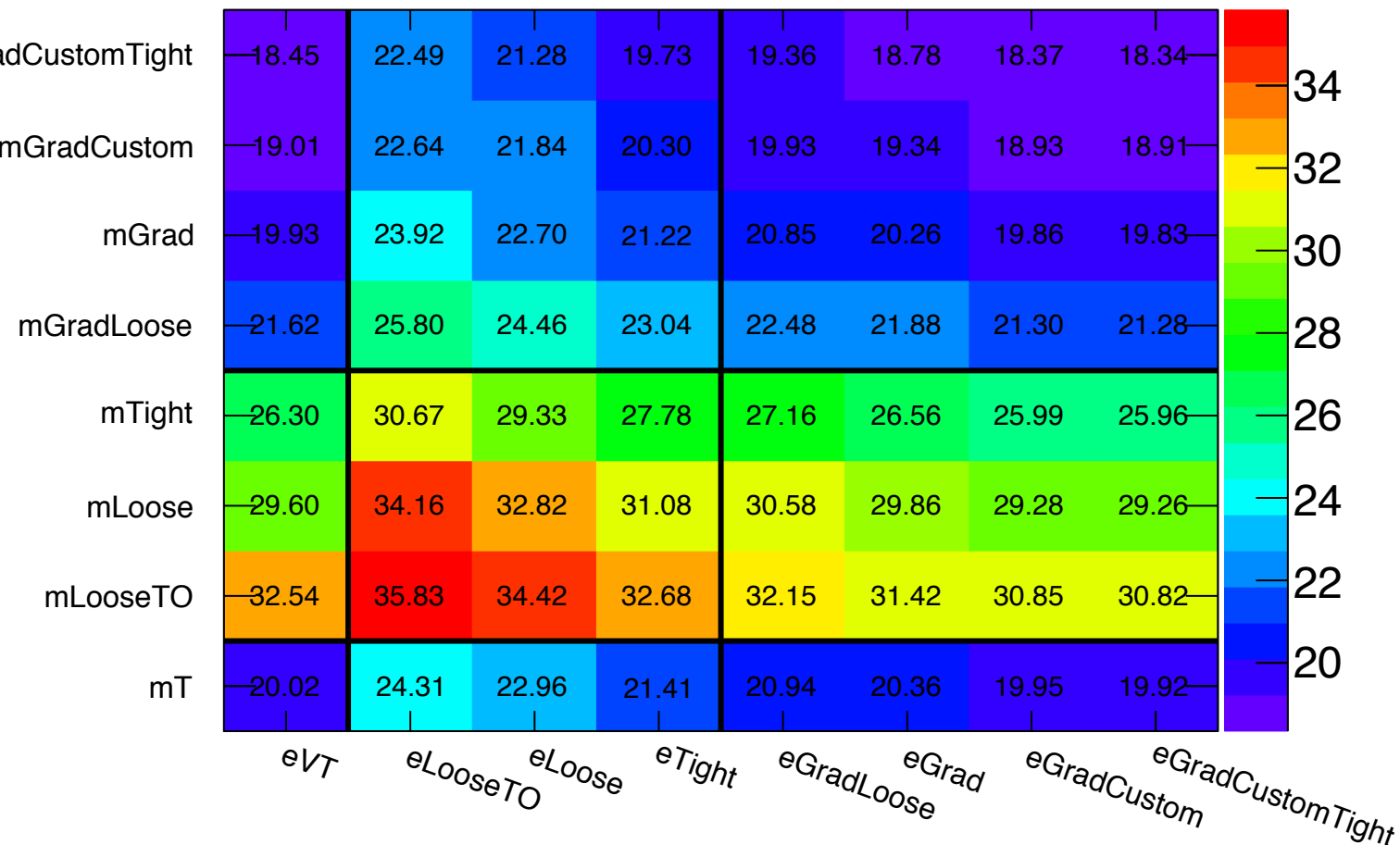


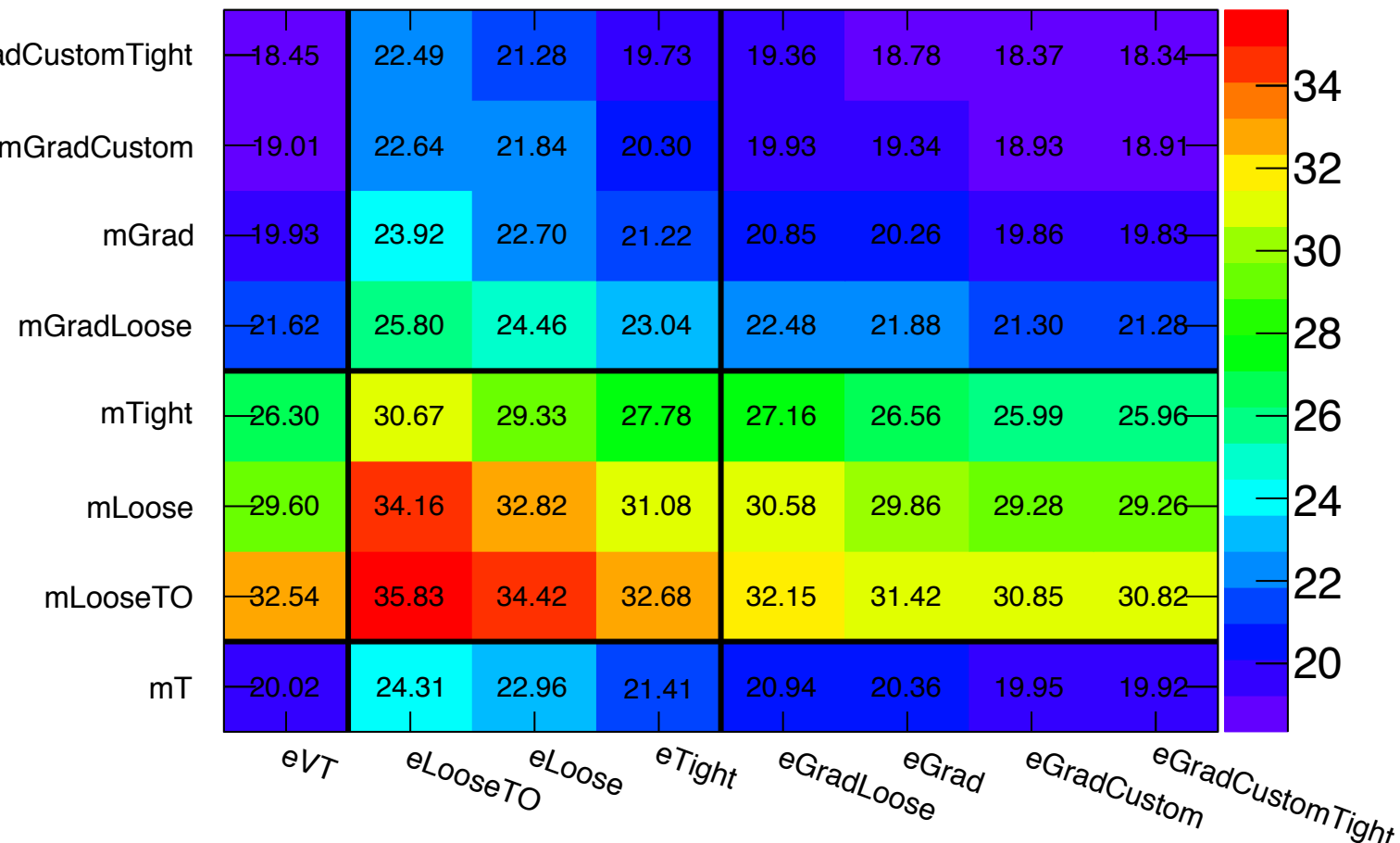
SS BB_onestepC1_550_200_100

Bkg



SS GG_2stepWZ_1000_650_475_300

Bkg



SS BB_onestepC1_550_200_100

Signal

adCustomTight



mGradCustom



mGrad



mGradLoose



mTight



mLoose



mLooseTO



mT



eVT

eLooseTO

eLoose

eTight

eGradLoose

eGrad

eGradCustom

eGradCustomTight

17

16.5

16

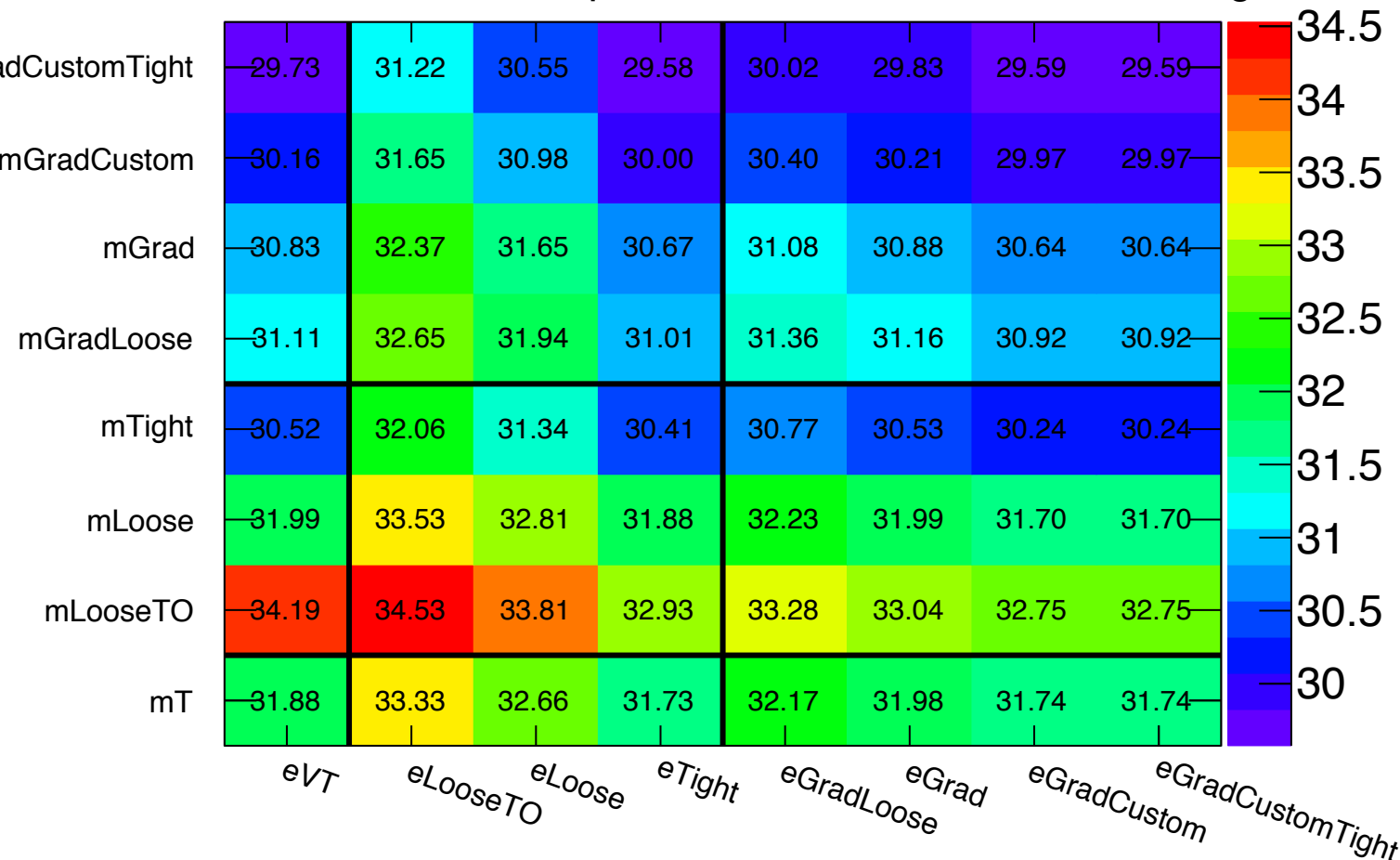
15.5

15

14.5

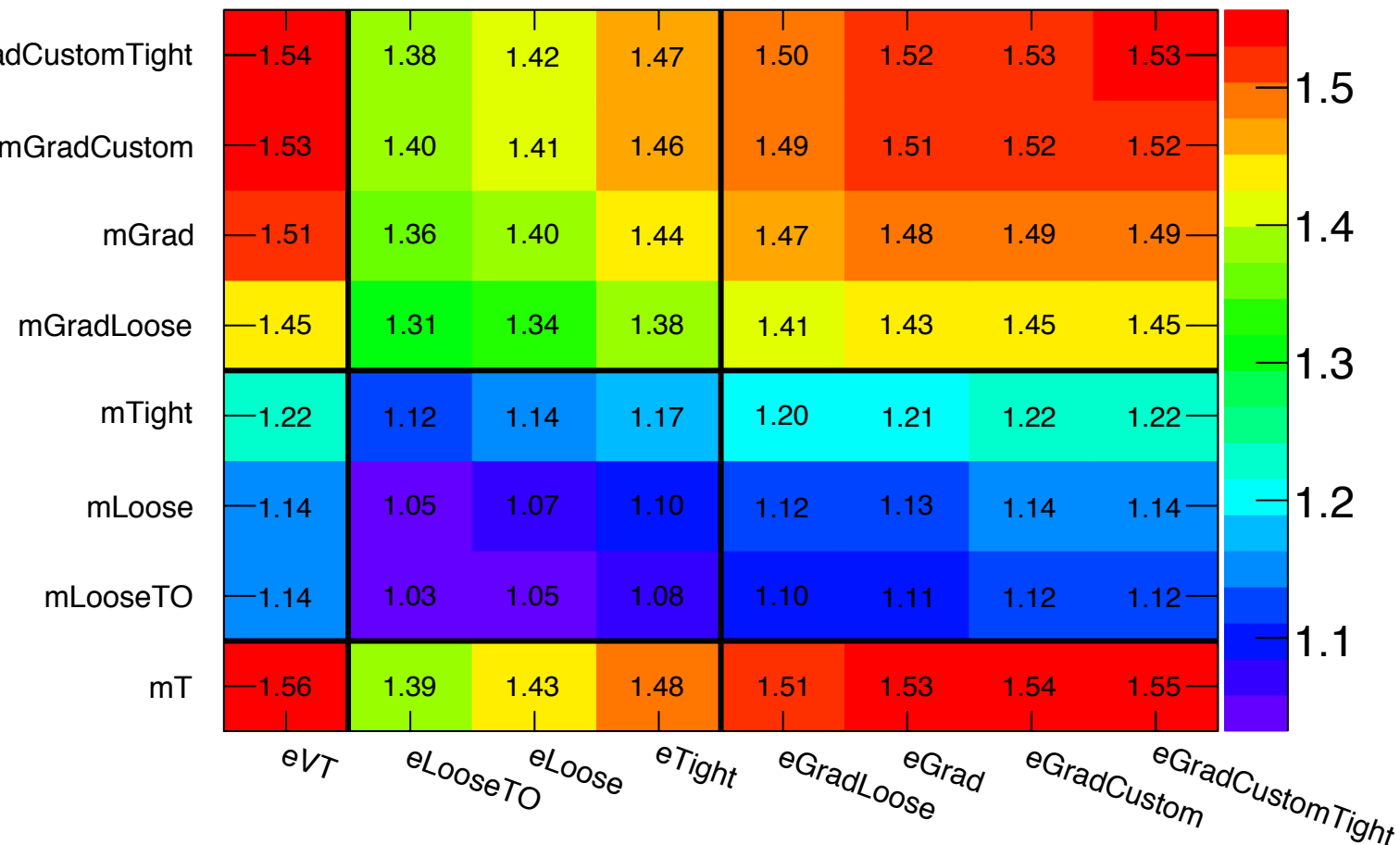
SS GG_2stepWZ_1000_650_475_300

Signal



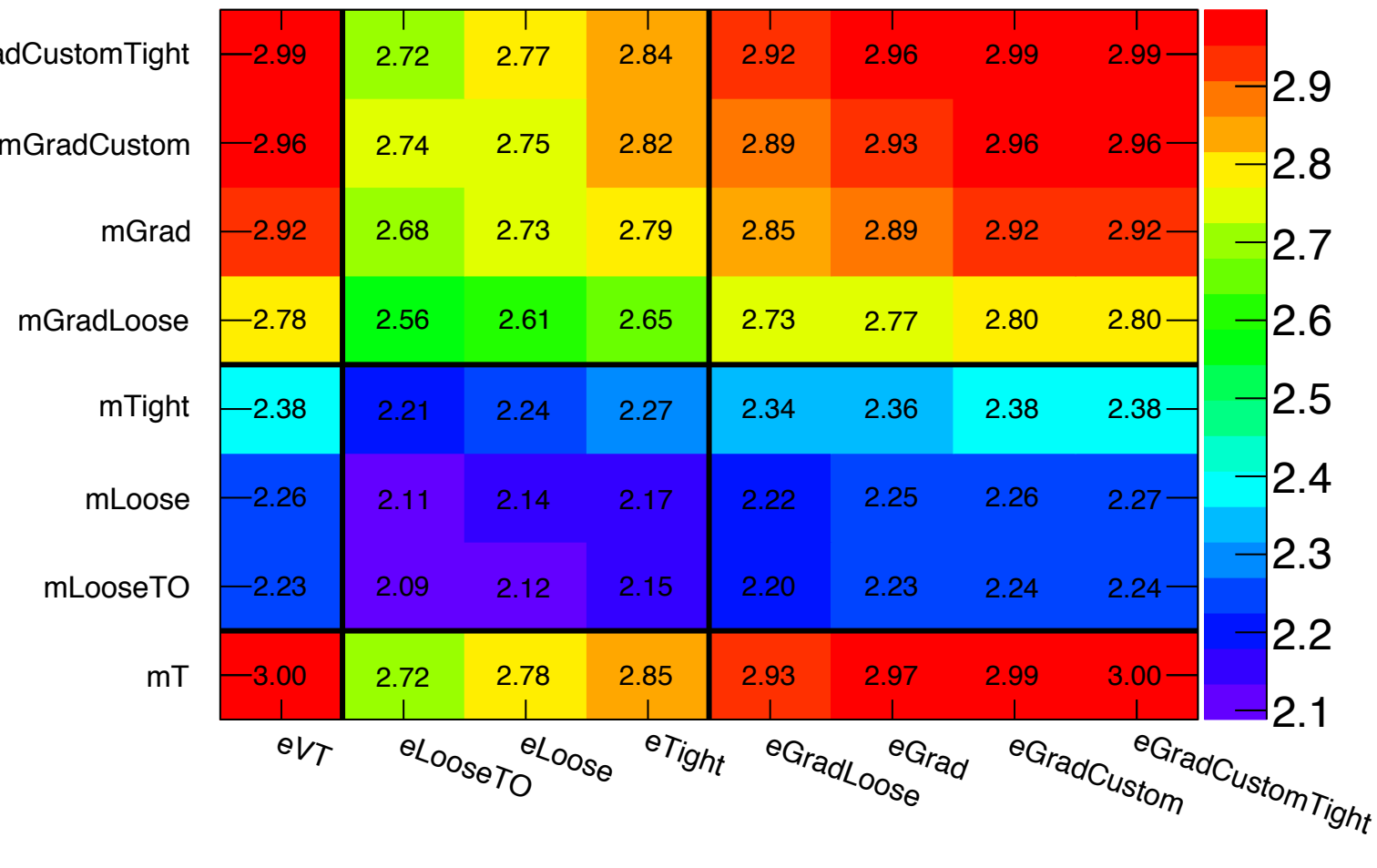
SS BB_onestepC1_550_200_100

Signif



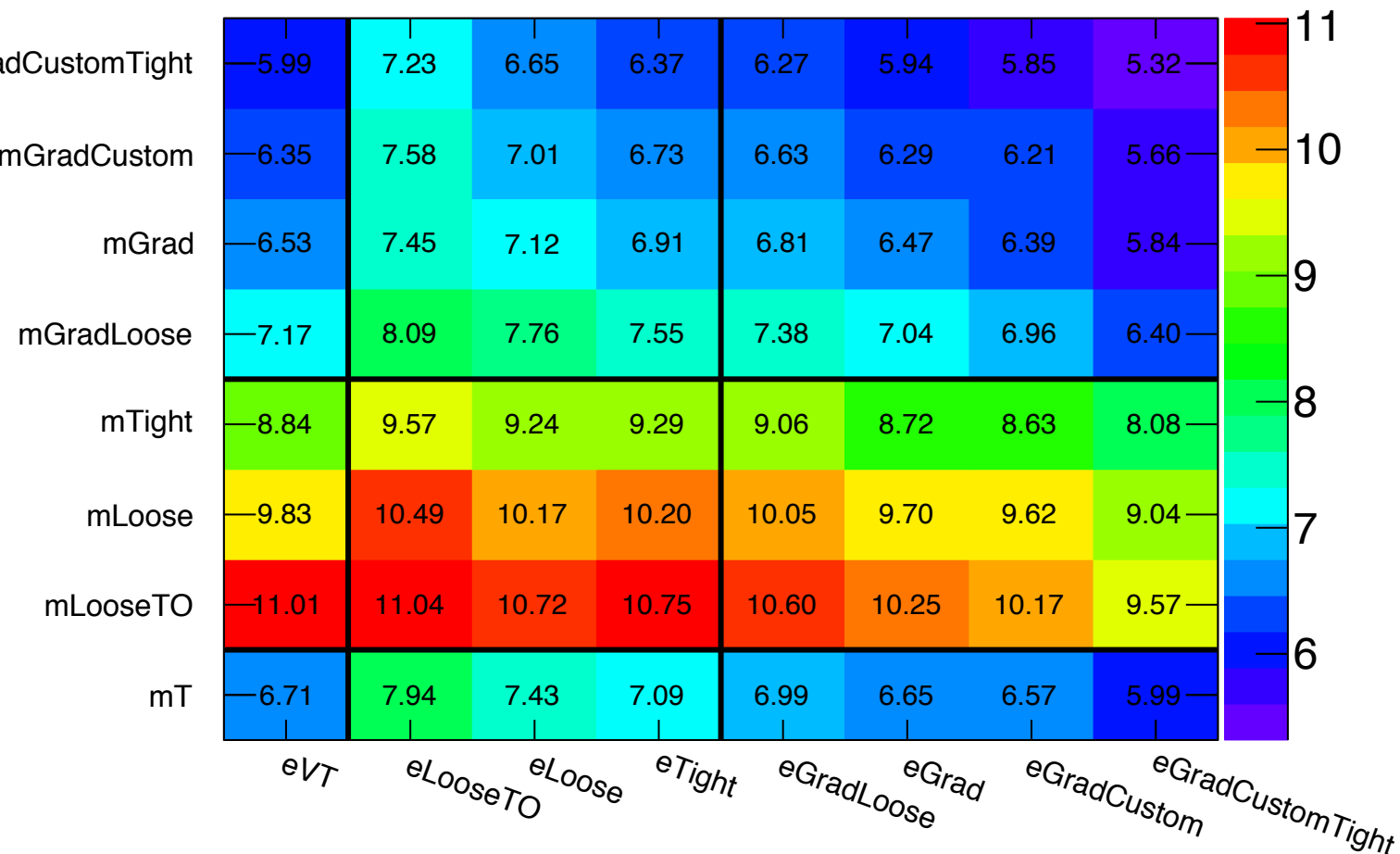
SS GG_2stepWZ_1000_650_475_300

Signif



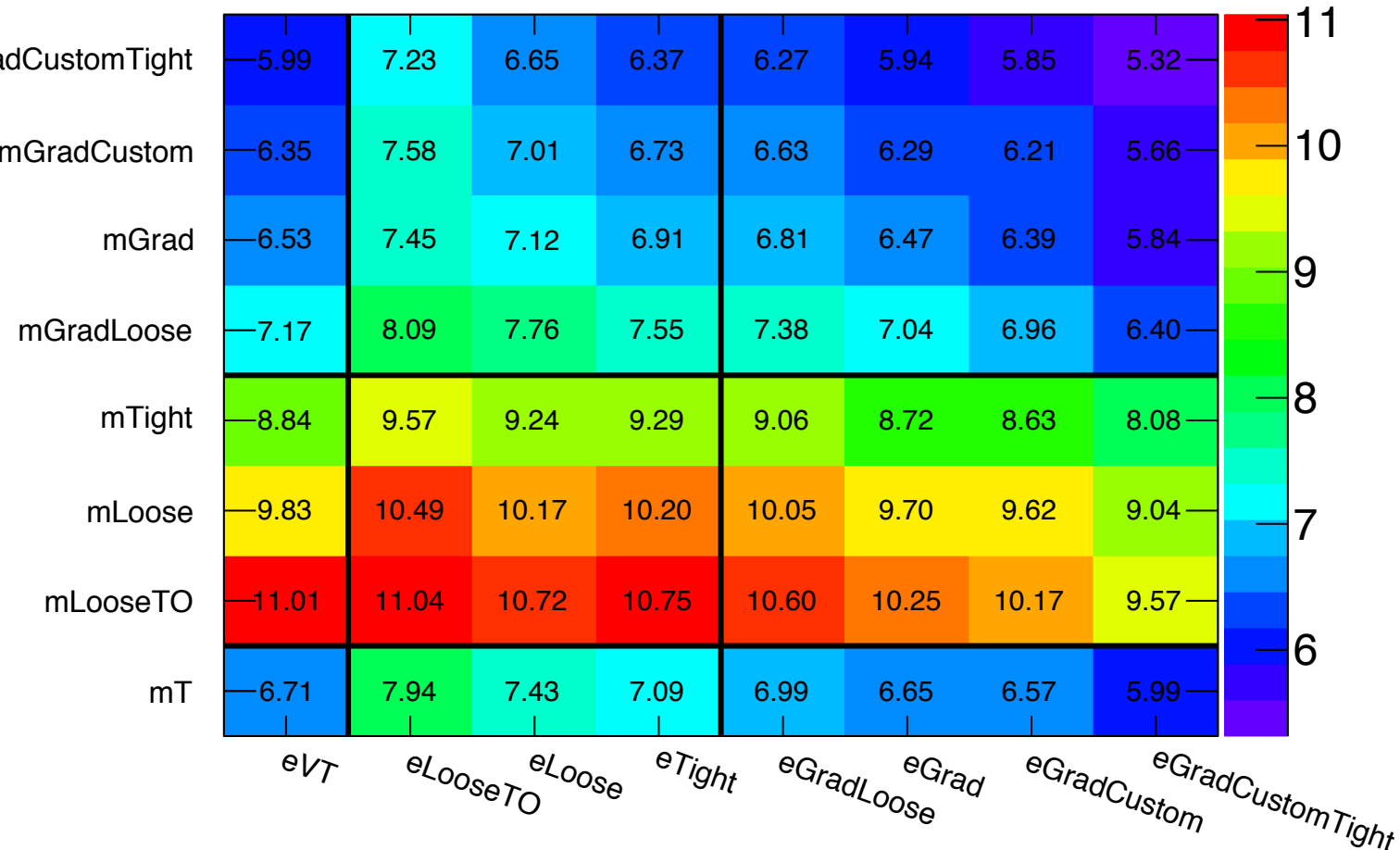
SR1b BB_onestepC1_550_200_100

Bkg



SR1b GG_2stepWZ_1000_650_475_300

Bkg



SR1b BB_onestepC1_550_200_100

Signal

adCustomTight

mGradCustom

mGrad

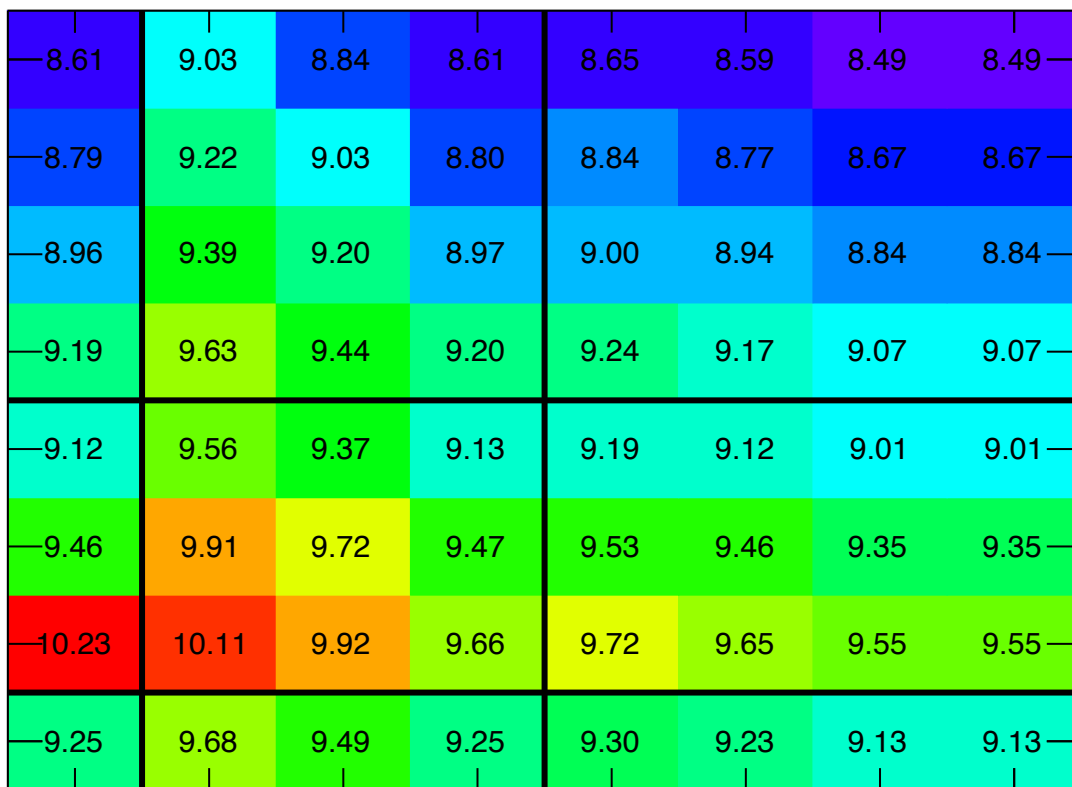
mGradLoose

mTight

mLoose

mLooseTO

mT



eVT

eLooseTO

eLoose

eTight

eGradLoose

eGrad

eGradCustom

eGradCustomTight

10.2

10

9.8

9.6

9.4

9.2

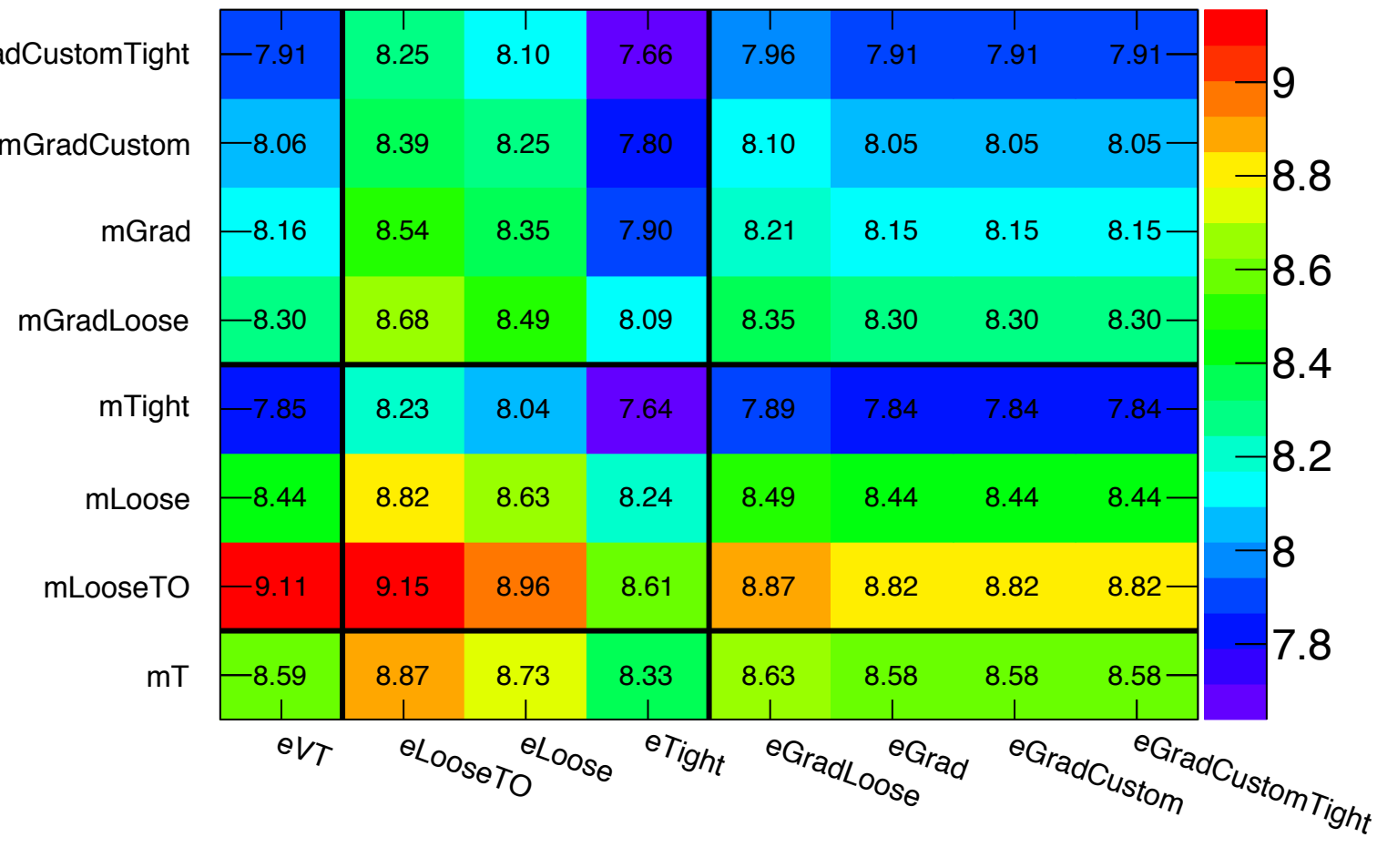
9

8.8

8.6

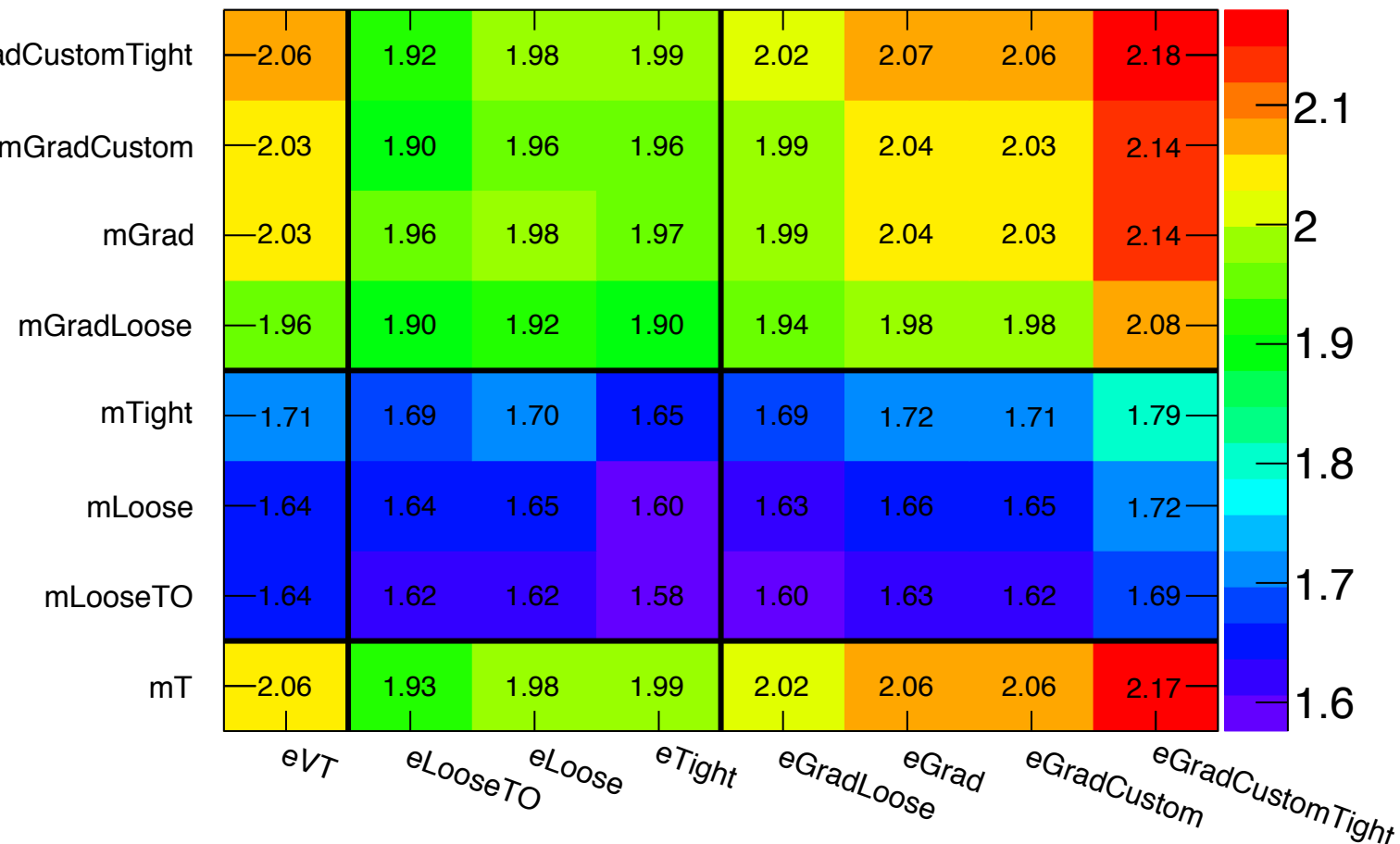
SR1b GG_2stepWZ_1000_650_475_300

Signal



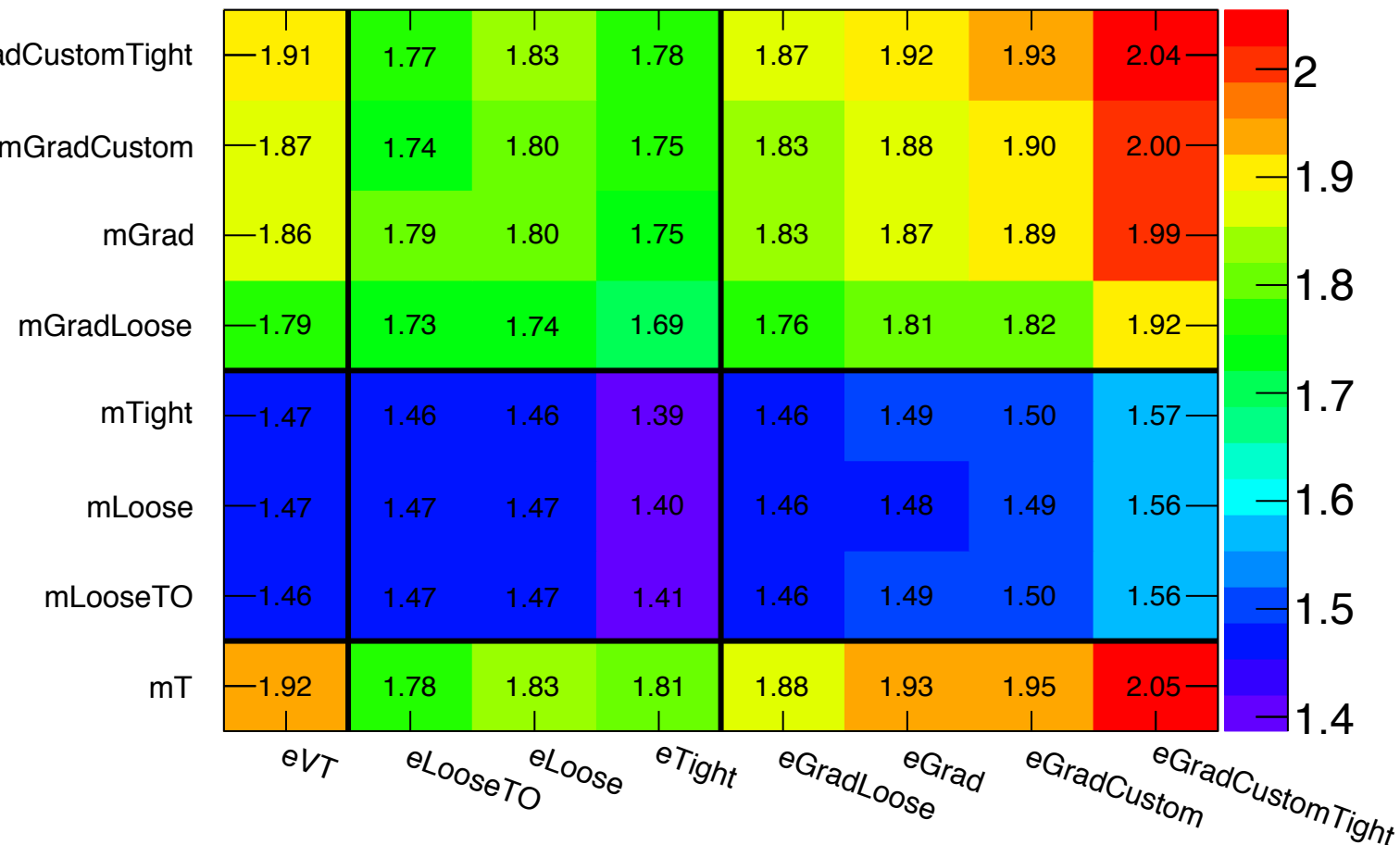
SR1b BB_onestepC1_550_200_100

Signif



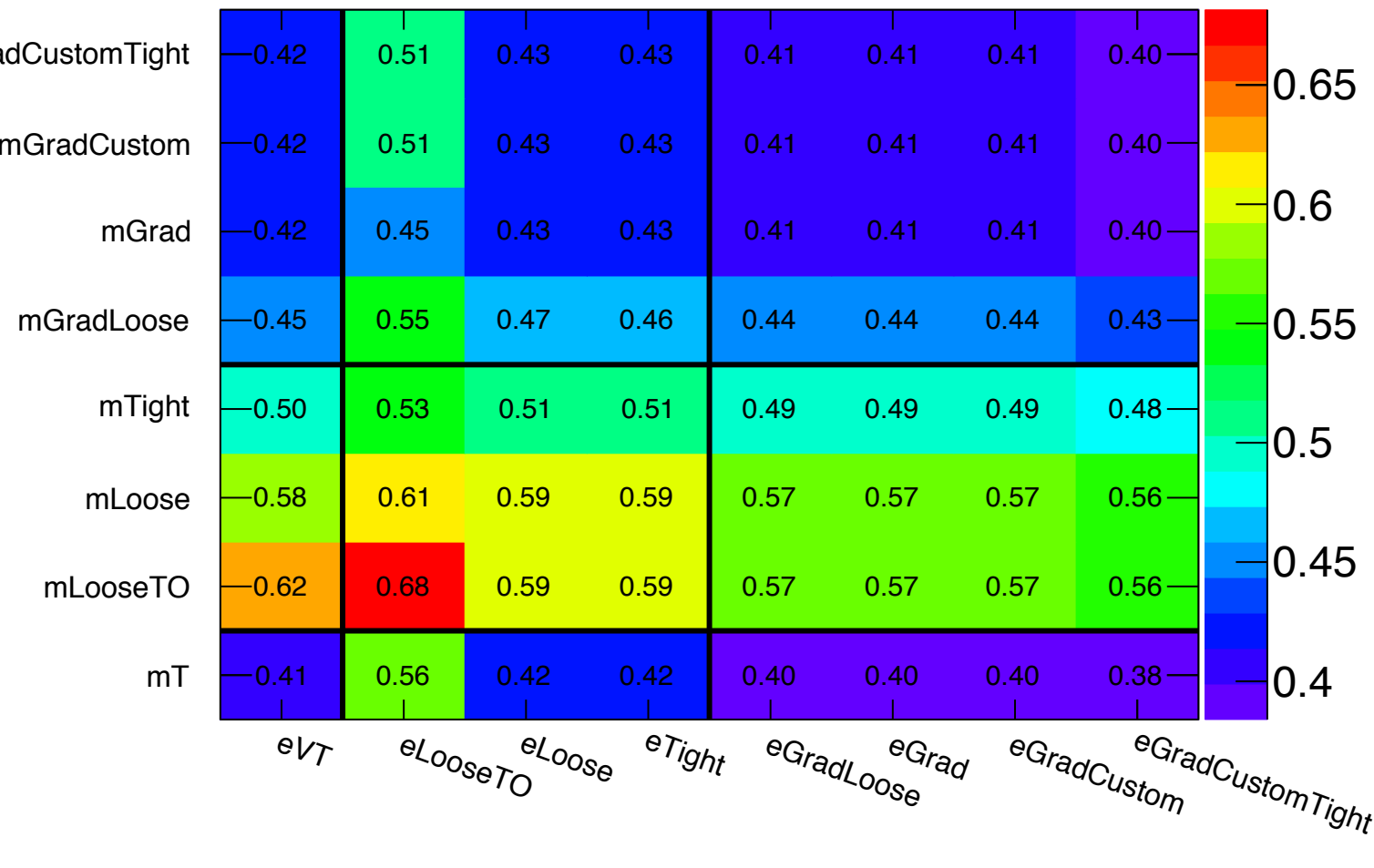
SR1b GG_2stepWZ_1000_650_475_300

Signif

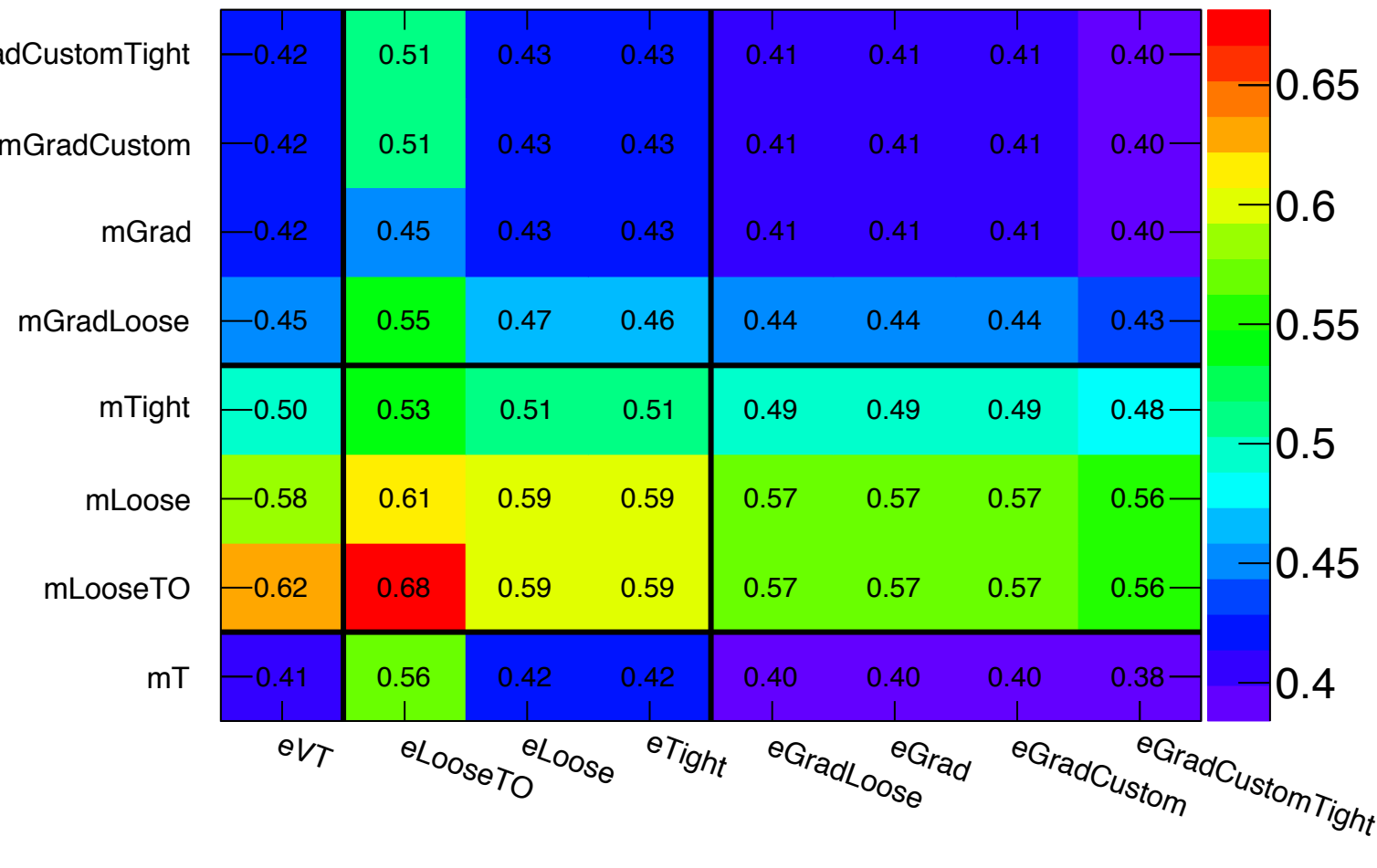


SR0b5j BB_onestepC1_550_200_100

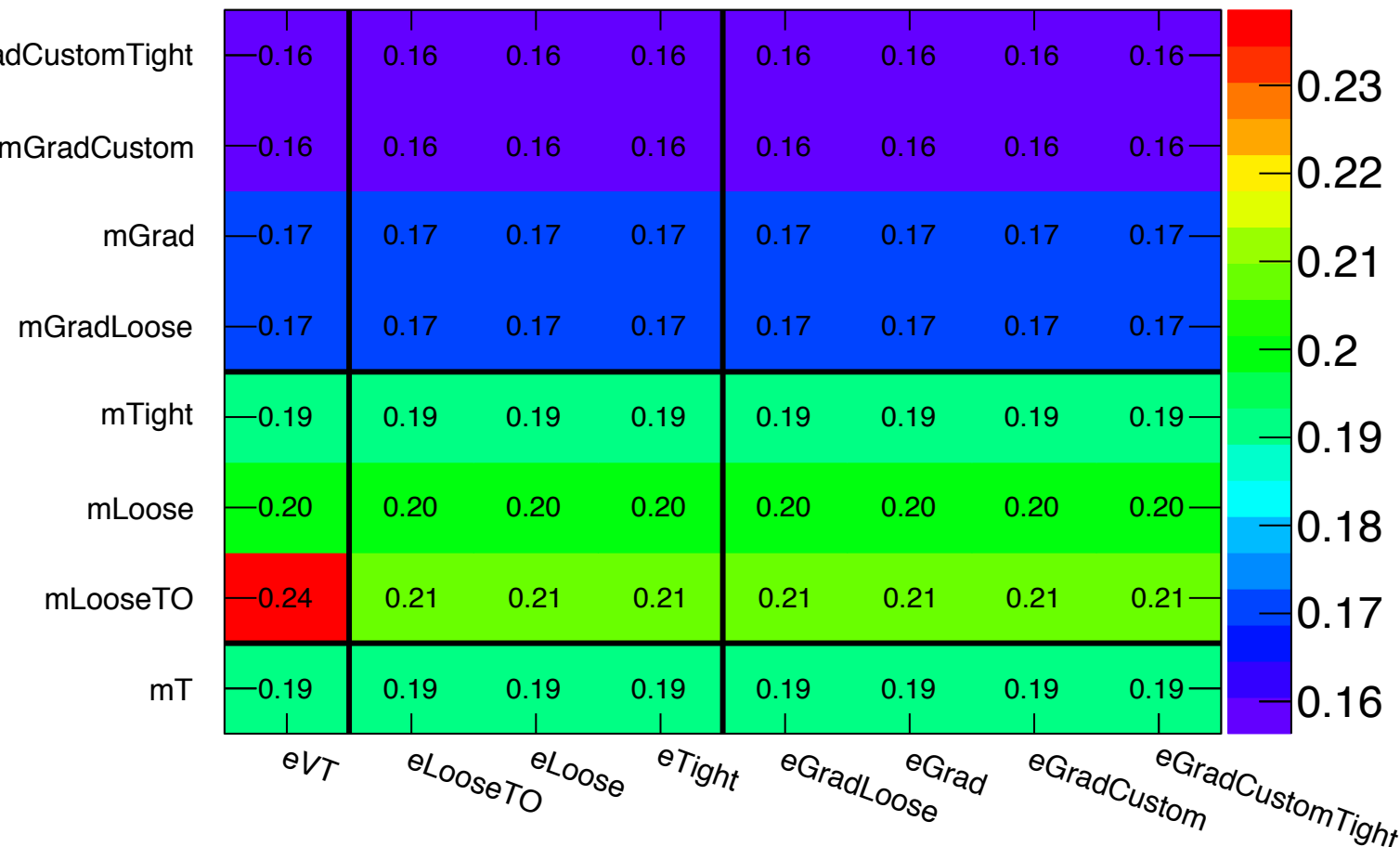
Bkg



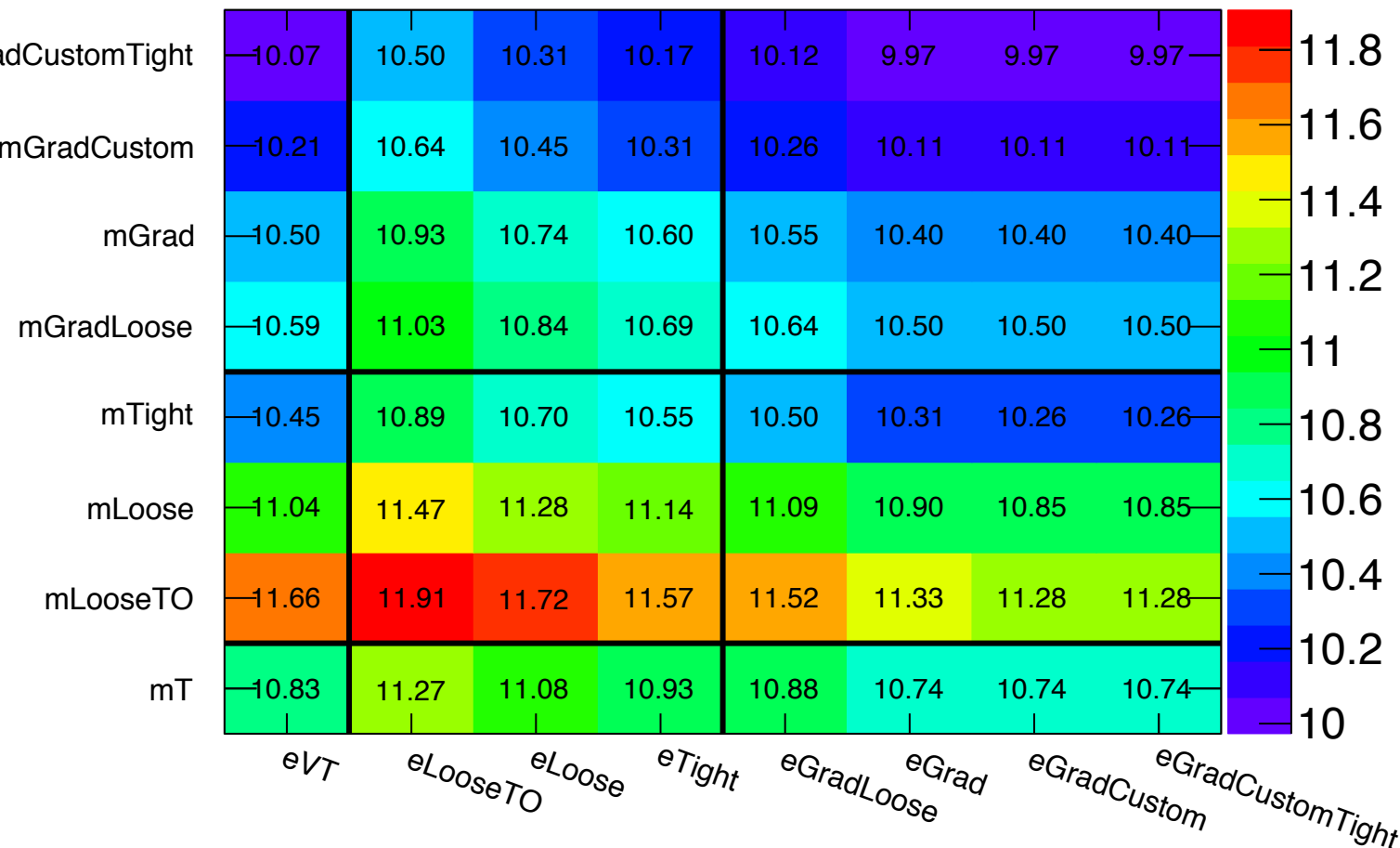
SR0b5j GG_2stepWZ_1000_650_475_300 Bkg



Signal

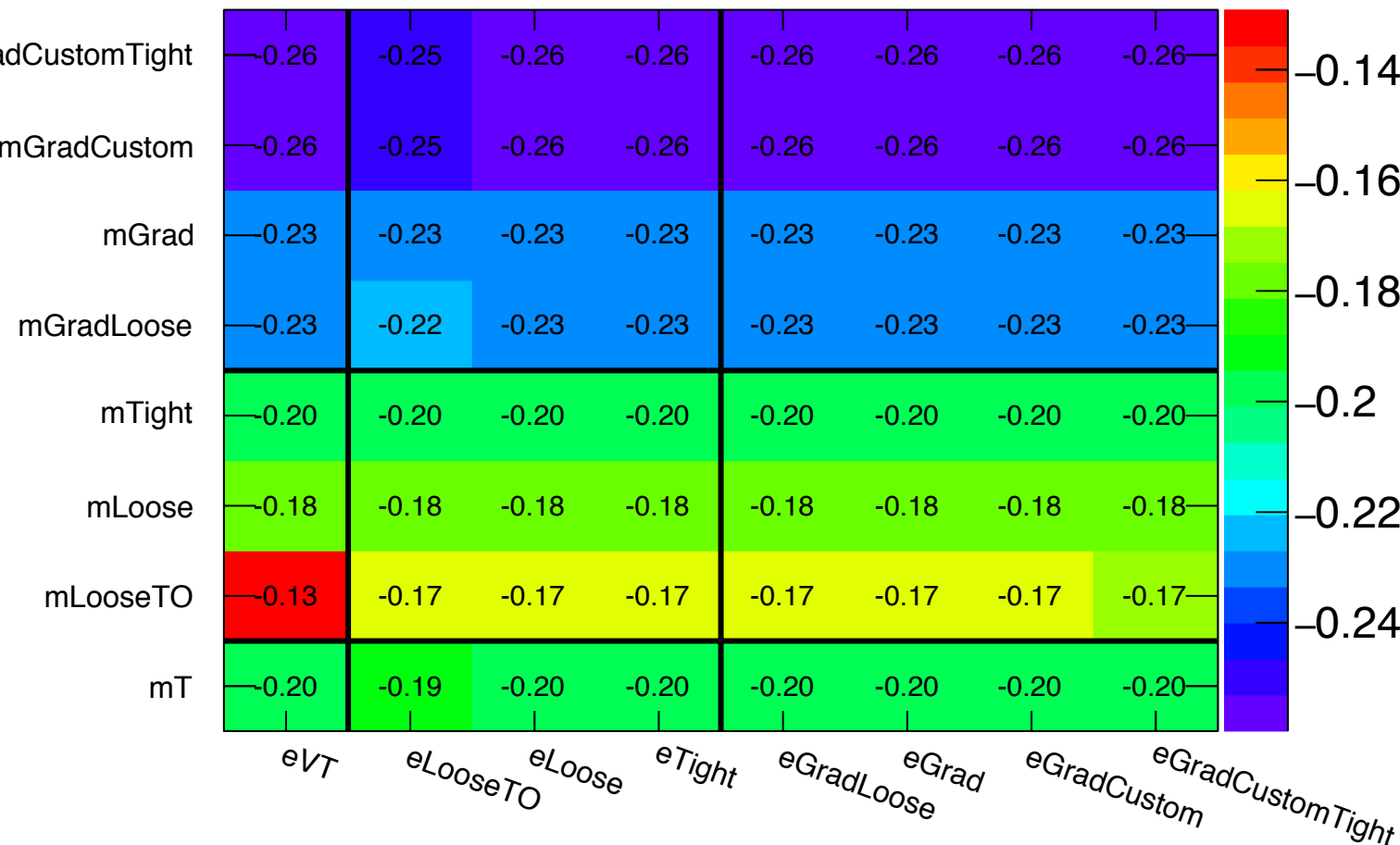


SR0b5j GG_2stepWZ_1000_650_475_300 Signal

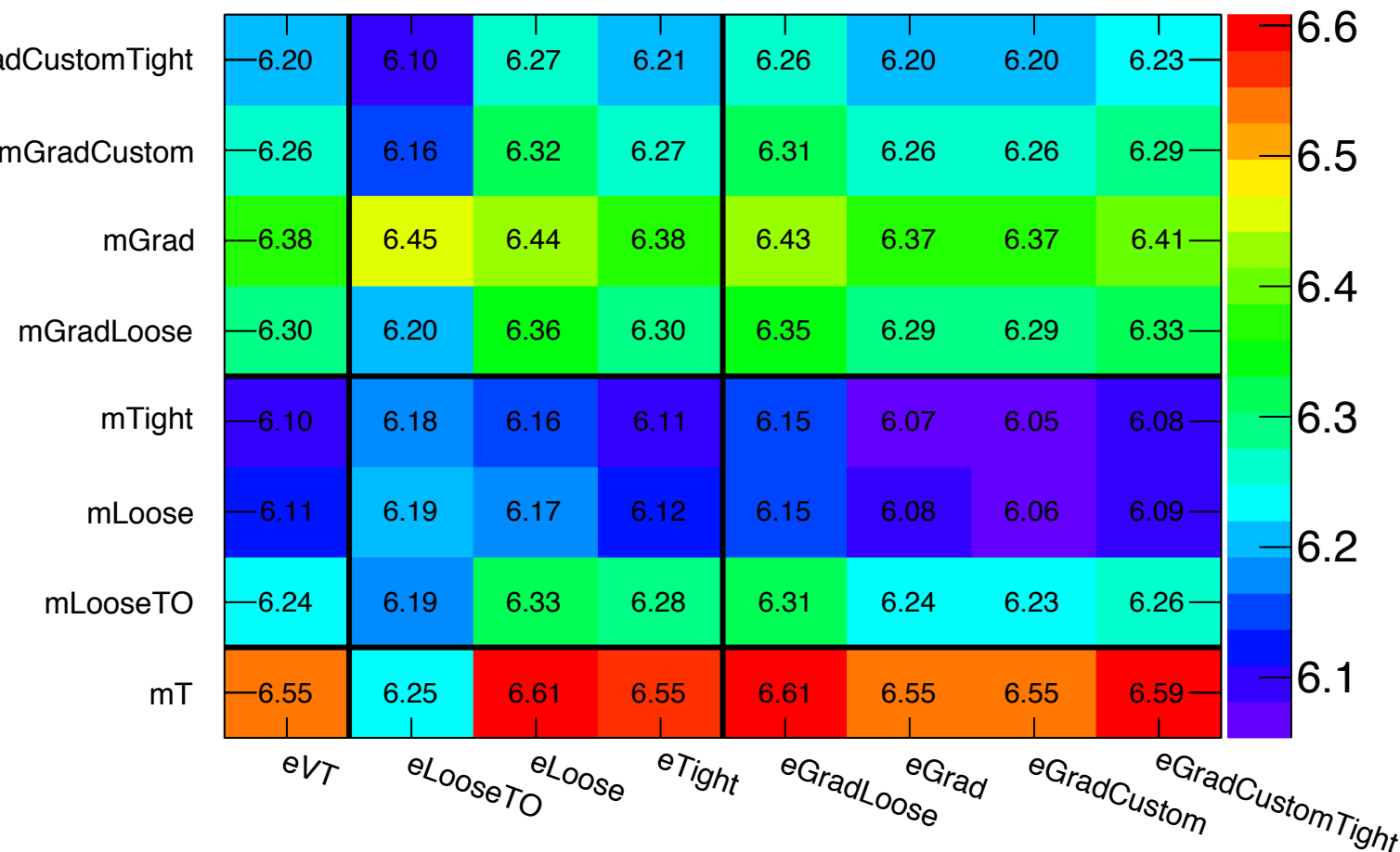


SR0b5j BB_onestepC1_550_200_100

Signif

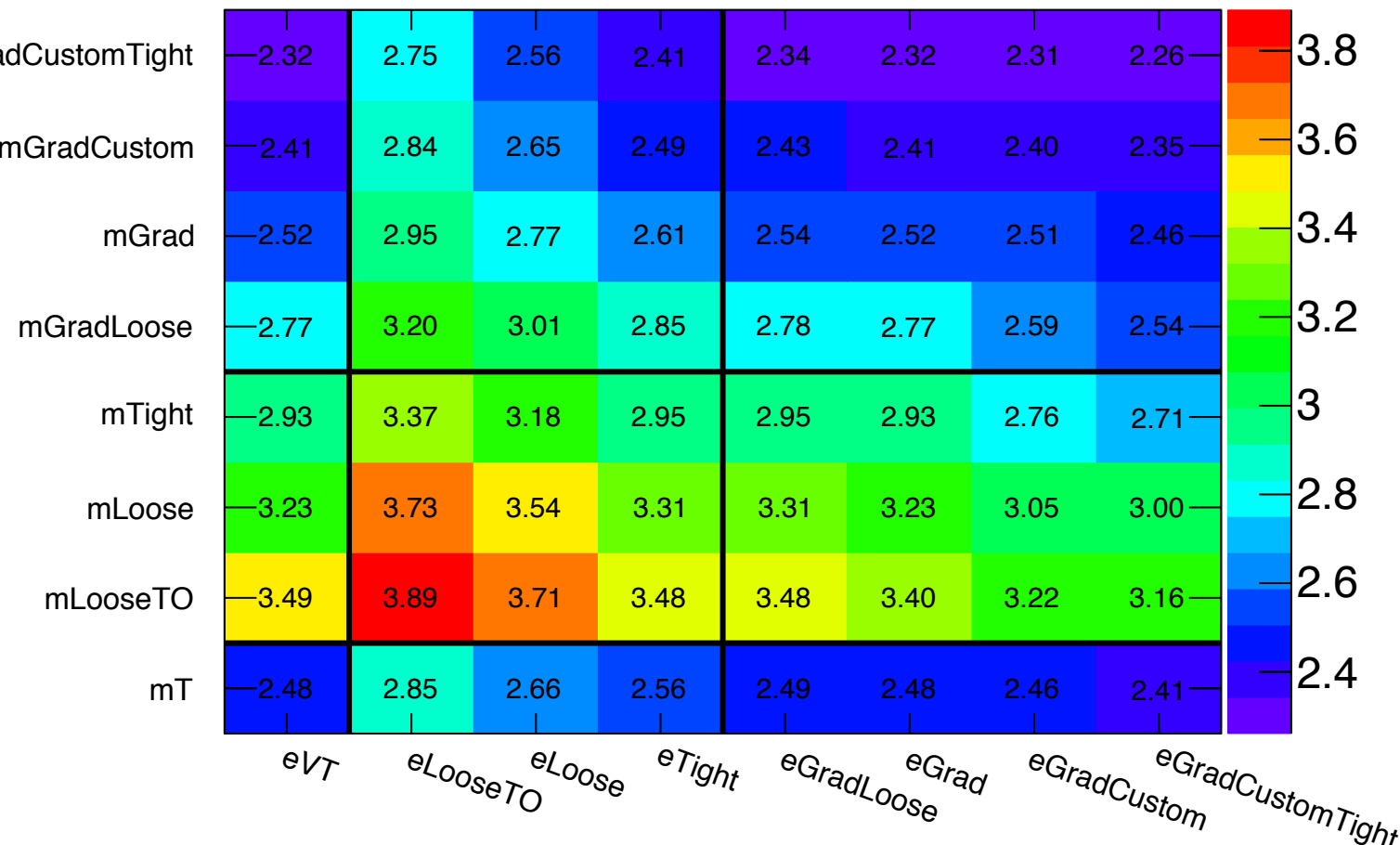


SR0b5j GG_2stepWZ_1000_650_475_300 Signif

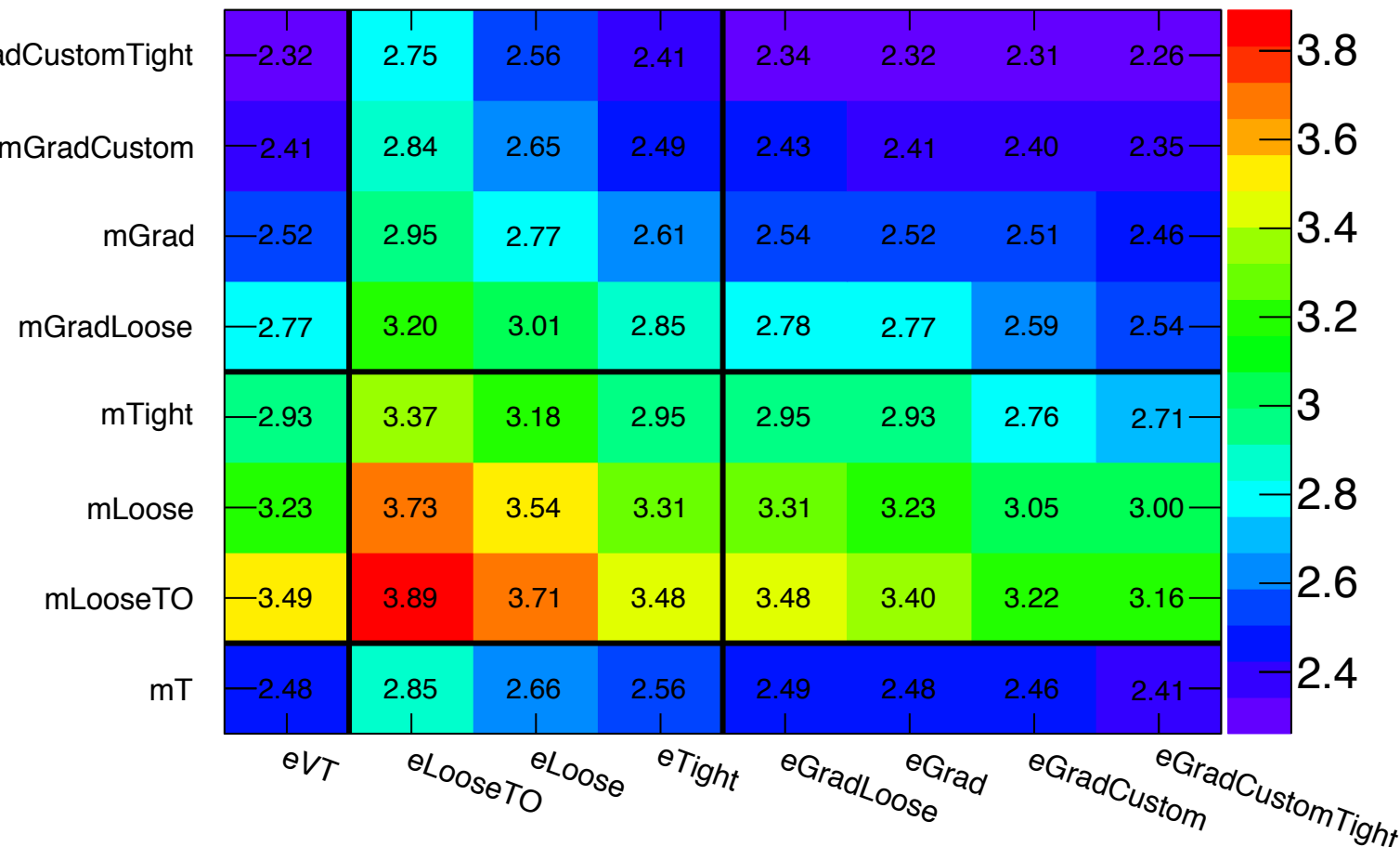


SR0b3j BB_onestepC1_550_200_100

Bkg

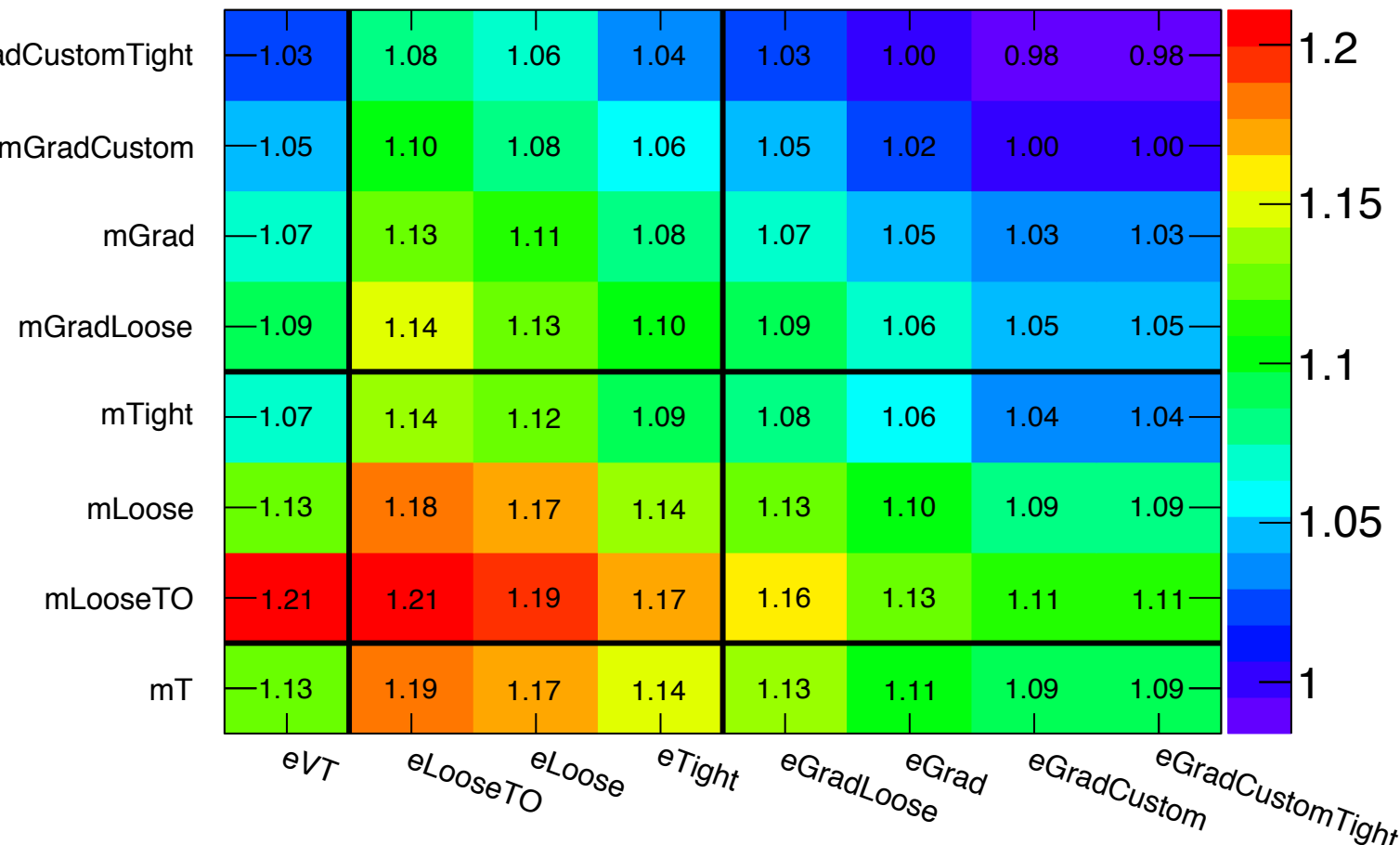


SR0b3j GG_2stepWZ_1000_650_475_300 Bkg

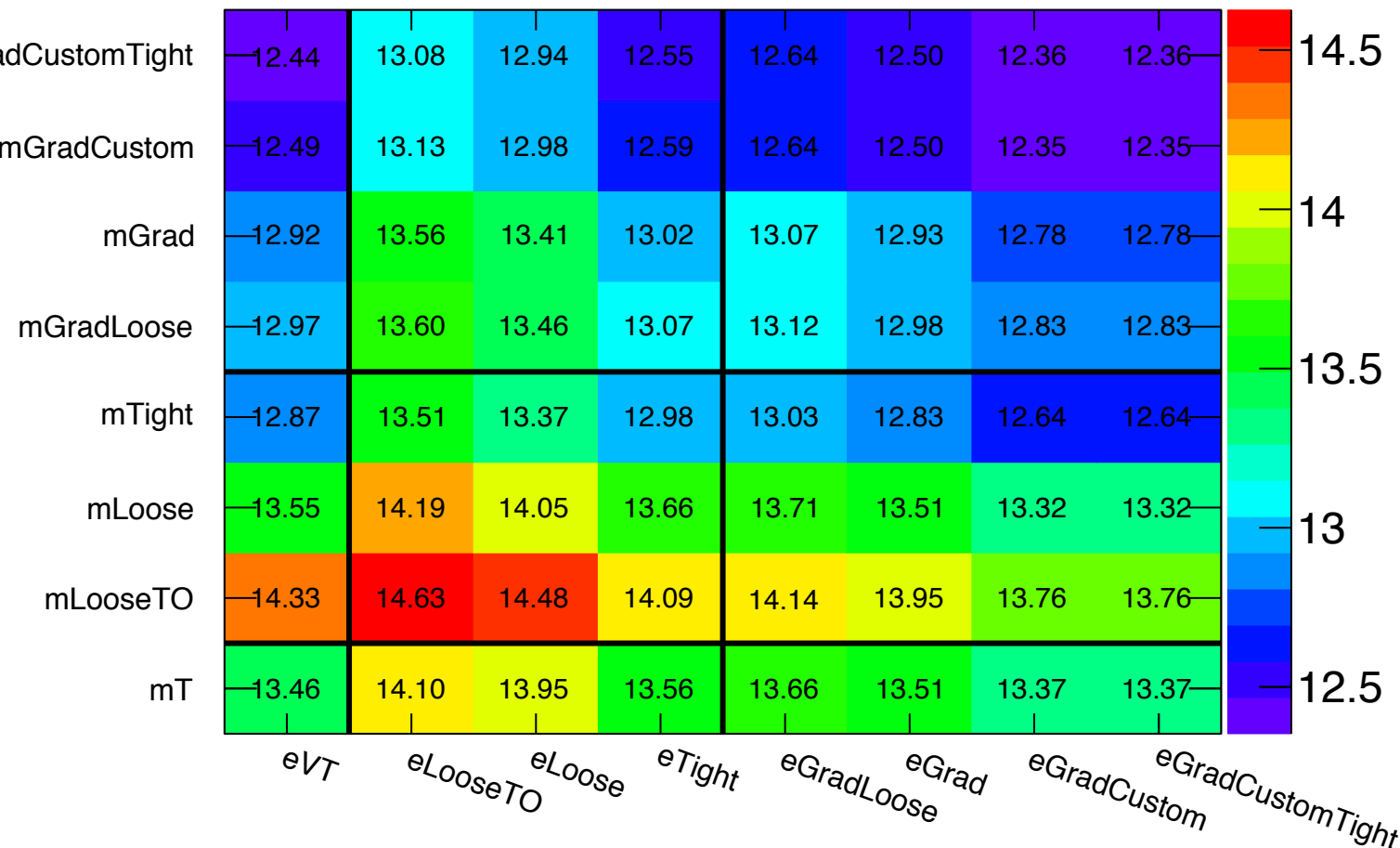


SR0b3j BB_onestepC1_550_200_100

Signal

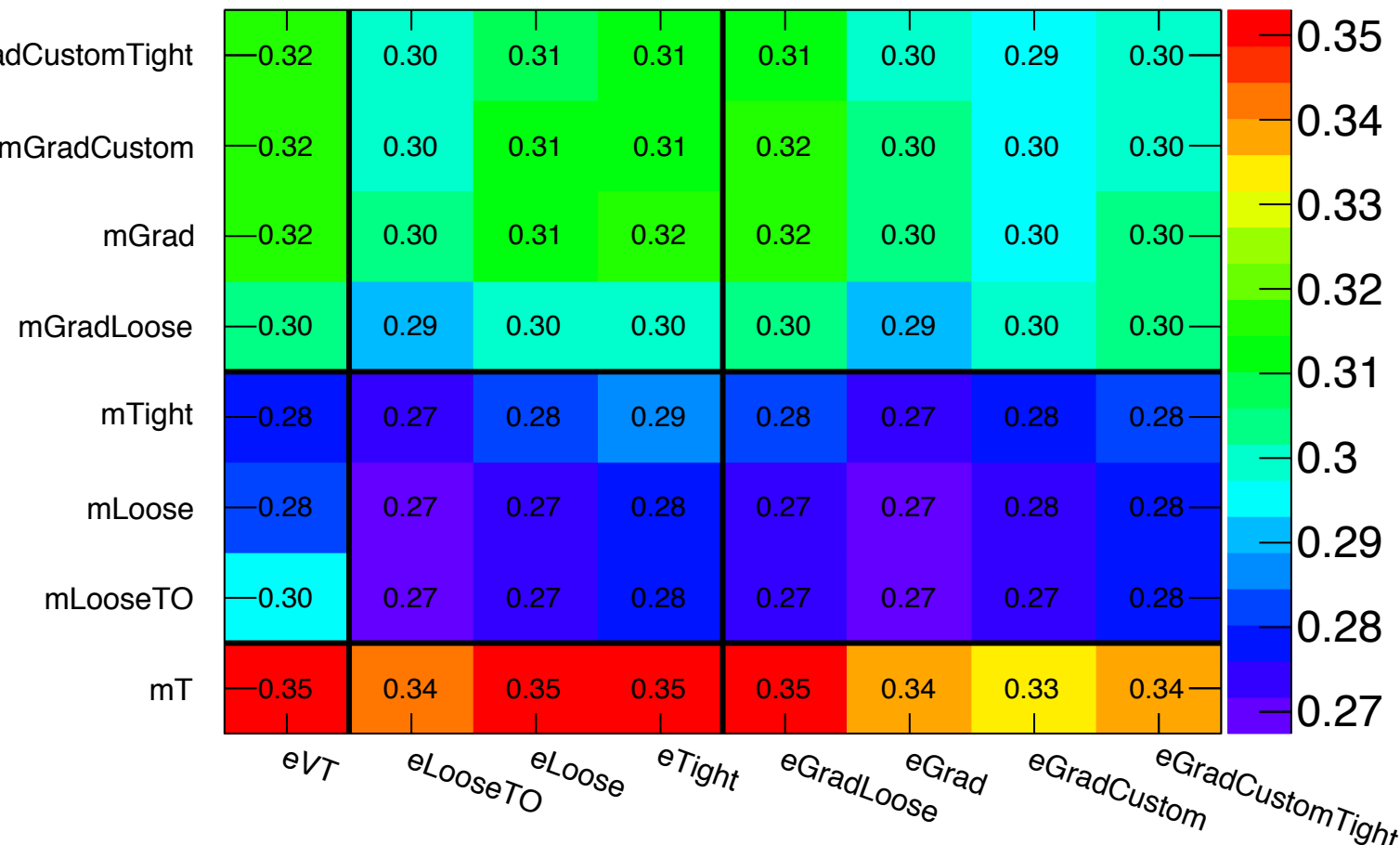


SR0b3j GG_2stepWZ_1000_650_475_300 Signal



SR0b3j BB_onestepC1_550_200_100

Signif



SR0b3j GG_2stepWZ_1000_650_475_300 Signif

