## Quantitative analysis of phenanthrene in soil by fluorescence spectroscopy coupled with CARS-PLS model

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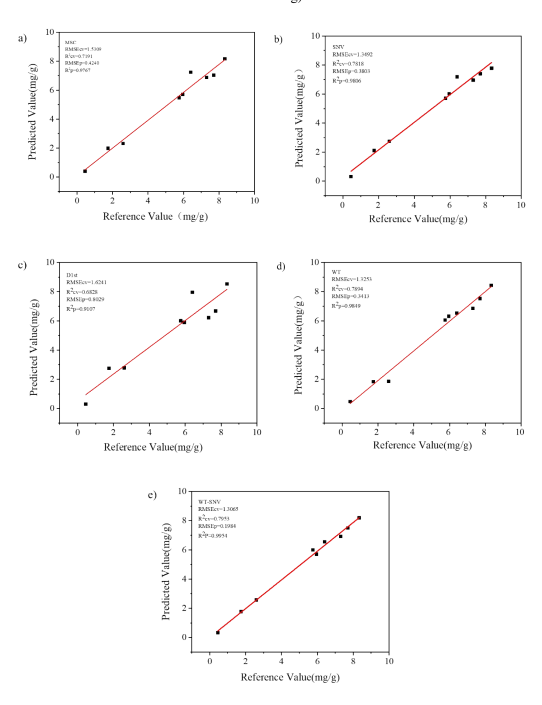


Fig. S1 Prediction performance of different pre-processing methods: a) MSC; b) SNV; C) D1st; d) WT; e) WT-SNV.