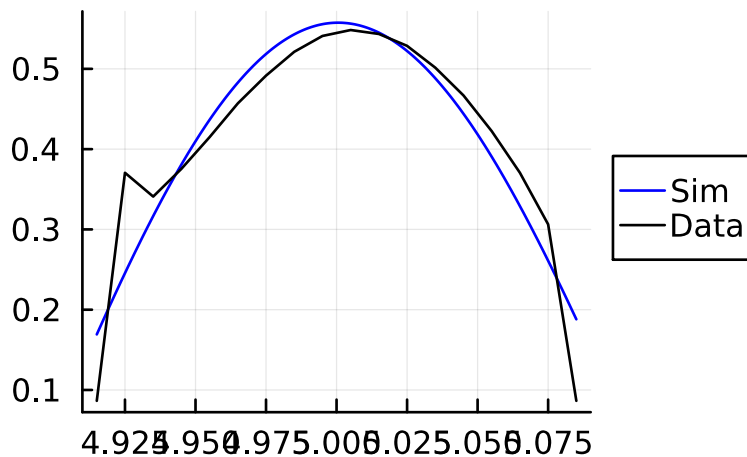
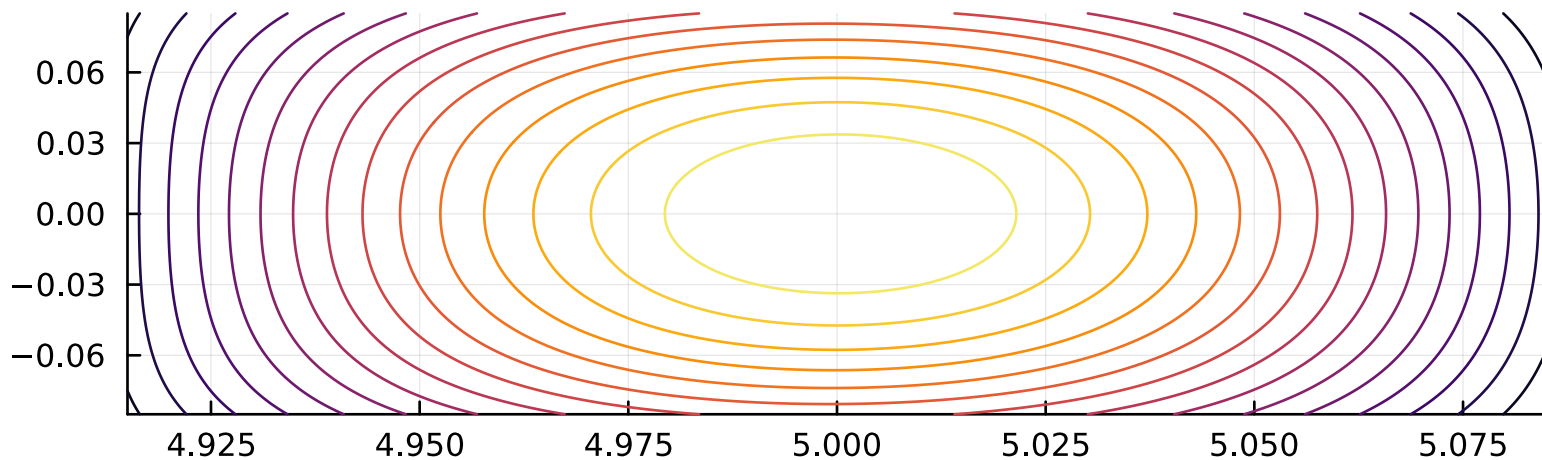
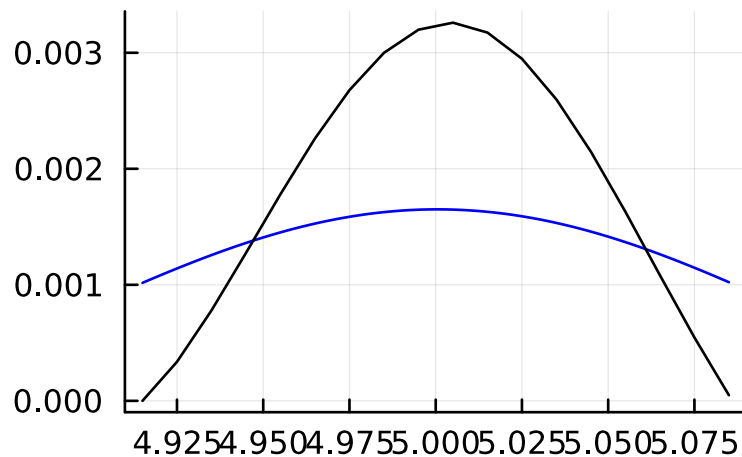


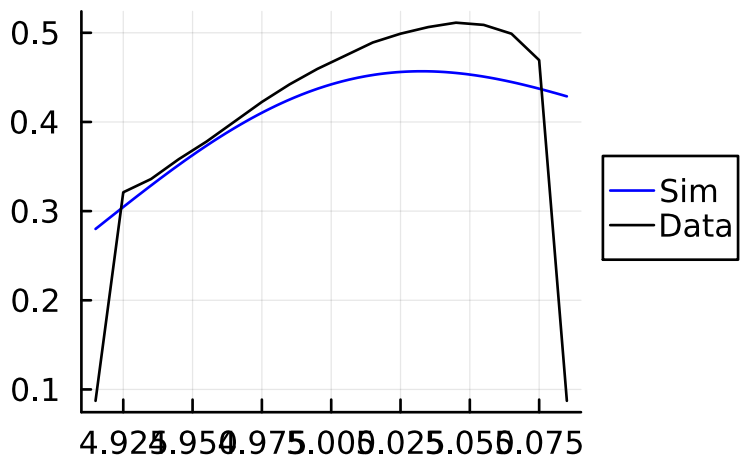
Current Profile 30.5267



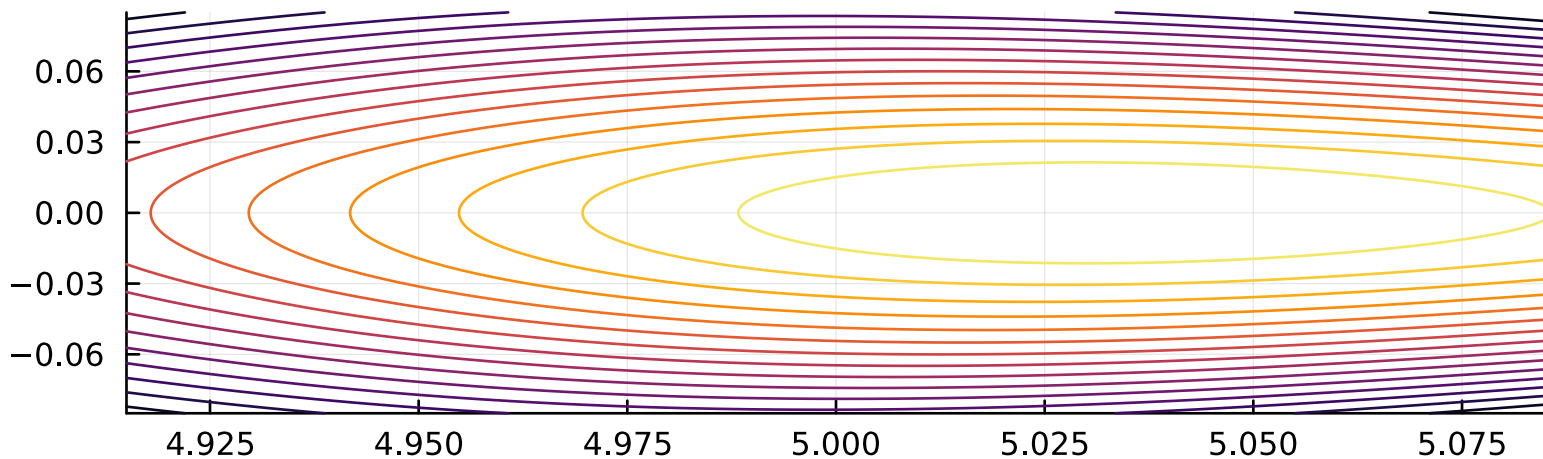
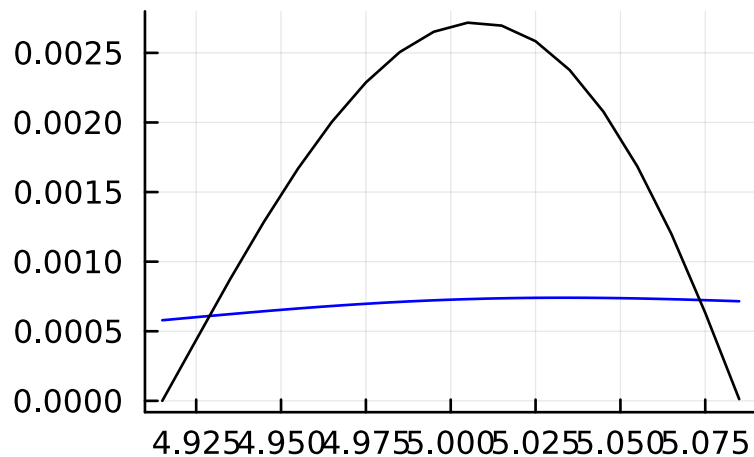
Pressure Profile



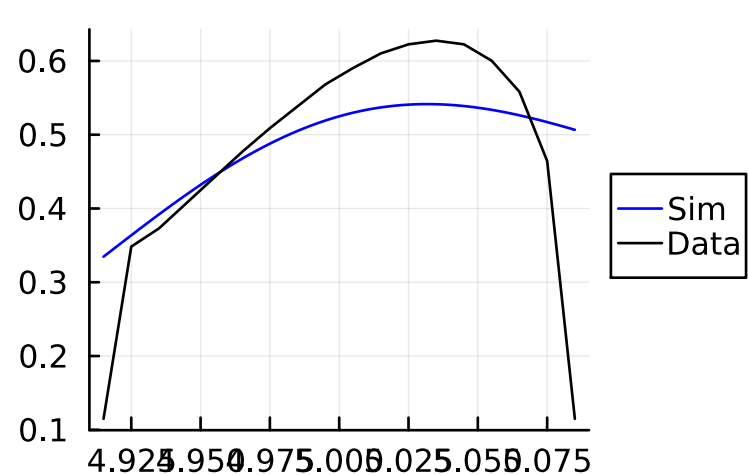
Current Profile 30.5935



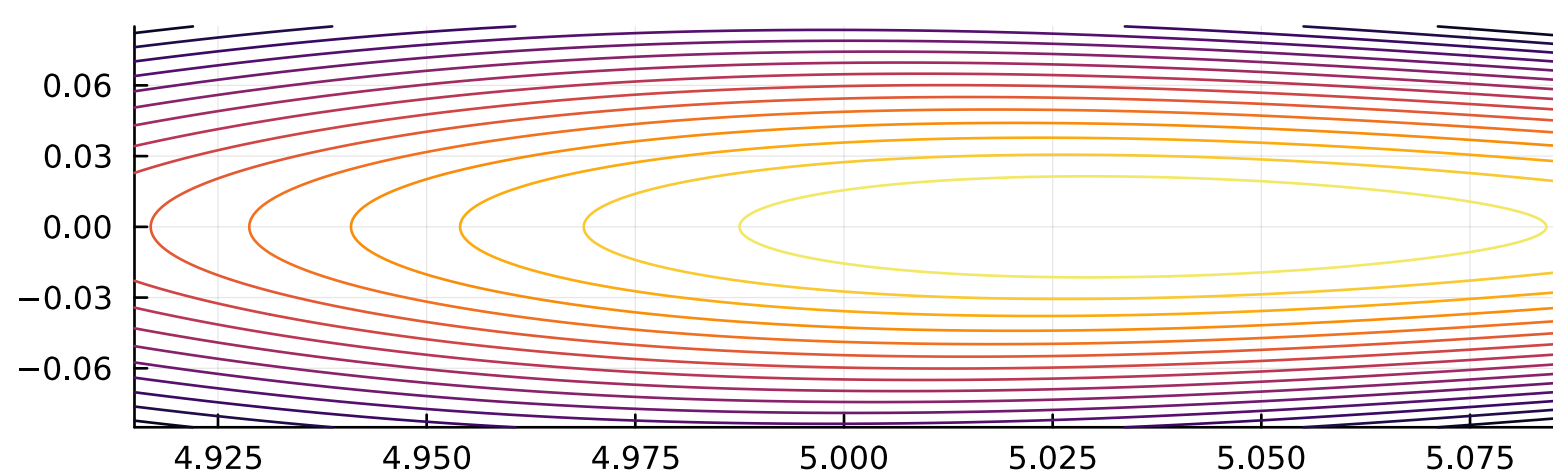
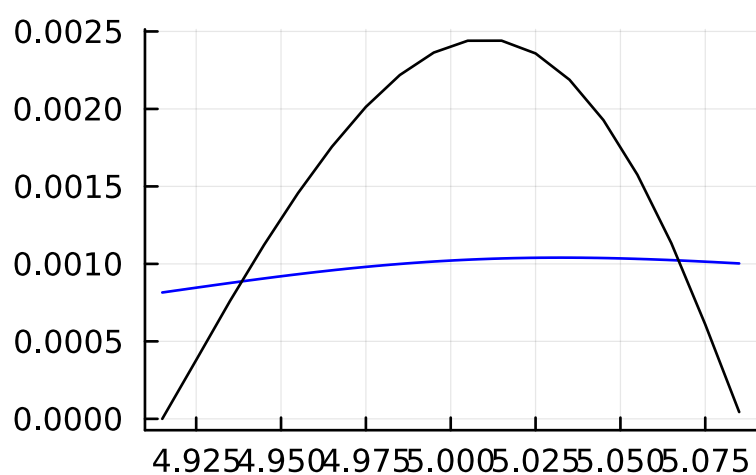
Pressure Profile



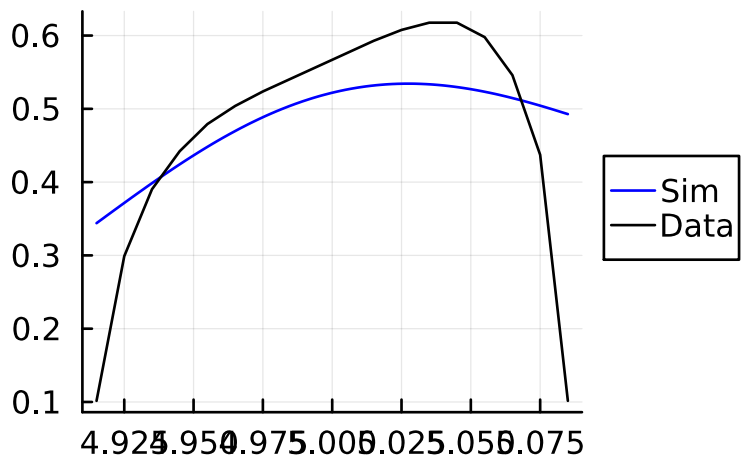
Current Profile 30.66015



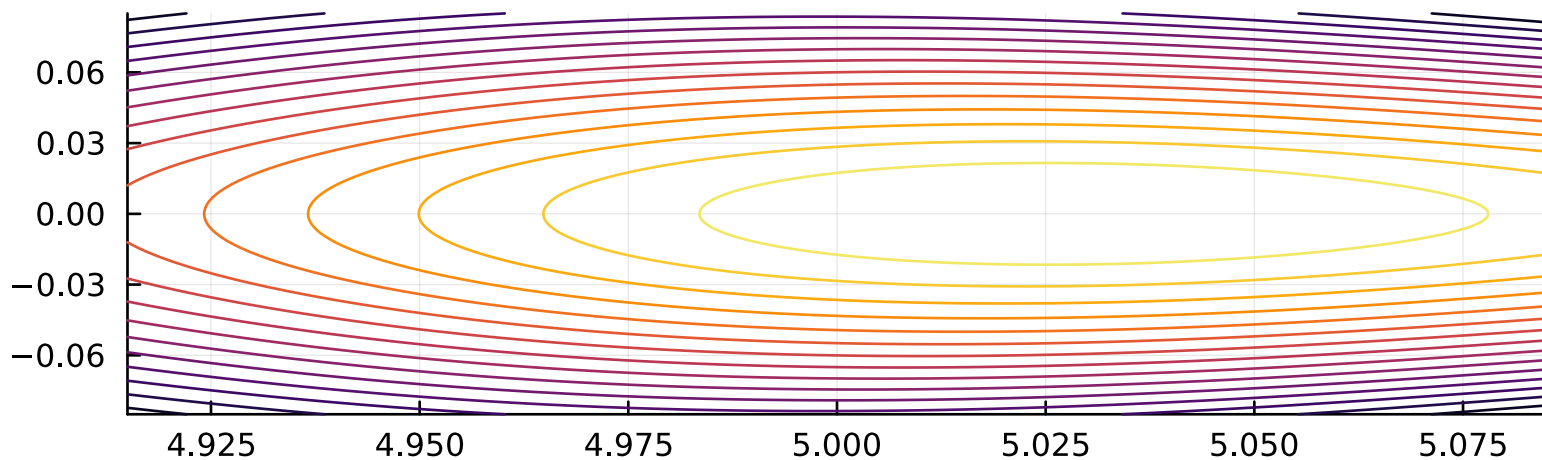
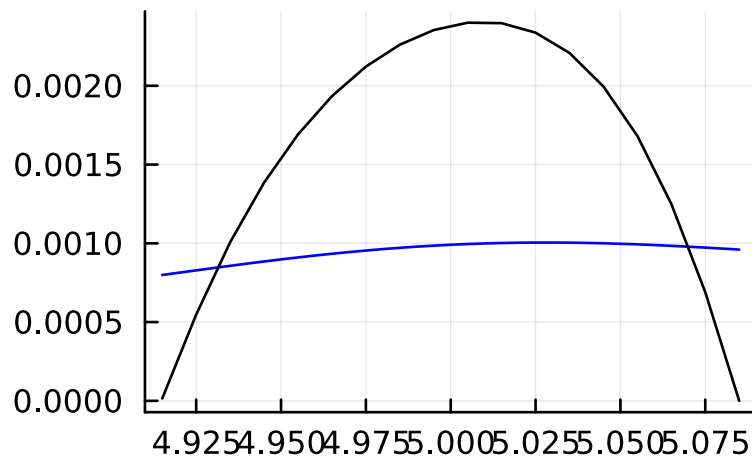
Pressure Profile



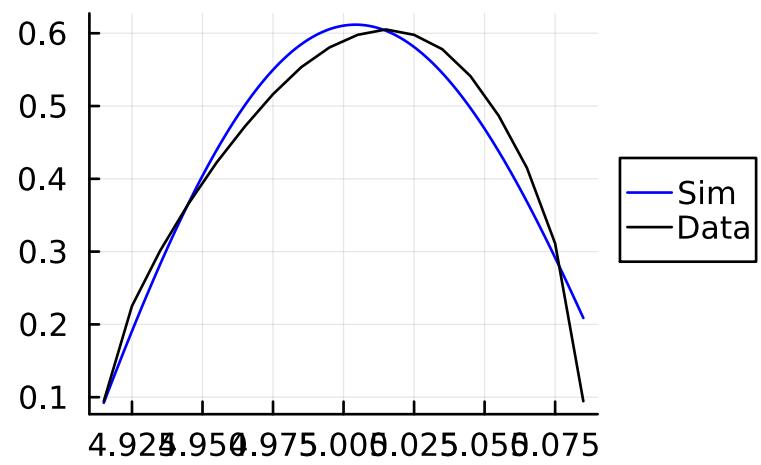
Current Profile 30.727



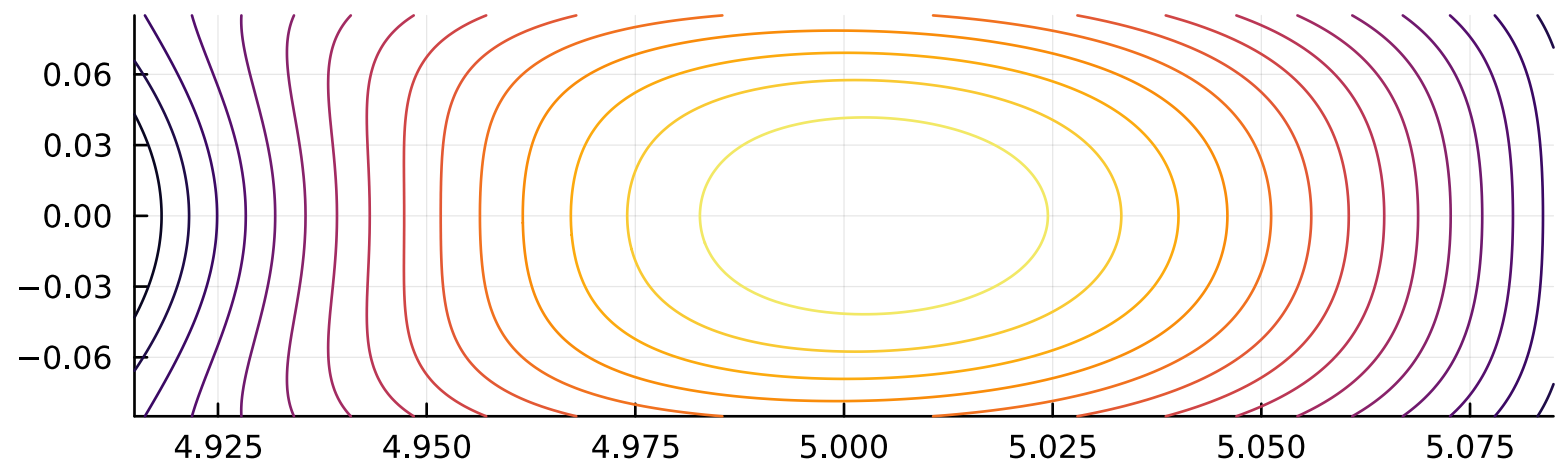
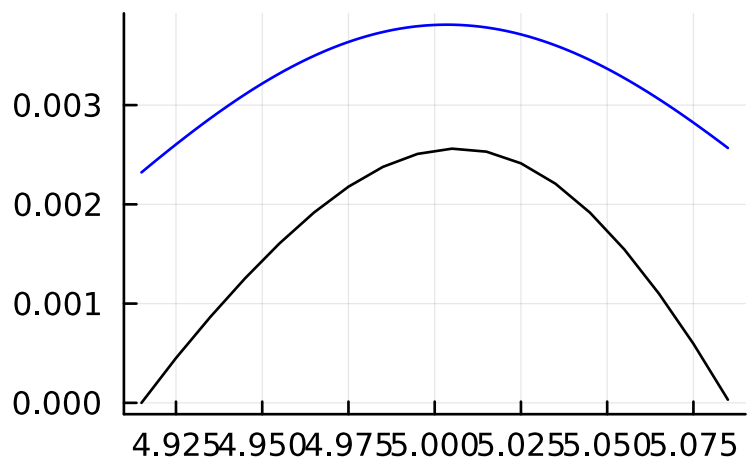
Pressure Profile



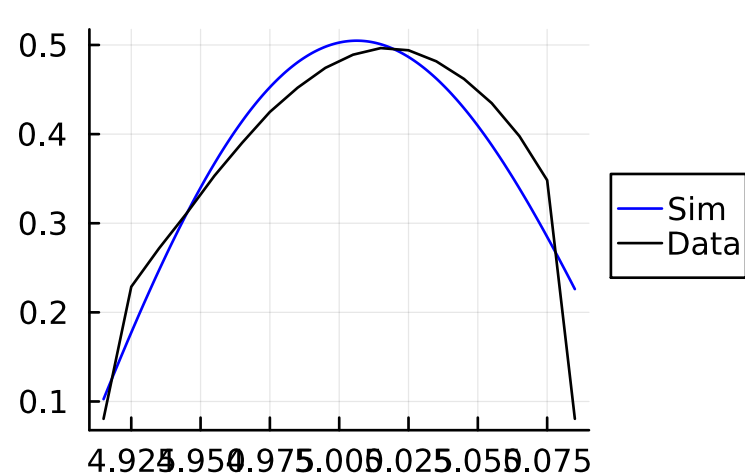
Current Profile 30.79365



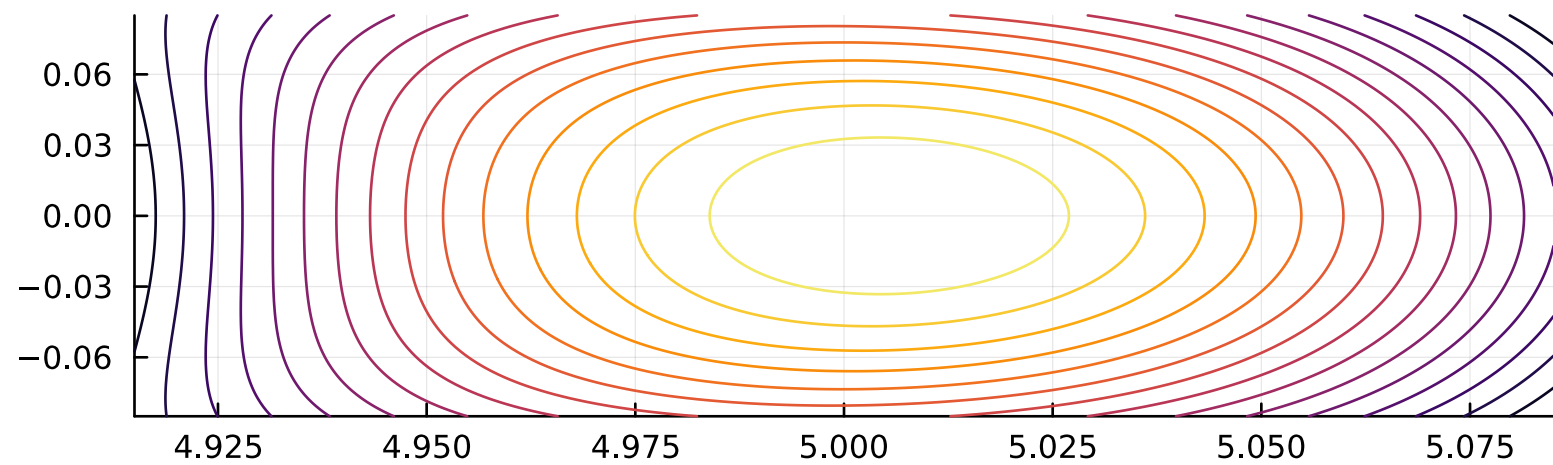
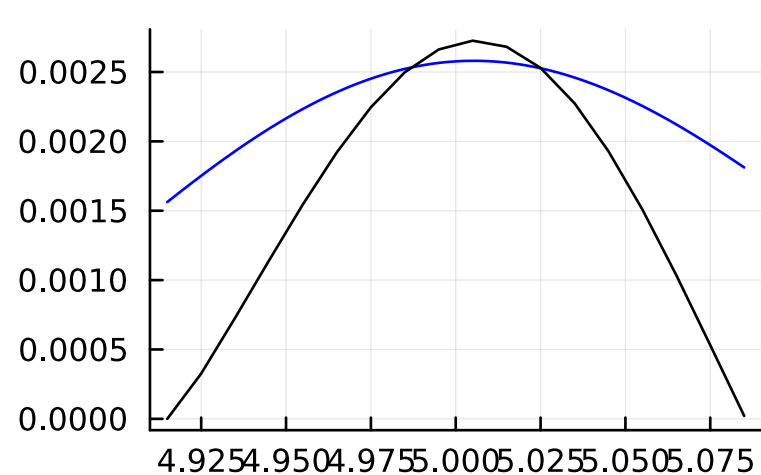
Pressure Profile



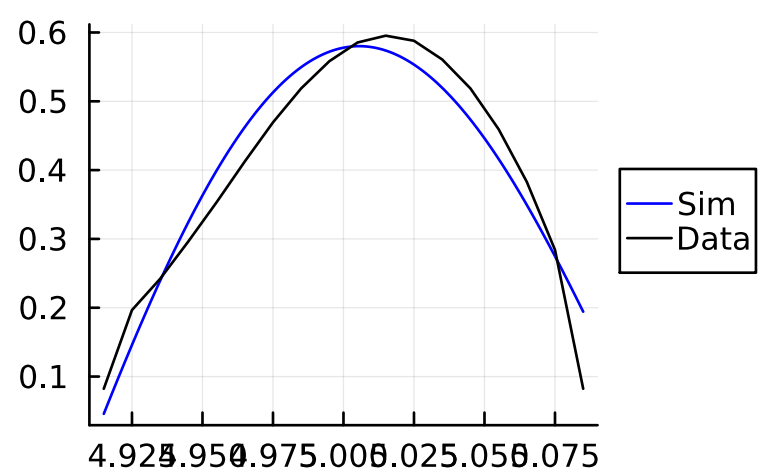
Current Profile 30.86045



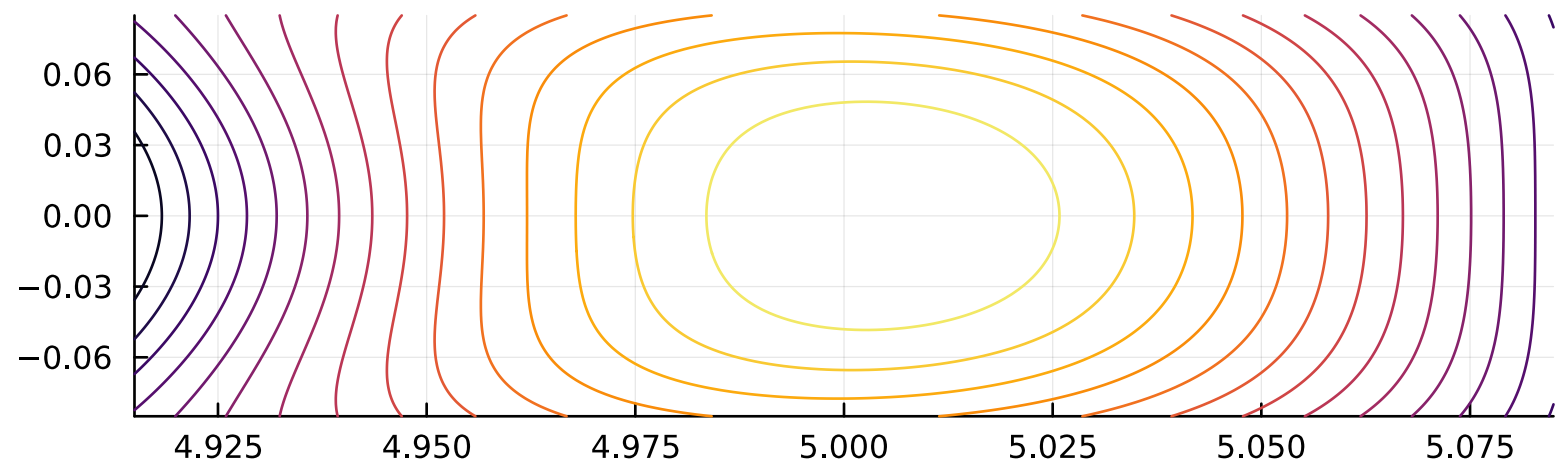
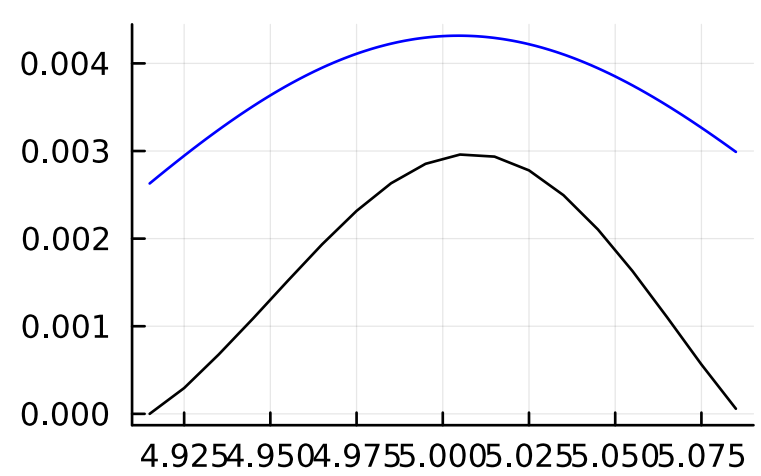
Pressure Profile



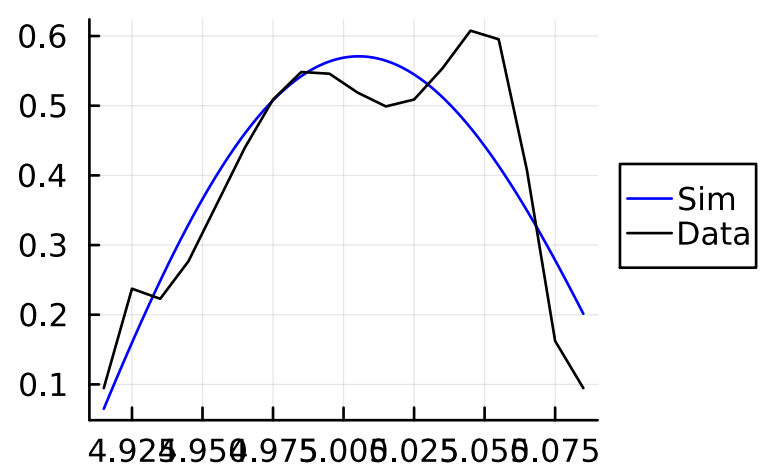
Current Profile 30.92715



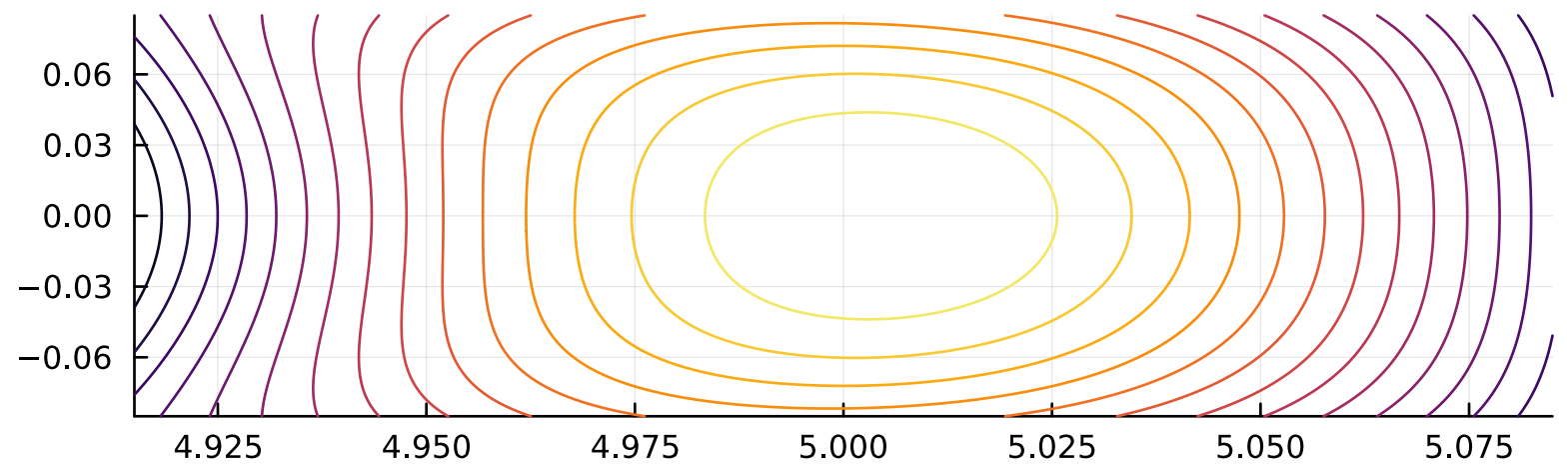
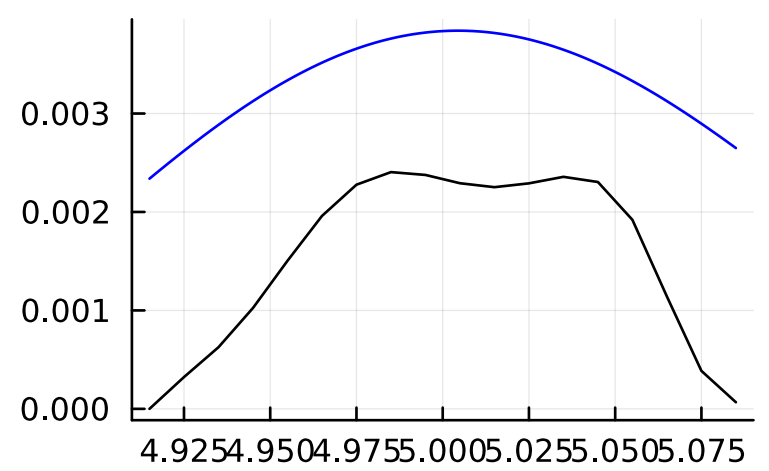
Pressure Profile



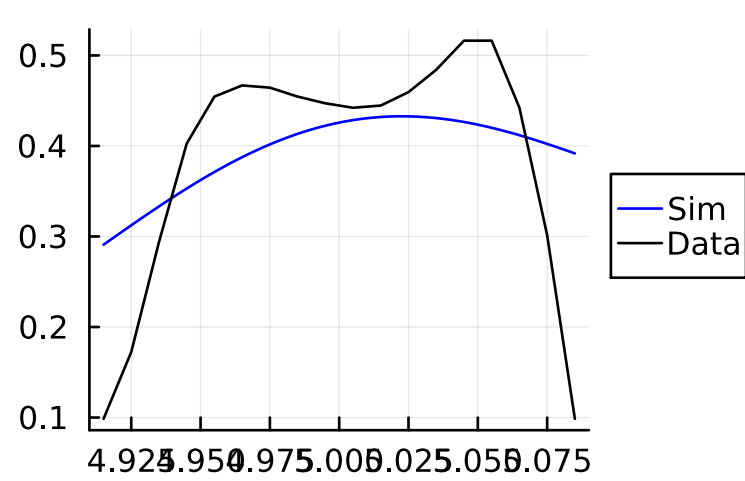
Current Profile 31.06065



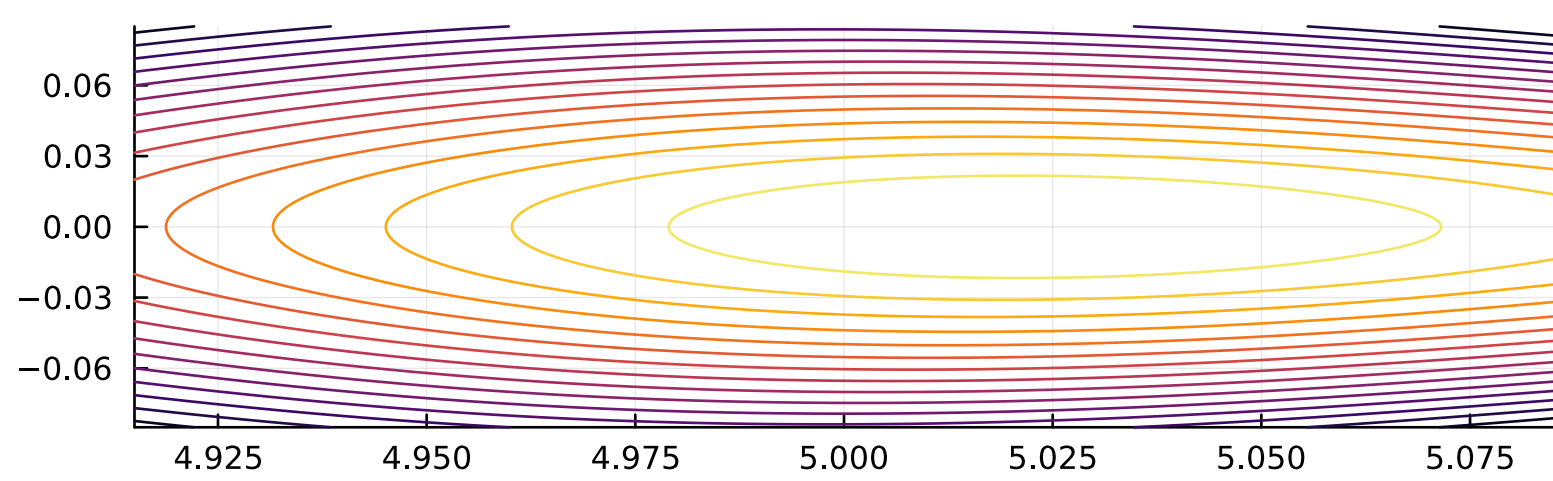
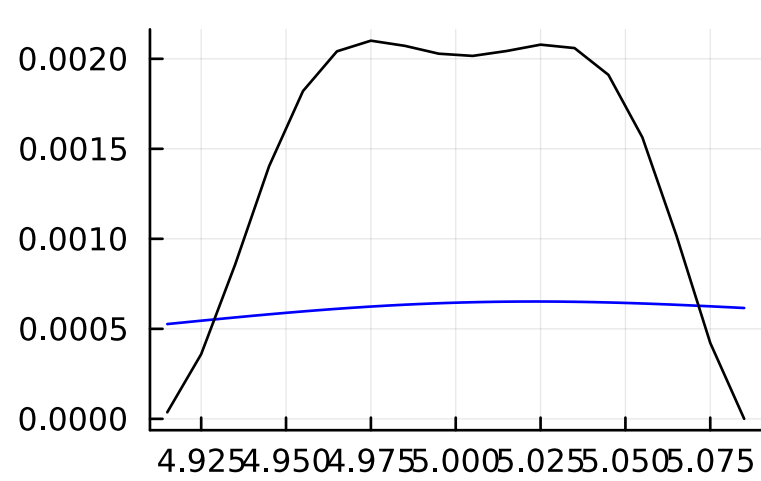
Pressure Profile



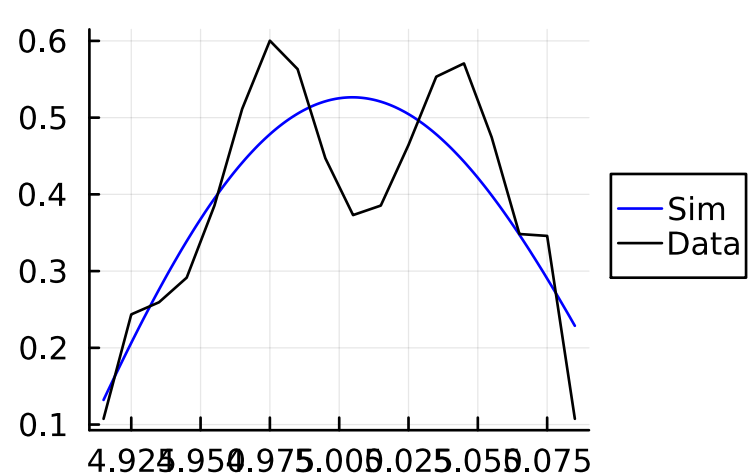
Current Profile 31.12745



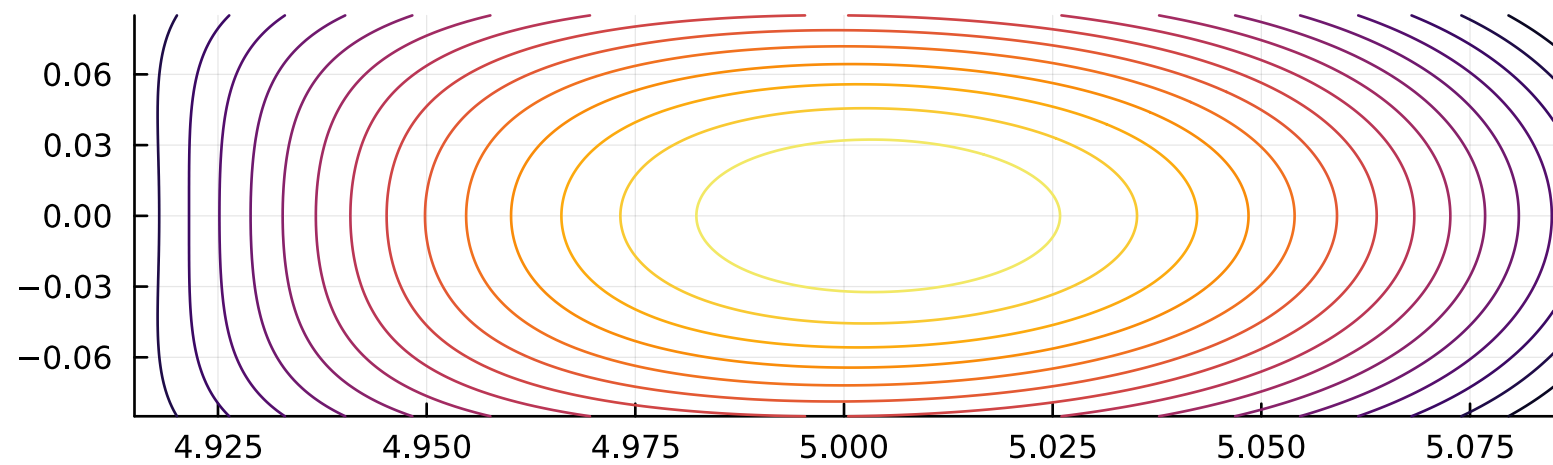
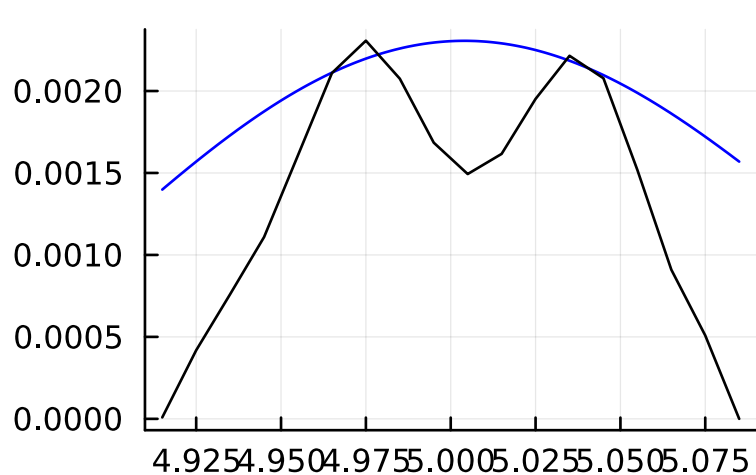
Pressure Profile



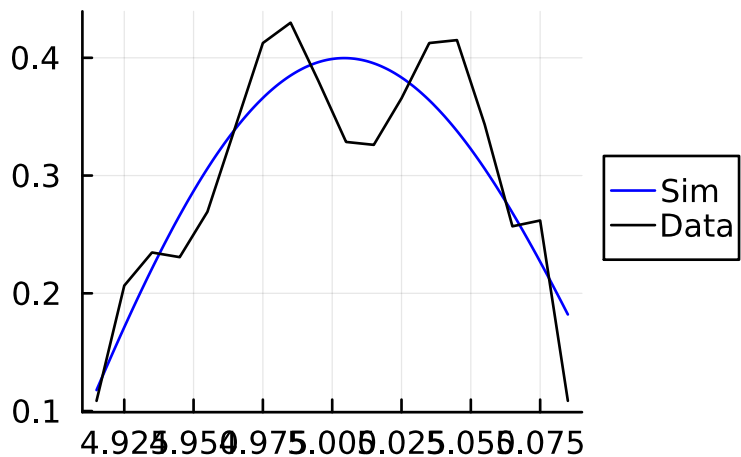
Current Profile 31.19415



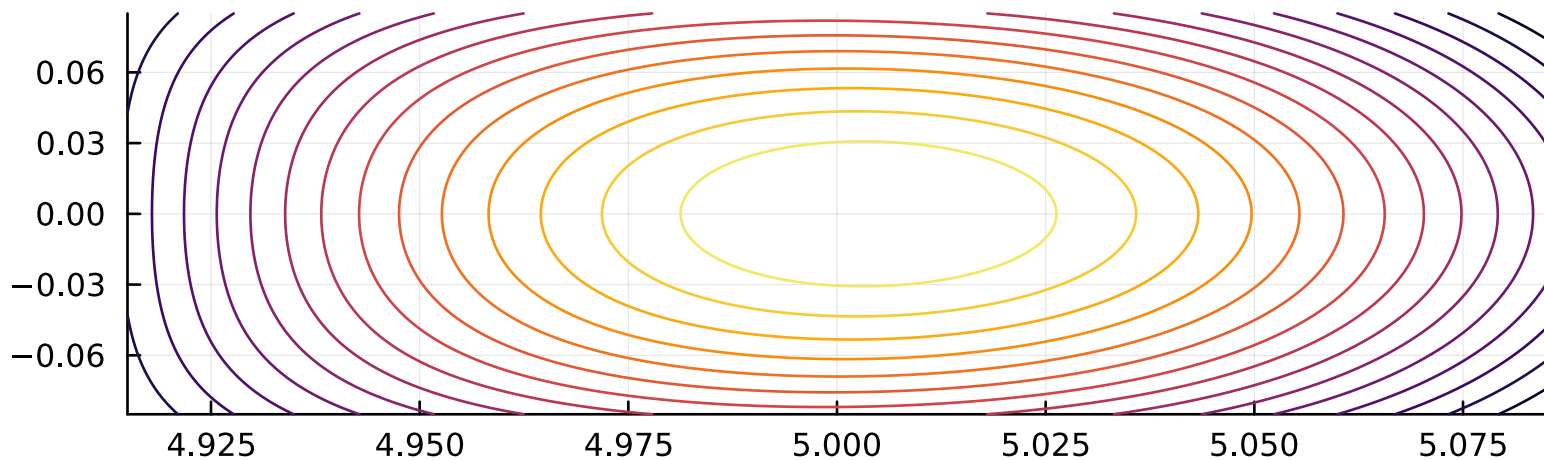
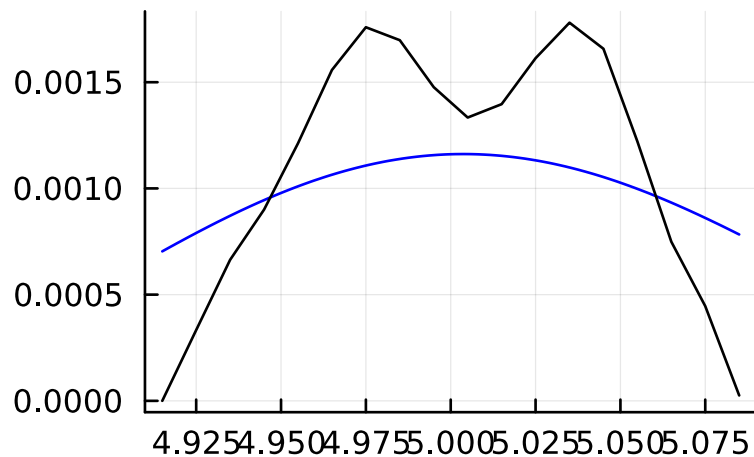
Pressure Profile



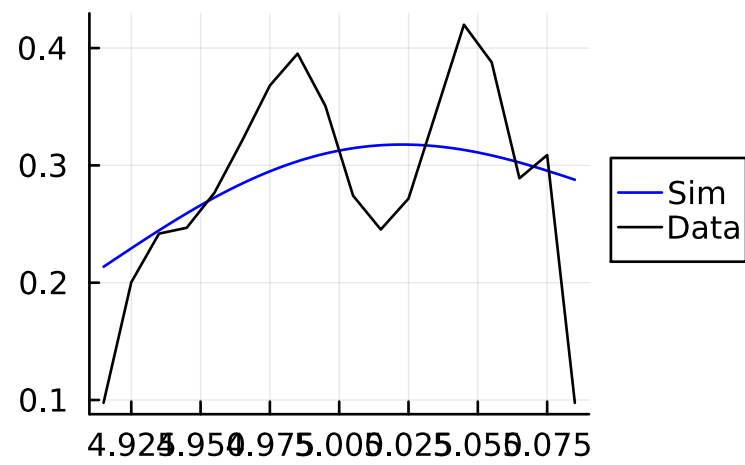
Current Profile 31.2609



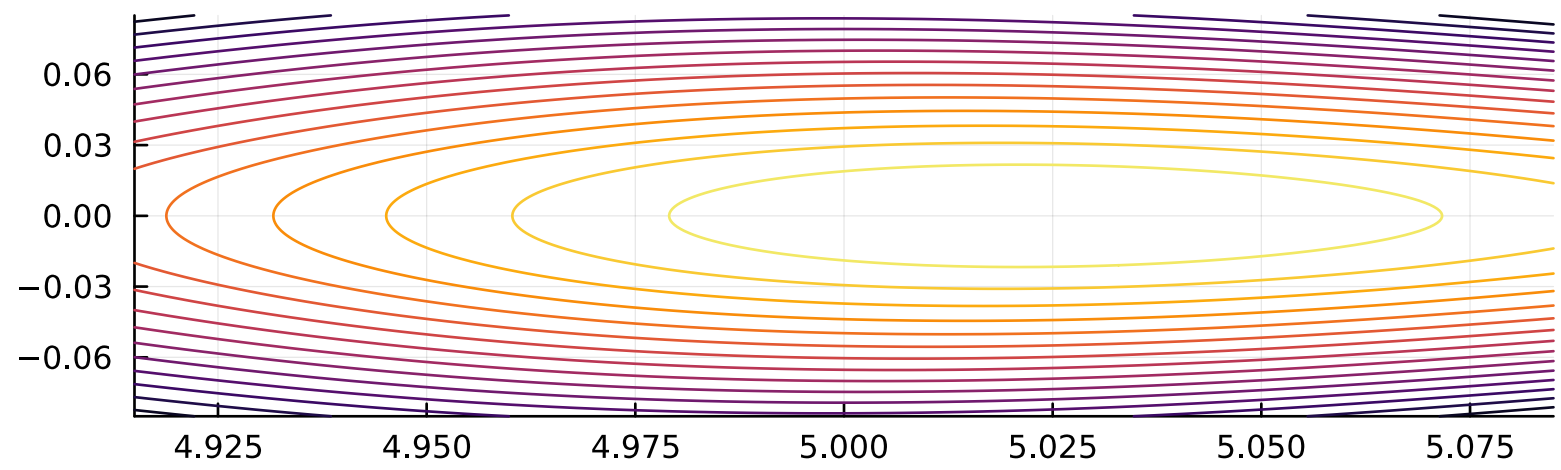
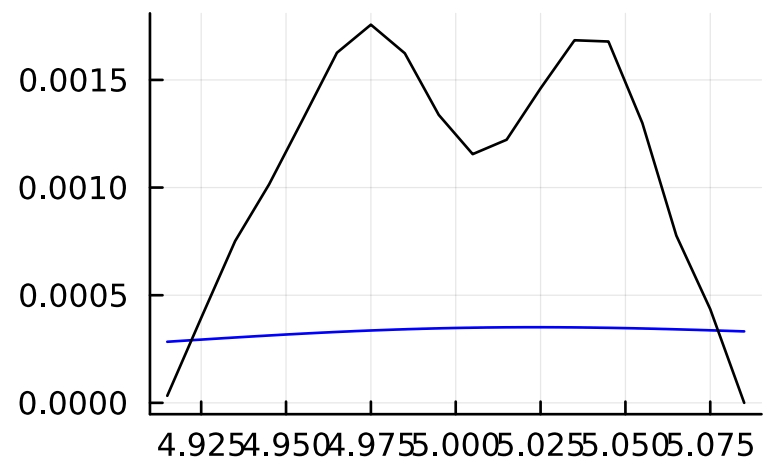
Pressure Profile



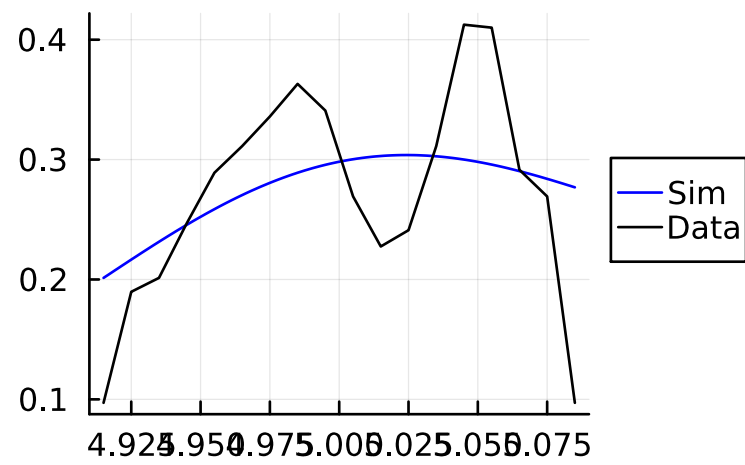
Current Profile 31.32765



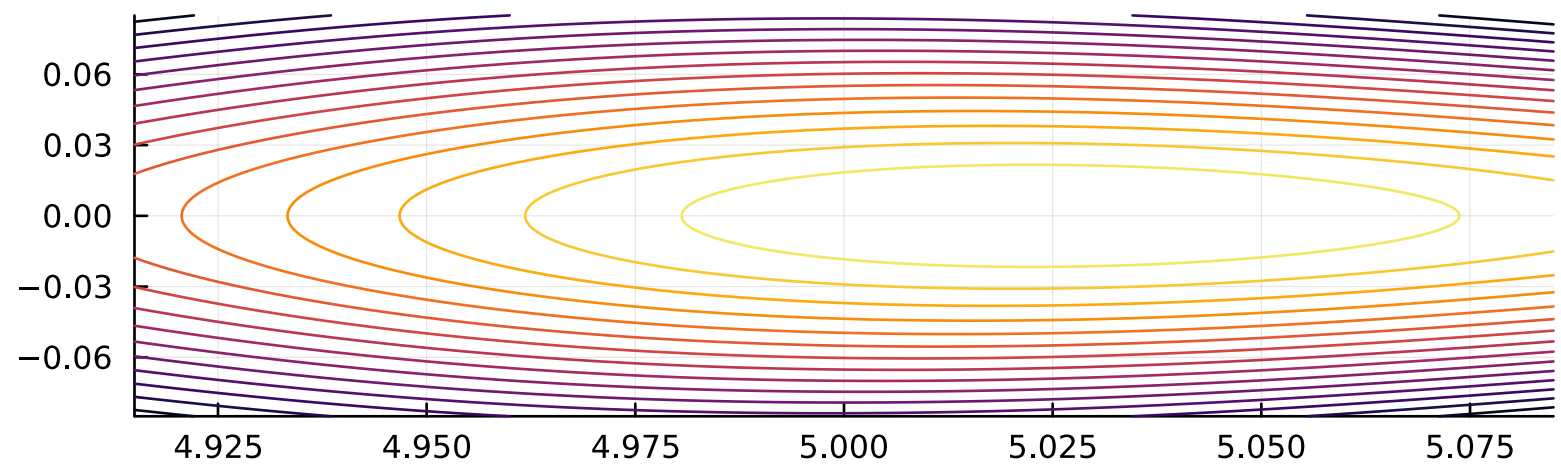
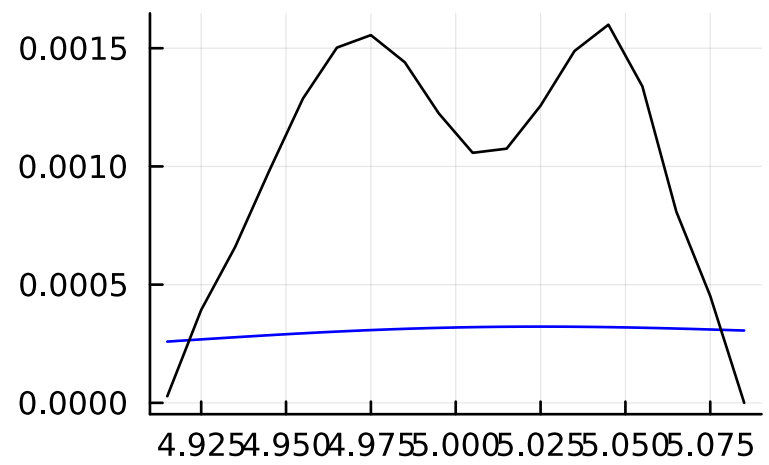
Pressure Profile



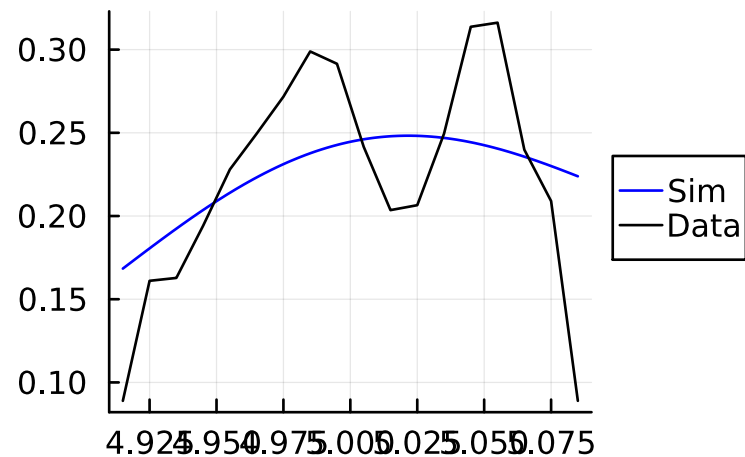
Current Profile 31.39435



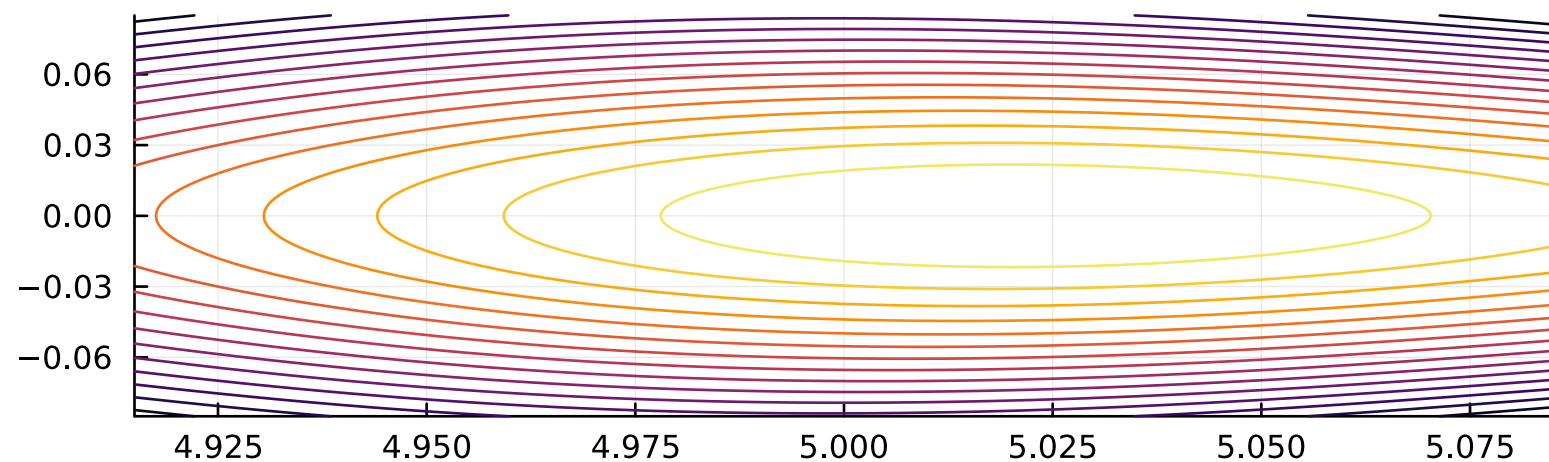
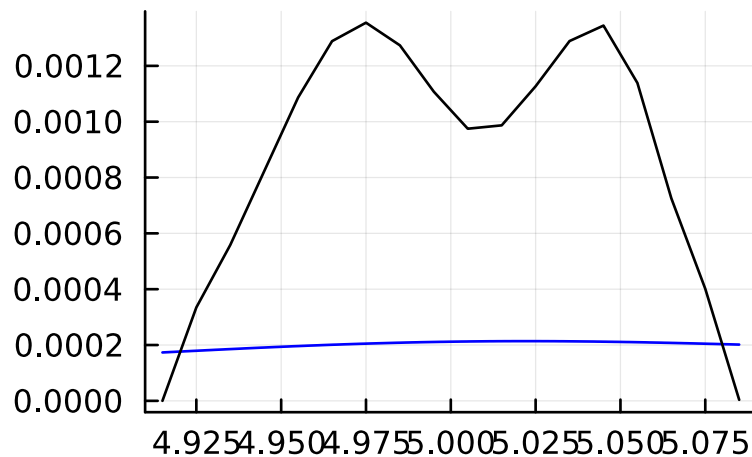
Pressure Profile



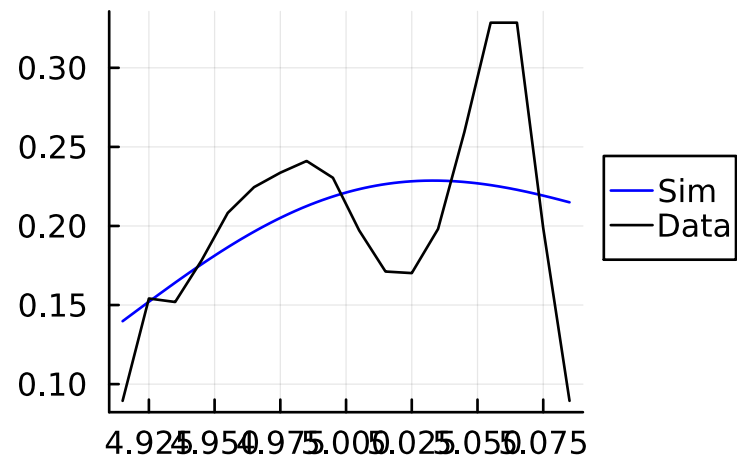
Current Profile 31.46115



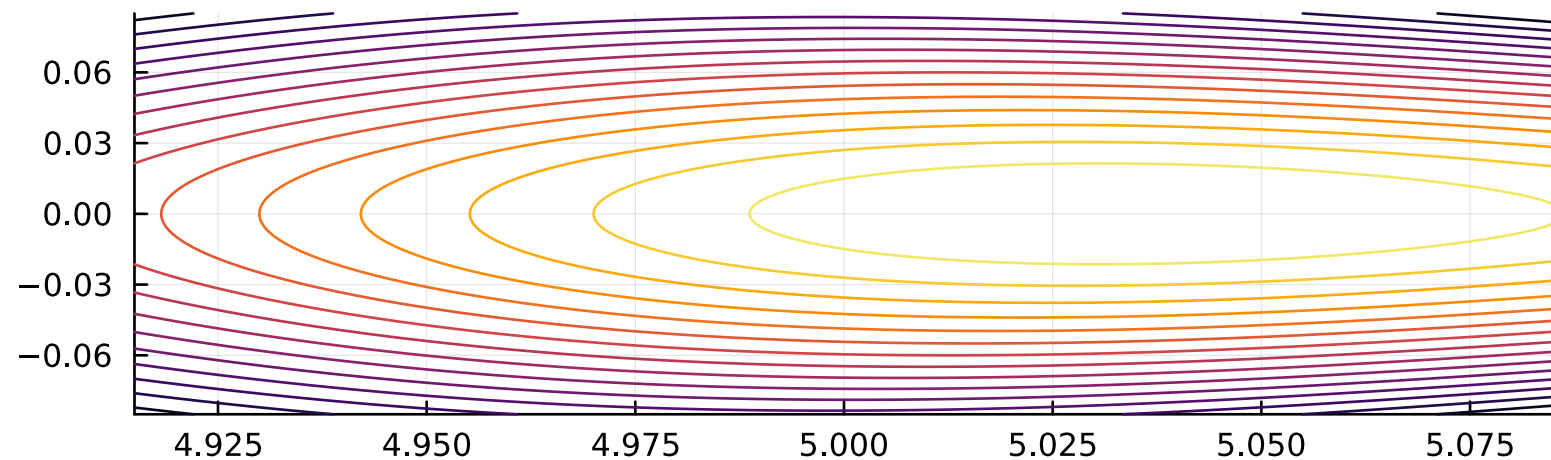
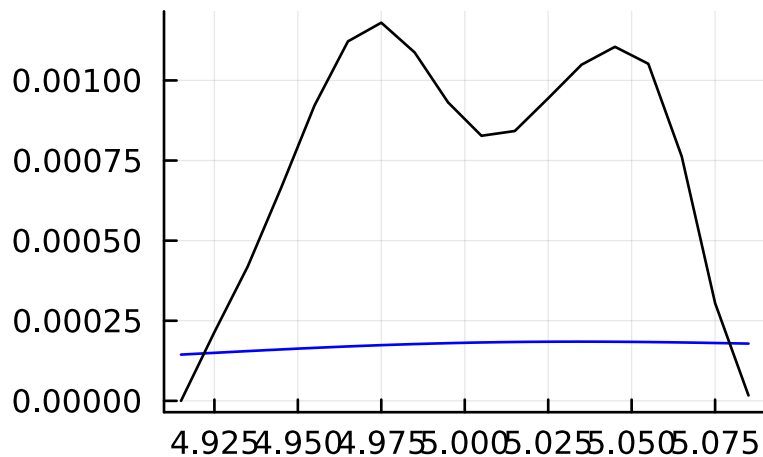
Pressure Profile



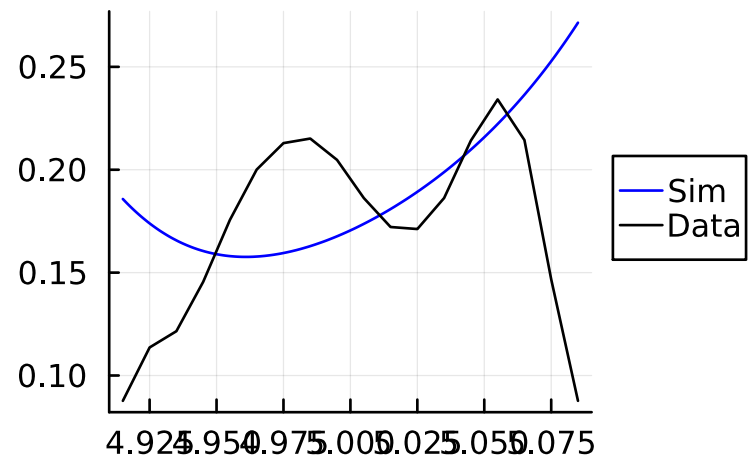
Current Profile 31.52785



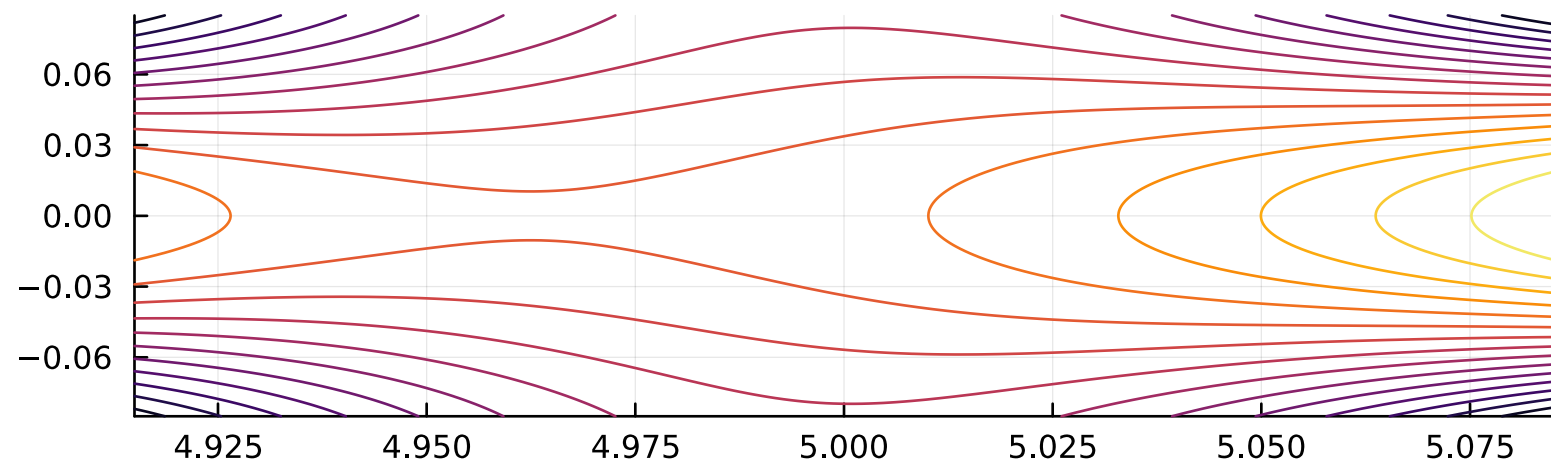
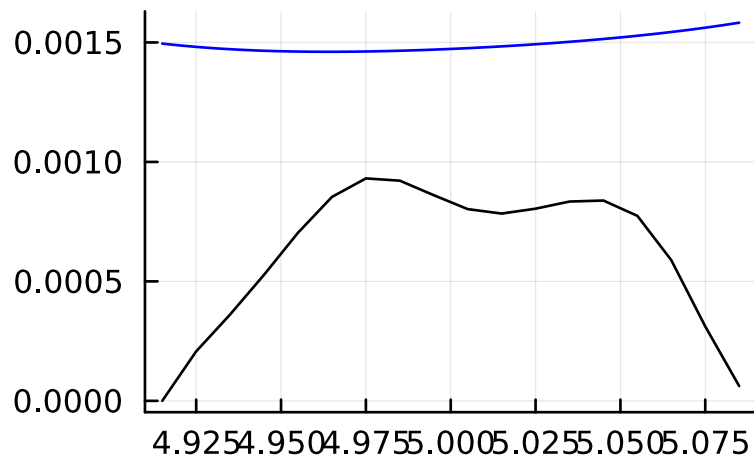
Pressure Profile



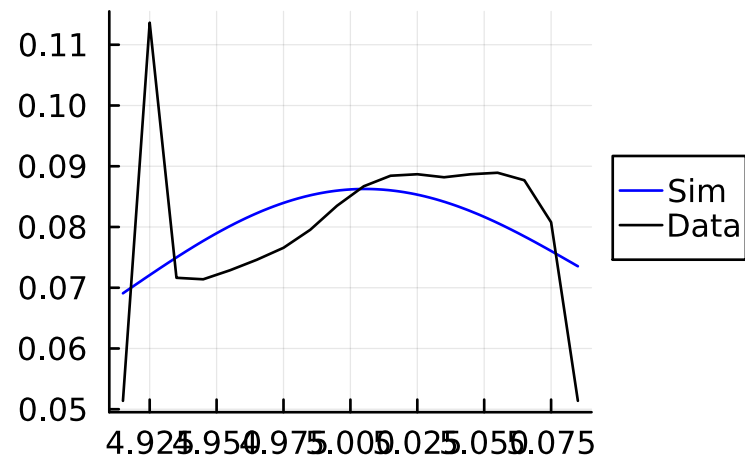
Current Profile 31.59455



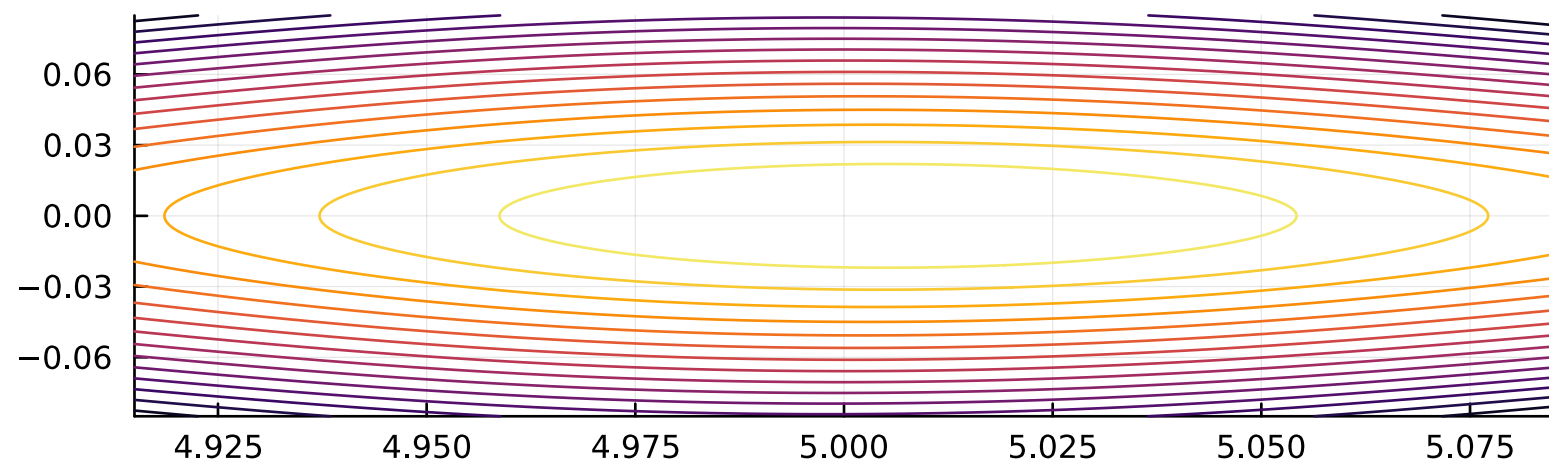
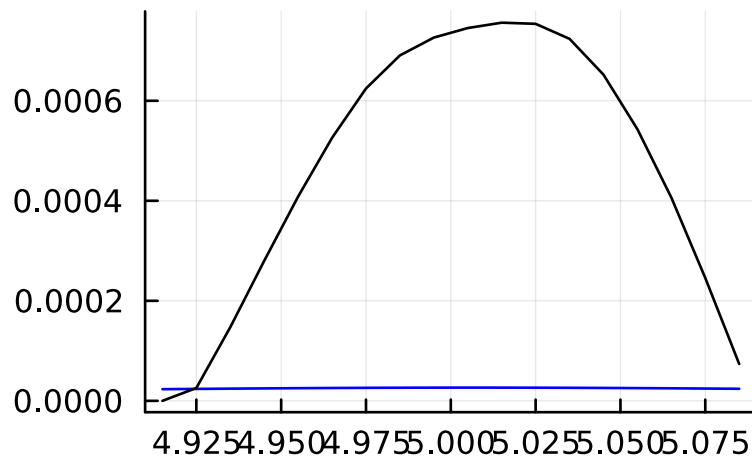
Pressure Profile



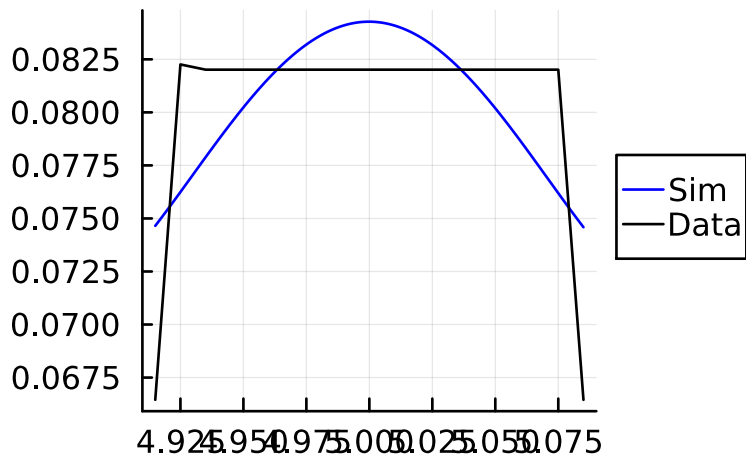
Current Profile 31.66135



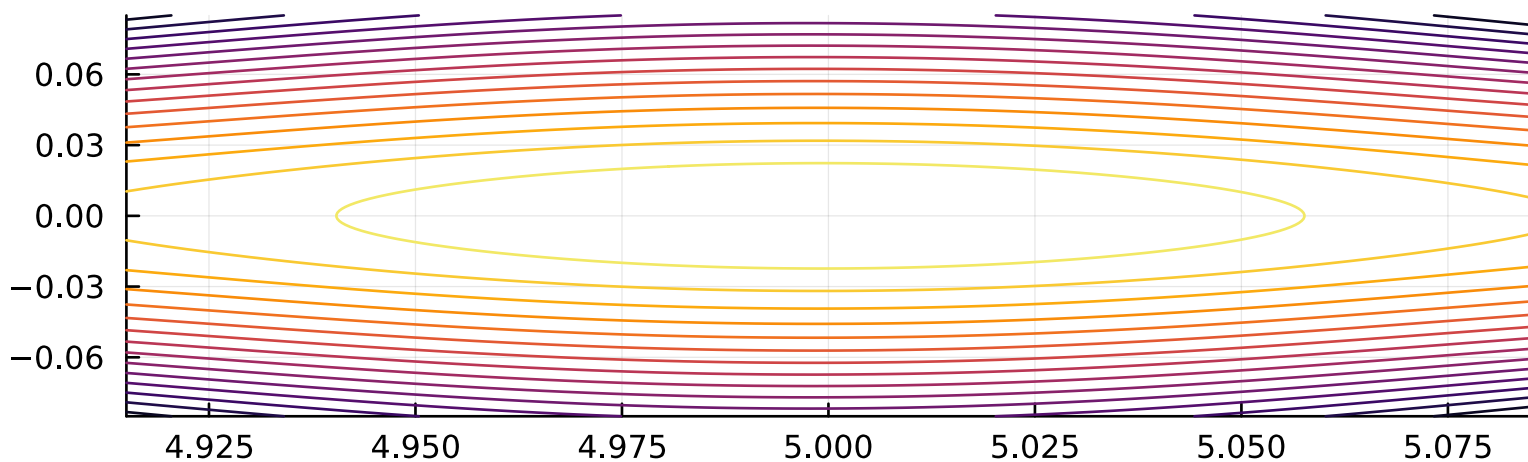
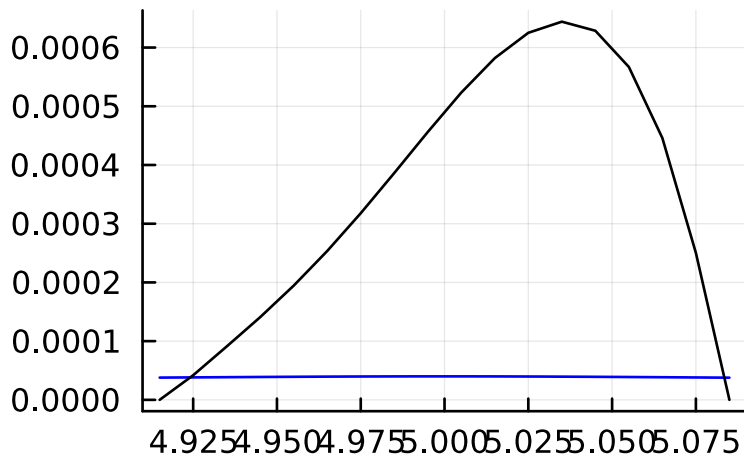
Pressure Profile



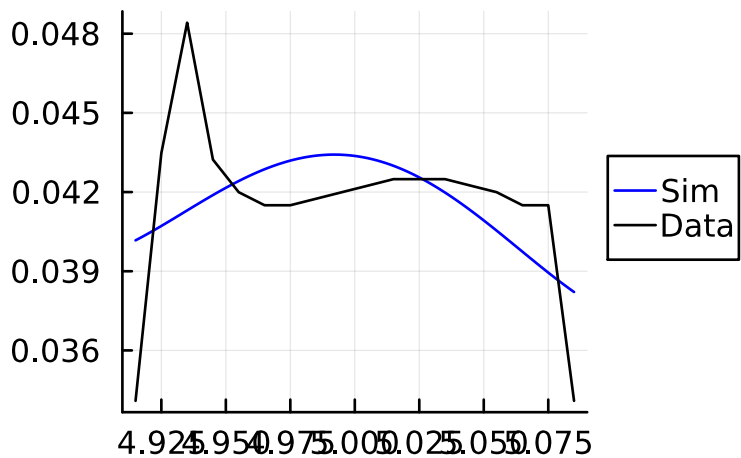
Current Profile 31.728



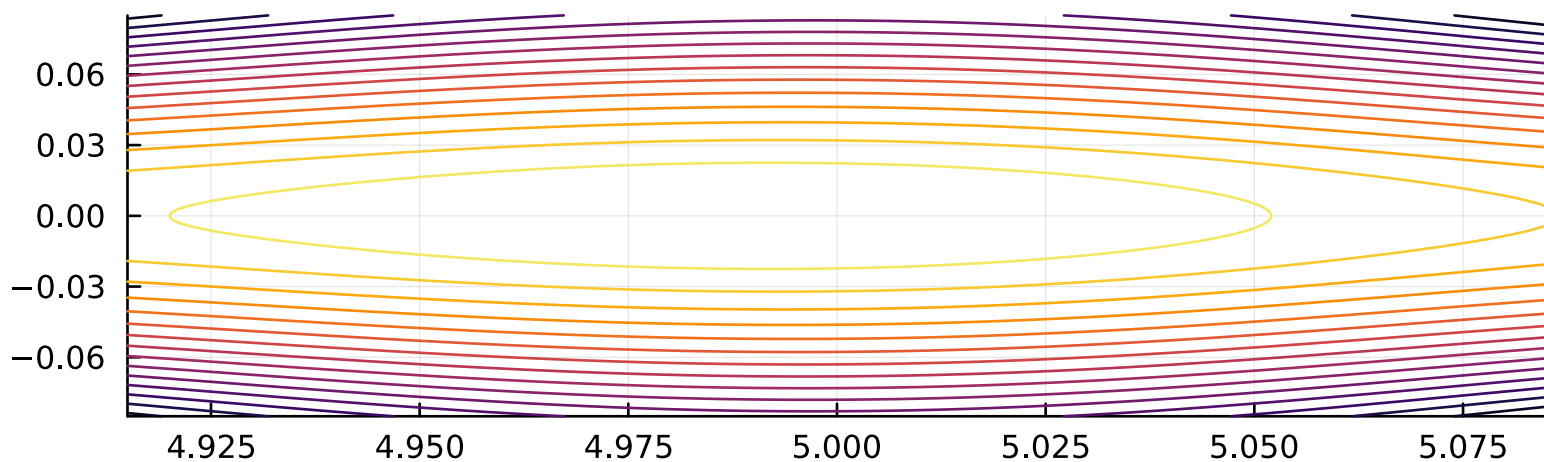
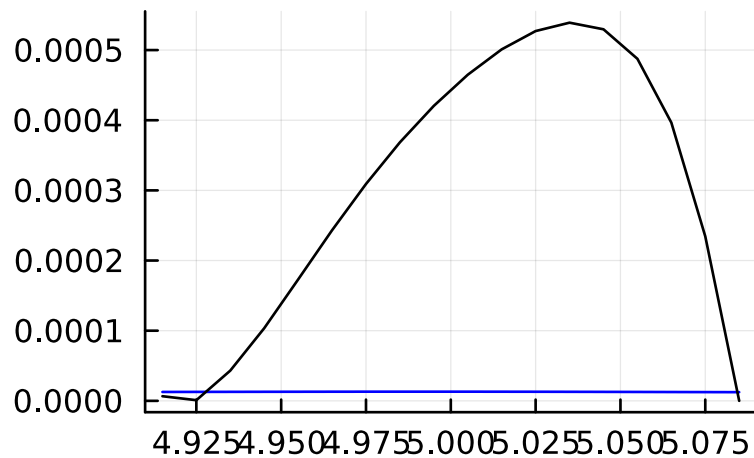
Pressure Profile



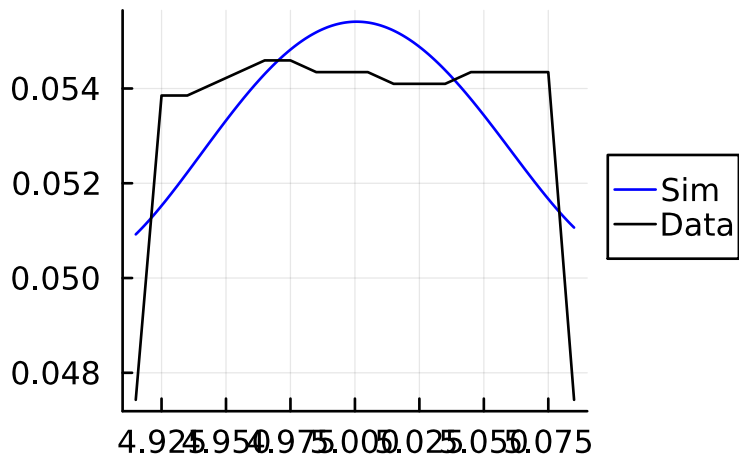
Current Profile 31.7948



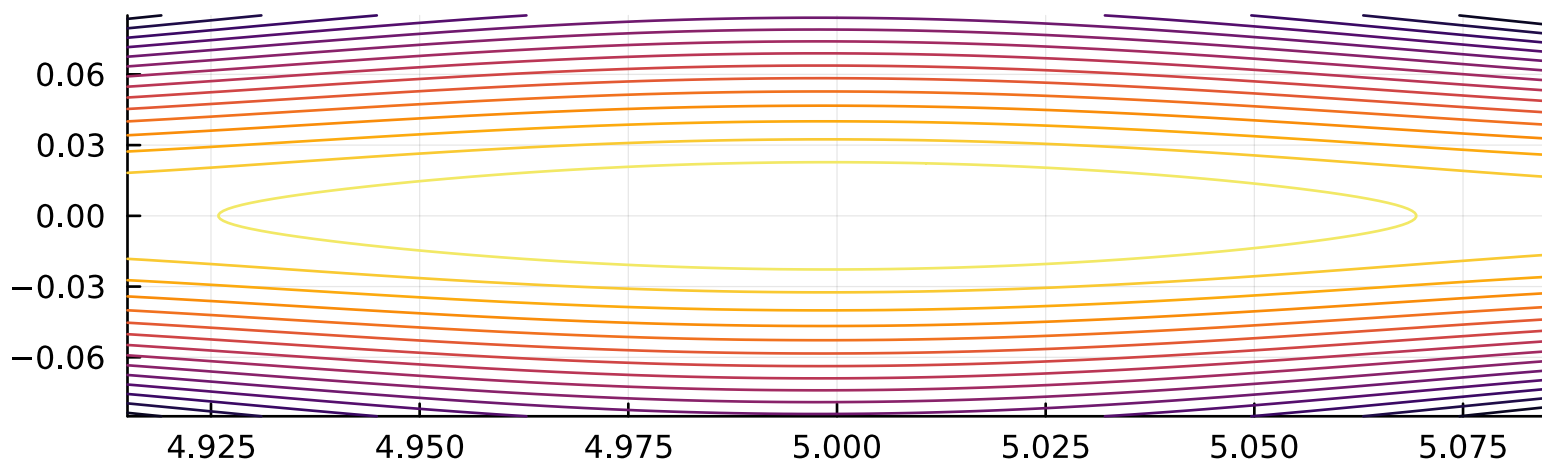
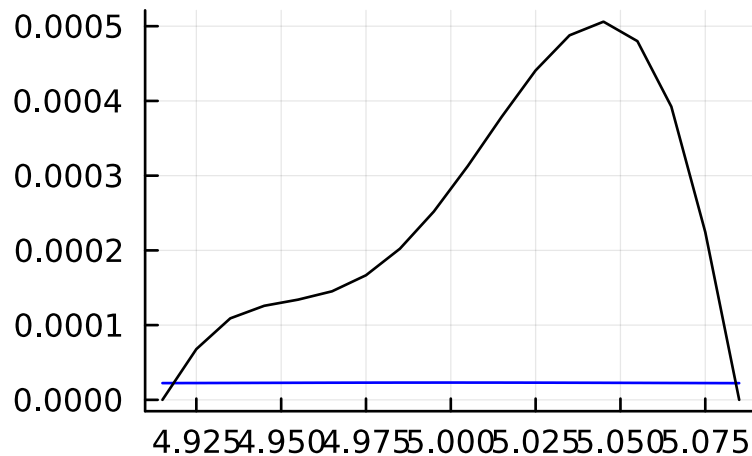
Pressure Profile



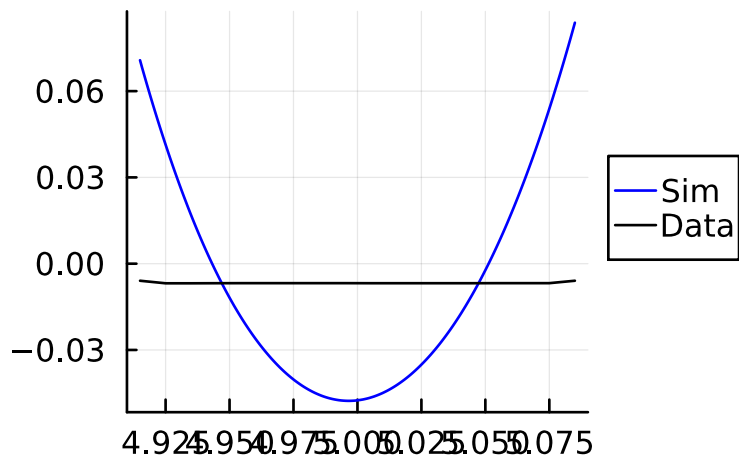
Current Profile 31.8615



Pressure Profile



Current Profile 31.92825



Pressure Profile

