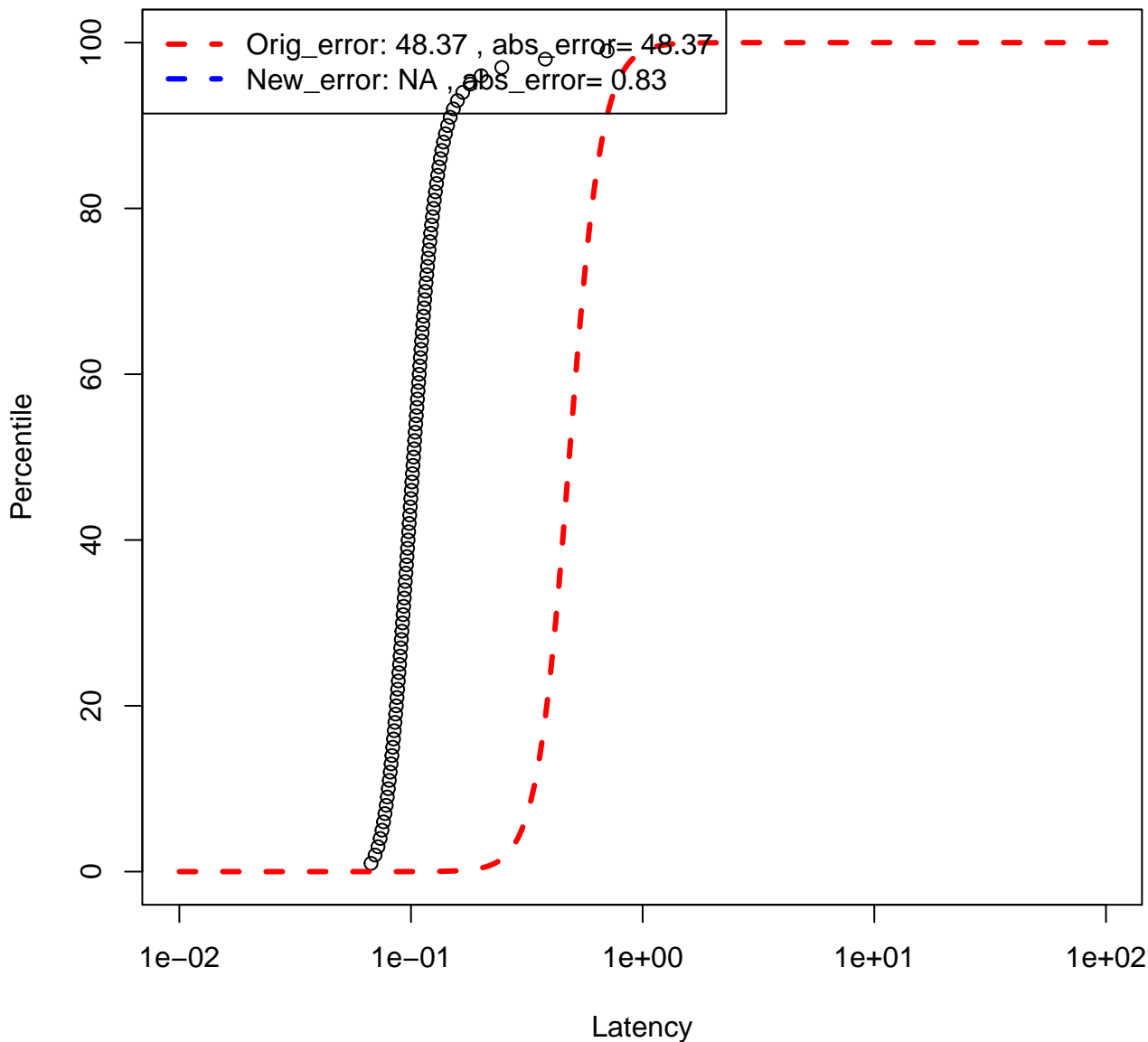
# AFA write size= 4



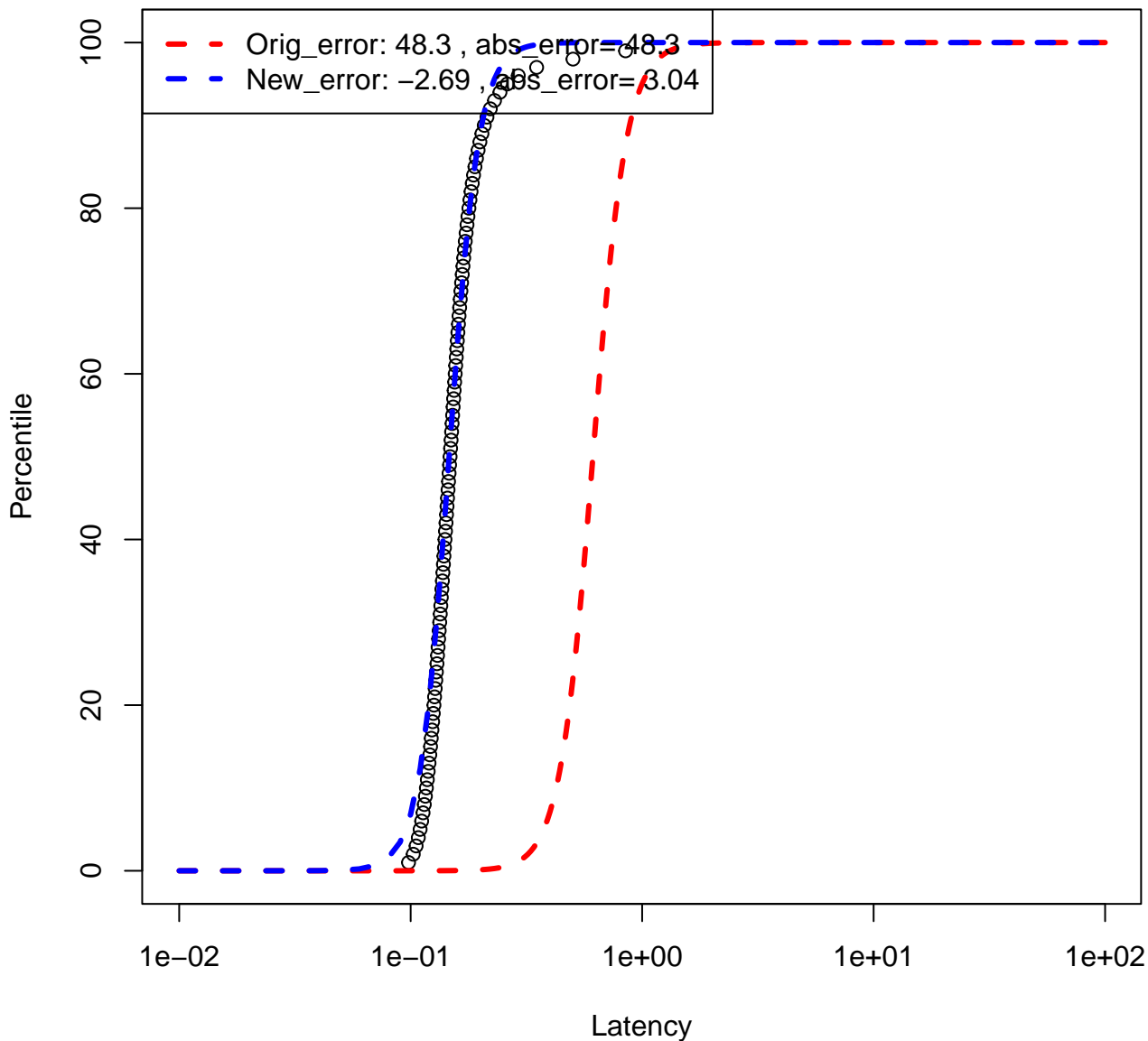
# AFA write size= 8



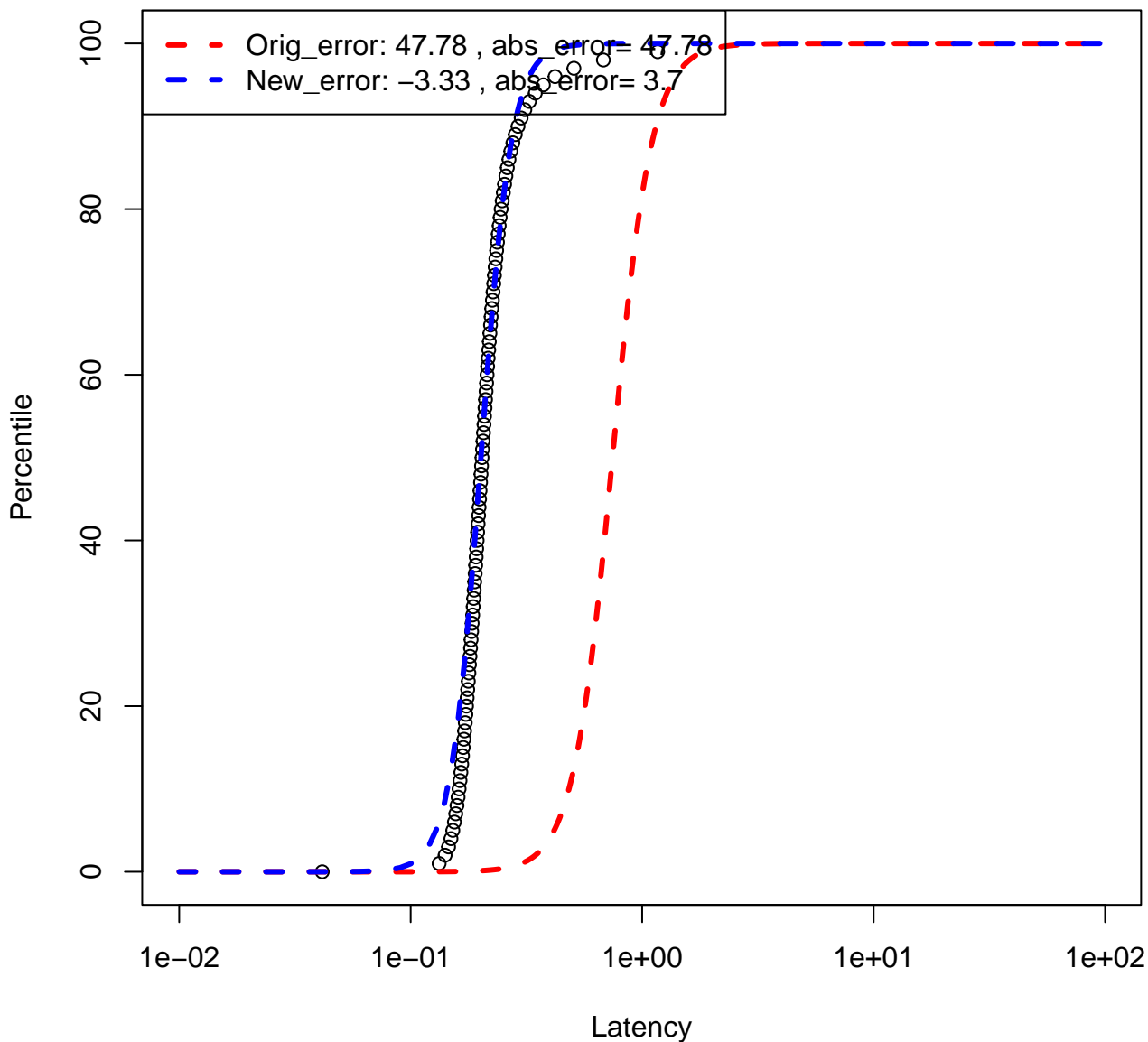
# AFA write size= 16



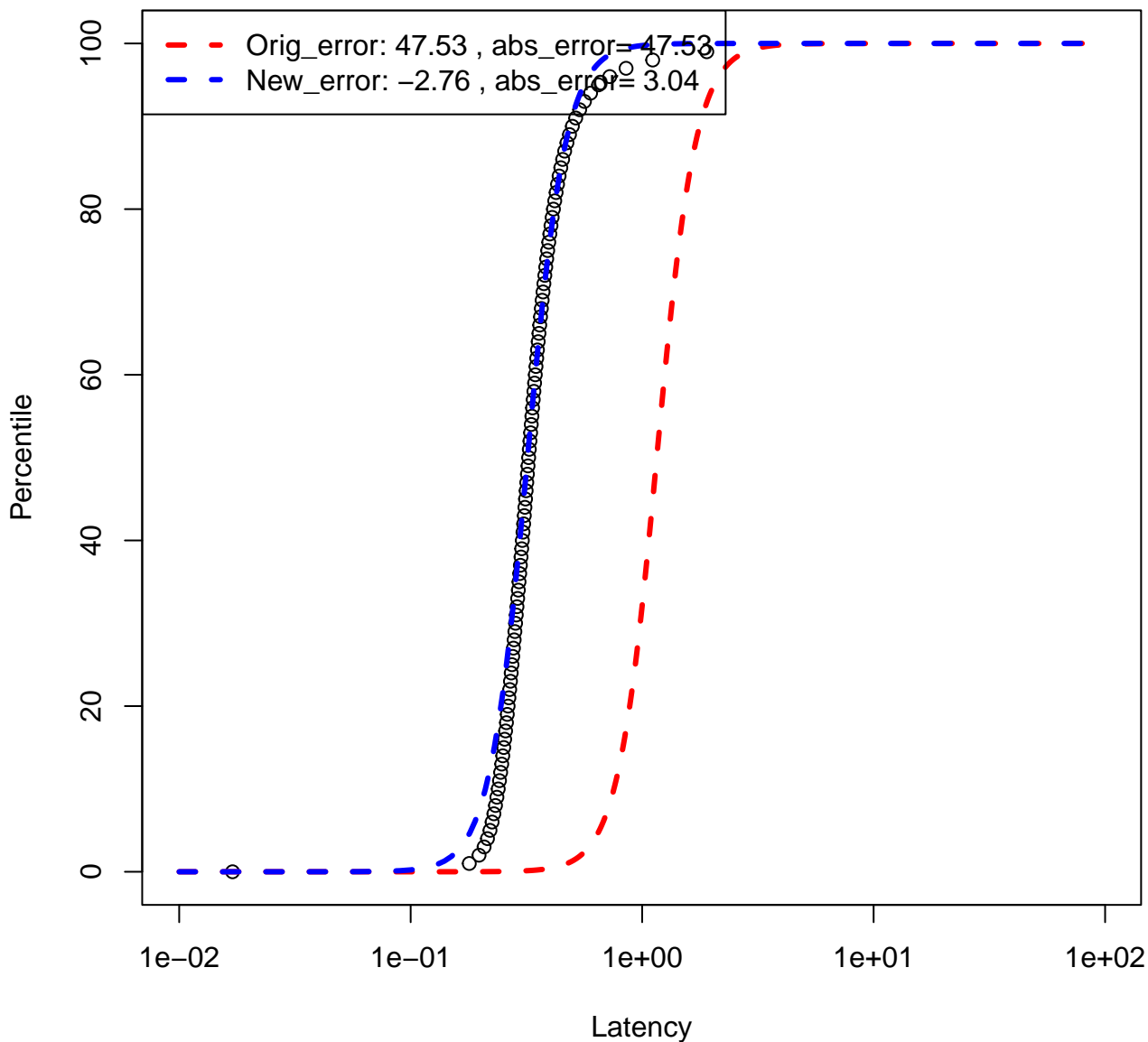
# AFA write size= 32



# AFA write size= 64

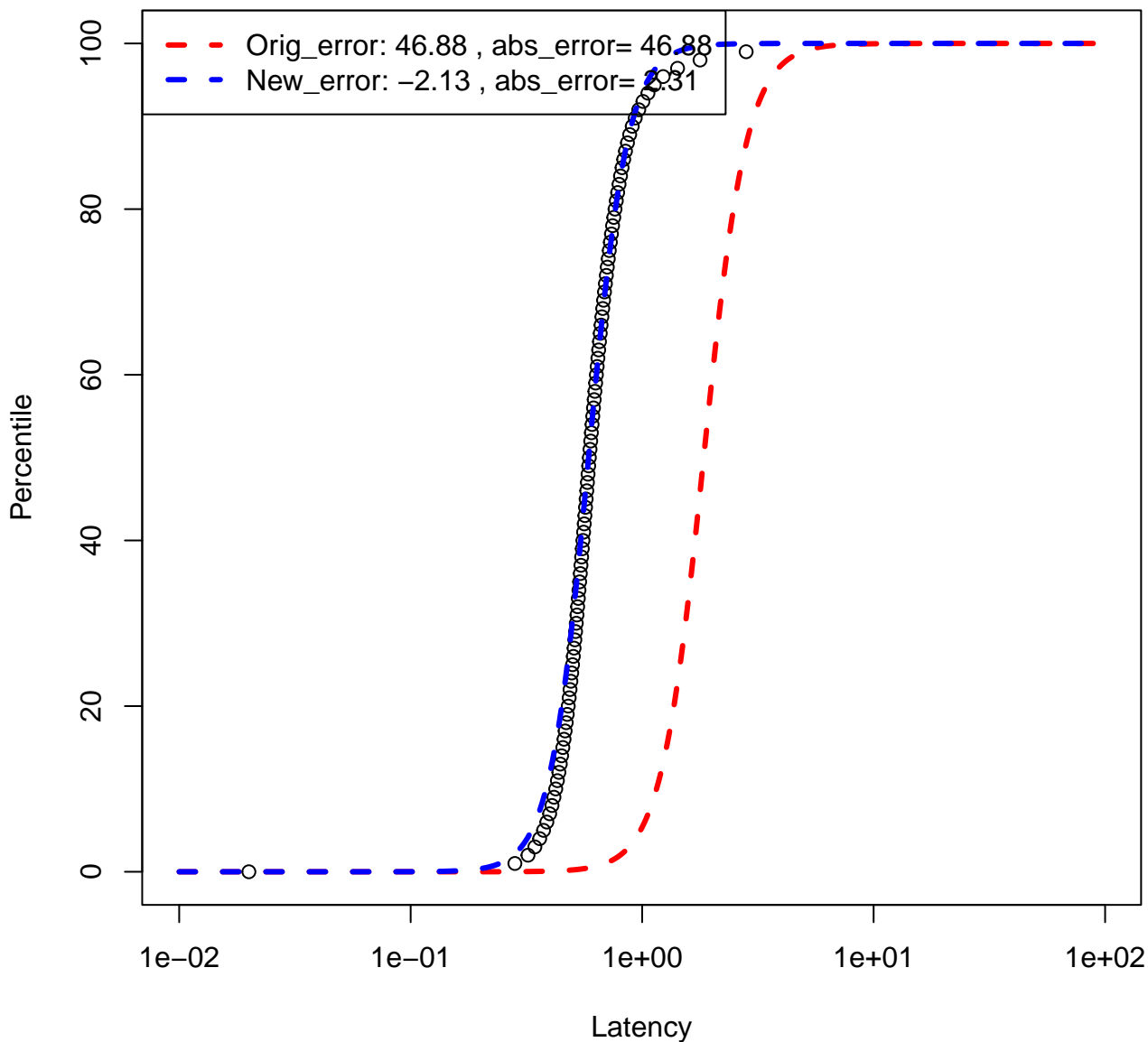


# AFA write size= 128





# AFA write size= 256



## AFA write size= 512

