

Machine learning-based q-RASPR predictions of detonation heat for nitrogen-containing compounds

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Supplementary Materials SI-2

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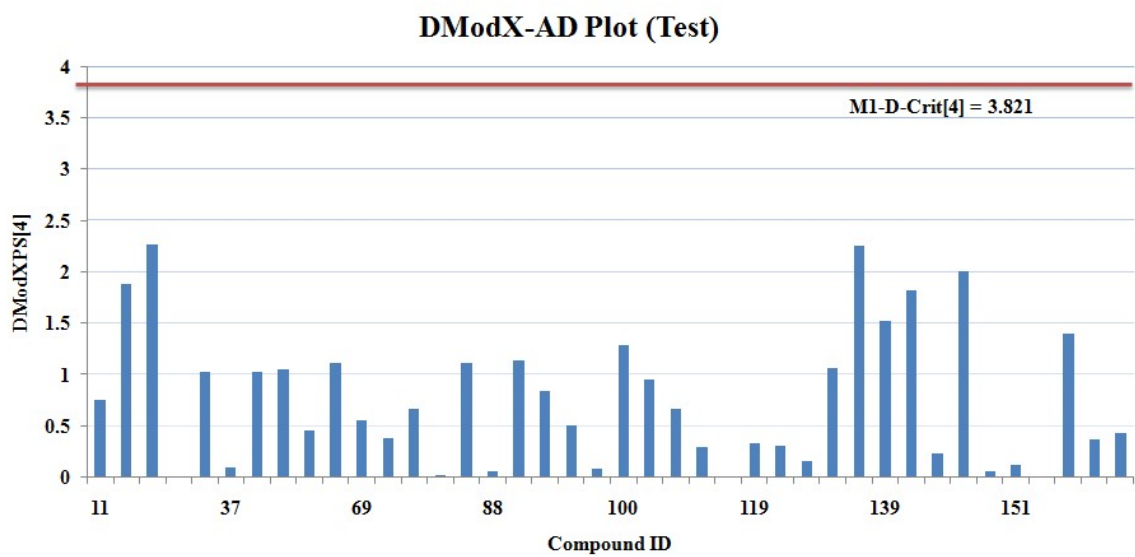
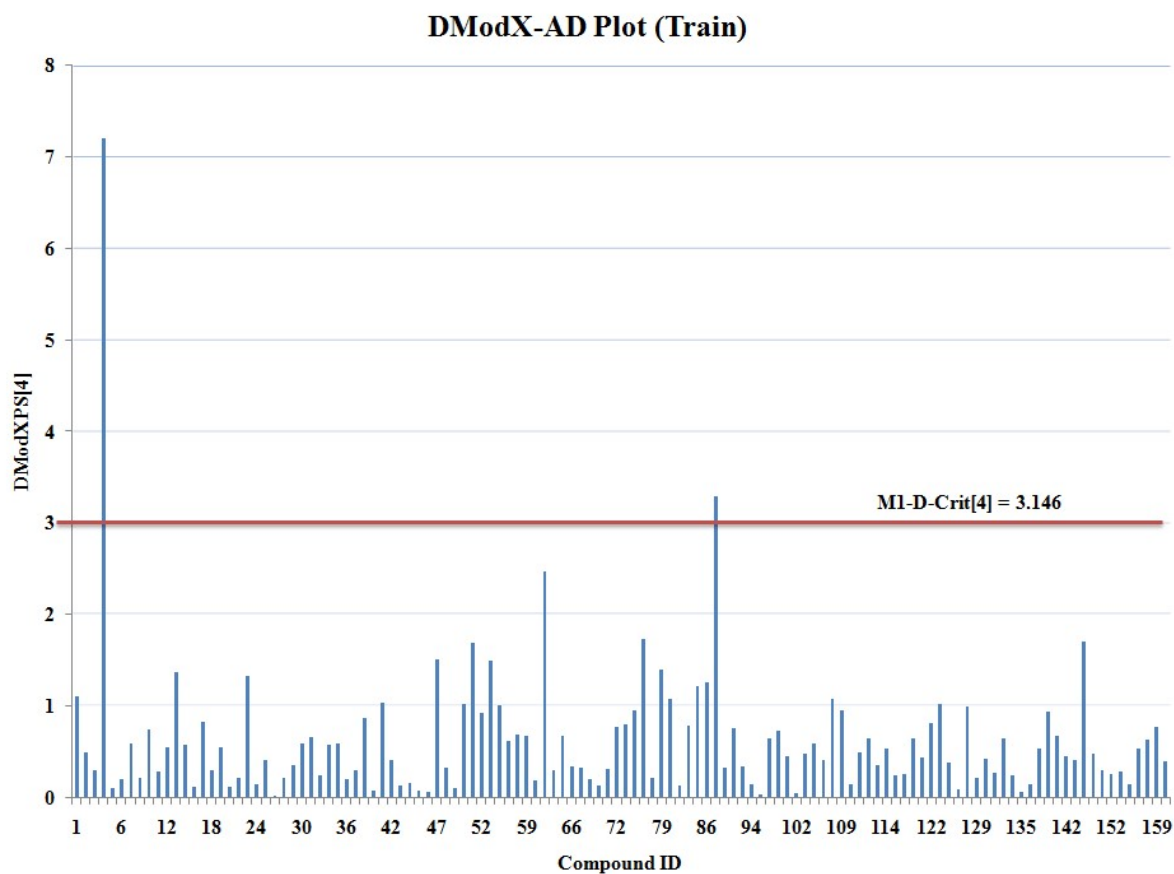


Figure S1: DModX-AD Plot of the q-RASPR model

Loading Plot (Train)

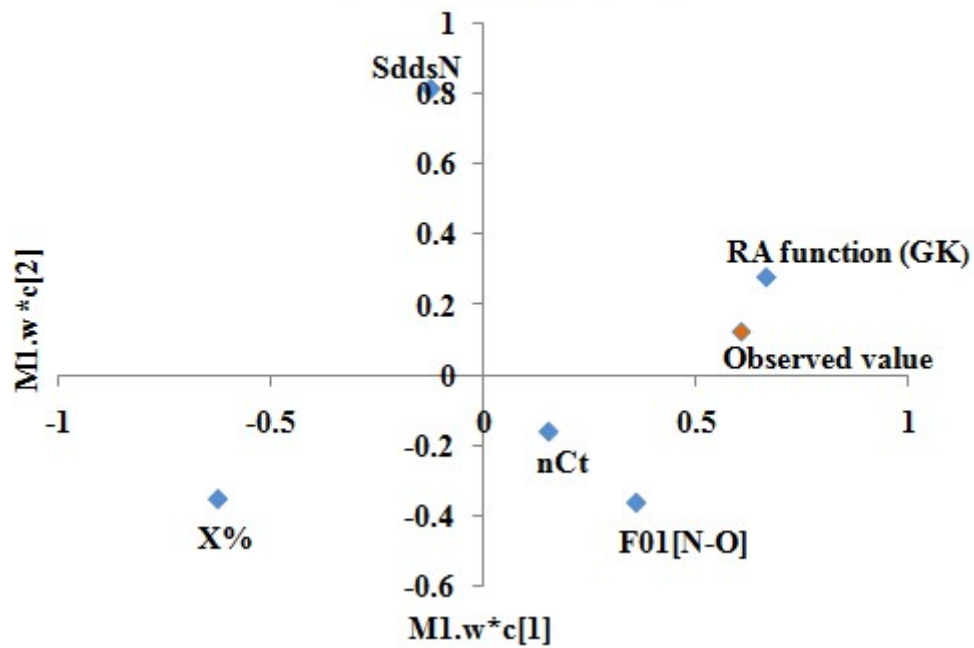


Figure S2: Loading plot of the q-RASPR model

Coefficient Plot (Train)

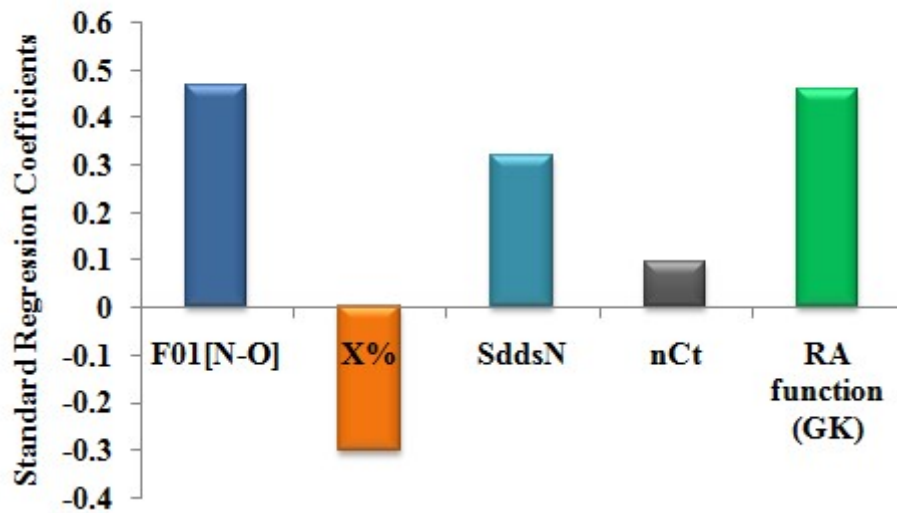


Figure S3: Coefficient plot of the q-RASPR model