

NOvA Data Quality - Feature #5342

Plots: make normalized OnMon plots for quantities that would change lots

02/04/2014 08:18 PM - Michael Baird

Status:	New	Start date:	02/04/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	5.00 hours
Target version:		Spent time:	0.00 hour
Description			
Try to come up with some decent normalization schemes for plots to minimize quantities that vary wildly depending on changing detector conditions (e.g. - how many diblocks are in the run etc.)			
Examples:			
- normalize NHits per spill by N channels reporting			
- normalize Nslices and Ntracks by N diblocks			
Maybe this is a study that needs to be done by someone else from the files on disk...?			

History

#1 - 03/01/2014 05:12 AM - Michael Baird

- Subject changed from *make normalized OnMon plots for quantities that would change lots* to *Web Plots: make normalized OnMon plots for quantities that would change lots*

#2 - 03/01/2014 05:25 AM - Michael Baird

- Subject changed from *Web Plots: make normalized OnMon plots for quantities that would change lots* to *Plots: make normalized OnMon plots for quantities that would change lots*