## Useful stuff

- Testing for sources notebook
- Binned likelihood notebook
- Extended (spatially) source analysis notebook
  - linked in todays schedule (June 4)
- TS map, SED butterfly plot, SED flux vs energy points, lightcurve and upper limits examples
  - Likelihood analysis with Python thread: http://fermi.gsfc.nasa.gov/ssc/ data/analysis/scitools/ python\_tutorial.html

	Thurs, May 28	Fı
	Breakfast	B
ι -	Dark Matter Searches in the LAT - Andrea pdf	G
		<u>M</u>
		<u>SS</u>
ea	History and Techniques of Imaging Atmospheric Cherenkov Telescopes - Jamie Holder <u>pdf</u>	<u>T1</u>
	Break	B
	Student Talks / 1 Slide Summaries	Bl Re
	Lunch	Lı
1	Generating LAT XML Models - Elizabeth Ferrara	IR
	instructions for using make3FGLxml.py script	
	<u>Testing for sources</u>	
	Advanced Likelihood (cover convergence, 3 basic scripting tools, minor update)	Li <u>Fe</u> Fi
	Data: - <u>Advanced_Likelihood.tgz</u>	
\	PDG Statistics review	
	pdf (deltaLL values in Table 38.2 on page 29)	
1	Binned Analysis Example	
		C