

Percentiles			x =	2530
LB	P05.0	$y_{LB} = 0.591 x - 8.124 > 17.400$	LB	17.400
BE	P50.0	$y_{BE} = 0.591 x + -1445.351$	BE	50.341
UB	P95.0	$y_{UB} = 0.591 x + 76.308$	UB	92.557

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

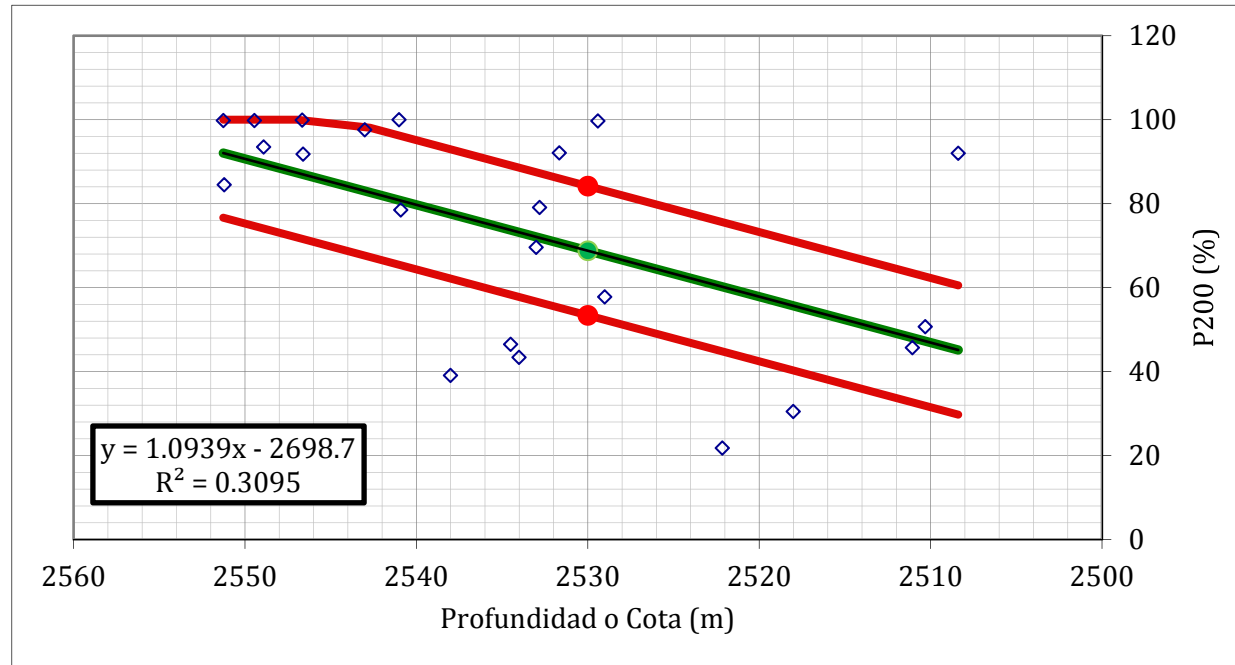
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = Wn (%)

Propiedad analizada



Percentiles			x =	2530
LB	P25.0	$y_{LB} = 1.094 x + 29.755$	LB	53.394
BE	P50.0	$y_{BE} = 1.094 x - 2698.748$	BE	68.788
UB	P75.0	$y_{UB} = 1.094 x + 60.543$	UB	84.182

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

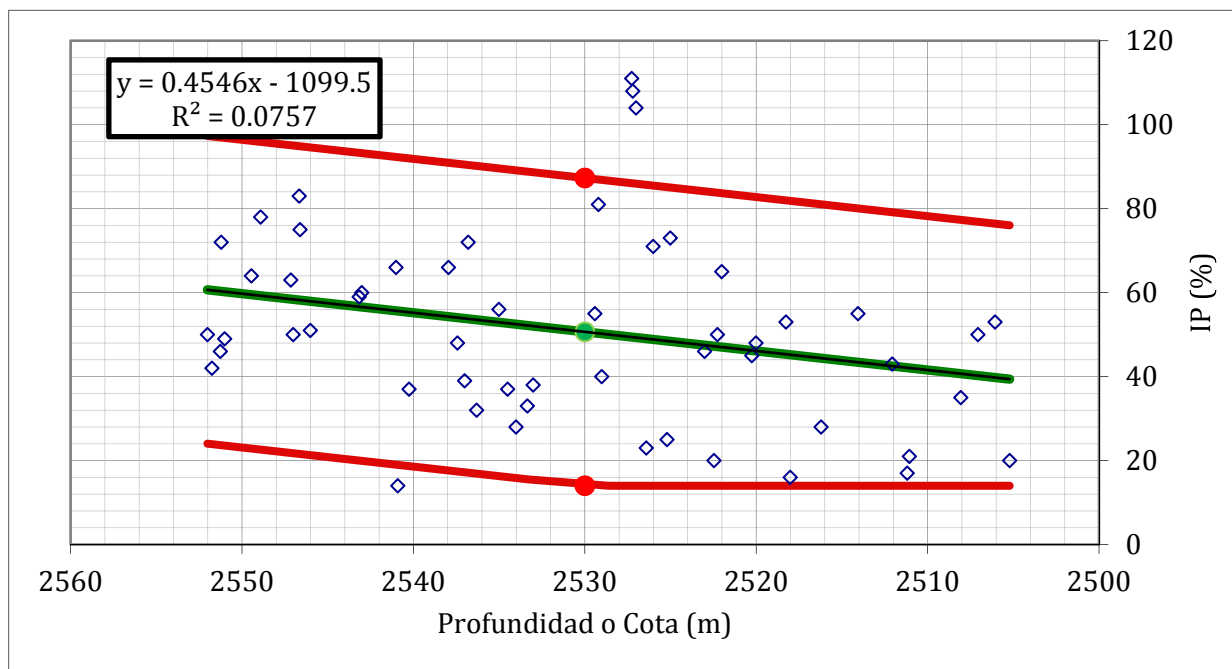
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = P200 (%)

Propiedad analizada



Percentiles			x =	2530
LB	P05.0	$y_{LB} = 0.455 x + 2.753$	LB	14.020
BE	P50.0	$y_{BE} = 0.455 x + -1099.473$	BE	50.663
UB	P95.0	$y_{UB} = 0.455 x + 76.039$	UB	87.306

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

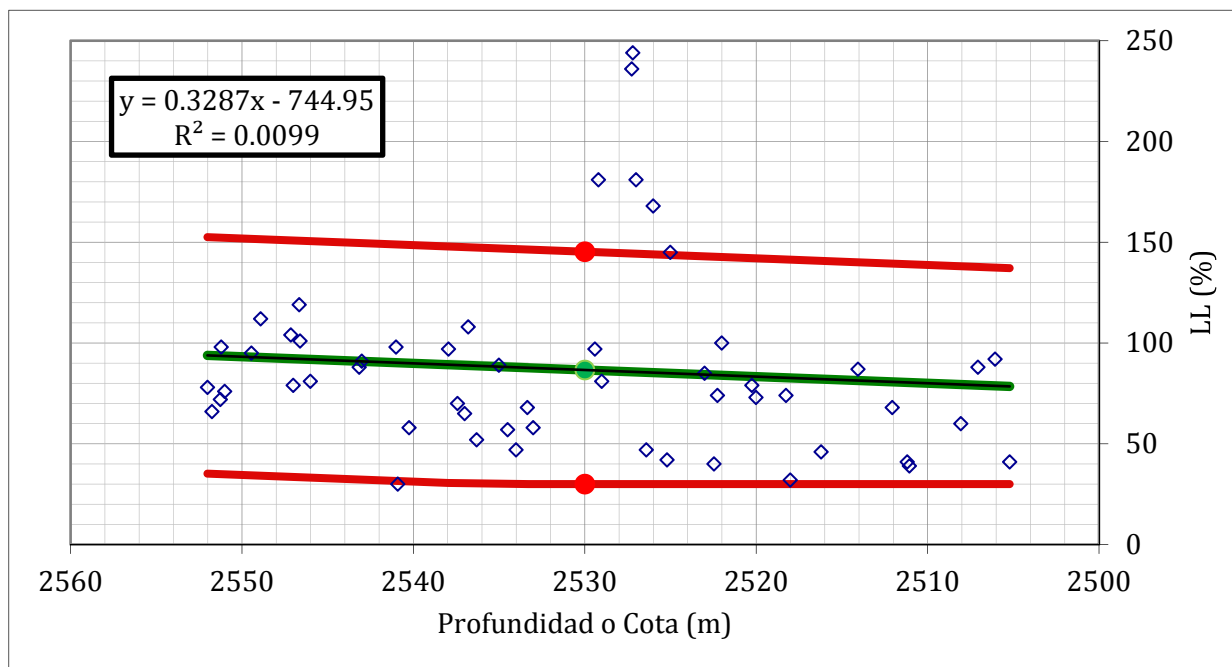
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = IP (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.329 x + 19.804$	LB	30.000
BE	P50.0	$y_{BE} = 0.329 x + -744.948$	BE	86.623
UB	P90.0	$y_{UB} = 0.329 x + 137.149$	UB	145.295

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

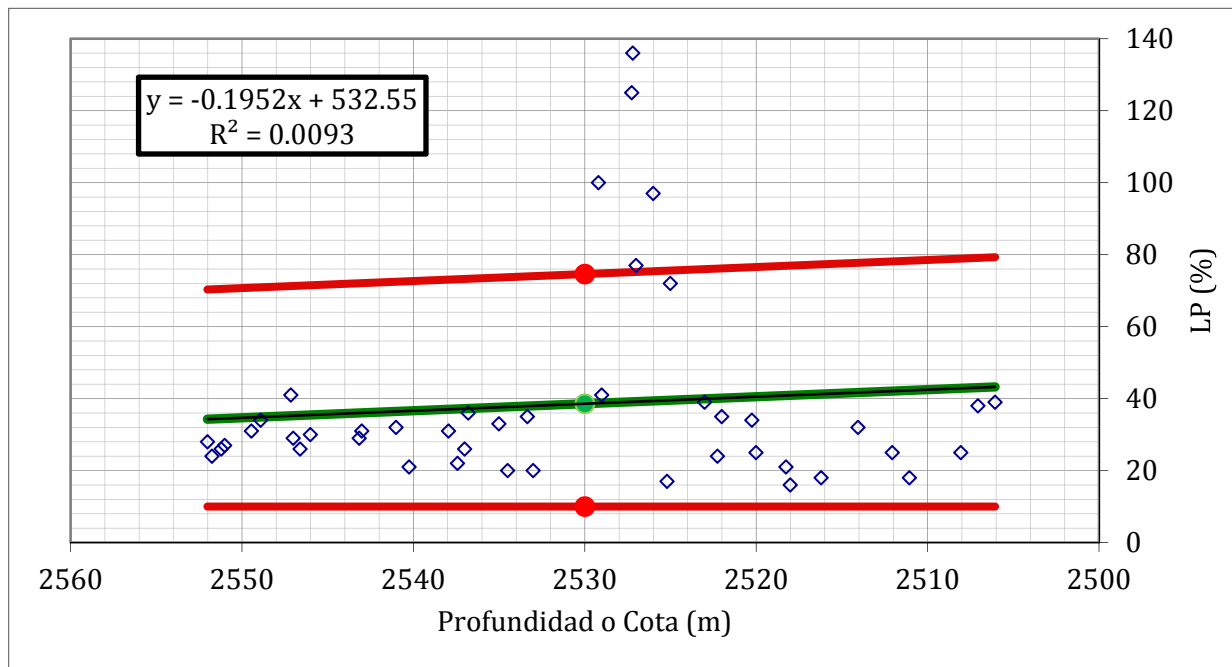
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = LL (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.195 x + 7.213$	LB	10.000
BE	P50.0	$y_{BE} = -0.195 x + 532.551$	BE	38.576
UB	P90.0	$y_{UB} = -0.195 x + 79.285$	UB	74.612

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

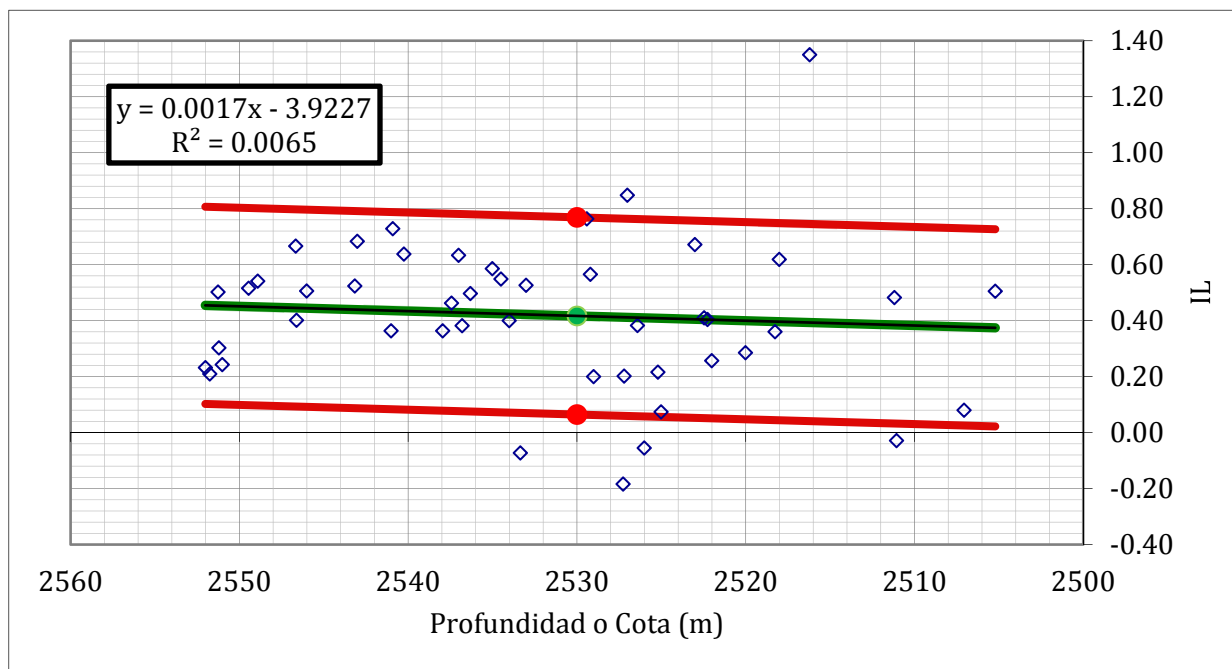
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.002 x + 0.022$	LB	0.065
BE	P50.0	$y_{BE} = 0.002 x + -3.923$	BE	0.417
UB	P90.0	$y_{UB} = 0.002 x + 0.727$	UB	0.769

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

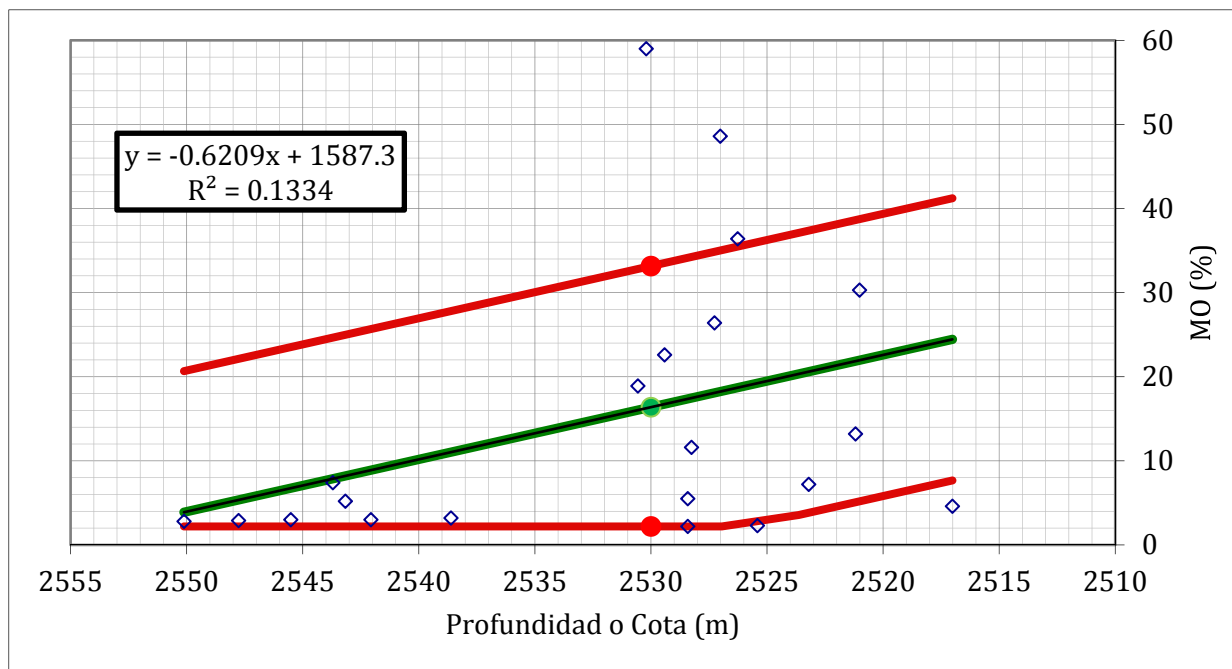
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2530
LB	P15.0	$y_{LB} = -0.621 x + 7.667$	LB	2.200
BE	P50.0	$y_{BE} = -0.621 x + 1587.342$	BE	16.381
UB	P85.0	$y_{UB} = -0.621 x + 41.220$	UB	33.157

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

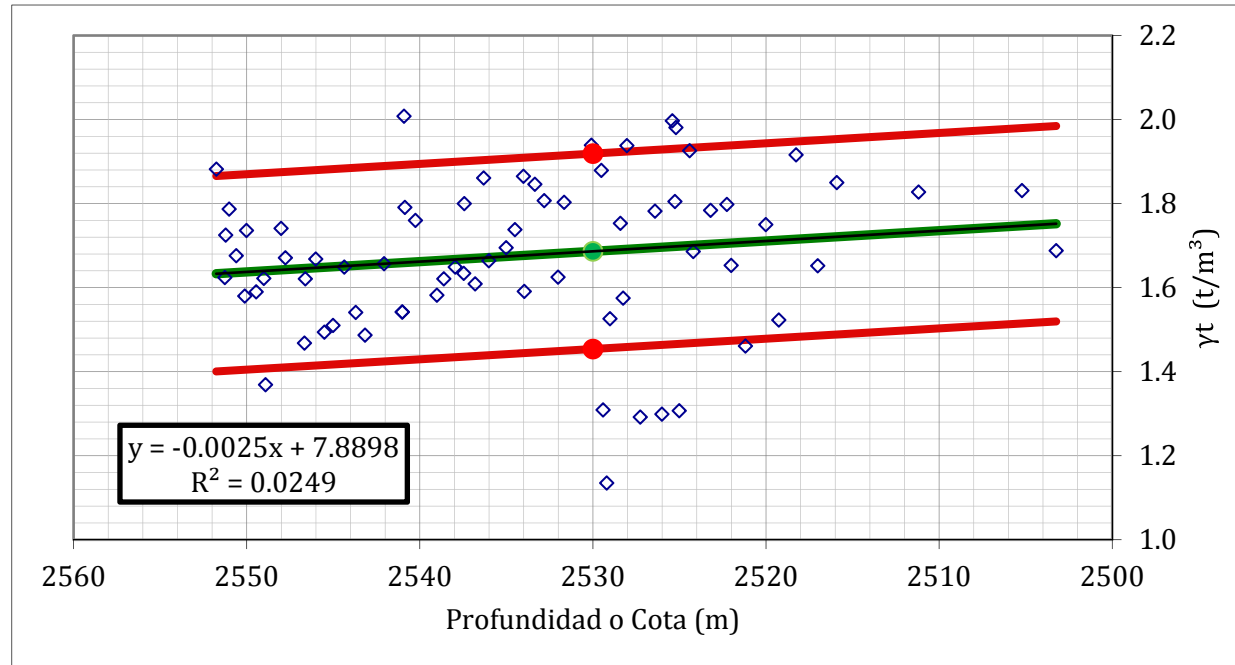
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = MO (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.002 x + 1.520$	LB	1.454
BE	P50.0	$y_{BE} = -0.002 x + 7.890$	BE	1.686
UB	P90.0	$y_{UB} = -0.002 x + 1.985$	UB	1.919

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

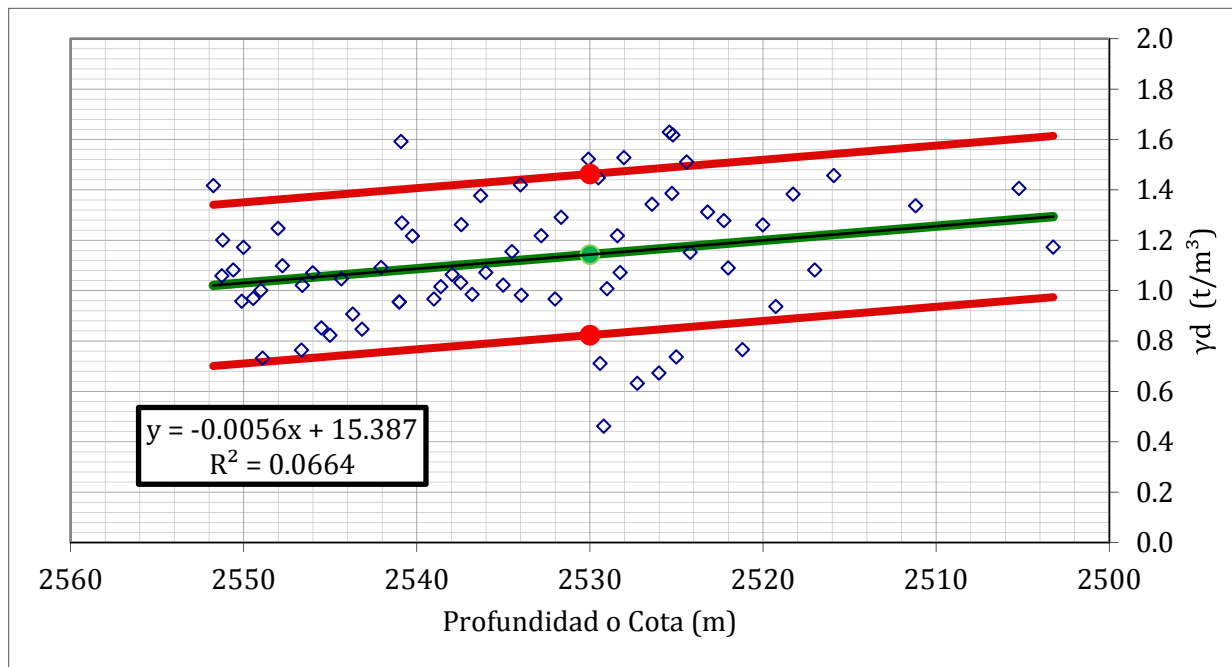
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γ_t (t/m³)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.006 x + 0.974$	LB	0.823
BE	P50.0	$y_{BE} = -0.006 x + 15.387$	BE	1.143
UB	P90.0	$y_{UB} = -0.006 x + 1.614$	UB	1.463

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

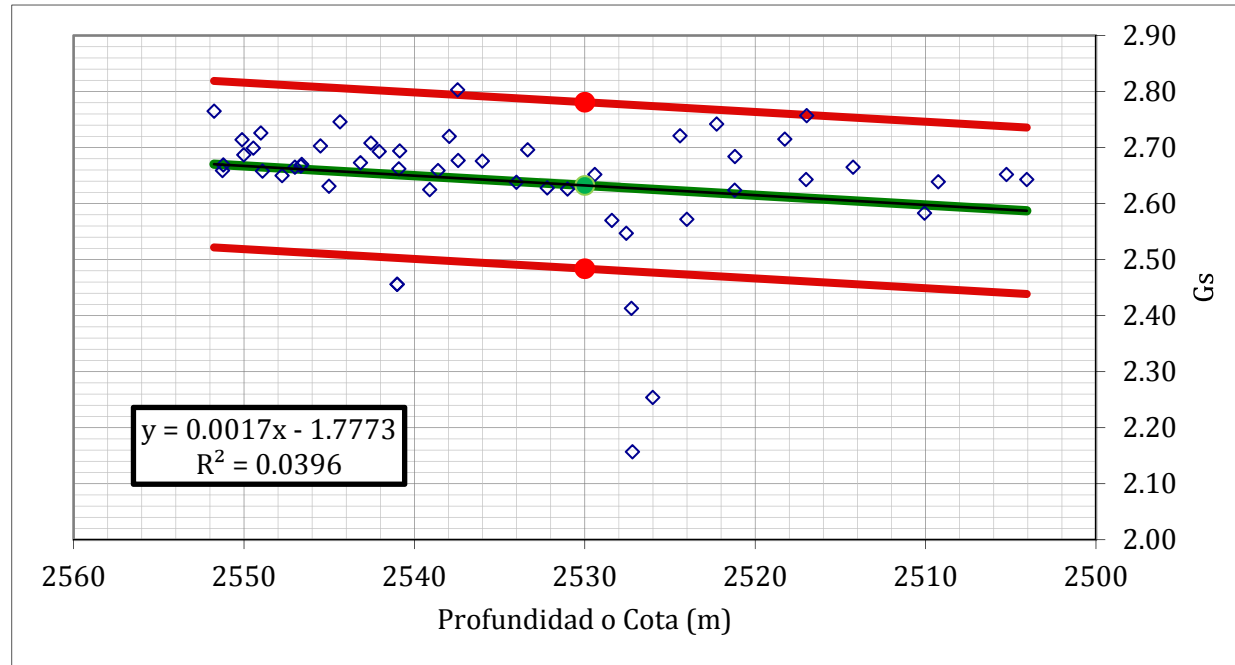
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γ_d (t/m^3)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.002 x + 2.439$	LB	2.484
BE	P50.0	$y_{BE} = 0.002 x + -1.777$	BE	2.632
UB	P90.0	$y_{UB} = 0.002 x + 2.736$	UB	2.781

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

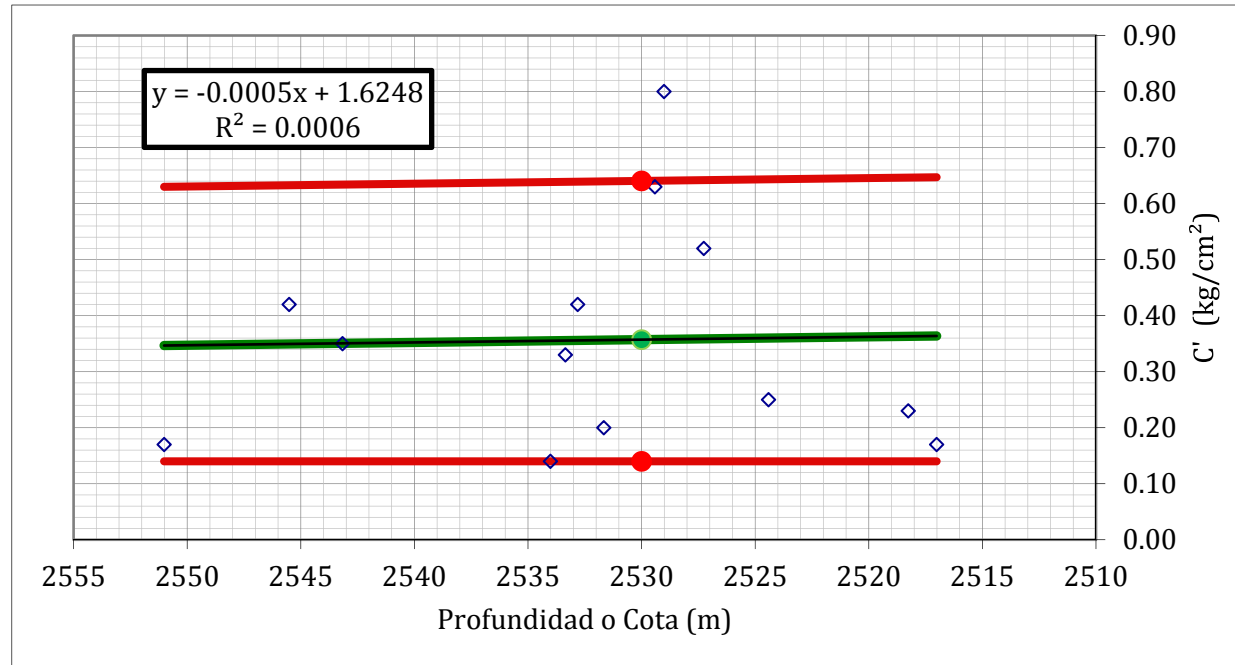
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Gs

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.001 x + 0.080$	LB	0.140
BE	P50.0	$y_{BE} = -0.001 x + 1.625$	BE	0.357
UB	P90.0	$y_{UB} = -0.001 x + 0.647$	UB	0.641

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

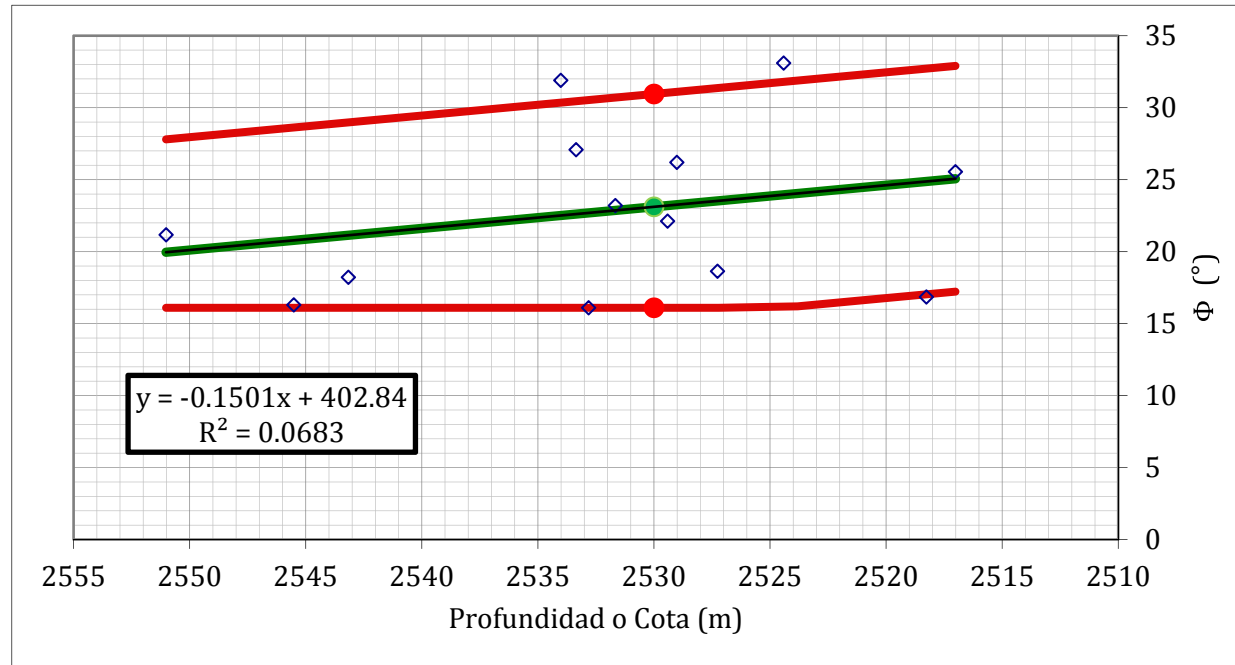
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.150 x + 17.222$	LB	16.100
BE	P50.0	$y_{BE} = -0.150 x + 402.844$	BE	23.113
UB	P90.0	$y_{UB} = -0.150 x + 32.903$	UB	30.954

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

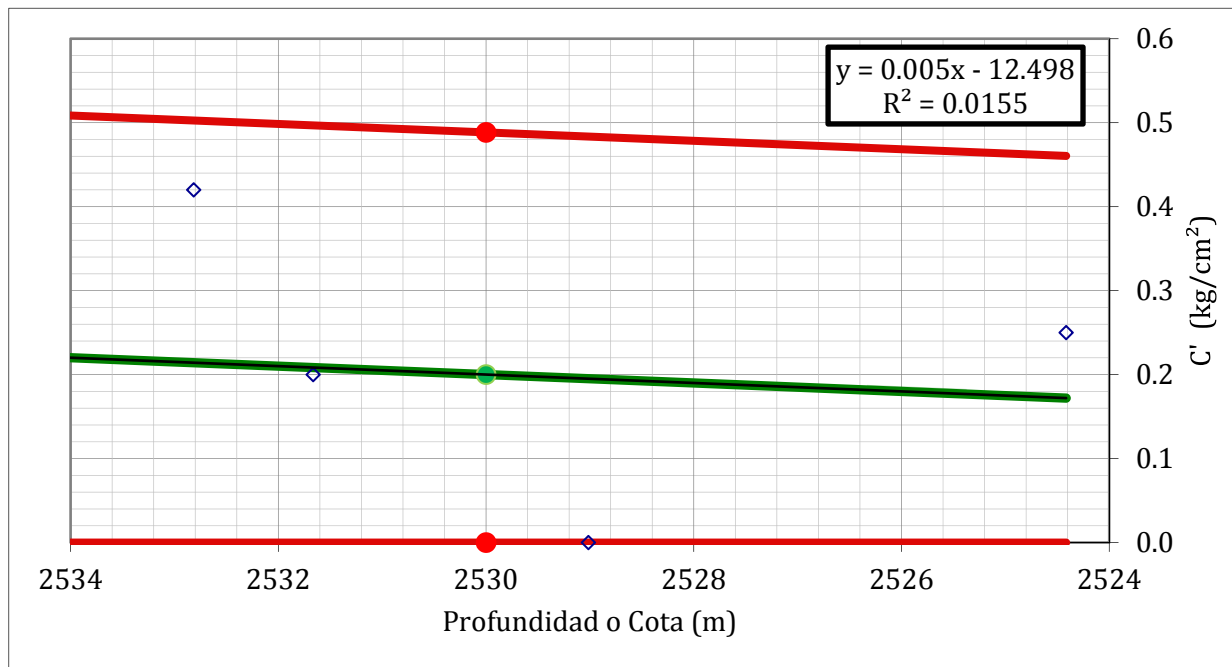
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.005 x - 0.116 > 0.000$	LB	0.000
BE	P50.0	$y_{BE} = 0.005 x + -12.498$	BE	0.200
UB	P90.0	$y_{UB} = 0.005 x + 0.460$	UB	0.488

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

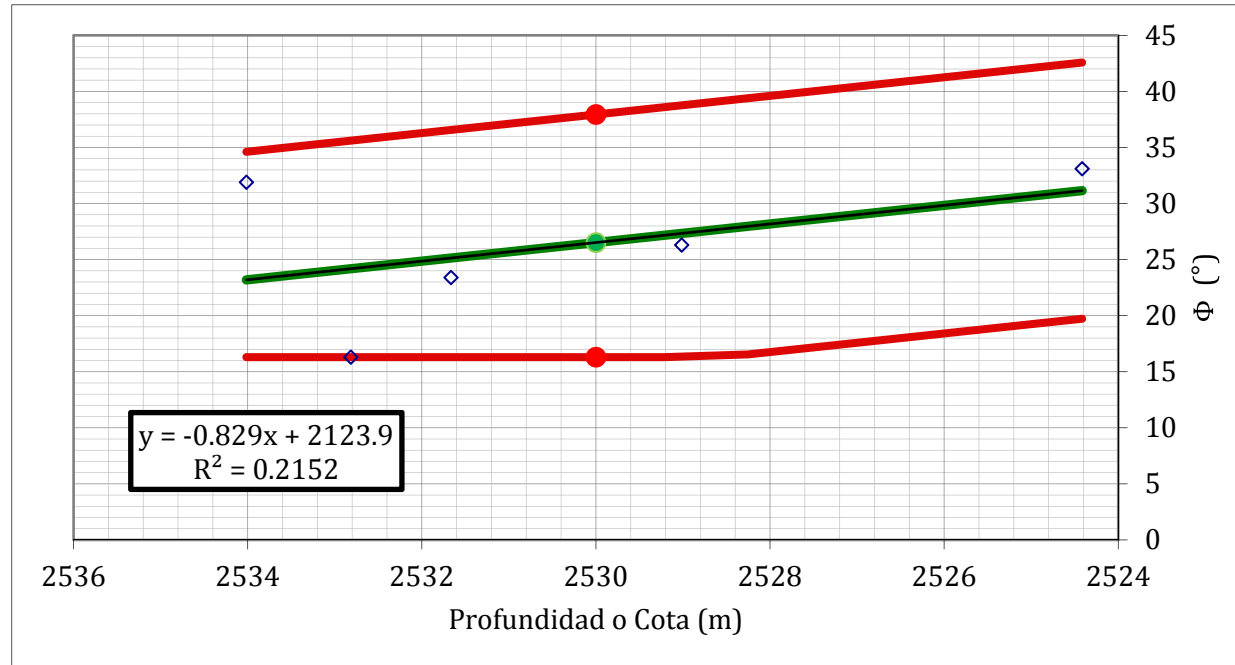
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.829 x + 19.727$	LB	16.300
BE	P50.0	$y_{BE} = -0.829 x + 2123.919$	BE	26.519
UB	P90.0	$y_{UB} = -0.829 x + 42.572$	UB	37.942

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

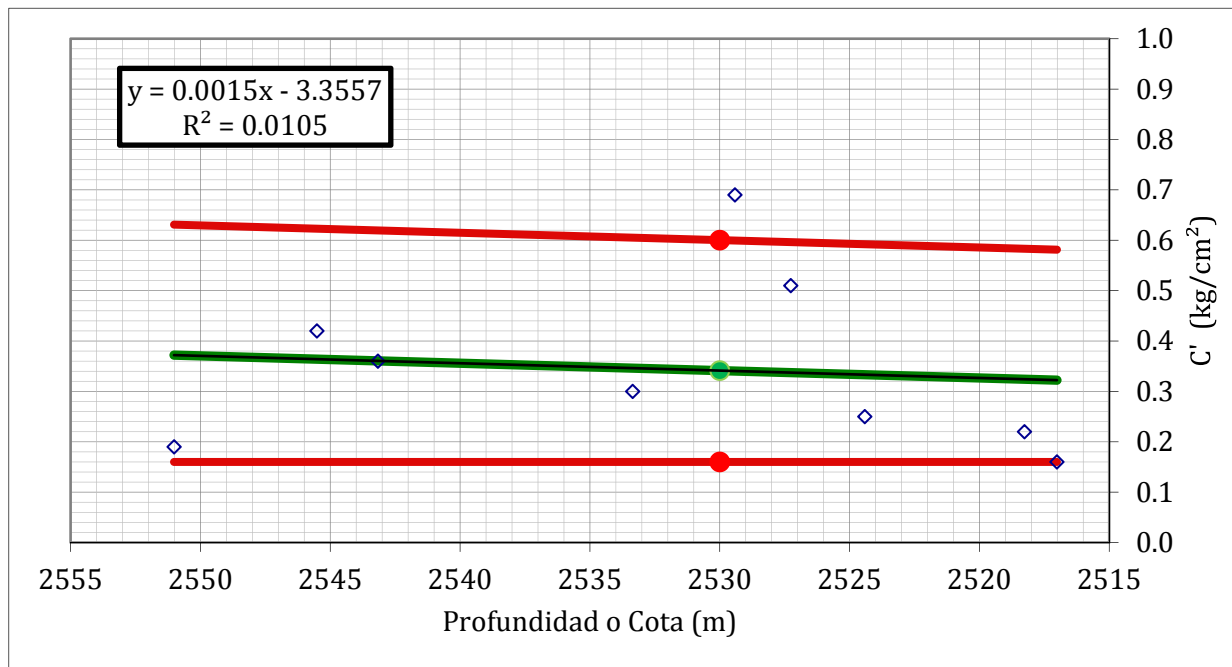
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.001 x + 0.063$	LB	0.160
BE	P50.0	$y_{BE} = 0.001 x + -3.356$	BE	0.341
UB	P90.0	$y_{UB} = 0.001 x + 0.581$	UB	0.600

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

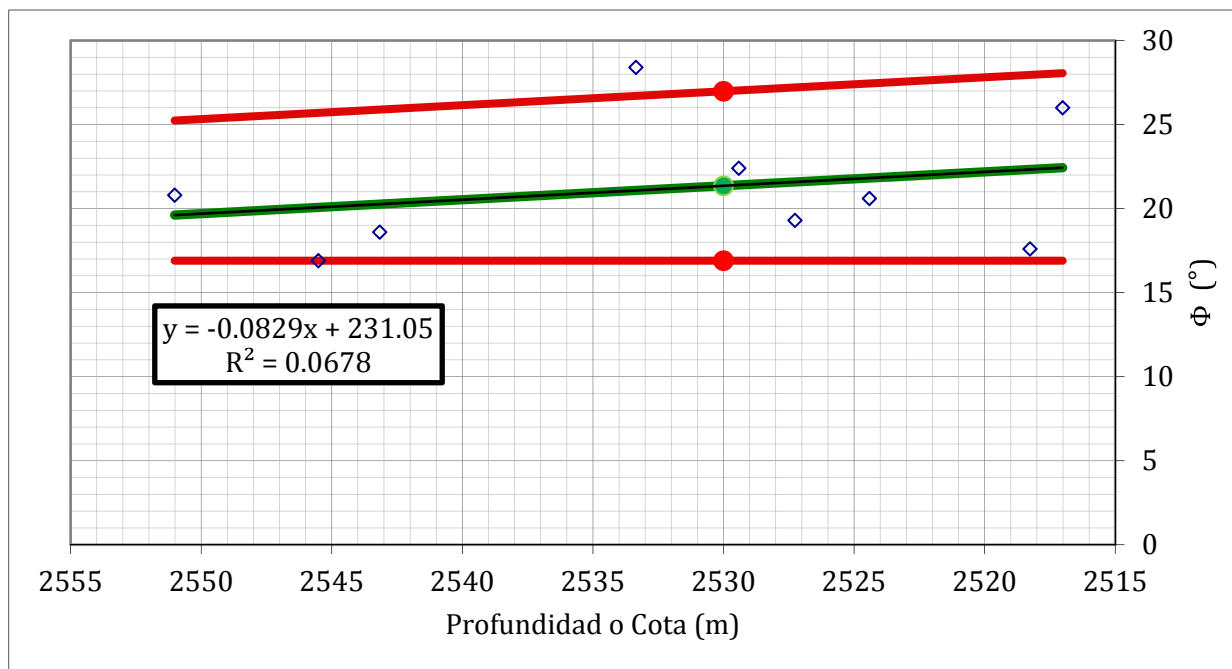
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.083 x + 16.808$	LB	16.900
BE	P50.0	$y_{BE} = -0.083 x + 231.046$	BE	21.357
UB	P90.0	$y_{UB} = -0.083 x + 28.058$	UB	26.981

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

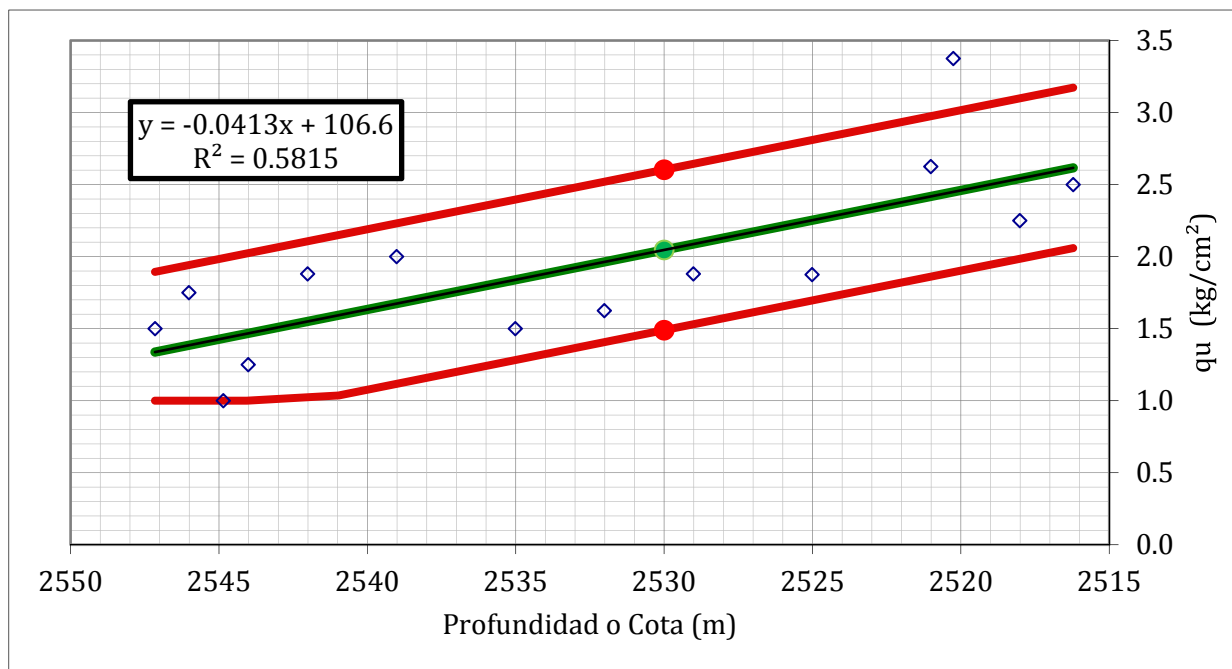
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.041 x + 2.059$	LB	1.489
BE	P50.0	$y_{BE} = -0.041 x + 106.604$	BE	2.046
UB	P90.0	$y_{UB} = -0.041 x + 3.173$	UB	2.603

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

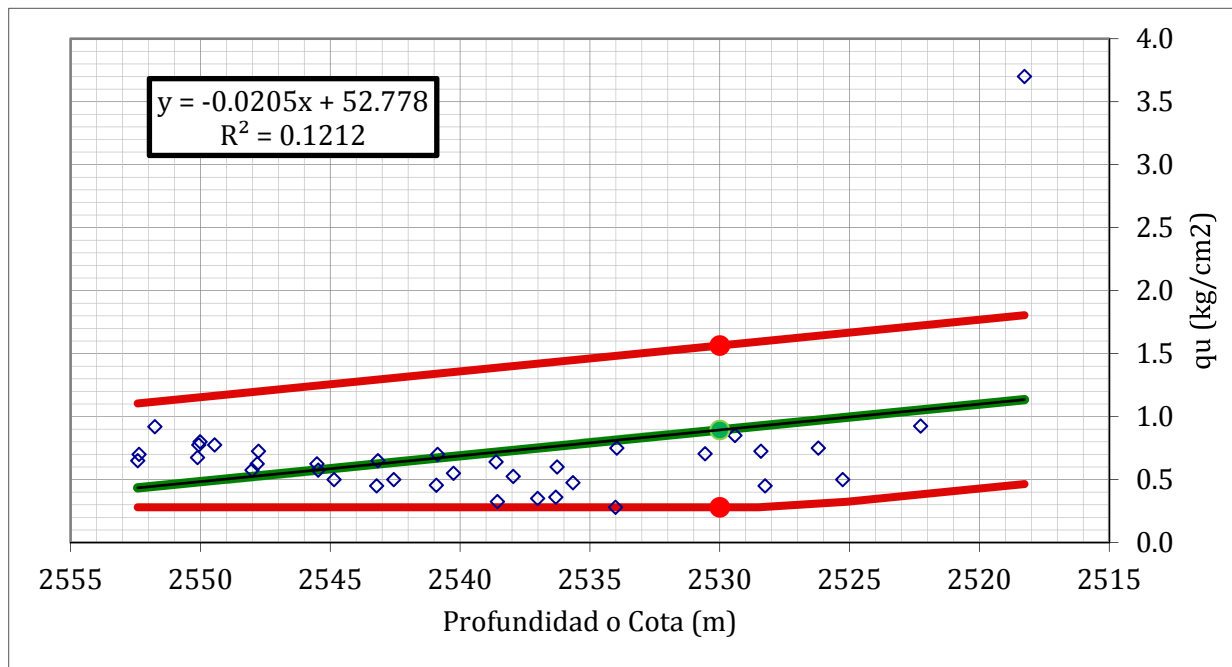
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.021 x + 0.464$	LB	0.280
BE	P50.0	$y_{BE} = -0.021 x + 52.778$	BE	0.894
UB	P90.0	$y_{UB} = -0.021 x + 1.805$	UB	1.564

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

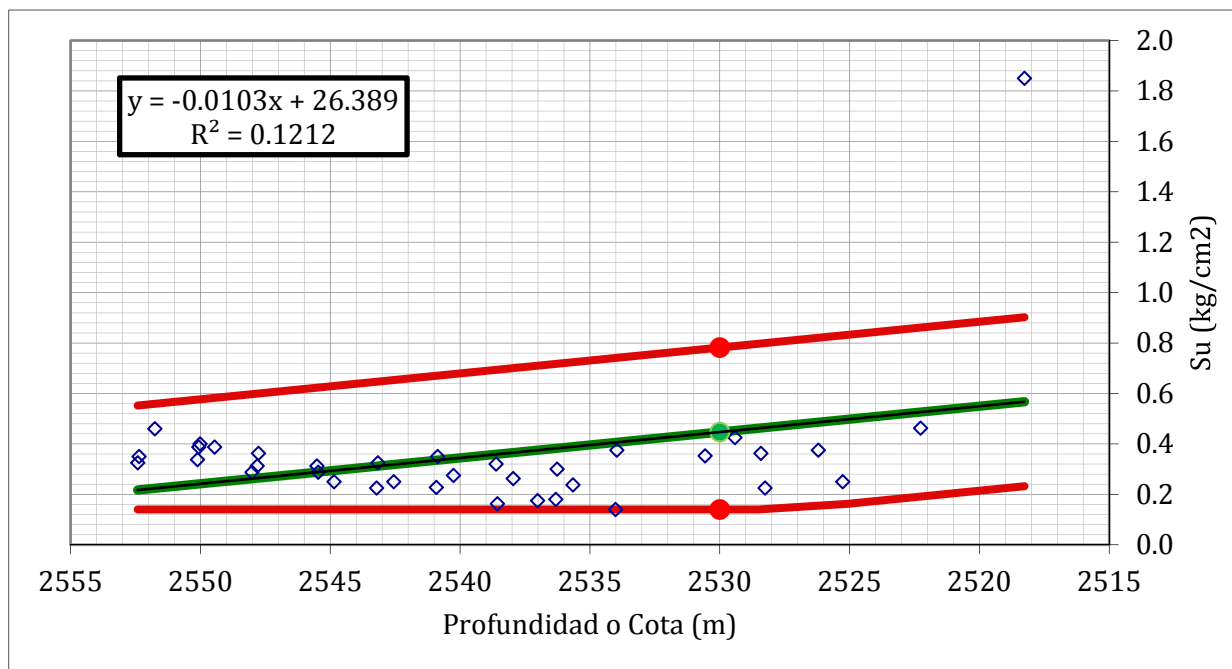
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm2)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.010 x + 0.232$	LB	0.140
BE	P50.0	$y_{BE} = -0.010 x + 26.389$	BE	0.447
UB	P90.0	$y_{UB} = -0.010 x + 0.902$	UB	0.782

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

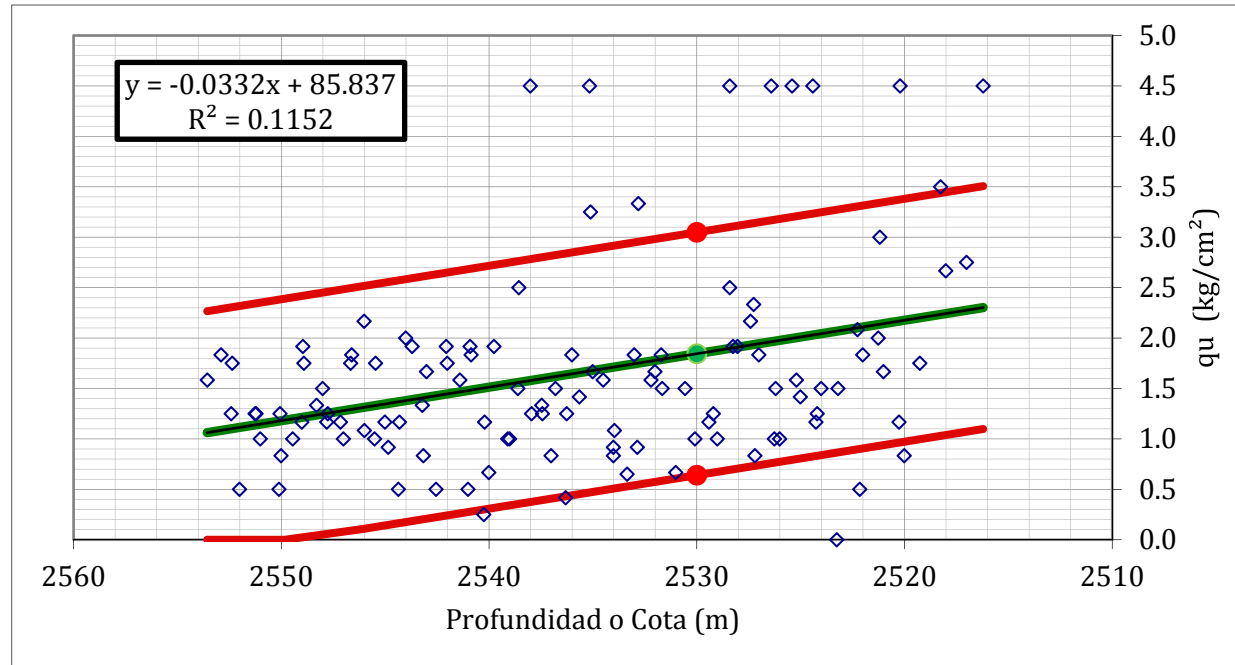
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.033 x + 1.098$	LB	0.640
BE	P50.0	$y_{BE} = -0.033 x + 85.837$	BE	1.845
UB	P90.0	$y_{UB} = -0.033 x + 3.506$	UB	3.049

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

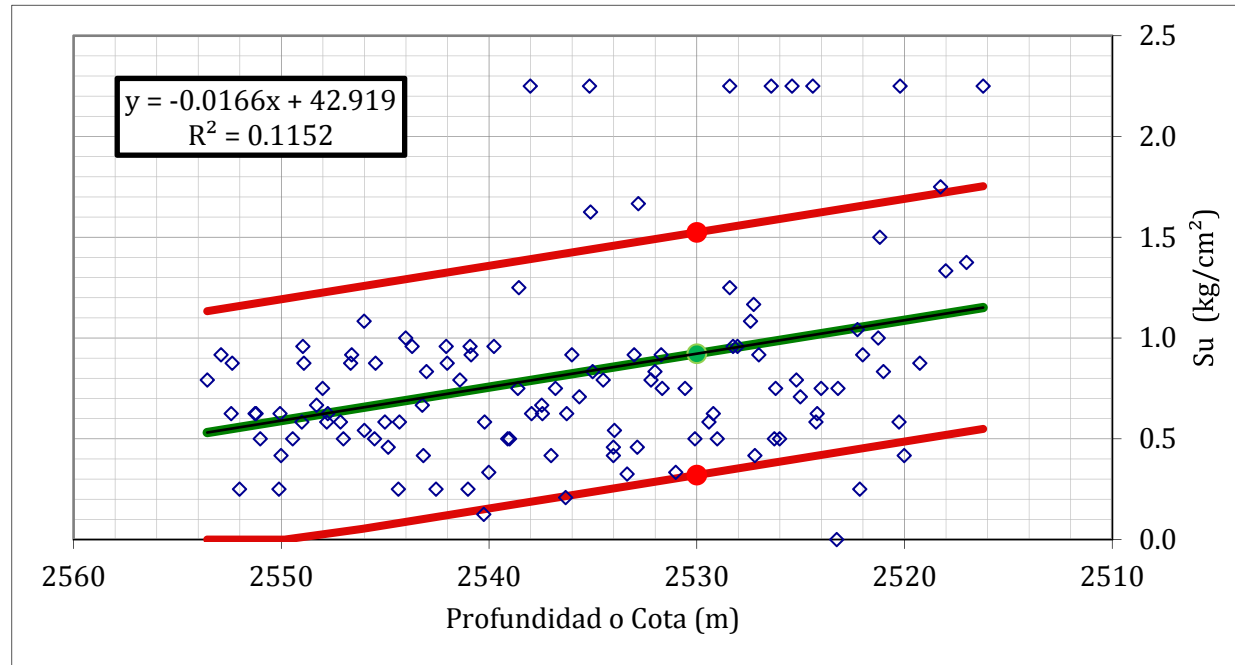
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.017 x + 0.549$	LB	0.320
BE	P50.0	$y_{BE} = -0.017 x + 42.919$	BE	0.922
UB	P90.0	$y_{UB} = -0.017 x + 1.753$	UB	1.524

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

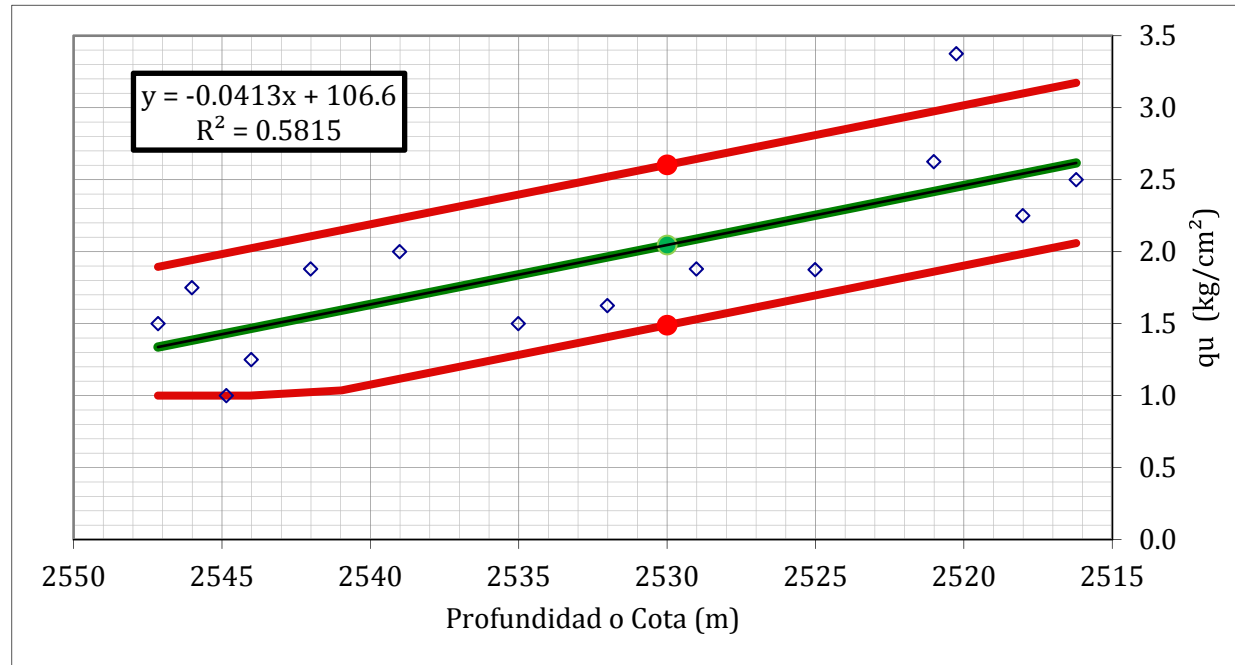
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = S_u (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.041 x + 2.059$	LB	1.489
BE	P50.0	$y_{BE} = -0.041 x + 106.604$	BE	2.046
UB	P90.0	$y_{UB} = -0.041 x + 3.173$	UB	2.603

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

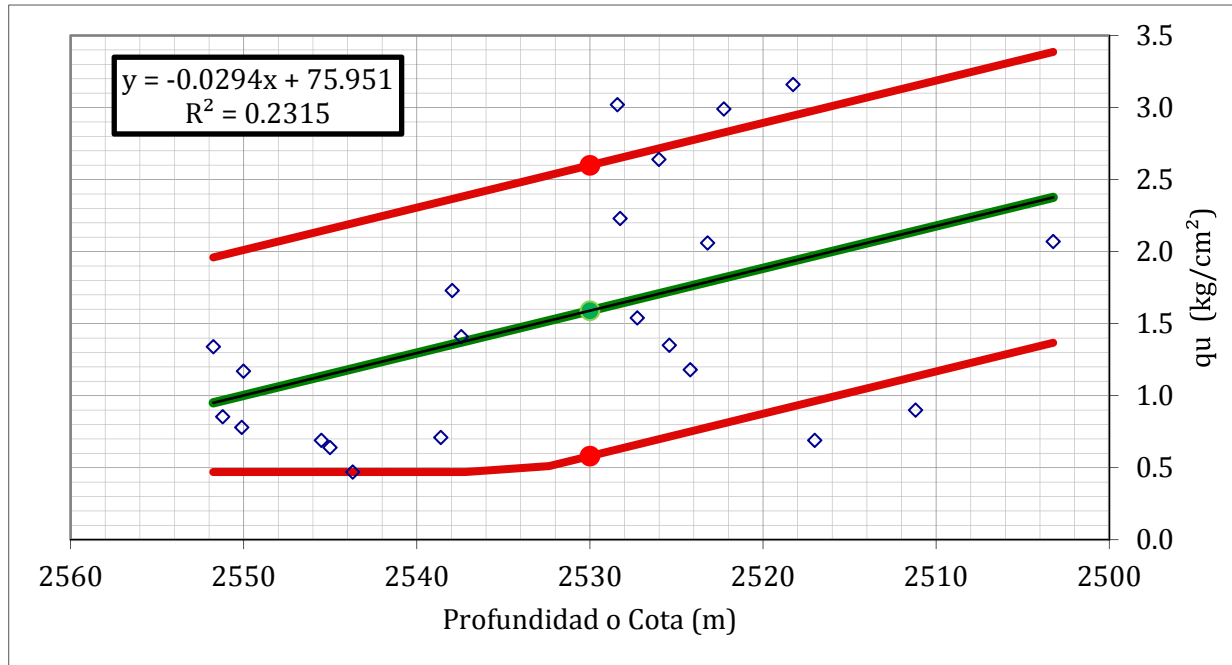
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q_u (kg/cm^2)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.029 x + 1.367$	LB	0.581
BE	P50.0	$y_{BE} = -0.029 x + 75.951$	BE	1.590
UB	P90.0	$y_{UB} = -0.029 x + 3.386$	UB	2.599

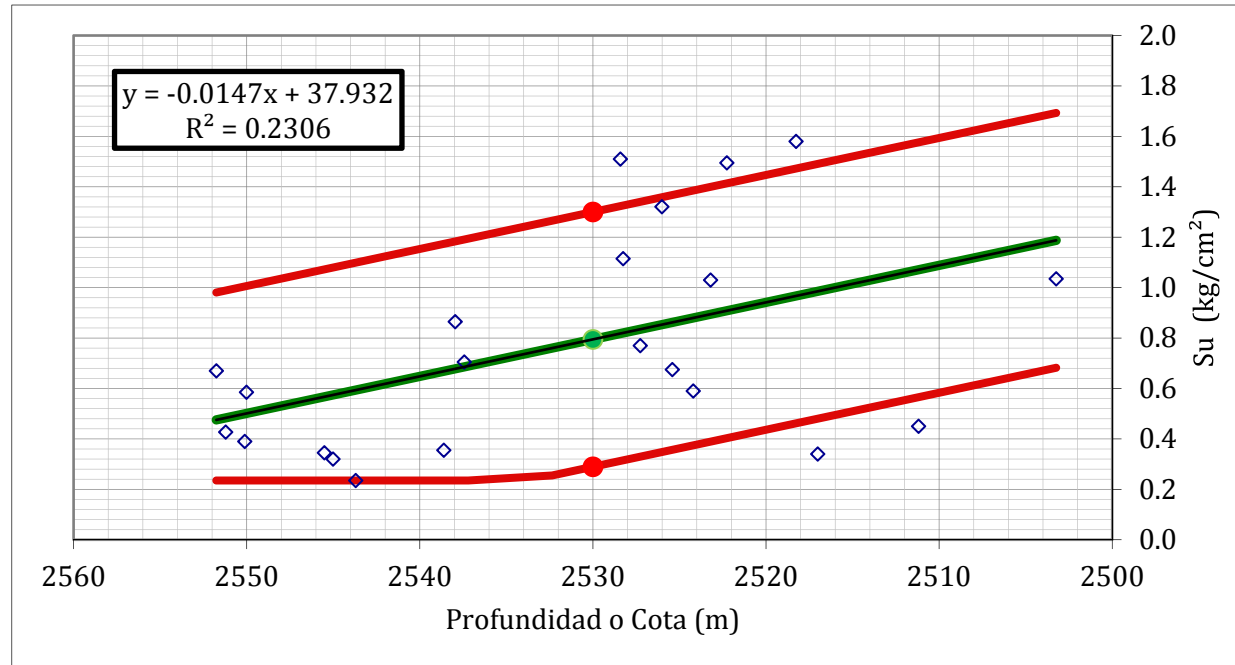
LB = Lower Bound = Límite Inferior

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	$y_{LB} = -0.015 x + 0.682$	LB	0.289
BE	P50.0	$y_{BE} = -0.015 x + 37.932$	BE	0.795
UB	P90.0	$y_{UB} = -0.015 x + 1.693$	UB	1.300

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

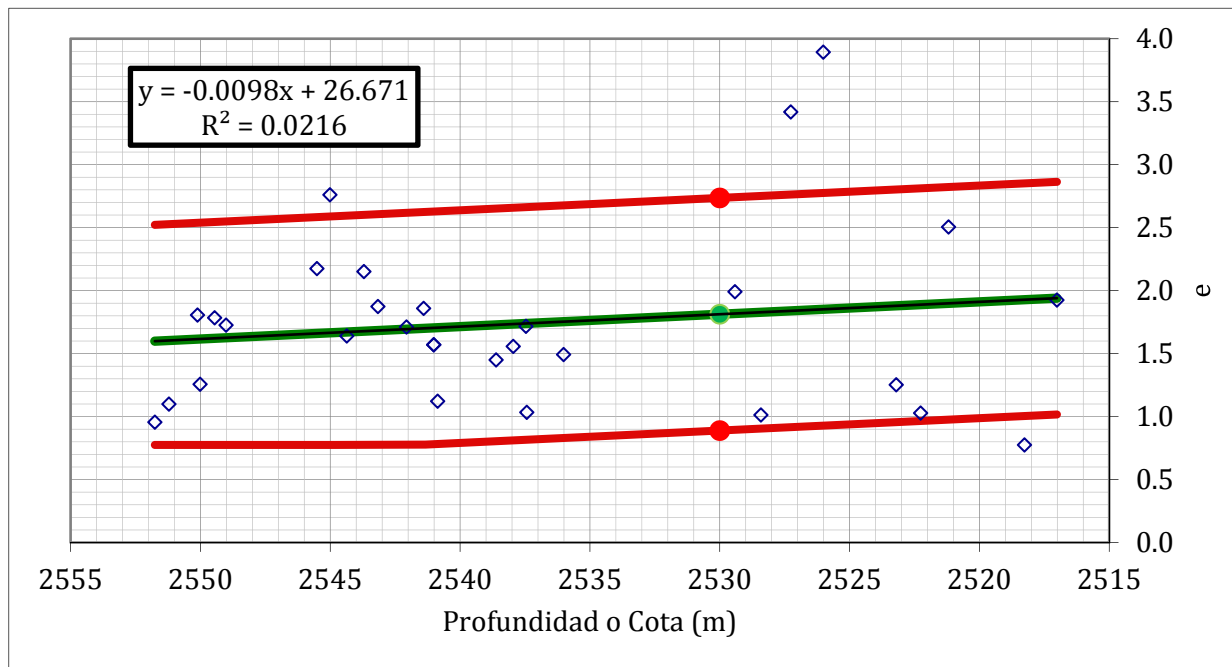
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.010 x + 1.017$	LB	0.889
BE	P50.0	$y_{BE} = -0.010 x + 26.671$	BE	1.813
UB	P90.0	$y_{UB} = -0.010 x + 2.864$	UB	2.736

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

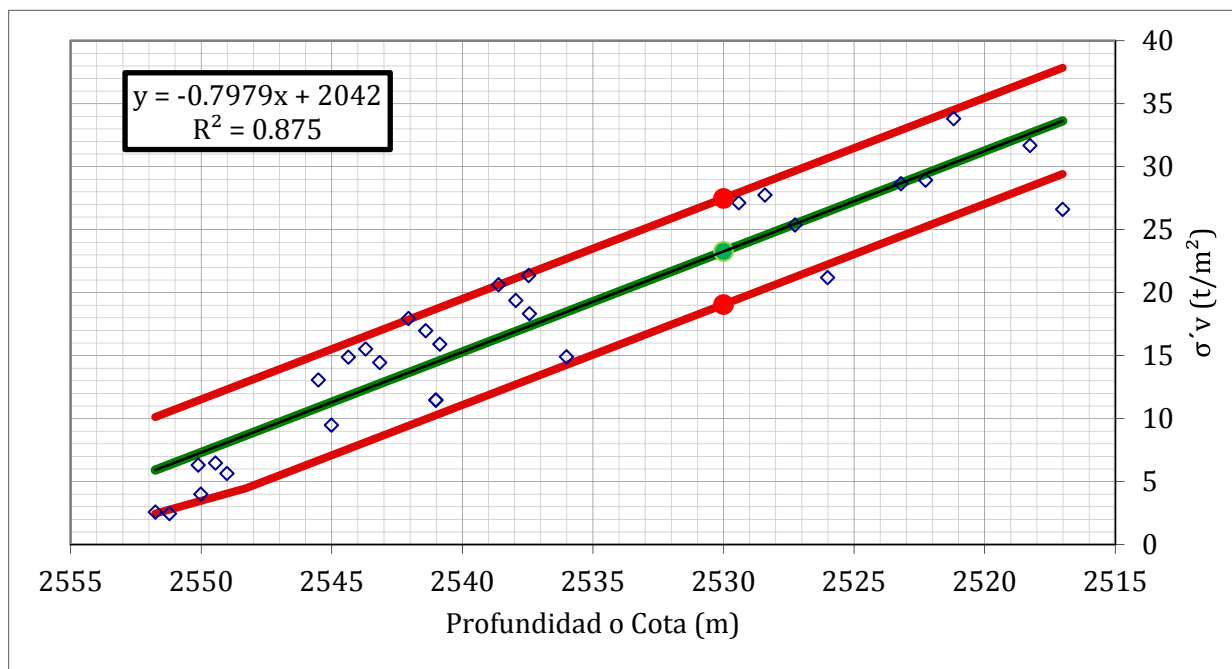
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = e

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.798 x + 29.417	LB	19.056
BE	P50.0	yBE = -0.798 x + 2041.988	BE	23.270
UB	P90.0	yUB = -0.798 x + 37.845	UB	27.484

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

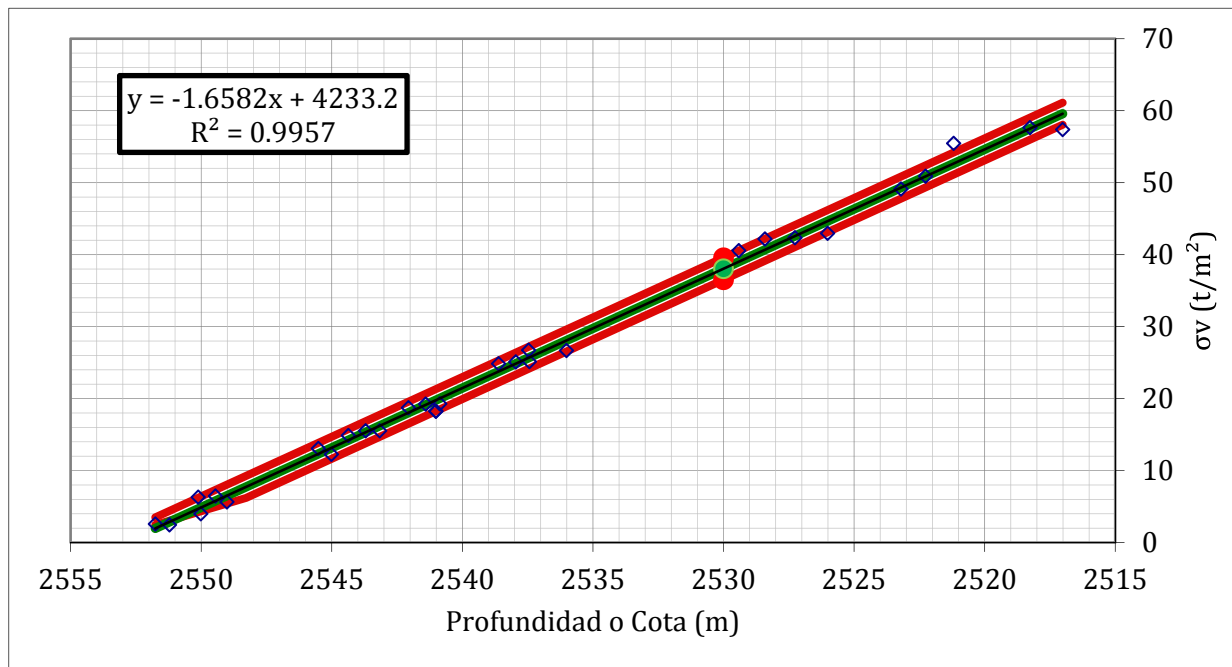
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = $\sigma'v$ (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -1.658 x + 58.045$	LB	36.513
BE	P50.0	$y_{BE} = -1.658 x + 4233.207$	BE	38.044
UB	P90.0	$y_{UB} = -1.658 x + 61.106$	UB	39.575

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

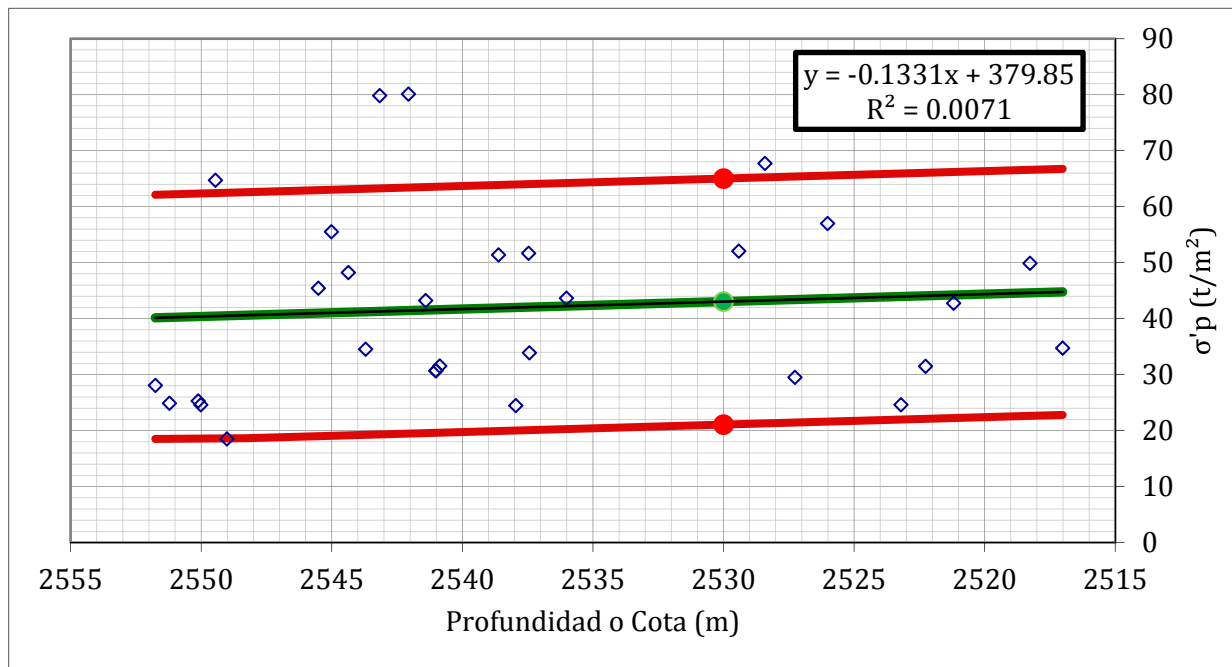
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = σv (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.133 x + 22.799$	LB	21.070
BE	P50.0	$y_{BE} = -0.133 x + 379.848$	BE	43.045
UB	P90.0	$y_{UB} = -0.133 x + 66.749$	UB	65.020

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

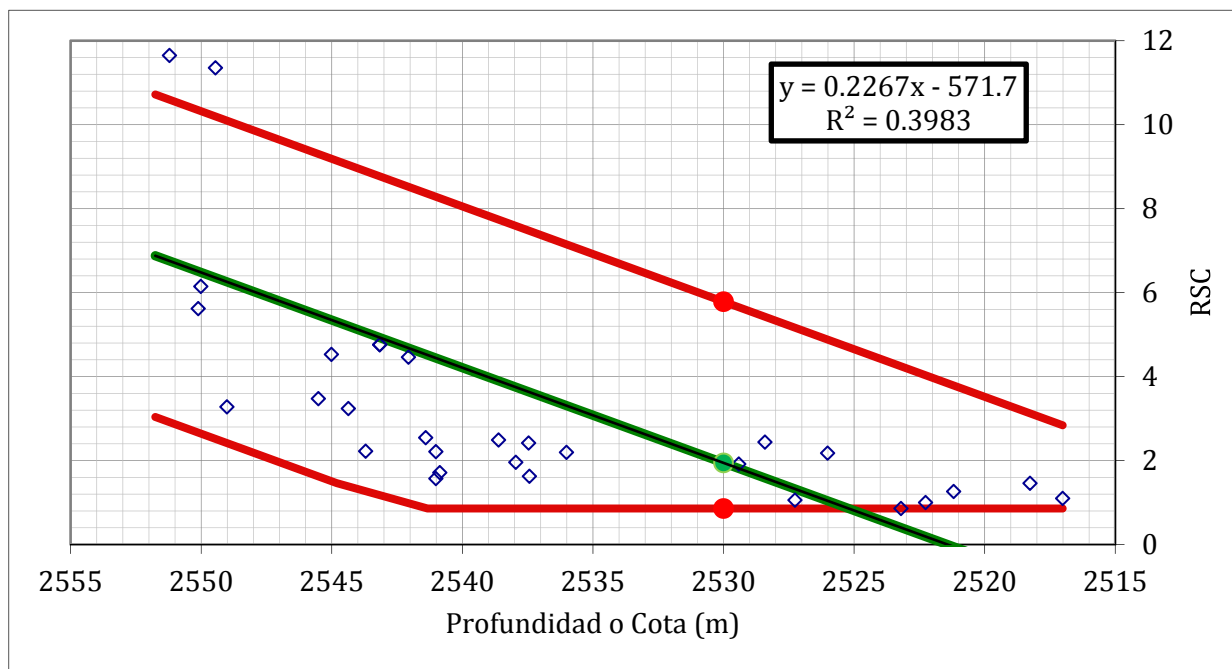
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = σ'p (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.227 x - 4.839 > 0.859$	LB	0.859
BE	P50.0	$y_{BE} = 0.227 x + -571.696$	BE	1.946
UB	P90.0	$y_{UB} = 0.227 x + 2.842$	UB	5.786

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

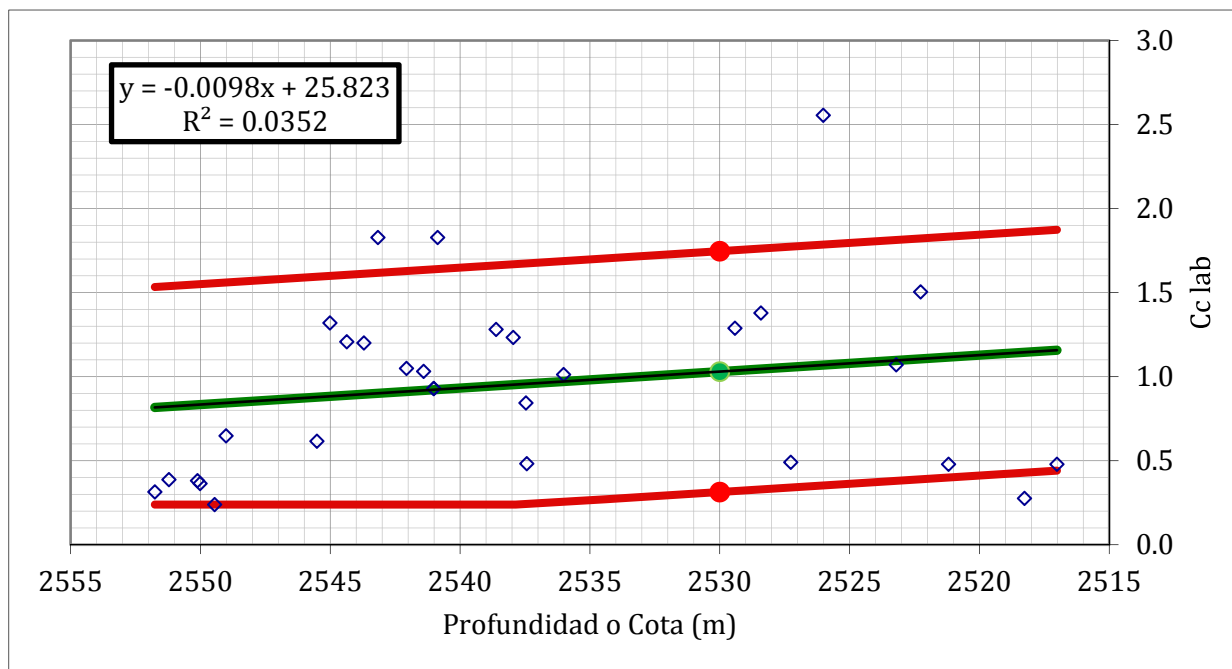
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = RSC

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.010 x + 0.441$	LB	0.314
BE	P50.0	$y_{BE} = -0.010 x + 25.823$	BE	1.030
UB	P90.0	$y_{UB} = -0.010 x + 1.874$	UB	1.747

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

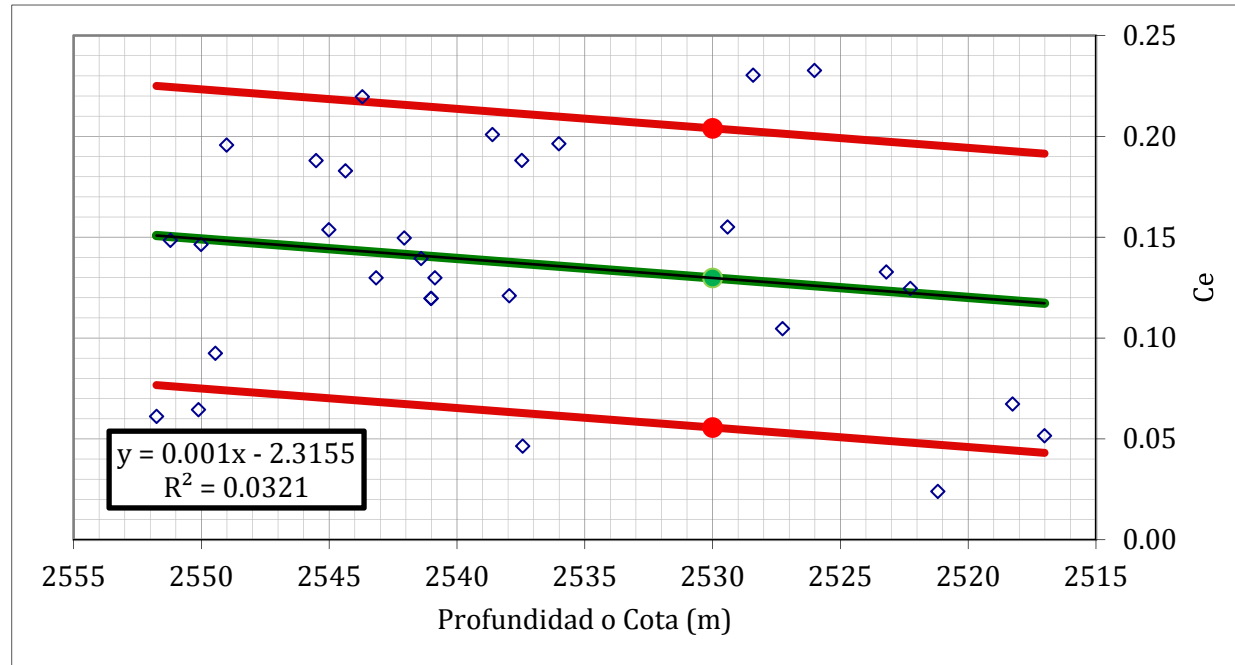
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc lab

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.001 x + 0.043$	LB	0.056
BE	P50.0	$y_{BE} = 0.001 x + -2.316$	BE	0.130
UB	P90.0	$y_{UB} = 0.001 x + 0.191$	UB	0.204

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

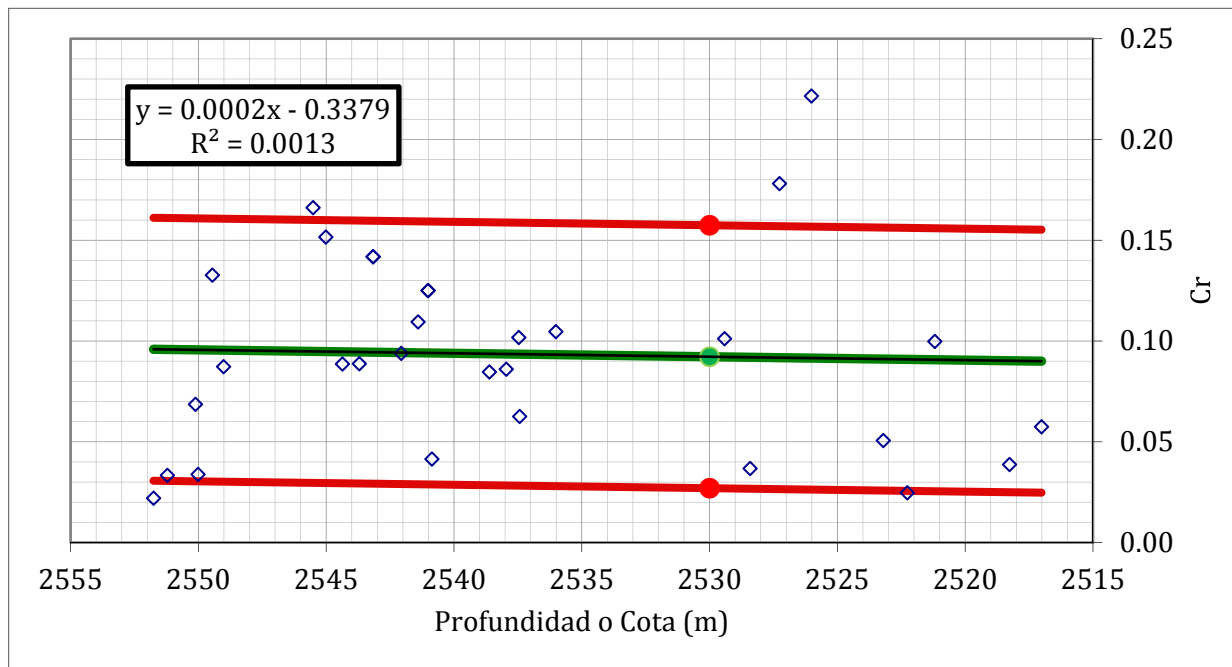
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Ce

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.000 x + 0.025$	LB	0.027
BE	P50.0	$y_{BE} = 0.000 x + -0.338$	BE	0.092
UB	P90.0	$y_{UB} = 0.000 x + 0.155$	UB	0.157

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

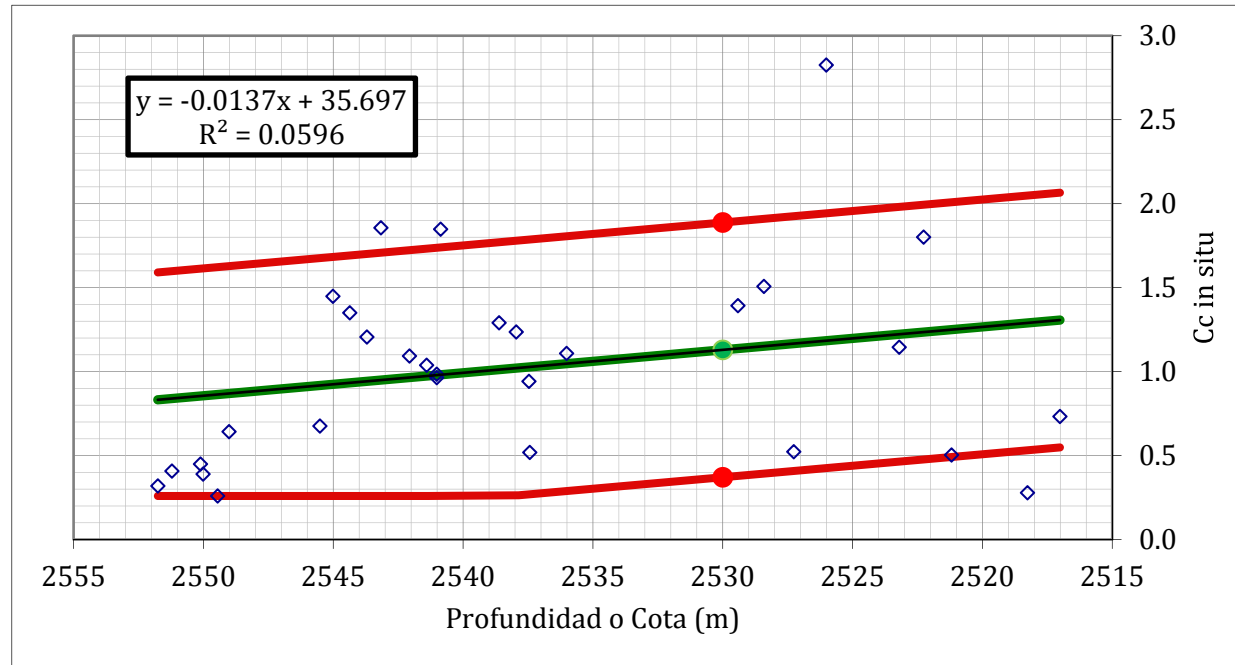
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cr

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.014 x + 0.548$	LB	0.371
BE	P50.0	$y_{BE} = -0.014 x + 35.697$	BE	1.129
UB	P90.0	$y_{UB} = -0.014 x + 2.065$	UB	1.888

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

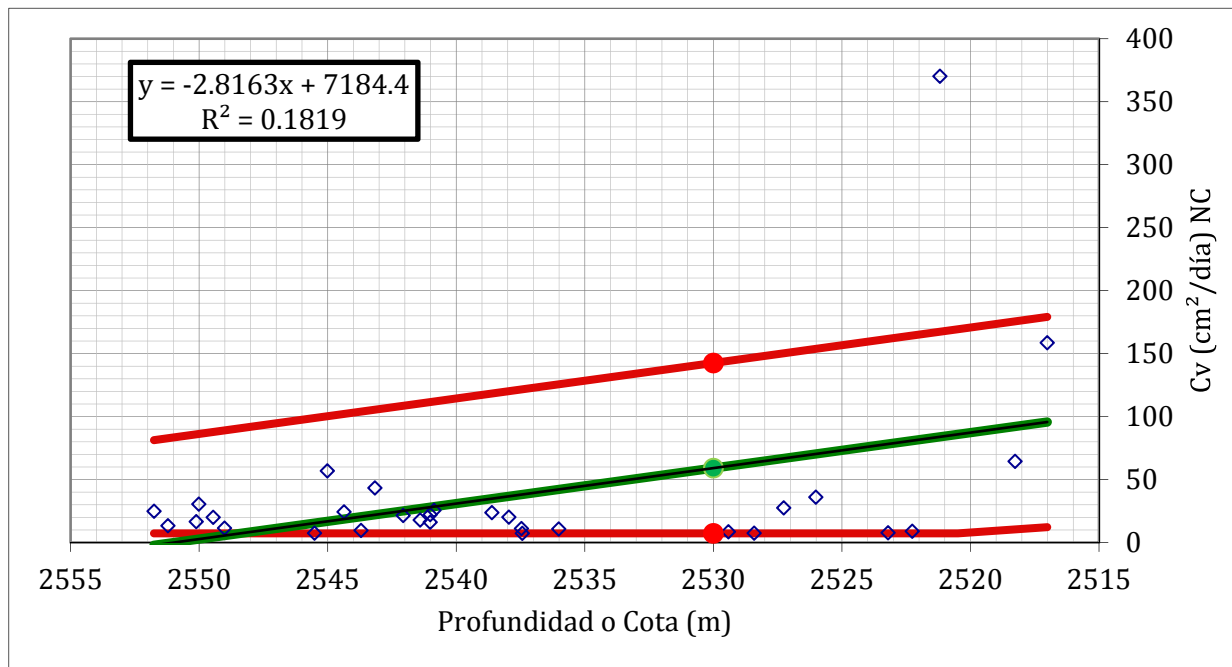
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc in situ

Propiedad analizada



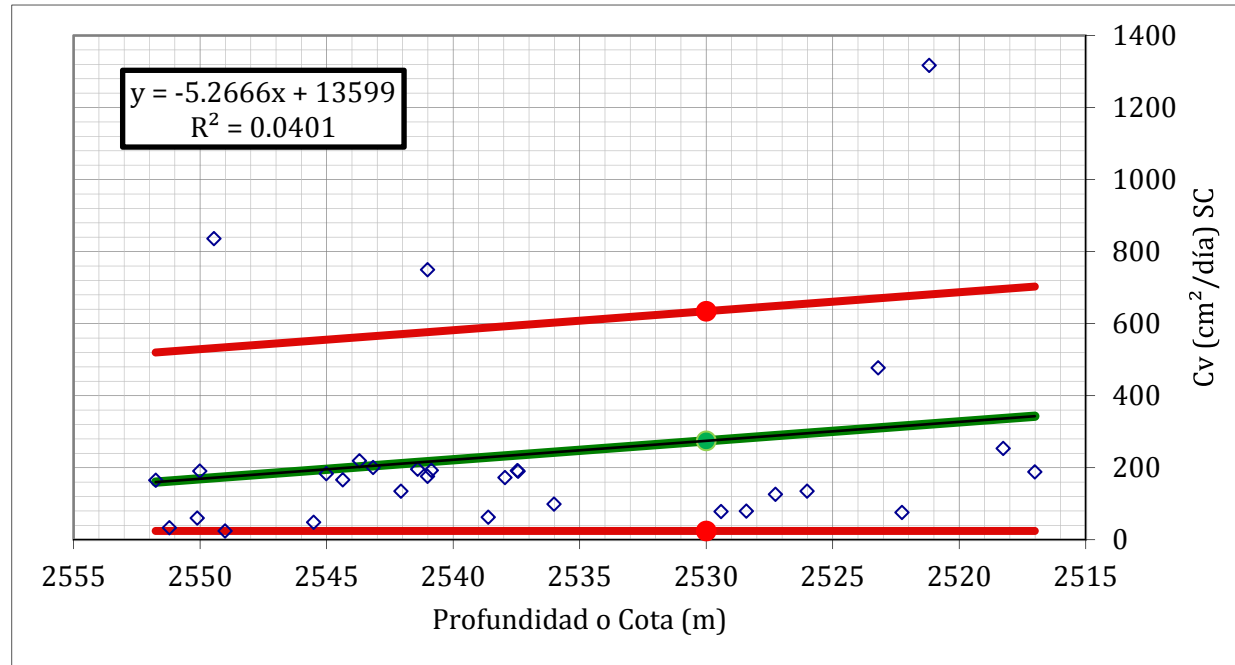
Percentiles			x =	2530
LB	P10.0	$y_{LB} = -2.816 x + 12.221$	LB	7.300
BE	P50.0	$y_{BE} = -2.816 x + 7184.370$	BE	59.108
UB	P90.0	$y_{UB} = -2.816 x + 179.135$	UB	142.565

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



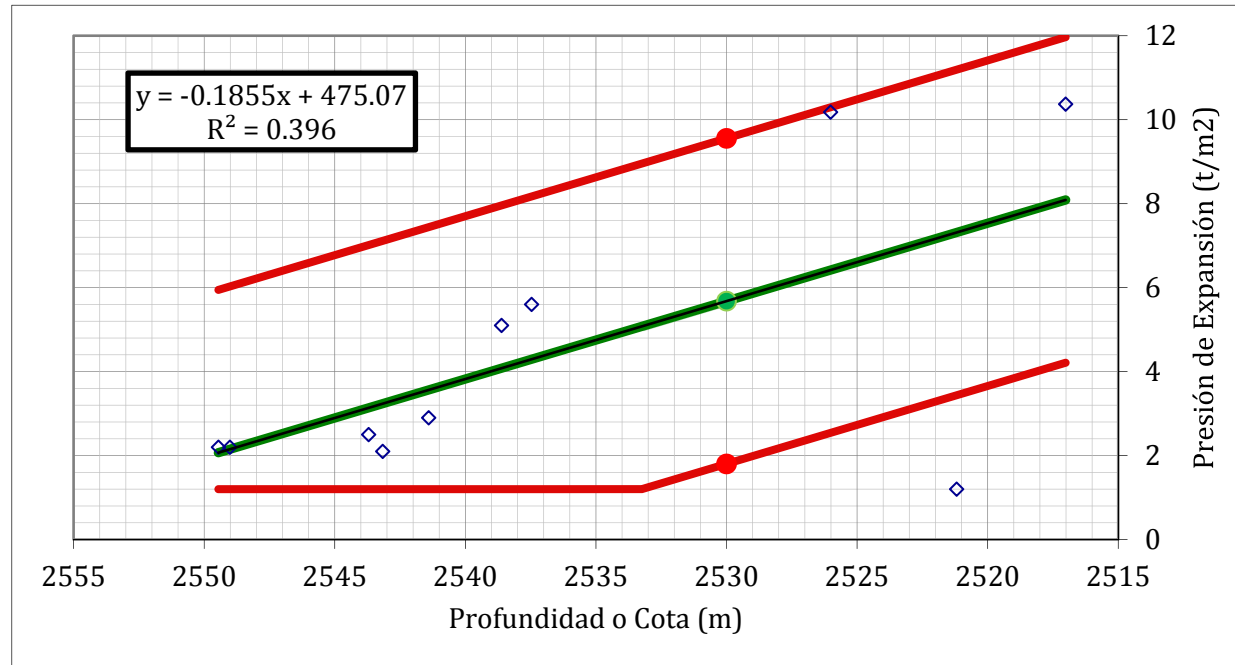
Percentiles			x =	2530
LB	P10.0	$y_{LB} = -5.267x - 16.872 > 24.450$	LB	24.450
BE	P50.0	$y_{BE} = -5.267x + 13599.039$	BE	274.629
UB	P90.0	$y_{UB} = -5.267x + 702.902$	UB	634.516

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	$y_{LB} = -0.186 x + 4.211$	LB	1.802
BE	P50.0	$y_{BE} = -0.186 x + 475.068$	BE	5.679
UB	P90.0	$y_{UB} = -0.186 x + 11.965$	UB	9.556

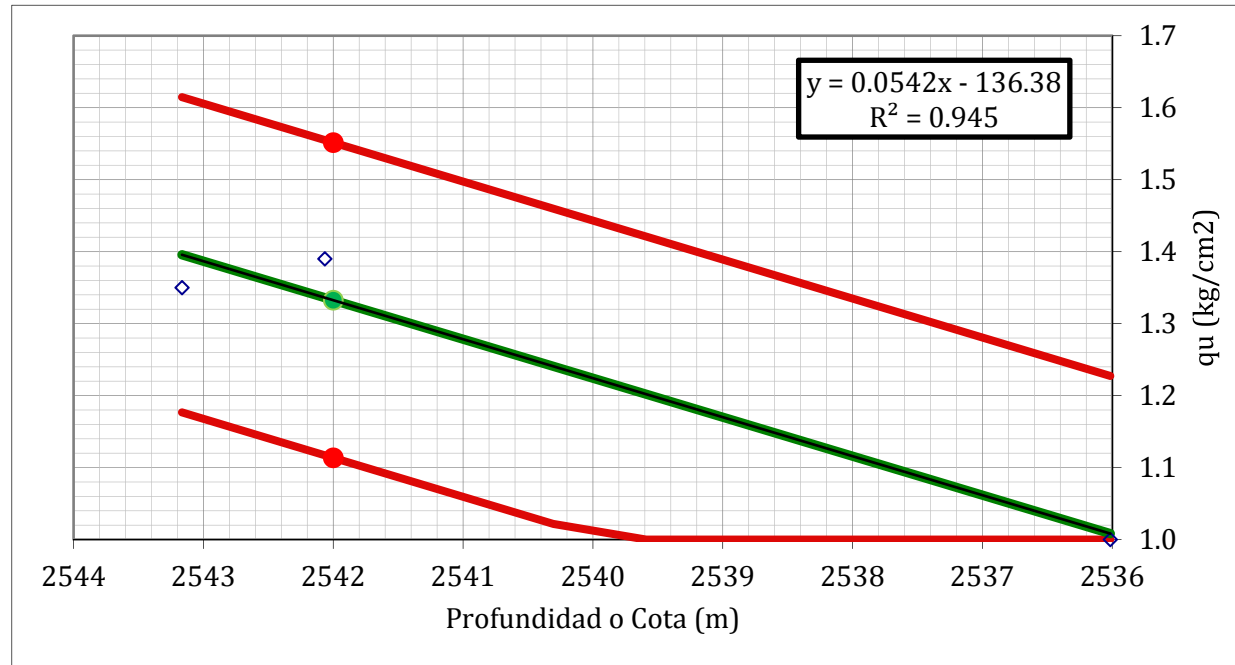
LB = Lower Bound = Límite Inferior

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 =	2542
LB	P10.0	$y_{LB} = 0.054 x + 0.789$	LB	1.114
BE	P50.0	$y_{BE} = 0.054 x + -136.379$	BE	1.333
UB	P90.0	$y_{UB} = 0.054 x + 1.227$	UB	1.552

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

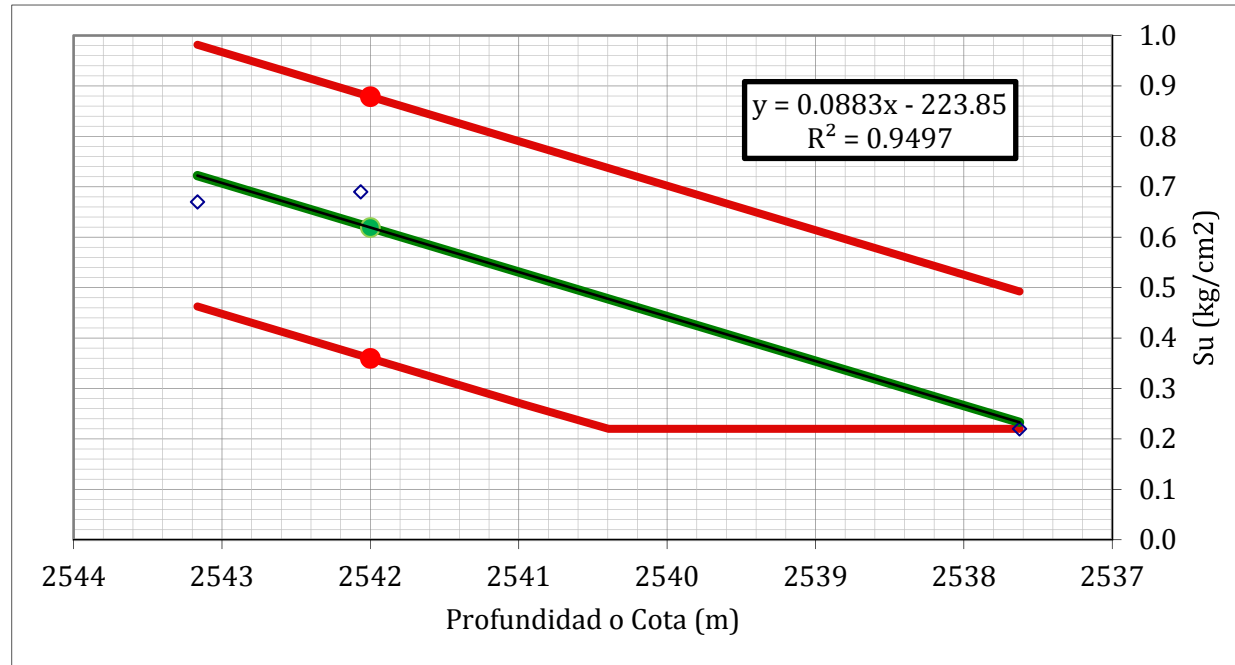
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q_u (kg/cm²)

Propiedad analizada



Percentiles			x =	2542
LB	P10.0	$y_{LB} = 0.088x - 0.027 > 0.220$	LB	0.360
BE	P50.0	$y_{BE} = 0.088x - 223.848$	BE	0.619
UB	P90.0	$y_{UB} = 0.088x + 0.492$	UB	0.879

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

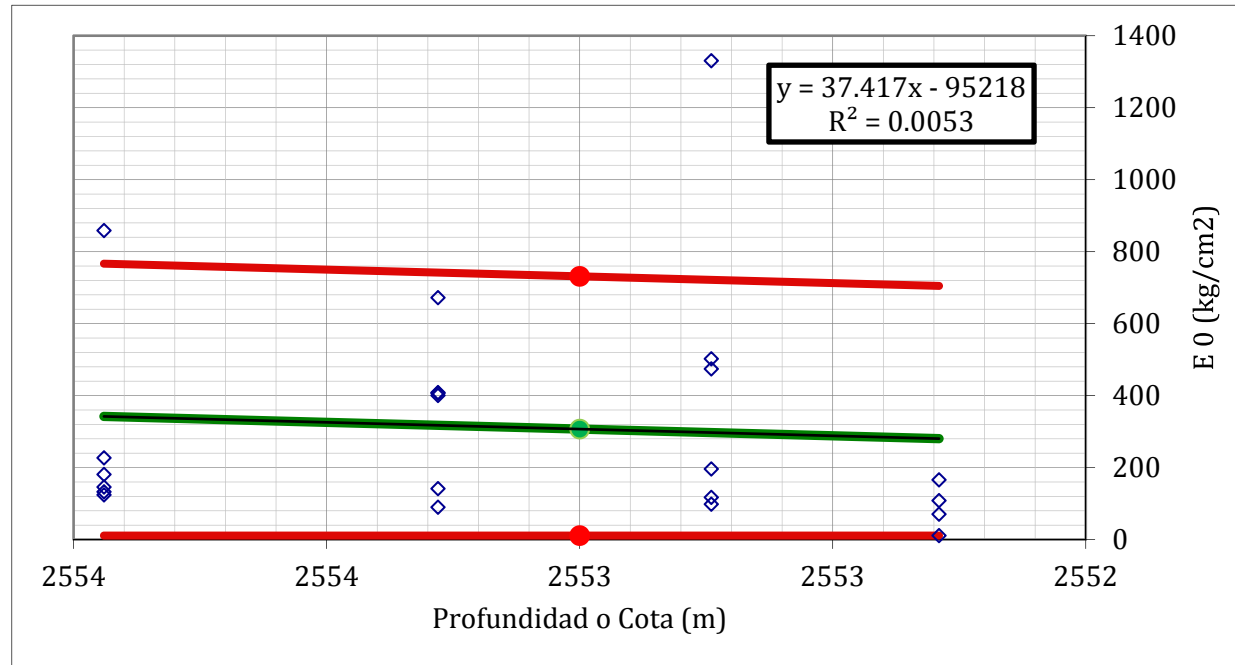
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = S_u (kg/cm²)

Propiedad analizada



Percentiles			x =	2553
LB	P10.0	$y_{LB} = 37.417x - 143.925 > 11.041$	LB	11.041
BE	P50.0	$y_{BE} = 37.417x - 95217.809$	BE	307.001
UB	P90.0	$y_{UB} = 37.417x + 704.795$	UB	731.361

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

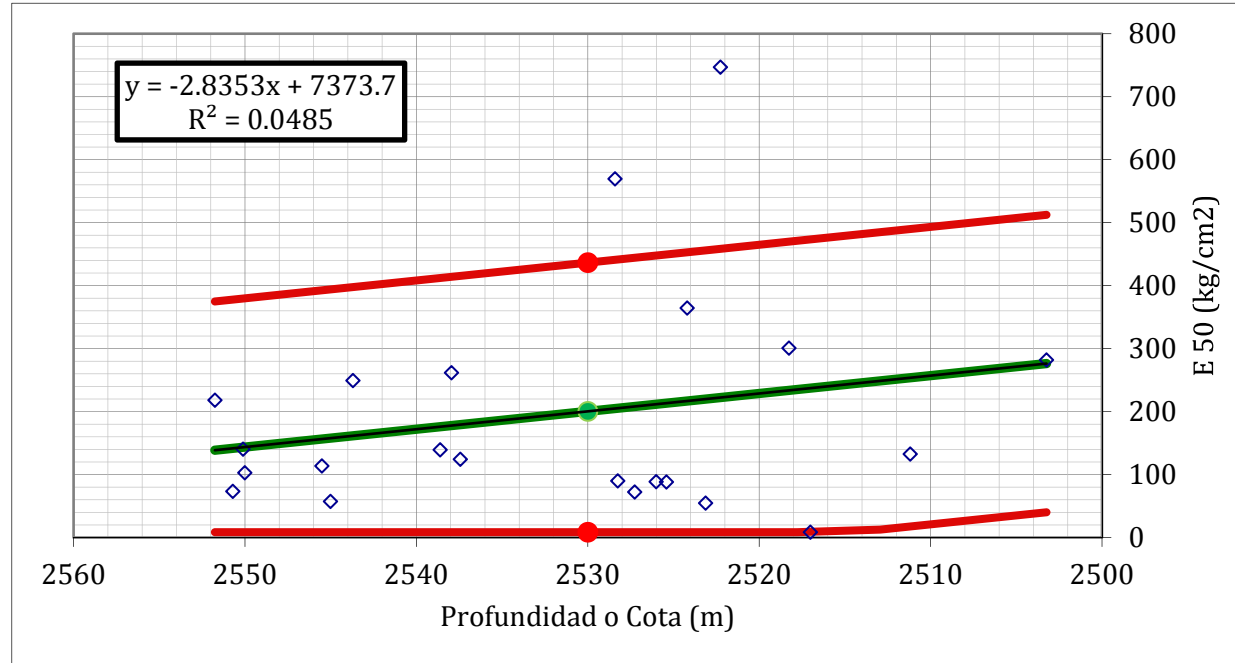
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E0 (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -2.835 x + 40.111$	LB	8.519
BE	P50.0	$y_{BE} = -2.835 x + 7373.653$	BE	200.379
UB	P90.0	$y_{UB} = -2.835 x + 512.391$	UB	436.519

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

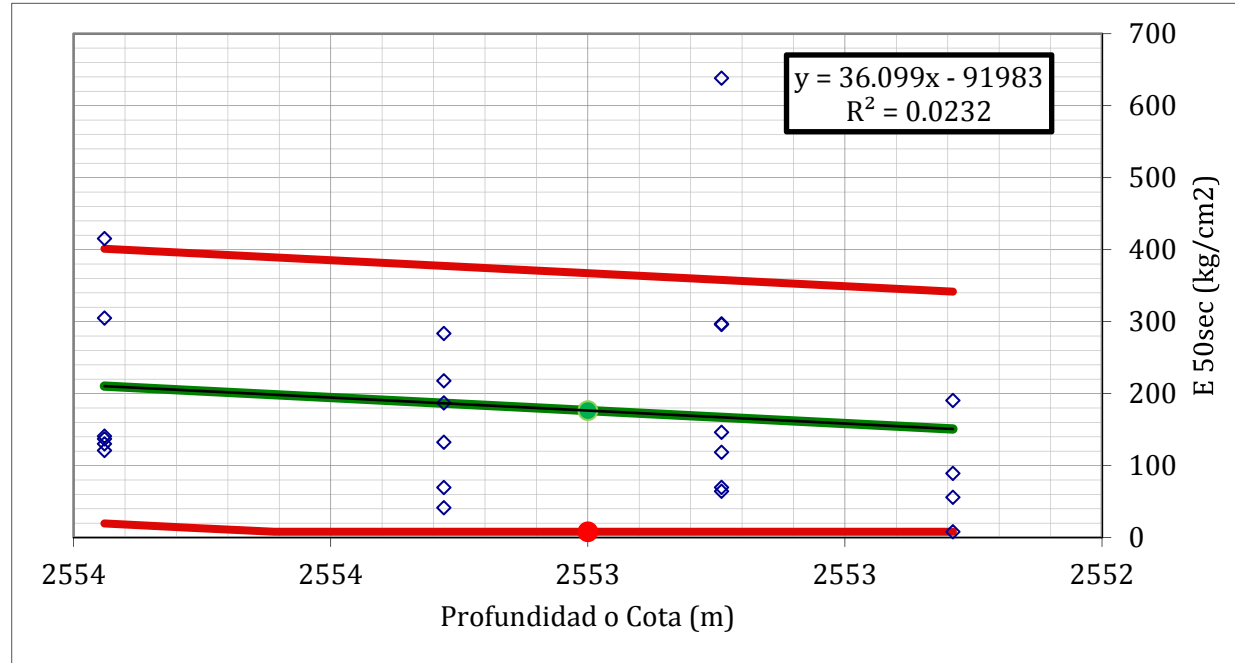
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 (kg/cm²)

Propiedad analizada



Percentiles			x =	2553
LB	P10.0	$y_{LB} = 36.099 x - 39.973 > 8.086$	LB	8.086
BE	P50.0	$y_{BE} = 36.099 x + -91983.303$	BE	176.474
UB	P90.0	$y_{UB} = 36.099 x + 341.662$	UB	2706.474

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

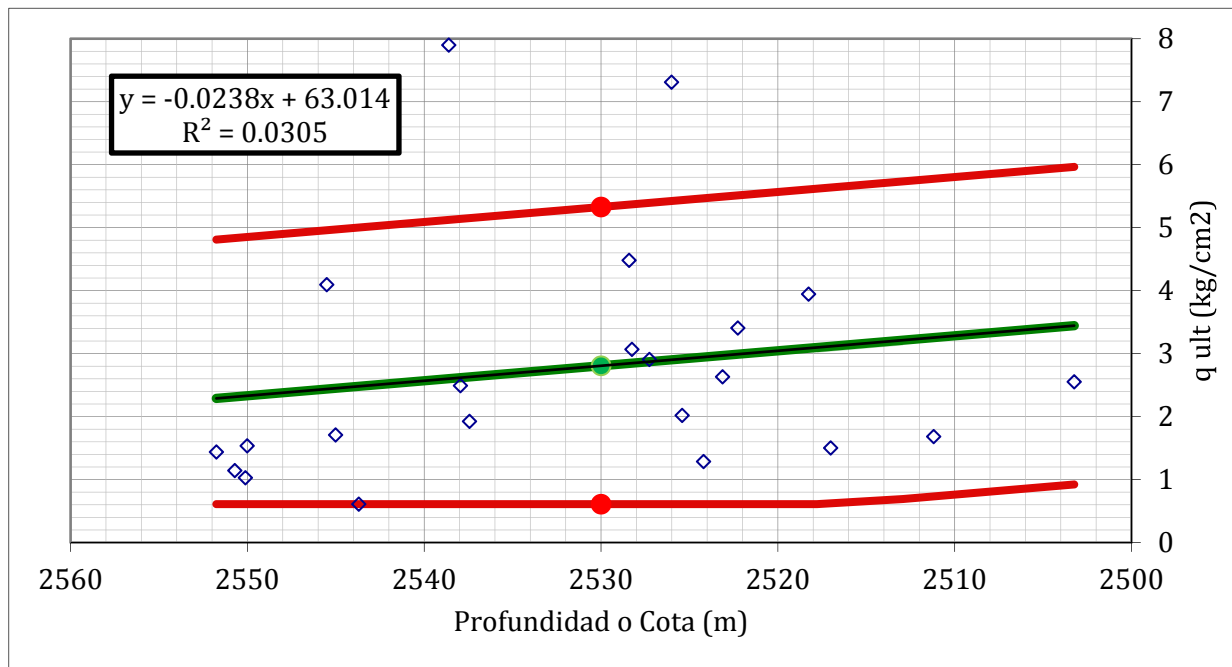
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 sec (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.024 x + 0.922$	LB	0.610
BE	P50.0	$y_{BE} = -0.024 x + 63.014$	BE	2.807
UB	P90.0	$y_{UB} = -0.024 x + 5.965$	UB	5.328

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

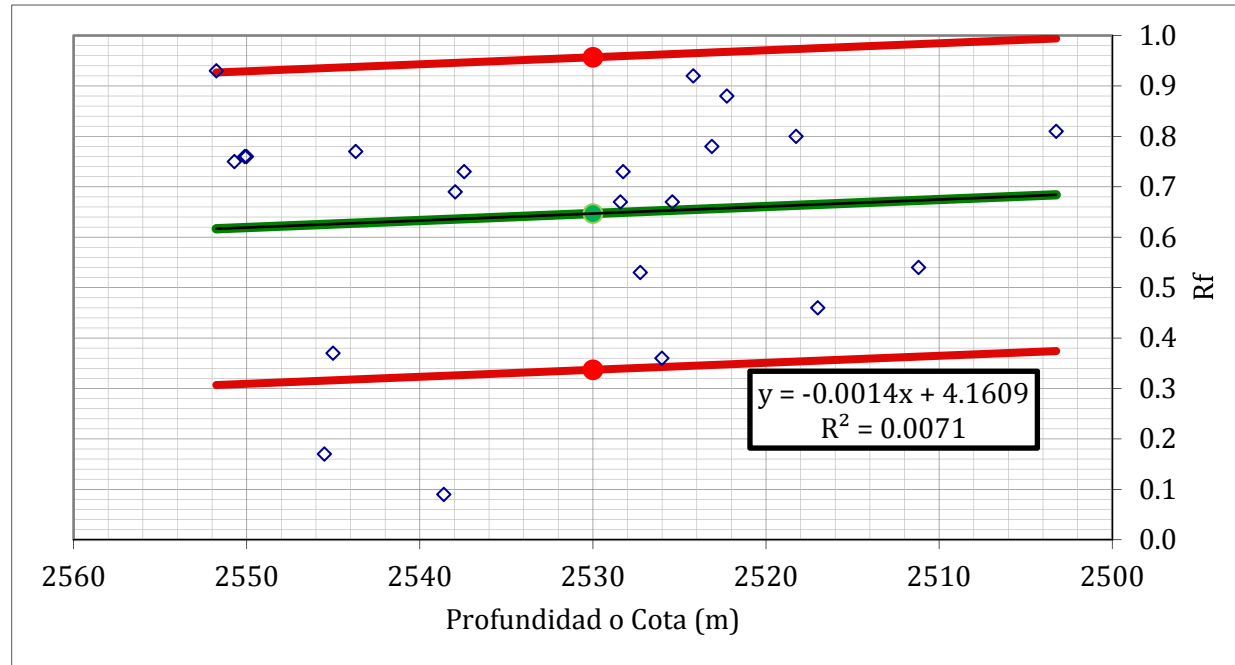
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q ult (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.001 x + 0.374$	LB	0.337
BE	P50.0	$y_{BE} = -0.001 x + 4.161$	BE	0.647
UB	P90.0	$y_{UB} = -0.001 x + 0.994$	UB	0.957

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

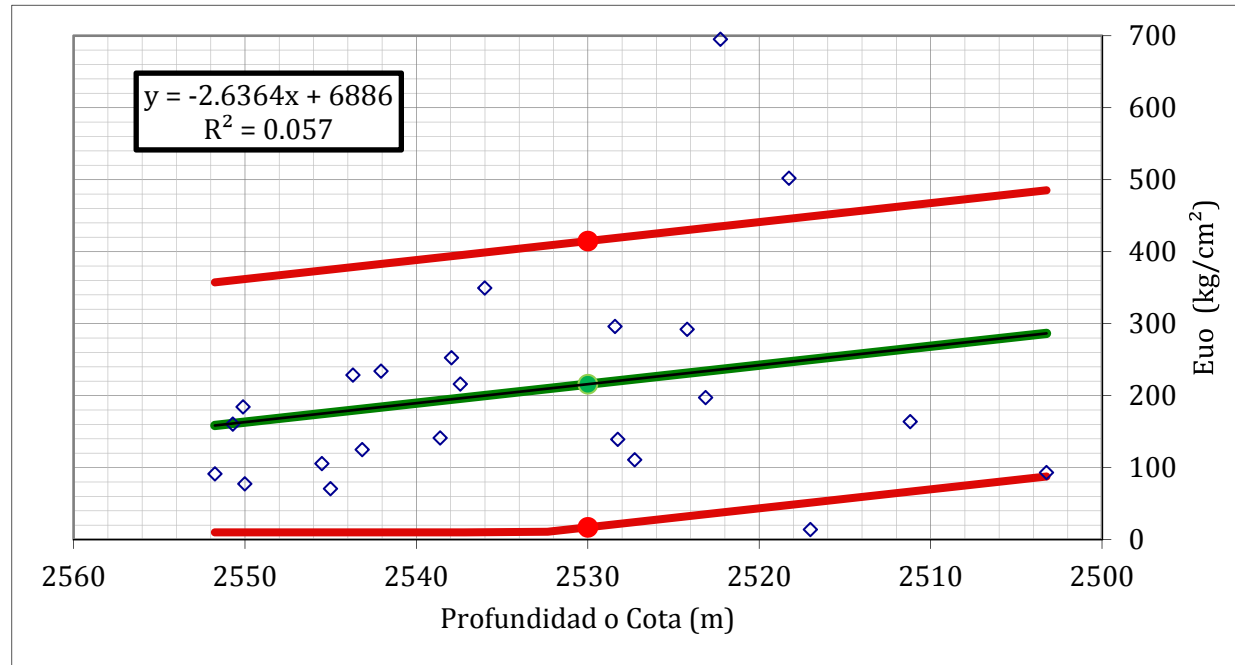
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Rf

Propiedad analizada



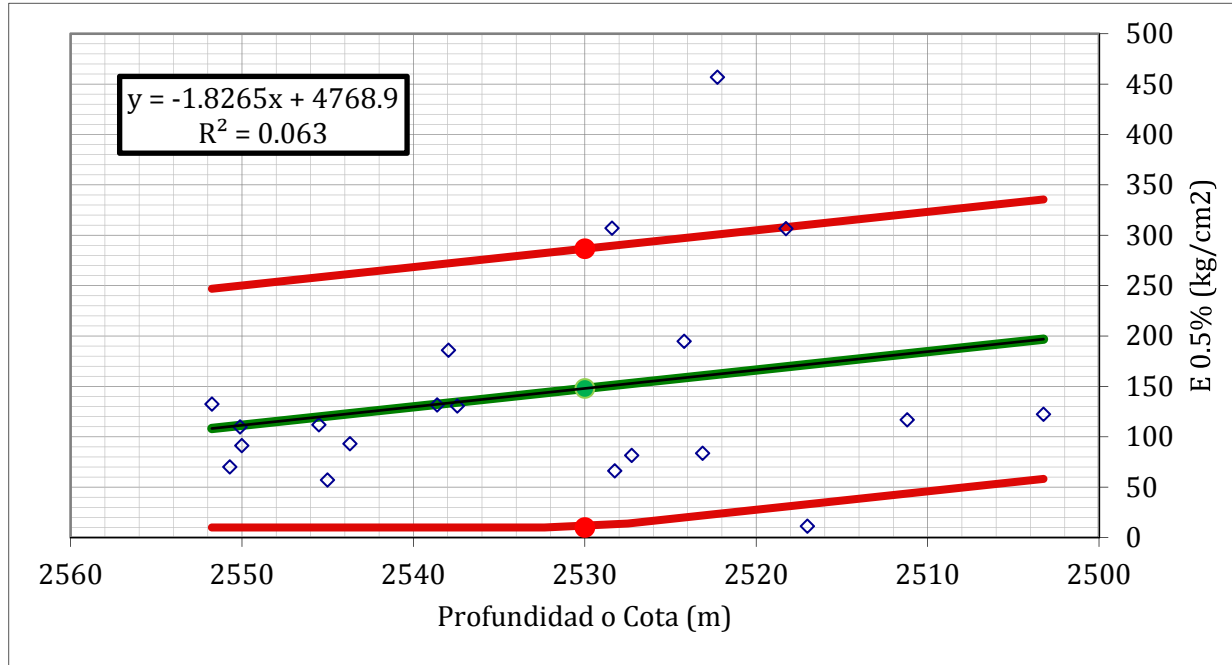
Percentiles			x =	2530
LB	P10.0	$y_{LB} = -2.636 x + 87.569$	LB	17.018
BE	P50.0	$y_{BE} = -2.636 x + 6885.966$	BE	215.861
UB	P90.0	$y_{UB} = -2.636 x + 485.255$	UB	414.705

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	$y_{LB} = -1.826 x + 58.200$	LB	10.000
BE	P50.0	$y_{BE} = -1.826 x + 4768.941$	BE	147.984
UB	P90.0	$y_{UB} = -1.826 x + 335.521$	UB	286.645

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

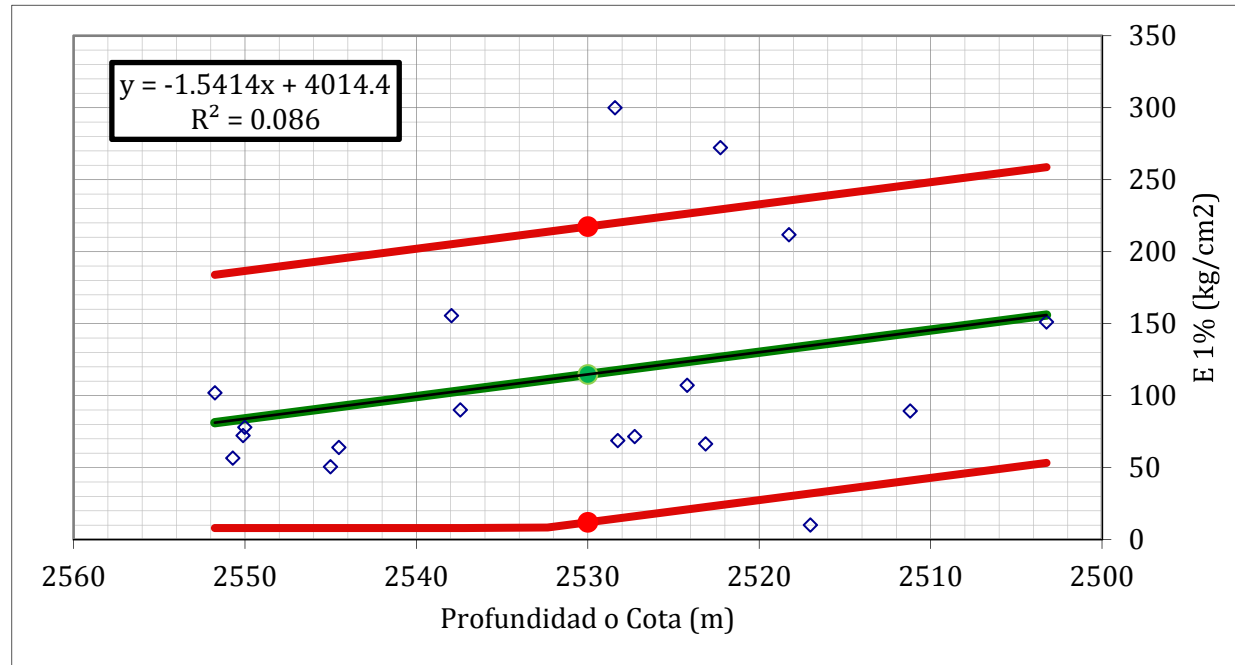
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 0.5% (kg/cm2)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -1.541 x + 53.240$	LB	11.993
BE	P50.0	$y_{BE} = -1.541 x + 4014.383$	BE	114.714
UB	P90.0	$y_{UB} = -1.541 x + 258.681$	UB	217.434

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

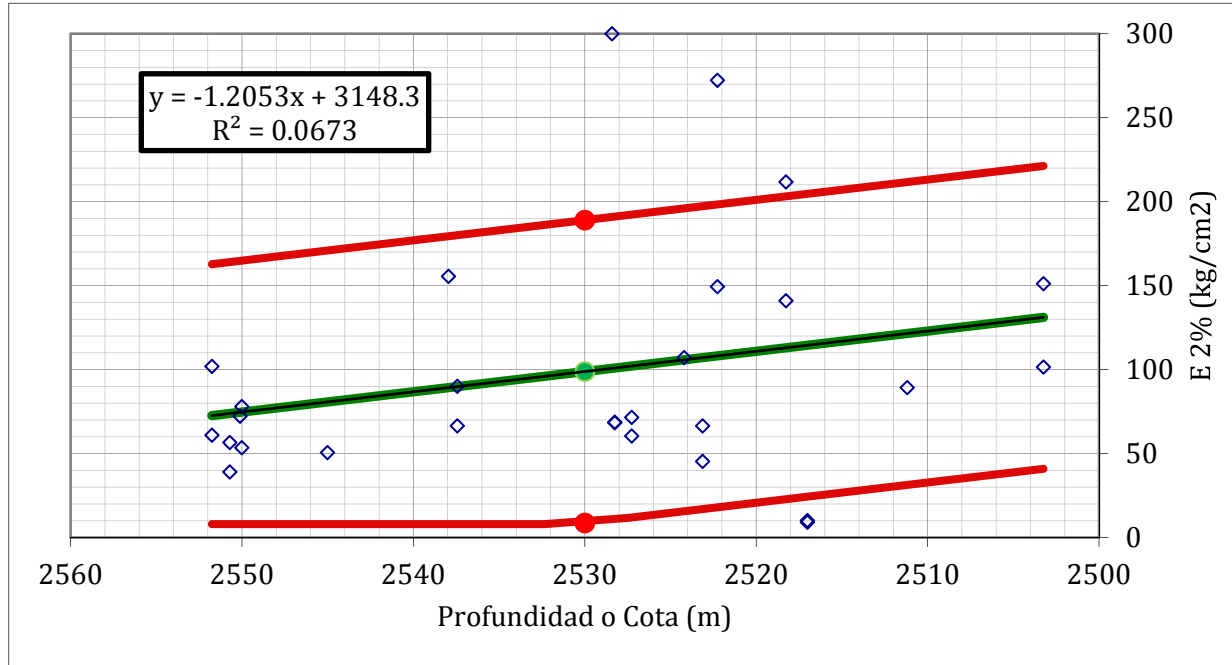
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 1% (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -1.205 x + 40.931$	LB	8.677
BE	P50.0	$y_{BE} = -1.205 x + 3148.267$	BE	98.839
UB	P90.0	$y_{UB} = -1.205 x + 221.255$	UB	189.001

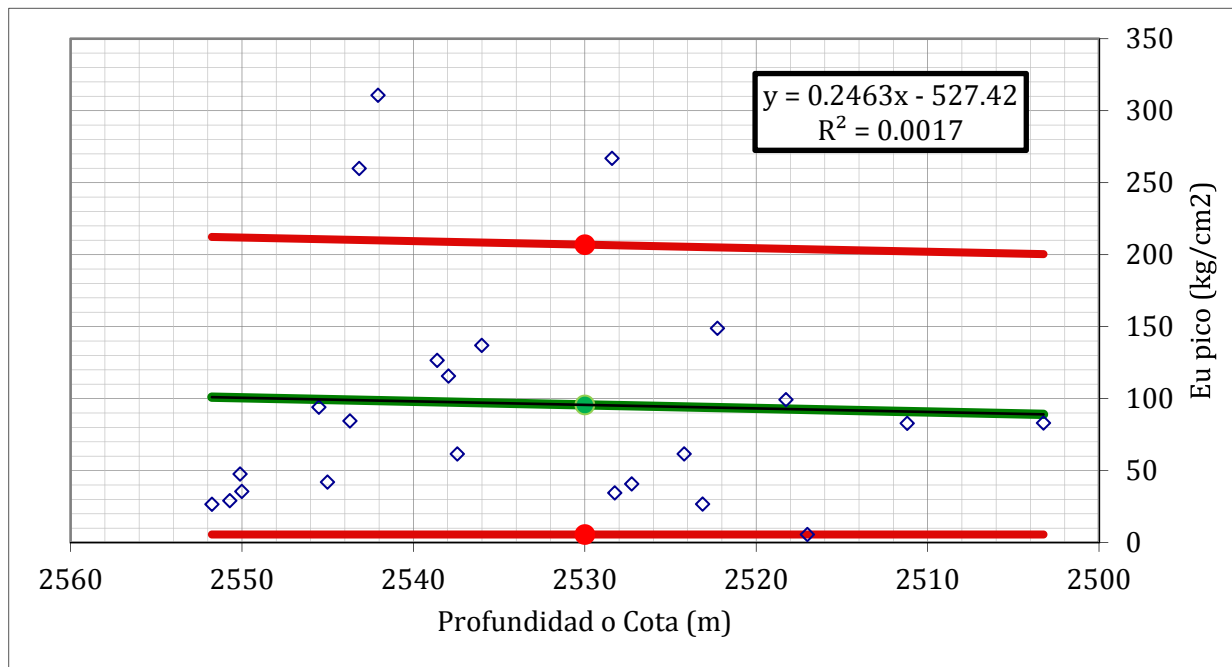
LB = Lower Bound = Límite Inferior

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	$y_{LB} = 0.246 x - 22.245 > 5.609$	LB	5.609
BE	P50.0	$y_{BE} = 0.246 x + -527.423$	BE	95.644
UB	P90.0	$y_{UB} = 0.246 x + 200.352$	UB	206.942

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