

keunggulan dibandingkan penelitian sebelumnya dengan menerapkan SVM dan interpolasi kriging yang tidak hanya menghasilkan akurasi yang tinggi, namun juga mencakup evaluasi menyeluruh melalui metrik seperti F1-score, Precision, dan Recall. Dengan pendekatan tersebut, penelitian ini memberikan kontribusi yang signifikan dalam memprediksi dan memvisualisasikan persebaran harga tanah di Jakarta secara mendalam dan komprehensif.

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