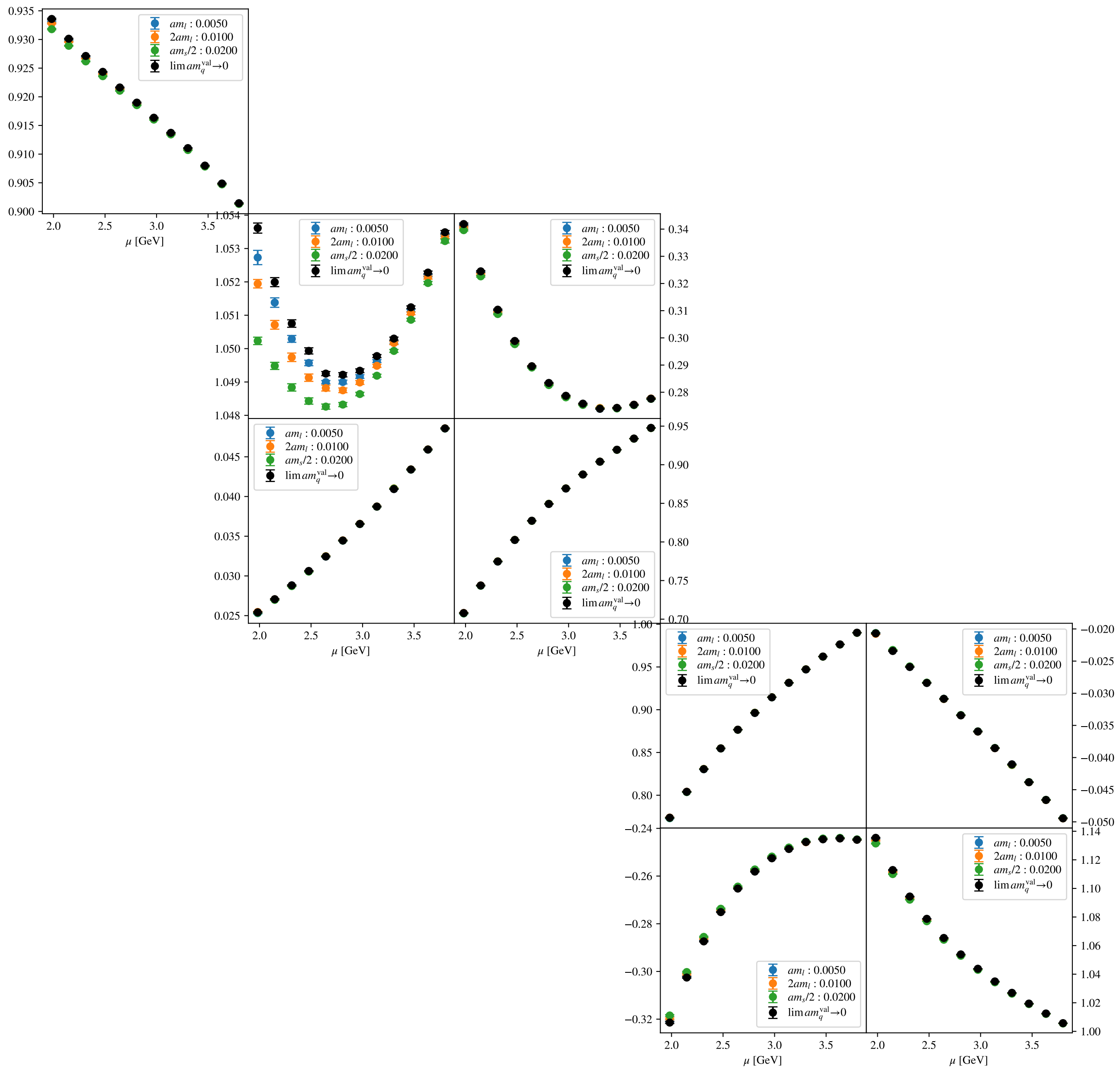
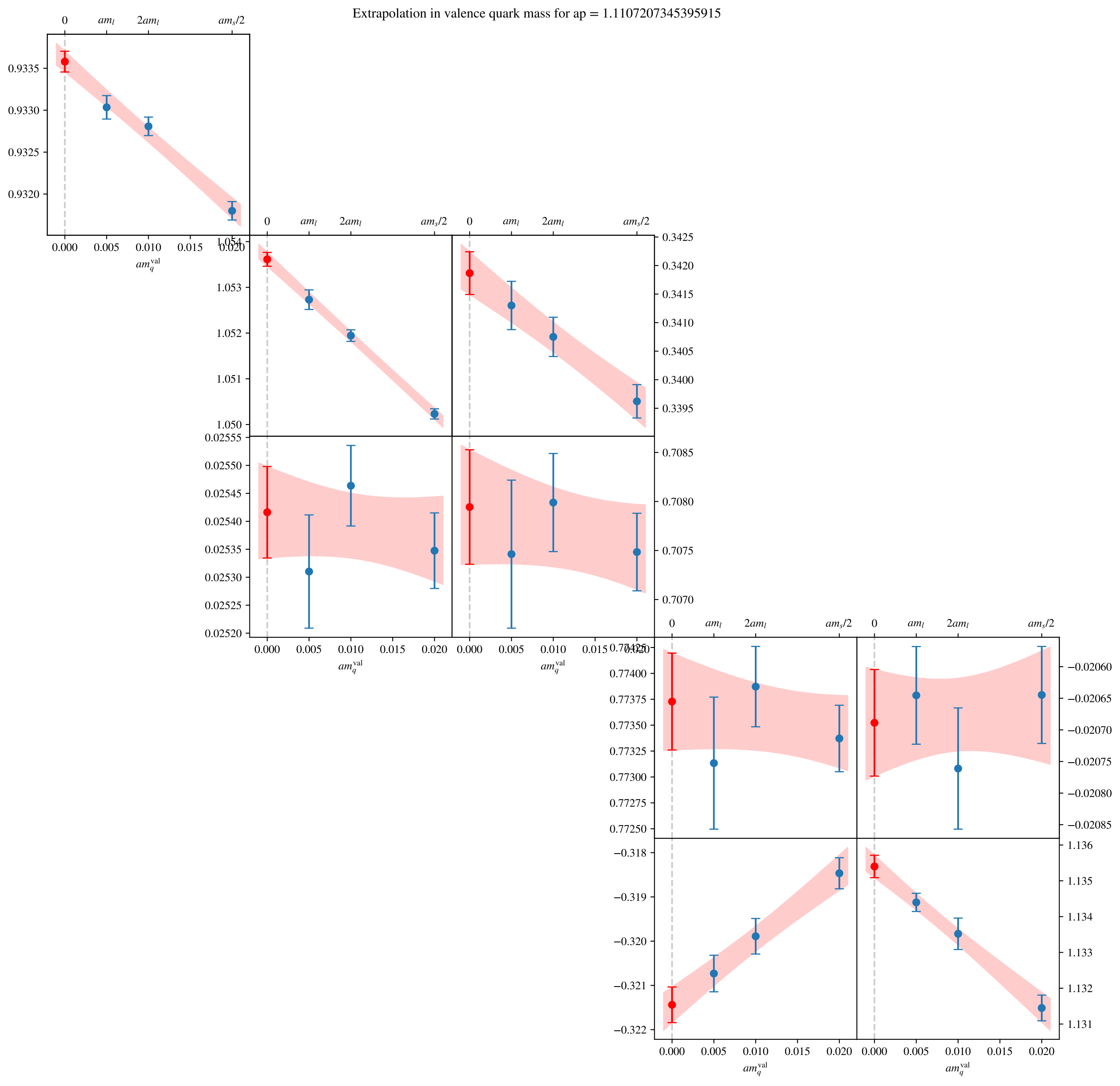


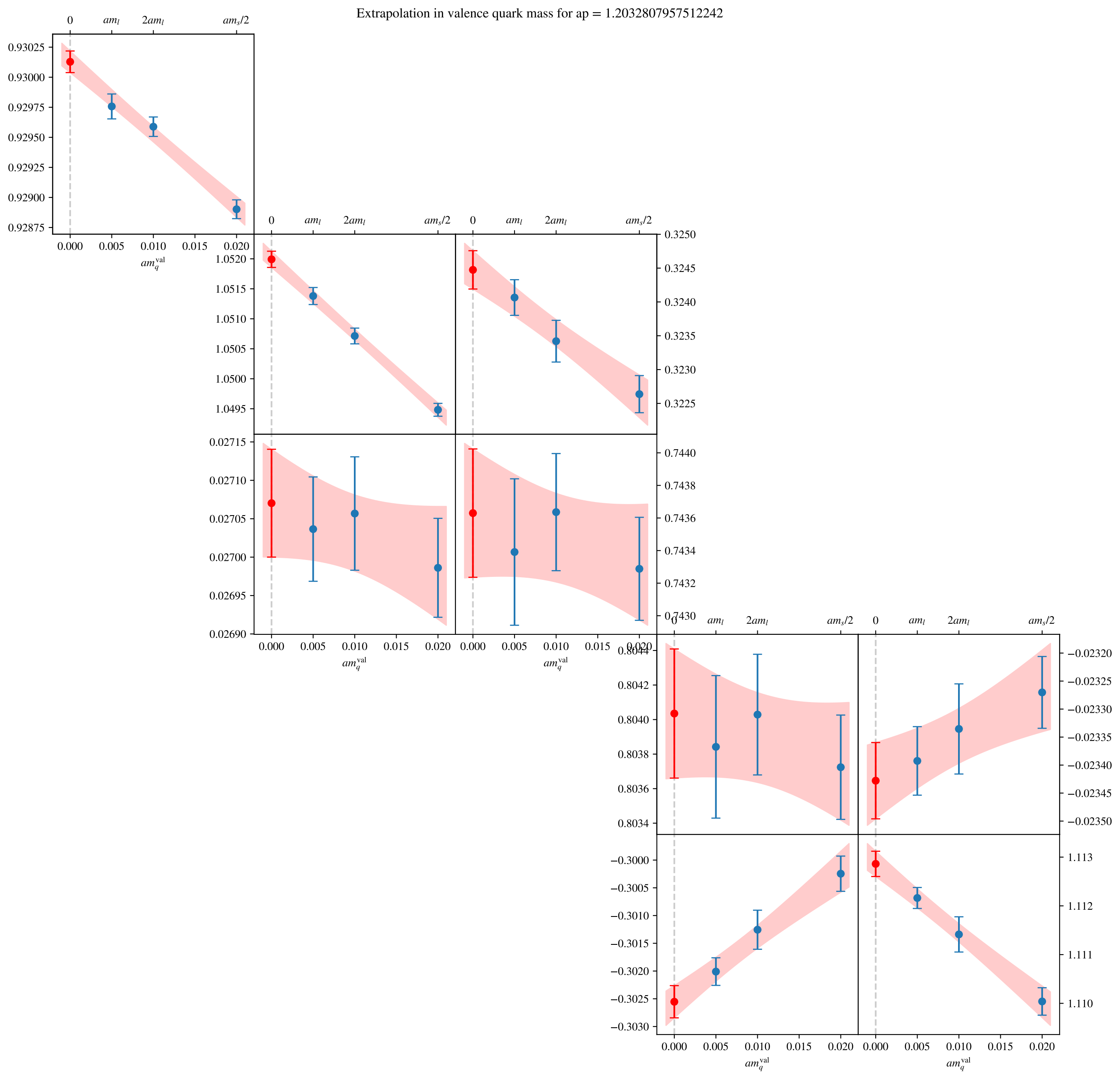
Extrapolation in valence quark mass for C1



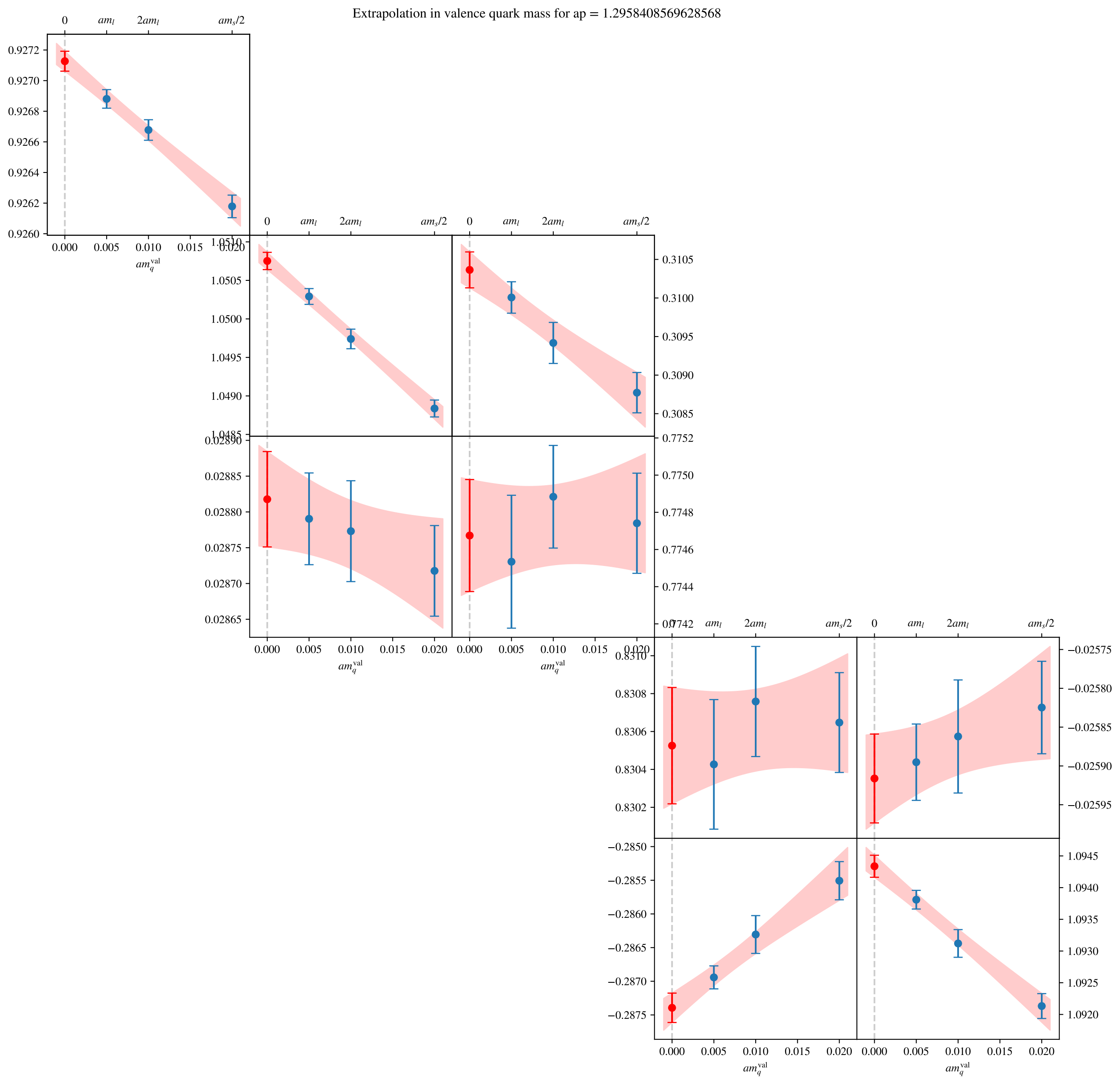
Extrapolation in valence quark mass for  $a\mu = 1.1107207345395915$



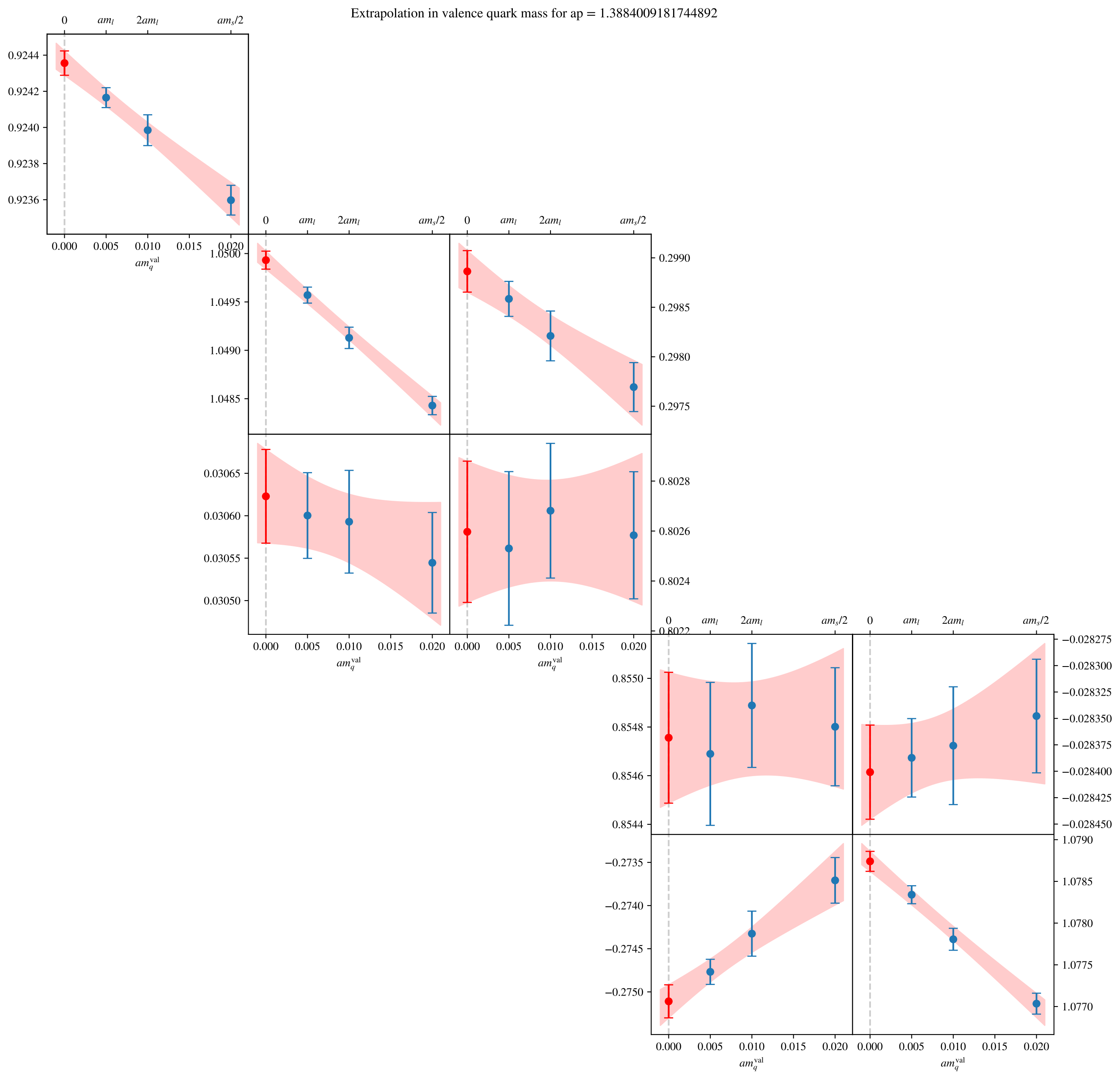
Extrapolation in valence quark mass for  $a p = 1.2032807957512242$



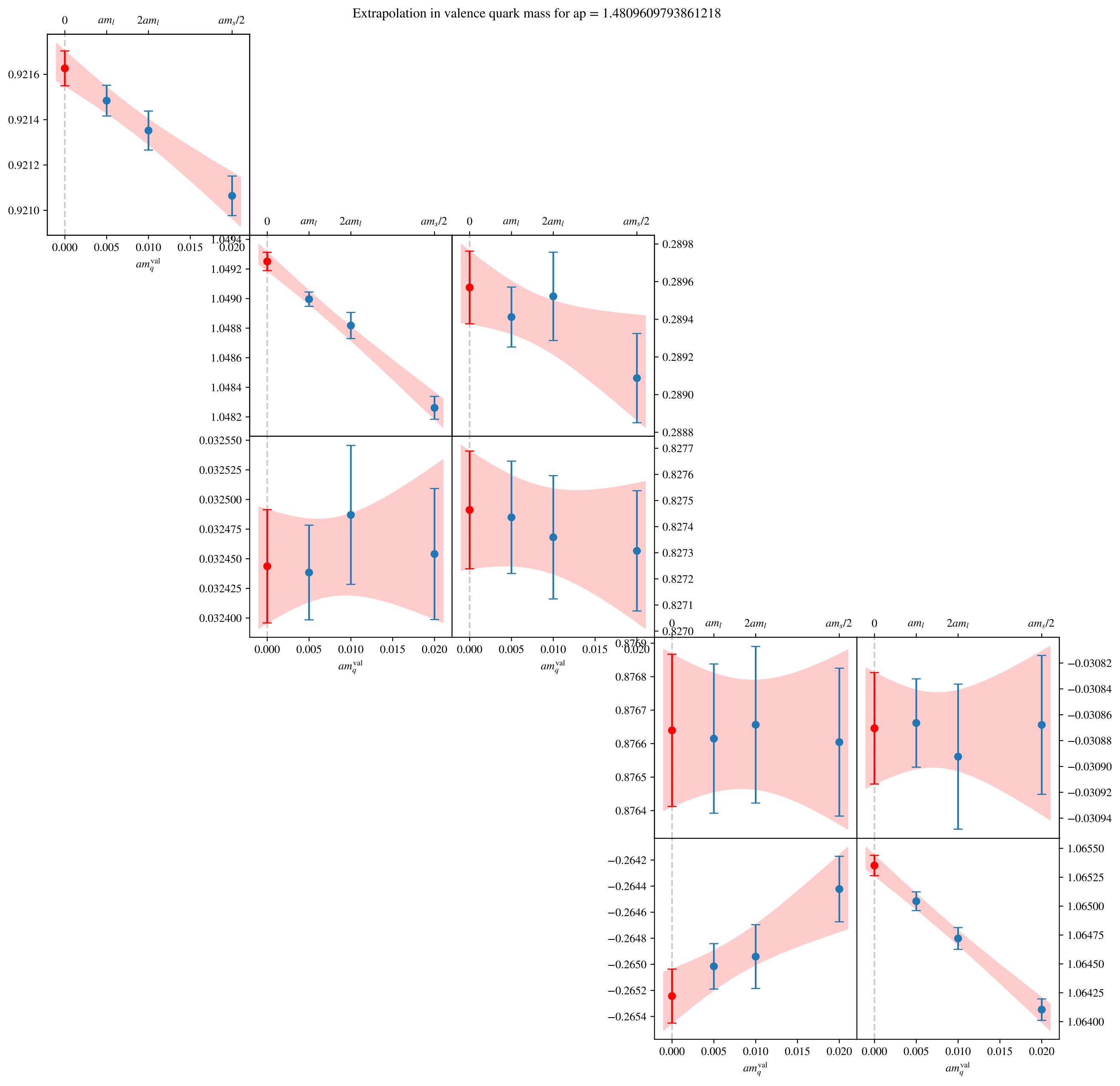
Extrapolation in valence quark mass for  $a_p = 1.2958408569628568$



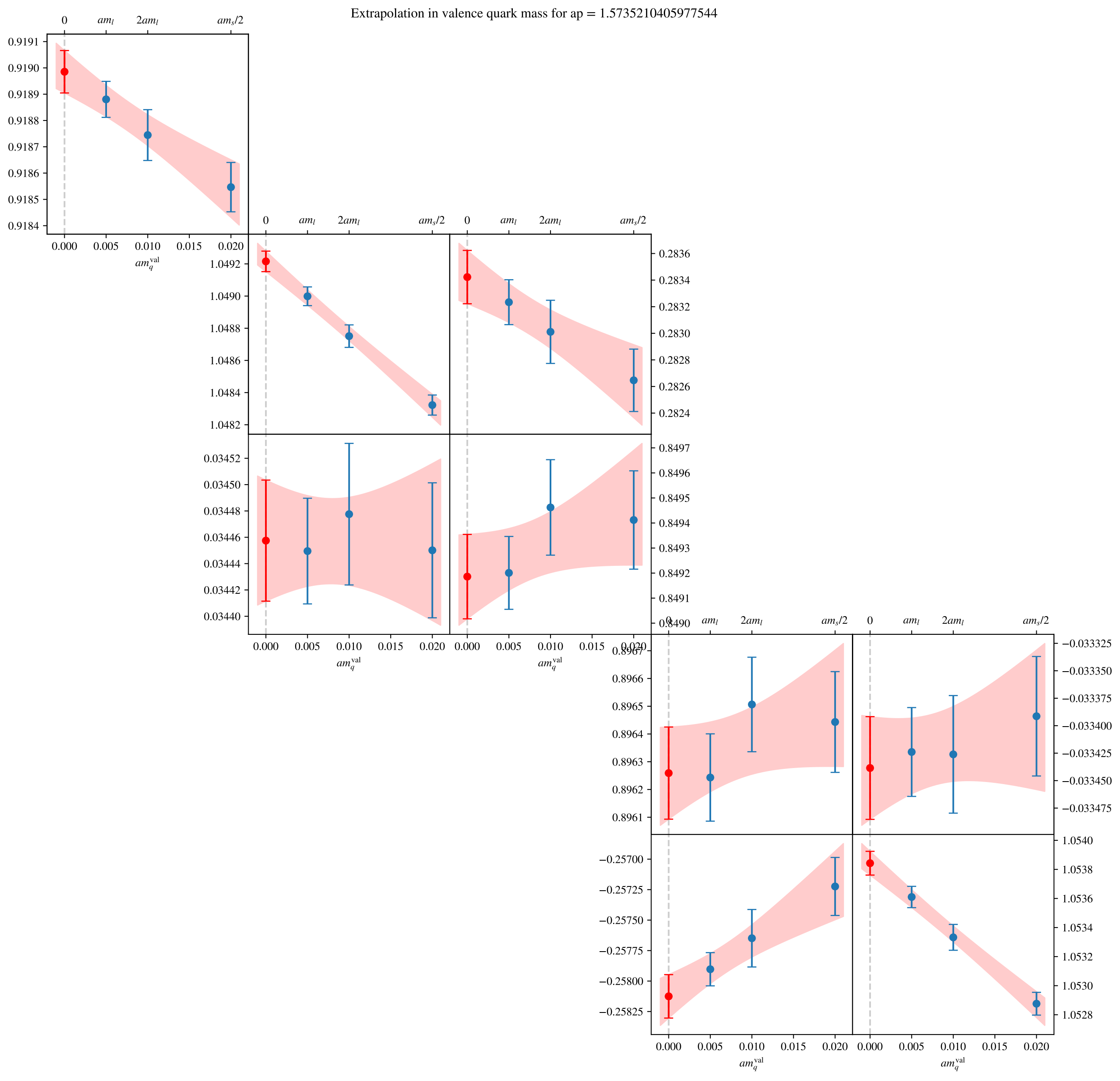
Extrapolation in valence quark mass for  $a_p = 1.3884009181744892$



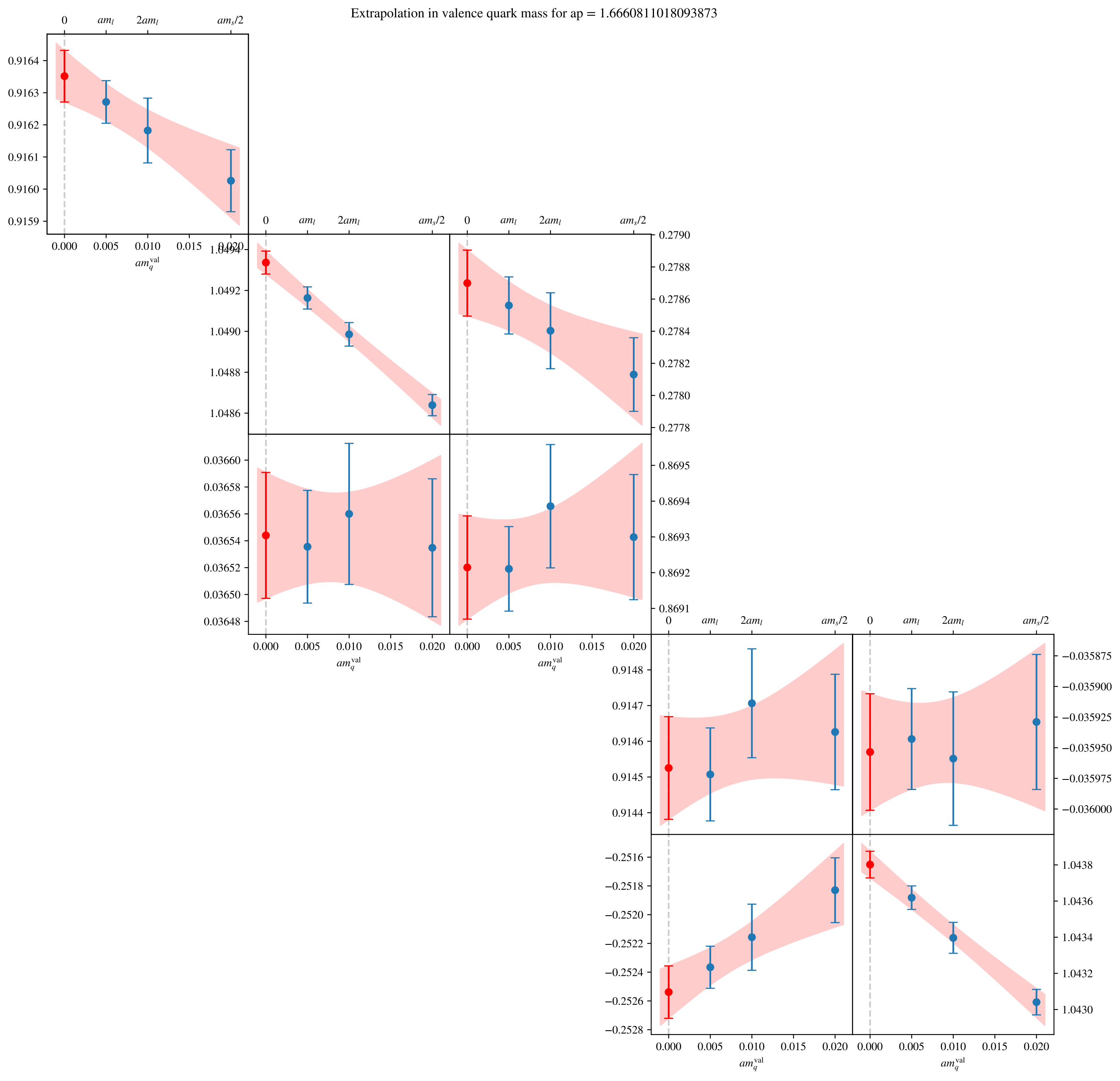
Extrapolation in valence quark mass for  $a_p = 1.4809609793861218$



Extrapolation in valence quark mass for  $ap = 1.5735210405977544$

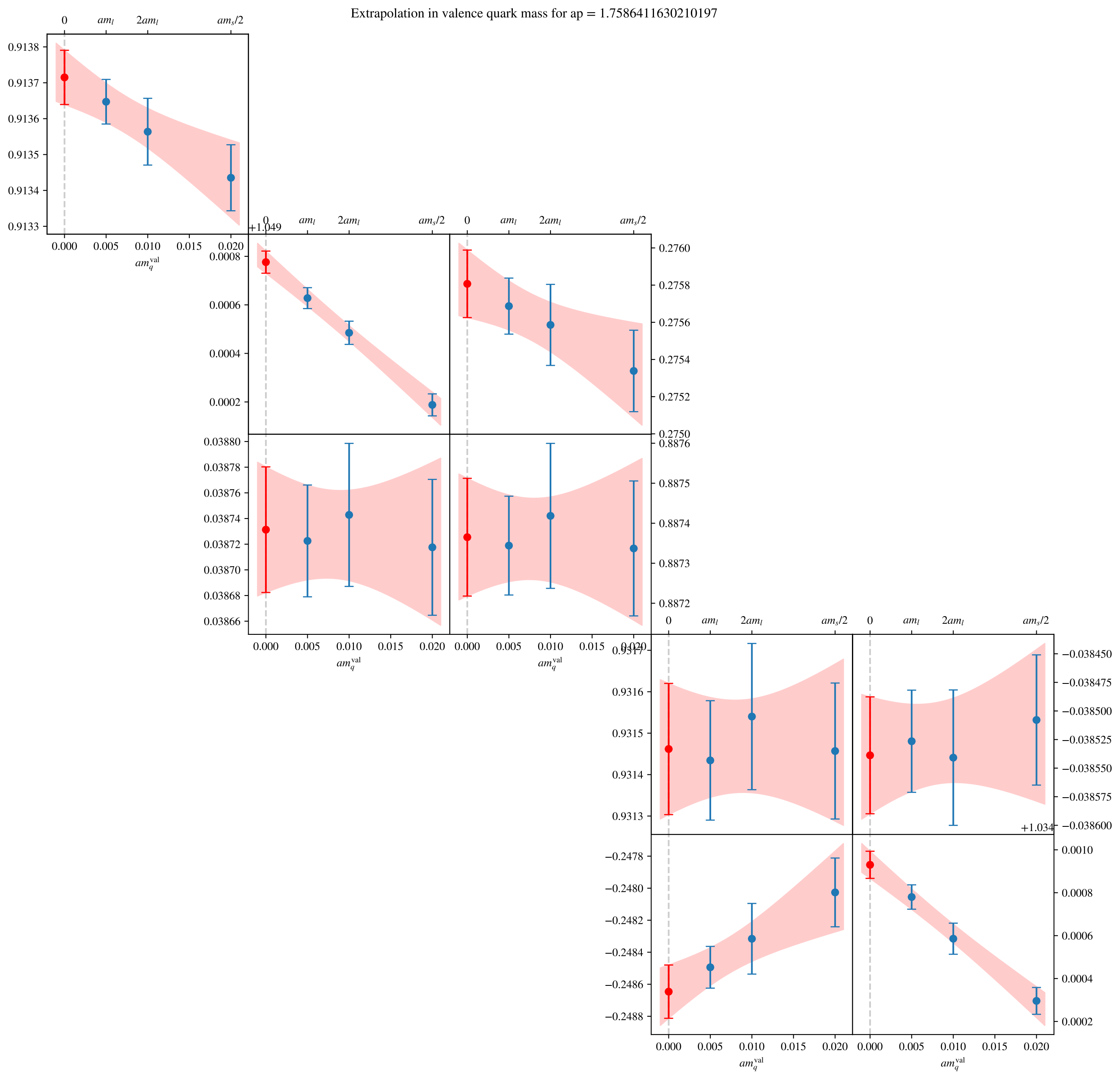


Extrapolation in valence quark mass for  $ap = 1.6660811018093873$

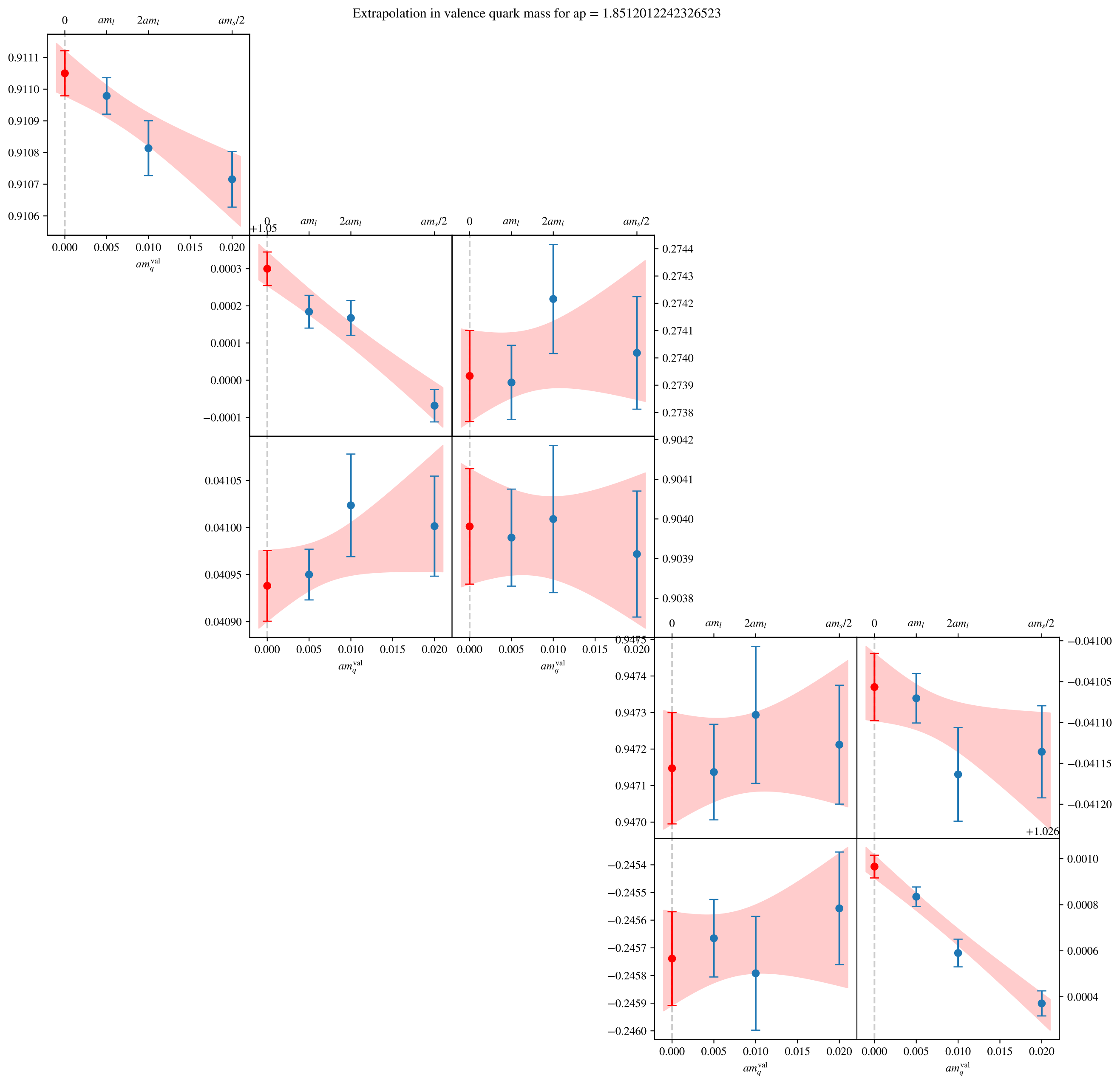




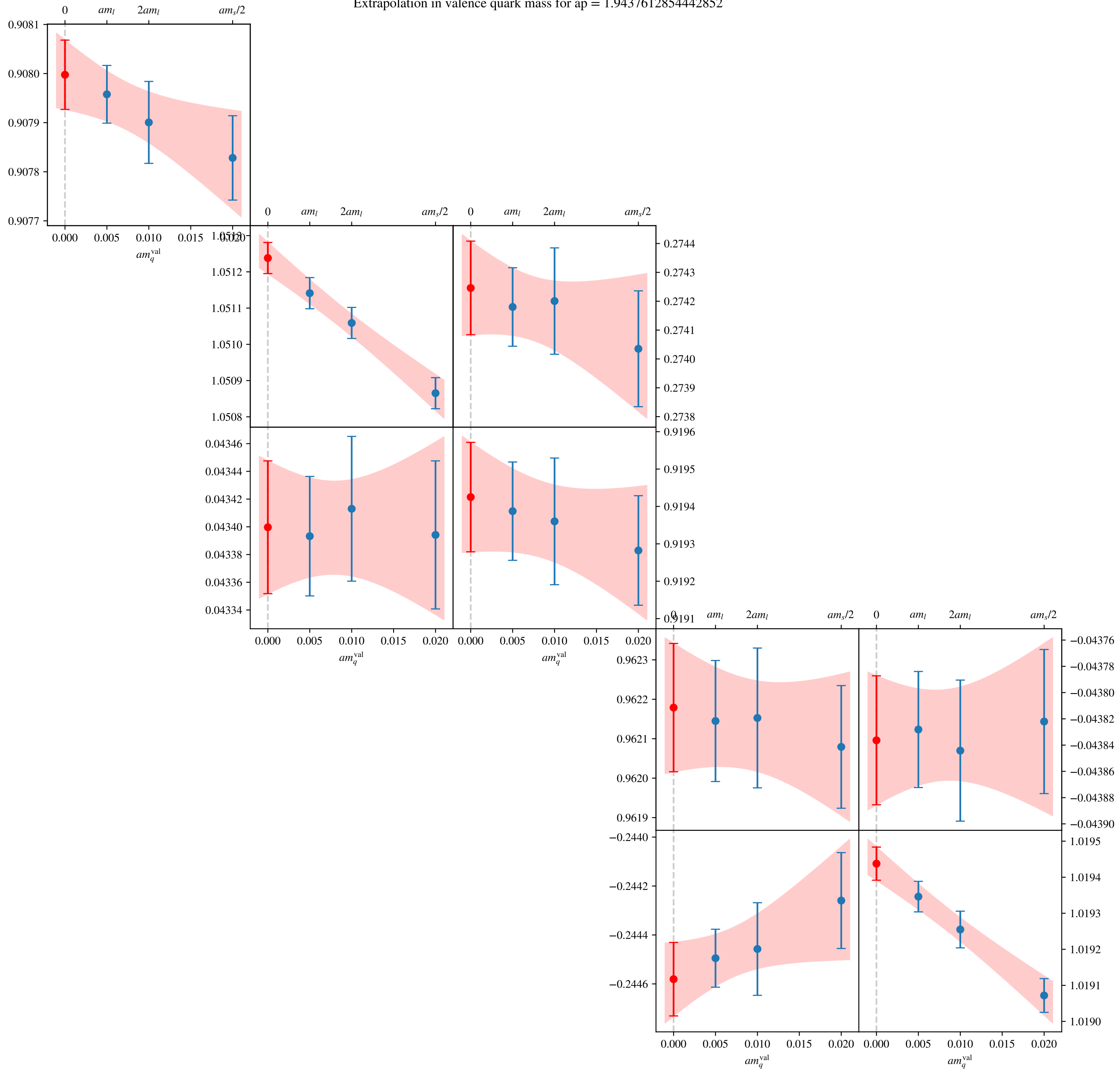
Extrapolation in valence quark mass for  $a p = 1.7586411630210197$



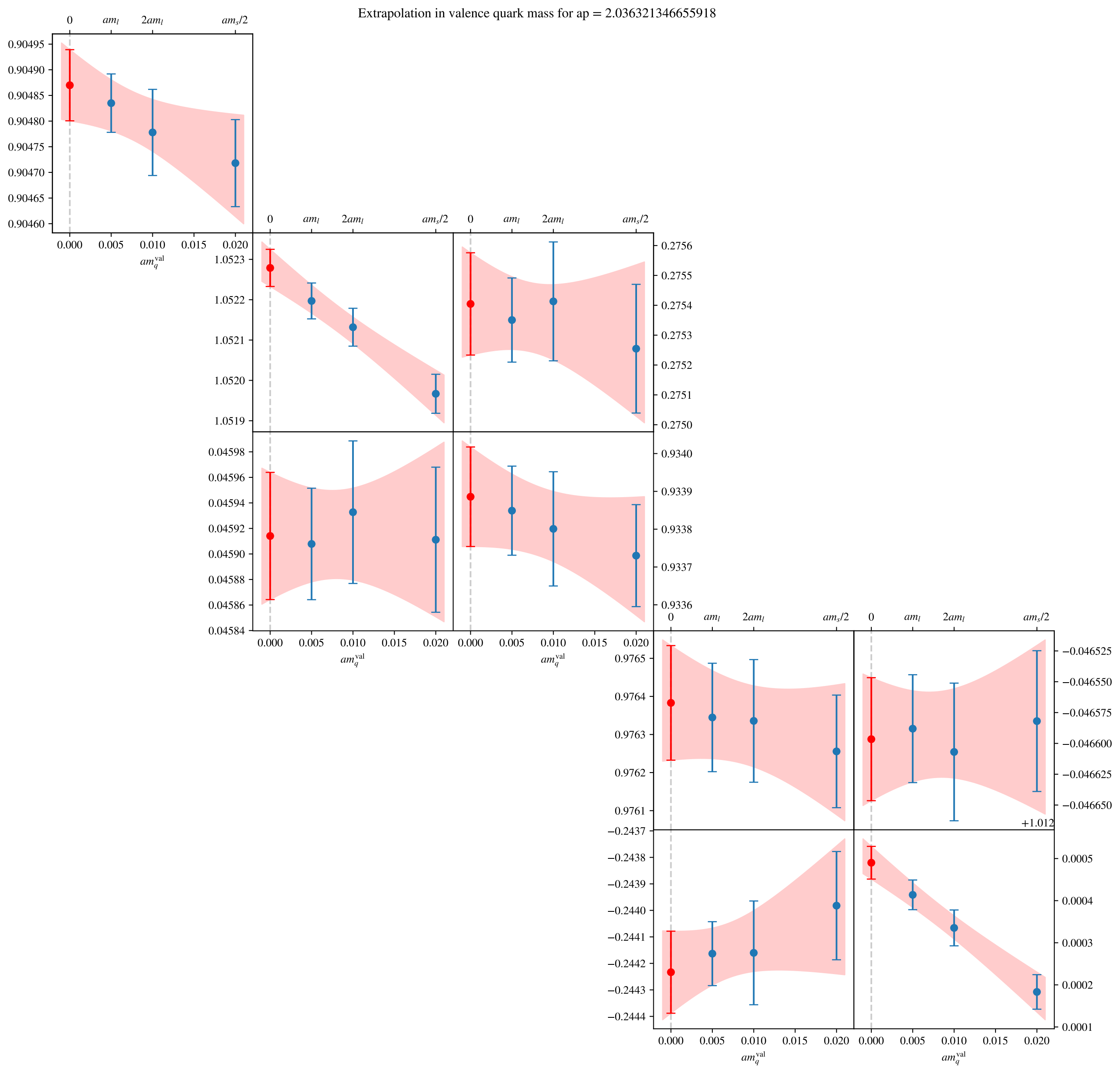
Extrapolation in valence quark mass for  $a_p = 1.8512012242326523$



Extrapolation in valence quark mass for  $ap = 1.9437612854442852$



Extrapolation in valence quark mass for  $ap = 2.036321346655918$



Extrapolation in valence quark mass for  $a\mu = 2.12888140786755$

