

Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.204 x + 15.118$	LB	22.974
BE	P50.0	$y_{BE} = 0.204 x + -459.636$	BE	58.170
UB	P90.0	$y_{UB} = 0.204 x + 85.510$	UB	93.366

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

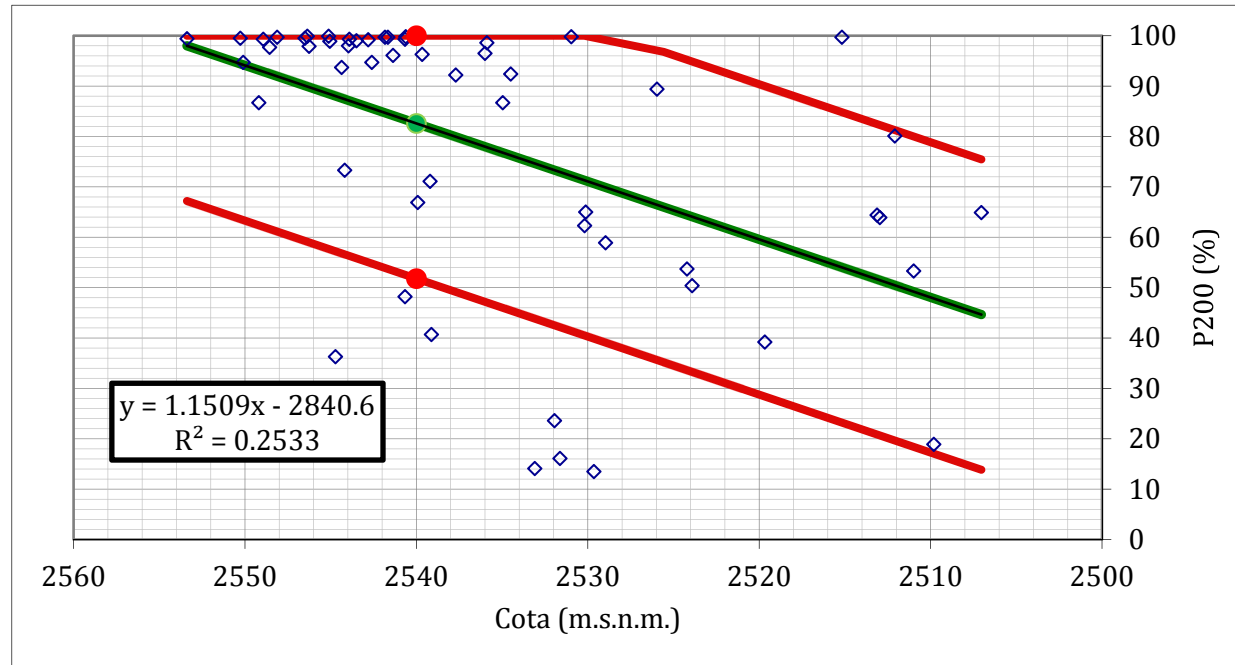
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = Wn (%)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 1.151 x + 13.855$	LB	51.788
BE	P50.0	$y_{BE} = 1.151 x + -2840.625$	BE	82.587
UB	P90.0	$y_{UB} = 1.151 x + 75.454$	UB	100.000

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

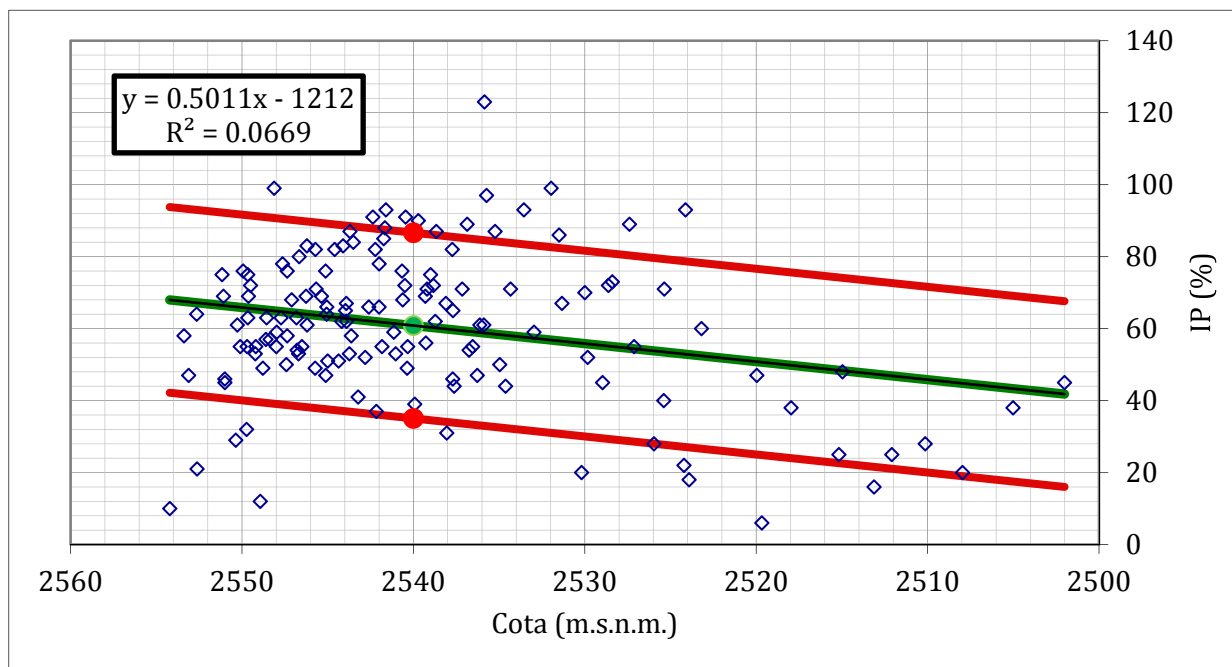
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = P200 (%)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.501 x + 16.017$	LB	35.052
BE	P50.0	$y_{BE} = 0.501 x + -1211.966$	BE	60.852
UB	P90.0	$y_{UB} = 0.501 x + 67.618$	UB	86.652

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

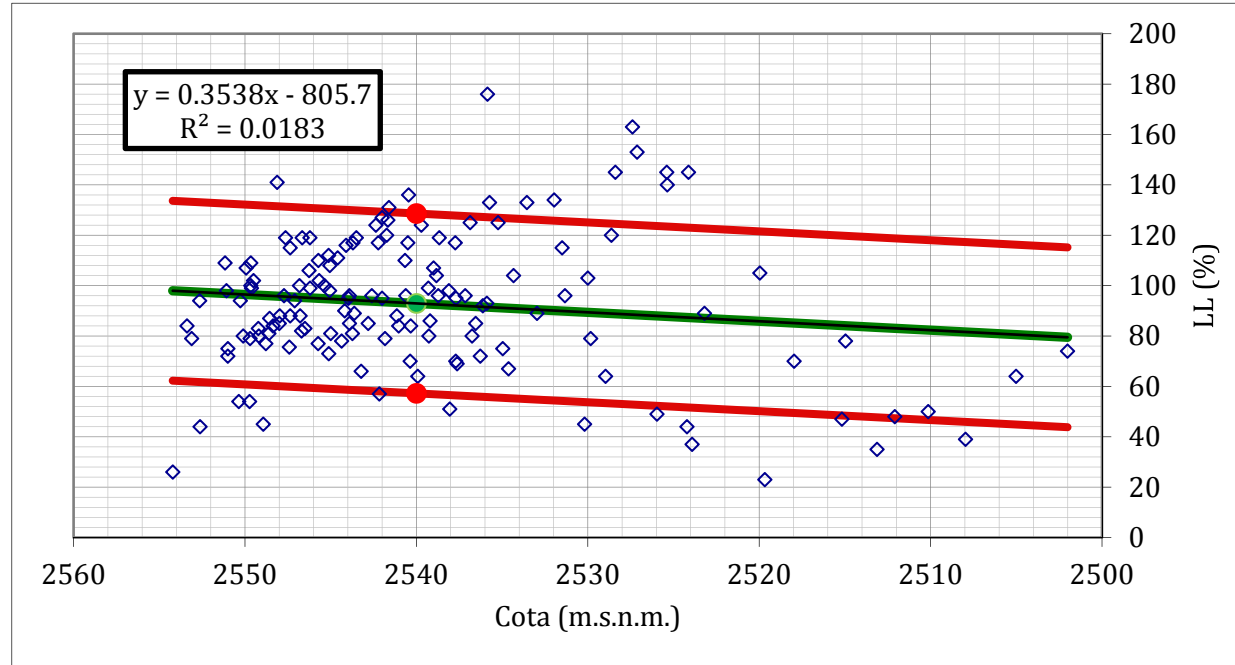
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = IP (%)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.354 x + 43.808$	LB	57.247
BE	P50.0	$y_{BE} = 0.354 x - 805.701$	BE	92.938
UB	P90.0	$y_{UB} = 0.354 x + 115.190$	UB	128.629

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

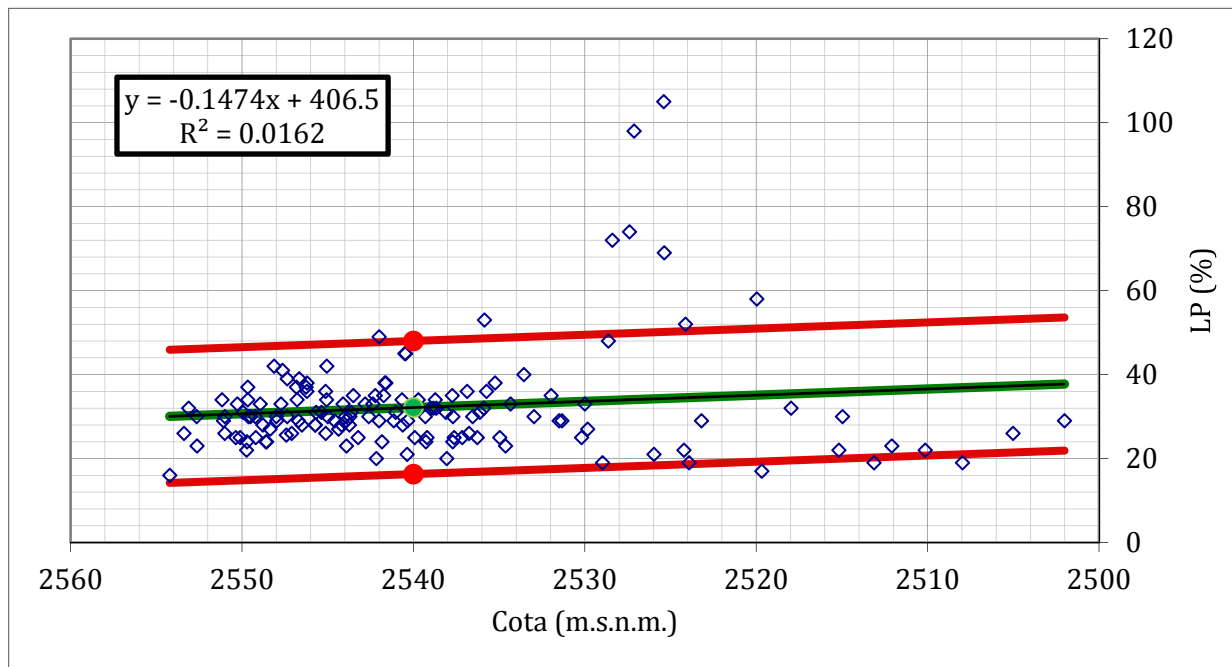
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = LL (%)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -0.147 x + 21.901$	LB	16.302
BE	P50.0	$y_{BE} = -0.147 x + 406.505$	BE	32.156
UB	P90.0	$y_{UB} = -0.147 x + 53.609$	UB	48.010

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

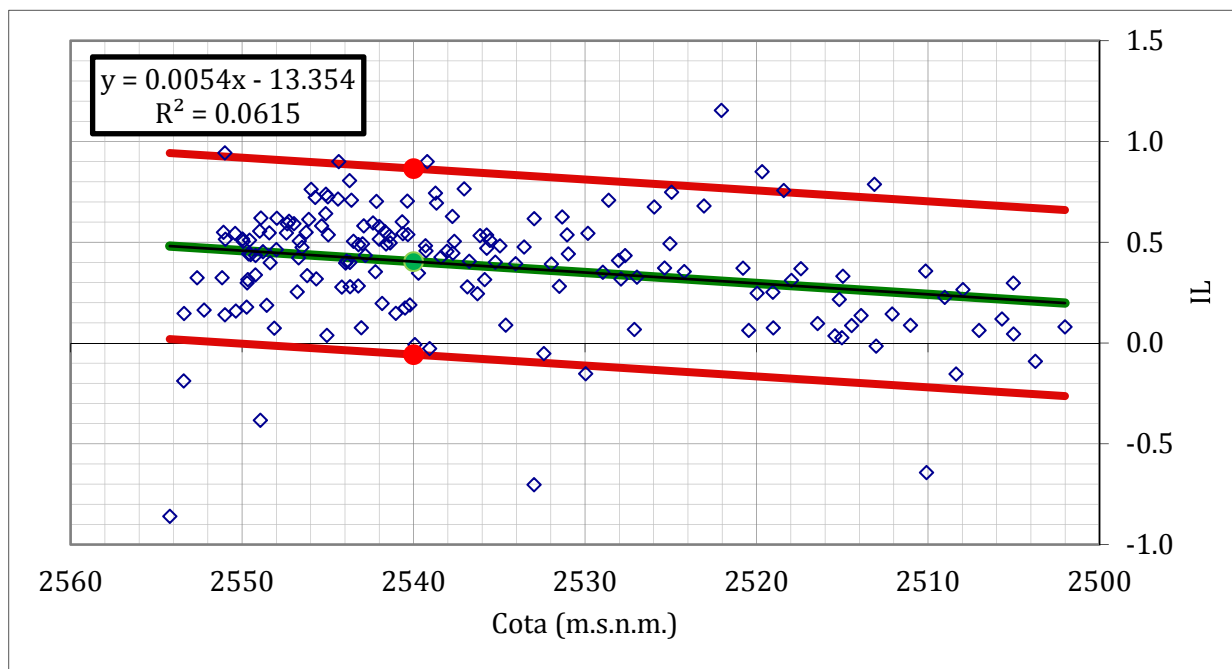
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2540
LB	P05.0	$y_{LB} = 0.005 x - 0.263 > -0.860$	LB	-0.058
BE	P50.0	$y_{BE} = 0.005 x + -13.354$	BE	0.404
UB	P95.0	$y_{UB} = 0.005 x + 0.660$	UB	0.866

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

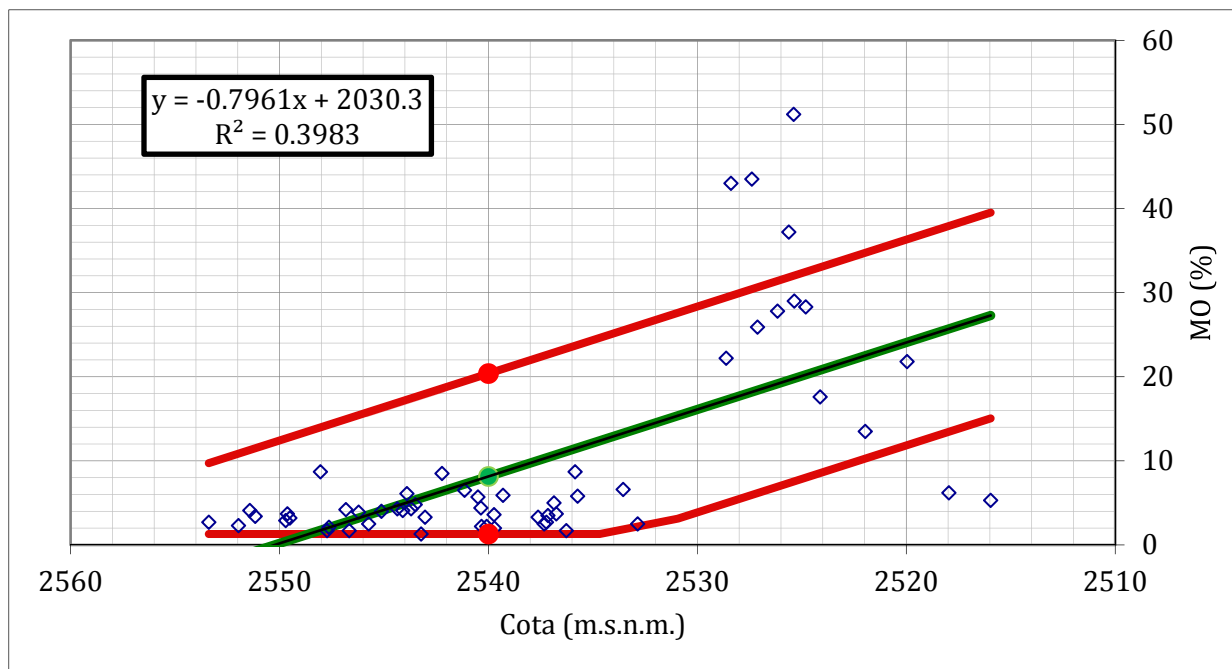
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = IL

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -0.796 x + 15.045$	LB	1.300
BE	P50.0	$y_{BE} = -0.796 x + 2030.321$	BE	8.145
UB	P90.0	$y_{UB} = -0.796 x + 39.515$	UB	20.380

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

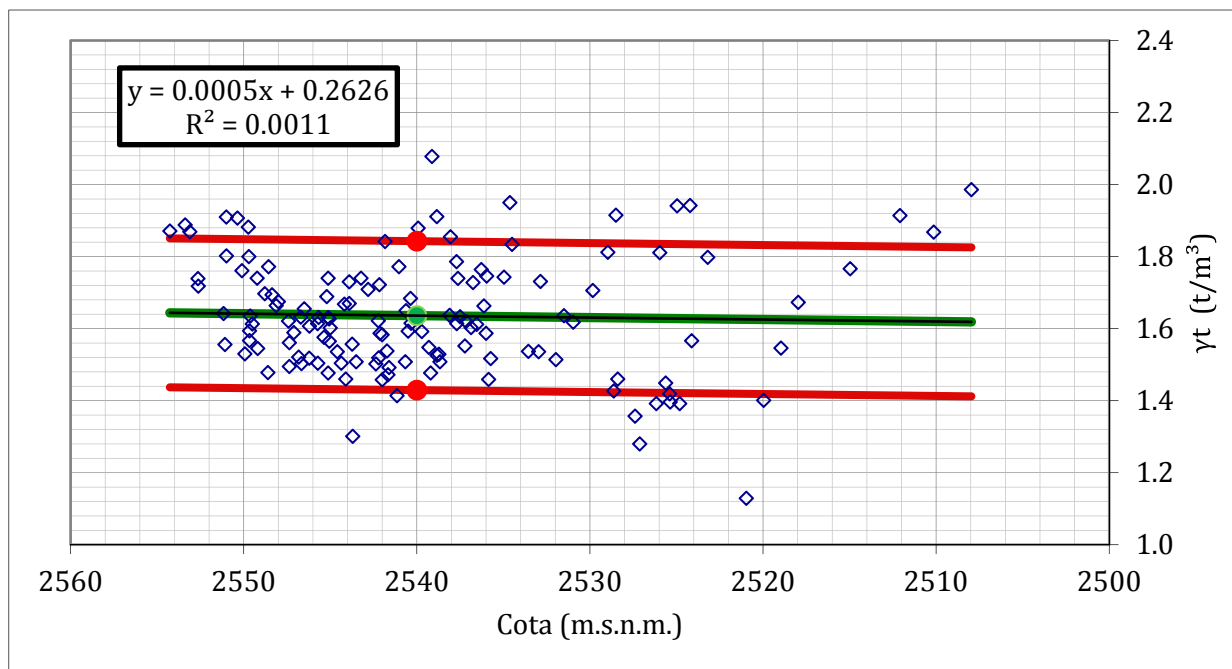
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = MO (%)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.001 x + 1.412$	LB	1.429
BE	P50.0	$y_{BE} = 0.001 x + 0.263$	BE	1.636
UB	P90.0	$y_{UB} = 0.001 x + 1.826$	UB	1.843

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

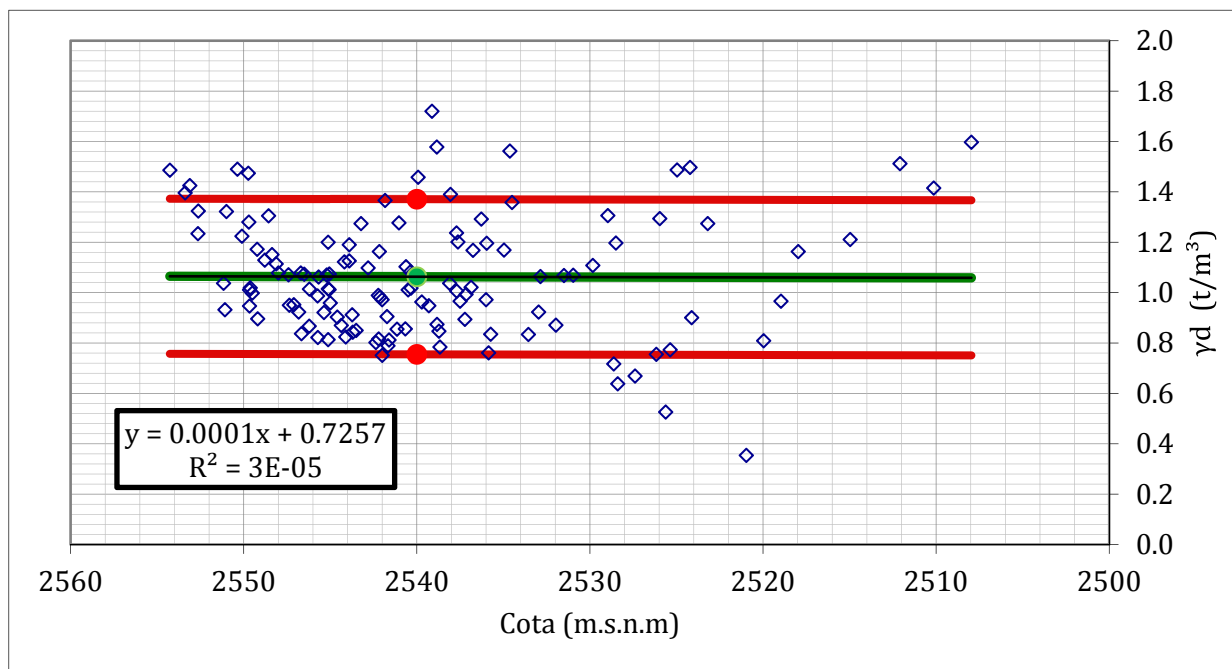
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γ_t (t/m^3)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.000 x + 0.751$	LB	0.755
BE	P50.0	$y_{BE} = 0.000 x + 0.726$	BE	1.063
UB	P90.0	$y_{UB} = 0.000 x + 1.367$	UB	1.371

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

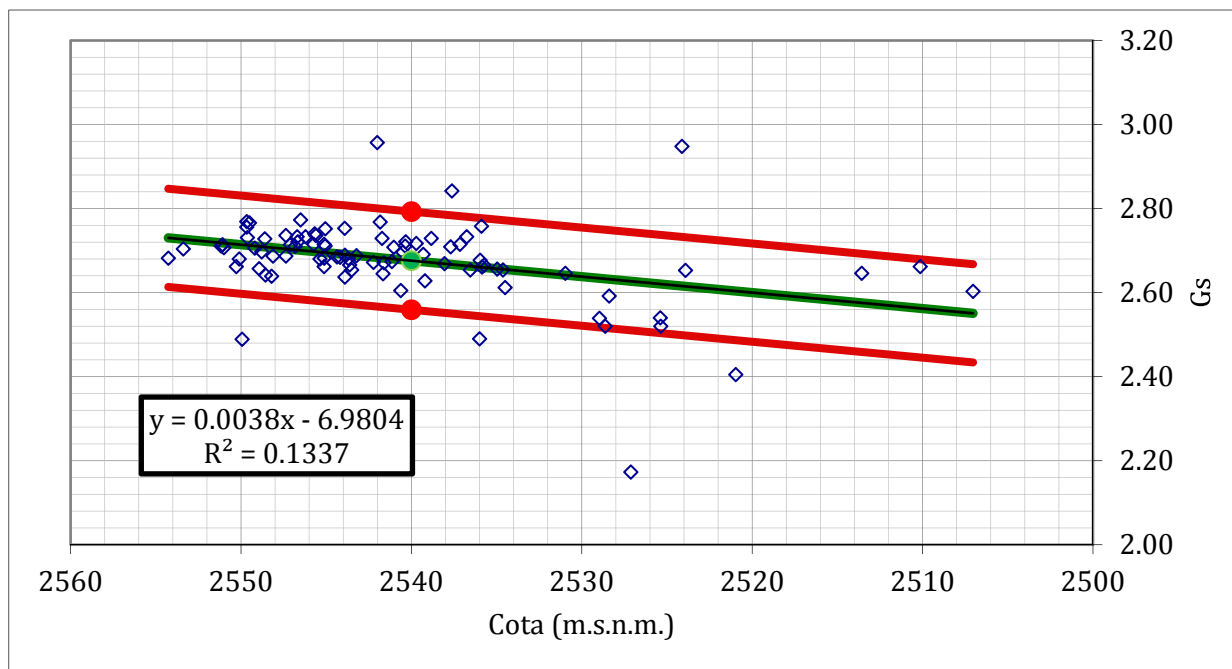
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γ_d (t/m³)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.004 x + 2.434$	LB	2.559
BE	P50.0	$y_{BE} = 0.004 x + -6.980$	BE	2.676
UB	P90.0	$y_{UB} = 0.004 x + 2.668$	UB	2.793

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

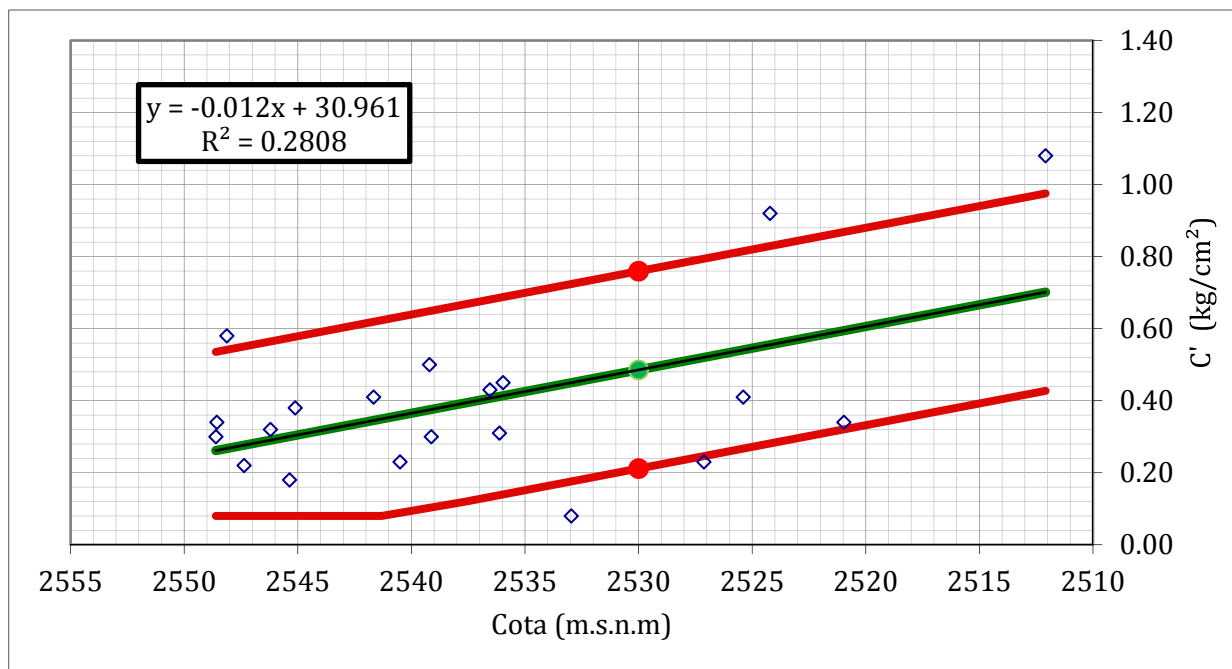
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Gs

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.012 x + 0.427$	LB	0.212
BE	P50.0	$y_{BE} = -0.012 x + 30.961$	BE	0.486
UB	P90.0	$y_{UB} = -0.012 x + 0.975$	UB	0.760

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

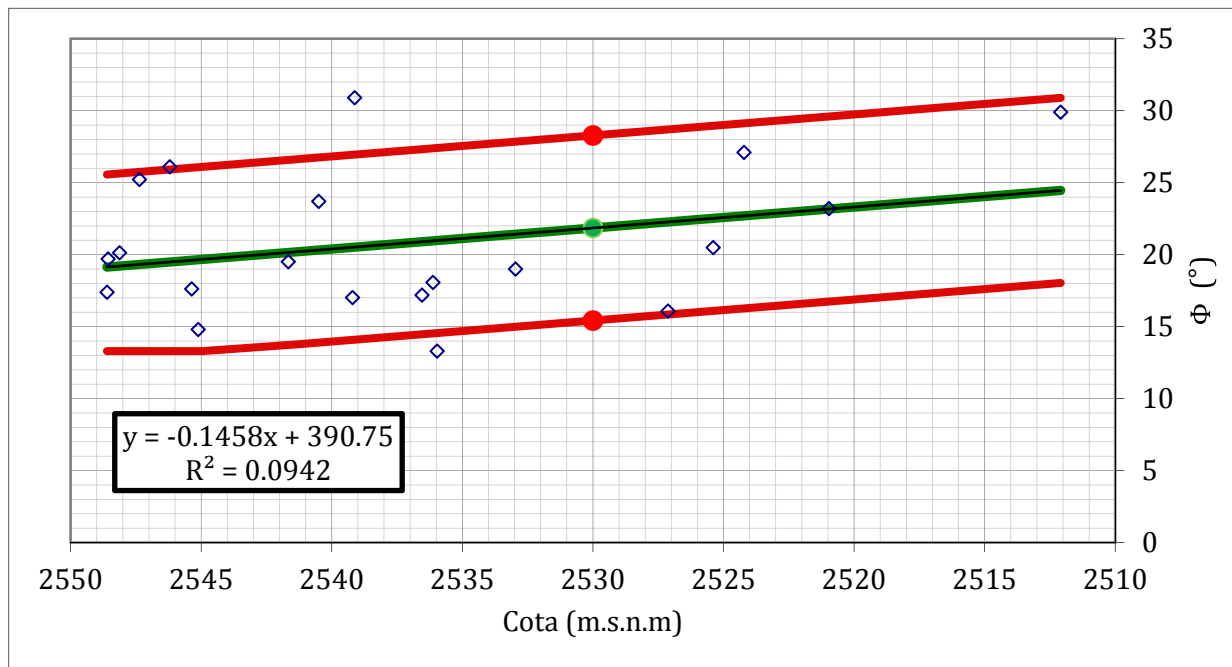
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.146 x + 18.033	LB	15.422
BE	P50.0	yBE = -0.146 x + 390.747	BE	21.851
UB	P90.0	yUB = -0.146 x + 30.891	UB	28.279

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

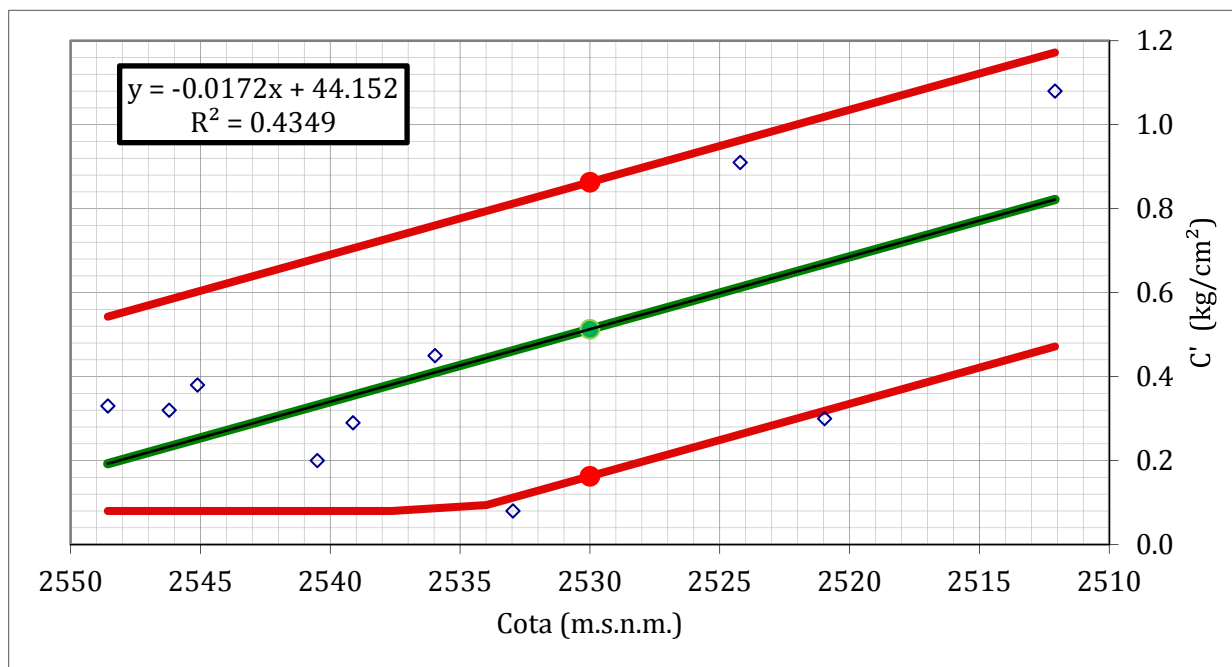
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.017 x + 0.472$	LB	0.163
BE	P50.0	$y_{BE} = -0.017 x + 44.152$	BE	0.513
UB	P90.0	$y_{UB} = -0.017 x + 1.172$	UB	0.863

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

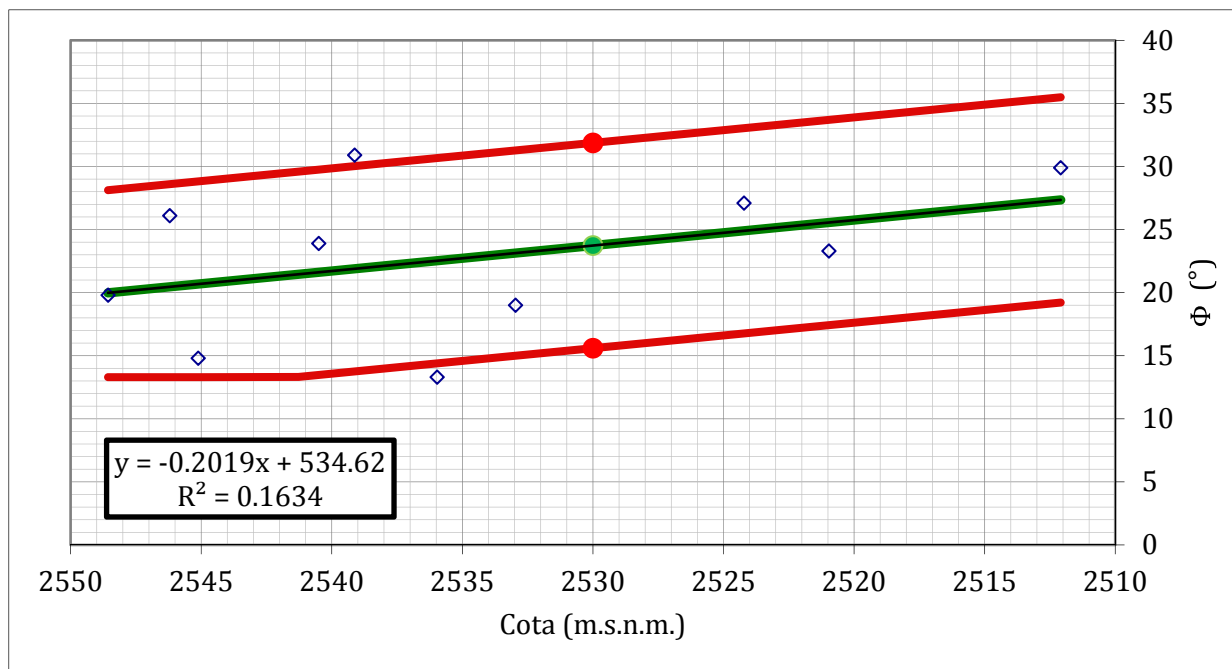
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.202 x + 19.212	LB	15.596
BE	P50.0	yBE = -0.202 x + 534.624	BE	23.733
UB	P90.0	yUB = -0.202 x + 35.487	UB	31.871

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

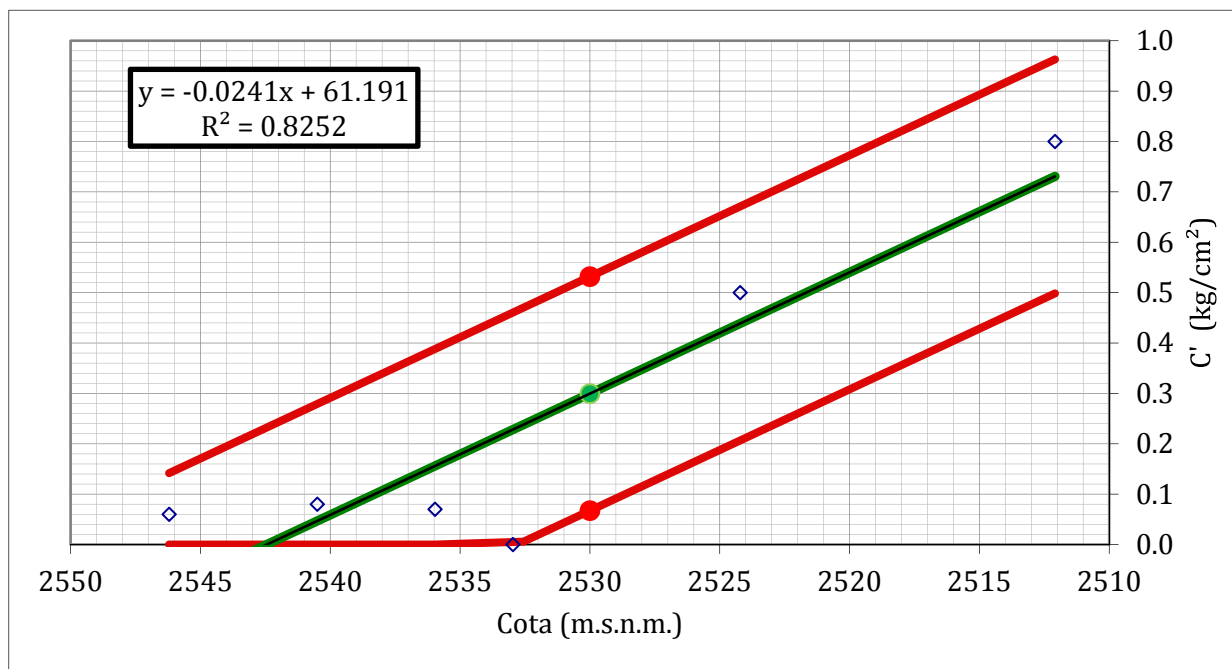
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.024 x + 0.498$	LB	0.067
BE	P50.0	$y_{BE} = -0.024 x + 61.191$	BE	0.300
UB	P90.0	$y_{UB} = -0.024 x + 0.963$	UB	0.532

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

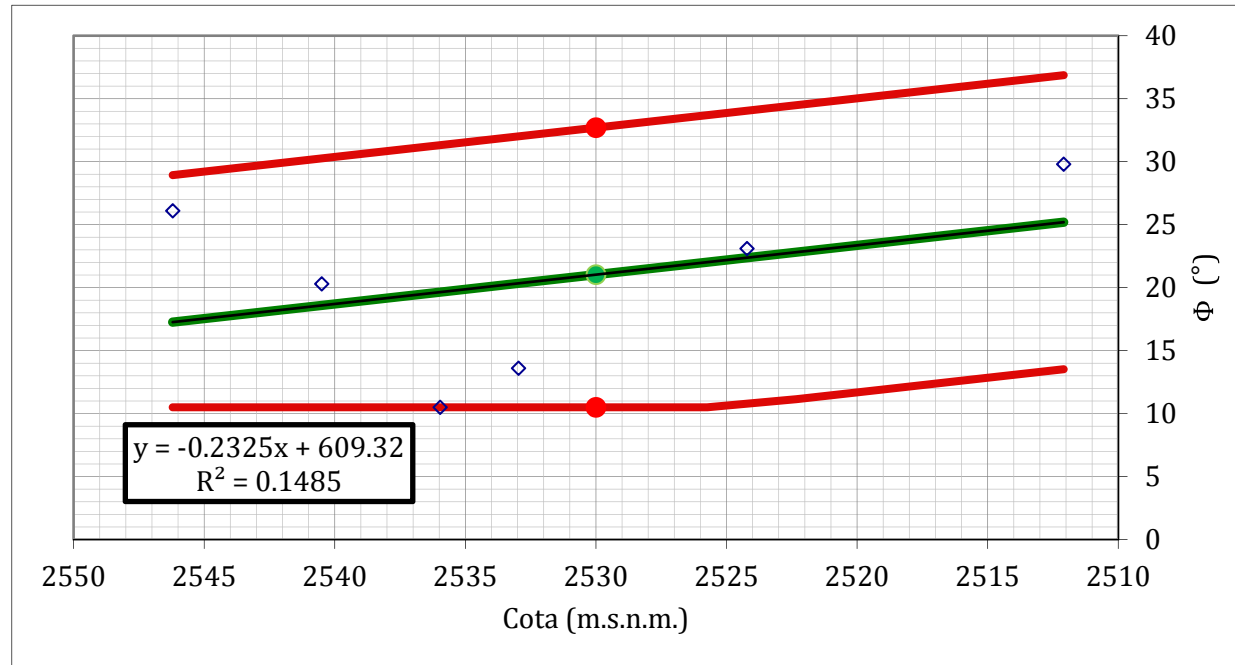
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.233 x + 13.522	LB	10.500
BE	P50.0	yBE = -0.233 x + 609.324	BE	21.029
UB	P90.0	yUB = -0.233 x + 36.866	UB	32.701

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

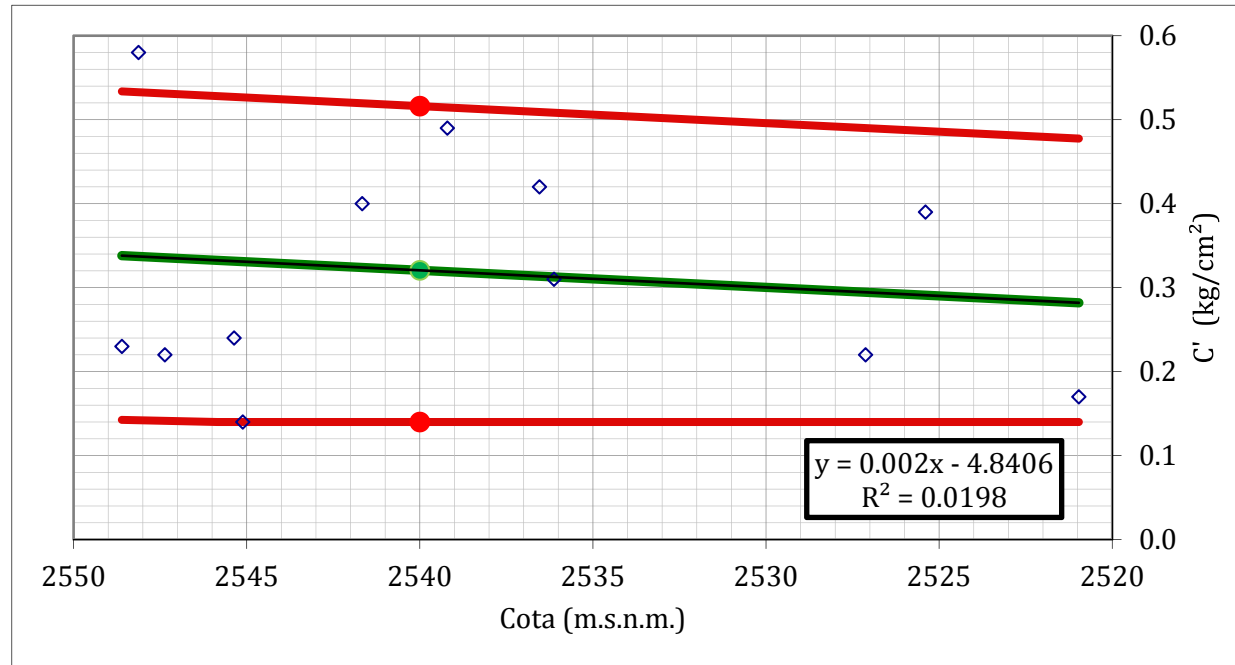
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.002 x + 0.086$	LB	0.140
BE	P50.0	$y_{BE} = 0.002 x + -4.841$	BE	0.321
UB	P90.0	$y_{UB} = 0.002 x + 0.478$	UB	0.516

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

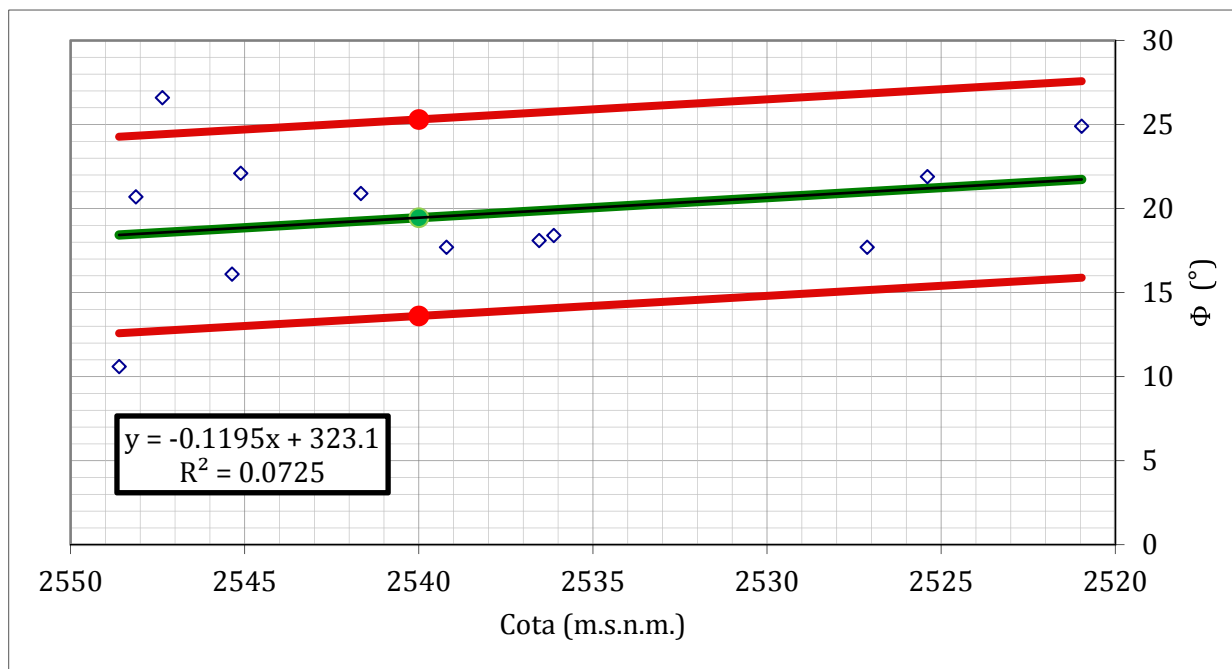
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	yLB = -0.120 x + 15.888	LB	13.613
BE	P50.0	yBE = -0.120 x + 323.100	BE	19.458
UB	P90.0	yUB = -0.120 x + 27.579	UB	25.304

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

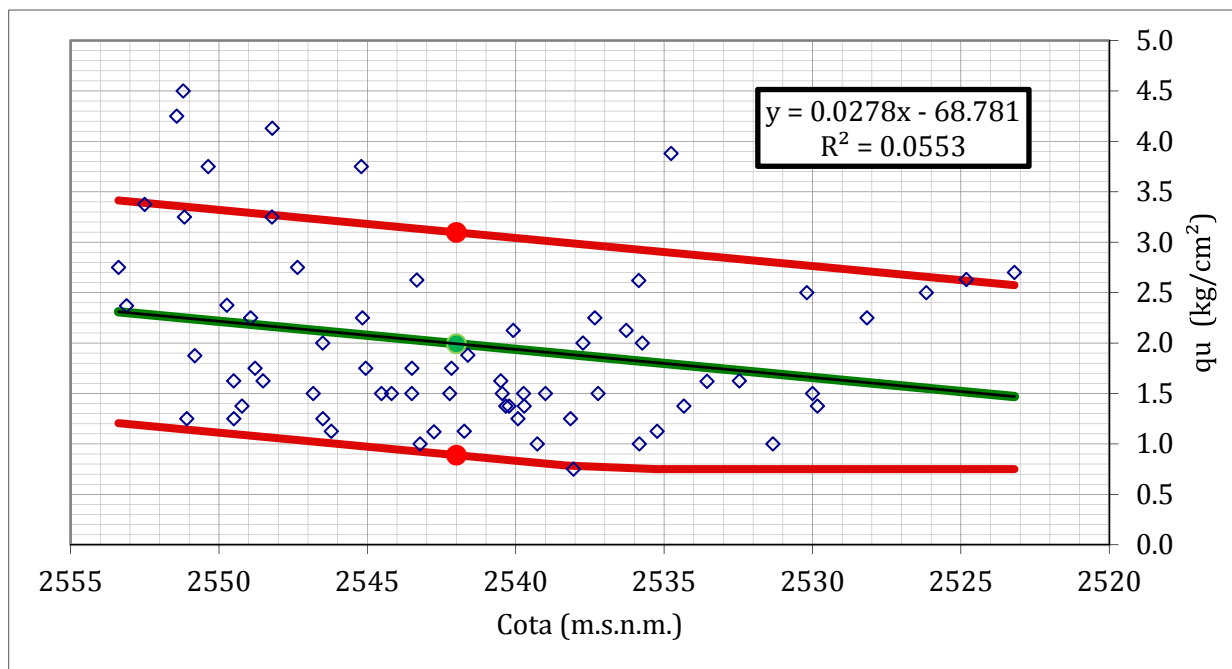
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2542
LB	P10.0	$y_{LB} = 0.028 x + 0.365$	LB	0.889
BE	P50.0	$y_{BE} = 0.028 x + -68.781$	BE	1.993
UB	P90.0	$y_{UB} = 0.028 x + 2.574$	UB	3.097

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

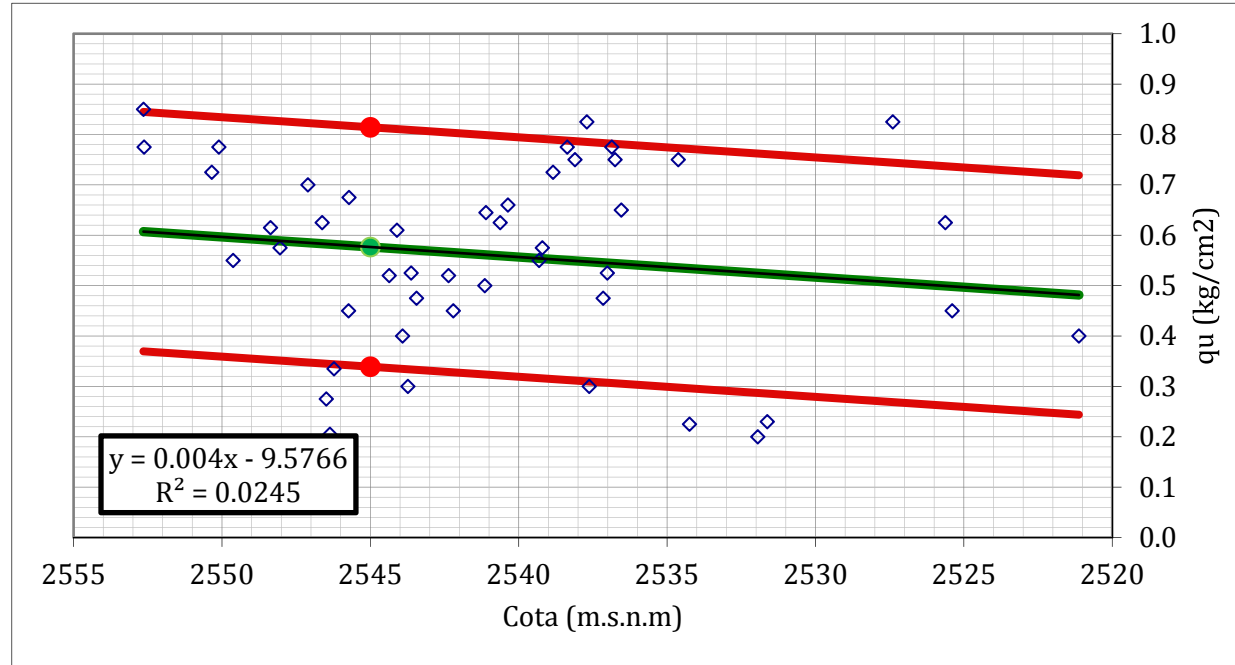
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.004 x + 0.244$	LB	0.339
BE	P50.0	$y_{BE} = 0.004 x + -9.577$	BE	0.577
UB	P90.0	$y_{UB} = 0.004 x + 0.719$	UB	0.814

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

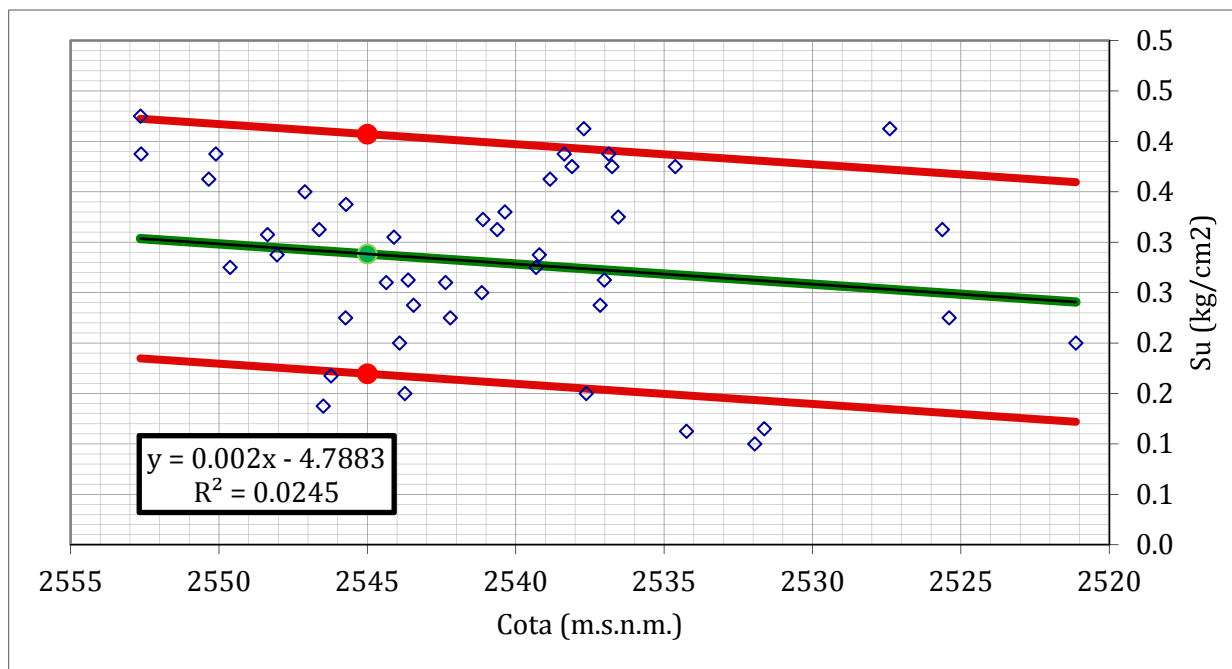
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2545
LB	P10.0	$y_{LB} = 0.002 x + 0.122$	LB	0.170
BE	P50.0	$y_{BE} = 0.002 x + -4.788$	BE	0.288
UB	P90.0	$y_{UB} = 0.002 x + 0.360$	UB	0.407

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

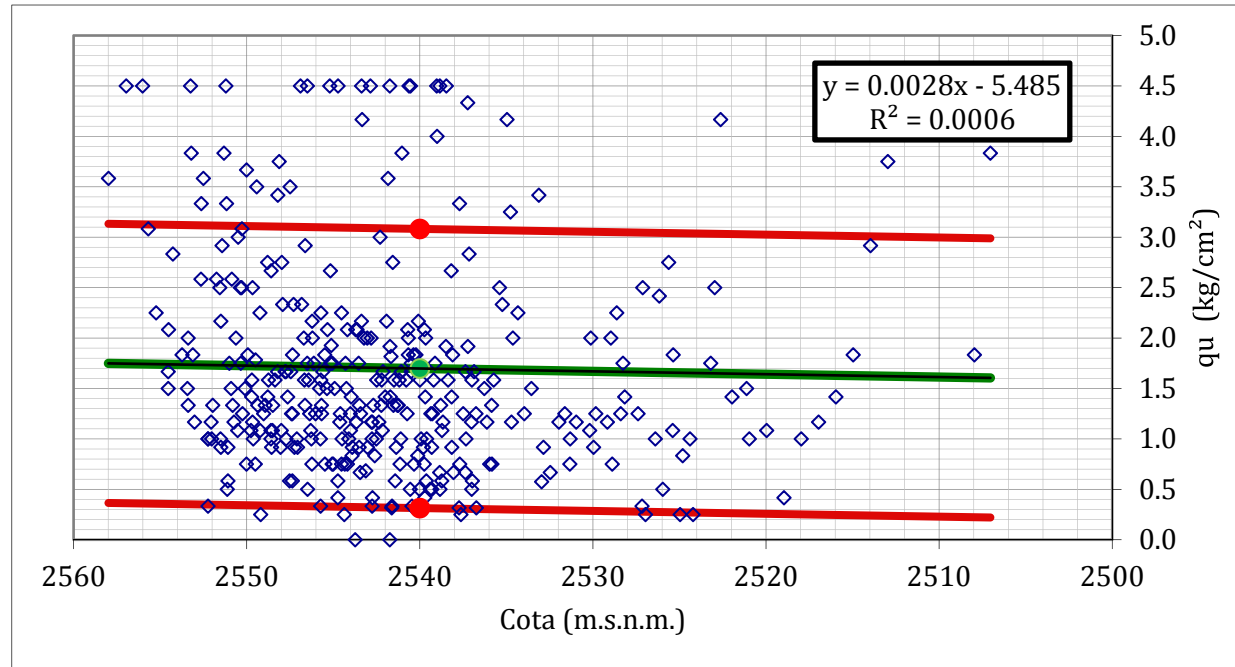
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.003 x + 0.221$	LB	0.314
BE	P50.0	$y_{BE} = 0.003 x - 5.485$	BE	1.698
UB	P90.0	$y_{UB} = 0.003 x + 2.989$	UB	3.082

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

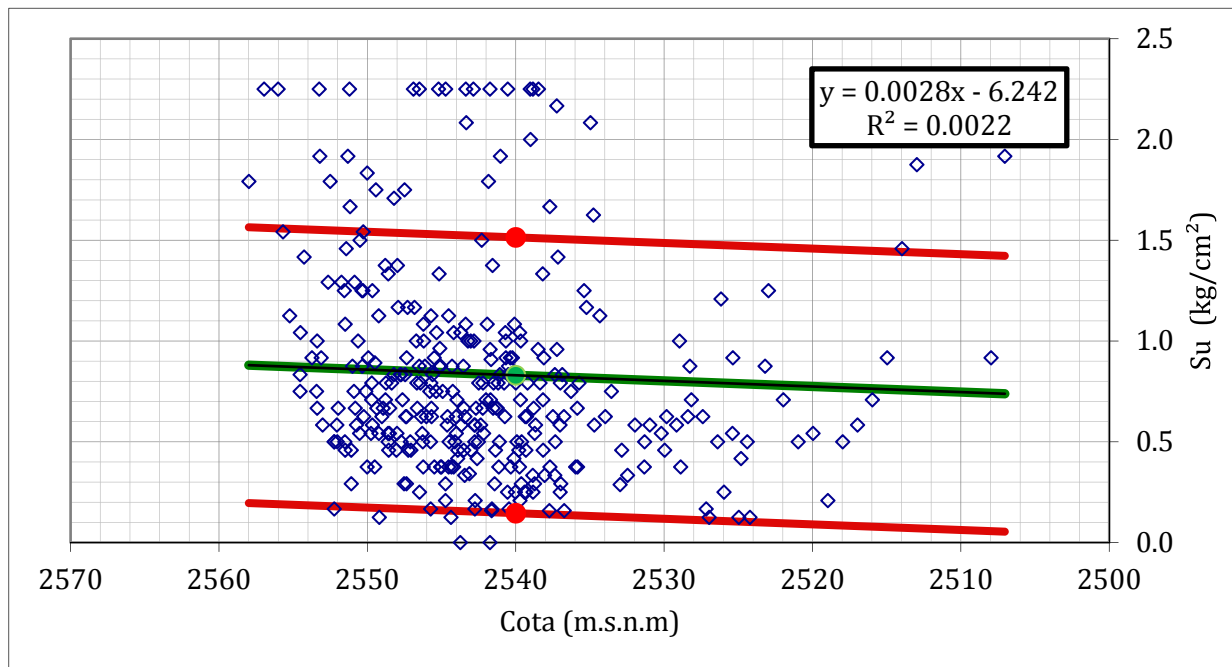
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.003 x + 0.054$	LB	0.146
BE	P50.0	$y_{BE} = 0.003 x - 6.242$	BE	0.830
UB	P90.0	$y_{UB} = 0.003 x + 1.423$	UB	1.514

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

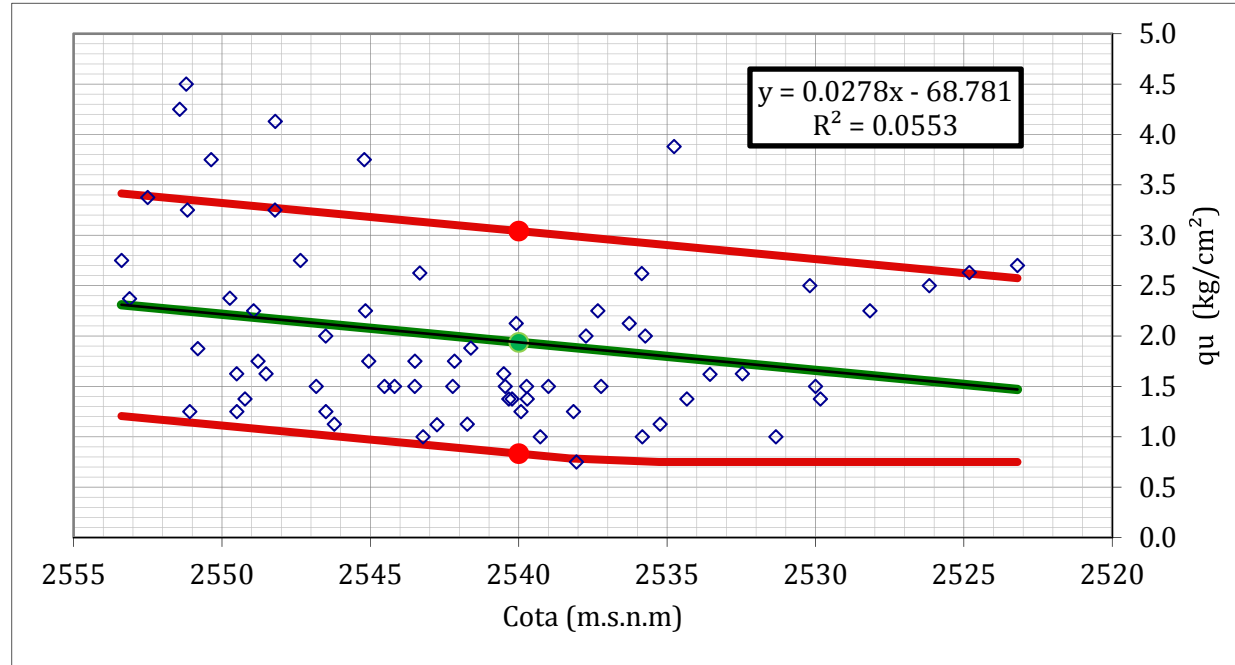
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.028x + 0.365$	LB	0.833
BE	P50.0	$y_{BE} = 0.028x - 68.781$	BE	1.937
UB	P90.0	$y_{UB} = 0.028x + 2.574$	UB	3.042

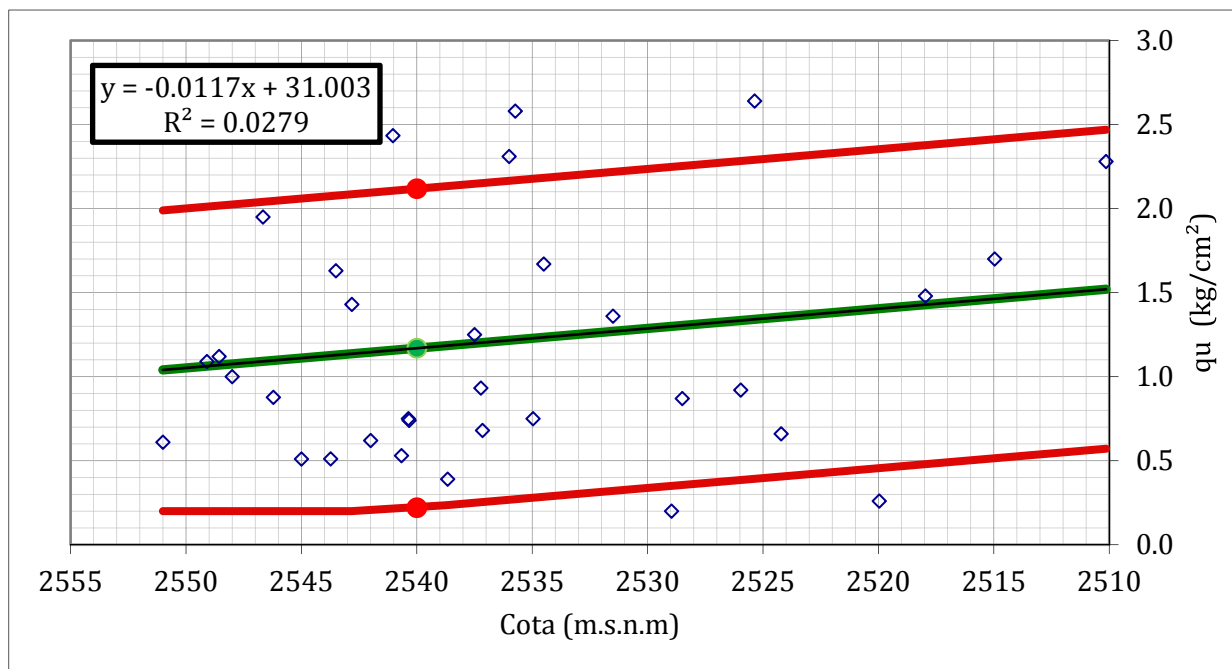
LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota

y = qu (kg/cm²) Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -0.012 x + 0.571$	LB	0.221
BE	P50.0	$y_{BE} = -0.012 x + 31.003$	BE	1.169
UB	P90.0	$y_{UB} = -0.012 x + 2.469$	UB	2.118

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

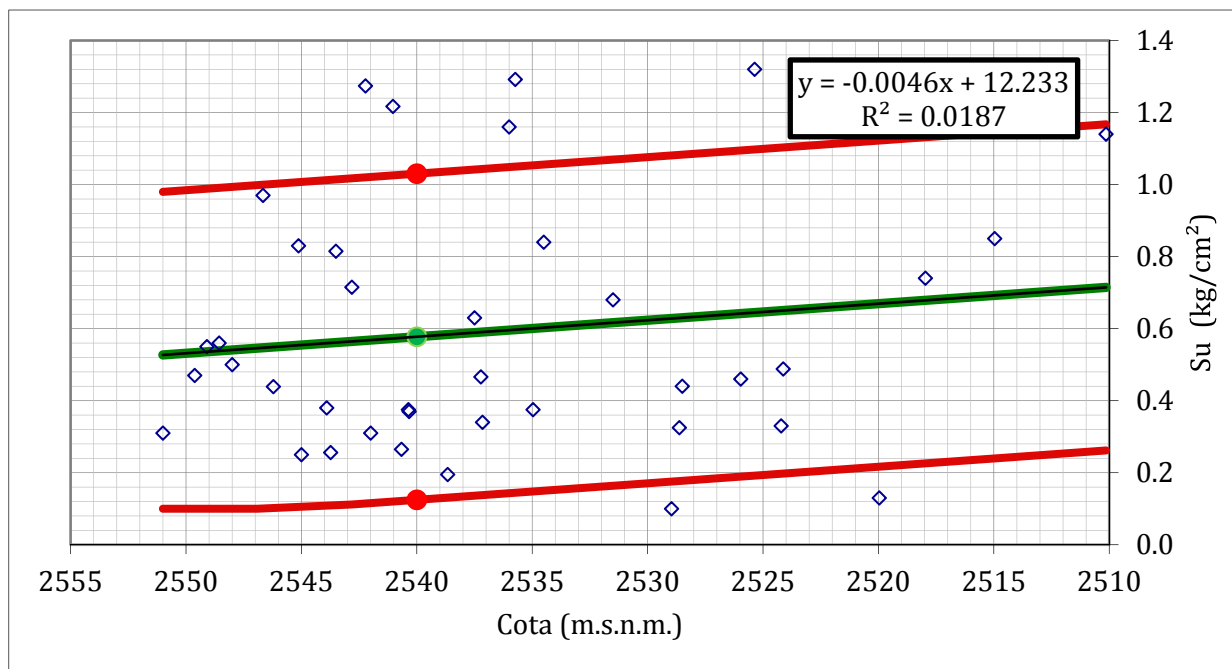
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -0.005 x + 0.262$	LB	0.125
BE	P50.0	$y_{BE} = -0.005 x + 12.233$	BE	0.578
UB	P90.0	$y_{UB} = -0.005 x + 1.167$	UB	1.030

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

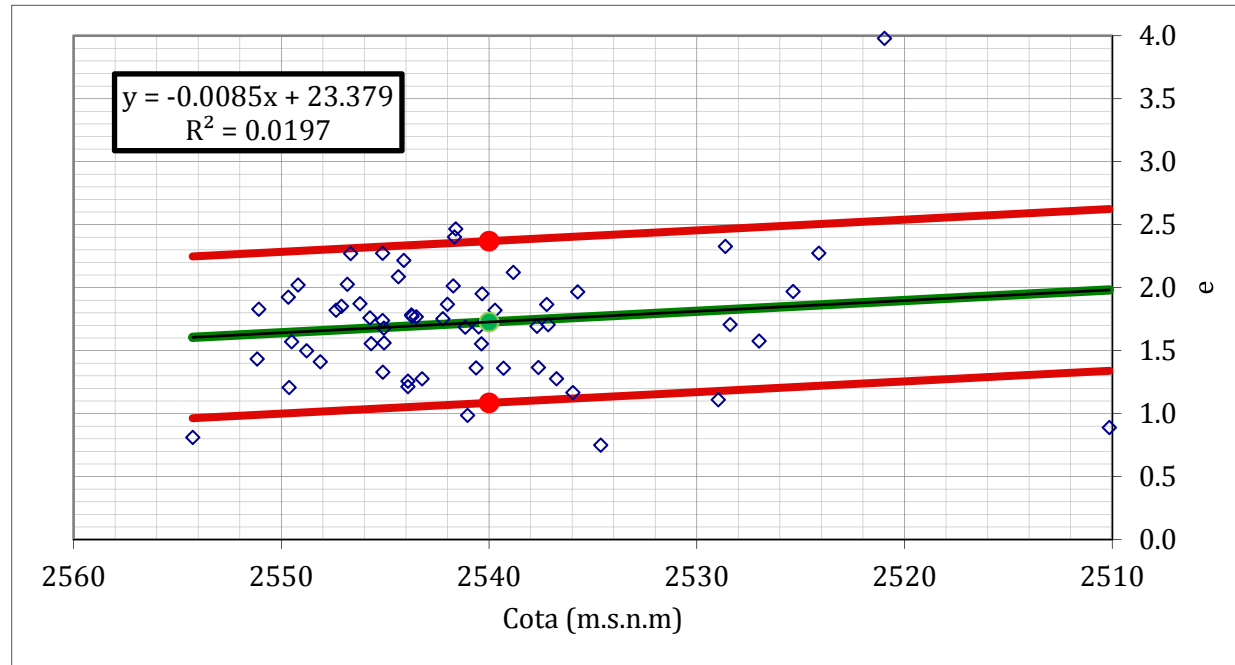
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -0.009 x + 1.340$	LB	1.085
BE	P50.0	$y_{BE} = -0.009 x + 23.379$	BE	1.727
UB	P90.0	$y_{UB} = -0.009 x + 2.624$	UB	2.369

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

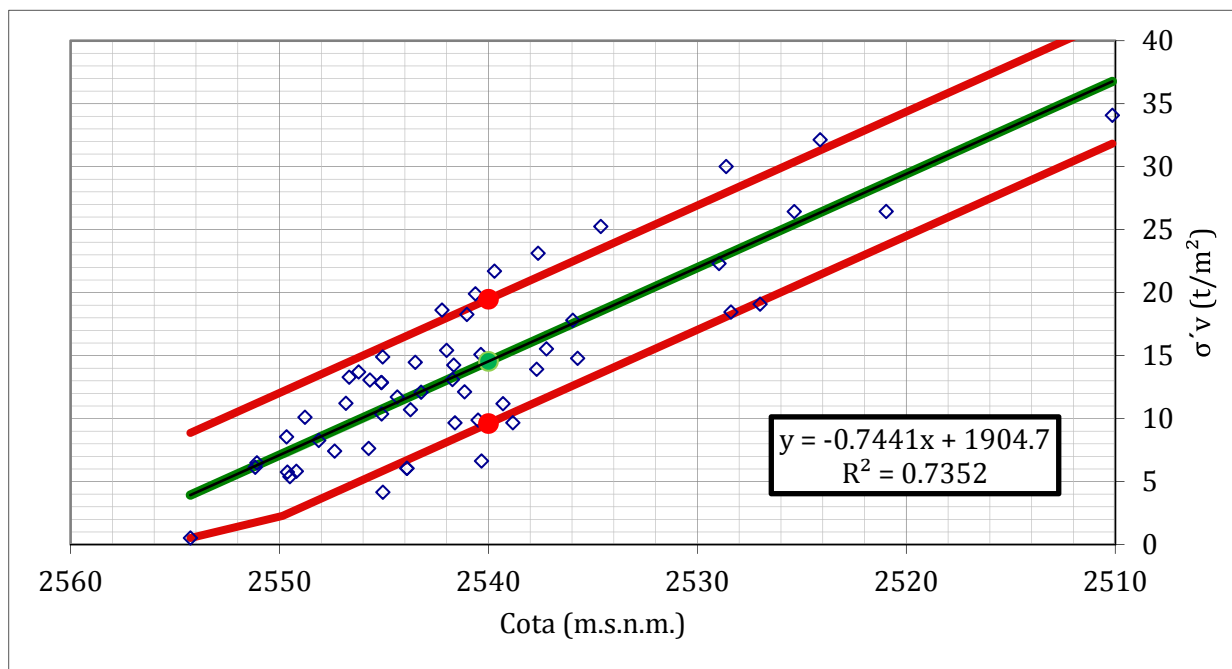
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = e

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -0.744 x + 31.830$	LB	9.610
BE	P50.0	$y_{BE} = -0.744 x + 1904.675$	BE	14.545
UB	P90.0	$y_{UB} = -0.744 x + 41.700$	UB	19.479

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

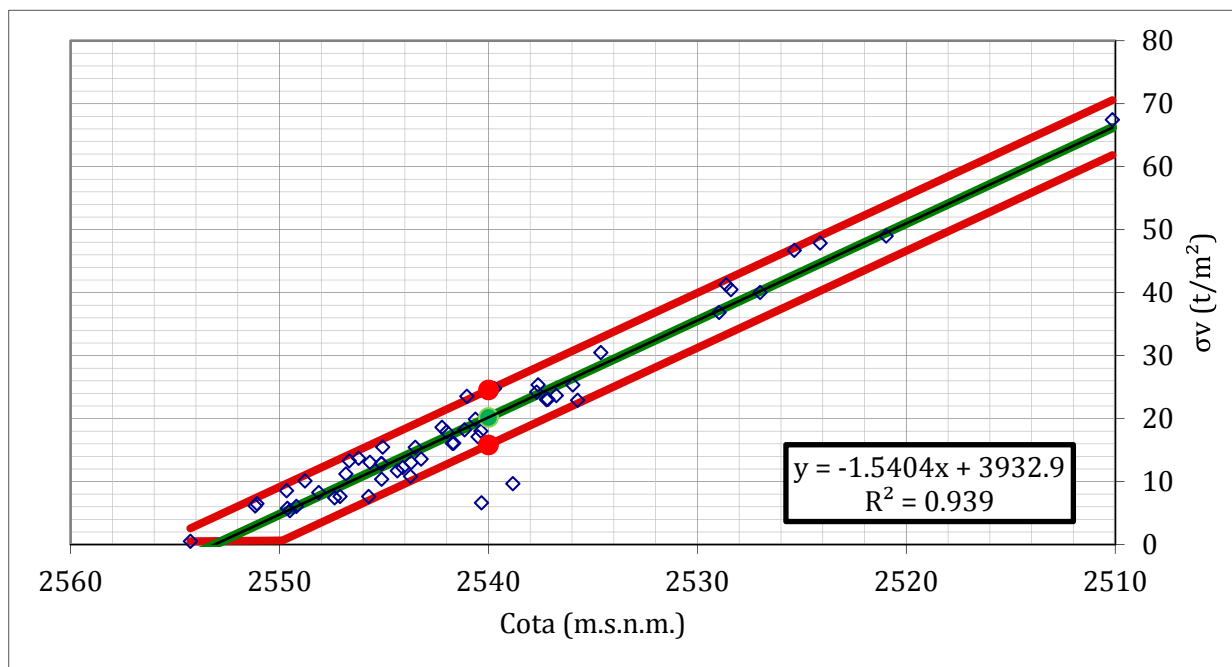
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = $\sigma'v$ (t/m²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -1.540 x + 61.823$	LB	15.825
BE	P50.0	$y_{BE} = -1.540 x + 3932.912$	BE	20.189
UB	P90.0	$y_{UB} = -1.540 x + 70.550$	UB	24.553

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

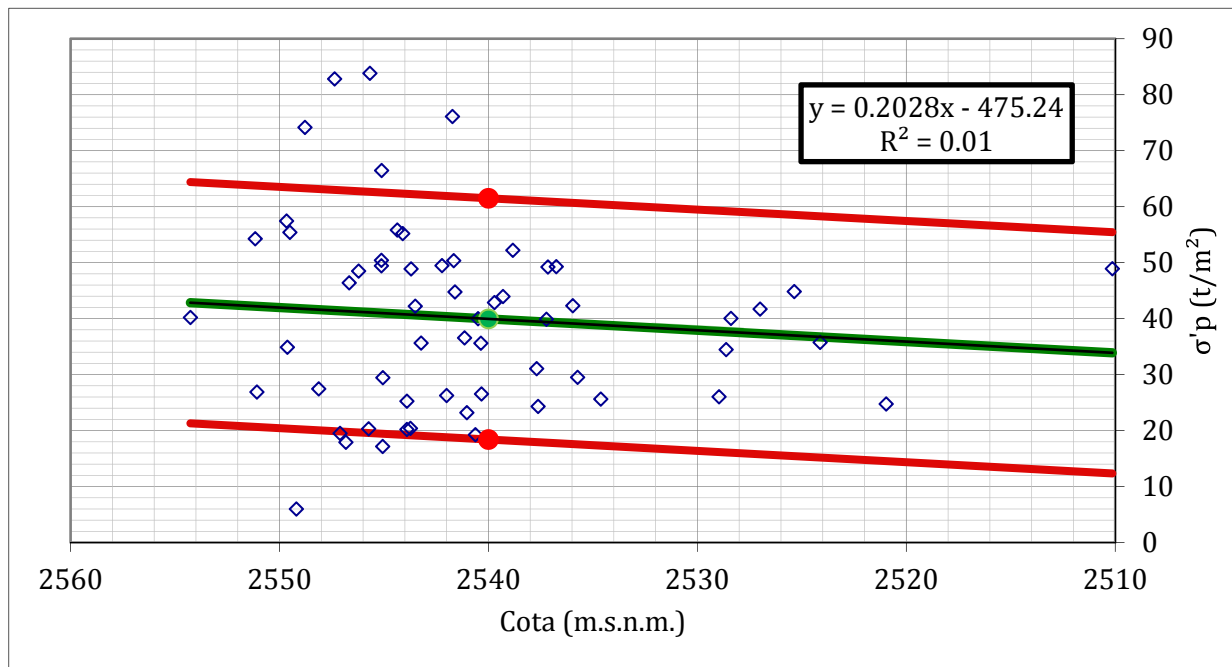
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = σ_v (t/m²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.203 x + 12.348$	LB	18.404
BE	P50.0	$y_{BE} = 0.203 x + -475.235$	BE	39.952
UB	P90.0	$y_{UB} = 0.203 x + 55.442$	UB	61.499

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

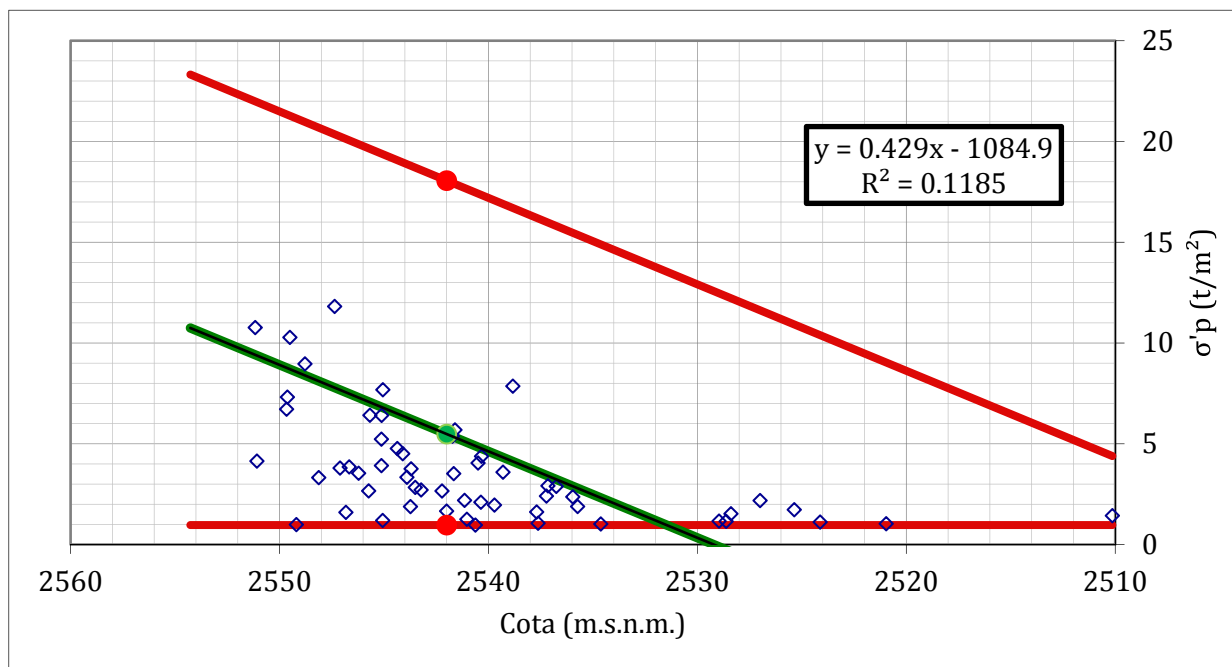
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = $\sigma'p$ (t/m²)

Propiedad analizada



Percentiles			x =	2542
LB	P10.0	$y_{LB} = 0.429 x - 20.757 > 0.968$	LB	0.968
BE	P50.0	$y_{BE} = 0.429 x + -1084.917$	BE	5.484
UB	P90.0	$y_{UB} = 0.429 x + 4.392$	UB	18.058

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

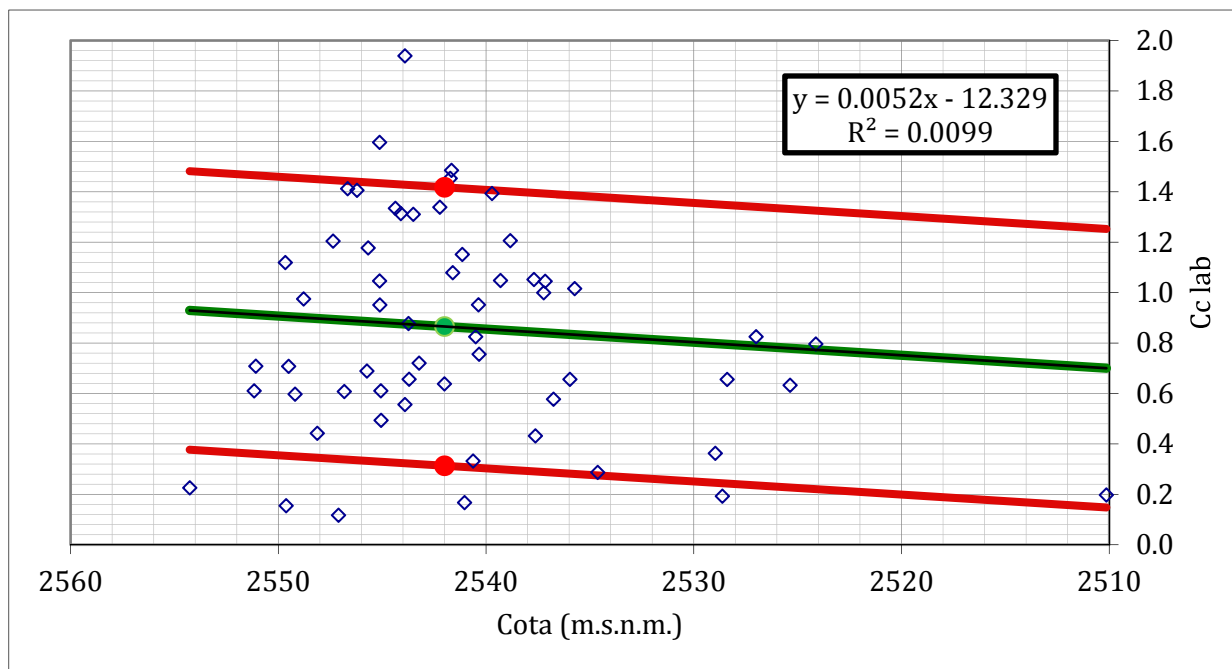
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = RSC

Propiedad analizada



Percentiles			x =	2542
LB	P10.0	$y_{LB} = 0.005 x + 0.148$	LB	0.313
BE	P50.0	$y_{BE} = 0.005 x + -12.329$	BE	0.866
UB	P90.0	$y_{UB} = 0.005 x + 1.253$	UB	1.418

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

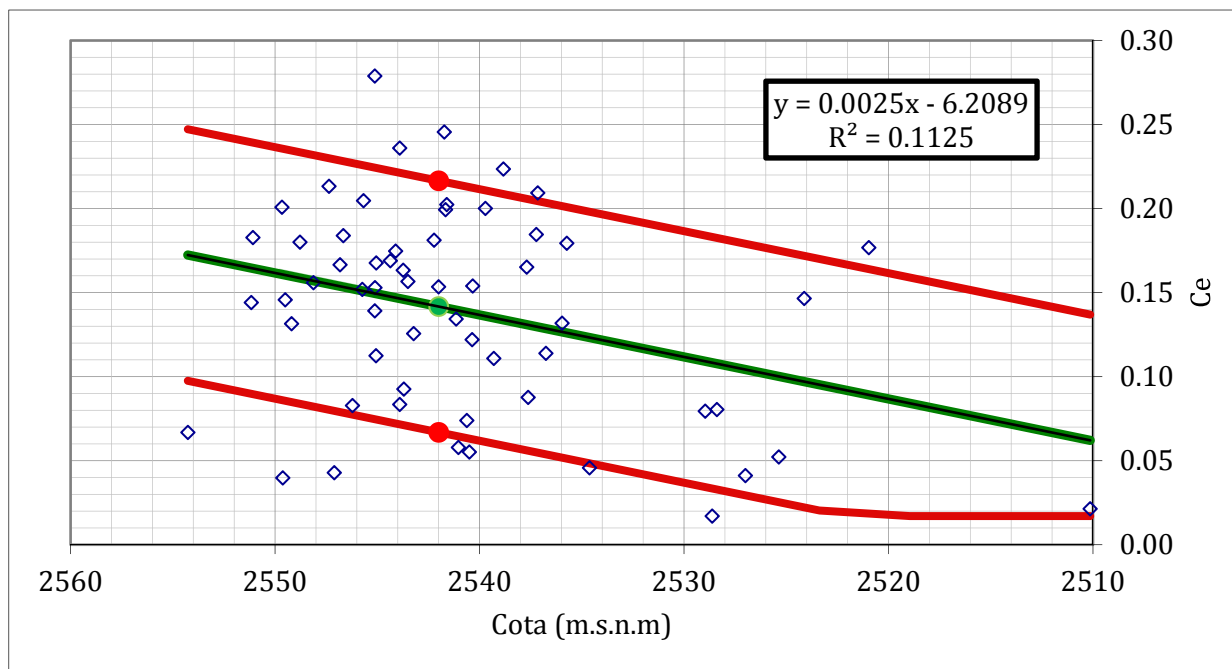
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc lab

Propiedad analizada



Percentiles			x =	2542
LB	P10.0	$y_{LB} = 0.002 x - 0.013 > 0.017$	LB	0.067
BE	P50.0	$y_{BE} = 0.002 x + -6.209$	BE	0.142
UB	P90.0	$y_{UB} = 0.002 x + 0.137$	UB	0.217

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

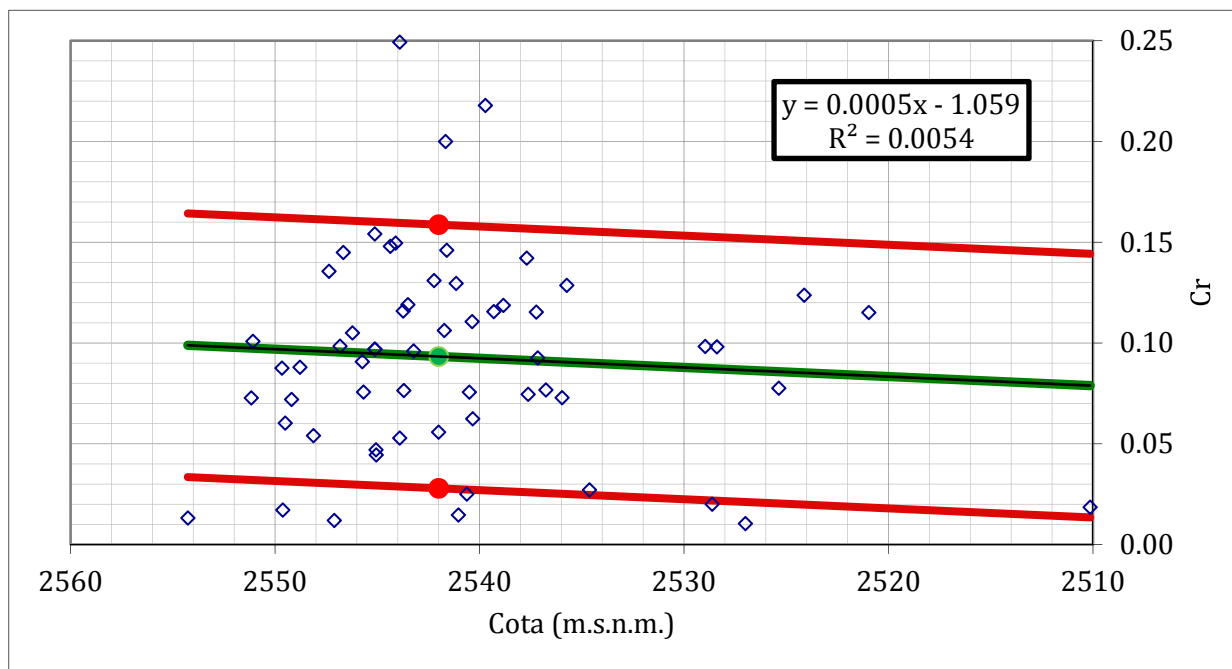
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Ce

Propiedad analizada



Percentiles			x =	2542
LB	P10.0	$y_{LB} = 0.000 x + 0.013$	LB	0.028
BE	P50.0	$y_{BE} = 0.000 x + -1.059$	BE	0.093
UB	P90.0	$y_{UB} = 0.000 x + 0.144$	UB	0.159

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

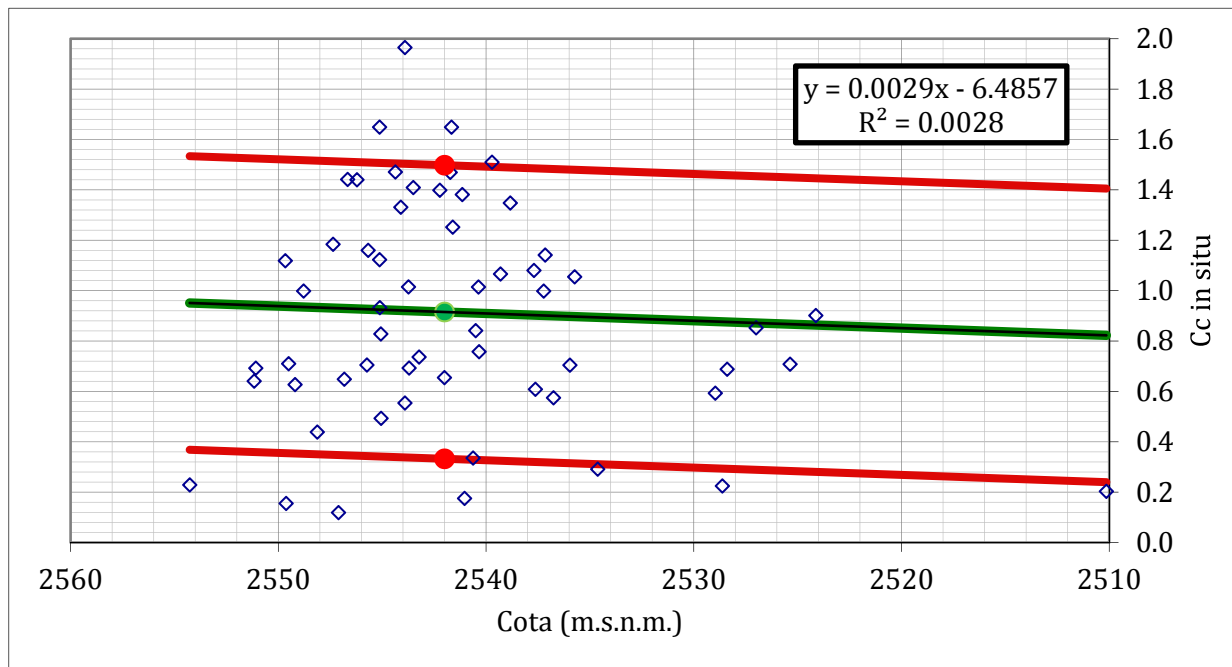
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cr

Propiedad analizada



Percentiles			x =	2542
LB	P10.0	$y_{LB} = 0.003 x + 0.240$	LB	0.333
BE	P50.0	$y_{BE} = 0.003 x + -6.486$	BE	0.915
UB	P90.0	$y_{UB} = 0.003 x + 1.405$	UB	1.498

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

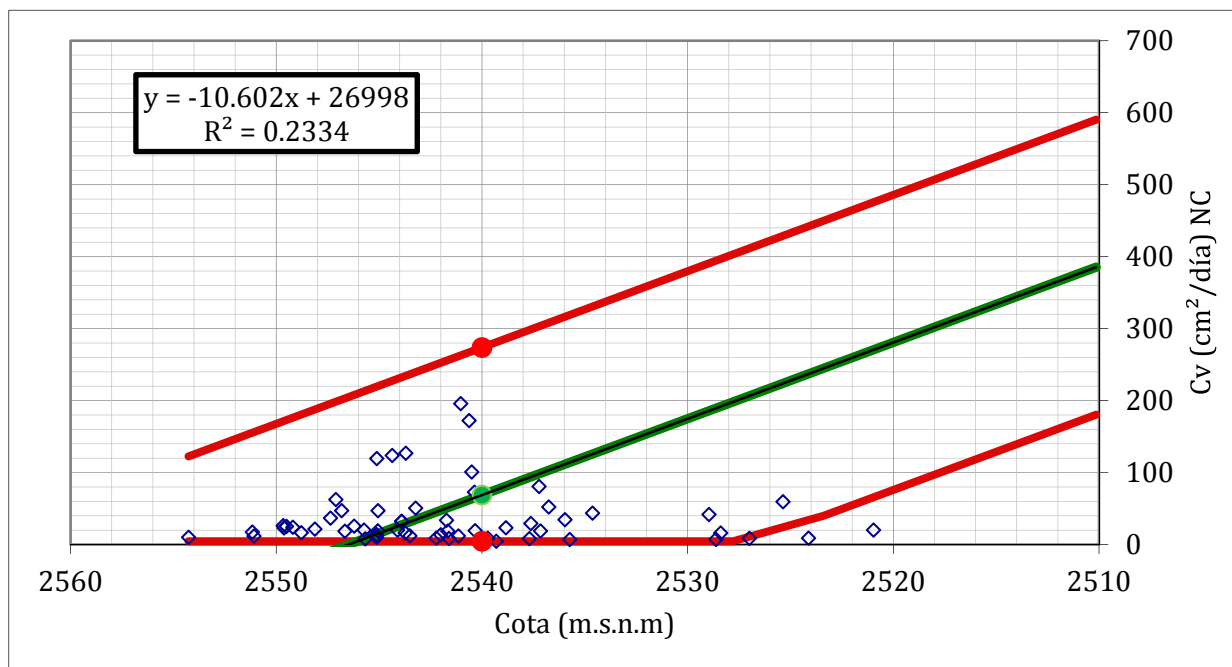
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc in situ

Propiedad analizada



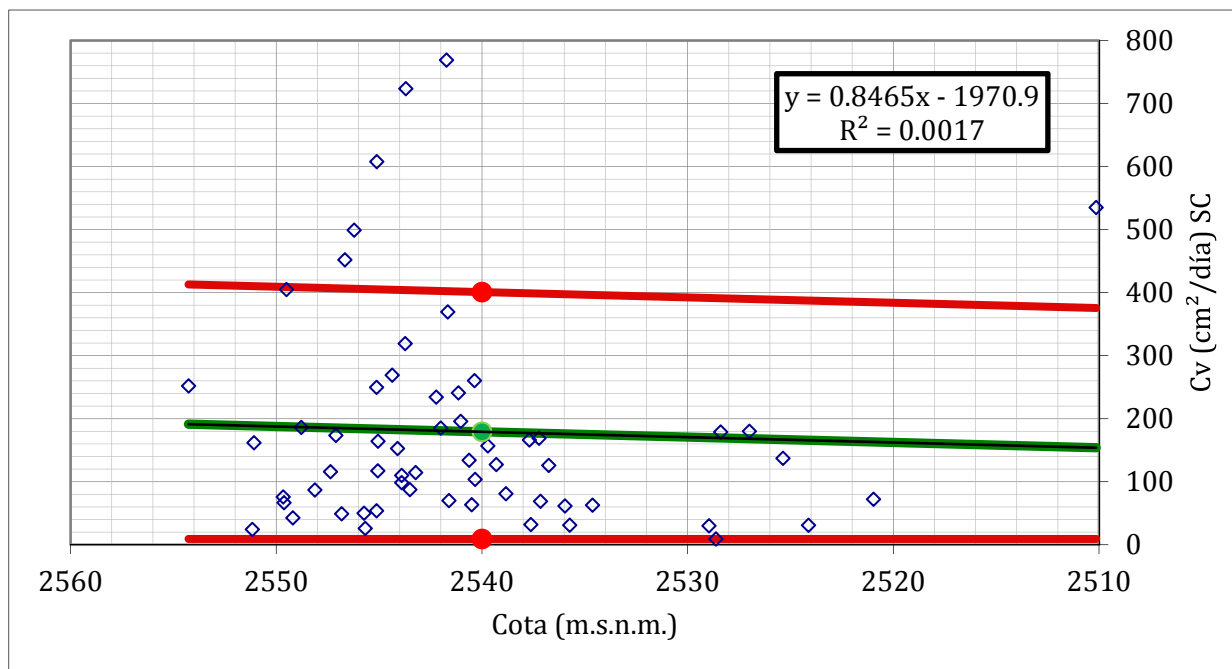
Percentiles			x =	2540
LB	P10.0	$y_{LB} = -10.602 x + 180.432$	LB	4.583
BE	P50.0	$y_{BE} = -10.602 x + 26998.270$	BE	68.791
UB	P90.0	$y_{UB} = -10.602 x + 590.311$	UB	273.731

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



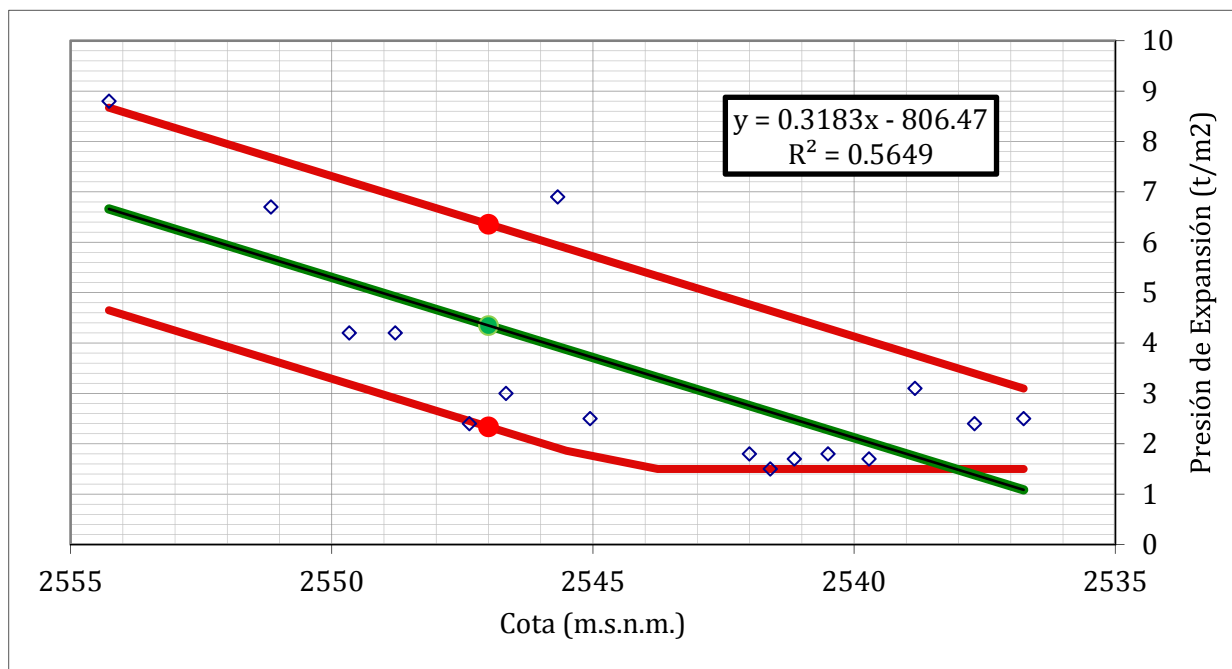
Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.846x - 67.724 > 9.230$	LB	9.230
BE	P50.0	$y_{BE} = 0.846x + -1970.865$	BE	179.231
UB	P90.0	$y_{UB} = 0.846x + 375.633$	UB	400.909

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 =	2547
LB	P10.0	$y_{LB} = 0.318 x - 0.925 > 1.500$	LB	2.337
BE	P50.0	$y_{BE} = 0.318 x + -806.471$	BE	4.347
UB	P90.0	$y_{UB} = 0.318 x + 3.097$	UB	6.358

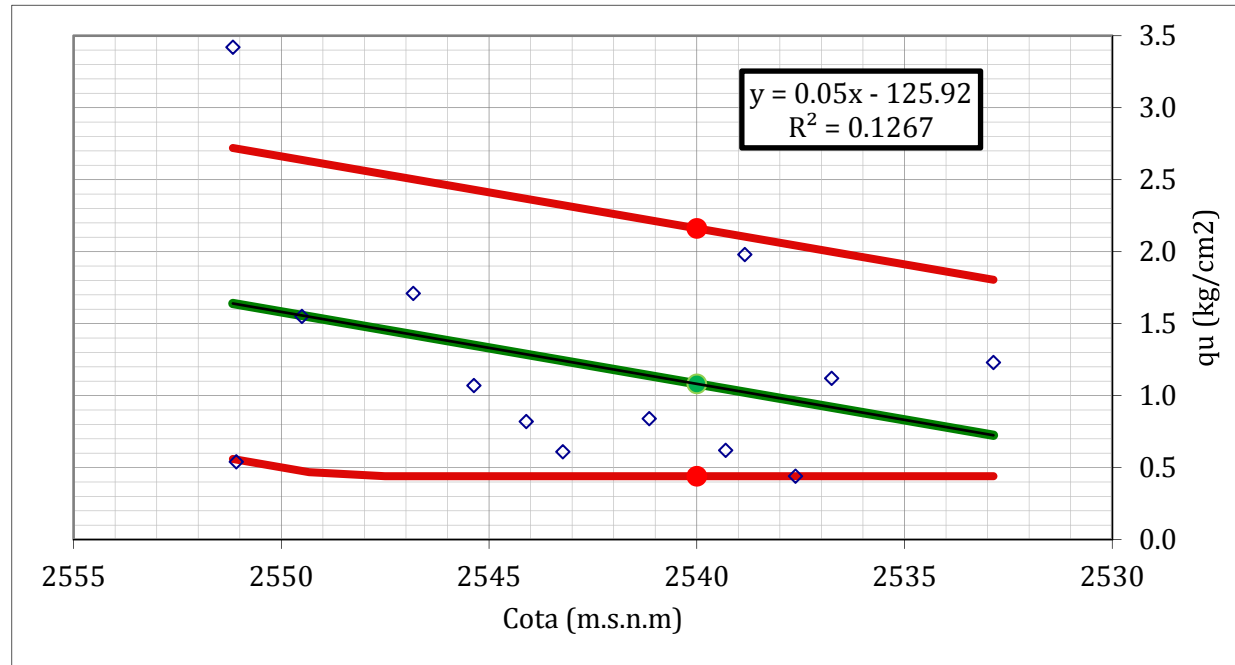
LB = Lower Bound = Límite Inferior

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 =	2540
LB	P10.0	$y_{LB} = 0.050 x - 0.356 > 0.440$	LB	0.440
BE	P50.0	$y_{BE} = 0.050 x + -125.917$	BE	1.082
UB	P90.0	$y_{UB} = 0.050 x + 1.805$	UB	2.162

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

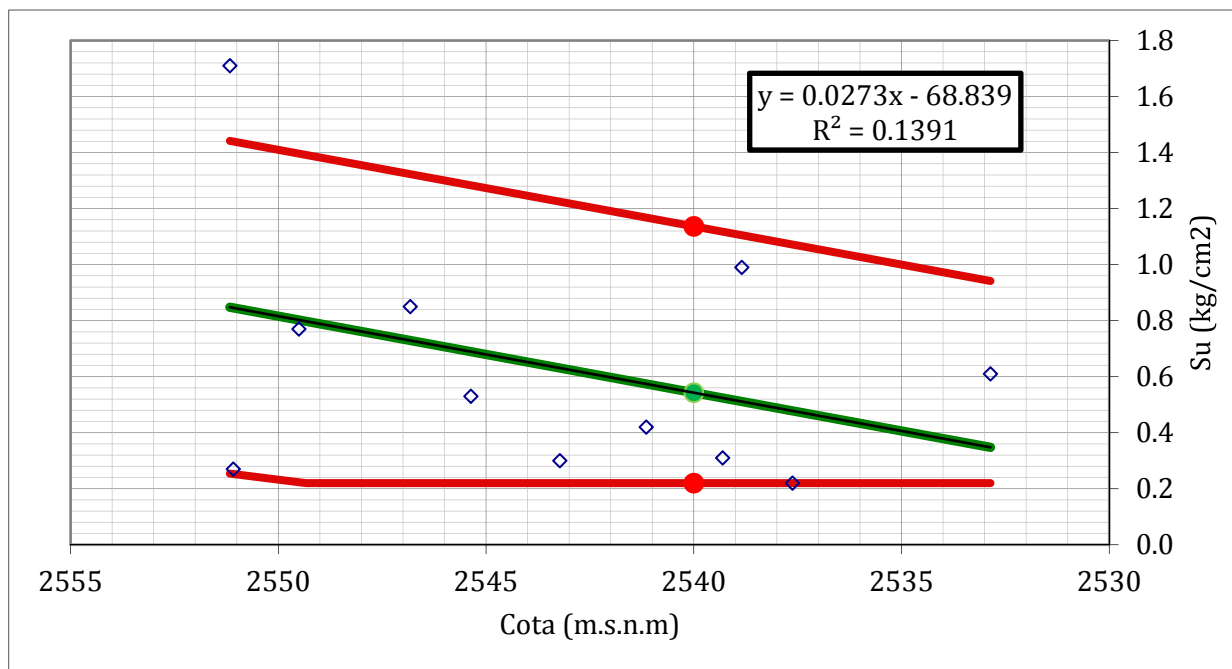
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.027 x - 0.246 > 0.220$	LB	0.220
BE	P50.0	$y_{BE} = 0.027 x + -68.839$	BE	0.543
UB	P90.0	$y_{UB} = 0.027 x + 0.942$	UB	1.137

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

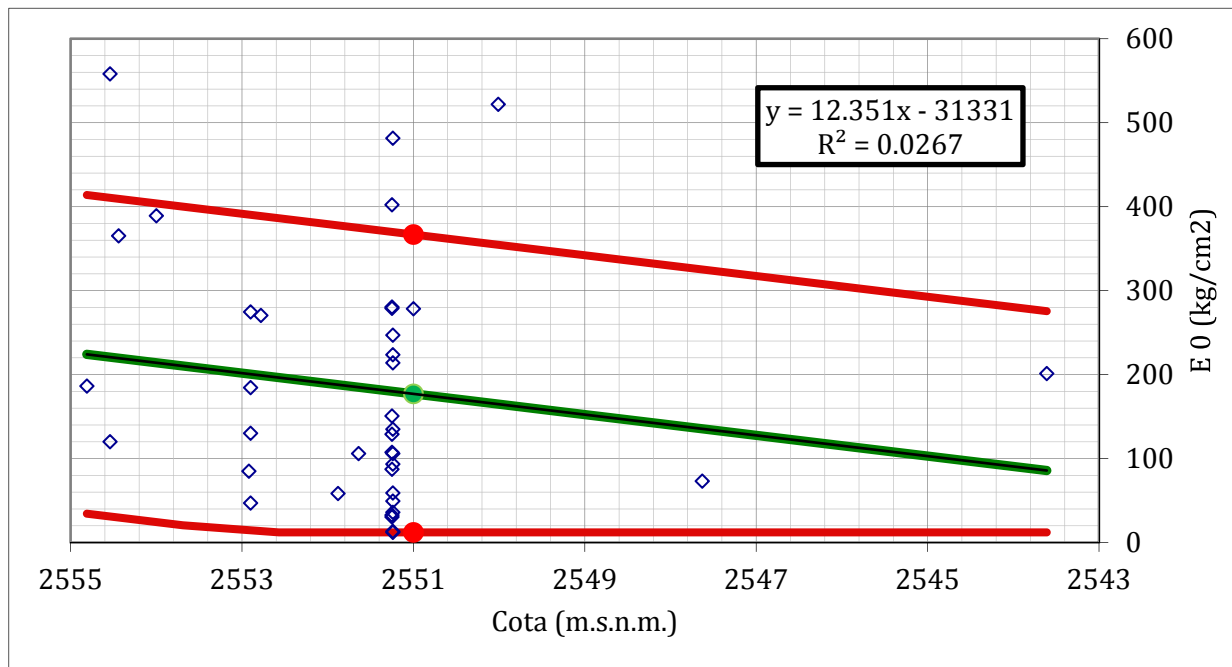
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2551
LB	P10.0	$y_{LB} = 12.351 x - 103.945 > 12.118$	LB	12.118
BE	P50.0	$y_{BE} = 12.351 x + -31330.585$	BE	177.078
UB	P90.0	$y_{UB} = 12.351 x + 275.551$	UB	366.826

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

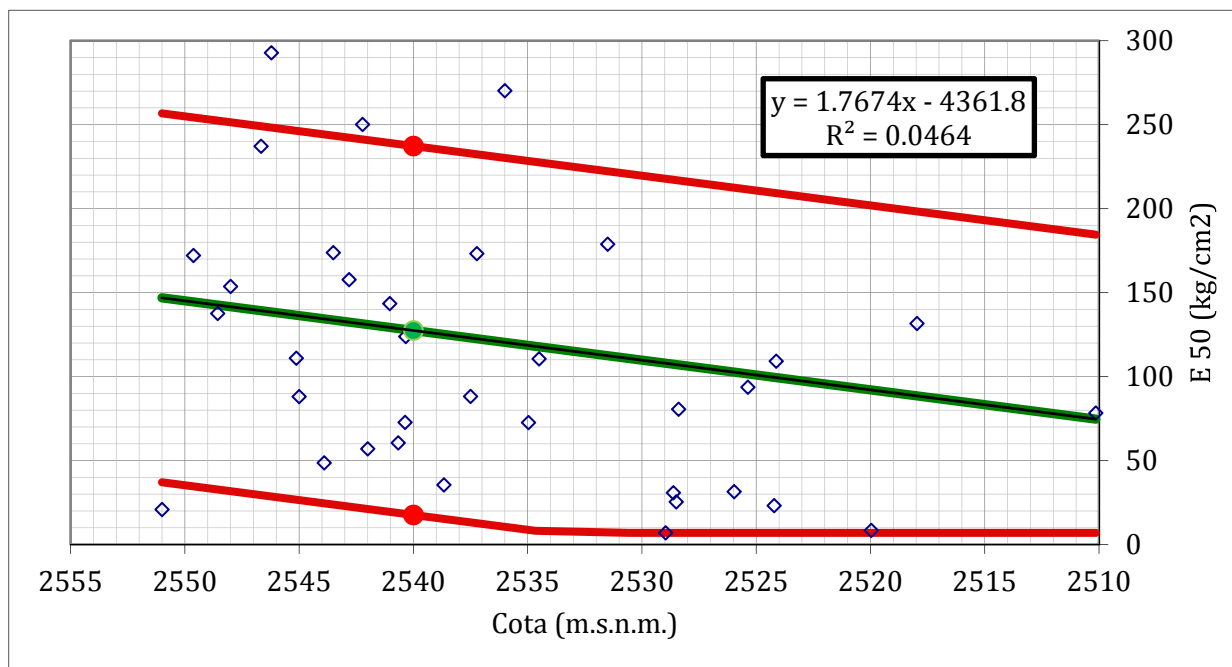
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 0 (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 1.767 x - 35.136 > 6.974$	LB	17.639
BE	P50.0	$y_{BE} = 1.767 x + -4361.794$	BE	127.469
UB	P90.0	$y_{UB} = 1.767 x + 184.522$	UB	237.298

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

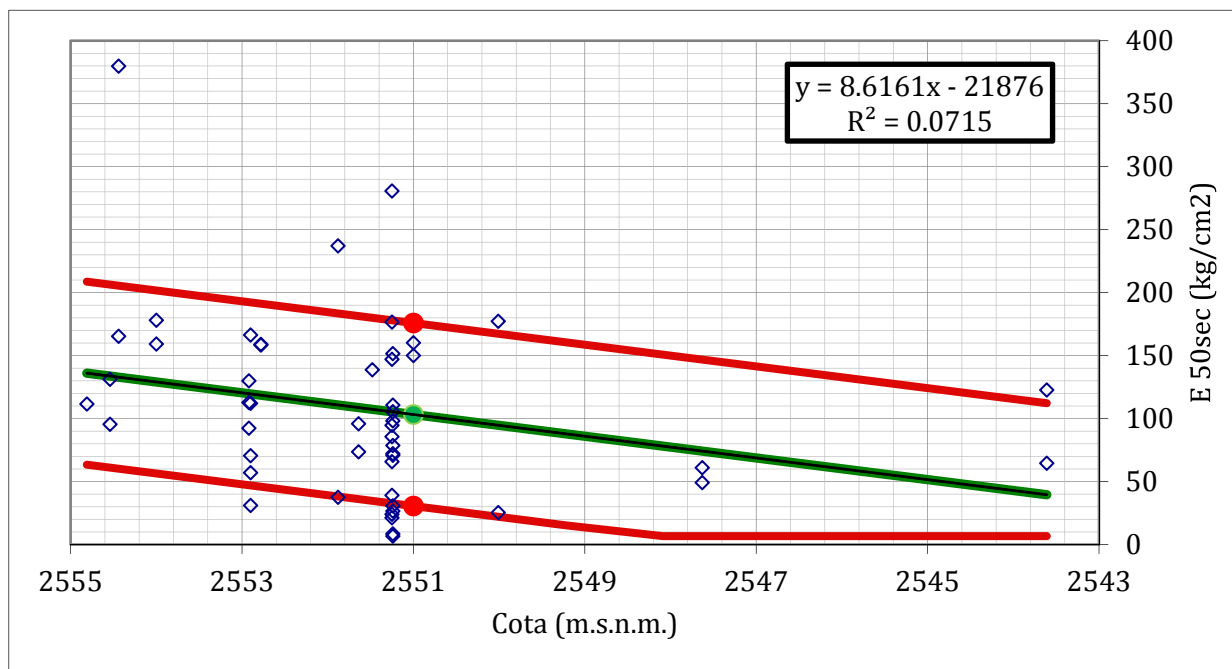
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 (kg/cm²)

Propiedad analizada



Percentiles			x =	2551
LB	P15.0	$y_{LB} = 8.616 x - 33.087 > 6.711$	LB	30.586
BE	P50.0	$y_{BE} = 8.616 x + -21876.334$	BE	103.235
UB	P85.0	$y_{UB} = 8.616 x + 112.212$	UB	175.885

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

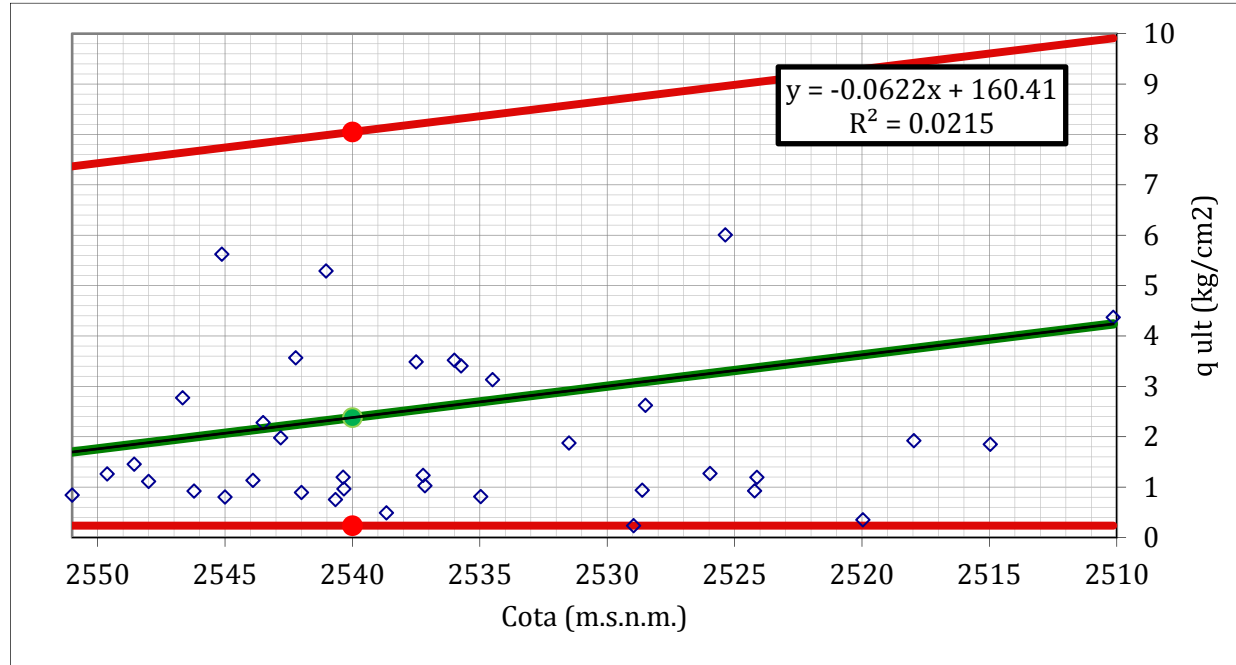
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 sec (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = -0.062 x - 1.432 > 0.236$	LB	0.236
BE	P50.0	$y_{BE} = -0.062 x + 160.414$	BE	2.381
UB	P90.0	$y_{UB} = -0.062 x + 9.909$	UB	8.051

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

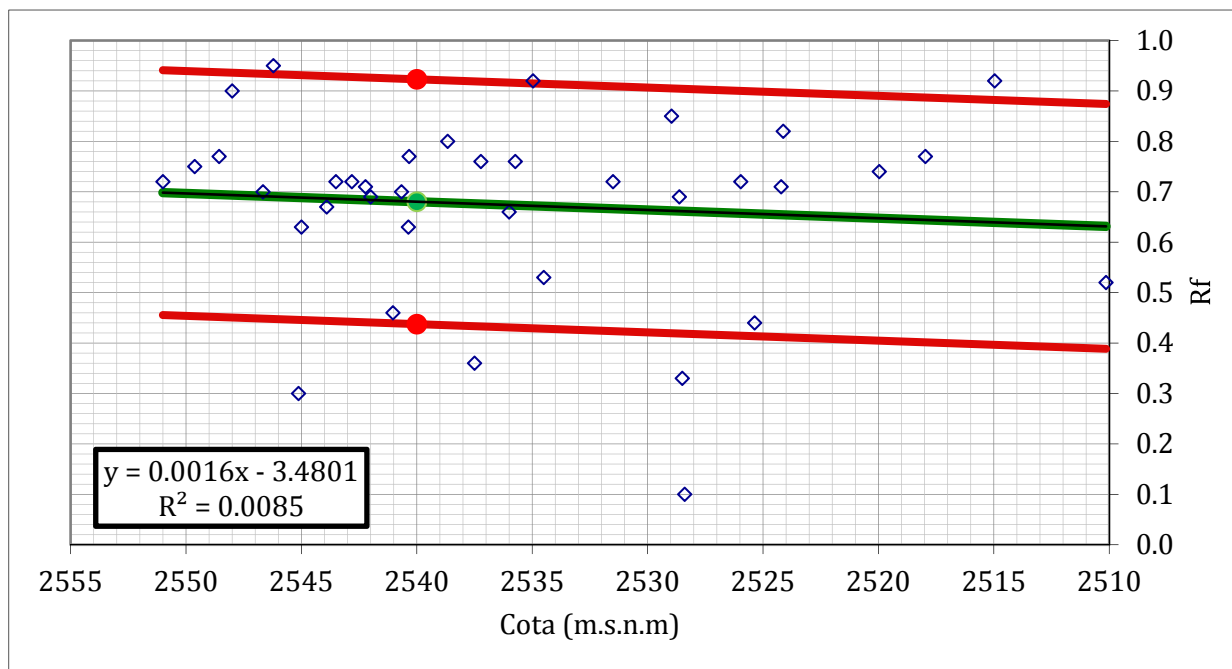
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q ult (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.002 x + 0.389$	LB	0.438
BE	P50.0	$y_{BE} = 0.002 x + -3.480$	BE	0.680
UB	P90.0	$y_{UB} = 0.002 x + 0.874$	UB	0.923

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

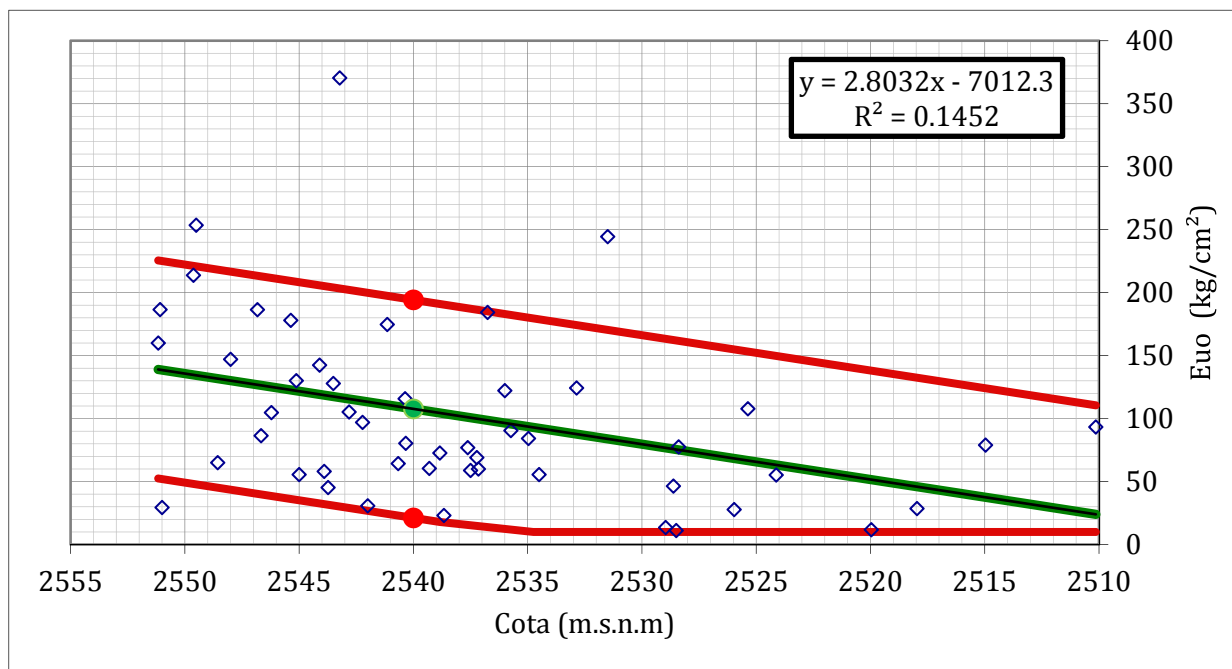
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Rf

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 2.803 x - 62.553 > 10.000$	LB	21.149
BE	P50.0	$y_{BE} = 2.803 x + -7012.335$	BE	107.700
UB	P90.0	$y_{UB} = 2.803 x + 110.549$	UB	194.251

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

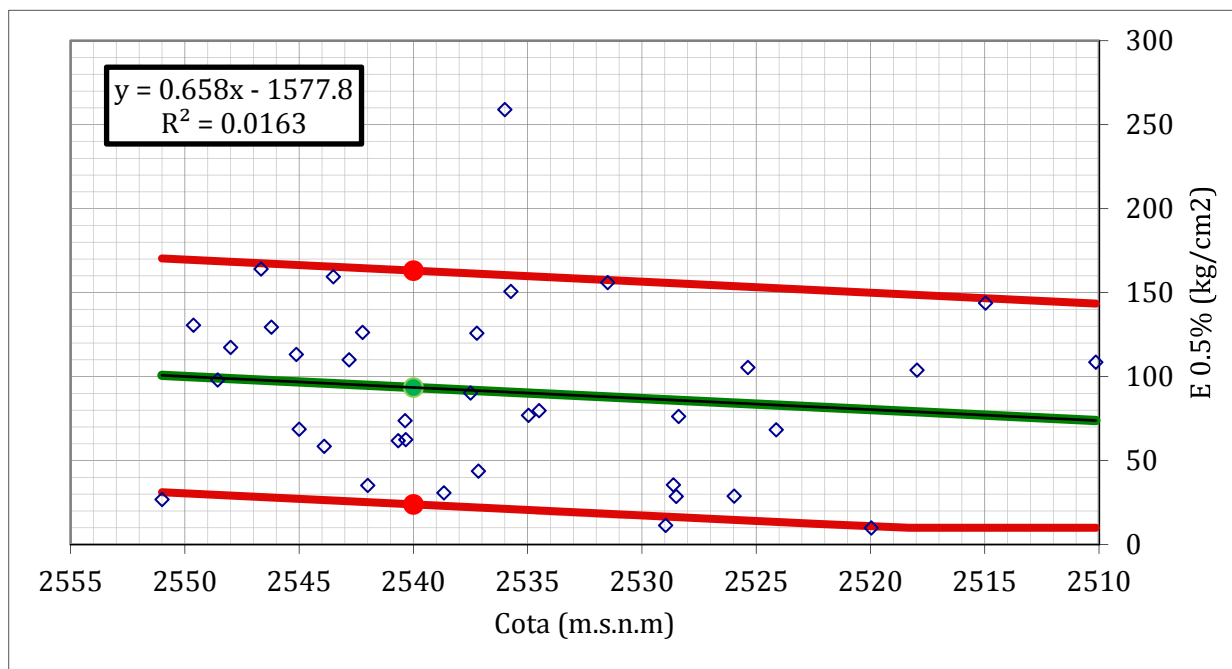
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Euo (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.658 x + 4.268$	LB	23.916
BE	P50.0	$y_{BE} = 0.658 x - 1577.841$	BE	93.515
UB	P90.0	$y_{UB} = 0.658 x + 143.465$	UB	163.113

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

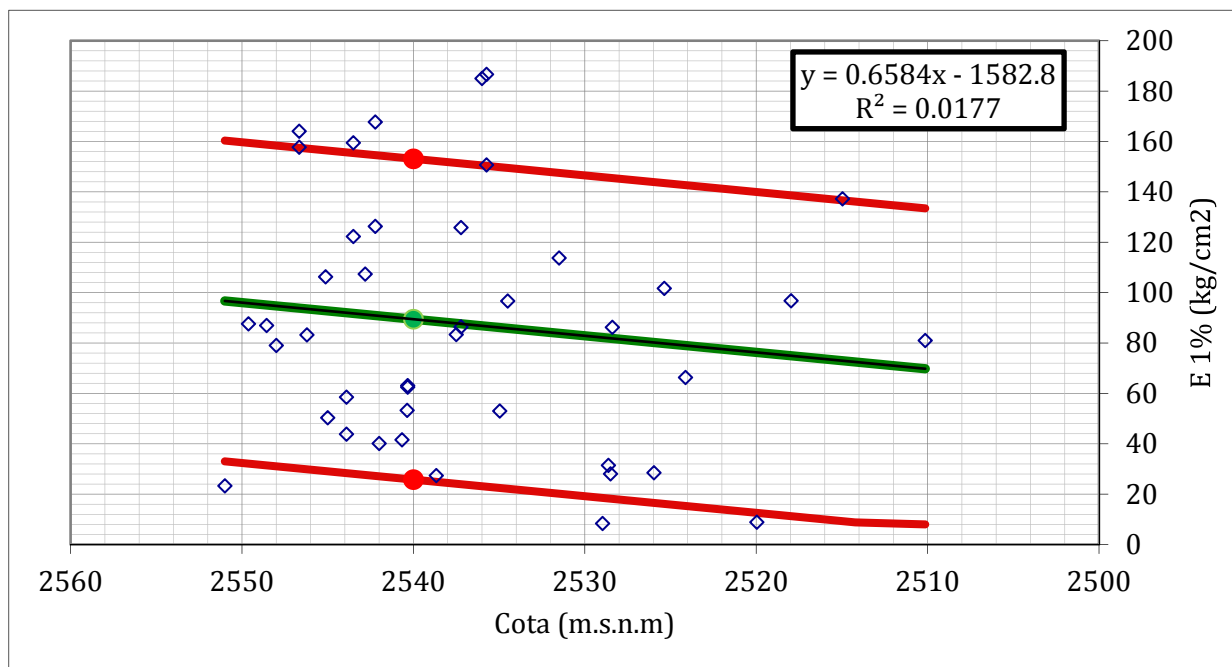
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 0.5% (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 0.658 x + 6.121$	LB	25.780
BE	P50.0	$y_{BE} = 0.658 x + -1582.831$	BE	89.449
UB	P90.0	$y_{UB} = 0.658 x + 133.459$	UB	153.118

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

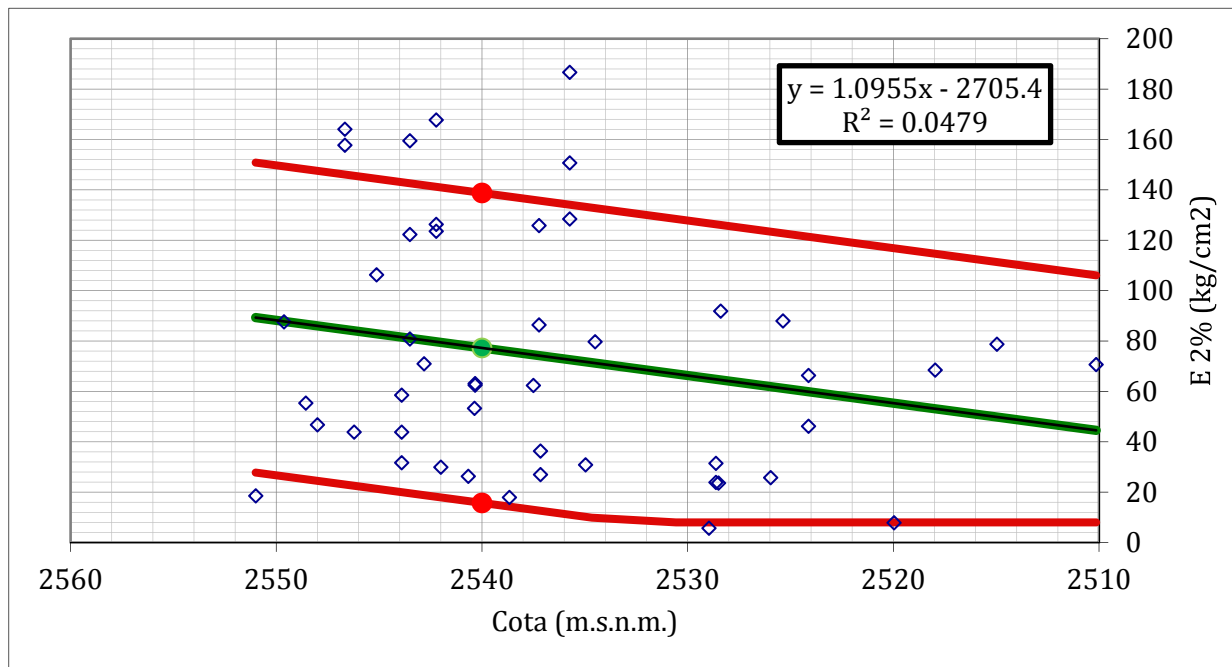
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 1% (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 1.096 x - 16.982 > 8.000$	LB	15.730
BE	P50.0	$y_{BE} = 1.096 x + -2705.391$	BE	77.256
UB	P90.0	$y_{UB} = 1.096 x + 106.069$	UB	138.781

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

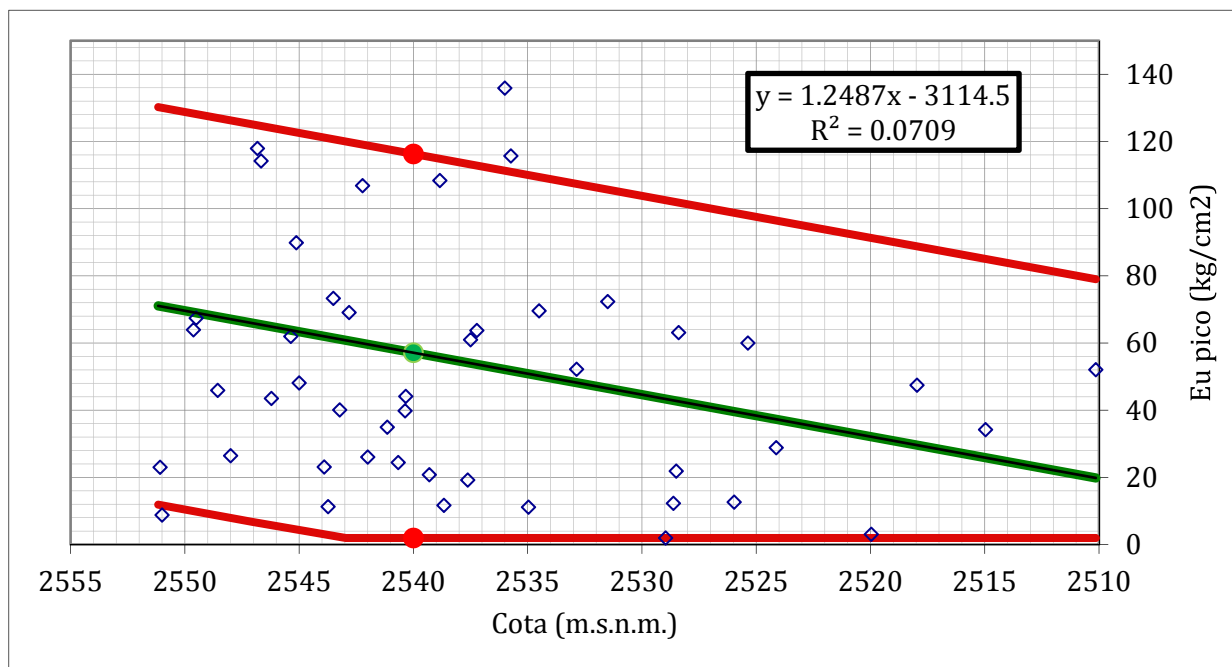
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 2% (kg/cm²)

Propiedad analizada



Percentiles			x =	2540
LB	P10.0	$y_{LB} = 1.249 x - 39.349 > 1.955$	LB	1.955
BE	P50.0	$y_{BE} = 1.249 x + -3114.537$	BE	57.115
UB	P90.0	$y_{UB} = 1.249 x + 79.007$	UB	116.293

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