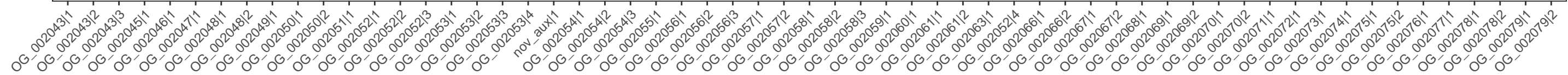


t29 Segment_1 (Retained); 94163 bp to Scaffold
Start; 102997 bp to Scaffold End

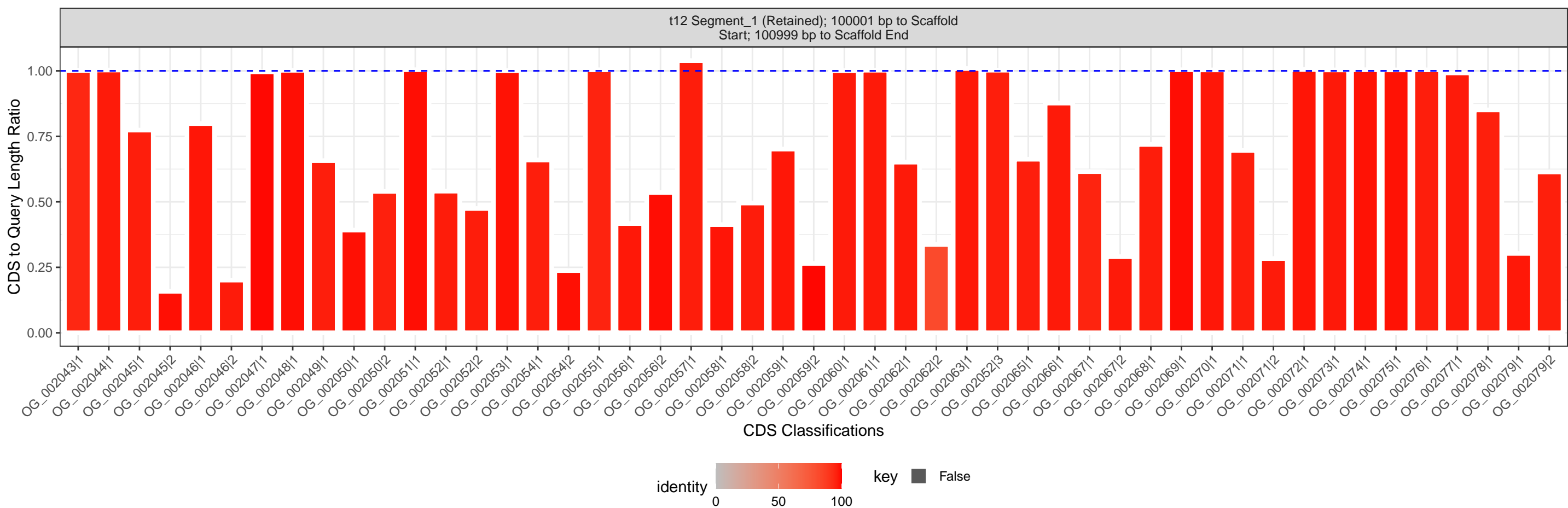
CDS to Query Length Ratio

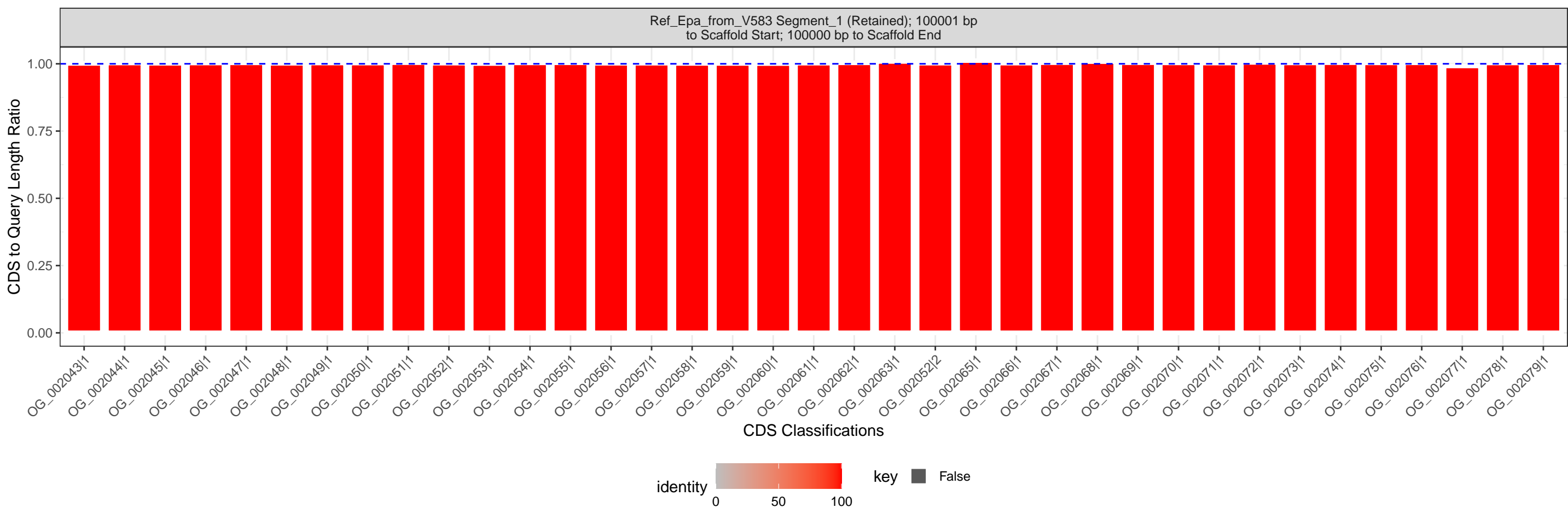
1.5
1.0
0.5
0.0

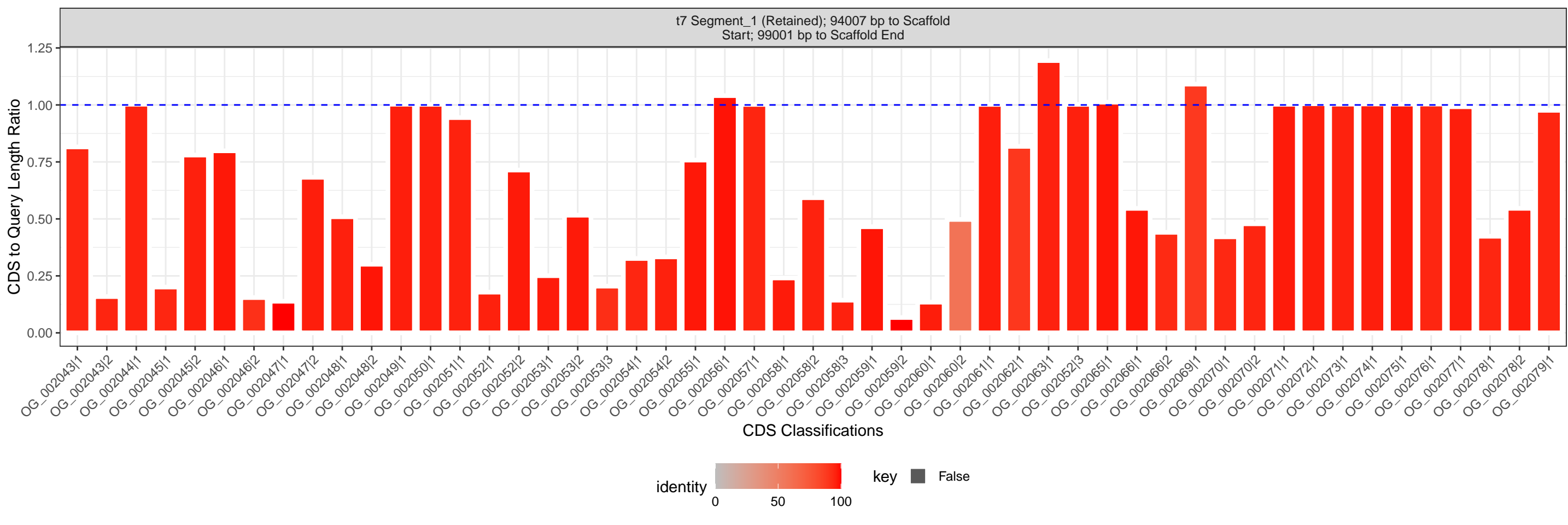


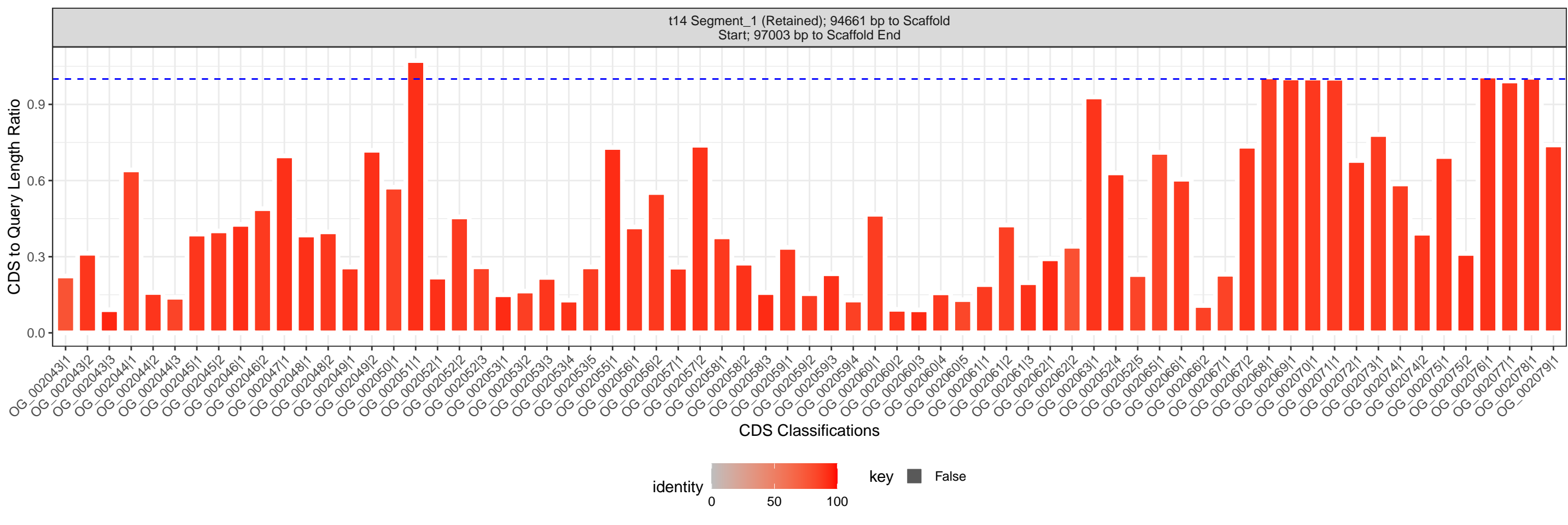
CDS Classifications





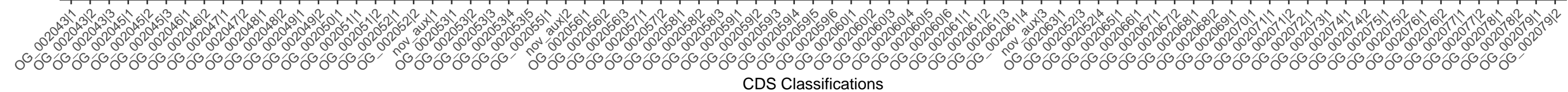


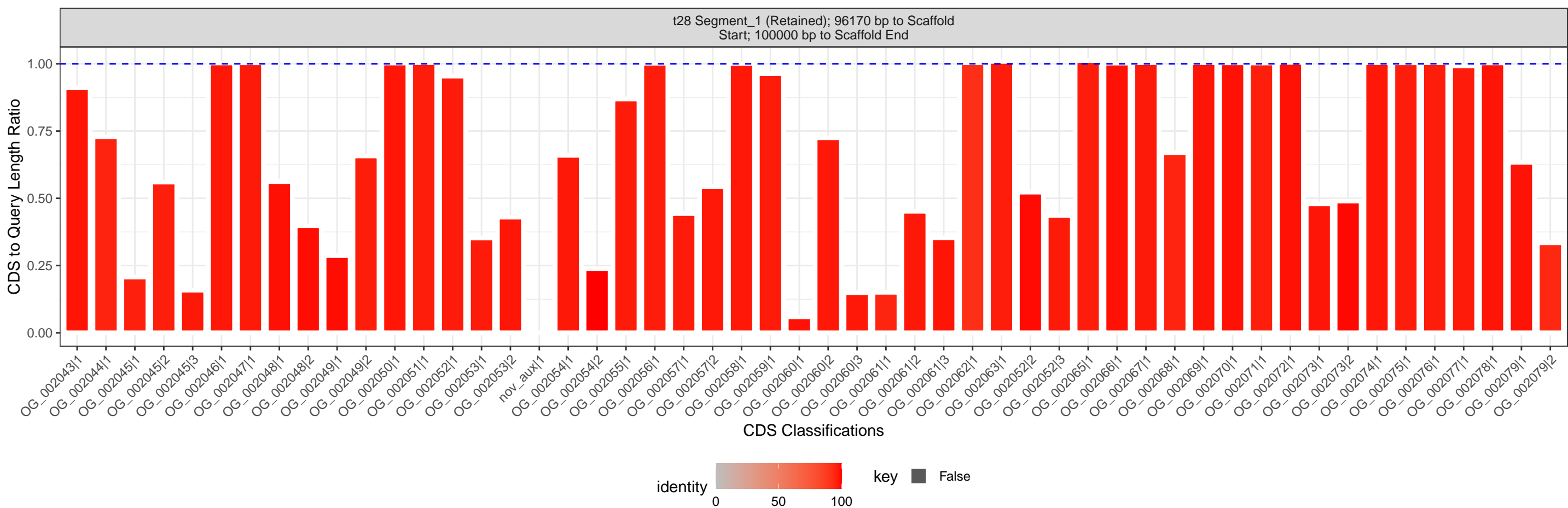


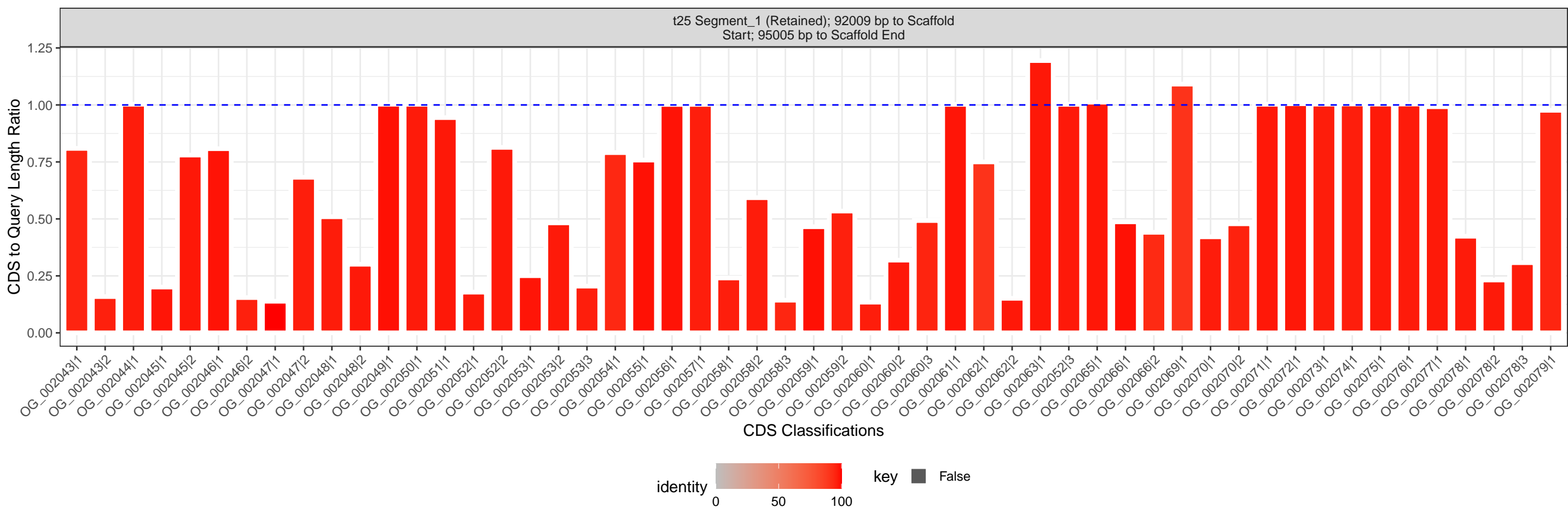


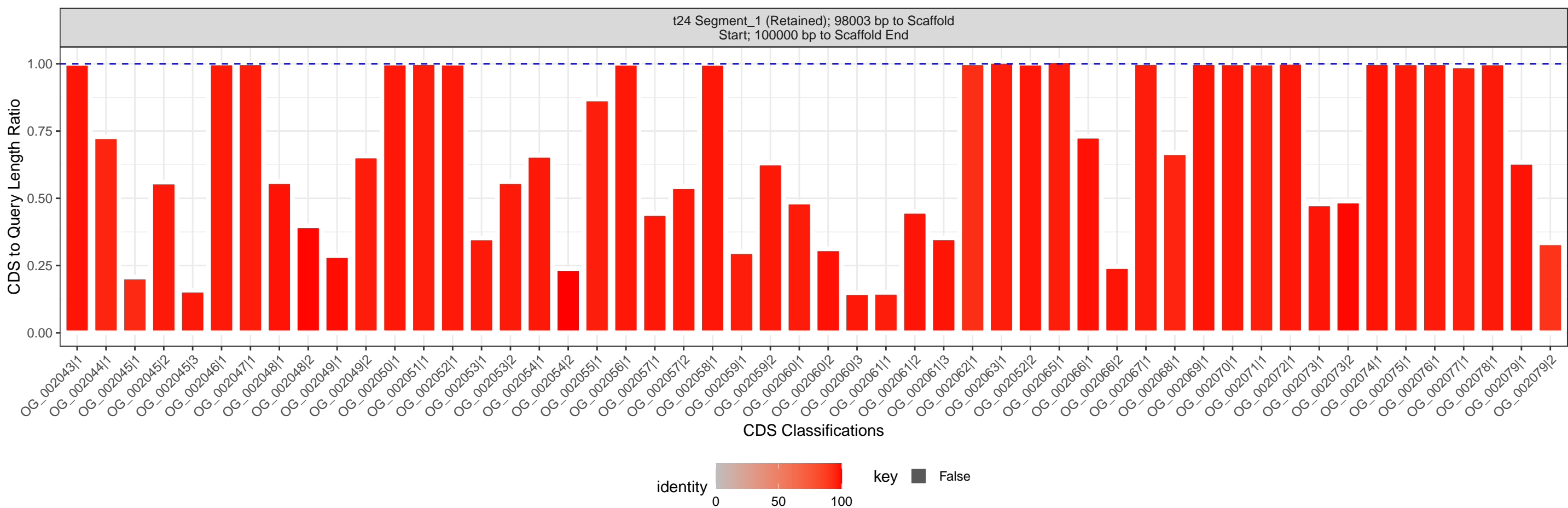
t8 Segment_1 (Retained); 90278 bp to Scaffold
Start; 95038 bp to Scaffold End

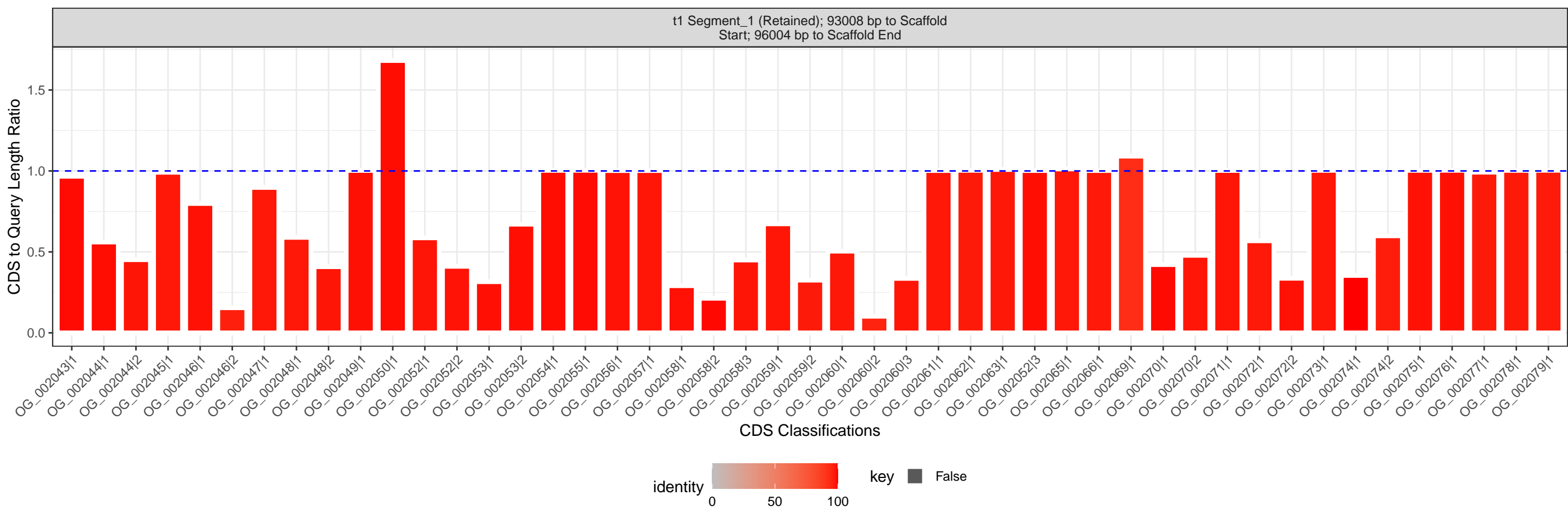
CDS to Query Length Ratio

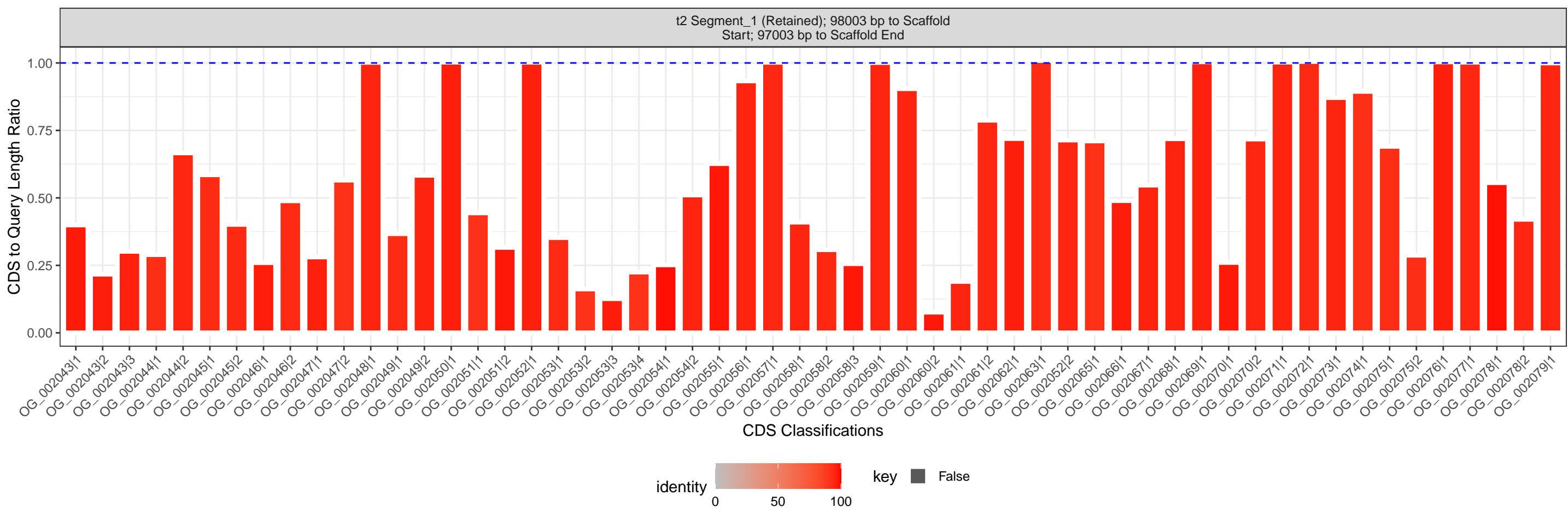


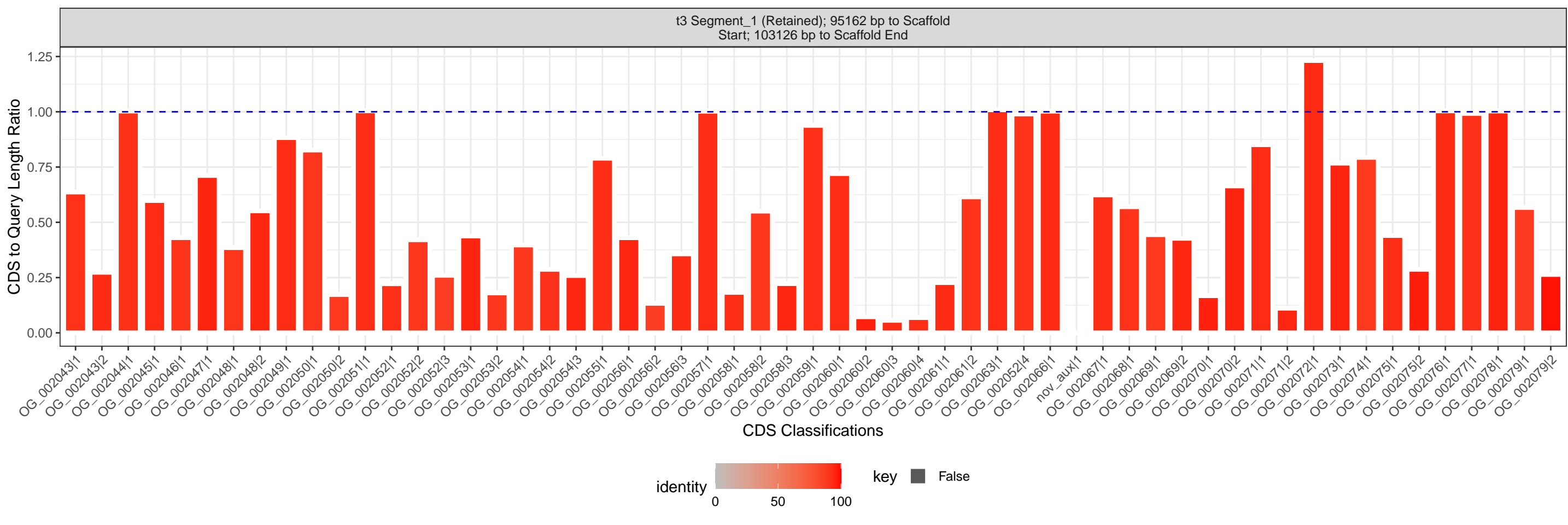


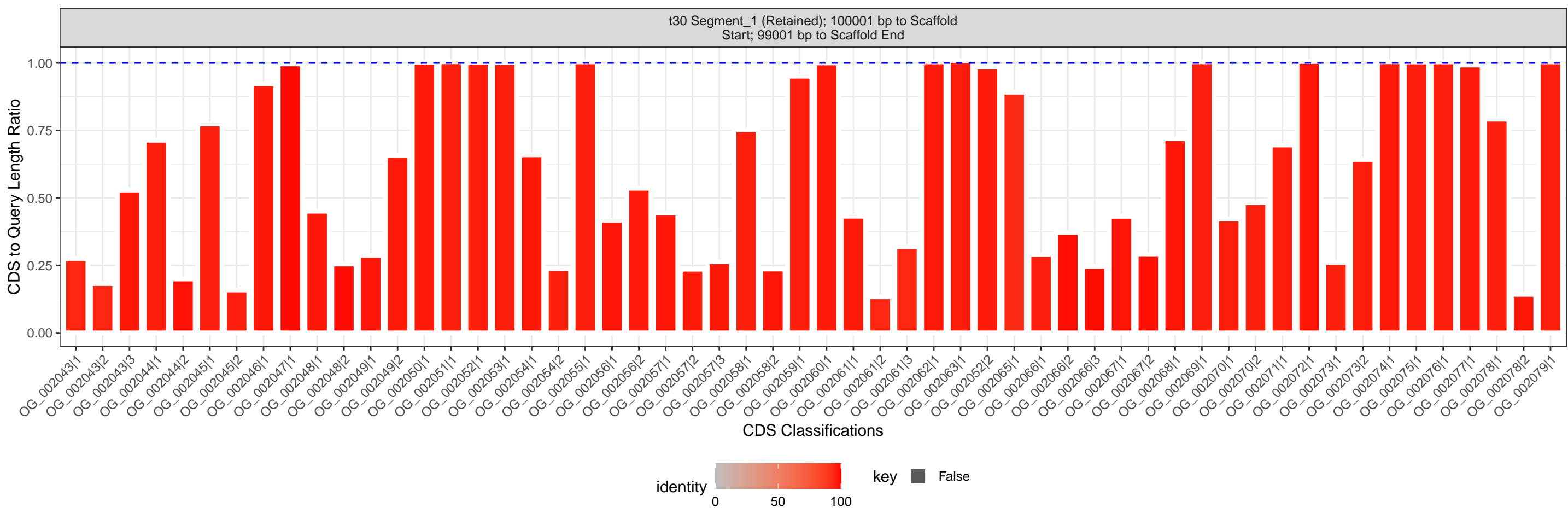








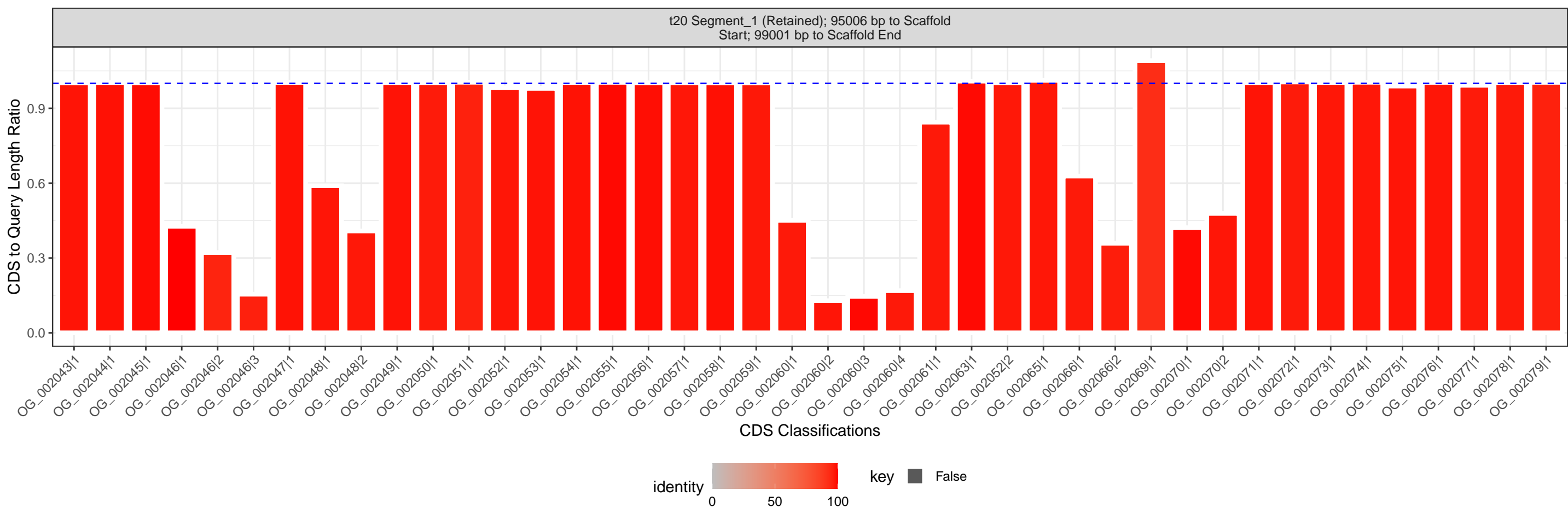


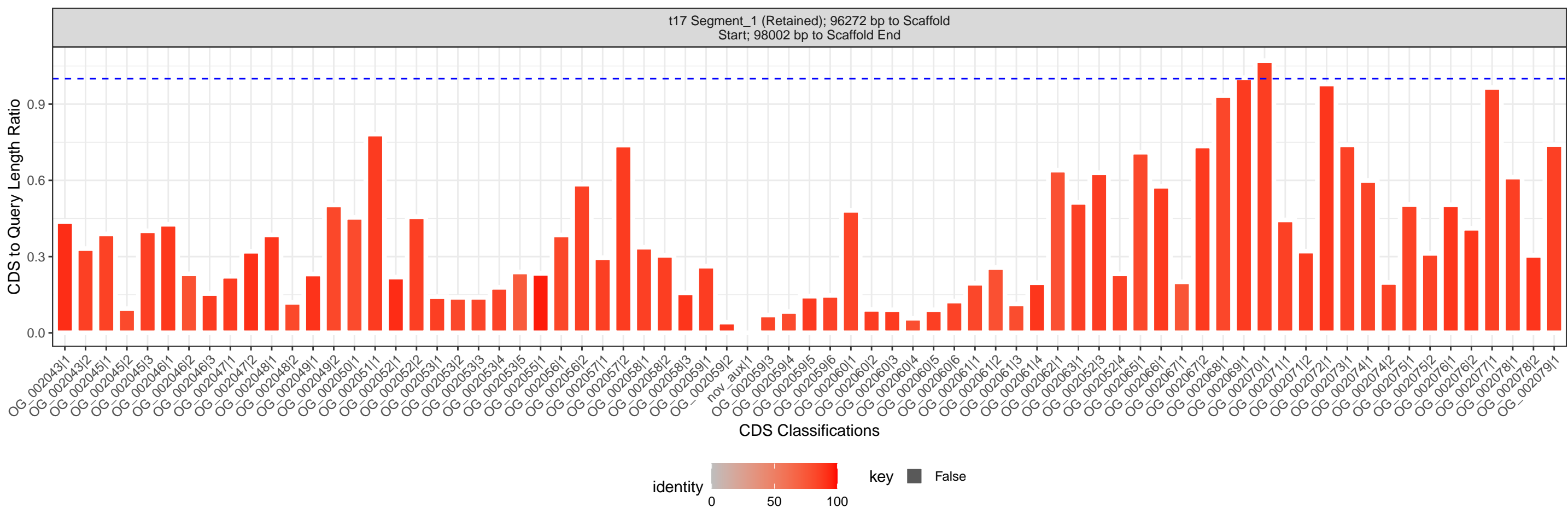


t26 Segment_1 (Retained); 84173 bp to Scaffold
Start; 97003 bp to Scaffold End

CDS to Query Length Ratio







t27 Segment_1 (Retained); 87014 bp to Scaffold
Start; 100000 bp to Scaffold End

CDS to Query Length Ratio



t15 Segment_1 (Retained); 101000 bp to Scaffold
Start; 100999 bp to Scaffold End

CDS to Query Length Ratio

1.5

1.0

0.5

0.0

OG_002043|1
OG_002043|2
OG_002044|1
OG_002045|1
OG_002045|2
OG_002046|1
OG_002047|1
OG_002048|1
OG_002048|2
OG_002049|1
OG_002049|2
OG_002050|1
OG_002052|1
OG_002052|2
OG_002053|1
OG_002053|2
OG_002053|3
OG_002053|4
OG_002055|1
OG_002056|1
OG_002057|1
OG_002058|1
OG_002059|1
OG_002059|2
OG_002060|1
OG_002060|2
OG_002060|3
OG_002061|1
OG_002061|2
OG_002062|1
OG_002062|2
OG_002063|1
OG_002052|3
OG_002052|4
OG_002066|1
OG_002066|2
OG_002067|1
OG_002068|1
OG_002069|1
OG_002070|1
OG_002070|2
OG_002071|1
OG_002071|2
OG_002072|1
OG_002073|1
OG_002074|1
OG_002075|1
OG_002075|2
OG_002076|1
OG_002077|1
OG_002077|2
nov_aux|1
OG_002078|1
OG_002078|2
OG_002079|1

CDS Classifications

identity

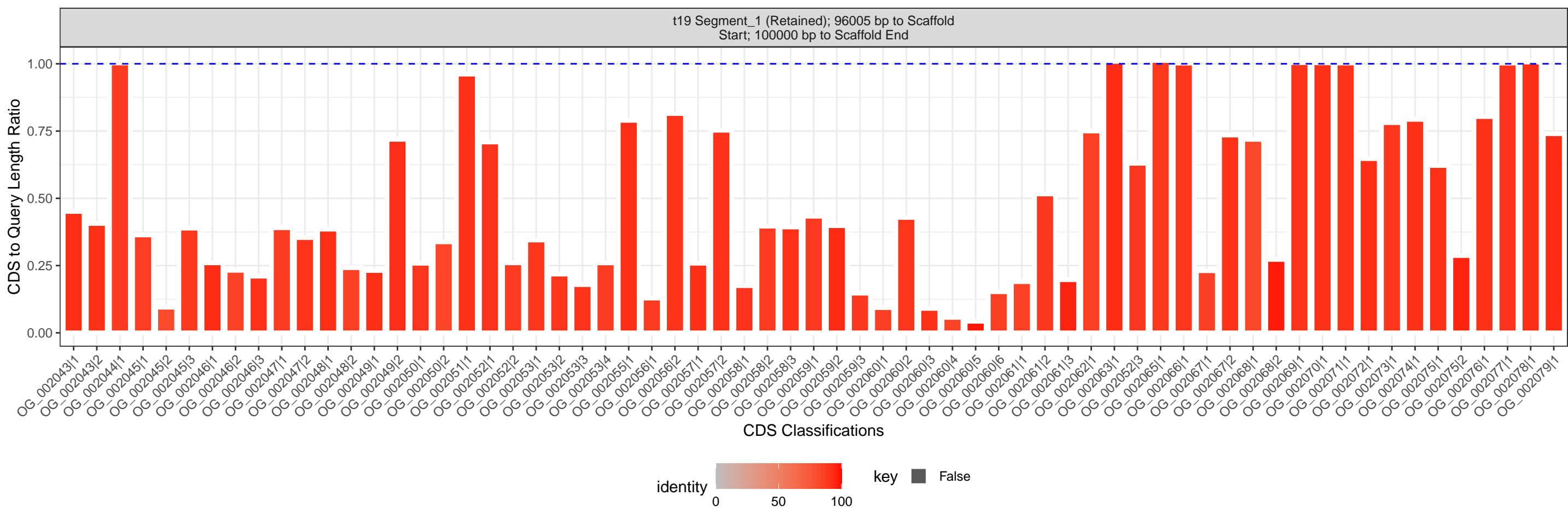
0

50

100

key

False



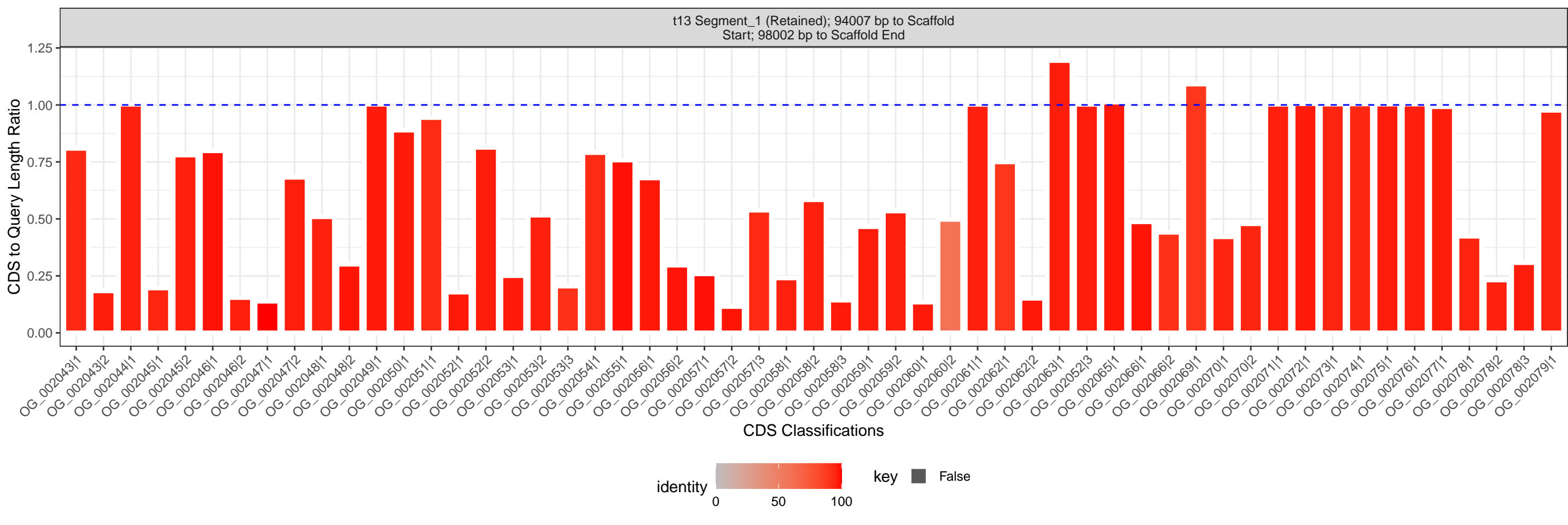
t21 Segment_1 (Retained); 94007 bp to Scaffold
Start; 102997 bp to Scaffold End

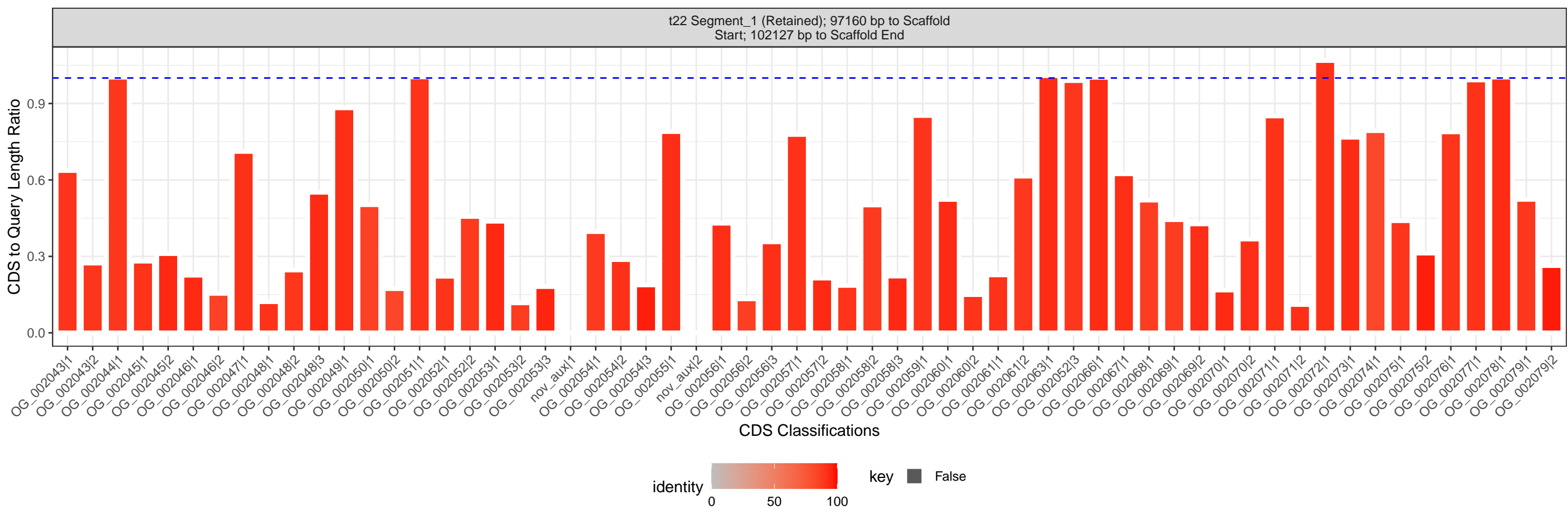
CDS to Query Length Ratio

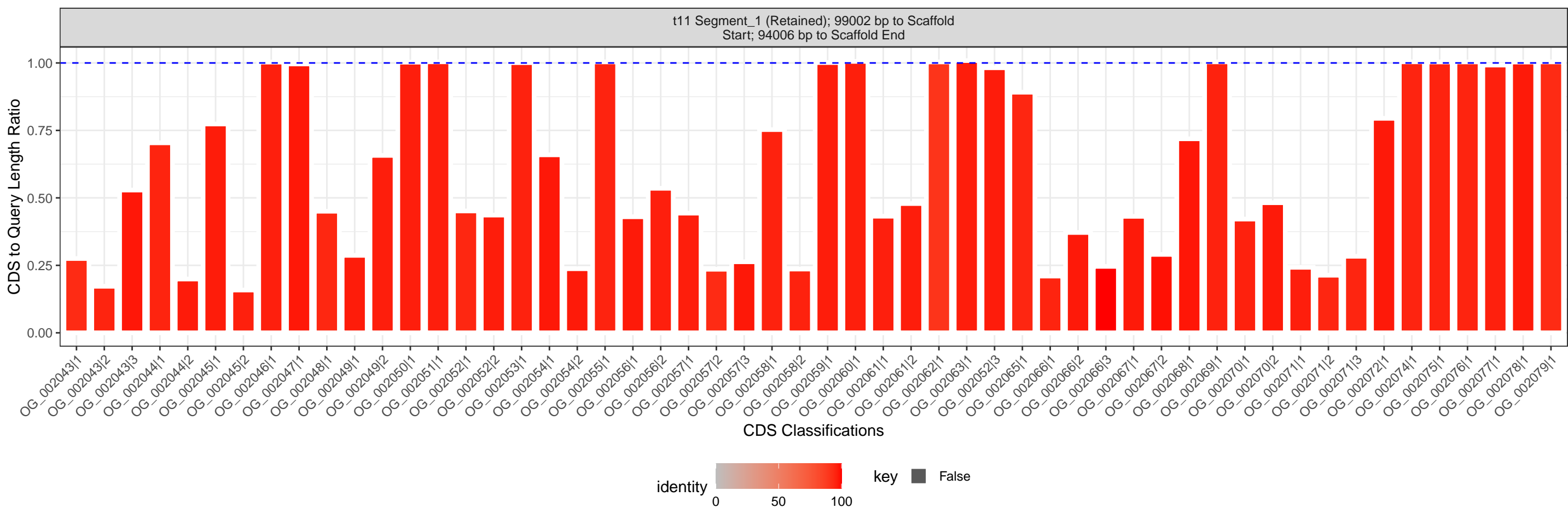
OG_002043|1
OG_002043|2
OG_002043|3
OG_002044|1
OG_002044|2
OG_002045|1
OG_002046|1
OG_002046|2
OG_002047|1
OG_002048|1
OG_002048|2
OG_002049|1
OG_002049|2
OG_002050|1
OG_002051|1
OG_002052|1
OG_002052|2
OG_002052|3
OG_002053|1
OG_002053|2
OG_002053|3
nov_aux|1
OG_002053|4
OG_002054|1
OG_002055|1
OG_002055|2
nov_aux|2
OG_002056|1
OG_002056|2
OG_002056|3
OG_002057|1
OG_002058|1
OG_002058|2
OG_002058|3
OG_002059|1
OG_002059|2
OG_002060|1
OG_002060|2
OG_002060|3
OG_002061|1
OG_002061|2
OG_002062|1
OG_002063|1
OG_002052|4
OG_002052|5
OG_002066|1
OG_002069|1
OG_002069|2
OG_002070|1
OG_002070|2
OG_002071|1
OG_002073|1
OG_002074|1
OG_002075|1
OG_002075|2
OG_002076|1
OG_002077|1
OG_002078|1
OG_002079|1

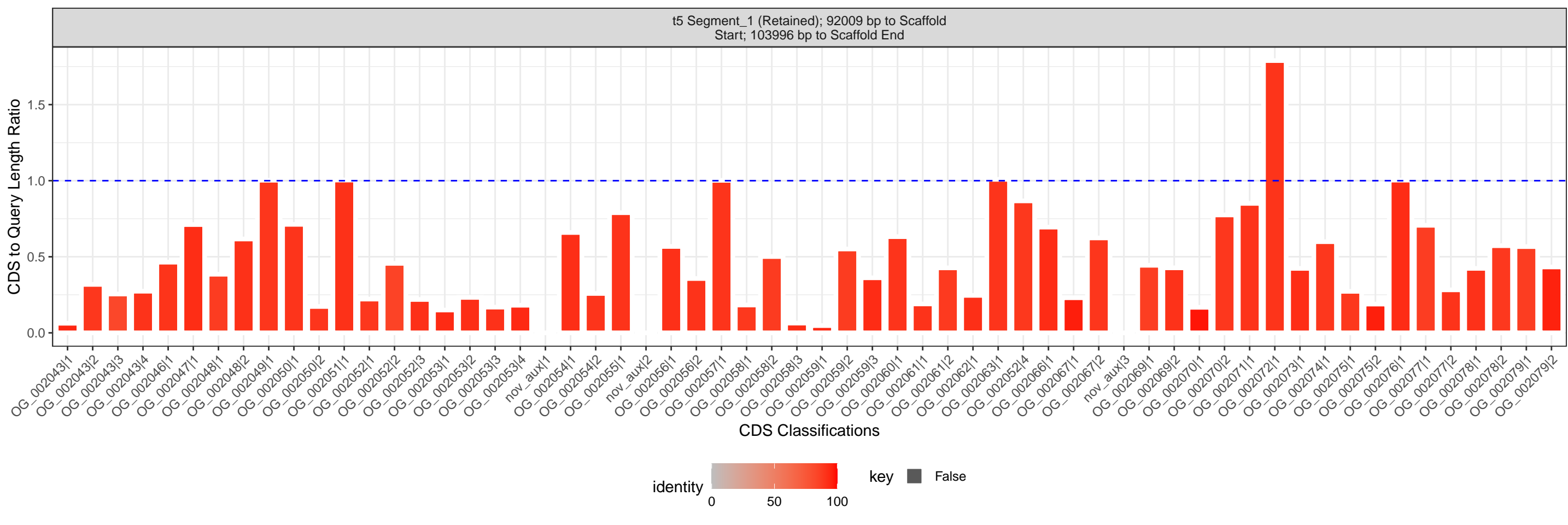
CDS Classifications

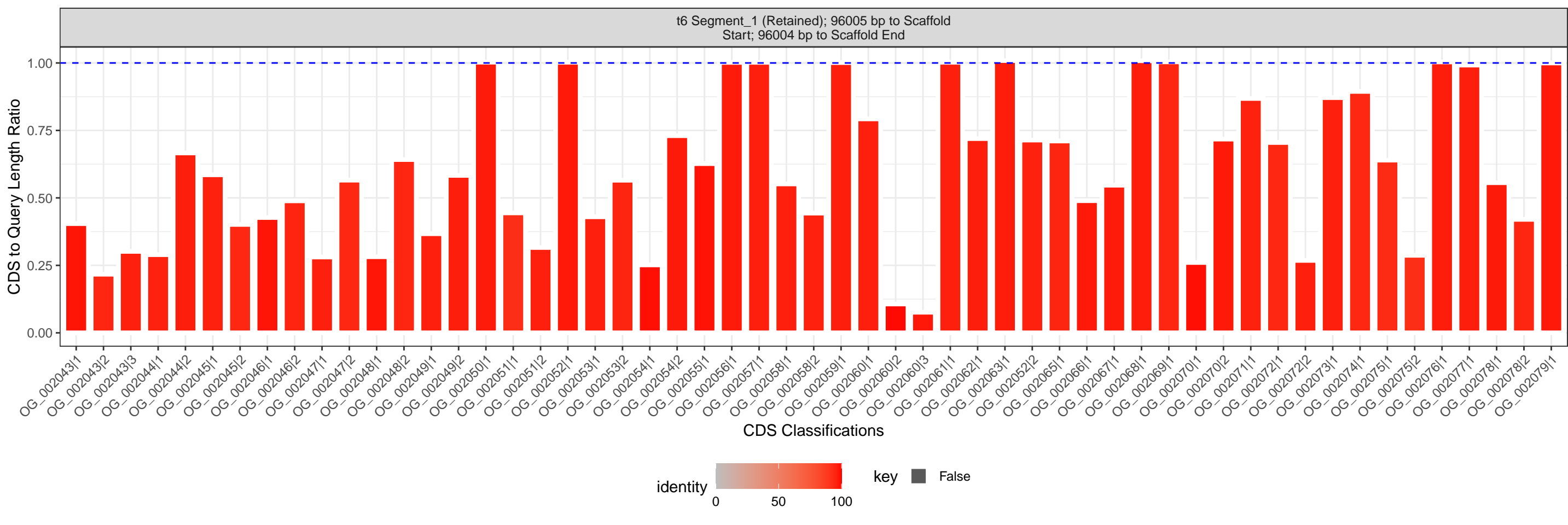


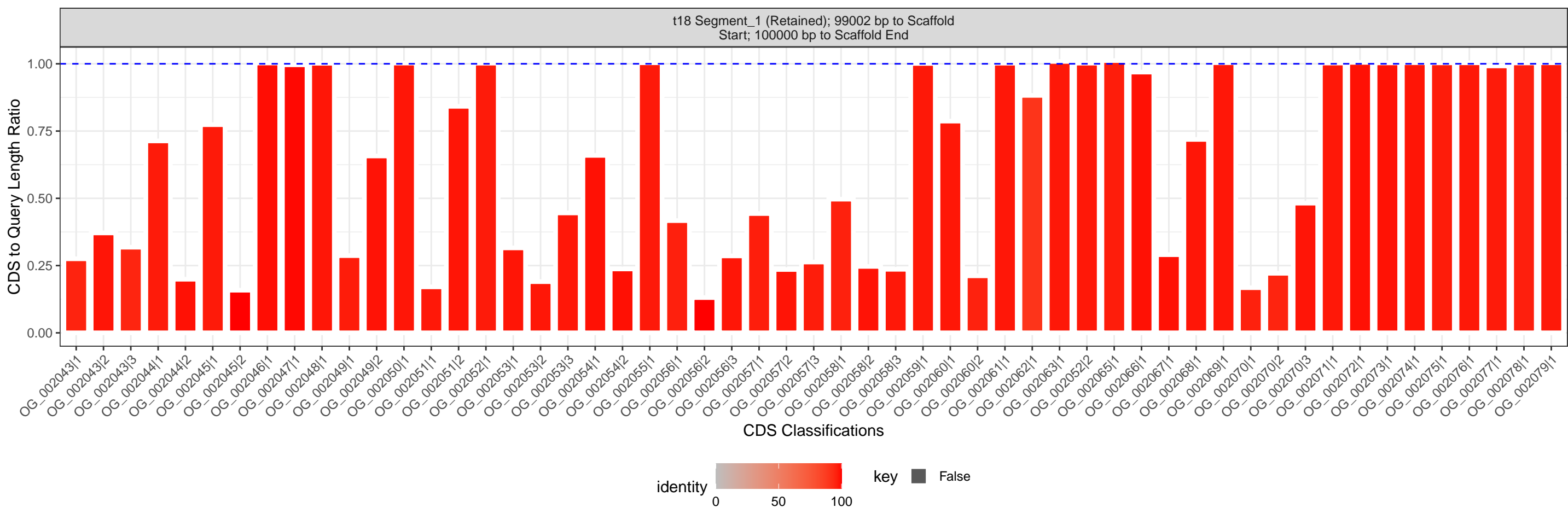


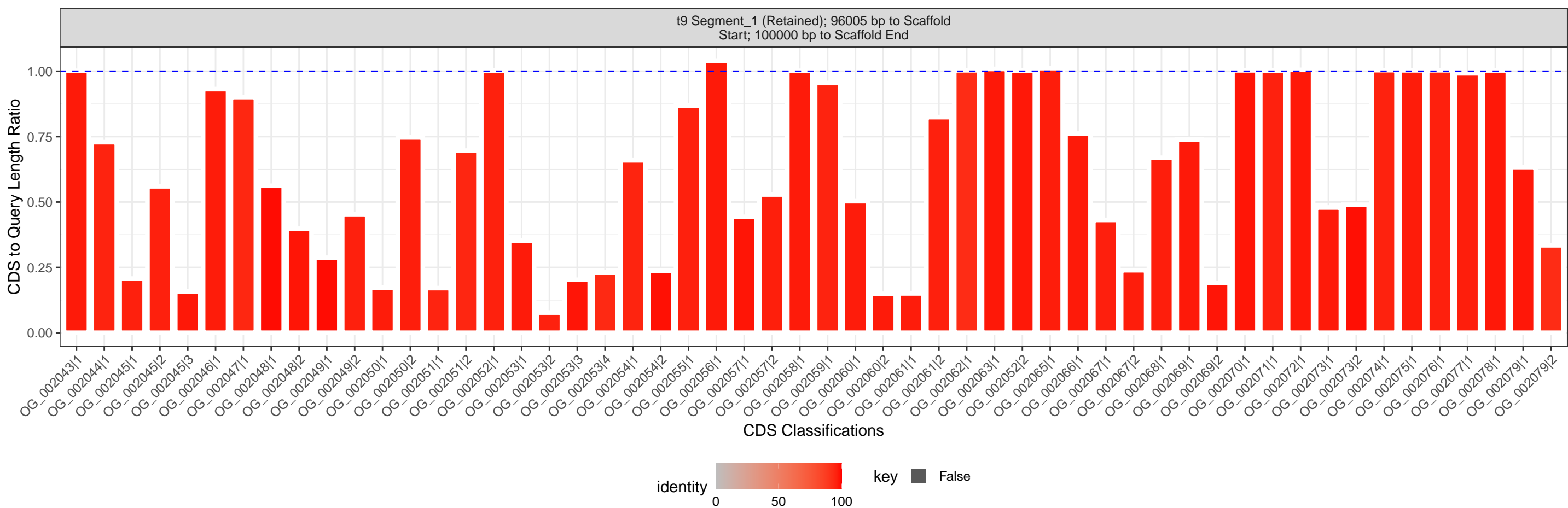












t16 Segment_1 (Retained); 86015 bp to Scaffold
Start; 100000 bp to Scaffold End

CDS to Query Length Ratio



t10 Segment_1 (Retained); 99149 bp to Scaffold
Start; 95005 bp to Scaffold End

CDS to Query Length Ratio



