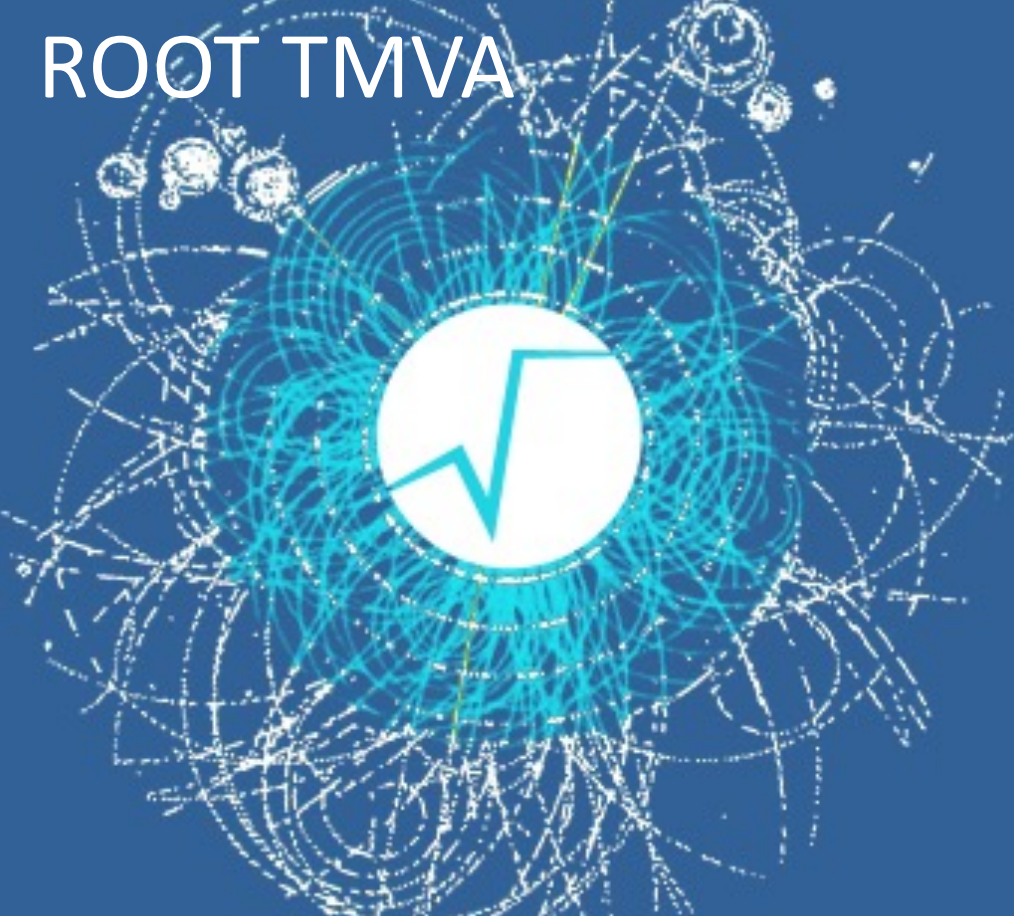
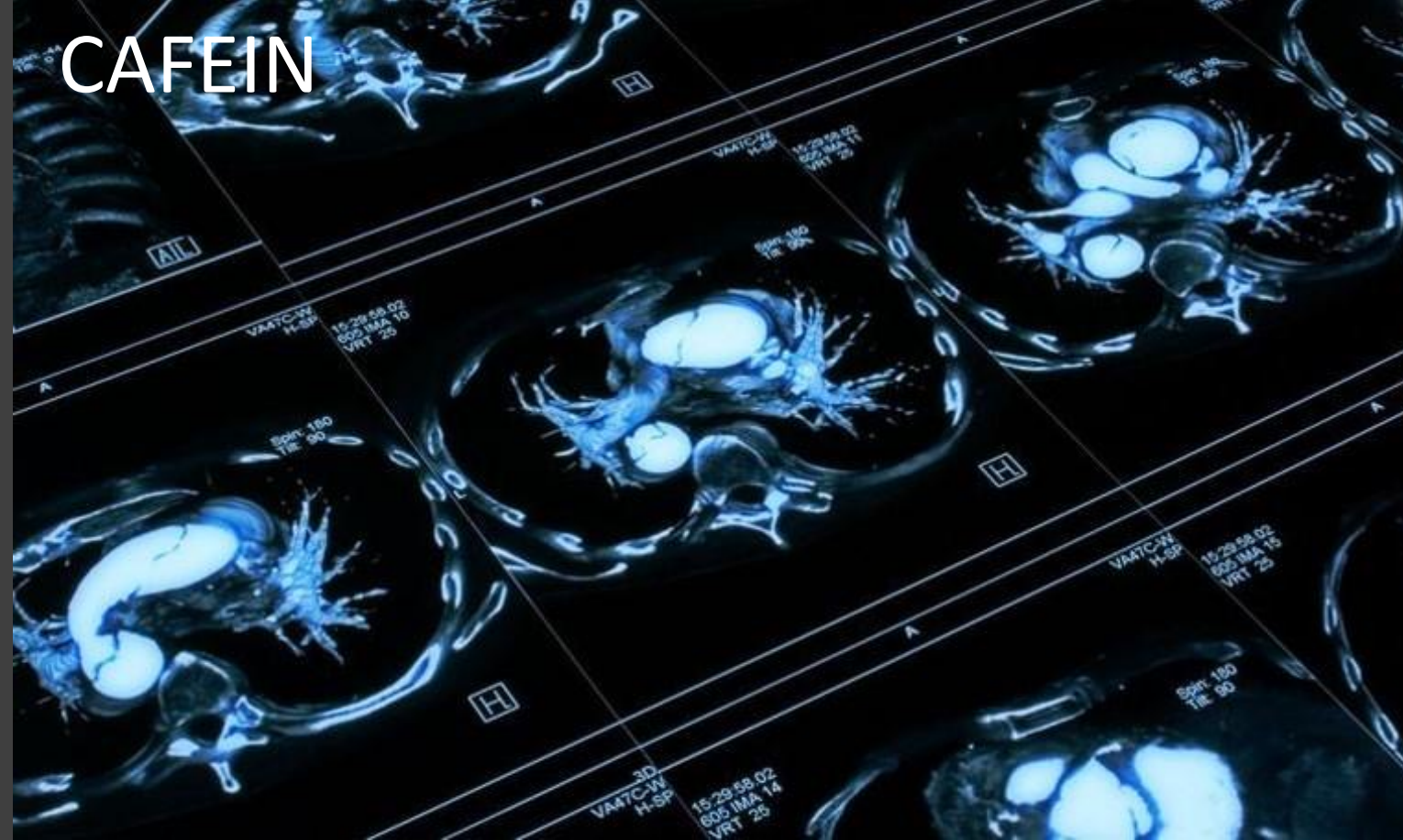


ROOT TMVA



CAFEIN



```
double leading_cut = (lepton1->pt > 10);
double subleading_cut = (lepton2->pt > 5);
if ((leptons[0]->pt > leading_cut && leptons[1]->pt > subleading_cut))
if (tight_lepton)
{
countCutflowEvent("CutFlow_21_1 Tight", 1);
if (leptons[0]->Charge == leptons[1]->Charge)
{
countCutflowEvent("CutFlow_21_2 Same Charge", 1);
bool CA_3th_1 = false;
if (leptons.size() > 1)
{
CA_3th_1 = leptons[ ]->pt > ((lepton1)->pt + (lepton2)->pt);
if (taus.size() > 0)

```

MEDIBOX



Round table on Machine Learning