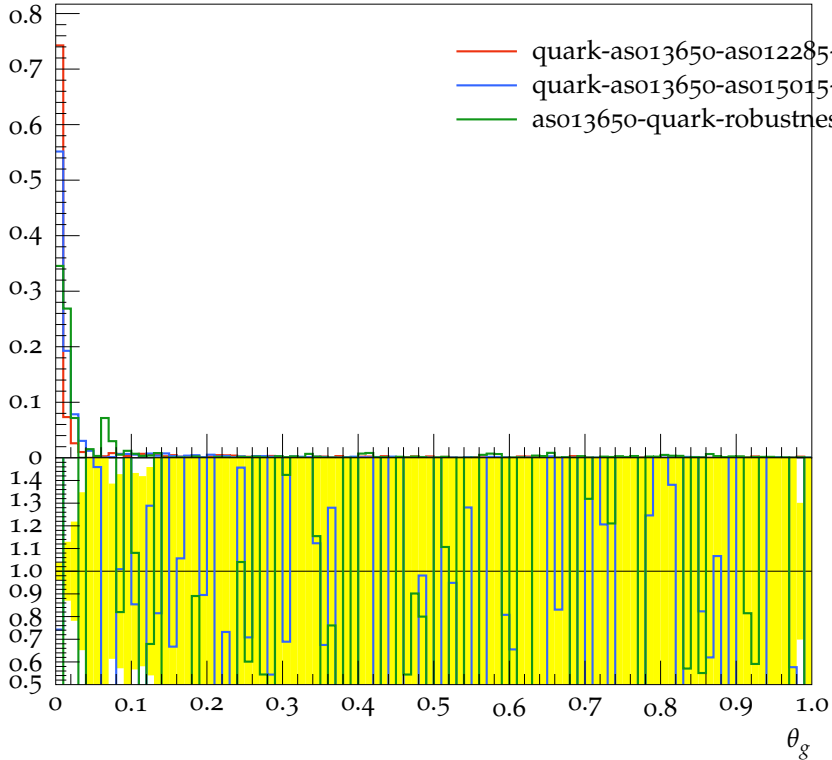


$$\theta_g, \alpha = 0.5 \ z_{cut} = 0.1 \ \beta = 1$$

 $1/\sigma d\sigma/d\theta_g$

- quark-as013650-as012285-
- quark-as013650-as015015-
- as013650-quark-robustnes

Ratio


 θ_g