

Reconstructed object:	FEYNNET input features
candidate jets (j)	$p_T, \eta, \text{mass}, \cos \phi, \sin \phi, \text{ candidate flag}$
VBF candidate jet (f)	$p_T, \eta, \text{mass}, \cos \phi, \sin \phi, \text{ min-}\Delta R(j, f)$
(forward dijet) candidate	$p_T, \eta, \text{mass}, \cos \phi, \sin \phi, \Delta R_{jj} (\Delta R_{ff})$
candidate	$p_T, \eta, \text{mass}, \cos \phi, \sin \phi, \Delta R$
and VBF system	$p_T, \eta, \text{mass}, \cos \phi, \sin \phi, \Delta R_{()}(ff)$