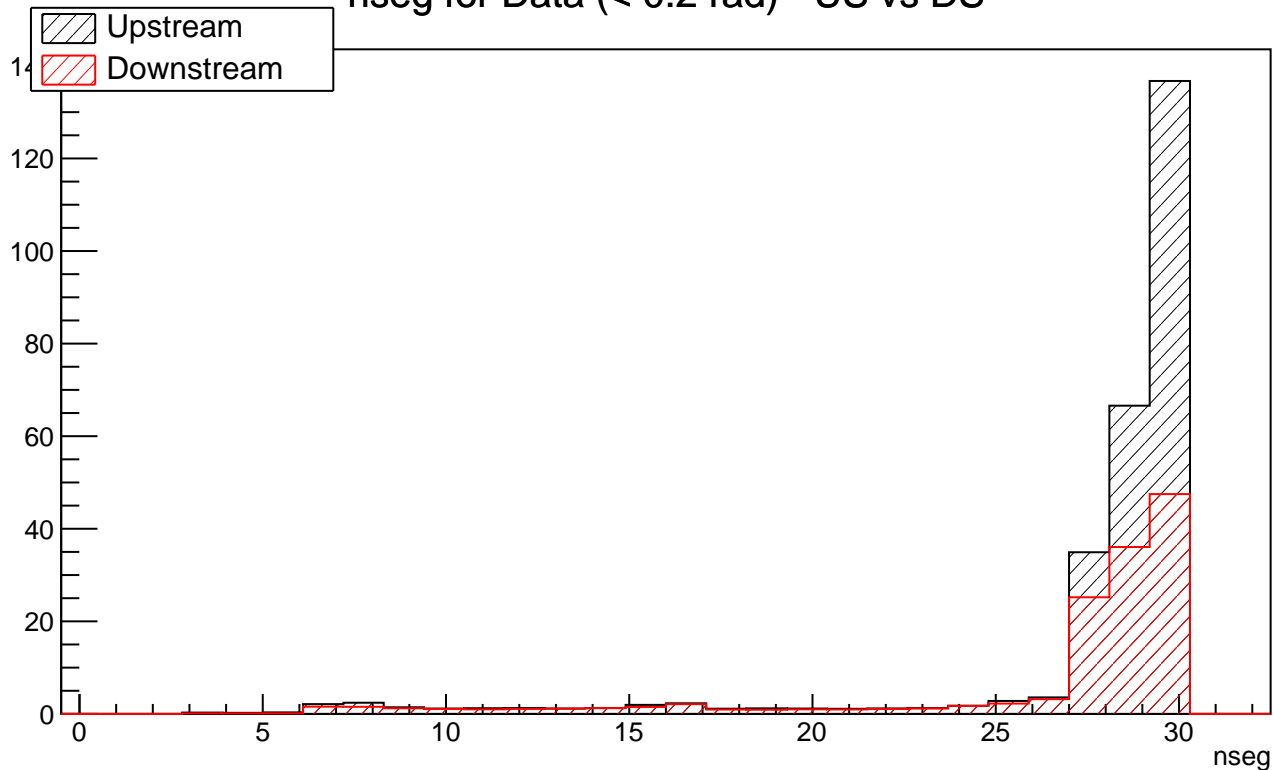
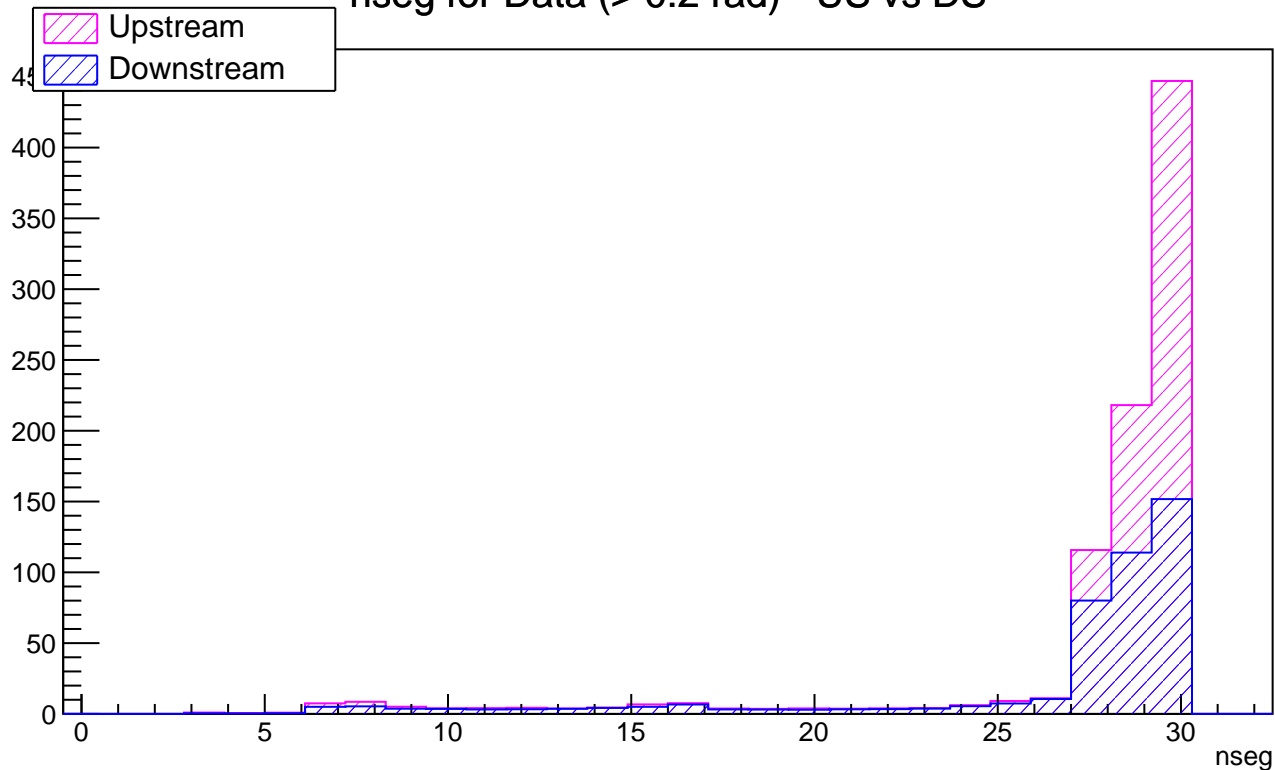


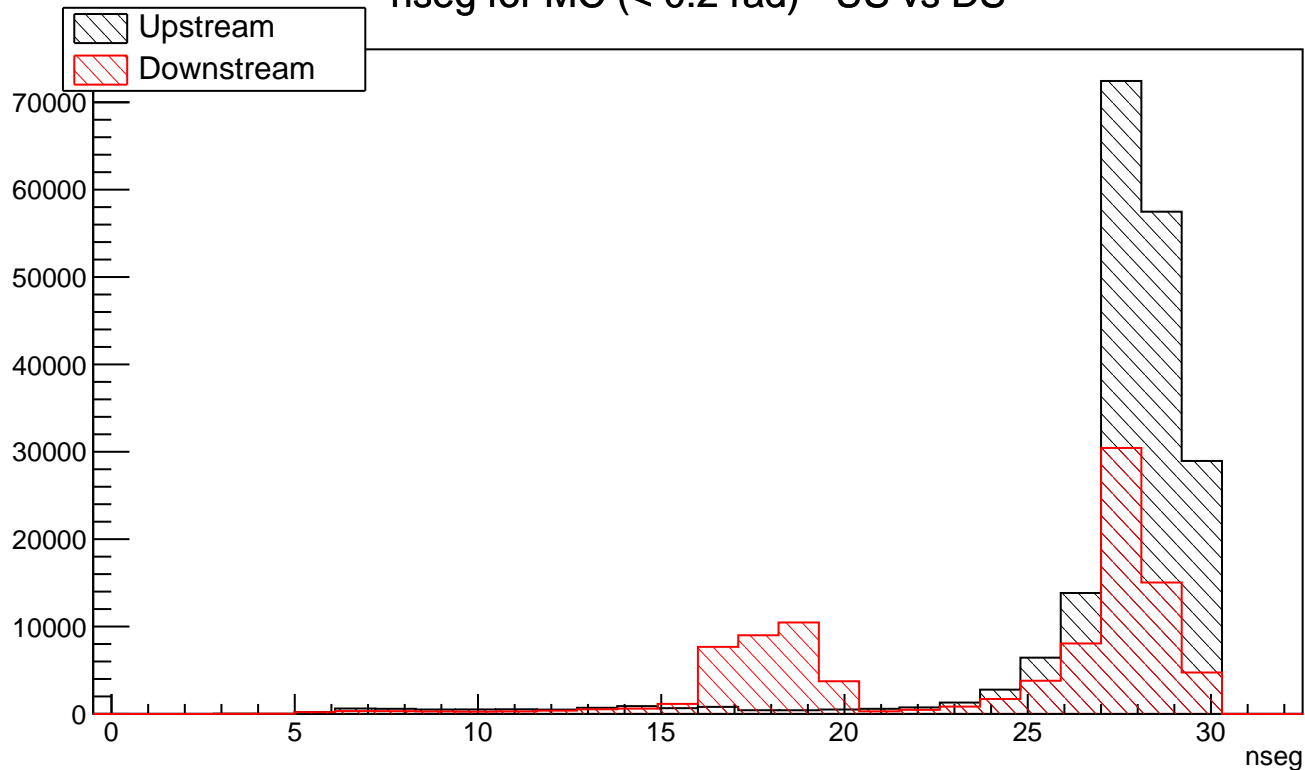
nseg for Data (< 0.2 rad) - US vs DS



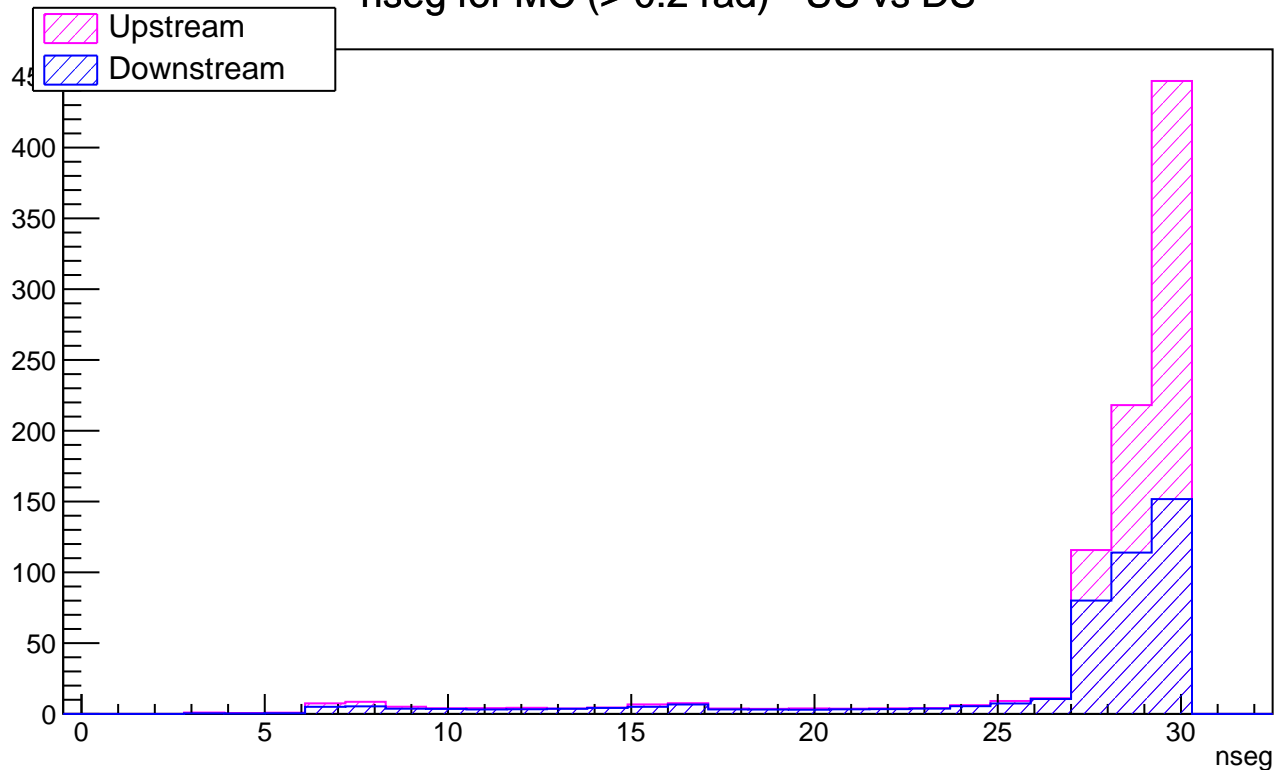
nseg for Data (> 0.2 rad) - US vs DS



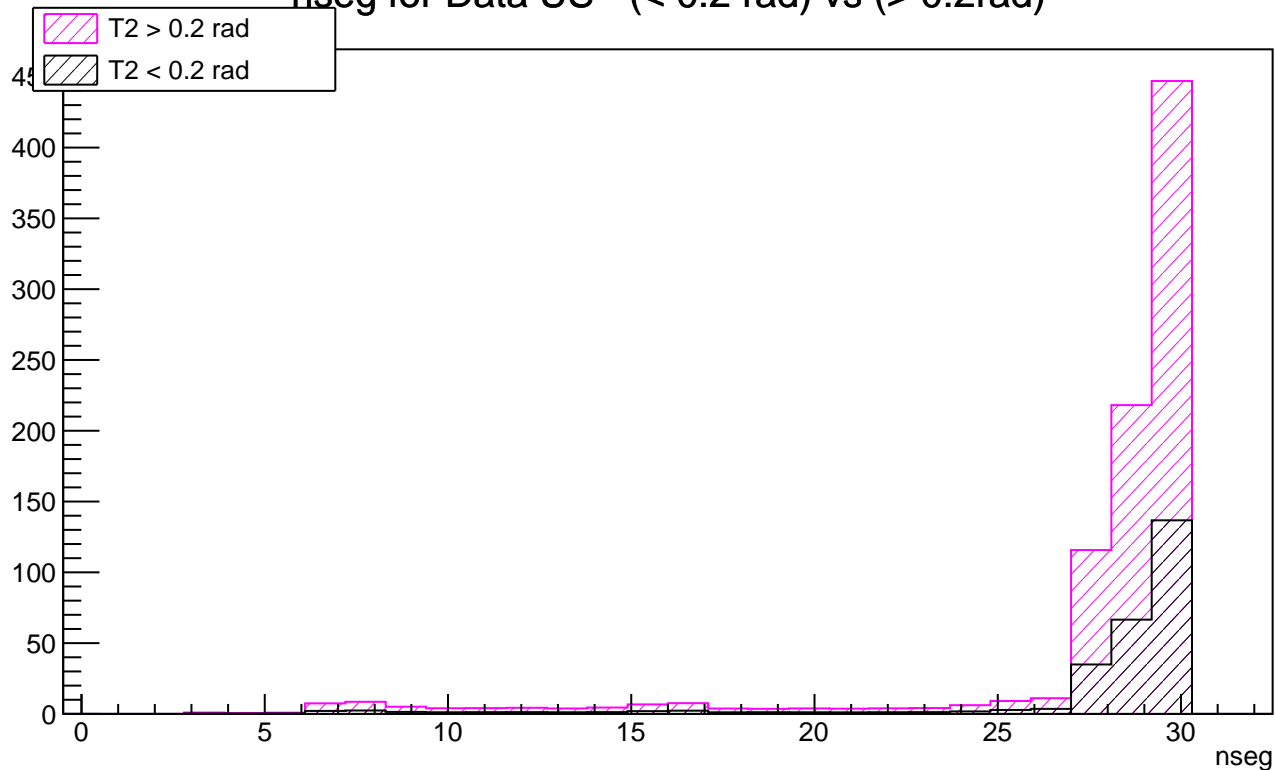
nseg for MC (< 0.2 rad) - US vs DS



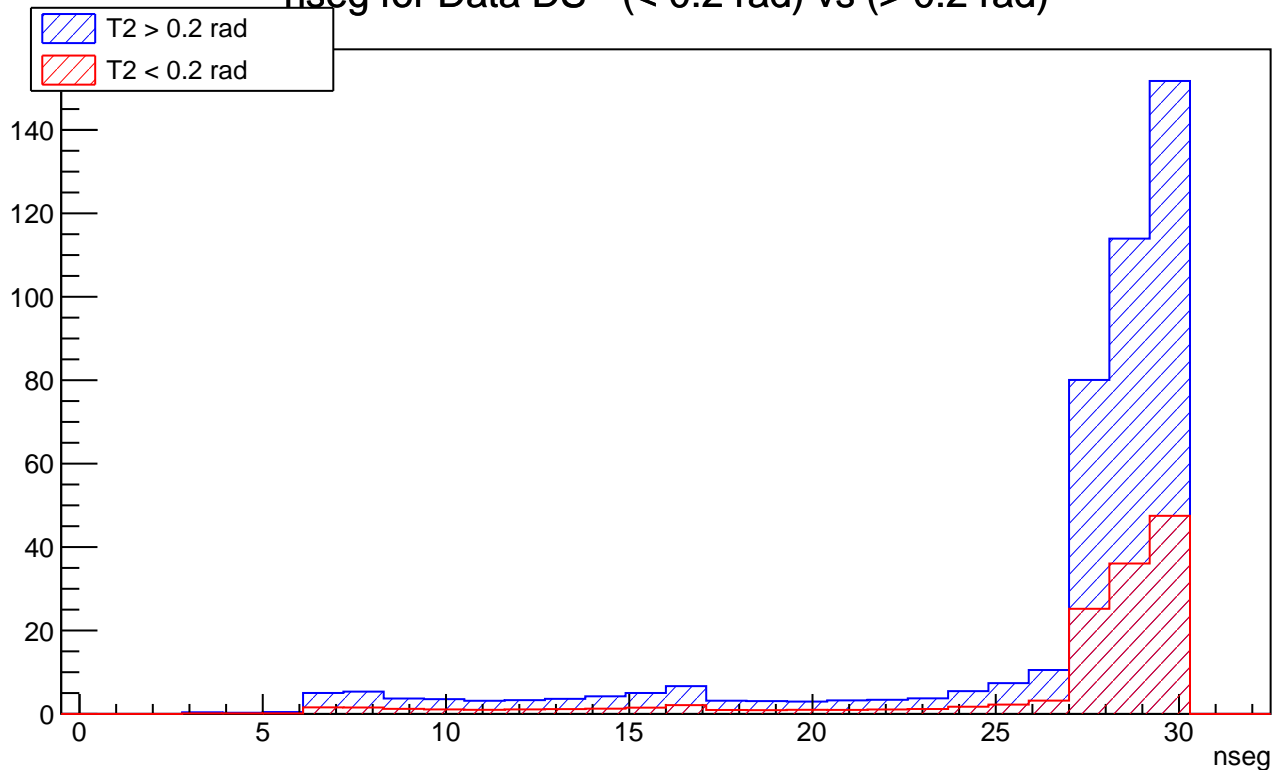
nseg for MC (> 0.2 rad) - US vs DS



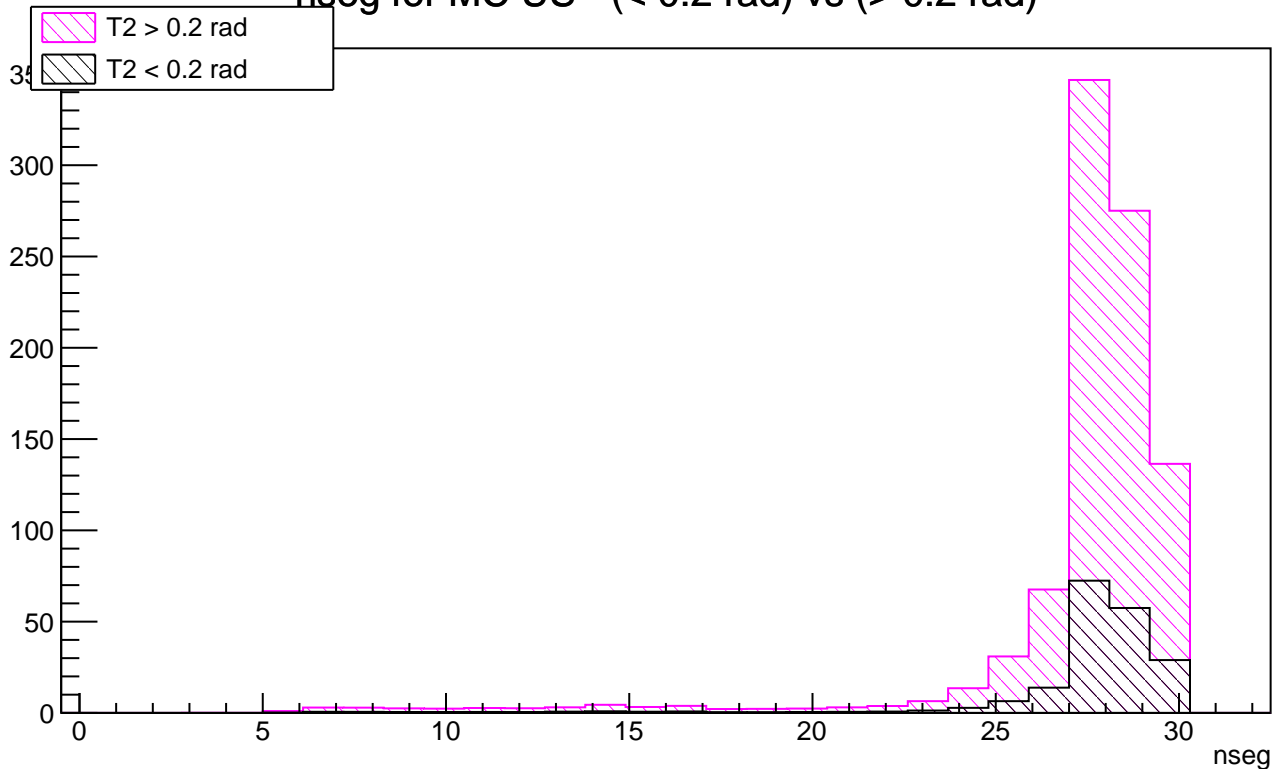
nseg for Data US - (< 0.2 rad) vs (> 0.2 rad)



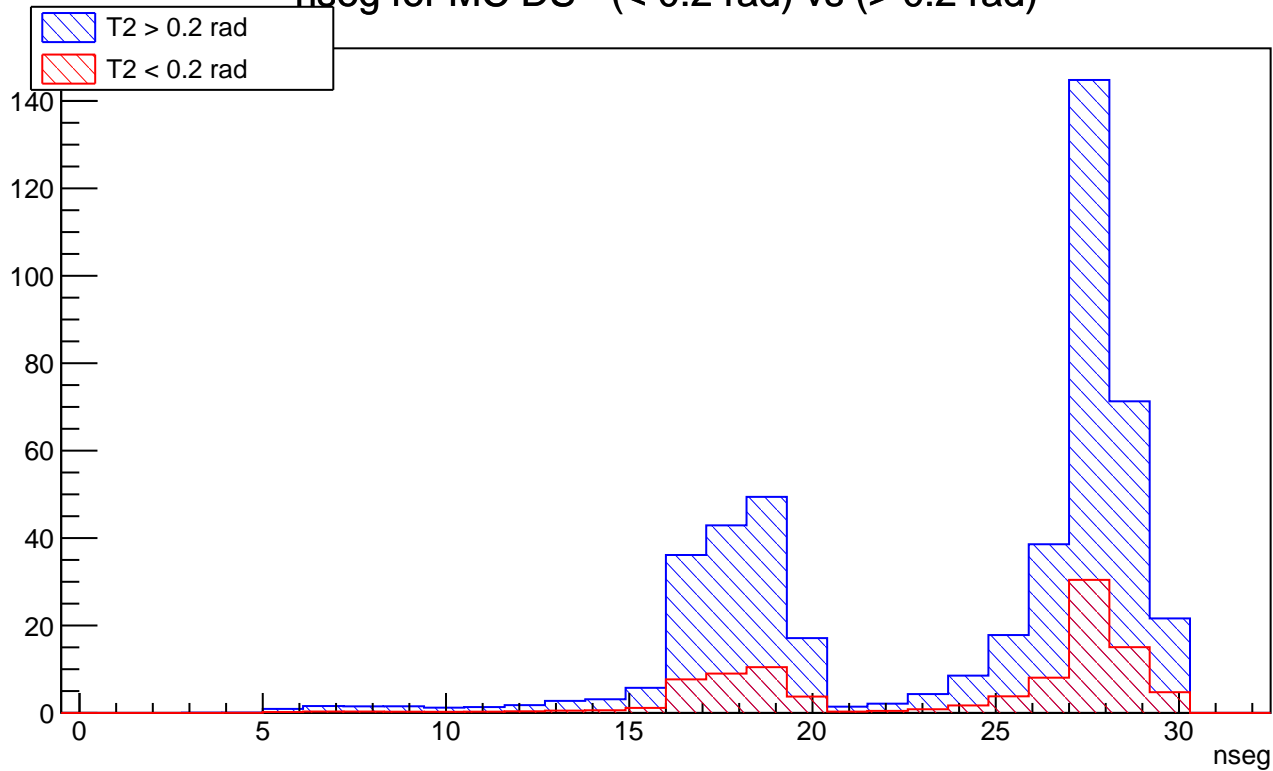
nseg for Data DS - (< 0.2 rad) vs (> 0.2 rad)



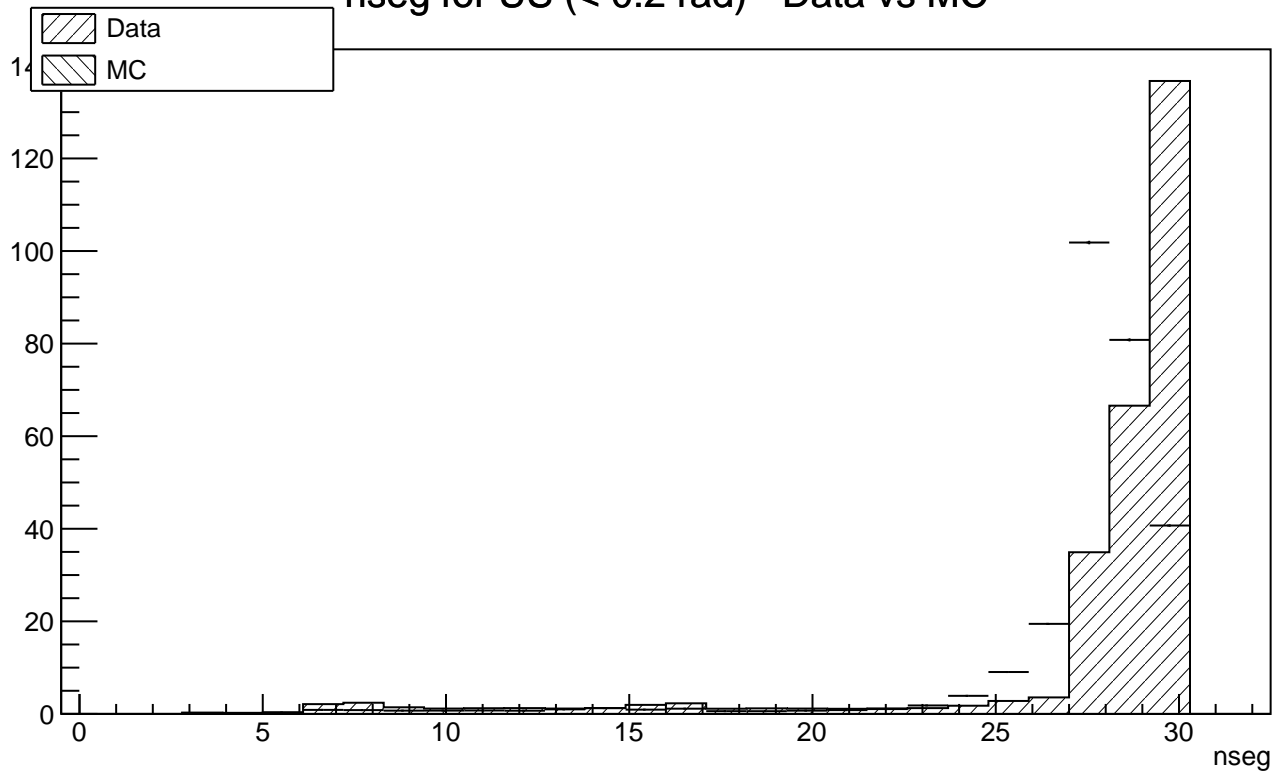
nseg for MC US - (< 0.2 rad) vs (> 0.2 rad)



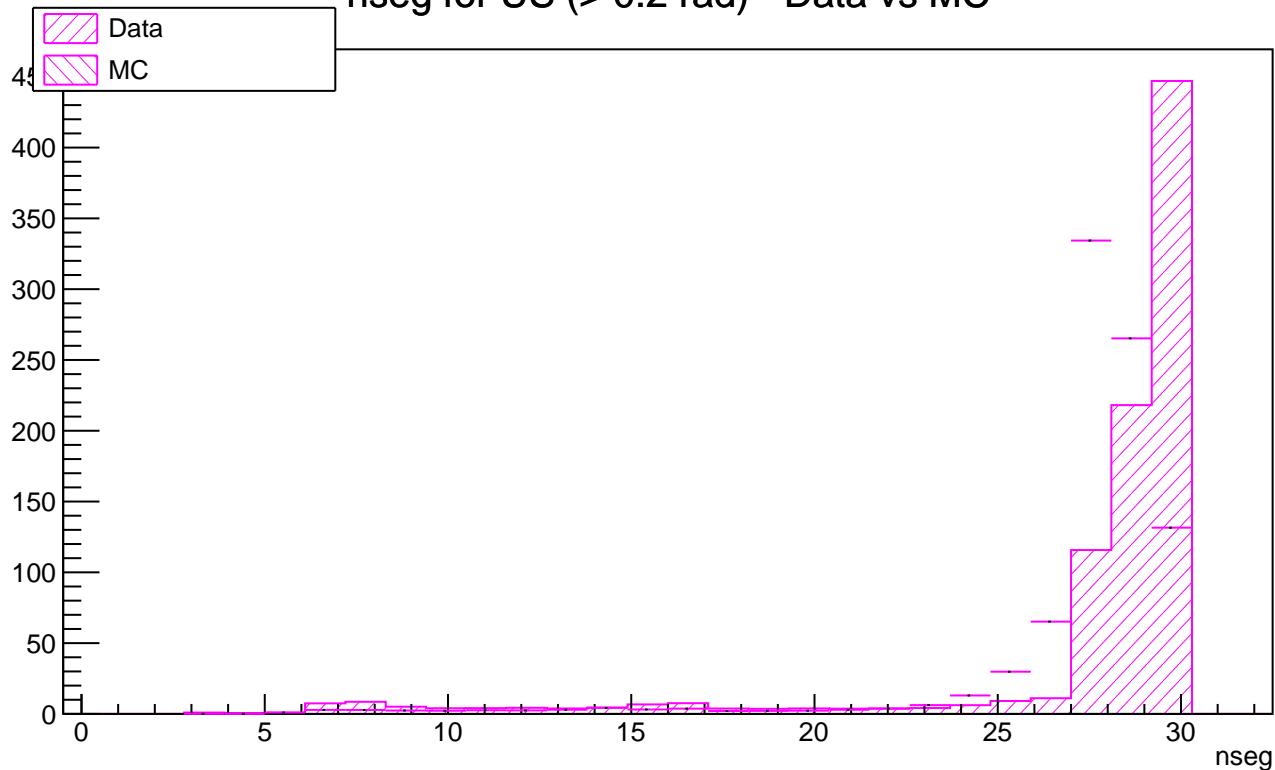
nseg for MC DS - (< 0.2 rad) vs (> 0.2 rad)



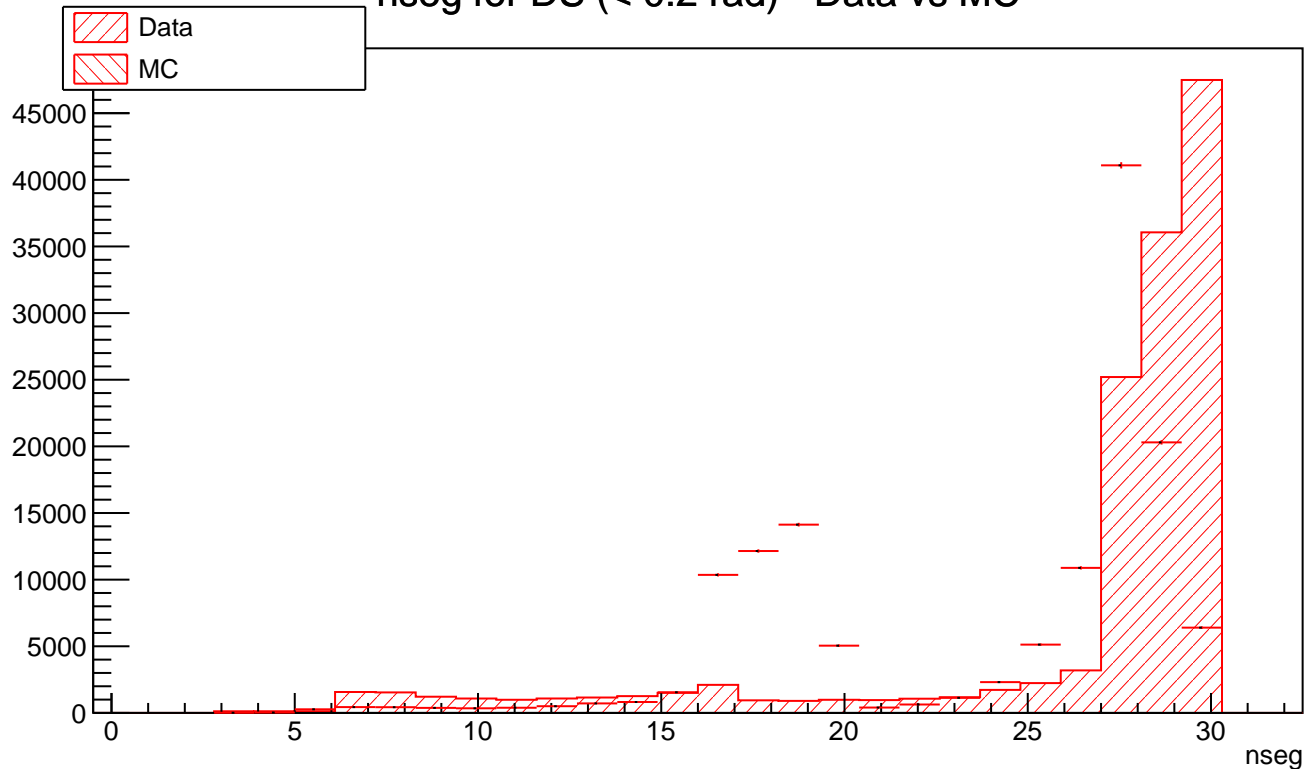
nseg for US (< 0.2 rad) - Data vs MC



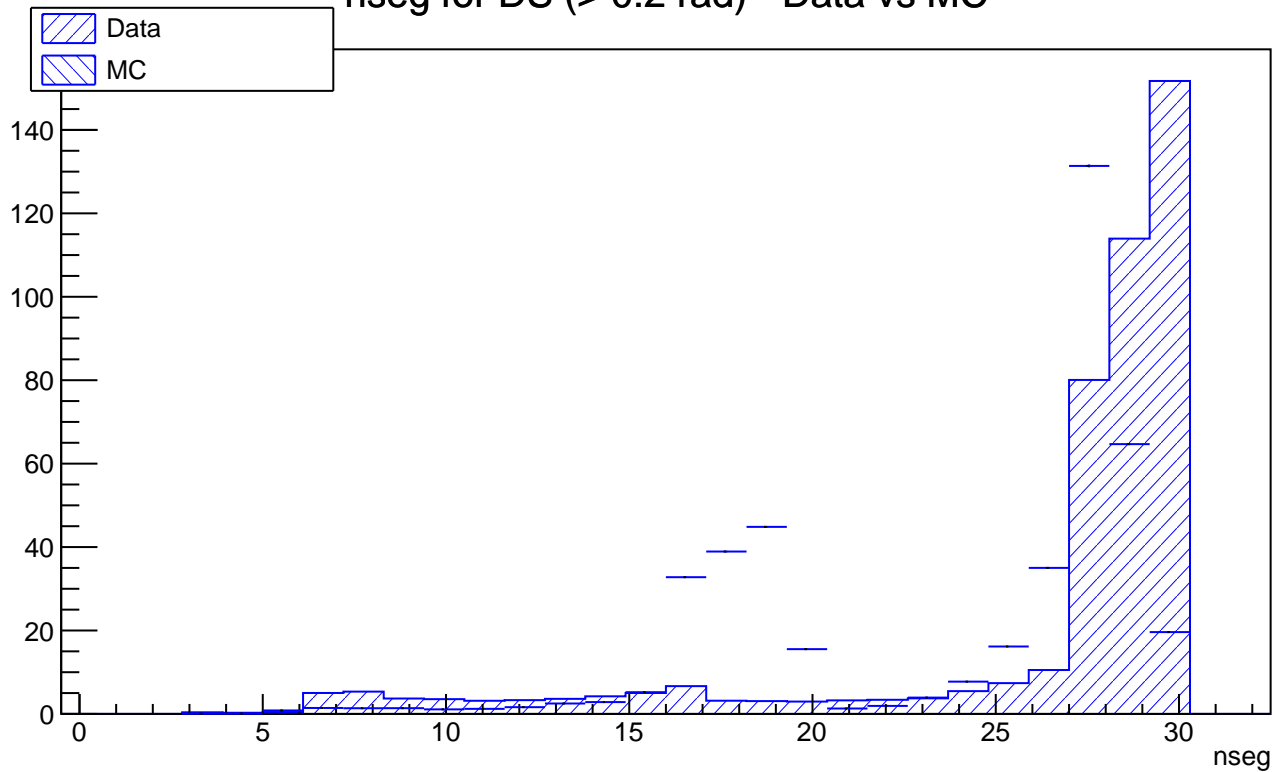
nseg for US (> 0.2 rad) - Data vs MC



nseg for DS (< 0.2 rad) - Data vs MC



nseg for DS (> 0.2 rad) - Data vs MC



nseg - Data vs MC

