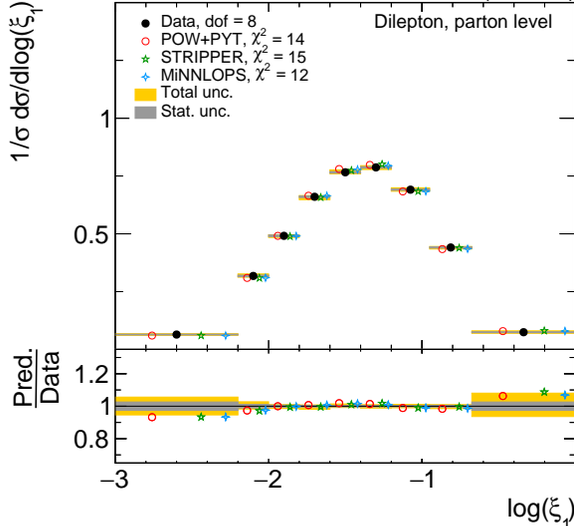


CMS 138 fb⁻¹ (13 TeV)

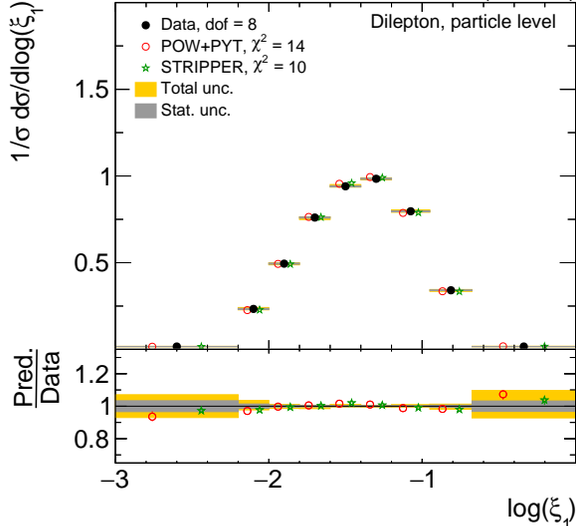
Dilepton, parton level

- Data, dof = 8
- POW+PYT, $\chi^2 = 14$
- ★ STRIPPER, $\chi^2 = 15$
- ◆ MINNLOPS, $\chi^2 = 12$
- Total unc.
- Stat. unc.

**CMS** 138 fb⁻¹ (13 TeV)

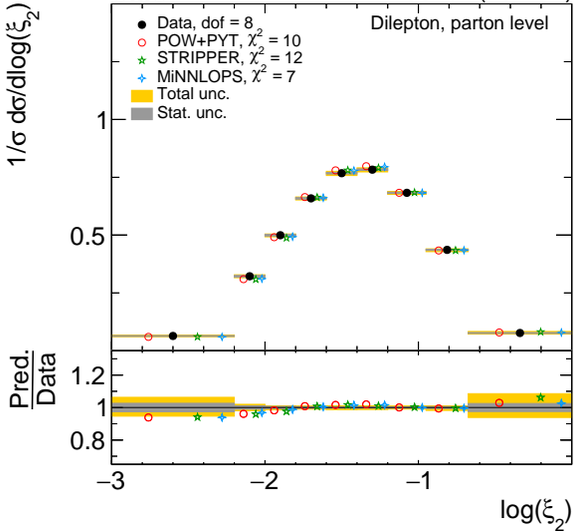
Dilepton, particle level

- Data, dof = 8
- POW+PYT, $\chi^2 = 14$
- ★ STRIPPER, $\chi^2 = 10$
- Total unc.
- Stat. unc.

**CMS** 138 fb⁻¹ (13 TeV)

Dilepton, parton level

- Data, dof = 8
- POW+PYT, $\chi^2 = 10$
- ★ STRIPPER, $\chi^2 = 12$
- ◆ MINNLOPS, $\chi^2 = 7$
- Total unc.
- Stat. unc.

**CMS** 138 fb⁻¹ (13 TeV)

Dilepton, particle level

- Data, dof = 8
- POW+PYT, $\chi^2 = 9$
- ★ STRIPPER, $\chi^2 = 9$
- Total unc.
- Stat. unc.

