

Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.351 x + 4.184$	LB	16.662
BE	P50.0	$y_{BE} = 0.351 x - 835.696$	BE	53.063
UB	P90.0	$y_{UB} = 0.351 x + 76.986$	UB	89.464

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

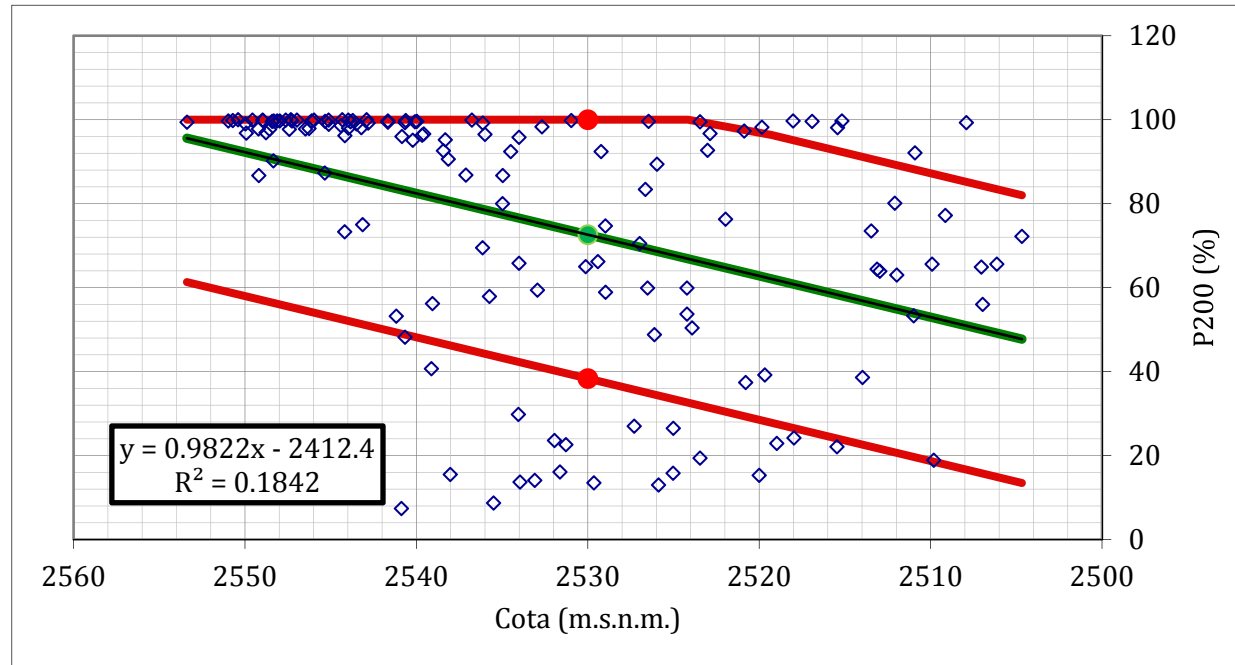
UB = Upper Bound = Límite Superior

x = Cota (m.s.n.m)

Profundidad o cota

y = Wn (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.982 x + 13.473$	LB	38.347
BE	P50.0	$y_{BE} = 0.982 x + -2412.409$	BE	72.612
UB	P90.0	$y_{UB} = 0.982 x + 82.002$	UB	100.000

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

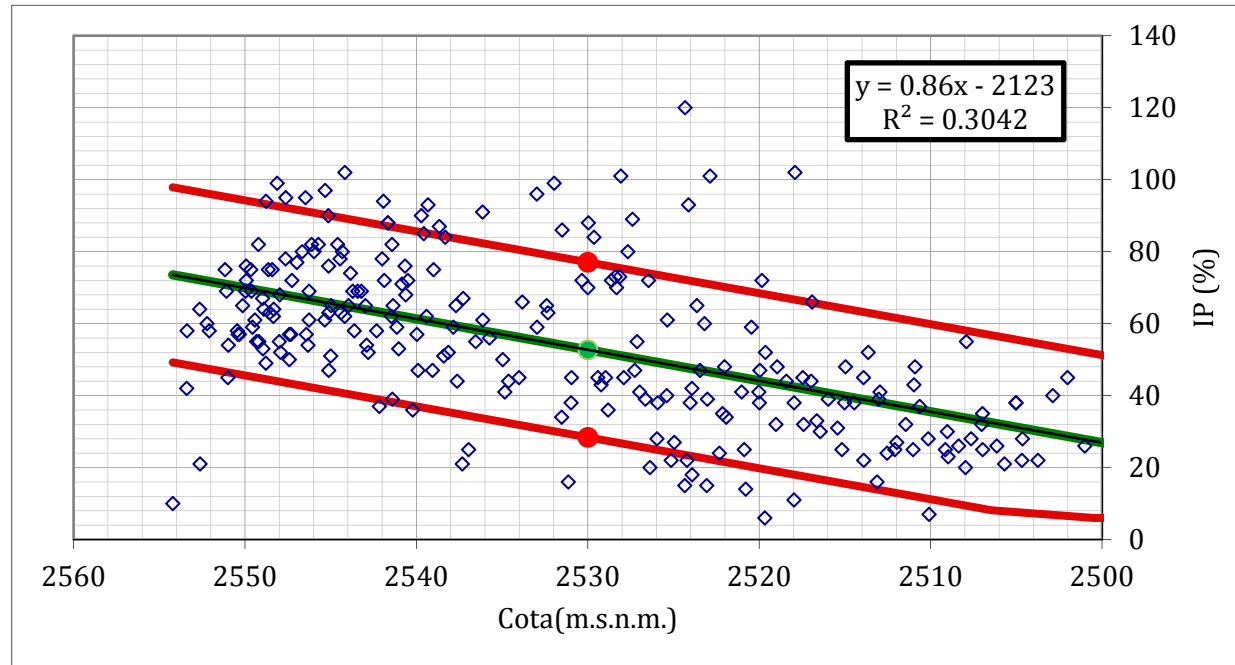
UB = Upper Bound = Límite Superior

x = Cota (m.s.n.m)

Profundidad o cota

y = P200 (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.860 x - 2.144 > 6.000$	LB	28.403
BE	P50.0	$y_{BE} = 0.860 x + -2123.045$	BE	52.726
UB	P90.0	$y_{UB} = 0.860 x + 46.502$	UB	77.048

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

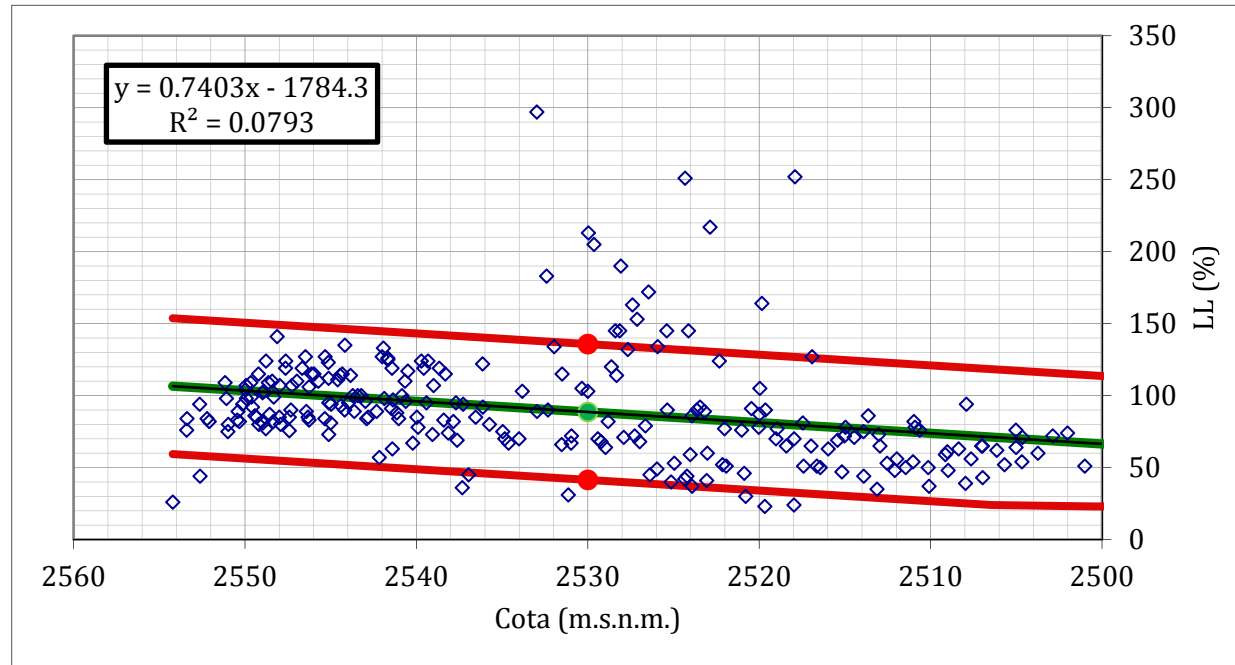
UB = Upper Bound = Límite Superior

x = Cota (m.s.n.m)

Profundidad o cota

y = IP (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.740 x + 15.148$	LB	41.442
BE	P50.0	$y_{BE} = 0.740 x + -1784.274$	BE	88.621
UB	P90.0	$y_{UB} = 0.740 x + 109.505$	UB	135.800

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

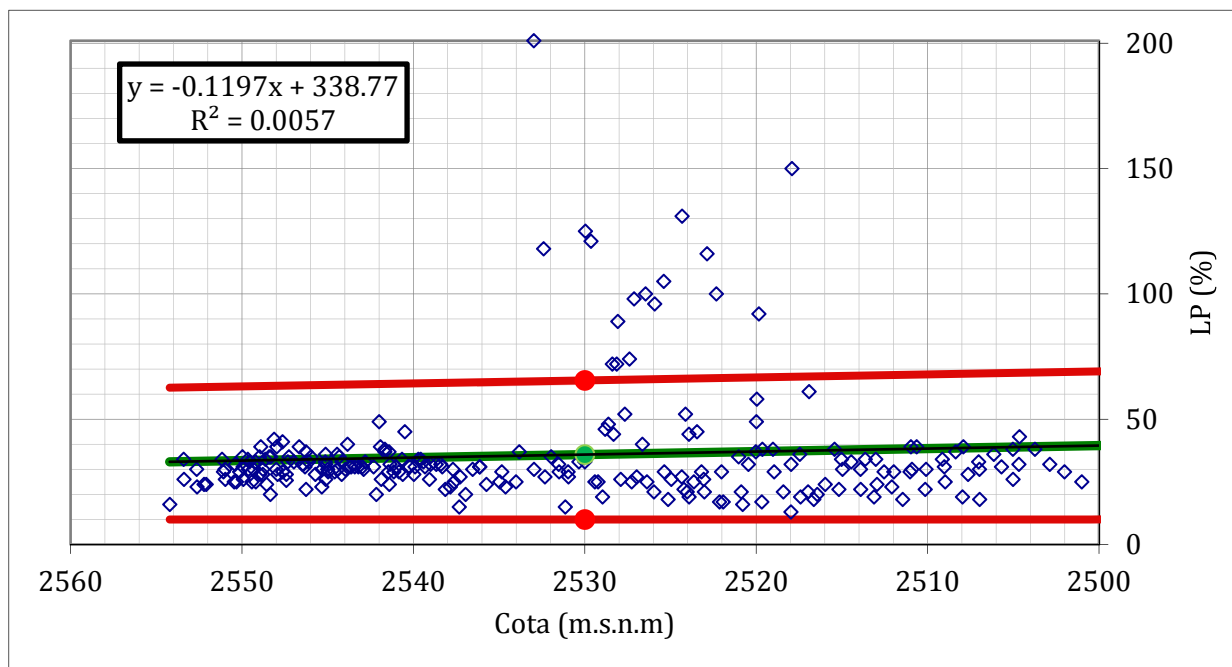
UB = Upper Bound = Límite Superior

x = Cota (m.s.n.m)

Profundidad o cota

y = LL (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.120 x + 10.560$	LB	10.000
BE	P50.0	$y_{BE} = -0.120 x + 338.771$	BE	35.895
UB	P90.0	$y_{UB} = -0.120 x + 69.735$	UB	65.483

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

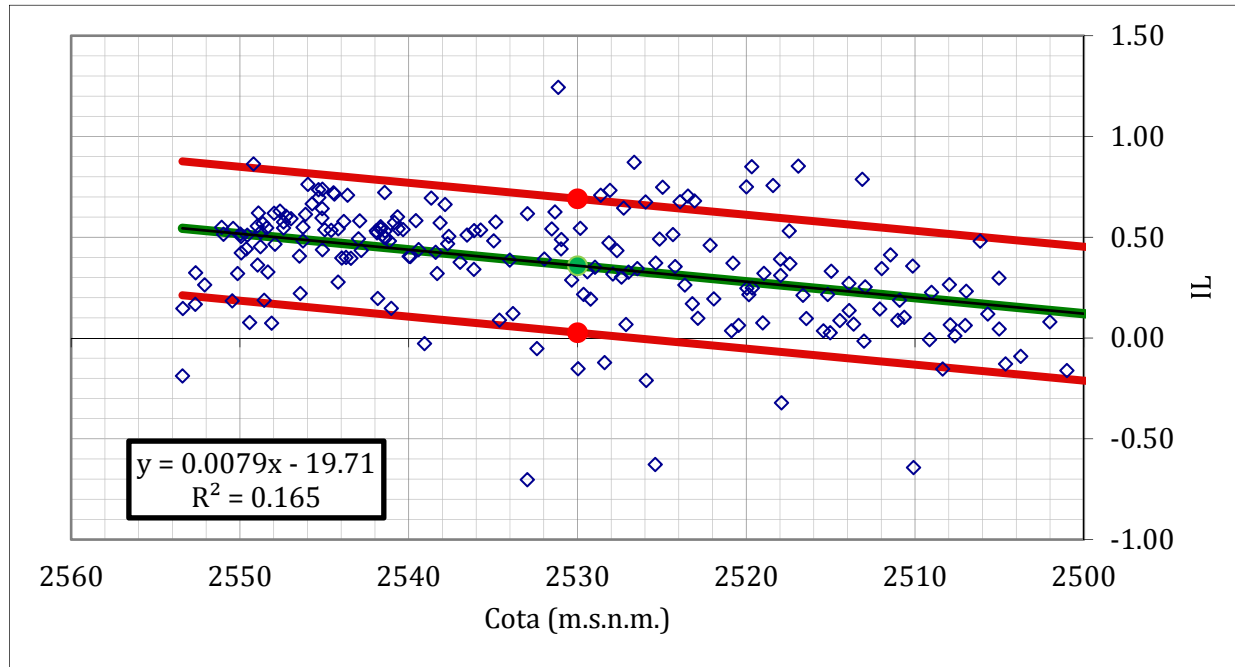
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.008 x - 0.255 > -0.703$	LB	0.027
BE	P50.0	$y_{BE} = 0.008 x + -19.710$	BE	0.359
UB	P90.0	$y_{UB} = 0.008 x + 0.409$	UB	0.691

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

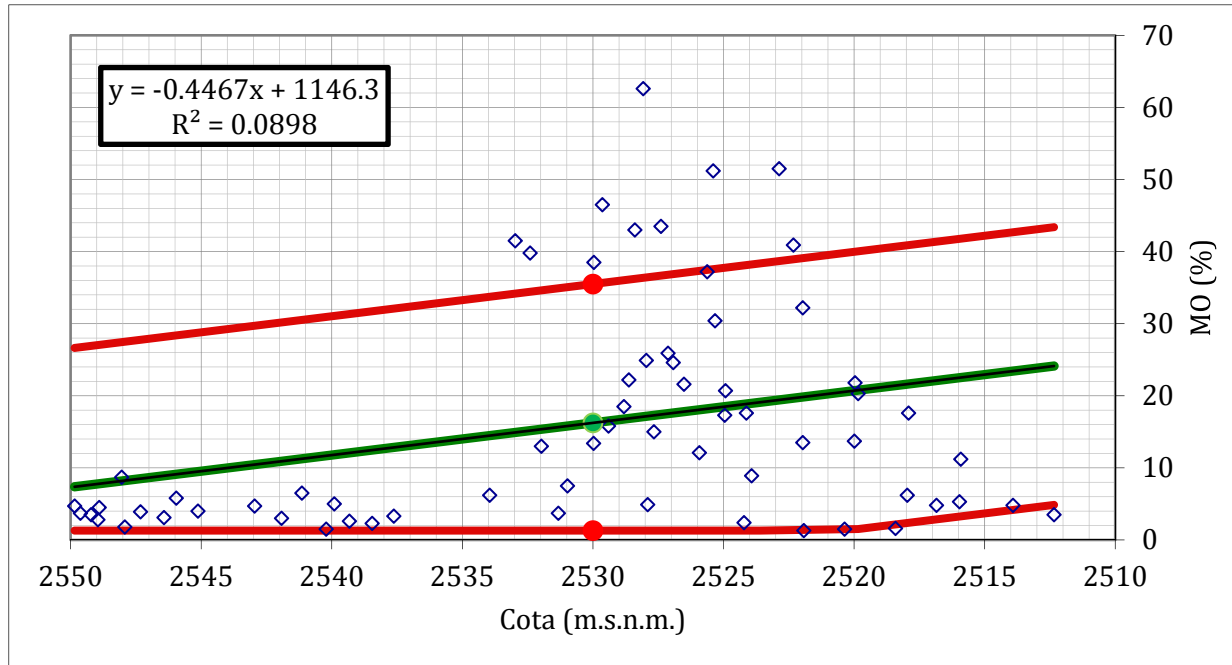
UB = Upper Bound = Límite Superior

x = Cota (m.s.n.m)

Profundidad o cota

y = IL

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.447 x + 4.862$	LB	1.300
BE	P50.0	$y_{BE} = -0.447 x + 1146.263$	BE	16.238
UB	P90.0	$y_{UB} = -0.447 x + 43.385$	UB	35.500

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

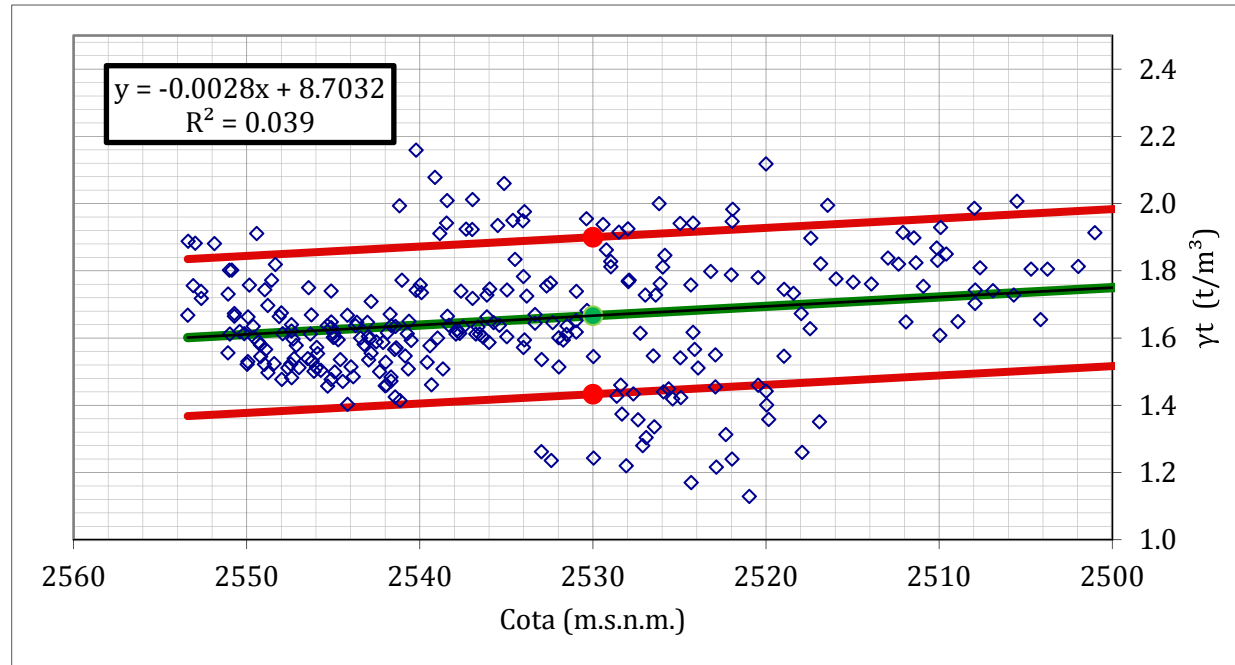
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = MO (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.003 x + 1.532$	LB	1.433
BE	P50.0	$y_{BE} = -0.003 x + 8.703$	BE	1.666
UB	P90.0	$y_{UB} = -0.003 x + 1.999$	UB	1.900

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

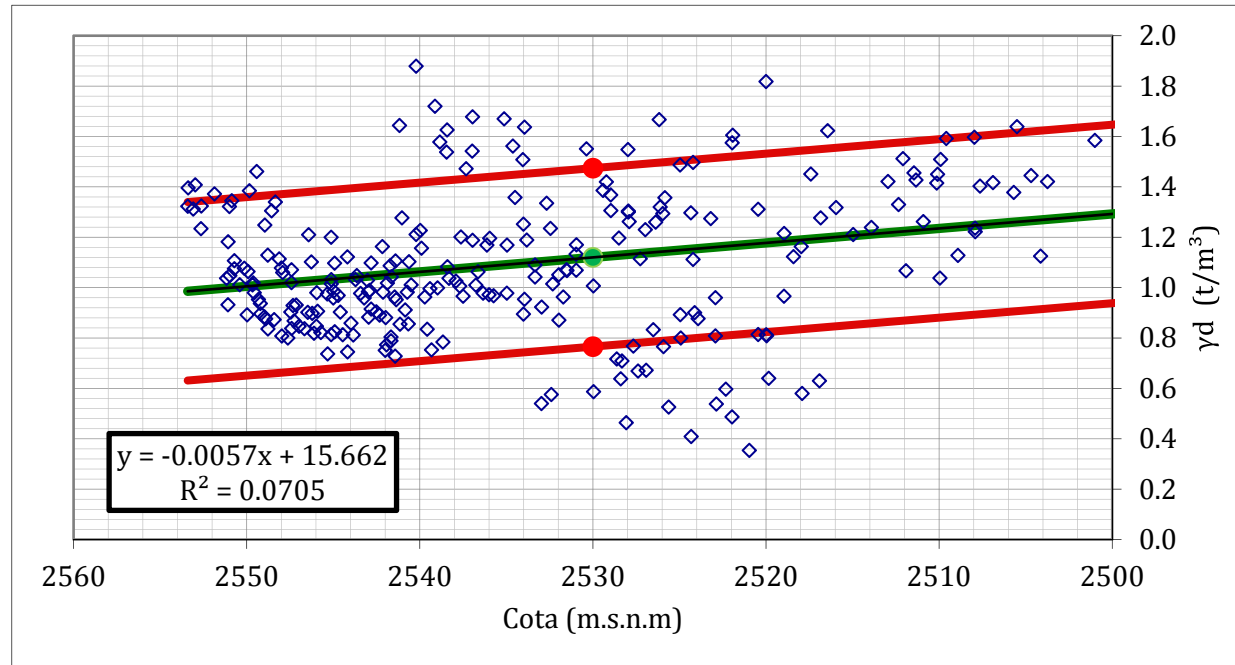
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γ_t (t/m^3)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.006 x + 0.970$	LB	0.766
BE	P50.0	$y_{BE} = -0.006 x + 15.662$	BE	1.120
UB	P90.0	$y_{UB} = -0.006 x + 1.678$	UB	1.474

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

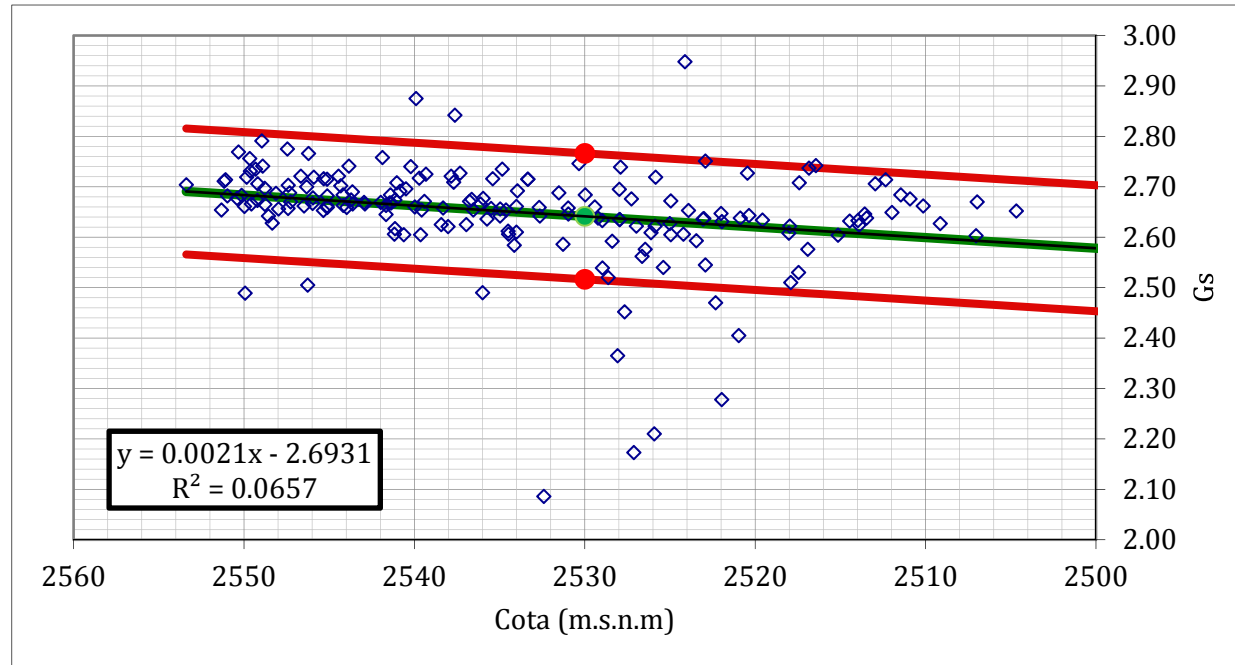
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γ_d (t/m³)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.002 x + 2.448$	LB	2.516
BE	P50.0	$y_{BE} = 0.002 x + -2.693$	BE	2.641
UB	P90.0	$y_{UB} = 0.002 x + 2.698$	UB	2.766

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

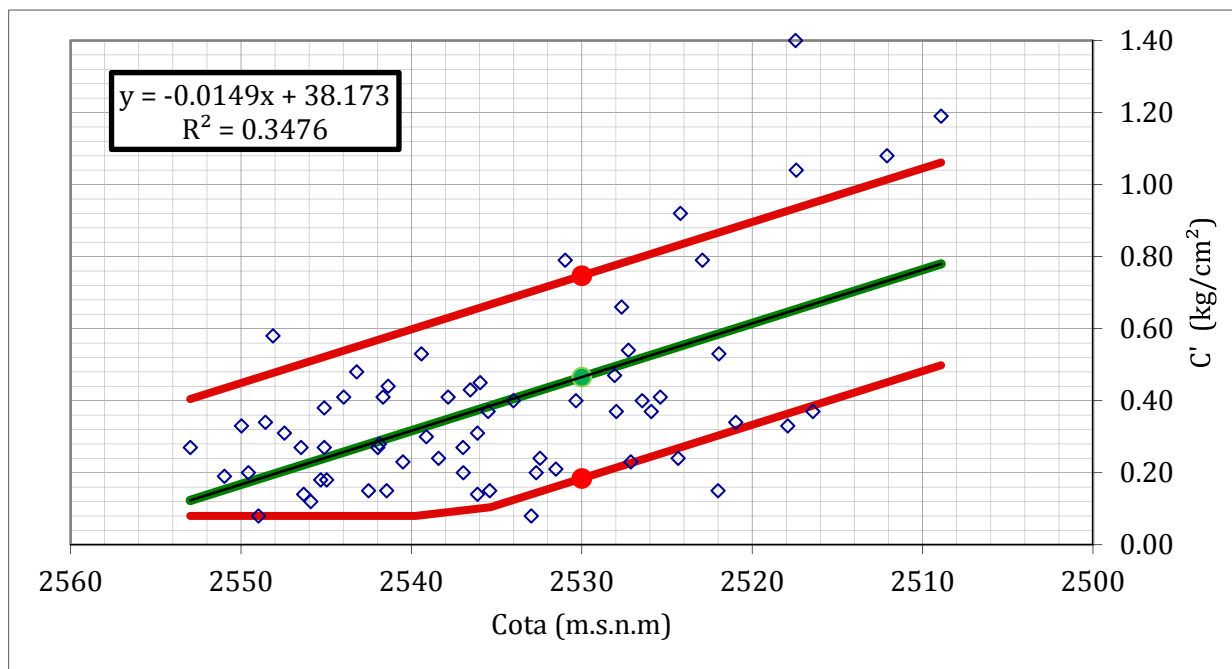
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Gs

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.015 x + 0.498$	LB	0.184
BE	P50.0	$y_{BE} = -0.015 x + 38.173$	BE	0.466
UB	P90.0	$y_{UB} = -0.015 x + 1.061$	UB	0.747

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

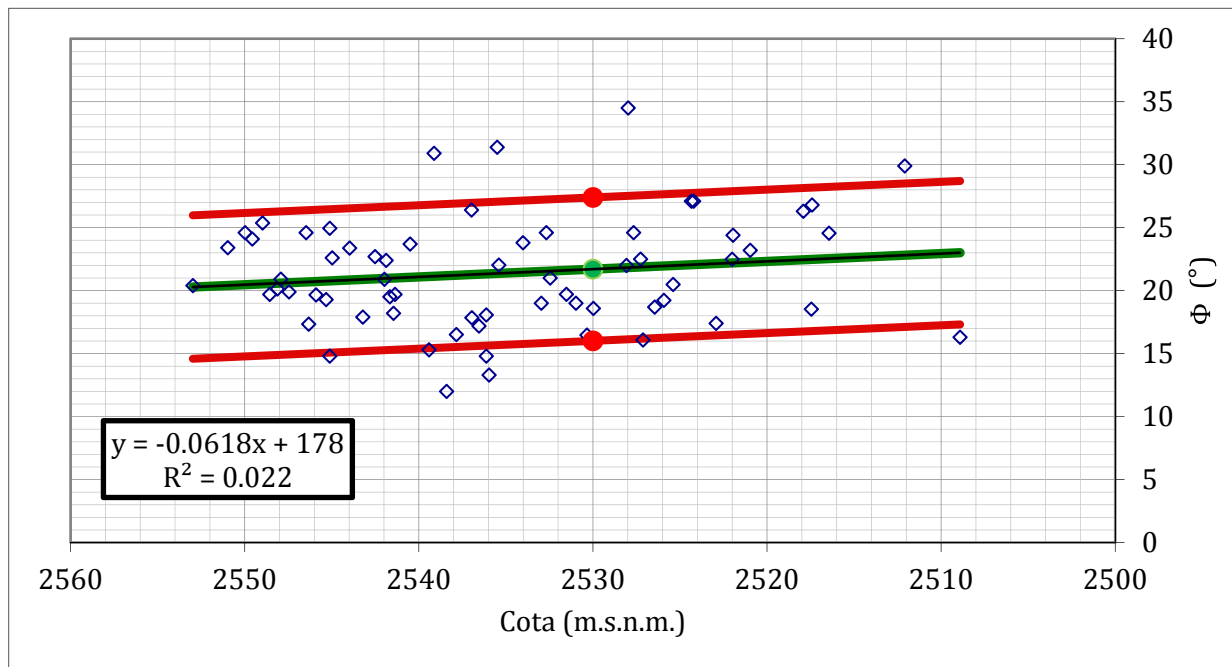
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.062 x + 17.315$	LB	16.012
BE	P50.0	$y_{BE} = -0.062 x + 178.003$	BE	21.706
UB	P90.0	$y_{UB} = -0.062 x + 28.702$	UB	27.399

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

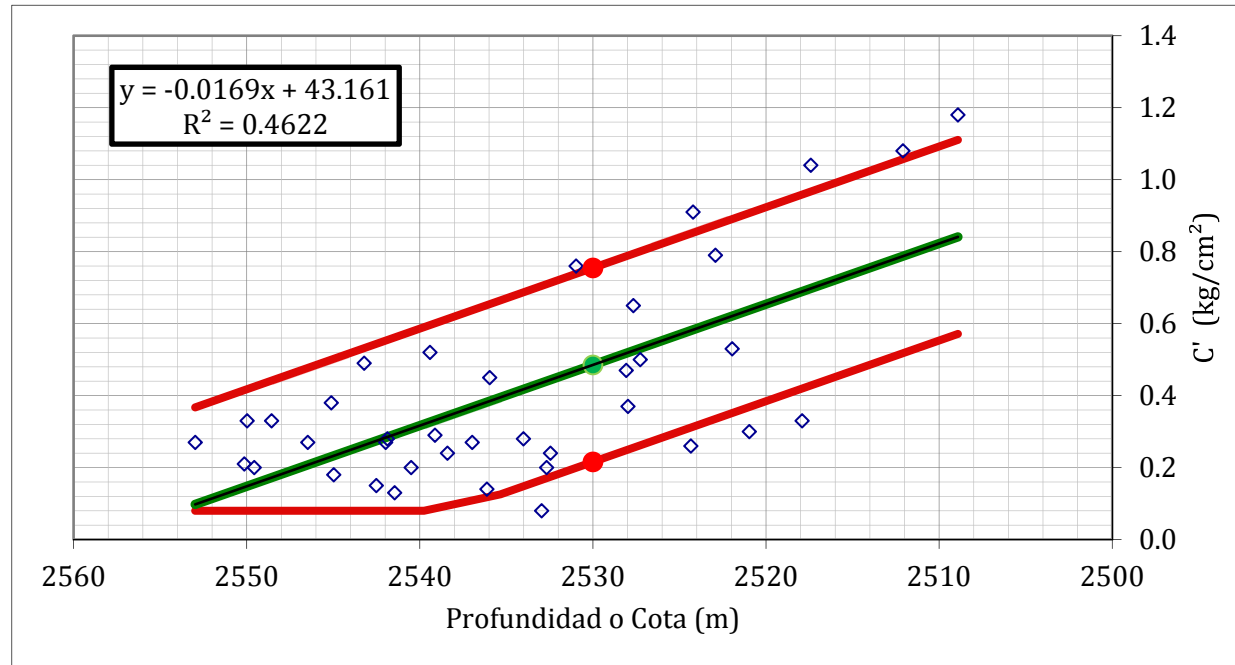
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.017 x + 0.571$	LB	0.216
BE	P50.0	$y_{BE} = -0.017 x + 43.161$	BE	0.485
UB	P90.0	$y_{UB} = -0.017 x + 1.110$	UB	0.755

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

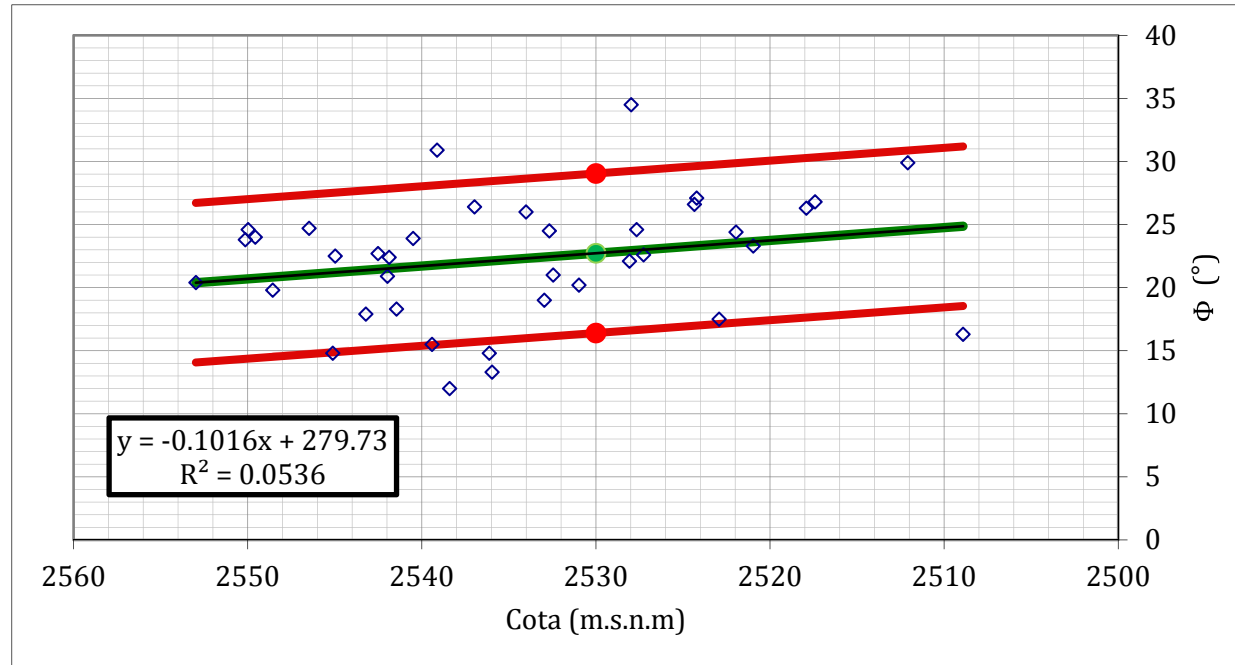
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.102 x + 18.544	LB	16.402
BE	P50.0	yBE = -0.102 x + 279.734	BE	22.726
UB	P90.0	yUB = -0.102 x + 31.191	UB	29.050

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

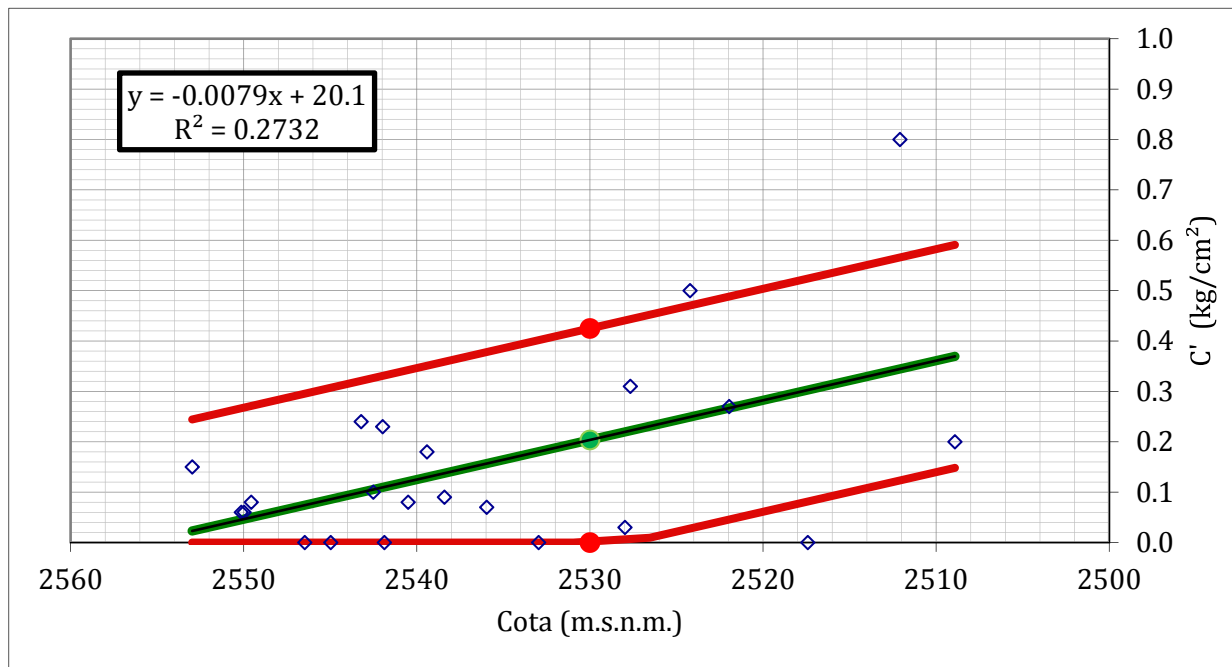
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



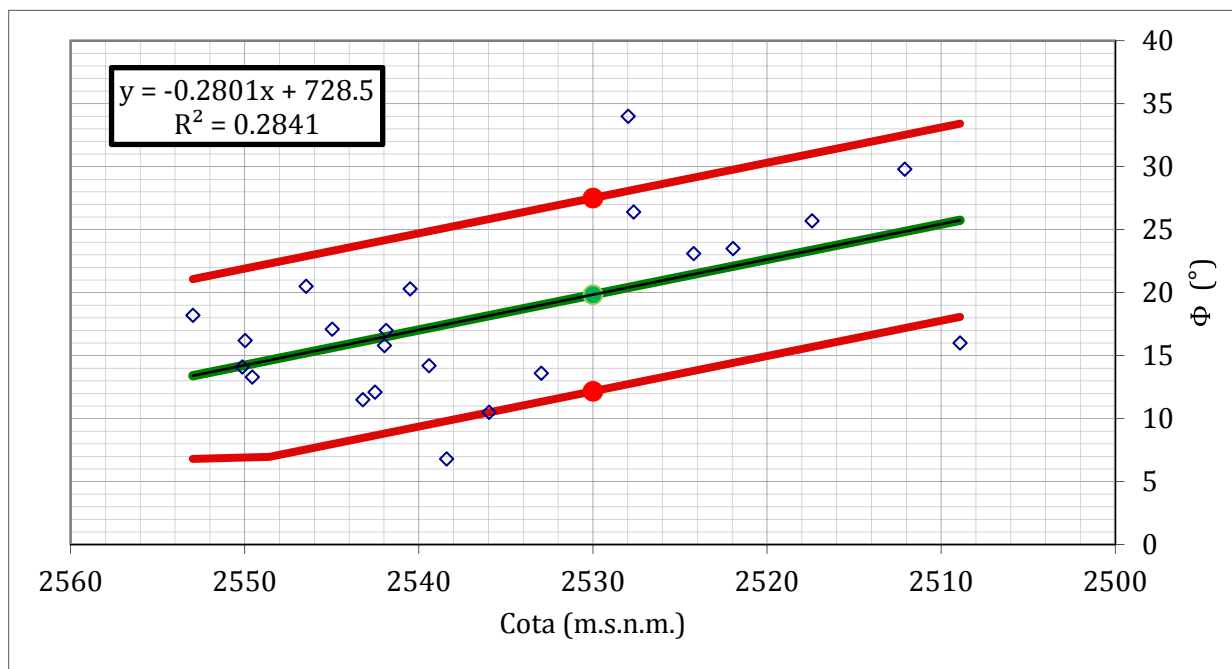
Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.008 x + 0.148$	LB	0.000
BE	P50.0	$y_{BE} = -0.008 x + 20.100$	BE	0.204
UB	P90.0	$y_{UB} = -0.008 x + 0.591$	UB	0.425

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota
y = C' (kg/cm²) Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.280 x + 18.073$	LB	12.167
BE	P50.0	$y_{BE} = -0.280 x + 728.504$	BE	19.838
UB	P90.0	$y_{UB} = -0.280 x + 33.416$	UB	27.510

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

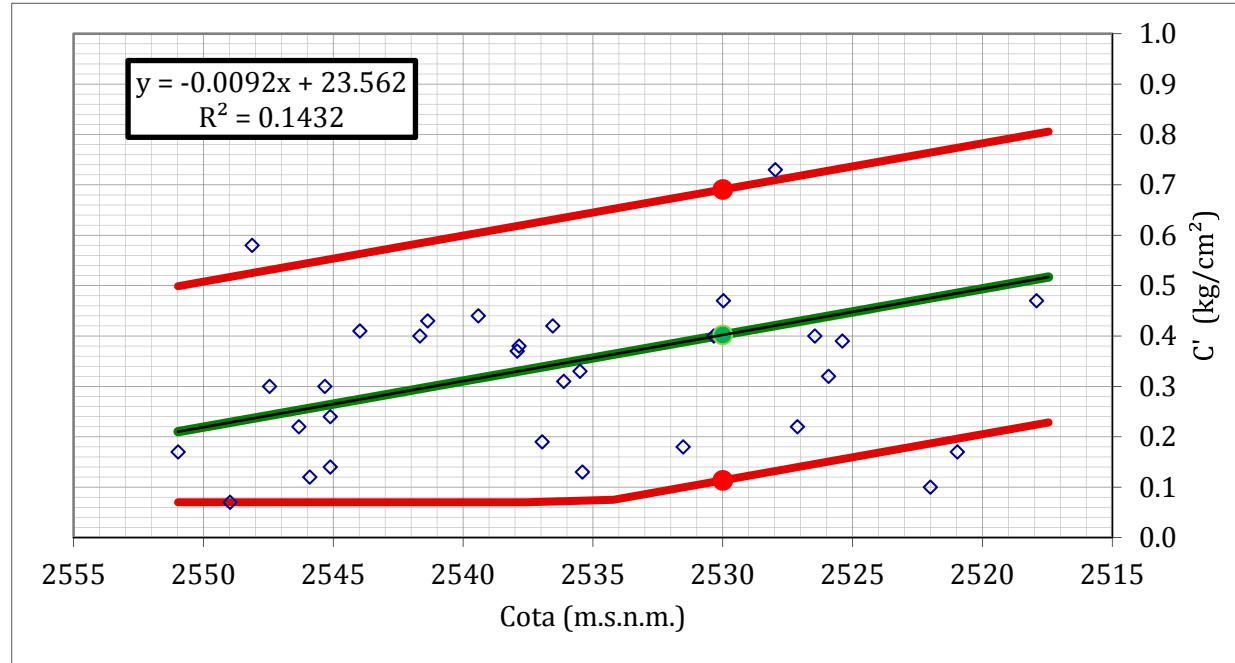
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.009 x + 0.228$	LB	0.114
BE	P50.0	$y_{BE} = -0.009 x + 23.562$	BE	0.402
UB	P90.0	$y_{UB} = -0.009 x + 0.806$	UB	0.691

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

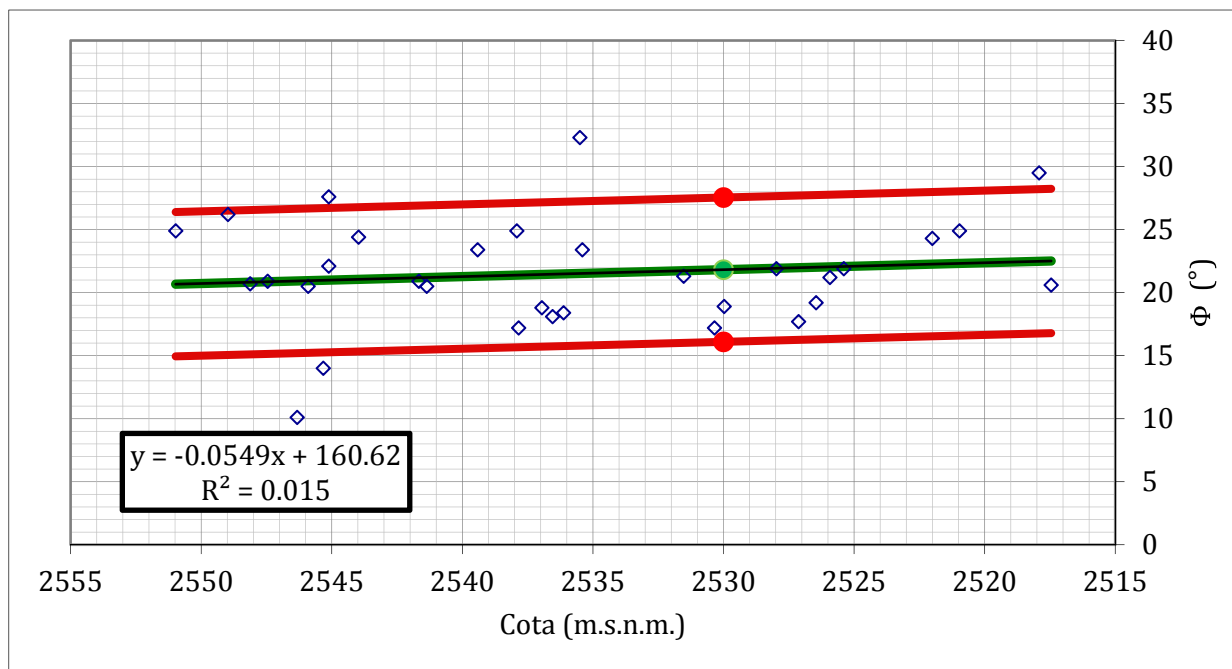
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.055 x + 16.785	LB	16.097
BE	P50.0	yBE = -0.055 x + 160.615	BE	21.821
UB	P90.0	yUB = -0.055 x + 28.234	UB	27.545

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

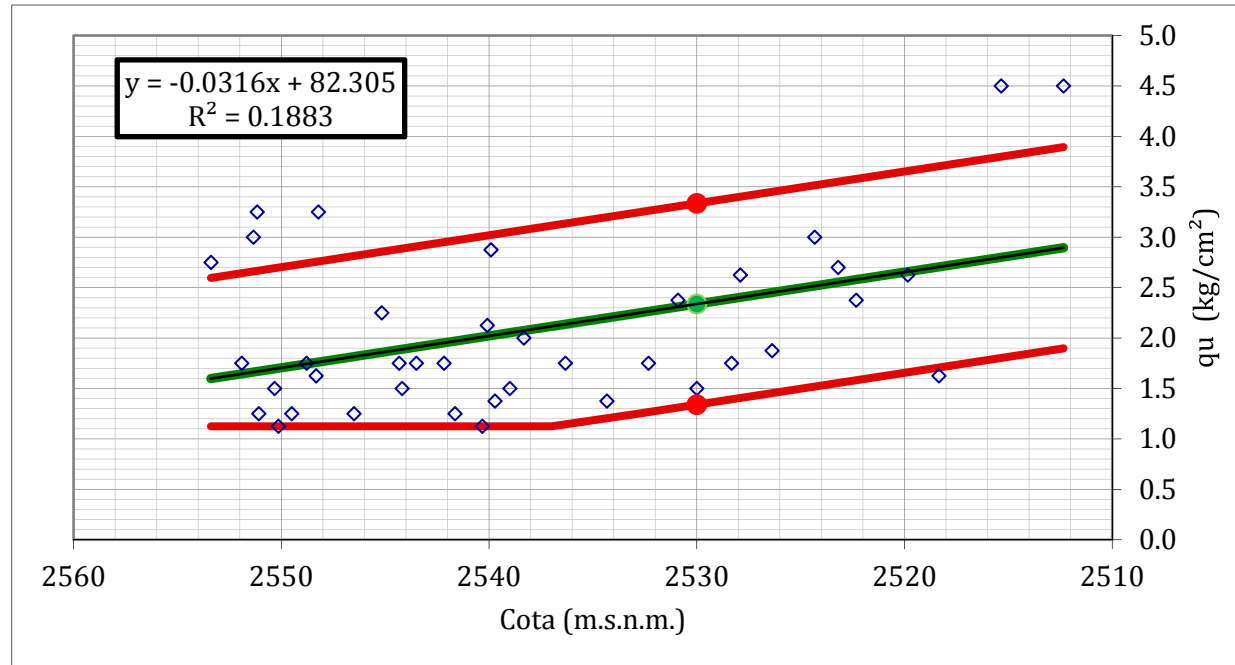
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.032 x + 1.898$	LB	1.340
BE	P50.0	$y_{BE} = -0.032 x + 82.305$	BE	2.337
UB	P90.0	$y_{UB} = -0.032 x + 3.893$	UB	3.335

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

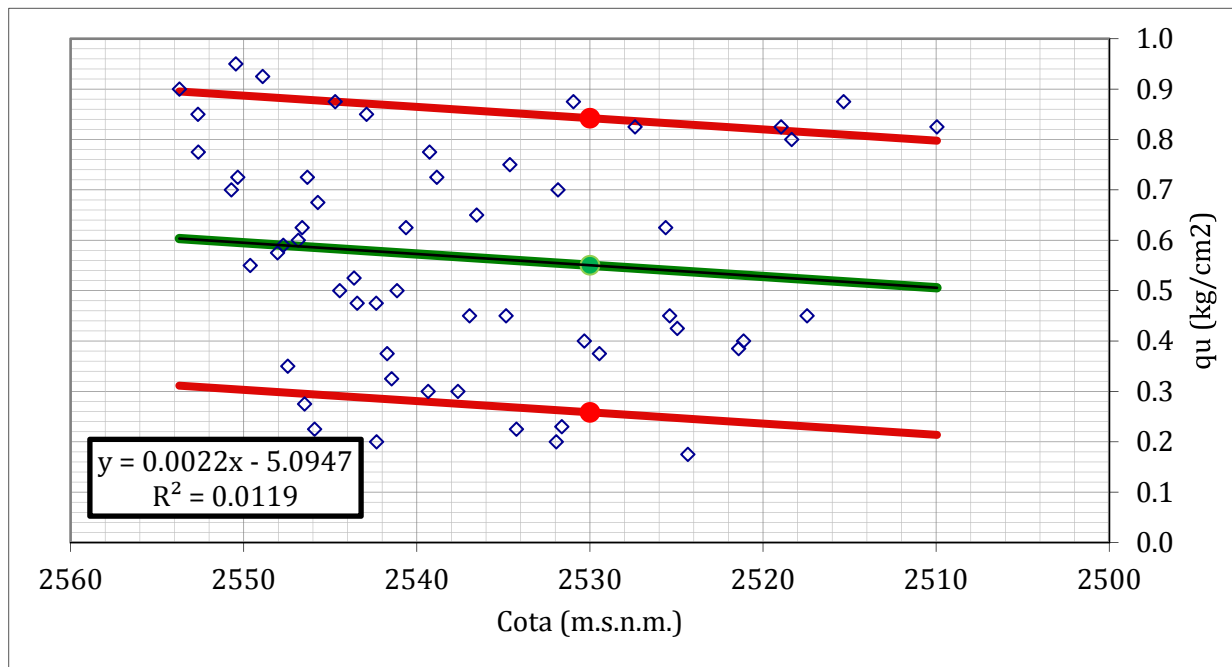
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.002 x + 0.214$	LB	0.258
BE	P50.0	$y_{BE} = 0.002 x + -5.095$	BE	0.550
UB	P90.0	$y_{UB} = 0.002 x + 0.798$	UB	0.842

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

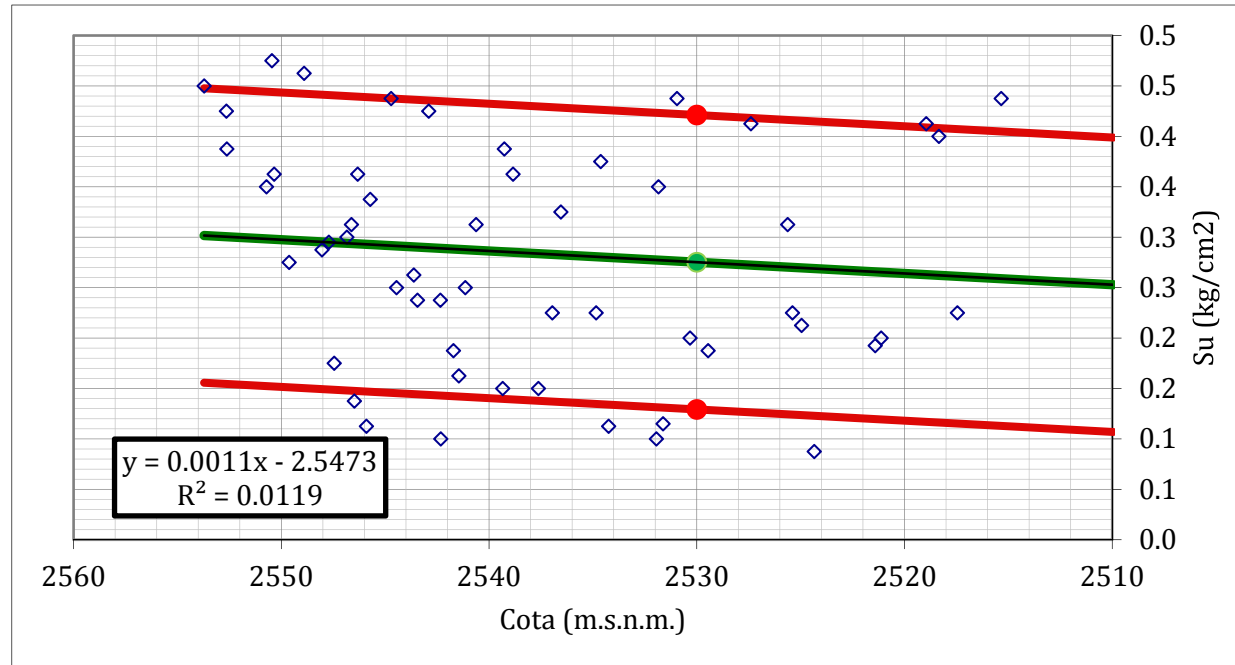
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm2)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.001 x + 0.107$	LB	0.129
BE	P50.0	$y_{BE} = 0.001 x + -2.547$	BE	0.275
UB	P90.0	$y_{UB} = 0.001 x + 0.399$	UB	0.421

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

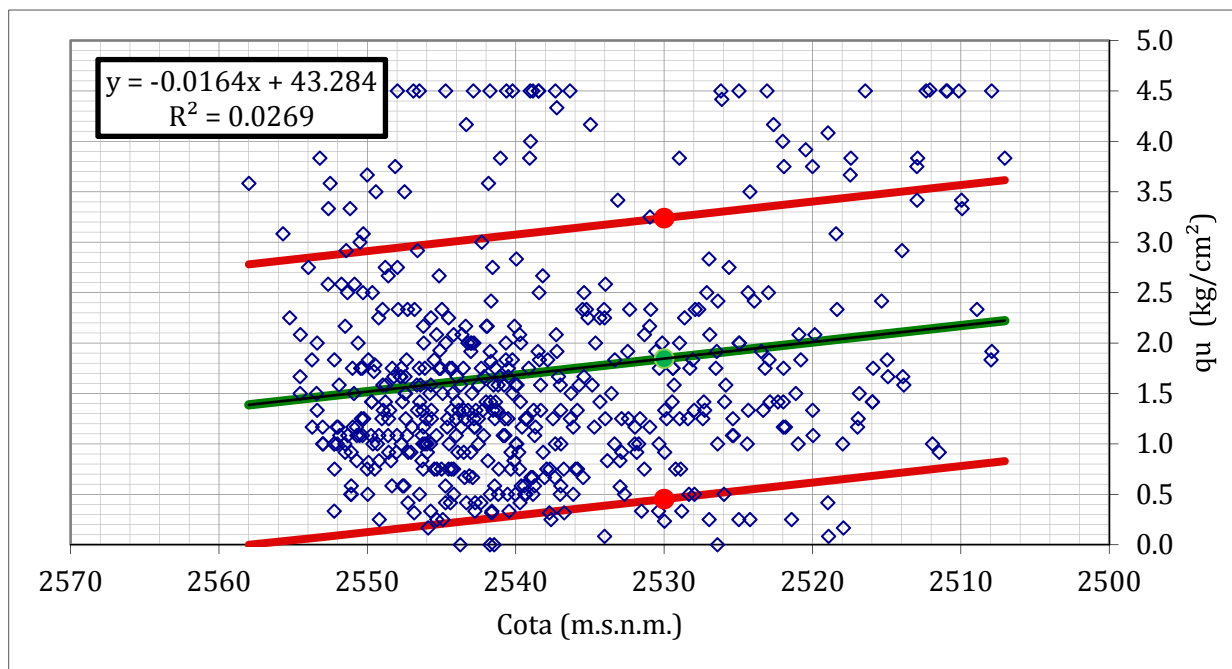
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.016 x + 0.829$	LB	0.453
BE	P50.0	$y_{BE} = -0.016 x + 43.284$	BE	1.846
UB	P90.0	$y_{UB} = -0.016 x + 3.615$	UB	3.239

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

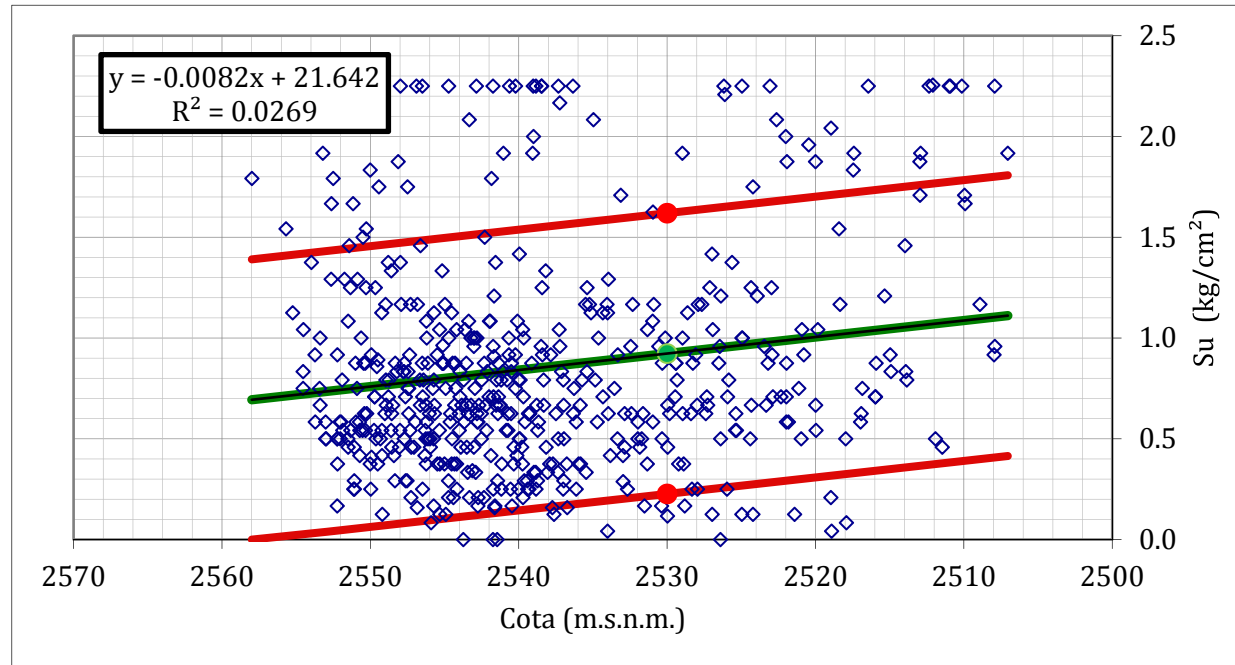
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q_u (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.008 x + 0.414$	LB	0.226
BE	P50.0	$y_{BE} = -0.008 x + 21.642$	BE	0.923
UB	P90.0	$y_{UB} = -0.008 x + 1.808$	UB	1.620

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

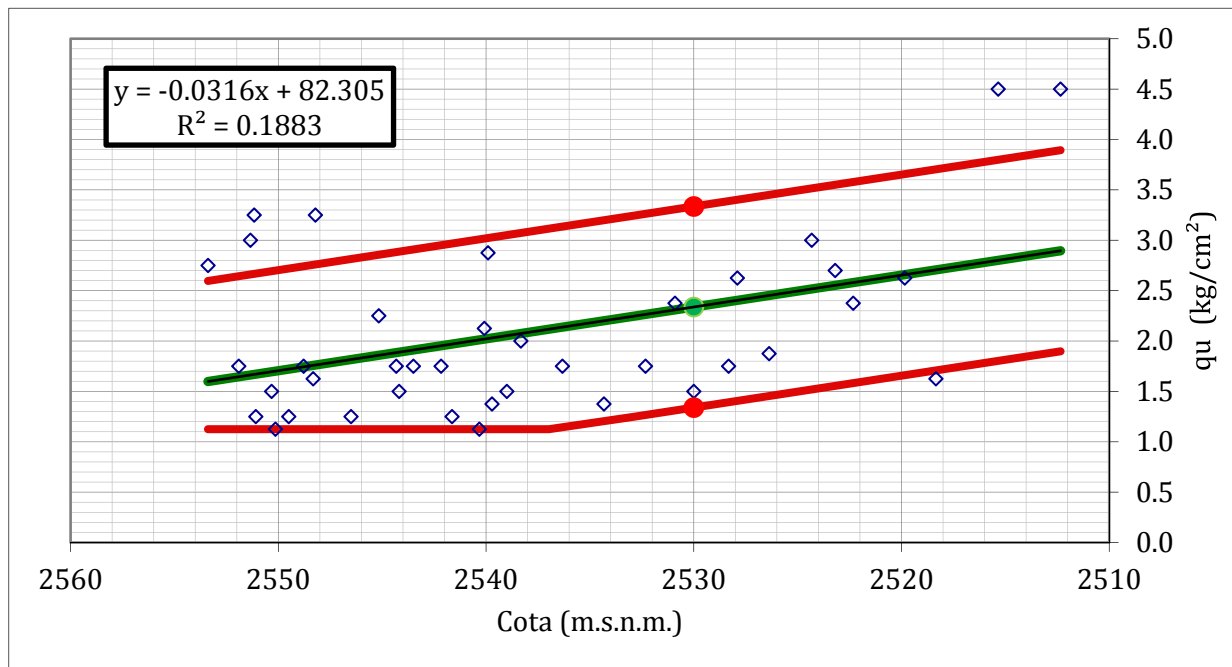
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.032 x + 1.898$	LB	1.340
BE	P50.0	$y_{BE} = -0.032 x + 82.305$	BE	2.337
UB	P90.0	$y_{UB} = -0.032 x + 3.893$	UB	3.335

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

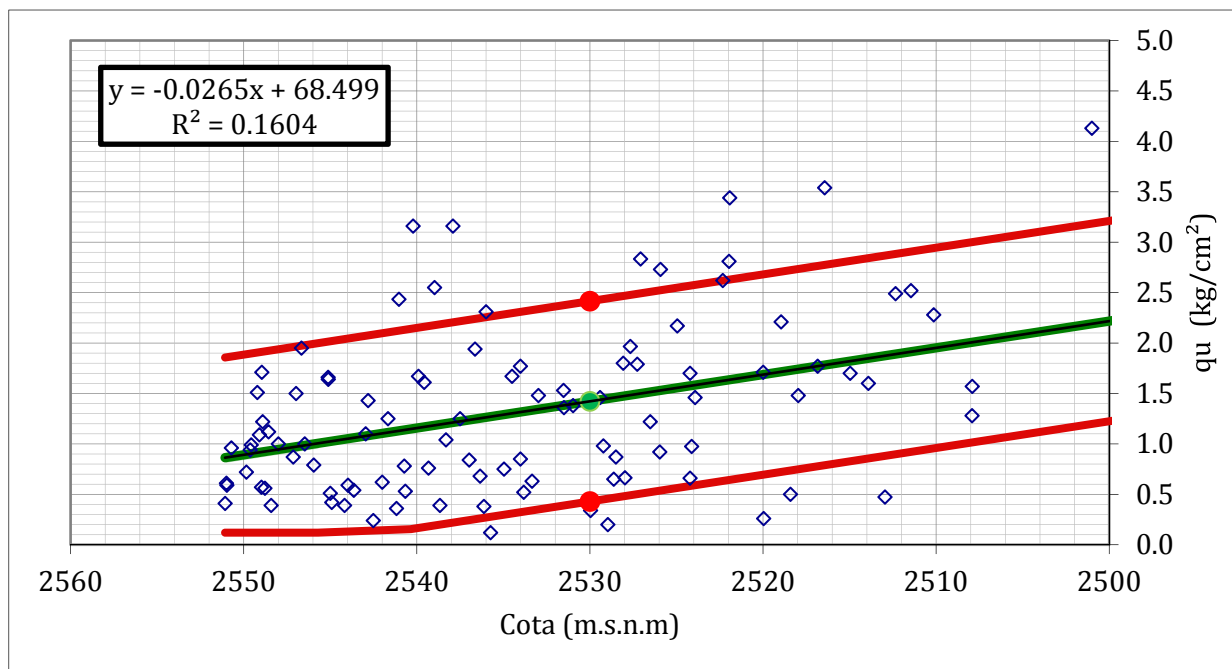
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.027 x + 1.291$	LB	0.429
BE	P50.0	$y_{BE} = -0.027 x + 68.499$	BE	1.422
UB	P90.0	$y_{UB} = -0.027 x + 3.278$	UB	2.415

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

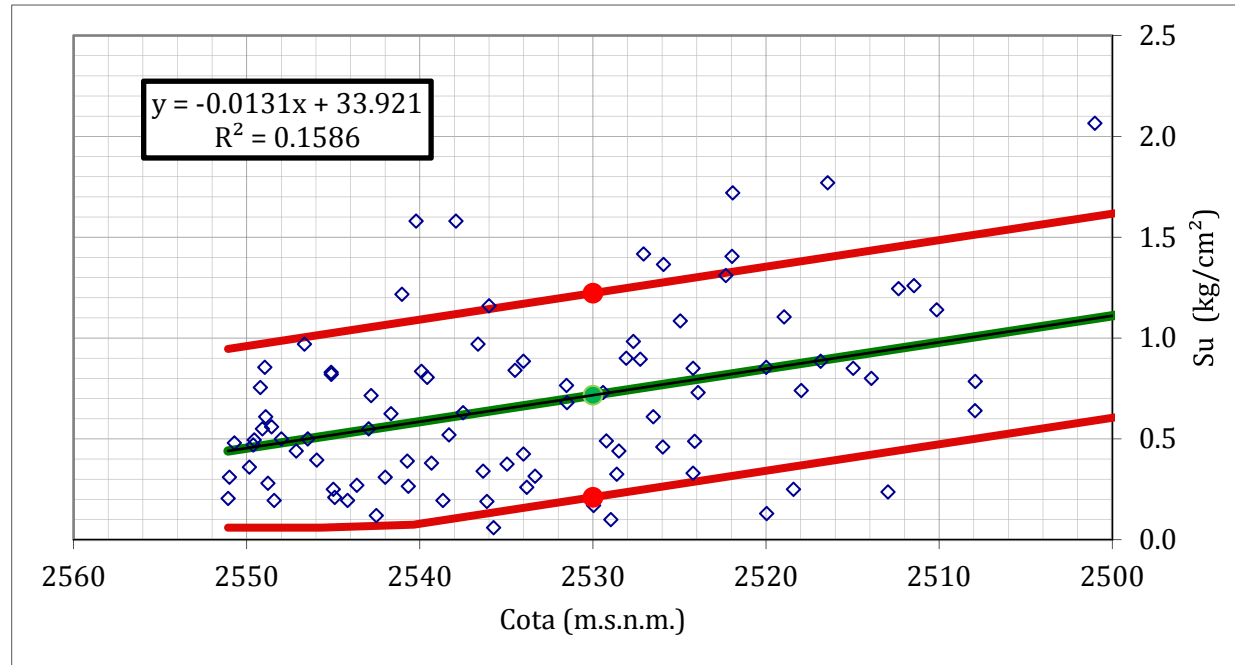
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.013 x + 0.637$	LB	0.211
BE	P50.0	$y_{BE} = -0.013 x + 33.921$	BE	0.717
UB	P90.0	$y_{UB} = -0.013 x + 1.650$	UB	1.223

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

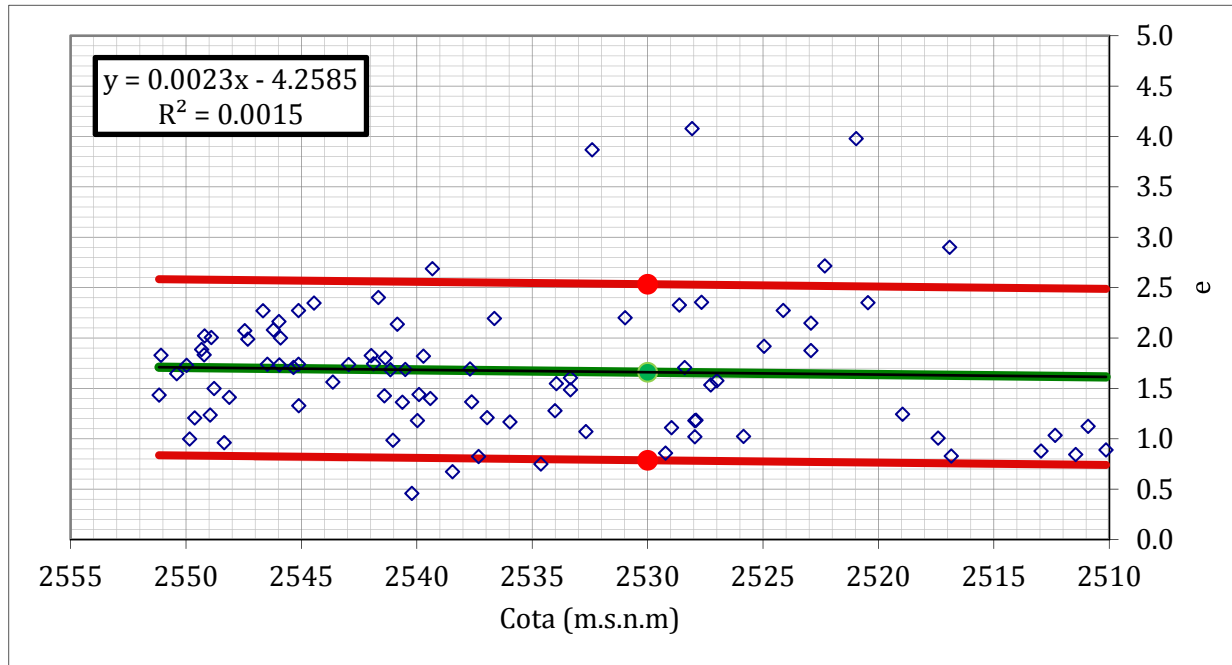
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.002 x + 0.741$	LB	0.787
BE	P50.0	$y_{BE} = 0.002 x + -4.258$	BE	1.661
UB	P90.0	$y_{UB} = 0.002 x + 2.488$	UB	2.534

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

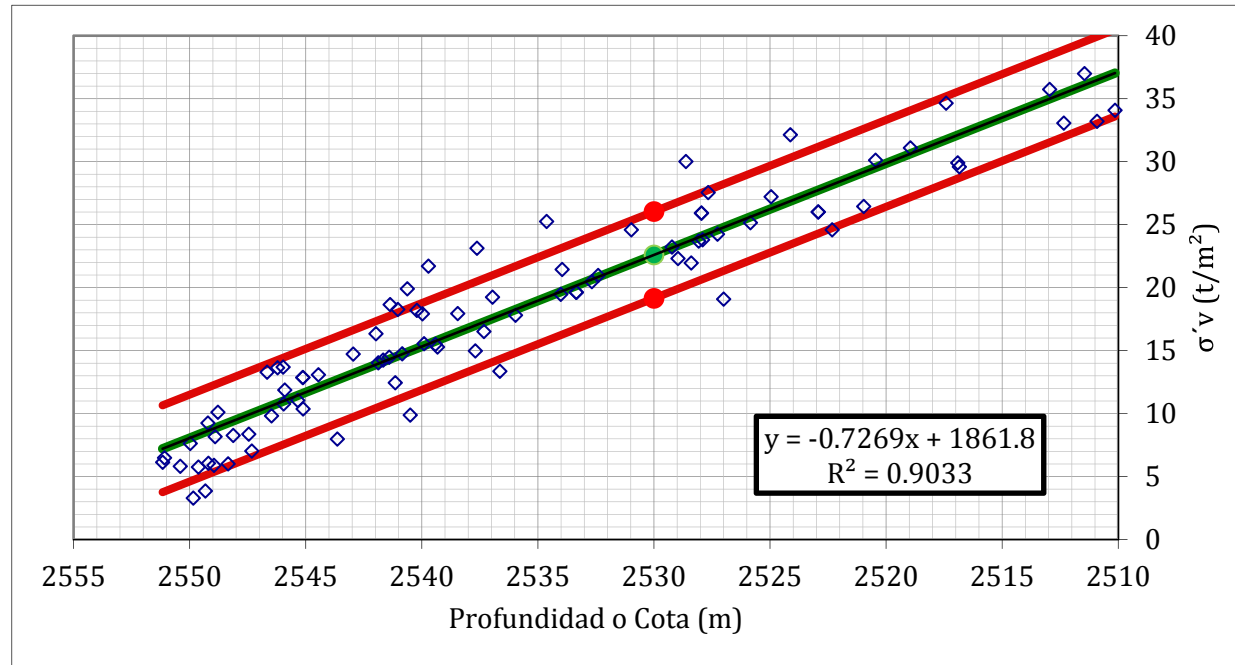
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = e

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.727 x + 33.586$	LB	19.148
BE	P50.0	$y_{BE} = -0.727 x + 1861.775$	BE	22.595
UB	P90.0	$y_{UB} = -0.727 x + 40.479$	UB	26.042

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

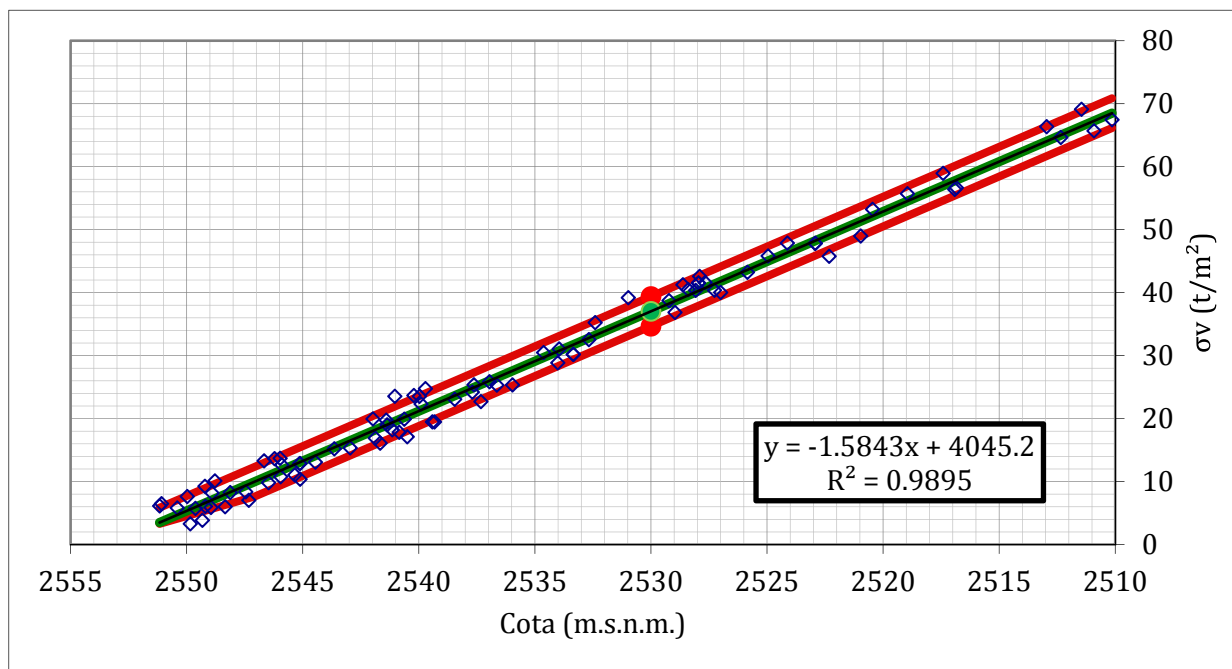
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = $\sigma'v$ (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -1.584 x + 66.134$	LB	34.670
BE	P50.0	$y_{BE} = -1.584 x + 4045.249$	BE	37.029
UB	P90.0	$y_{UB} = -1.584 x + 70.852$	UB	39.388

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

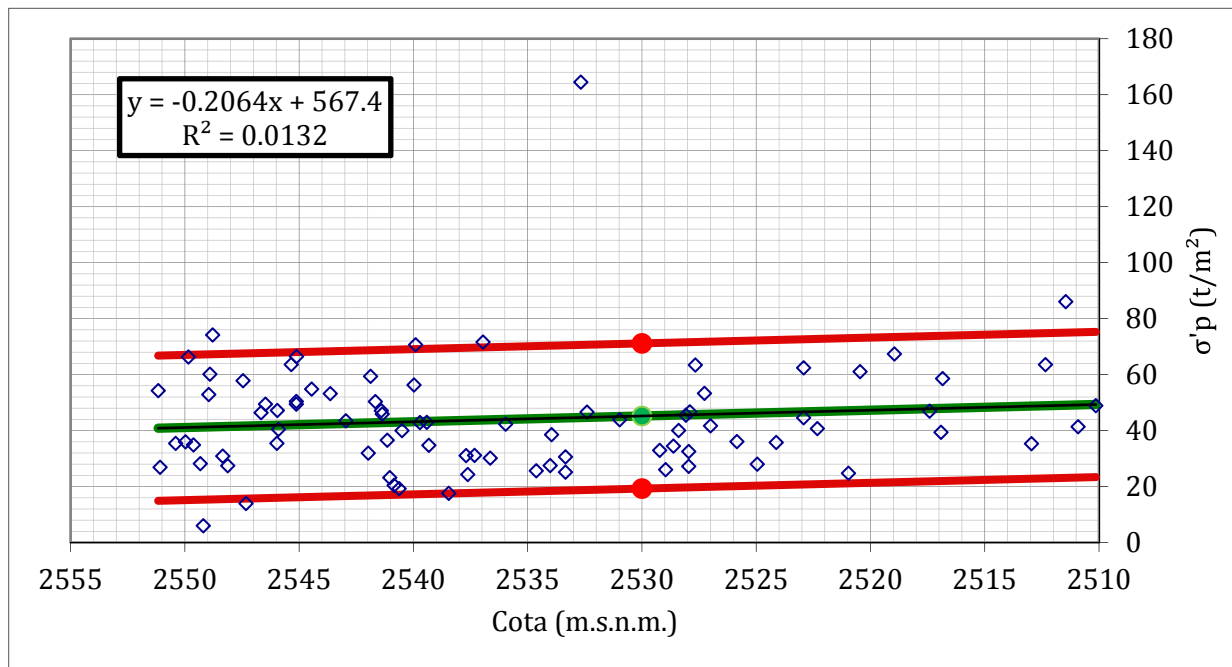
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = σ_v (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.206 x + 23.382$	LB	19.283
BE	P50.0	$y_{BE} = -0.206 x + 567.400$	BE	45.221
UB	P90.0	$y_{UB} = -0.206 x + 75.258$	UB	71.159

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

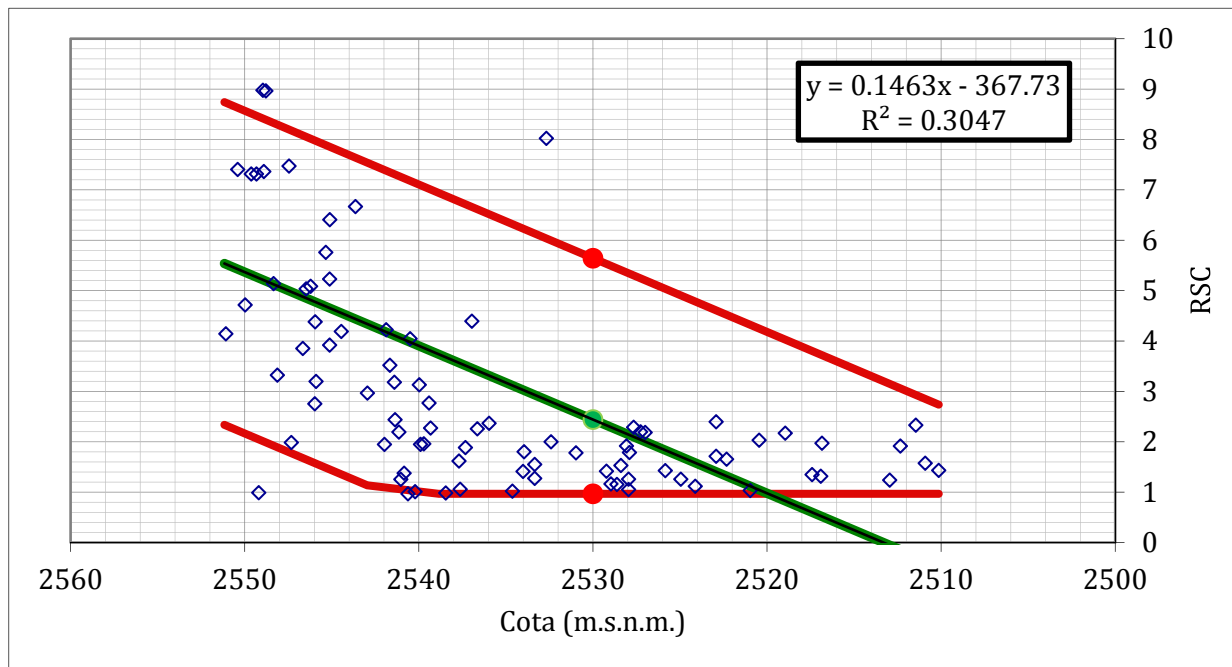
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = $\sigma'p$ (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.146 x - 3.666 > 0.968$	LB	0.968
BE	P50.0	$y_{BE} = 0.146 x - 367.733$	BE	2.442
UB	P90.0	$y_{UB} = 0.146 x + 2.738$	UB	5.644

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

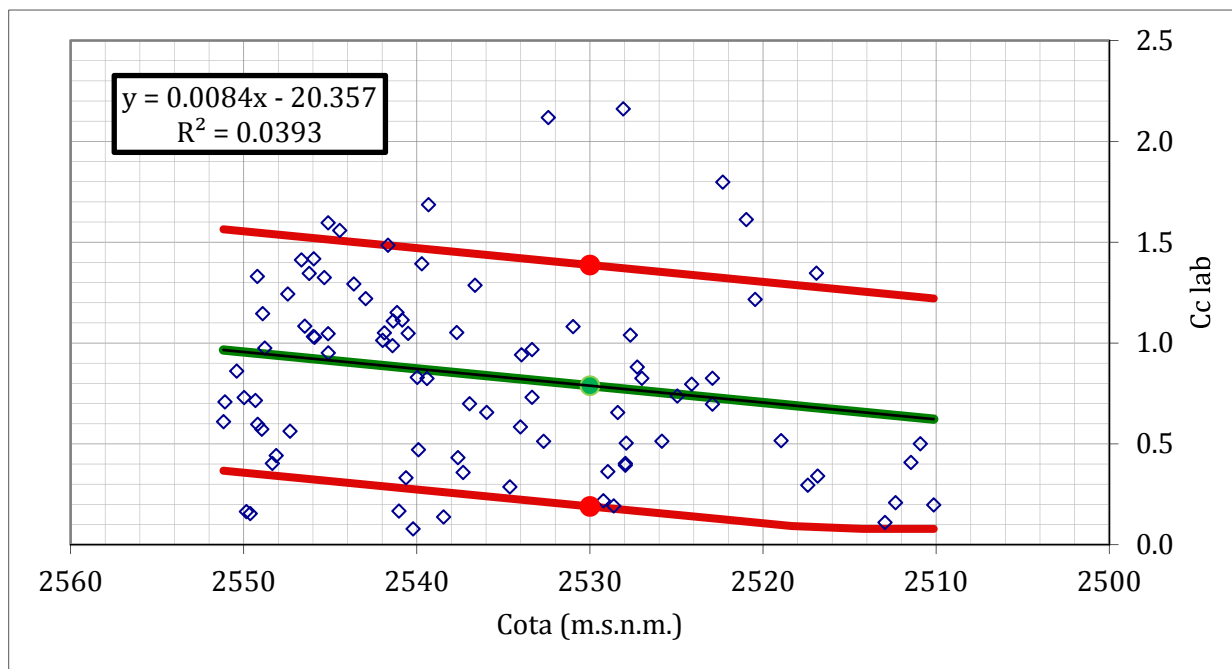
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = RSC

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.008 x + 0.024$	LB	0.190
BE	P50.0	$y_{BE} = 0.008 x - 20.357$	BE	0.789
UB	P90.0	$y_{UB} = 0.008 x + 1.221$	UB	1.387

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

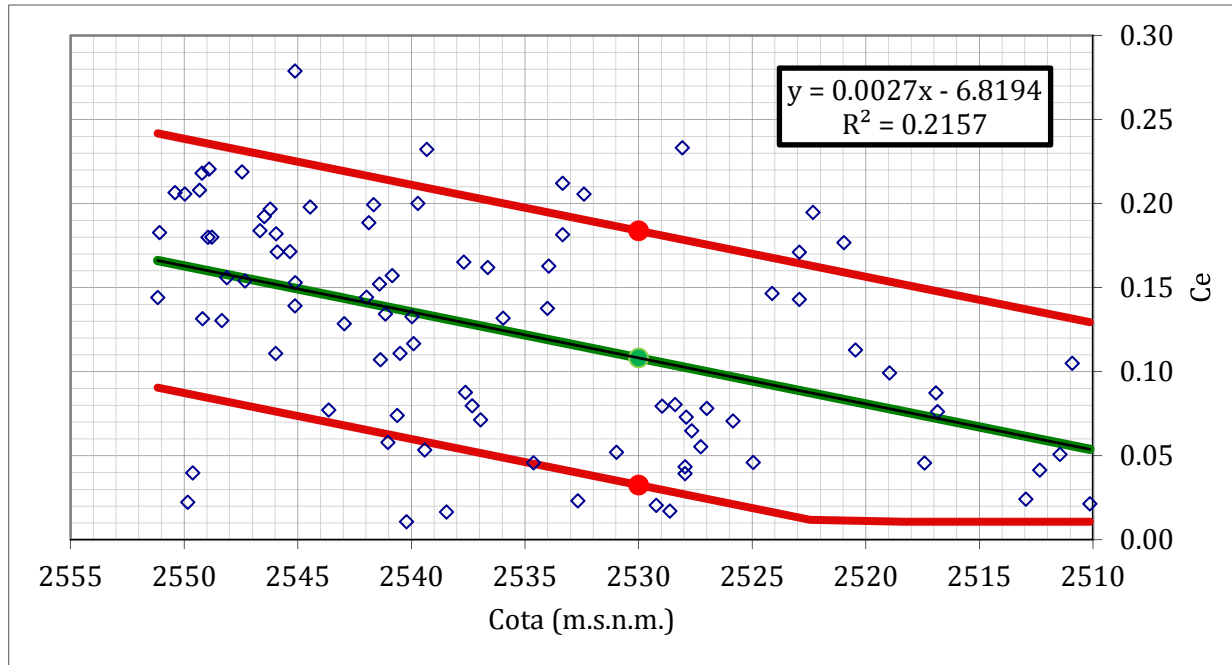
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc lab

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.003 x - 0.022 > 0.011$	LB	0.033
BE	P50.0	$y_{BE} = 0.003 x + -6.819$	BE	0.108
UB	P90.0	$y_{UB} = 0.003 x + 0.129$	UB	0.184

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

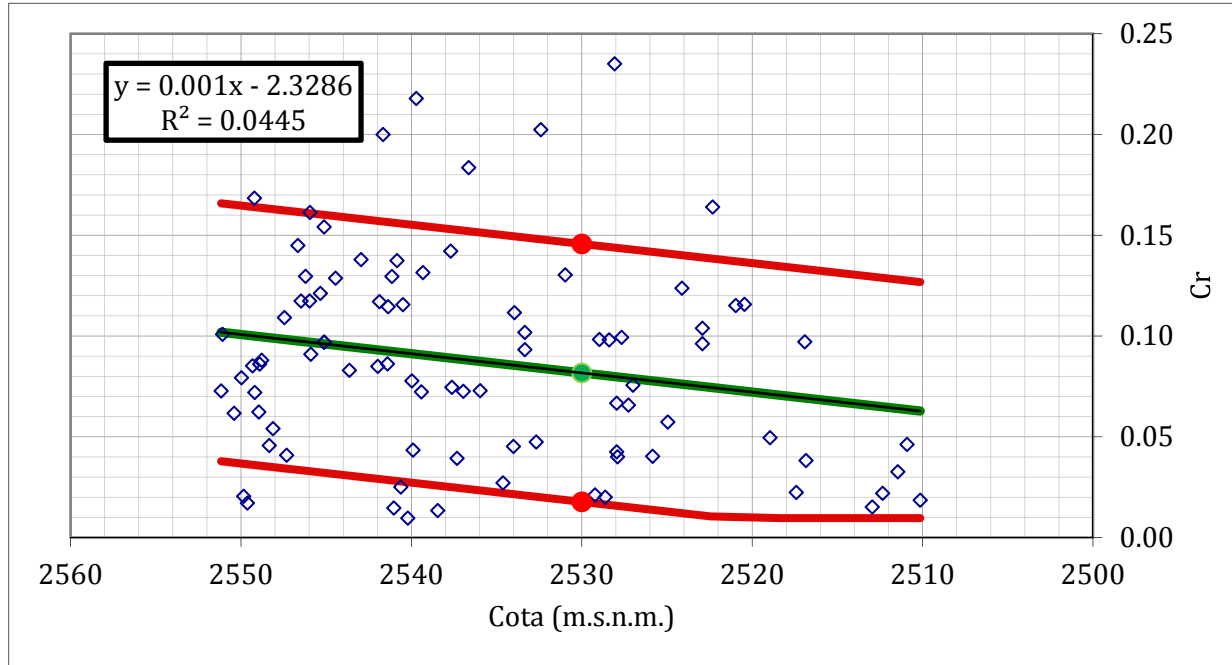
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Ce

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.001 x - 0.001 > 0.010$	LB	0.018
BE	P50.0	$y_{BE} = 0.001 x + -2.329$	BE	0.082
UB	P90.0	$y_{UB} = 0.001 x + 0.127$	UB	0.146

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

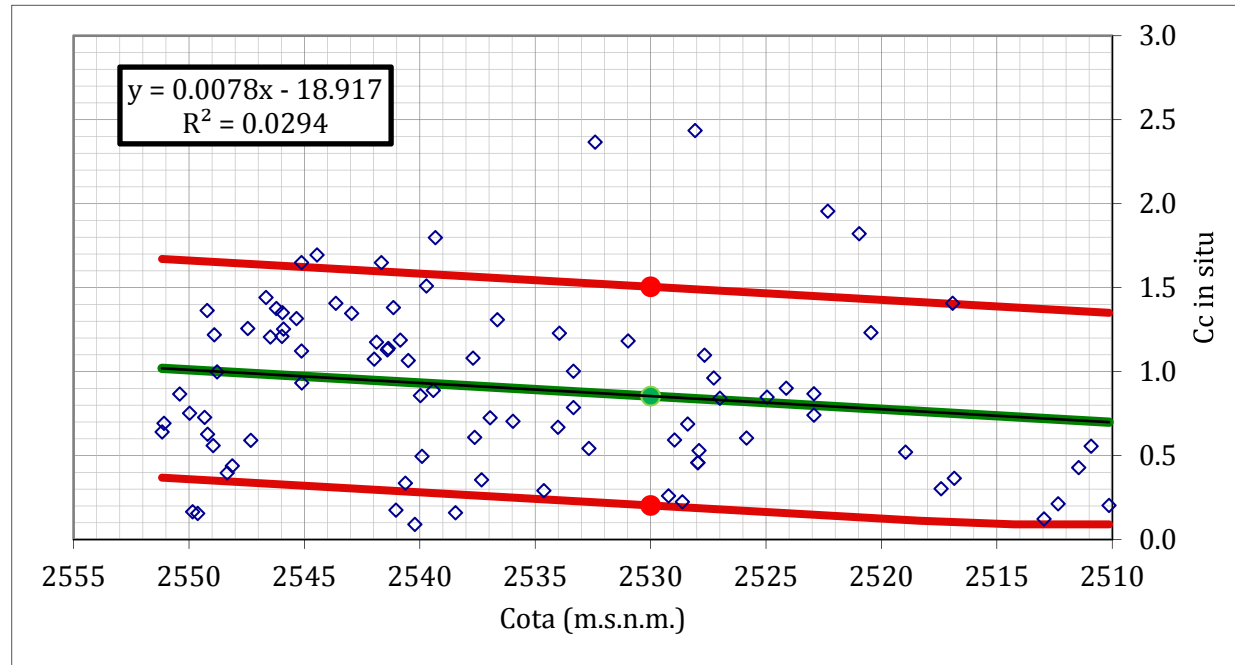
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cr

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.008 x + 0.048$	LB	0.203
BE	P50.0	$y_{BE} = 0.008 x - 18.917$	BE	0.854
UB	P90.0	$y_{UB} = 0.008 x + 1.350$	UB	1.505

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

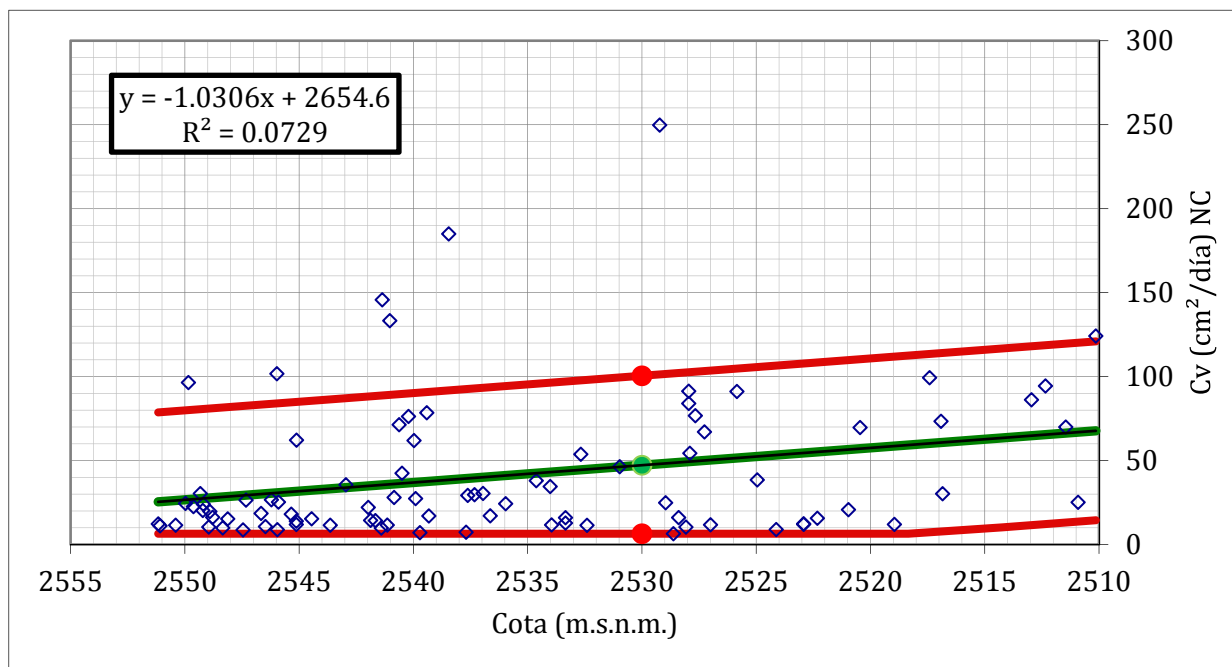
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc in situ

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -1.031 x + 14.464$	LB	6.460
BE	P50.0	$y_{BE} = -1.031 x + 2654.582$	BE	47.249
UB	P90.0	$y_{UB} = -1.031 x + 120.967$	UB	100.500

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

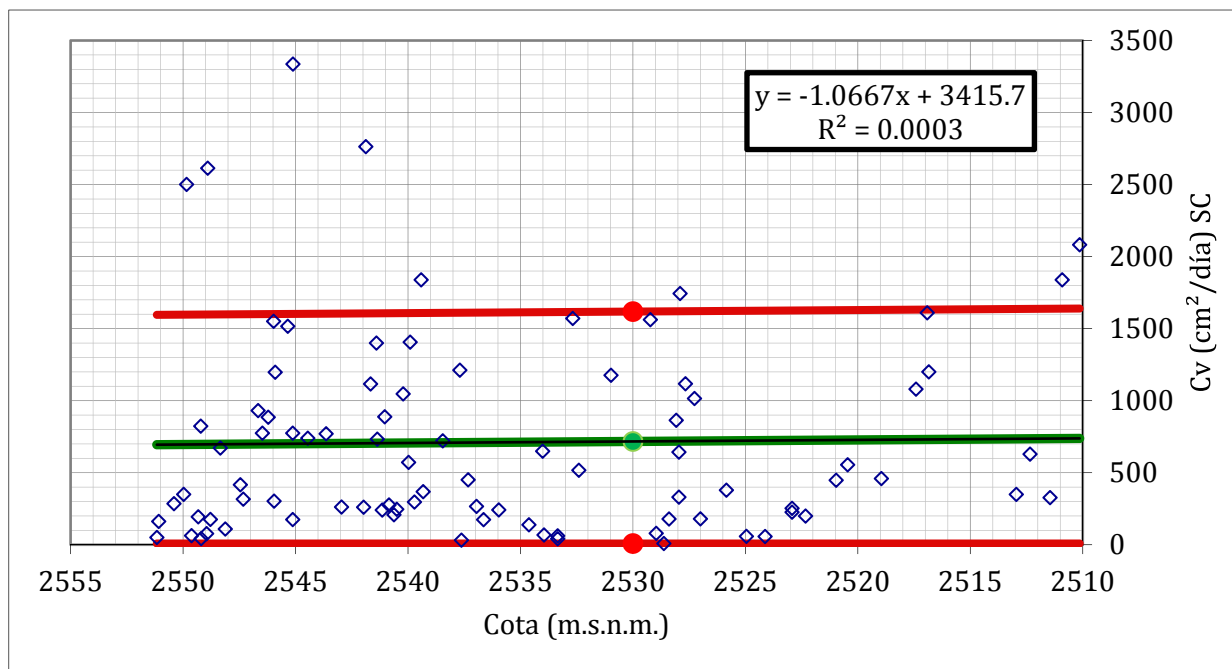
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cv (cm²/día) NC

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -1.067 x - 163.177 > 8.640$	LB	8.640
BE	P50.0	$y_{BE} = -1.067 x + 3415.692$	BE	717.047
UB	P90.0	$y_{UB} = -1.067 x + 1639.638$	UB	1618.454

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

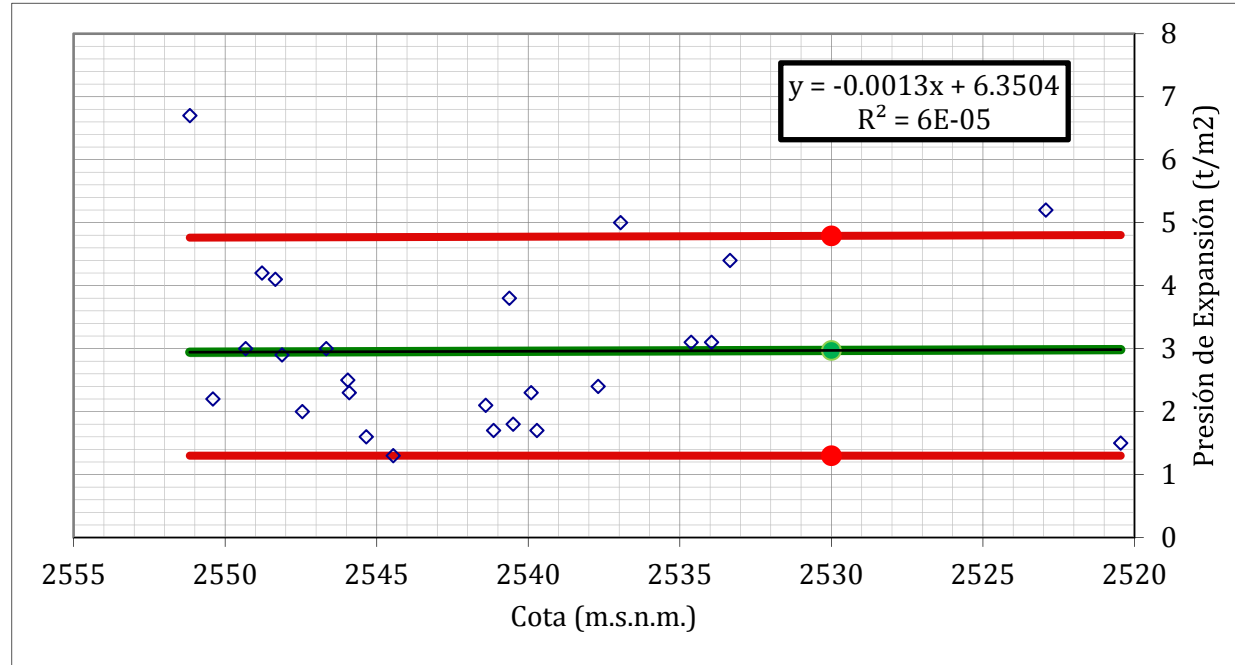
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cv (cm²/día) SC

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.001 x + 1.165$	LB	1.300
BE	P50.0	$y_{BE} = -0.001 x + 6.350$	BE	2.971
UB	P90.0	$y_{UB} = -0.001 x + 4.803$	UB	4.790

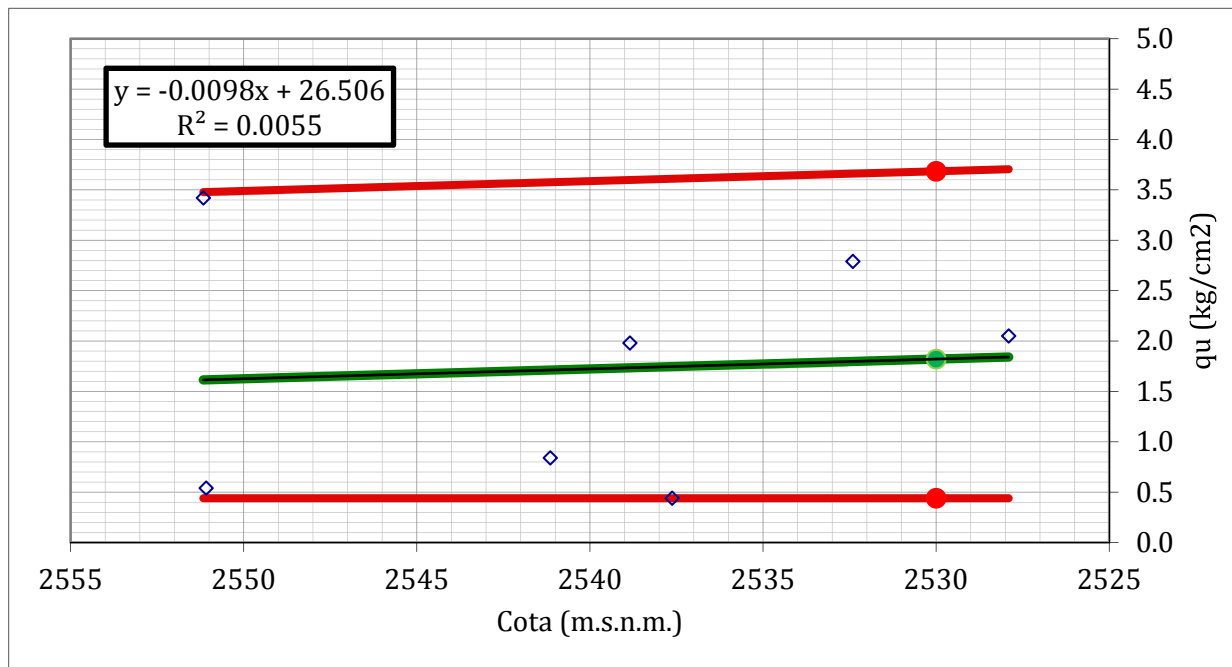
LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota

y = PRESIÓN DE EXPANSIÓN (t) Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.010 x - 0.023 > 0.440$	LB	0.440
BE	P50.0	$y_{BE} = -0.010 x + 26.506$	BE	1.821
UB	P90.0	$y_{UB} = -0.010 x + 3.705$	UB	3.684

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

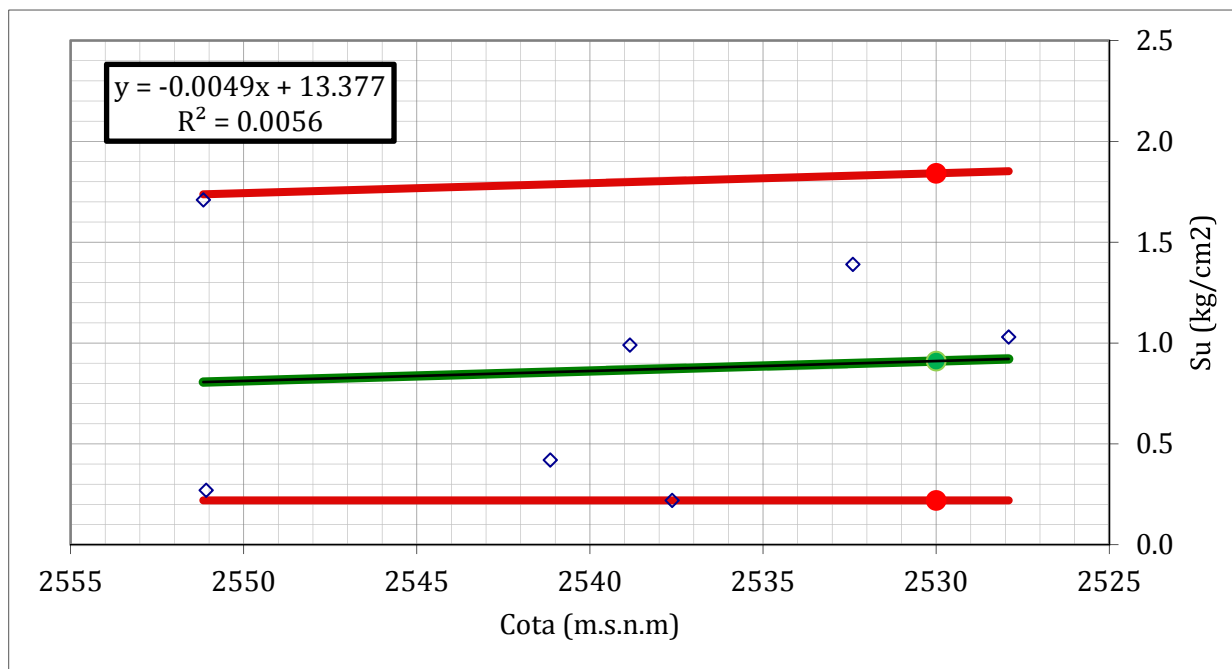
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.005 x - 0.010 > 0.220$	LB	0.220
BE	P50.0	$y_{BE} = -0.005 x + 13.377$	BE	0.911
UB	P90.0	$y_{UB} = -0.005 x + 1.852$	UB	1.842

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

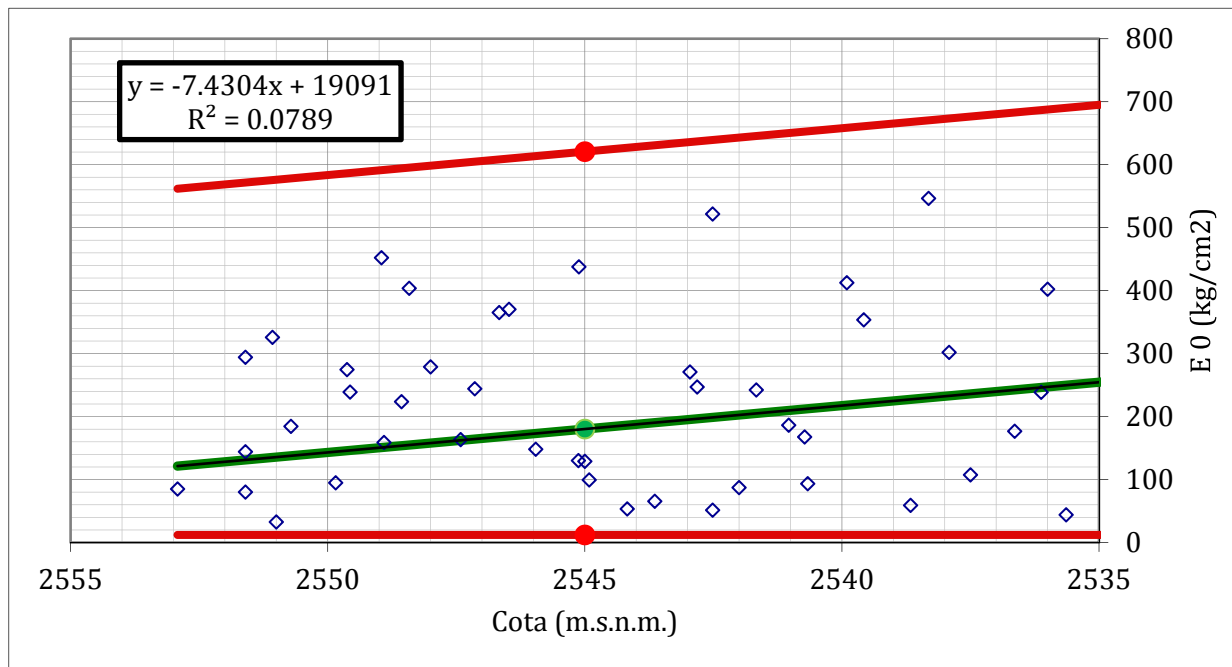
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -7.430 x + 92.908$	LB	12.118
BE	P50.0	$y_{BE} = -7.430 x + 19090.722$	BE	180.251
UB	P90.0	$y_{UB} = -7.430 x + 973.782$	UB	620.688

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

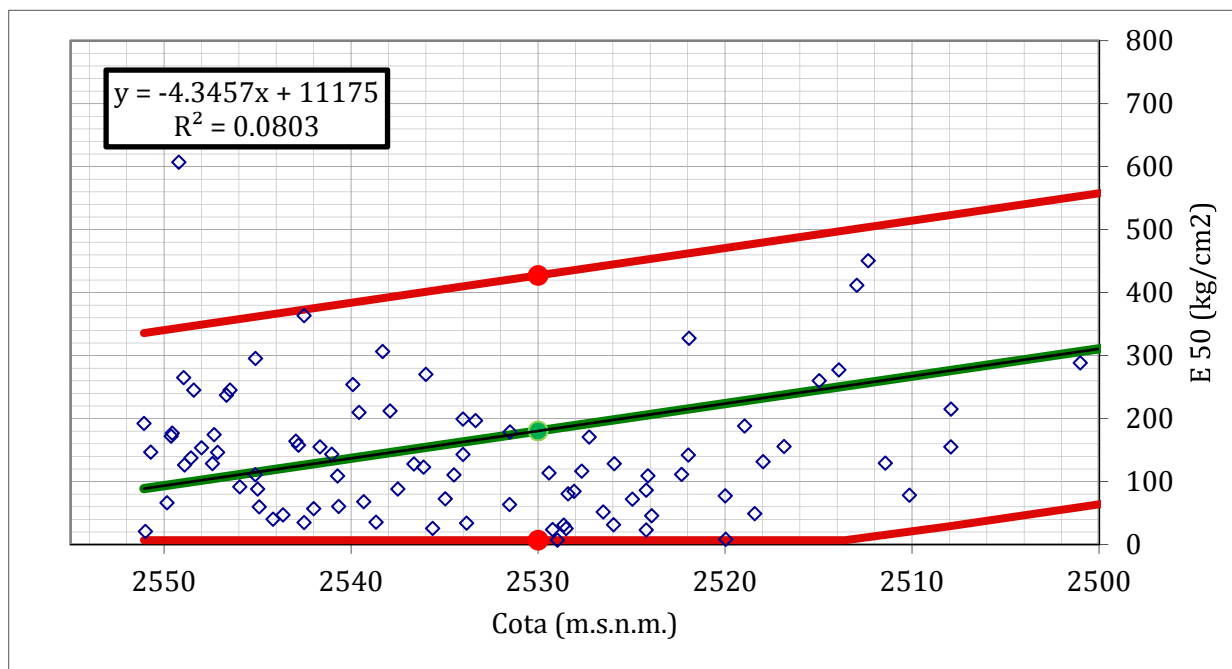
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E0 (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -4.346 x + 74.767$	LB	6.974
BE	P50.0	$y_{BE} = -4.346 x + 11174.935$	BE	180.403
UB	P90.0	$y_{UB} = -4.346 x + 568.680$	UB	427.359

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

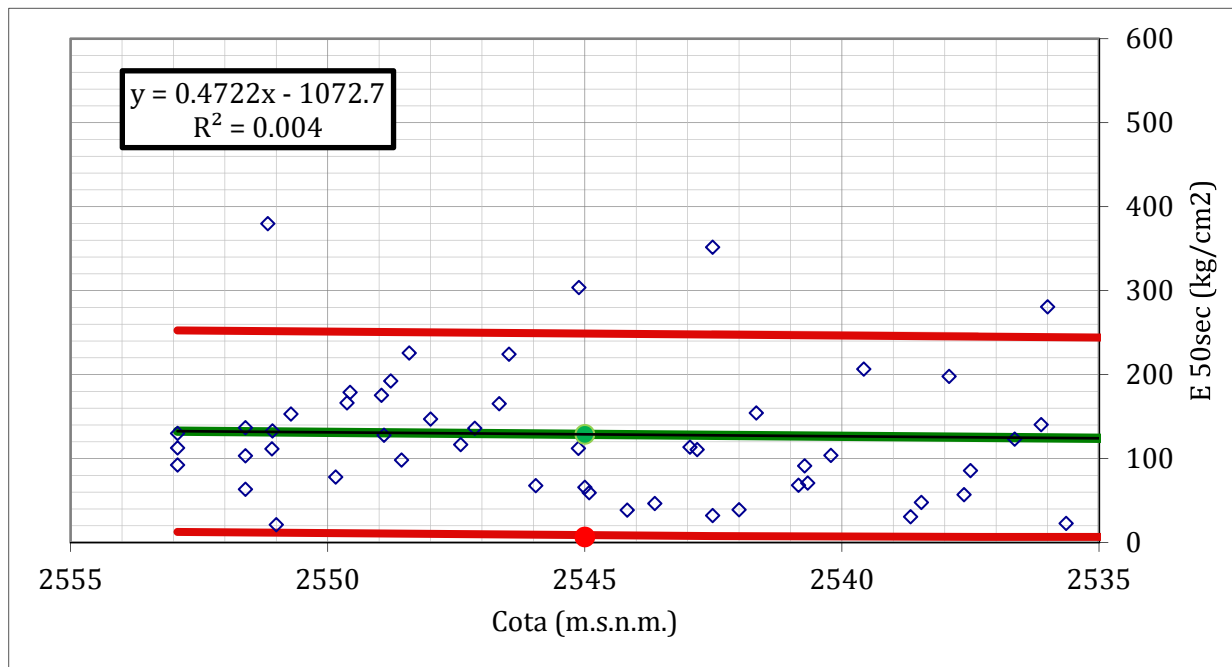
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.472 x - 11.861 > 6.711$	LB	6.711
BE	P50.0	$y_{BE} = 0.472 x + -1072.750$	BE	128.897
UB	P90.0	$y_{UB} = 0.472 x + 228.108$	UB	2658.897

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

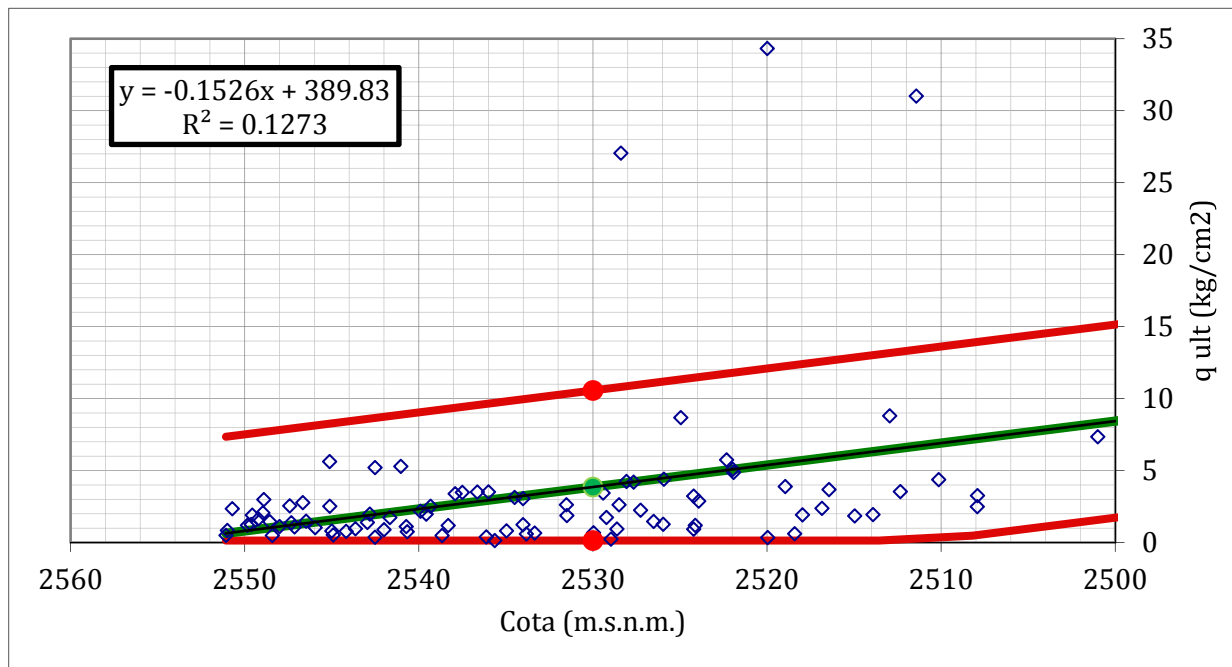
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 sec (kg/cm2)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.153 x + 2.112$	LB	0.140
BE	P50.0	$y_{BE} = -0.153 x + 389.831$	BE	3.858
UB	P90.0	$y_{UB} = -0.153 x + 15.526$	UB	10.565

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

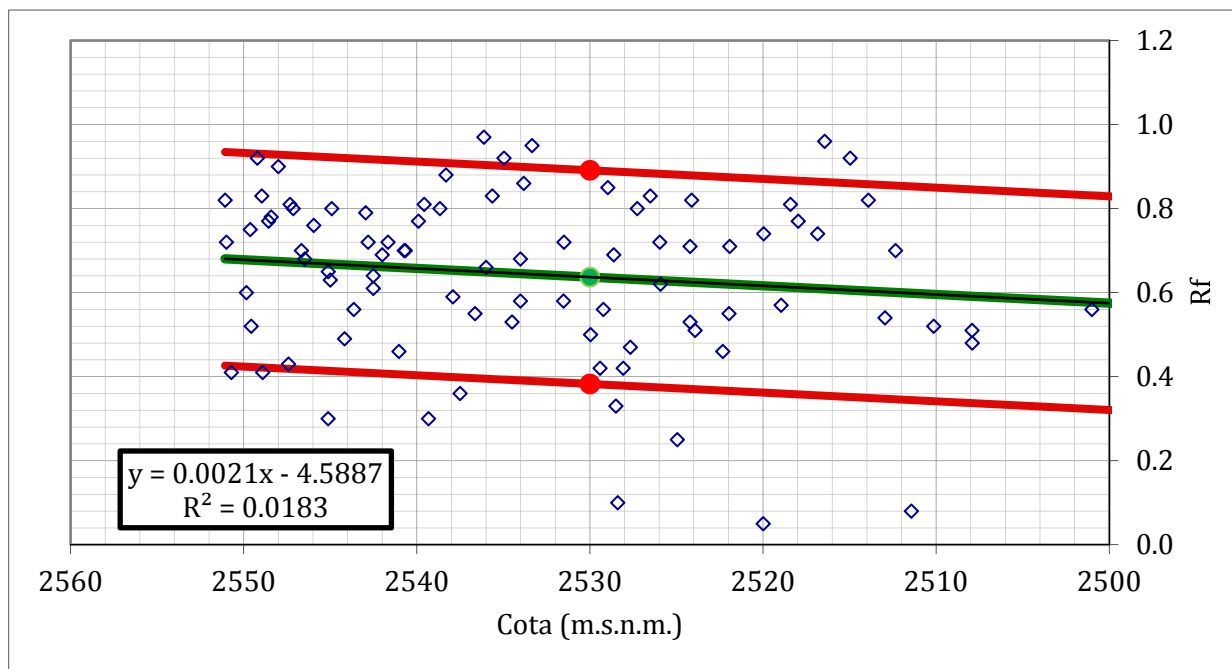
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q ult (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.002 x + 0.316$	LB	0.383
BE	P50.0	$y_{BE} = 0.002 x + -4.589$	BE	0.637
UB	P90.0	$y_{UB} = 0.002 x + 0.824$	UB	0.891

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

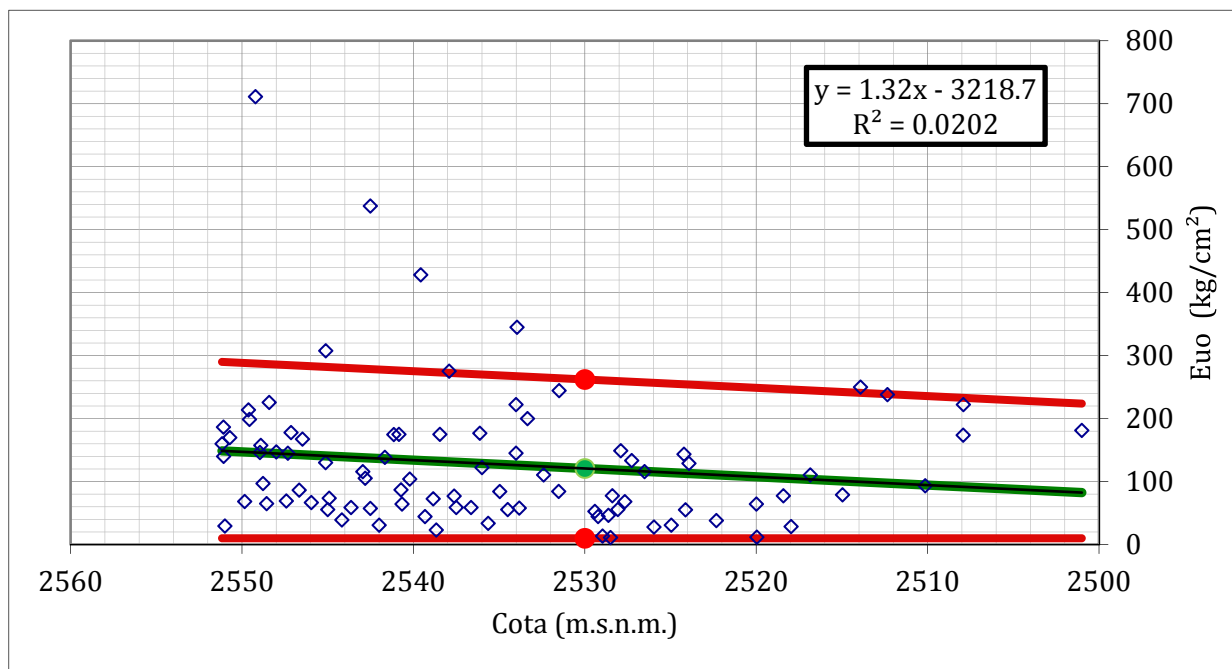
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Rf

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 1.320 x - 58.733 > 10.000$	LB	10.000
BE	P50.0	$y_{BE} = 1.320 x - 3218.678$	BE	120.812
UB	P90.0	$y_{UB} = 1.320 x + 223.813$	UB	262.085

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

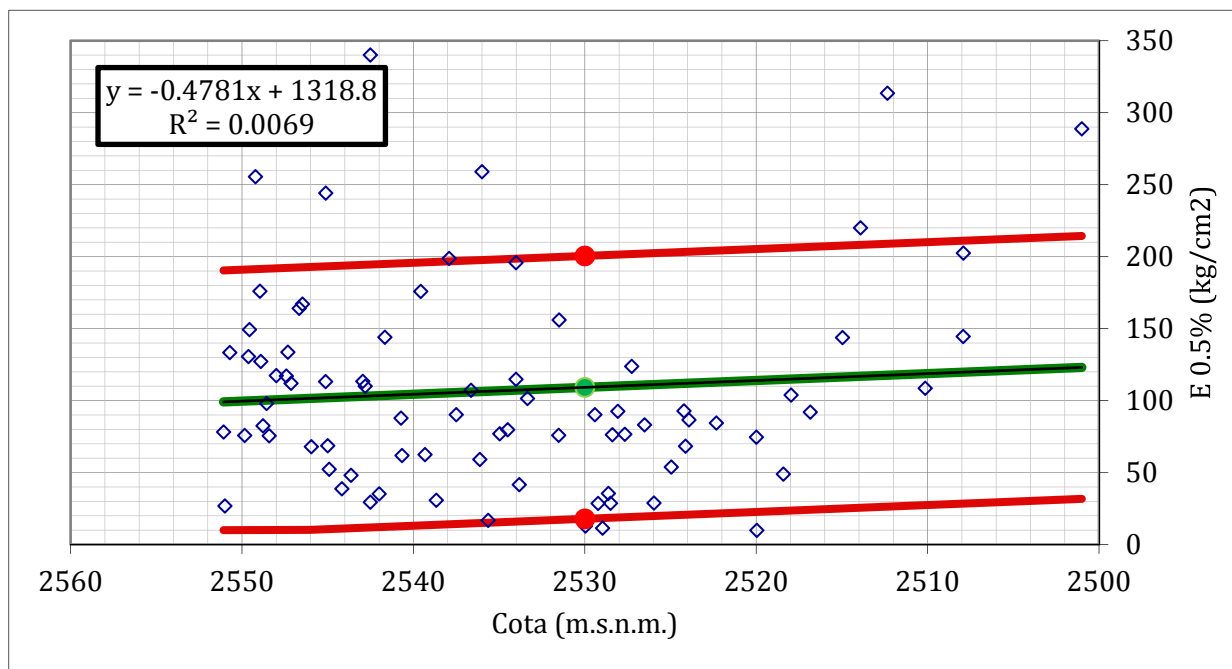
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Euo (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.478 x + 31.737$	LB	17.874
BE	P50.0	$y_{BE} = -0.478 x + 1318.829$	BE	109.184
UB	P90.0	$y_{UB} = -0.478 x + 214.357$	UB	200.494

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

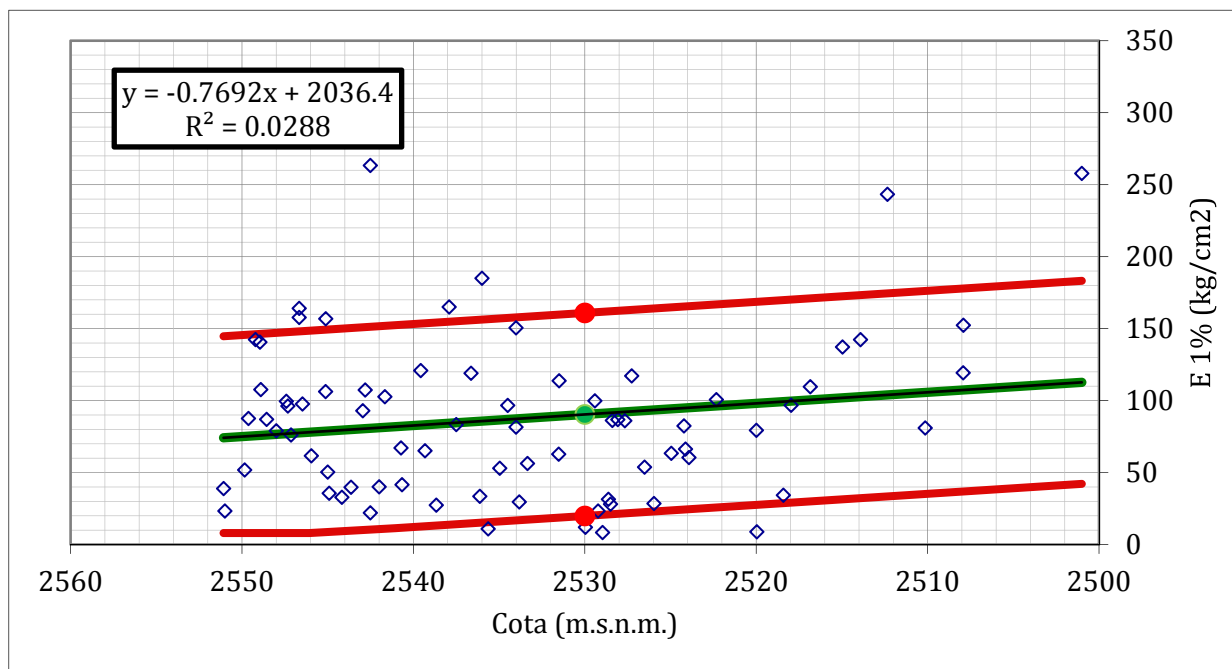
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 0.5% (kg/cm2)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.769 x + 42.164$	LB	19.862
BE	P50.0	$y_{BE} = -0.769 x + 2036.432$	BE	90.380
UB	P90.0	$y_{UB} = -0.769 x + 183.202$	UB	160.899

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

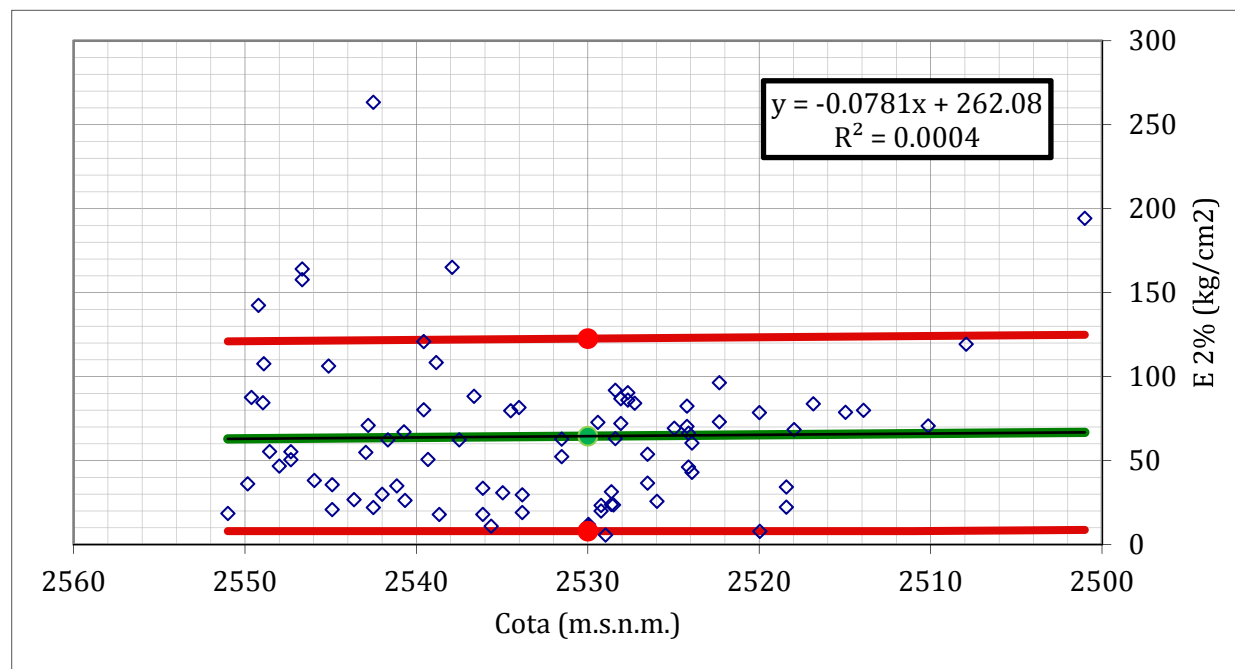
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 1% (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.078 x + 8.723$	LB	8.000
BE	P50.0	$y_{BE} = -0.078 x + 262.080$	BE	64.547
UB	P90.0	$y_{UB} = -0.078 x + 124.897$	UB	122.633

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

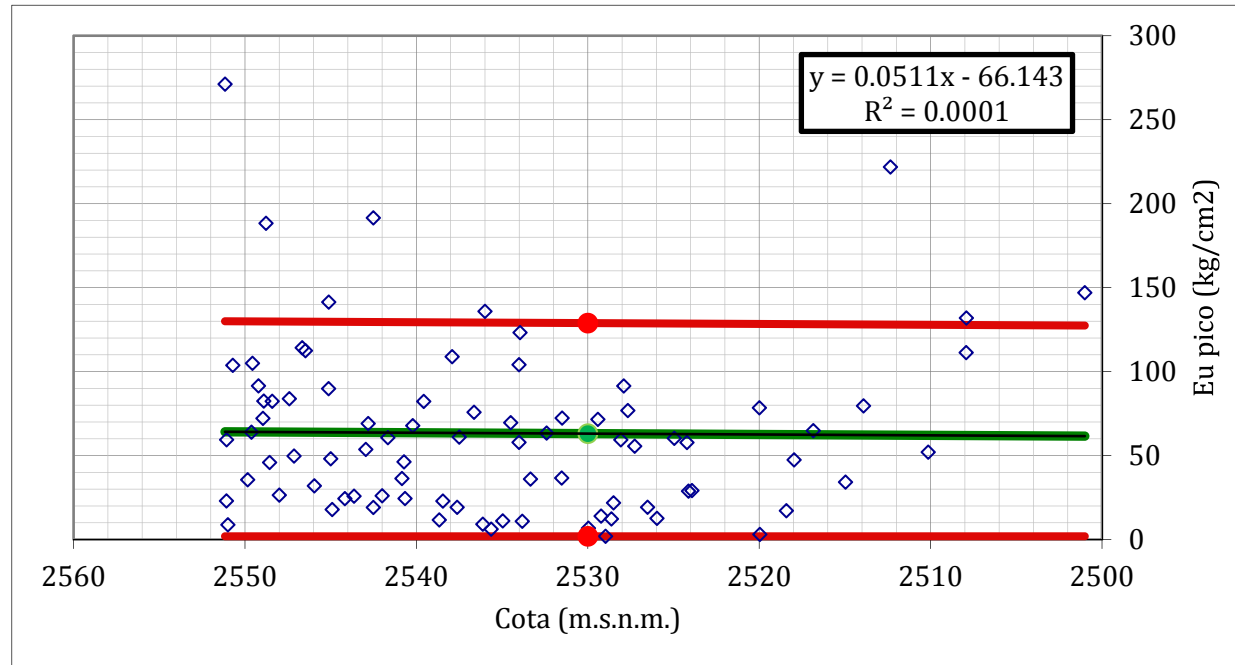
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 2% (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.051 x - 4.237 > 1.955$	LB	1.955
BE	P50.0	$y_{BE} = 0.051 x + -66.143$	BE	63.074
UB	P90.0	$y_{UB} = 0.051 x + 127.422$	UB	128.903

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota
y = Eu pico (kg/cm²) Propiedad analizada