

$x_0 \leq 6.5$
squared_error = 490687.203
samples = 4442
value = 560.128

True

False

$x_0 \leq 1.5$
squared_error = 636862.569
samples = 2290
value = 675.231

$x_0 \leq 12.5$
squared_error = 306037.756
samples = 2152
value = 437.645

squared_error = 1005985.213
samples = 771
value = 760.722

squared_error = 443914.05
samples = 1519
value = 631.838

squared_error = 335092.703
samples = 697
value = 509.594

squared_error = 288451.505
samples = 1455
value = 403.178