

Cell 16:

```
[16]: output_notebook()
```



BokehJS 3.6.2 successfully loaded.

Cell 20:

```
[20]: show(layout)
```

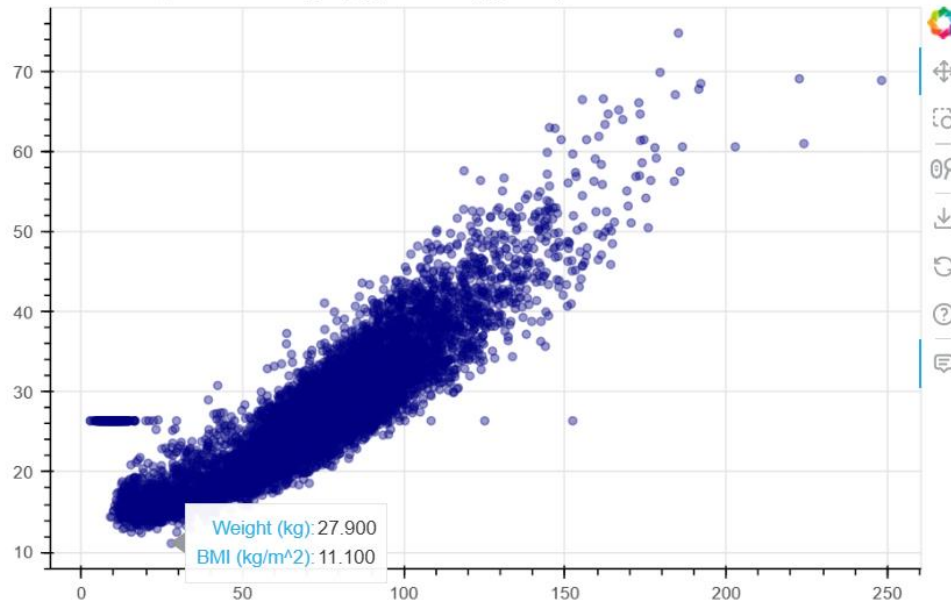
Horizontal axis

Weight (kg)

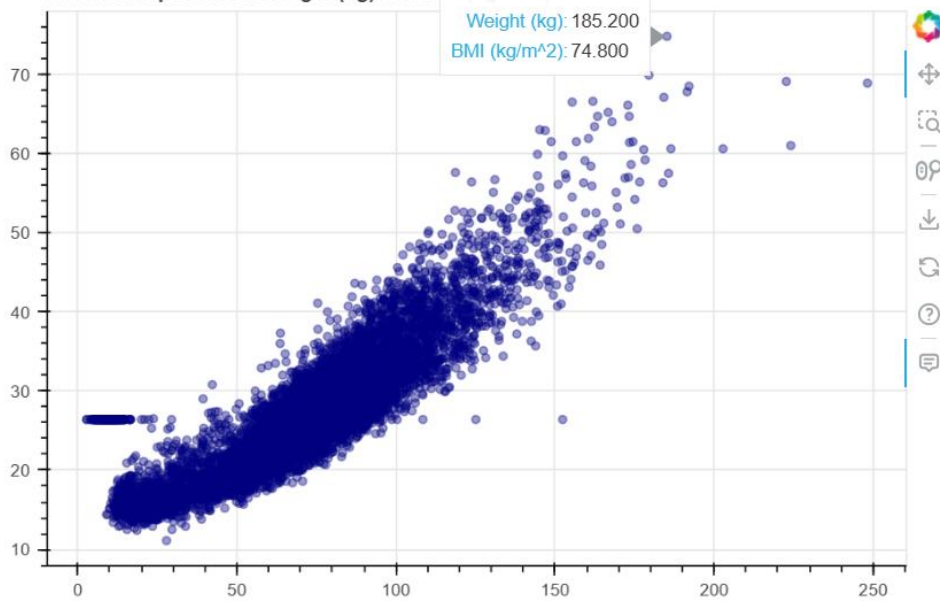
Vertical axis

BMI (kg/m²)

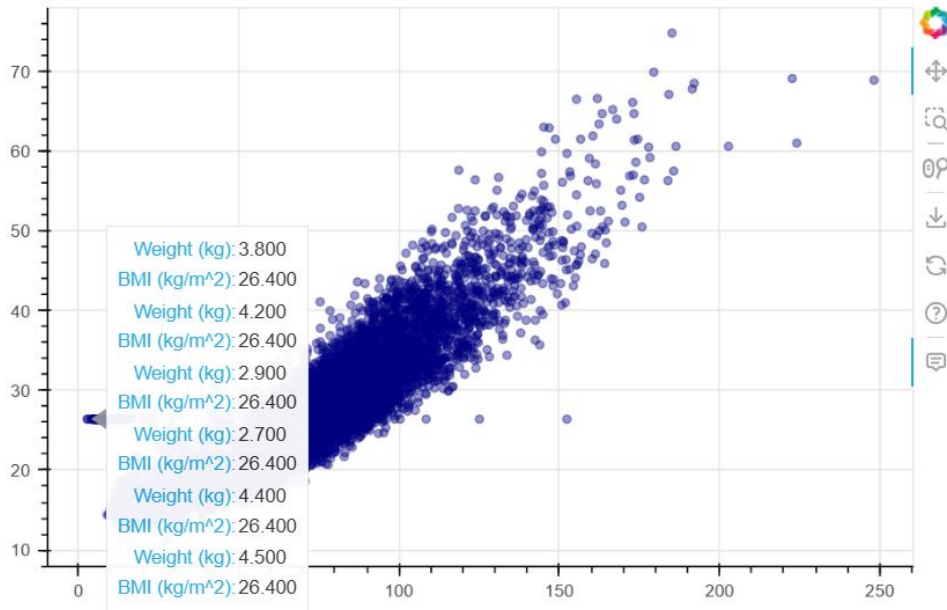
Relationship between Weight (kg) and BMI (kg/m²)



Relationship between Weight (kg) and BMI (ka/m²)



Relationship between Weight (kg) and BMI (kg/m²)



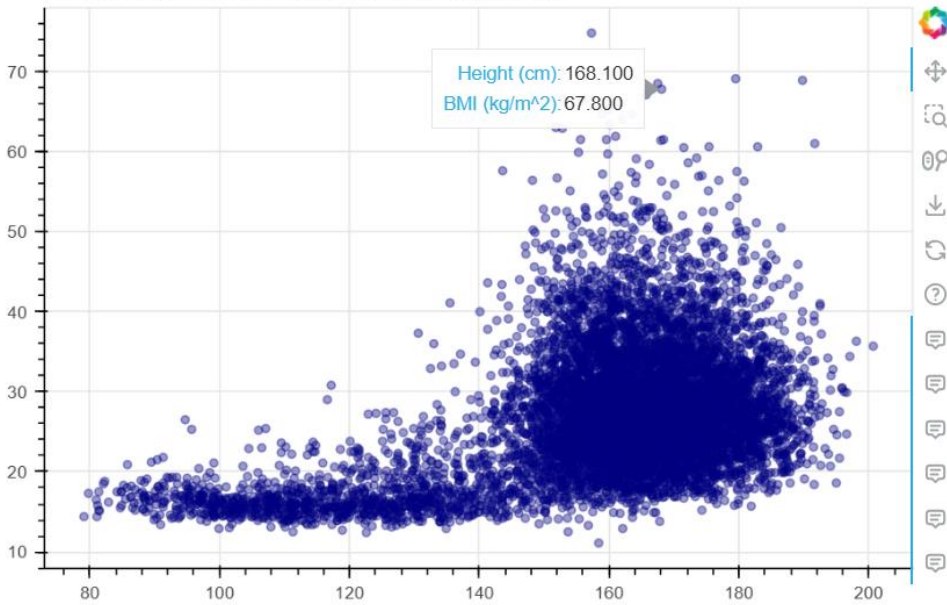
Horizontal axis

Height (cm)

Vertical axis

BMI (kg/m²)

Relationship between Height (cm) and BMI (kg/m²)



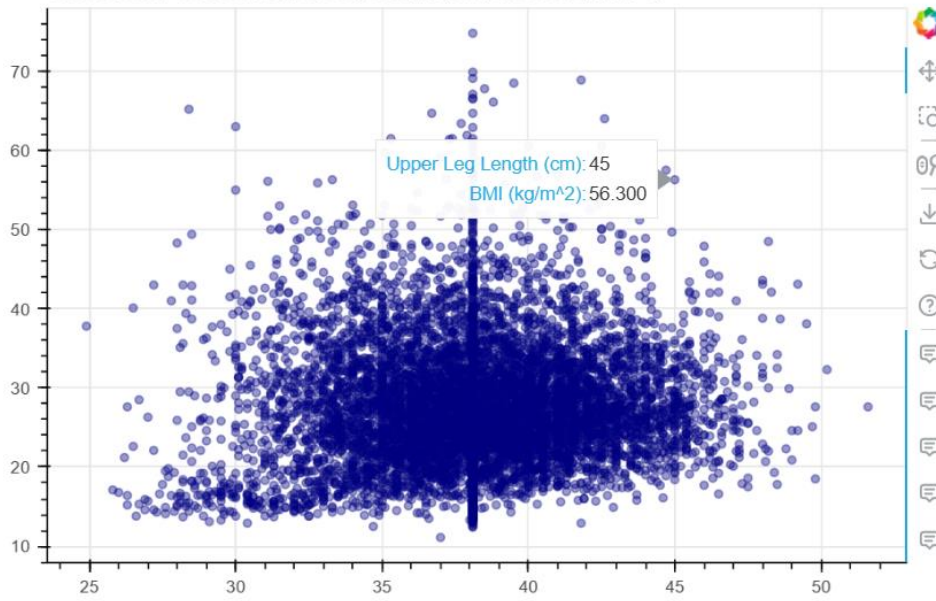
Horizontal axis

Vertical axis

Upper Leg Length (cm) ▼

BMI (kg/m²) ▼

Relationship between Upper Leg Length (cm) and BMI (kg/m²)



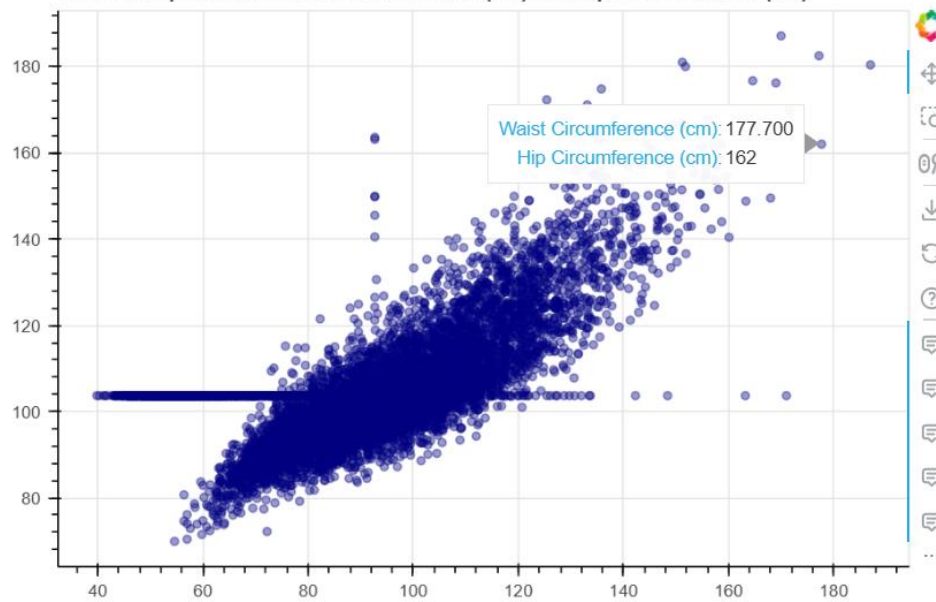
Horizontal axis

Vertical axis

Waist Circumference (cm) ▼

Hip Circumference (cm) ▼

Relationship between Waist Circumference (cm) and Hip Circumference (cm)



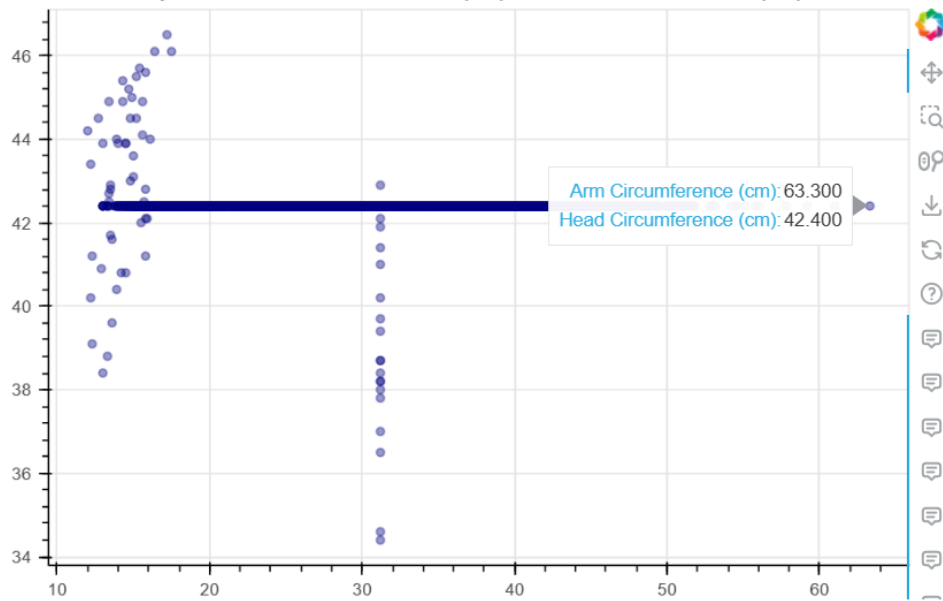
Horizontal axis

Vertical axis

Arm Circumference (cm) ▼

Head Circumference (cm) ▼

Relationship between Arm Circumference (cm) and Head Circumference (cm)



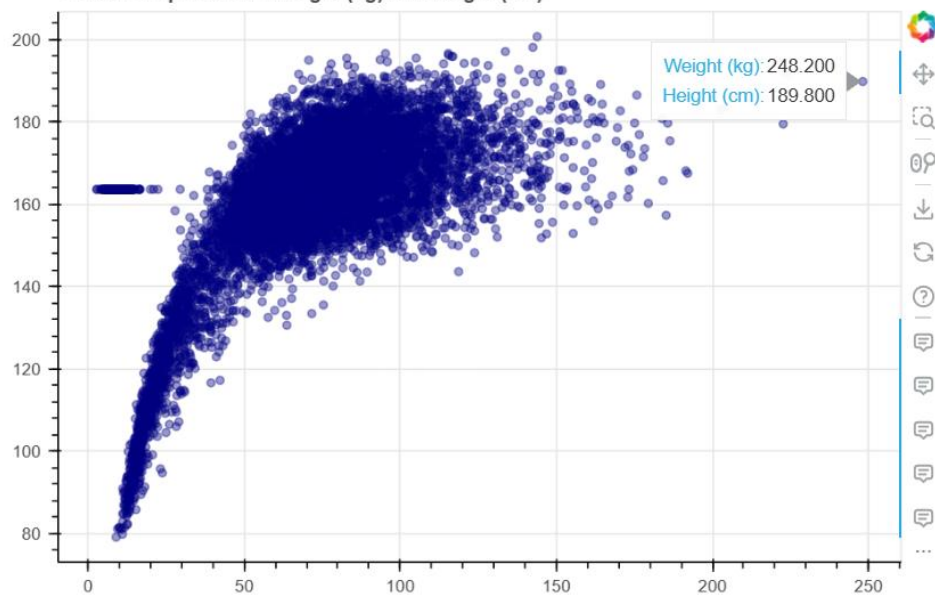
Horizontal axis

Vertical axis

Weight (kg) ▼

Height (cm) ▼

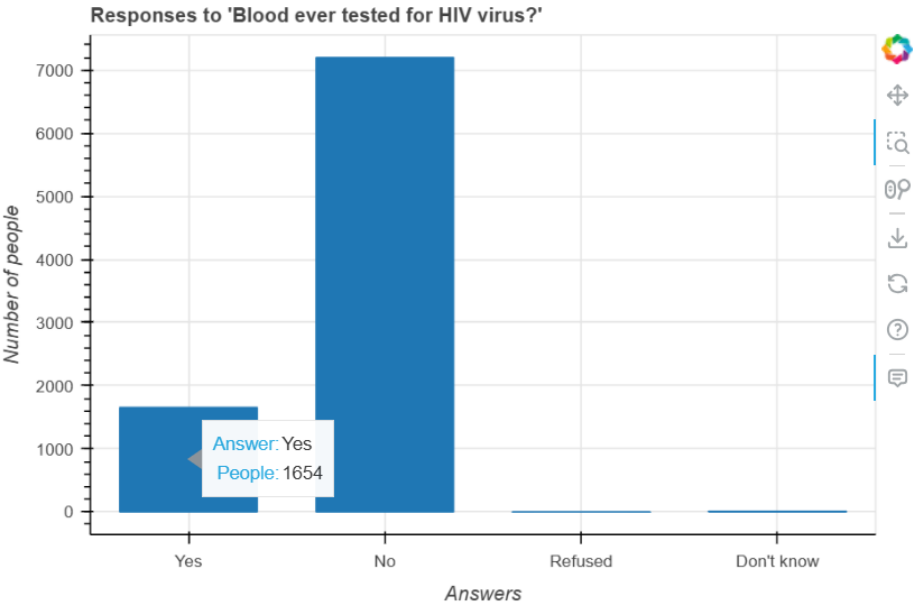
Relationship between Weight (kg) and Height (cm)



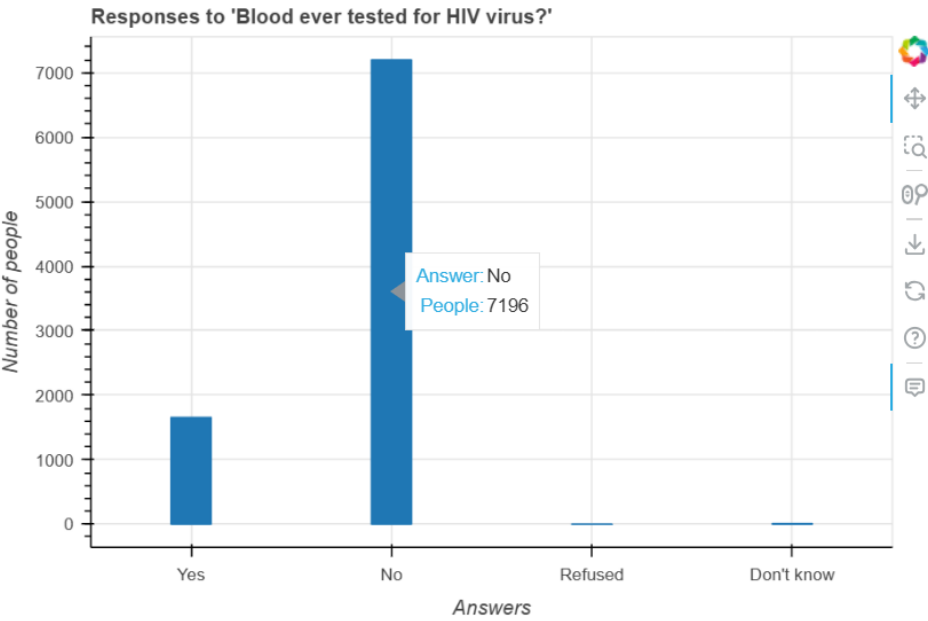
Cell 24:

```
[24]: show(layout)
```

Width: 0.70



Width: 0.20



Width: 0.10



Width: 0.30



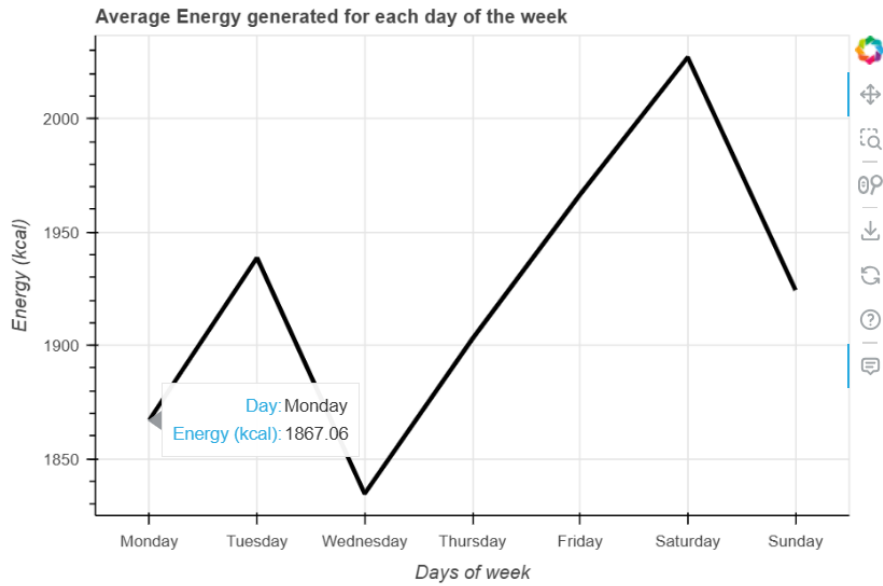
Cell 28:

[28]: show(layout)

Red: 0

Green: 0

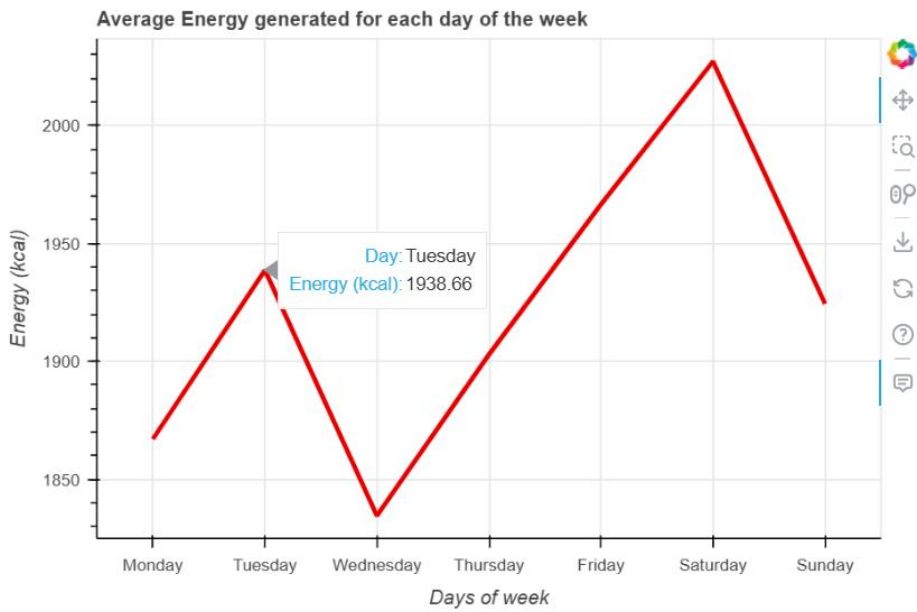
Blue: 0



Red: 232

Green: 0

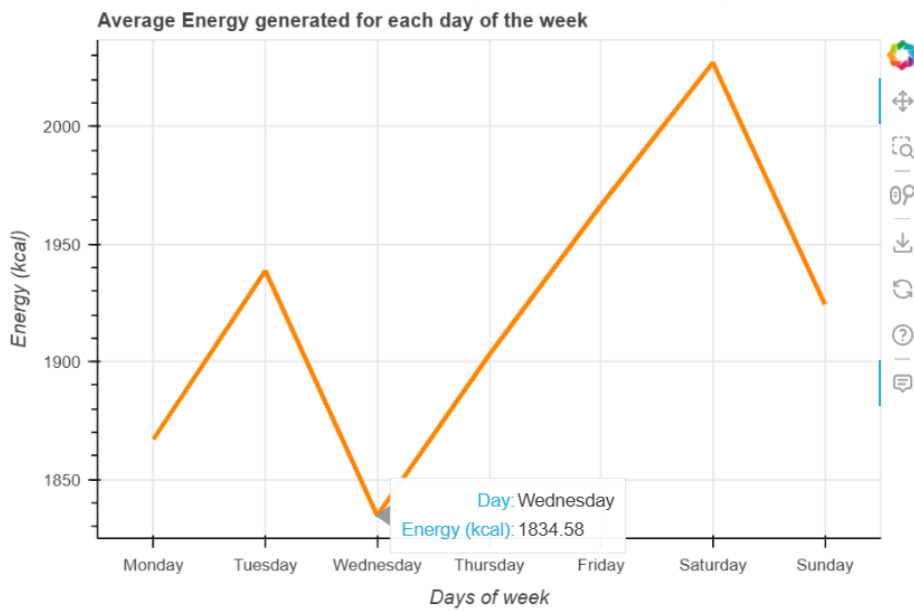
Blue: 0



Red: 255

Green: 133

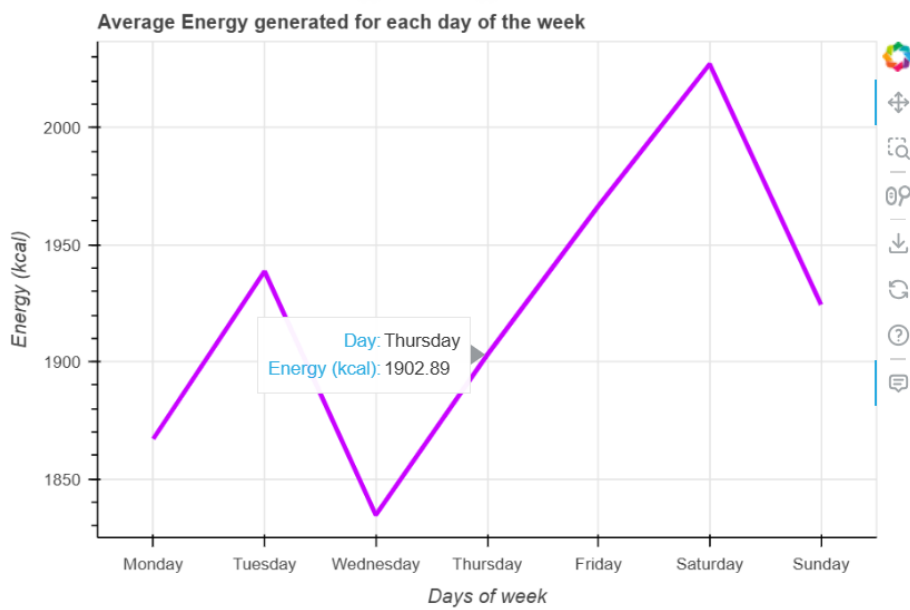
Blue: 0



Red: 200

Green: 0

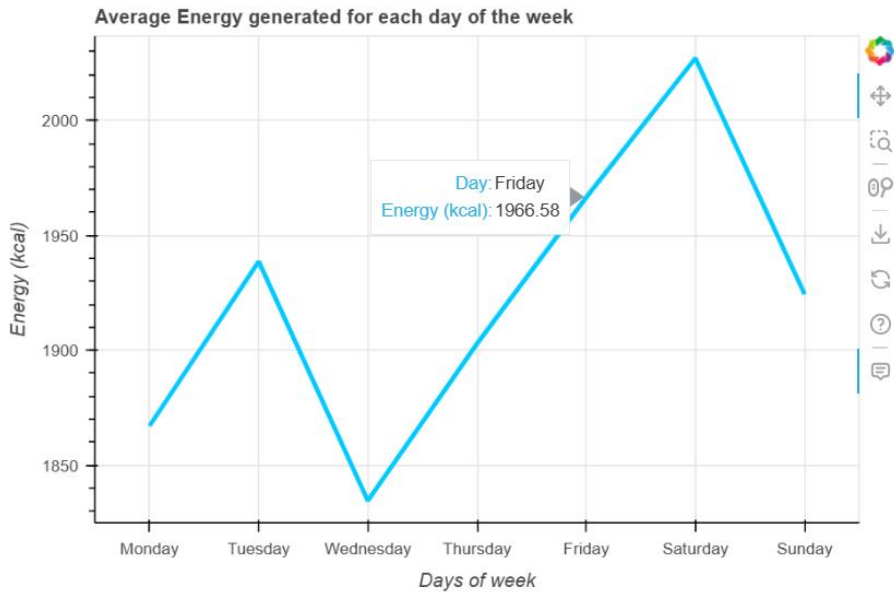
Blue: 255



Red: 0

Green: 202

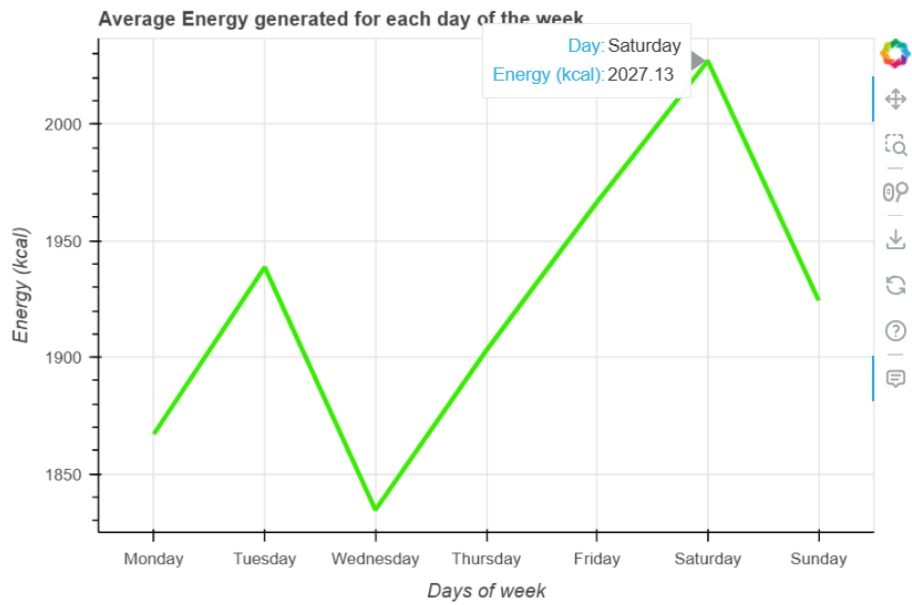
Blue: 255



Red: 55

Green: 236

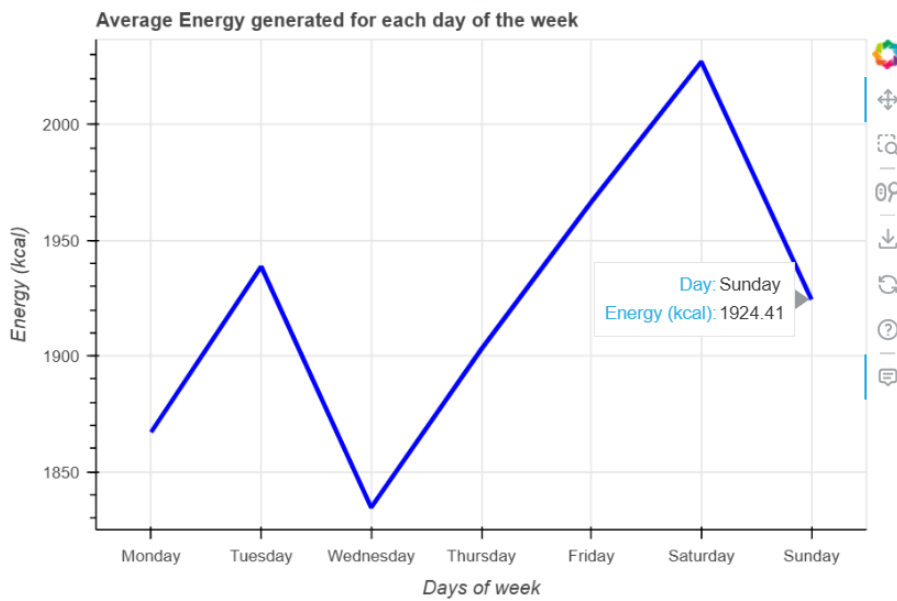
Blue: 0



Red: 0

Green: 0

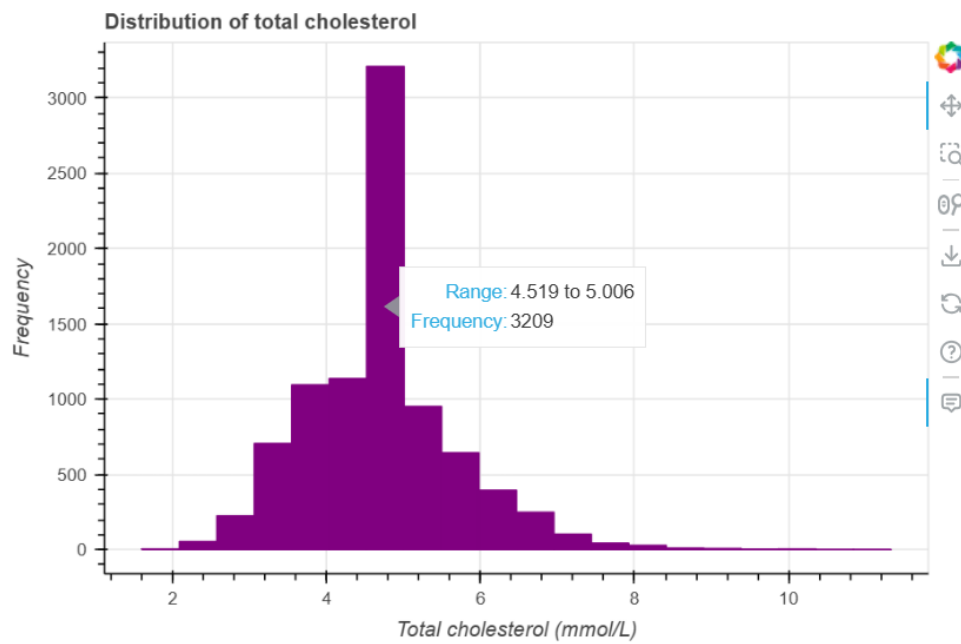
Blue: 255

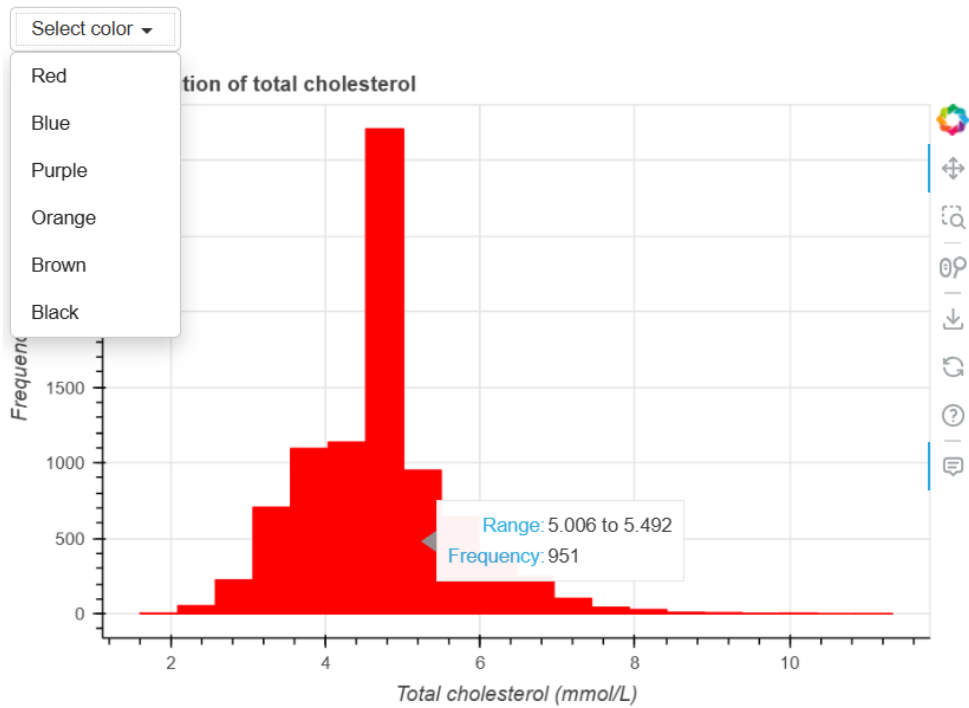
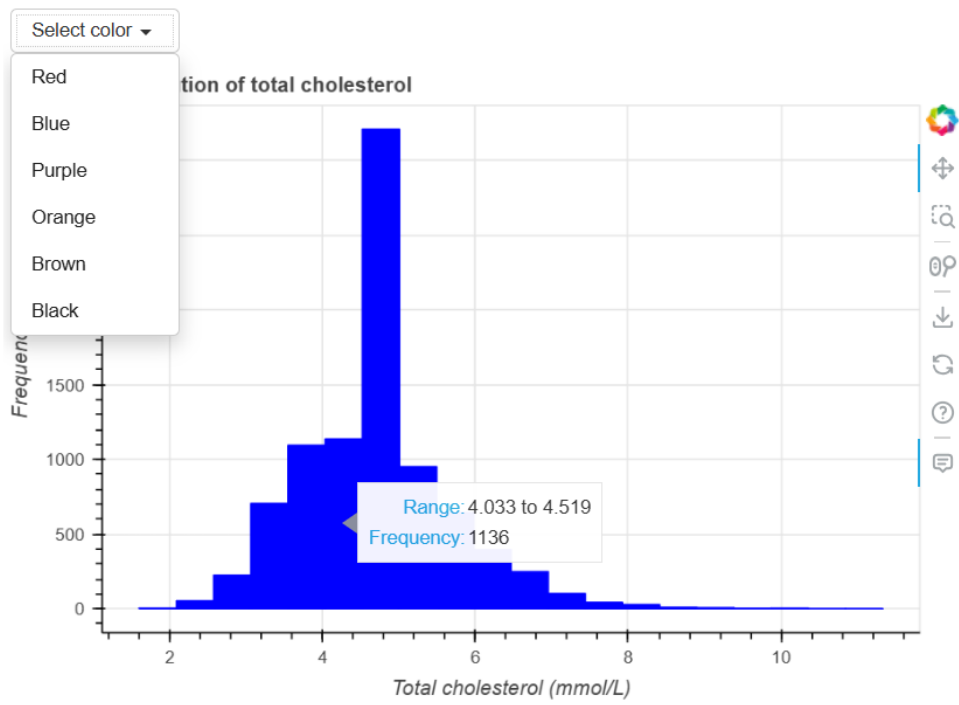


Cell 32:

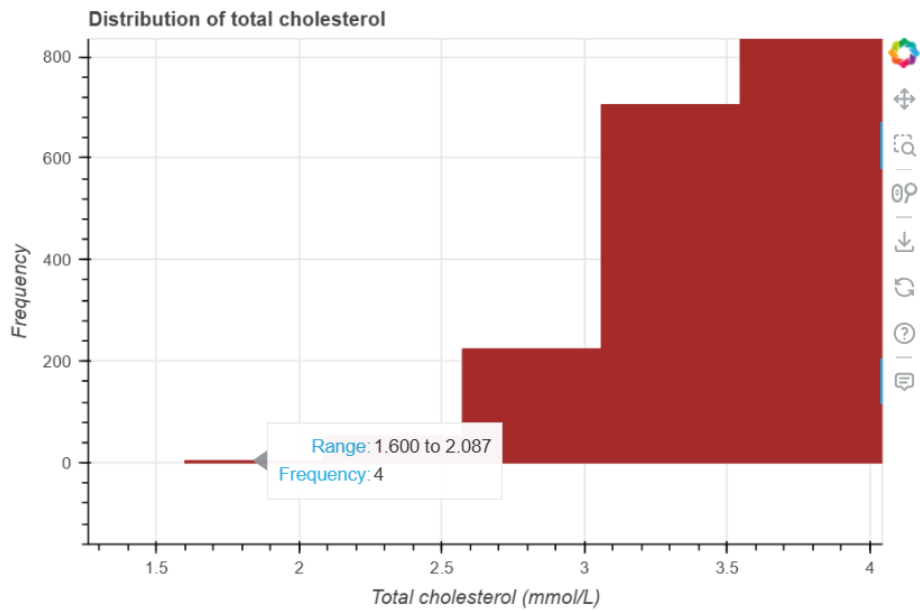
[32]: show(layout)

Select color ▼

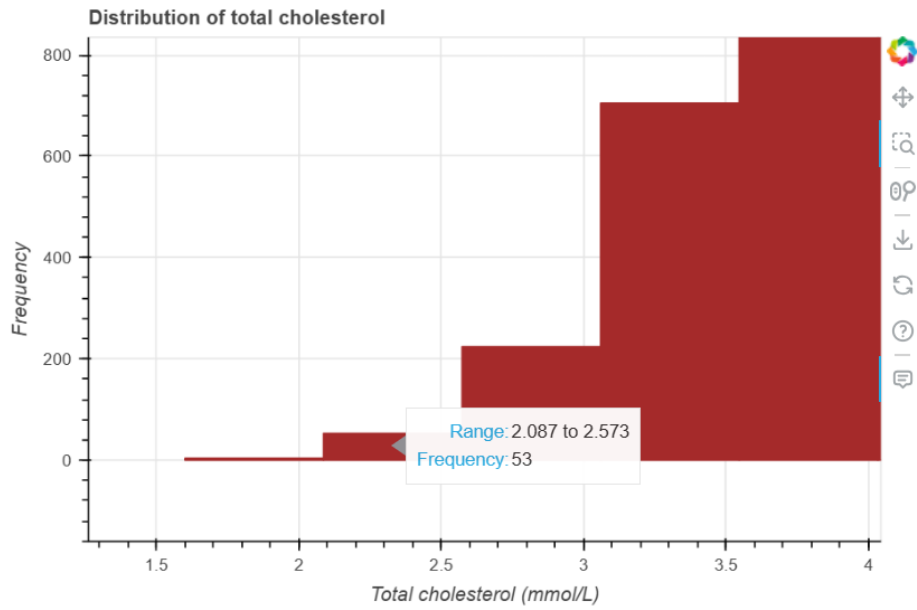




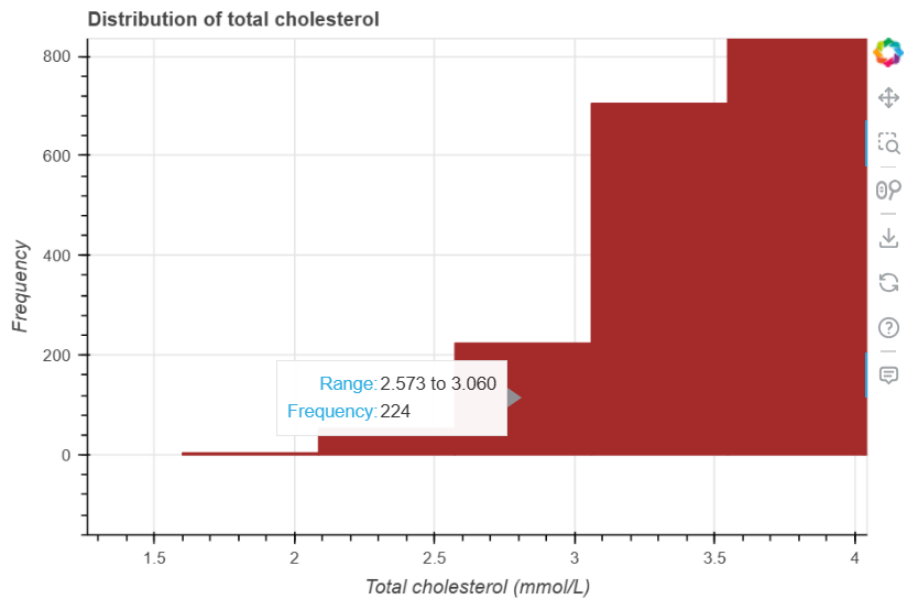
Select color ▾



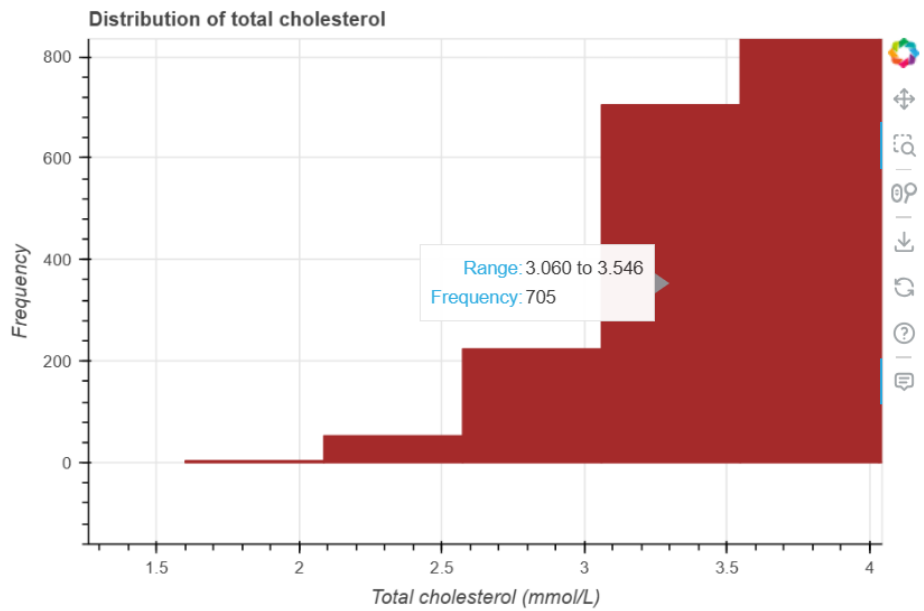
Select color ▾



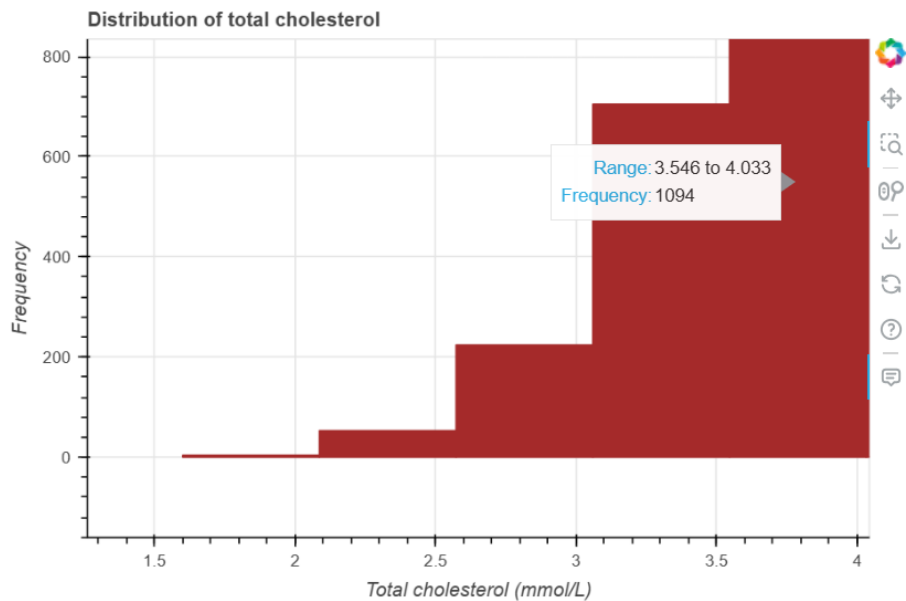
Select color ▾



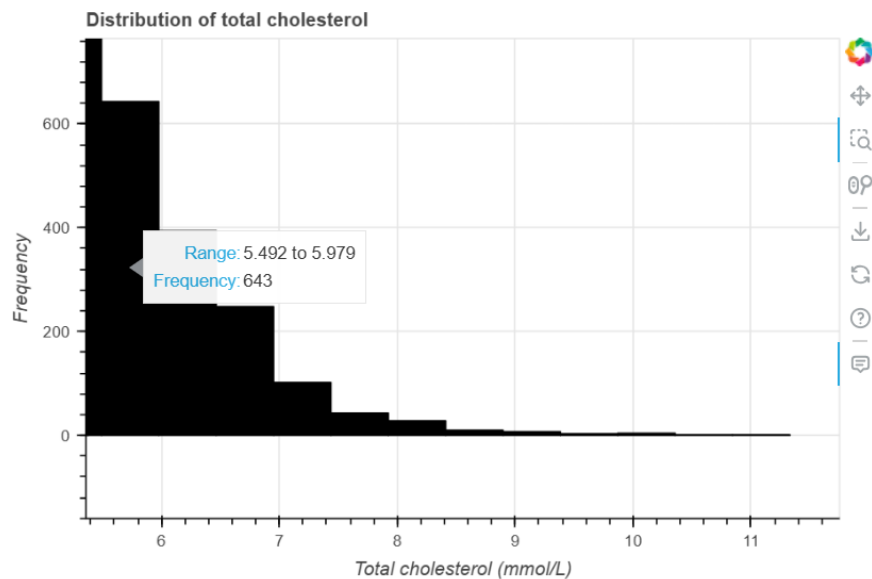
Select color ▾



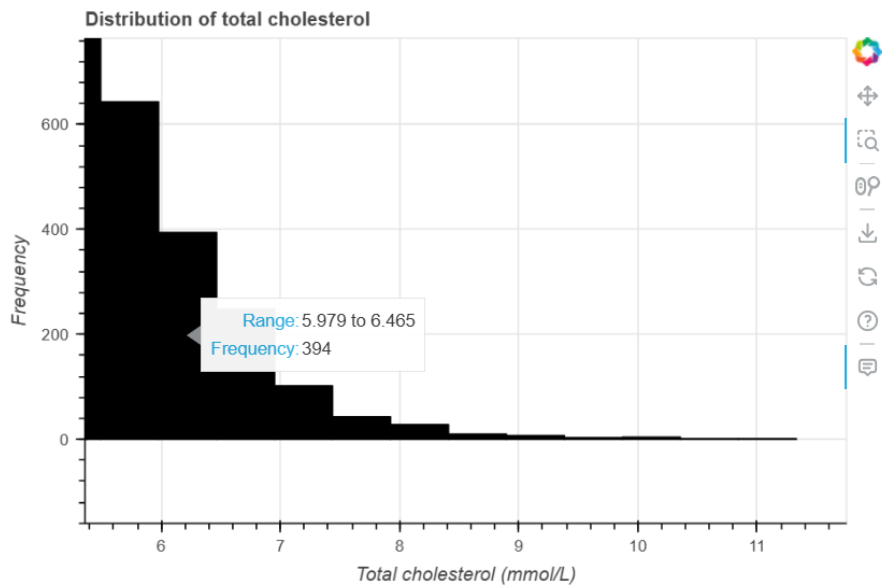
Select color ▼



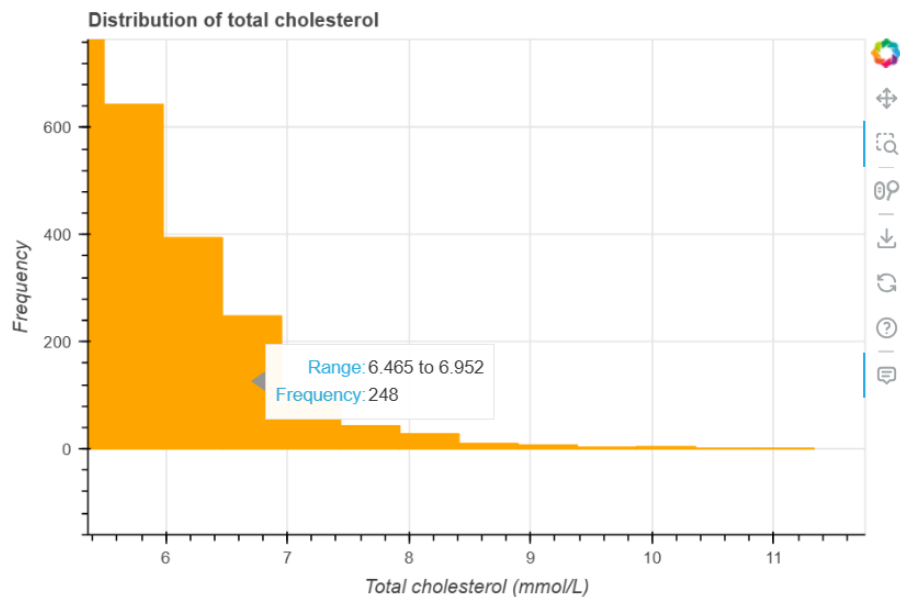
Select color ▼



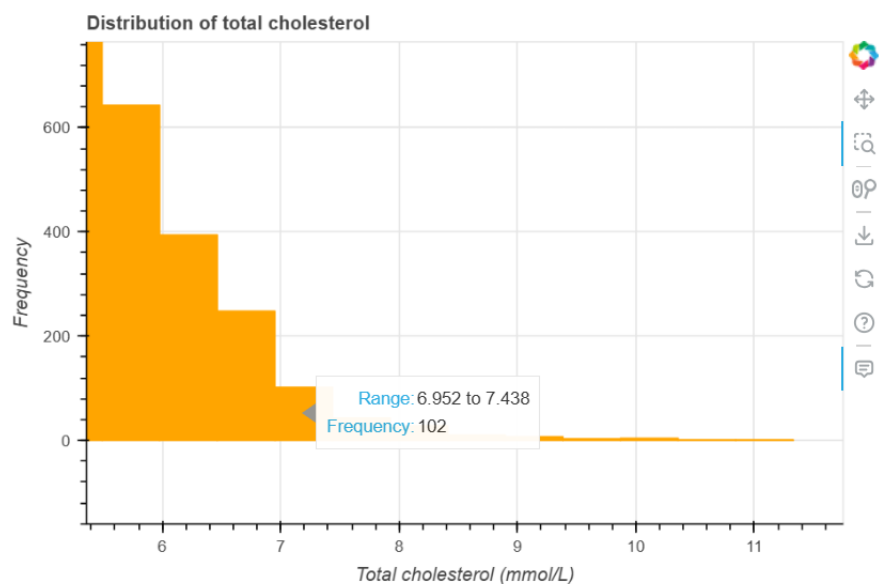
Select color ▼



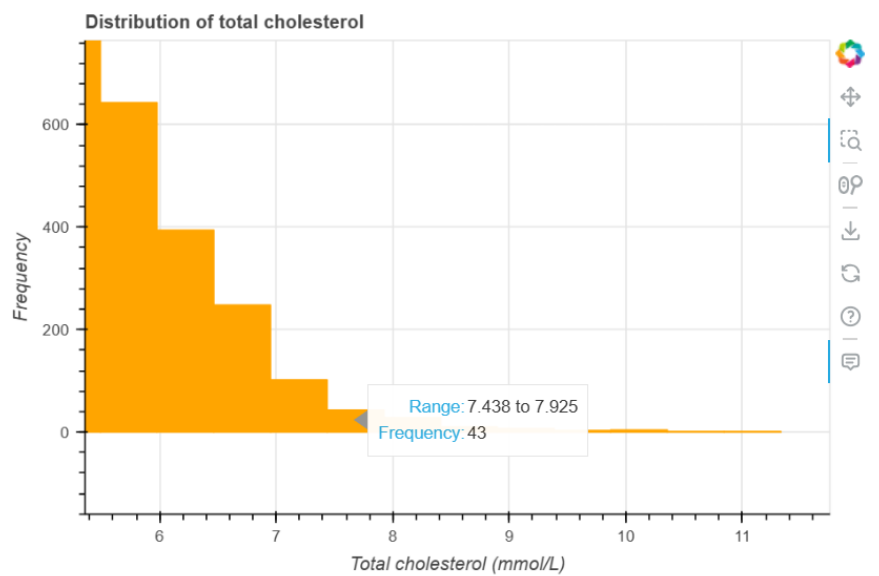
Select color ▼



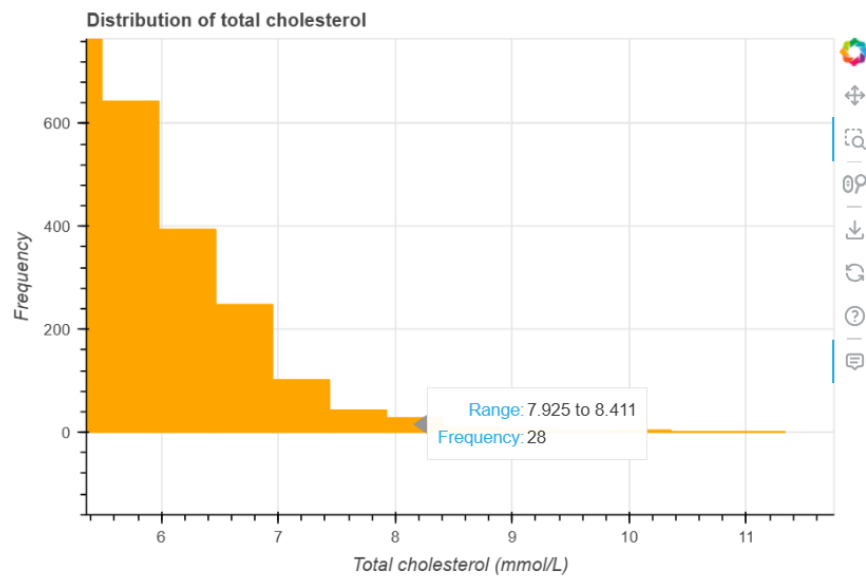
Select color ▼



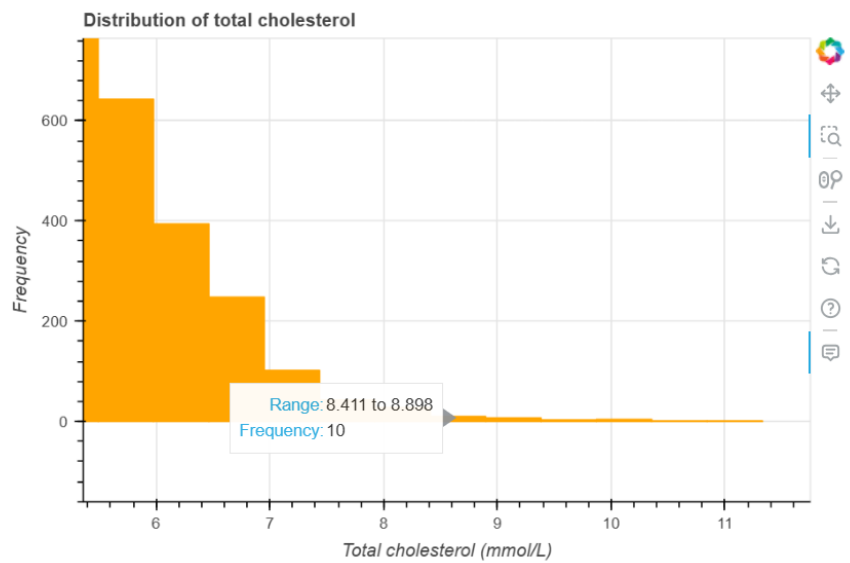
Select color ▼



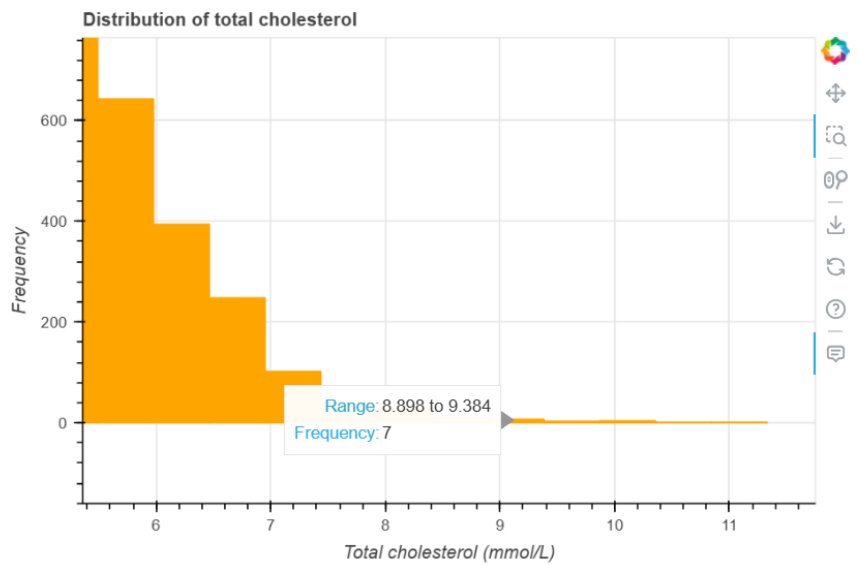
Select color ▾



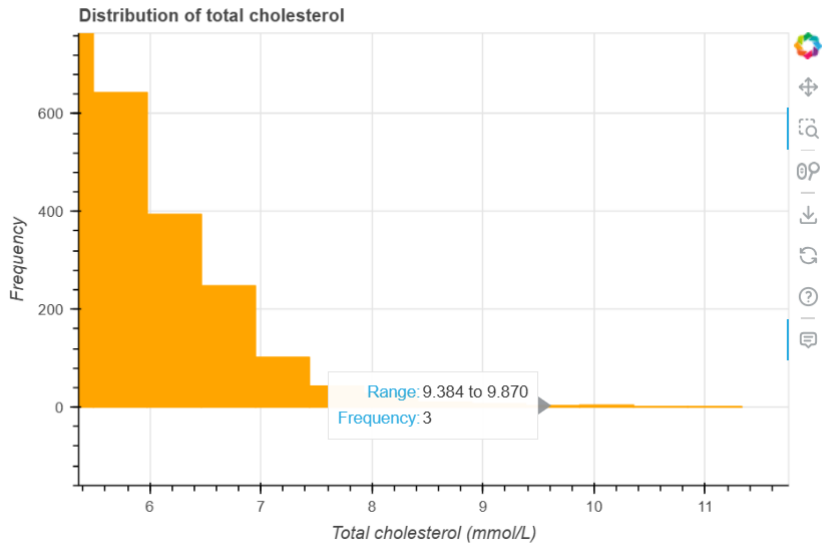
Select color ▾



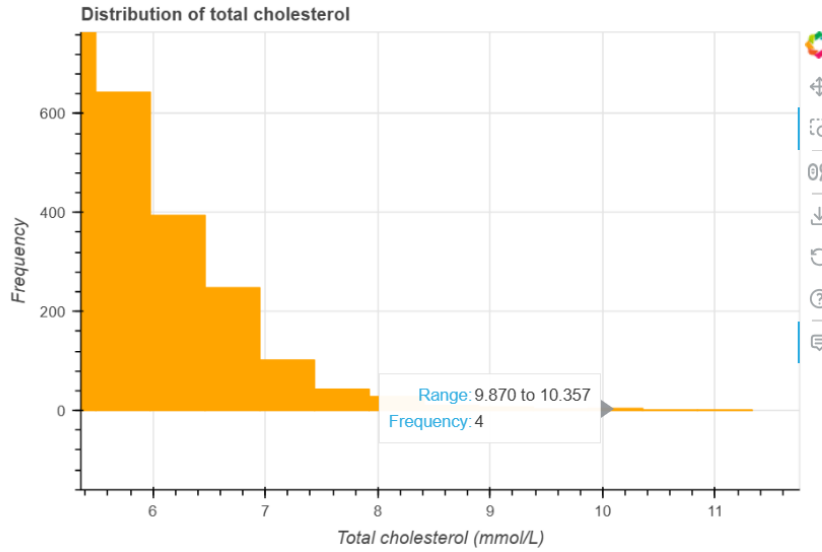
Select color ▾



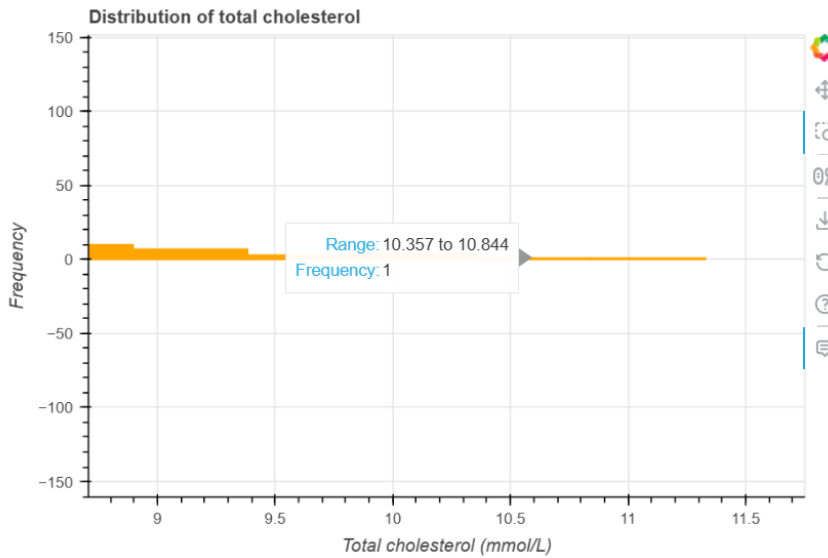
Select color ▼



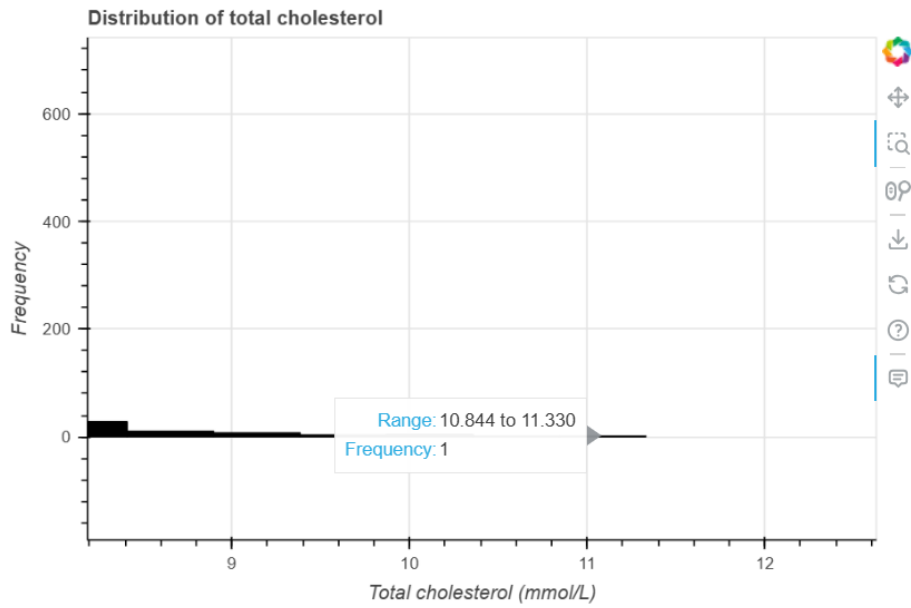
Select color ▼



Select color ▼



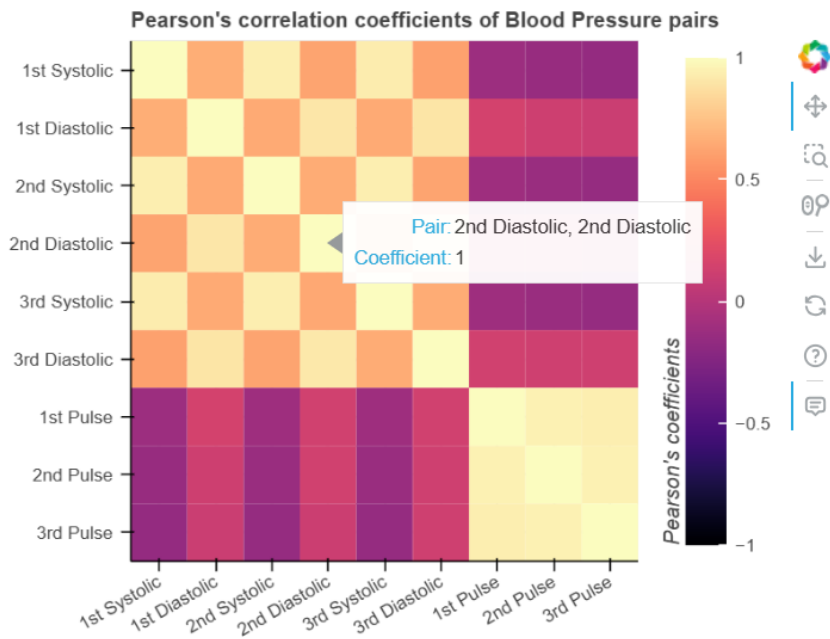
Select color ▾



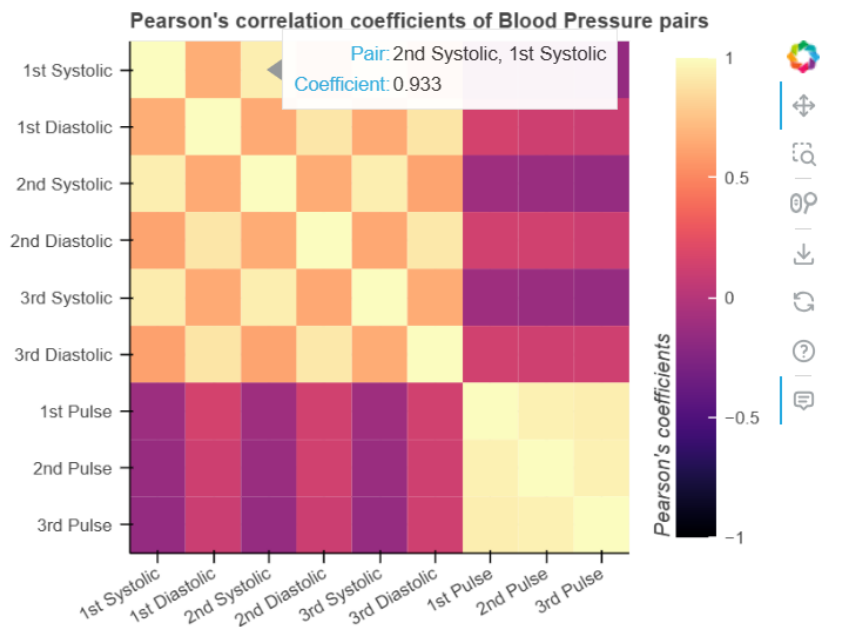
Cell 36:

```
[36]: show(layout)
```

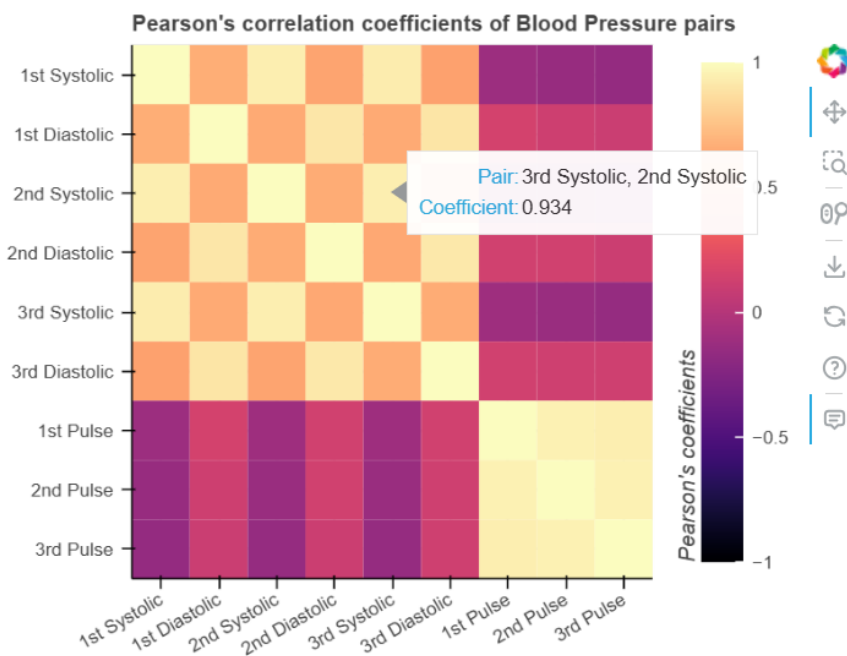
Choose palette ▾



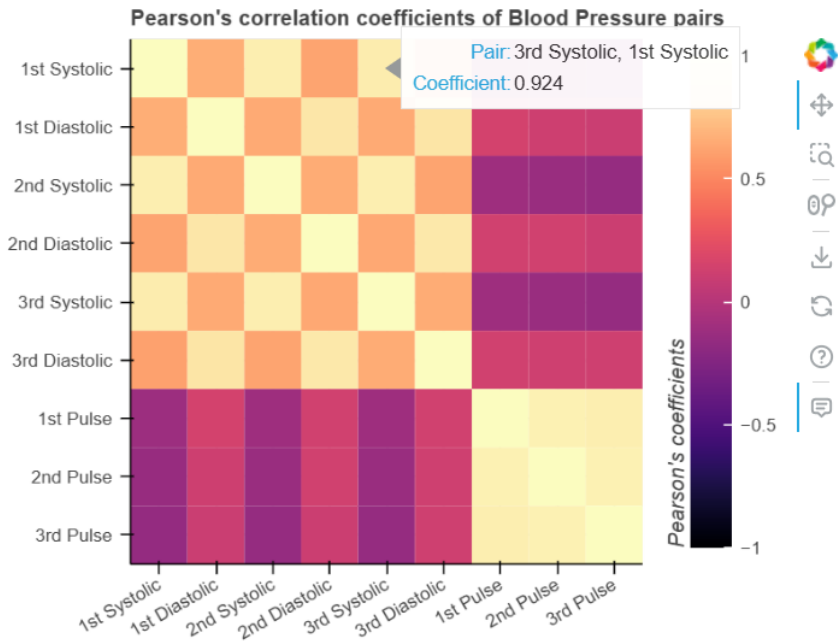
Choose palette ▾



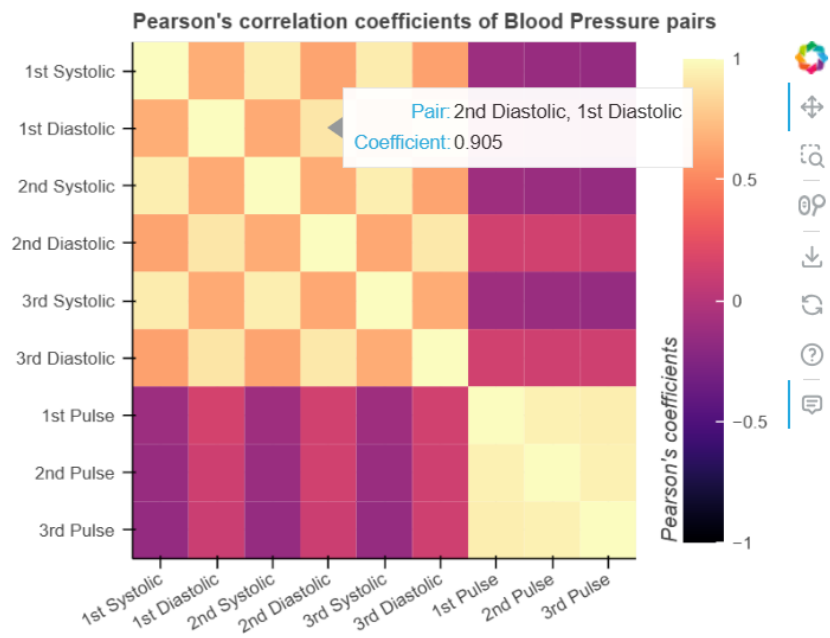
Choose palette ▾



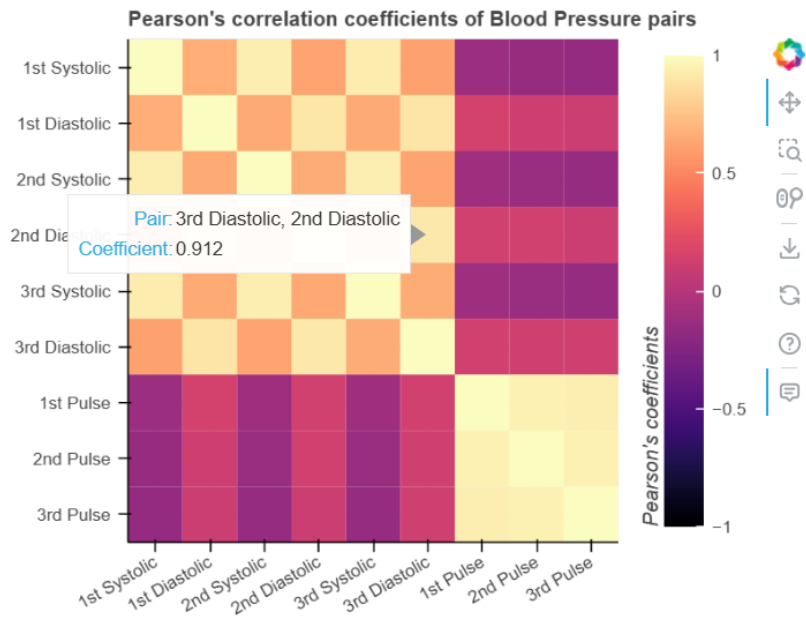
Choose palette ▾



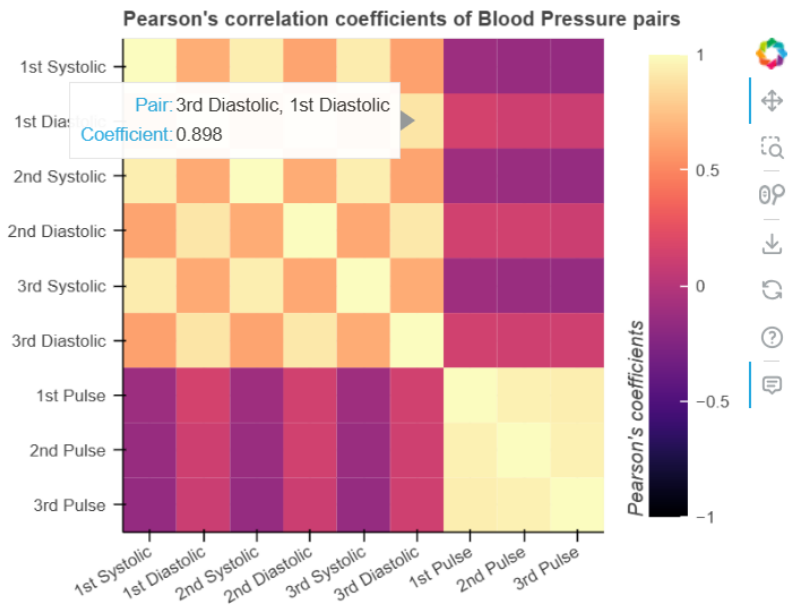
Choose palette ▾



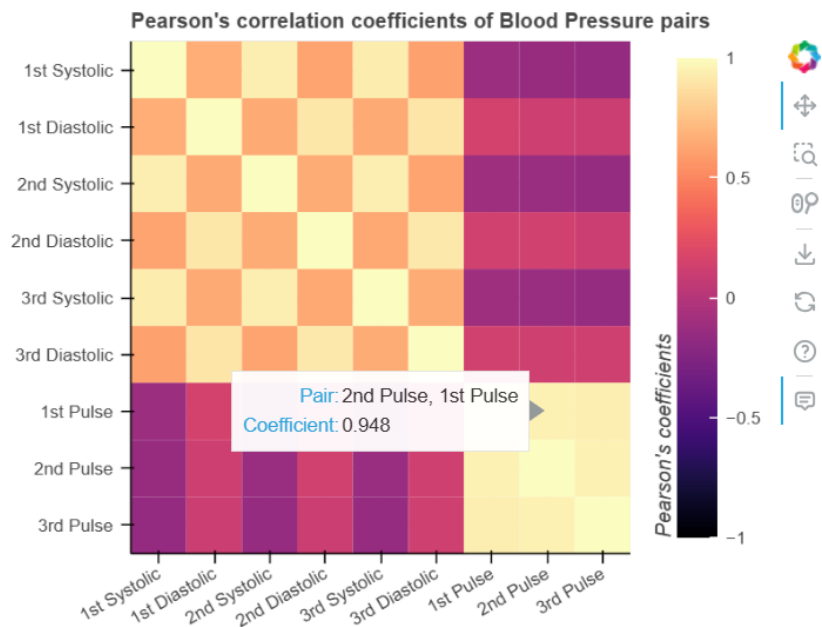
Choose palette ▾



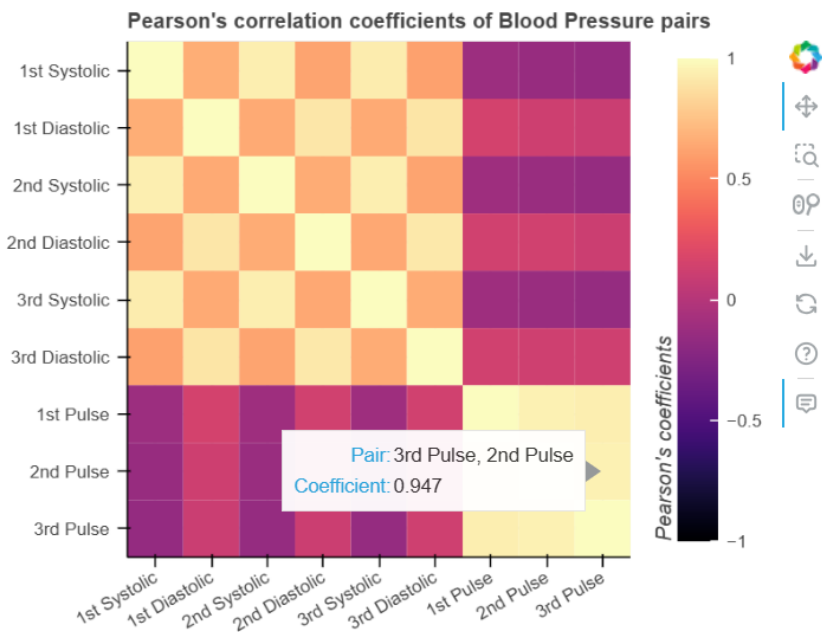
Choose palette ▾



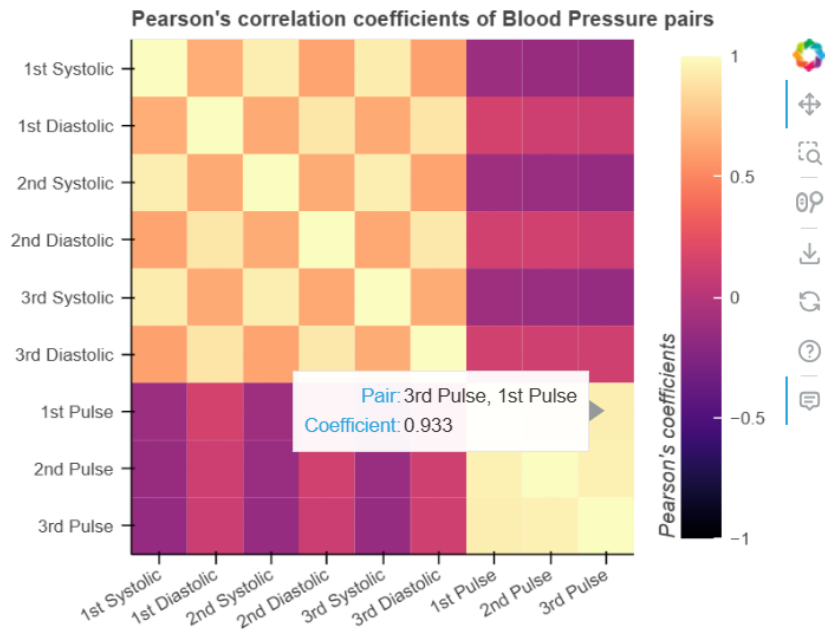
Choose palette ▾



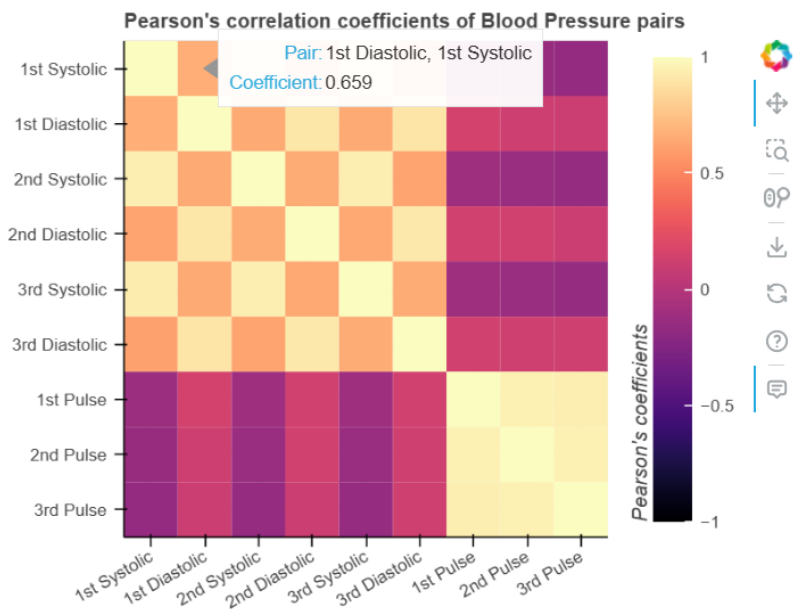
Choose palette ▾



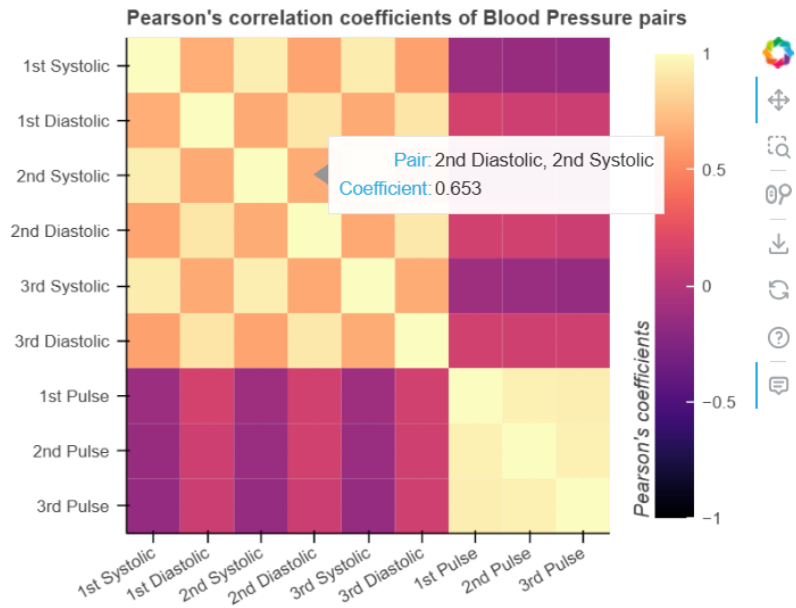
Choose palette ▾



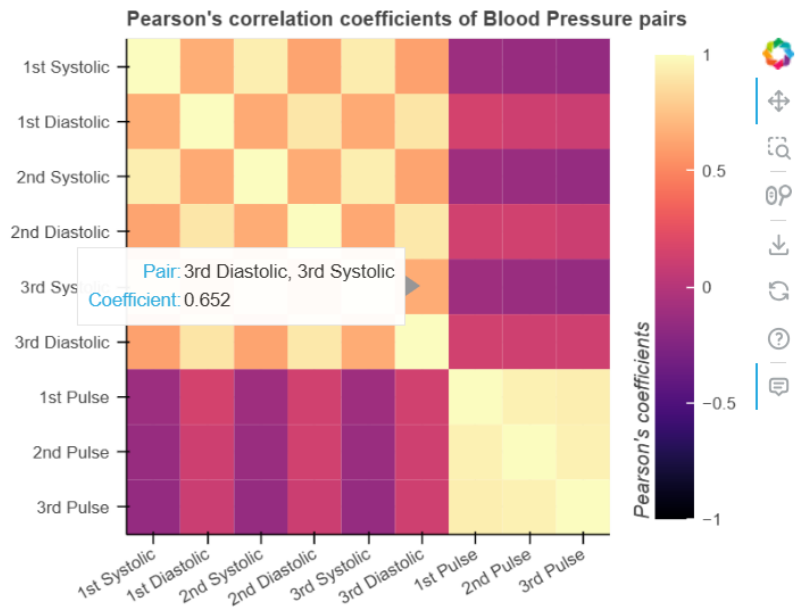
Choose palette ▾



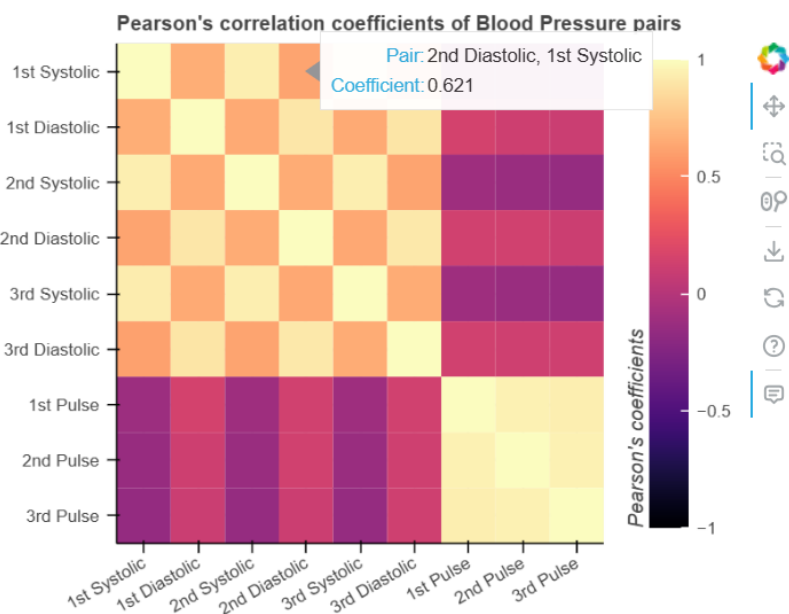
Choose palette ▾



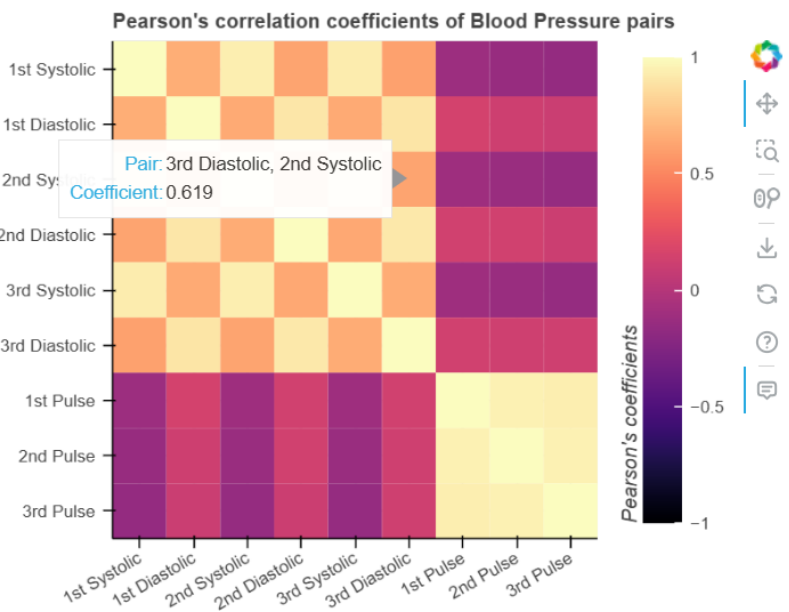
Choose palette ▾



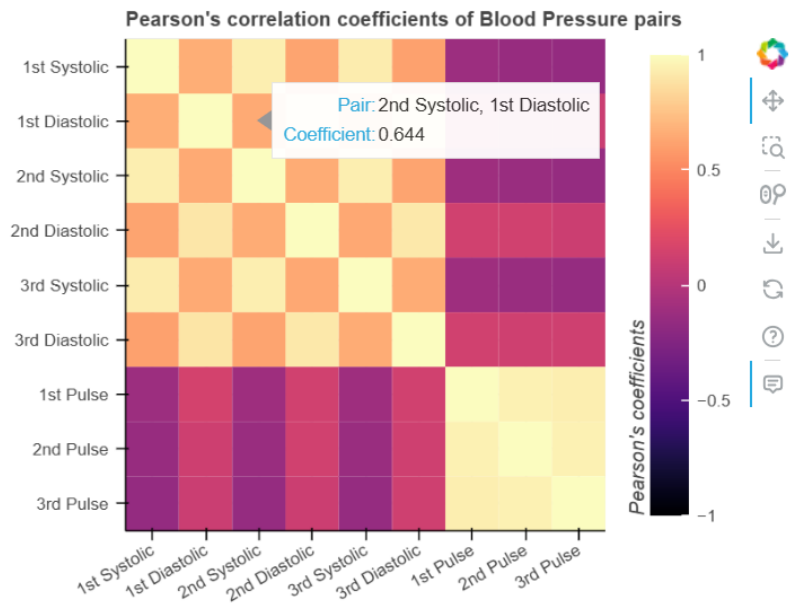
Choose palette ▼



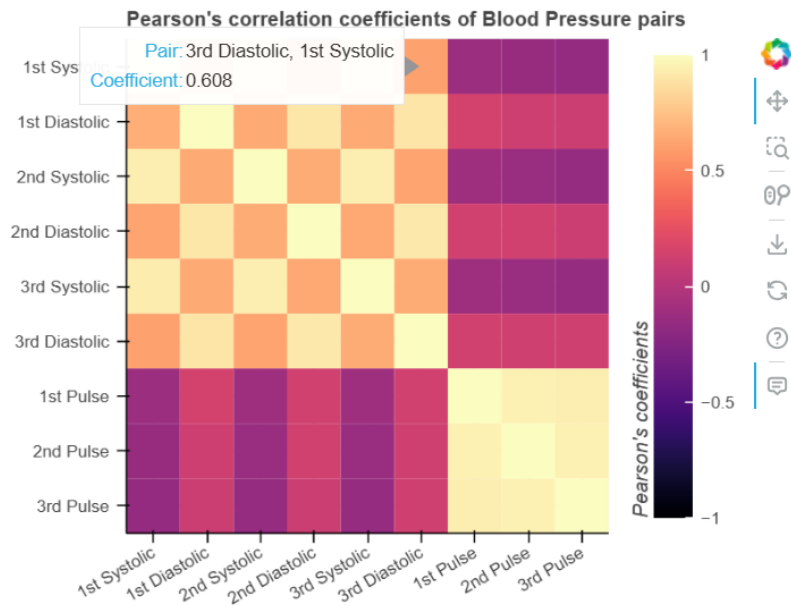
Choose palette ▼



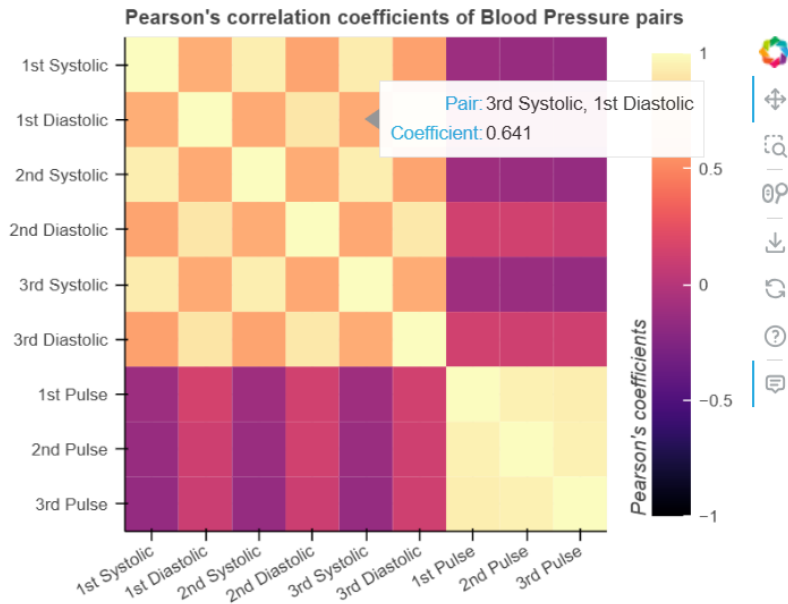
Choose palette ▾



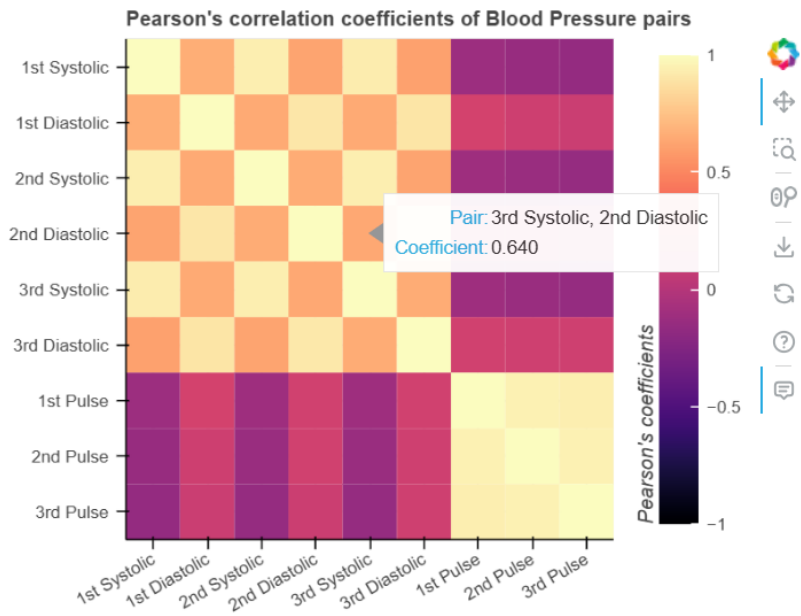
Choose palette ▾



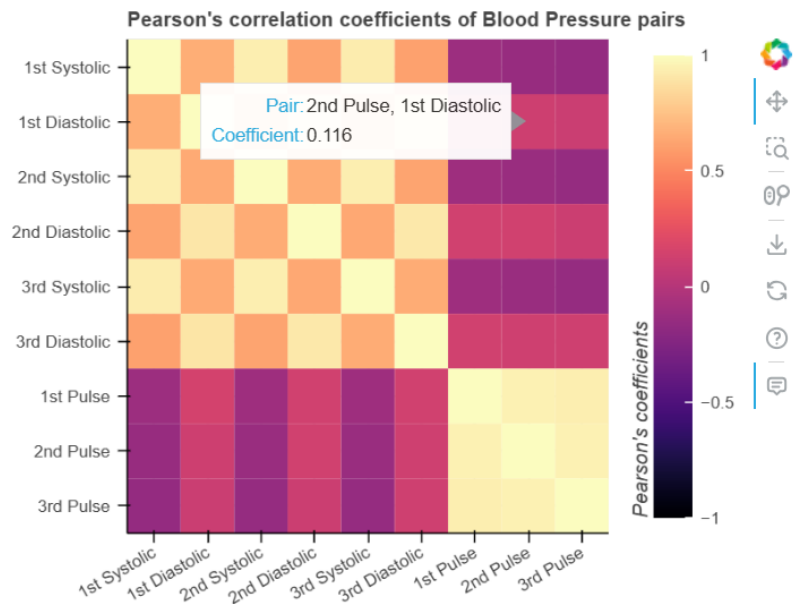
Choose palette ▾



Choose palette ▾



Choose palette ▾



Choose palette ▾

