Tugas pertemuan 28 🡪 dikumpulkan hari ini, tgl. 18-06-2021 jam 23.59 🡪 di upload ke Aula dan kirim ke email eto-w@fst.unair .ac.id dengan subject : CA dan MCA

Code dan outputnya jadikan satu di notebook R-nya

1. Carilah **3 dataset** yang sesuai untuk CA kemudian lakukan [Visualization and interpretation](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#visualization-and-interpretation) :
   * [Statistical significance](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#statistical-significance)
   * [Eigenvalues / Variances](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#eigenvalues-variances)
   * [Biplot](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#ca-biplot)
   * [Graph of row variables](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#graph-of-row-variables)
   * [Graph of column variables](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#graph-of-column-variables)
   * [Biplot options](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#biplot-options)
   * [Dimension description](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#dimension-description)
2. Carilah **3 dataset** yang sesuai untuk MCA kemudian lakukan [Visualization and interpretation](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/#visualization-and-interpretation) :
   * [Eigenvalues / Variances](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/114-mca-multiple-correspondence-analysis-in-r-essentials/#eigenvalues-variances)
   * [Biplot](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/114-mca-multiple-correspondence-analysis-in-r-essentials/#biplot)
   * [Graph of variables](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/114-mca-multiple-correspondence-analysis-in-r-essentials/#graph-of-variables)
   * [Graph of individuals](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/114-mca-multiple-correspondence-analysis-in-r-essentials/#graph-of-individuals)
   * [Color individuals by groups](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/114-mca-multiple-correspondence-analysis-in-r-essentials/#color-individuals-by-groups)
   * [Dimension description](http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/114-mca-multiple-correspondence-analysis-in-r-essentials/#dimension-description)

==============================================================================

Code ditaruh diantara tanda berikut :

```{R}

Syntax di sini

```