

Input

```
%%opts Layout [aspect_weight=1 sublabel_format='{Roman}'] Raster (cmap='Blues') Curve [aspect=1.5] (linewidth=1)
((hv.Raster(data) * hv.HLine(y=200)).hist() + hv.Curve(data[200,:]))
```

Internal Representation

```
Content:

:Layout:

.AdjointLayout.I :AdjointLayout [AdjointLayout]

:Histogram [z] (Frequency)

.Curve.I :Curve [x] (y)

CoptionS:

:OptionTree {'plot': dict(aspect=1.5), 'style': dict(linewidth=1)}

.Layout :OptionTree {'plot': dict(sublabel_format='{Roman}', aspect_weight=1)}

.Raster :OptionTree {'style': dict(cmap='Blues')}
```

Output

