



LESSONS LEARNT TOWARDS PDF4LHC20

STEFANO FORTE UNIVERSITÀ DI MILANO & INFN



UNIVERSITÀ DEGLI STUDI DI MILANO DIPARTIMENTO DI FISICA



PDF4LHC MEETING

CERN, DECEMBER 13, 2018

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 740006

BENCHMARKING AND COMBINATION SOME HISTORY

- 2011:
 - BENCHMARKING 1101.0536
 - PDF4LHC RECOMMENDATION (ENVELOPE) 1101.0538
- 2012-2014:
 - HXSWG BENCHMARKING: PDF CORRELATIONS 1201.3084
 - GLOBAL PDF SET BENCHMARKING: CODES, STATISTICAL METHODS & STANDARD CANDLES 1211.5142
 - HXSWG BENCHMARKING: PDF4LHC RECOMMENDATION 1307.1347
 - LES HOUCHES 2013 BENCHMARK: HQ SCHEME, COUNTING OF PERT.
 ORDERS, EW CORRECTIONS, CUTS, SCALE CHOICES, STATISTICAL
 TREATMENT, DATA 1405.1067
- 2015: PDF4LHC15
 - BENCHMARK & RECOMMENDATION 1507.03865
 - COMPARISONS TO LHC RUN I & PREDICTIONS FOR RUN II 1507.00556

QUESTIONS

- SHOULD EVERYBODY USE THE SAME METHODOLOGY? XFITTER?
- SHOULD EVERYBODY USE THE **SAME DATASET**?
- CAN WE COMPUTE CORRELATIONS BETWEEN PDFS? DO WE NEED THEM FOR A COMBINATION?
- DO WE NEED THEORY UNCERTAINTIES ON PDFS?
- DO WE NEED A STUDY OF FUTURE DATA?

SHOULD EVERYBODY USE THE SAME METHODOLOGY? HISTORY: WHY NOT THE CMS W ASYMMETRY IN 2012



- **DISCREPANCY** IN THE d/u ratio between **MSTW** and other global fits
- TRACED TO A PARAMETRIZATION ISSUE, RESOLVED IN MSTW08DEUT SET SIMILAR EXAMPLES WITH ANY PDF SET!

WHAT ABOUT XFITTER?

• OFTEN USED TO ASSESS IMPACT OF X IN "HERA+X" FITS

IMPACT OF THE TEVATRON W Asymmetry



- IMPACT EXAGGERATED BY
 - COMPARISON TO SMALL DATASET
 - SOMEWHAT RESTRICTIVE PARAMETRIZATION

LESSONS LEARNT

- DIFFERENCES IN PDF PREDICTIONS DRIVEN BY METHODOLOGY ⇔ PDF UNCERTAINTIES "INFINITE" (FINITE DATA, INFINITE INFORMATION)
- SAME METHODOLOGY \Rightarrow BIAS+UNDERESTIMATED UNCERTAINTIES
- XFITTER ONLY METHODOLOGY COULD BE RESTRICTIVE
- HERA+X FITS COULD BE POTENTIALLY MISLEADING

SHOULD EVERYBODY USE THE SAME DATASET? EXAMPLE: TOP PRODUCTION AND THE GLUON INCLUSION IN THE NNPDF3.1 SET: COMPARISON OF IMPACT VS. JETS, $Z p_t$

DISTANCES (difference in units of st. dev.)



(Nocera, Ubiali, 2017)



- TOP HAS LARGEST IMPACT, FOLLOWED BY JETS
- ALL LHC DATA PULL CENTRAL VALUE IN SAME DIRECTION!





ATLAS INVARIANT MASS HAS VERY LITTLE PULL \Rightarrow RESULTS CONSISTENT WITHIN UNCERTAINTIES

LESSONS LEARNT

- WIDEST DATASET IN PRINCIPLE BEST, BUT
- NOT ALL METHODOLOGIES MAY ACCOMMODATE ALL DATA
- DATA-METHODOLOGY INTERPLAY \Rightarrow CAREFUL BENCHMARKING

CORRELATING PDFS CORRELATION BETWEEN HIGGS SIGNAL AND BACKGROUND (HXSWG, YR2)



- CORRELATION BETWEEN PROCESSES AND PDFS, PROCESSES AND PROCESSES, PDF AND PDFS TRIVIAL TO COMPUTE \Rightarrow NO NEED TO RUN DEDICATED FITS
- PREVIOUS EXERCISES SUGGEST VERY LARGE CORRELATION (SHOULD BE 100% FOR SAME DATA)
- IN PDF4LHC15 CORRELATION ASSUMED TO BE 100%: SIMPLE AVERAGE WEIGHTED AVERAGE DUBIOUS AND DANGEROUS
 - PDFs w/ smaller uncertanity get larger weight uncertainty dominated by methodology \Rightarrow smaller uncertainty could just be bias!
 - UNCERTAINTY REDUCED IF CORRELATION LESS THAN 100% CAN WE BELIEVE IT IN THE ABSENCE OF NEW INFORMATION?

LESSONS LEARNT

- DATA-DATA, DATA-PDF, PDF-PDF CAN BE COMPUTED WITHOUT ANY NEW FIT
- DIFFERENT PDF SETS BASED ON SAME DATA HIGHLY CORRELATED
- MORE PRECISE PDFs not necessarily more accurate \Rightarrow weighted average not advisable
- NON-100% correlations largely driven by methodology \Rightarrow correlated average not advisable

MORE QUESTIONS & ANSWERS

- **Q**: DO WE NEED THEORY UNCERTAINTIES
- A: YES, see Harland-Lang and Rojo's TALKS \Rightarrow Almost done
- **Q**: DO WE NEED STUDIES OF FUTURE DATA?
- A: YES, SEE Rojo's TALK \Rightarrow ALREADY DONE

FINAL LESSONS

- GET READY FOR A NEW COMBINATION
- PRELIMINARY BENCHMARKING NECESSARY \Rightarrow INVOLVE EXPERIMENTS & EWWG
- MORE PRECISE DATA REQUIRE MORE ACCURATE COMBINATION