

Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.344 x + 10.301$	LB	22.508
BE	P50.0	$y_{BE} = 0.344 x + -813.313$	BE	56.167
UB	P90.0	$y_{UB} = 0.344 x + 77.619$	UB	89.827

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

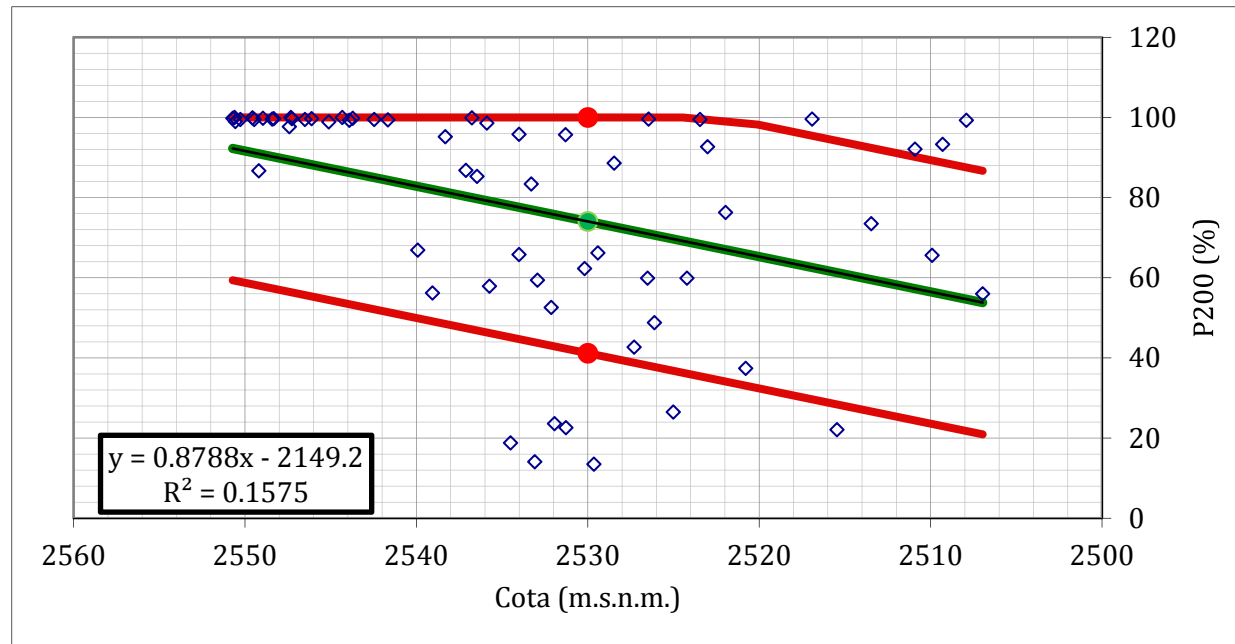
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = Wn (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.879 x + 20.932$	LB	41.174
BE	P50.0	$y_{BE} = 0.879 x + -2149.230$	BE	74.055
UB	P90.0	$y_{UB} = 0.879 x + 86.693$	UB	100.000

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

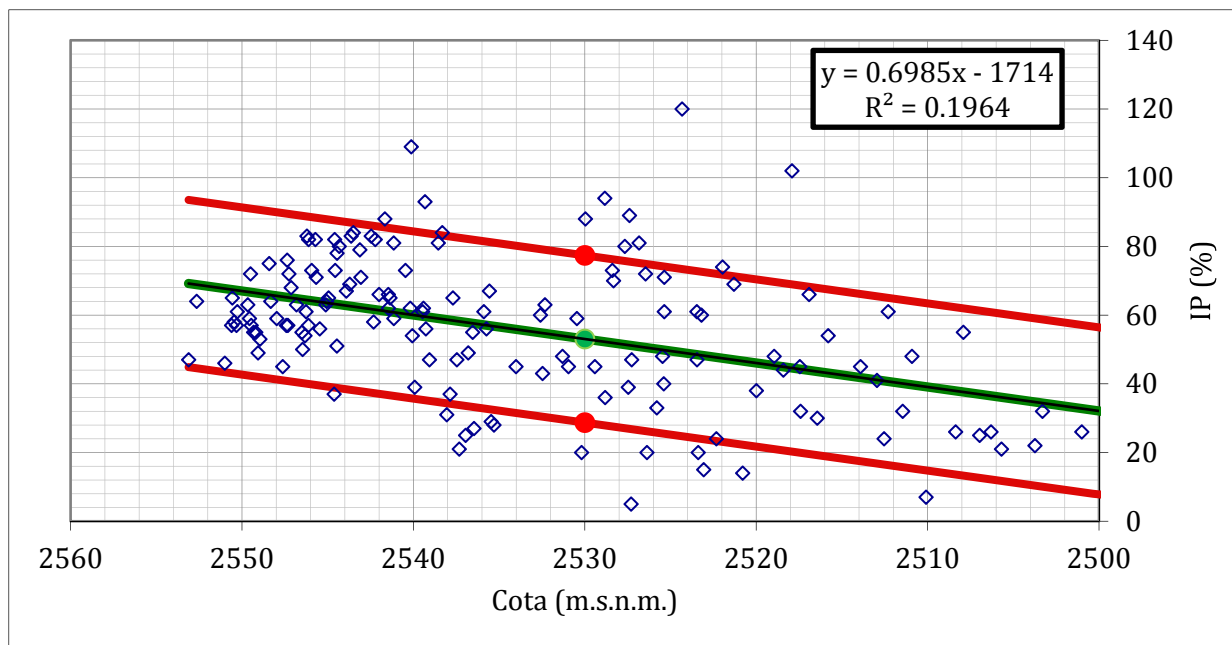
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = P200 (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.698x + 3.904$	LB	28.713
BE	P50.0	$y_{BE} = 0.698x - 1714.043$	BE	53.052
UB	P90.0	$y_{UB} = 0.698x + 52.581$	UB	77.390

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

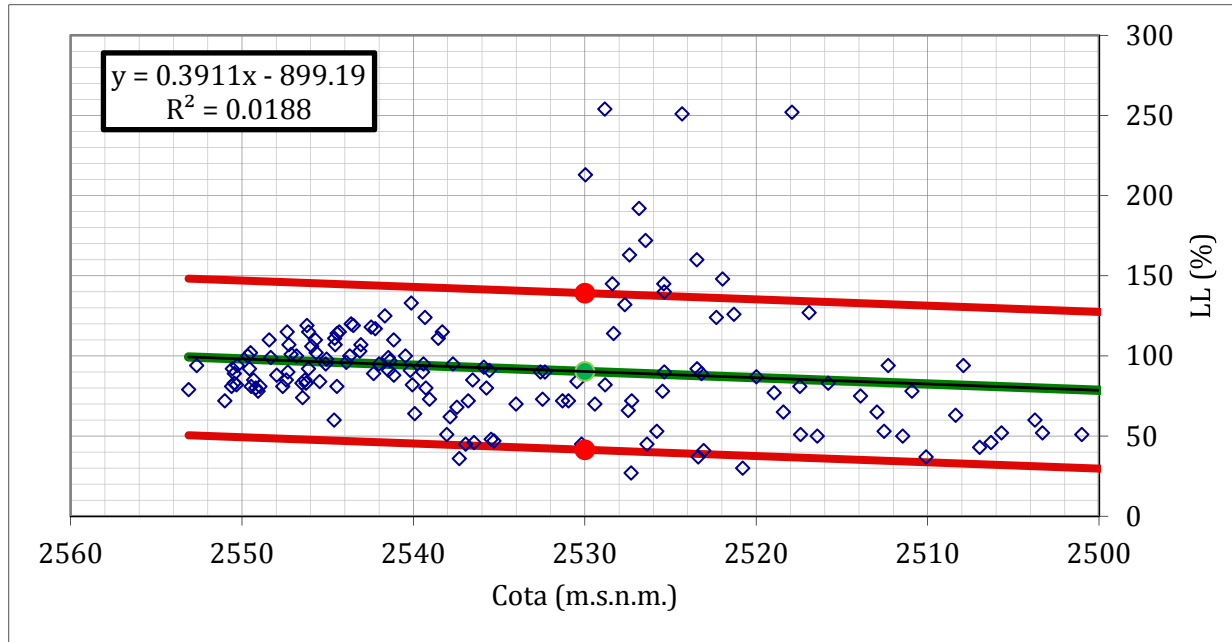
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = IP (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.391 x + 27.570$	LB	41.462
BE	P50.0	$y_{BE} = 0.391 x + -899.187$	BE	90.318
UB	P90.0	$y_{UB} = 0.391 x + 125.281$	UB	139.173

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

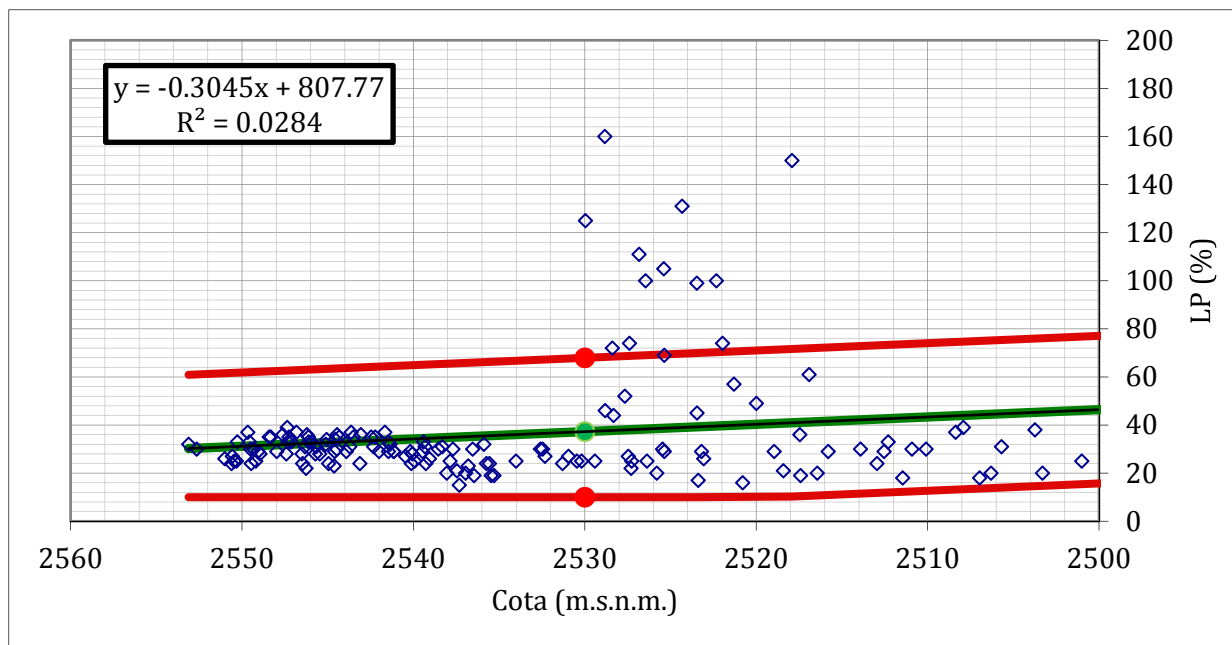
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = LL (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.305 x + 17.402$	LB	10.000
BE	P50.0	$y_{BE} = -0.305 x + 807.766$	BE	37.268
UB	P90.0	$y_{UB} = -0.305 x + 78.770$	UB	67.952

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

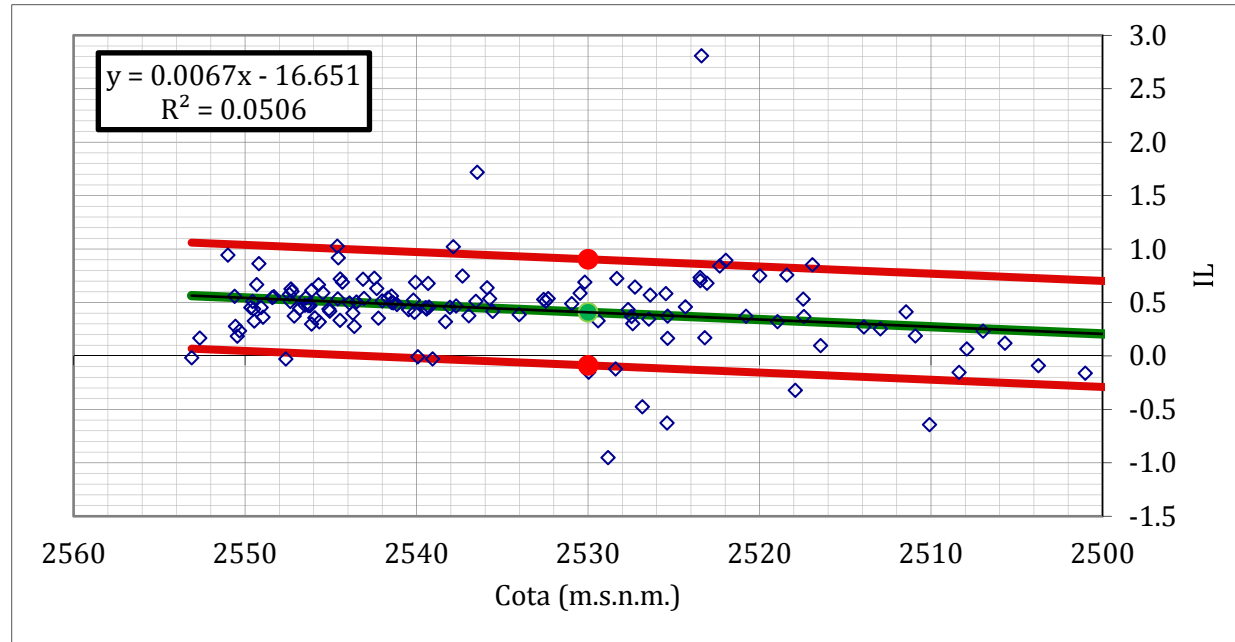
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = LP (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.007 x - 0.328 > -0.951$	LB	-0.088
BE	P50.0	$y_{BE} = 0.007 x + -16.651$	BE	0.408
UB	P90.0	$y_{UB} = 0.007 x + 0.665$	UB	0.904

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

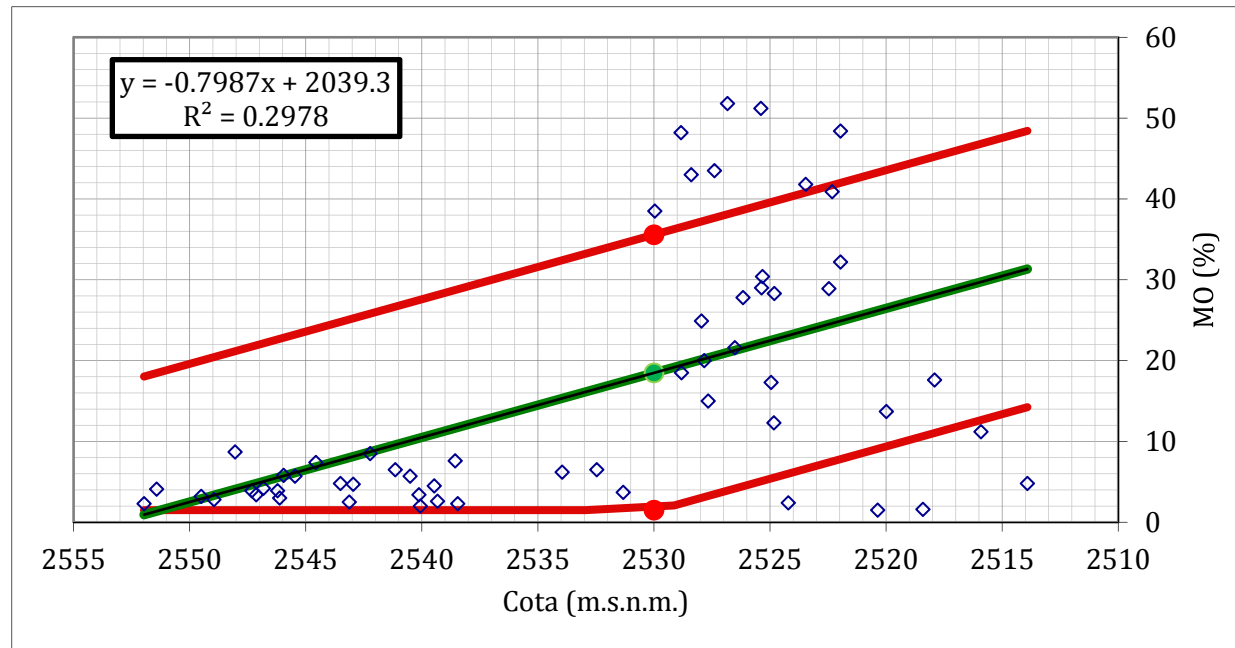
UB = Upper Bound = Límite Superior

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

Profundidad o cota

y = Wn (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.799 x + 14.235$	LB	1.500
BE	P50.0	$y_{BE} = -0.799 x + 2039.287$	BE	18.479
UB	P90.0	$y_{UB} = -0.799 x + 48.419$	UB	35.571

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

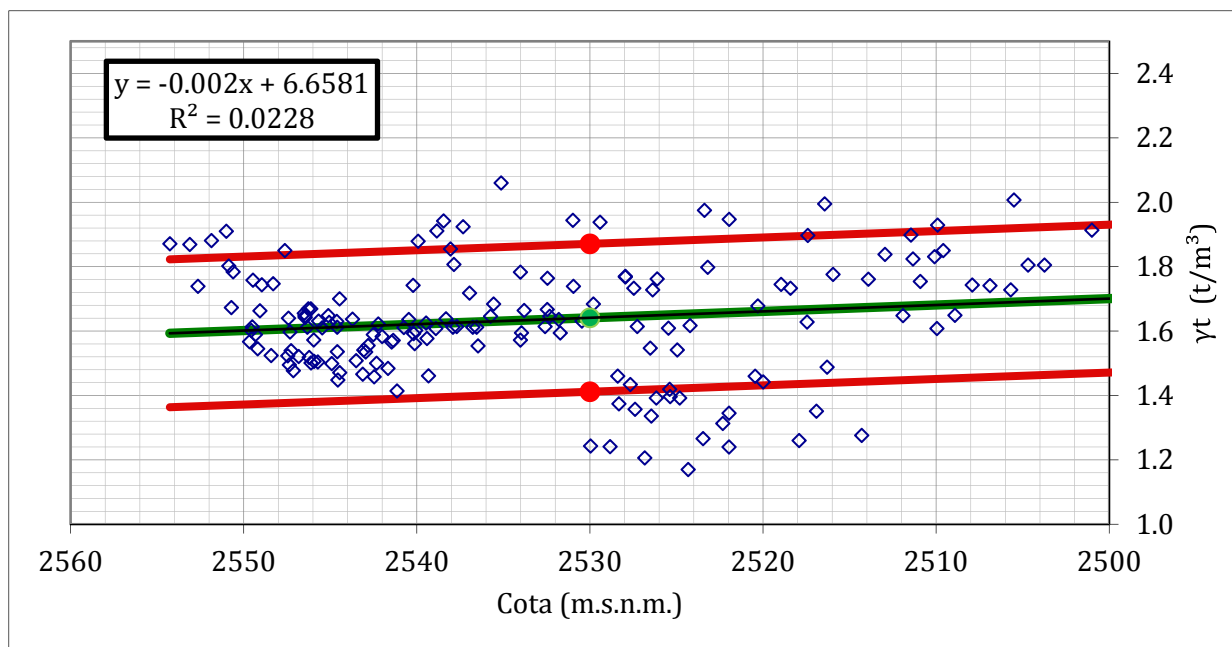
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = MO (%)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.002 x + 1.482$	LB	1.412
BE	P50.0	$y_{BE} = -0.002 x + 6.658$	BE	1.641
UB	P90.0	$y_{UB} = -0.002 x + 1.941$	UB	1.871

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

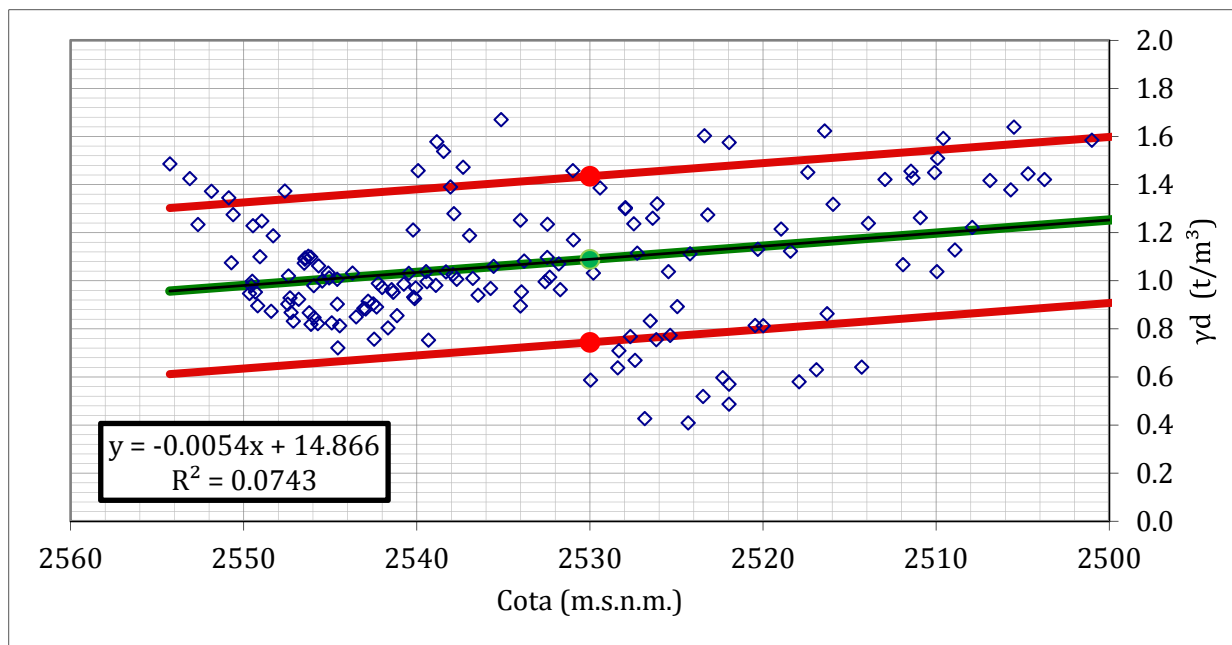
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γ_t (t/m³)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.005 x + 0.937	LB	0.744
BE	P50.0	yBE = -0.005 x + 14.866	BE	1.089
UB	P90.0	yUB = -0.005 x + 1.628	UB	1.435

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

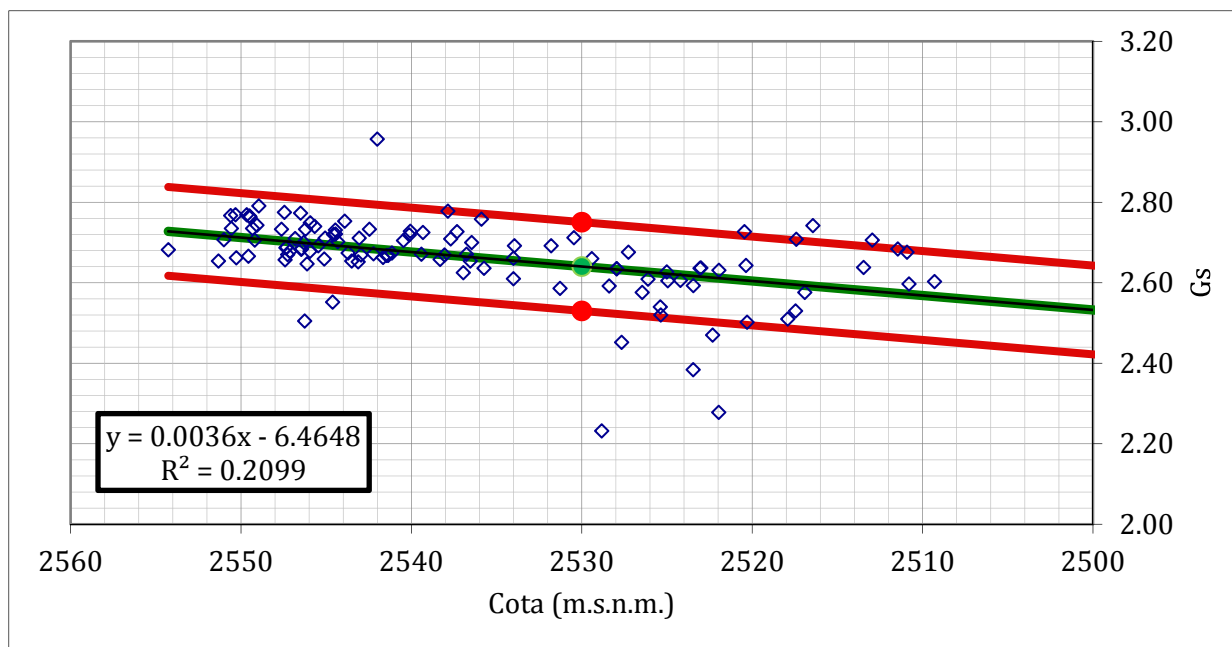
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = γd (t/m³)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.004 x + 2.413$	LB	2.530
BE	P50.0	$y_{BE} = 0.004 x + -6.465$	BE	2.640
UB	P90.0	$y_{UB} = 0.004 x + 2.634$	UB	2.751

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

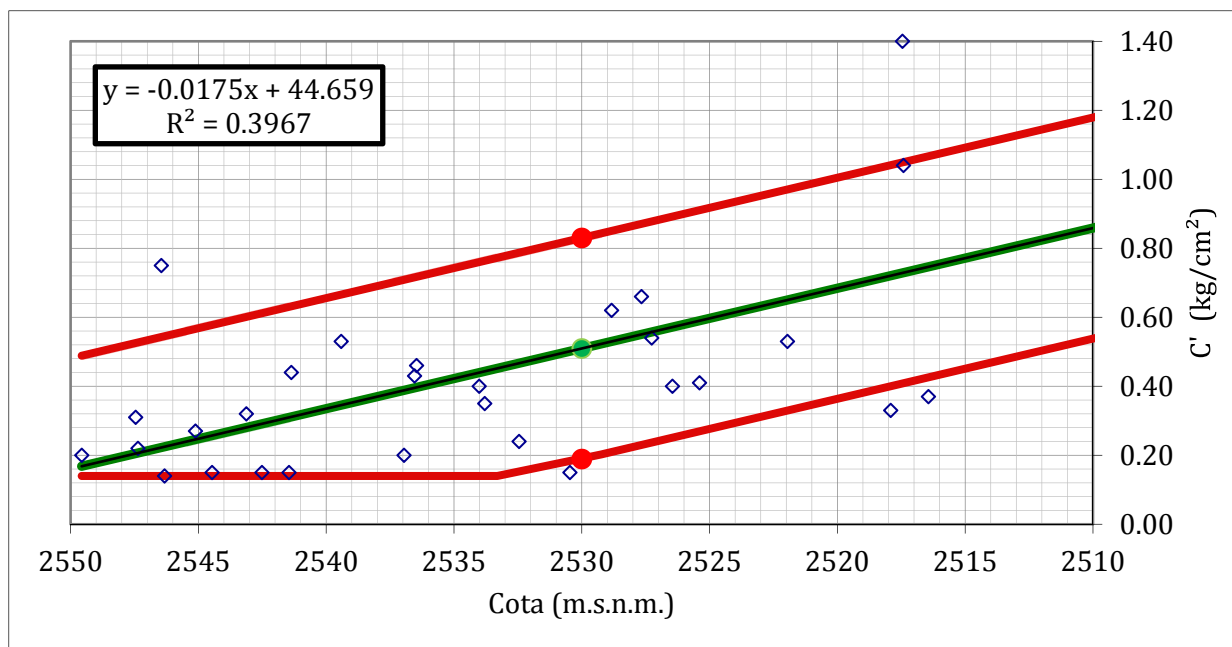
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Gs

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.017 x + 0.557	LB	0.189
BE	P50.0	yBE = -0.017 x + 44.659	BE	0.510
UB	P90.0	yUB = -0.017 x + 1.198	UB	0.830

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

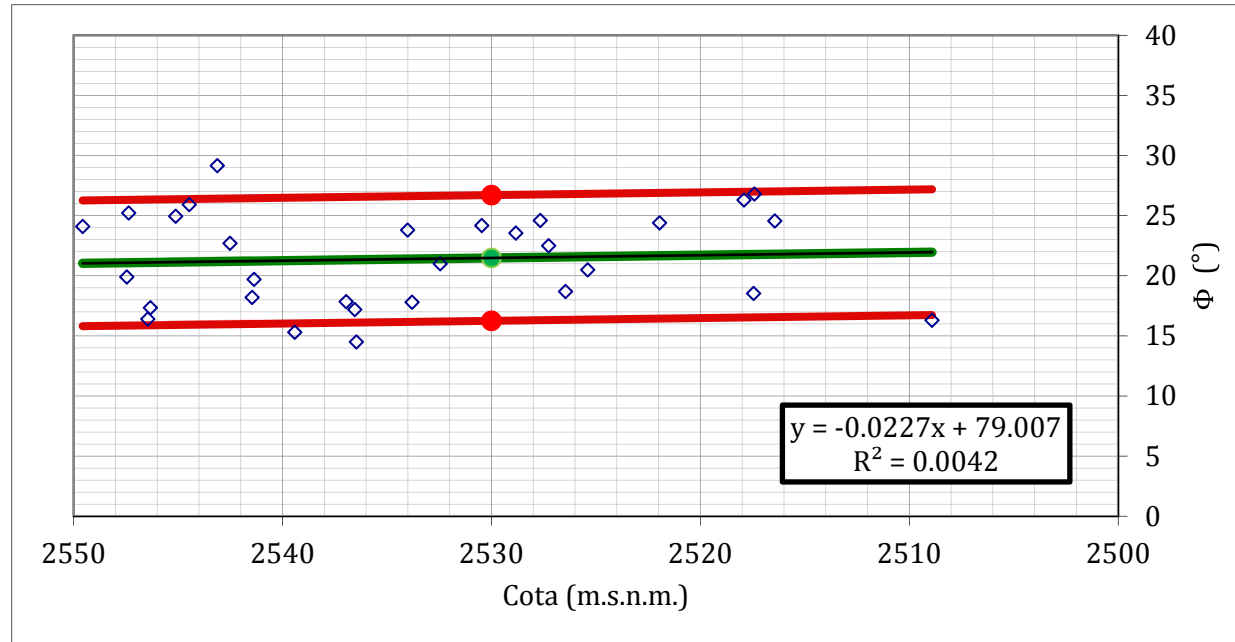
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.023 x + 16.733	LB	16.254
BE	P50.0	yBE = -0.023 x + 79.007	BE	21.482
UB	P90.0	yUB = -0.023 x + 27.189	UB	26.710

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

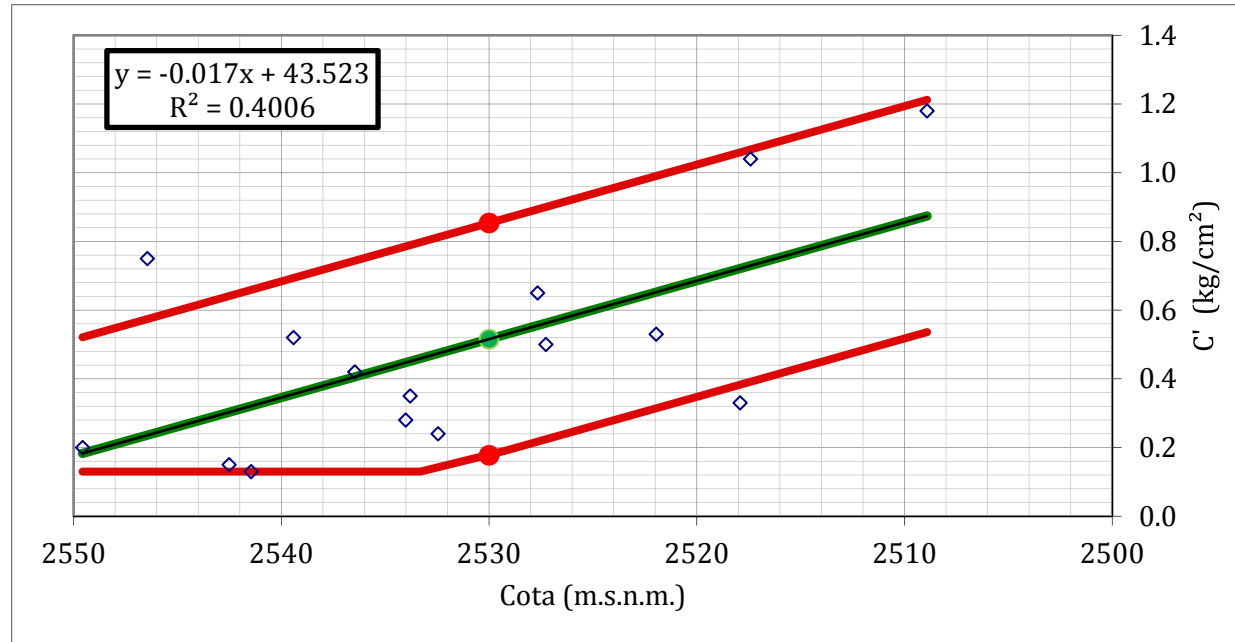
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.017 x + 0.536$	LB	0.177
BE	P50.0	$y_{BE} = -0.017 x + 43.523$	BE	0.516
UB	P90.0	$y_{UB} = -0.017 x + 1.212$	UB	0.854

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

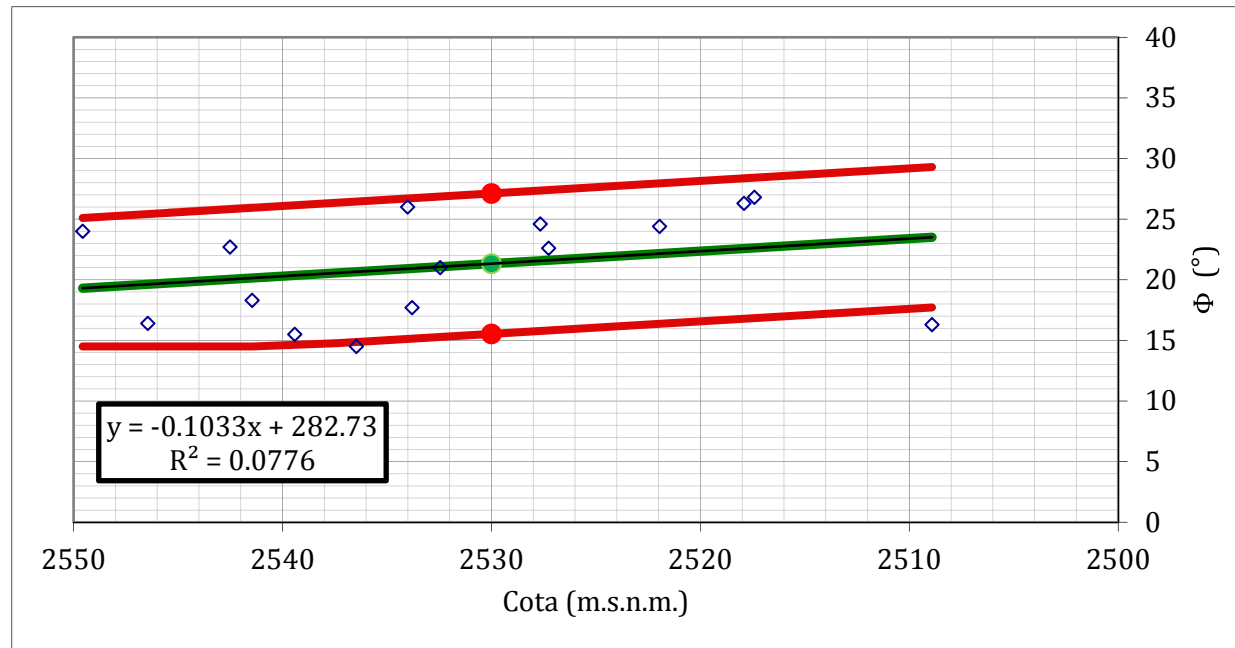
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.103 x + 17.715$	LB	15.536
BE	P50.0	$y_{BE} = -0.103 x + 282.725$	BE	21.328
UB	P90.0	$y_{UB} = -0.103 x + 29.298$	UB	27.120

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

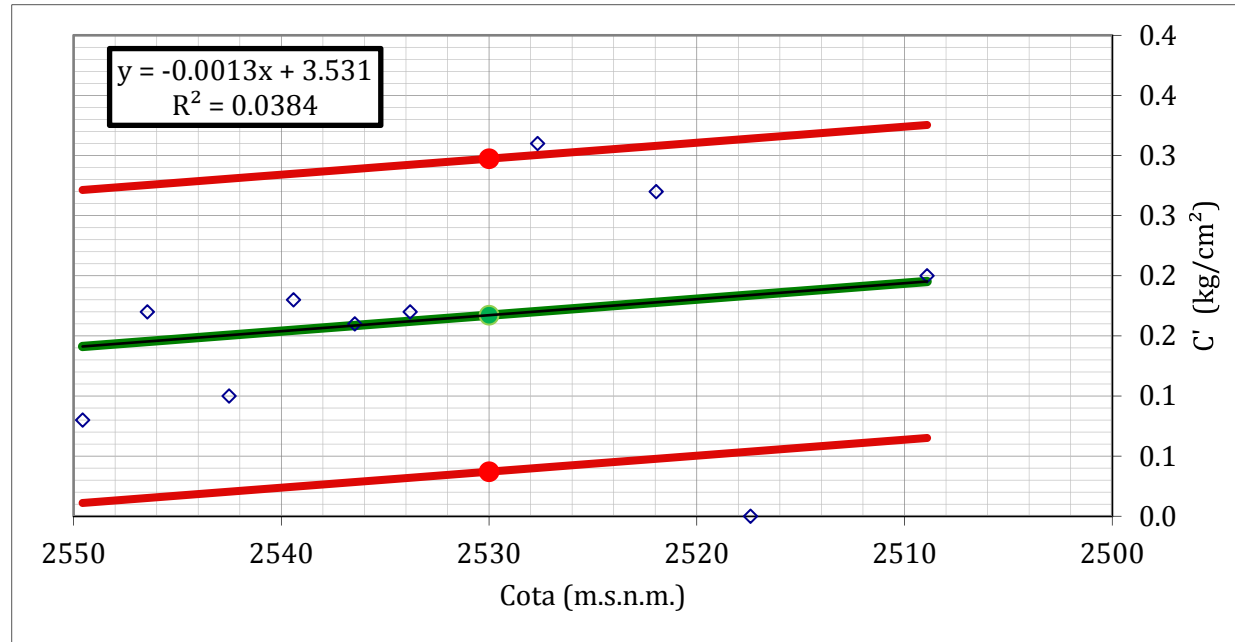
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.001 x + 0.065$	LB	0.037
BE	P50.0	$y_{BE} = -0.001 x + 3.531$	BE	0.167
UB	P90.0	$y_{UB} = -0.001 x + 0.325$	UB	0.297

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

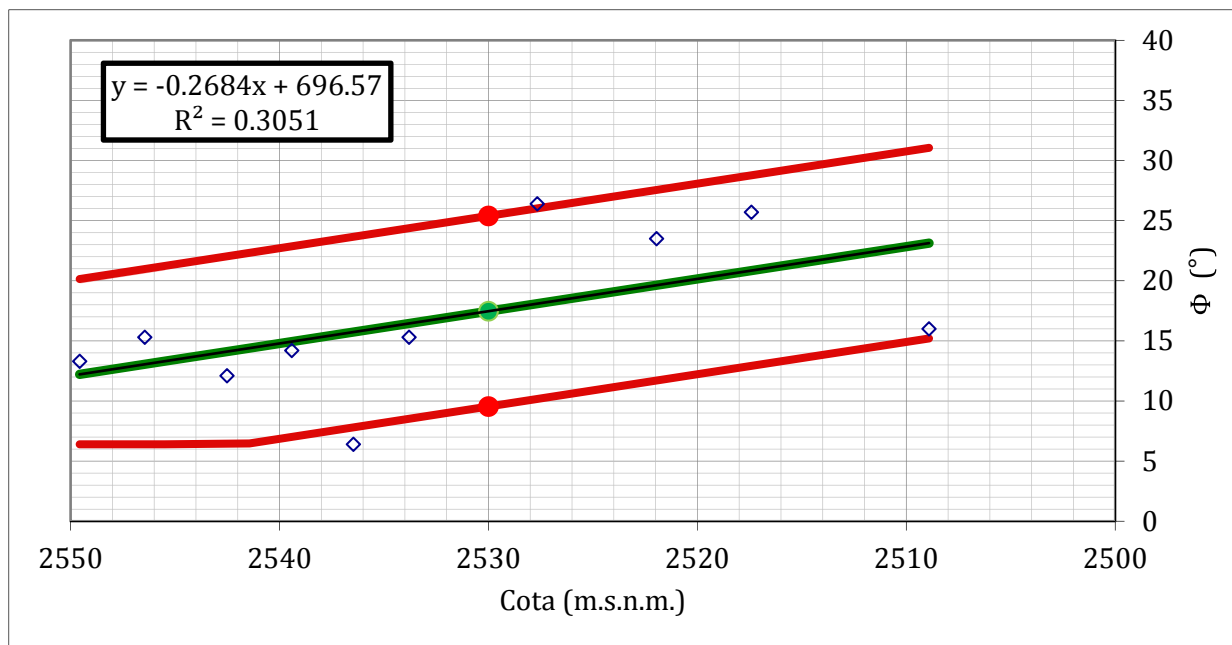
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.268 x + 15.202	LB	9.543
BE	P50.0	yBE = -0.268 x + 696.570	BE	17.469
UB	P90.0	yUB = -0.268 x + 31.054	UB	25.394

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

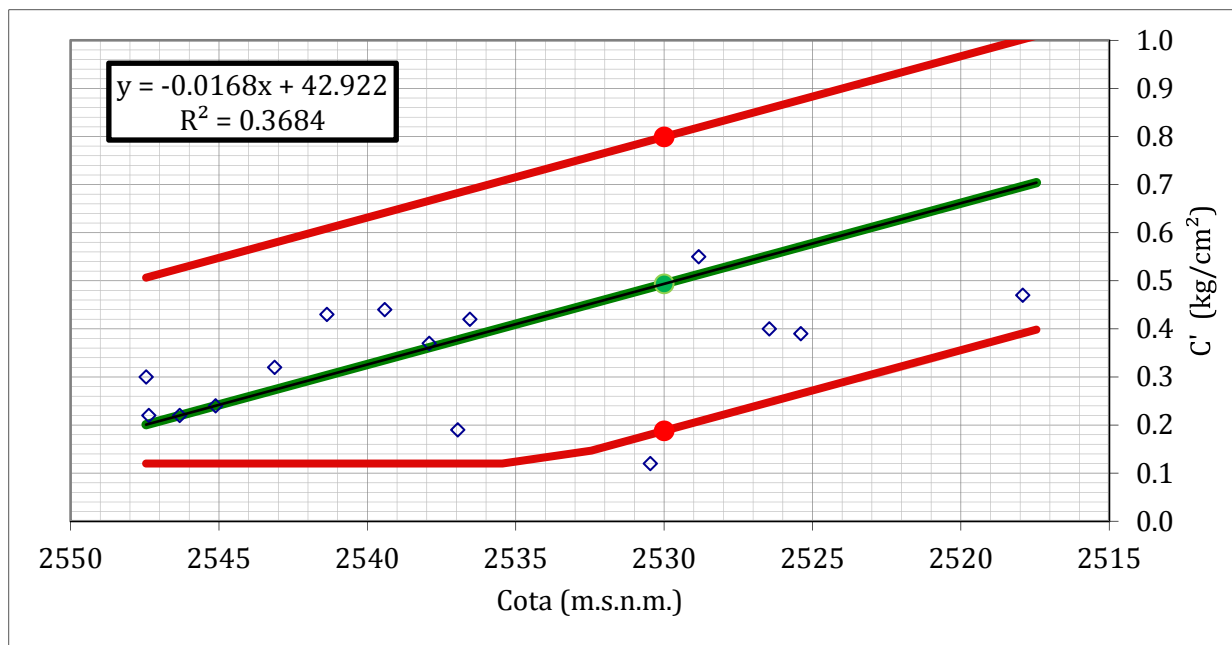
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.017 x + 0.398	LB	0.188
BE	P50.0	yBE = -0.017 x + 42.922	BE	0.494
UB	P90.0	yUB = -0.017 x + 1.010	UB	0.799

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

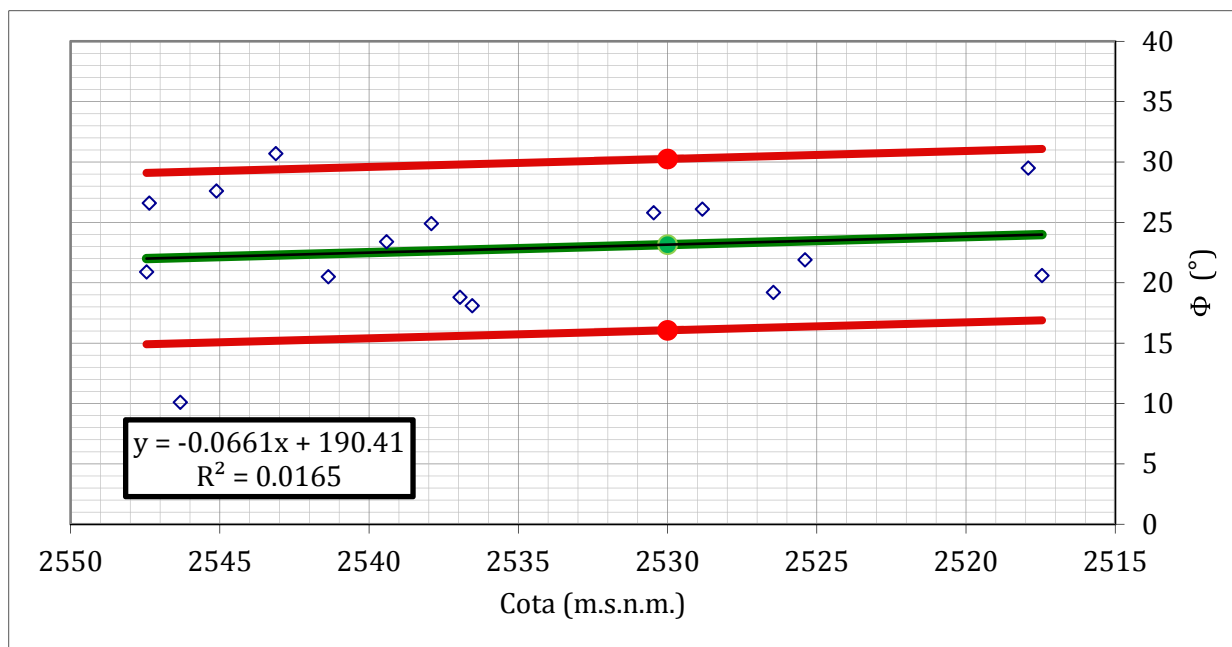
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = C' (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.066 x + 16.890	LB	16.061
BE	P50.0	yBE = -0.066 x + 190.406	BE	23.158
UB	P90.0	yUB = -0.066 x + 31.084	UB	30.255

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

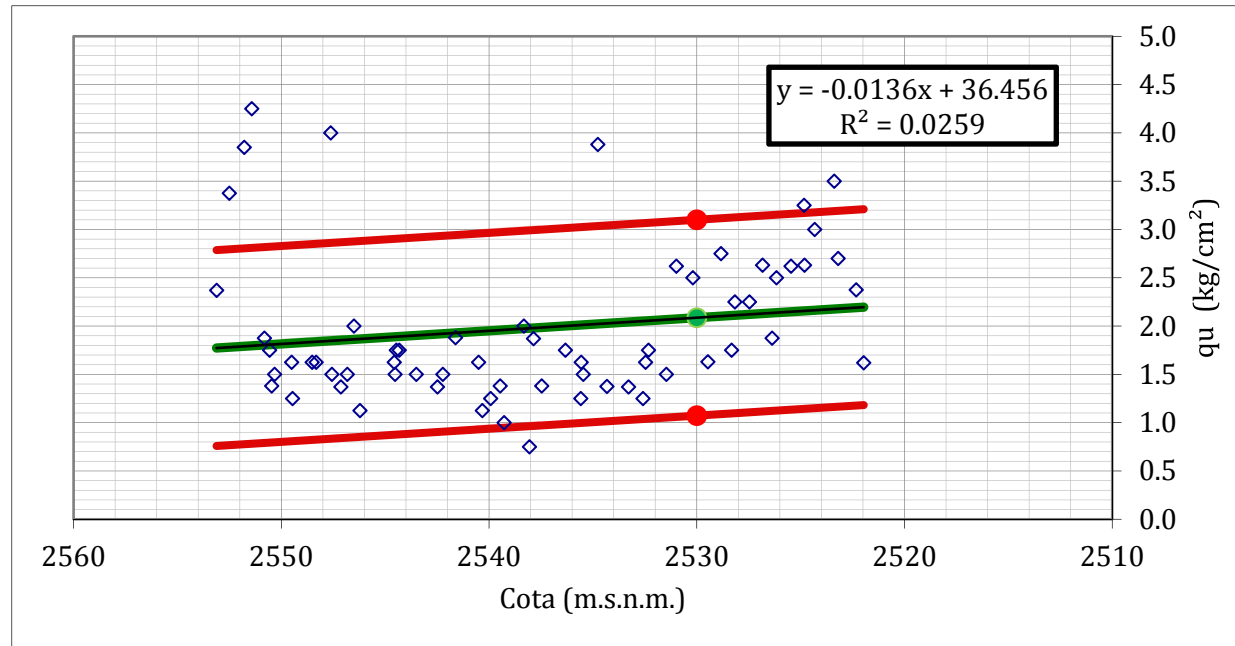
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Φ (°)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.014 x + 1.182$	LB	1.073
BE	P50.0	$y_{BE} = -0.014 x + 36.456$	BE	2.087
UB	P90.0	$y_{UB} = -0.014 x + 3.210$	UB	3.100

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

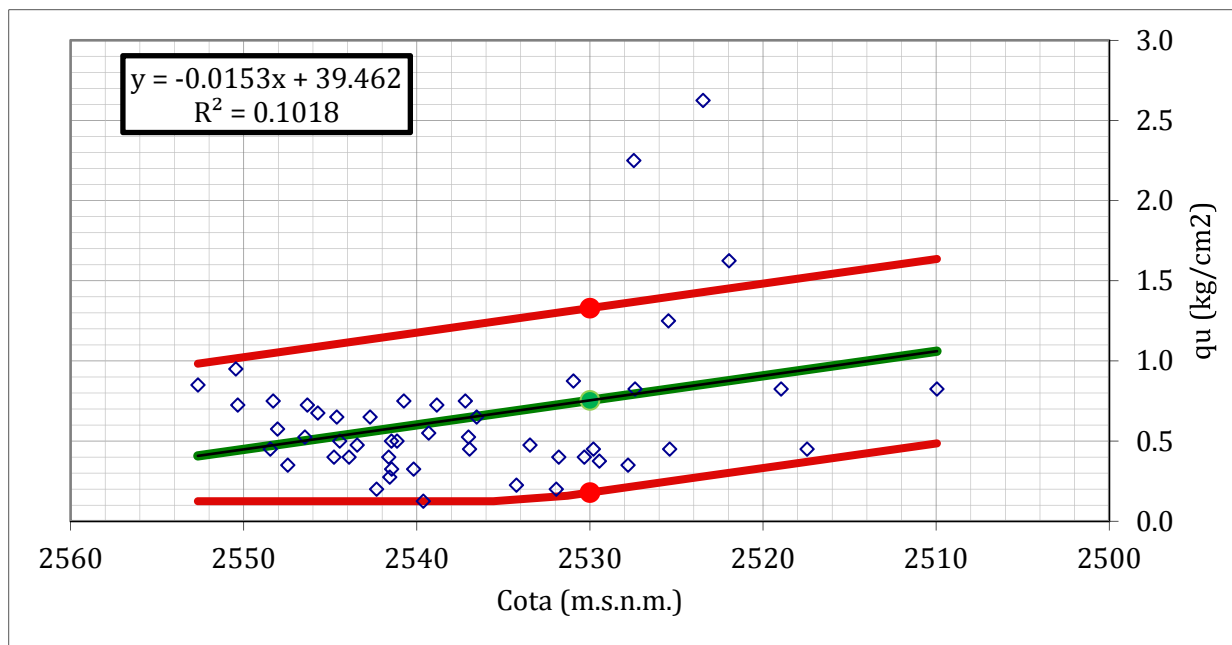
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.015 x + 0.486$	LB	0.179
BE	P50.0	$y_{BE} = -0.015 x + 39.462$	BE	0.754
UB	P90.0	$y_{UB} = -0.015 x + 1.636$	UB	1.329

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

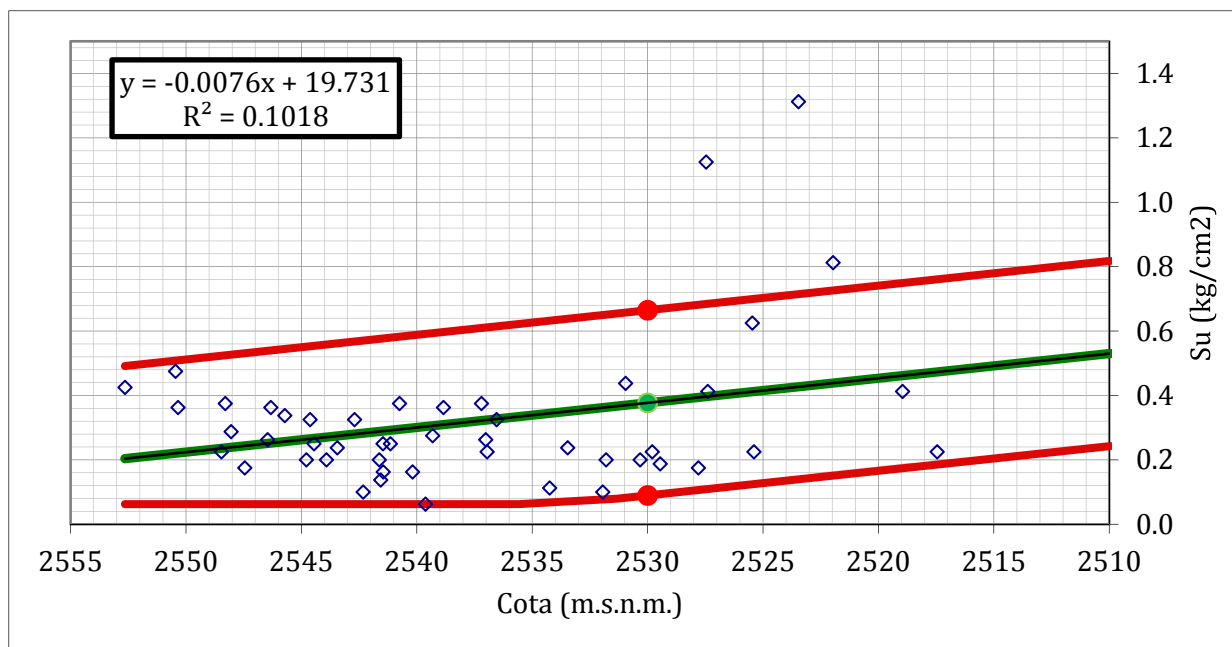
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q_u (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.008 x + 0.243$	LB	0.089
BE	P50.0	$y_{BE} = -0.008 x + 19.731$	BE	0.377
UB	P90.0	$y_{UB} = -0.008 x + 0.818$	UB	0.665

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

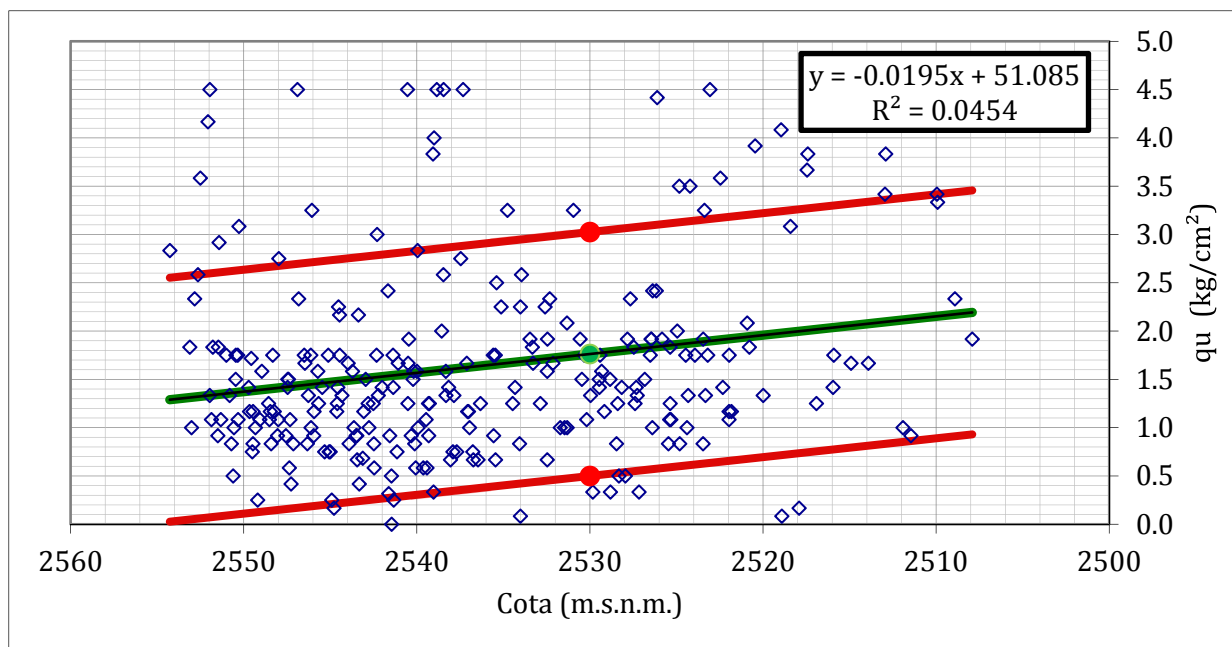
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.019 x + 0.930$	LB	0.500
BE	P50.0	$y_{BE} = -0.019 x + 51.085$	BE	1.763
UB	P90.0	$y_{UB} = -0.019 x + 3.456$	UB	3.025

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

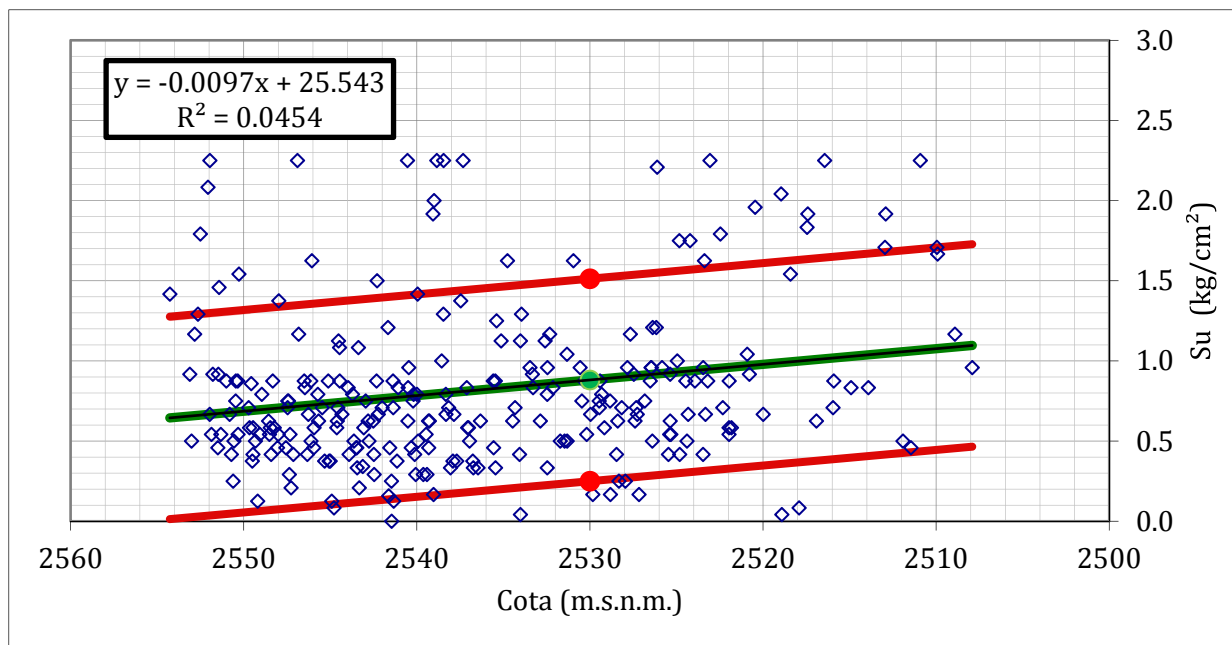
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.010 x + 0.465$	LB	0.250
BE	P50.0	$y_{BE} = -0.010 x + 25.543$	BE	0.881
UB	P90.0	$y_{UB} = -0.010 x + 1.728$	UB	1.513

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

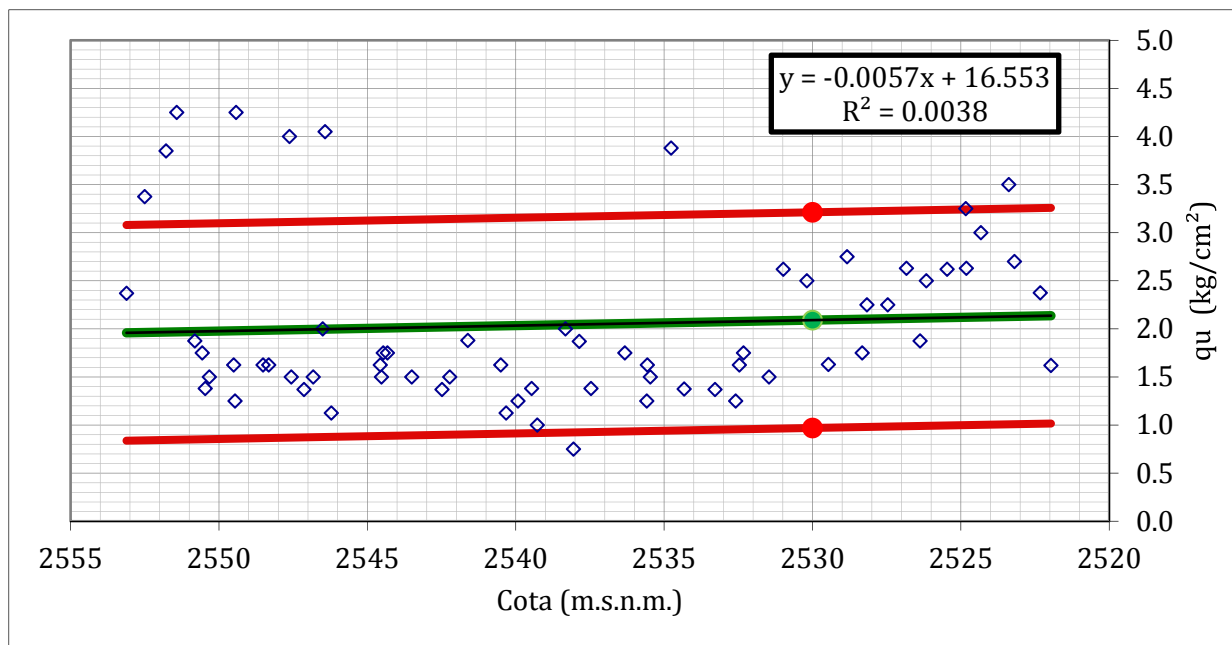
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.006 x + 1.016	LB	0.970
BE	P50.0	yBE = -0.006 x + 16.553	BE	2.091
UB	P90.0	yUB = -0.006 x + 3.258	UB	3.212

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

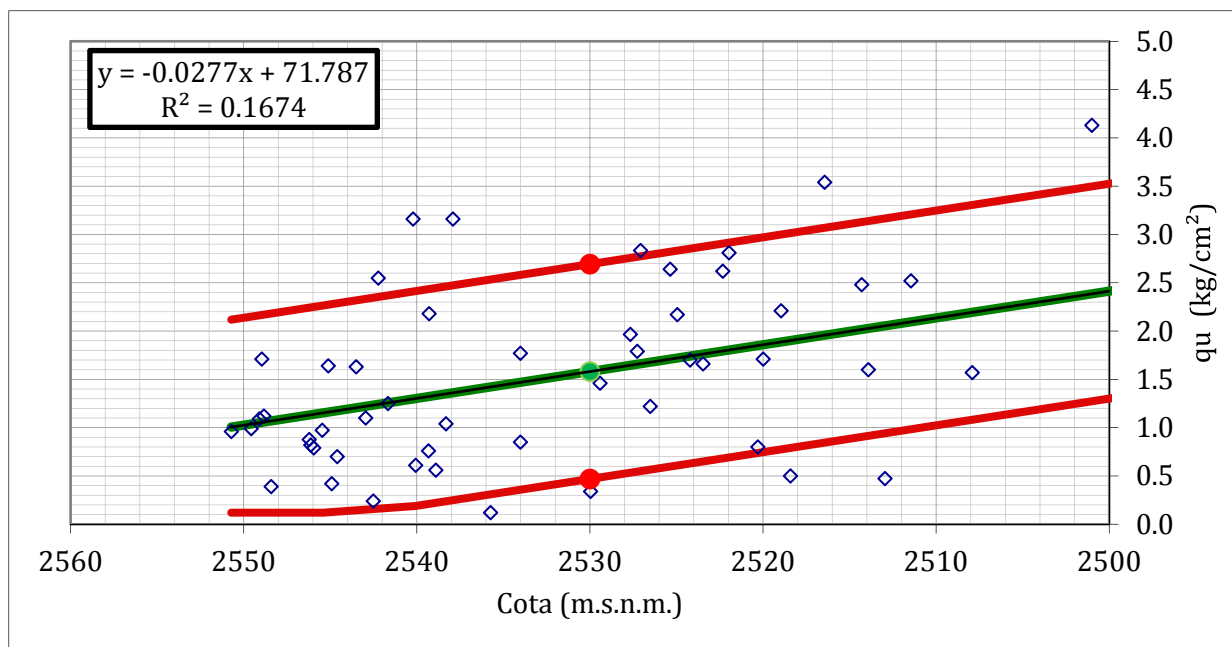
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.028x + 1.371$	LB	0.469
BE	P50.0	$y_{BE} = -0.028x + 71.787$	BE	1.581
UB	P90.0	$y_{UB} = -0.028x + 3.595$	UB	2.693

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

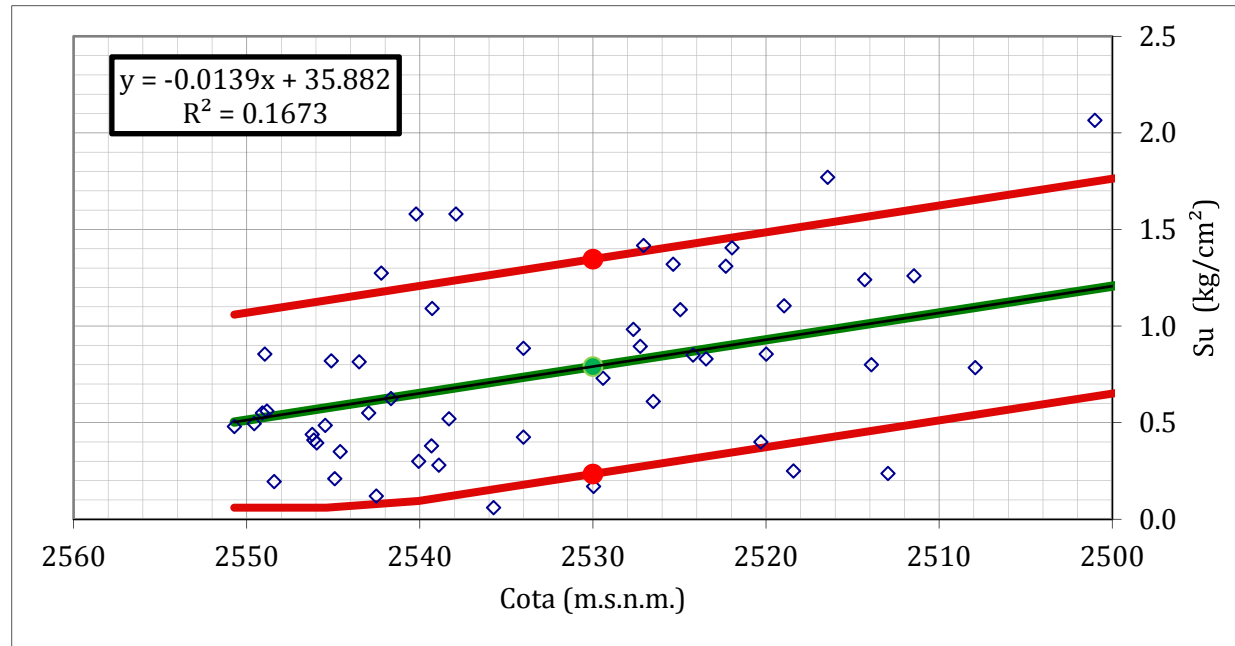
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q_u (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.014 x + 0.685$	LB	0.234
BE	P50.0	$y_{BE} = -0.014 x + 35.882$	BE	0.790
UB	P90.0	$y_{UB} = -0.014 x + 1.798$	UB	1.347

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

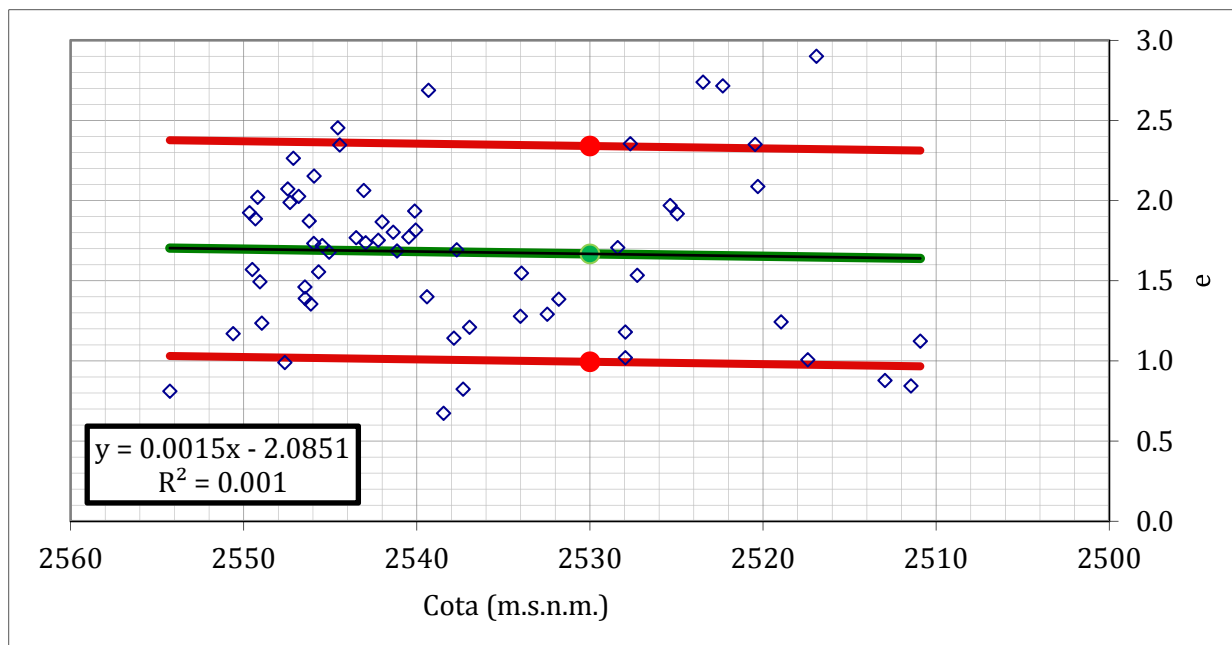
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = S_u (kg/cm^2)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.001 x + 0.967$	LB	0.995
BE	P50.0	$y_{BE} = 0.001 x + -2.085$	BE	1.668
UB	P90.0	$y_{UB} = 0.001 x + 2.312$	UB	2.341

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

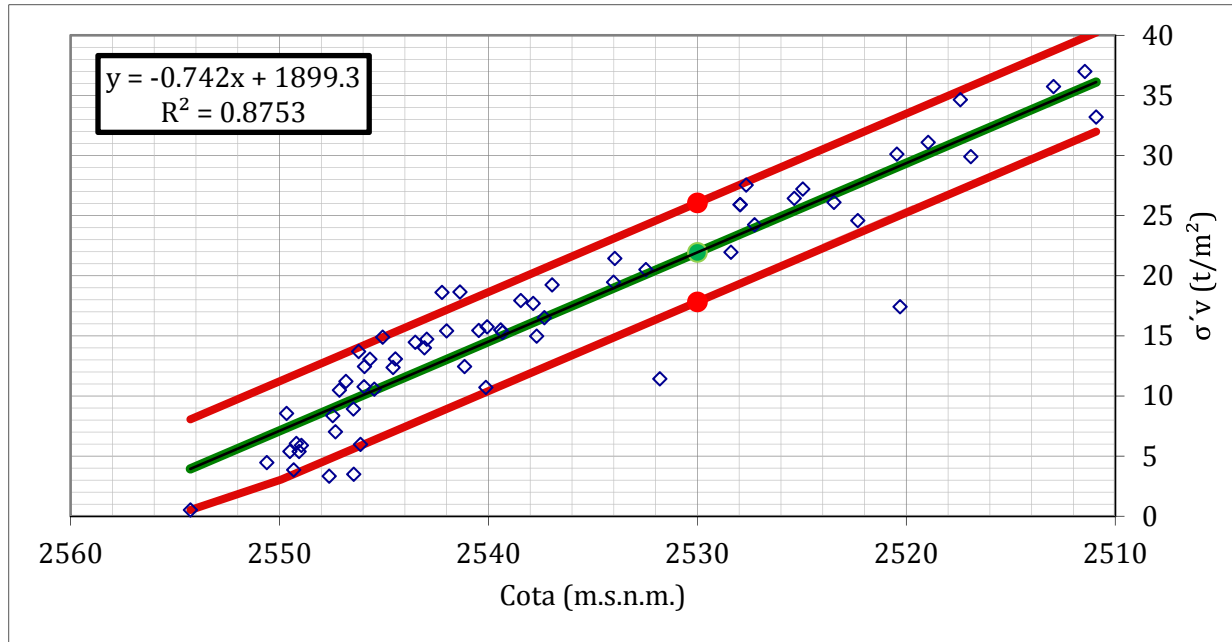
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = e

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.742 x + 31.989	LB	17.827
BE	P50.0	yBE = -0.742 x + 1899.274	BE	21.946
UB	P90.0	yUB = -0.742 x + 40.226	UB	26.065

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

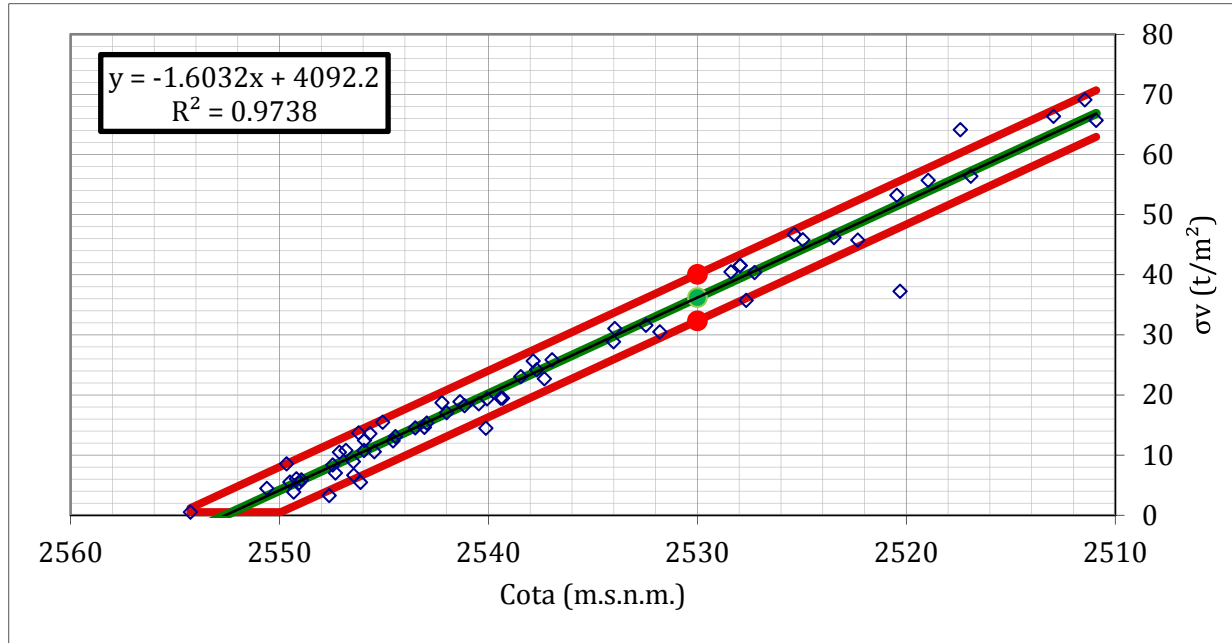
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = $\sigma'v$ (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -1.603 x + 62.941	LB	32.345
BE	P50.0	yBE = -1.603 x + 4092.227	BE	36.214
UB	P90.0	yUB = -1.603 x + 70.680	UB	40.084

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

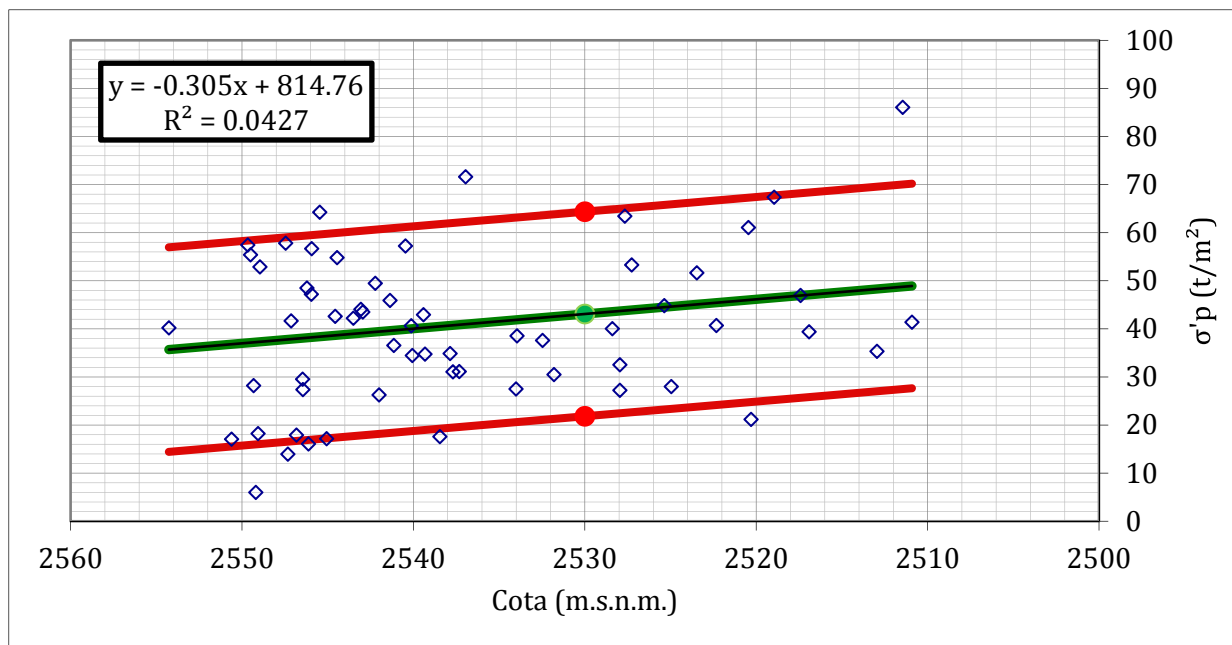
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = σ_v (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.305 x + 27.647$	LB	21.826
BE	P50.0	$y_{BE} = -0.305 x + 814.764$	BE	43.093
UB	P90.0	$y_{UB} = -0.305 x + 70.181$	UB	64.359

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

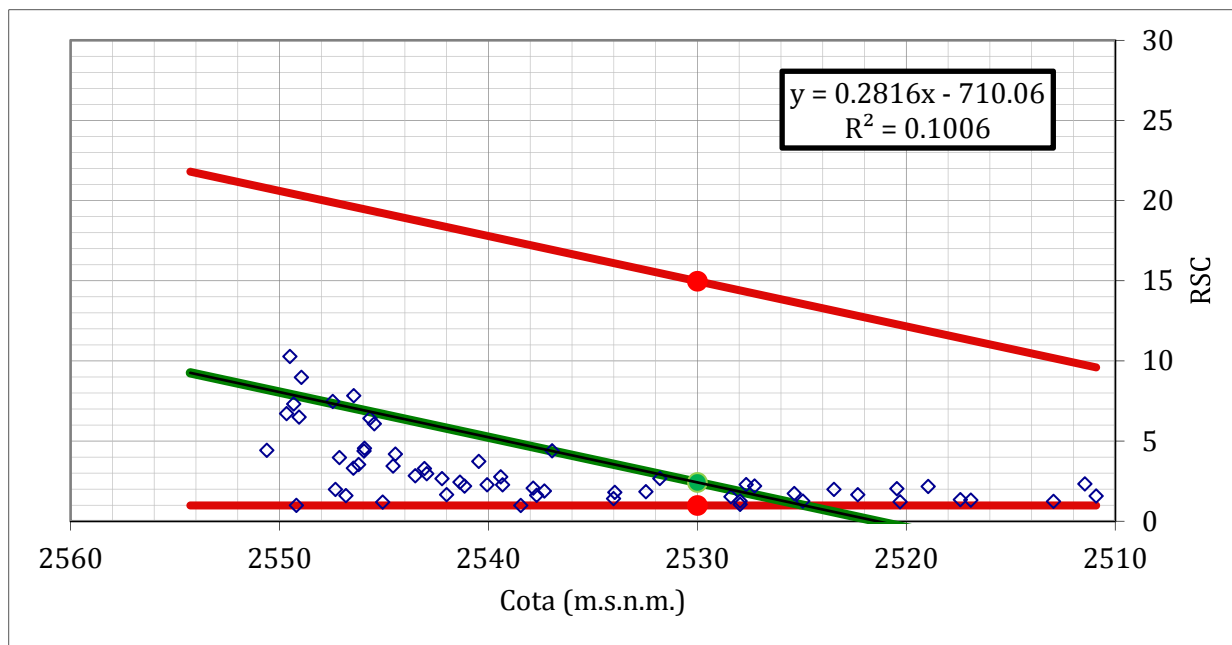
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = $\sigma'p$ (t/m²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.282x - 15.502 > 0.984$	LB	0.984
BE	P50.0	$y_{BE} = 0.282x + -710.060$	BE	2.422
UB	P90.0	$y_{UB} = 0.282x + 9.597$	UB	14.972

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

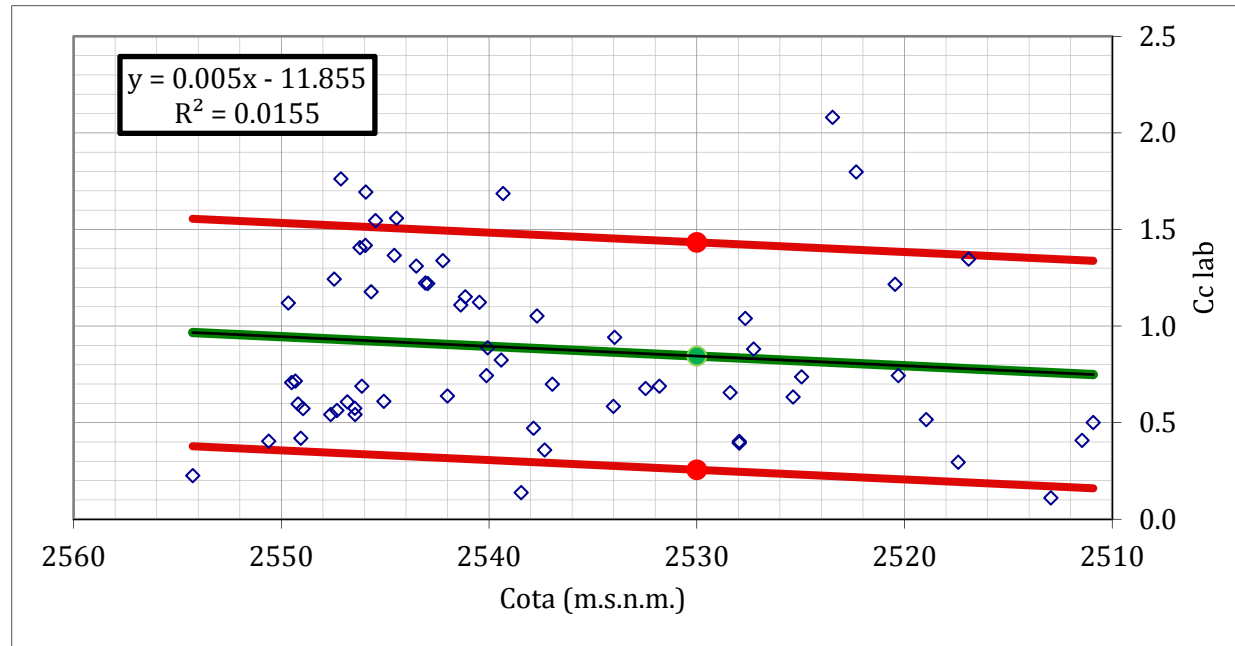
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = RSC

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.005 x + 0.160$	LB	0.256
BE	P50.0	$y_{BE} = 0.005 x + -11.855$	BE	0.845
UB	P90.0	$y_{UB} = 0.005 x + 1.338$	UB	1.433

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

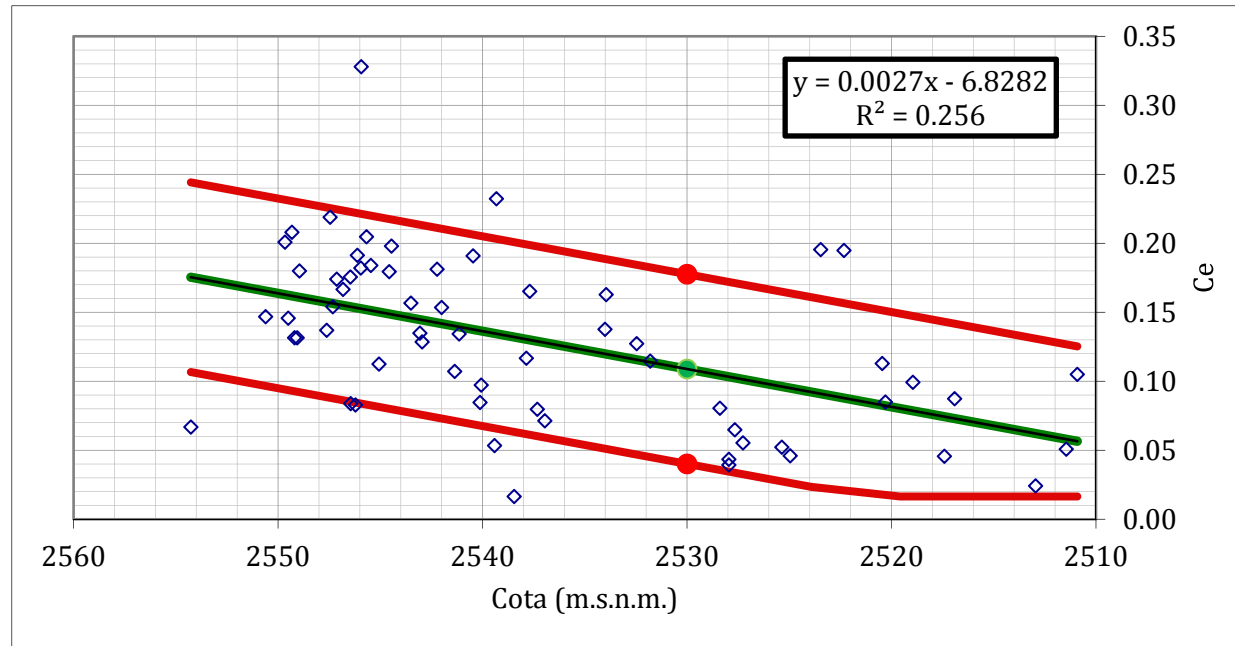
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc lab

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.003 x - 0.012 > 0.017$	LB	0.040
BE	P50.0	$y_{BE} = 0.003 x + -6.828$	BE	0.109
UB	P90.0	$y_{UB} = 0.003 x + 0.125$	UB	0.178

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

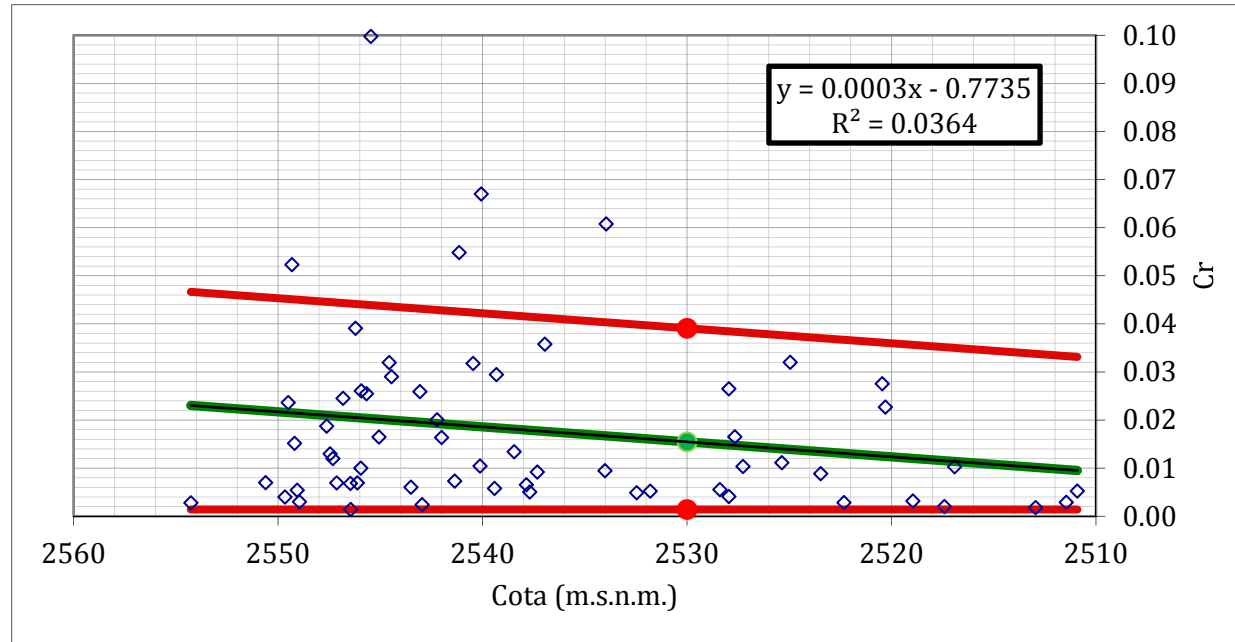
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Ce

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.000 x - 0.014 > 0.001$	LB	0.001
BE	P50.0	$y_{BE} = 0.000 x + -0.774$	BE	0.015
UB	P90.0	$y_{UB} = 0.000 x + 0.033$	UB	0.039

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

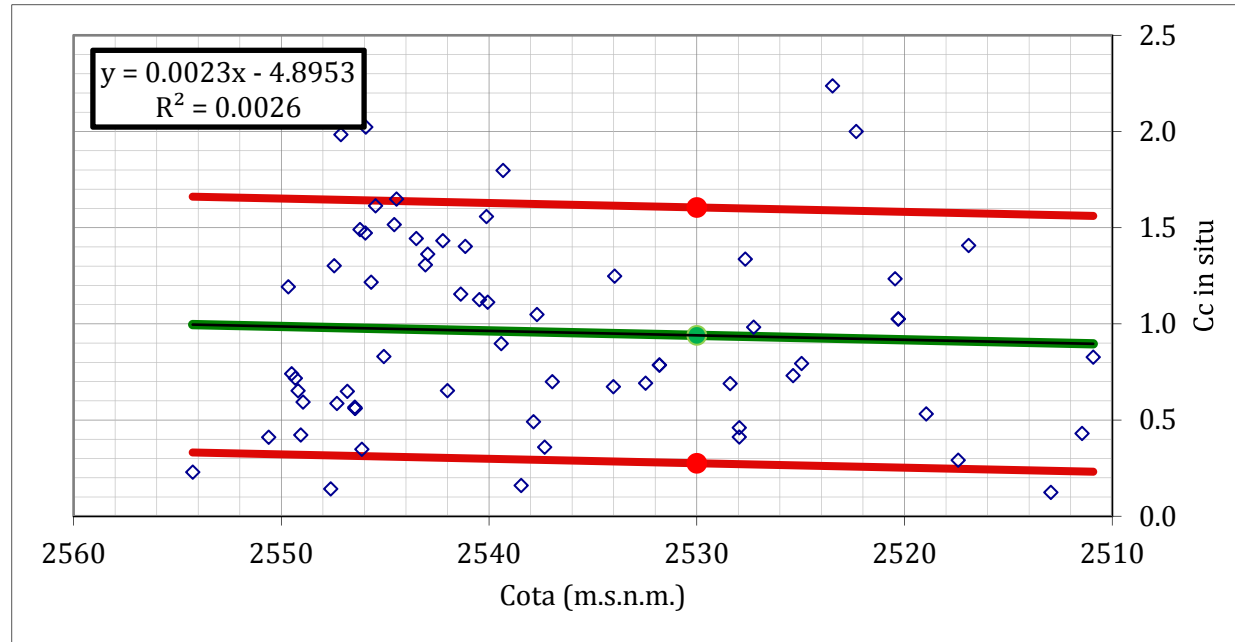
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cr

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.002 x + 0.231$	LB	0.275
BE	P50.0	$y_{BE} = 0.002 x + -4.895$	BE	0.940
UB	P90.0	$y_{UB} = 0.002 x + 1.561$	UB	1.605

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

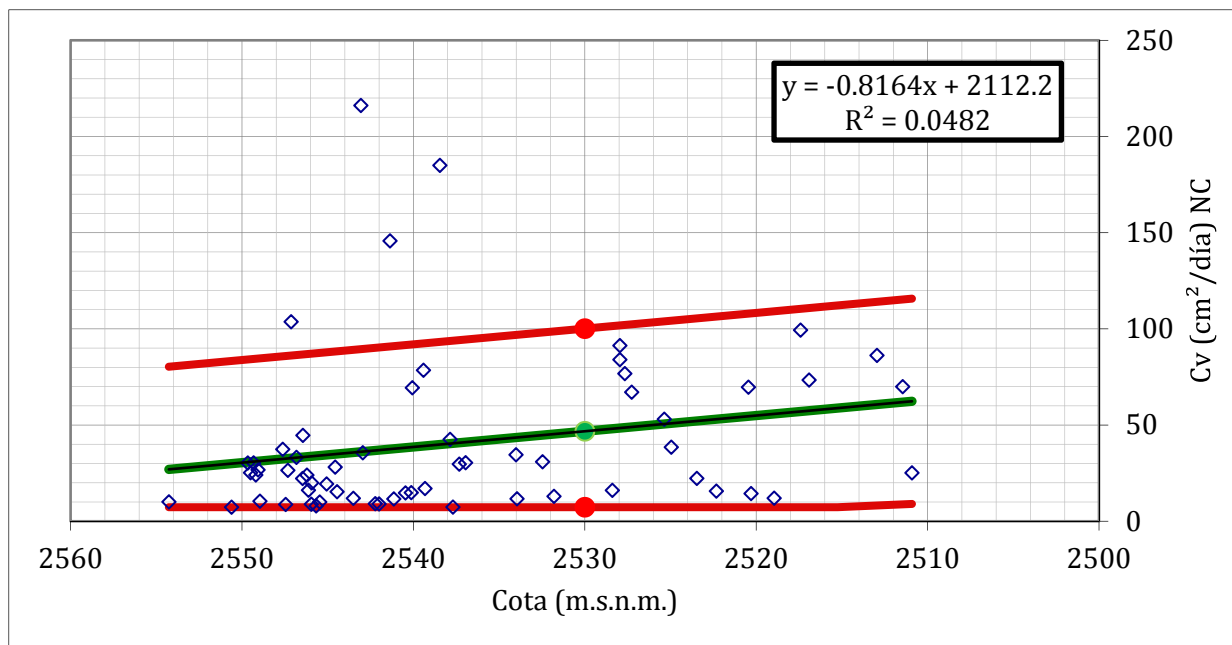
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cc in situ

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	yLB = -0.816 x + 8.999	LB	7.300
BE	P50.0	yBE = -0.816 x + 2112.211	BE	46.773
UB	P90.0	yUB = -0.816 x + 115.709	UB	100.128

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

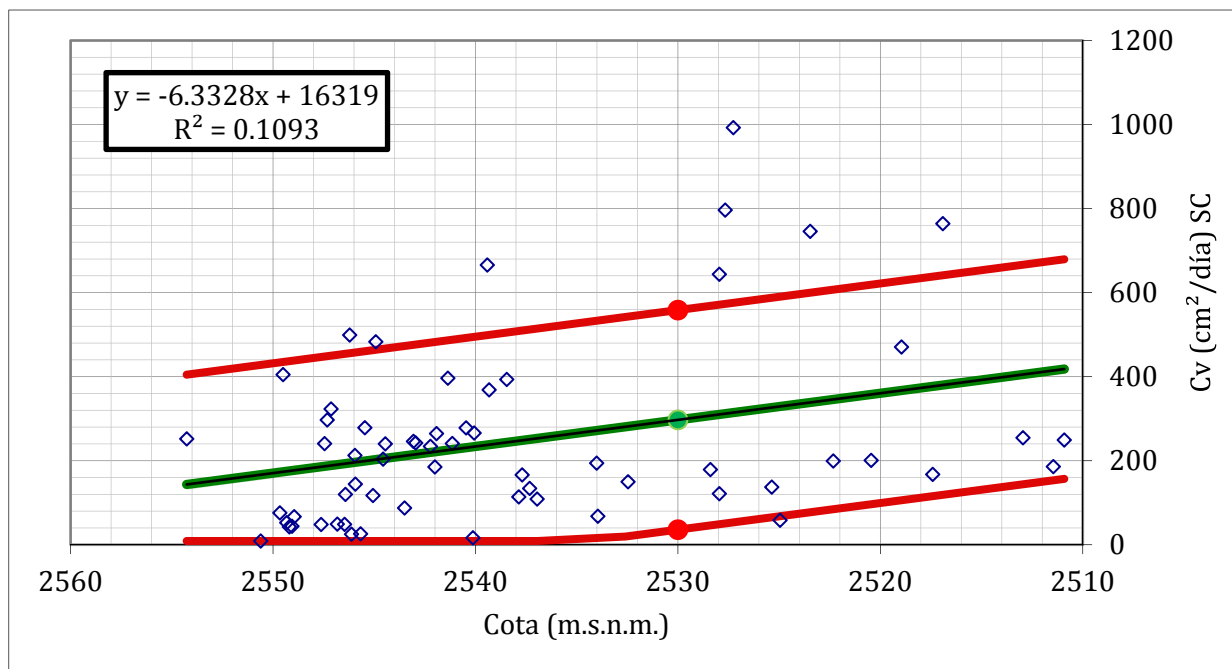
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cv (cm²/día) NC

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -6.333 x + 156.783$	LB	35.920
BE	P50.0	$y_{BE} = -6.333 x + 16319.292$	BE	297.185
UB	P90.0	$y_{UB} = -6.333 x + 679.312$	UB	558.450

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

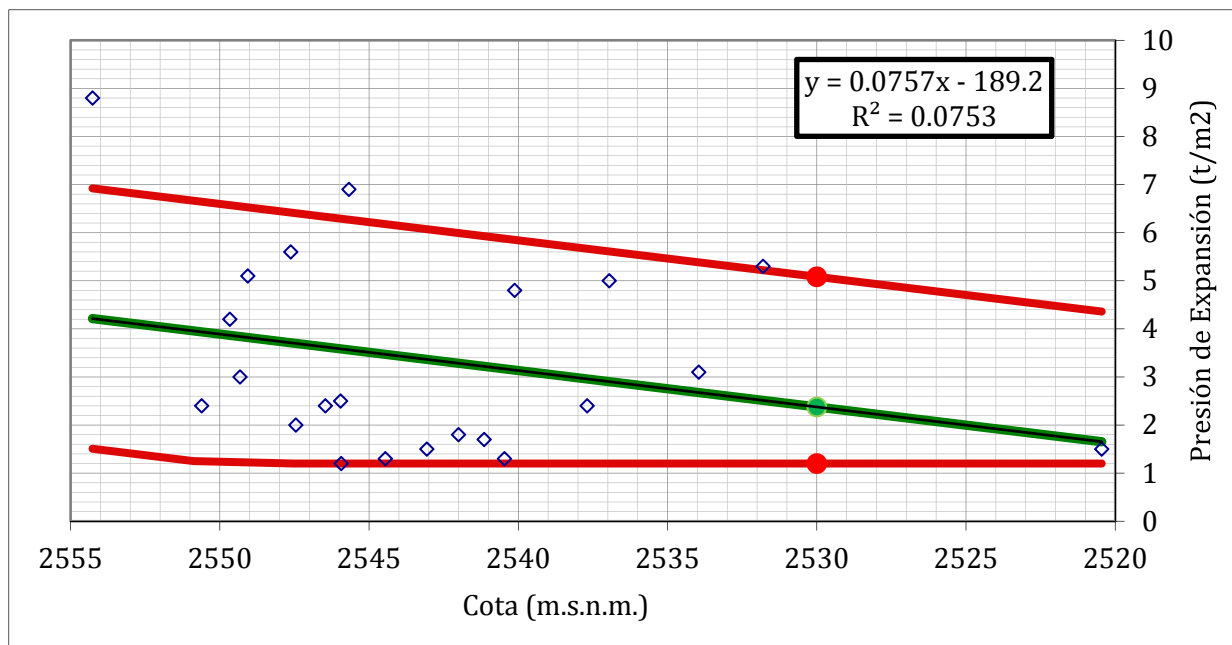
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Cv (cm²/día) SC

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.076 x - 1.053 > 1.200$	LB	1.200
BE	P50.0	$y_{BE} = 0.076 x + -189.199$	BE	2.376
UB	P90.0	$y_{UB} = 0.076 x + 4.360$	UB	5.083

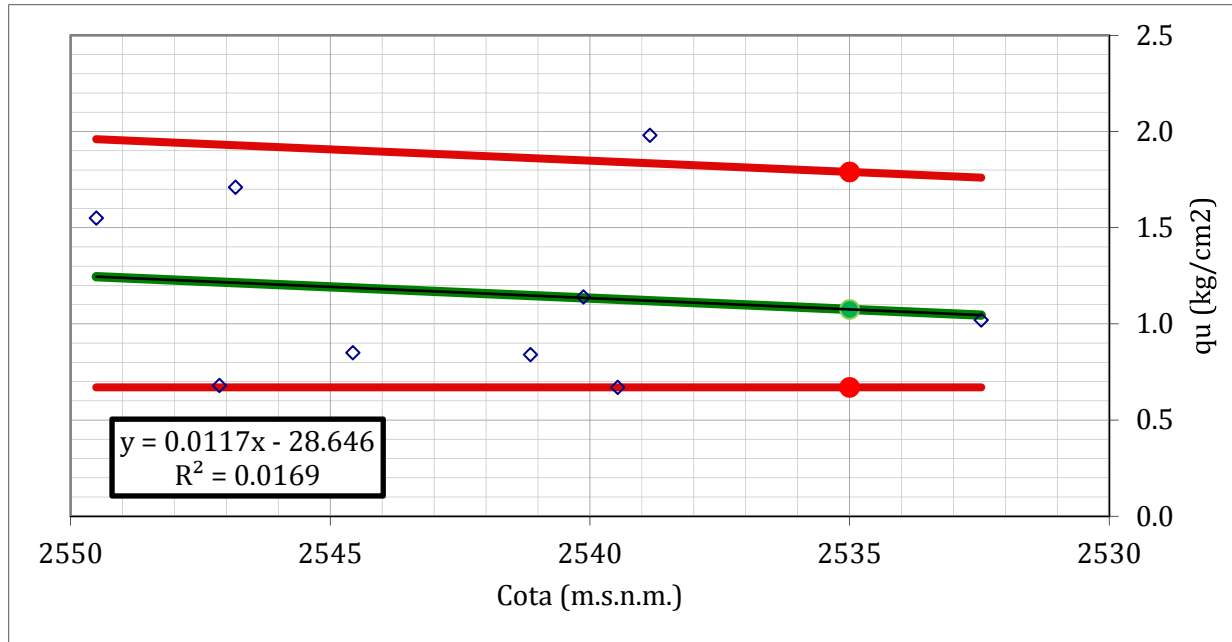
LB = Lower Bound = Límite Inferior

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 =	2535
LB	P10.0	$y_{LB} = 0.012 x + 0.331$	LB	0.670
BE	P50.0	$y_{BE} = 0.012 x - 28.646$	BE	1.075
UB	P90.0	$y_{UB} = 0.012 x + 1.760$	UB	1.790

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

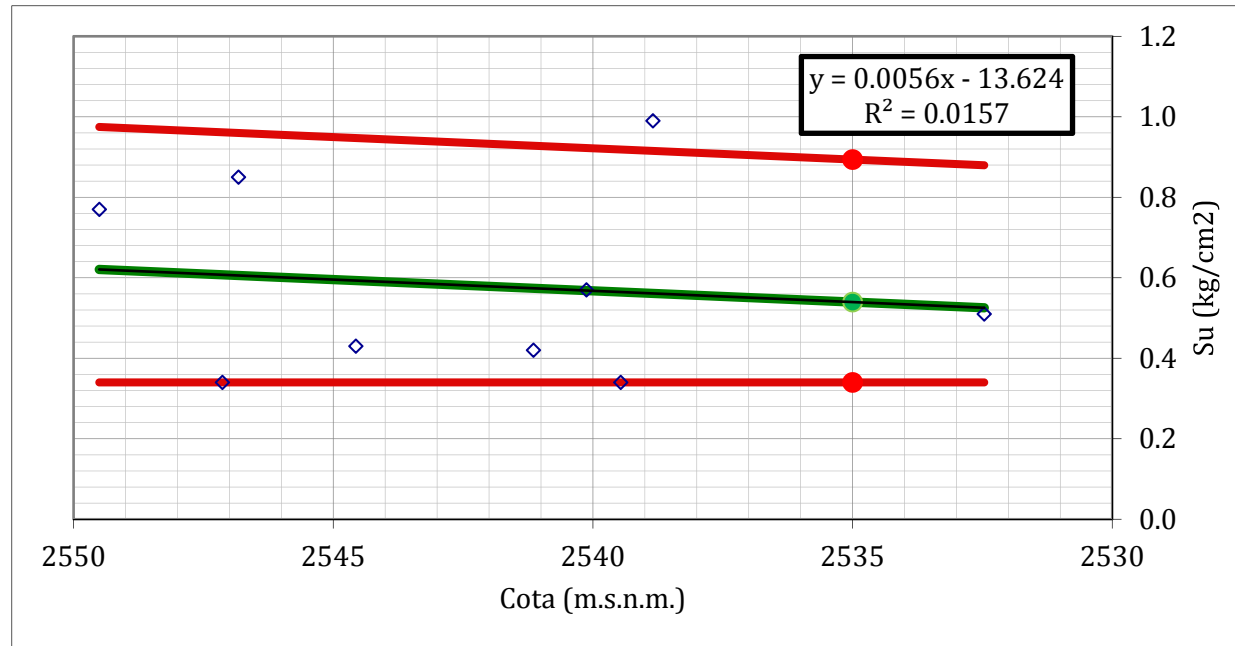
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = qu (kg/cm²)

Propiedad analizada



Percentiles			x =	2535
LB	P10.0	$y_{LB} = 0.006 x + 0.171$	LB	0.340
BE	P50.0	$y_{BE} = 0.006 x + -13.624$	BE	0.540
UB	P90.0	$y_{UB} = 0.006 x + 0.880$	UB	0.894

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

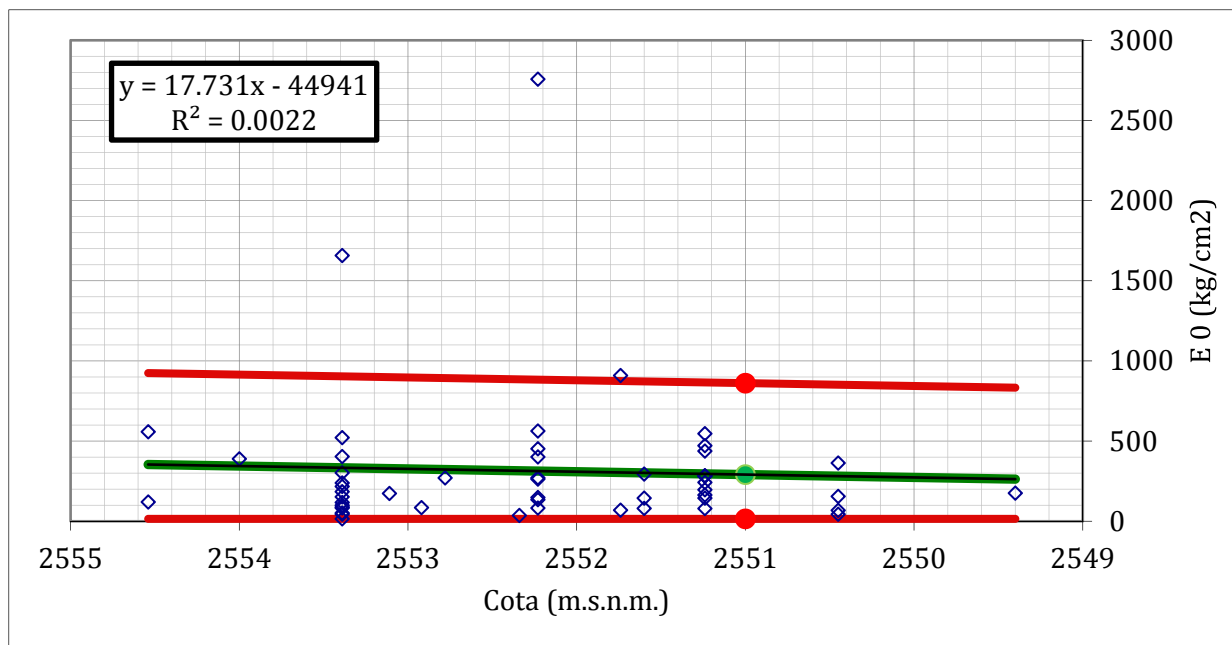
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Su (kg/cm²)

Propiedad analizada



Percentiles			x =	2551
LB	P10.0	$y_{LB} = 17.731 x - 307.681 > 14.926$	LB	14.926
BE	P50.0	$y_{BE} = 17.731 x - 44941.223$	BE	291.100
UB	P90.0	$y_{UB} = 17.731 x + 833.141$	UB	861.511

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

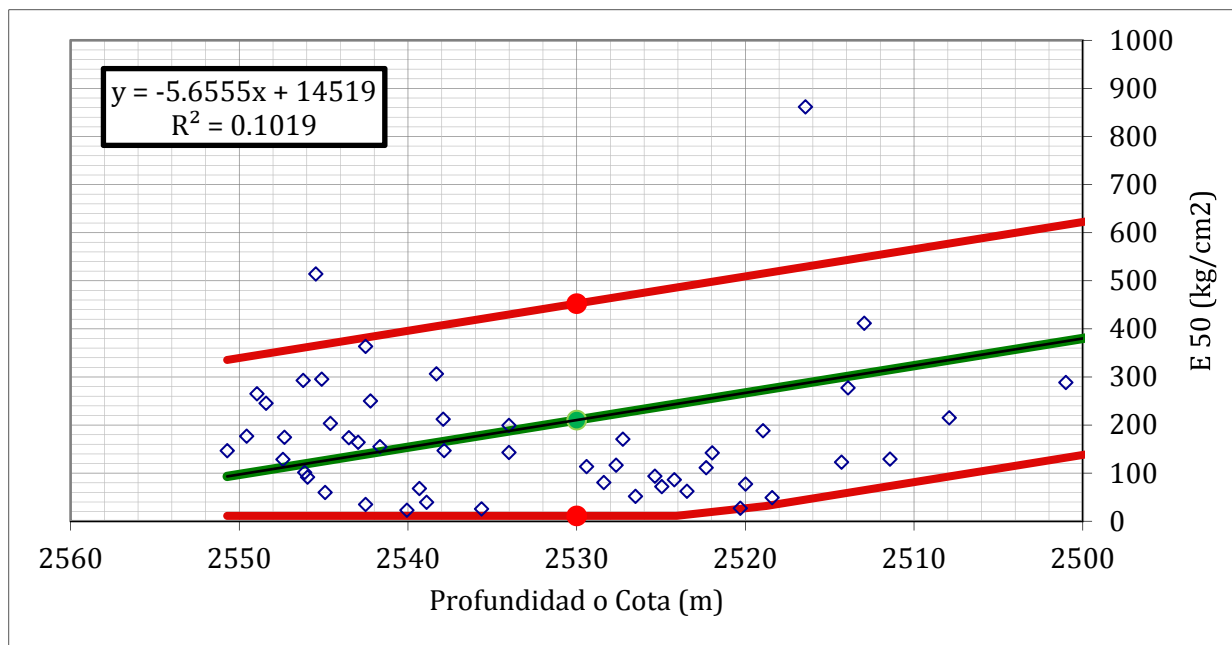
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 0 (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P15.0	yLB = -5.656 x + 152.150	LB	11.191
BE	P50.0	yBE = -5.656 x + 14518.808	BE	210.382
UB	P85.0	yUB = -5.656 x + 636.448	UB	452.531

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

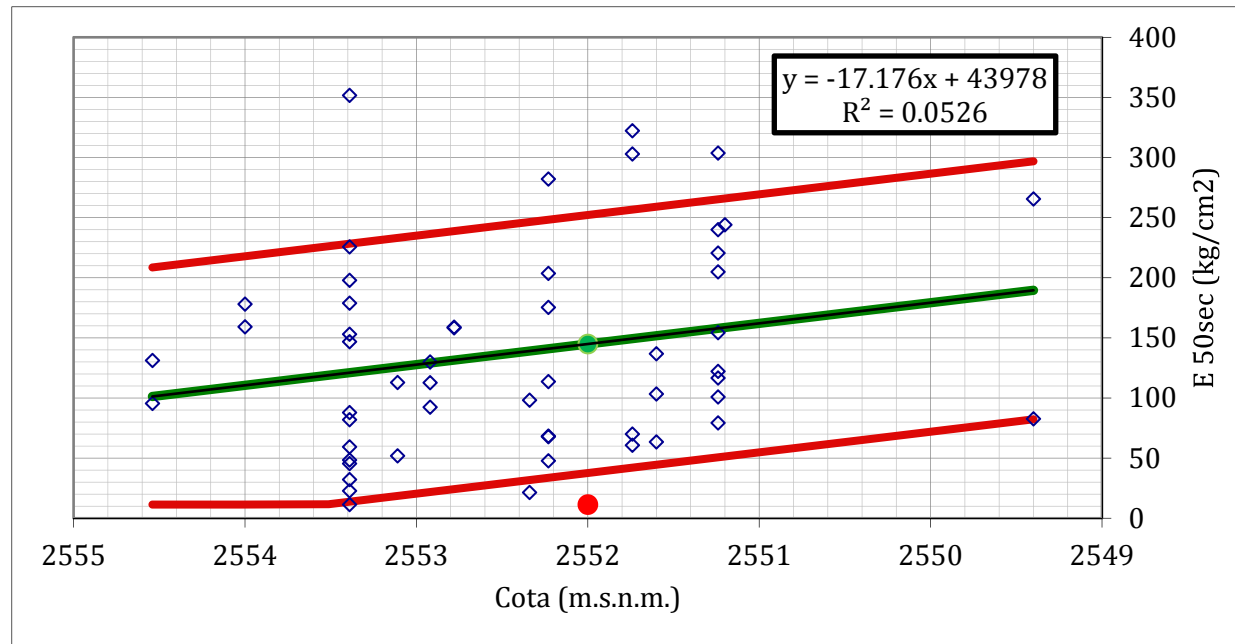
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 (kg/cm2)

Propiedad analizada



Percentiles			x =	2552
LB	P10.0	$y_{LB} = -17.176 x + 82.266$	LB	11.378
BE	P50.0	$y_{BE} = -17.176 x + 43977.733$	BE	144.908
UB	P90.0	$y_{UB} = -17.176 x + 296.865$	UB	2674.908

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

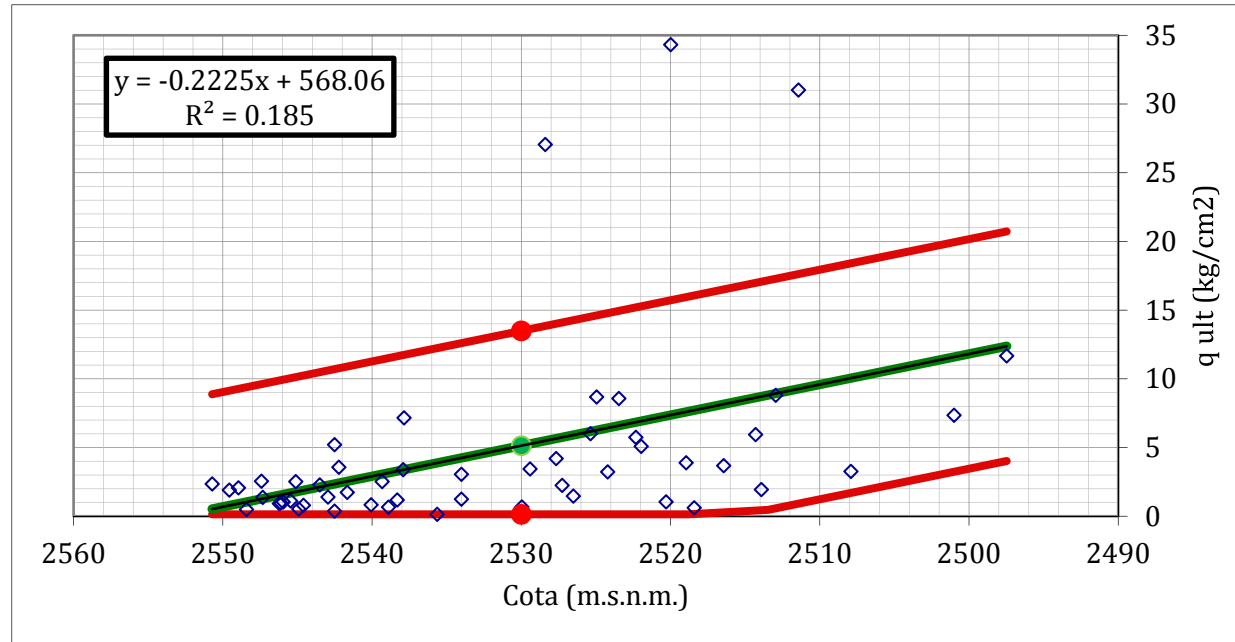
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 50 sec (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.223 x + 4.019$	LB	0.140
BE	P50.0	$y_{BE} = -0.223 x + 568.062$	BE	5.136
UB	P90.0	$y_{UB} = -0.223 x + 20.725$	UB	13.489

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

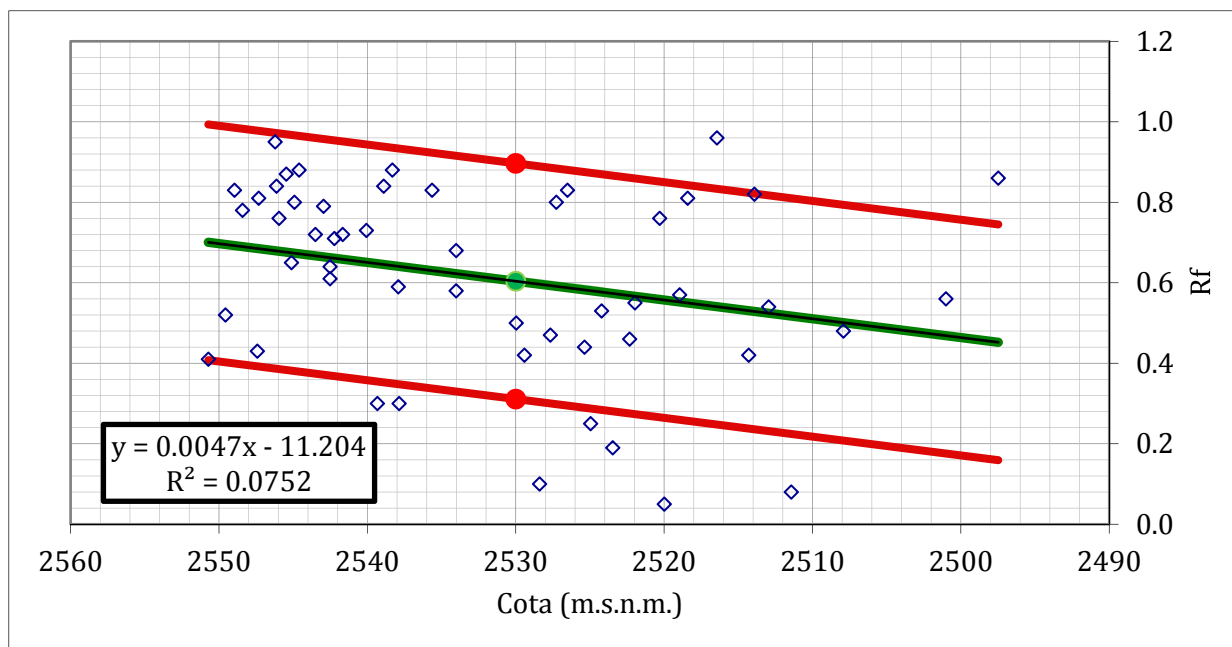
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = q_{ult} (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 0.005 x + 0.159$	LB	0.311
BE	P50.0	$y_{BE} = 0.005 x + -11.204$	BE	0.604
UB	P90.0	$y_{UB} = 0.005 x + 0.745$	UB	0.897

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

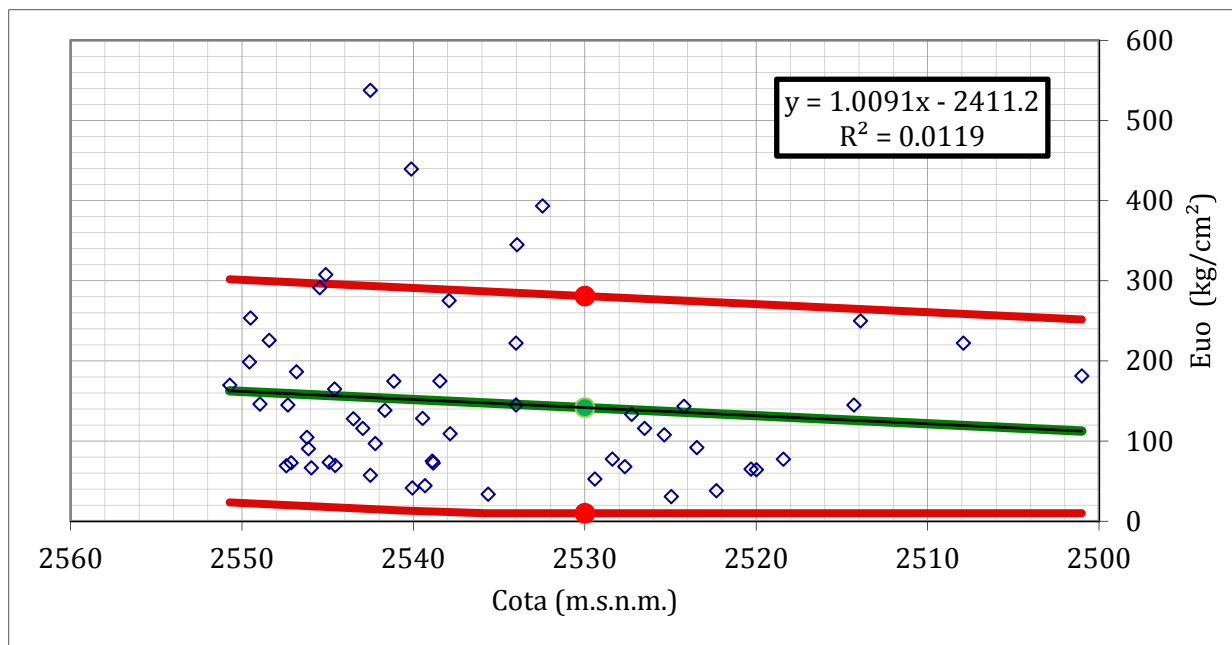
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Rf

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = 1.009x - 26.659 > 10.000$	LB	10.000
BE	P50.0	$y_{BE} = 1.009x + -2411.166$	BE	141.771
UB	P90.0	$y_{UB} = 1.009x + 251.685$	UB	280.943

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

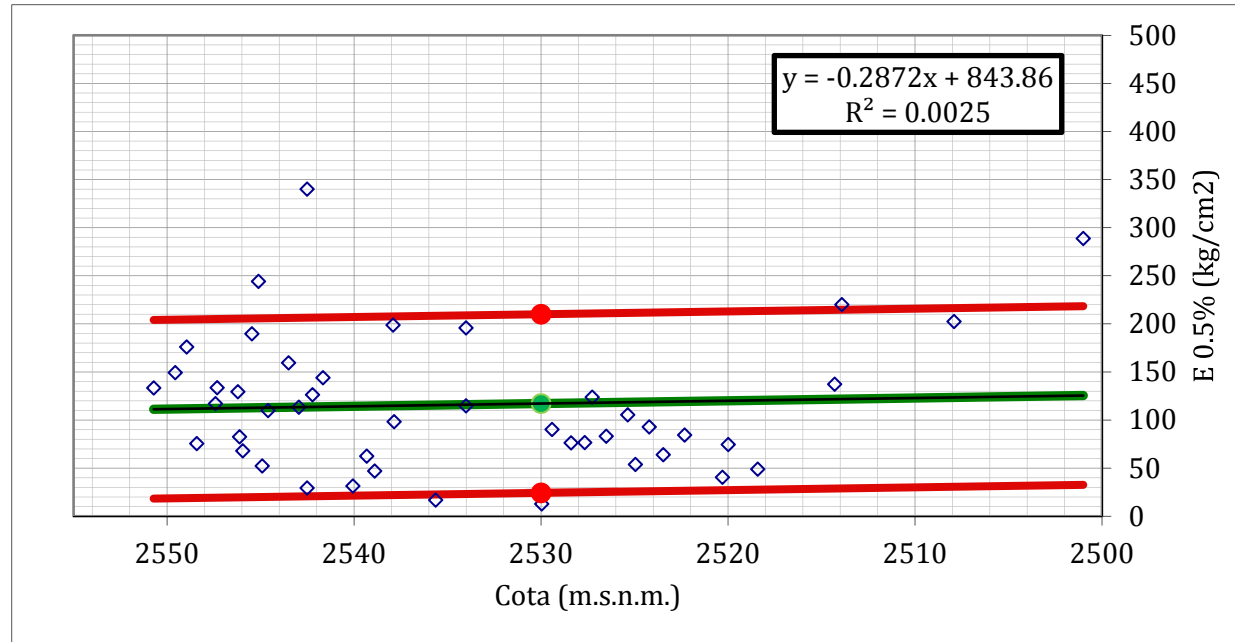
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = Euo (kg/cm²)

Propiedad analizada



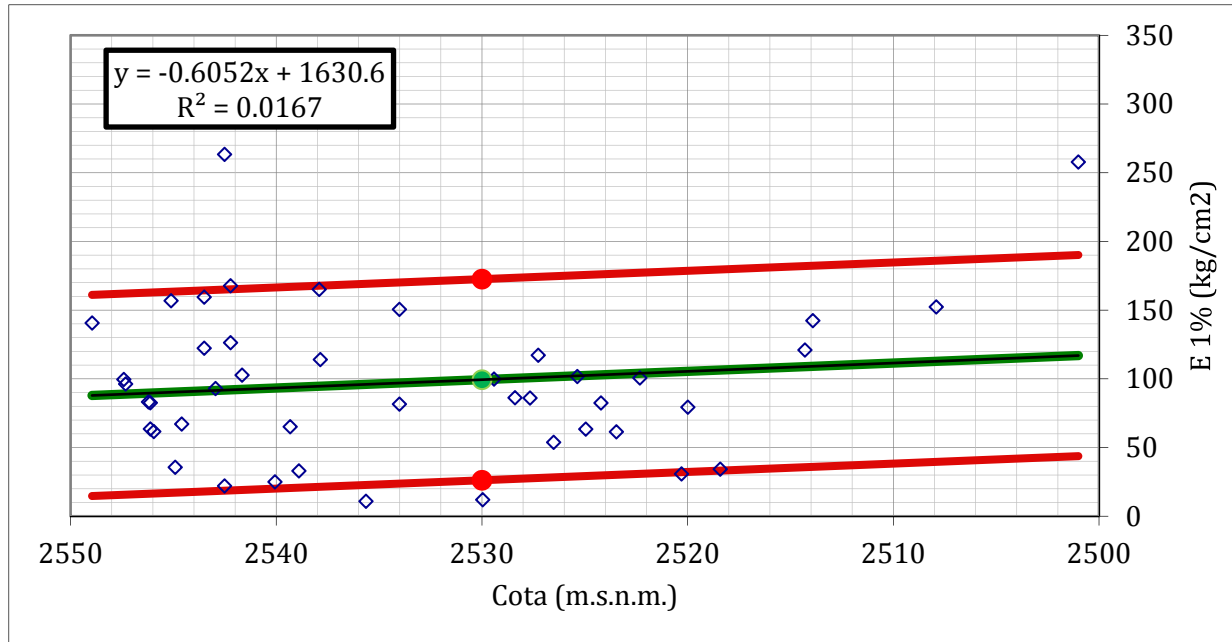
Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.287 x + 32.622$	LB	24.294
BE	P50.0	$y_{BE} = -0.287 x + 843.857$	BE	117.159
UB	P90.0	$y_{UB} = -0.287 x + 218.352$	UB	210.024

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

UB = Upper Bound = Límite Superior

x = z (m) Profundidad o cota
y = E 0.5% (kg/cm²) Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.605 x + 43.740$	LB	26.191
BE	P50.0	$y_{BE} = -0.605 x + 1630.610$	BE	99.378
UB	P90.0	$y_{UB} = -0.605 x + 190.115$	UB	172.566

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

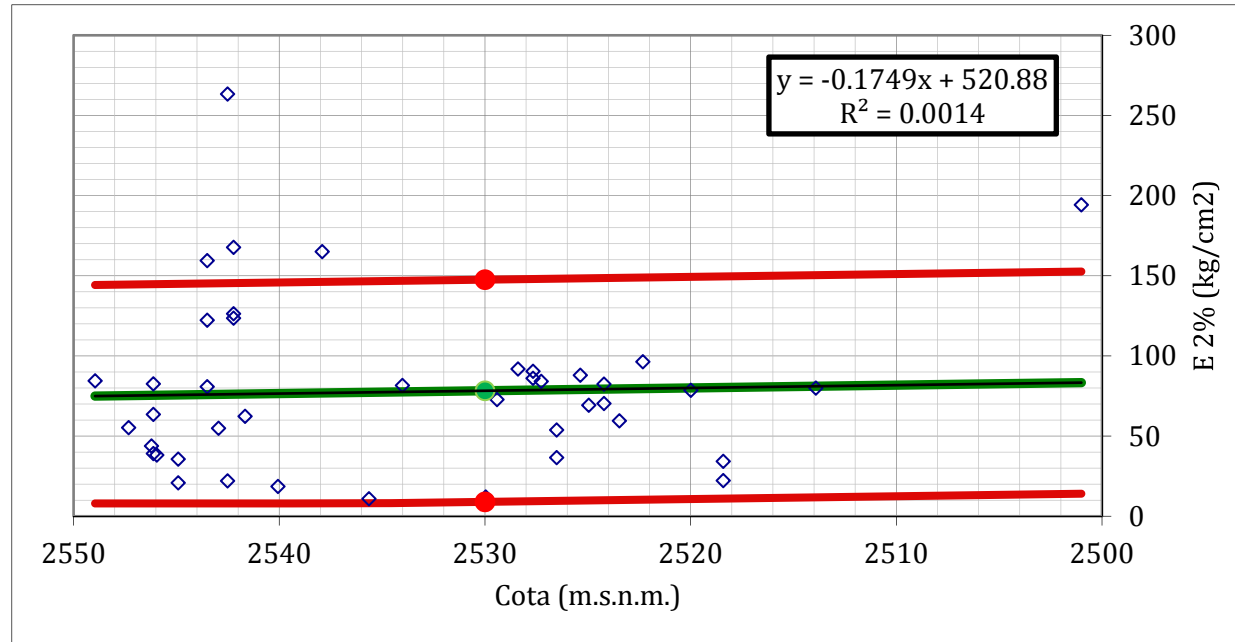
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 1% (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.175 x + 14.051$	LB	8.978
BE	P50.0	$y_{BE} = -0.175 x + 520.883$	BE	78.272
UB	P90.0	$y_{UB} = -0.175 x + 152.638$	UB	147.565

LB = Lower Bound = Límite Inferior

BE = Best Estimate = Mejor Estimado

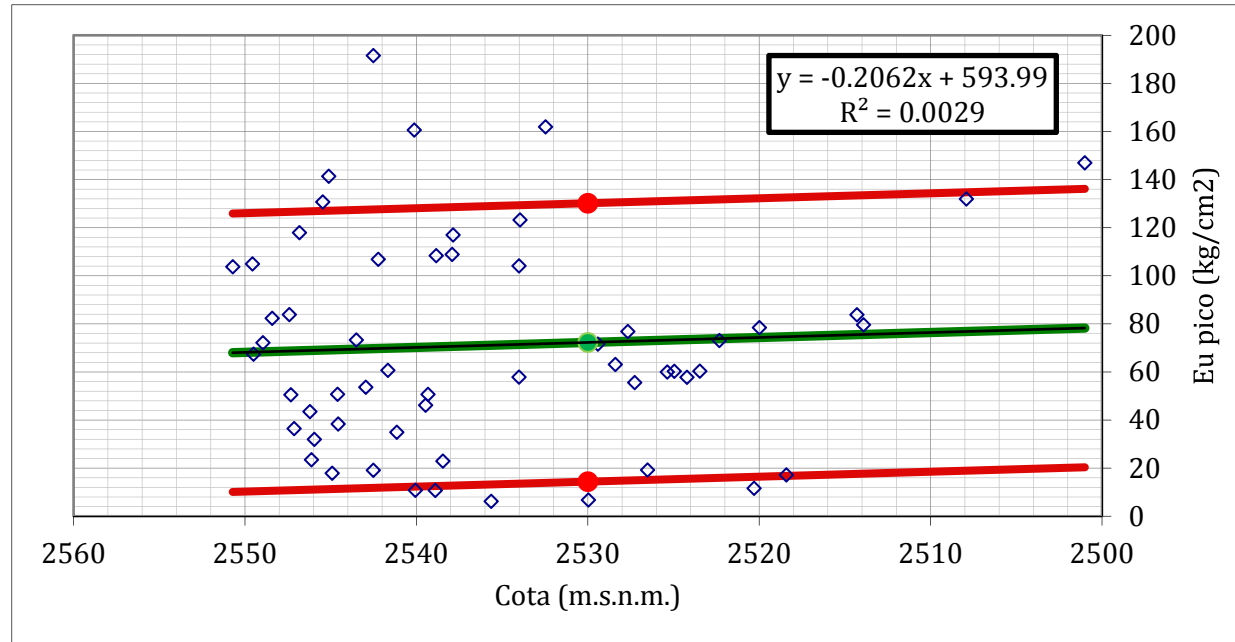
UB = Upper Bound = Límite Superior

x = z (m)

Profundidad o cota

y = E 2% (kg/cm²)

Propiedad analizada



Percentiles			x =	2530
LB	P10.0	$y_{LB} = -0.206 x + 20.362$	LB	14.383
BE	P50.0	$y_{BE} = -0.206 x + 593.991$	BE	72.273
UB	P90.0	$y_{UB} = -0.206 x + 136.142$	UB	130.163

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