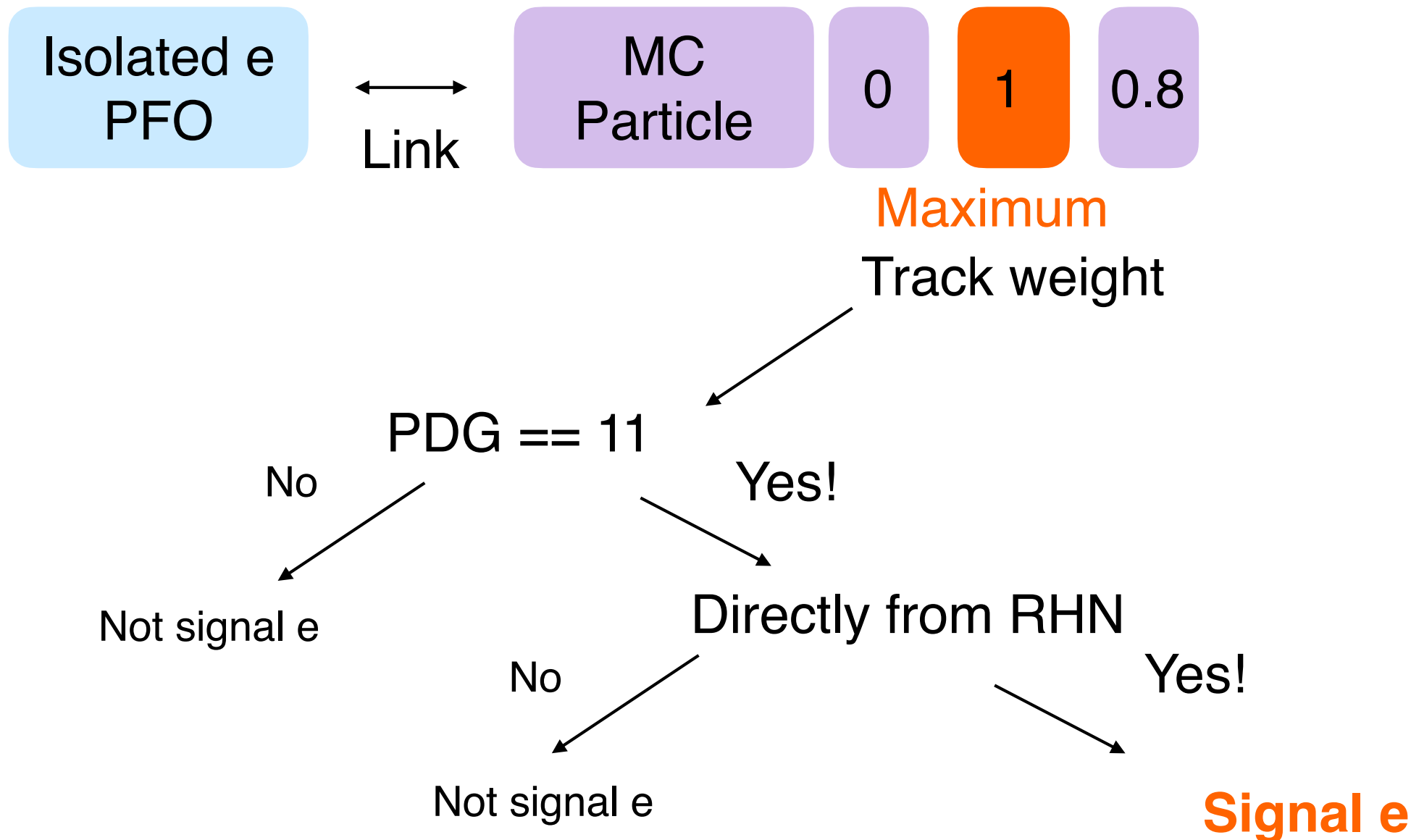


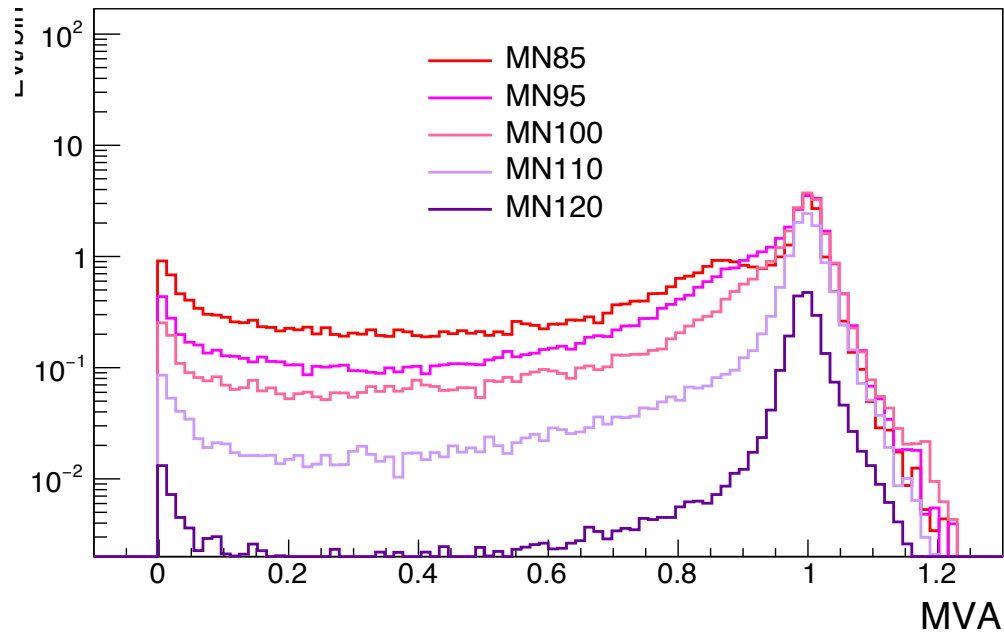
# To find optimal MVA cut condition

Cheating

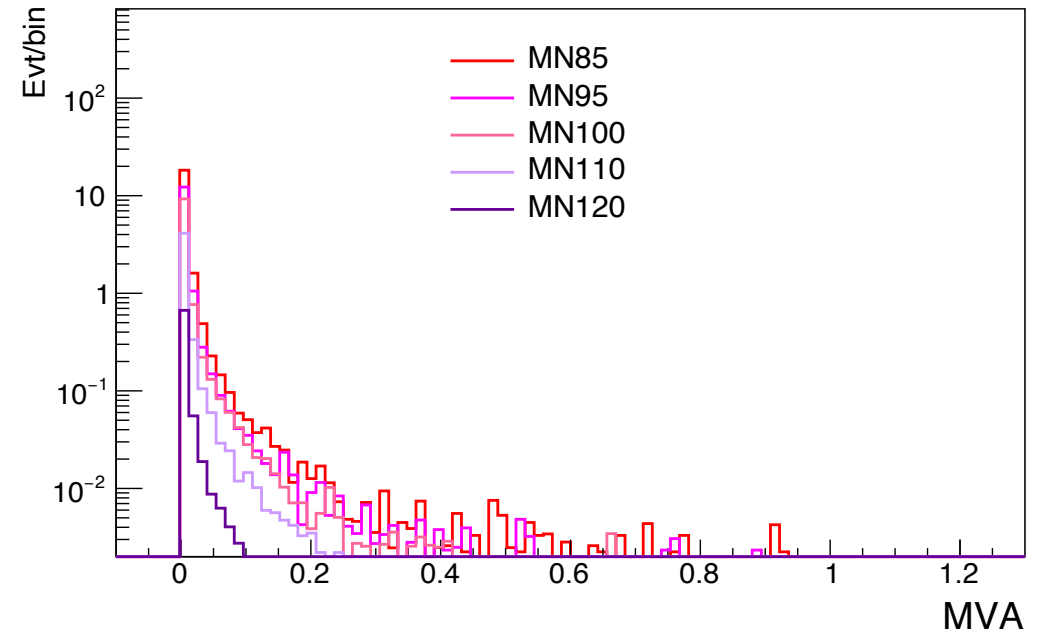


# MVA output (eLpR)

## Signal electron



## Not signal electron



$$\text{MVA} > 0.05 \ \&\& \ e_{\text{iso}} \# \geq 2$$

Choose best electrons pair by two highest MVA