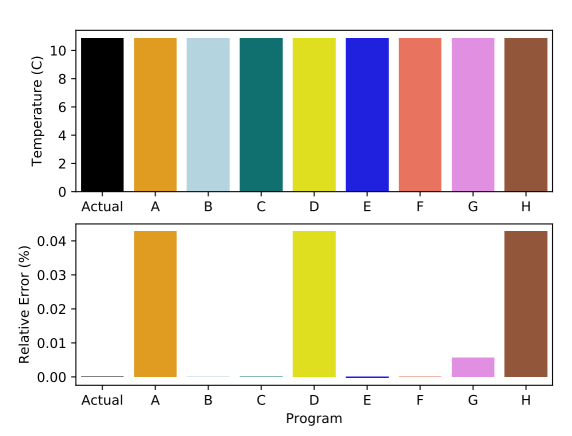
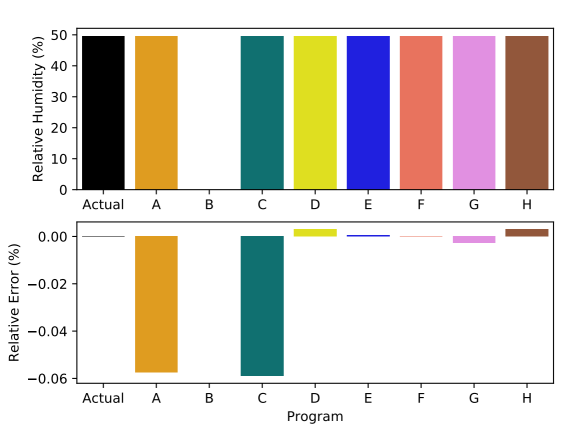
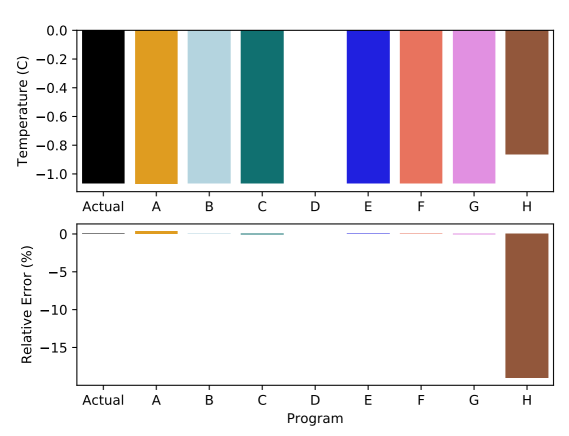
# Annual Average Dry Bulb Temperature



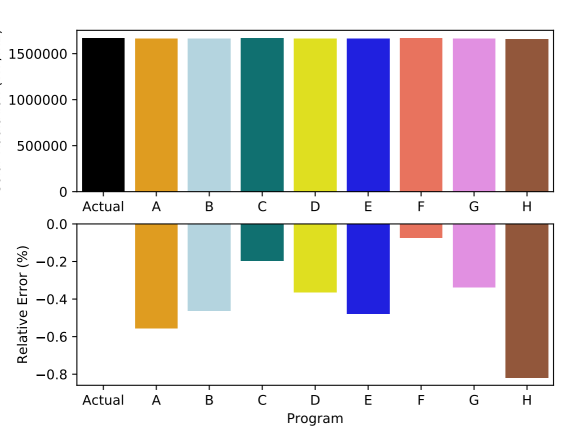
# Annual Average Relative Humidity



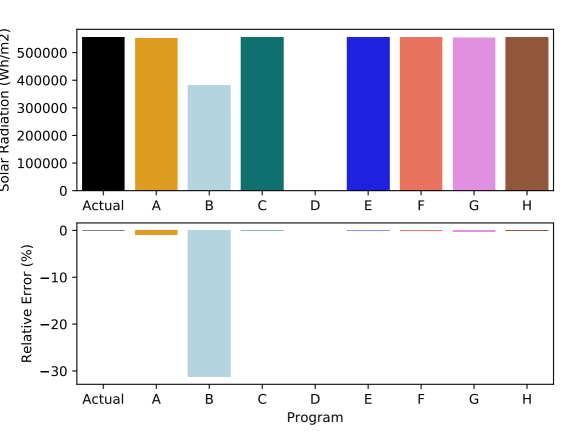
## Annual Average Dew Point Temperature

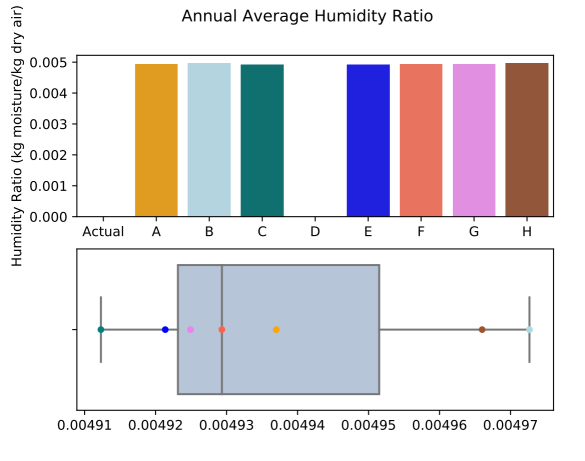


# **Annual Total Horizontal Radiation**

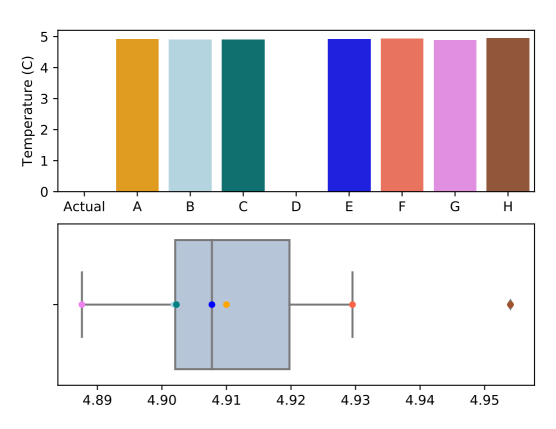


# Annual Total Horizontal Diffuse Radiation

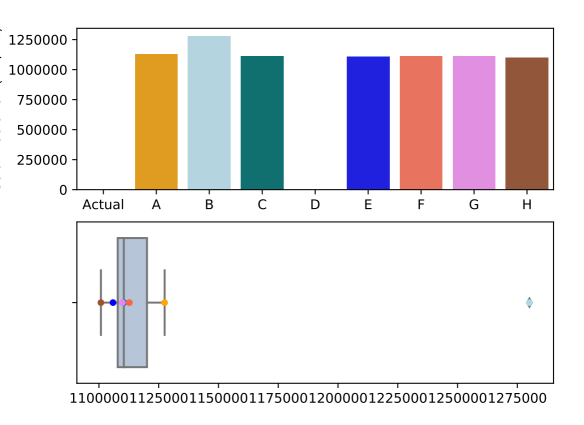




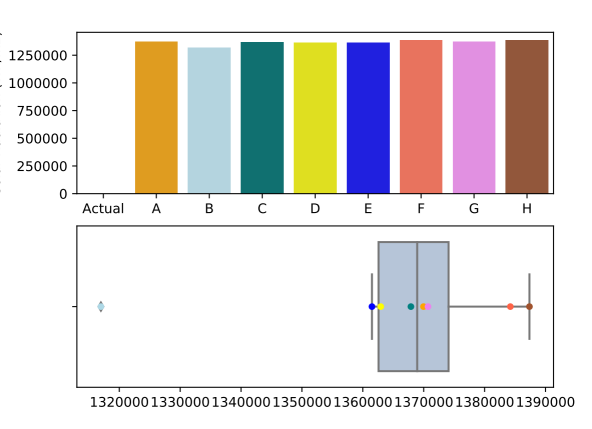
# Annual Average Wet Bulb Temperature



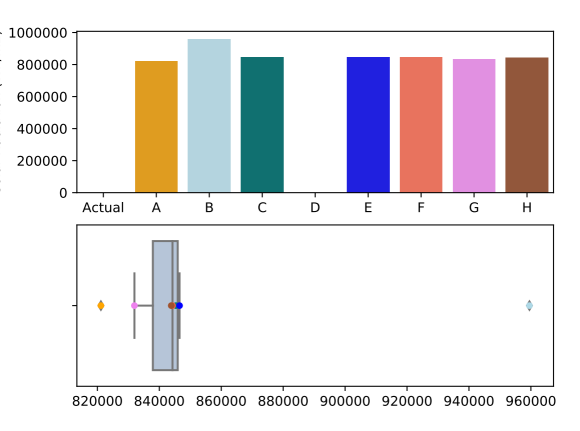
#### Annual Total Horizontal Beam Radiation



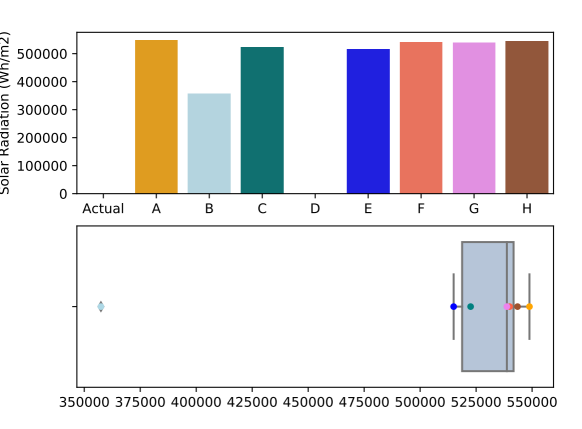
#### Annual Total Radiation on South 90



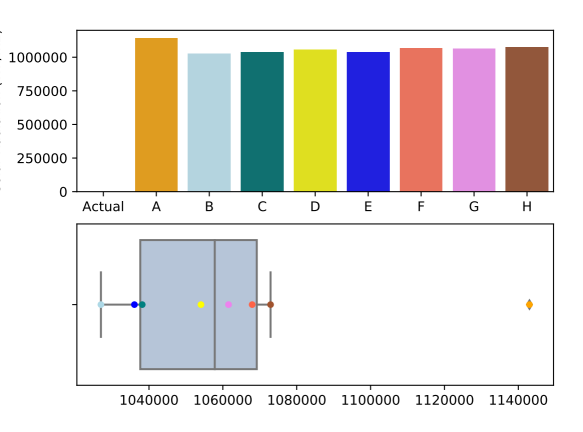
#### Annual Beam Radiation on South 90



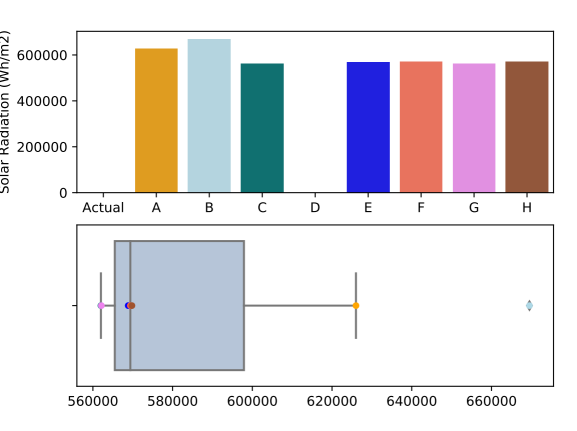
#### Annual Diffuse Radiation on South 90



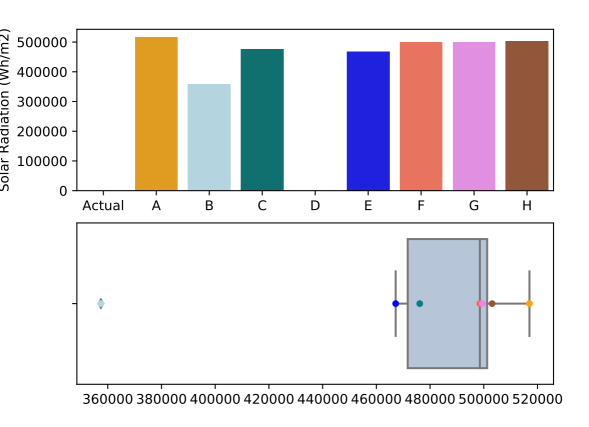
## Annual Total Radiation on East 90



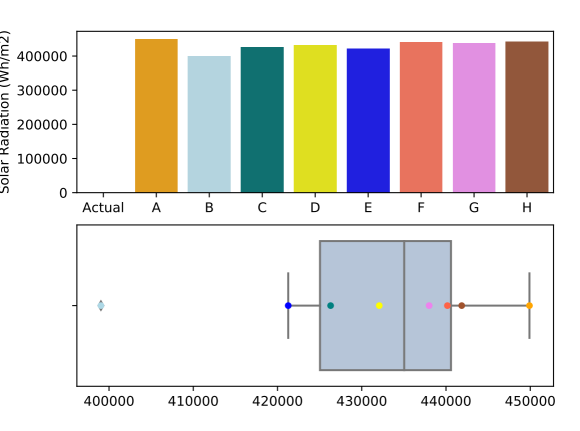
### Annual Beam Radiation on East 90



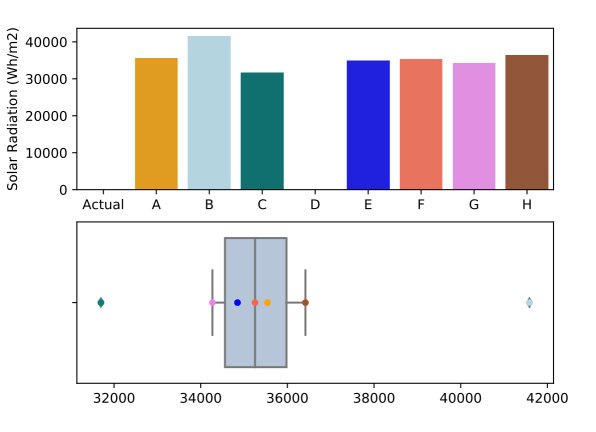
### Annual Diffuse Radiation on East 90



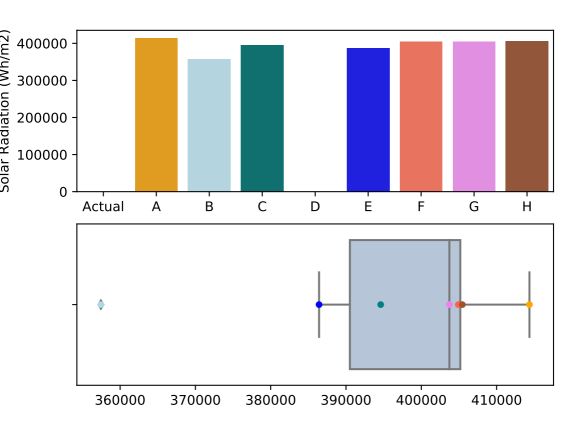
### Annual Total Radiation on North 90



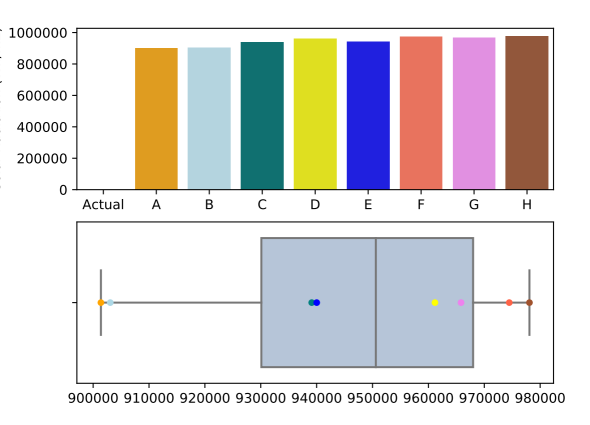
### Annual Beam Radiation on North 90



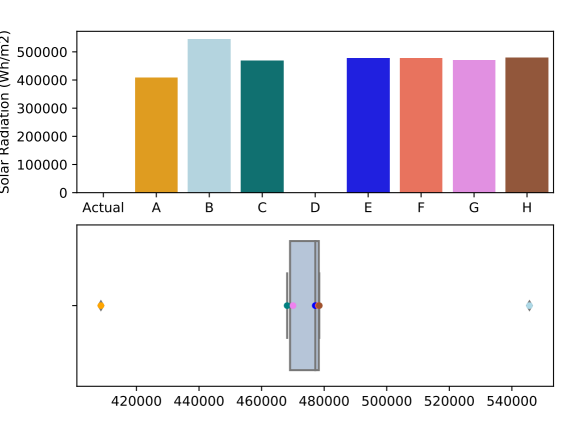
#### Annual Diffuse Radiation on North 90



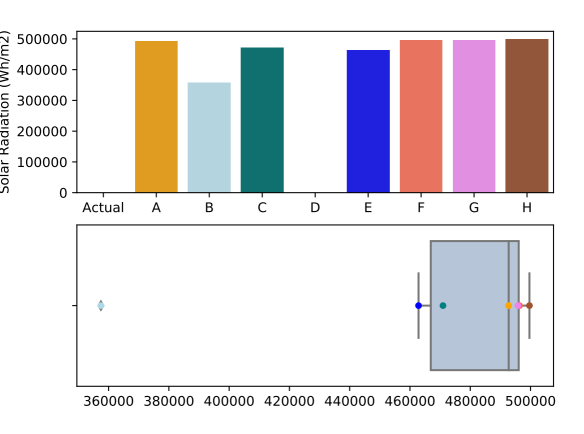
#### Annual Total Radiation on West 90



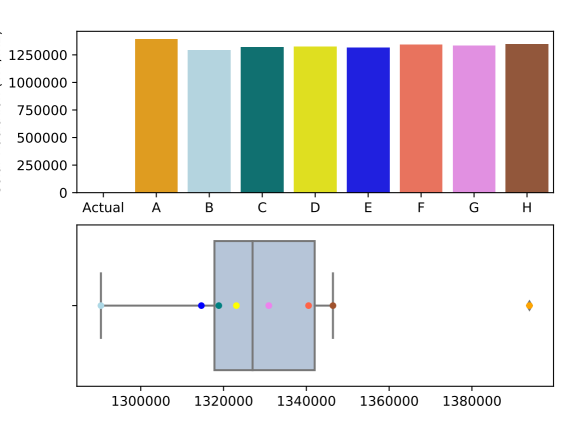
### Annual Beam Radiation on West 90



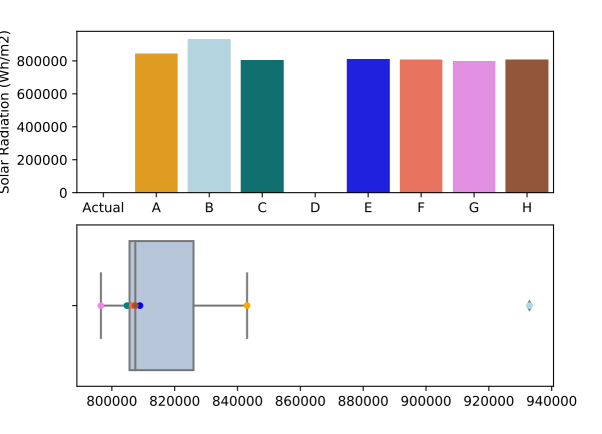
#### Annual Diffuse Radiation on West 90



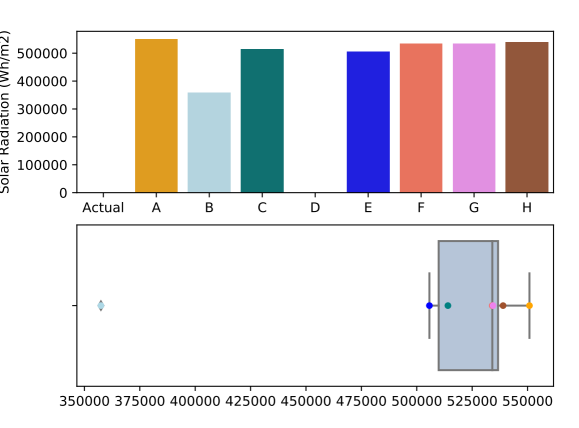
### Annual Total Radiation on Southeast 90



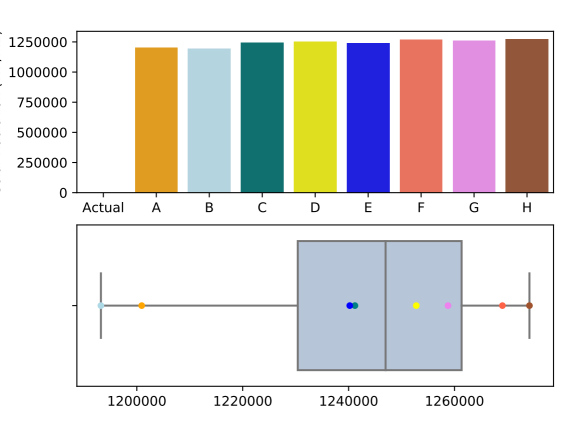
### Annual Beam Radiation on Southeast 90



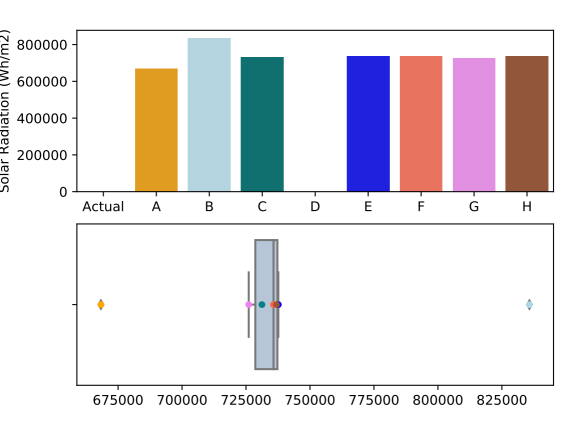
#### Annual Diffuse Radiation on Southeast 90



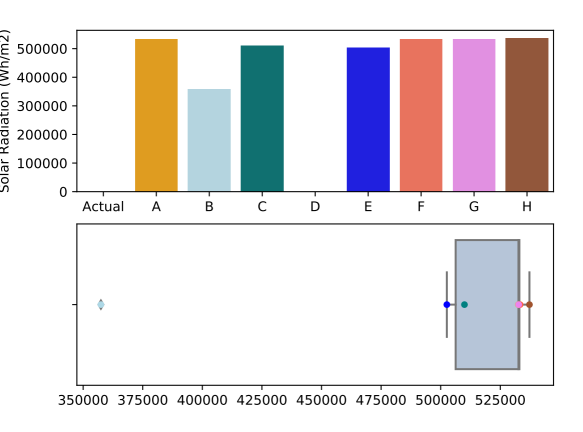
## Annual Total Radiation on Southwest 90



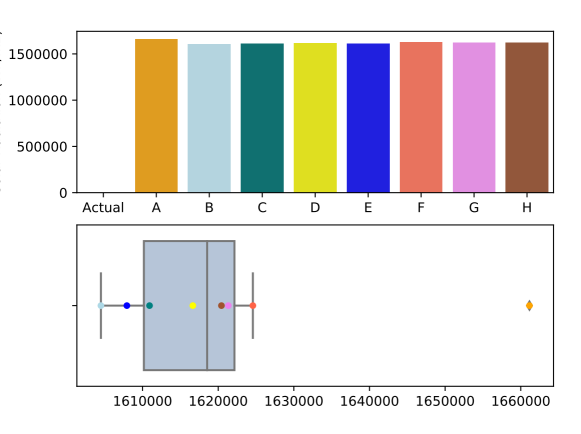
### Annual Beam Radiation on Southwest 90



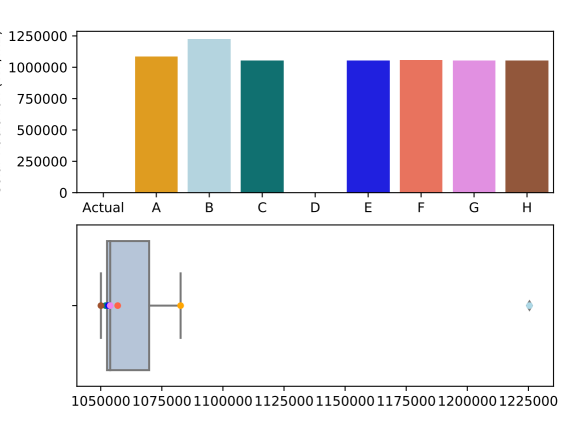
#### Annual Diffuse Radiation on Southwest 90



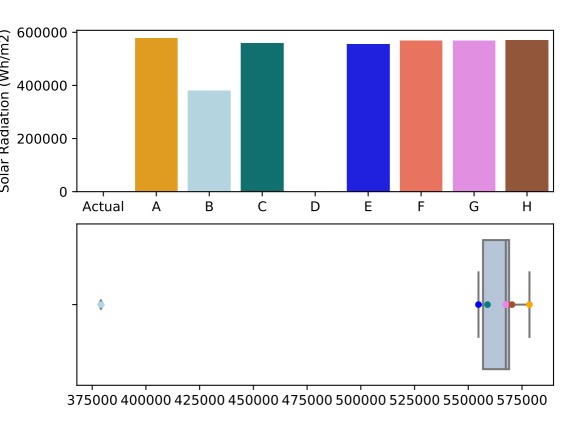
# Annual Total Radiation on East 30



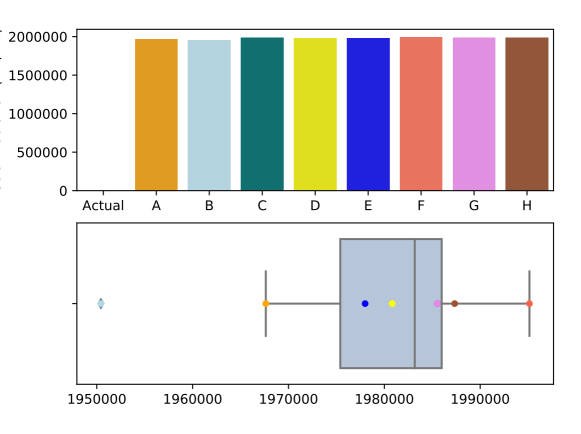
#### Annual Beam Radiation on East 30



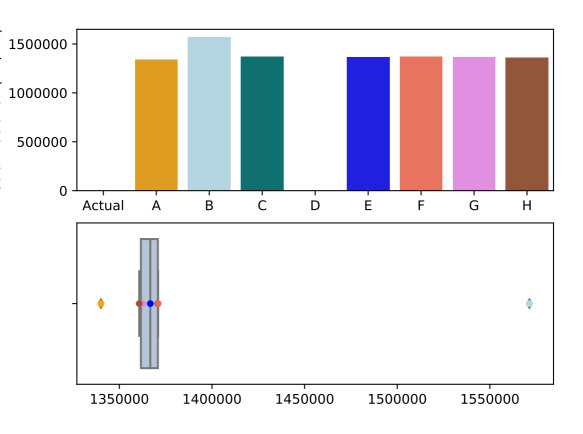
### Annual Diffuse Radiation on East 30



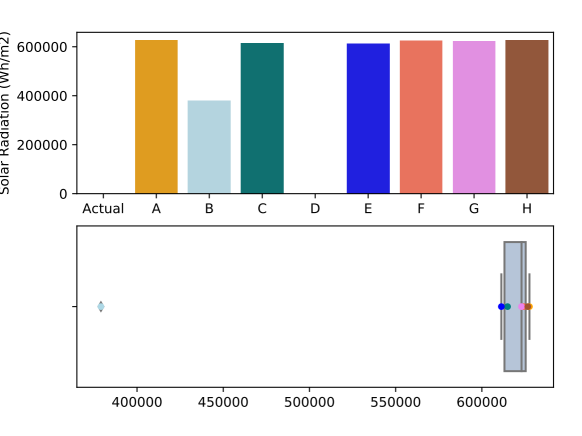
### Annual Total Radiation on South 30



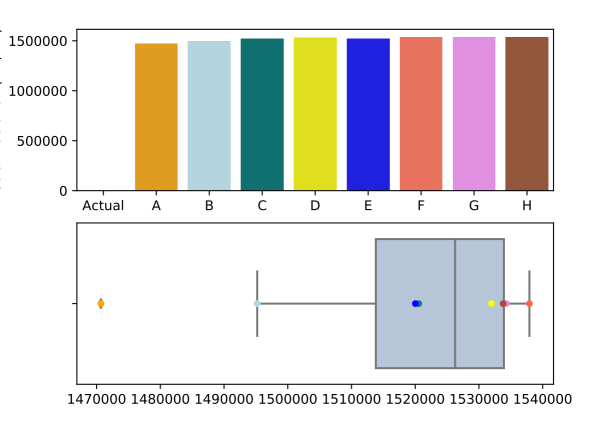
## Annual Beam Radiation on South 30



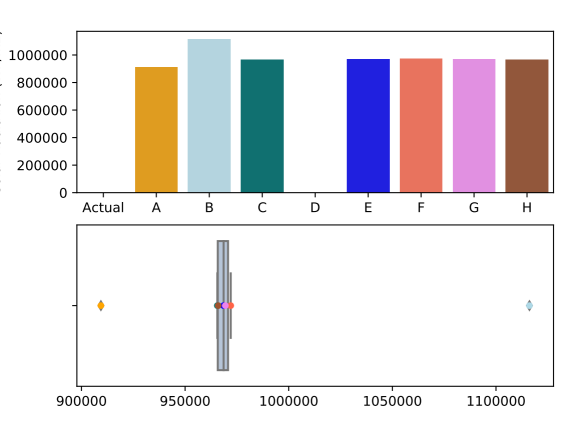
#### Annual Diffuse Radiation on South 30



### Annual Total Radiation on West 30



#### Annual Beam Radiation on West 30



#### Annual Diffuse Radiation on West 30

