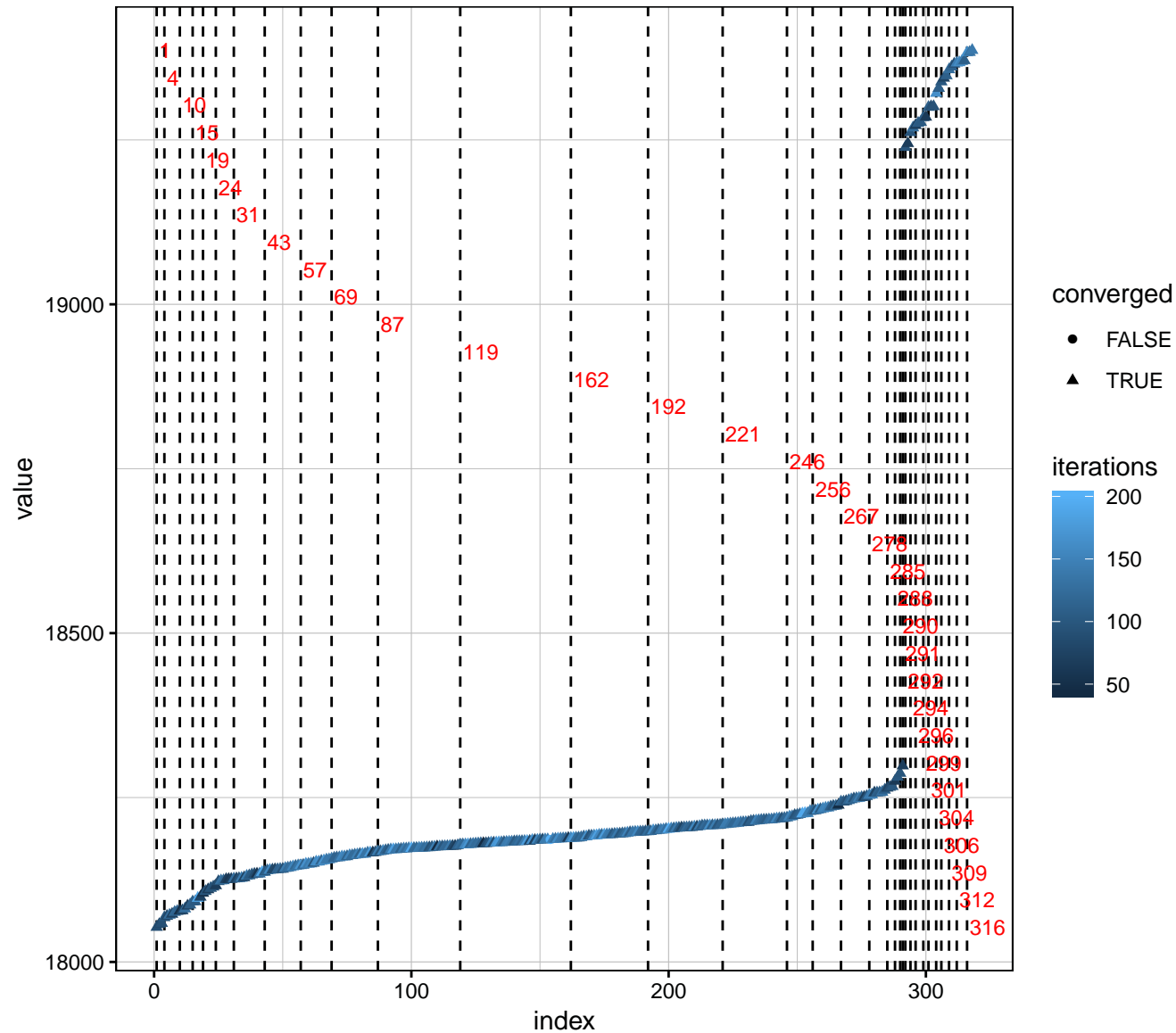


1

best value = 18052.8

= value

= quantile(value, 0.1)

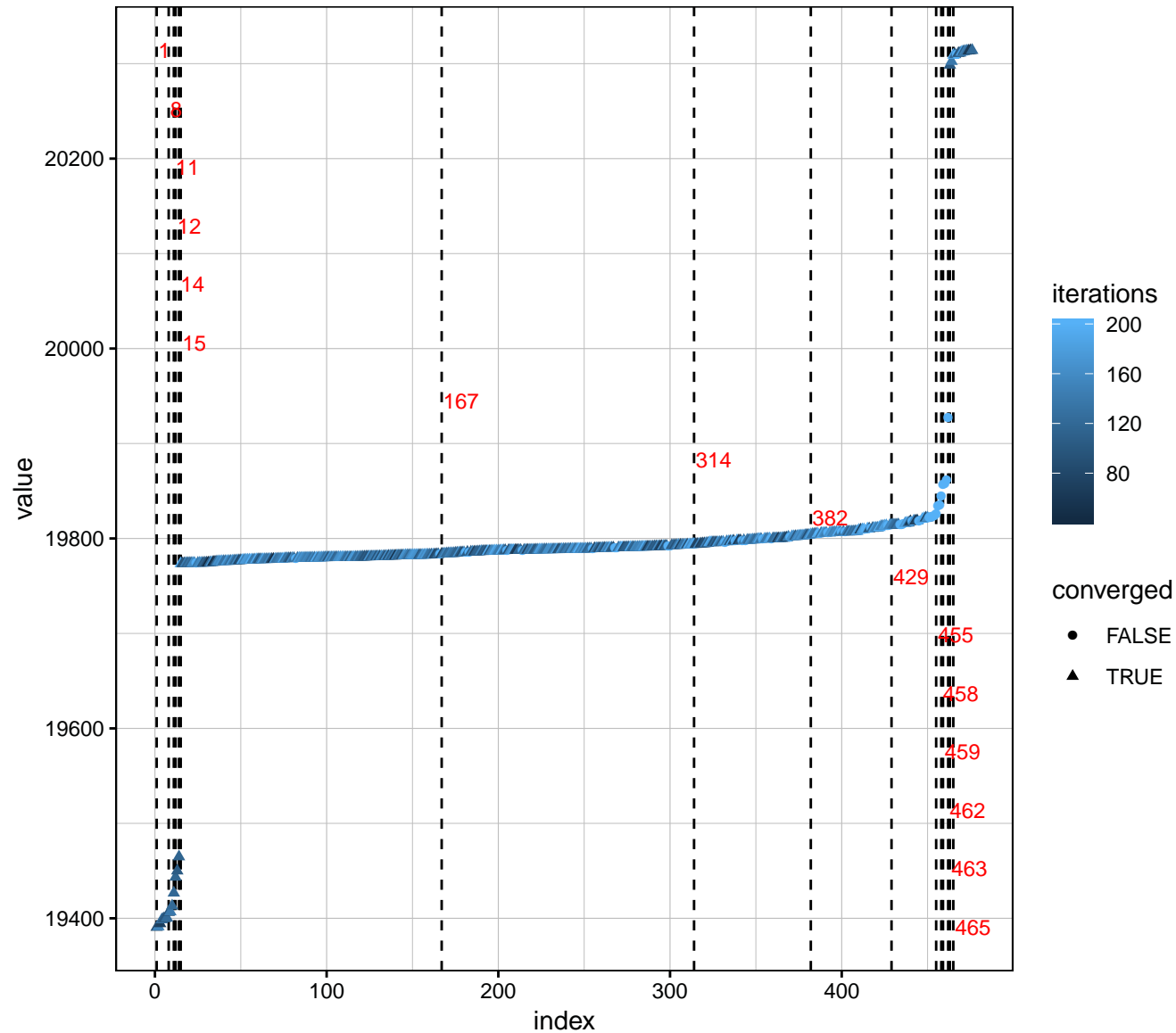


1

best value = 18052.8

= value > quantile(value, 0.1)

= value < quantile(value, 0.25)

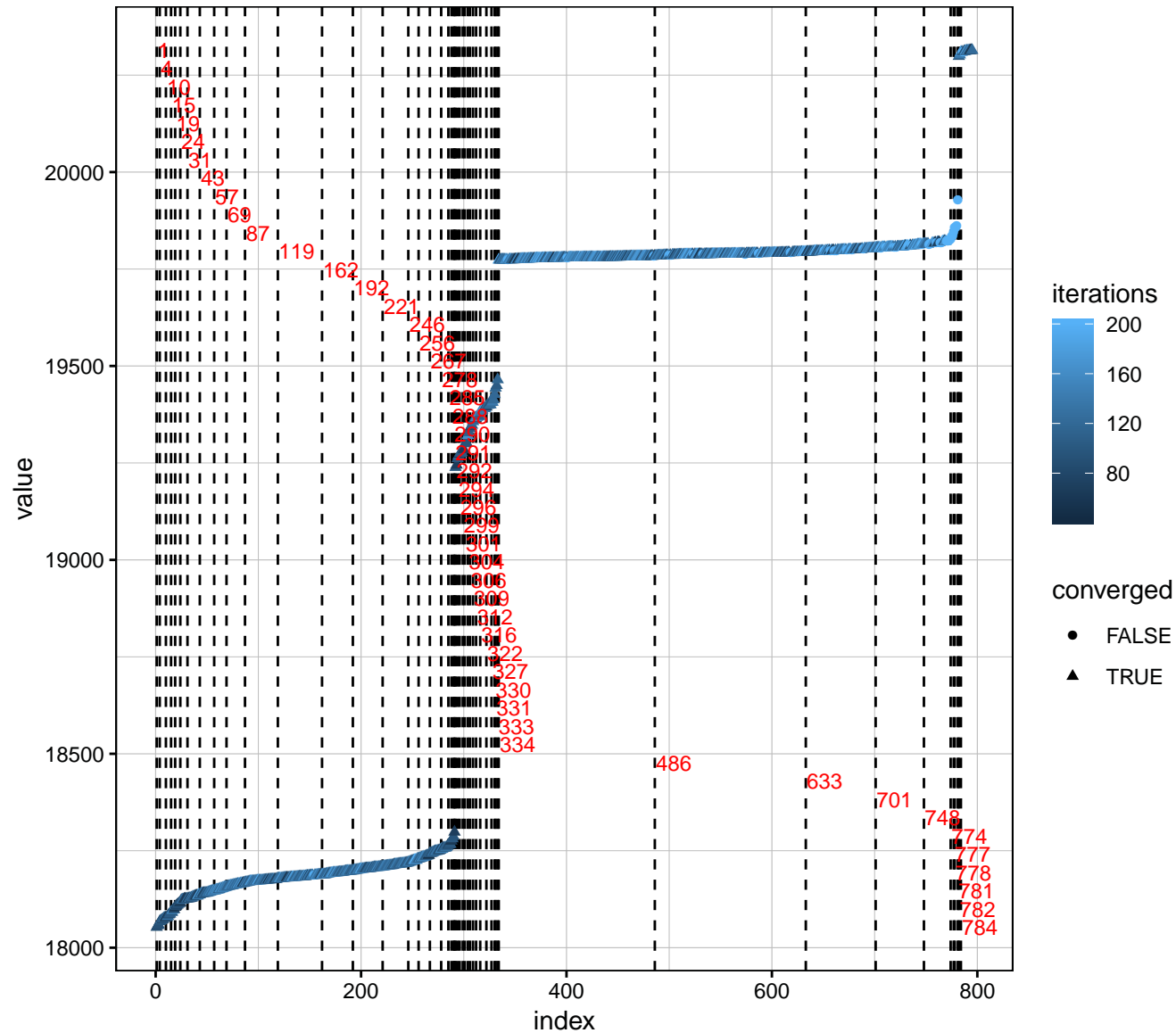


1

best value = 18052.8

= value

= quantile(value, 0.25)

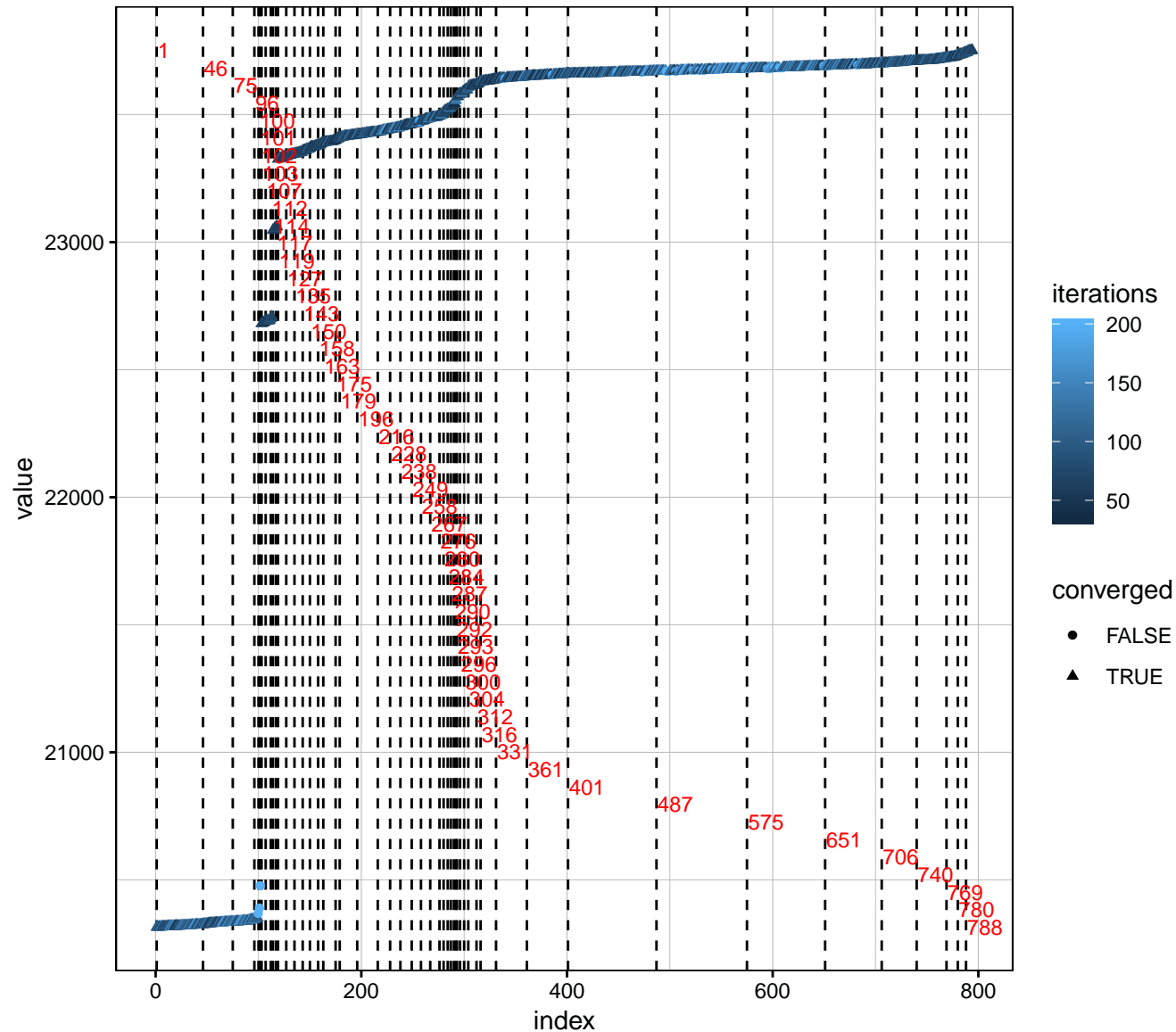


1

best value = 18052.8

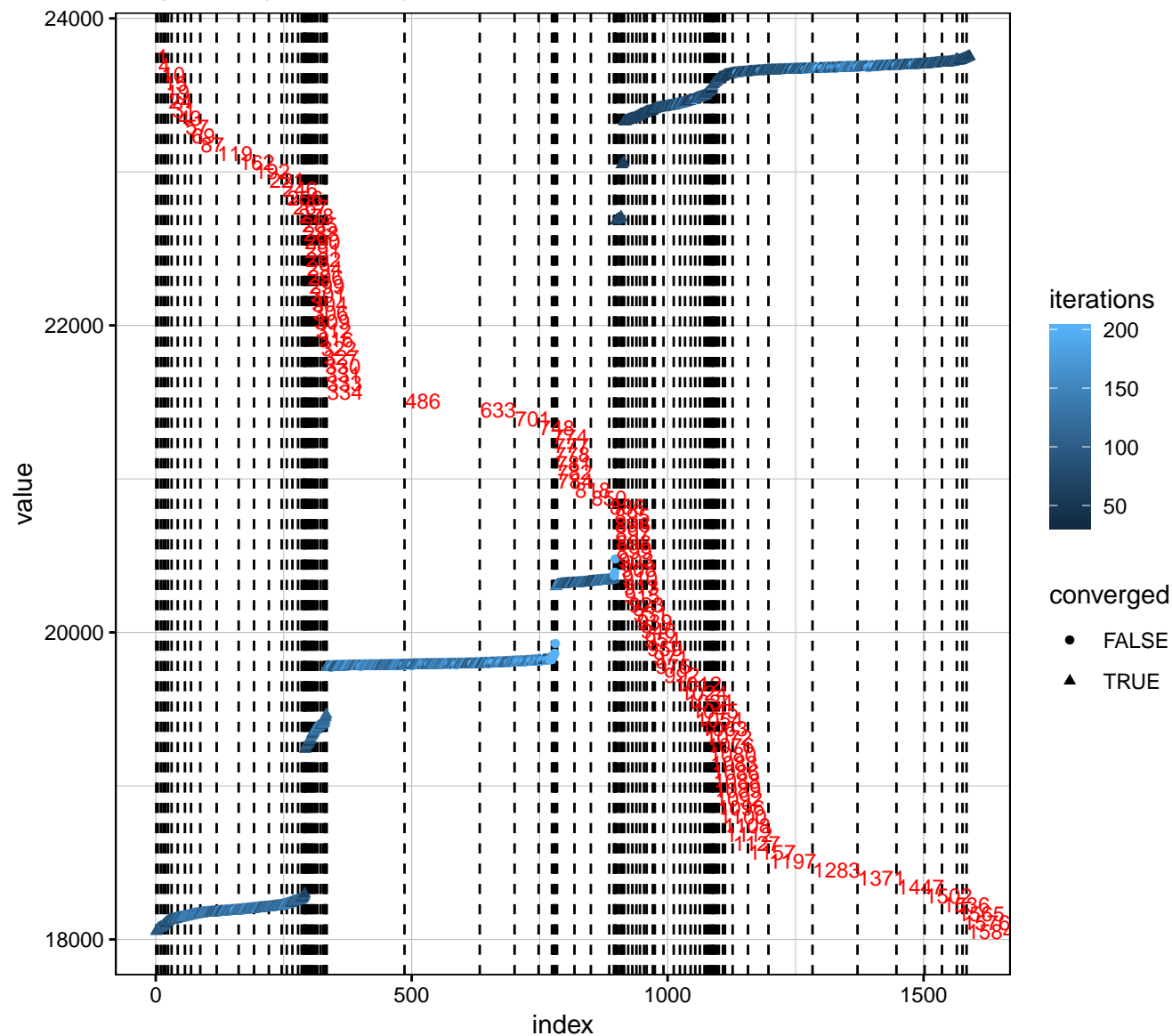
= value > quantile(value, 0.25)

= value < quantile(value, 0.5)



1

best value = 18052.8
= value
= quantile(value, 0.5)

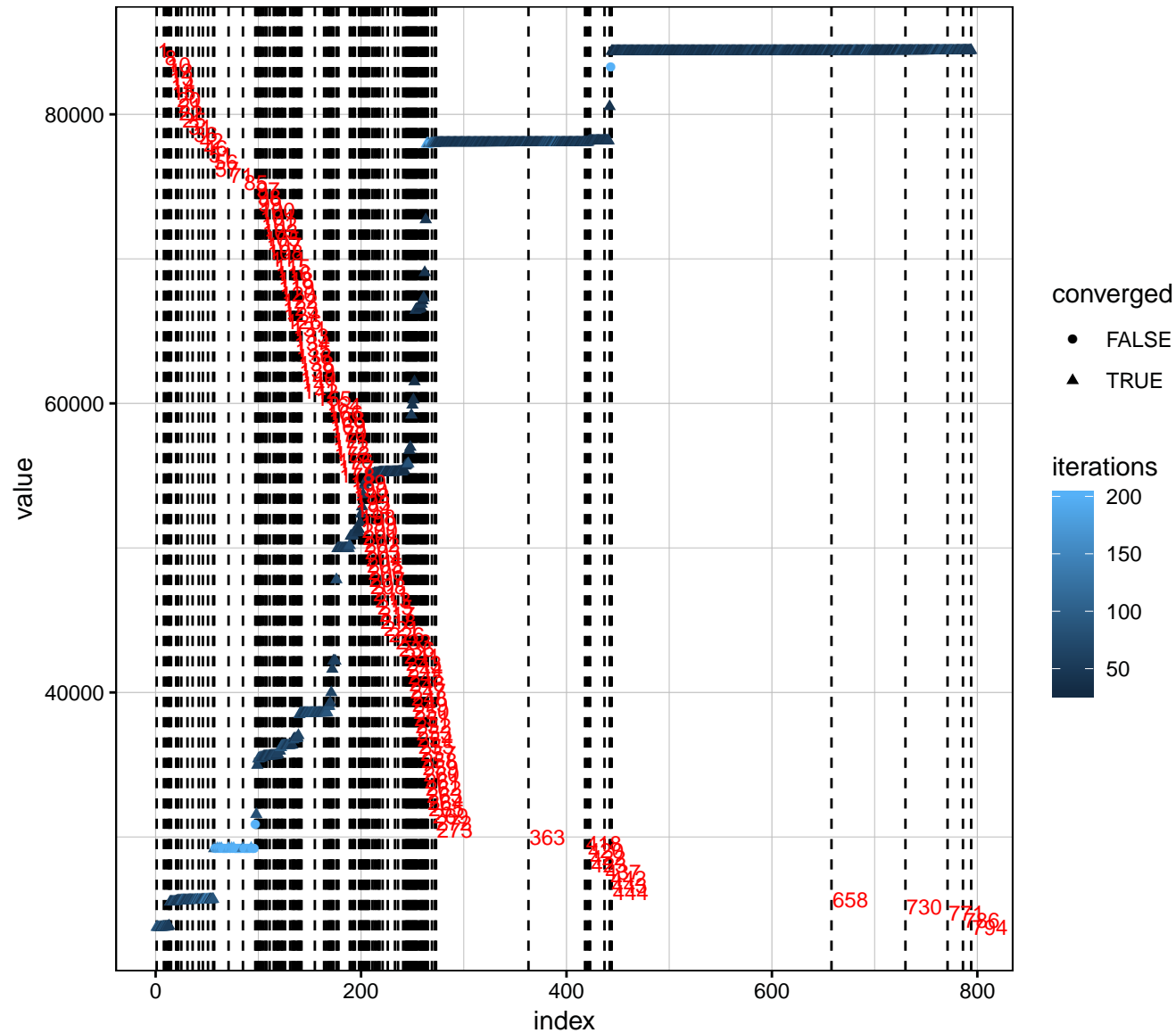


1

best value = 18052.8

= value > quantile(value, 0.5)

= value < quantile(value, 0.75)

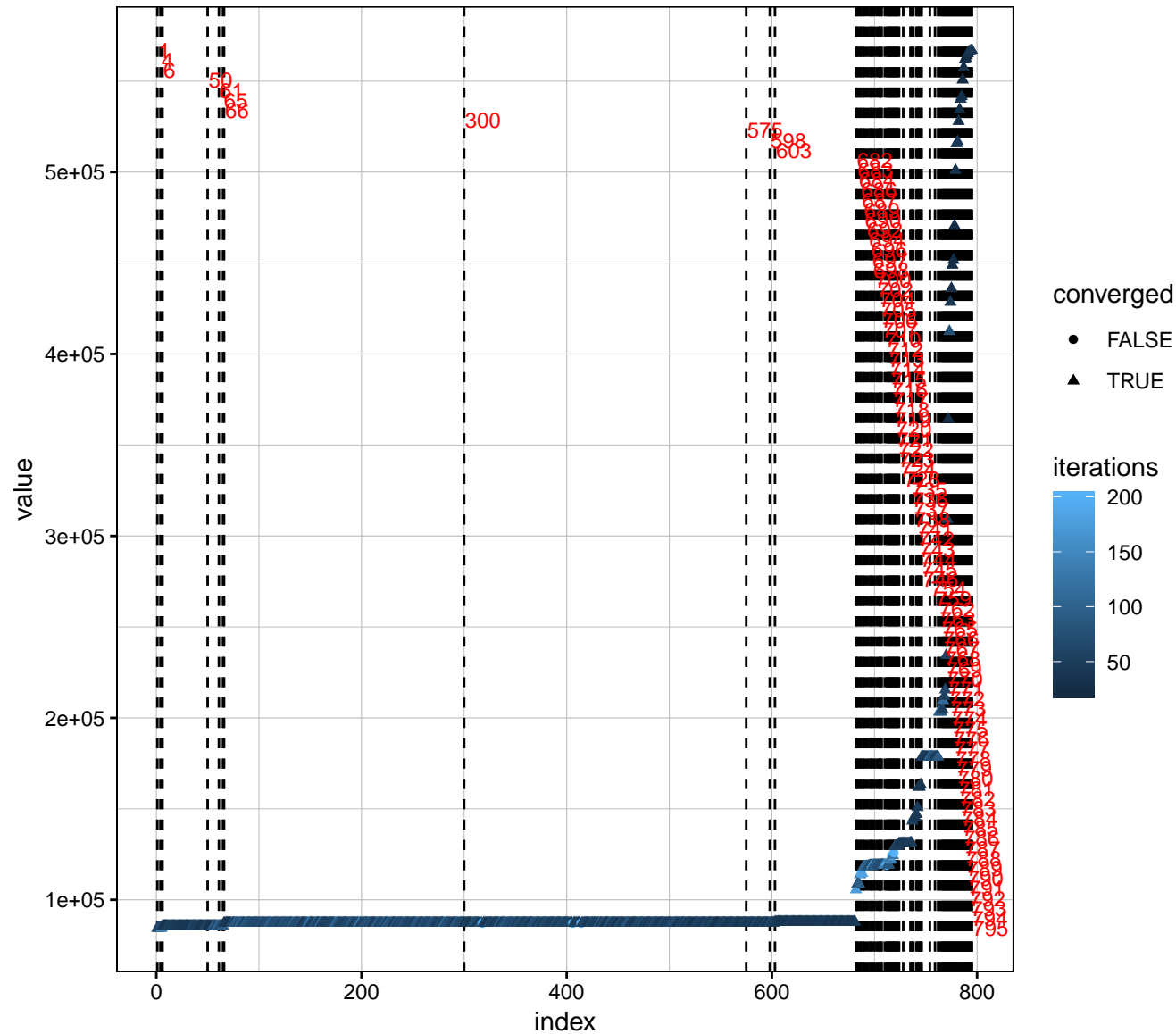


1

best value = 18052.8

= value

= quantile(value, 0.75)

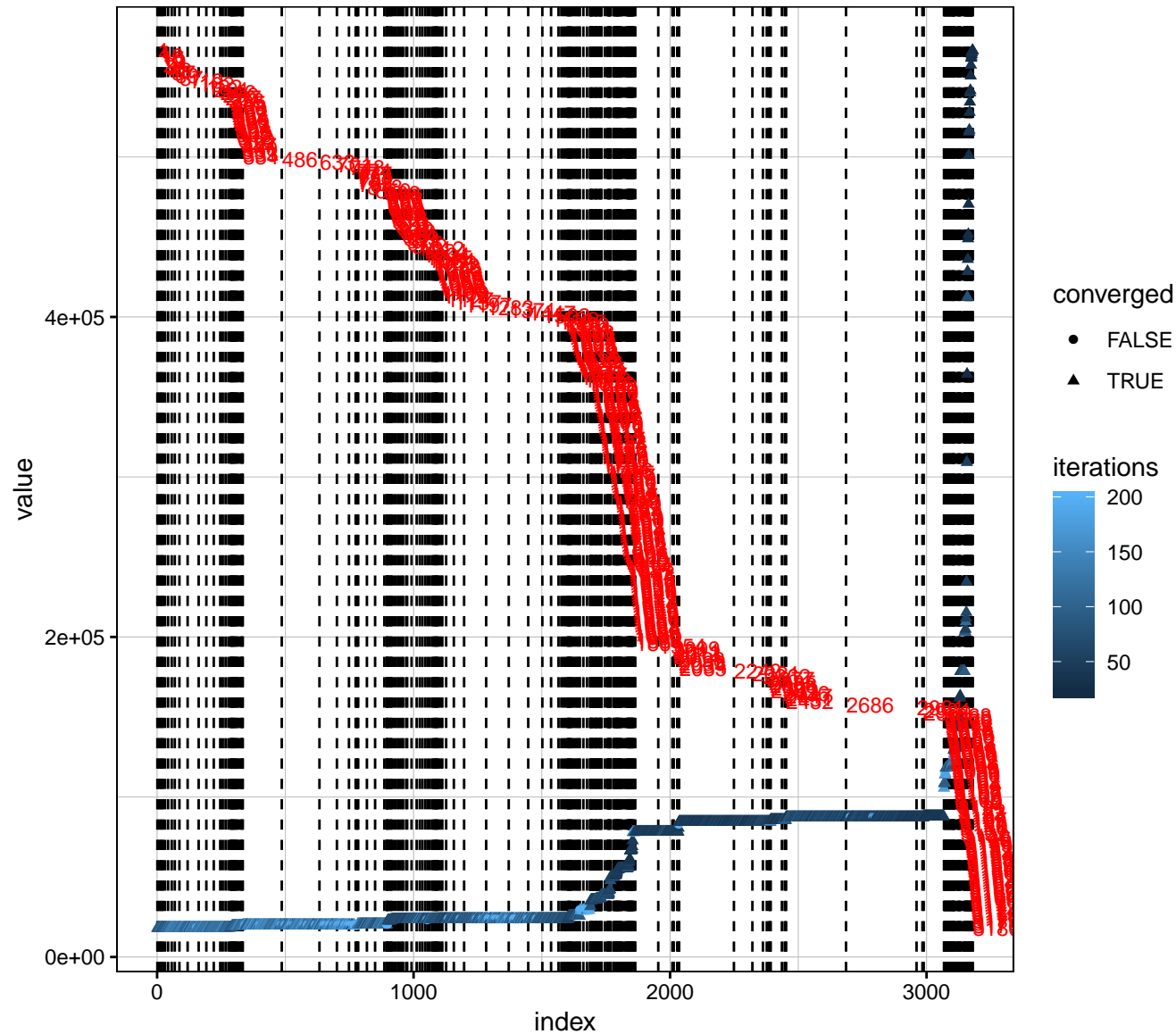


1

best value = 18052.8

= value

```
= quantile(value, 1)
```



1
best value = 18052.8

