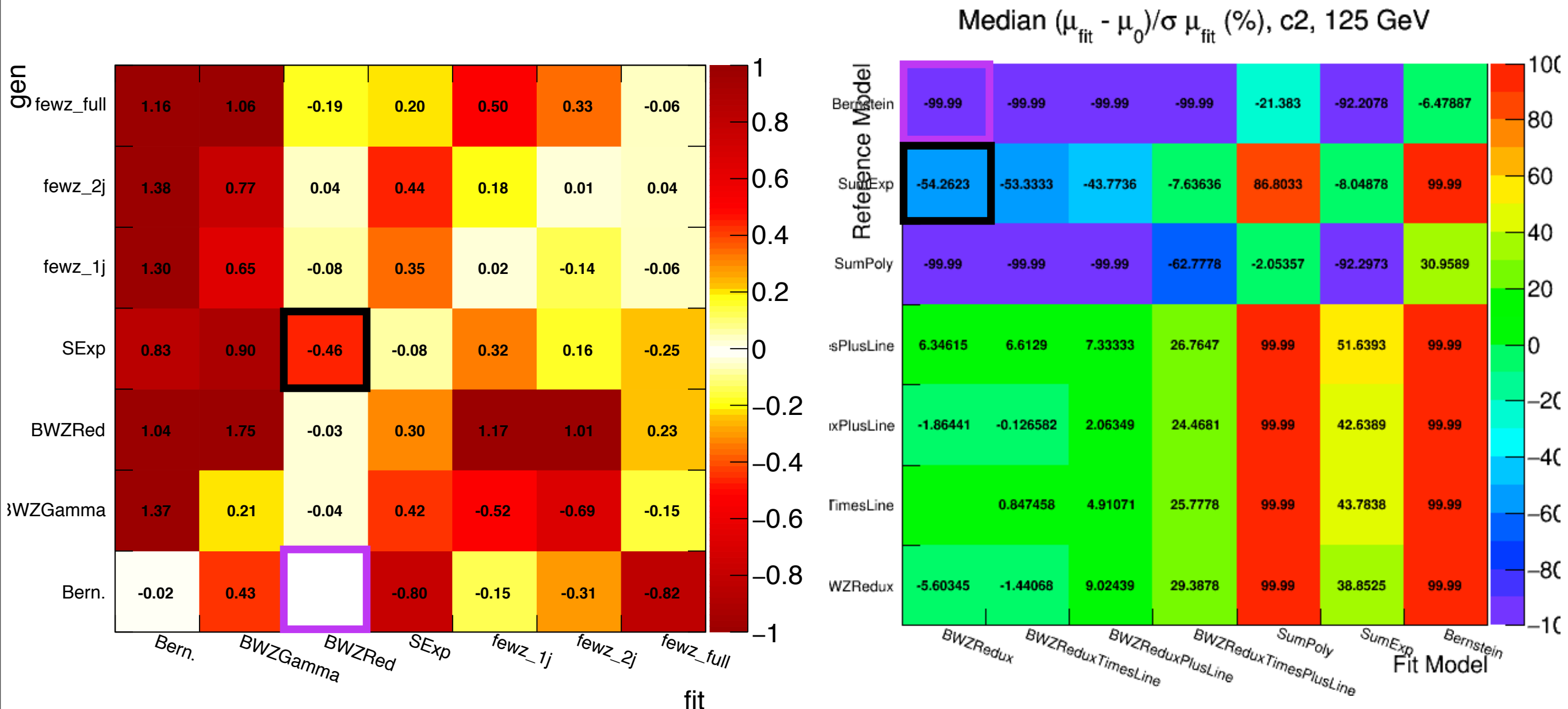


# c2 (110 - 150, f-test 5%)



- Agree quite well on both SumExp and Bernstein
- Bernstein and SumPoly fit nothing, and nothing fits them - ignore
- Just swallow 50% bias against SumExp