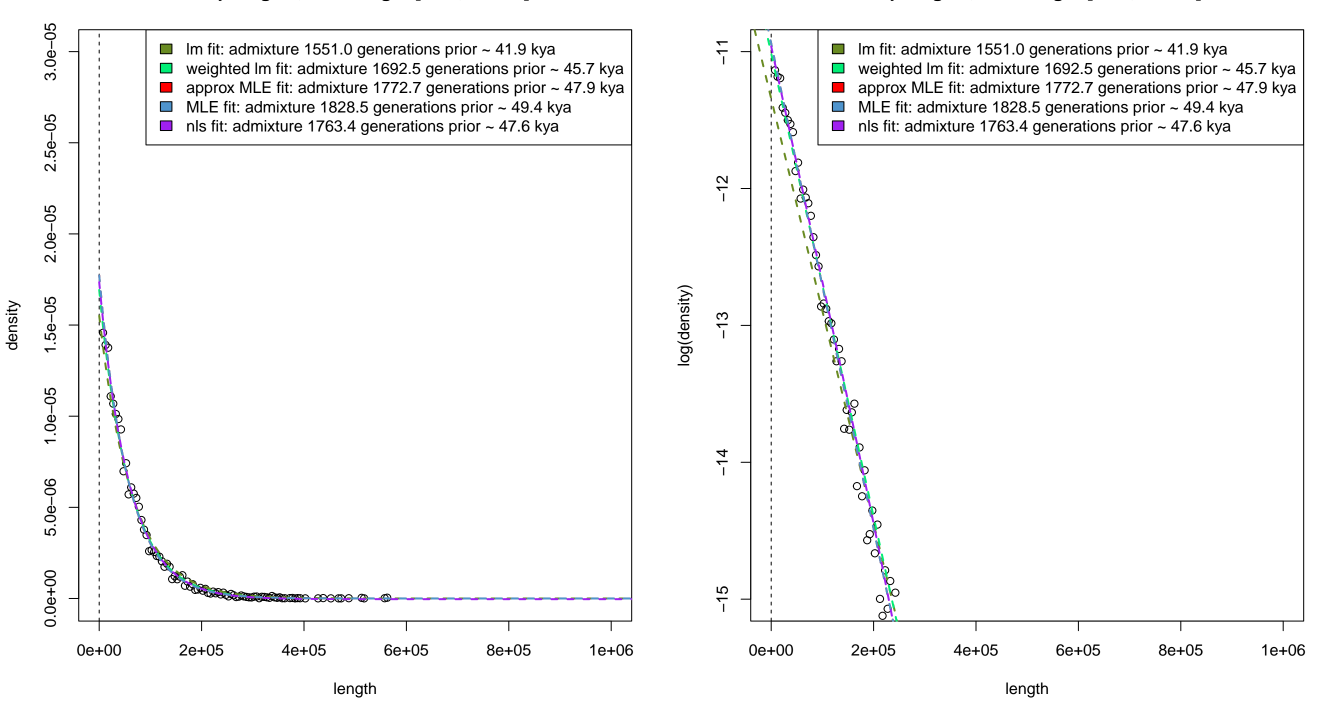
Minimum tract length: 0 bp

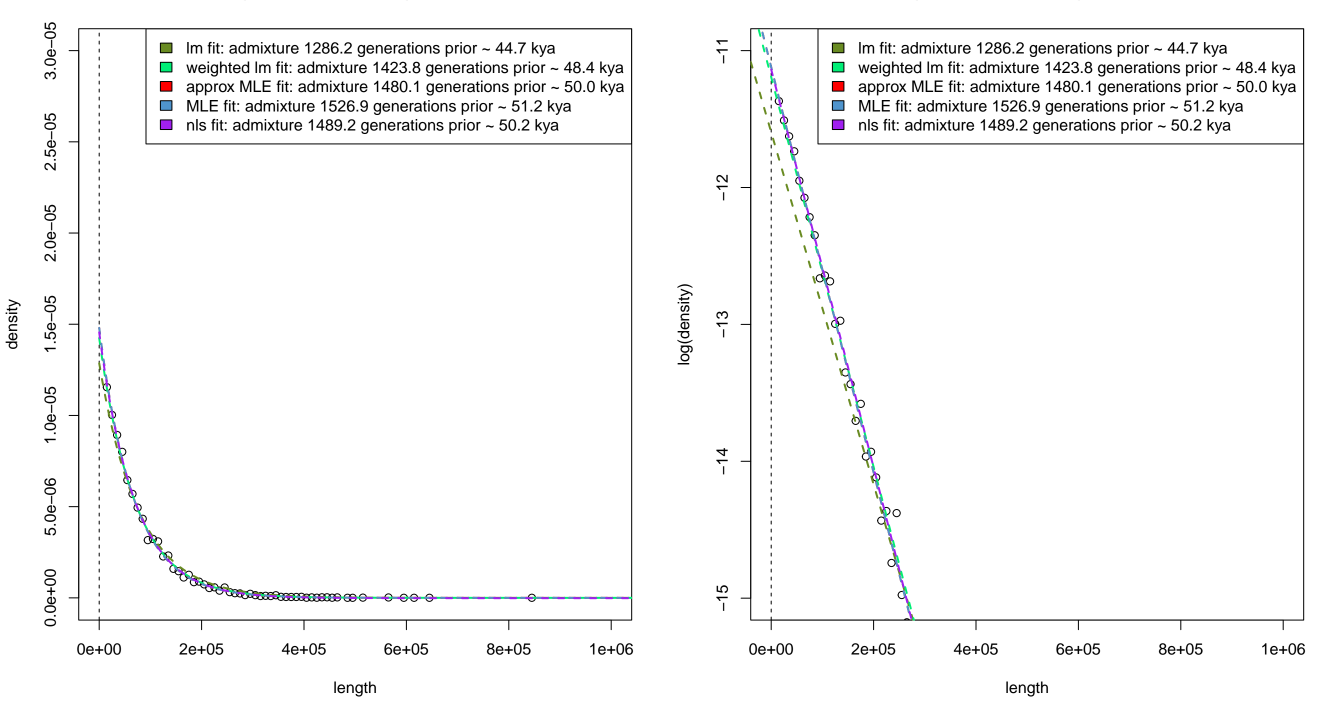
### sample age 0, tract length [0 kb, Inf Mb]

#### sample age 0, tract length [0 kb, Inf Mb]



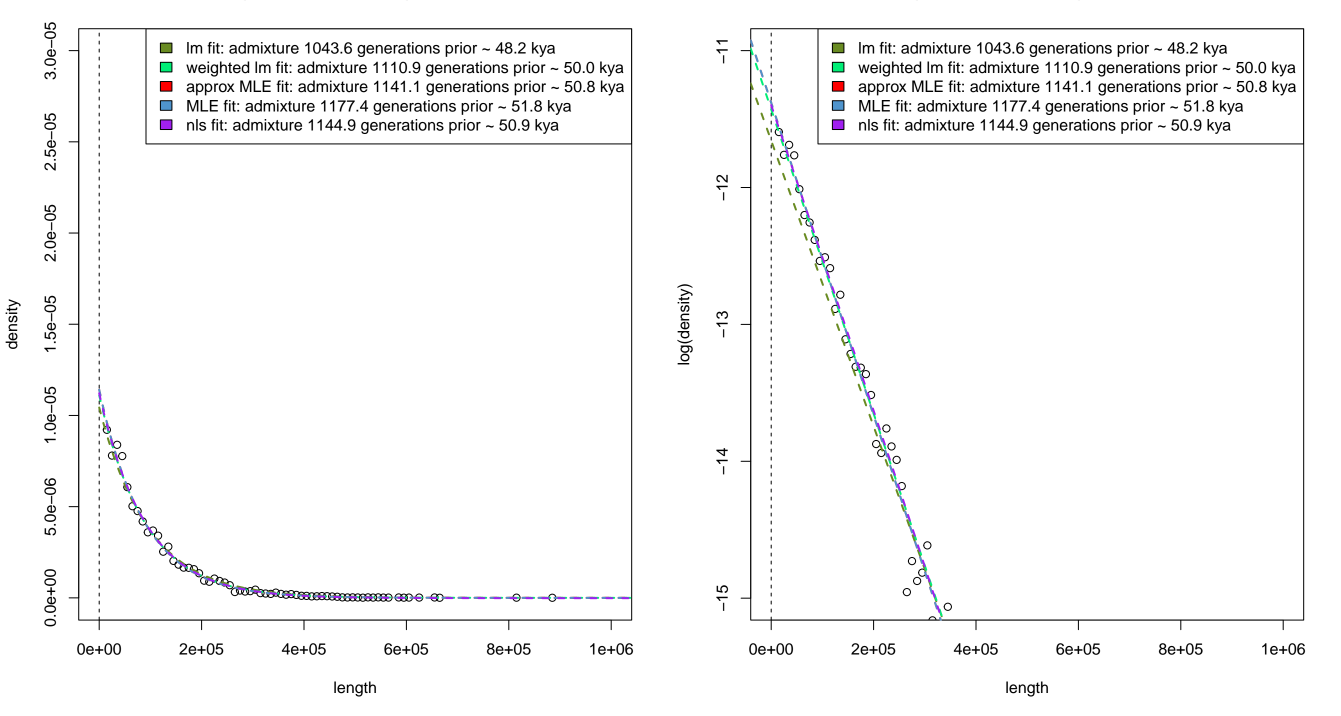
# sample age 10000, tract length [0 kb, Inf Mb]

#### sample age 10000, tract length [0 kb, Inf Mb]



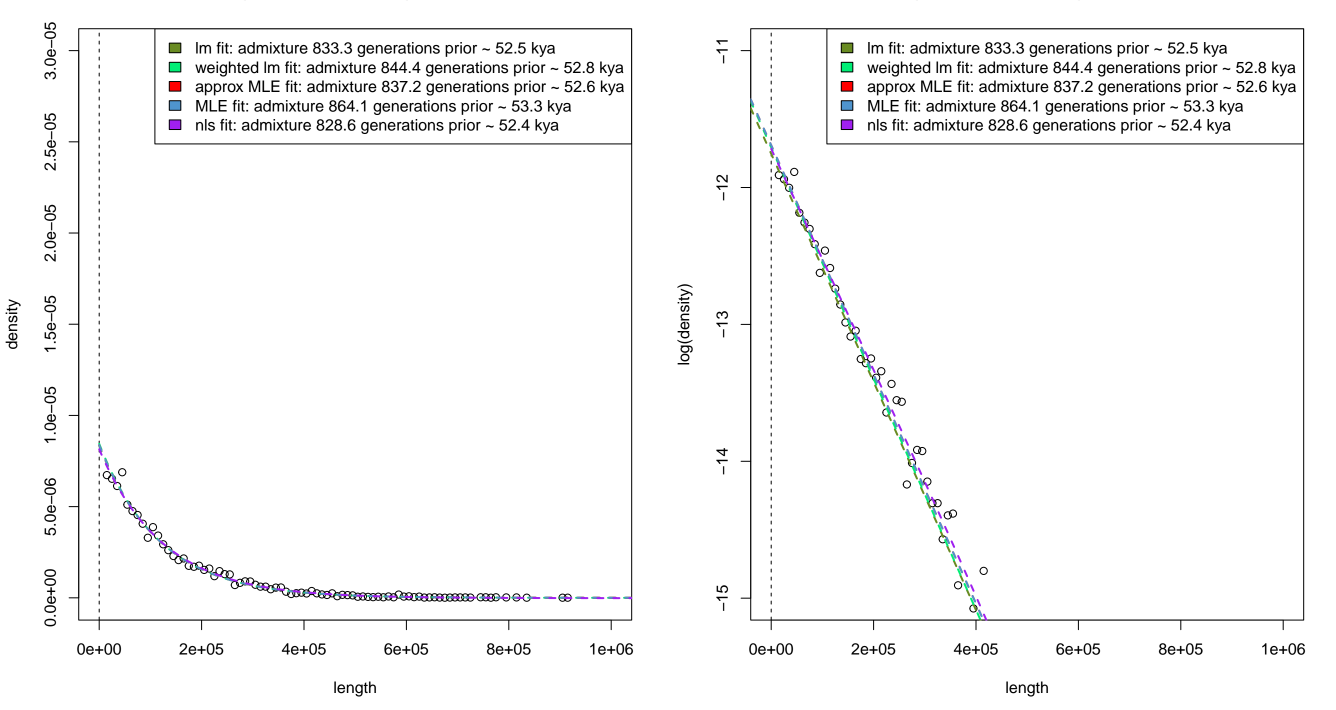
# sample age 20000, tract length [0 kb, Inf Mb]

### sample age 20000, tract length [0 kb, Inf Mb]



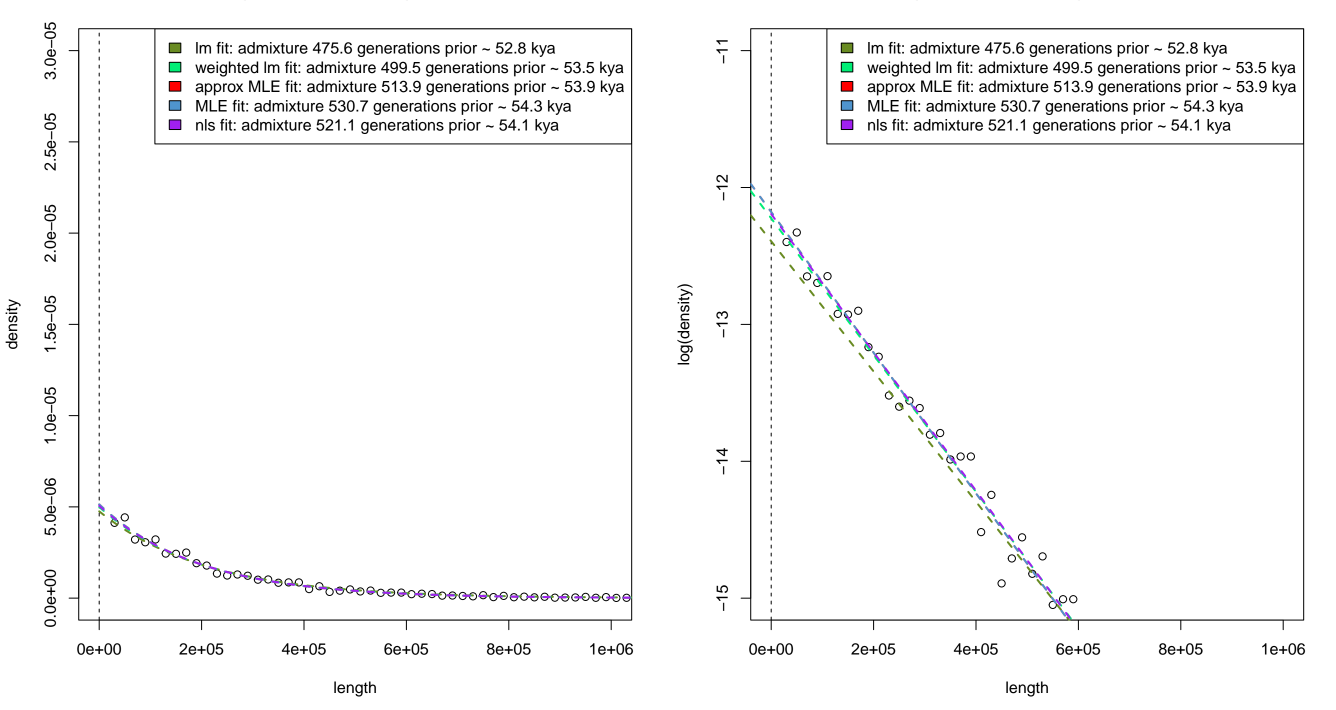
# sample age 30000, tract length [0 kb, Inf Mb]

### sample age 30000, tract length [0 kb, Inf Mb]



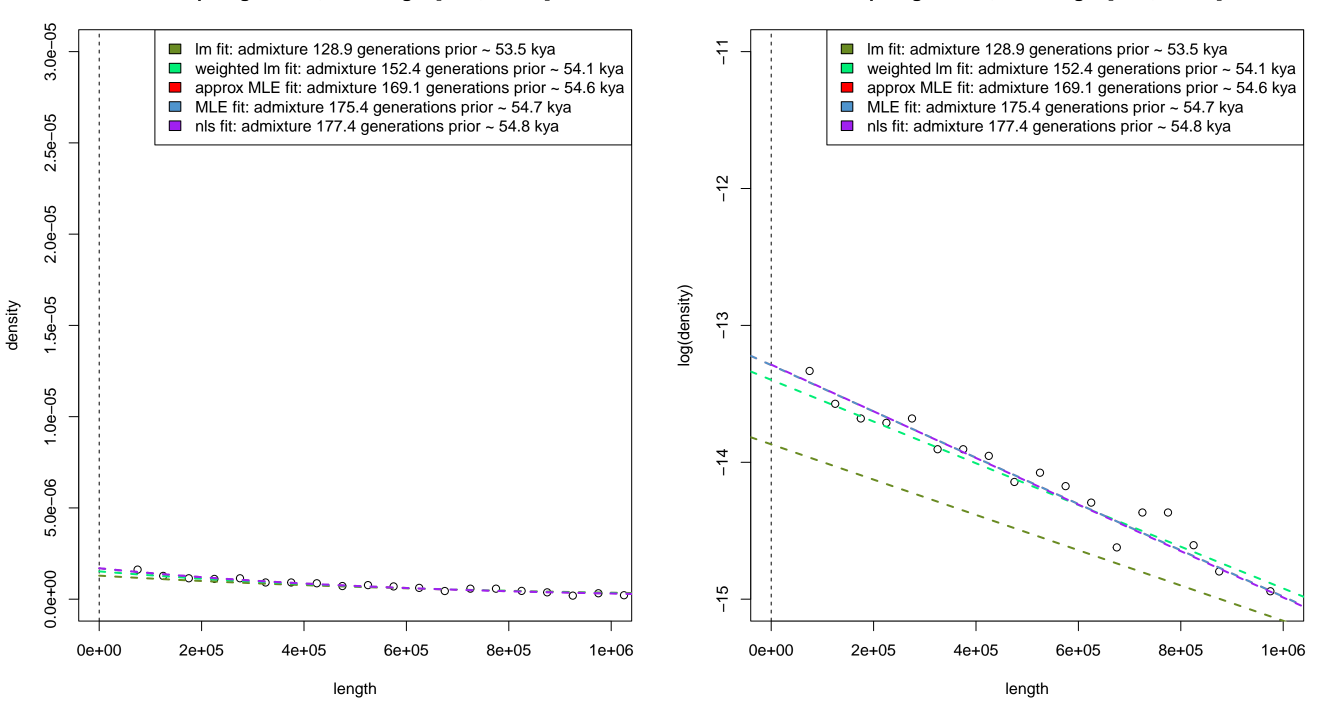
# sample age 40000, tract length [0 kb, Inf Mb]

#### sample age 40000, tract length [0 kb, Inf Mb]



# sample age 50000, tract length [0 kb, Inf Mb]

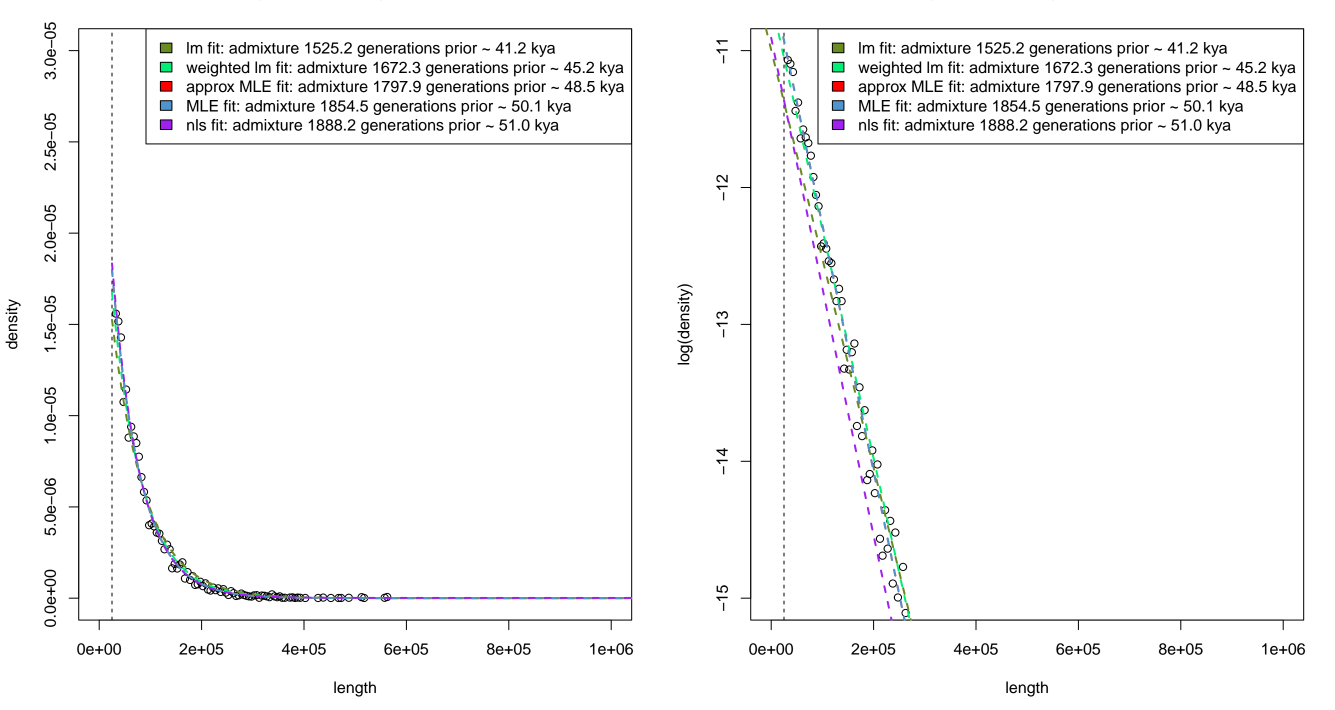
#### sample age 50000, tract length [0 kb, Inf Mb]



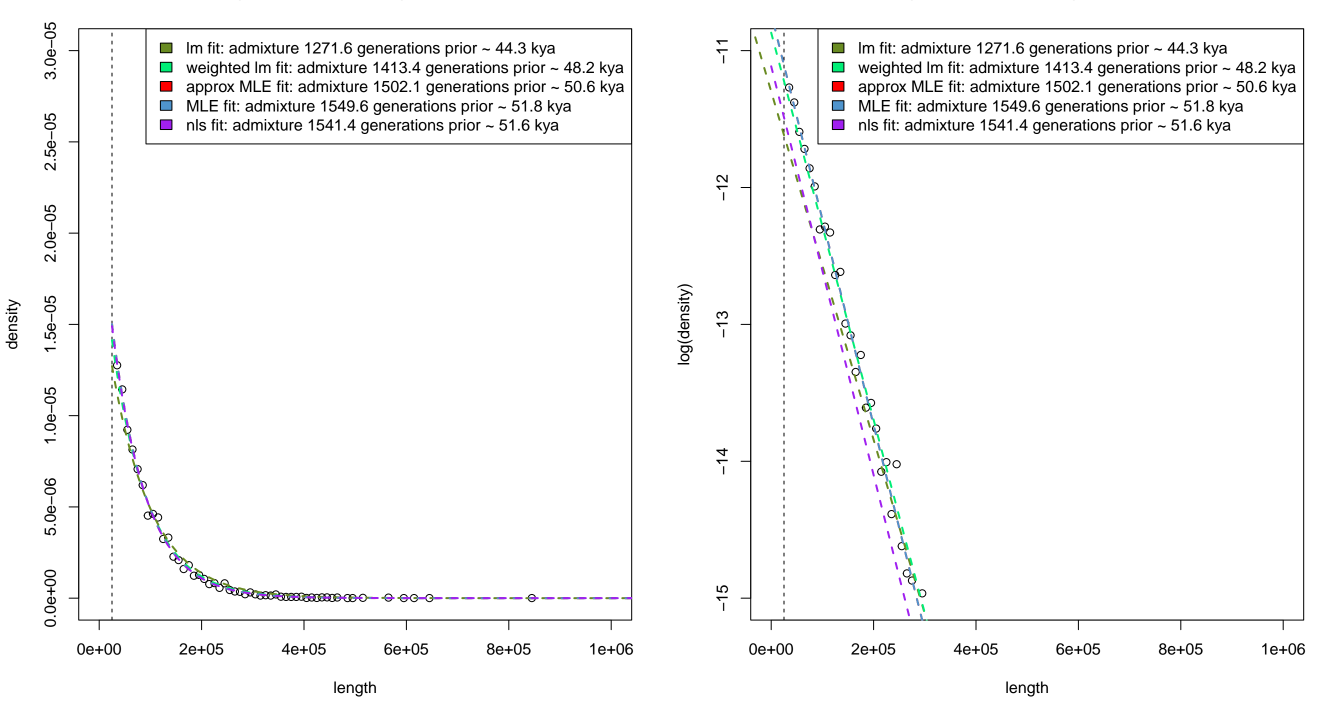
Minimum tract length: 25000 bp

# sample age 0, tract length [25 kb, Inf Mb]

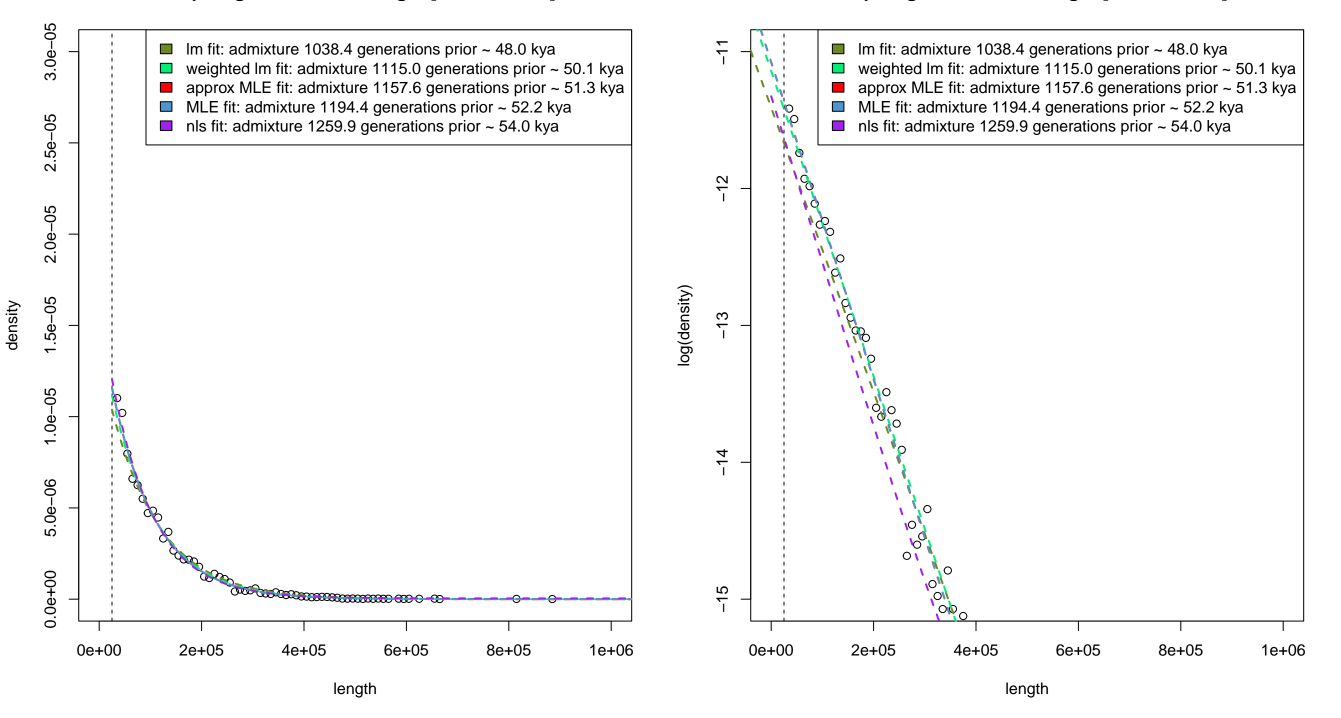
#### sample age 0, tract length [25 kb, Inf Mb]



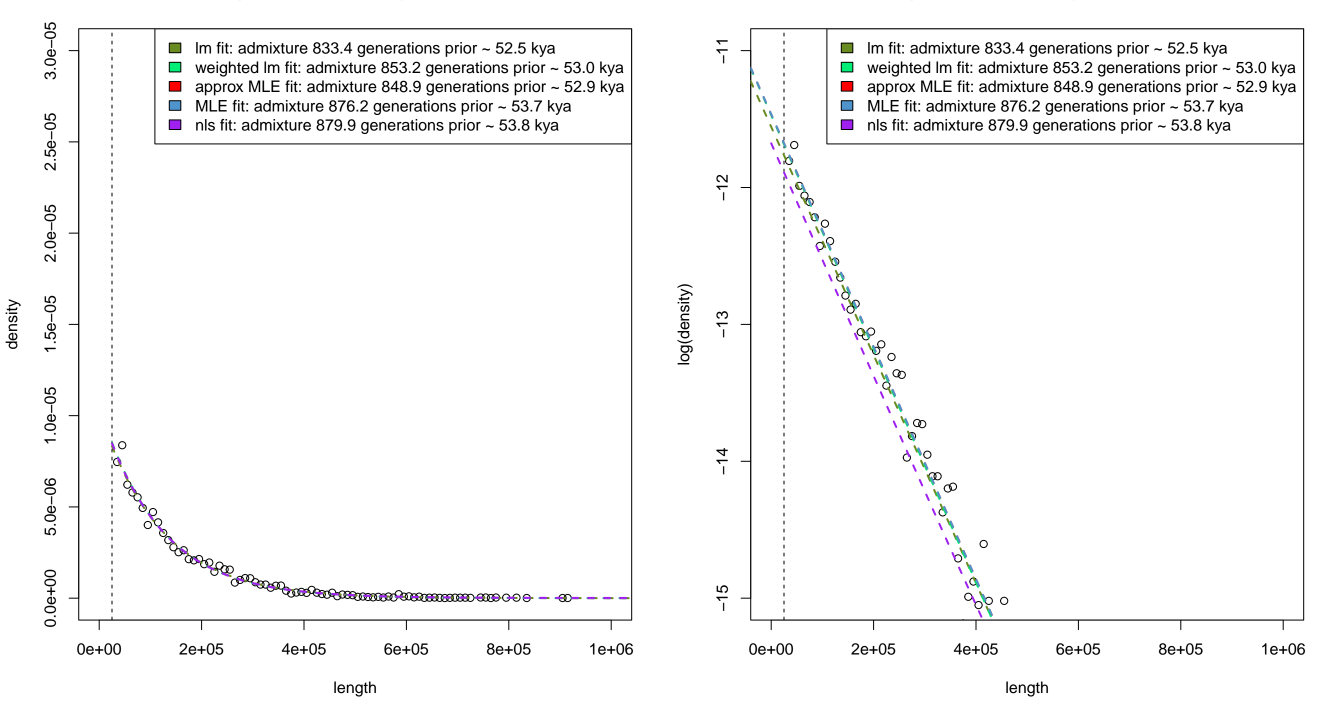
# sample age 10000, tract length [25 kb, Inf Mb]



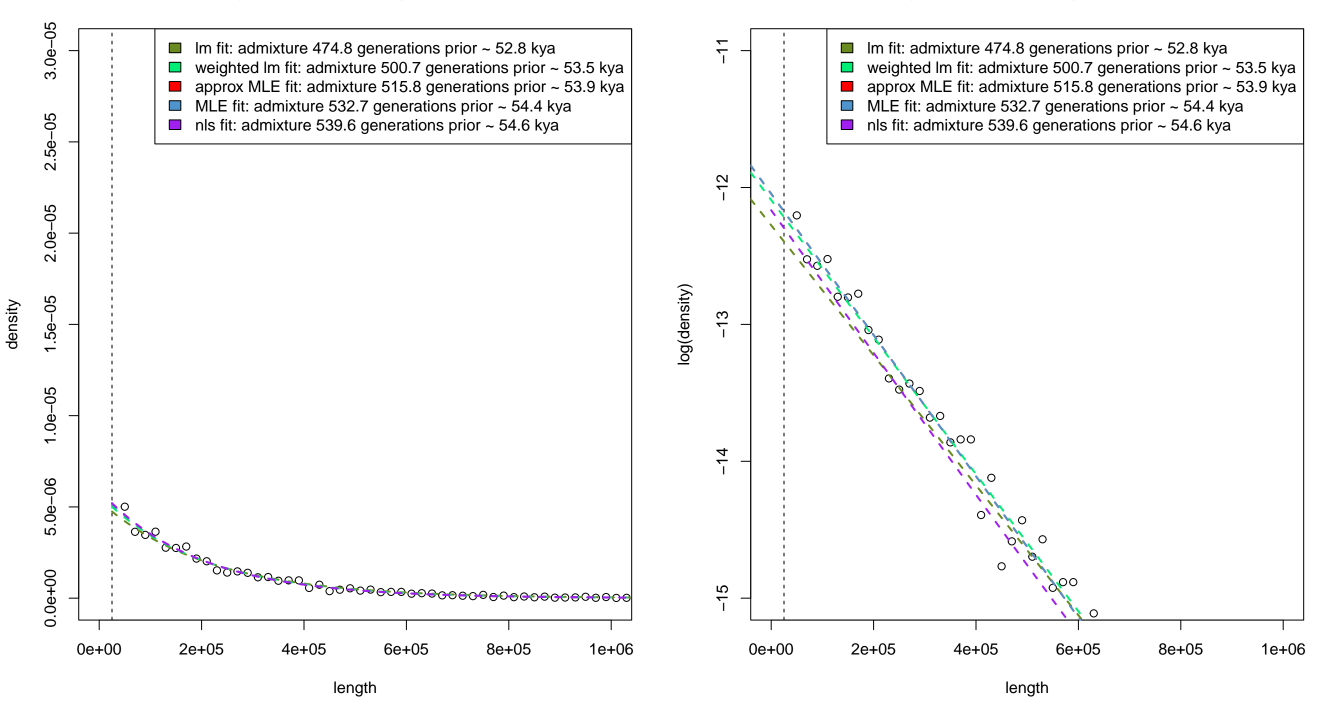
### sample age 20000, tract length [25 kb, Inf Mb]



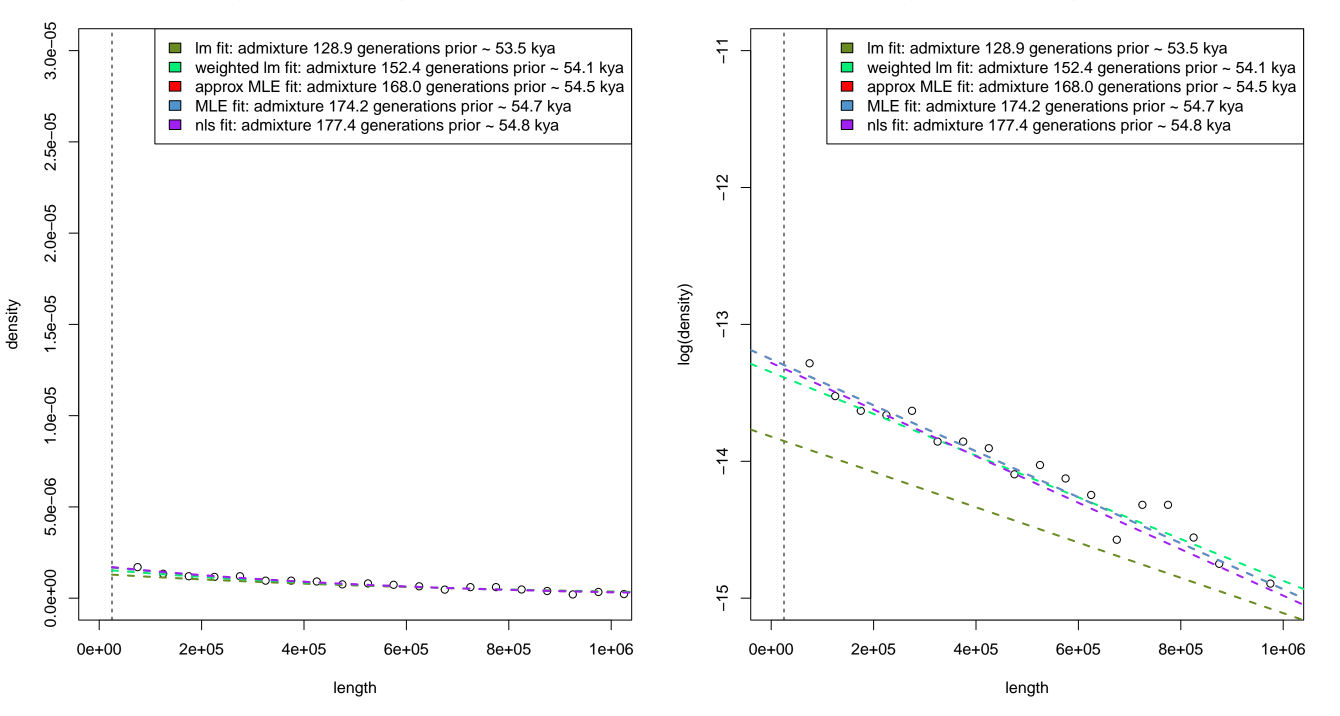
### sample age 30000, tract length [25 kb, Inf Mb]



### sample age 40000, tract length [25 kb, Inf Mb]



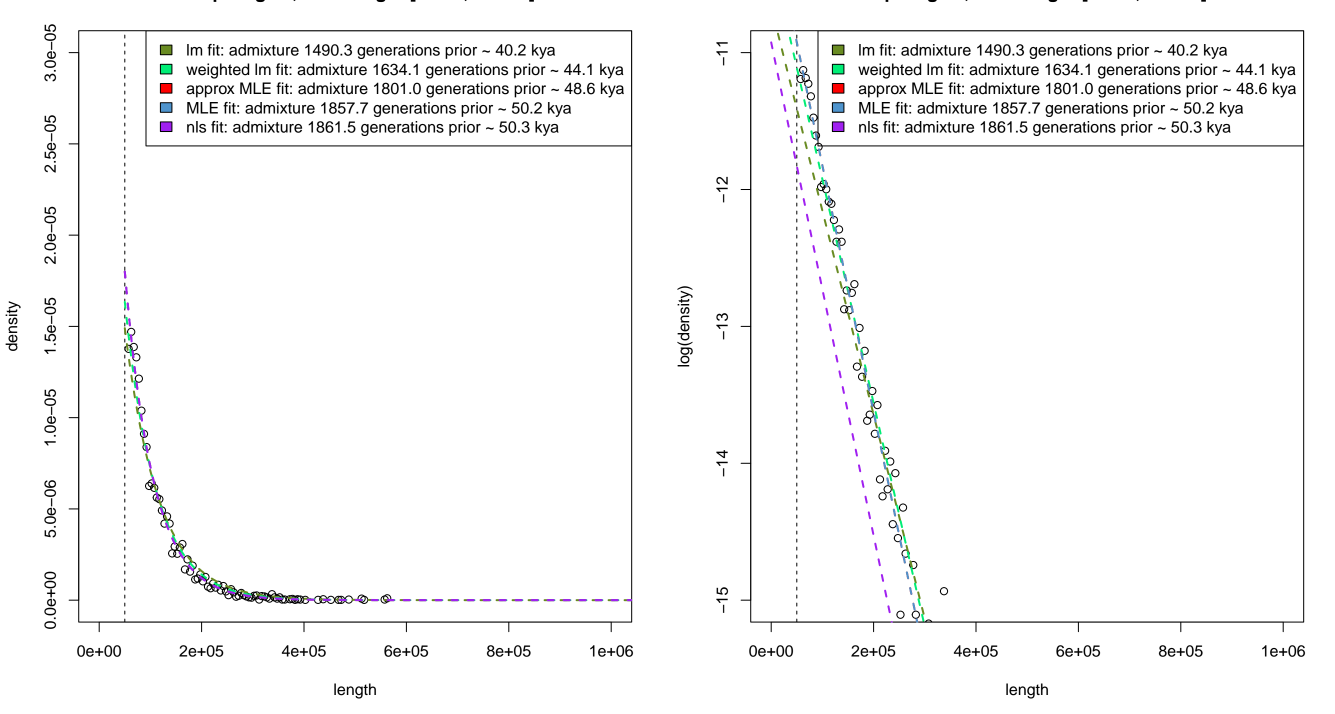
### sample age 50000, tract length [25 kb, Inf Mb]



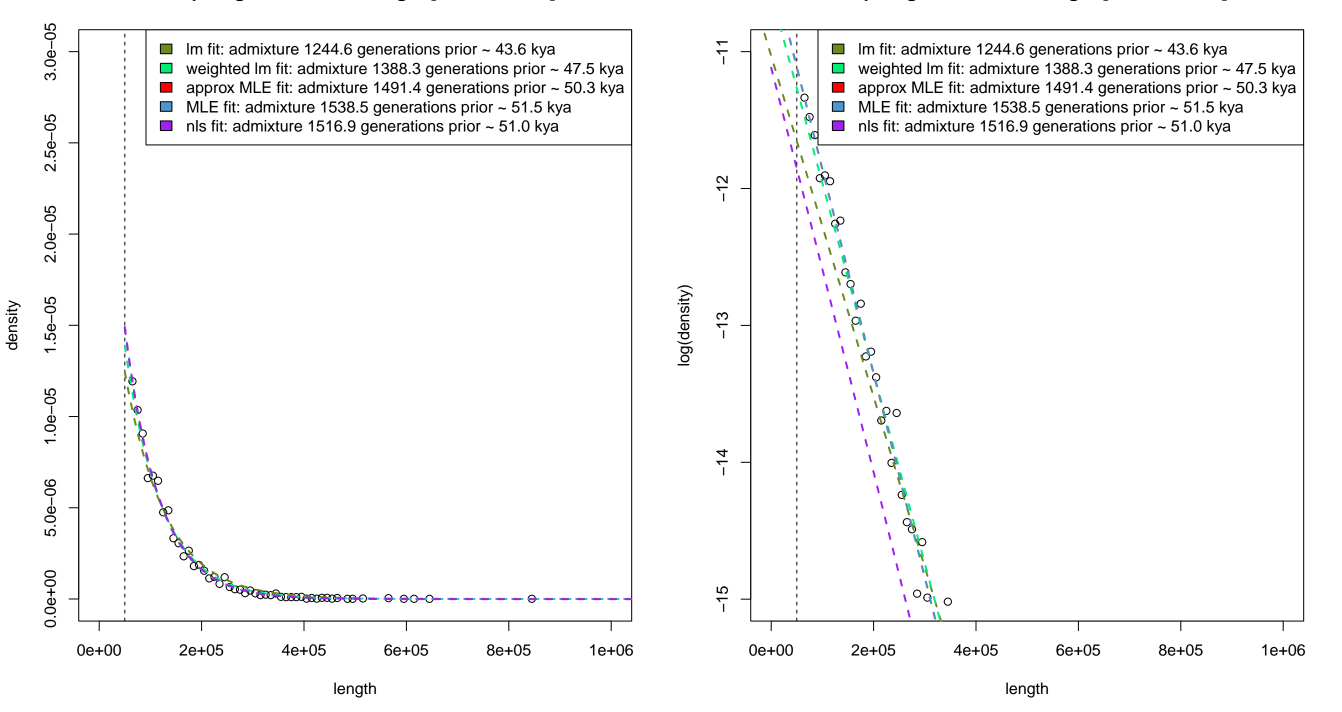
Minimum tract length: 50000 bp

#### sample age 0, tract length [50 kb, Inf Mb]

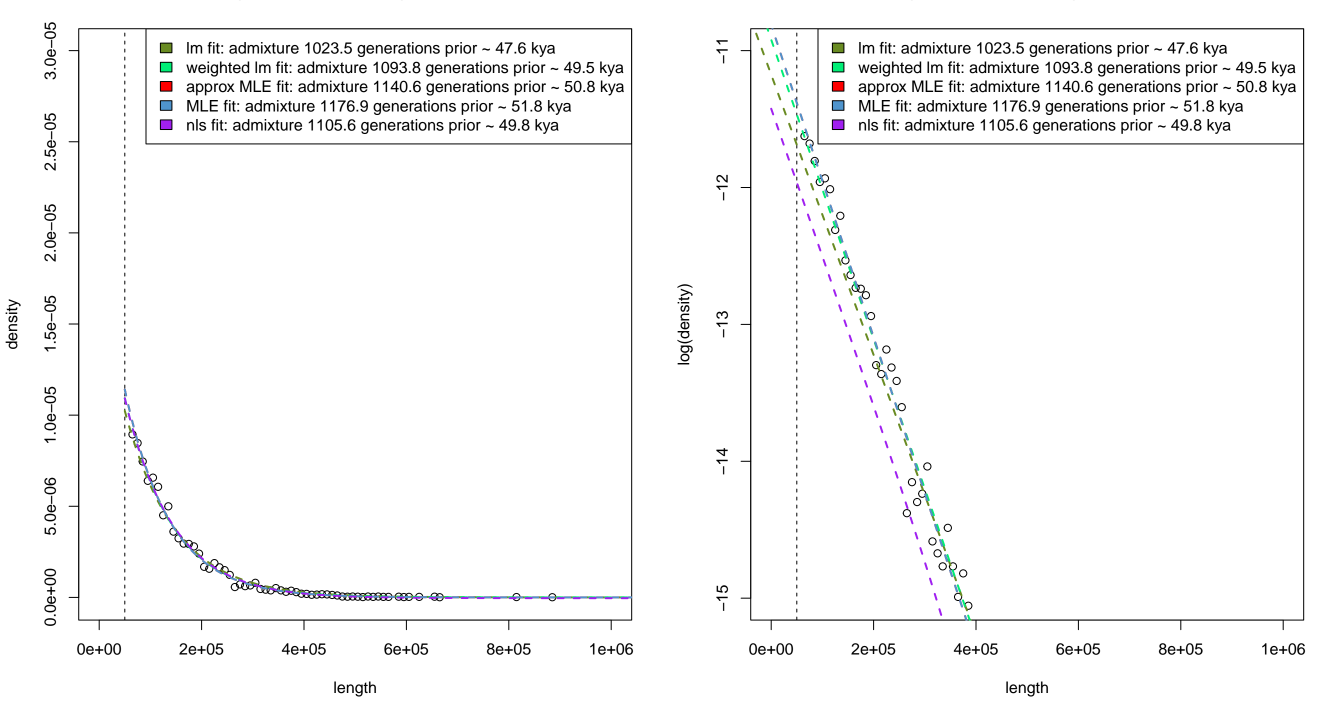
#### sample age 0, tract length [50 kb, Inf Mb]



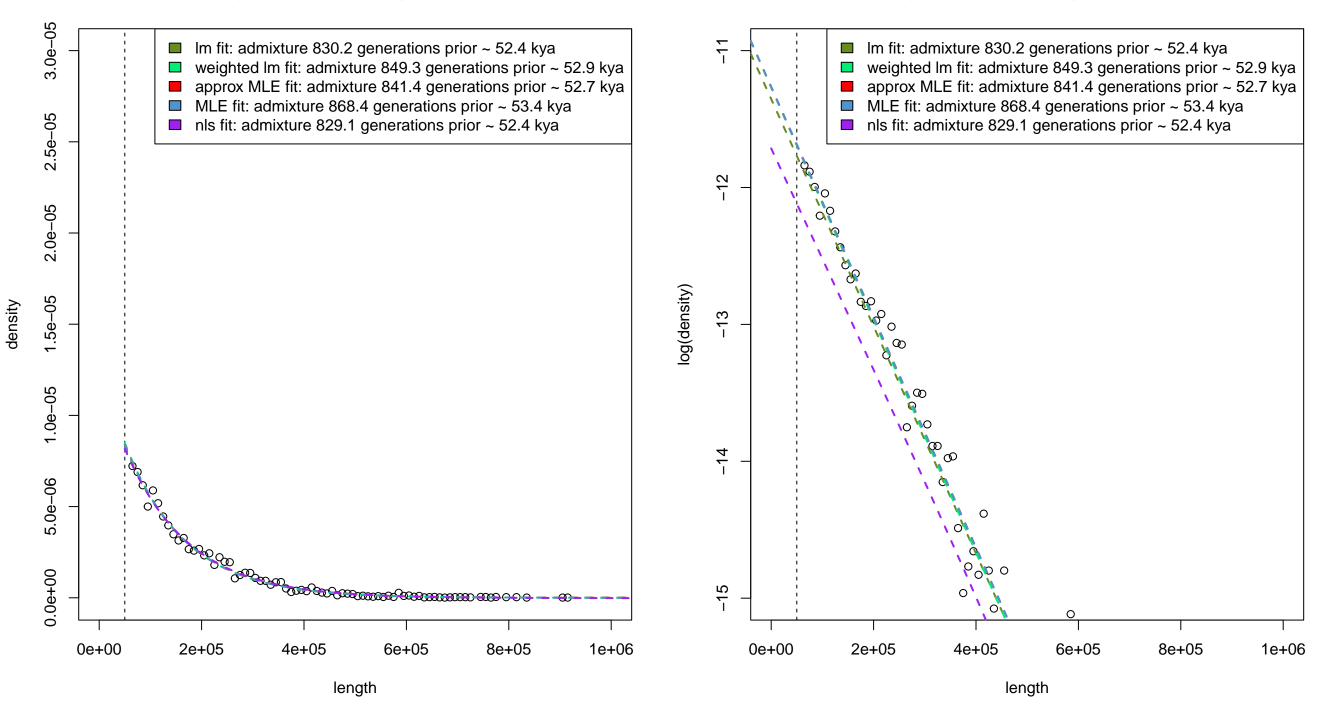
### sample age 10000, tract length [50 kb, Inf Mb]



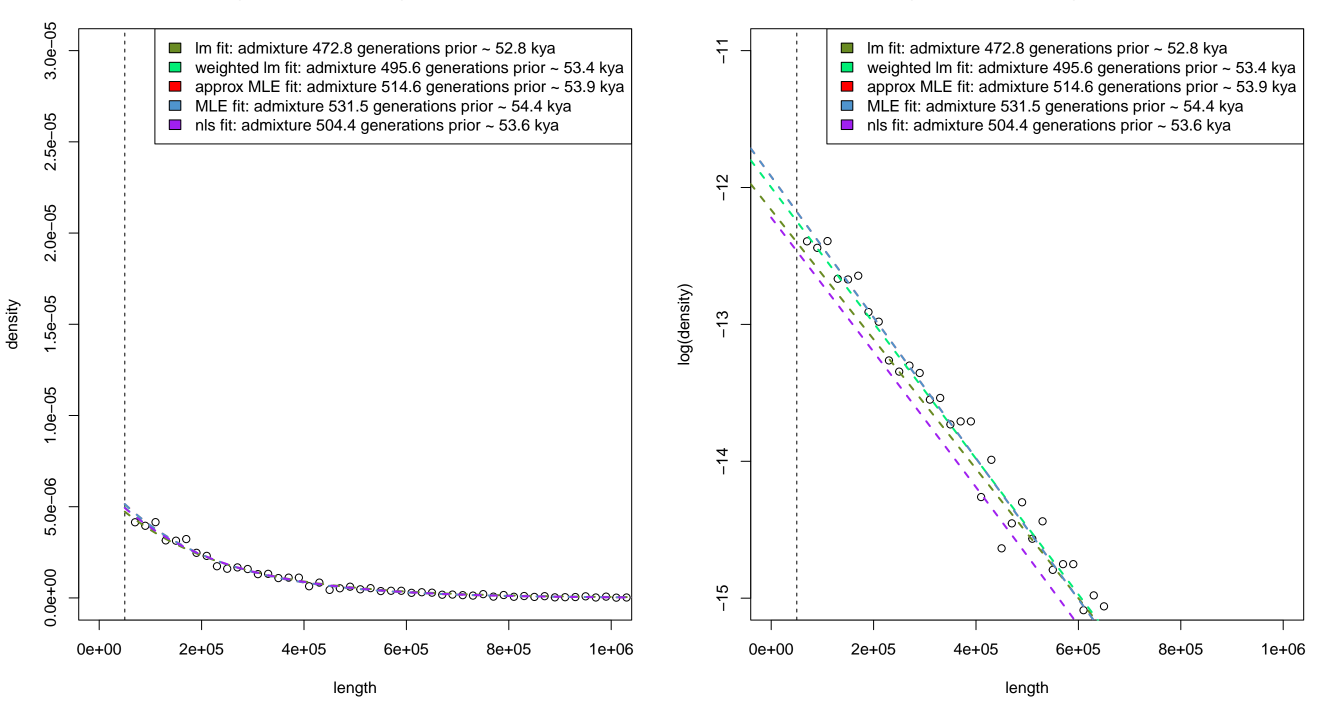
### sample age 20000, tract length [50 kb, Inf Mb]



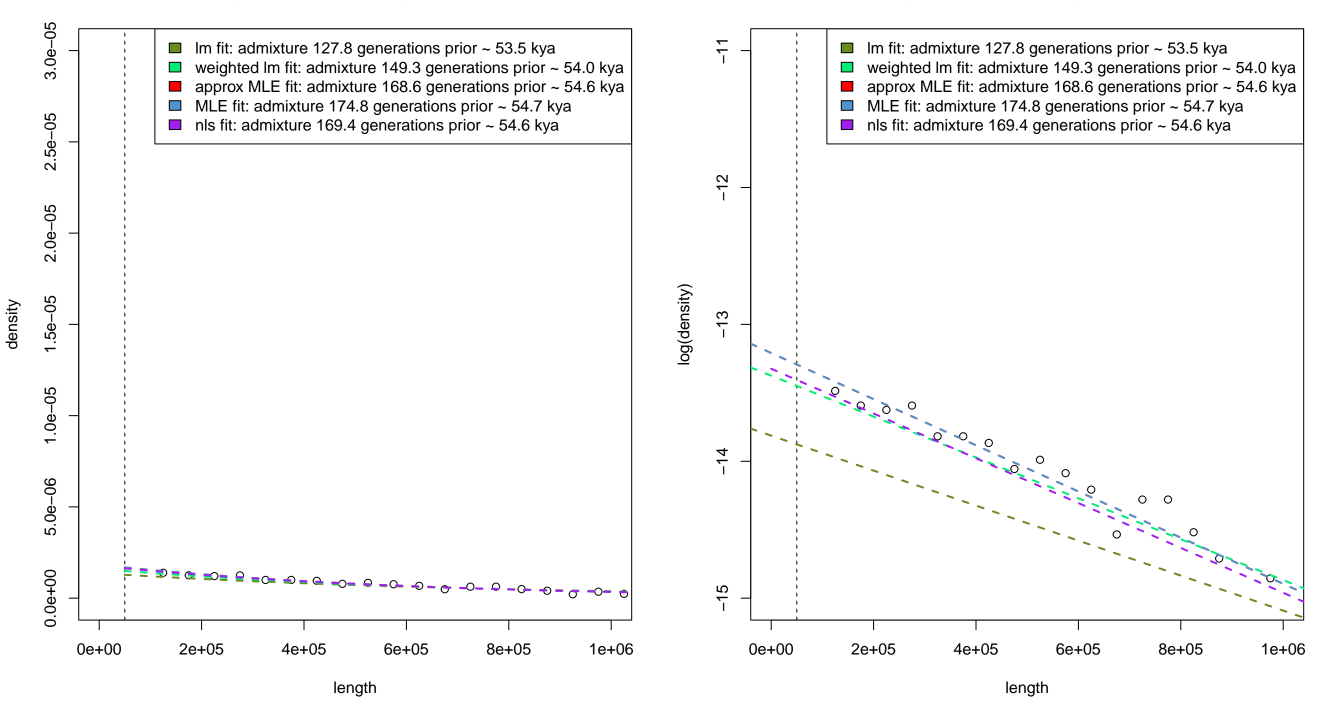
#### sample age 30000, tract length [50 kb, Inf Mb]



### sample age 40000, tract length [50 kb, Inf Mb]

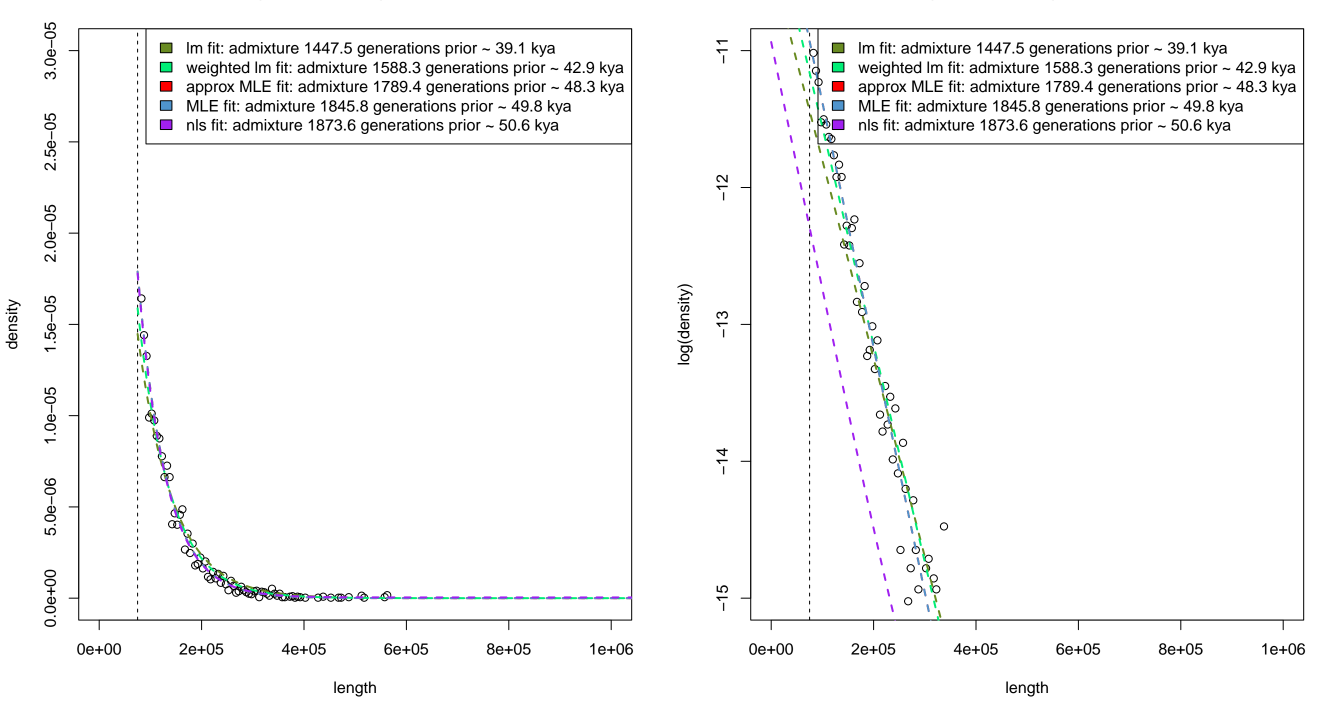


### sample age 50000, tract length [50 kb, Inf Mb]

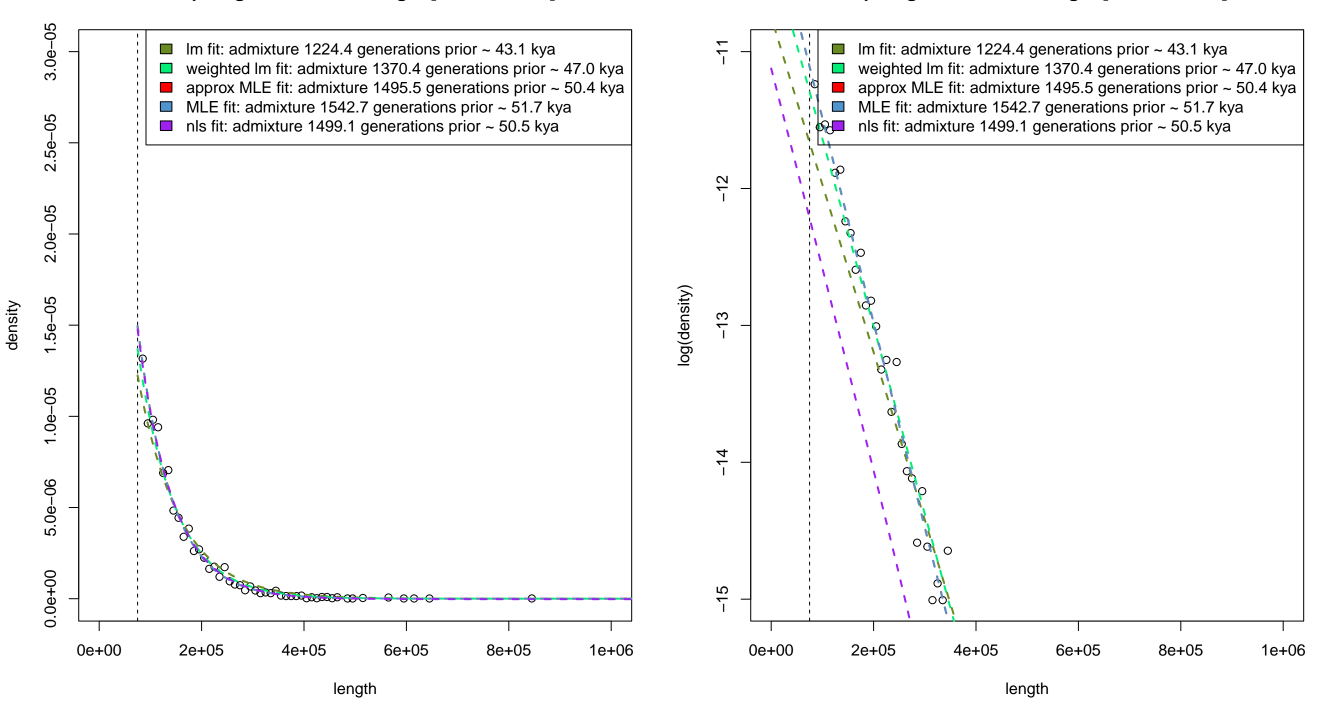


Minimum tract length: 75000 bp

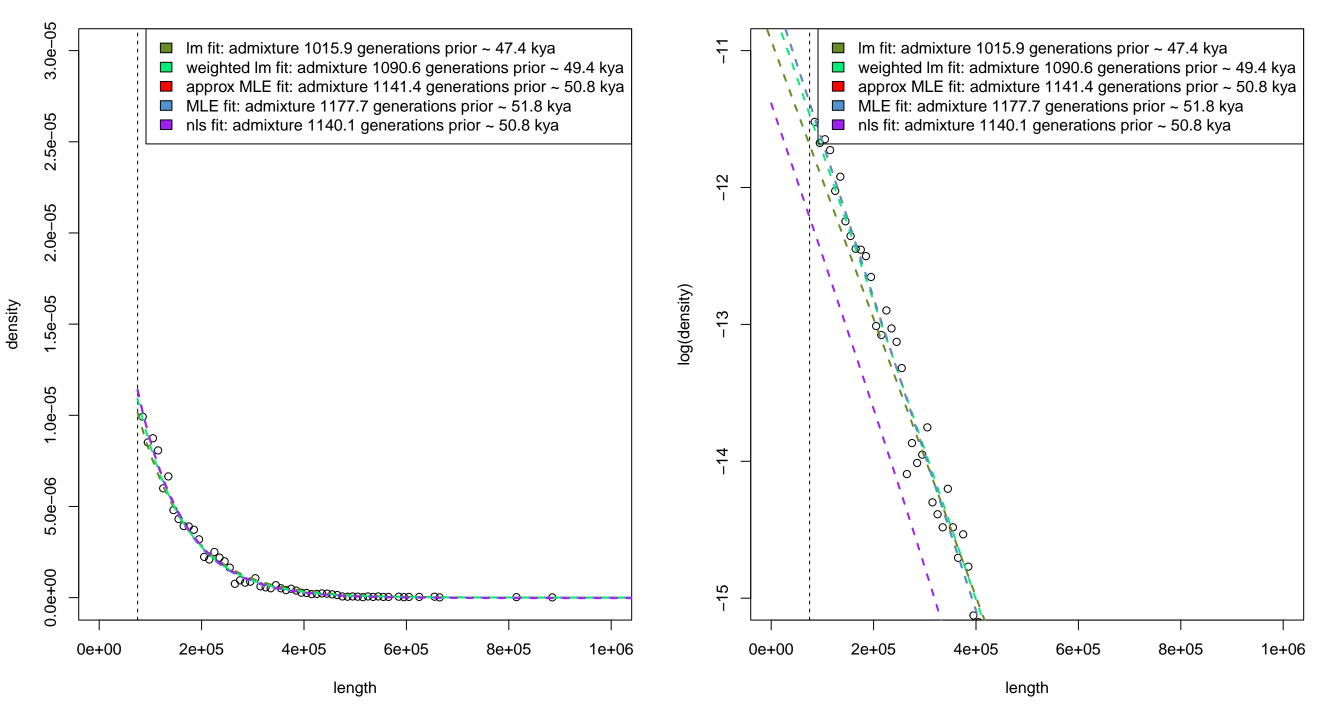
### sample age 0, tract length [75 kb, Inf Mb]



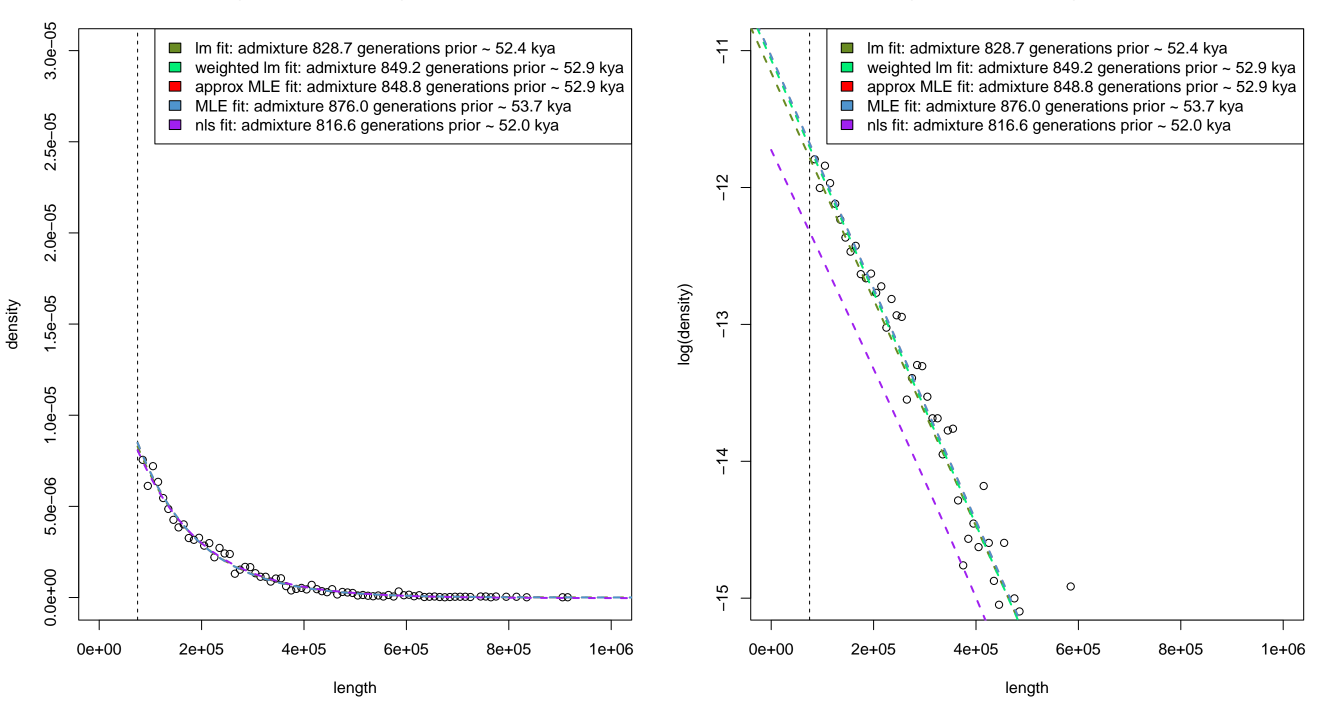
### sample age 10000, tract length [75 kb, Inf Mb]



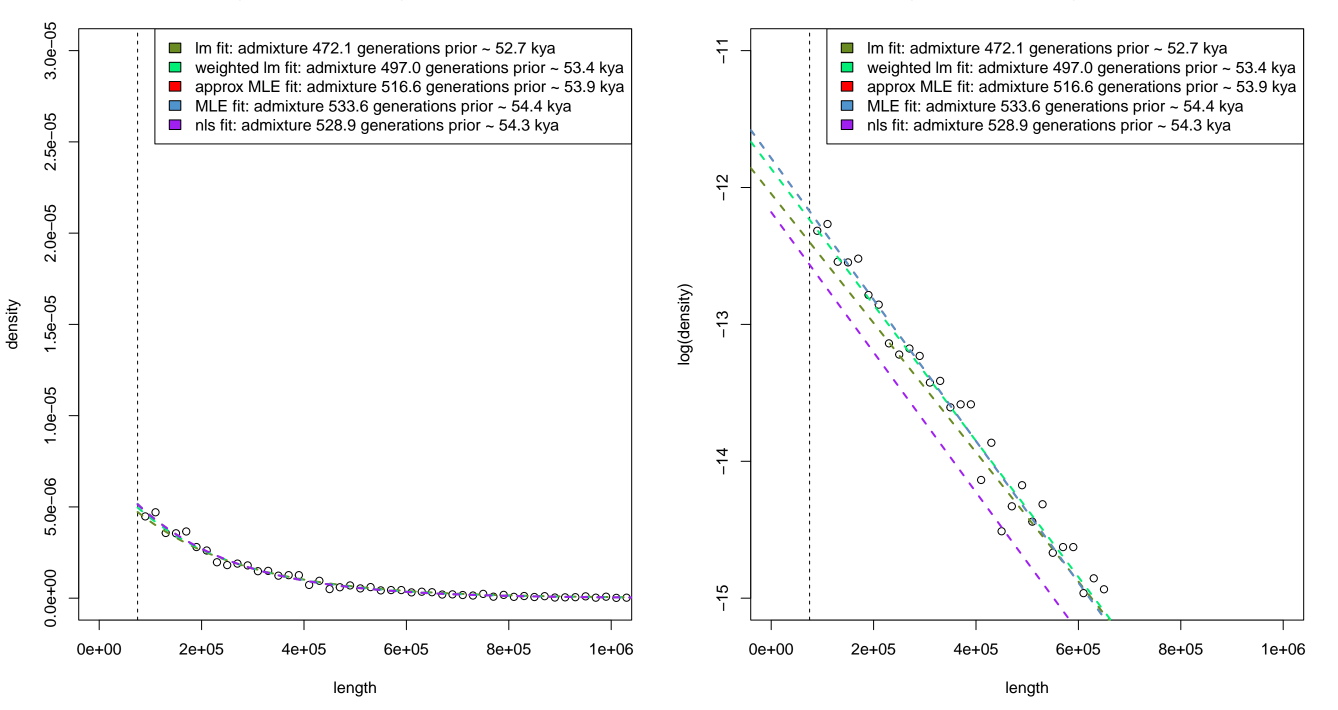
### sample age 20000, tract length [75 kb, Inf Mb]



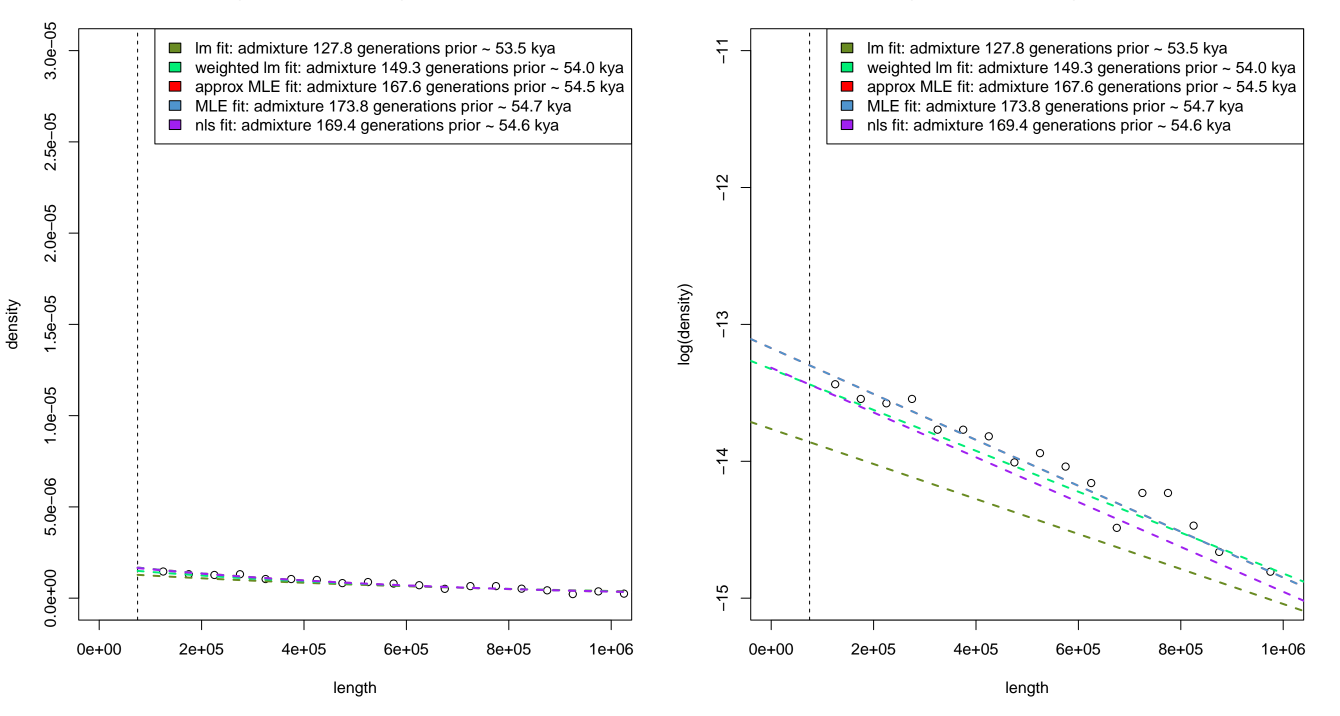
### sample age 30000, tract length [75 kb, Inf Mb]



### sample age 40000, tract length [75 kb, Inf Mb]

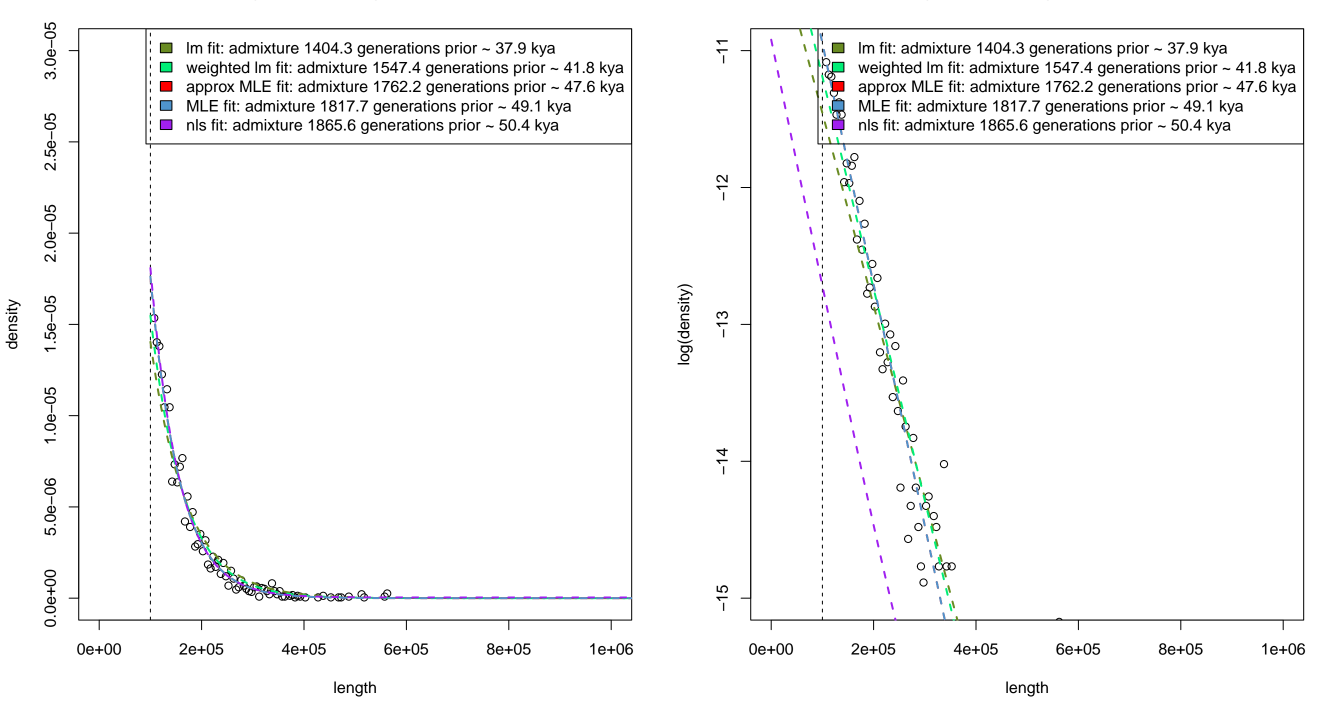


### sample age 50000, tract length [75 kb, Inf Mb]

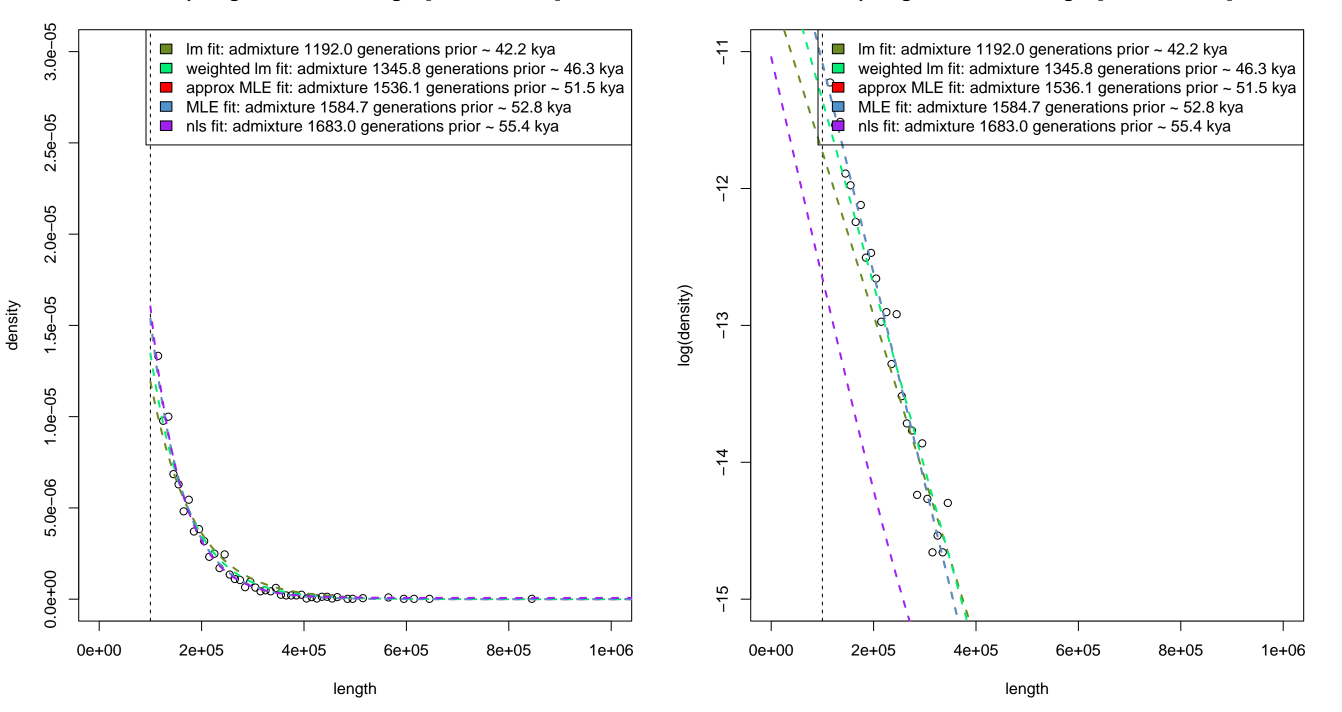


Minimum tract length: 100000 bp

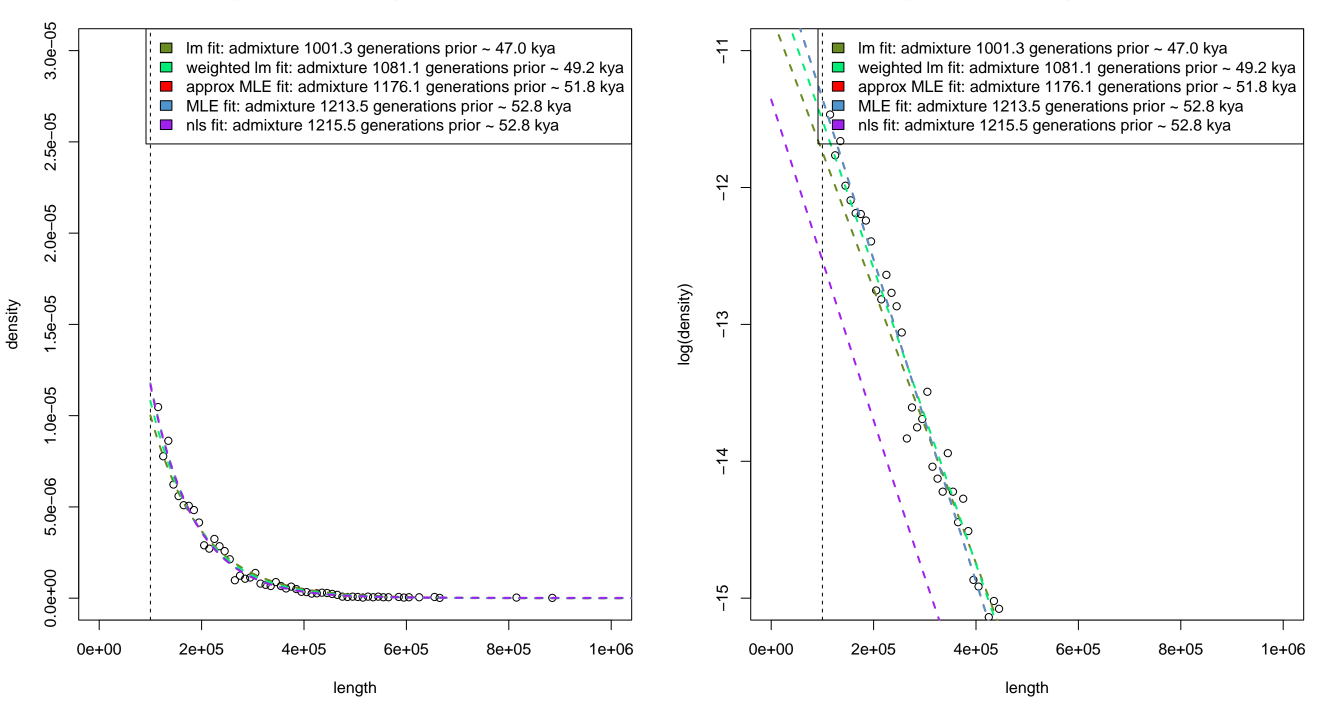
### sample age 0, tract length [100 kb, Inf Mb]



### sample age 10000, tract length [100 kb, Inf Mb]

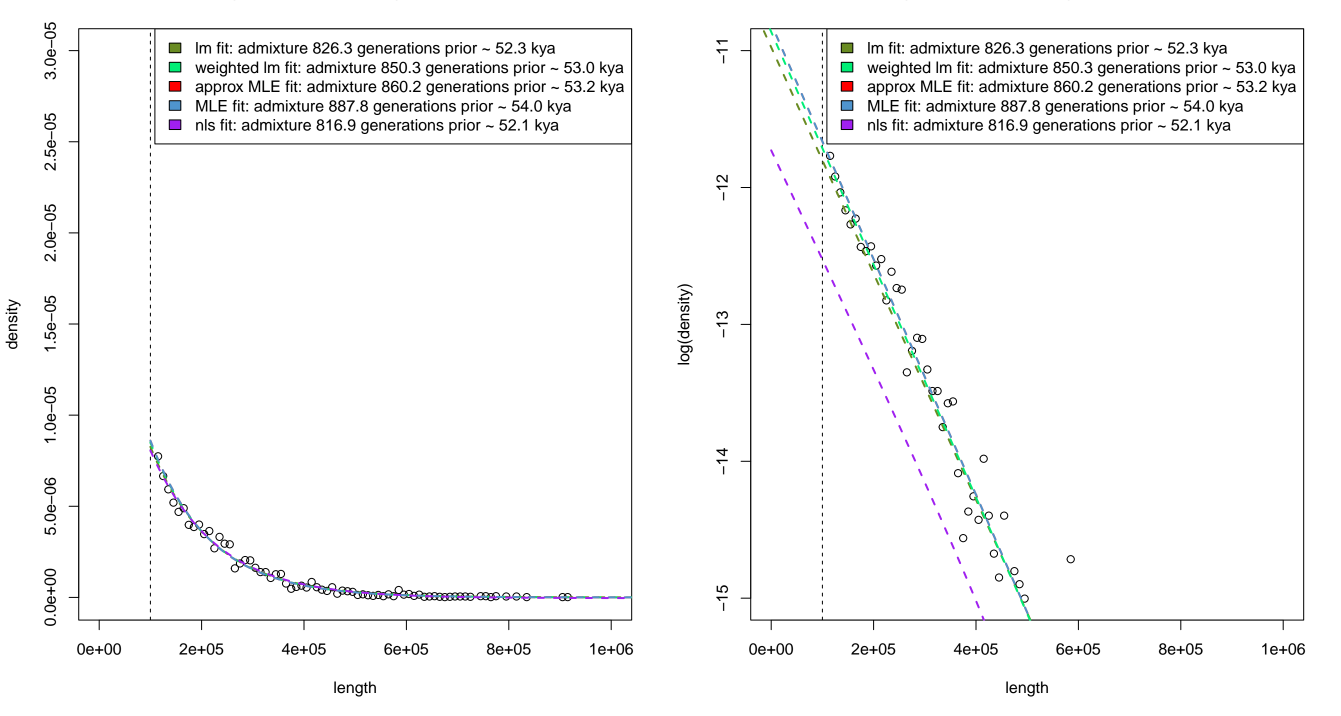


#### sample age 20000, tract length [100 kb, Inf Mb]



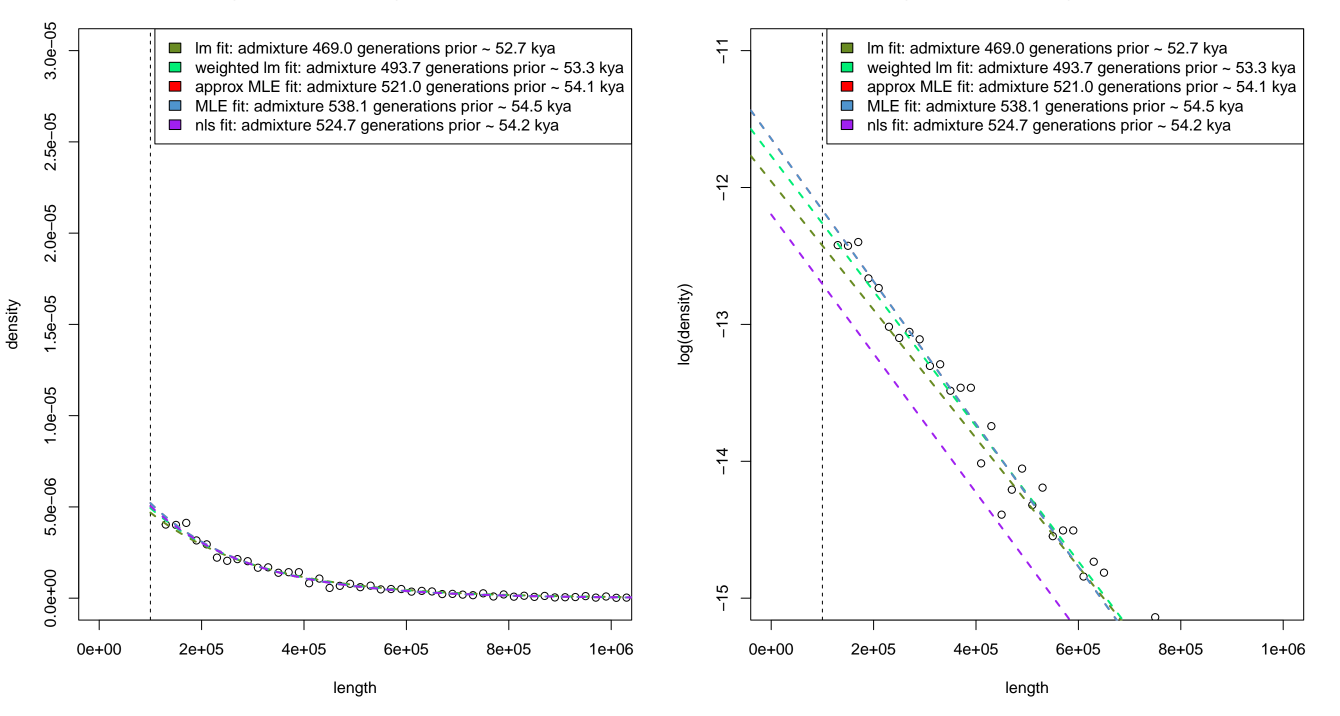
# sample age 30000, tract length [100 kb, Inf Mb]

### sample age 30000, tract length [100 kb, Inf Mb]



# sample age 40000, tract length [100 kb, Inf Mb]

### sample age 40000, tract length [100 kb, Inf Mb]



# sample age 50000, tract length [100 kb, Inf Mb]

### sample age 50000, tract length [100 kb, Inf Mb]

