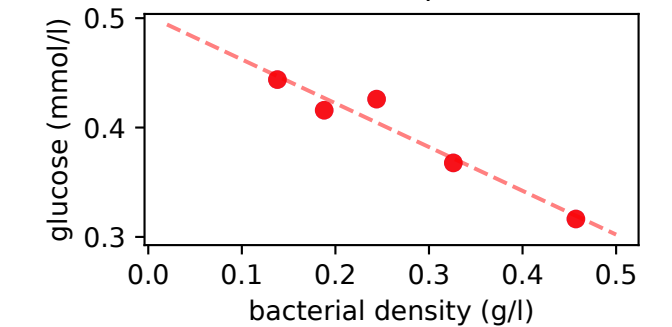
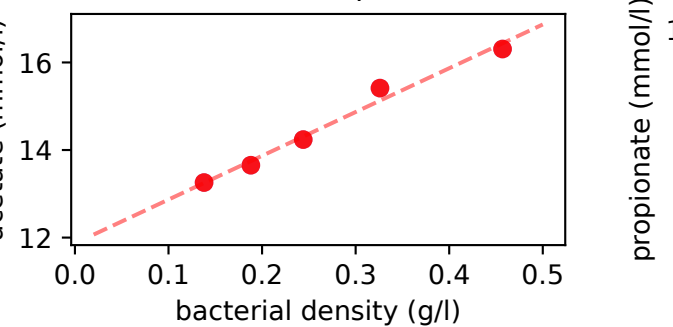


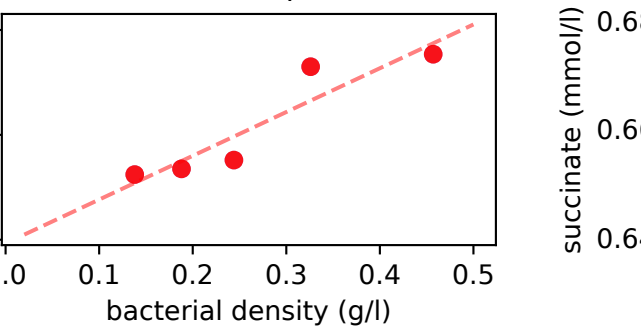
ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
-0.4 mM/OD



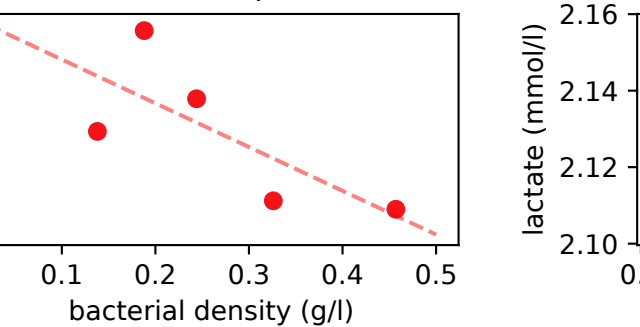
ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
10.0 mM/OD



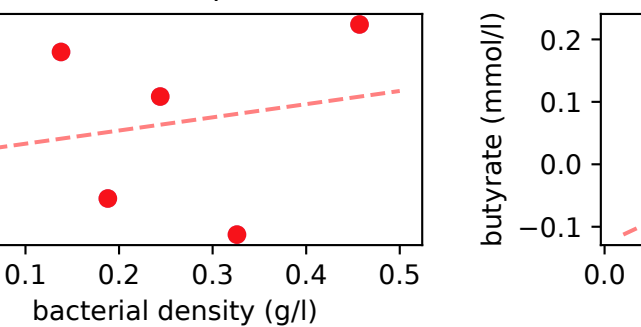
ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
2.09 mM/OD



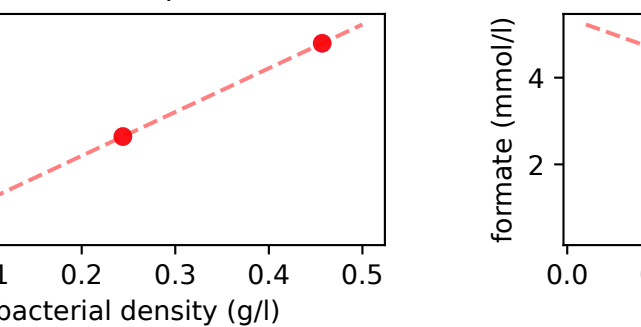
ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
-0.08 mM/OD



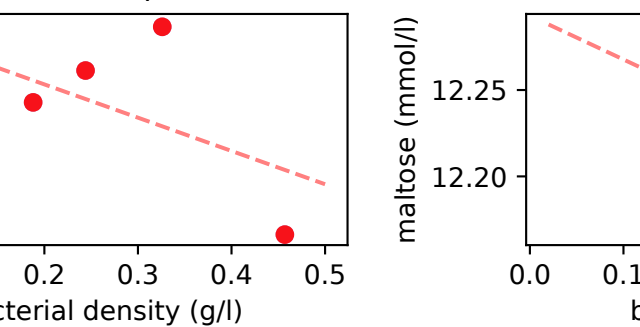
ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
0.03 mM/OD



ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
0.7 mM/OD



ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
-7.68 mM/OD



ATCC27255 (21; GR: 2.43)  
analysis\_stan\_YCA\_230712\_2.5mM; YCA; Rm  
-0.25 mM/OD

