

Background

- In clinical trials, the participants are randomly allocated to either test drug or comparator group
- We will have different groups of subjects based on the number of treatments or treatment combinations being studied in the trial
- In parallel arm study, a subject will only receive the treatment to which he/she is randomized to
- To assess if the subject characteristics are similar across different treatment groups, we create summary reports
- Subject characteristics can be of numeric type (age, baseline BMI, etc) or categorical type(Sex, Race etc)
- For categorical variables, data is summarized in terms of frequency and percentages
- Percentages are generally calculated based on the number of subjects in each treatment group
- Below is a table summarizing the distribution of sex values and the results are presented in a tabular format with different treatments side by side for easy comparison

Summary for categorical variables

Full Analysis Set

	Statistic	Dose level 1 (N=XX)	Dose level 2 (N=XX)	Dose level 3 (N=XX)	Total (N=XX)
Sex, n (%)	Male	xx (xx.x)	xx (xx.x)	xx (xx.x)	xx (xx.x)
	Female	xx (xx.x)	xx (xx.x)	xx (xx.x)	xx (xx.x)
	Missing	xx (xx.x)	xx (xx.x)	xx (xx.x)	xx (xx.x)

Points to note in this kind of summary table

- The variable which contains the treatment group information is called a 'grouping' or 'class' or 'by' variable
- In the above example, we are creating a summary to compare different 'dose levels' - the variable that contains the 'dose level' of a subject will be a 'class' variable
- If we follow ADaM standard, planned or actual treatment variables (TRT01P, TRT01A etc.) will be used as 'class' variables
- Treatment groups are presented as columns in the table
- How are percentages calculated? That is, what is used as denominator when calculating percentage
- In this example, percentages are calculated based on number of subjects in the corresponding treatment group
- Number of decimals used in percentage value
- How to represent percentages when the percentage is either 0 or 100
 - In this example, we do not present percentage when the count is 0
 - We present 100 percentage as '100' (others may prefer 100.0).