

PG_rows_inserted <= 1.8171
gini = 0.868232248521
samples = 520

PG_sequential_scans <= 0.0000
gini = 0.849018595041
samples = 440

gini = 0.0000
samples = 80
value = [0. 80. 0. 0. 0. 0. 0. 0. 0. 0.]

gini = 0.4994
samples = 172
value = [0. 0. 83. 0. 0. 0. 89. 0. 0. 0.]

gini = 0.7992
samples = 268
value = [70. 0. 0. 19. 65. 63. 0. 25. 12. 14.]