

#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).



PREVIOUS POST

NEXT POST

#197 Available color palettes with Matplotlib

#101 Make a color palette with Seaborn



iPhone XR Apple Vermelho 64GB, Tela...

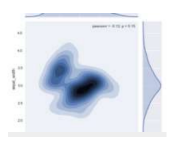


R\$3,599

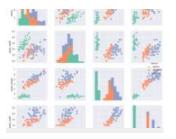
O novo iPhone XR da Apple é sem dúvida muito poderoso. Ele conta com as melhores...

Pontofrio.com

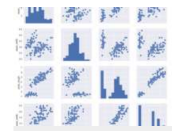
RELATED POSTS



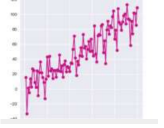
#82 Marginal plot with Seaborn



#111 Custom correlogram



#110 Basic Correlation matrix with Seaborn



#106 Seaborn style on matplotlib plot

Sponsors







Leave a Reply

Your email address will not be published.

Comment	
Name	
Email	
Website	
Notify me of follow-up comments by email.	
Notify me of new posts by email.	
Post Comment	

The Python Graph Gallery

Thank you for visiting the python graph gallery. Hopefully you have found the chart you needed.

Do not forget you can propose a chart if you think one is missing!



Subscribe to the Python Graph Gallery!

Enter your email address to subscribe to this blog and receive notifications of new posts by email. No spam EVER.

Email Address

Subscribe

Follow me on Twitter

Tweets by @R_Graph_Gallery

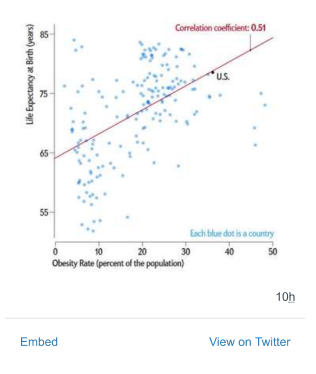
Yan Holtz Retweeted



Stéphane Debove

@stdebove

L'obésité augmente l'espérance de vie... 1/2



Tagcloud

2D density plot 3D Animation Area Bad chart Barplot Boxplot Bubble CircularPlot Connected Scatter

Correlogram Dendrogram Density Donut Heatmap Histogram Lineplot Lollipop Map

$Matplotlib \ {\tt Network\ Non\ class\'e\ Panda\ Parallel\ plot\ Pieplot\ Radar\ Sankey}\ Scatterplot\ seaborn$

Stacked area Stacked barplot stat TreeMap Venn diagram violinplot Wordcloud

Search the galler	h the galler	ſ
-------------------	--------------	---

Search...

Q

Copyright © 2017 The python graph gallery | Terms | License

Visualizing data - with Python