# Wind and Solar Energy Resources Modeling and Analysis

#### **Technical Presentation**

By

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The University of North Carolina at Charlotte

August 6th, 2019

Presentation Outline

Wind Energy Resources Modeling Solar Energy Resources Modeling

#### **Personal Introduction**

#### **Mohamed Abuella**

https://mohamedabuella.github.io

An electrical engineer by training, traditionally is interested in Mathematical and Computational Analysis, Modeling and Optimization, and who is recently get passionate in Artificial Intelligence and Data-driven Analytics for Energy and Smart Grid applications.

#### **Hobbies and Interests**

Making Mediterranean Food and Drink, but also try my own out-of-box recipes;

Stretching, Walking, Running, Driving, Swimming, Diving, ..and hopefully Climbing;

Wondering around and Discovering New Places, .. find it kind of an adventure;

Watching, Reading and Sharing Stuff on Internet, useful & dumb things;

And more often just.. Chilling and Enjoy Doing Nothing!

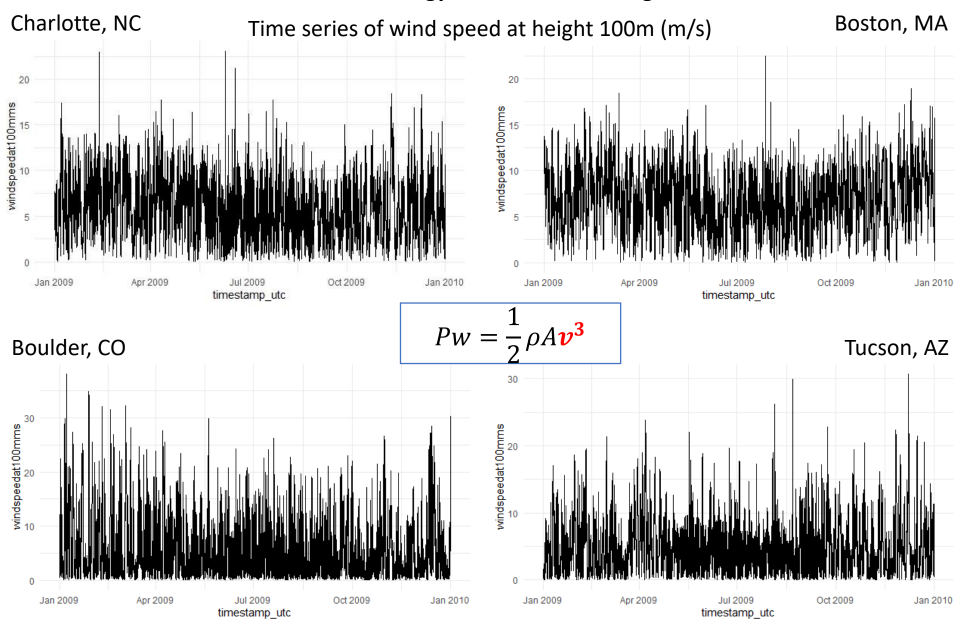
# Wind and Solar Energy Resources Modeling and Analysis

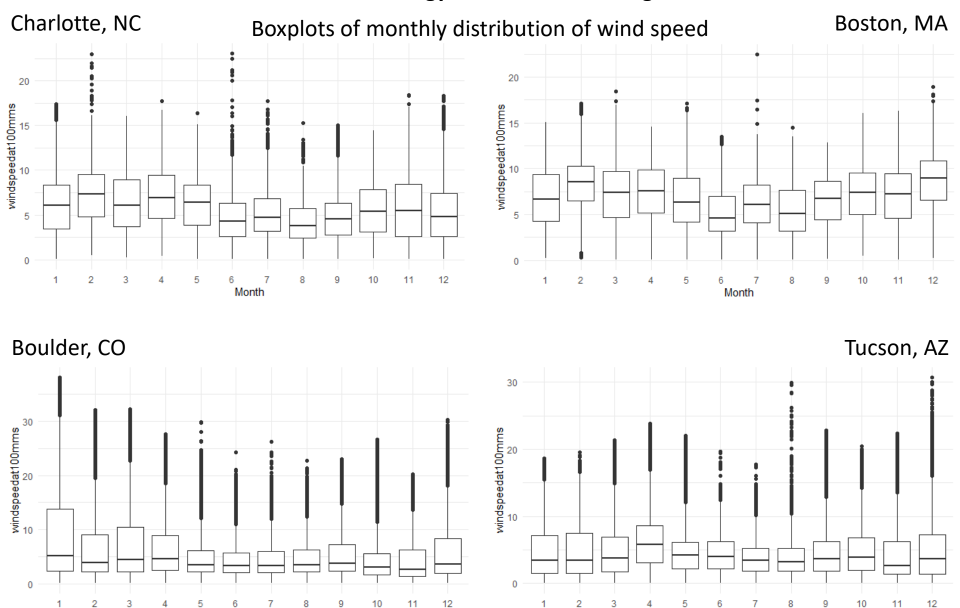
For Different Locations in the U.S.



Four U.S. Locations for Comparison of Renewable Energy Modeling and Analysis Charlotte NC, Boston MA, Boulder CO, Tucson AZ.

Data are retrieved from NREL's Developer Network: <a href="https://developer.nrel.gov/">https://developer.nrel.gov/</a>

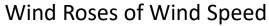




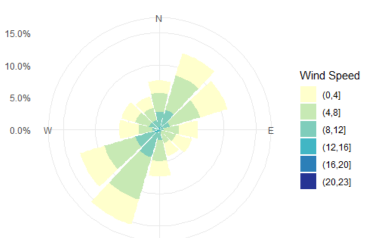
Month

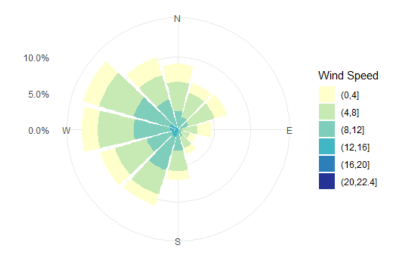
Month





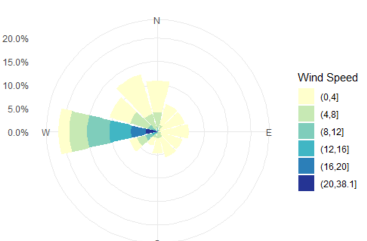
Boston, MA

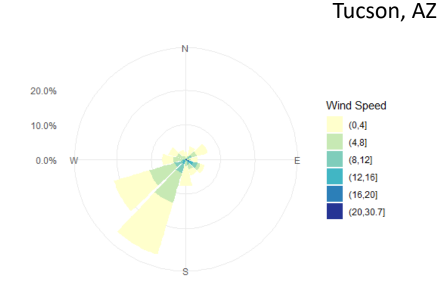


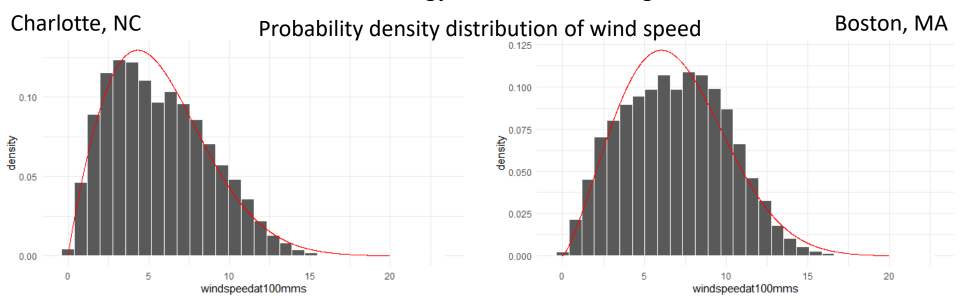


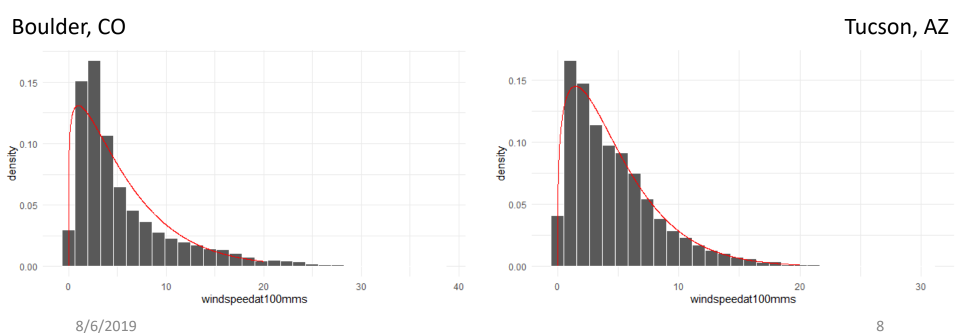
# Distribution of wind direction and speed

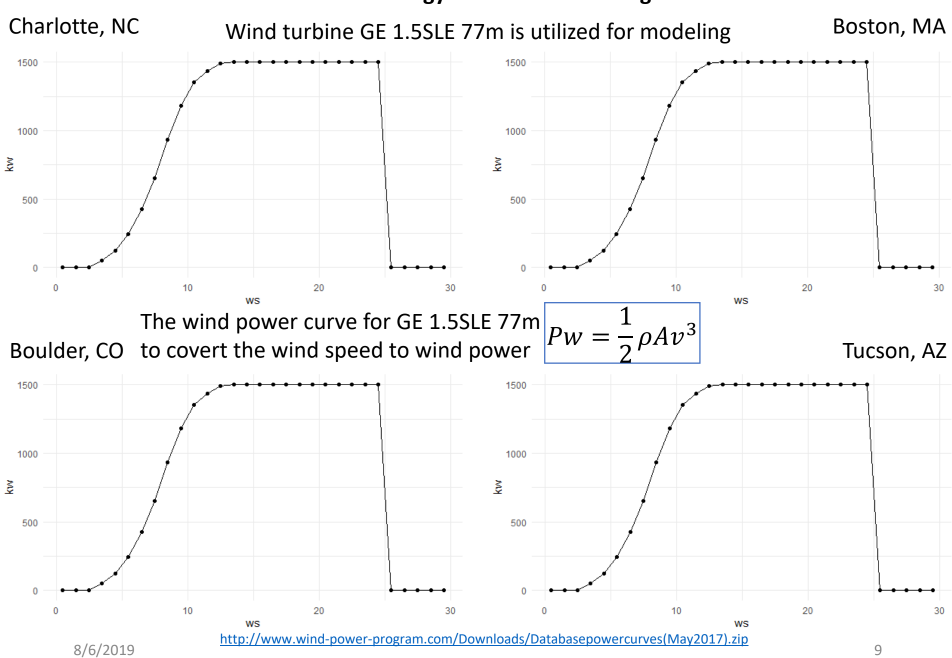
Boulder, CO

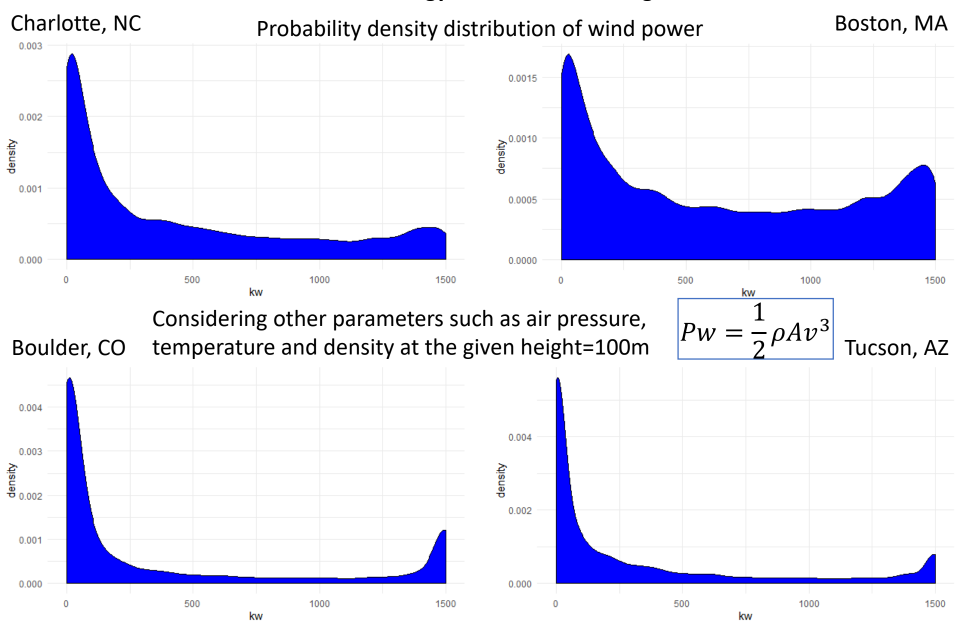












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Charlotte, NC

| Month | MWh     | NCF    |
|-------|---------|--------|
| 1     | 387.574 | 34.70% |
| 2     | 455.725 | 45.20% |
| 3     | 410.236 | 36.80% |
| 4     | 456.256 | 42.20% |
| 5     | 381.352 | 34.20% |
| 6     | 193.475 | 17.90% |
| 7     | 230.690 | 20.70% |
| 8     | 141.379 | 12.70% |
| 9     | 197.738 | 18.30% |
| 10    | 310.630 | 27.80% |
| 11    | 355.663 | 32.90% |
| 12    | 298.279 | 26.70% |

#### Boulder, CO

| Boarder, co |         |        |
|-------------|---------|--------|
| Month       | MWh     | NCF    |
| 1           | 413.396 | 37.00% |
| 2           | 288.217 | 28.60% |
| 3           | 382.094 | 34.20% |
| 4           | 339.568 | 31.40% |
| 5           | 222.077 | 19.90% |
| 6           | 187.928 | 17.40% |
| 7           | 216.100 | 19.40% |
| 8           | 215.737 | 19.30% |
| 9           | 268.648 | 24.90% |
| 10          | 206.966 | 18.50% |
| 11          | 224.898 | 20.80% |
| 12          | 312.770 | 28.00% |
|             |         |        |

# Wind Energy Modeling in 2009

Calculating the net capacity factor (NCF) for each month, then over the entire year

 $NCF = \frac{The \ actual \ energy \ generated}{The \ possible \ maximum \ energy \ that}$   $could \ have \ been \ generated$ 

 $NCF = \frac{The\ actual\ energy\ (MWh)}{The\ capacity\ *time\ (MWh)}$ 

### Boston, MA

| <b>D</b> 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |         |        |
|--|---------|--------|
| Month0   | MWh     | NCF    |
| 1  | 467.945 | 41.90% |
| 2  | 584.361 | 58.00% |
| 3  | 510.499 | 45.70% |
| 4  | 512.191 | 47.40% |
| 5  | 420.662 | 37.70% |
| 6  | 239.808 | 22.20% |
| 7  | 354.663 | 31.80% |
| 8  | 285.923 | 25.60% |
| 9  | 396.328 | 36.70% |
| 10   | 504.488 | 45.20% |
| 11   | 471.683 | 43.70% |
| 12   | 691.553 | 62.00% |

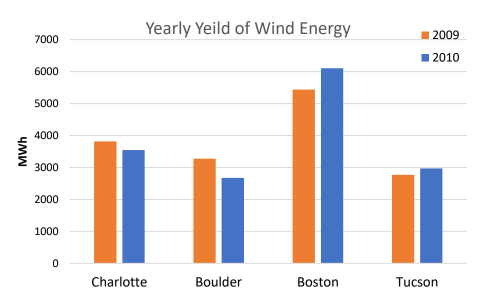
# Tucson, AZ

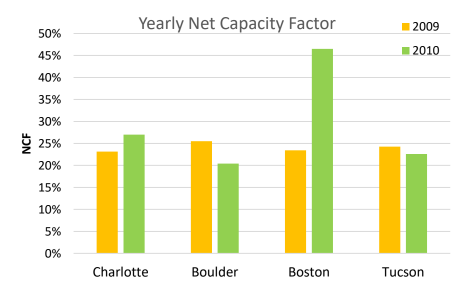
|        |         | /      |
|--------|---------|--------|
| Month0 | MWh     | NCF    |
| 1      | 262.764 | 23.50% |
| 2      | 247.664 | 24.60% |
| 3      | 259.804 | 23.30% |
| 4      | 378.228 | 35.00% |
| 5      | 184.679 | 16.50% |
| 6      | 188.630 | 17.50% |
| 7      | 111.523 | 10.00% |
| 8      | 143.448 | 12.90% |
| 9      | 223.078 | 20.70% |
| 10     | 258.261 | 23.10% |
| 11     | 236.885 | 21.90% |
| 12     | 274.958 | 24.60% |

Wind Energy Modeling in 2009 and 2010

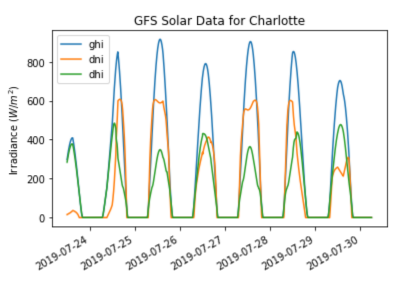
| 2009      | MWh    | NCF   |
|-----------|--------|-------|
| Charlotte | 3818.9 | 29.1% |
| Boulder   | 3278.4 | 24.9% |
| Boston    | 5440.1 | 41.4% |
| Tucson    | 2769.9 | 21.1% |

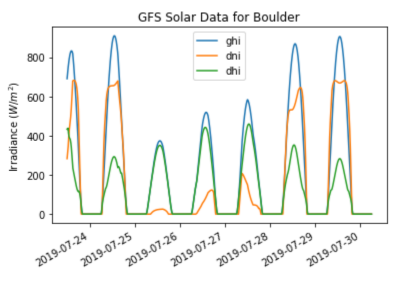
| 2010      | MWh    | NCF   |
|-----------|--------|-------|
| Charlotte | 3544.6 | 27.0% |
| Boulder   | 2676.9 | 20.4% |
| Boston    | 6107.7 | 46.5% |
| Tucson    | 2969.9 | 22.6% |

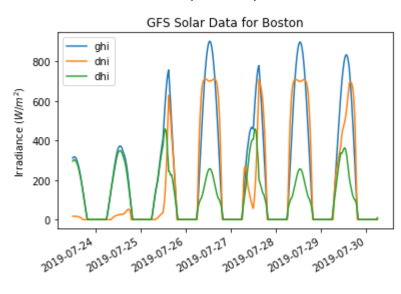


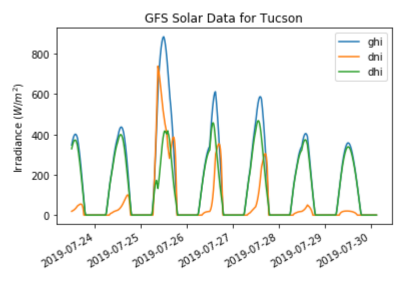


Time series of components of solar irradiance, GHI, DNI, DHI (W/m²)

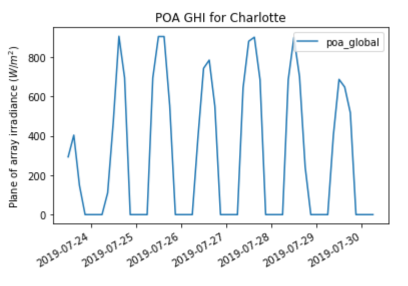


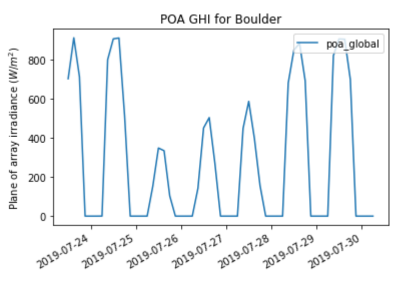


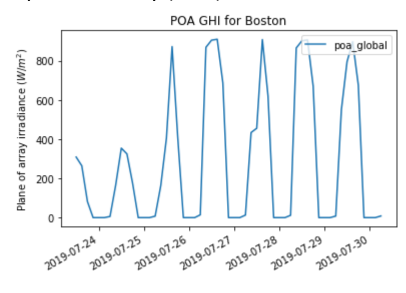


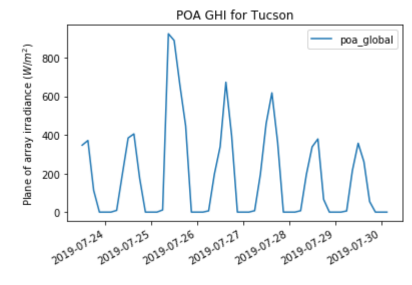


Global Horizontal Irradiance (GHI) at the plane of array (POA)









#### Convert GHI at the POA to Solar PV Power

To convert the solar irradiance to solar PV power, besides the cloud cover and radiative transfer model, other parameters are considered, such as air temperature at the plane of array, module orientation and efficiency  $\eta_{mvv}$ .

$$P_{sol} \cong \eta_{mpp}(GHI_{POA}, Tm)GHI_{POA} * A$$

#### **PV Module CS5P-220M**

Manufacturer: Canadian Solar

Type: Polycrystalline Cells

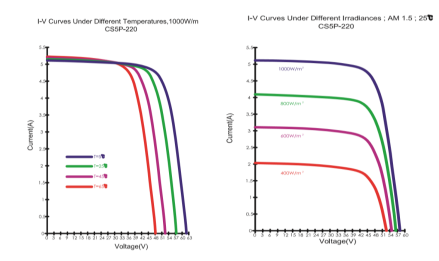
Power: 220 W (Maximum)

Length: 63.1in (1,602mm)

Width: 41.8in (1,061mm)

Depth: 1.6in (40mm)

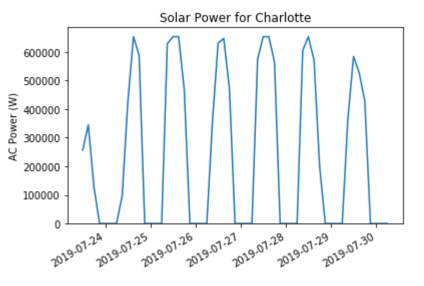
https://www.solarover.com/panels/cs5p.pdf

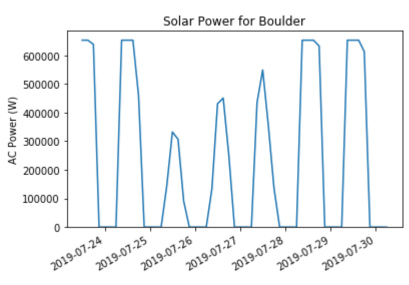


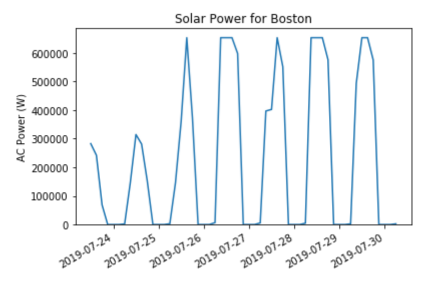
Pvlib Toolbox from Sandia and NREL's SAM package and Weather Data from GFS Global Model

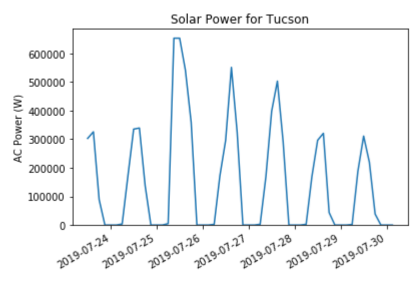
https://pvlib-python.readthedocs.io/en/latest/introexamples.html https://pvlib-python.readthedocs.io/en/latest/forecasts.htm

Time series of Solar Power (W), for a solar plant with 15\*300 PV modules (220W for each)







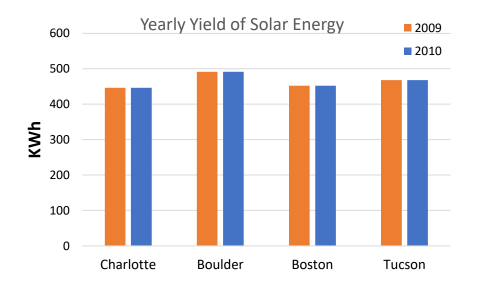


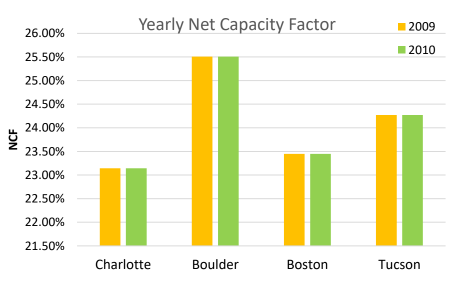
For 2009 and 2010, as in the wind energy modeling

For 1 PV module (220W, PV Module CS5P-220M)

| 2009      | Wh     | NCF    |
|-----------|--------|--------|
| Charlotte | 446028 | 23.14% |
| Boulder   | 491571 | 25.51% |
| Boston    | 451885 | 23.45% |
| Tucson    | 467719 | 24.27% |

| 2010      | Wh     | NCF    |
|-----------|--------|--------|
| Charlotte | 446035 | 23.14% |
| Boulder   | 491582 | 25.51% |
| Boston    | 451899 | 23.45% |
| Tucson    | 467726 | 24.27% |





# Wind and Solar Energy Resources Modeling

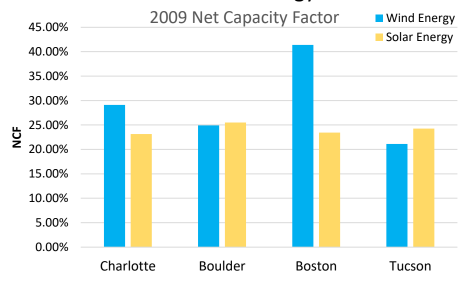
# Comparison of NCF for Resources of Wind & Solar Energy

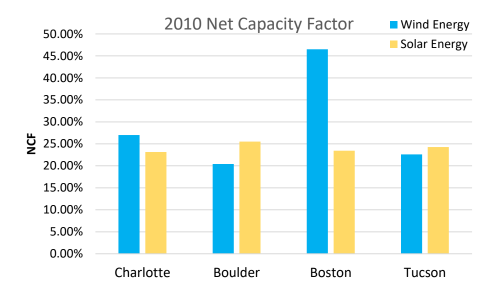
| 2009      | NCF    |        |
|-----------|--------|--------|
|           | Wind   | Solar  |
|           | Energy | Energy |
| Charlotte | 29.10% | 23.14% |
| Boulder   | 24.90% | 25.51% |
| Boston    | 41.40% | 23.45% |
| Tucson    | 21.10% | 24.27% |

| 2010      | NCF    |        |
|-----------|--------|--------|
|           | Wind   | Solar  |
|           | Energy | Energy |
| Charlotte | 27.00% | 23.14% |
| Boulder   | 20.40% | 25.51% |
| Boston    | 46.50% | 23.45% |

22.60%

24.27%





**Tucson** 

#### Wind and Solar Energy Resources Modeling

#### **Conclusion**

The performance of wind and solar energy resources depends significantly on their location and weather conditions.

#### **Further Work**

Modeling and evaluate the wind and solar resources backed up by energy storage systems.

#### References

- 1. <a href="https://www.r-bloggers.com/time-series-analysis-with-wind-resource-assessment-in-r/">https://www.r-bloggers.com/time-series-analysis-with-wind-resource-assessment-in-r/</a>
- 2. <a href="https://github.com/mhdella/AWEA WRA Working Group/blob/master/Example Wind Resource Assess">https://github.com/mhdella/AWEA WRA Working Group/blob/master/Example Wind Resource Assess</a>
  <a href="mailto:ment-using R.md">ment Using R.md</a>
- 3. https://pvlib-python.readthedocs.io/en/latest/introexamples.html
- 4. Stein, J. S., Holmgren, W. F., Forbess, J., & Hansen, C. W. (2016, June). PVLIB: Open source photovoltaic performance modeling functions for Matlab and Python. In *2016 ieee 43rd photovoltaic specialists conference (pvsc)* (pp. 3425-3430). IEEE.
- 5. Blair, N., Dobos, A. P., Freeman, J., Neises, T., Wagner, M., Ferguson, T., ... & Janzou, S. (2014). *System advisor model, sam 2014.1. 14: General description* (No. NREL/TP-6A20-61019). National Renewable Energy Lab.(NREL), Golden, CO (United States).

# **Thanks for Listening**

# **Any Question?**

#### **Mohamed Abuella**

https://mohamedabuella.github.io



http://epic.uncc.edu/

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