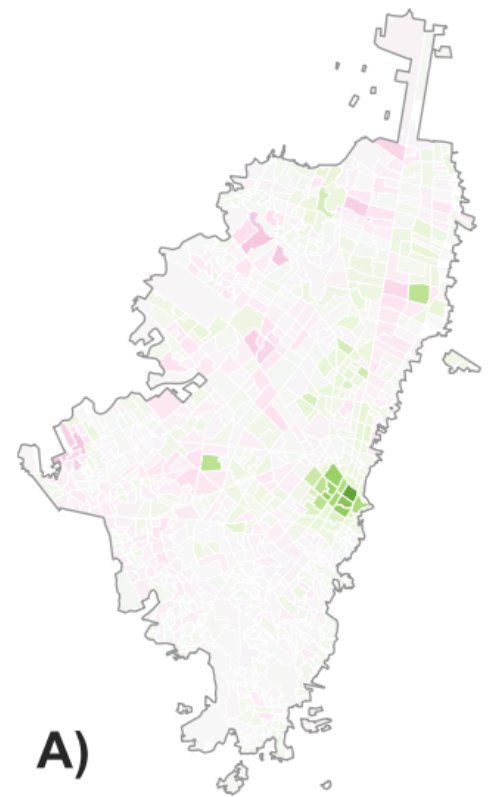


Social-disorganization (SD)

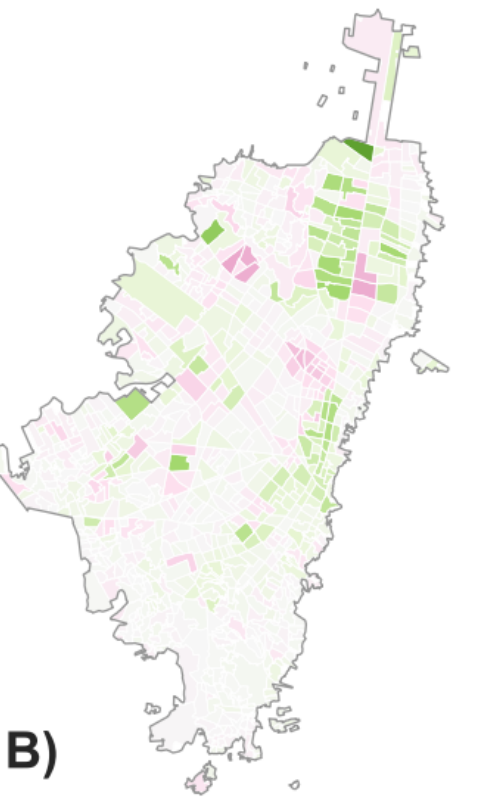


A)

Absolute error improvement

A horizontal color bar with a gradient from dark purple to bright green. The x-axis has numerical labels at -103, -22, -404, 22, and 103. The color bar is labeled "Absolute error improvement".

Built environment (BE)

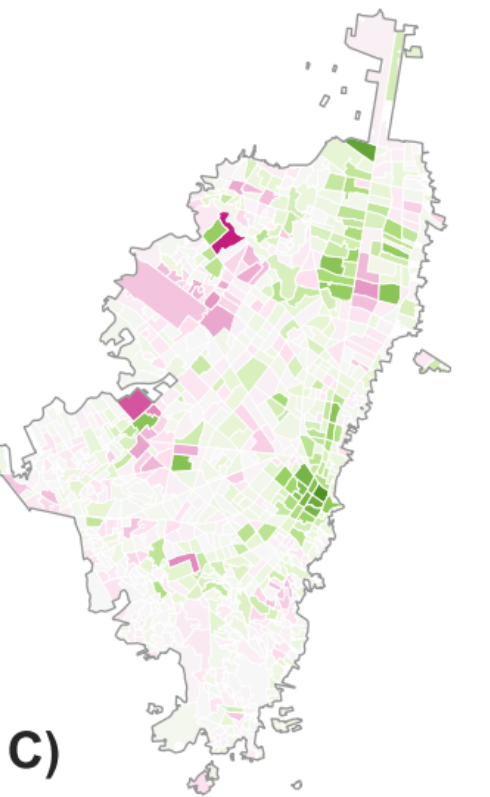


B)

Absolute error improvement

A horizontal color bar with a gradient from dark purple to bright green. The x-axis has numerical labels at -103, -22, -404, 22, and 103. The color bar is labeled "Absolute error improvement".

SD+BE+M (Full)

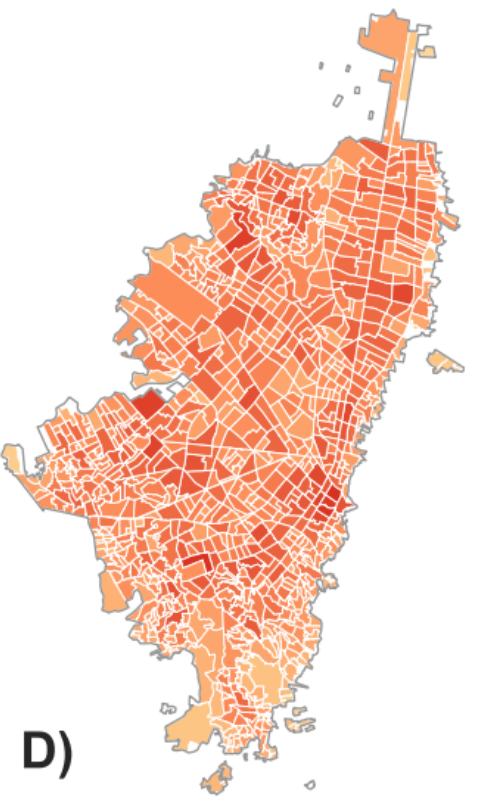


C)

Absolute error improvement

A horizontal color bar with a gradient from dark purple to bright green. The x-axis has numerical labels at -103, -22, -404, 22, and 103. The color bar is labeled "Absolute error improvement".

Prediction (Full)

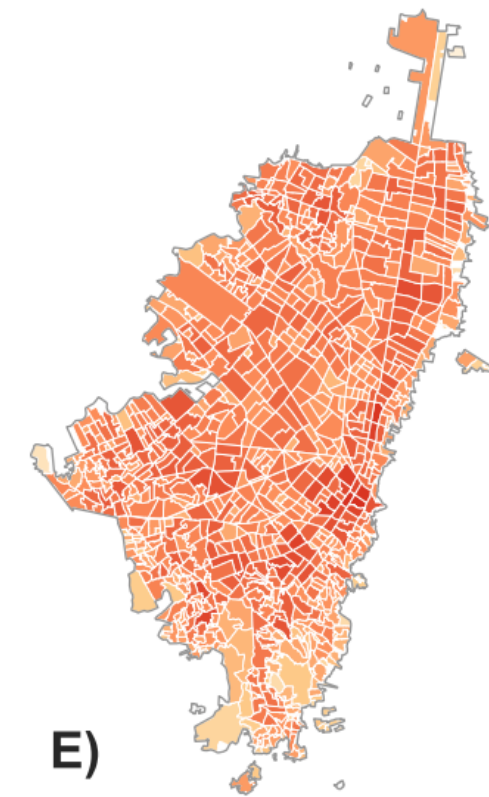


D)

Number of crimes

A horizontal color bar with a gradient from light orange to dark red. The x-axis has numerical labels at 0, 4, 16, 65, and 264. The color bar is labeled "Number of crimes".

Ground truth



E)

Number of crimes

A horizontal color bar with a gradient from light orange to dark red. The x-axis has numerical labels at 0, 4, 16, 65, and 264. The color bar is labeled "Number of crimes".