

Preparing MC samples for MVA

Following Mokka samples are produced.

(~200k events for each sample)

eLpR: $t\bar{t}h$ ($h \rightarrow bb$) 8jets, 1n 6jets, 2l2n 4jets,
 $t\bar{t}h$ ($h \rightarrow \text{non-}bb$), $t\bar{t}Z$ and $t\bar{t}bb$

eRpL: $t\bar{t}h$ ($h \rightarrow bb$) 1n 6jets