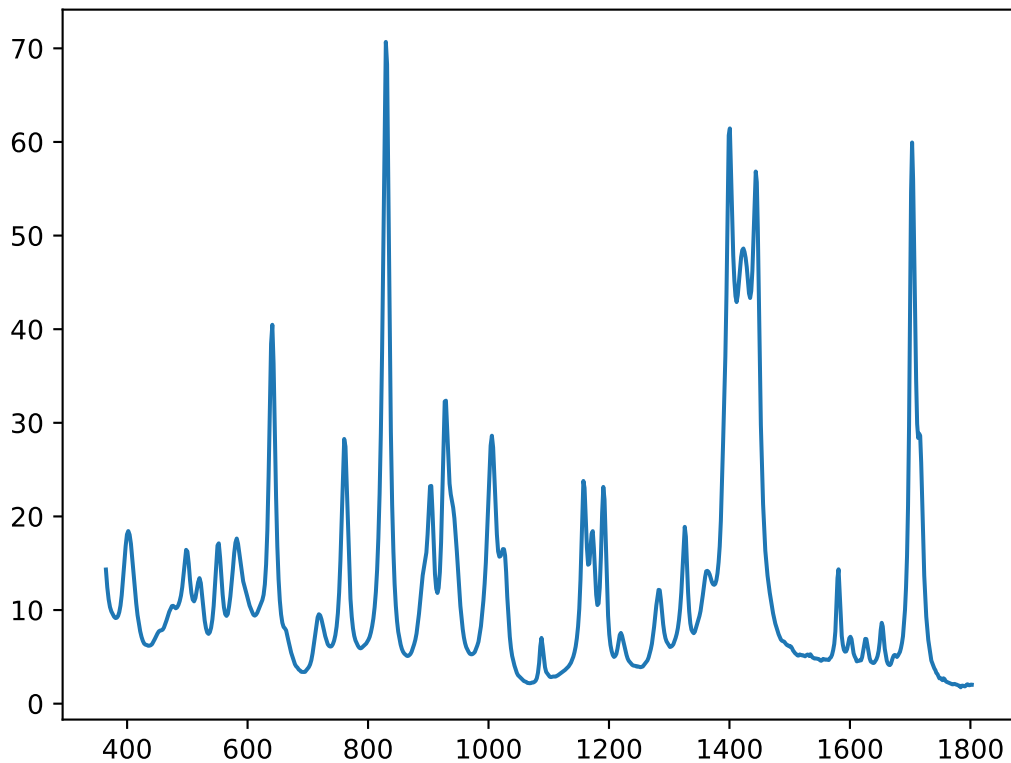
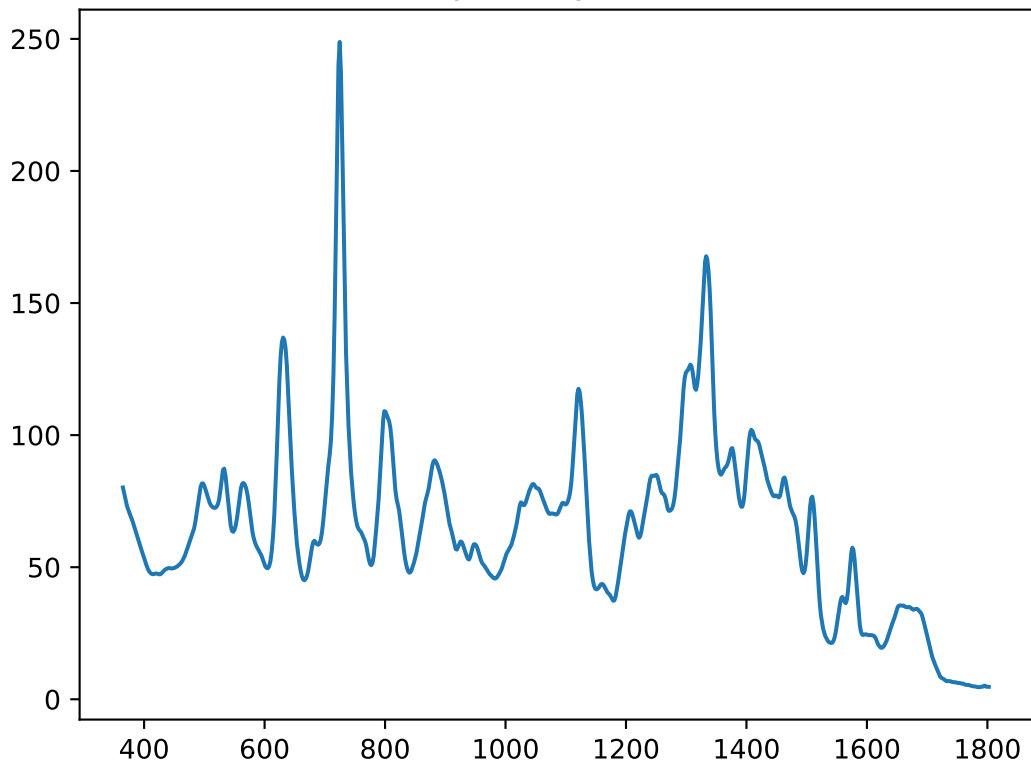


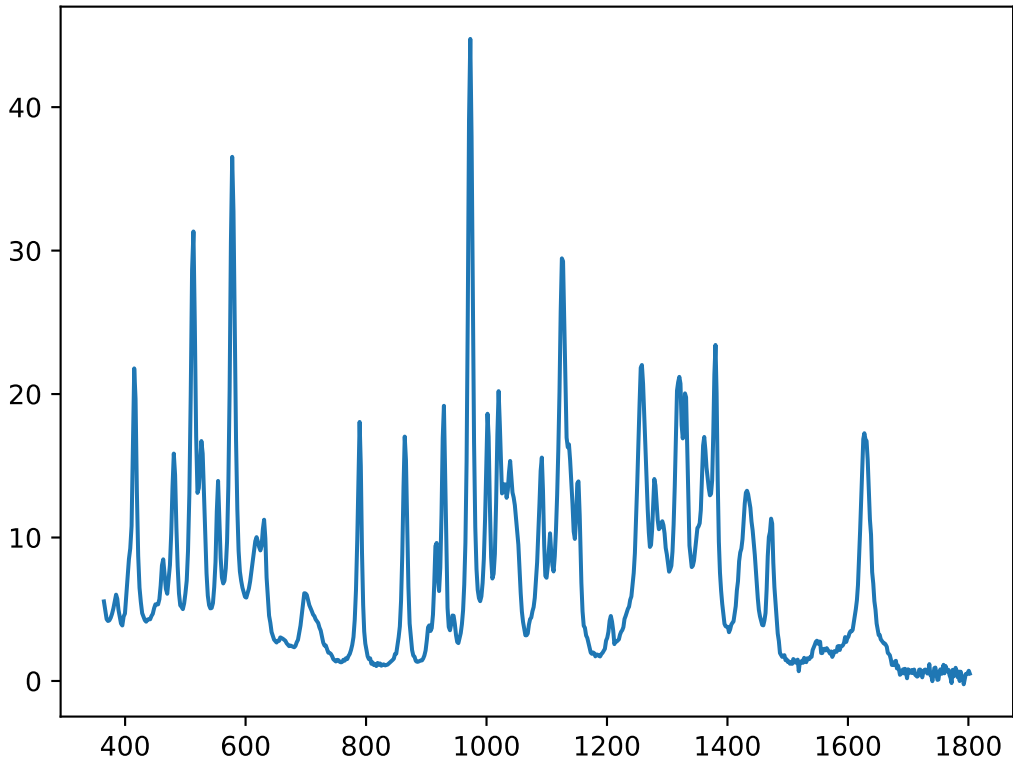
acetoacetate.csv



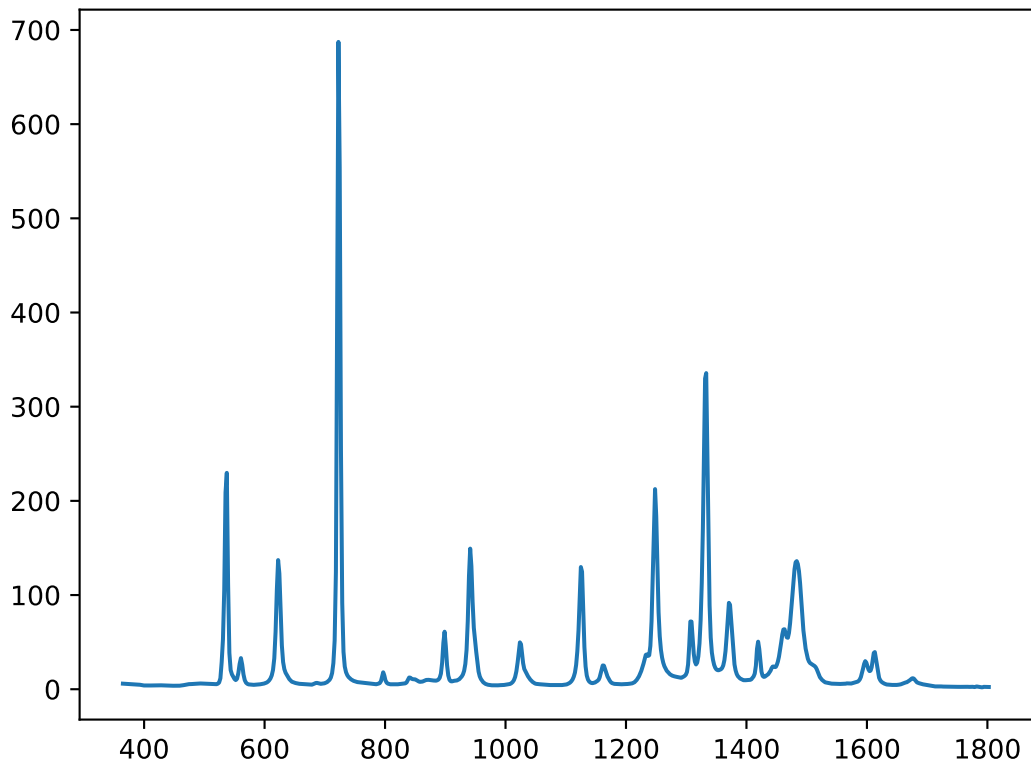
acetylcoenzymeA.csv



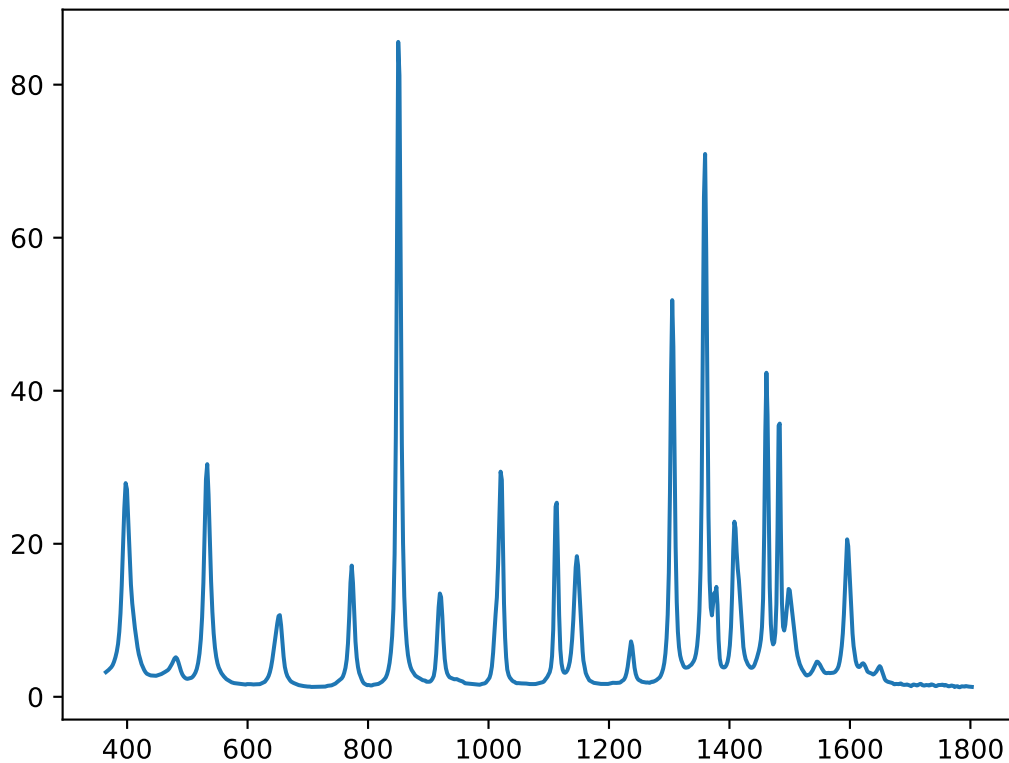
acetylglucosamine.csv



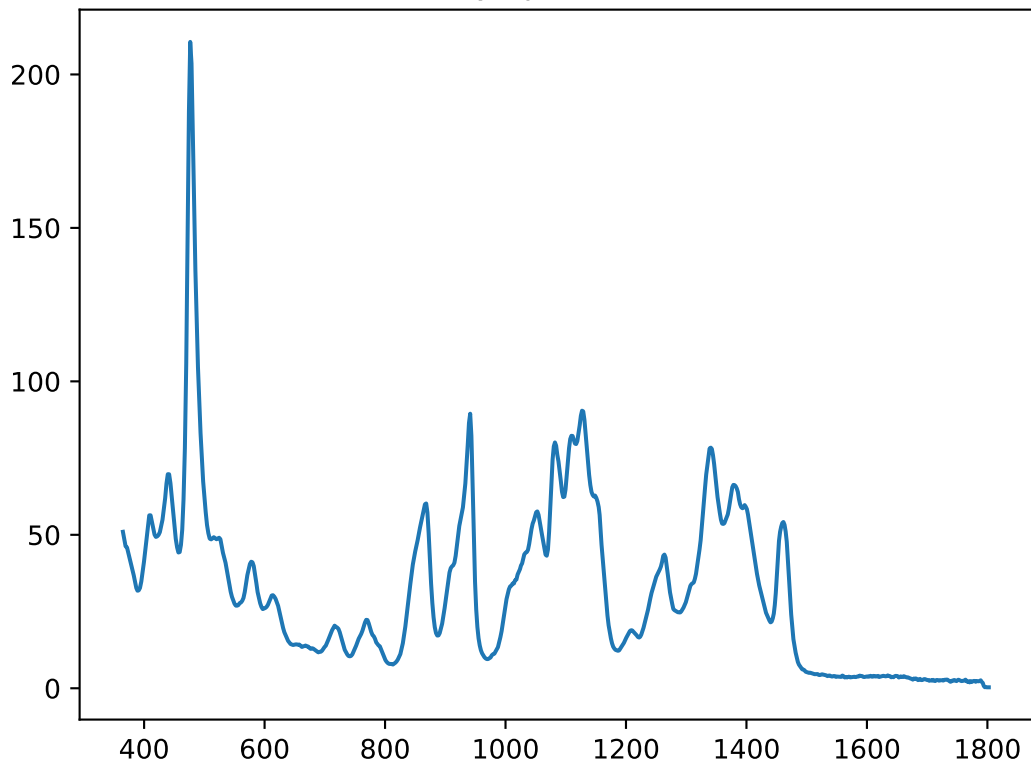
adenine.csv



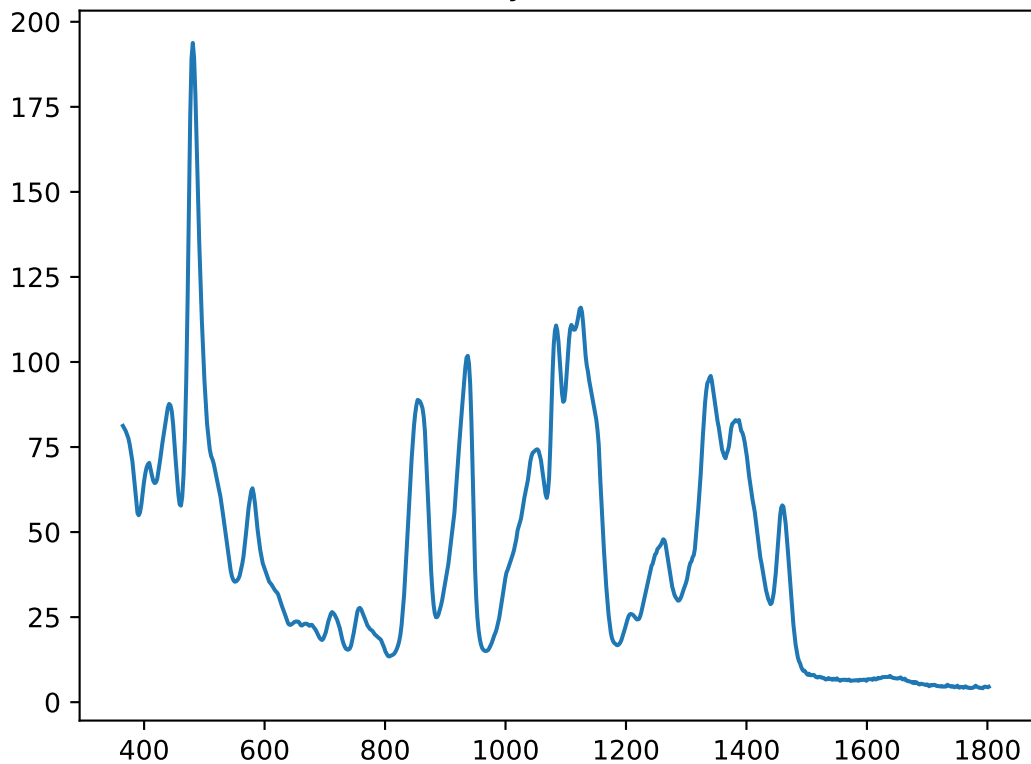
alanine.csv



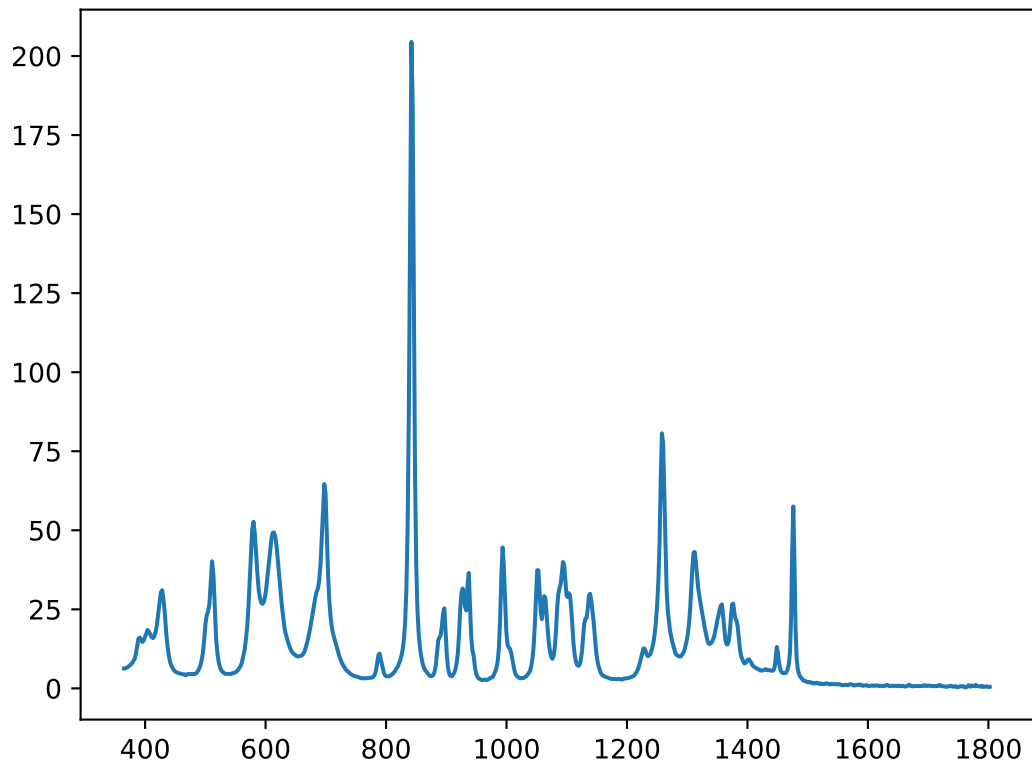
amylopectin.csv



amylose.csv

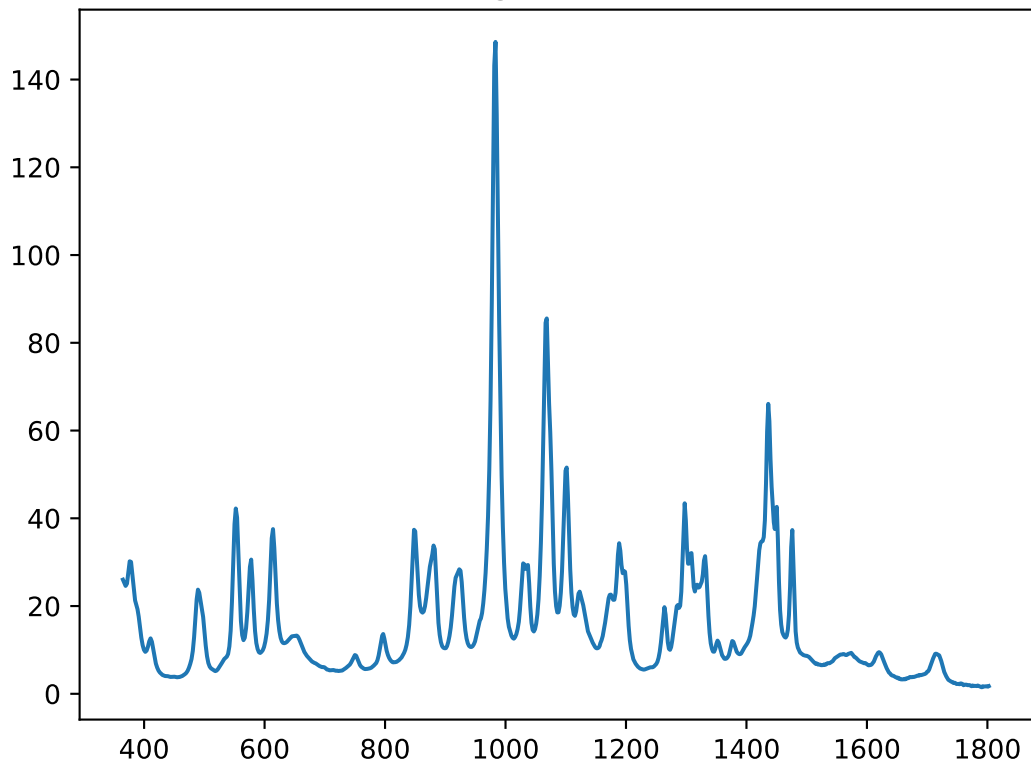


arabinose.csv

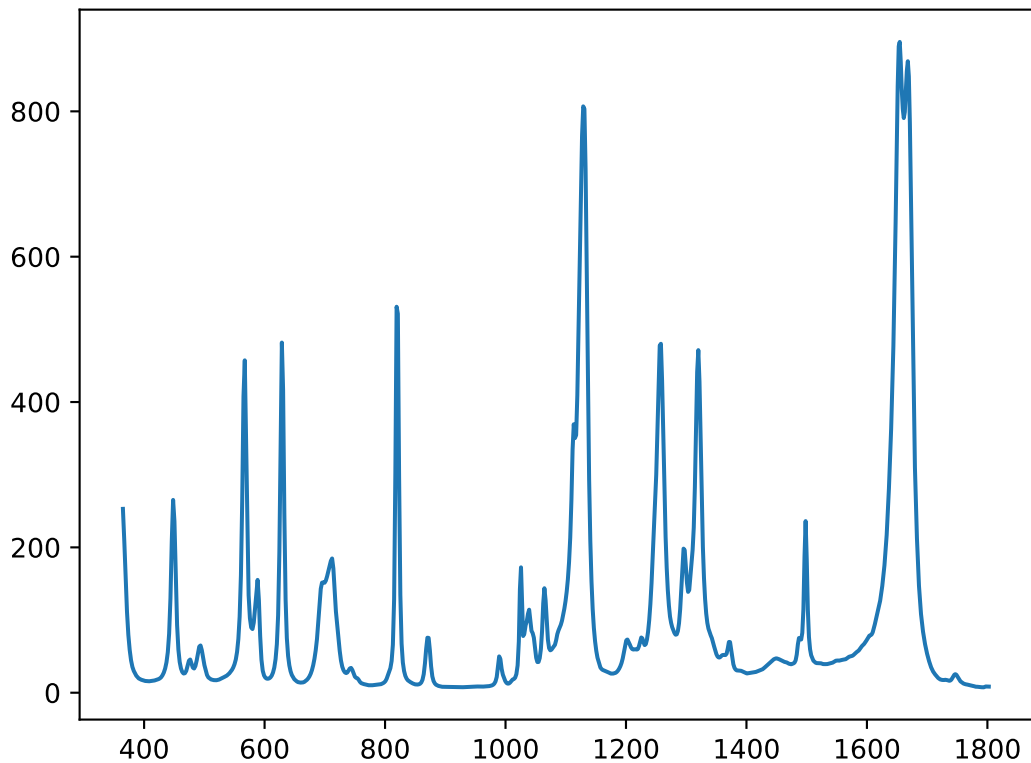




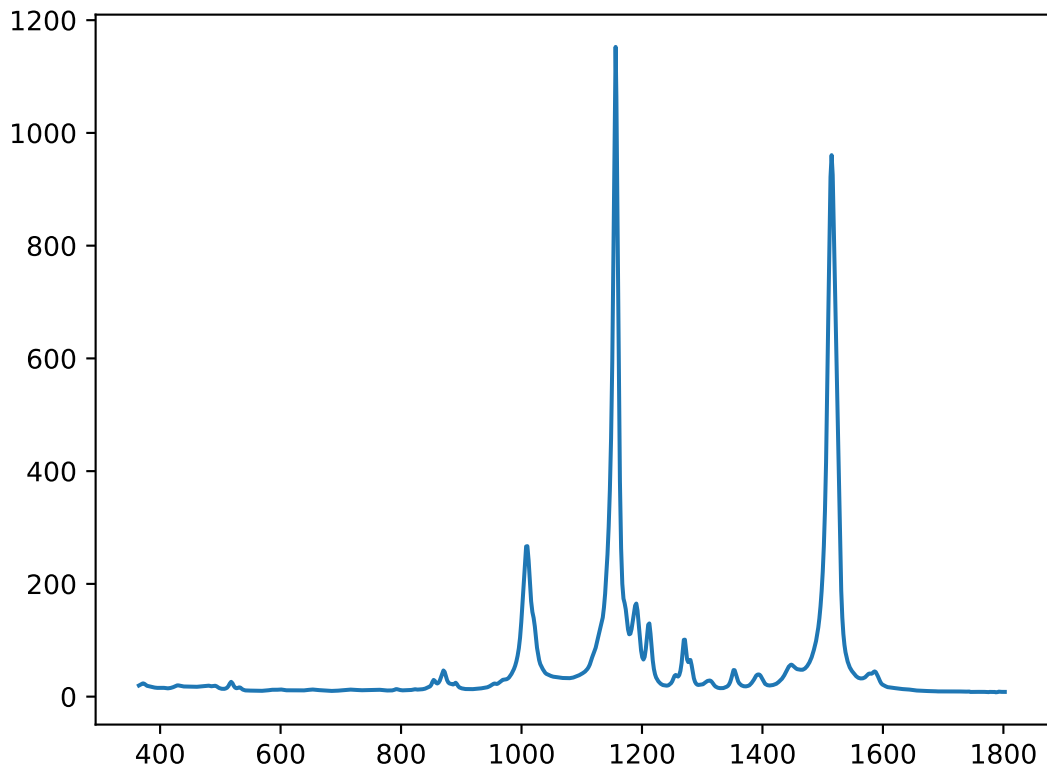
arginine.csv



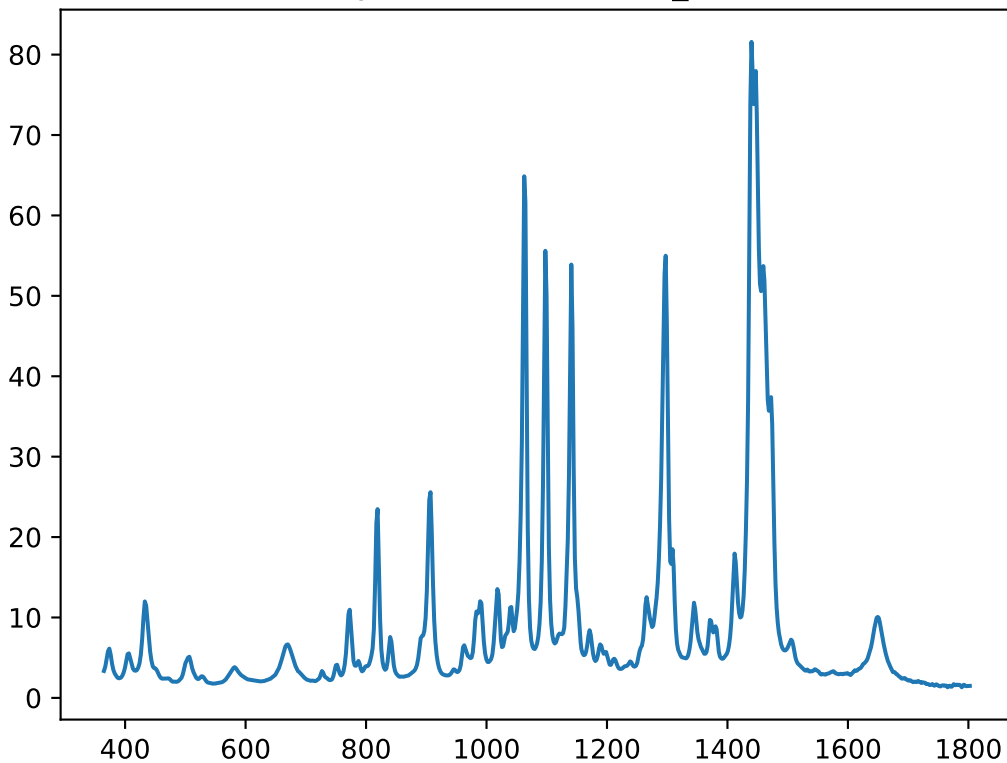
ascorbicacid.csv



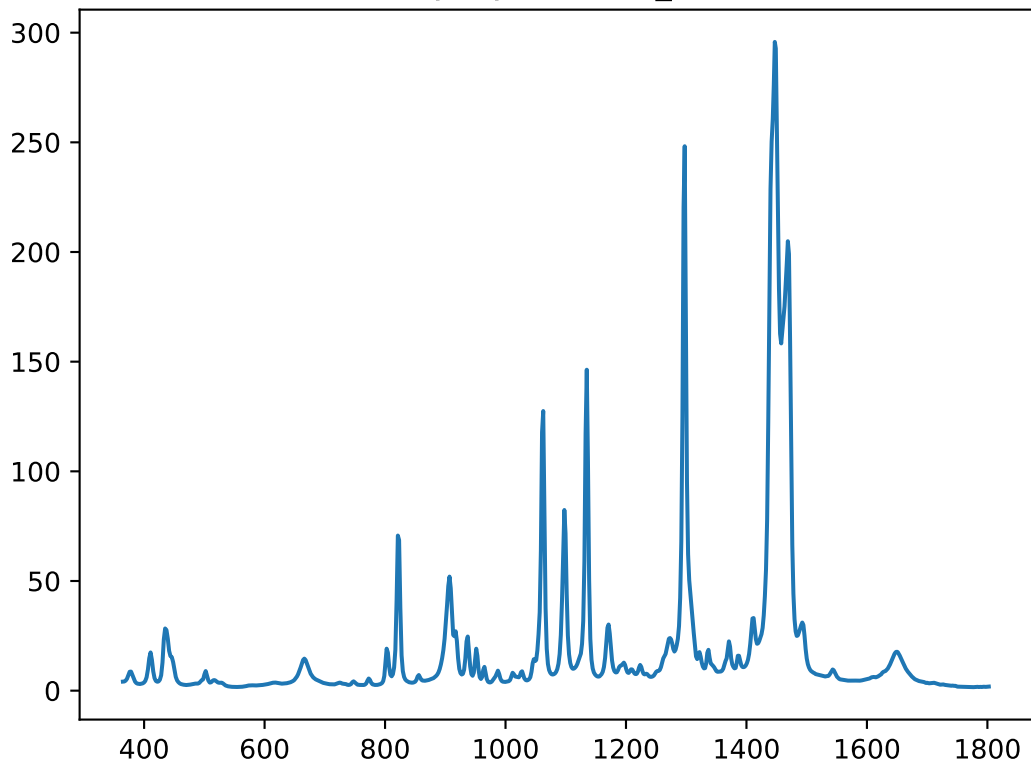
bcarotene.csv



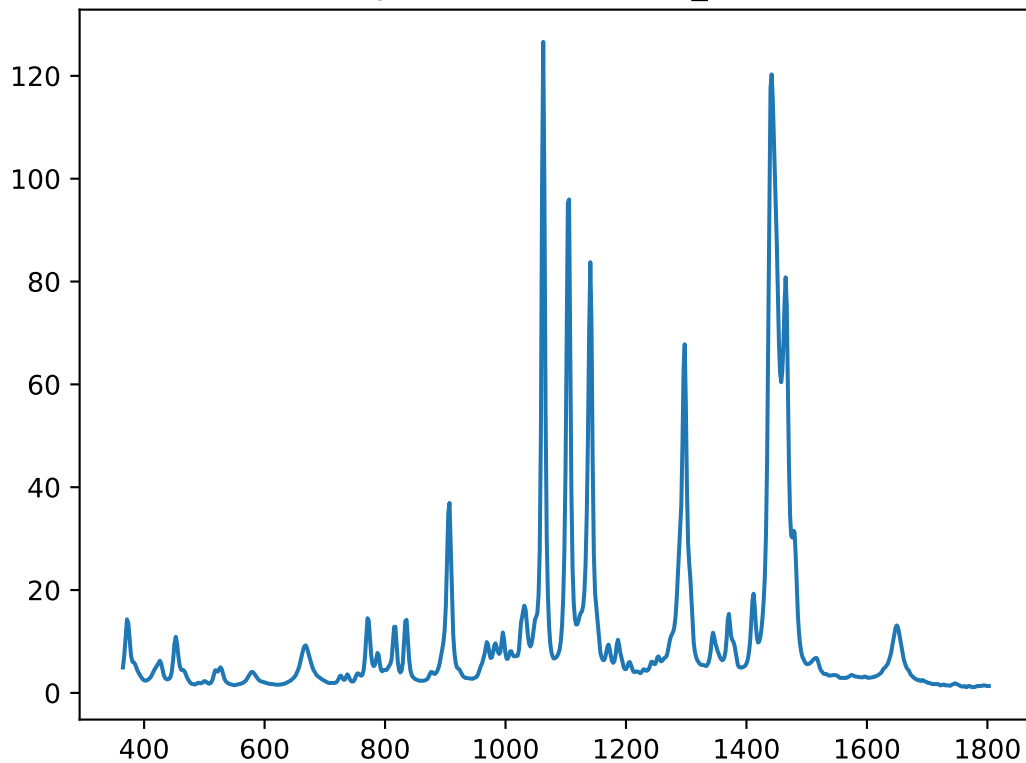
c12methyltetradecanoicacid\_15Aiso.csv



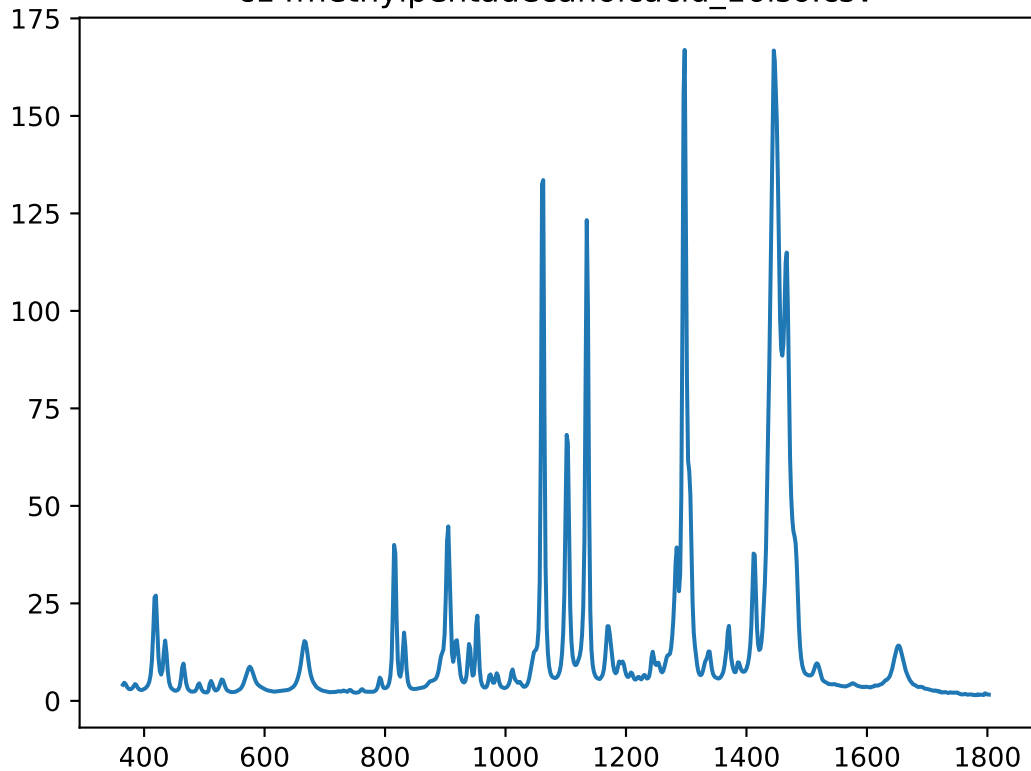
c13methylmyristicacid\_15iso.csv



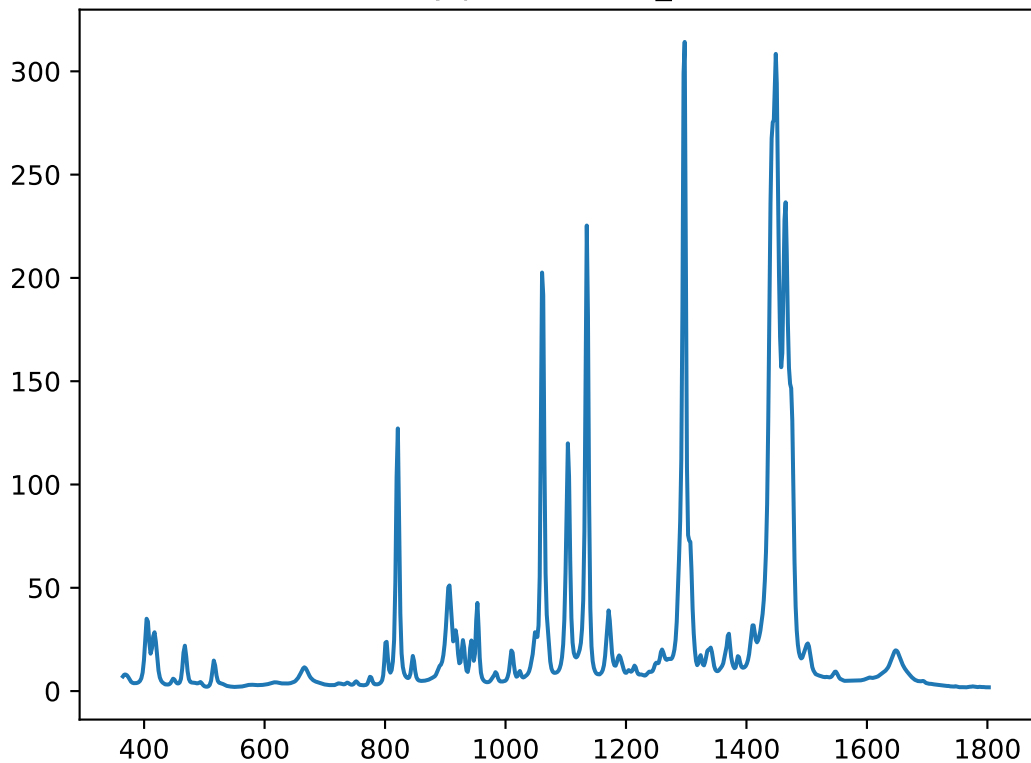
c14methylhexadecanoicacid\_17Aiso.csv



c14methylpentadecanoicacid\_16iso.csv

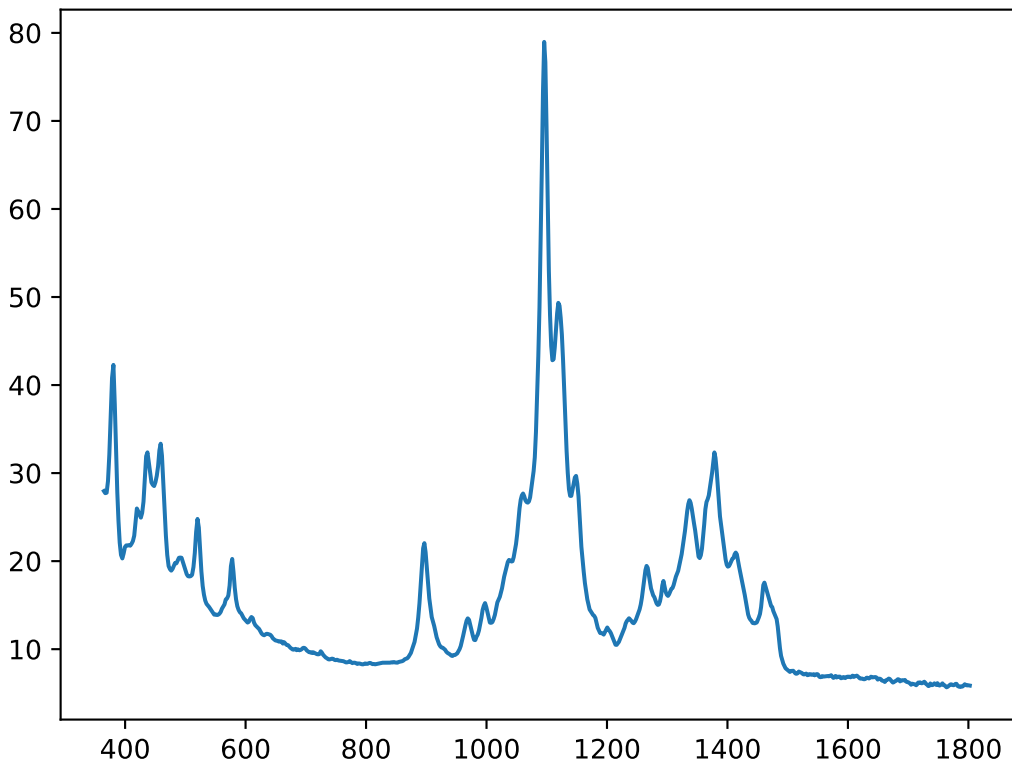


c15methylpalmiticacid\_17iso.csv

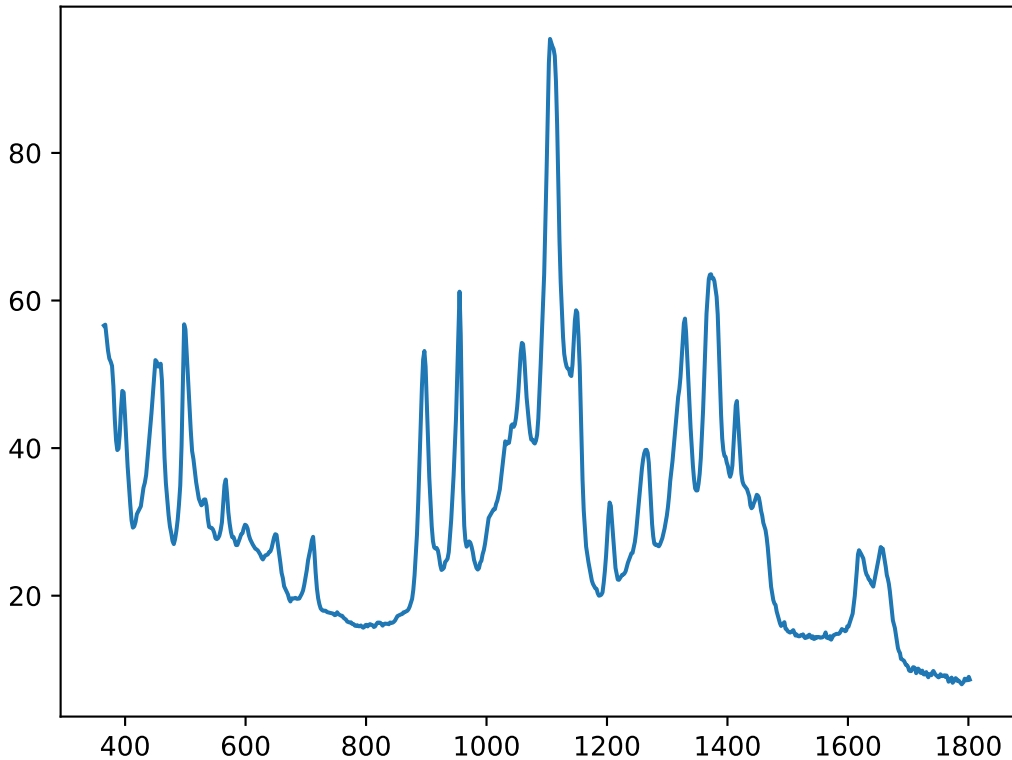




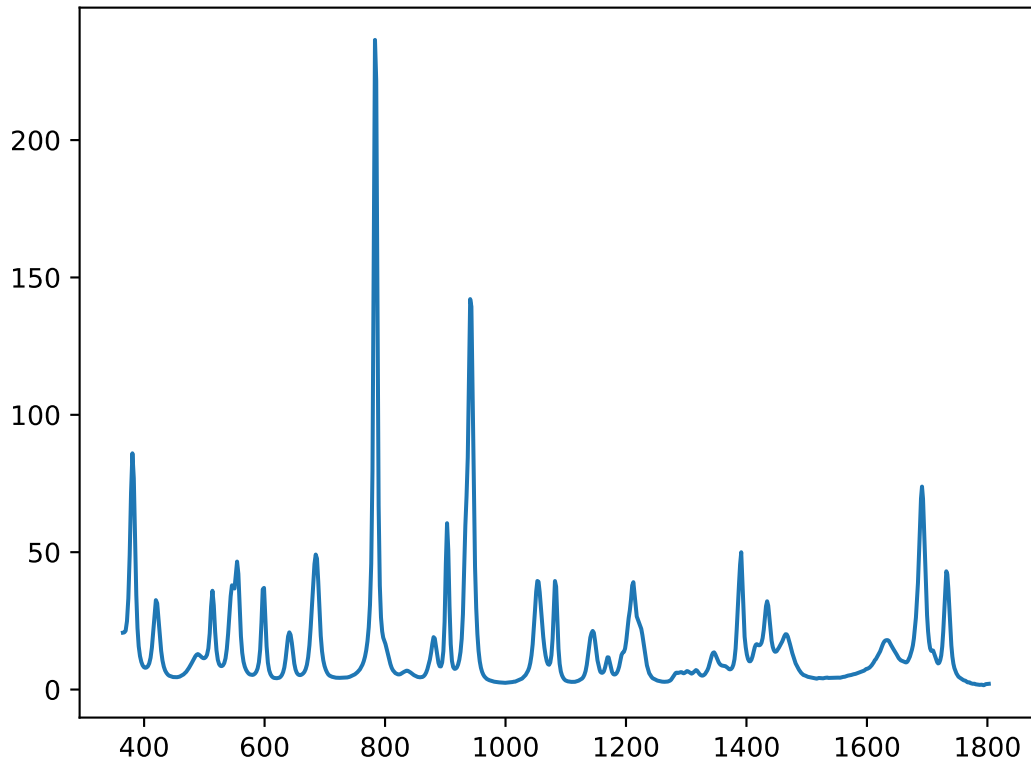
cellulose.csv



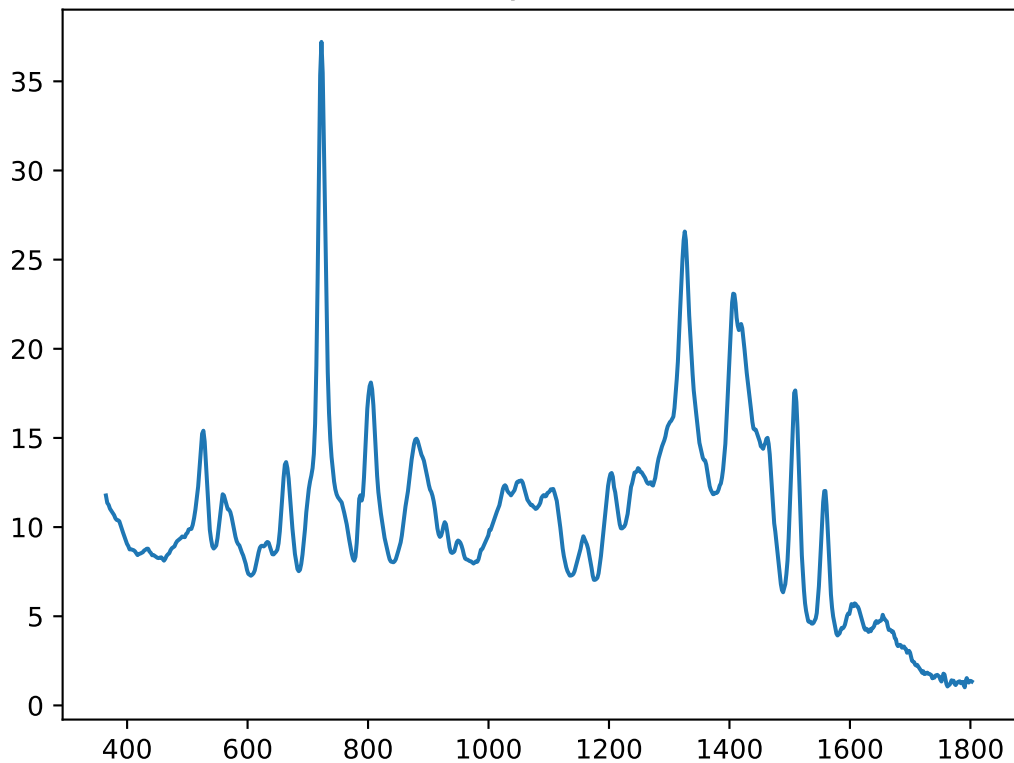
chitin.csv



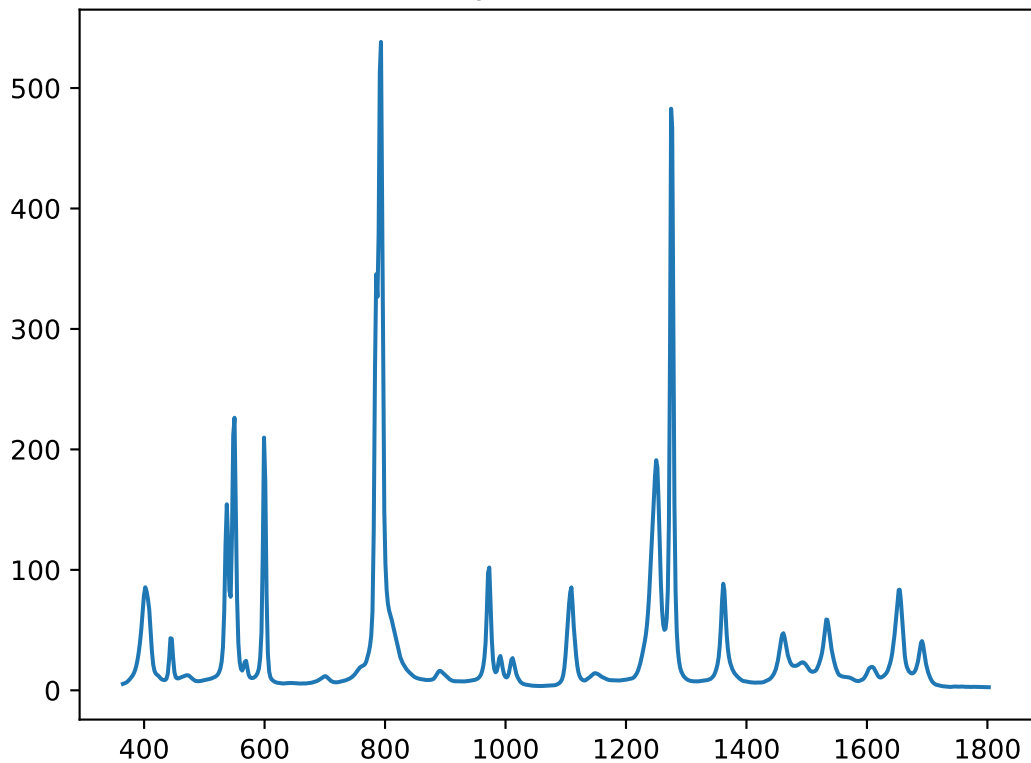
citricacid.csv



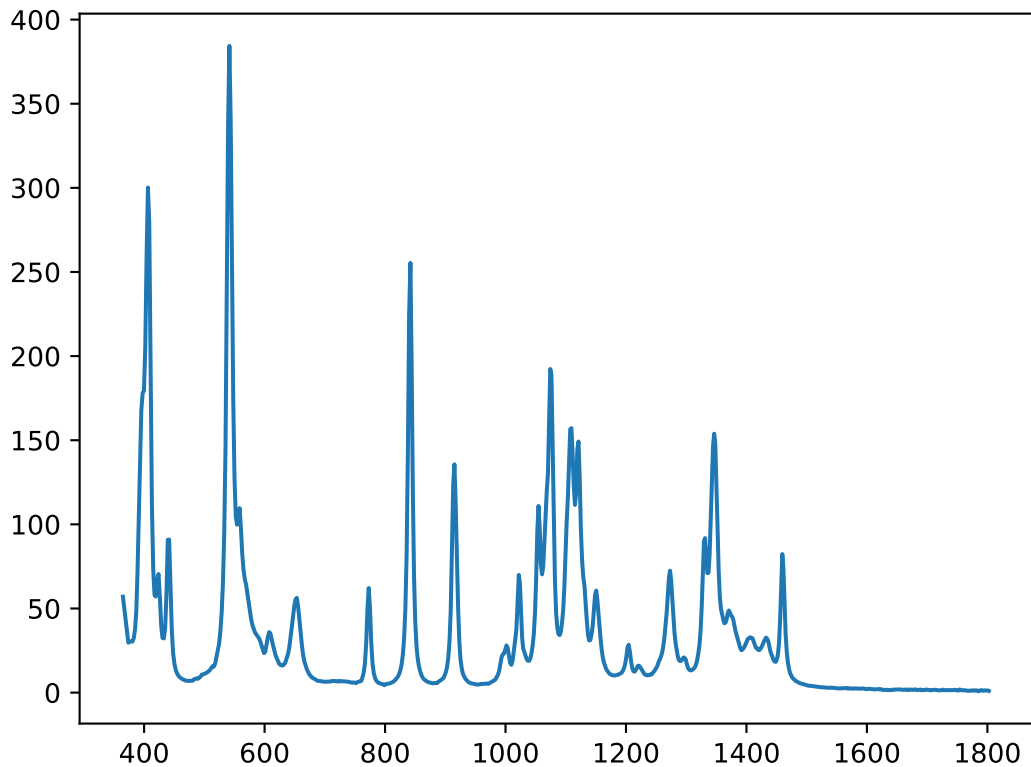
coenzymeA.csv



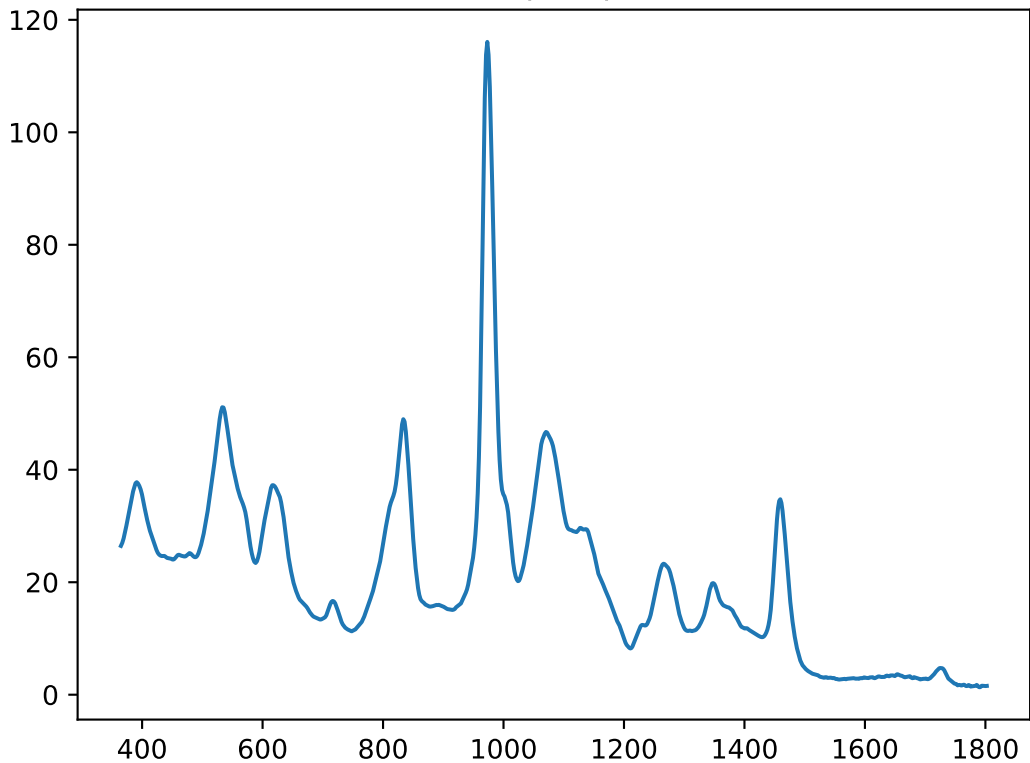
cytosine.csv



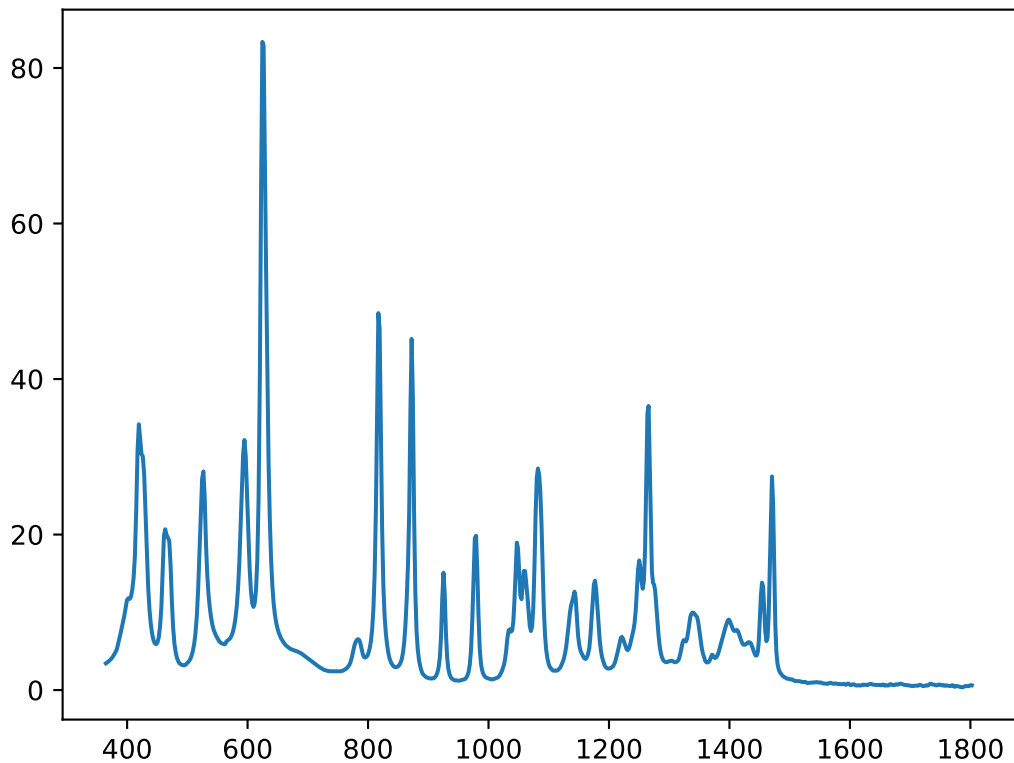
dextrose.csv



Dfructose6phosphate.csv

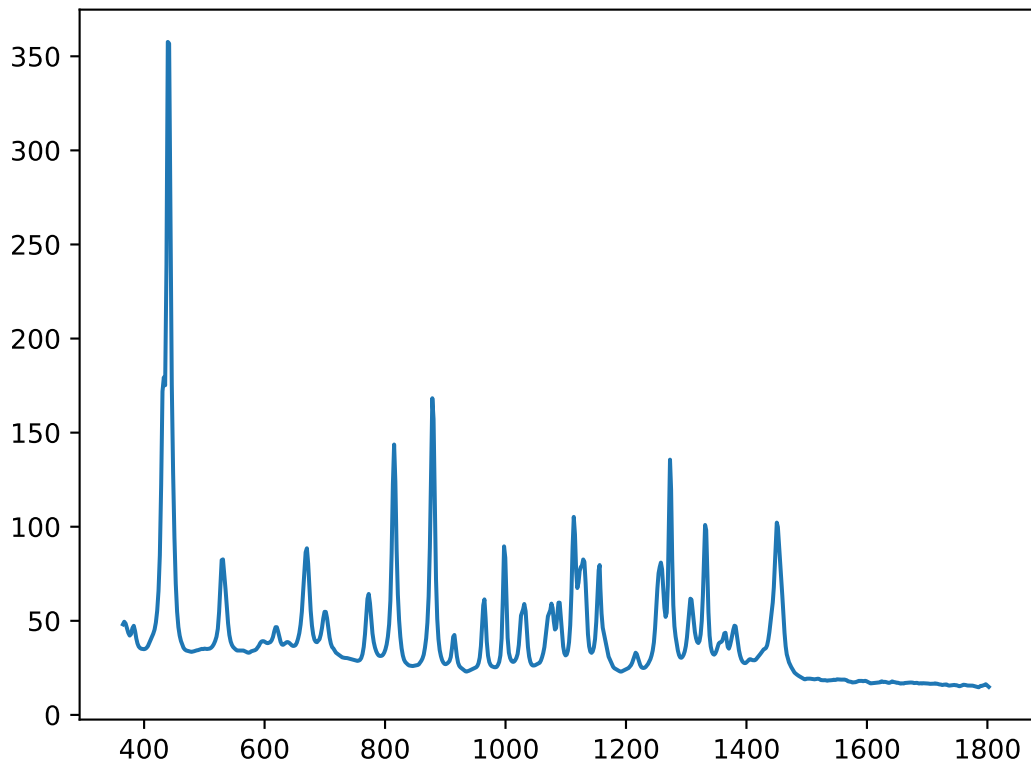


fructose.csv

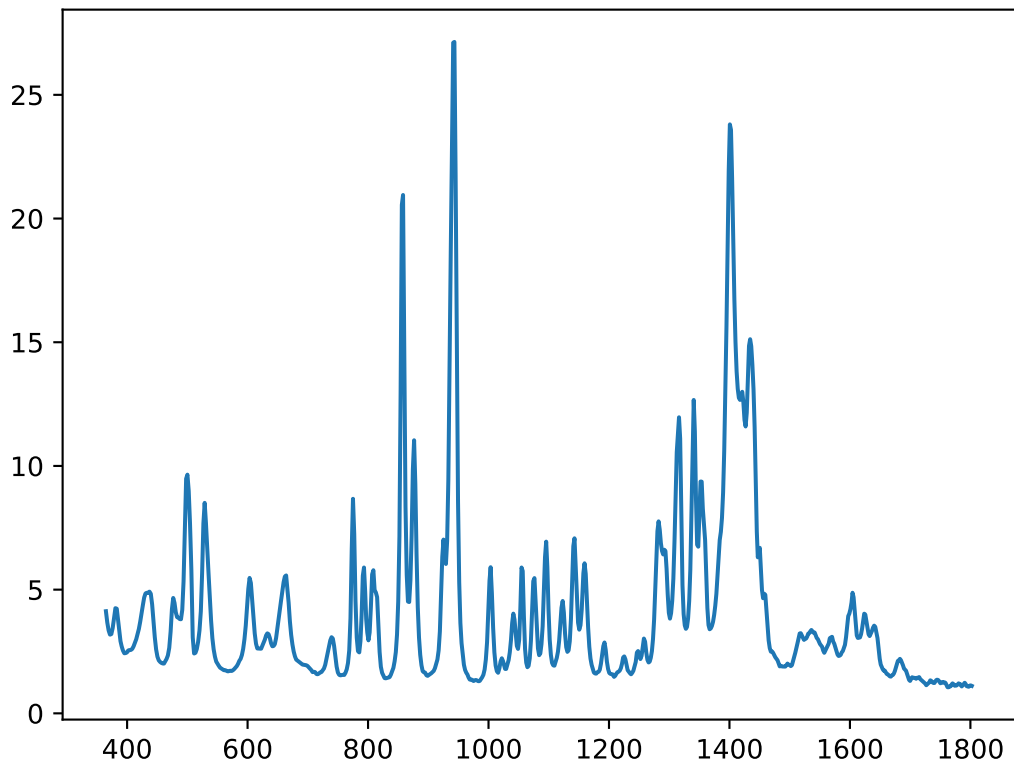




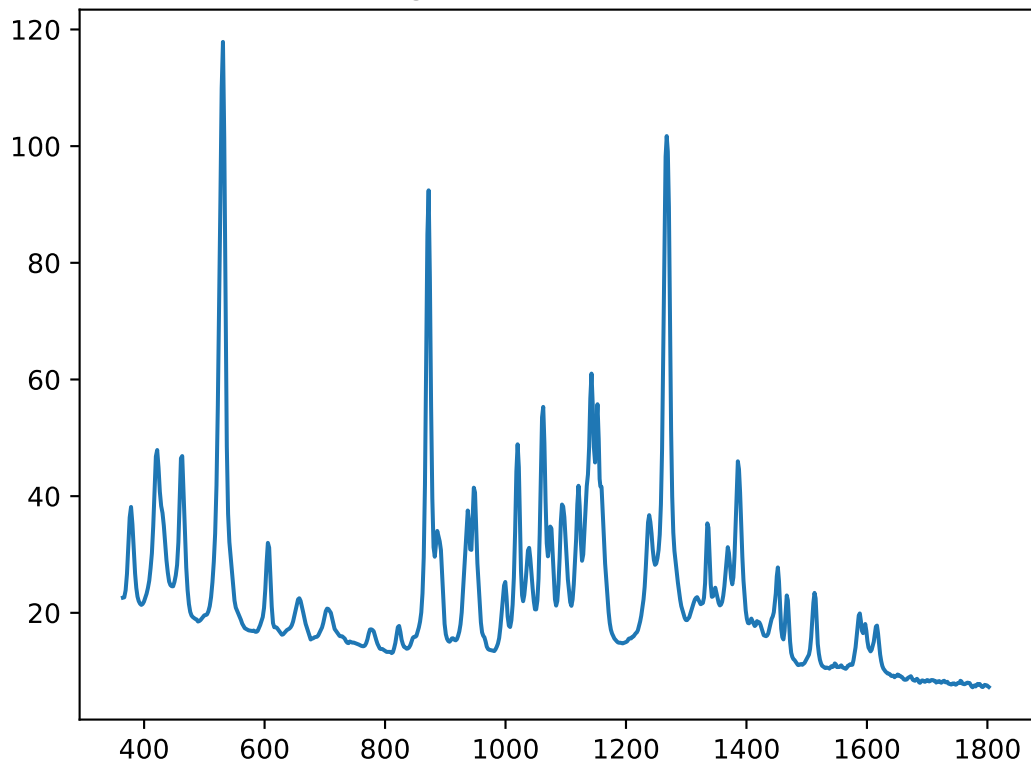
fucose.csv



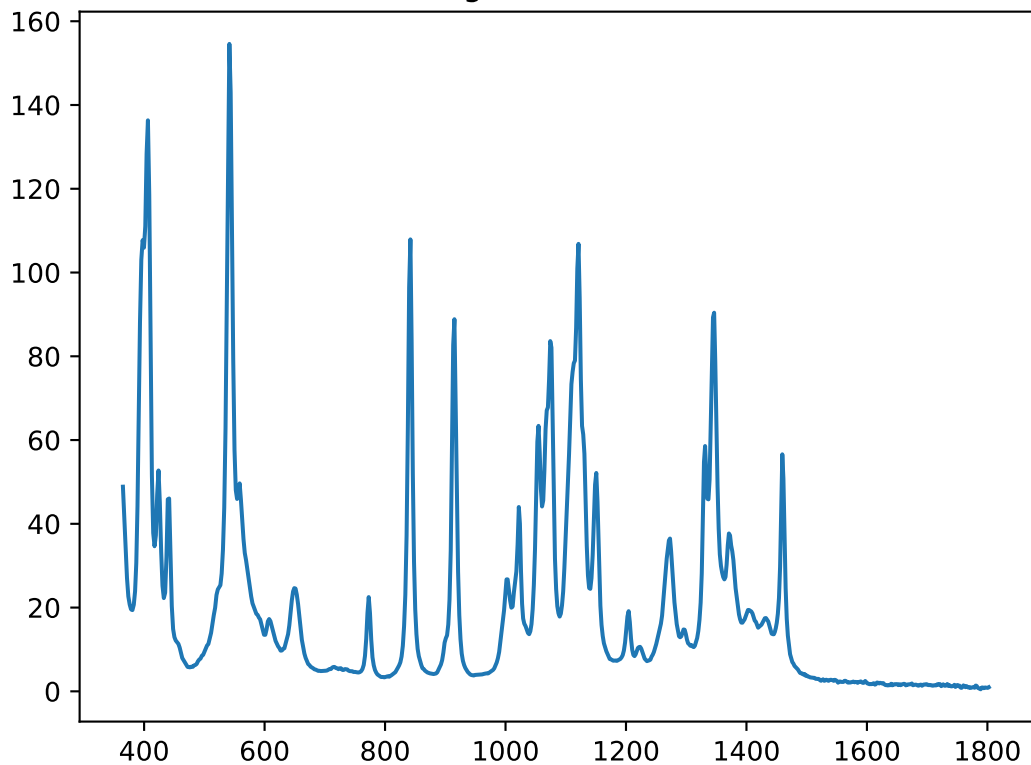
fumarate.csv



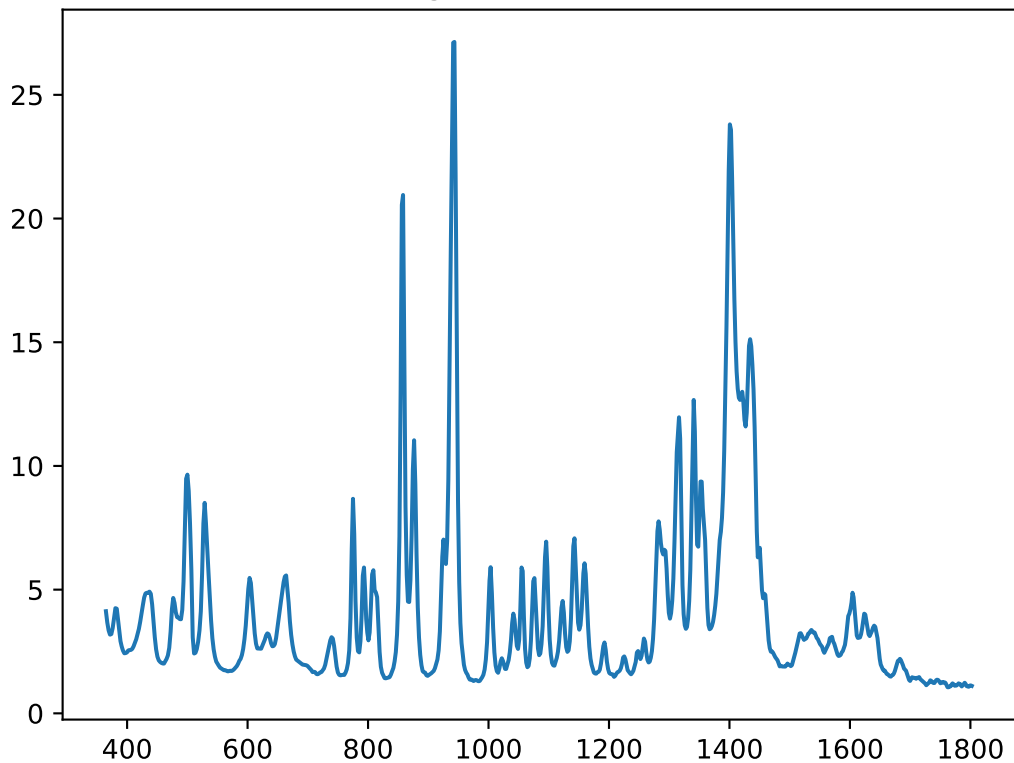
galactosamine.csv



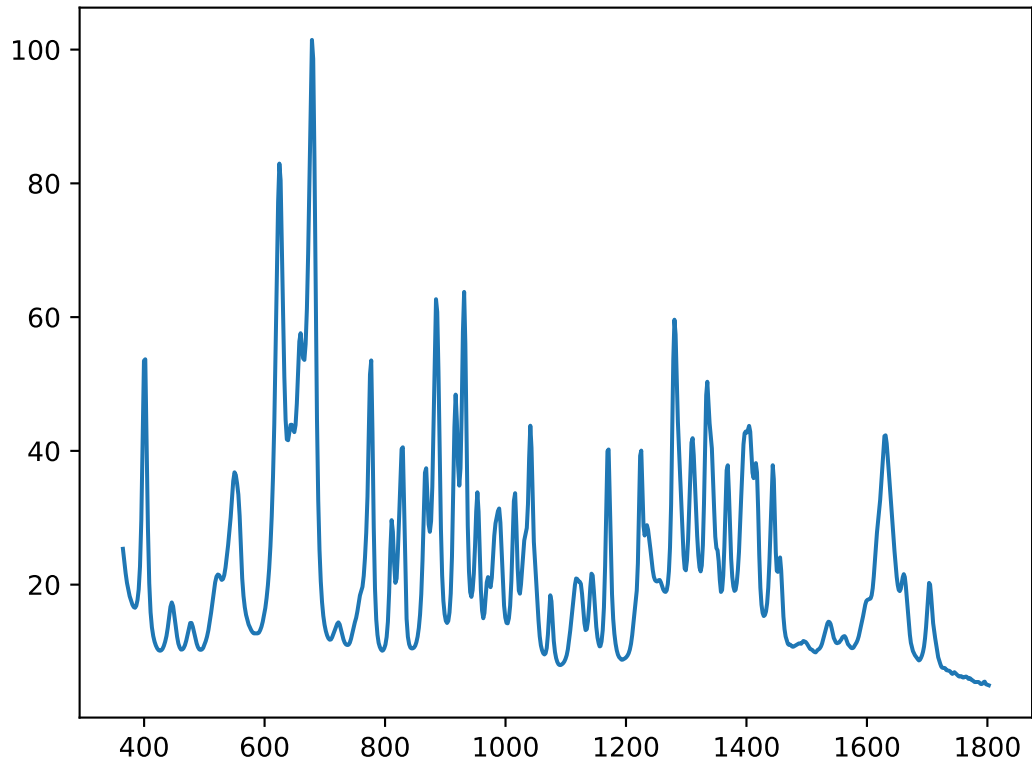
glucose.csv



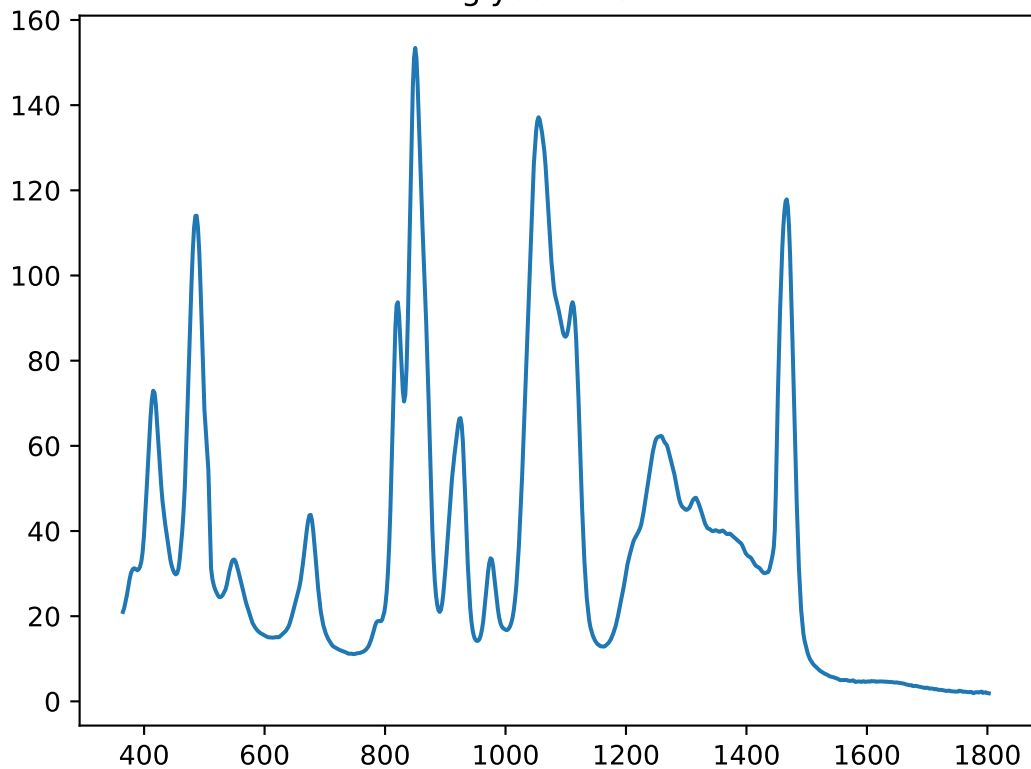
glutamate.csv



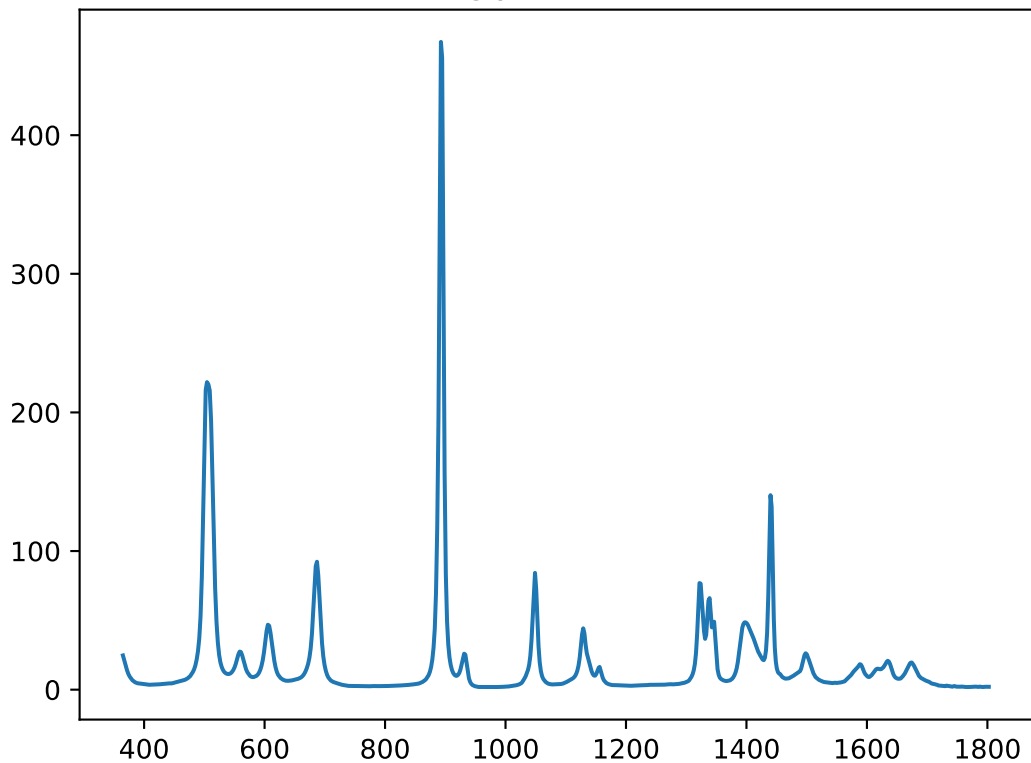
glutathione.csv



glycerol.csv

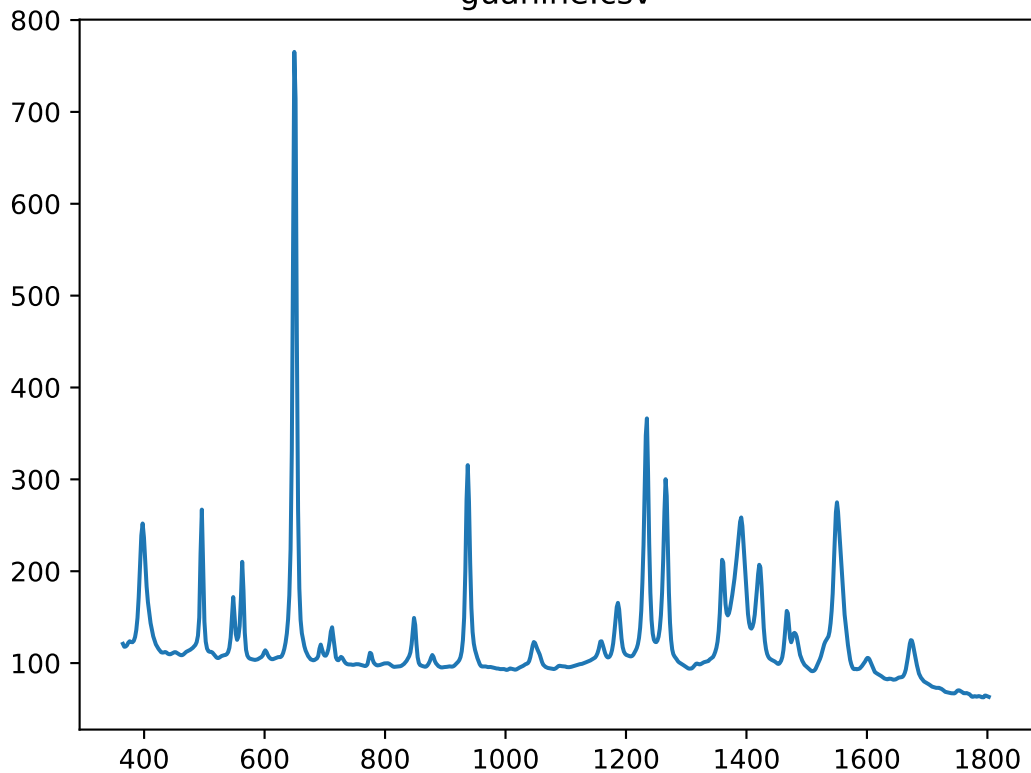


glycine.csv

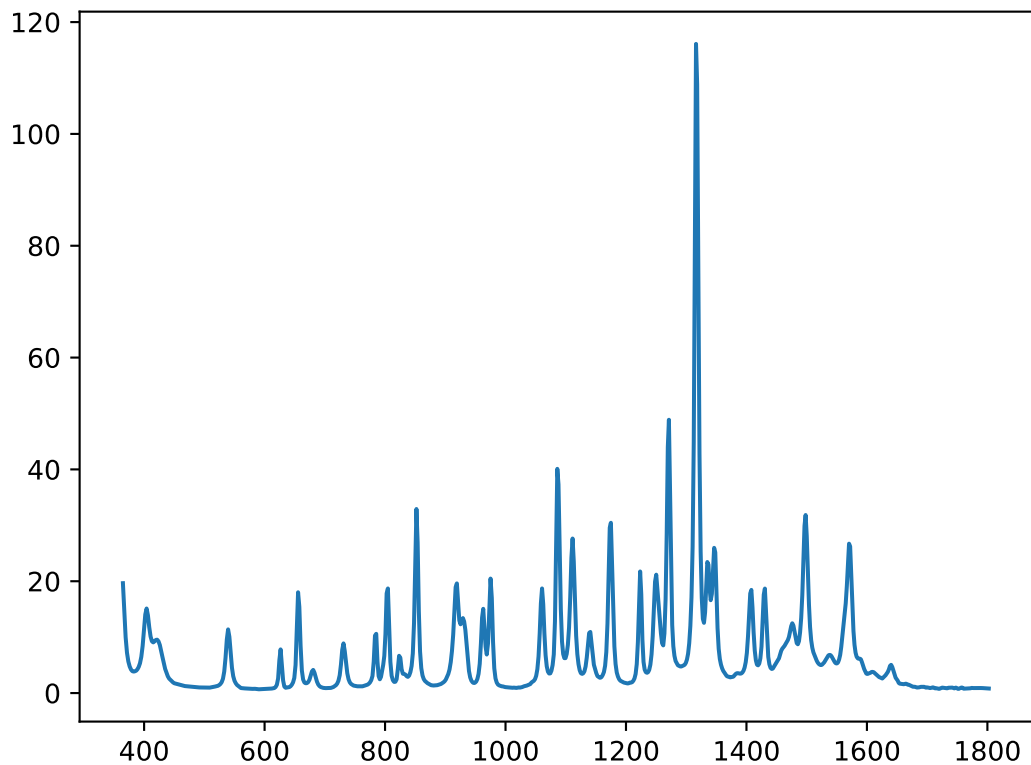




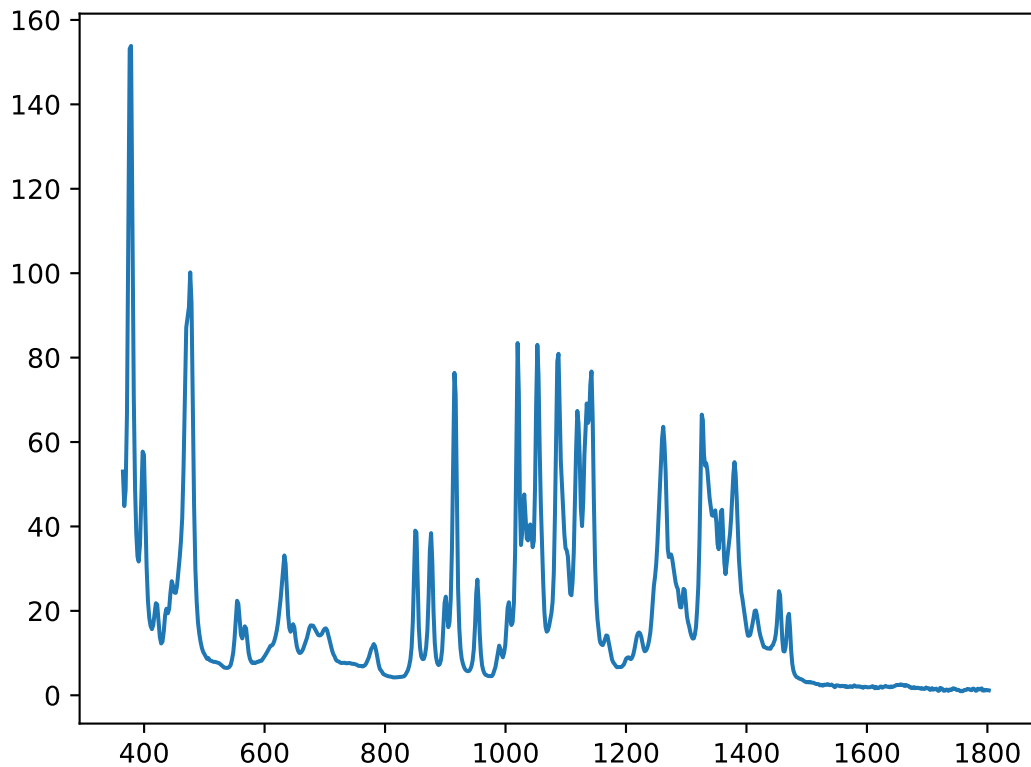
guanine.csv



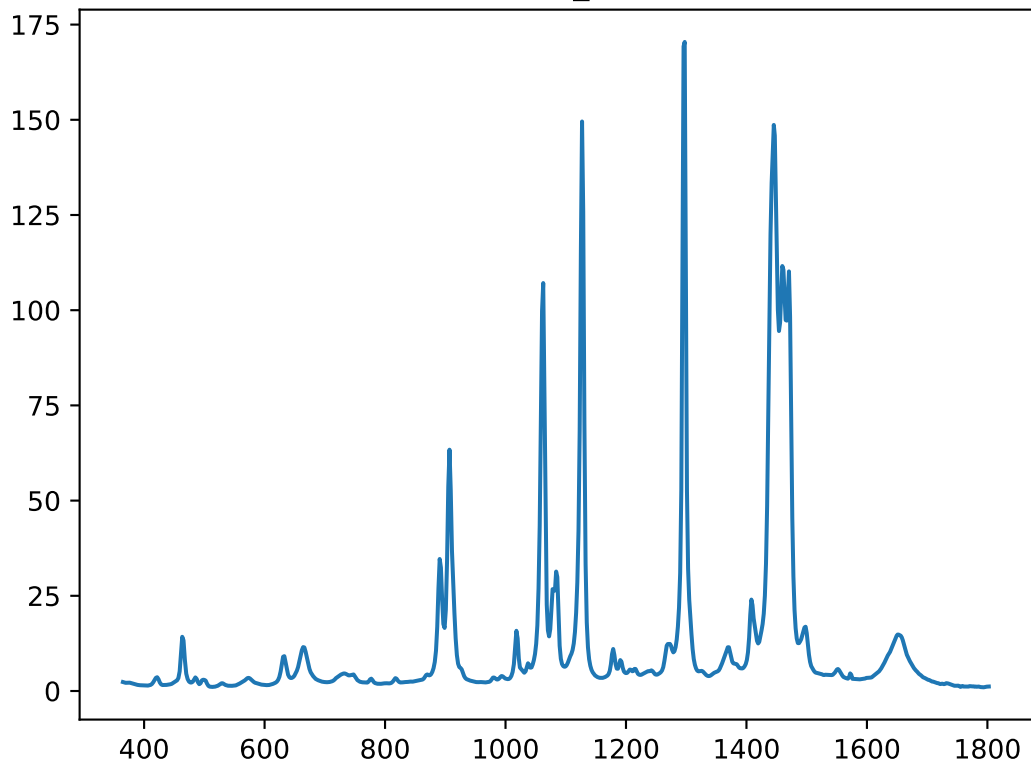
histidine.csv



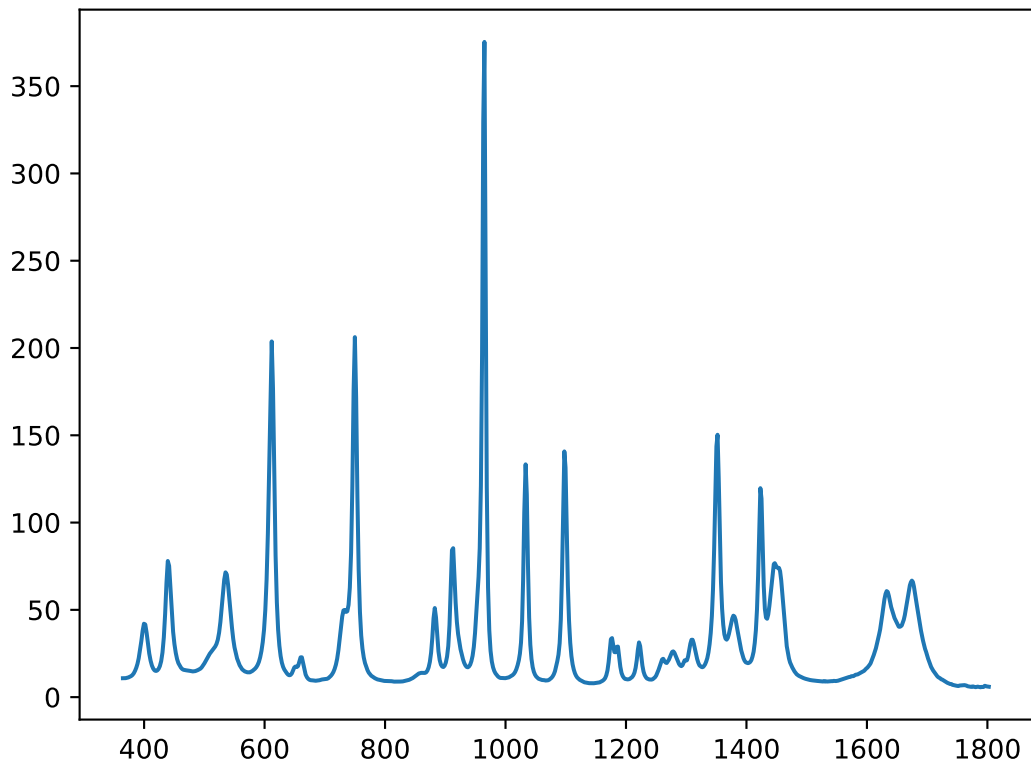
lactose.csv



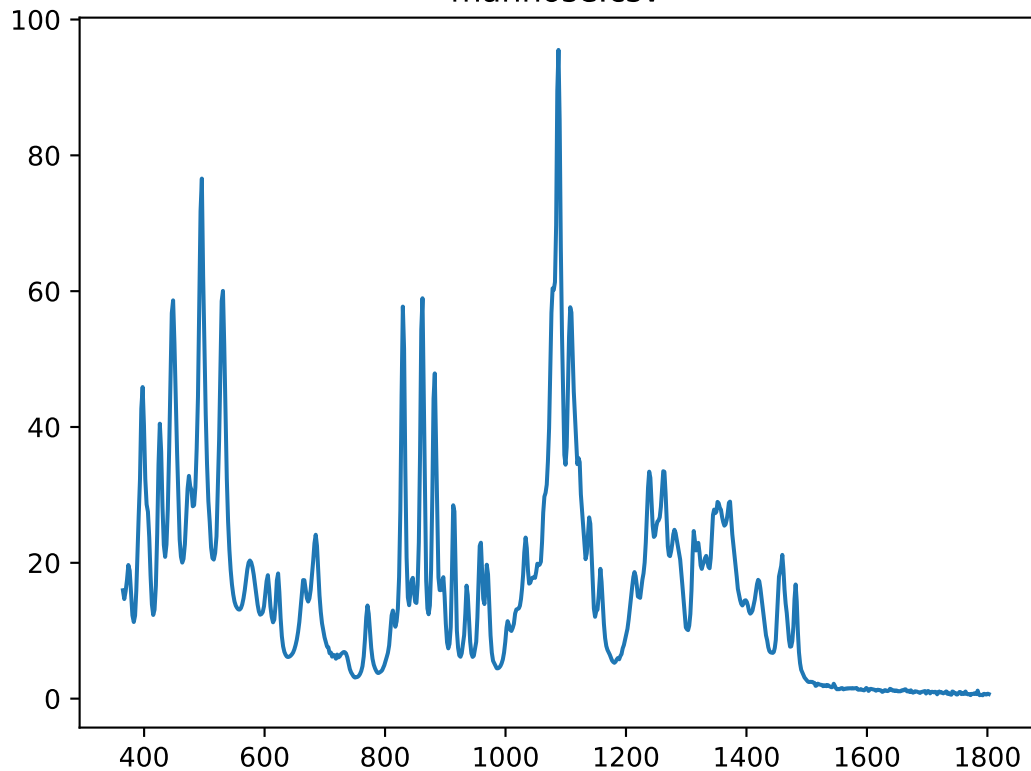
lauricacid\_12.csv



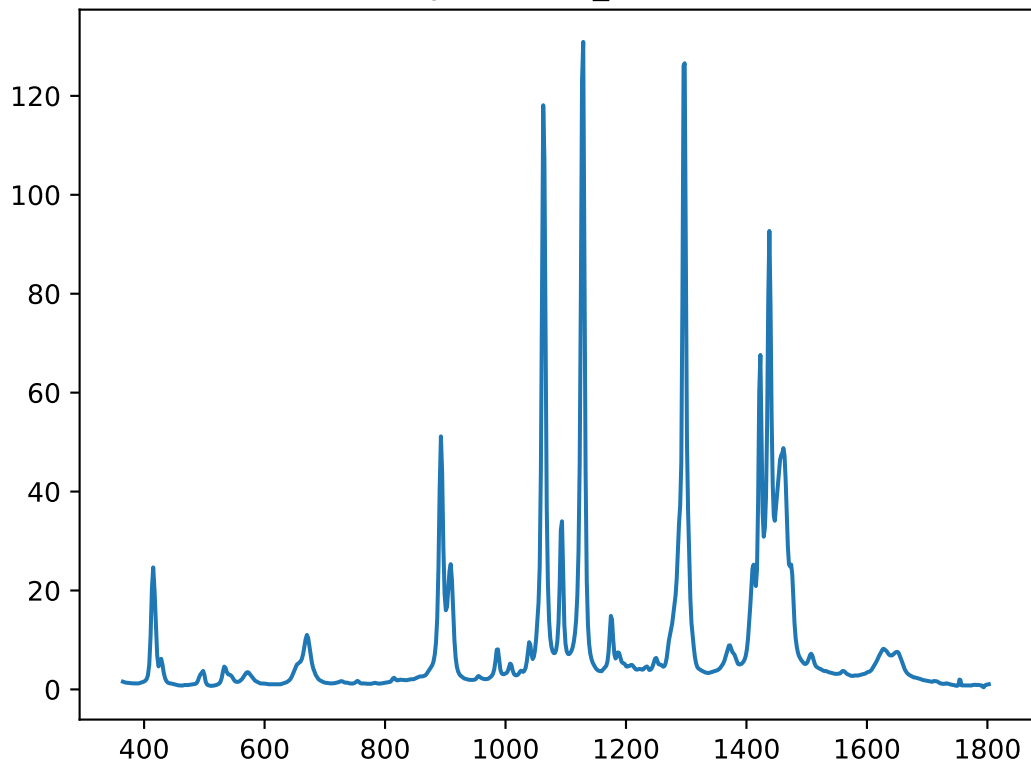
malicaclid.csv



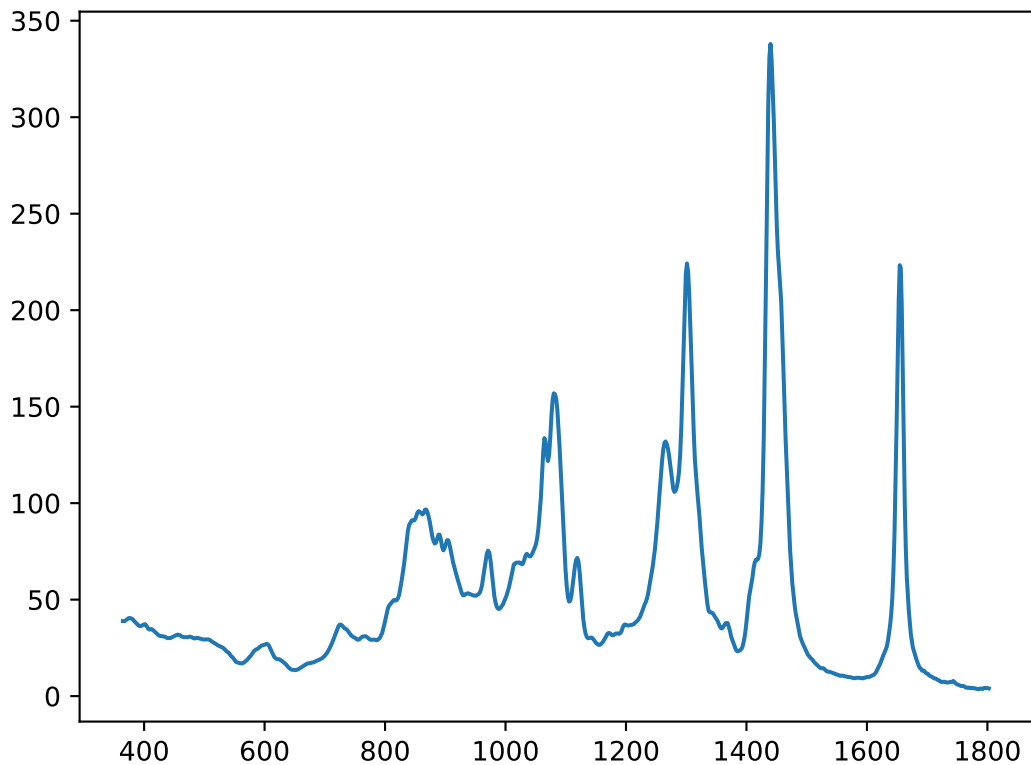
mannose.csv



myristicacid\_14.csv

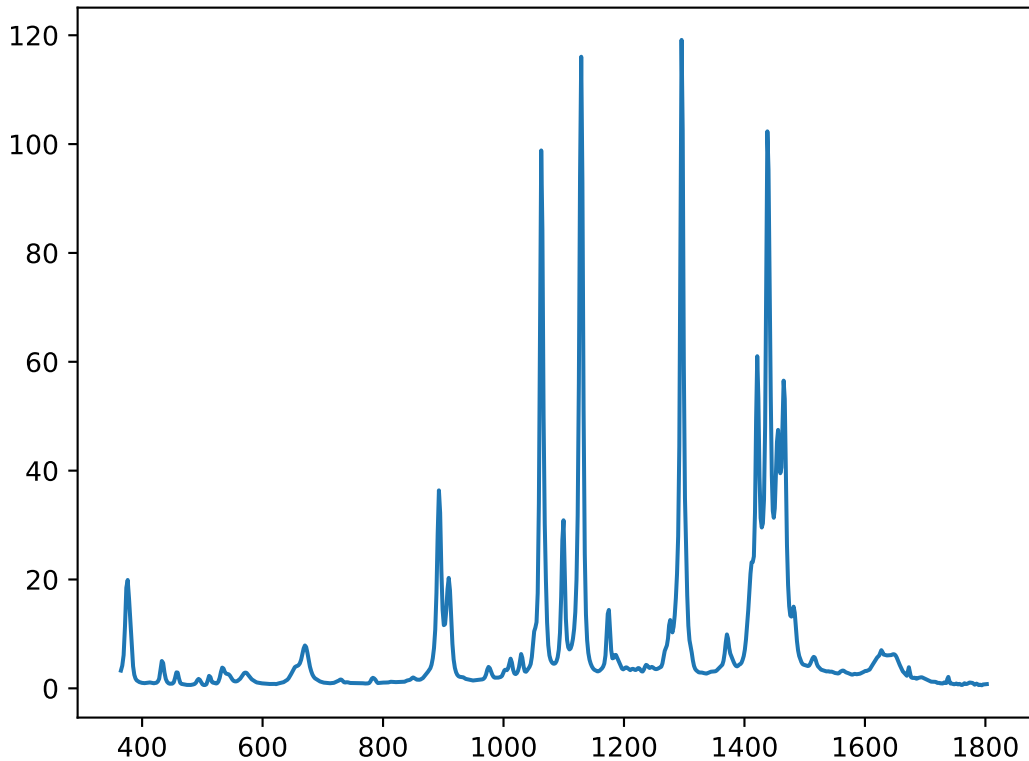


oleicacid.csv

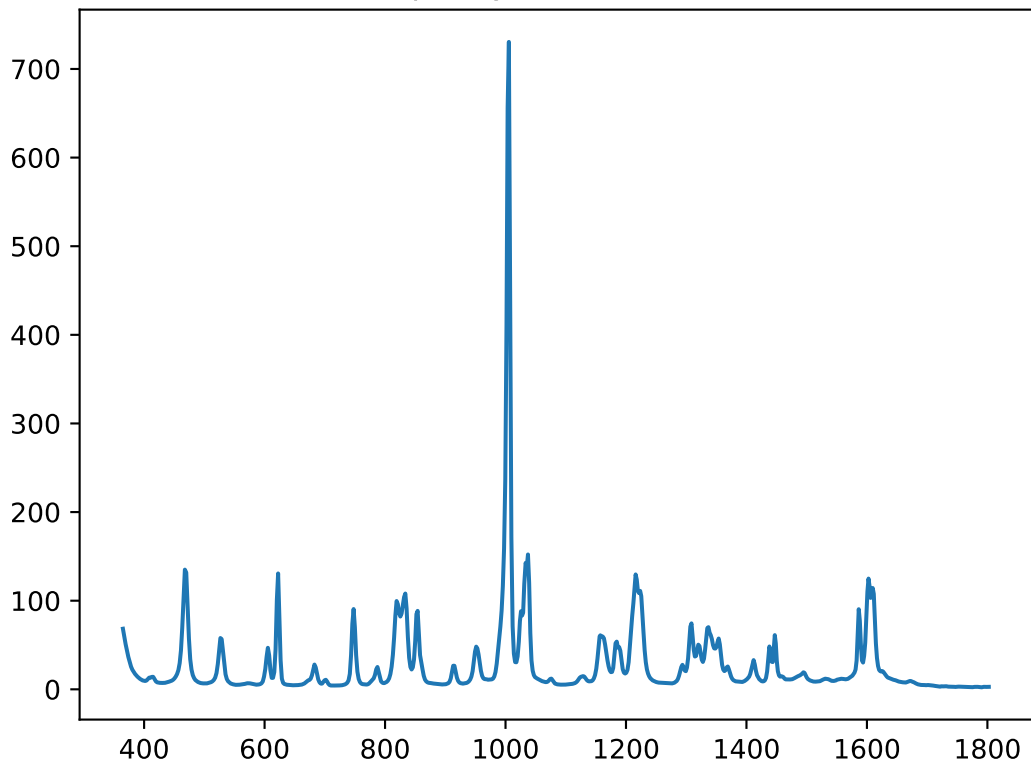




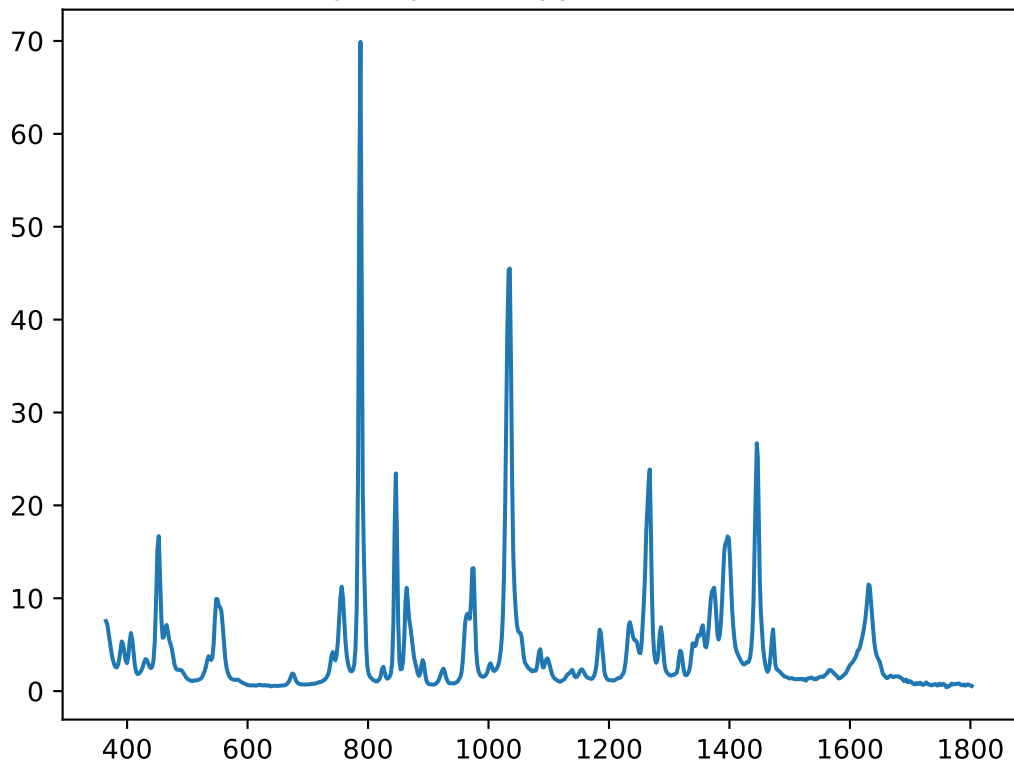
palmiticacid\_16.csv



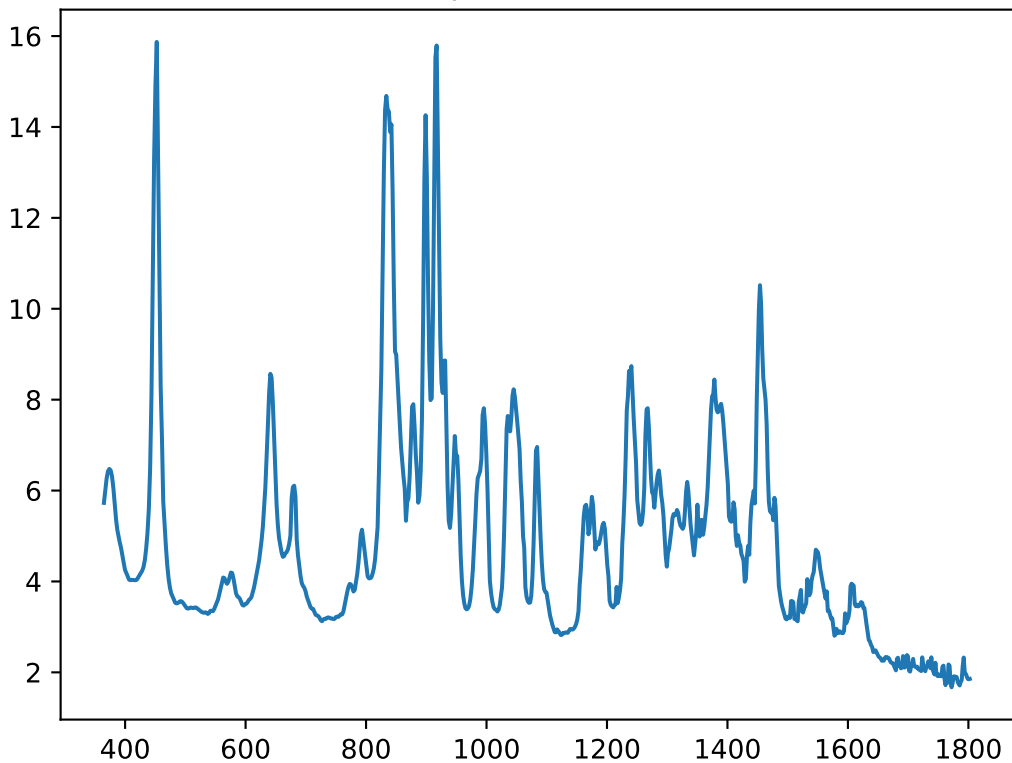
phenylalanine.csv



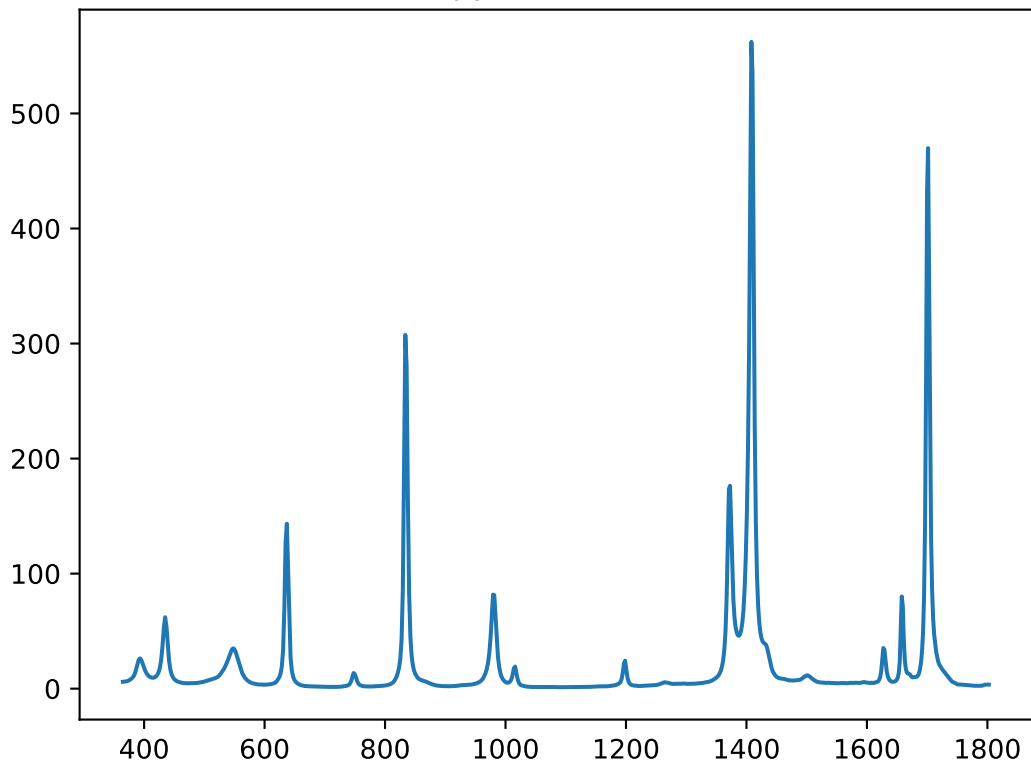
phosphoenolpyruvate.csv



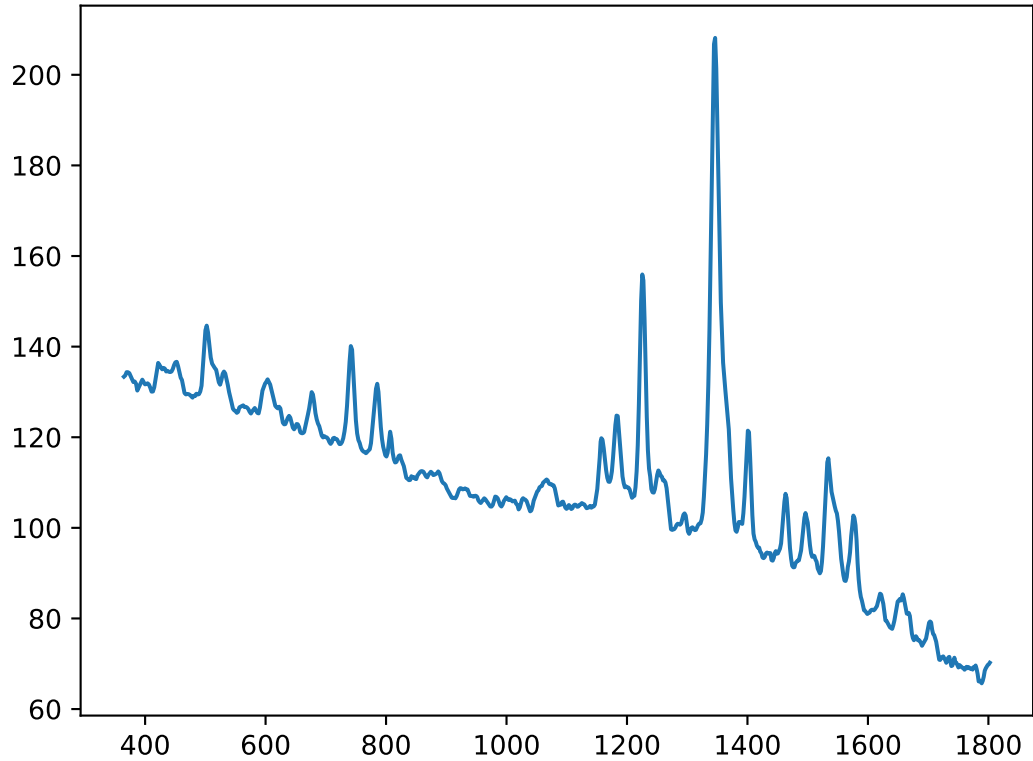
proline.csv



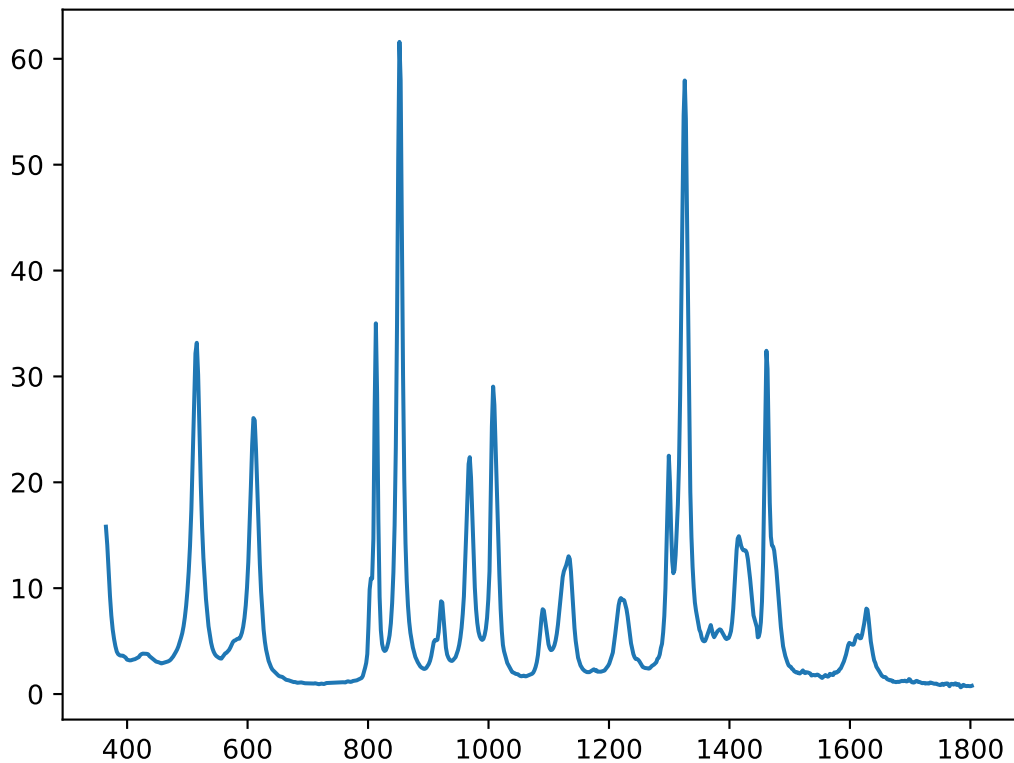
pyruvate.csv



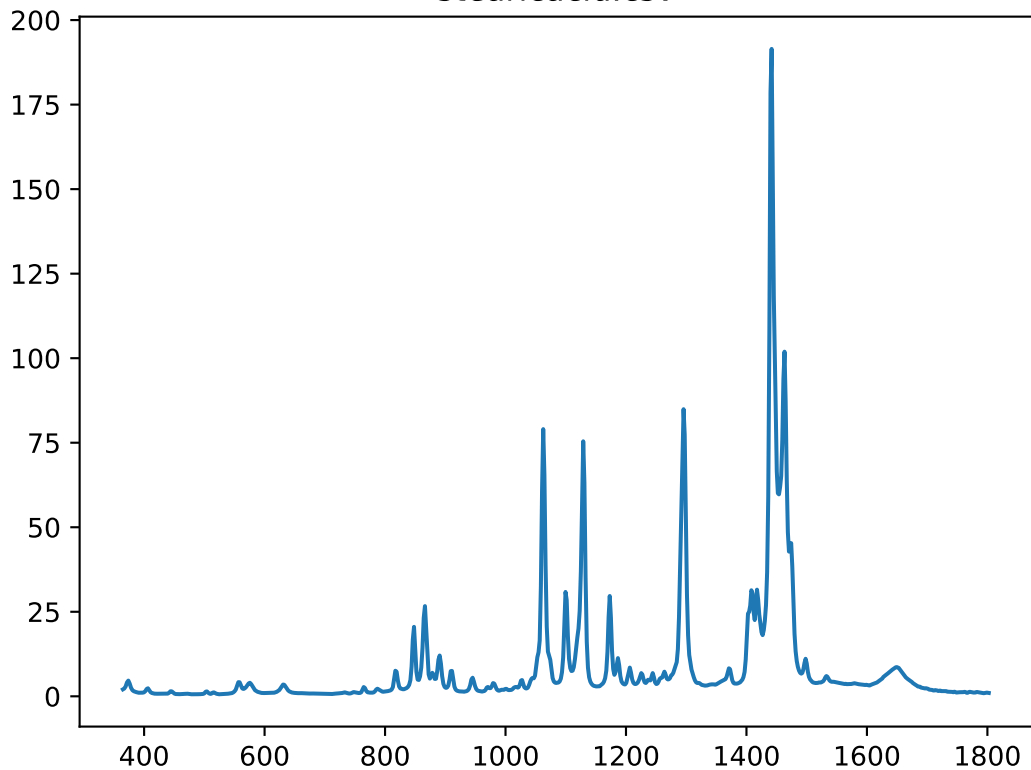
riboflavin.csv



serine.csv

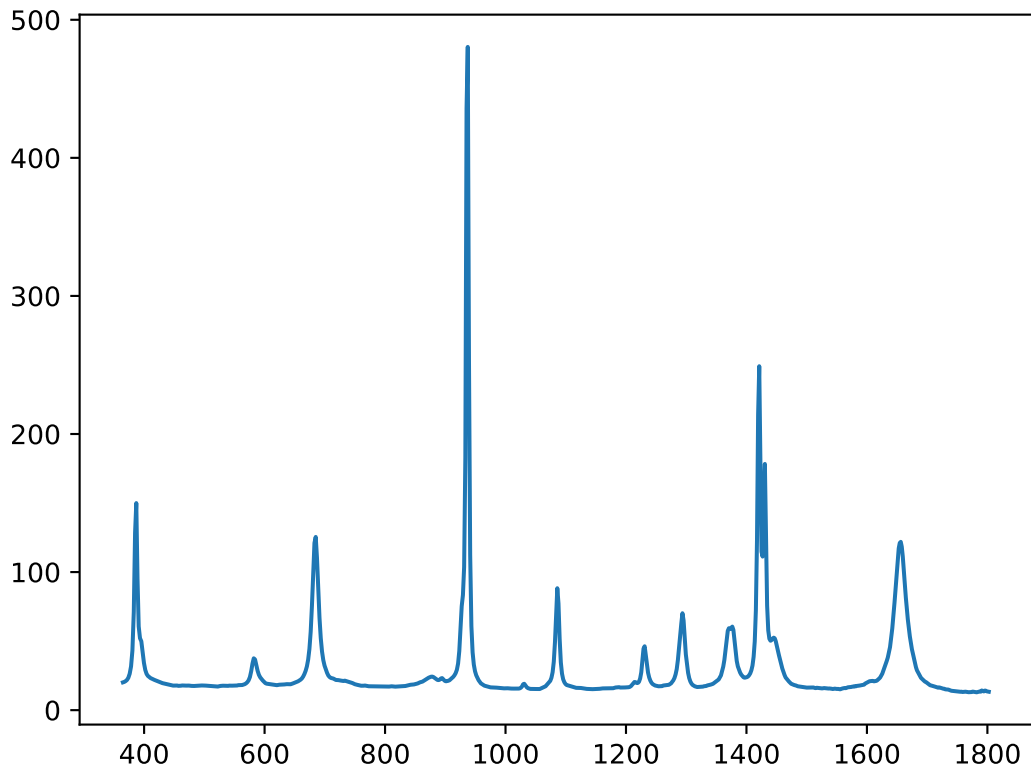


stearicacid.csv

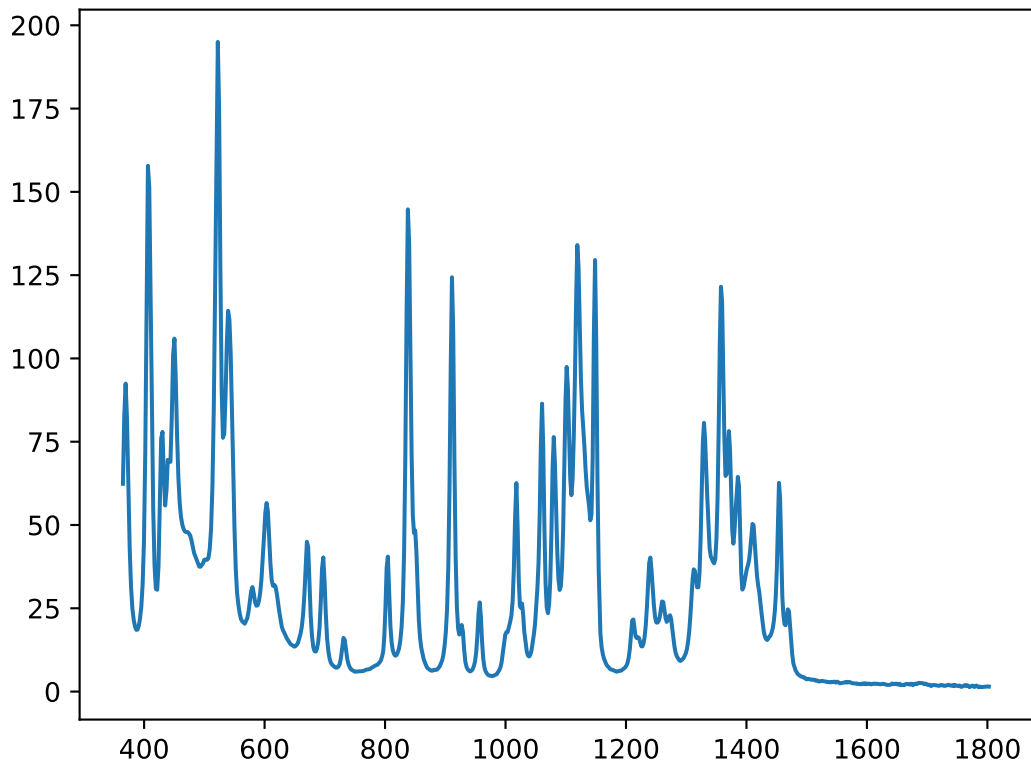




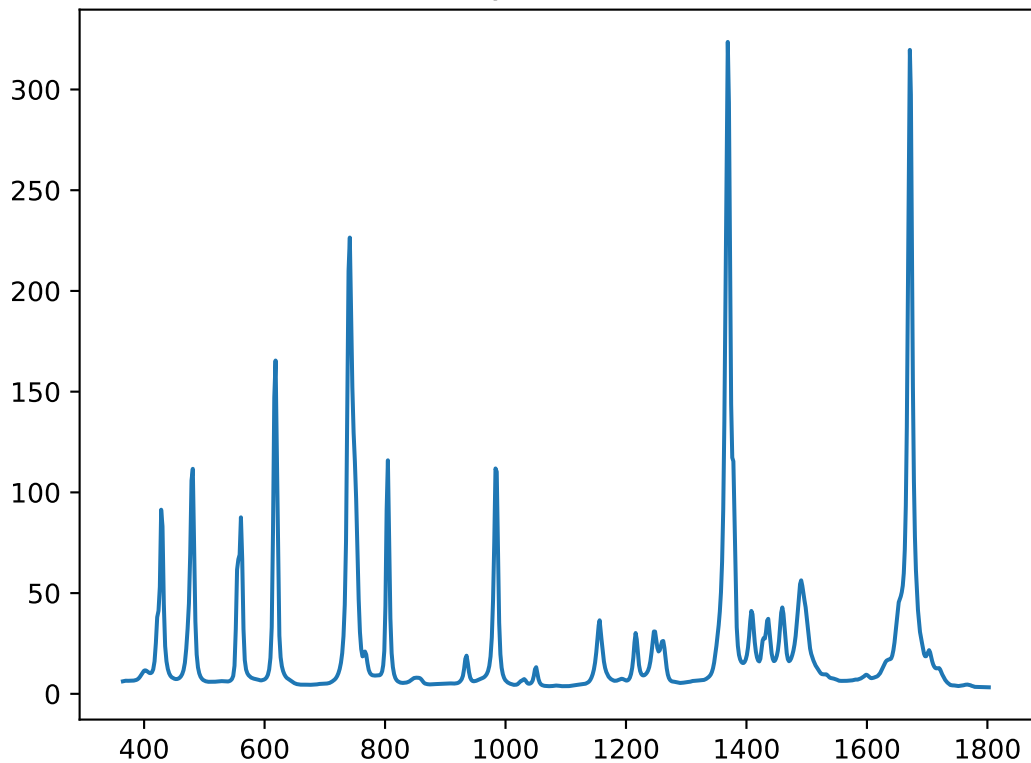
succinicacid.csv



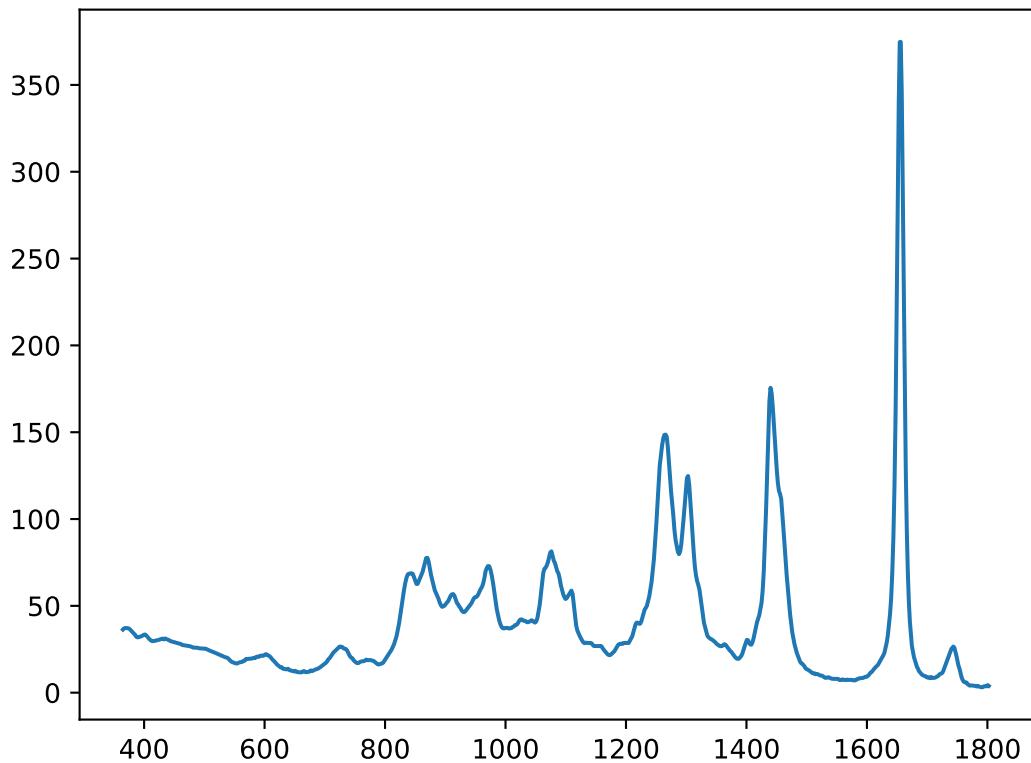
threhalose.csv



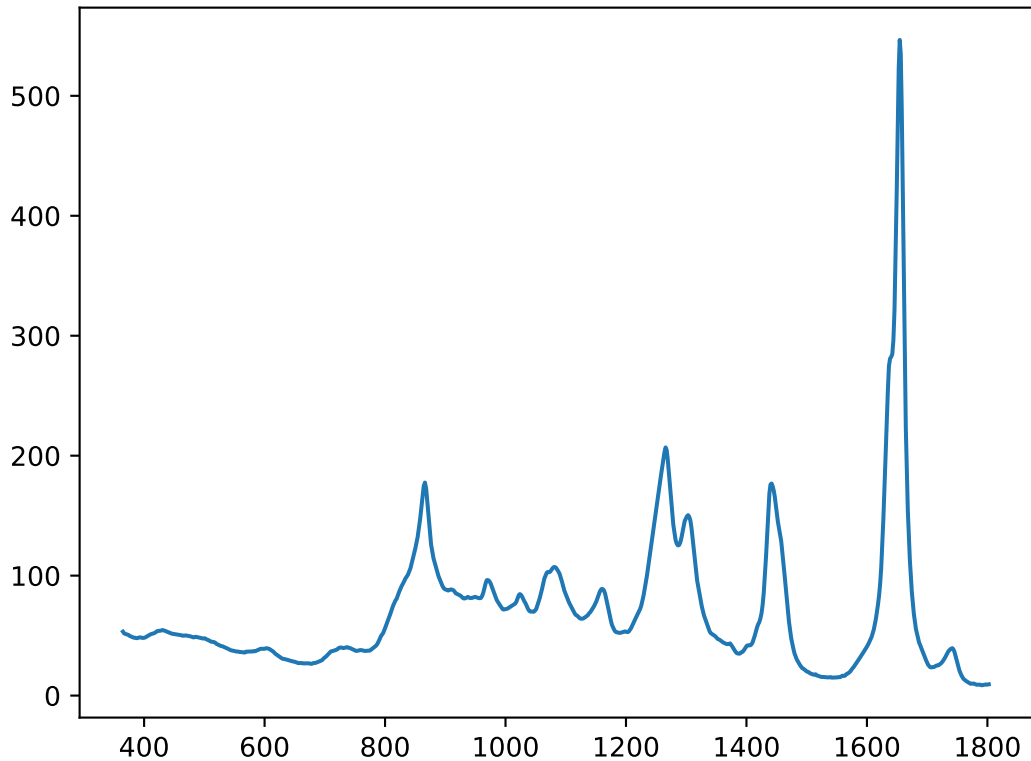
thymine.csv



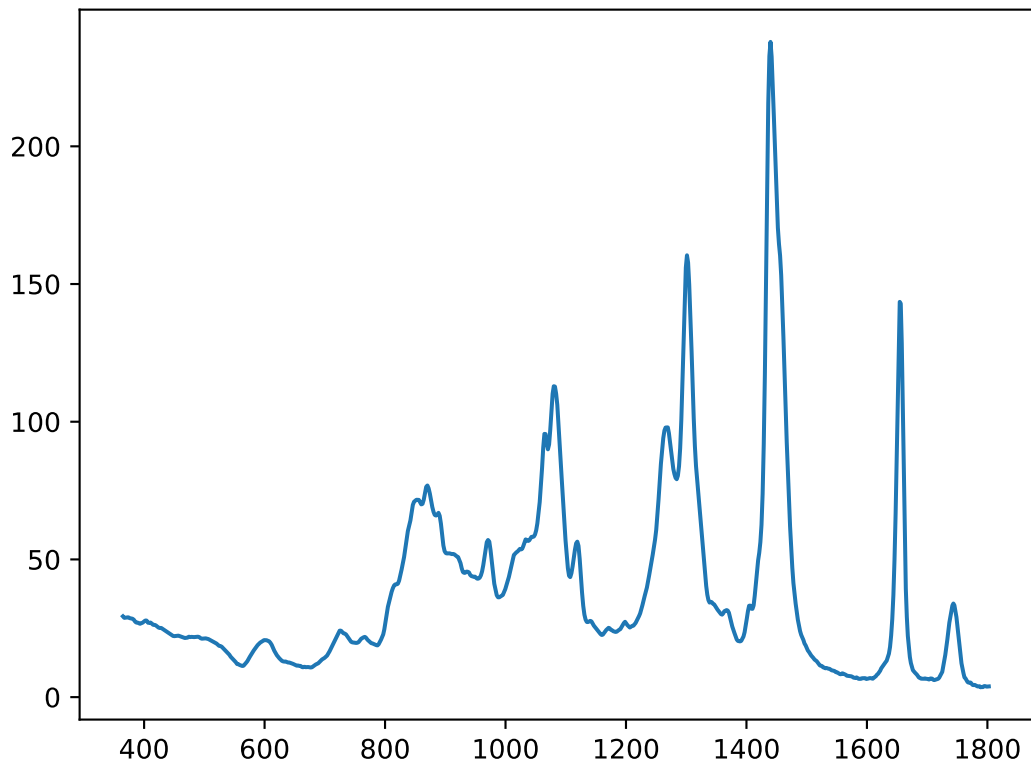
trilinolein.csv



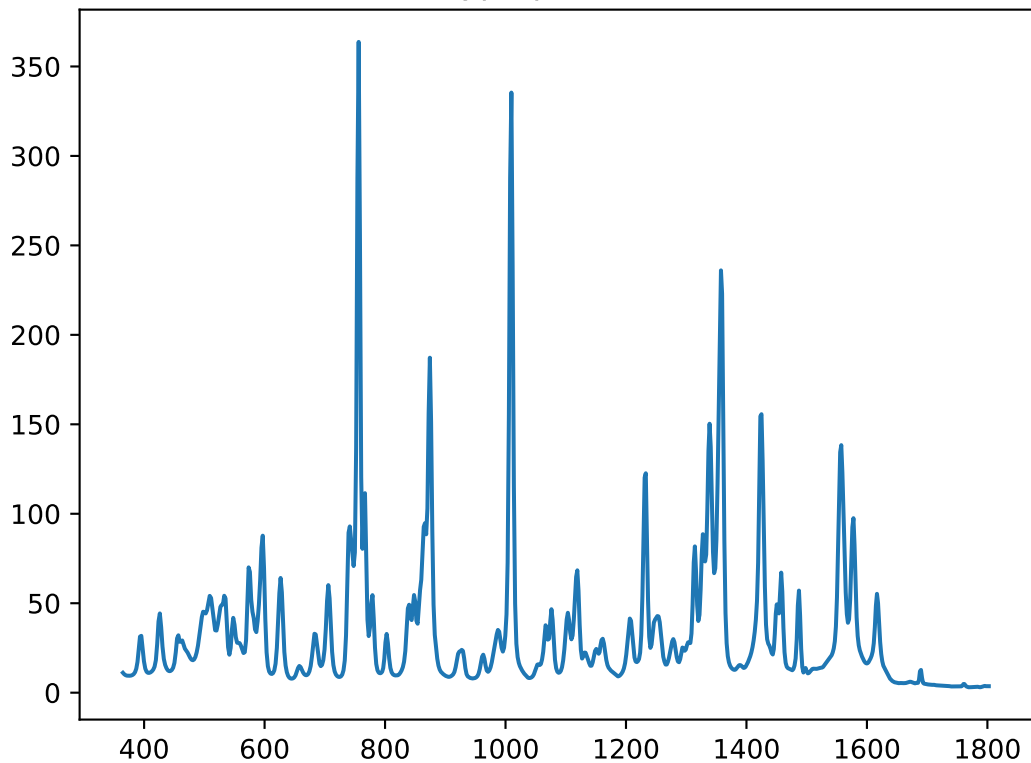
trilinolenin.csv



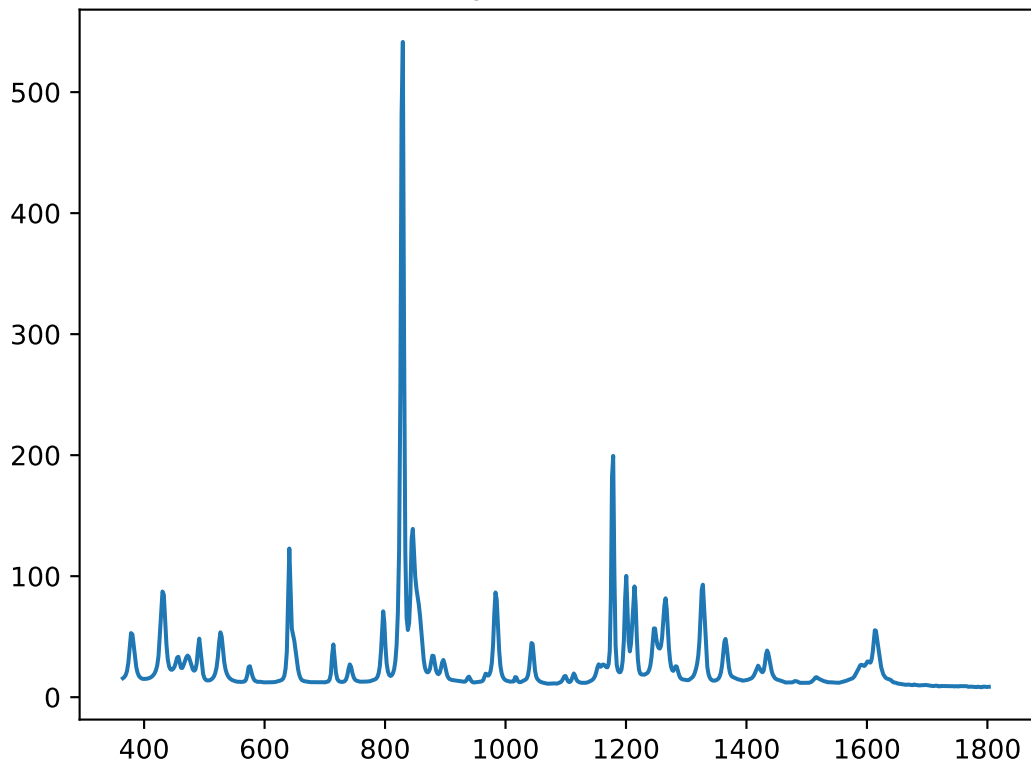
triolein.csv



tryptophan.csv

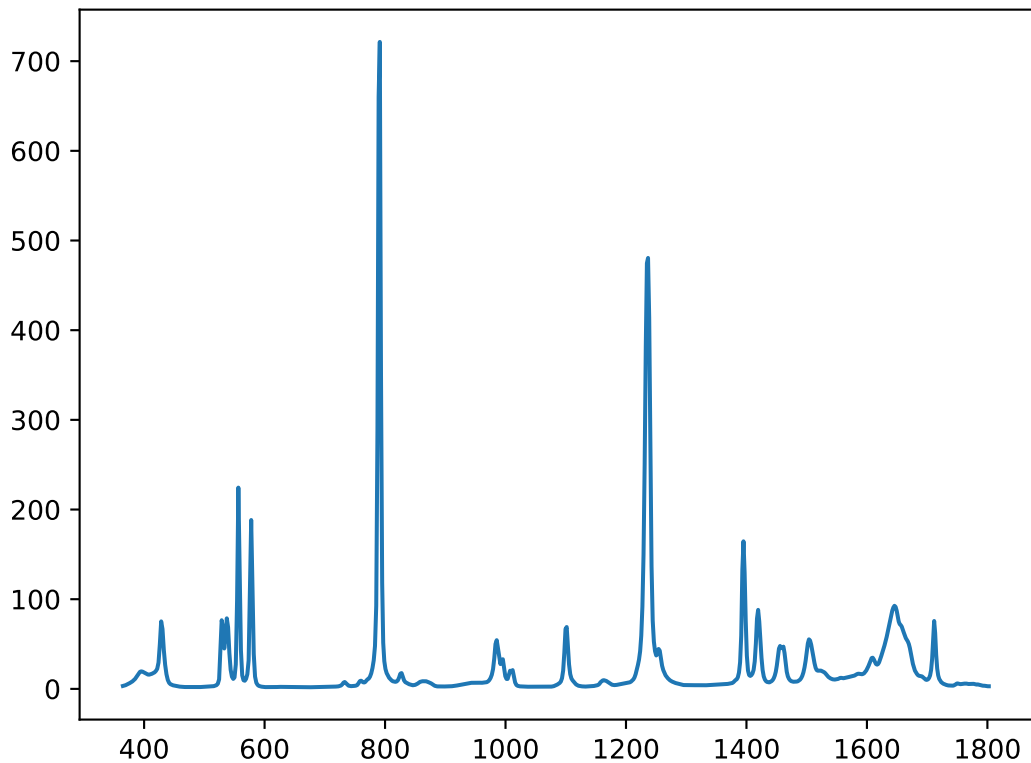


tyrosine.csv

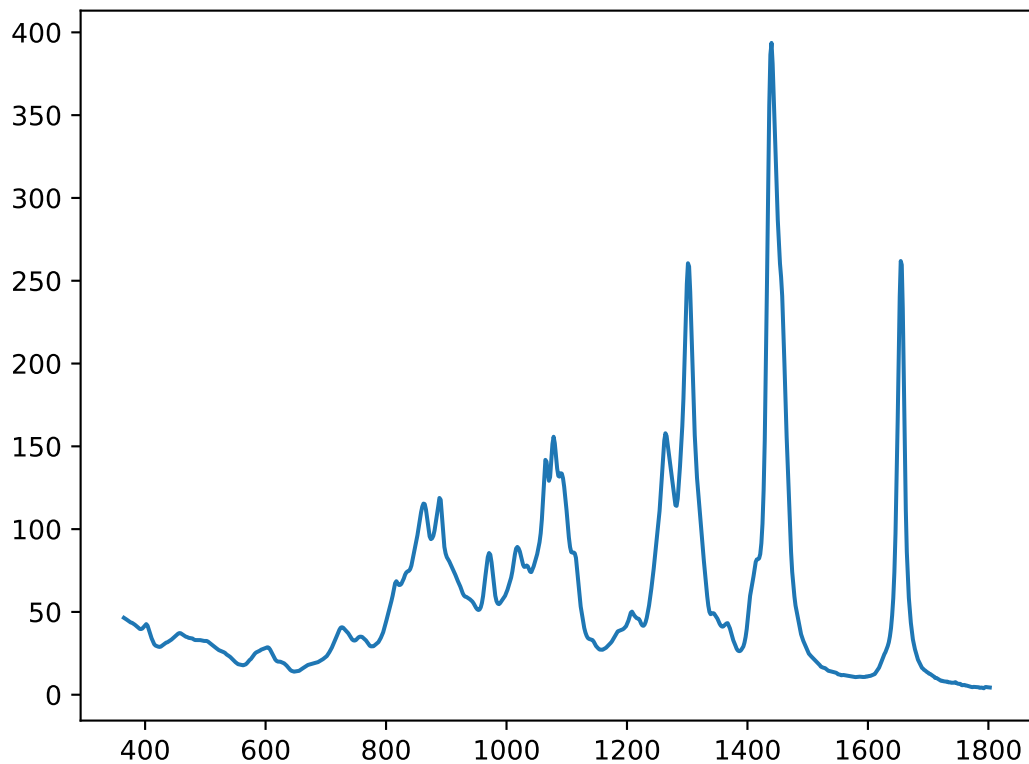




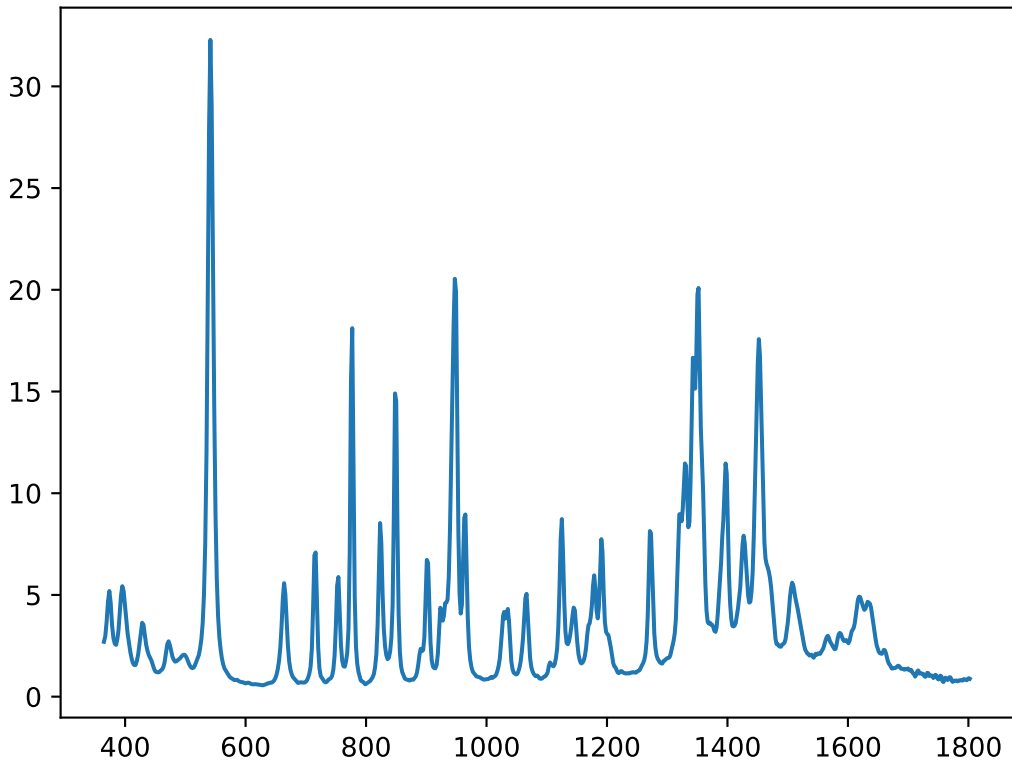
uracil.csv



vaccenicacid.csv



valine.csv



xylose.csv

