IP2D and IP3D (6 inputs)

SV1 (8 inputs)

JetFitter (8 inputs)

$$\log(p_b/p_u)$$
$$\log(p_b/p_c)$$
$$\log(p_c/p_u)$$

Mass
Energy fraction
vertices
tracks at vertex
1 track vertices
2 track vertices
3D significance
ΔR

Kinematics (2 inputs)

p⊤ ŋ