1. Plot the data in a single figure

The first column is the x variable, then you have 6 data sets

The data represent ESR spectra for a chocolate product collected after 1 min, 2 min, 3,4,5,6 min

1. Some of the values are negative – please turn them to positive ones (absolute values)
2. Plot again a figure including these 6 data sets (all values should be positive now)
3. Calculate the area under the curves (integration) – you should get 6 numbers

However, please prepare also the plots with the integrated curves

1. Plot those 6 values versus time
2. Check whether this dependence can be described by an exponential function
3. Provide the exponential parameter.