import cartopy.crs **as** ccrs

from cartopy.mpl.ticker import LongitudeFormatter, LatitudeFormatter

import cartopy.feature **as** cfeature

plt**.**figure(figsize**=**(20,10))

ax **=** plt**.**axes(projection**=**ccrs**.**Mercator())

ax**.**coastlines('10m')

ax**.**xaxis**.**set\_visible(True)

ax**.**yaxis**.**set\_visible(True)

ax**.**set\_yticks([56,57,58,59], crs**=**ccrs**.**PlateCarree())

ax**.**set\_xticks([**-**8, **-**6, **-**4, **-**2], crs**=**ccrs**.**PlateCarree())

lon\_formatter **=** LongitudeFormatter(zero\_direction\_label**=**True)

lat\_formatter **=** LatitudeFormatter()

ax**.**xaxis**.**set\_major\_formatter(lon\_formatter)

ax**.**yaxis**.**set\_major\_formatter(lat\_formatter)

ax**.**set\_extent([**-**8, **-**1.5, 55.3, 59])

plt**.**scatter(sh['Longitude'],sh['Latitude'],

color**=**'red', marker**=**'^', transform**=**ccrs**.**PlateCarree())

plt.show()

#plt**.**savefig("munros.png")