

Latex Example, Latex Text Colors

Fan Wang*

January 24, 2020

Following examples require the **xcolor** package.

1 Nice Colors

1.1 From Latex Color Website

latexcolor.com

```
\usepackage{xcolor}
\definecolor{ceruleanblue}{rgb}{0.16, 0.32, 0.75}
\definecolor{brightmaroon}{rgb}{0.76, 0.13, 0.28}
\definecolor{bronze}{rgb}{0.8, 0.5, 0.2}
```

1. This is cerulean blue.
2. This is bright maroon.
3. This is bronze.

2 Comment Tools

2.1 Mark Several Types of Edits

*<https://fanwangecon.github.io>, repository: [Tex4Econ](#)

```

\newcommand{\AlertStr}{=:}
\newcommand{\AlertEnd}{:=}
\newcommand{\AlertLit}[1]{\Big[{\textbf{LL}\AlertStr}\emph{\textbf{
\textcolor{ceruleanblue}{#1}}}\textbf{\AlertEnd LL}}\Big]}
\newcommand{\AlertPol}[1]{\Big[{\textbf{PP}\AlertStr}\underline{\textbf{
\textcolor{bronze}{#1}}}\textbf{\AlertEnd PP}}\Big]}
\newcommand{\AlertMath}[1]{\Big[{\textbf{MM}\AlertStr}\thinspace\textbf{
\textcolor{brightmaroon}{#1}}\textbf{\AlertEnd MM}}\Big]}

```

1. $\left[\textbf{LL} =: \textcolor{blue}{\textit{Literature alert, remember to check some references.}} := \textbf{LL} \right]$
2. $\left[\textbf{PP} =: \underline{\textcolor{brown}{\textit{Policy alert, check here policy relevant.}}} := \textbf{PP} \right]$
3. $\left[\textbf{MM} =: \textcolor{red}{\textit{Math alert, need to check the relevant equations.}} := \textbf{MM} \right]$