

JETS: **what next?**

conveners:

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dedicated e-group

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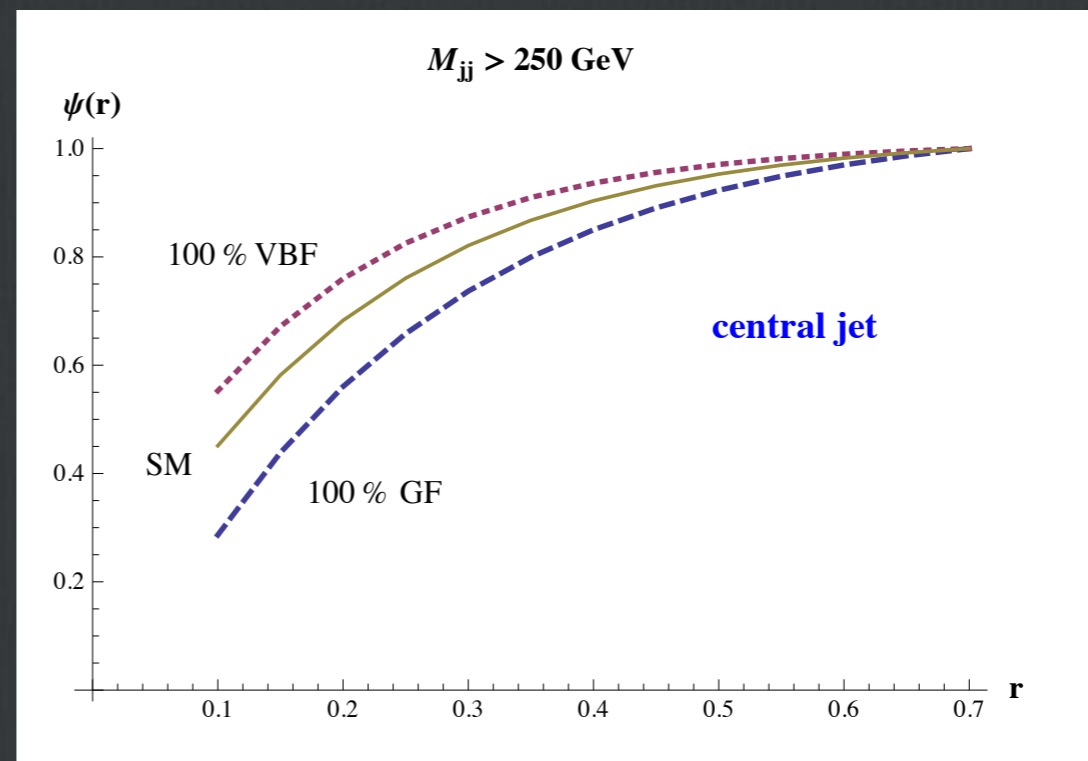
slack channel

Jets@LesHouches

- **Jet studies at Les Houches has been very productive!**
- **LH15 featured a systematic studies of q/g discrimination exploiting MC studies of angularities**
 - **limitations in modelling gluon radiation were discovered**
 - **follow-up study featured analytic predictions as well**
- **LH17 concentrated on two aspects of jet substructure**
 - **measurements & precision: towards strong coupling extraction**
 - **more reliable tools: understanding performance and robustness**

Where is q/g tagging actually useful?

- look at analyses where q/g is or could be employed
 - main question: are other analysis cuts already purifying the sample?
 - e.g. requiring two forward jets with large m_{JJ} already suppresses gluon jets for VBF/VBS
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- other examples:
 - $X \rightarrow gg$
 - SUSY cascades
 - ISR tagging
 - boson tagging
 - top tagging

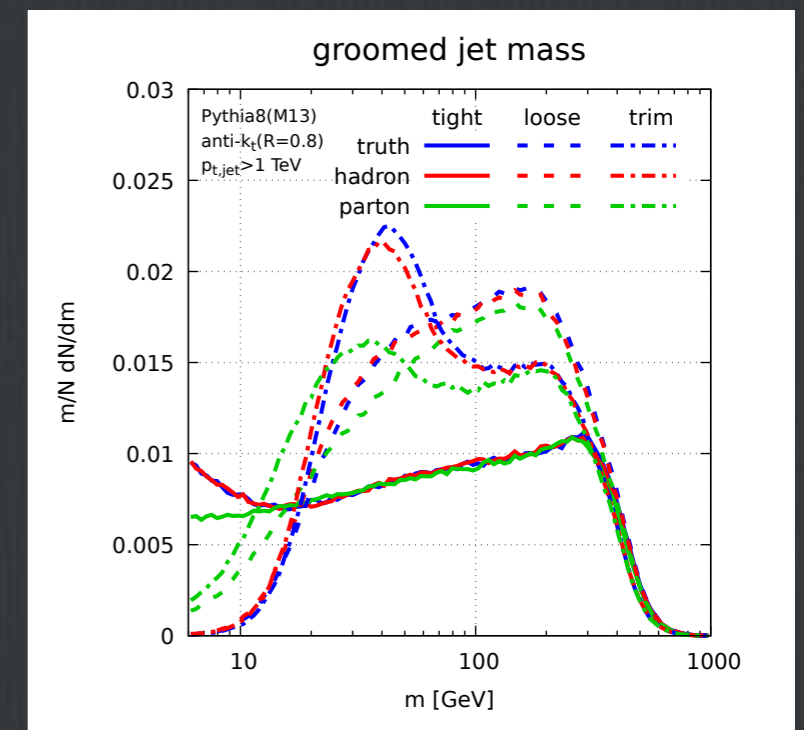


sub-topic: q/g and PDFs

- **the inclusive jet cross-section is currently the only jet observable entering PDF fits**
- **can we gain q/g separation in the initial state by tagging the flavour of a final state jet, i.e. looking at the p_T distribution of a gluon jet?**
- **experimental issue: how much q/g performance do we need?**
- **theory issue: we need a flavour tagger that we can calculate with decent precision**

Extracting SM parameters

- Groomed observables are resilient against non-perturbative corrections
- some groomers (e.g. soft-drop) are amenable to precision calculations (see Felix Ringer's review talk on Thursday afternoon)
- one of the topics studied at LH17 was the extraction of strong coupling constant from groomed jet shape started to be investigated
- can we investigate this in more detail and reach firmer conclusions?
- we can study different observables / groomers / event selections



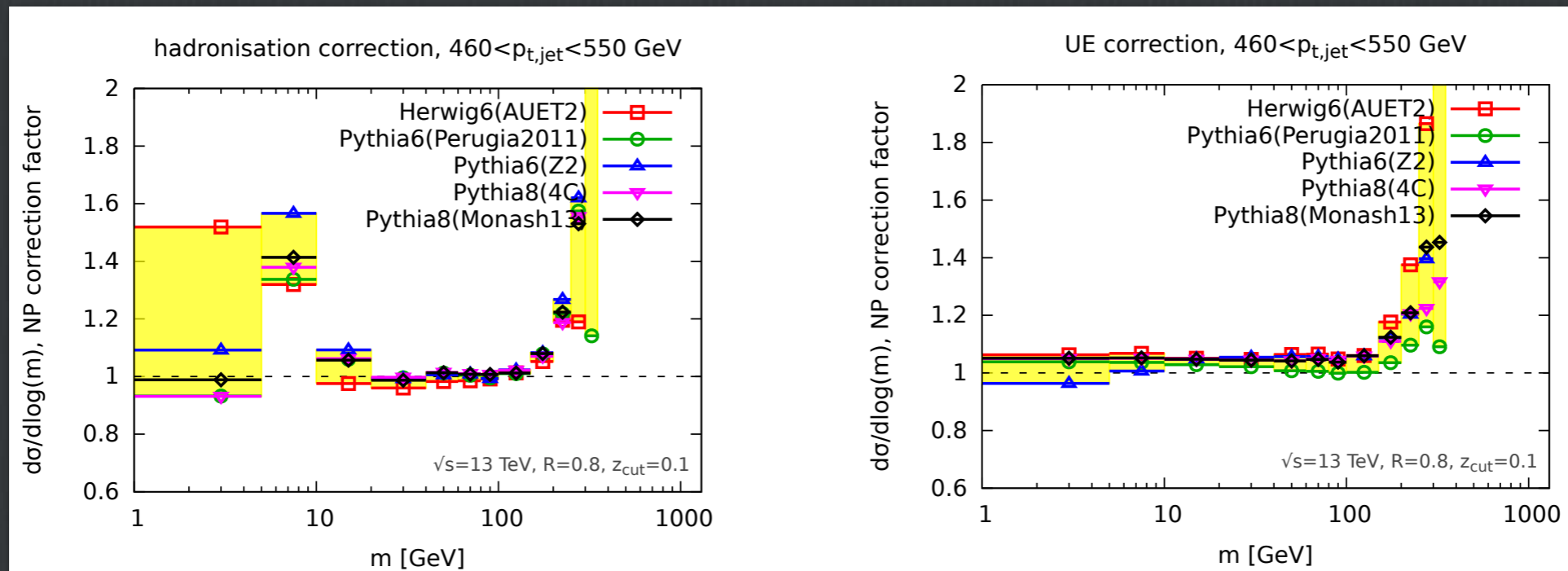
sub-topic: top mass & the inclusive measurements

- another place where grooming techniques are being investigated is top mass extraction
- there is a long-standing discussion about the size of non-perturbative corrections (see e.g. [Hoang et al.](#), [Ferrario Ravasio et al.](#))
- does grooming reduce non-perturbative ambiguities?

Table 2: Uncertainties on m_t^{MC} after various corrections are included. Percentage change from no grooming, without W -calibration is shown in parenthesis. We estimate around a 50 MeV uncertainty on these numbers due to statistical fluctuations and fitting inaccuracies.

	without W calibration		with W -calibration	
No grooming	530 MeV		200 MeV	(-62%)
Trimming	530 MeV	(0.0%)	170 MeV	(-68%)
Soft drop	390 MeV	(-26%)	140 MeV	(-74%)
e^+e^-	110 MeV	(-79%)	50 MeV	(-90%)

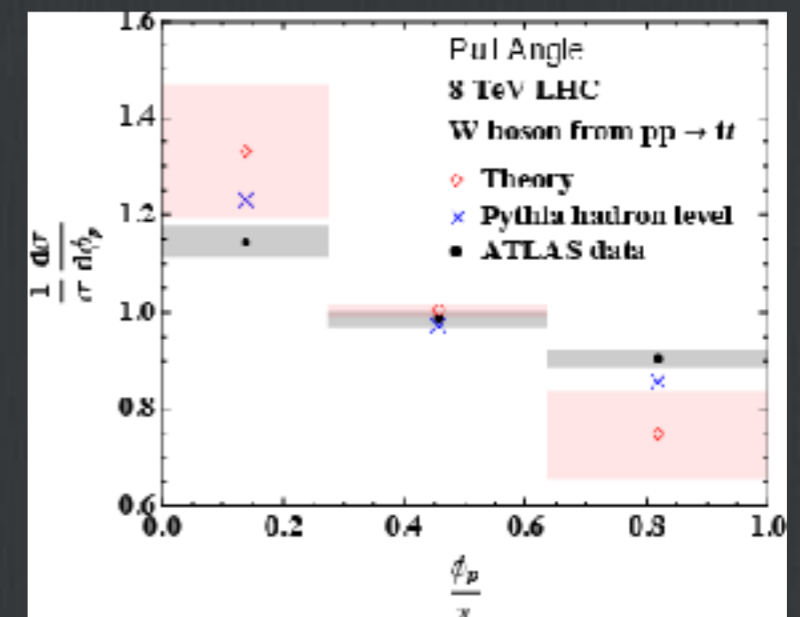
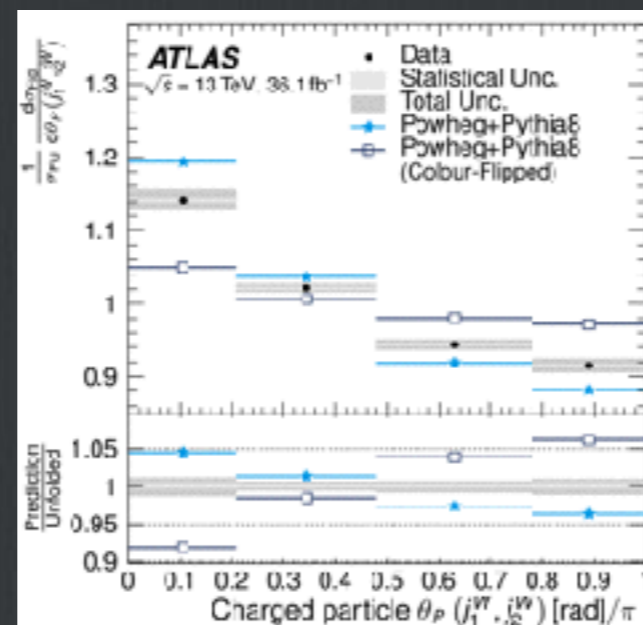
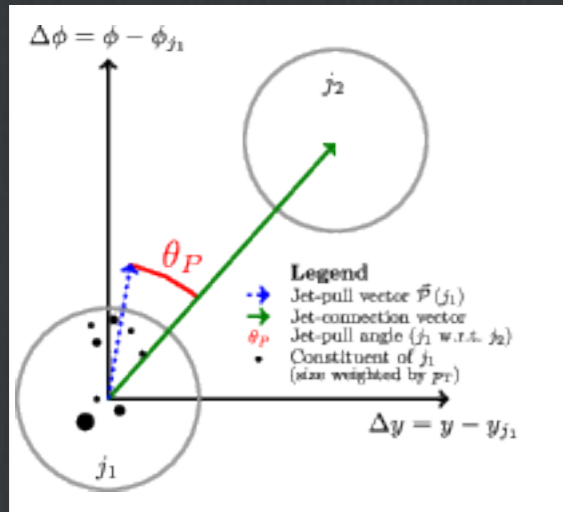
Tuning with jet substructure



- which observables are actually sensitive to which parameters?
- what has been measured?
- what is the interplay with grooming? (we know from tagging that observables good without grooming do not necessarily perform well after grooming)
- IRC safe / unsafe observables?

sub-topic: jet pull

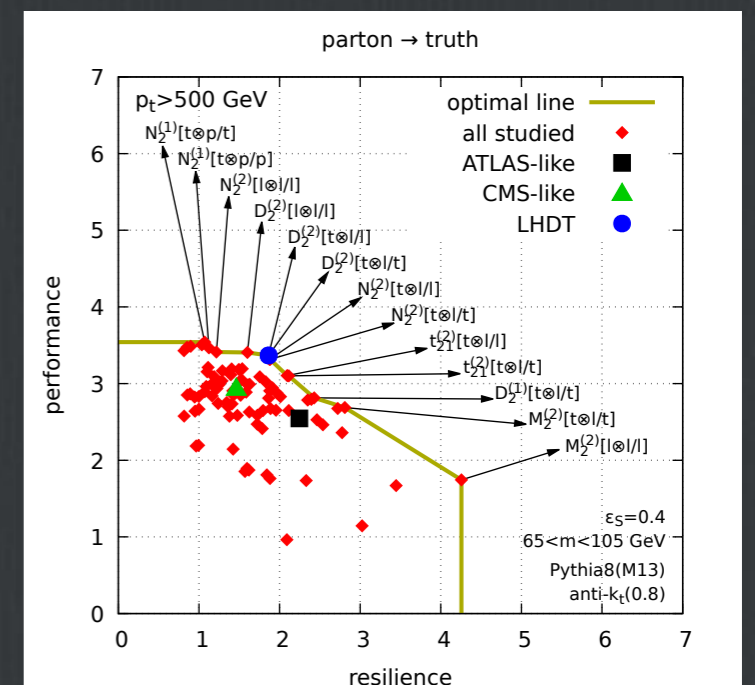
- Jet pull is a shape that is sensitive to colour flow
- can we understand the ATLAS jet pull angle measurement from the point of view of parameter variations? (quite significant tension between Pythia and data).



- the pull angle is not IRC safe, can safe projection of the pull vector help?

Machine Learning for jets

- In LH17 there was a big effort to understand light 2-prong tagging in terms of performance and resilience
- meanwhile the use of machine-learning techniques in jet substructure has become mainstream
- in a recent review a detailed comparisons of ML techniques in the context of top tagging was performed
- we could perform a similar study for two-prong taggers
- can we boost the sensitivity of Higgs taggers using ML?



Plan for this workshop

- if you have other ideas for projects, they are more than welcome!
 - out of the list just presented, some topics are very “jetty”, other ones can naturally be of interests for MC or PDFs experts
 - experience (=Jesse Thaler) teaches us that the best strategy for LH is to concentrate on a couple of projects
 - this way can have enough people to actively work here in LH and make good progress
 - details and refinement can be done after LH for the proceedings, but we think it is crucial that we leave LH already with a good story to tell
- come to the brainstorming session!**