

Next small steps

- Full D0 combination (note has only the 4 fb-1 result; add 1fb-1)
- D0+CDF to reproduce the published result (with scaled PDF uncertainty to recover central values?)
- Split PDF uncertainty tables into “reference” (ie, published) and “current”
 - And add combination χ^2 's
- PDF sets for final evaluation:
 - Criteria OK? (NNLO; explicit 68%CL; latest versions)
 - CT18 68%CL (when it comes), MMHT2014, NNPDF3.1, ABMP16?
- Additional material
 - Comparisons and χ^2 's with 7 TeV cross sections for all these?