CMS Preliminary, 19.7 fb⁻¹, \( \sqrt{s} = 8 \) TeV, \( l⁺\text{jets} \)

- Data
- MG, Pythia P11
- MG, Pythia Z2⁺
- MG, Pythia P11noCR
- Powheg, Pythia Z2⁺
- MC@NLO, Herwig 6

\[
\Delta R_{bb} = \begin{cases} 
-0.015 & \text{data - MG Z2⁺} \\
-0.01 & \text{MG, Pythia P11} \\
0 & \text{MG, Pythia P11noCR} \\
0.005 & \text{MC@NLO, Herwig 6} \\
0.015 & \text{data - MG Z2⁺} \\
0.02 & \text{MG, Pythia P11noCR} \\
0.025 & \text{MC@NLO, Herwig 6}
\end{cases}
\]