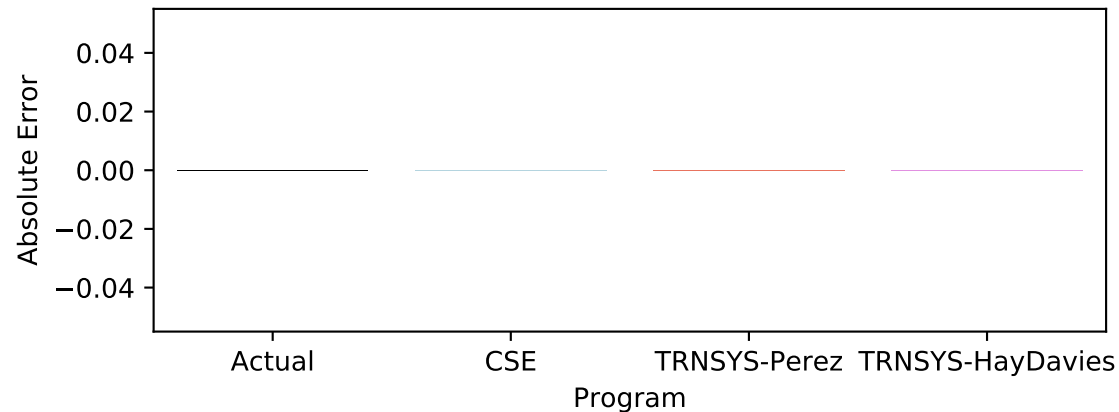
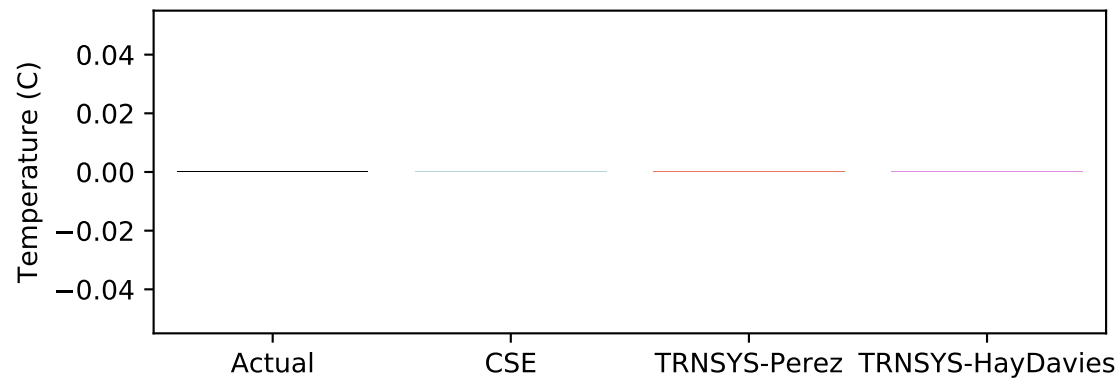
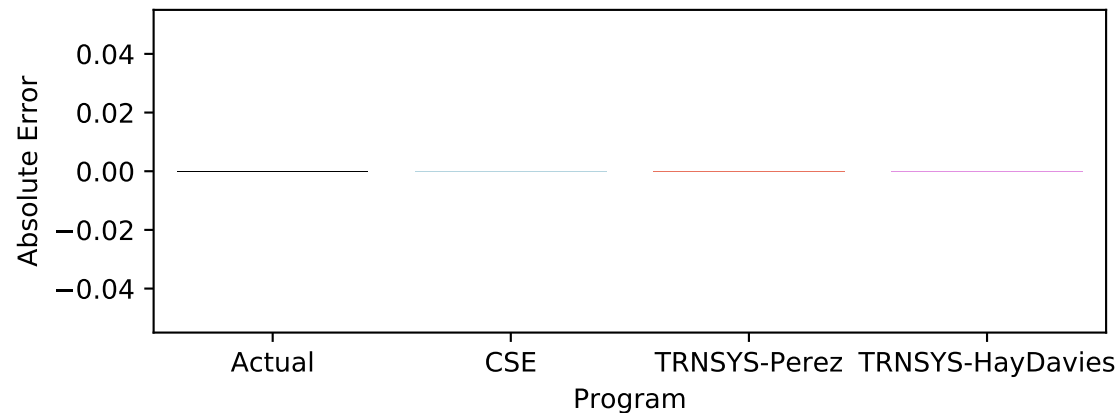
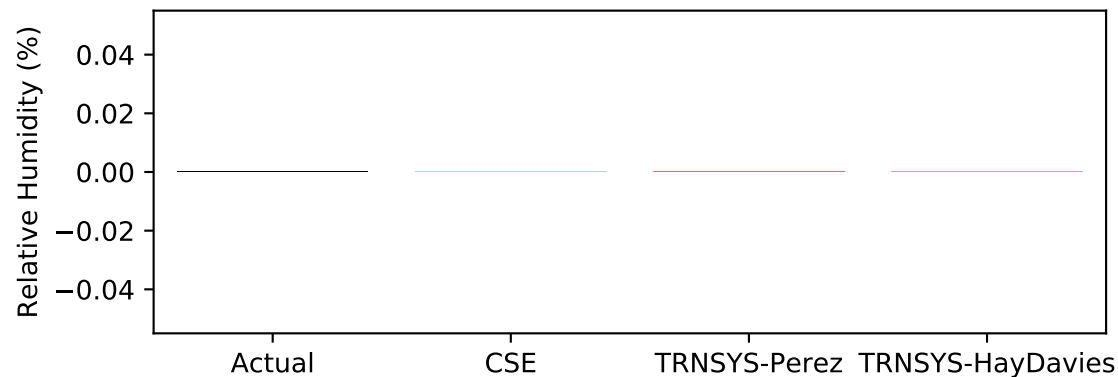


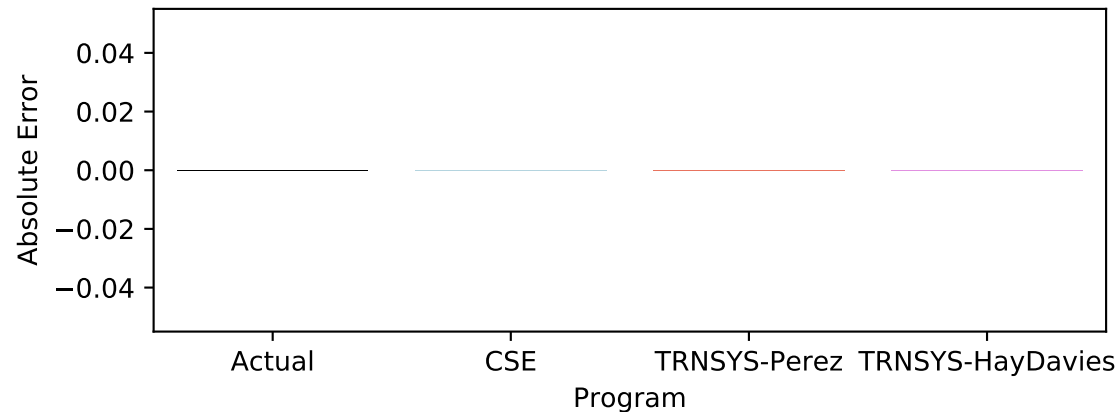
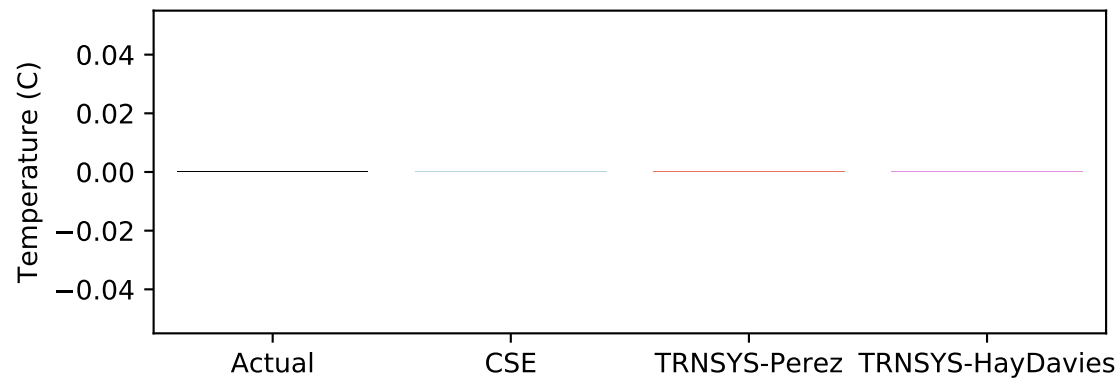
WD600-WD100 Annual Average Dry Bulb Temperature



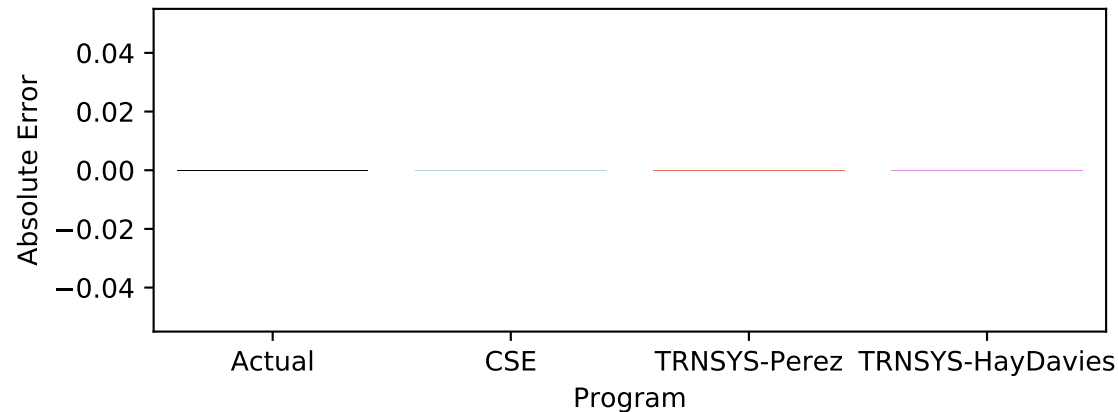
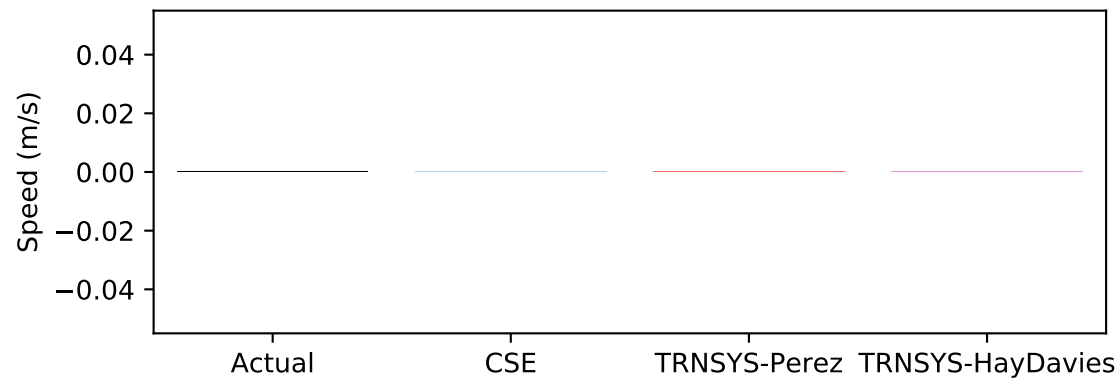
WD600-WD100 Annual Average Relative Humidity



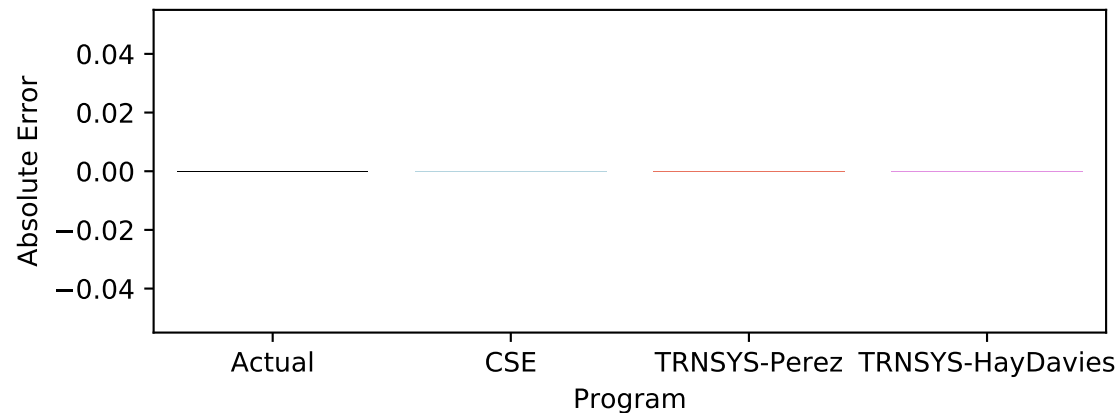
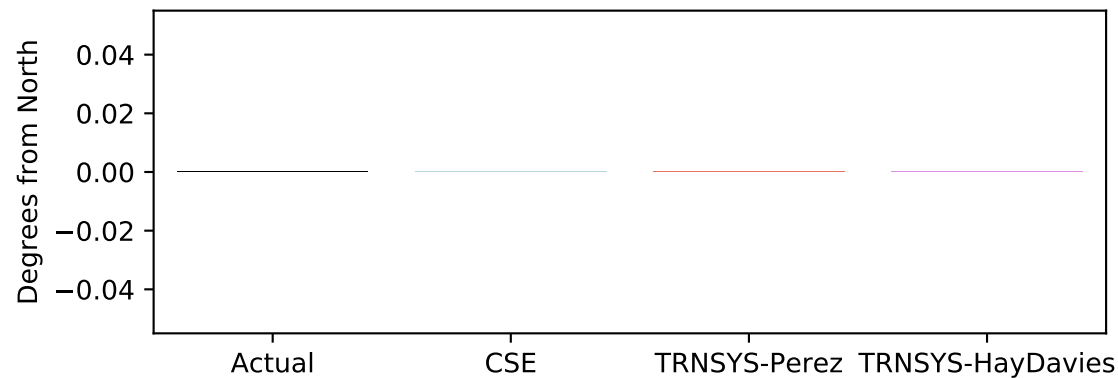
WD600-WD100 Annual Average Dew Point Temperature



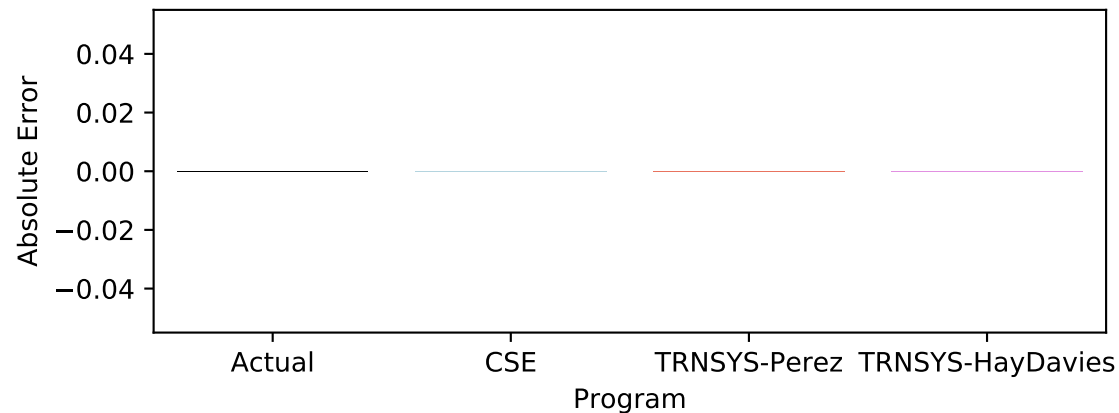
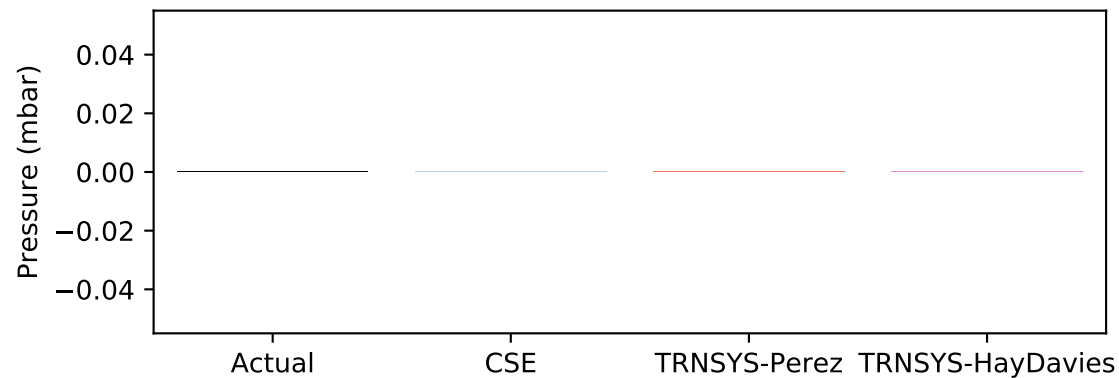
WD600-WD100 Annual Average Wind Speed



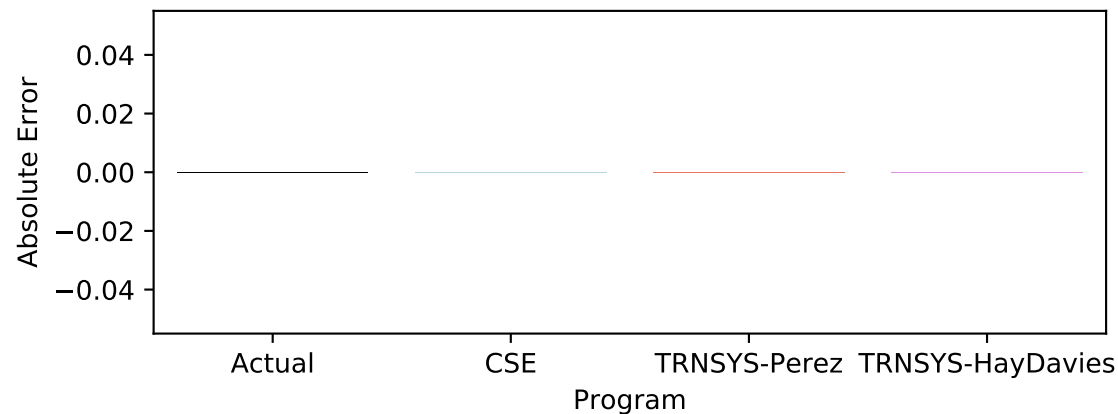
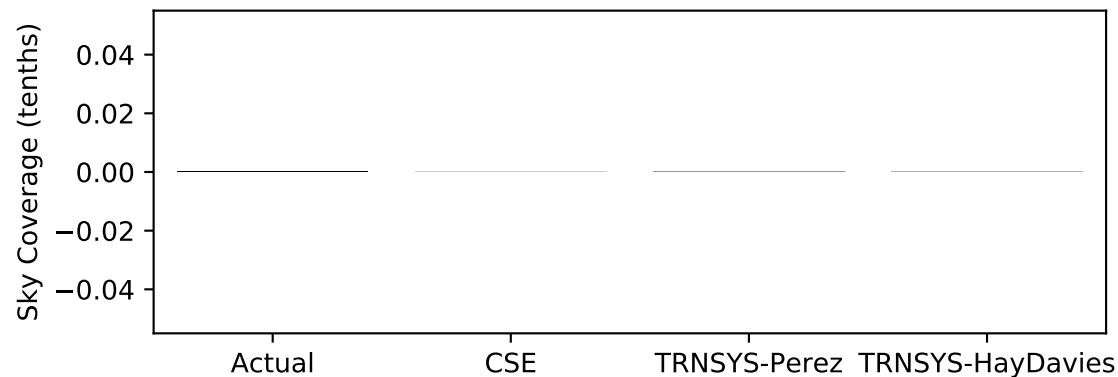
WD600-WD100 Annual Average Wind Direction



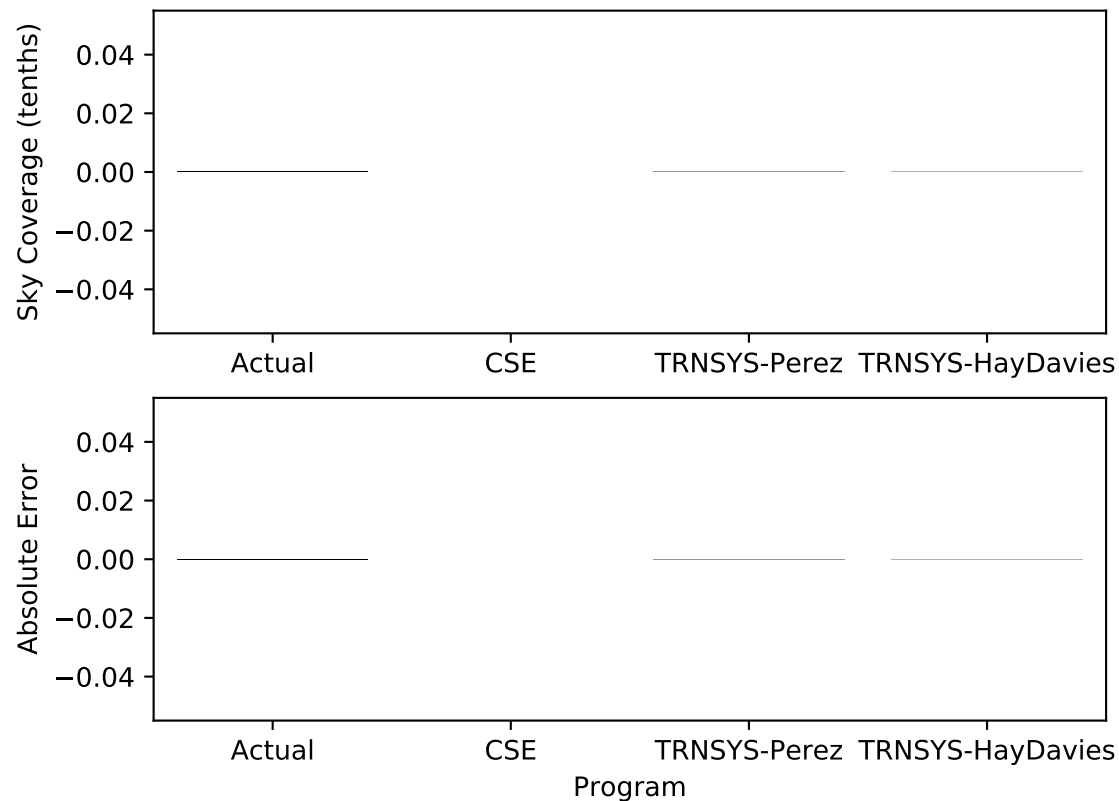
WD600-WD100 Annual Average Station Pressure



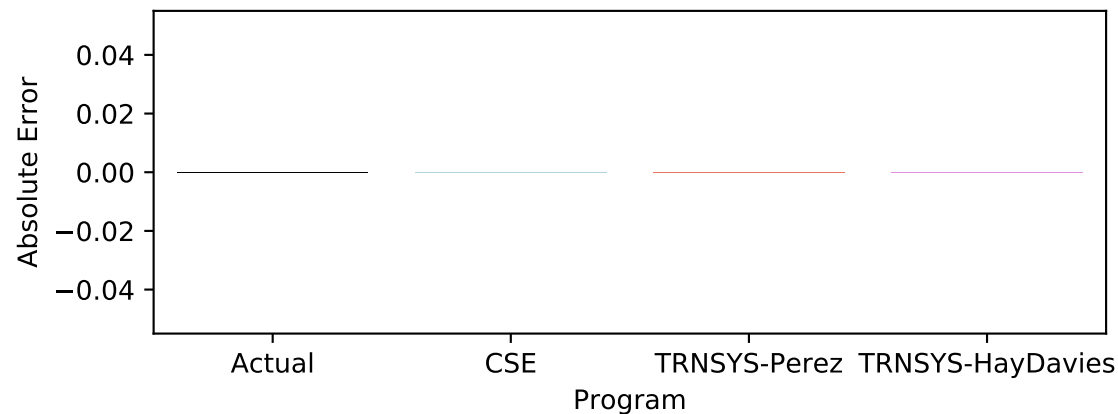
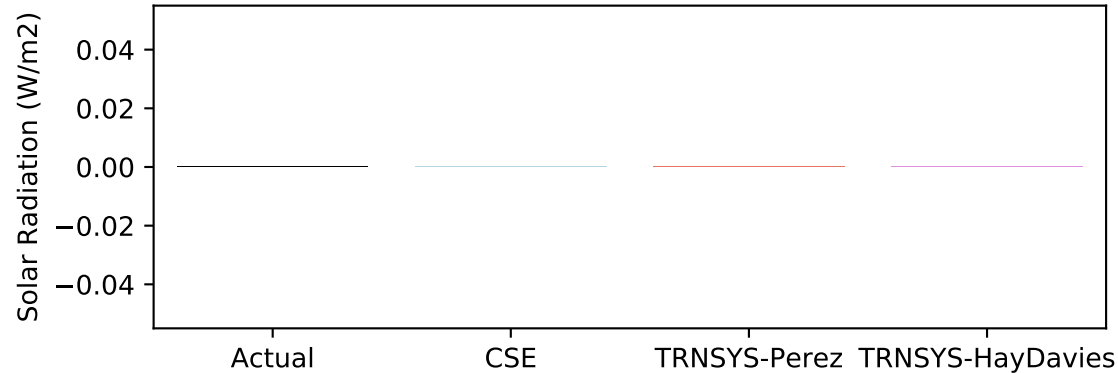
WD600-WD100 Annual Average Total Cloud Cover



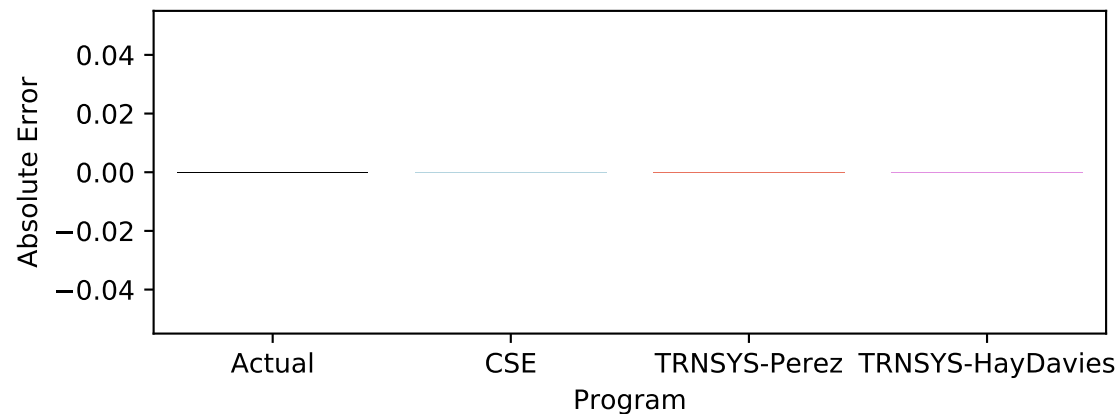
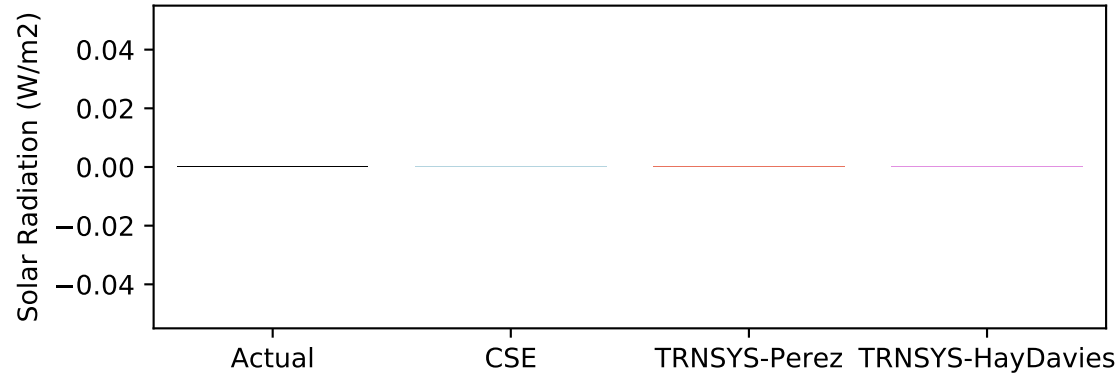
WD600-WD100 Annual Average Opaque Cloud Cover



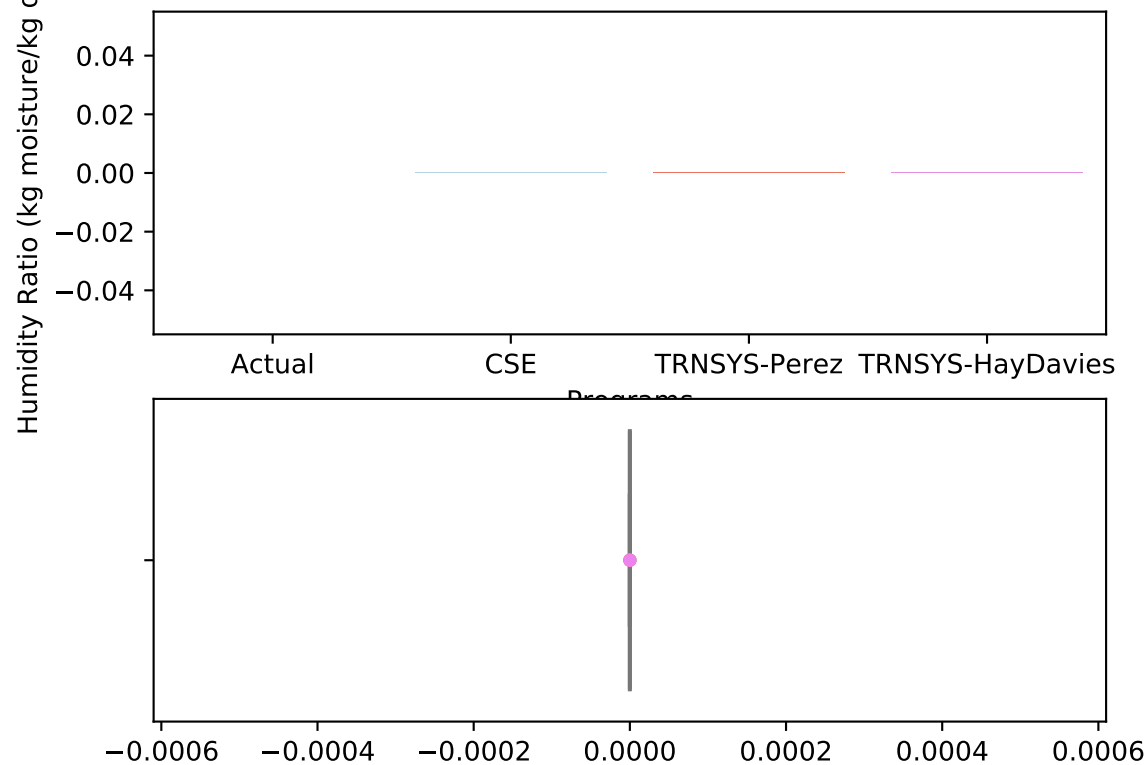
WD600-WD100 Annual Average Total Horizontal Radiation



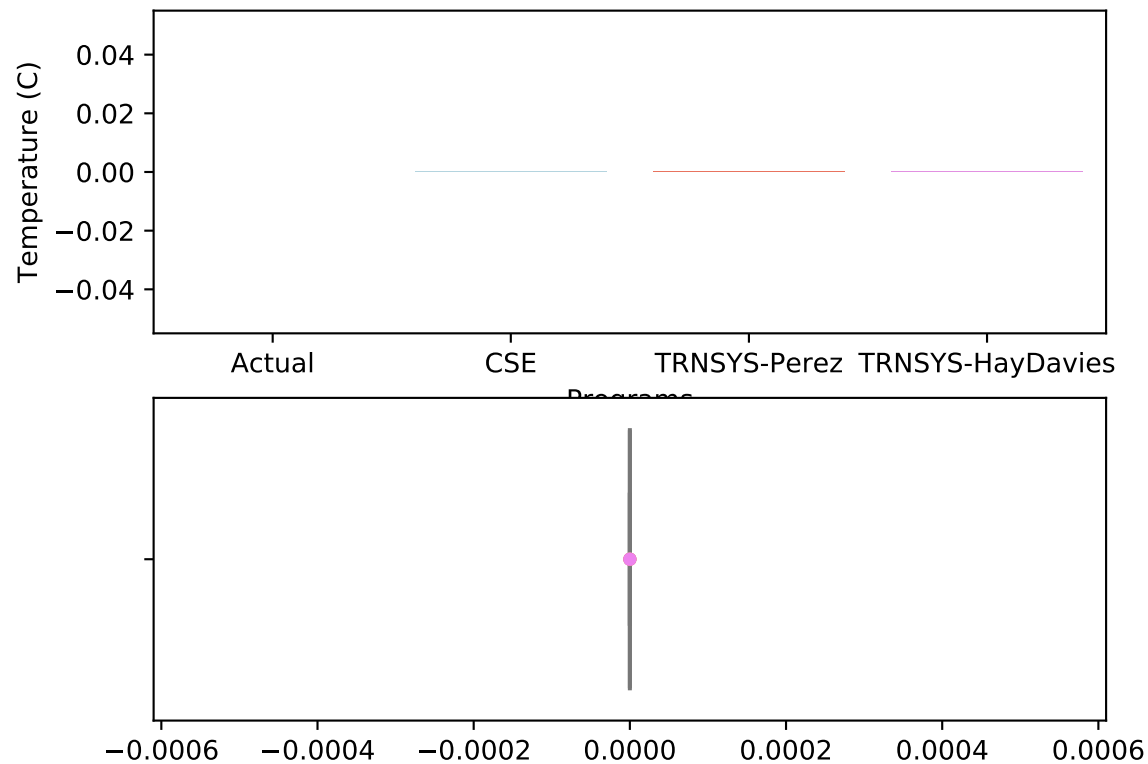
WD600-WD100 Annual Average Diffuse Horizontal Radiation



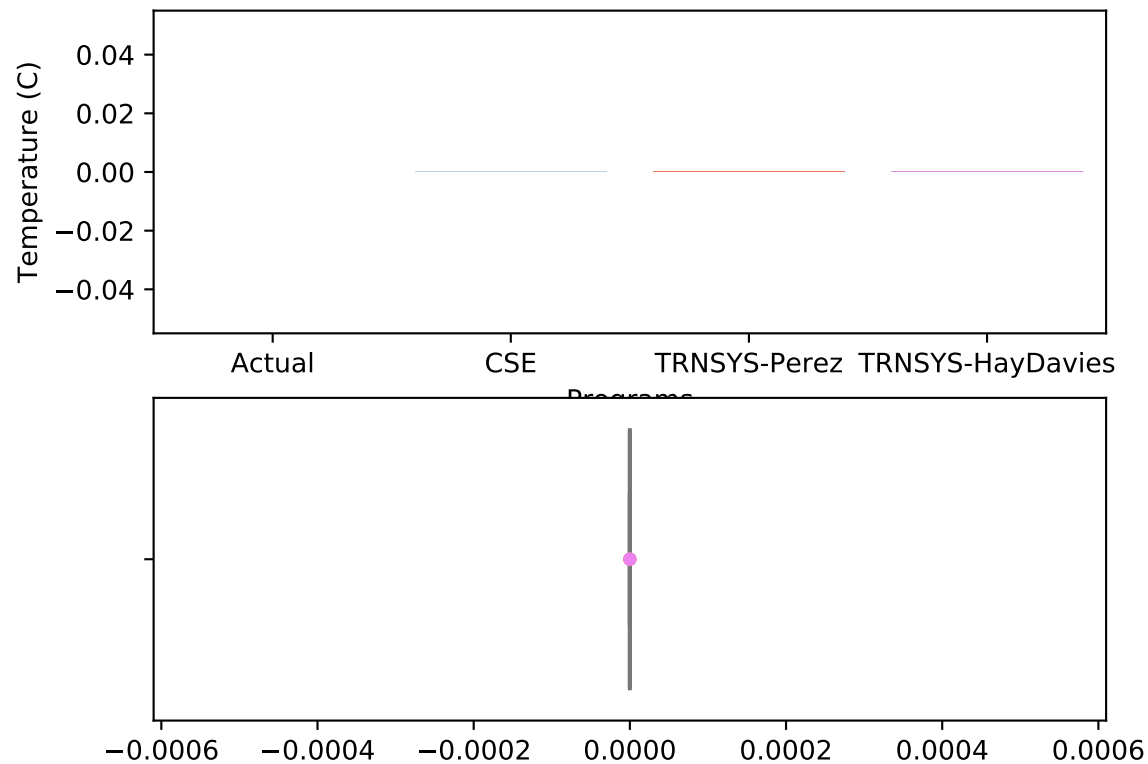
WD600-WD100 Annual Average Humidity Ratio



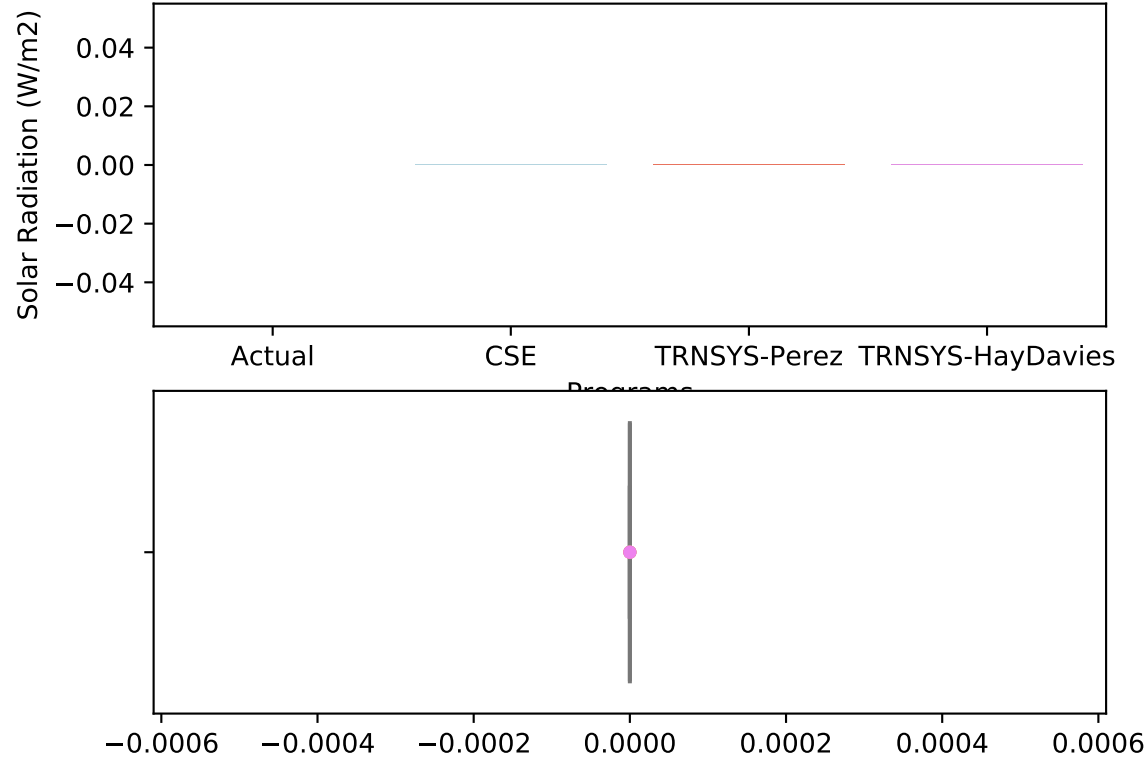
WD600-WD100 Annual Average Wet Bulb Temperature



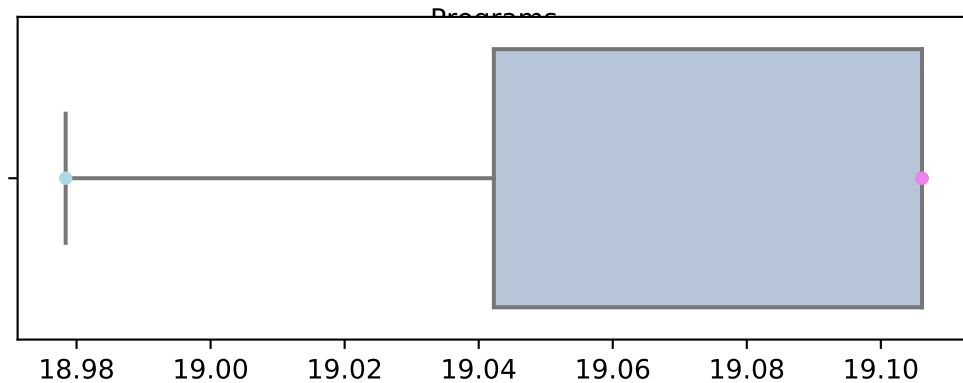
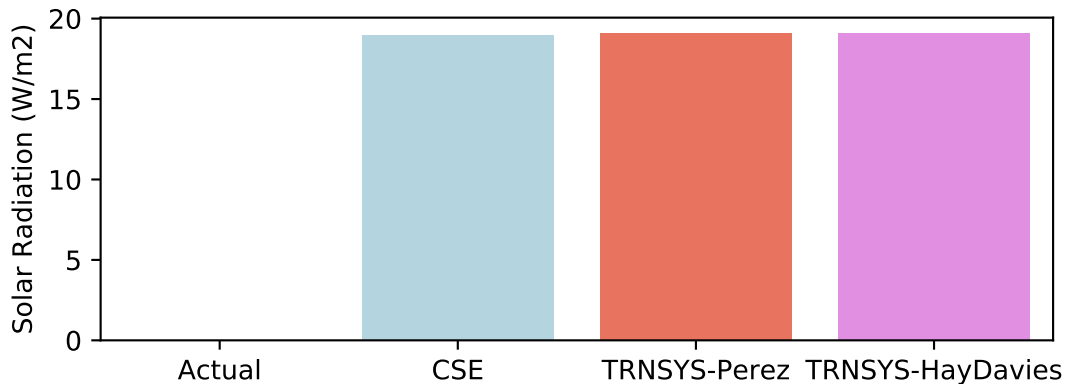
WD600-WD100 Annual Average Sky Temperature



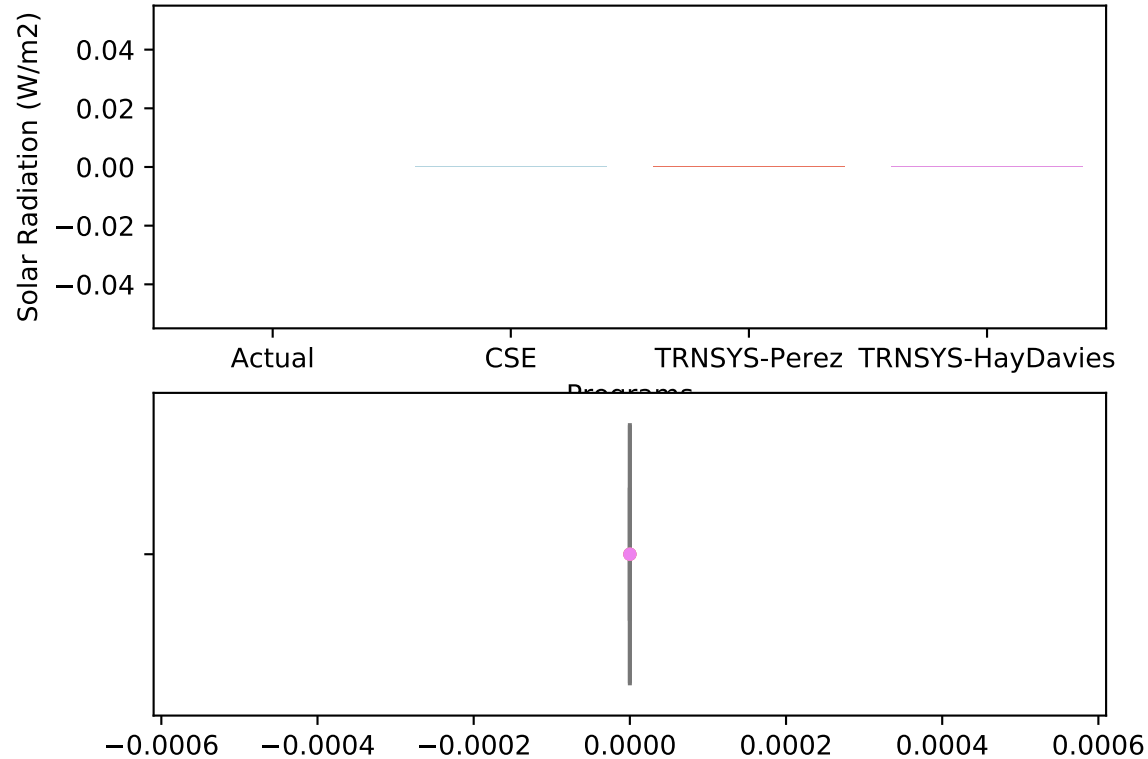
WD600-WD100 Annual Average Horizontal Beam Radiation



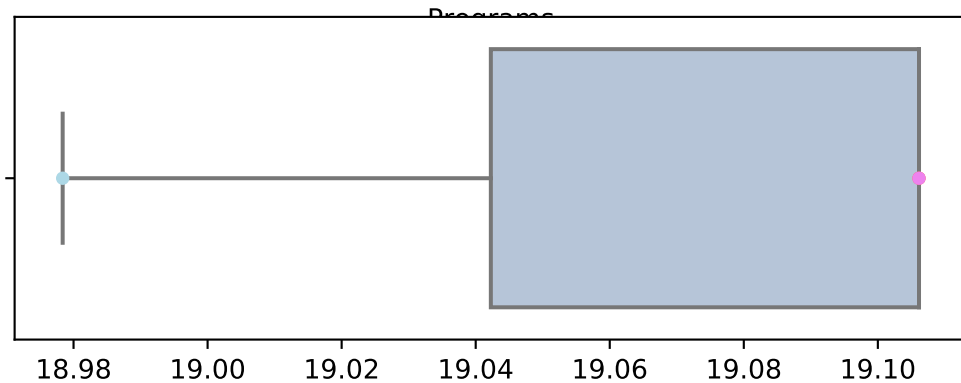
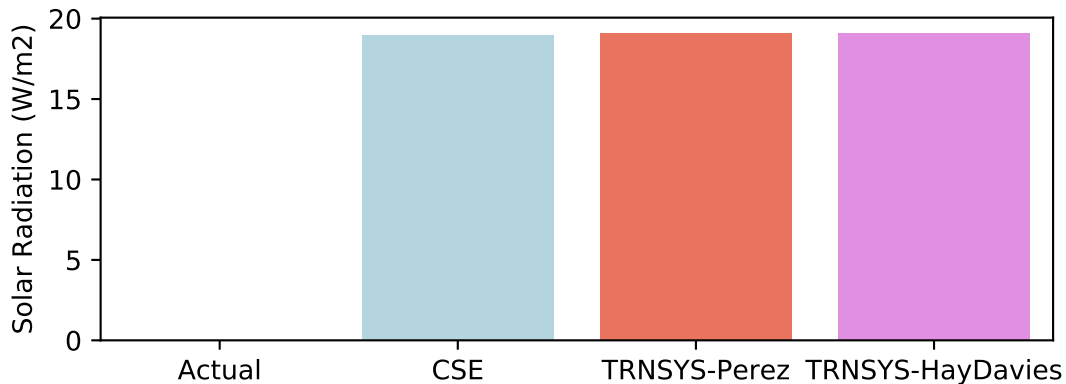
WD600-WD100 Annual Average South 90 Total Radiation



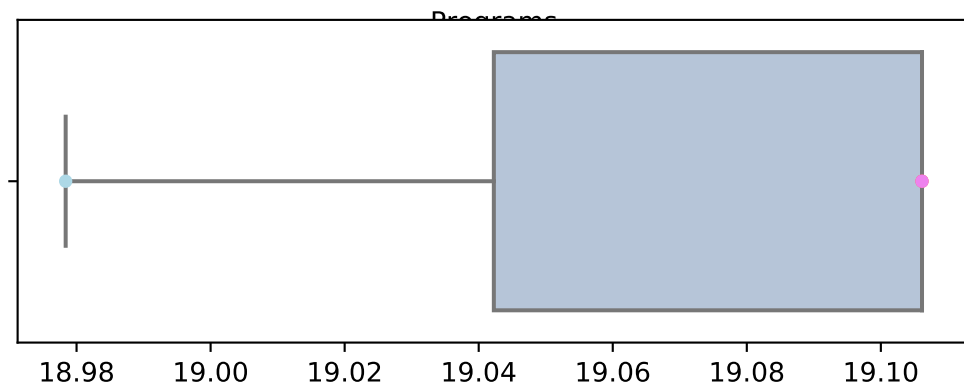
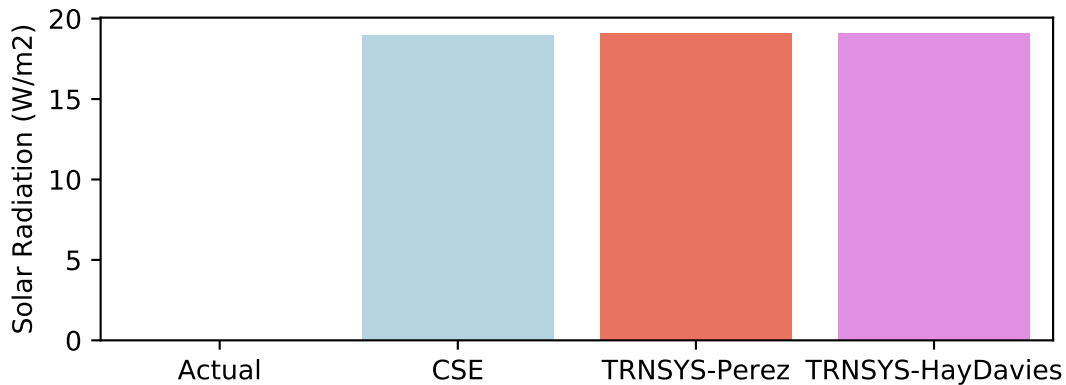
WD600-WD100 Annual Average South 90 Beam Radiation



WD600-WD100 Annual Average South 90 Diffuse Radiation

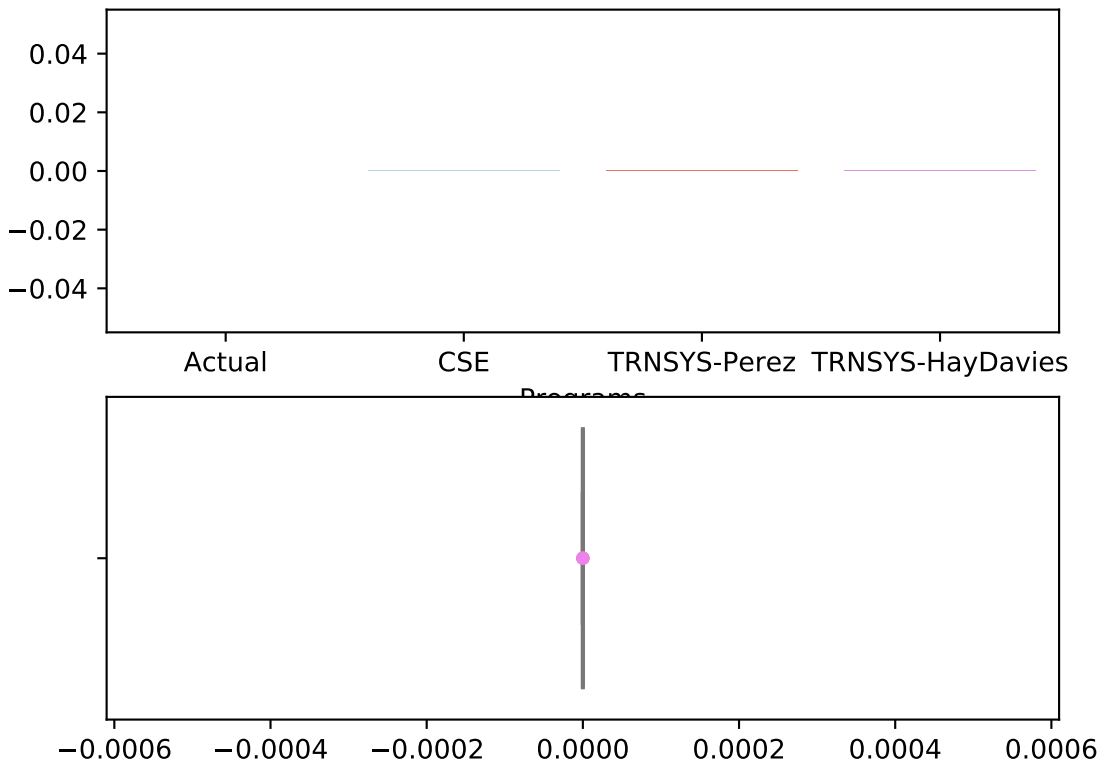


WD600-WD100 Annual Average East 90 Total Radiation

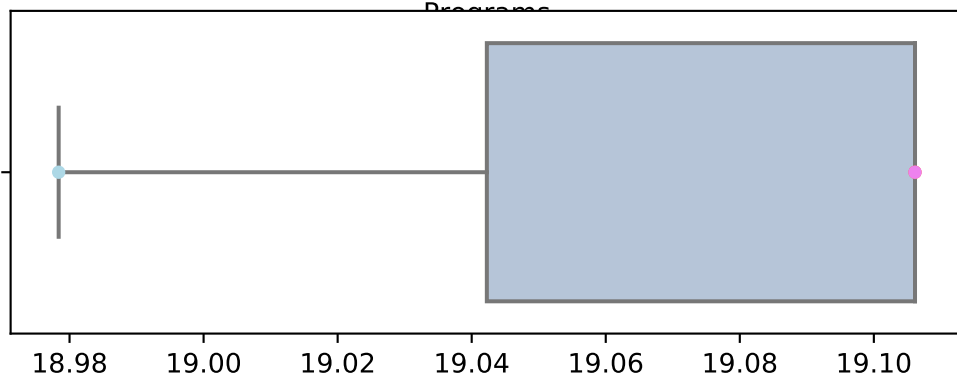
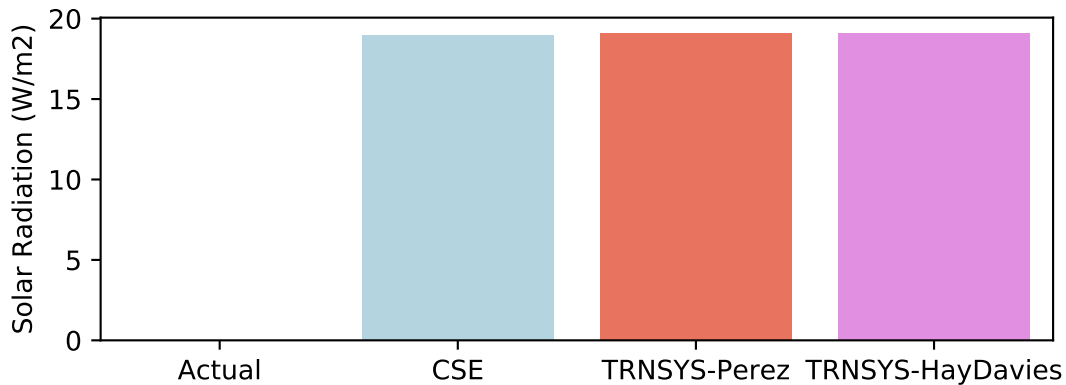


WD600-WD100 Annual Average East 90 Beam Radiation

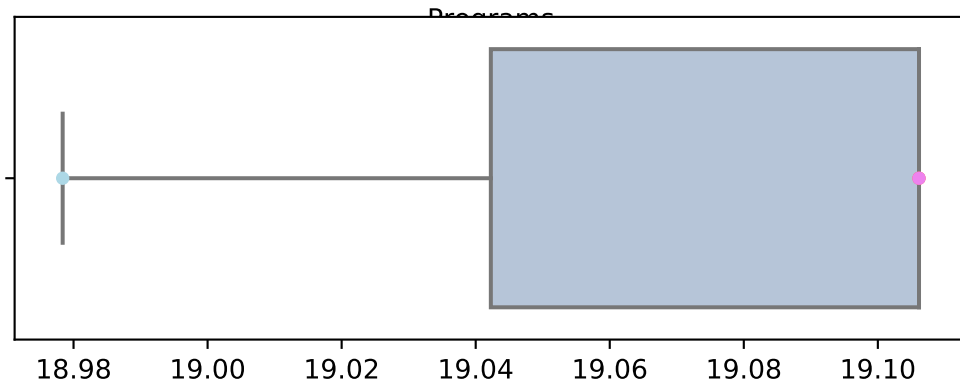
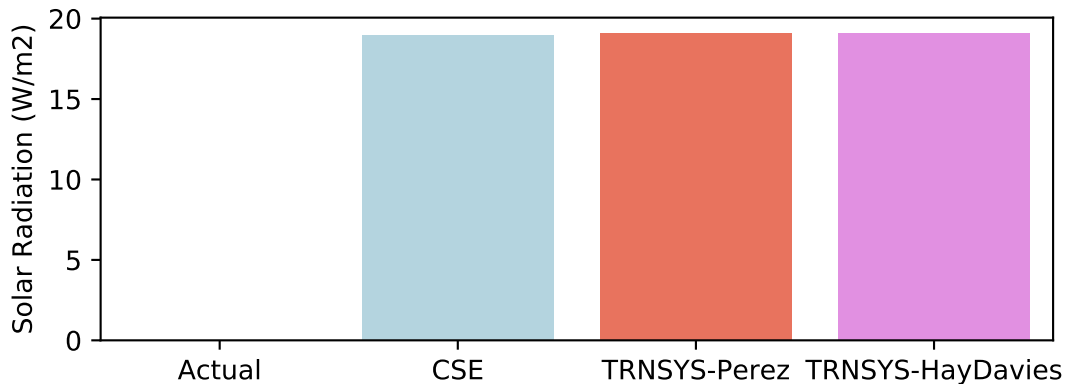
Solar Radiation (W/m²)



WD600-WD100 Annual Average East 90 Diffuse Radiation

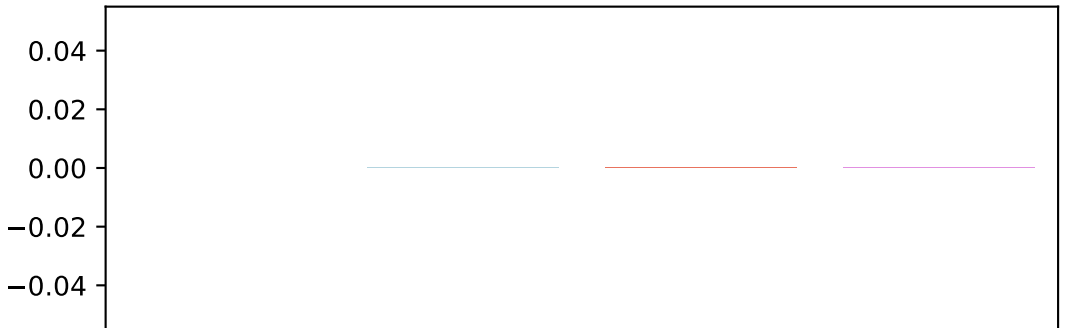


WD600-WD100 Annual Average North 90 Total Radiation



WD600-WD100 Annual Average North 90 Beam Radiation

Solar Radiation (W/m²)



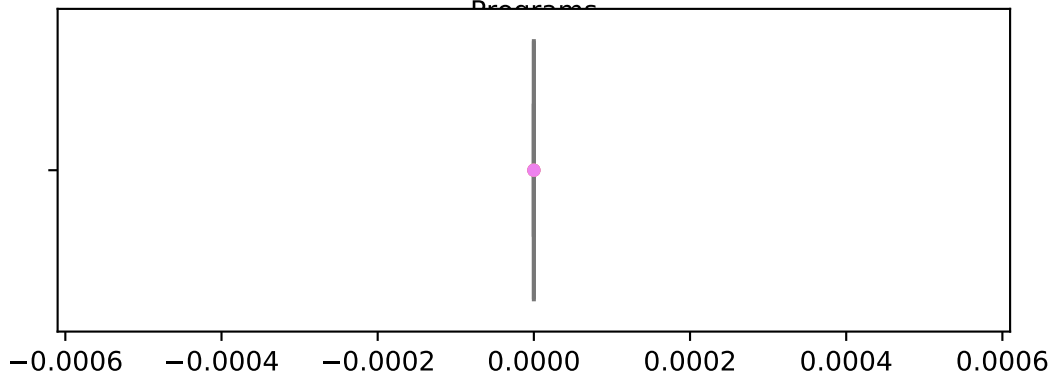
Actual

CSE

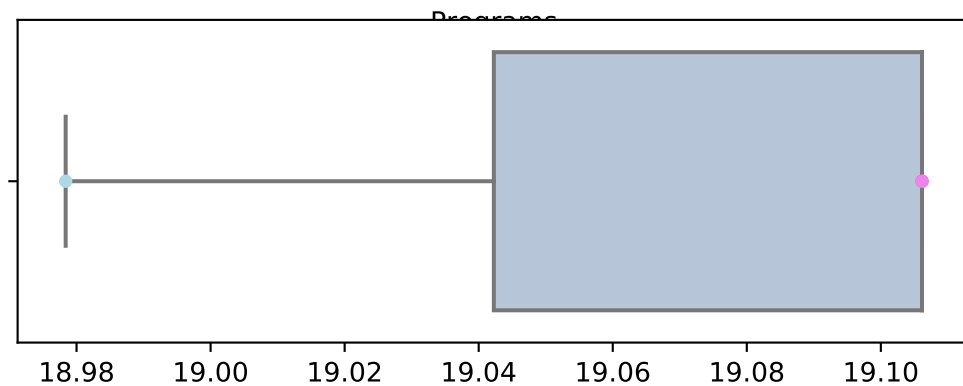
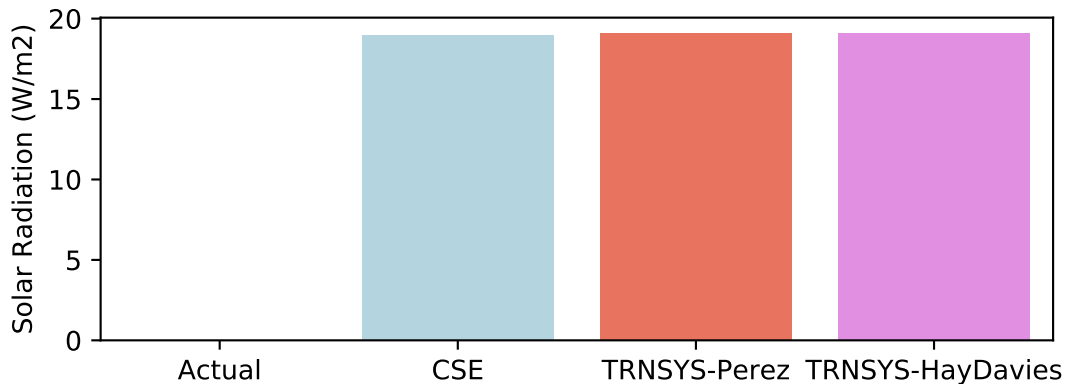
TRNSYS-Perez

TRNSYS-HayDavies

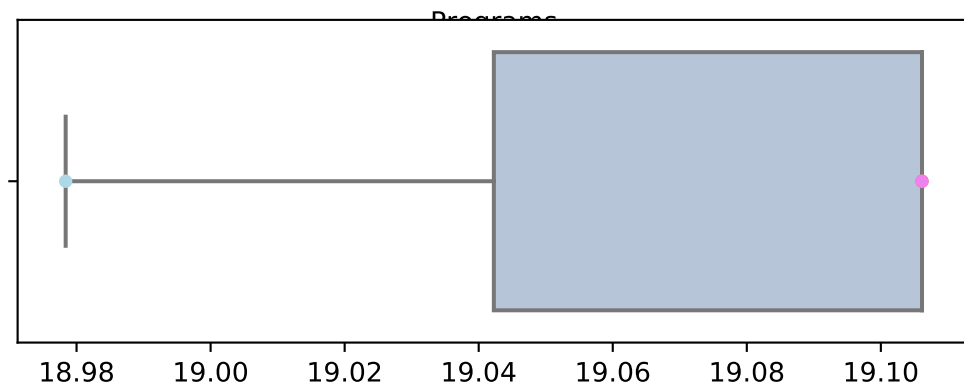
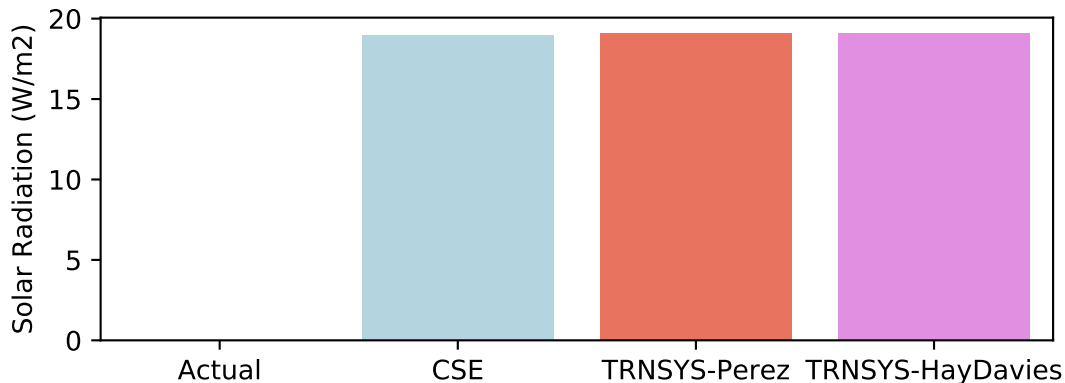
Programs



WD600-WD100 Annual Average North 90 Diffuse Radiation

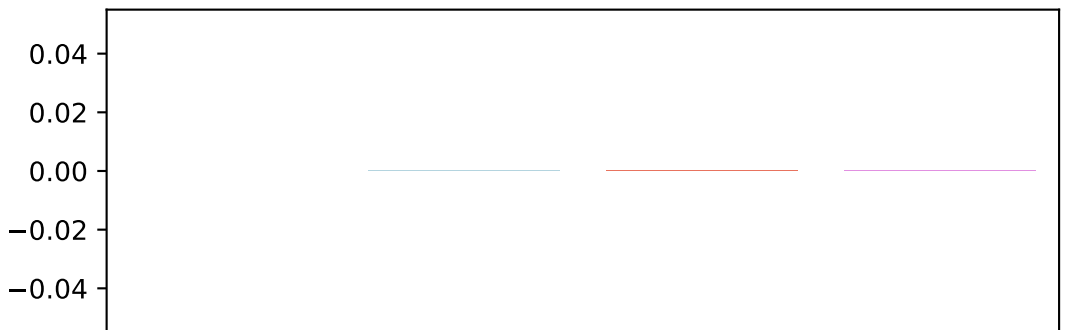


WD600-WD100 Annual Average West 90 Total Radiation



WD600-WD100 Annual Average West 90 Beam Radiation

Solar Radiation (W/m²)



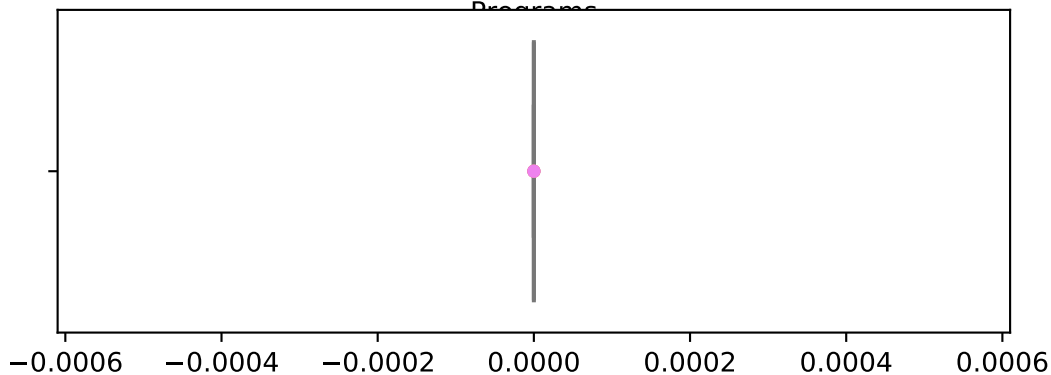
Actual

CSE

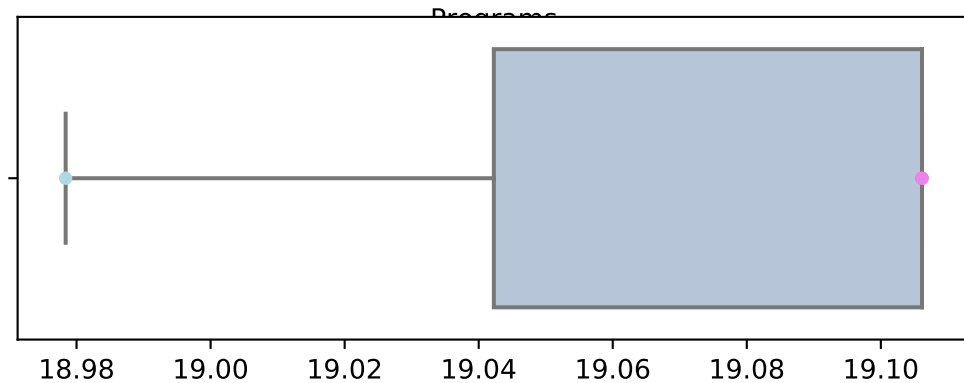
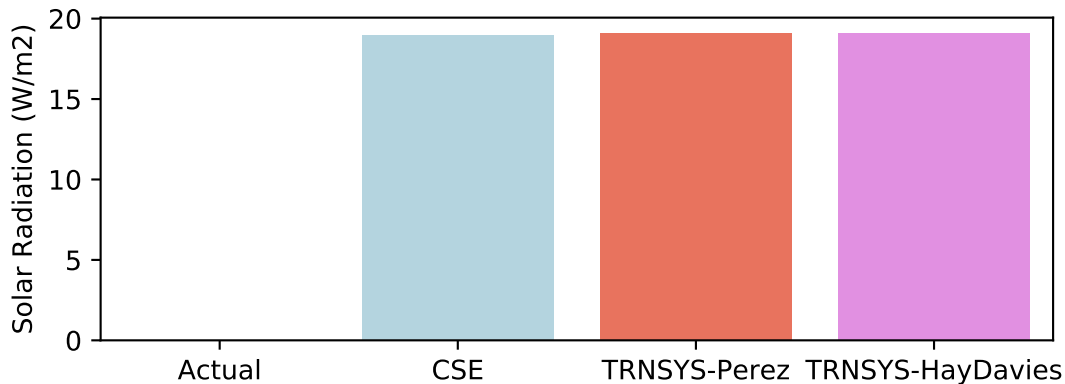
TRNSYS-Perez

TRNSYS-HayDavies

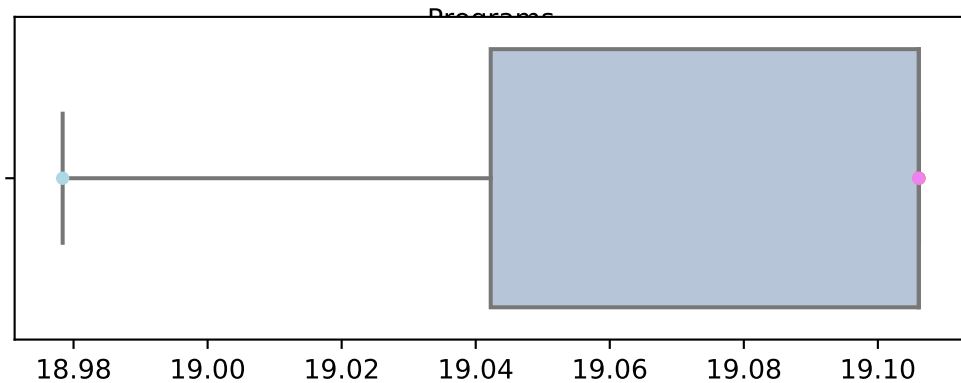
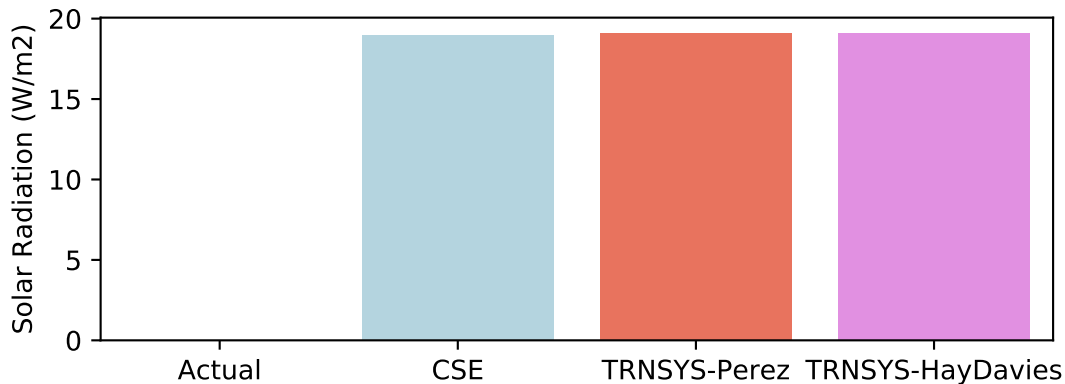
Programs



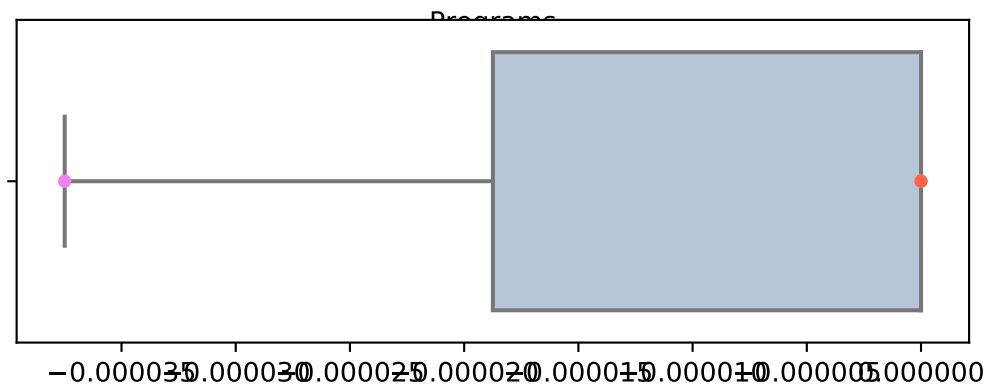
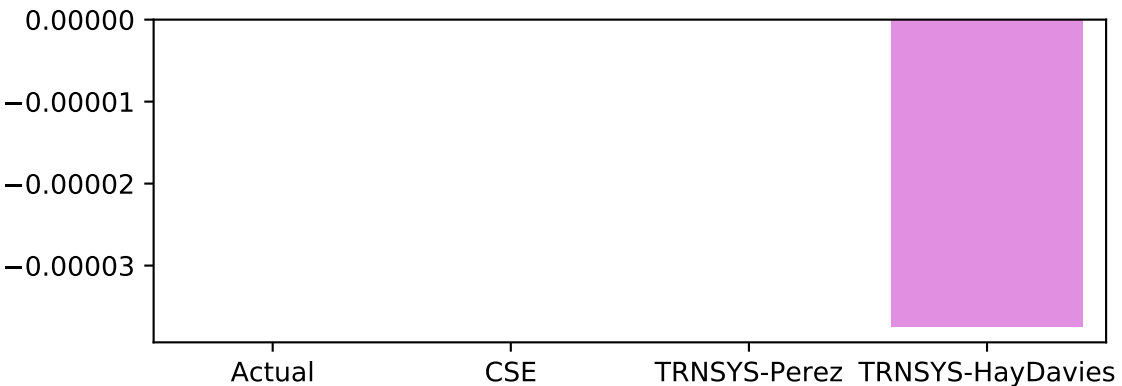
WD600-WD100 Annual Average West 90 Diffuse Radiation



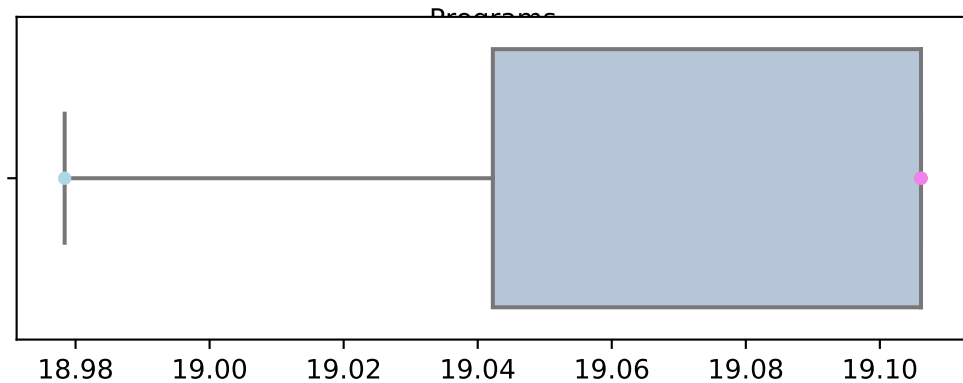
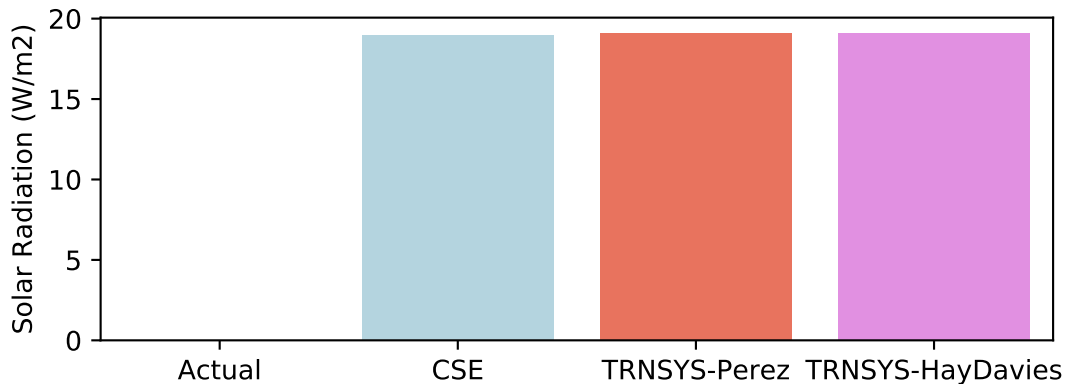
WD600-WD100 Annual Average 45 East 90 Total Radiation



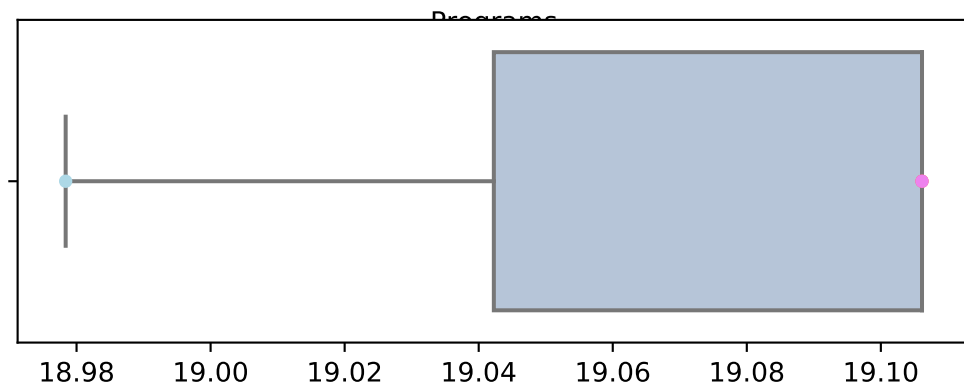
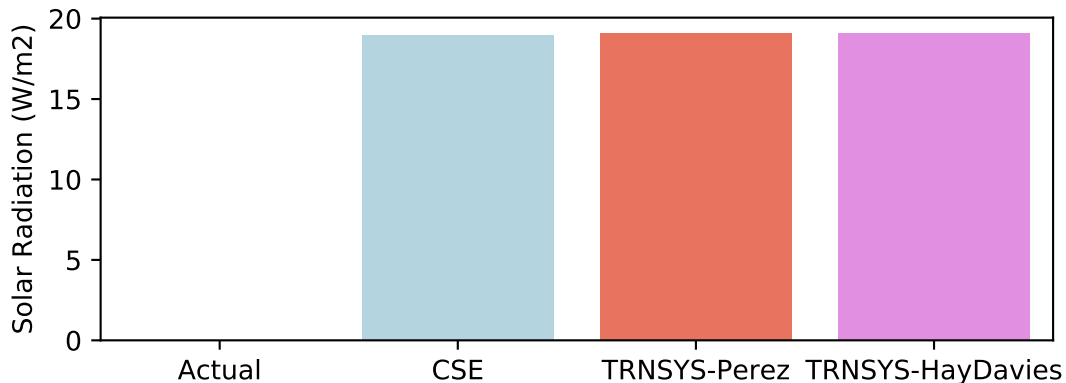
WD600-WD100 Annual Average 45 East 90 Beam Radiation



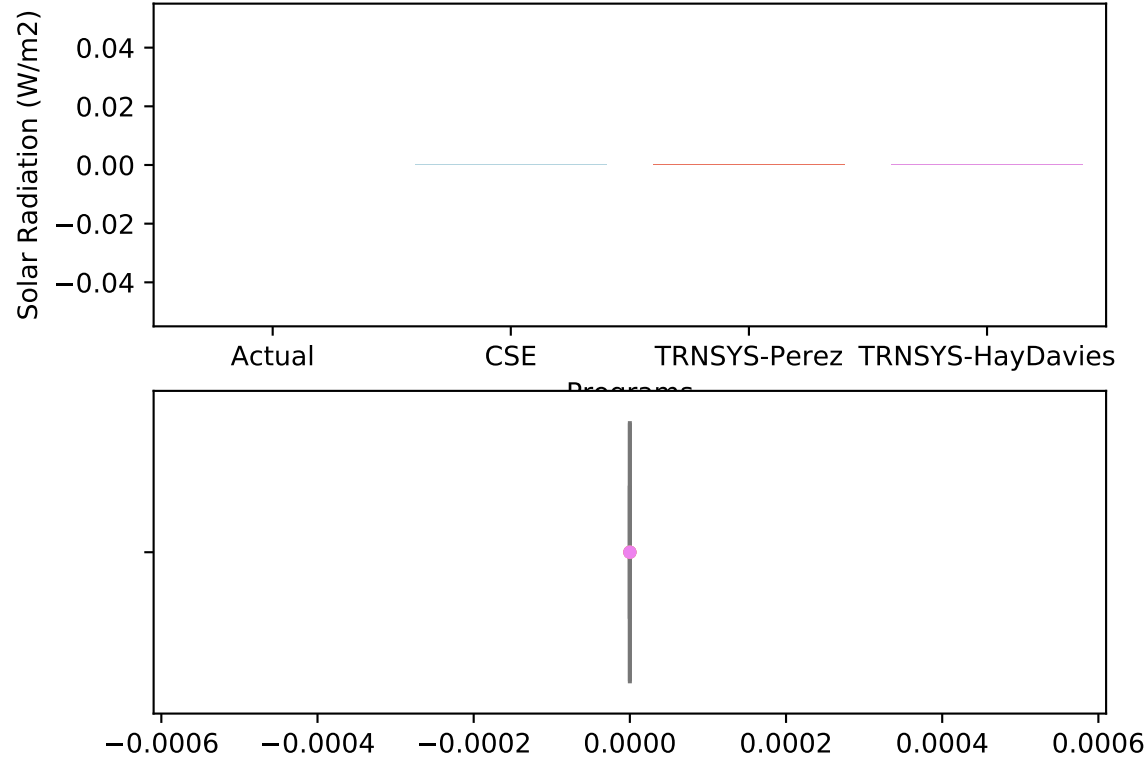
WD600-WD100 Annual Average 45 East 90 Diffuse Radiation



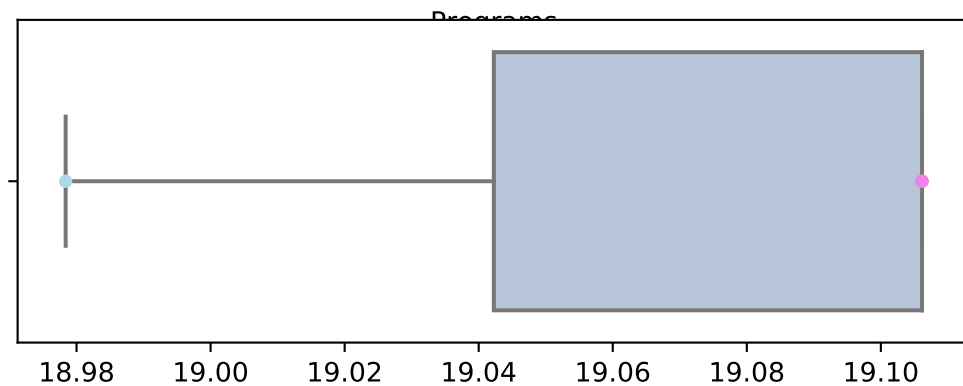
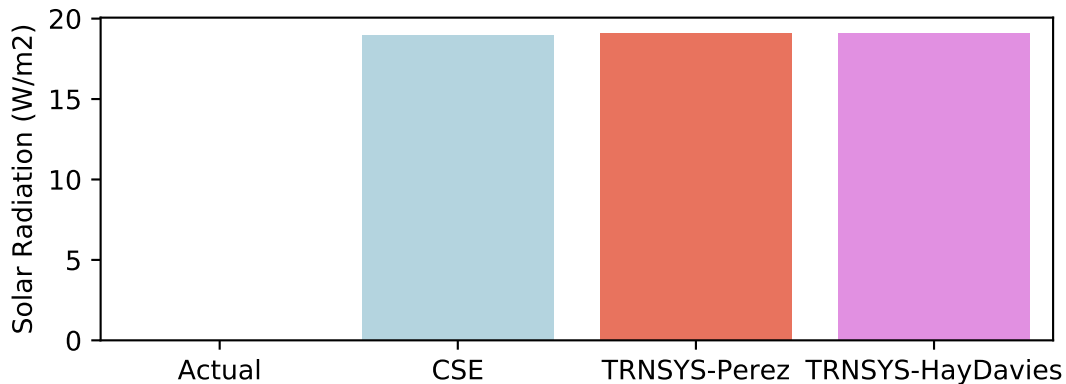
WD600-WD100 Annual Average 45 West 90 Total Radiation



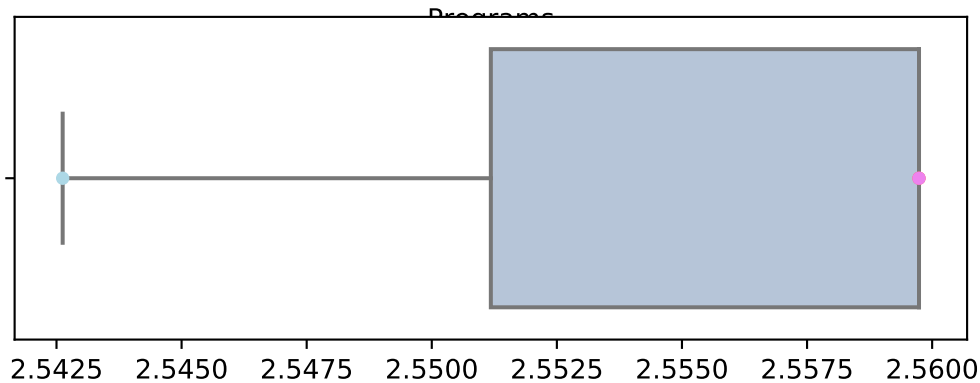
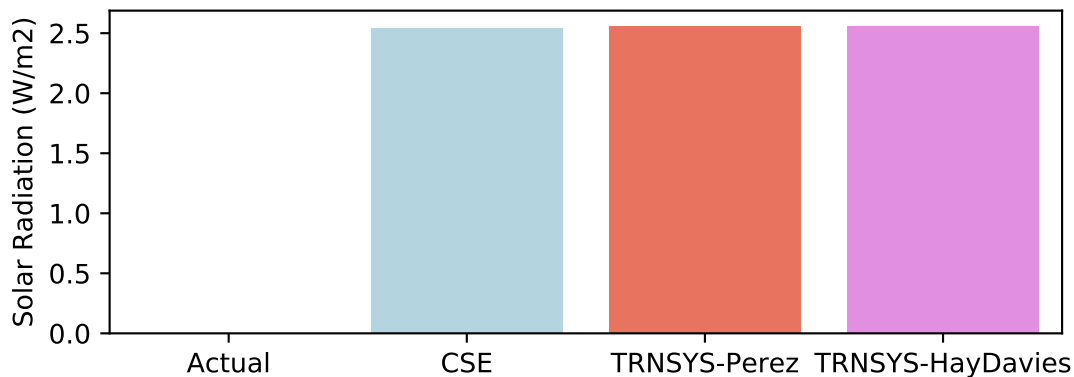
WD600-WD100 Annual Average 45 West 90 Beam Radiation



WD600-WD100 Annual Average 45 West 90 Radiation

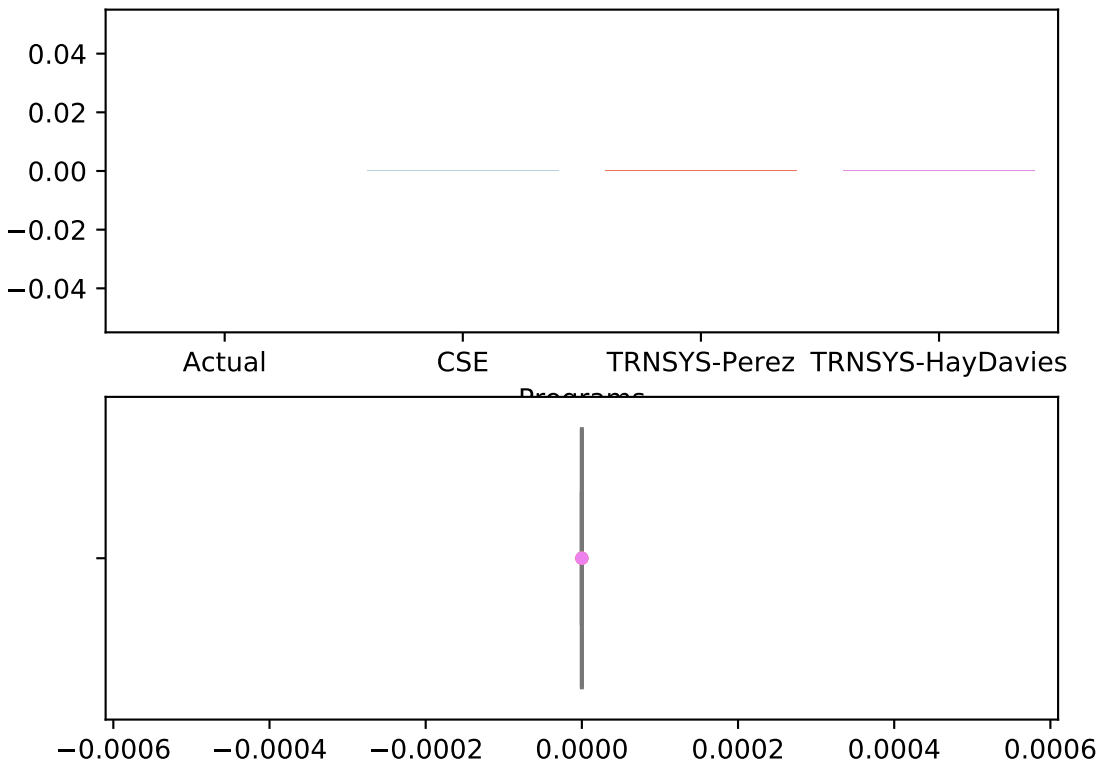


WD600-WD100 Annual Average East 30 Total Radiation

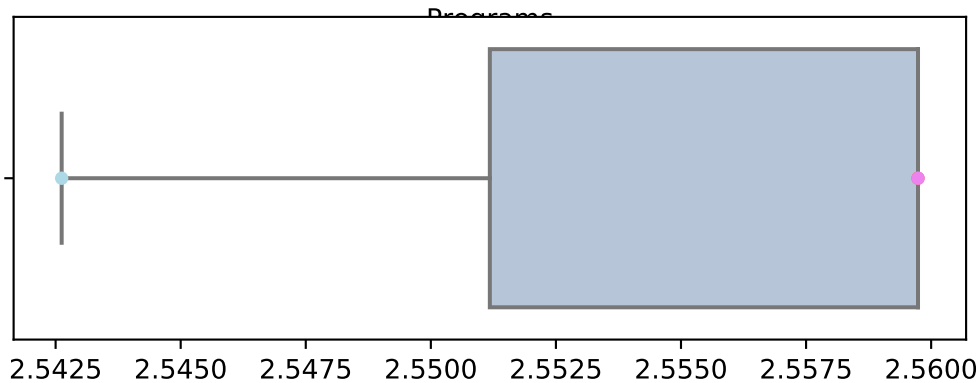
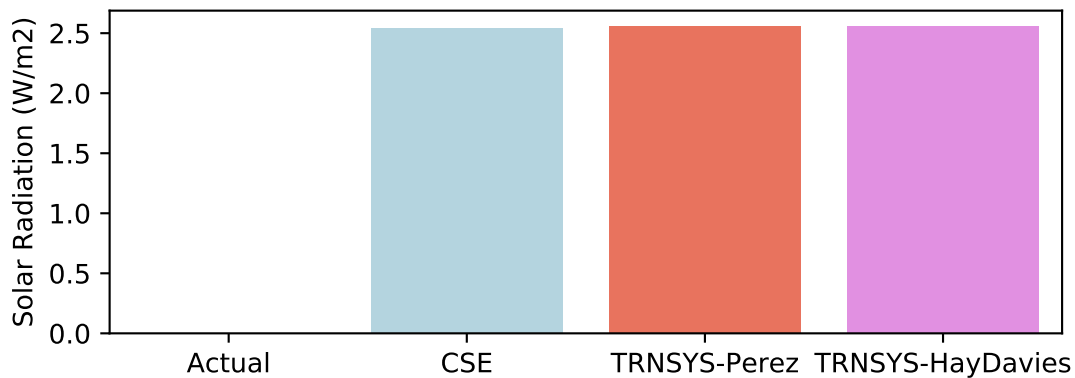


WD600-WD100 Annual Average East 30 Beam Radiation

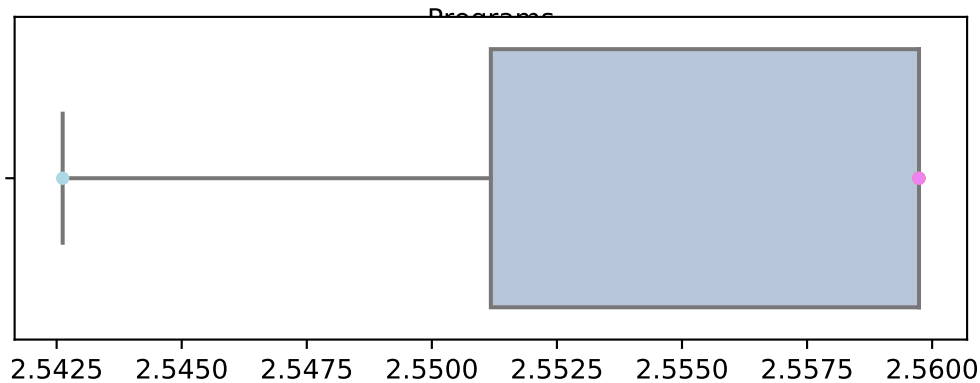
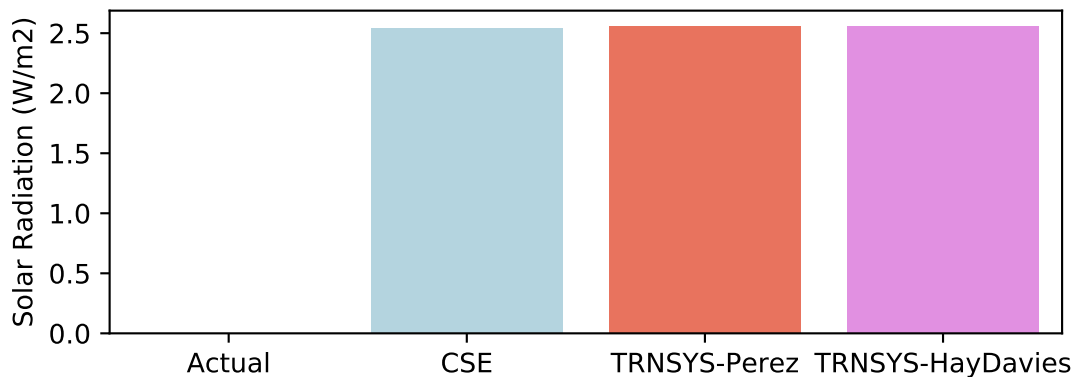
Solar Radiation (W/m²)



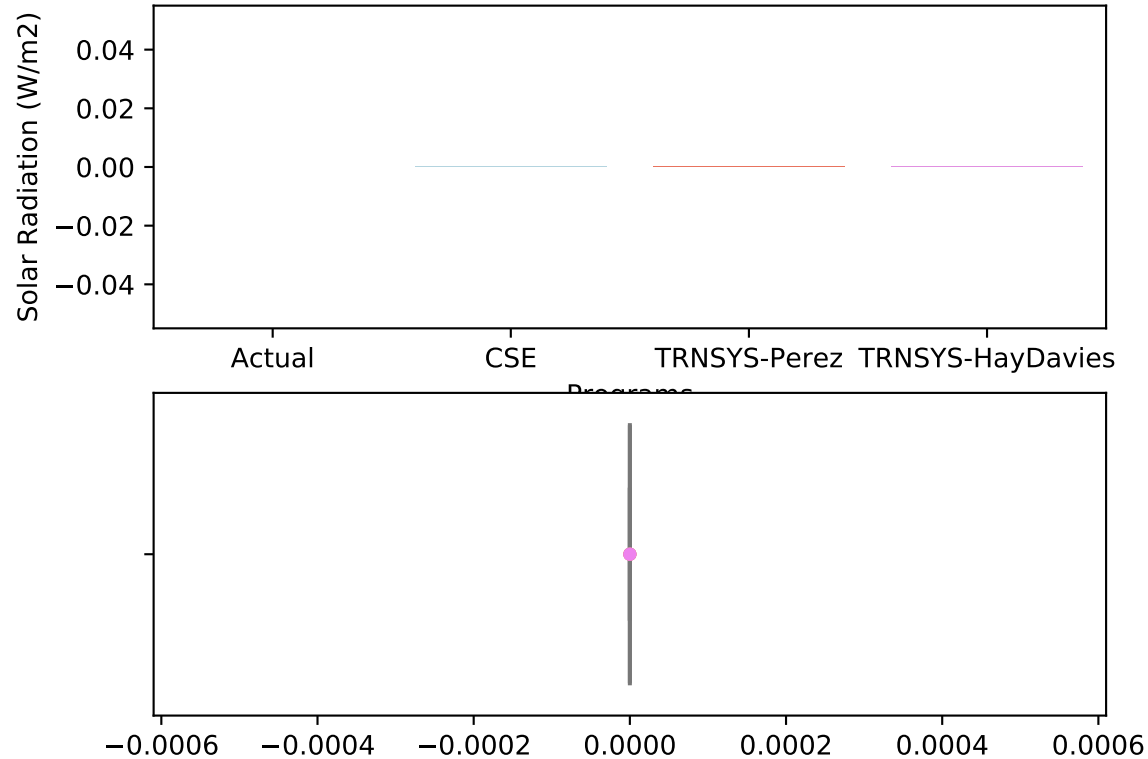
WD600-WD100 Annual Average East 30 Diffuse Radiation



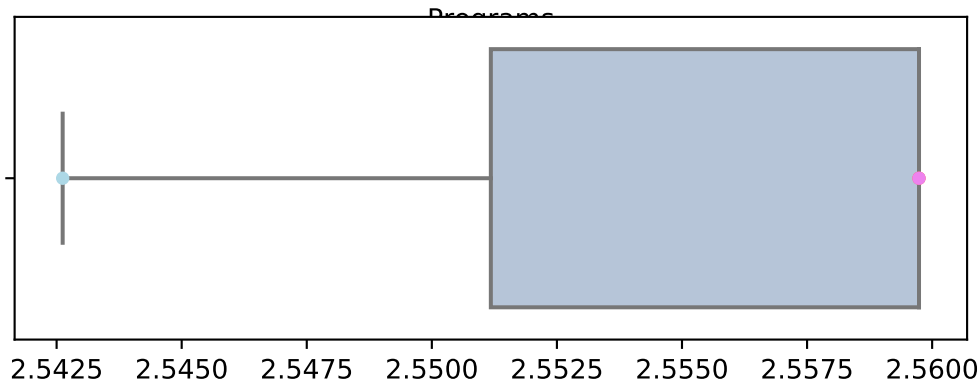
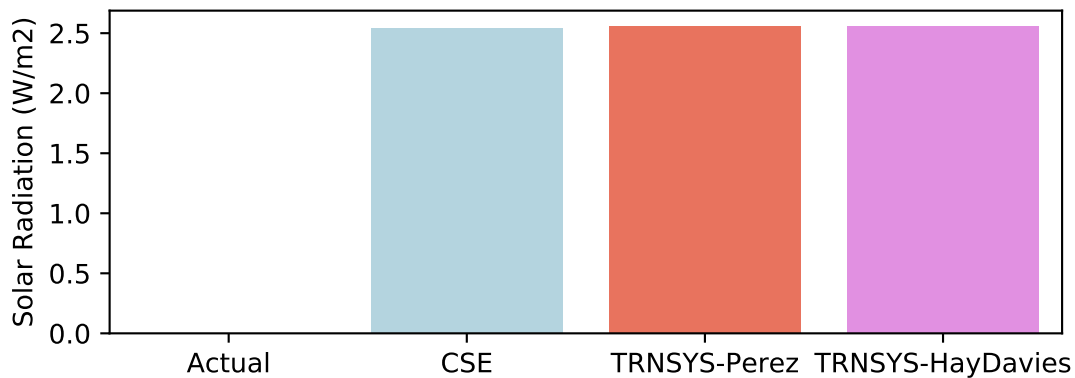
WD600-WD100 Annual Average South 30 Total Radiation



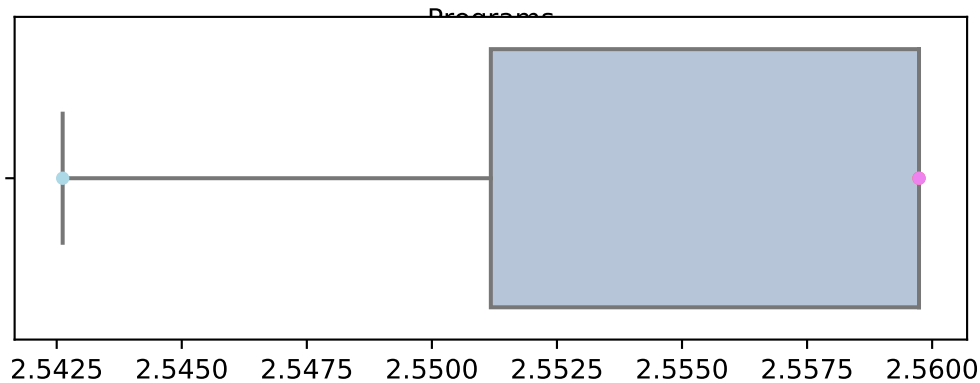
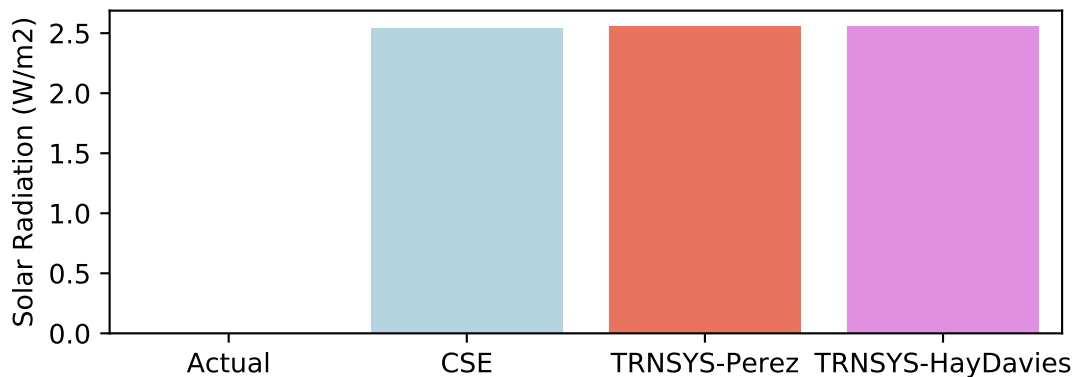
WD600-WD100 Annual Average South 30 Beam Radiation



WD600-WD100 Annual Average South 30 Diffuse Radiation

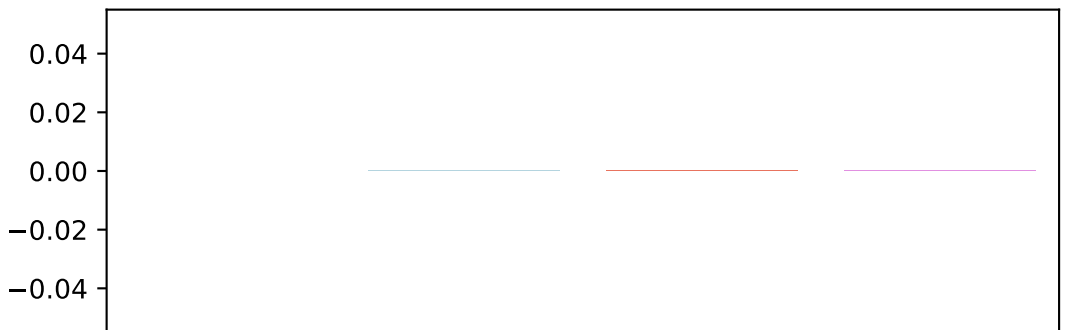


WD600-WD100 Annual Average West 30 Total Radiation



WD600-WD100 Annual Average West 30 Beam Radiation

Solar Radiation (W/m²)



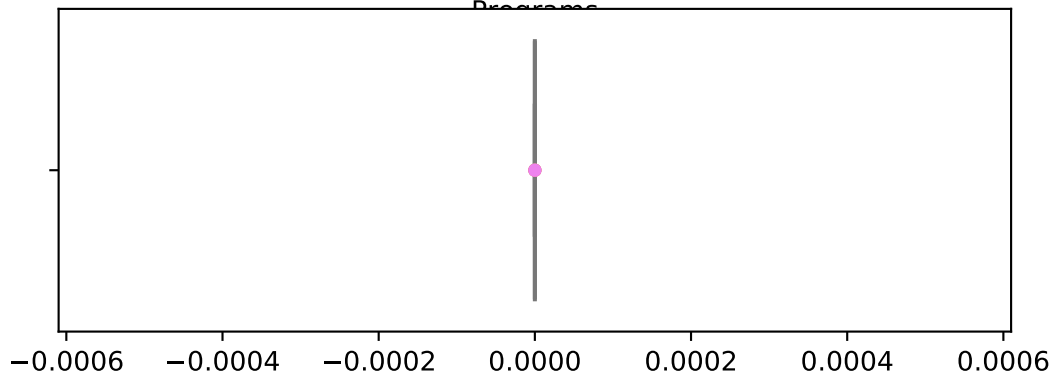
Actual

CSE

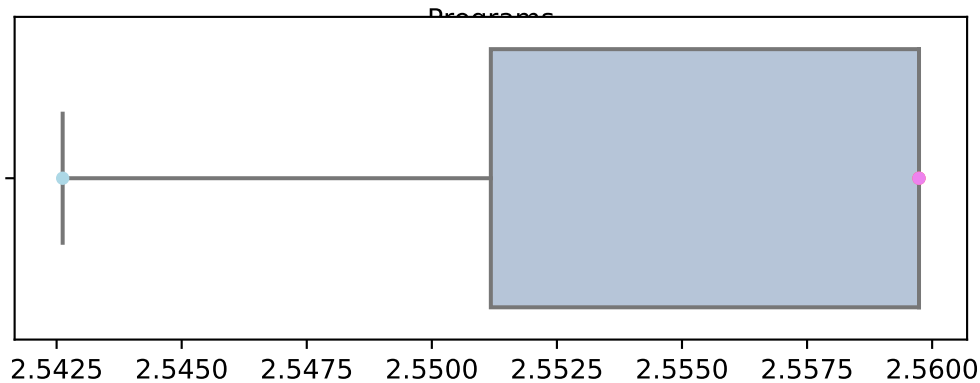
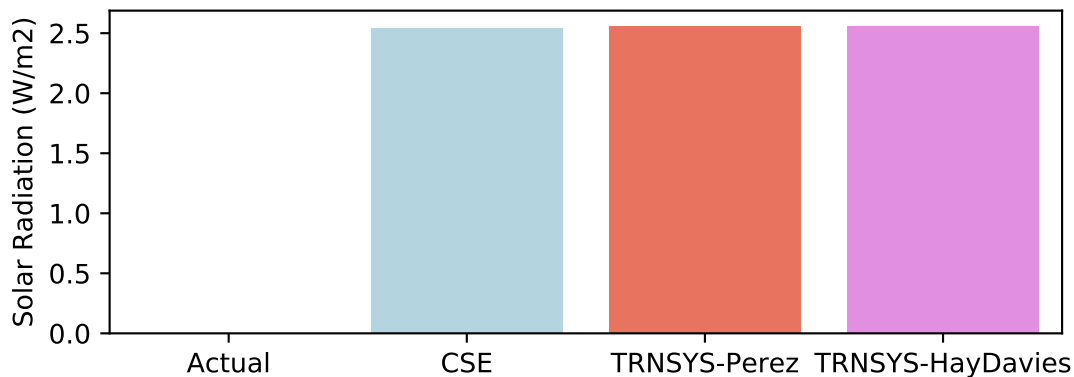
TRNSYS-Perez

TRNSYS-HayDavies

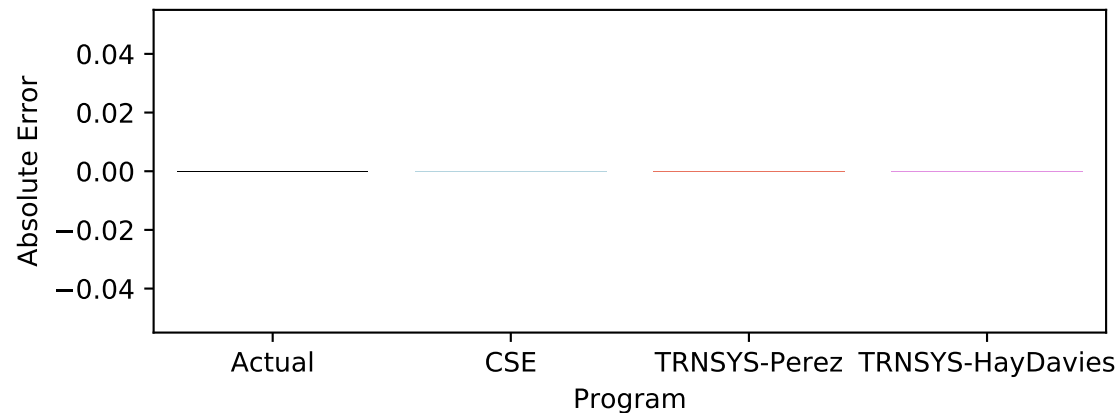
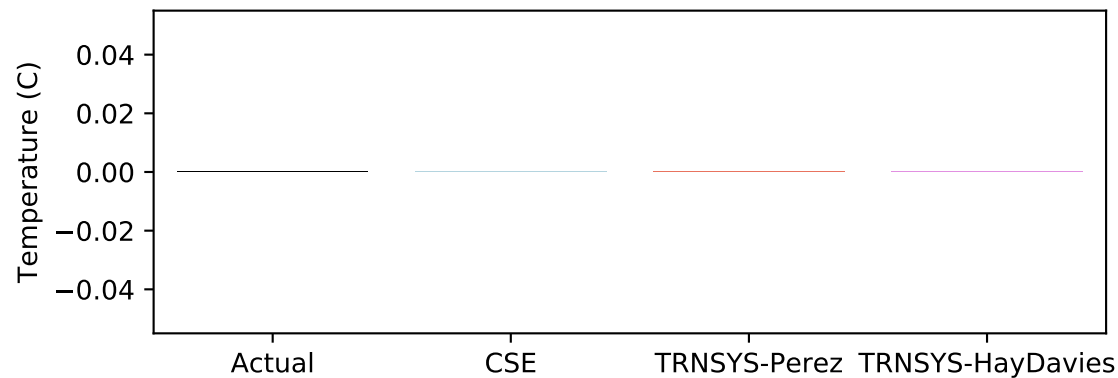
Programs



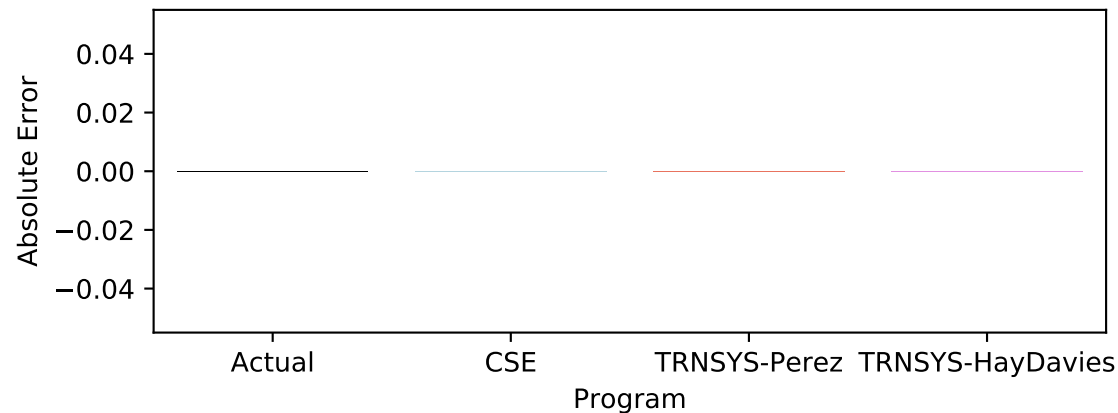
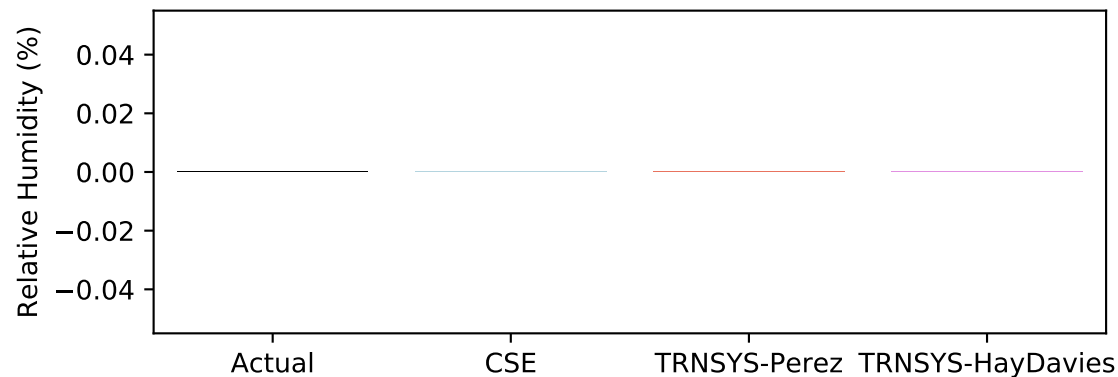
WD600-WD100 Annual Average West 30 Diffuse Radiation



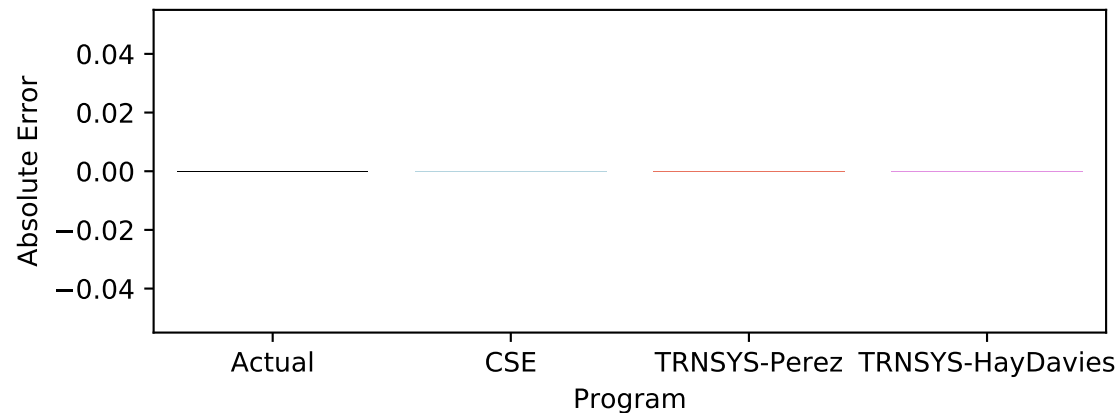
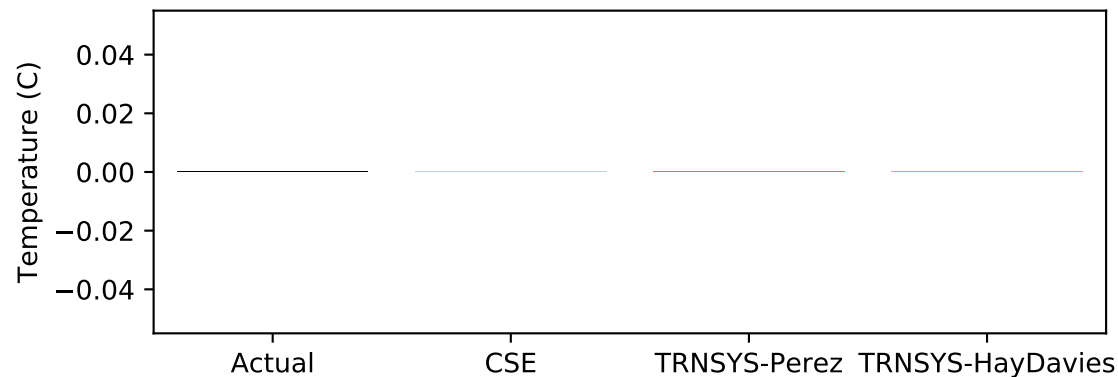
WD600-WD100 Jan Average Dry Bulb Temperature



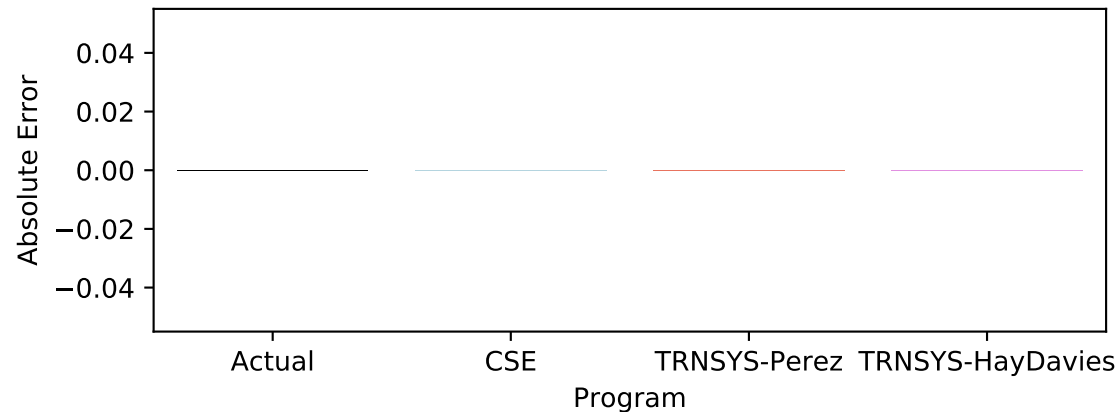
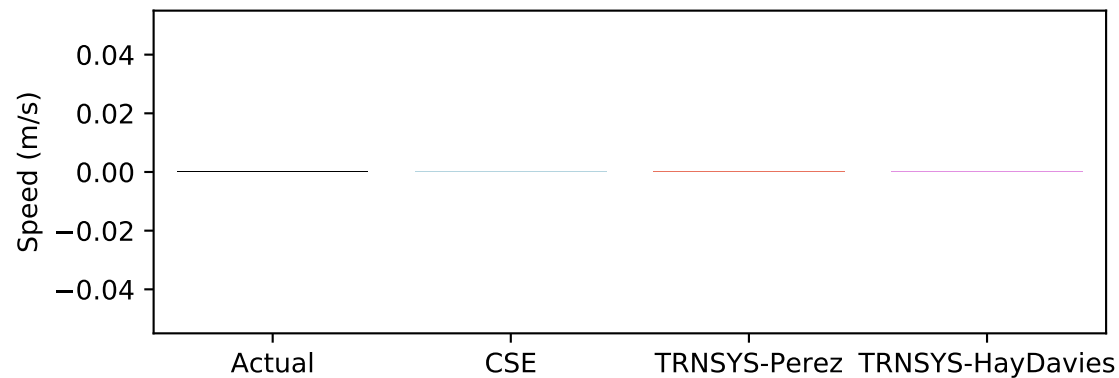
WD600-WD100 Jan Average Relative Humidity



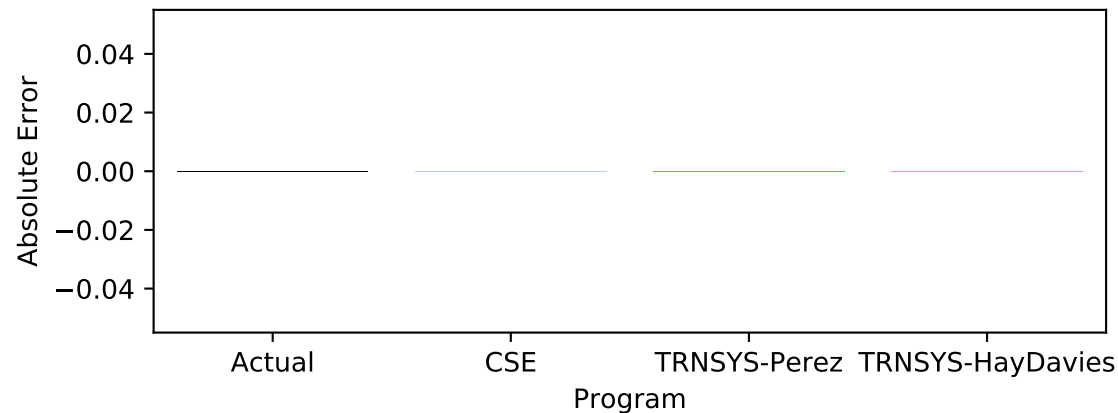
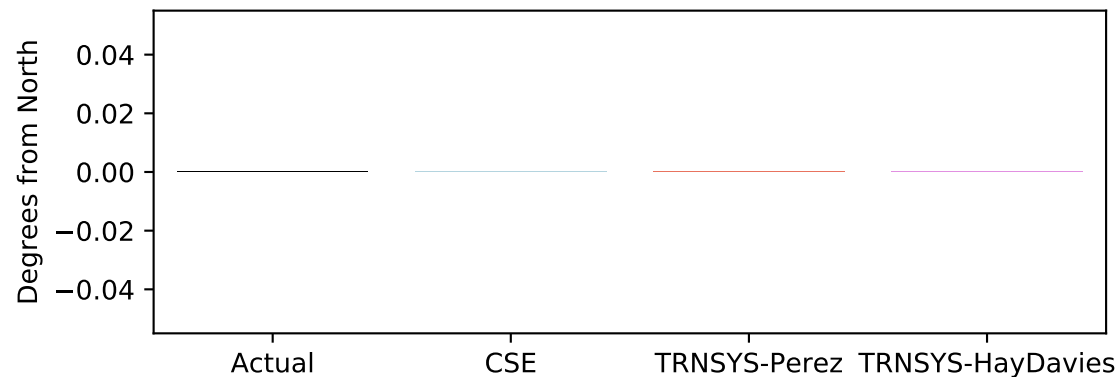
WD600-WD100 Jan Average Dew Point Temperature



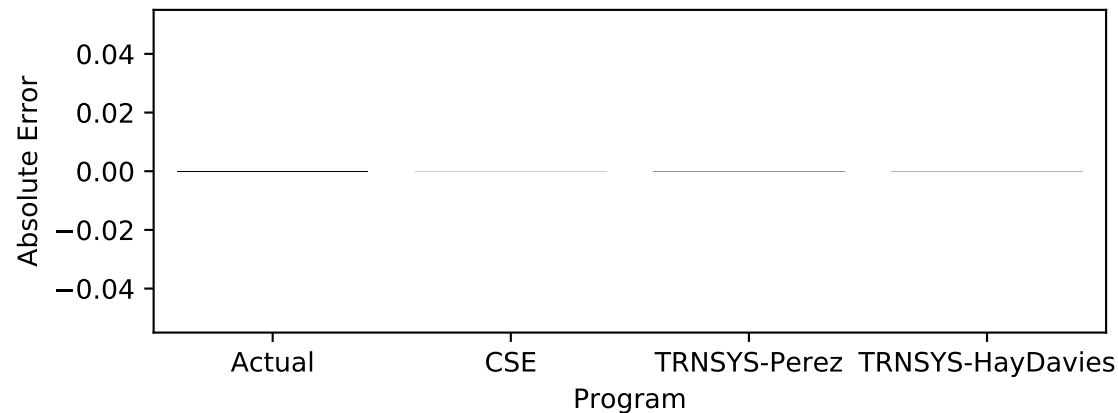
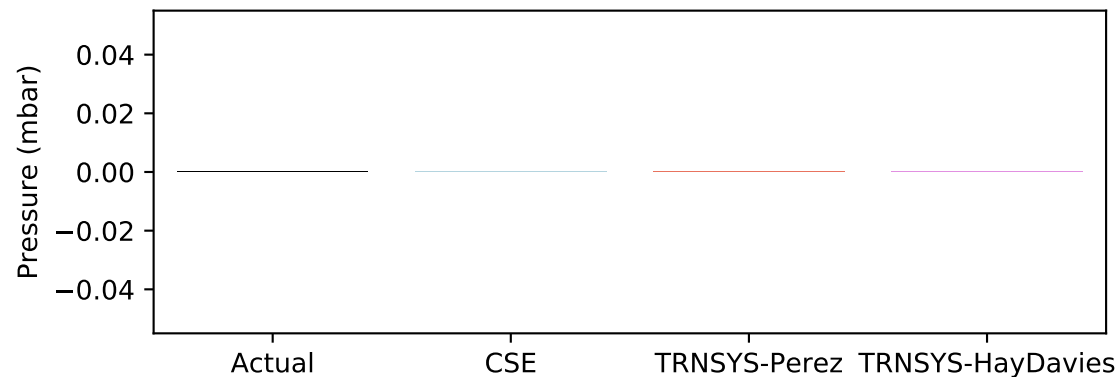
WD600-WD100 Jan Average Wind Speed



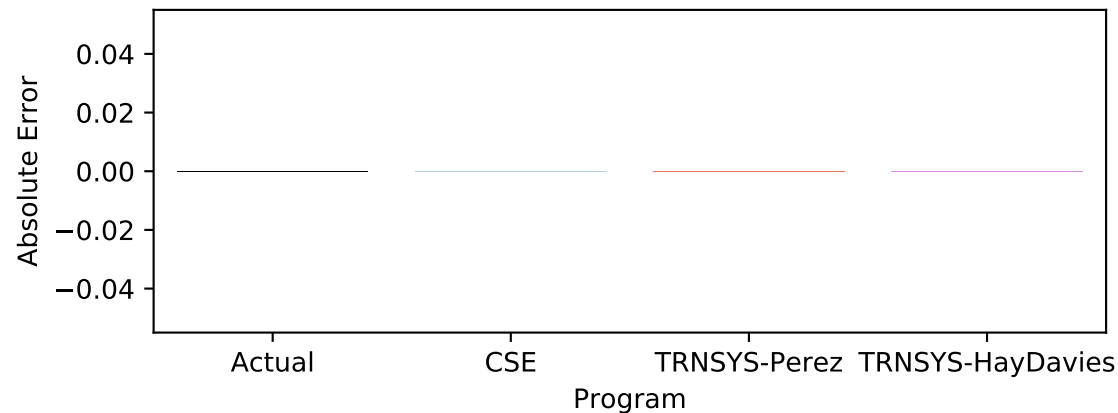
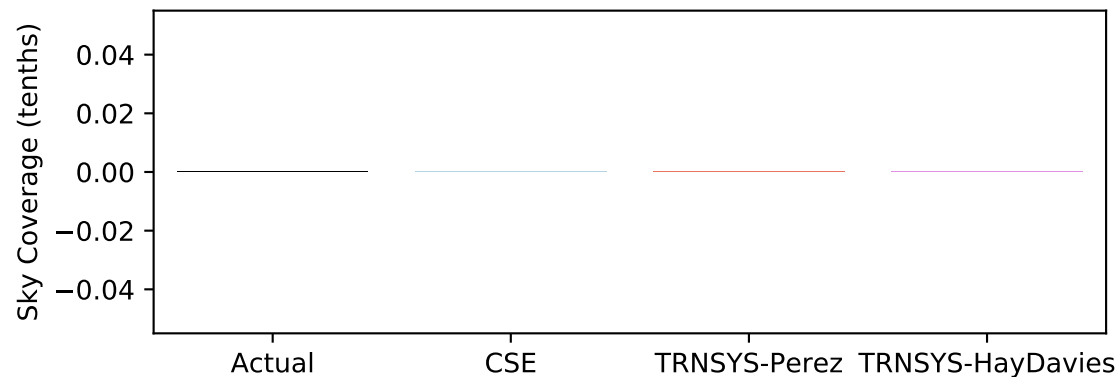
WD600-WD100 Jan Average Wind Direction



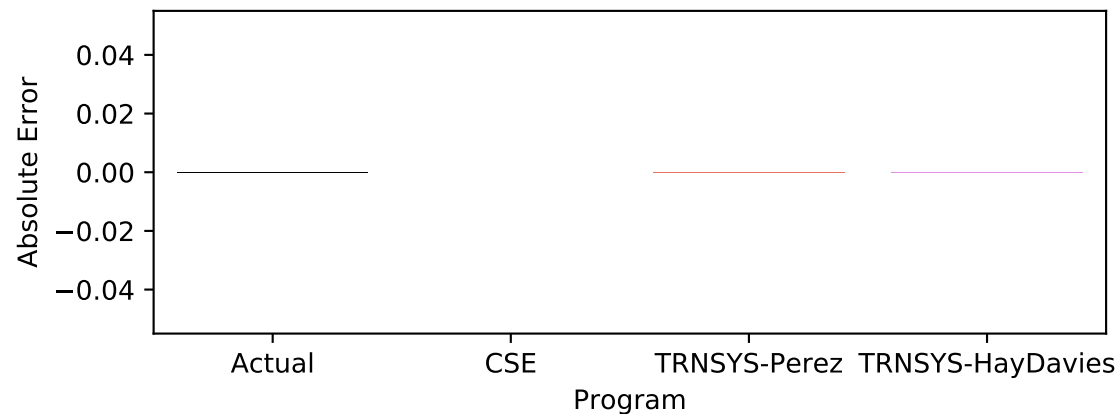
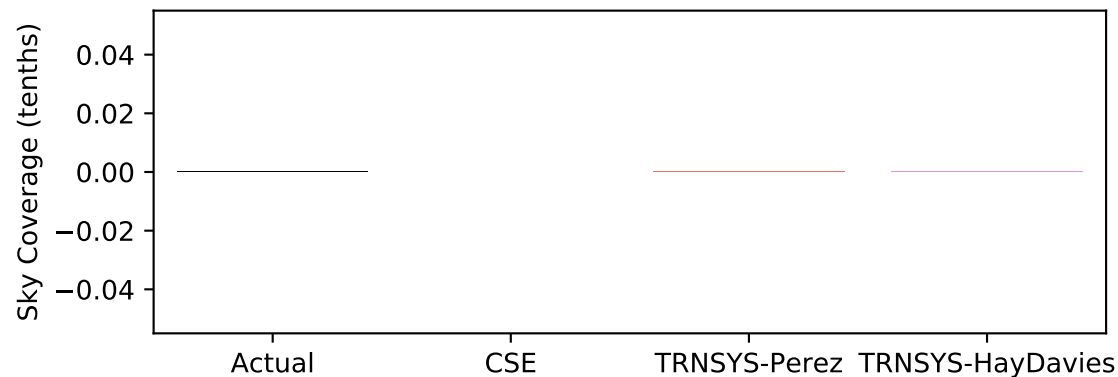
WD600-WD100 Jan Average Station Pressure



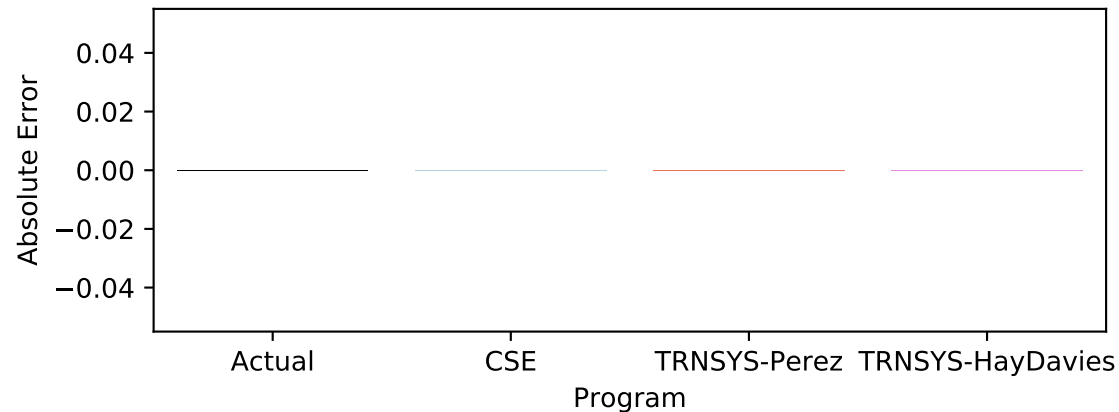
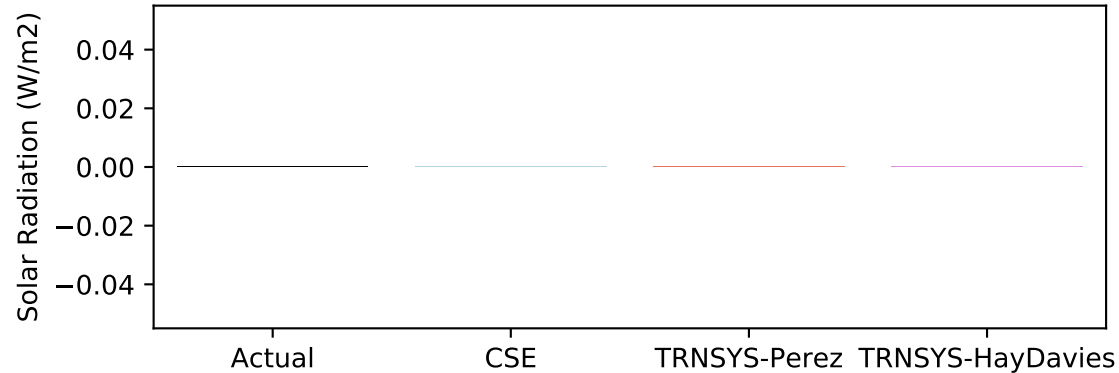
WD600-WD100 Jan Average Total Cloud Cover



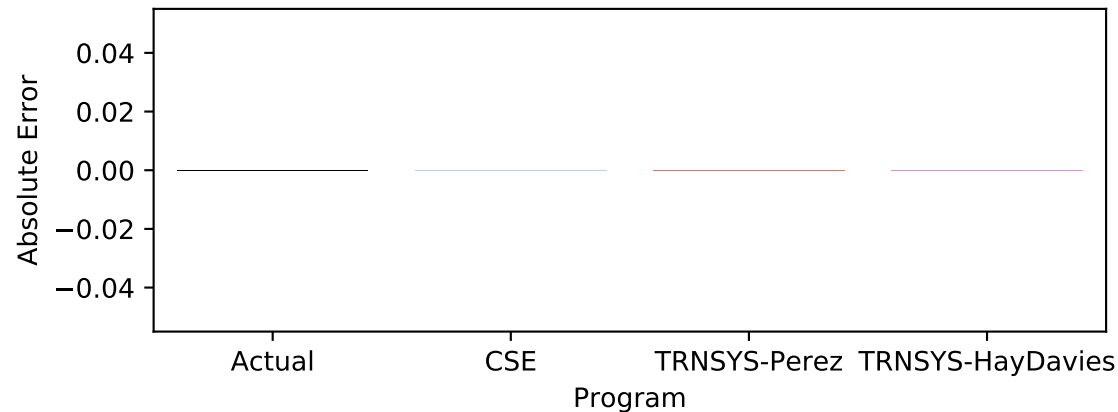
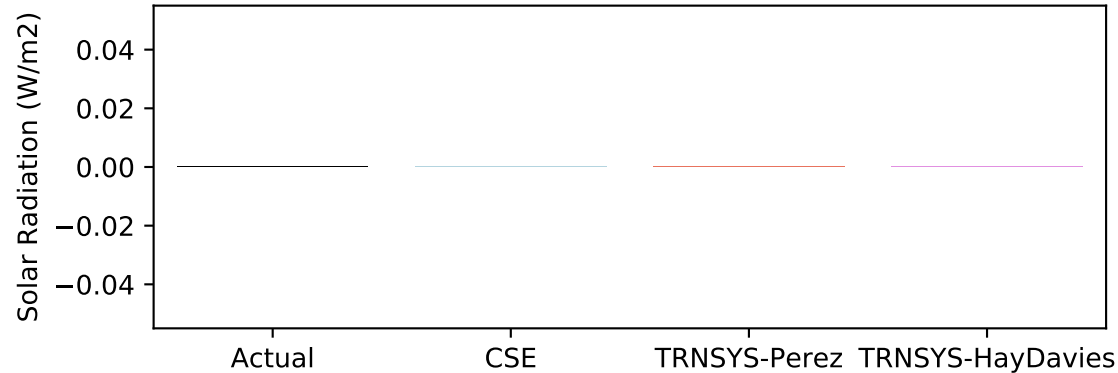
WD600-WD100 Jan Average Opaque Cloud Cover



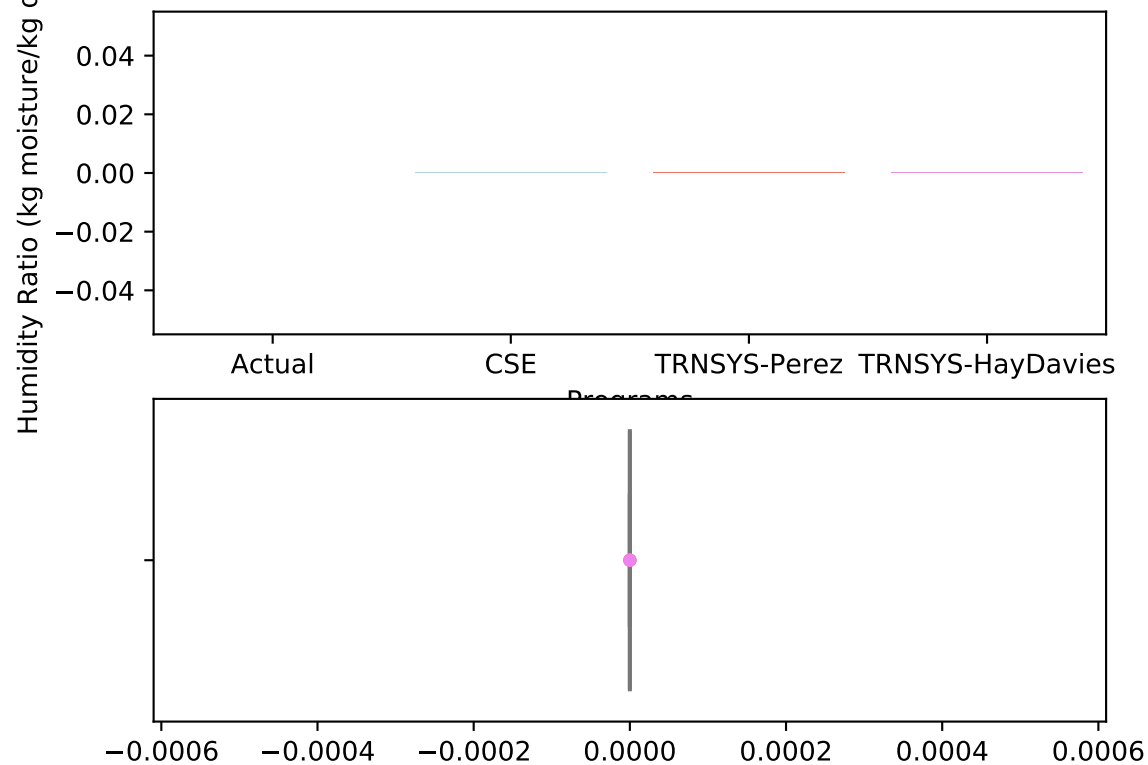
WD600-WD100 Jan Average Total Horizontal Radiation



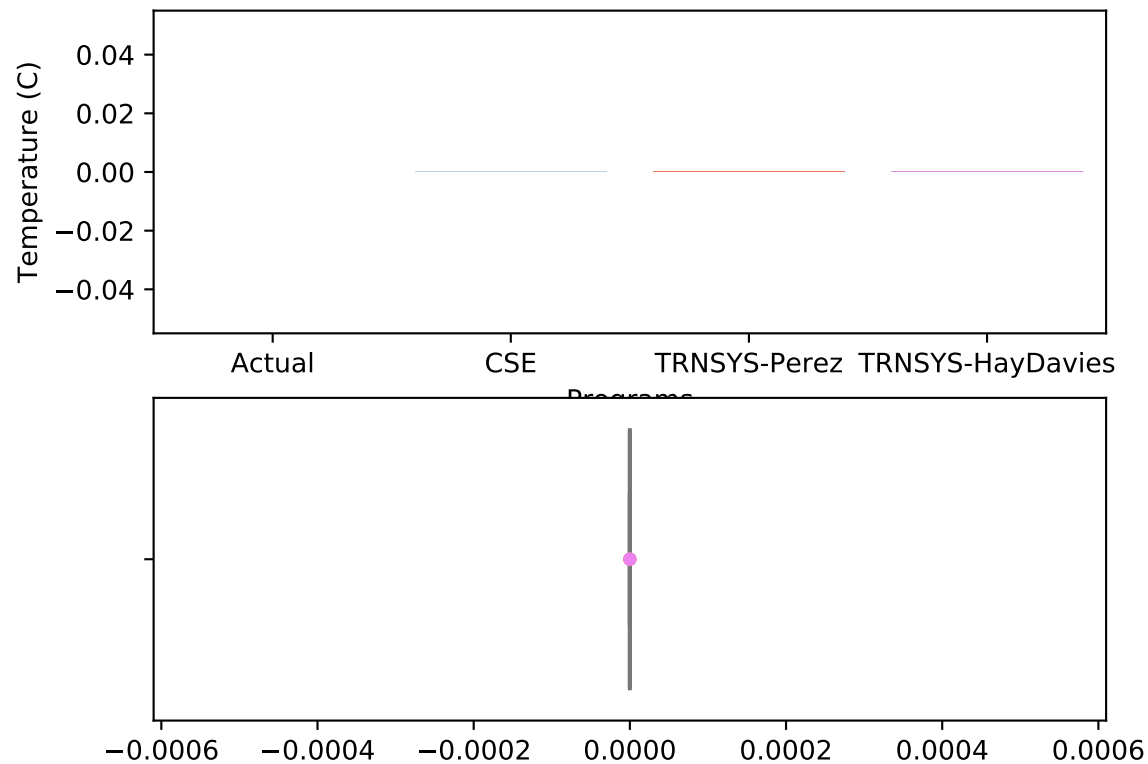
WD600-WD100 Jan Average Diffuse Horizontal Radiation



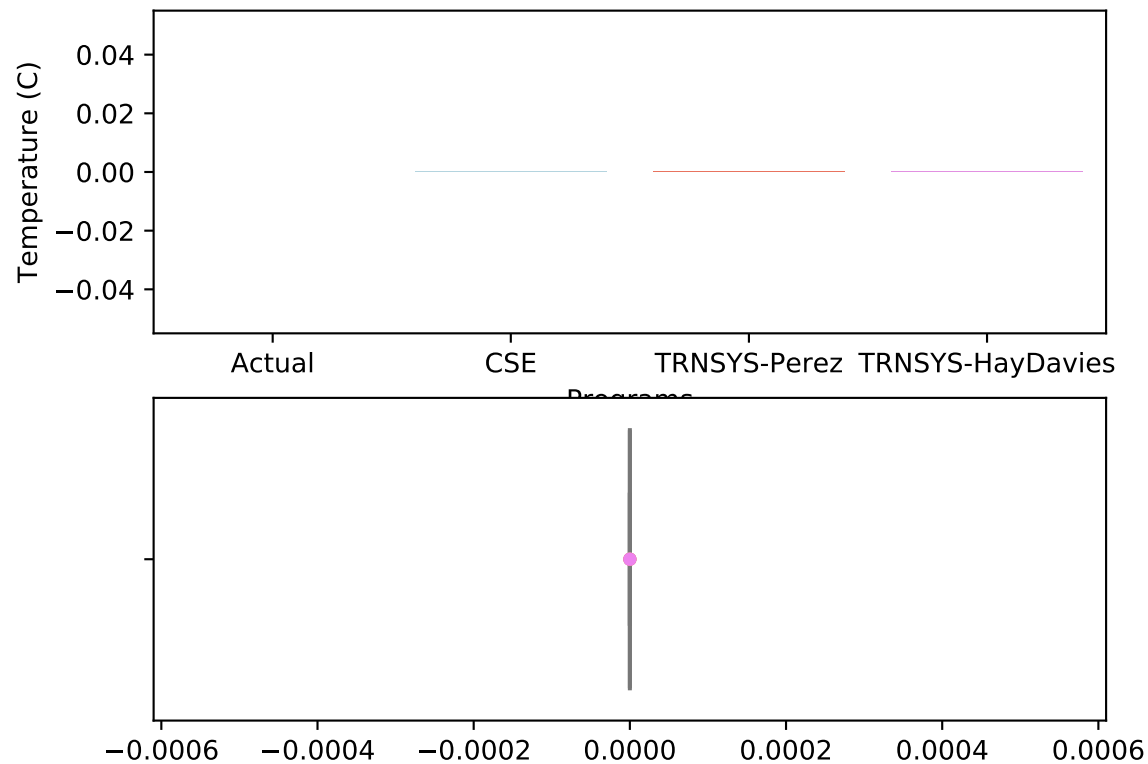
WD600-WD100 Jan Average Humidity Ratio



WD600-WD100 Jan Average Wet Bulb Temperature

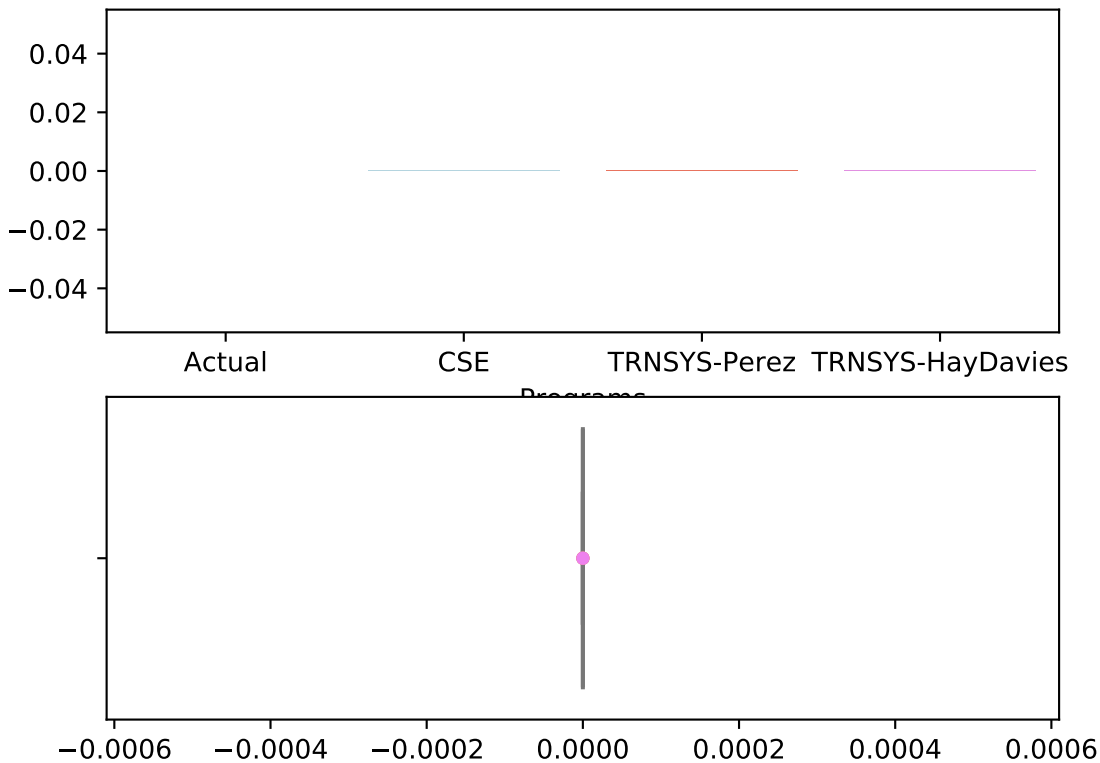


WD600-WD100 Jan Average Sky Temperature

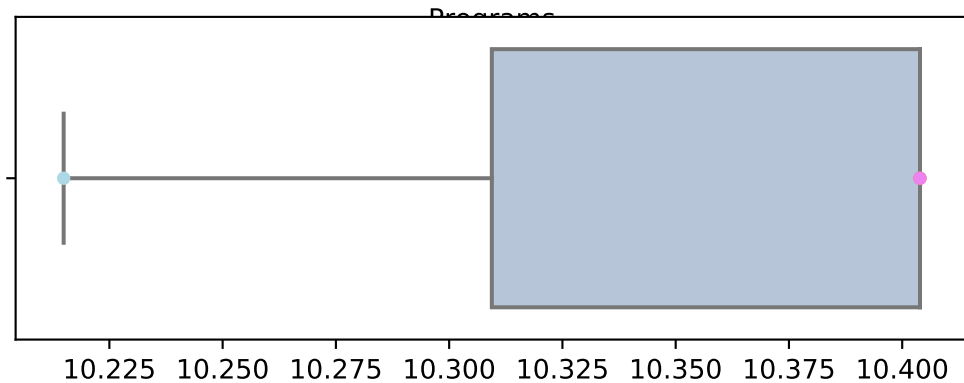
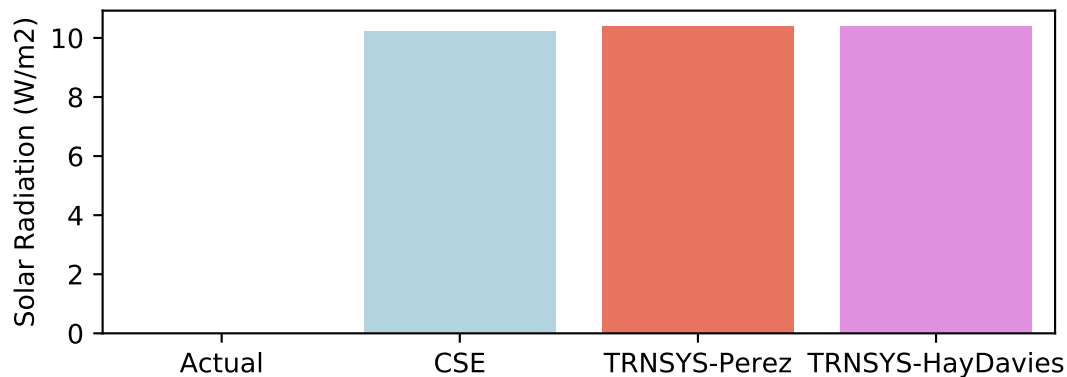


WD600-WD100 Jan Average Horizontal Beam Radiation

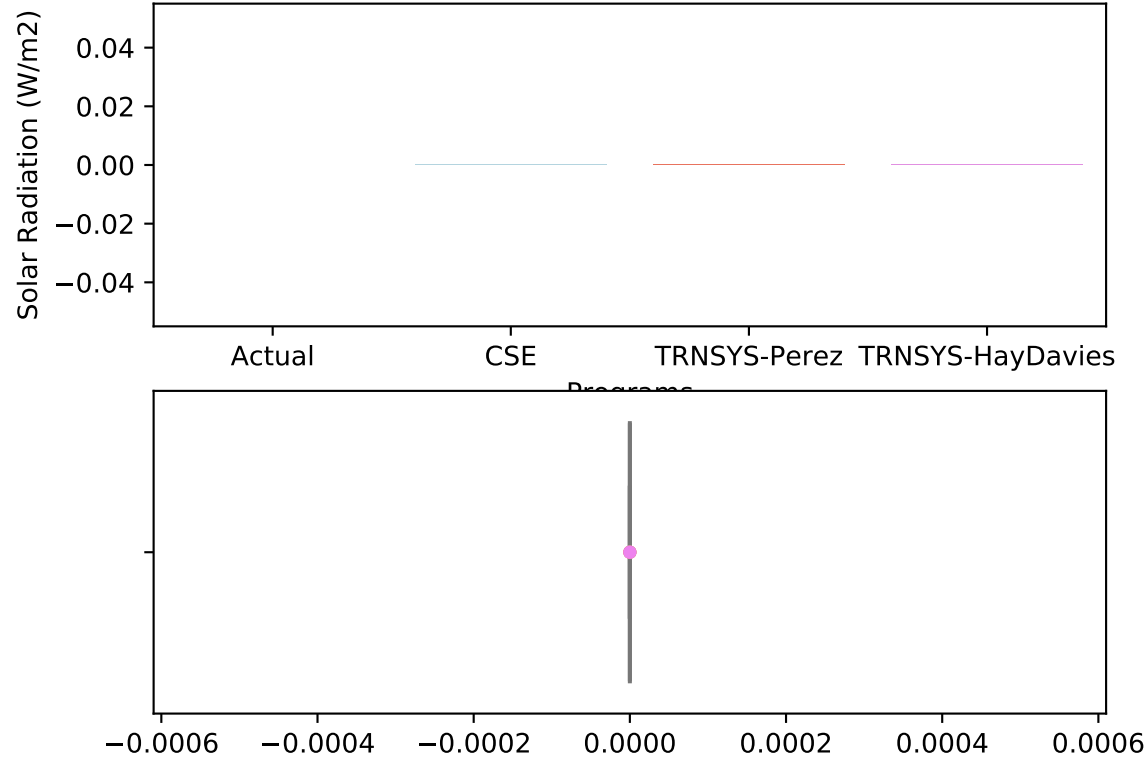
Solar Radiation (W/m²)



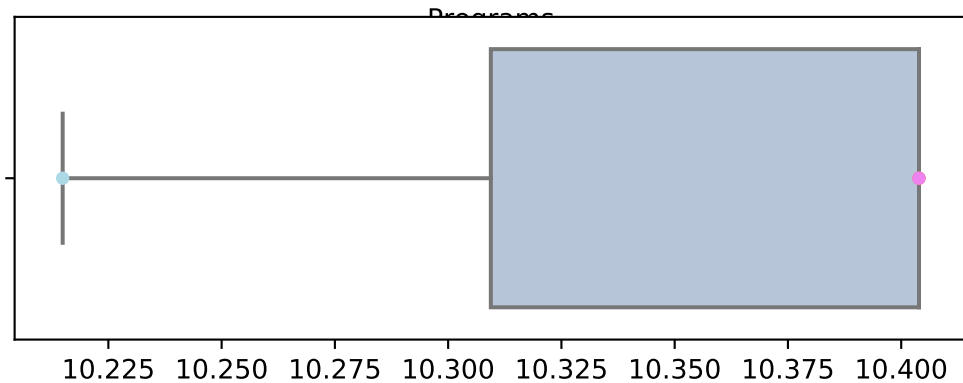
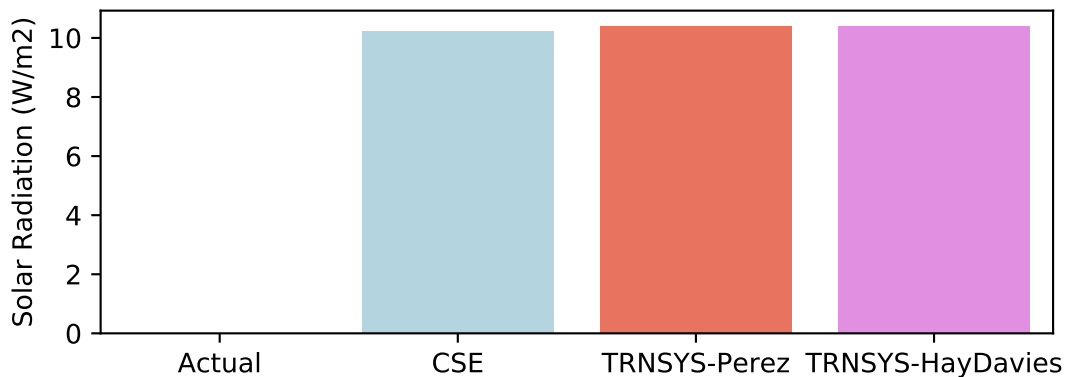
WD600-WD100 Jan Average South 90 Total Radiation



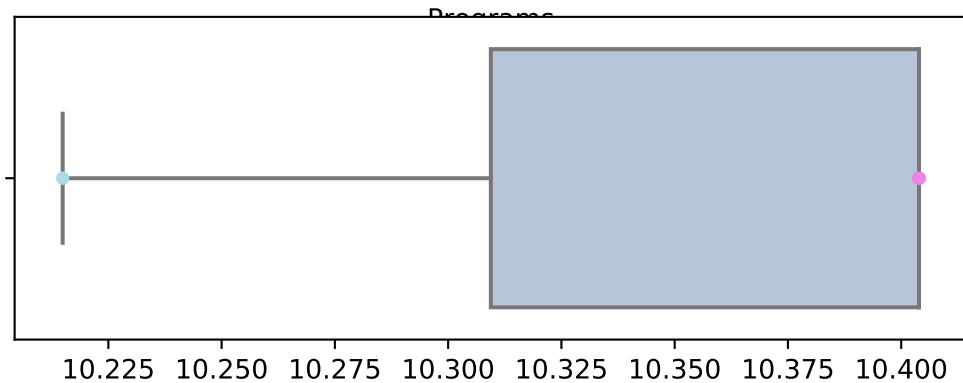
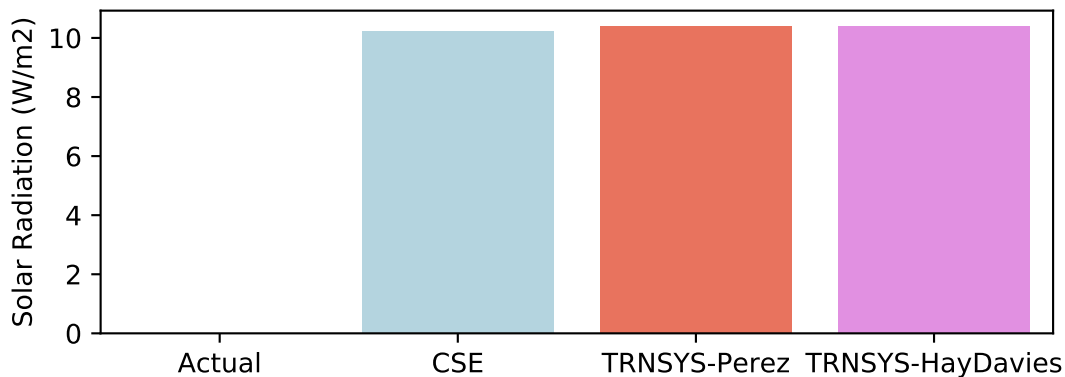
WD600-WD100 Jan Average South 90 Beam Radiation



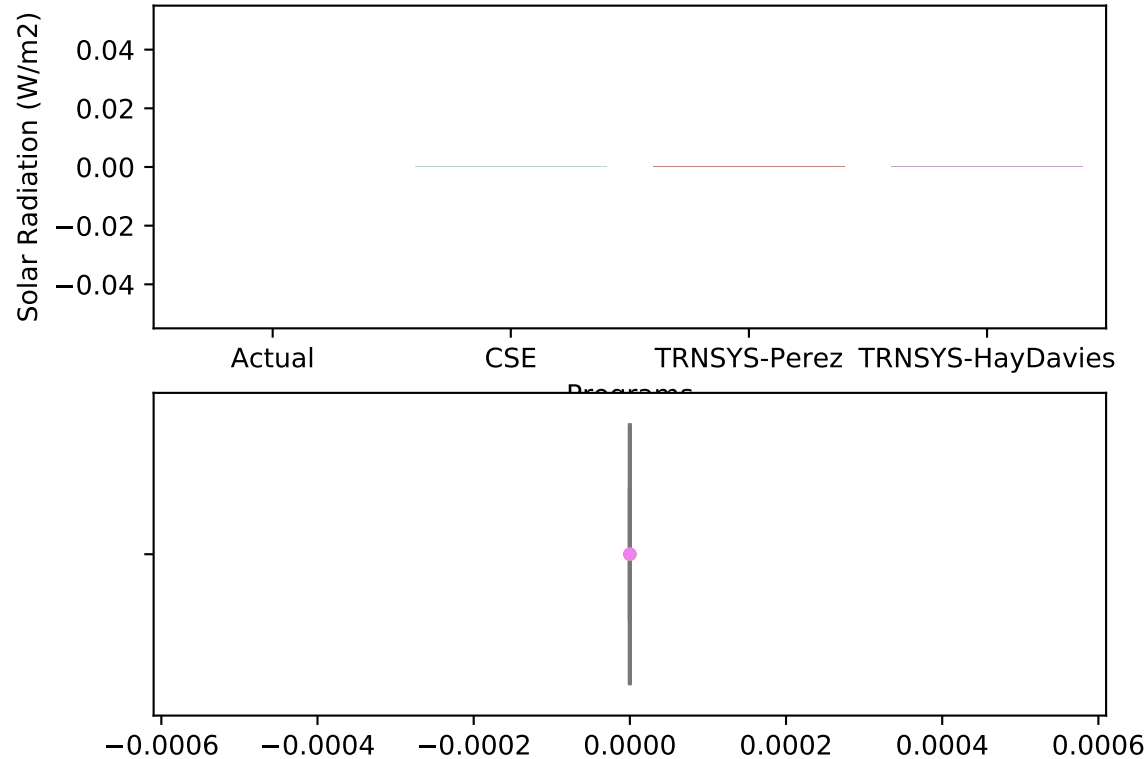
WD600-WD100 Jan Average South 90 Diffuse Radiation



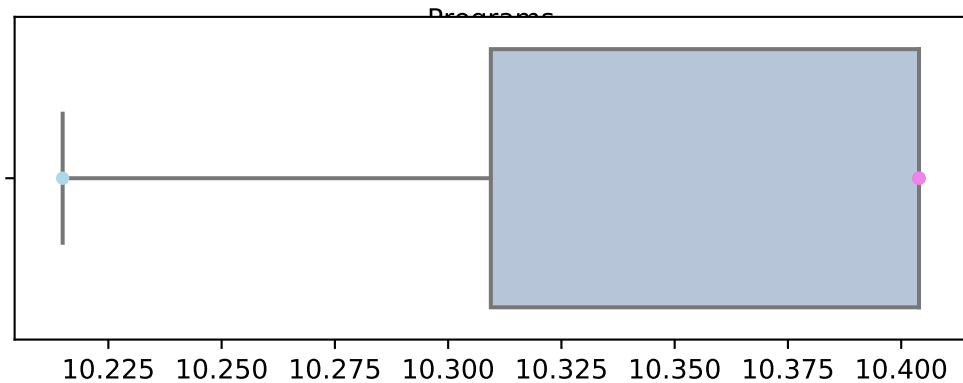
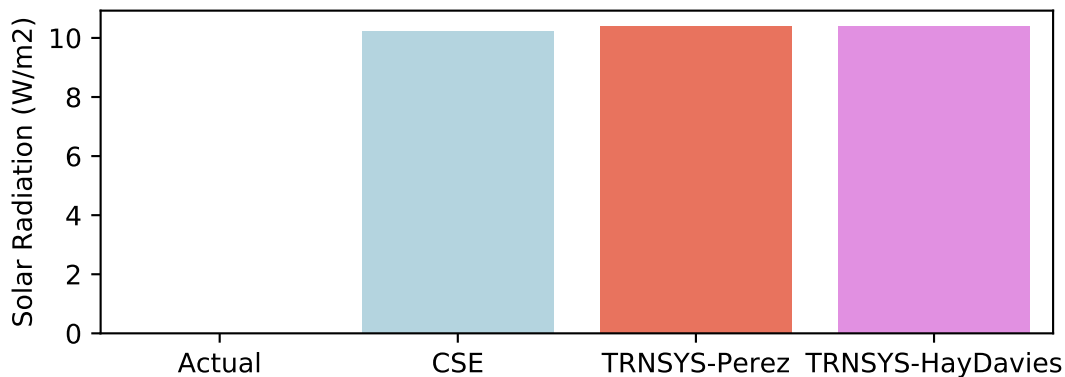
WD600-WD100 Jan Average East 90 Total Radiation



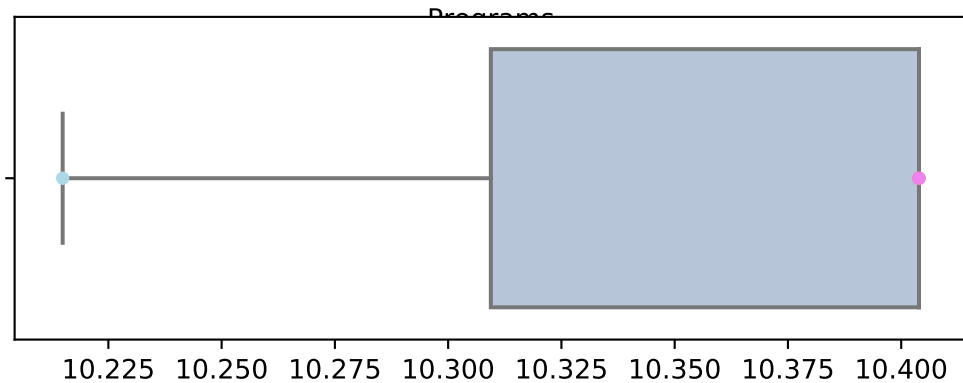
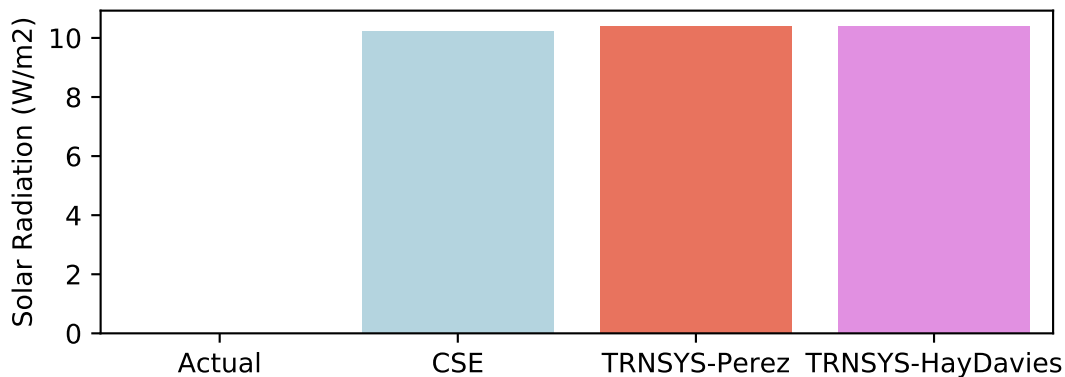
WD600-WD100 Jan Average East 90 Beam Radiation



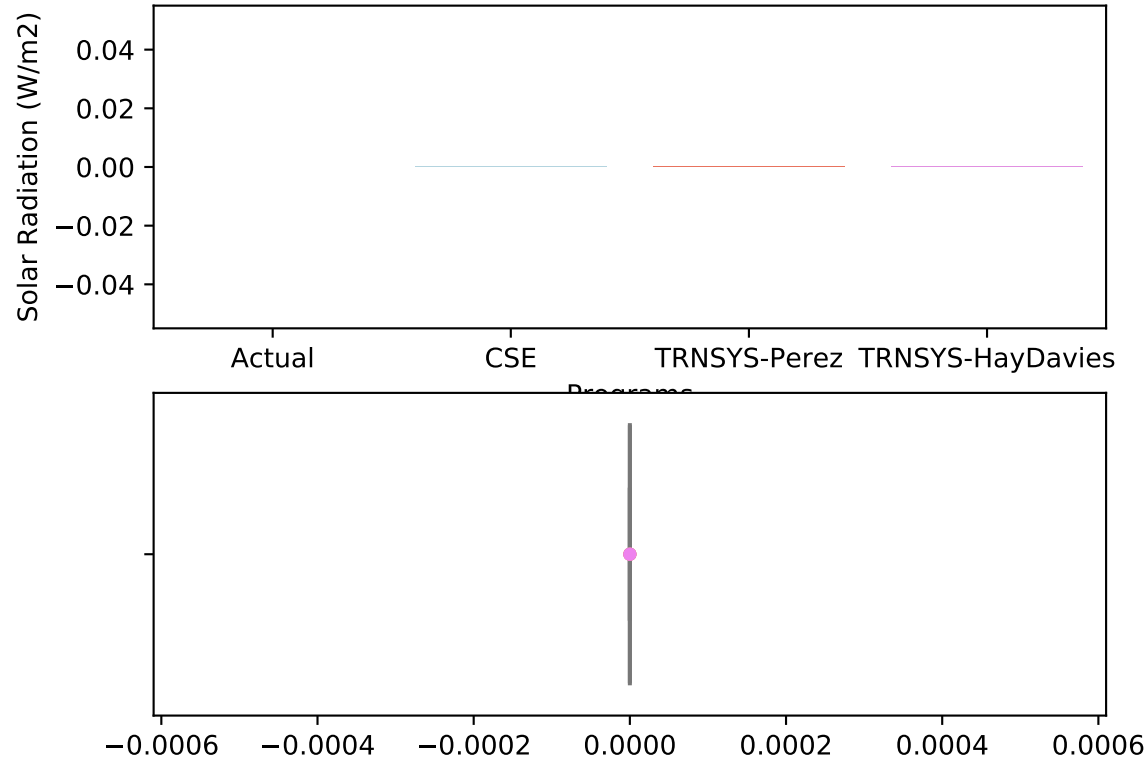
WD600-WD100 Jan Average East 90 Diffuse Radiation



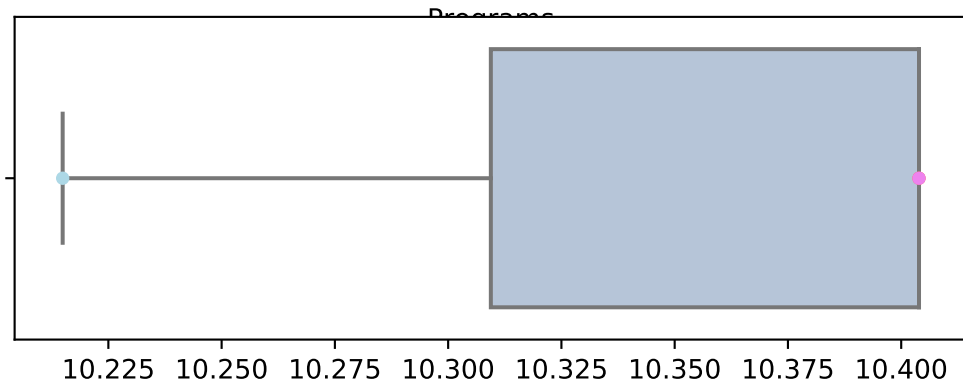
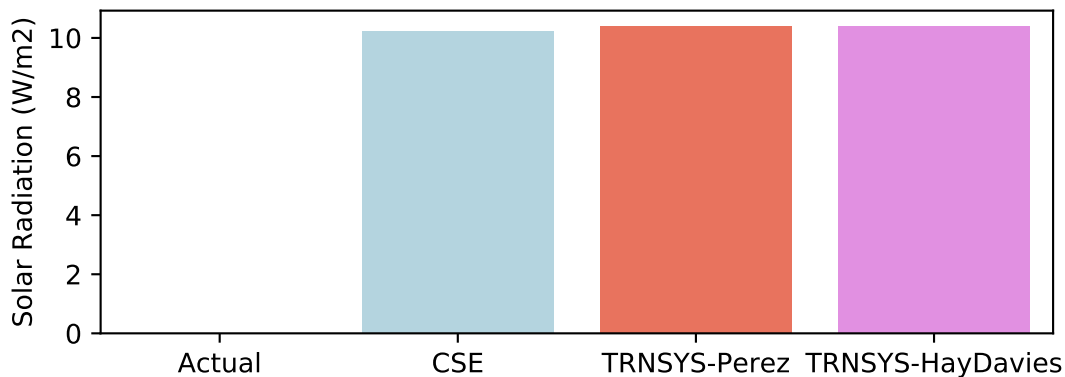
WD600-WD100 Jan Average North 90 Total Radiation



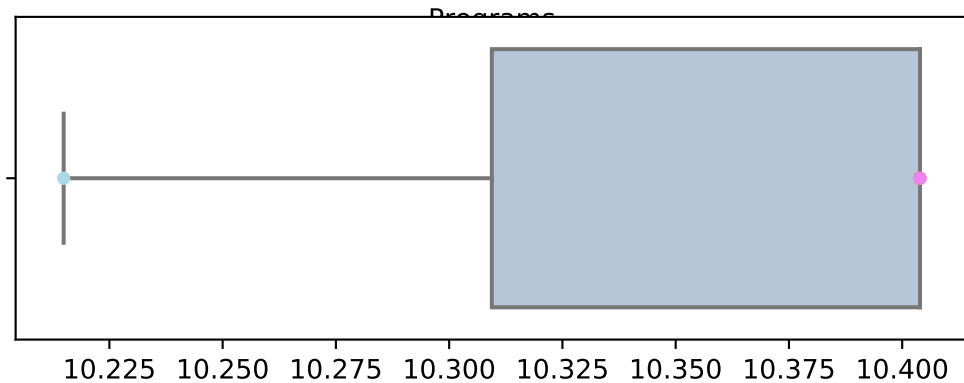
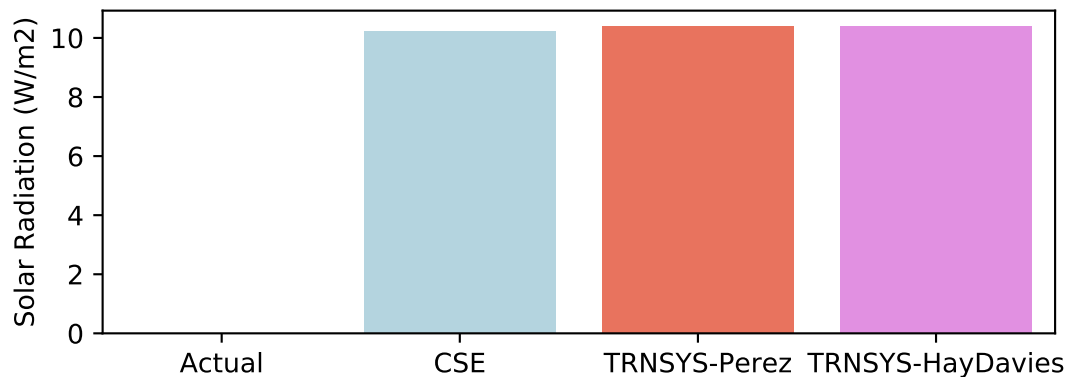
WD600-WD100 Jan Average North 90 Beam Radiation



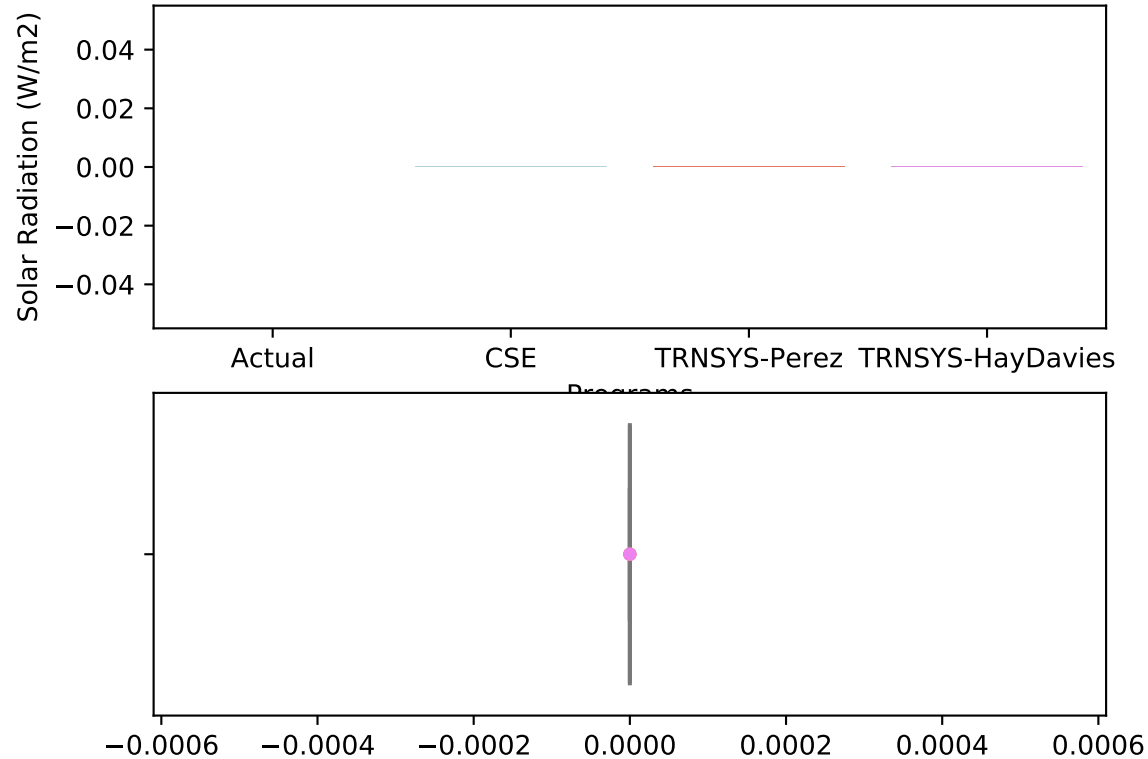
WD600-WD100 Jan Average North 90 Diffuse Radiation



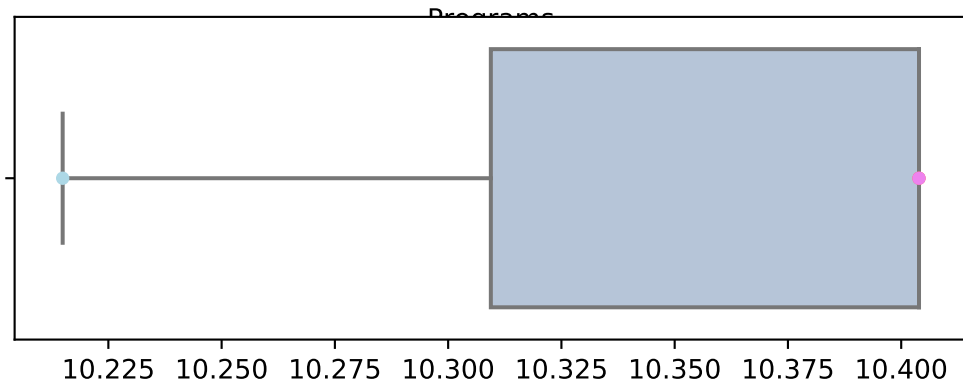
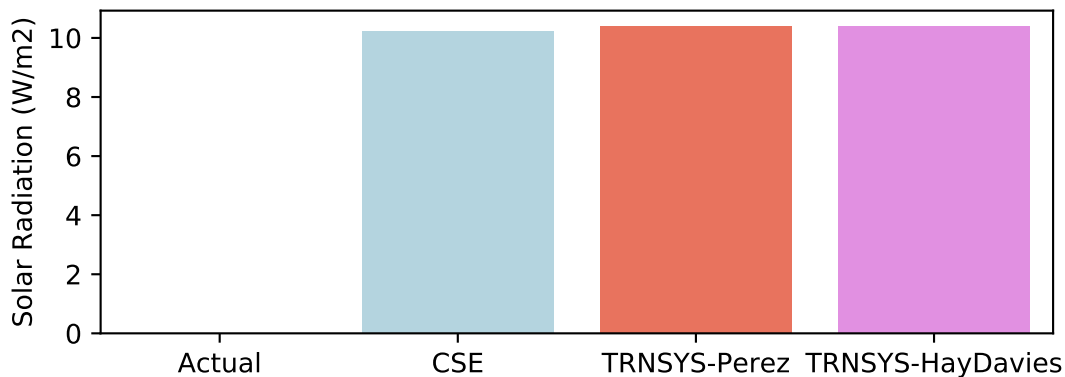
WD600-WD100 Jan Average West 90 Total Radiation



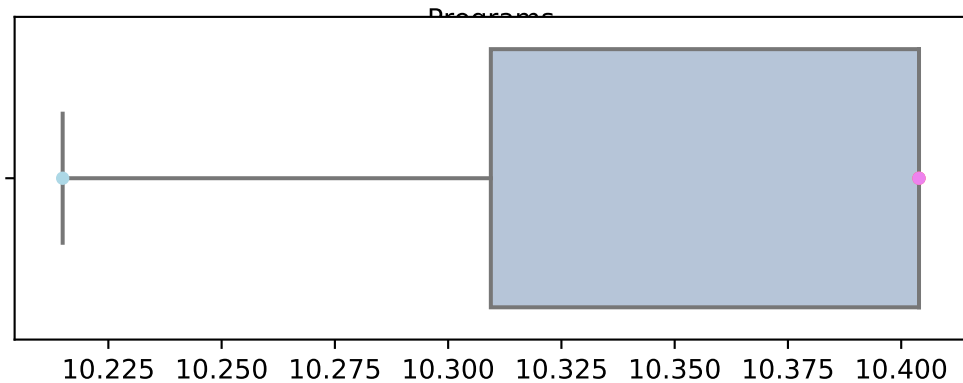
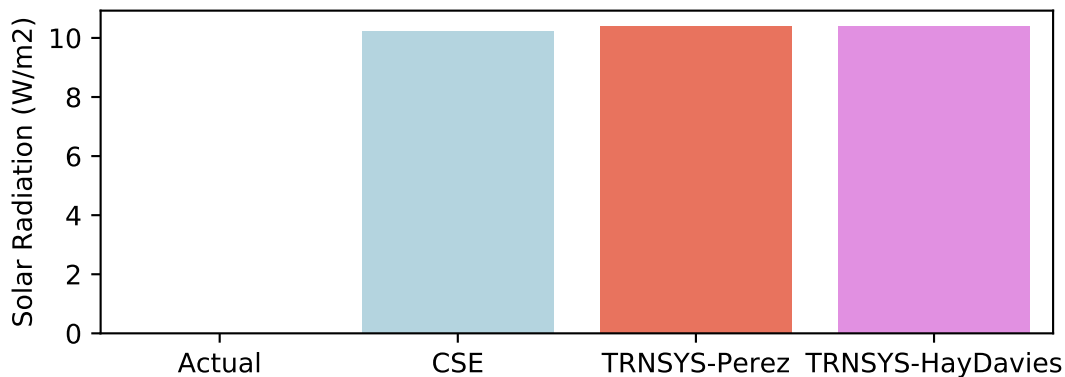
WD600-WD100 Jan Average West 90 Beam Radiation



WD600-WD100 Jan Average West 90 Diffuse Radiation

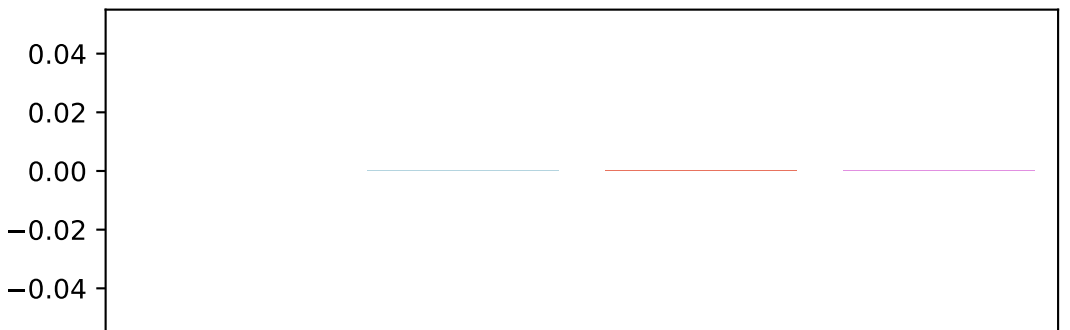


WD600-WD100 Jan Average 45 East 90 Total Radiation



WD600-WD100 Jan Average 45 East 90 Beam Radiation

Solar Radiation (W/m²)



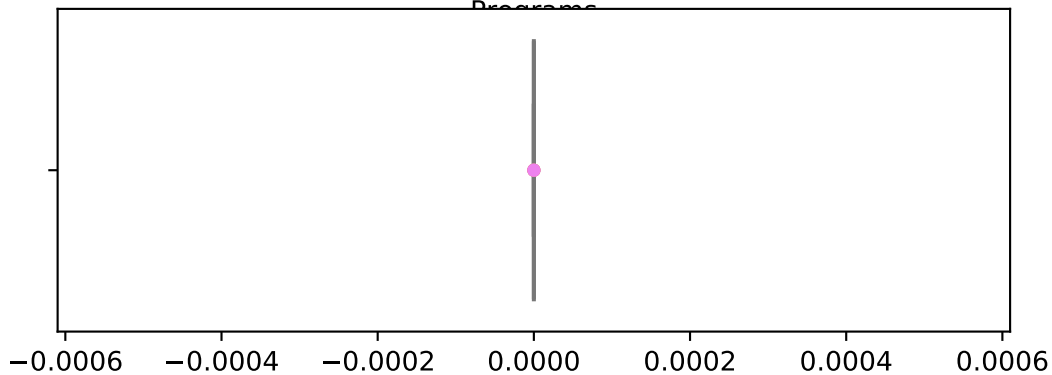
Actual

CSE

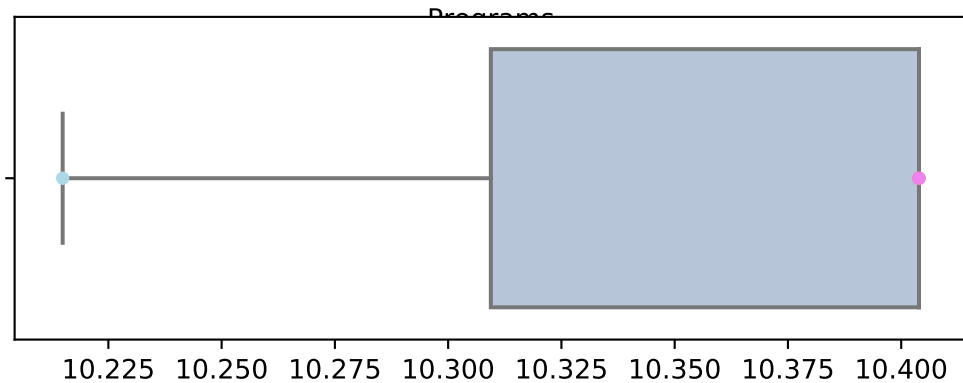
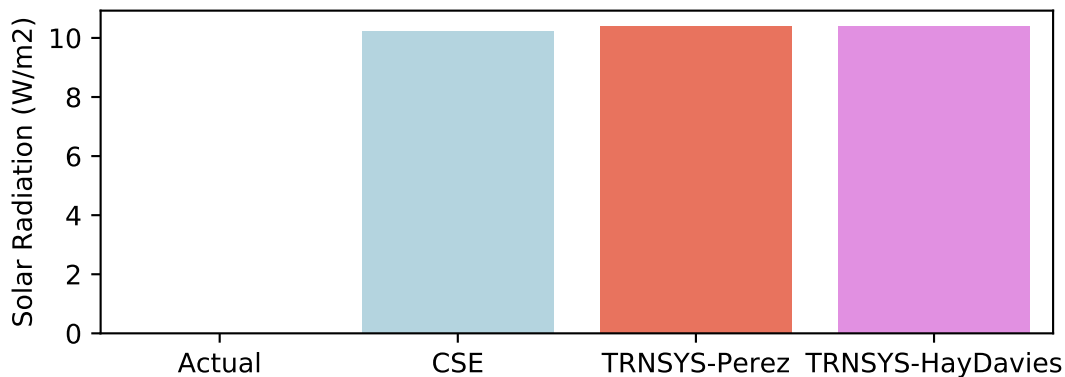
TRNSYS-Perez

TRNSYS-HayDavies

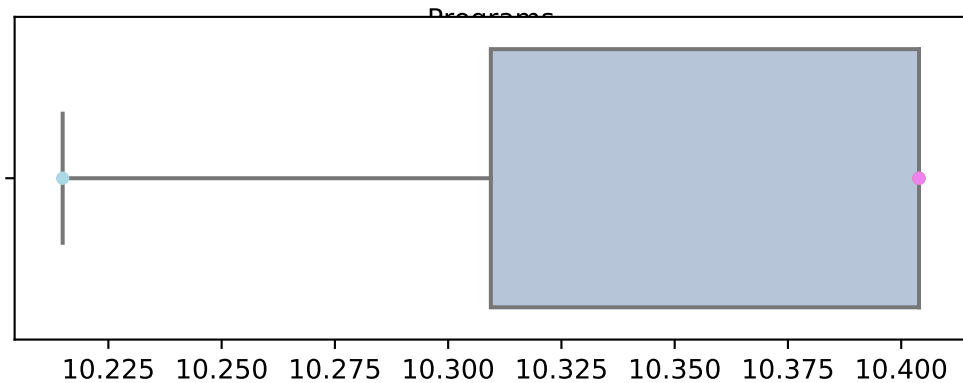
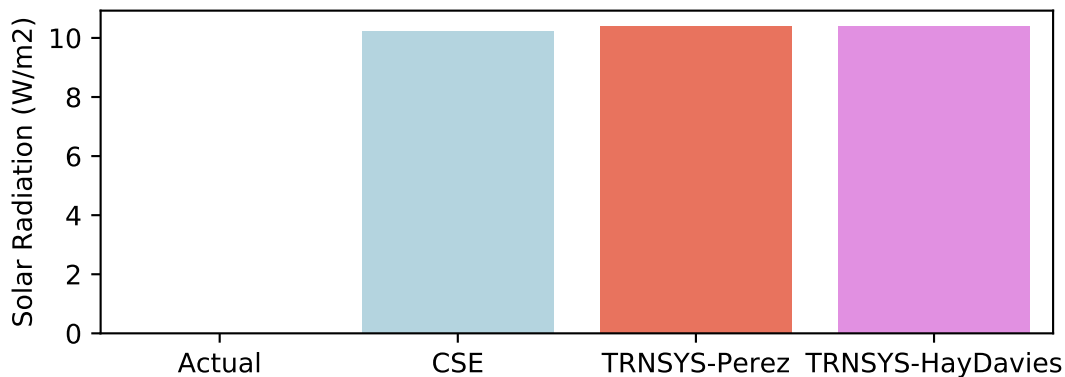
Programs



WD600-WD100 Jan Average 45 East 90 Diffuse Radiation

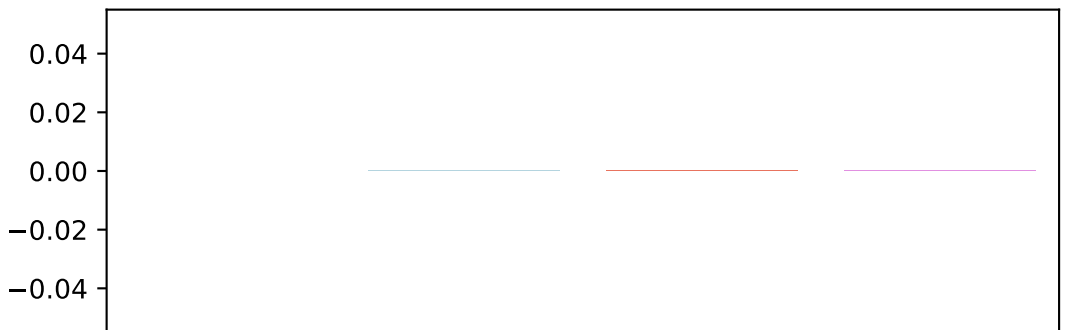


WD600-WD100 Jan Average 45 West 90 Total Radiation



WD600-WD100 Jan Average 45 West 90 Beam Radiation

Solar Radiation (W/m²)



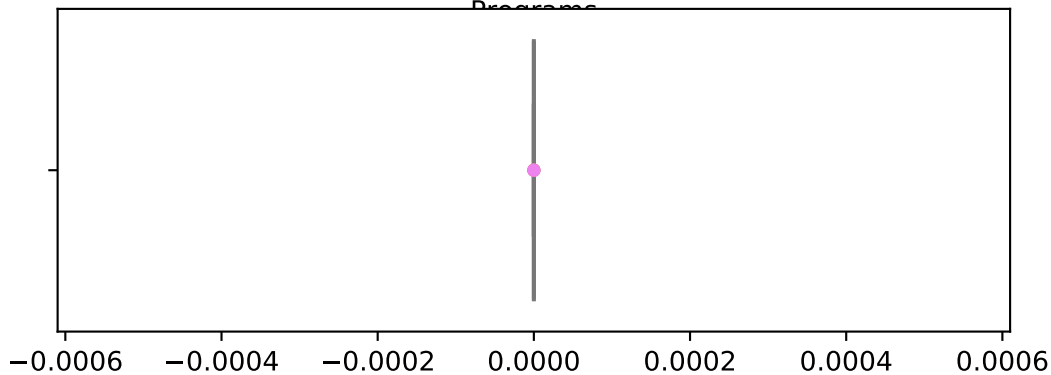
Actual

CSE

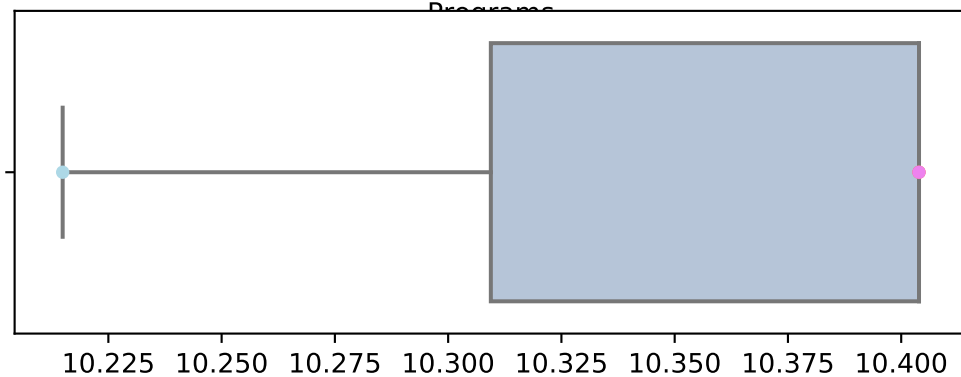
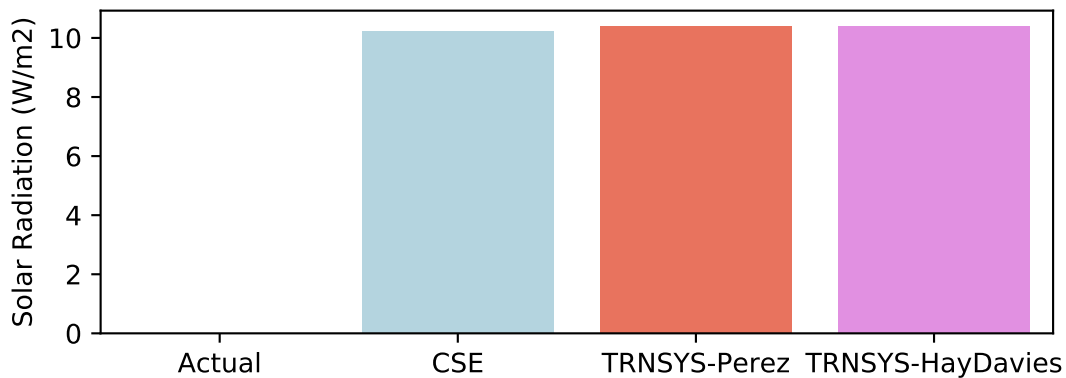
TRNSYS-Perez

TRNSYS-HayDavies

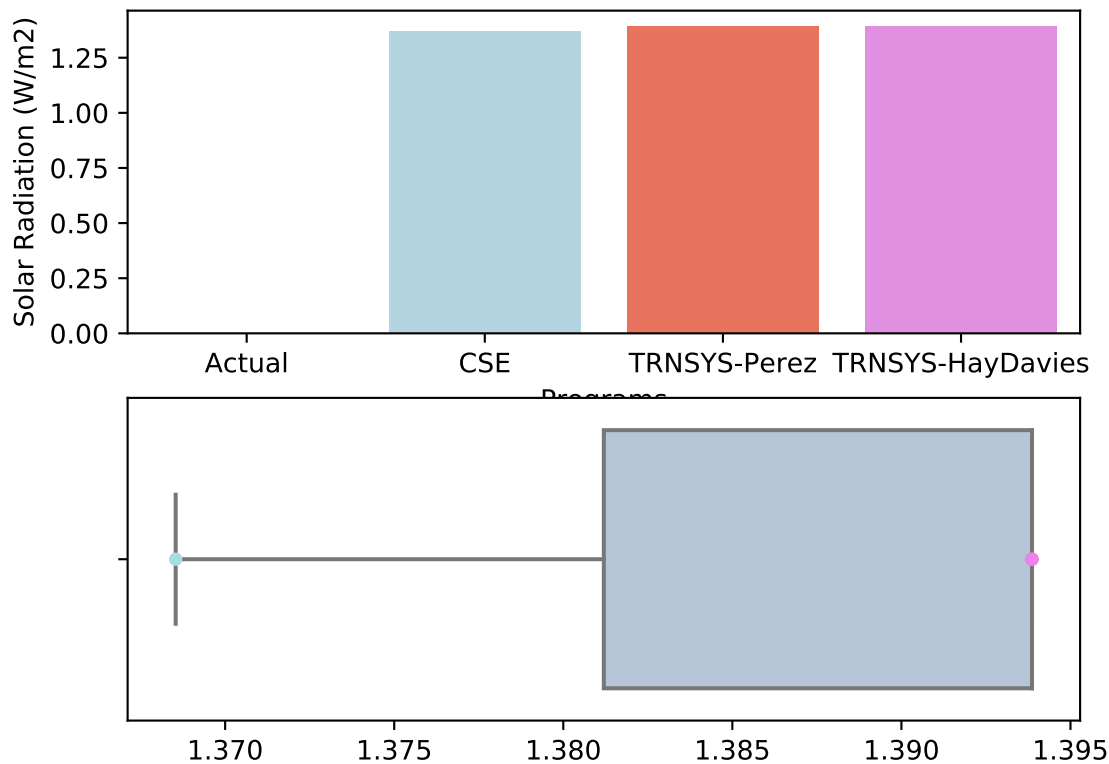
Programs



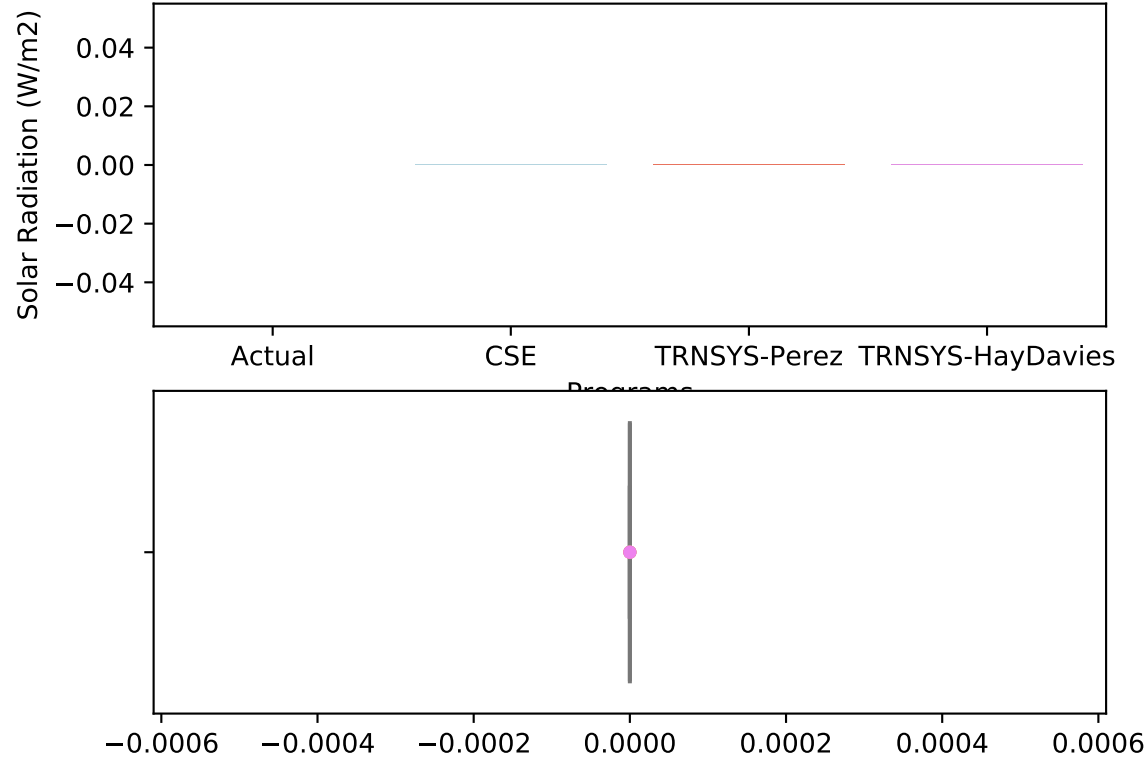
WD600-WD100 Jan Average 45 West 90 Radiation



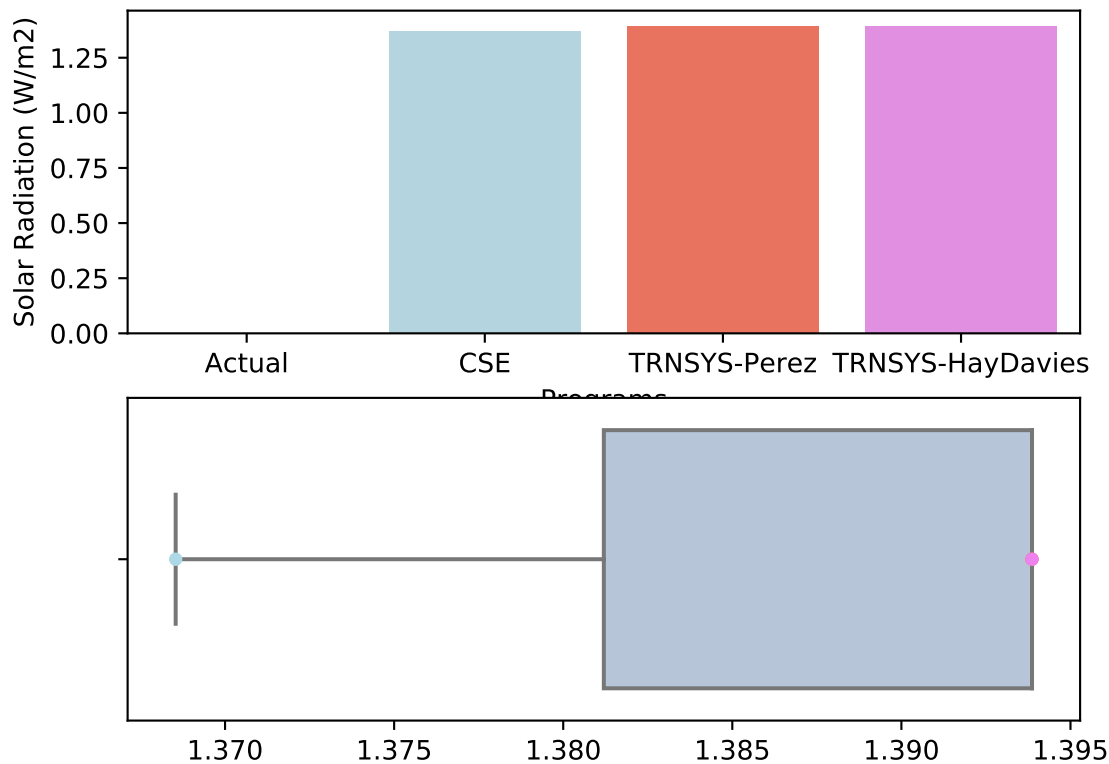
WD600-WD100 Jan Average East 30 Total Radiation



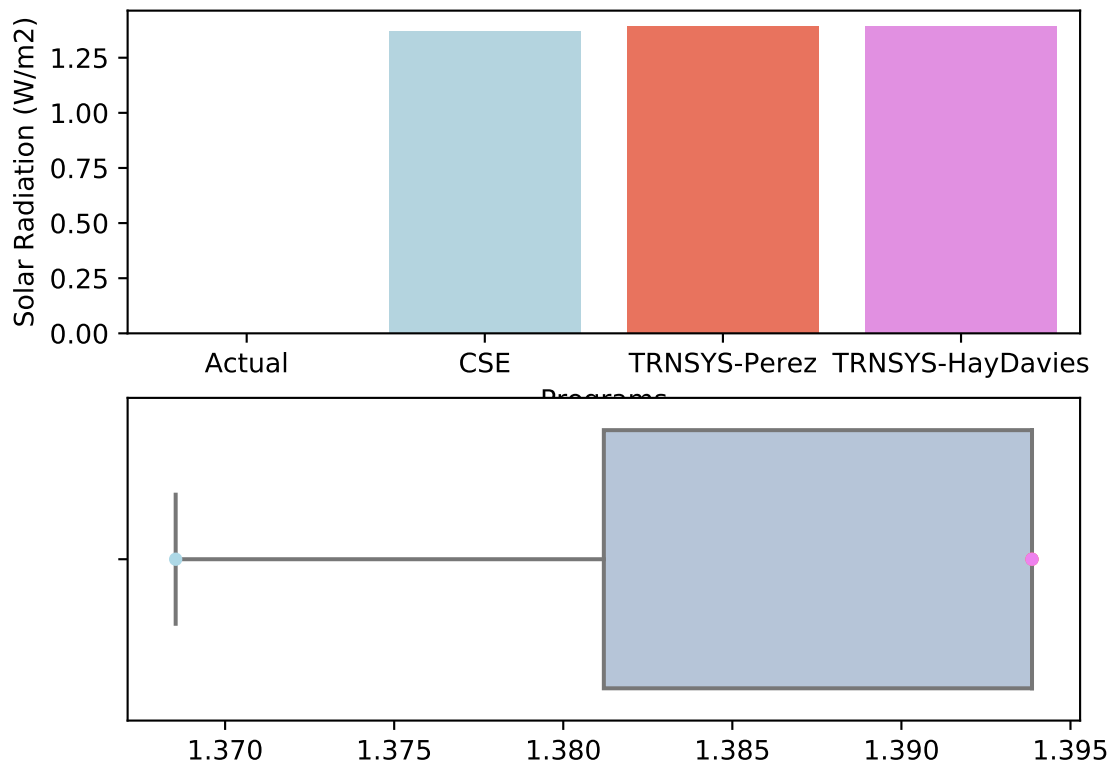
WD600-WD100 Jan Average East 30 Beam Radiation



WD600-WD100 Jan Average East 30 Diffuse Radiation

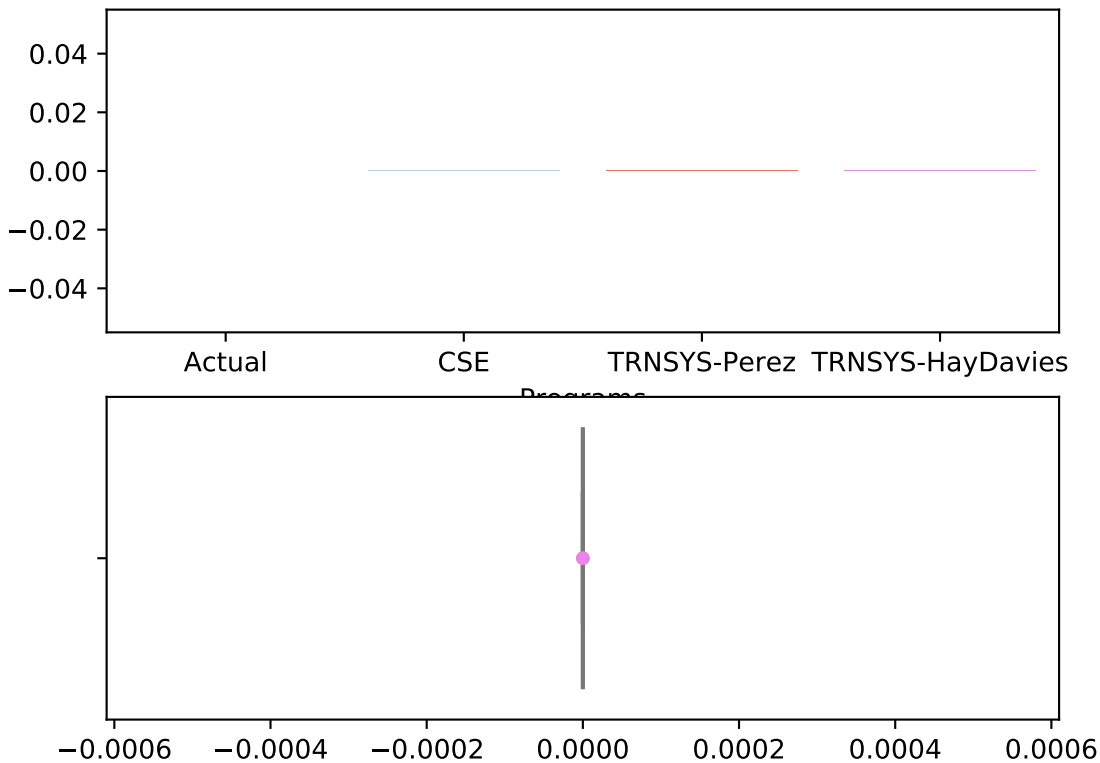


WD600-WD100 Jan Average South 30 Total Radiation

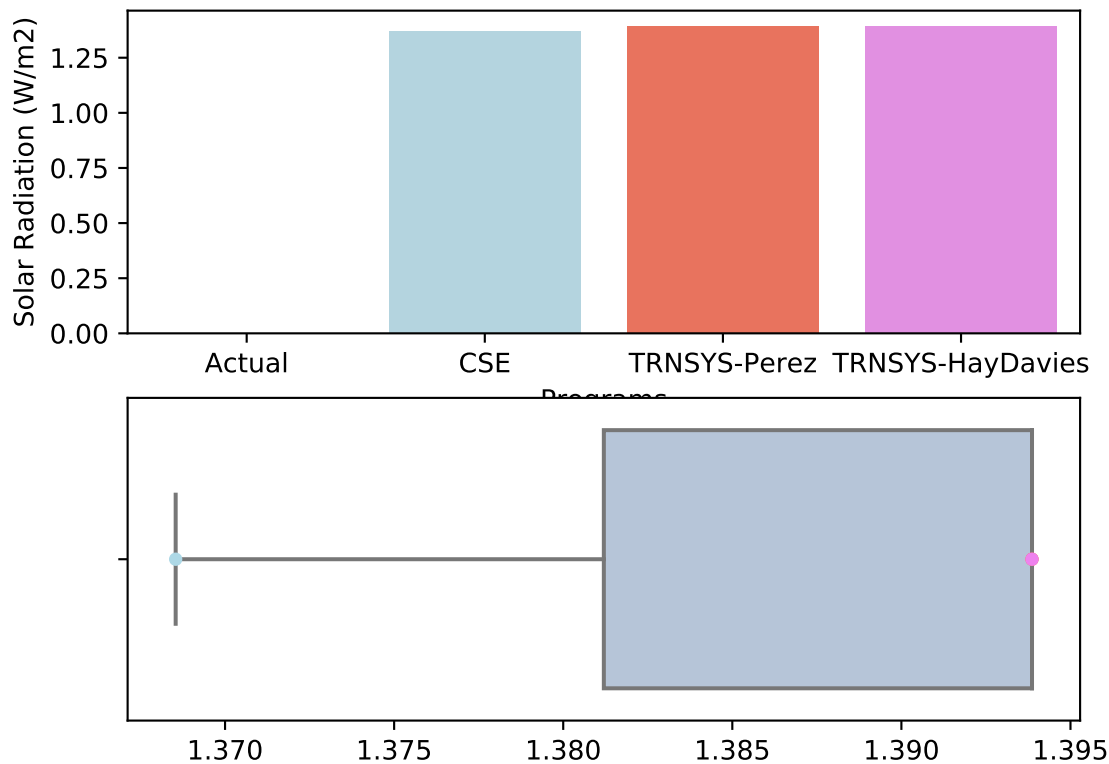


WD600-WD100 Jan Average South 30 Beam Radiation

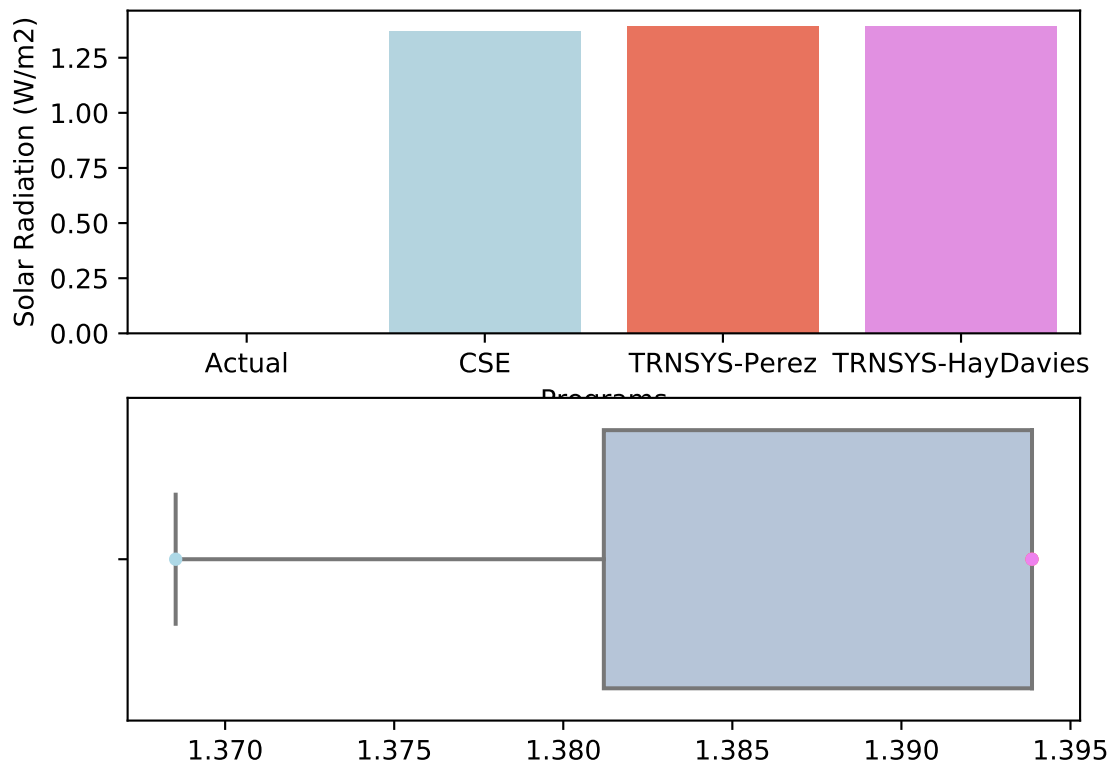
Solar Radiation (W/m²)



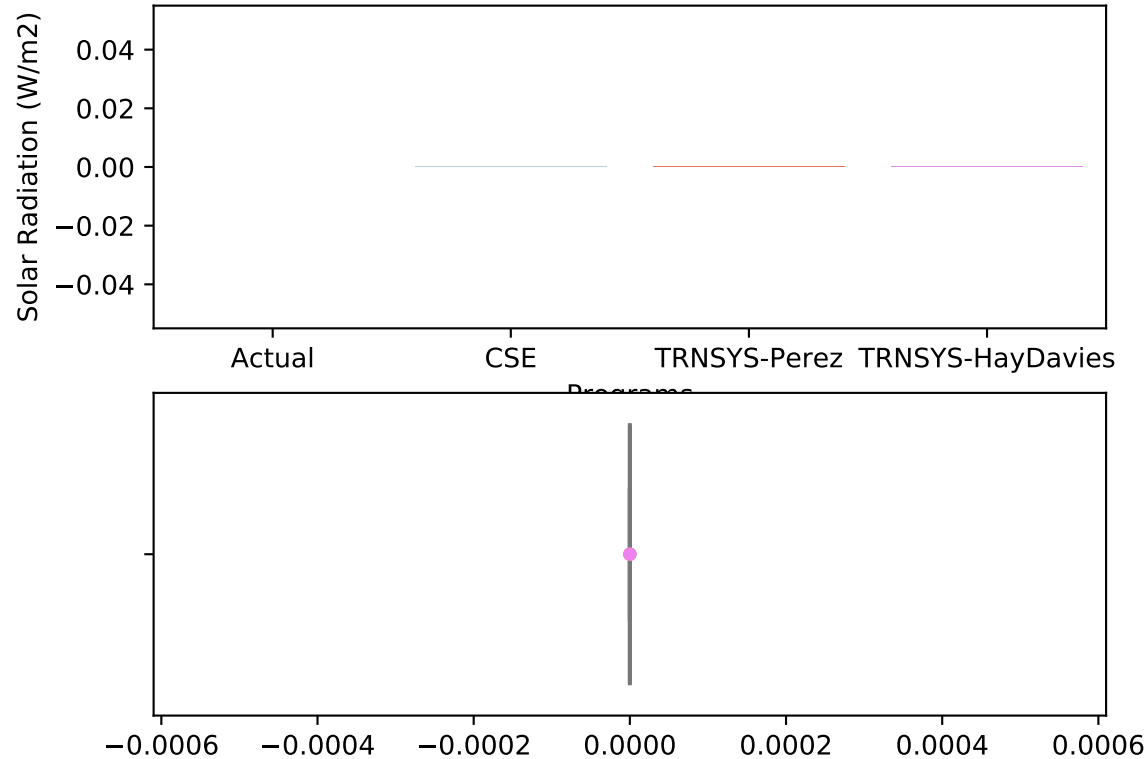
WD600-WD100 Jan Average South 30 Diffuse Radiation



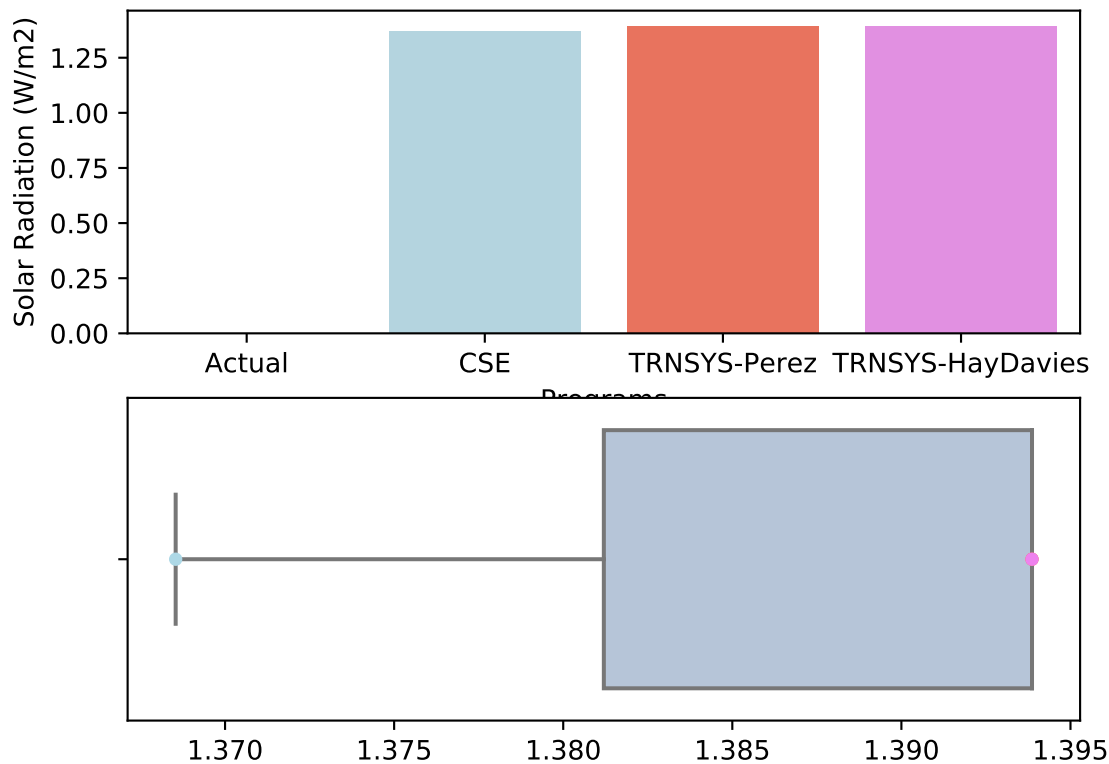
WD600-WD100 Jan Average West 30 Total Radiation



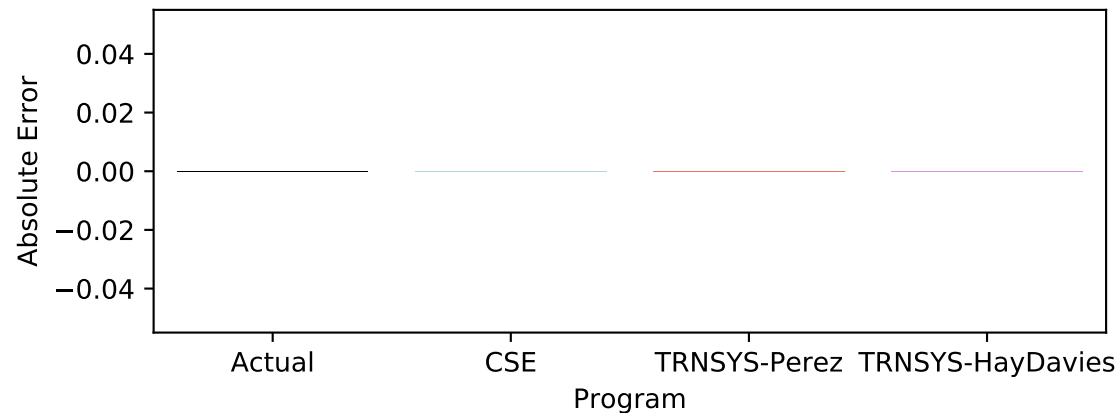
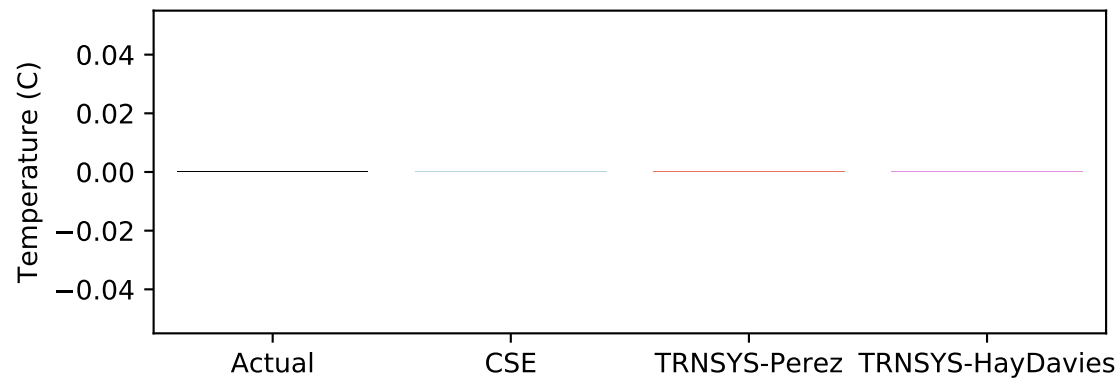
WD600-WD100 Jan Average West 30 Beam Radiation



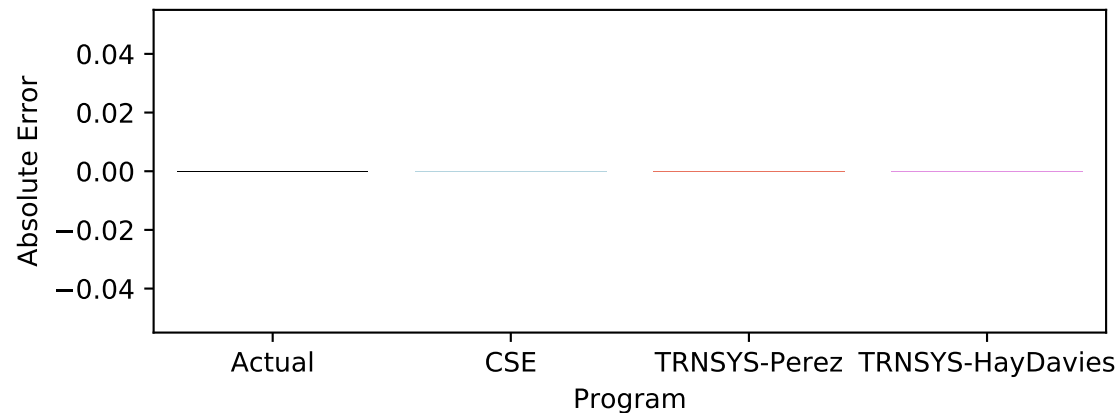
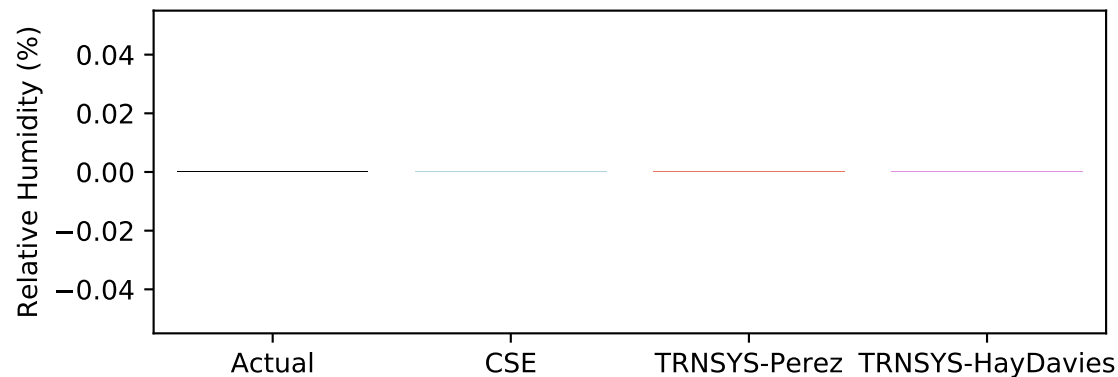
WD600-WD100 Jan Average West 30 Diffuse Radiation



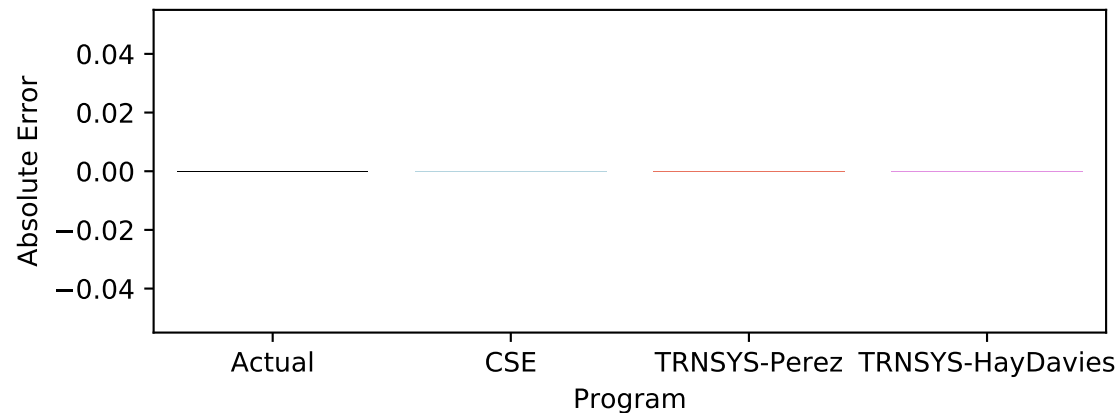
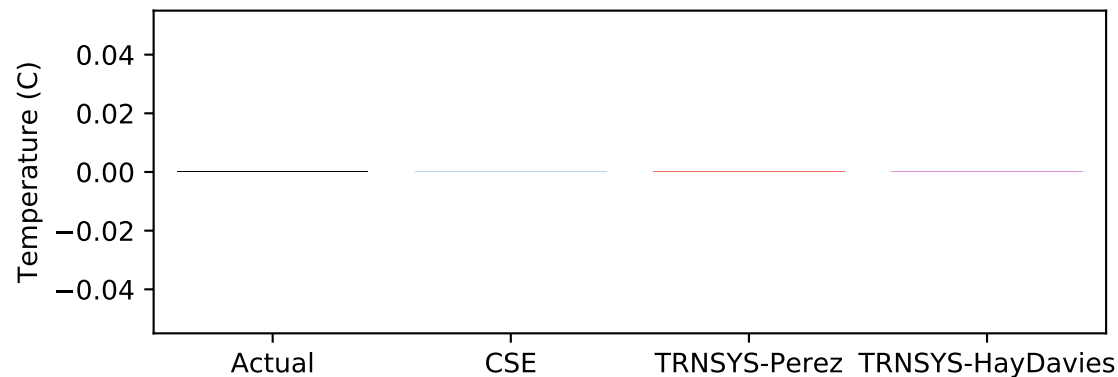
WD600-WD100 Feb Average Dry Bulb Temperature



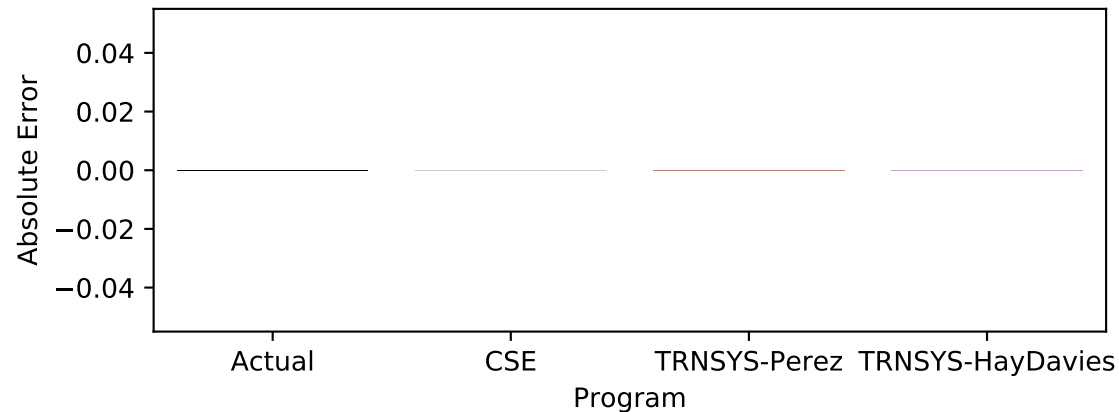
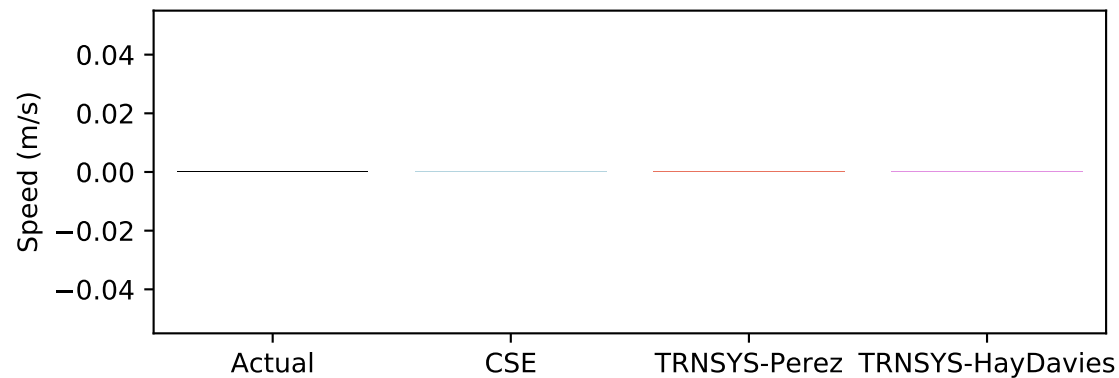
WD600-WD100 Feb Average Relative Humidity



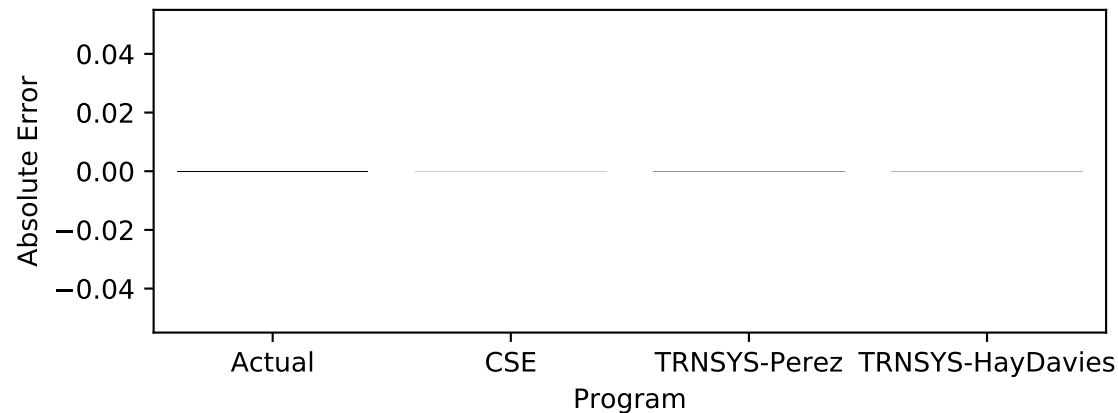
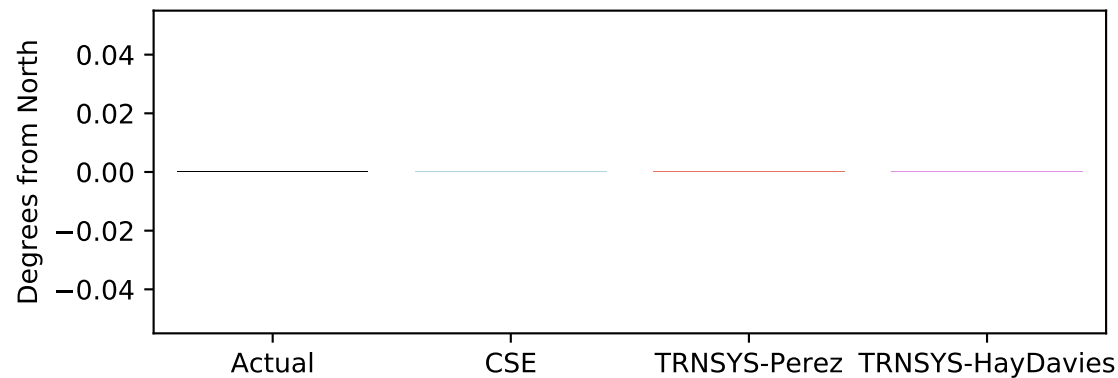
WD600-WD100 Feb Average Dew Point Temperature



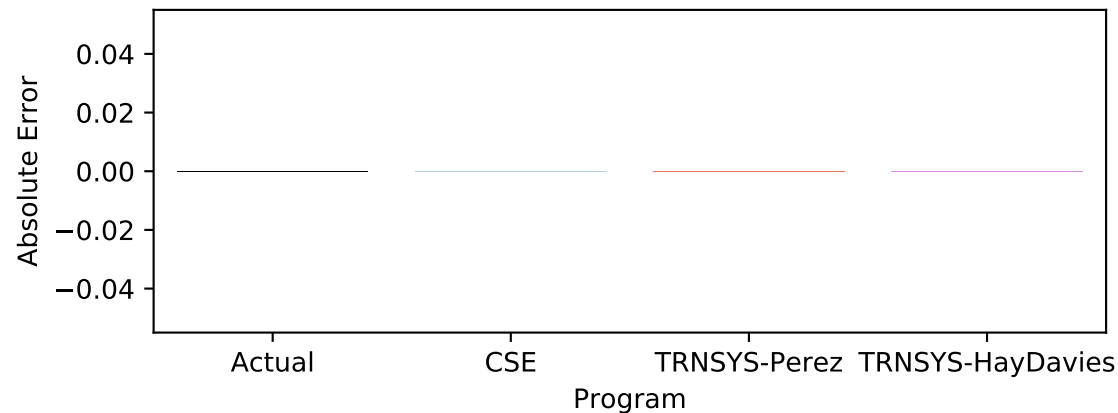
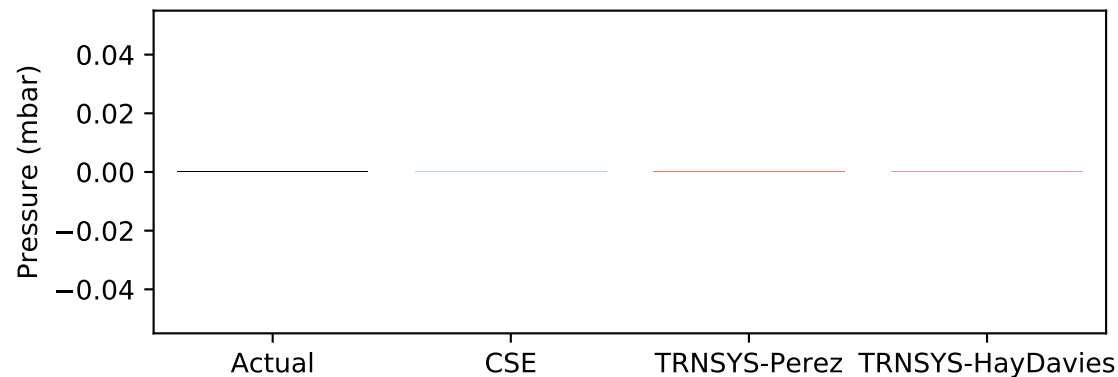
WD600-WD100 Feb Average Wind Speed



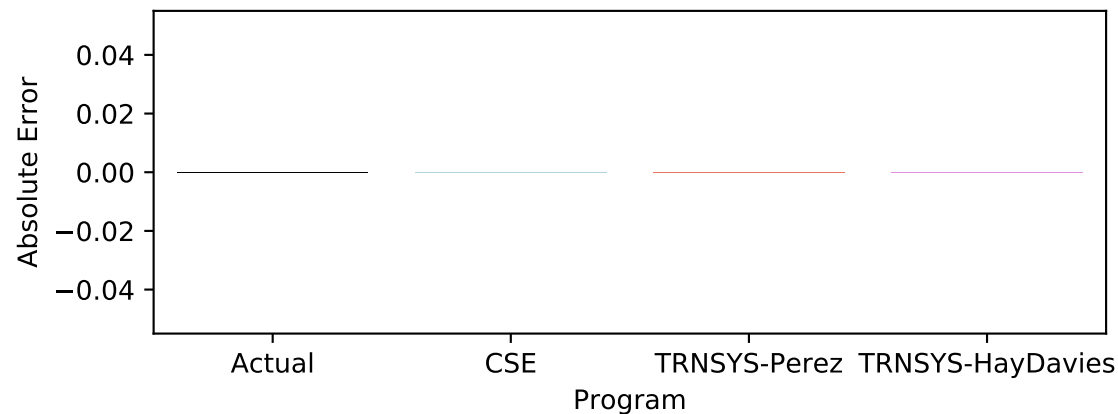
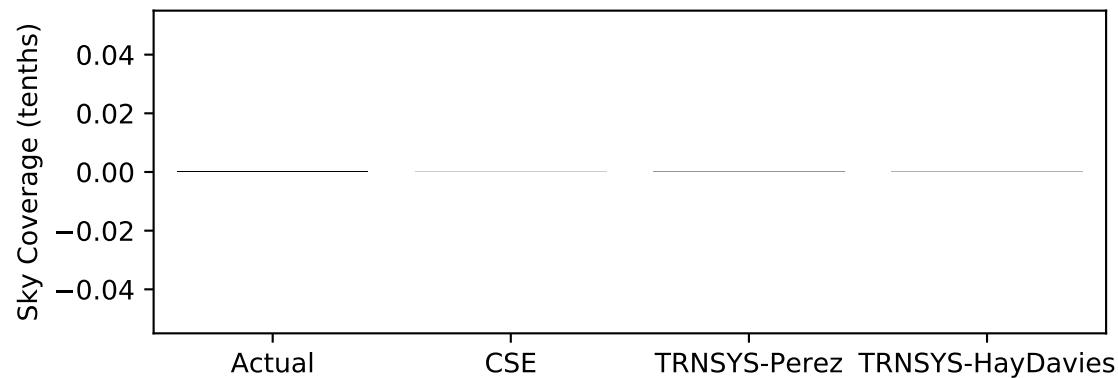
WD600-WD100 Feb Average Wind Direction



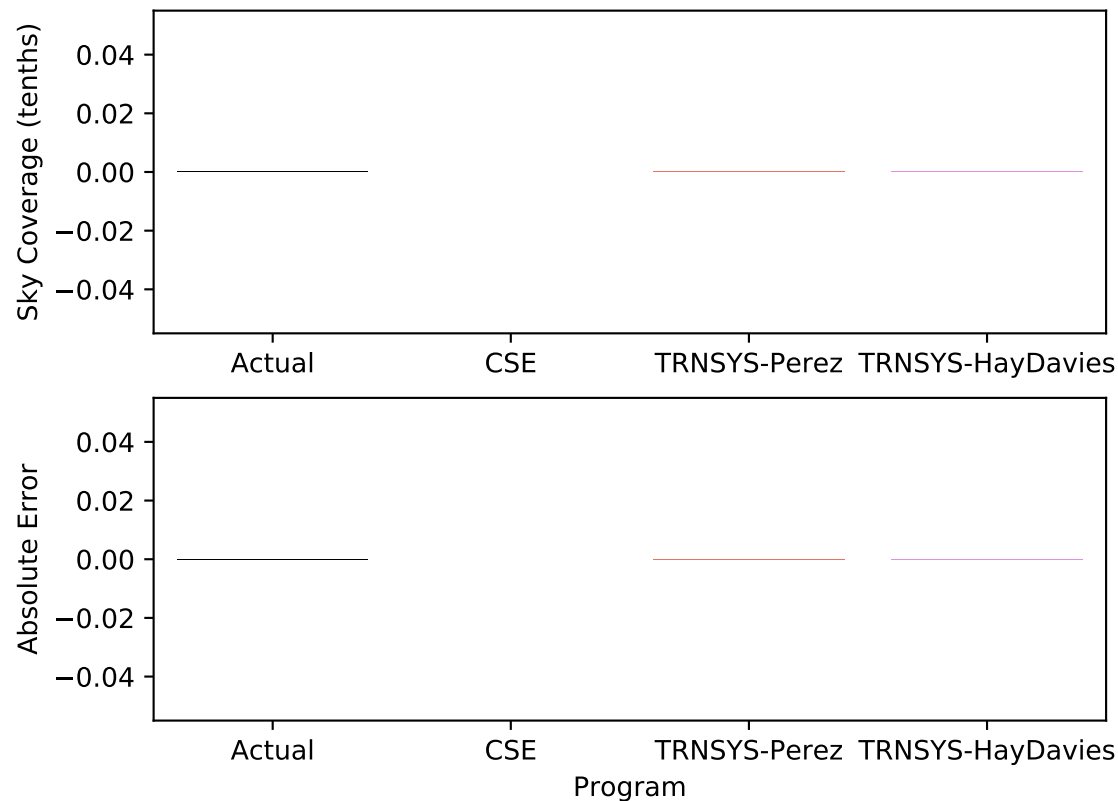
WD600-WD100 Feb Average Station Pressure



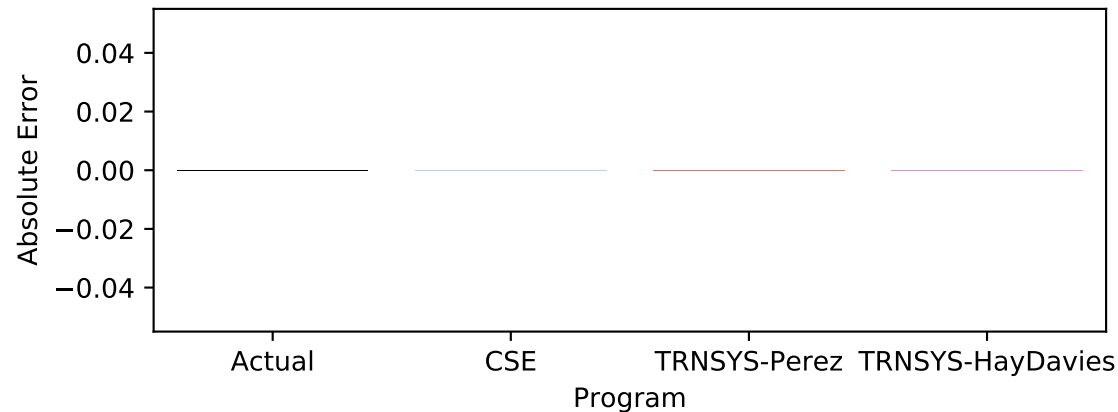
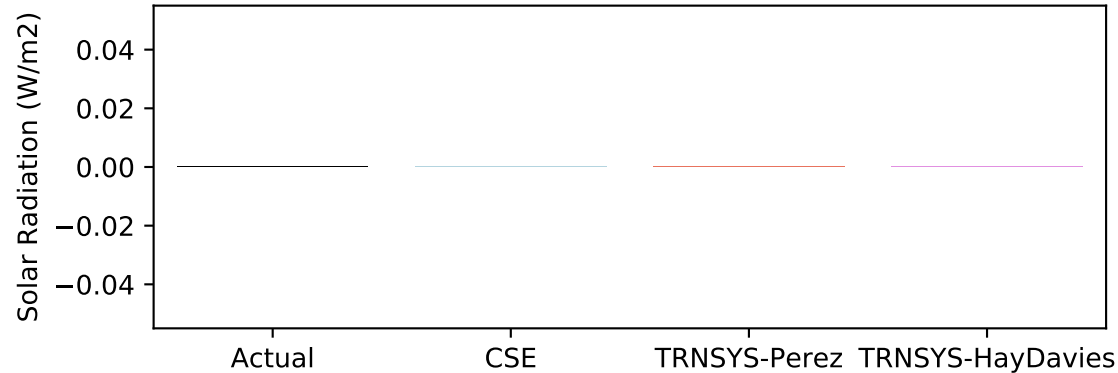
WD600-WD100 Feb Average Total Cloud Cover



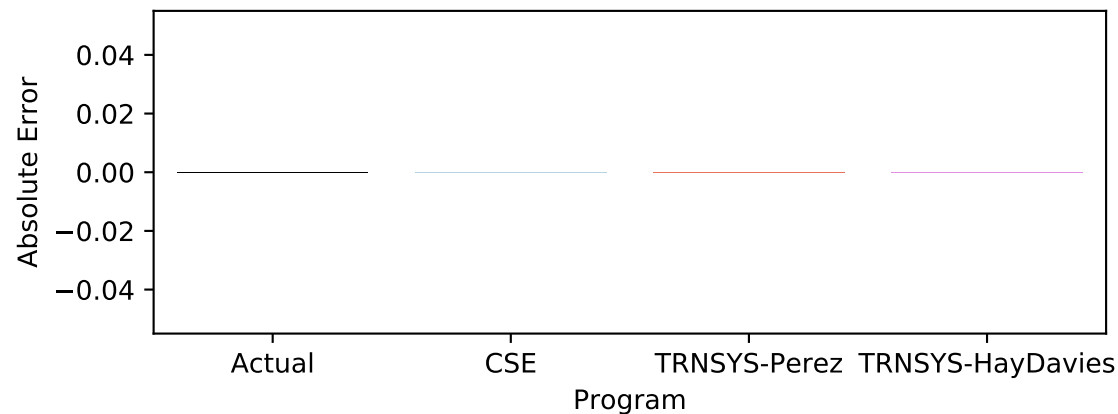
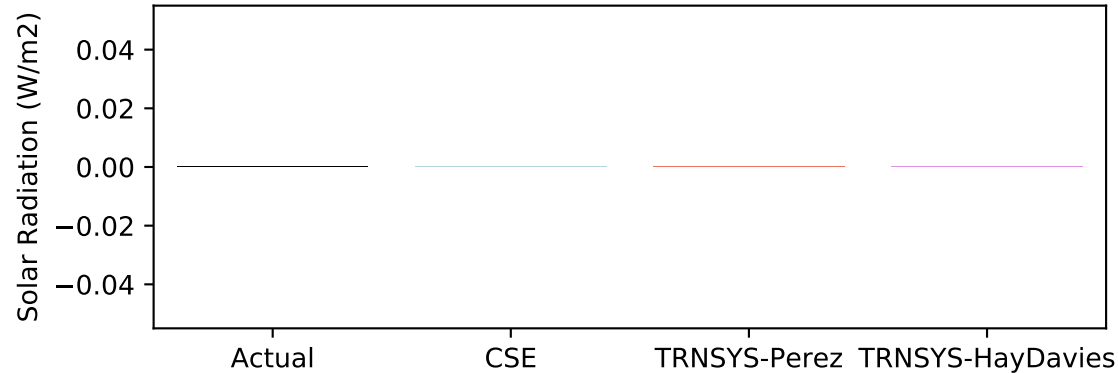
WD600-WD100 Feb Average Opaque Cloud Cover



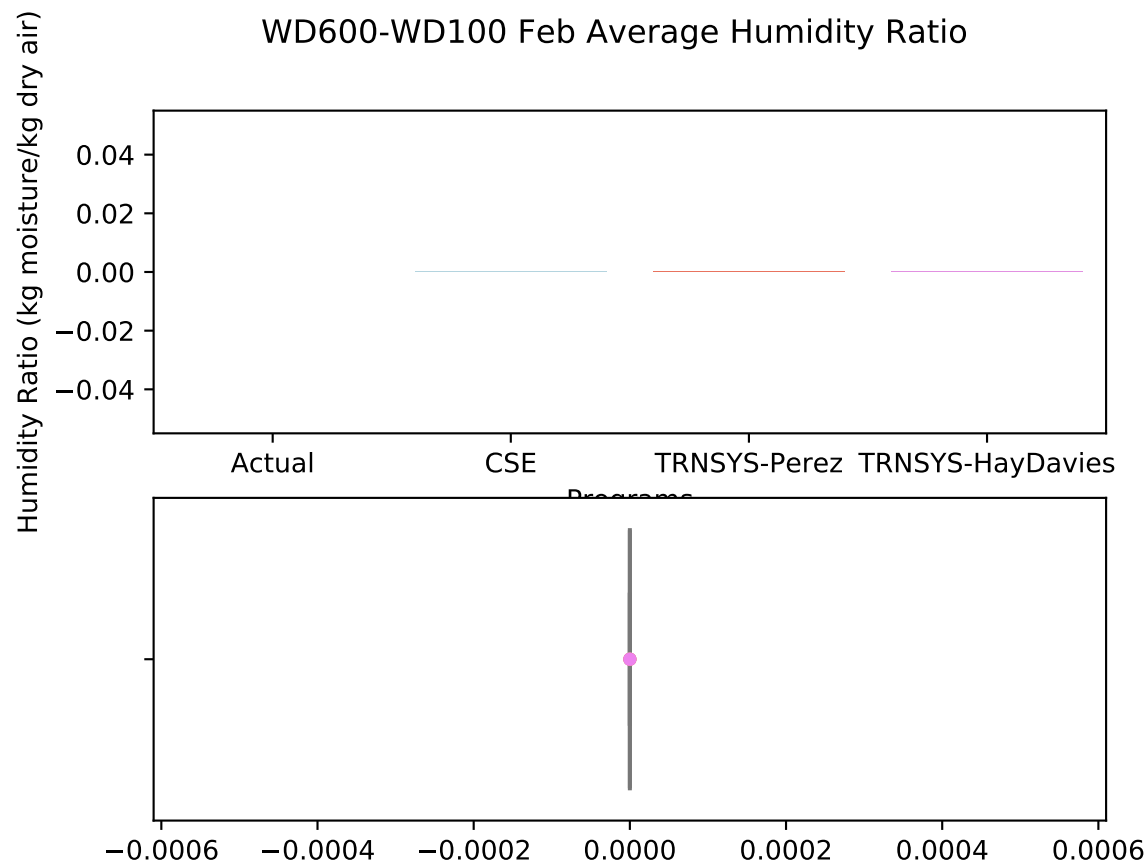
WD600-WD100 Feb Average Total Horizontal Radiation



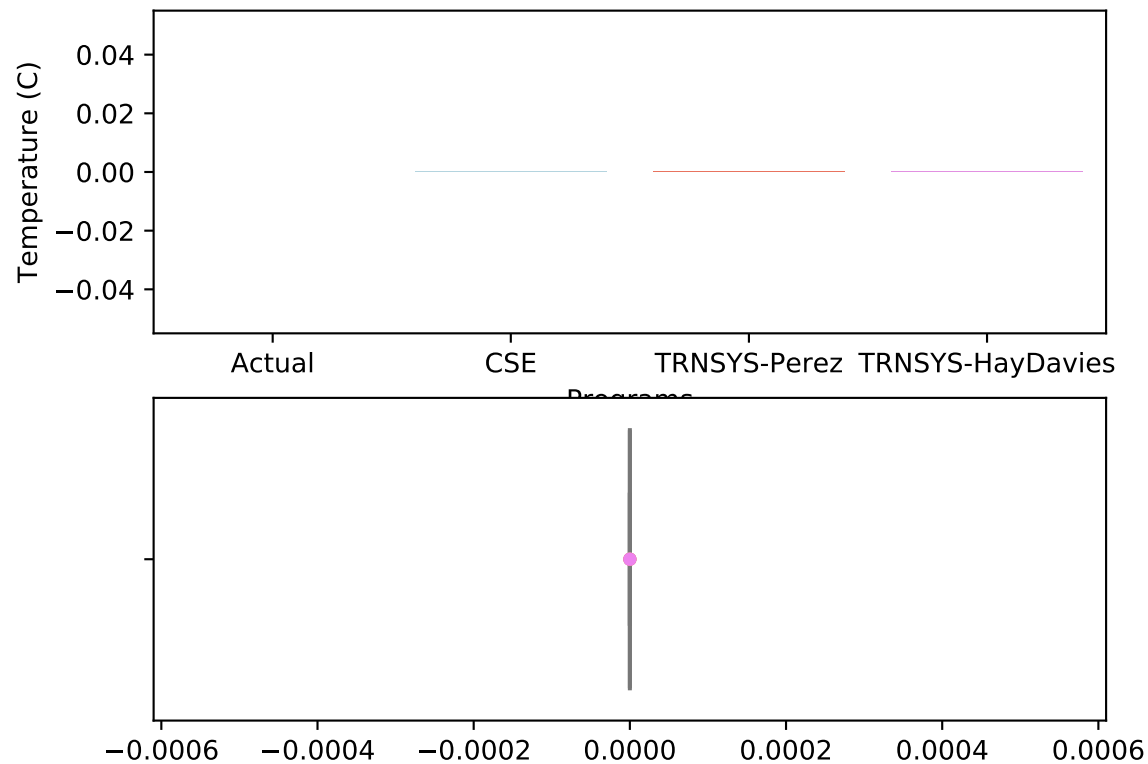
WD600-WD100 Feb Average Diffuse Horizontal Radiation



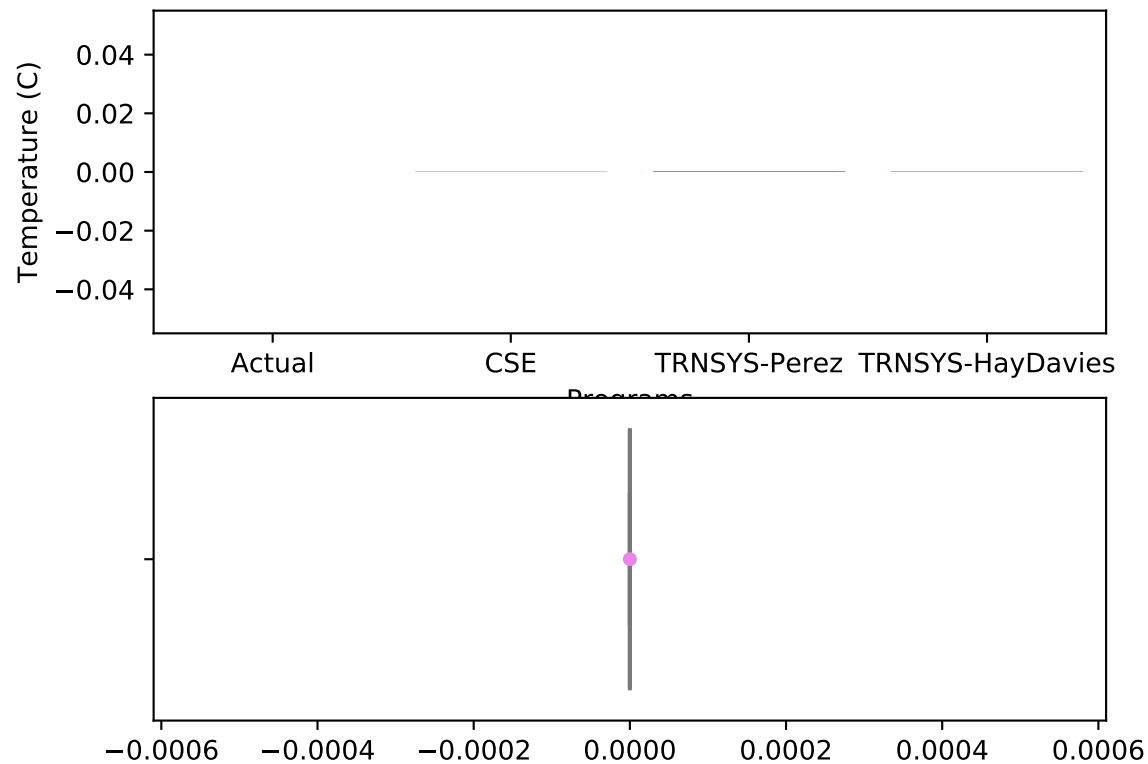
WD600-WD100 Feb Average Humidity Ratio



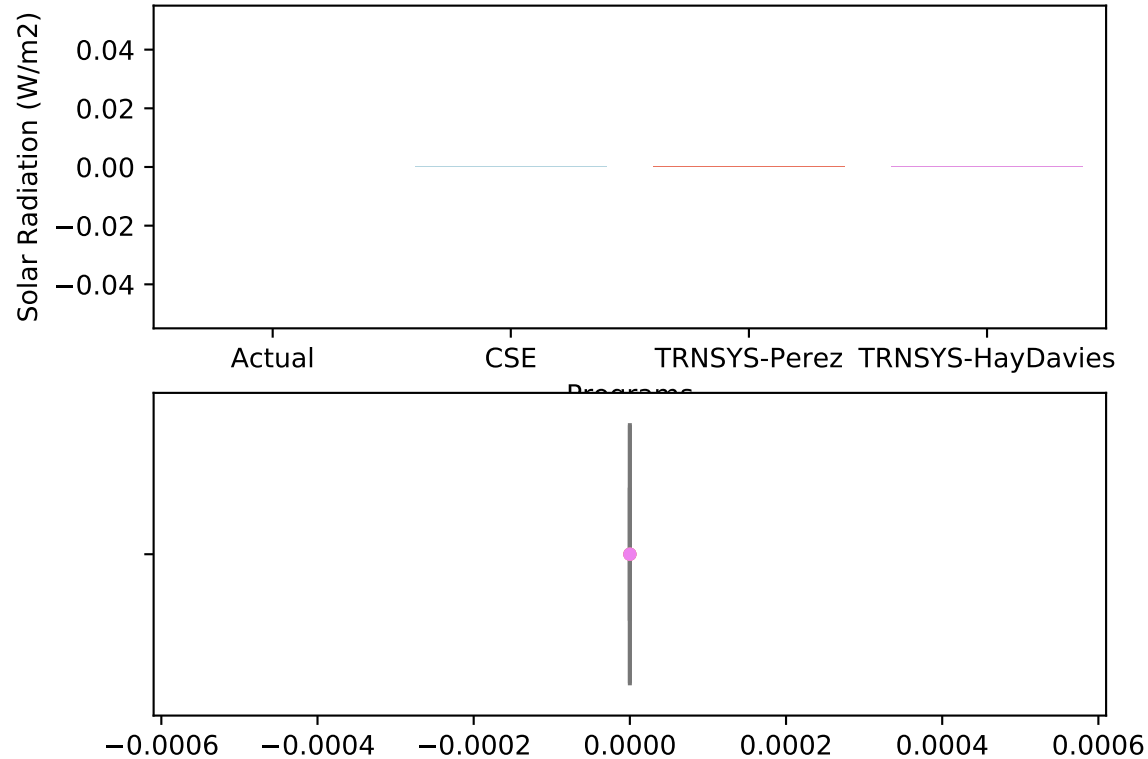
WD600-WD100 Feb Average Wet Bulb Temperature



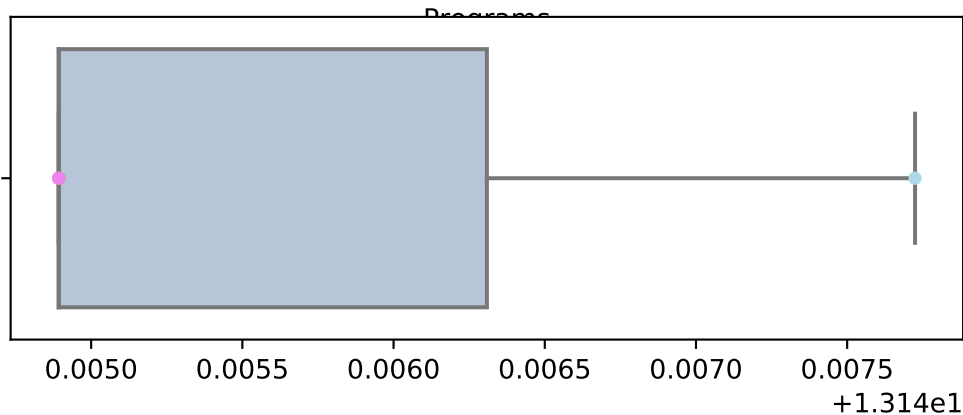
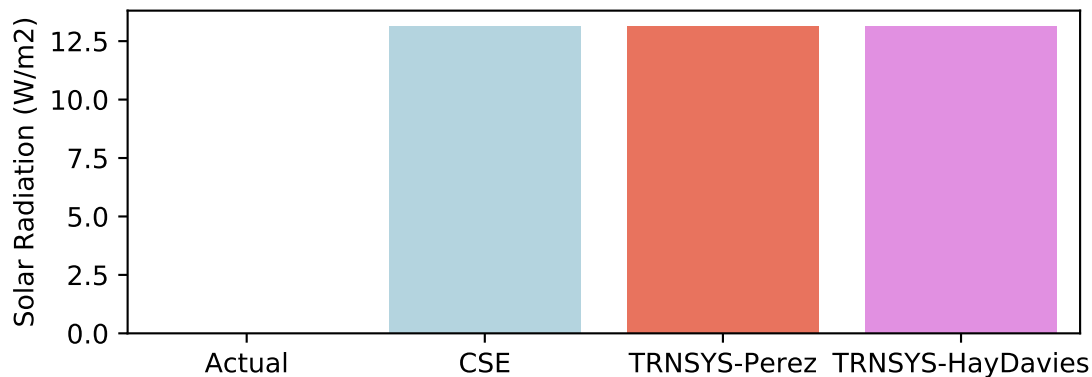
WD600-WD100 Feb Average Sky Temperature



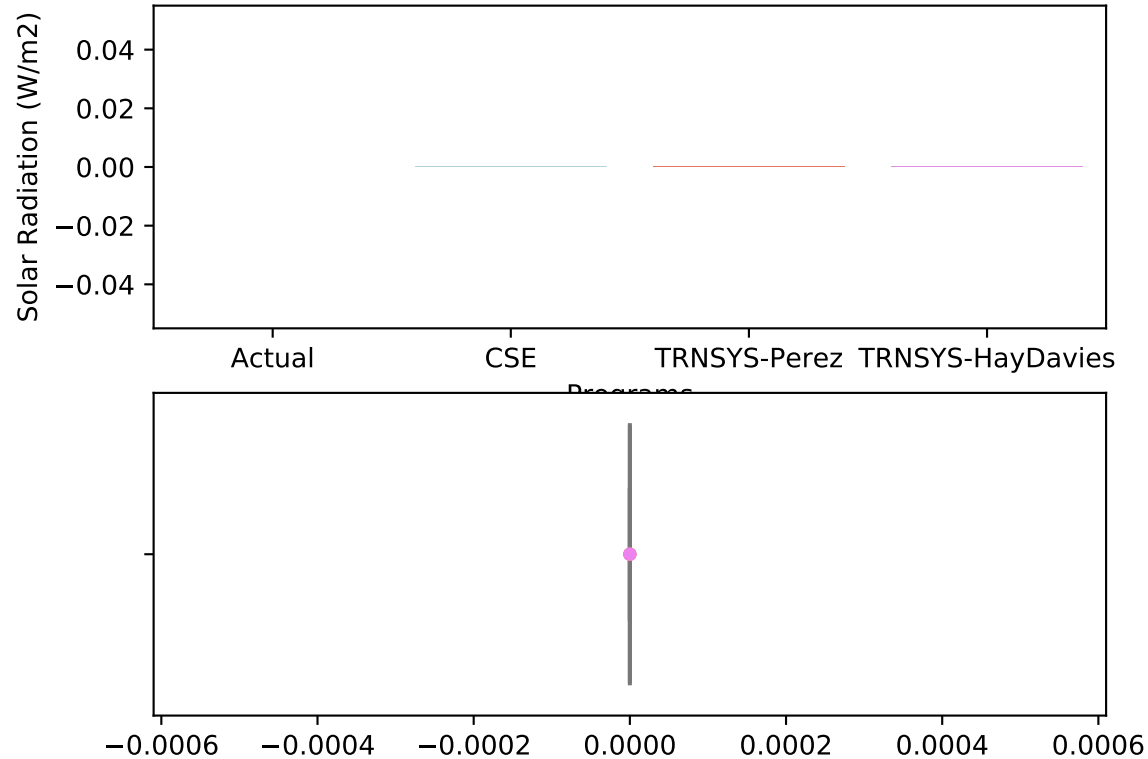
WD600-WD100 Feb Average Horizontal Beam Radiation



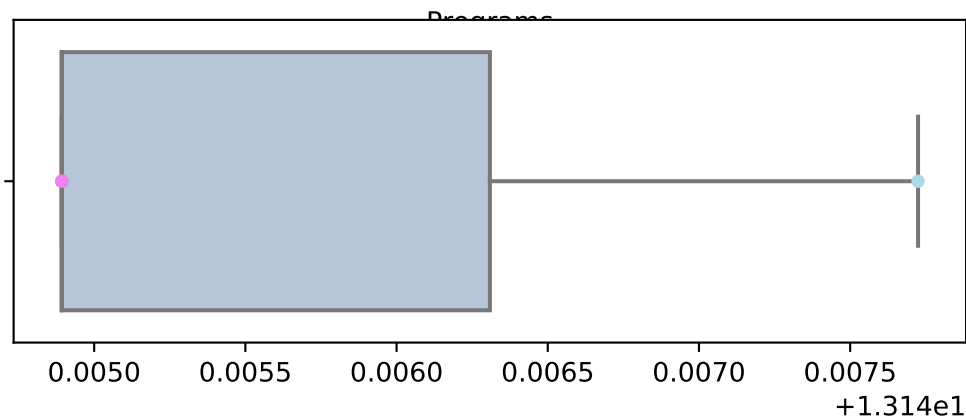
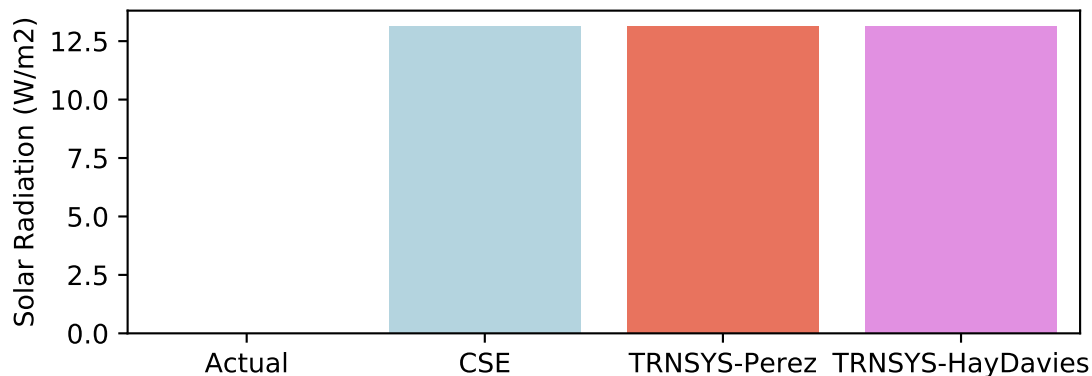
WD600-WD100 Feb Average South 90 Total Radiation



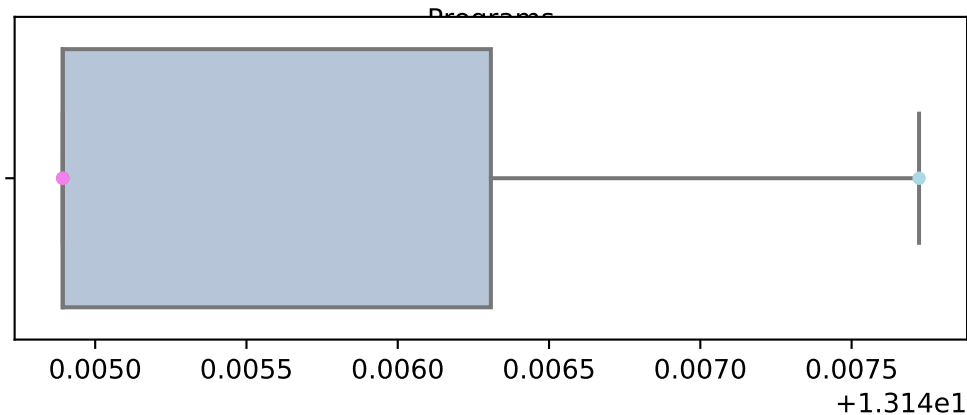
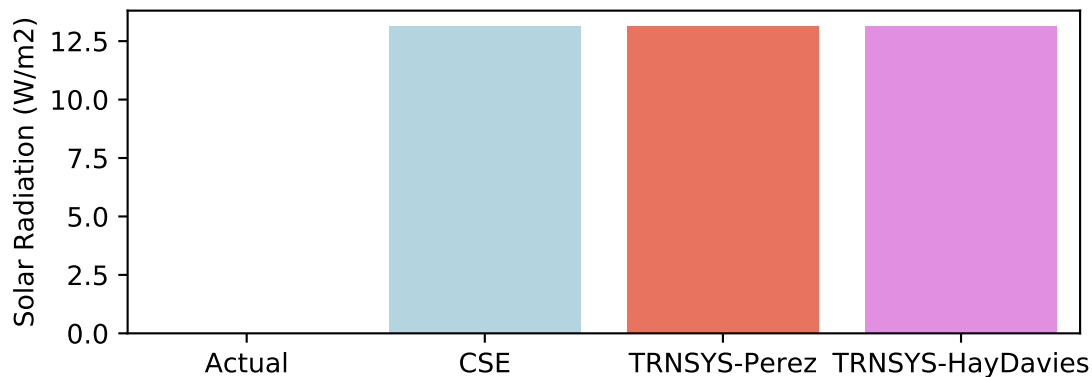
WD600-WD100 Feb Average South 90 Beam Radiation



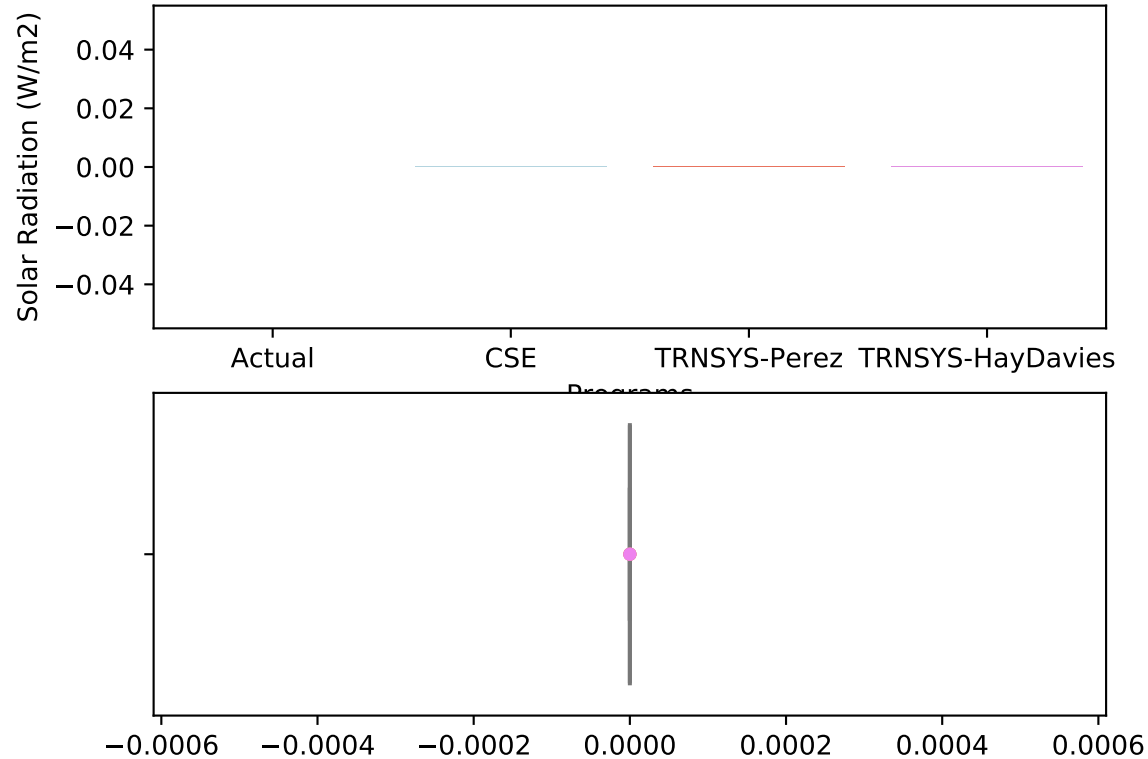
WD600-WD100 Feb Average South 90 Diffuse Radiation



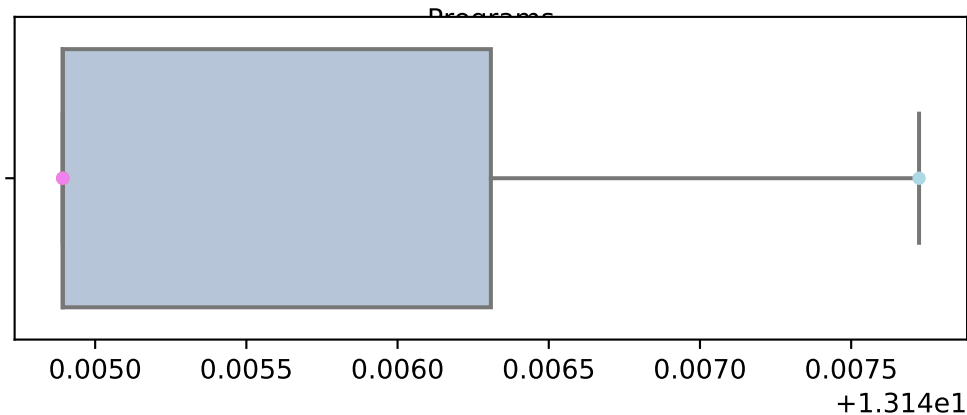
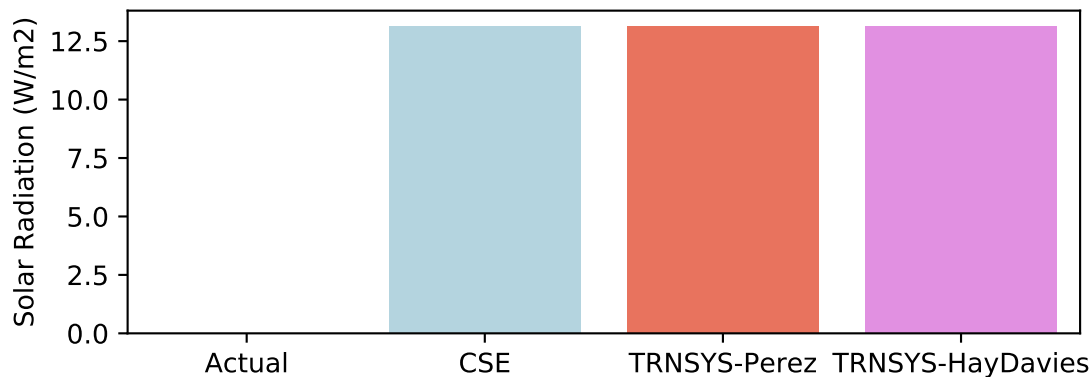
WD600-WD100 Feb Average East 90 Total Radiation



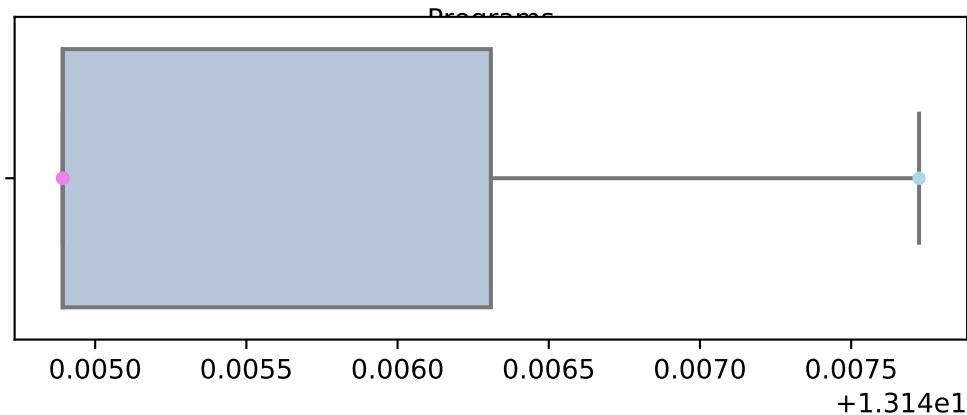
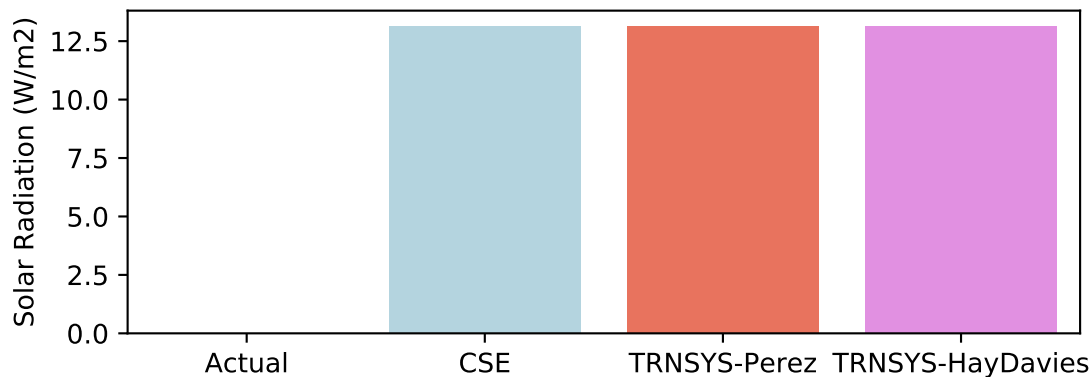
WD600-WD100 Feb Average East 90 Beam Radiation



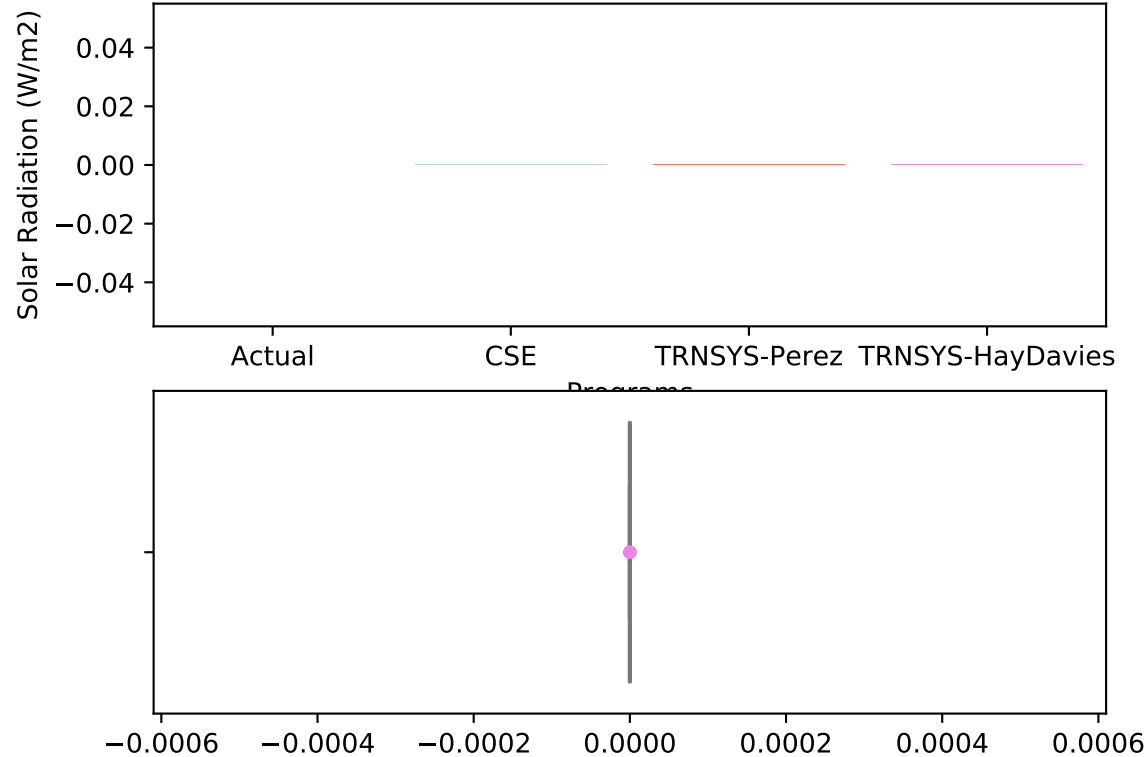
WD600-WD100 Feb Average East 90 Diffuse Radiation



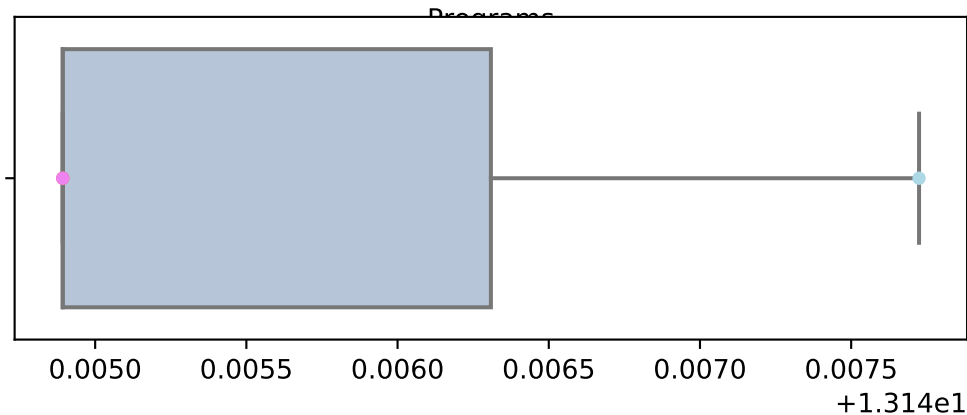
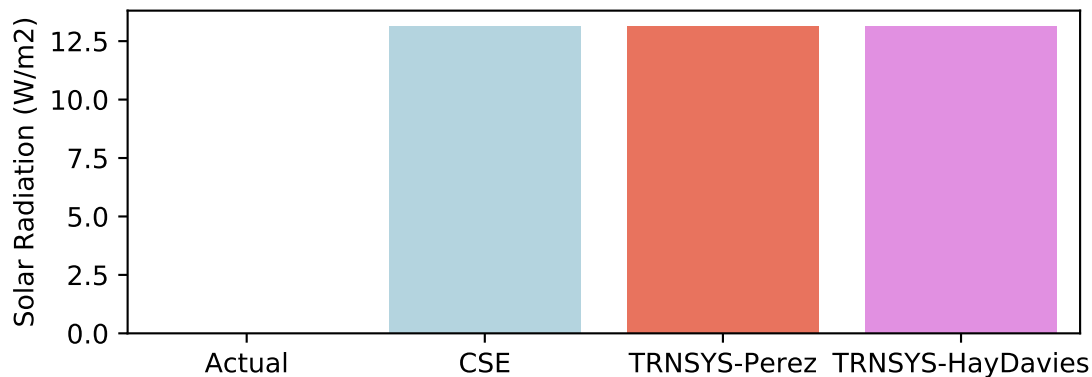
WD600-WD100 Feb Average North 90 Total Radiation



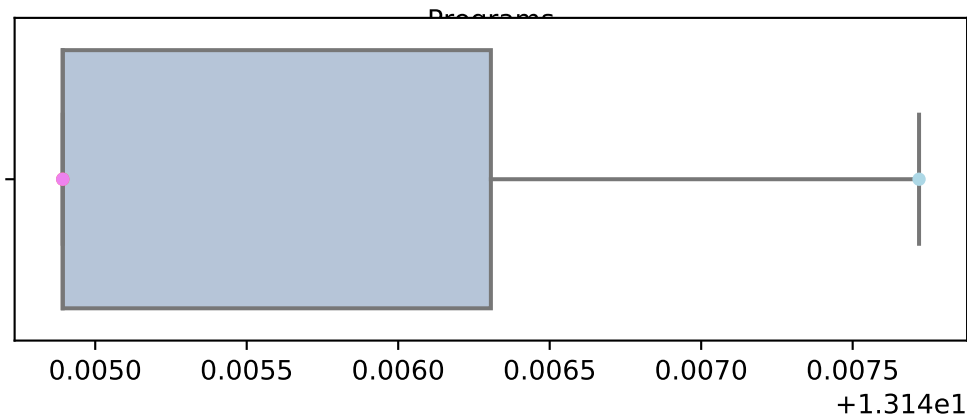
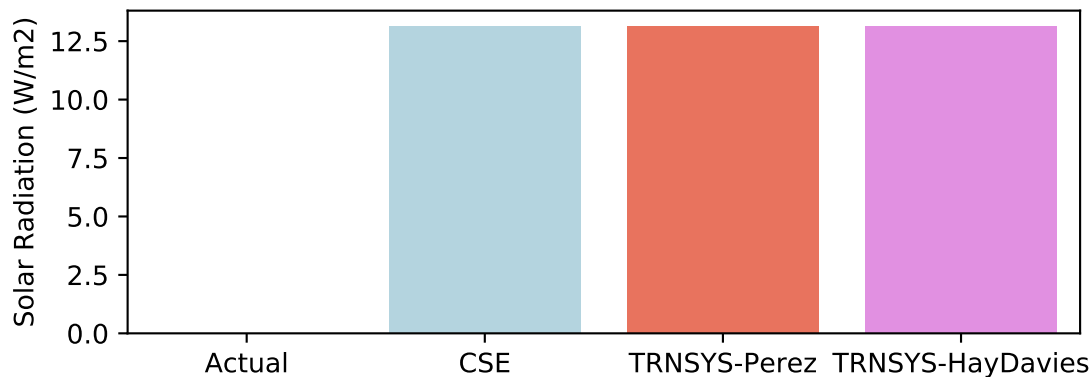
WD600-WD100 Feb Average North 90 Beam Radiation



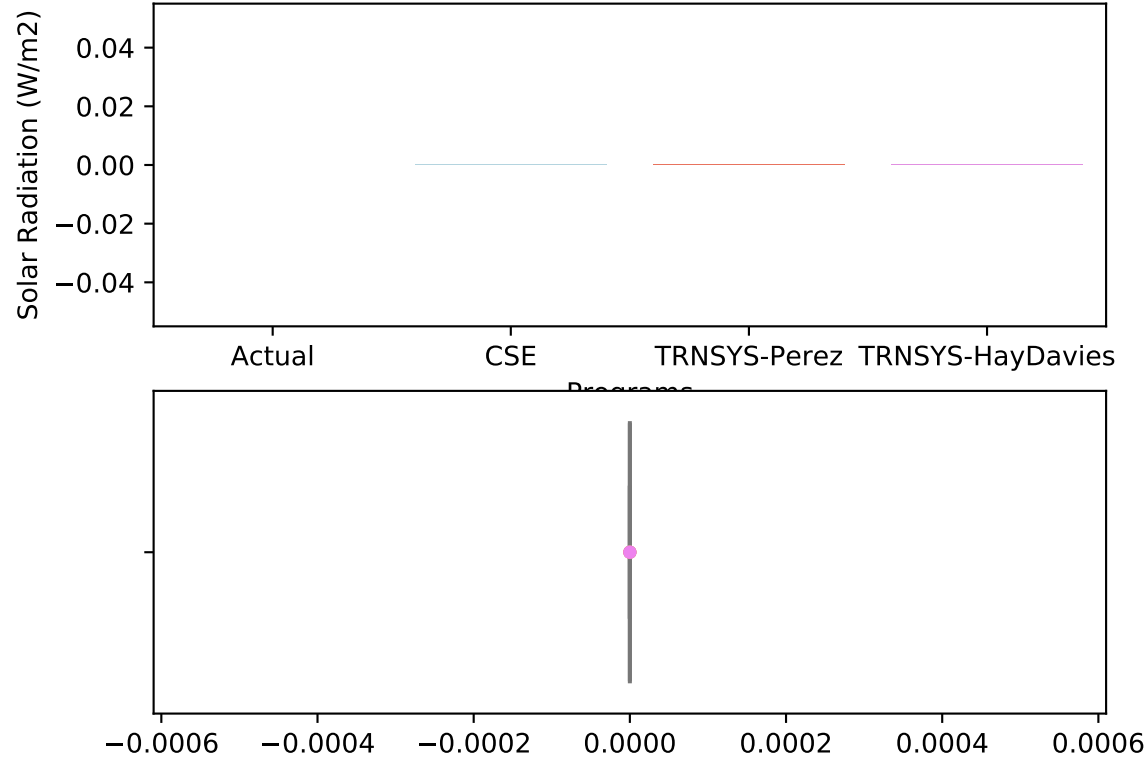
WD600-WD100 Feb Average North 90 Diffuse Radiation



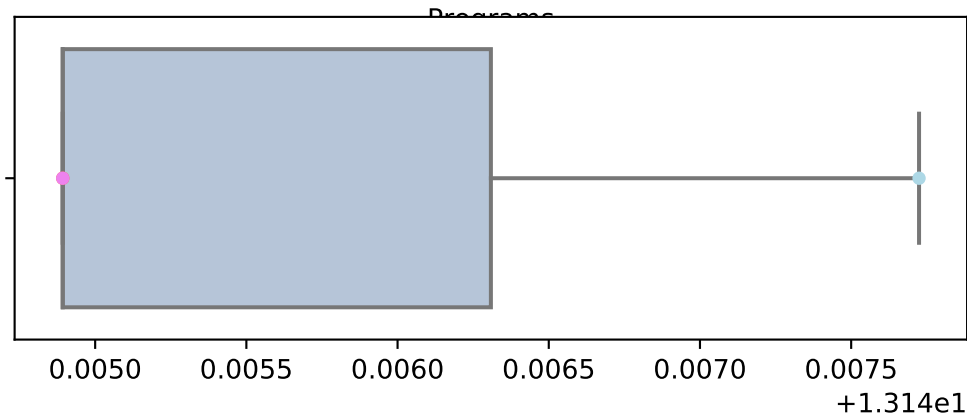
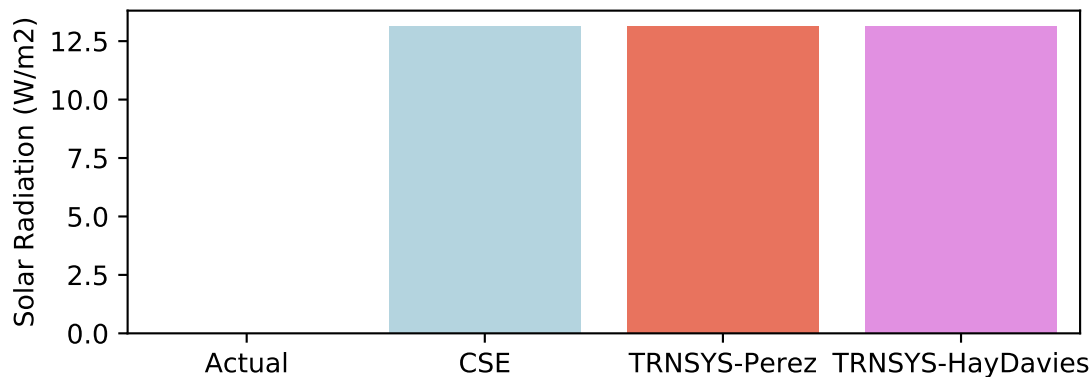
WD600-WD100 Feb Average West 90 Total Radiation



WD600-WD100 Feb Average West 90 Beam Radiation

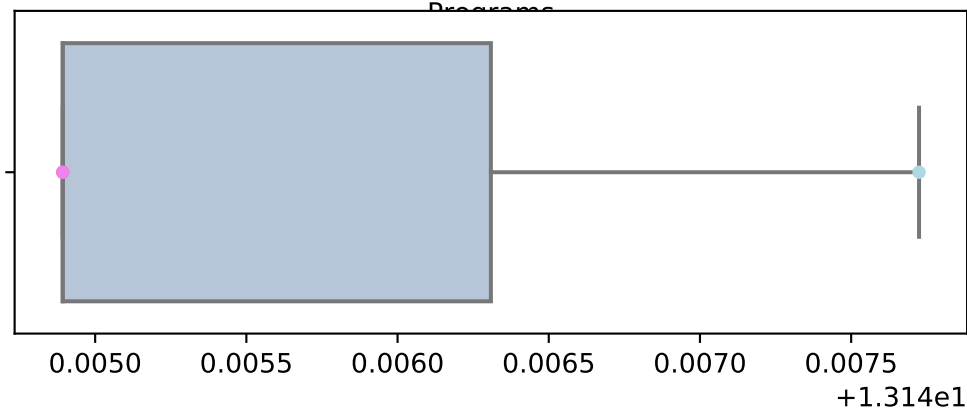
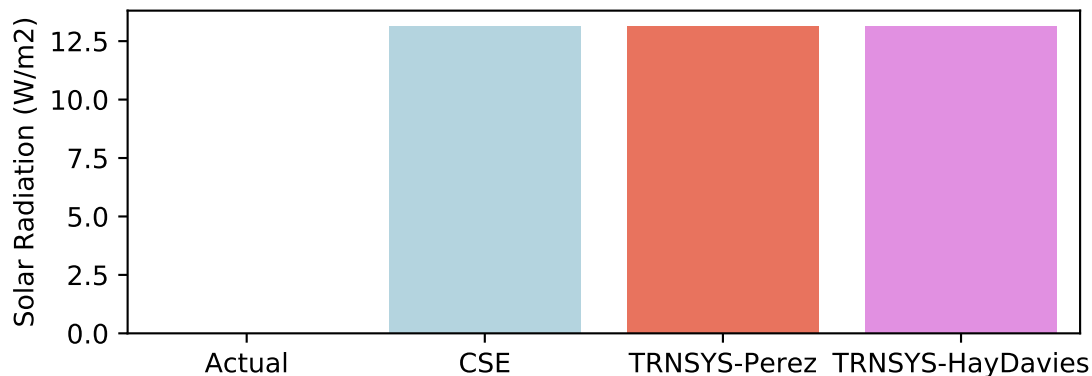


WD600-WD100 Feb Average West 90 Diffuse Radiation

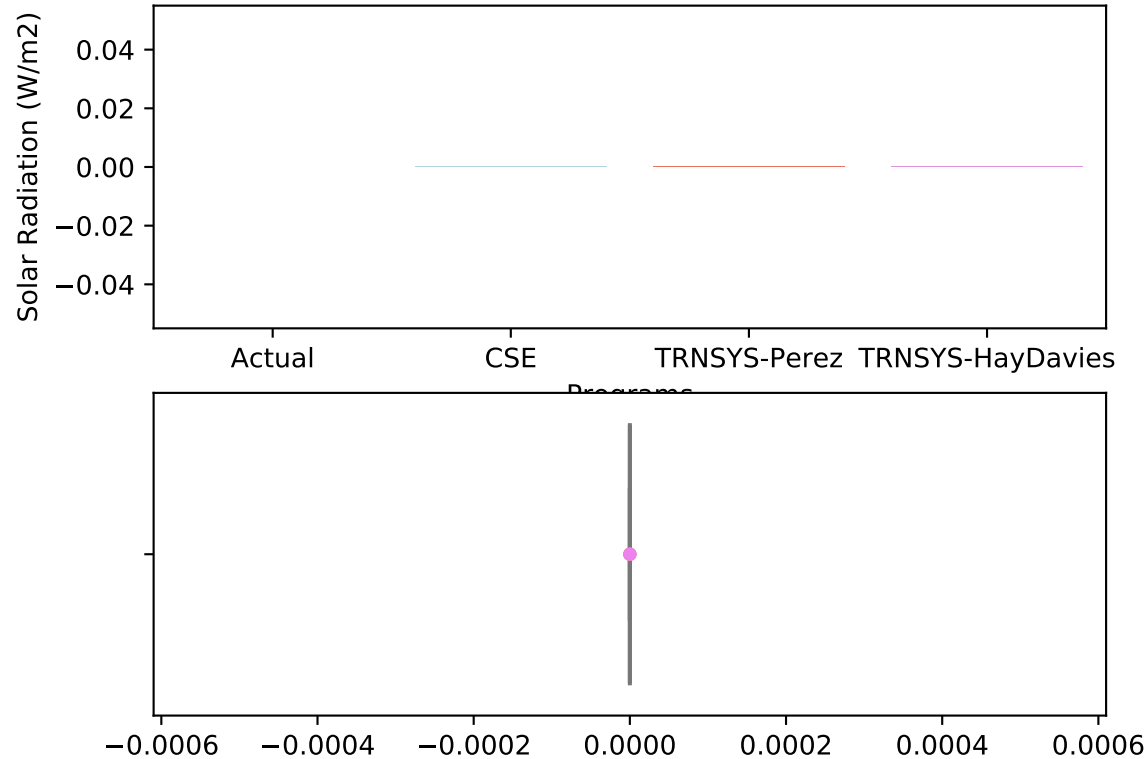


+1.314e1

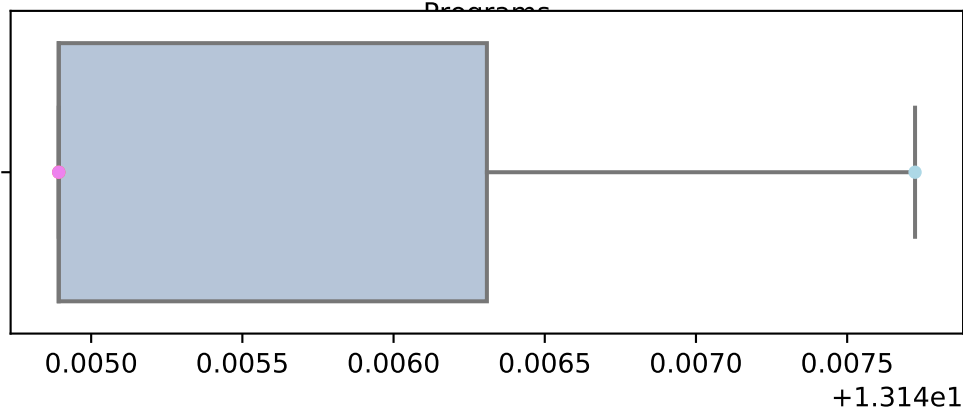
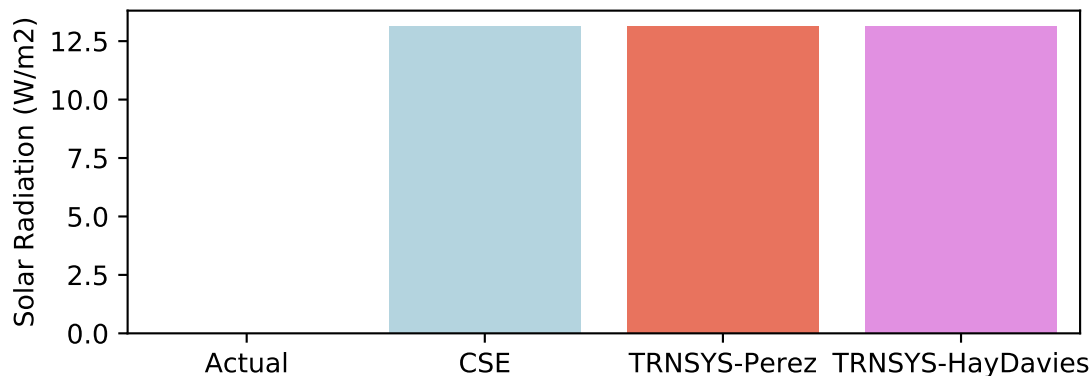
WD600-WD100 Feb Average 45 East 90 Total Radiation



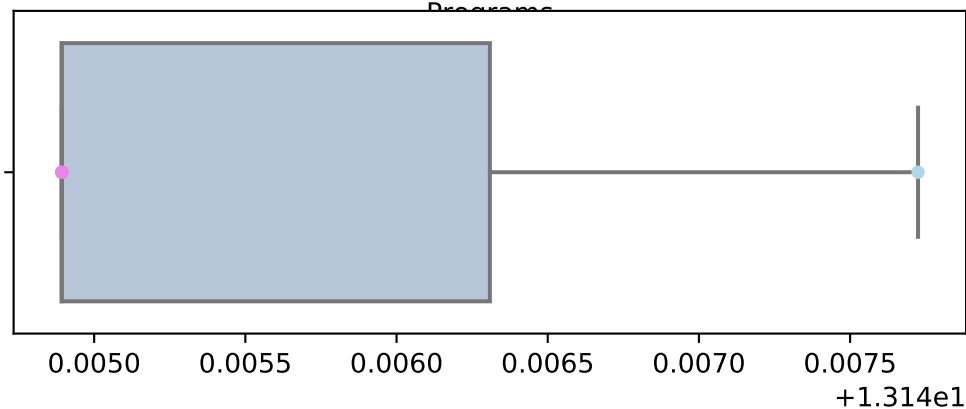
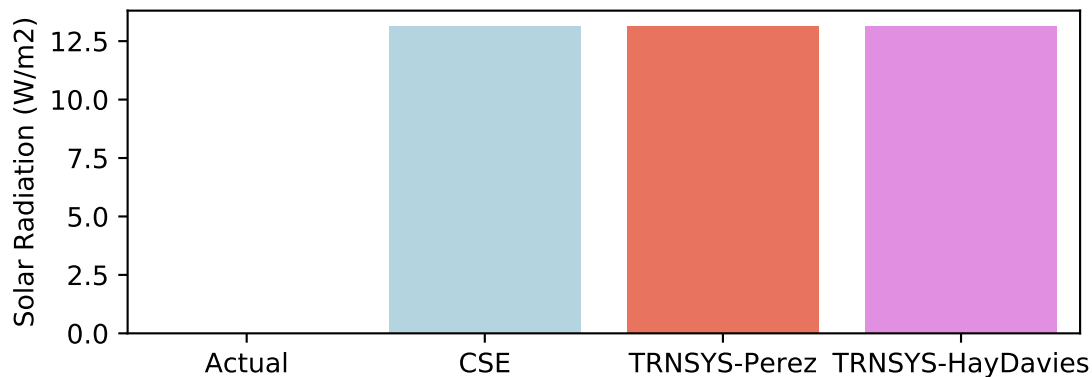
WD600-WD100 Feb Average 45 East 90 Beam Radiation



WD600-WD100 Feb Average 45 East 90 Diffuse Radiation

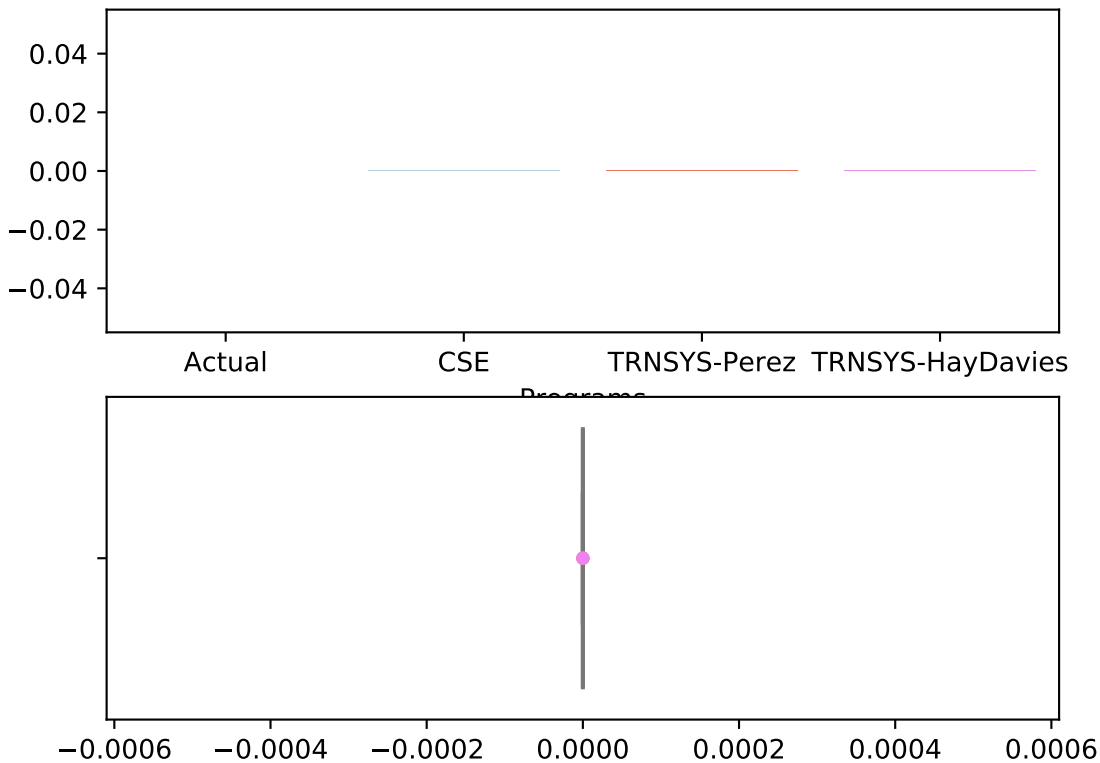


WD600-WD100 Feb Average 45 West 90 Total Radiation

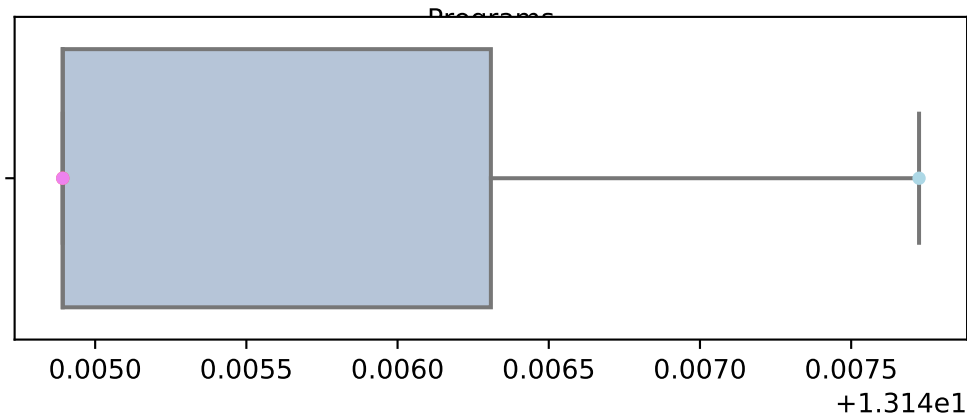
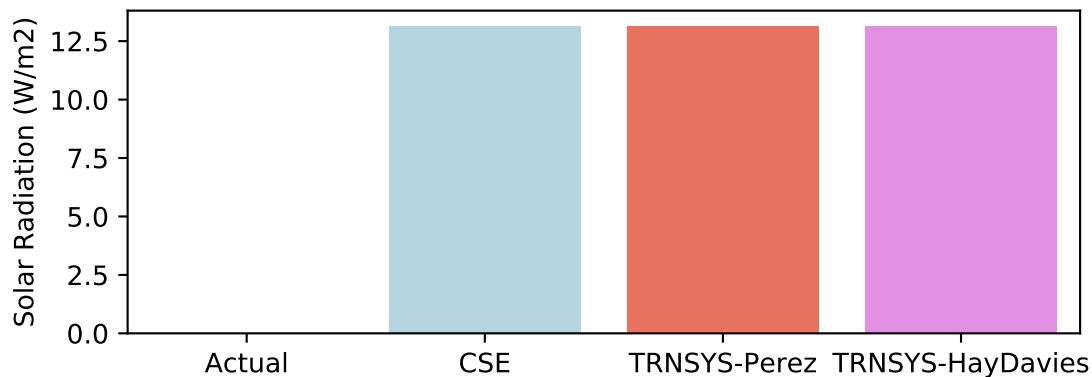


WD600-WD100 Feb Average 45 West 90 Beam Radiation

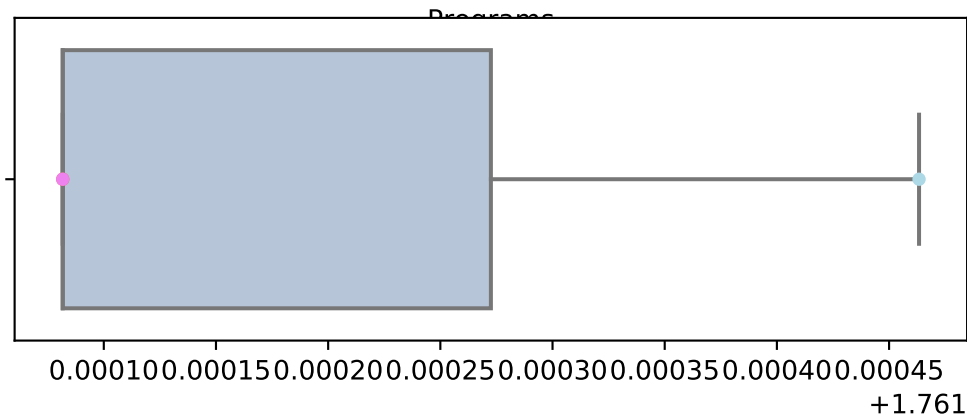
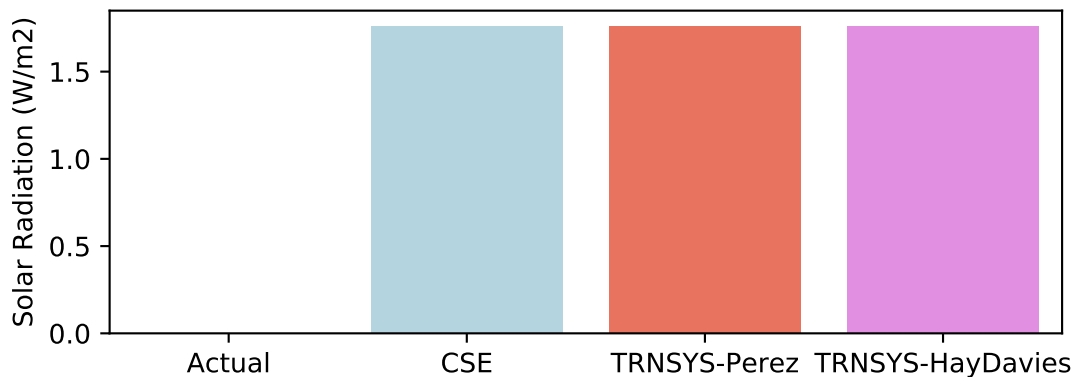
Solar Radiation (W/m²)



WD600-WD100 Feb Average 45 West 90 Radiation

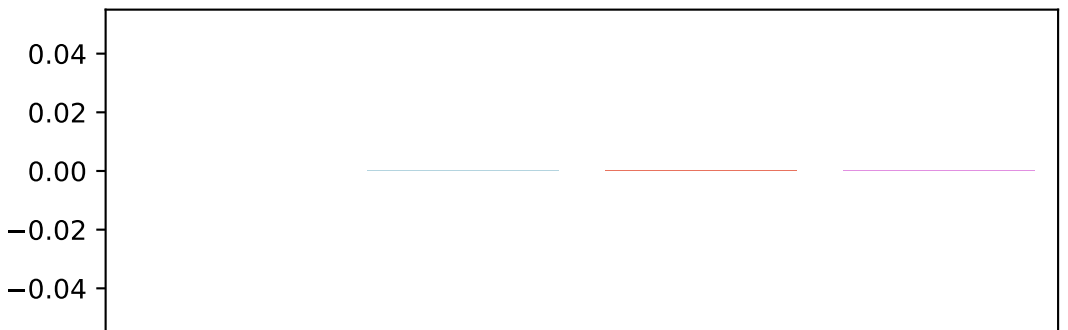


WD600-WD100 Feb Average East 30 Total Radiation

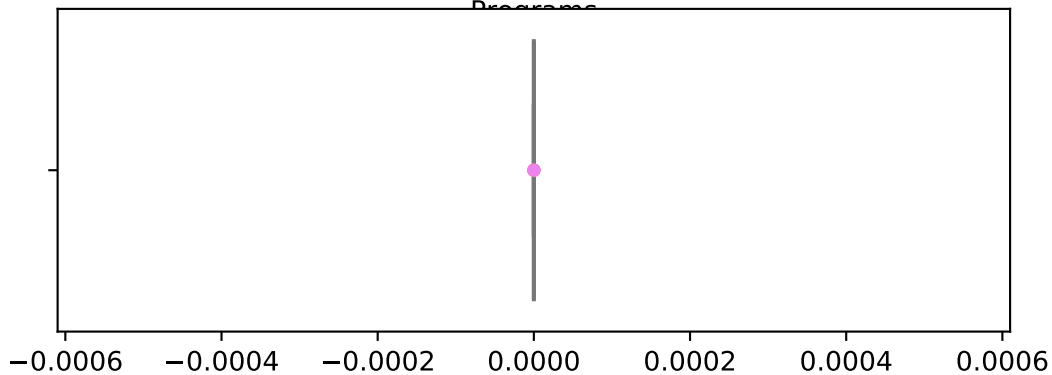


WD600-WD100 Feb Average East 30 Beam Radiation

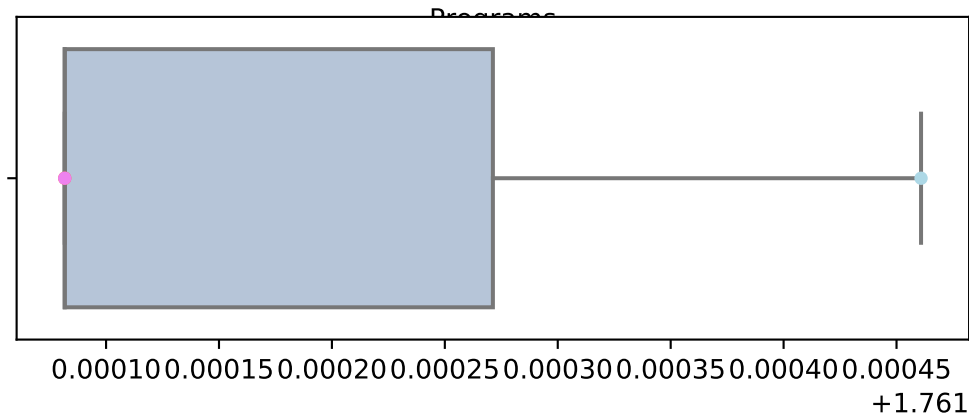
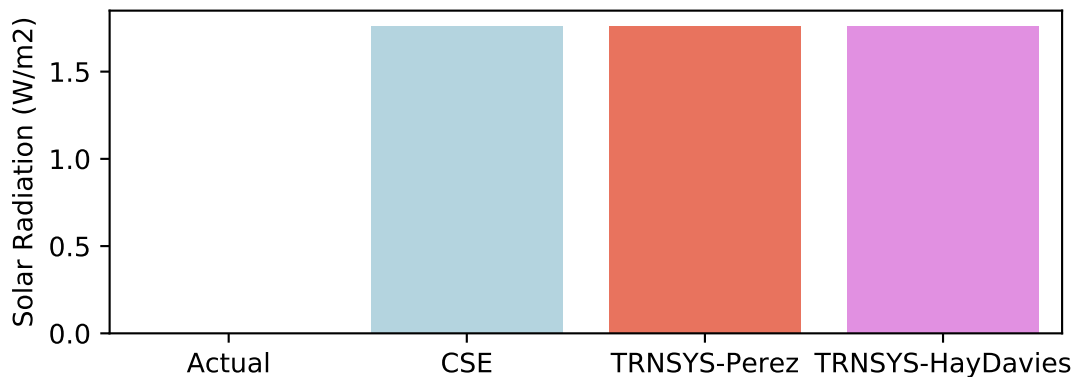
Solar Radiation (W/m²)



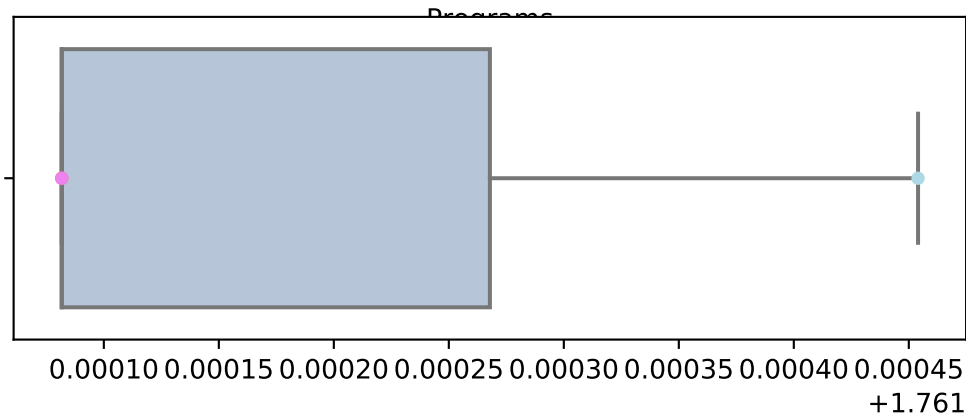
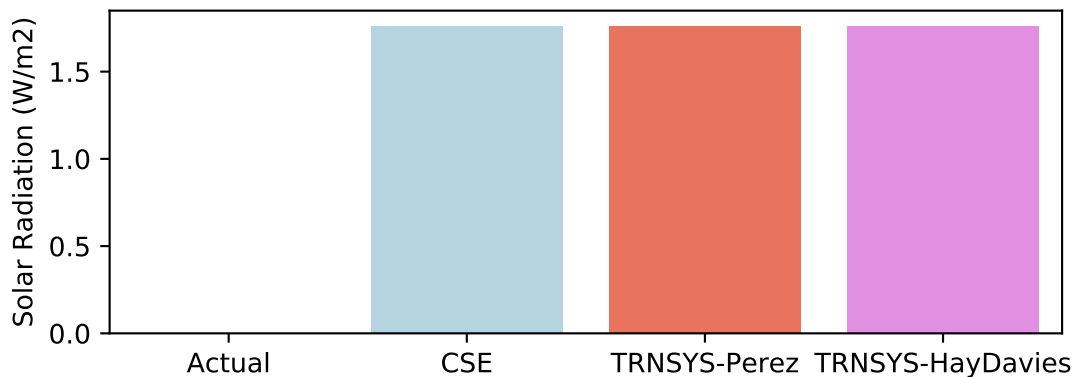
Programs



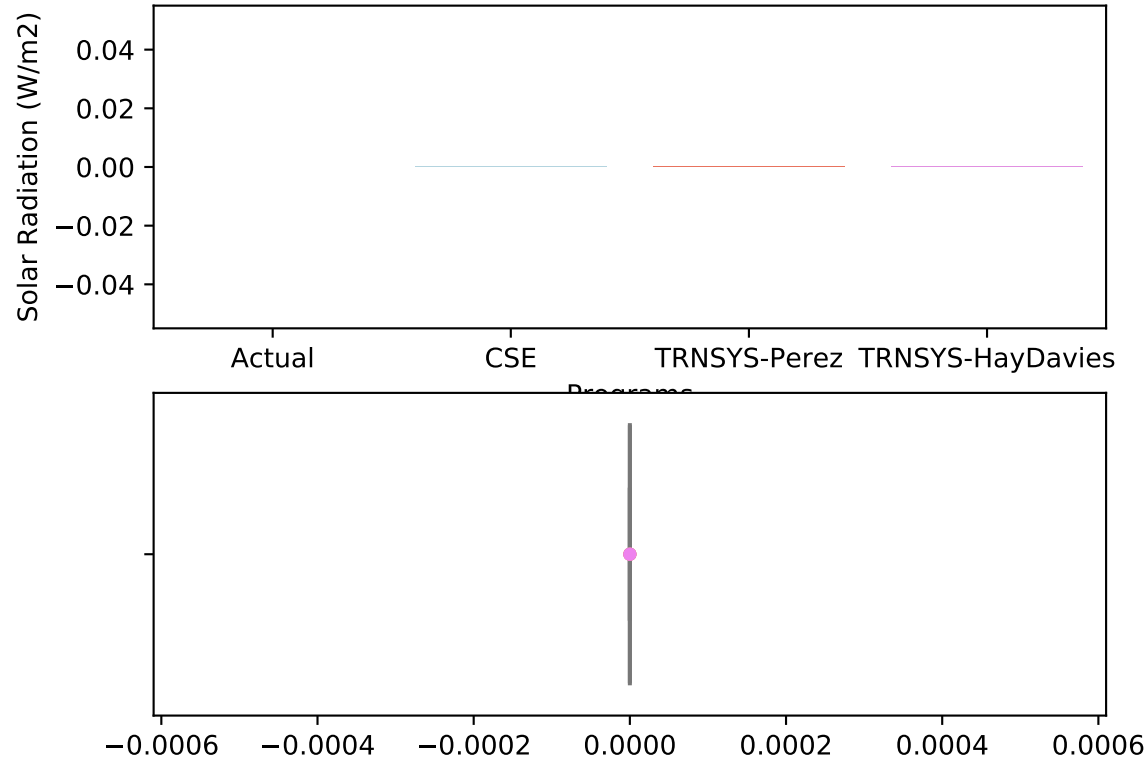
WD600-WD100 Feb Average East 30 Diffuse Radiation



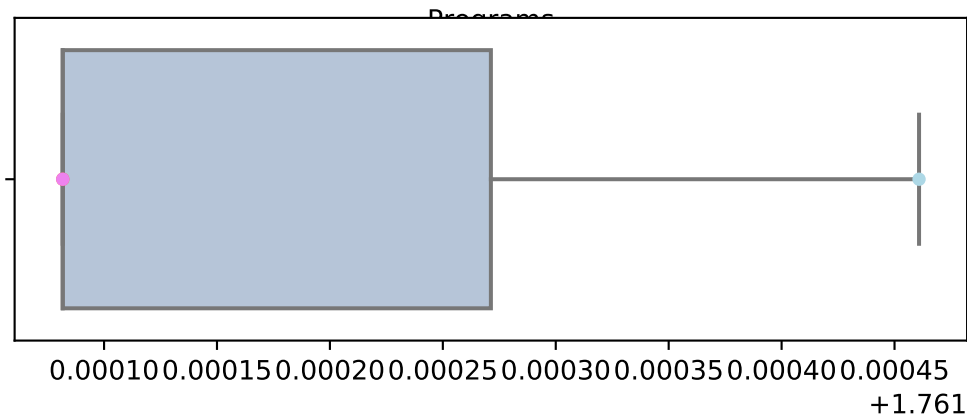
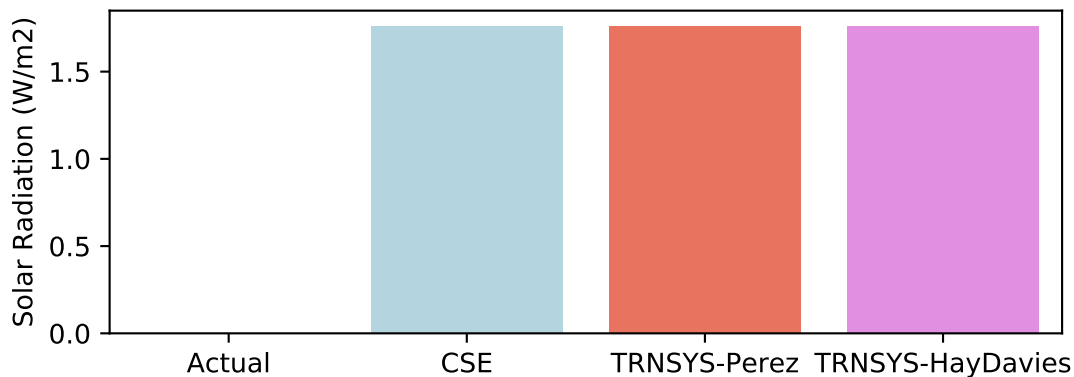
WD600-WD100 Feb Average South 30 Total Radiation



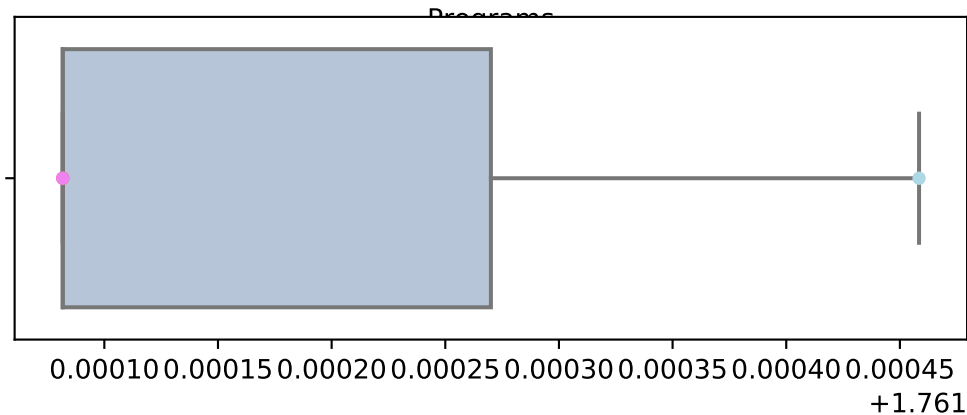
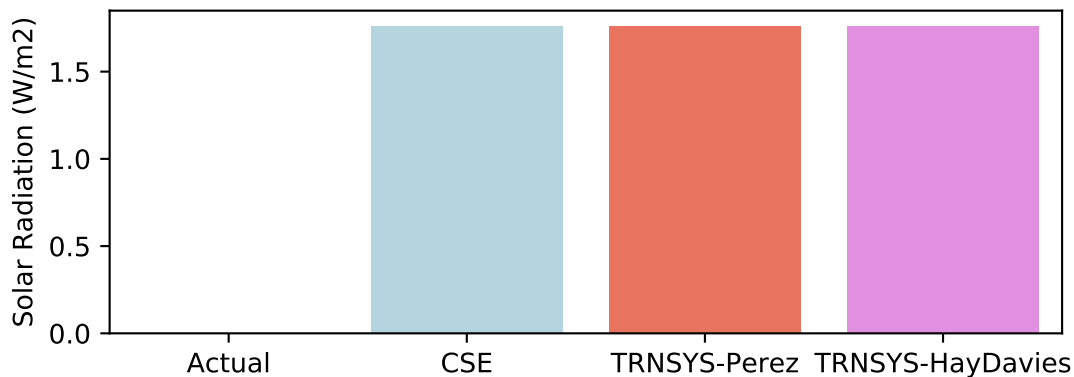
WD600-WD100 Feb Average South 30 Beam Radiation



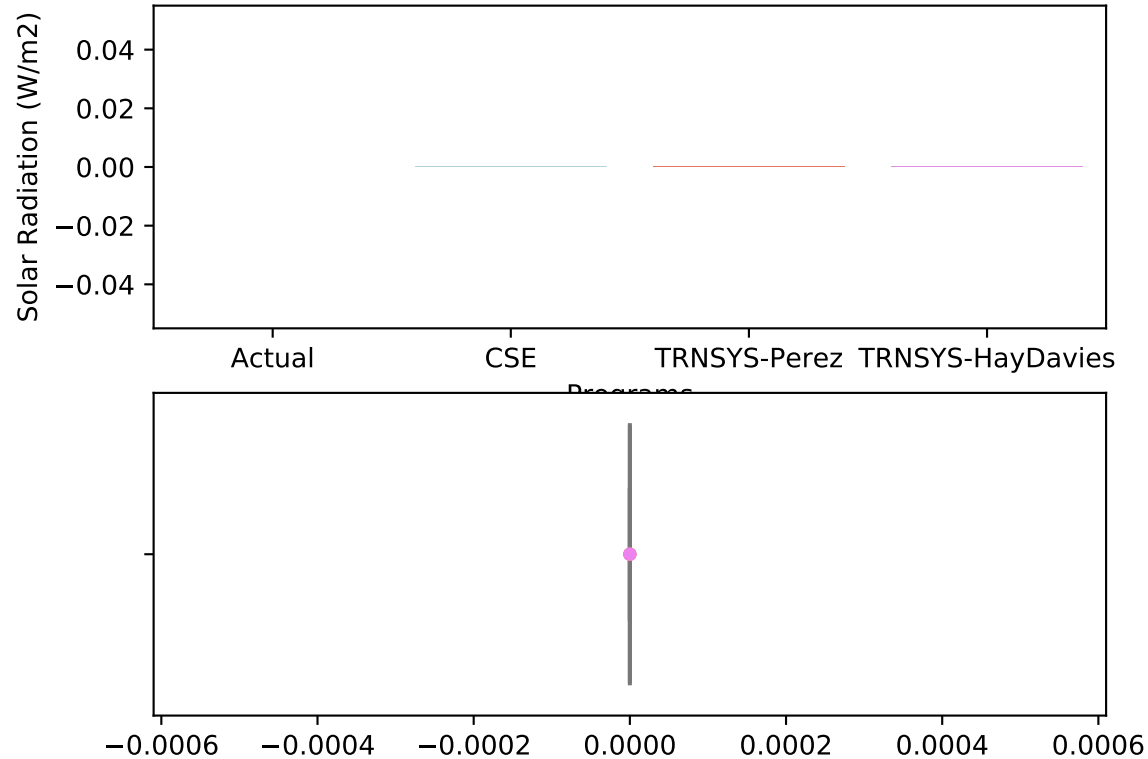
WD600-WD100 Feb Average South 30 Diffuse Radiation



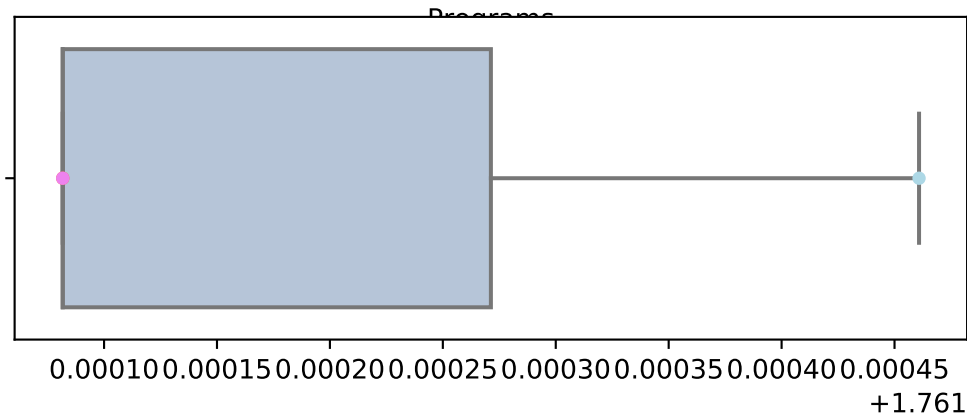
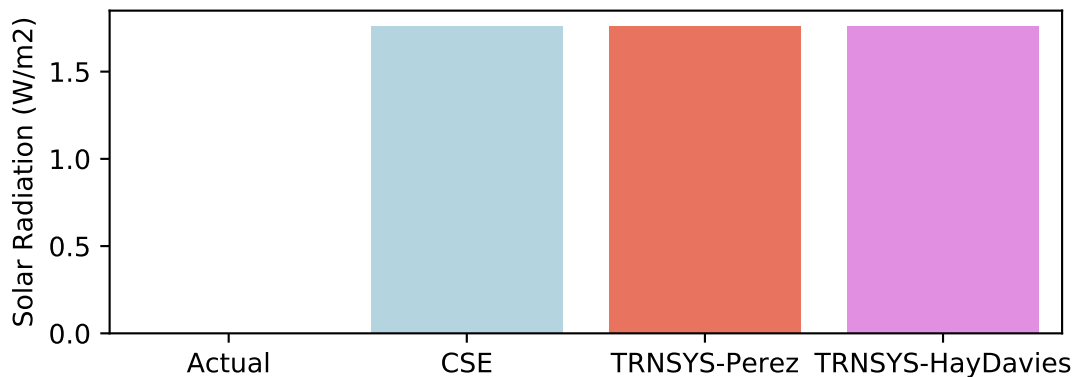
WD600-WD100 Feb Average West 30 Total Radiation



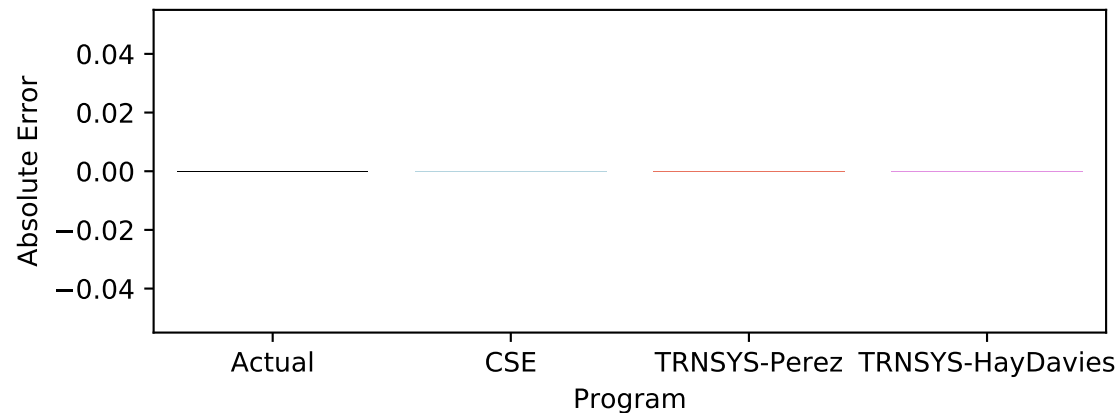
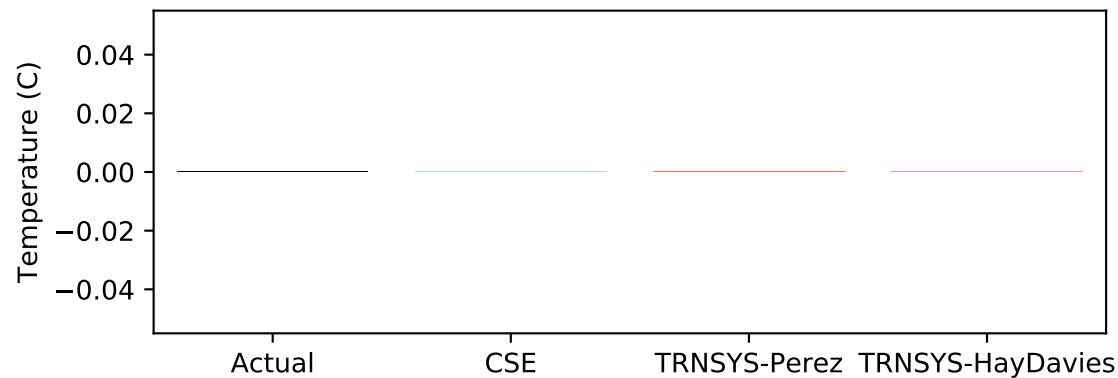
WD600-WD100 Feb Average West 30 Beam Radiation



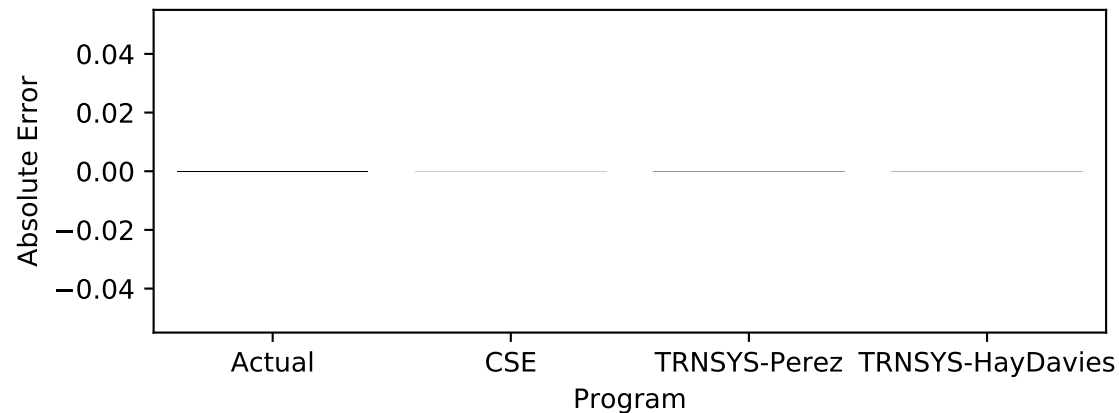
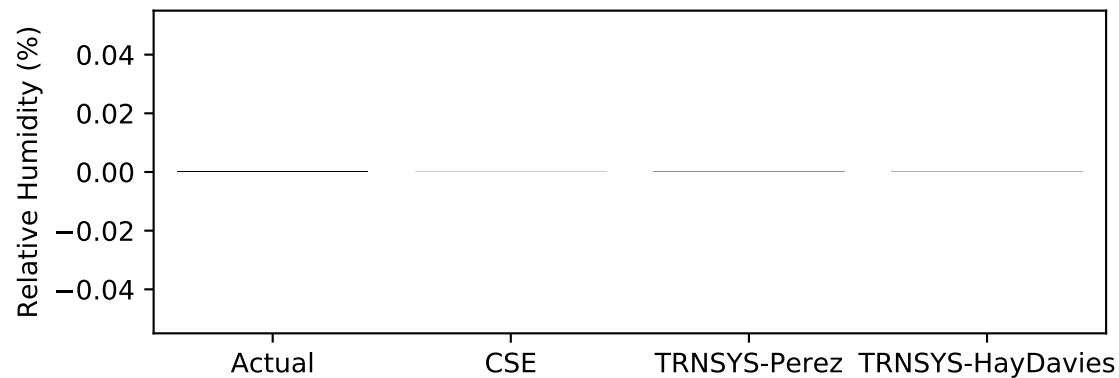
WD600-WD100 Feb Average West 30 Diffuse Radiation



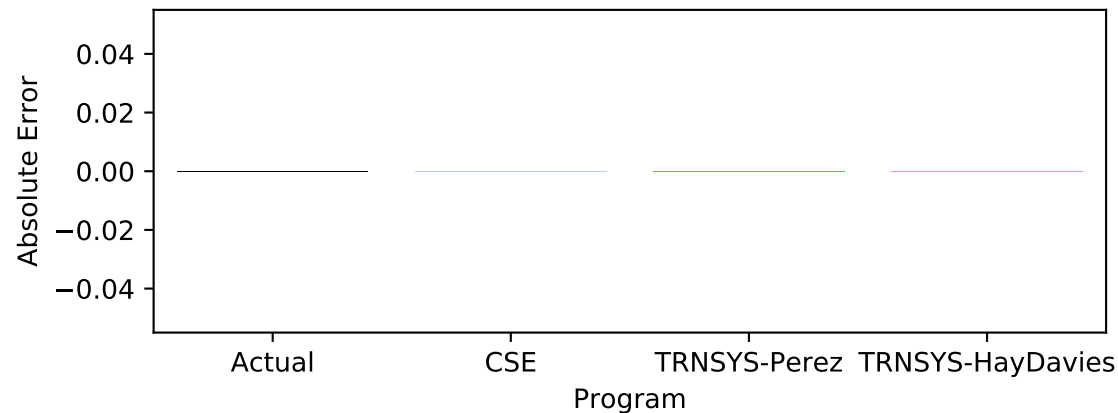
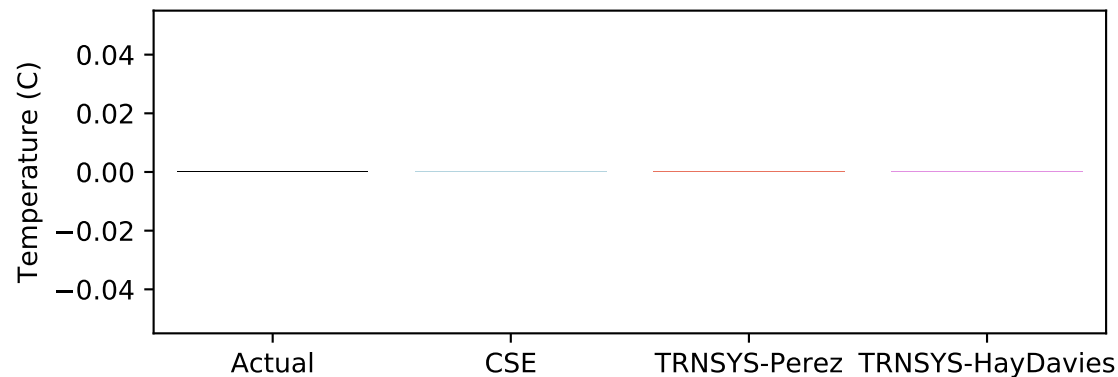
WD600-WD100 Mar Average Dry Bulb Temperature



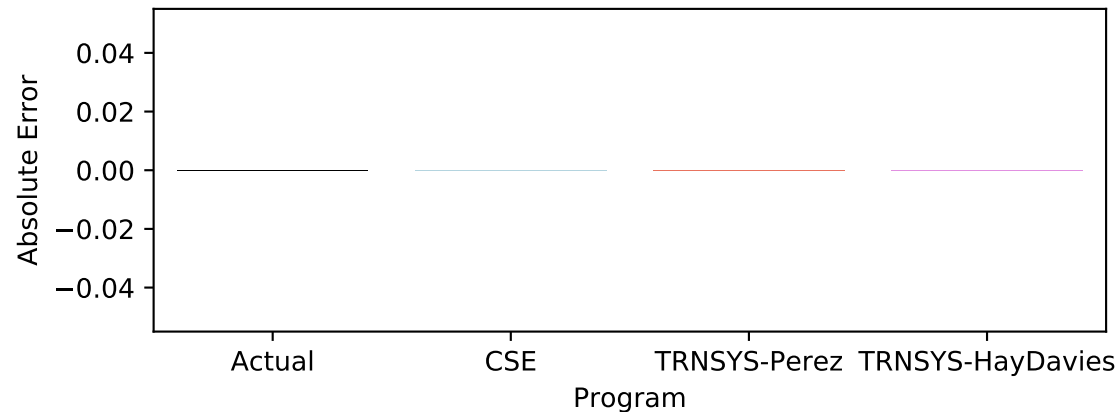
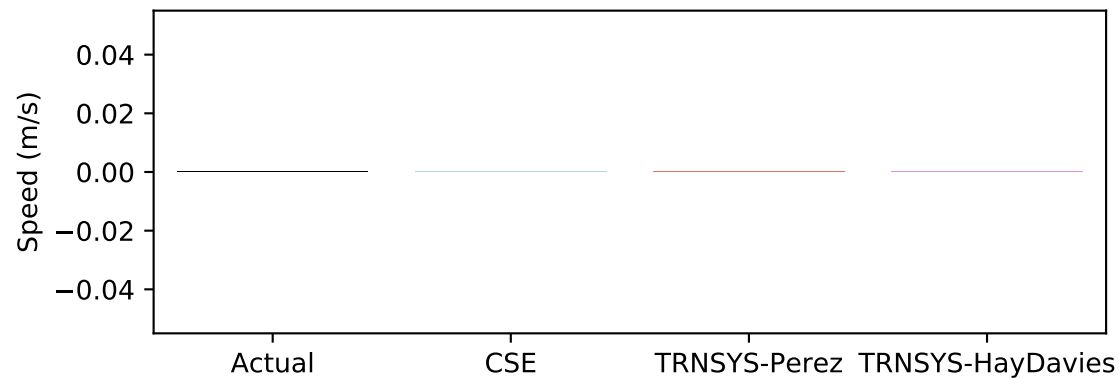
WD600-WD100 Mar Average Relative Humidity



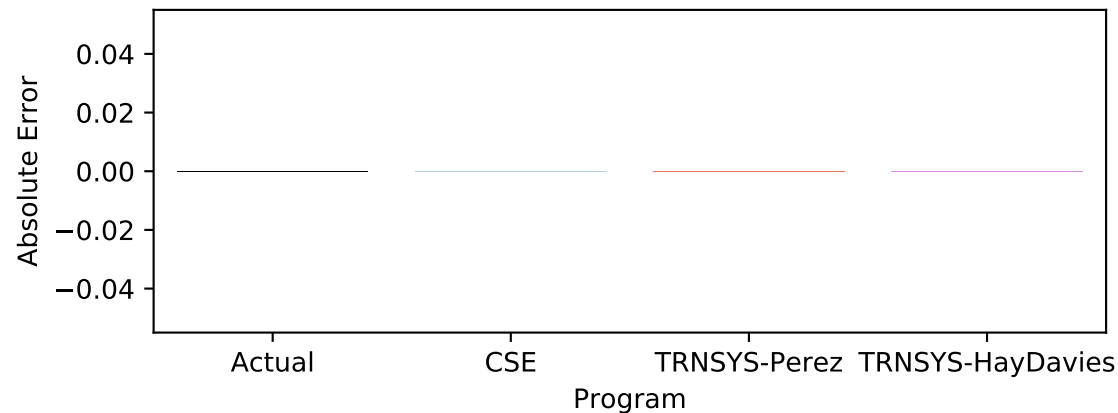
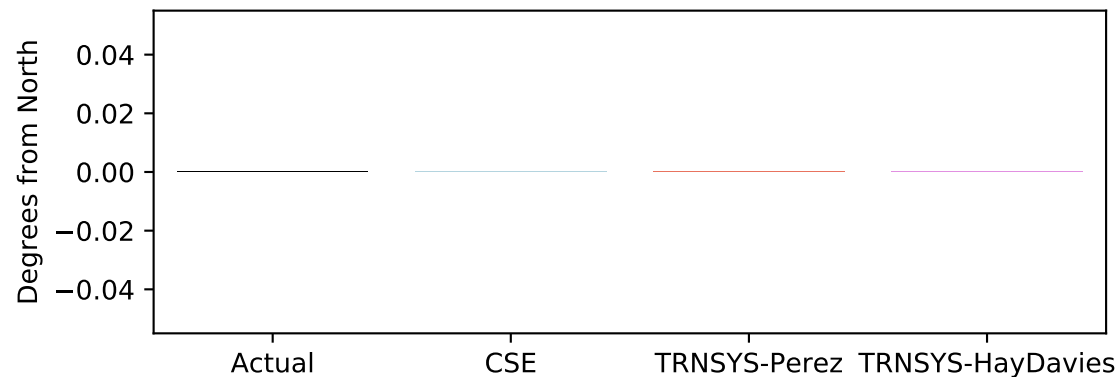
WD600-WD100 Mar Average Dew Point Temperature



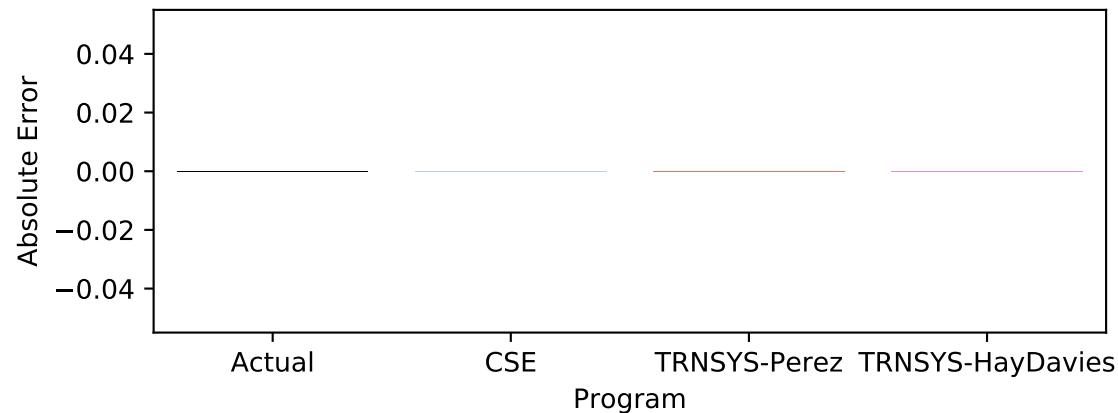
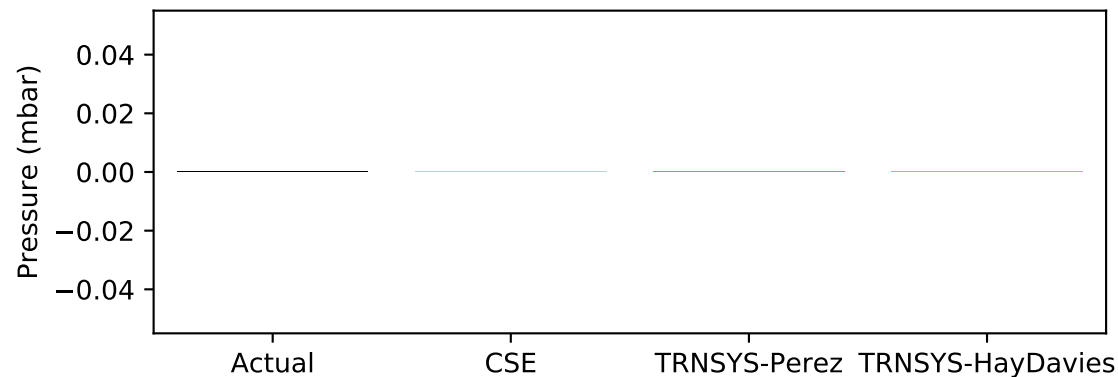
WD600-WD100 Mar Average Wind Speed



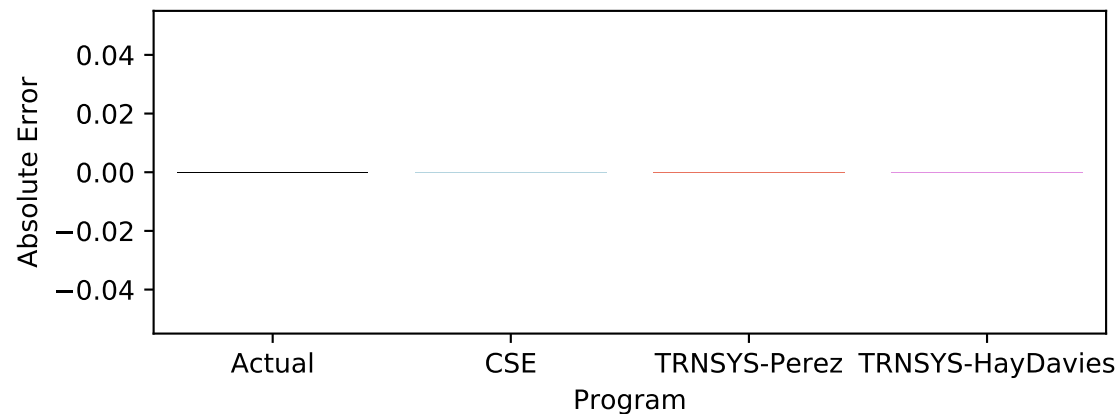
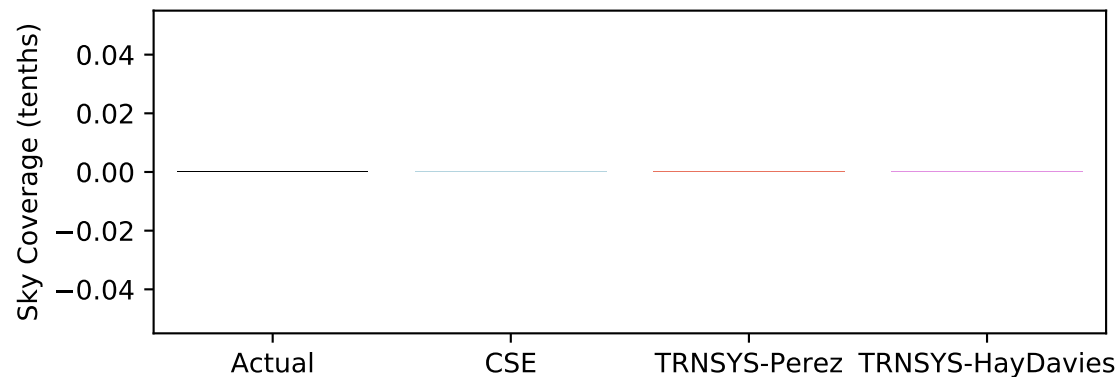
WD600-WD100 Mar Average Wind Direction



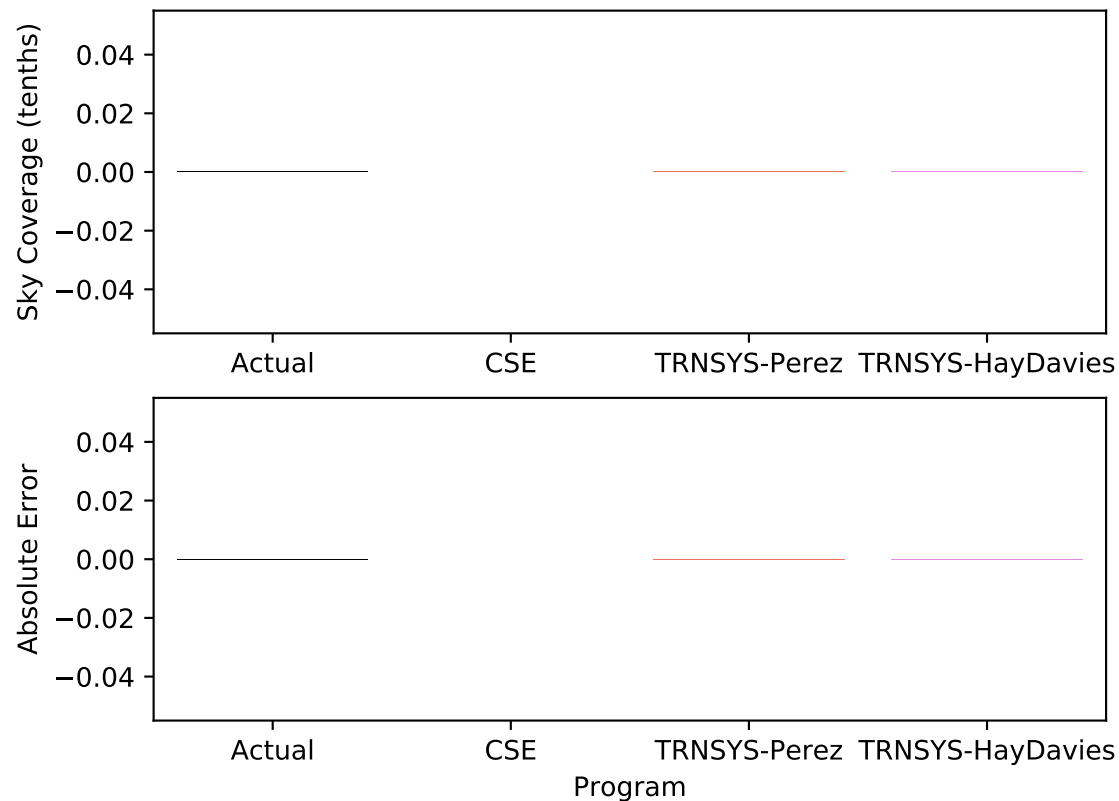
WD600-WD100 Mar Average Station Pressure



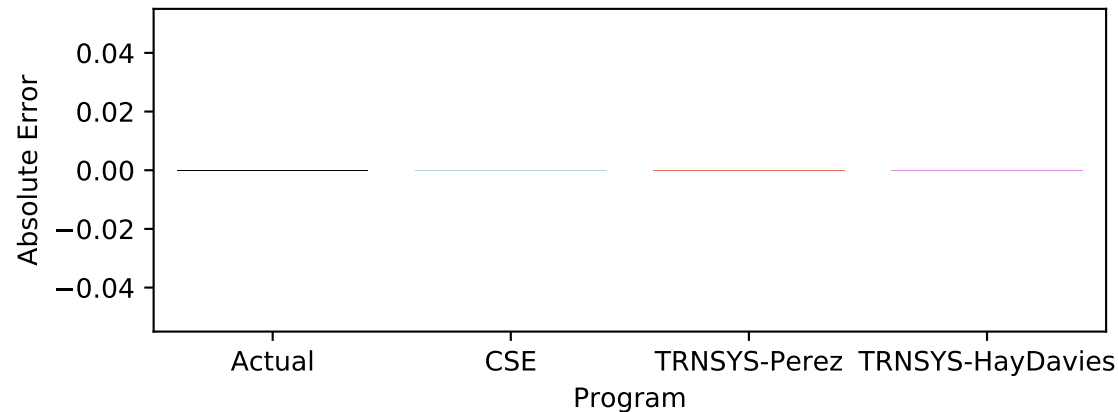
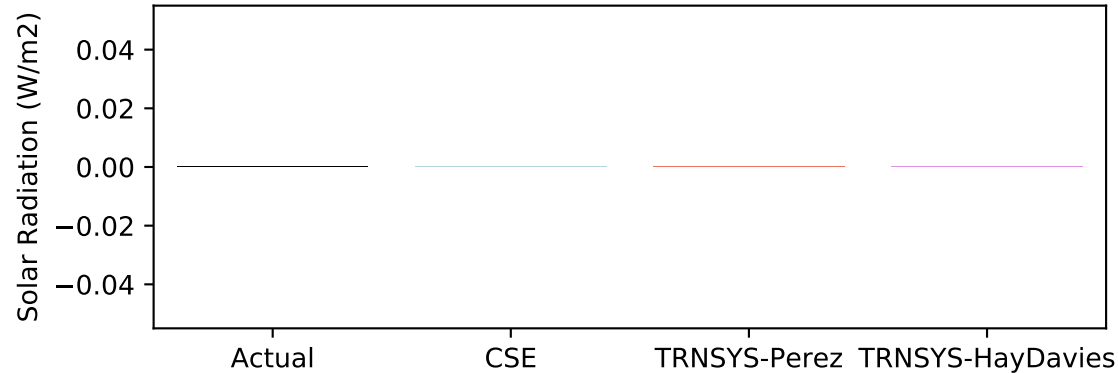
WD600-WD100 Mar Average Total Cloud Cover



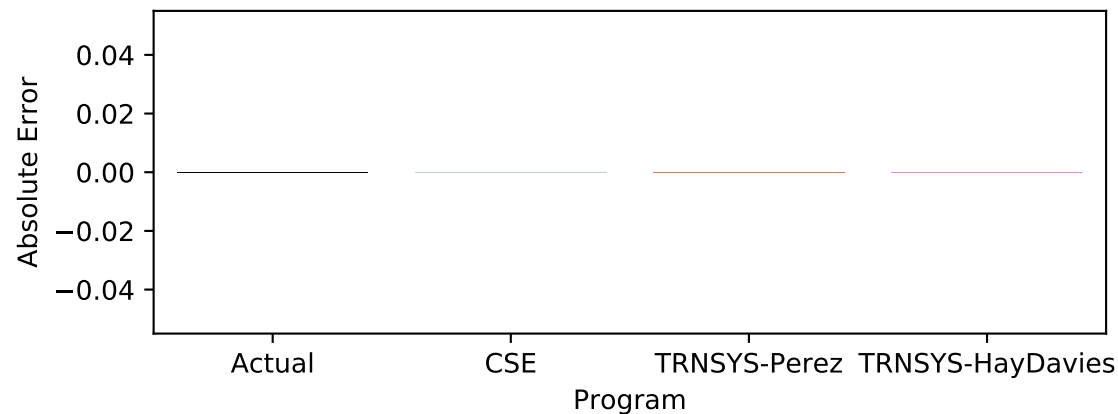
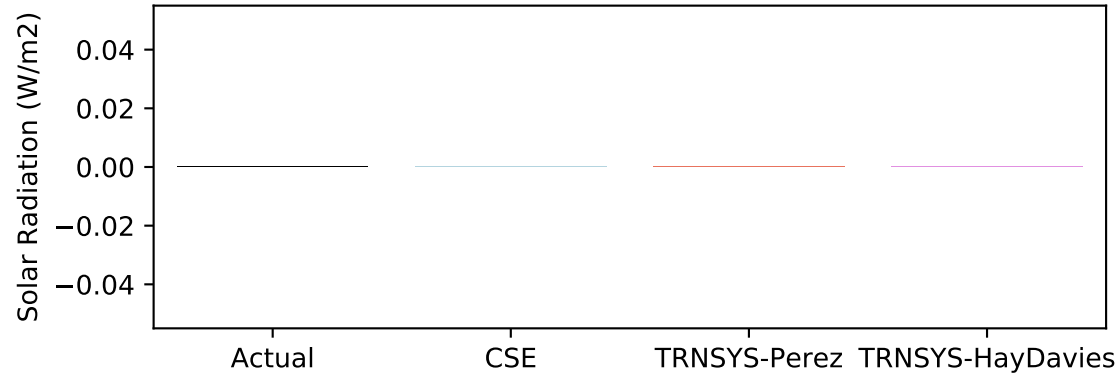
WD600-WD100 Mar Average Opaque Cloud Cover



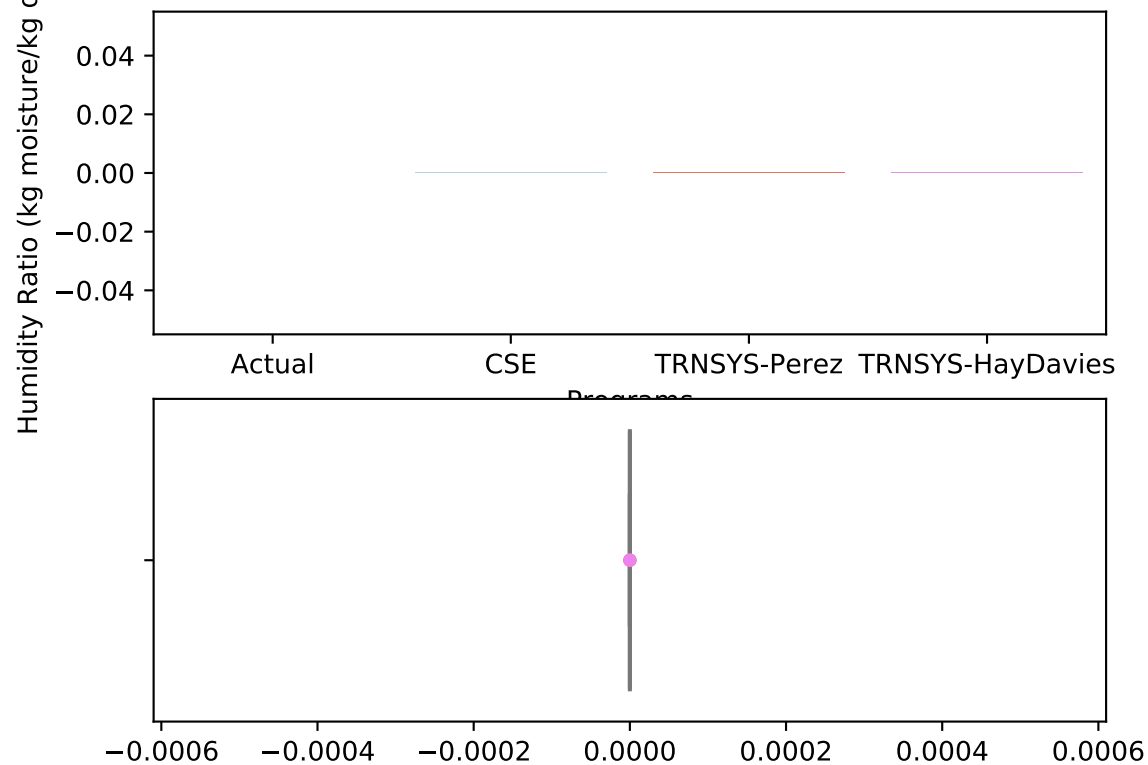
WD600-WD100 Mar Average Total Horizontal Radiation



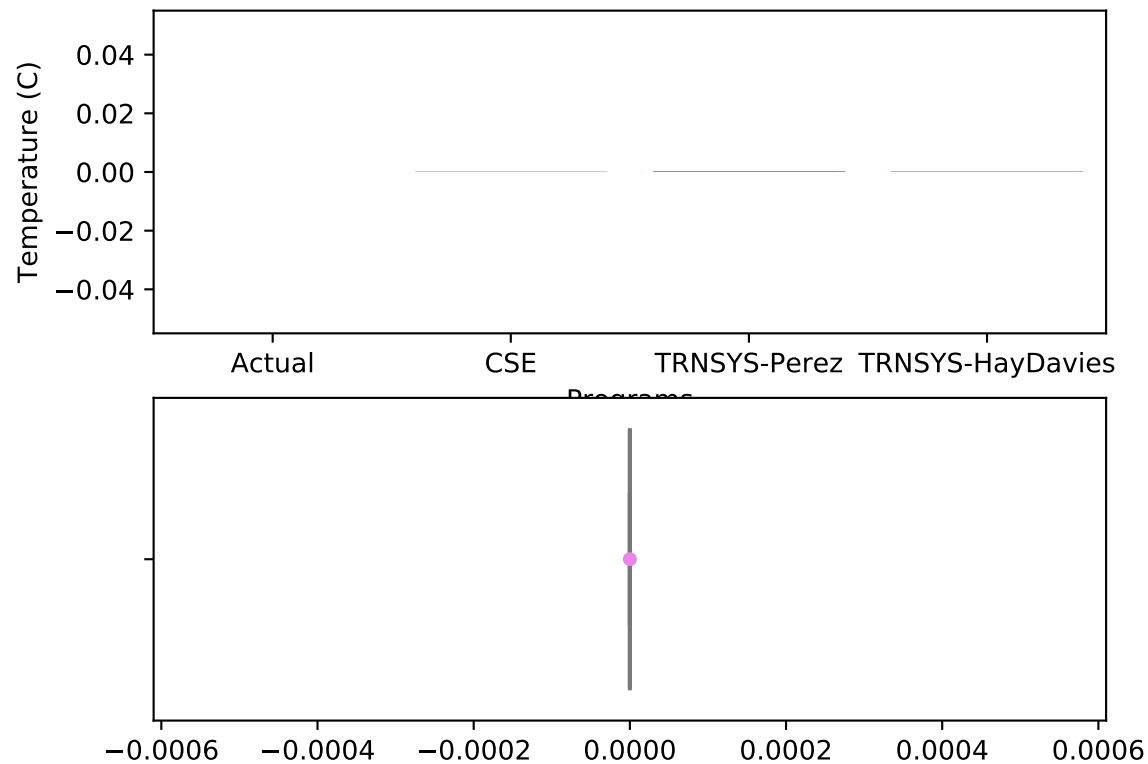
WD600-WD100 Mar Average Diffuse Horizontal Radiation



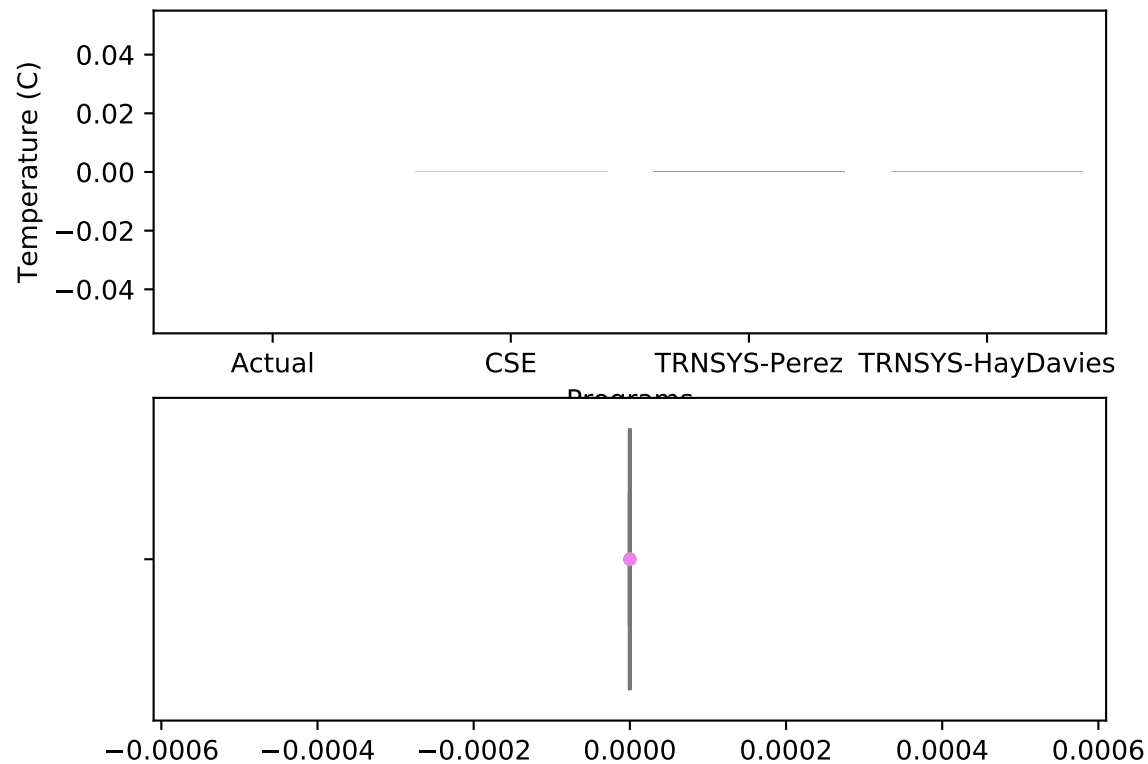
WD600-WD100 Mar Average Humidity Ratio



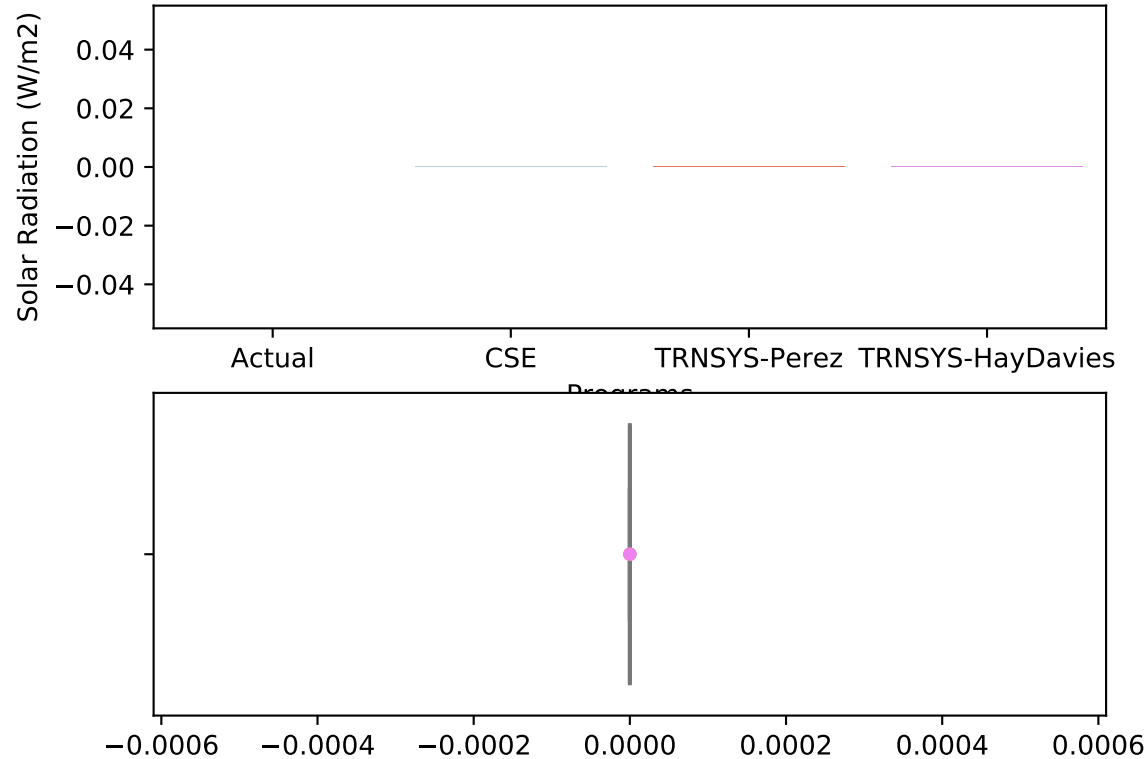
WD600-WD100 Mar Average Wet Bulb Temperature



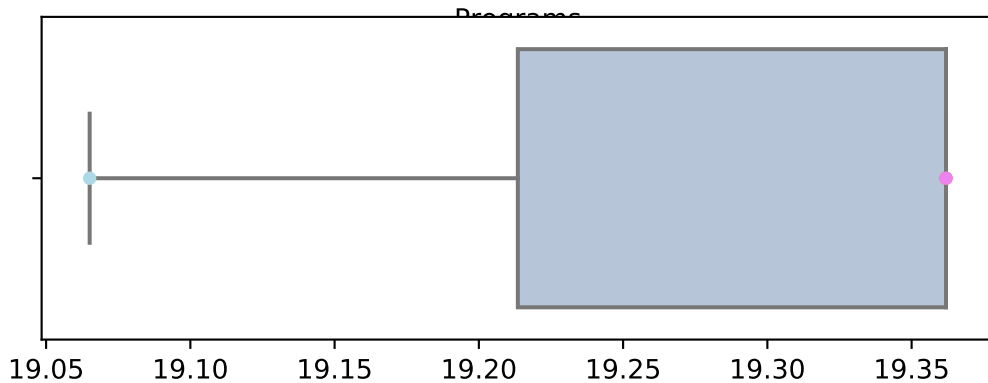
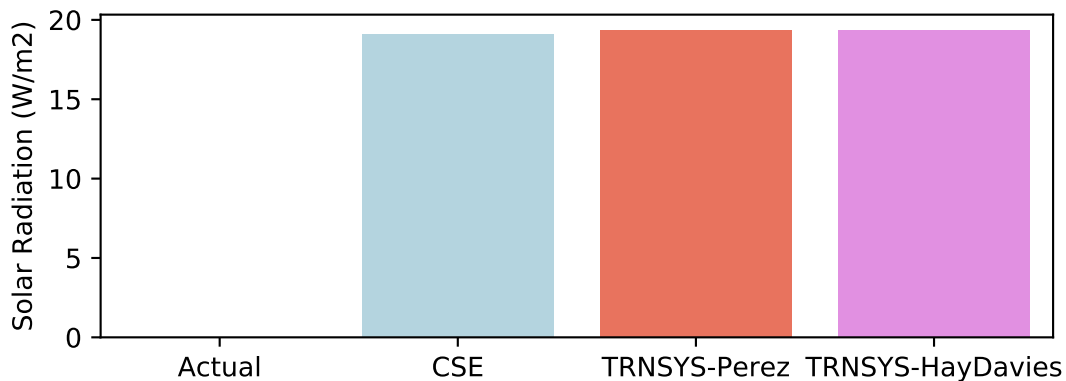
WD600-WD100 Mar Average Sky Temperature



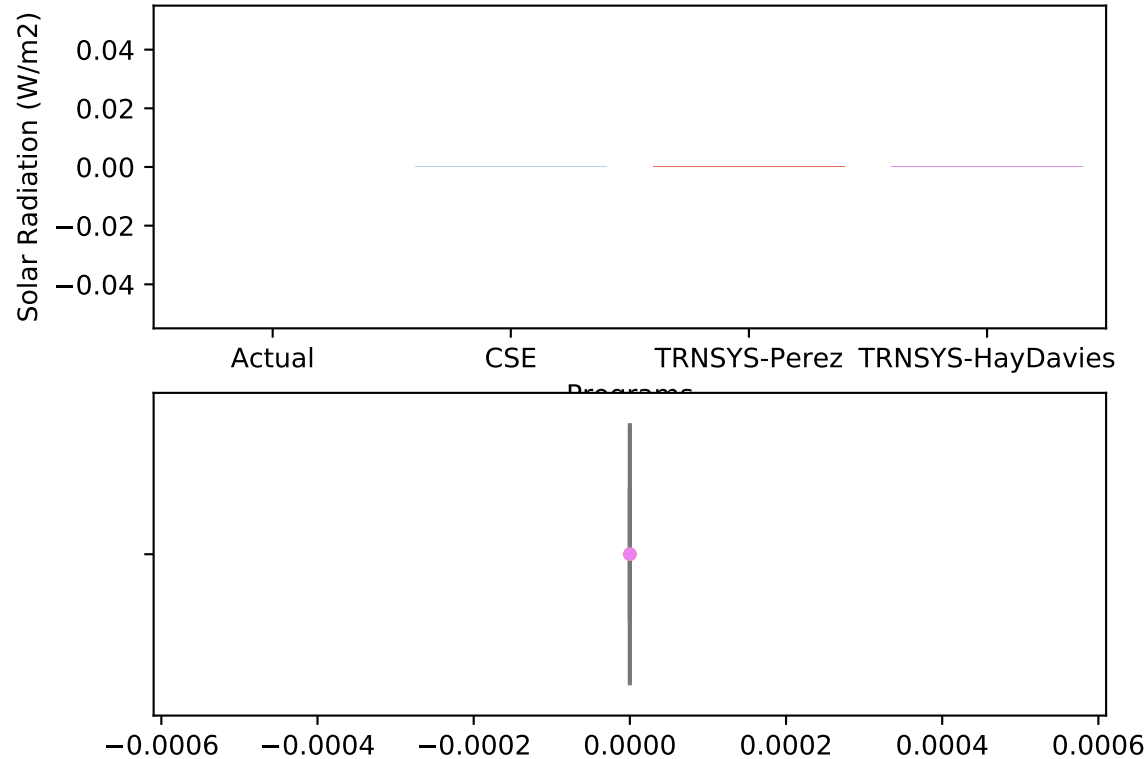
WD600-WD100 Mar Average Horizontal Beam Radiation



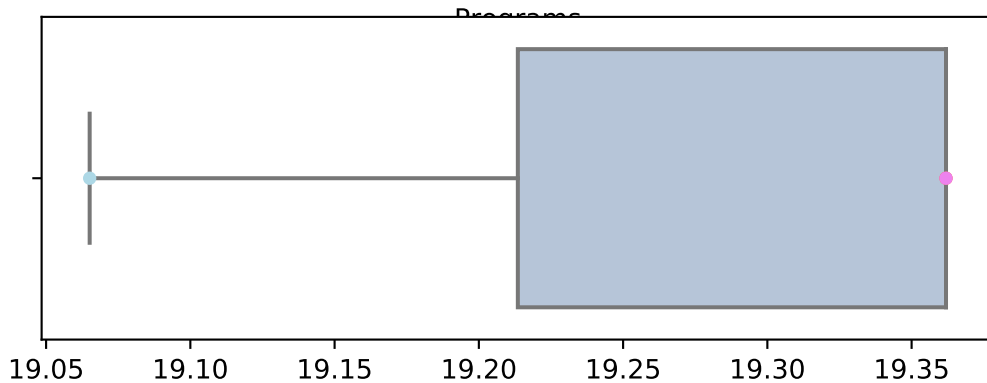
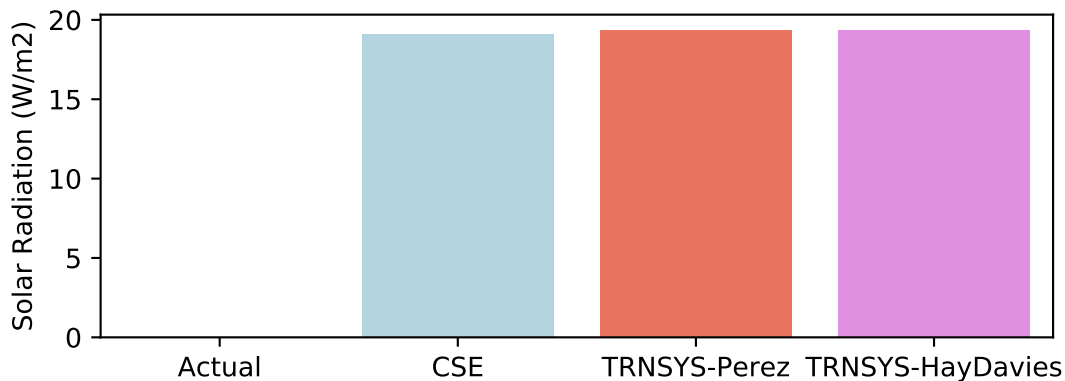
WD600-WD100 Mar Average South 90 Total Radiation



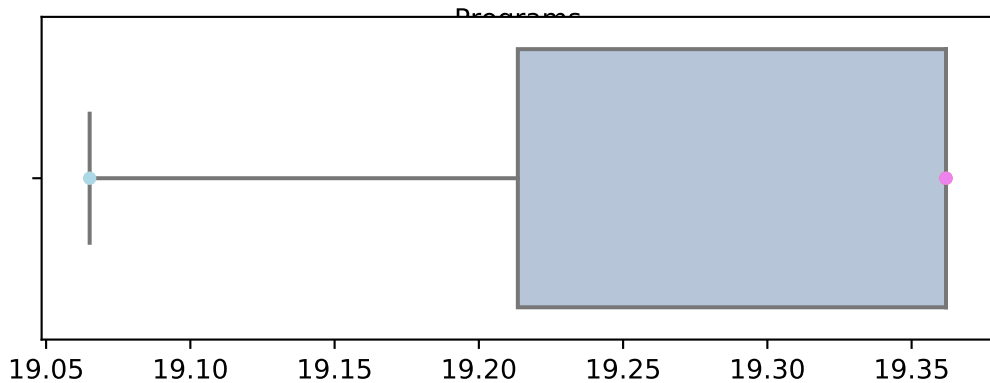
WD600-WD100 Mar Average South 90 Beam Radiation



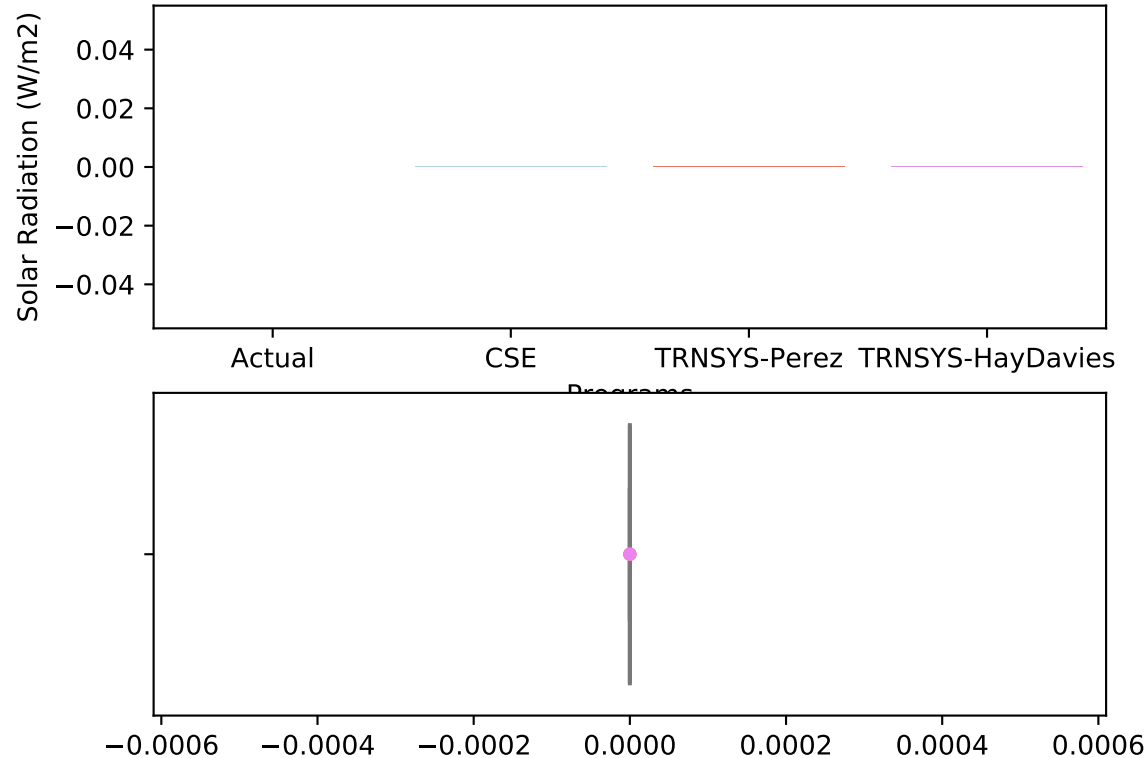
WD600-WD100 Mar Average South 90 Diffuse Radiation



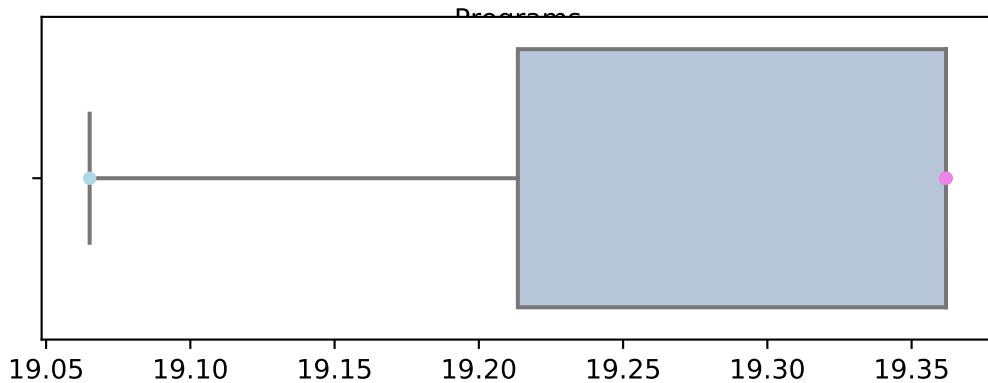
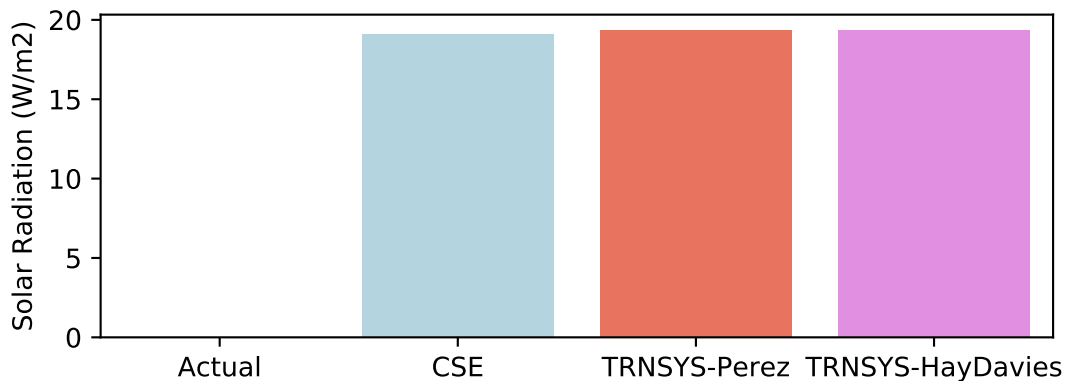
WD600-WD100 Mar Average East 90 Total Radiation



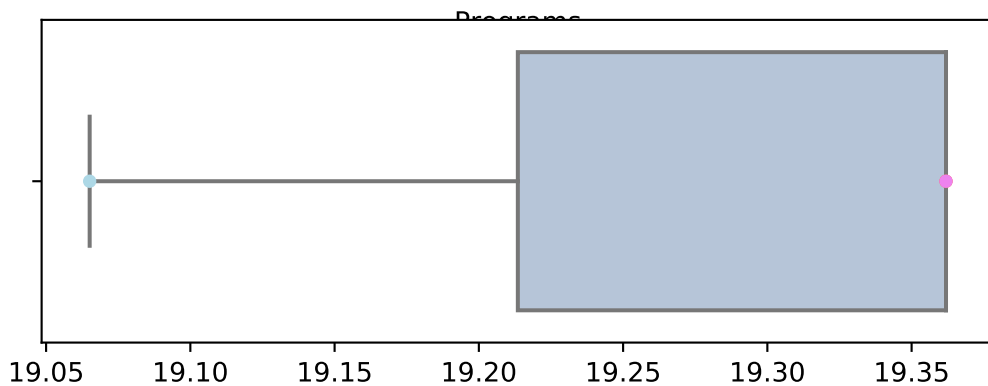
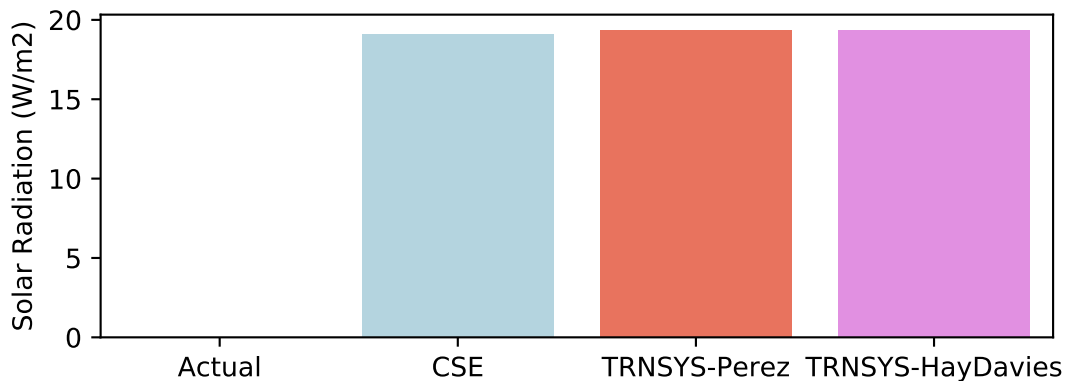
WD600-WD100 Mar Average East 90 Beam Radiation



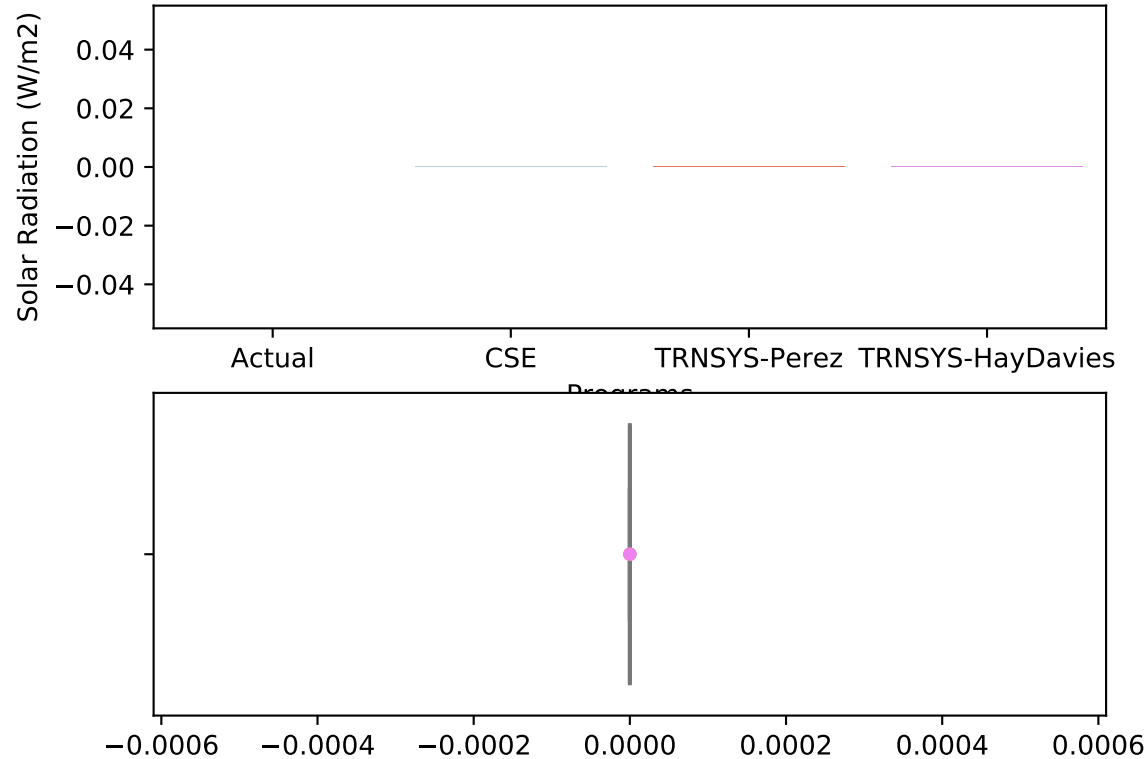
WD600-WD100 Mar Average East 90 Diffuse Radiation



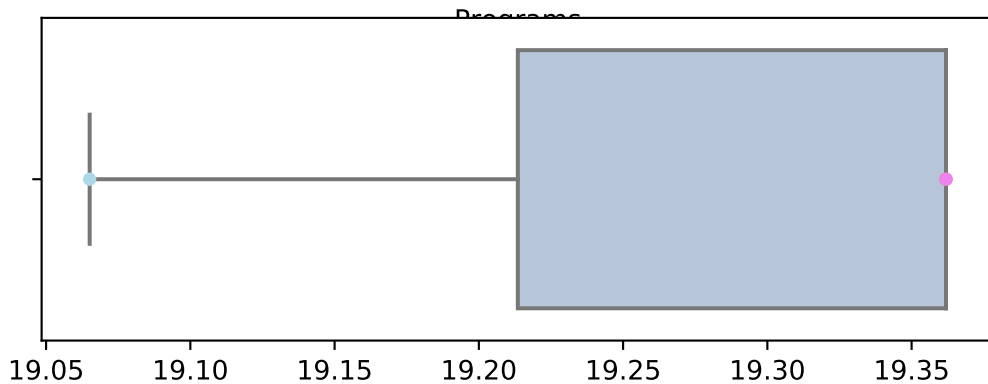
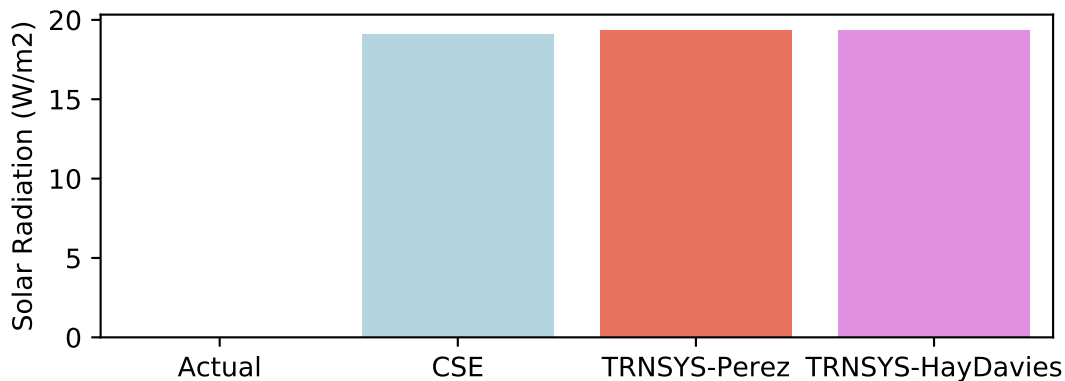
WD600-WD100 Mar Average North 90 Total Radiation



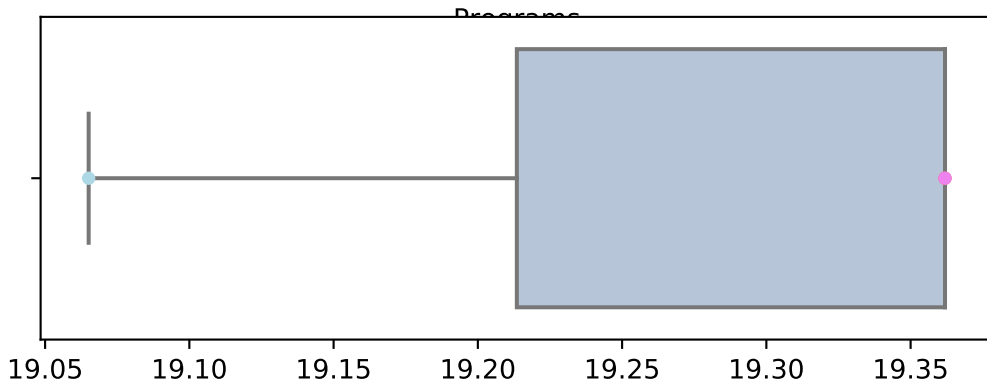
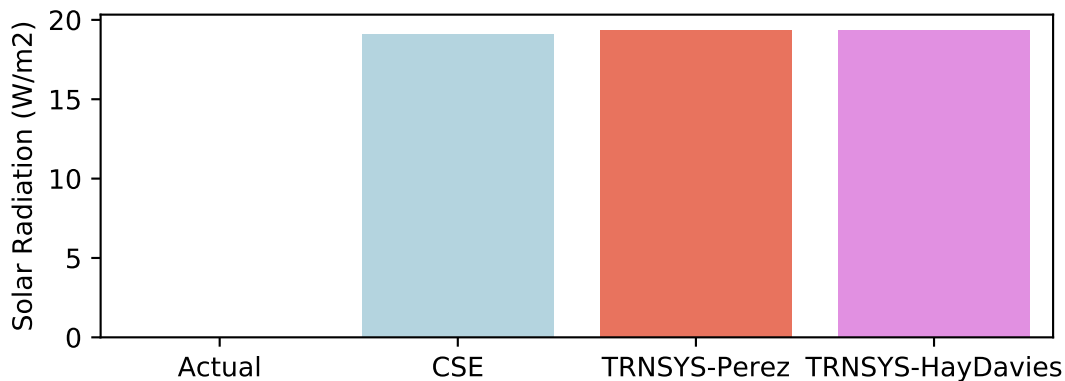
WD600-WD100 Mar Average North 90 Beam Radiation



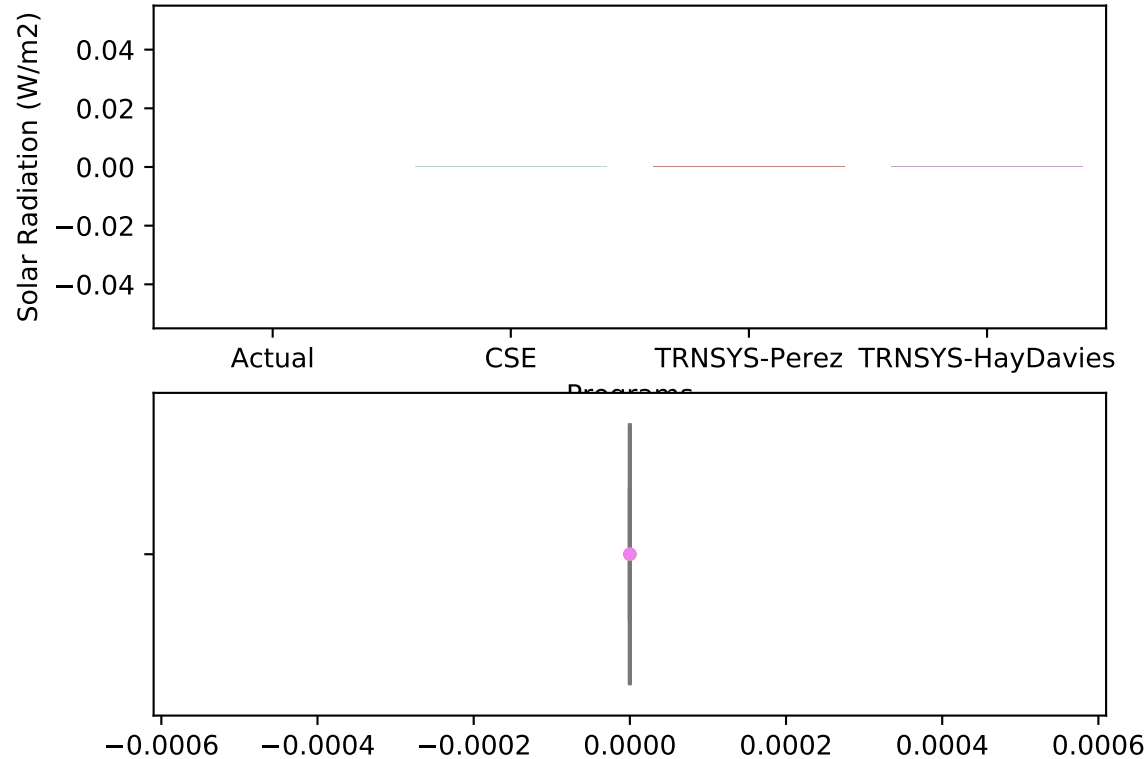
WD600-WD100 Mar Average North 90 Diffuse Radiation



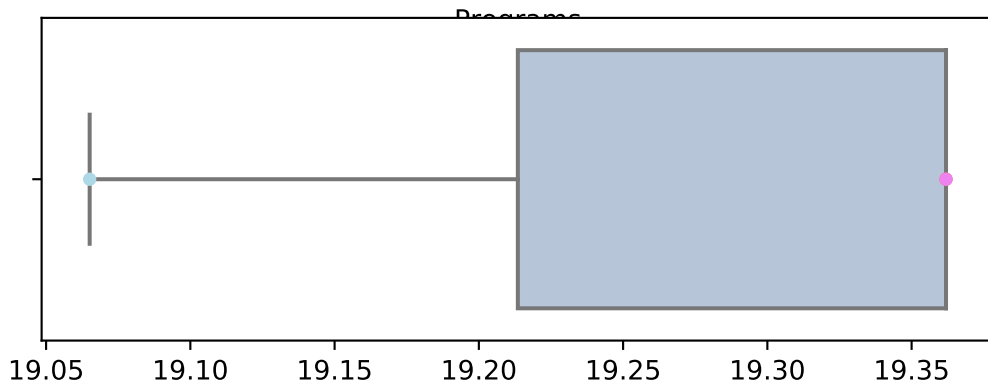
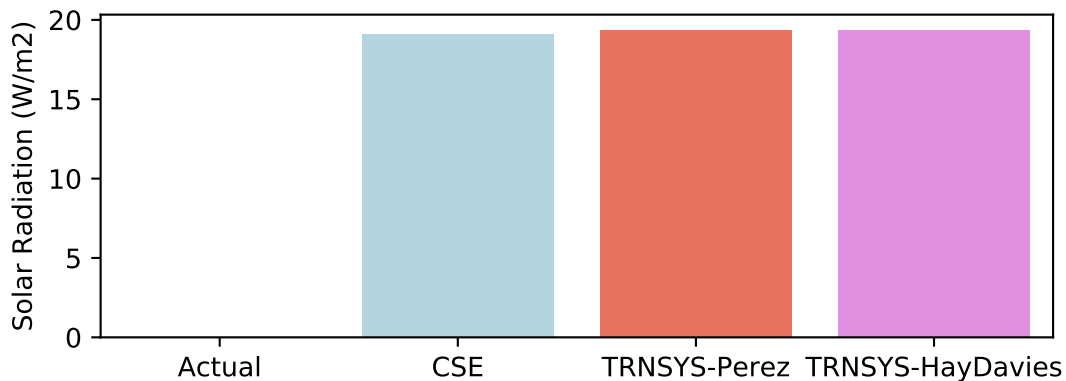
WD600-WD100 Mar Average West 90 Total Radiation



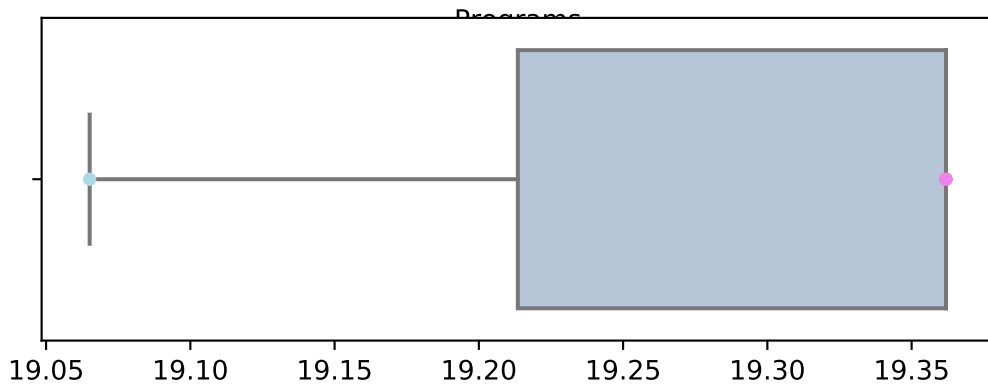
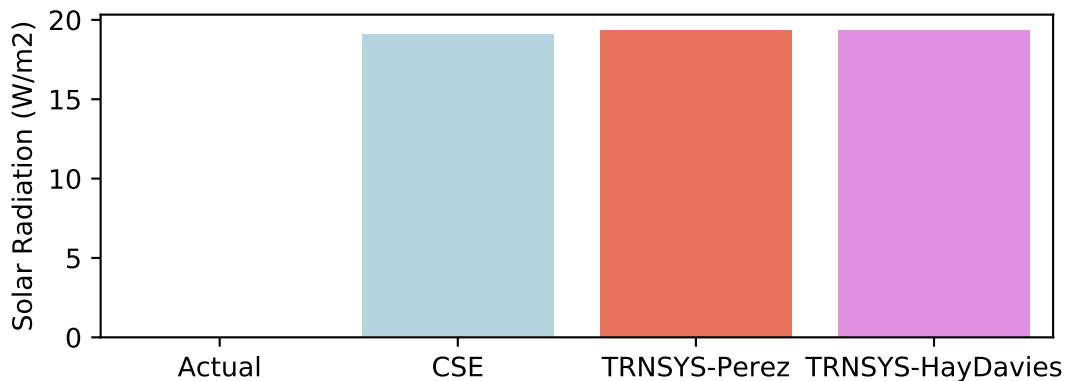
WD600-WD100 Mar Average West 90 Beam Radiation



WD600-WD100 Mar Average West 90 Diffuse Radiation

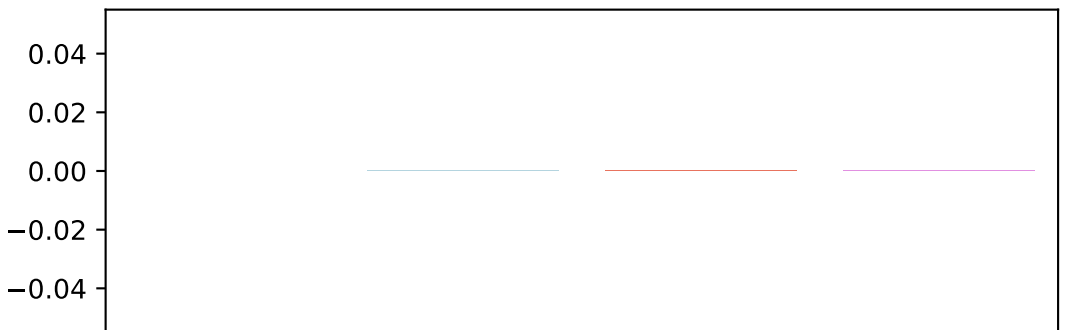


WD600-WD100 Mar Average 45 East 90 Total Radiation



WD600-WD100 Mar Average 45 East 90 Beam Radiation

Solar Radiation (W/m²)



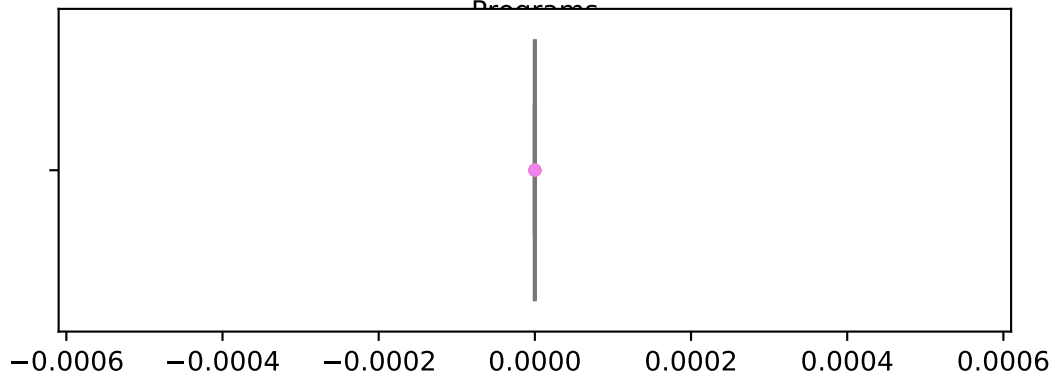
Actual

CSE

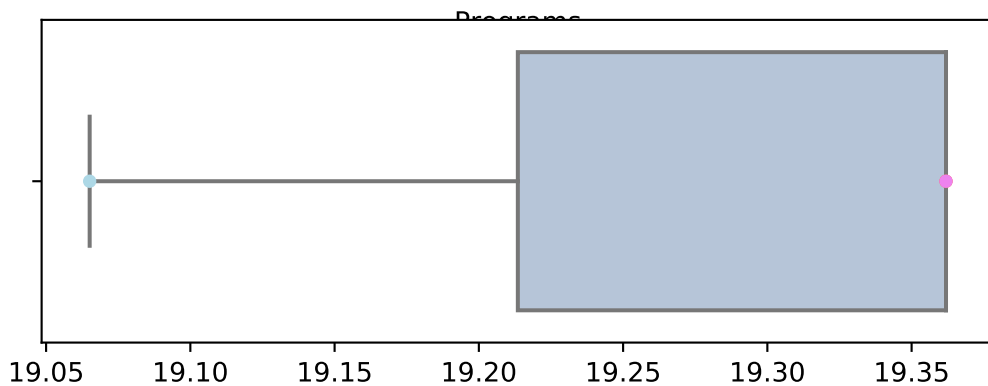
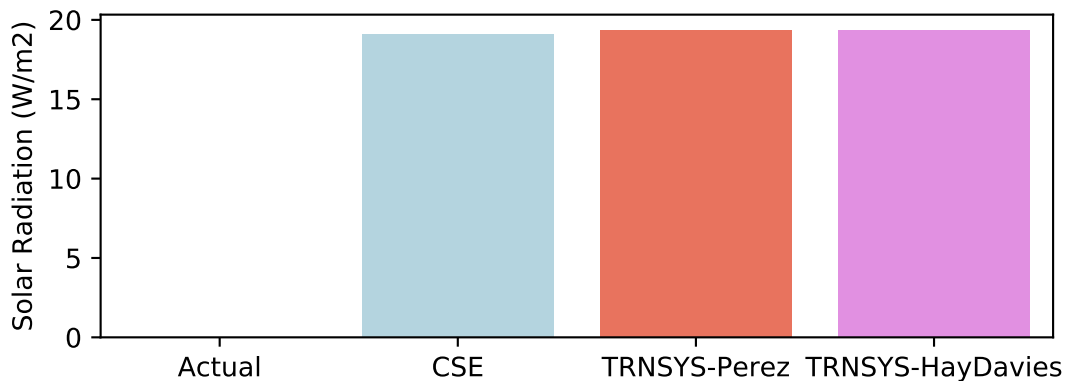
TRNSYS-Perez

TRNSYS-HayDavies

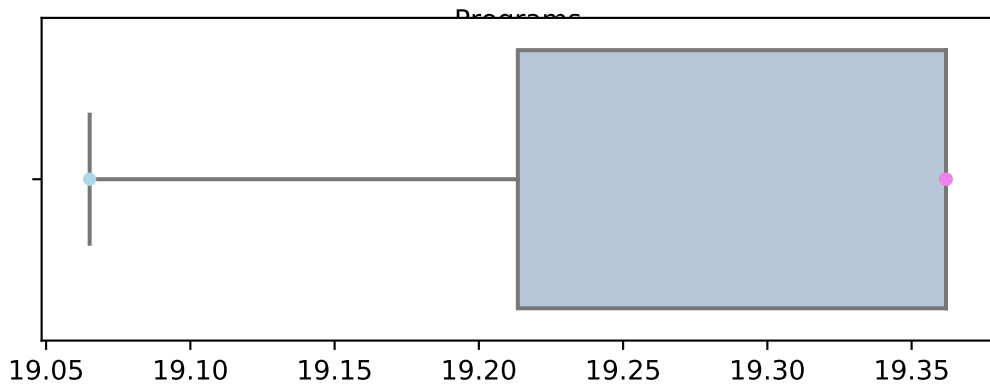
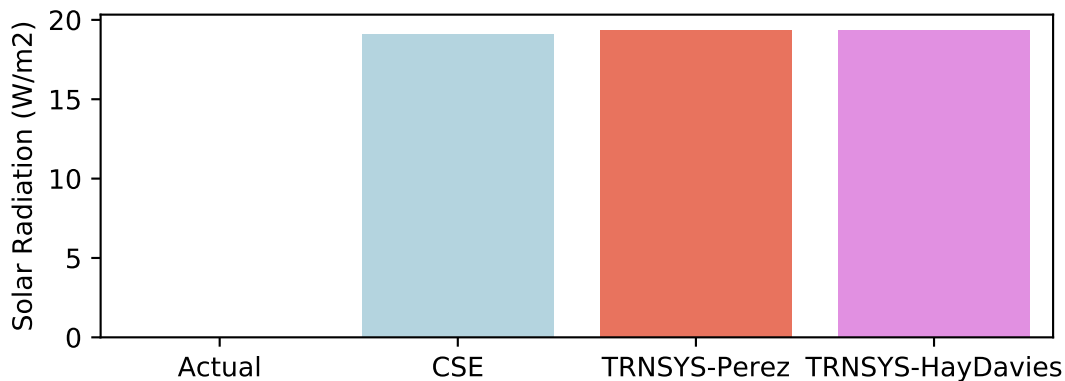
Programs



WD600-WD100 Mar Average 45 East 90 Diffuse Radiation

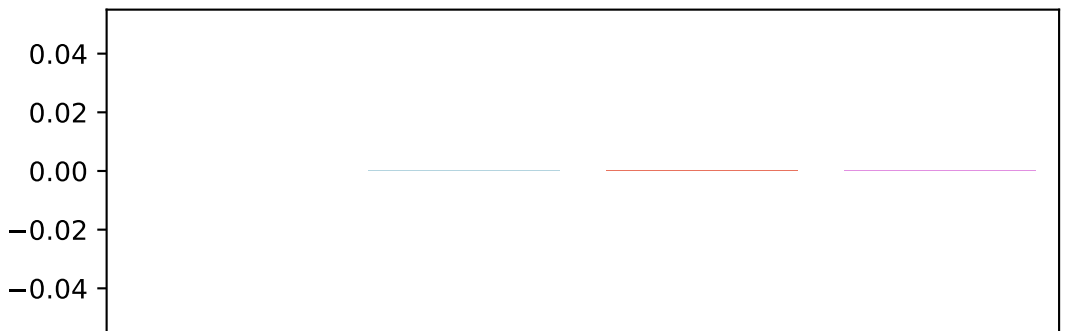


WD600-WD100 Mar Average 45 West 90 Total Radiation



WD600-WD100 Mar Average 45 West 90 Beam Radiation

Solar Radiation (W/m²)



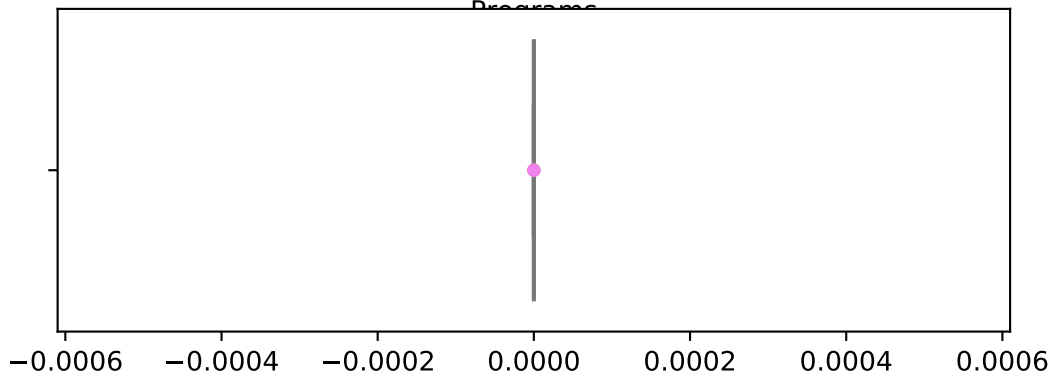
Actual

CSE

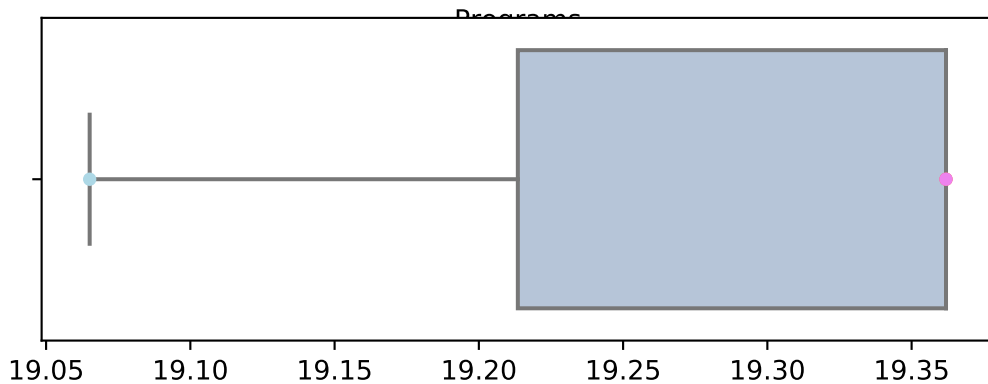
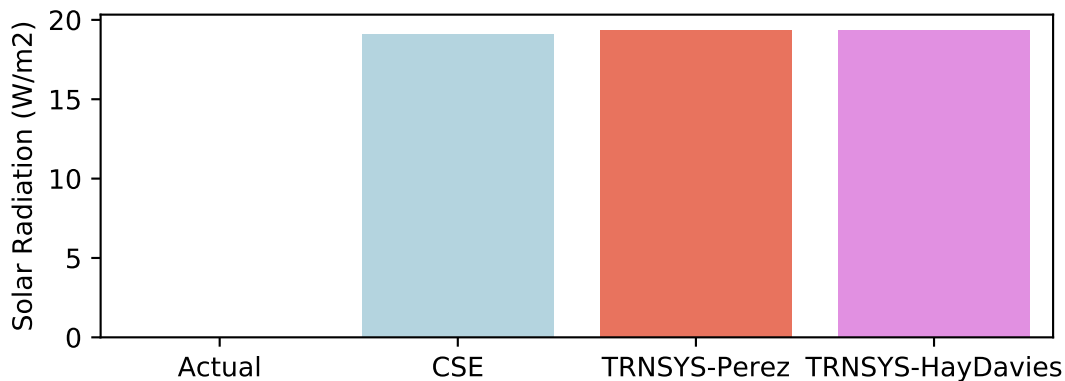
TRNSYS-Perez

TRNSYS-HayDavies

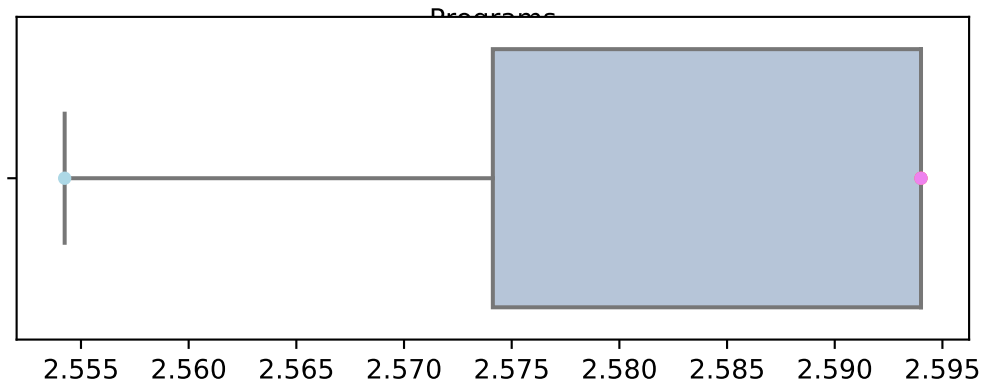
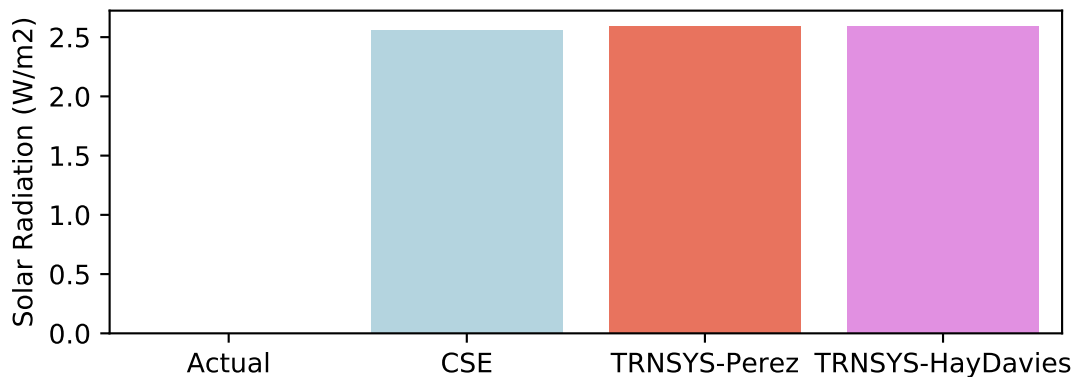
Programs



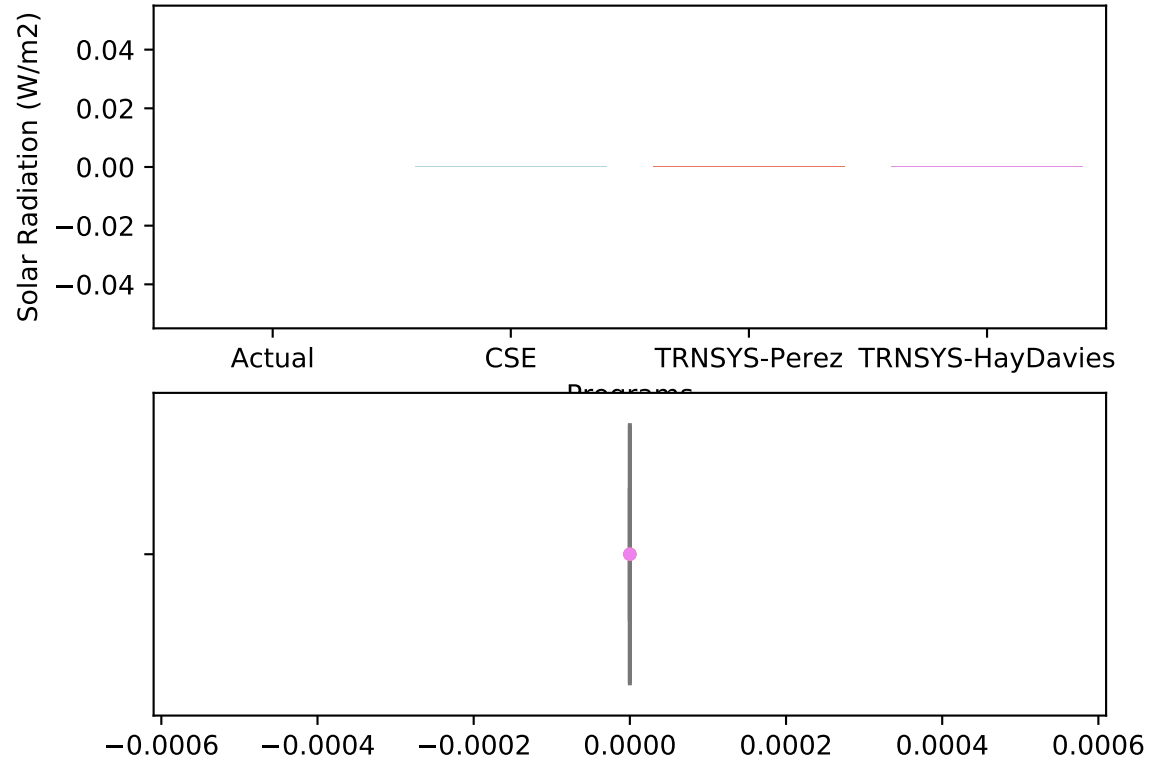
WD600-WD100 Mar Average 45 West 90 Radiation



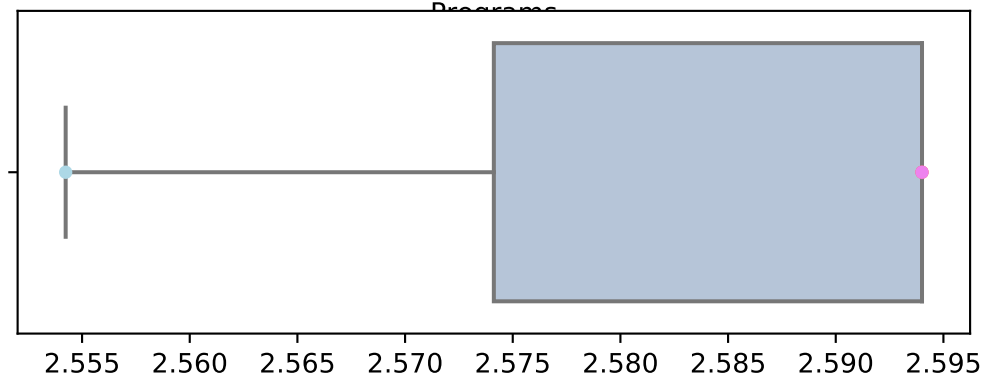
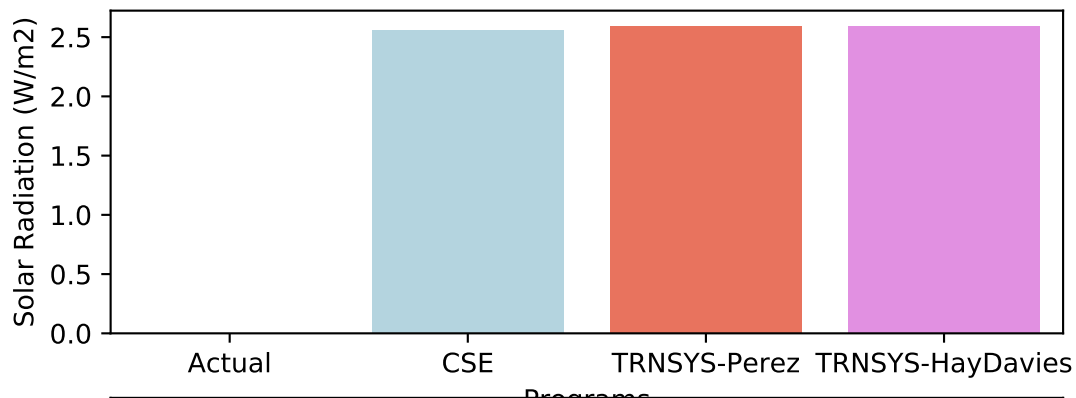
WD600-WD100 Mar Average East 30 Total Radiation



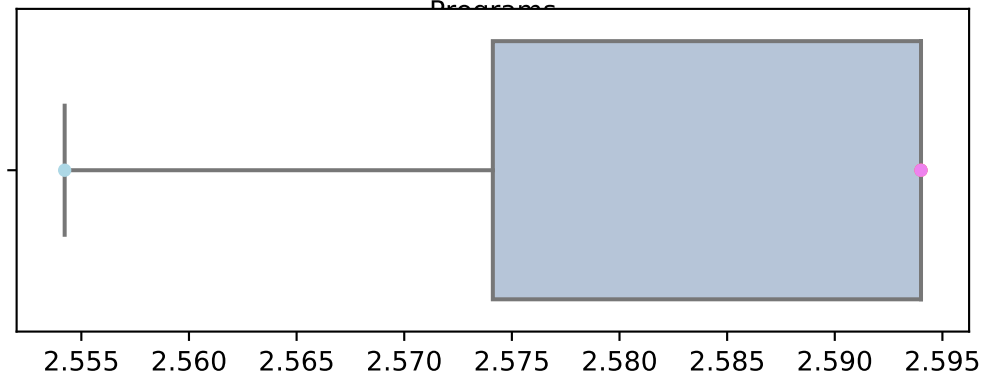
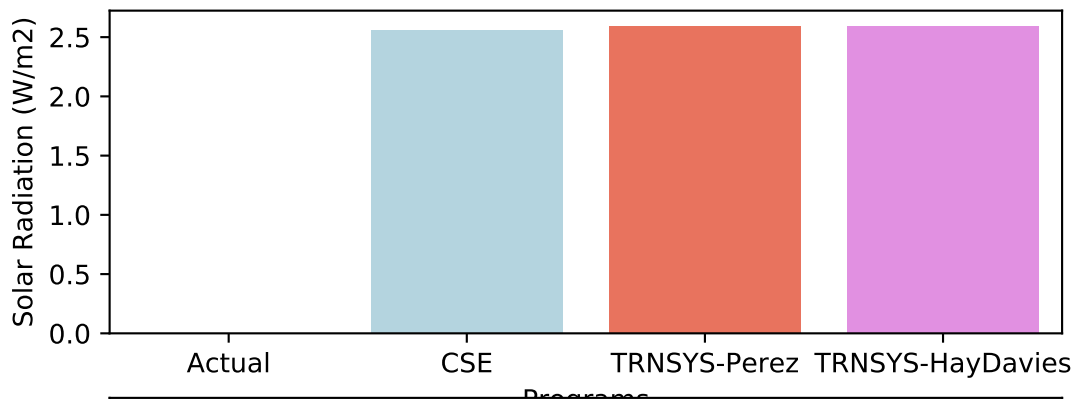
WD600-WD100 Mar Average East 30 Beam Radiation



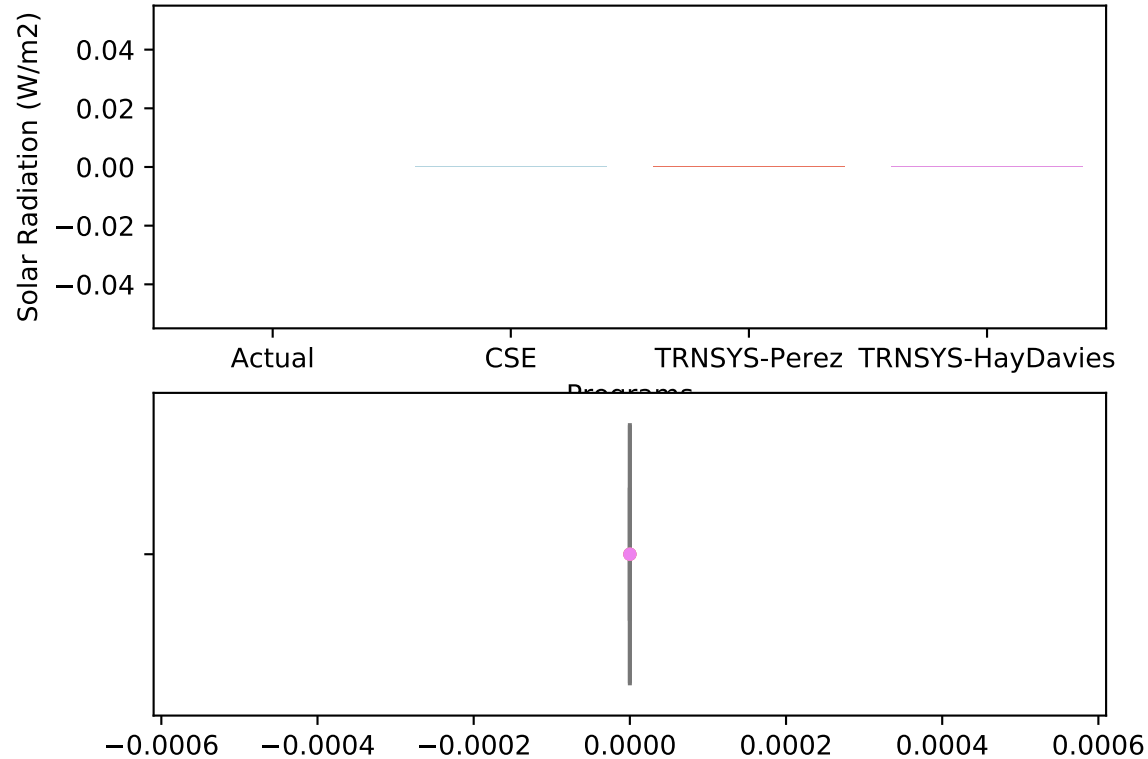
WD600-WD100 Mar Average East 30 Diffuse Radiation



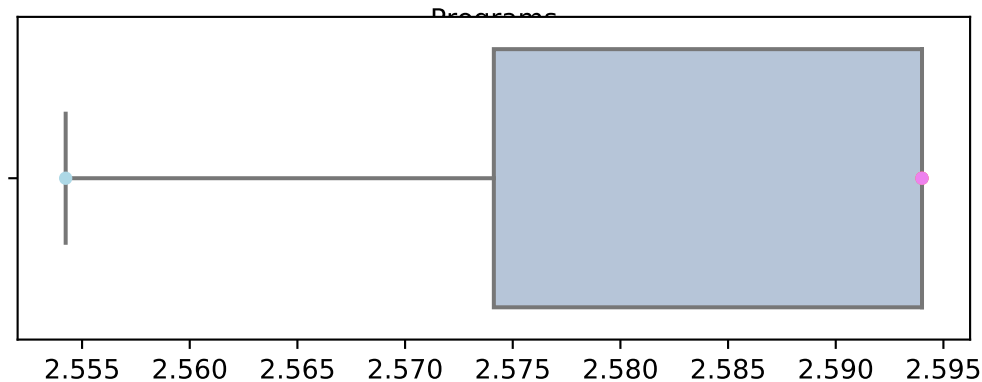
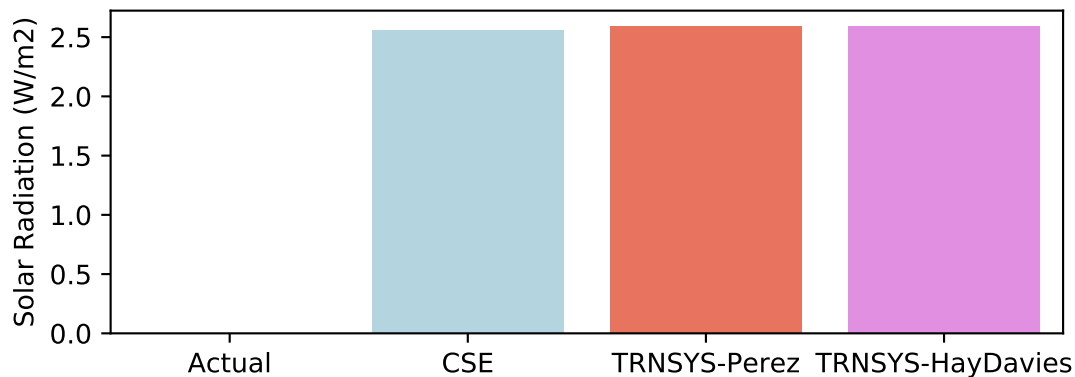
WD600-WD100 Mar Average South 30 Total Radiation



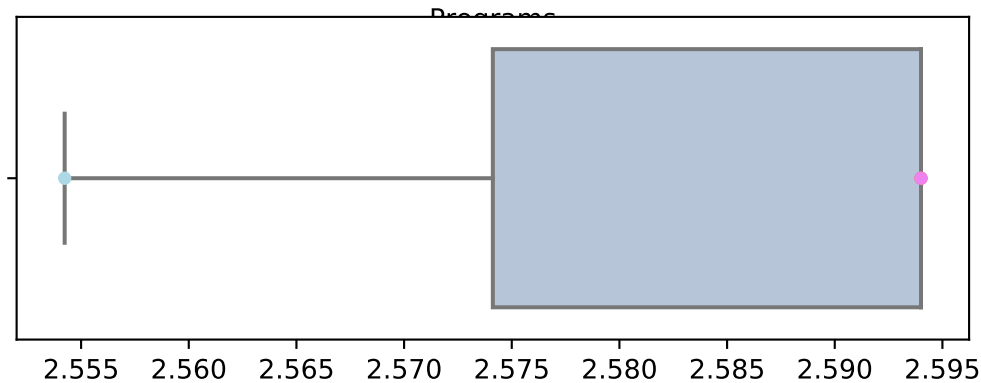
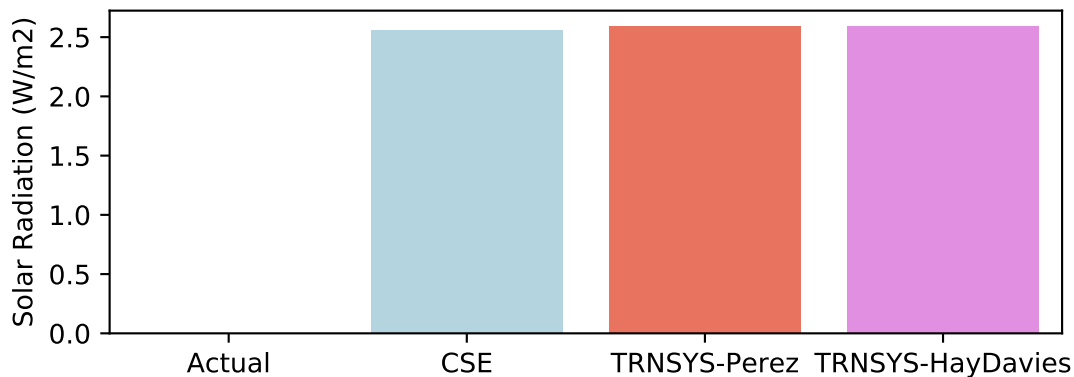
WD600-WD100 Mar Average South 30 Beam Radiation



WD600-WD100 Mar Average South 30 Diffuse Radiation

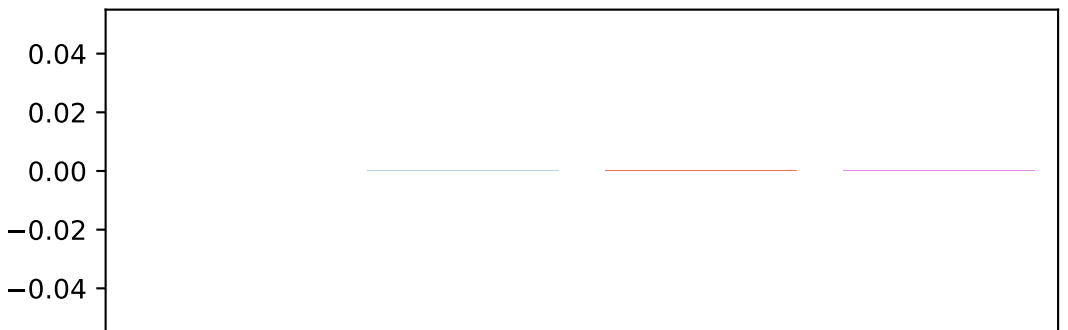


WD600-WD100 Mar Average West 30 Total Radiation



WD600-WD100 Mar Average West 30 Beam Radiation

Solar Radiation (W/m²)



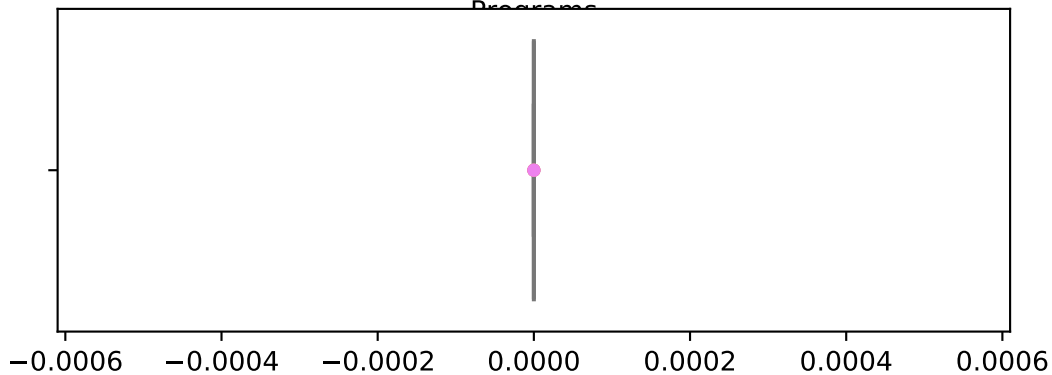
Actual

CSE

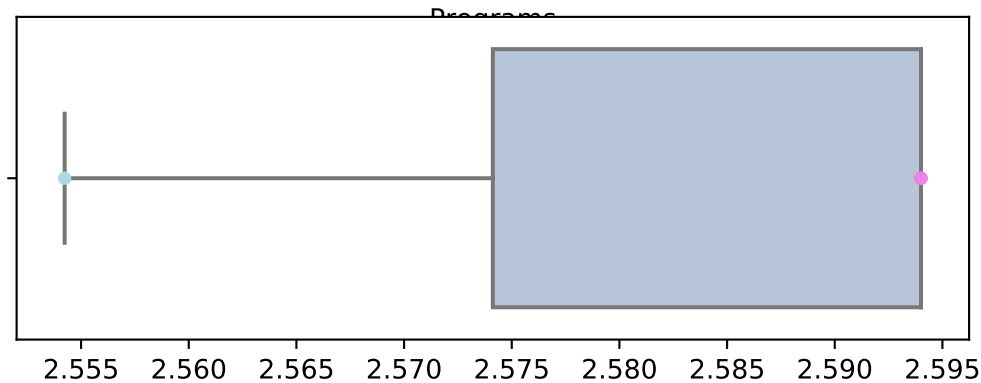
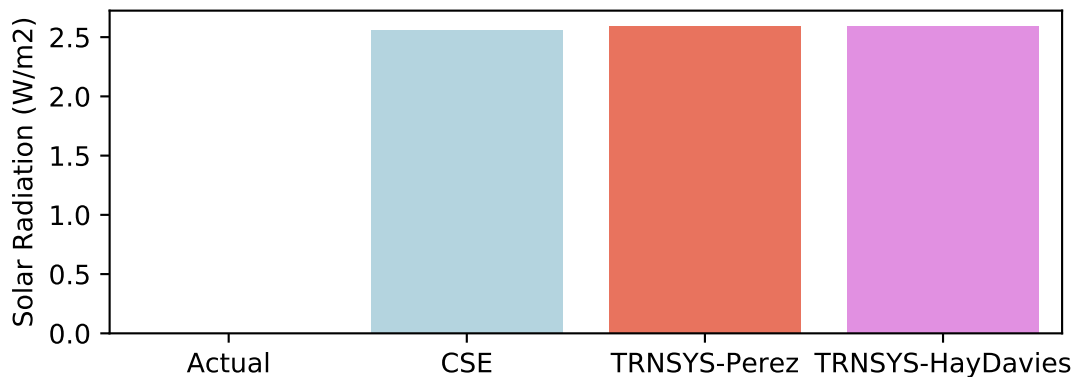
TRNSYS-Perez

TRNSYS-HayDavies

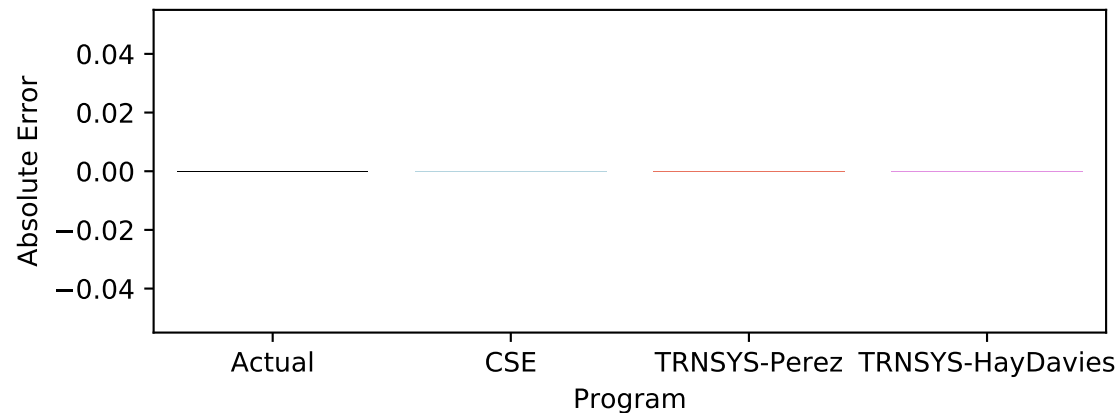
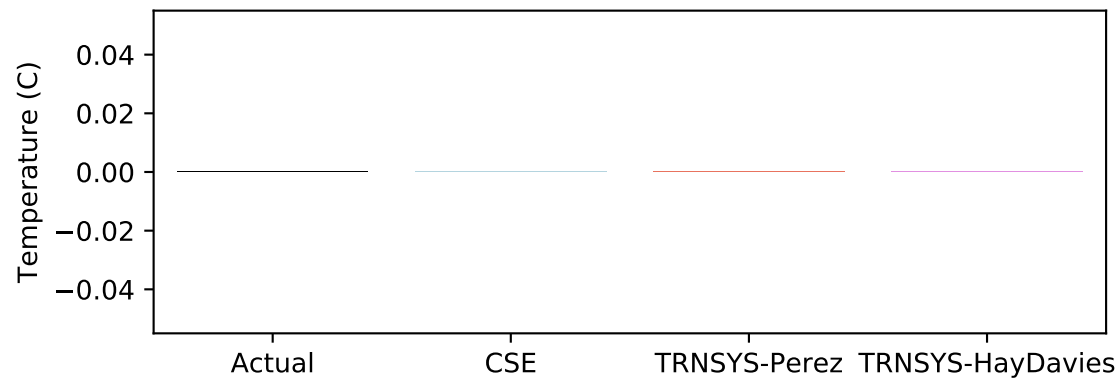
Programs



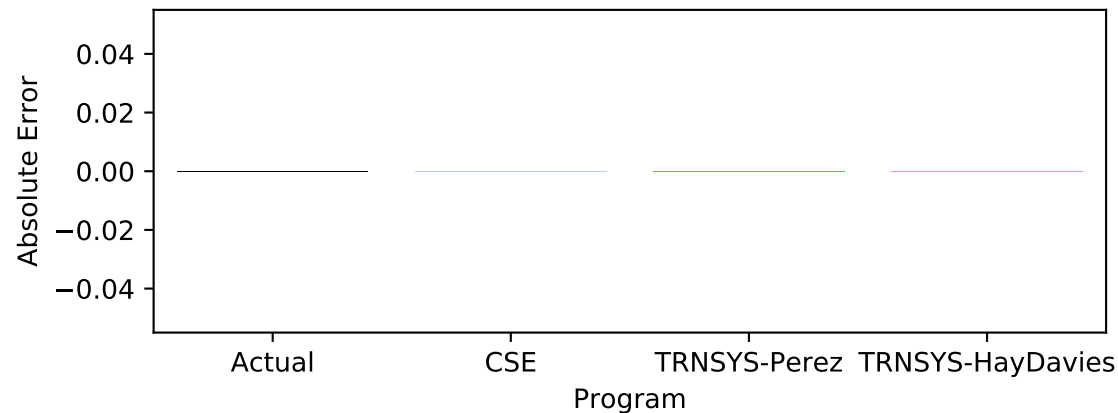
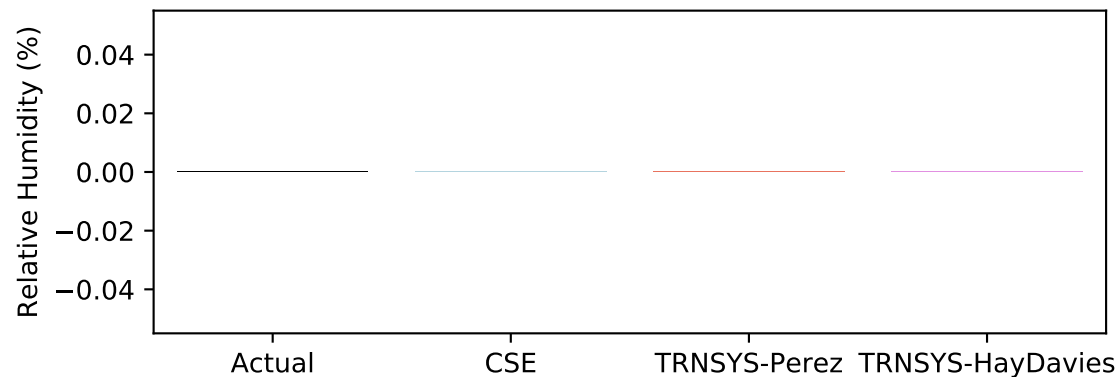
WD600-WD100 Mar Average West 30 Diffuse Radiation



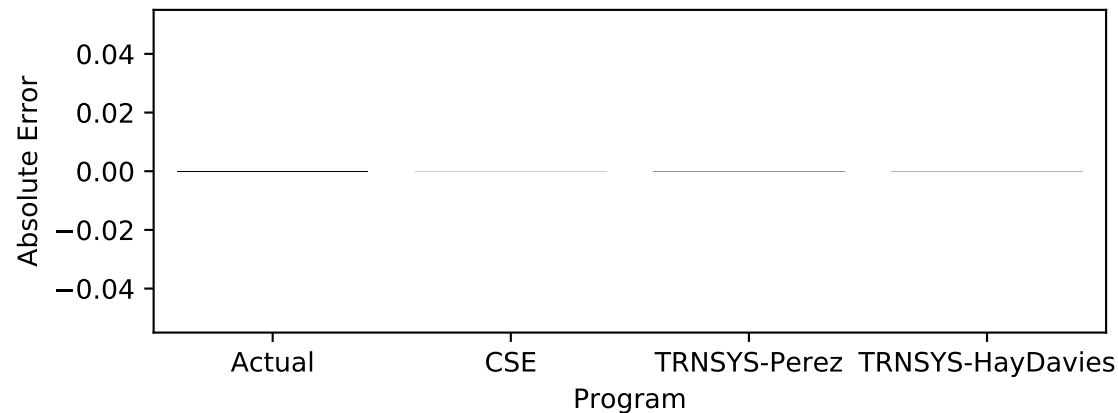
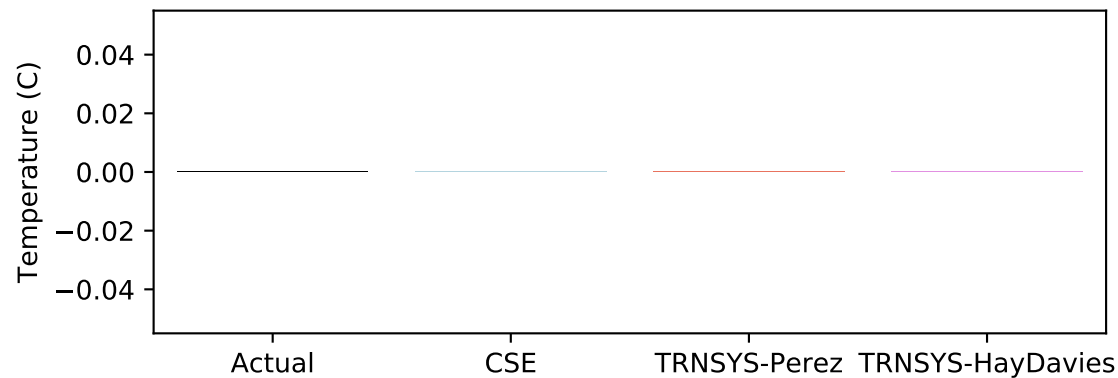
WD600-WD100 Apr Average Dry Bulb Temperature



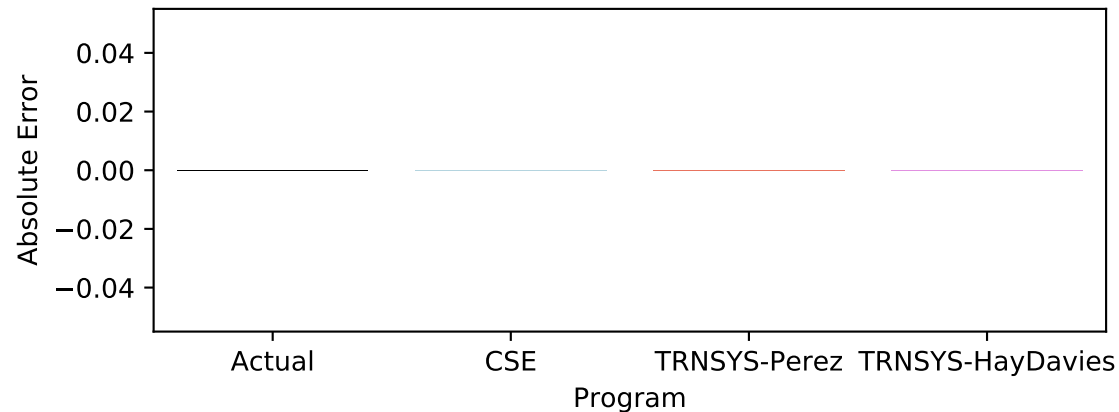
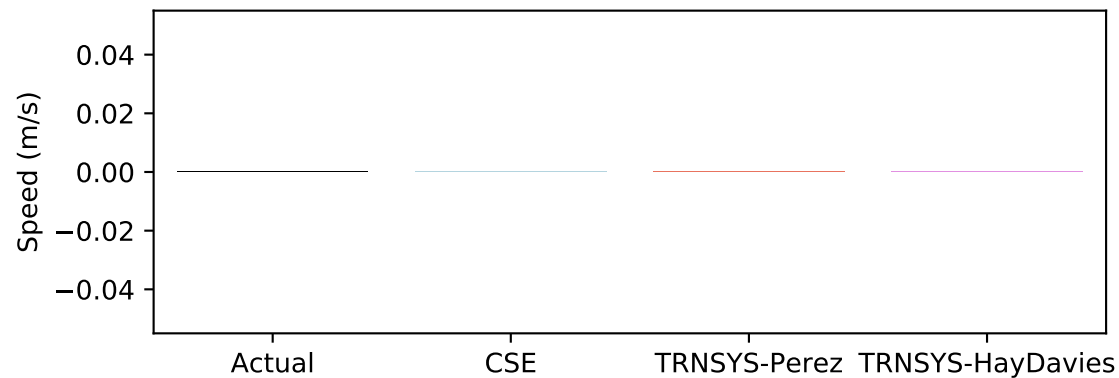
WD600-WD100 Apr Average Relative Humidity



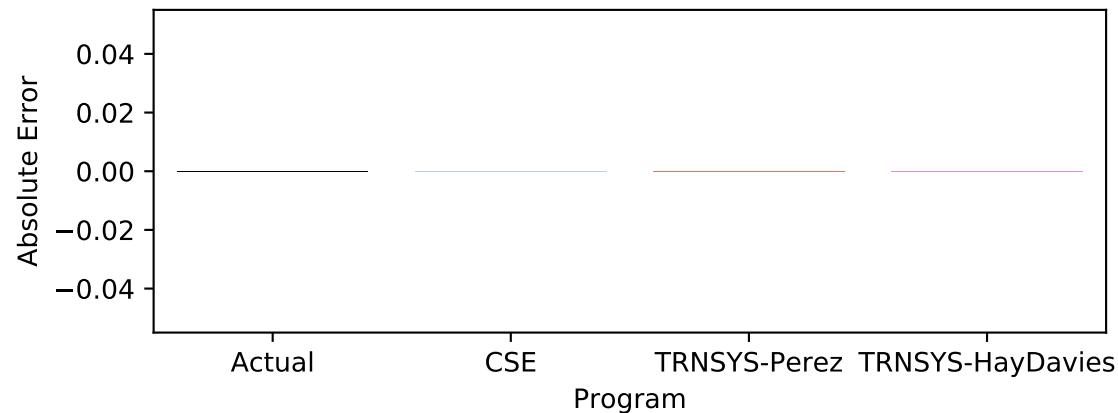
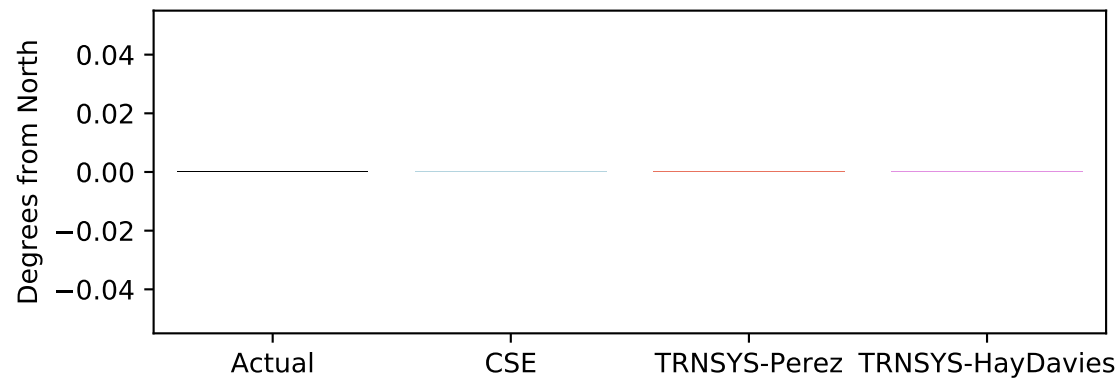
WD600-WD100 Apr Average Dew Point Temperature



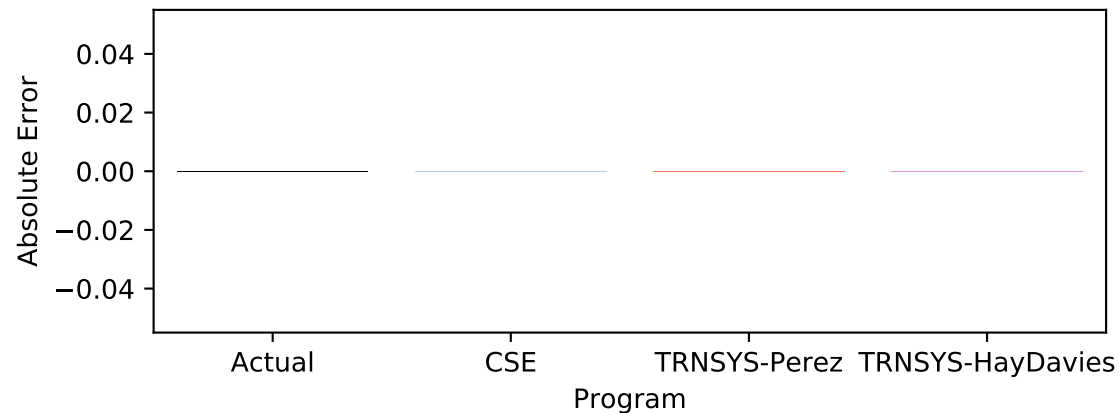
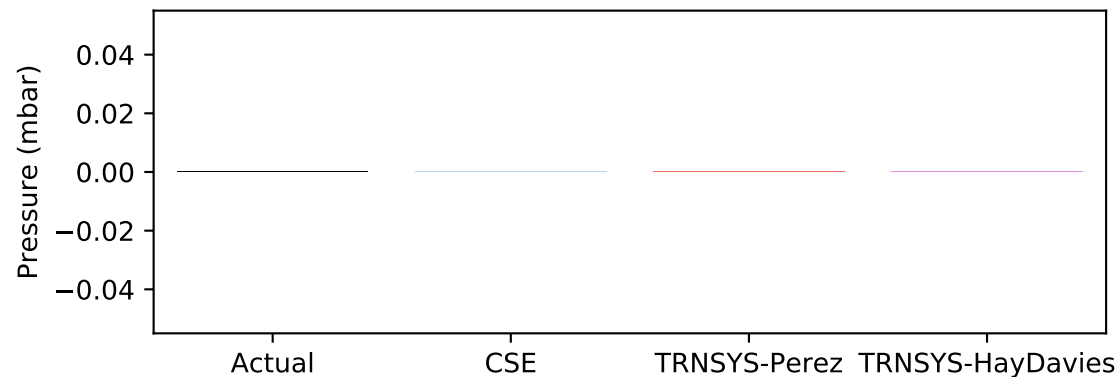
WD600-WD100 Apr Average Wind Speed



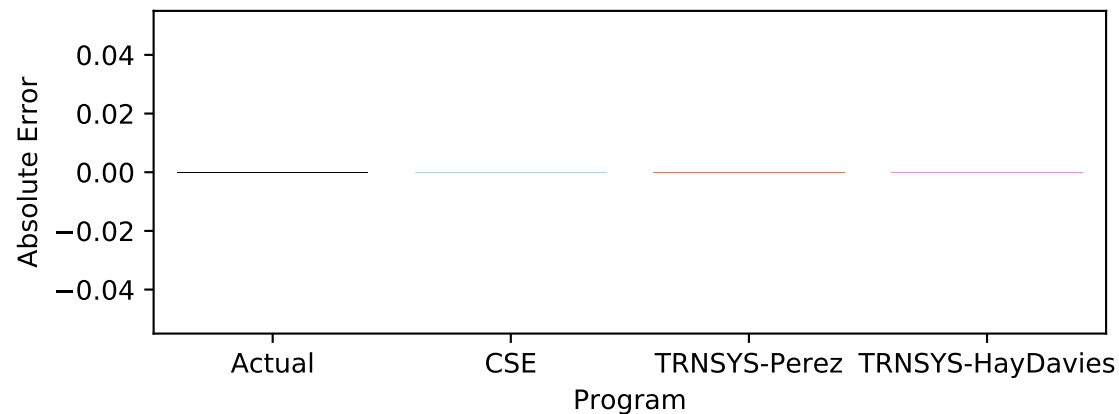
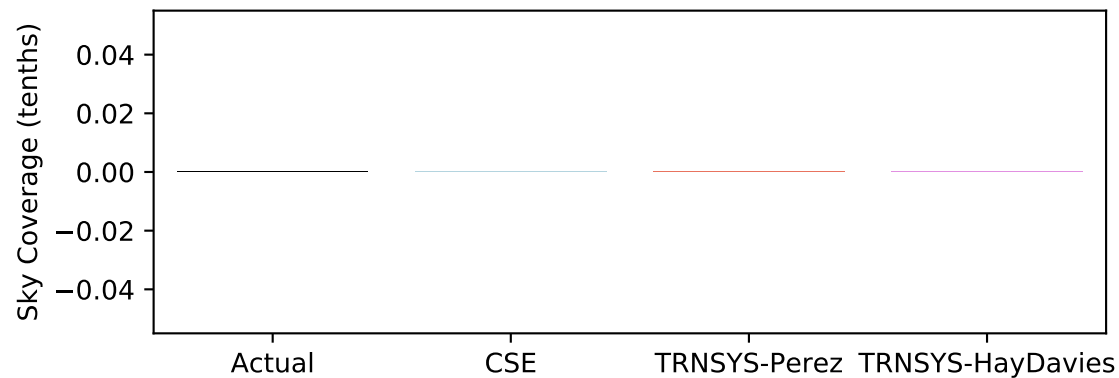
WD600-WD100 Apr Average Wind Direction



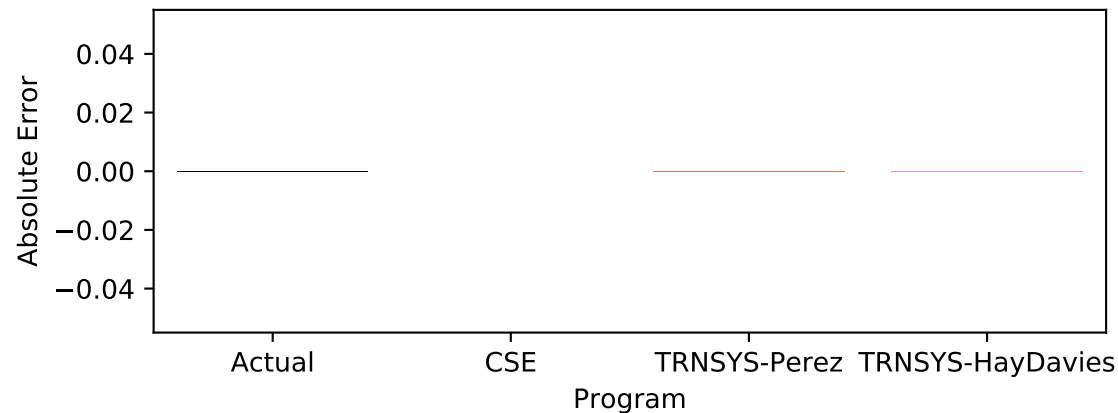
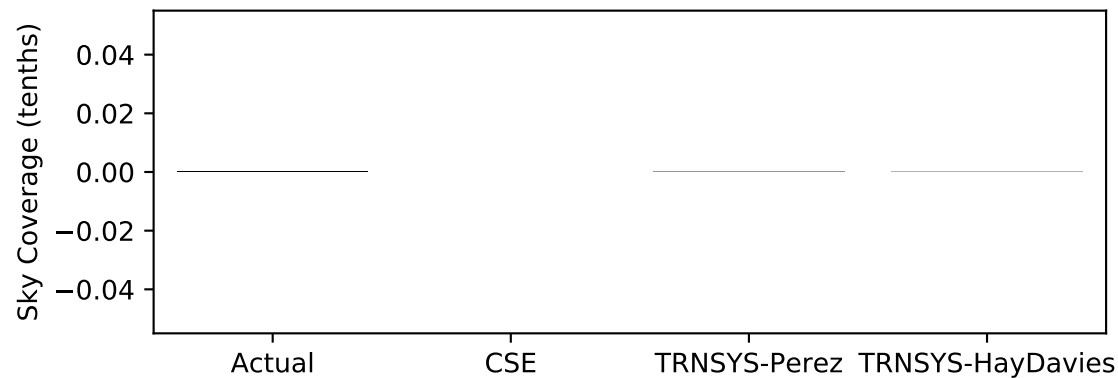
WD600-WD100 Apr Average Station Pressure



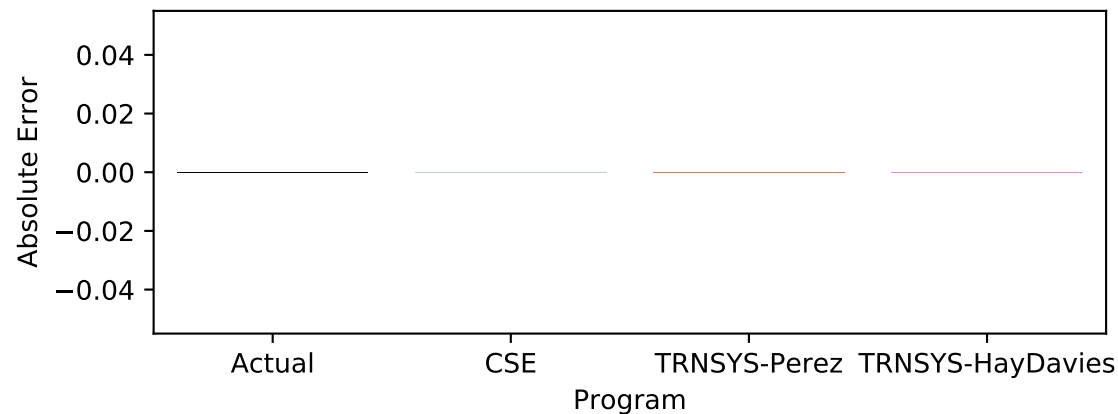
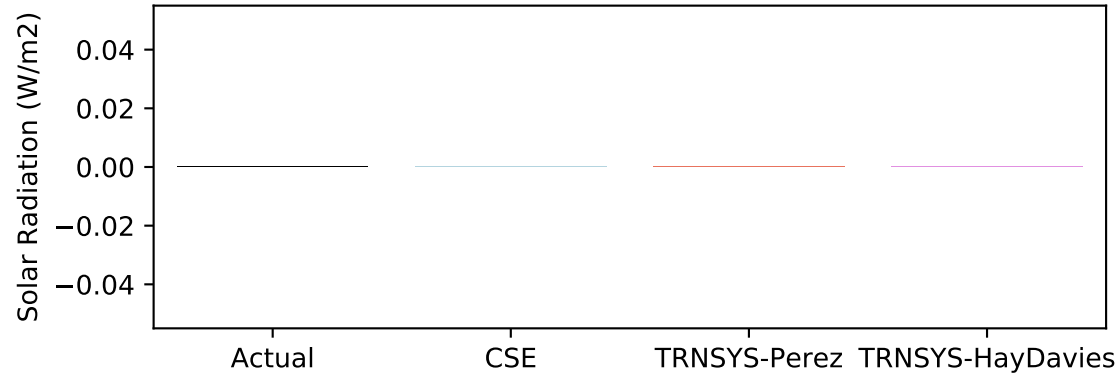
WD600-WD100 Apr Average Total Cloud Cover



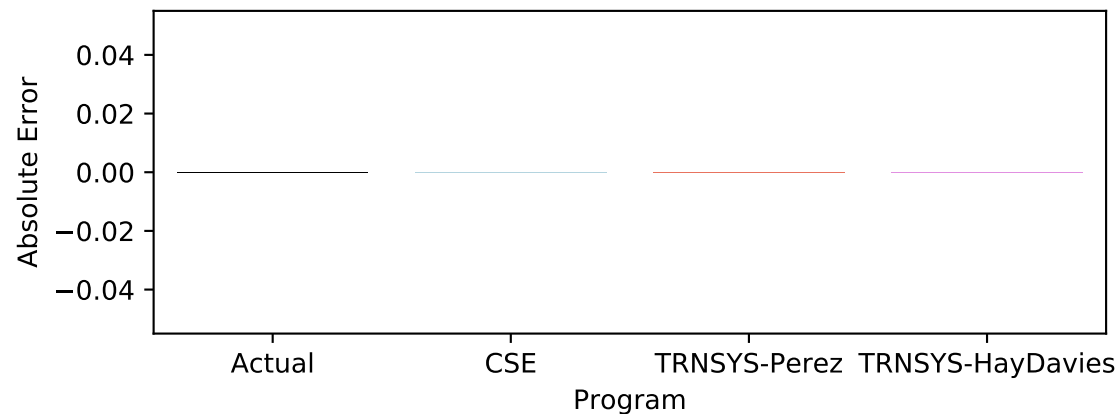
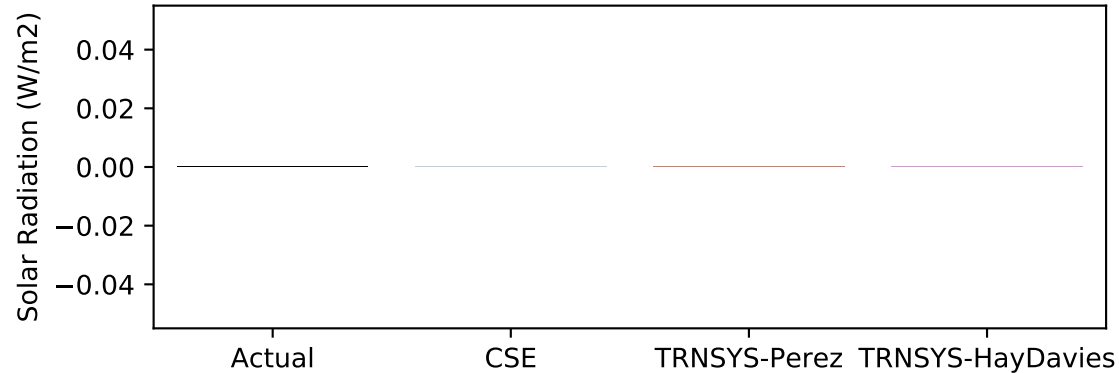
WD600-WD100 Apr Average Opaque Cloud Cover



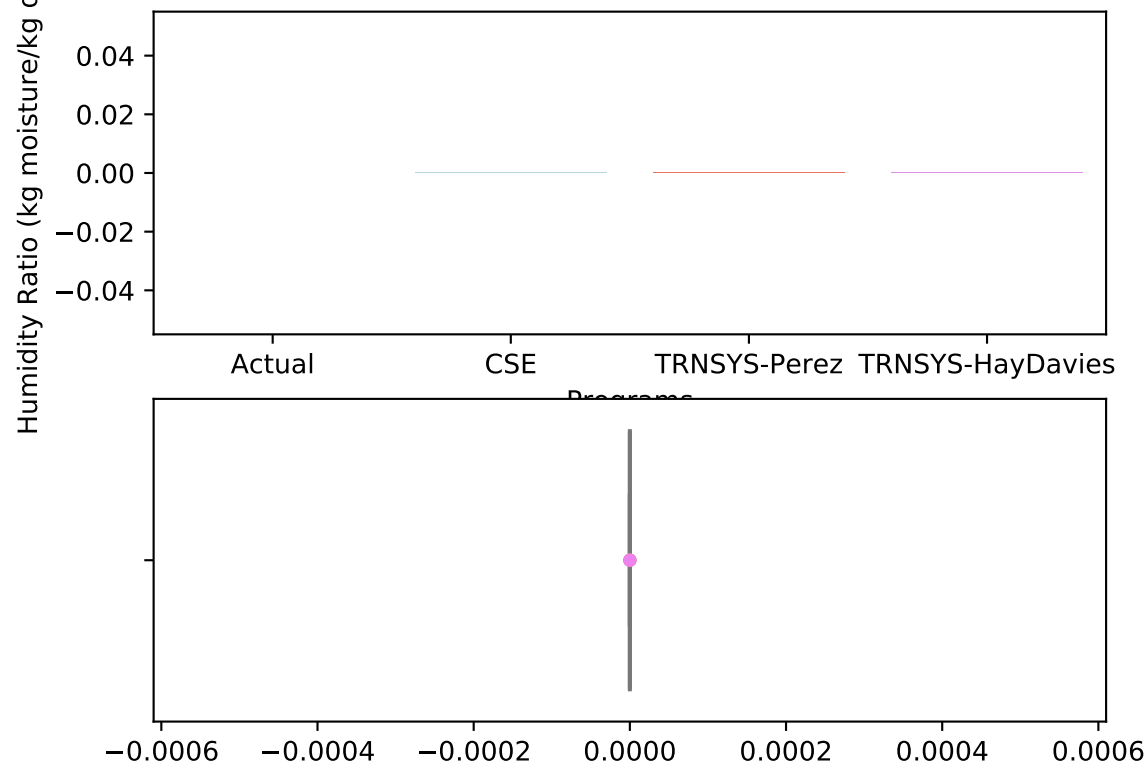
WD600-WD100 Apr Average Total Horizontal Radiation



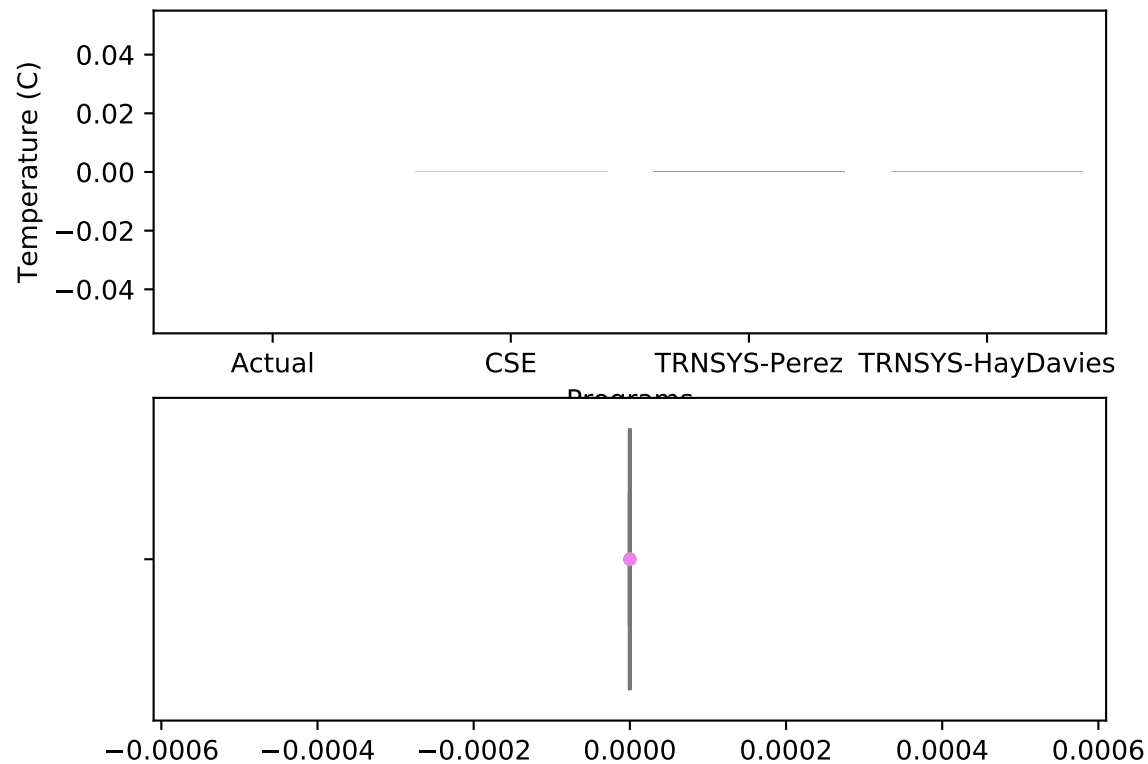
WD600-WD100 Apr Average Diffuse Horizontal Radiation



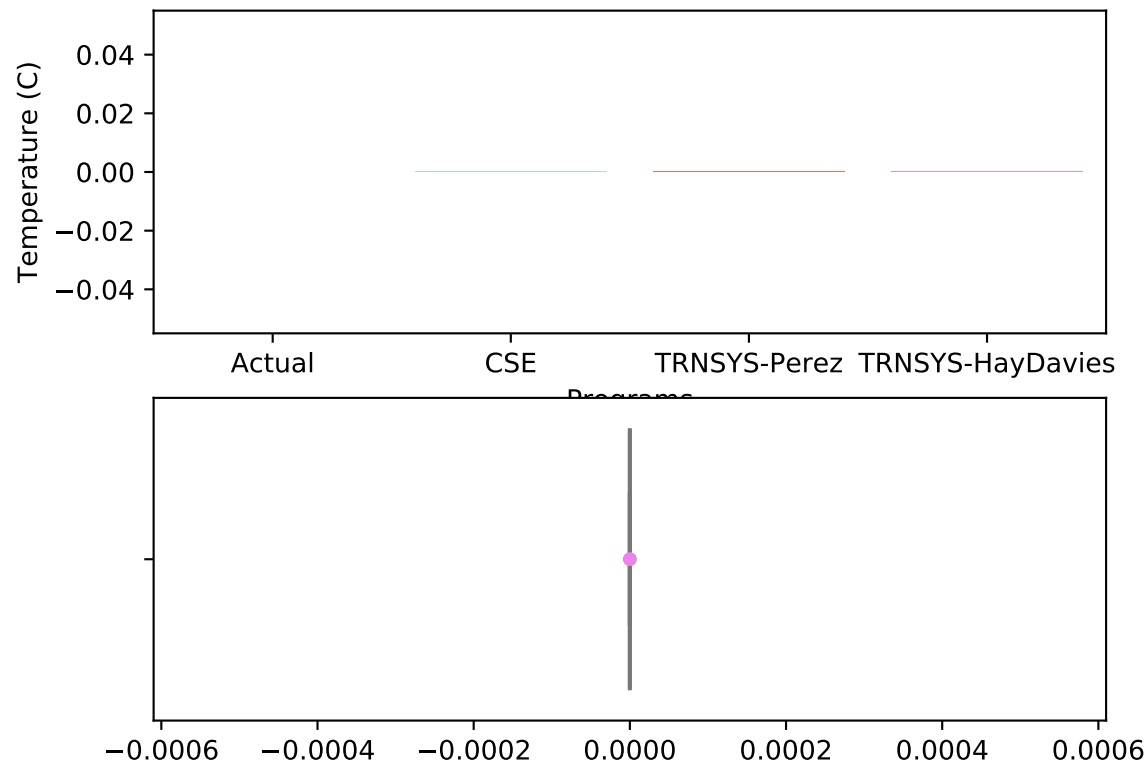
WD600-WD100 Apr Average Humidity Ratio



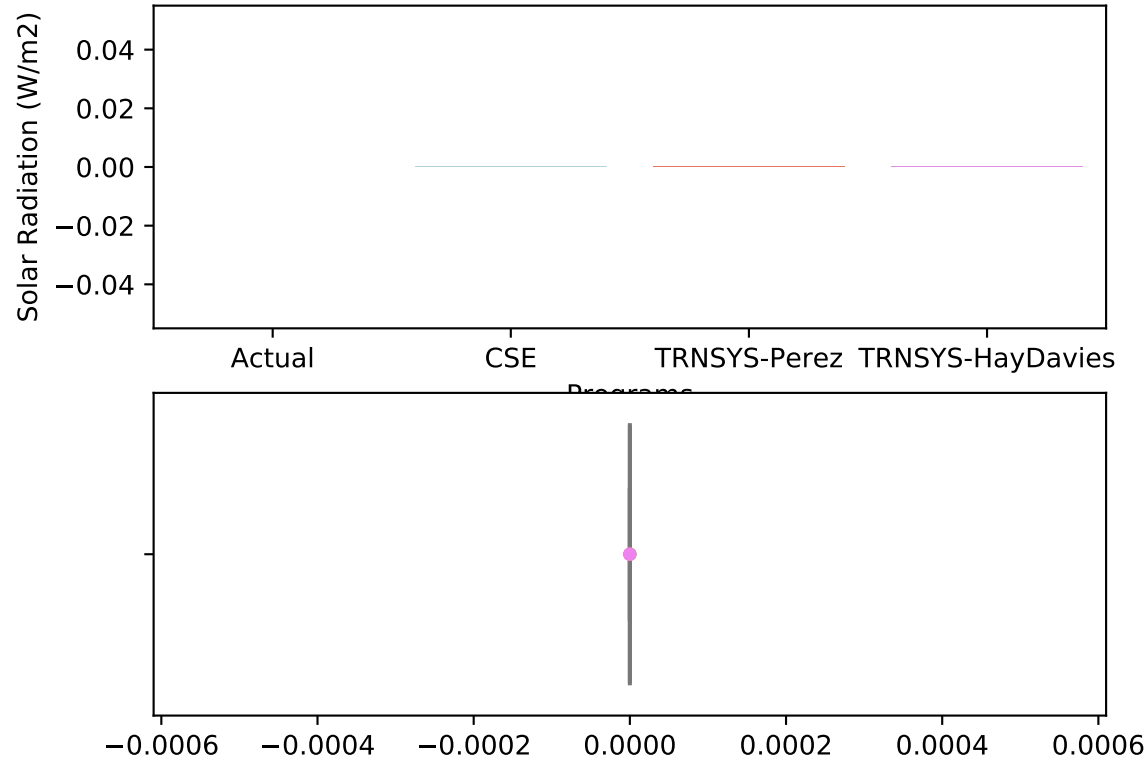
WD600-WD100 Apr Average Wet Bulb Temperature



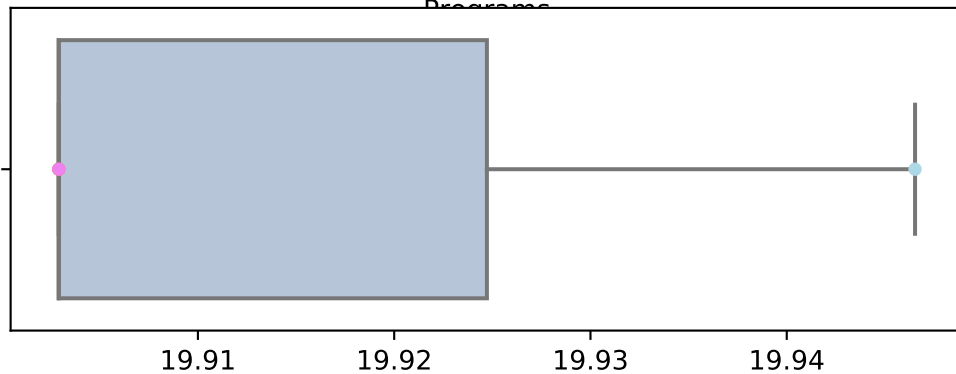
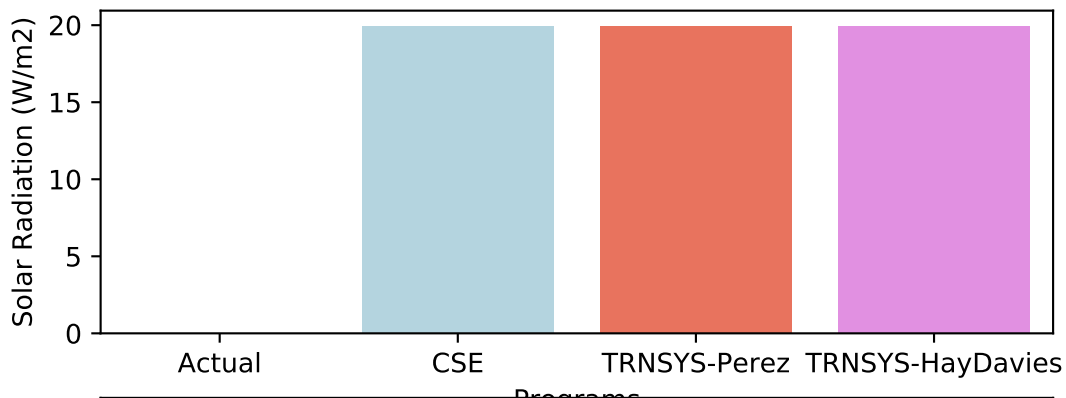
WD600-WD100 Apr Average Sky Temperature



WD600-WD100 Apr Average Horizontal Beam Radiation

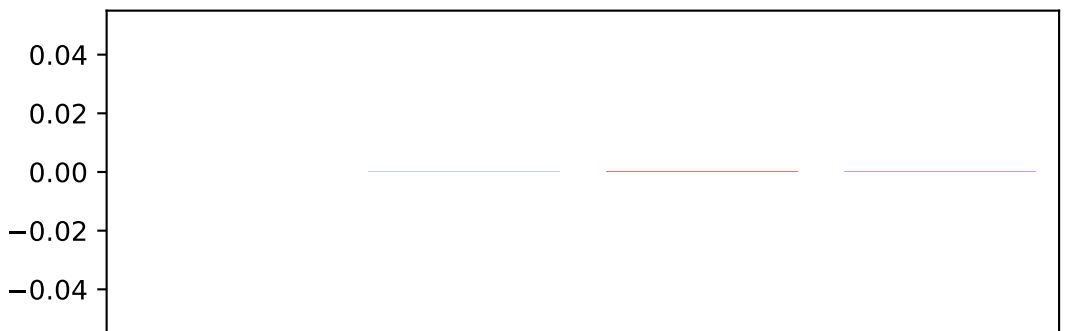


WD600-WD100 Apr Average South 90 Total Radiation



WD600-WD100 Apr Average South 90 Beam Radiation

Solar Radiation (W/m²)



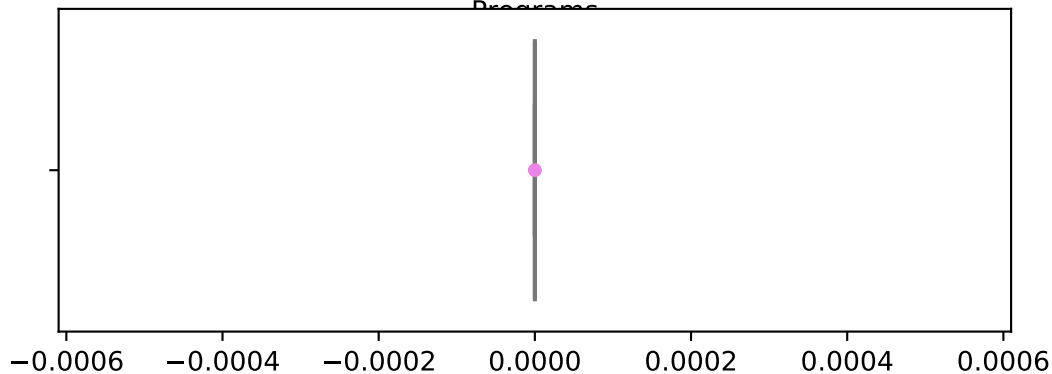
Actual

CSE

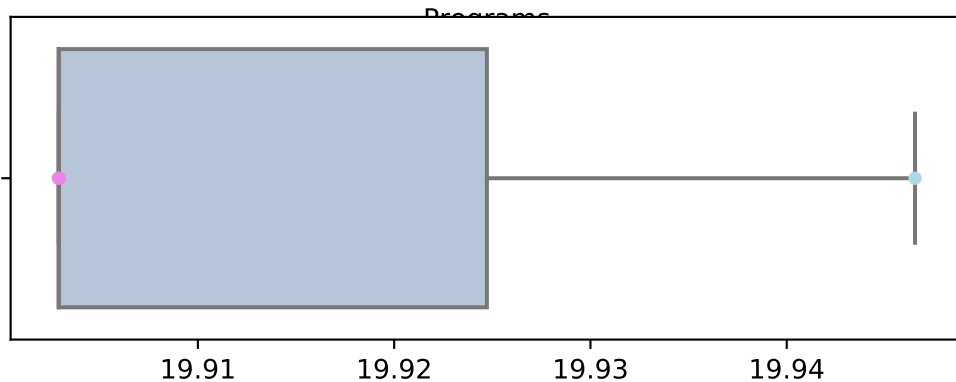
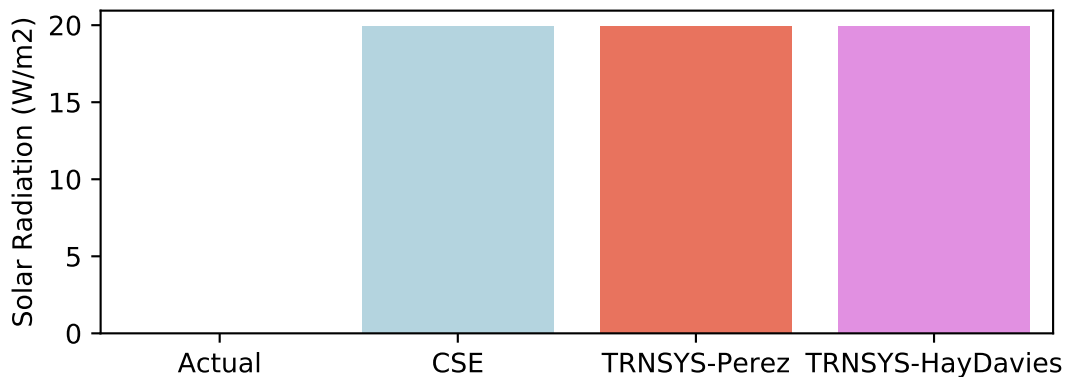
TRNSYS-Perez

TRNSYS-HayDavies

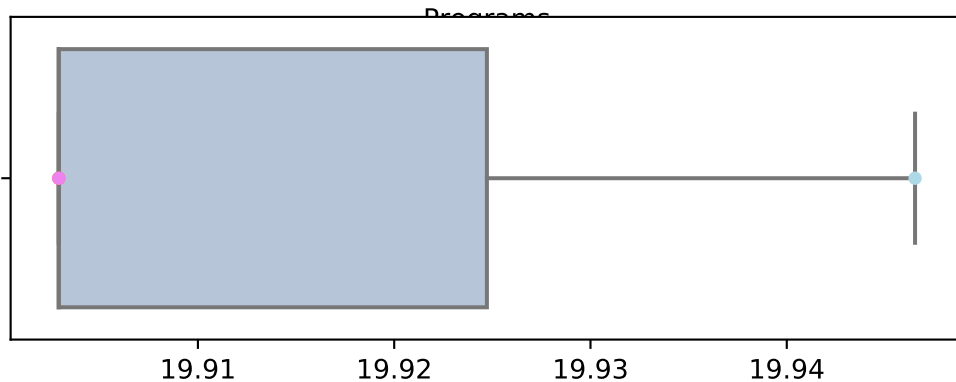
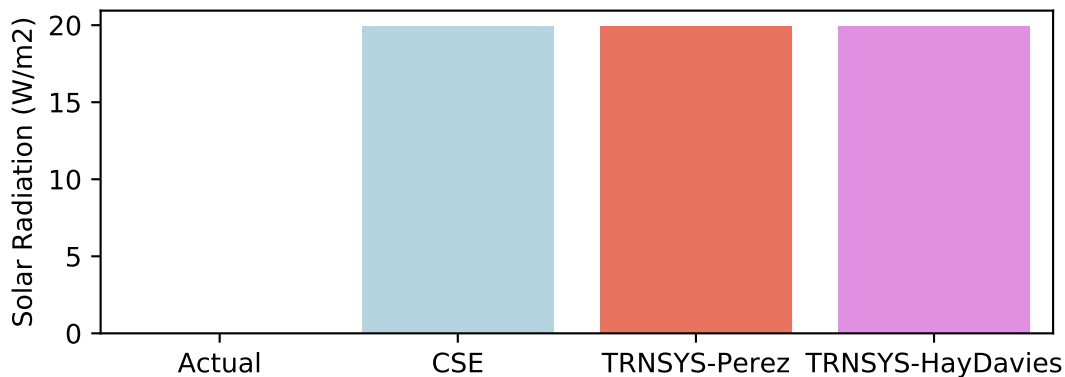
Programs



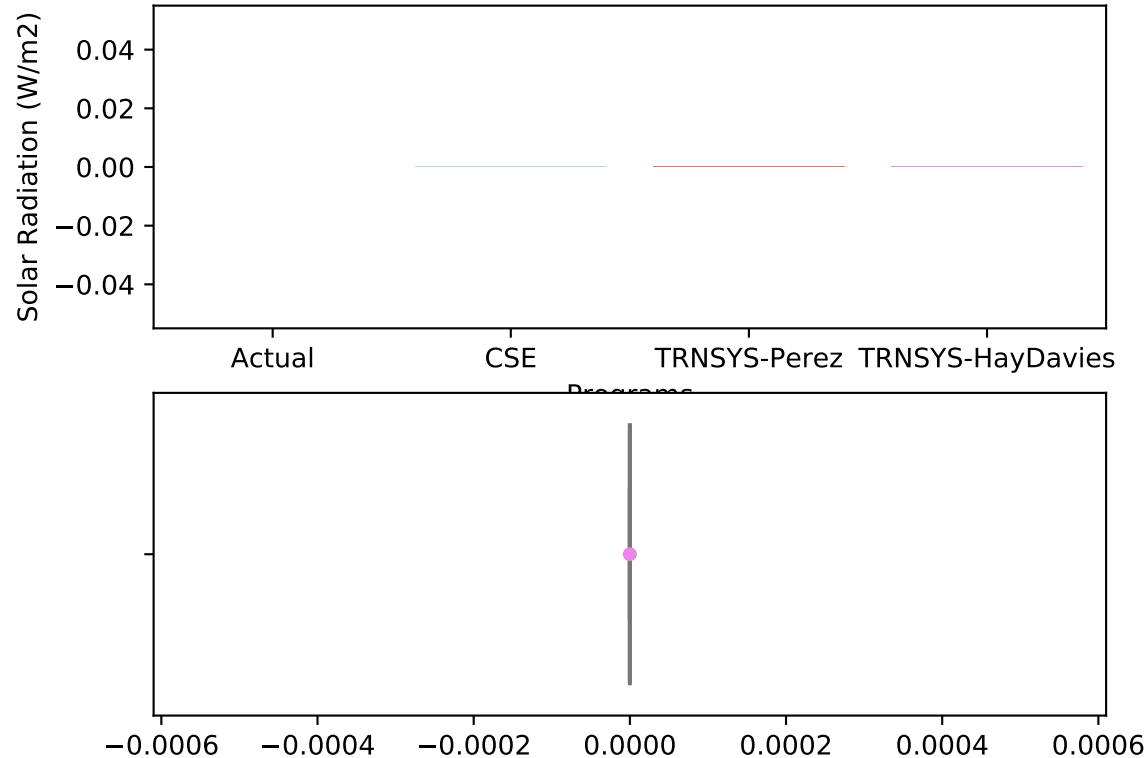
WD600-WD100 Apr Average South 90 Diffuse Radiation



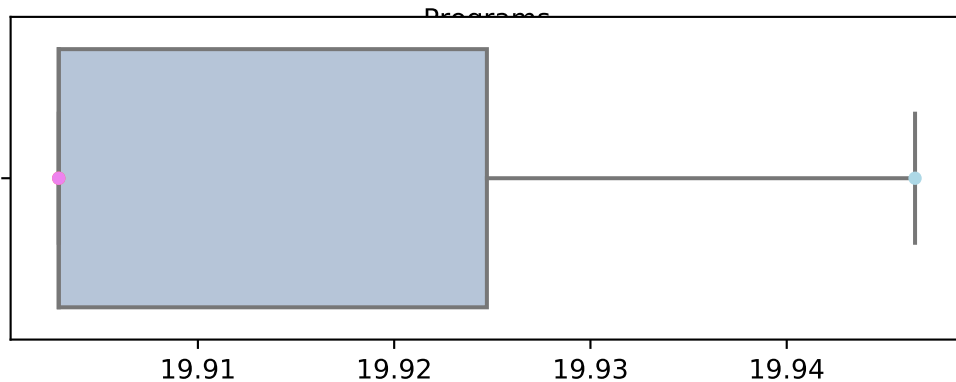
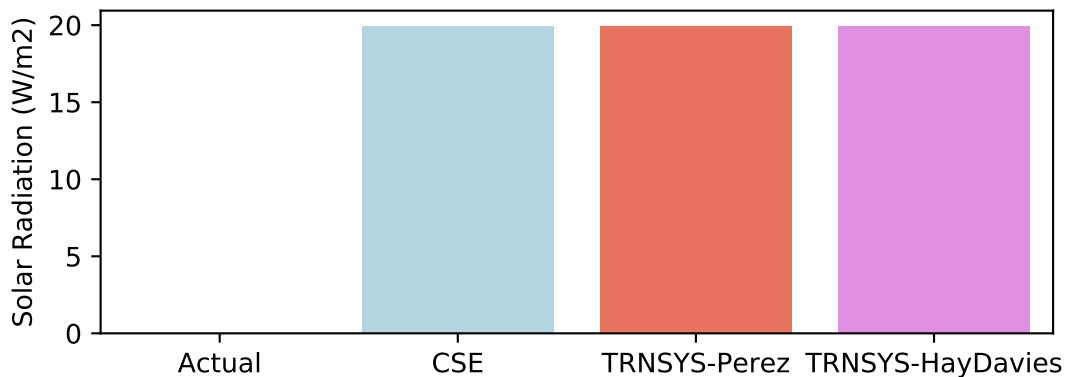
WD600-WD100 Apr Average East 90 Total Radiation



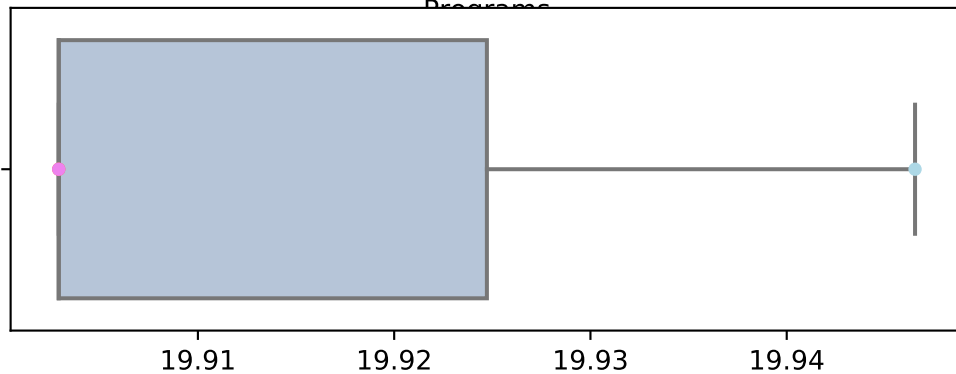
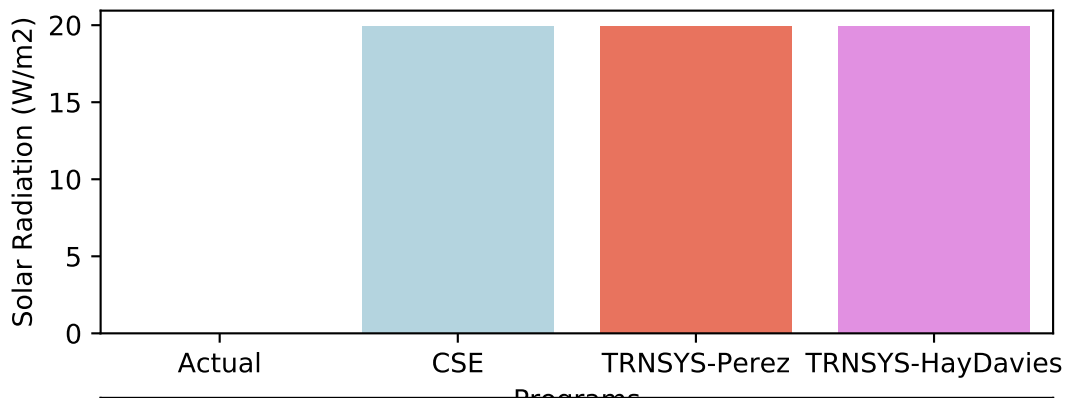
WD600-WD100 Apr Average East 90 Beam Radiation



WD600-WD100 Apr Average East 90 Diffuse Radiation

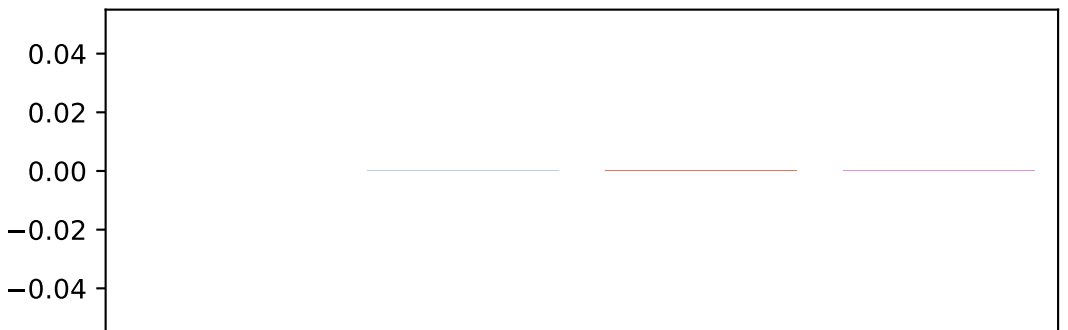


WD600-WD100 Apr Average North 90 Total Radiation



WD600-WD100 Apr Average North 90 Beam Radiation

Solar Radiation (W/m²)



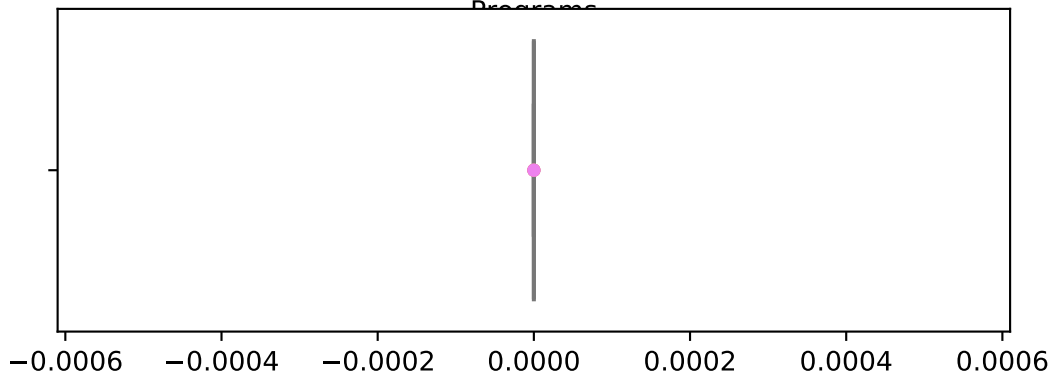
Actual

CSE

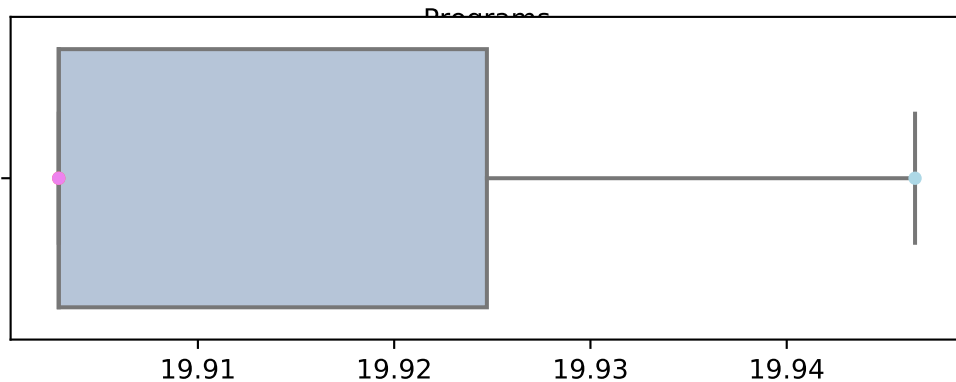
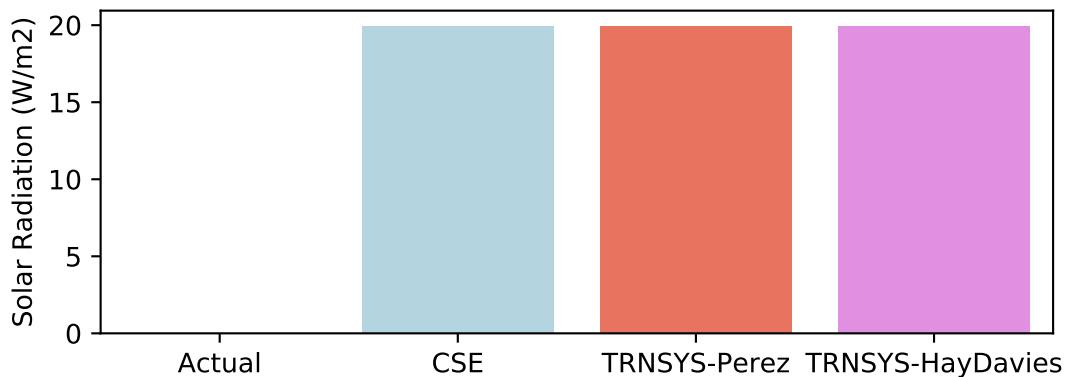
TRNSYS-Perez

TRNSYS-HayDavies

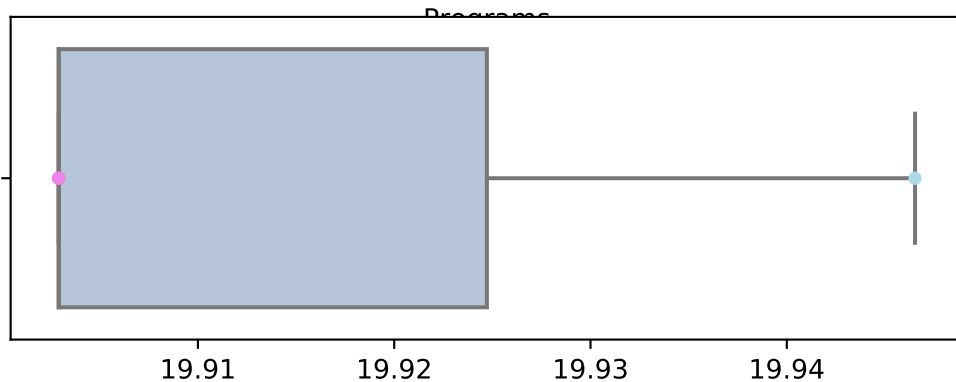
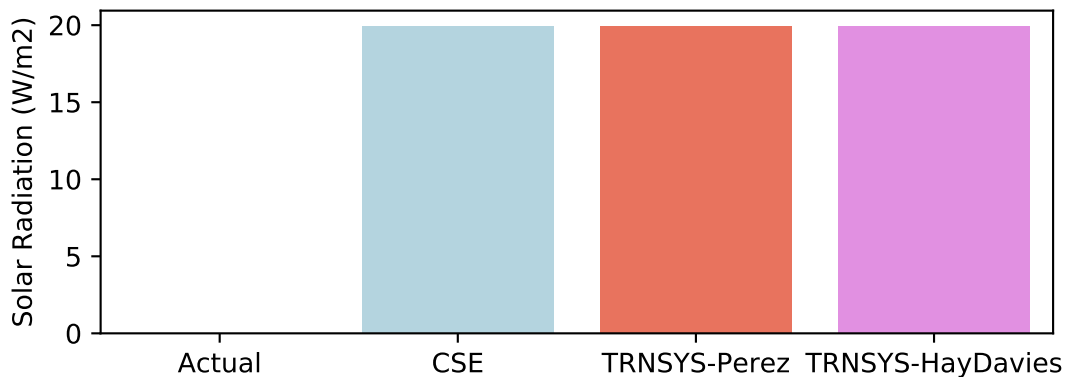
Programs



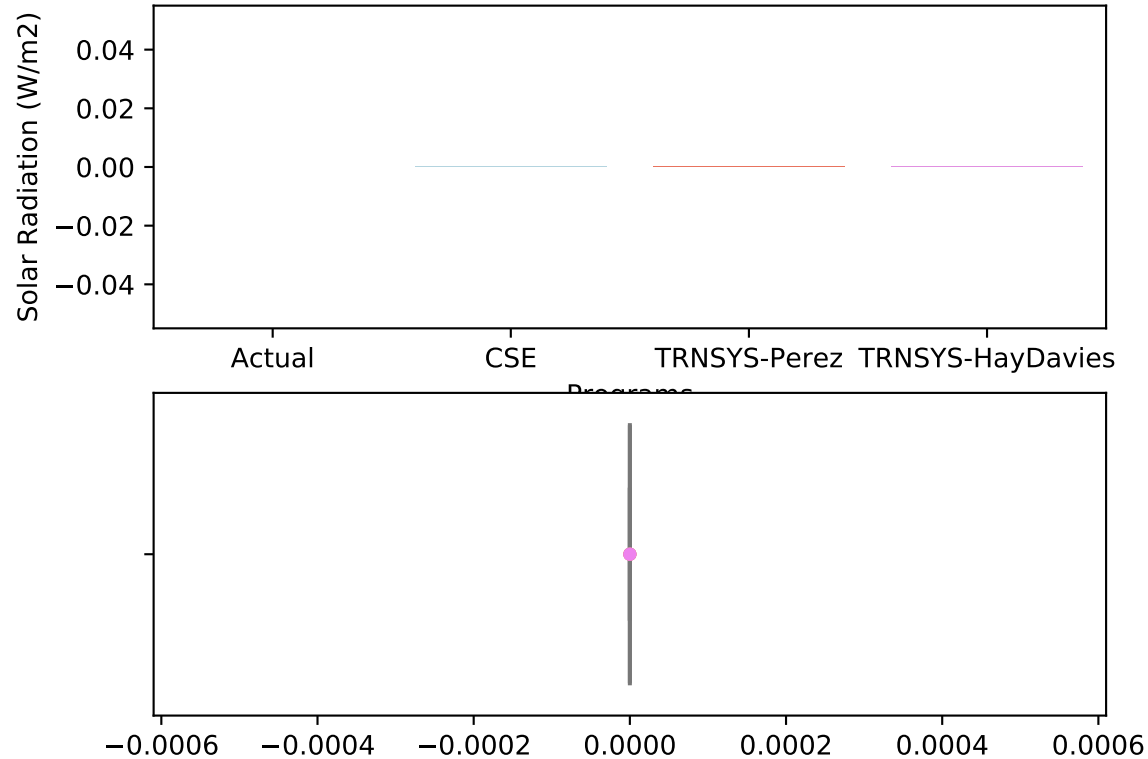
WD600-WD100 Apr Average North 90 Diffuse Radiation



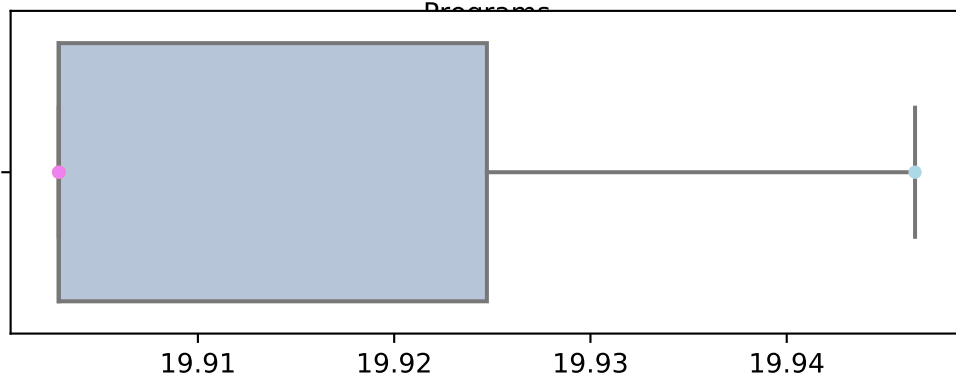
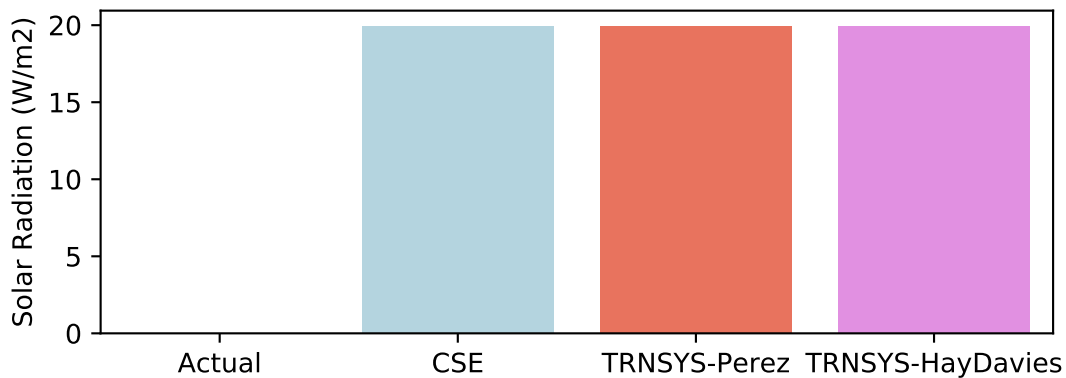
WD600-WD100 Apr Average West 90 Total Radiation



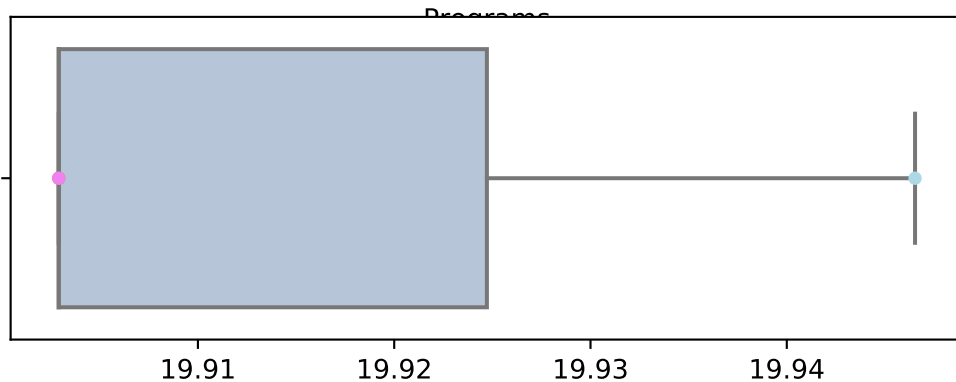
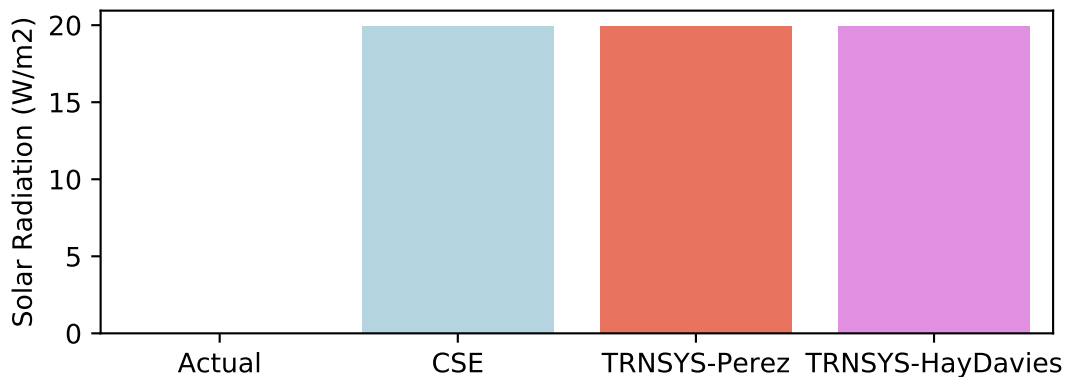
WD600-WD100 Apr Average West 90 Beam Radiation



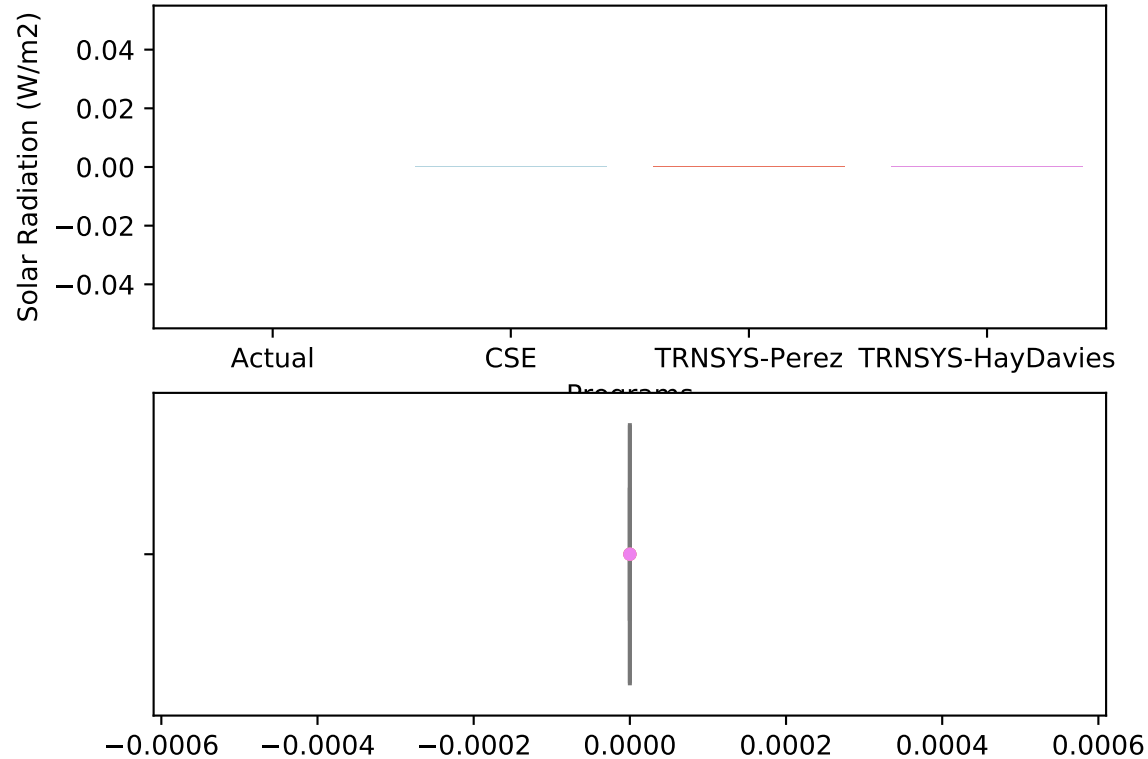
WD600-WD100 Apr Average West 90 Diffuse Radiation



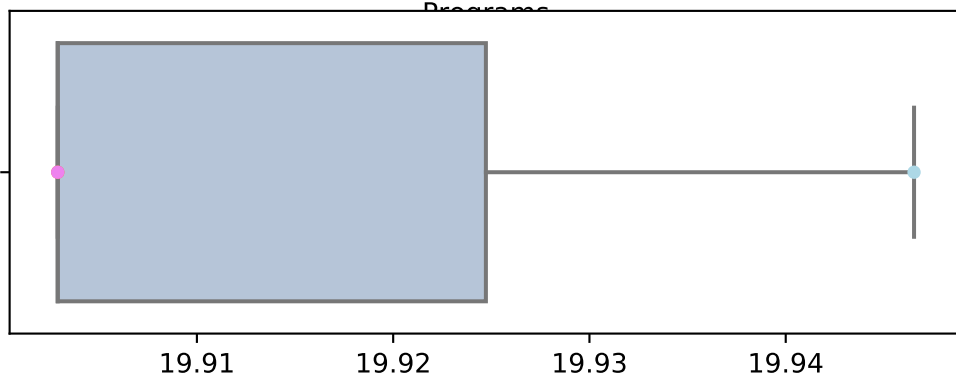
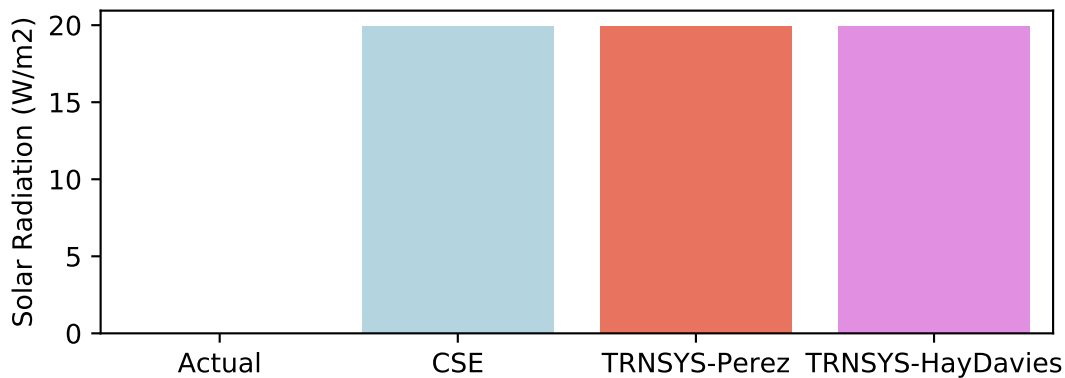
WD600-WD100 Apr Average 45 East 90 Total Radiation



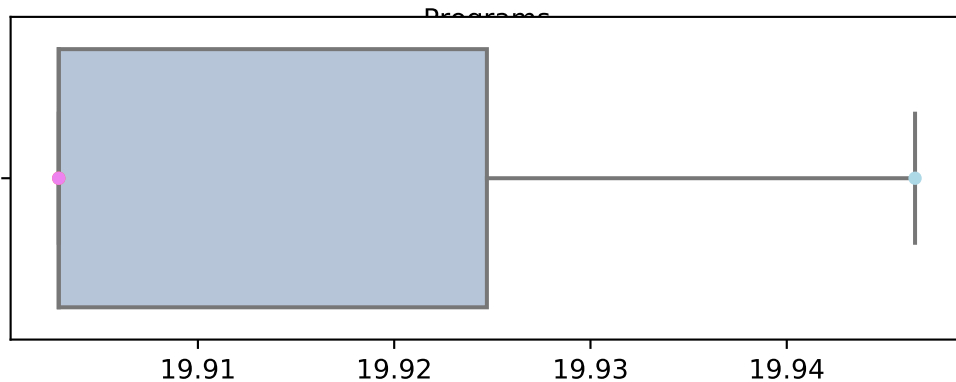
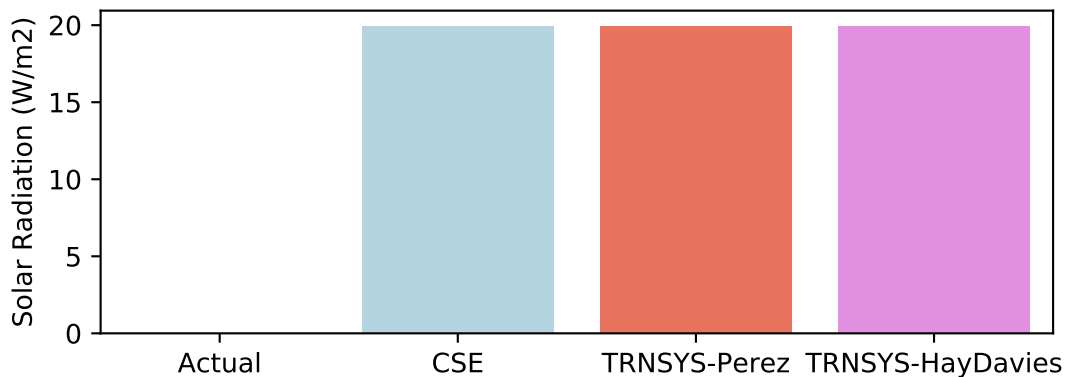
WD600-WD100 Apr Average 45 East 90 Beam Radiation



WD600-WD100 Apr Average 45 East 90 Diffuse Radiation

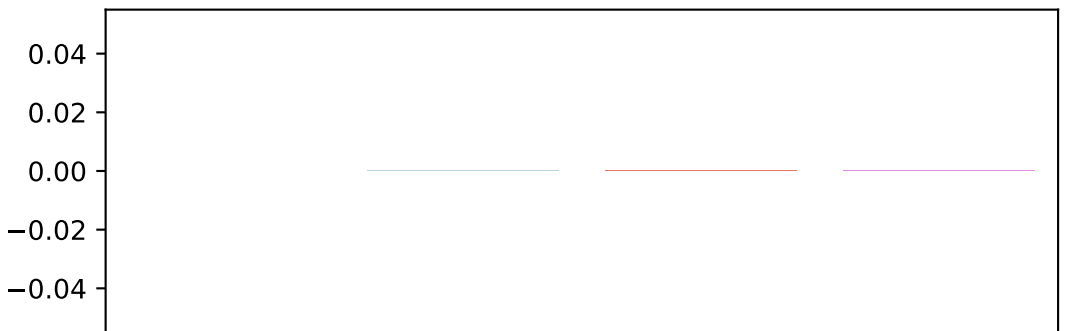


WD600-WD100 Apr Average 45 West 90 Total Radiation



WD600-WD100 Apr Average 45 West 90 Beam Radiation

Solar Radiation (W/m²)



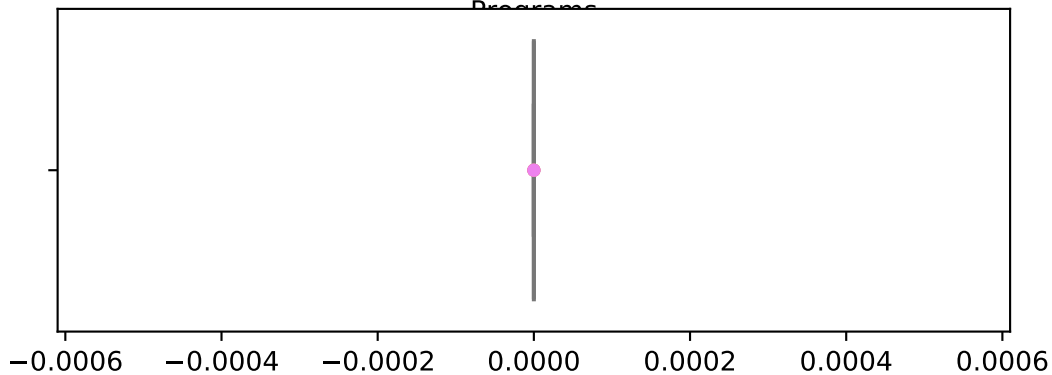
Actual

CSE

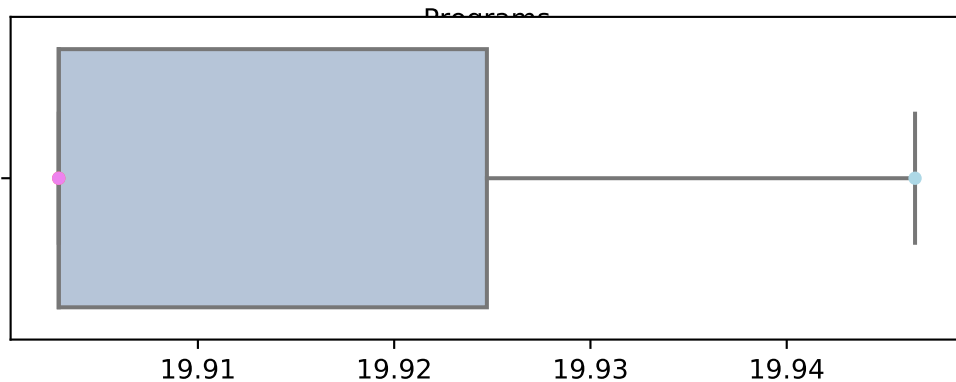
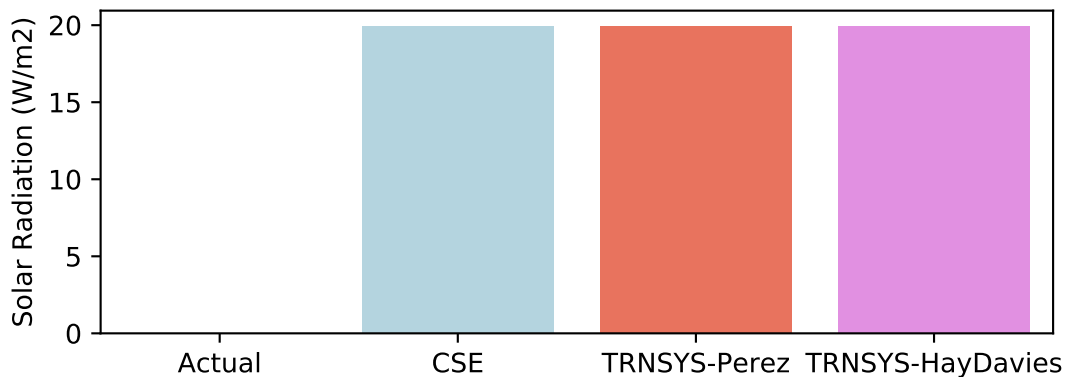
TRNSYS-Perez

TRNSYS-HayDavies

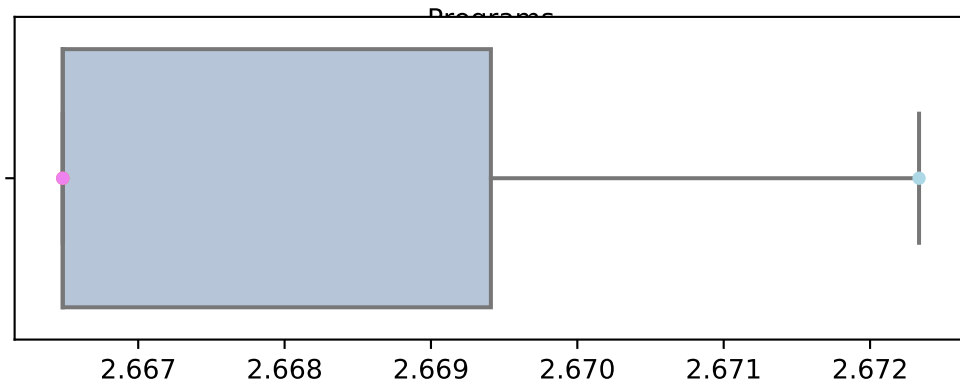
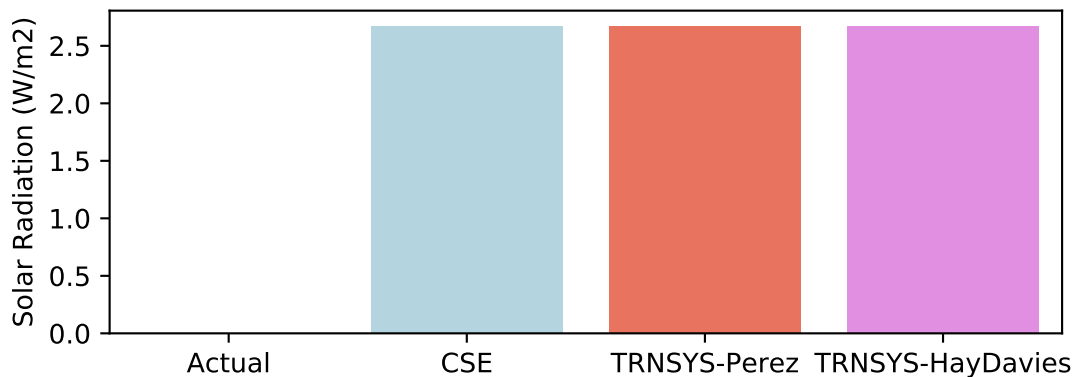
Programs



WD600-WD100 Apr Average 45 West 90 Radiation

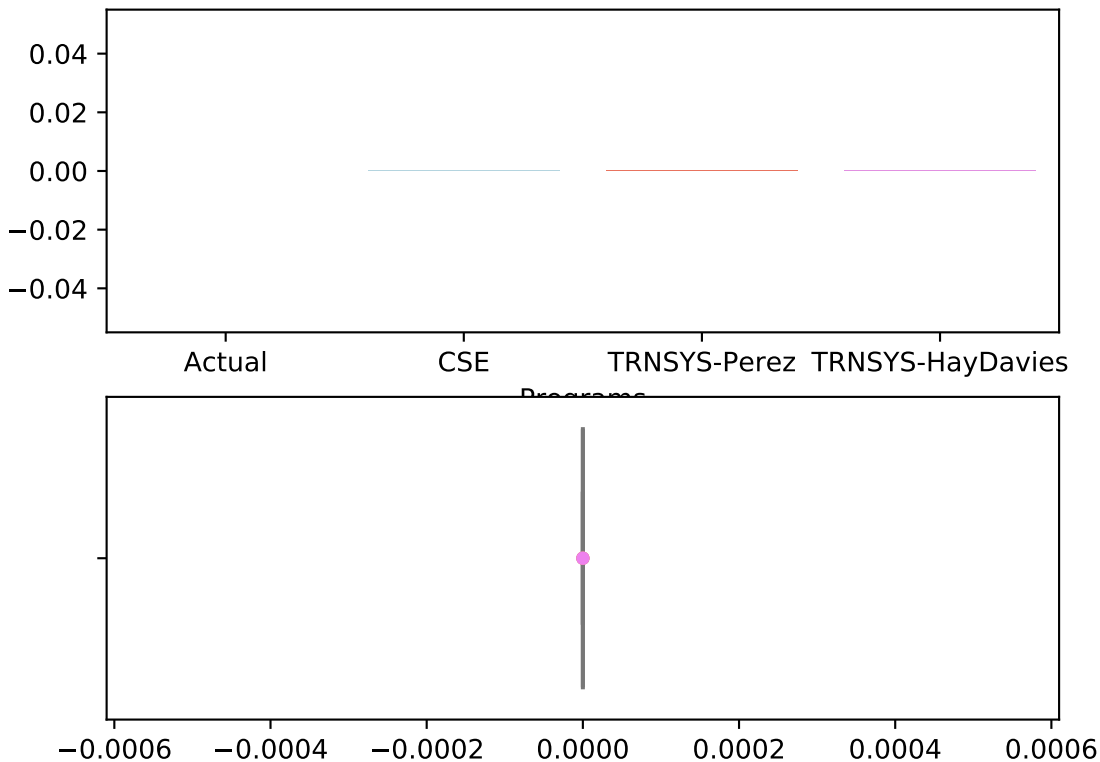


WD600-WD100 Apr Average East 30 Total Radiation

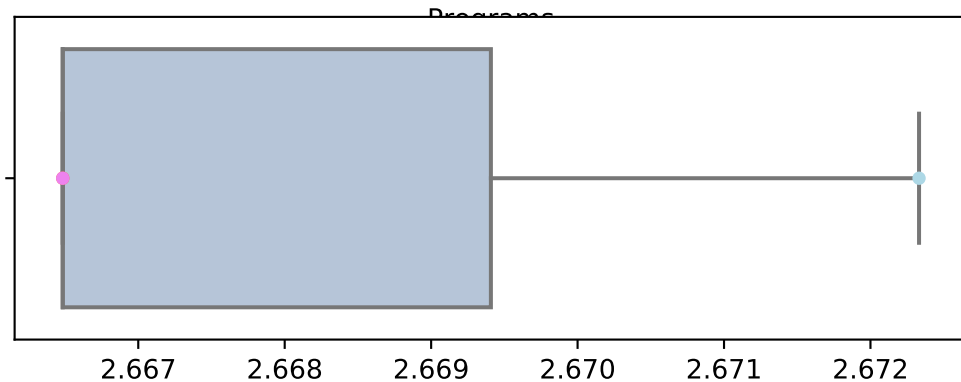
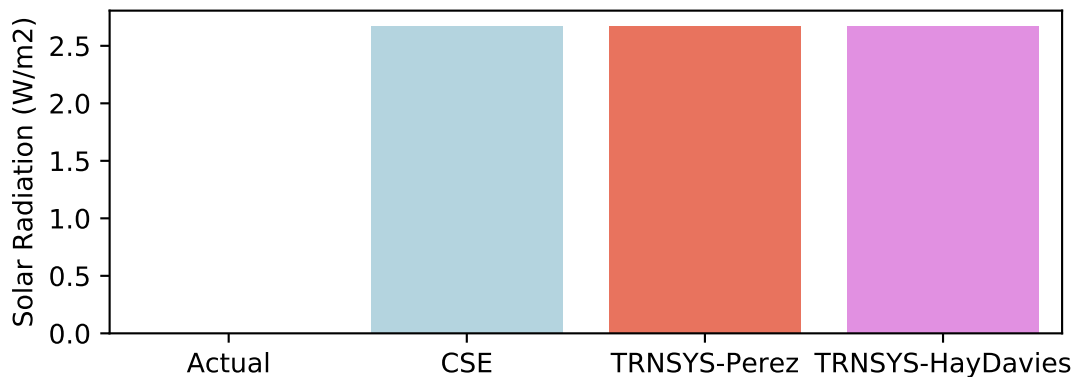


WD600-WD100 Apr Average East 30 Beam Radiation

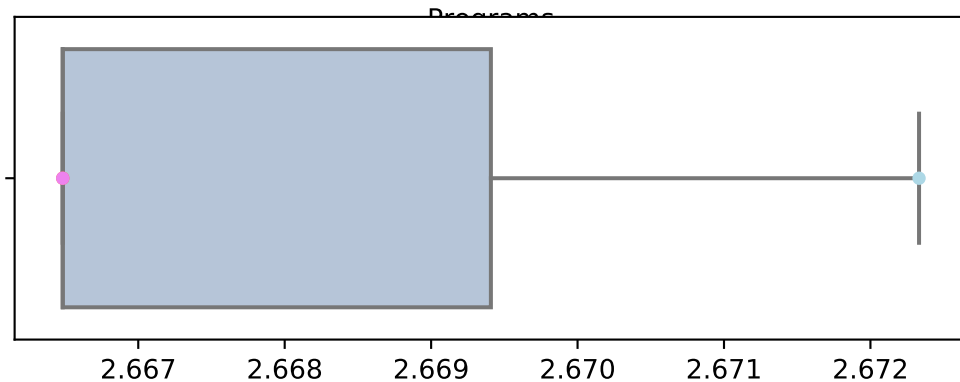
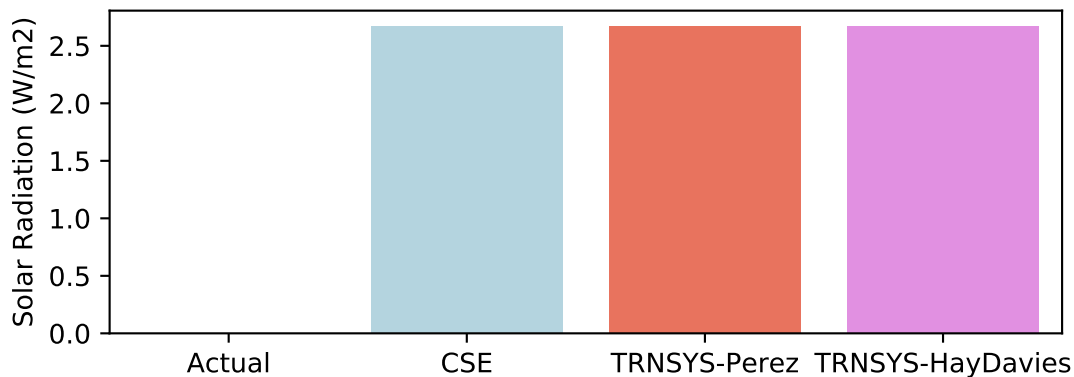
Solar Radiation (W/m²)



WD600-WD100 Apr Average East 30 Diffuse Radiation

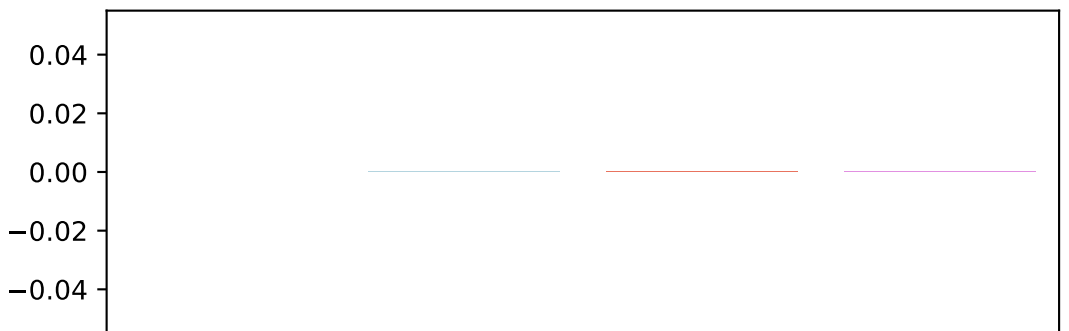


WD600-WD100 Apr Average South 30 Total Radiation

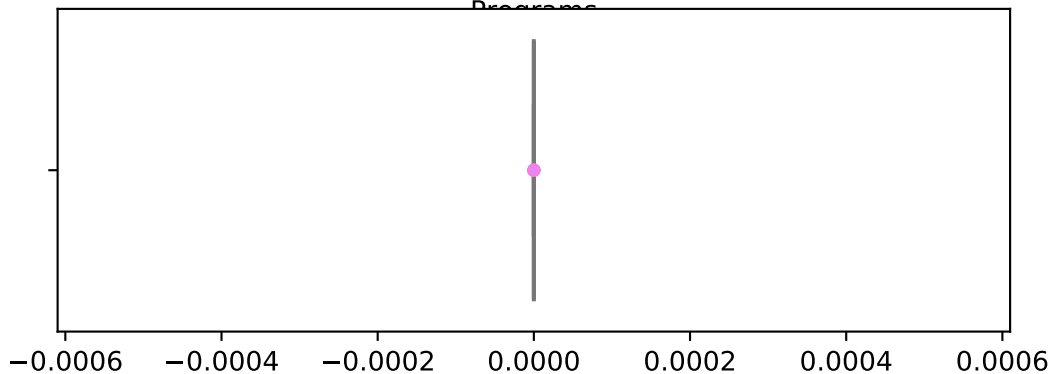


WD600-WD100 Apr Average South 30 Beam Radiation

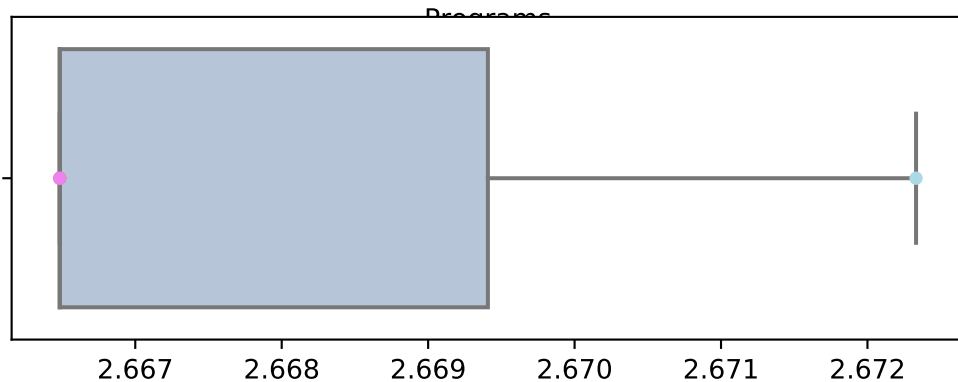
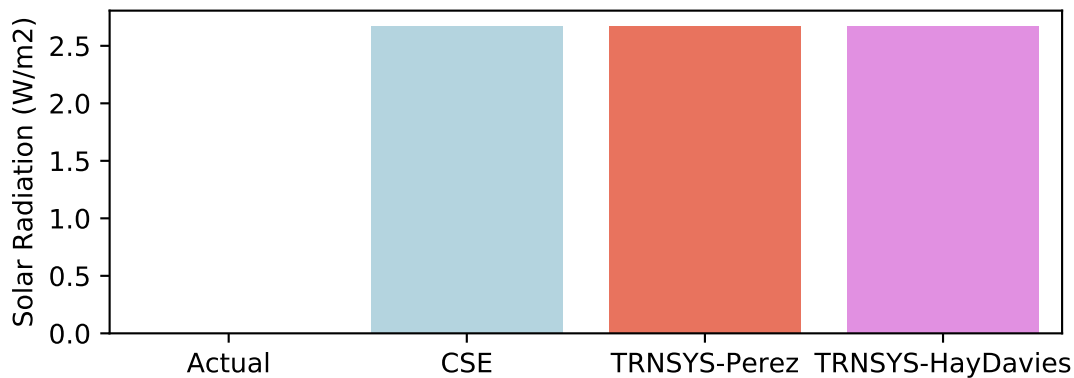
Solar Radiation (W/m²)



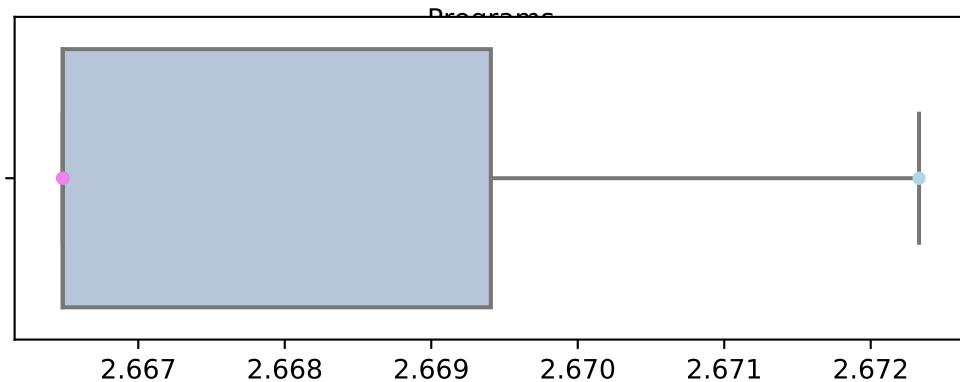
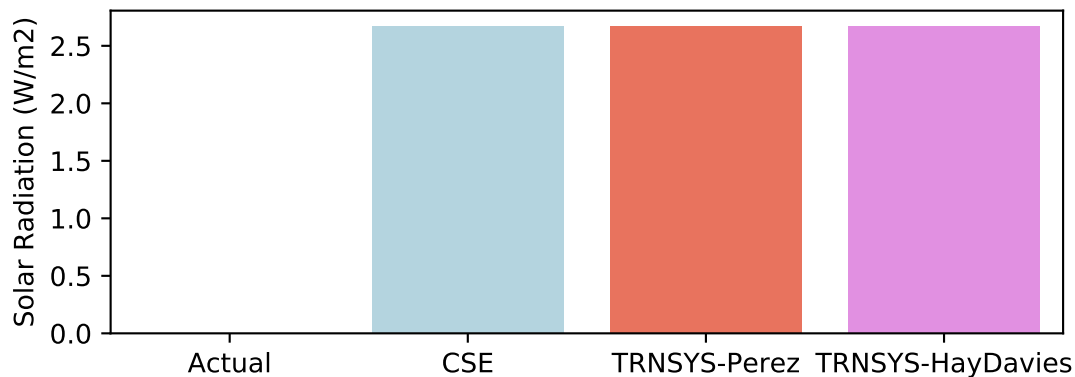
Programs



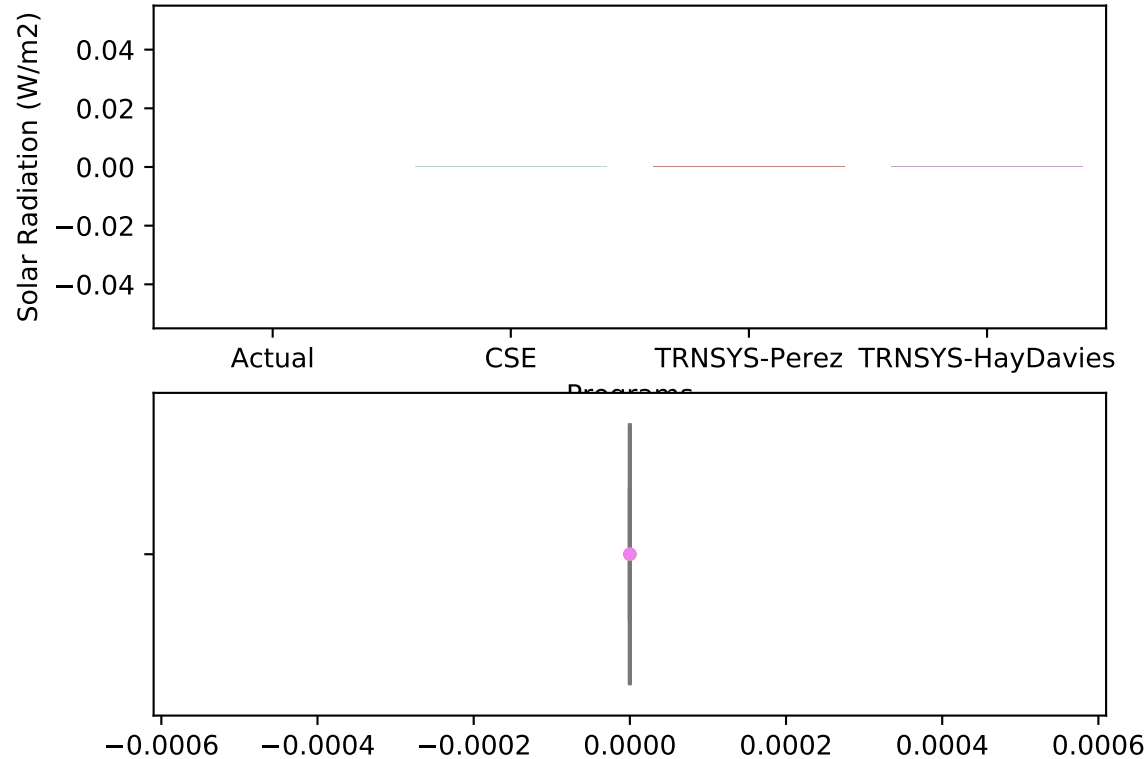
WD600-WD100 Apr Average South 30 Diffuse Radiation



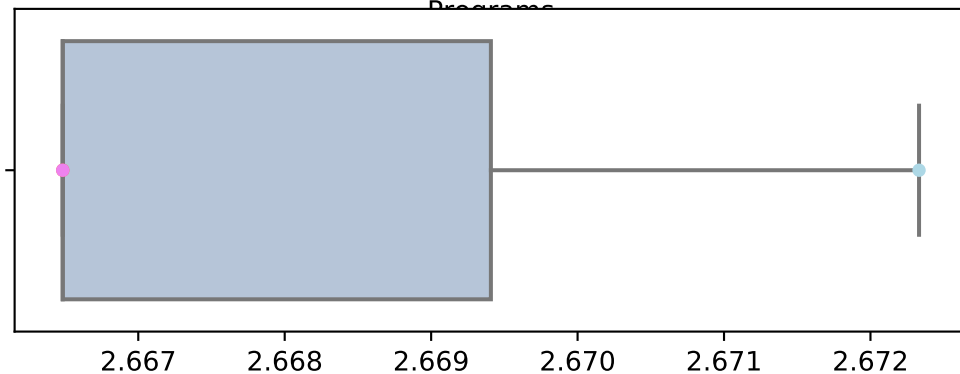
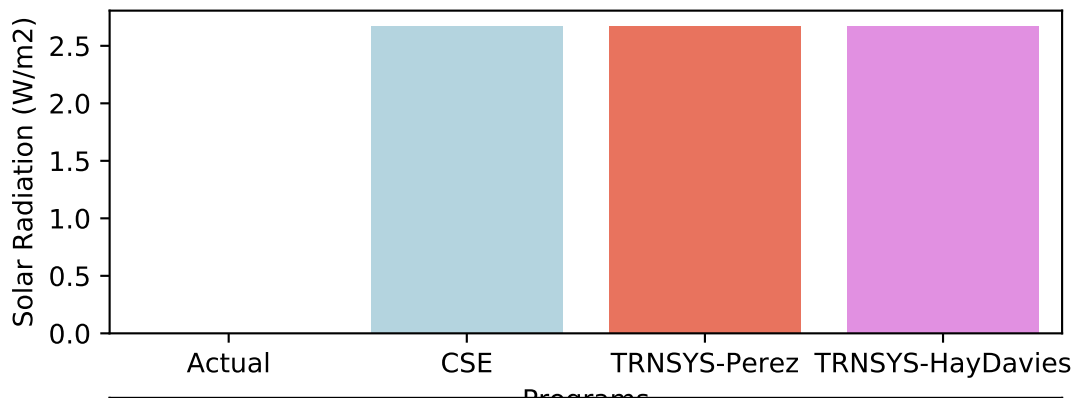
WD600-WD100 Apr Average West 30 Total Radiation



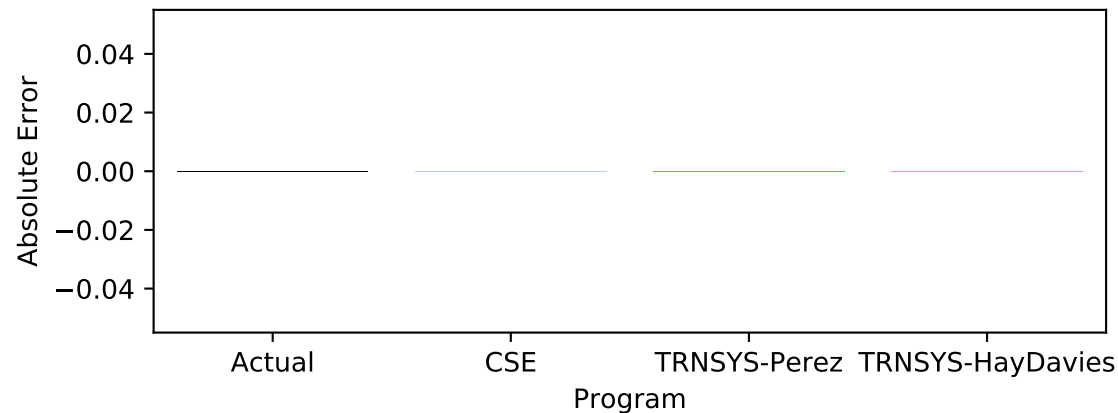
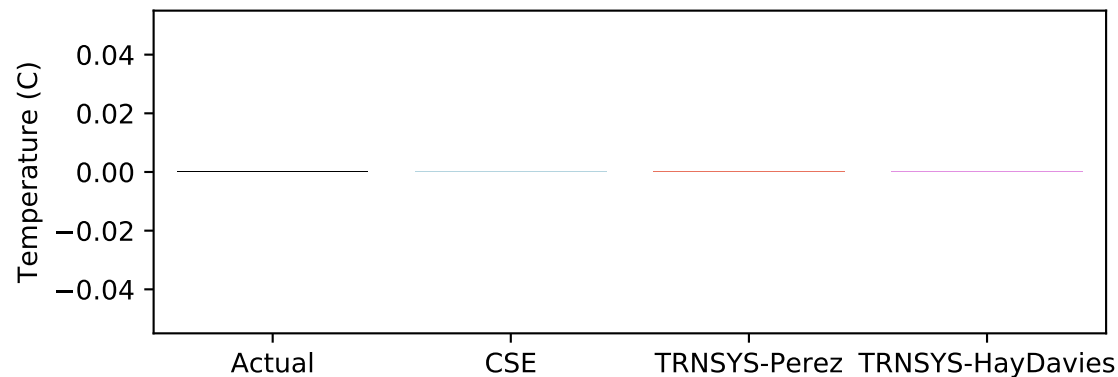
WD600-WD100 Apr Average West 30 Beam Radiation



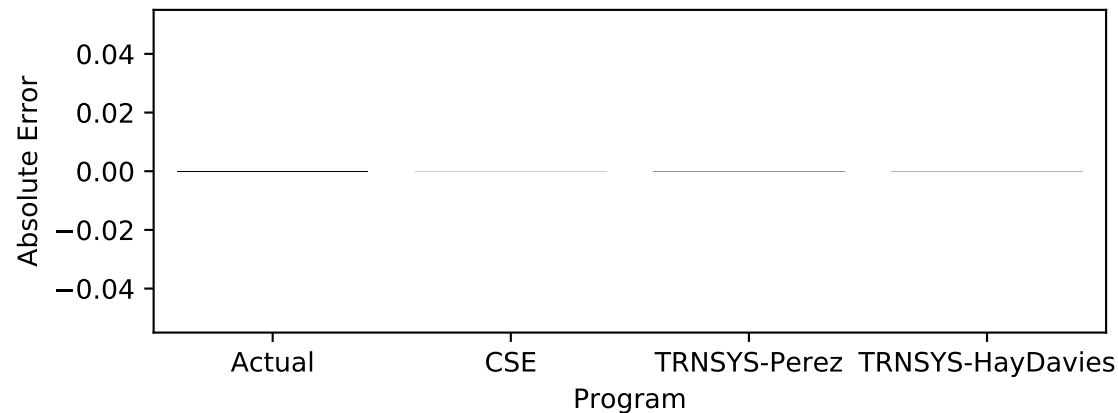
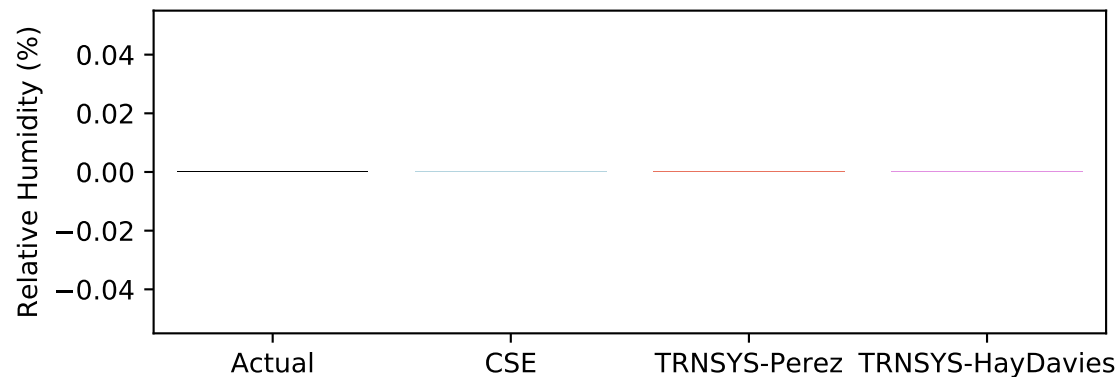
WD600-WD100 Apr Average West 30 Diffuse Radiation



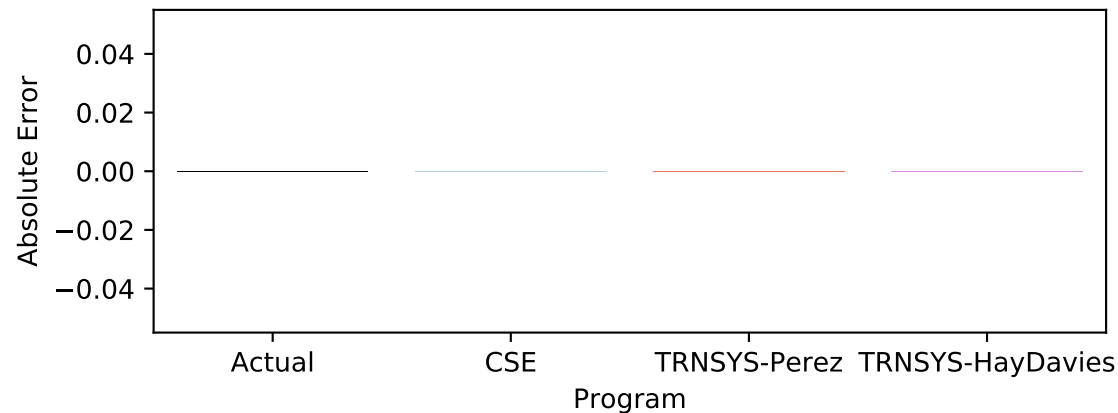
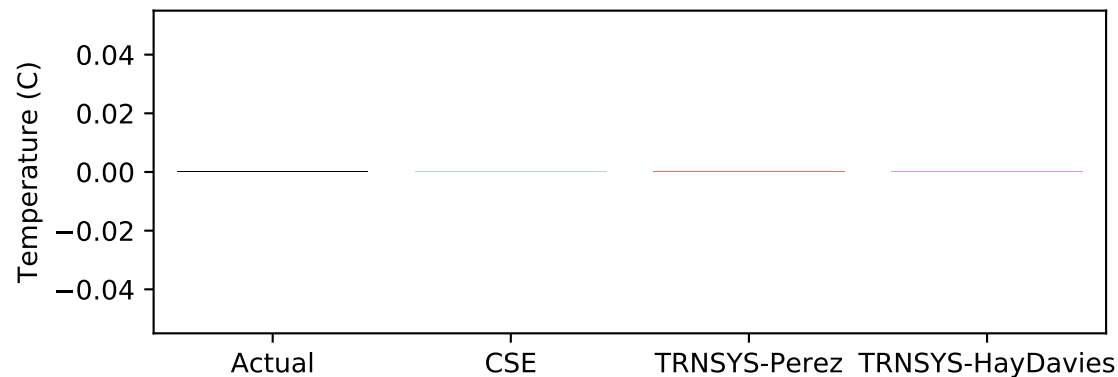
WD600-WD100 May Average Dry Bulb Temperature



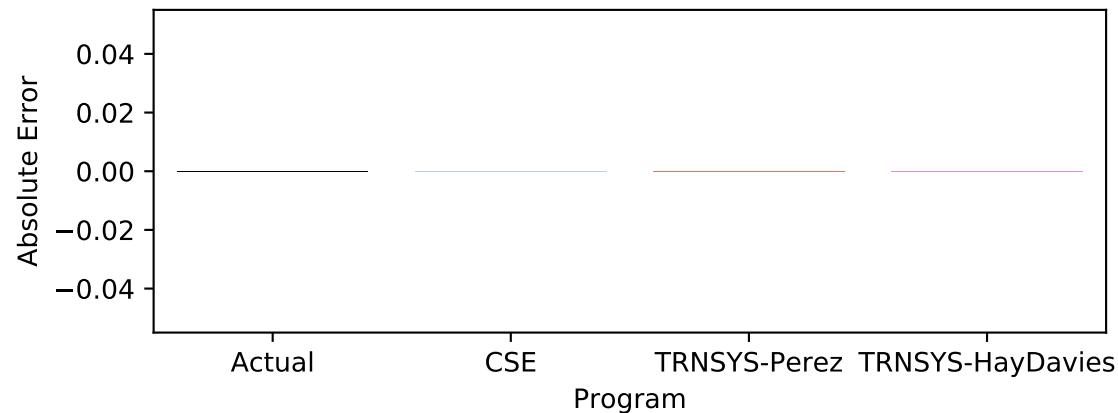
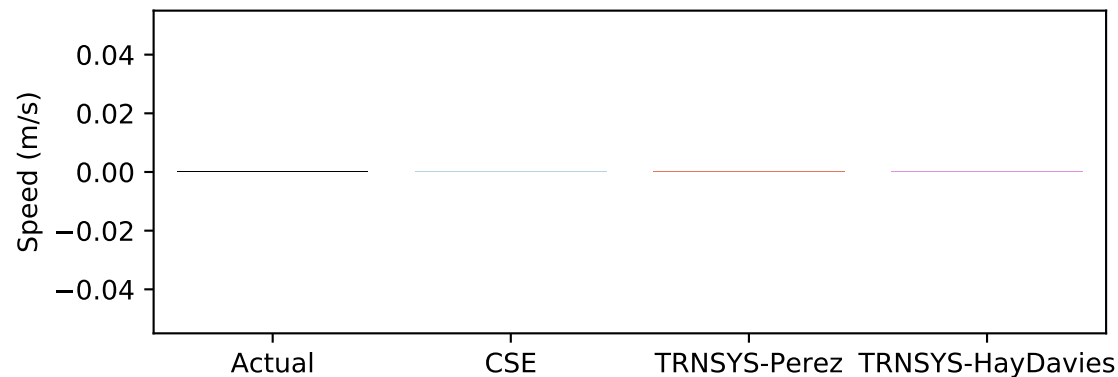
WD600-WD100 May Average Relative Humidity



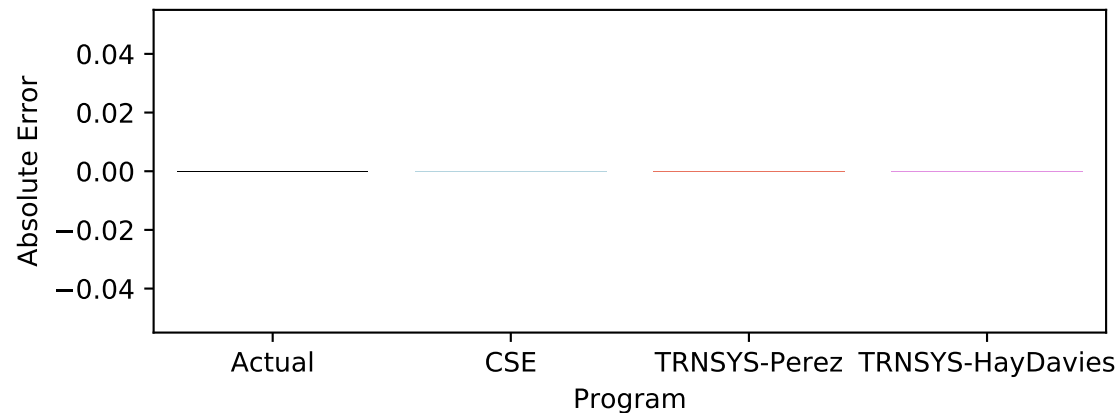
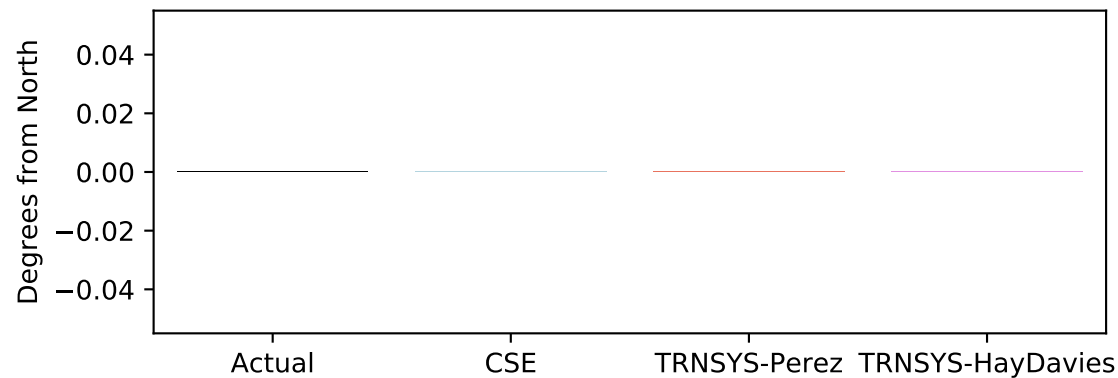
WD600-WD100 May Average Dew Point Temperature



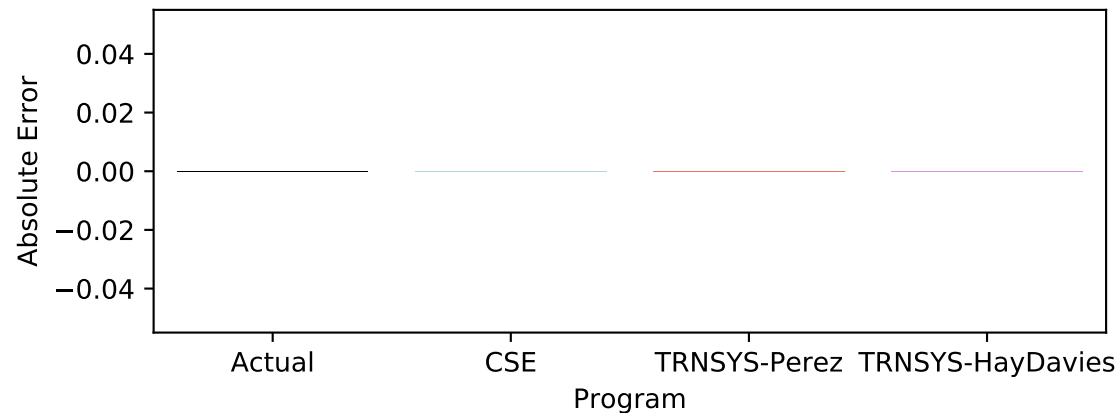
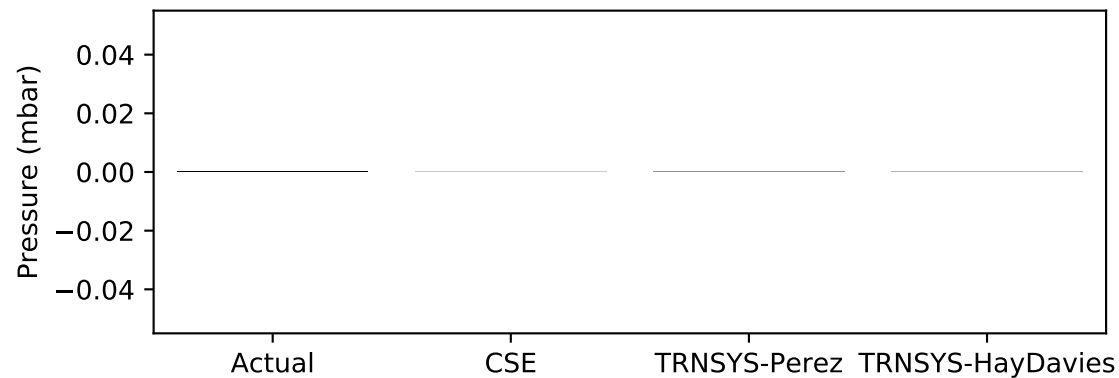
WD600-WD100 May Average Wind Speed



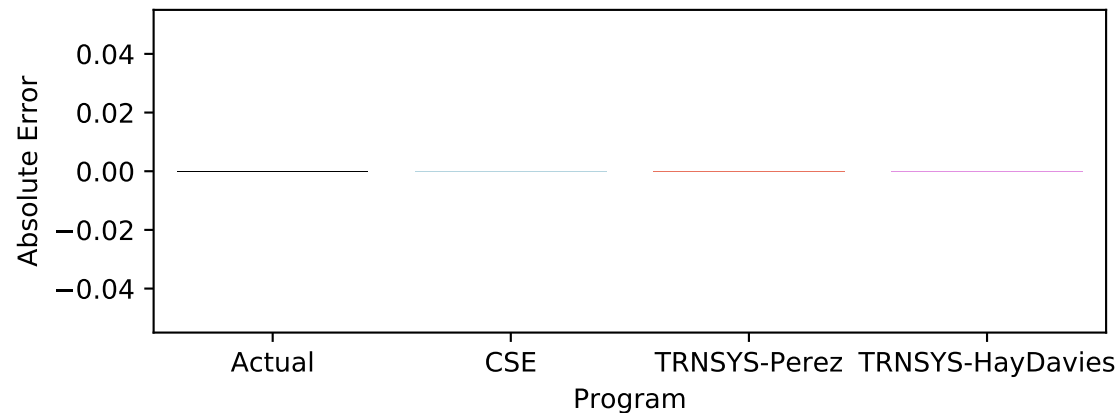
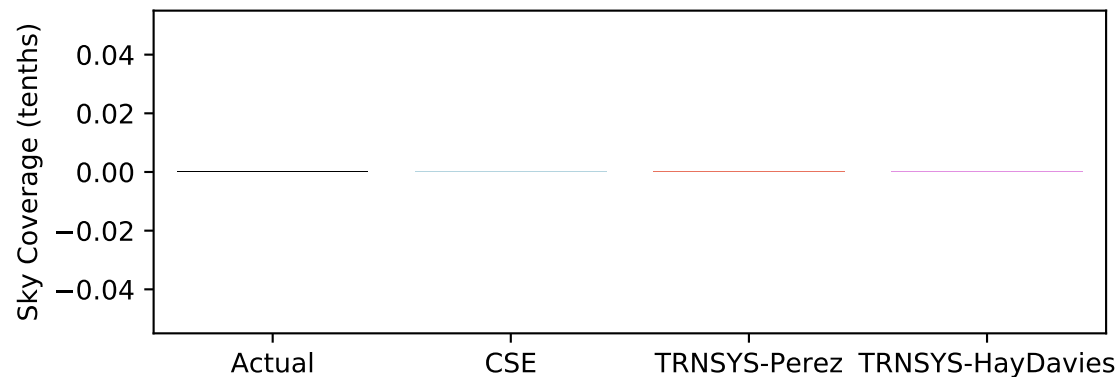
WD600-WD100 May Average Wind Direction



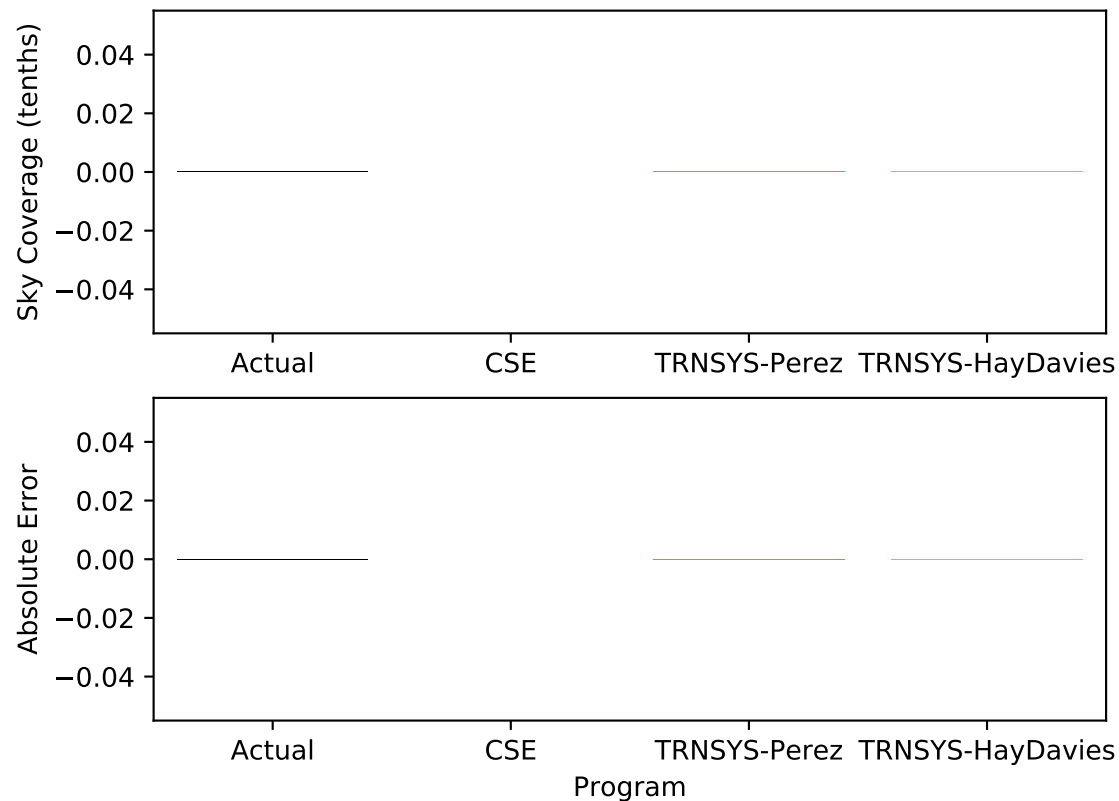
WD600-WD100 May Average Station Pressure



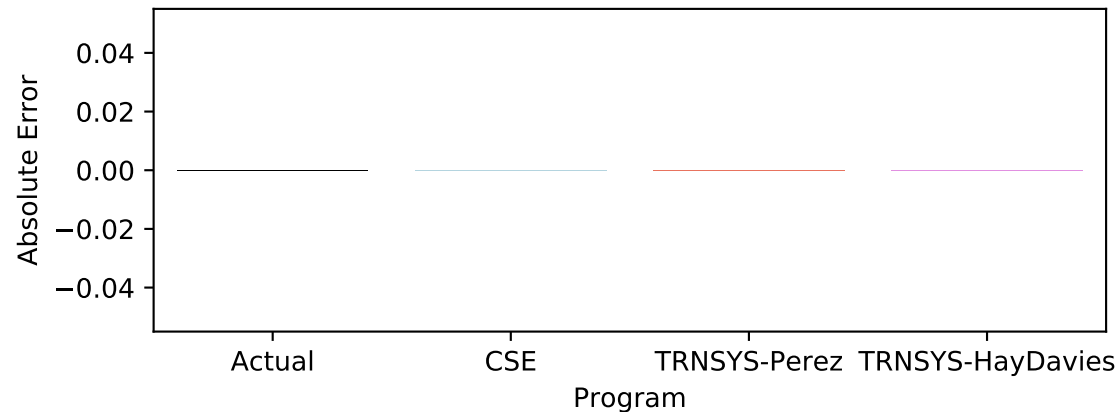
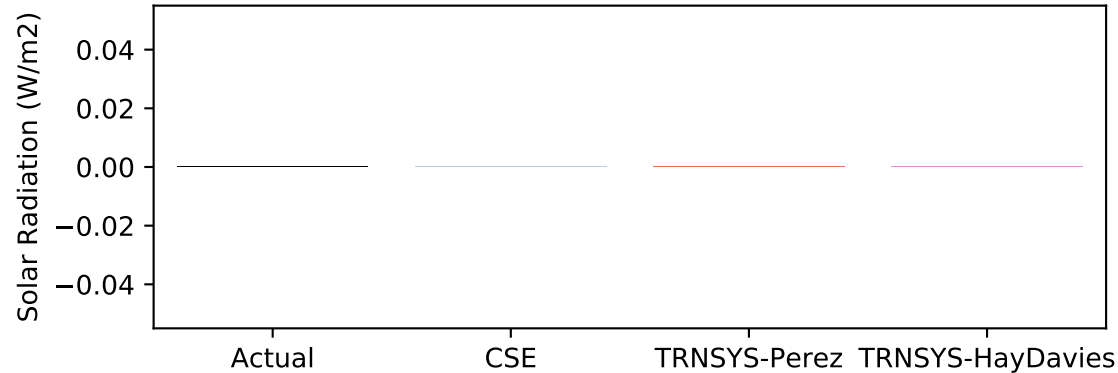
WD600-WD100 May Average Total Cloud Cover



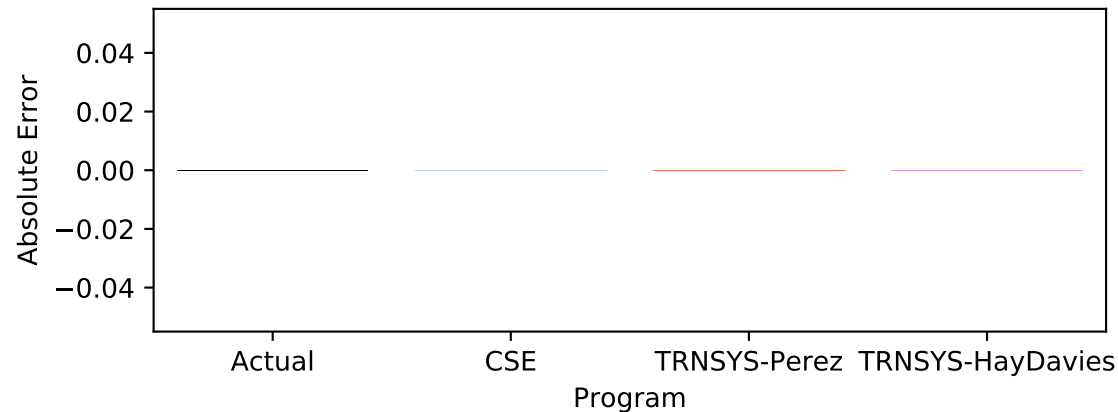
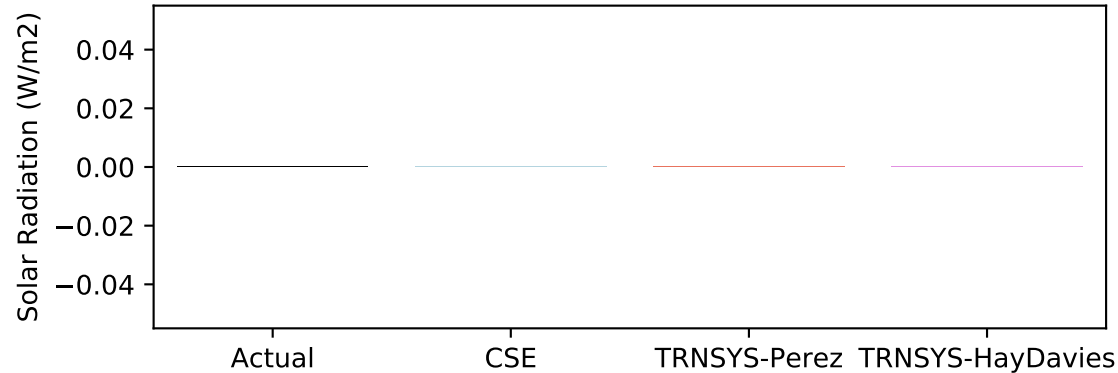
WD600-WD100 May Average Opaque Cloud Cover



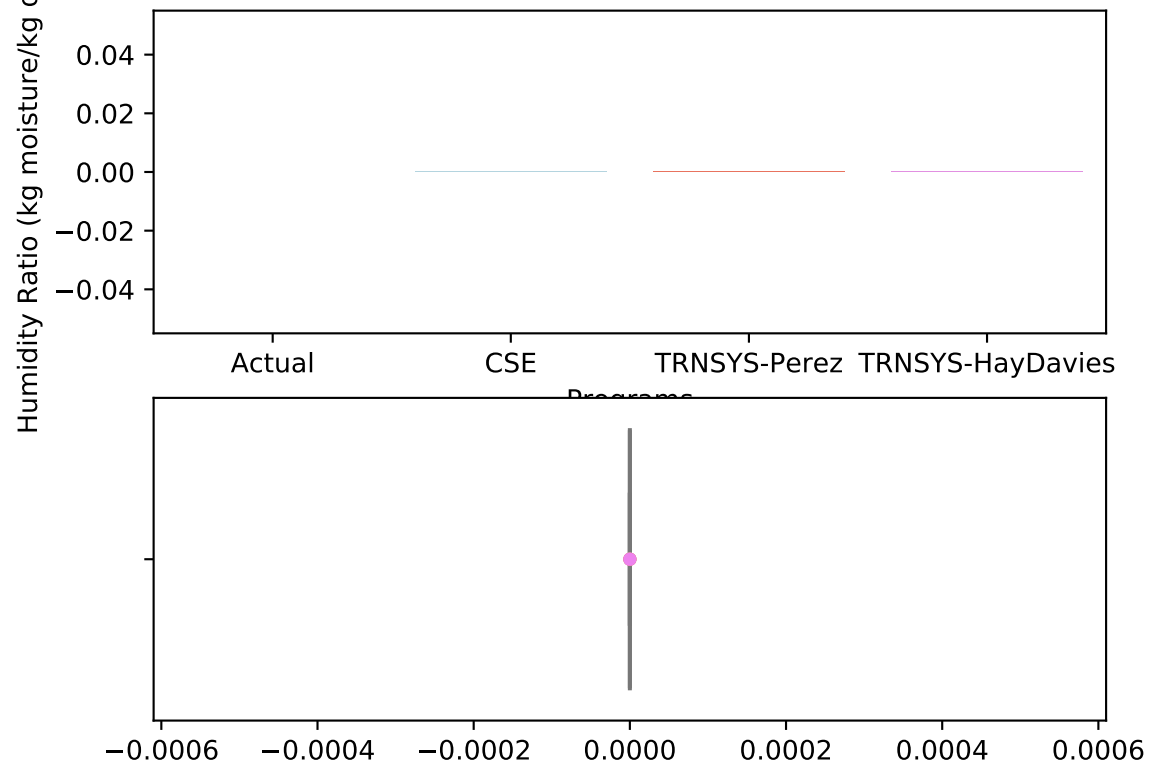
WD600-WD100 May Average Total Horizontal Radiation



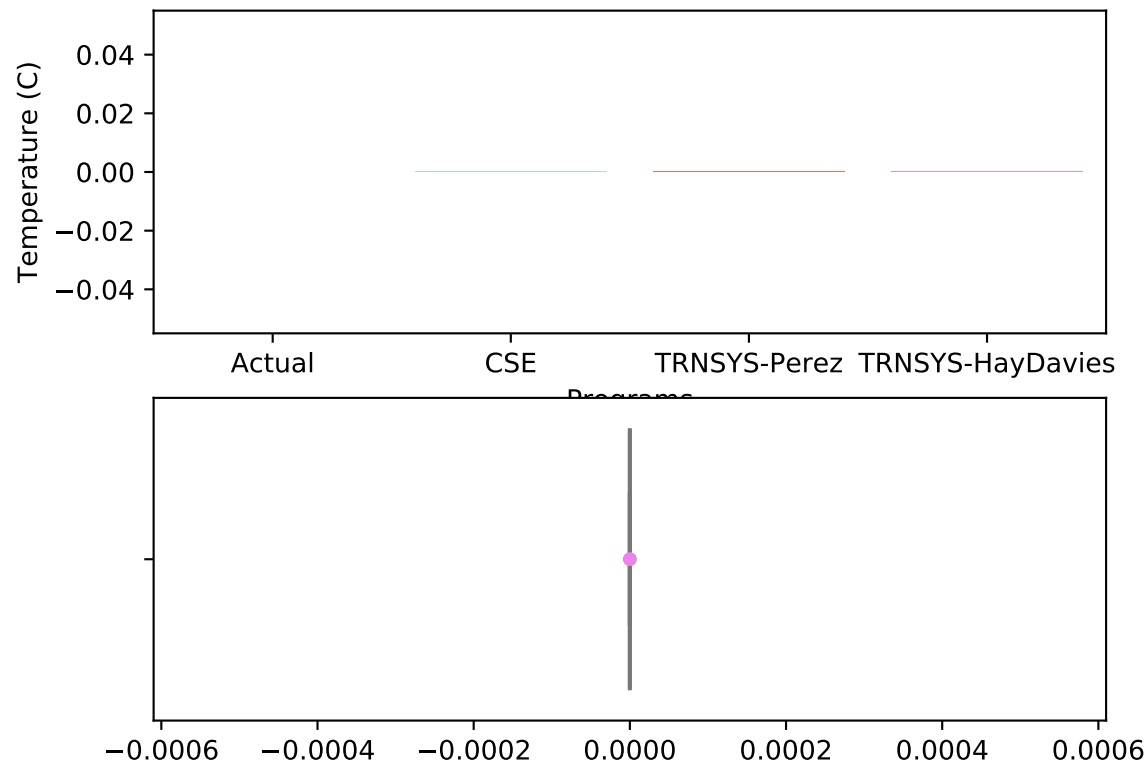
WD600-WD100 May Average Diffuse Horizontal Radiation



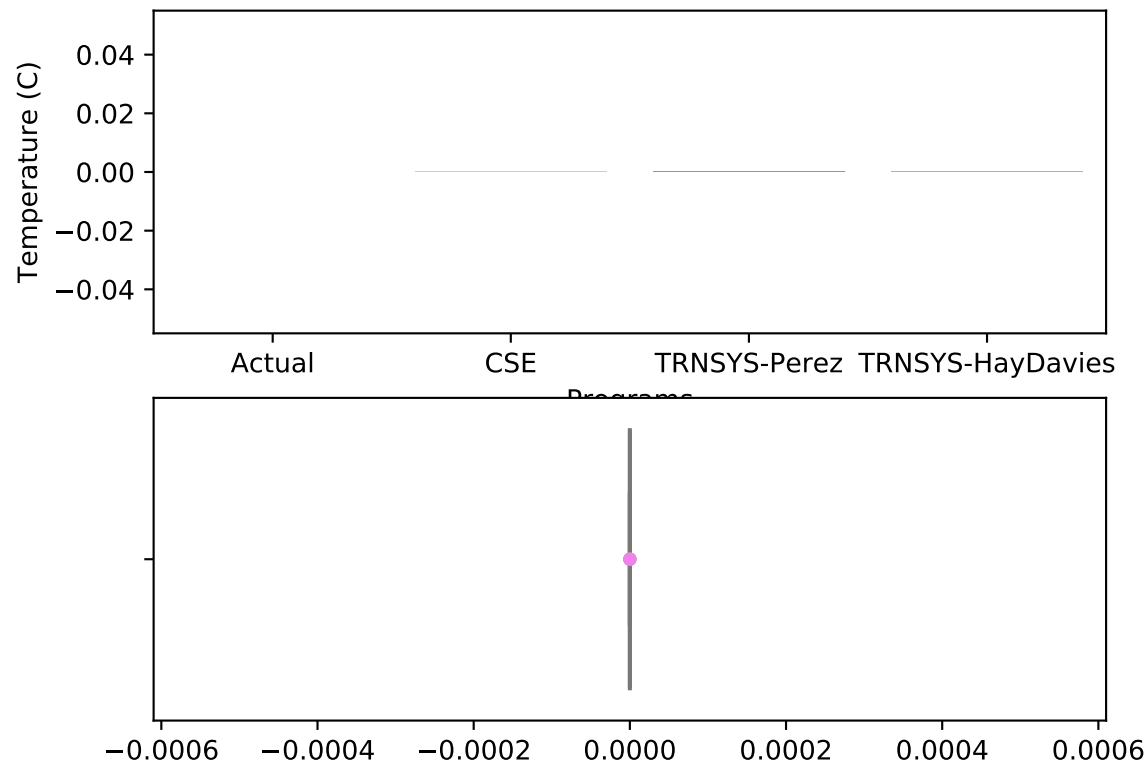
WD600-WD100 May Average Humidity Ratio



WD600-WD100 May Average Wet Bulb Temperature

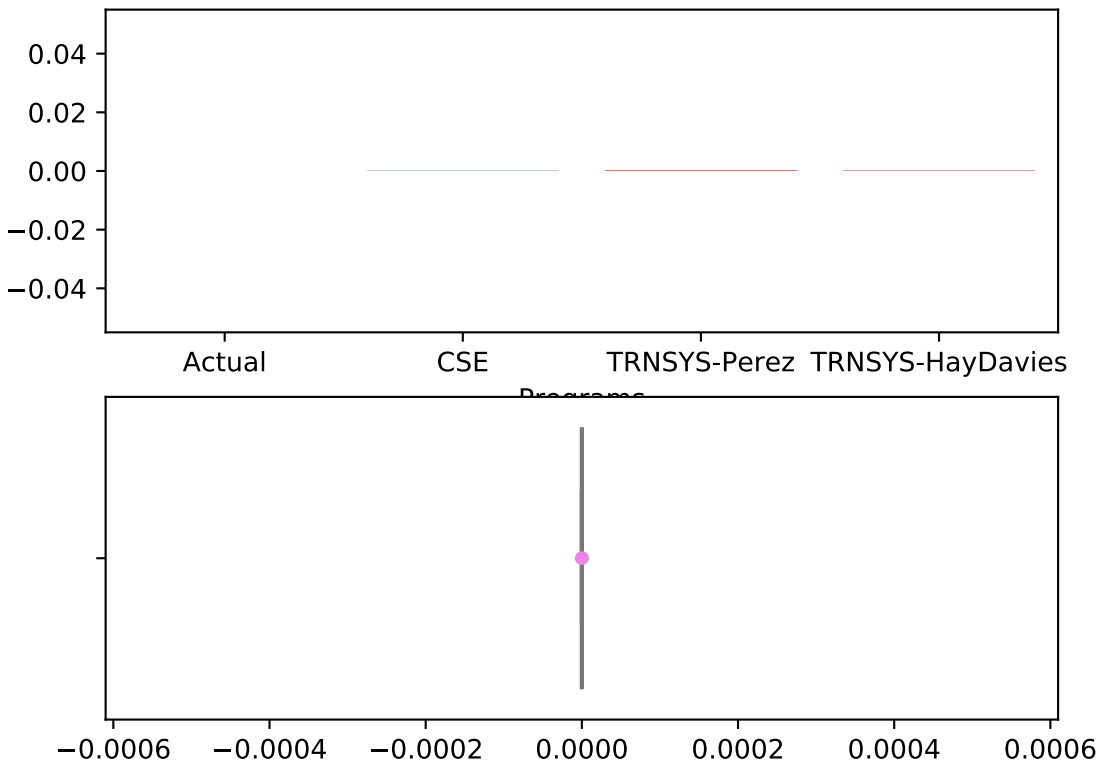


WD600-WD100 May Average Sky Temperature

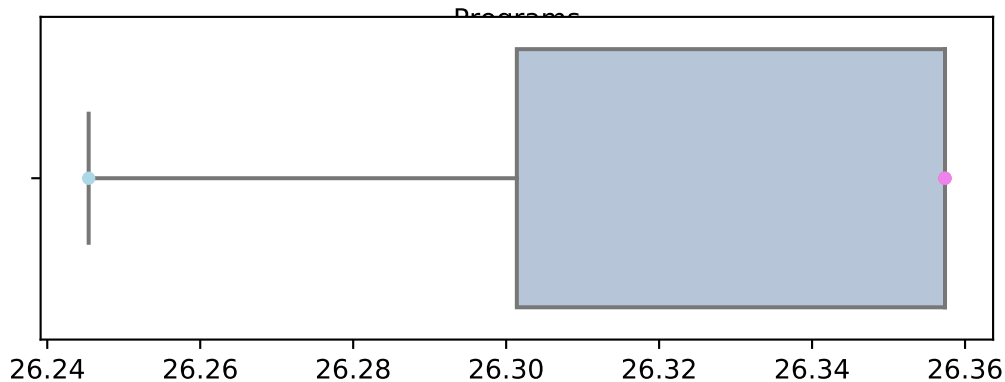
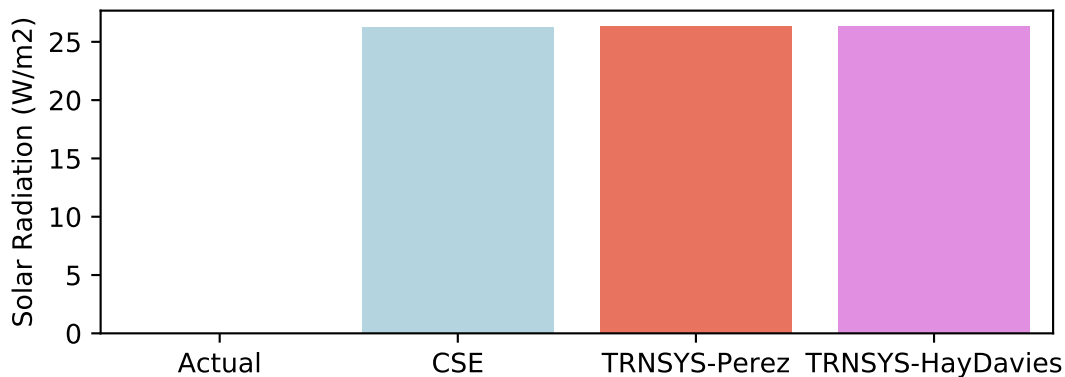


WD600-WD100 May Average Horizontal Beam Radiation

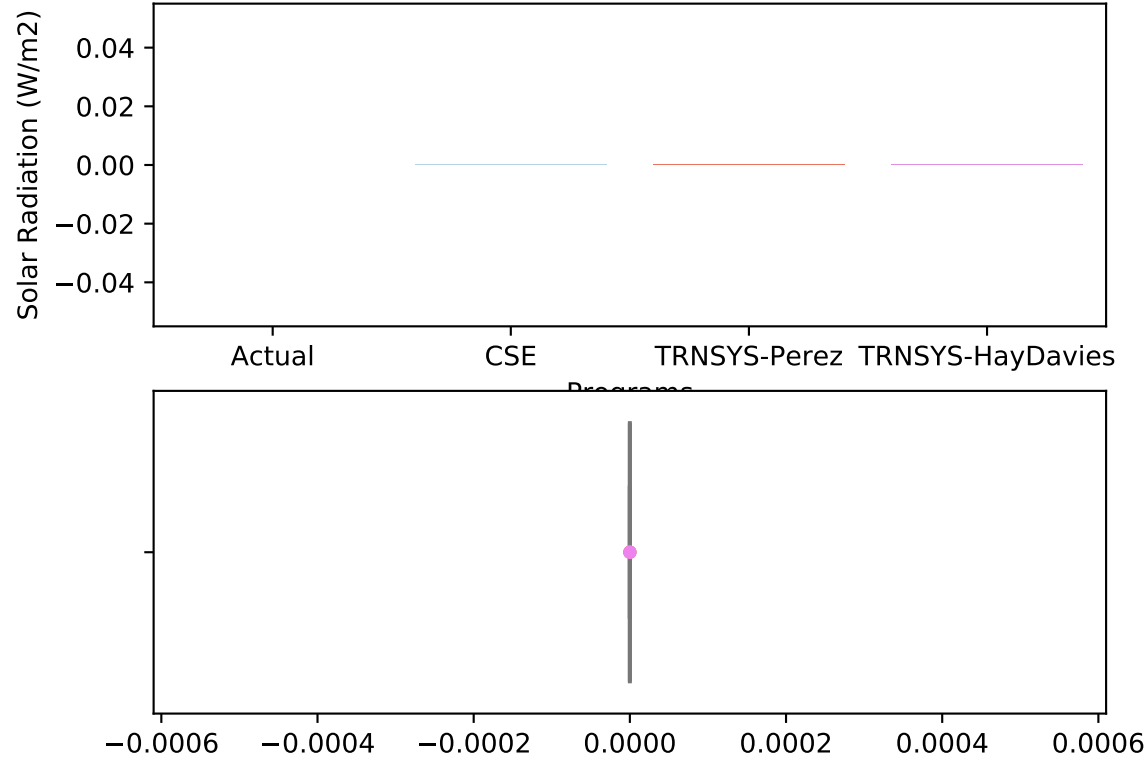
Solar Radiation (W/m²)



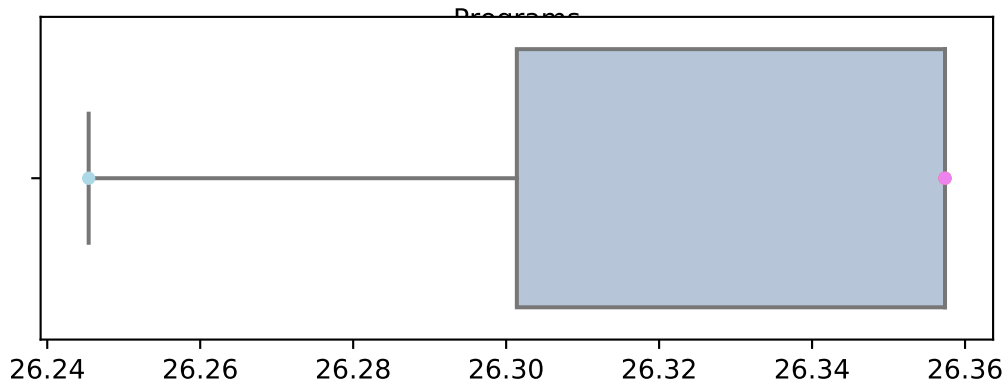
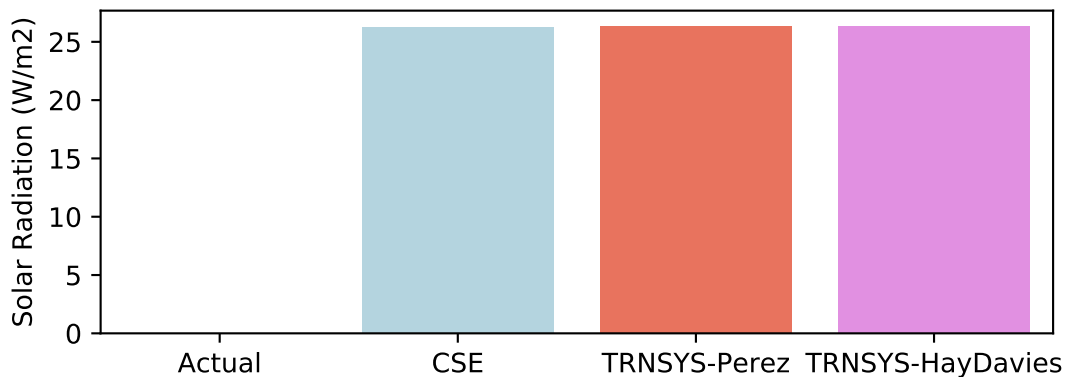
WD600-WD100 May Average South 90 Total Radiation



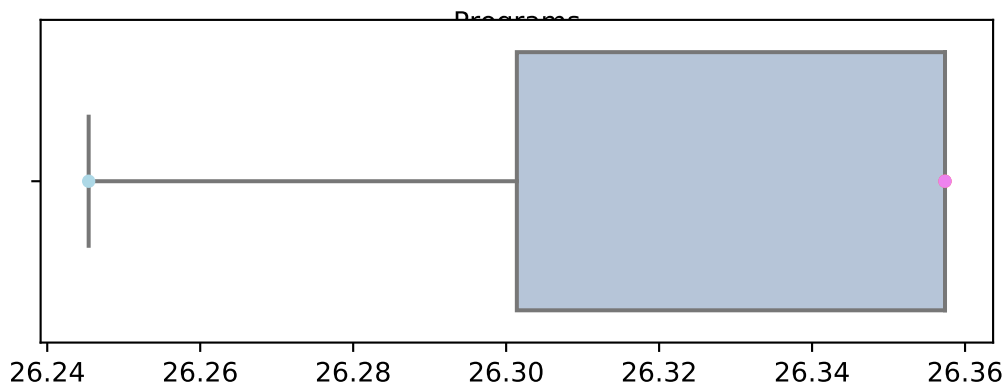
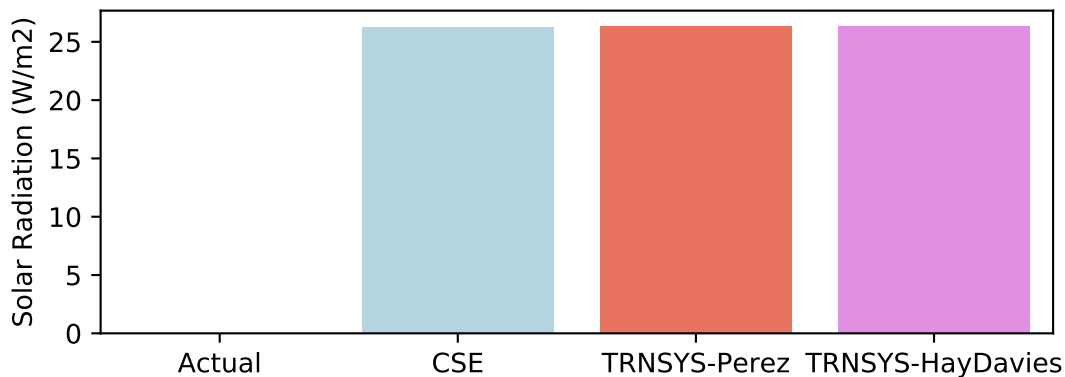
WD600-WD100 May Average South 90 Beam Radiation



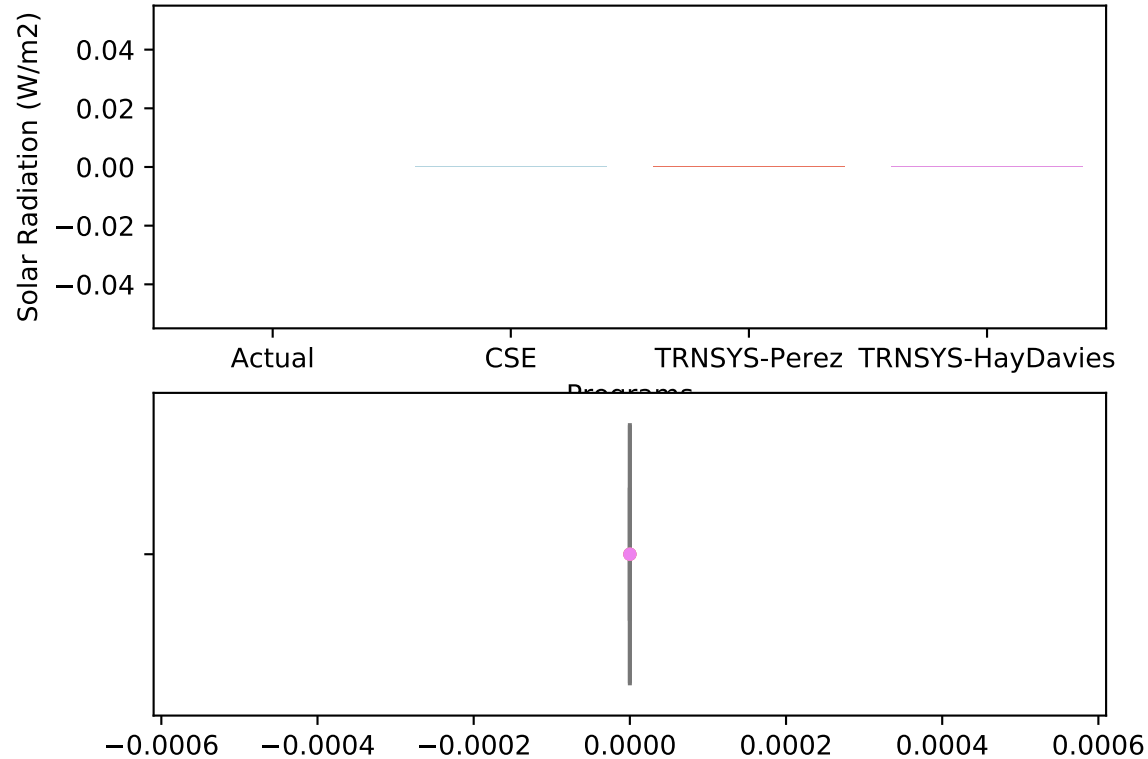
WD600-WD100 May Average South 90 Diffuse Radiation



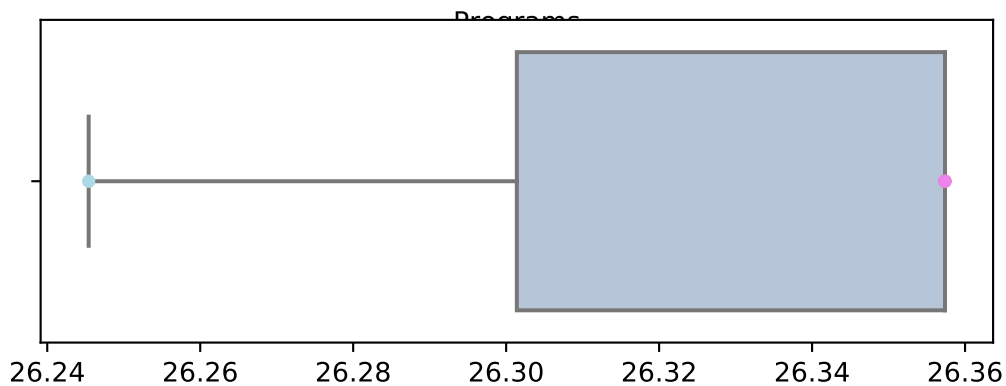
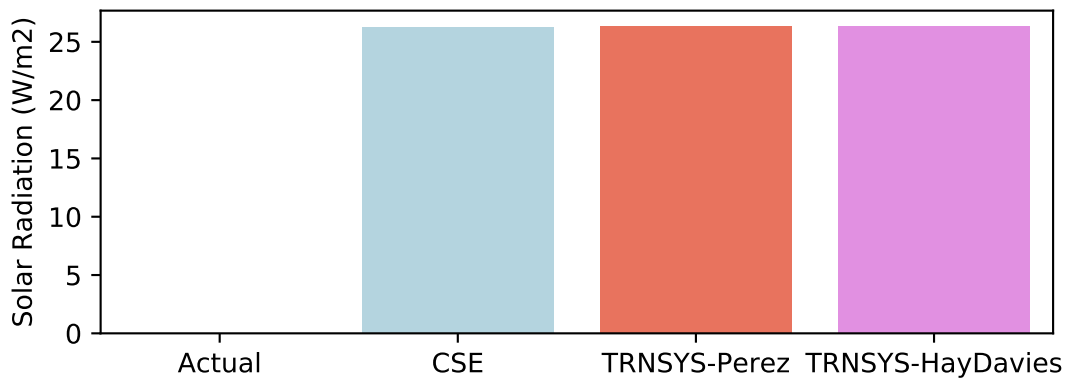
WD600-WD100 May Average East 90 Total Radiation



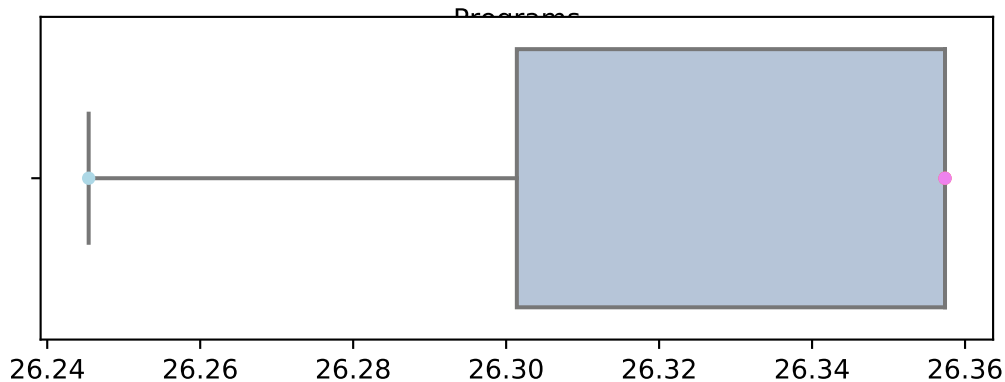
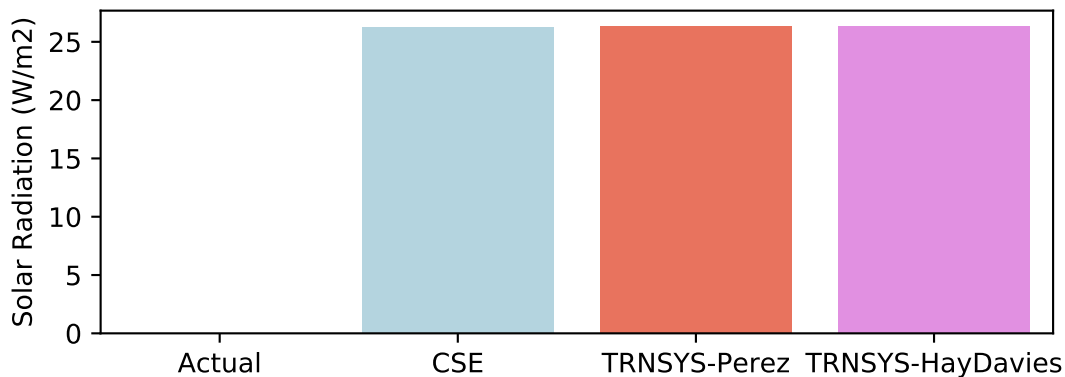
WD600-WD100 May Average East 90 Beam Radiation



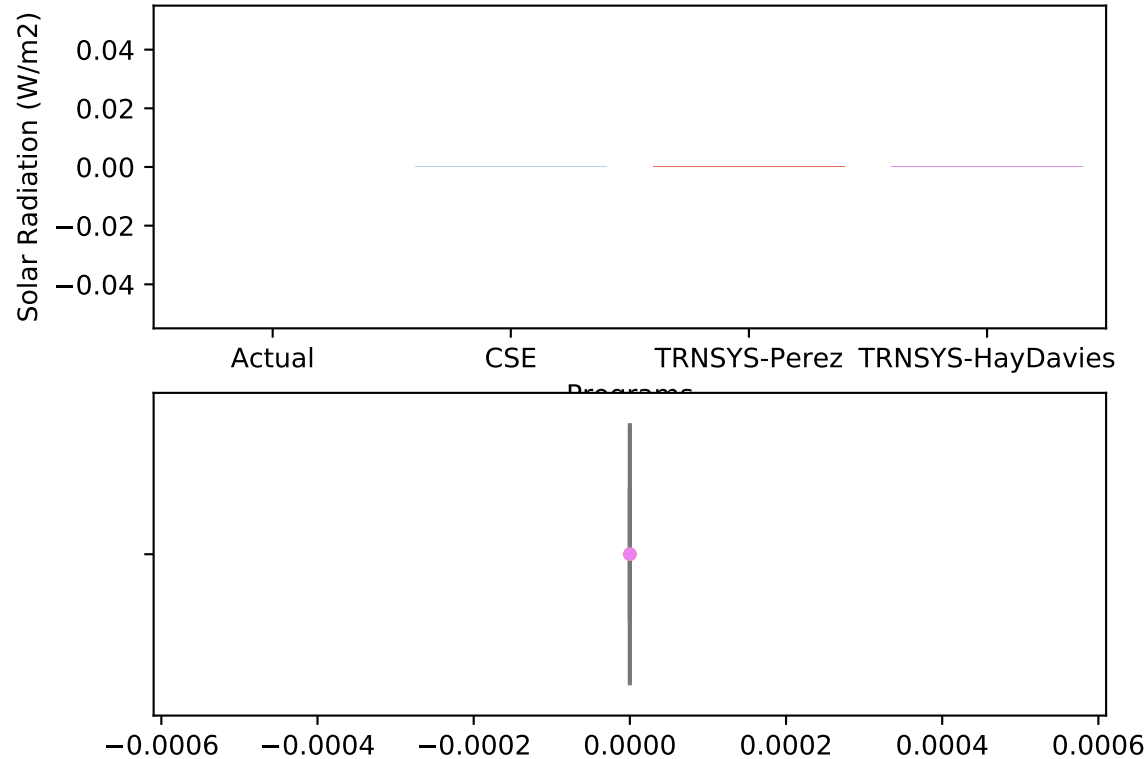
WD600-WD100 May Average East 90 Diffuse Radiation



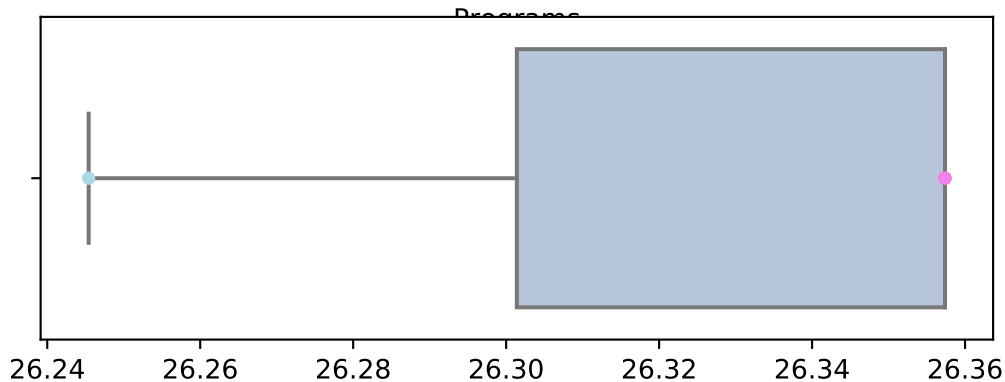
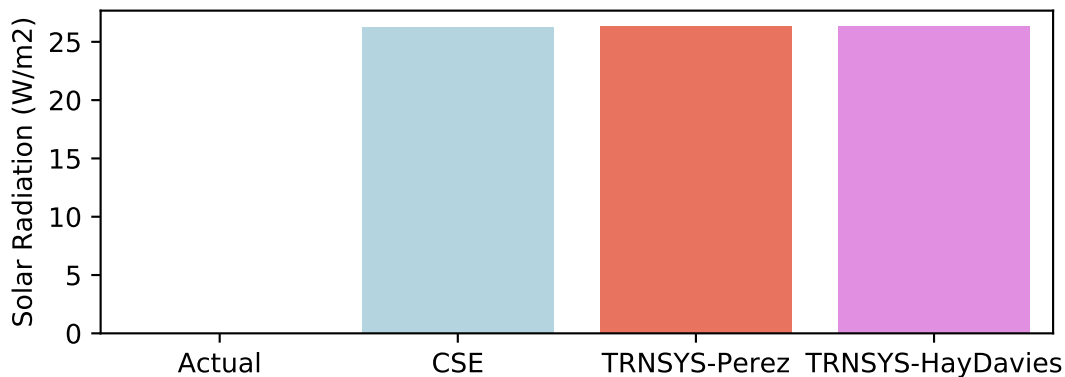
WD600-WD100 May Average North 90 Total Radiation



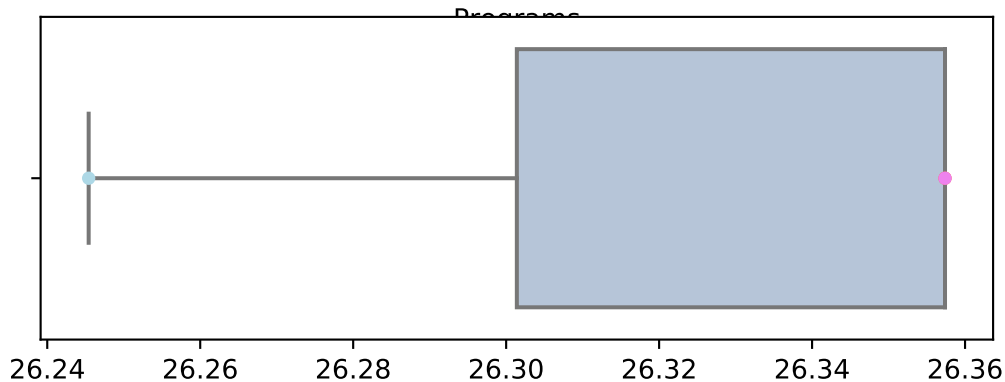
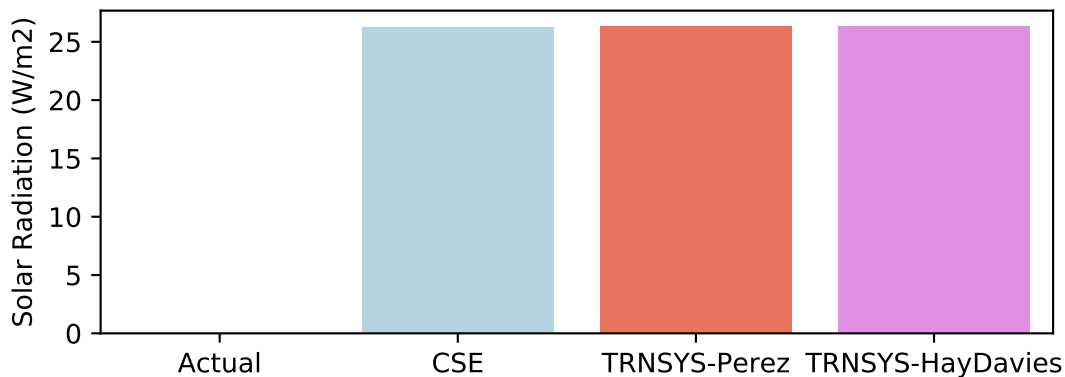
WD600-WD100 May Average North 90 Beam Radiation



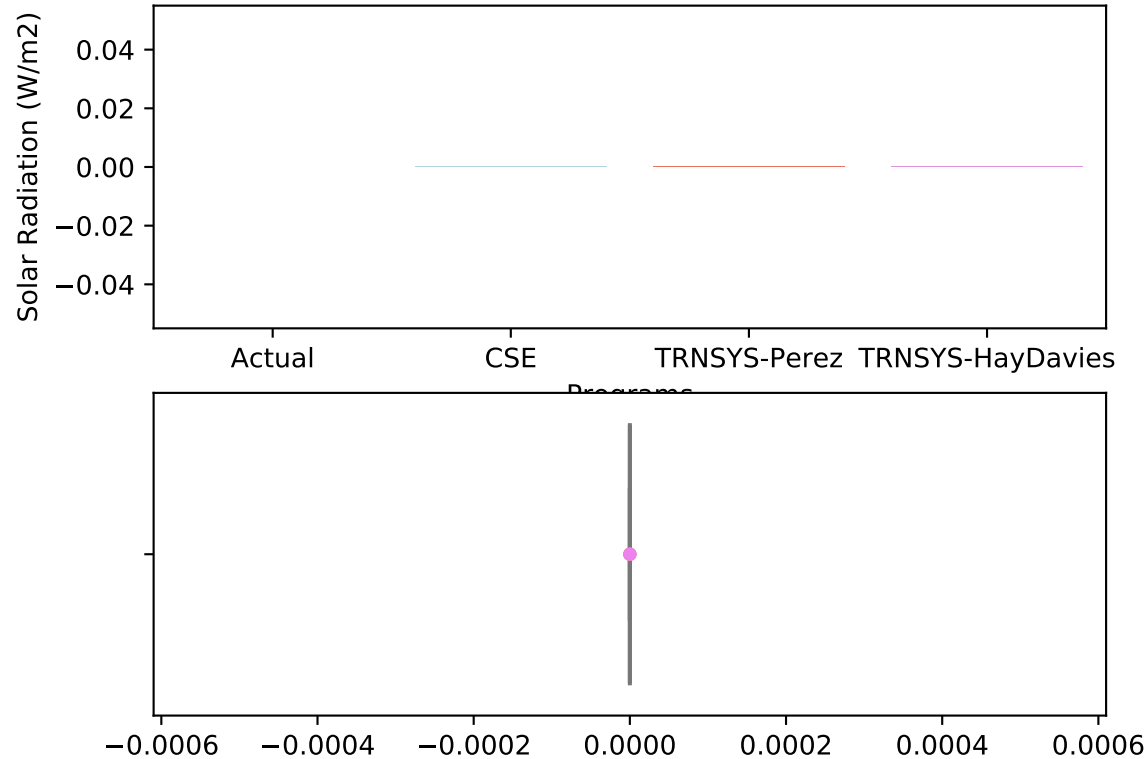
WD600-WD100 May Average North 90 Diffuse Radiation



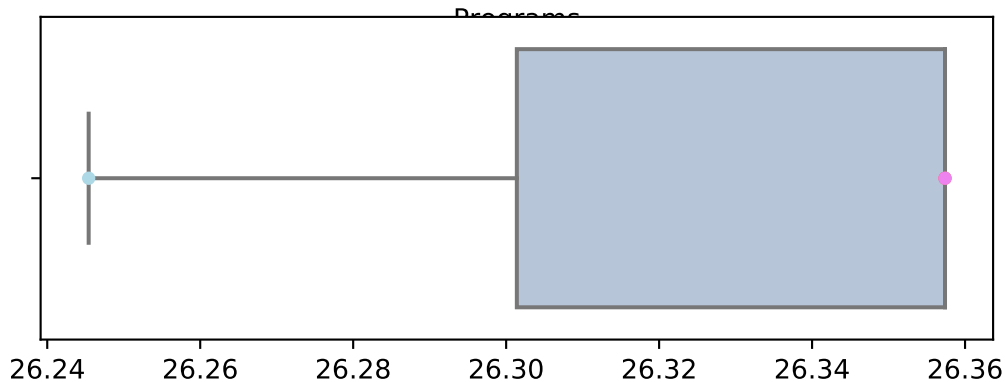
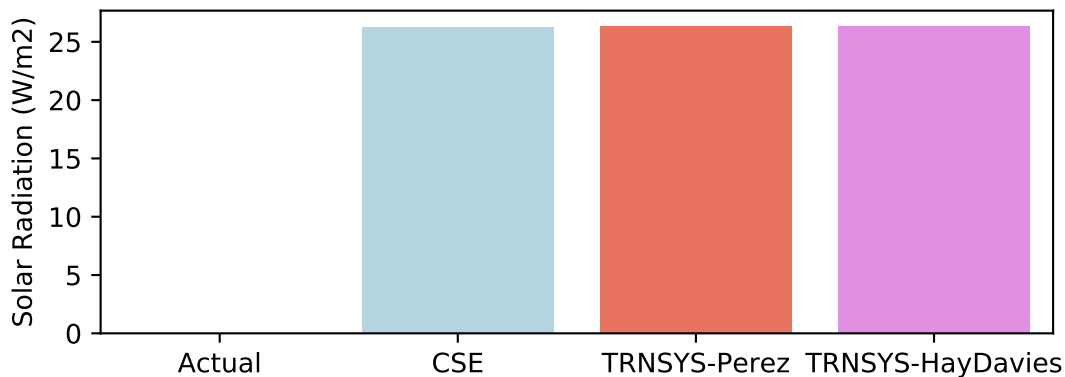
WD600-WD100 May Average West 90 Total Radiation



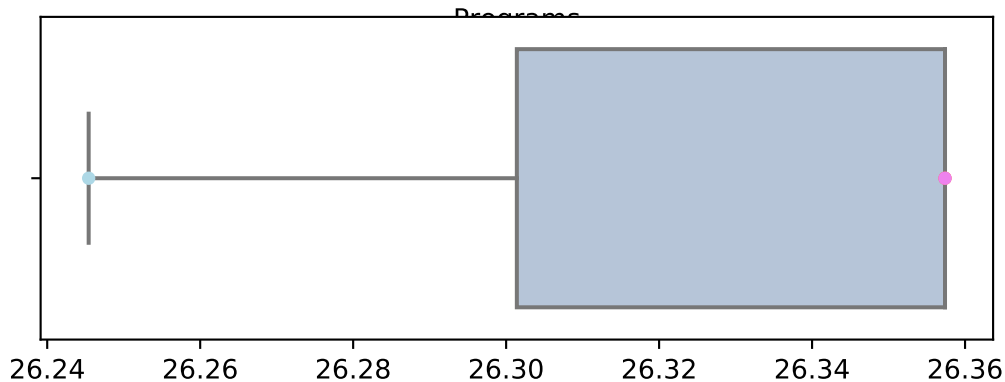
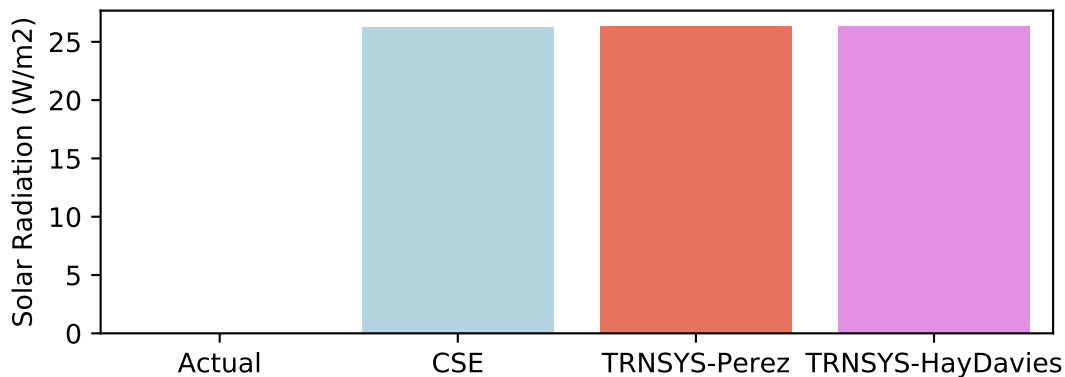
WD600-WD100 May Average West 90 Beam Radiation



WD600-WD100 May Average West 90 Diffuse Radiation

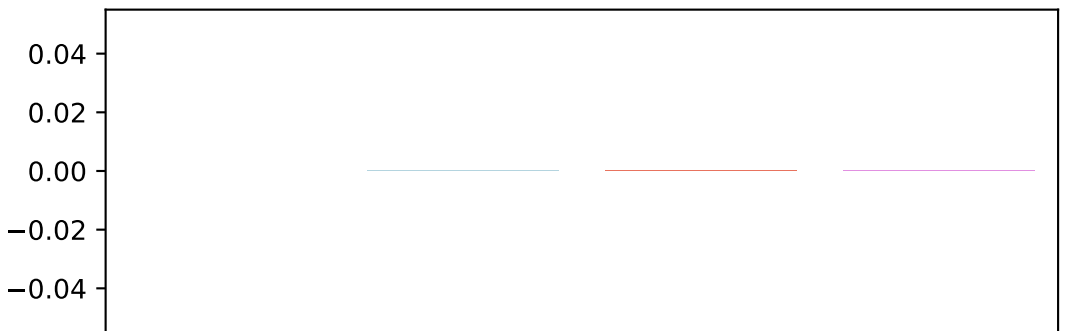


WD600-WD100 May Average 45 East 90 Total Radiation



WD600-WD100 May Average 45 East 90 Beam Radiation

Solar Radiation (W/m²)



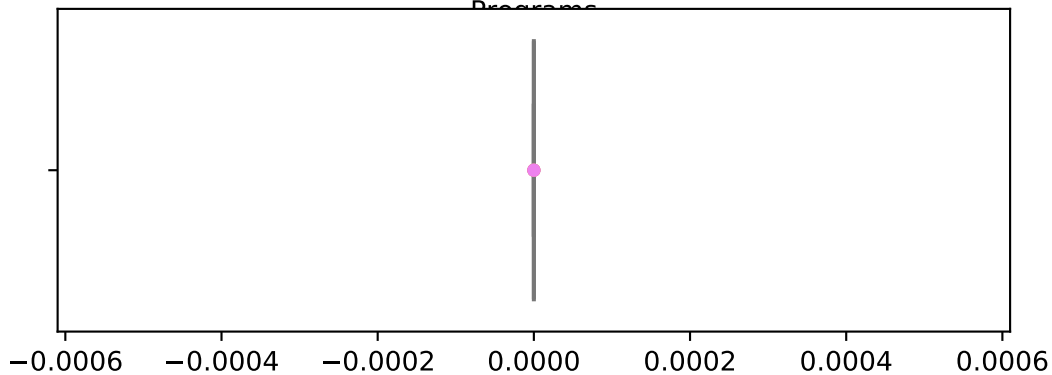
Actual

CSE

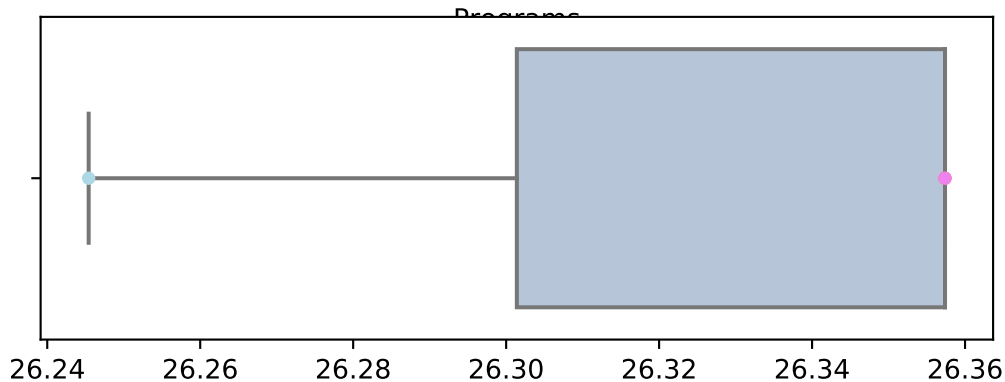
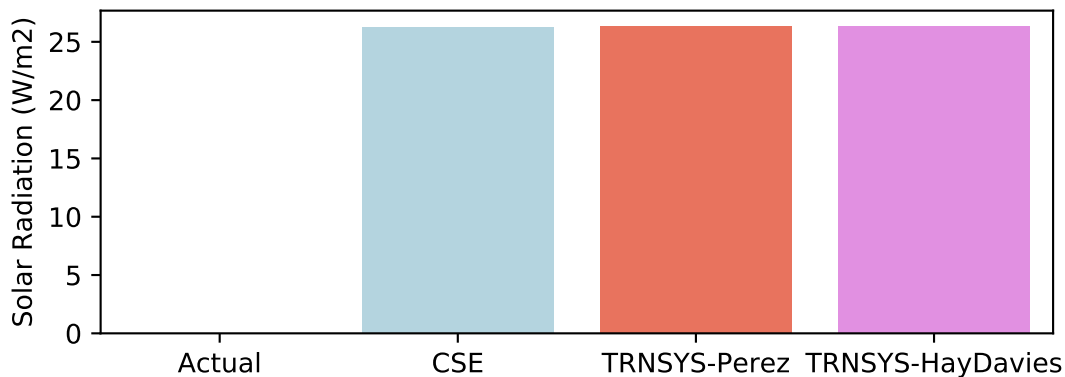
TRNSYS-Perez

TRNSYS-HayDavies

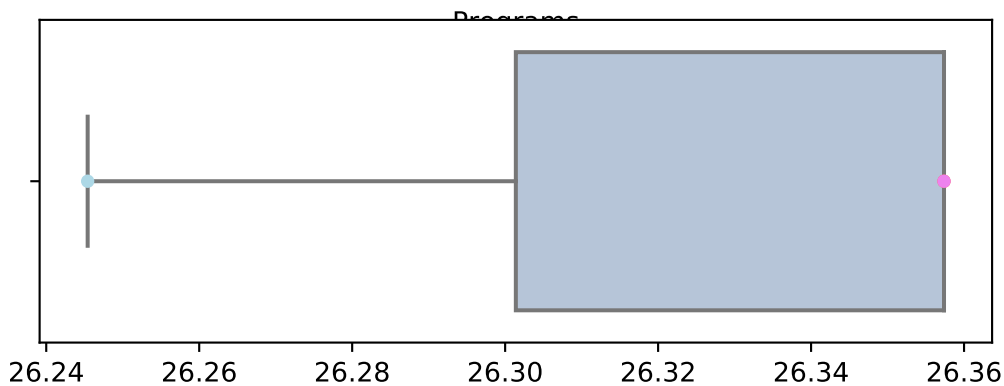
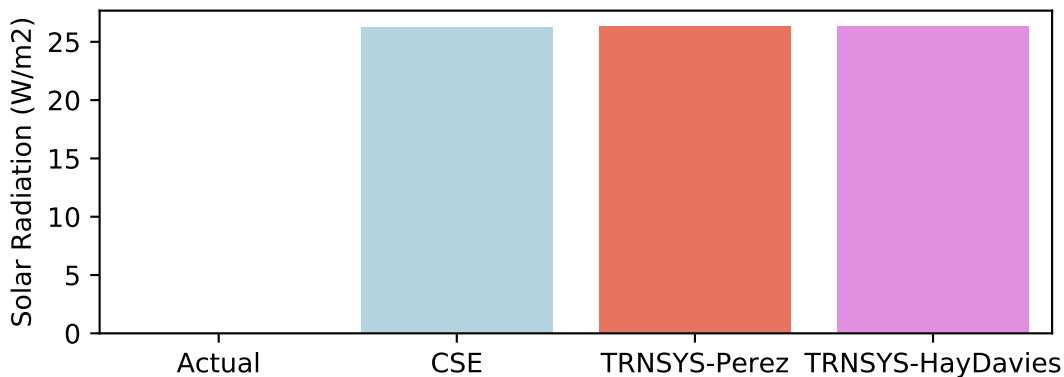
Programs



WD600-WD100 May Average 45 East 90 Diffuse Radiation

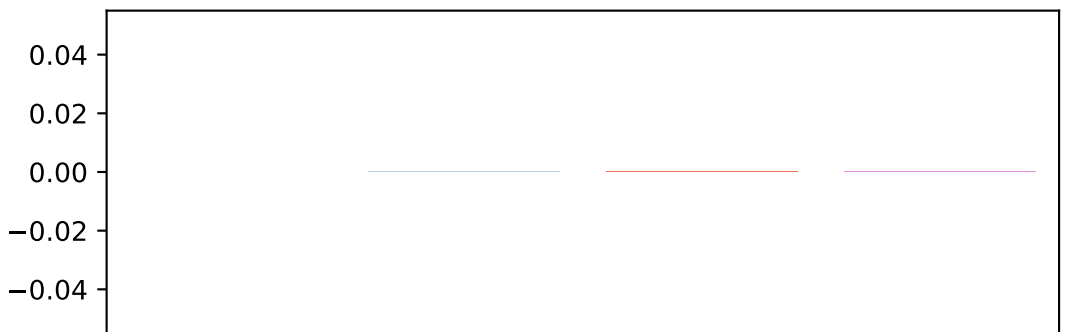


WD600-WD100 May Average 45 West 90 Total Radiation



WD600-WD100 May Average 45 West 90 Beam Radiation

Solar Radiation (W/m²)



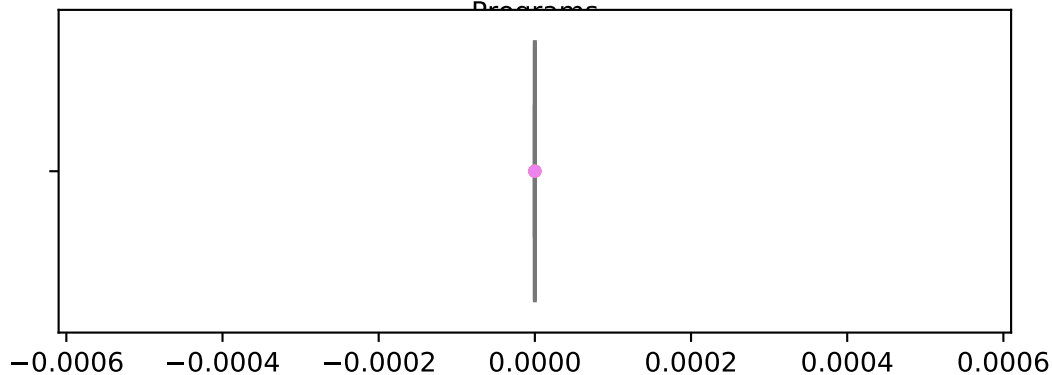
Actual

CSE

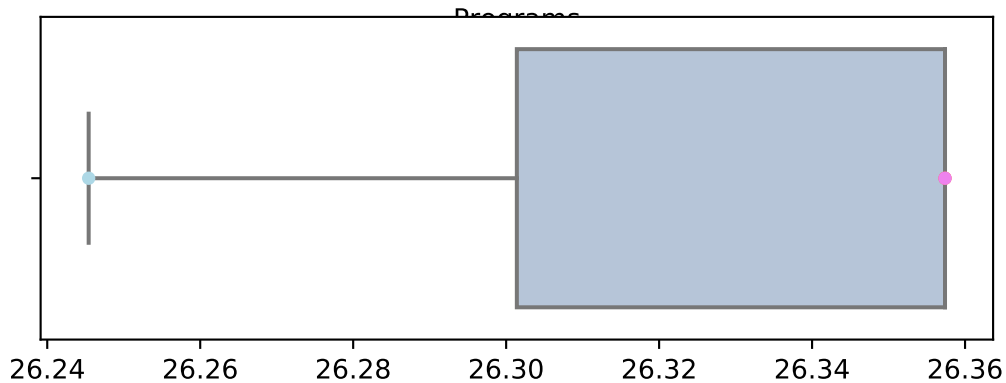
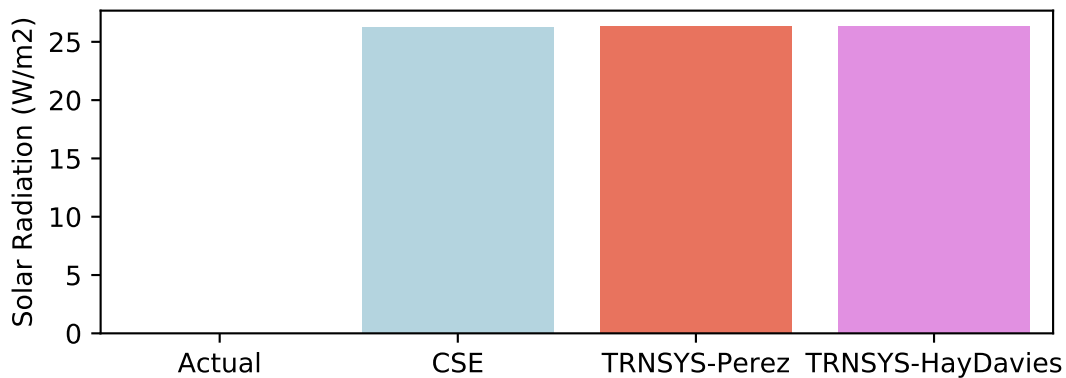
TRNSYS-Perez

TRNSYS-HayDavies

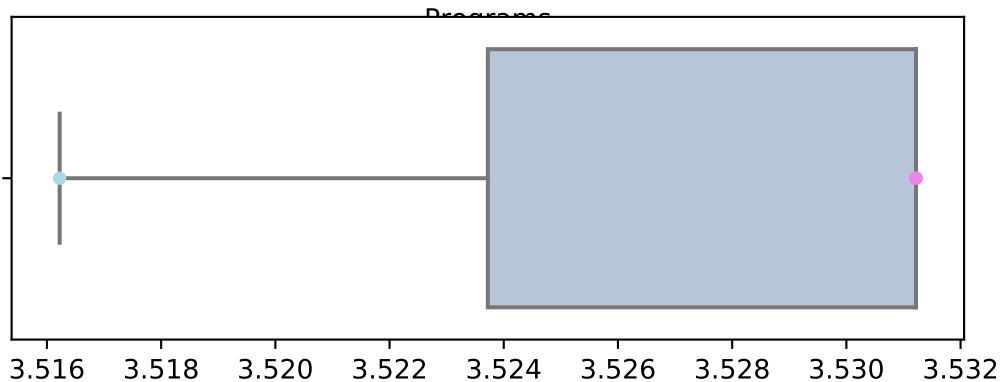
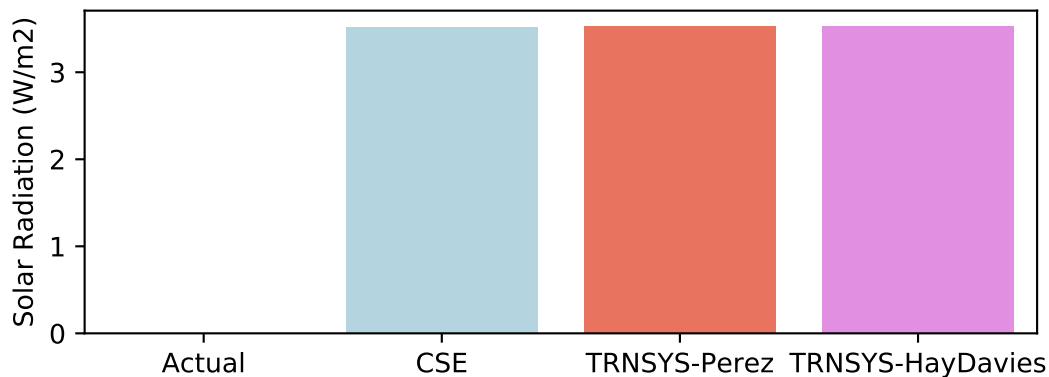
Programs



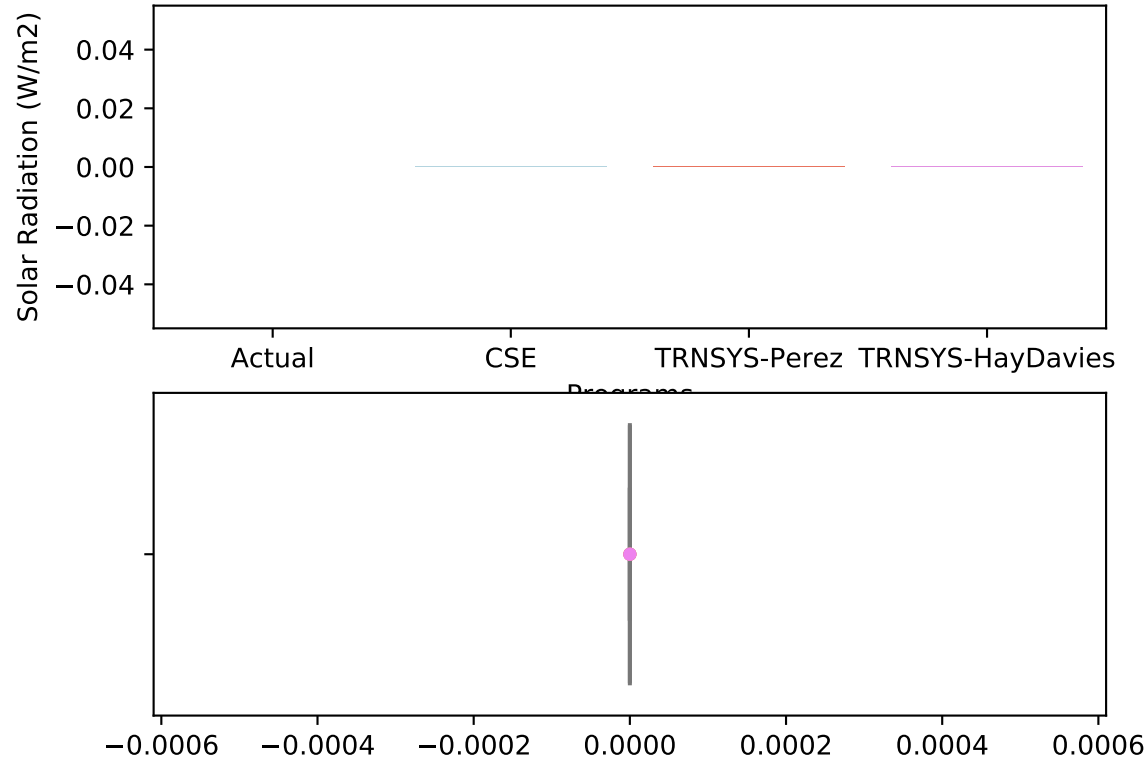
WD600-WD100 May Average 45 West 90 Radiation



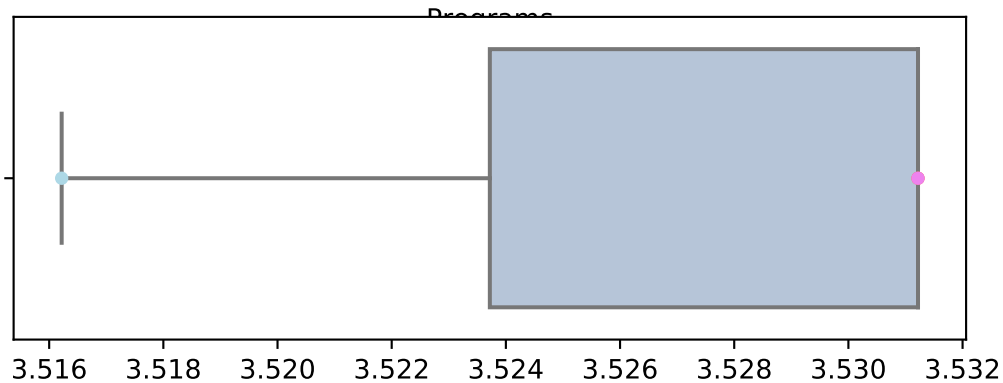
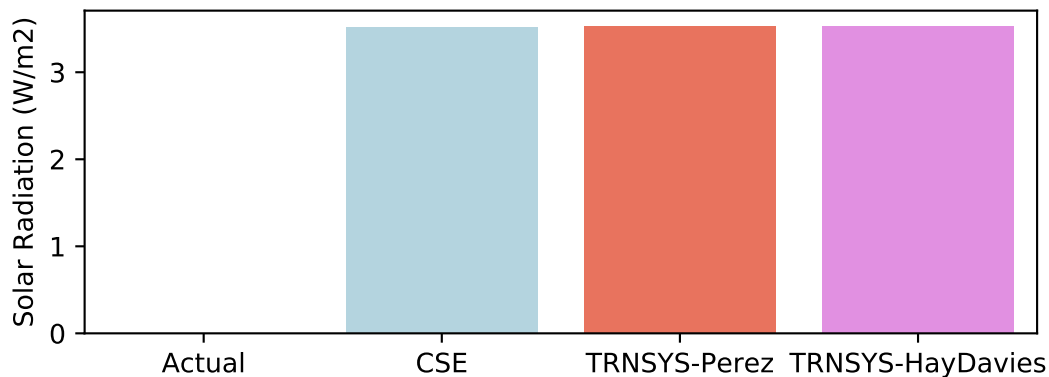
WD600-WD100 May Average East 30 Total Radiation



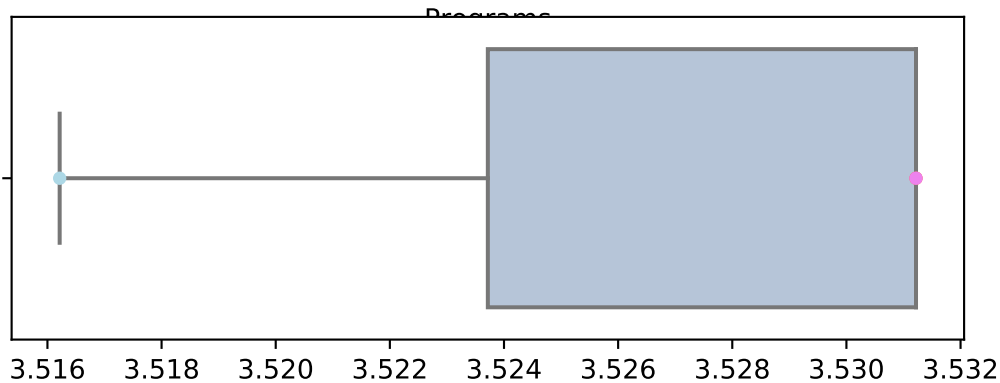
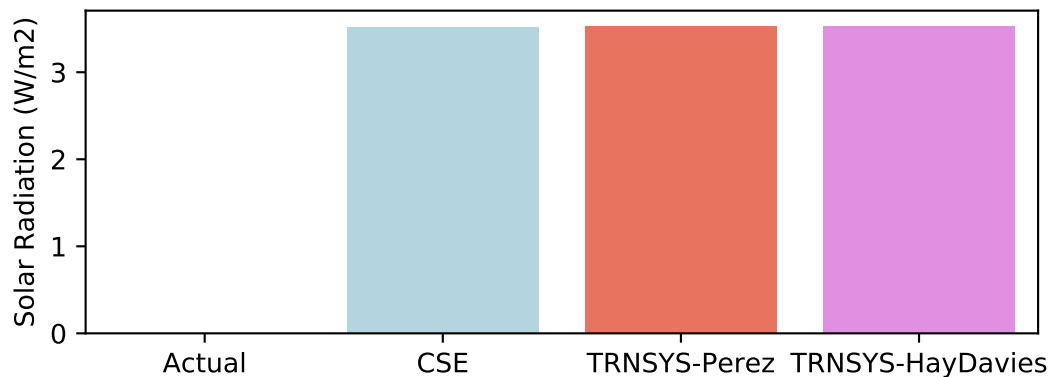
WD600-WD100 May Average East 30 Beam Radiation



WD600-WD100 May Average East 30 Diffuse Radiation

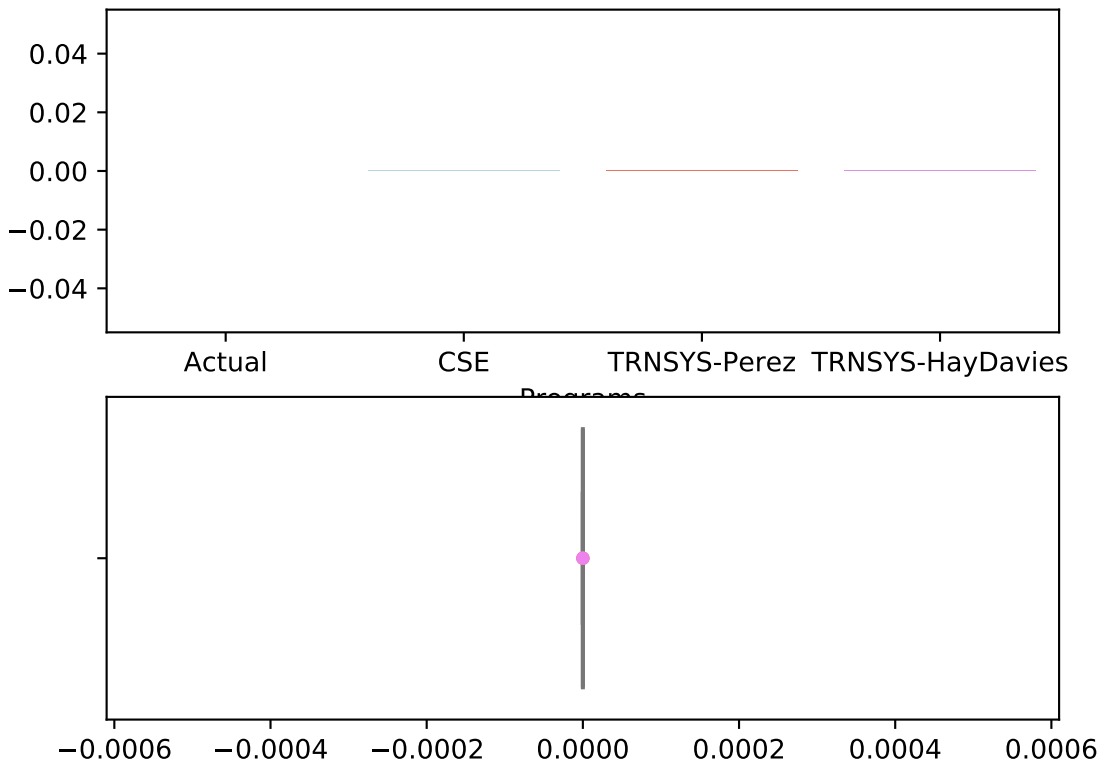


WD600-WD100 May Average South 30 Total Radiation

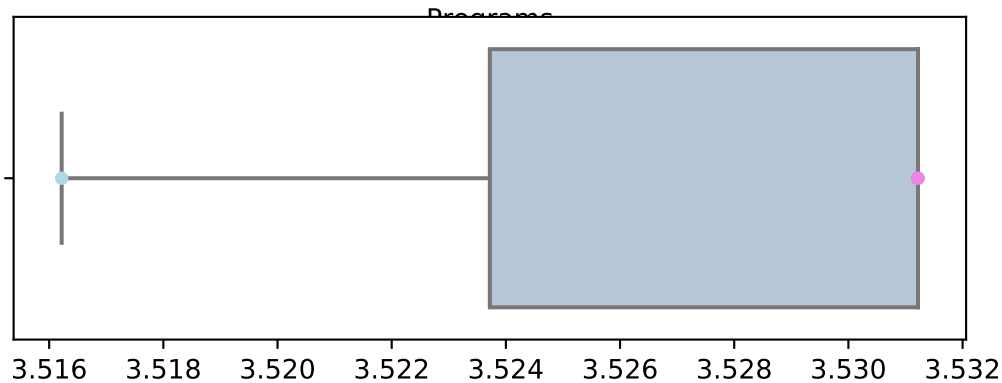
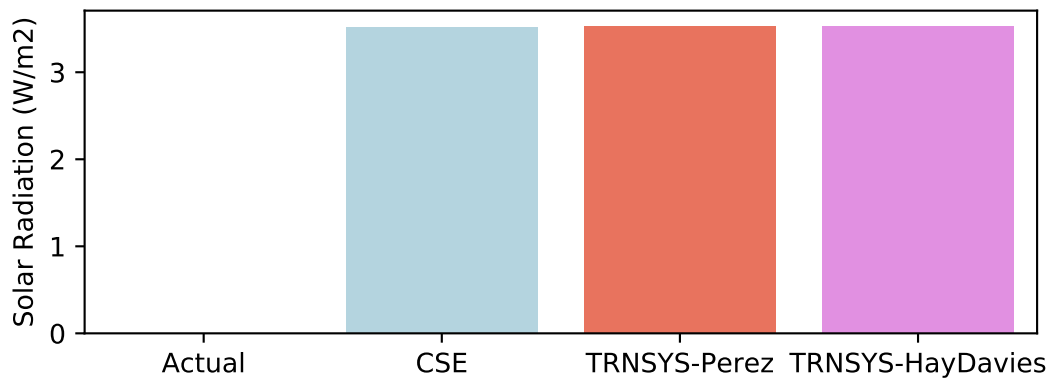


WD600-WD100 May Average South 30 Beam Radiation

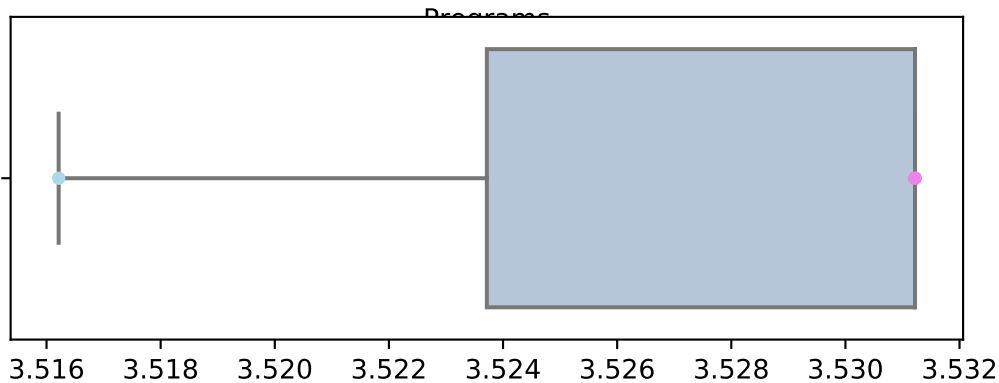
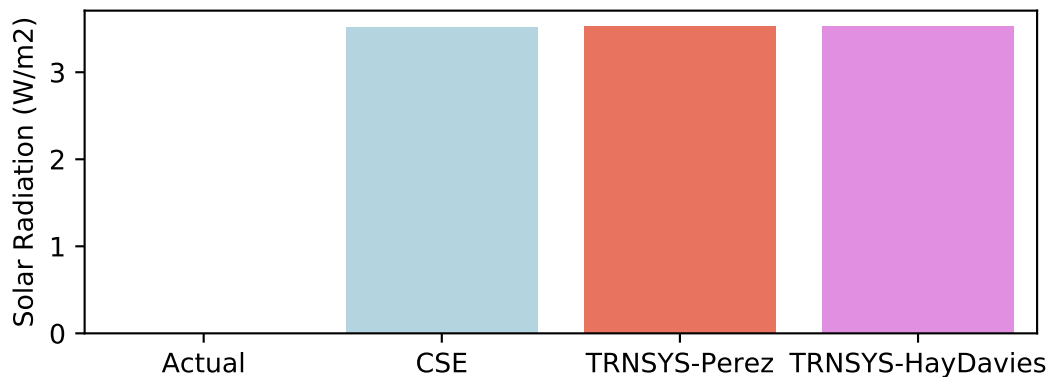
Solar Radiation (W/m²)



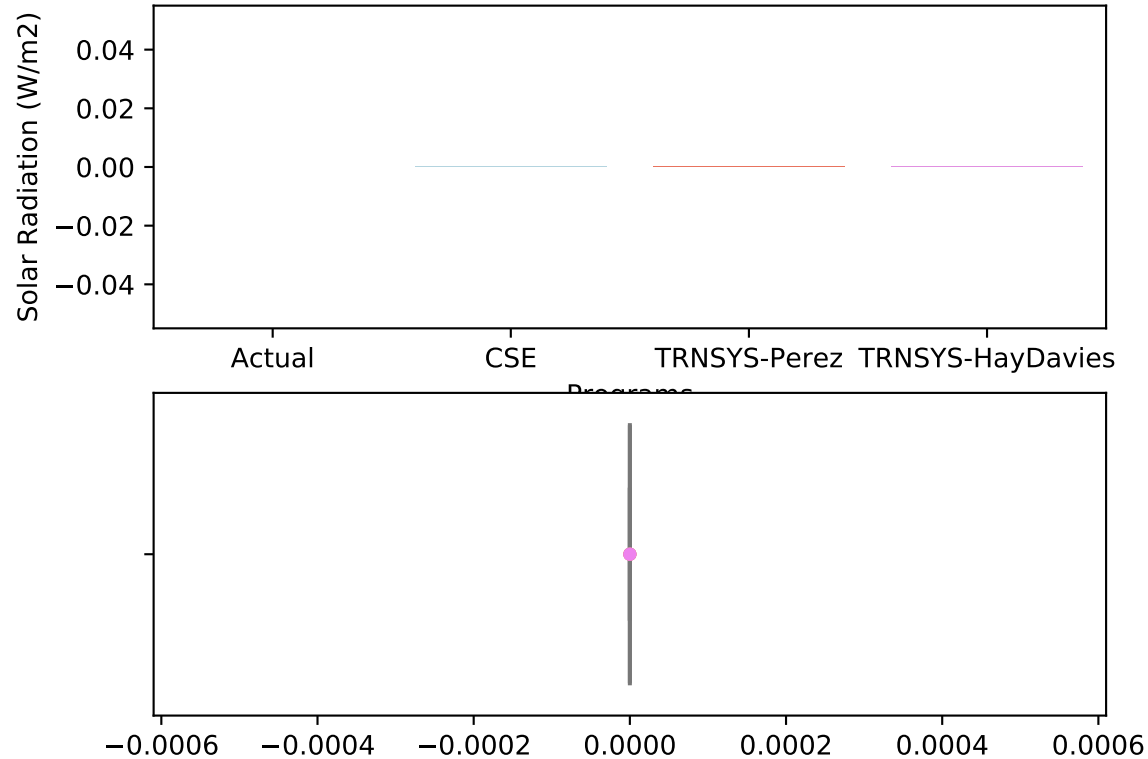
WD600-WD100 May Average South 30 Diffuse Radiation



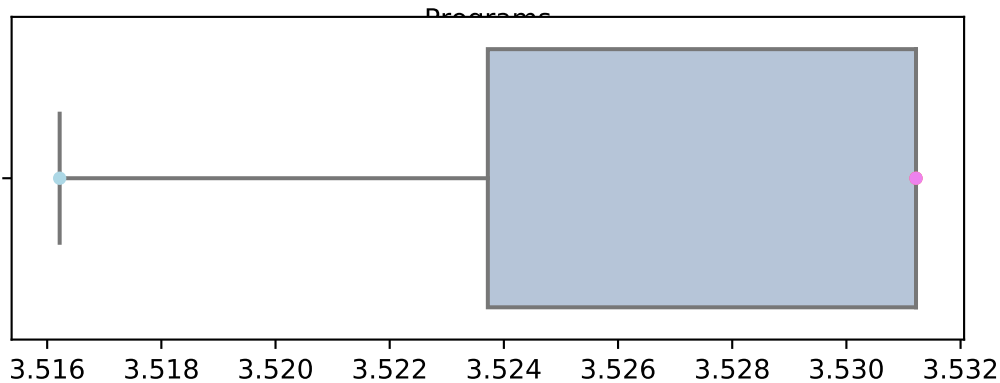
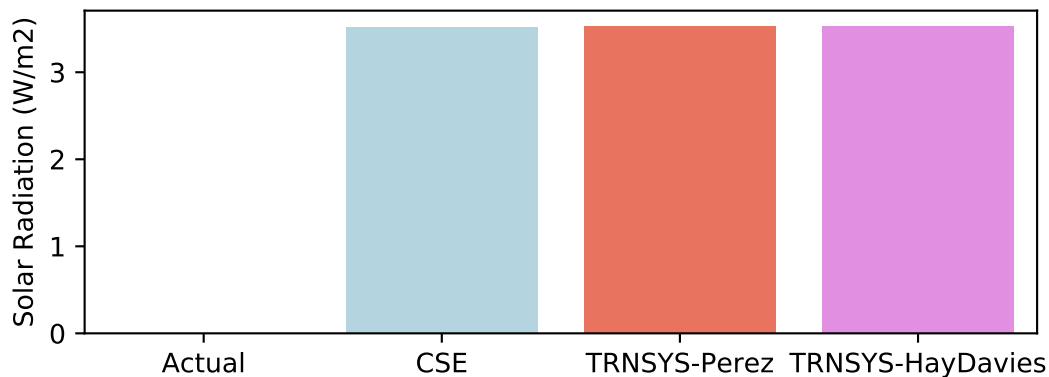
WD600-WD100 May Average West 30 Total Radiation



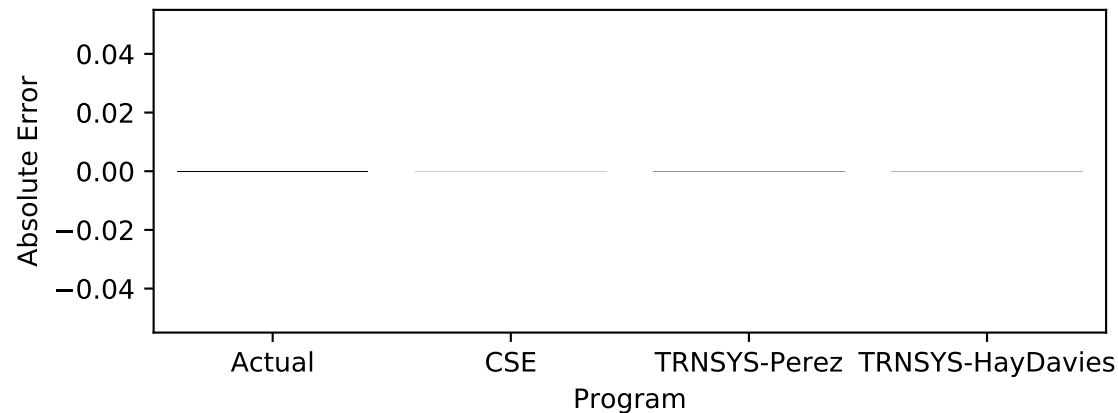
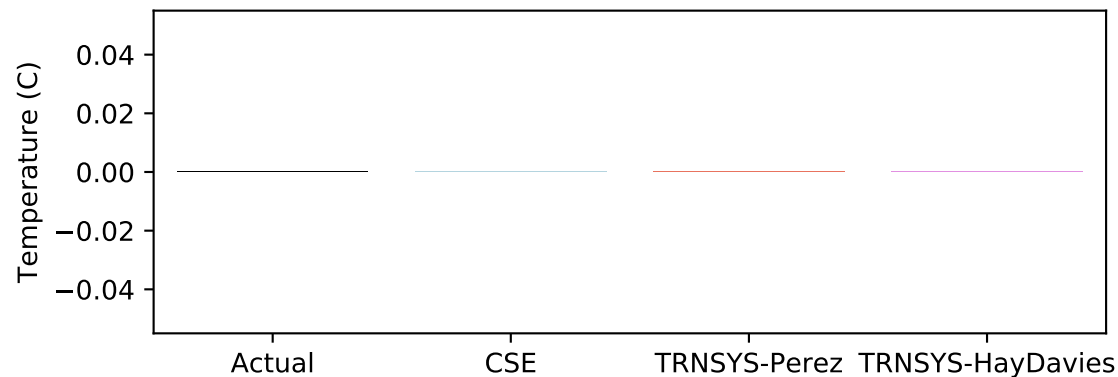
WD600-WD100 May Average West 30 Beam Radiation



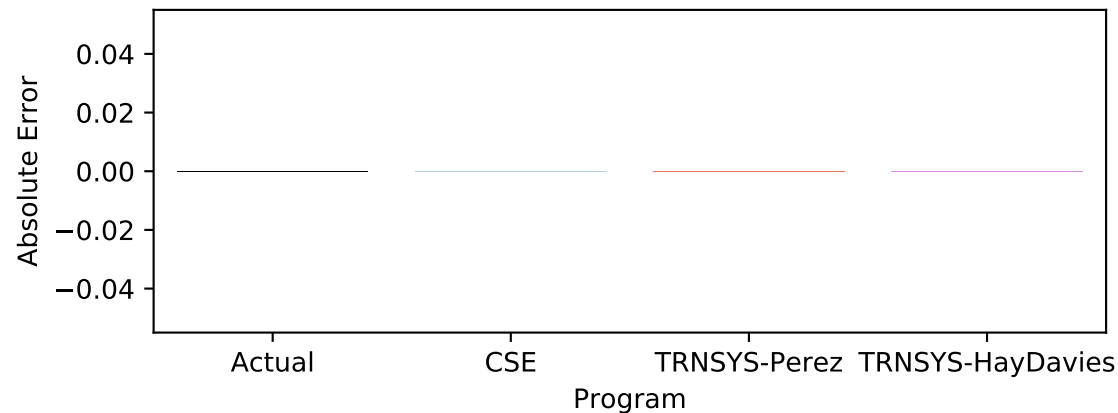
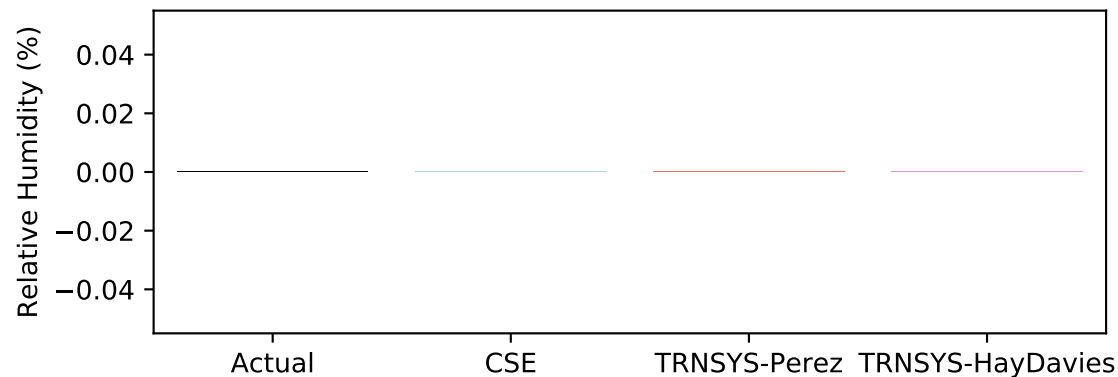
WD600-WD100 May Average West 30 Diffuse Radiation



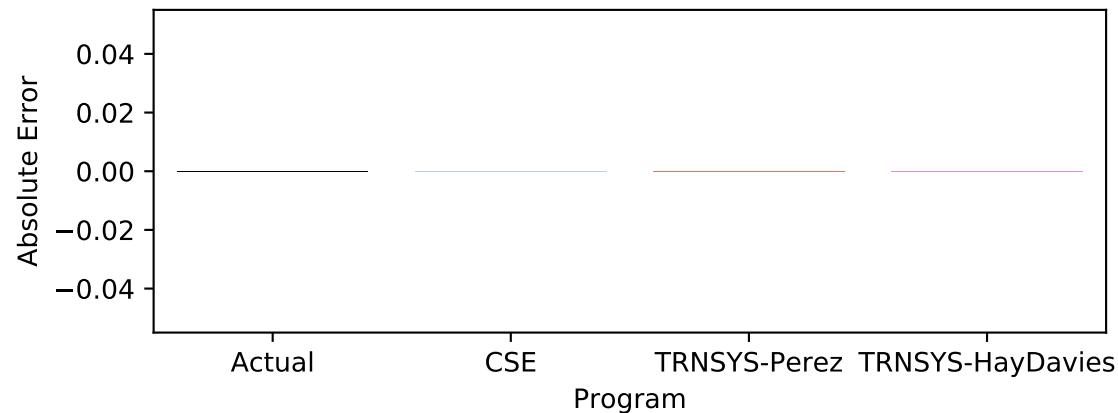
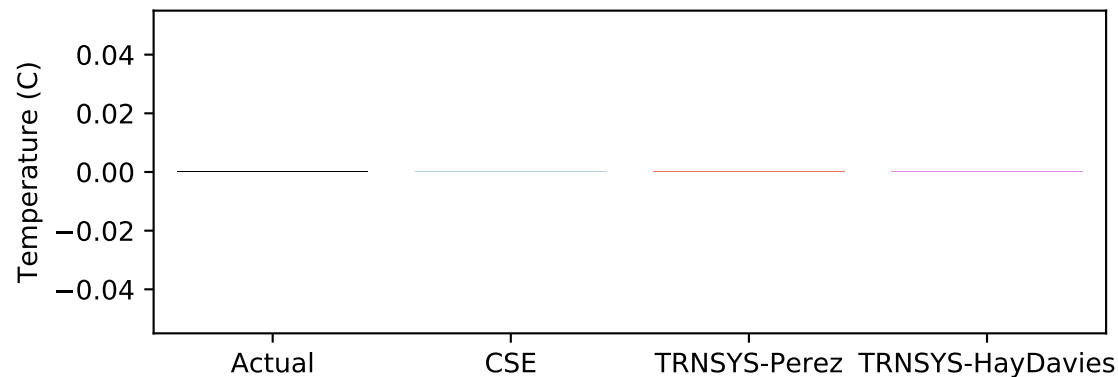
WD600-WD100 Jun Average Dry Bulb Temperature



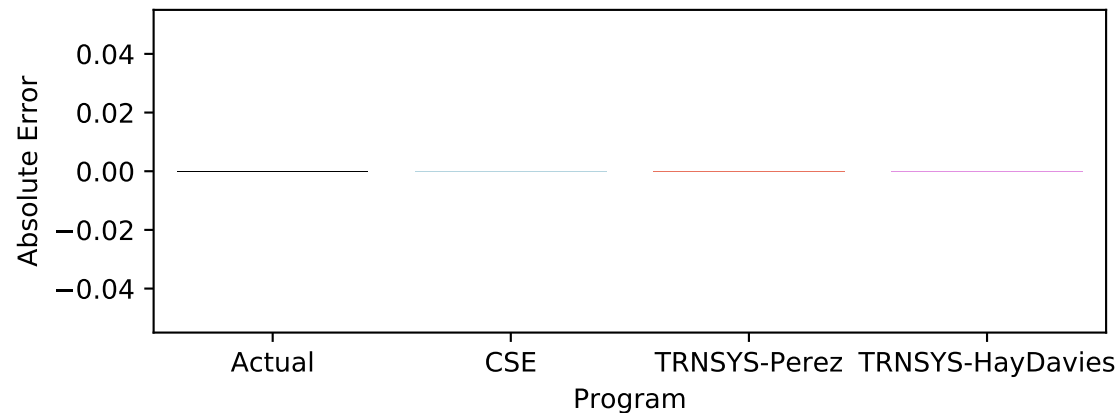
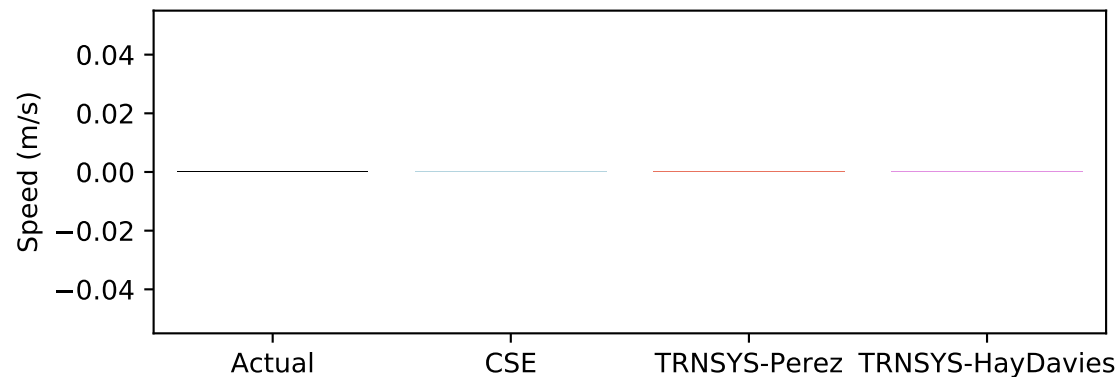
WD600-WD100 Jun Average Relative Humidity



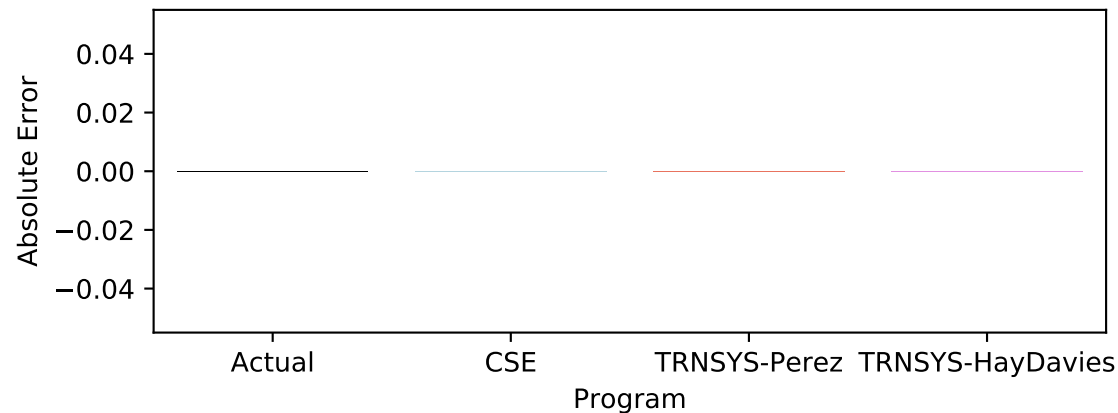
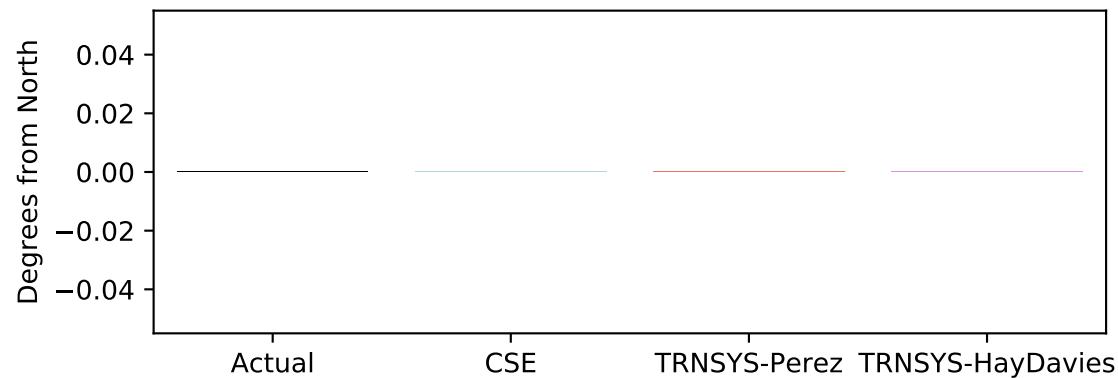
WD600-WD100 Jun Average Dew Point Temperature



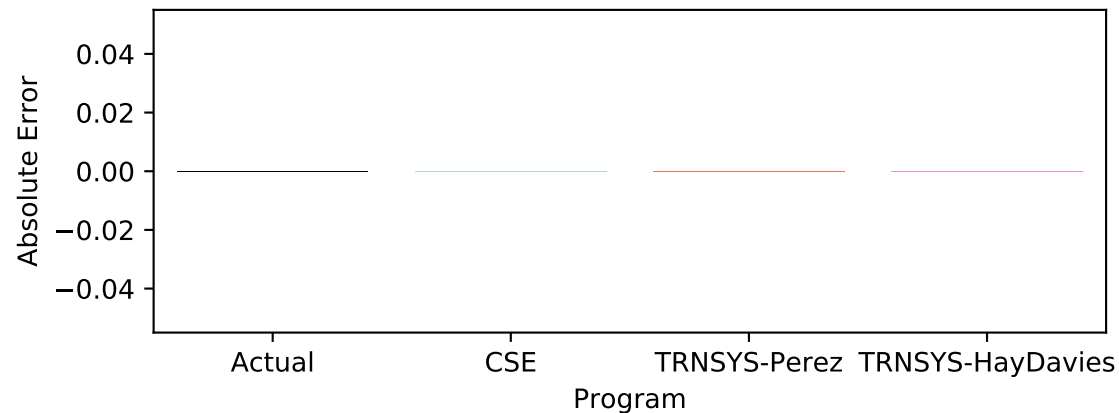
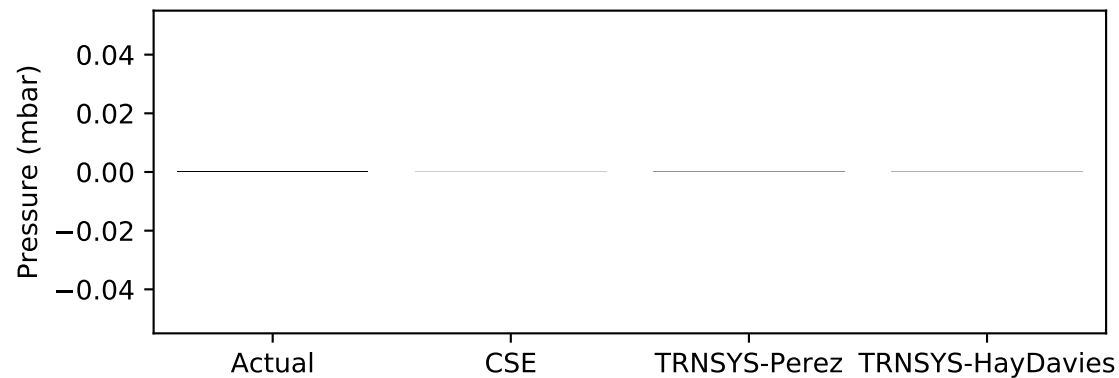
WD600-WD100 Jun Average Wind Speed



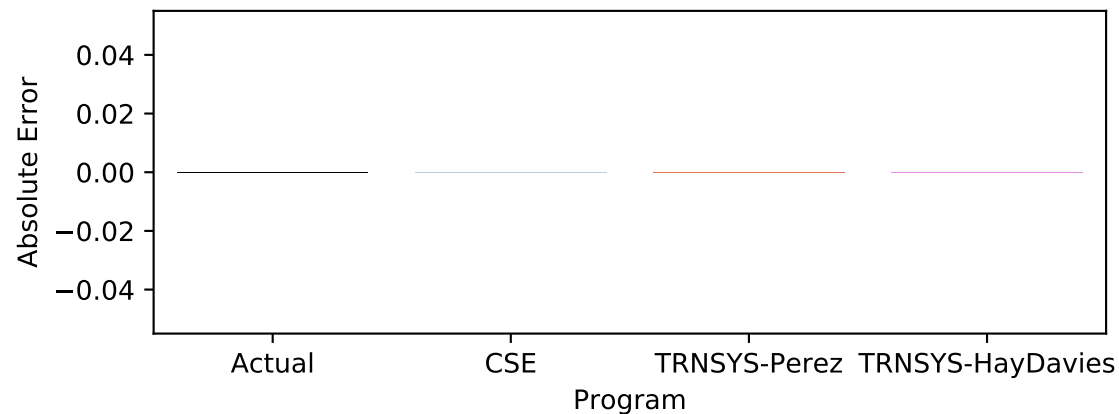
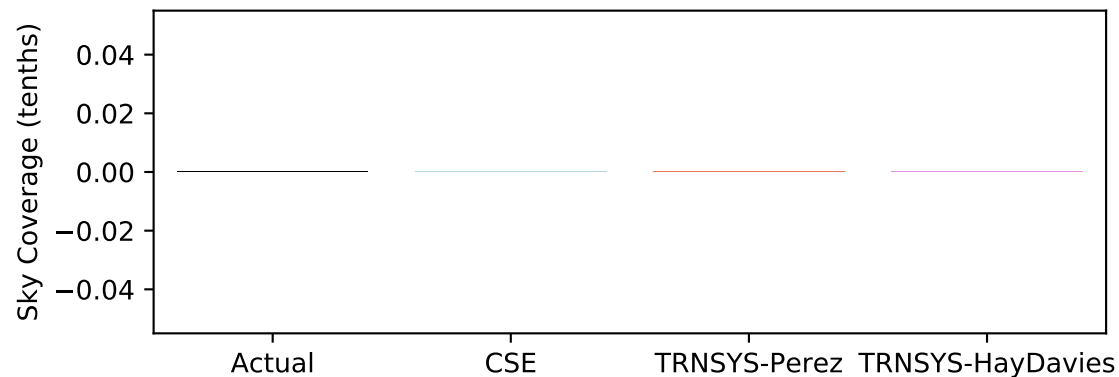
WD600-WD100 Jun Average Wind Direction



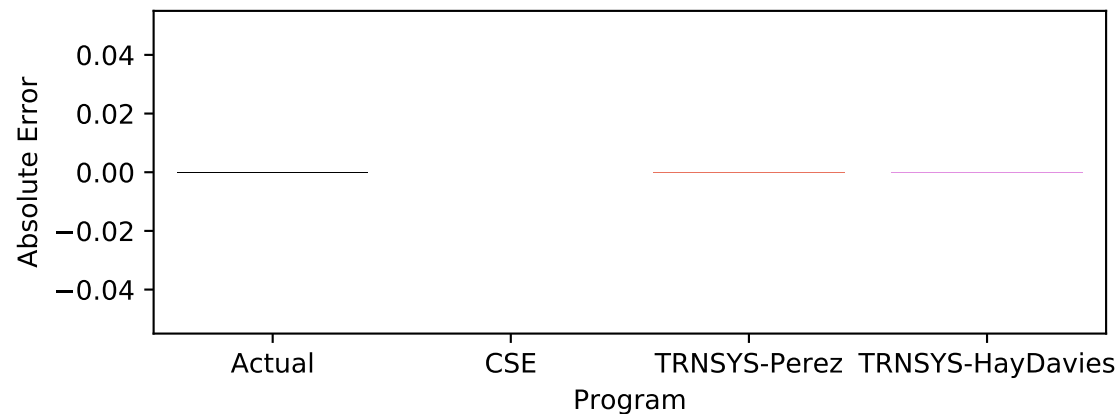
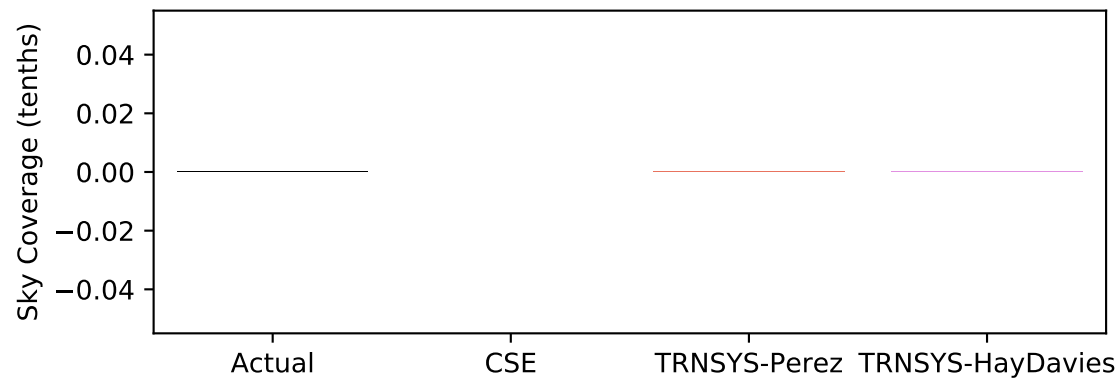
WD600-WD100 Jun Average Station Pressure



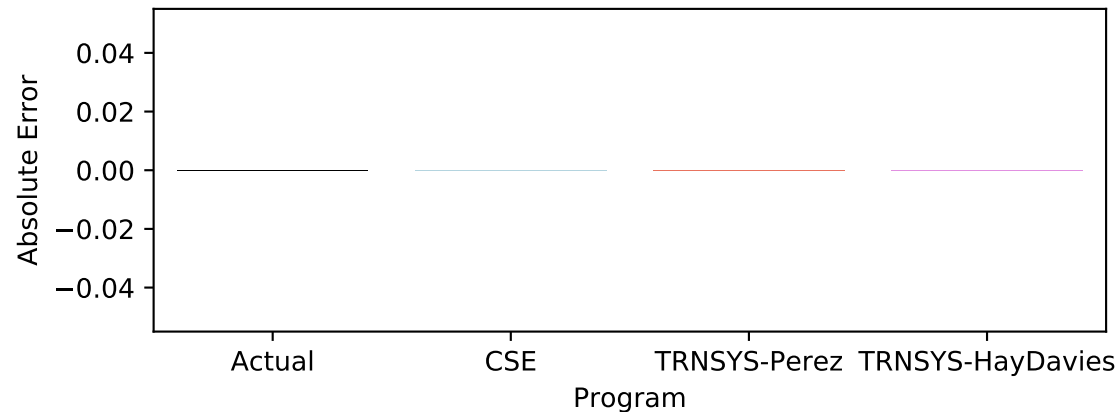
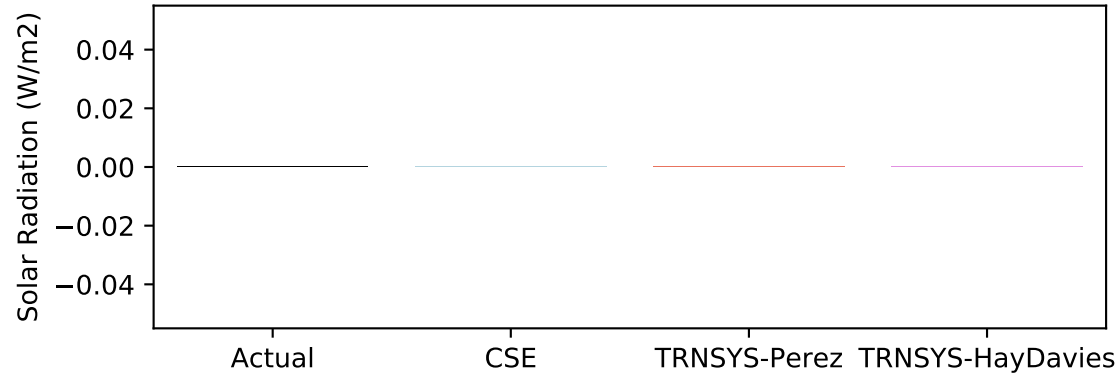
WD600-WD100 Jun Average Total Cloud Cover



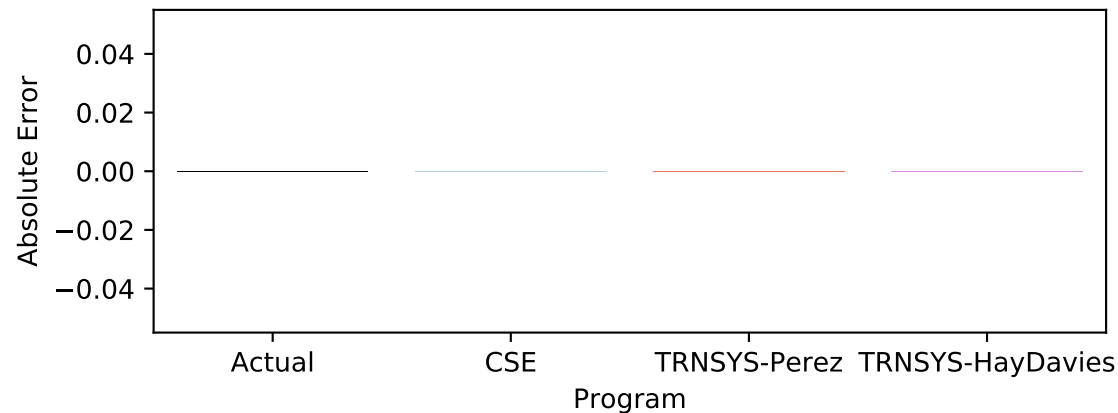
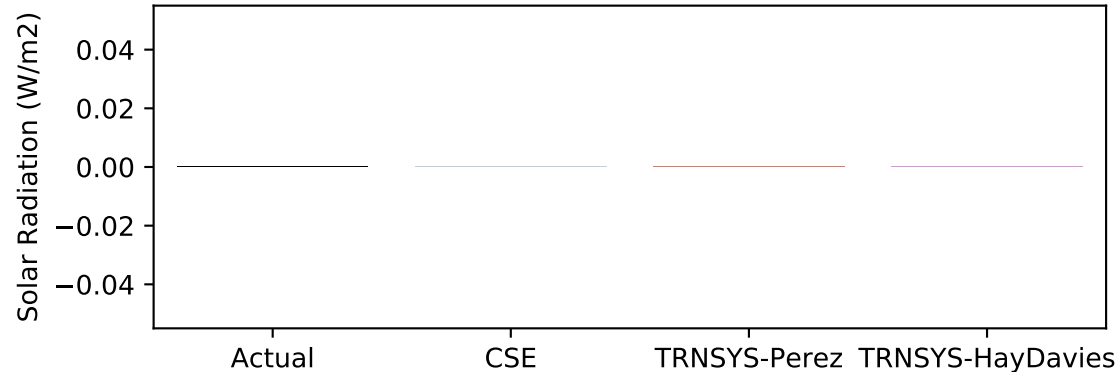
WD600-WD100 Jun Average Opaque Cloud Cover



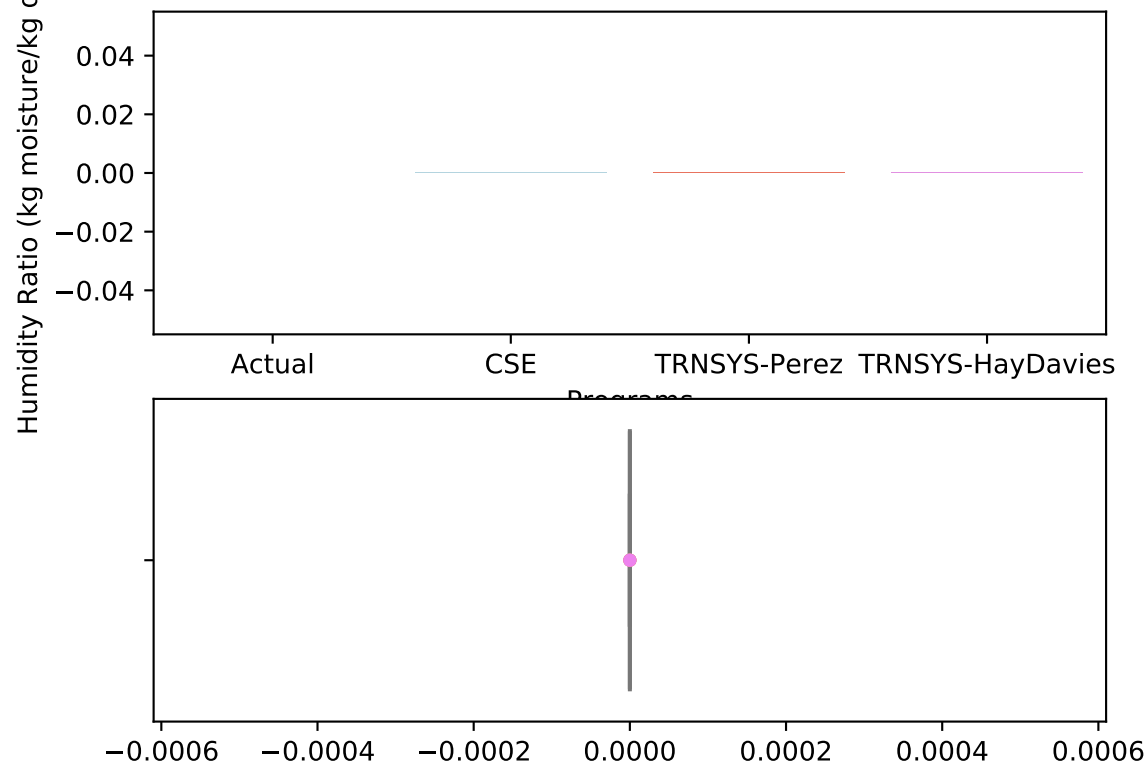
WD600-WD100 Jun Average Total Horizontal Radiation



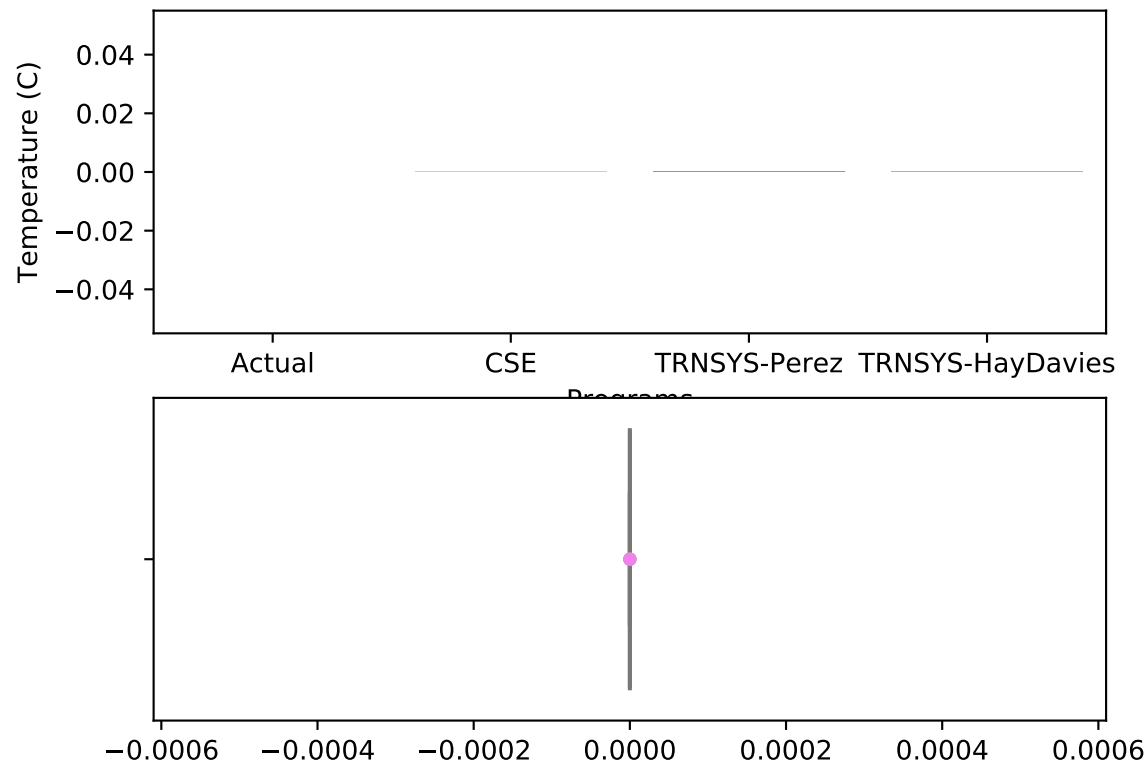
WD600-WD100 Jun Average Diffuse Horizontal Radiation



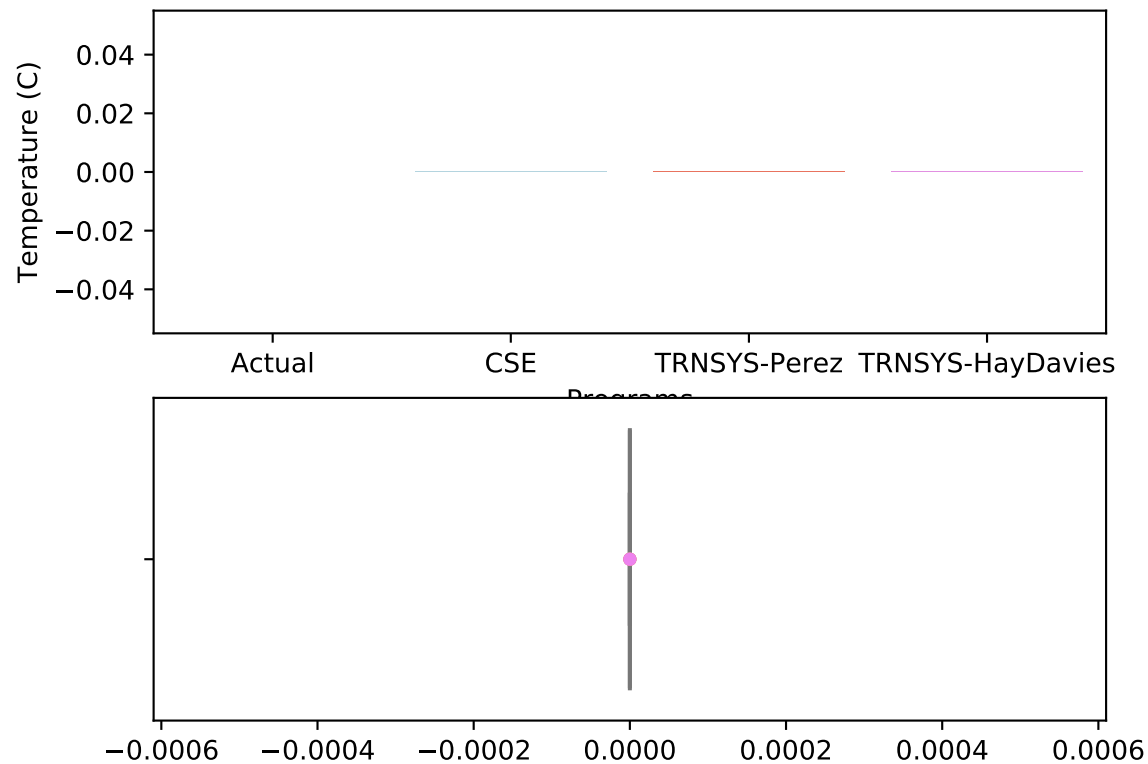
WD600-WD100 Jun Average Humidity Ratio



WD600-WD100 Jun Average Wet Bulb Temperature

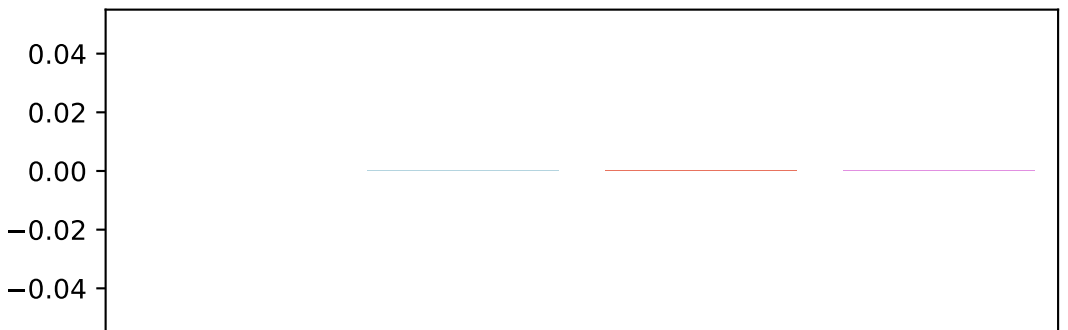


WD600-WD100 Jun Average Sky Temperature

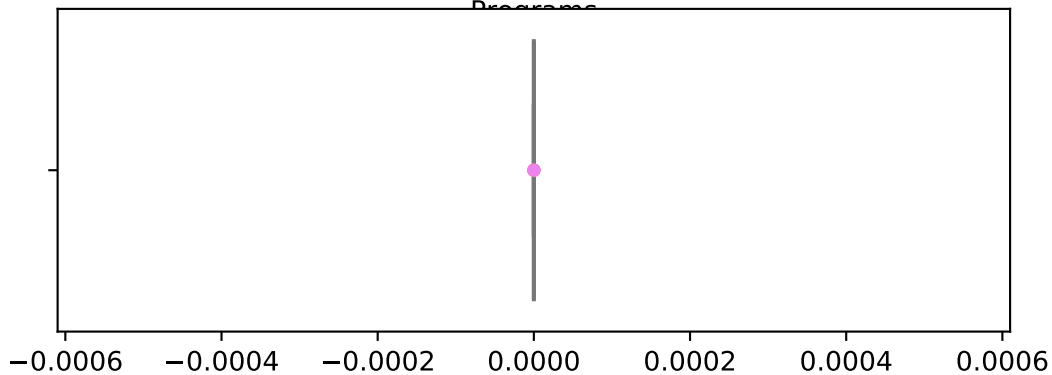


WD600-WD100 Jun Average Horizontal Beam Radiation

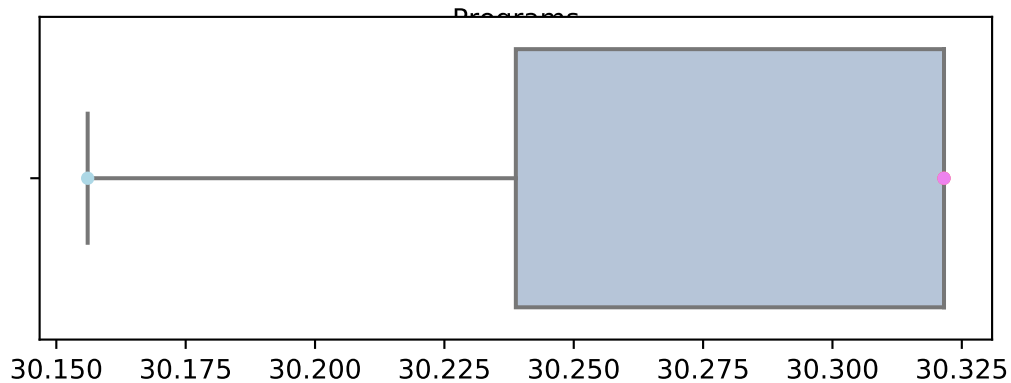
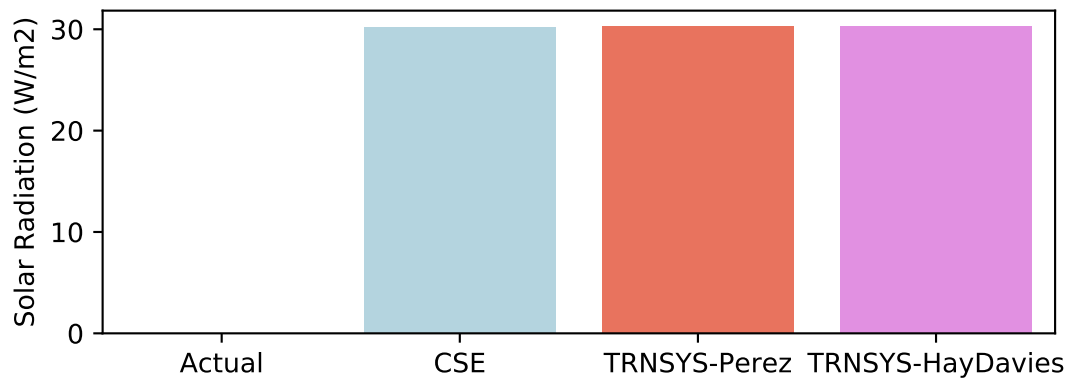
Solar Radiation (W/m²)



Programs

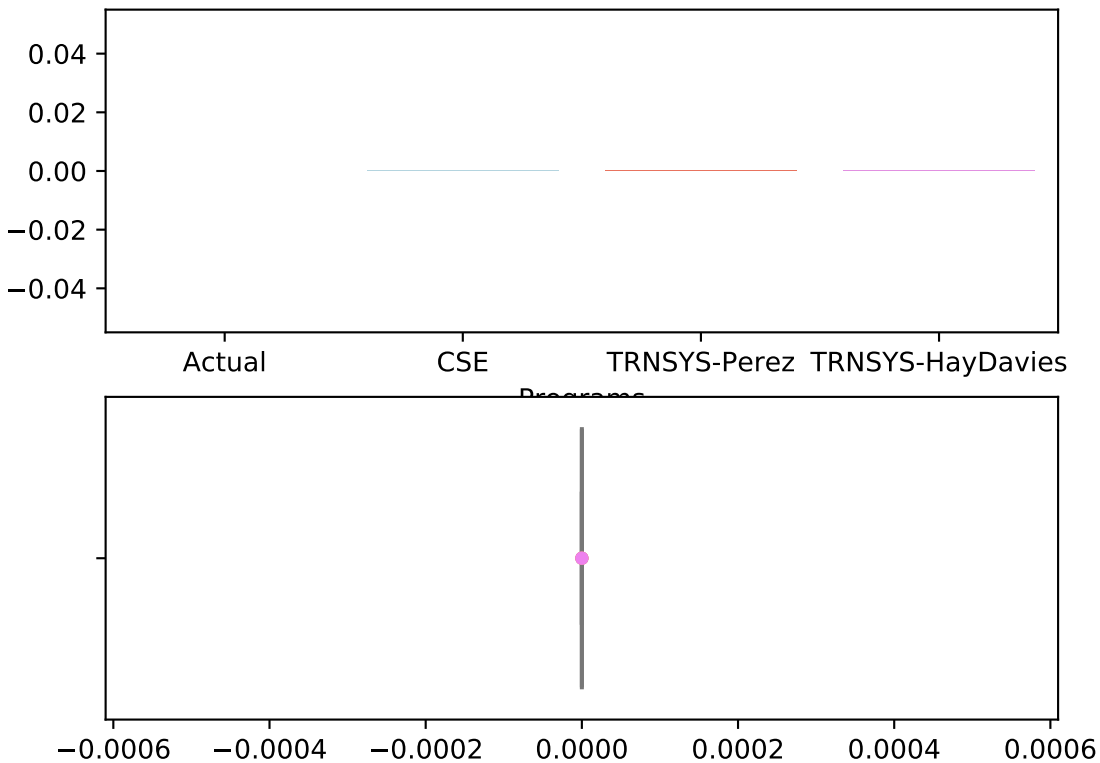


WD600-WD100 Jun Average South 90 Total Radiation

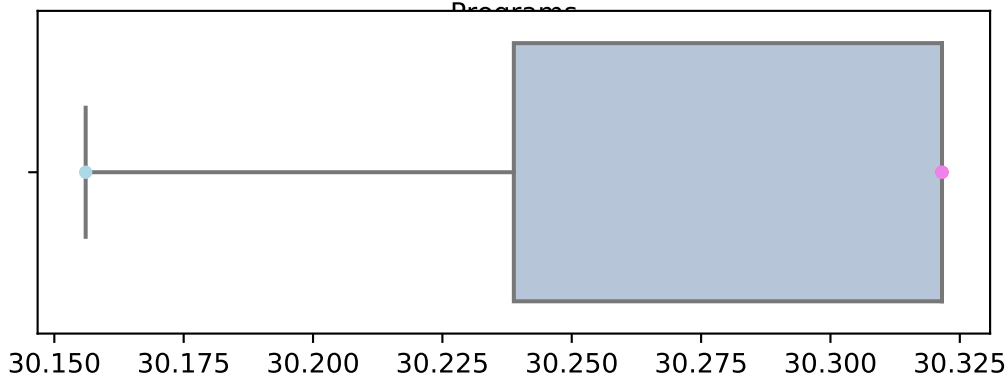
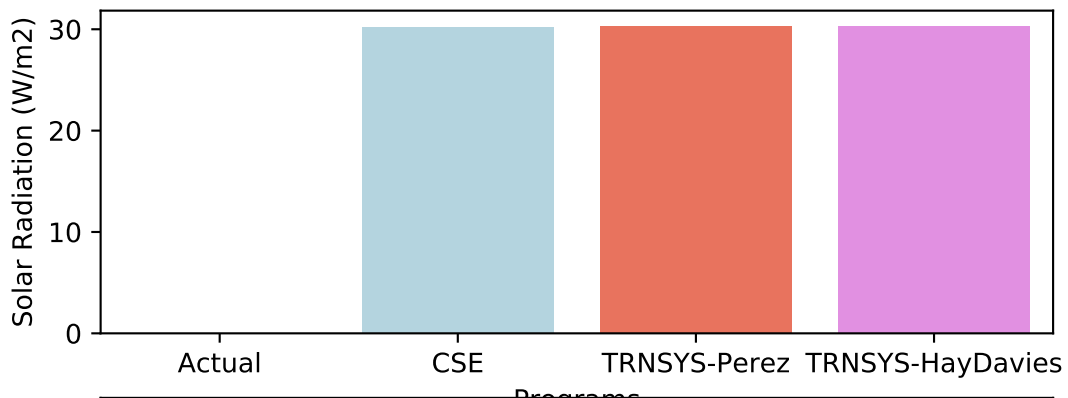


WD600-WD100 Jun Average South 90 Beam Radiation

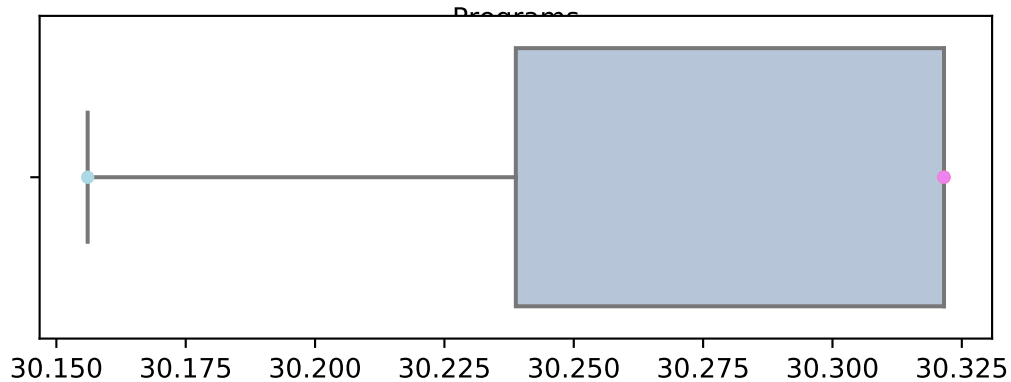
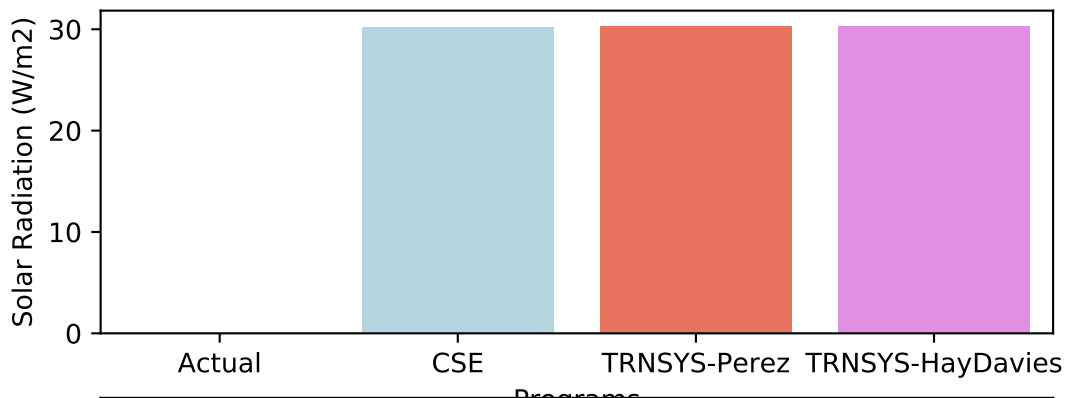
Solar Radiation (W/m²)



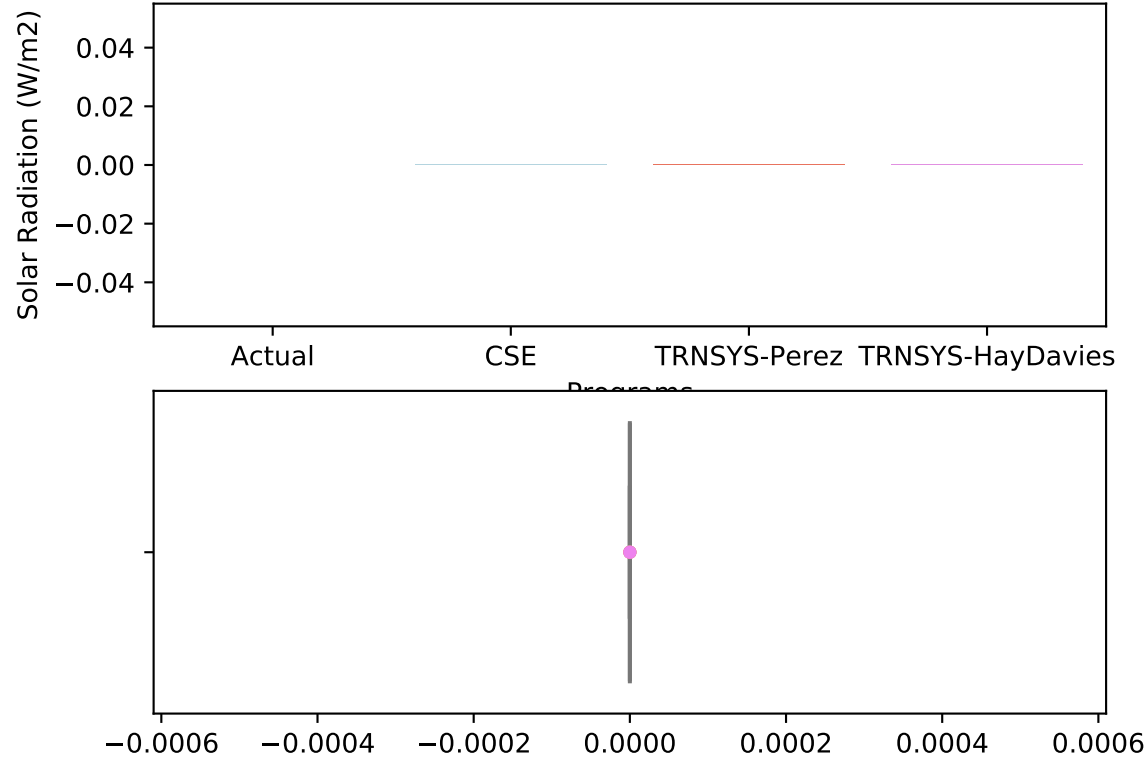
WD600-WD100 Jun Average South 90 Diffuse Radiation



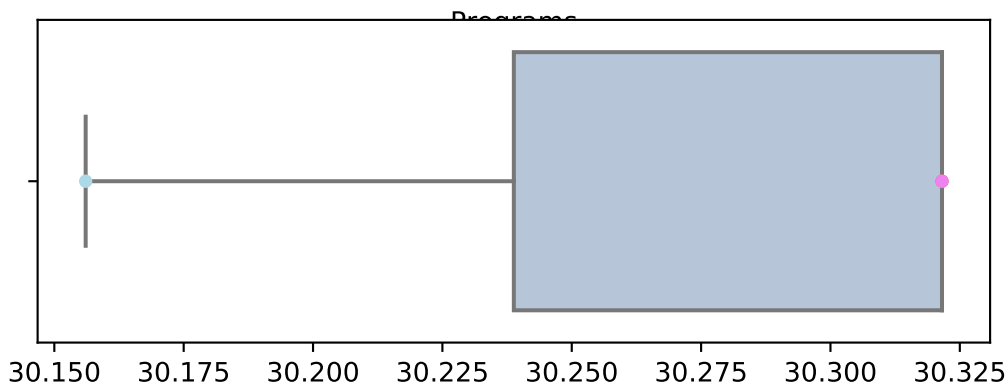
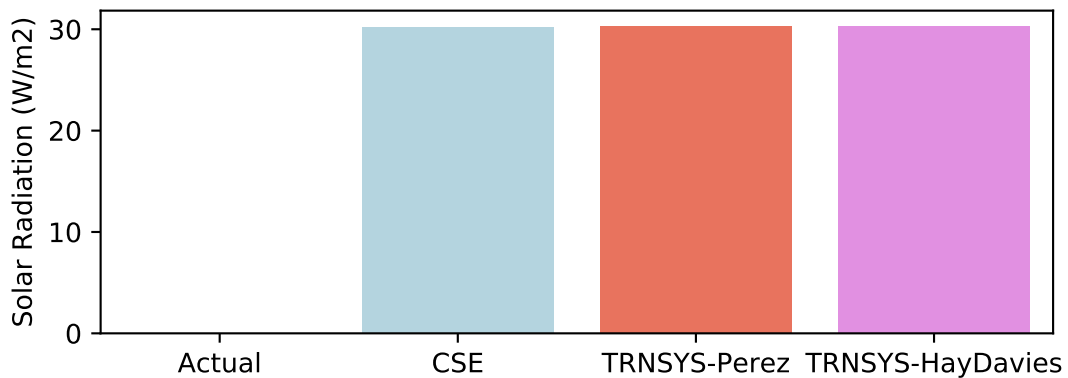
WD600-WD100 Jun Average East 90 Total Radiation



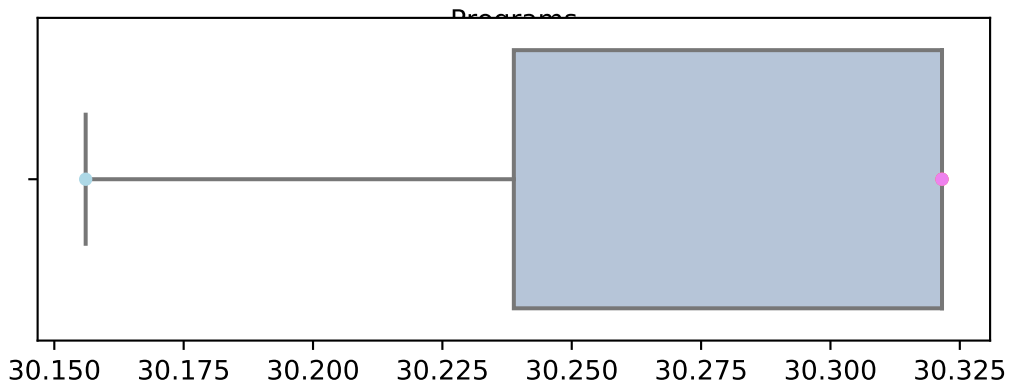
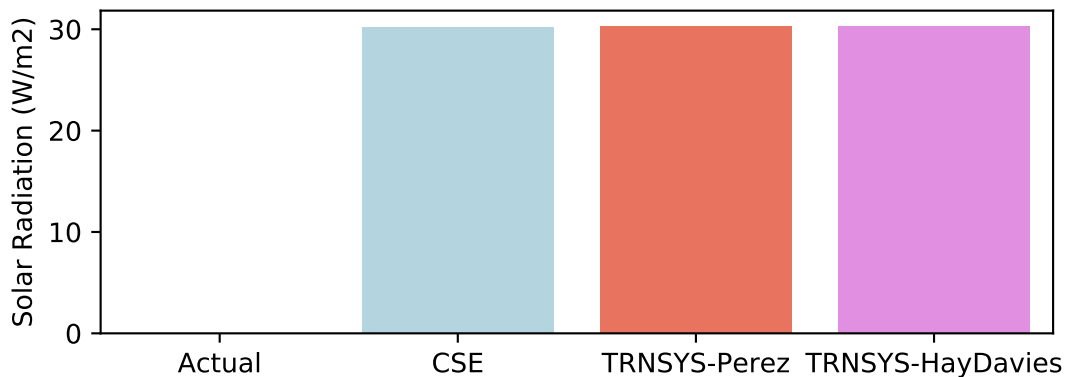
WD600-WD100 Jun Average East 90 Beam Radiation



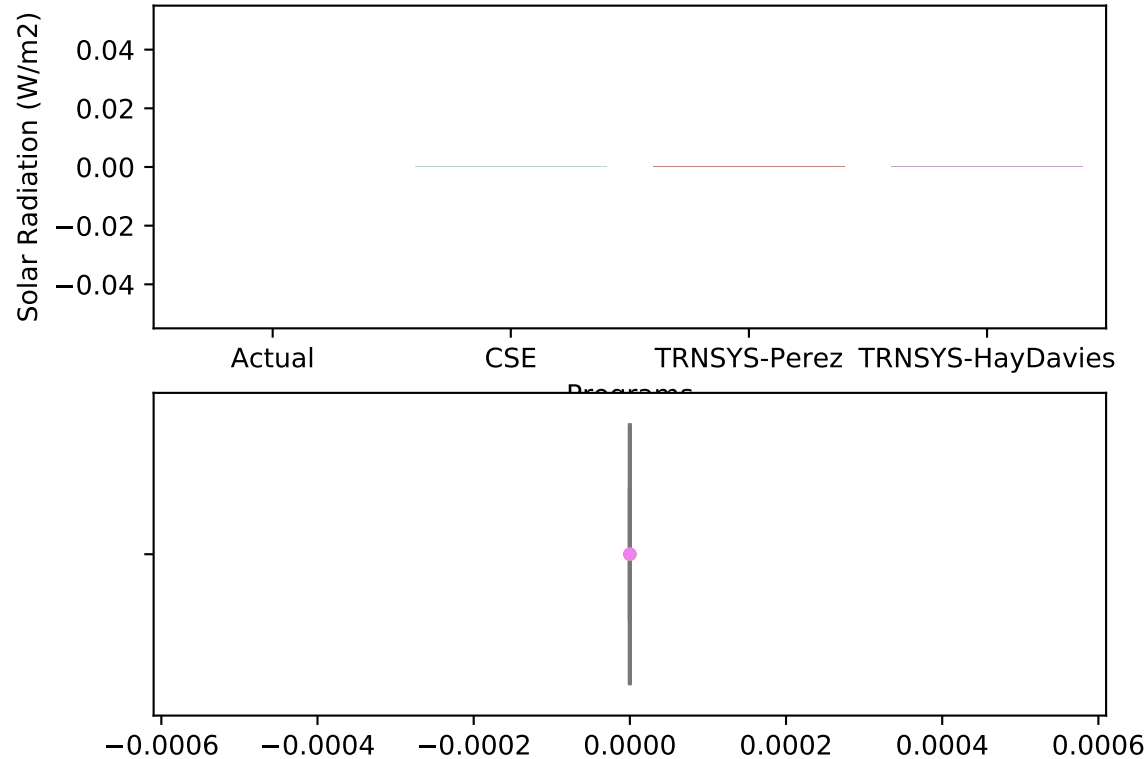
WD600-WD100 Jun Average East 90 Diffuse Radiation



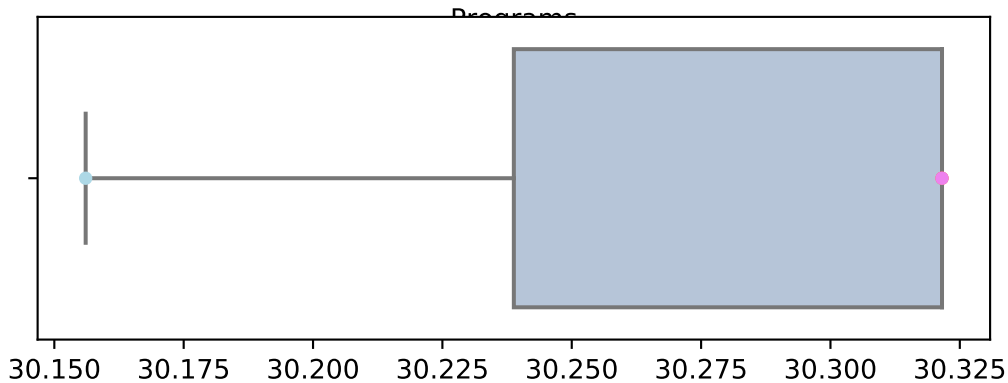
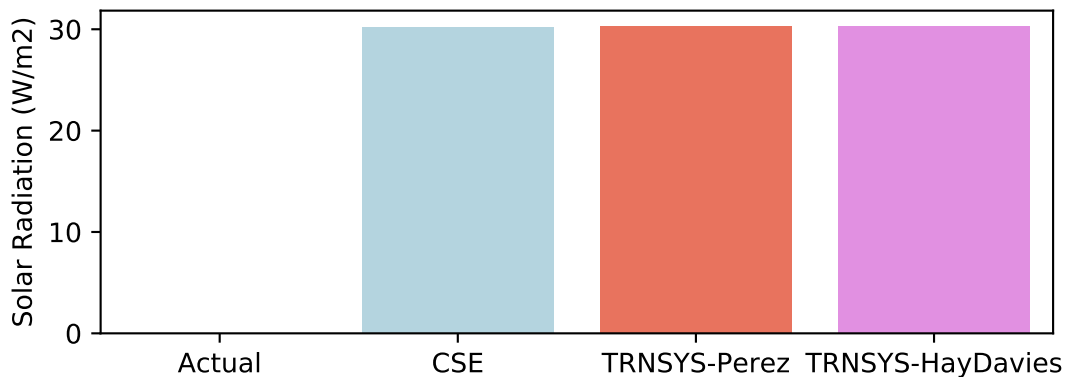
WD600-WD100 Jun Average North 90 Total Radiation



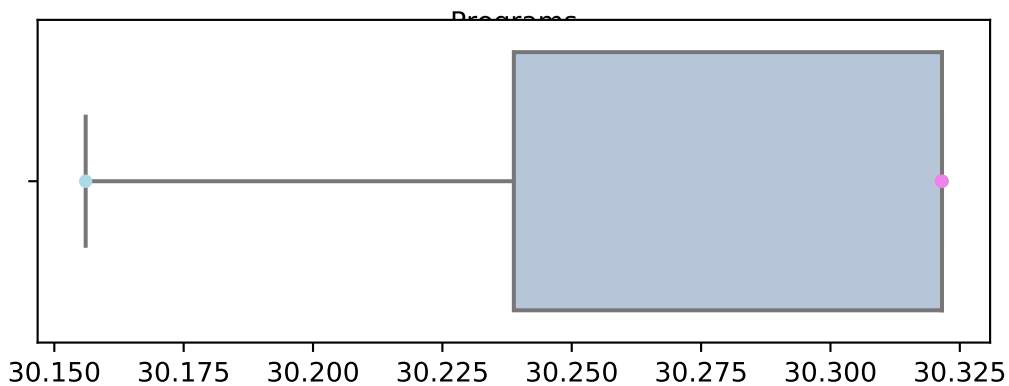
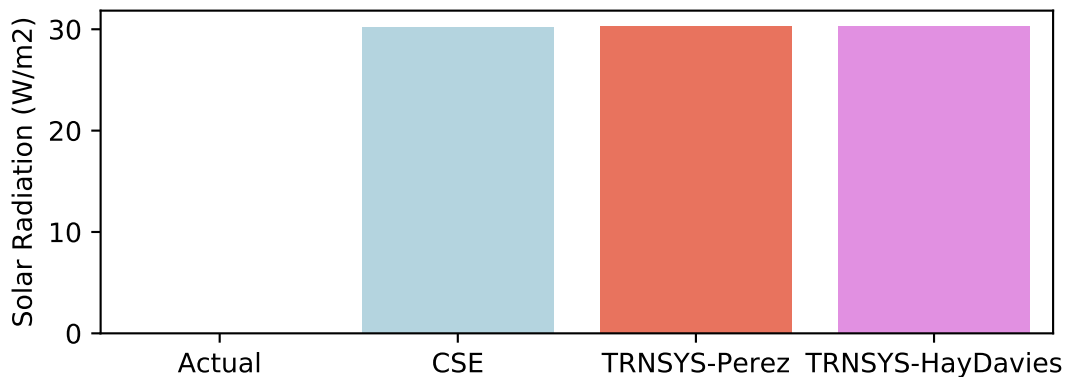
WD600-WD100 Jun Average North 90 Beam Radiation



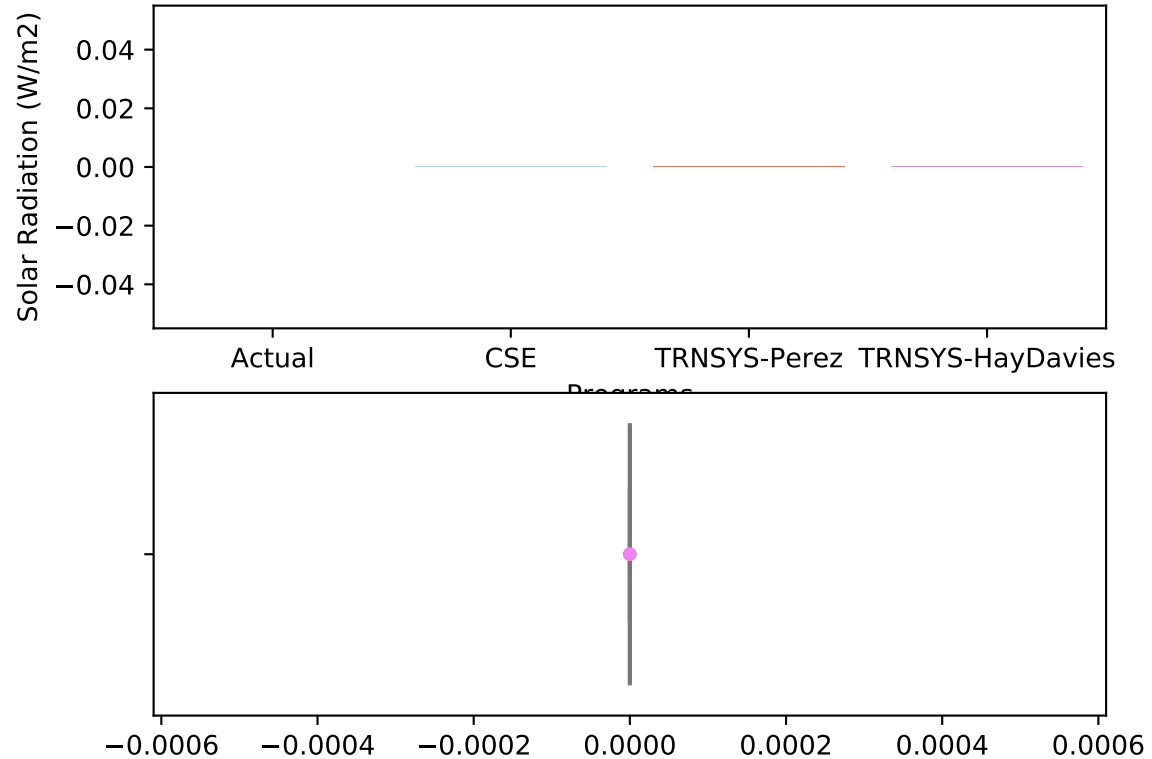
WD600-WD100 Jun Average North 90 Diffuse Radiation



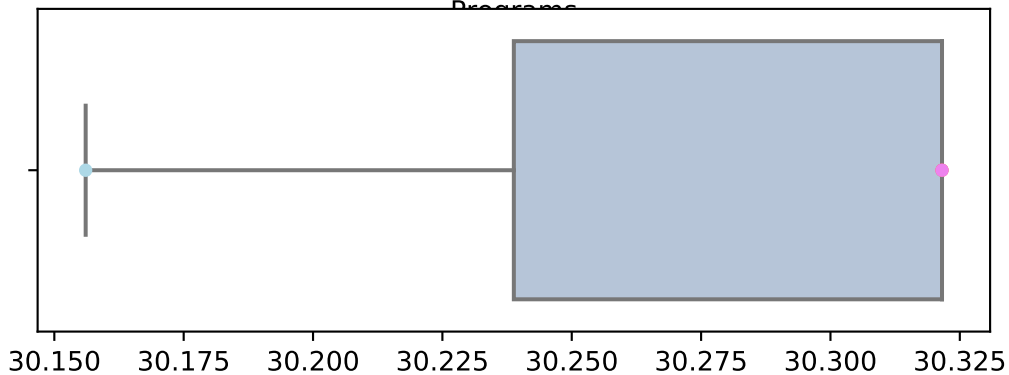
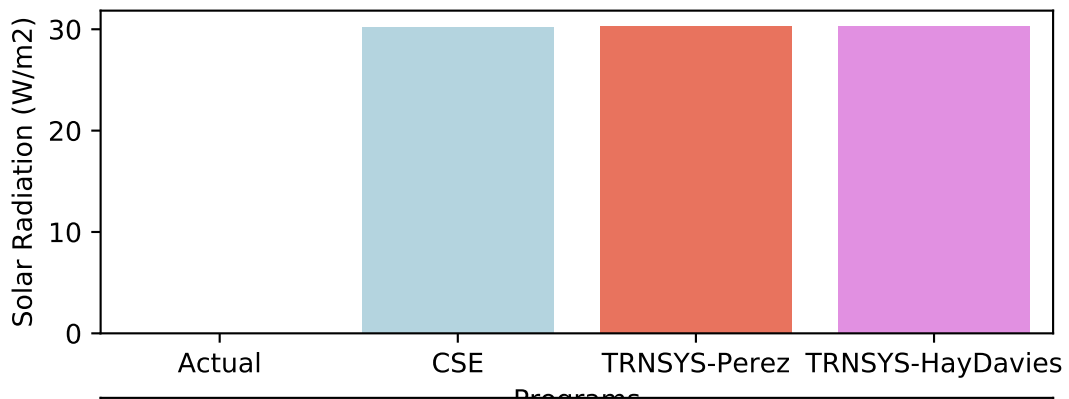
WD600-WD100 Jun Average West 90 Total Radiation



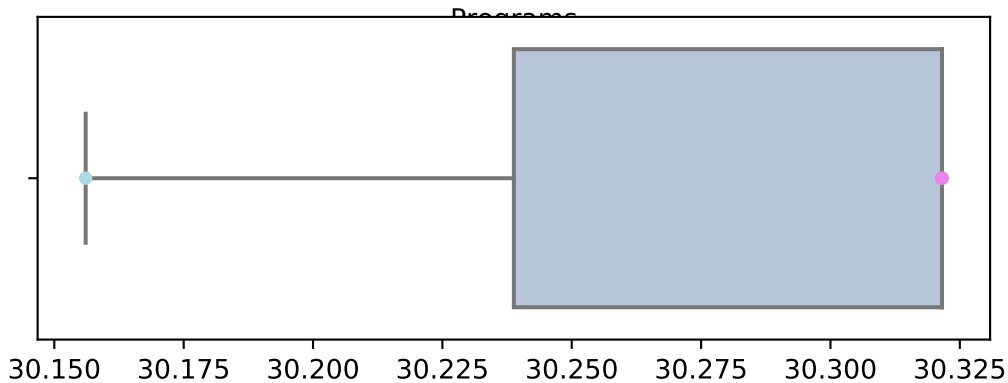
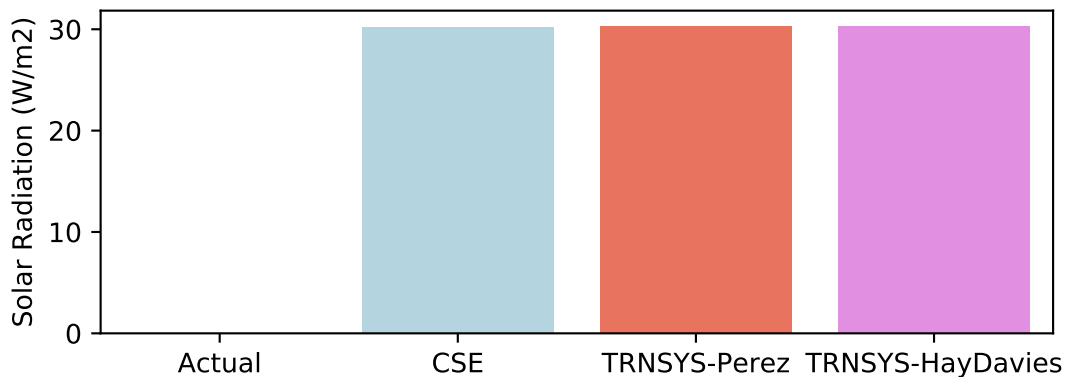
WD600-WD100 Jun Average West 90 Beam Radiation



WD600-WD100 Jun Average West 90 Diffuse Radiation

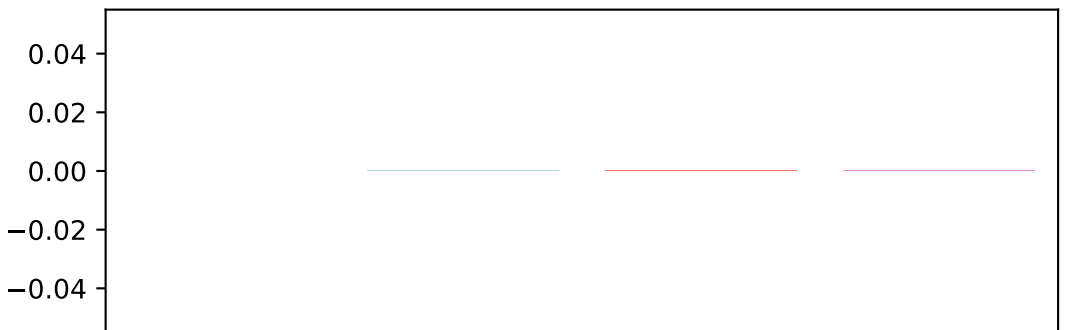


WD600-WD100 Jun Average 45 East 90 Total Radiation



WD600-WD100 Jun Average 45 East 90 Beam Radiation

Solar Radiation (W/m²)



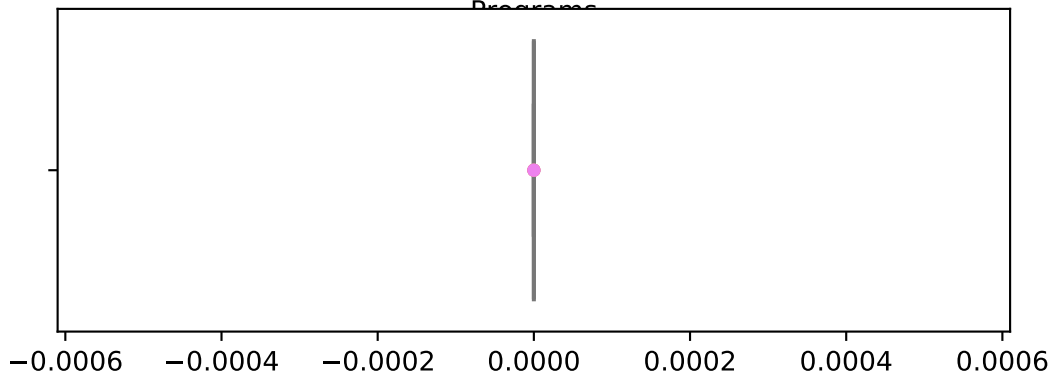
Actual

CSE

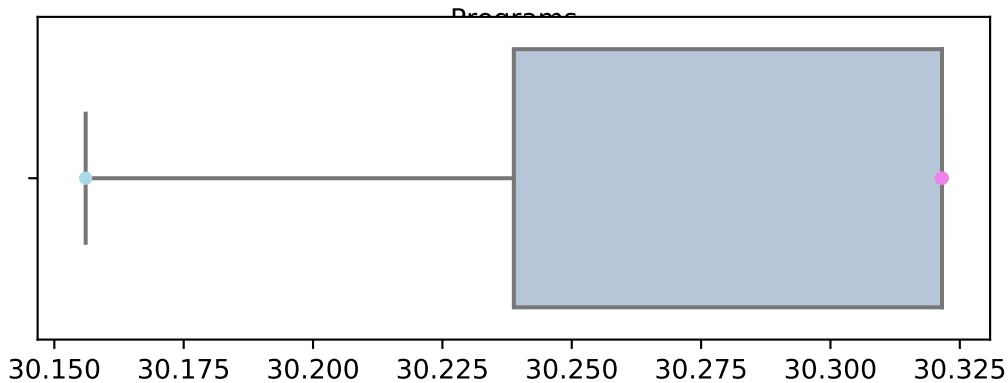
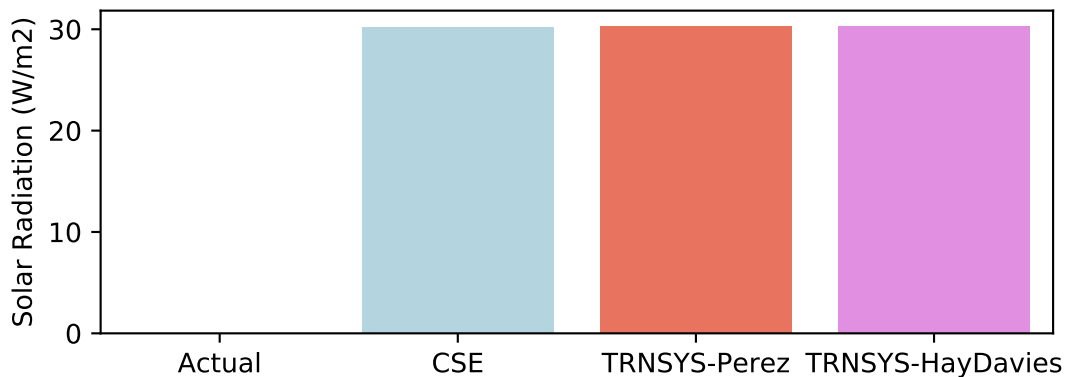
TRNSYS-Perez

TRNSYS-HayDavies

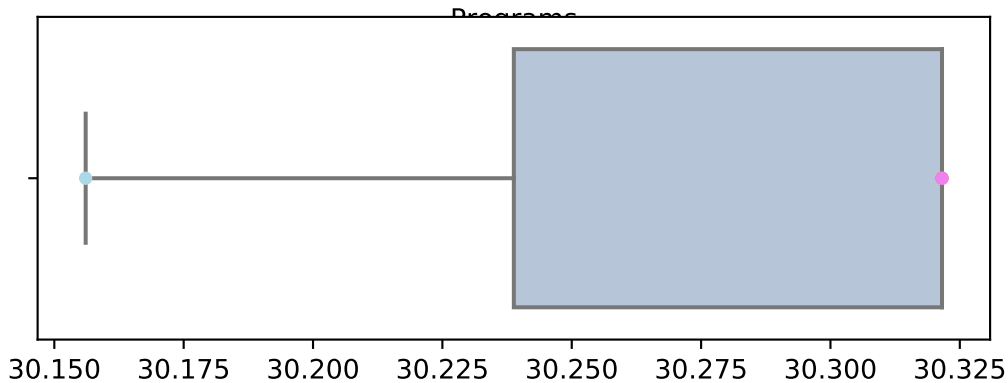
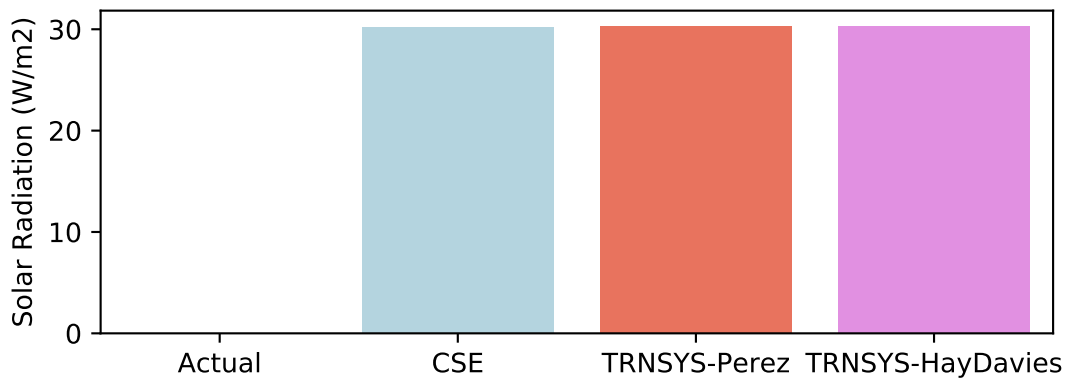
Programs



WD600-WD100 Jun Average 45 East 90 Diffuse Radiation

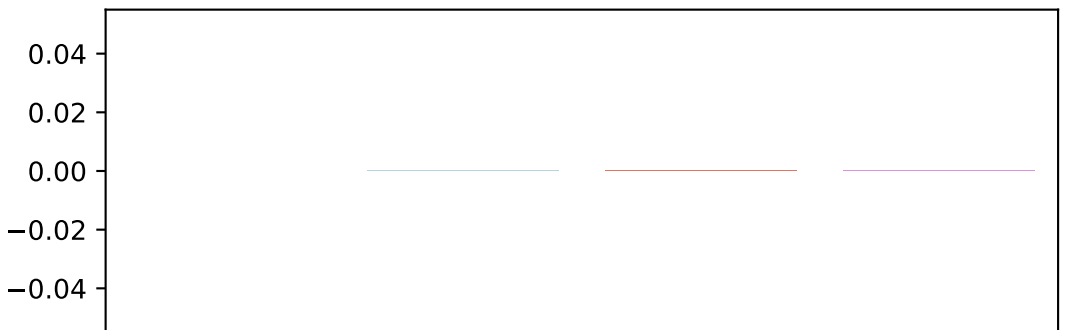


WD600-WD100 Jun Average 45 West 90 Total Radiation

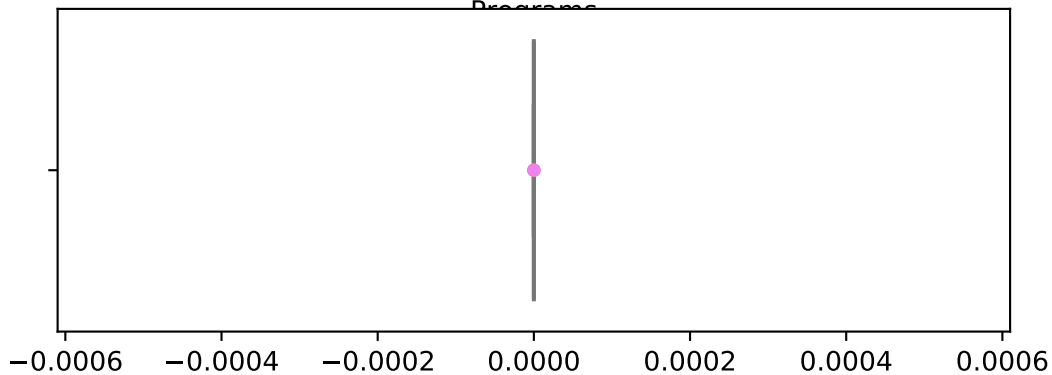


WD600-WD100 Jun Average 45 West 90 Beam Radiation

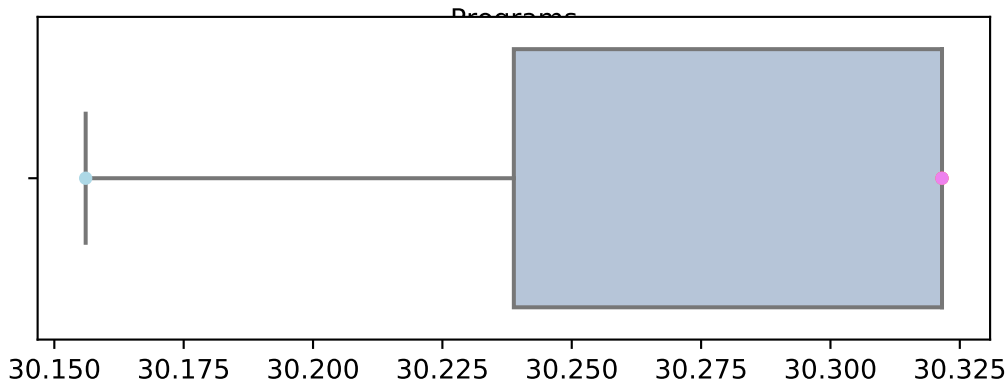
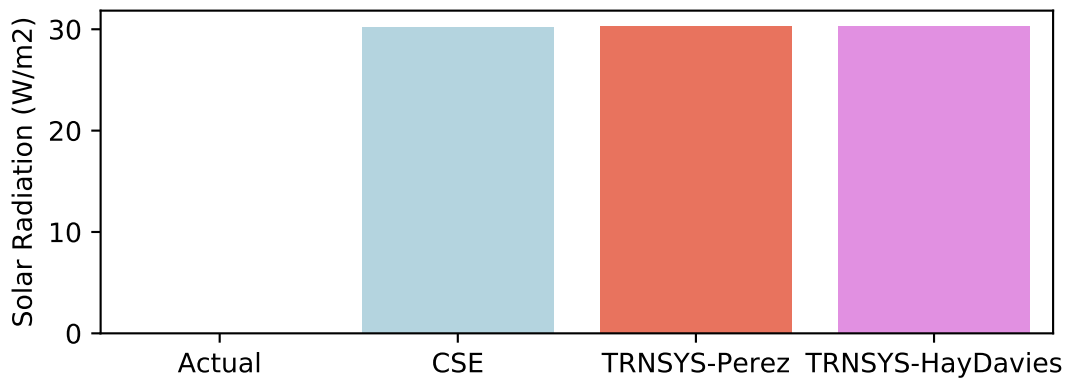
Solar Radiation (W/m²)



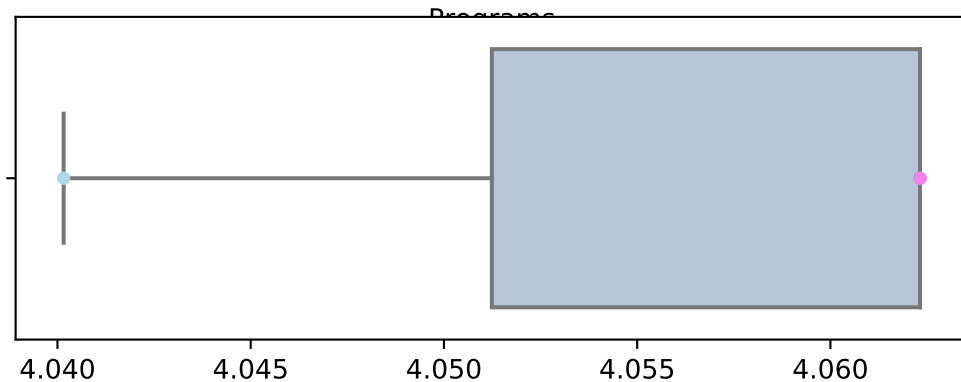
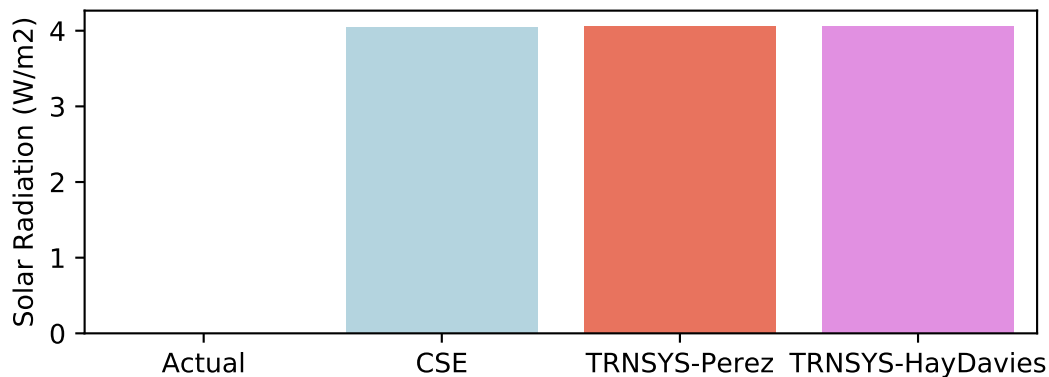
Programs



WD600-WD100 Jun Average 45 West 90 Radiation

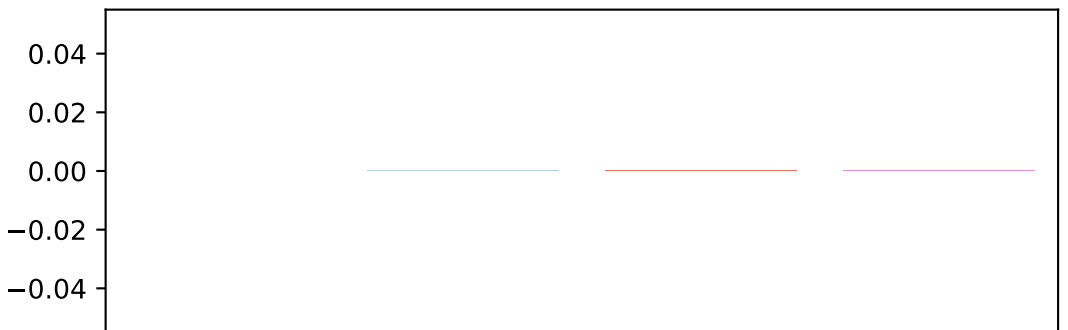


WD600-WD100 Jun Average East 30 Total Radiation



WD600-WD100 Jun Average East 30 Beam Radiation

Solar Radiation (W/m²)



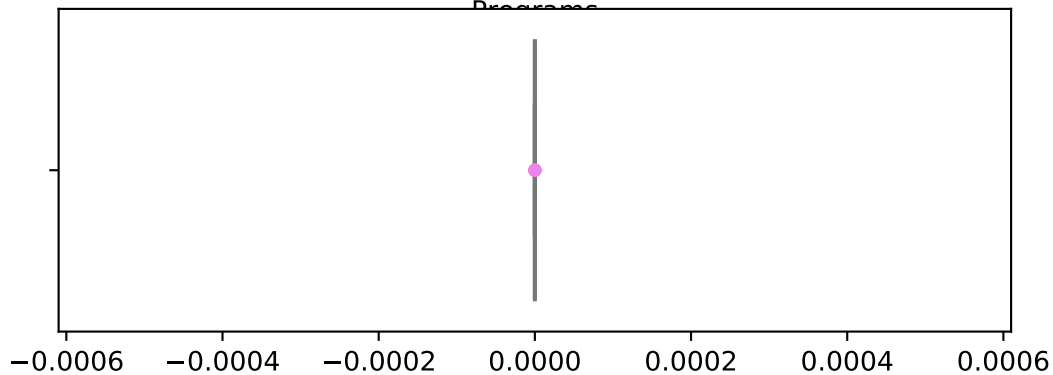
Actual

CSE

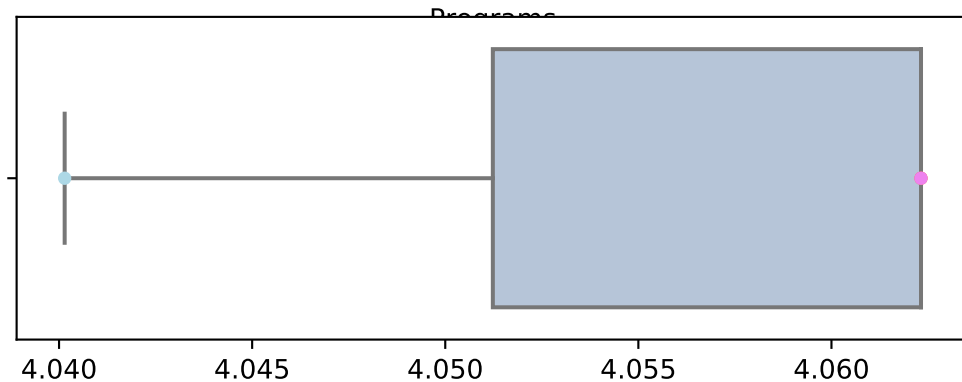
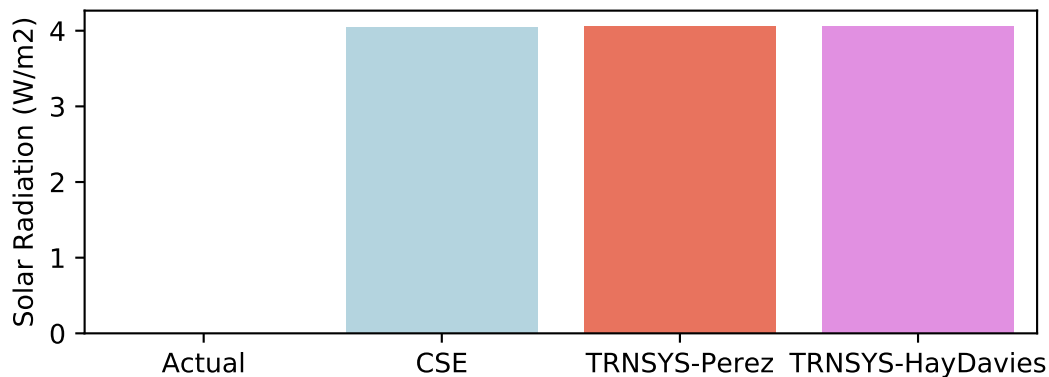
TRNSYS-Perez

TRNSYS-HayDavies

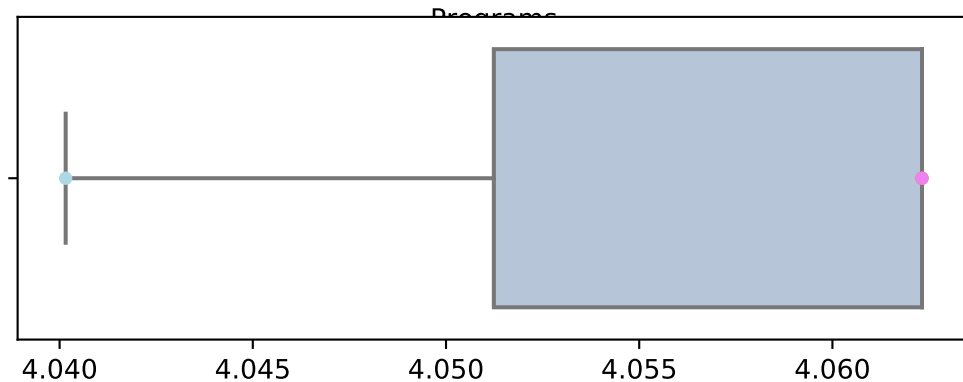
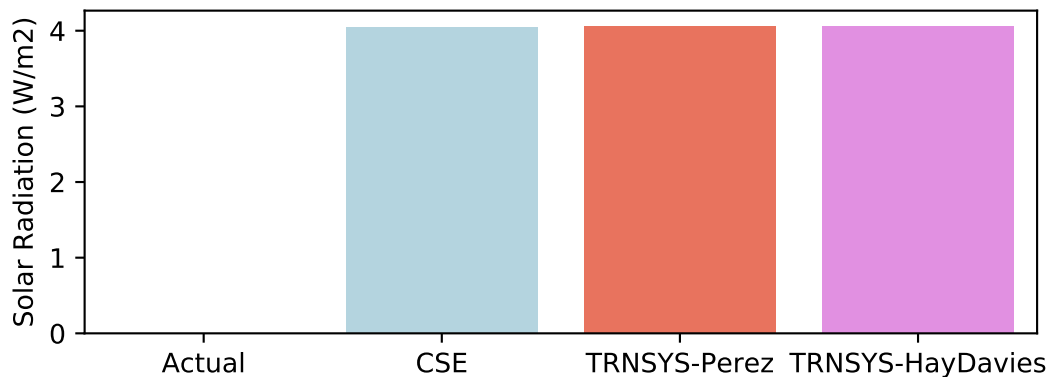
Programs



WD600-WD100 Jun Average East 30 Diffuse Radiation

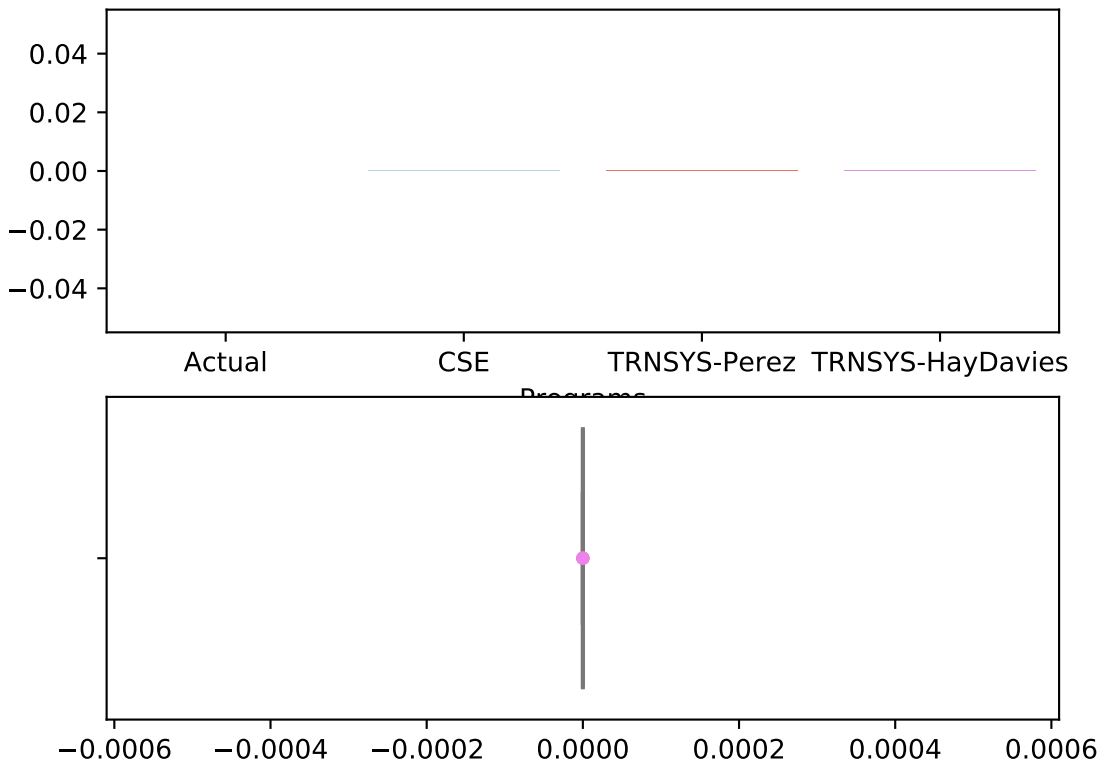


WD600-WD100 Jun Average South 30 Total Radiation

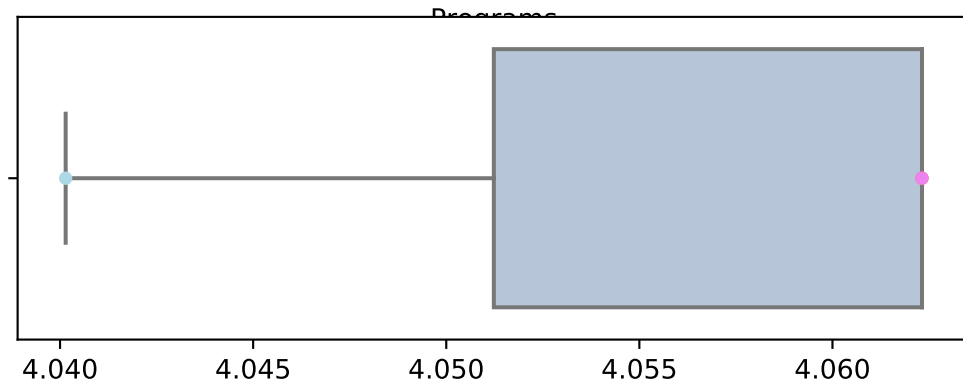
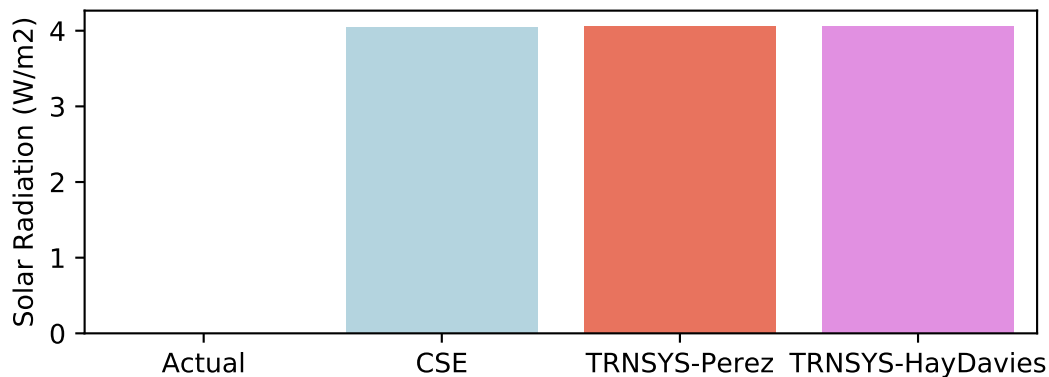


WD600-WD100 Jun Average South 30 Beam Radiation

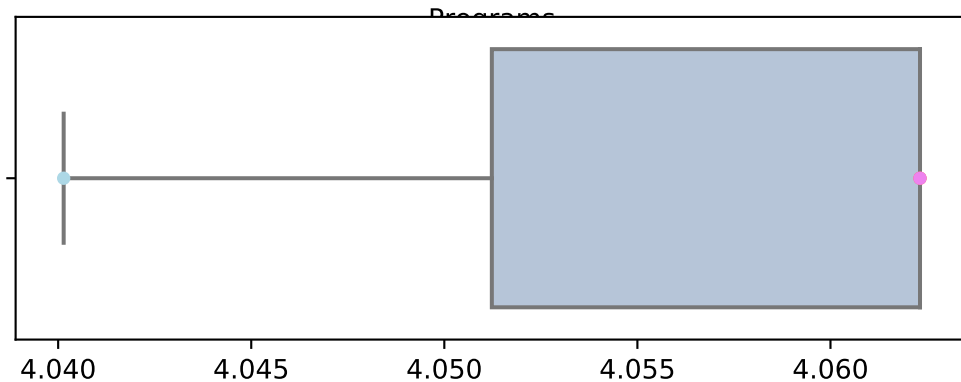
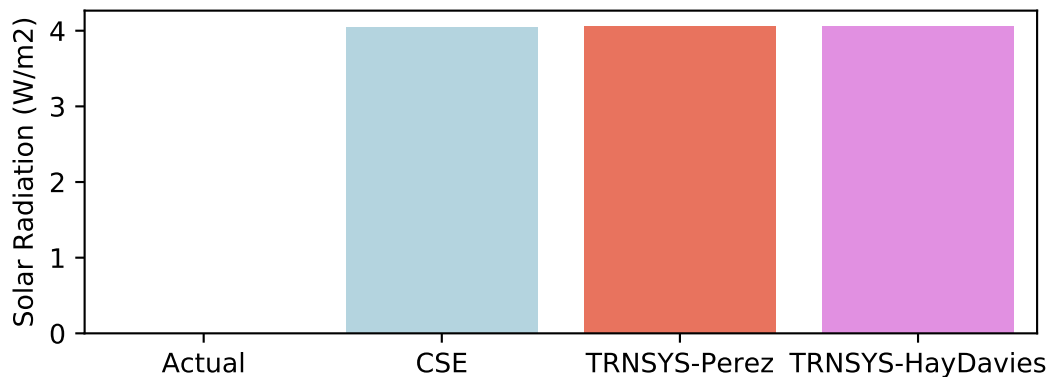
Solar Radiation (W/m²)



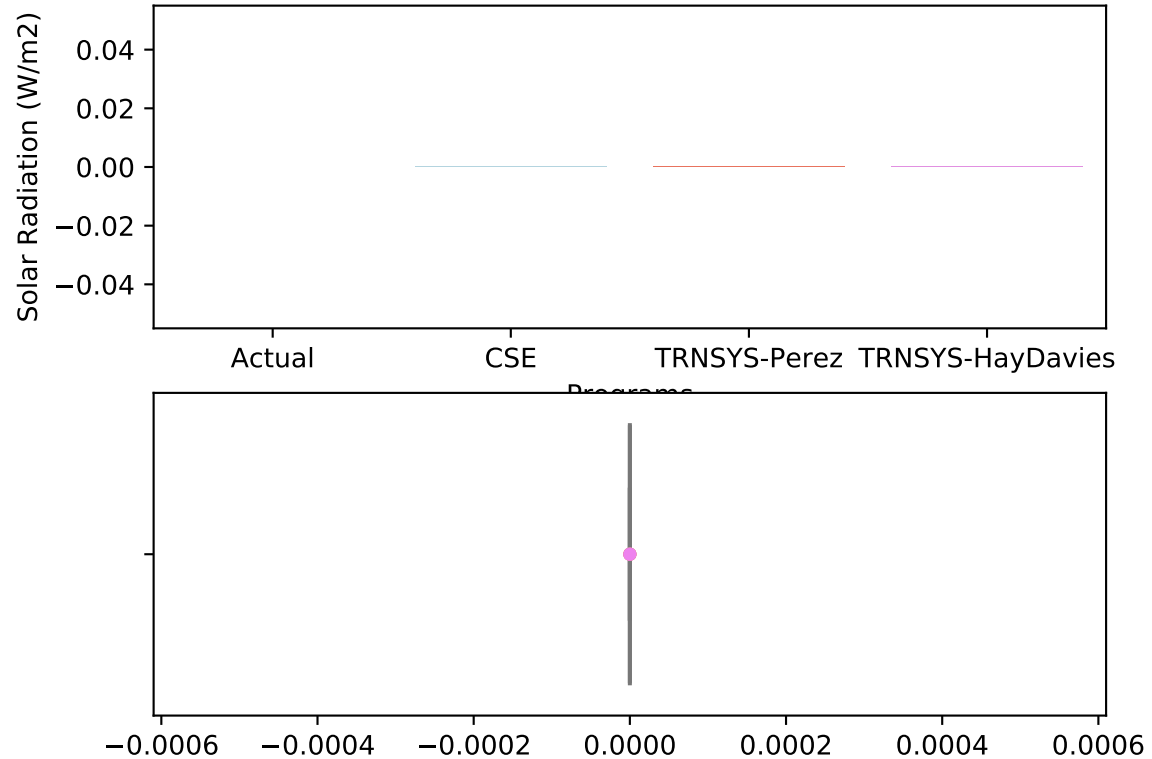
WD600-WD100 Jun Average South 30 Diffuse Radiation



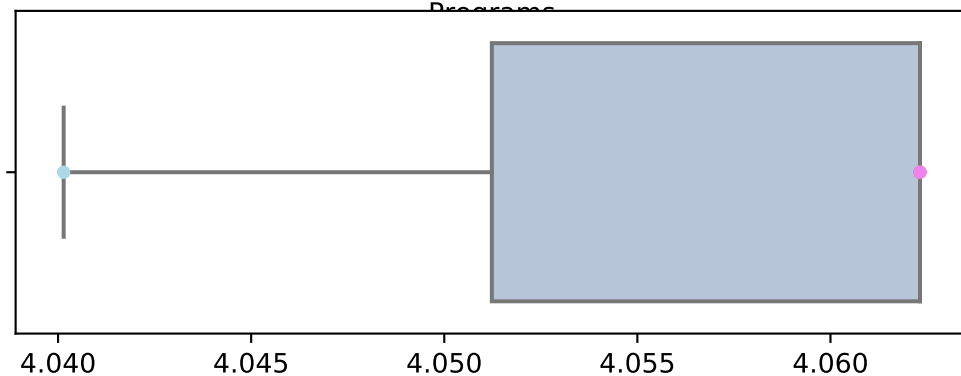
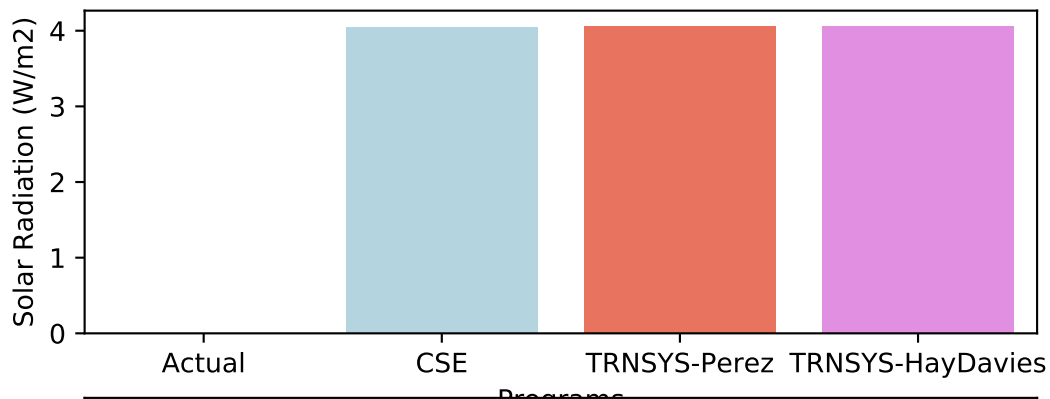
WD600-WD100 Jun Average West 30 Total Radiation



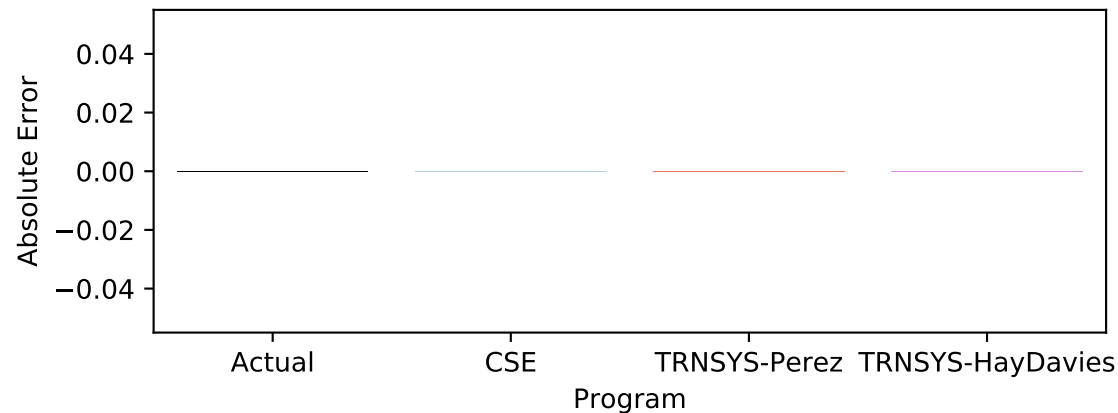
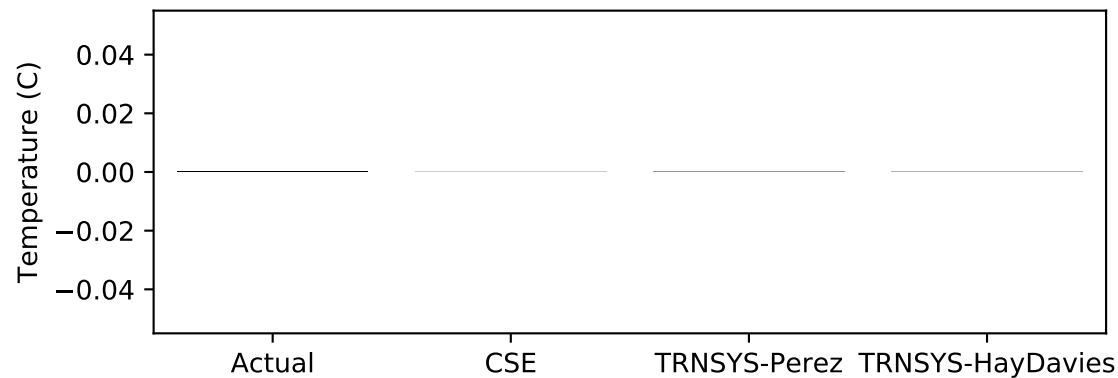
WD600-WD100 Jun Average West 30 Beam Radiation



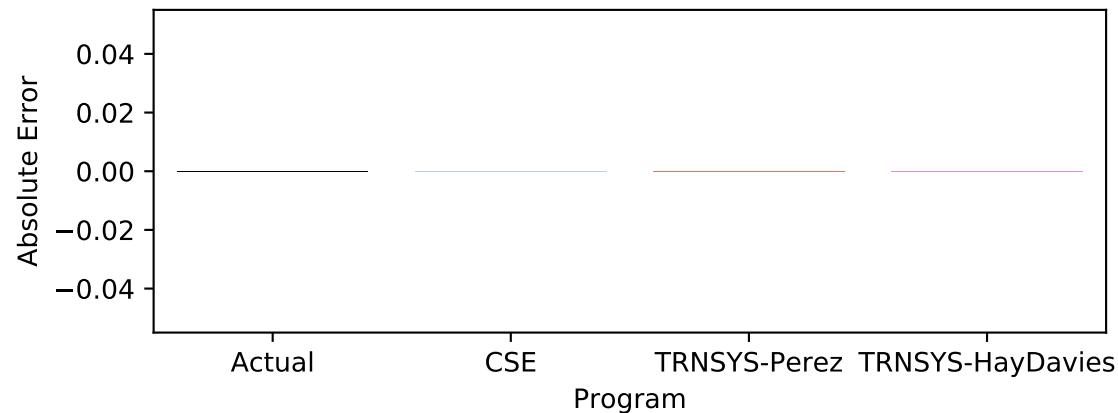
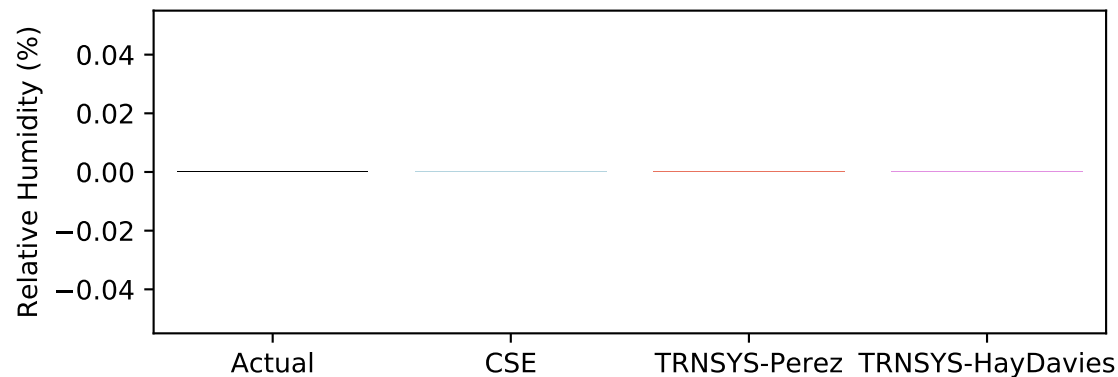
WD600-WD100 Jun Average West 30 Diffuse Radiation



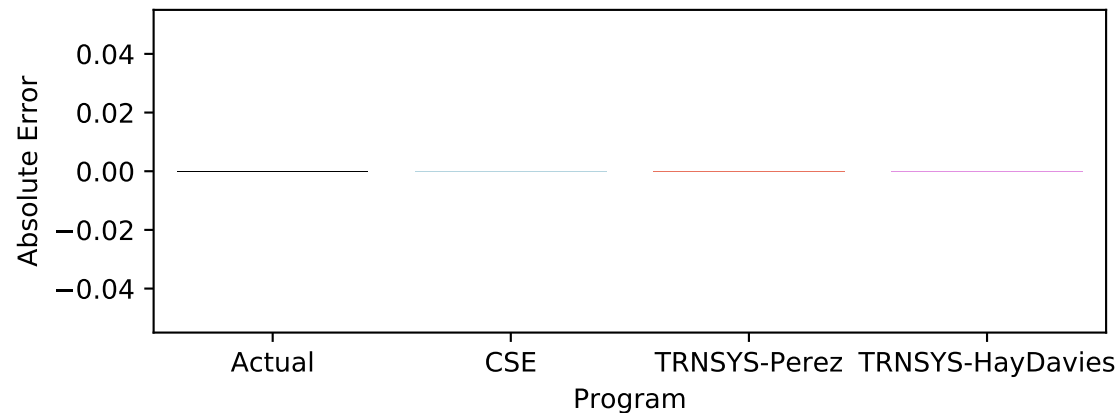
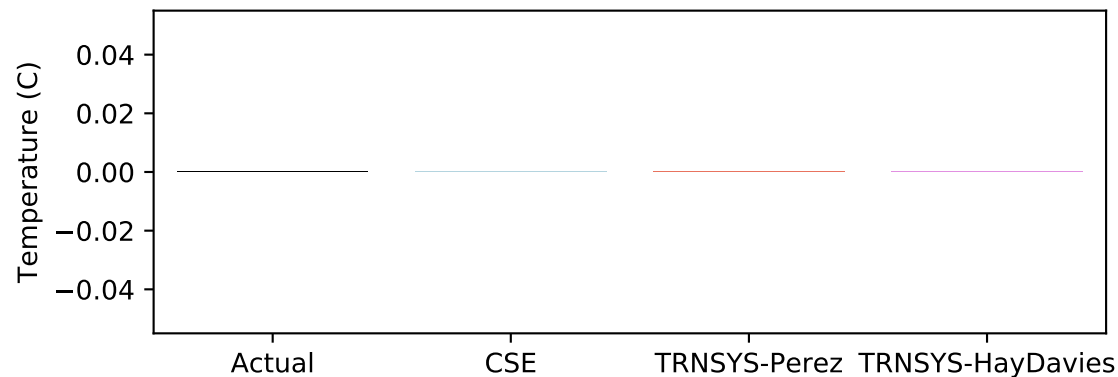
WD600-WD100 Jul Average Dry Bulb Temperature



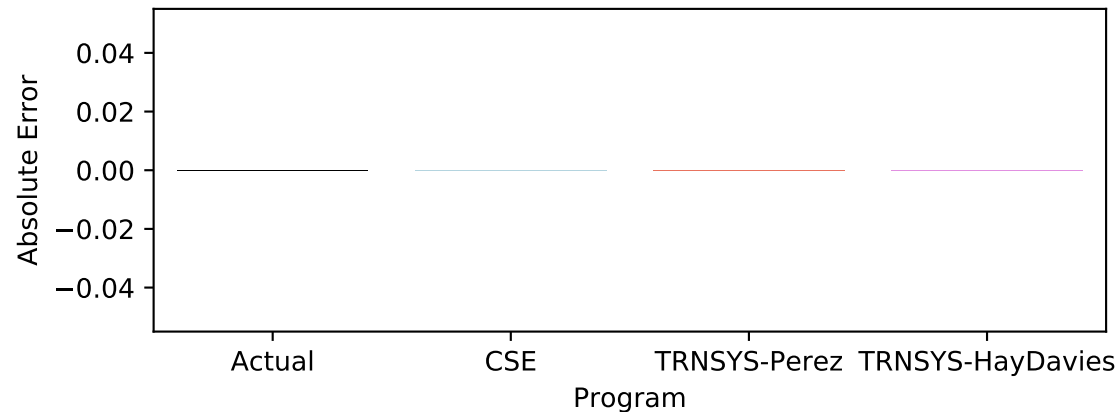
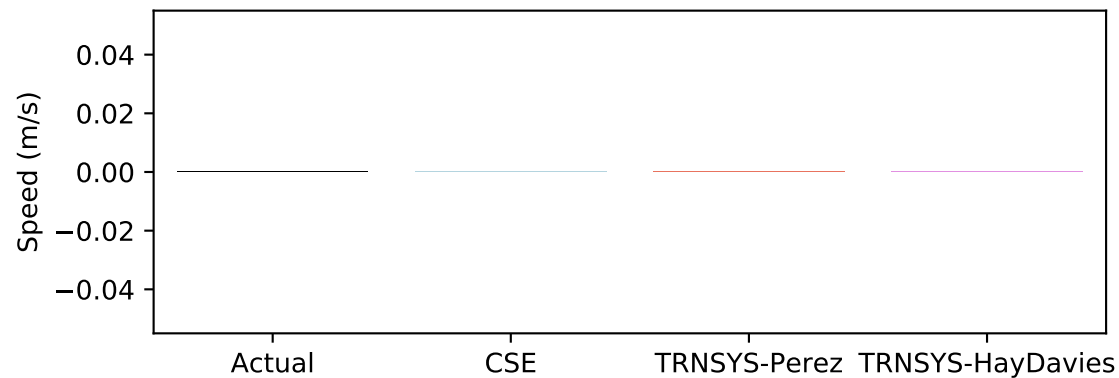
WD600-WD100 Jul Average Relative Humidity



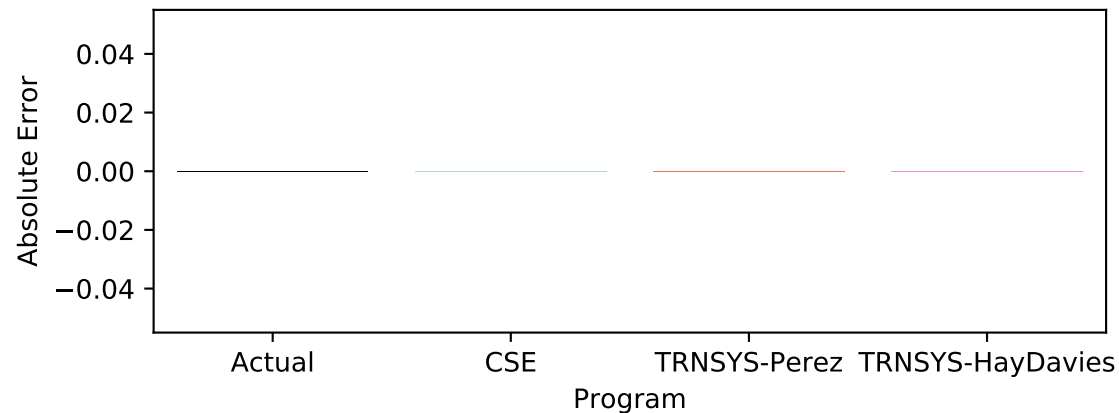
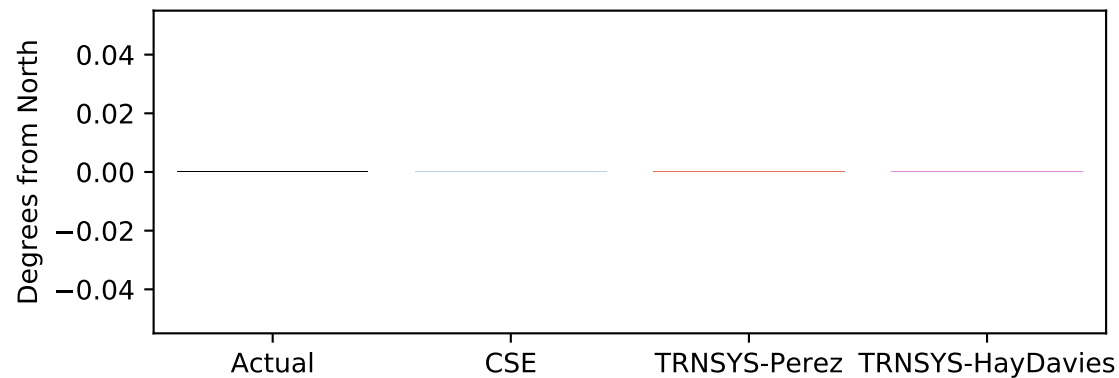
WD600-WD100 Jul Average Dew Point Temperature



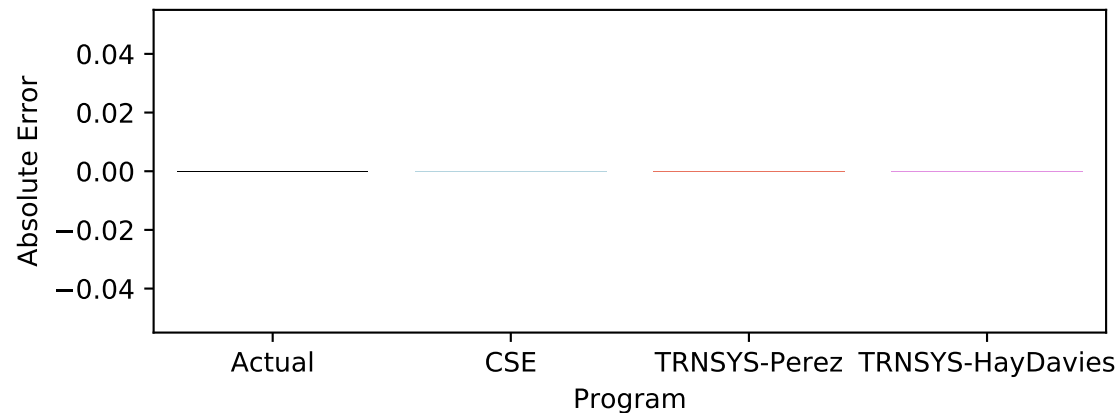
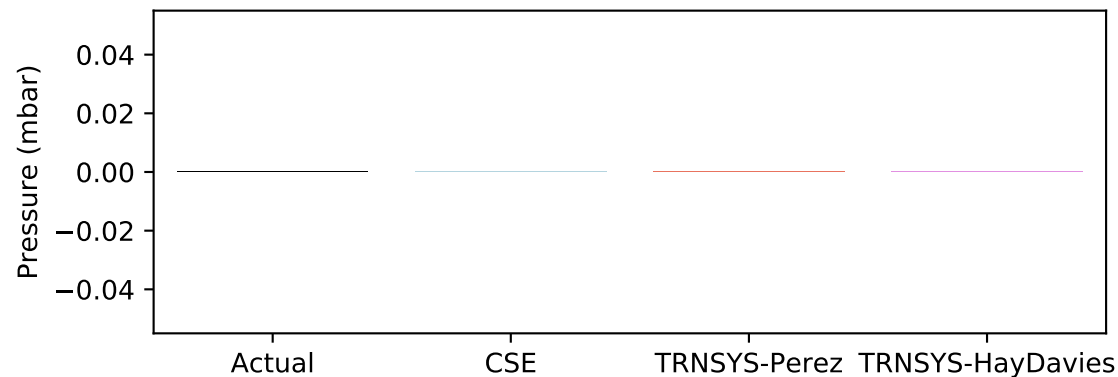
WD600-WD100 Jul Average Wind Speed



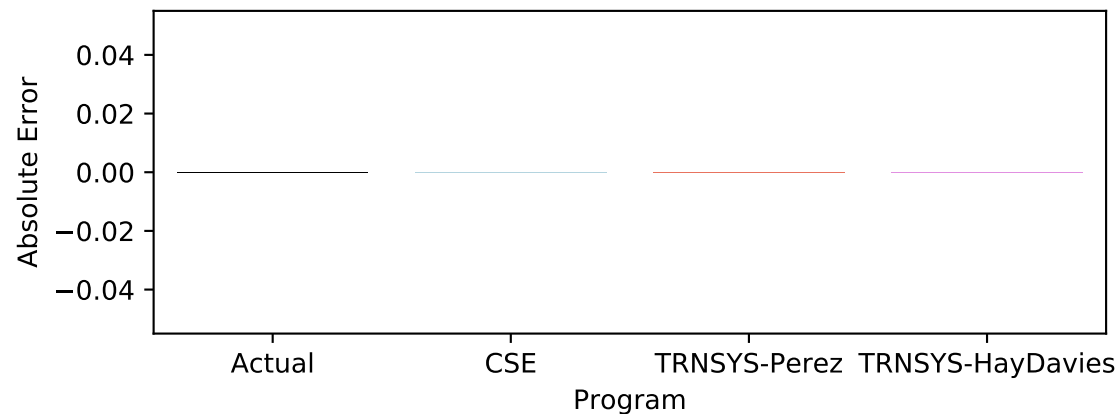
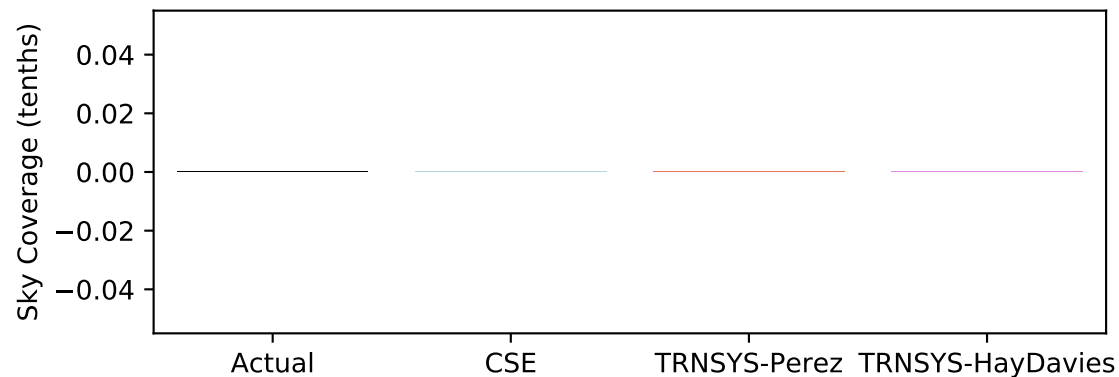
WD600-WD100 Jul Average Wind Direction



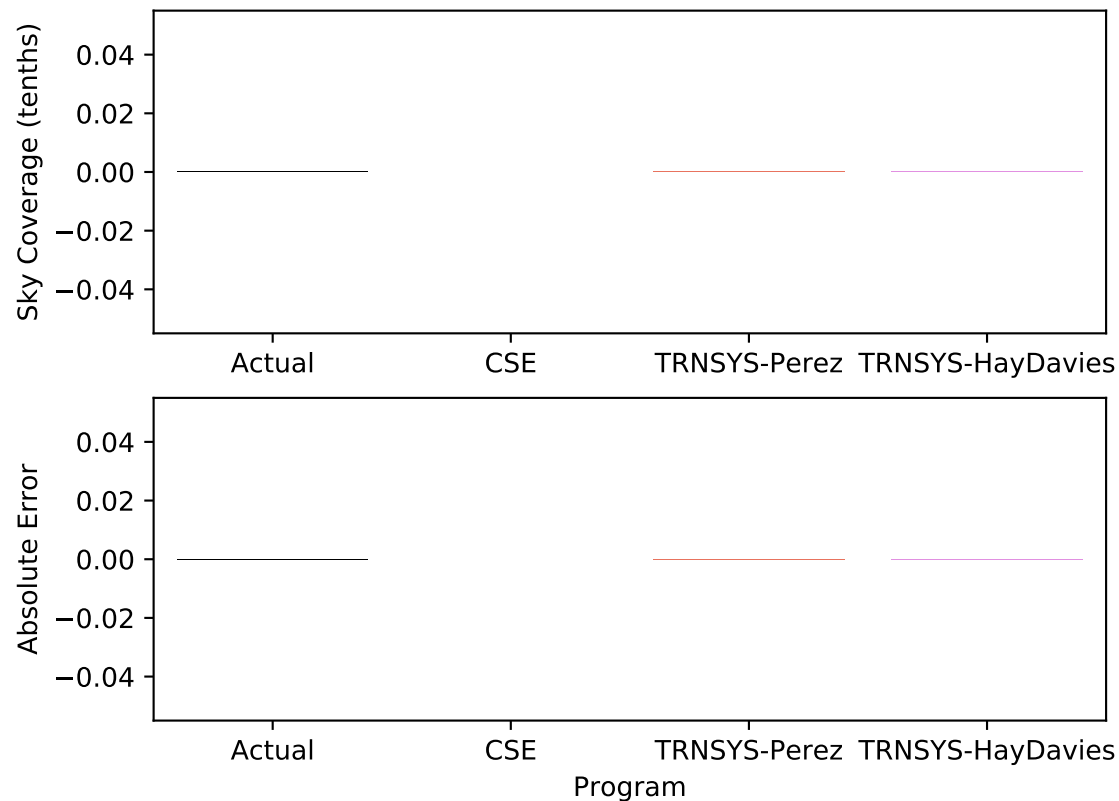
WD600-WD100 Jul Average Station Pressure



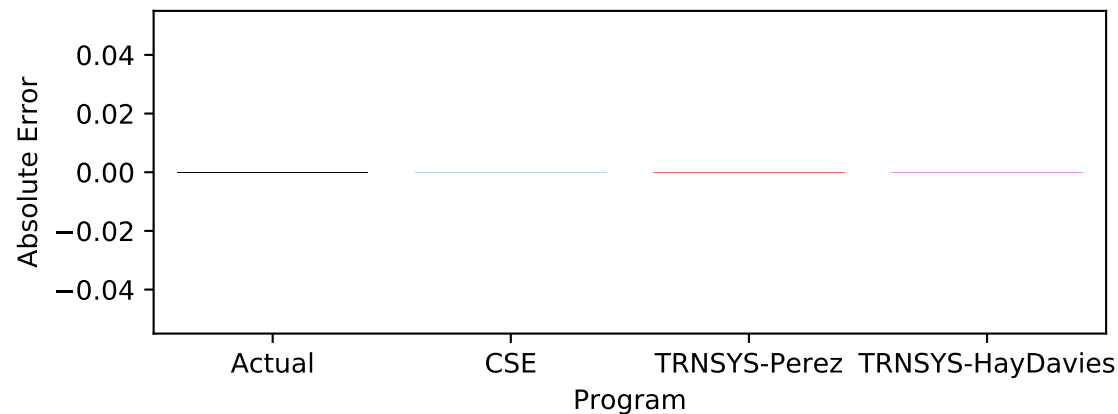
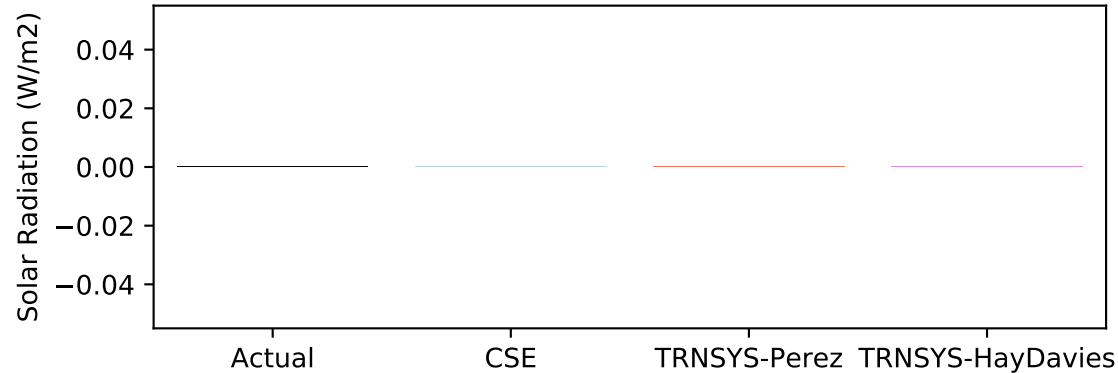
WD600-WD100 Jul Average Total Cloud Cover



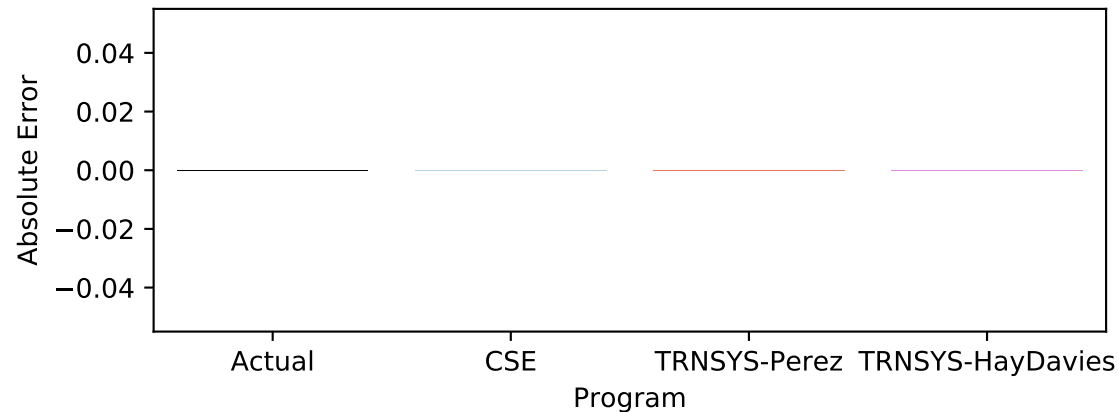
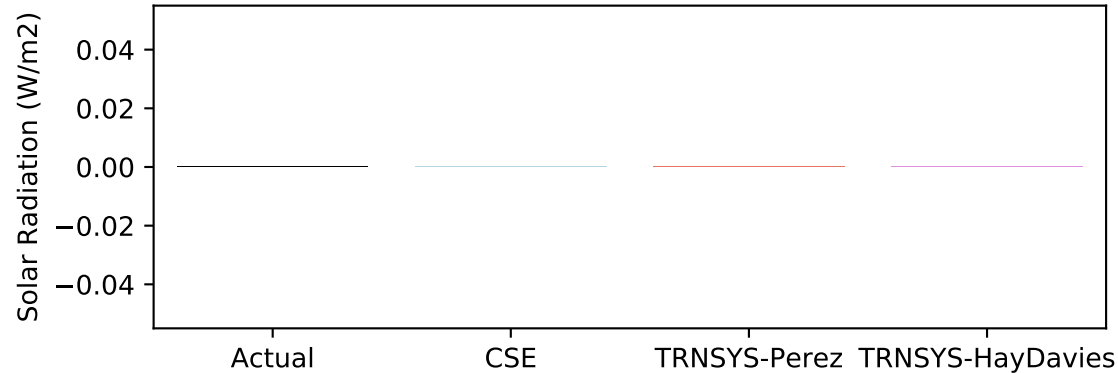
WD600-WD100 Jul Average Opaque Cloud Cover



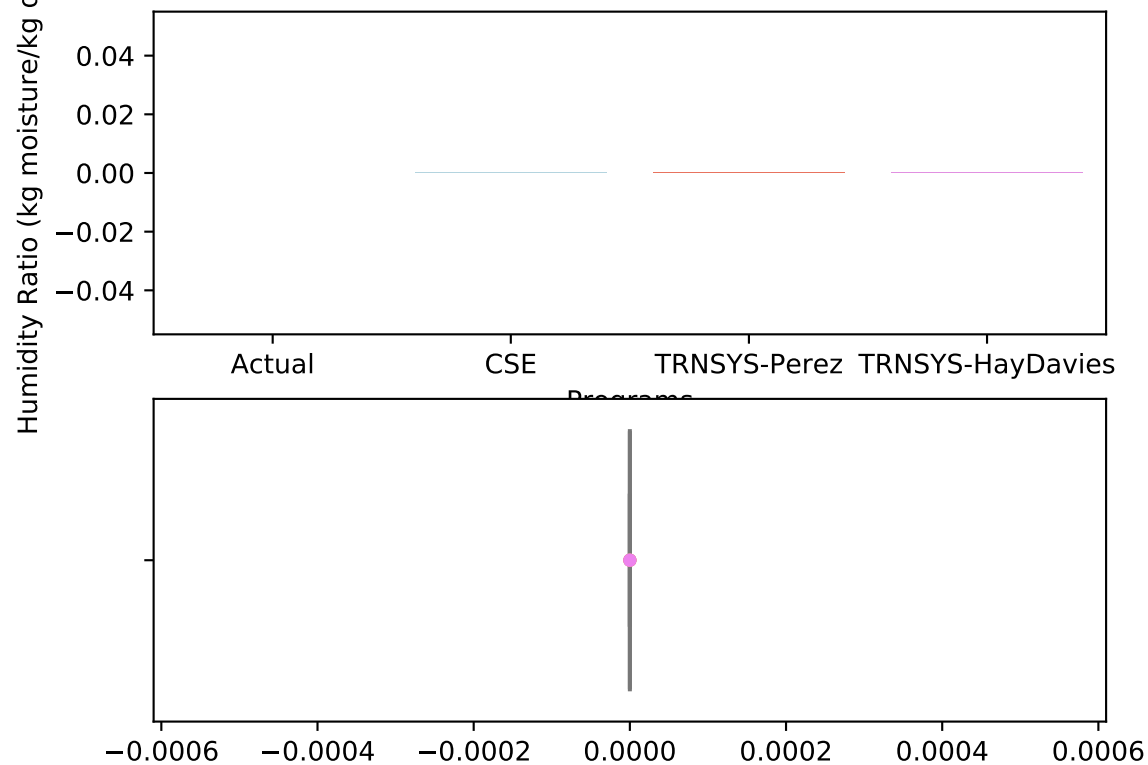
WD600-WD100 Jul Average Total Horizontal Radiation



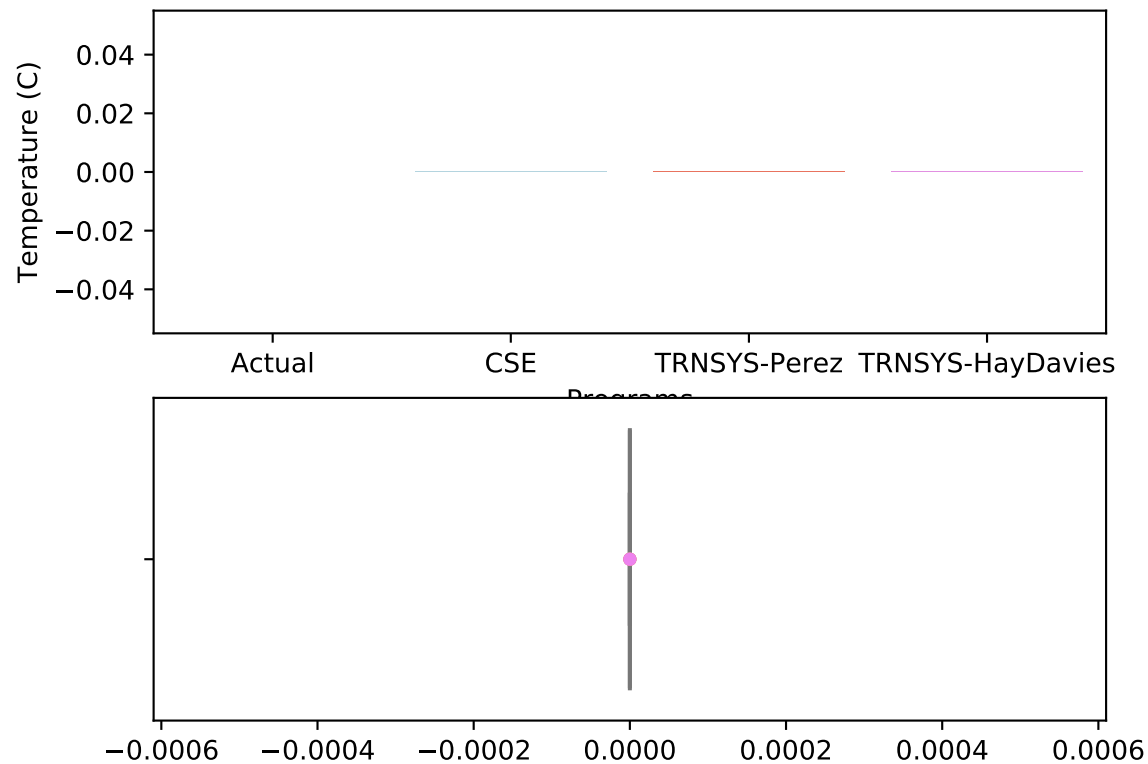
WD600-WD100 Jul Average Diffuse Horizontal Radiation



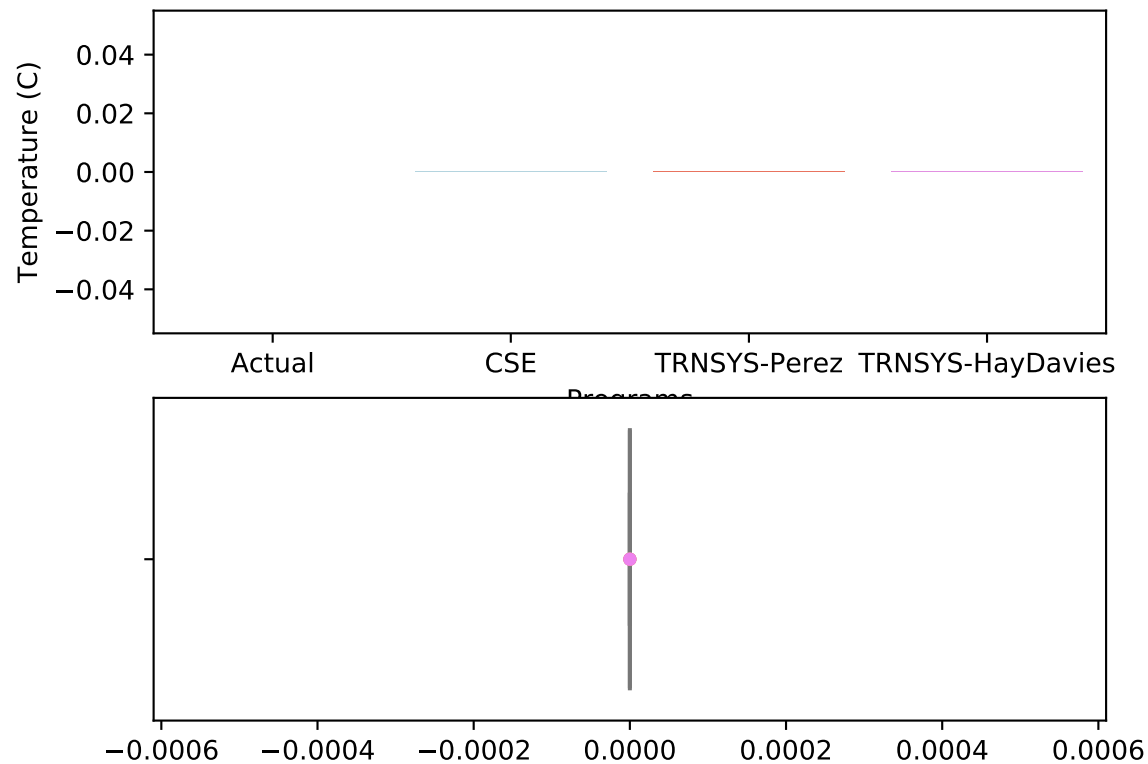
WD600-WD100 Jul Average Humidity Ratio



WD600-WD100 Jul Average Wet Bulb Temperature

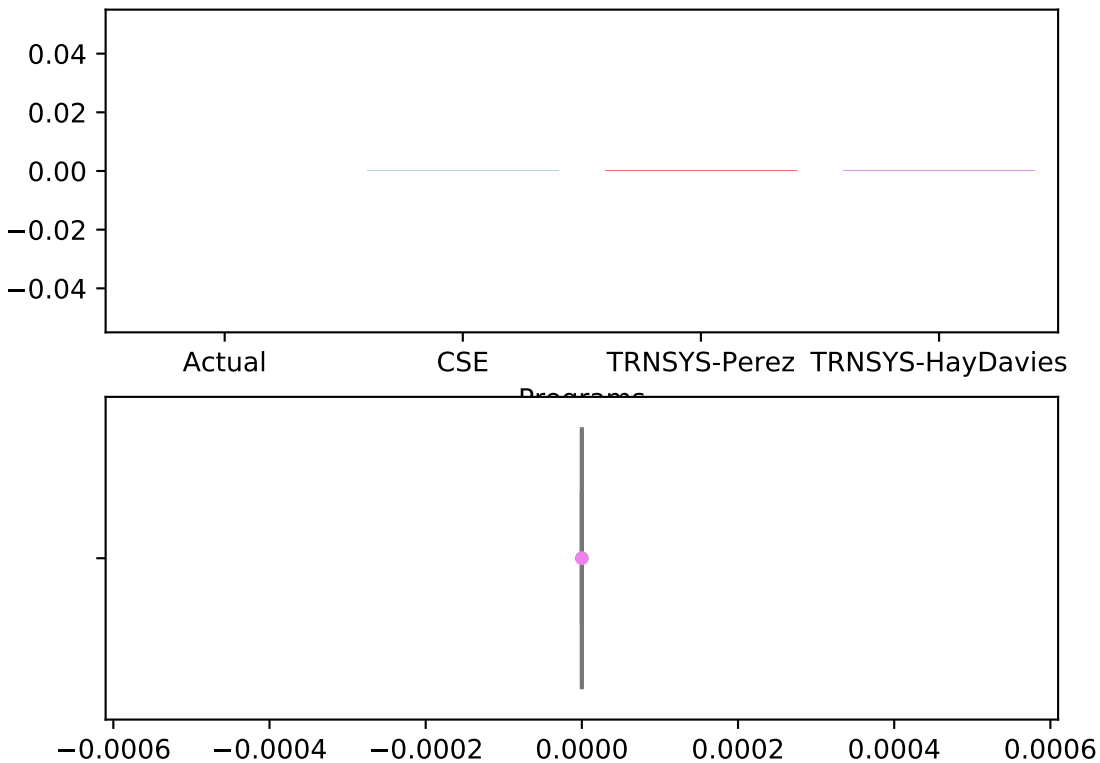


WD600-WD100 Jul Average Sky Temperature

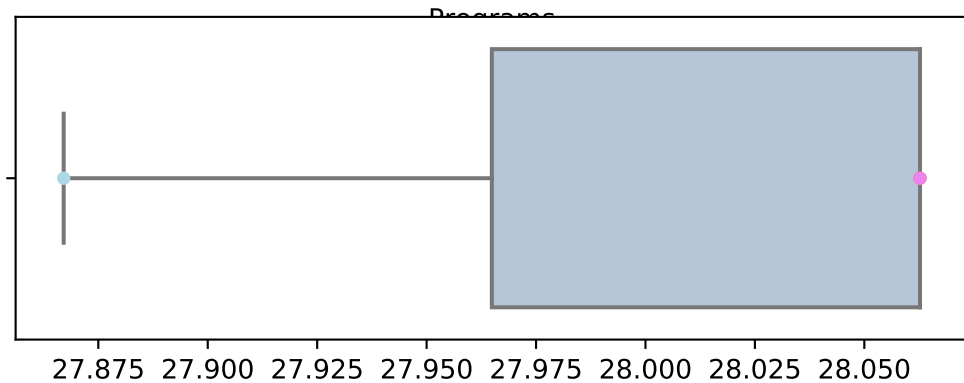
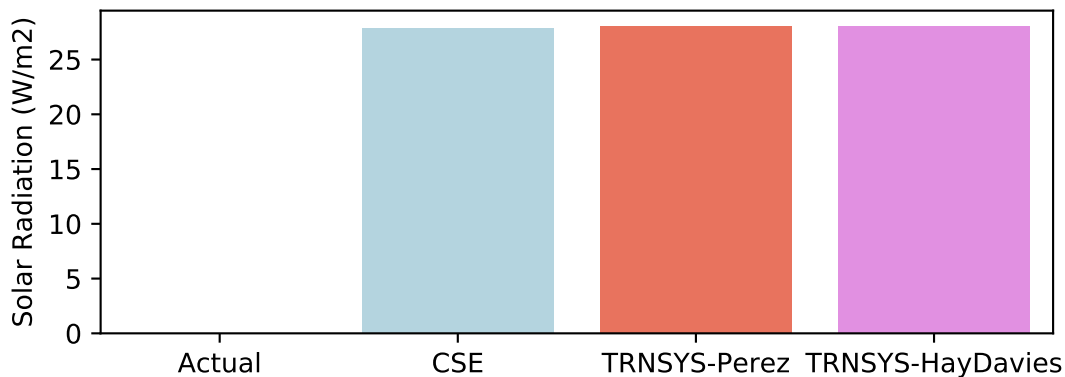


WD600-WD100 Jul Average Horizontal Beam Radiation

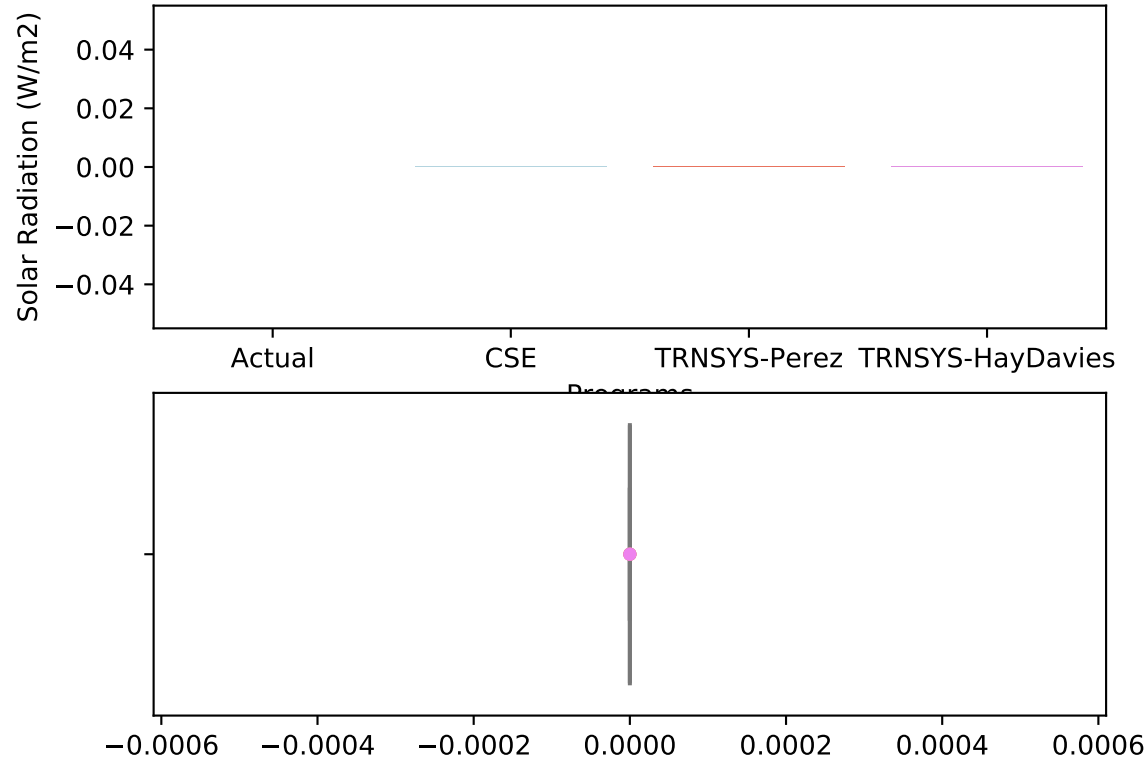
Solar Radiation (W/m²)



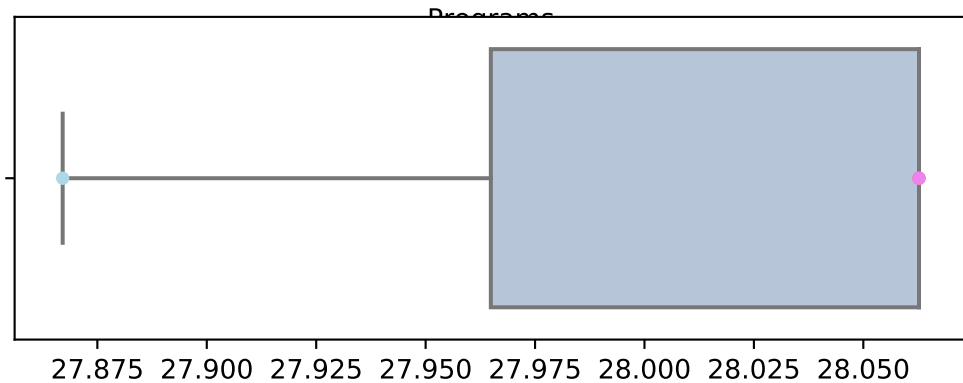
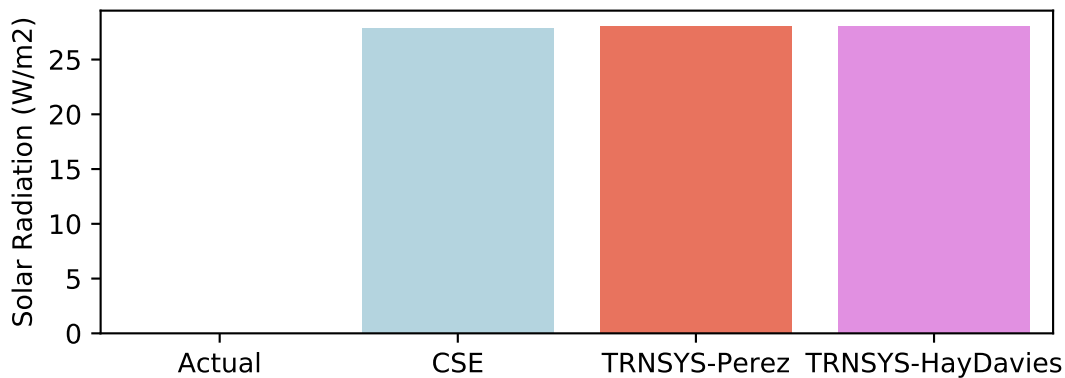
WD600-WD100 Jul Average South 90 Total Radiation



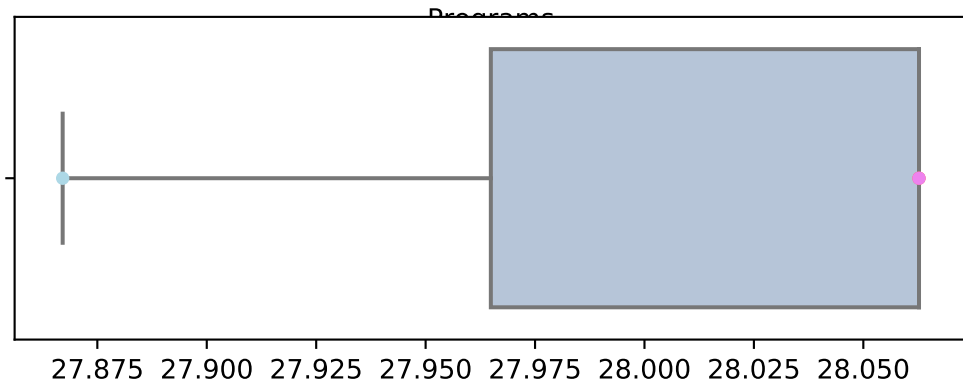
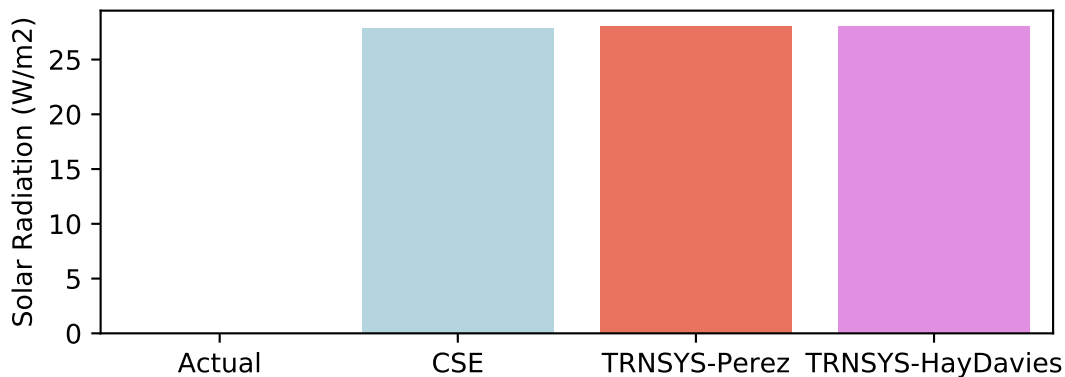
WD600-WD100 Jul Average South 90 Beam Radiation



WD600-WD100 Jul Average South 90 Diffuse Radiation

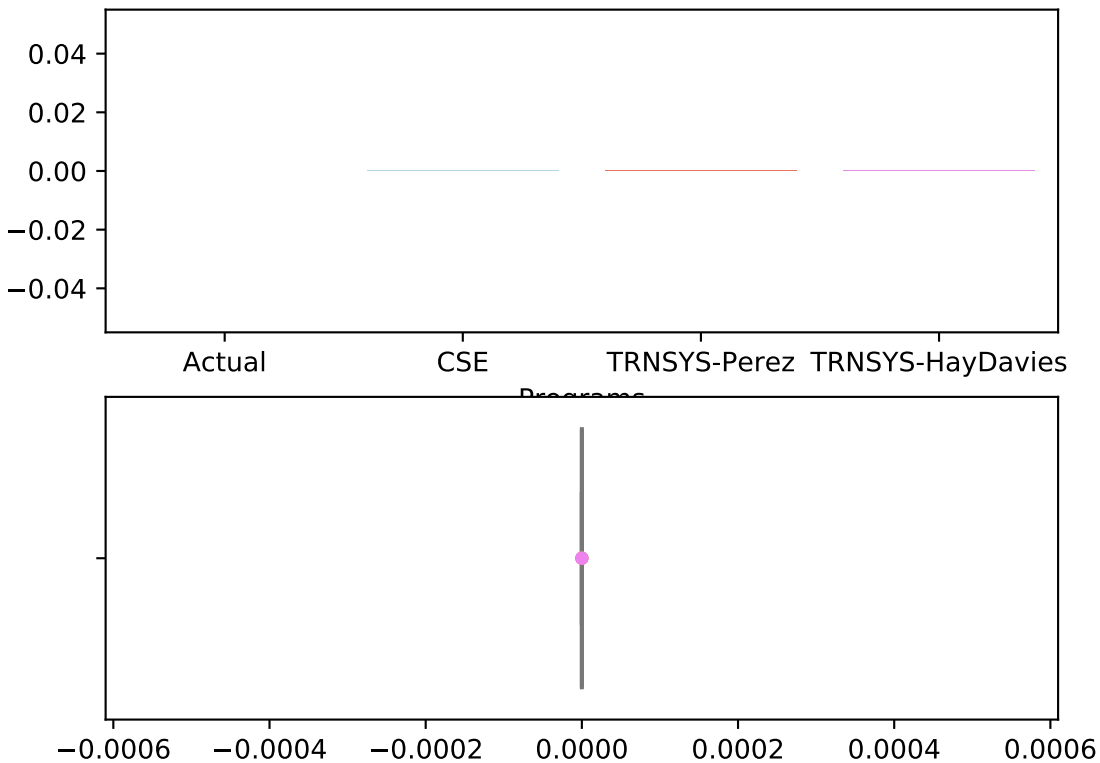


WD600-WD100 Jul Average East 90 Total Radiation

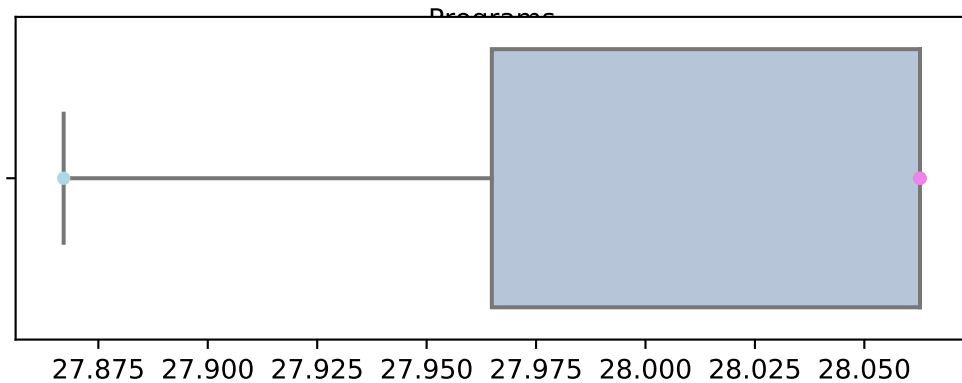
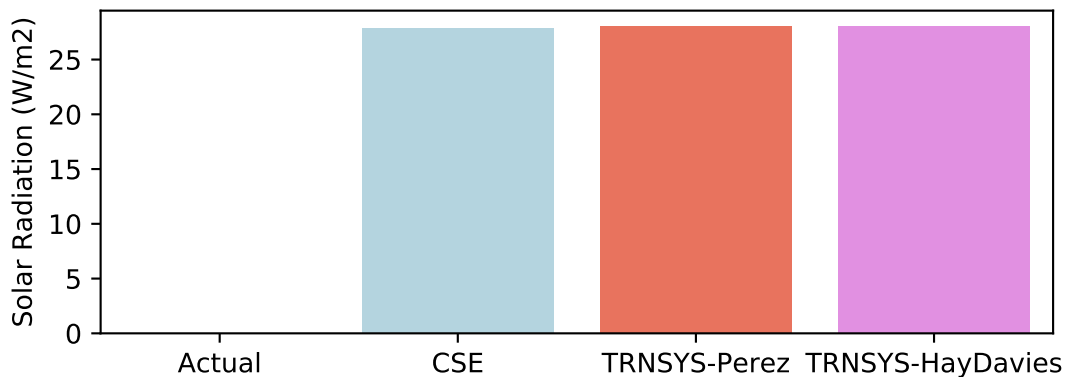


WD600-WD100 Jul Average East 90 Beam Radiation

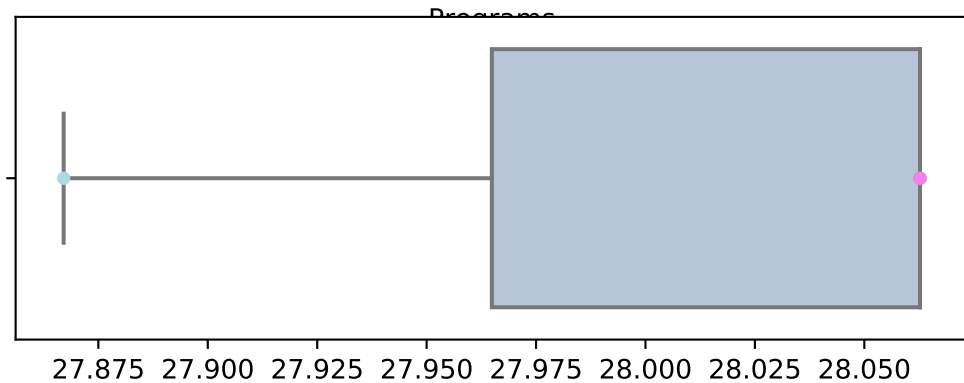
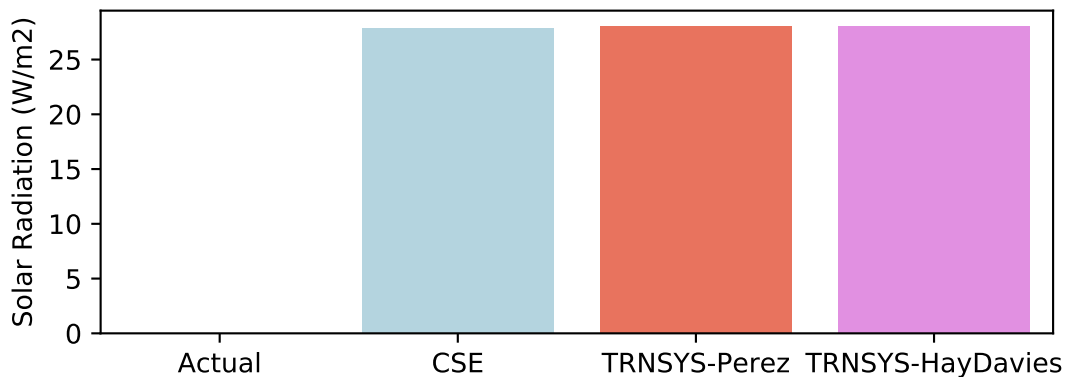
Solar Radiation (W/m²)



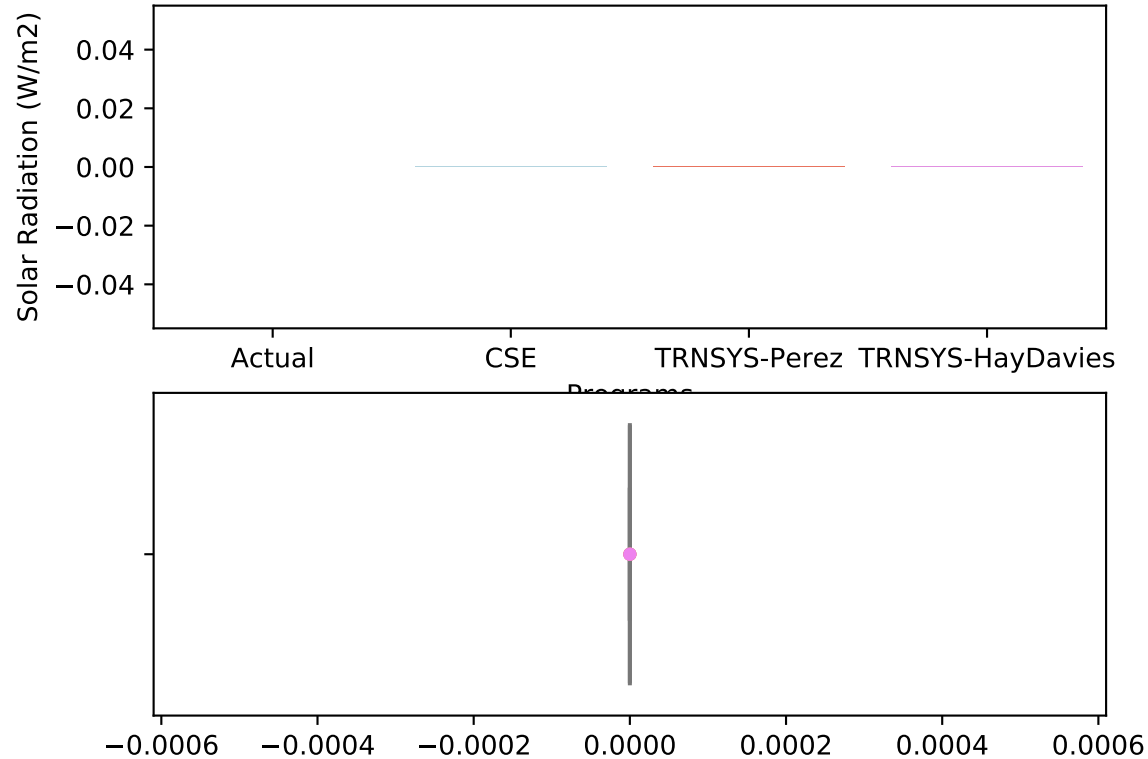
WD600-WD100 Jul Average East 90 Diffuse Radiation



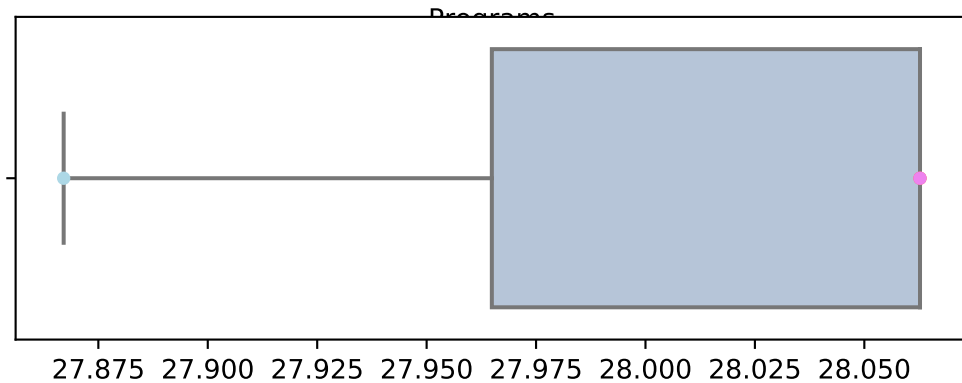
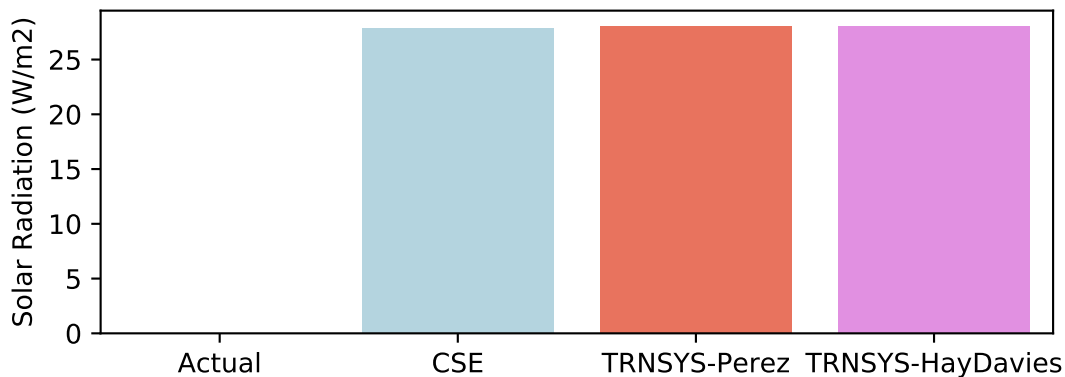
WD600-WD100 Jul Average North 90 Total Radiation



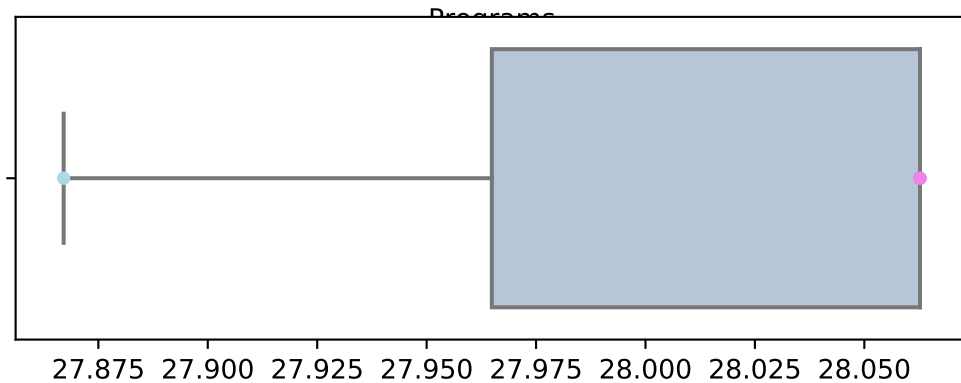
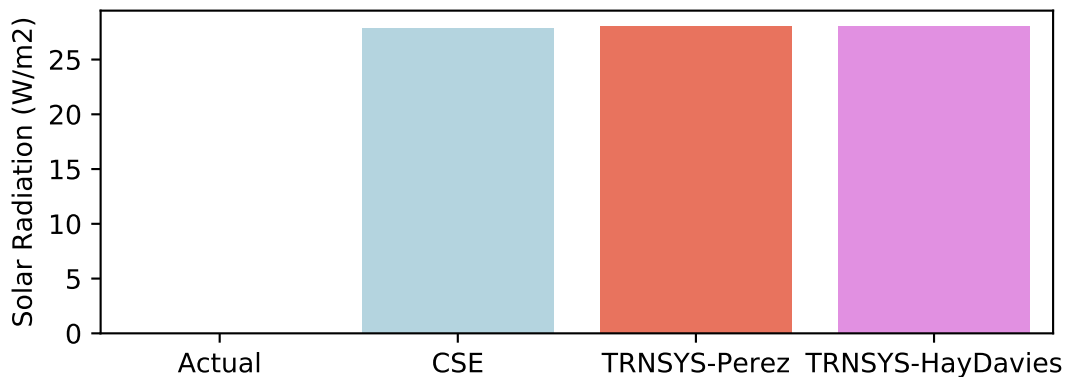
WD600-WD100 Jul Average North 90 Beam Radiation



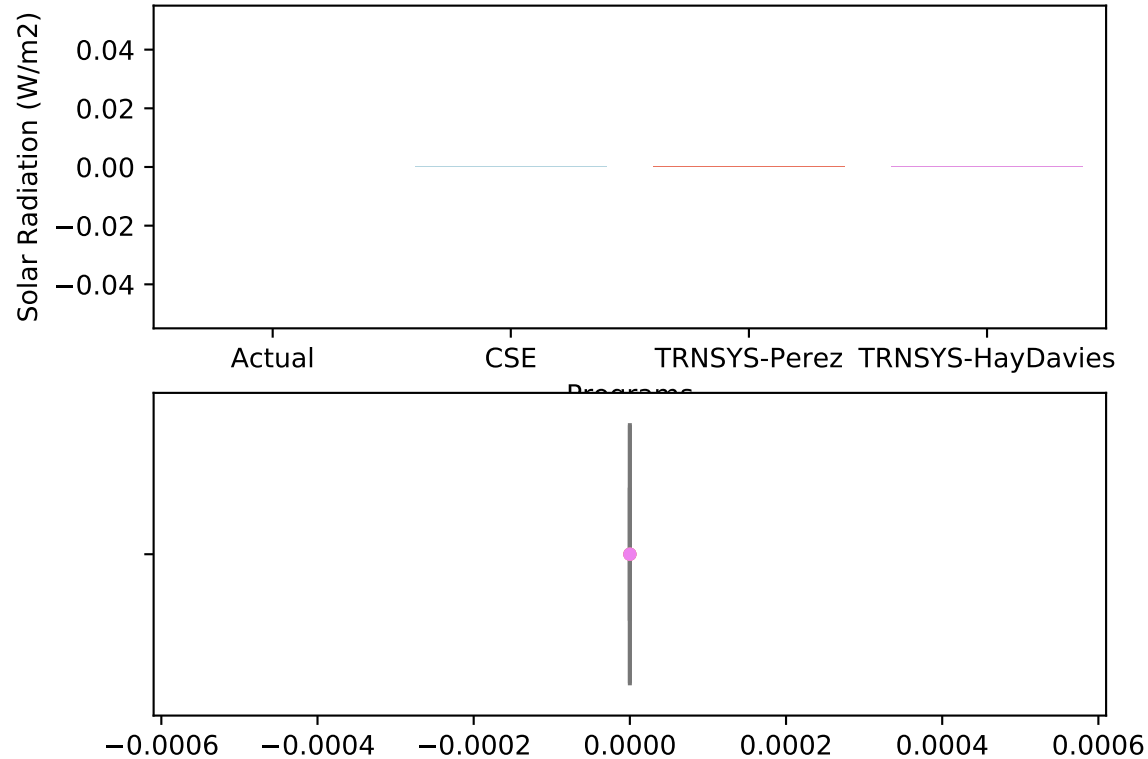
WD600-WD100 Jul Average North 90 Diffuse Radiation



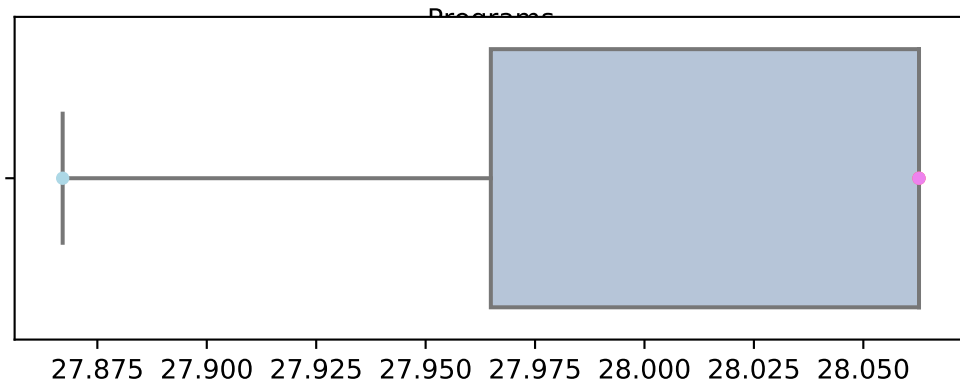
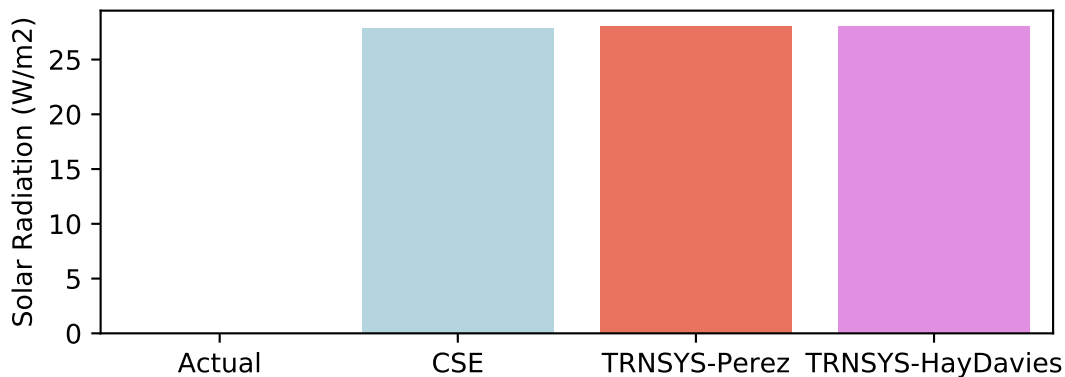
WD600-WD100 Jul Average West 90 Total Radiation



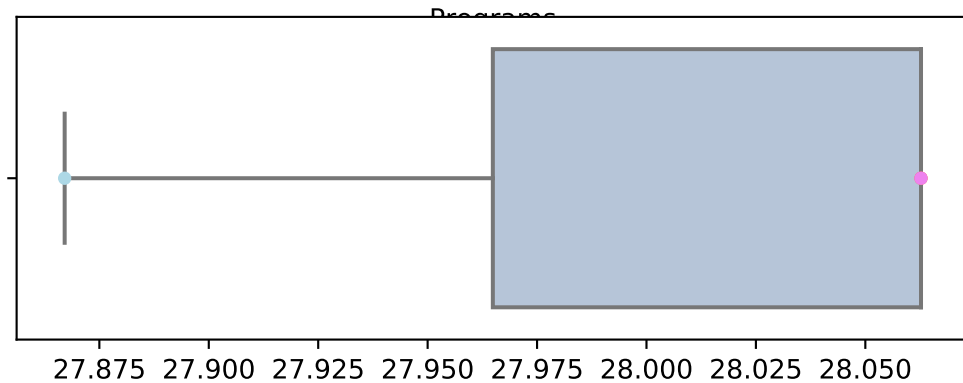
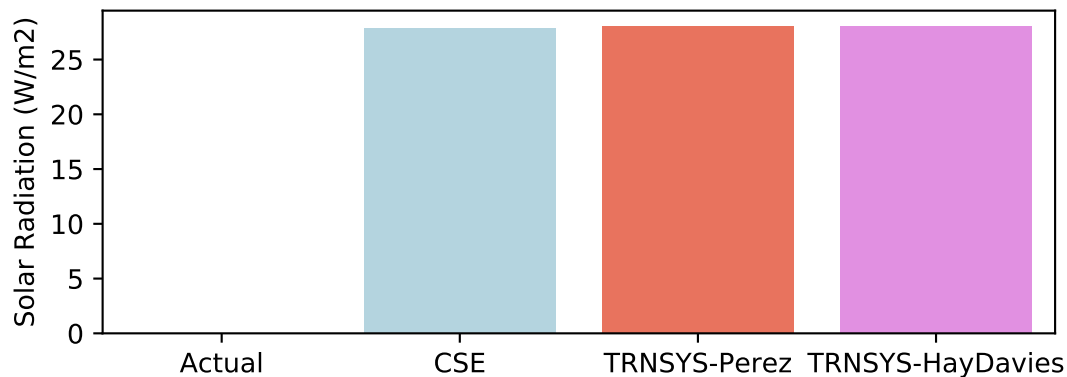
WD600-WD100 Jul Average West 90 Beam Radiation



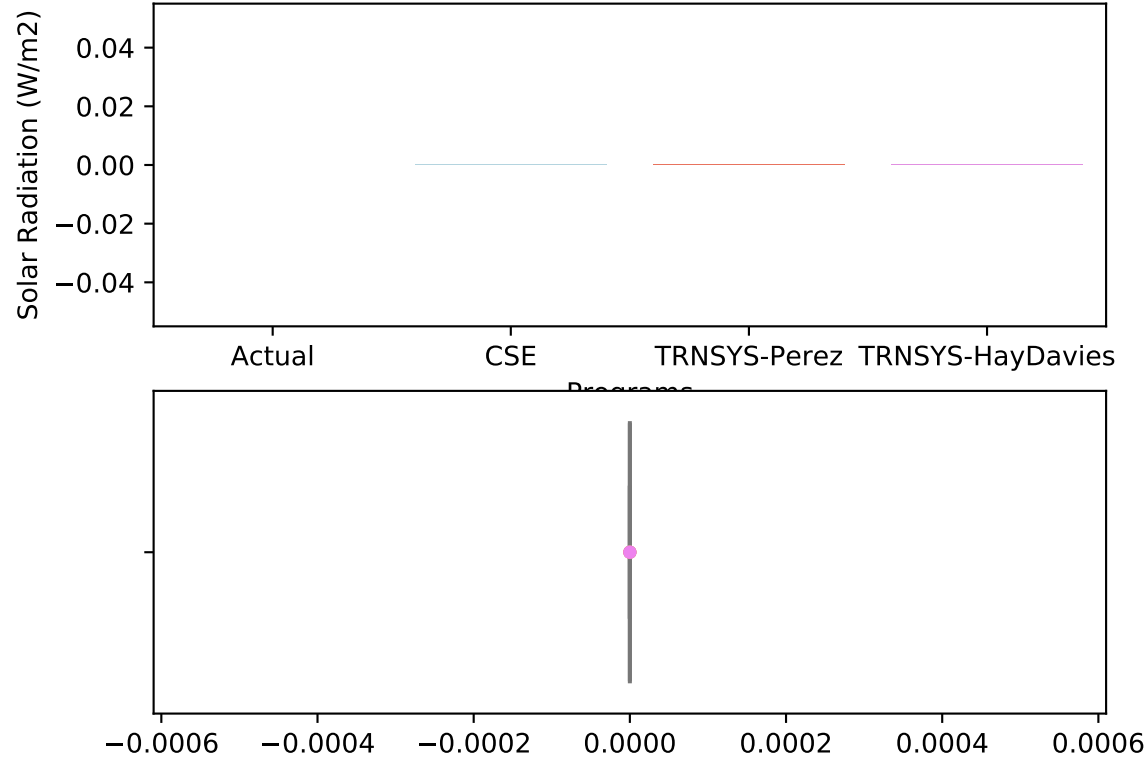
WD600-WD100 Jul Average West 90 Diffuse Radiation



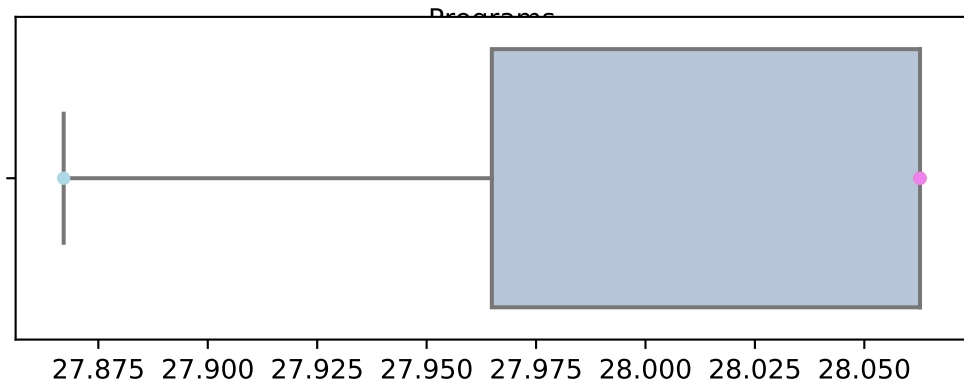
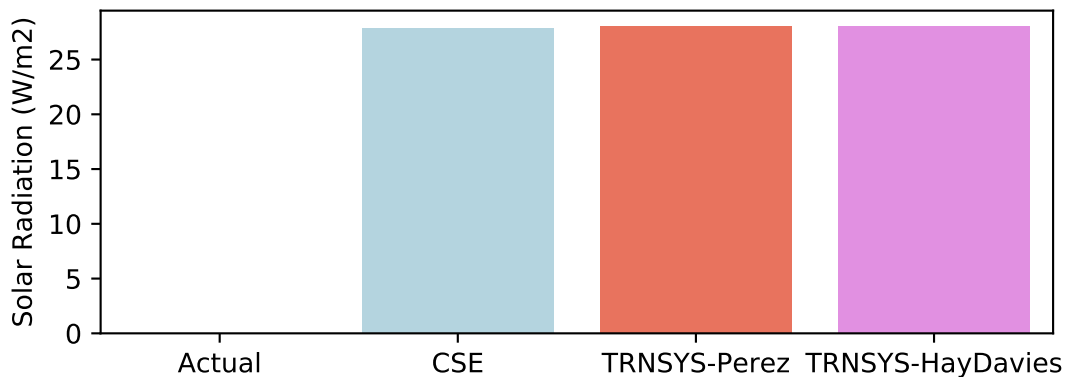
WD600-WD100 Jul Average 45 East 90 Total Radiation



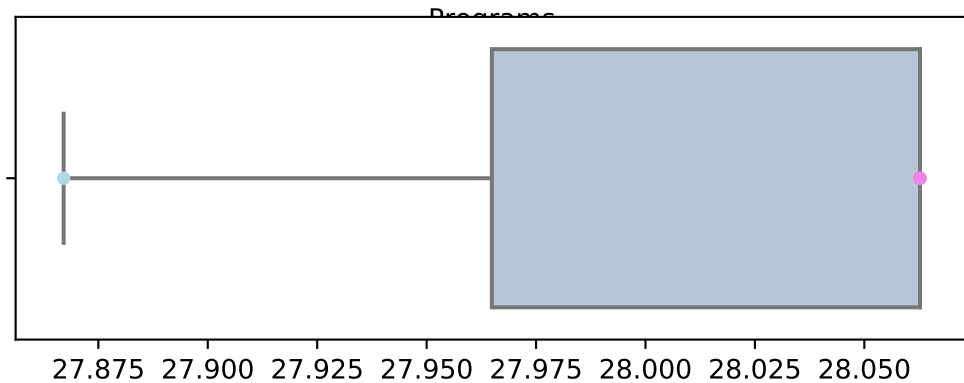
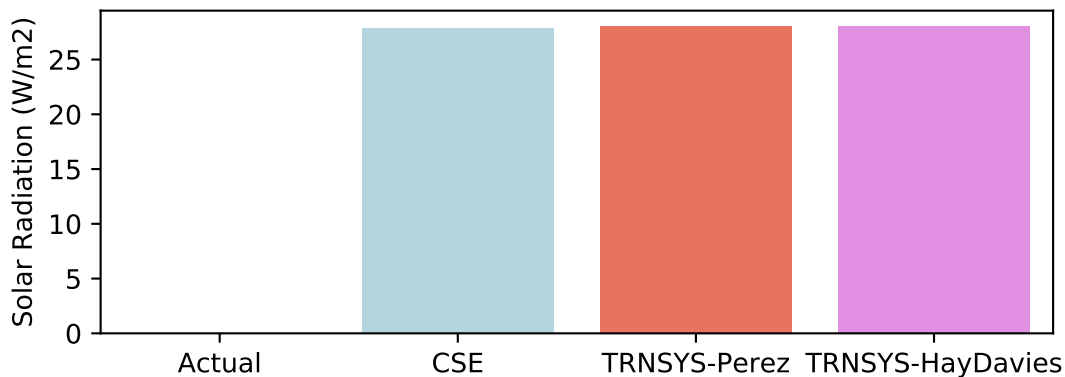
WD600-WD100 Jul Average 45 East 90 Beam Radiation



WD600-WD100 Jul Average 45 East 90 Diffuse Radiation

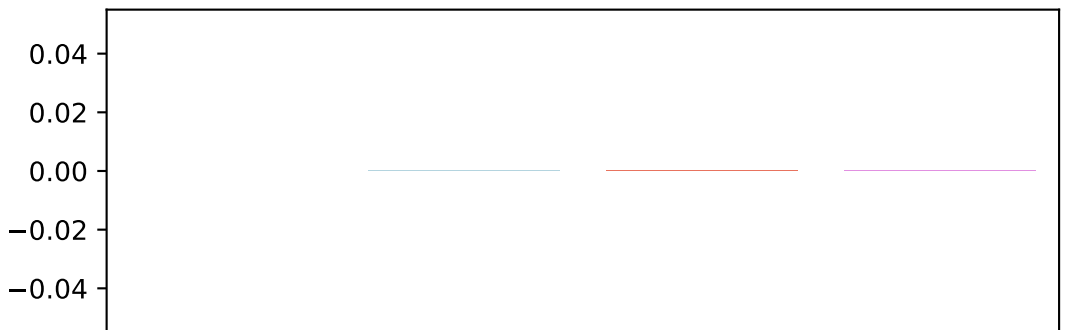


WD600-WD100 Jul Average 45 West 90 Total Radiation



WD600-WD100 Jul Average 45 West 90 Beam Radiation

Solar Radiation (W/m²)



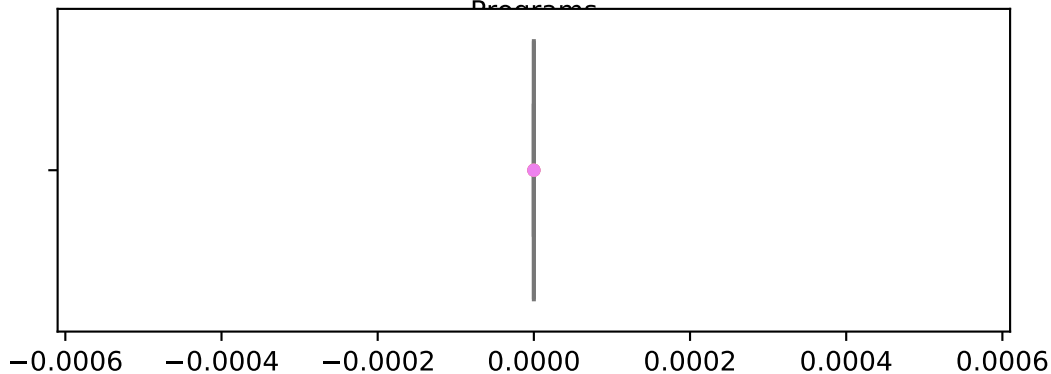
Actual

CSE

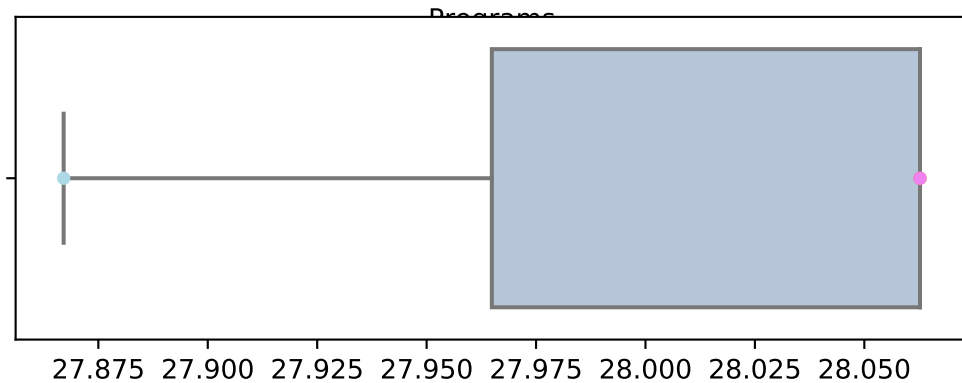
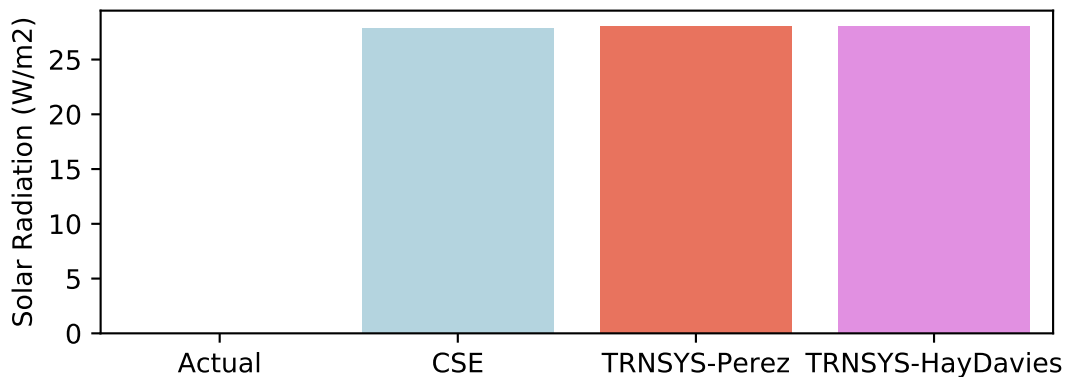
TRNSYS-Perez

TRNSYS-HayDavies

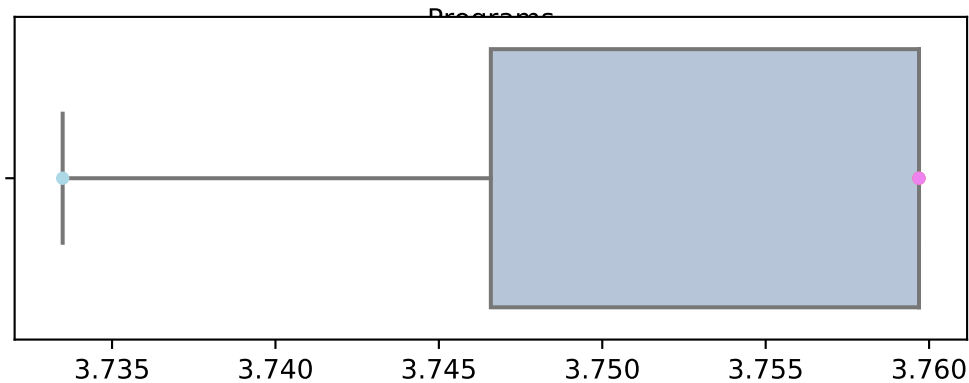
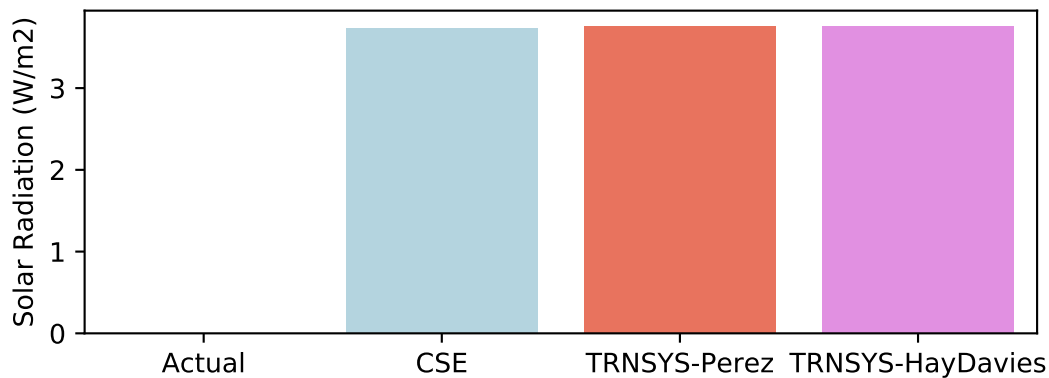
Programs



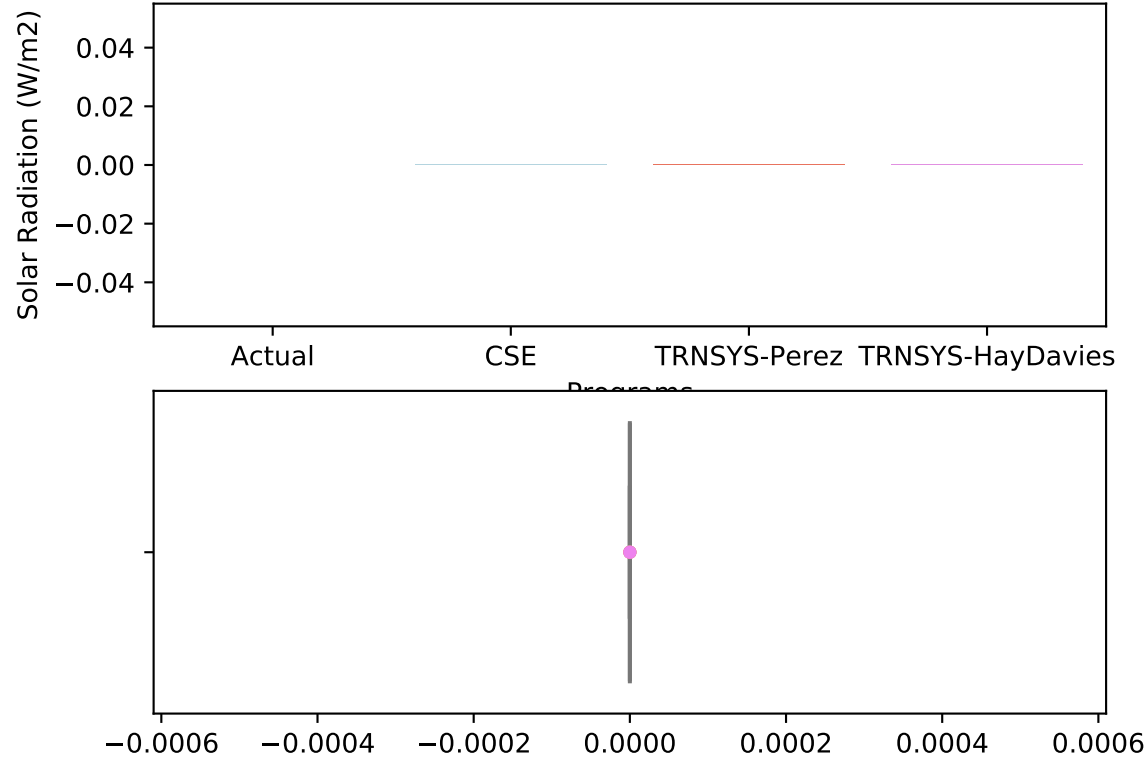
WD600-WD100 Jul Average 45 West 90 Radiation



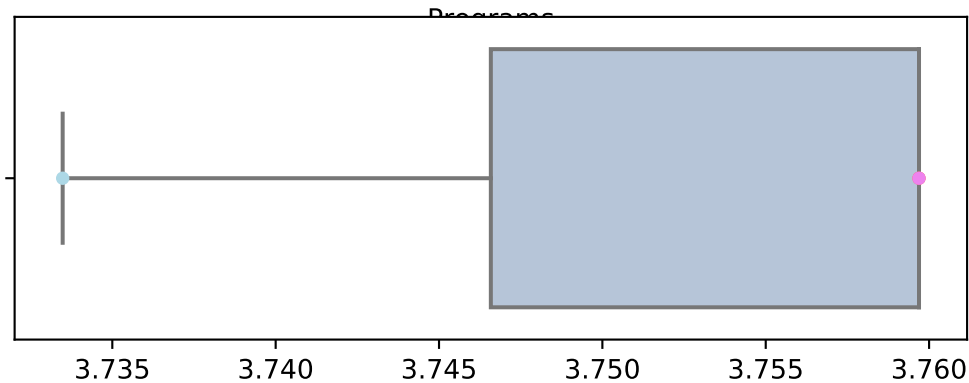
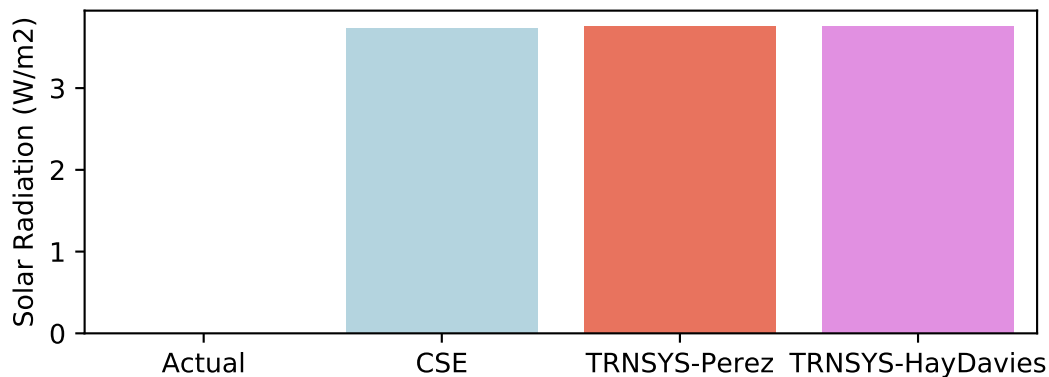
WD600-WD100 Jul Average East 30 Total Radiation



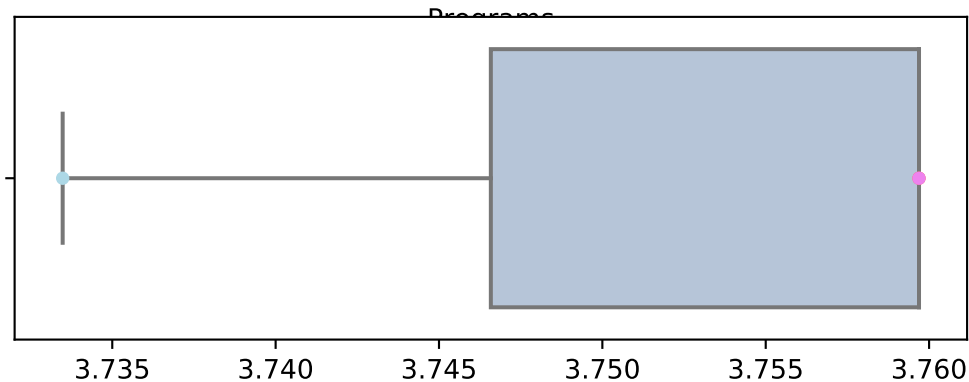
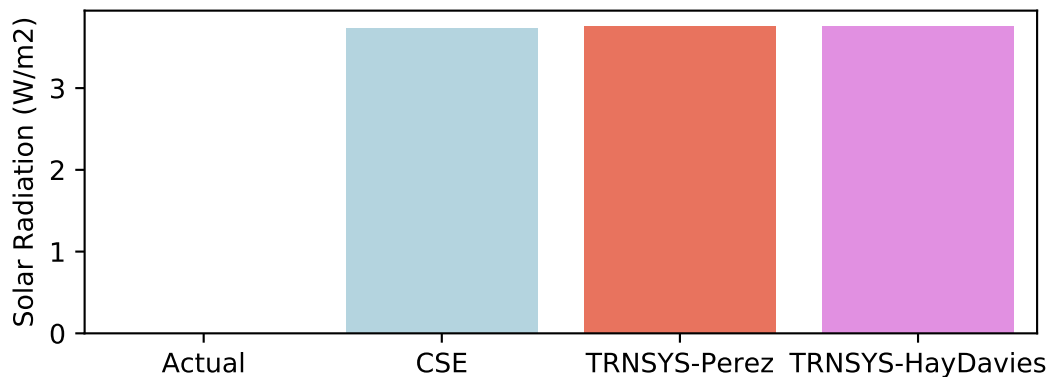
WD600-WD100 Jul Average East 30 Beam Radiation



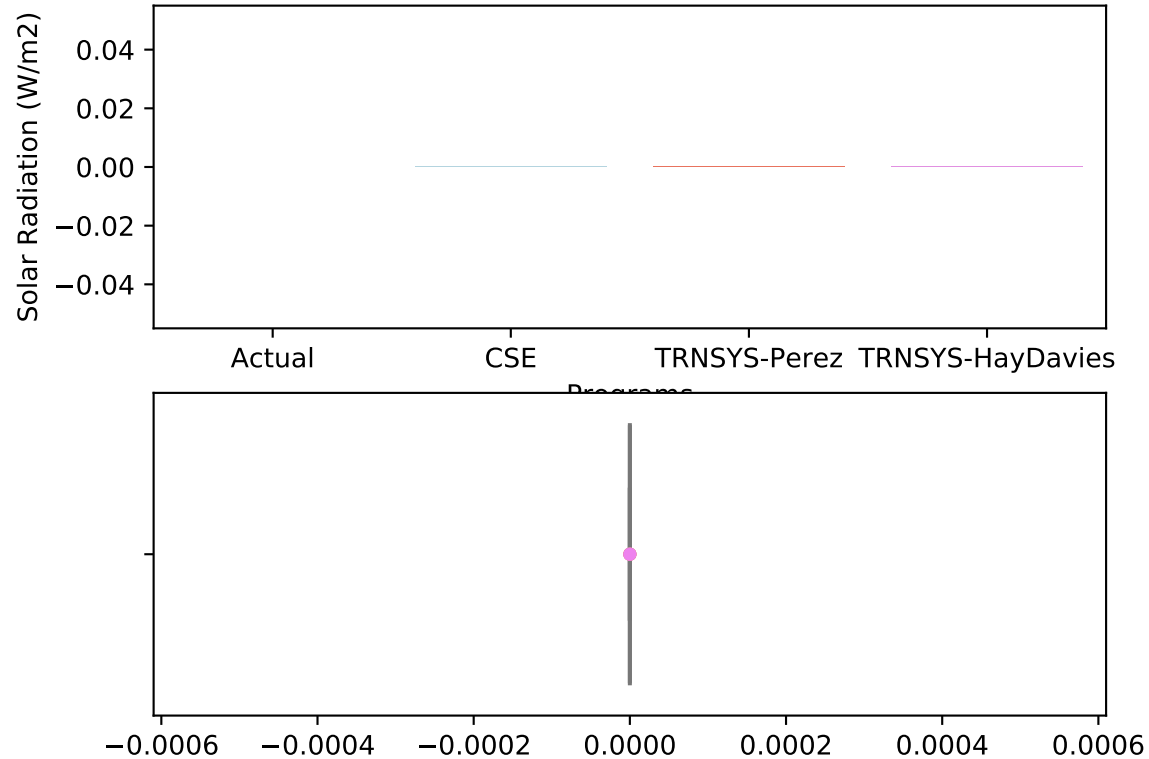
WD600-WD100 Jul Average East 30 Diffuse Radiation



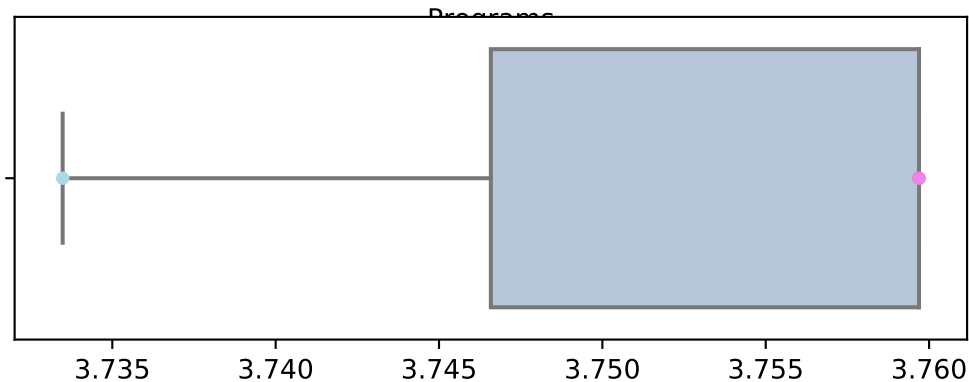
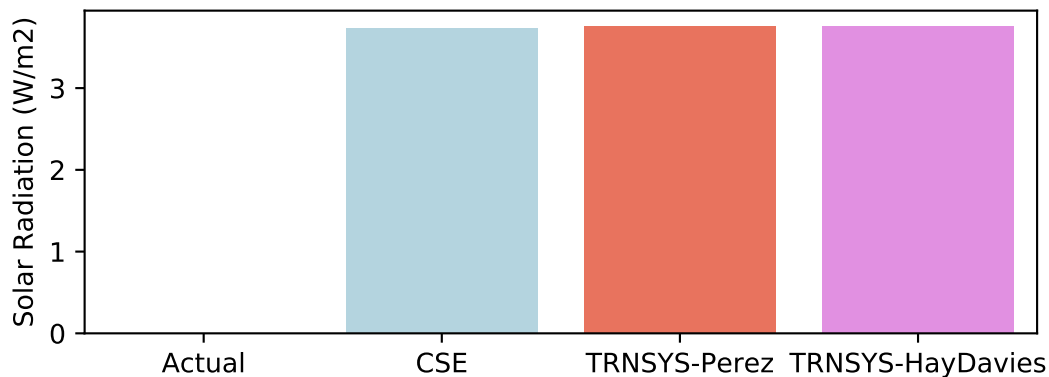
WD600-WD100 Jul Average South 30 Total Radiation



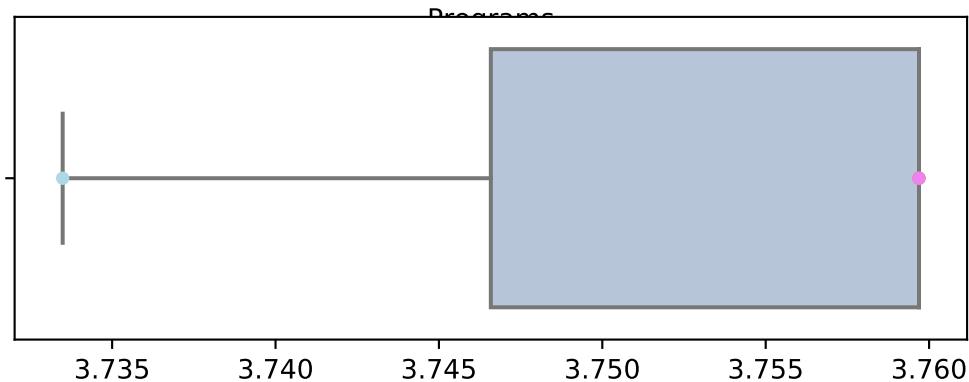
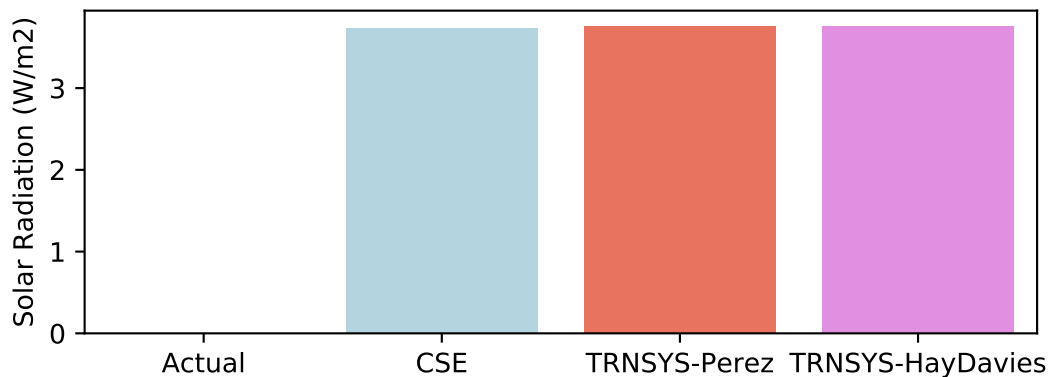
WD600-WD100 Jul Average South 30 Beam Radiation



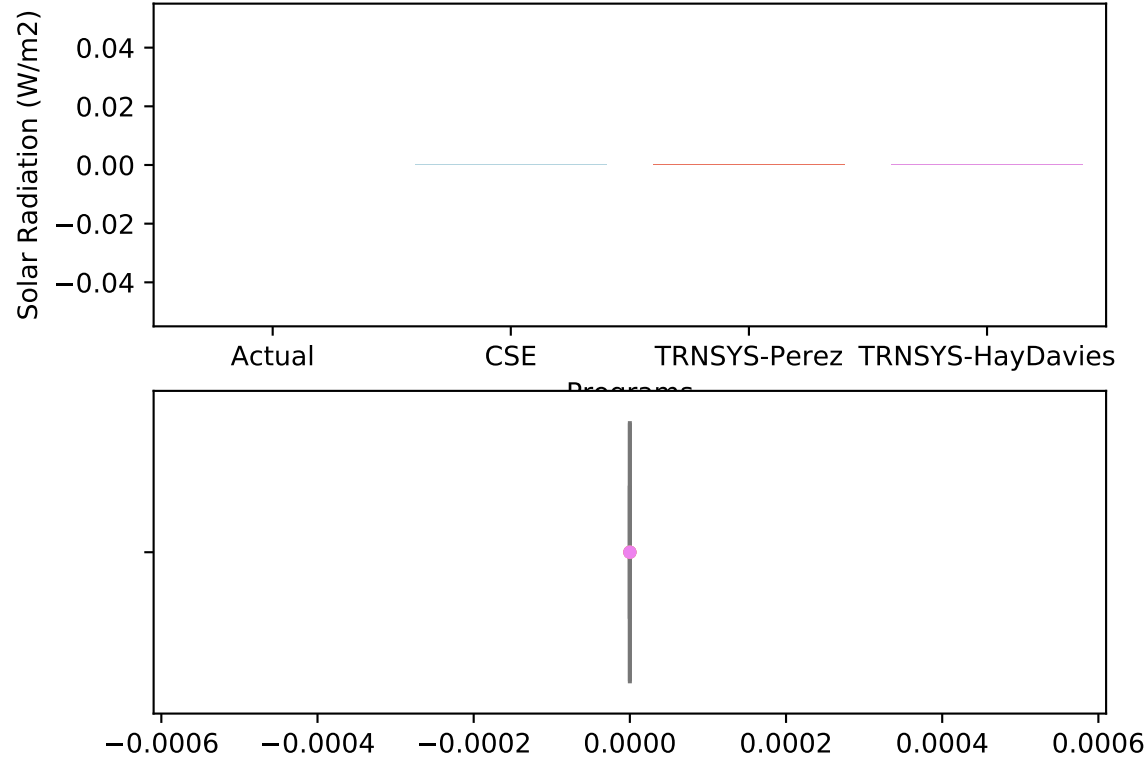
WD600-WD100 Jul Average South 30 Diffuse Radiation



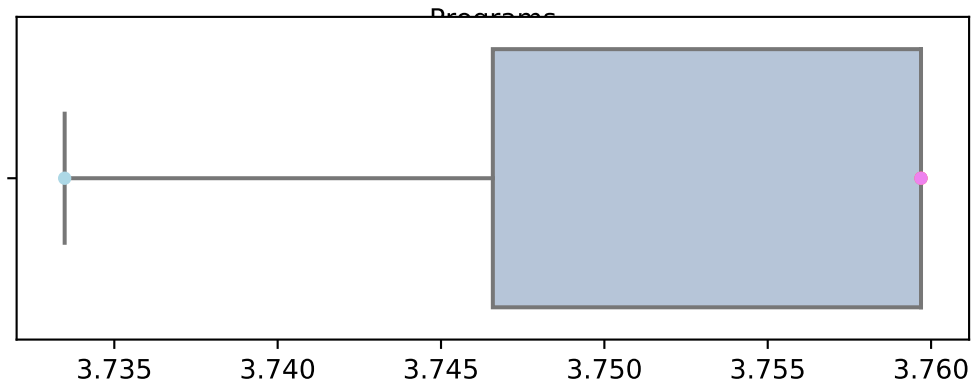
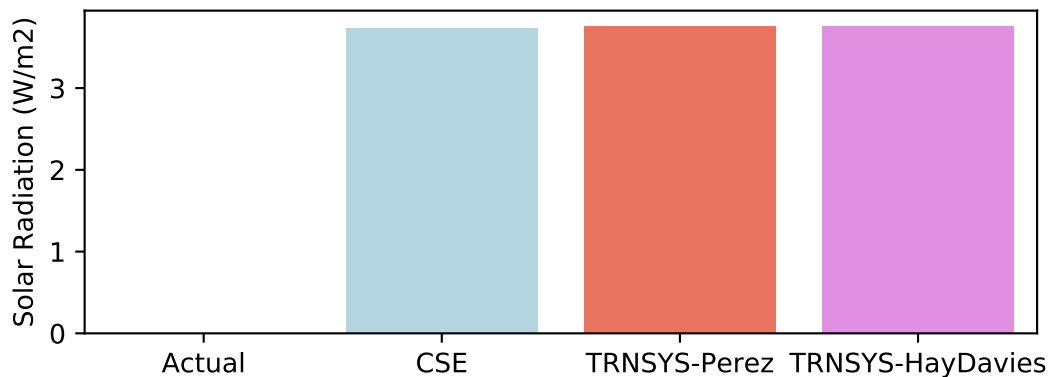
WD600-WD100 Jul Average West 30 Total Radiation



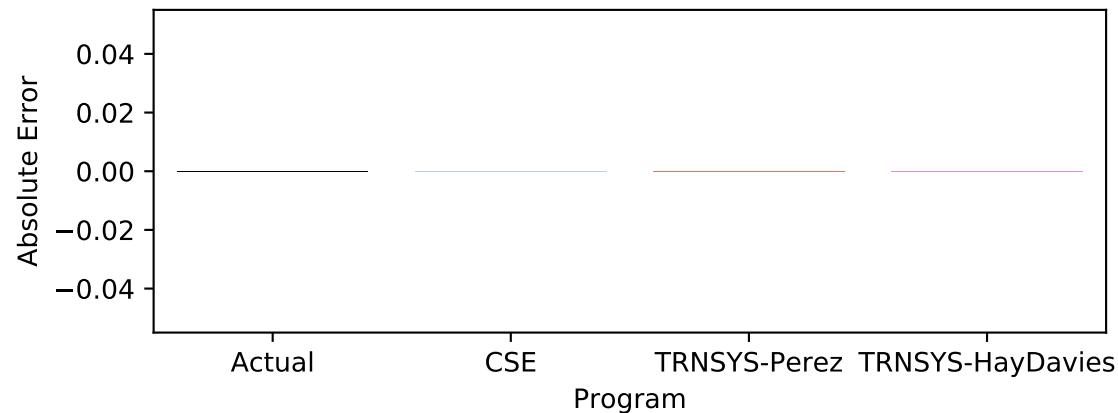
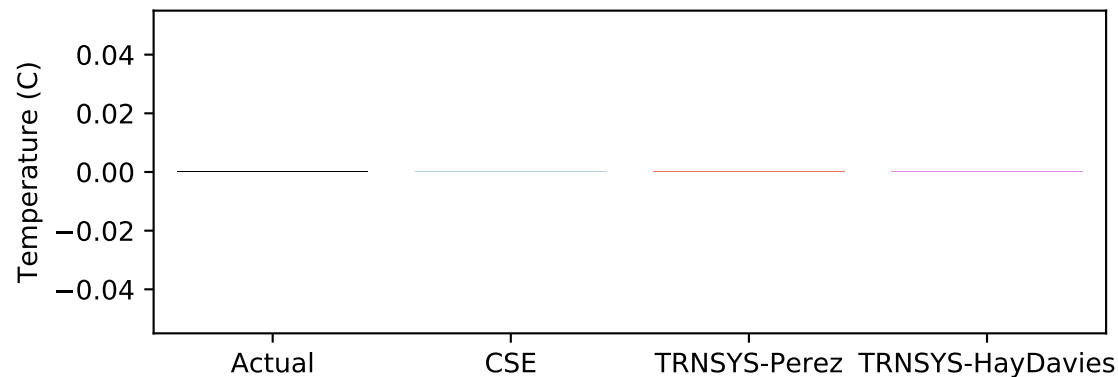
WD600-WD100 Jul Average West 30 Beam Radiation



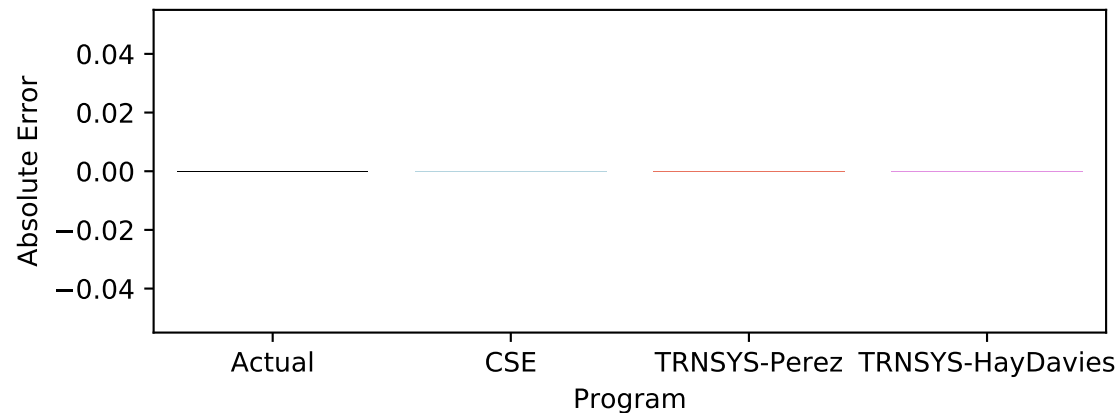
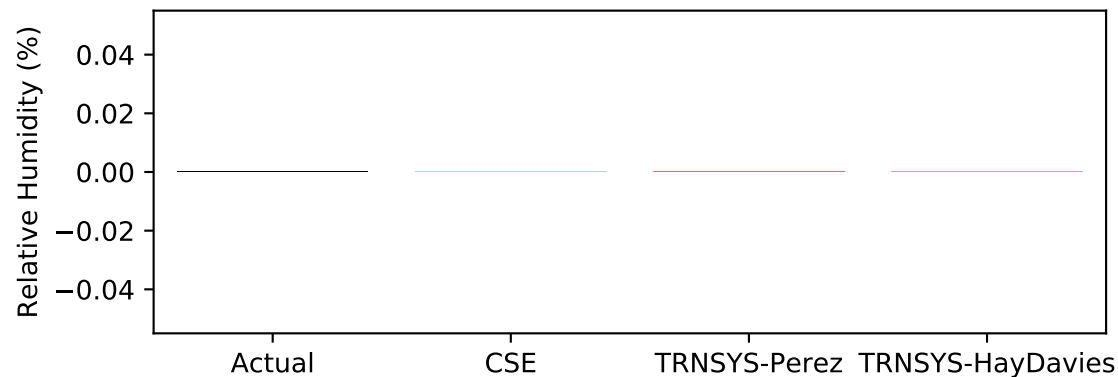
WD600-WD100 Jul Average West 30 Diffuse Radiation



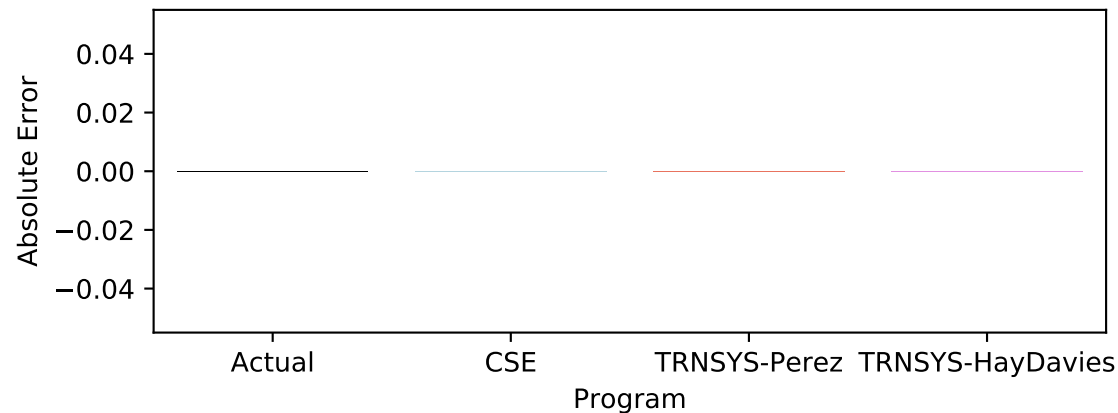
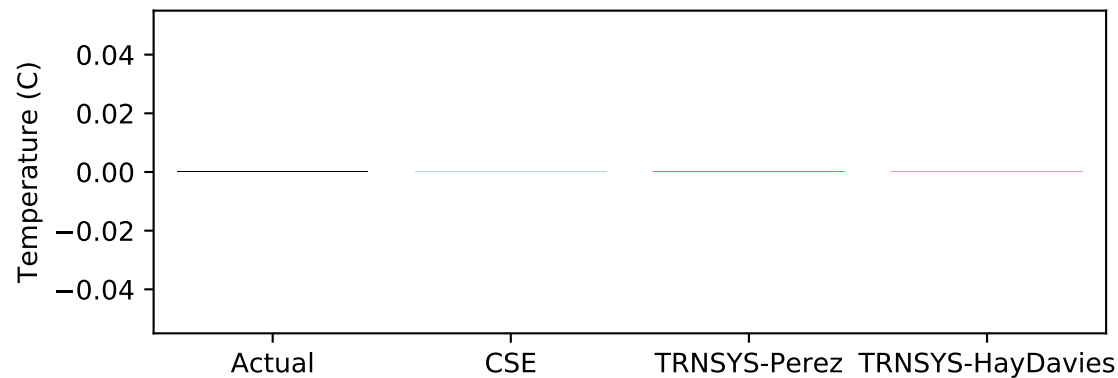
WD600-WD100 Aug Average Dry Bulb Temperature



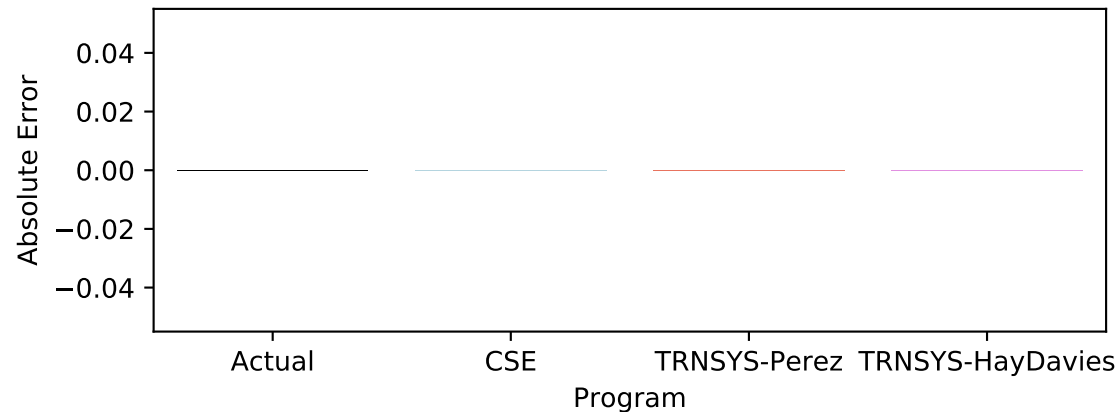
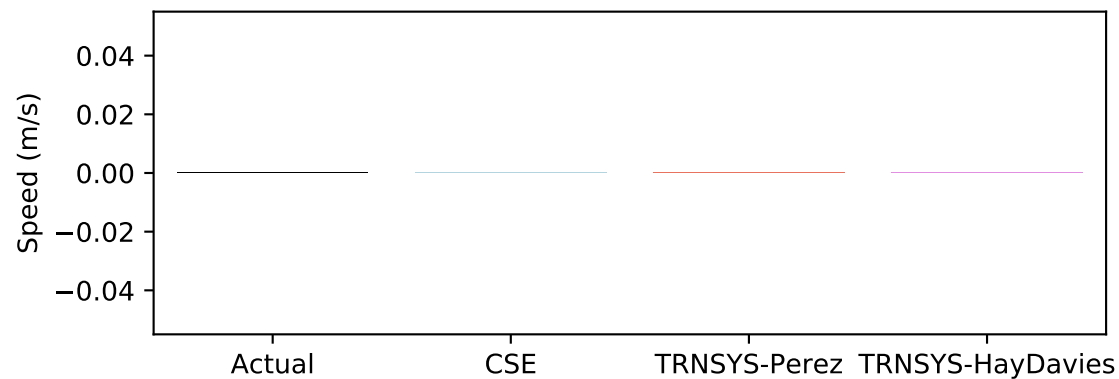
WD600-WD100 Aug Average Relative Humidity



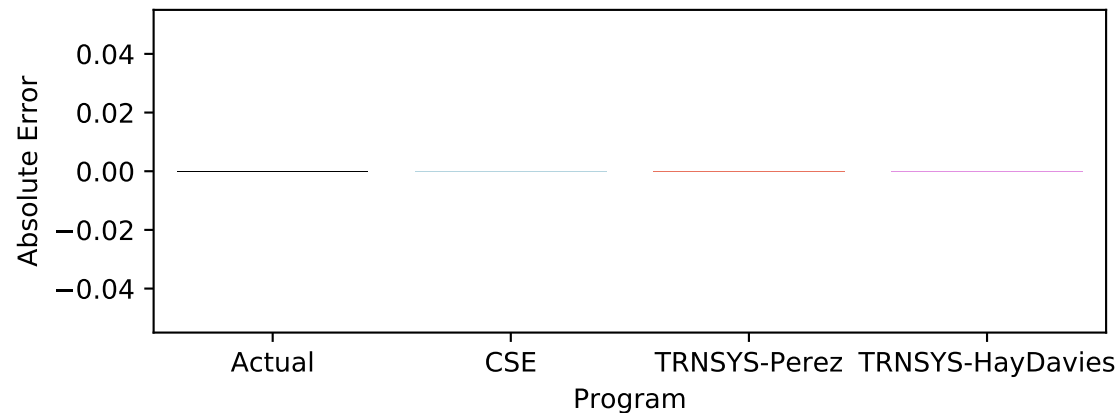
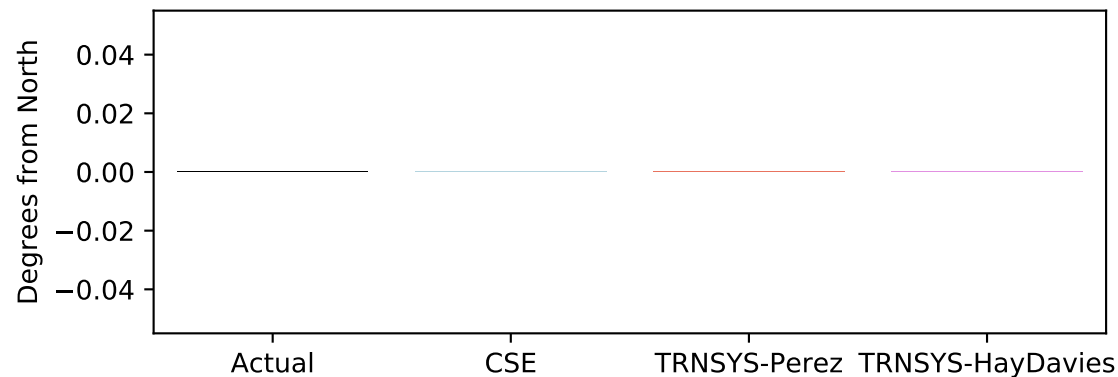
WD600-WD100 Aug Average Dew Point Temperature



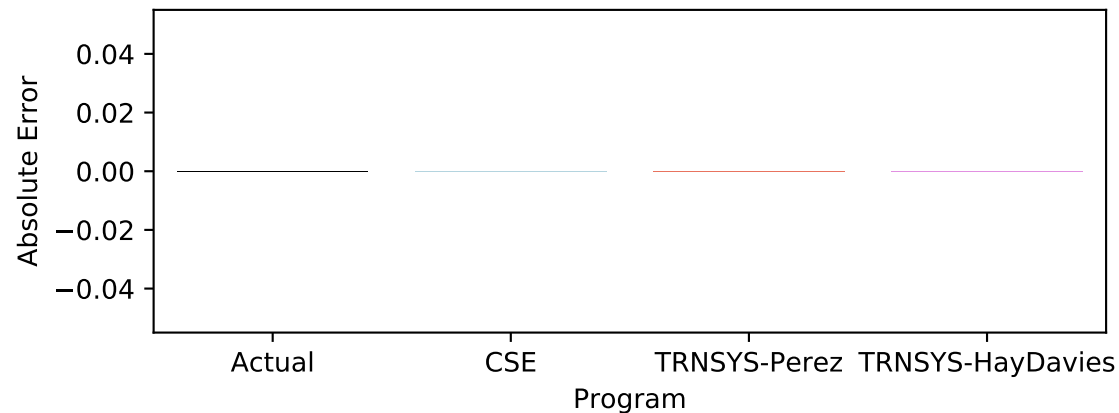
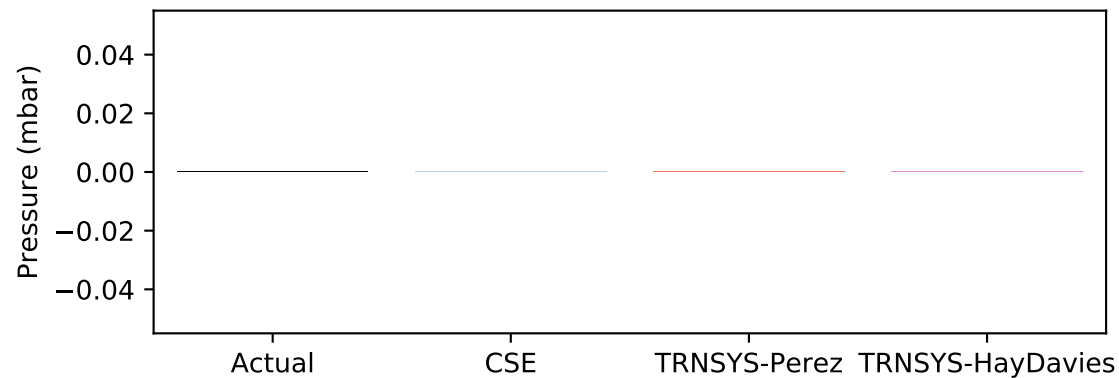
WD600-WD100 Aug Average Wind Speed



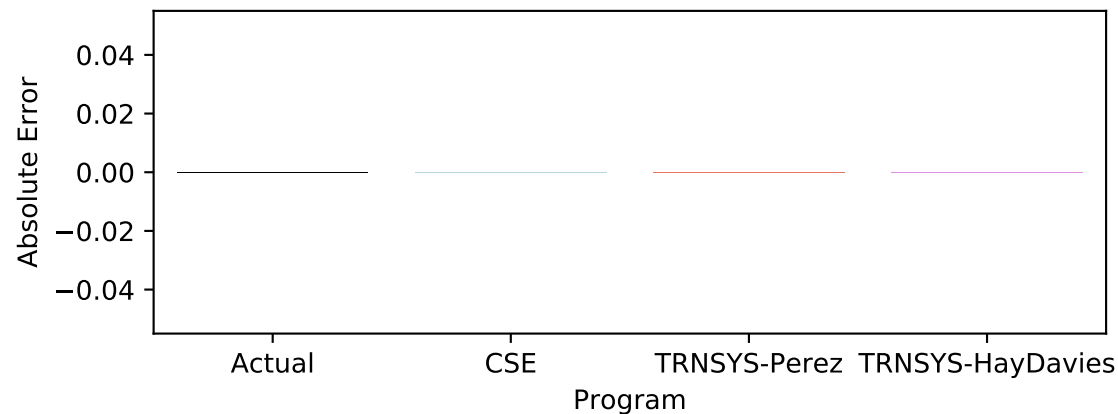
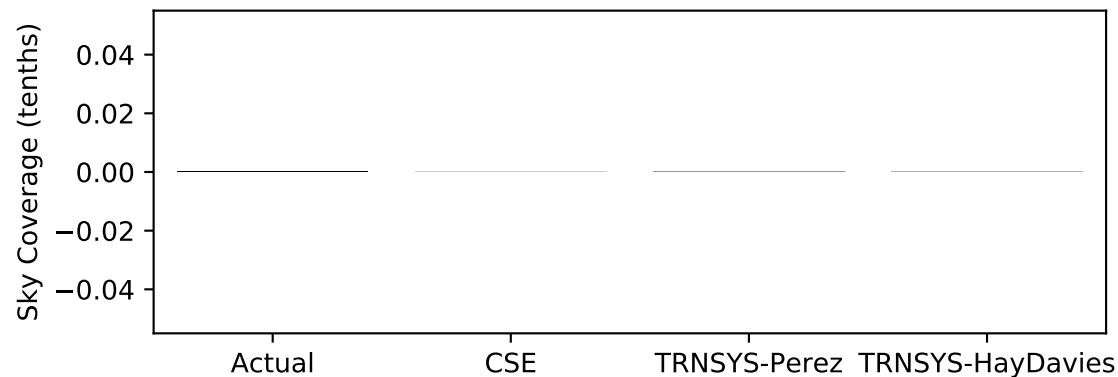
WD600-WD100 Aug Average Wind Direction



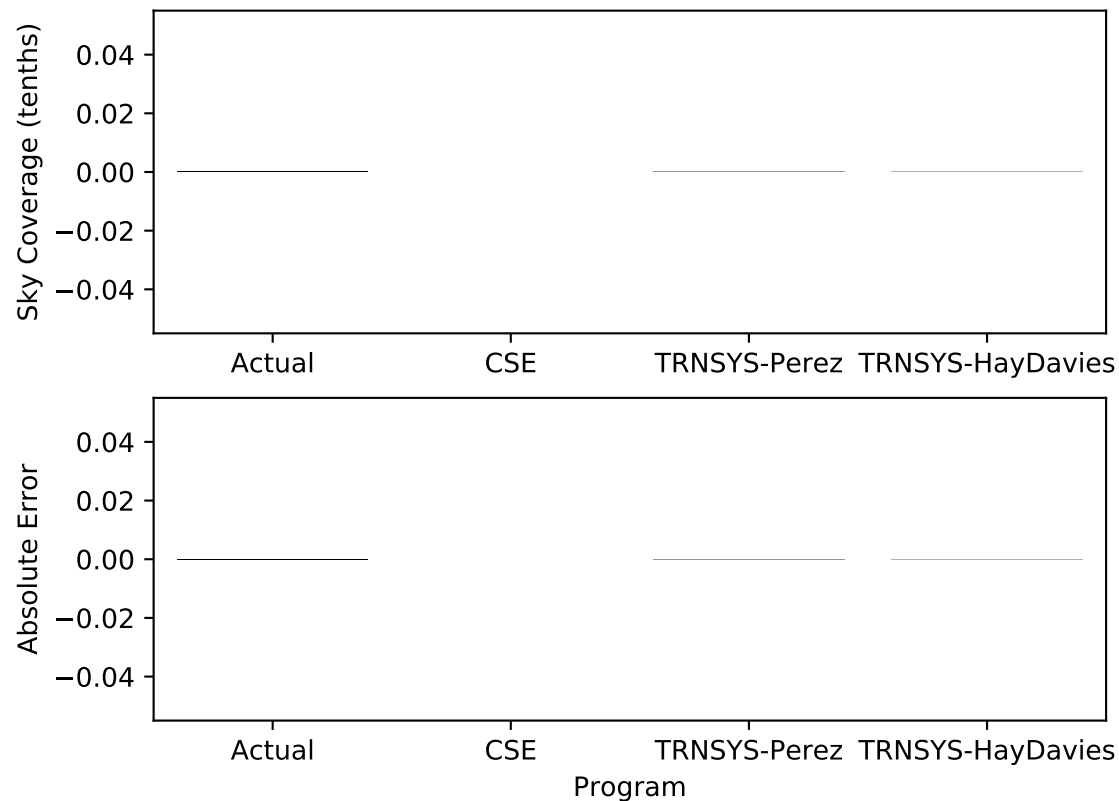
WD600-WD100 Aug Average Station Pressure



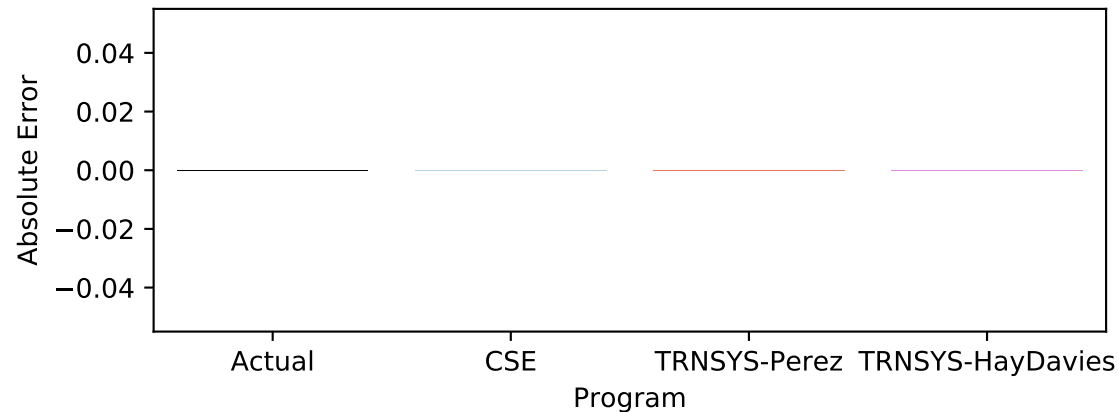
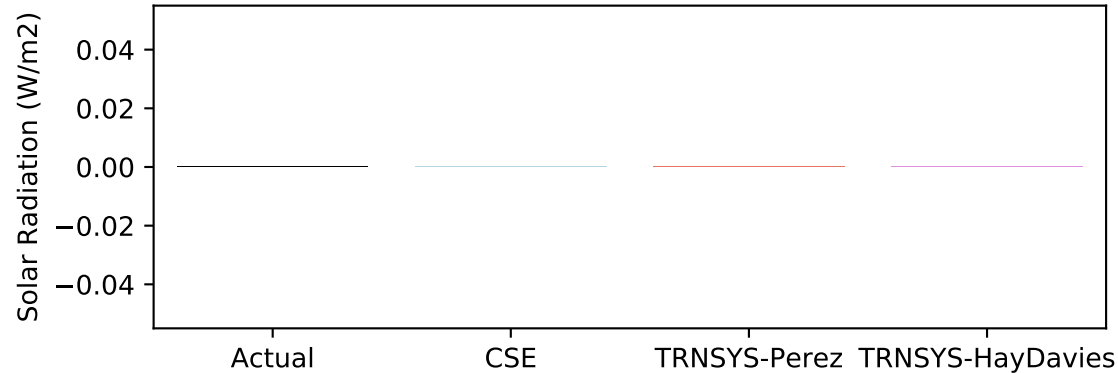
WD600-WD100 Aug Average Total Cloud Cover



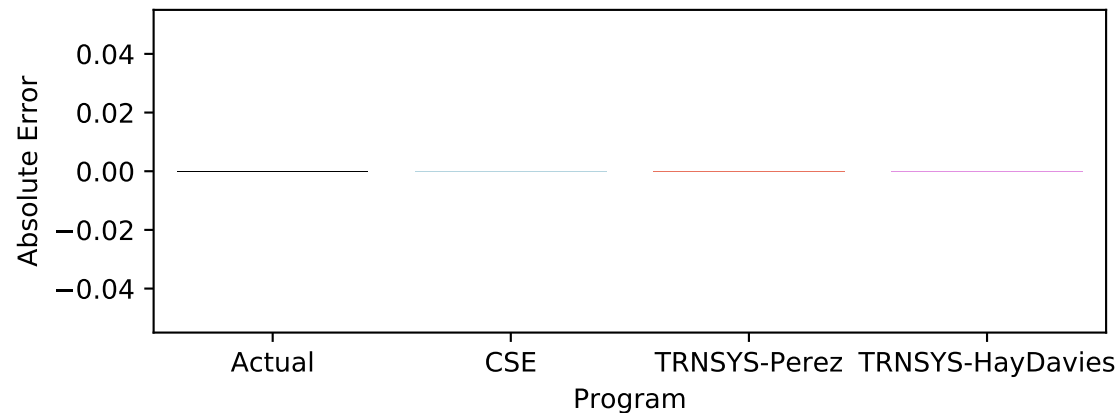
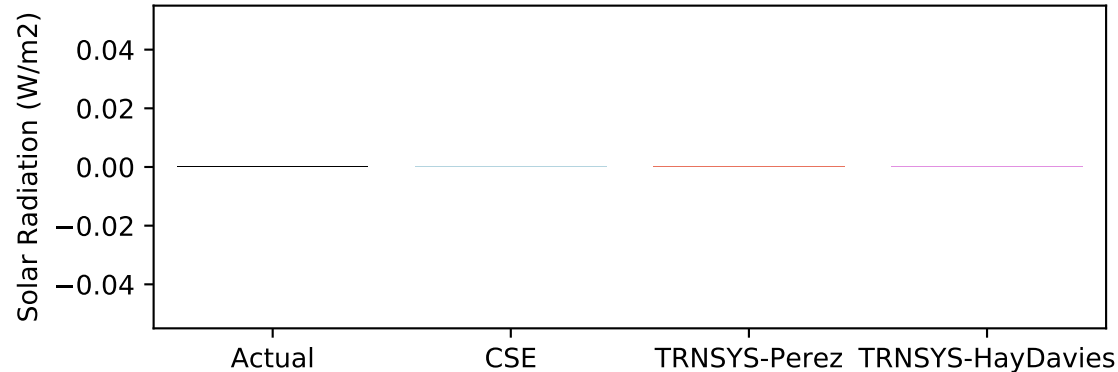
WD600-WD100 Aug Average Opaque Cloud Cover



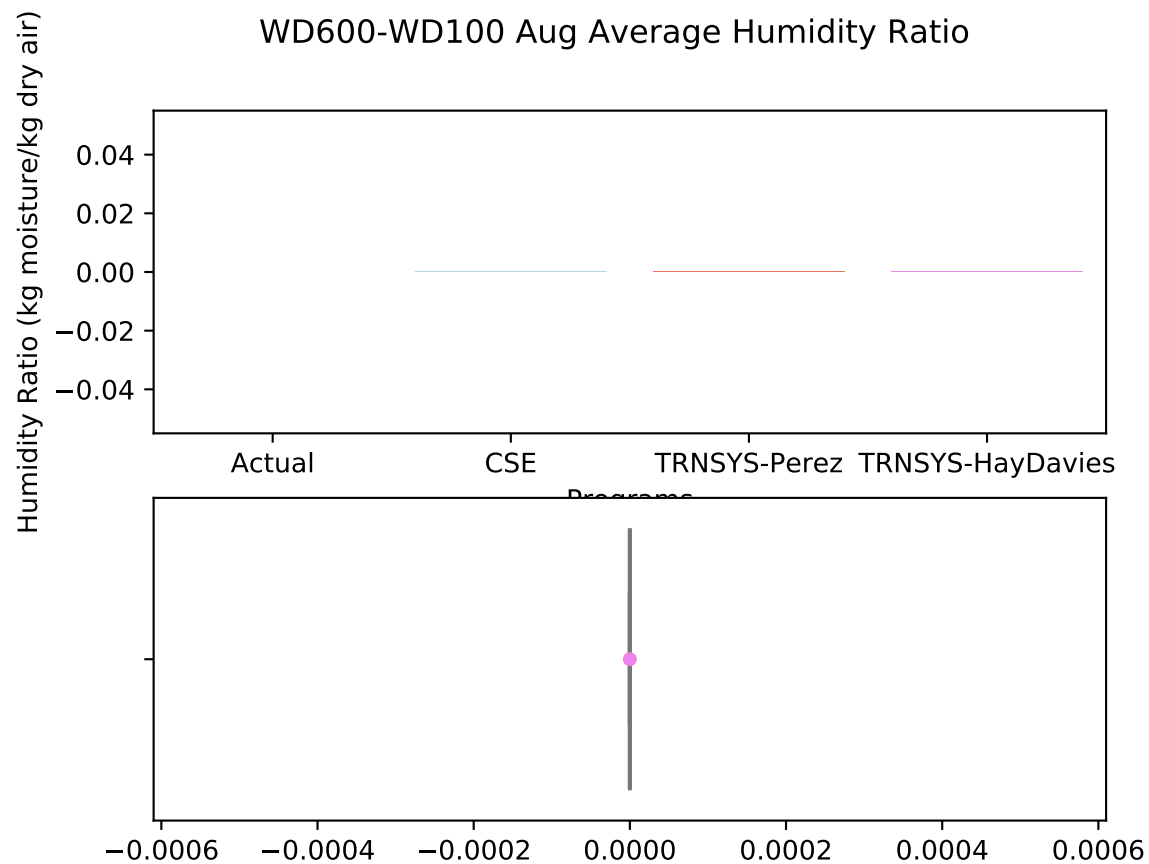
WD600-WD100 Aug Average Total Horizontal Radiation



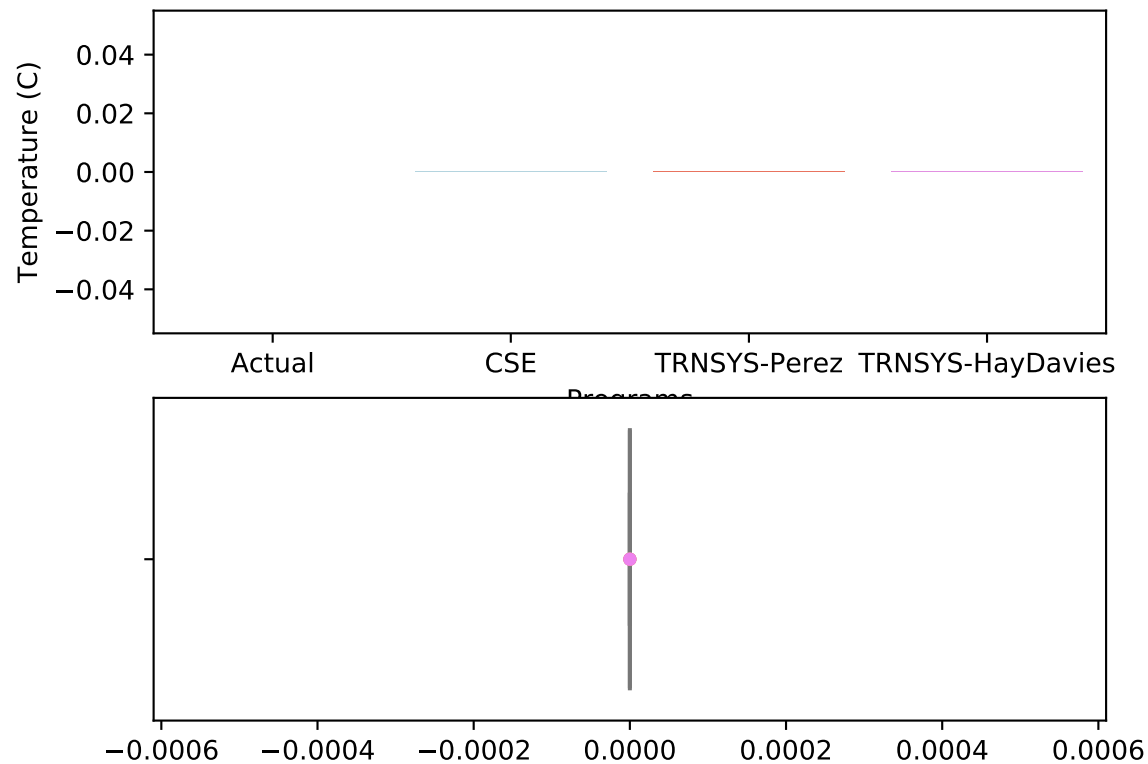
WD600-WD100 Aug Average Diffuse Horizontal Radiation



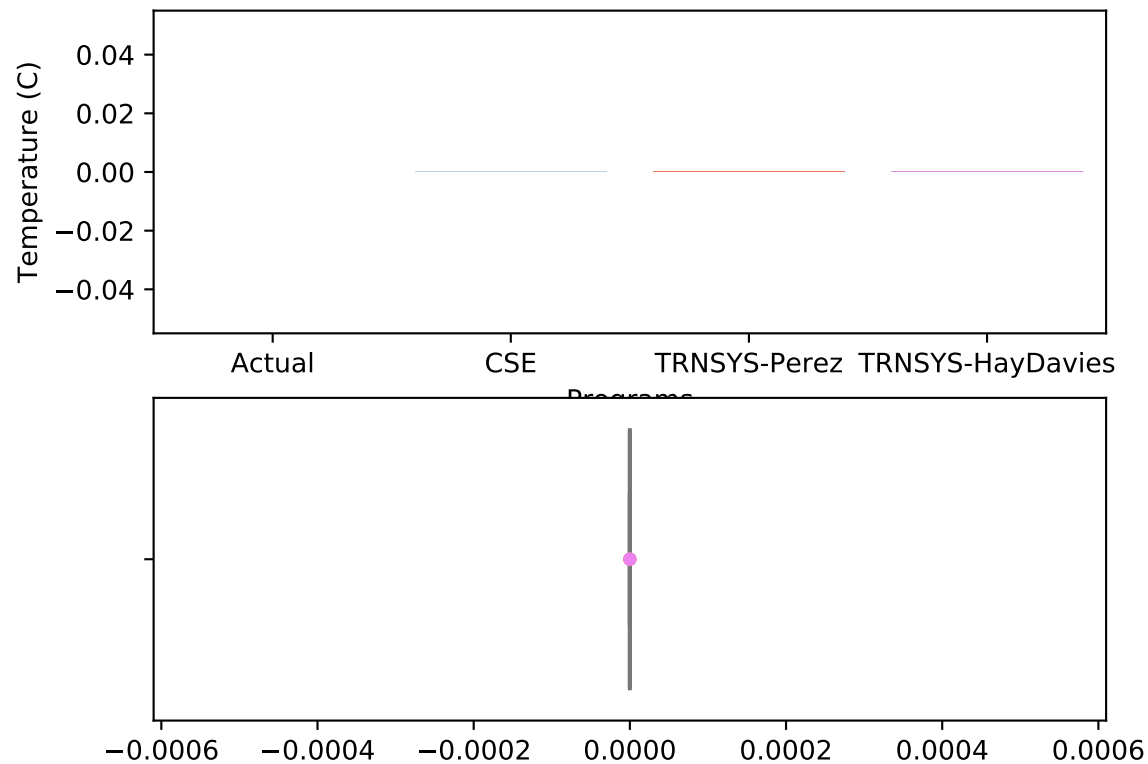
WD600-WD100 Aug Average Humidity Ratio



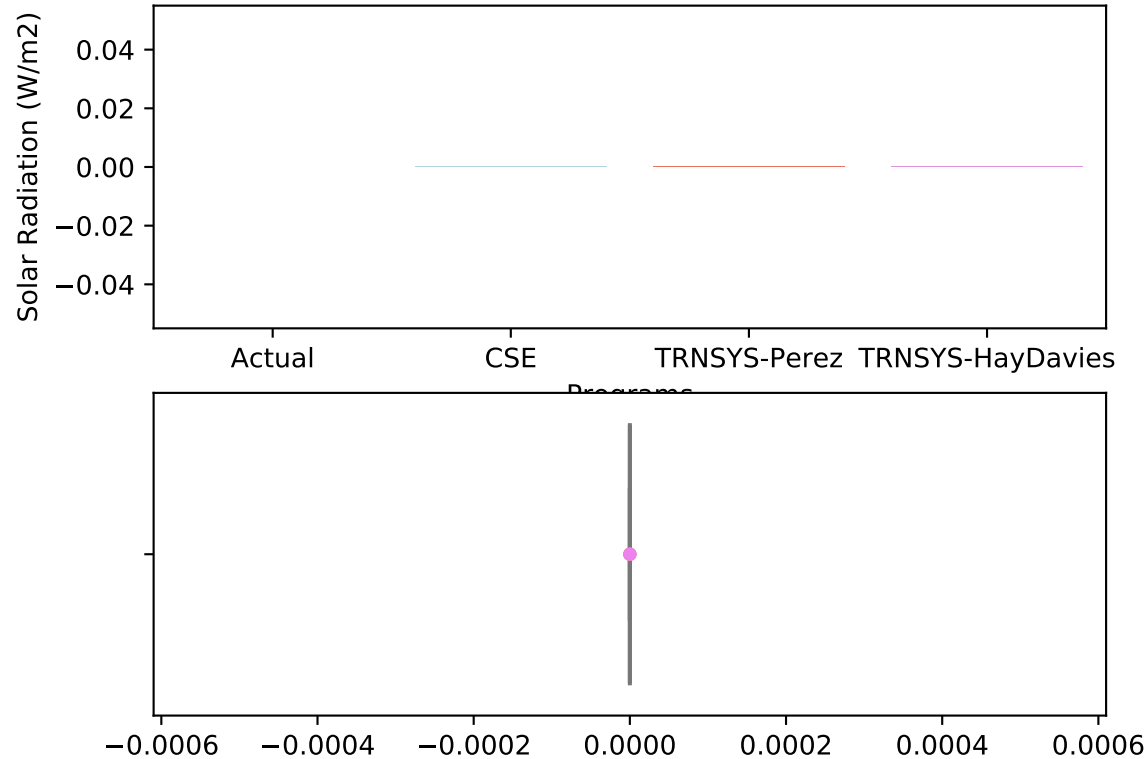
WD600-WD100 Aug Average Wet Bulb Temperature



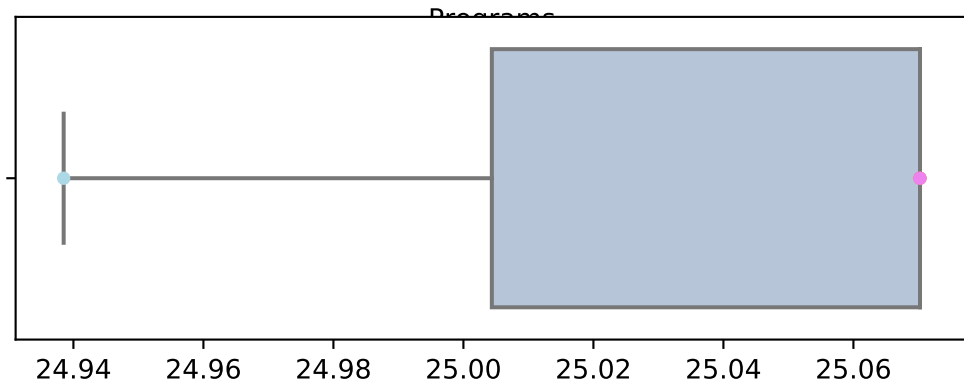
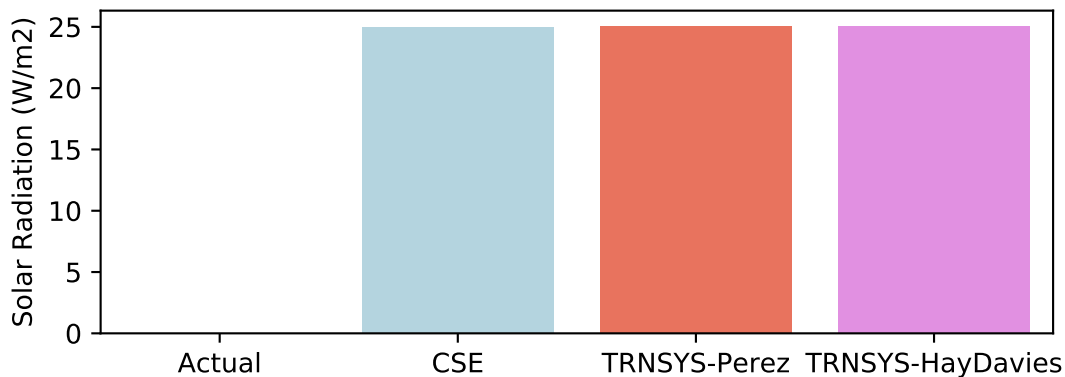
WD600-WD100 Aug Average Sky Temperature



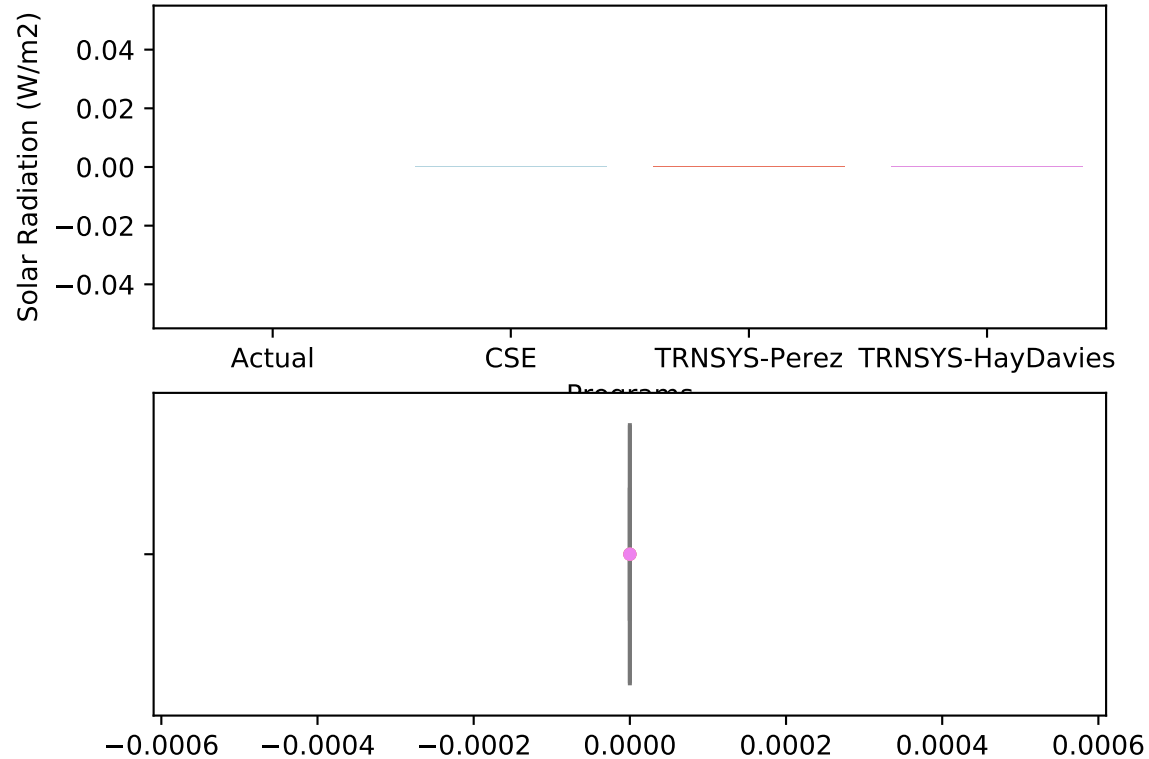
WD600-WD100 Aug Average Horizontal Beam Radiation



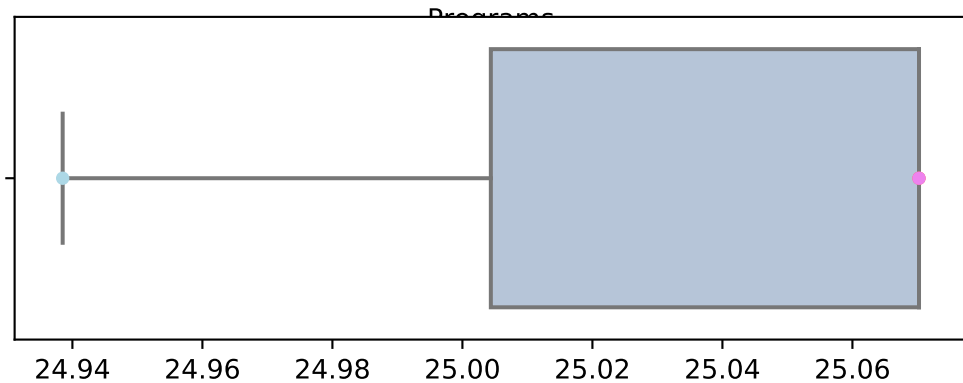
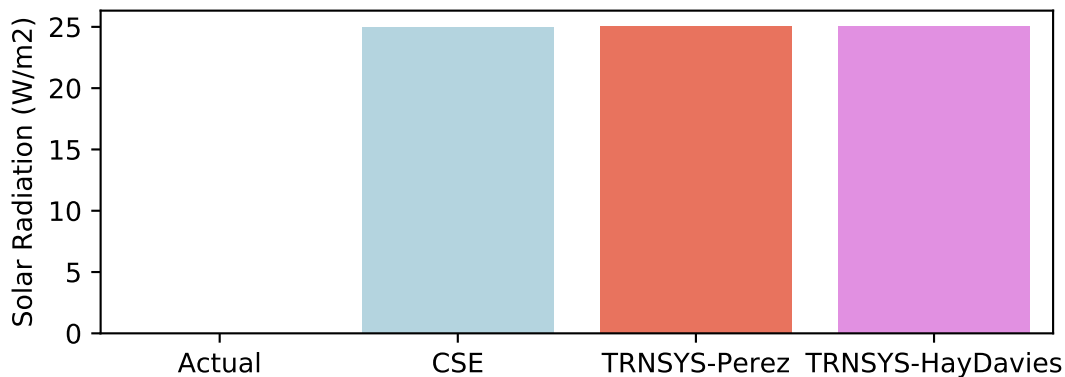
WD600-WD100 Aug Average South 90 Total Radiation



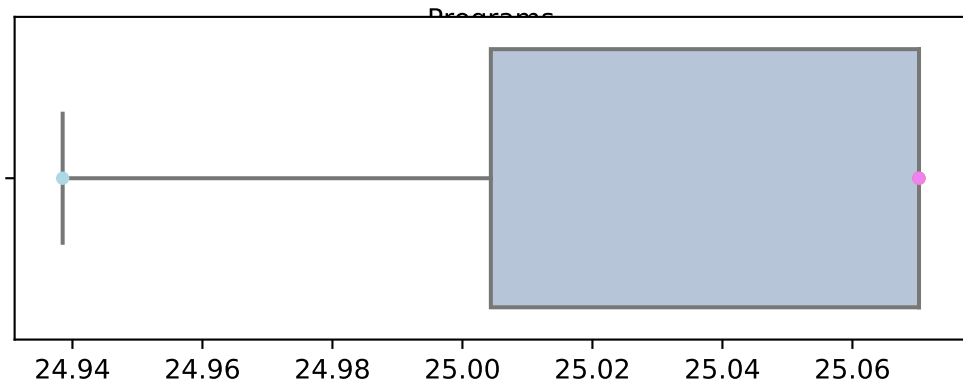
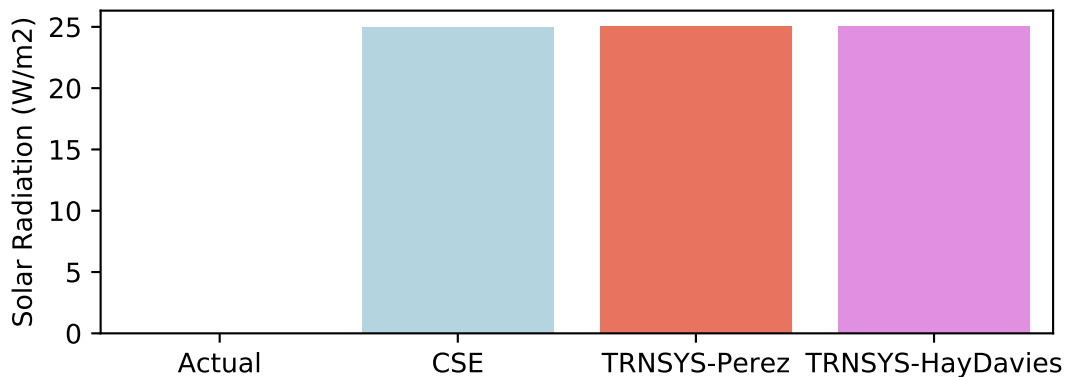
WD600-WD100 Aug Average South 90 Beam Radiation



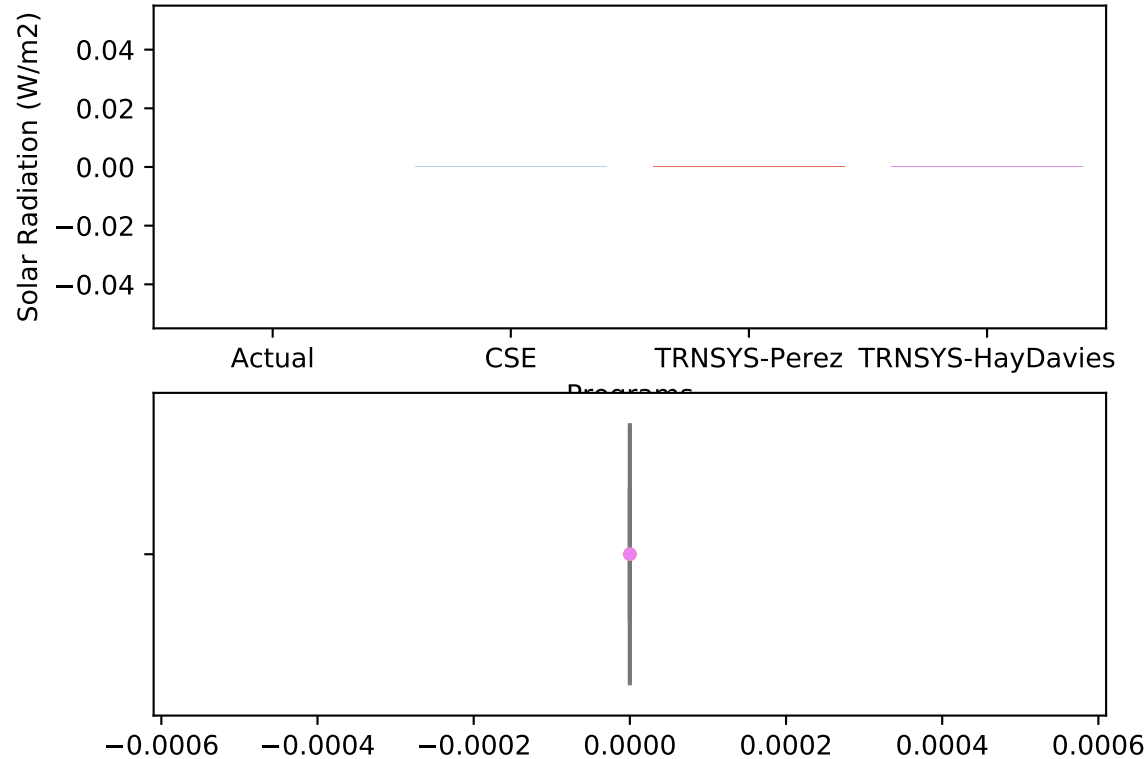
WD600-WD100 Aug Average South 90 Diffuse Radiation



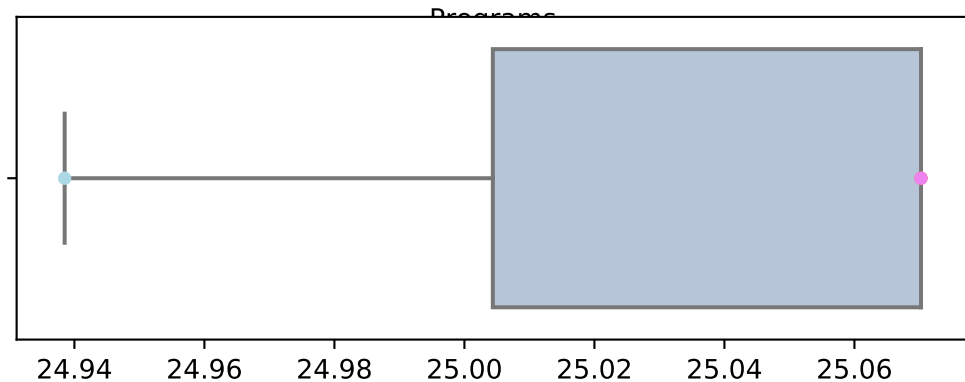
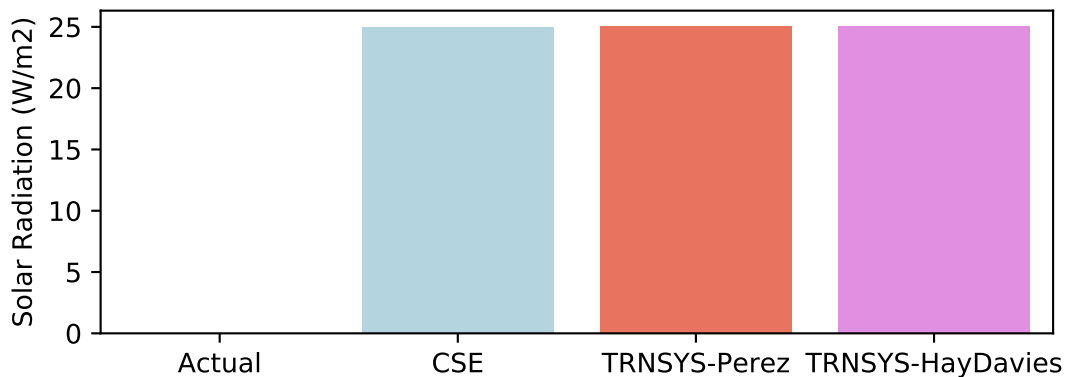
WD600-WD100 Aug Average East 90 Total Radiation



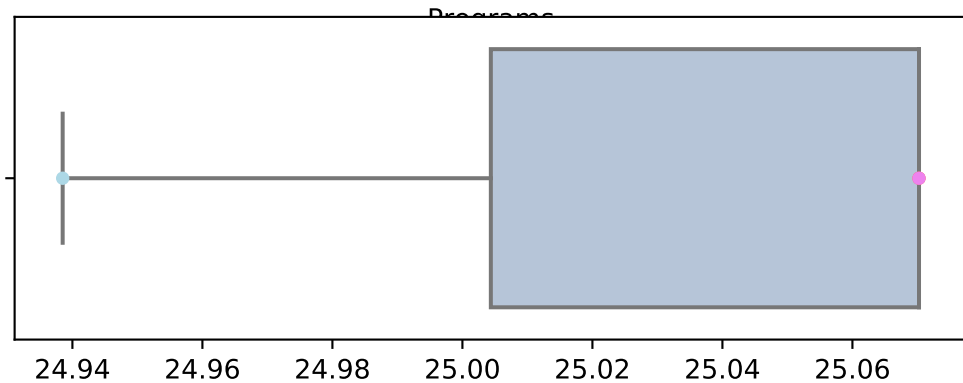
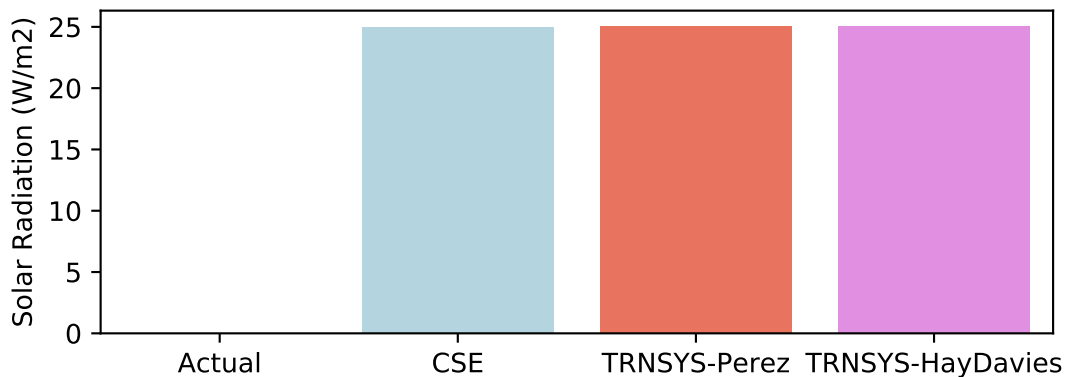
WD600-WD100 Aug Average East 90 Beam Radiation



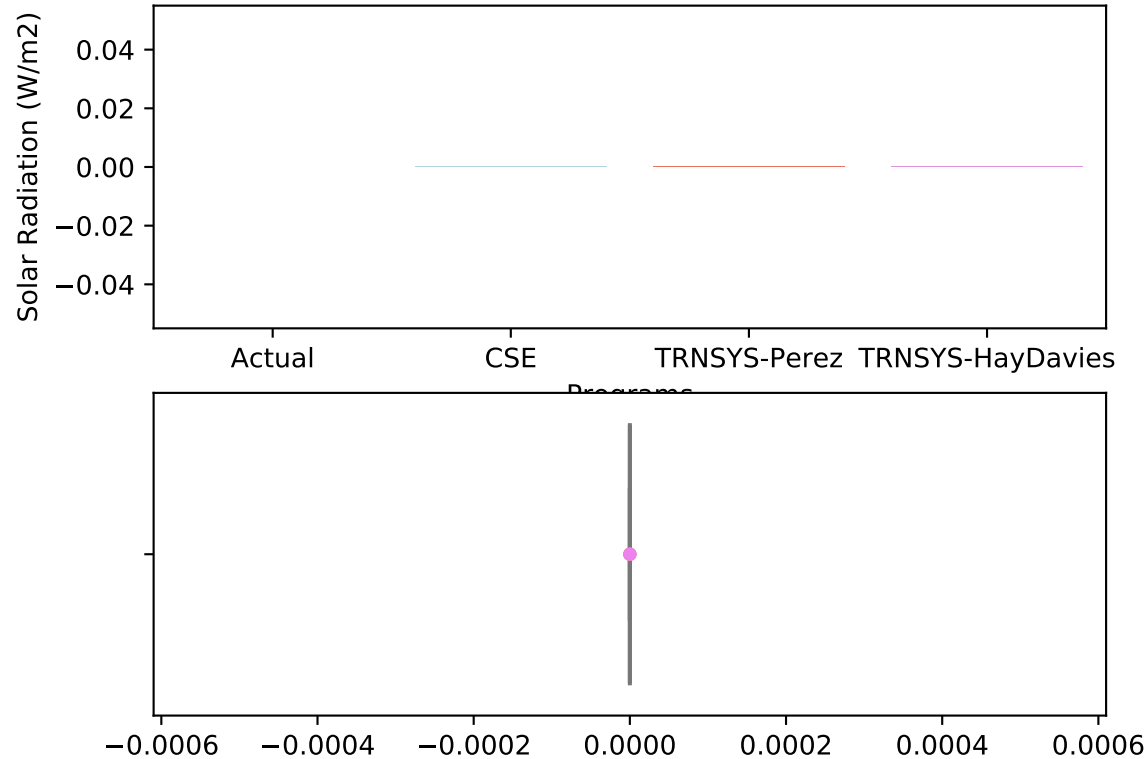
WD600-WD100 Aug Average East 90 Diffuse Radiation



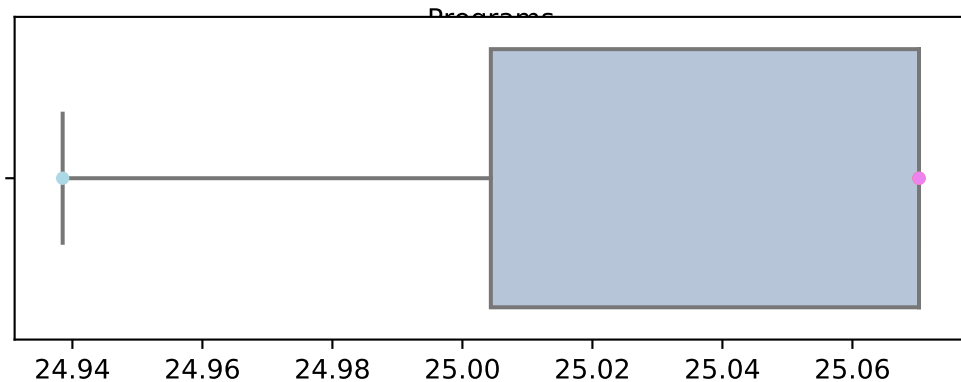
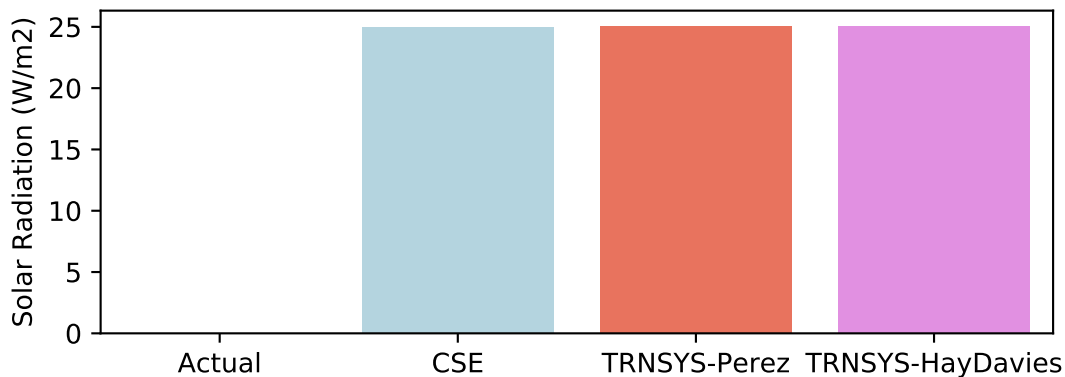
WD600-WD100 Aug Average North 90 Total Radiation



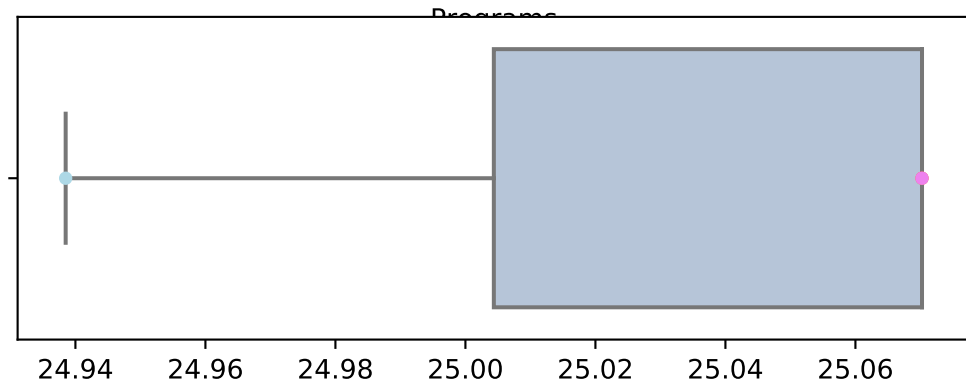
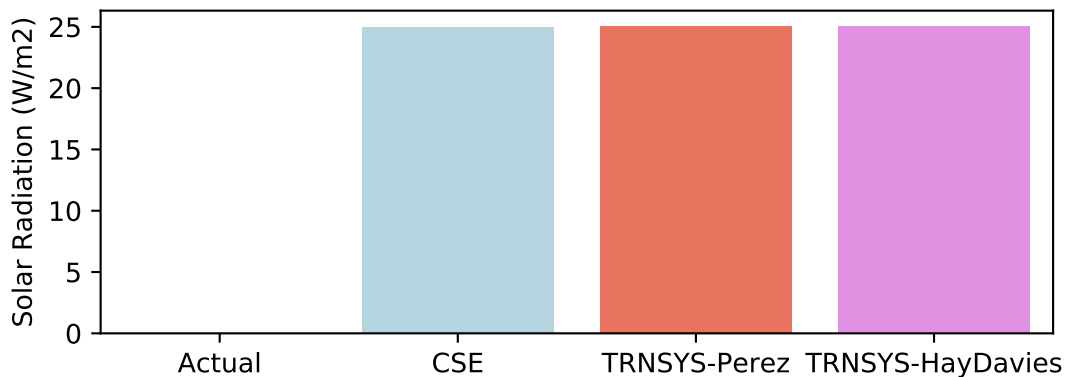
WD600-WD100 Aug Average North 90 Beam Radiation



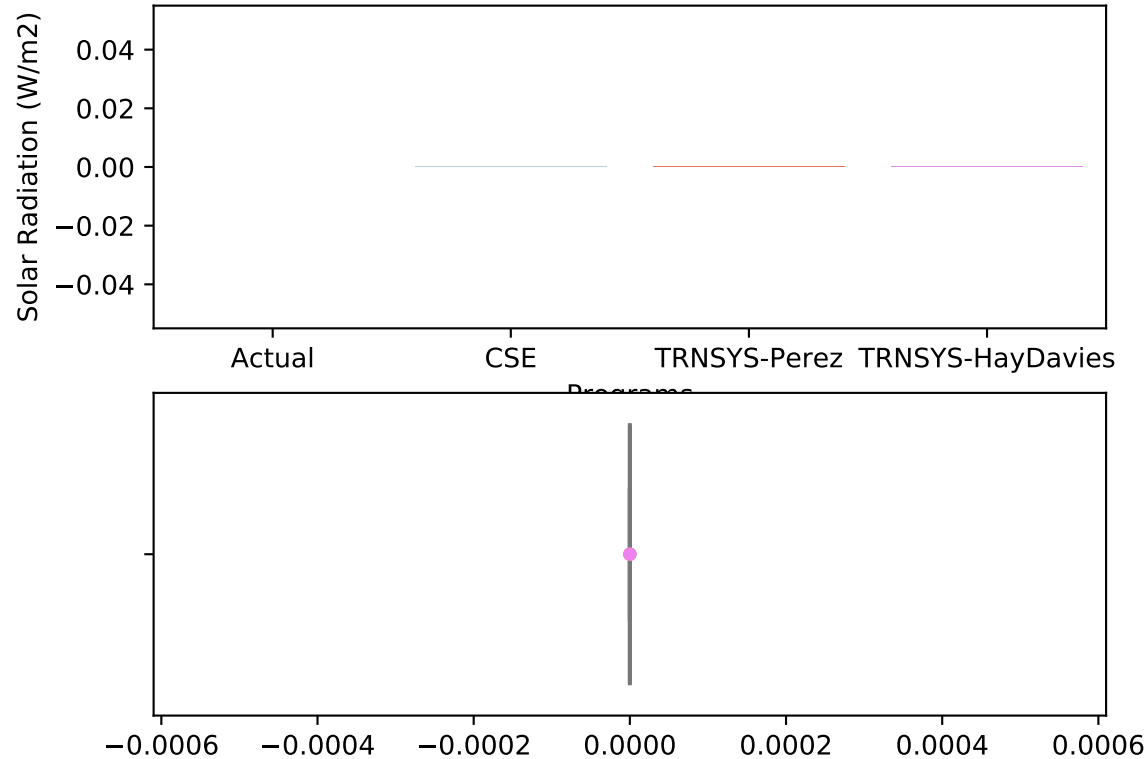
WD600-WD100 Aug Average North 90 Diffuse Radiation



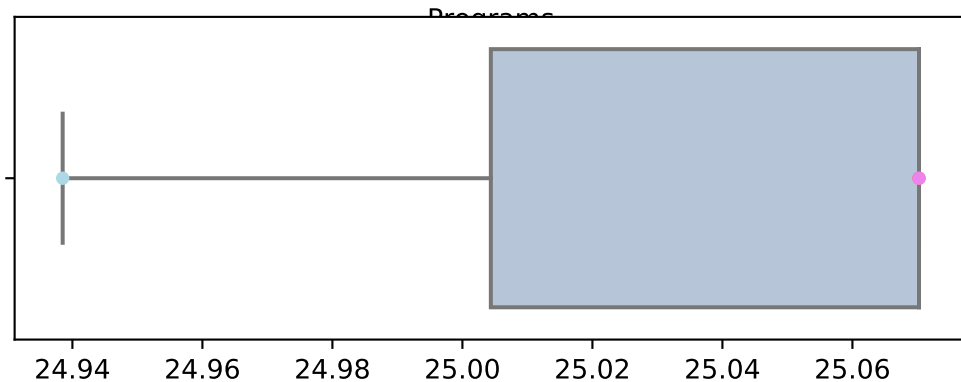
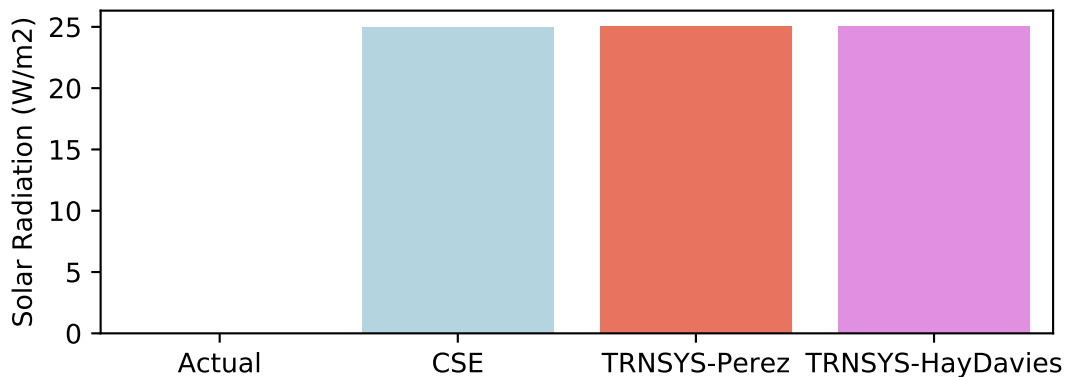
WD600-WD100 Aug Average West 90 Total Radiation



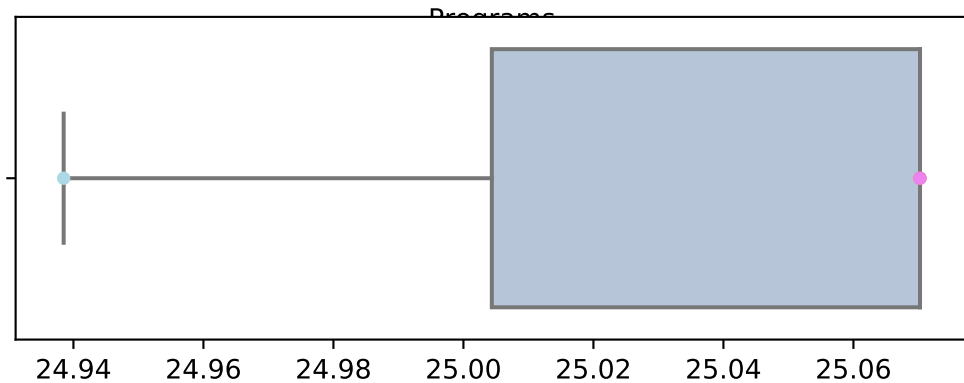
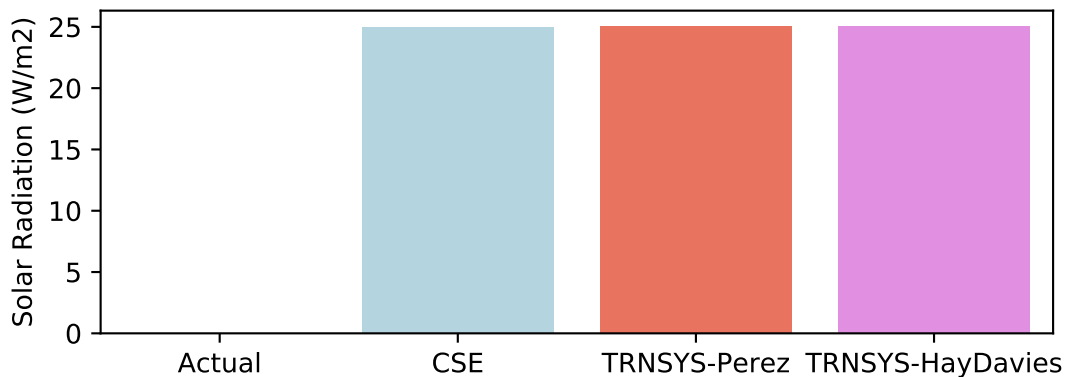
WD600-WD100 Aug Average West 90 Beam Radiation



WD600-WD100 Aug Average West 90 Diffuse Radiation

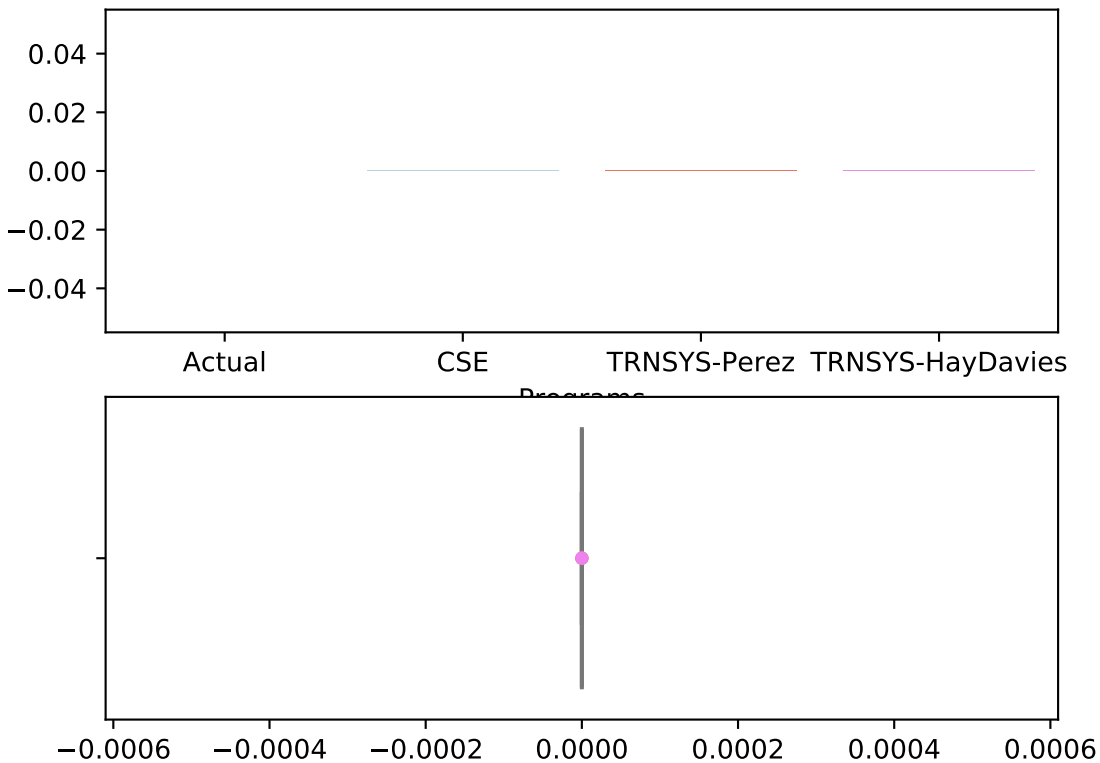


WD600-WD100 Aug Average 45 East 90 Total Radiation

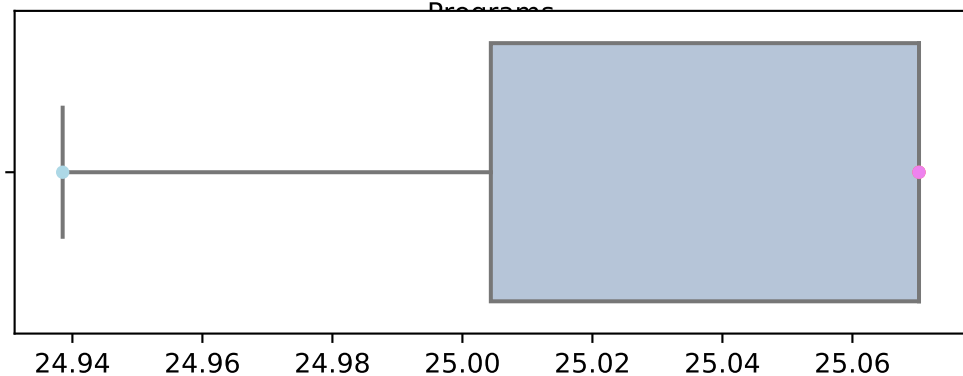
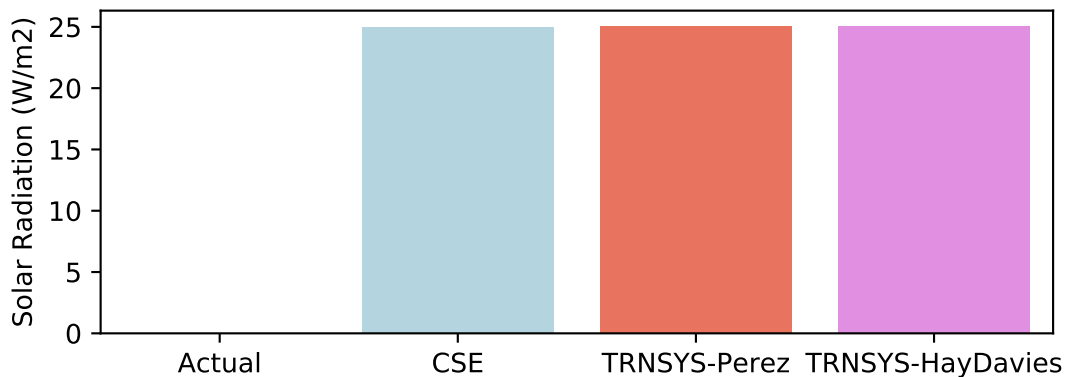


WD600-WD100 Aug Average 45 East 90 Beam Radiation

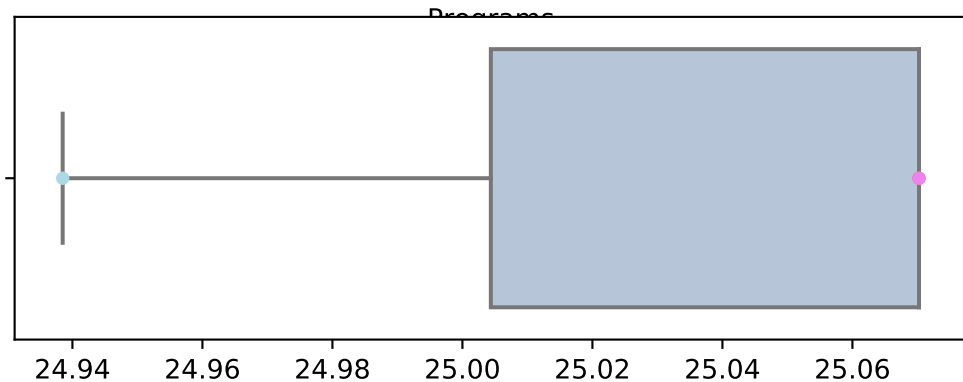
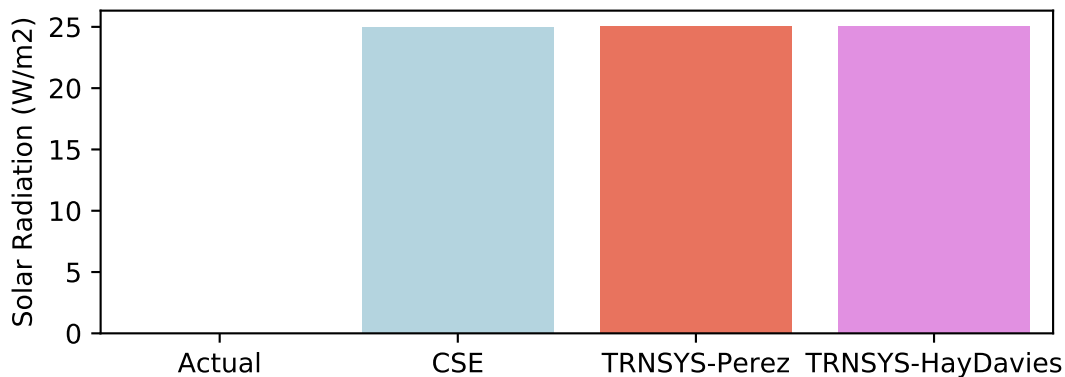
Solar Radiation (W/m²)



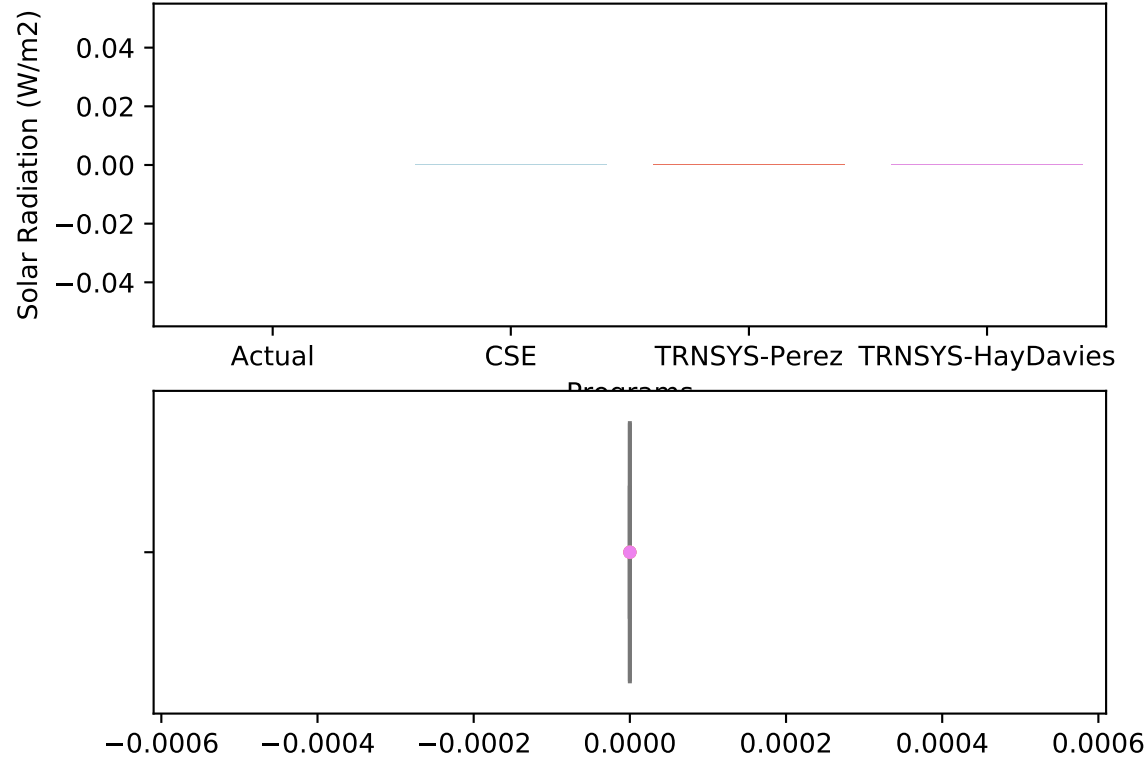
WD600-WD100 Aug Average 45 East 90 Diffuse Radiation



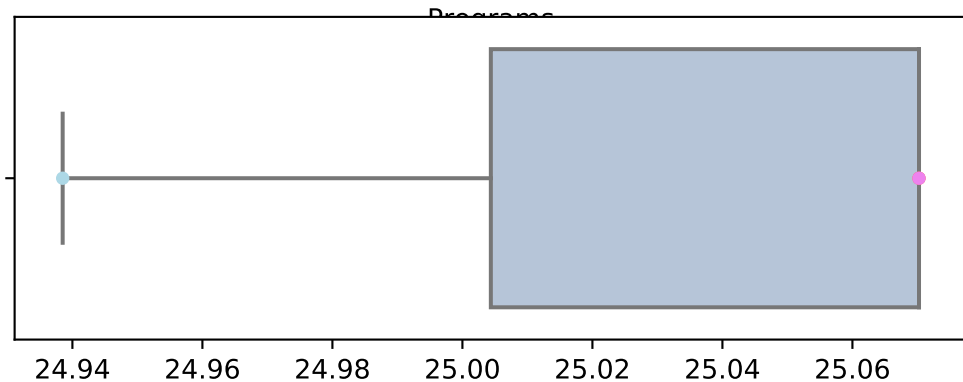
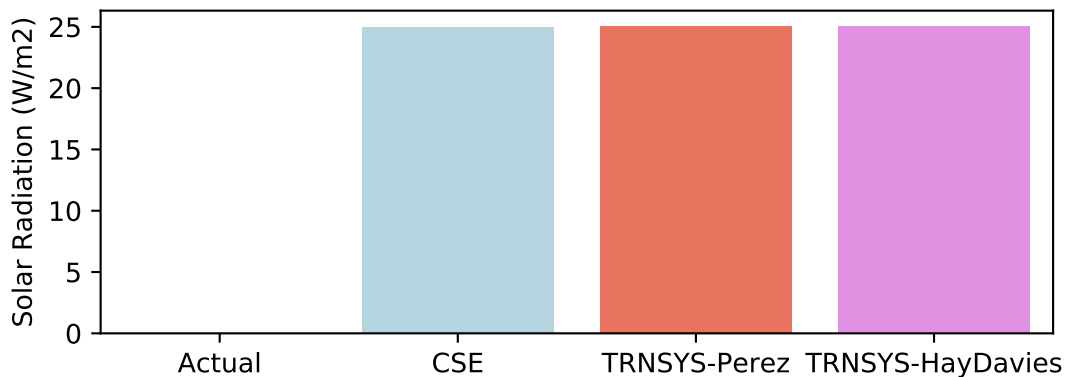
WD600-WD100 Aug Average 45 West 90 Total Radiation



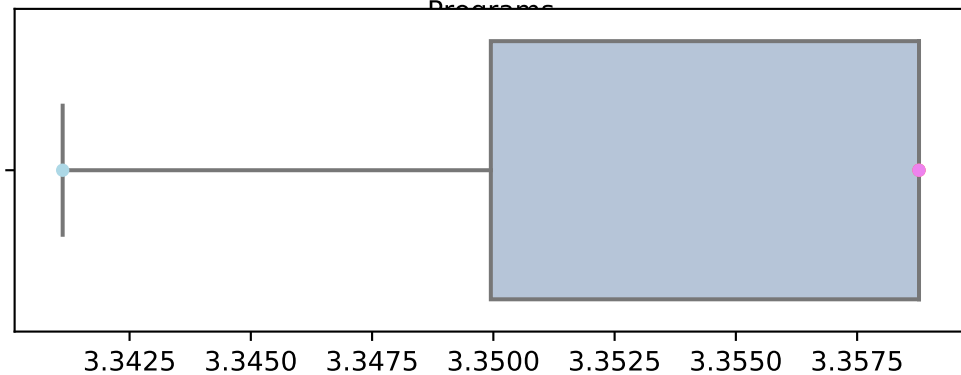
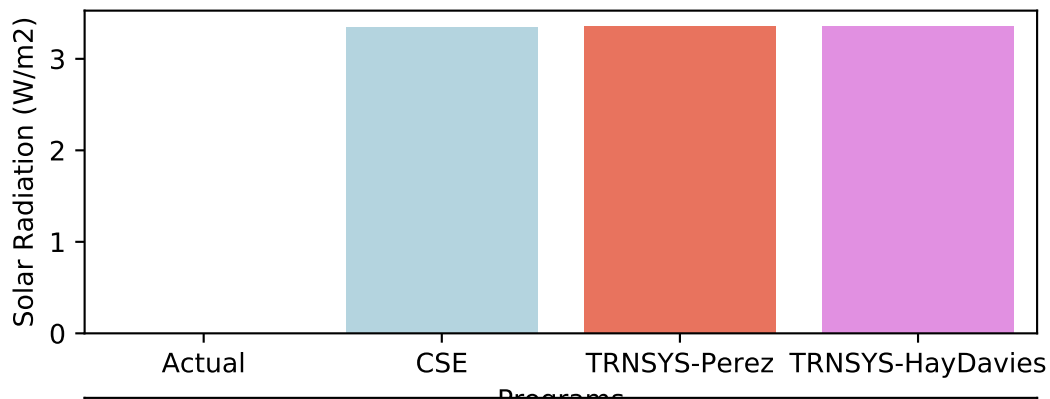
WD600-WD100 Aug Average 45 West 90 Beam Radiation



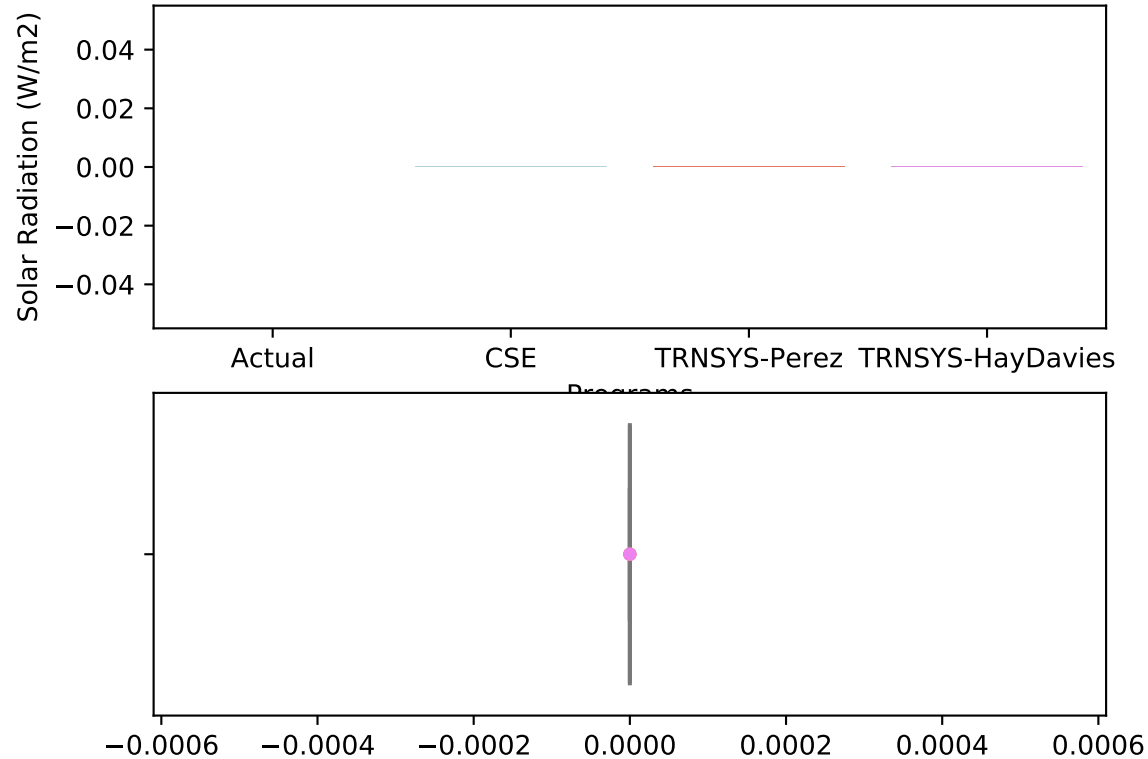
WD600-WD100 Aug Average 45 West 90 Radiation



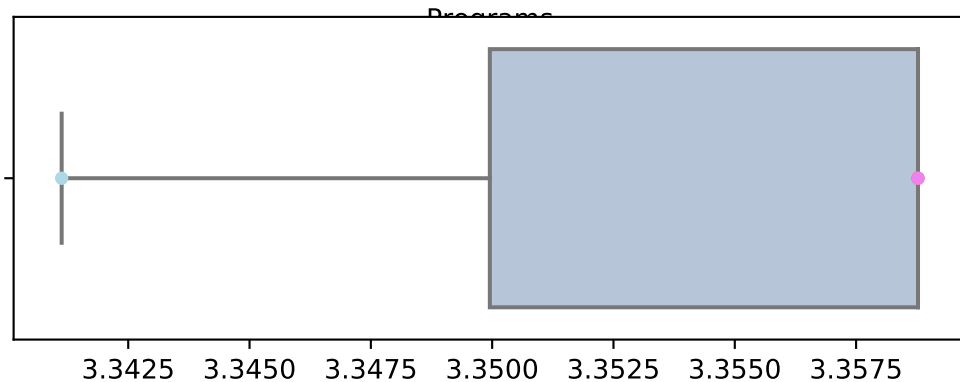
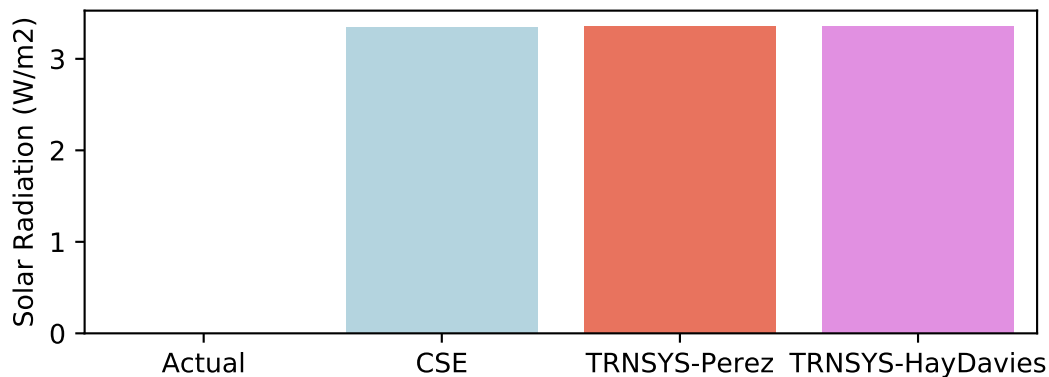
WD600-WD100 Aug Average East 30 Total Radiation



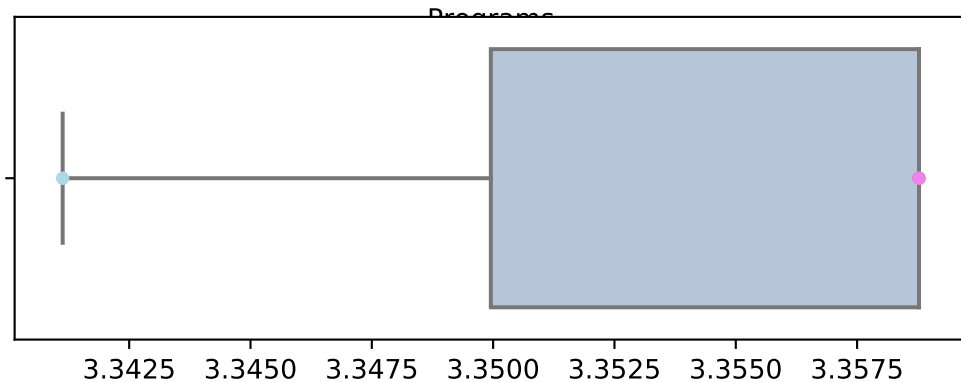
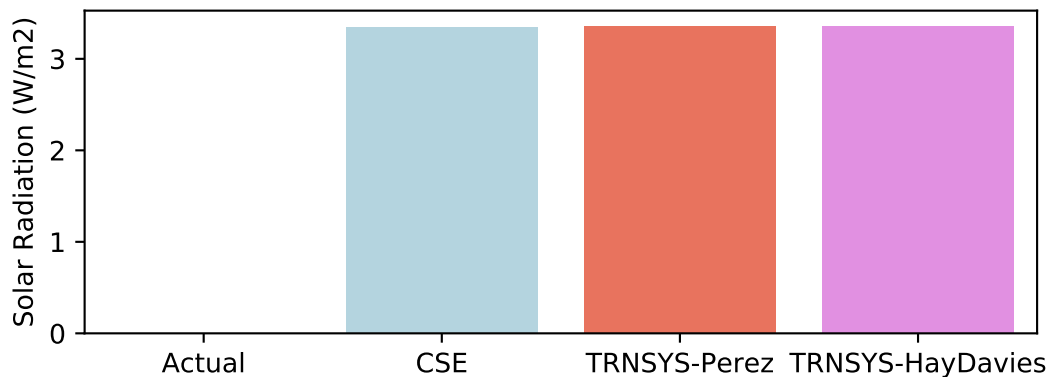
WD600-WD100 Aug Average East 30 Beam Radiation



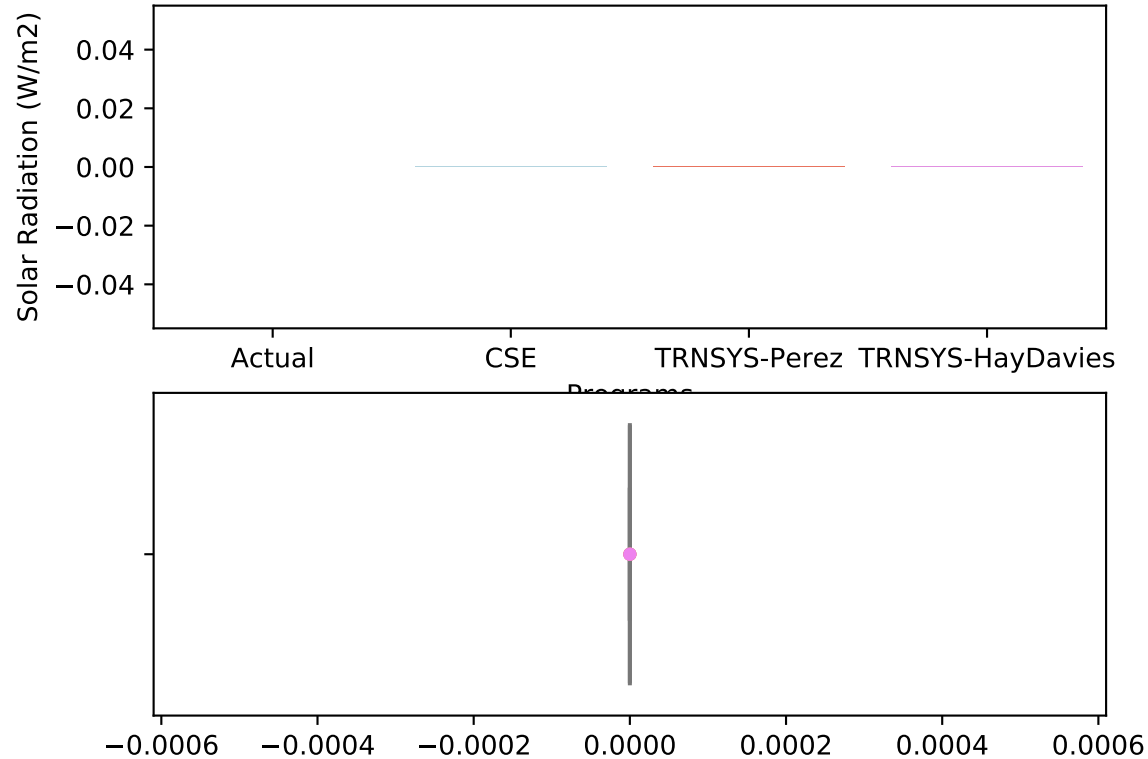
WD600-WD100 Aug Average East 30 Diffuse Radiation



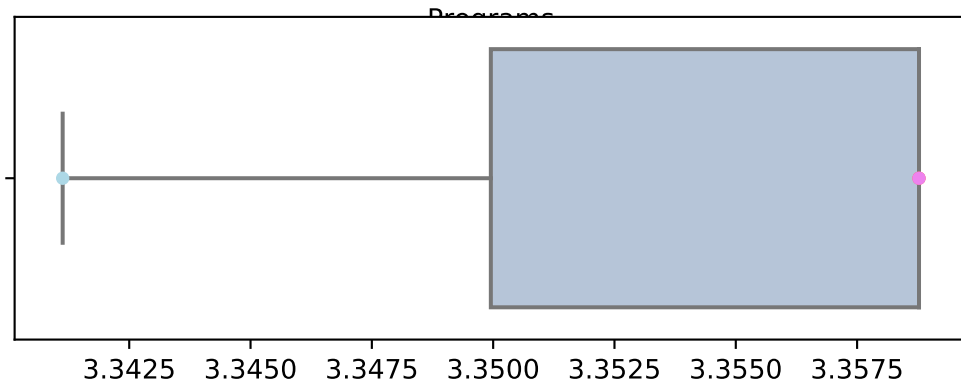
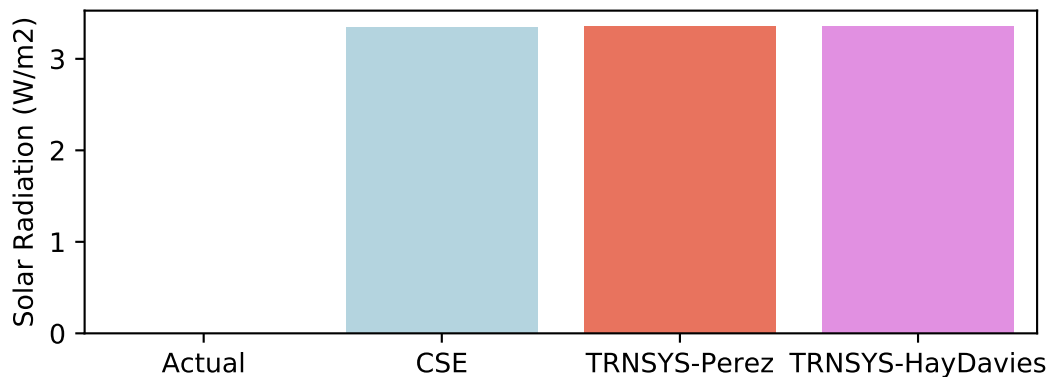
WD600-WD100 Aug Average South 30 Total Radiation



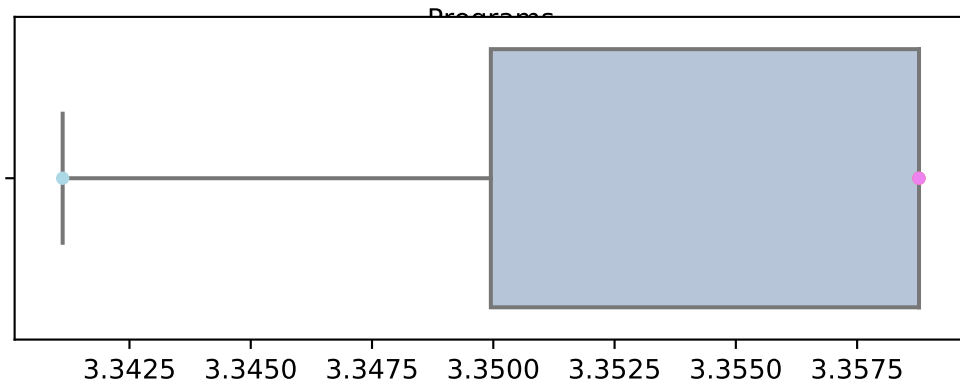
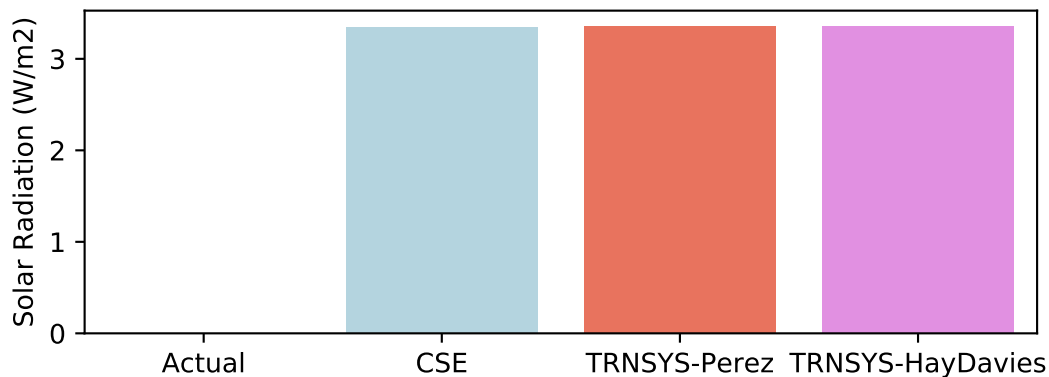
WD600-WD100 Aug Average South 30 Beam Radiation



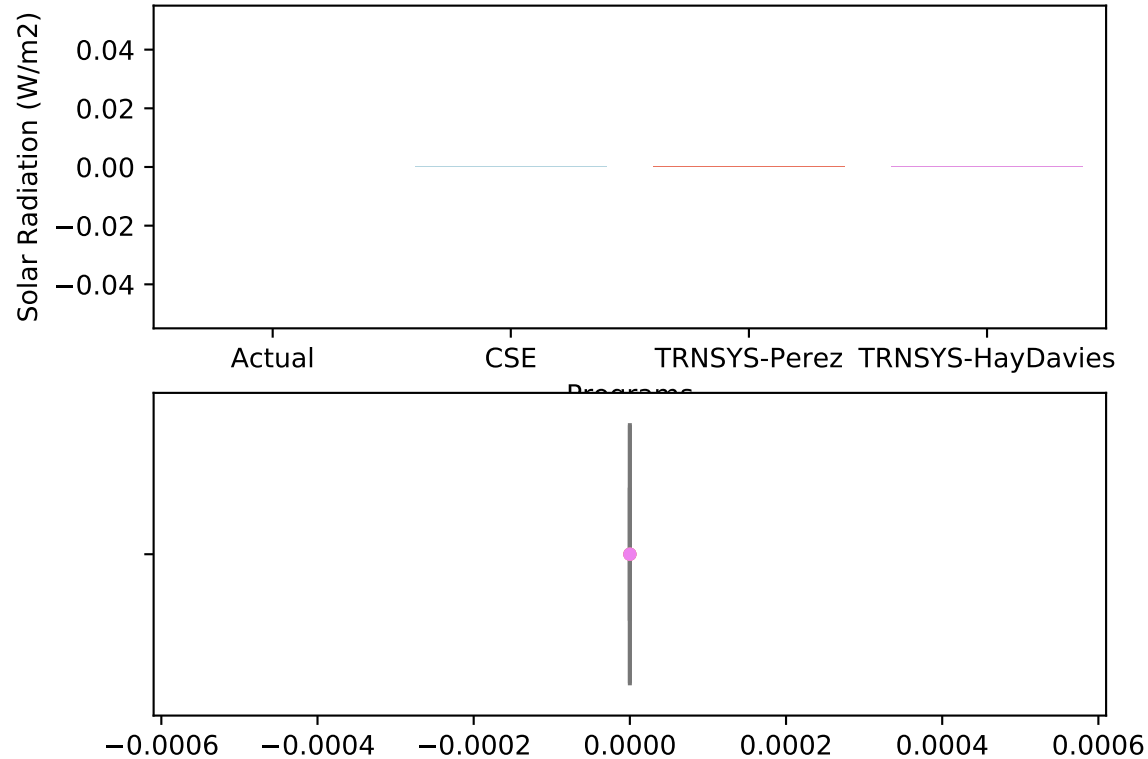
WD600-WD100 Aug Average South 30 Diffuse Radiation



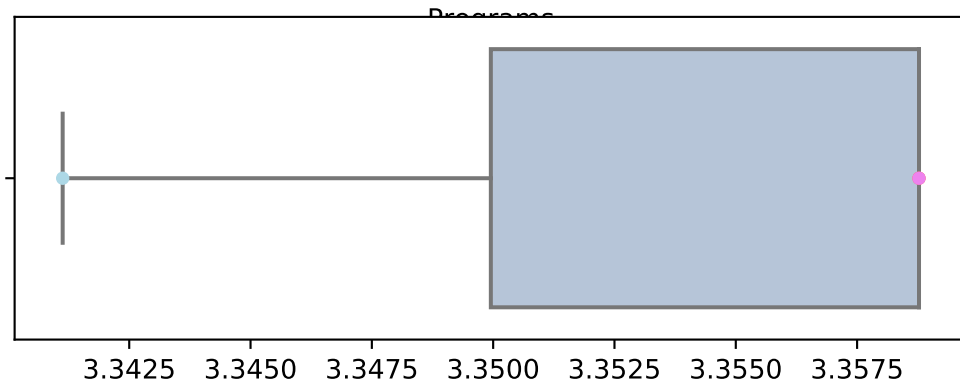
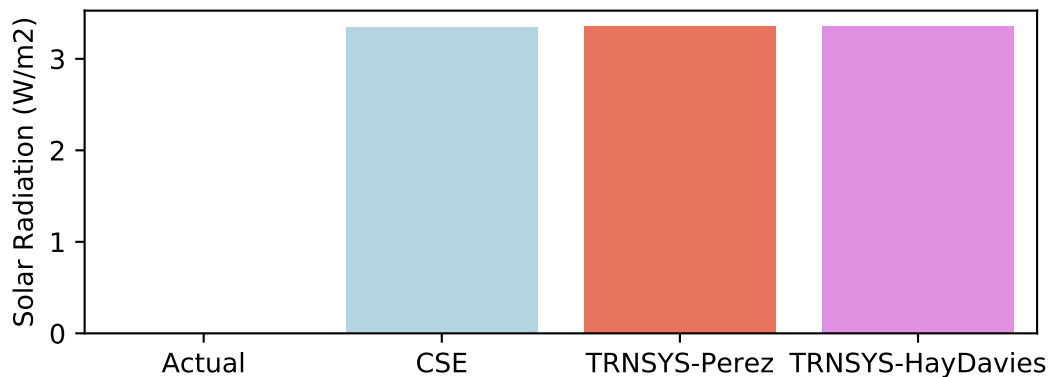
WD600-WD100 Aug Average West 30 Total Radiation



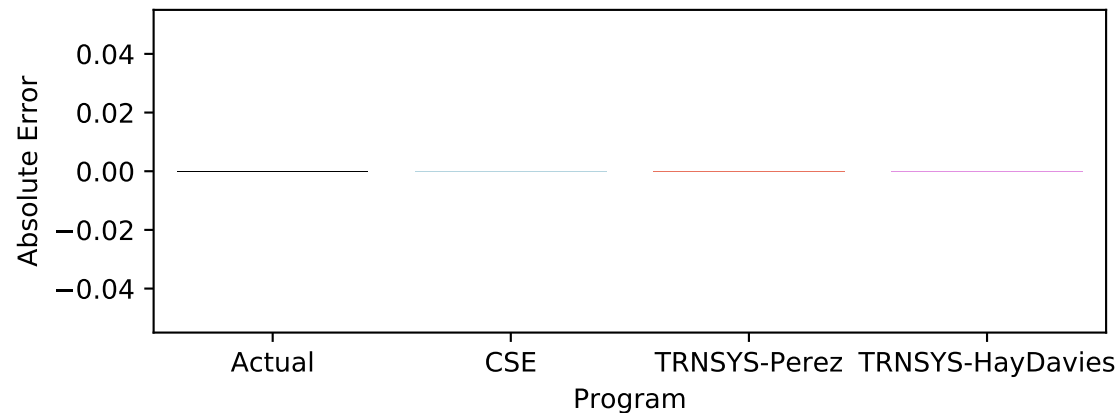
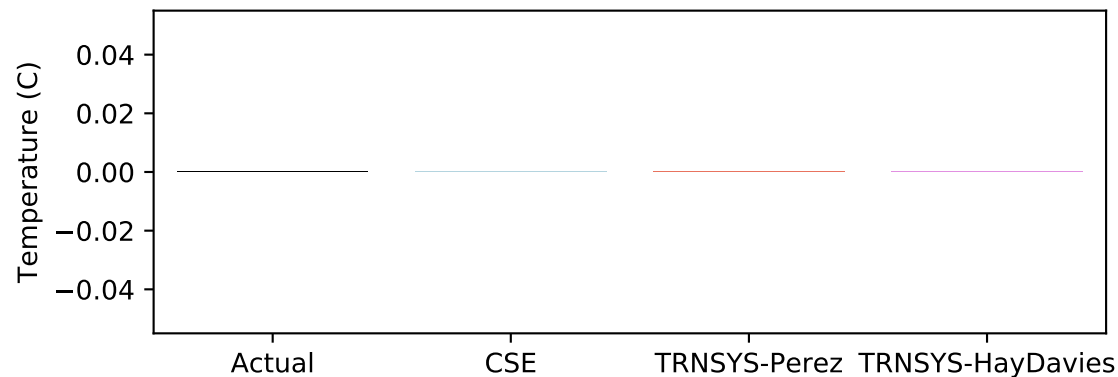
WD600-WD100 Aug Average West 30 Beam Radiation



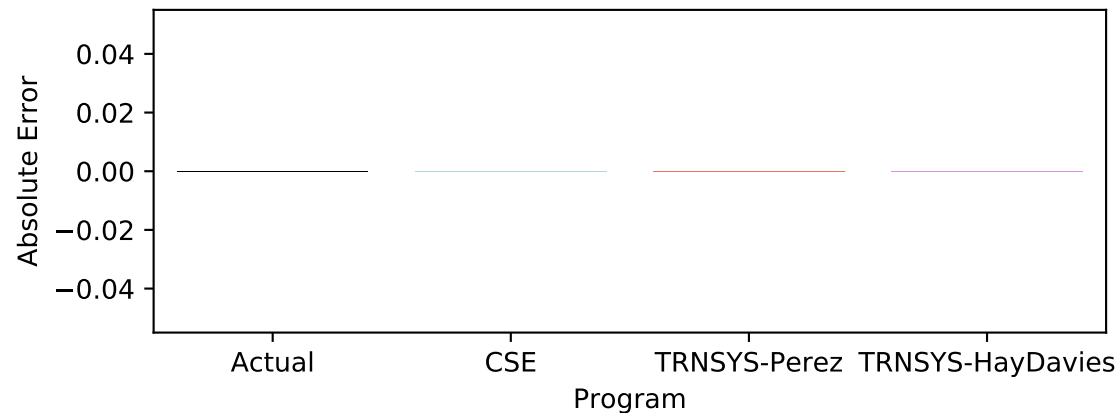
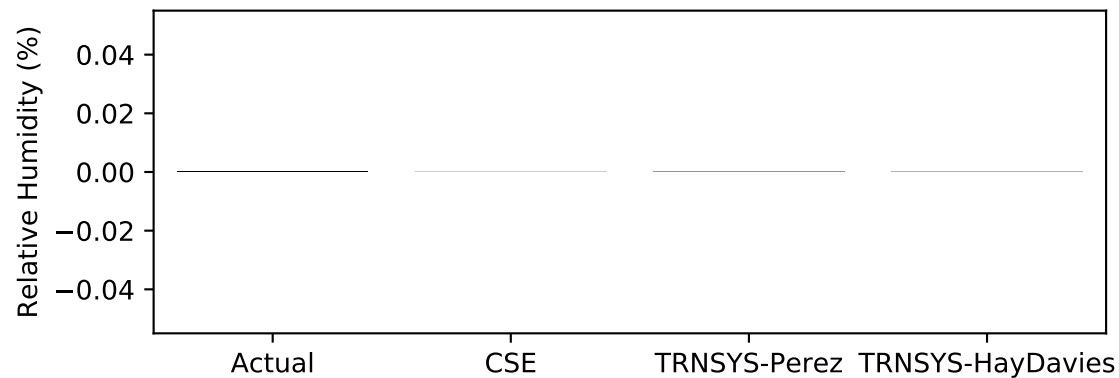
WD600-WD100 Aug Average West 30 Diffuse Radiation



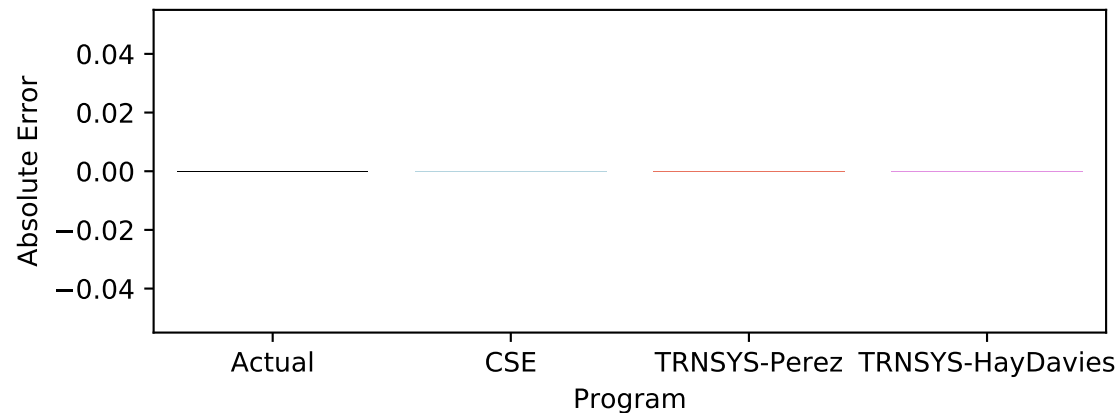
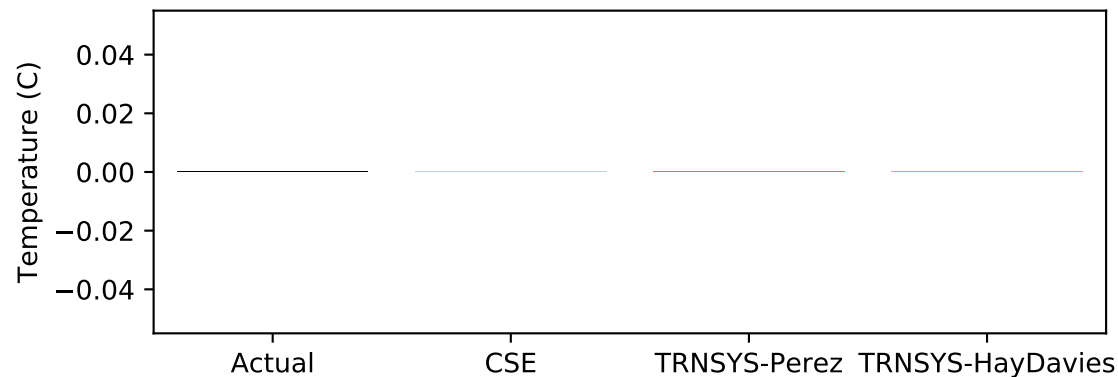
WD600-WD100 Sep Average Dry Bulb Temperature



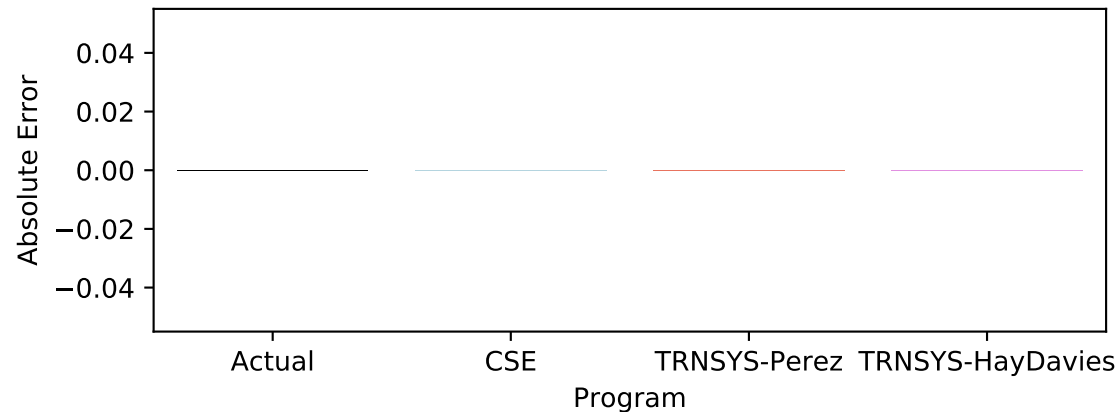
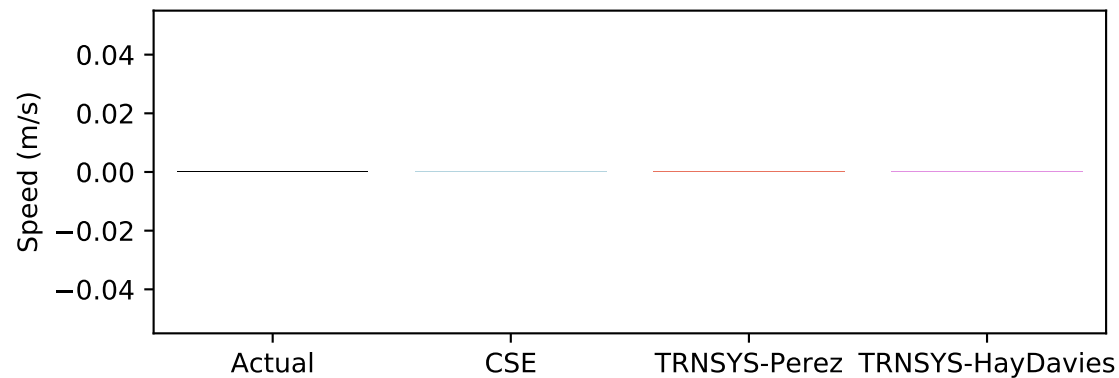
WD600-WD100 Sep Average Relative Humidity



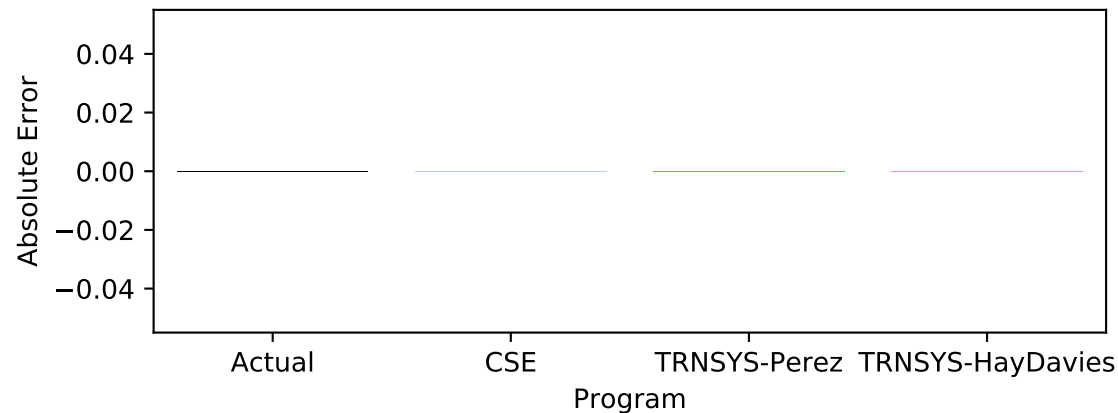
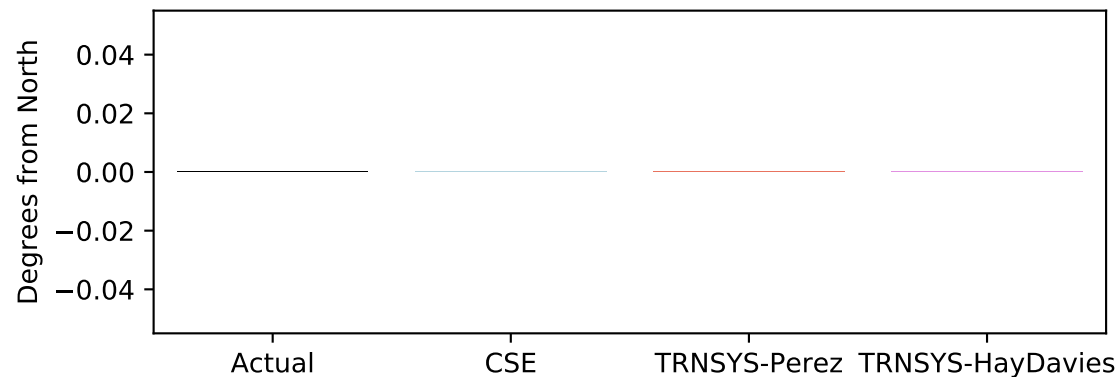
WD600-WD100 Sep Average Dew Point Temperature



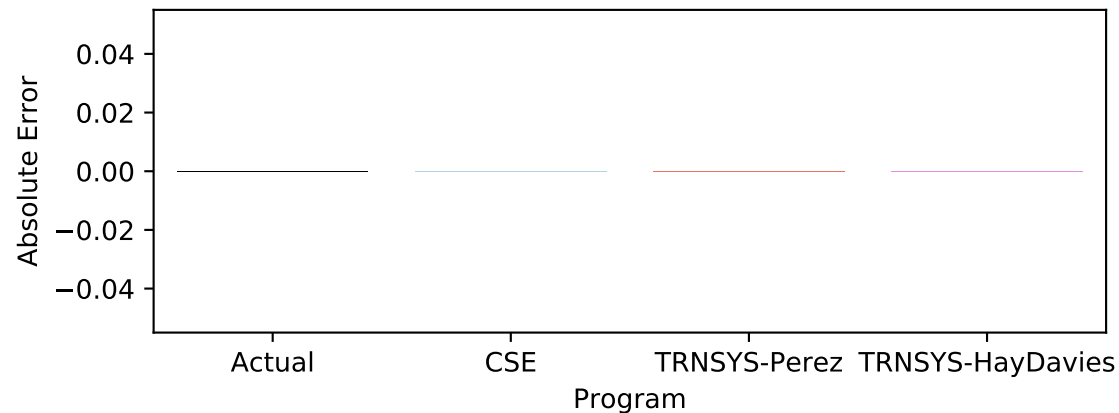
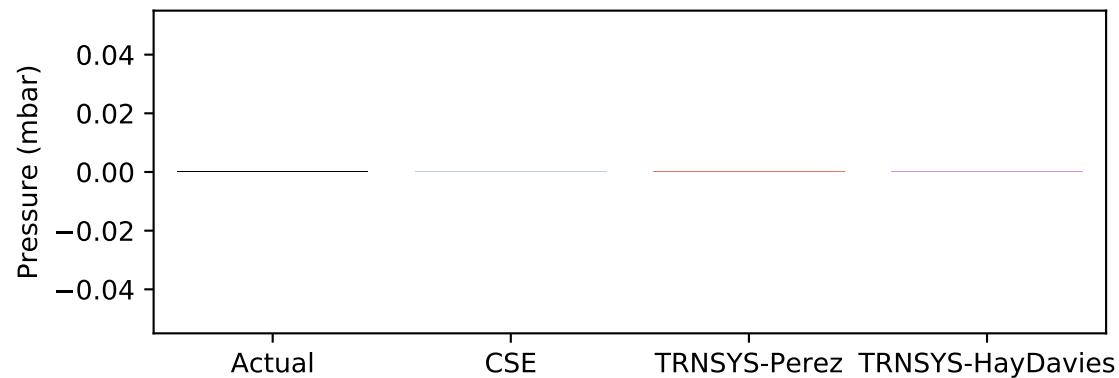
WD600-WD100 Sep Average Wind Speed



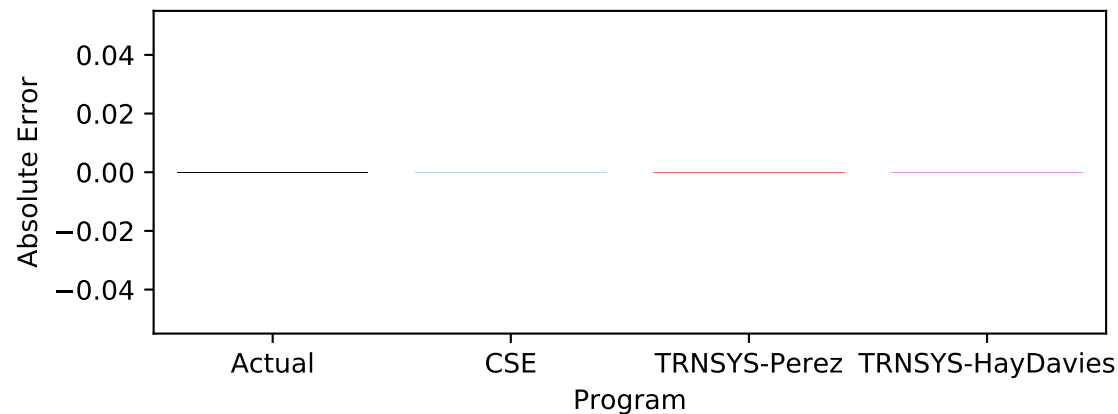
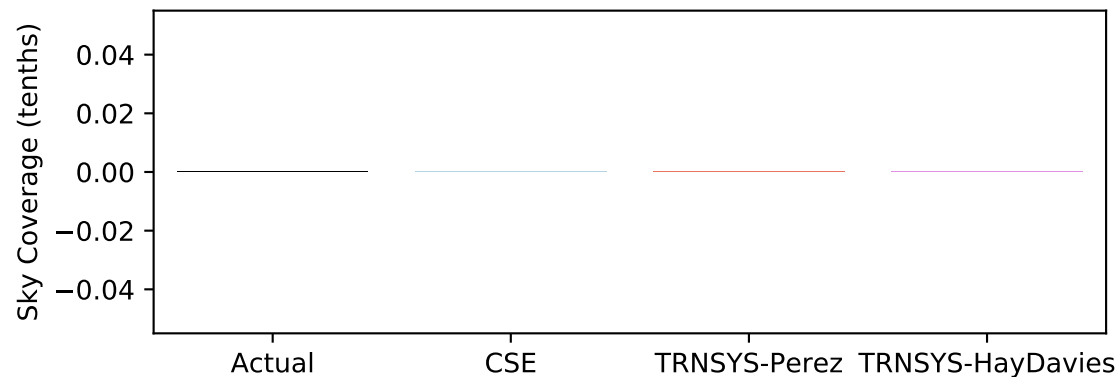
WD600-WD100 Sep Average Wind Direction



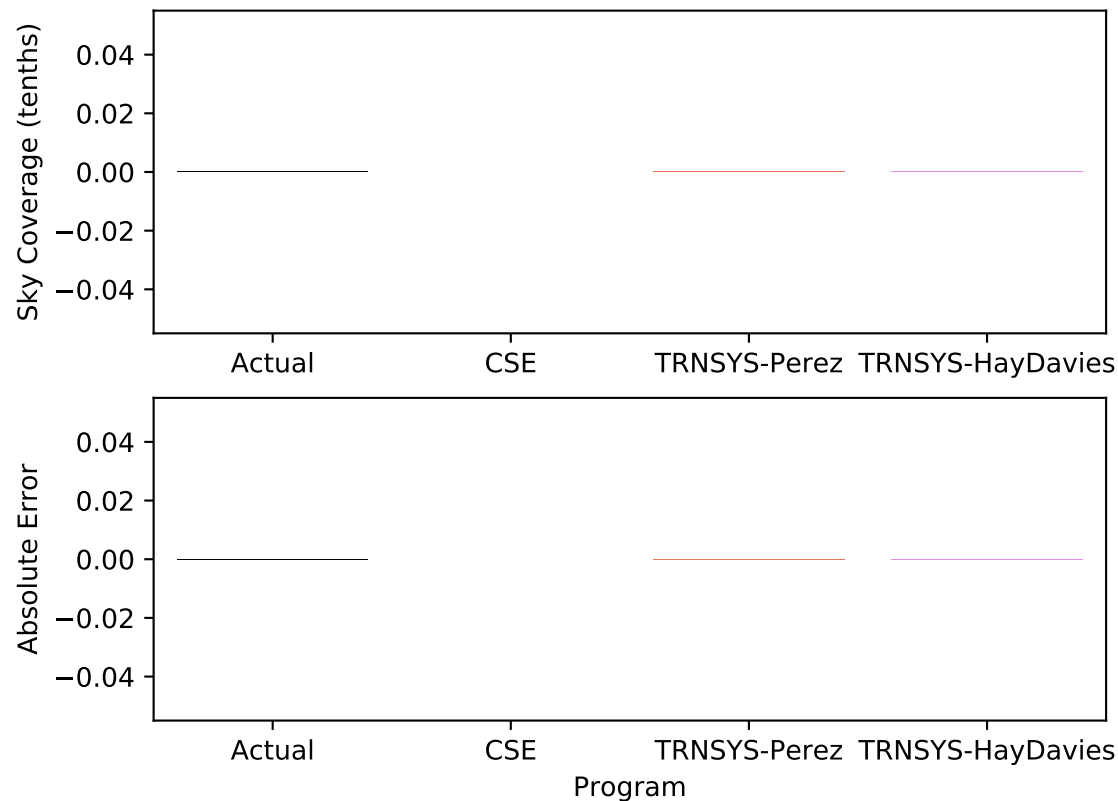
WD600-WD100 Sep Average Station Pressure



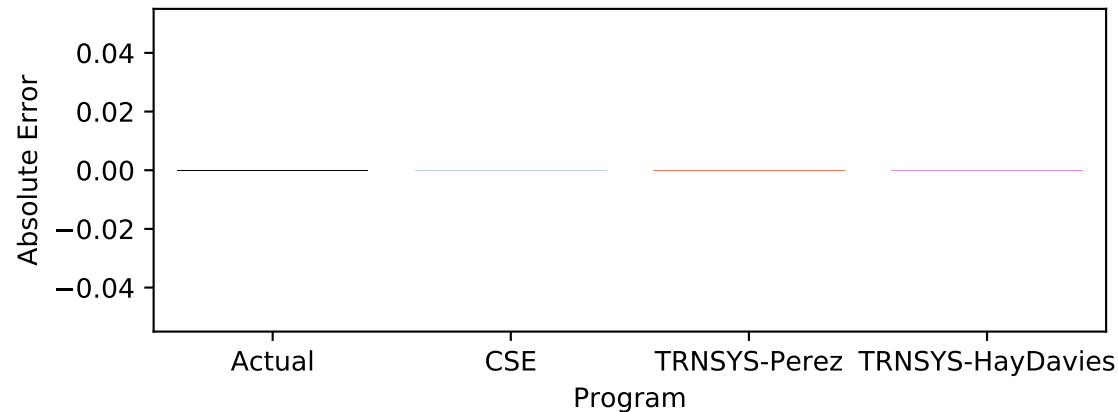
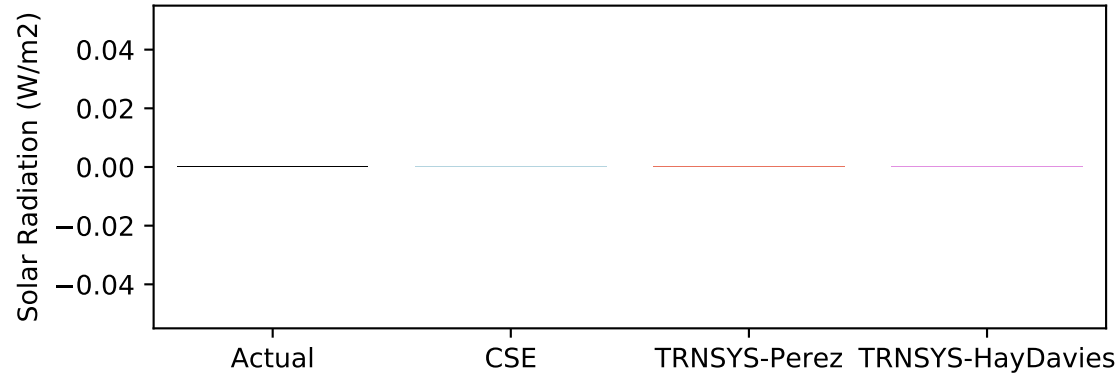
WD600-WD100 Sep Average Total Cloud Cover



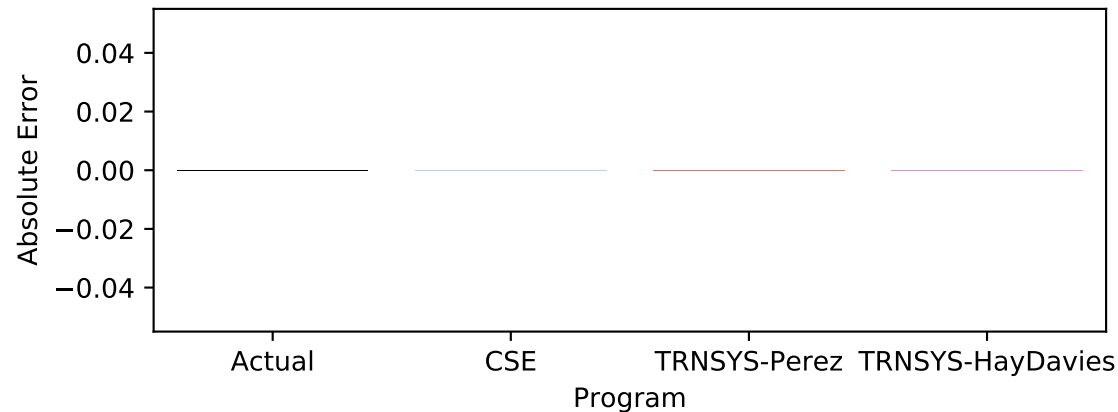
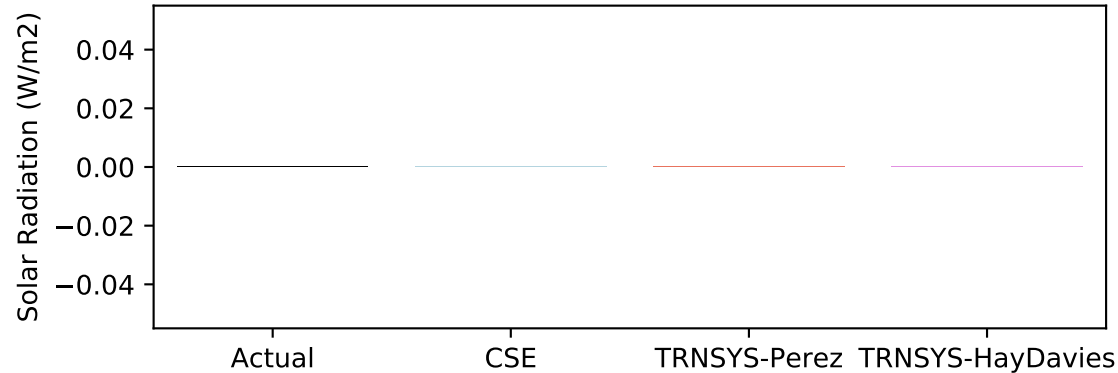
WD600-WD100 Sep Average Opaque Cloud Cover



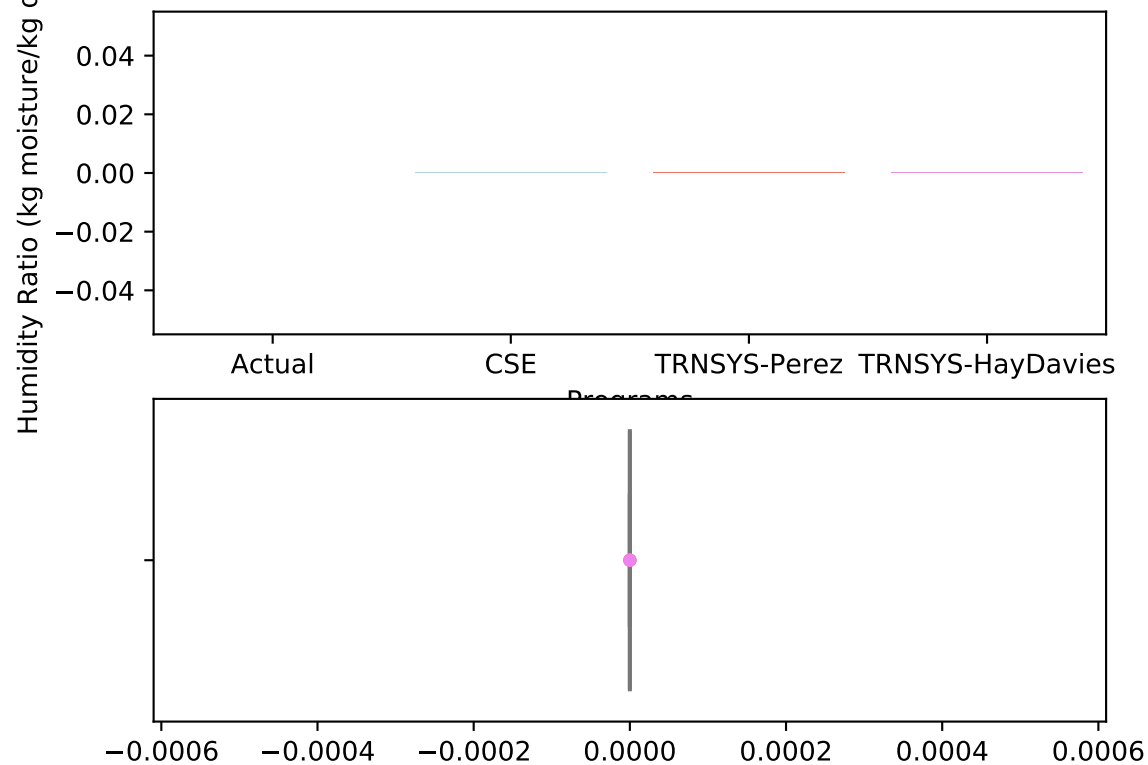
WD600-WD100 Sep Average Total Horizontal Radiation



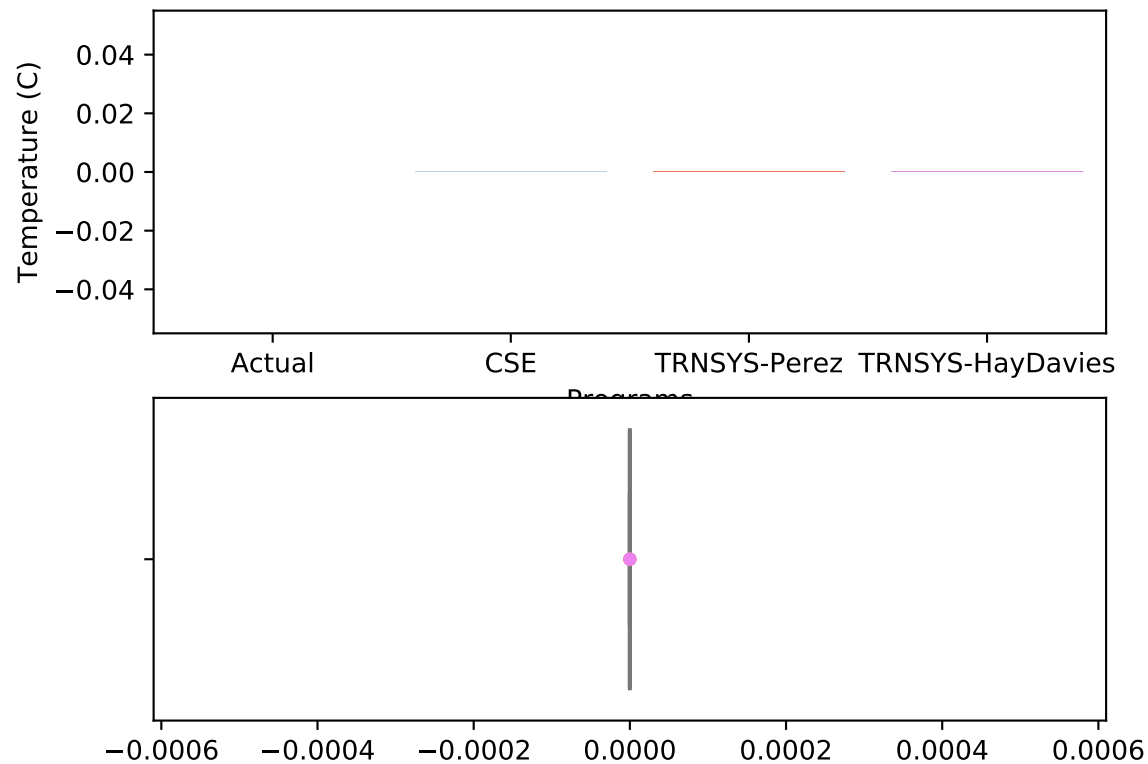
WD600-WD100 Sep Average Diffuse Horizontal Radiation



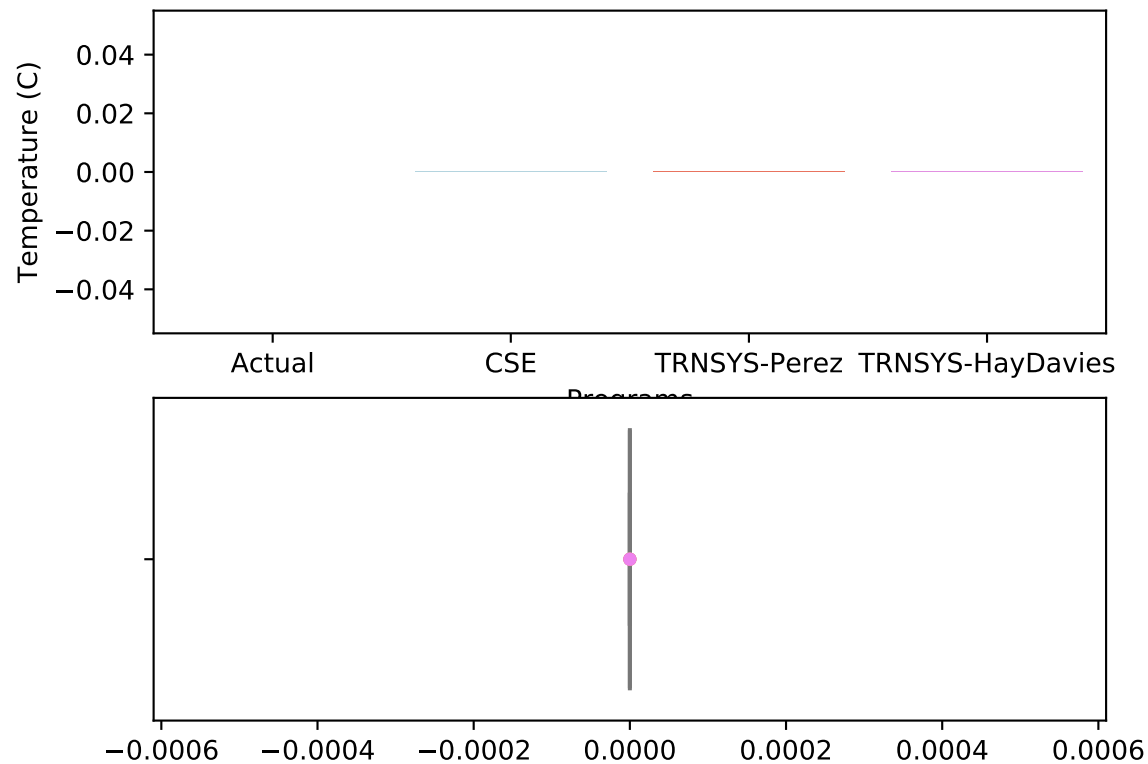
WD600-WD100 Sep Average Humidity Ratio



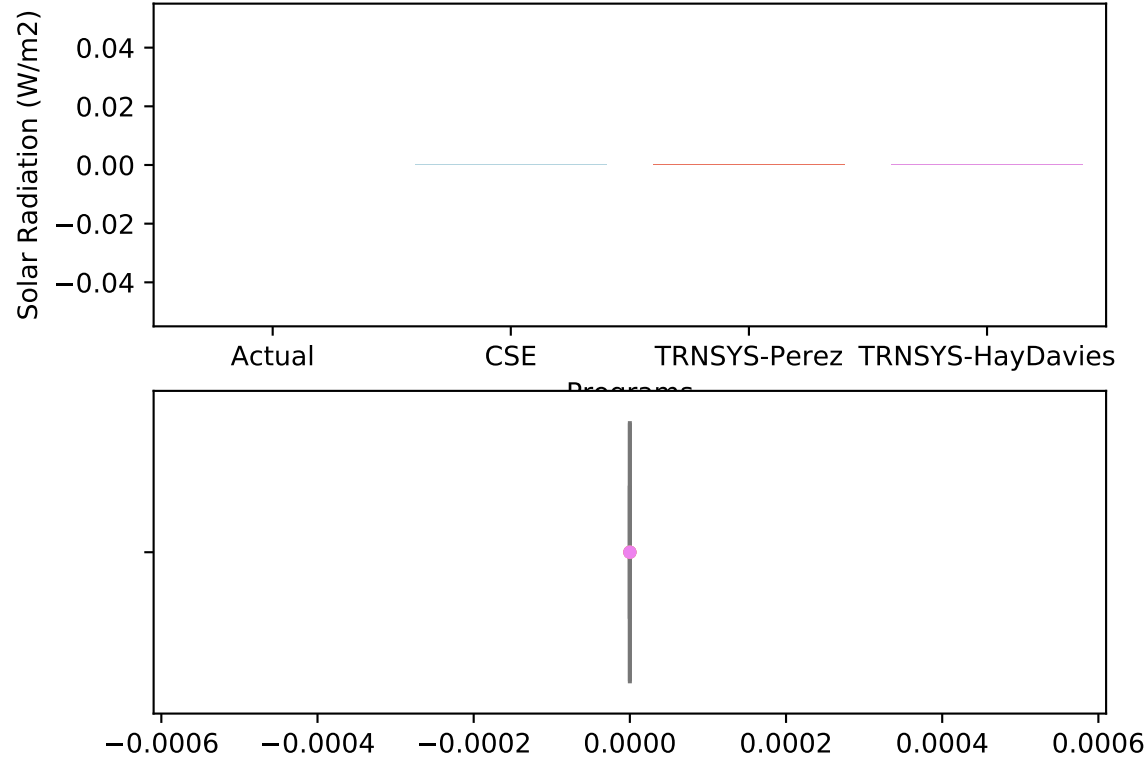
WD600-WD100 Sep Average Wet Bulb Temperature



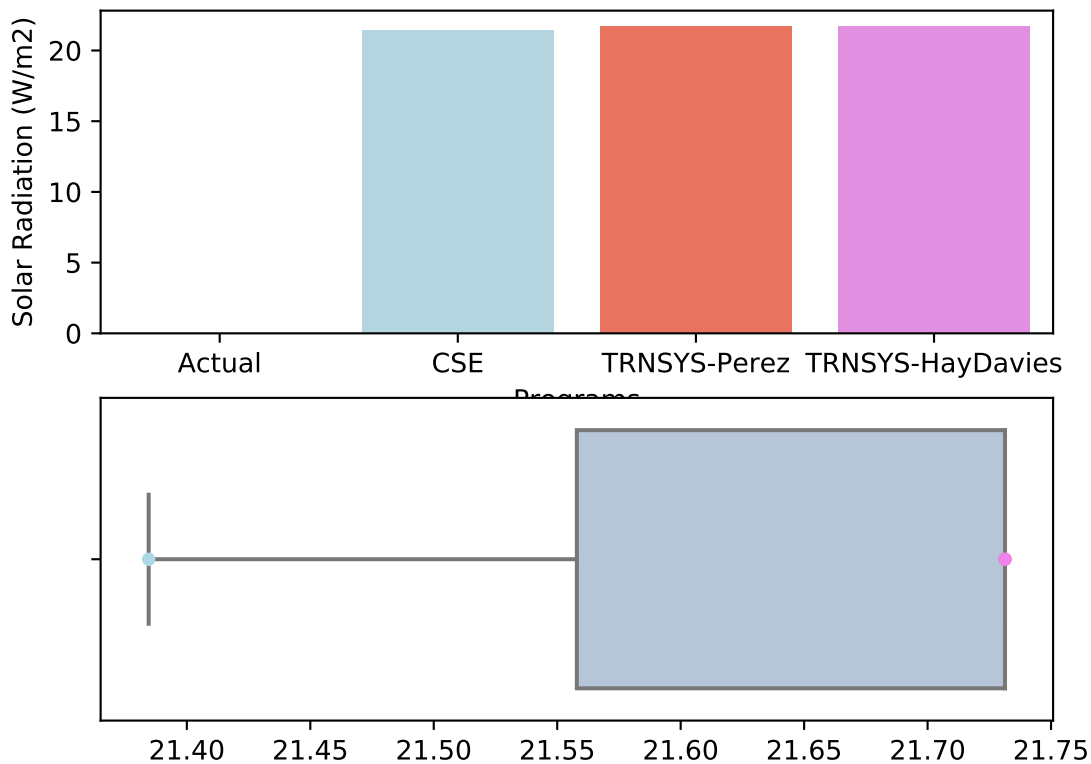
WD600-WD100 Sep Average Sky Temperature



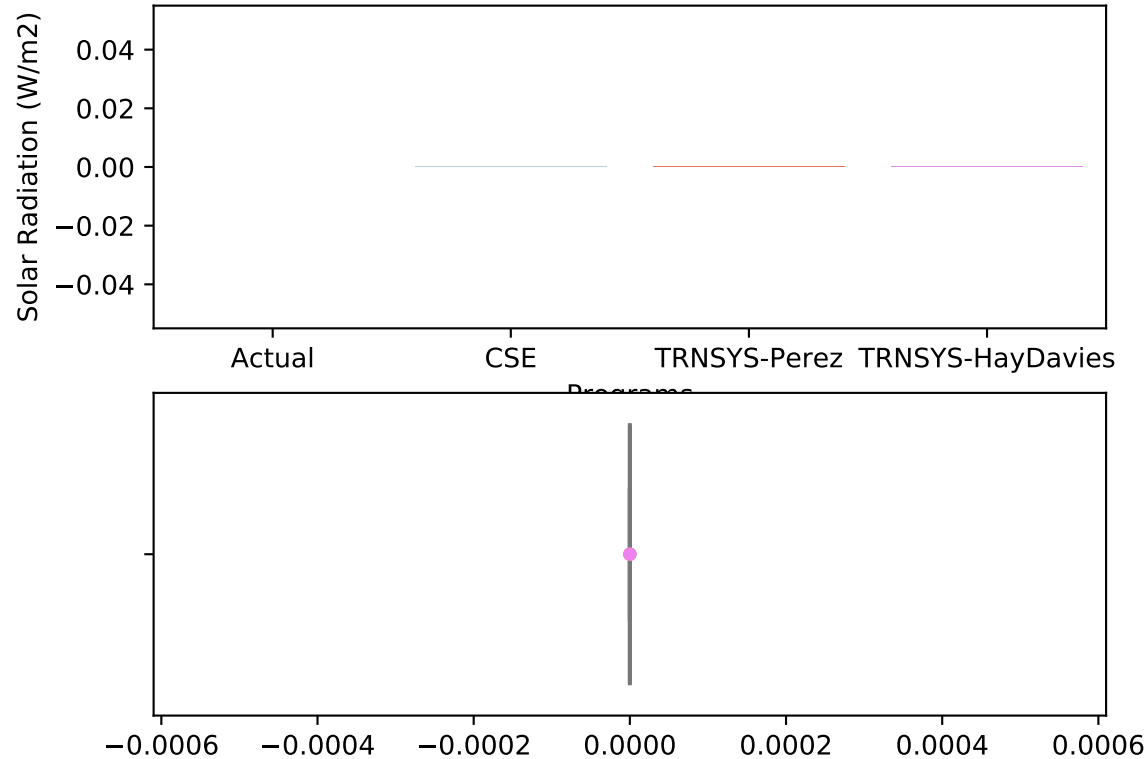
WD600-WD100 Sep Average Horizontal Beam Radiation



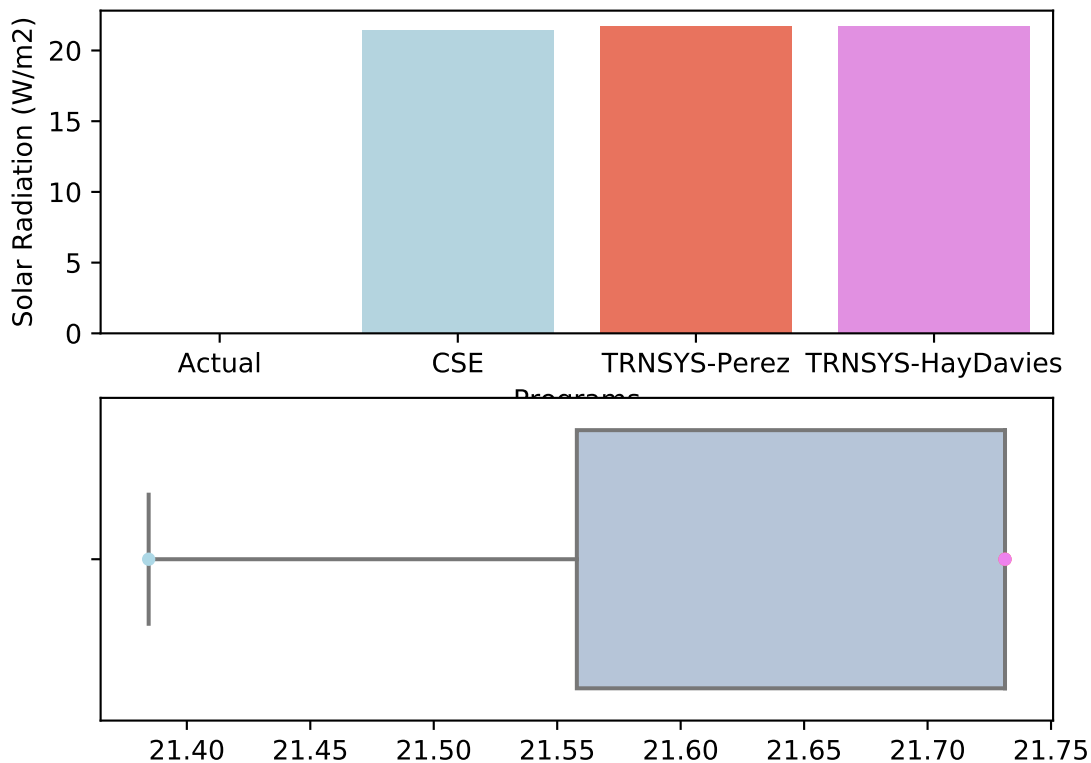
WD600-WD100 Sep Average South 90 Total Radiation



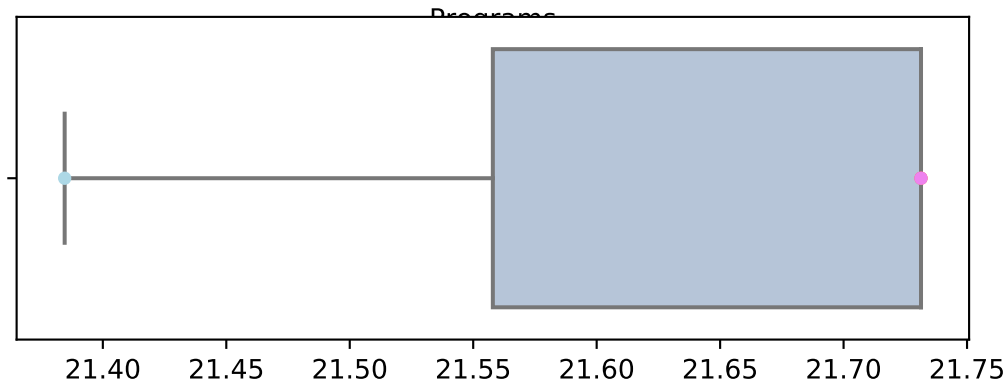
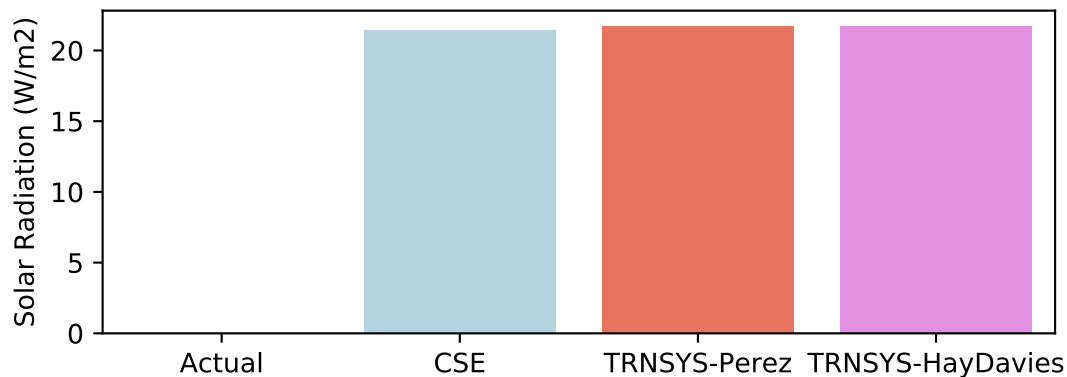
WD600-WD100 Sep Average South 90 Beam Radiation



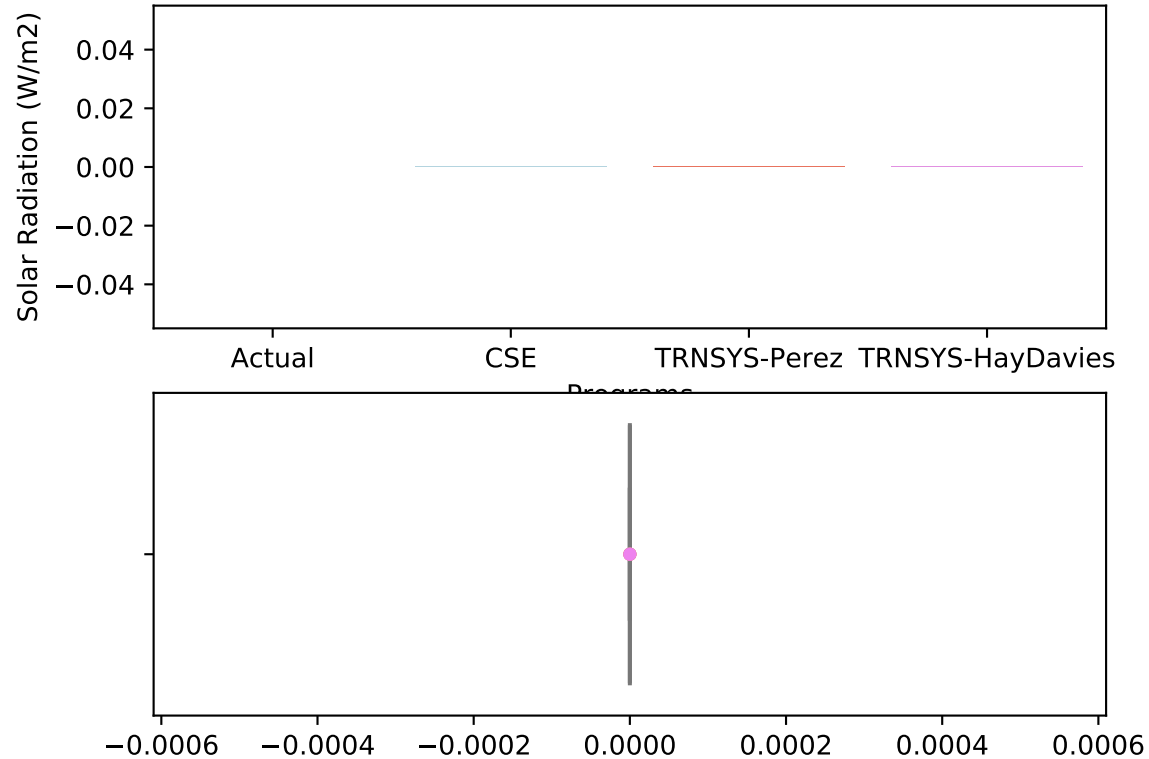
WD600-WD100 Sep Average South 90 Diffuse Radiation



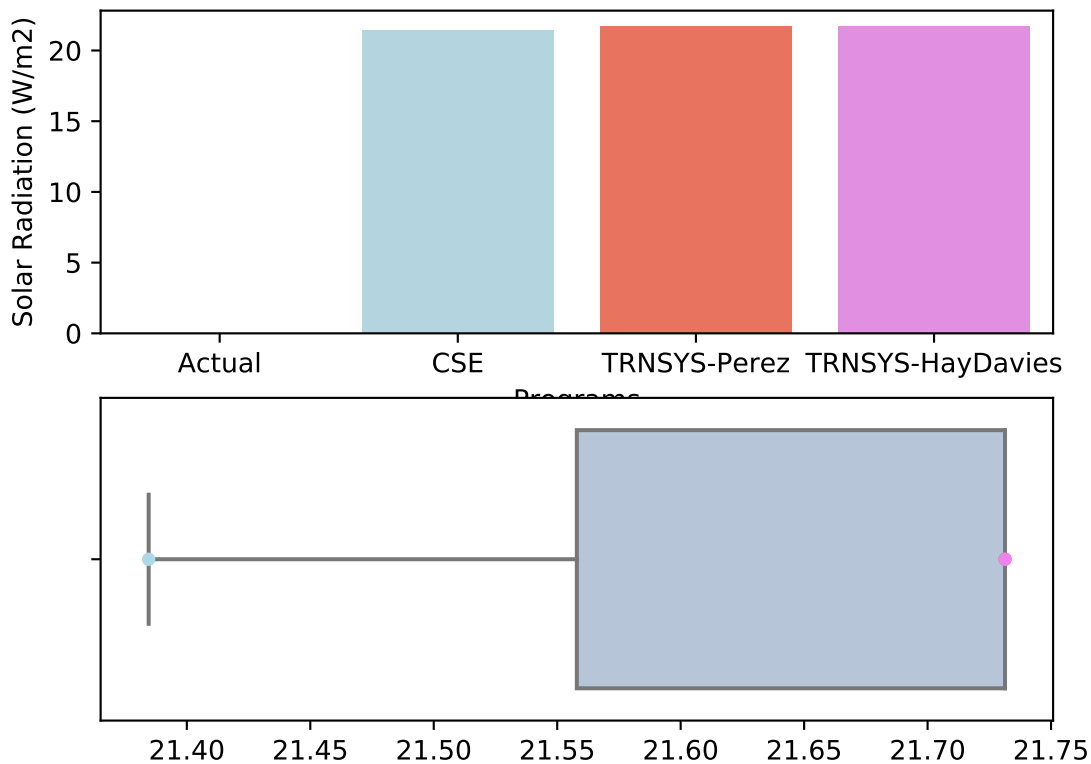
WD600-WD100 Sep Average East 90 Total Radiation



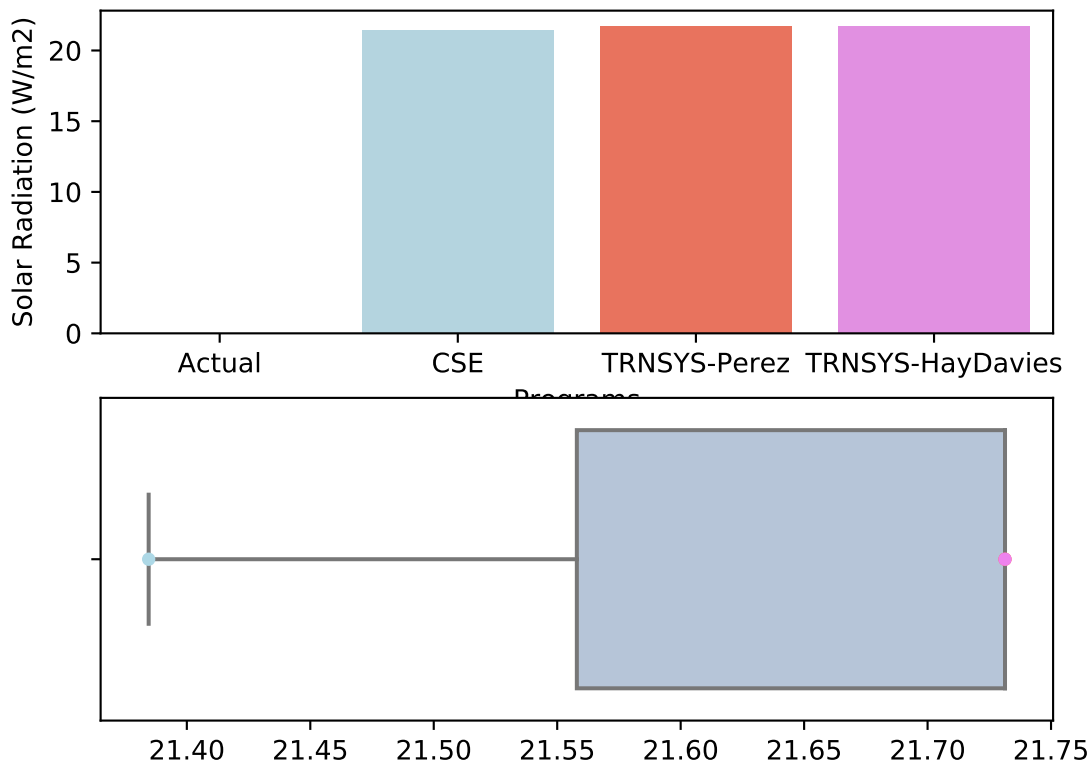
WD600-WD100 Sep Average East 90 Beam Radiation



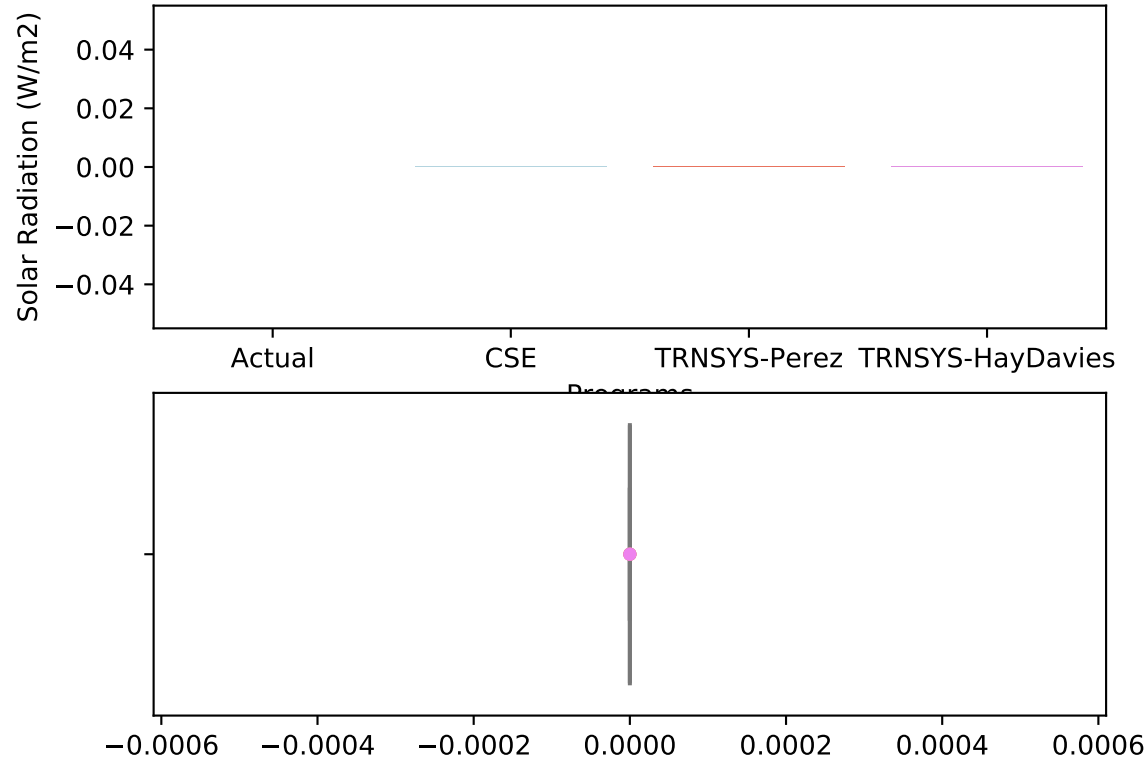
WD600-WD100 Sep Average East 90 Diffuse Radiation



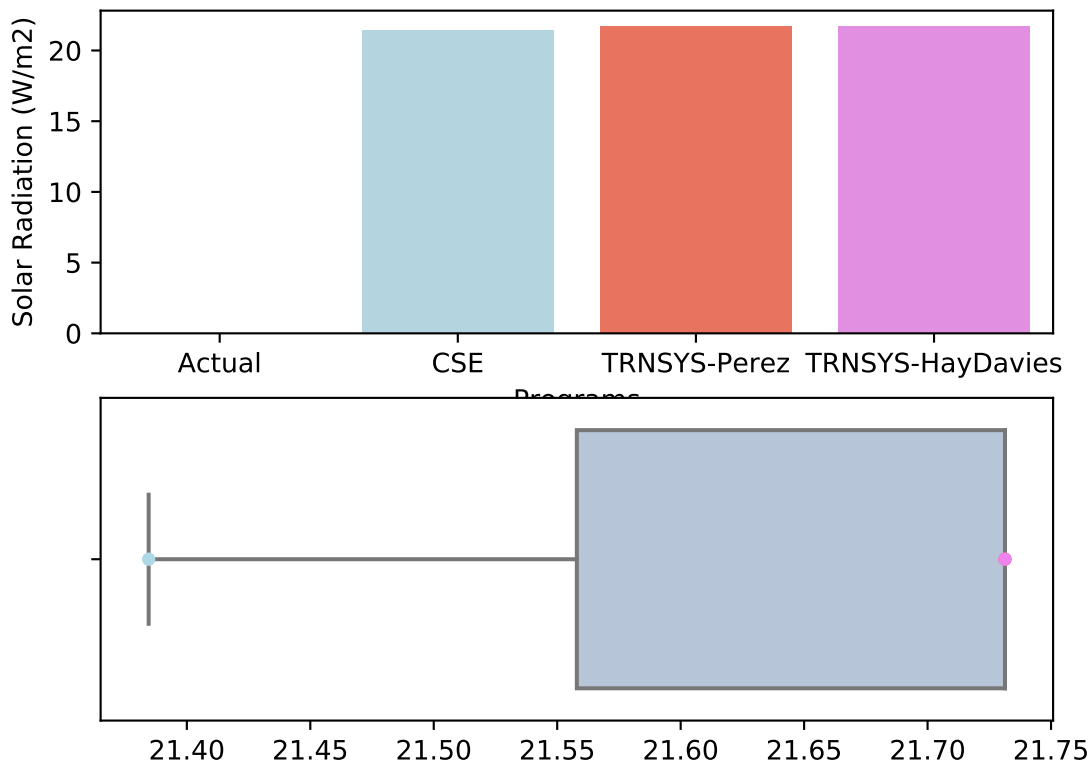
WD600-WD100 Sep Average North 90 Total Radiation



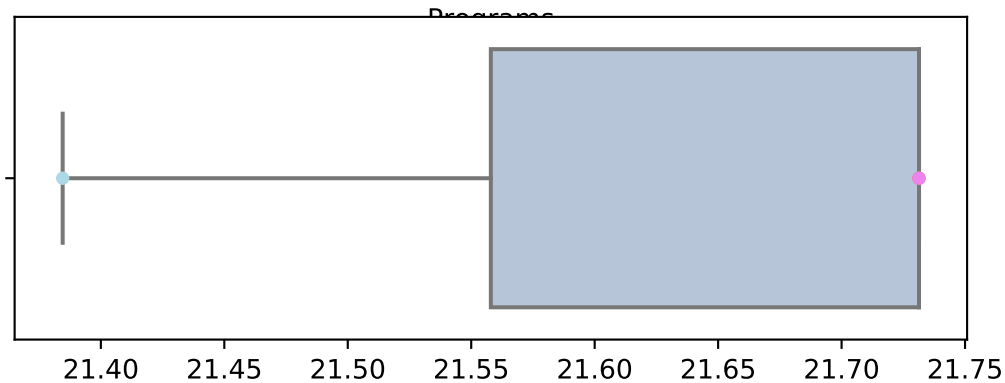
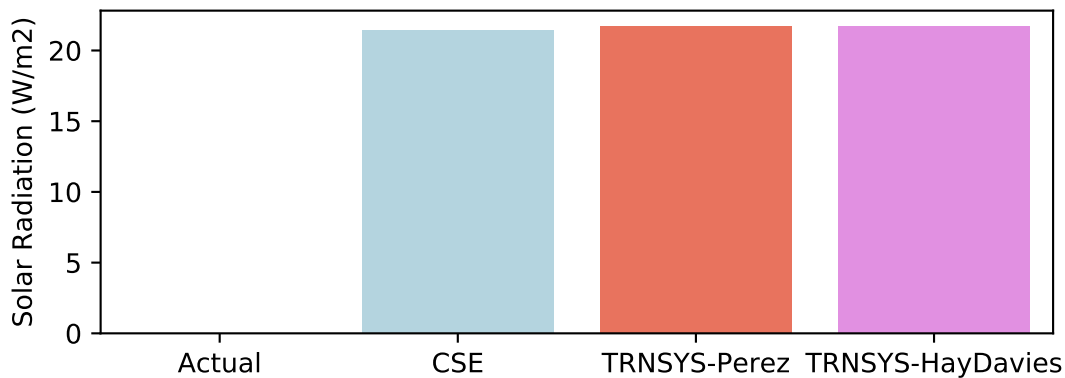
WD600-WD100 Sep Average North 90 Beam Radiation



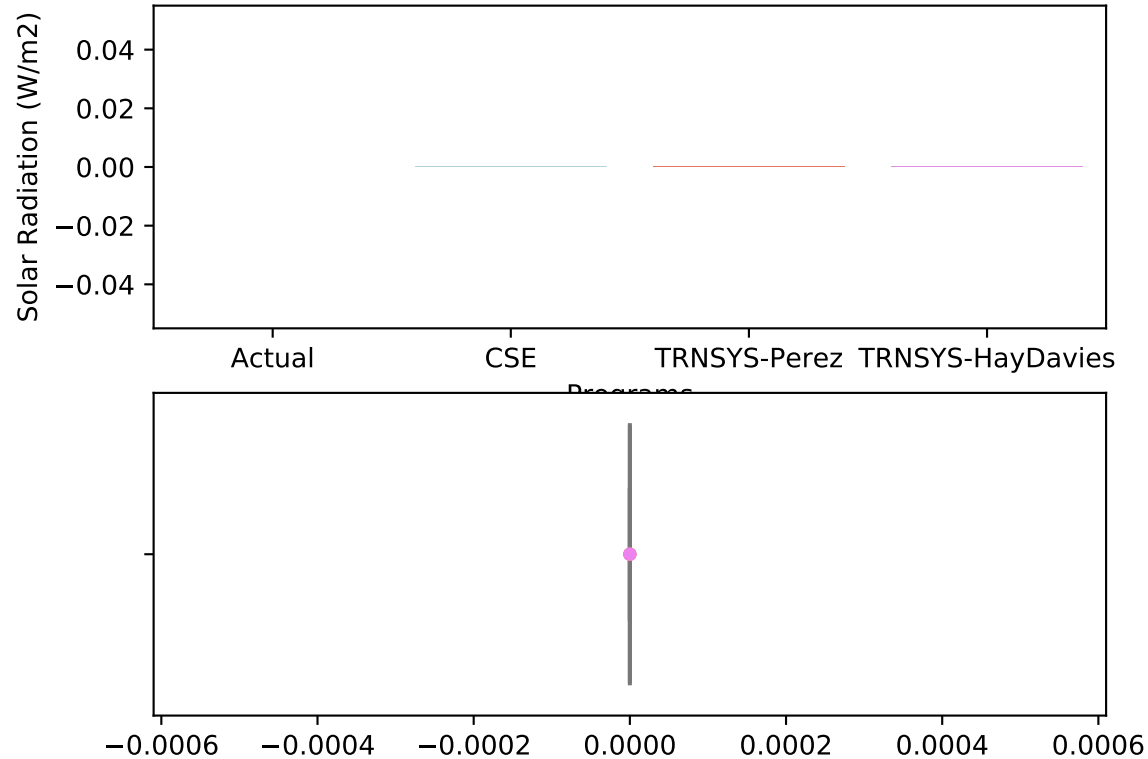
WD600-WD100 Sep Average North 90 Diffuse Radiation



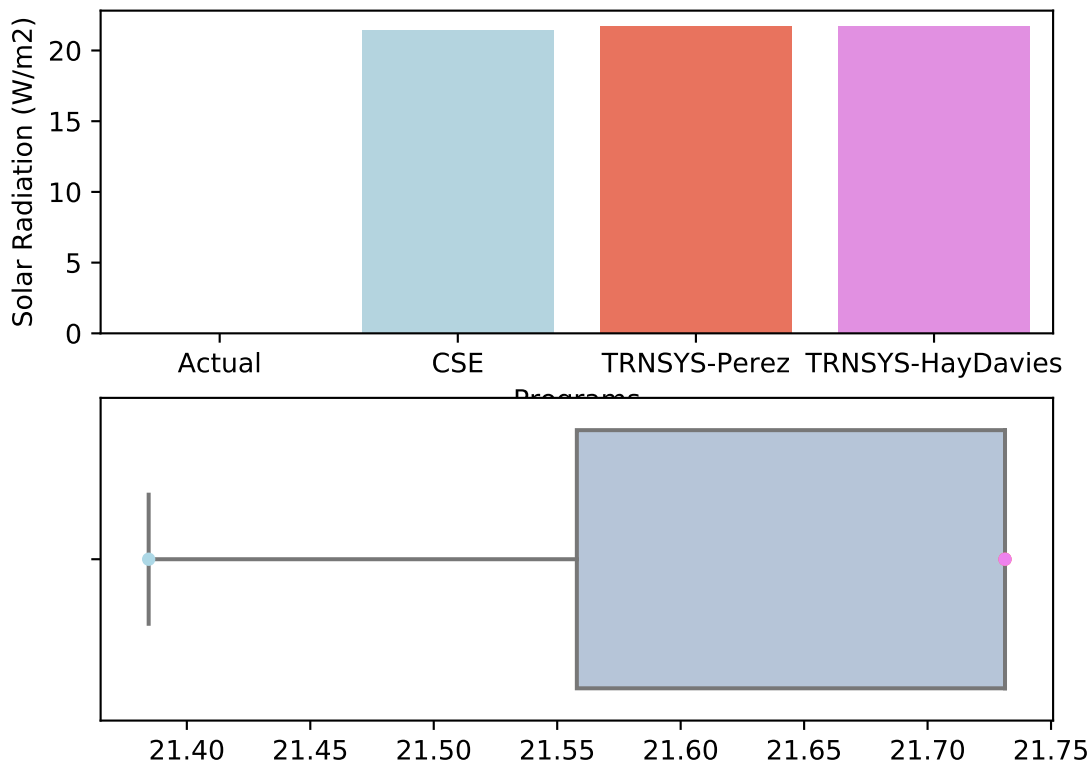
WD600-WD100 Sep Average West 90 Total Radiation



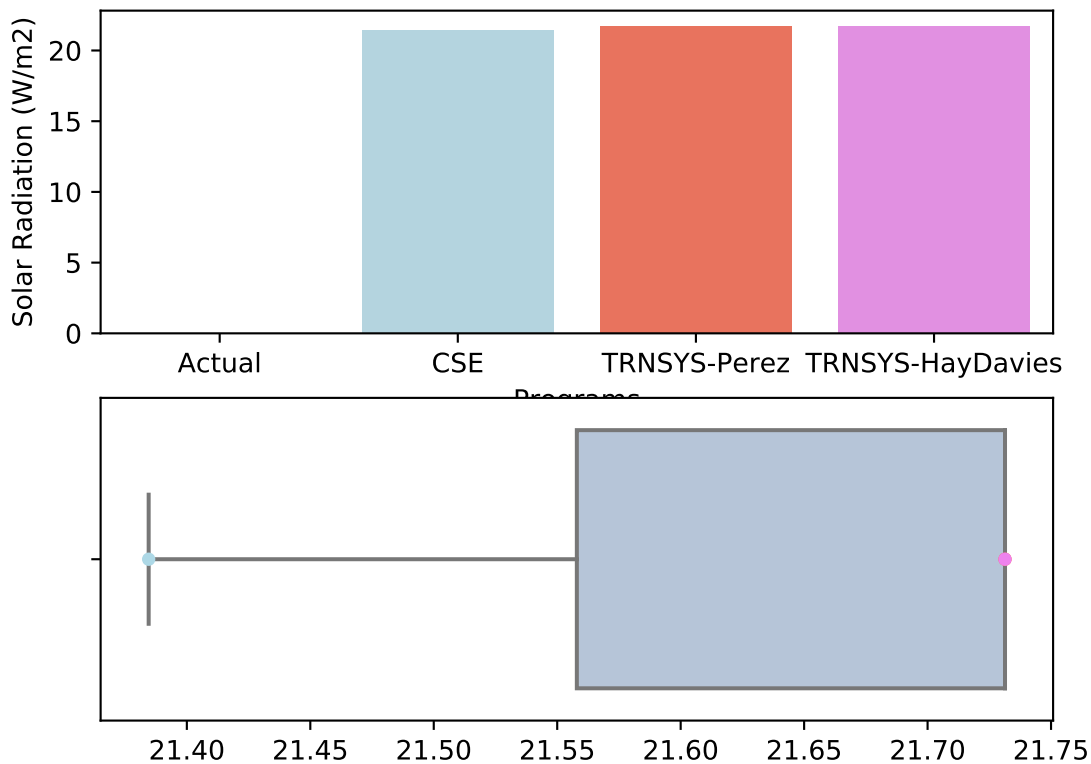
WD600-WD100 Sep Average West 90 Beam Radiation



WD600-WD100 Sep Average West 90 Diffuse Radiation

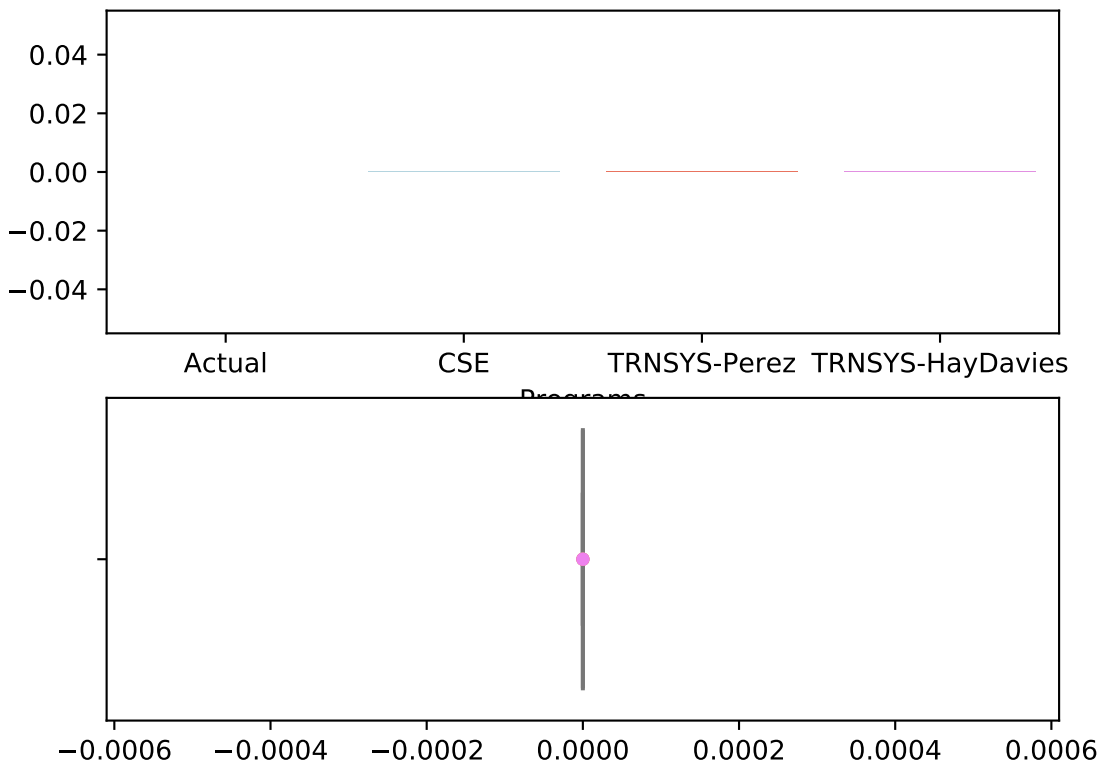


WD600-WD100 Sep Average 45 East 90 Total Radiation

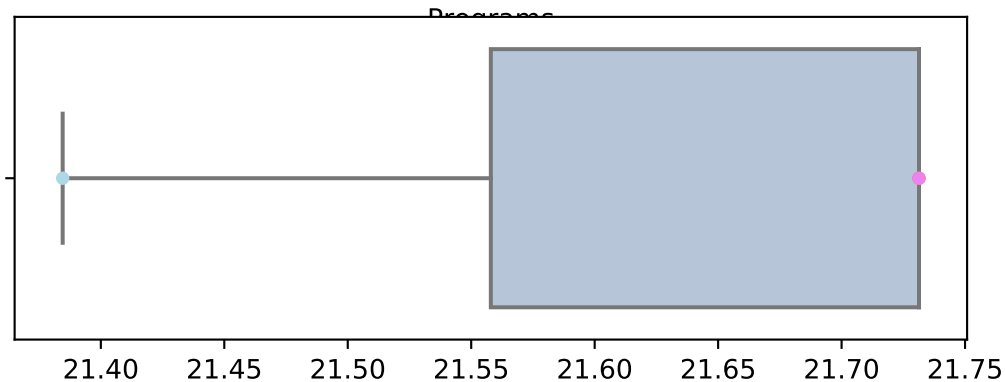
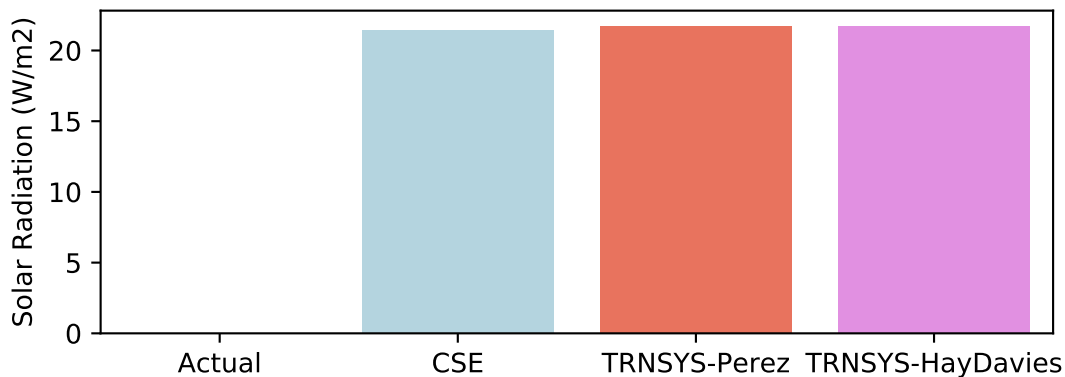


WD600-WD100 Sep Average 45 East 90 Beam Radiation

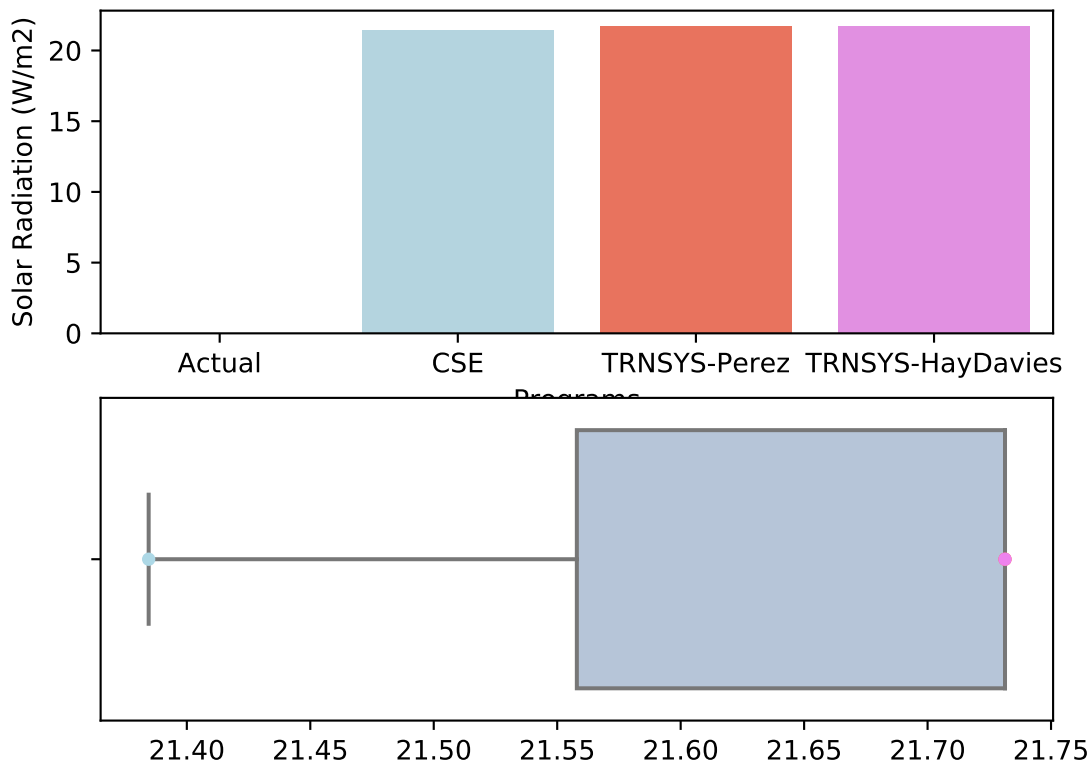
Solar Radiation (W/m²)



WD600-WD100 Sep Average 45 East 90 Diffuse Radiation

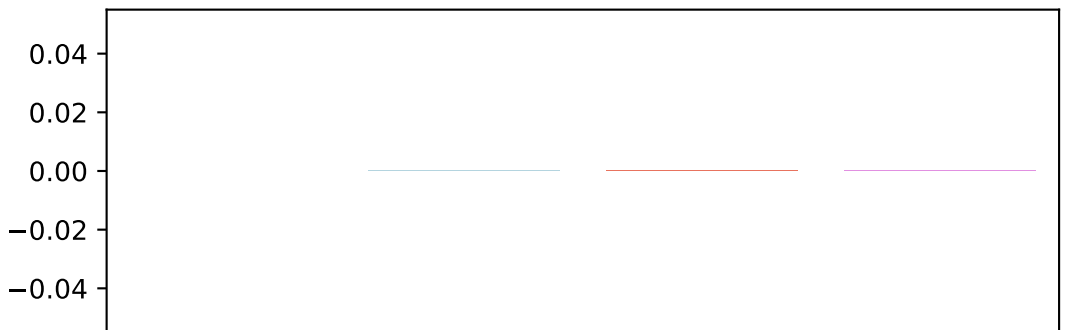


WD600-WD100 Sep Average 45 West 90 Total Radiation



WD600-WD100 Sep Average 45 West 90 Beam Radiation

Solar Radiation (W/m²)



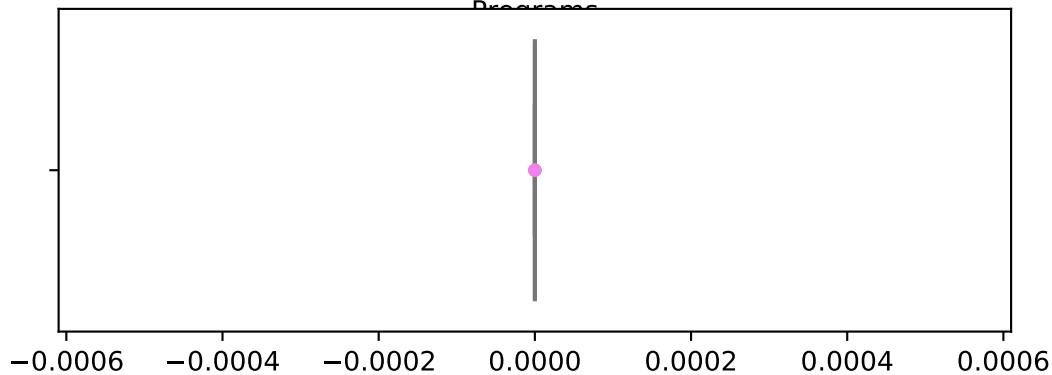
Actual

CSE

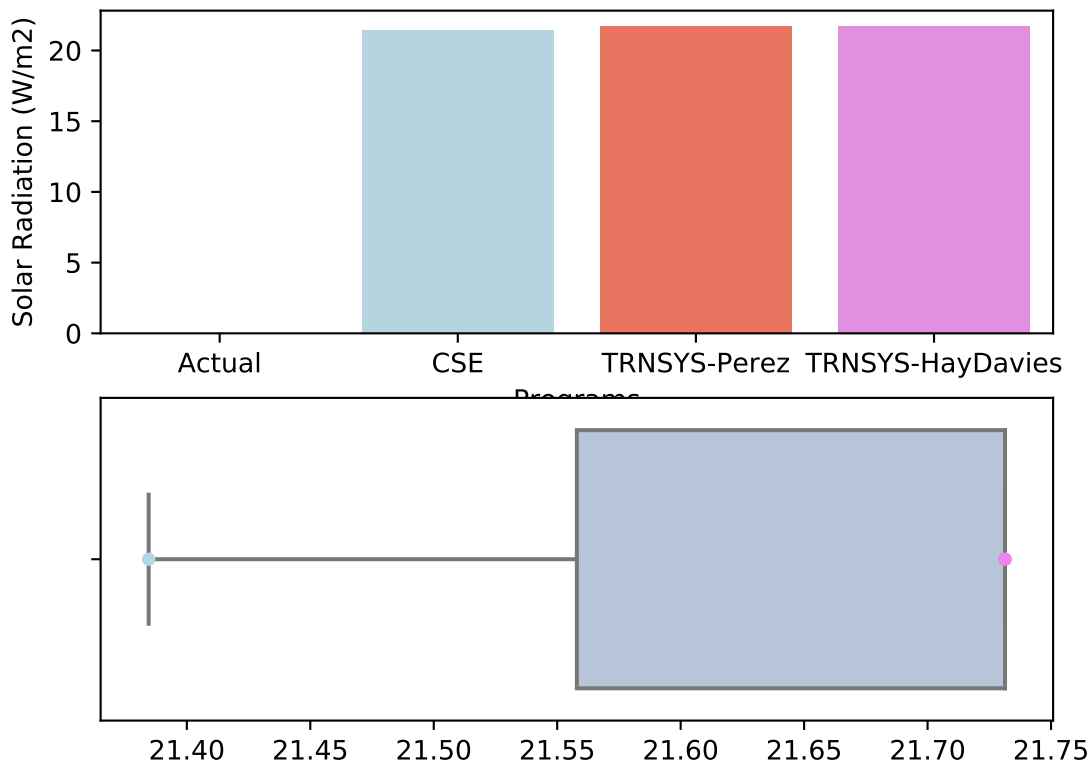
TRNSYS-Perez

TRNSYS-HayDavies

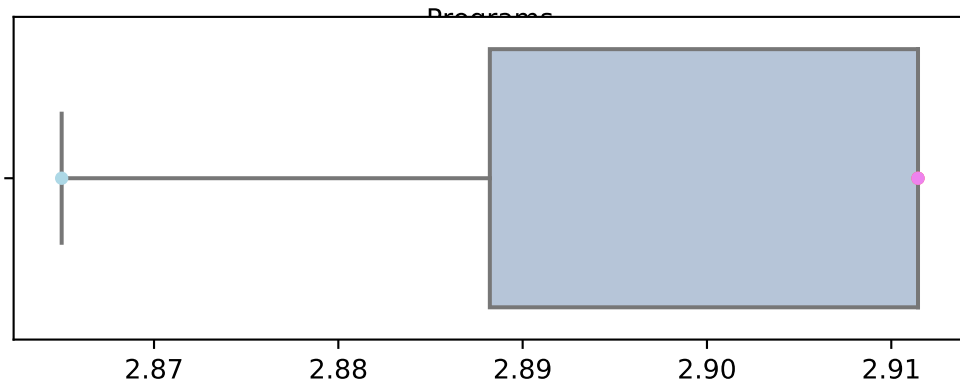
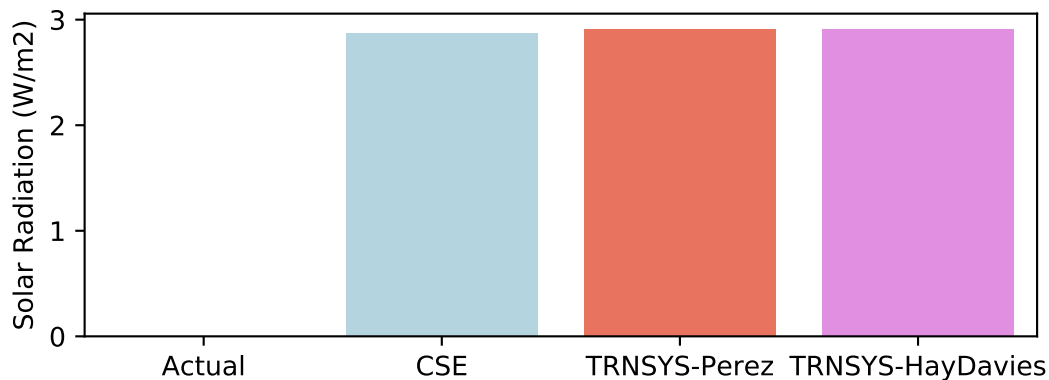
Programs



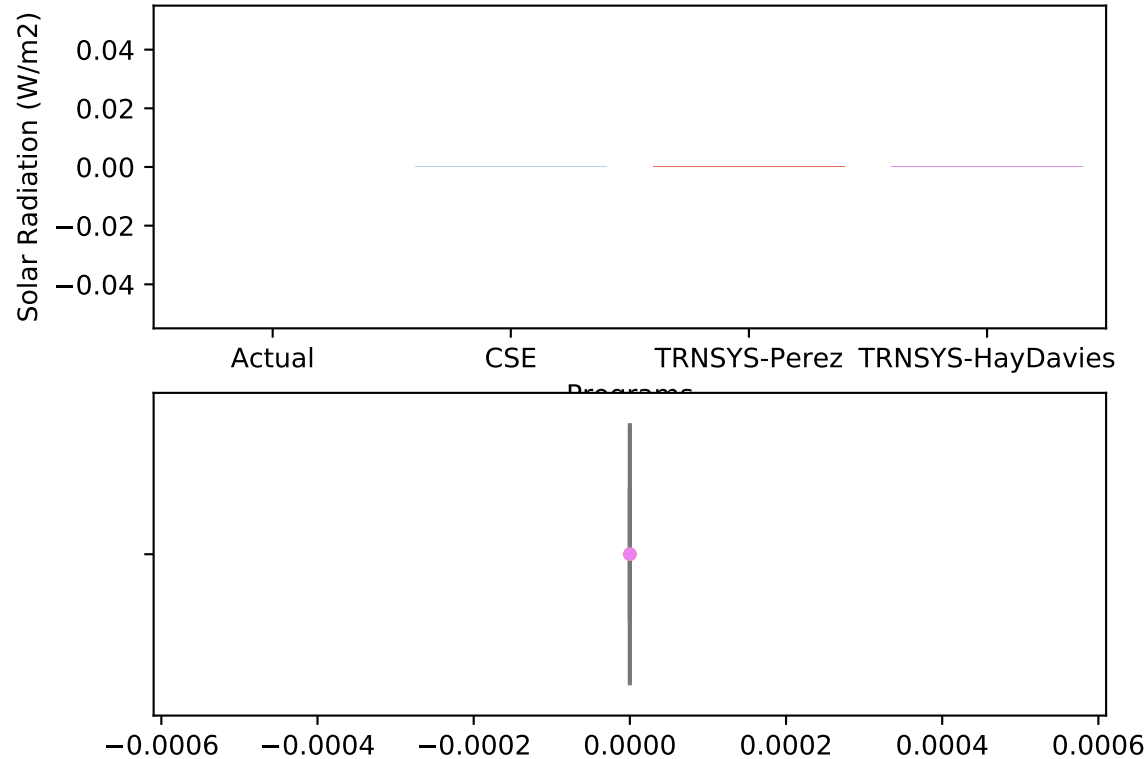
WD600-WD100 Sep Average 45 West 90 Radiation



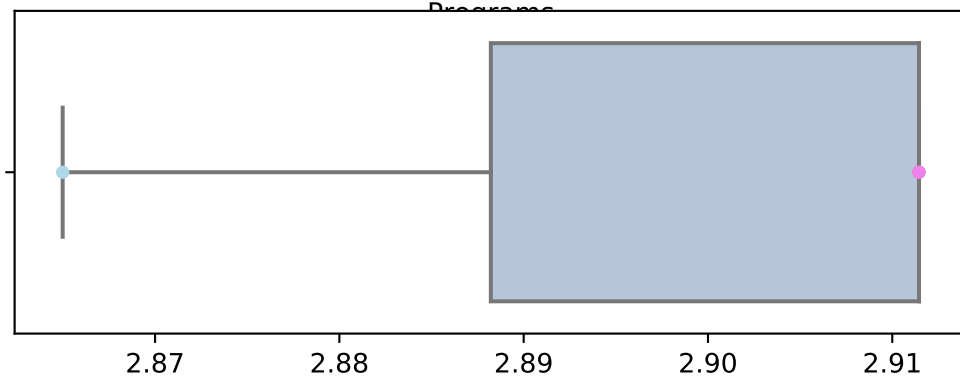
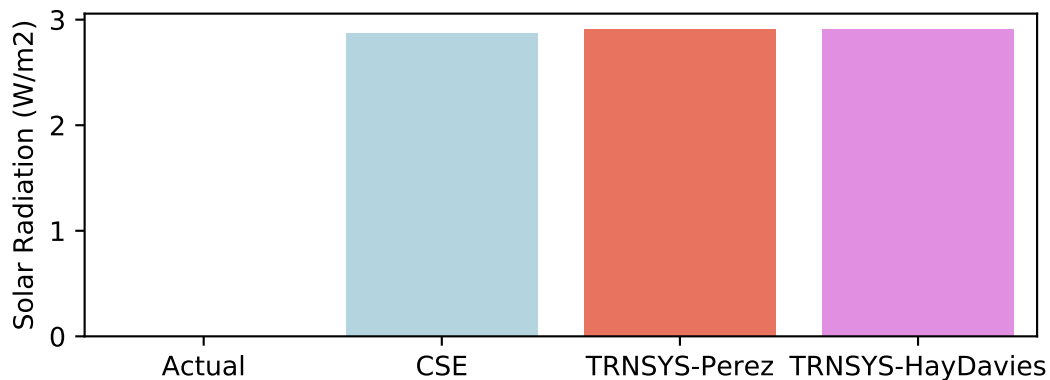
WD600-WD100 Sep Average East 30 Total Radiation



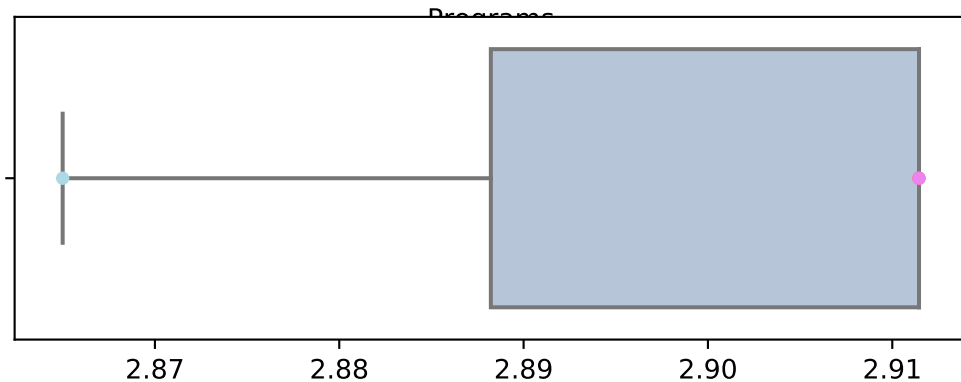
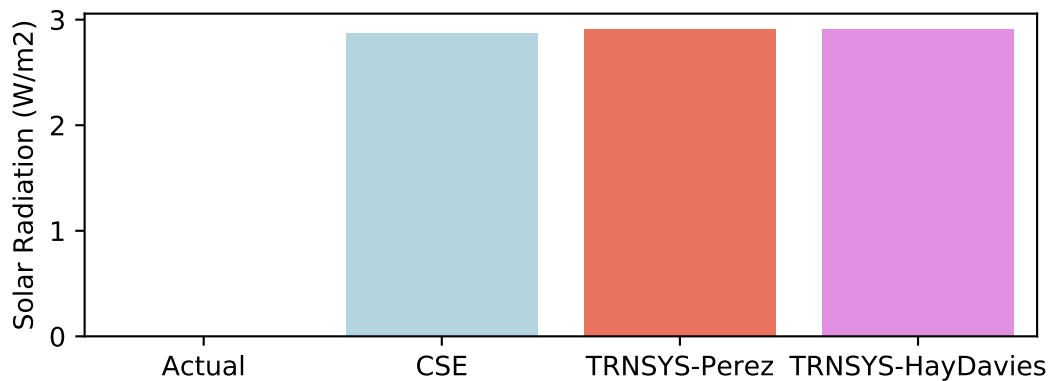
WD600-WD100 Sep Average East 30 Beam Radiation



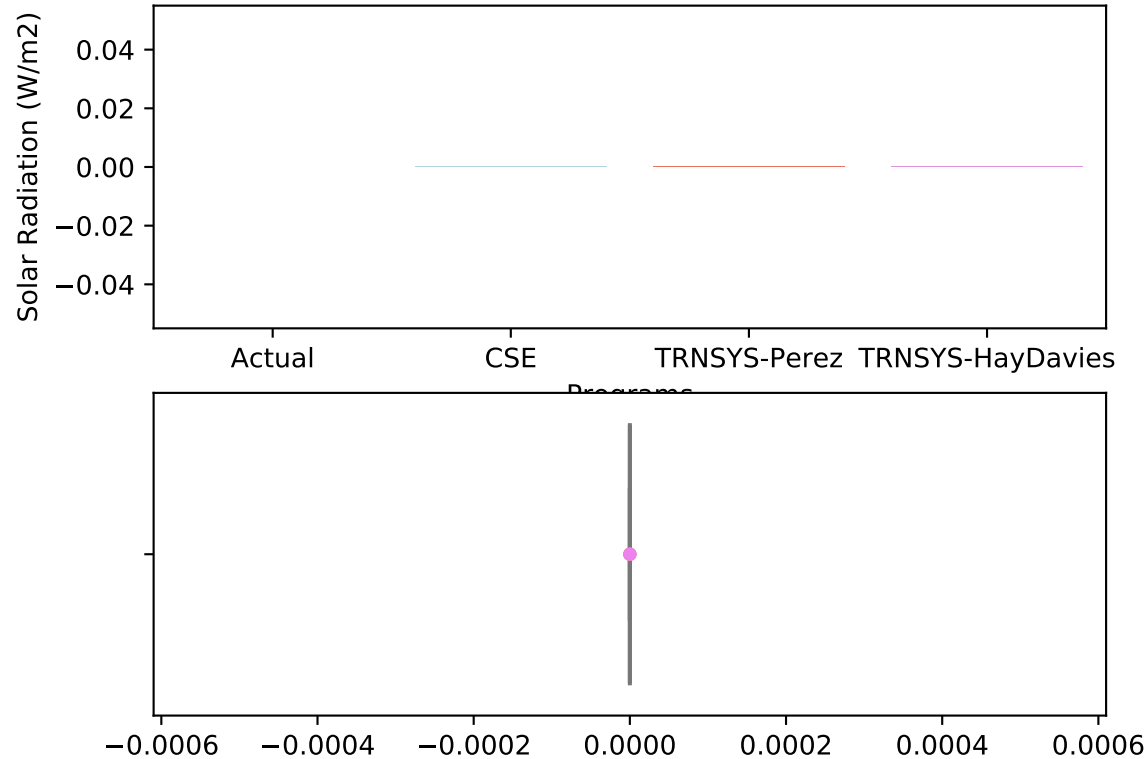
WD600-WD100 Sep Average East 30 Diffuse Radiation



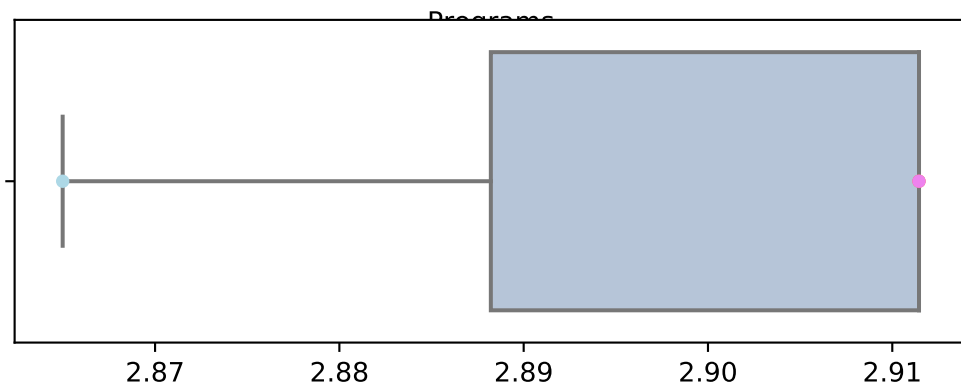
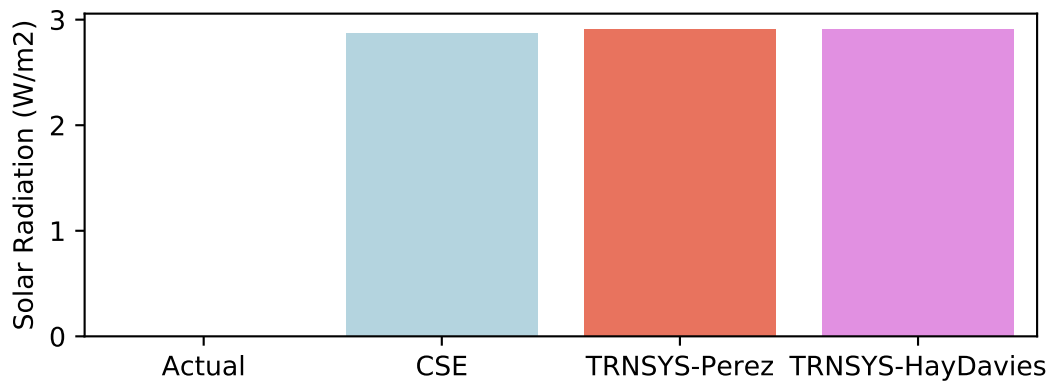
WD600-WD100 Sep Average South 30 Total Radiation



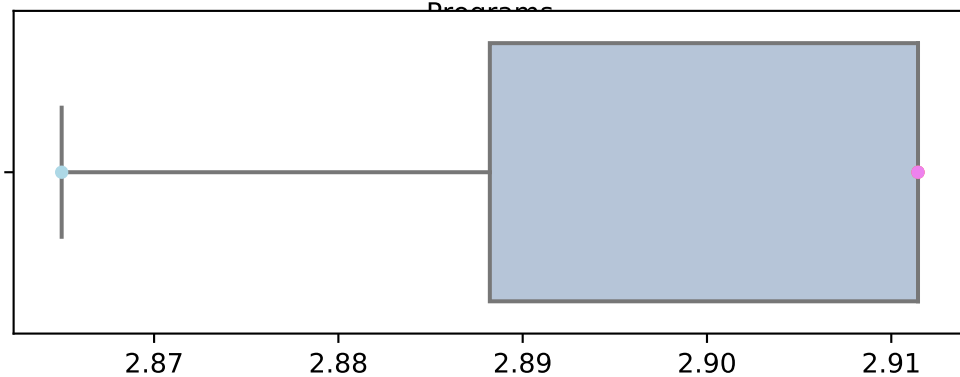
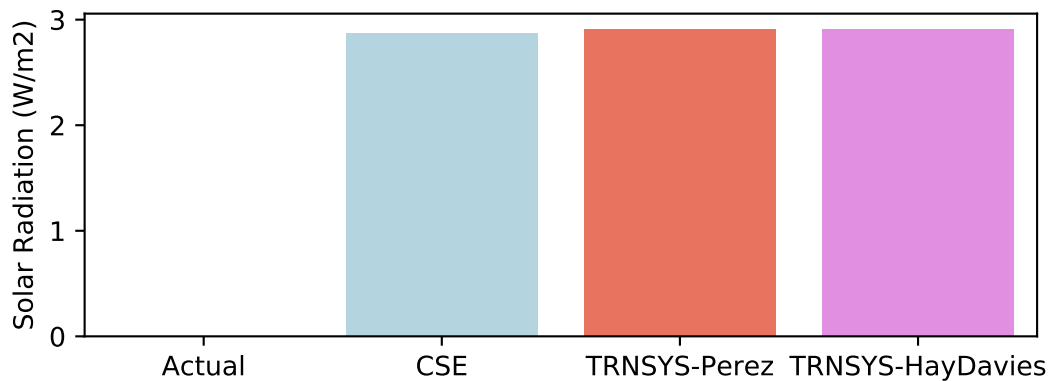
WD600-WD100 Sep Average South 30 Beam Radiation



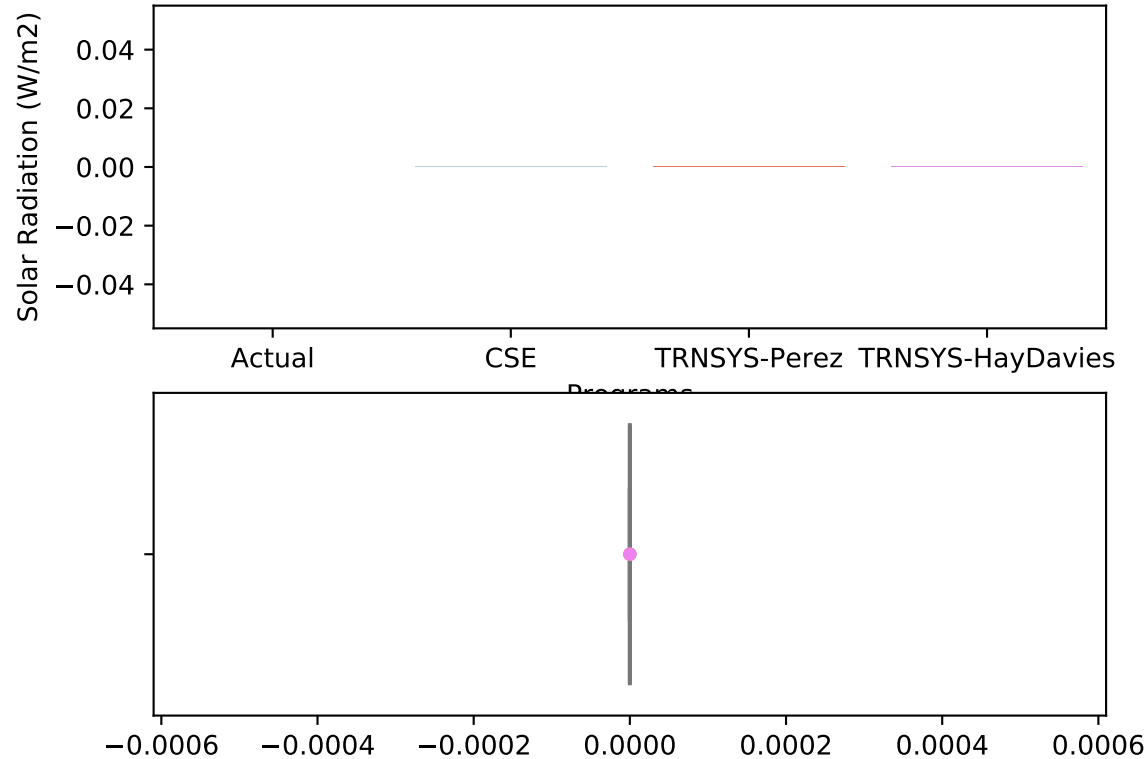
WD600-WD100 Sep Average South 30 Diffuse Radiation



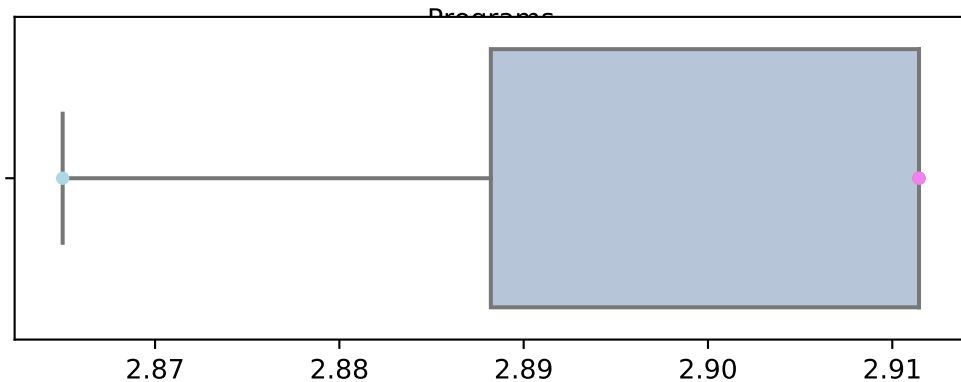
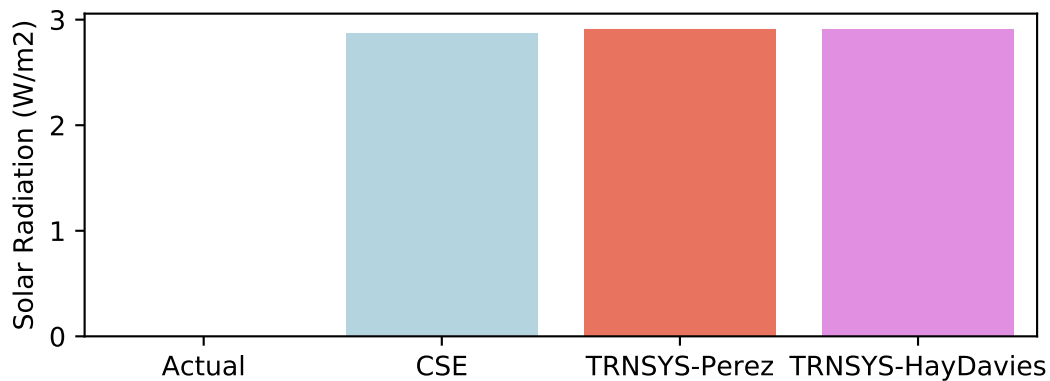
WD600-WD100 Sep Average West 30 Total Radiation



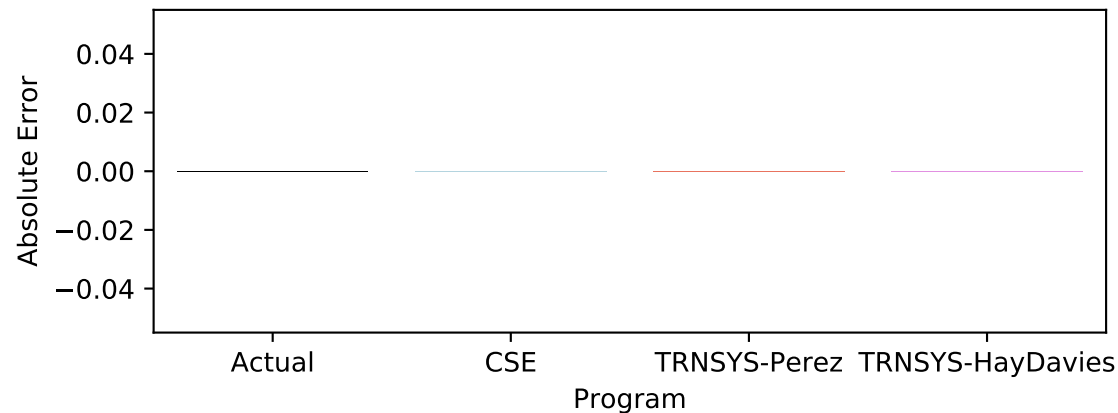
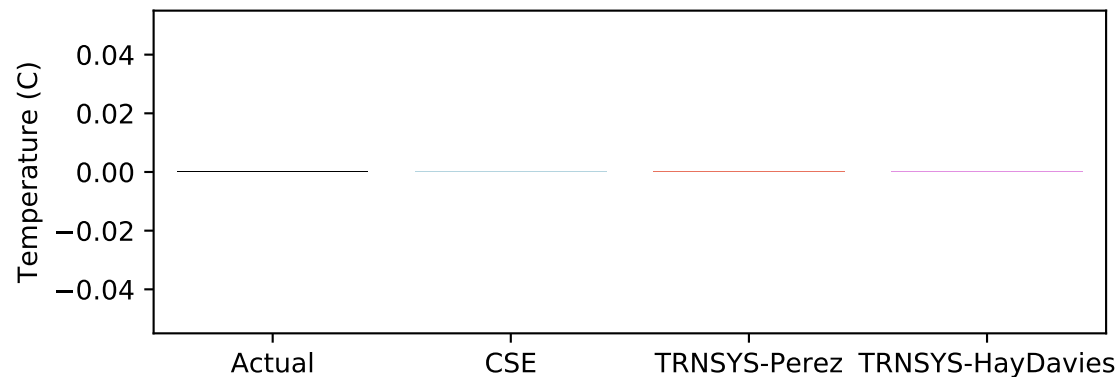
WD600-WD100 Sep Average West 30 Beam Radiation



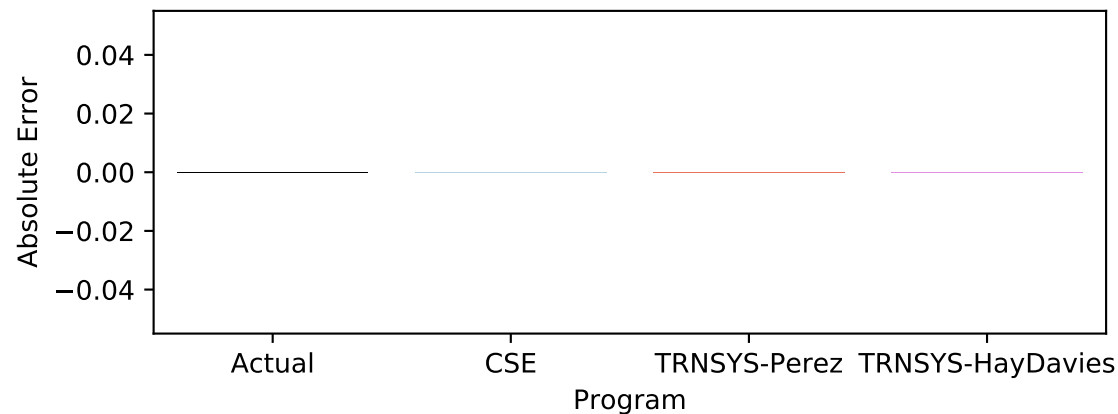
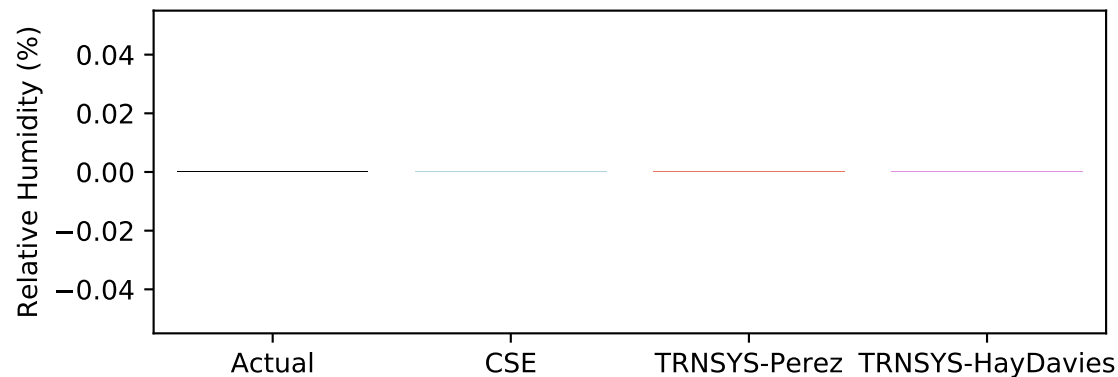
WD600-WD100 Sep Average West 30 Diffuse Radiation



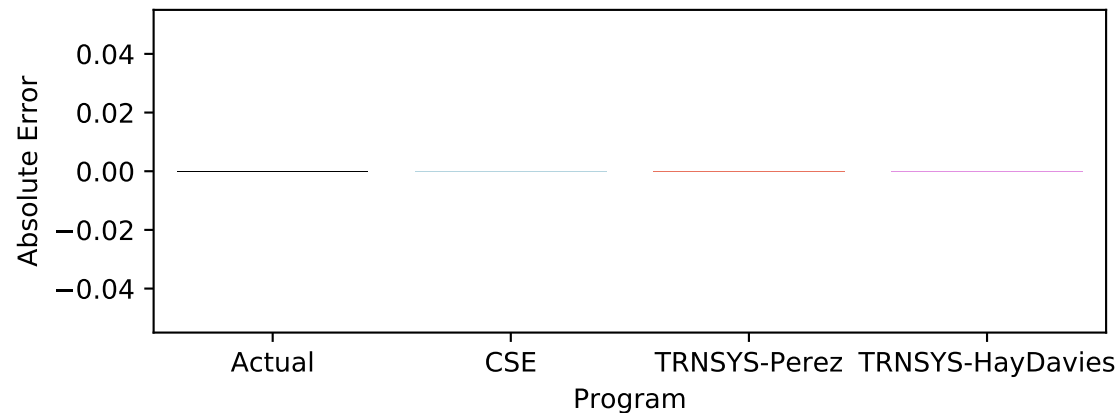
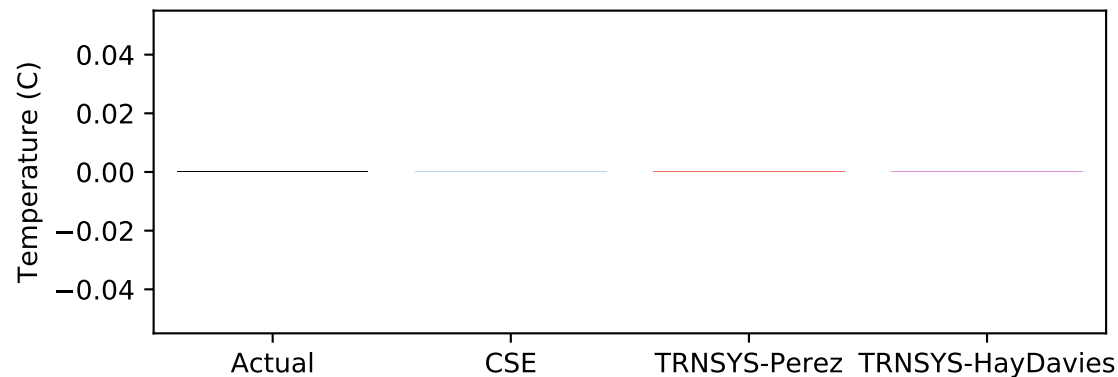
WD600-WD100 Oct Average Dry Bulb Temperature



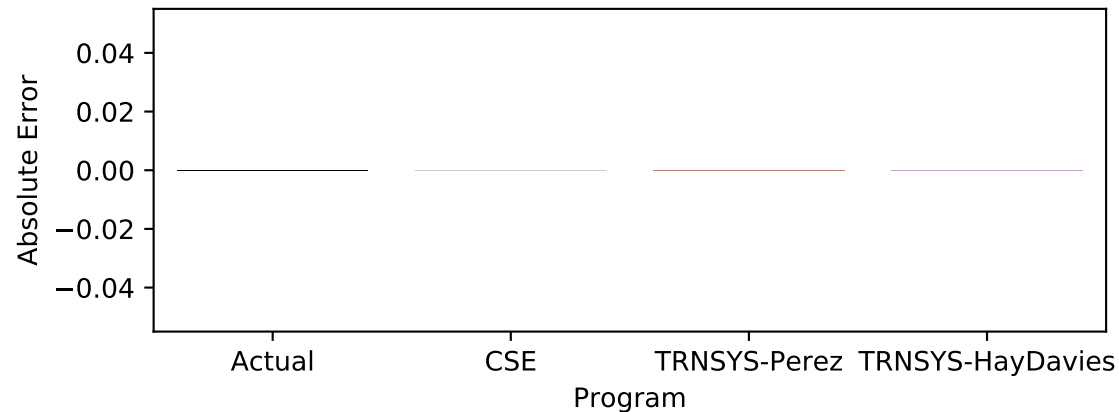
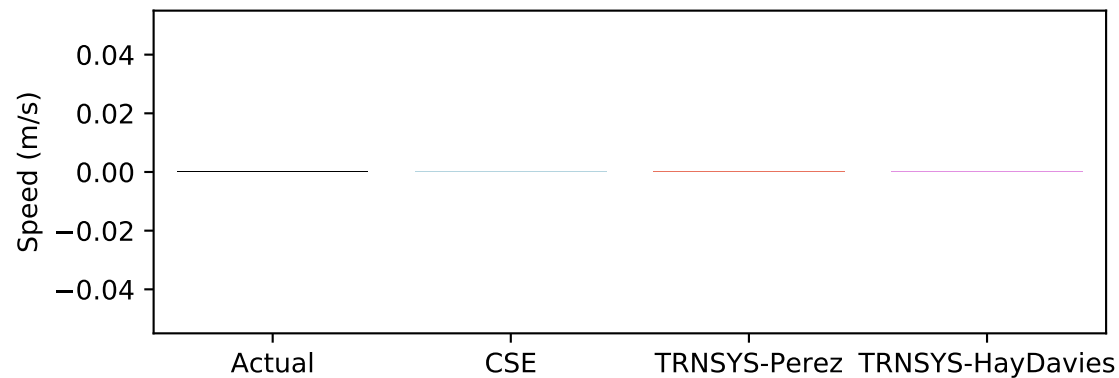
WD600-WD100 Oct Average Relative Humidity



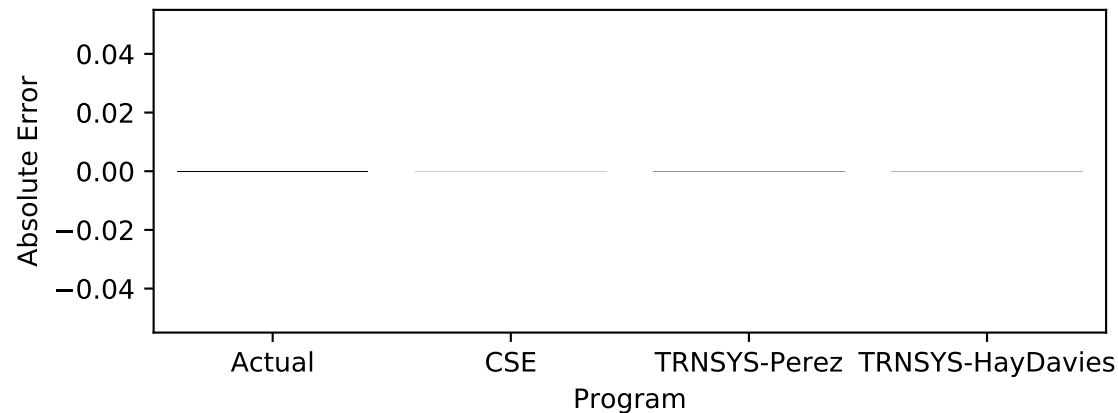
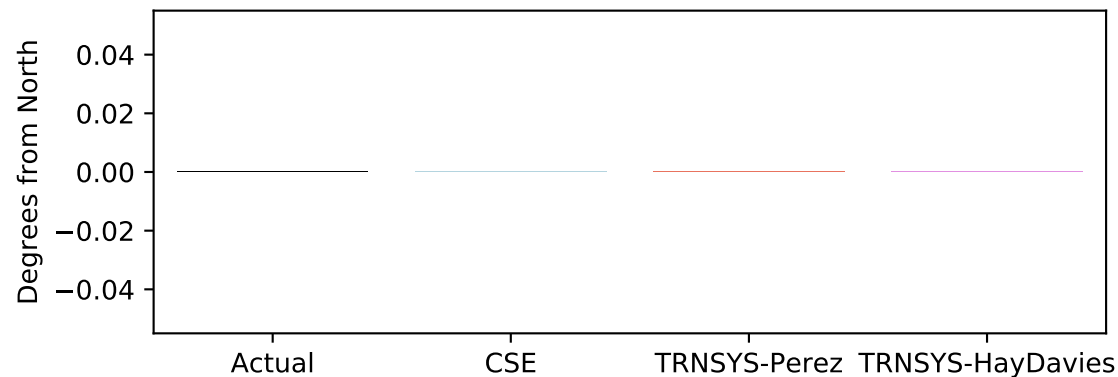
WD600-WD100 Oct Average Dew Point Temperature



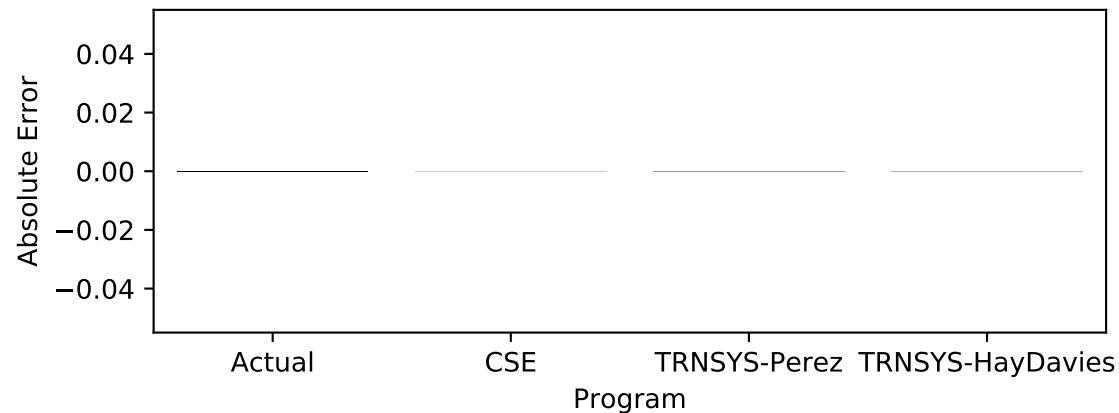
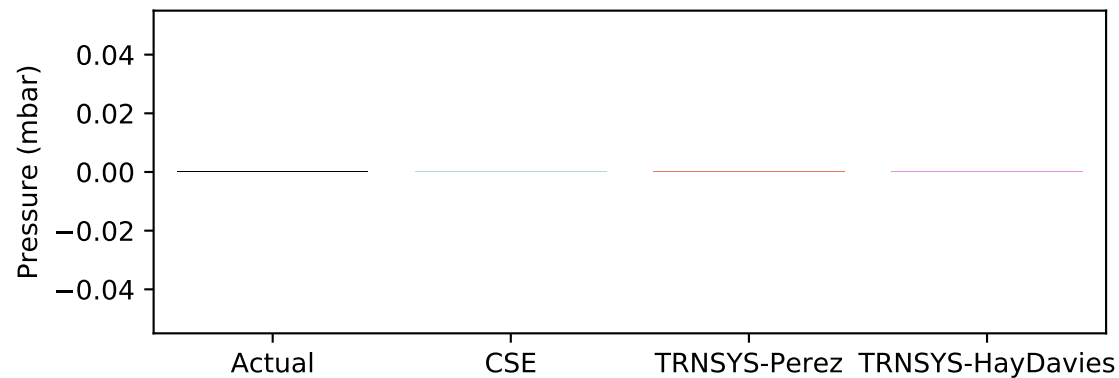
WD600-WD100 Oct Average Wind Speed



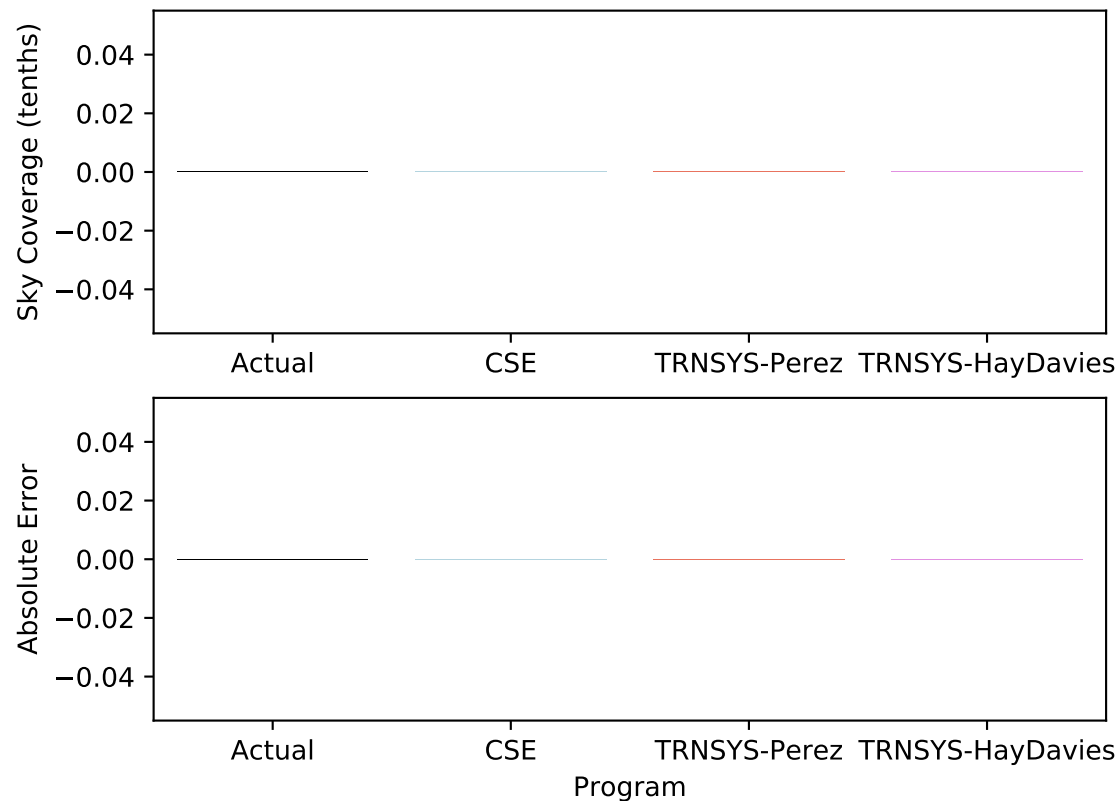
WD600-WD100 Oct Average Wind Direction



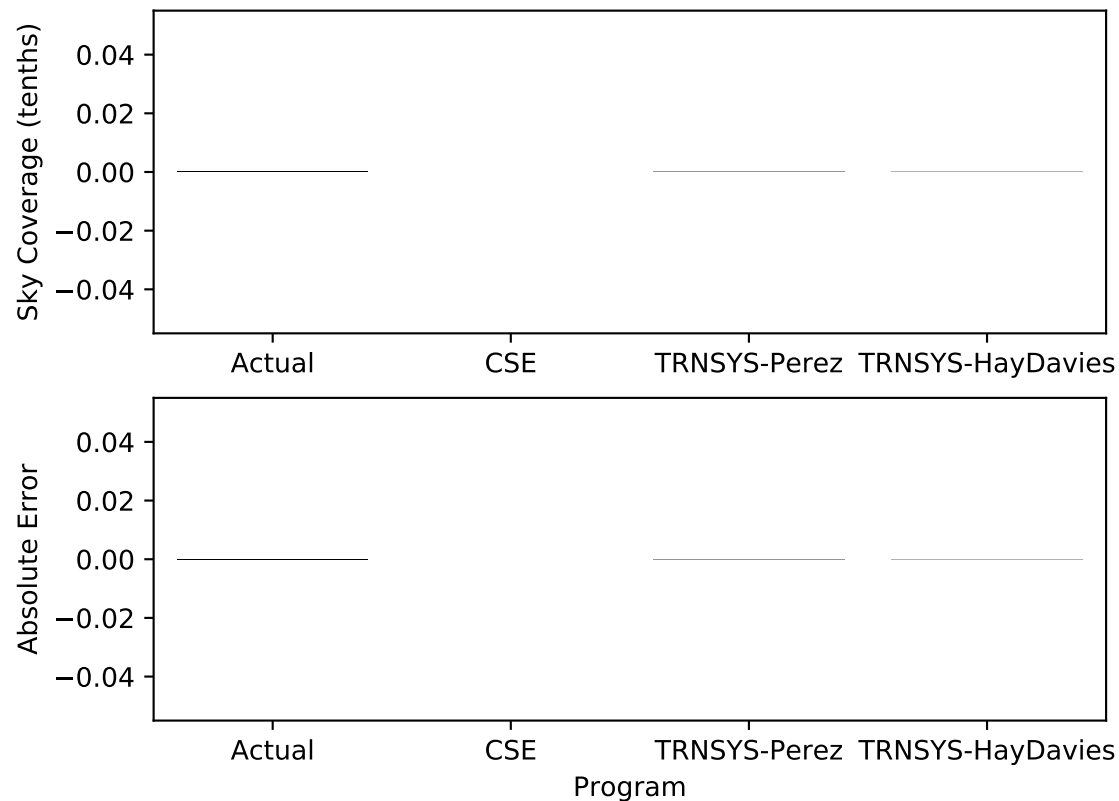
WD600-WD100 Oct Average Station Pressure



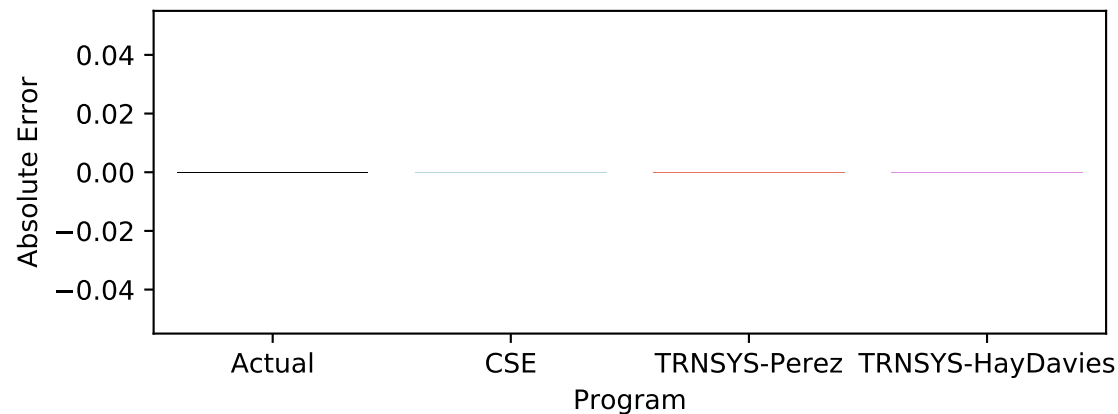
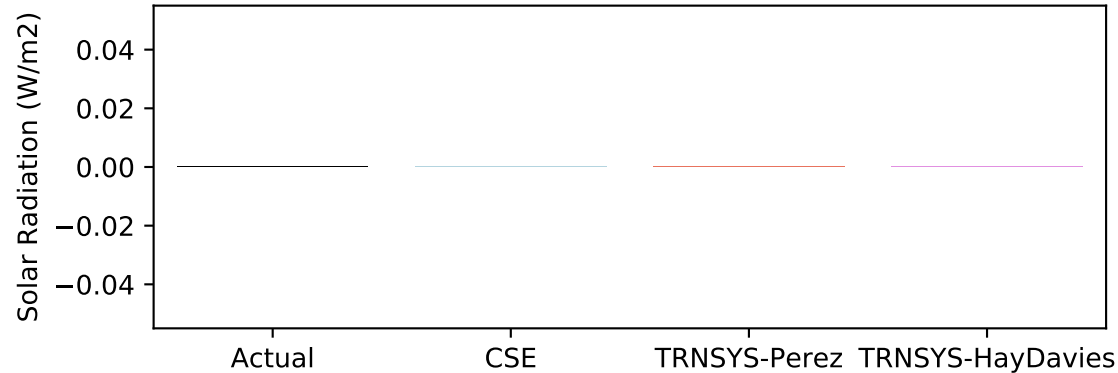
WD600-WD100 Oct Average Total Cloud Cover



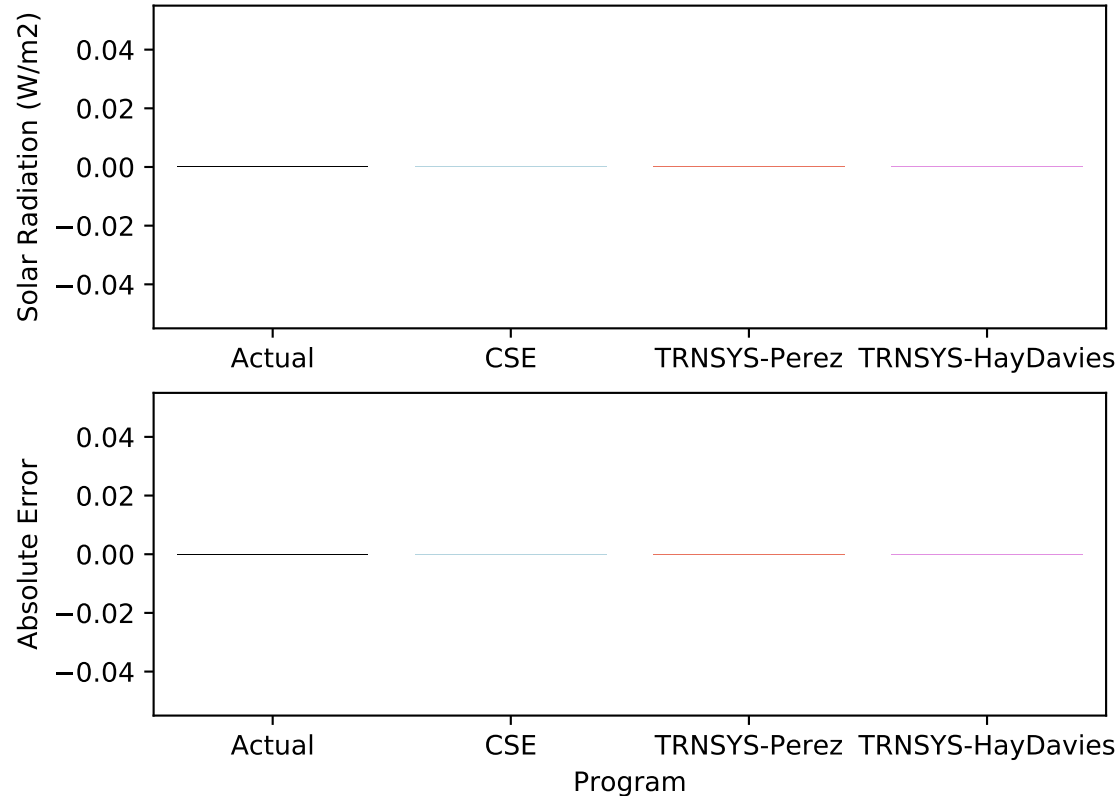
WD600-WD100 Oct Average Opaque Cloud Cover



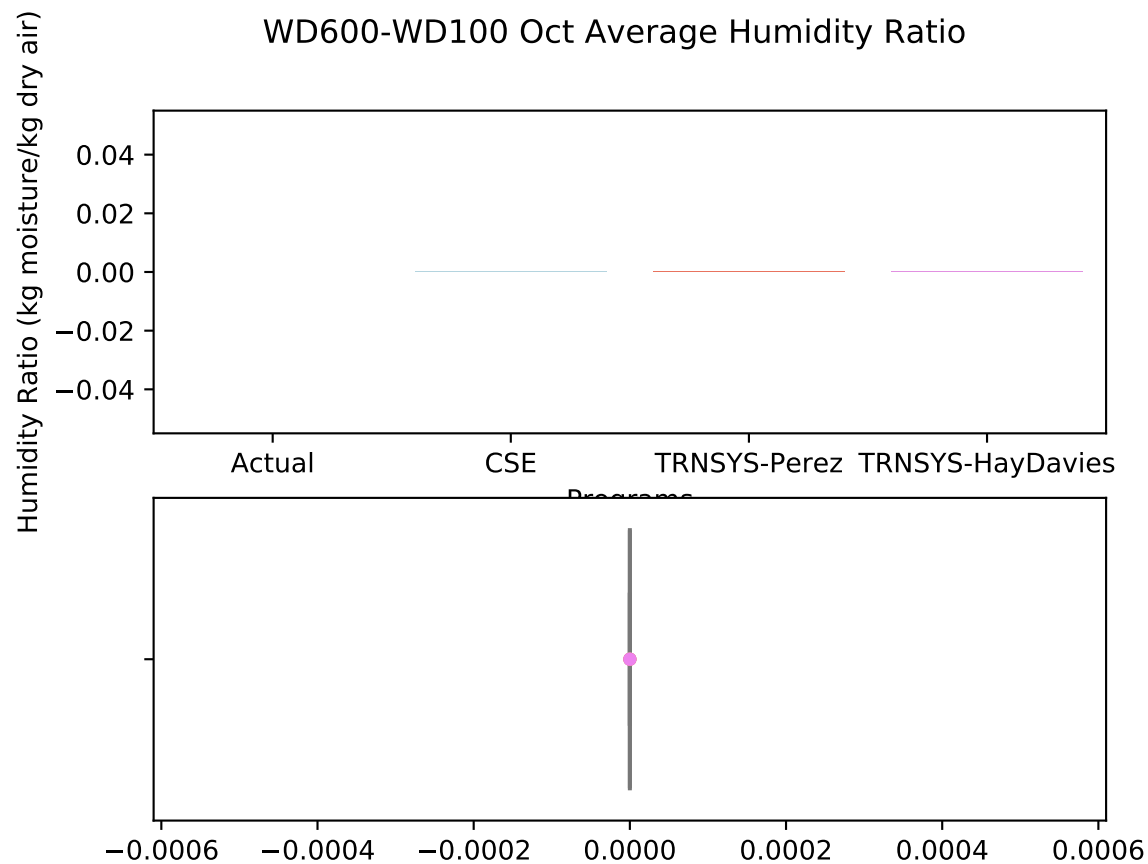
WD600-WD100 Oct Average Total Horizontal Radiation



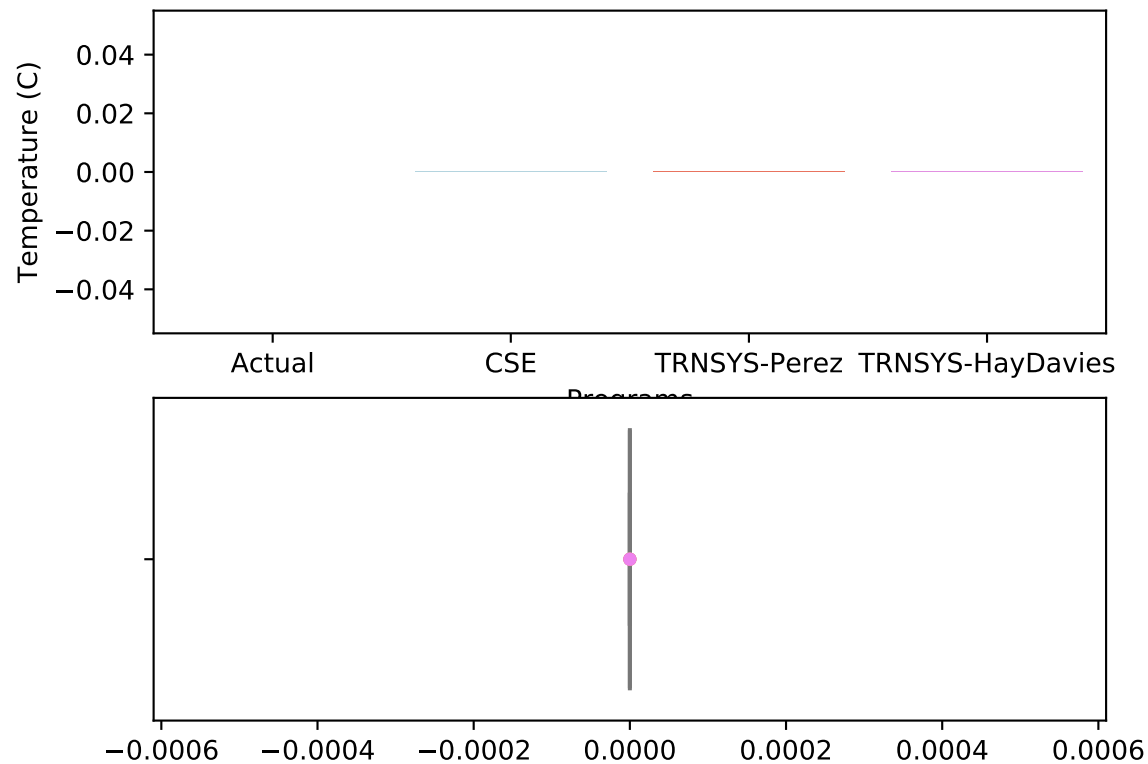
WD600-WD100 Oct Average Diffuse Horizontal Radiation



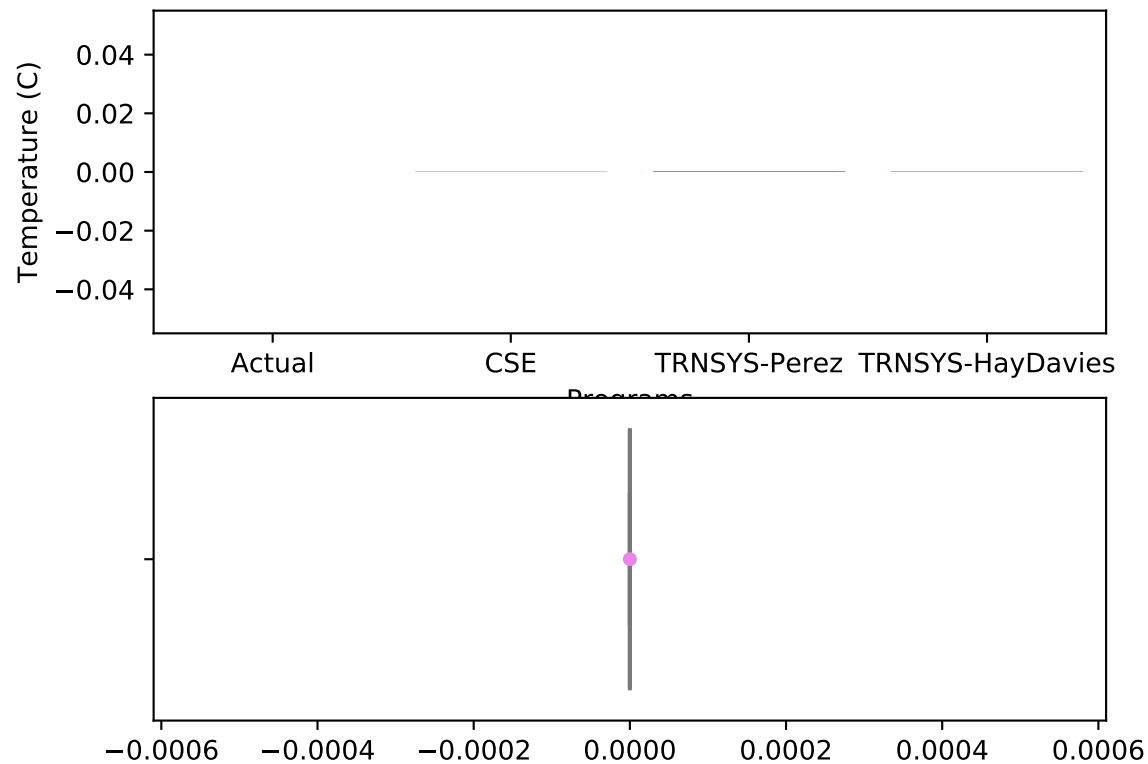
WD600-WD100 Oct Average Humidity Ratio



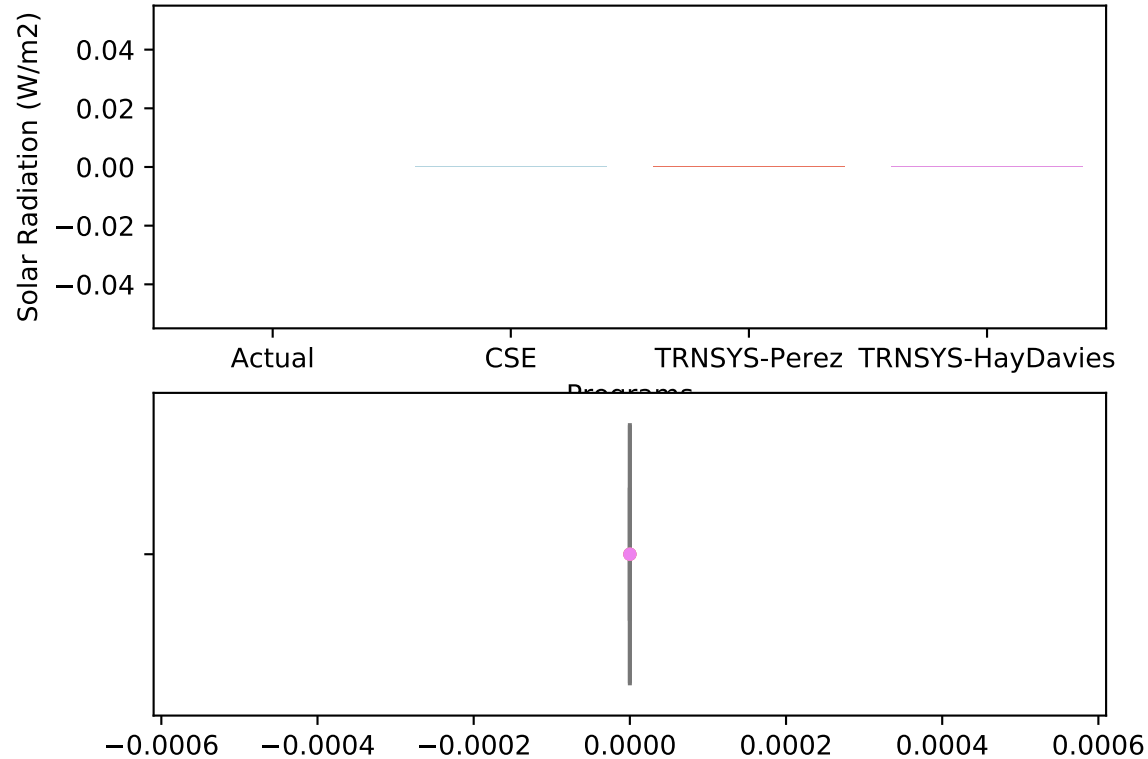
WD600-WD100 Oct Average Wet Bulb Temperature



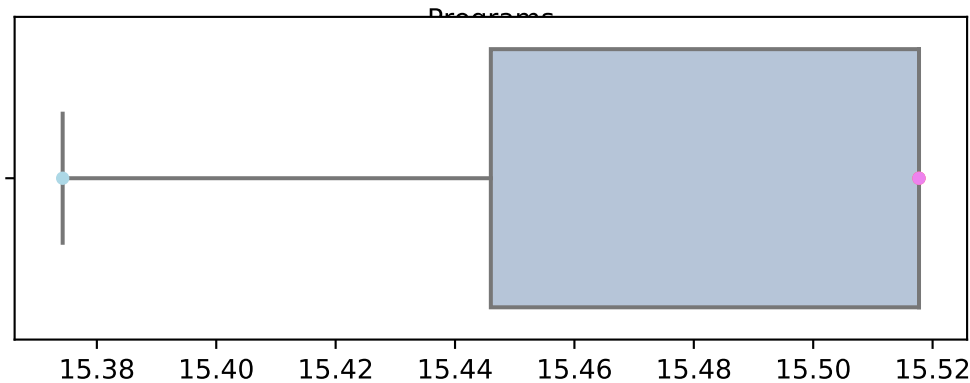
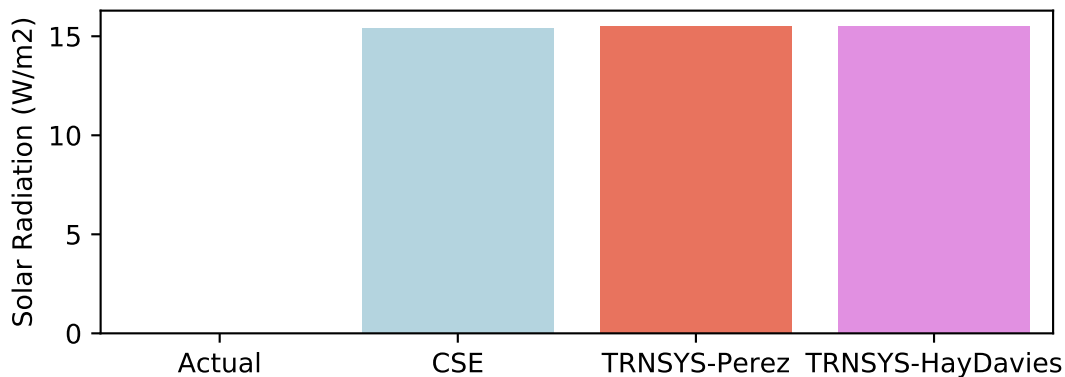
WD600-WD100 Oct Average Sky Temperature



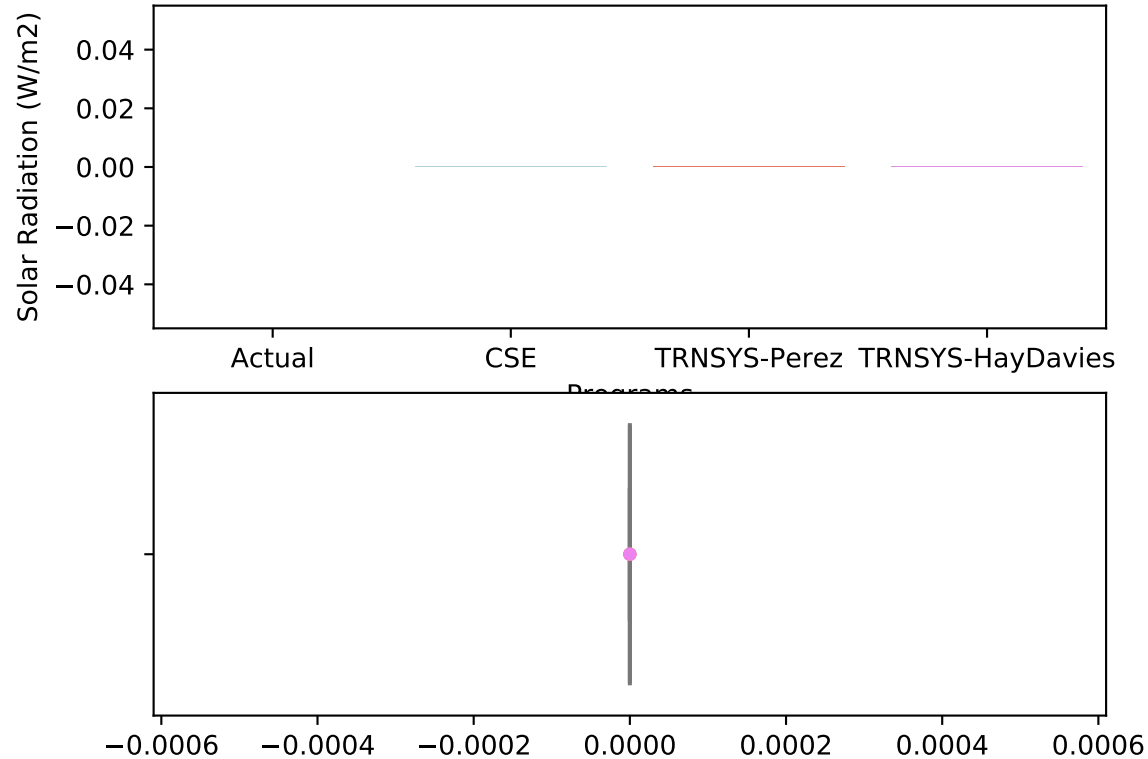
WD600-WD100 Oct Average Horizontal Beam Radiation



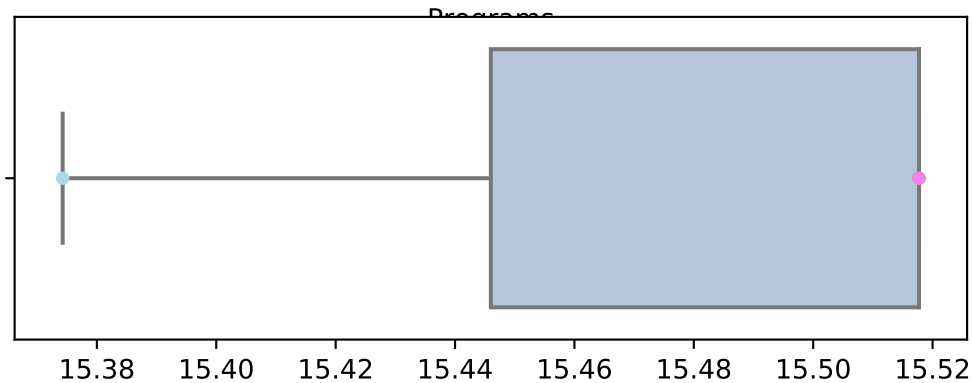
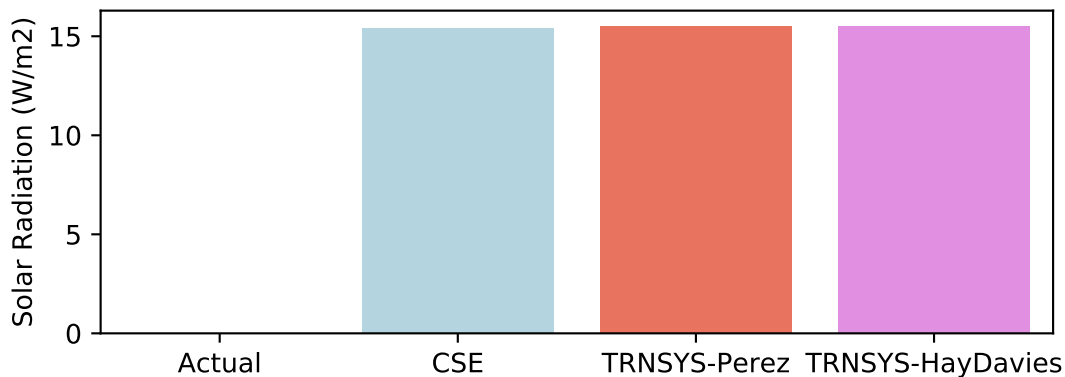
WD600-WD100 Oct Average South 90 Total Radiation



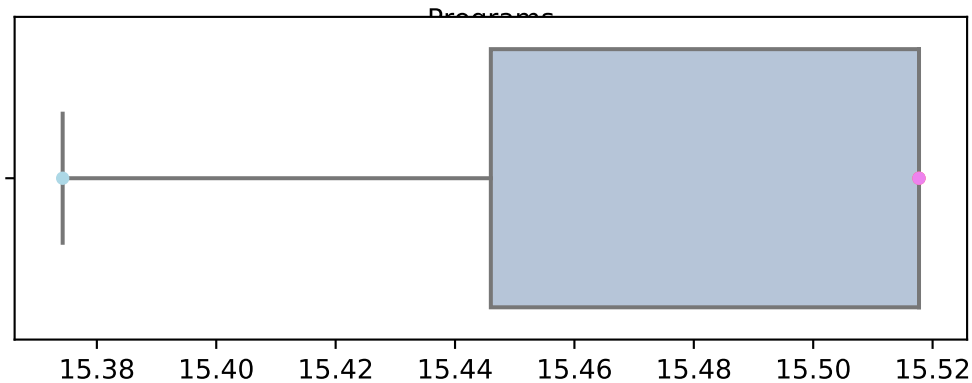
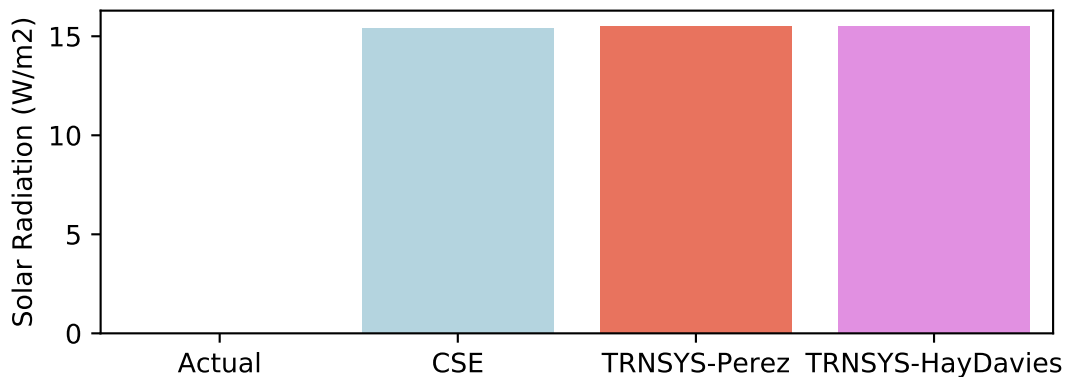
WD600-WD100 Oct Average South 90 Beam Radiation



WD600-WD100 Oct Average South 90 Diffuse Radiation

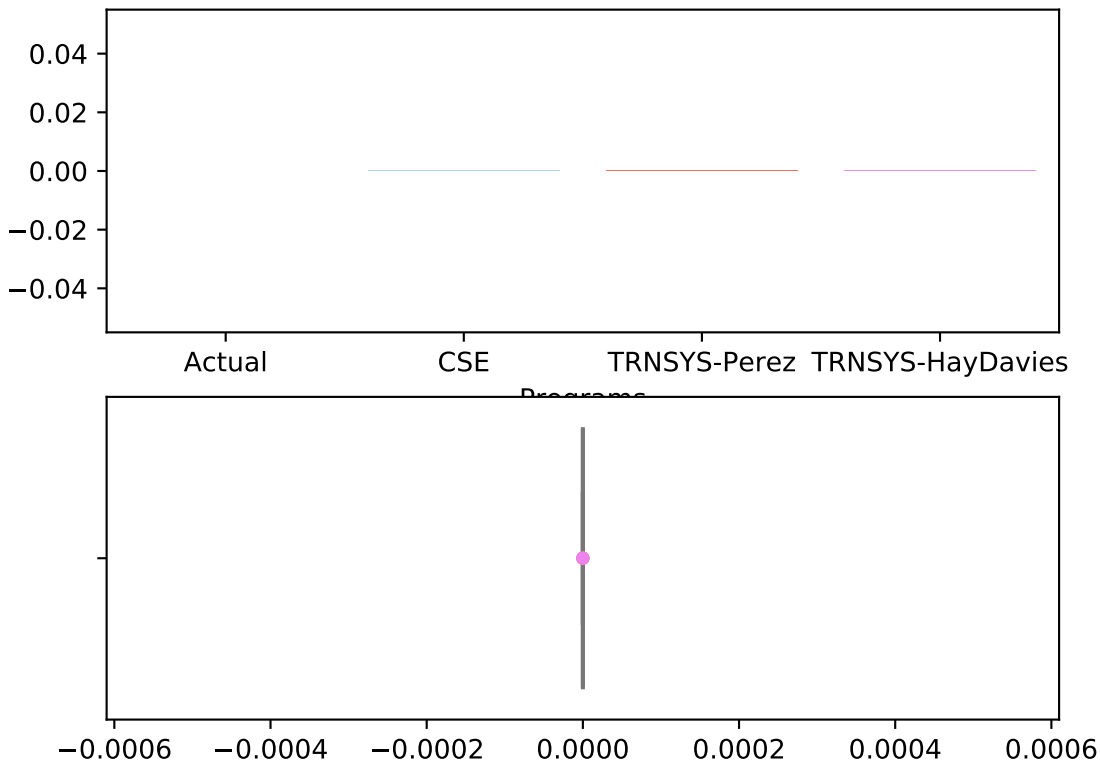


WD600-WD100 Oct Average East 90 Total Radiation

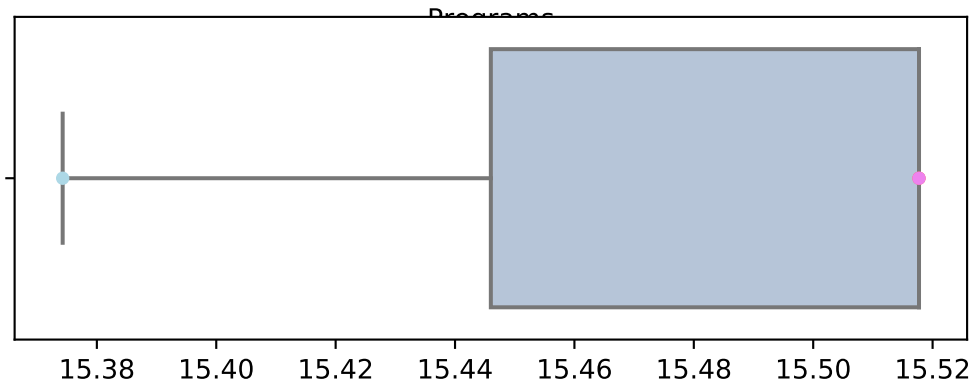
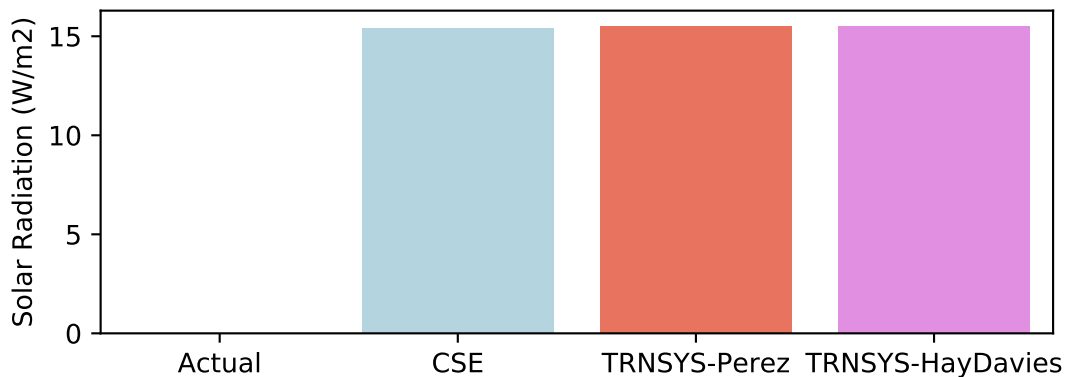


WD600-WD100 Oct Average East 90 Beam Radiation

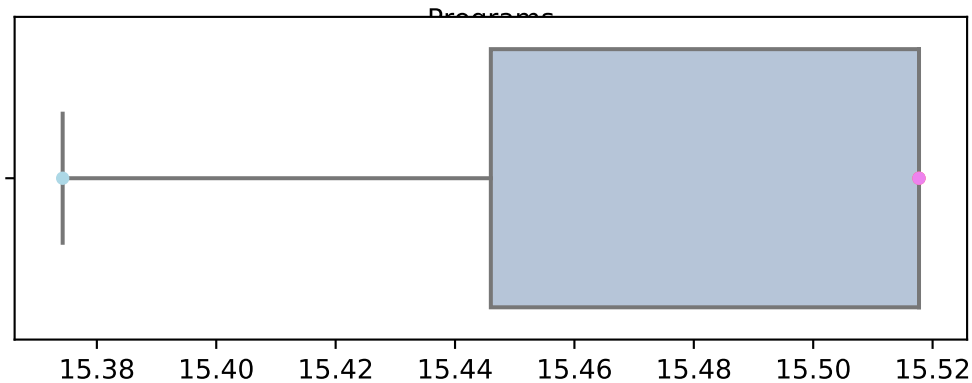
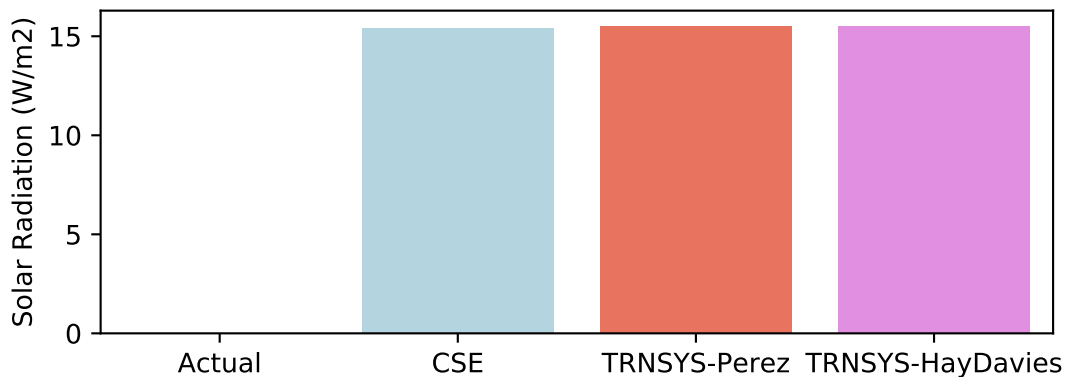
Solar Radiation (W/m²)



WD600-WD100 Oct Average East 90 Diffuse Radiation

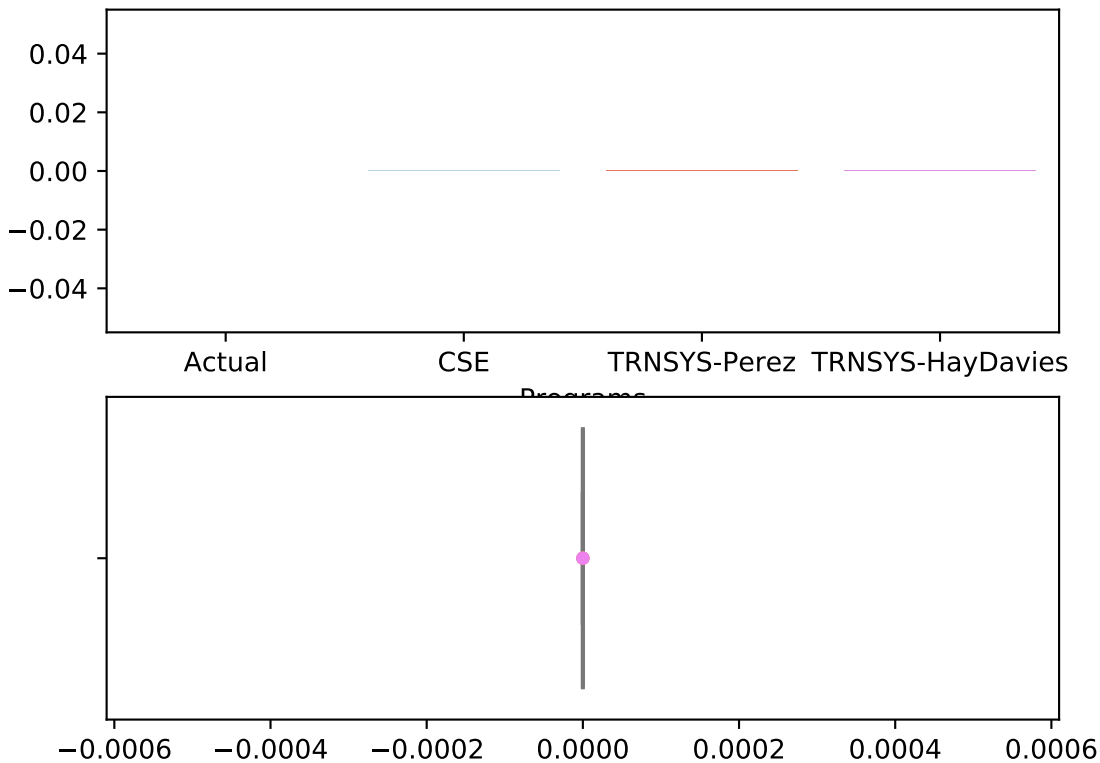


WD600-WD100 Oct Average North 90 Total Radiation

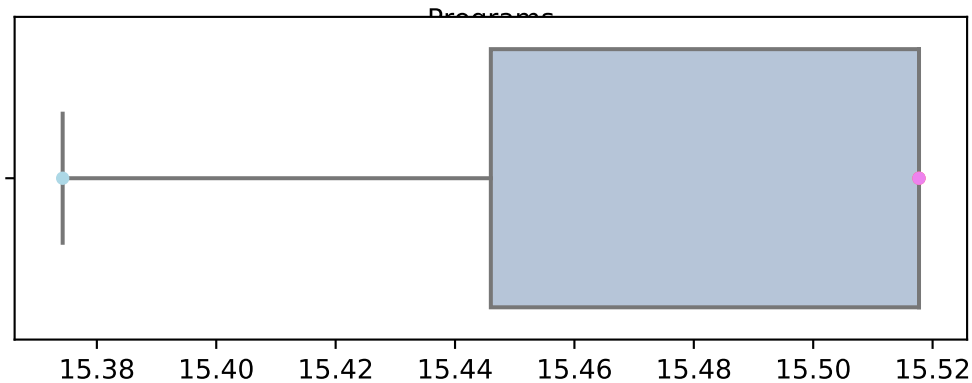
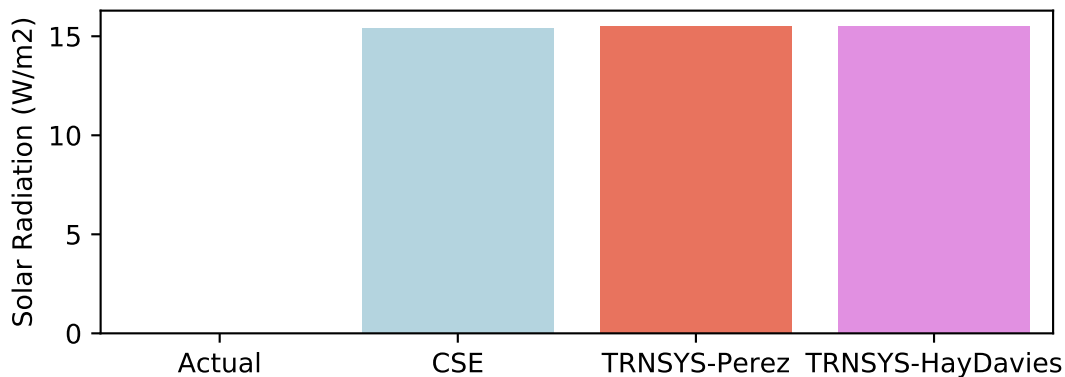


WD600-WD100 Oct Average North 90 Beam Radiation

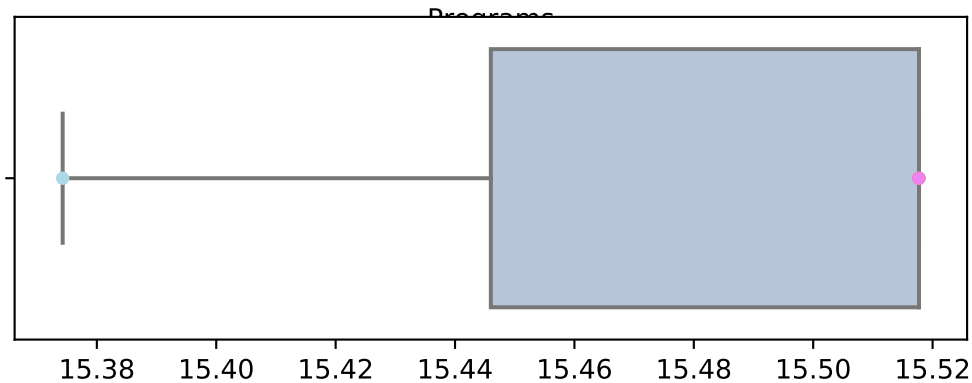
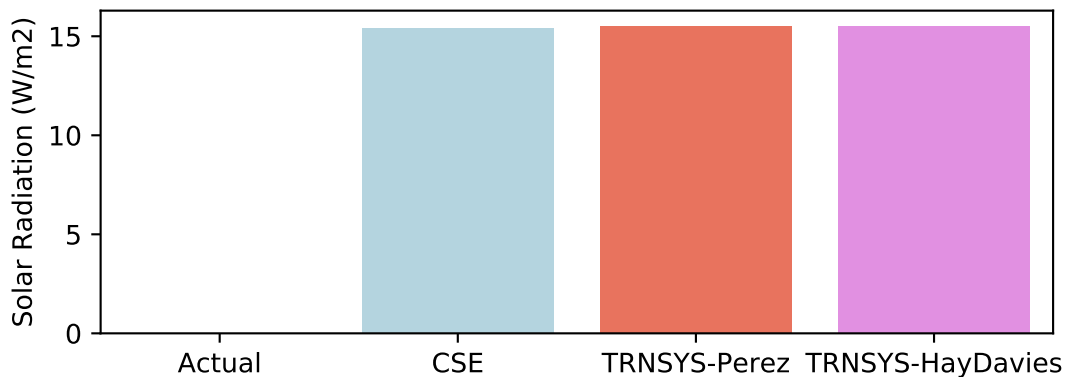
Solar Radiation (W/m²)



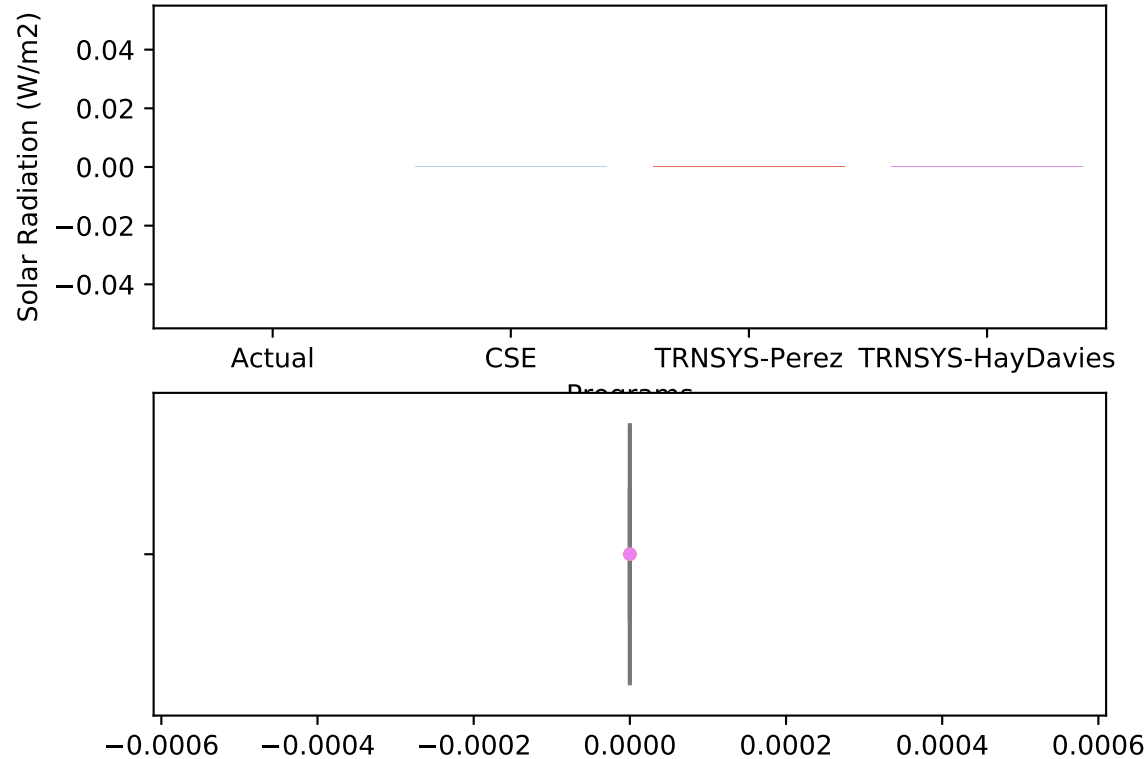
WD600-WD100 Oct Average North 90 Diffuse Radiation



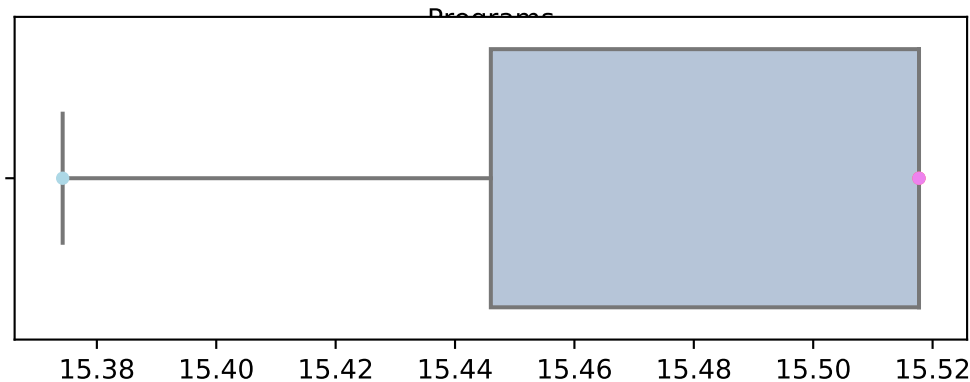
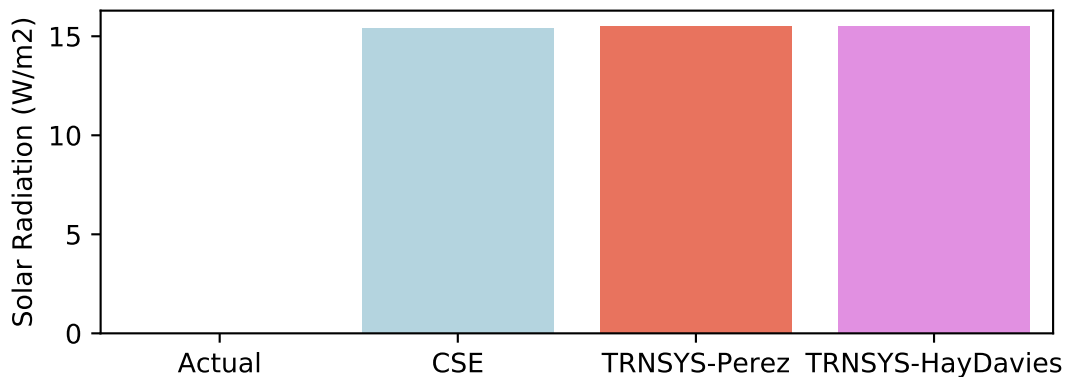
WD600-WD100 Oct Average West 90 Total Radiation



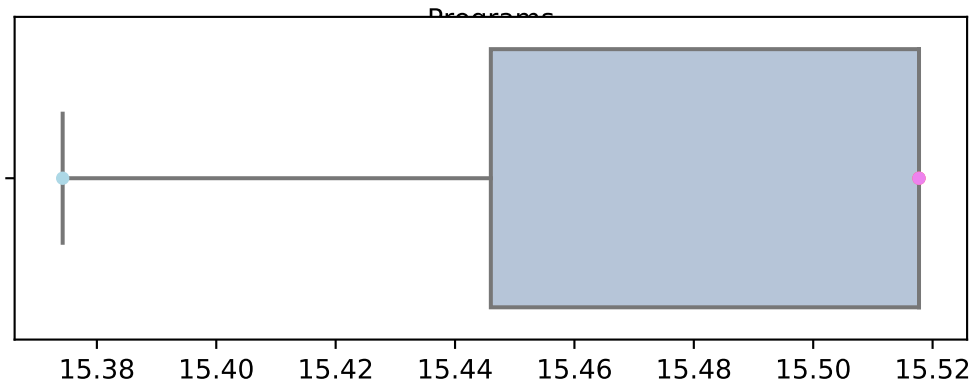
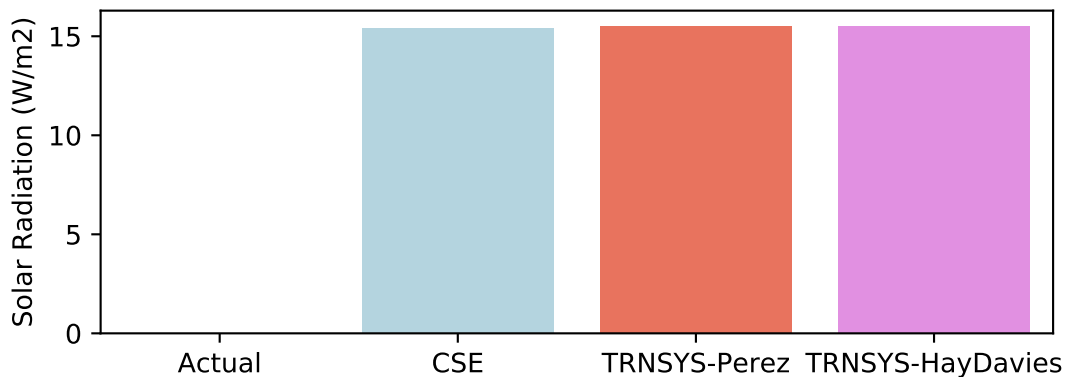
WD600-WD100 Oct Average West 90 Beam Radiation



WD600-WD100 Oct Average West 90 Diffuse Radiation

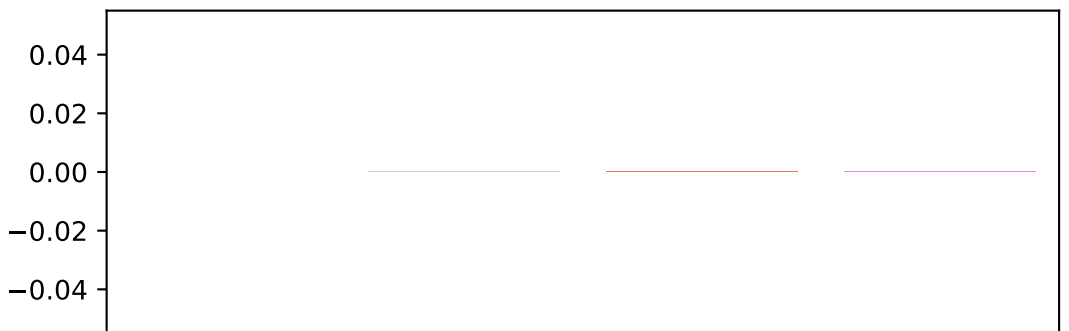


WD600-WD100 Oct Average 45 East 90 Total Radiation



WD600-WD100 Oct Average 45 East 90 Beam Radiation

Solar Radiation (W/m²)



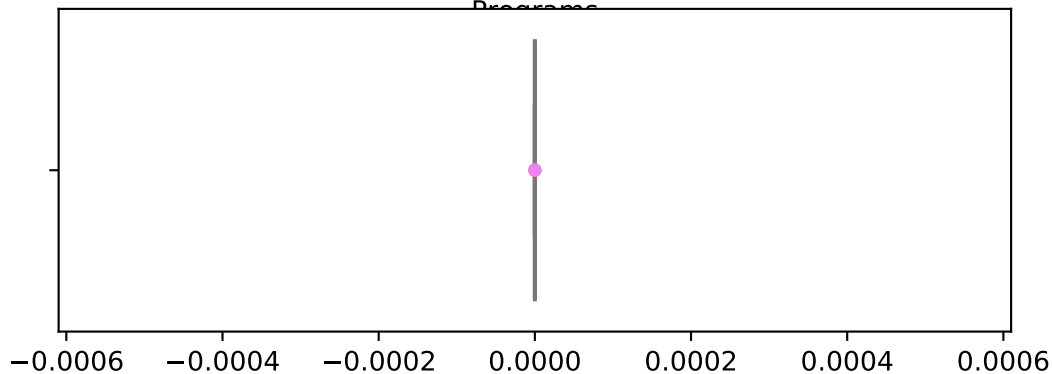
Actual

CSE

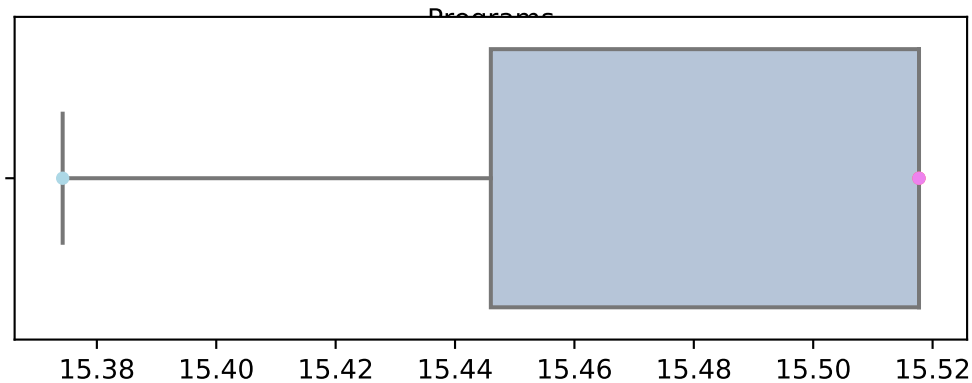
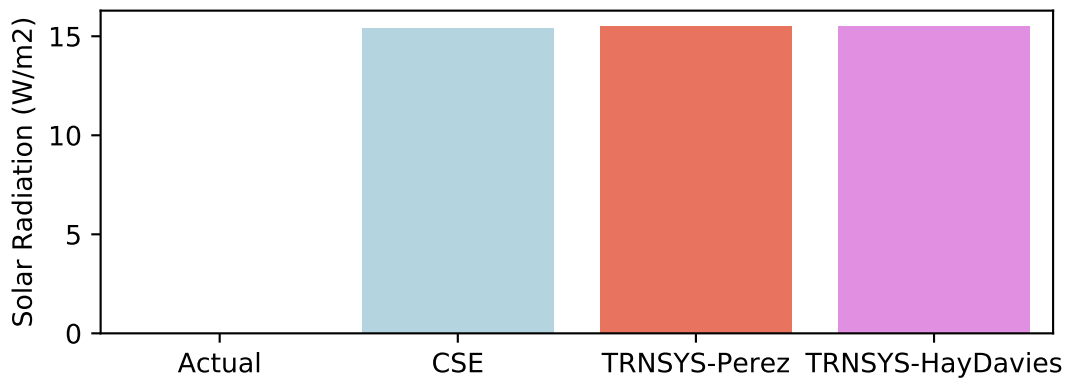
TRNSYS-Perez

TRNSYS-HayDavies

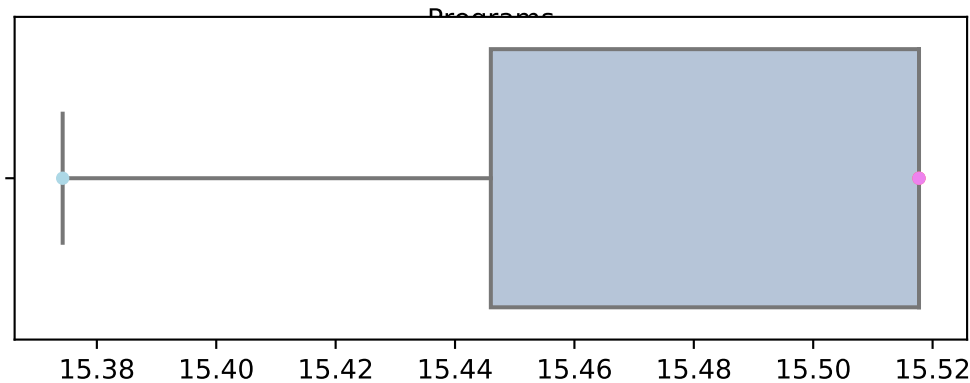
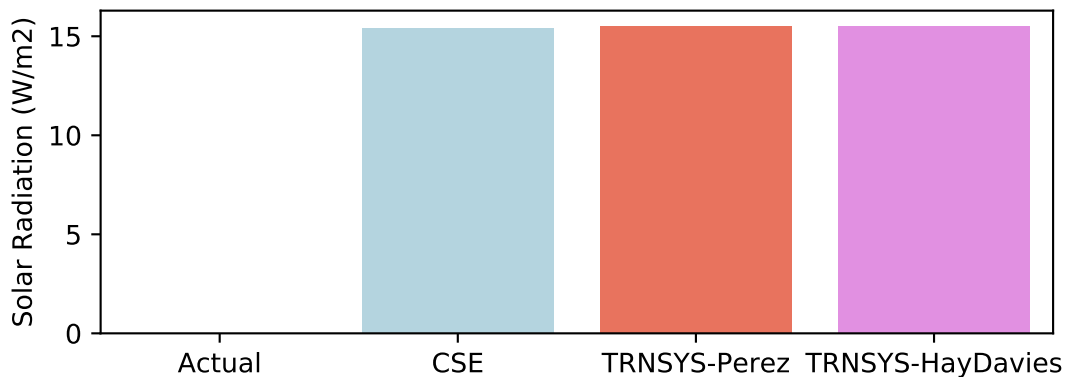
Programs



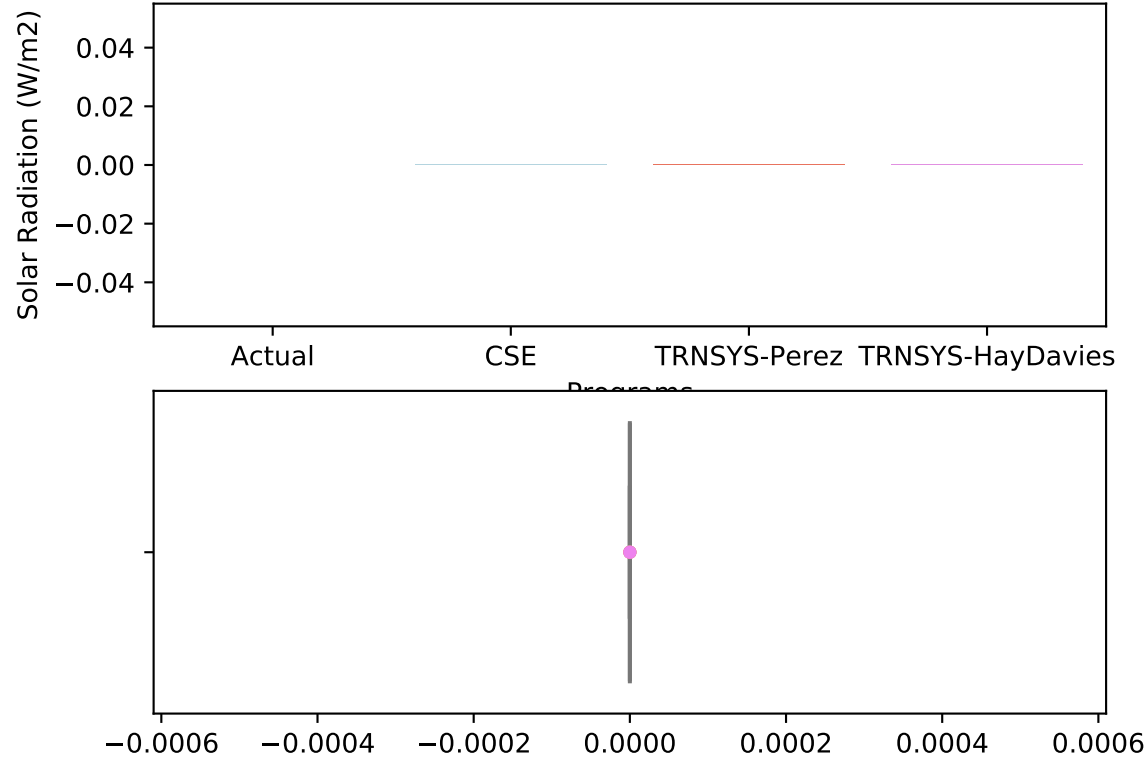
WD600-WD100 Oct Average 45 East 90 Diffuse Radiation



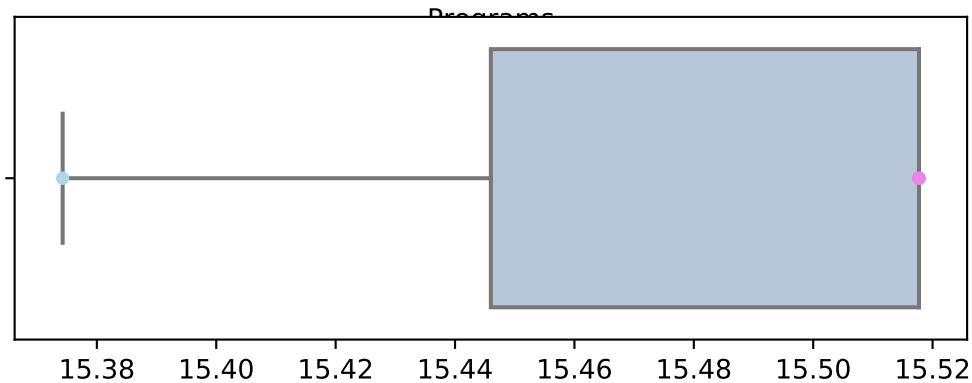
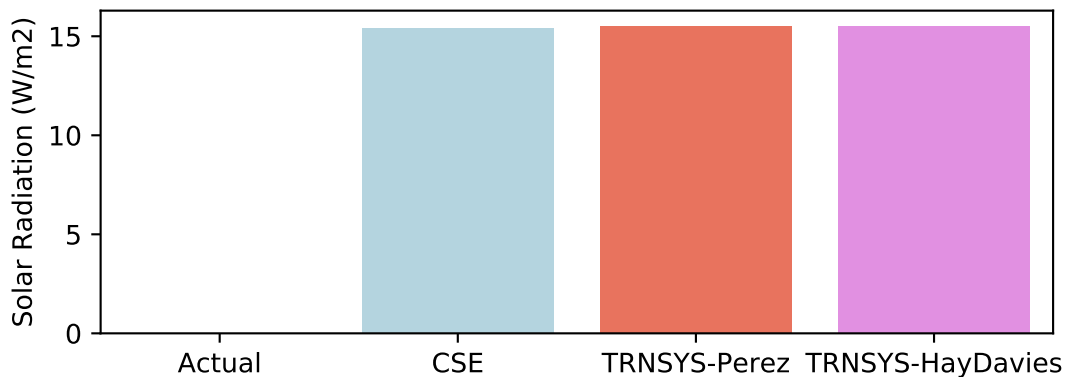
WD600-WD100 Oct Average 45 West 90 Total Radiation



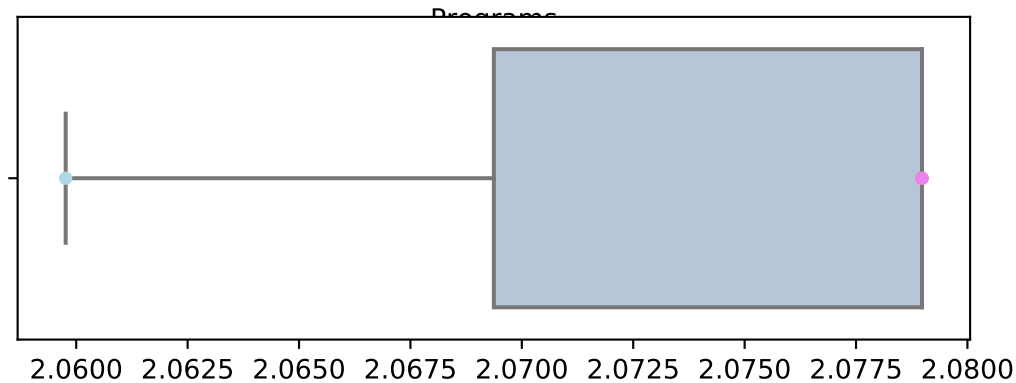
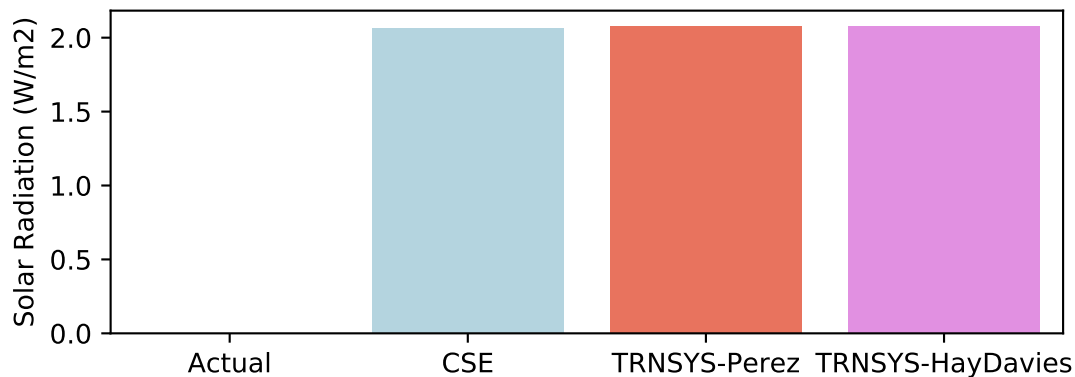
WD600-WD100 Oct Average 45 West 90 Beam Radiation



WD600-WD100 Oct Average 45 West 90 Radiation

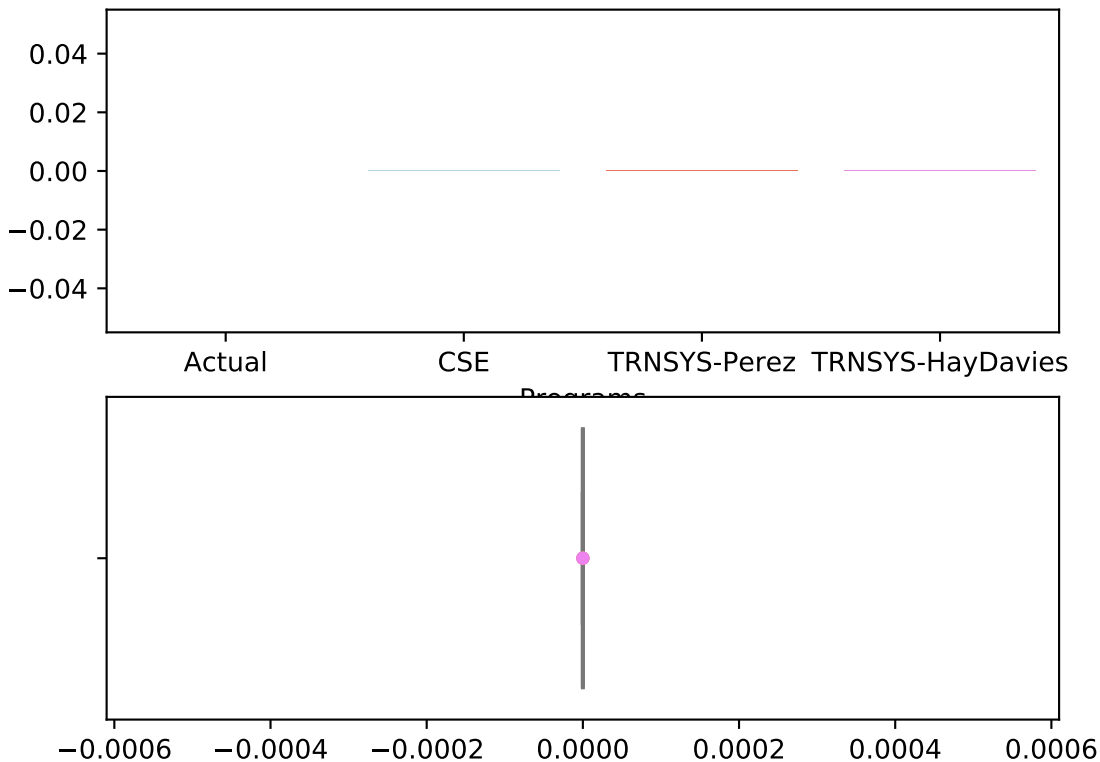


WD600-WD100 Oct Average East 30 Total Radiation

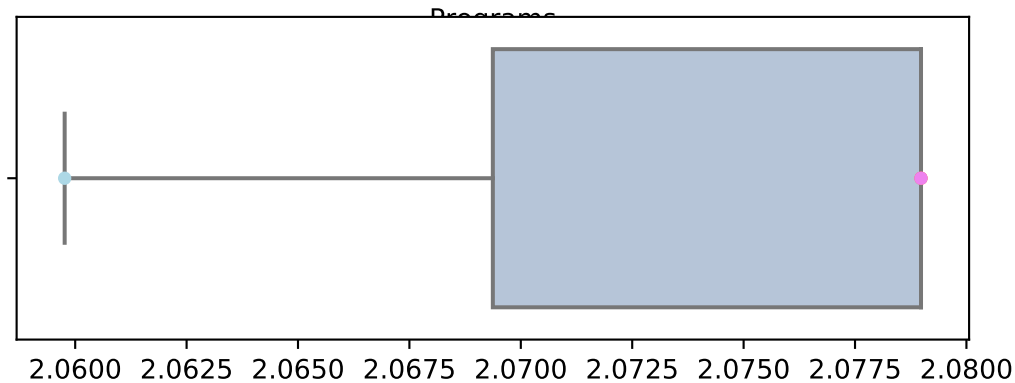
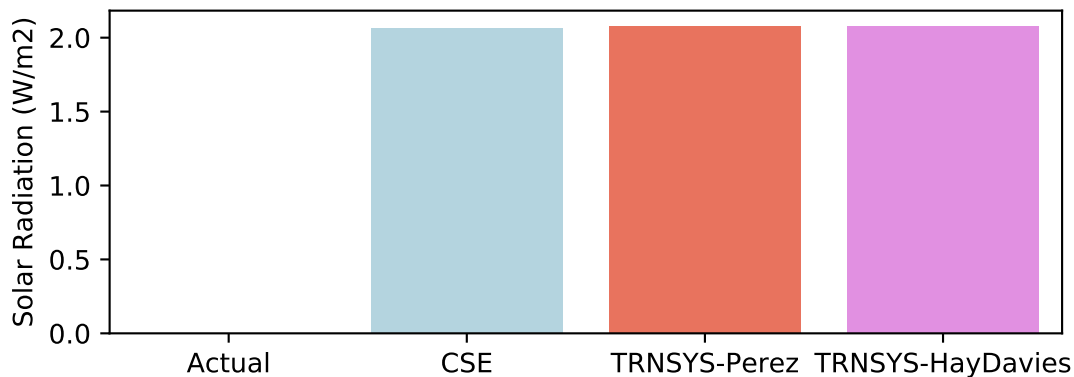


WD600-WD100 Oct Average East 30 Beam Radiation

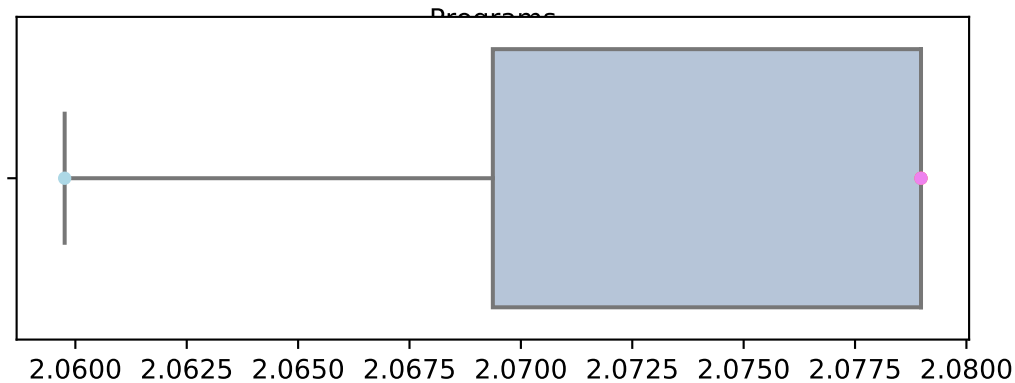
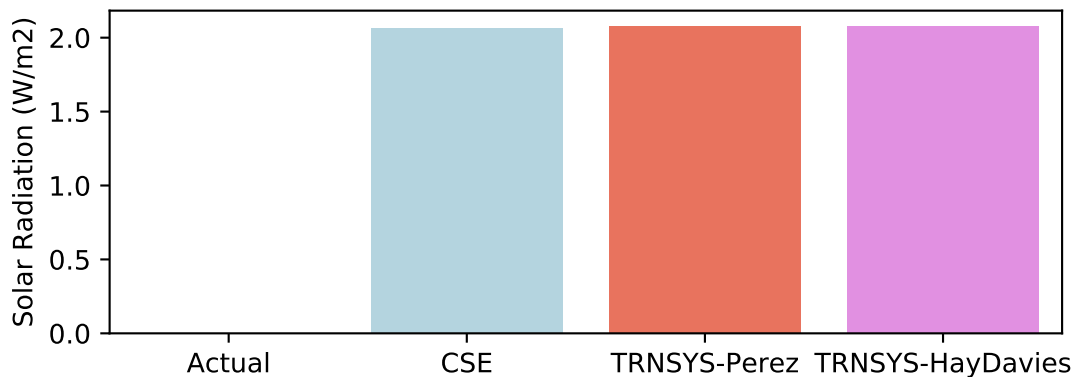
Solar Radiation (W/m²)



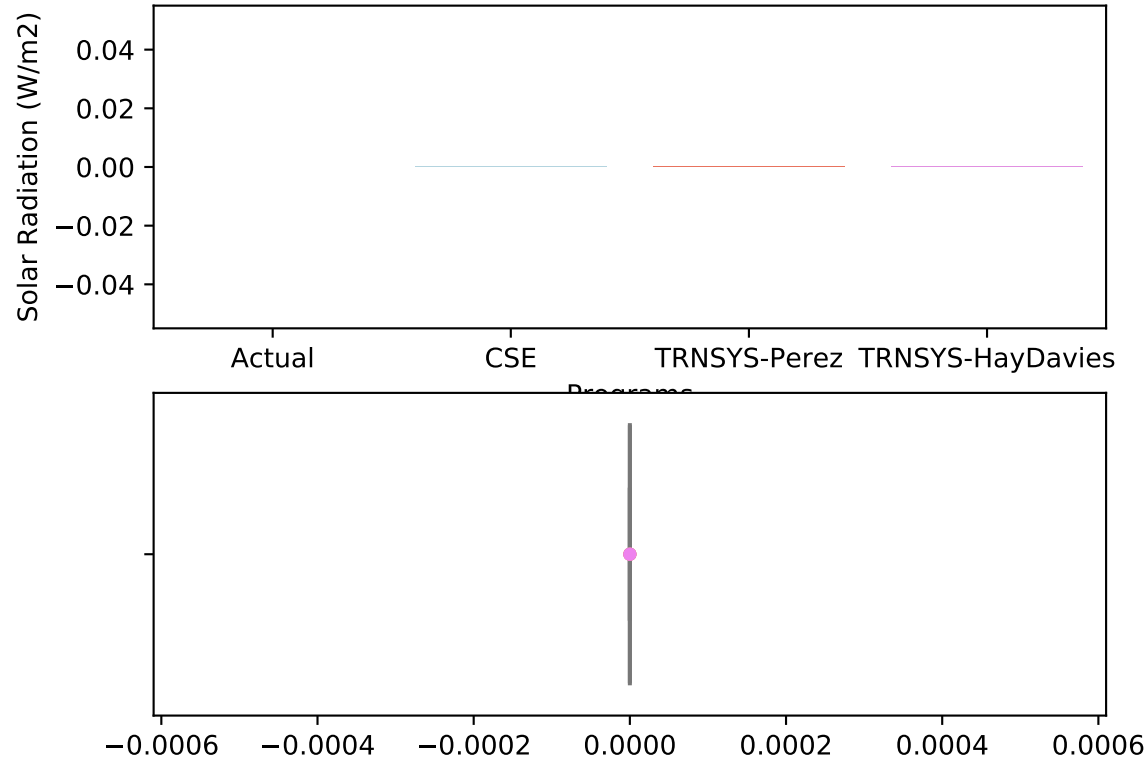
WD600-WD100 Oct Average East 30 Diffuse Radiation



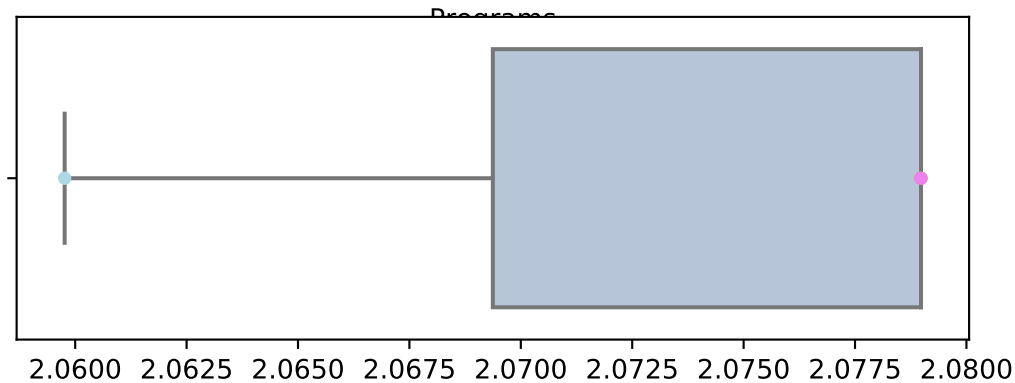
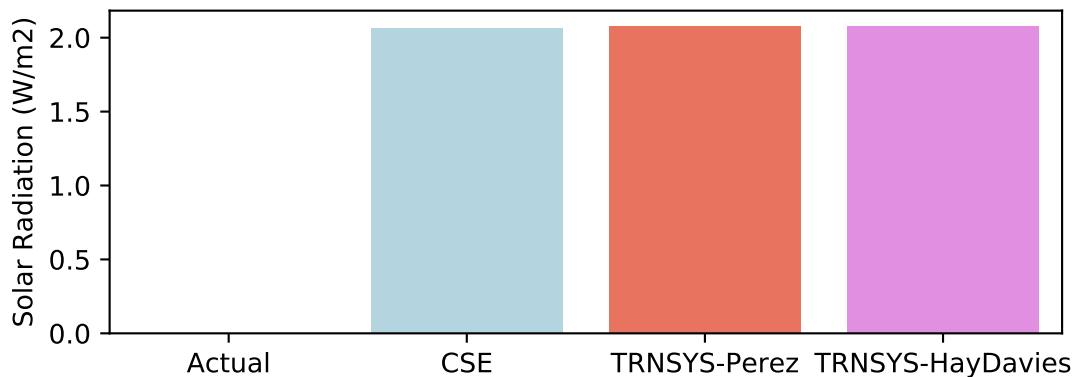
WD600-WD100 Oct Average South 30 Total Radiation



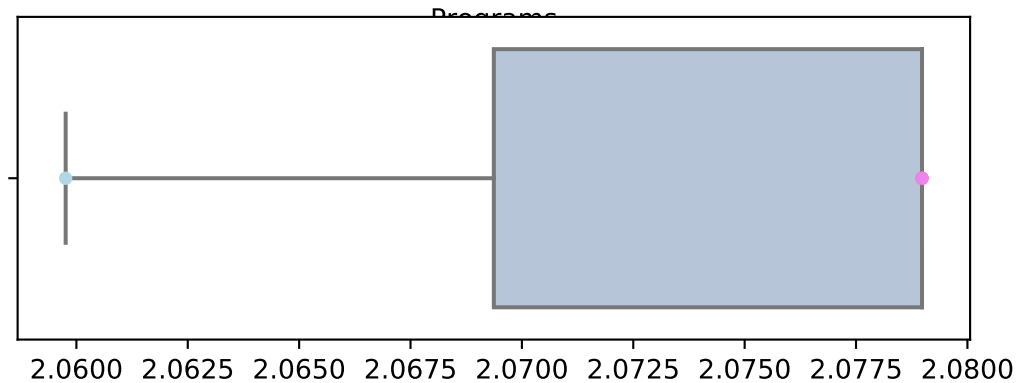
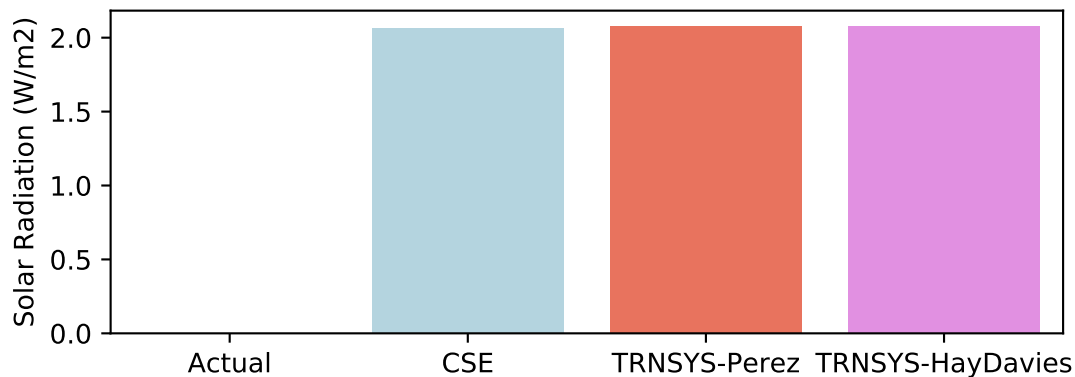
WD600-WD100 Oct Average South 30 Beam Radiation



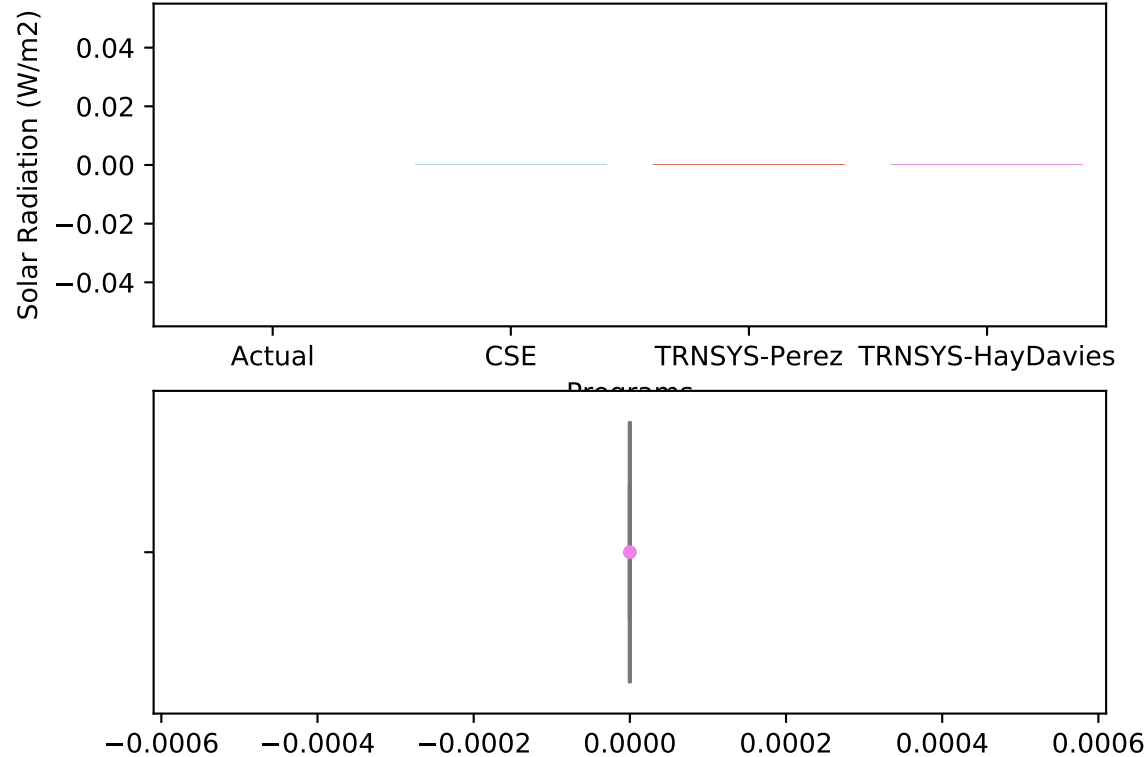
WD600-WD100 Oct Average South 30 Diffuse Radiation



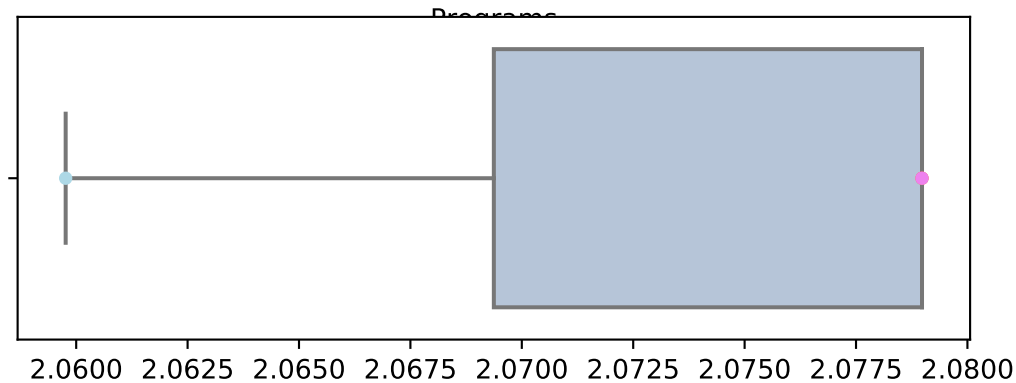
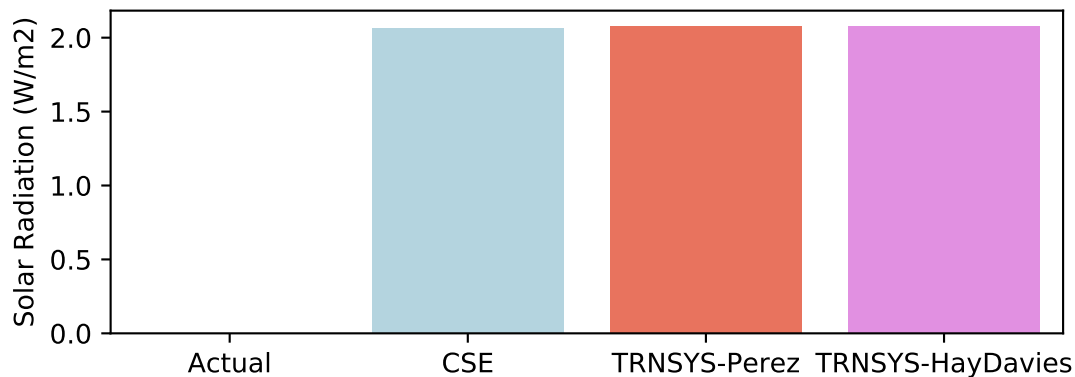
WD600-WD100 Oct Average West 30 Total Radiation



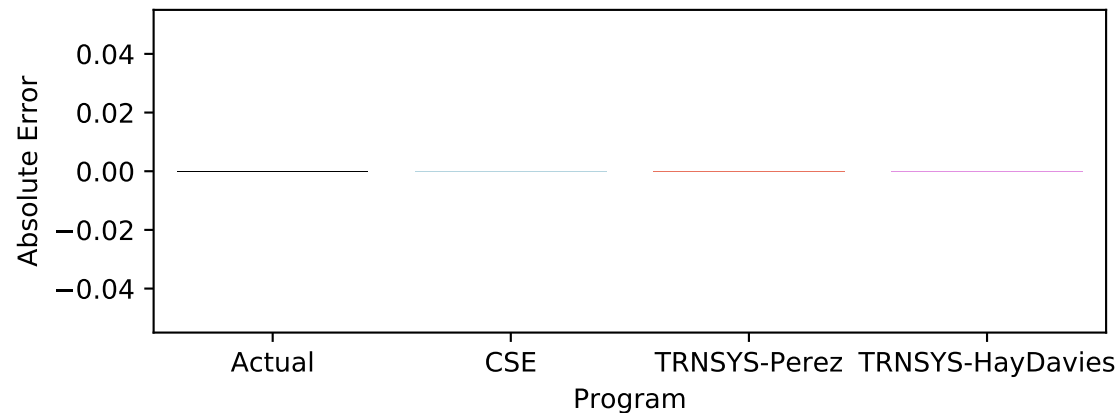
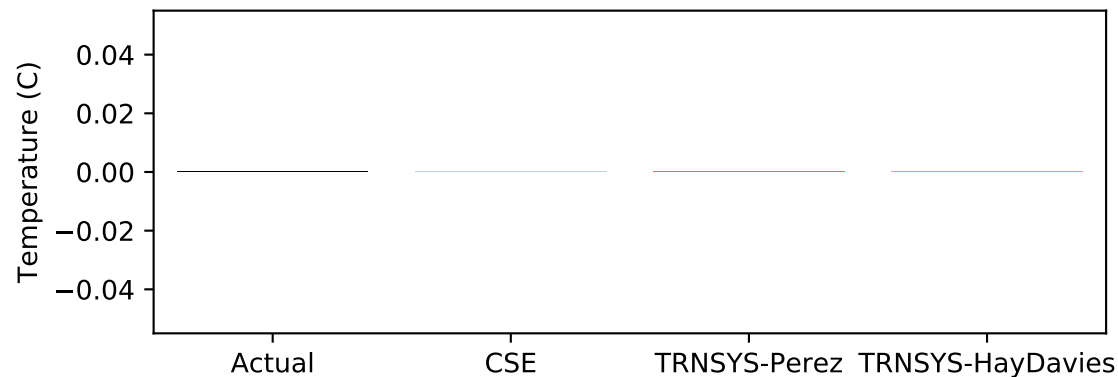
WD600-WD100 Oct Average West 30 Beam Radiation



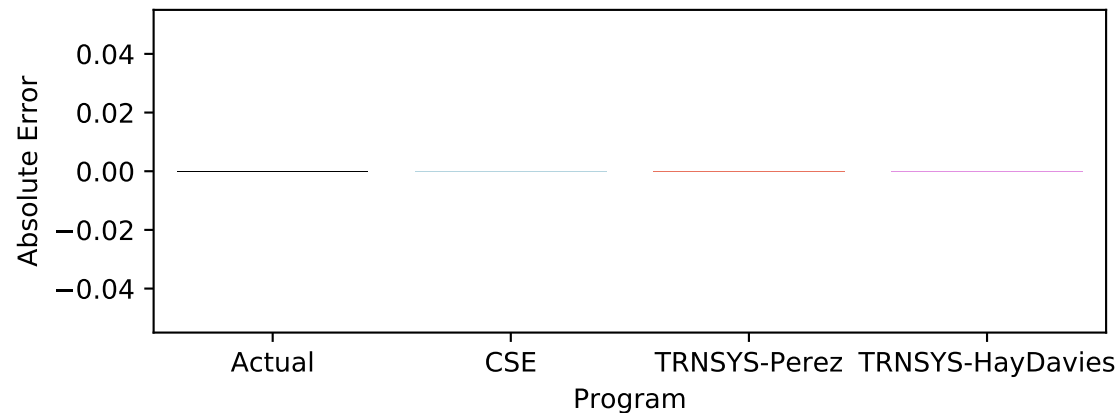
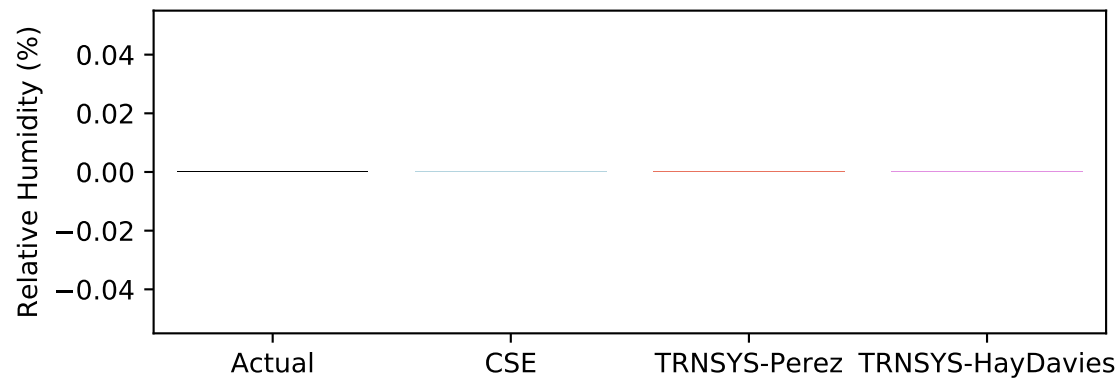
WD600-WD100 Oct Average West 30 Diffuse Radiation



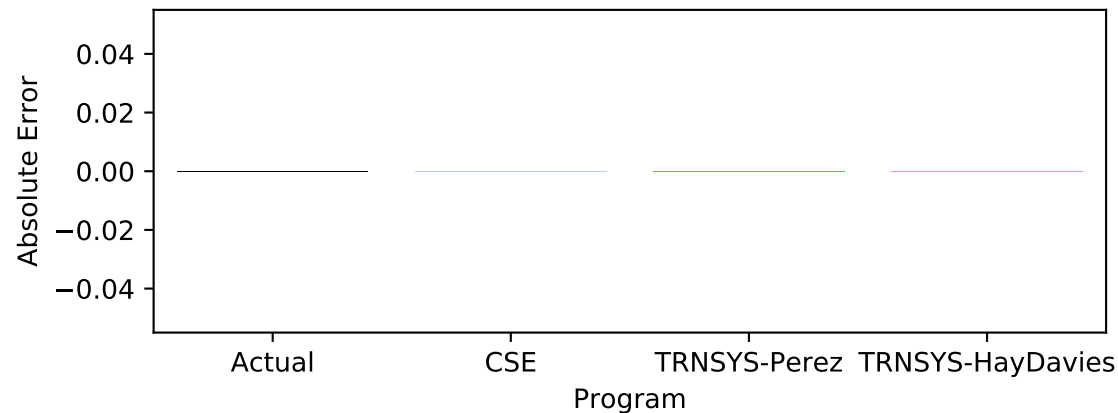
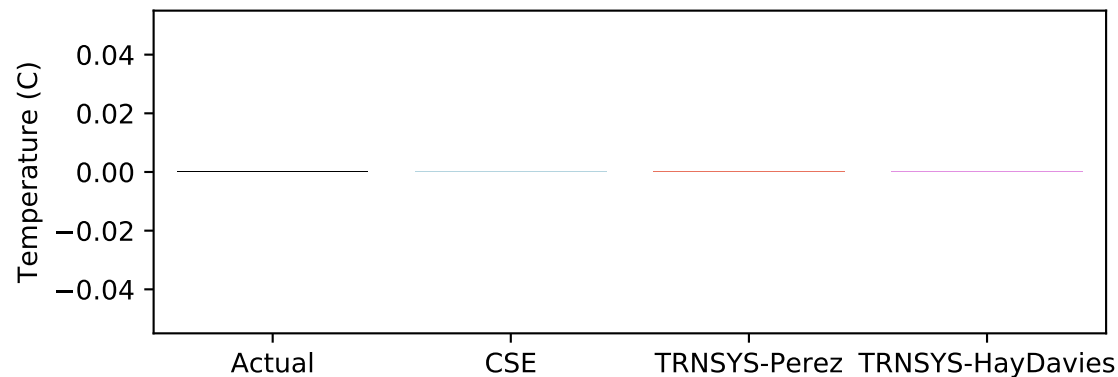
WD600-WD100 Nov Average Dry Bulb Temperature



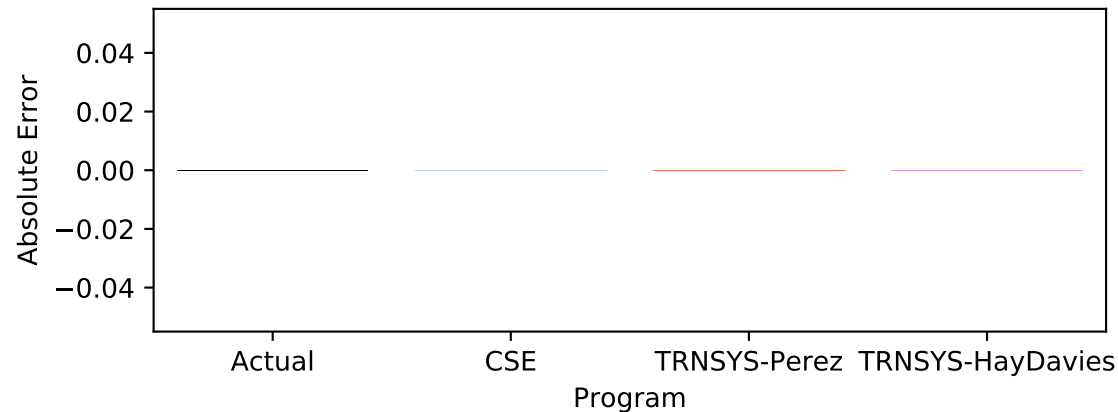
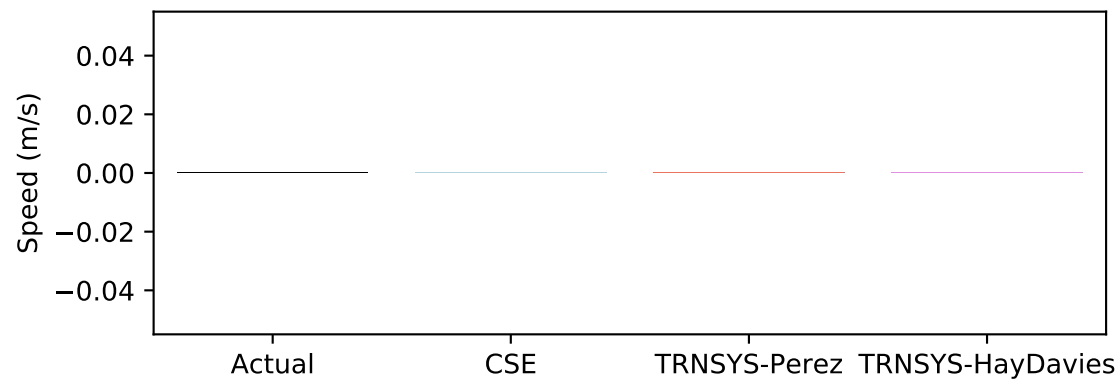
WD600-WD100 Nov Average Relative Humidity



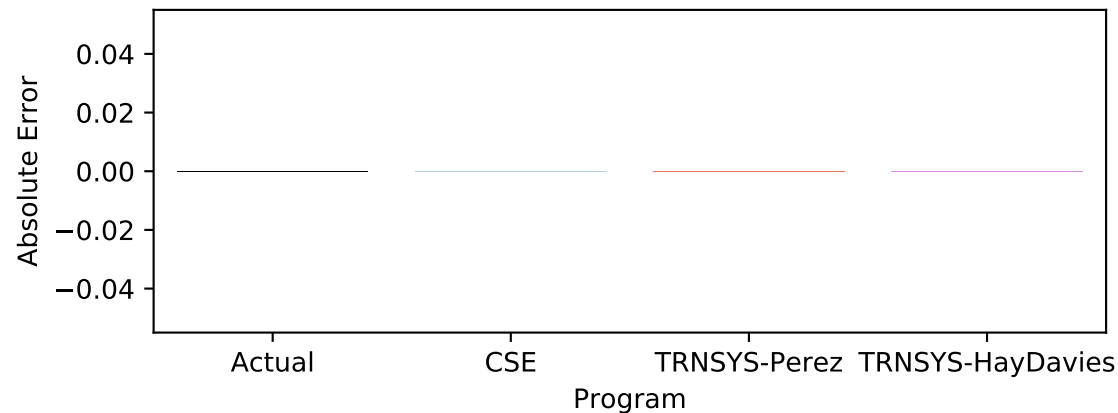
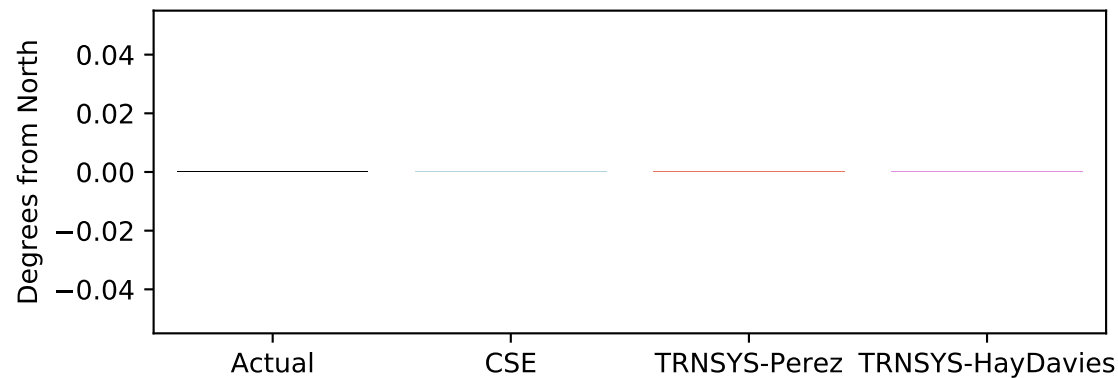
WD600-WD100 Nov Average Dew Point Temperature



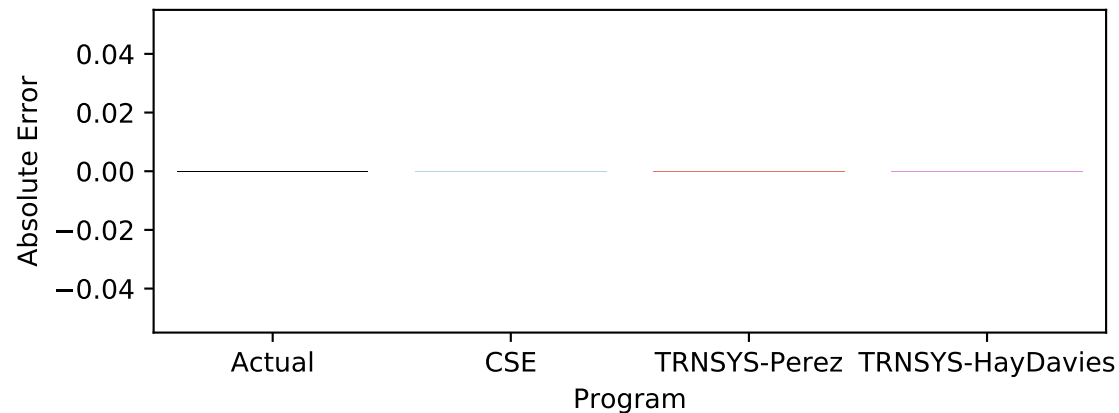
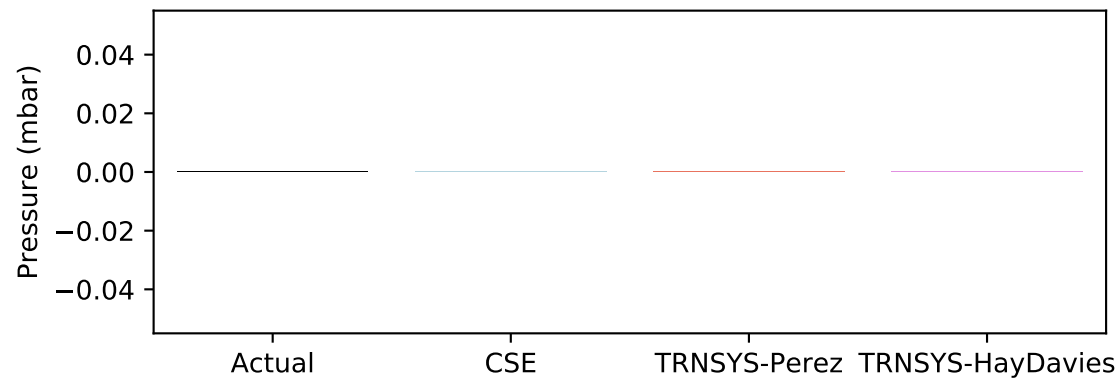
WD600-WD100 Nov Average Wind Speed



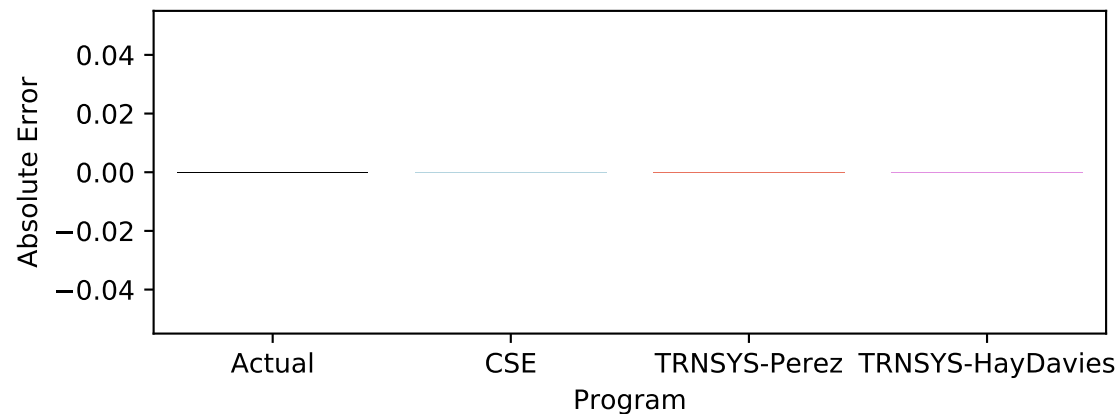
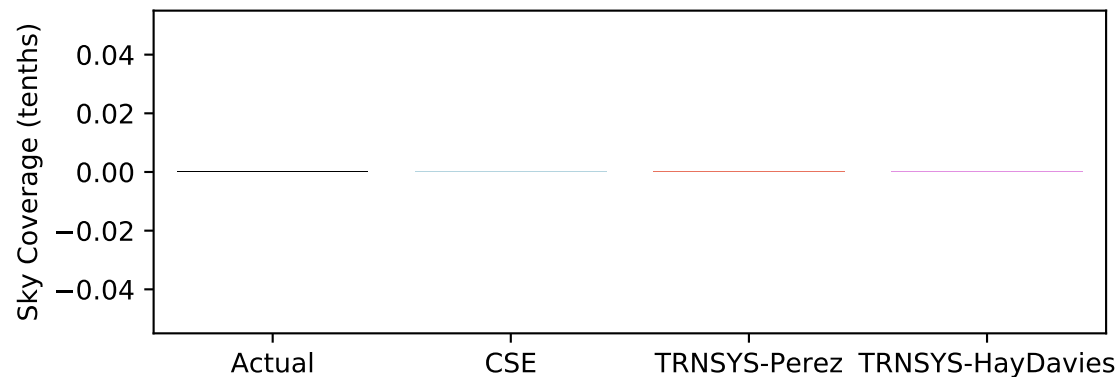
WD600-WD100 Nov Average Wind Direction



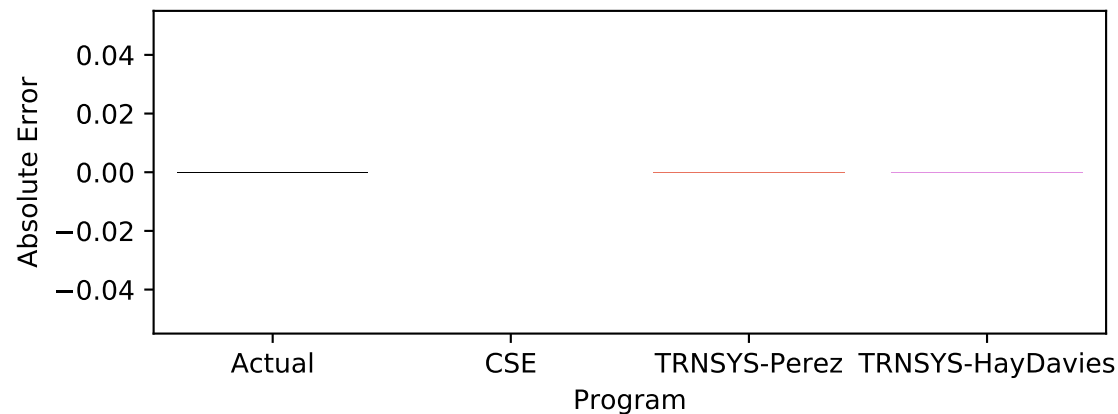
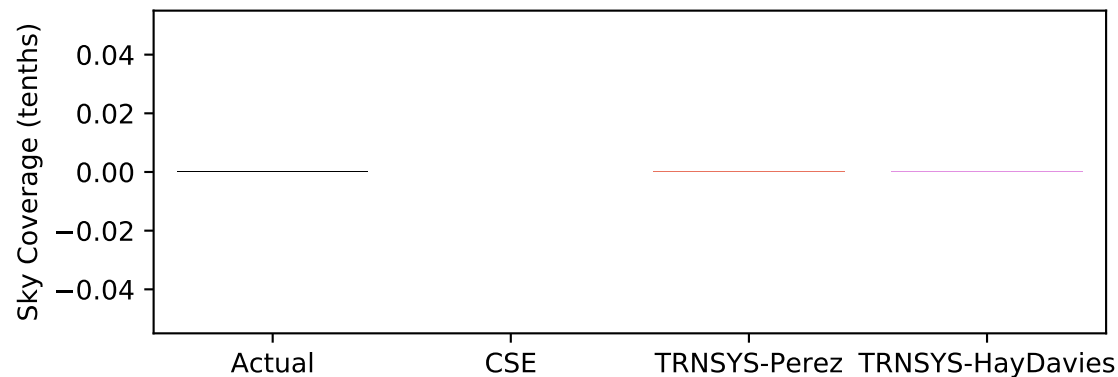
WD600-WD100 Nov Average Station Pressure



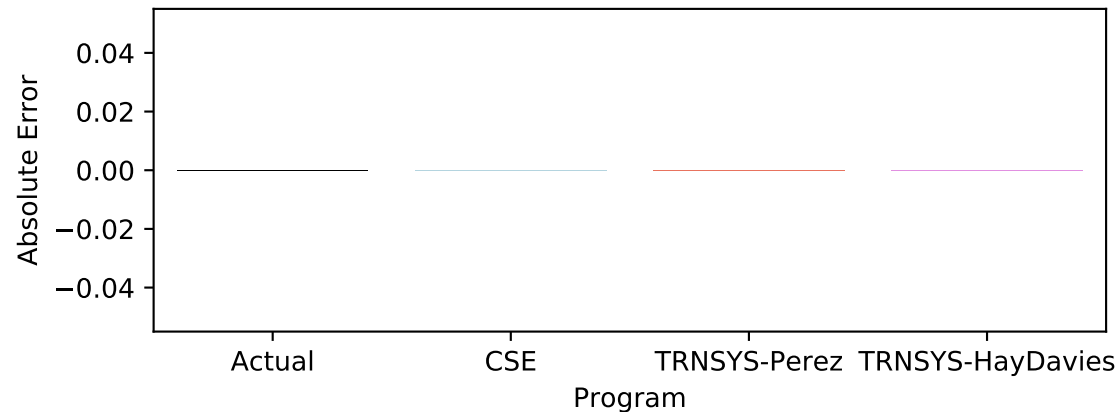
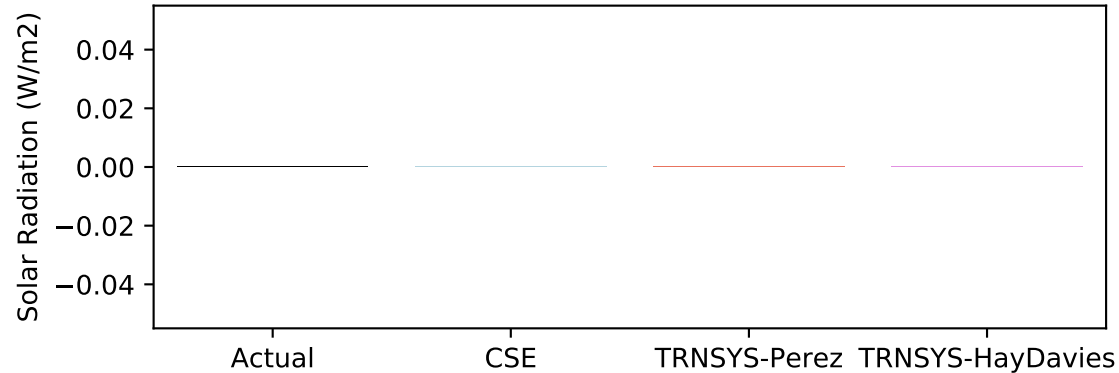
WD600-WD100 Nov Average Total Cloud Cover



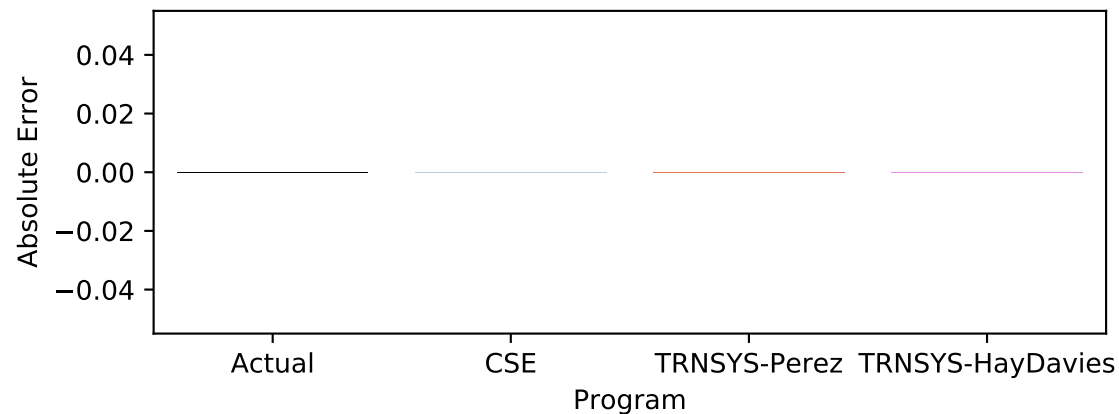
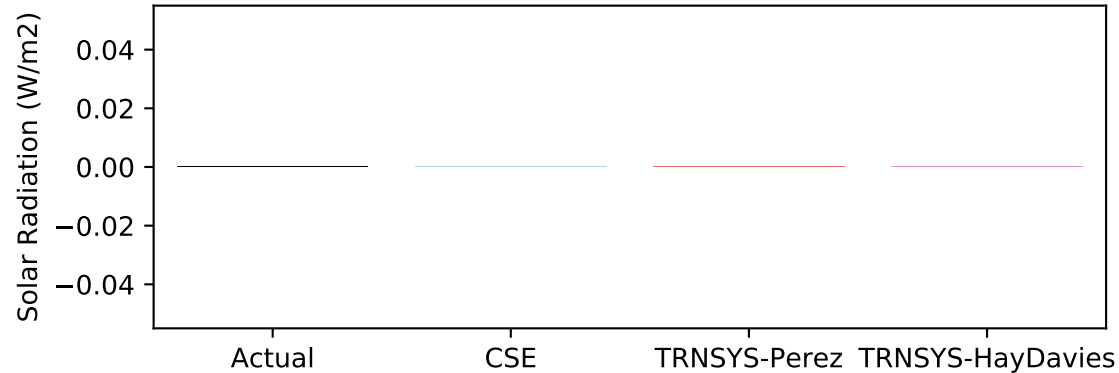
WD600-WD100 Nov Average Opaque Cloud Cover



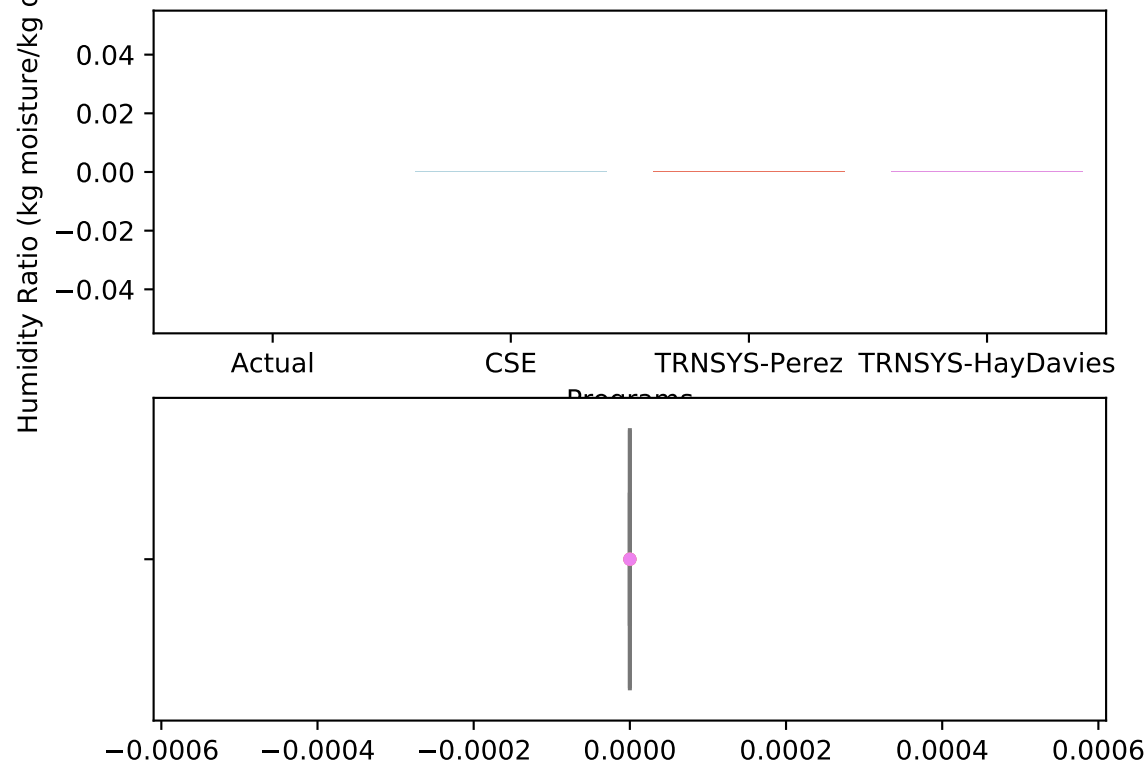
WD600-WD100 Nov Average Total Horizontal Radiation



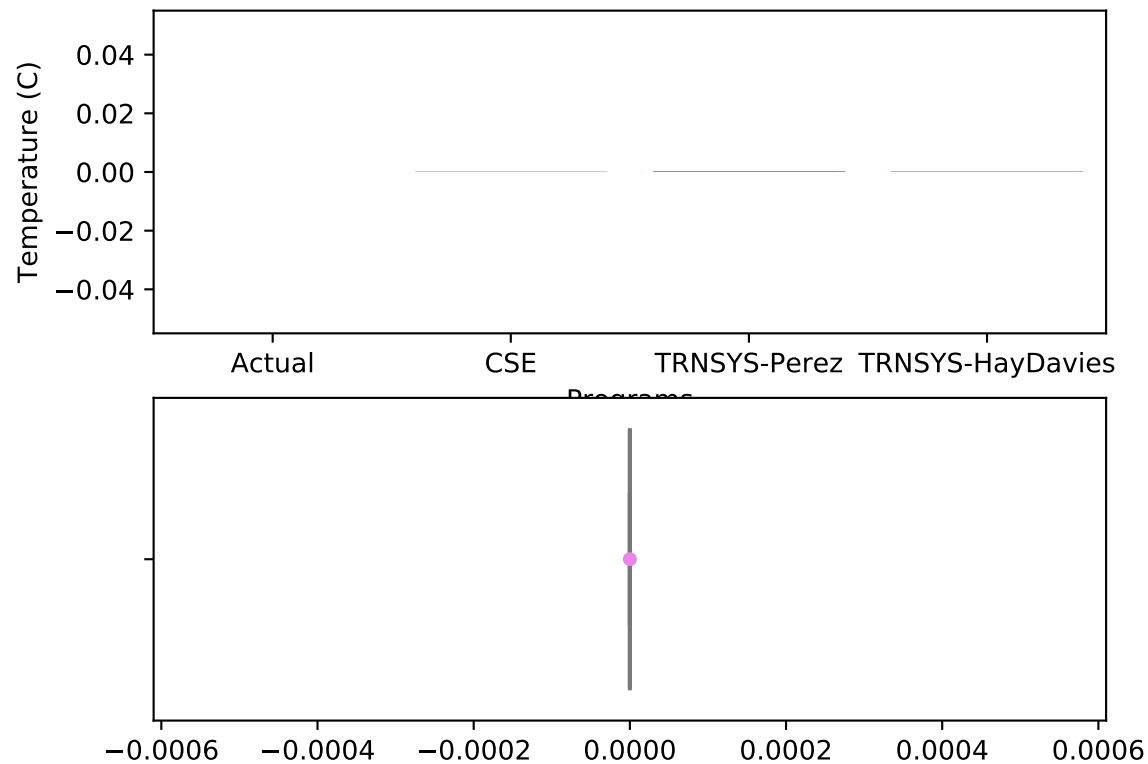
WD600-WD100 Nov Average Diffuse Horizontal Radiation



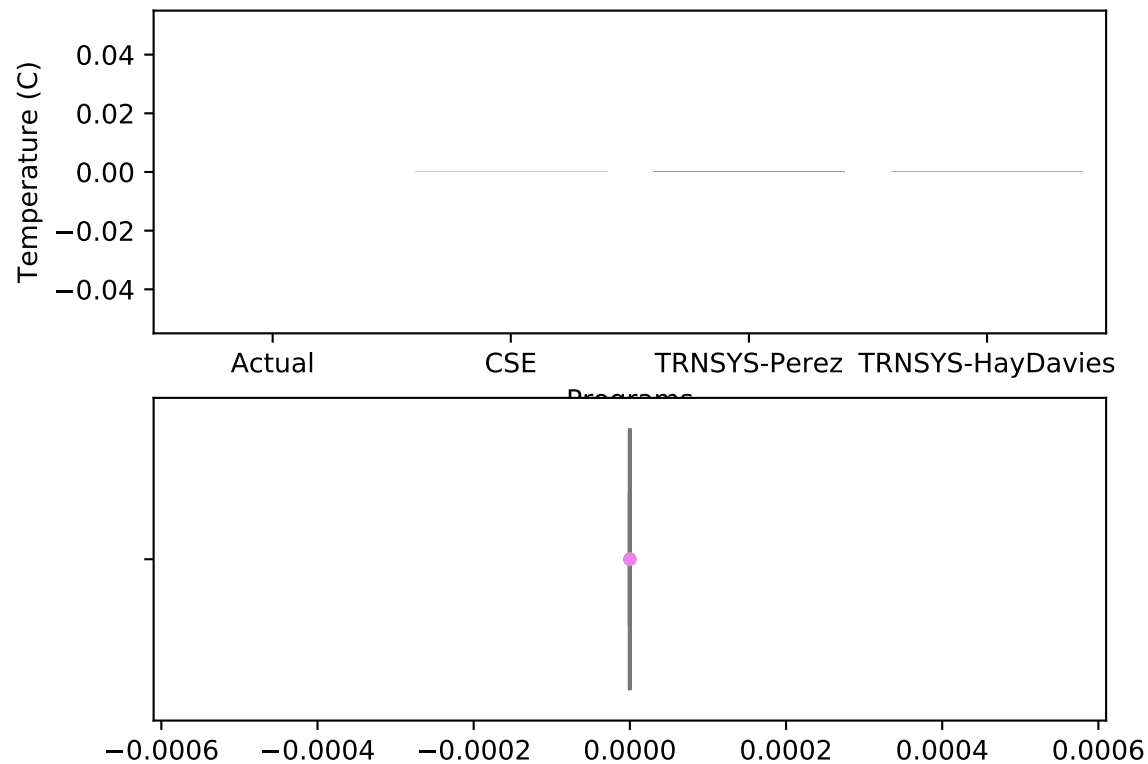
WD600-WD100 Nov Average Humidity Ratio



WD600-WD100 Nov Average Wet Bulb Temperature

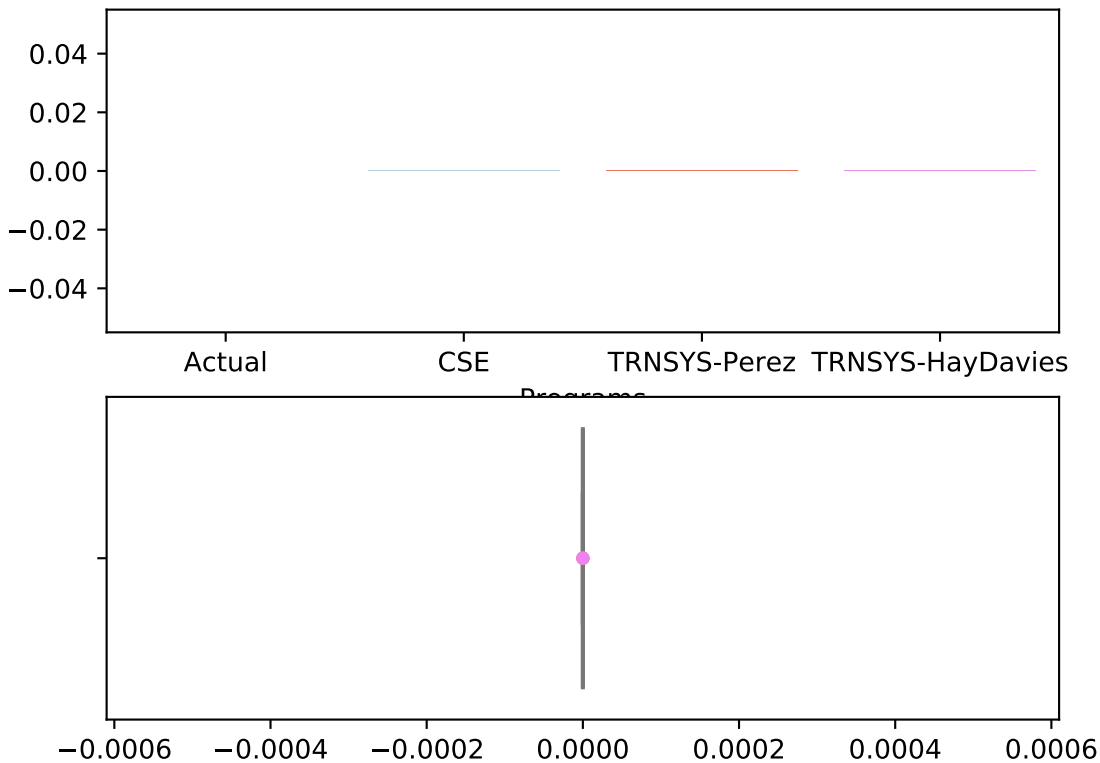


WD600-WD100 Nov Average Sky Temperature

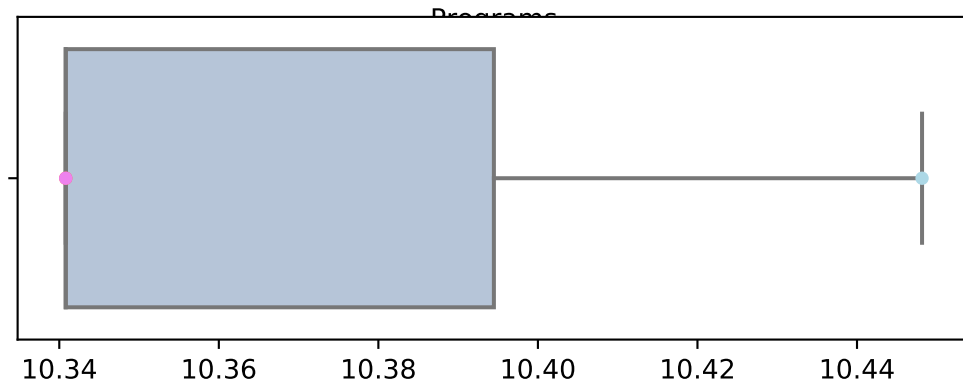
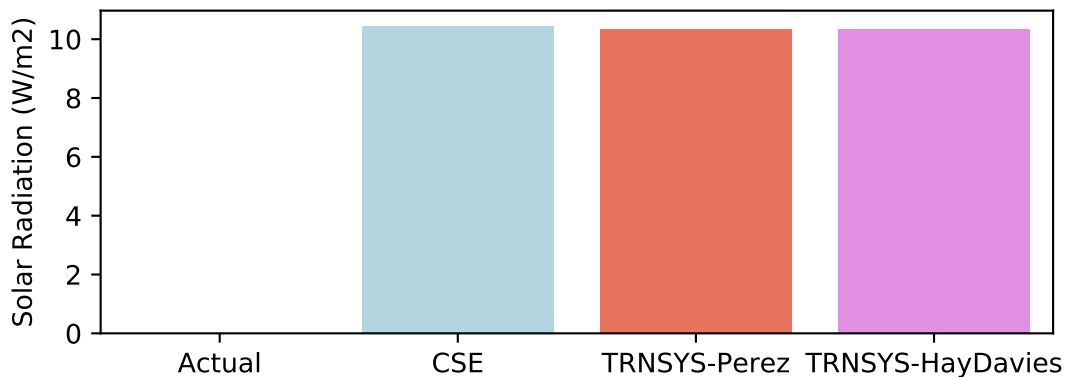


WD600-WD100 Nov Average Horizontal Beam Radiation

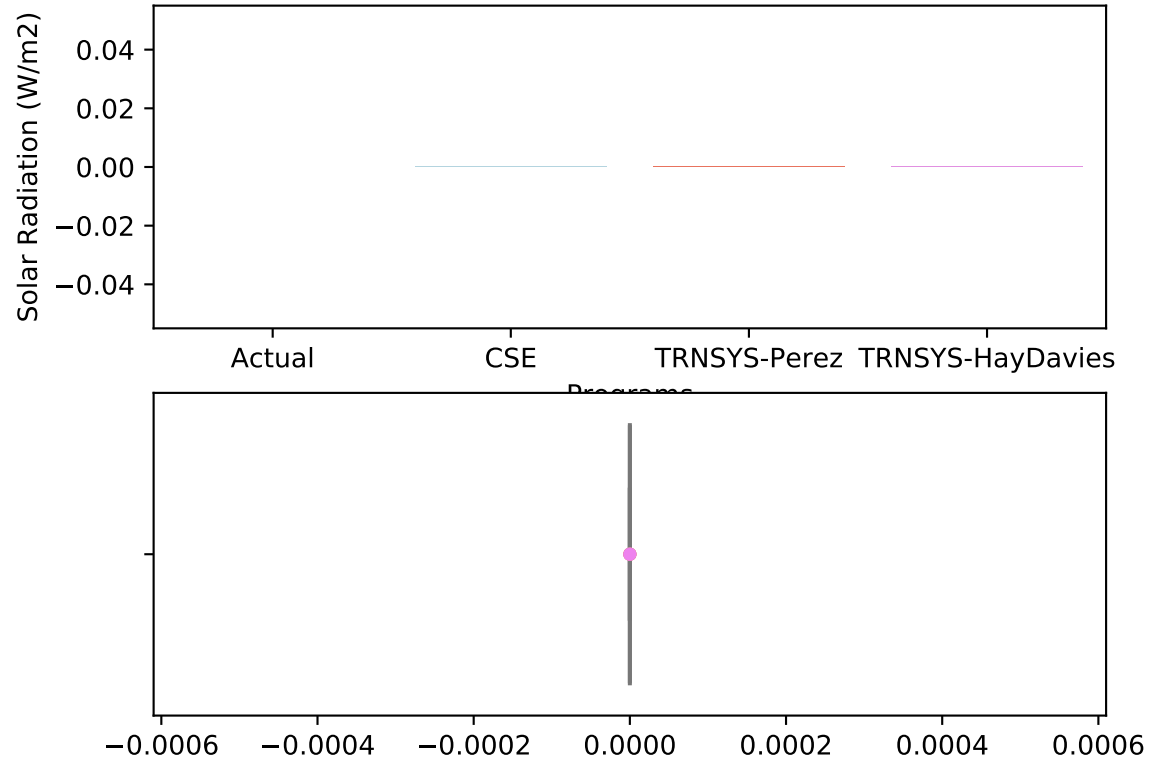
Solar Radiation (W/m²)



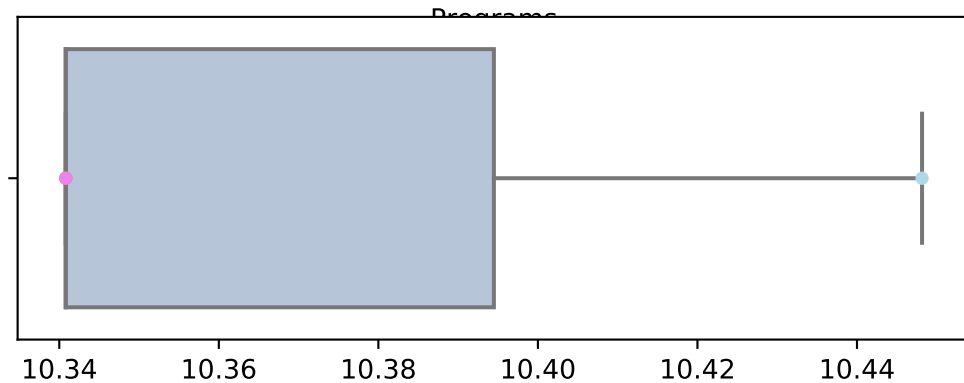
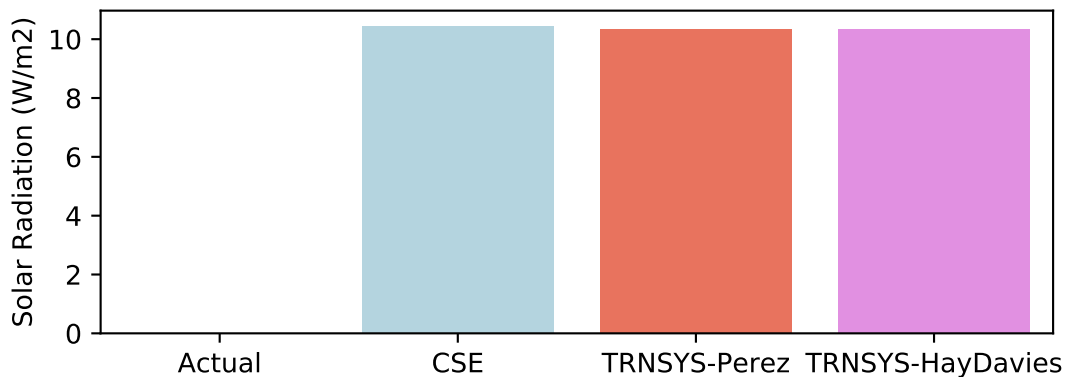
WD600-WD100 Nov Average South 90 Total Radiation



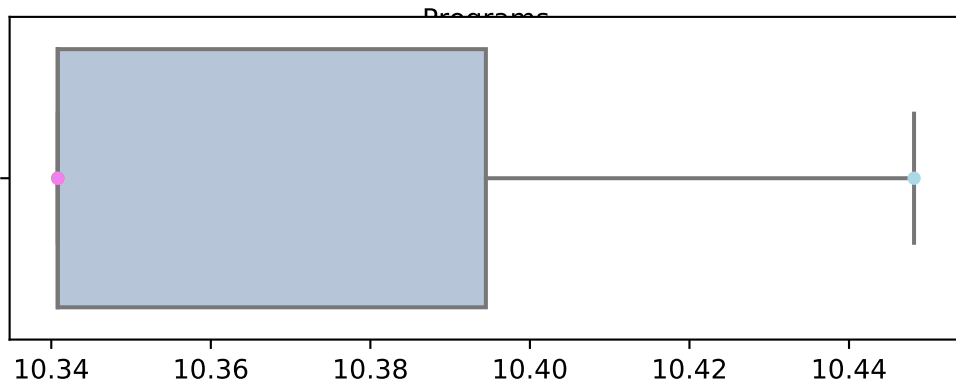
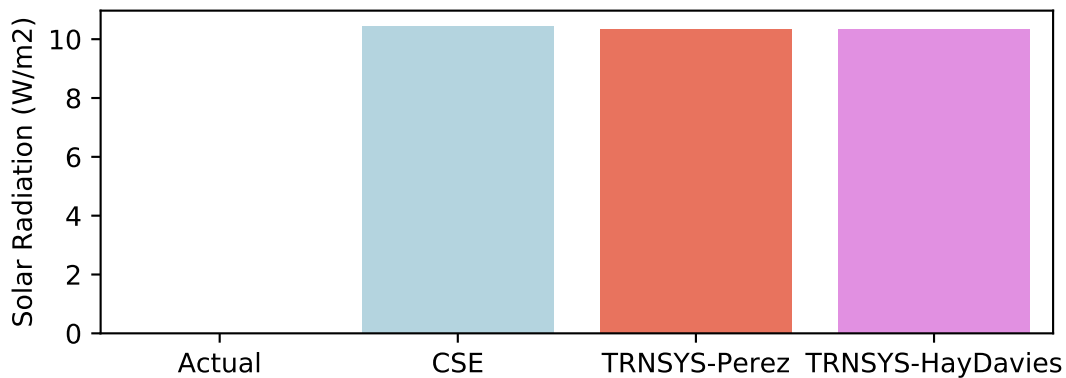
WD600-WD100 Nov Average South 90 Beam Radiation



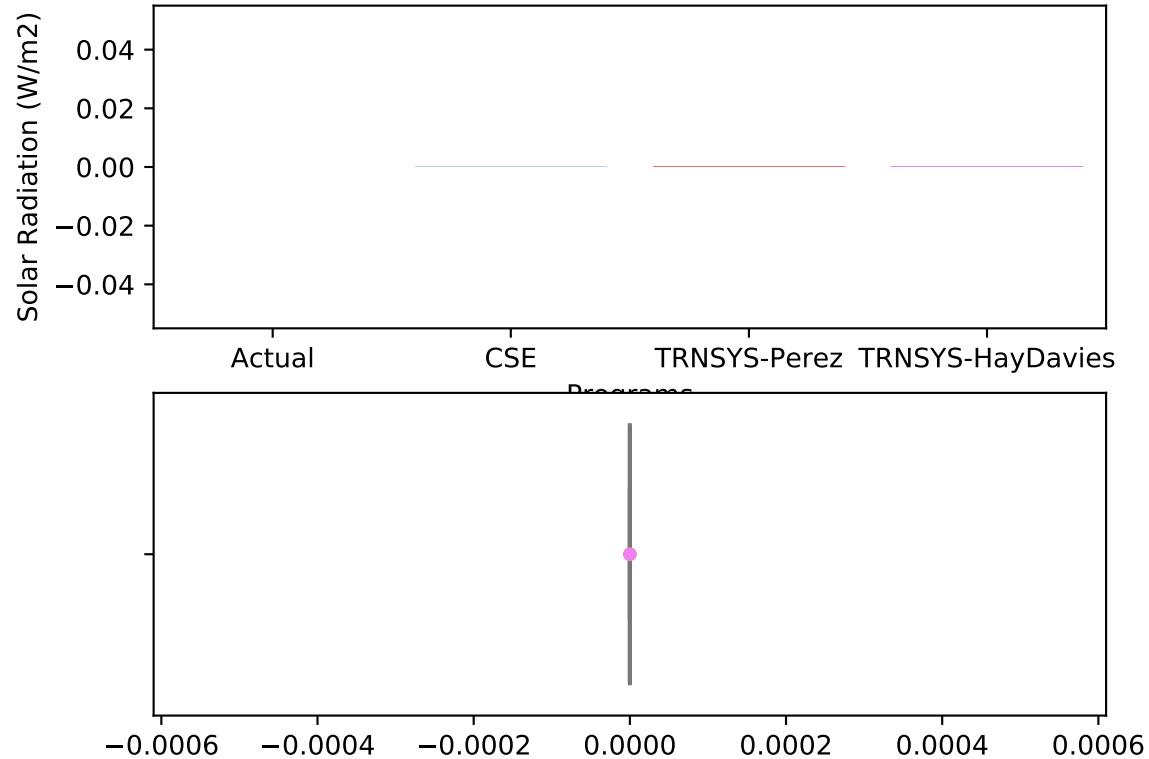
WD600-WD100 Nov Average South 90 Diffuse Radiation



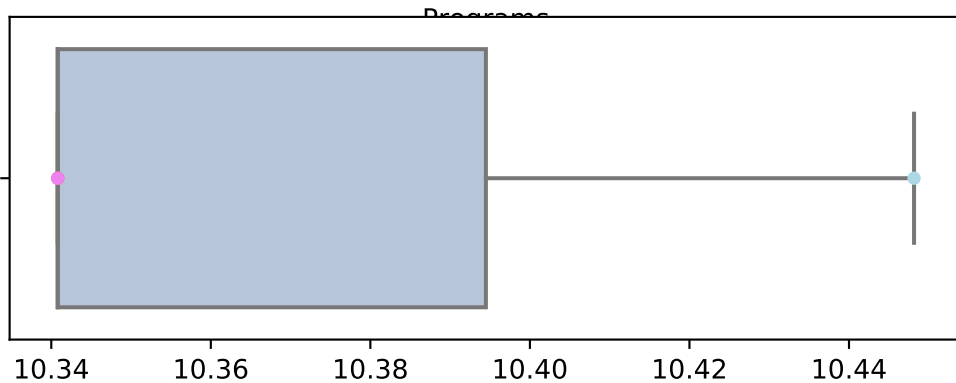
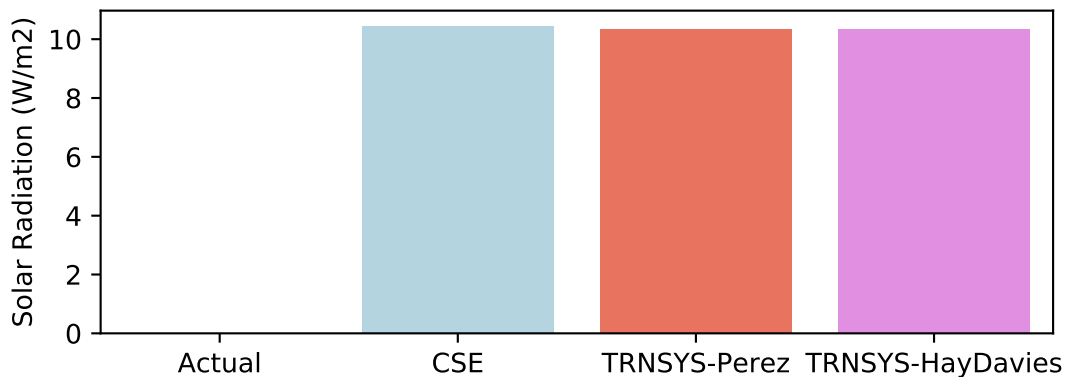
WD600-WD100 Nov Average East 90 Total Radiation



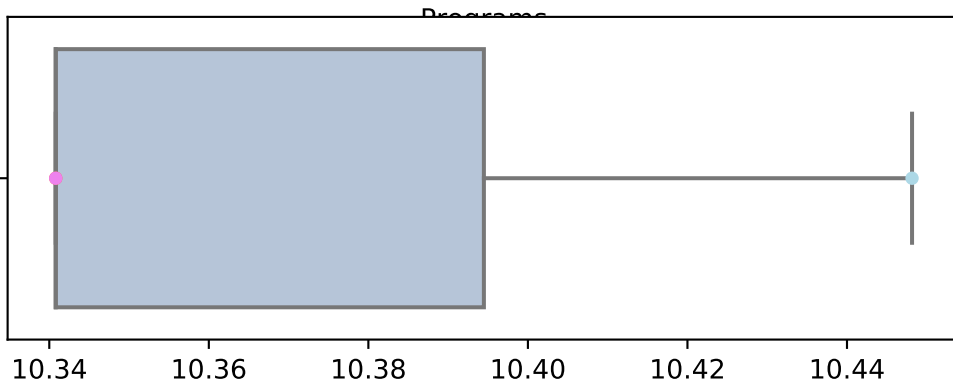
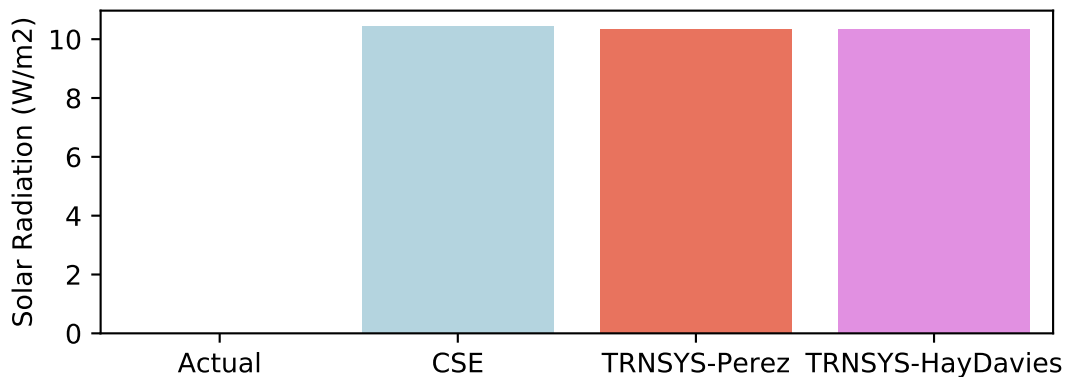
WD600-WD100 Nov Average East 90 Beam Radiation



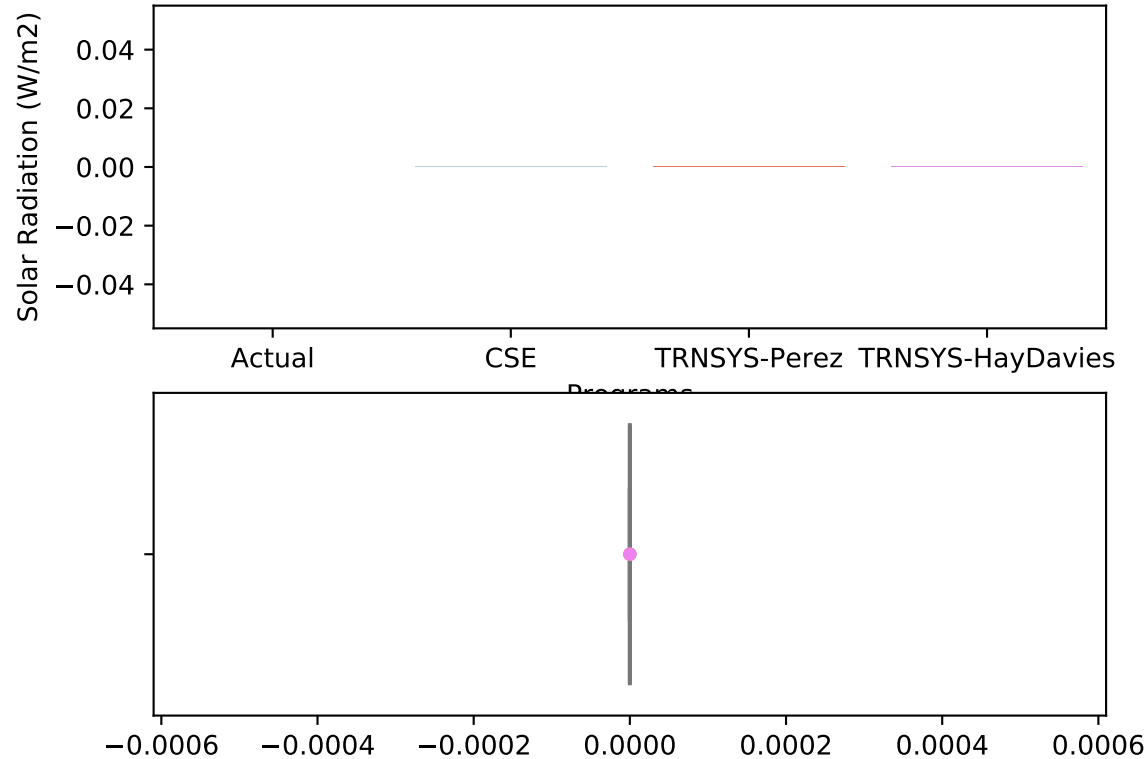
WD600-WD100 Nov Average East 90 Diffuse Radiation



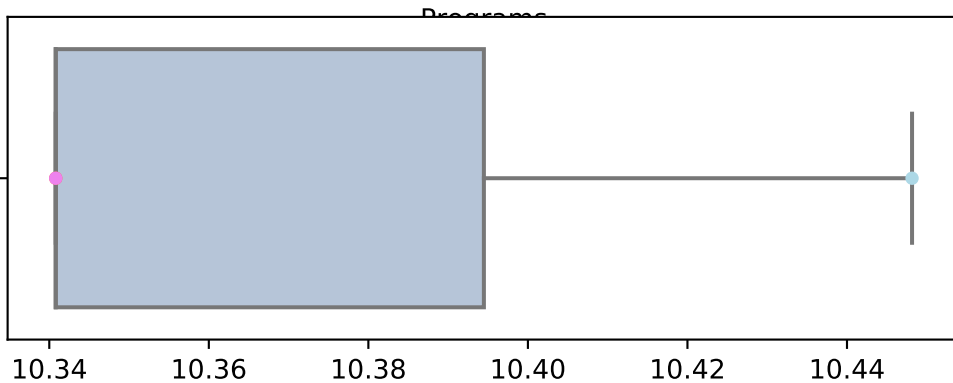
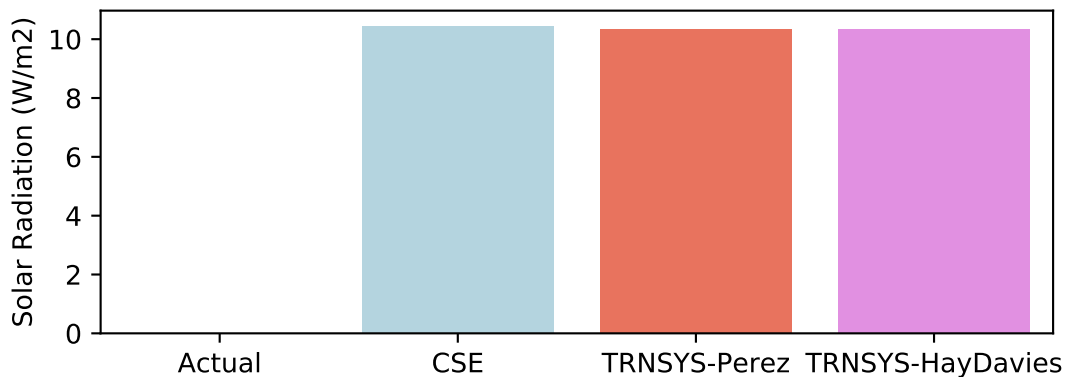
WD600-WD100 Nov Average North 90 Total Radiation



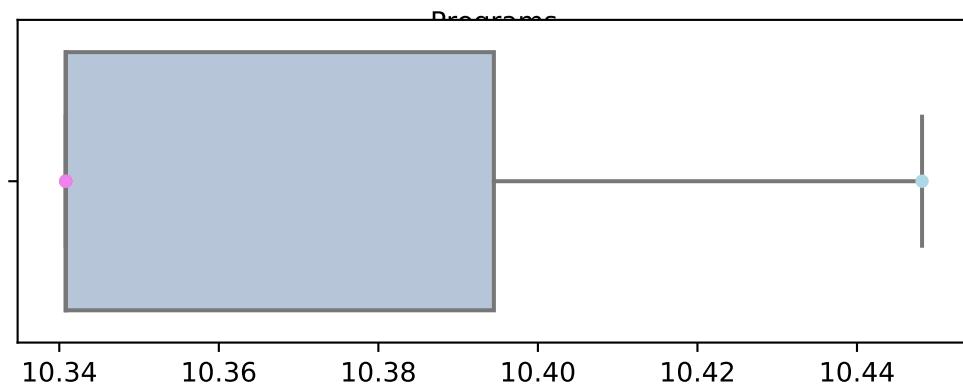
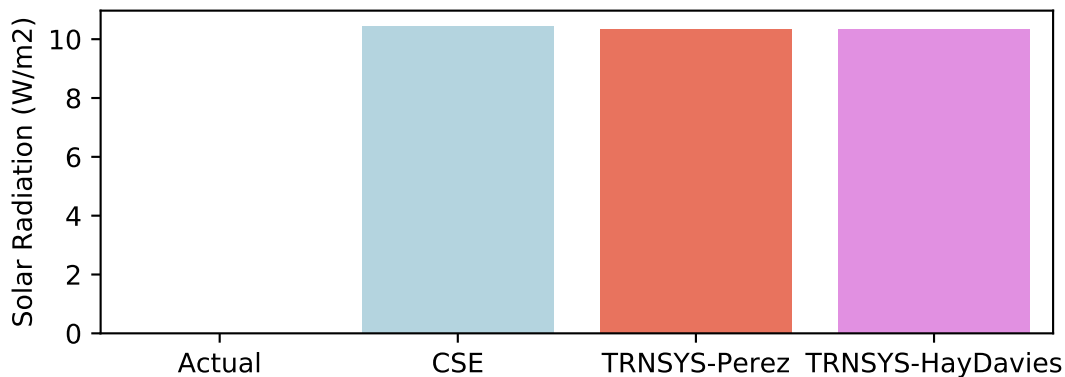
WD600-WD100 Nov Average North 90 Beam Radiation



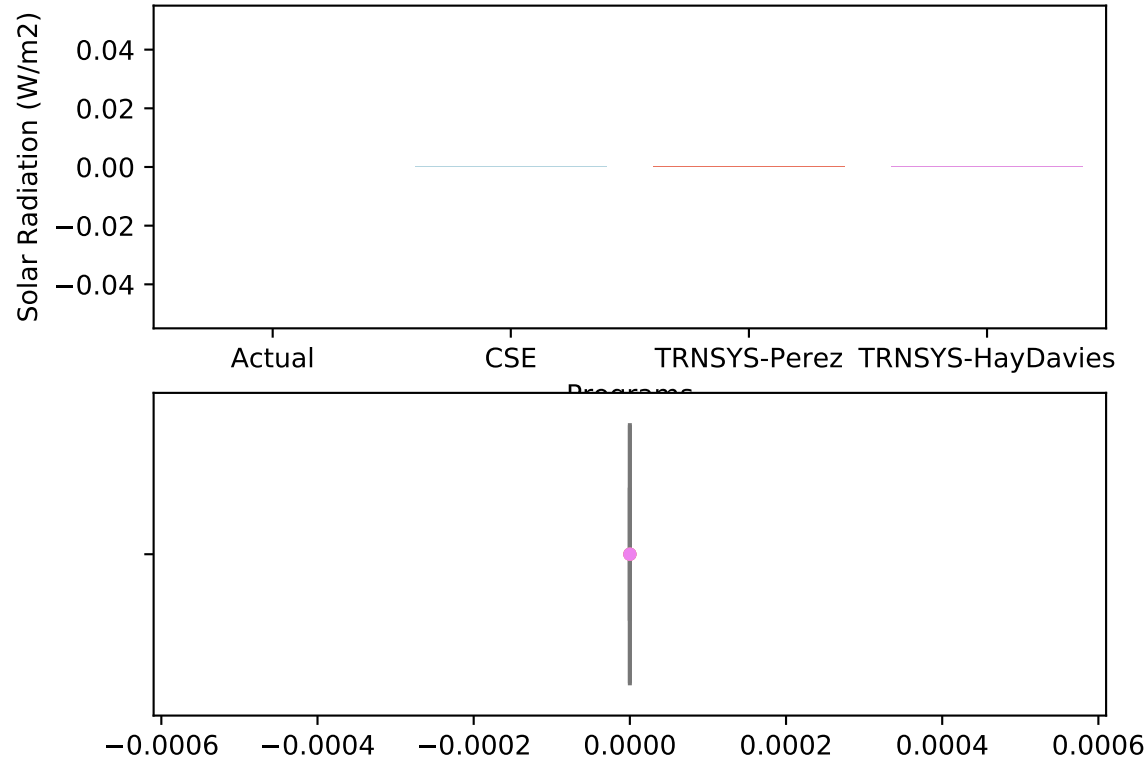
WD600-WD100 Nov Average North 90 Diffuse Radiation



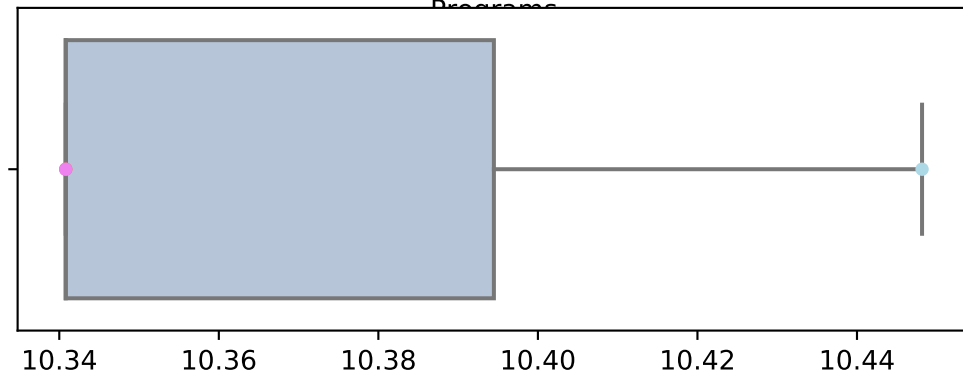
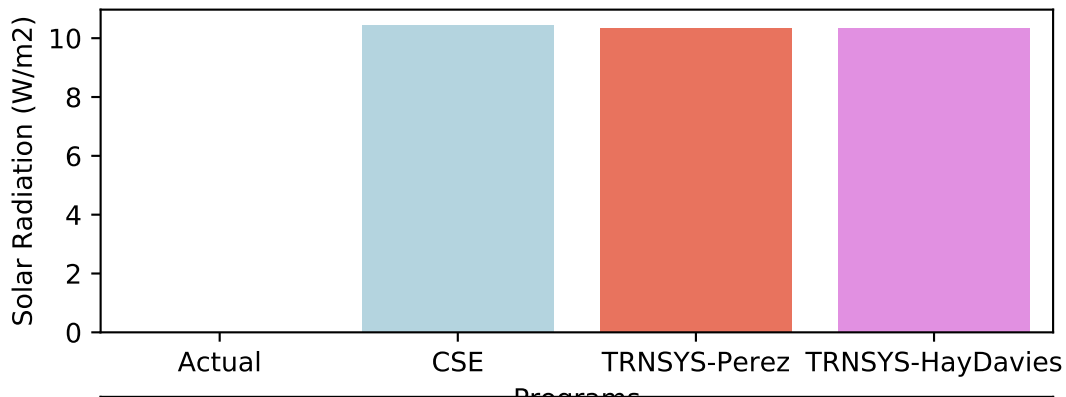
WD600-WD100 Nov Average West 90 Total Radiation



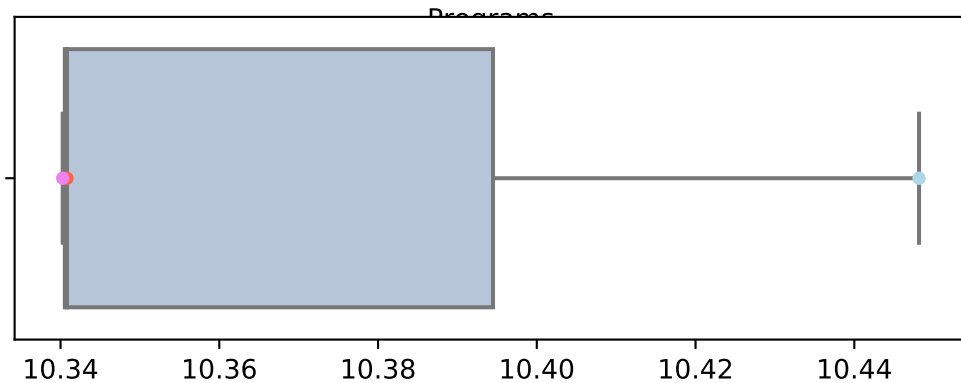
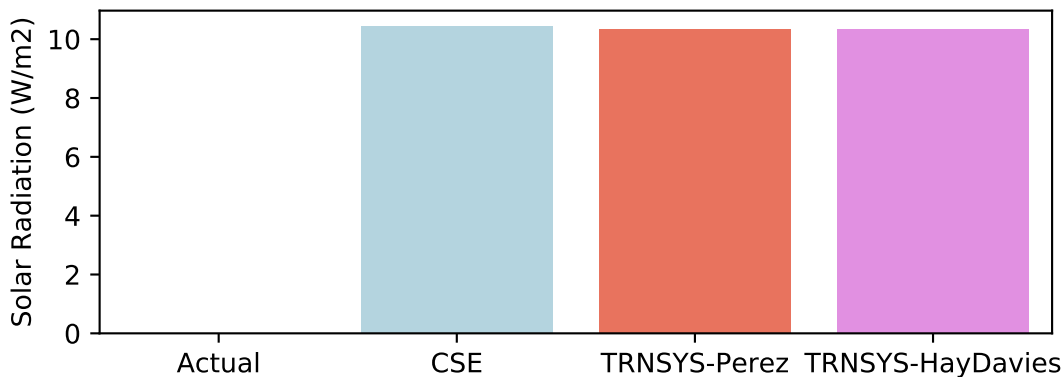
WD600-WD100 Nov Average West 90 Beam Radiation



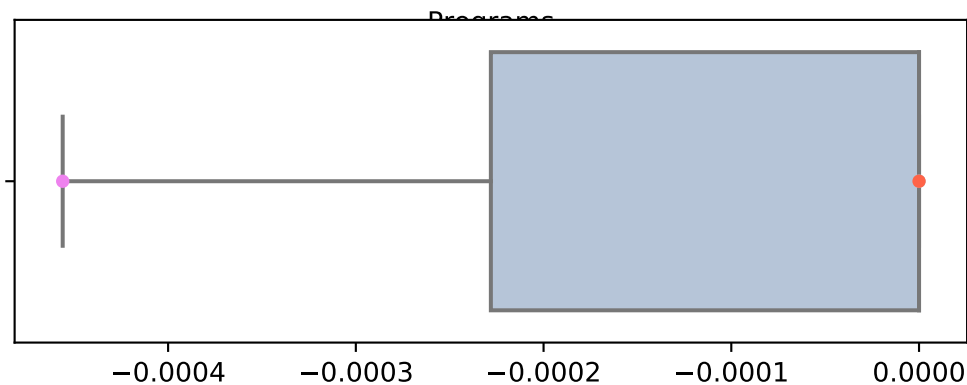
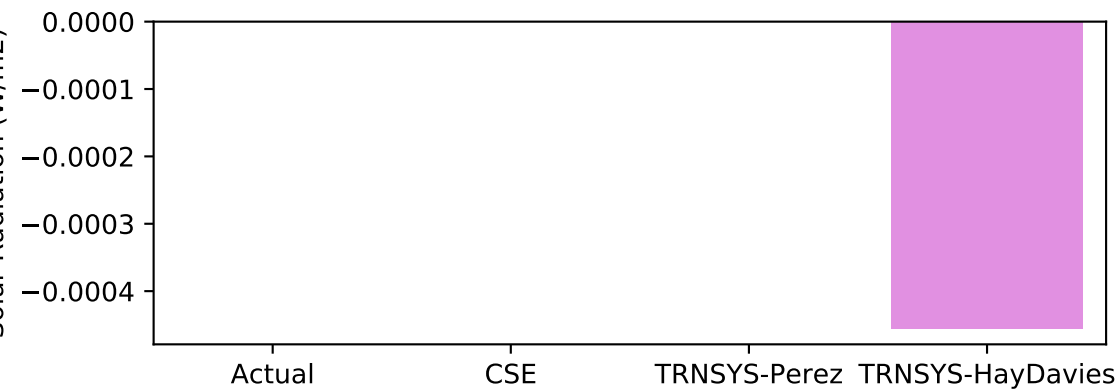
WD600-WD100 Nov Average West 90 Diffuse Radiation



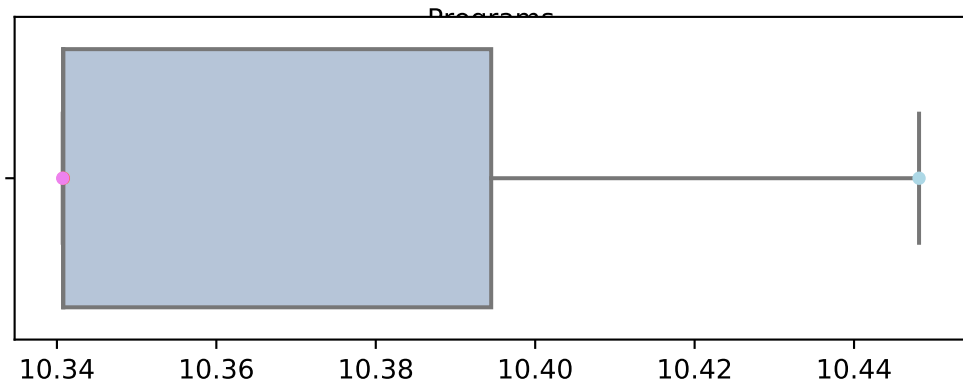
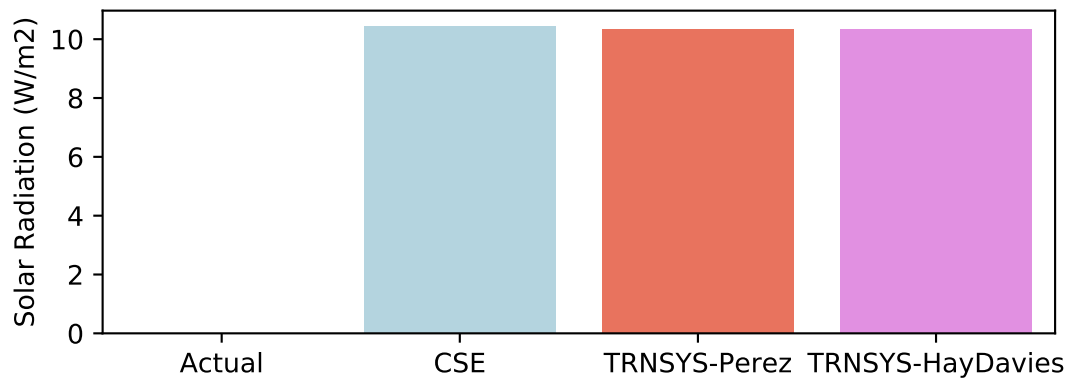
WD600-WD100 Nov Average 45 East 90 Total Radiation



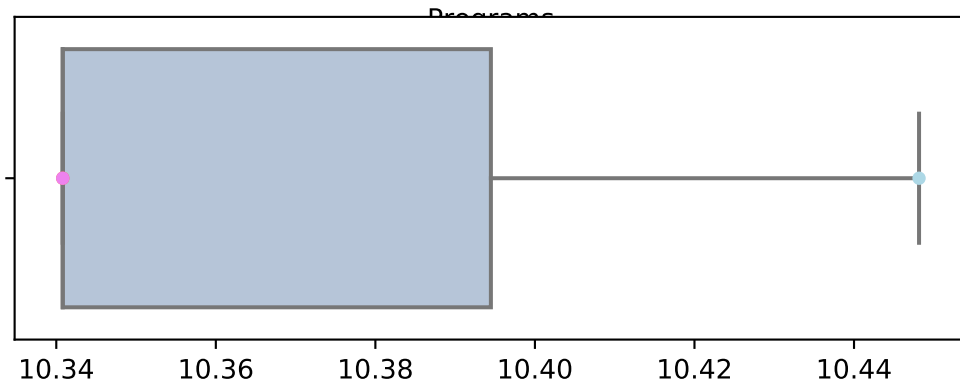
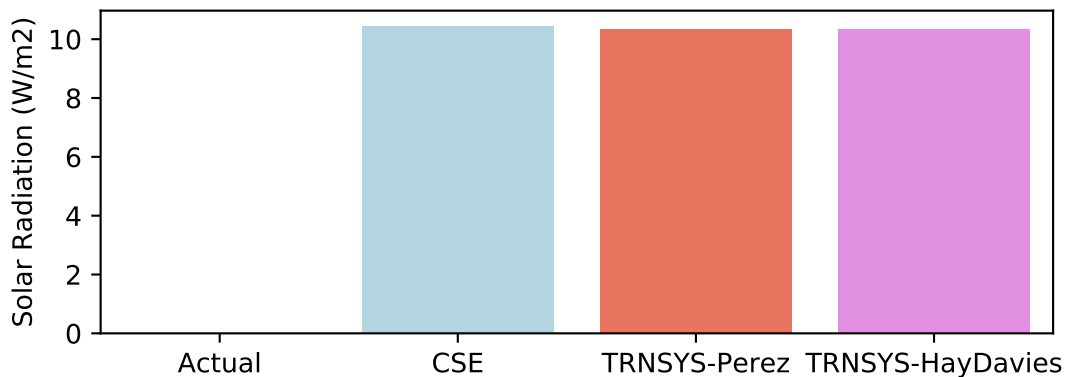
WD600-WD100 Nov Average 45 East 90 Beam Radiation



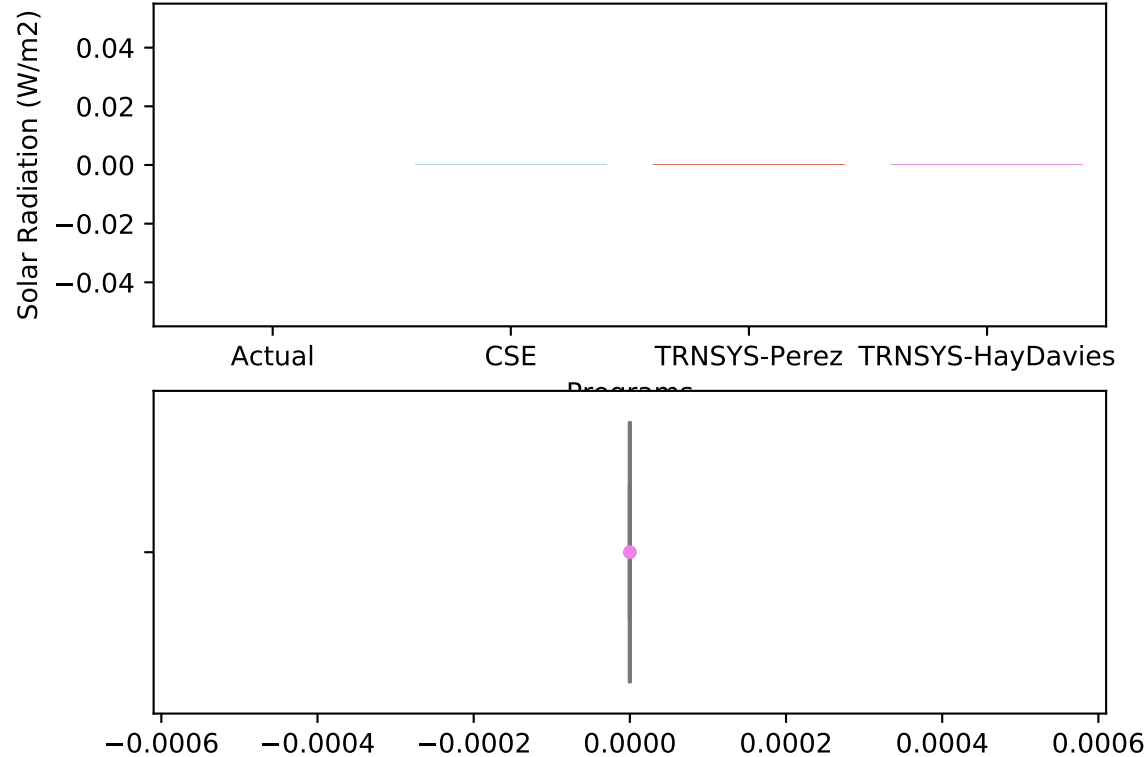
WD600-WD100 Nov Average 45 East 90 Diffuse Radiation



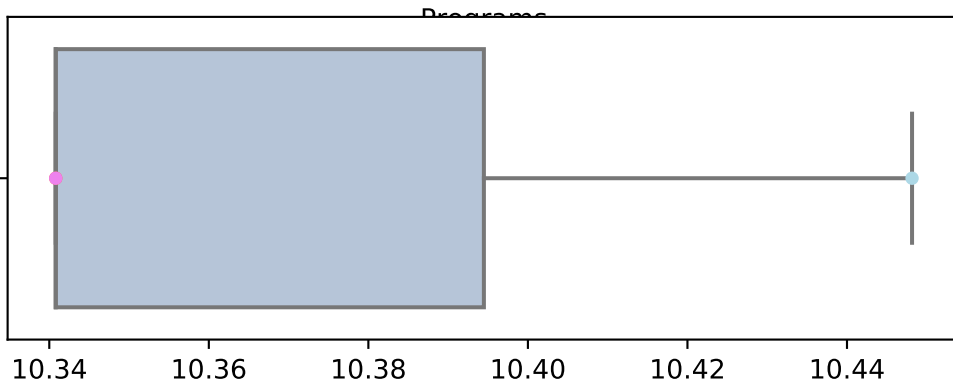
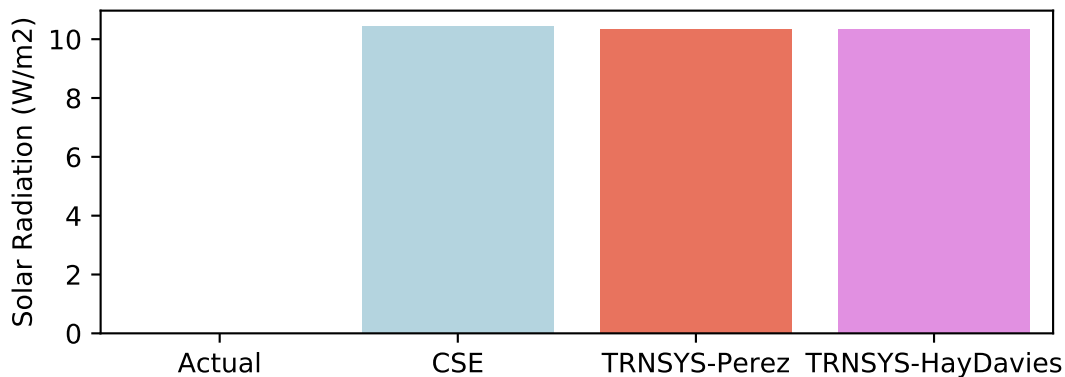
WD600-WD100 Nov Average 45 West 90 Total Radiation



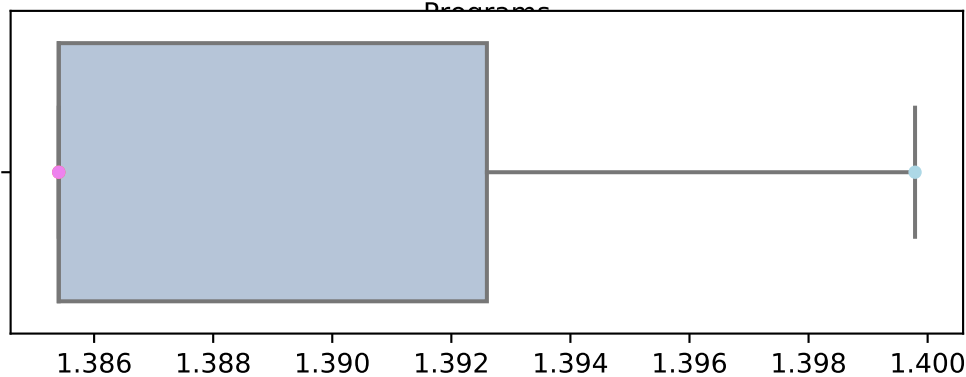
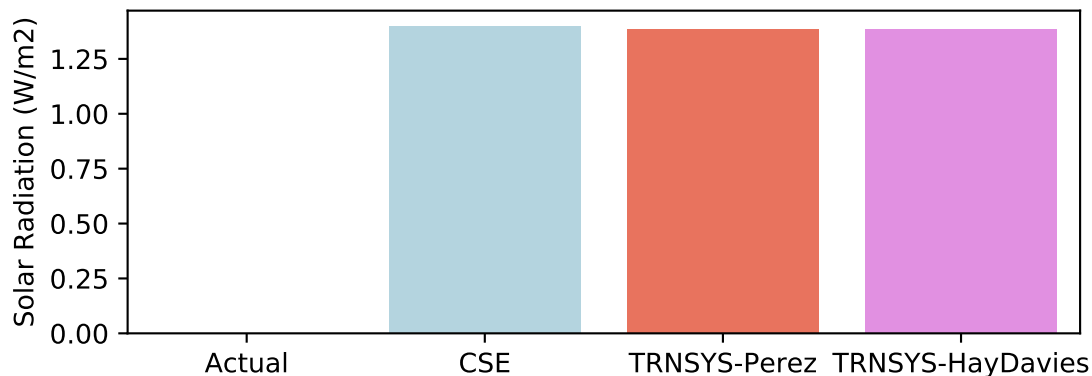
WD600-WD100 Nov Average 45 West 90 Beam Radiation



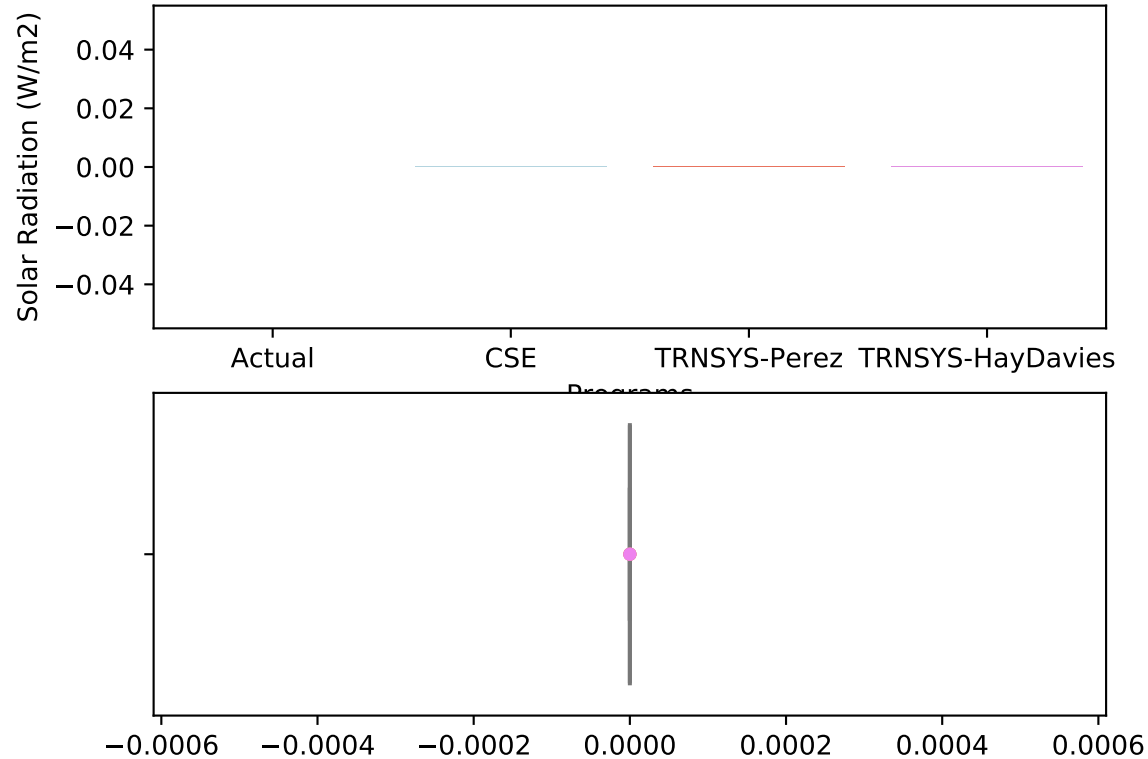
WD600-WD100 Nov Average 45 West 90 Radiation



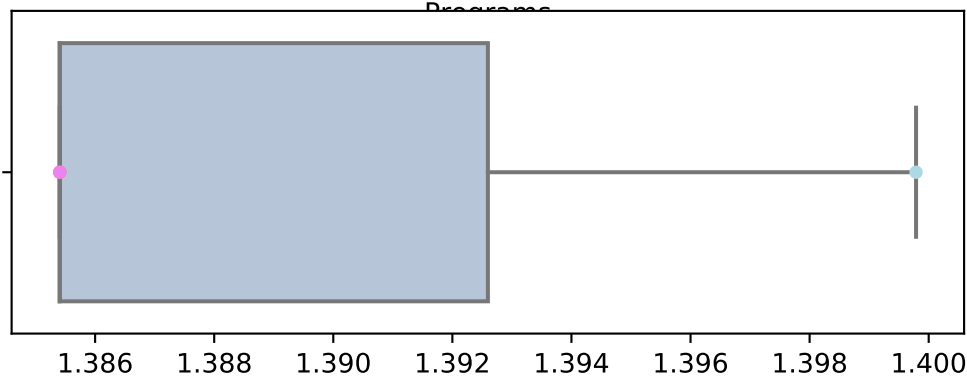
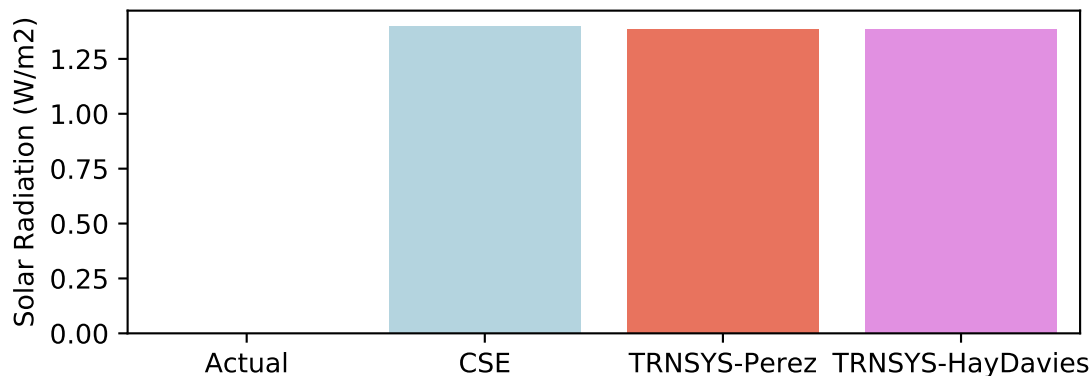
WD600-WD100 Nov Average East 30 Total Radiation



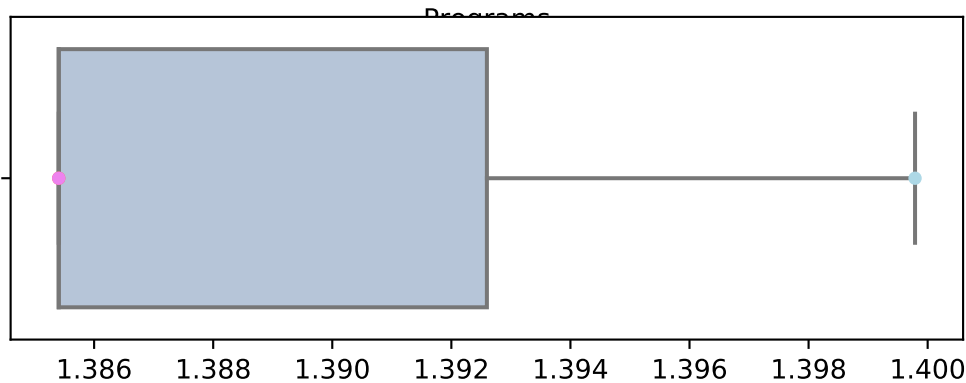
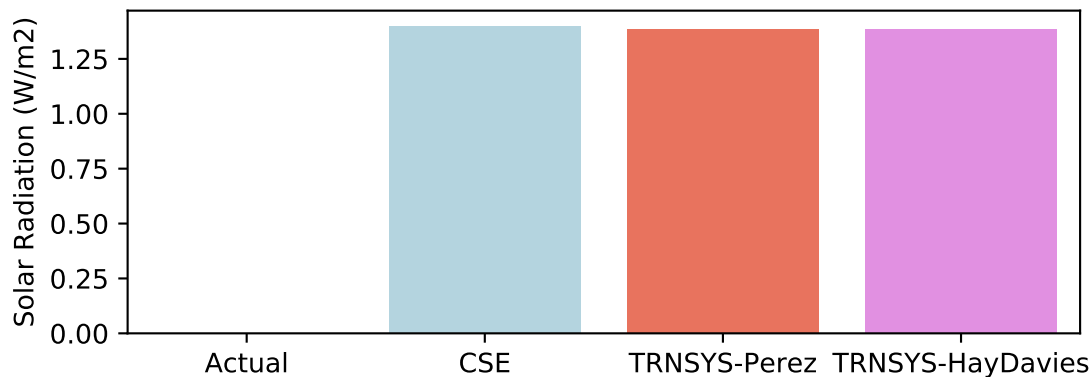
WD600-WD100 Nov Average East 30 Beam Radiation



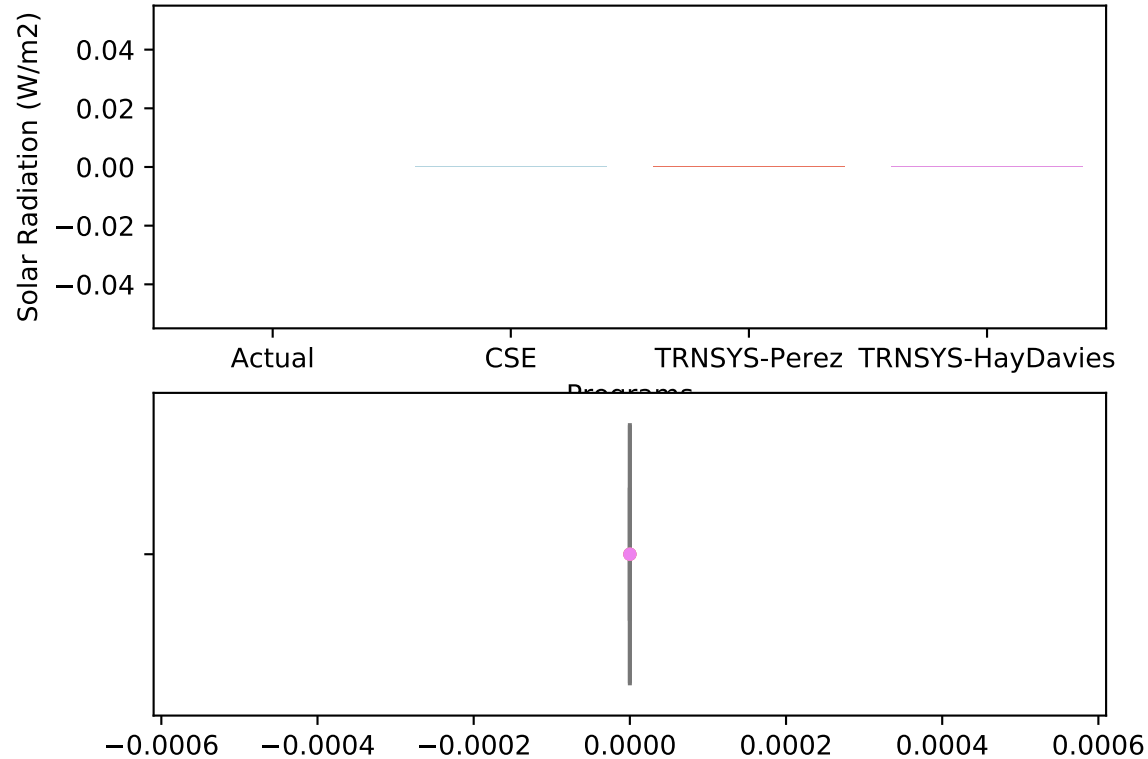
WD600-WD100 Nov Average East 30 Diffuse Radiation



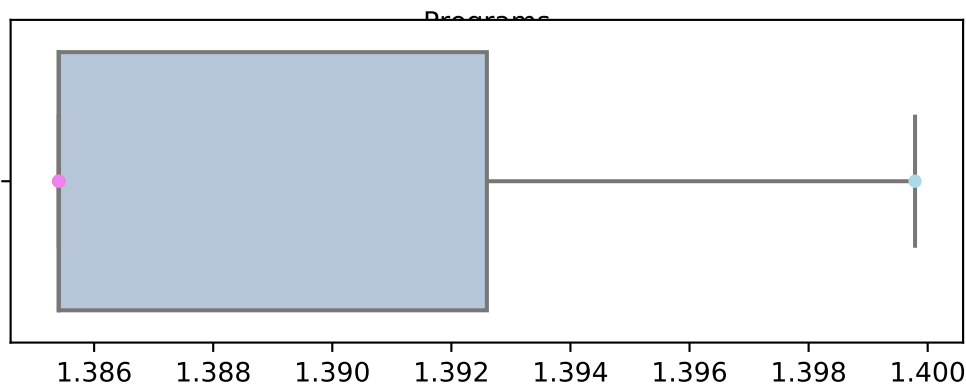
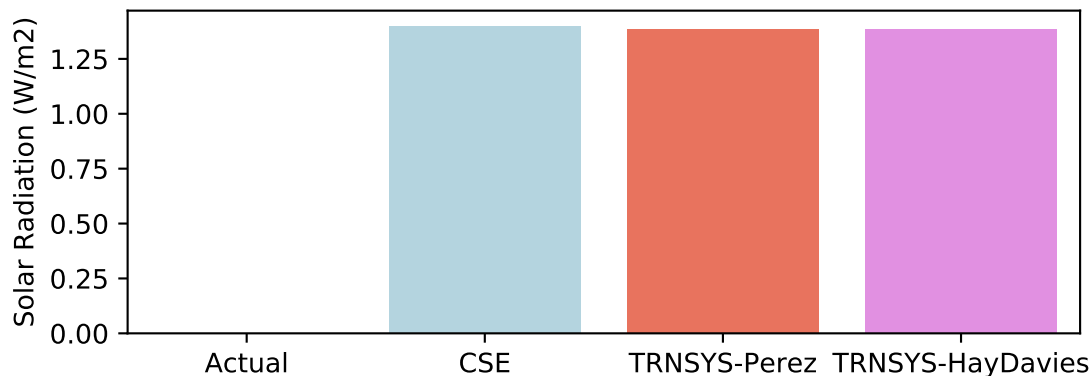
WD600-WD100 Nov Average South 30 Total Radiation



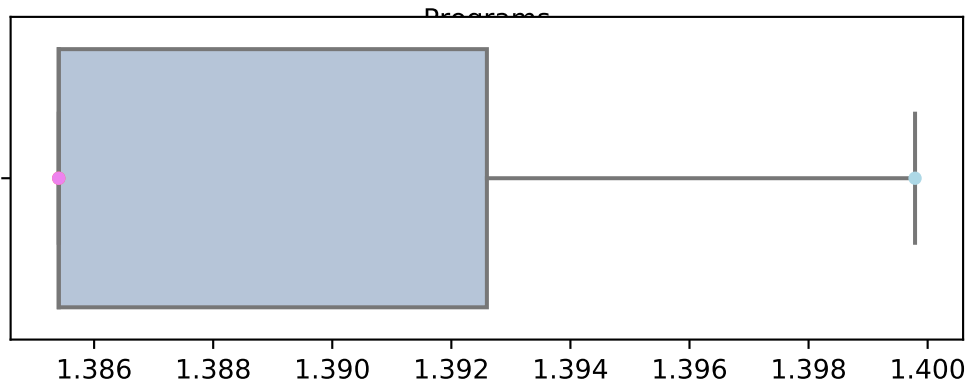
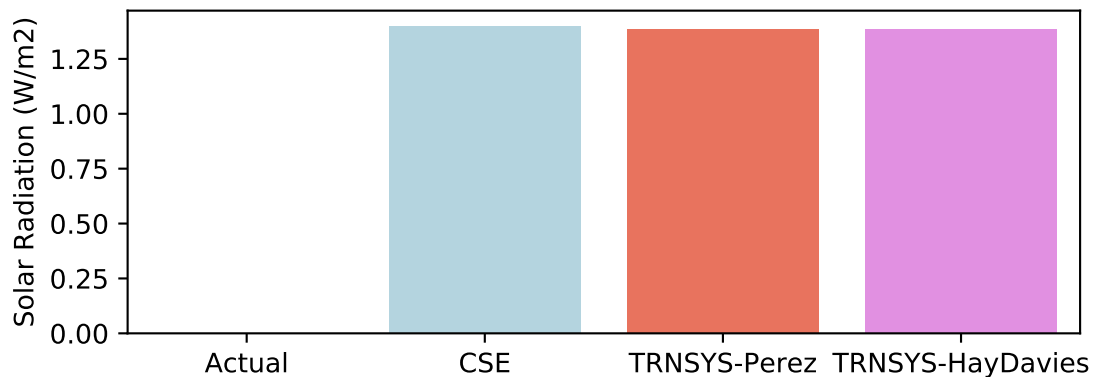
WD600-WD100 Nov Average South 30 Beam Radiation



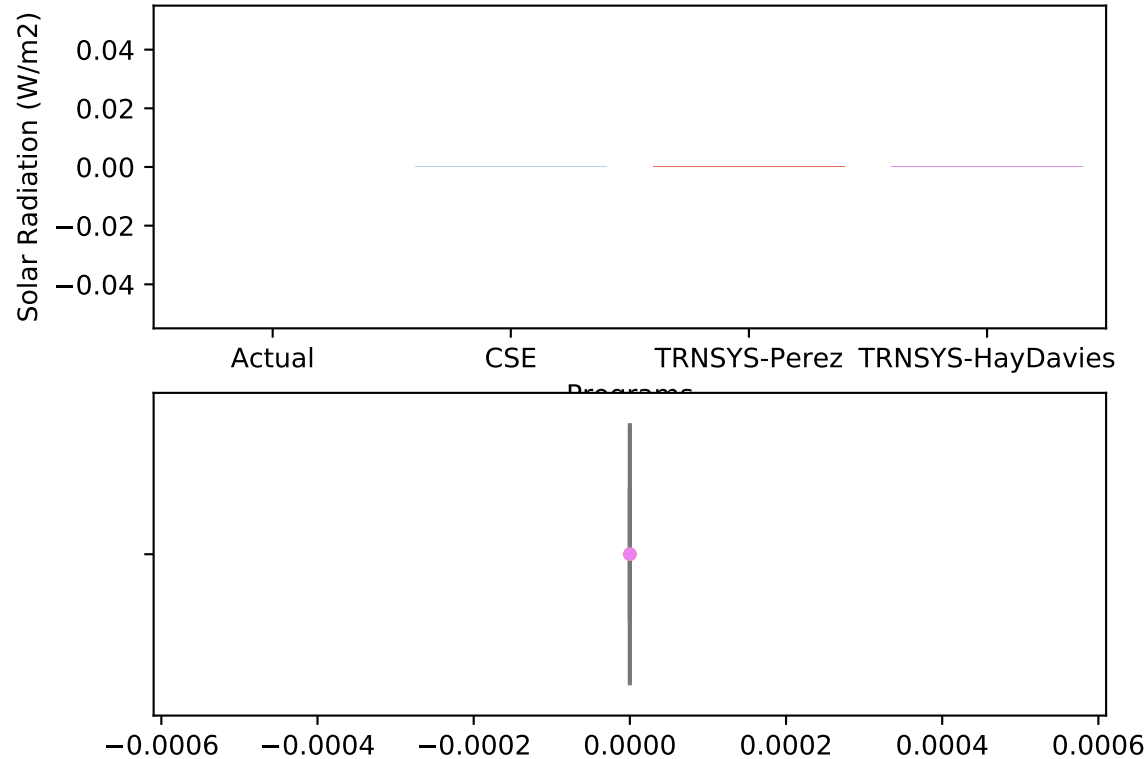
WD600-WD100 Nov Average South 30 Diffuse Radiation



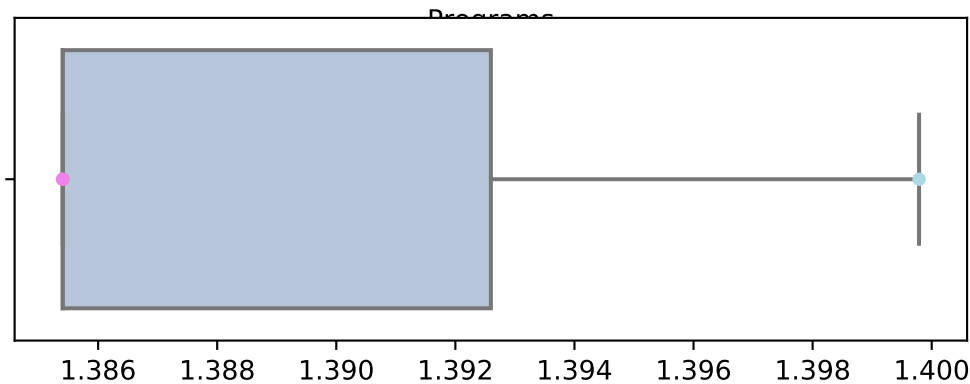
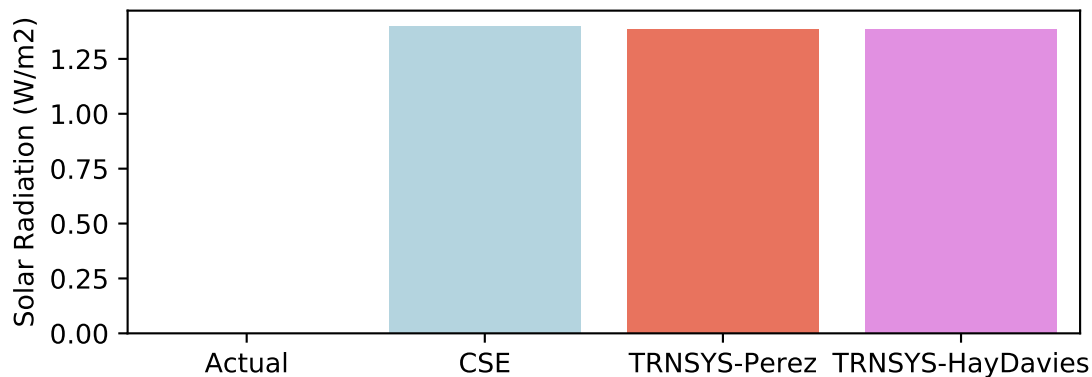
WD600-WD100 Nov Average West 30 Total Radiation



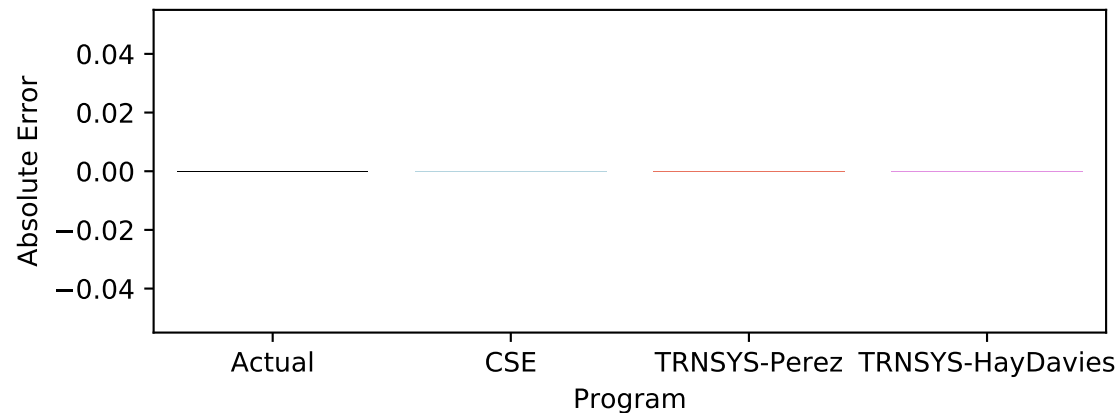
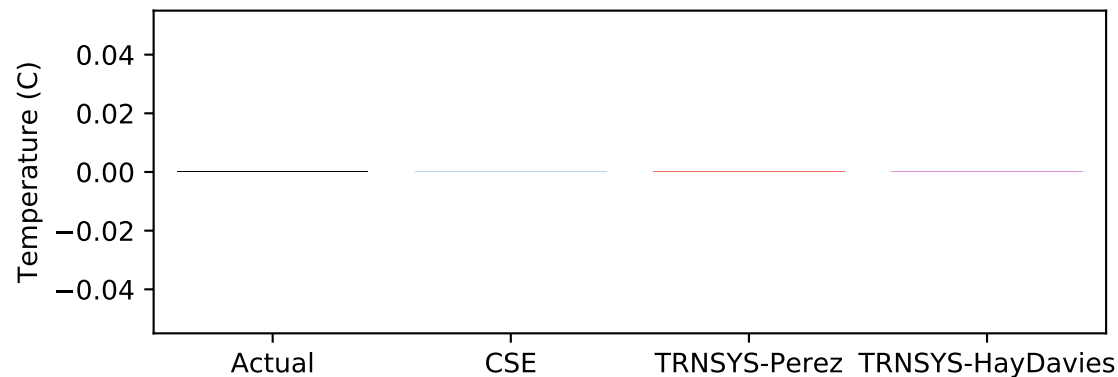
WD600-WD100 Nov Average West 30 Beam Radiation



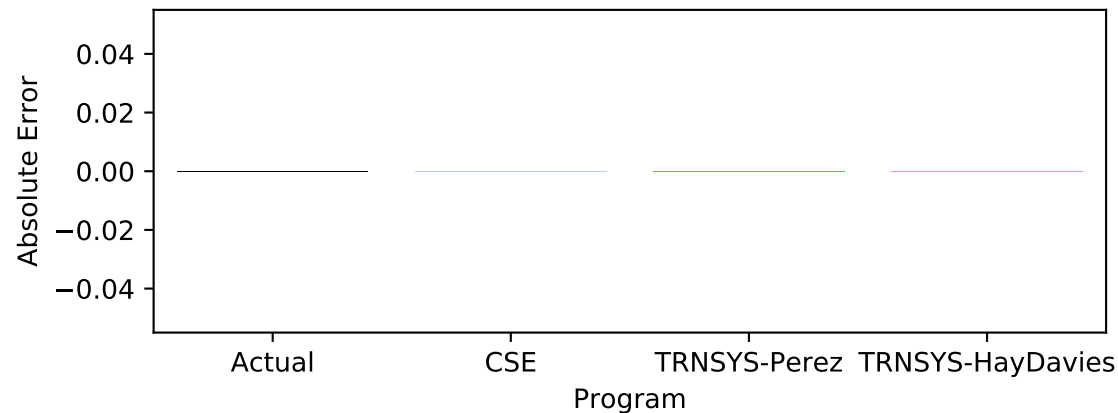
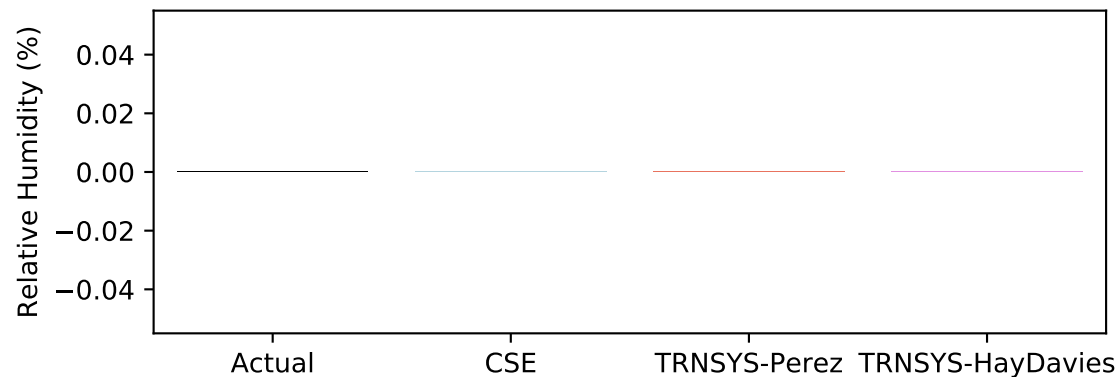
WD600-WD100 Nov Average West 30 Diffuse Radiation



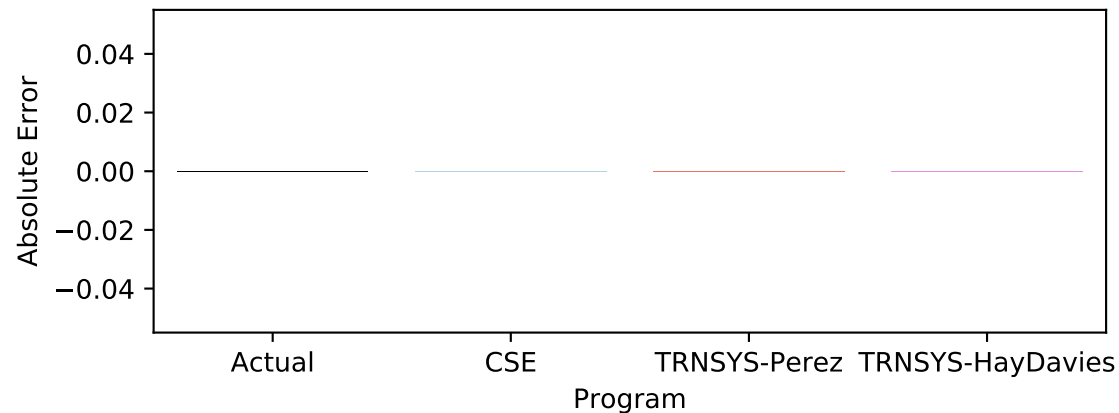
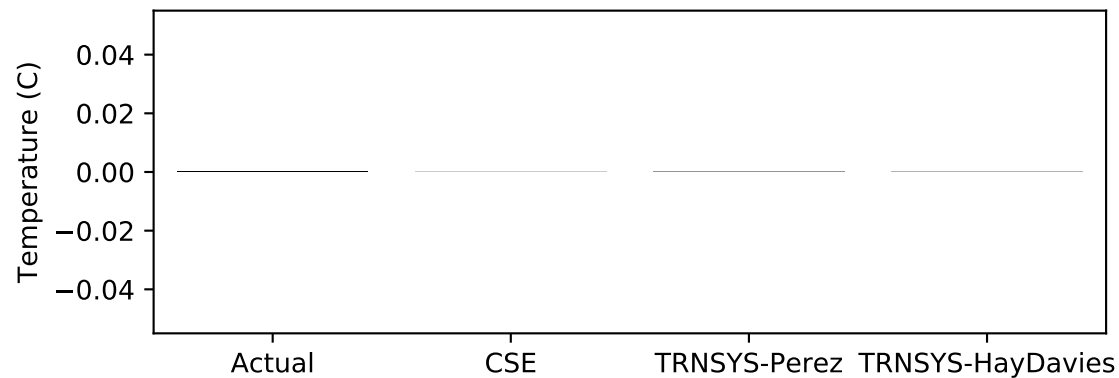
WD600-WD100 Dec Average Dry Bulb Temperature



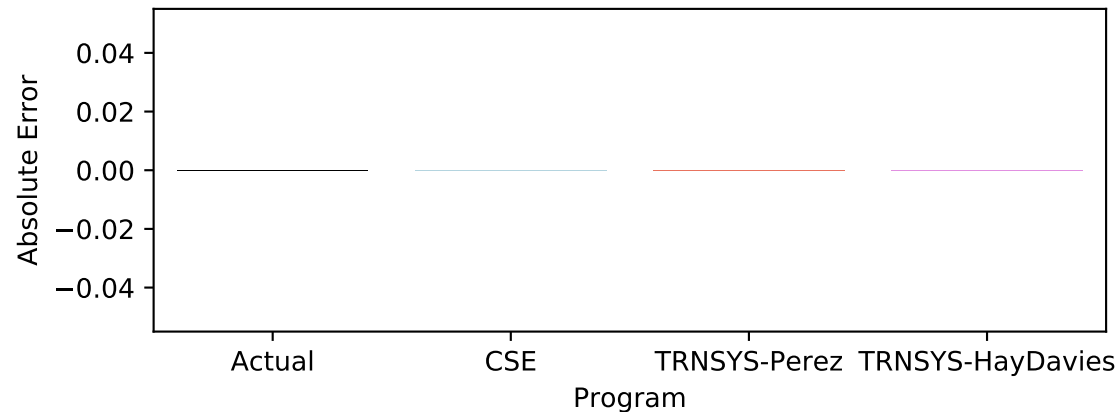
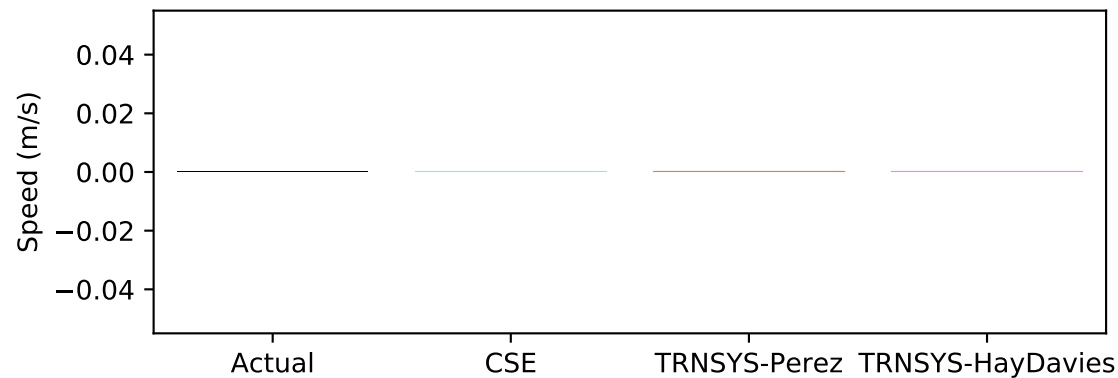
WD600-WD100 Dec Average Relative Humidity



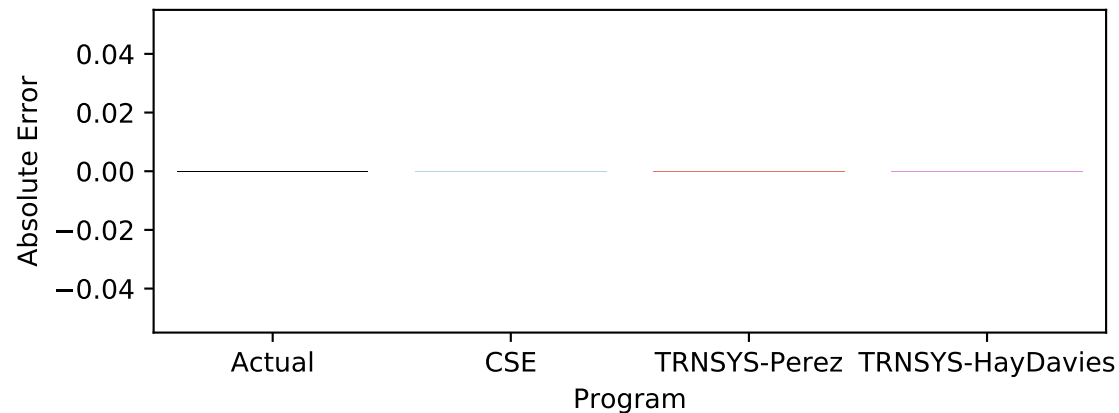
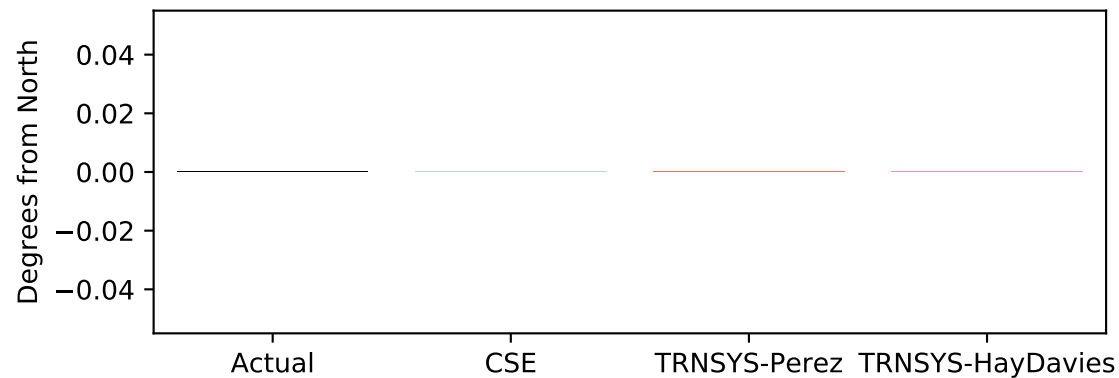
WD600-WD100 Dec Average Dew Point Temperature



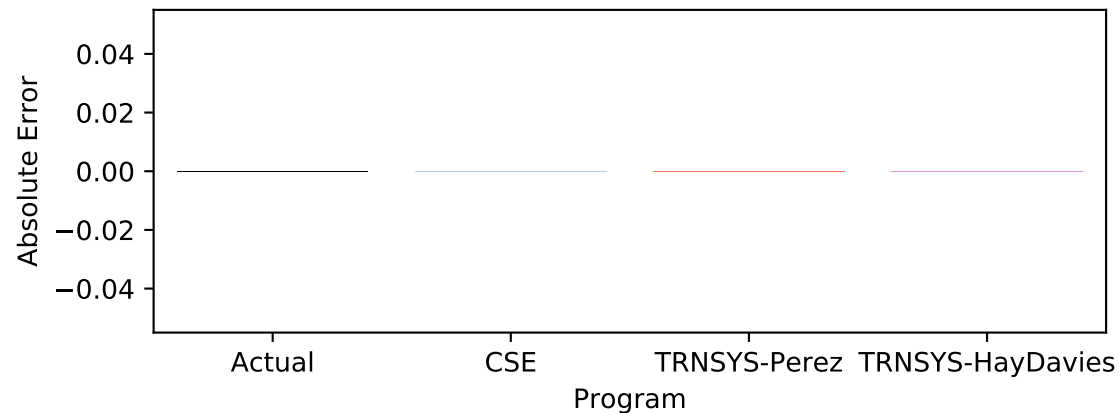
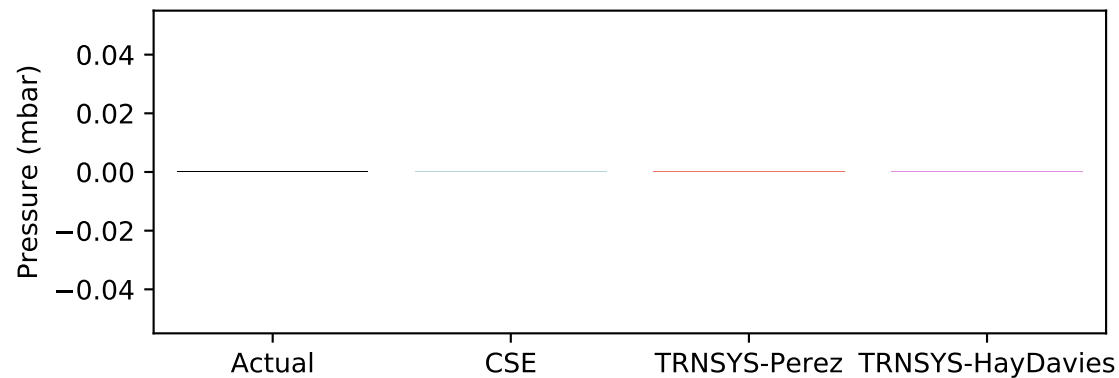
WD600-WD100 Dec Average Wind Speed



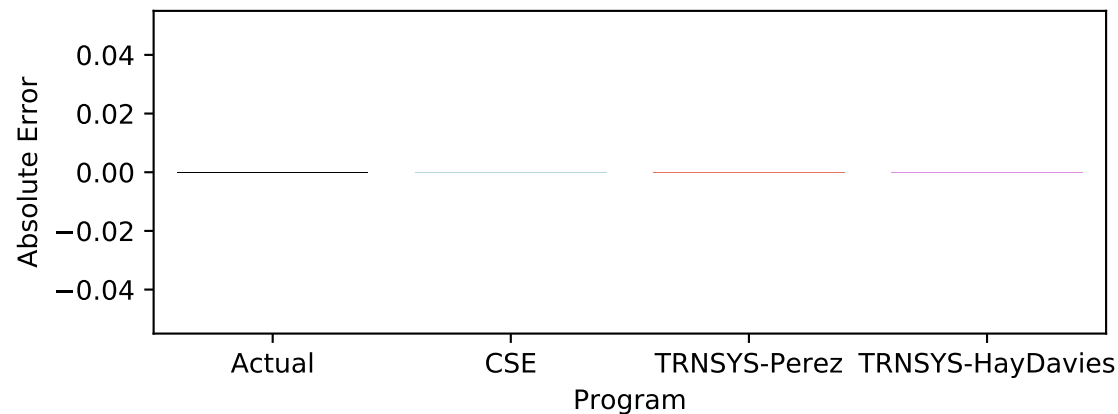
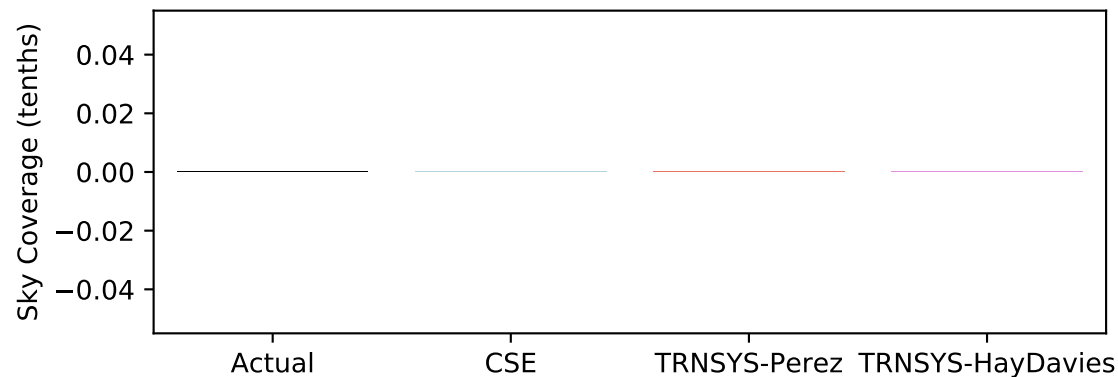
WD600-WD100 Dec Average Wind Direction



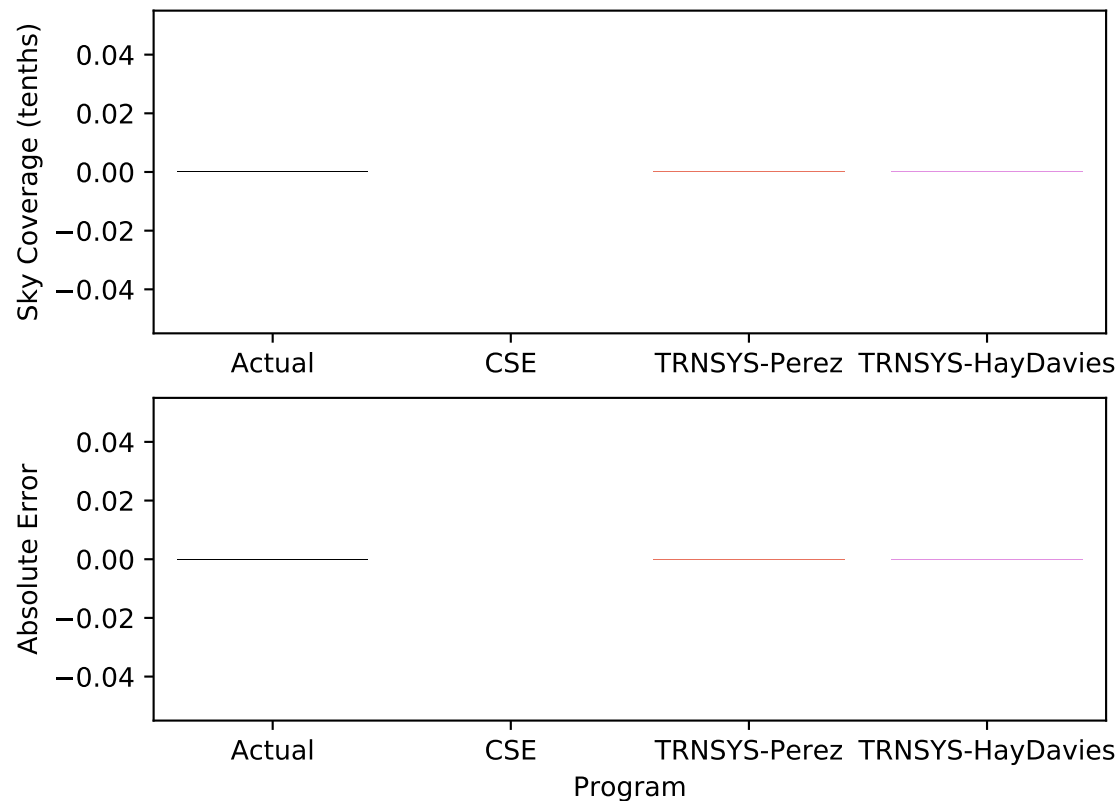
WD600-WD100 Dec Average Station Pressure



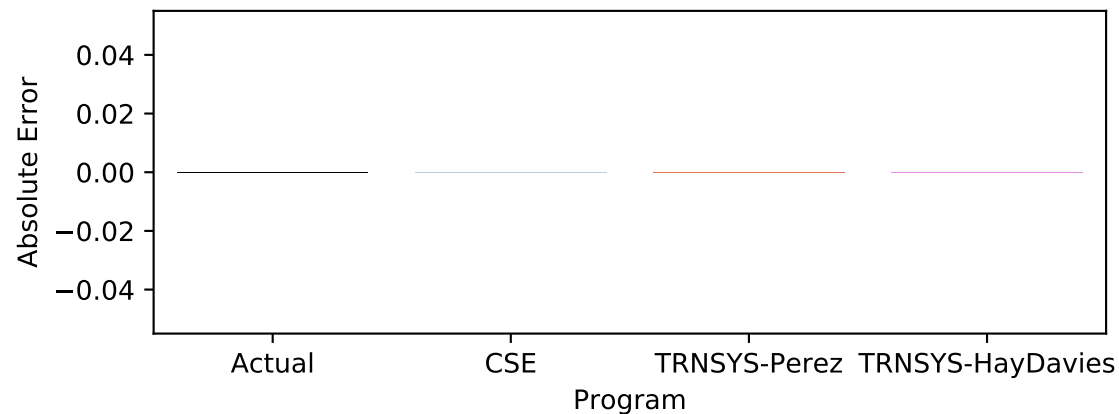
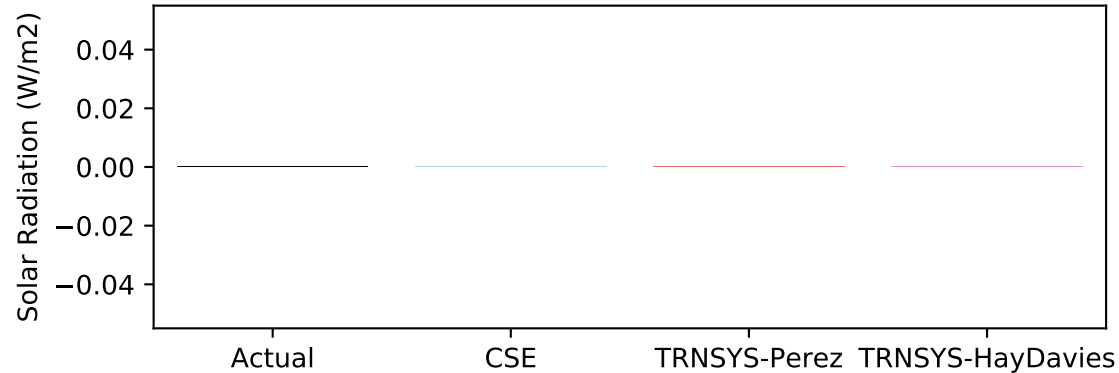
WD600-WD100 Dec Average Total Cloud Cover



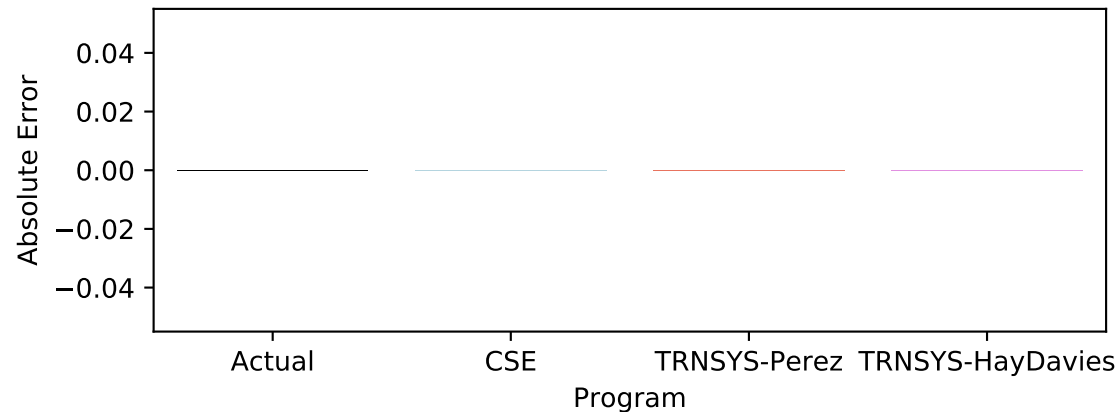
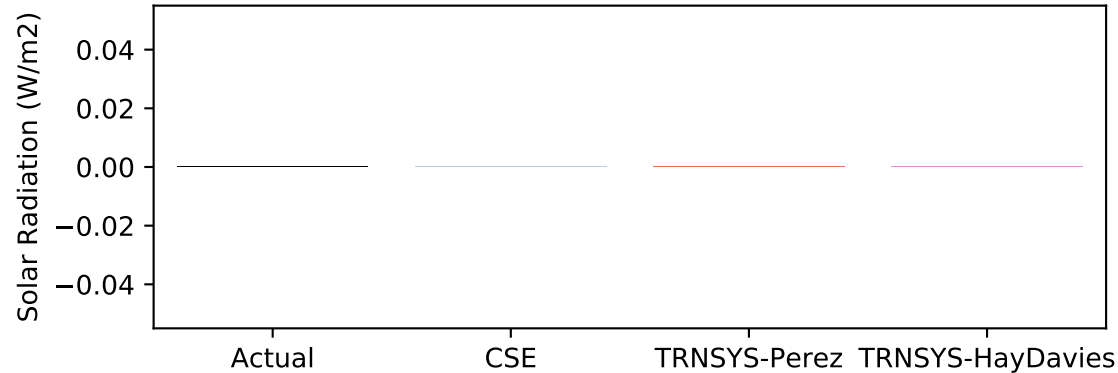
WD600-WD100 Dec Average Opaque Cloud Cover



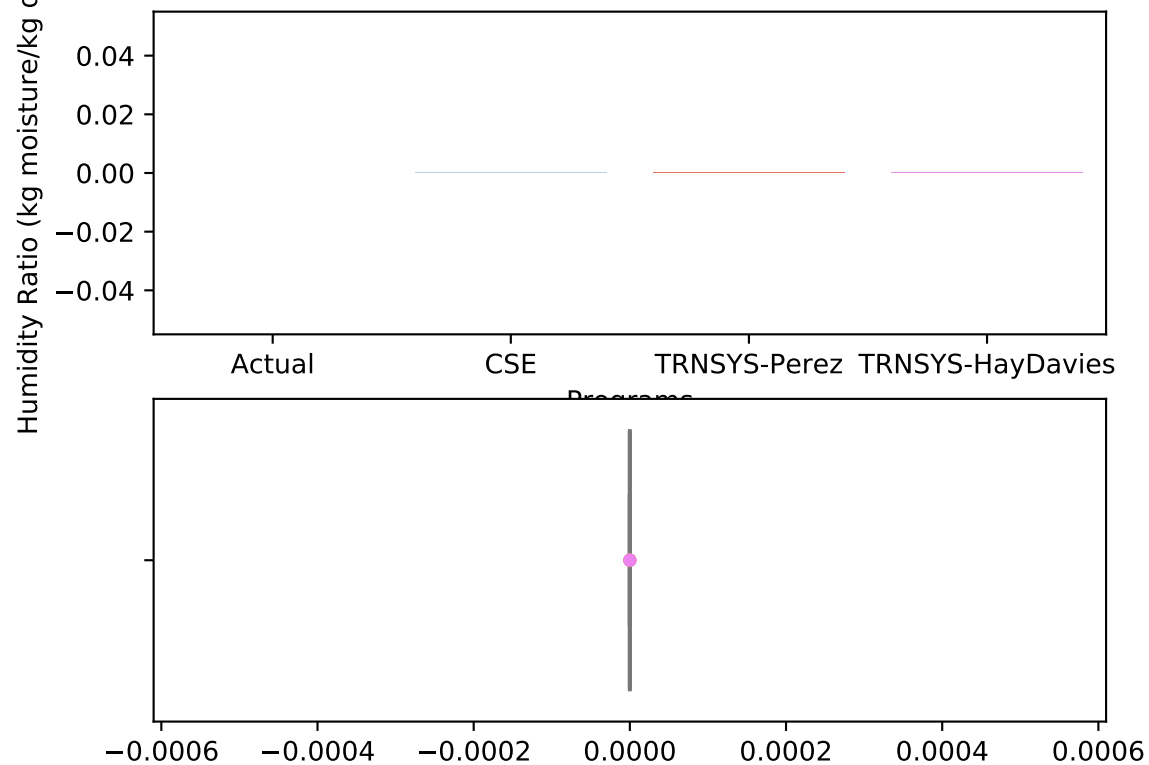
WD600-WD100 Dec Average Total Horizontal Radiation



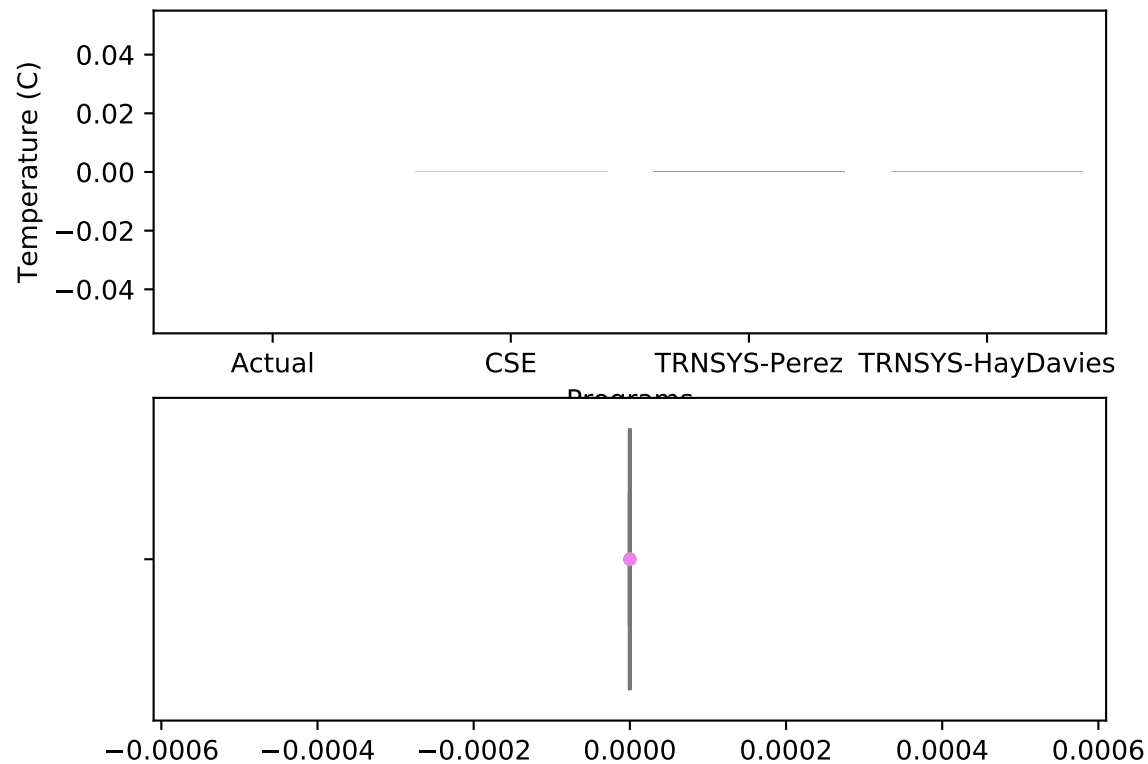
WD600-WD100 Dec Average Diffuse Horizontal Radiation



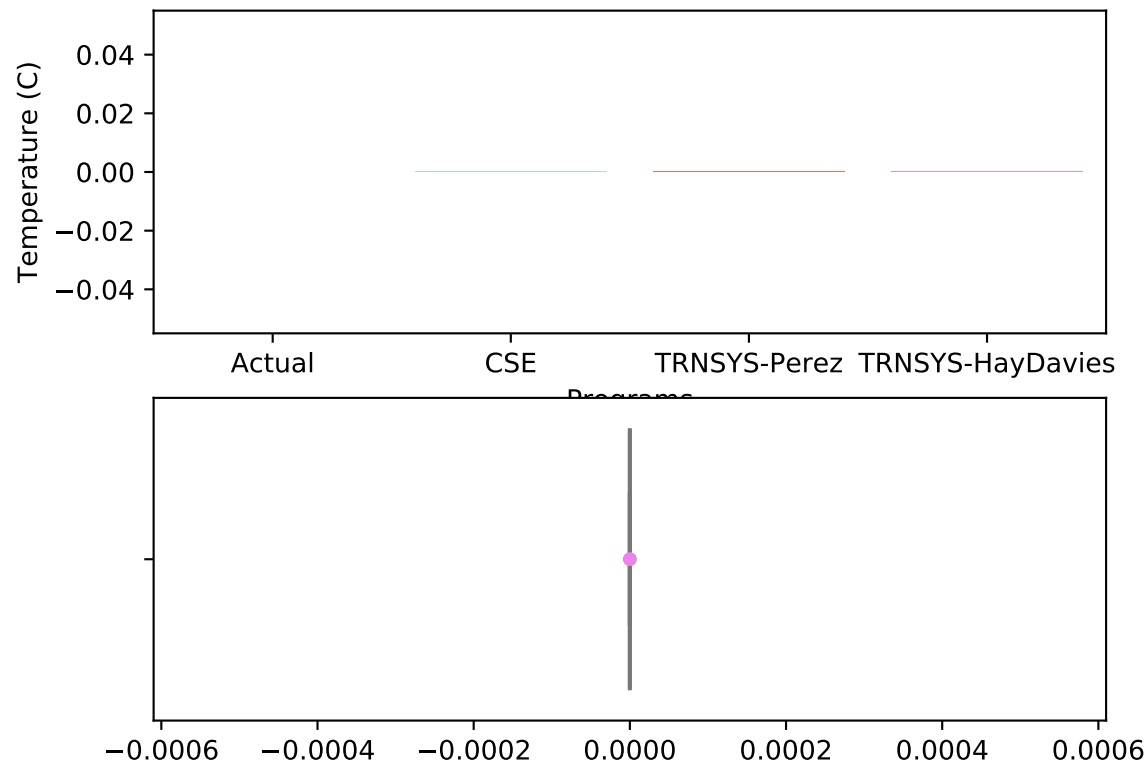
WD600-WD100 Dec Average Humidity Ratio



WD600-WD100 Dec Average Wet Bulb Temperature

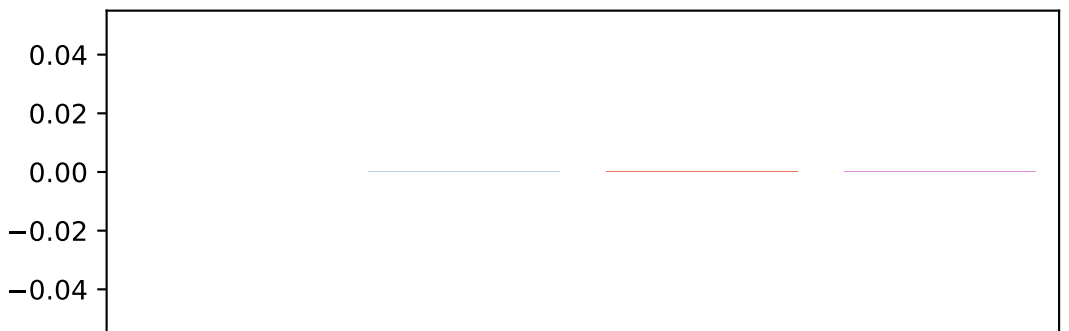


WD600-WD100 Dec Average Sky Temperature



WD600-WD100 Dec Average Horizontal Beam Radiation

Solar Radiation (W/m²)



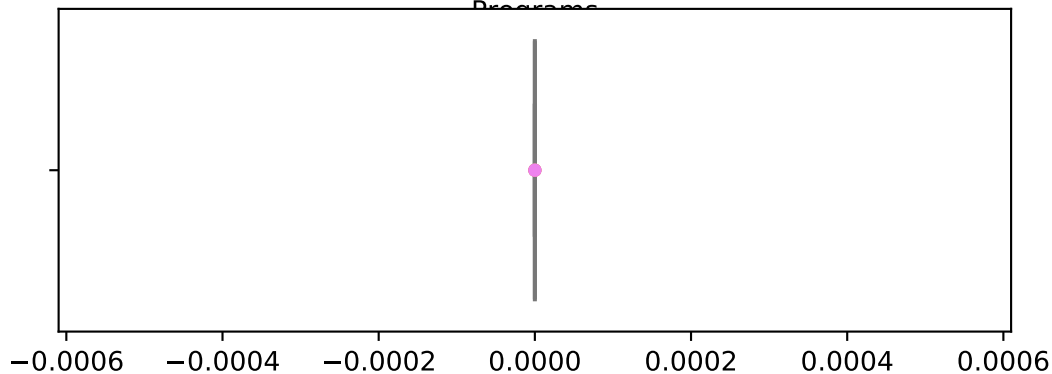
Actual

CSE

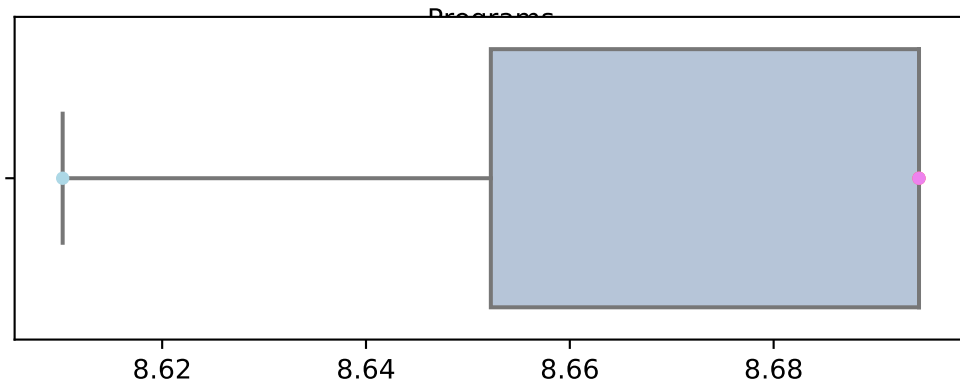
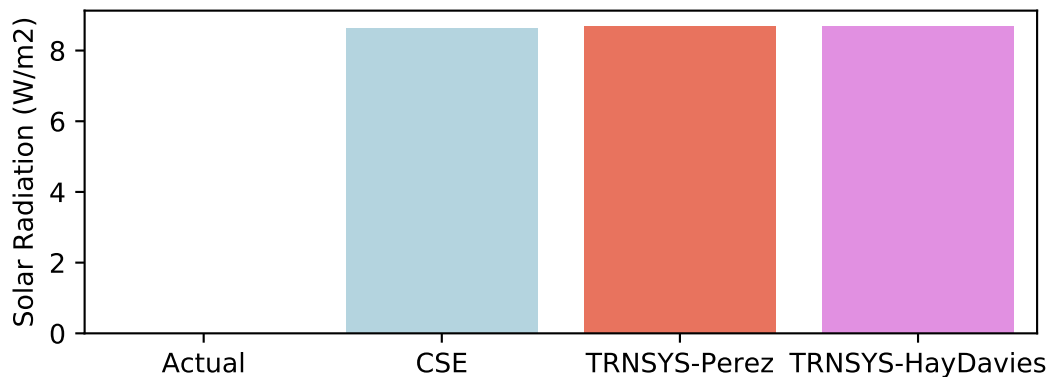
TRNSYS-Perez

TRNSYS-HayDavies

Programs

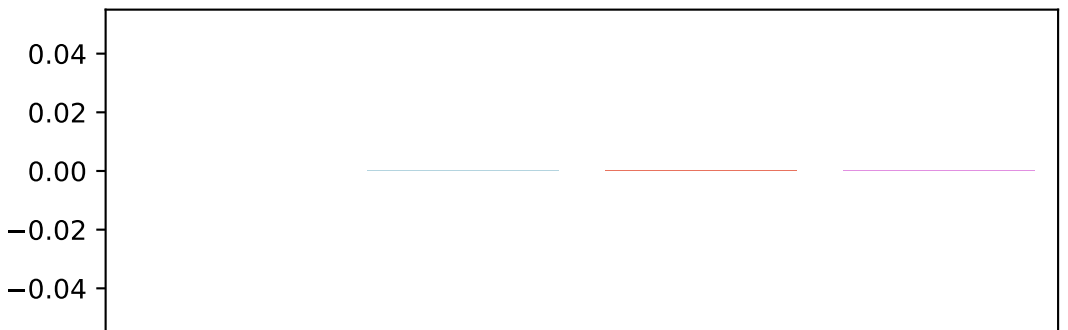


WD600-WD100 Dec Average South 90 Total Radiation



WD600-WD100 Dec Average South 90 Beam Radiation

Solar Radiation (W/m²)



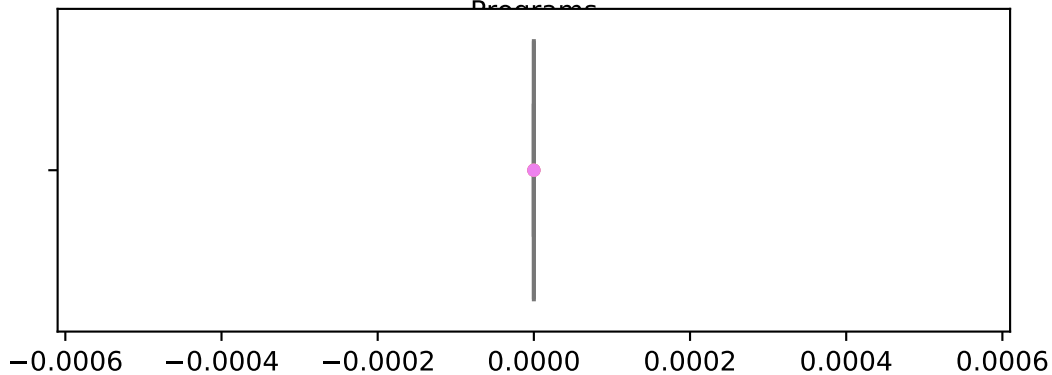
Actual

CSE

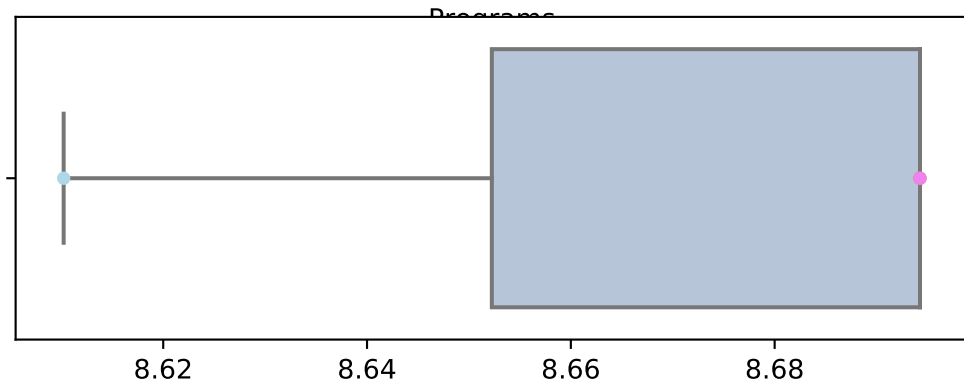
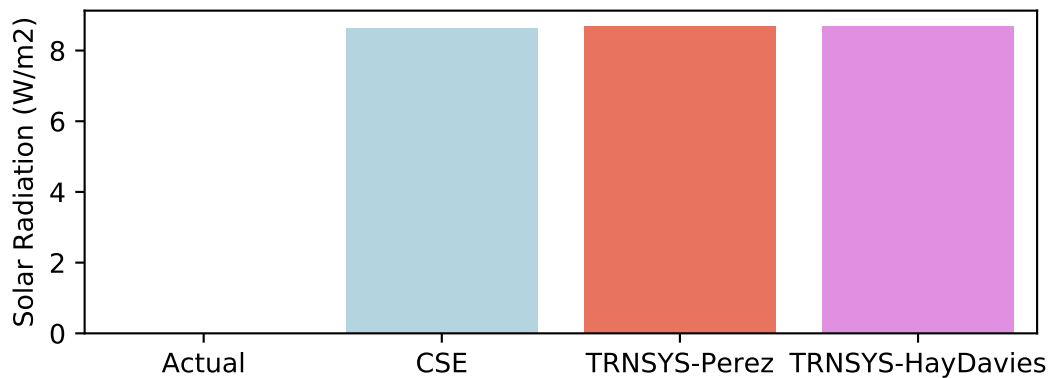
TRNSYS-Perez

TRNSYS-HayDavies

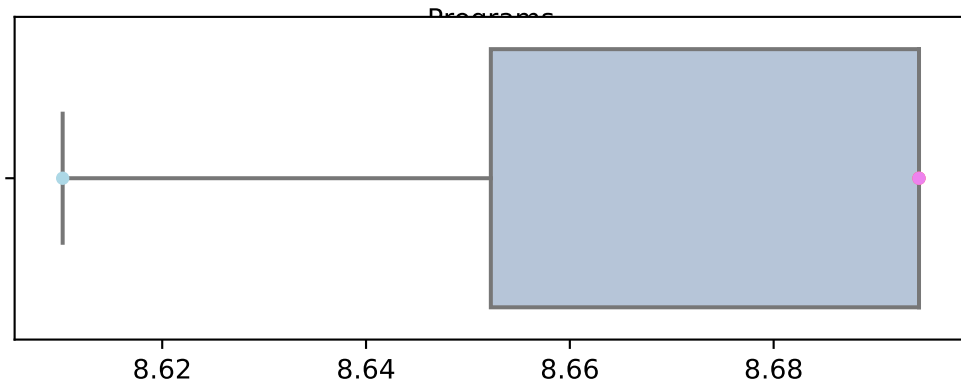
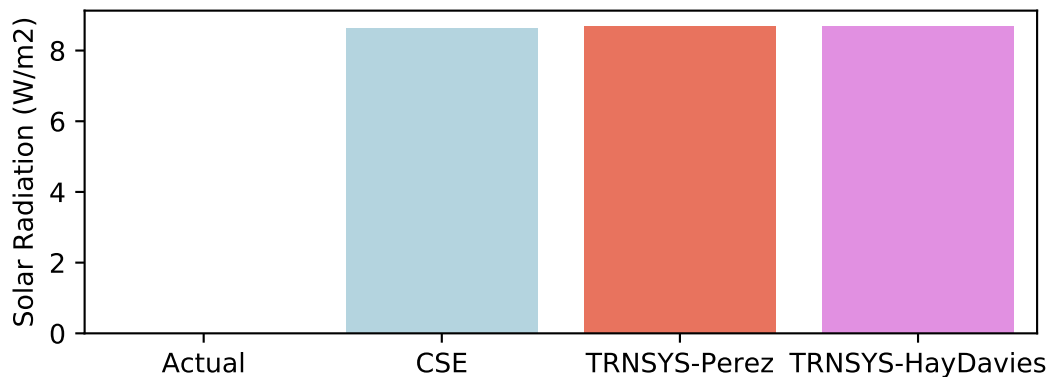
Programs



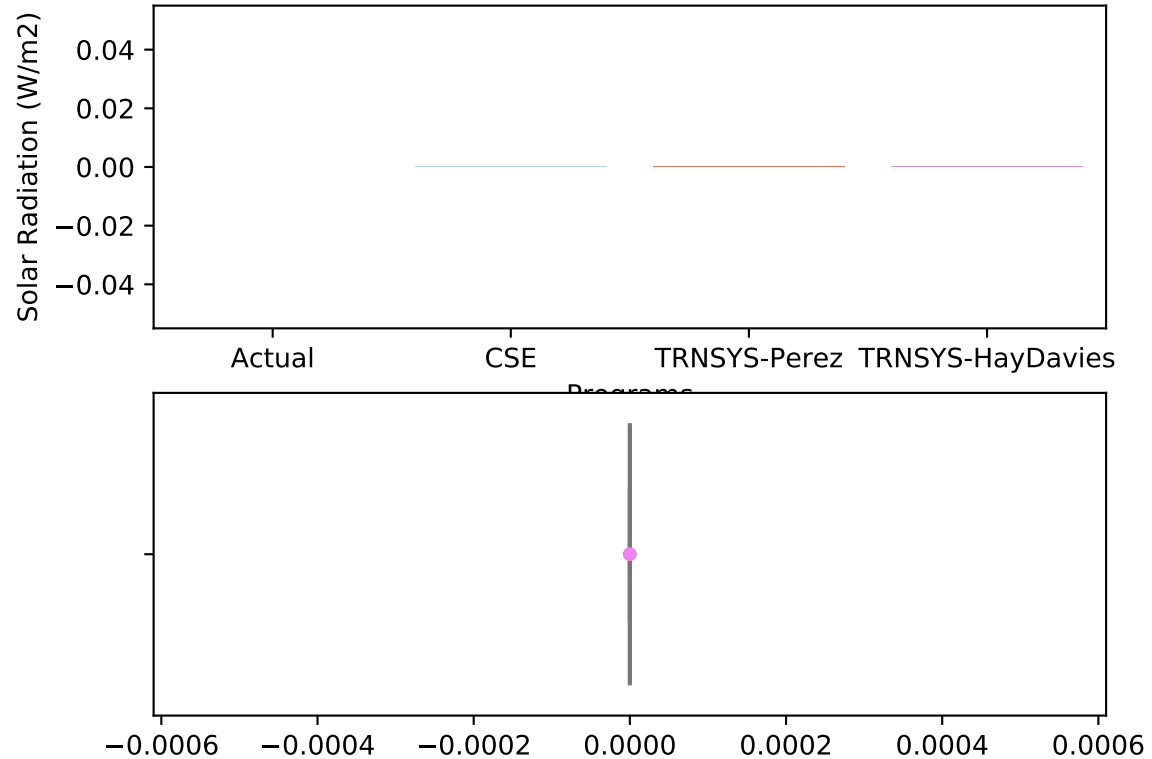
WD600-WD100 Dec Average South 90 Diffuse Radiation



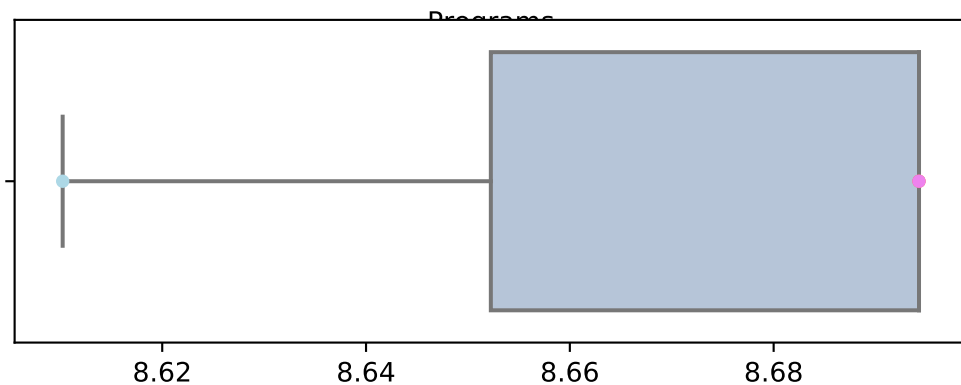
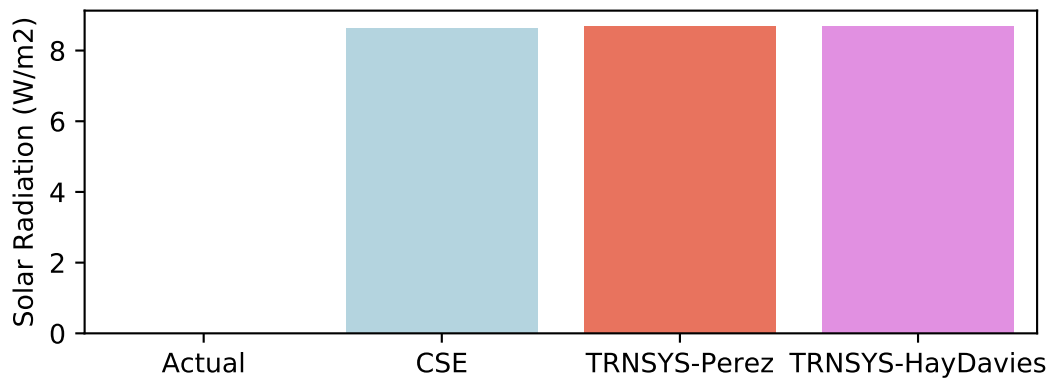
WD600-WD100 Dec Average East 90 Total Radiation



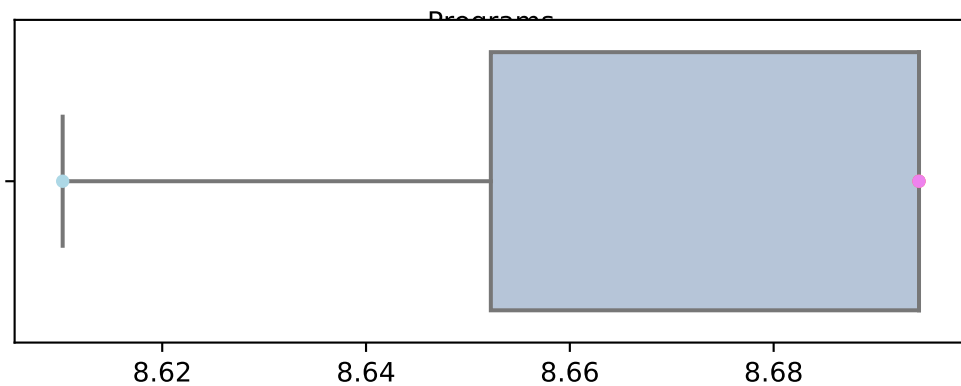
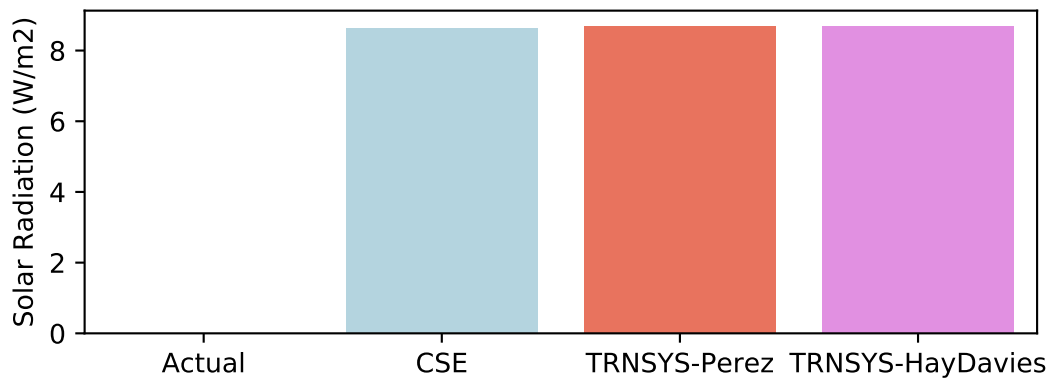
WD600-WD100 Dec Average East 90 Beam Radiation



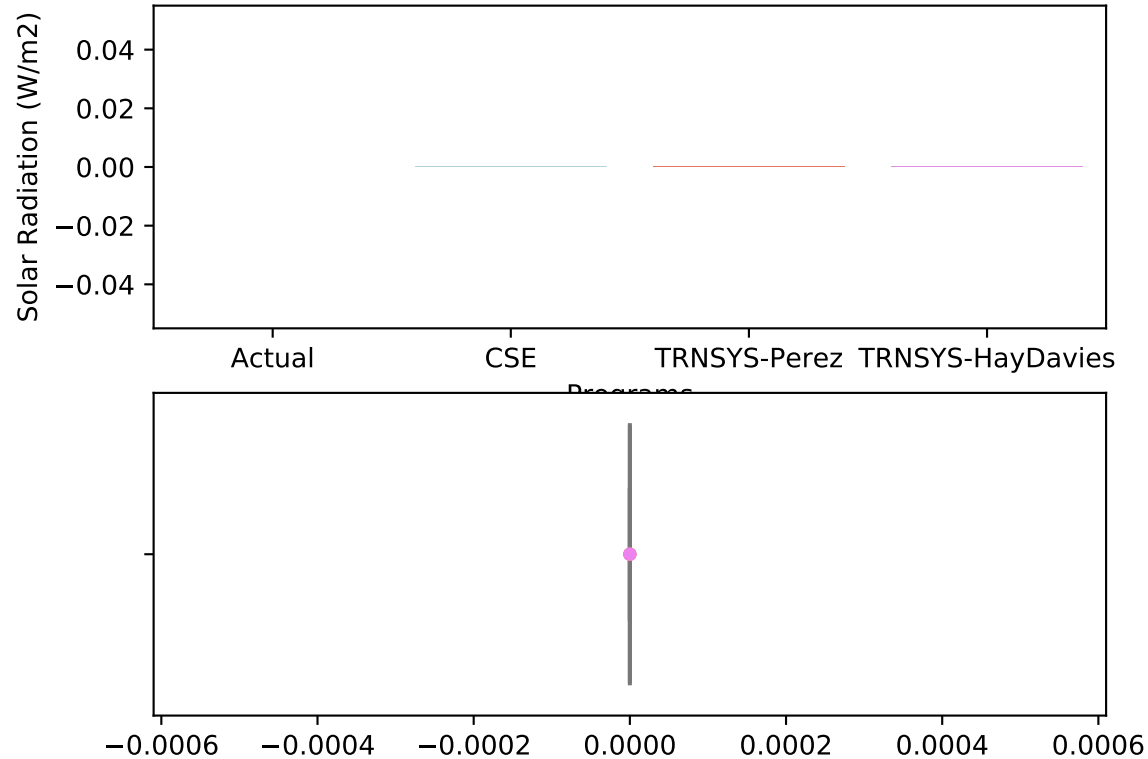
WD600-WD100 Dec Average East 90 Diffuse Radiation



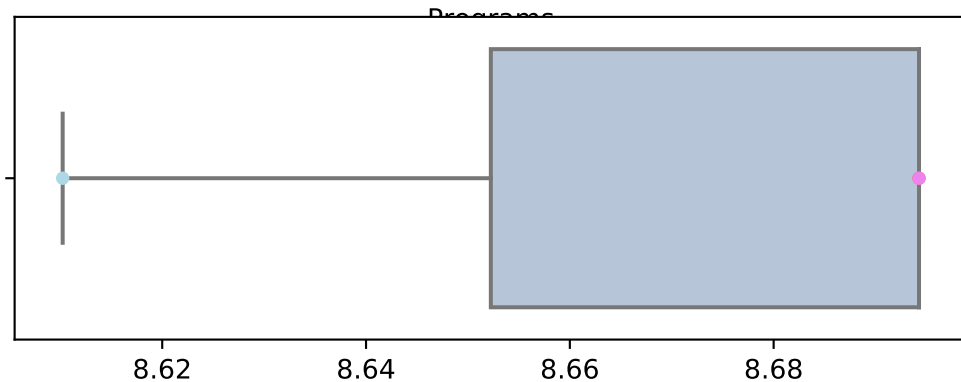
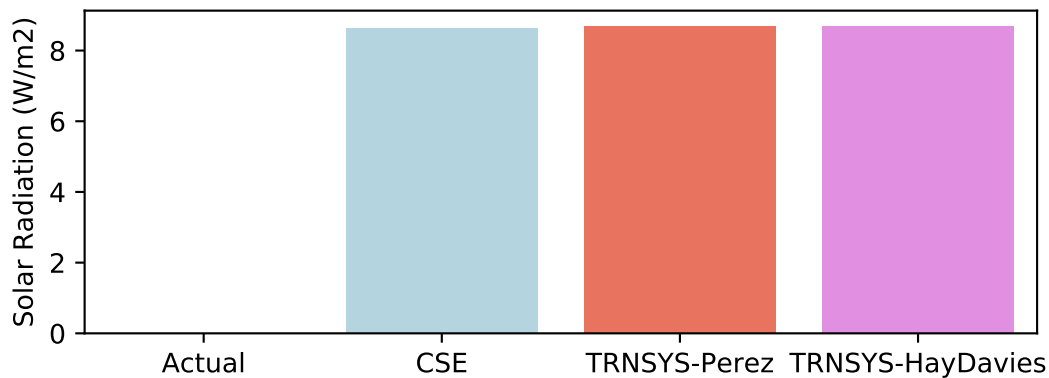
WD600-WD100 Dec Average North 90 Total Radiation



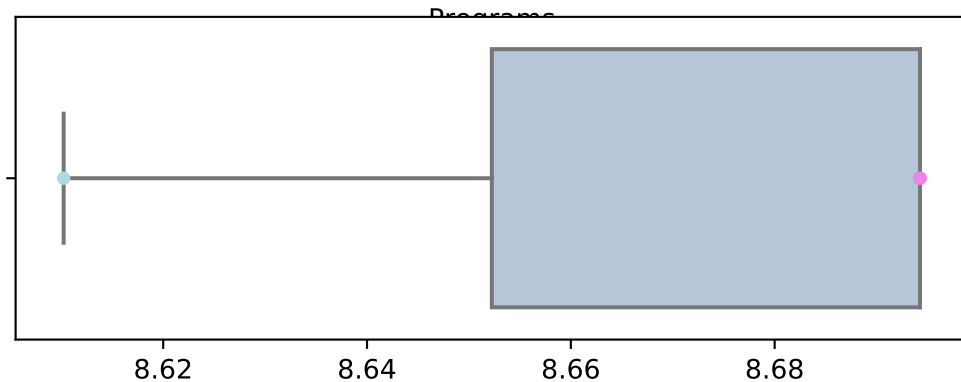
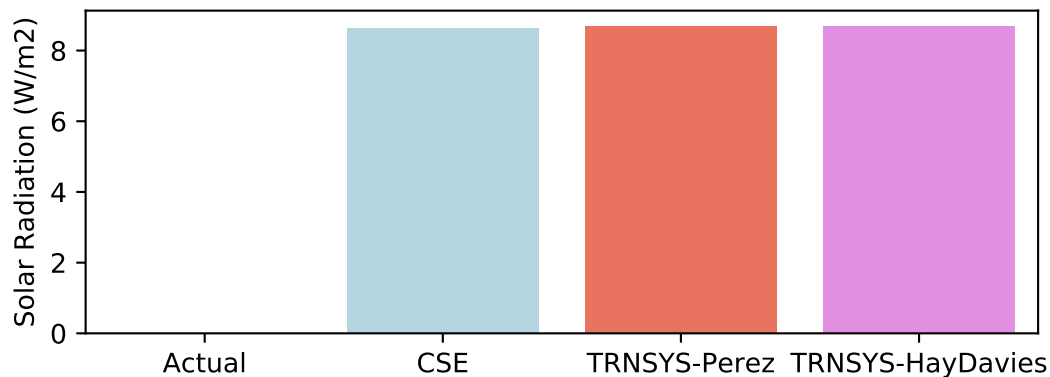
WD600-WD100 Dec Average North 90 Beam Radiation



WD600-WD100 Dec Average North 90 Diffuse Radiation

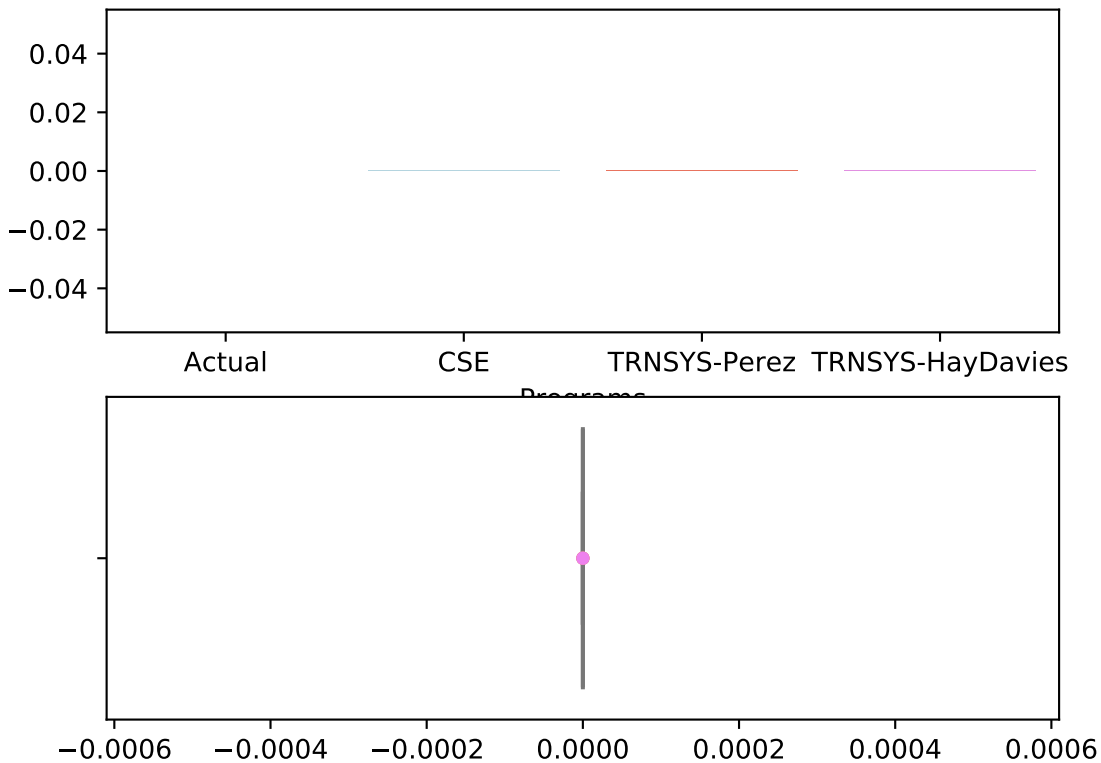


WD600-WD100 Dec Average West 90 Total Radiation

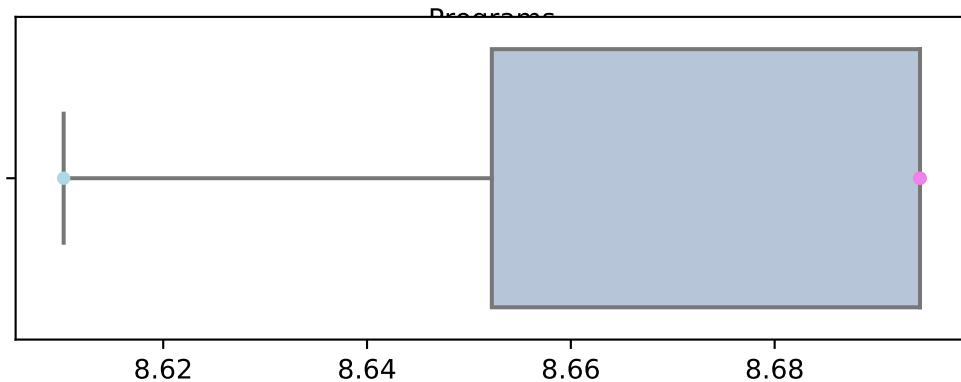
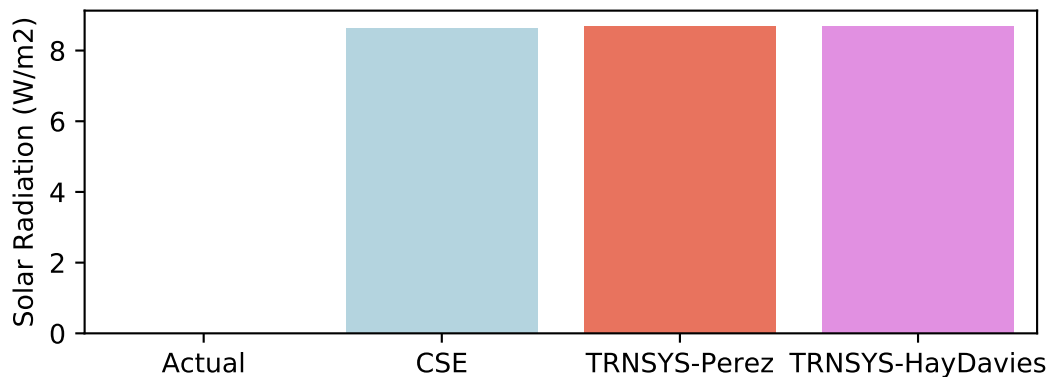


WD600-WD100 Dec Average West 90 Beam Radiation

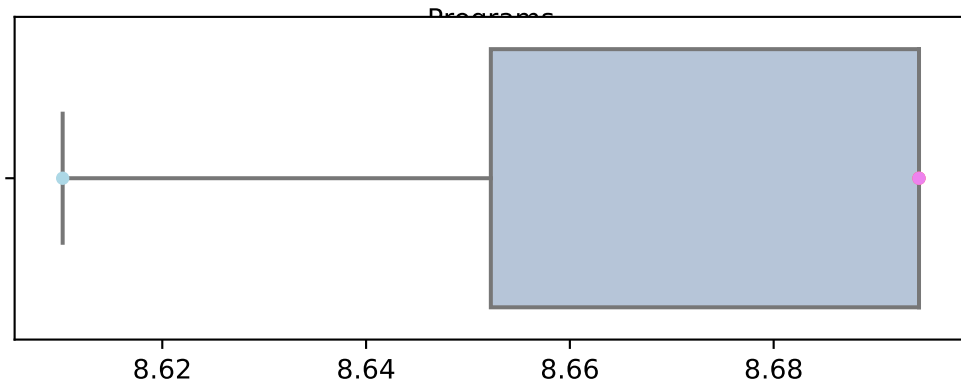
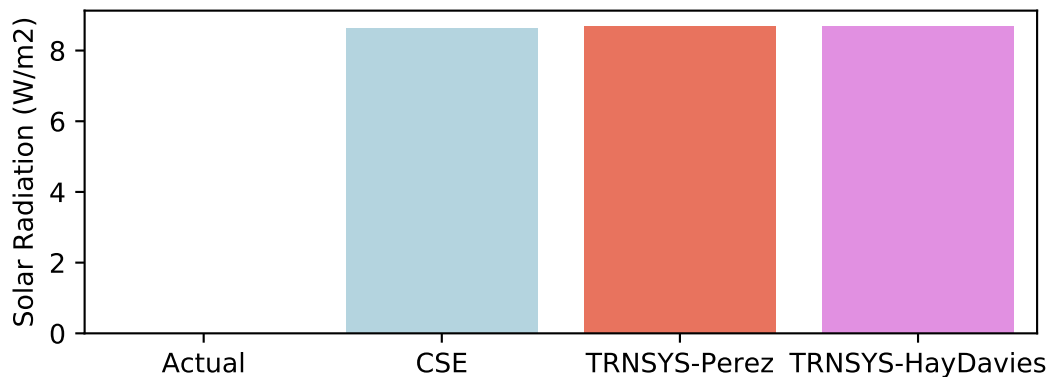
Solar Radiation (W/m²)



WD600-WD100 Dec Average West 90 Diffuse Radiation

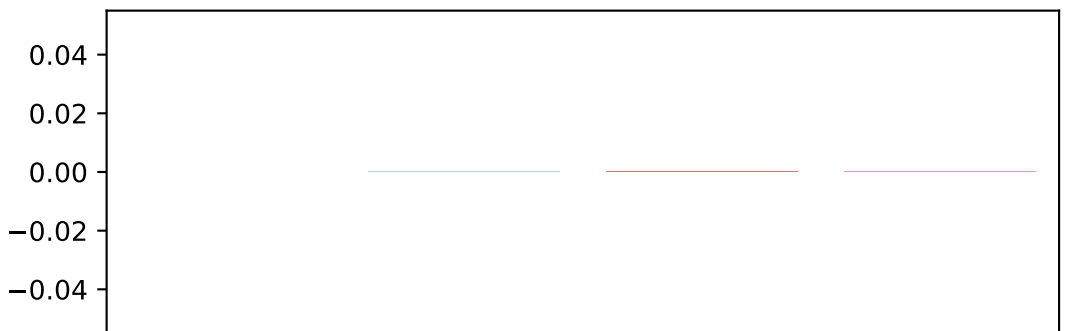


WD600-WD100 Dec Average 45 East 90 Total Radiation



WD600-WD100 Dec Average 45 East 90 Beam Radiation

Solar Radiation (W/m²)



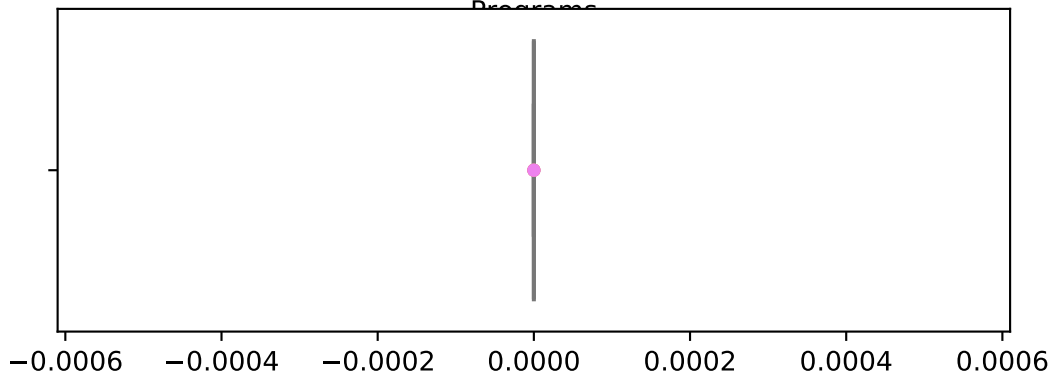
Actual

CSE

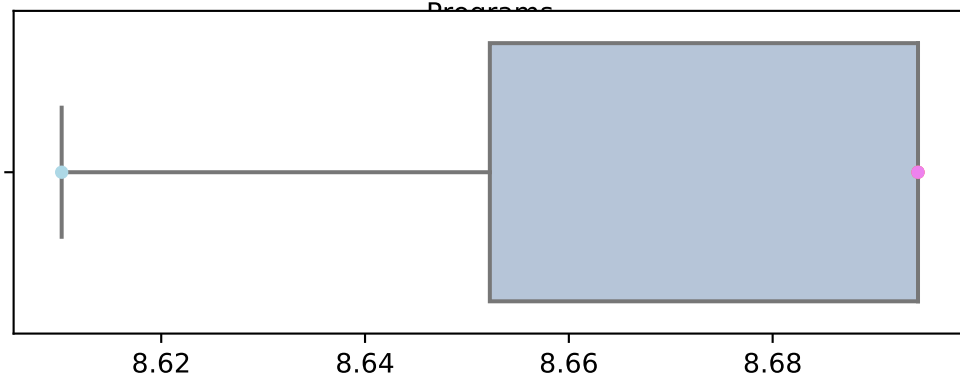
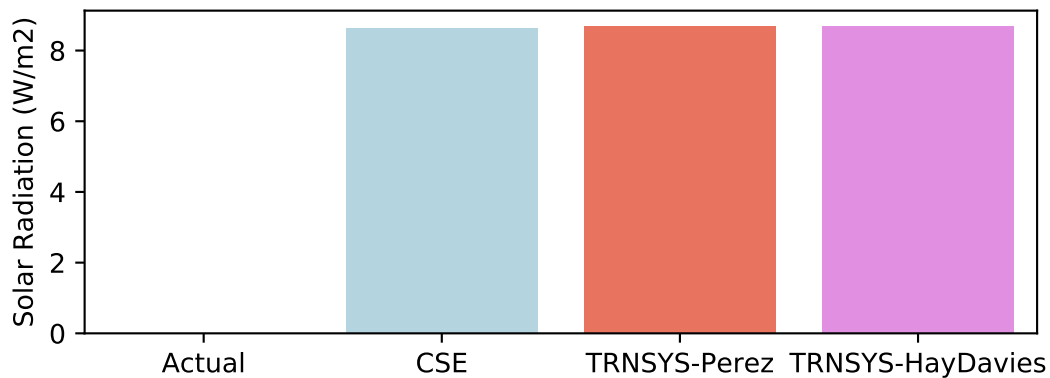
TRNSYS-Perez

TRNSYS-HayDavies

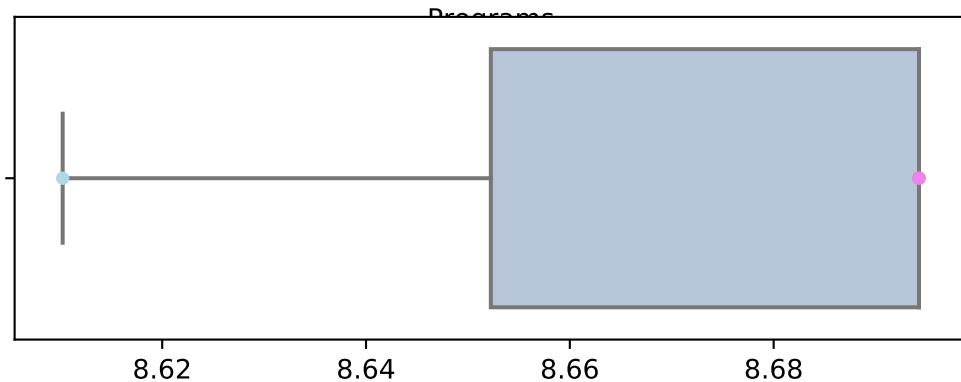
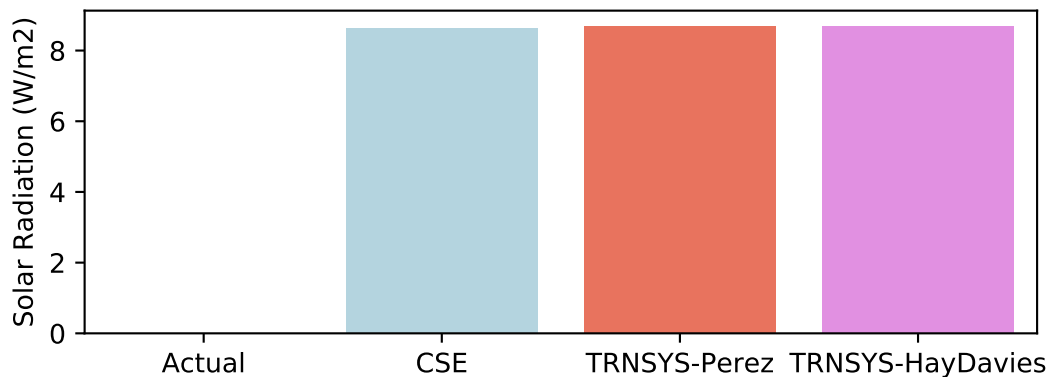
Programs



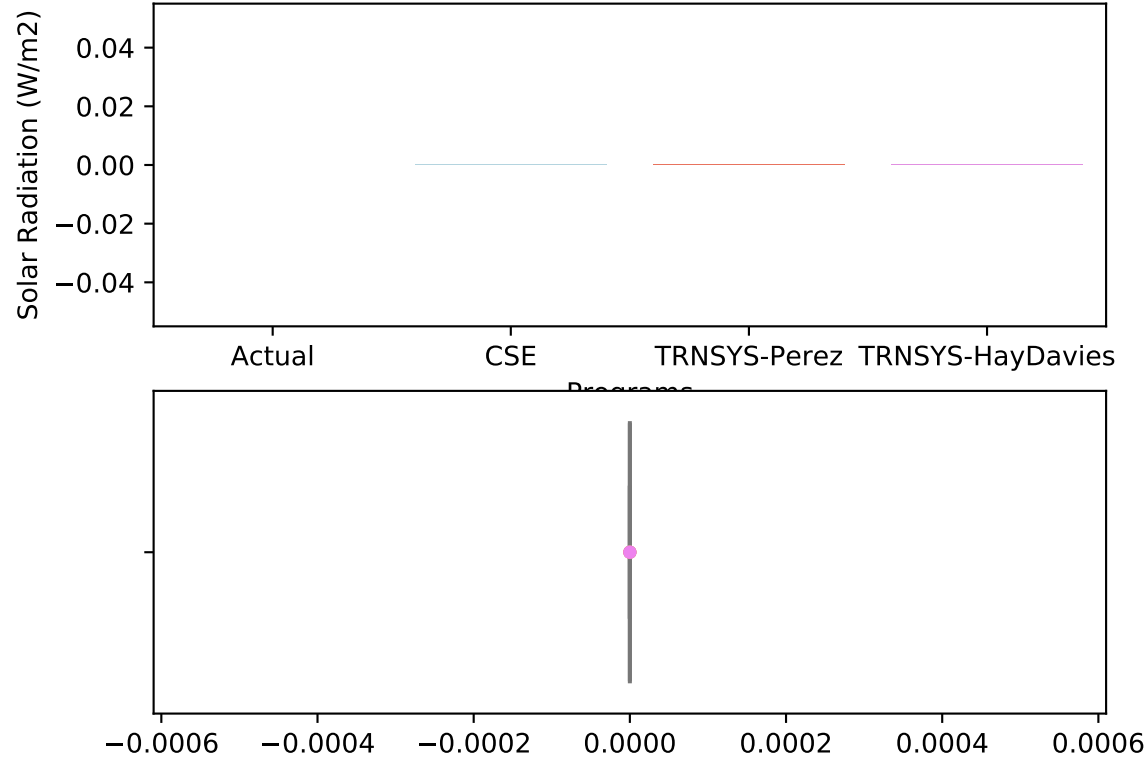
WD600-WD100 Dec Average 45 East 90 Diffuse Radiation



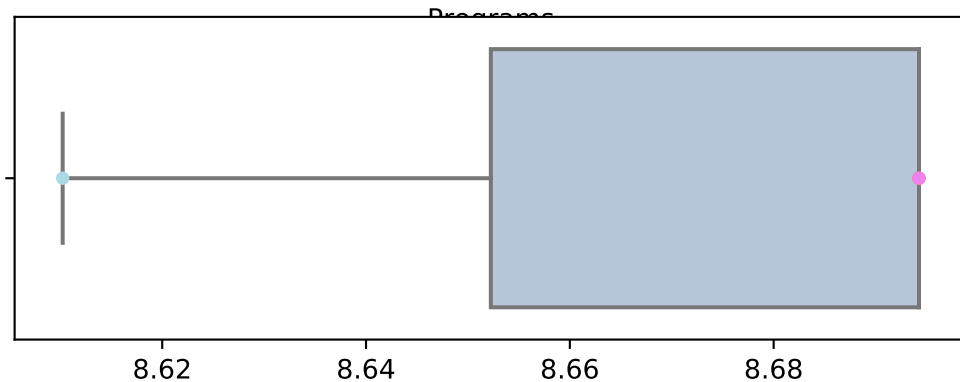
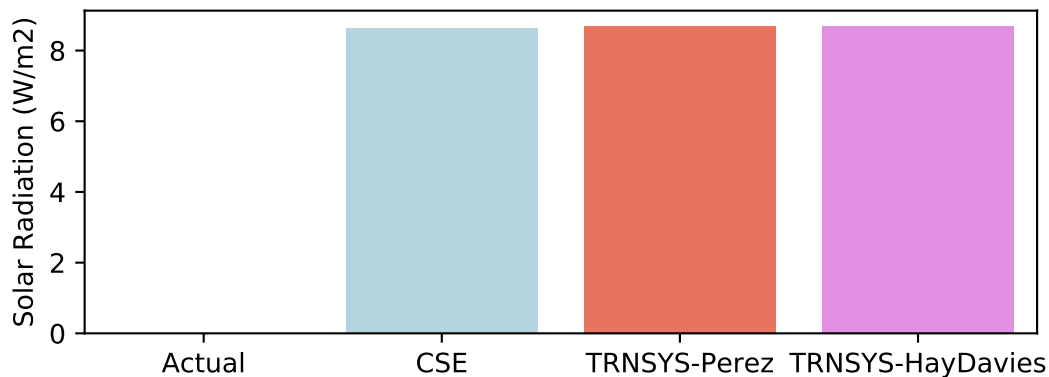
WD600-WD100 Dec Average 45 West 90 Total Radiation



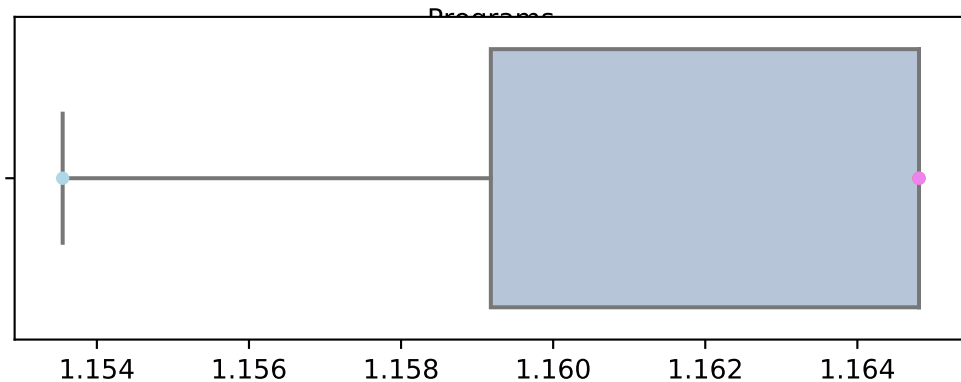
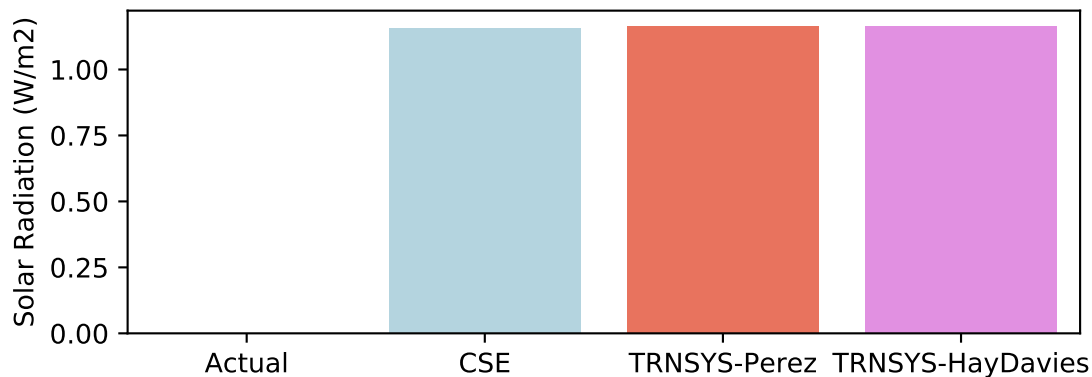
WD600-WD100 Dec Average 45 West 90 Beam Radiation



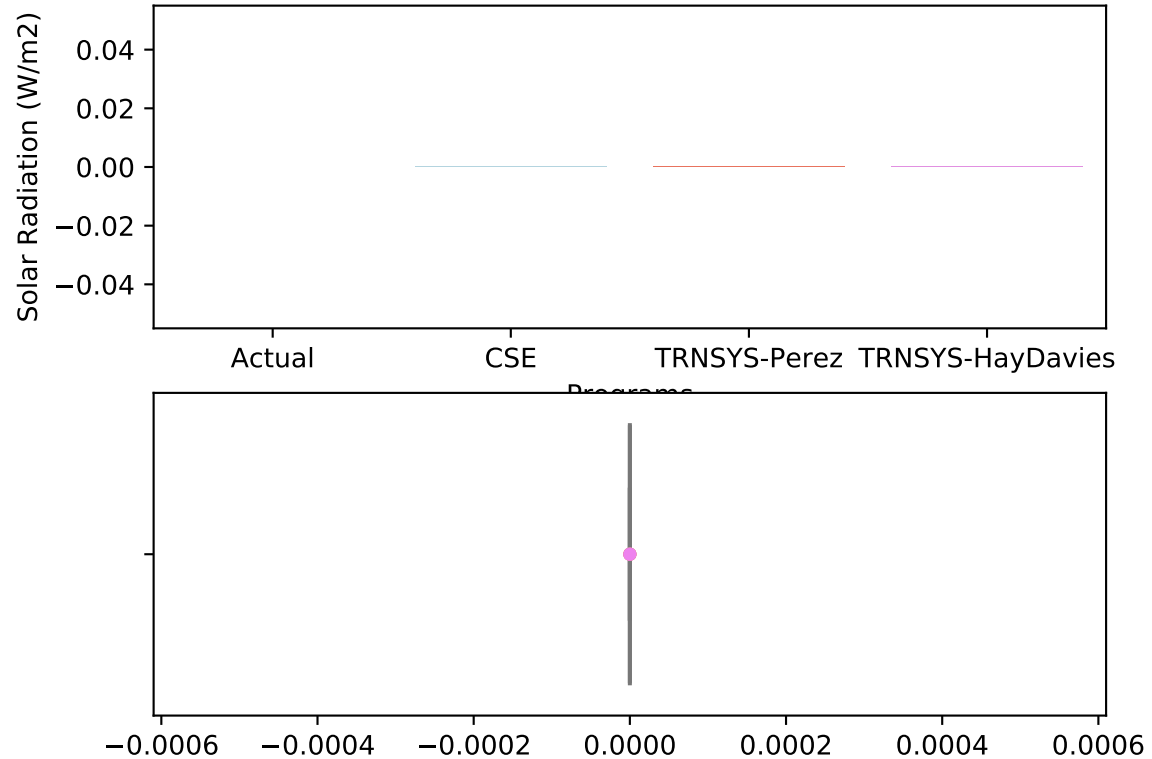
WD600-WD100 Dec Average 45 West 90 Radiation



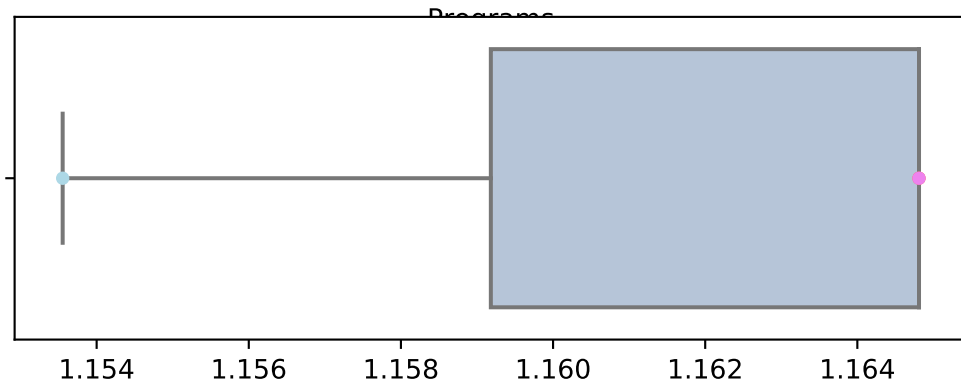
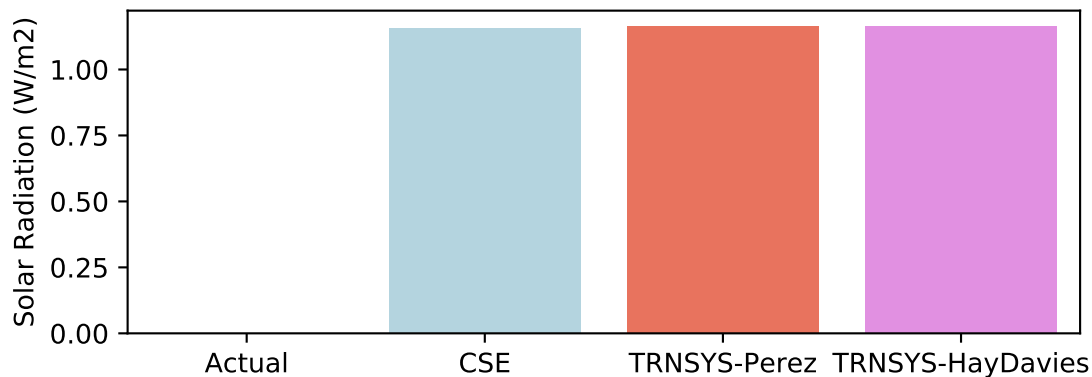
WD600-WD100 Dec Average East 30 Total Radiation



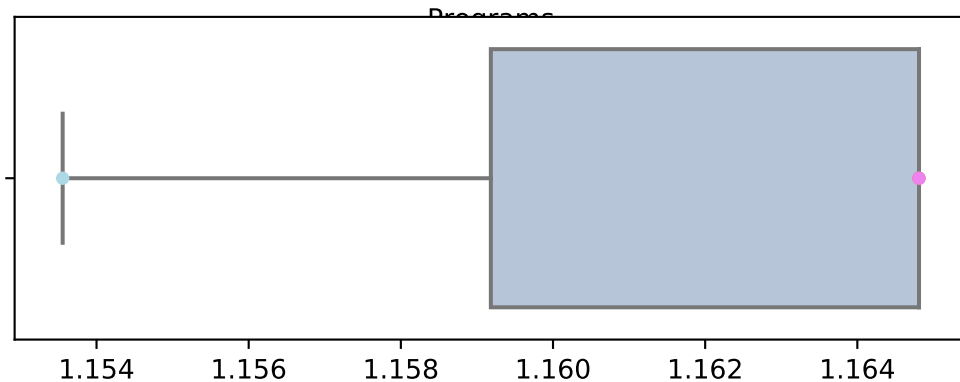
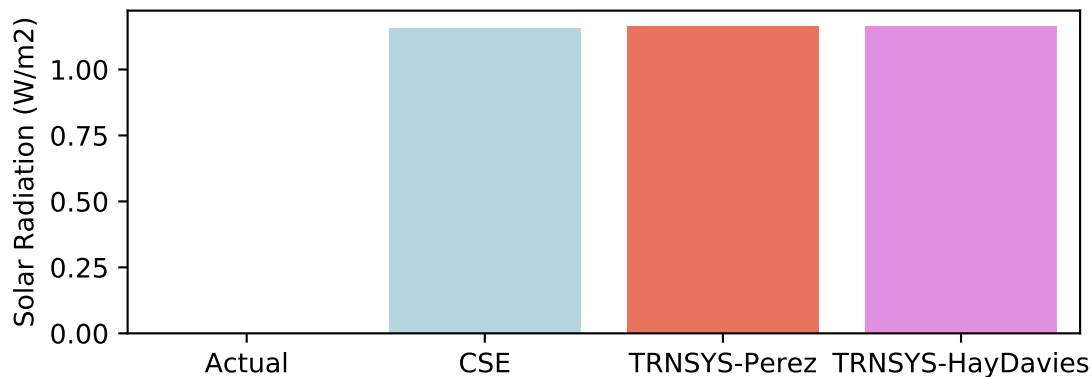
WD600-WD100 Dec Average East 30 Beam Radiation



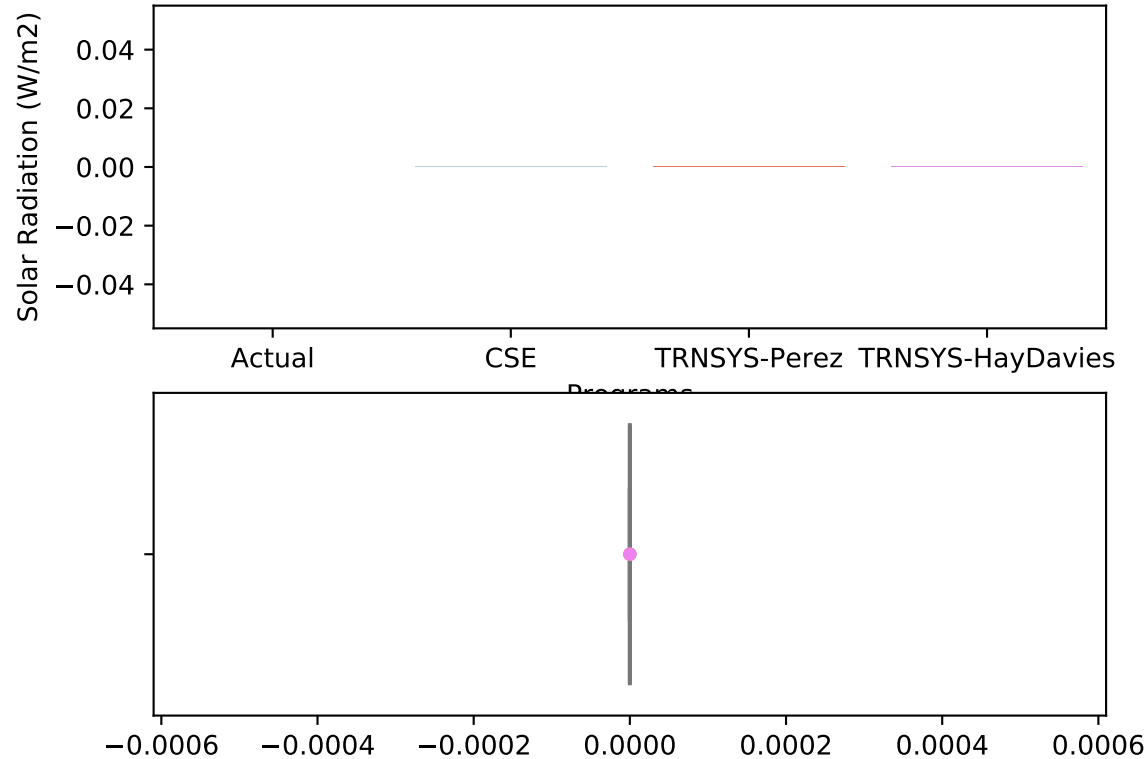
WD600-WD100 Dec Average East 30 Diffuse Radiation



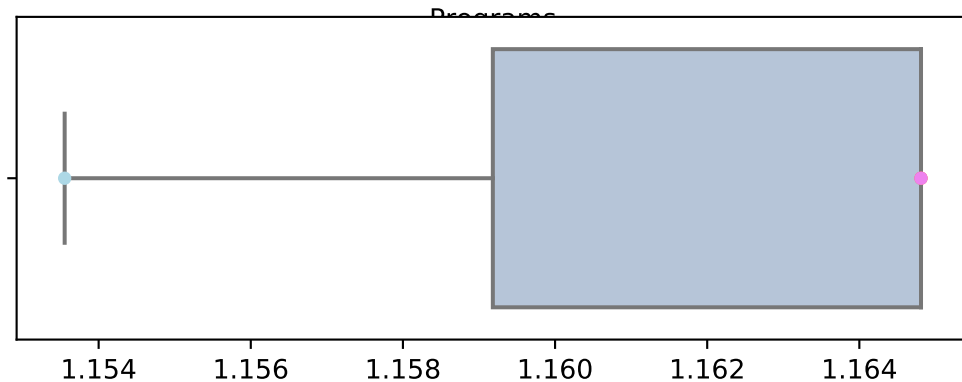
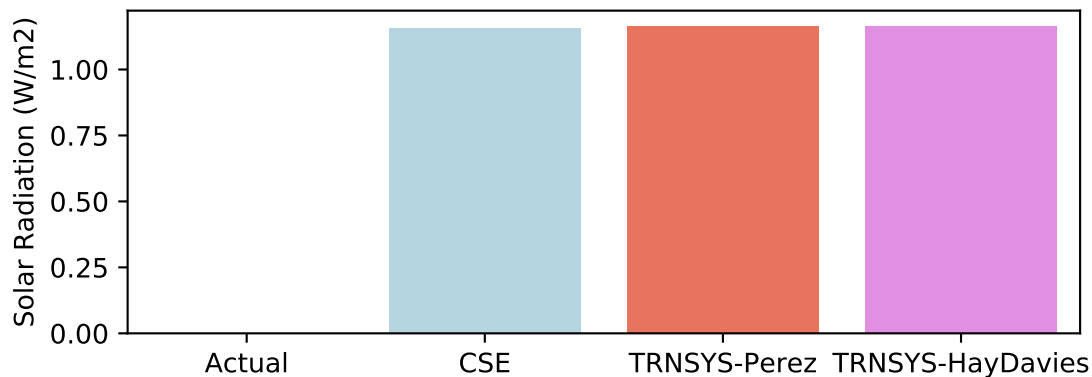
WD600-WD100 Dec Average South 30 Total Radiation



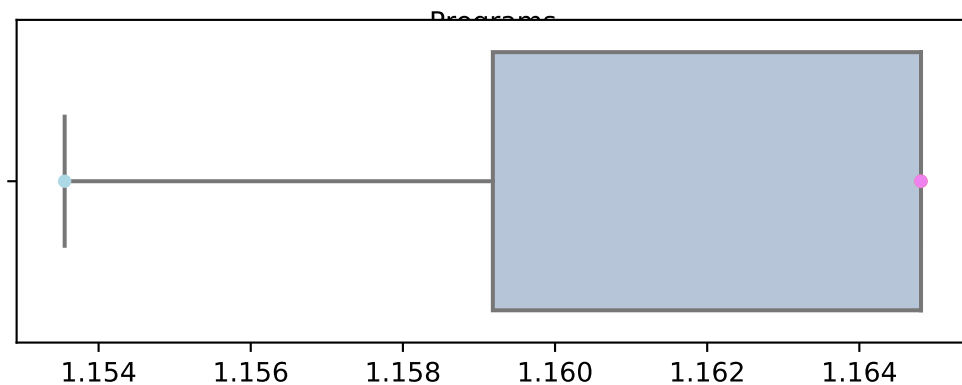
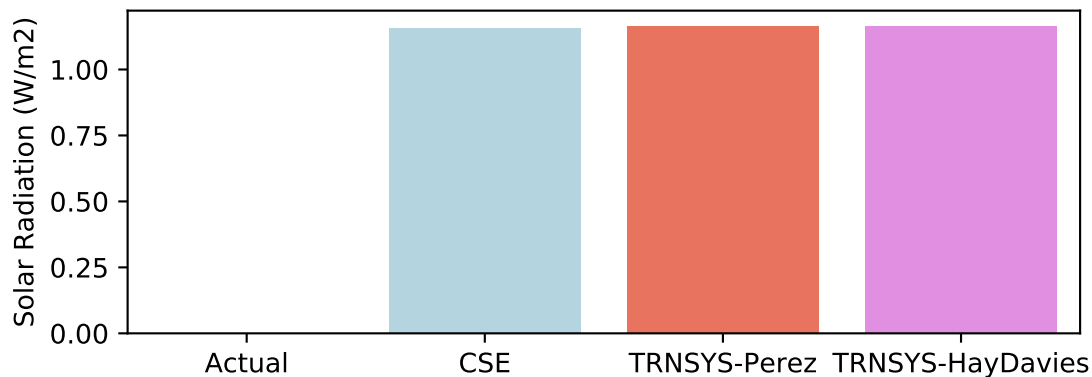
WD600-WD100 Dec Average South 30 Beam Radiation



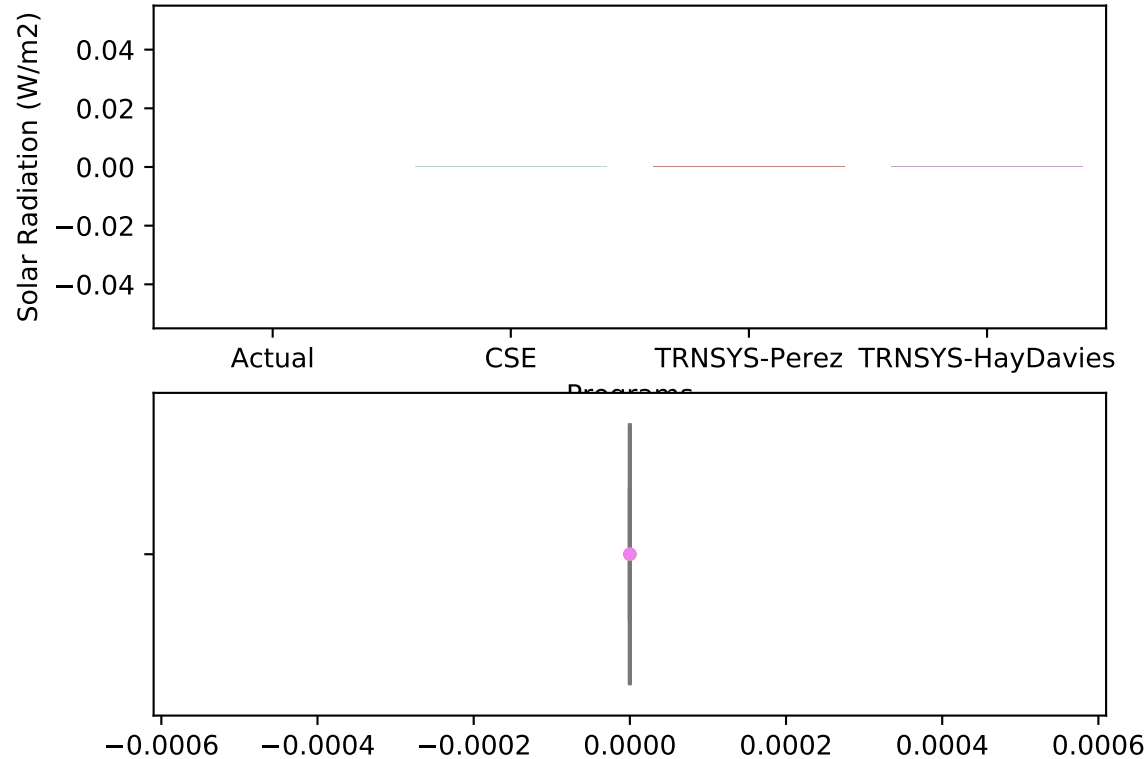
WD600-WD100 Dec Average South 30 Diffuse Radiation



WD600-WD100 Dec Average West 30 Total Radiation



WD600-WD100 Dec Average West 30 Beam Radiation



WD600-WD100 Dec Average West 30 Diffuse Radiation

