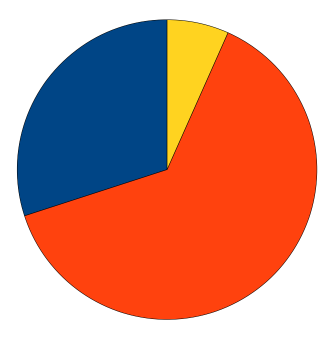
### Feedback on YETI'09:

rediscovering the standard model and the prospects for early discovery at the LHC

IPPP and Collingwood College, 12-14 January 2009

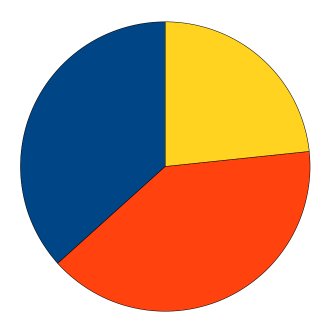
# Which statement best reflects the value of YETI'09 for you?

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- **5**. Useless



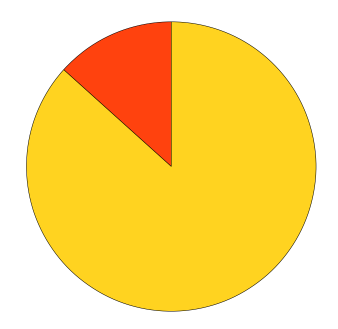
#### Which statements best reflect your opinion of Mondays lectures?

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- **5**. Useless



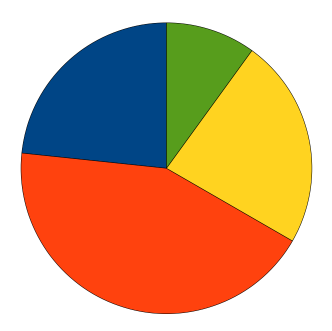
#### Which statements best reflect your opinion of Mondays lectures?

- 1. Far too Technical
- 2. A bit too technical
- 3. Good
- 4. A bit simple
- **5**. Far too simple



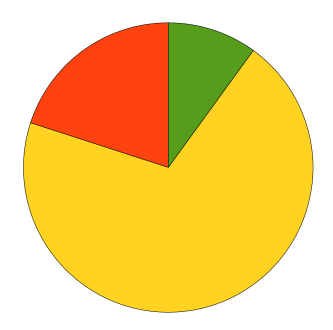
#### Which statements best reflect your opinion of Tuesdays lectures?

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- **5**. Useless



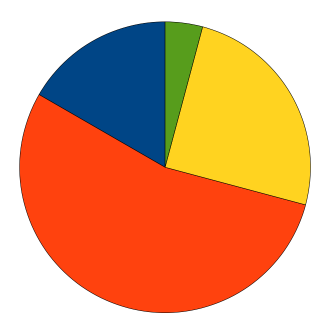
#### Which statements best reflect your opinion of Tuesdays lectures?

- 1. Far too Technical
- 2. A bit too technical
- 3. Good
- 4. A bit simple
- **5**. Far too simple



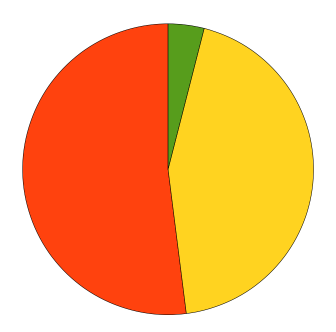
# Which statements best reflect your opinion of Wednesdays lectures?

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- **5**. Useless



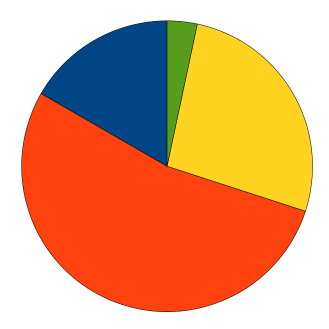
#### Which statements best reflect your opinion of Wednesdays lectures?

- 1. Far too Technical
- 2. A bit too technical
- 3. Good
- 4. A bit simple
- **5**. Far too simple



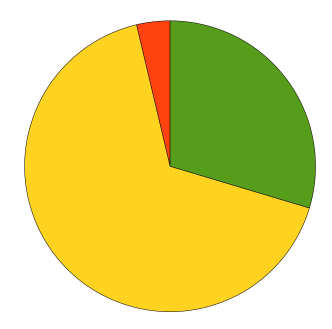
# Which statements best reflect your opinion of the SHERPA underlying event demonstration

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- 5. Useless



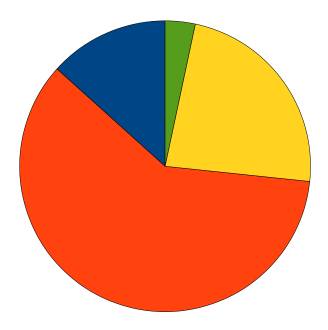
# Which statements best reflect your opinion of the SHERPA underlying event demonstration

- 1. Far too Technical
- 2. A bit too technical
- 3. Good
- 4. A bit simple
- **5**. Far too simple



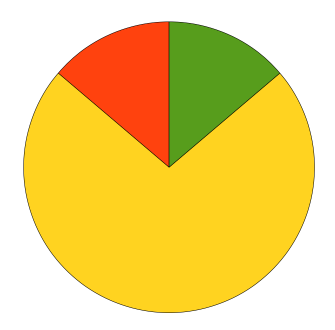
# Which statements best reflect your opinion of the SHERPA underlying event demonstration

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- 5. Useless



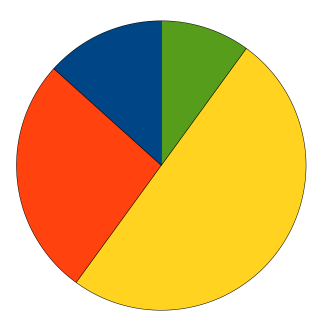
# Which statements best reflect your opinion of the SHERPA V+jets demonstration

- 1. Far too Technical
- 2. A bit too technical
- 3. Good
- 4. A bit simple
- **5**. Far too simple



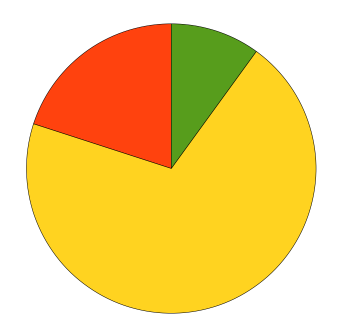
## How well do you feel the two demonstrations linked with the talks?

- 1. Extremely well
- Rather well
- 3. Well
- 4. Not very well
- 5. Not at all



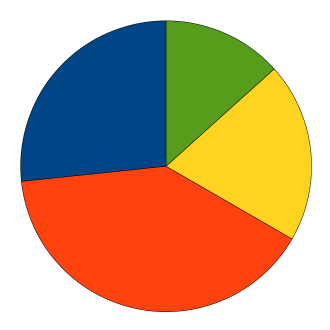
# What did you think of the balance between talks and demonstrations?

- 1. Far too much time workshops
- 2. A bit too much time on workshops
- **3**. About right
- 4. A bit too much time on talks
- 5. Far too much time on talks



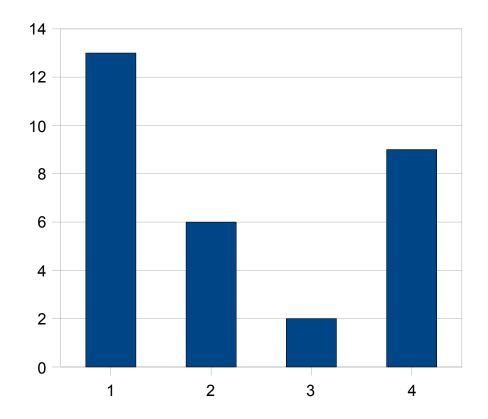
#### What did you think of the "Nightcap" session?

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- **5**. Useless



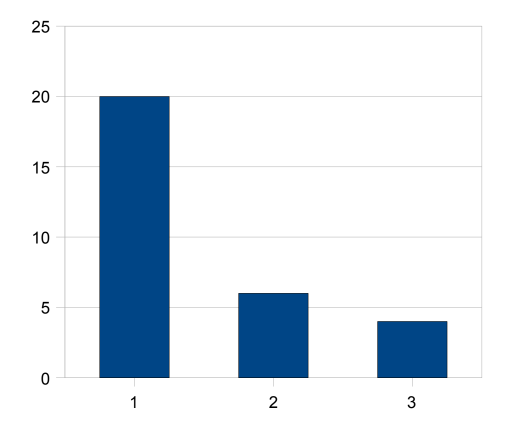
#### What stage of your career are you now in?

- 2nd Year PhD
- 3rd Year PhD
- 4th Year PhD
- Postdoc

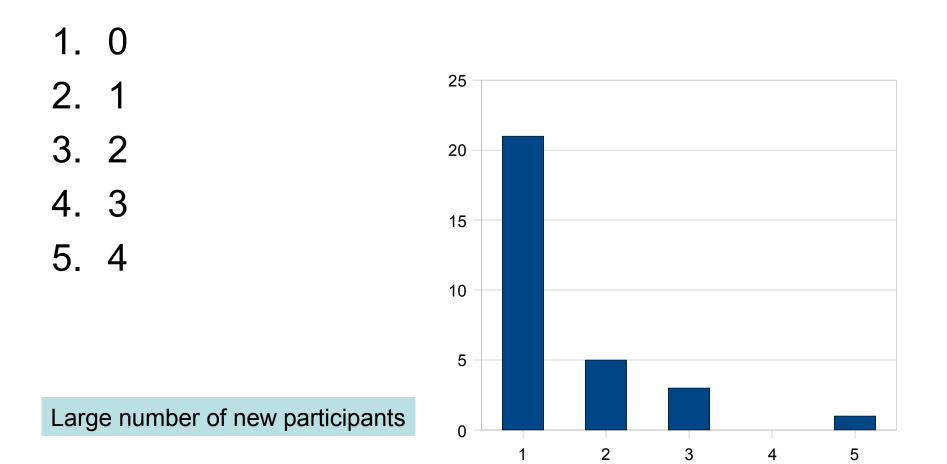


#### How would you best describe yourself?

- 1. Experimentalist
- 2. Theorist
- 3. Somewhere in between



#### How many previous YETI's have you attended?

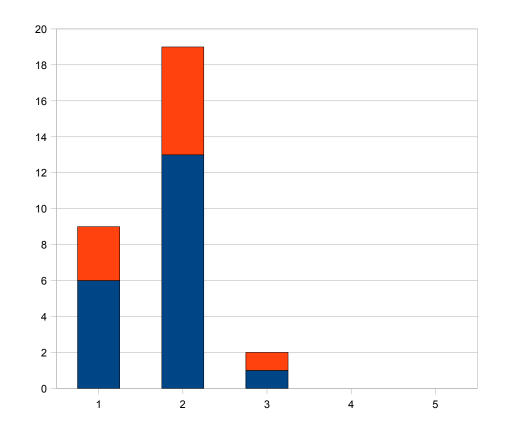


# Which statement best reflects the value of YETI'09 for you?

- 1. Extremely Useful
- 2. Somewhat Useful
- 3. Useful
- 4. Not Very Useful
- 5. Useless

Experimentalist

In between/Theorist



Experimentalists and theorists equally satisfied

### Any things you really liked about YETI?

- Demonstrations (8)
- Nightcap (7)
- Lectures (3)
- Proximity of Collingwood College (3)
- Social atmosphere (2)
- Topic (2)
- Meeting experimentalists/theorists (2)
- Discussions (1)
- Organisation (1)
- Food/Accommodation (2)

### Any things you didn't like about YETI?

- Experimental talks too familiar (5)
- Train to Durham on Sunday (1)
- Lectures did not link as well as previous YETI (1)
- better lecture theatre (1)
- Internet in college (3)
- More instructions on where to be and what to bring (1)

### Suggestions

- Nightcap to start earlier
- Link Underlying event paper to indico before demo to familiarise with topic
- Detailed talks on how to use Multivariate methods or Neural Net, analysis techniques, systematics
- Early measurements at LHC
- Diffraction
- Neutrinos
- Statistics
- Phenomenology and lattice QCD
- Vector boson fusion physics
- Rapidity gaps