

Background for new rows in ADaM BDS dataset

- CDISC ADaM standard has three standard dataset structures
 - ADSL- Subject Level Analysis Dataset
 - BDS - Basic Data Structure
 - OCCDS - Occurrence Data Structure
- The typical record structure in a BDS dataset is 'one or more records per subject, per analysis parameter, per analysis timepoint'
- Based on analysis needs, a BDS dataset will contain two different types of rows
 - Rows coming directly from the source/input SDTM datasets
 - Rows that are newly added at analysis dataset programming level
- Rows that are 'newly added' will typically be of two types
 - Rows corresponding to a new derived parameter
 - Newly added rows for the parameters coming directly from source datasets. Note that there can be derived rows with newly derived parameters.
- There are rules in ADaM IG that governs on when an 'analysis data point' can be added as a new parameter, and on when it can be added as a 'new row' within a parameter.

Scope for new rows within a parameter

- Of the six rules available, the 3rd rule specifies on when to add additional rows within a parameter
- Rule 3: A function of one or more rows within the same parameter for the purpose of creating an analysis timepoint should be added as a new row for the same parameter**
- Here is a visualization of the concept that requires us to apply rule 3.

	Treatment 1					
	Result			Change from Baseline		
	n	Mean	SD	n	Mean	SD
Baseline	xx	xx.X	xx.xx	xx	xx.X	xx.xx
Week 2	xx	xx.X	xx.xx	xx	xx.X	xx.xx
Week 4	xx	xx.X	xx.xx	xx	xx.X	xx.xx
Week 8	xx	xx.X	xx.xx	xx	xx.X	xx.xx
Week 24	xx	xx.X	xx.xx	xx	xx.X	xx.xx
Minimum value postbaseline	xx	xx.X	xx.xx	xx	xx.X	xx.xx
Maximum value postbaseline	xx	xx.X	xx.xx	xx	xx.X	xx.xx