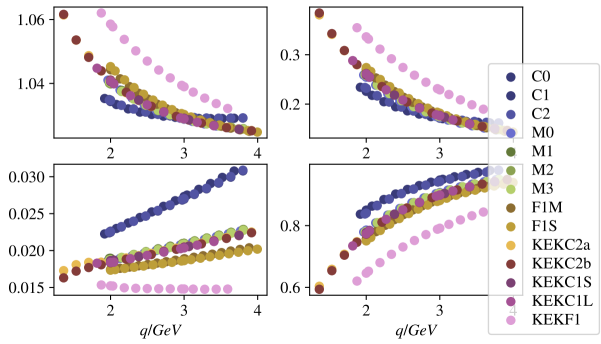
## Block 1 action (1,1)0.98 ••••• 0.97 **C**0 C20.96 M0M10.95 M2M3 F<sub>1</sub>M 0.94 F1S KEKC2a KEKC2b 0.93 KEKC1S 1.5 2.0 3.0 4.0 2.5 3.5 KEKC1L KEKF1 q/GeV

Block 2 action (1,1)



## Block 3 action (1,1)

