## **Installed Font Test**

This file shows the fonts installed and accessible to Quarto/Matplotlib. It's used partly to audit the latest Docker/Podman image release and partly to allow students to explore what is available in a reasonably intuitive fashion.

### Raw List

Taken directly from Matplotlib's font cache:

```
! grep '"name"' ~/.cache/matplotlib/fontlist-v390.json | sort | uniq
```

grep: /Users/jreades/.cache/matplotlib/fontlist-v390.json: No such file or directory

## Formatted List

Taken from Matplotlib's font manager tool.

## Warning

Please note that fonts may not render correctly in Safari, but will do so in Google Chrome and other browsers. The list is correct and these fonts can be used to render PDFs from Quarto.

```
from matplotlib import font_manager
   from IPython.core.display import HTML
   flist = font_manager.findSystemFonts()
   names = []
   for fname in flist:
       try:
           names.append(font_manager.FontProperties(fname=fname).get_name())
       except RuntimeError:
           print(f"- Problem detected with {fname}, skipping...") # Think the issue is
10
   print(f"Found {len(set(names))} valid fonts.")
12
13
   def make_html(fontname):
14
       return "<span style='font-family:{font}; font-size: 20px;'>{font}</span>"
15
16
   code = "\n".join([make_html(font) for font in sorted(set(names))])
```

```
HTML("<div style='column-count: 2;'>{}</div>".format(code))

- Problem detected with /System/Library/Fonts/Supplemental/NISC18030.ttf, skipping...
- Problem detected with /System/Library/Fonts/ZitherMalayalam.otf, skipping...
- Problem detected with /System/Library/Fonts/ZitherIndia.otf, skipping...
- Problem detected with /System/Library/Fonts/Apple Color Emoji.ttc, skipping...
- Problem detected with /System/Library/PrivateFrameworks/FontServices.framework/Res
- Problem detected with /System/Library/Fonts/ZitherTamil.otf, skipping...
Found 400 valid fonts.

<IPython.core.display.HTML object>
```

## **Plotting Test**

A quick test to ensure that a font is rendering correctly.

```
import numpy as np
import matplotlib.pyplot as plt
x = np.random.random(20)
  y = np.random.random(20)
6 ff = 'SPectral SC'
7 tfont = {'fontname':ff}
8 bfont = {'fontname':ff, 'weight':'bold', 'horizontalalignment':'left'}
9 afont = {'fontname':ff}
f,ax = plt.subplots(1,1,figsize=(7,5))
plt.scatter(x,y)
13 f.suptitle("Testing Font Spec", x=0.025, ha='left', size=24, **tfont)
14 ax.set_ylabel('Median Price', size=20, **afont)
ax.set_xlabel('Count', size=20, **afont)
   Text(0.5, 0, 'Count')
   findfont: Font family 'SPectral SC' not found.
   findfont: Font family 'SPectral SC' not found.
```

```
findfont: Font family 'SPectral SC' not found. findfont: Font family 'SPectral SC' not found.
```

# **Testing Font Spec**

