





Even shape like this:

```
root [10] h2.GetCorrelationFactor(1,2)
(double) 0.10651655
```

Use the separate shape for BDT-tight and loose?

Considering the events loose:tight $\sim 9:1$.

So more likely we need to fit the bdt tight region again.

20 points*tight/loose*1,2| shape $\rightarrow 20*2*2$ shapes

Just Like SS.