Correlation Matrix (Type 1) Linear correlation coe



17 -2 100 63 $\Delta R(b - \text{tagged jet}, \ell_2)$ -80 $\Delta R(b - \text{tagged jet}, \ell_1)$ -9 -2 100 -2 -100 $\Delta R(b - tagged jet, \ell_2)$ $\Delta R(b - tagged jet, \ell_2)$ △R(clossest b - tagged jet, ℓ1) $\Delta\eta(\tau_{had},\ell_2)$ $\Delta\eta(\tau_{had}, \ell_1)$ $m_{is}^{opt}(H)$ $m^{op_{12}}_{vis}(H)$ $m^{opt2}_{pred}(t)$ $m^{op_{t1}}_{pred}(t)$