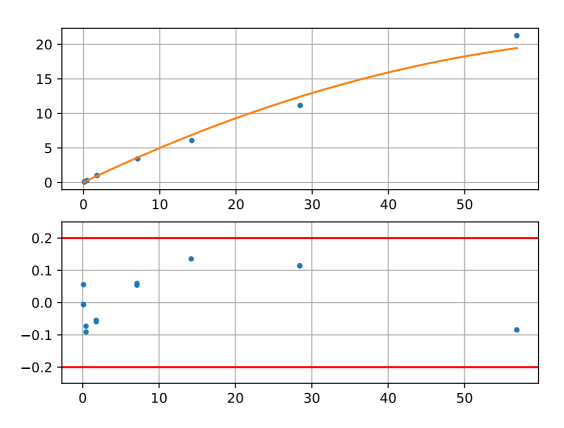
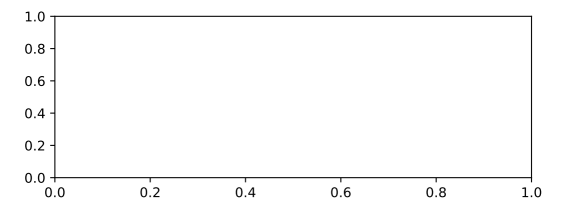
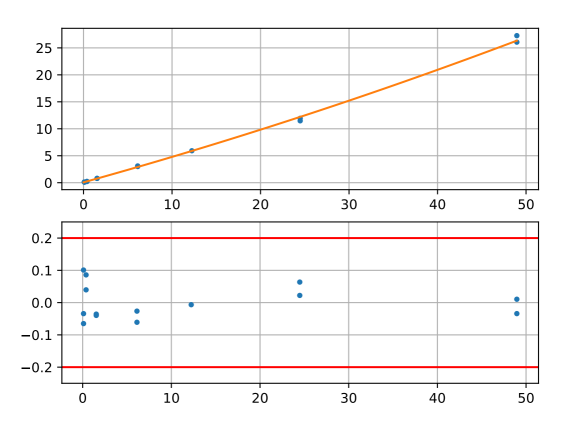
# Phenylalanine (pass 1, $R^2 = 0.998$ )



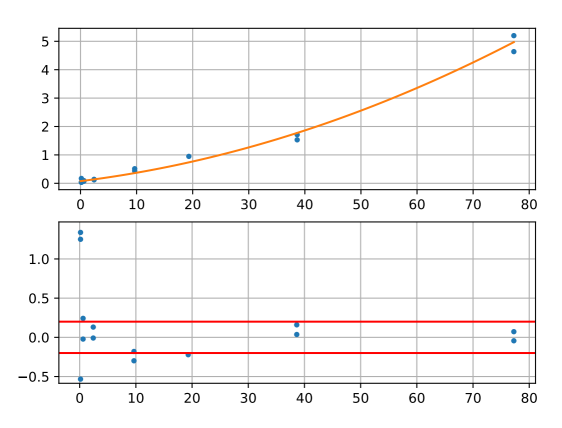
GSH - no calibration data



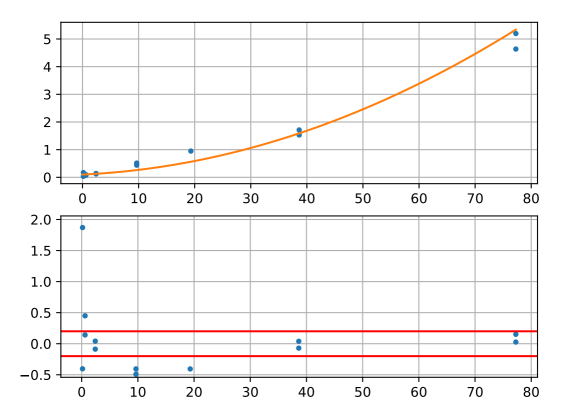
Serine (pass 1,  $R^2 = 0.996$ )



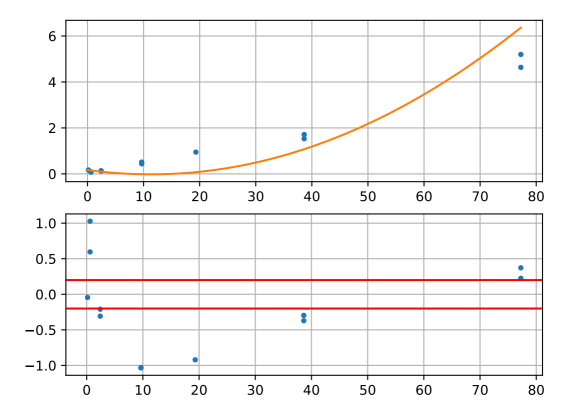
Glycine (pass 1,  $R^2 = 0.965$ )



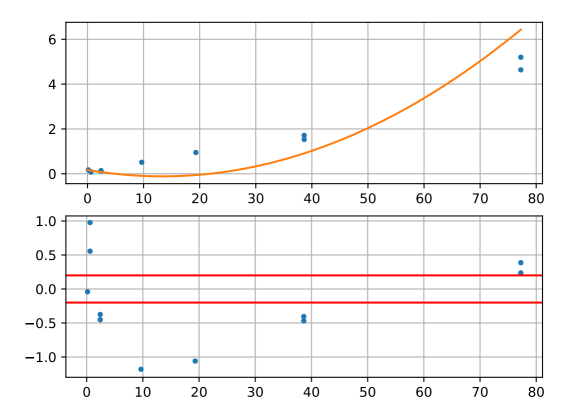
Glycine (pass 2,  $R^2 = 0.964$ , excluding cal. sample #2)



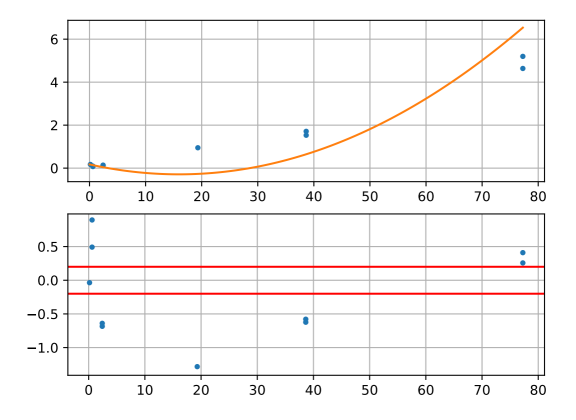
Glycine (pass 3,  $R^2 = 0.963$ , excluding cal. sample #1)



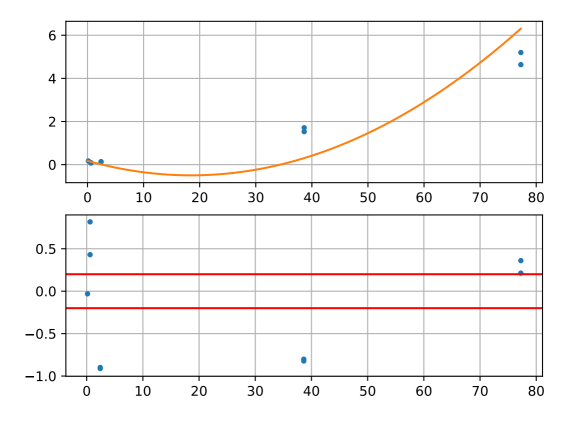
Glycine (pass 4,  $R^2 = 0.962$ , excluding cal. sample #12)



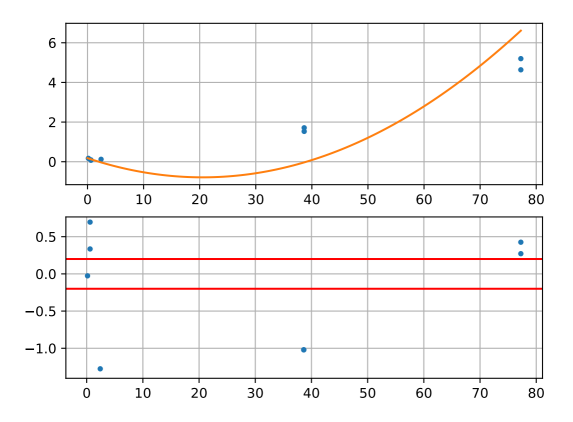
Glycine (pass 5,  $R^2 = 0.961$ , excluding cal. sample #5)



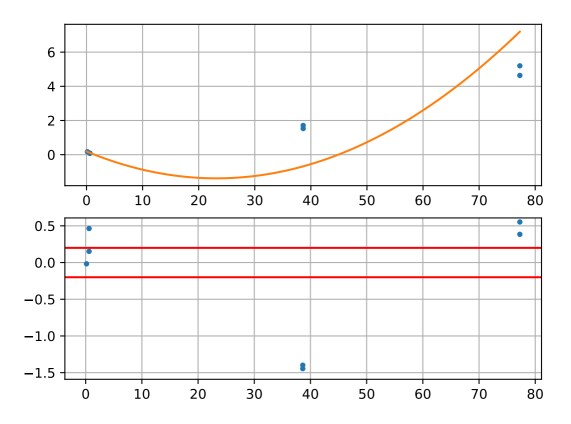
Glycine (pass 6,  $R^2 = 0.961$ , excluding cal. sample #6)



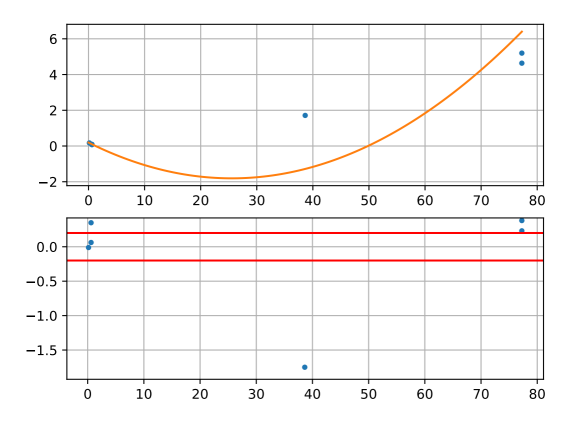
Glycine (pass 7,  $R^2 = 0.958$ , excluding cal. sample #4)



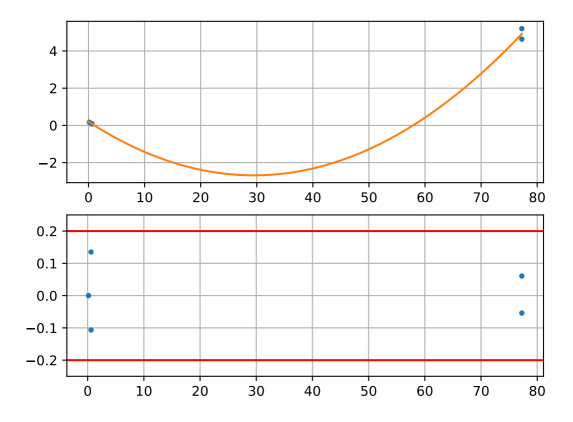
Glycine (pass 8,  $R^2 = 0.955$ , excluding cal. sample #11)



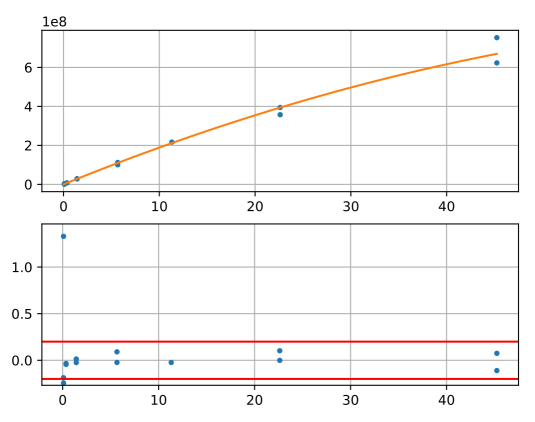
Glycine (pass 9,  $R^2 = 0.976$ , excluding cal. sample #13)



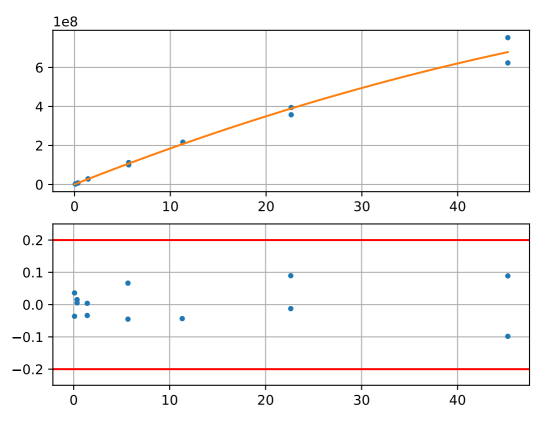
Glycine (pass 10,  $R^2 = 0.994$ , excluding cal. sample #7)



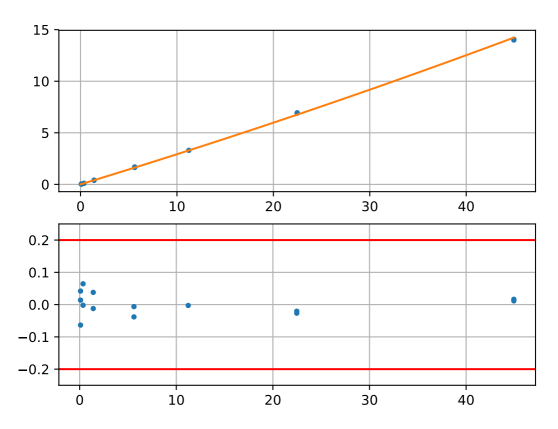
Tryptophan (pass 1,  $R^2 = 0.985$ )



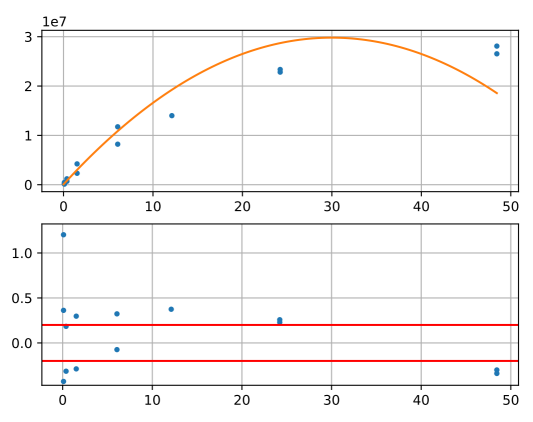
Tryptophan (pass 2,  $R^2 = 0.985$ , excluding cal. sample #9)



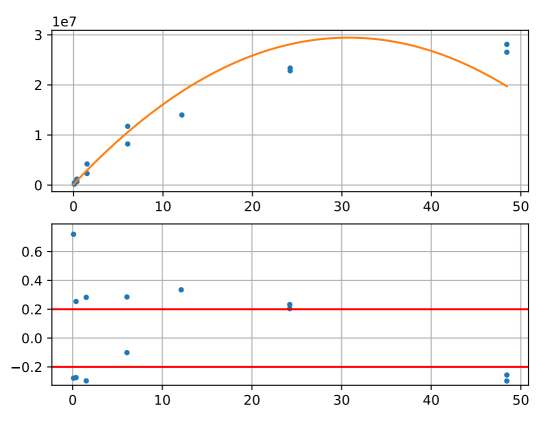
Lysine (pass 1,  $R^2 = 1.0$ )



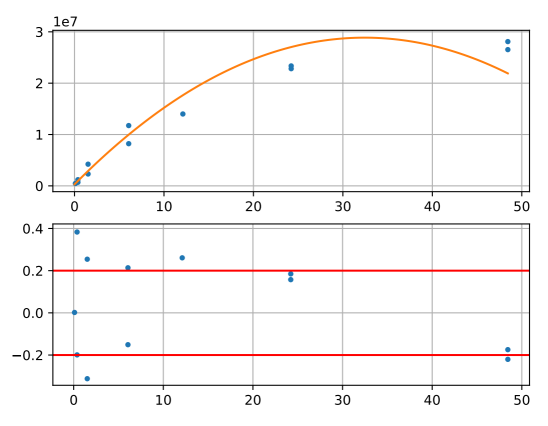
## Asparagine (pass 1, $R^2 = 0.877$ )



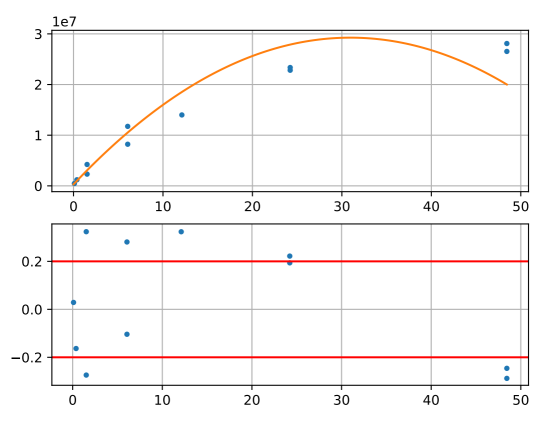
Asparagine (pass 2,  $R^2 = 0.874$ , excluding cal. sample #9)



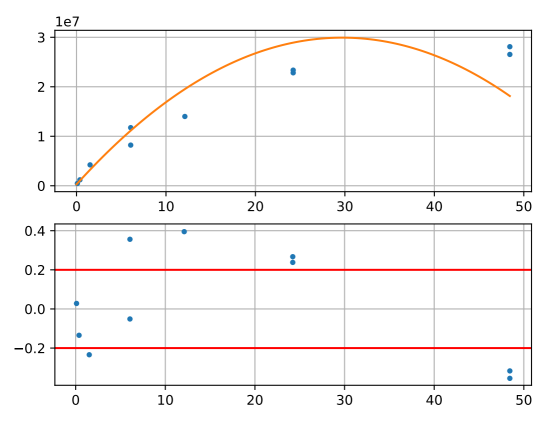
Asparagine (pass 3,  $R^2 = 0.872$ , excluding cal. sample #1)



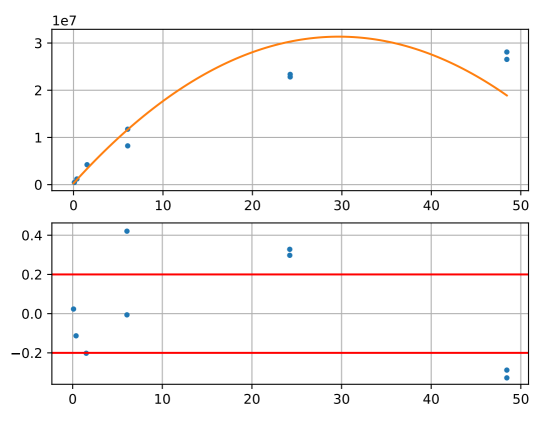
Asparagine (pass 4,  $R^2 = 0.868$ , excluding cal. sample #3)



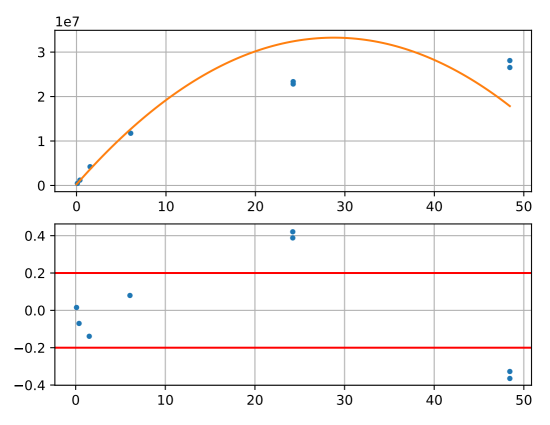
Asparagine (pass 5,  $R^2 = 0.863$ , excluding cal. sample #4)



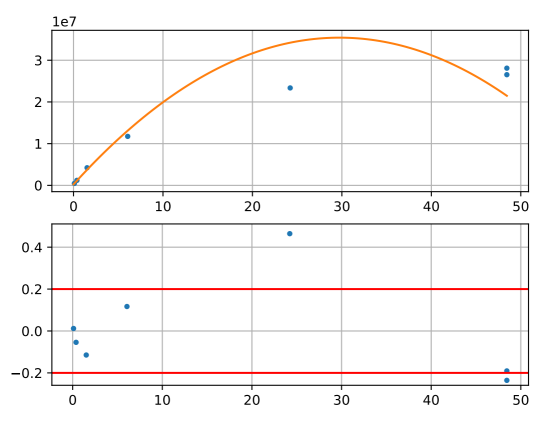
Asparagine (pass 6,  $R^2 = 0.87$ , excluding cal. sample #6)



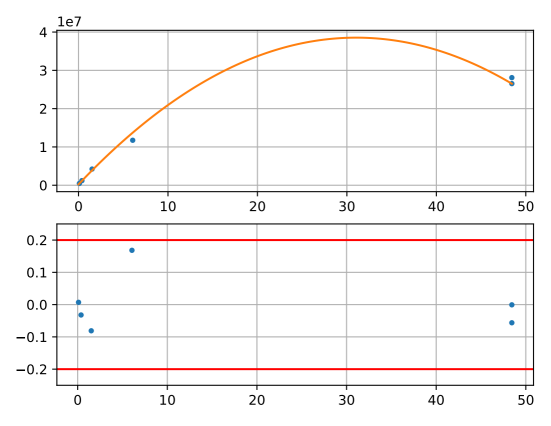
Asparagine (pass 7,  $R^2 = 0.865$ , excluding cal. sample #5)



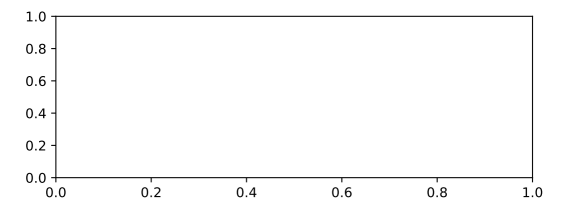
Asparagine (pass 8,  $R^2 = 0.891$ , excluding cal. sample #13)



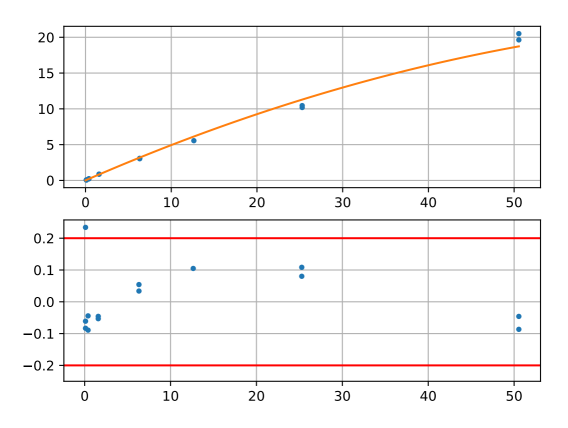
Asparagine (pass 9,  $R^2 = 0.943$ , excluding cal. sample #7)



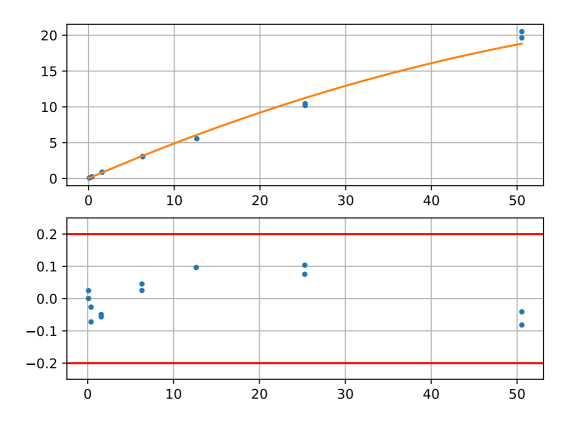
#### GSSG - no calibration data



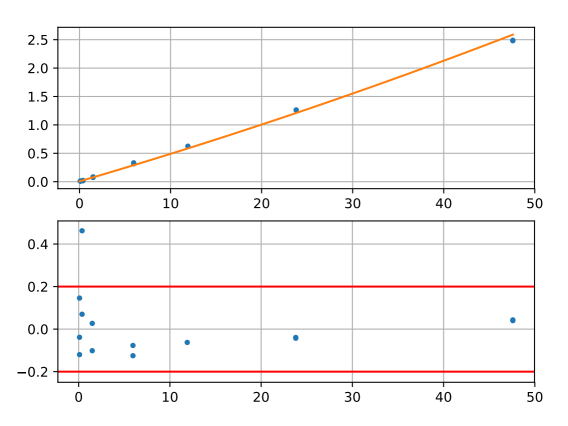
Proline (pass 1,  $R^2 = 0.999$ )



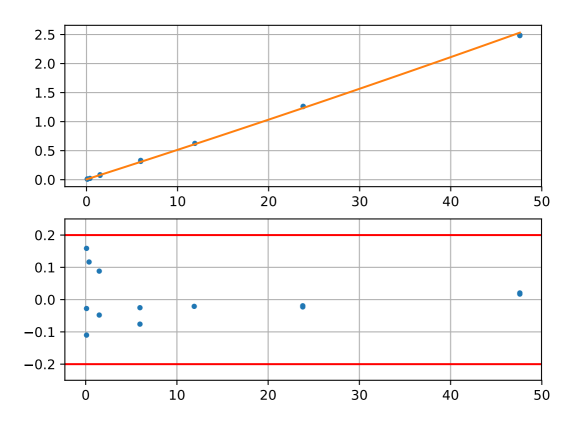
Proline (pass 2,  $R^2 = 0.999$ , excluding cal. sample #1)



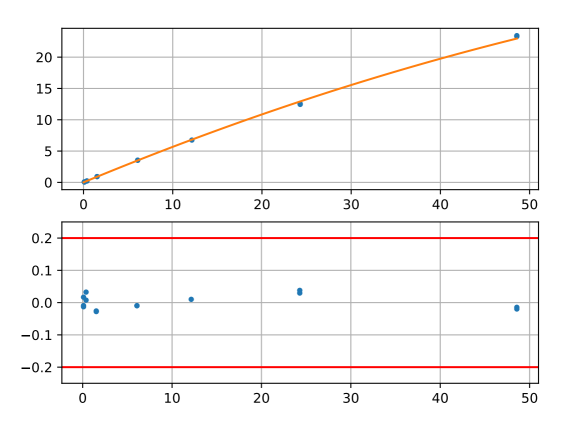
## Alanine (pass 1, $R^2 = 1.0$ )



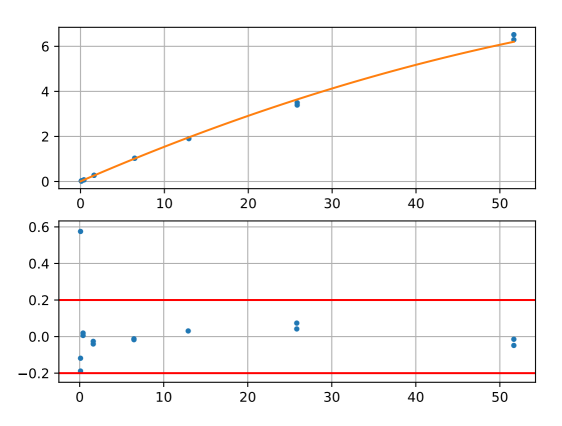
#### Alanine (pass 2, $R^2 = 1.0$ , excluding cal. sample #3)



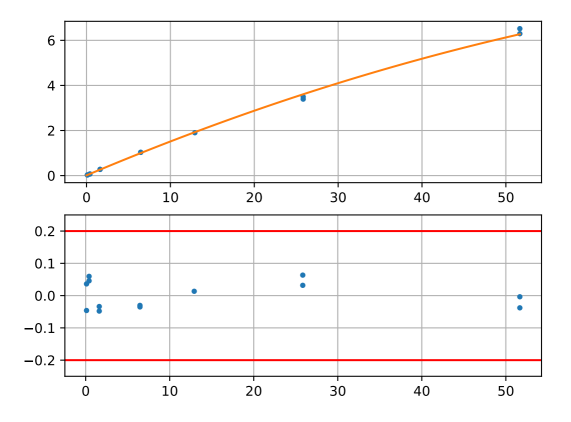
Tyrosine (pass 1,  $R^2 = 0.998$ )



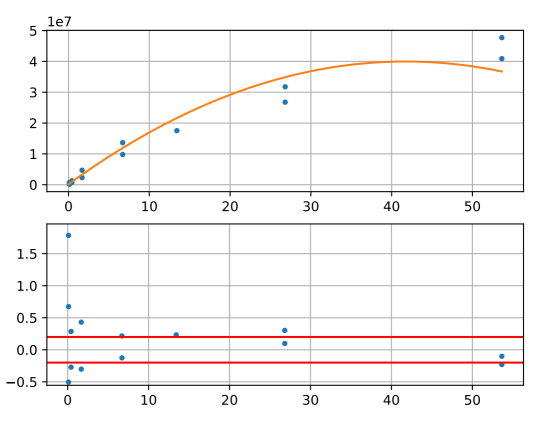
## Arginine (pass 1, $R^2 = 0.997$ )



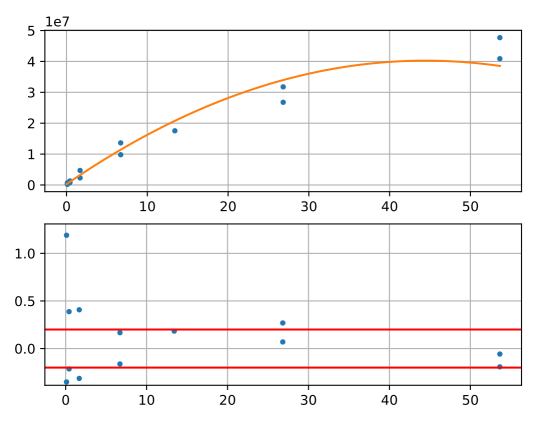
Arginine (pass 2,  $R^2 = 0.997$ , excluding cal. sample #1)



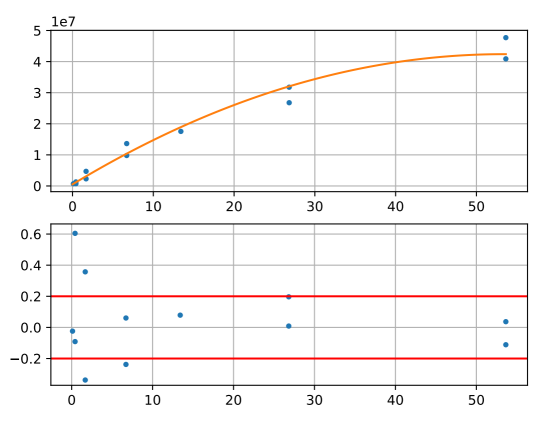
Glutamine (pass 1,  $R^2 = 0.953$ )



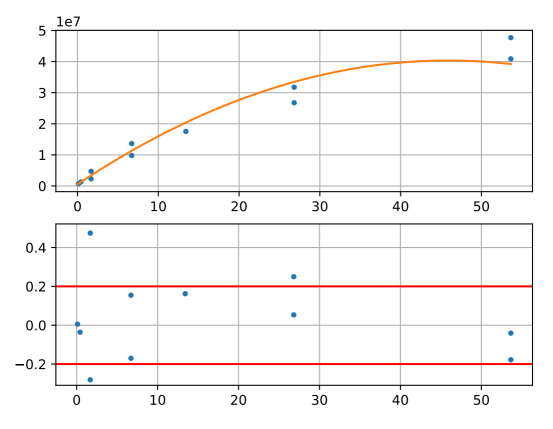
Glutamine (pass 2,  $R^2 = 0.952$ , excluding cal. sample #9)



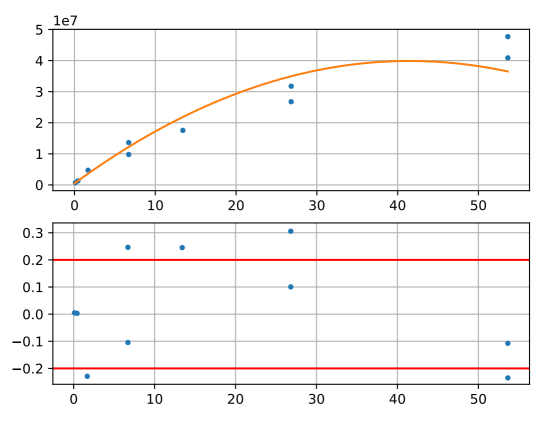
Glutamine (pass 3,  $R^2 = 0.952$ , excluding cal. sample #1)



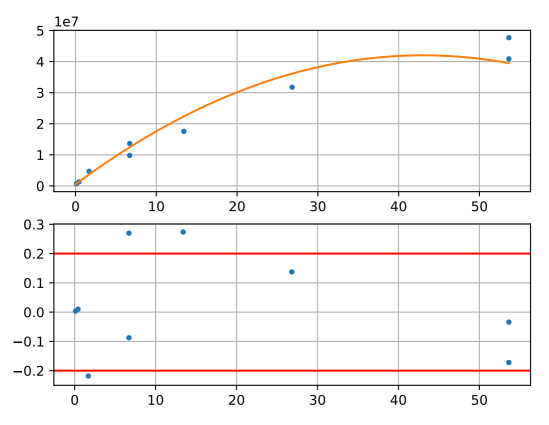
Glutamine (pass 4,  $R^2 = 0.951$ , excluding cal. sample #3)



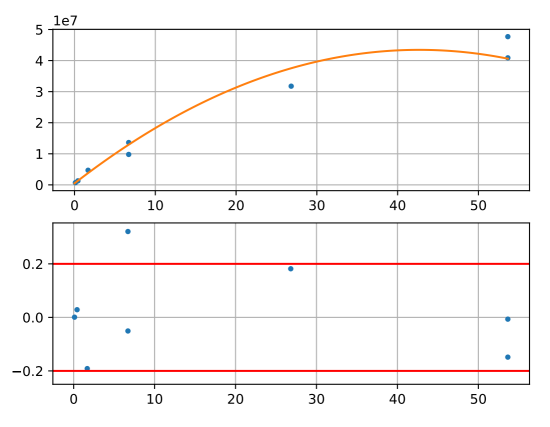
Glutamine (pass 5,  $R^2 = 0.95$ , excluding cal. sample #4)



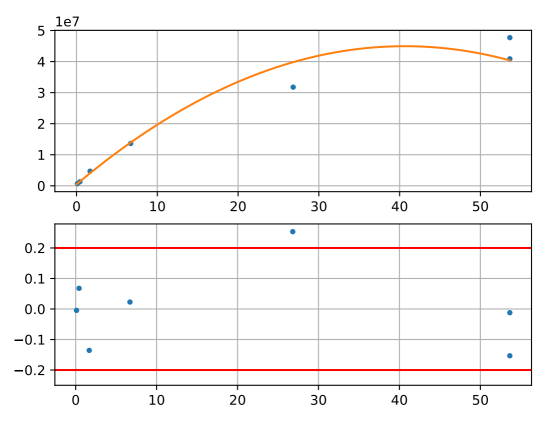
Glutamine (pass 6,  $R^2 = 0.95$ , excluding cal. sample #13)



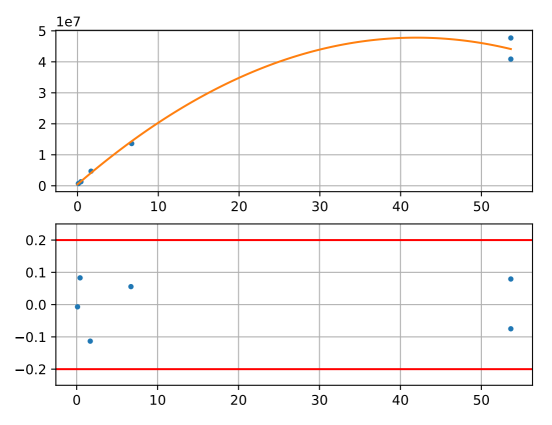
Glutamine (pass 7,  $R^2 = 0.953$ , excluding cal. sample #6)



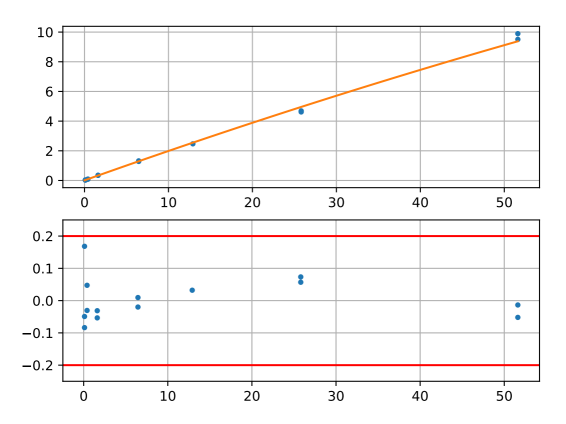
Glutamine (pass 8,  $R^2 = 0.951$ , excluding cal. sample #5)



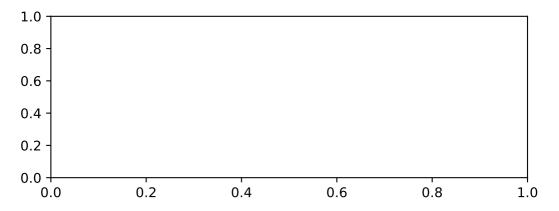
Glutamine (pass 9,  $R^2 = 0.971$ , excluding cal. sample #7)



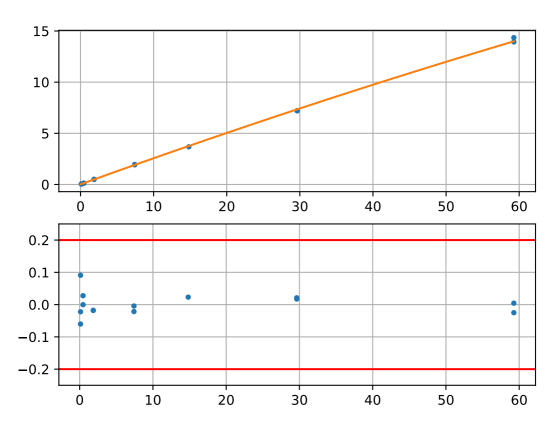
## Aspartate (pass 1, $R^2 = 0.999$ )



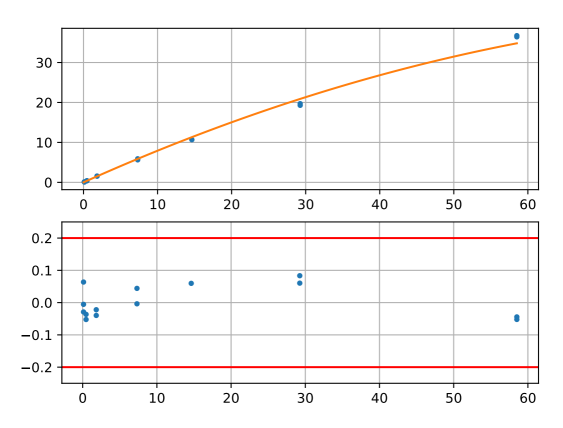
### pyroglutamate - no calibration data



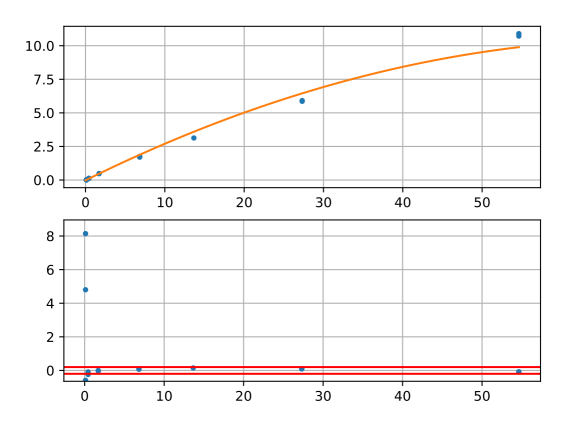
Threonine (pass 1,  $R^2 = 1.0$ )



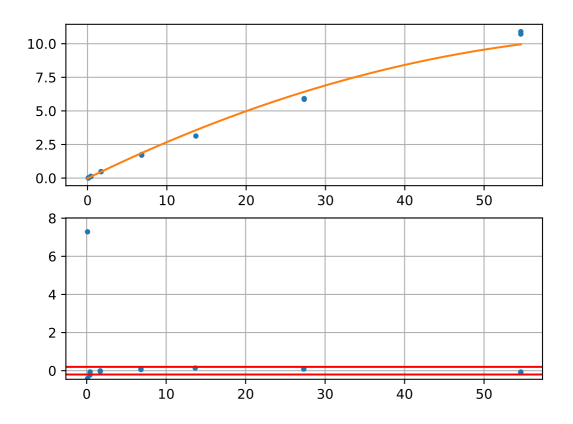
### Methionine (pass 1, $R^2 = 0.998$ )



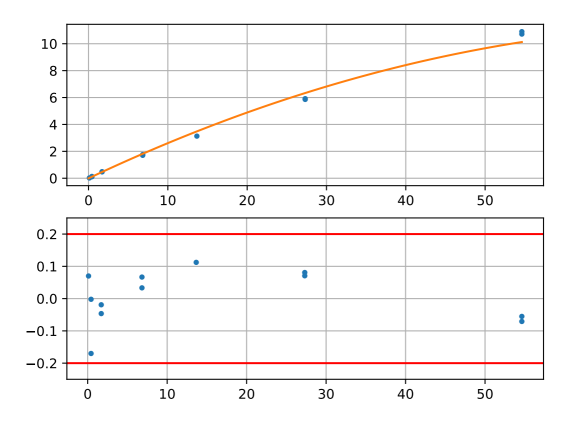
Valine (pass 1,  $R^2 = 0.997$ )



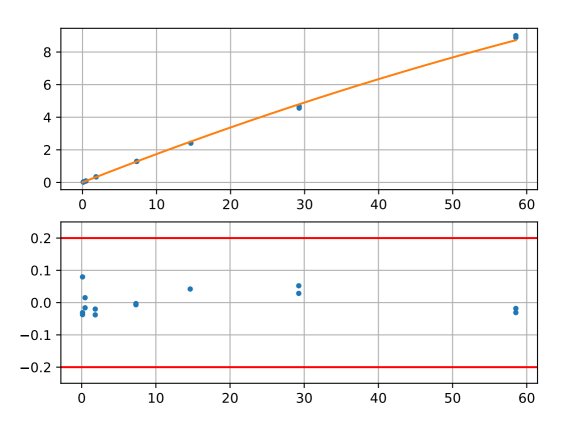
Valine (pass 2,  $R^2 = 0.997$ , excluding cal. sample #2)



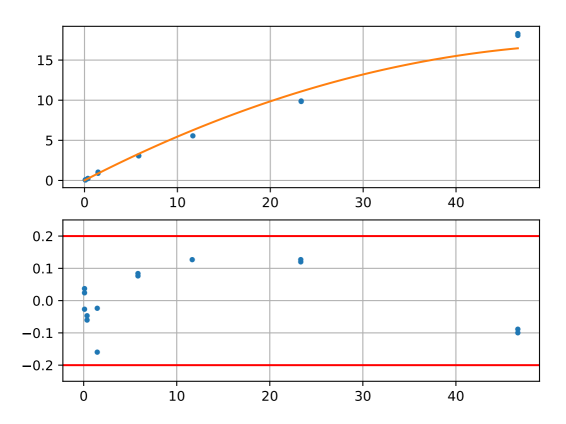
Valine (pass 3,  $R^2 = 0.997$ , excluding cal. sample #1)



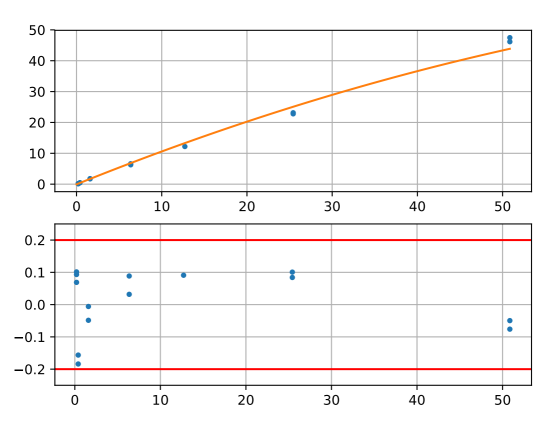
# Glutamate (pass 1, $R^2 = 0.999$ )



## Isoleucine (pass 1, $R^2 = 0.997$ )



Histidine (pass 1,  $R^2 = 0.999$ )



### Leucine (pass 1, $R^2 = 0.997$ )

