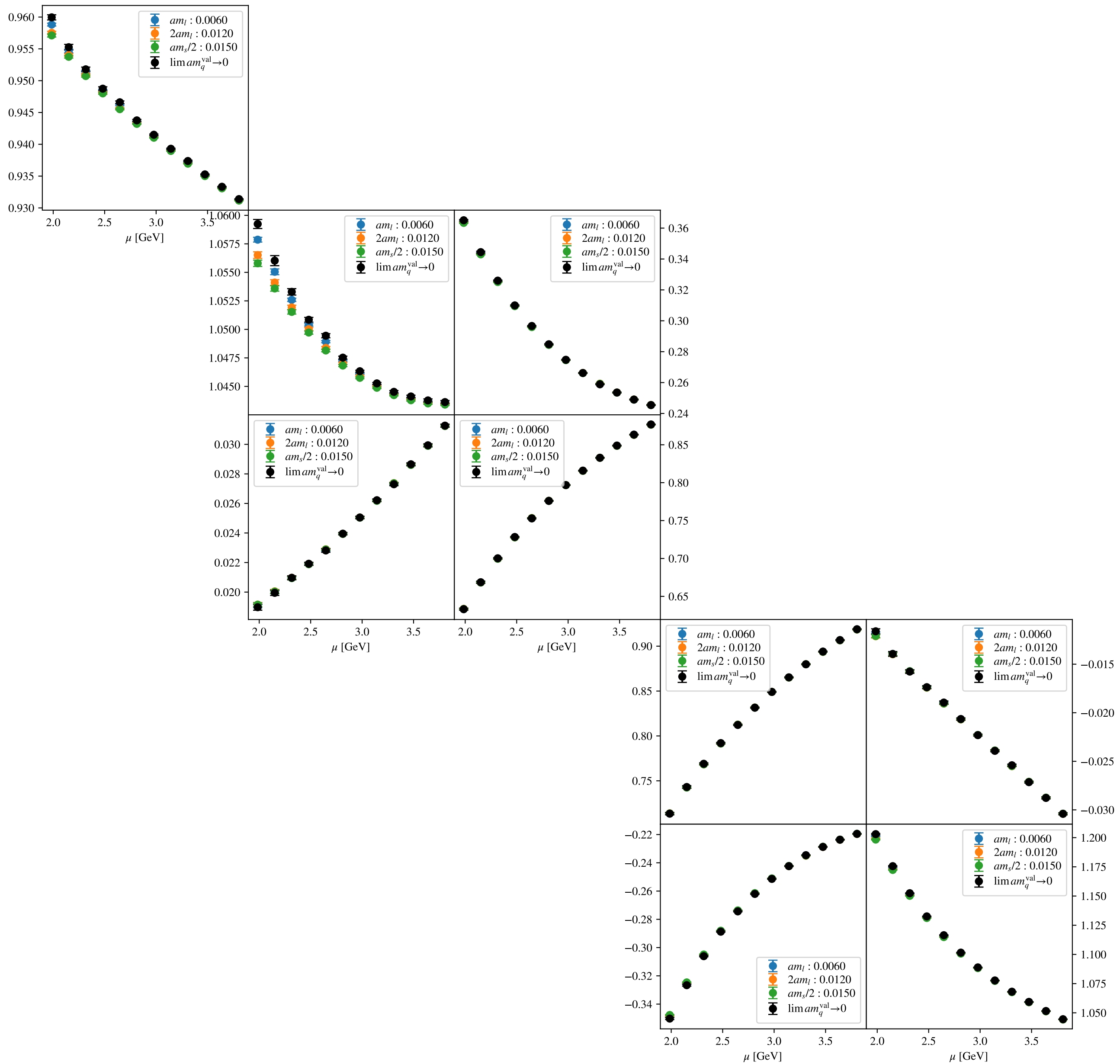
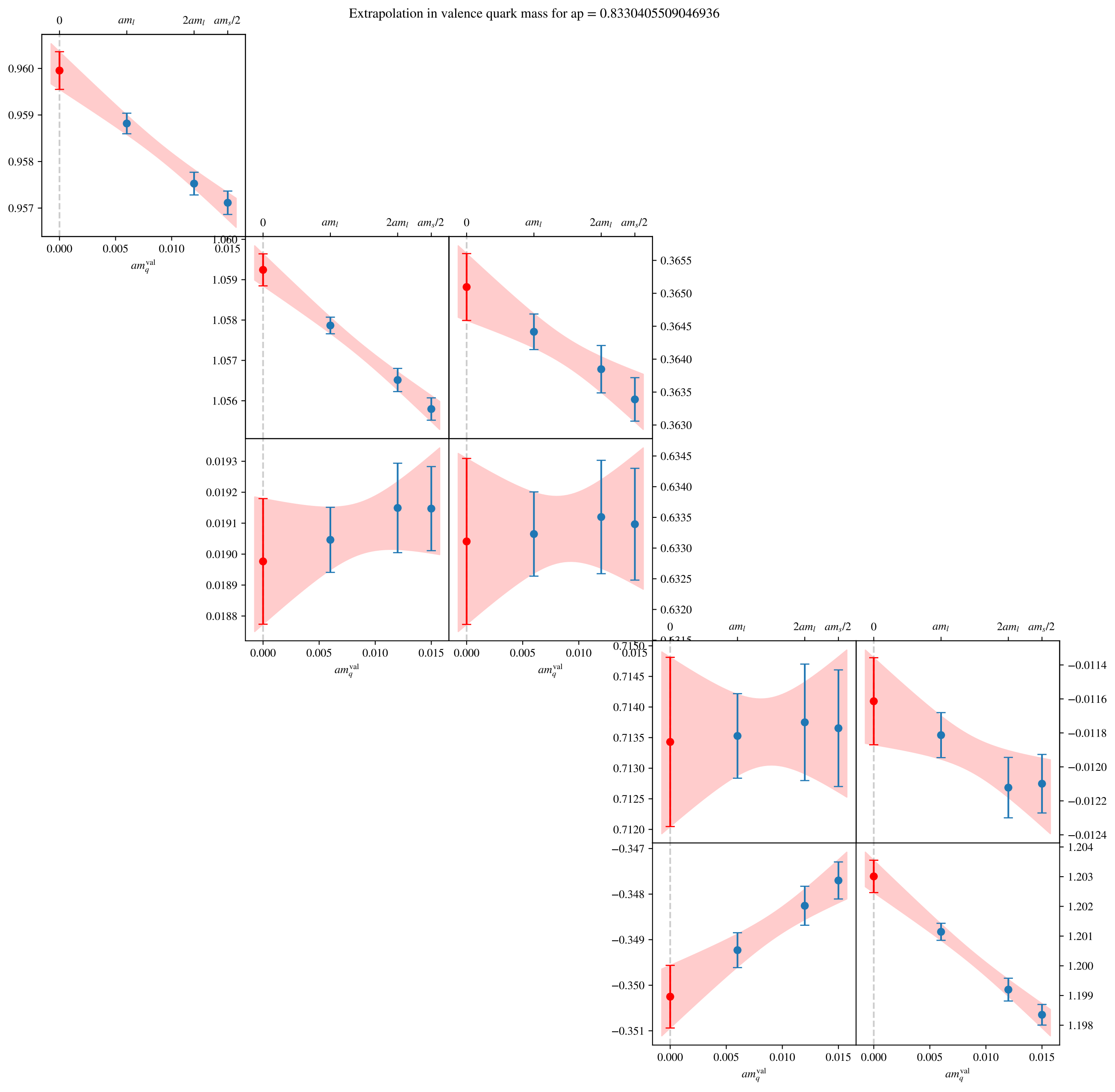


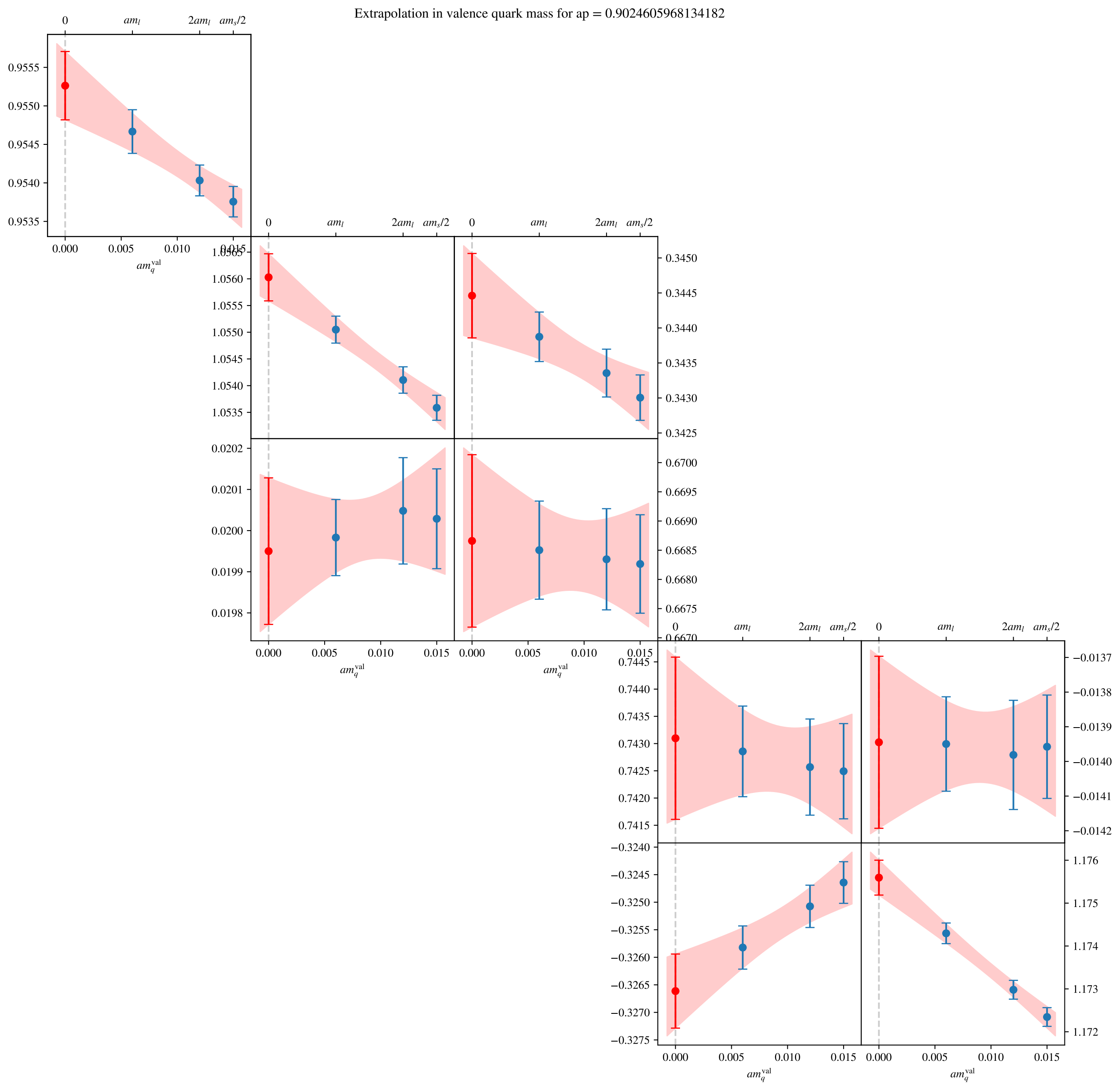
Extrapolation in valence quark mass for M2



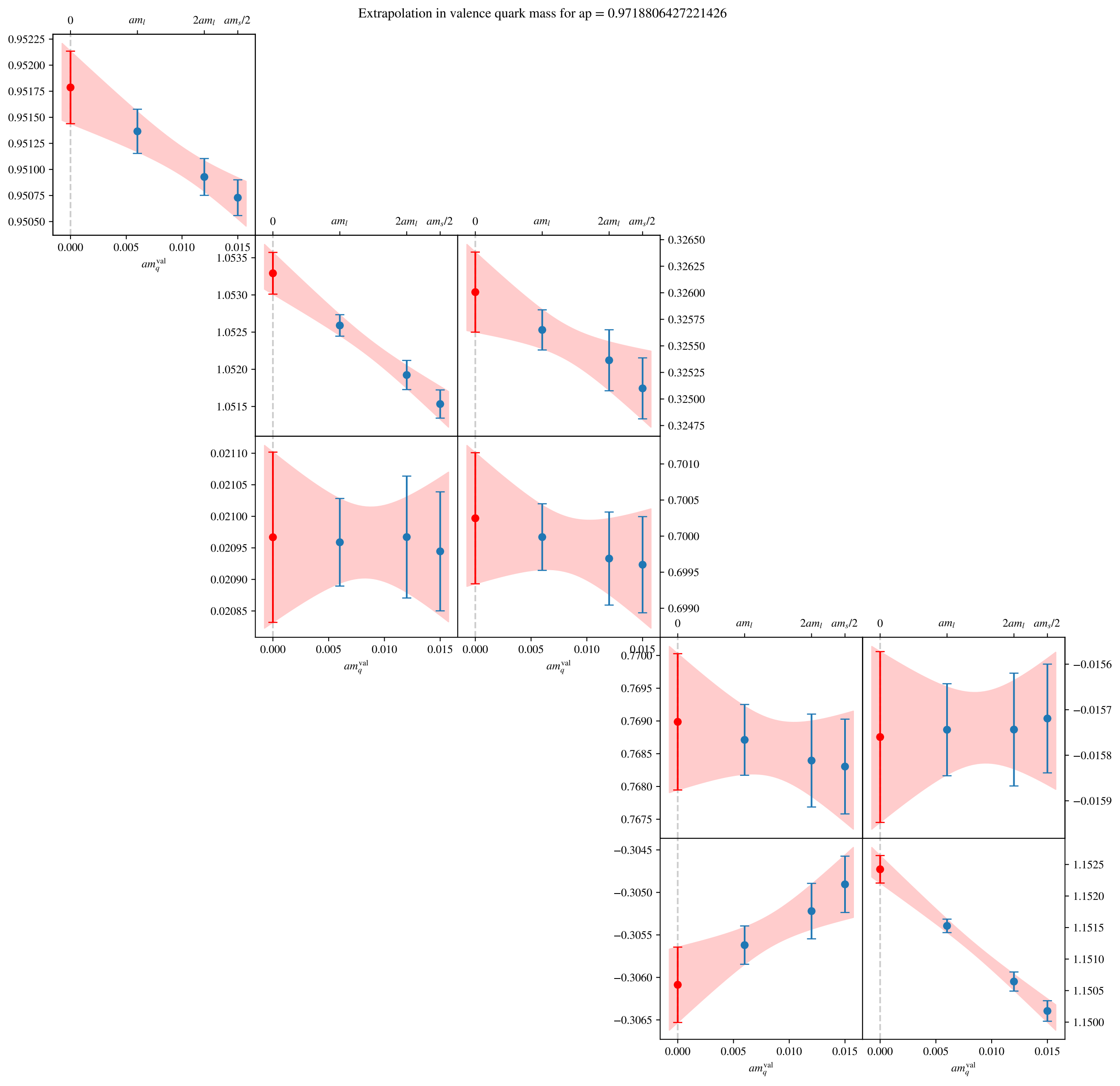
Extrapolation in valence quark mass for $ap = 0.8330405509046936$



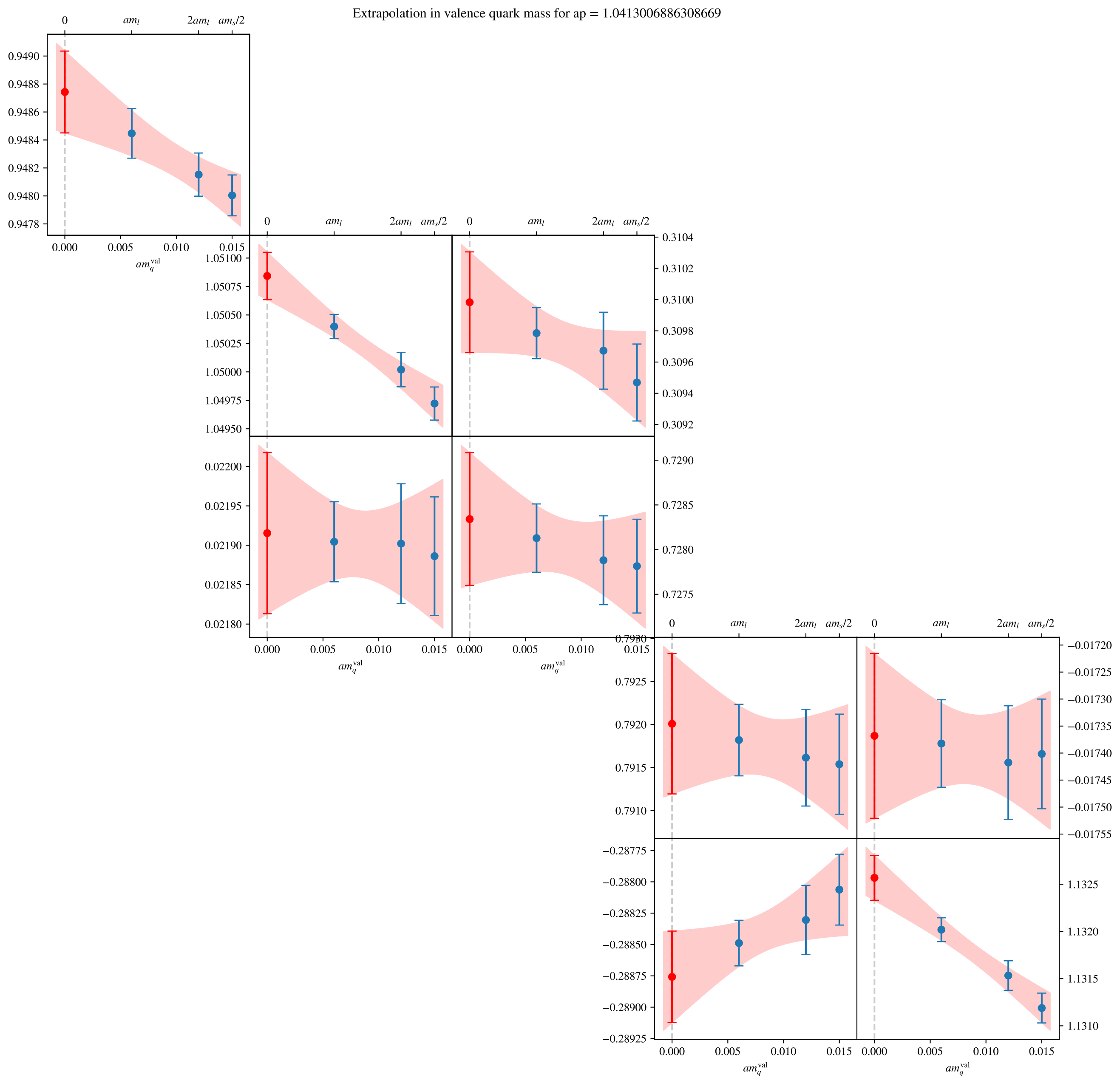
Extrapolation in valence quark mass for $a_p = 0.9024605968134182$



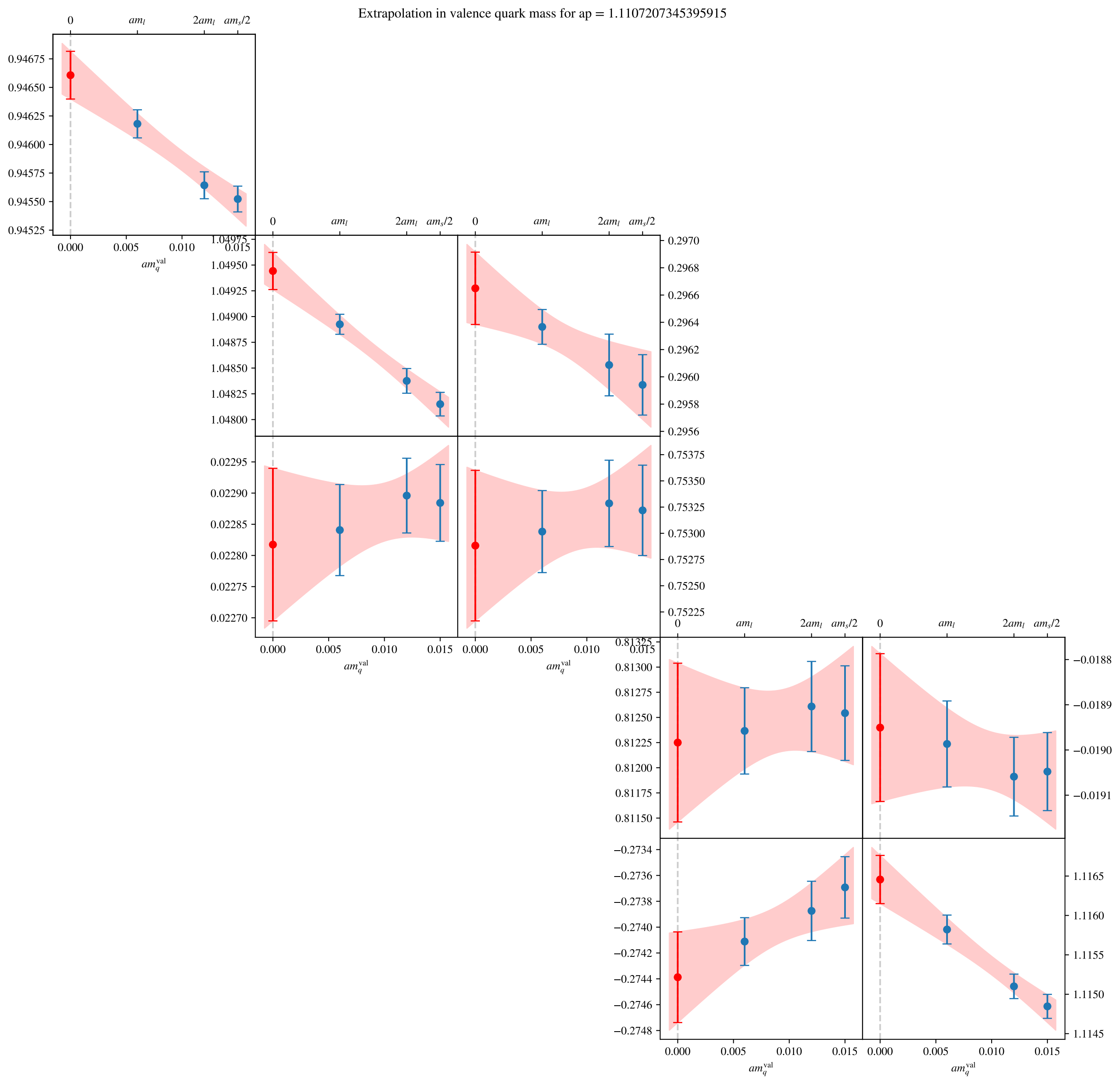
Extrapolation in valence quark mass for $a_p = 0.9718806427221426$



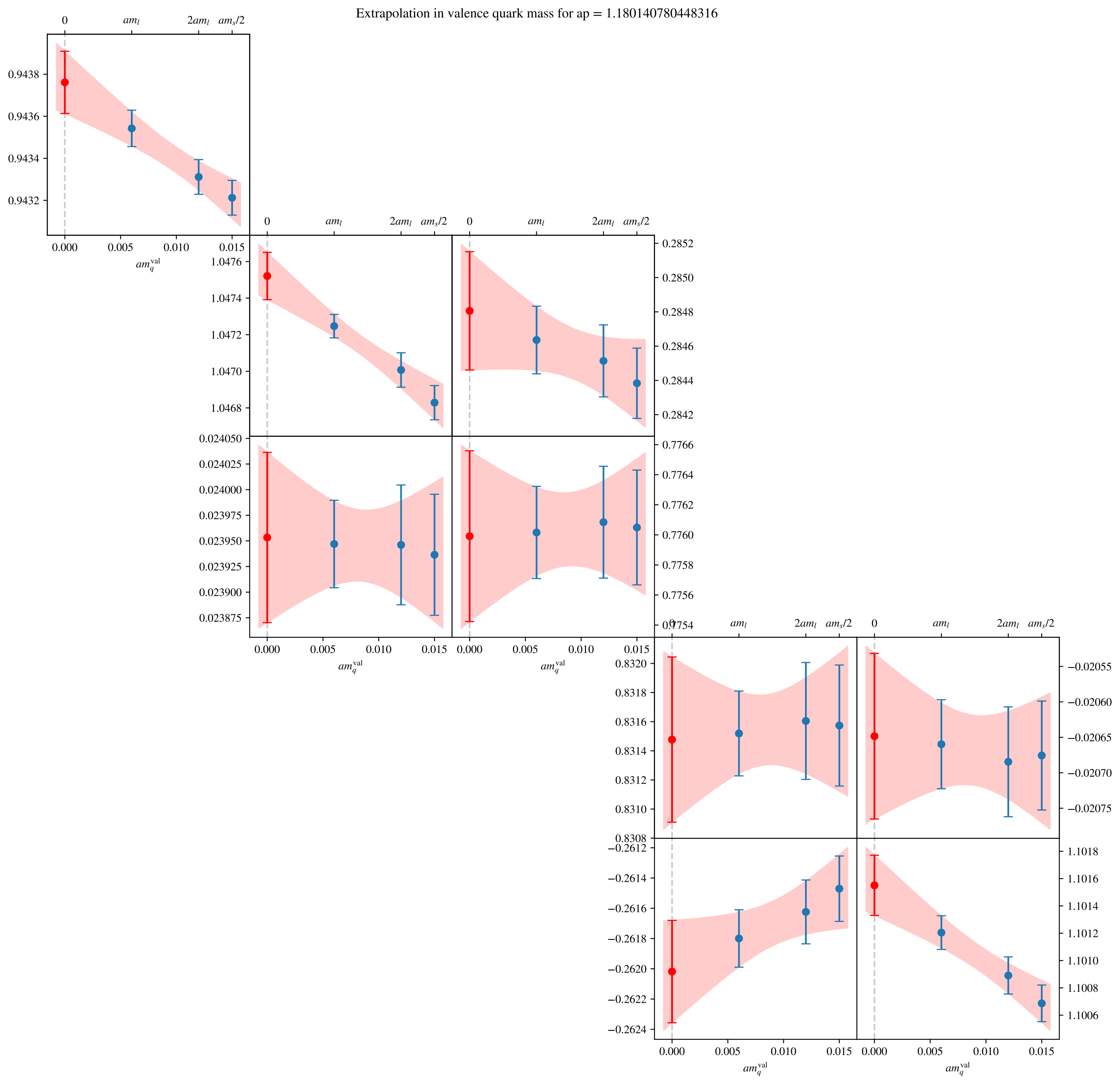
Extrapolation in valence quark mass for $a_p = 1.0413006886308669$



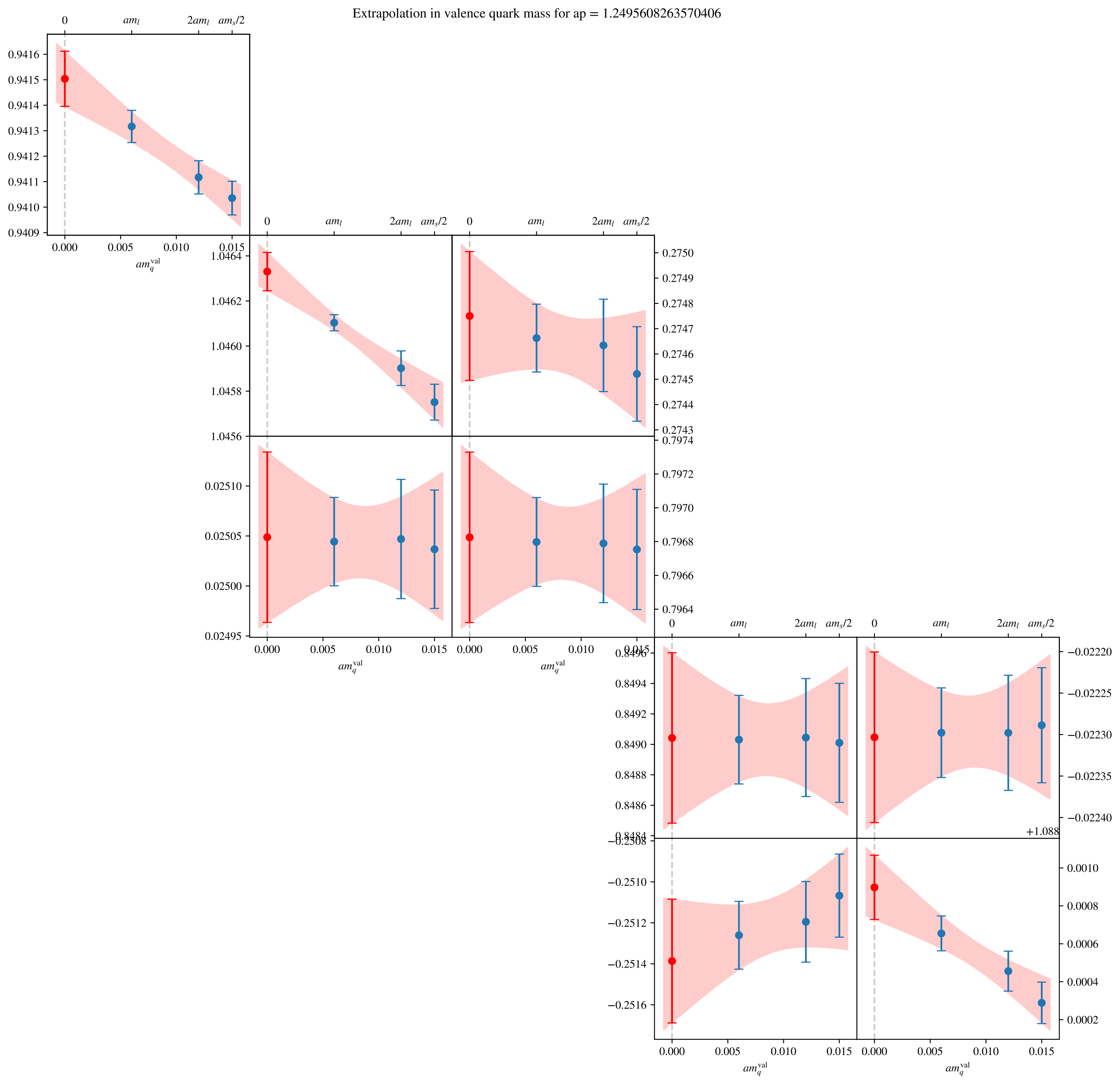
Extrapolation in valence quark mass for $ap = 1.1107207345395915$



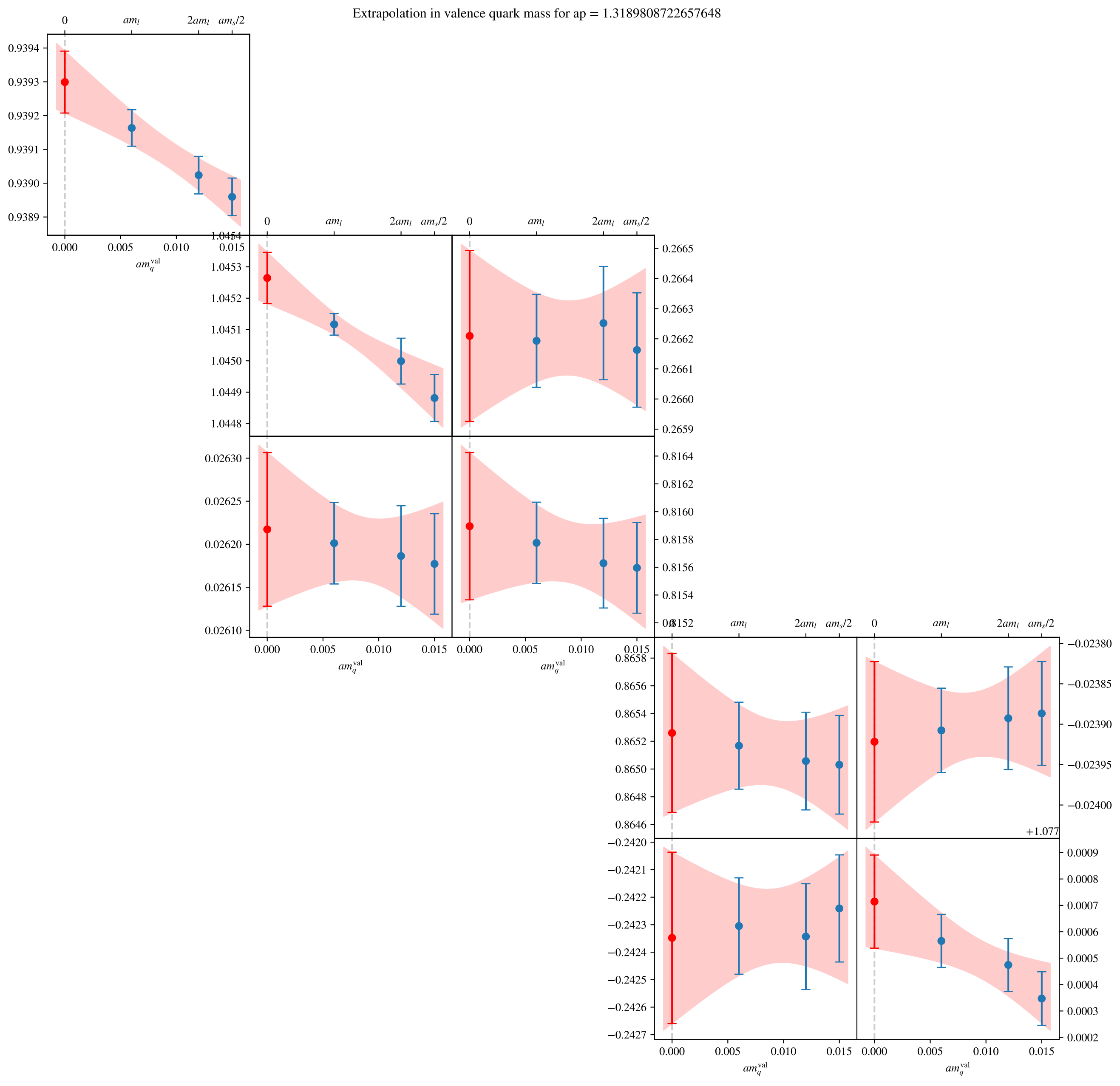
Extrapolation in valence quark mass for $ap = 1.180140780448316$



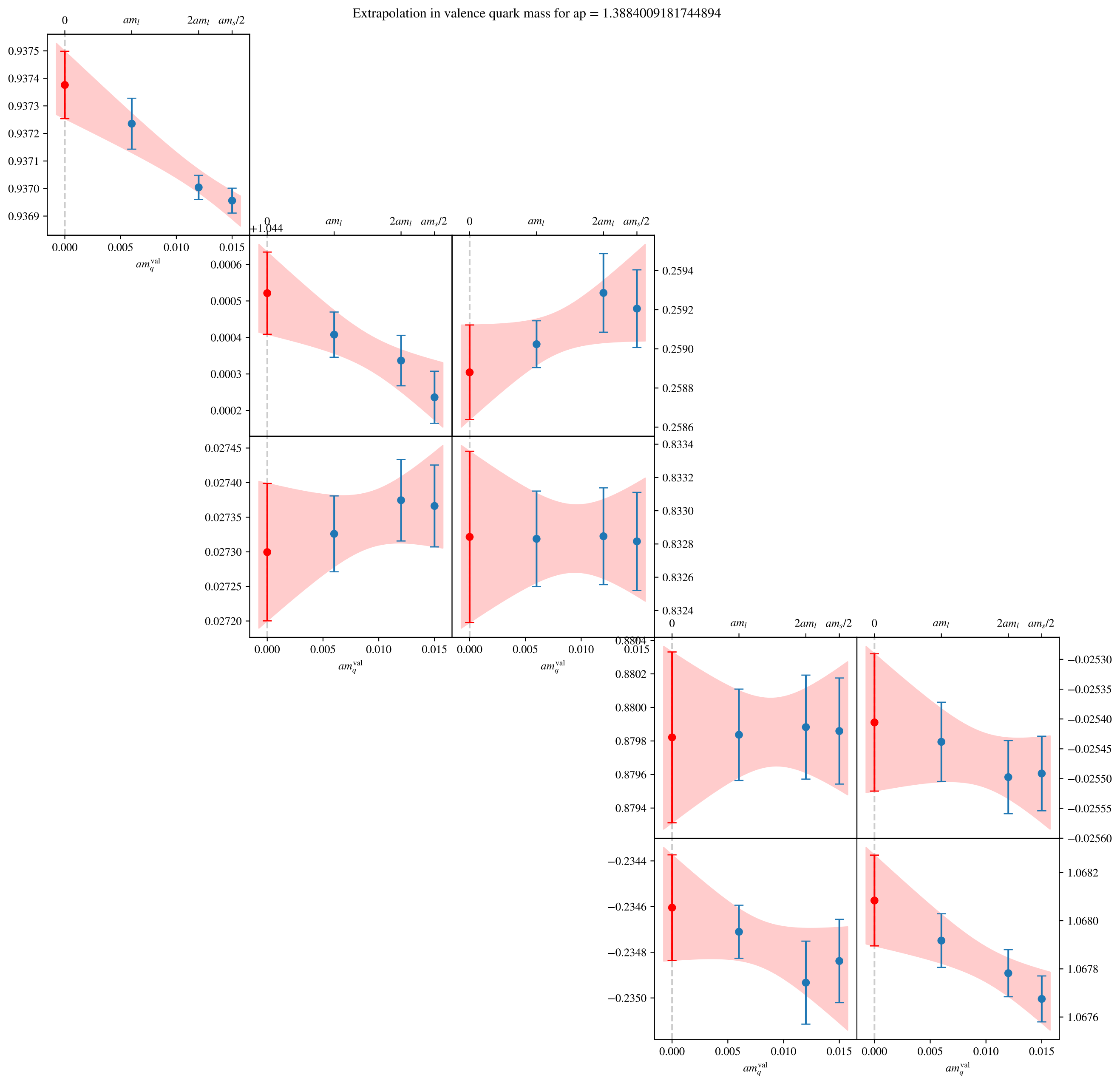
Extrapolation in valence quark mass for $a_p = 1.2495608263570406$



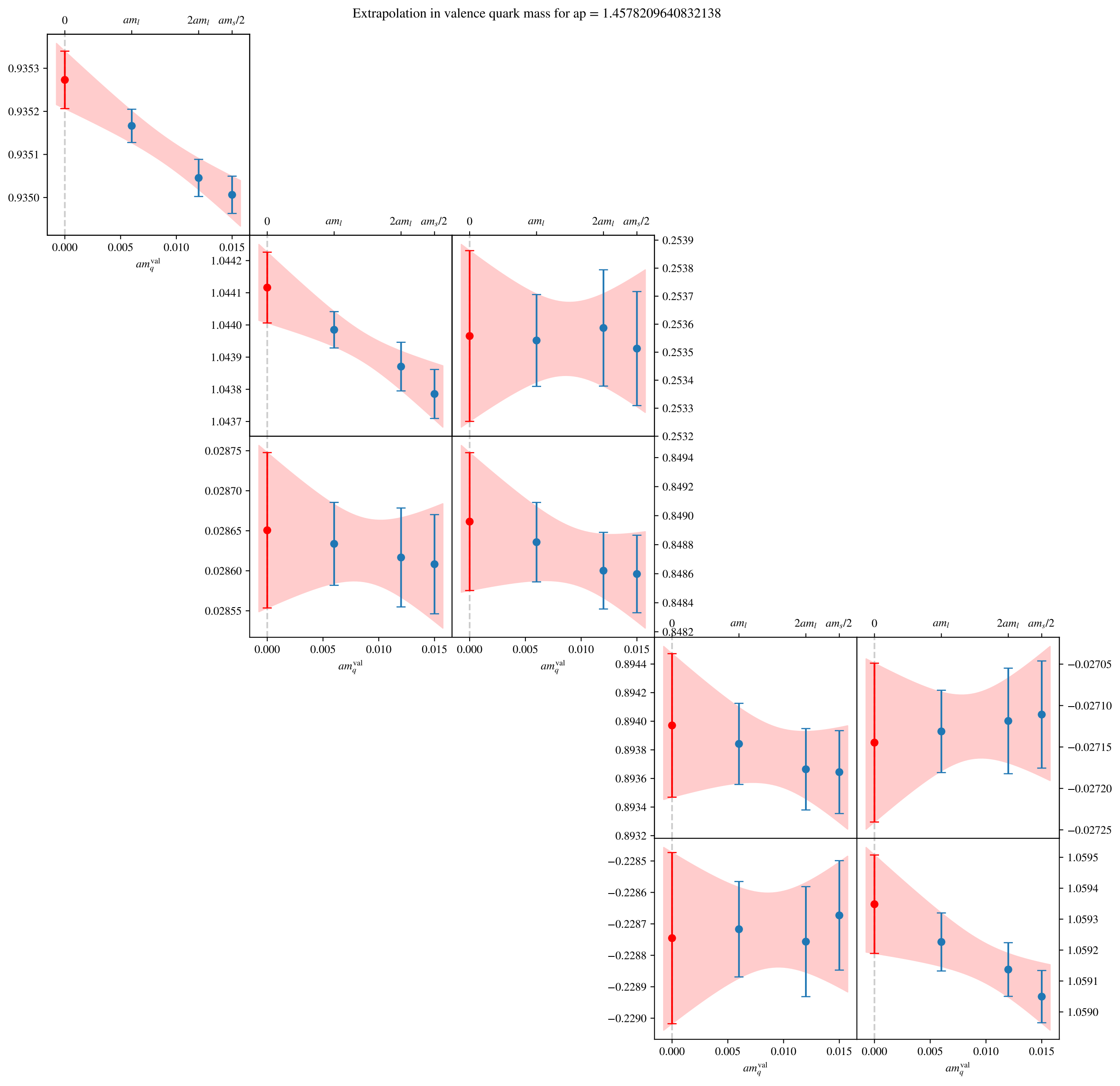
Extrapolation in valence quark mass for $a_p = 1.3189808722657648$



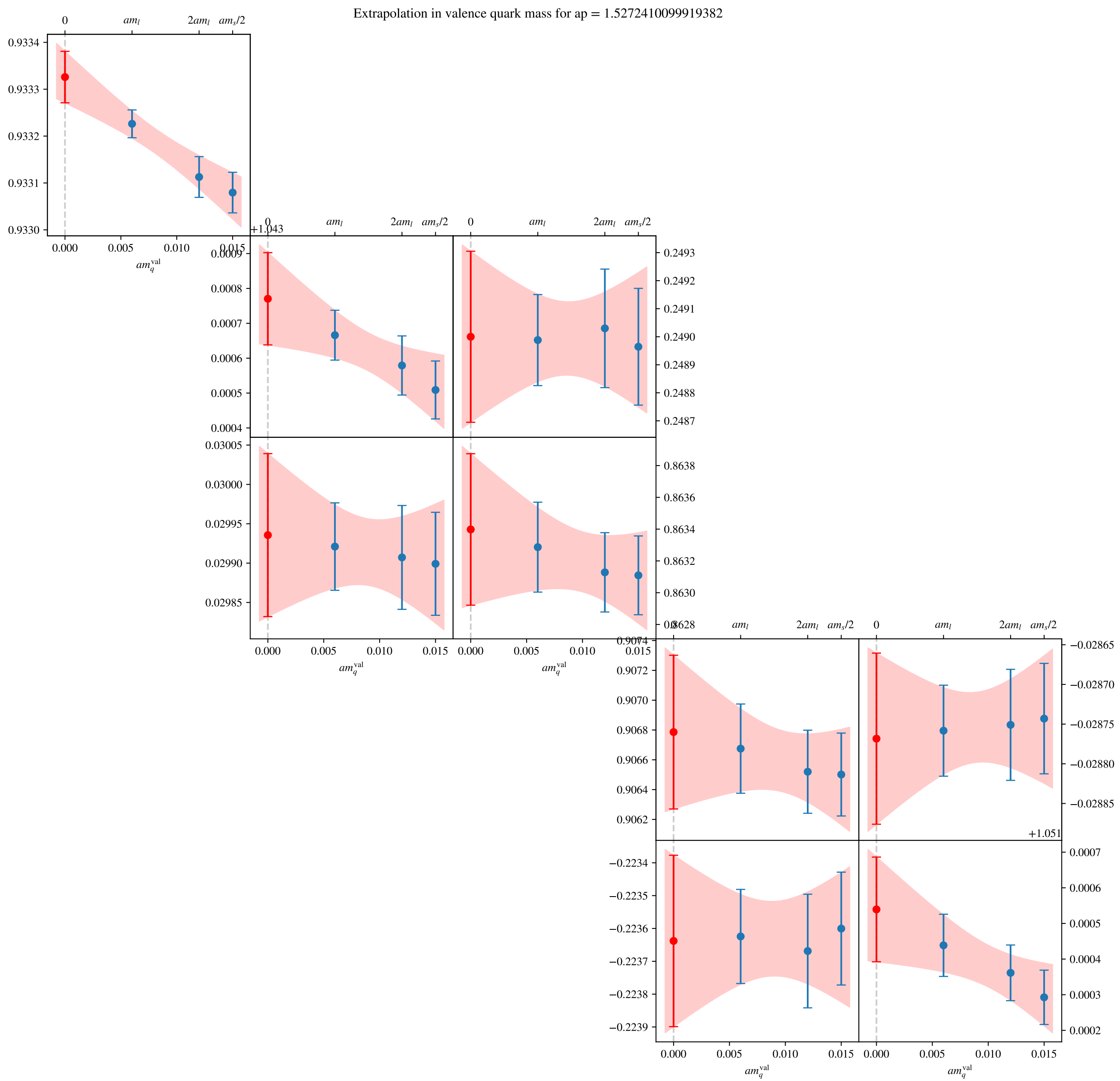
Extrapolation in valence quark mass for $a p = 1.3884009181744894$



Extrapolation in valence quark mass for $a p = 1.4578209640832138$



Extrapolation in valence quark mass for $a_p = 1.5272410099919382$



Extrapolation in valence quark mass for $a p = 1.5966610559006627$

