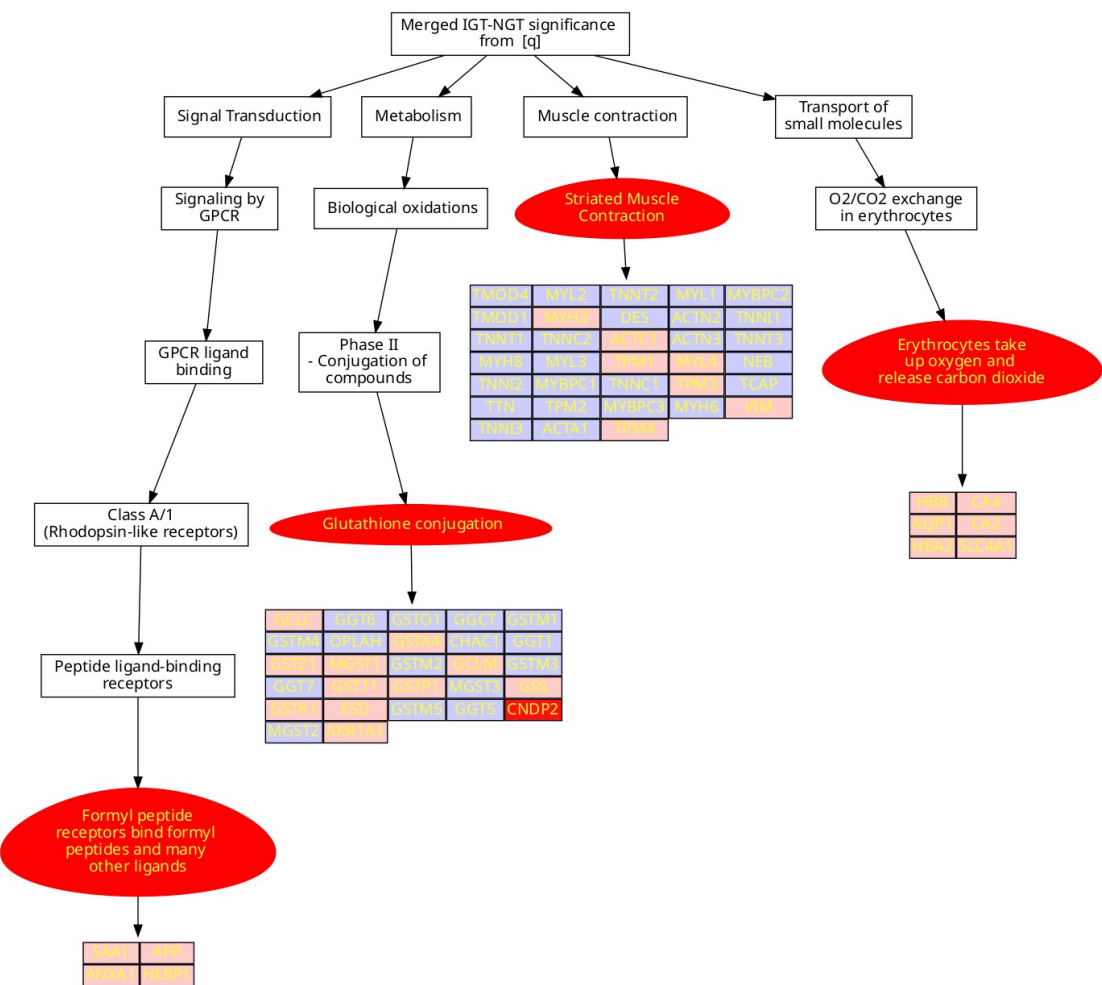


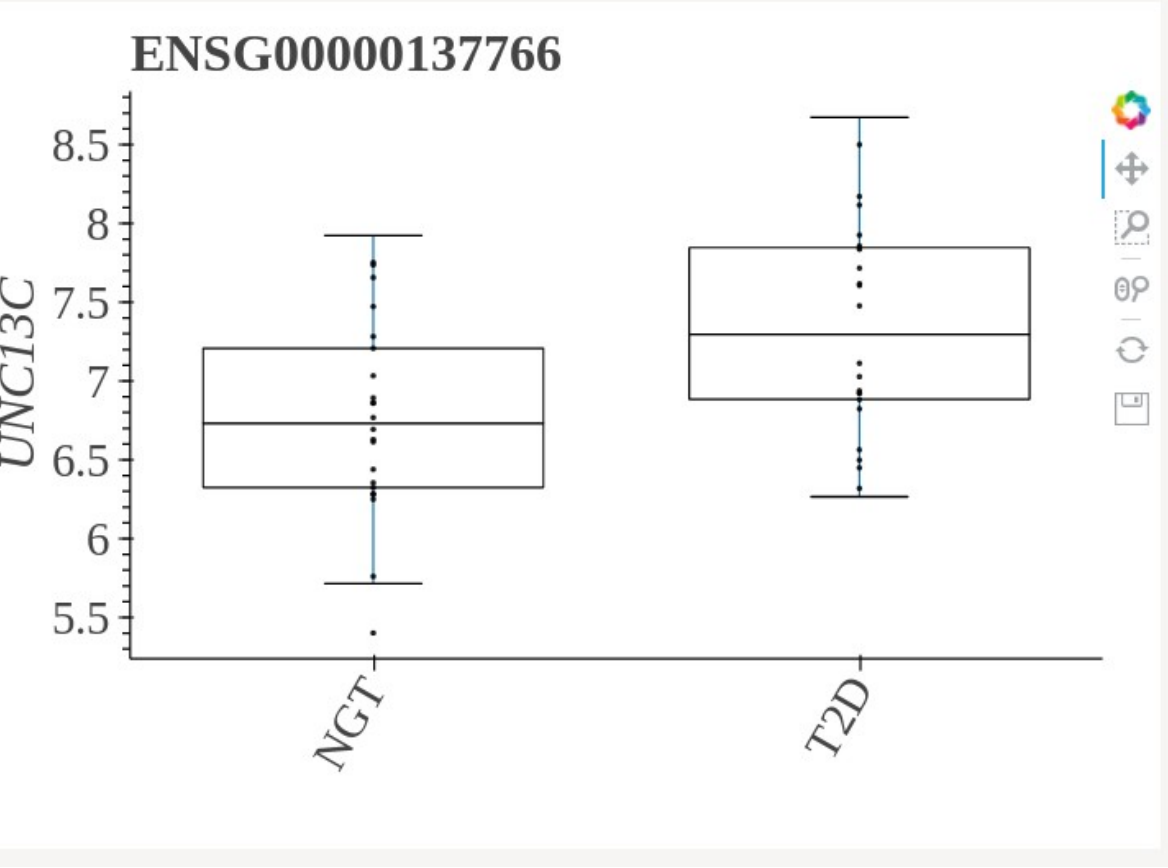
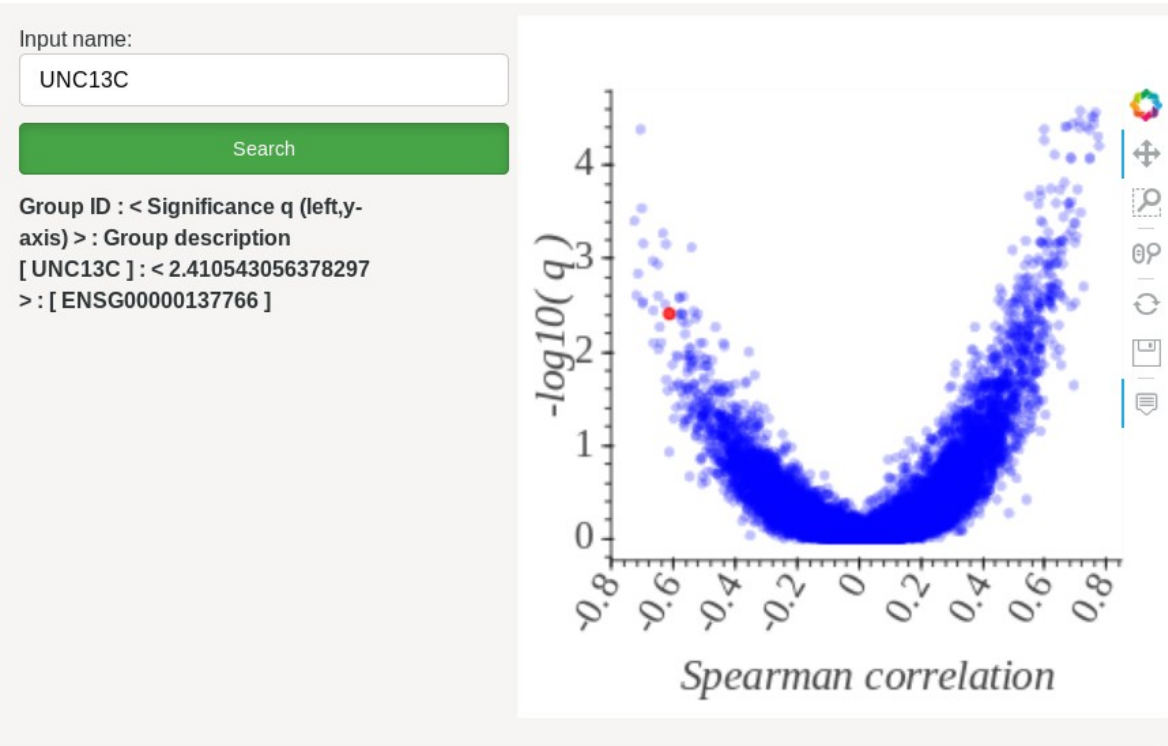
Hierarchal graph visualisation



Using my Python and Graphviz code for calculations and generation of the plot found here:

<https://bit.ly/37toMDc>

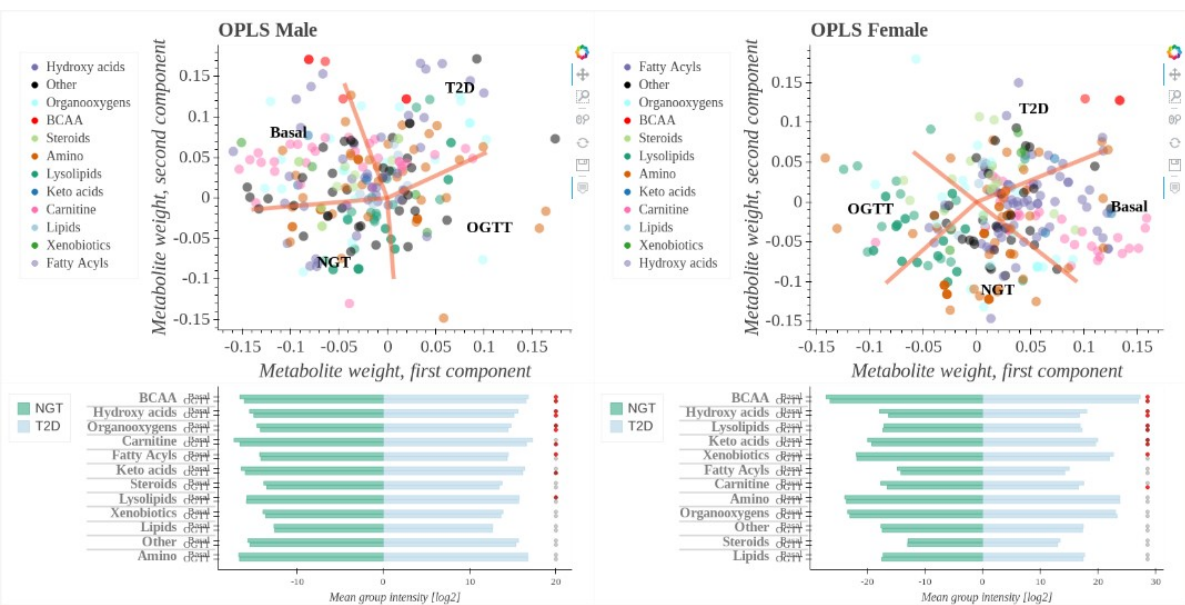
Interactive and reactive graphs



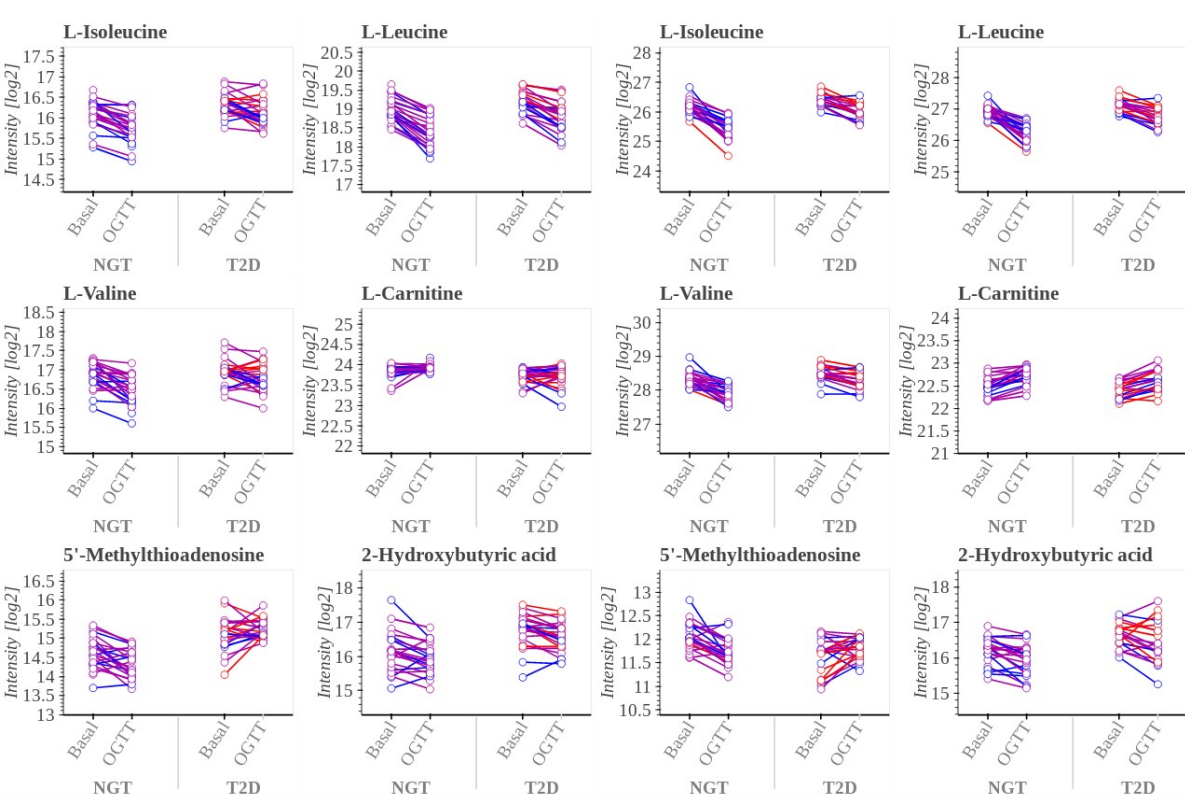
Using my own Python and JS codes for calculations and generation of the interactive plot found also here:

<https://bit.ly/2IJSoBK>

Dashboard development



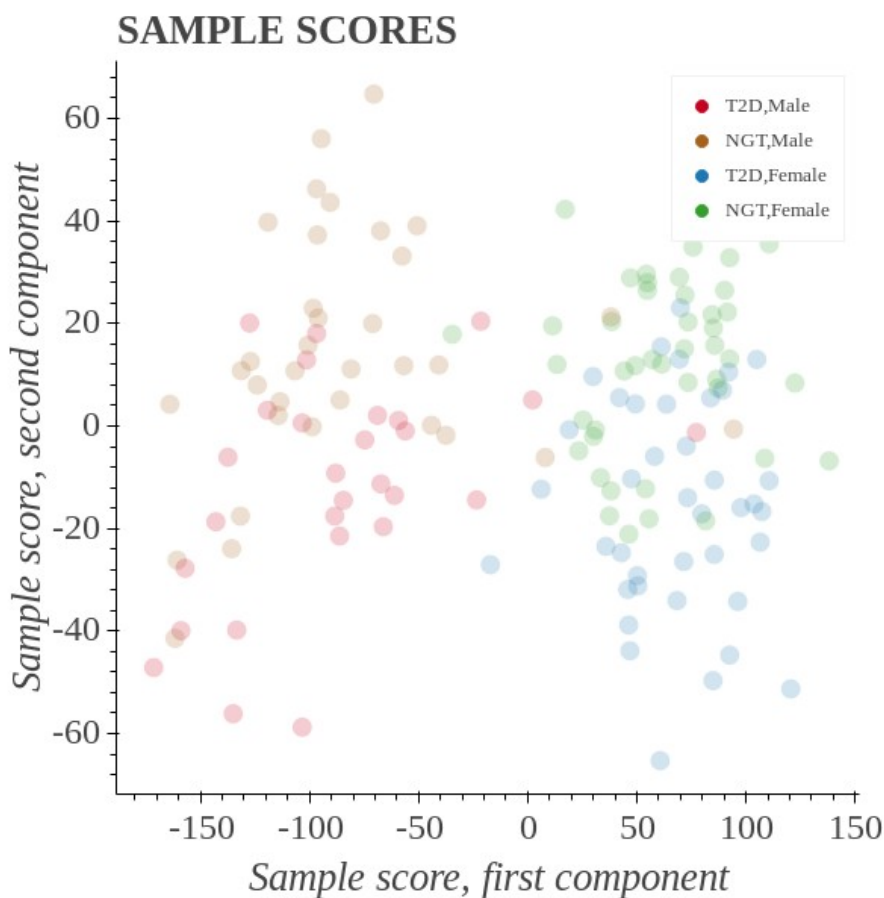
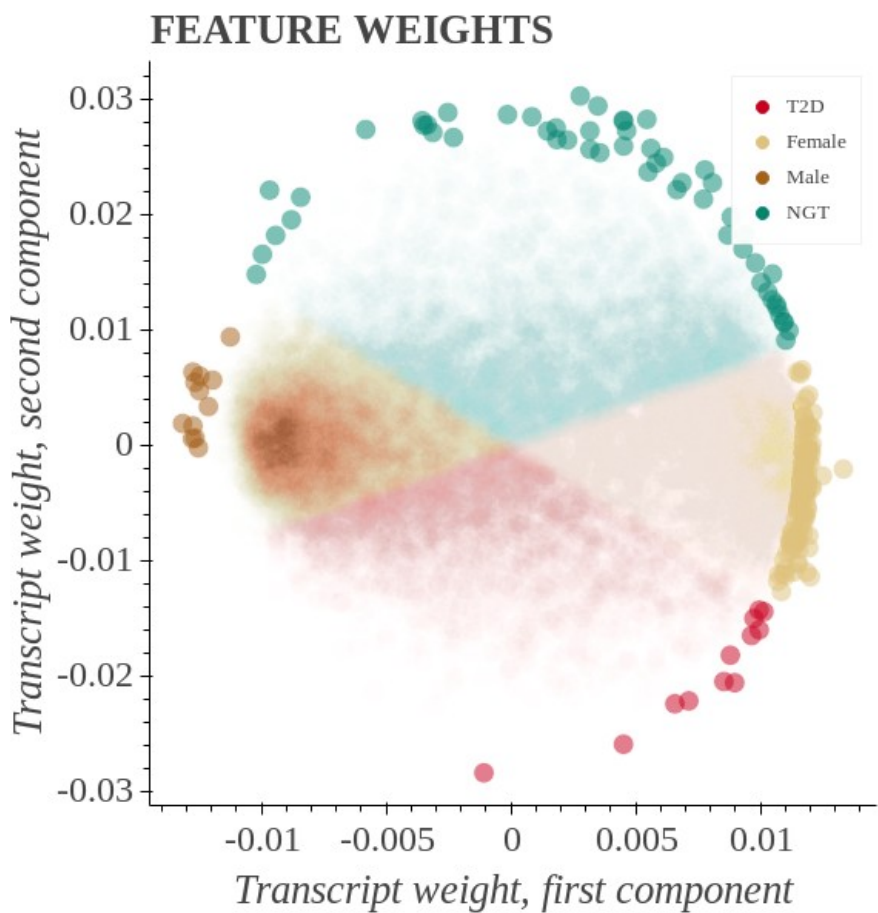
A/B testing visualisation



Using my Python codes for calculations and generation of the interactive plot found also here:

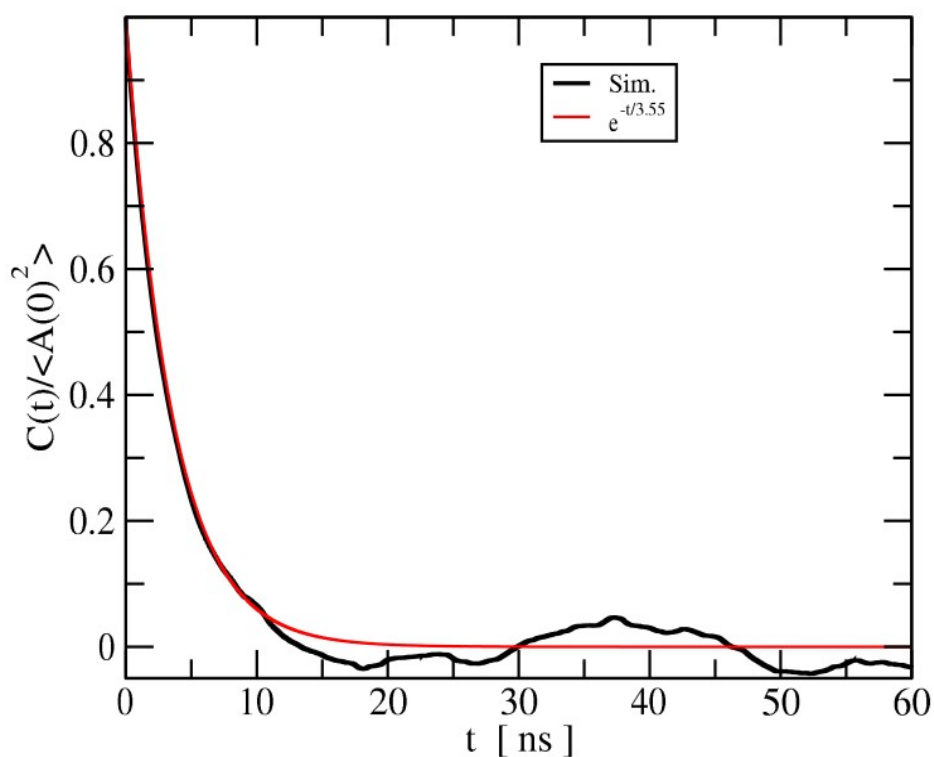
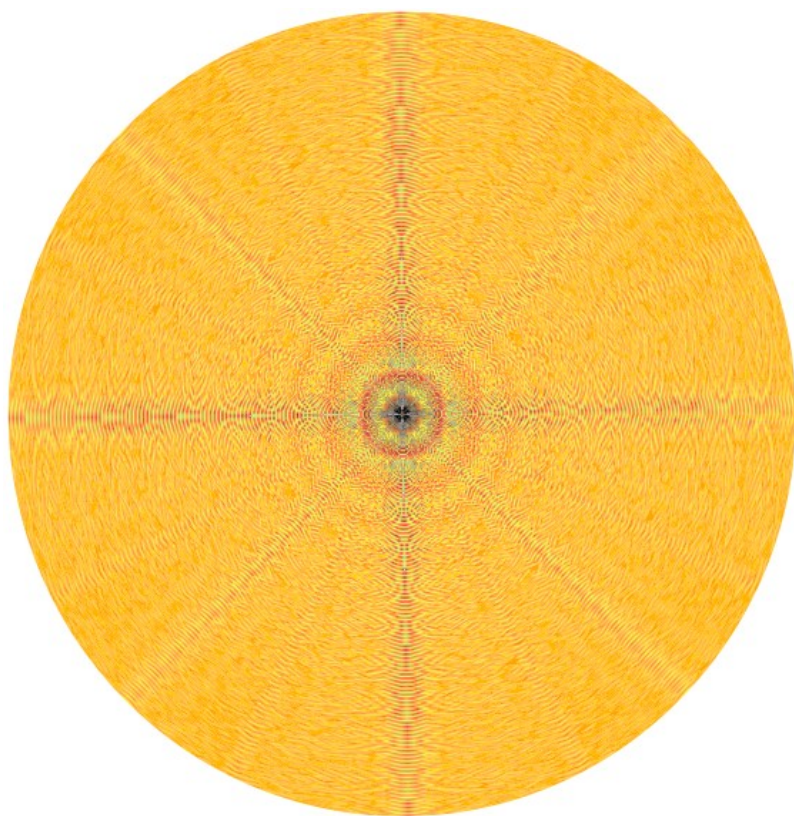
<https://bit.ly/37sSpV4>

Exploratory multivariate analysis



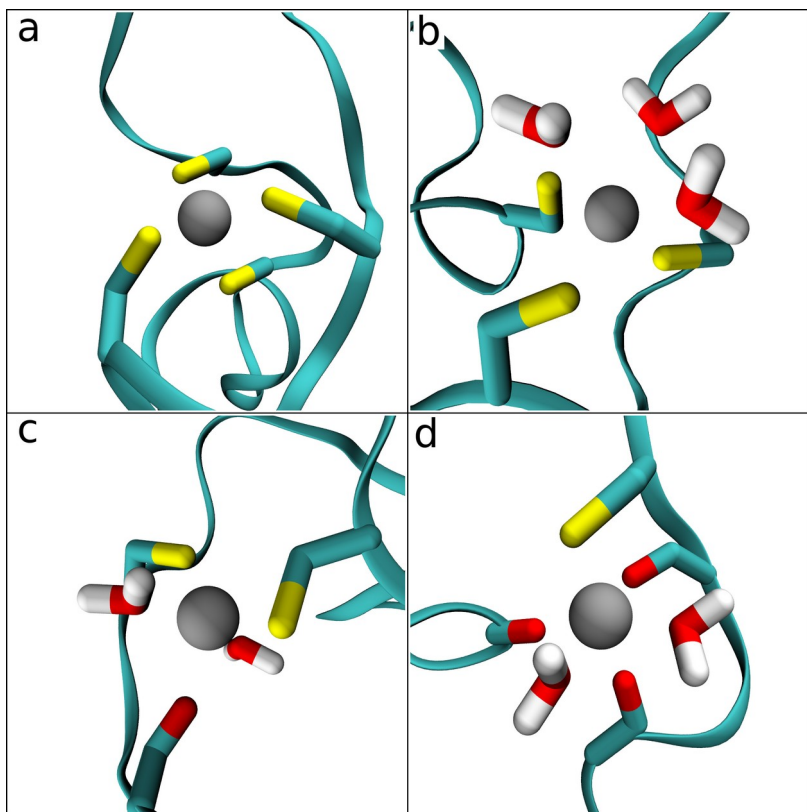
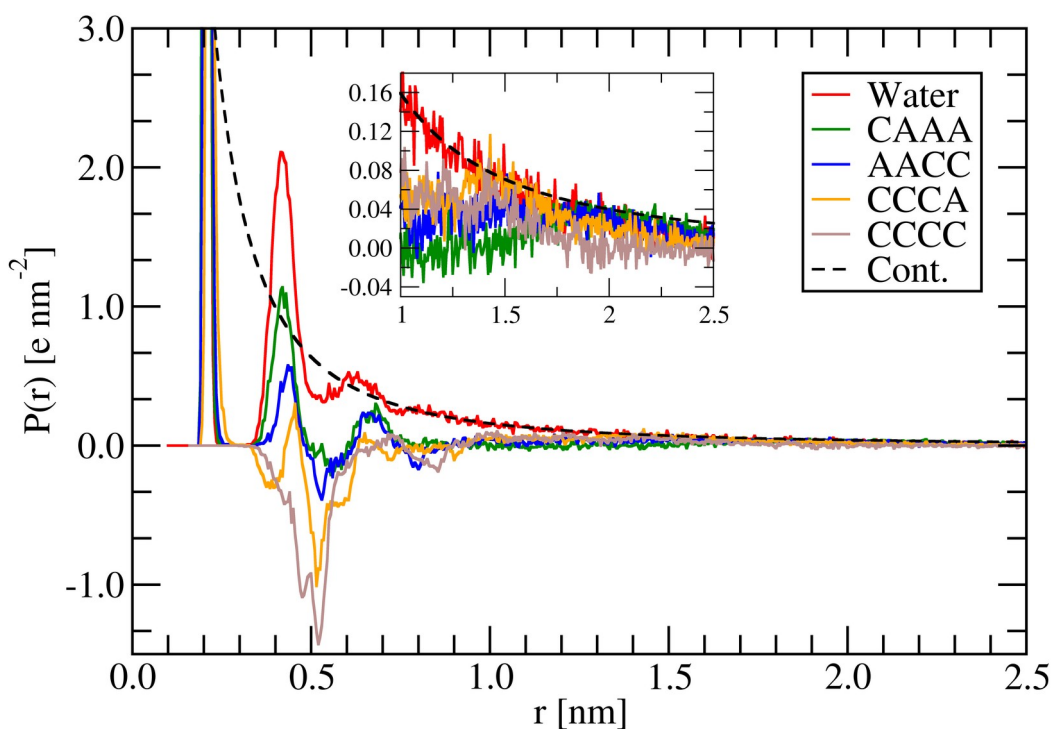
Using my own Python codes for calculations.
Interactive plot here: <https://bit.ly/2GJ5SN8>

Sampling errors and time series



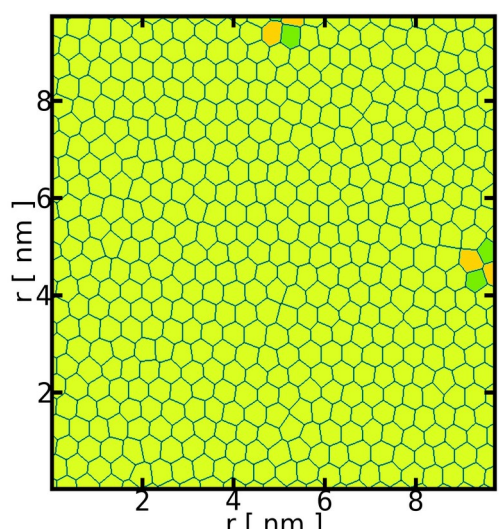
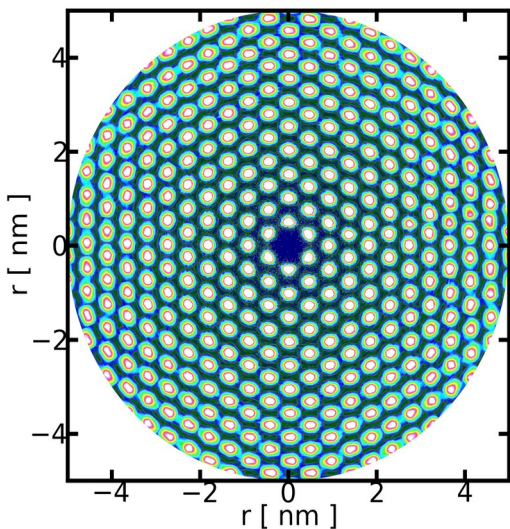
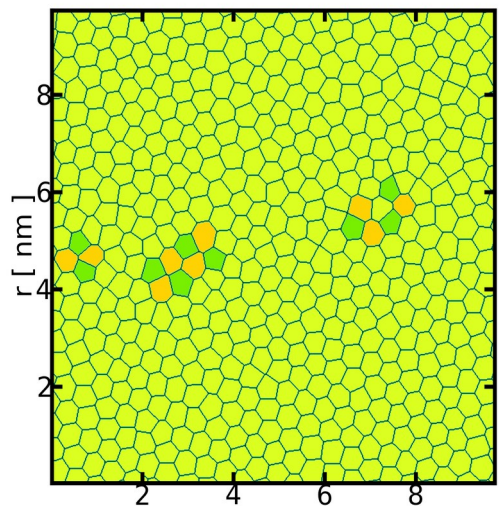
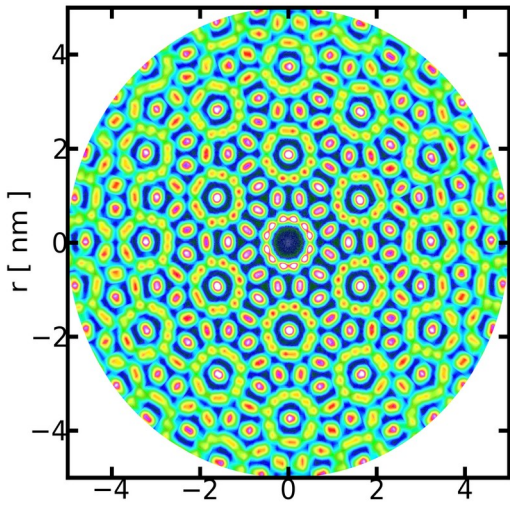
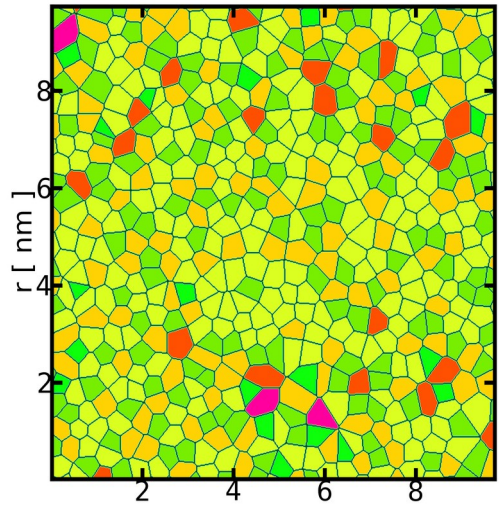
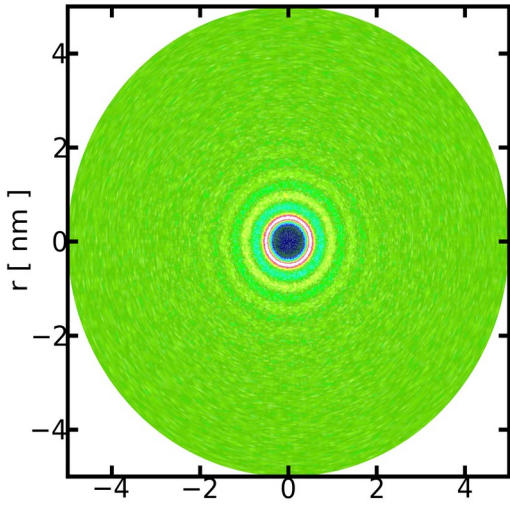
Using my own rdf and fourier codes
for calculations (C/C++)

Fancy analytical model visualisation



Using my own polarisation code (C/C++) as well as VMD (molecular povray) for the models

Visualisation of complex bulk systems



Using my own voronoi and rdf codes (C/C++)

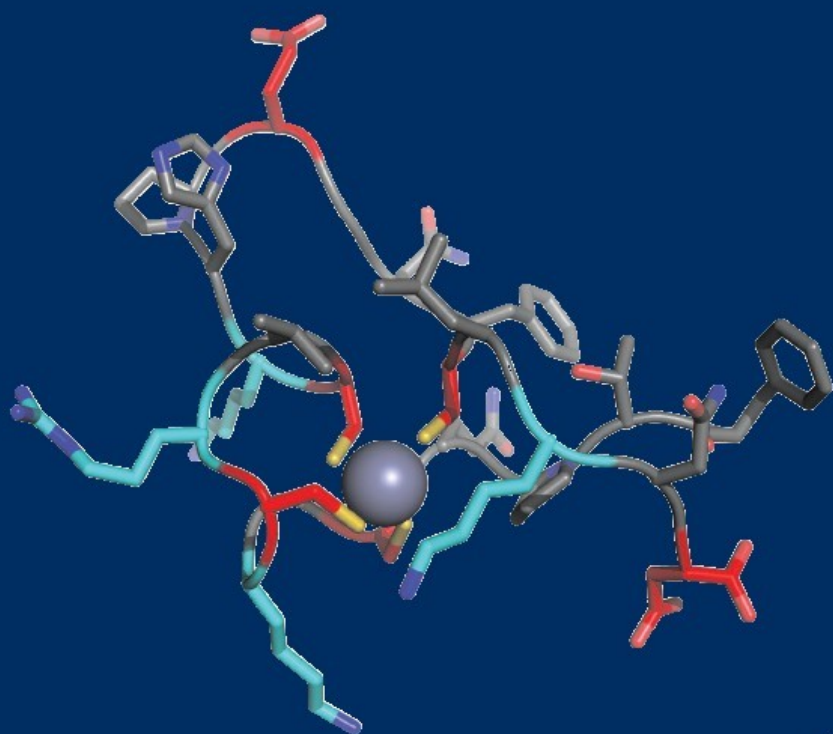
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AIP

Using my VMD (molecular povray) for the model