

ANÁLISIS DE TRADING

Desionización Bayesiana (GPR)

Archivo: RESUMEN_UNKNOWN_LASTTRY_unknown.xlsx 19-49-15-950.xlsx

Trials: 5676 | **Parámetros:** 7

Fecha: 31/01/2026 20:36

Metodología

Kernel GPR

ConstantKernel $\times$ Matérn($\nu=2.5$) + WhiteKernel

- **Matérn ($\nu=2.5$):** Modela rugosidad de superficie de parámetros
- **WhiteKernel:** Aísla ruido (desionización)

Dependencia Parcial

$$ROI_{\text{limpio}}(x_j) \approx (1/N) \sum \hat{f}(x_j, x_{i,j})$$

Resumen GPR

Métrica	R ² Train	R ² CV	Calidad	σn	Estado
ROI	0.4951	0.4951	MODERADO	0.2564	✓ OK

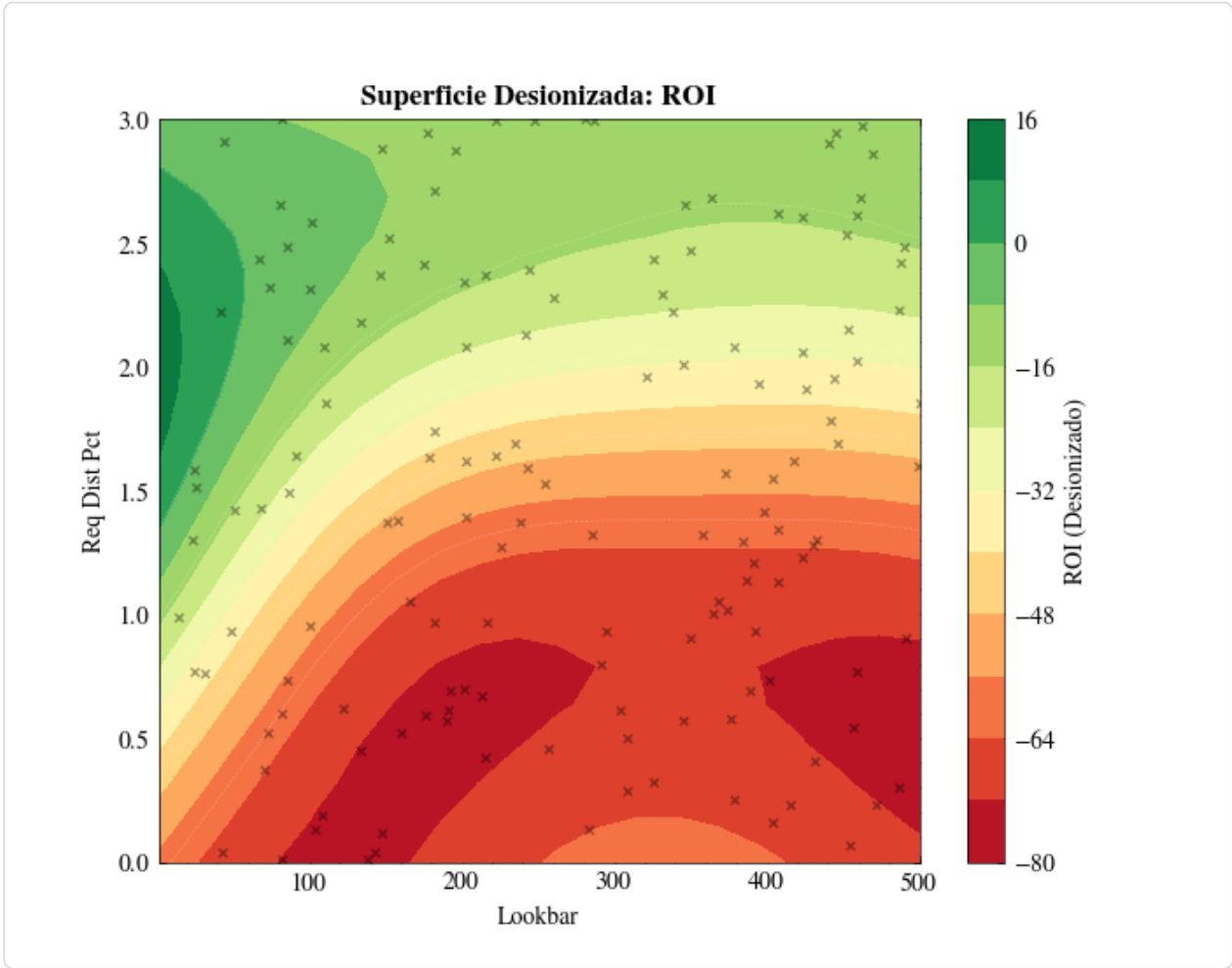
Parámetros Óptimos

ROI

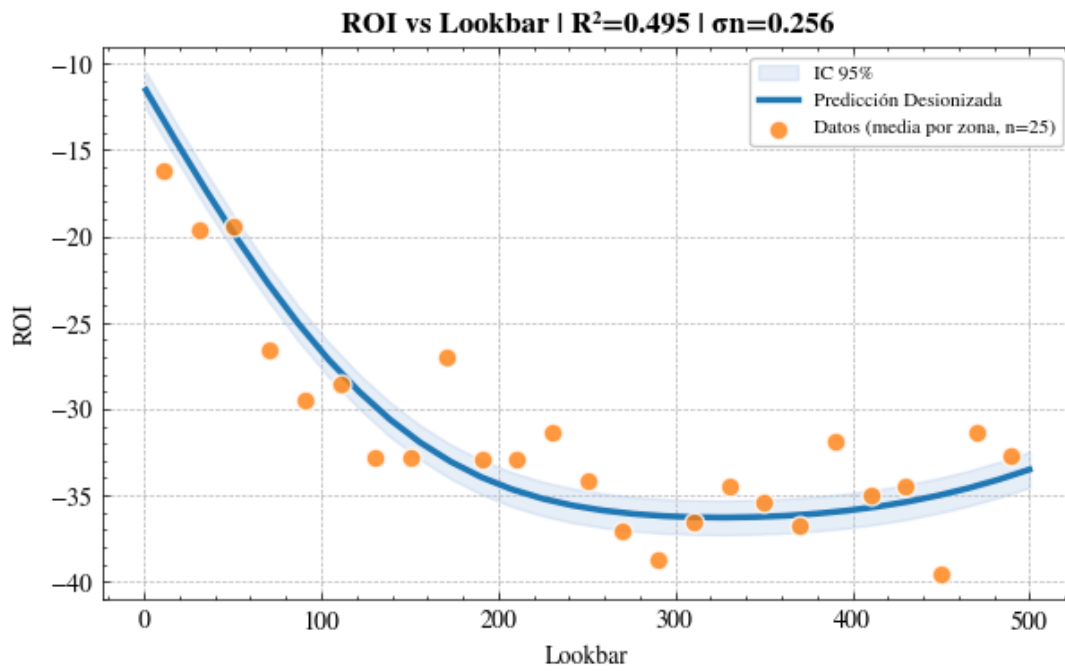
Parámetro	Valor Óptimo	Predicción	IC 95%
Lookbar	1.00	-11.54	[-12.58 - -10.49]
Req Dist Pct	2.79	-1.42	[-2.44 - -0.41]
Zlema Fast Len	400.00	-25.20	[-26.24 - -24.17]
Zlema Slow Len	2500.00	-27.40	[-28.44 - -26.37]
Exit SI Pct	28.03	-30.53	[-31.52 - -29.54]
Exit Trail Act Pct	50.00	-19.32	[-20.36 - -18.29]
Exit Trail Dist Pct	0.50	-0.28	[-1.30 - 0.75]

Visualizaciones

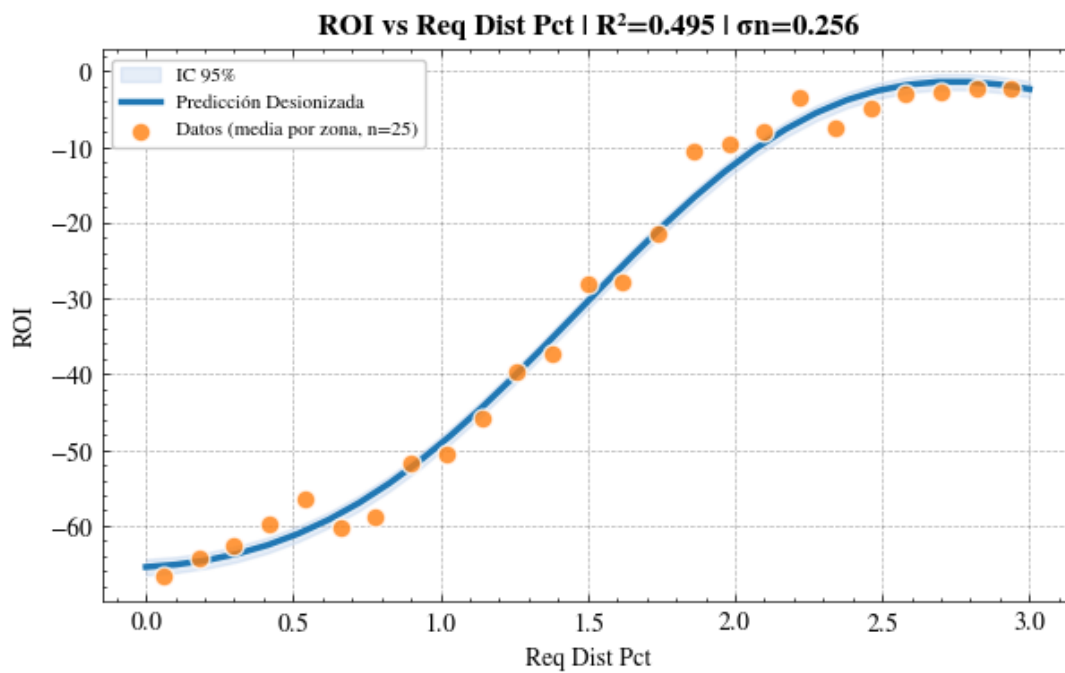
ROI



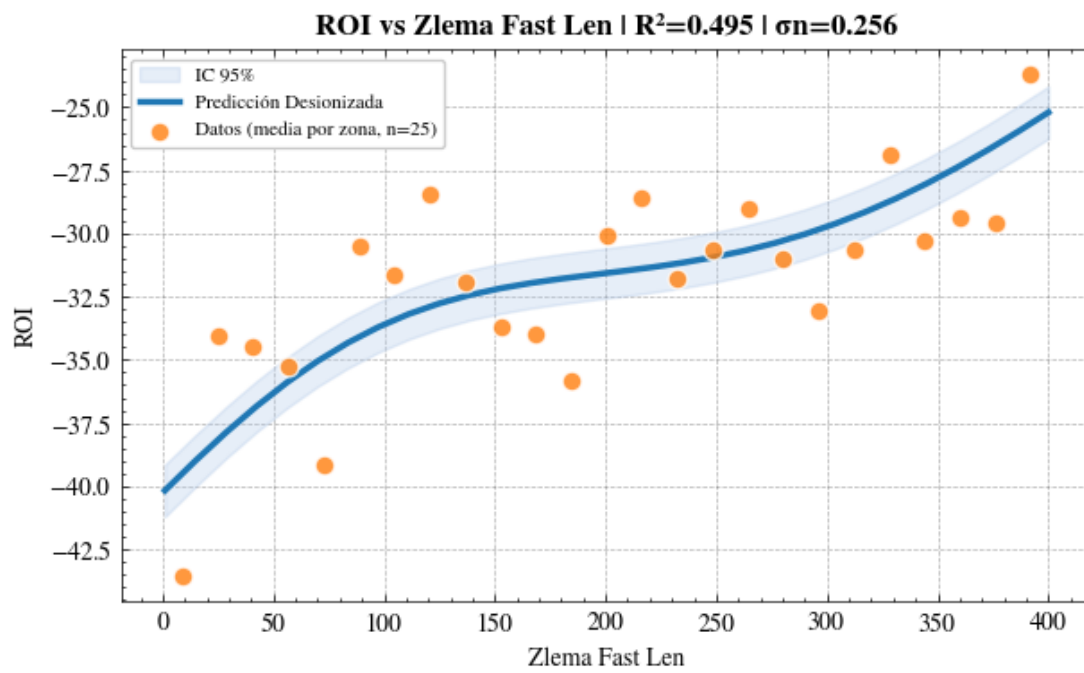
Superficie Desionizada: ROI



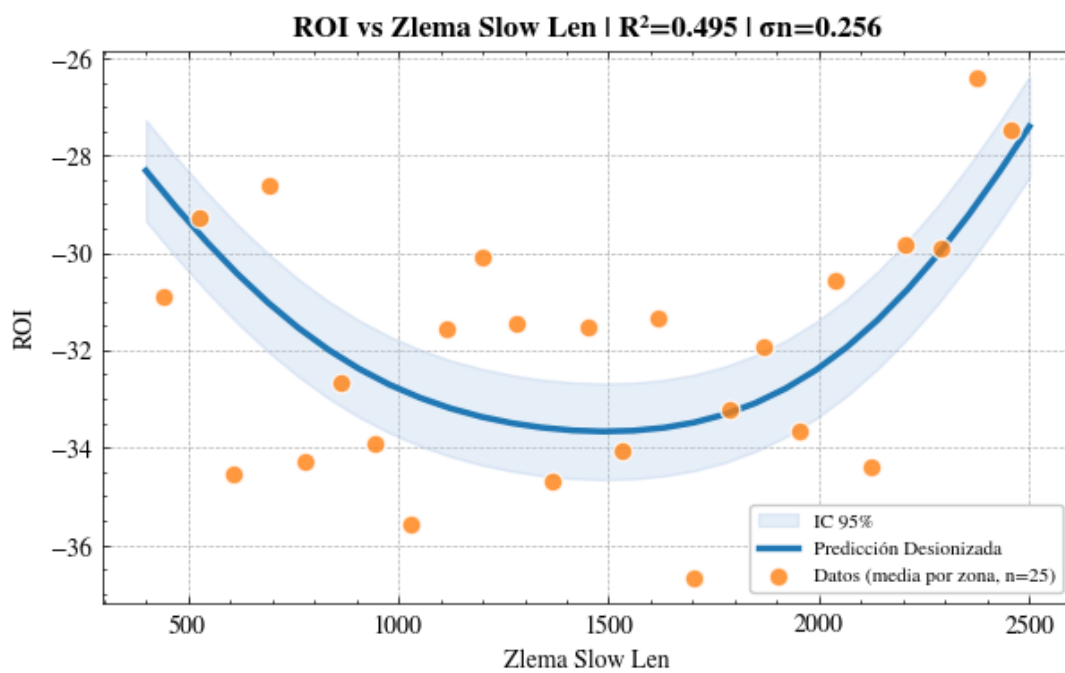
ROI vs Lookbar



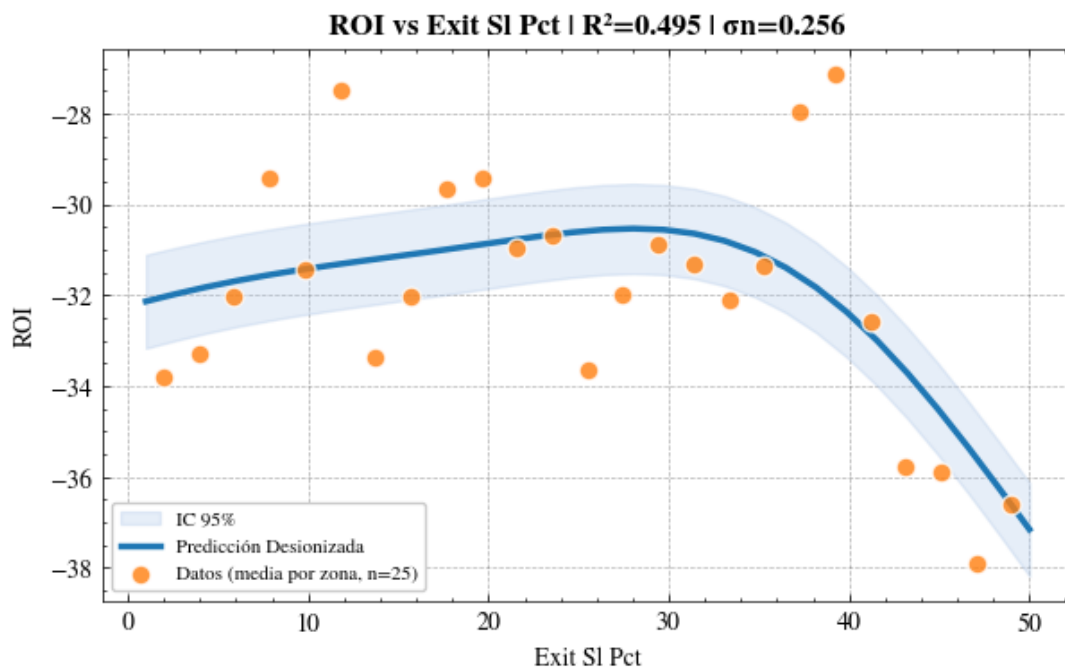
ROI vs Req_Dist_Pct



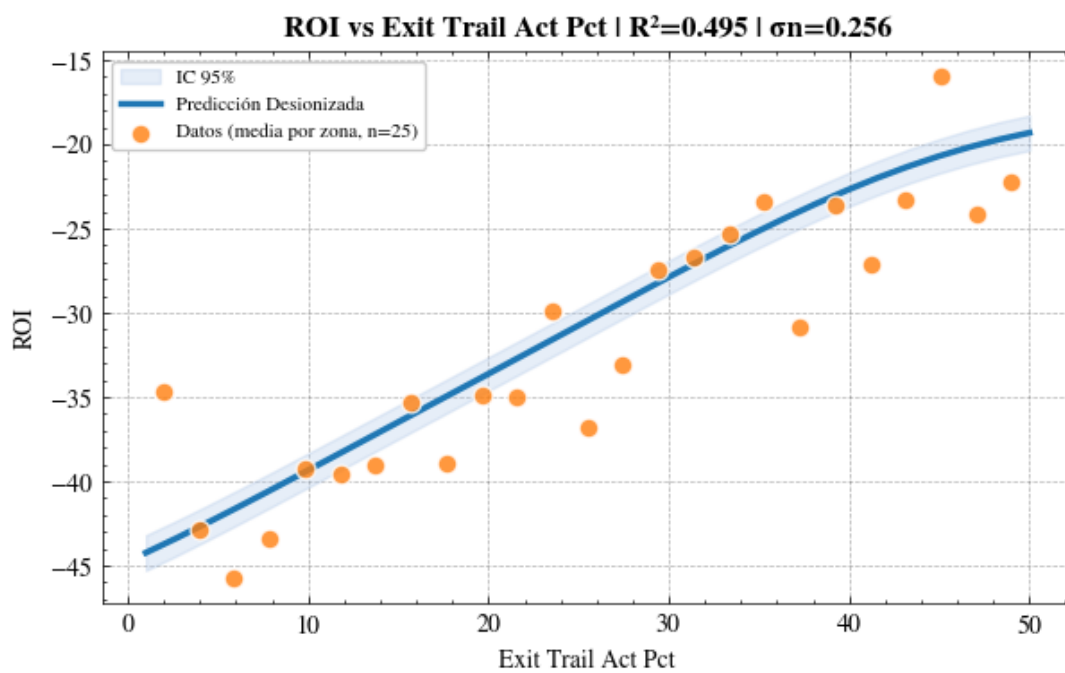
ROI vs Zlema_Fast_Len



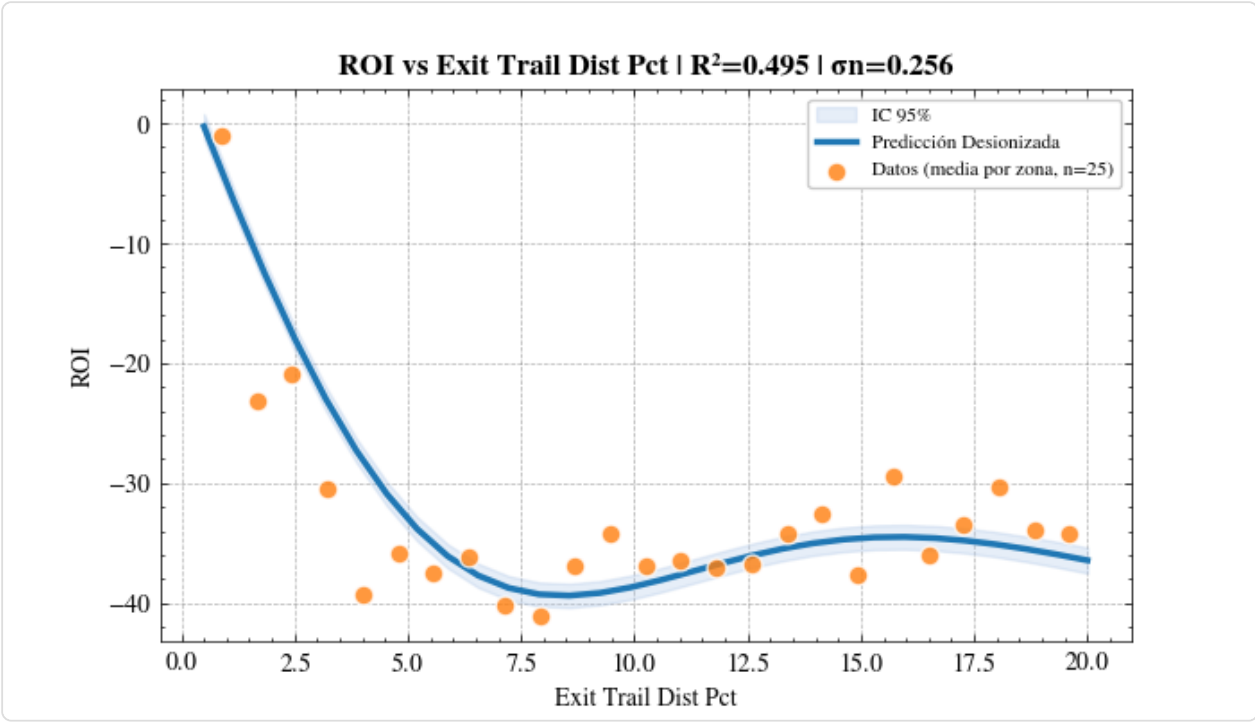
ROI vs Zlema_Slow_Len



ROI vs Exit_SI_Pct



ROI vs Exit_Trail_Act_Pct



ROI vs Exit_Trail_Dist_Pct

Interpretación

- $R^2 > 0.7$: Modelo excelente, predicciones confiables
- $R^2 0.4-0.7$: Usar con precaución
- $R^2 < 0.4$: Alta incertidumbre