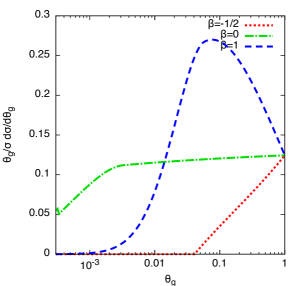
## Groomed radius in quark jets - analytic



z<sub>q</sub> in quark jets - analytic 10 β=-1/2 β=0 β=1 8 6  $1/\sigma d\sigma/dz_g$ 4 2

0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5 z<sub>q</sub>