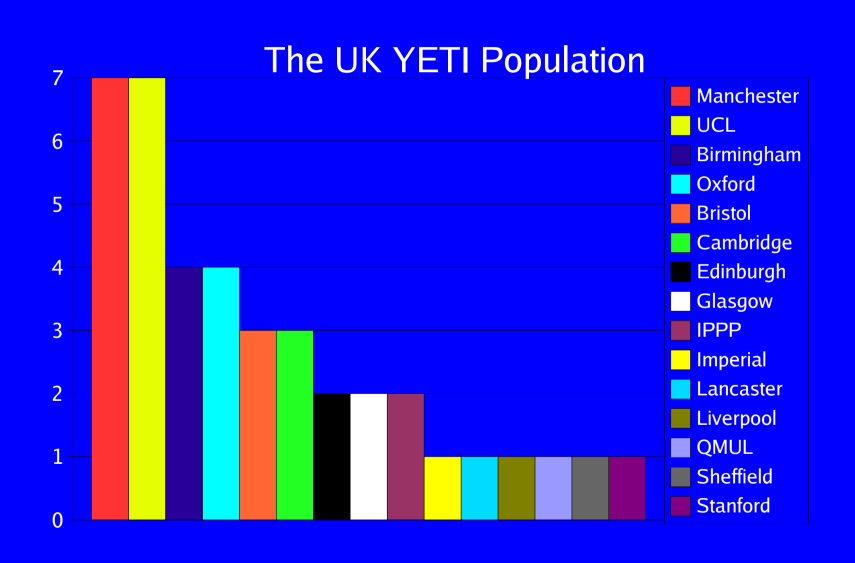
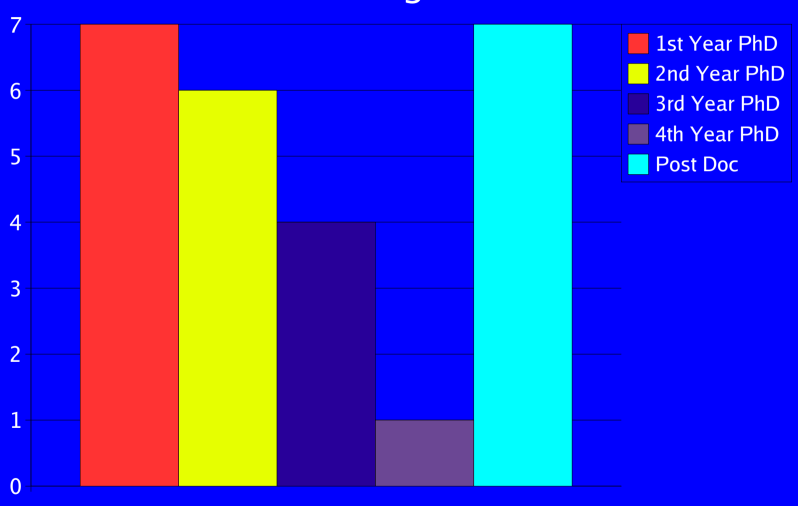
YETI SM 2006



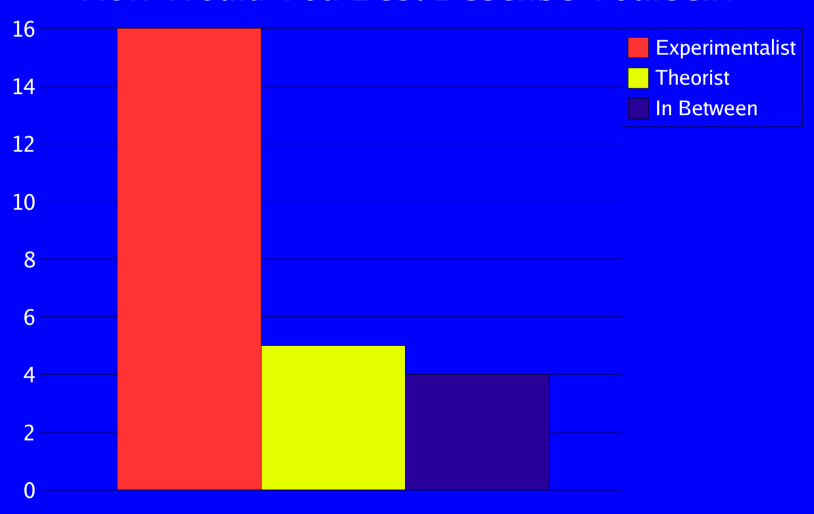
YETI SM 2006

Career Stage of YETIs



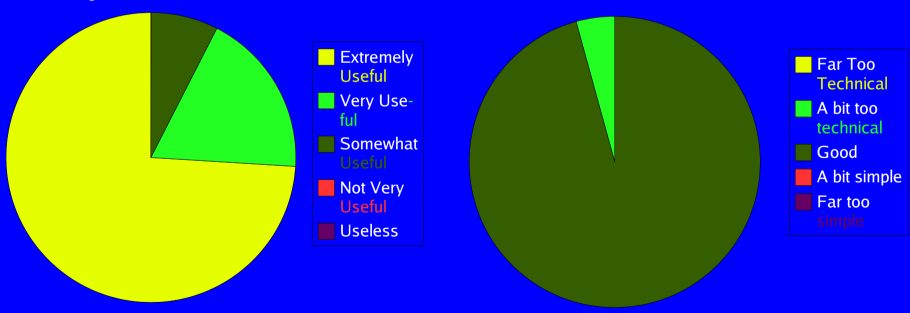
YETI SM 2006

How Would You Best Describe Yourself?



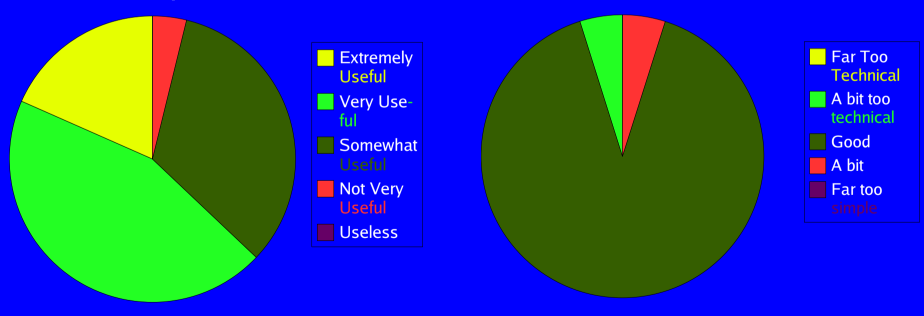
Which statements best reflect the value of...

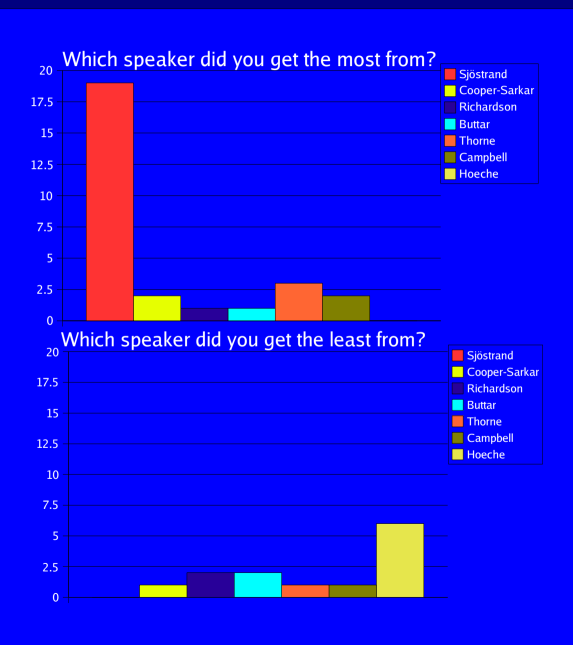
Prof.Sjöstrand's Lectures



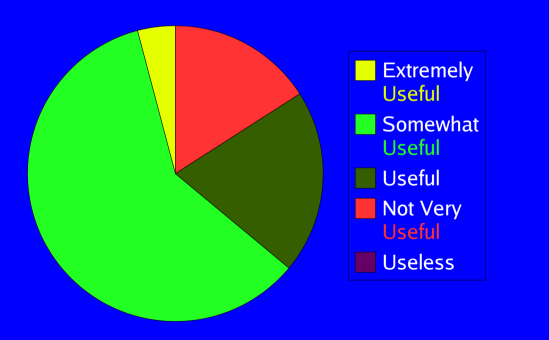
Which statement best reflects the value of...

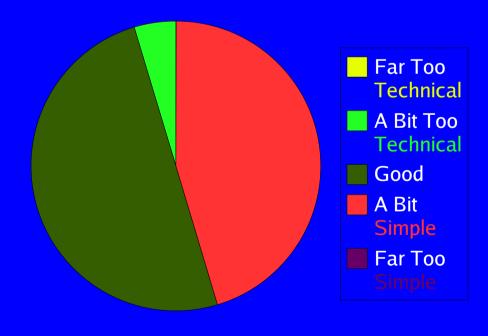
The more specialized talks



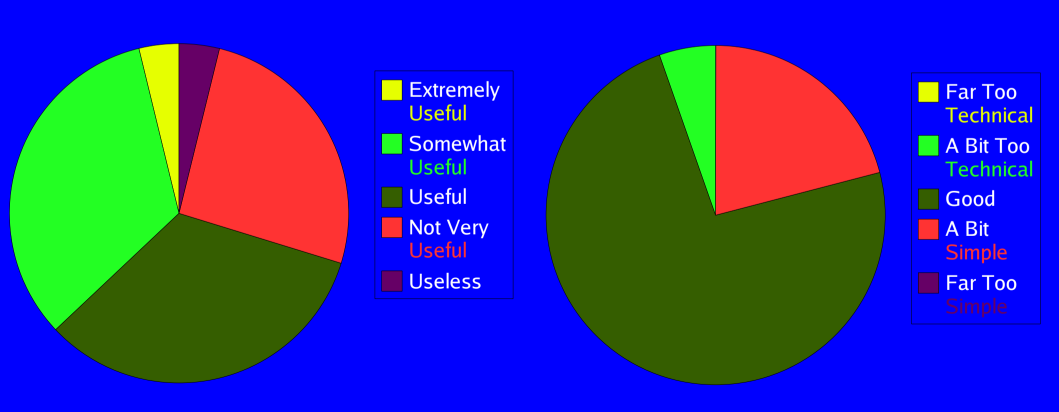


Which statement best reflects your opinion of Monday's workshop: "Fixed Order vs Parton Shower Monte Carlo".

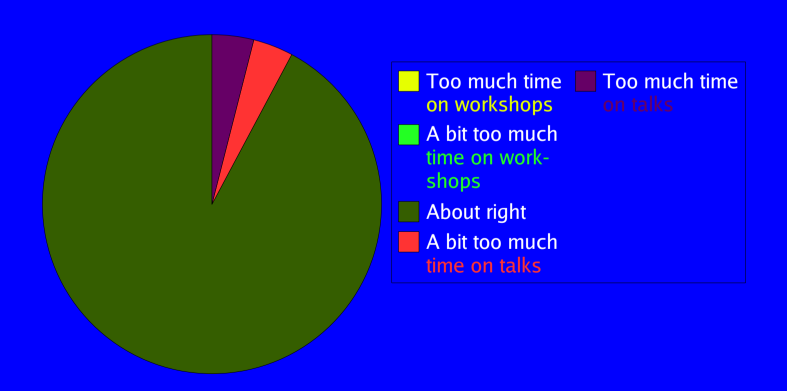




Which statement best reflects the value of Tuesday's SHERPA workshop?

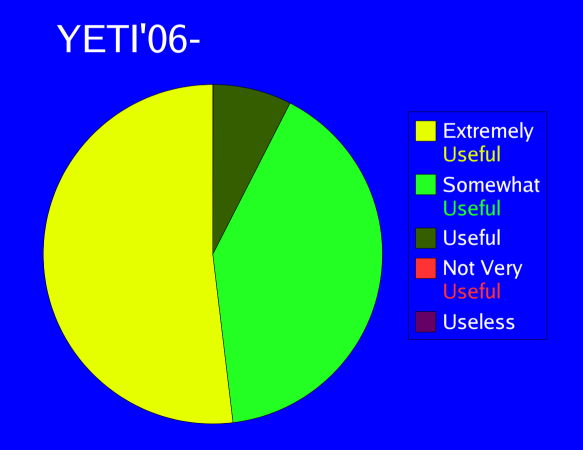


What did you think of the balance between talks and workshops?



YETI 2006 – Summary

Which statement best reflects the value of...



YETI 2006 – Ideas for Future Workshops

What topics / issues should be addressed in future YETI meetings?

- More Monte Carlo: diffraction, tuning, calculation.
- More QCD Theory: calculations, NNLO, resummation.
- Calculation Techniques.
- Analysis Techniques.
- More pedagogical talks / fewer specialized talks.
- B-Physics.
- ILC Physics.

YETI 2006 SM - Comments

- Some talks were too specialised.
- Good choice of lecture topics; understandable material.
- Informal chats with experts were nice and useful.
- Good mix of talks and hands-on sessions.
- Overlap and repetition was good (& bad).
- Nice arrangement of meeting room (proximity to speaker).
- Note enough connection between the computer lab and lectures.
- Hands-on session did not have enough physics content.
- Hands-on session was limited.
- Hands-on session should be summarised in the following morning.
- SHERPA was an alpha version.