

## I. Reuse from...

### 1. Matplotlib

Here are the important points to remember when using a palette similar to what [Matplotlib](#) offers.

1. `@prism` uses a standardized notation in [CamelCase](#) format. Therefore, [Matplotlib](#) palette names such as `berlin` and `gist_heat` become `Berlin` and `GistHeat` respectively.
2. All names ending with the suffix `_r` correspond to a reversal of the palette color order. These palettes are not integrated into the `@prism` project. However, the implementations provide ways to easily obtain these reversed palettes, as well as sub-palettes, and also palettes obtained by shifting the colors.

### 2. Asymptote and Scientific Colour Maps

It is sufficient to apply the naming standardization explained in the previous section: see point 1.