

Basics of Machine Learning

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Lesson 04

Data Visualization



Data Visualization

Summary

- Colormaps
- Squarify
- Pairplot
- Density

https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Python_Seaborn_Cheat_Sheet.pdf

Data Visualization

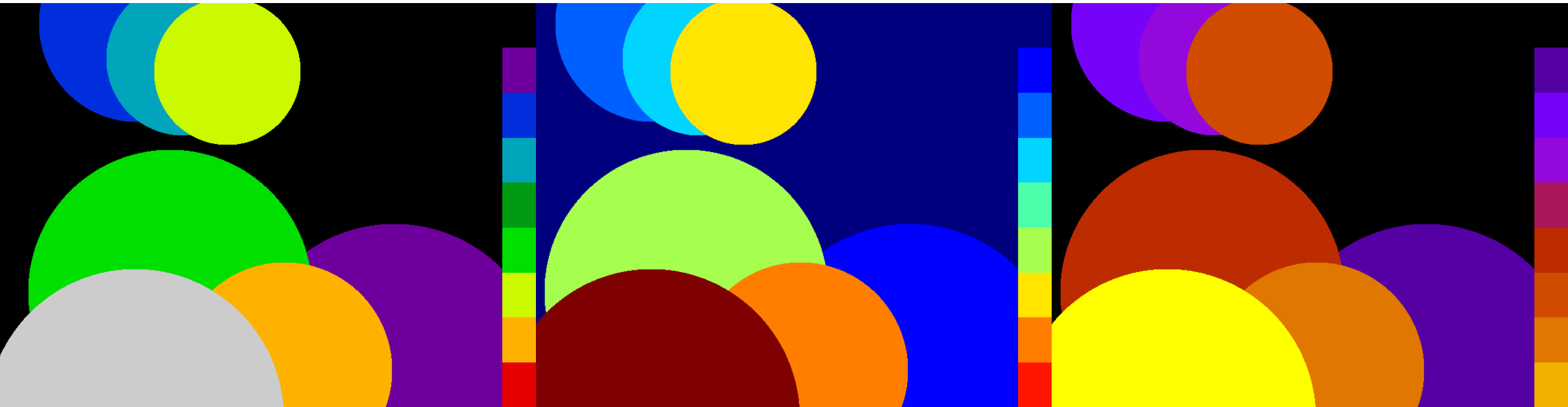
Tutorials

- `ex_04a_colormaps.py`
- `ex_04b_charts_squarify.py`
- `ex_04c_charts_pairplot.py`
- `ex_04d_charts_density.py`

Colormaps

Data charts

Colormaps



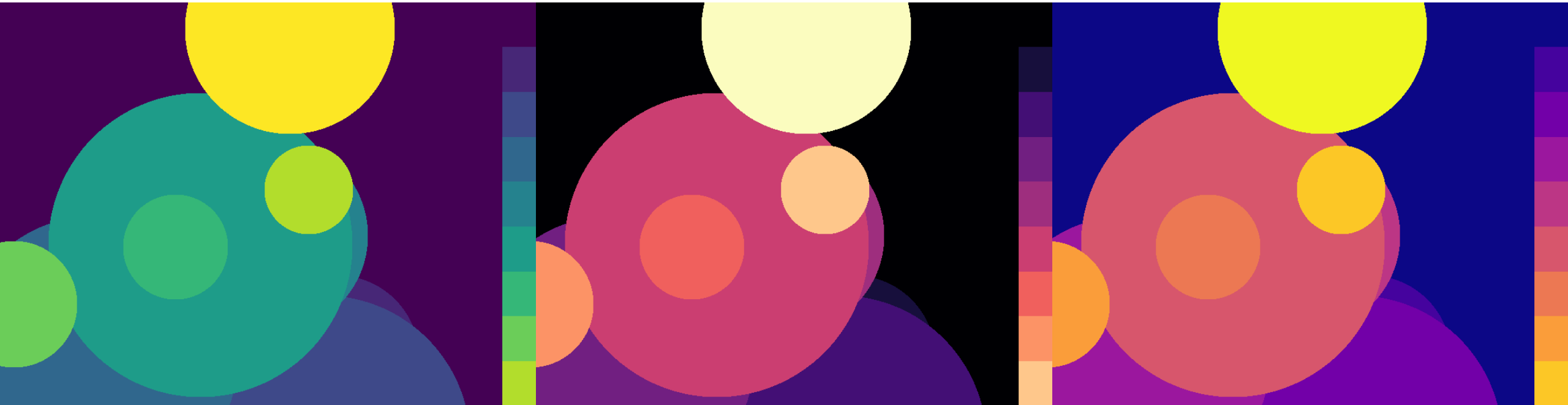
Data charts

Colormaps



Data charts

Colormaps



Data charts

Colormaps



Blues



Greens



PuBu



RdPu



YlOrBr



BuGn



Greys



PuBuGn



Reds



YlOrRd



BuPu



Oranges



PuRd



YlGn



GnBu



OrRd



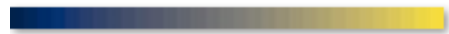
Purples



YlGnBu

Data charts

Colormaps



cividis



inferno



magma



plasma



viridis



hsv



twilight



twilight_shifted

Data charts

Colormaps



afmhot



cool



gist_yarg



spring



autumn



copper



gray



summer



binary



gist_gray



hot



winter



bone



gist_heat



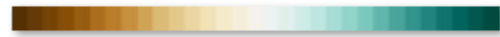
pink



Wistia

Data charts

Colormaps



BrBG



PRGn



RdYlBu



bwr



PuOr



RdYlGn



coolwarm



RdBu



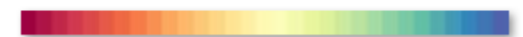
seismic



PiYG



RdGy



Spectral

Data charts

Colormaps



Accent



Pastel2



tab10



Dark2



Set1



tab20



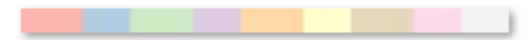
Paired



Set2



tab20b



Pastel1



Set3



tab20c

Data charts

Colormaps



brg



gist_earth



gnuplot



ocean



CMRmap



gist_ncar



gnuplot2



prism



cubehelix



gist_rainbow



jet



rainbow



flag



gist_stern



nipy_spectral

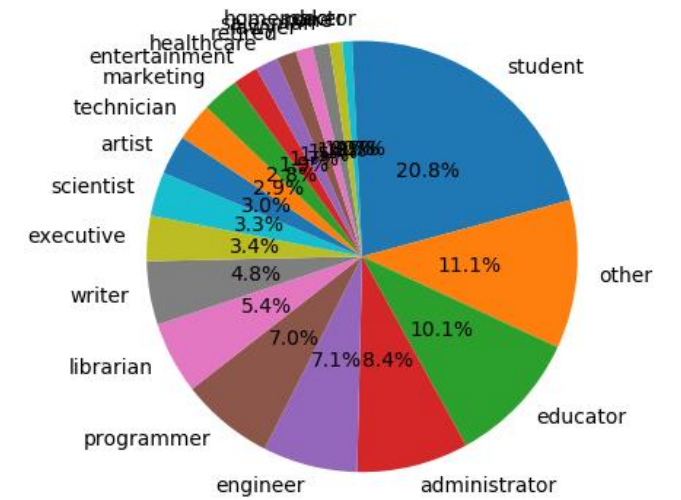
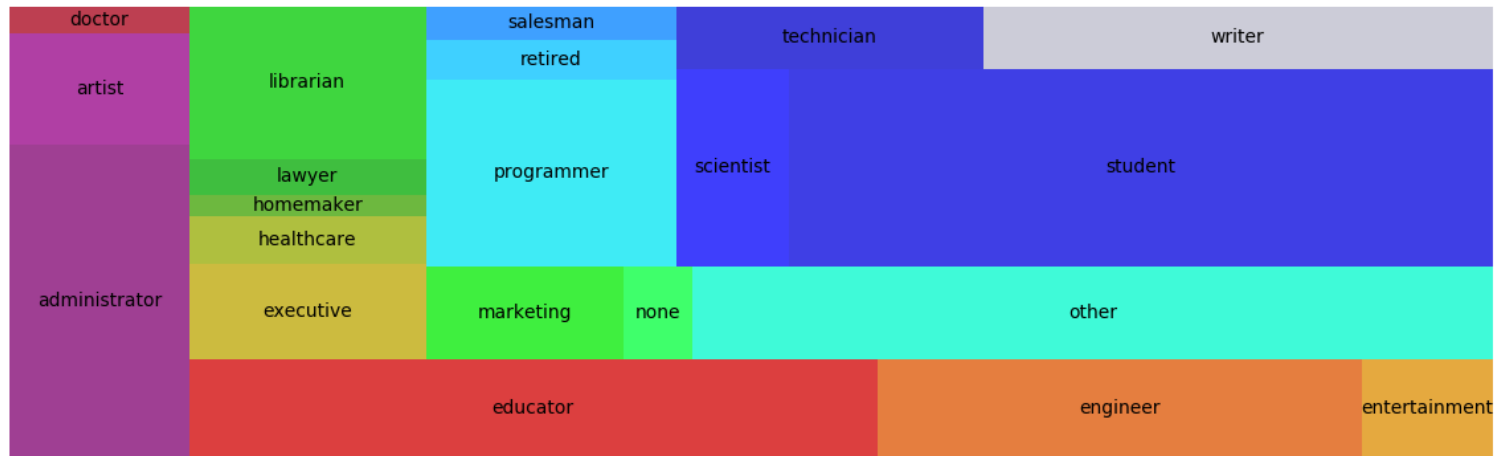


terrain

Sqarify

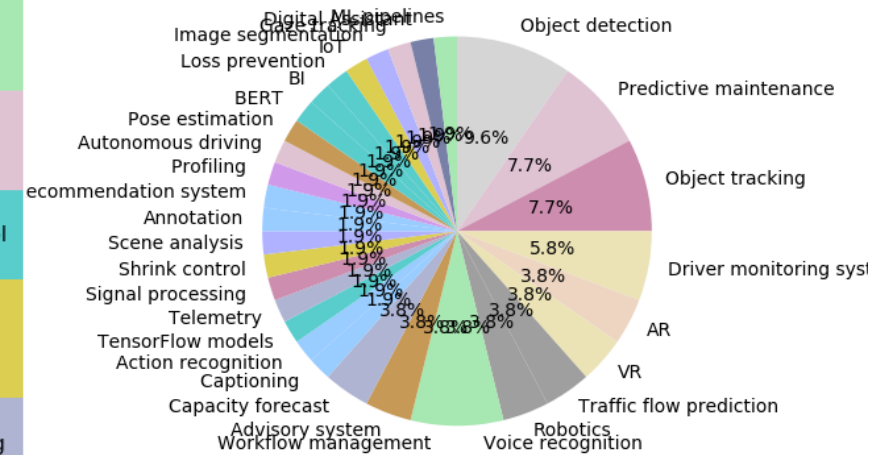
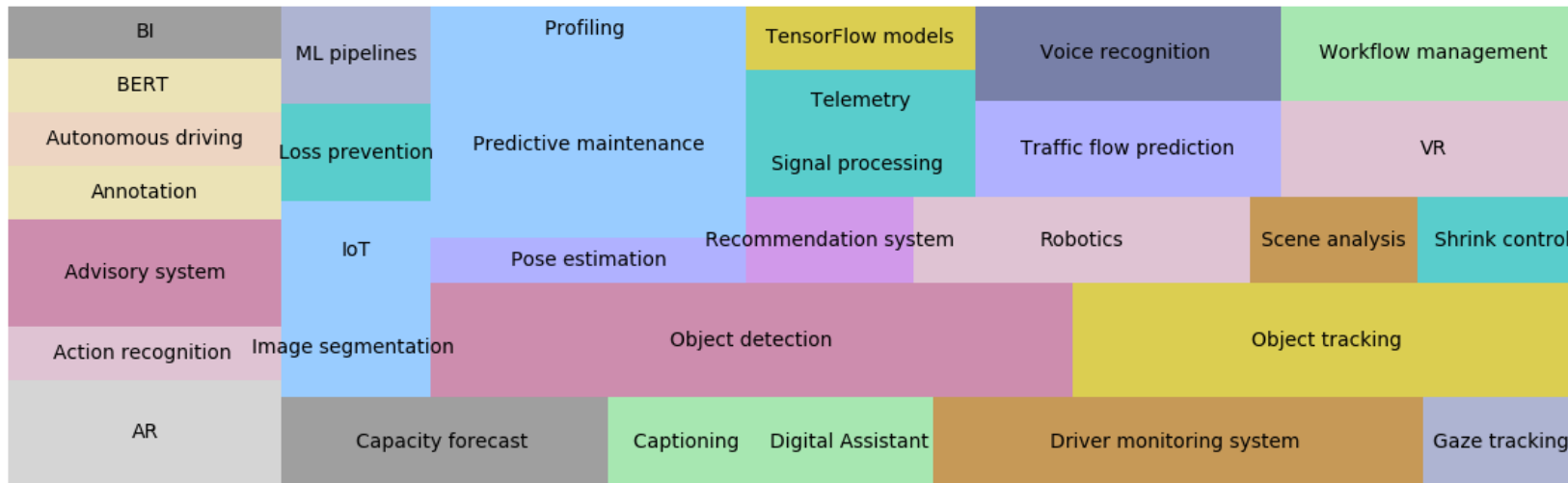
Data charts

Squarify: example 01



Data charts

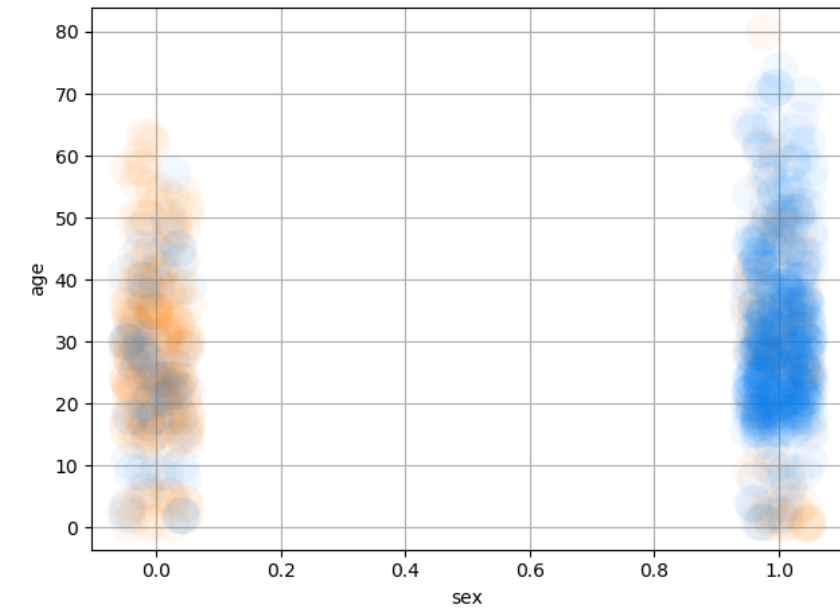
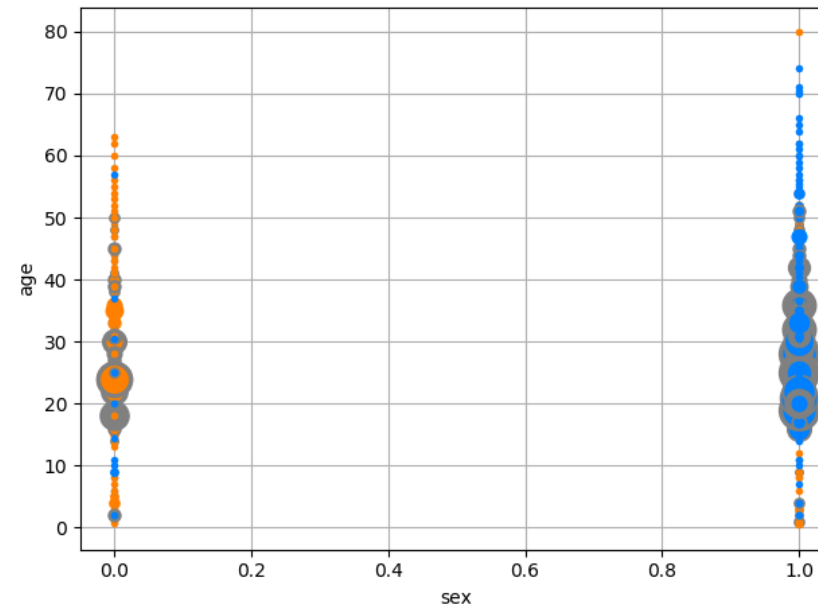
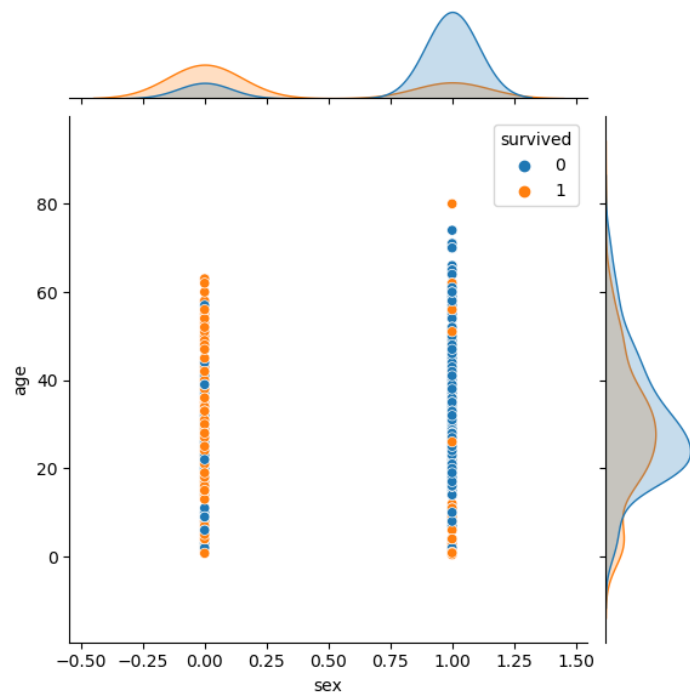
Squarify: example 02



Pairplot

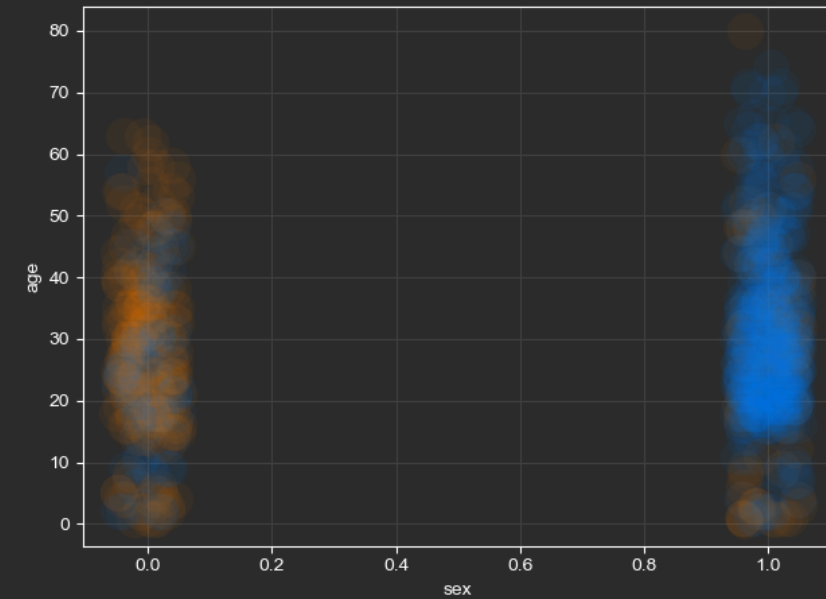
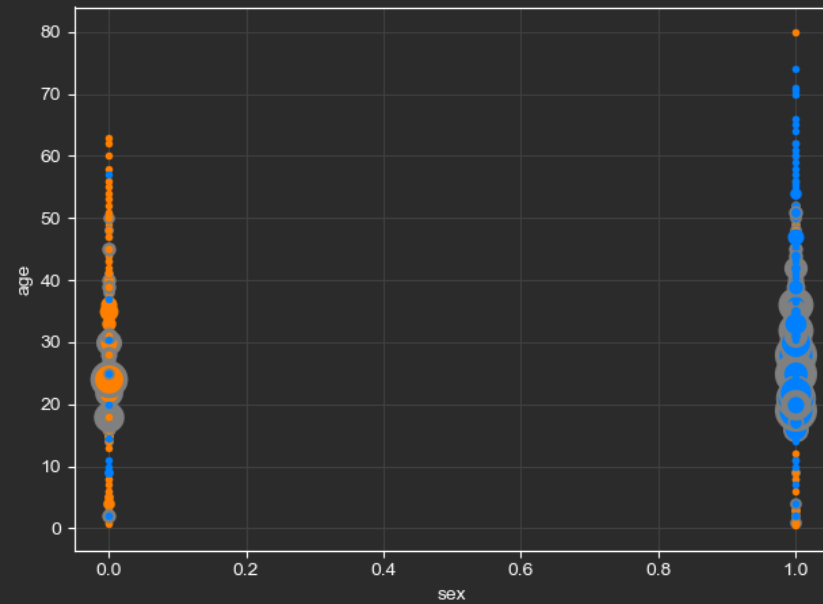
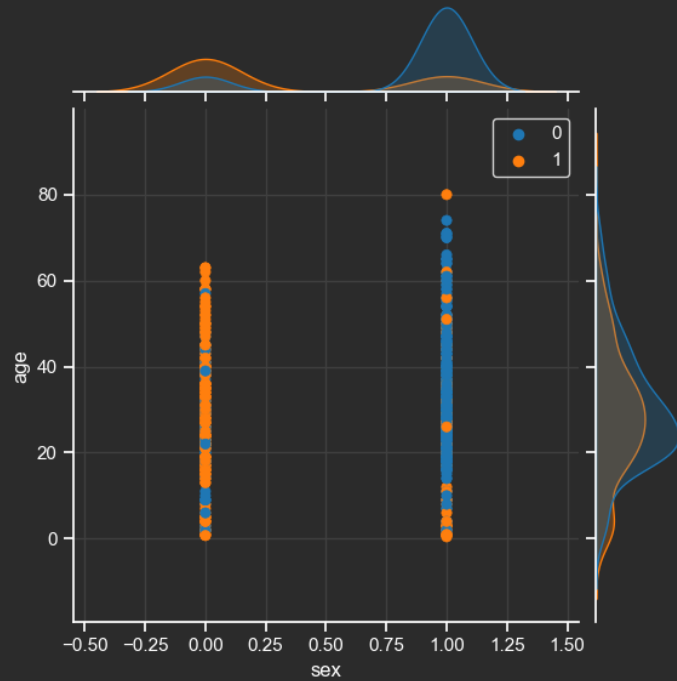
Data charts

Pairplot: titanic dataset



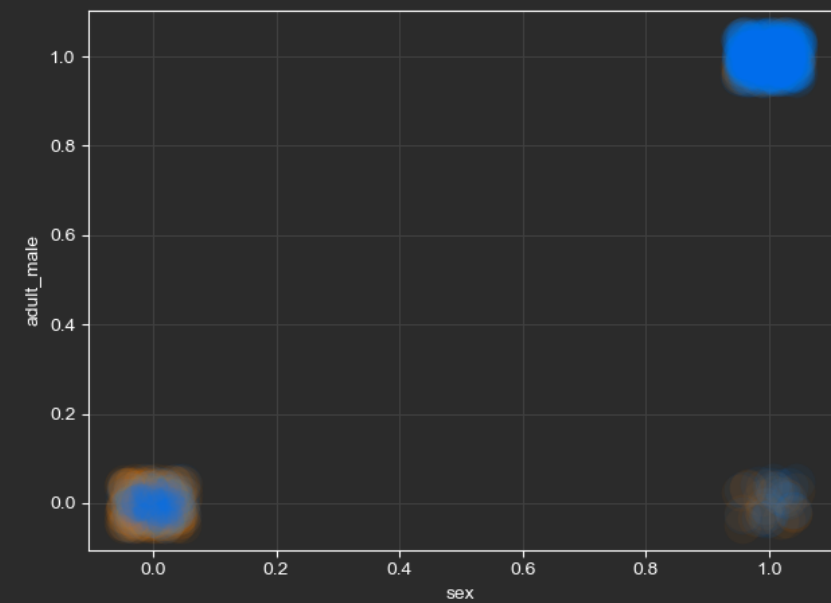
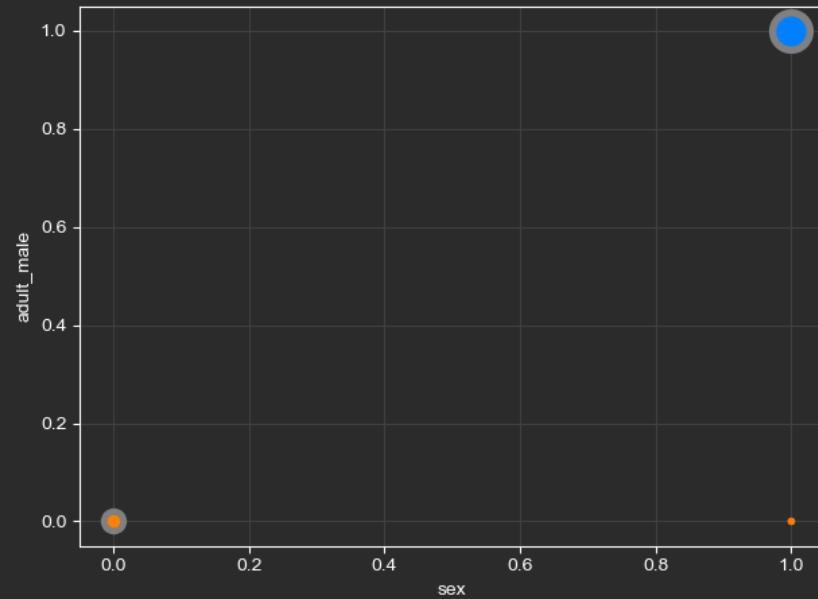
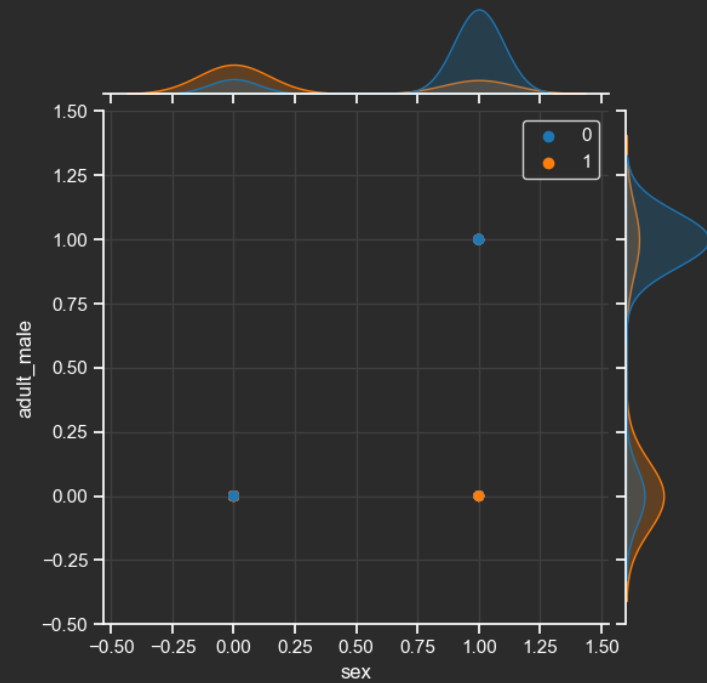
Data charts

Pairplot: titanic dataset



Data charts

Pairplot: titanic dataset



Data charts

Pairplot: titanic dataset

```
columns = df0.columns.to_numpy()
target = columns[idx_target]
idx = numpy.delete(numpy.arange(0, len(columns)), idx_target)
pal = numpy.array(['tab10', 'husl', 'Set2', 'Paired', 'hls'])[0]

for i in range(len(idx)-1):
    for j in range(i+1, len(idx)):
        c1, c2 = columns[idx[i]], columns[idx[j]]
        df = df0[[target, c1, c2]]
        df = df.dropna()
        df = tools_DF.hash_categoricals(df)

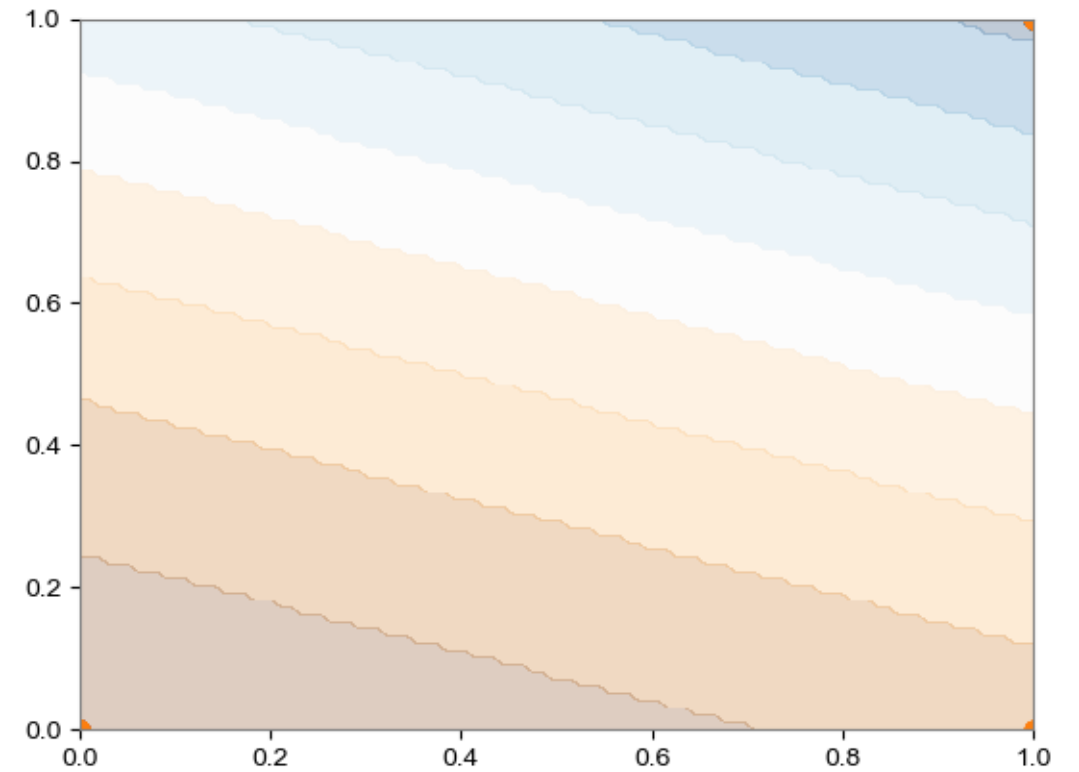
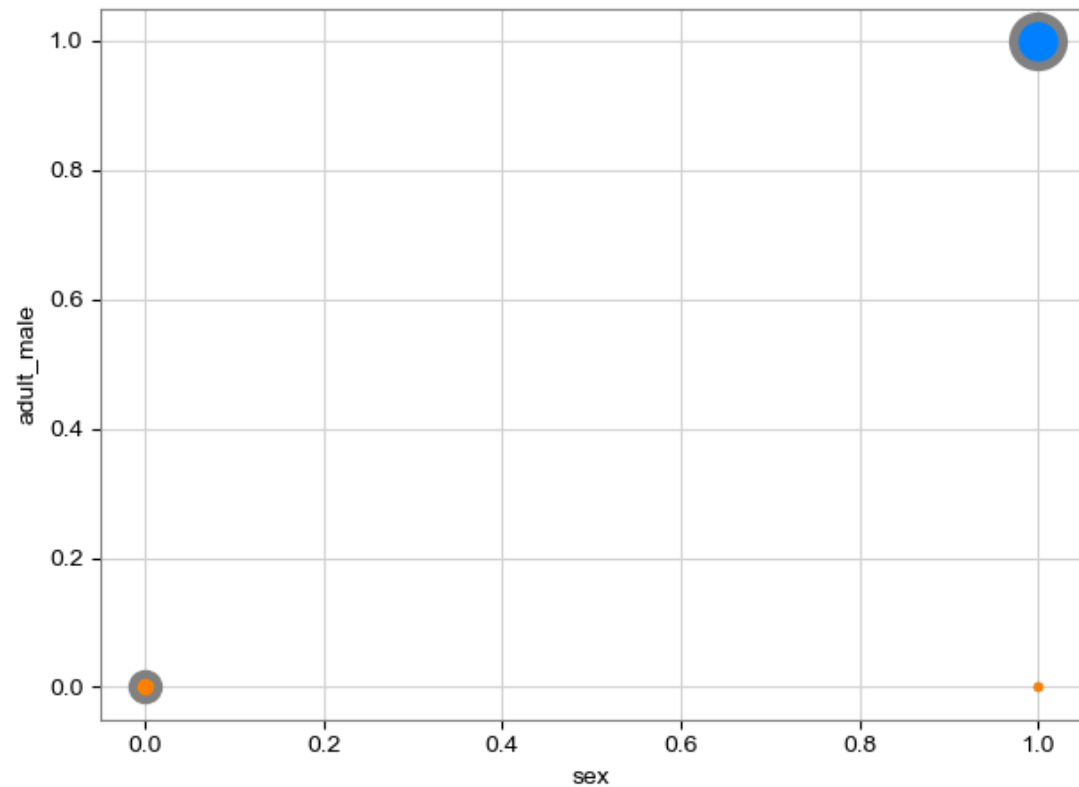
        fig = plt.figure()
        self.turn_light_mode(fig)
        J = seaborn.jointplot(data=df, x=c1, y=c2, hue=target, palette=pal, edgecolor=None)
```

Density

A horizontal band of glowing particles and dust stretches across the middle of the image. The particles are small, bright white dots of varying sizes, some appearing as short streaks, suggesting motion or a dense field of matter. The background is a deep, dark gray, with the particle band creating a sense of depth and focus.

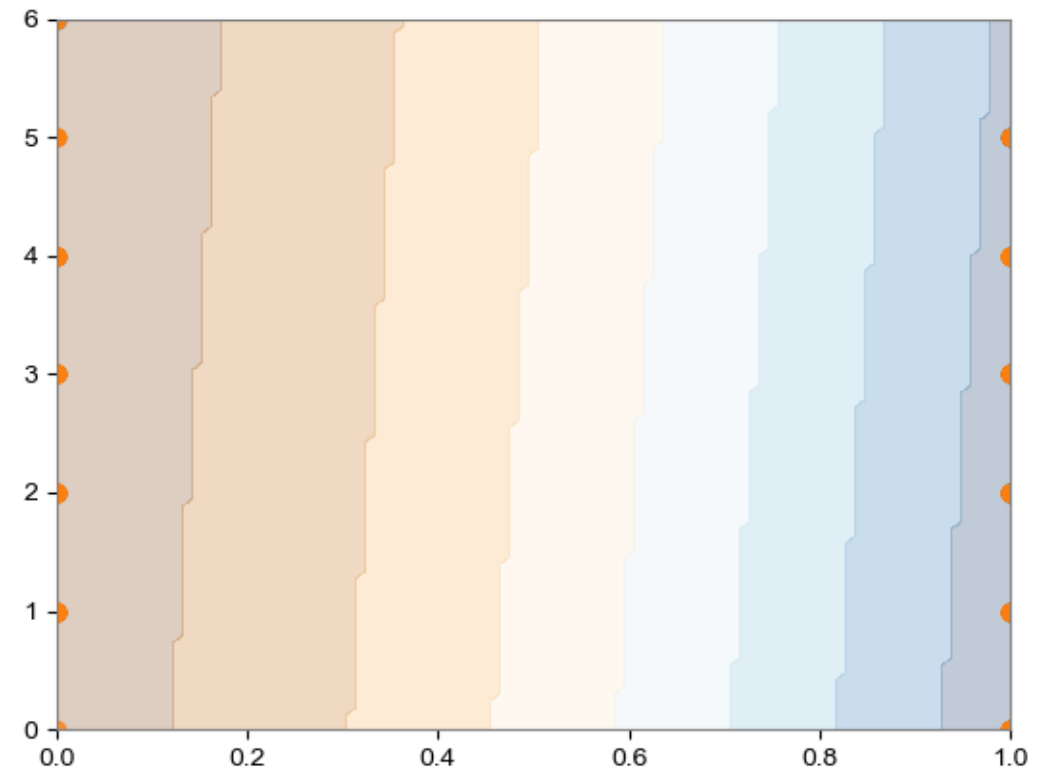
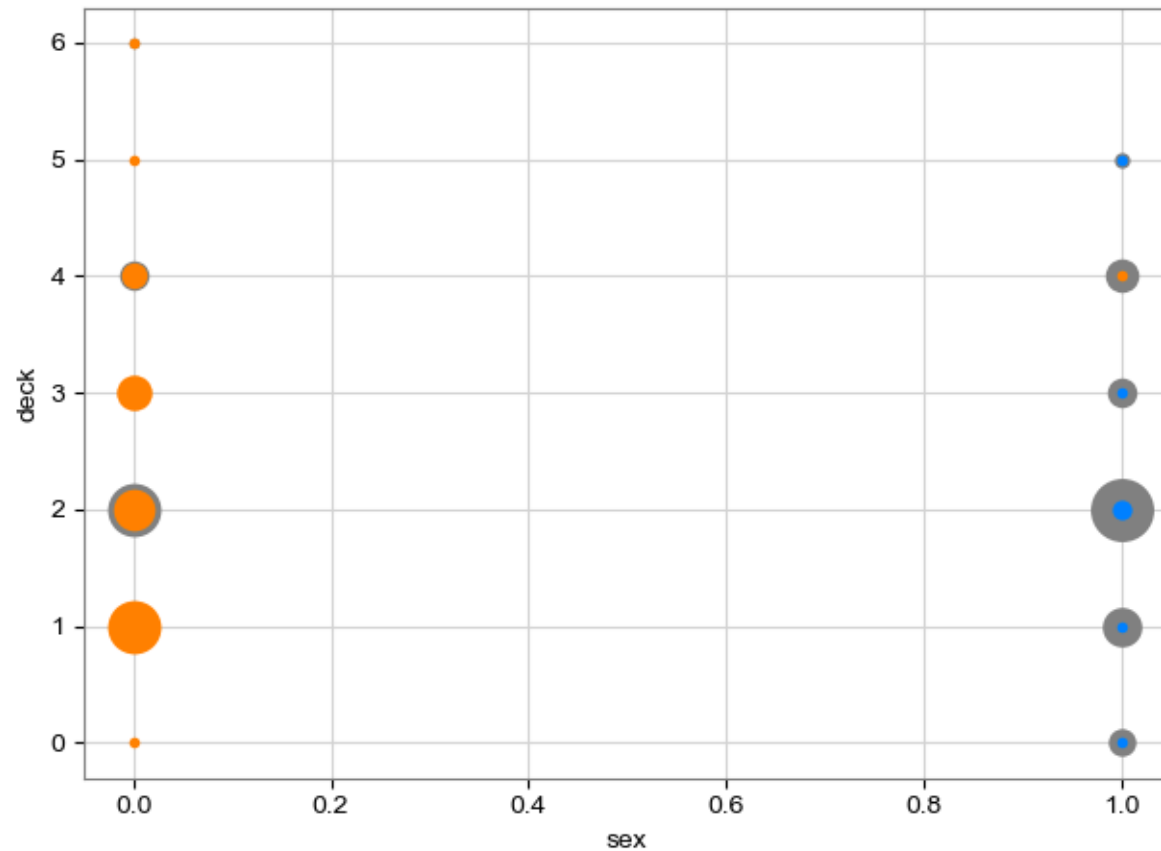
Data charts

Density plot: titanic dataset



Data charts

Density plot: titanic dataset



Time Series

Data charts

Time Series: pandas

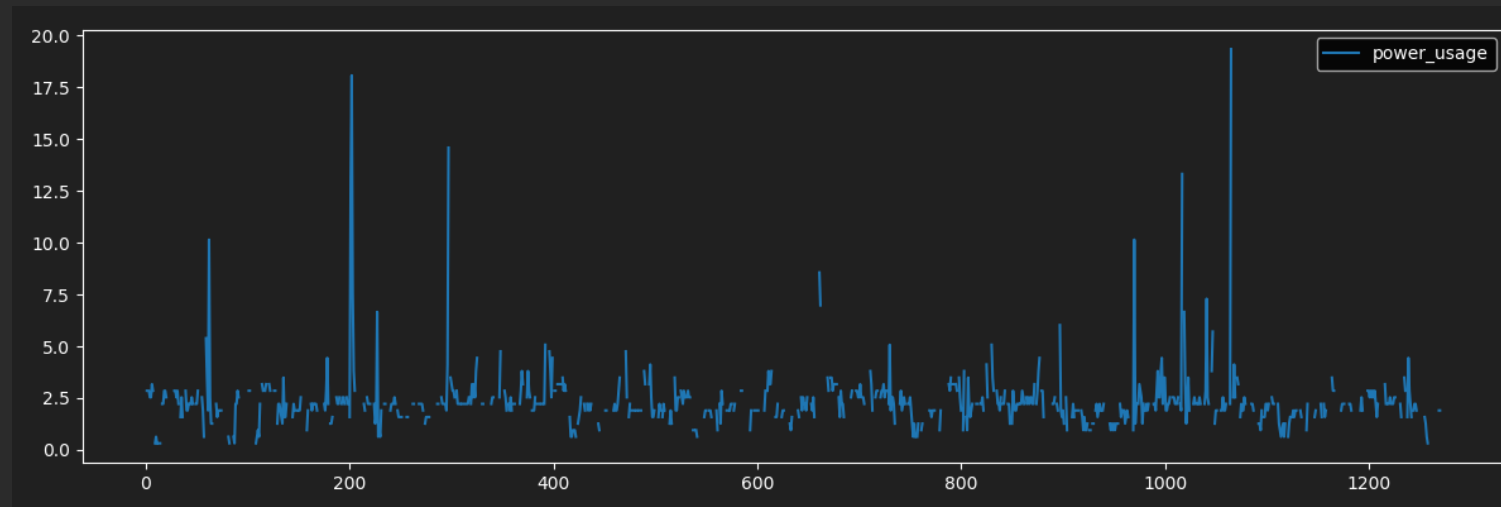
```
fig = plt.figure(figsize=(12, 4))
ax = plt.gca()

if darkmode:
    plt.style.use('dark_background')
    clr = numpy.array((32, 32, 32)) / 255
    fig.patch.set_facecolor(clr)
    ax.set_facecolor(clr)
    ax.spines['bottom'].set_color('white')
    ax.spines['top'].set_color('white')
    ax.spines['left'].set_color('white')
    ax.spines['right'].set_color('white')
    ax.xaxis.label.set_color('white')
    ax.tick_params(axis='x', colors='white')
    ax.tick_params(axis='y', colors='white')
```

```
else:
    plt.style.use('classic')
    fig.patch.set_facecolor((1, 1, 1))
```

```
X = None if idx_feature is None else df.columns[idx_feature]
df.plot(x=X, y=df.columns[idx_target], ax=ax)
plt.tight_layout()
```

```
if filename_out is not None:
    plt.savefig(filename_out, facecolor=fig.get_facecolor())
    plt.close()
```



Data charts

Time Series: seaborn

```
fig = plt.figure(figsize=(12, 4))
```

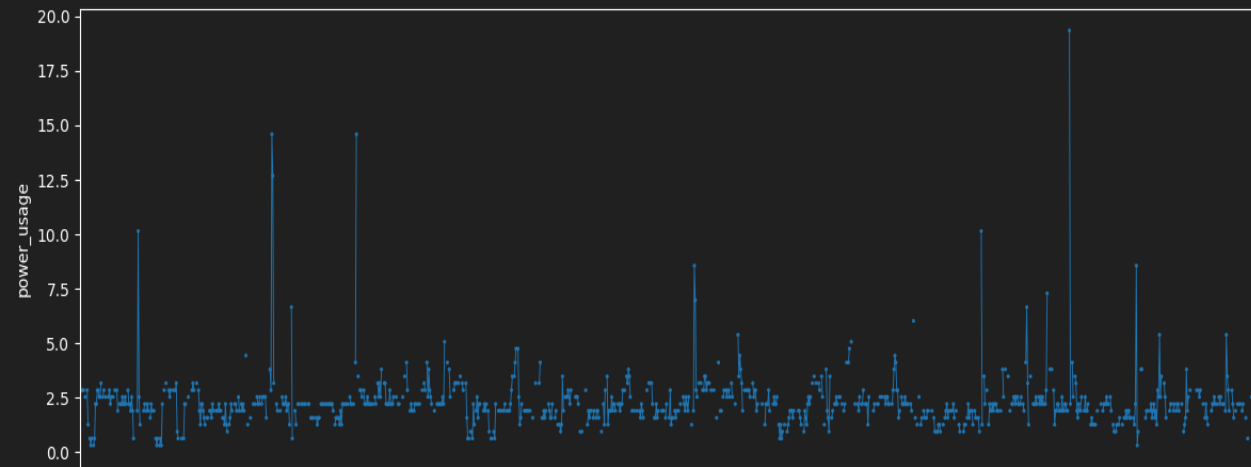
```
pal = numpy.array(['tab10', 'husl', 'Set2', 'Paired', 'hls'])
colors = sns.color_palette(palette=pal, n_colors=1)
```

```
if darkmode:
    plt.style.use('dark_background')
    clr = numpy.array((32, 32, 32)) / 255
    fig.patch.set_facecolor(clr)
    plt.gca().set_facecolor(clr)
else:
    plt.style.use('classic')
    fig.patch.set_facecolor((1, 1, 1))
```

```
X = df.index if idx_feature is None else df.columns[idx_feat]
markers = 'o'
```

```
if idx_feature is None:
    if mode=='pointplot':
        g = sns.pointplot(data=df, x=X, y=df.columns[idx_target], scale=0.25, markers=markers, color=colors[0])
        g.set(xticks=[])
    else:
        g = sns.lineplot(data=df, x=X, y=df.columns[idx_target], color=colors[0])
```

```
plt.tight_layout()
if filename_out is not None:
    plt.savefig(filename_out, facecolor=fig.get_facecolor())
plt.close()
```



Data Charts

References

- <https://www.tutorialdocs.com/article/python-matplotlib-tutorial.html>

