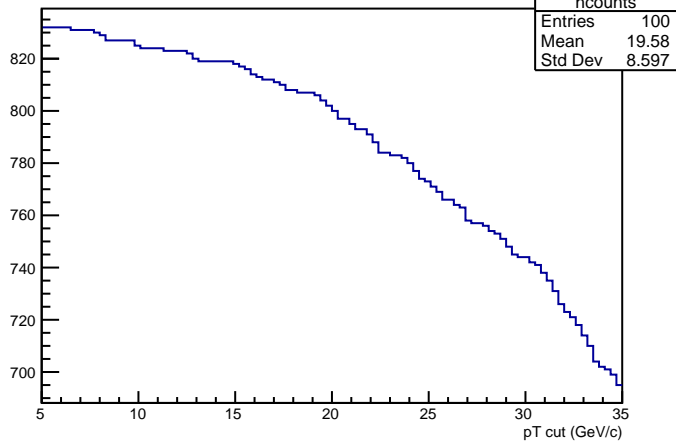
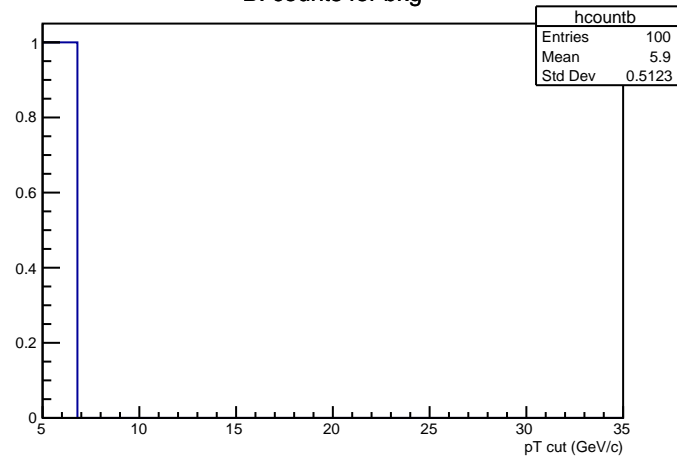


S: counts for signal

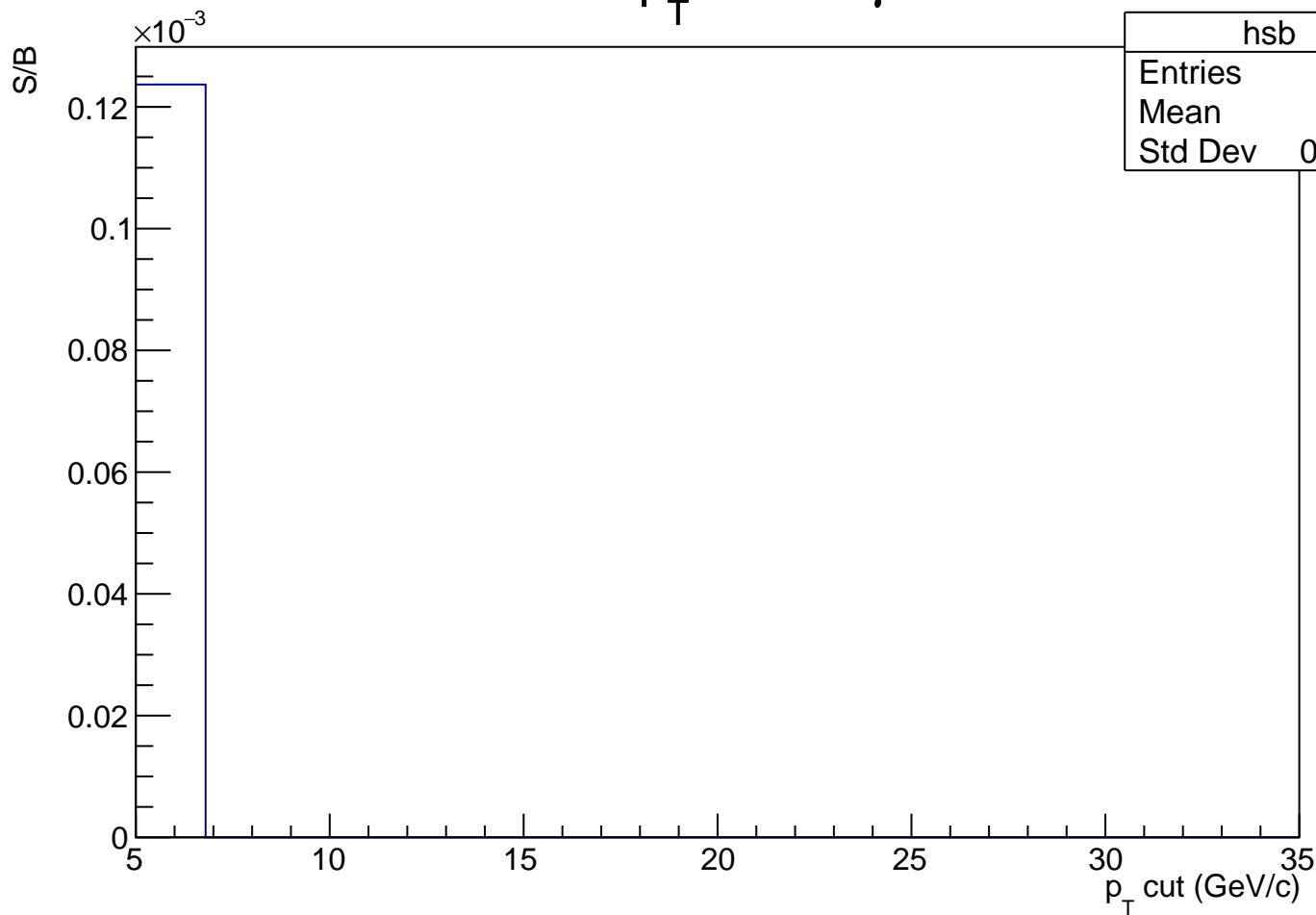


B: counts for bkg



# S/B $p_T$ cut for $\gamma$

| hsb     |        |
|---------|--------|
| Entries | 100    |
| Mean    | 5.9    |
| Std Dev | 0.5123 |



# $S/\sqrt{B}$ $p_T$ cut for $\gamma$

