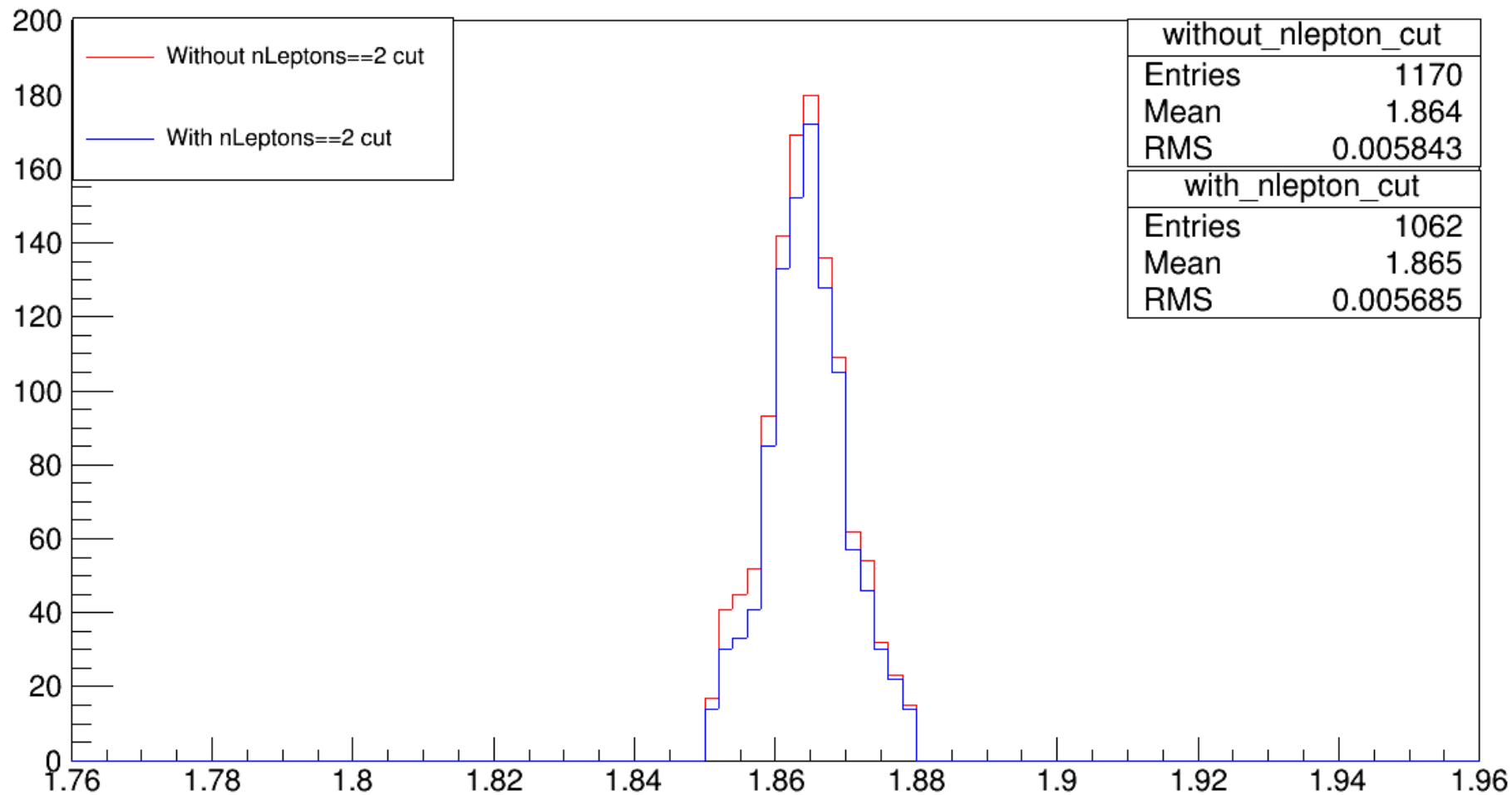
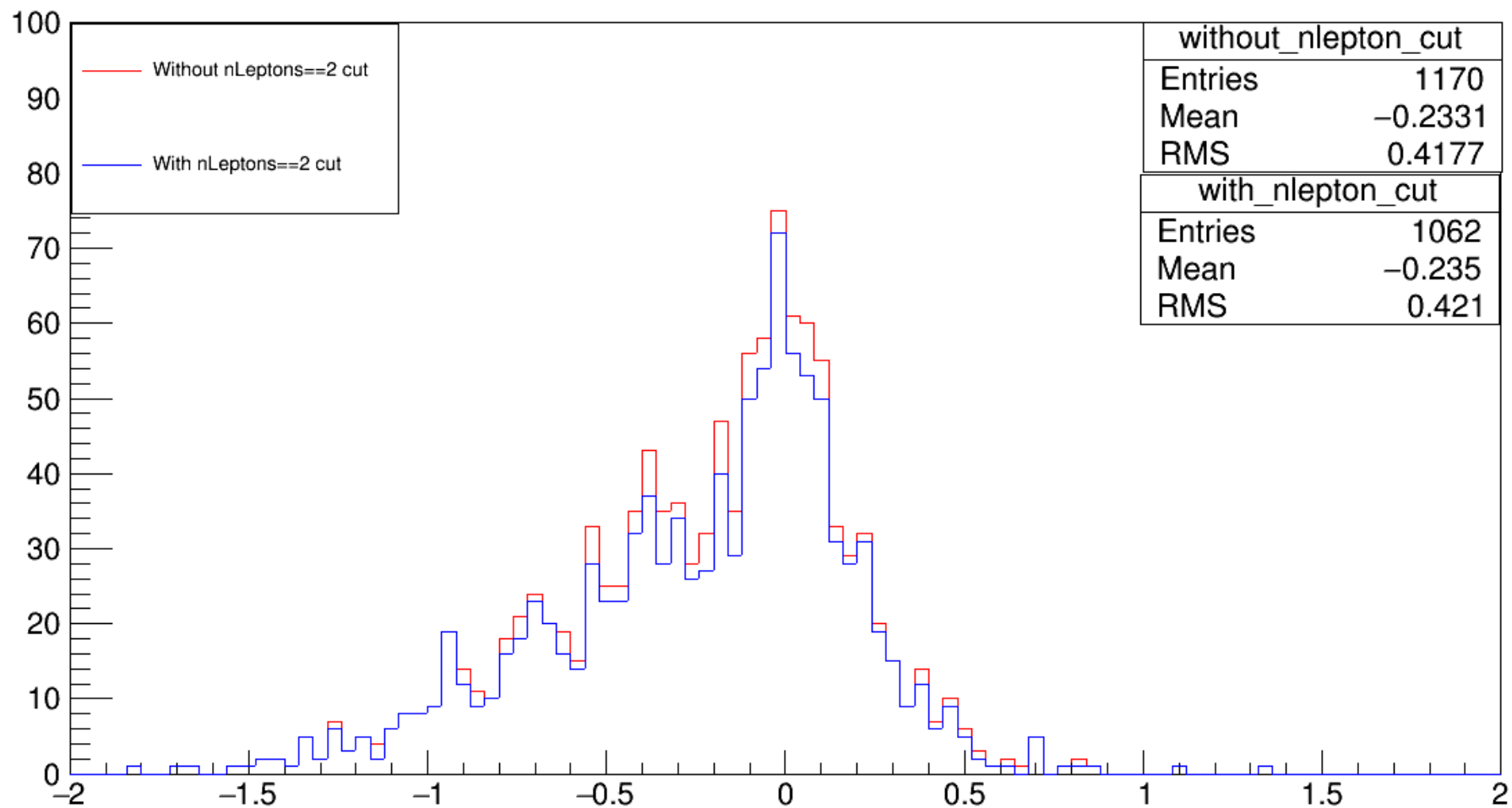


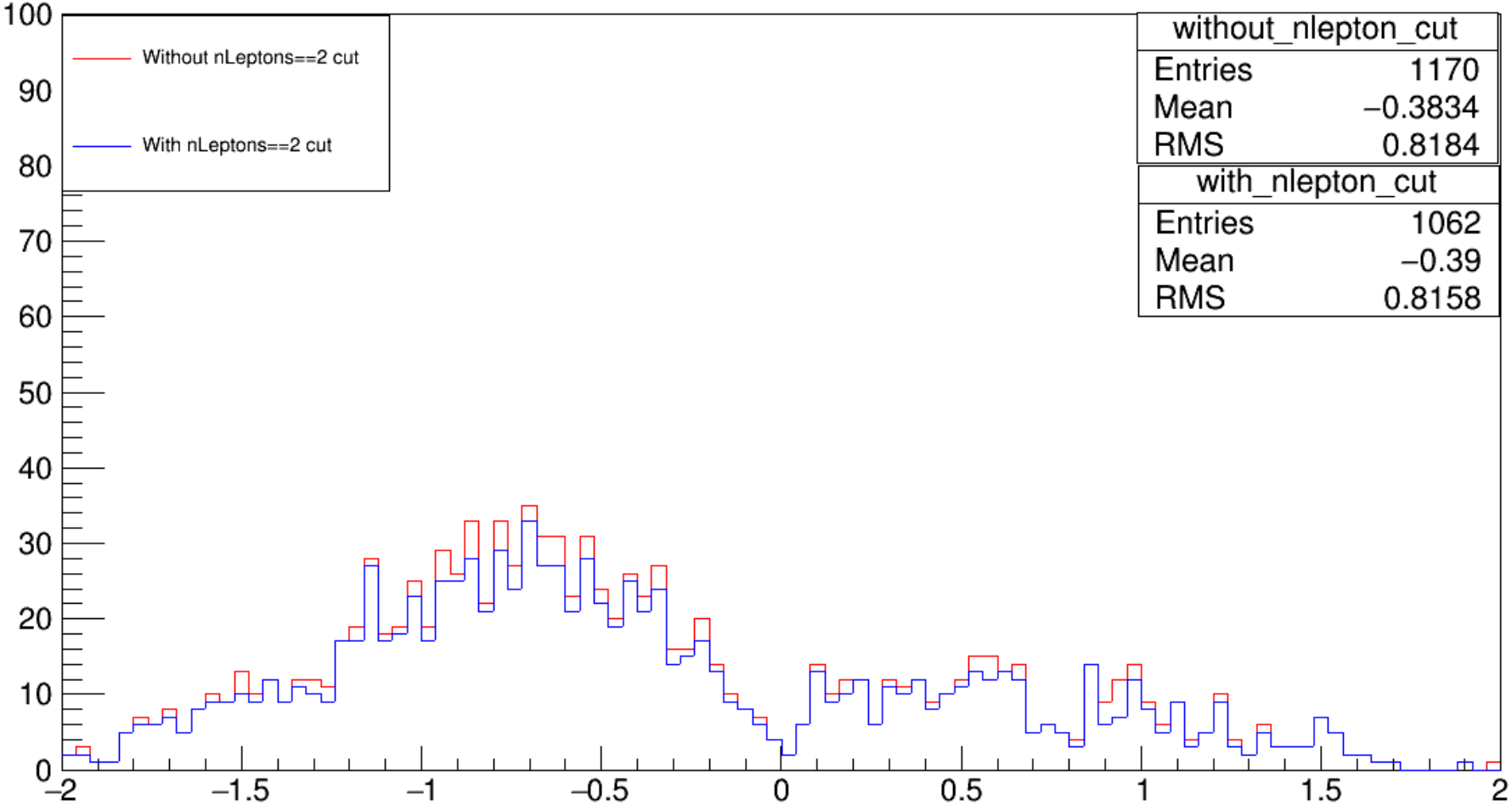
m_D



Best Sum of Cosine Angles



Bad Sum of Cosine Angles



```
#Defining the cuts
```

```
cut m_Dcut abs(m_D-1.865)<0.015
```

```
cut Ycut Yincl_rank_all==1
```

```
cut best_cut abs(best_soln)<2
```

```
cut lep_cut nLepton==2
```

```
cut prev_cut best_cut&&Ycut&&m_Dcut
```

```
cut new_cut best_cut&&Ycut&&m_Dcut&&lep_cut
```