

```
realJ1_Fisher ((realH_m>0&&n_b_jets==0&&abs(realJ1_eta)<2.5&&abs(realJ2_eta)<2.5&&lepZ_m>20000&&lepZ_m<76000&&realZ_m>70000&&realZ_m<105000&&met<30000&&realJ2_jet>0.75&&realJ1_jet>0.75)*weight)
```

