Beam Up variable continued..

Review from Friday

- New variables in BCM class for the length of time beam has been up for an event. Has an array of values for different thresholds for beam up.
- Wanted to look at Charged normalized results.

Plots to follow

- Percent of good electrons
- Charge normalized % of good electrons
- Normalized to the average (Charge normalized % of good electrons)

Good electons

For each cut level in beam up time



% good electrons after cut

Time up(secs)



Charged normalized ratio of cut good e's/uncut good e's

normalized to the average



beam up(secs)