## HEPDATA

## Non-LHC experiments in HEPDATA

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## A few random points

- How much of non-LHC data is included?
  - For any given experiment, some papers are there and some are not.
  - I guess this is dependent on the experiments and/or people who worked on a given paper.
  - Also depends on the reaction, e.g. production cross sections / decays.
- It would be good to have more data included.
  - Collaborations have limited availability to do this.
  - How can we increase the number of papers?



## **Continued**

- Inclusion of theory predictions for analyses.
  - For a given experimental paper there may be theory predictions contained and this could be included in HEPDATA.
  - For new theory, tables could also be included and associated to a given measurement.