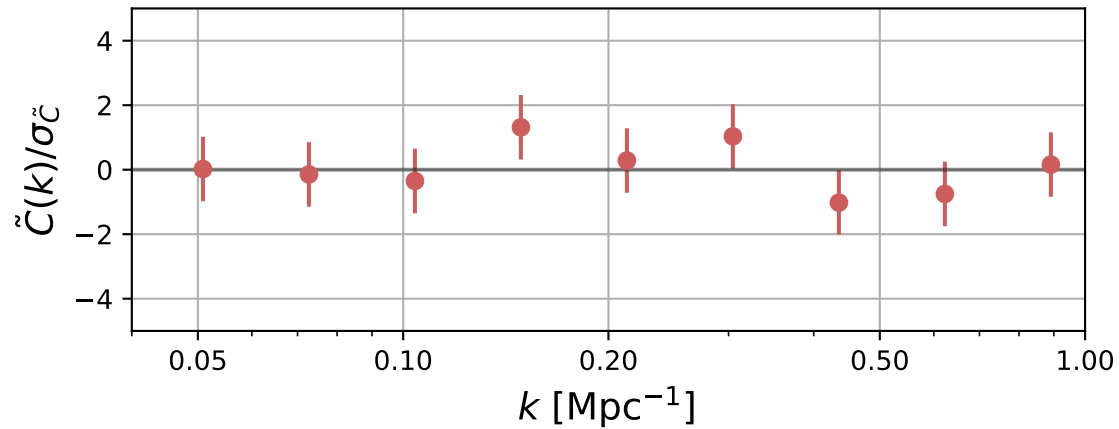
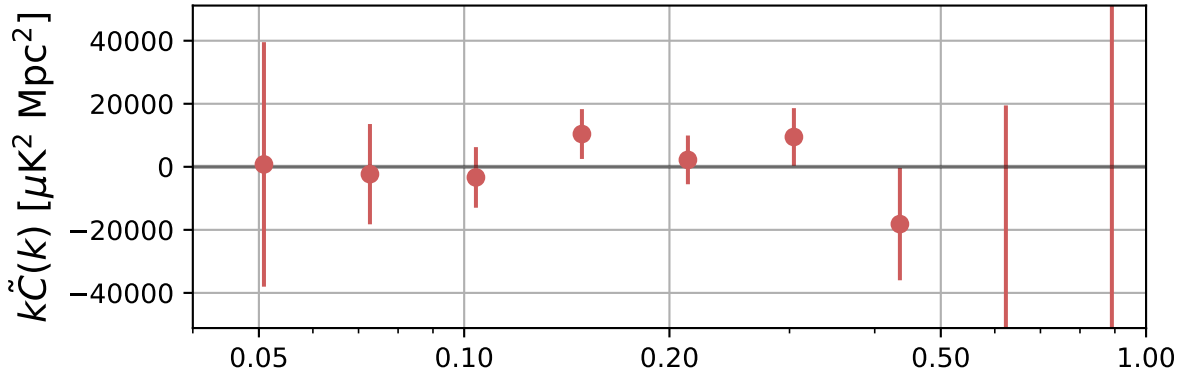
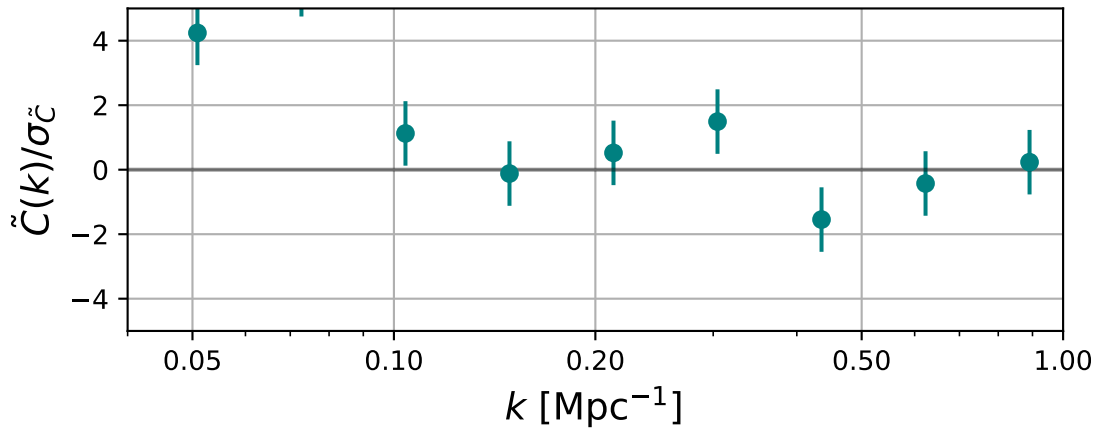
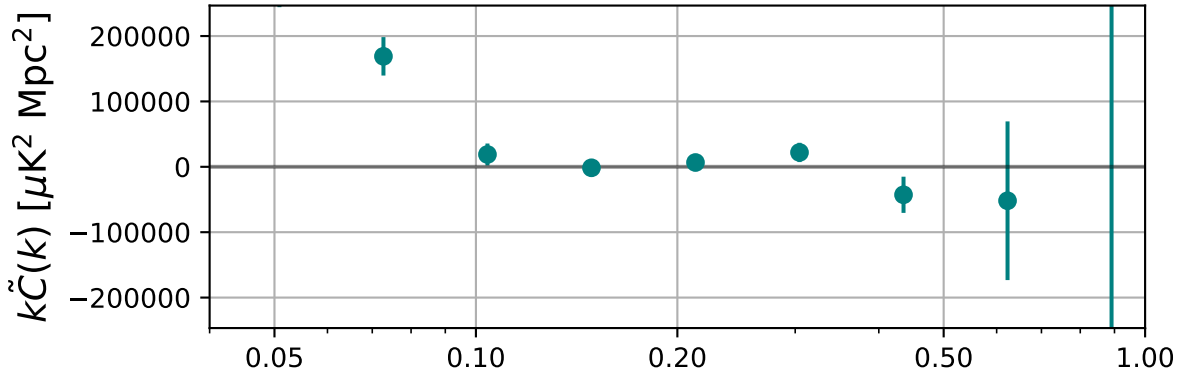


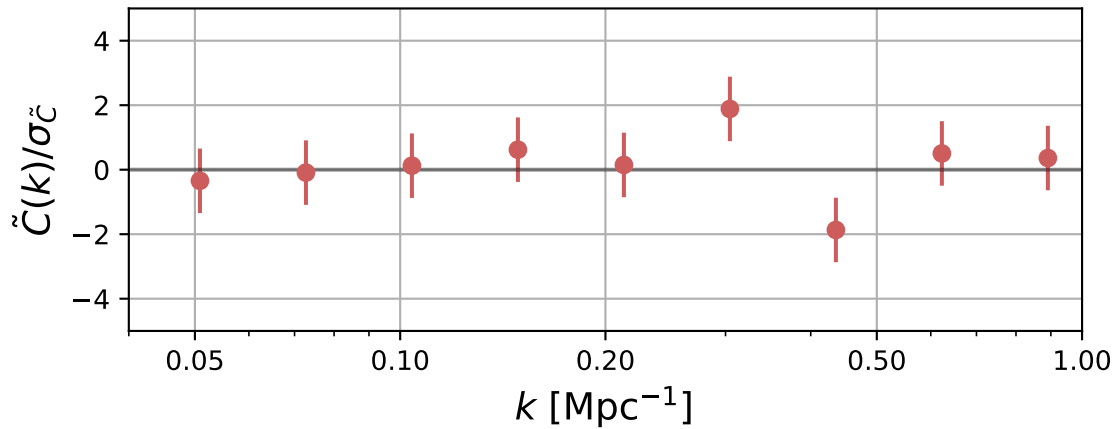
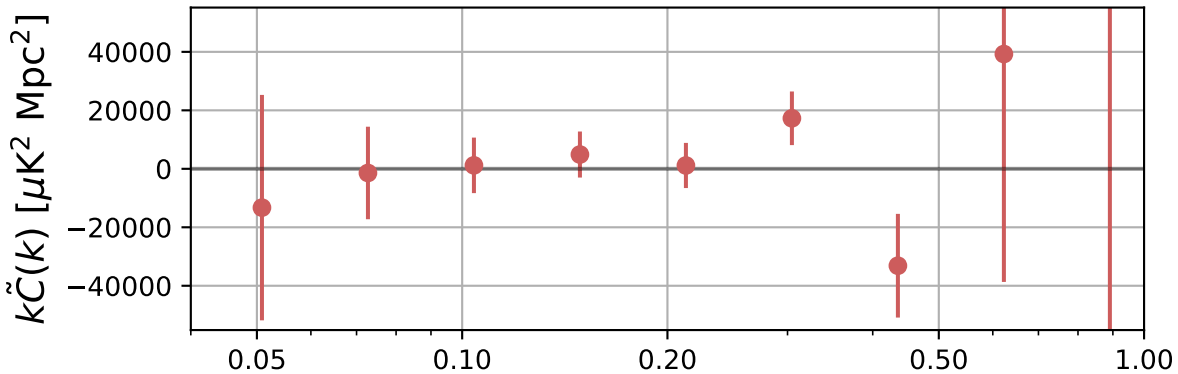
Field: co2; Feed-feed variable: wint; Other splits: cesc 1



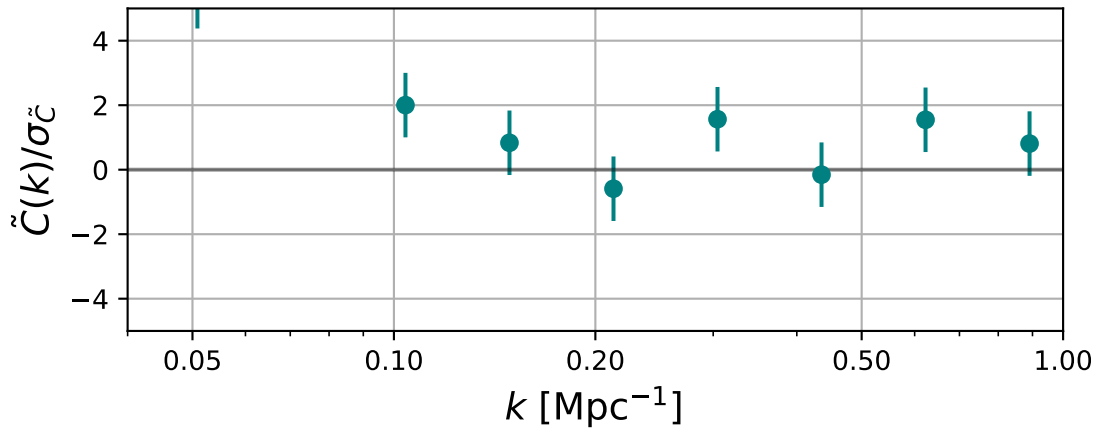
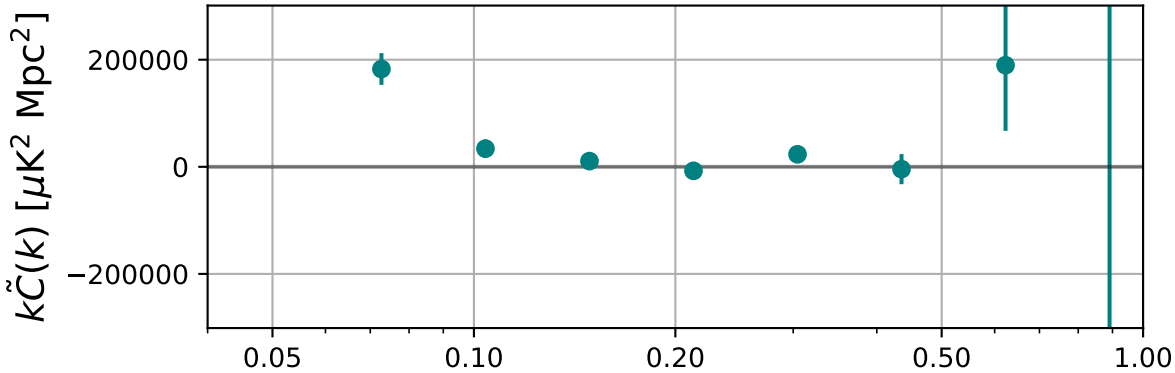
Field: co2; Feed-feed variable: wint; Other splits: cesc 0



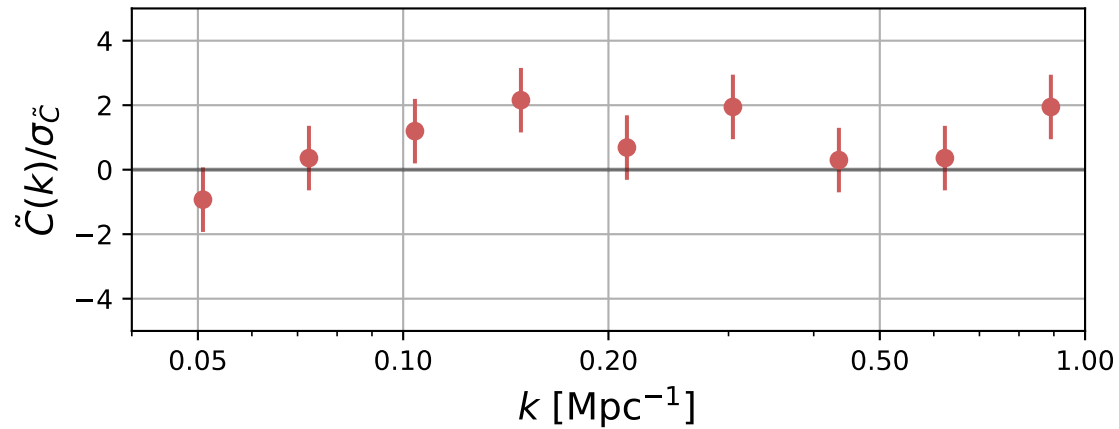
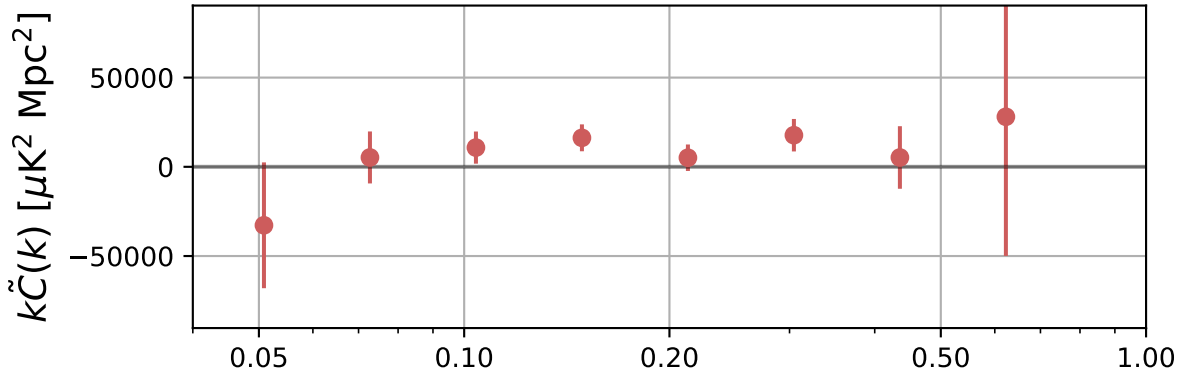
Field: co2; Feed-feed variable: wind; Other splits: cesc 1



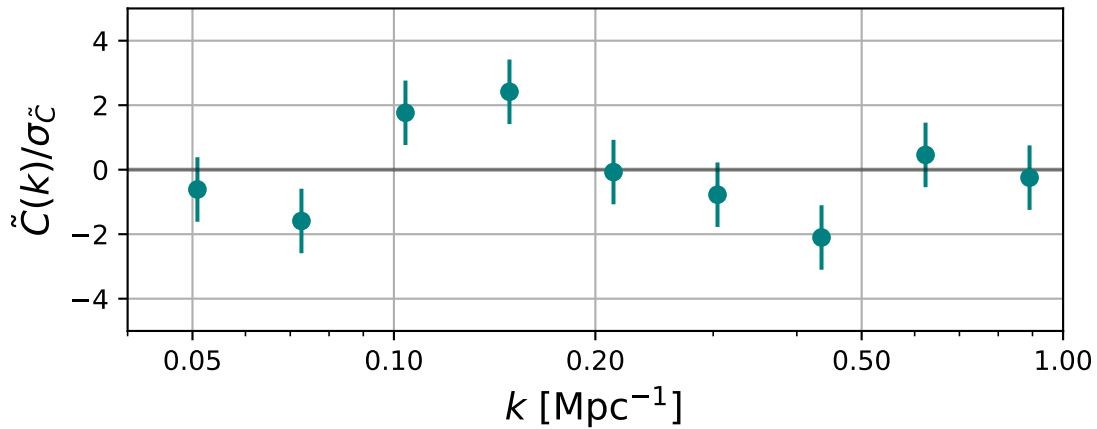
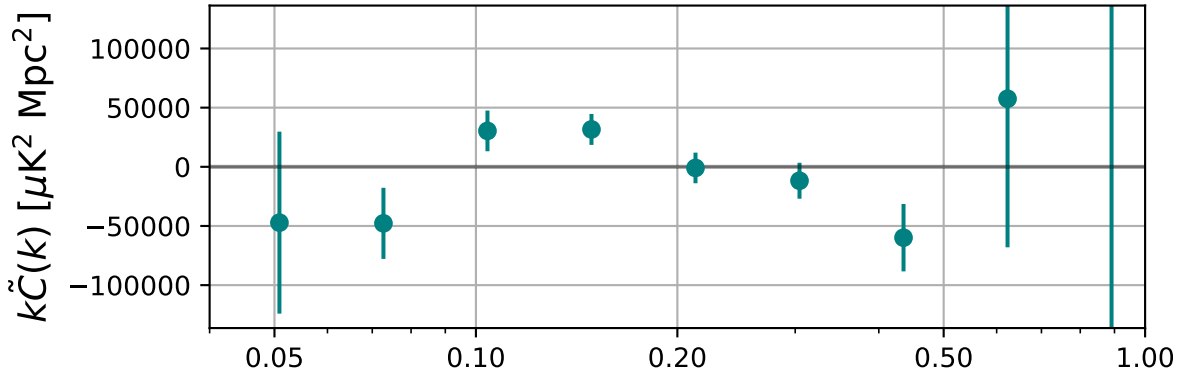
Field: co2; Feed-feed variable: wind; Other splits: cesc 0



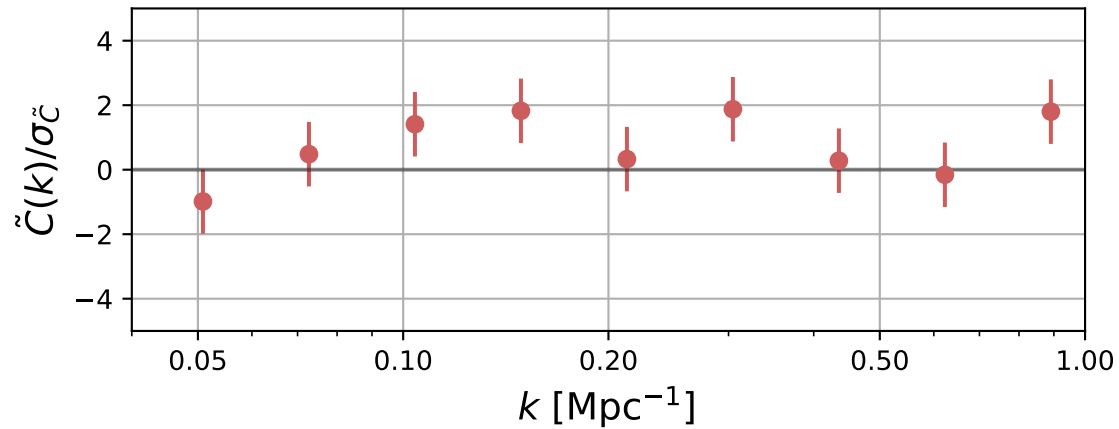
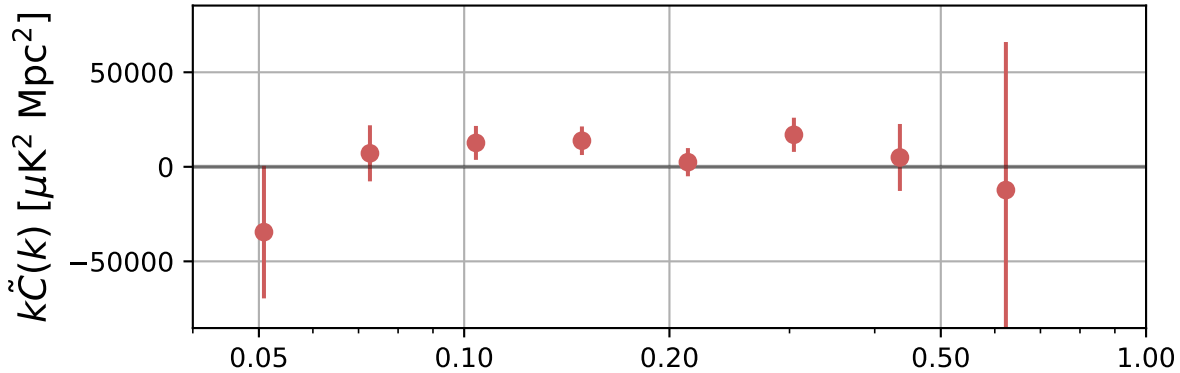
Field: co2; Feed-feed variable: sidr; Other splits: cesc 1



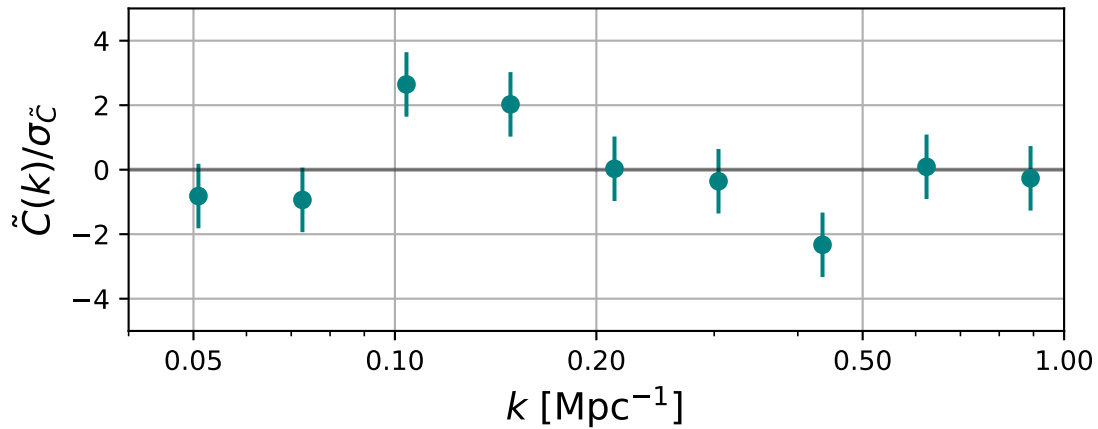
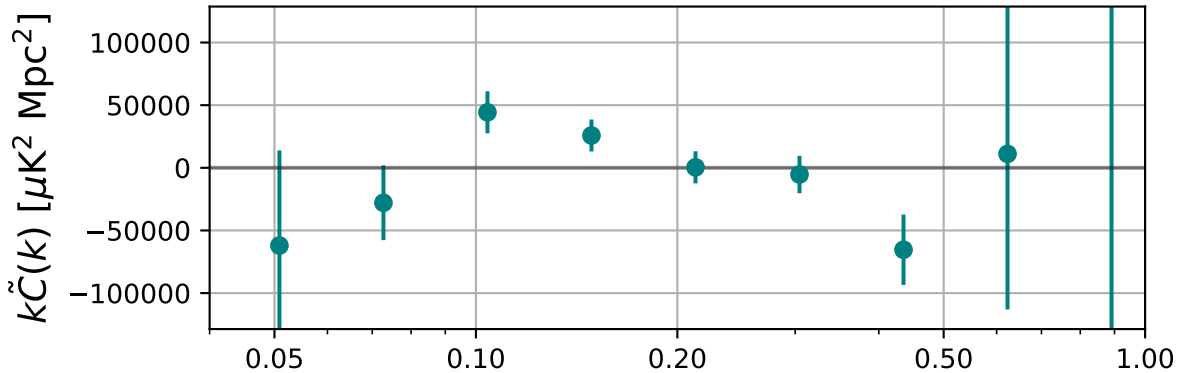
Field: co2; Feed-feed variable: sidr; Other splits: cesc 0



Field: co2; Feed-feed variable: rise; Other splits: cesc 1

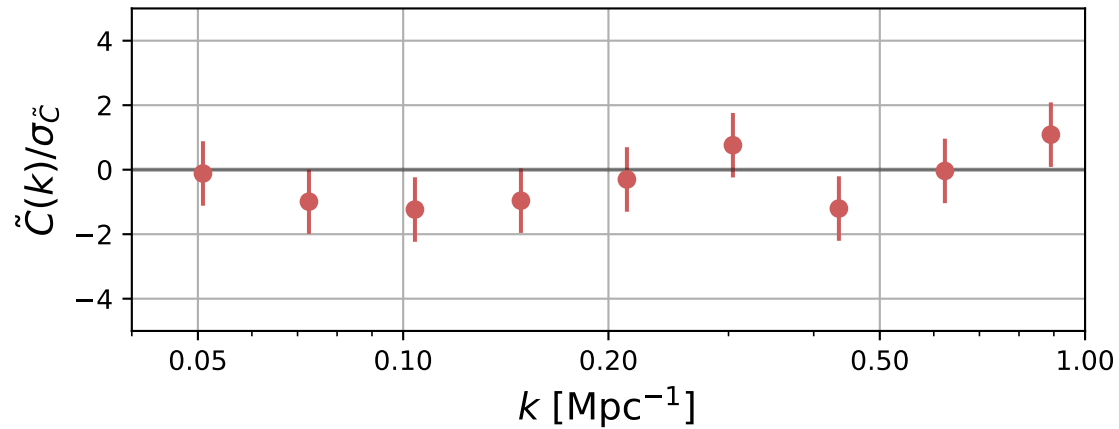
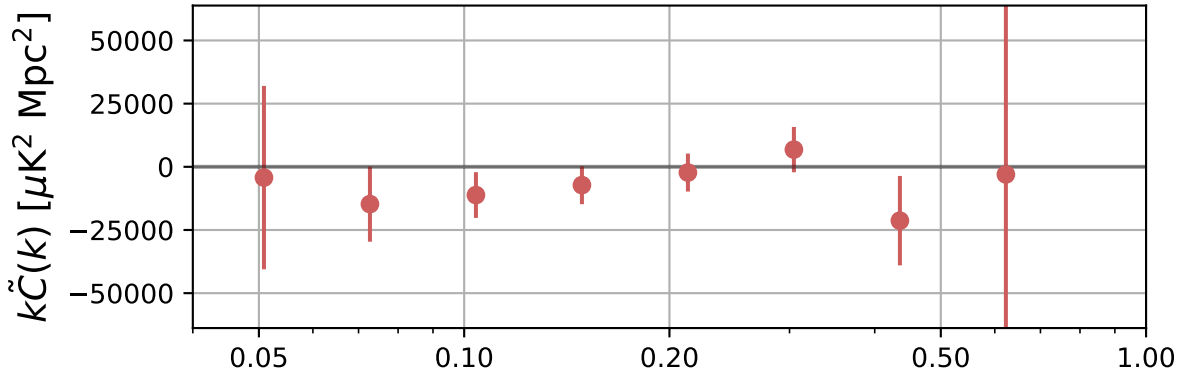


Field: co2; Feed-feed variable: rise; Other splits: cesc 0

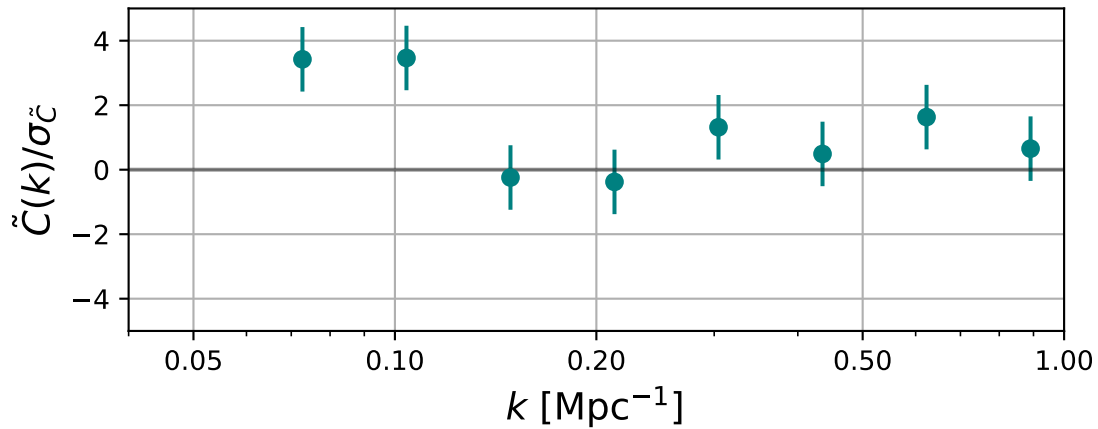
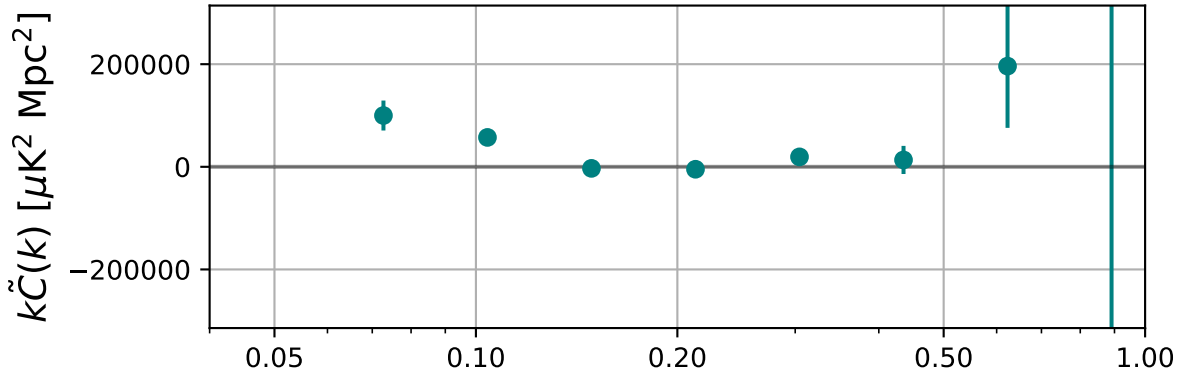




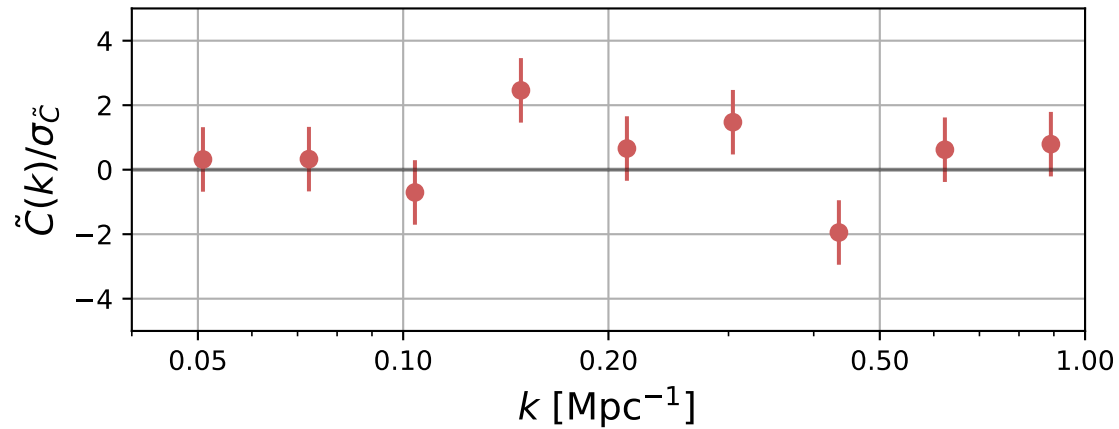
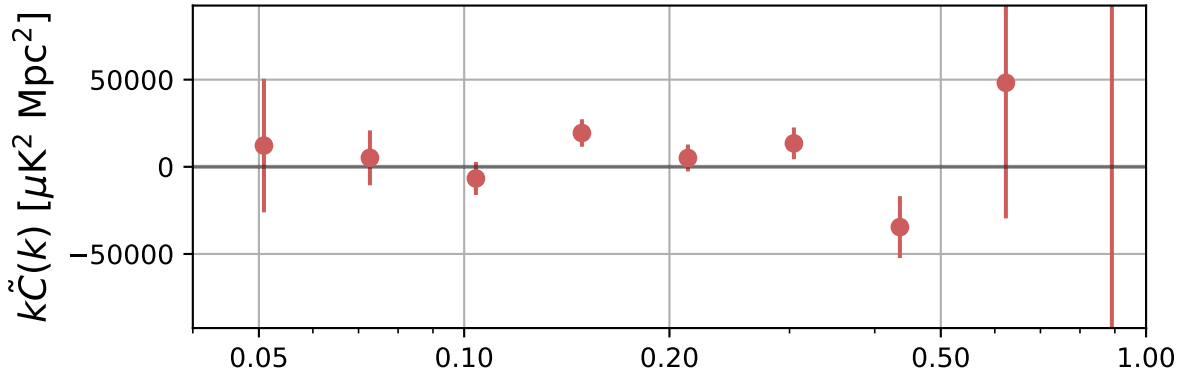
Field: co2; Feed-feed variable: elev; Other splits: cesc 1



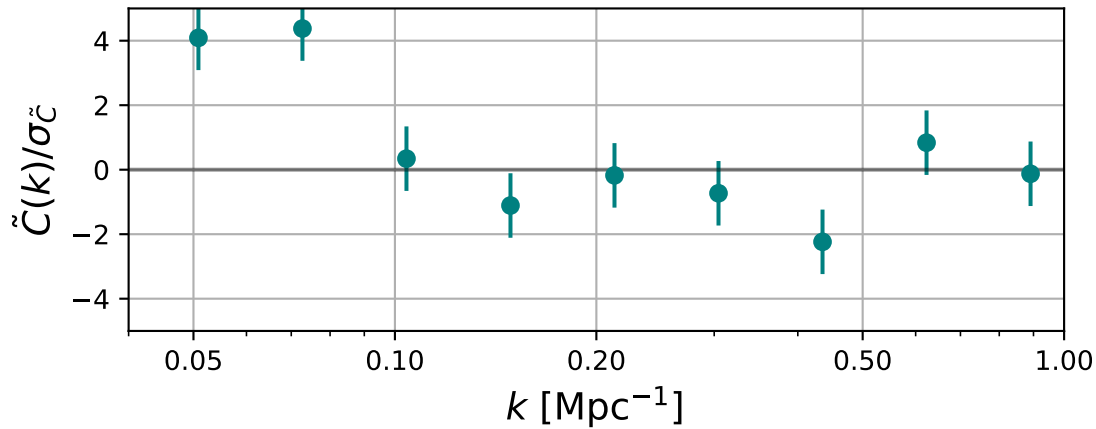
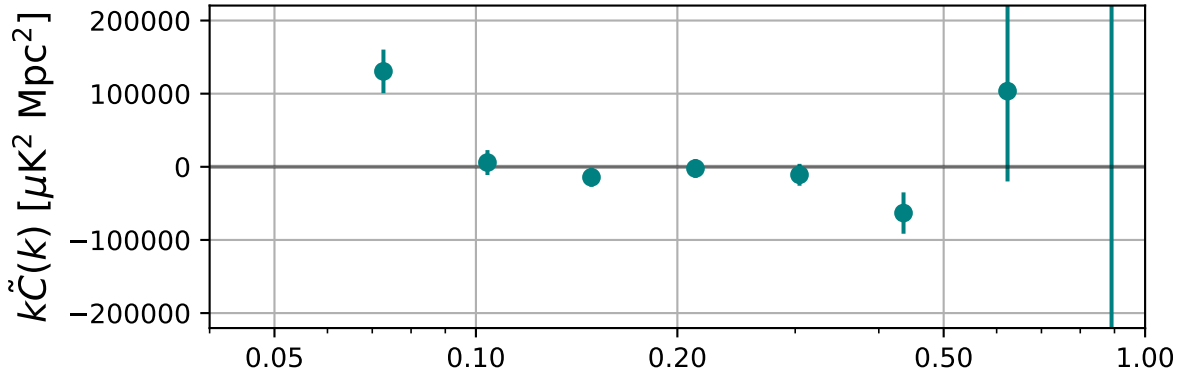
Field: co2; Feed-feed variable: elev; Other splits: cesc 0



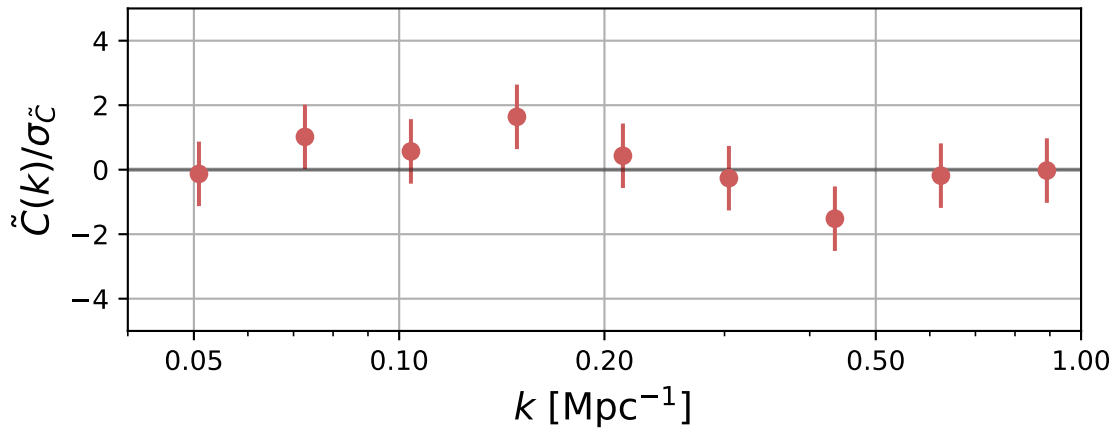
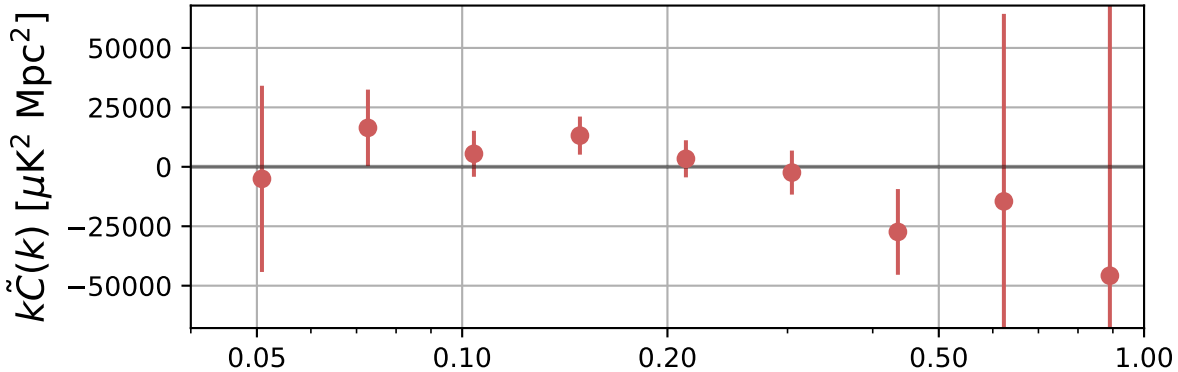
Field: co2; Feed-feed variable: dayn; Other splits: cesc 1



Field: co2; Feed-feed variable: dayn; Other splits: cesc 0



Field: co2; Feed-feed variable: ambt; Other splits: cesc 1



Field: co2; Feed-feed variable: ambt; Other splits: cesc 0

