



Goals of the Survey

- Learn how people do their analyses (200 published papers)
- Assess usage of analysis tools
- Optimize the analysis workflows from the software and computing perspective in order to inform plan of work during shutdown
- Soon more competition for computing resources due to 2.5 increase in number of events
- What is important from the data preservation point



Who should fill the survey

- There must only be one survey entry per analysis
- The survey may be filled by the contact person in cad i for the analysis OR someone picked by the contact person. This will avoid duplicate entries for the survey for a given analysis

Start new survey

Publication number ?
CMS-XYZ-YY-nnn

Email ?

Password ?

Start new survey

- The survey begins by filling the basic info (picture on the left)
- Choose publication number just as it is in the cad i, for example: **BPH-12-001** or **TOP-11-0061**
- Unique email and password – one per analysis
 - Email is email of the person filling survey
 - Password chosen and to be remembered by the survey taker



There are 6 blocks of questions

Block 1. How does your analysis look like?



Click on this icon to know more info about this block

Block 2. How do you create your n-tuple?



Block 3. How does your n-tuple look like?



Block 4. How do you analyse the data in your n-tuple?



Block 5. What common analysis tools do you make use of?

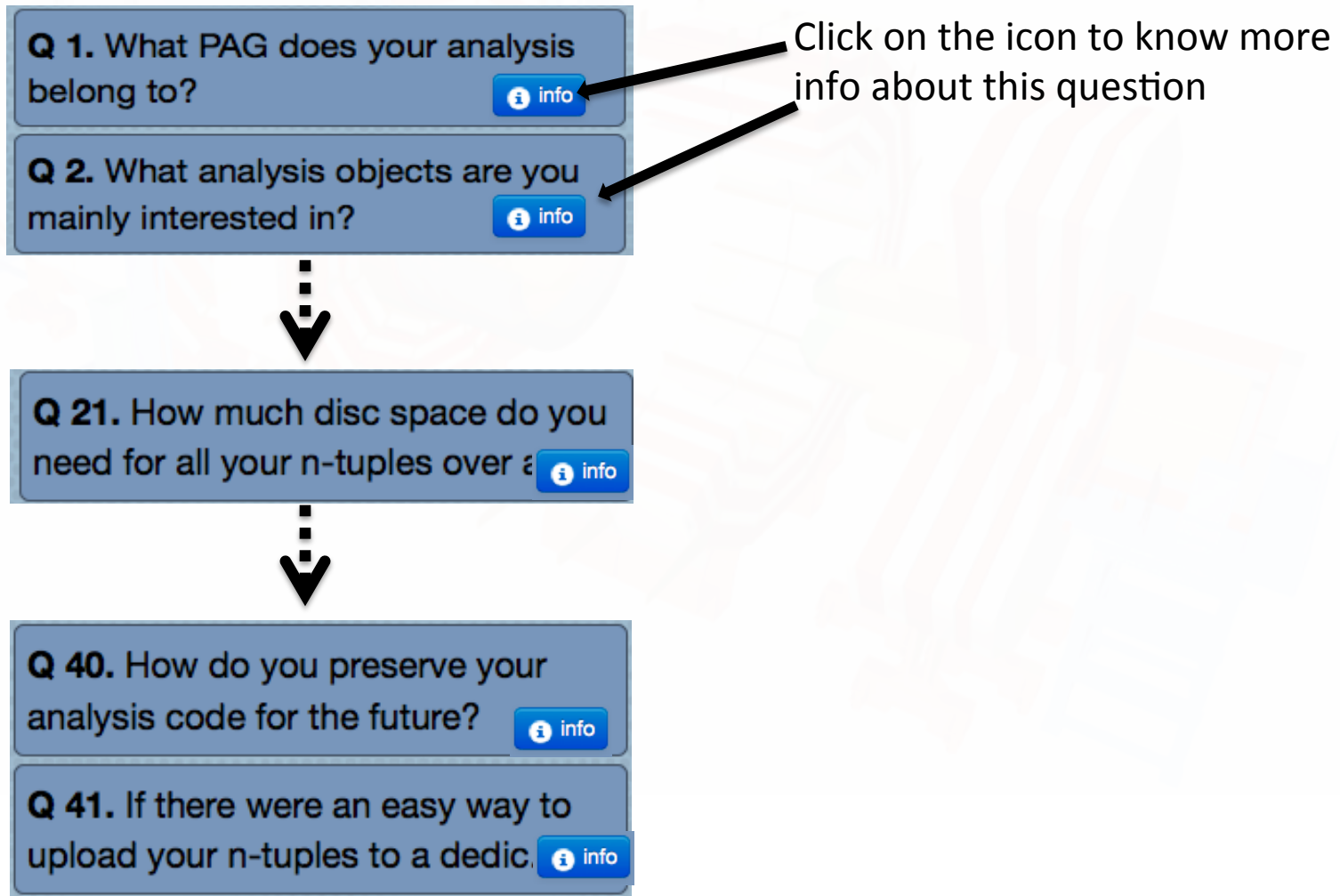


Block 6. How do you foresee to preserve your analysis?



Number of questions

- There several questions in a block
- There are 41 questions in a block





Questions?



- Questions? - email **malik@fnal.gov**