

Rapid Discrimination of Natural Polyphenols (Vegetable Tannins) from Different Plants by Molecular Spectroscopy and PLS-DA

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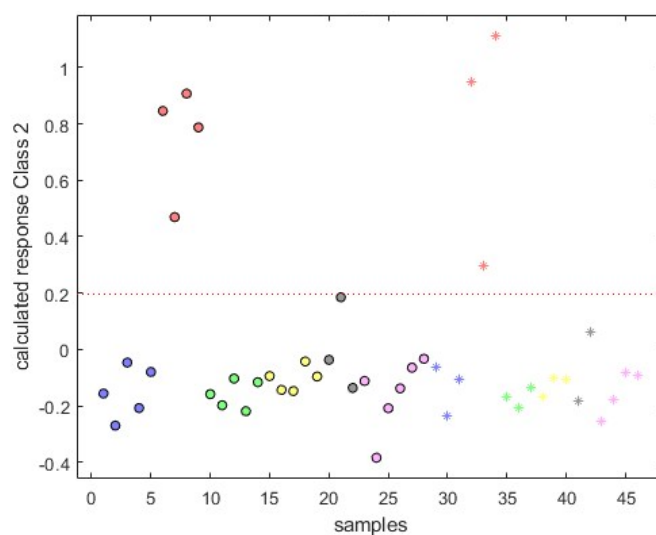


Fig. S1. Sample 2 (myrobalan) classification by PLS-DA of ultraviolet spectra. (°) Training; (*) Test.

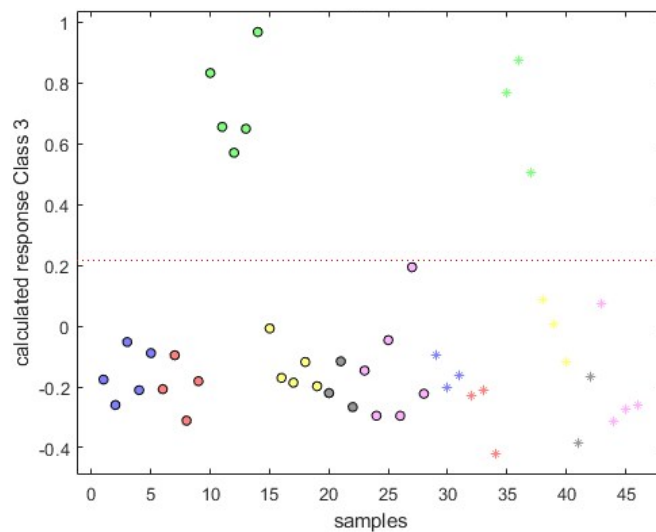


Fig. S2. Sample 3 (quebracho) classification by PLS-DA of ultraviolet spectra. (°) Training; (*) Test.

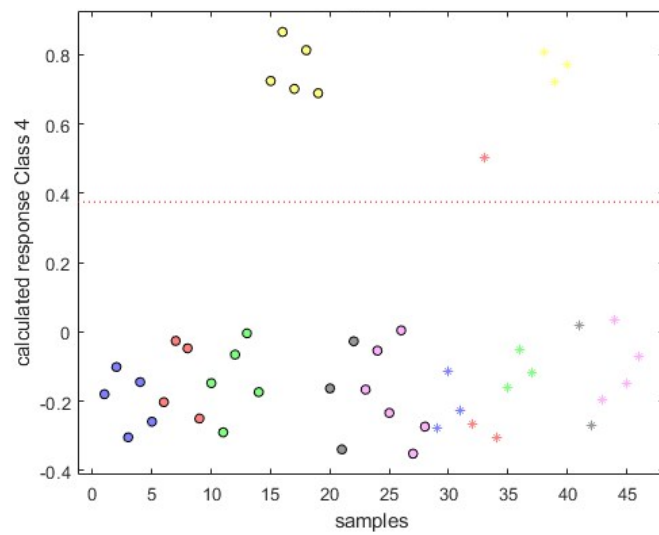


Fig. S3. Sample 4 (tara) classification by PLS-DA of ultraviolet spectra. (°) Training; (*) Test.

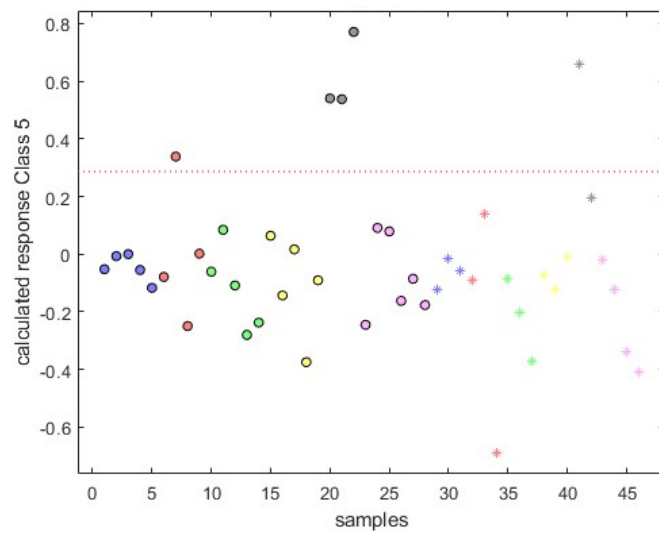


Fig. S4. Sample 5 (valonea) classification by PLS-DA of ultraviolet spectra. (°) Training; (*) Test.

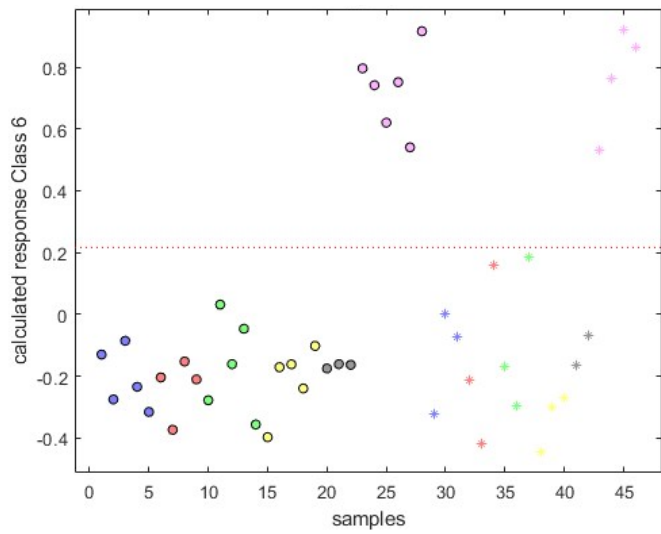


Fig. S5. Sample 6 (mimosa) classification by PLS-DA of ultraviolet spectra. (°) Training; (*) Test.

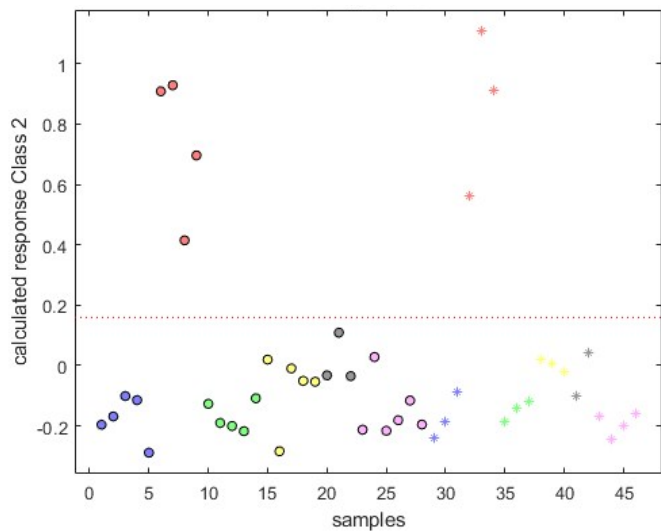


Fig. S6. Sample 2 (myrobalan) classification by PLS-DA of visible spectra. (°) Training; (*) Test.

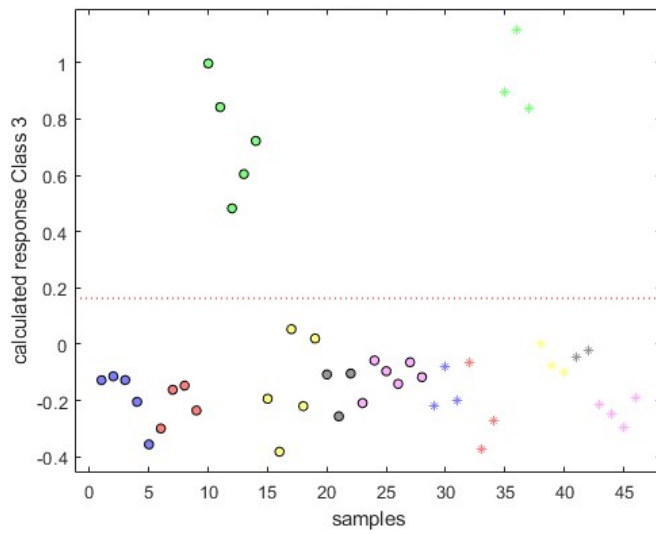


Fig. S7. Sample 3 (quebracho) classification by PLS-DA of visible spectra. (°) Training; (*) Test.

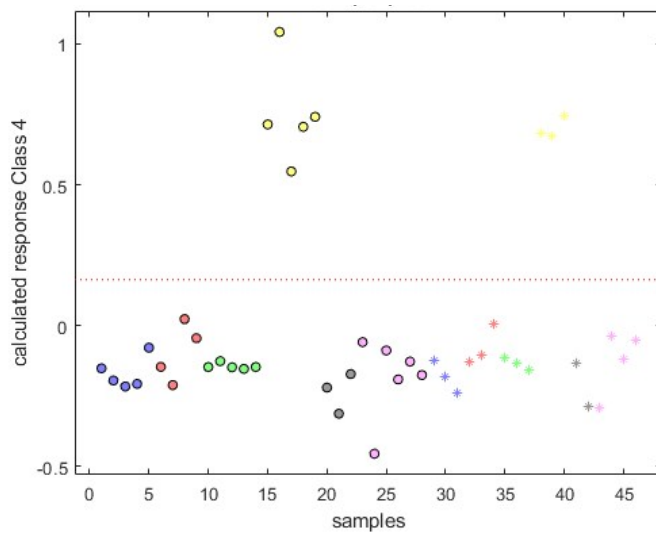


Fig. S8. Sample 4 (tara) classification by PLS-DA of visible spectra. (°) Training; (*) Test.

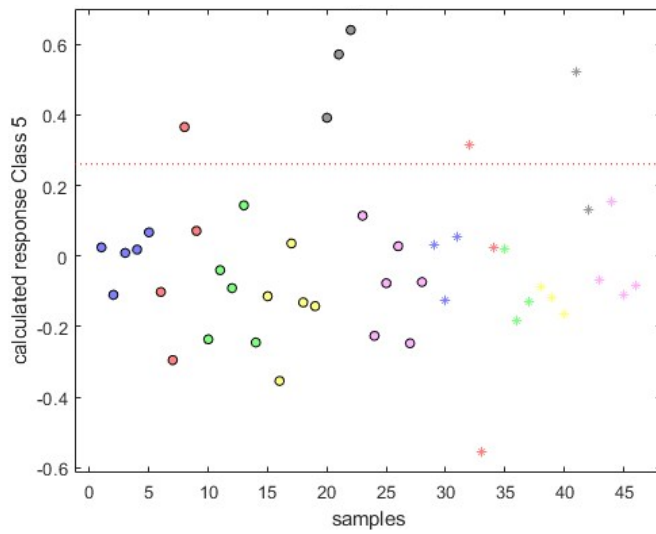


Fig. S9. Sample 5 (valonea) classification by PLS-DA of visible spectra. (°) Training; (*) Test.

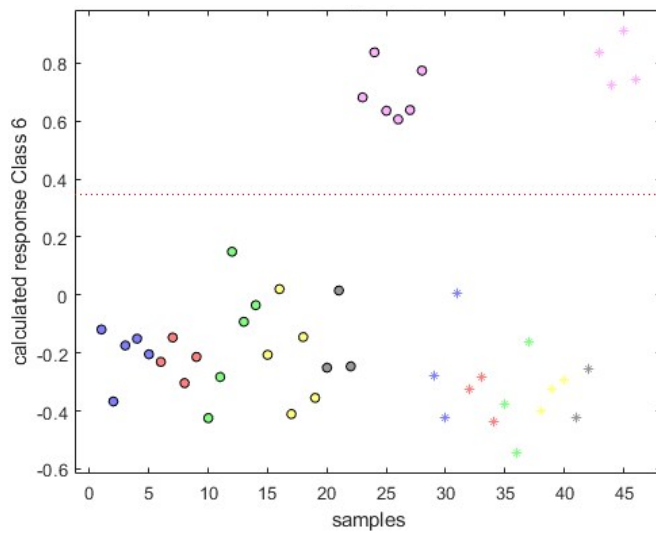


Fig. S10. Sample 6 (mimosa) classification by PLS-DA of visible spectra. (°) Training; (*) Test.

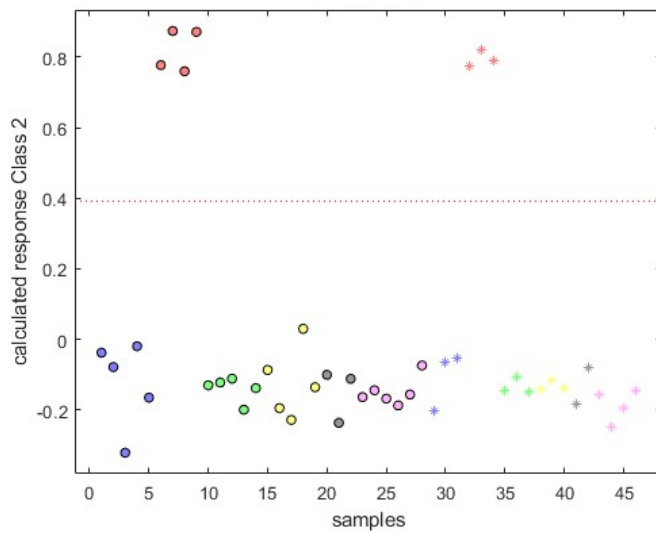


Fig. S11. Sample 2 (myrobalan) classification by PLS-DA of FTIR spectra. (°) Training; (*) Test.

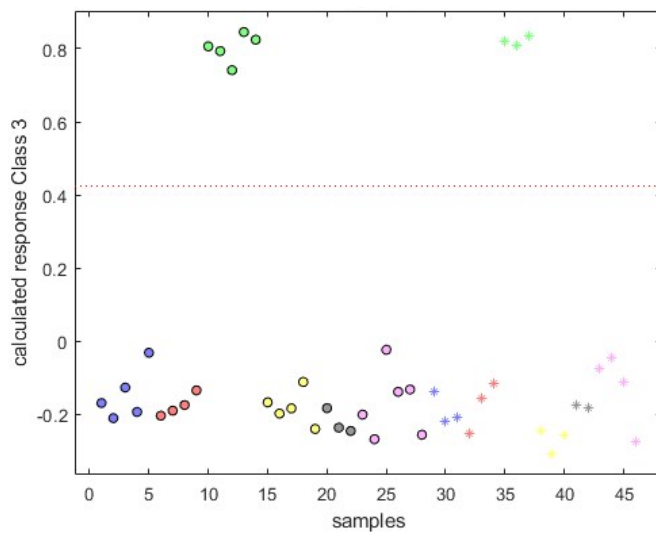


Fig. S12. Sample 3 (quebracho) classification by PLS-DA of FTIR spectra. (°) Training; (*) Test.

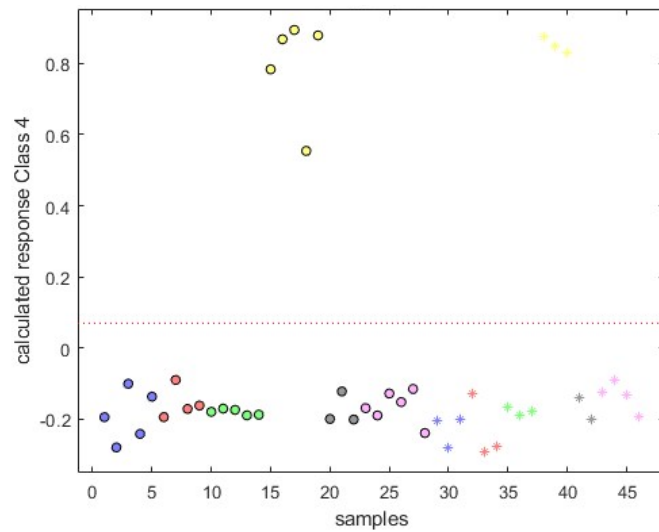


Fig. S13. Sample 4 (tara) classification by PLS-DA of FTIR spectra. (°) Training; (*) Test.

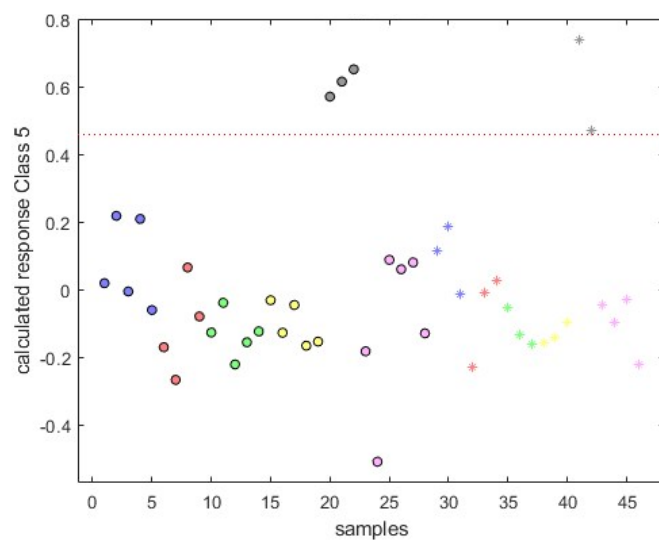


Fig. S14. Sample 5 (valonea) classification by PLS-DA of FTIR spectra. (°) Training; (*) Test.

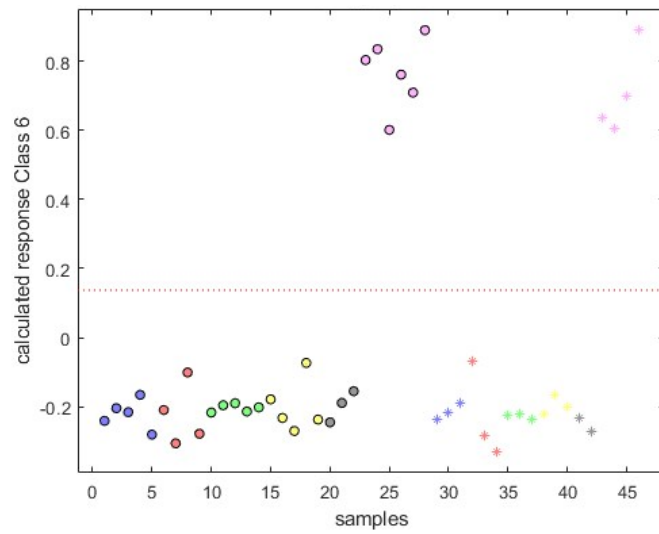


Fig. S15. Sample 6 (mimosa) classification by PLS-DA of FTIR spectra. (°) Training; (*) Test.