

Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.680 x + 13.622$	LB	32.343
BE	P50.0	$y_{BE} = 0.680 x + -1676.825$	BE	53.856
UB	P90.0	$y_{UB} = 0.680 x + 56.647$	UB	75.368

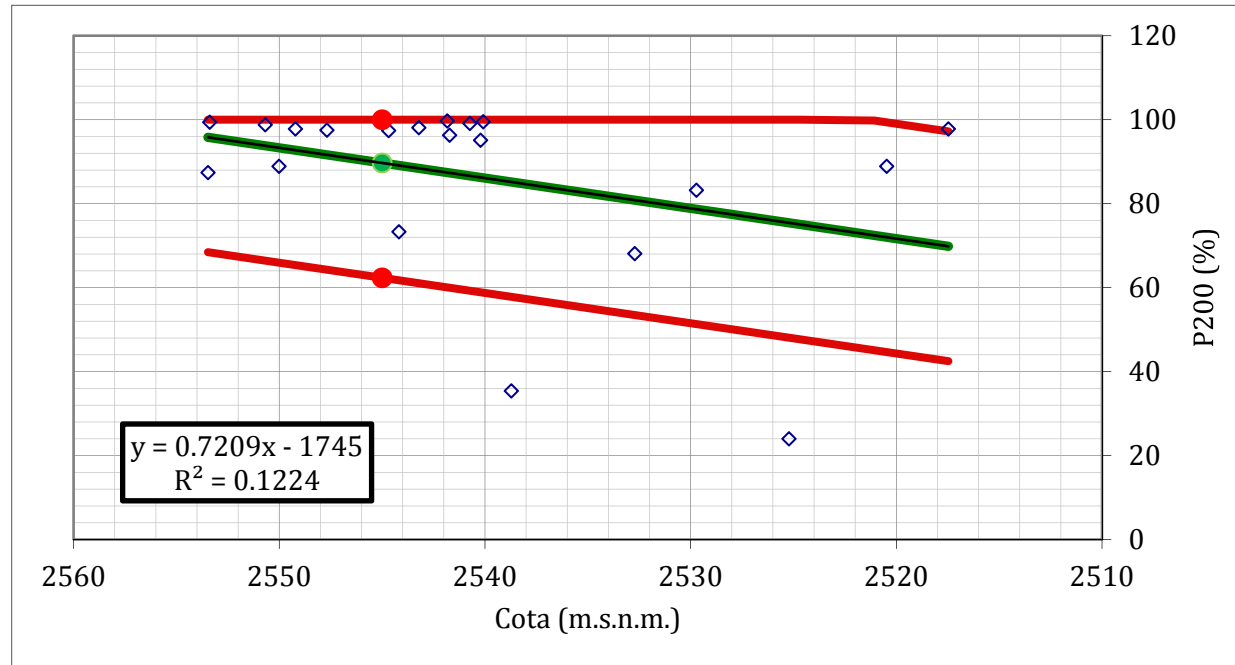
LB = Lower Bound = Límite Inferior

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 =	2545
LB	P10.0	$y_{LB} = 0.721 x + 42.490$	LB	62.337
BE	P50.0	$y_{BE} = 0.721 x - 1745.044$	BE	89.693
UB	P90.0	$y_{UB} = 0.721 x + 97.203$	UB	100.000

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

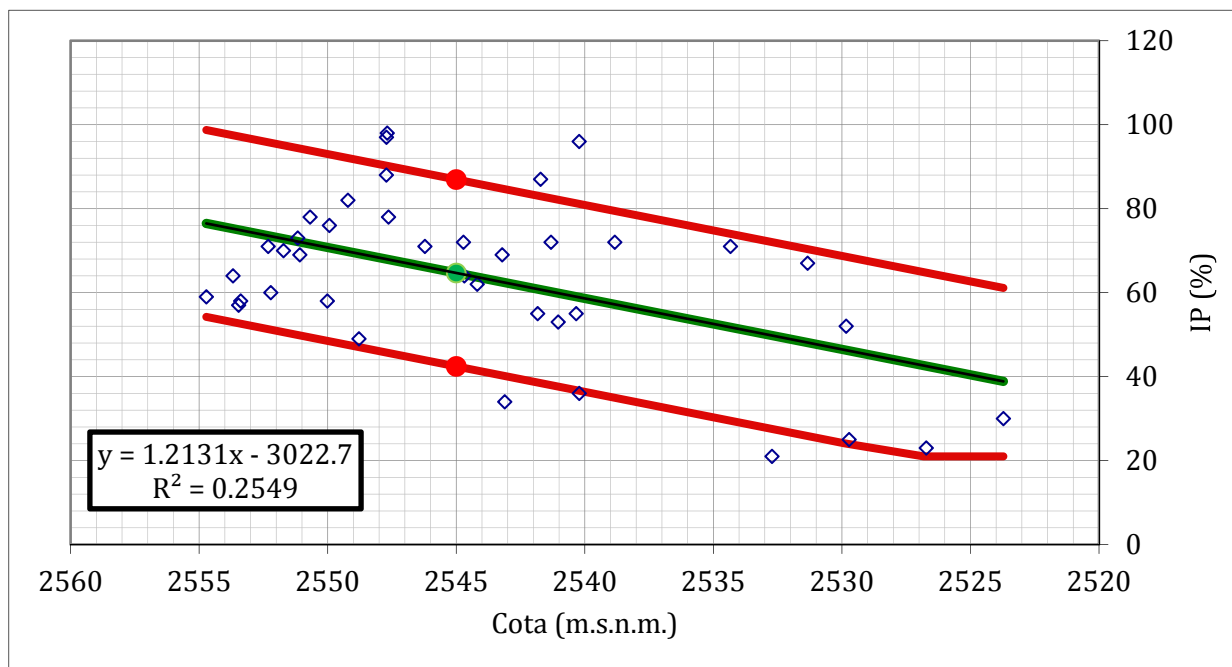
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = P200 (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 1.213 x + 16.617$	LB	42.432
BE	P50.0	$y_{BE} = 1.213 x + -3022.722$	BE	64.685
UB	P90.0	$y_{UB} = 1.213 x + 61.123$	UB	86.938

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

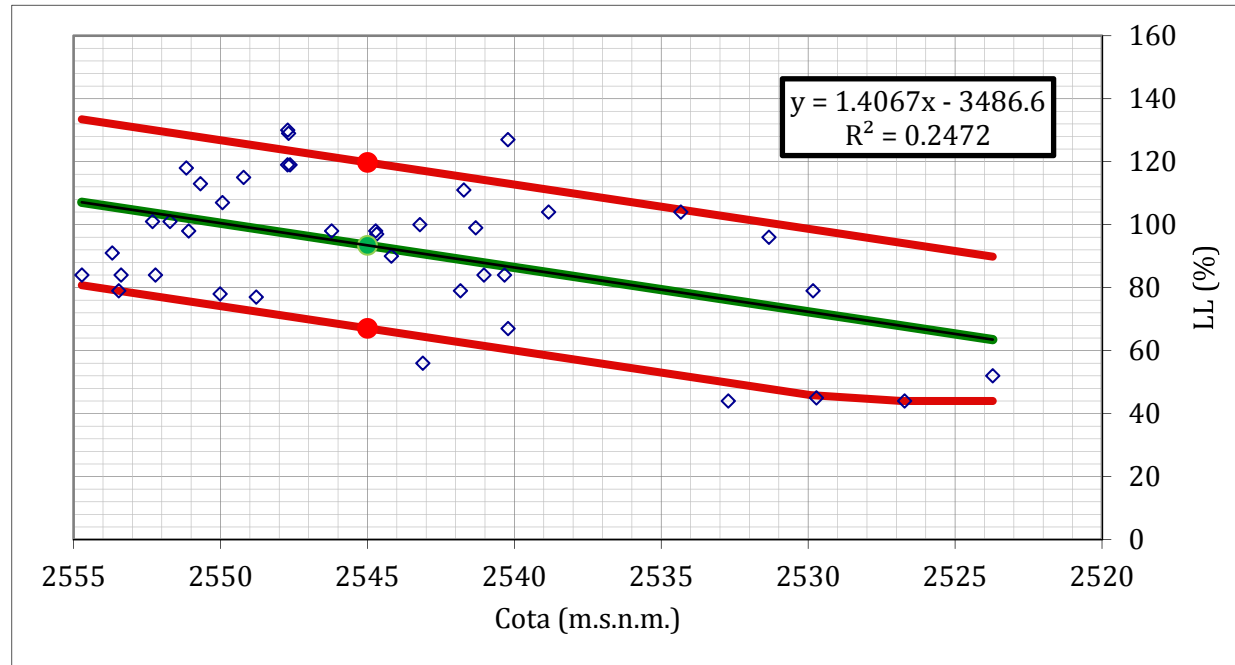
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = IP (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 1.407 x + 37.155$	LB	67.089
BE	P50.0	$y_{BE} = 1.407 x + -3486.555$	BE	93.431
UB	P90.0	$y_{UB} = 1.407 x + 89.840$	UB	119.774

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

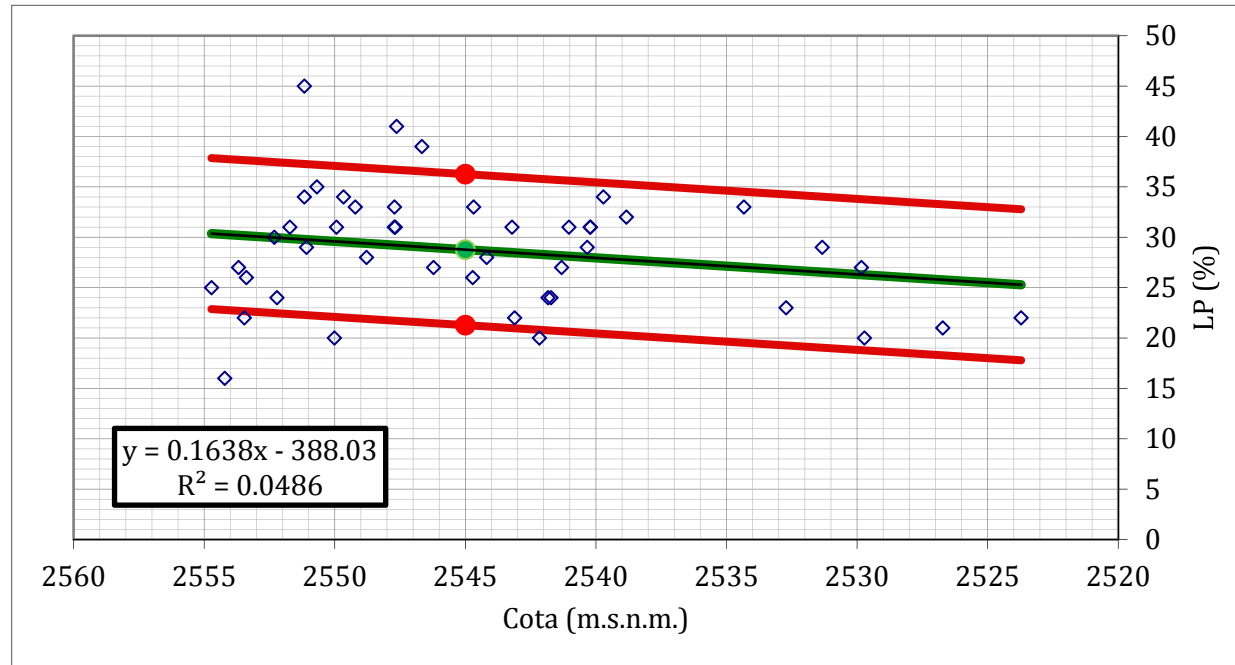
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = LL (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.164 x + 17.791$	LB	21.276
BE	P50.0	$y_{BE} = 0.164 x + -388.032$	BE	28.769
UB	P90.0	$y_{UB} = 0.164 x + 32.778$	UB	36.263

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

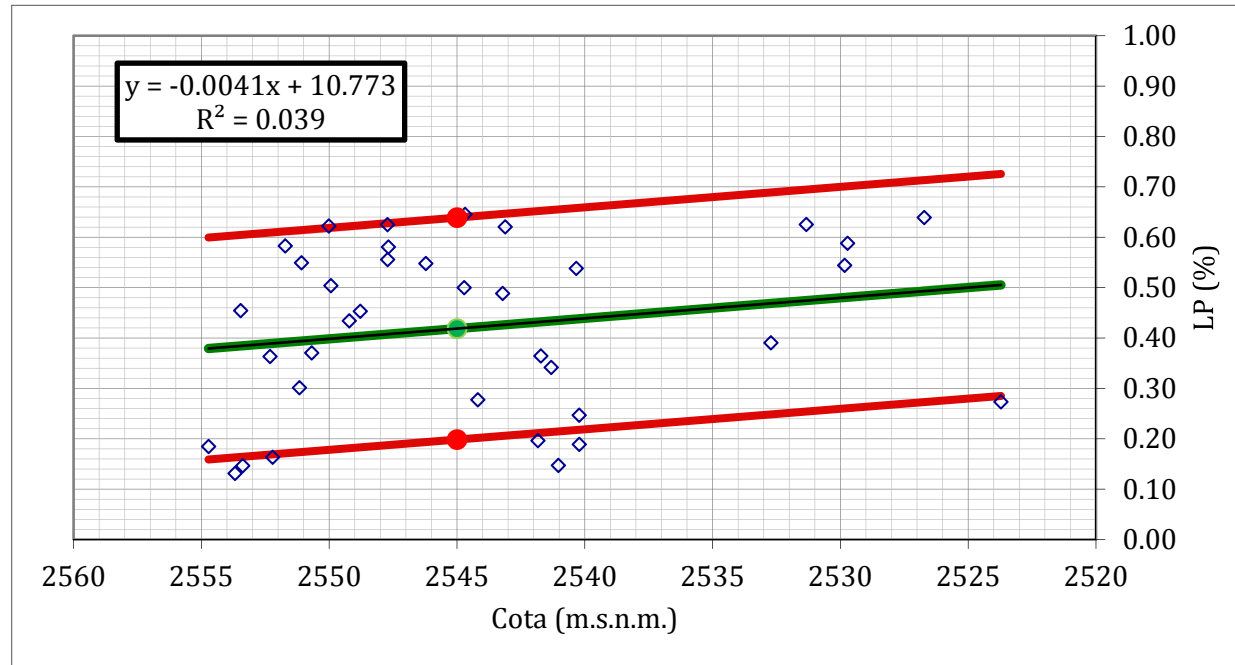
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.004 x + 0.285$	LB	0.198
BE	P50.0	$y_{BE} = -0.004 x + 10.773$	BE	0.419
UB	P90.0	$y_{UB} = -0.004 x + 0.726$	UB	0.639

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

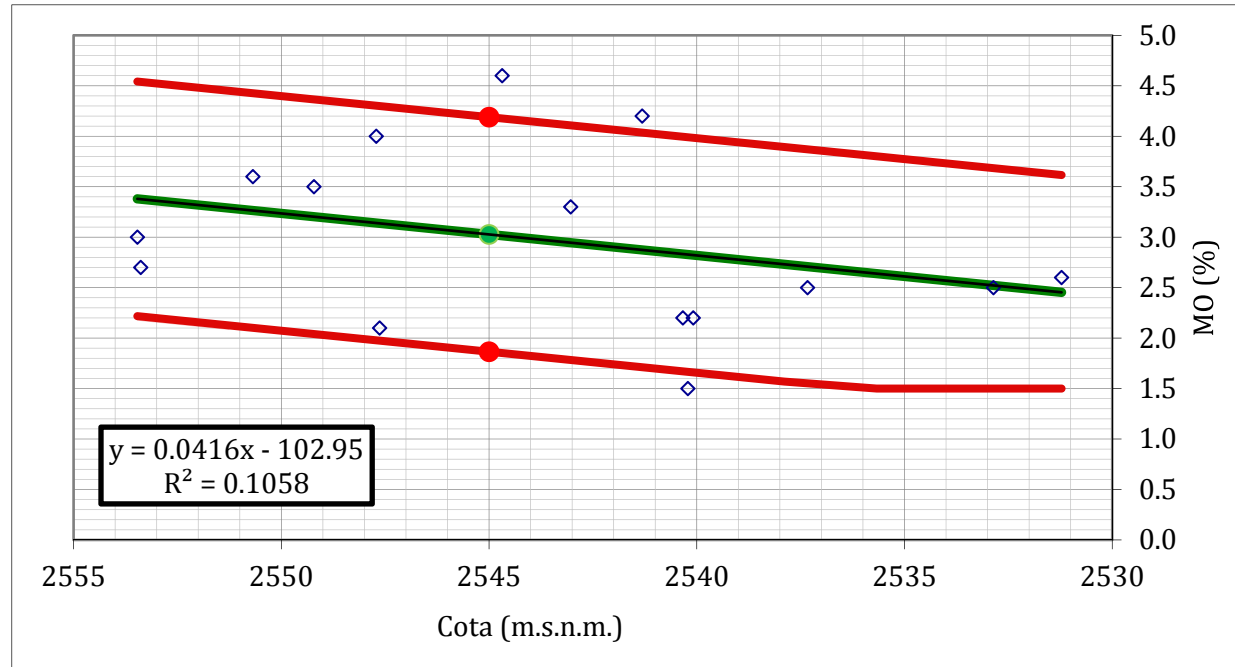
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.042 x + 1.291$	LB	1.865
BE	P50.0	$y_{BE} = 0.042 x + -102.953$	BE	3.027
UB	P90.0	$y_{UB} = 0.042 x + 3.616$	UB	4.190

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

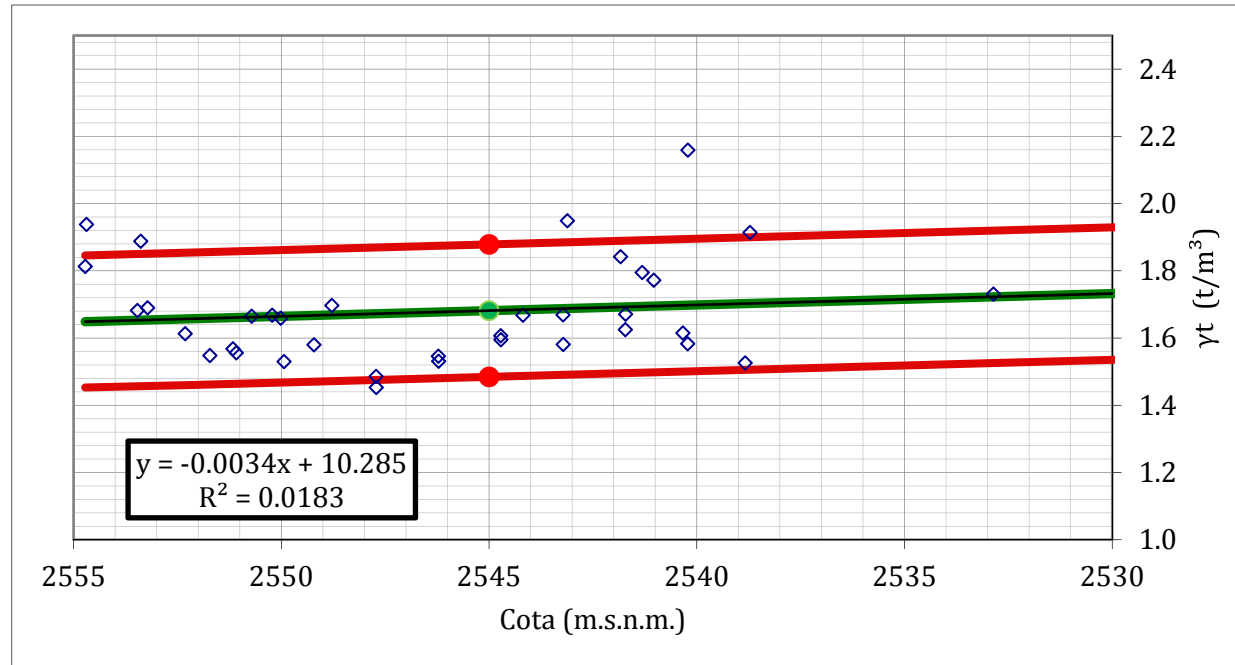
x = z (m)

Profundidad o cota

y = MO (%)

Propiedad analizada





Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.003 x + 1.536$	LB	1.485
BE	P50.0	$y_{BE} = -0.003 x + 10.285$	BE	1.682
UB	P90.0	$y_{UB} = -0.003 x + 1.930$	UB	1.879

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

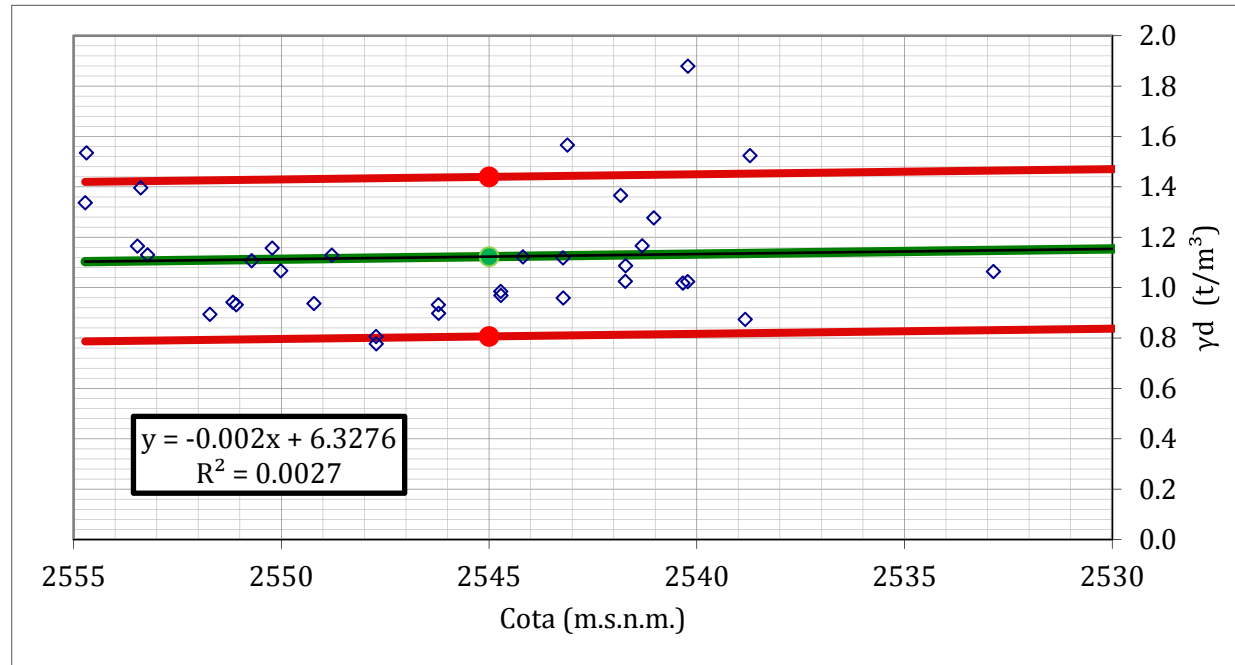
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y =  $\gamma_t$  (t/m<sup>3</sup>)

Propiedad analizada



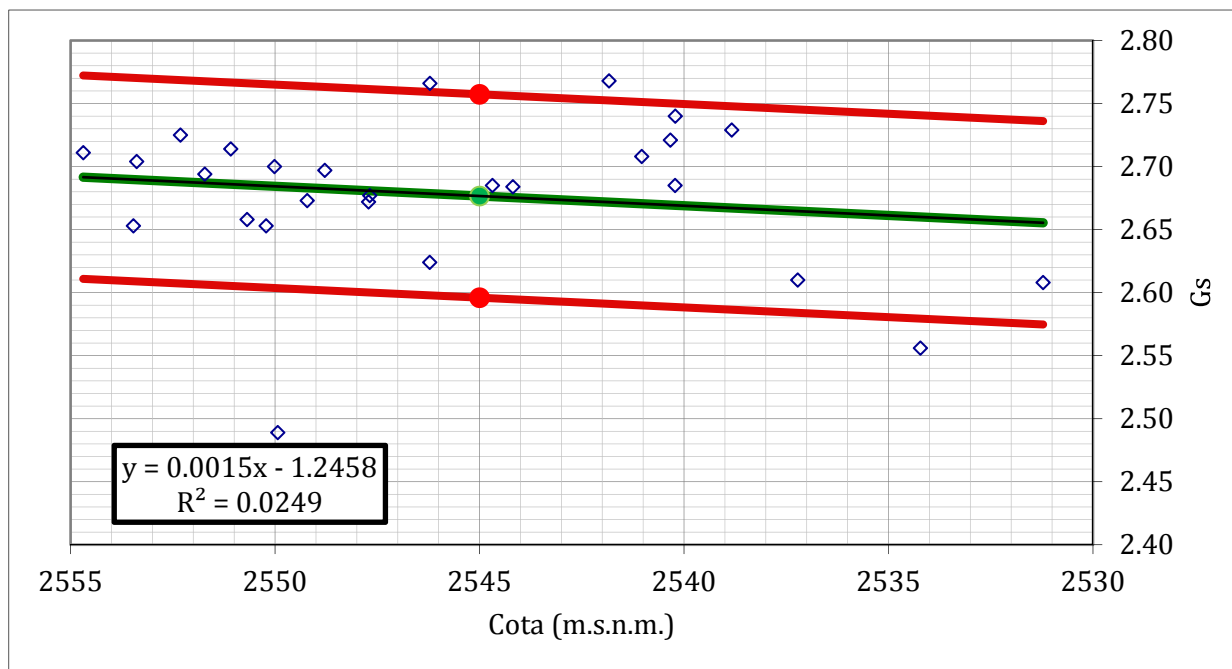
Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.002 x + 0.837$	LB	0.806
BE	P50.0	$y_{BE} = -0.002 x + 6.328$	BE	1.123
UB	P90.0	$y_{UB} = -0.002 x + 1.471$	UB	1.440

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota  
y =  $\gamma_d$  (t/m<sup>3</sup>) Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.002 x + 2.575$	LB	2.596
BE	P50.0	$y_{BE} = 0.002 x + -1.246$	BE	2.677
UB	P90.0	$y_{UB} = 0.002 x + 2.736$	UB	2.757

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

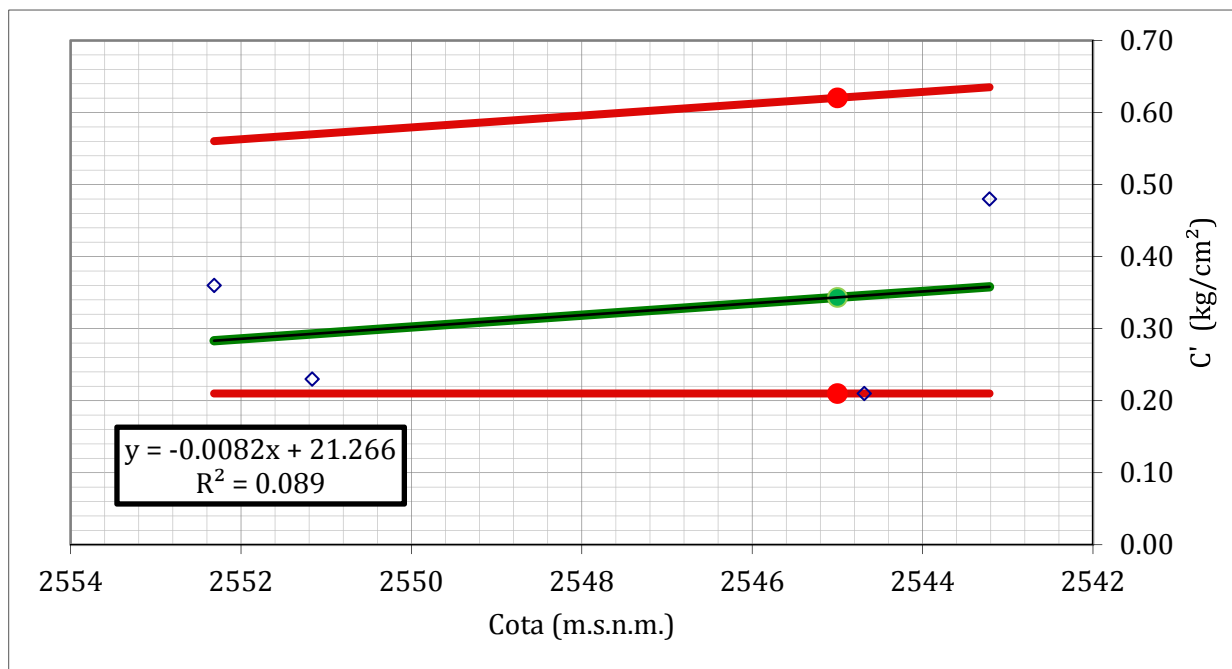
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Gs

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.008 x + 0.081$	LB	0.210
BE	P50.0	$y_{BE} = -0.008 x + 21.266$	BE	0.343
UB	P90.0	$y_{UB} = -0.008 x + 0.635$	UB	0.620

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

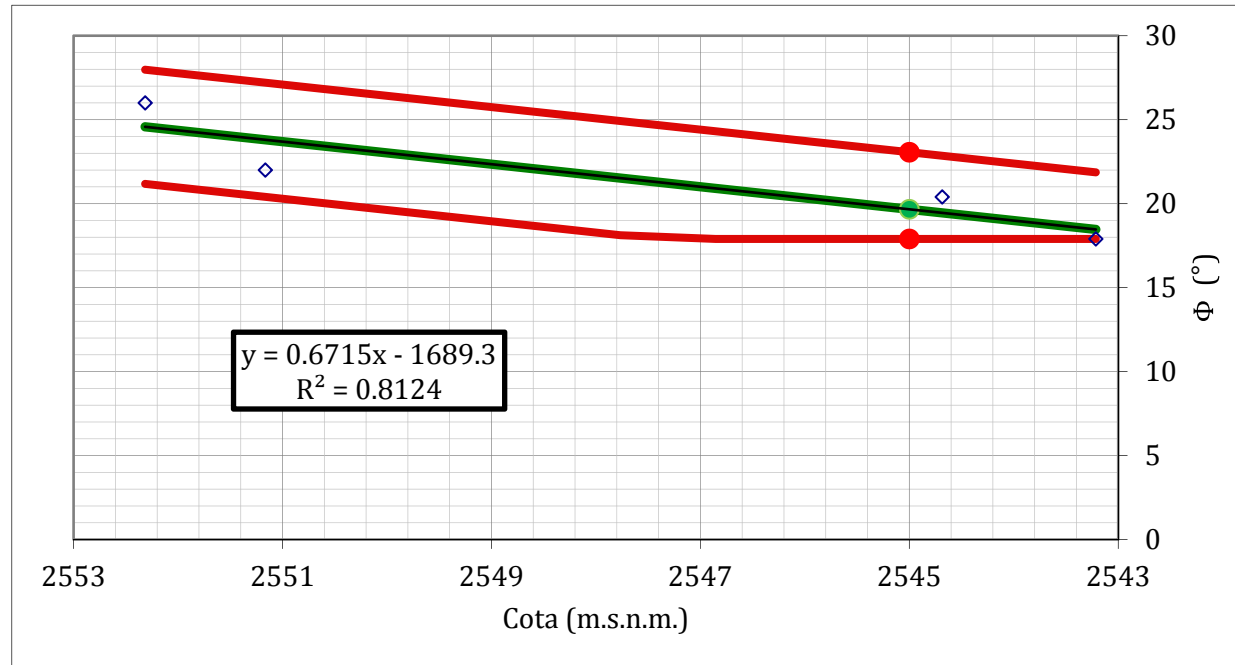
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.672 x + 15.067$	LB	17.900
BE	P50.0	$y_{BE} = 0.672 x + -1689.306$	BE	19.665
UB	P90.0	$y_{UB} = 0.672 x + 21.865$	UB	23.064

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

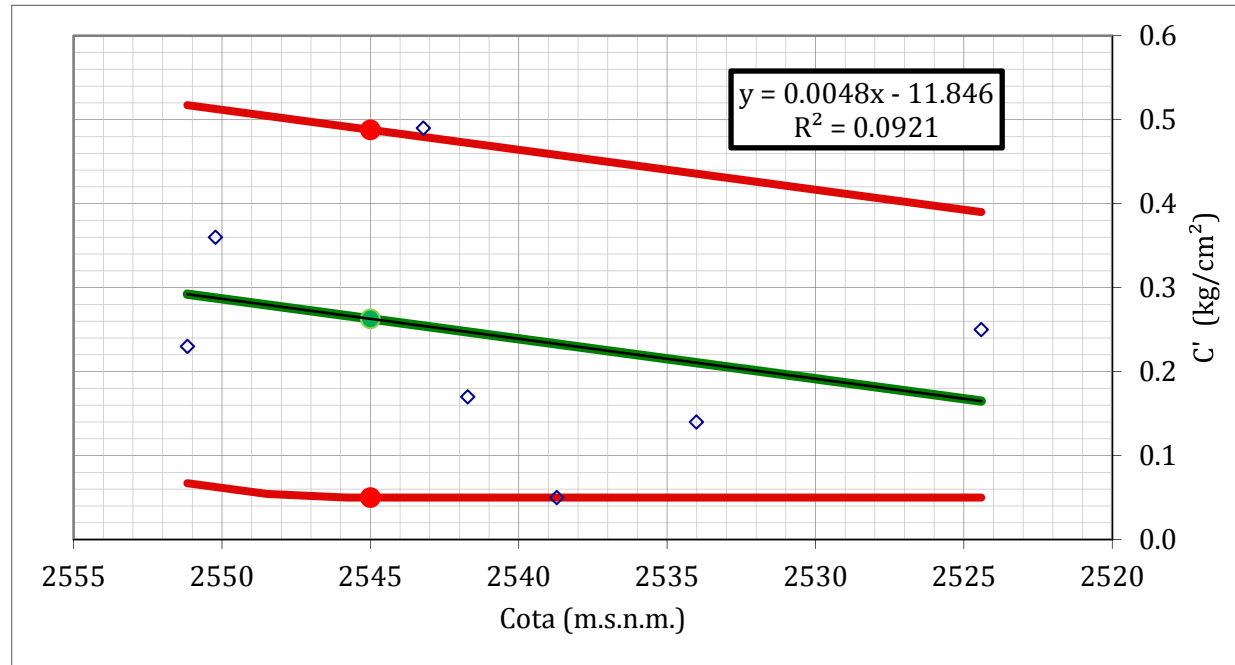
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.005 x - 0.060 > 0.050$	LB	0.050
BE	P50.0	$y_{BE} = 0.005 x + -11.846$	BE	0.263
UB	P90.0	$y_{UB} = 0.005 x + 0.390$	UB	0.488

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

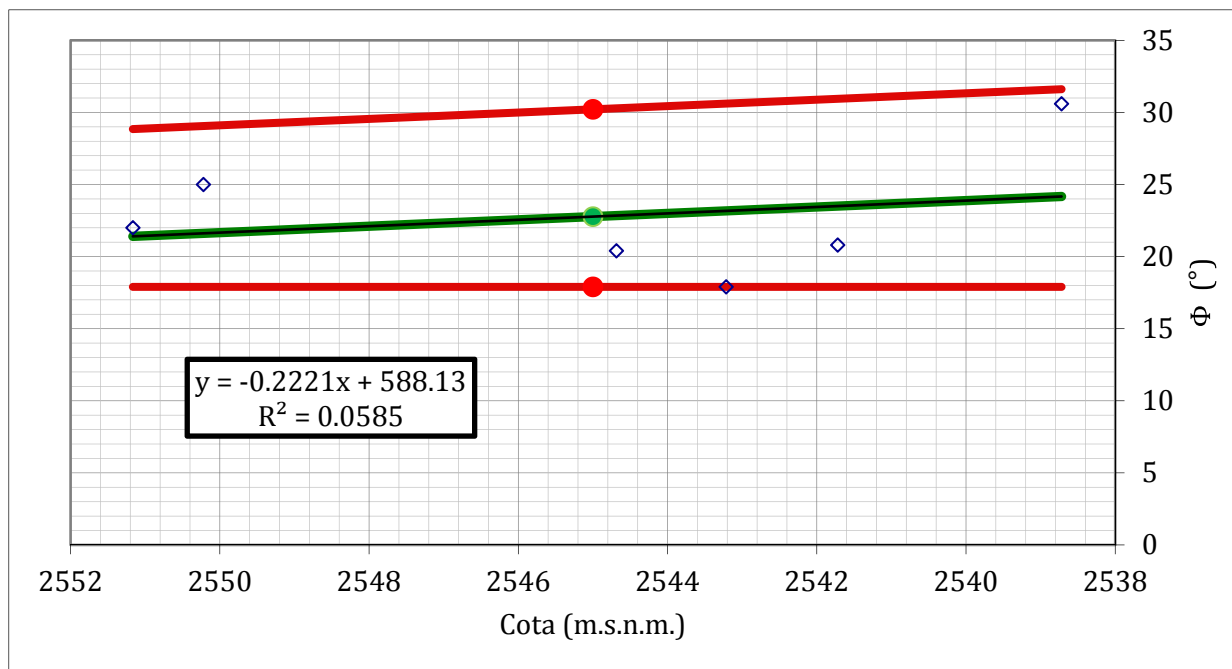
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	yLB = -0.222 x + 16.727	LB	17.900
BE	P50.0	yBE = -0.222 x + 588.129	BE	22.773
UB	P90.0	yUB = -0.222 x + 31.610	UB	30.215

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

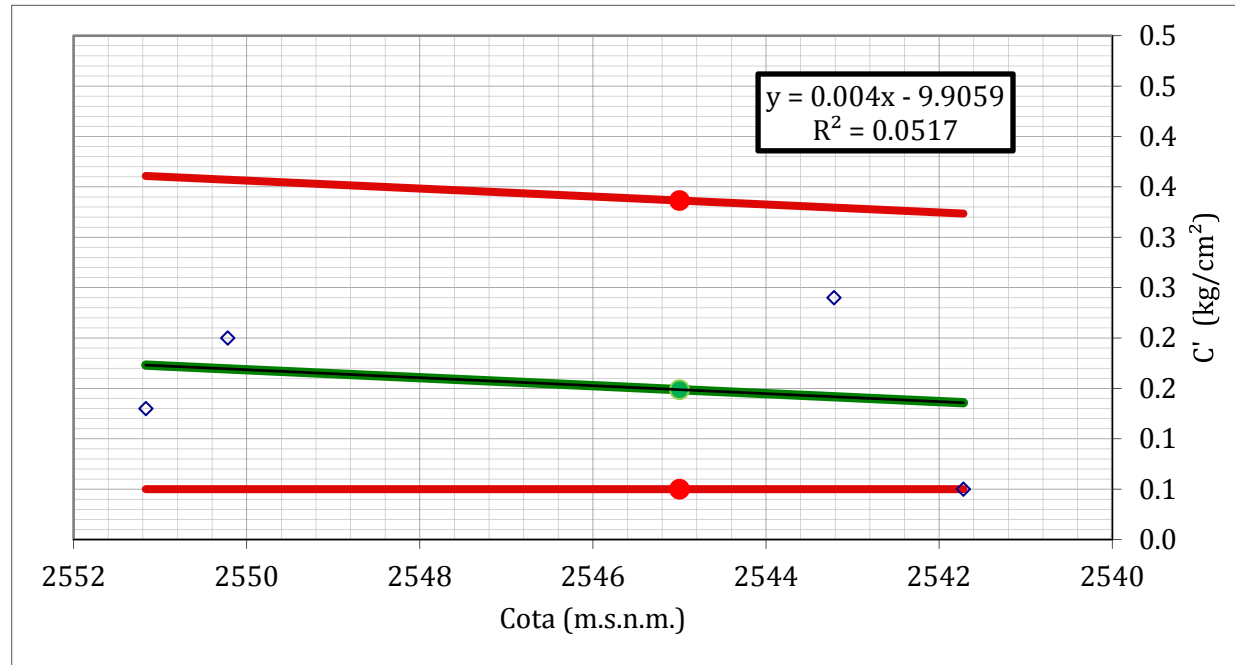
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.004 x - 0.052 > 0.050$	LB	0.050
BE	P50.0	$y_{BE} = 0.004 x + -9.906$	BE	0.149
UB	P90.0	$y_{UB} = 0.004 x + 0.324$	UB	0.336

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

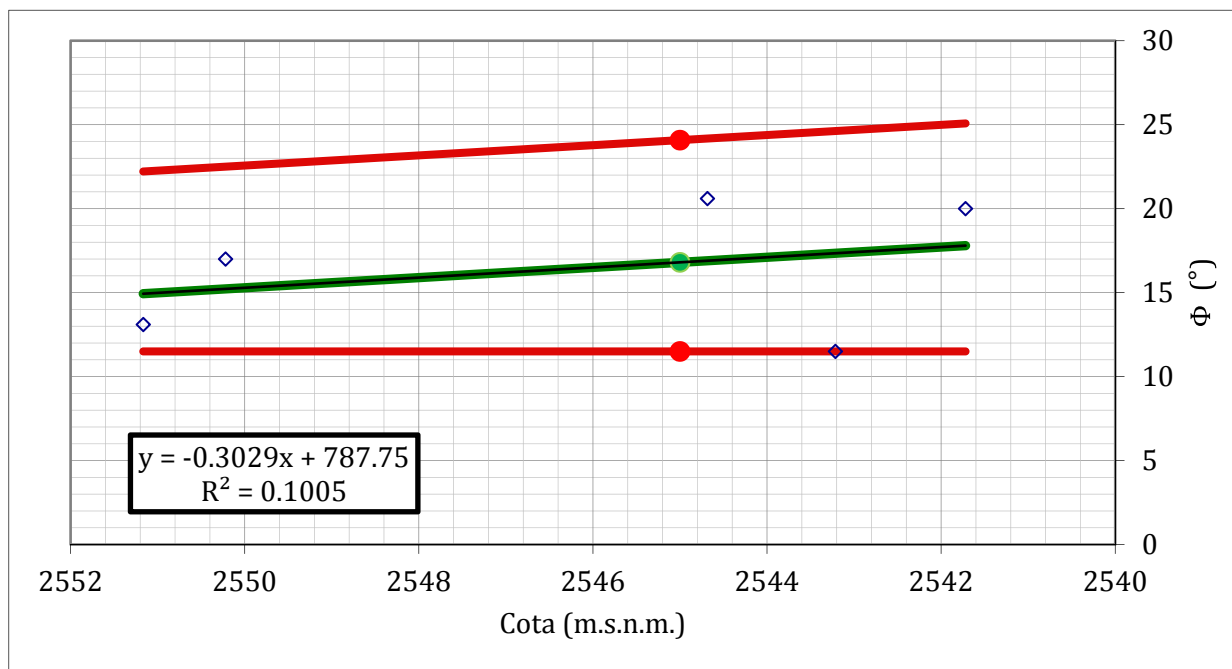
x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada





Percentiles			x =	2545
LB	P10.0	yLB = -0.303 x + 10.520	LB	11.500
BE	P50.0	yBE = -0.303 x + 787.752	BE	16.804
UB	P90.0	yUB = -0.303 x + 25.075	UB	24.081

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

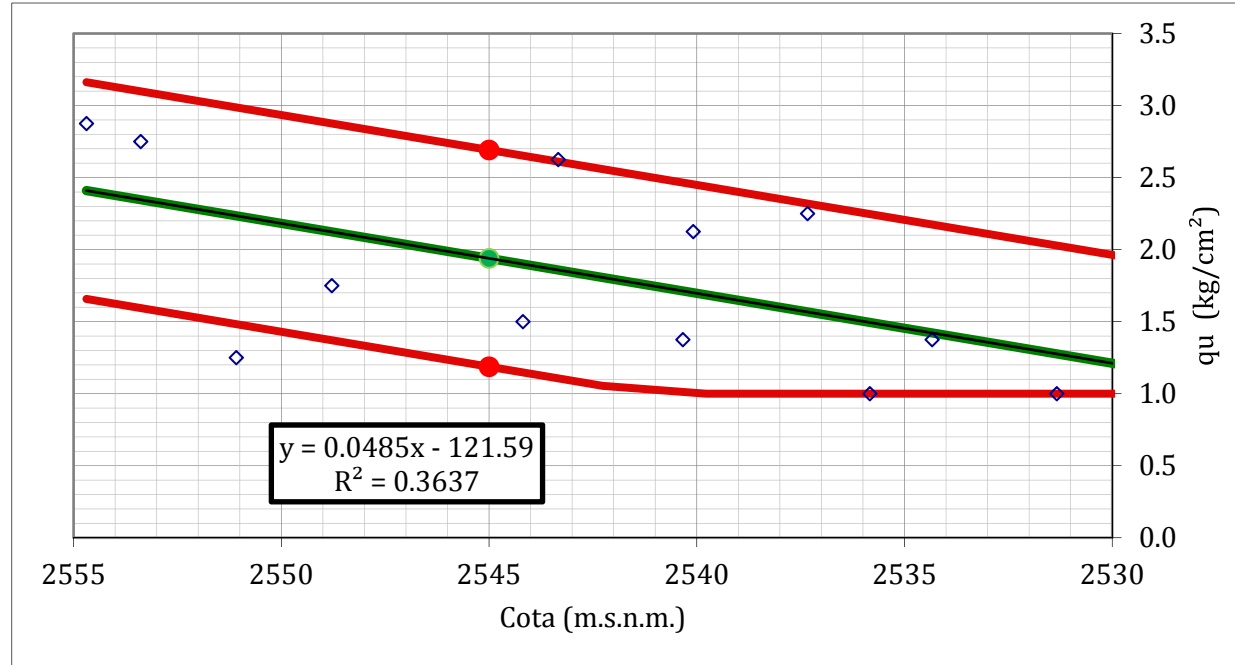
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.049 x + 0.451$	LB	1.187
BE	P50.0	$y_{BE} = 0.049 x + -121.591$	BE	1.939
UB	P90.0	$y_{UB} = 0.049 x + 1.956$	UB	2.692

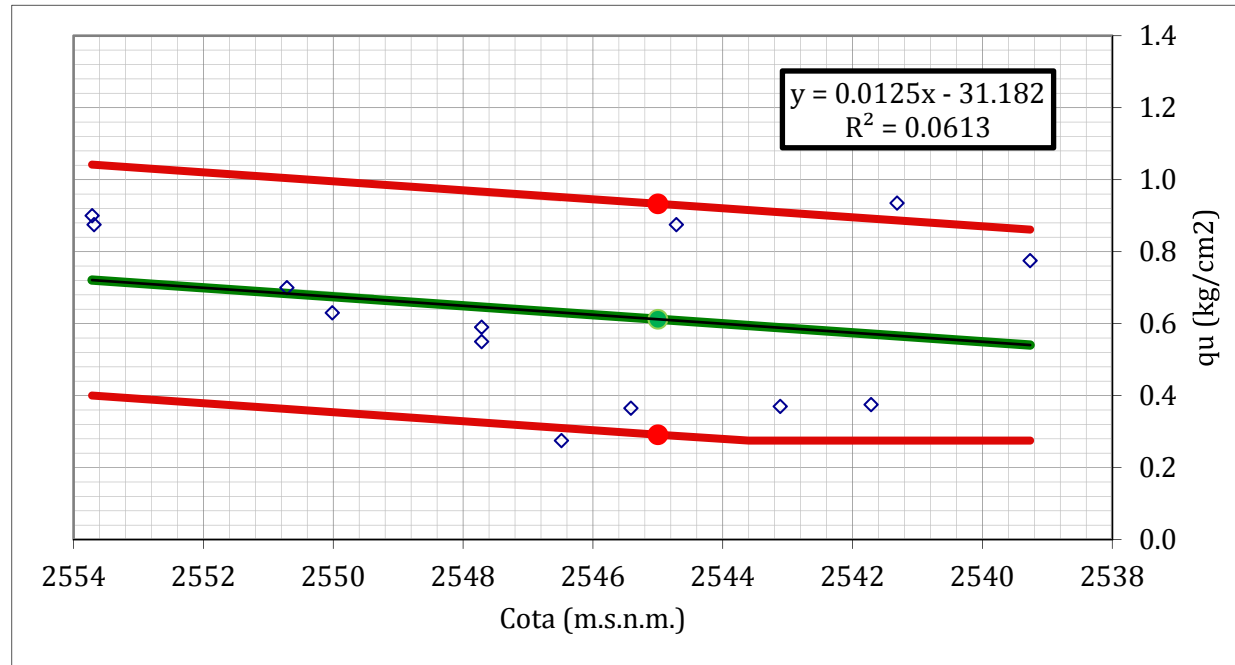
LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota

y = qu (kg/cm<sup>2</sup>) Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.012 x + 0.220$	LB	0.291
BE	P50.0	$y_{BE} = 0.012 x + -31.182$	BE	0.612
UB	P90.0	$y_{UB} = 0.012 x + 0.861$	UB	0.933

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

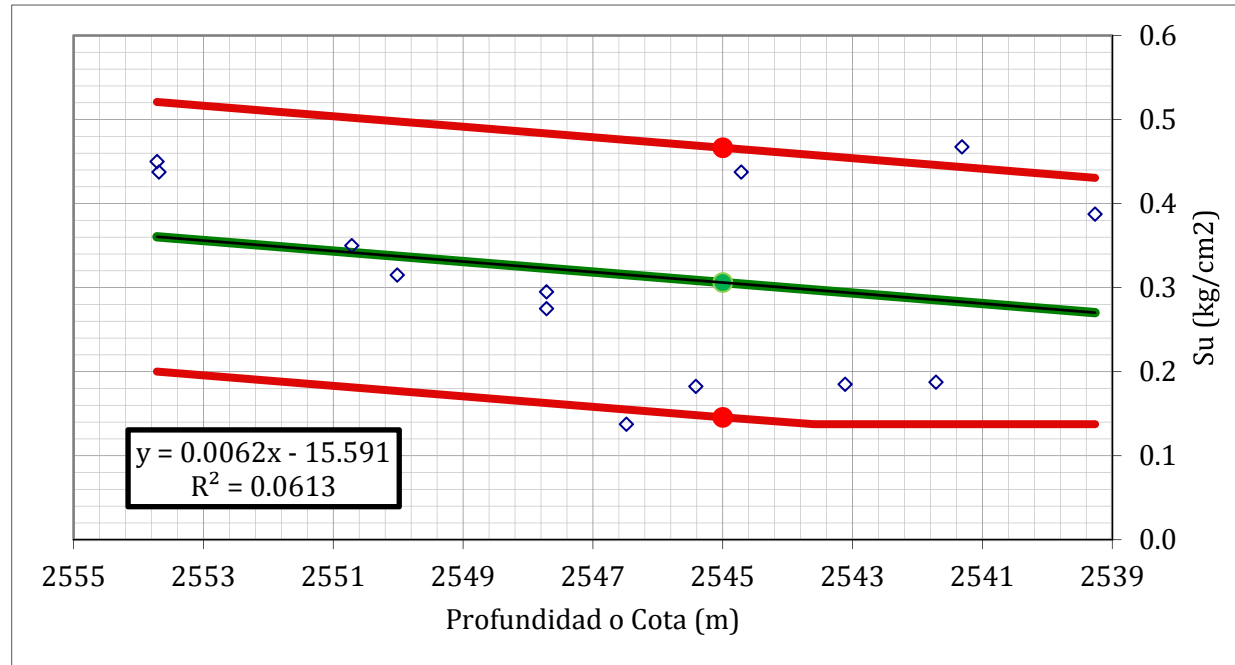
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.006 x + 0.110$	LB	0.146
BE	P50.0	$y_{BE} = 0.006 x + -15.591$	BE	0.306
UB	P90.0	$y_{UB} = 0.006 x + 0.431$	UB	0.466

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

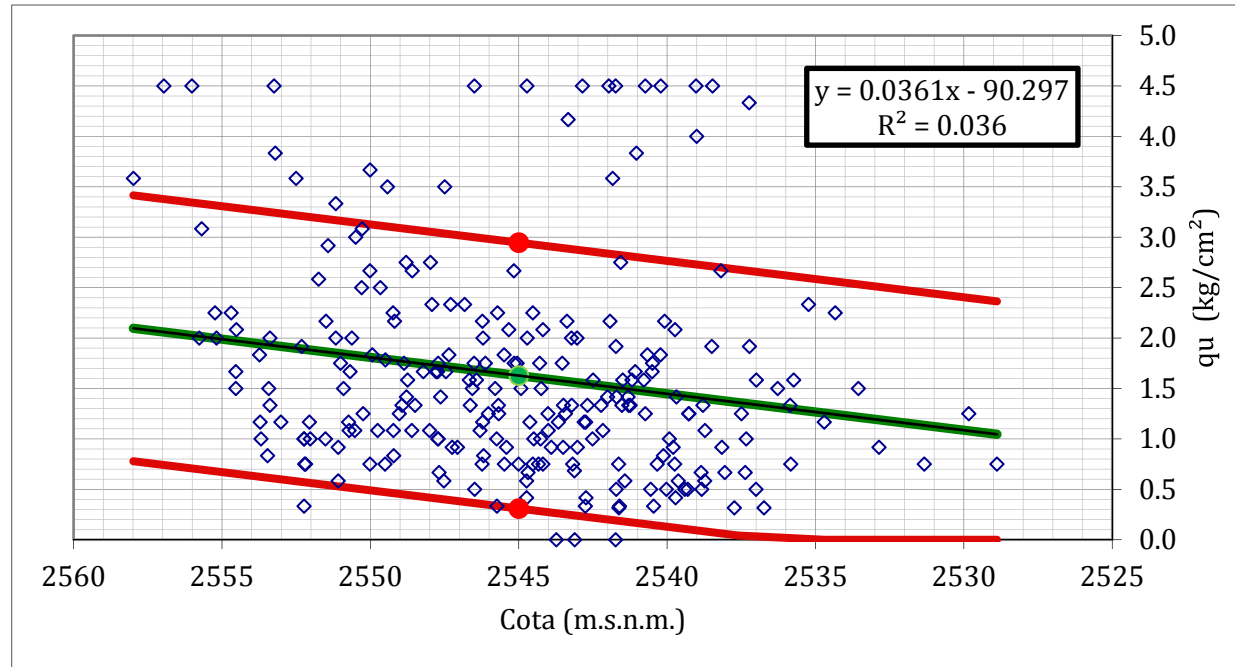
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.036 x - 0.273 > 0.000$	LB	0.309
BE	P50.0	$y_{BE} = 0.036 x - 90.297$	BE	1.628
UB	P90.0	$y_{UB} = 0.036 x + 2.364$	UB	2.946

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

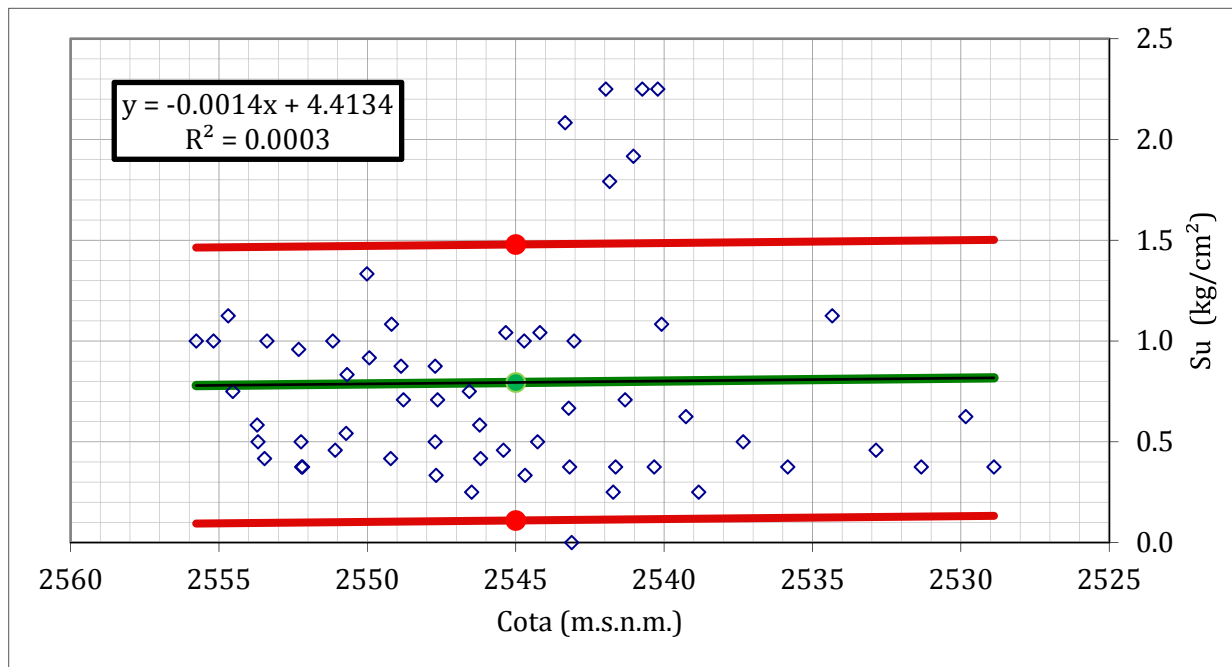
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.001 x + 0.133$	LB	0.110
BE	P50.0	$y_{BE} = -0.001 x + 4.413$	BE	0.794
UB	P90.0	$y_{UB} = -0.001 x + 1.502$	UB	1.479

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

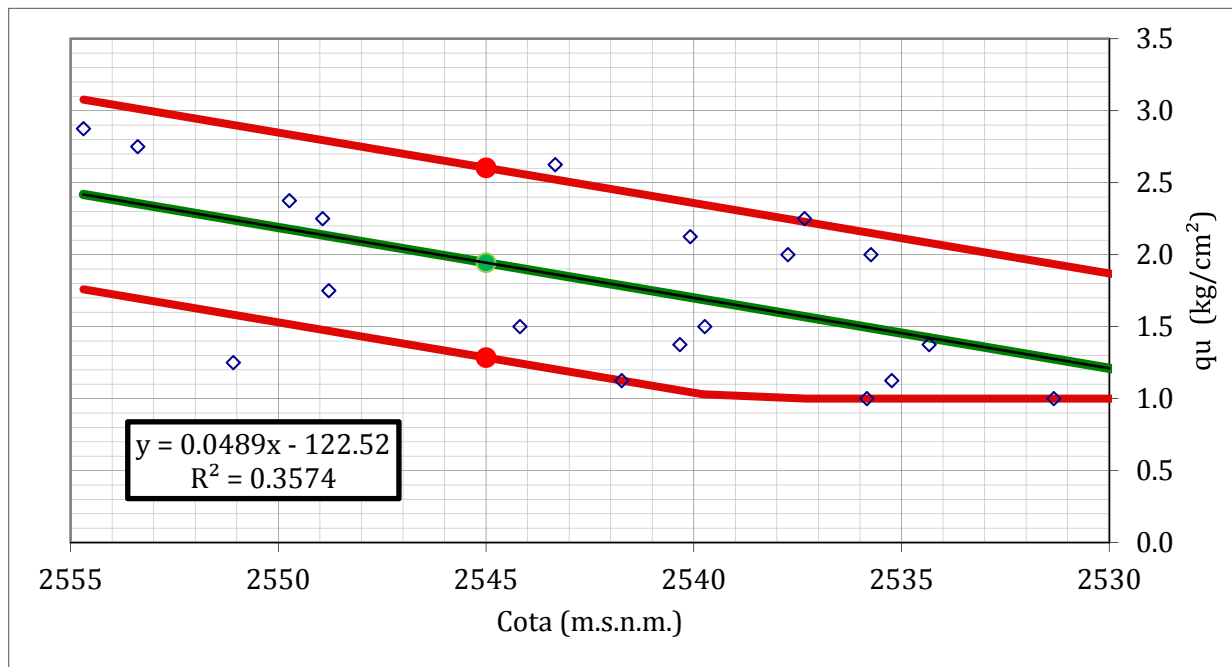
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.049 x + 0.544$	LB	1.285
BE	P50.0	$y_{BE} = 0.049 x - 122.522$	BE	1.944
UB	P90.0	$y_{UB} = 0.049 x + 1.861$	UB	2.603

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

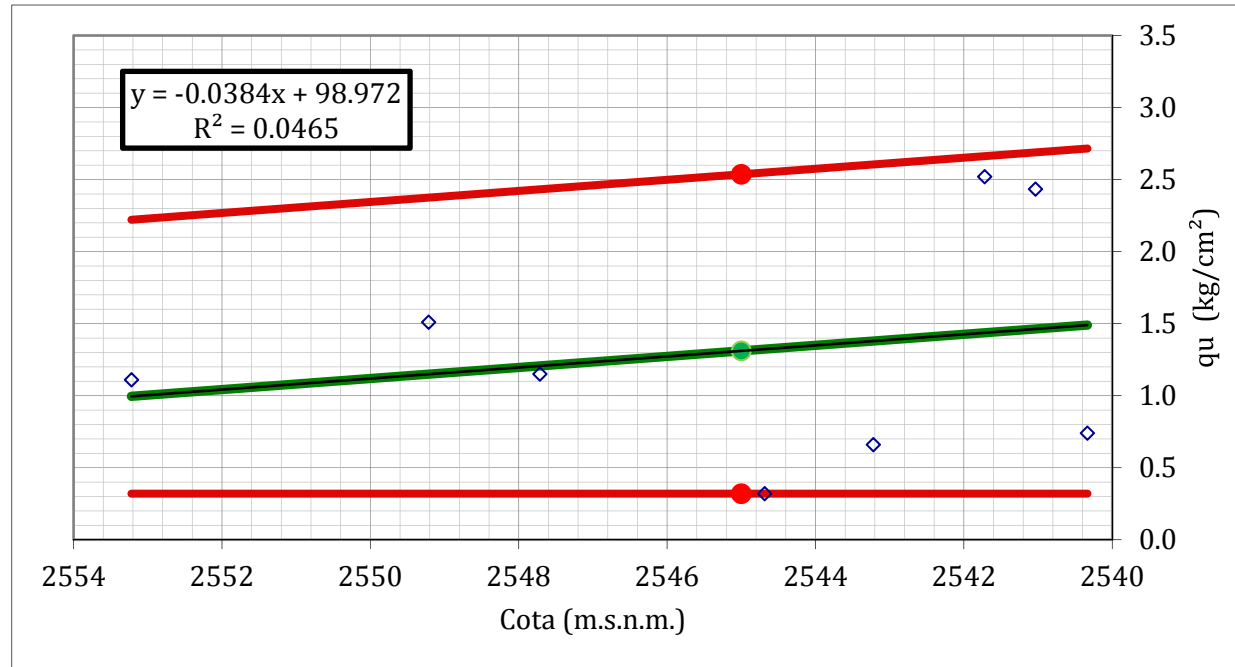
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada

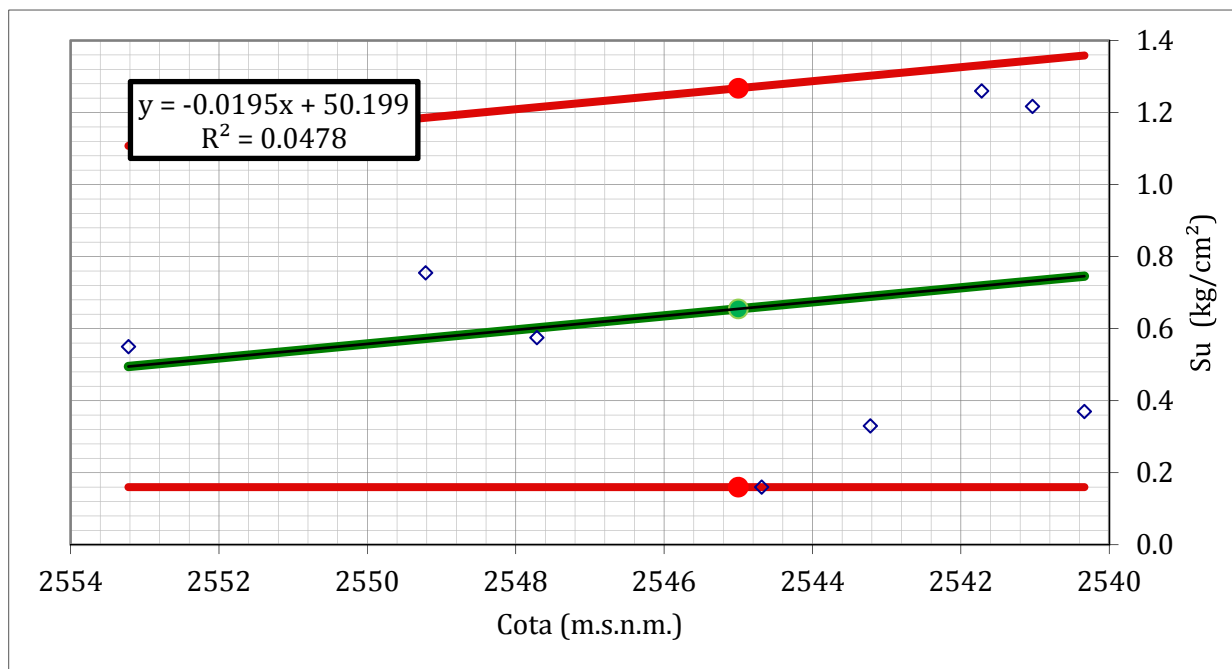


Percentiles			x =	2545
LB	P10.0	yLB = -0.038 x + 0.264	LB	0.320
BE	P50.0	yBE = -0.038 x + 98.972	BE	1.311
UB	P90.0	yUB = -0.038 x + 2.716	UB	2.537

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 =	2545
LB	P10.0	$y_{LB} = -0.019 x + 0.133$	LB	0.160
BE	P50.0	$y_{BE} = -0.019 x + 50.199$	BE	0.655
UB	P90.0	$y_{UB} = -0.019 x + 1.358$	UB	1.268

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

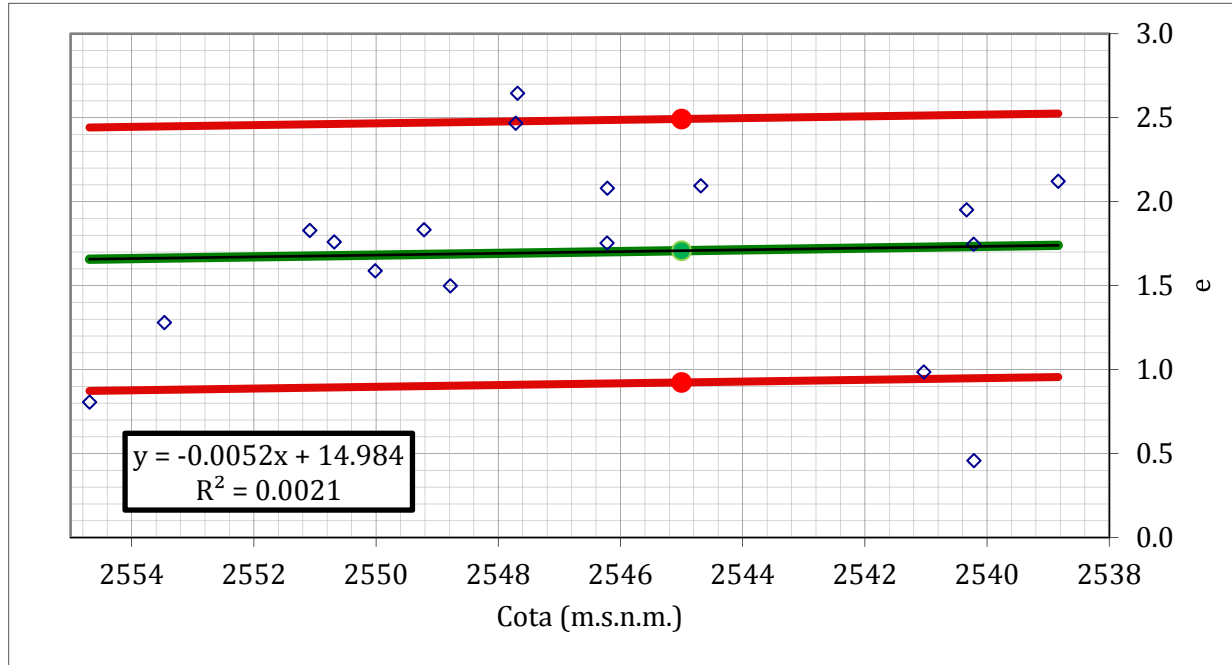
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.005 x + 0.956$	LB	0.924
BE	P50.0	$y_{BE} = -0.005 x + 14.984$	BE	1.708
UB	P90.0	$y_{UB} = -0.005 x + 2.524$	UB	2.492

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

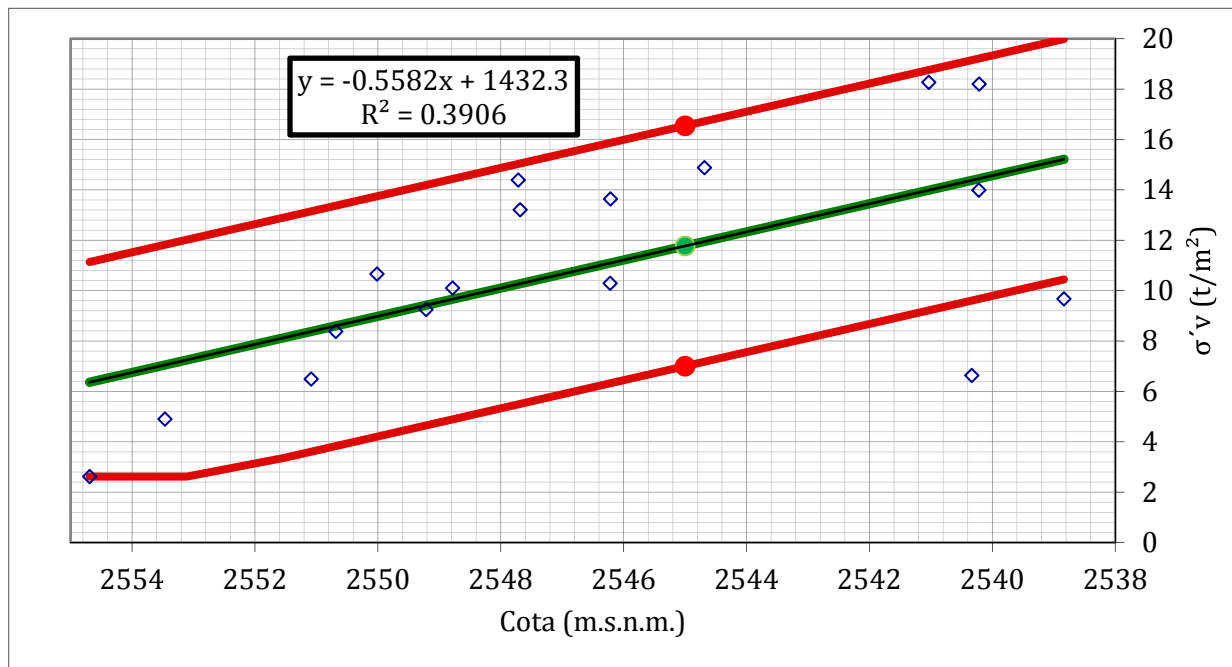
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = e

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	yLB = -0.558 x + 10.443	LB	7.002
BE	P50.0	yBE = -0.558 x + 1432.311	BE	11.773
UB	P90.0	yUB = -0.558 x + 19.986	UB	16.545

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

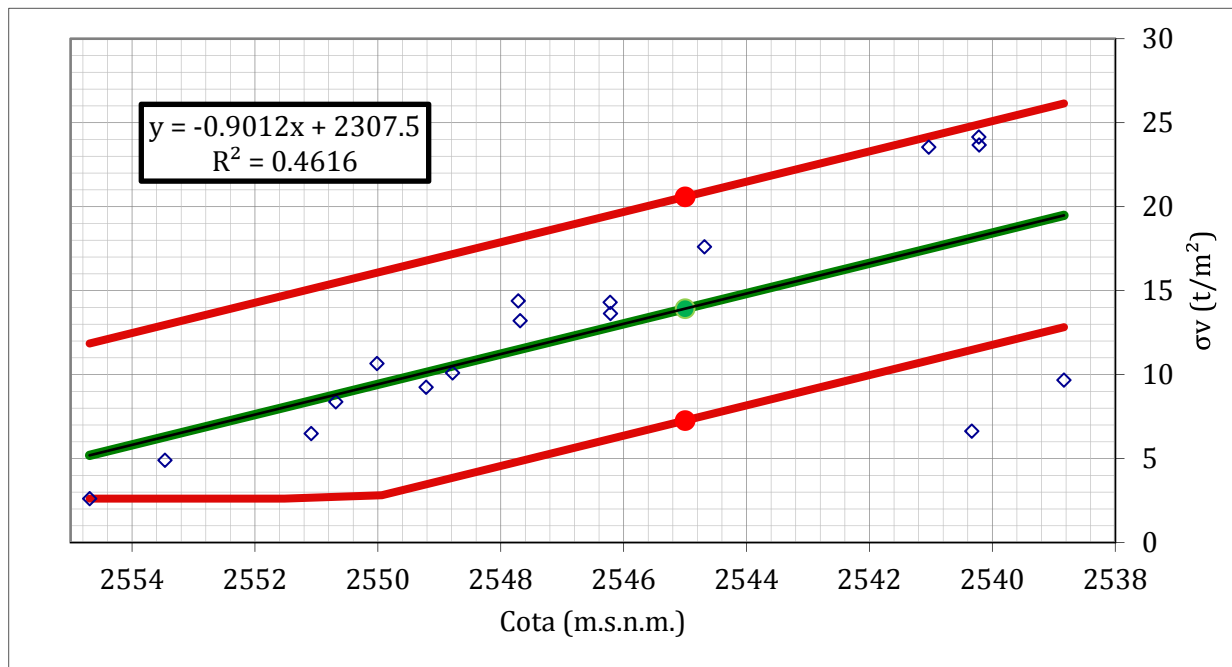
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y =  $\sigma'v$  (t/m<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.901 x + 12.821$	LB	7.265
BE	P50.0	$y_{BE} = -0.901 x + 2307.471$	BE	13.926
UB	P90.0	$y_{UB} = -0.901 x + 26.142$	UB	20.587

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

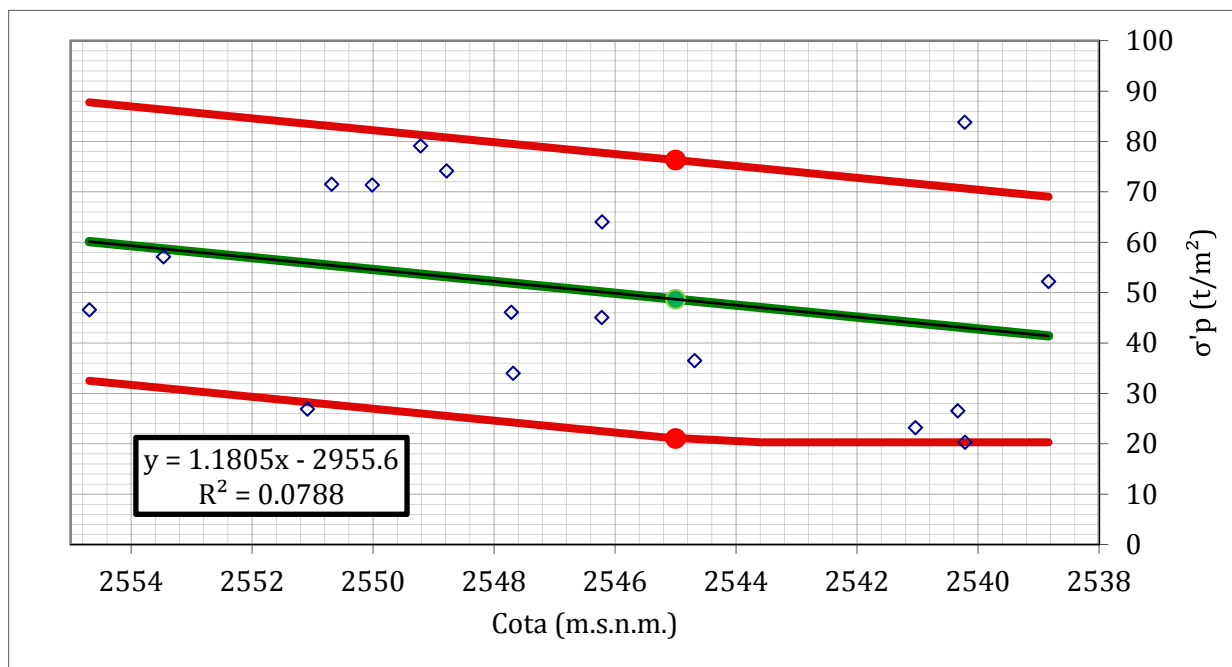
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y =  $\sigma_v$  (t/m<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 1.180 x + 13.780$	LB	21.057
BE	P50.0	$y_{BE} = 1.180 x + -2955.600$	BE	48.691
UB	P90.0	$y_{UB} = 1.180 x + 69.046$	UB	76.324

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

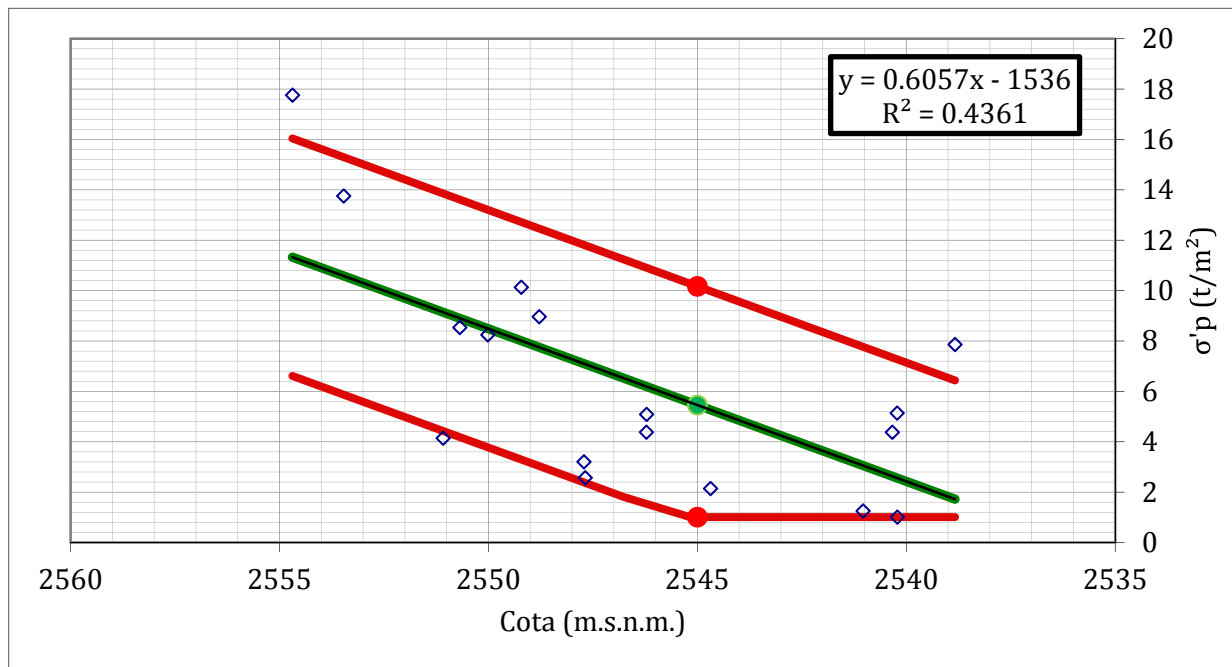
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y =  $\sigma'p$  (t/m<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.606 x - 2.991 > 1.010$	LB	1.010
BE	P50.0	$y_{BE} = 0.606 x + -1535.967$	BE	5.456
UB	P90.0	$y_{UB} = 0.606 x + 6.436$	UB	10.170

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

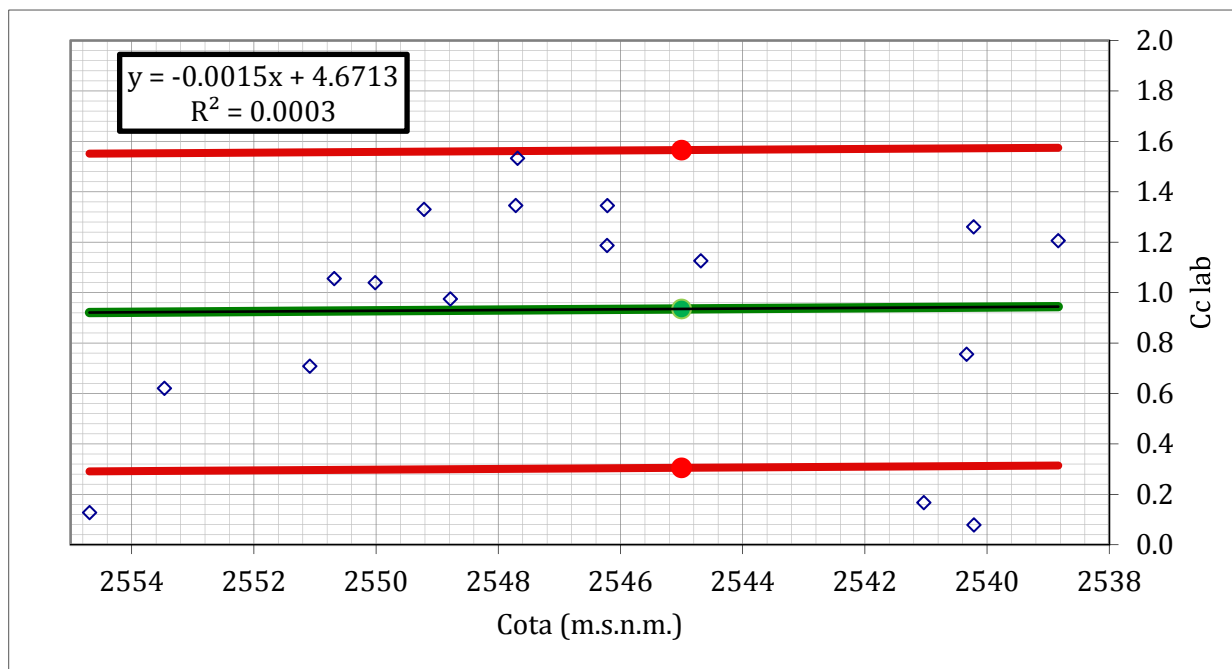
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = RSC

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.001 x + 0.314$	LB	0.305
BE	P50.0	$y_{BE} = -0.001 x + 4.671$	BE	0.935
UB	P90.0	$y_{UB} = -0.001 x + 1.574$	UB	1.565

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

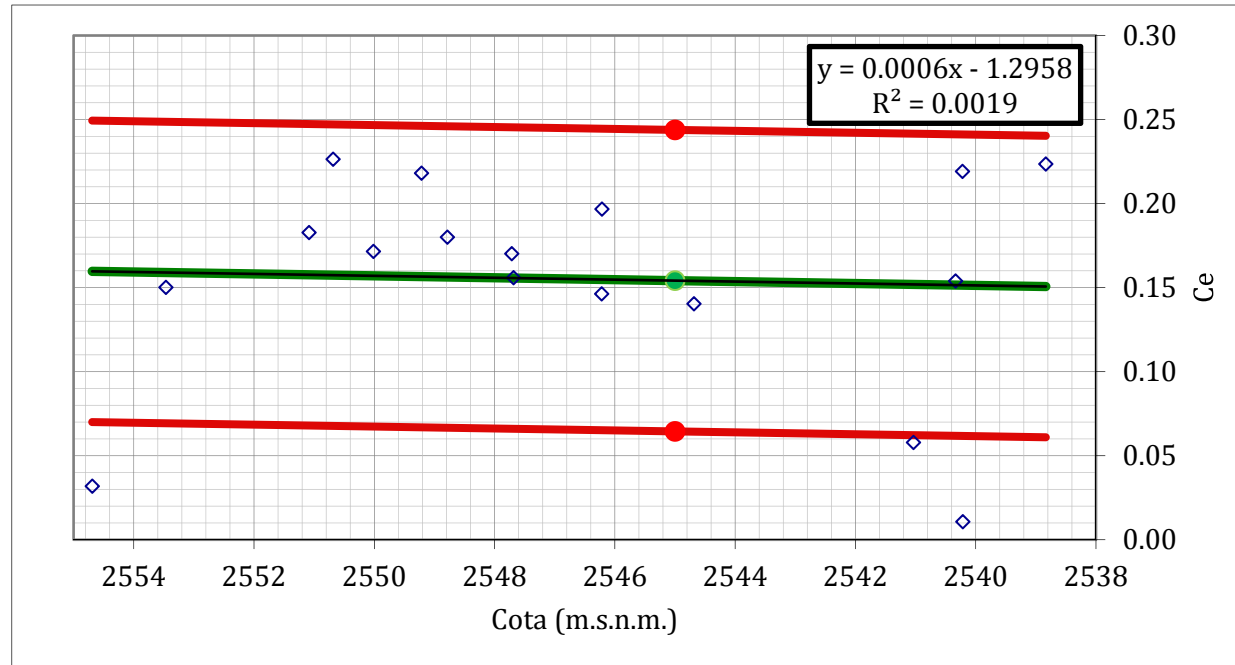
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc lab

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.001 x + 0.061$	LB	0.064
BE	P50.0	$y_{BE} = 0.001 x + -1.296$	BE	0.154
UB	P90.0	$y_{UB} = 0.001 x + 0.240$	UB	0.244

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

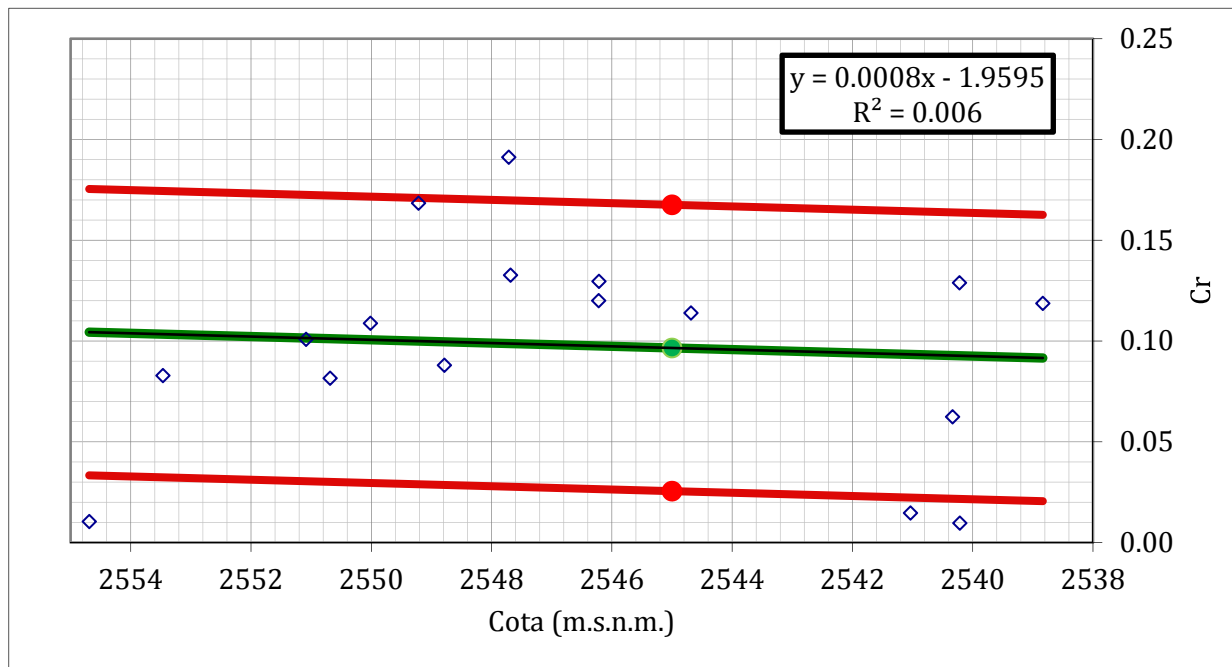
x = z (m)

Profundidad o cota

y = Ce

Propiedad analizada





Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.001 x + 0.021$	LB	0.026
BE	P50.0	$y_{BE} = 0.001 x + -1.959$	BE	0.097
UB	P90.0	$y_{UB} = 0.001 x + 0.163$	UB	0.168

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

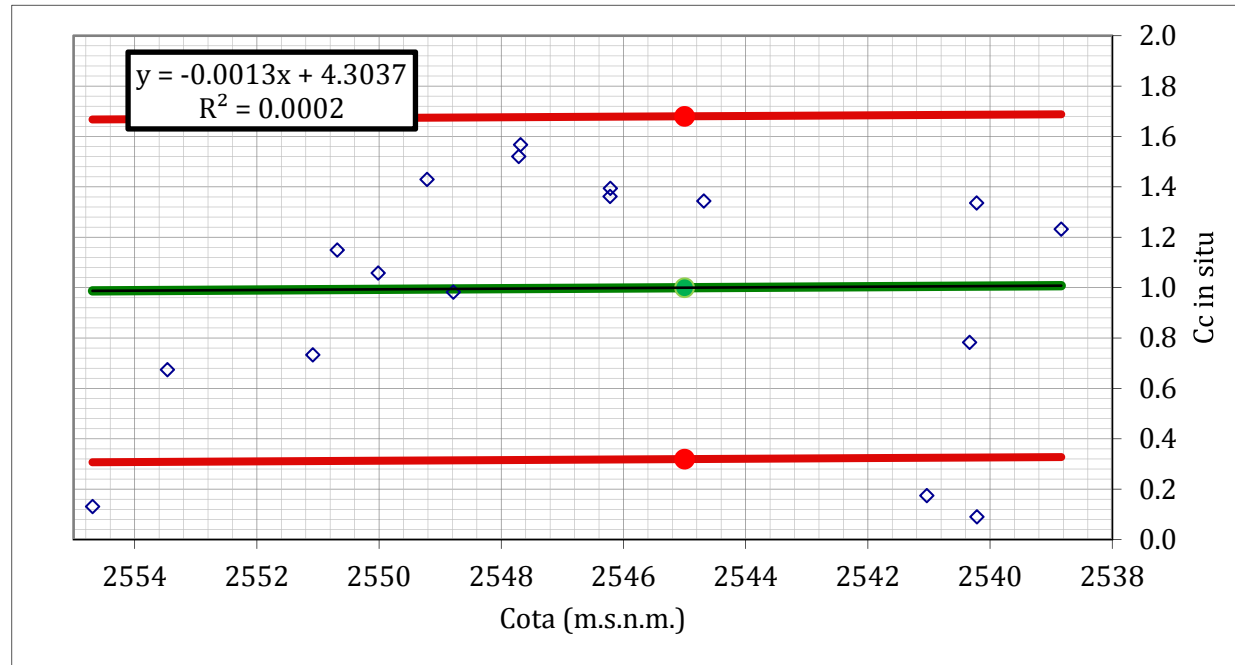
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cr

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.001 x + 0.327$	LB	0.319
BE	P50.0	$y_{BE} = -0.001 x + 4.304$	BE	1.000
UB	P90.0	$y_{UB} = -0.001 x + 1.688$	UB	1.680

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

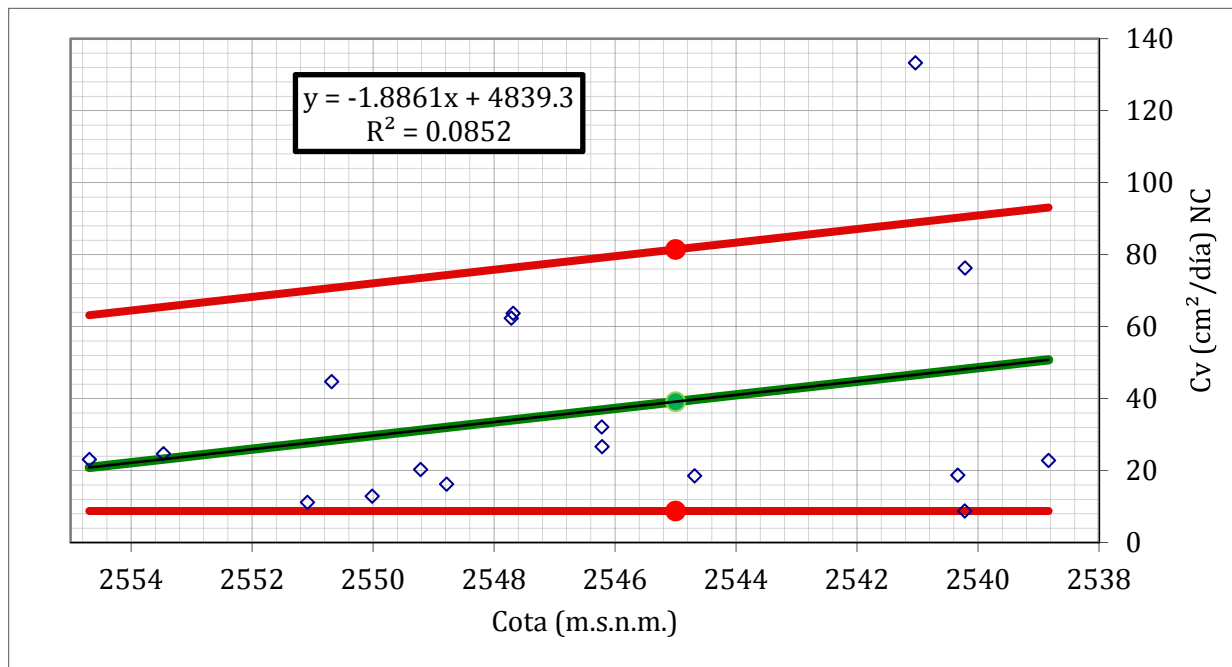
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc in situ

Propiedad analizada



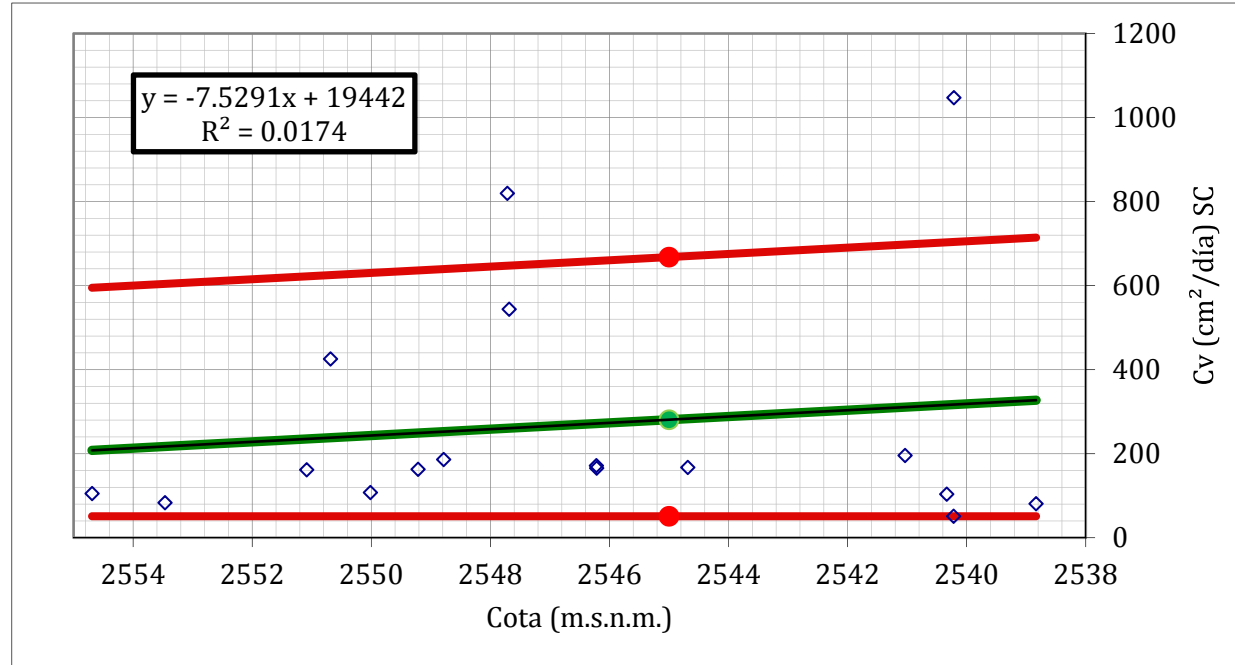
Percentiles			x =	2545
LB	P10.0	$y_{LB} = -1.886 x + 8.468$	LB	8.770
BE	P50.0	$y_{BE} = -1.886 x + 4839.285$	BE	39.148
UB	P90.0	$y_{UB} = -1.886 x + 93.084$	UB	81.456

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota  
y = Cv (cm<sup>2</sup>/día) NC Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -7.529x - 59.585 > 51.200$	LB	51.200
BE	P50.0	$y_{BE} = -7.529x + 19442.470$	BE	280.949
UB	P90.0	$y_{UB} = -7.529x + 714.317$	UB	667.900

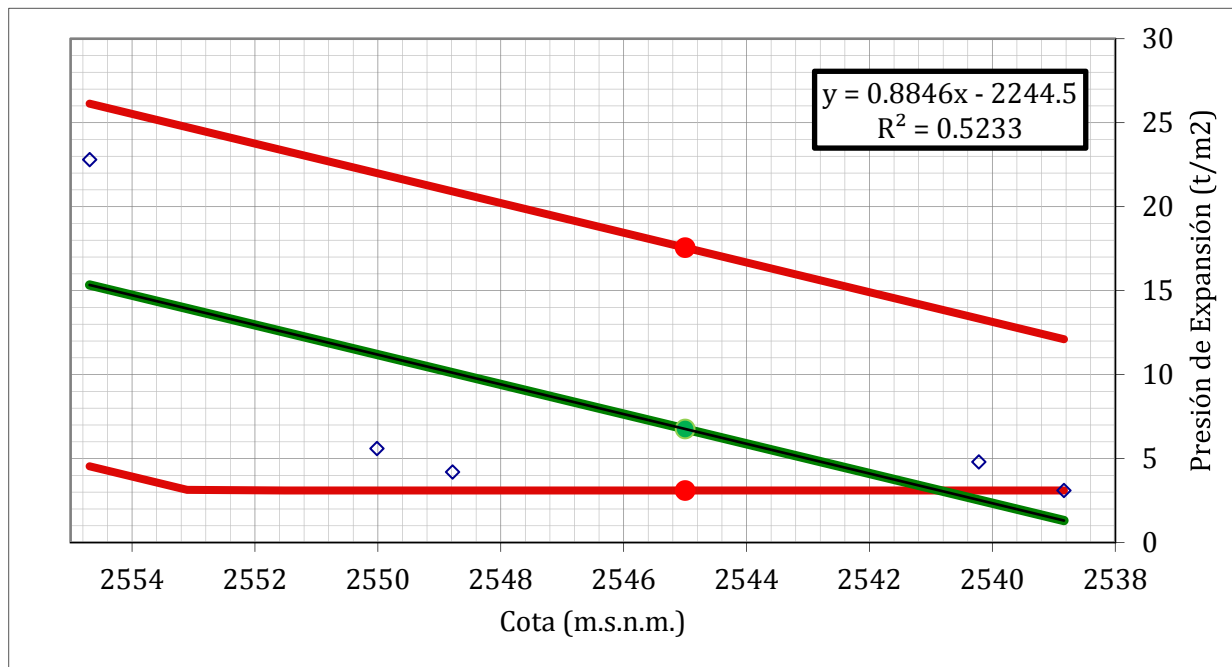
LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota

y = Cv (cm<sup>2</sup>/día) SC Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.885 x - 9.484 > 3.100$	LB	3.100
BE	P50.0	$y_{BE} = 0.885 x + -2244.546$	BE	6.765
UB	P90.0	$y_{UB} = 0.885 x + 12.108$	UB	17.561

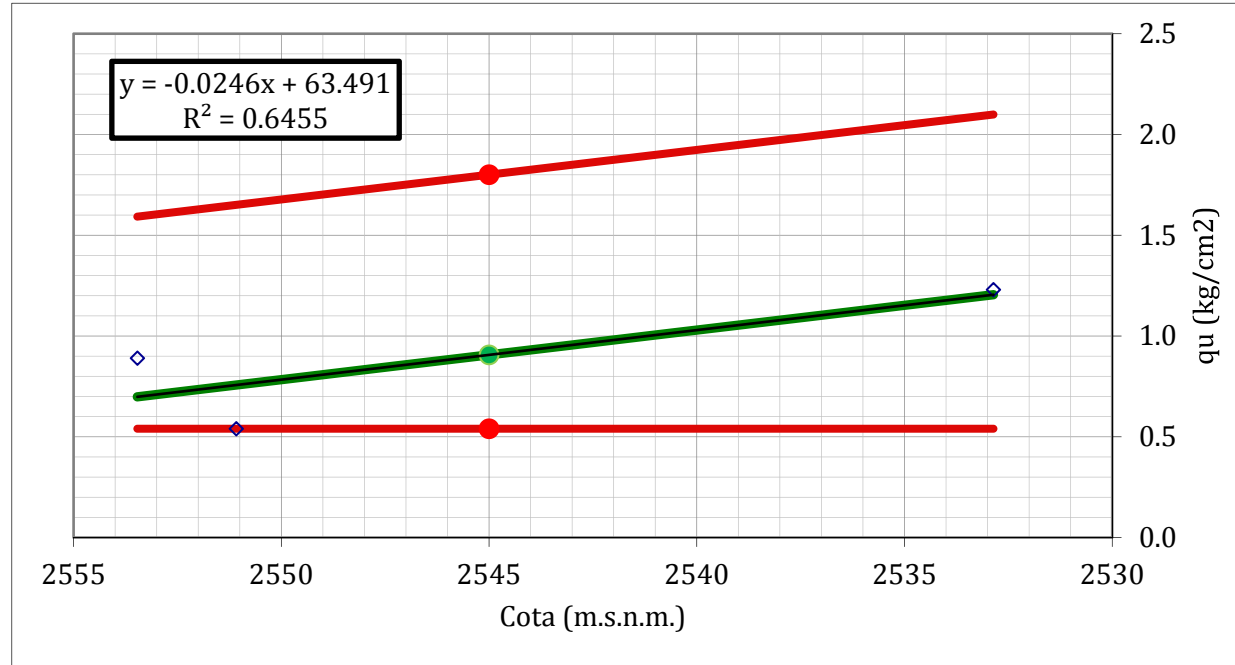
LB = Lower Bound = Límite Inferior

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 =	2545
LB	P10.0	$y_{LB} = -0.025 x + 0.311$	LB	0.540
BE	P50.0	$y_{BE} = -0.025 x + 63.491$	BE	0.906
UB	P90.0	$y_{UB} = -0.025 x + 2.099$	UB	1.800

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

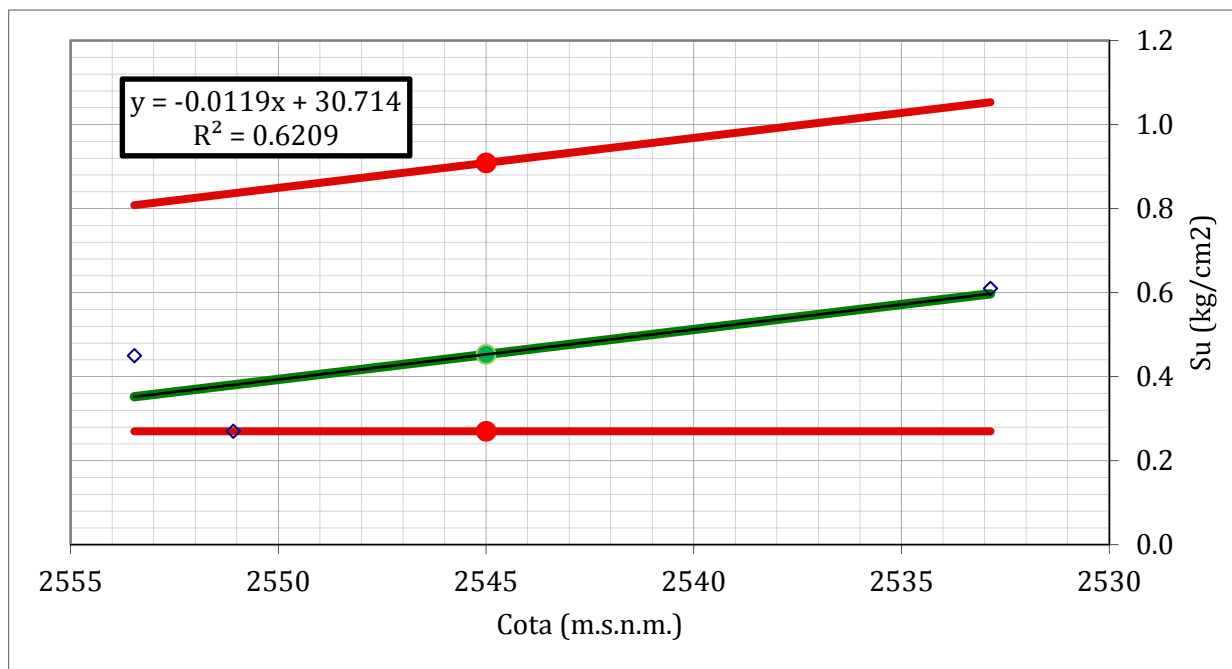
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.012 x + 0.141$	LB	0.270
BE	P50.0	$y_{BE} = -0.012 x + 30.714$	BE	0.453
UB	P90.0	$y_{UB} = -0.012 x + 1.053$	UB	0.909

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

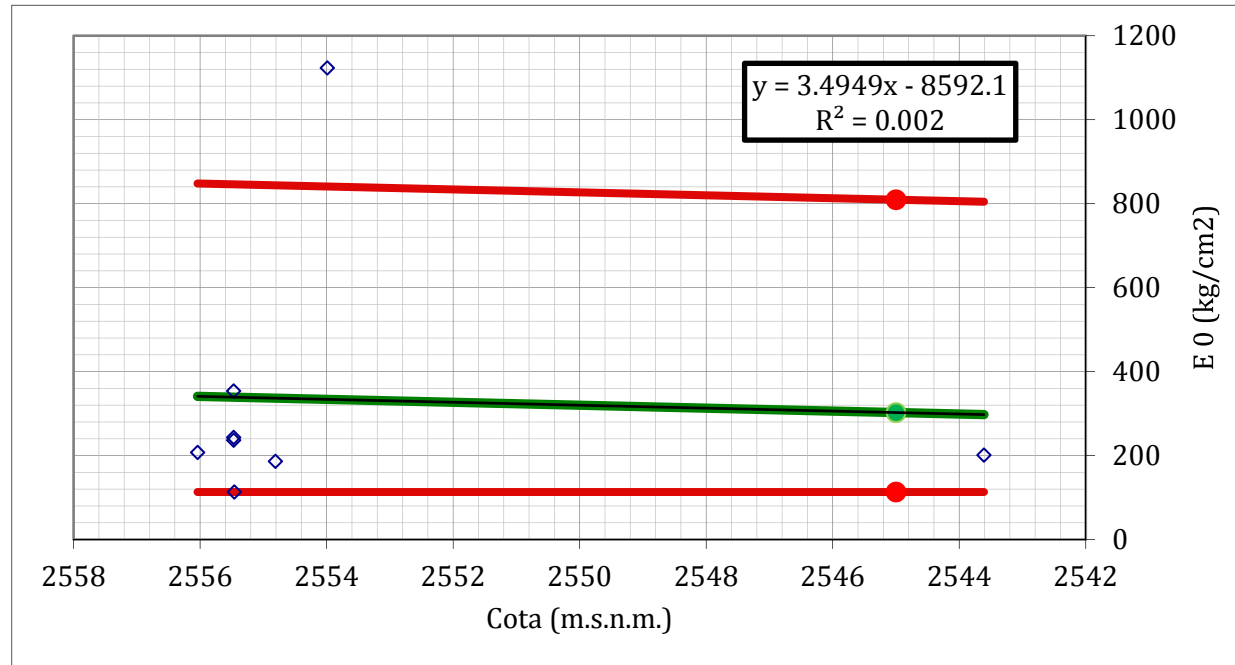
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 3.495 x - 209.321 > 113.237$	LB	113.237
BE	P50.0	$y_{BE} = 3.495 x + -8592.119$	BE	302.483
UB	P90.0	$y_{UB} = 3.495 x + 804.571$	UB	809.429

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

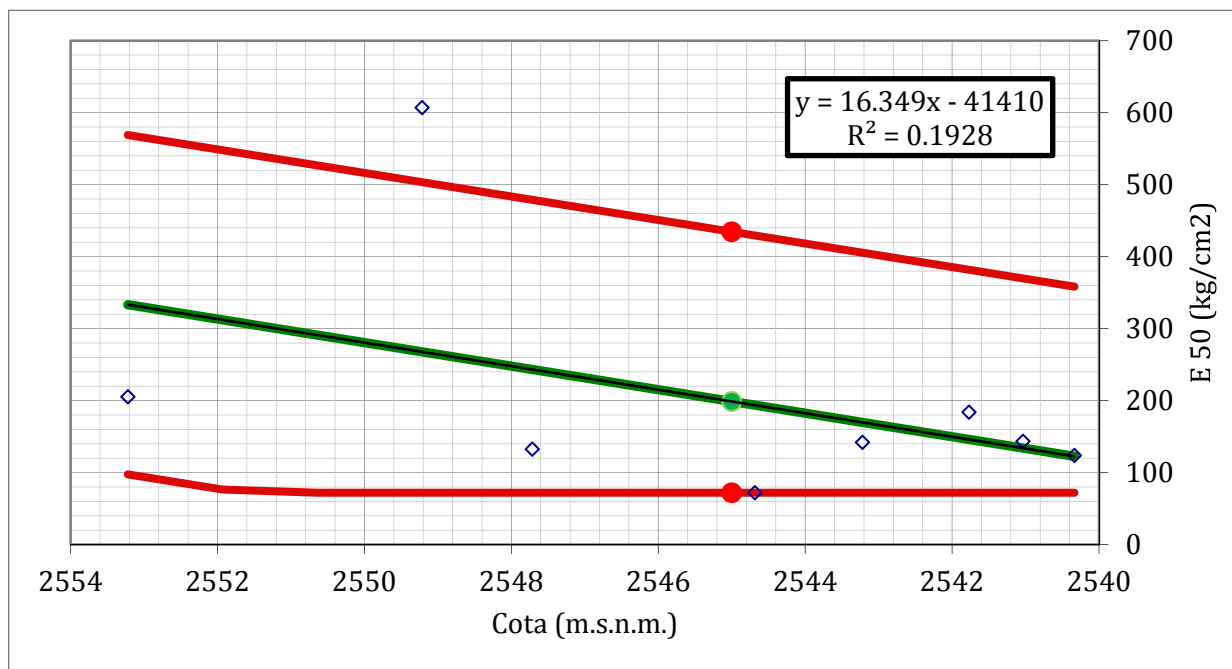
x = z (m)

Profundidad o cota

y = E0 (kg/cm2)

Propiedad analizada





Percentiles			x =	2545
LB	P10.0	$y_{LB} = 16.349x - 113.167 > 72.019$	LB	72.019
BE	P50.0	$y_{BE} = 16.349x - 41409.896$	BE	198.840
UB	P90.0	$y_{UB} = 16.349x + 358.308$	UB	434.577

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

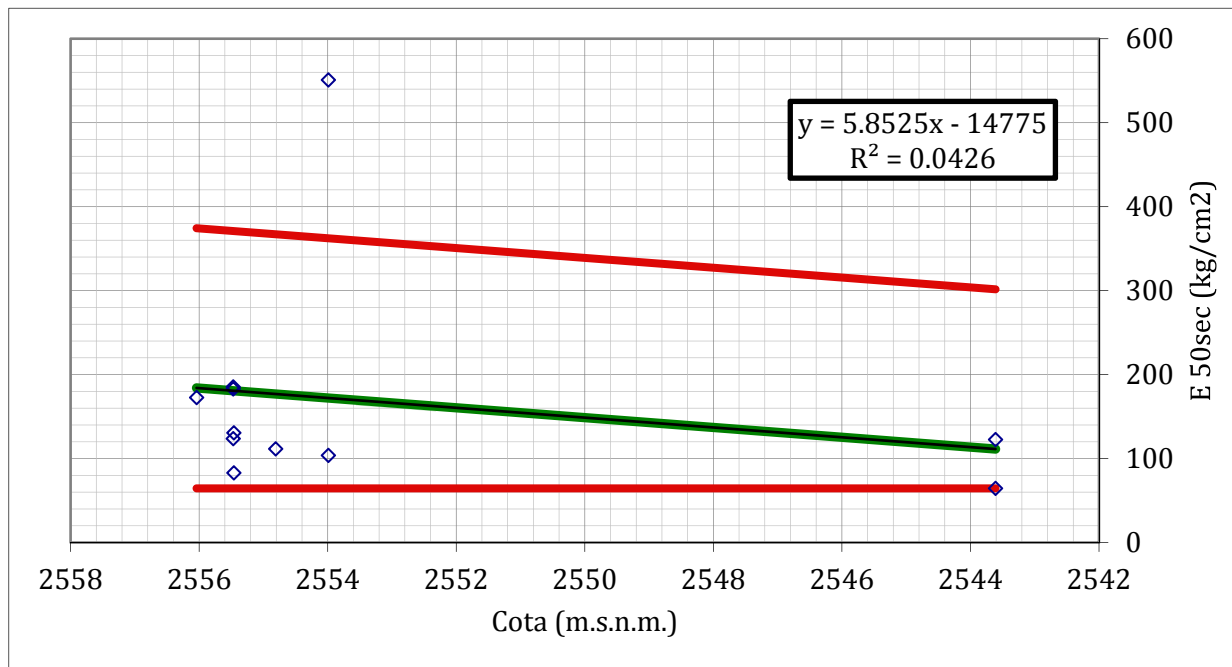
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	12.5
LB	P10.0	$y_{LB} = 5.852 x - 78.821 > 64.543$	LB	64.543
BE	P50.0	$y_{BE} = 5.852 x + -14775.098$	BE	-14701.942
UB	P90.0	$y_{UB} = 5.852 x + 301.579$	UB	-12156.942

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

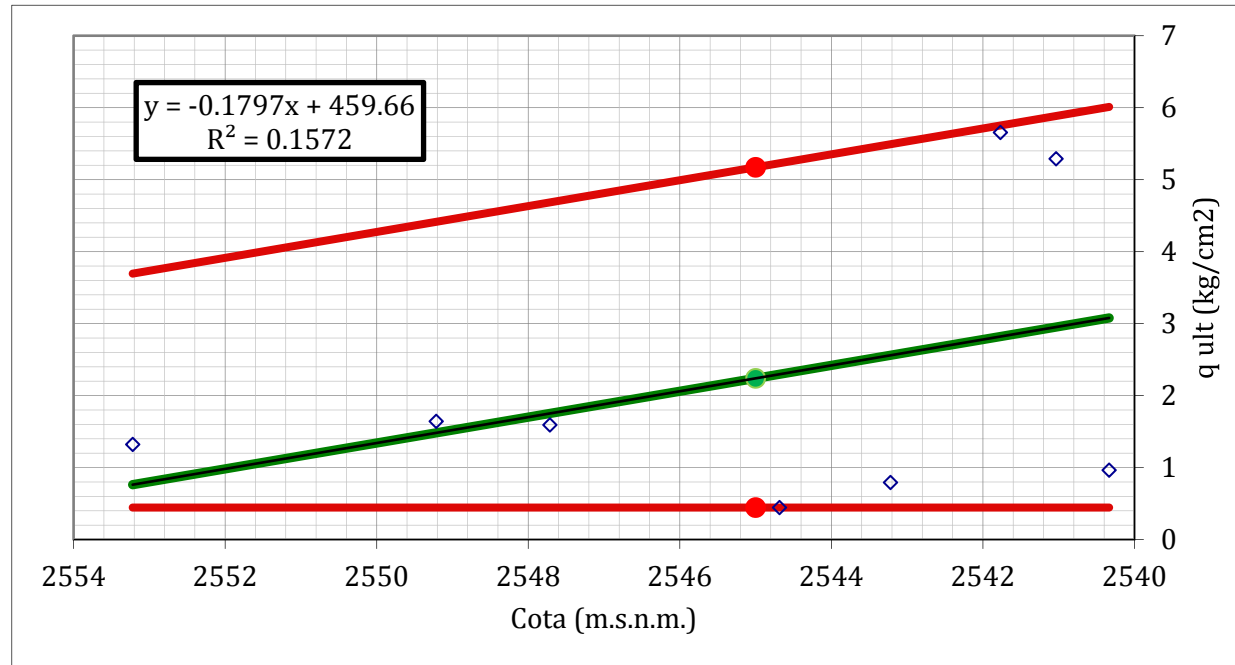
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 sec (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.180 x + 0.146$	LB	0.445
BE	P50.0	$y_{BE} = -0.180 x + 459.664$	BE	2.240
UB	P90.0	$y_{UB} = -0.180 x + 6.011$	UB	5.172

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

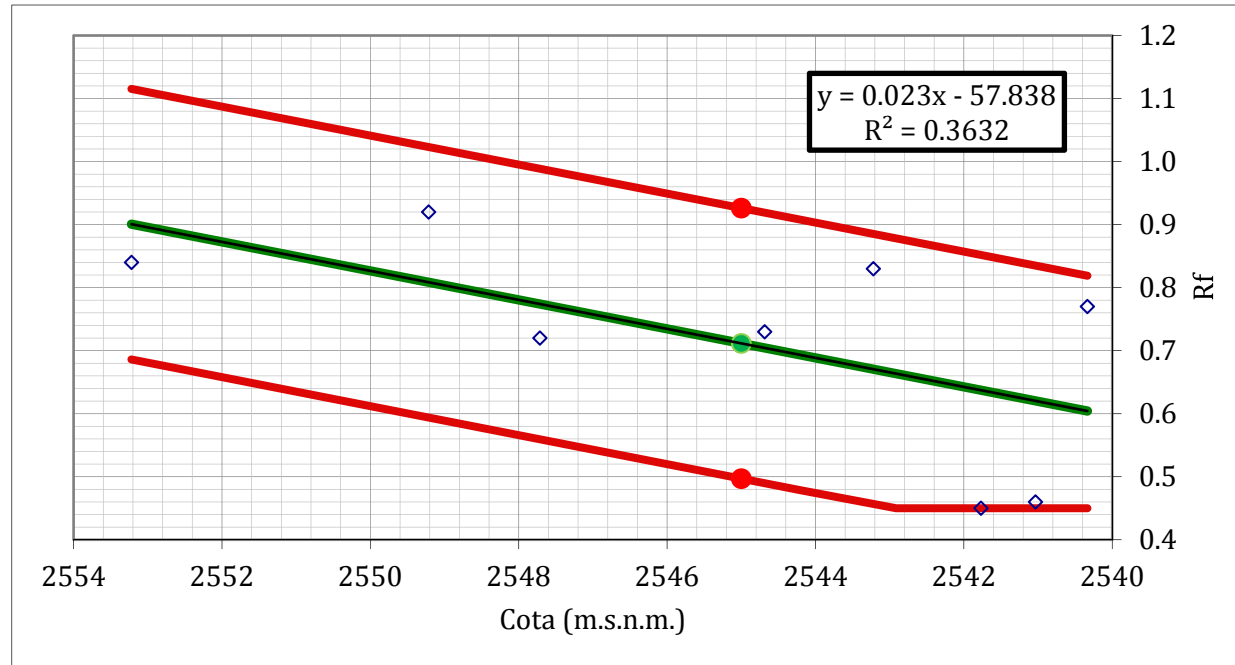
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q ult (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.023 x + 0.390$	LB	0.497
BE	P50.0	$y_{BE} = 0.023 x - 57.838$	BE	0.712
UB	P90.0	$y_{UB} = 0.023 x + 0.819$	UB	0.926

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

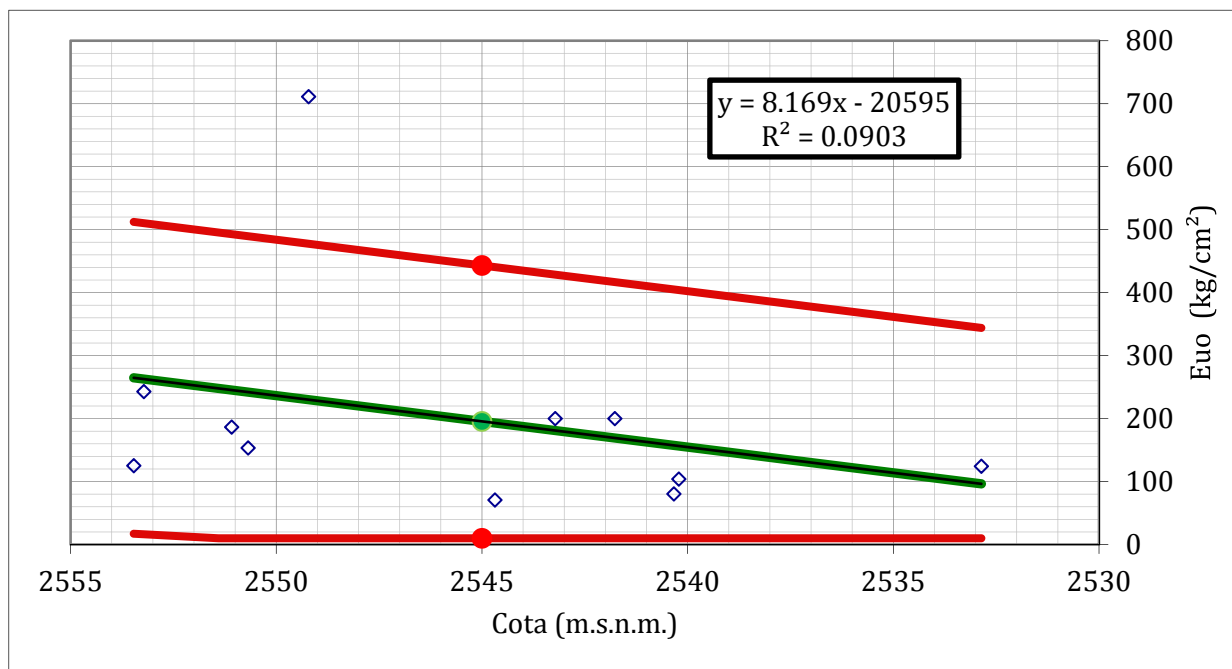
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Rf

Propiedad analizada



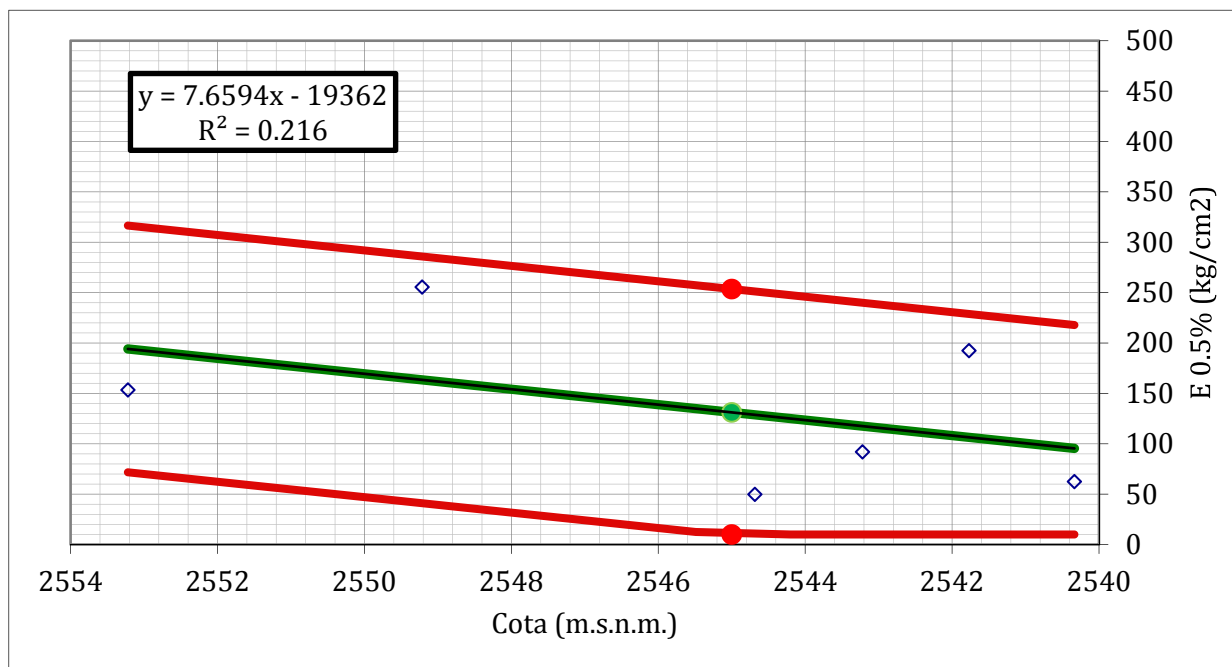
Percentiles			x =	2545
LB	P10.0	$y_{LB} = 8.169 x - 151.144 > 10.000$	LB	10.000
BE	P50.0	$y_{BE} = 8.169 x - 20594.563$	BE	195.587
UB	P90.0	$y_{UB} = 8.169 x + 343.974$	UB	443.146

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota  
y = Euo (kg/cm<sup>2</sup>) Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 7.659 x - 26.993 > 10.000$	LB	10.000
BE	P50.0	$y_{BE} = 7.659 x + -19361.894$	BE	131.163
UB	P90.0	$y_{UB} = 7.659 x + 217.856$	UB	253.587

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

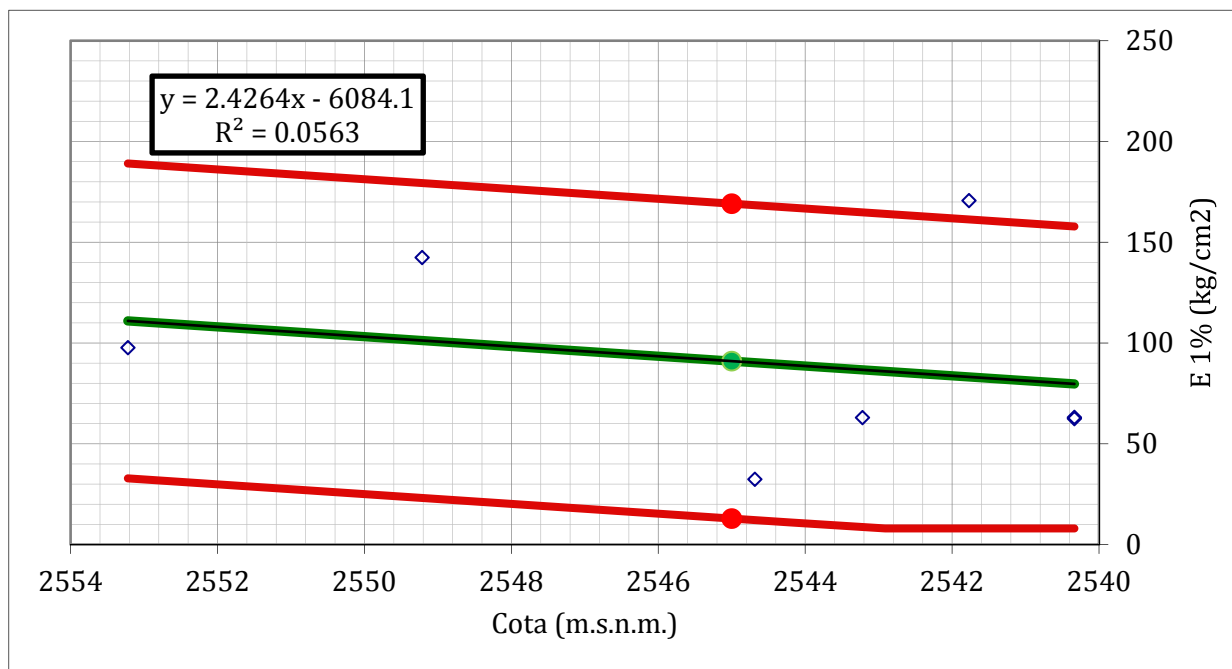
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 0.5% (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 2.426 x + 1.580$	LB	12.899
BE	P50.0	$y_{BE} = 2.426 x + -6084.053$	BE	91.018
UB	P90.0	$y_{UB} = 2.426 x + 157.819$	UB	169.138

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

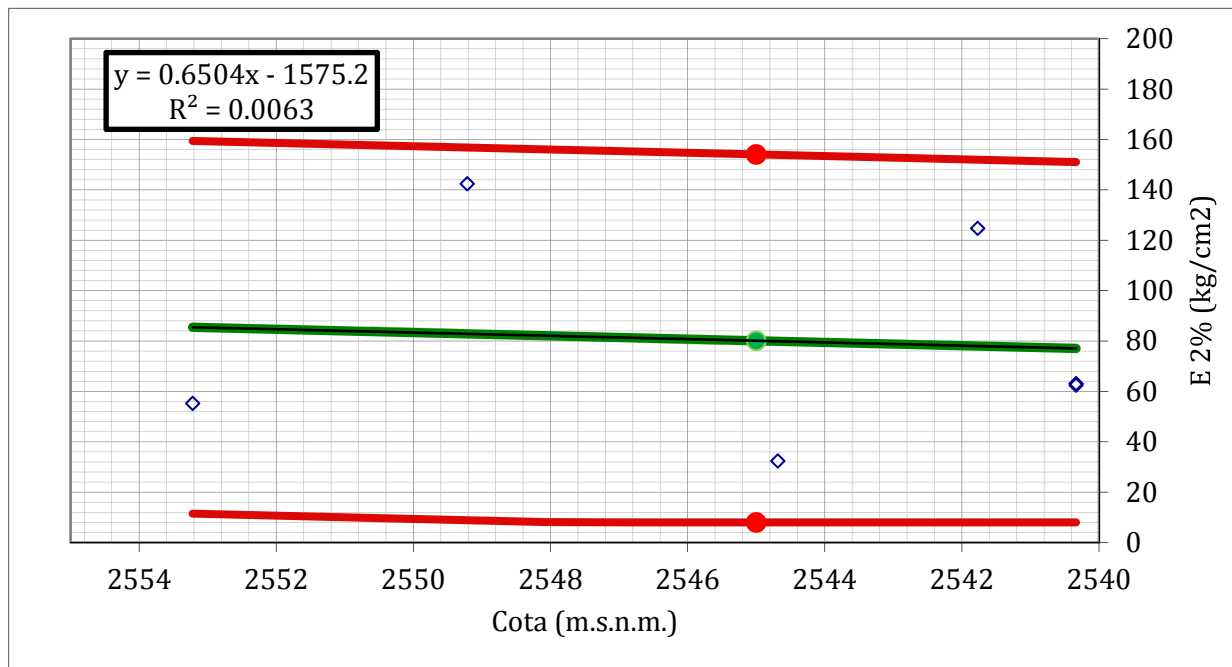
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 1% (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.650 x + 3.100$	LB	8.000
BE	P50.0	$y_{BE} = 0.650 x - 1575.240$	BE	80.103
UB	P90.0	$y_{UB} = 0.650 x + 151.038$	UB	154.072

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

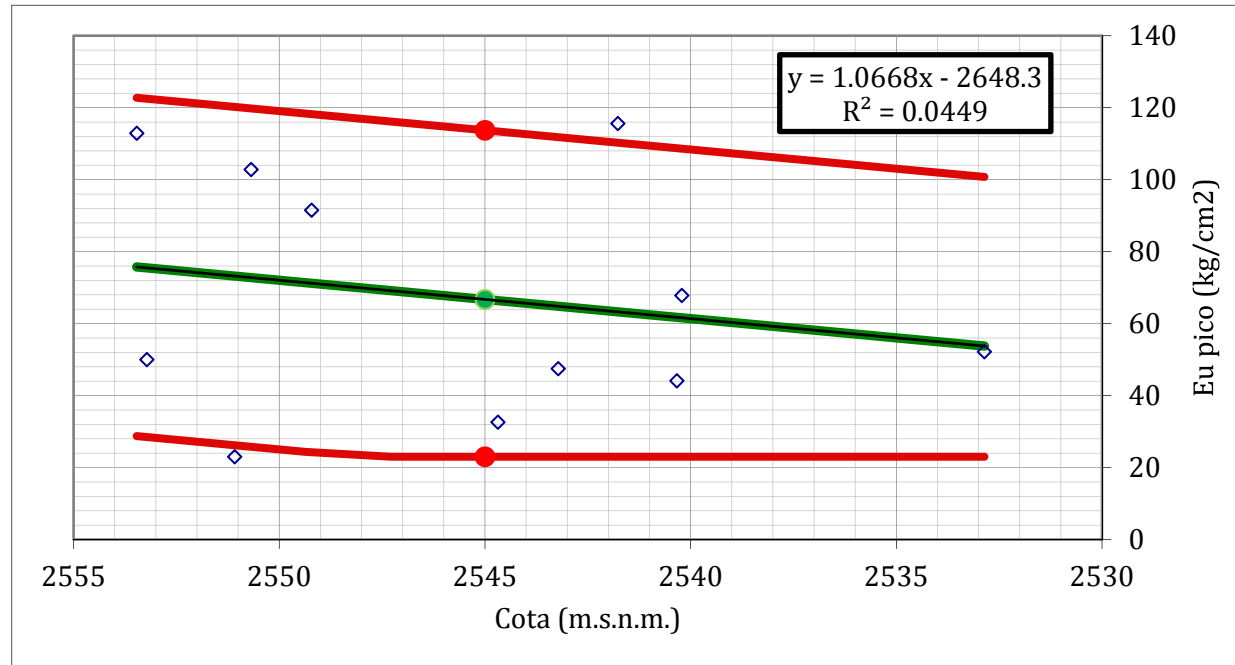
x = z (m)

Profundidad o cota

y = E 2% (kg/cm<sup>2</sup>)

Propiedad analizada





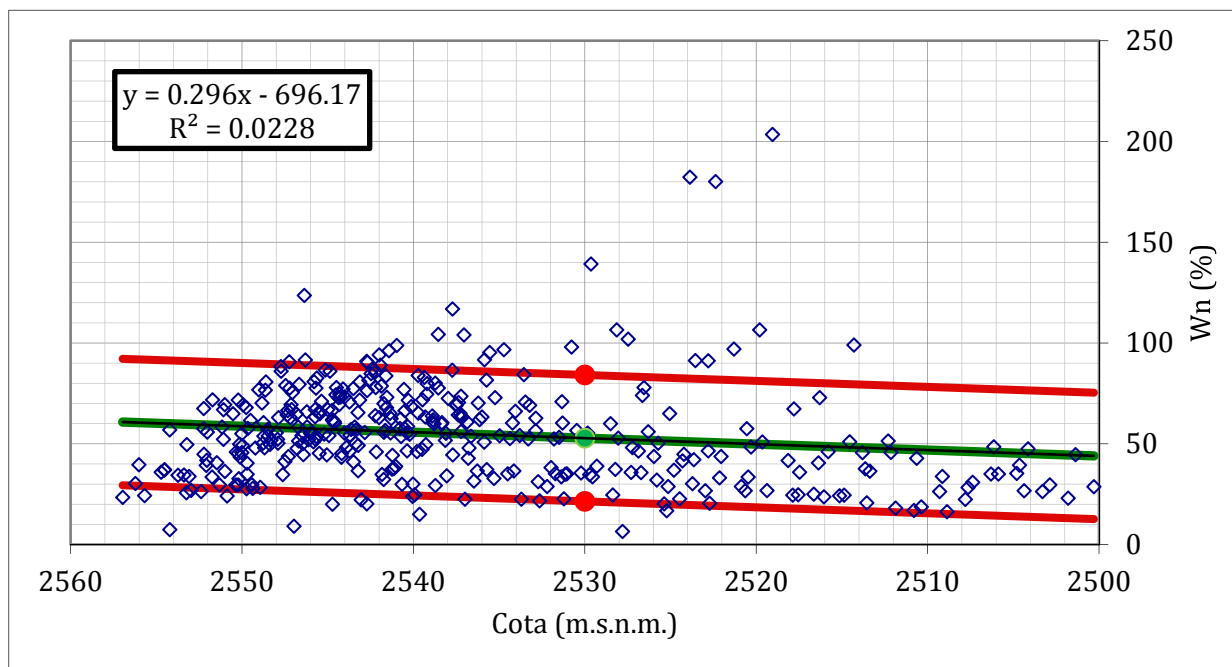
Percentiles			x =	2545
LB	P10.0	$y_{LB} = 1.067 x + 6.766$	LB	23.011
BE	P50.0	$y_{BE} = 1.067 x - 2648.326$	BE	66.718
UB	P90.0	$y_{UB} = 1.067 x + 100.768$	UB	113.719

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



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.296 x + 12.644$	LB	21.436
BE	P50.0	$y_{BE} = 0.296 x - 696.168$	BE	52.800
UB	P90.0	$y_{UB} = 0.296 x + 75.371$	UB	84.163

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

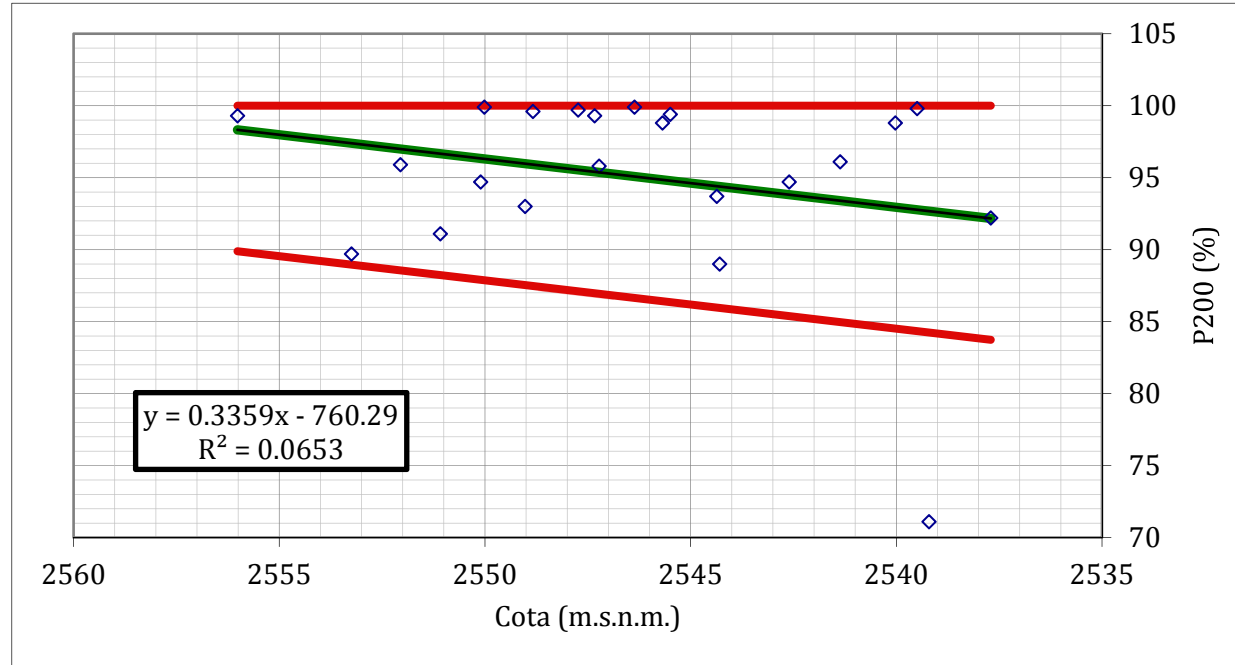
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = Wn (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.336 x + 83.738$	LB	81.149
BE	P50.0	$y_{BE} = 0.336 x - 760.292$	BE	89.582
UB	P90.0	$y_{UB} = 0.336 x + 100.000$	UB	98.015

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

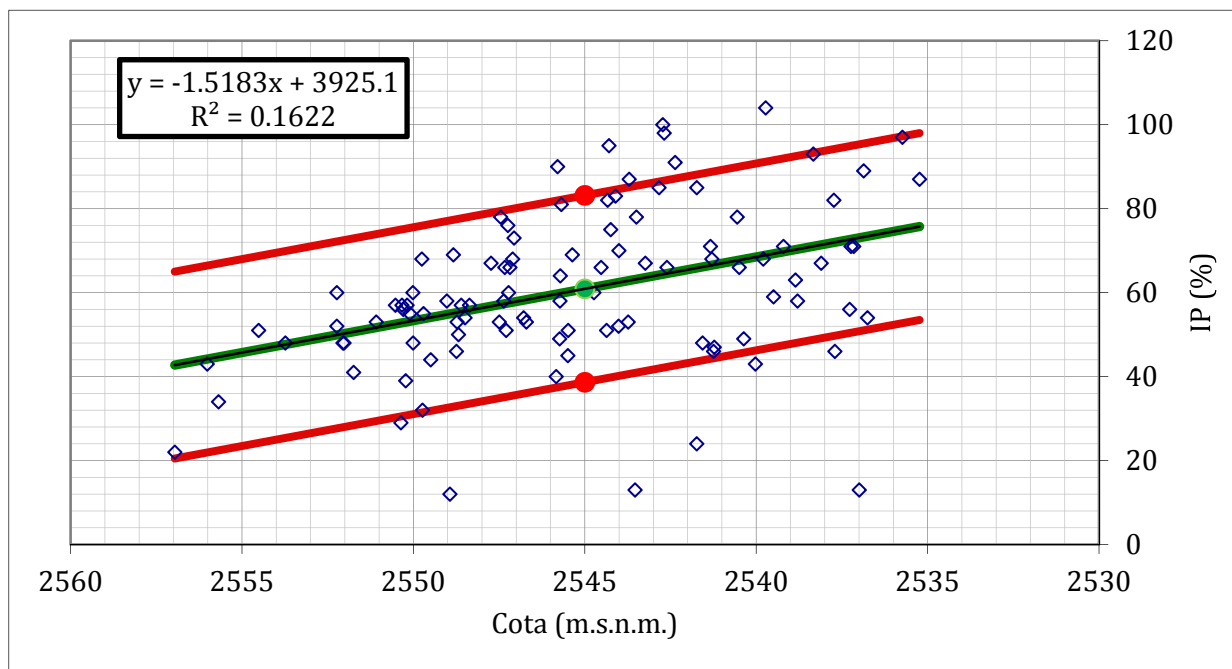
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = P200 (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -1.518 x + 53.482$	LB	38.655
BE	P50.0	$y_{BE} = -1.518 x + 3925.082$	BE	60.909
UB	P90.0	$y_{UB} = -1.518 x + 97.990$	UB	83.163

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

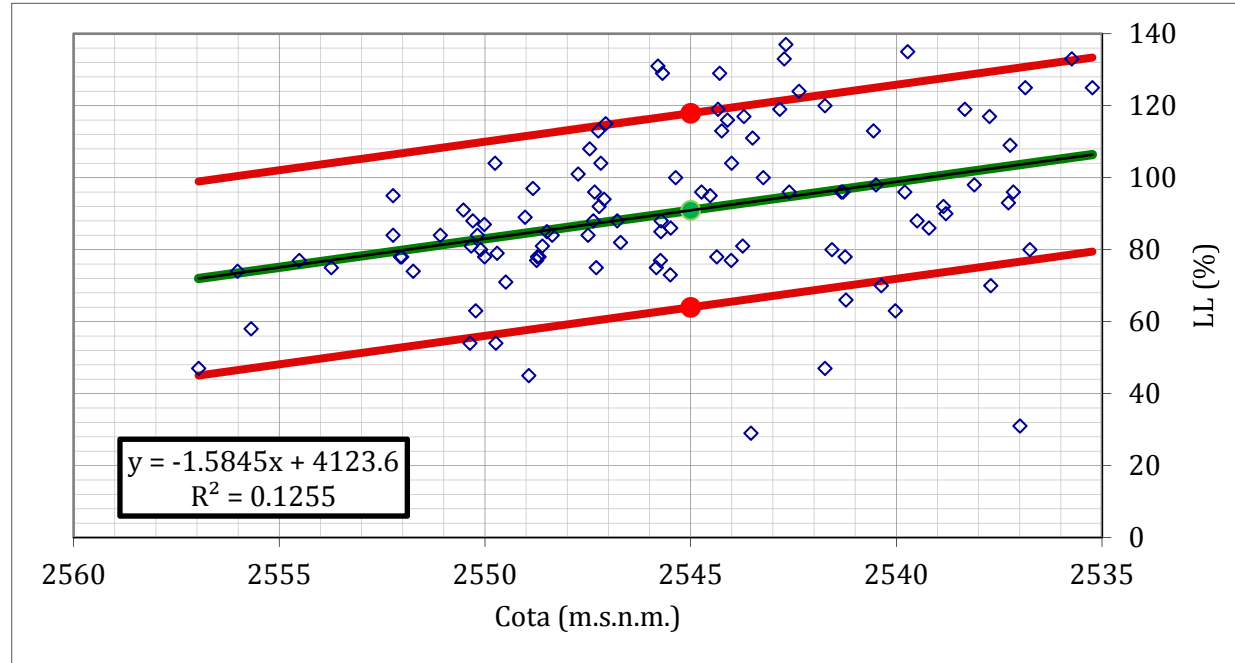
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = IP (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -1.585 x + 79.445$	LB	63.972
BE	P50.0	$y_{BE} = -1.585 x + 4123.555$	BE	90.938
UB	P90.0	$y_{UB} = -1.585 x + 133.376$	UB	117.903

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

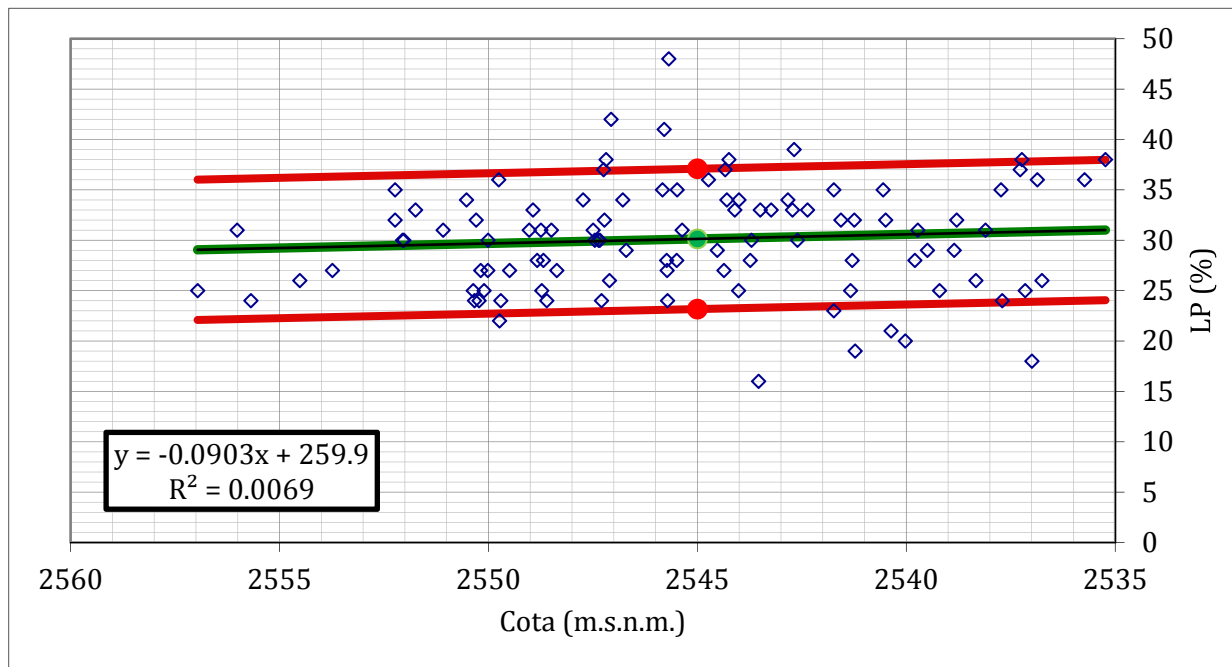
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = LL (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.090 x + 24.050$	LB	23.169
BE	P50.0	$y_{BE} = -0.090 x + 259.899$	BE	30.133
UB	P90.0	$y_{UB} = -0.090 x + 37.978$	UB	37.096

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

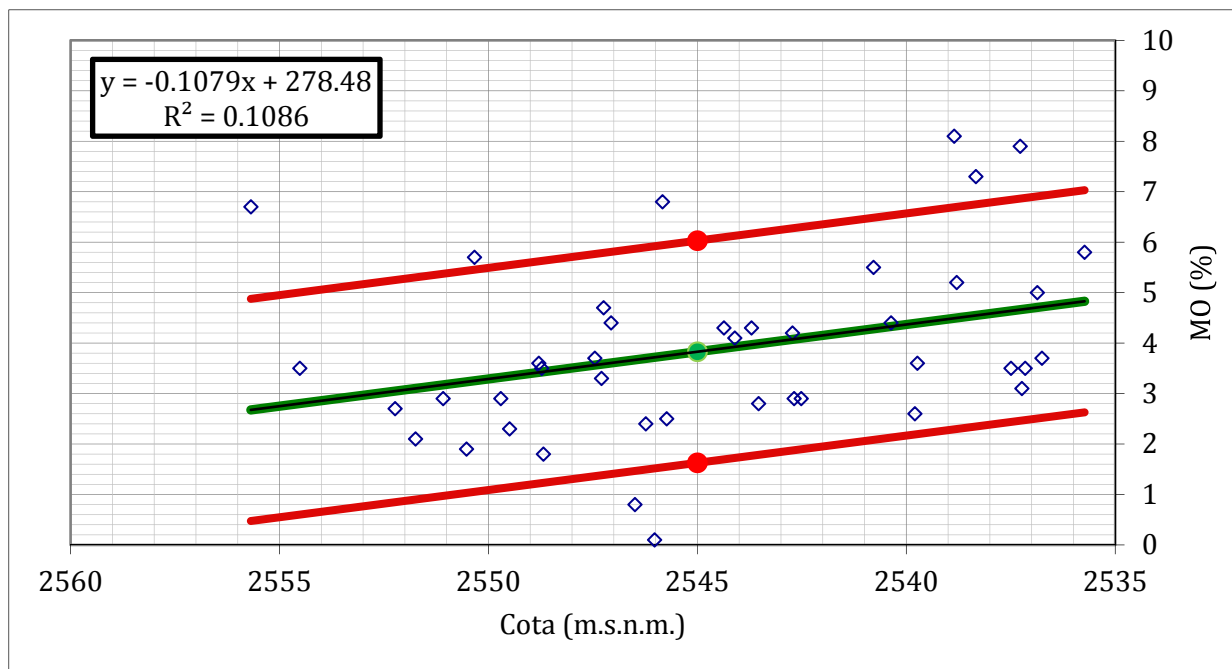
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.108 x + 2.628$	LB	1.628
BE	P50.0	$y_{BE} = -0.108 x + 278.478$	BE	3.829
UB	P90.0	$y_{UB} = -0.108 x + 7.030$	UB	6.030

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

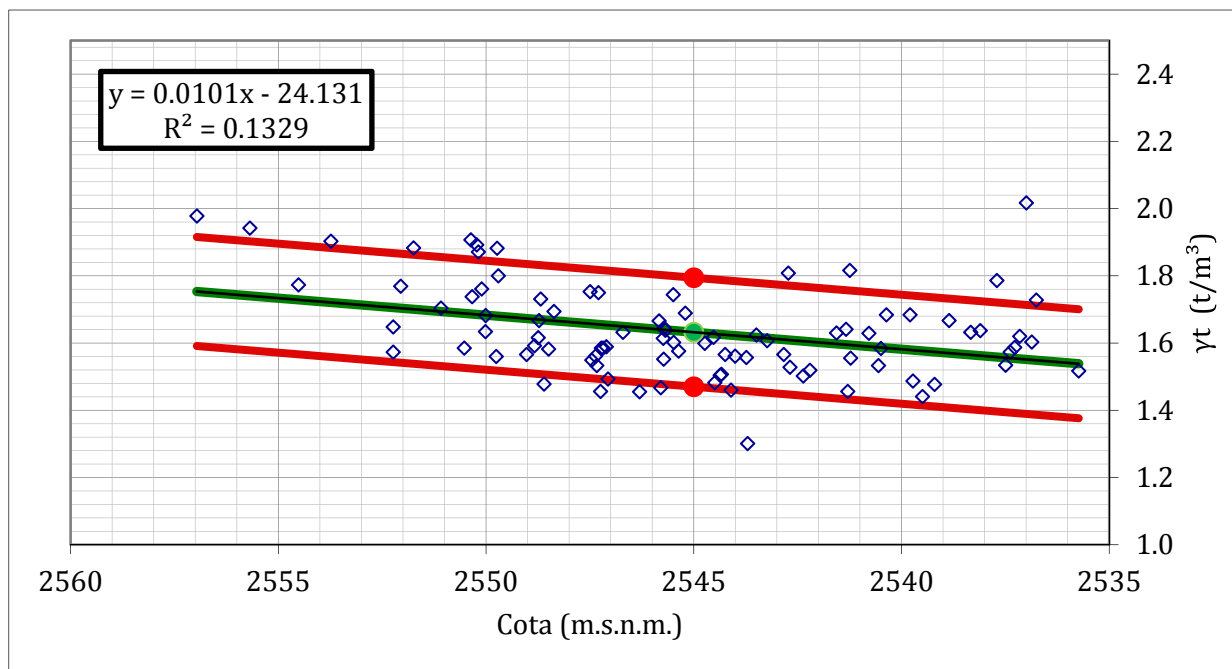
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = MO (%)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.010 x + 1.376$	LB	1.470
BE	P50.0	$y_{BE} = 0.010 x - 24.131$	BE	1.632
UB	P90.0	$y_{UB} = 0.010 x + 1.701$	UB	1.794

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

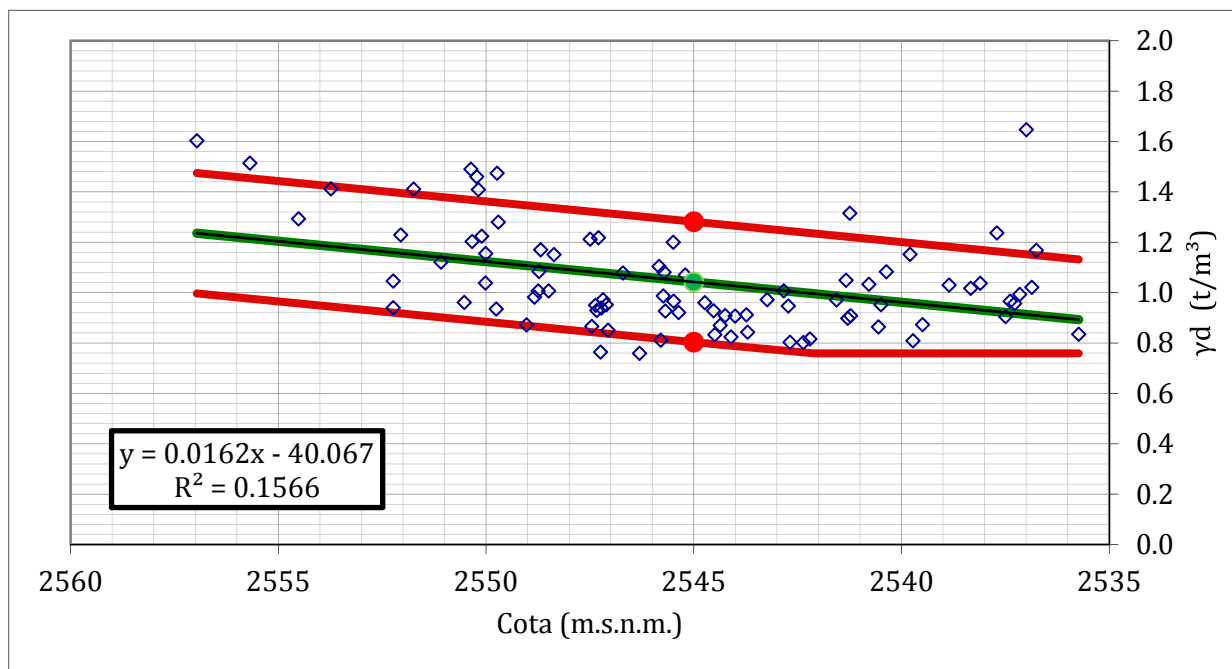
x = z (m)

Profundidad o cota

y =  $\gamma_t$  (t/m<sup>3</sup>)

Propiedad analizada





Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.016 x + 0.654$	LB	0.804
BE	P50.0	$y_{BE} = 0.016 x + -40.067$	BE	1.043
UB	P90.0	$y_{UB} = 0.016 x + 1.132$	UB	1.281

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

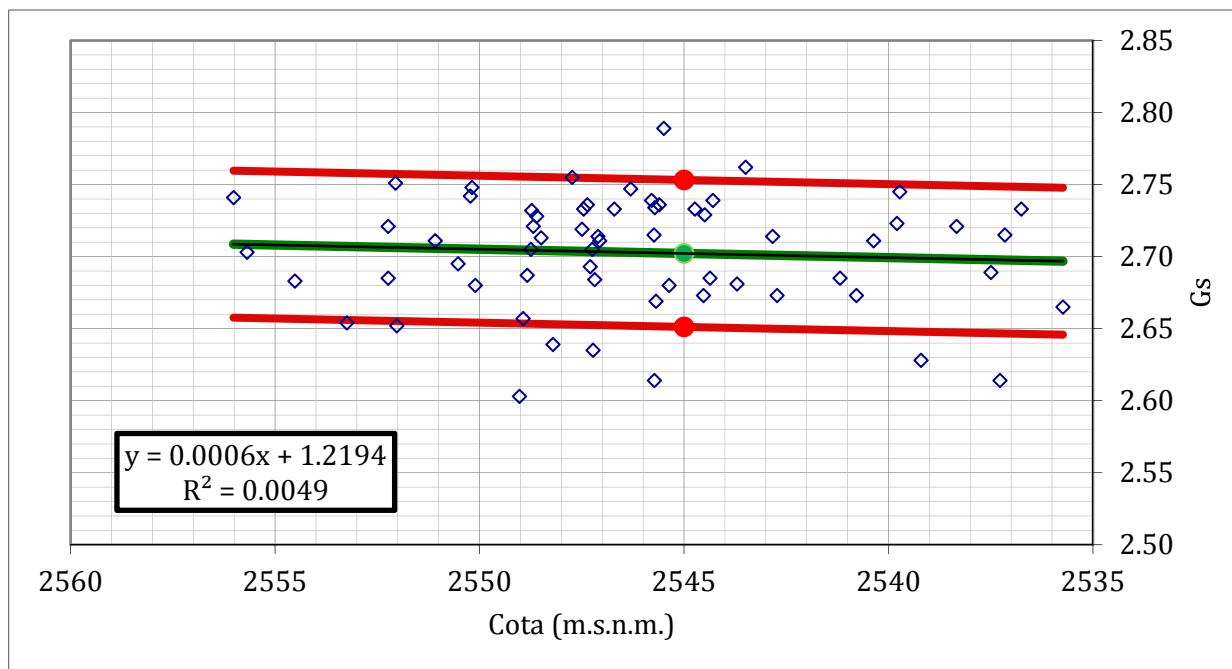
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γd (t/m³)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.001 x + 2.646$	LB	2.651
BE	P50.0	$y_{BE} = 0.001 x + 1.219$	BE	2.702
UB	P90.0	$y_{UB} = 0.001 x + 2.748$	UB	2.753

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

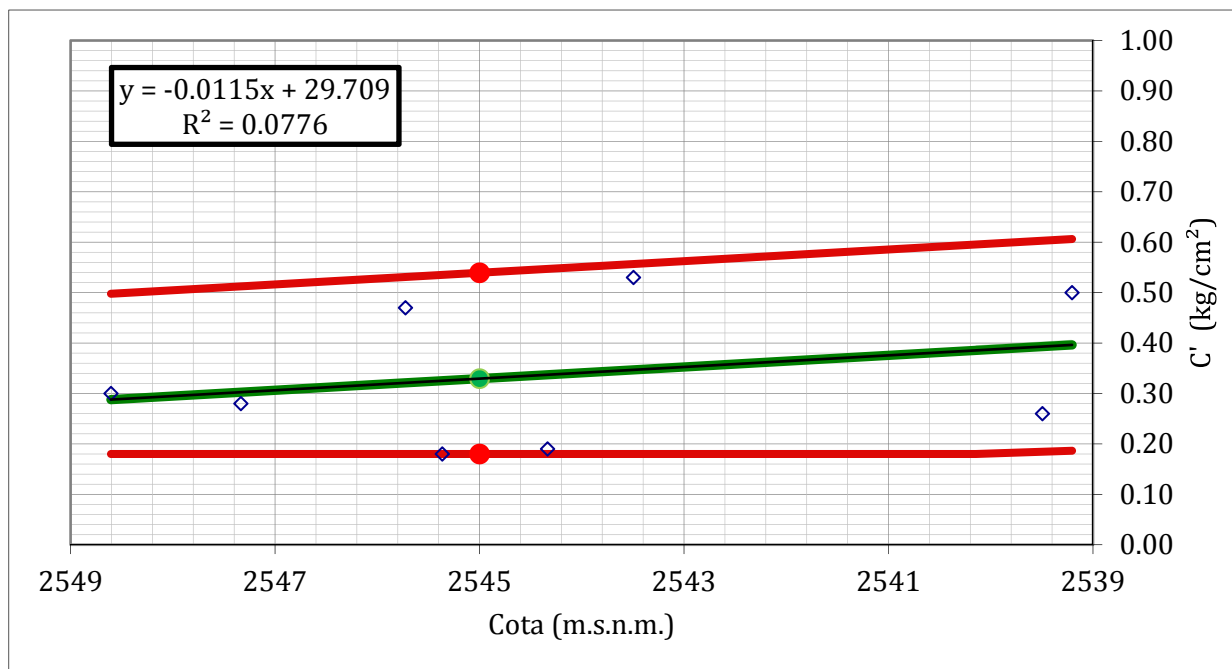
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Gs

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.012 x + 0.186$	LB	0.180
BE	P50.0	$y_{BE} = -0.012 x + 29.709$	BE	0.329
UB	P90.0	$y_{UB} = -0.012 x + 0.606$	UB	0.539

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

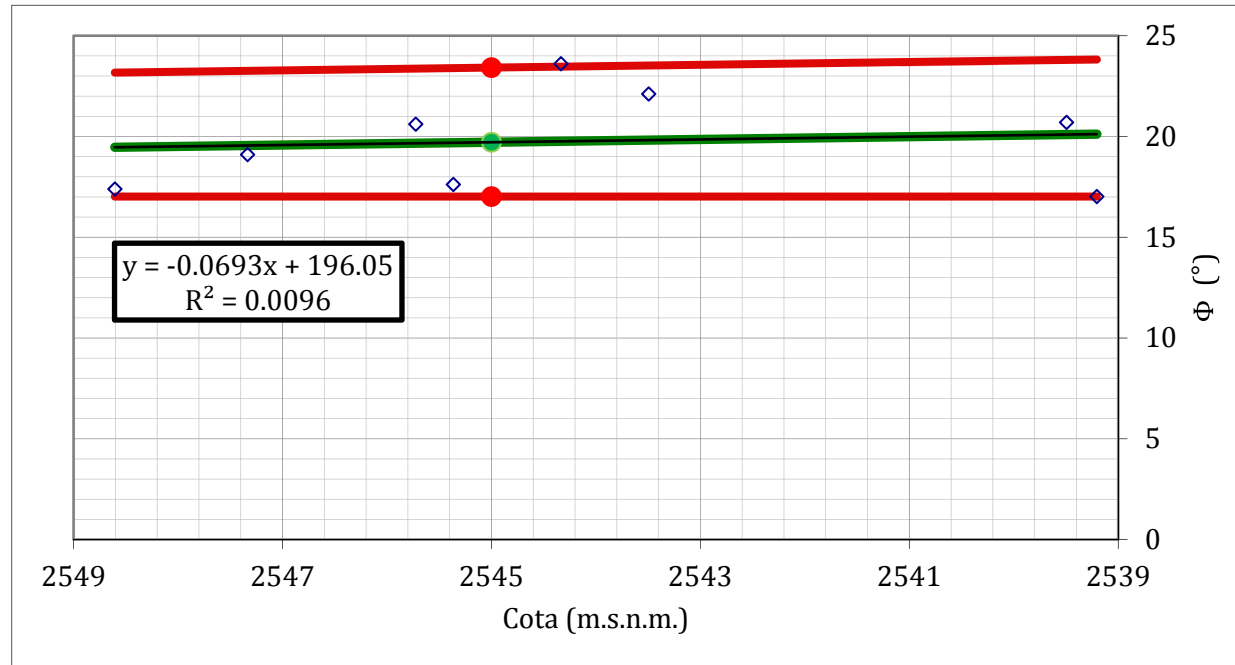
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.069 x + 16.412$	LB	17.020
BE	P50.0	$y_{BE} = -0.069 x + 196.050$	BE	19.714
UB	P90.0	$y_{UB} = -0.069 x + 23.819$	UB	23.418

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

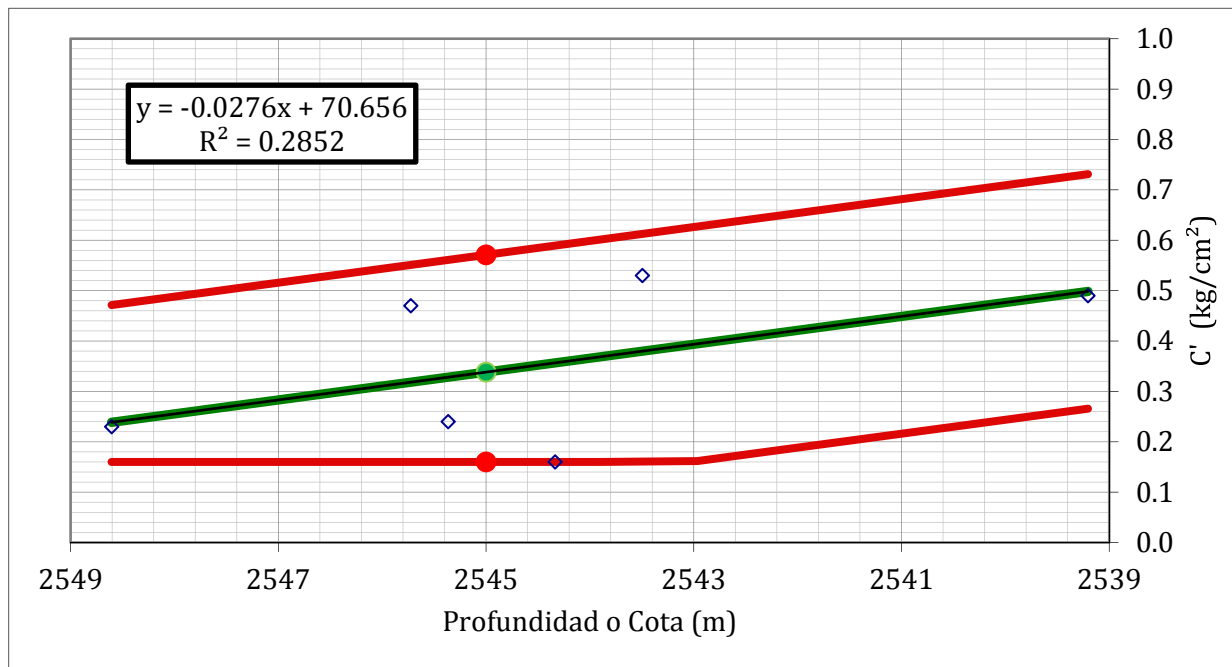
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y =  $\Phi$  (°)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.028 x + 0.266$	LB	0.160
BE	P50.0	$y_{BE} = -0.028 x + 70.656$	BE	0.338
UB	P90.0	$y_{UB} = -0.028 x + 0.731$	UB	0.571

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

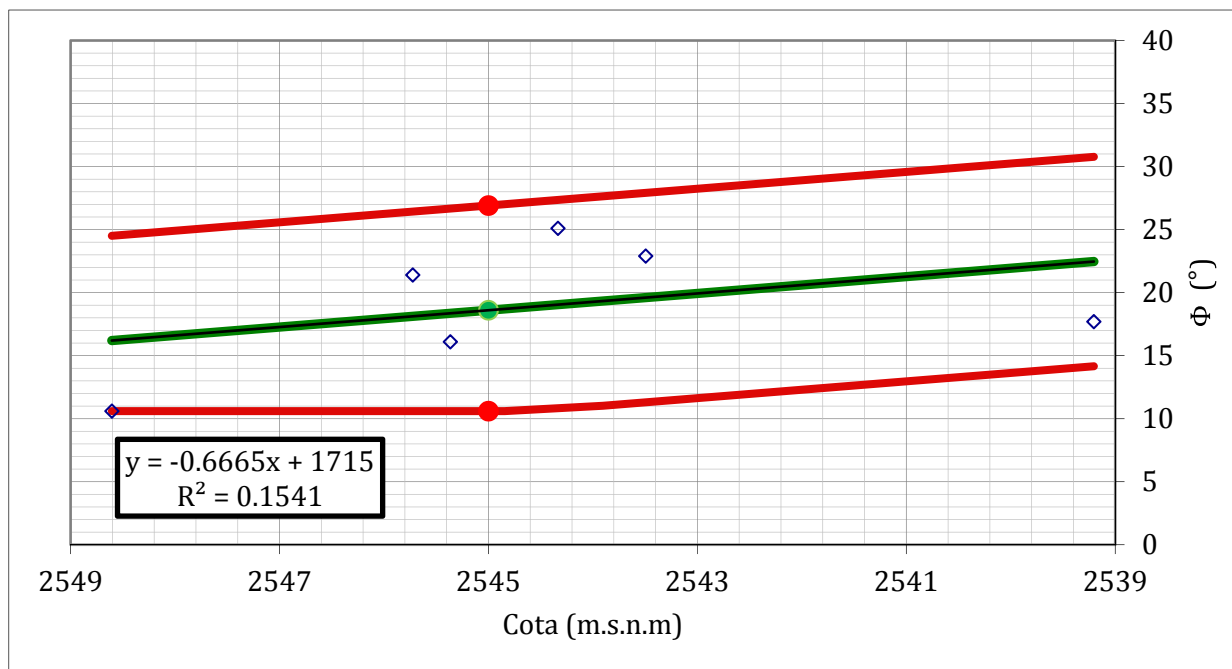
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	yLB = -0.667 x + 14.158	LB	10.600
BE	P50.0	yBE = -0.667 x + 1714.953	BE	18.603
UB	P90.0	yUB = -0.667 x + 30.774	UB	26.911

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

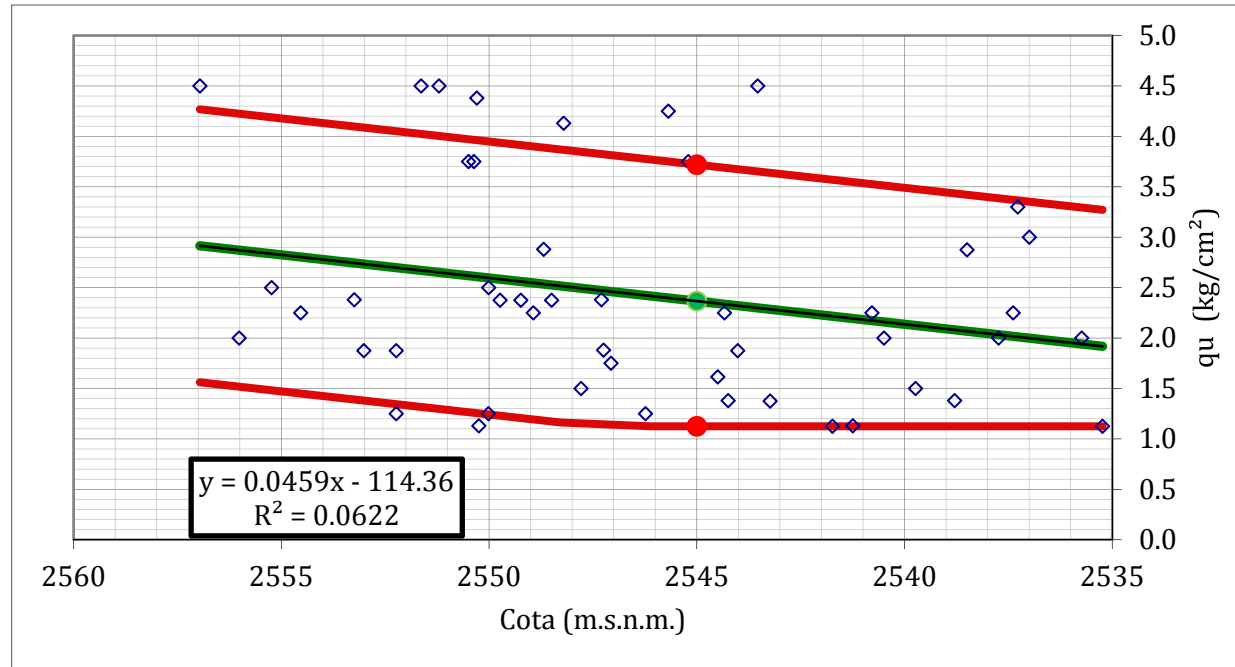
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

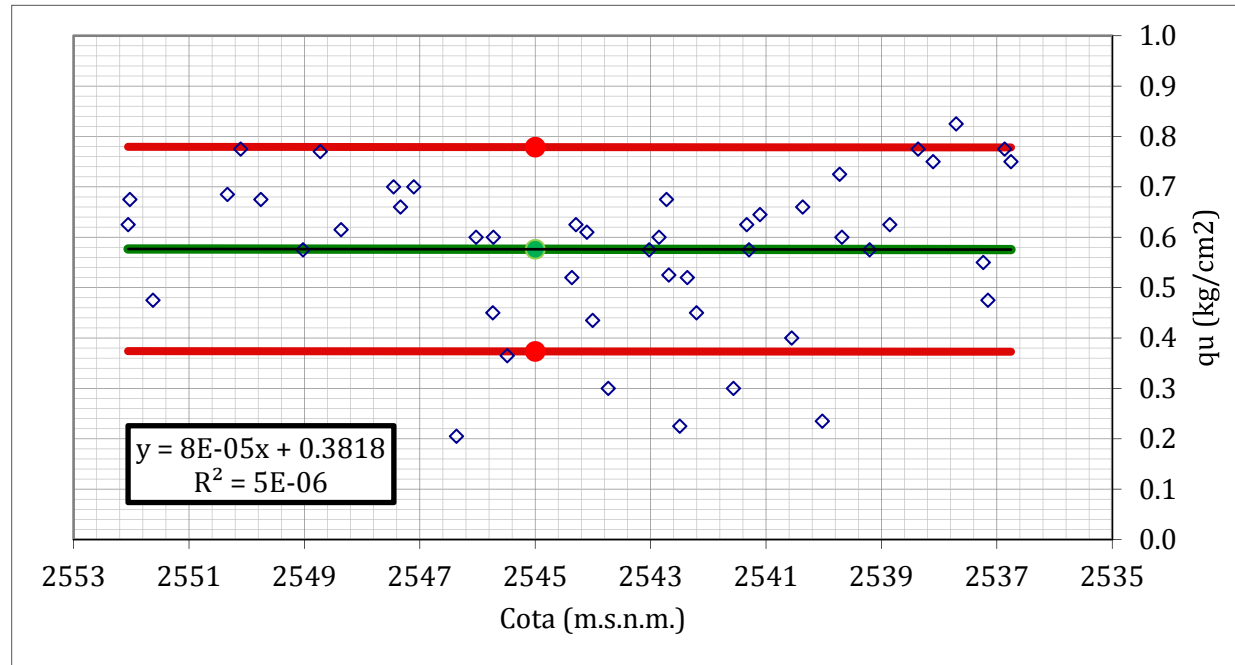
Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.046 x + 0.565$	LB	1.125
BE	P50.0	$y_{BE} = 0.046 x + -114.362$	BE	2.366
UB	P90.0	$y_{UB} = 0.046 x + 3.272$	UB	3.719

LB = Lower Bound = Límite Inferior  
BE = Best Estimate = Mejor Estimado  
UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota  
y = qu (kg/cm<sup>2</sup>) Propiedad analizada



Percentiles			x =	2545
LB	P10.0	yLB = 0.000 x + 0.373	LB	0.373
BE	P50.0	yBE = 0.000 x + 0.382	BE	0.576
UB	P90.0	yUB = 0.000 x + 0.778	UB	0.779

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

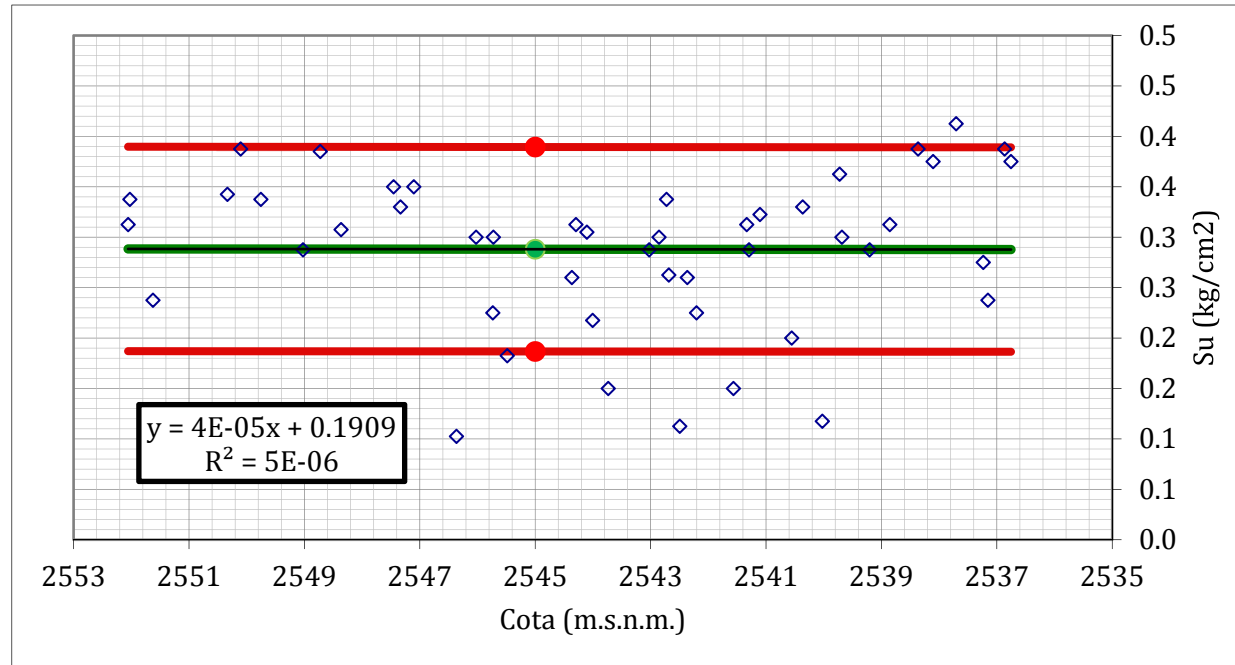
x = z (m)

Profundidad o cota

y = qu (kg/cm2)

Propiedad analizada





Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.000 x + 0.186$	LB	0.187
BE	P50.0	$y_{BE} = 0.000 x + 0.191$	BE	0.288
UB	P90.0	$y_{UB} = 0.000 x + 0.389$	UB	0.389

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

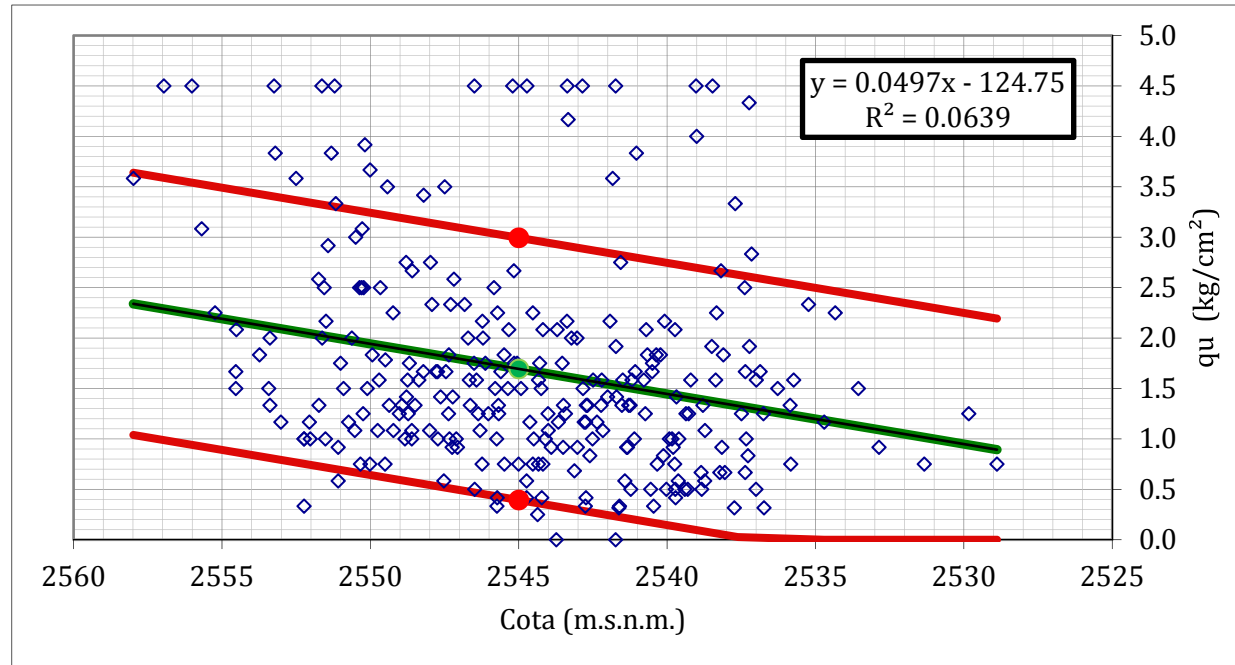
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm2)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.050 x - 0.407 > 0.000$	LB	0.394
BE	P50.0	$y_{BE} = 0.050 x + -124.754$	BE	1.694
UB	P90.0	$y_{UB} = 0.050 x + 2.194$	UB	2.994

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

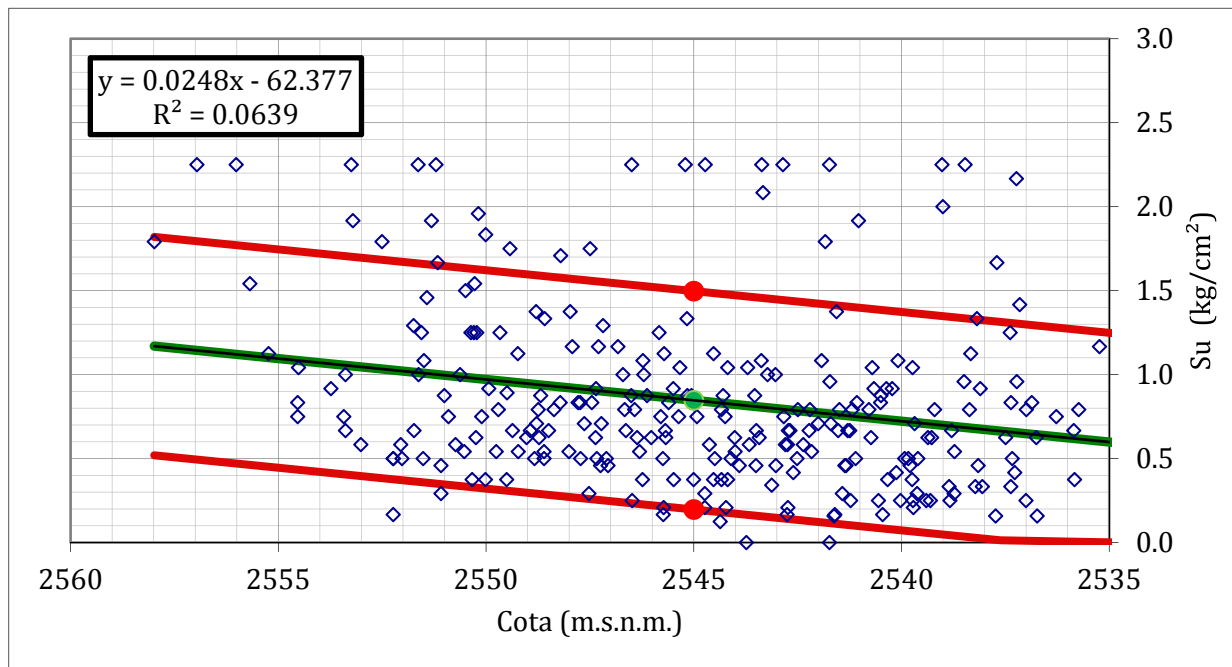
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.025 x - 0.203 > 0.000$	LB	0.197
BE	P50.0	$y_{BE} = 0.025 x - 62.377$	BE	0.847
UB	P90.0	$y_{UB} = 0.025 x + 1.097$	UB	1.497

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

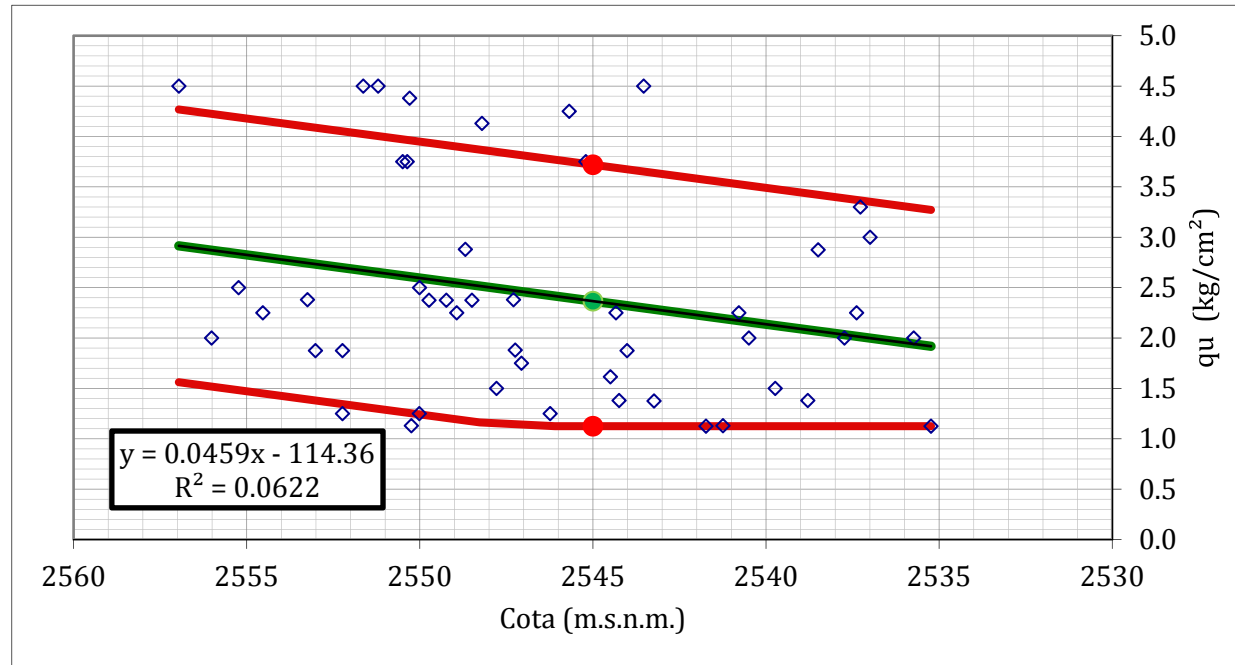
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.046 x + 0.565$	LB	1.125
BE	P50.0	$y_{BE} = 0.046 x + -114.362$	BE	2.366
UB	P90.0	$y_{UB} = 0.046 x + 3.272$	UB	3.719

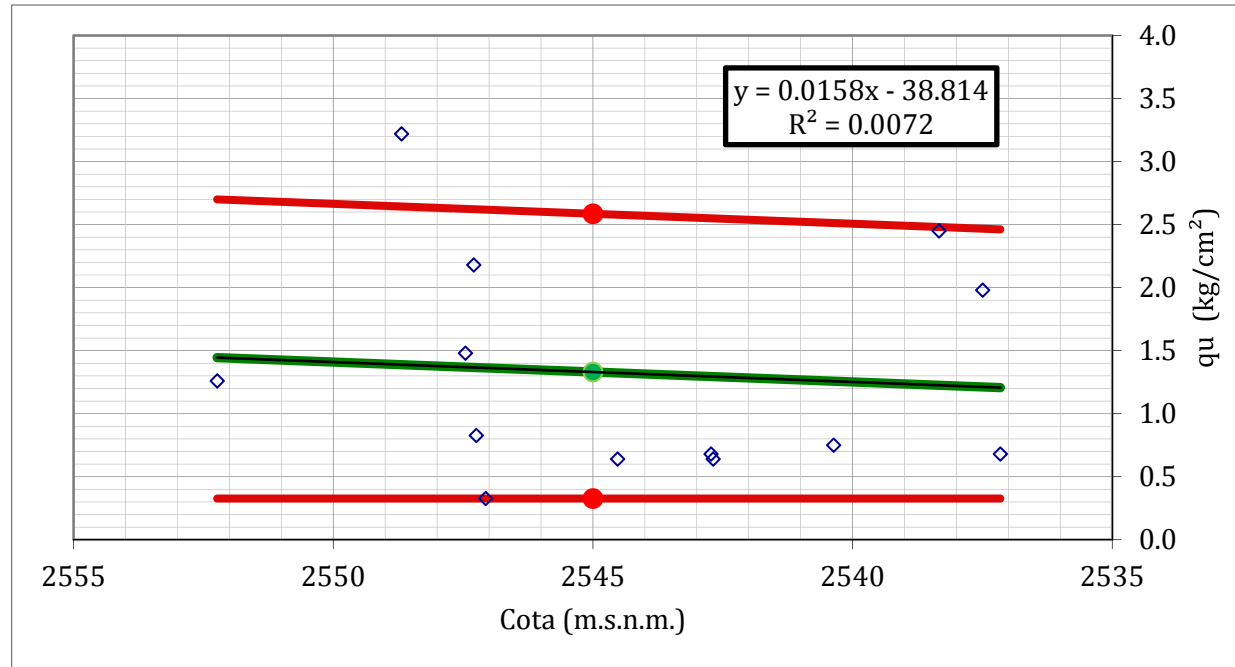
LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota

y = qu (kg/cm²) Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.016x - 0.048 > 0.327$	LB	0.327
BE	P50.0	$y_{BE} = 0.016x + -38.814$	BE	1.331
UB	P90.0	$y_{UB} = 0.016x + 2.462$	UB	2.586

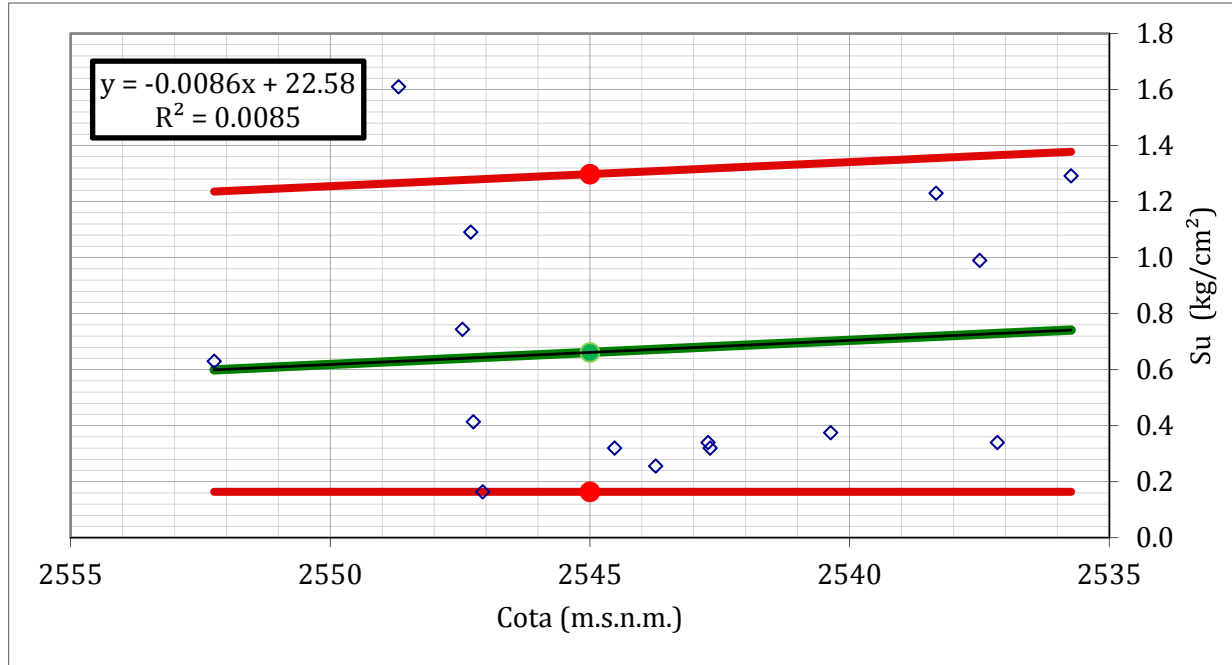
LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota

y =  $q_u$  (kg/cm<sup>2</sup>) Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.009 x + 0.105$	LB	0.164
BE	P50.0	$y_{BE} = -0.009 x + 22.580$	BE	0.662
UB	P90.0	$y_{UB} = -0.009 x + 1.378$	UB	1.298

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

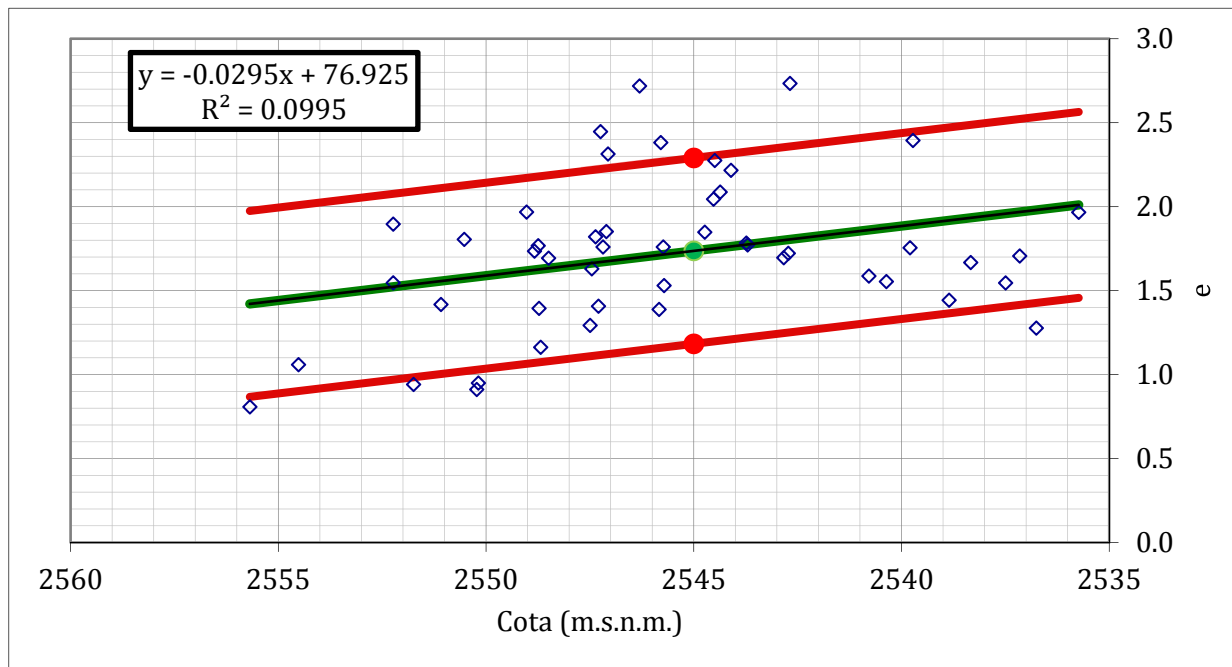
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.030 x + 1.457$	LB	1.183
BE	P50.0	$y_{BE} = -0.030 x + 76.925$	BE	1.737
UB	P90.0	$y_{UB} = -0.030 x + 2.564$	UB	2.290

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

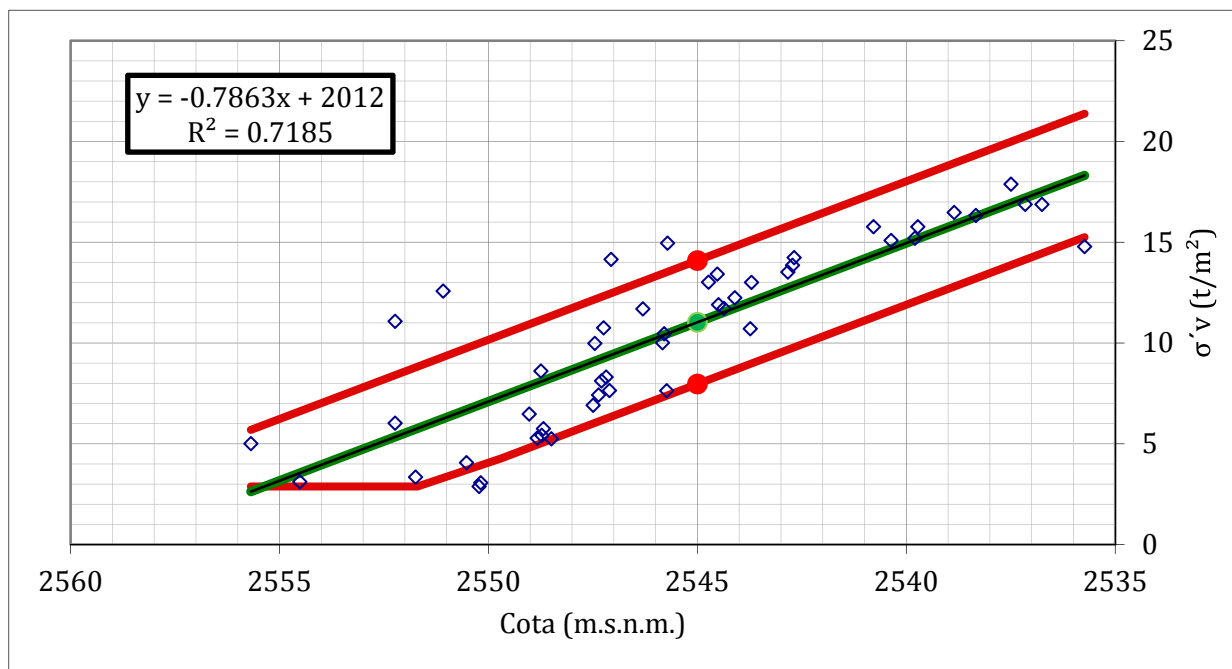
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = e

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.786 x + 15.250$	LB	7.966
BE	P50.0	$y_{BE} = -0.786 x + 2012.043$	BE	11.029
UB	P90.0	$y_{UB} = -0.786 x + 21.377$	UB	14.093

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

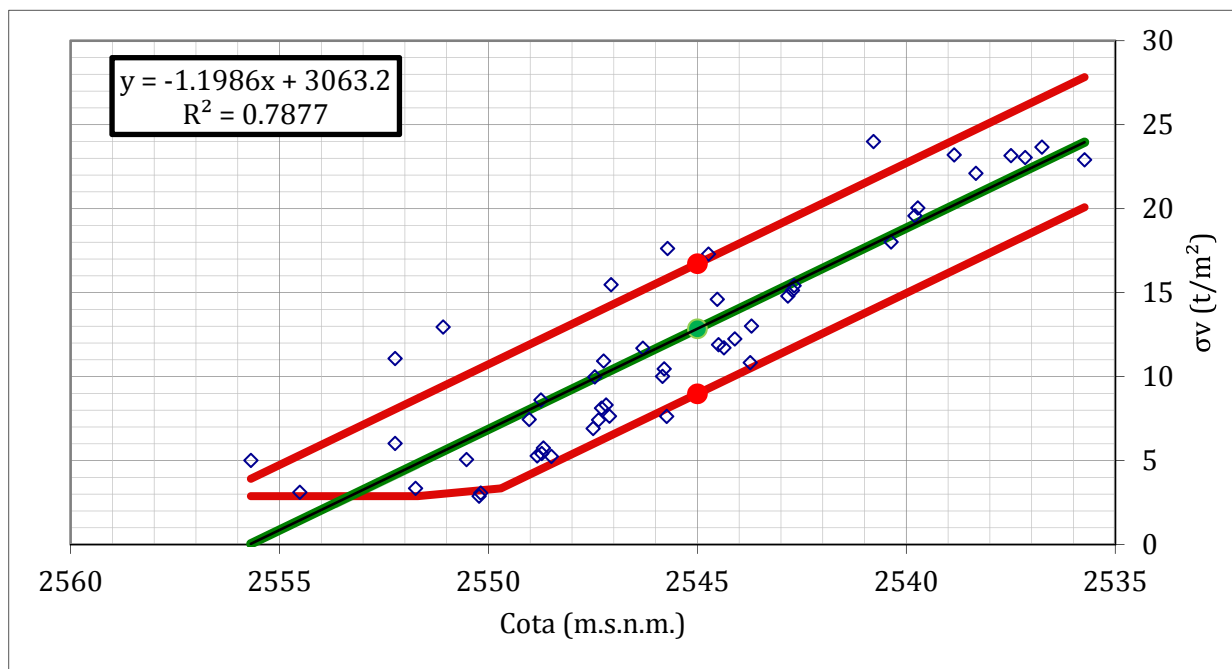
x = z (m)

Profundidad o cota

y =  $\sigma'v$  (t/m<sup>2</sup>)

Propiedad analizada





Percentiles			x =	2545
LB	P10.0	yLB = -1.199 x + 20.082	LB	8.977
BE	P50.0	yBE = -1.199 x + 3063.184	BE	12.851
UB	P90.0	yUB = -1.199 x + 27.829	UB	16.725

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

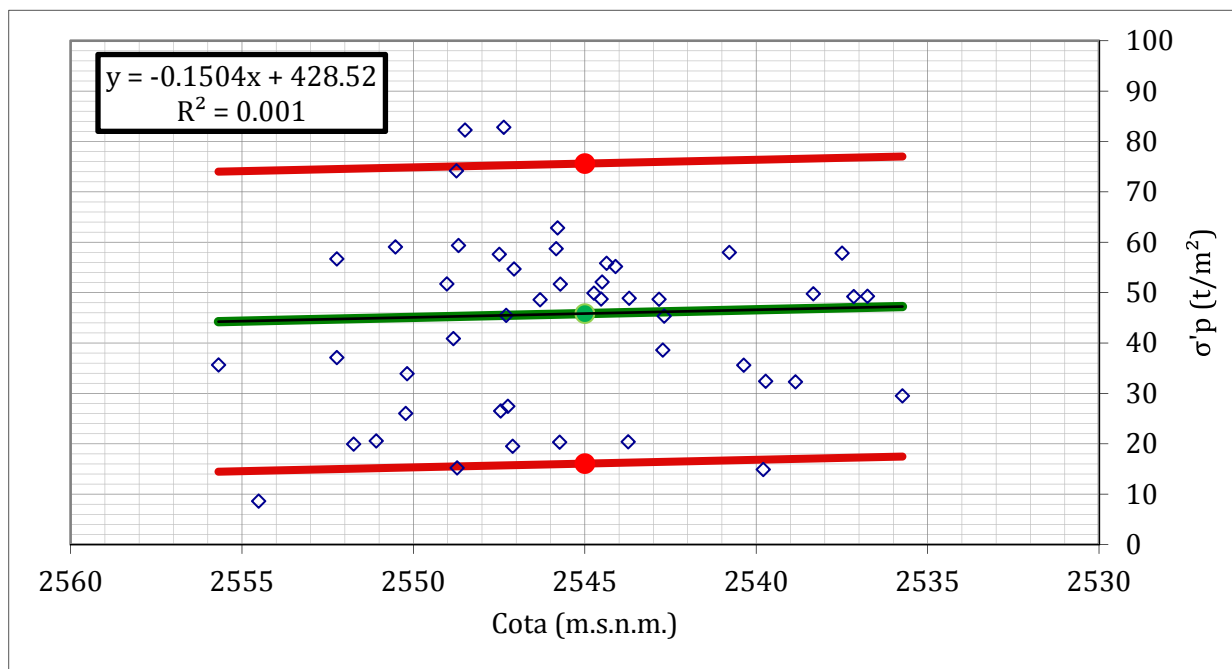
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = σv (t/m²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.150 x + 17.464$	LB	16.070
BE	P50.0	$y_{BE} = -0.150 x + 428.521$	BE	45.844
UB	P90.0	$y_{UB} = -0.150 x + 77.011$	UB	75.618

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

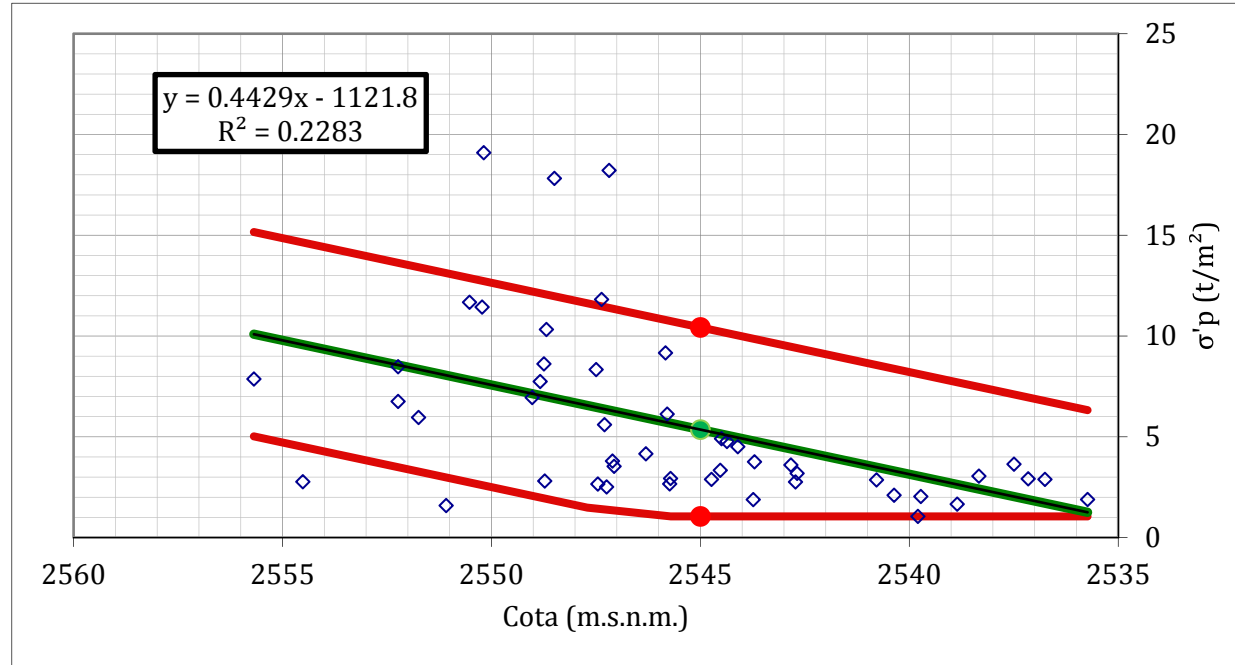
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y =  $\sigma'p$  (t/m<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.443 x - 3.816 > 1.050$	LB	1.050
BE	P50.0	$y_{BE} = 0.443 x + -1121.752$	BE	5.357
UB	P90.0	$y_{UB} = 0.443 x + 6.323$	UB	10.426

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

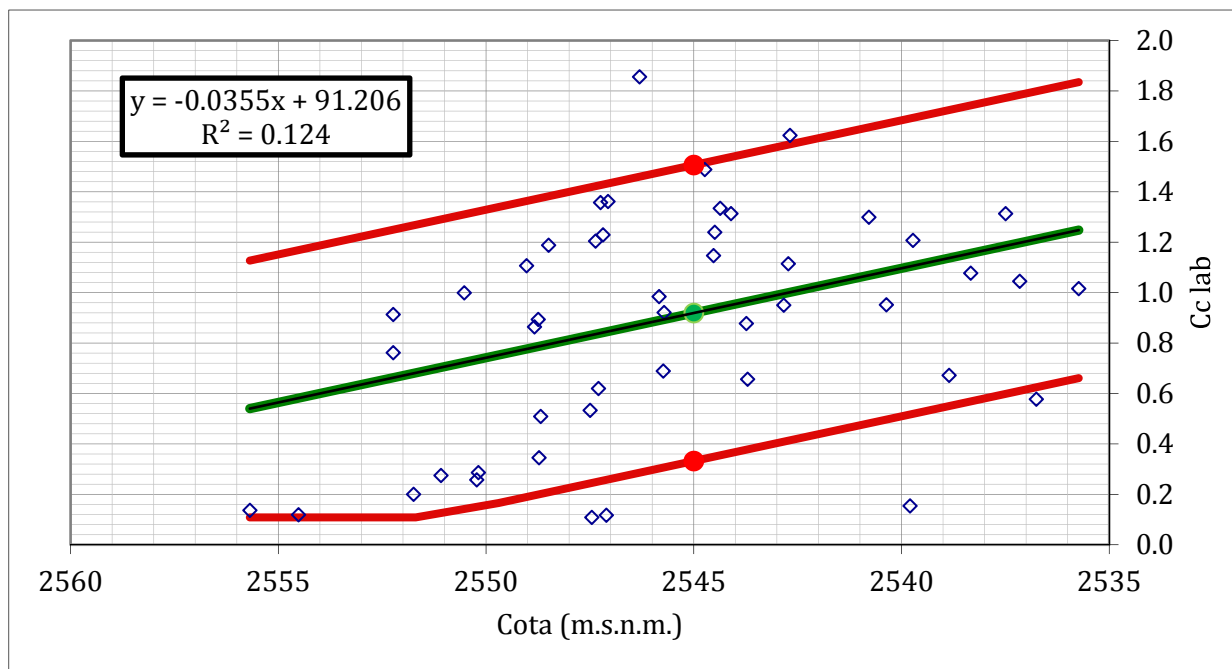
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = RSC

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.035 x + 0.661$	LB	0.332
BE	P50.0	$y_{BE} = -0.035 x + 91.206$	BE	0.919
UB	P90.0	$y_{UB} = -0.035 x + 1.835$	UB	1.506

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

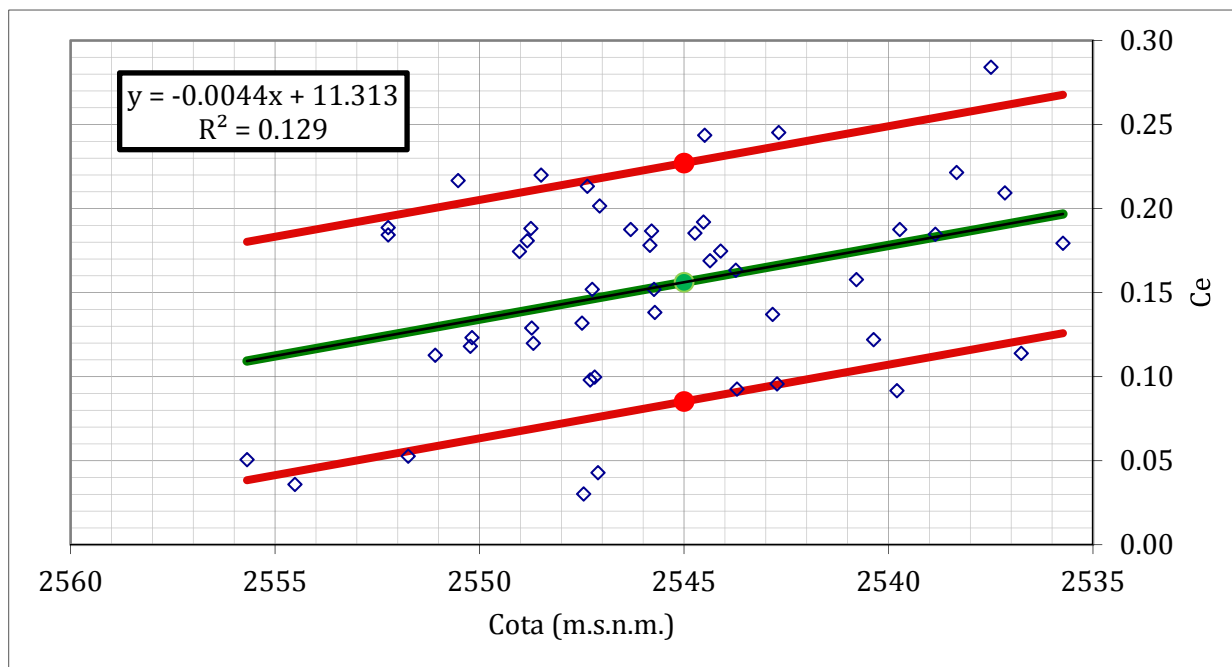
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc lab

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.004 x + 0.126$	LB	0.085
BE	P50.0	$y_{BE} = -0.004 x + 11.313$	BE	0.156
UB	P90.0	$y_{UB} = -0.004 x + 0.268$	UB	0.227

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

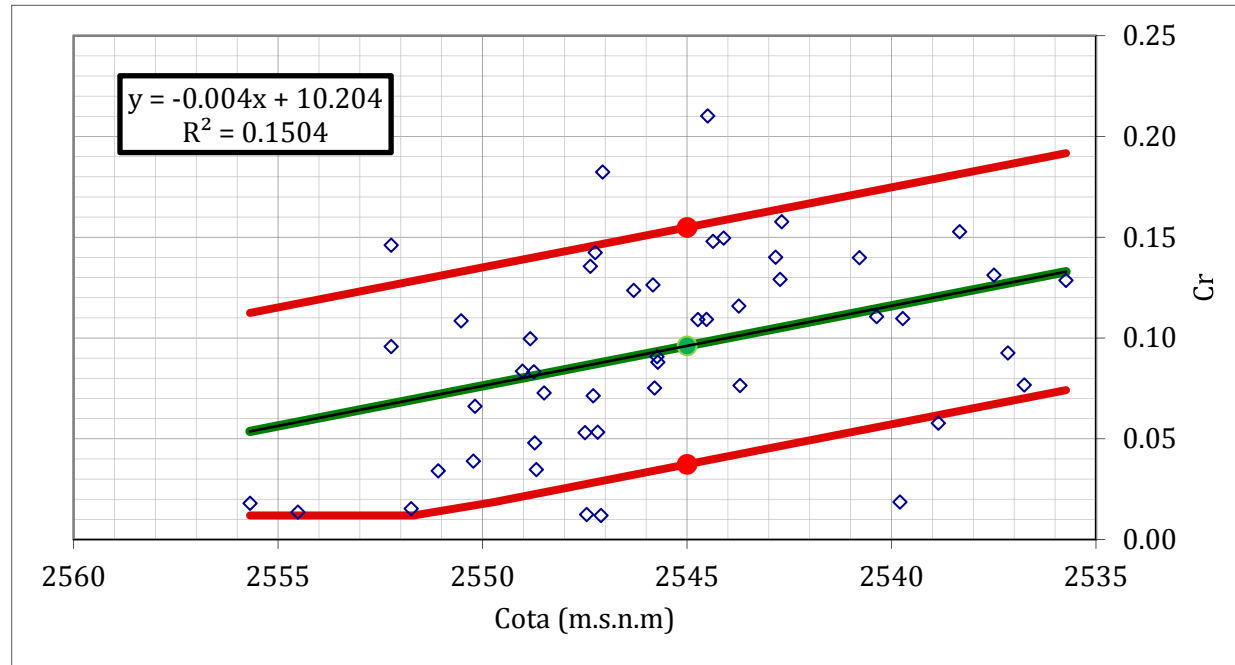
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Ce

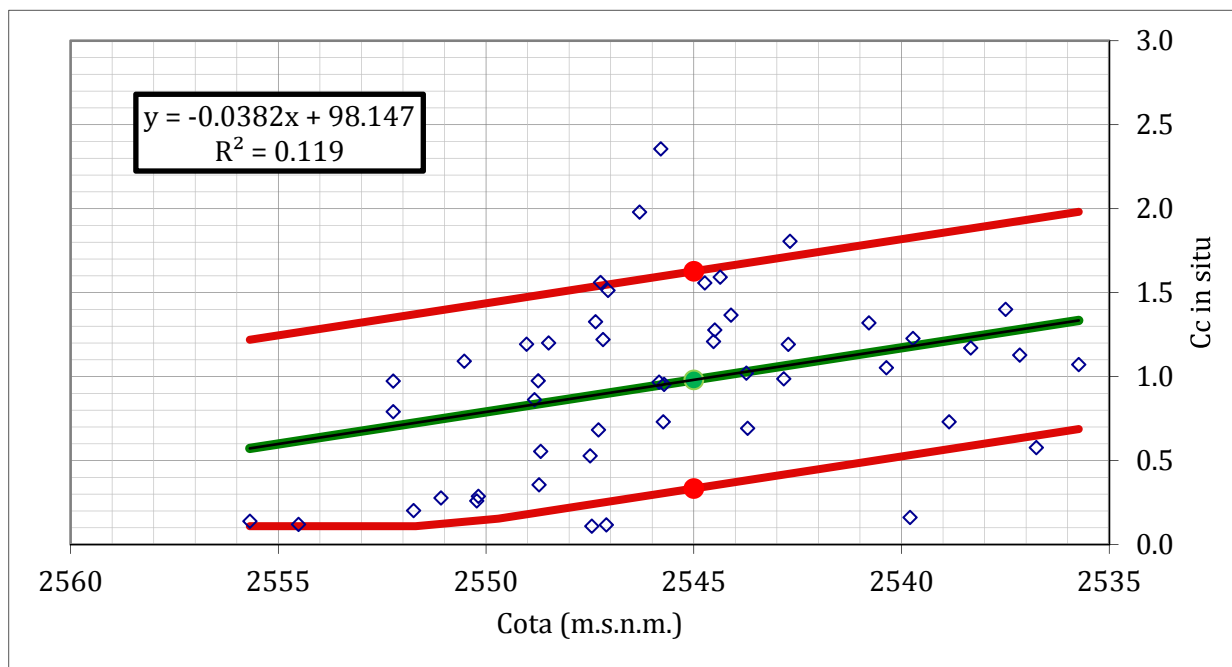
Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.004 x + 0.074$	LB	0.037
BE	P50.0	$y_{BE} = -0.004 x + 10.204$	BE	0.096
UB	P90.0	$y_{UB} = -0.004 x + 0.192$	UB	0.155

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 =	2545
LB	P10.0	$y_{LB} = -0.038 x + 0.688$	LB	0.334
BE	P50.0	$y_{BE} = -0.038 x + 98.147$	BE	0.981
UB	P90.0	$y_{UB} = -0.038 x + 1.981$	UB	1.627

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

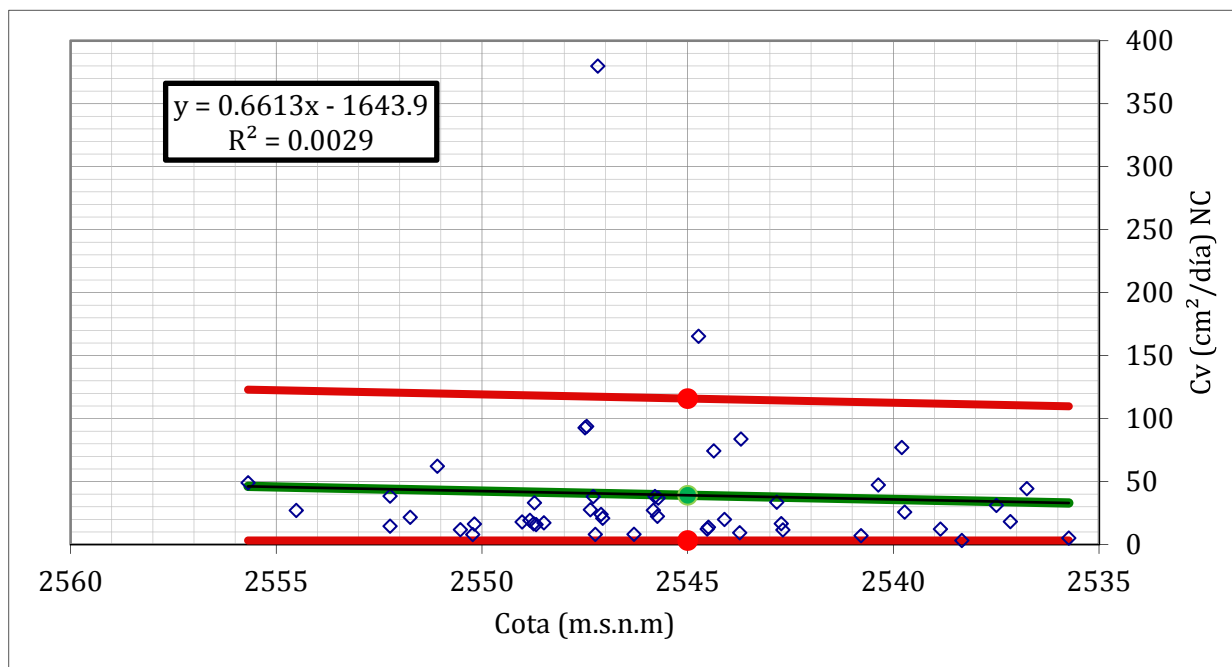
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc in situ

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.661x - 43.764 > 3.224$	LB	3.224
BE	P50.0	$y_{BE} = 0.661x + -1643.920$	BE	39.130
UB	P90.0	$y_{UB} = 0.661x + 109.770$	UB	115.897

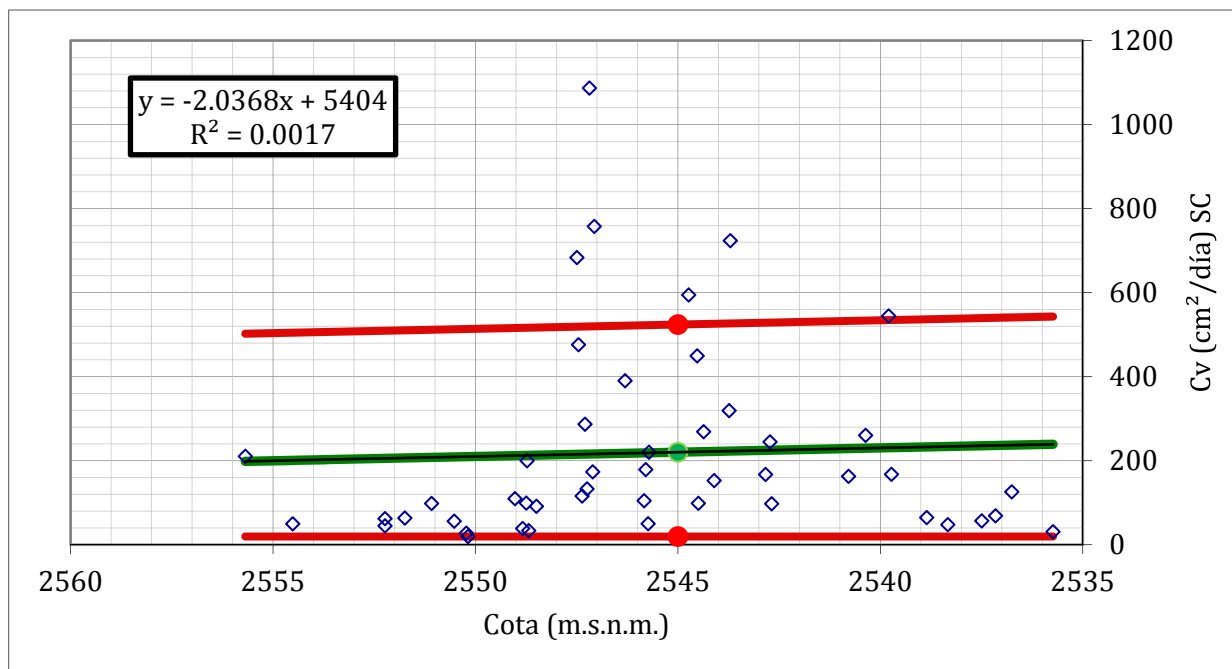
LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota  
y = Cv (cm²/día) NC Propiedad analizada





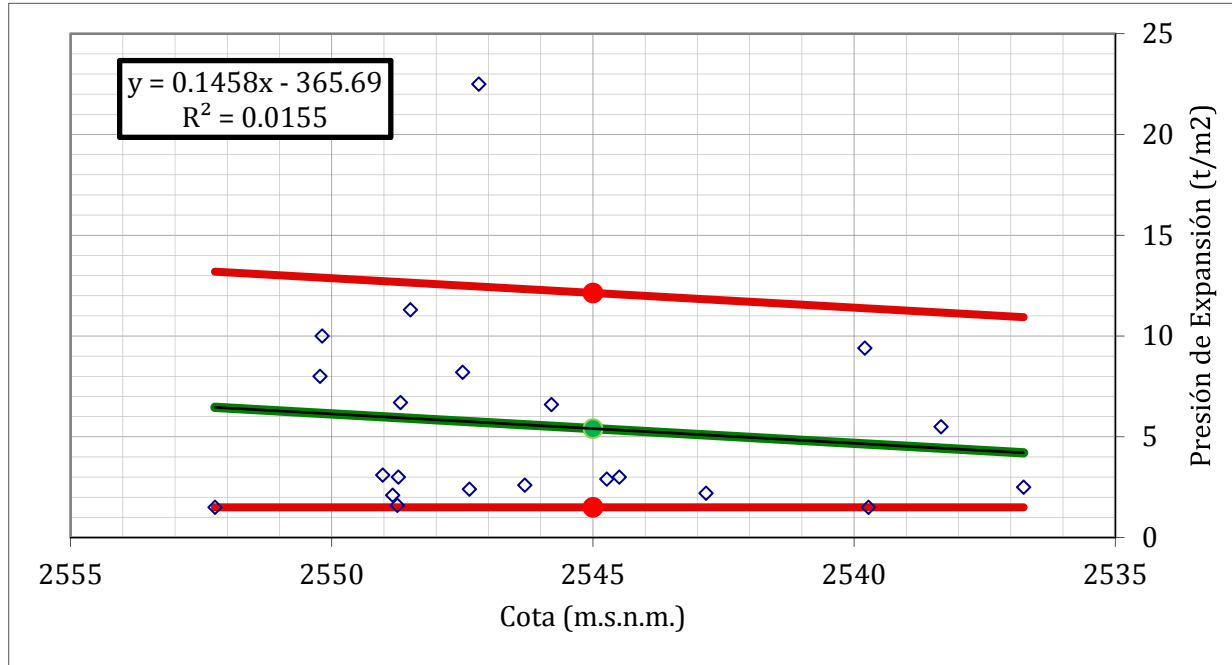
Percentiles			x =	2545
LB	P10.0	$y_{LB} = -2.037x - 64.603 > 19.600$	LB	19.600
BE	P50.0	$y_{BE} = -2.037x + 5404.024$	BE	220.287
UB	P90.0	$y_{UB} = -2.037x + 542.920$	UB	524.048

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota  
y = Cv (cm<sup>2</sup>/día) SC Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.146 x - 2.526 > 1.500$	LB	1.500
BE	P50.0	$y_{BE} = 0.146 x + -365.693$	BE	5.407
UB	P90.0	$y_{UB} = 0.146 x + 10.935$	UB	12.137

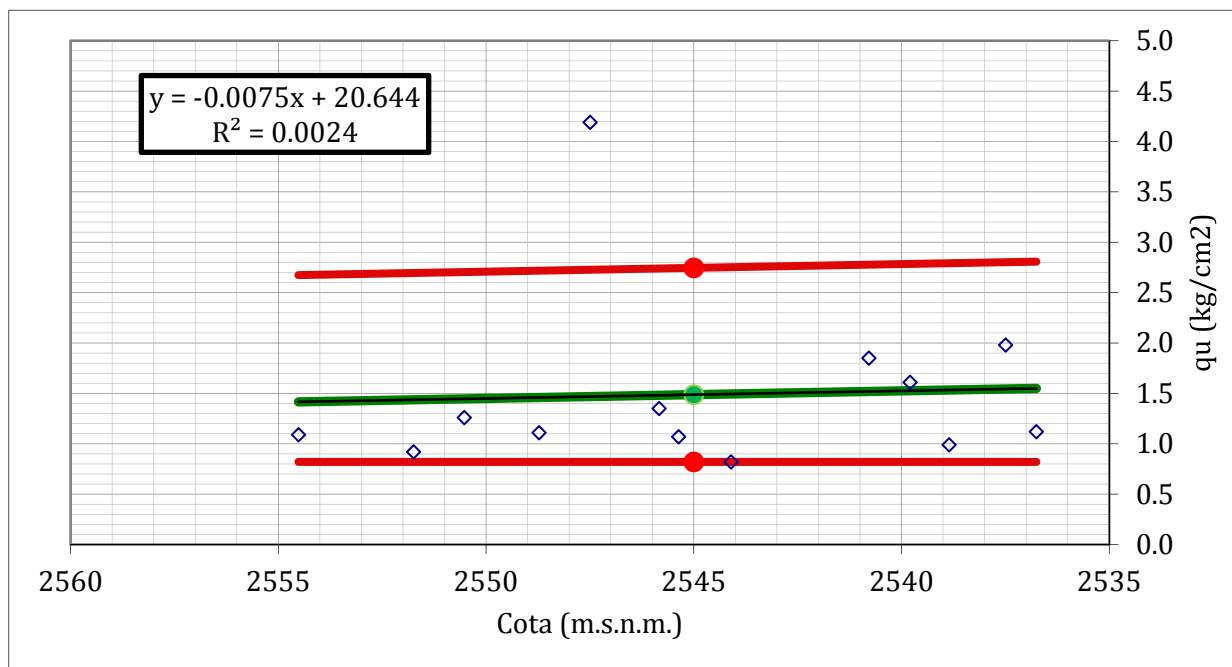
LB = Lower Bound = Límite Inferior

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 =	2545
LB	P10.0	$y_{LB} = -0.008 x + 0.291$	LB	0.820
BE	P50.0	$y_{BE} = -0.008 x + 20.644$	BE	1.487
UB	P90.0	$y_{UB} = -0.008 x + 2.808$	UB	2.746

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

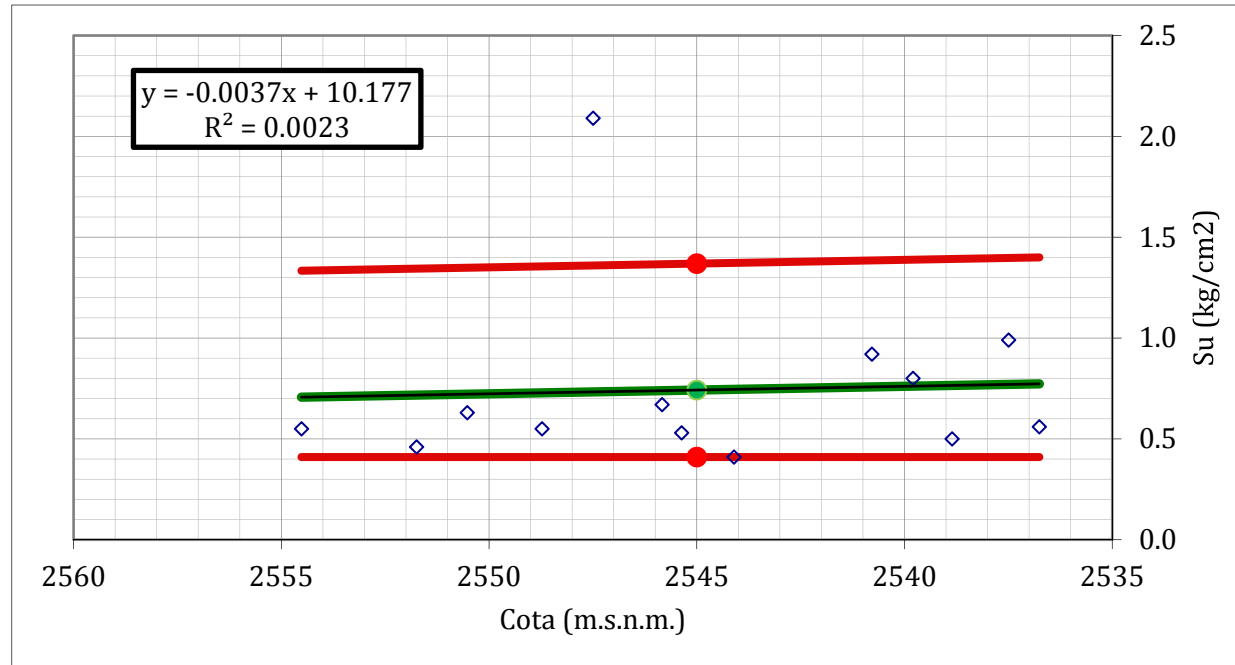
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.004 x + 0.146$	LB	0.410
BE	P50.0	$y_{BE} = -0.004 x + 10.177$	BE	0.742
UB	P90.0	$y_{UB} = -0.004 x + 1.400$	UB	1.369

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

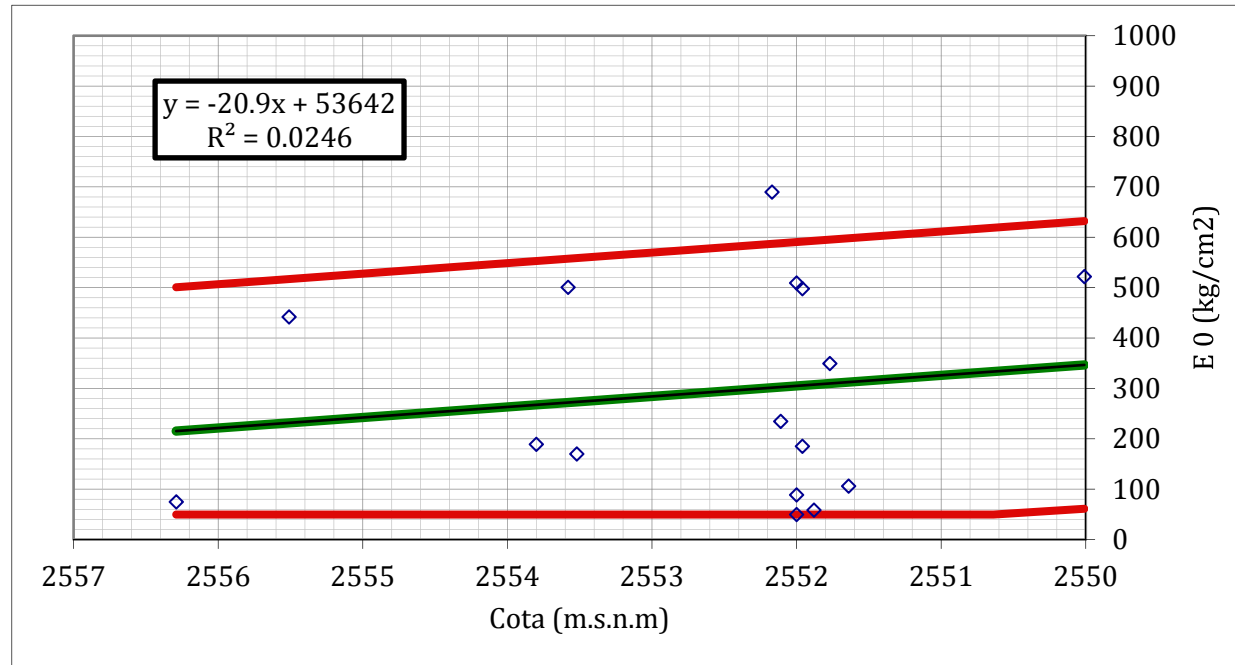
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -20.900 x + 61.093$	LB	165.803
BE	P50.0	$y_{BE} = -20.900 x + 53641.925$	BE	451.264
UB	P90.0	$y_{UB} = -20.900 x + 632.016$	UB	736.725

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

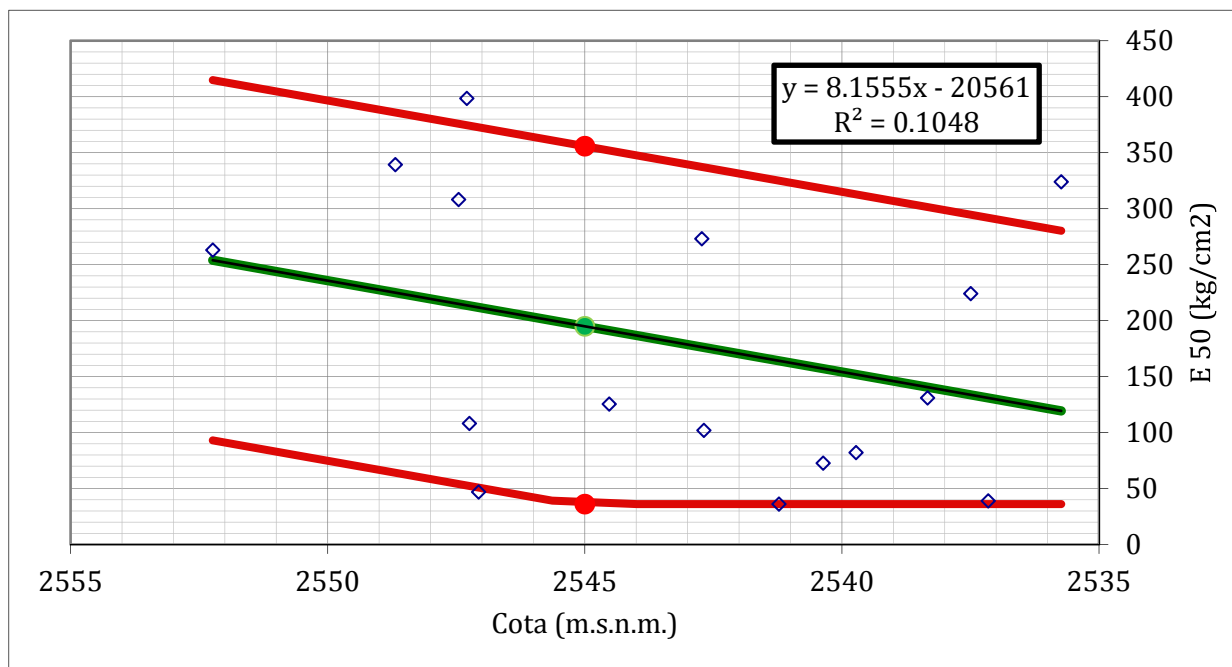
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E0 (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 8.156 x - 41.516 > 36.149$	LB	36.149
BE	P50.0	$y_{BE} = 8.156 x + -20560.863$	BE	194.923
UB	P90.0	$y_{UB} = 8.156 x + 280.242$	UB	355.802

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

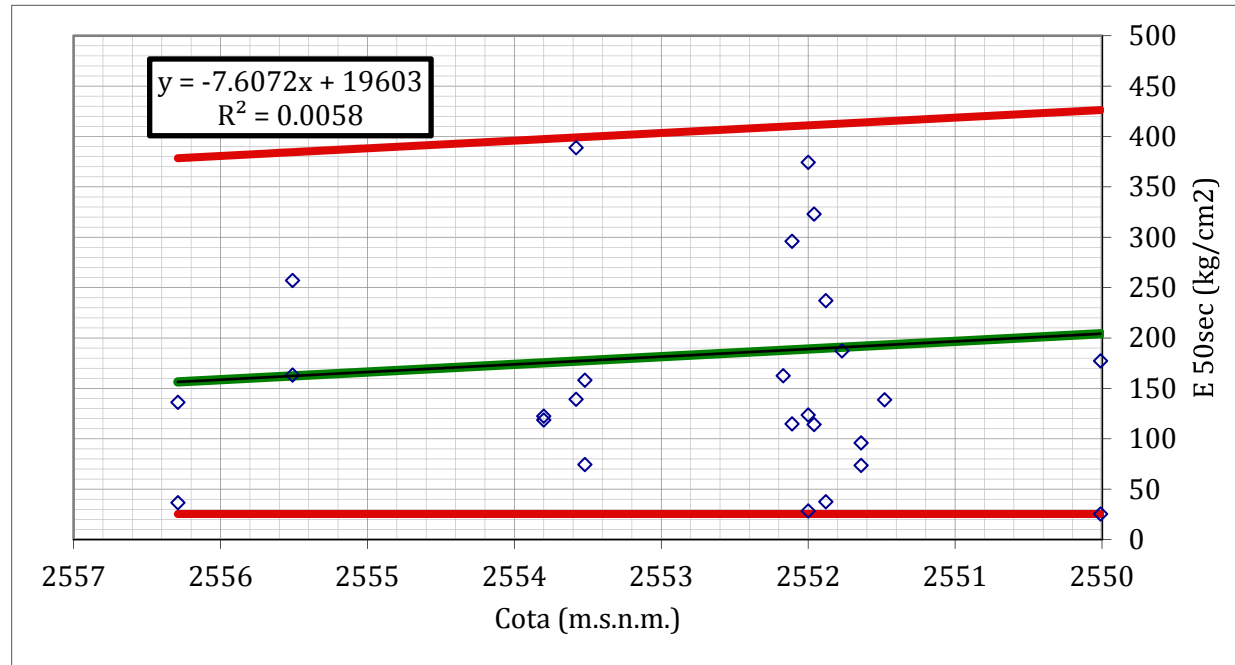
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 (kg/cm<sup>2</sup>)

Propiedad analizada



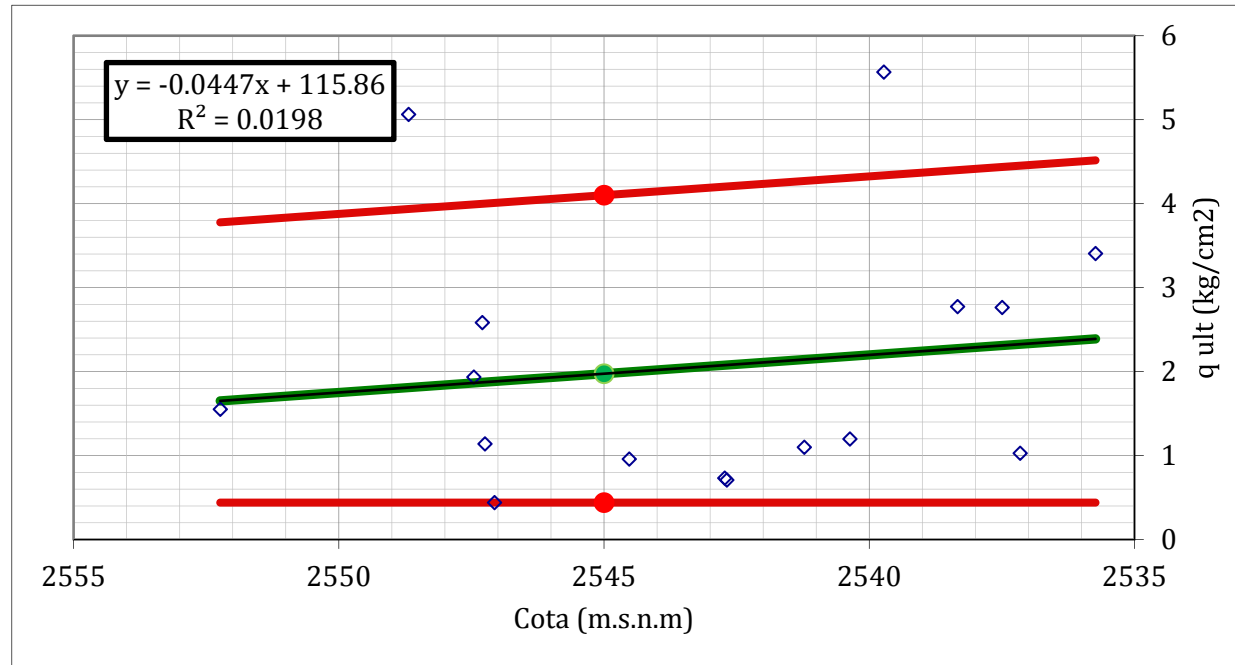
Percentiles			x =	12.5
LB	P10.0	$y_{LB} = -7.607 x - 17.794 > 25.384$	LB	16962.586
BE	P50.0	$y_{BE} = -7.607 x + 19602.676$	BE	19507.586
UB	P90.0	$y_{UB} = -7.607 x + 426.210$	UB	22052.586

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 =	2545
LB	P10.0	$y_{LB} = -0.045 x + 0.263$	LB	0.440
BE	P50.0	$y_{BE} = -0.045 x + 115.858$	BE	1.975
UB	P90.0	$y_{UB} = -0.045 x + 4.516$	UB	4.101

LB = Lower Bound = Límite Inferior

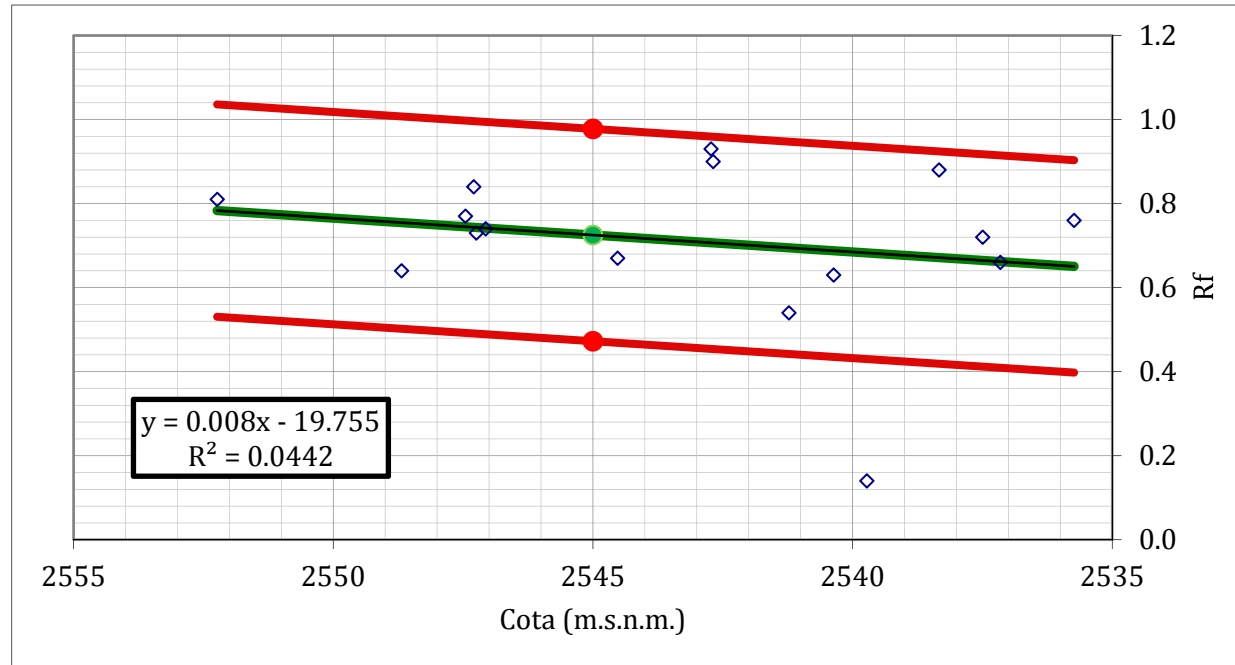
BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota

y =  $q_{ult}$  (kg/cm<sup>2</sup>) Propiedad analizada





Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.008 x + 0.398$	LB	0.472
BE	P50.0	$y_{BE} = 0.008 x - 19.755$	BE	0.725
UB	P90.0	$y_{UB} = 0.008 x + 0.903$	UB	0.978

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

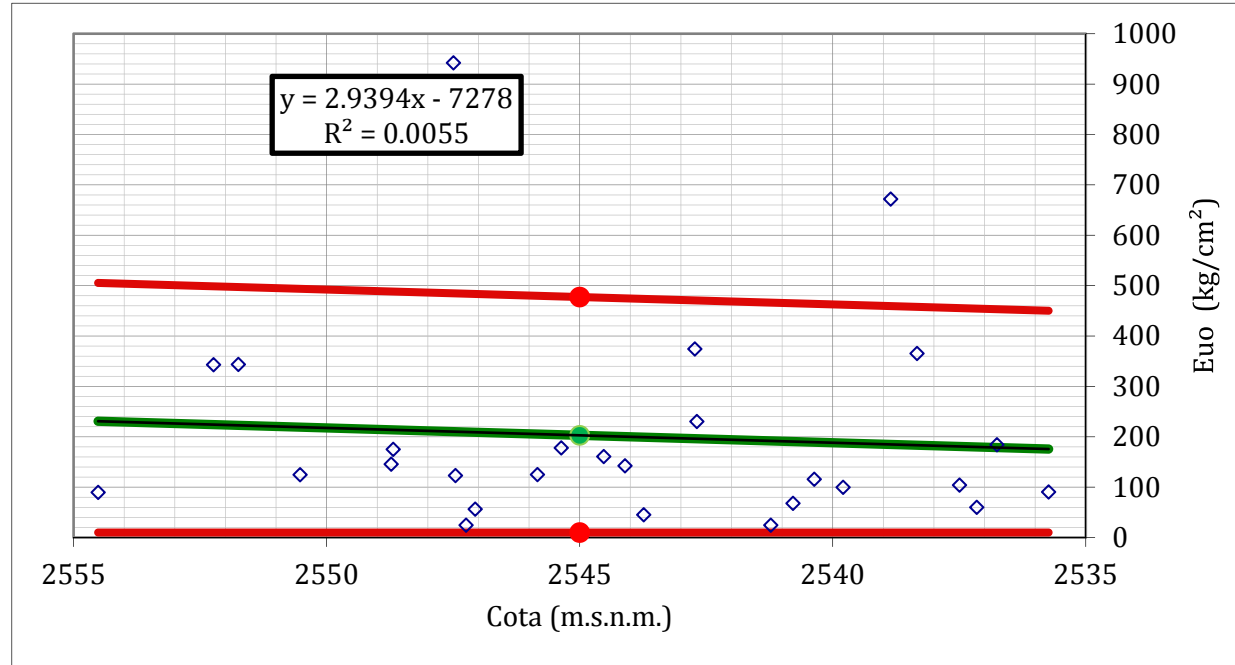
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Rf

Propiedad analizada



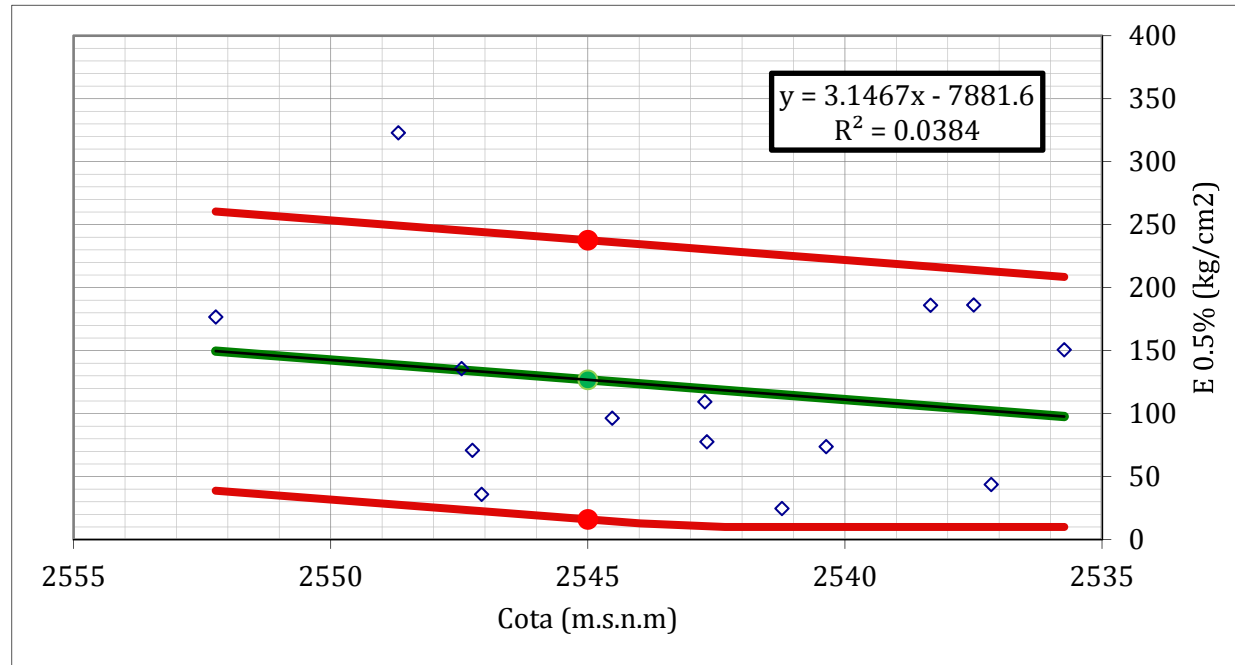
Percentiles			x =	2545
LB	P10.0	$y_{LB} = 2.939 x - 98.845 > 10.000$	LB	10.000
BE	P50.0	$y_{BE} = 2.939 x + -7277.956$	BE	202.897
UB	P90.0	$y_{UB} = 2.939 x + 450.172$	UB	477.406

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota  
y = Euo (kg/cm<sup>2</sup>) Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 3.147 x - 13.139 > 10.000$	LB	16.015
BE	P50.0	$y_{BE} = 3.147 x + -7881.578$	BE	126.834
UB	P90.0	$y_{UB} = 3.147 x + 208.497$	UB	237.652

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

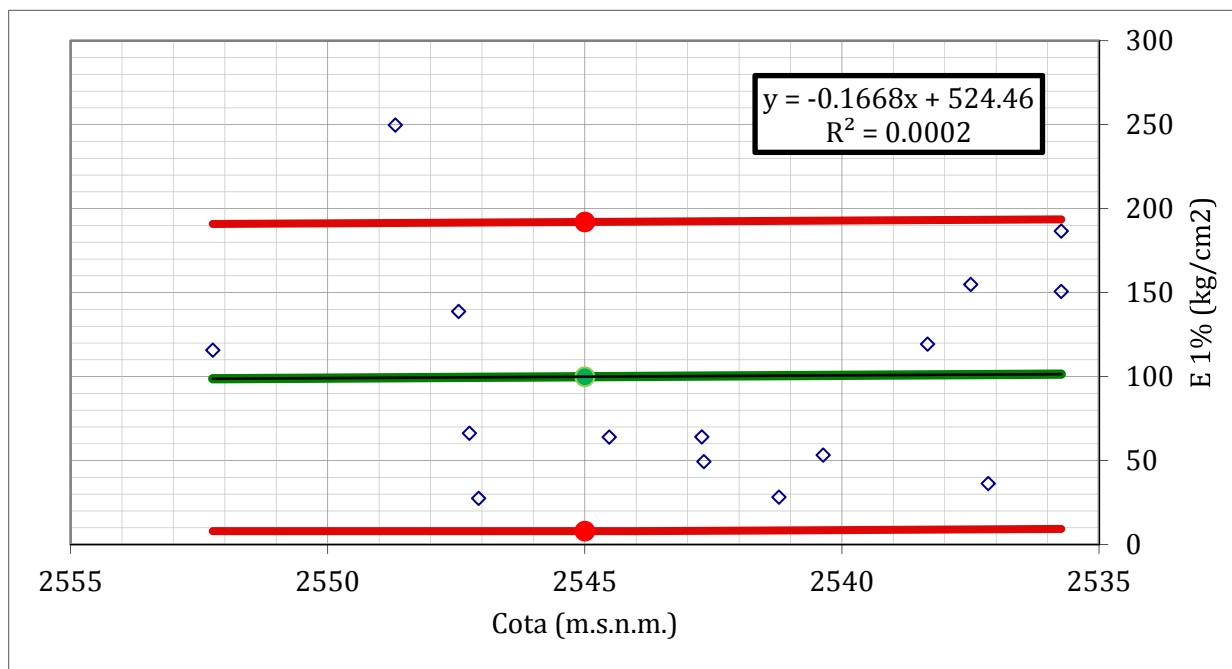
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 0.5% (kg/cm2)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = -0.167 x + 9.312$	LB	8.000
BE	P50.0	$y_{BE} = -0.167 x + 524.463$	BE	99.929
UB	P90.0	$y_{UB} = -0.167 x + 193.636$	UB	192.090

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

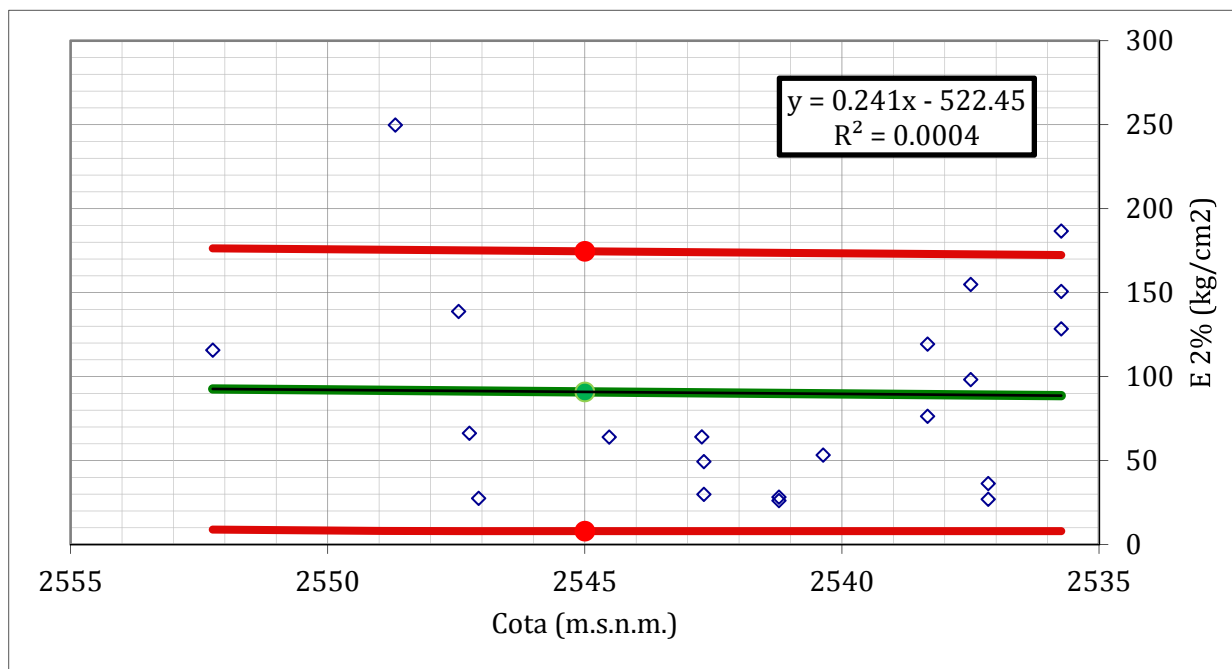
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 1% (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.241 x + 4.943$	LB	8.000
BE	P50.0	$y_{BE} = 0.241 x - 522.452$	BE	90.897
UB	P90.0	$y_{UB} = 0.241 x + 172.385$	UB	174.617

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

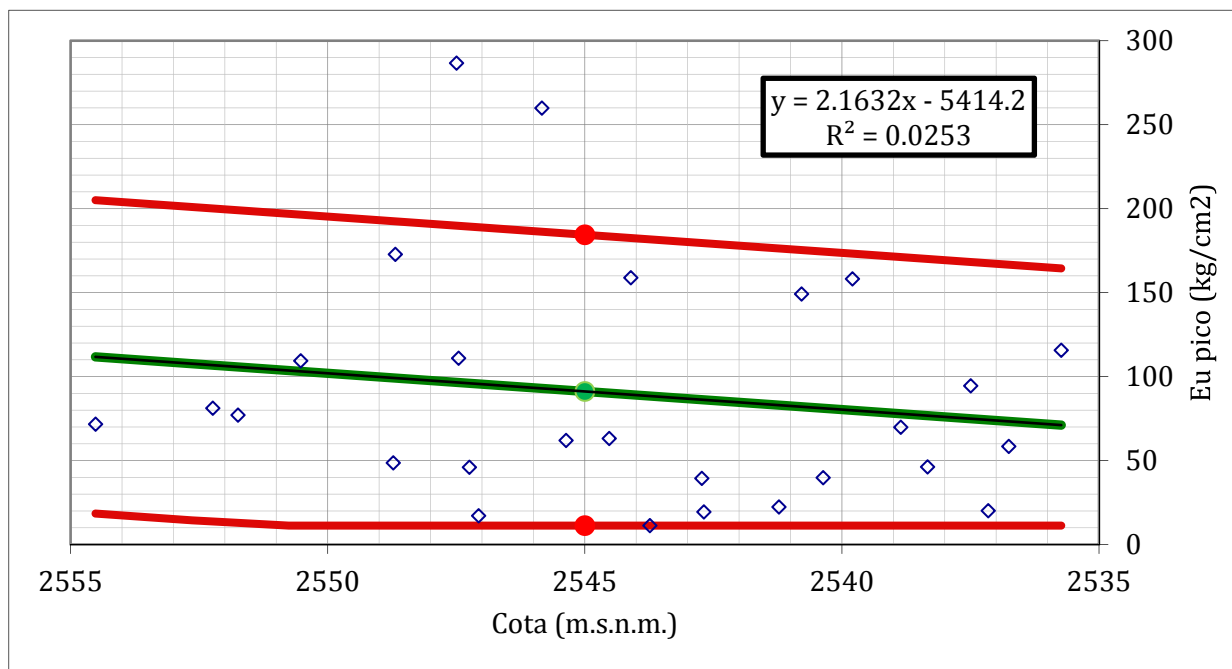
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 2% (kg/cm<sup>2</sup>)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 2.163 x - 22.165 > 11.289$	LB	11.289
BE	P50.0	$y_{BE} = 2.163 x + -5414.185$	BE	91.171
UB	P90.0	$y_{UB} = 2.163 x + 164.423$	UB	184.465

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