Logistic regression can be used to analyze data where the response variable has 2 or more categories. There are two methods of specifying the model in PROC CATMOD for the analysis:

METHOD 1: as a type of log-linear model (an extension of contingency tables)
METHOD 2: with regression-like syntax.

An example will demonstrate the differences. Suppose that an experiment has two treatments, T and G, applied factorially and in a completely randomized fashion to individual trees. The response variable, C, is an assessment of the number of cones produced with four categories: none, low, medium and high. The following SAS code would perform a logistic regression analysis of the data:

METHOD 1:

```sas
PROC CATMOD;
  MODEL C*T*G = _RESPONSE_/ML NOGLS PRED=PROB;
  REPEATED / _RESPONSE_ = T G T*G C C*T C*G C*T*G;
```

METHOD 2:

```sas
PROC CATMOD;
  POPULATION T G;
  MODEL C = T G T*G / ML NOGLS PRED=PROB;
```

Both methods may require a WEIGHT statement if the dataset contains records of the number of trees (or experimental units) falling into each category for each treatment.

The _RESPONSE_ = statement of the first method MUST include the response variable C and all its interactions for a logistic regression analysis to be correctly performed.

Note that PROC CATMOD will not pool into a high order interaction any lower order terms that are missing from the model statement as PROC ANOVA and GLM do (see Biometrics Information pamphlet #3).

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NOTE: This is the first in a series of pamphlets that will discuss logistic regression.