



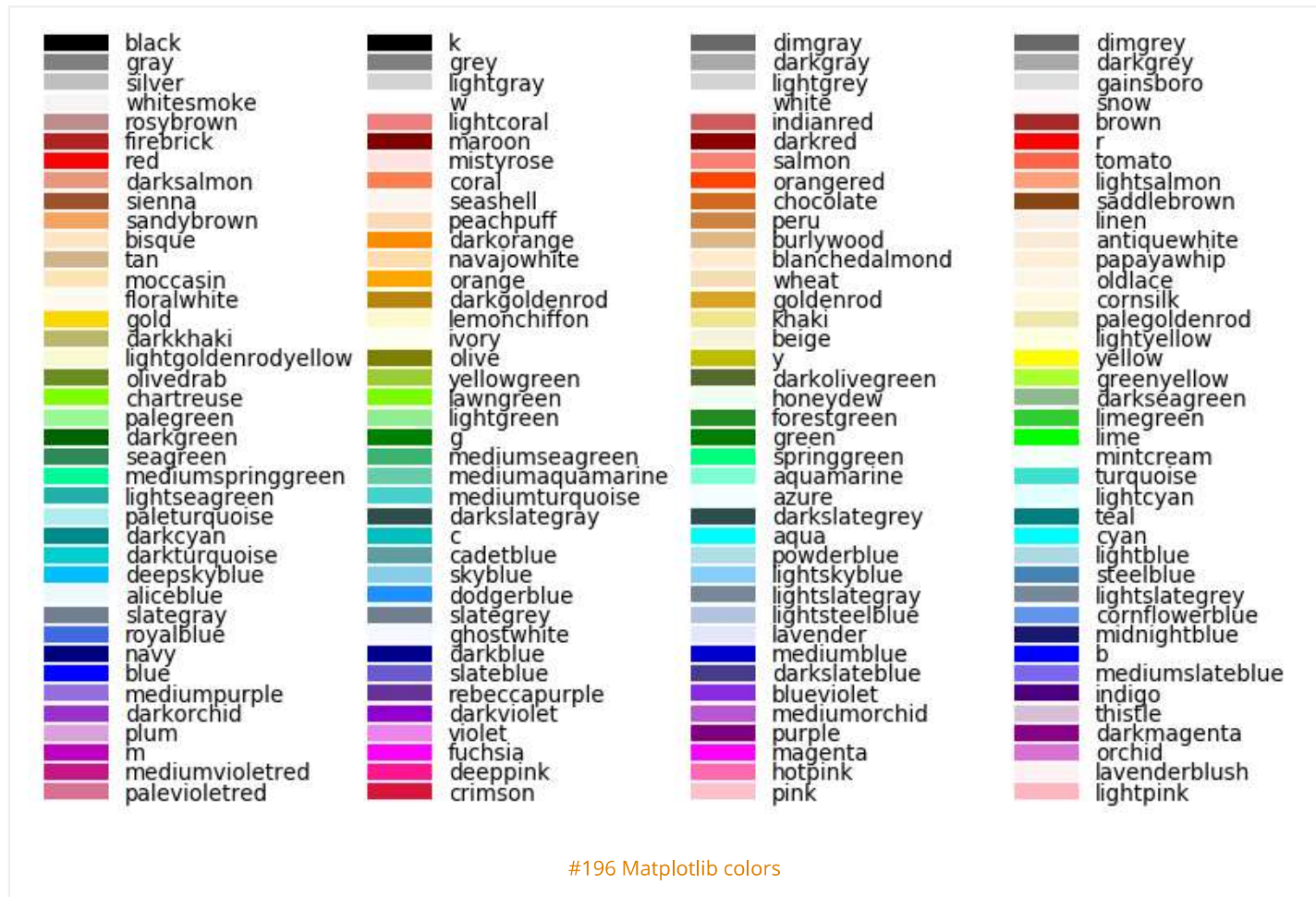
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# #100 Calling a color with seaborn

 seaborn  Yan Holtz

Calling a **color** with `seaborn` works exactly the same way than with `matplotlib`. Thus, see the [dedicated page](#) that gives extensive explanations. However, here is a list of the available colors if you want to call them by their name ([source](#)).


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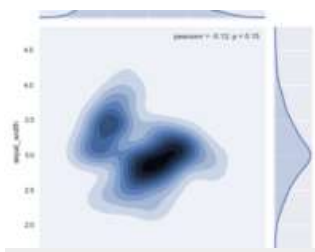


**R\$3,599**

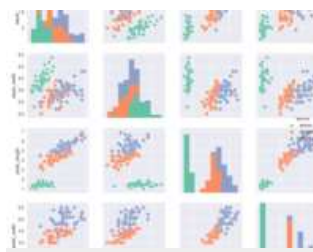
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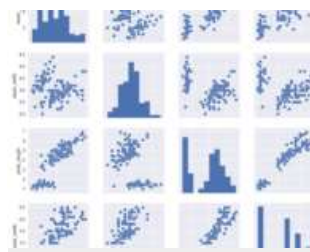
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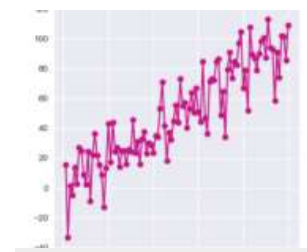
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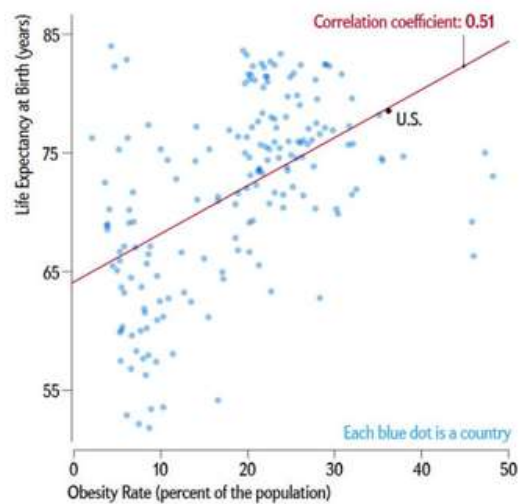
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