Model #2 | Formula: ('para', 'Dist_16-17') | R²=0.683

Coefficients

Estimate	Std. Error	t value	p value
0.7234511630631985	0.03716289591279854	19.467028747187836	1.1520371767659299e-08
0.0917198919430603	0.041843436664218615	2.191977984004653	0.056069169745943226
0.17826100716875443	0.0404895616610289	4.402641072311983	0.0017137947098047057

VIF Cross-validation (3-fold / 5-fold / LOOCV)

Model Summary

Features: 2 Samples: 12 R²(tr): 0.683 Q²(3): -0.138 Q²(5): 0.137 Q²(LOO): 0.429

variable	VIF	Q2 3 FOWAE RMSDQ2 5 FOWAE RMSDQ2 LONGAE ROUSD LOOCV
para	1.2874577887104484	3769889 94 0109259777 35799 1169659666754004 52950 157719 8833 4722565 7 243176
Dist_16-17	1.2874577887104484	57 OS/CIGASPO. IZUZIZI 7 1/30357. 1 DUOZZUOODASPUUGZZOU 1 DZ 1/2000 OS 740 Z Z 300 1/243 1 7 0

Predicted vs Measured with Smooth Regression Band $y = +0.09 \cdot para + 0.18 \cdot Dist_16 - 17 + 0.72$ $R^2 = 0.68$ 1.0 Pearson r = 0.68mm_oMe m_naph 3-fold Q2: -0.14 5-fold Q²: 0.14 LOOCV Q2: 0.43 0.9 m_Me Predicted 8.0 0.7 p_tfm р Ме o_Me 0.6 0.7 8.0 0.9 1.0

Measured

Model #3 | Formula: ('Dist_1-2', 'Dist_16-17') | R²=0.622

Coefficients

Estimate	Std. Error	t value	p value
0.7410750208237775	0.03910986555341802	18.948544320910123	1.4611513110551755e-08
-0.074397545332957	0.046289945903093016	-1.6072074374143066	0.14247081427597008
0.0911996523469196	0.04801948004190194	1.8992219879794308	0.08999997579705354

Cross-validation (3-fold / 5-fold / LOOCV)

Model Summary

Features: 2 Samples: 12 R²(tr): 0.622 Q²(3): 0.483 Q²(5): 0.413 Q²(LOO): 0.456

variable	VIF	Q2 3 FOMAE RMSEQ2 5 FOMAE RMSEQ2 LONGAE ROWSD LOOCV
Dist_1-2	1.519418666578668	0.4825 0 50233732323518 47260752 60 6 91142515354266 9 13650496040391815744693168
Dist_16-17	1.519418666578668	U.402303kkkiikkiikkiikkiikkiikkiikkiikkiikkii

VIF

Predicted vs Measured with Smooth Regression Band

