

Supplementary Information for:

Community-engaged, course-based analysis of soil lead contamination near a historical metallurgy facility in Los Angeles, California

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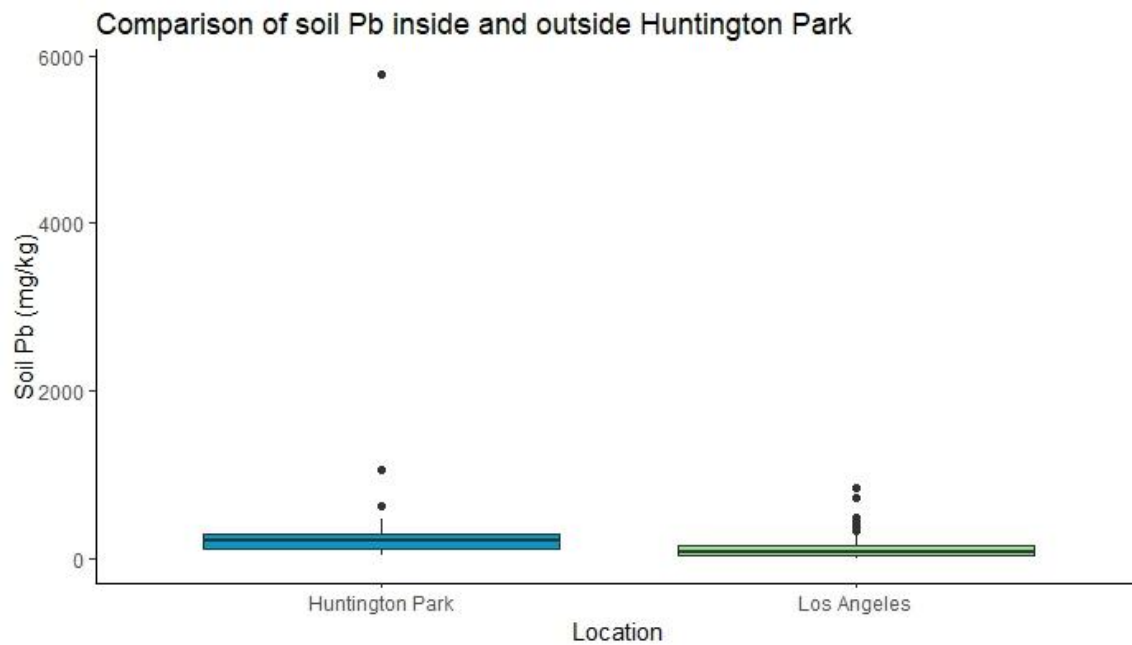
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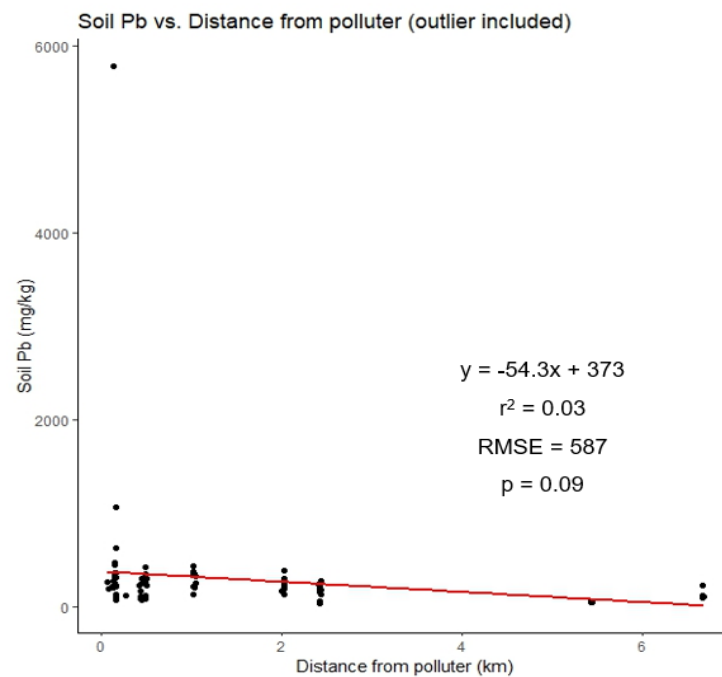
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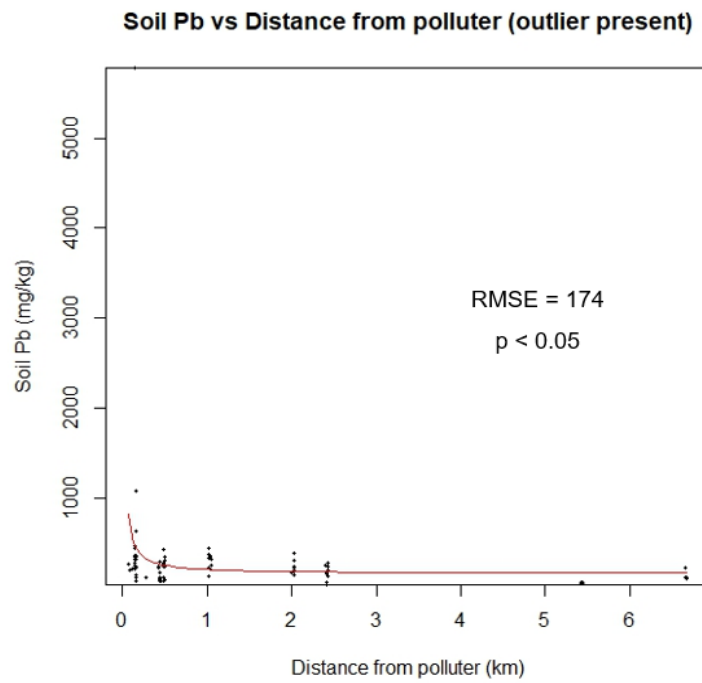
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SI 1. Boxplots of soil-Pb for inside and outside of Huntington Park with visible high outlier



SI 2. Scatterplot of Huntington Park soil-Pb and Distance from polluter including linear regression with high outlier present



SI 3. Scatterplot of Huntington Park soil-Pb and Distance from polluter including nonlinear regression with high outlier present