Michigan Graph Scheme for Stata

Andy Grogan-Kaylor

2025-02-17

Table of contents

| 1 | Introduction | 2 |
|----|-------------------------------|---|
| 2 | Installation | 2 |
| 3 | Example Data | 2 |
| 4 | Histogram | 3 |
| 5 | Histogram With Transparency | 3 |
| 6 | Bar Graph | 3 |
| 7 | Bar Graph With Transparency | 4 |
| 8 | Scatterplot | 4 |
| 9 | Scatterplot With Transparency | 5 |
| 10 | Legend Placement | 5 |
| 11 | Individual Michigan Colors | 6 |
| 12 | Michigan2 Graph Scheme | 8 |

1 Introduction

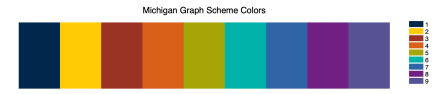


Figure 1: Colors in Michigan Graph Scheme

Stata provides the use of graph schemes that improve the overall look of graphs. See help scheme.

The Michigan graph scheme makes use of official University of Michigan colors.

2 Installation

Type net from https://agrogan1.github.io/Stata and click the links to install.

3 Example Data

We are going to use the famous "iris" data collected by Edgar Anderson.

```
clear all
use "iris.dta", clear
summarize
```

| Variable | | 0bs | Mean | Std. dev. | Min | Max |
|--------------|--|-----|----------|-----------|-----|-----|
| Sepal_Length | | 150 | 5.843333 | .8280661 | 4.3 | 7.9 |
| Sepal_Width | | 150 | 3.057333 | .4358663 | 2 | 4.4 |
| Petal_Length | | 150 | 3.758 | 1.765298 | 1 | 6.9 |
| Petal_Width | | 150 | 1.199333 | .7622377 | .1 | 2.5 |
| Species | | 150 | 2 | .8192319 | 1 | 3 |

4 Histogram

histogram Petal_Length, scheme(michigan)

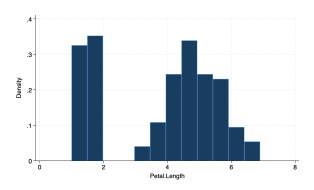


Figure 2: Histogram Using Michigan Scheme

5 Histogram With Transparency

histogram Petal_Length, fcolor(%50) scheme(michigan)

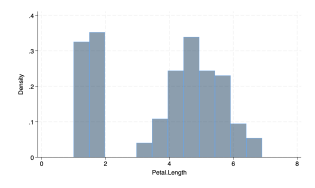


Figure 3: Histogram Using Michigan Scheme And Slightly Transparent Bars

6 Bar Graph

graph bar Petal_Length, over(Species) scheme(michigan) asyvars

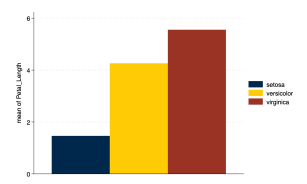


Figure 4: Bar Graph Using Michigan Scheme

7 Bar Graph With Transparency

graph bar Petal_Length, over(Species) intensity(70) scheme(michigan) asyvars

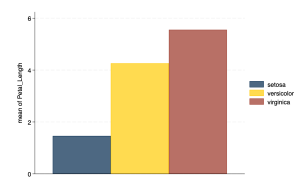


Figure 5: Bar Graph Using Michigan Scheme and Slightly Transparent Bars

8 Scatterplot

```
twoway (scatter Petal_Length Petal_Width) ///
(1fit Petal_Length Petal_Width), ///
scheme(michigan)
```

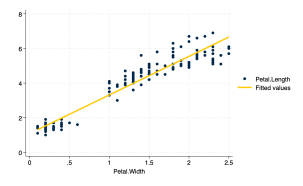


Figure 6: Scatterplot Using Michigan Scheme

9 Scatterplot With Transparency

```
twoway (scatter Petal_Length Petal_Width, mcolor(%30)) /// markers have 30% transparency
(lfit Petal_Length Petal_Width), ///
scheme(michigan)
```

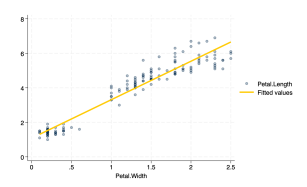


Figure 7: Scatterplot Using Michigan Scheme And Slightly Transparent Markers

10 Legend Placement

Sometimes you may wish to have the legend of the graph placed at the *bottom* of the graph. The pos(6) suboption inside the legend option will place the legend at the bottom, while you can manually control the number of legend rows with the rows suboption.

graph bar Petal_Length, over(Species) scheme(michigan) asyvars legend(pos(6) rows(1))

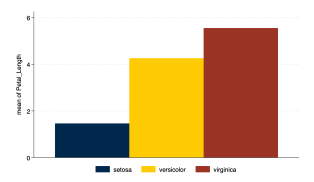


Figure 8: Bar Graph Using Michigan Scheme and Modified Legend

11 Individual Michigan Colors

Individual University of Michigan colors are listed below.

| Color | Hex | RGB |
|--------------------|---------|-----------------|
| | 1167 | 1000 |
| Blue | #00274C | 0 39 76 |
| Maize | #FFCB05 | $255\ 203\ 5$ |
| Tappan Red | #9A3324 | $154\ 51\ 36$ |
| Ross School Orange | #D86018 | $216\ 96\ 24$ |
| Wave Field Green | #A5A508 | $165\ 165\ 8$ |
| Taubman Teal | #00B2A9 | $0\ 178\ 169$ |
| Arboretum Blue | #2F65A7 | $47\ 101\ 167$ |
| Ann Arbor Amethyst | #702082 | $112\ 32\ 130$ |
| Matthaei Violet | #575294 | 87 82 148 |
| Umma Tan | #CFC096 | $207\ 192\ 150$ |
| Burton Tower Beige | #9B9A6D | $155\ 154\ 109$ |
| Angell Hall Ash | #989C97 | $152\ 156\ 151$ |
| Law Quad Stone | #655A52 | 101 90 82 |

Stata can use RGB codes for colors. As an example.

twoway (scatter Petal_Length Petal_Width, mcolor("112 32 130 %30")) /// markers are Amethyst
(lfit Petal_Length Petal_Width, lcolor("87 82 148")), /// Violet line
scheme(michigan)

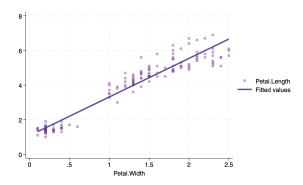


Figure 9: Scatterplot Using Michigan Scheme, Selected Colors, And Slightly Transparent Markers

12 Michigan2 Graph Scheme

I have also developed a michigan2 graph scheme: , scheme(michigan2).

This graph scheme can be installed using the same instructions as above. The michigan2 scheme slightly reorders the color palette of the original scheme. The scheme begins with blue and maize, but then moves to the *cooler* colors before moving to *Tappan Red* and *Ross Orange*. *Taubman Teal*—a very fluorescent color—is moved to the end of the palette.

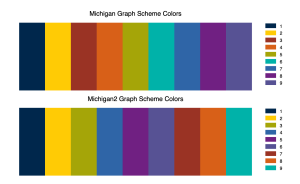


Figure 10: Colors in Michigan Graph Schemes