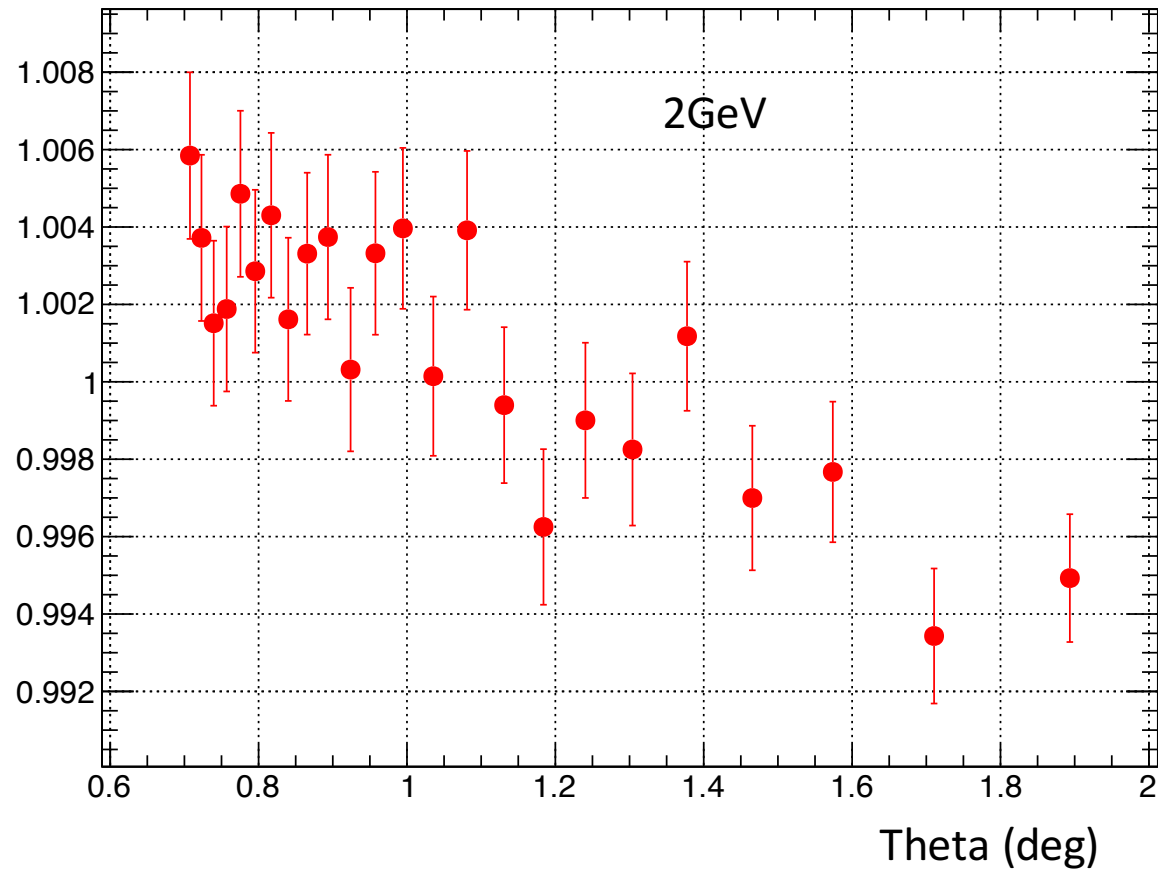


Stability at forward angle

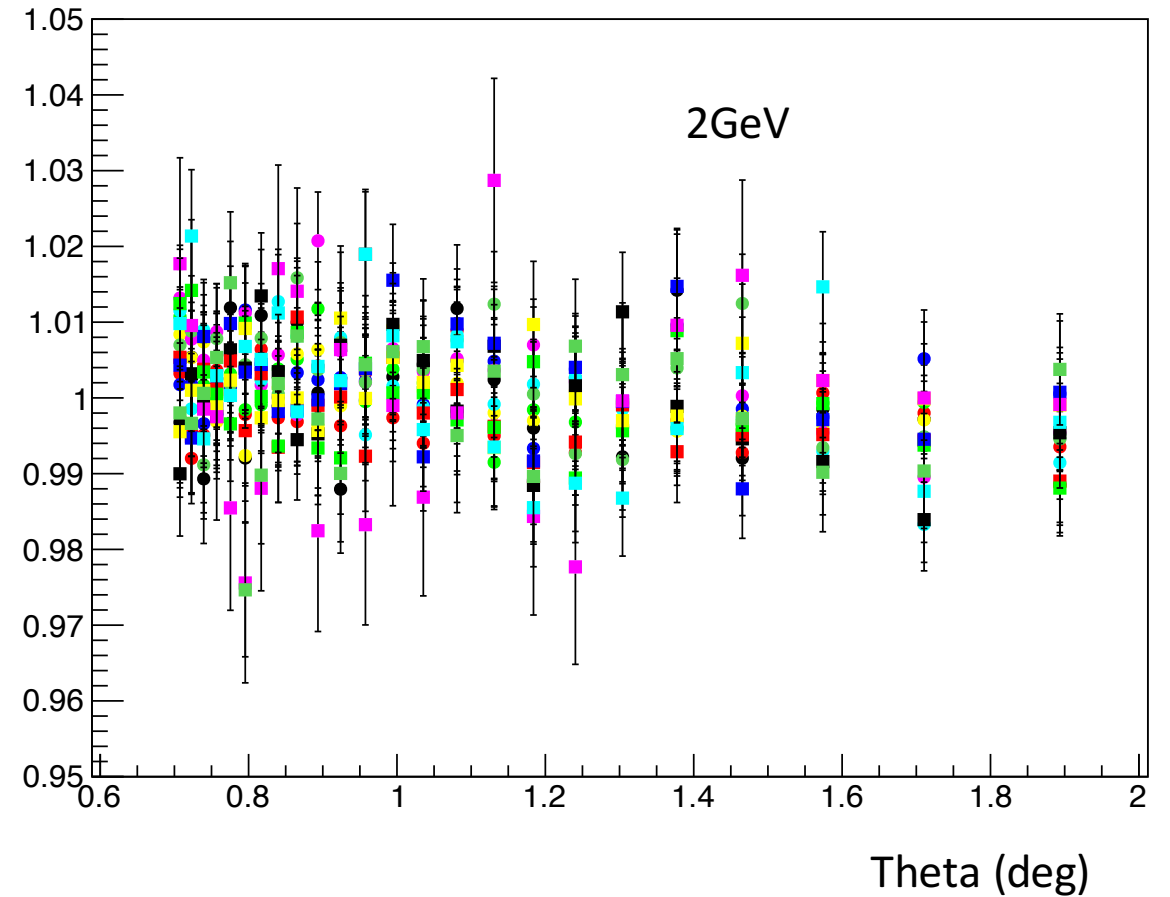
Separate the analyzed 2GeV runs into 16 smaller periods, for each period, check the slope and intersection of a straight line fit

Graph



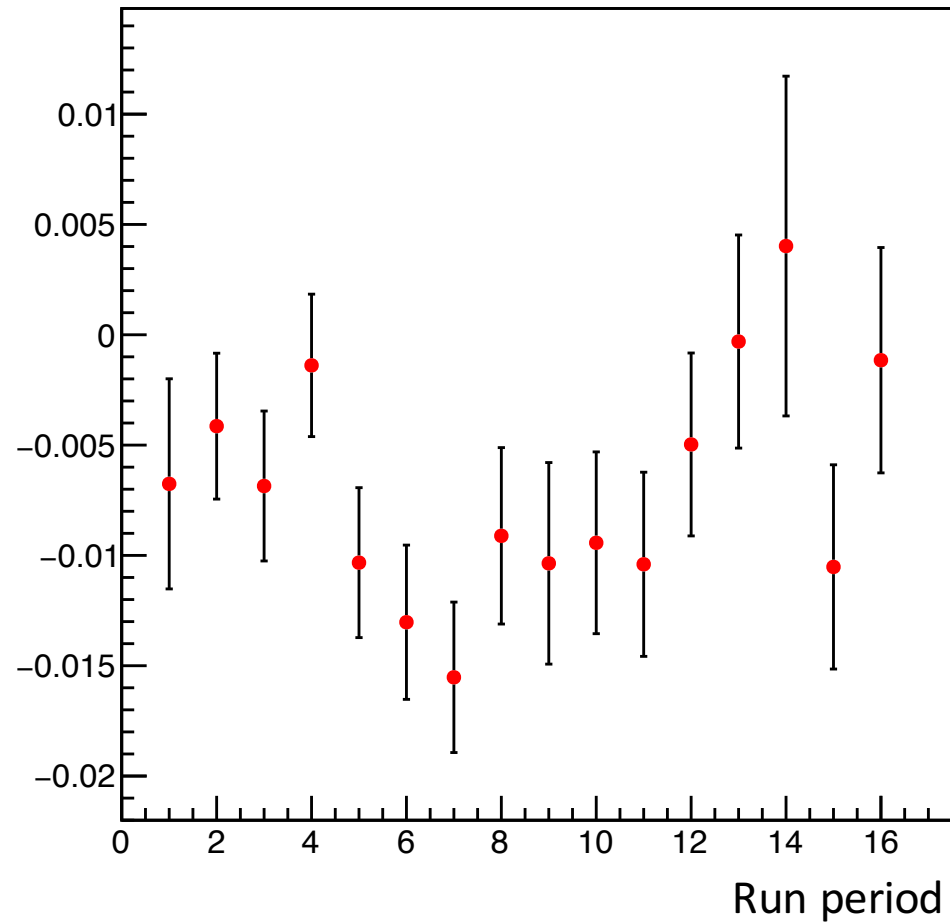
$$(ep/ee)_{sim} / (ep/ee)_{data}$$

Graph

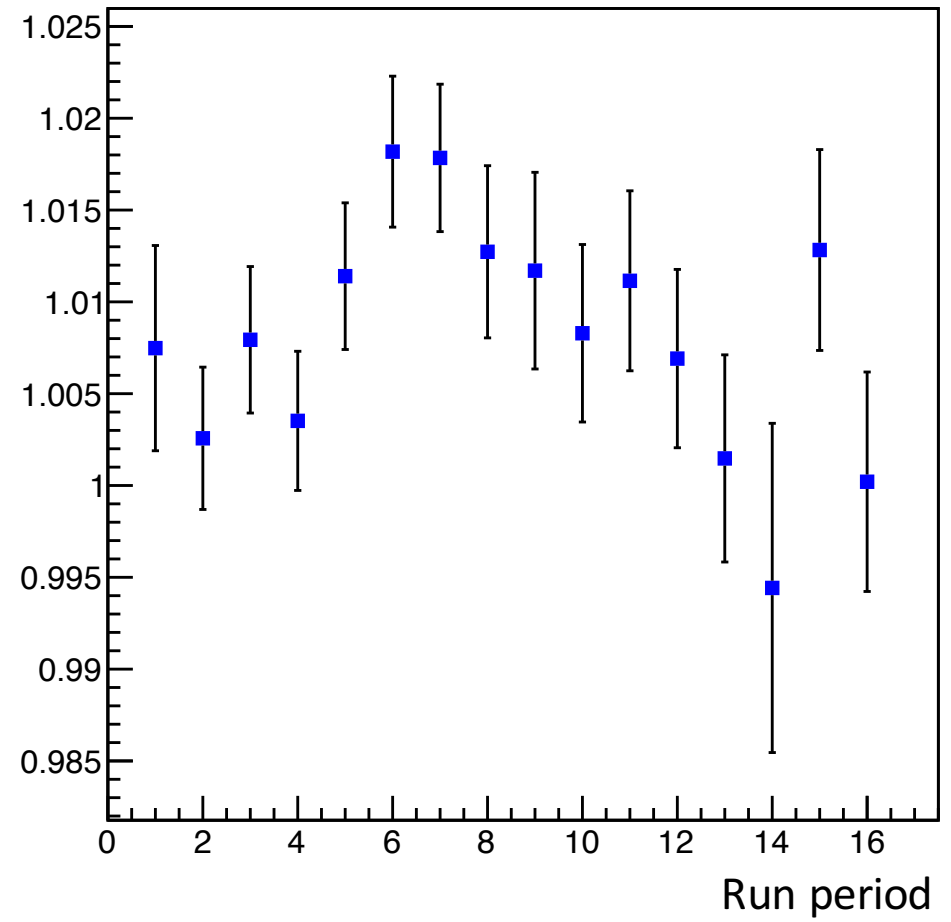


Run period 1	1415-1416	Run period 5	1449-1453	Run period 9	1470-1471	Run period 13	1487-1489
Run period 2	1420-1424	Run period 6	1455-1458	Run period 10	1474-1476	Run period 14	1491-1495
Run period 3	1426-1430	Run period 7	1460-1463	Run period 11	1478-1480	Run period 15	1506-1508
Run period 4	1443-1446	Run period 8	1466-1468	Run period 12	1482-1485	Run period 16	1510-1513

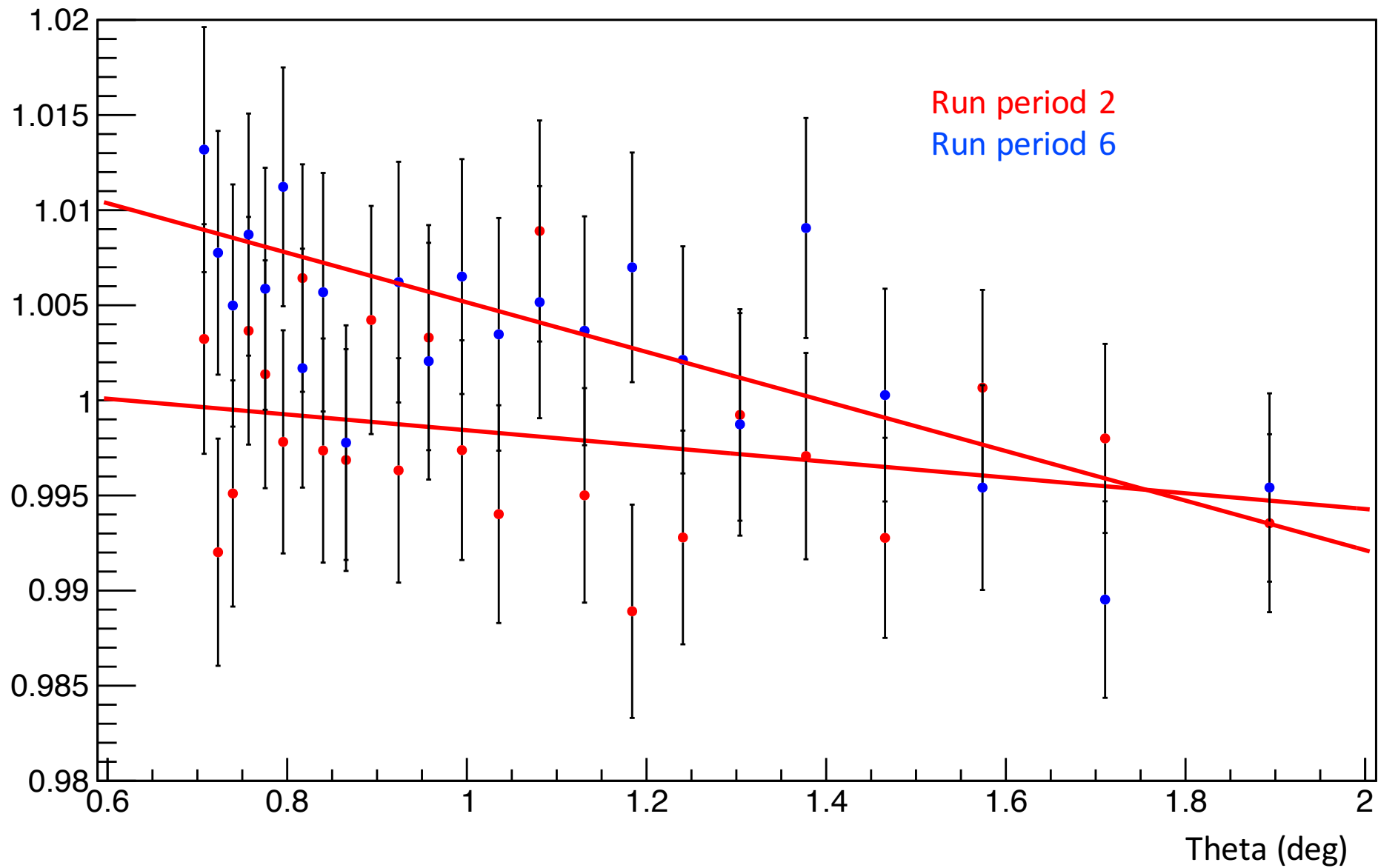
slope



intersection

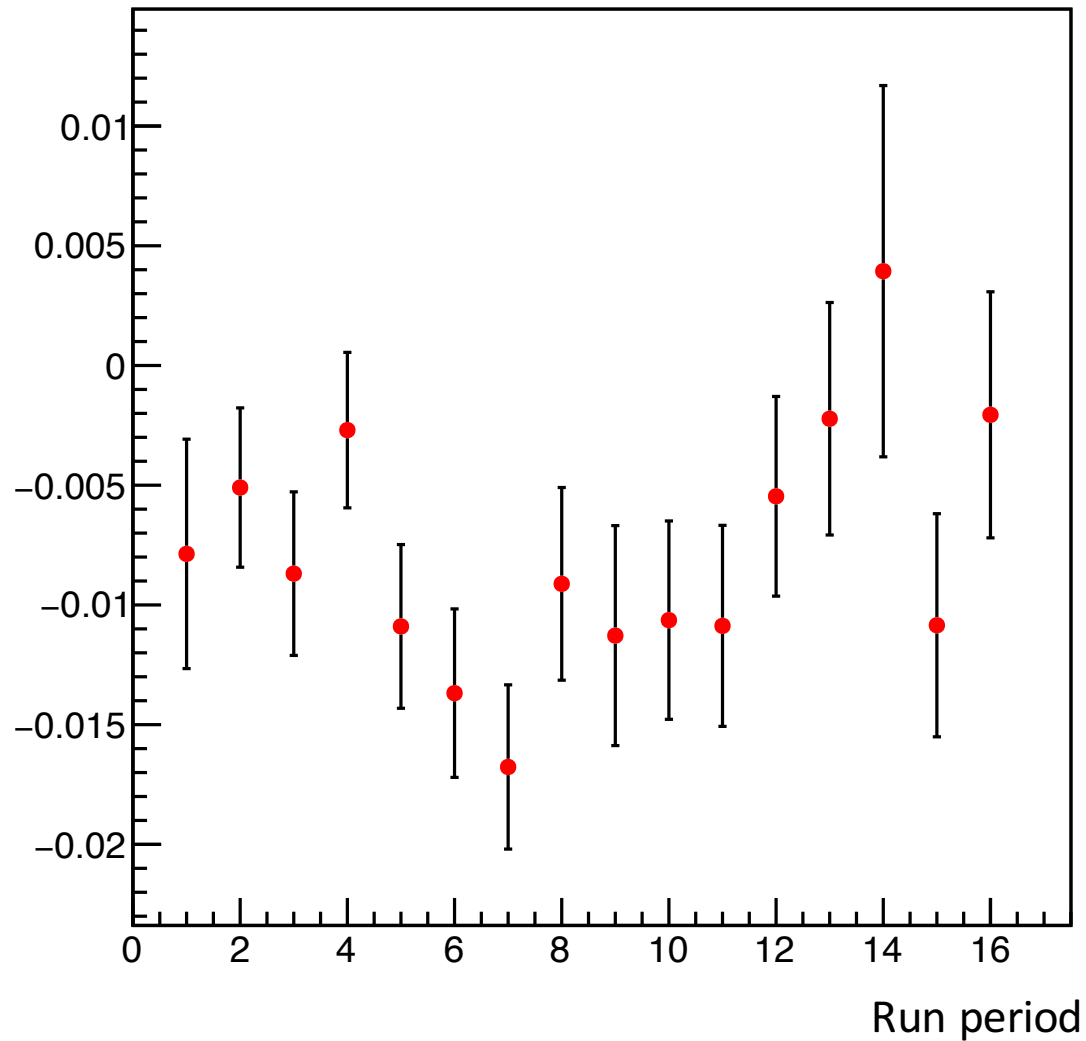


$(ep/ee)_{sim} / (ep/ee)_{data}$
Graph

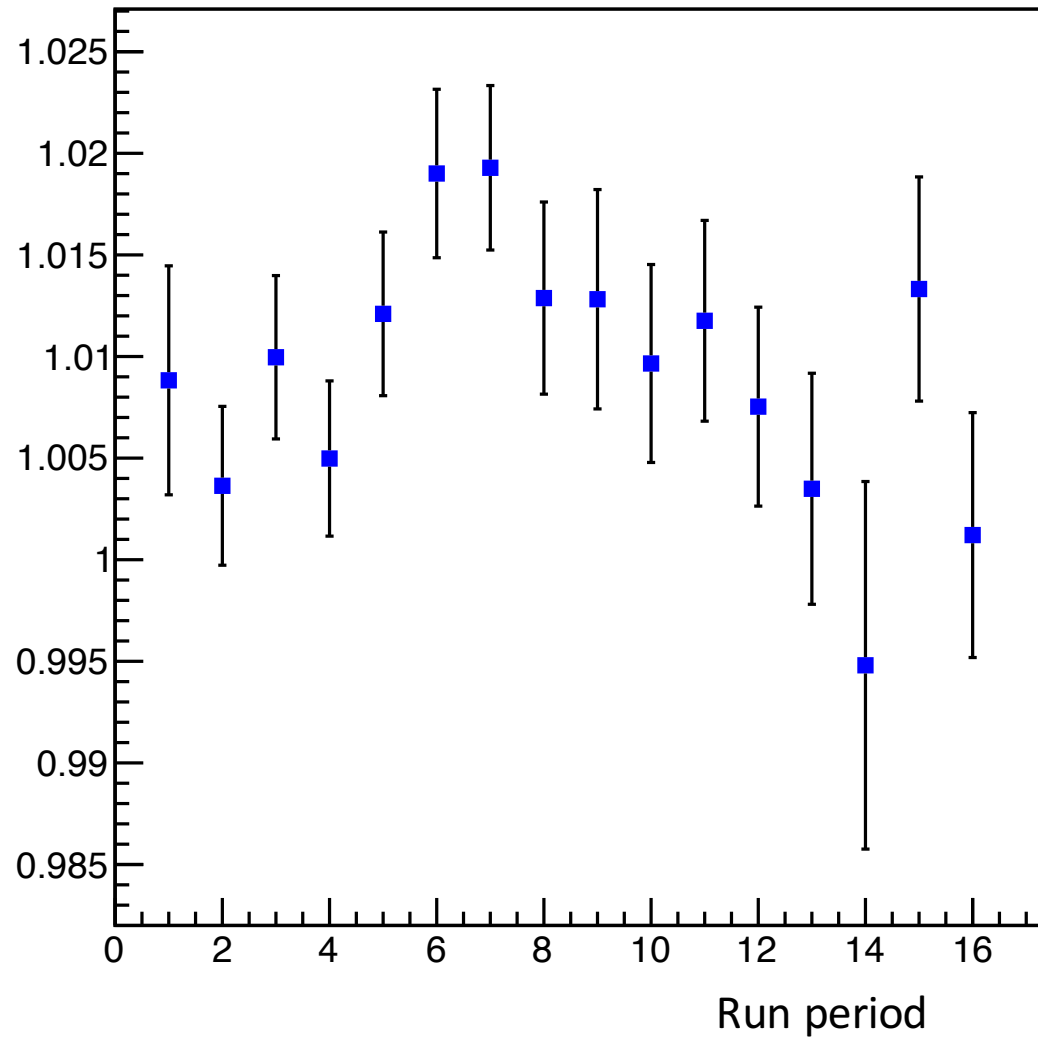


Changing to another set of bin size still produce similar shape for the slope and intersection

slope

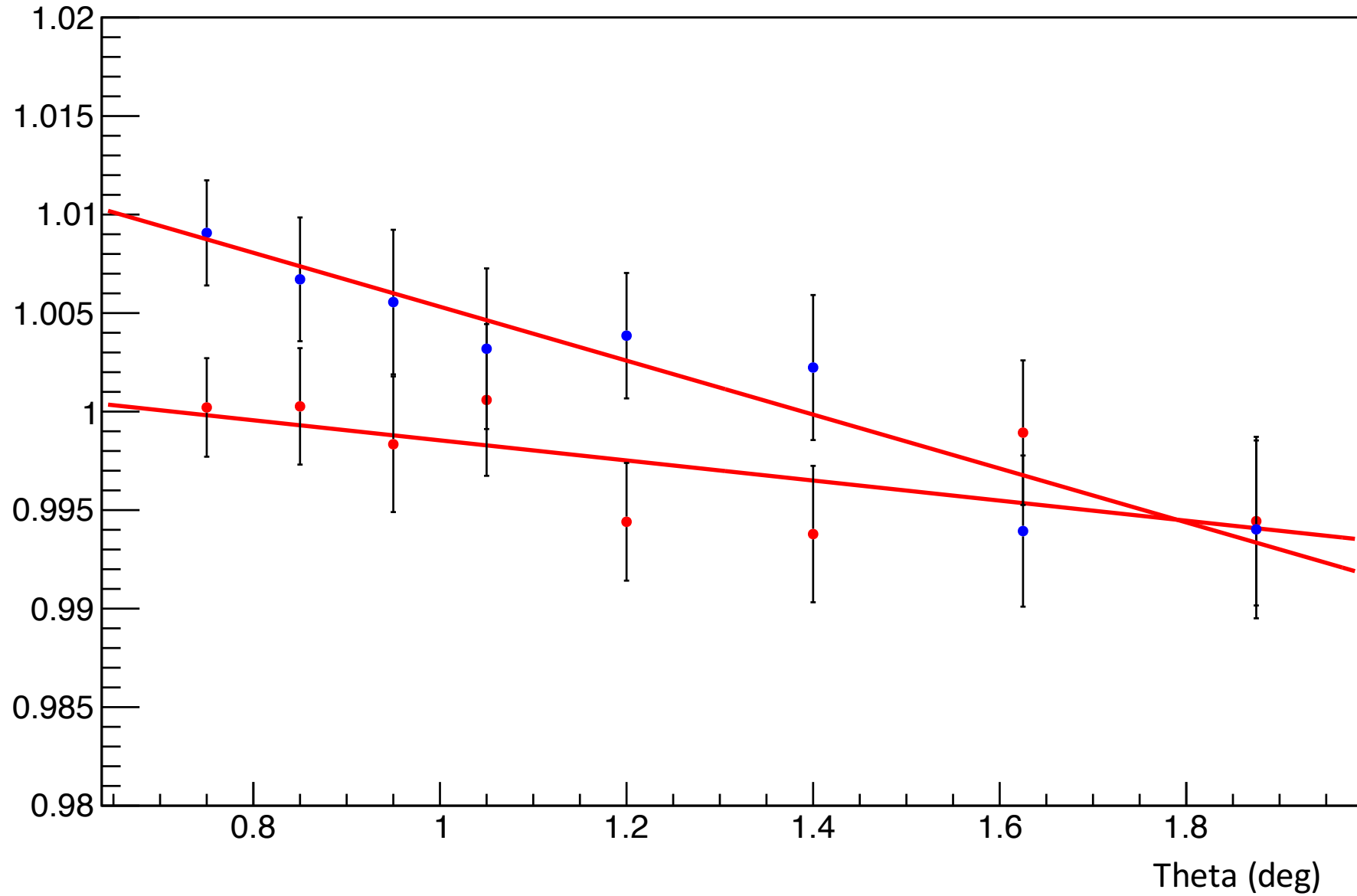


intersection



$$(ep/ee)_{sim} / (ep/ee)_{data}$$

Graph



Normalized ep/ee ratio ($6.8 \times 10^{-4} < Q^2 < 2.4 \times 10^{-3} \text{ GeV}^2$)

