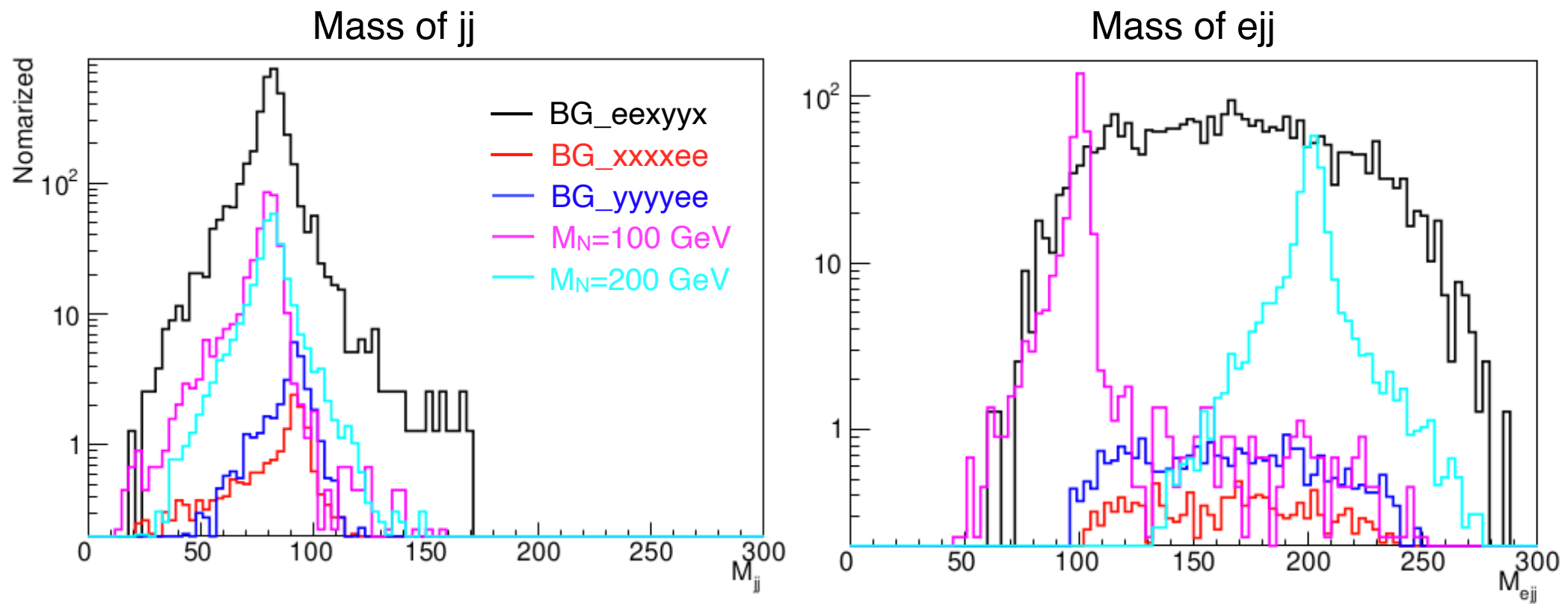
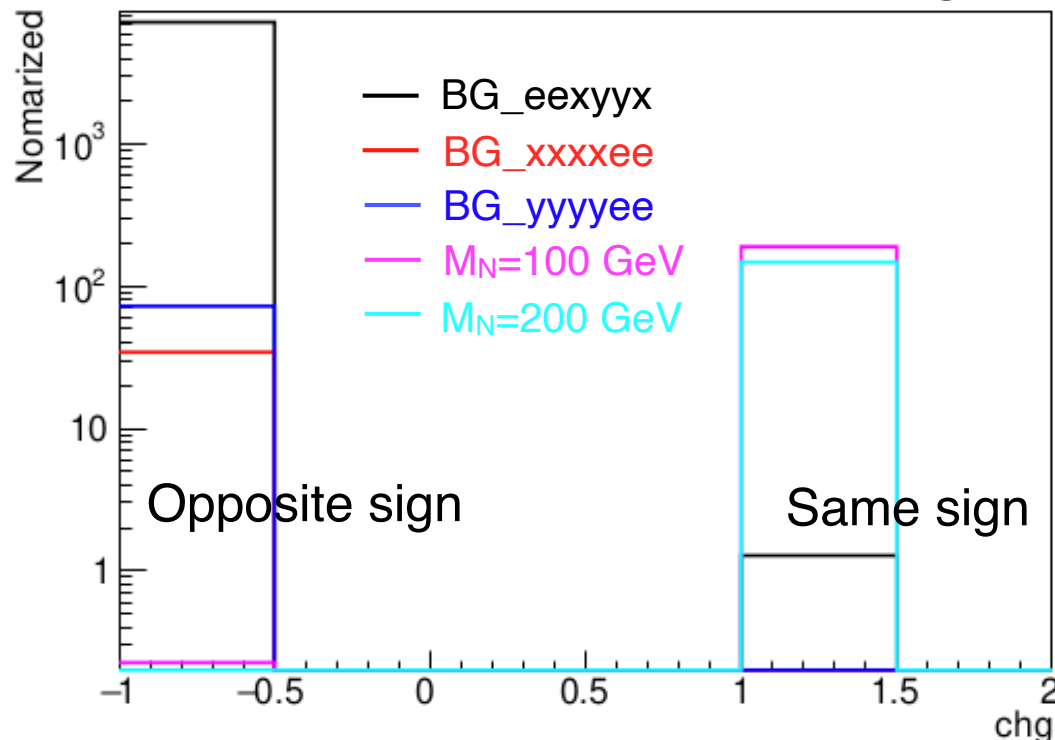


BG + Signal (eLpR)



Electron Charge (eLpR)

Isolated electrons charge



Isolated electron # = 2 && Isolated photon # = 0

+
Charge = 1

Status

- ▶ Check the electron charge in samples
→ Decide the condition

Next step

- ▶ Impose the condition of electron charge
- ▶ Check other polarized samples
→ eRpL, eLpL, eRpR, eLpR(80,30)

Cross section – BG

(100%,100%)	eexyyx	xxxxee	yyyyee
eLpR	1.64E+01	8.71E-02	1.45E-01
eRpL	3.64	4.62E-02	5.31E-02
eLpL	6.63	3.38E-02	2.20E-02
eRpR	6.61	3.30E-02	1.97E-02