CMS Preliminary, 19.8 fb$^{-1}$ at $\sqrt{s} = 8$ TeV

Multijet sample (jet $p_T$ $>$ 60 GeV/c)

- Data
- $b$ quark
- $b$ from gluon splitting
- $c$ quark
- uds quark or gluon

Number of selected tracks in jet

Data/MC

Jets vs. Number of selected tracks in jet