[1] M.S. Dhanoa et al., J. Near Infrared Spectrosc. 2, 43–47 (1994) - [The link between Multiplicative Scatter Correction (MSC) and Standard Normal Variate (SNV) transformations of NIR spectra](https://journals.sagepub.com/doi/10.1255/jnirs.30)

[2] Gholizadeh A., Borůvka L., Saberioon M.M., Kozák J., Vašát R., Němeček K. (2015) - [Comparing different data preprocessing methods for monitoring soil heavy metals based on soil spectral features](https://www.agriculturejournals.cz/publicFiles/113_2015-SWR.pdf)

[3] A˚smund Rinnan, Frans van den Berg, Søren Balling Engelsen - Trends in Analytical Chemistry, Vol. 28, No. 10, 2009 - [Review of the most common pre-processing techniques for near-infrared spectra](https://sci-hub.se/https:/www.sciencedirect.com/science/article/abs/pii/S0165993609001629)

[4] Alexia Gobrecht, Jean-Michel Roger, Véronique Bellon-Maurel – Advanced in agronomy Volume 123, 2014, Pages 145-175 - [Chapter Four - Major Issues of Diffuse Reflectance NIR Spectroscopy in the Specific Context of Soil Carbon Content Estimation: A Review](https://www.sciencedirect.com/science/article/abs/pii/B9780124202252000042)

[5] Zhenfa Yang, Hang Xiao, Lei Zhang, Dejun Feng, Faye Zhang, Mingshun Jiang, Qingmei Sui, Lei Jia – [Measurement 149 (2020) 106990 - Fast determination of oxides content in cement raw meal using NIR spectroscopy combined with synergy interval partial least square and different preprocessing methods](https://www.sciencedirect.com/science/article/abs/pii/S0263224119308565)

[6] Haitao Shi, Peiqiang Yu - Food Control Volume 82, December 2017, Pages 57-65 - [Comparison of grating-based near-infrared (NIR) and Fourier transform mid-infrared (ATR-FT/MIR) spectroscopy based on spectral preprocessing and wavelength selection for the determination of crude protein and moisture content in wheat](https://www.sciencedirect.com/science/article/abs/pii/S0956713517303134)

[7] Andre Carnieletto Dotto, Ricardo Simao Diniz Dalmolin, Alexandre ten Caten, Sabine Grunwald - Geoderma Volume 314, 15 March 2018, Pages 262-274 - [A systematic study on the application of scatter-corrective and spectral-derivative preprocessing for multivariate prediction of soil organic carbon by Vis-NIR spectra](https://www.sciencedirect.com/science/article/abs/pii/S0016706117308571)

[]