

## PyCAMA - Feature #24521

### Table too long for page

02/04/2020 10:48 AM - Olaf Tuinder

<b>Status:</b>	Rejected	<b>Start date:</b>	02/04/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Maarten Sneep	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
If one wants to correlate a lot of parameters, some of the statistics tables in the beginning of the LaTeX PDF output are longer than the page.			
This can / should be split up over multiple pages with X lines on it to ensure all data is readable.			

### History

#### #1 - 04/28/2020 11:03 AM - Maarten Sneep

- Status changed from New to Rejected
- Assignee set to Maarten Sneep
- % Done changed from 0 to 100

A lot of work has gone into generating these tables in a somewhat readable shape. The table is already dynamically scaled and rotated to make the best use of the page, if this code (on the latex side, the python side has no idea about the concept of a page) drops part of the table off of the page, then supply an example of this. Splitting over multiple pages is simply too much trouble, especially if the width of the table gets involved.

Suggest to use fewer parameters, or split over multiple sensible runs. This issue isn't observed in the operational configurations.