Testing Mathematical Notations in MarkDoc

E. F. Haghish 21 Aug 2016

Use a single "\$" sign for writing inline mathematical notations. For example, $f(x) = \sum_{n=0}^{\infty} \frac{f^{(n)}(a)}{n!} (x-a)^n$ would be rendered inline with the text paragraph. Use double dollar signs "\$\$" for placing the notations on a separate lines:

$$Y_i = \beta_0 + \beta_1 X_i + \epsilon_i$$

- 1. Since the notations appear in comments, they will not be interpreted by Stata as global macros.
- 2. Place a backslash before the "\$" if you are using them in the document, but not for rendering mathematical notations. The backslash will not appear in the dynamic document.
- 3. You can also write dynamic mathematical notations using the txt command.
 - \cdot local a = 10

$$\beta_1 = 10$$

Note that when you write inline mathematical notations, there should be **NO SPACE** between the dollar sign and the notation. However, if you are placing your notations on a separate line, there should be no problem.

Processing math: 100%