

Further Analysis of MathWorks Solar Array Production

This script extends the analysis of solar panel production in `solarproduction_model.mlx` to consider the whole month of June and compare the production from the two arrays (one on the "Apple Hill 3" building and the other on the "Lakeside Parking" building).

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Model energy production for the month of June

Create row vector of days of the year and column vector of times of day.

```
d = 152:181;  
t = (0:0.25:23.75)';
```

Calculate declination for each day. Define latitude.

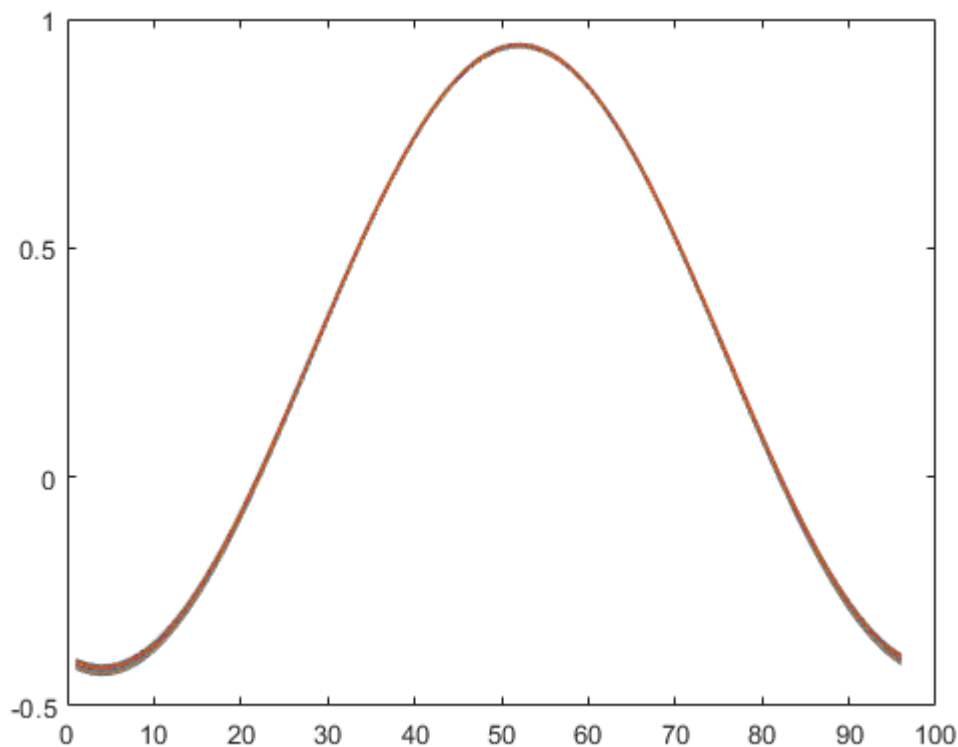
```
dec = deg2rad(23.45*cosd(360/365*(d-172)));  
lat = deg2rad(42 + 17/60);
```

Shift time to local solar time.

```
LST = t - 1 + 14.6/60;
```

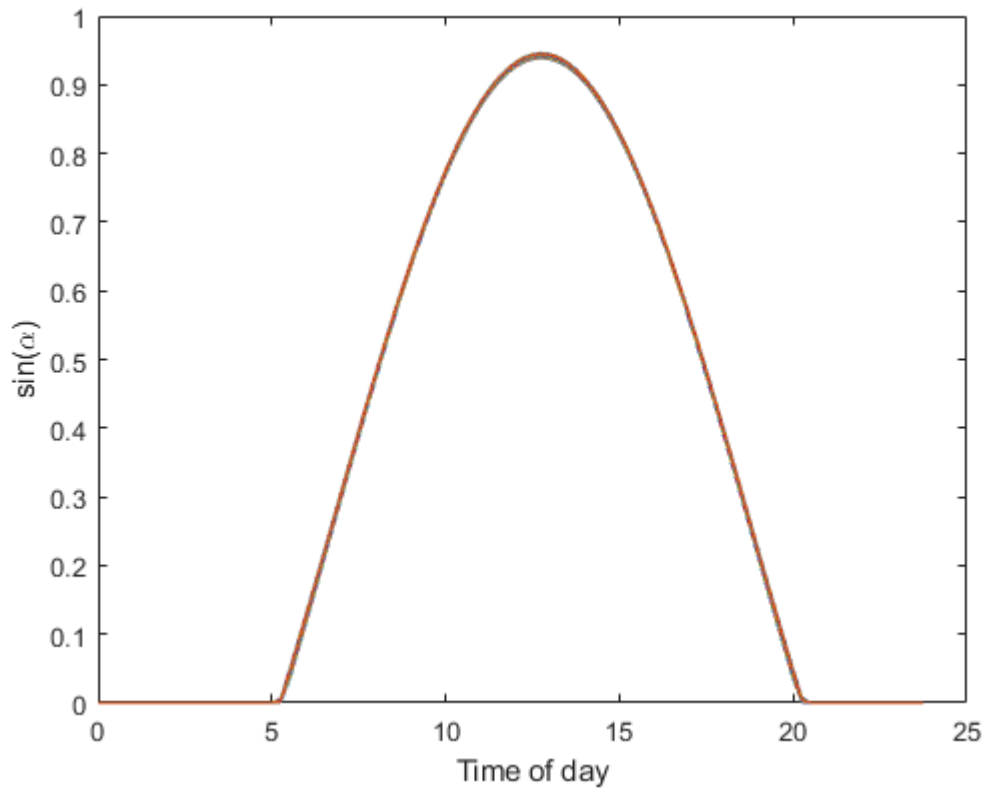
Calculate elevation of the sun for each day & time.

```
sunangle = sin(dec)*sin(lat) + cos(dec)*cos(lat).*cosd(15*(LST - 12));  
plot(sunangle)
```



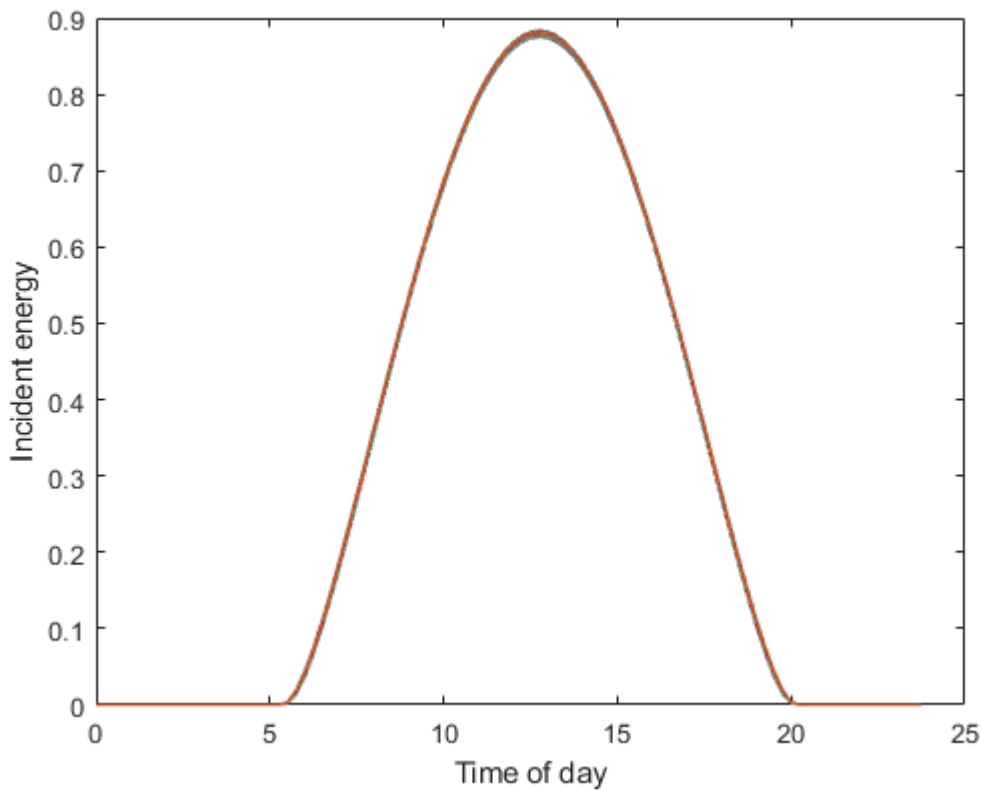
Negative angle means the sun is below the horizon. To keep the math simple, set all negative angles to zero.

```
sunangle(sunangle<0) = 0;  
plot(t,sunangle)  
xlabel('Time of day')  
ylabel('sin(\alpha)')
```



Calculate energy incident on the panels.

```
s_inc = 1.353*0.7.^(sunangle.^-0.678);  
prod_theory = s_inc.*sunangle;  
plot(t,prod_theory)  
xlabel('Time of day')  
ylabel('Incident energy')
```



Not a lot of variation from day to day.

Extract the maximum across all days in the month.

```
theorymax = max(prod_theory,[],2);
```

Compare to recorded data

Import actual data.

```
production = readtable("SolarArrayProduction.xlsx");
```

Add the theoretical production for both arrays (one for the "Apple Hill 3" building, one for the "Lakeside Parking" building) for the whole month.

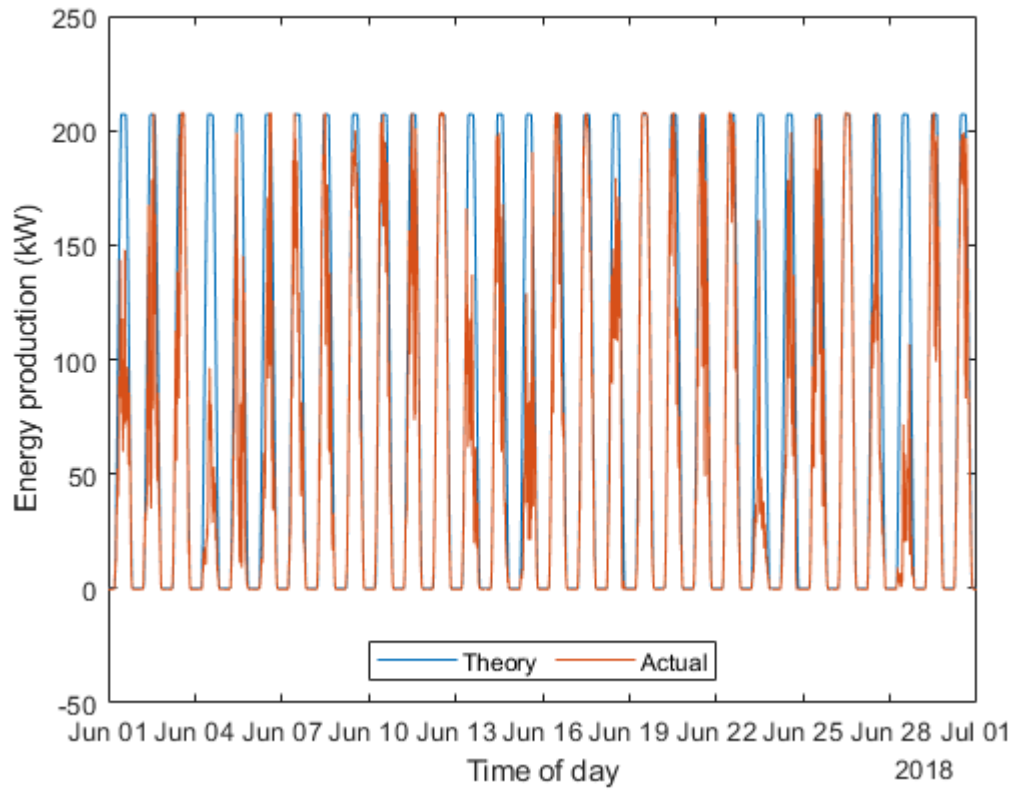
Note the use of (:) to unroll the matrix [day-by-time] into one vector.

```
theorymaxAH3 = min(271*prod_theory,207);
theorymaxLSP = min(635*prod_theory,485);
production.theoryAH3 = theorymaxAH3(:);
production.theoryLSP = theorymaxLSP(:);
% Now take the max over all days
theorymaxAH3 = max(theorymaxAH3,[],2);
theorymaxLSP = max(theorymaxLSP,[],2);
```

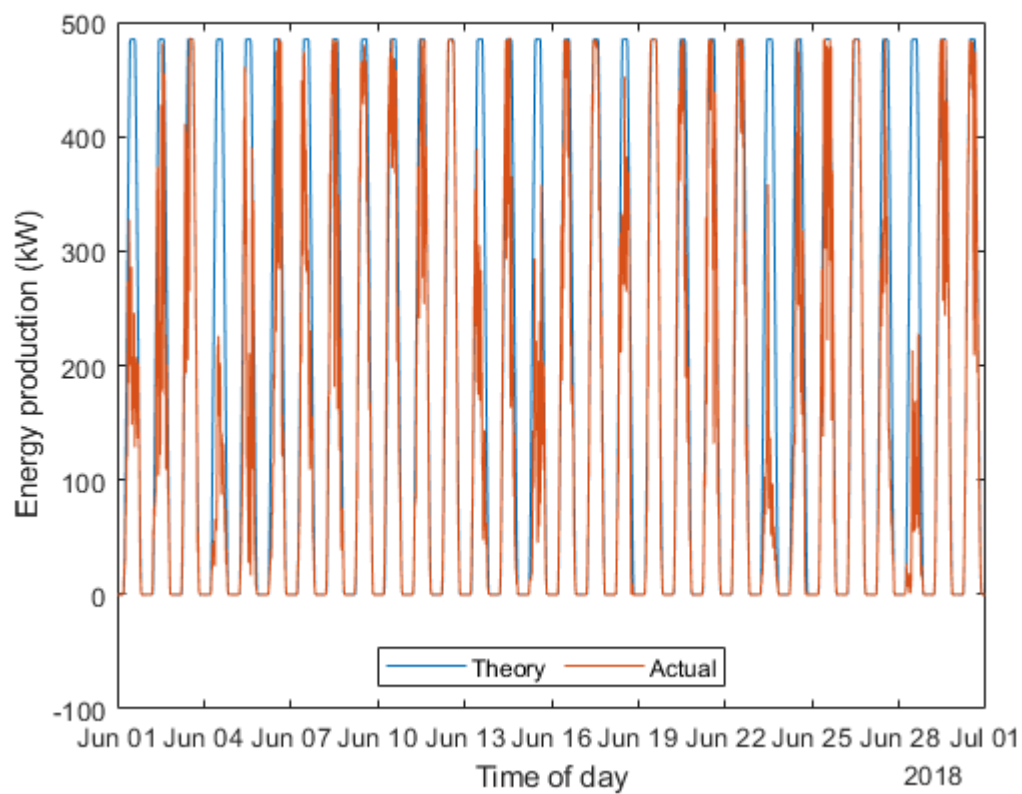
Compare theory and data.

```
plot(production.Timestamp,production(:,{'theoryAH3','AH3'}))
xlabel('Time of day')
```

```
ylabel('Energy production (kW)')
legend('Theory','Actual','Location','south','Orientation','horizontal')
```



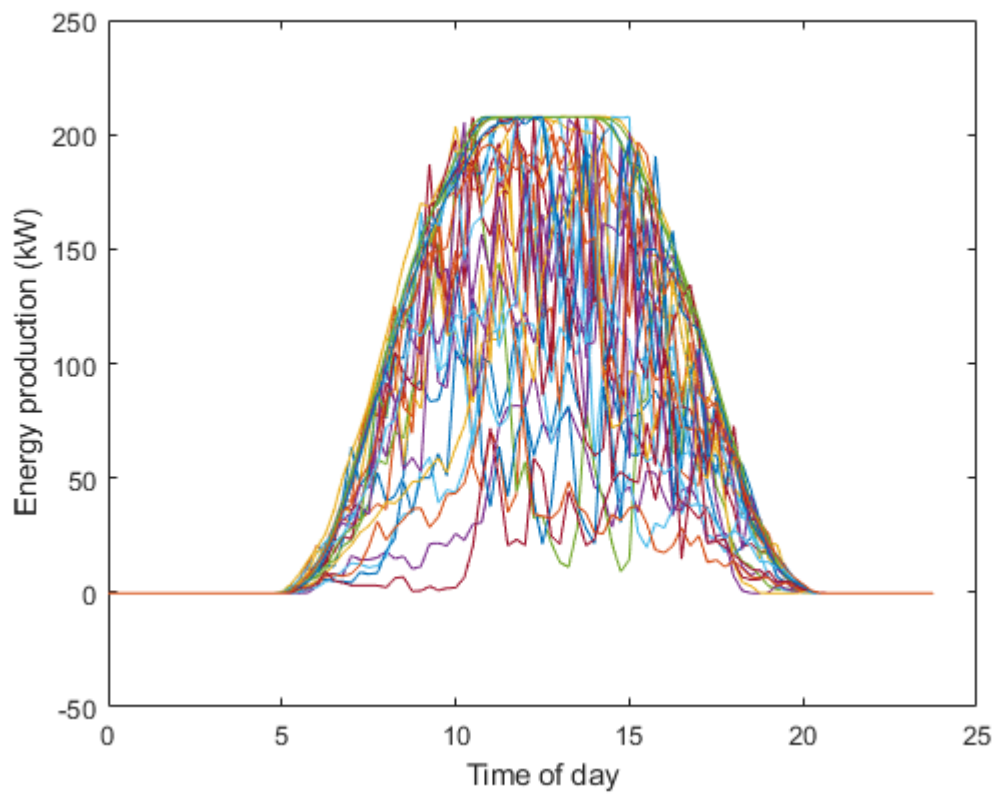
```
plot(production.Timestamp,production[:,{'theoryLSP','LSParking'}])
xlabel('Time of day')
ylabel('Energy production (kW)')
legend('Theory','Actual','Location','south','Orientation','horizontal')
```



Calculate statistics for the month

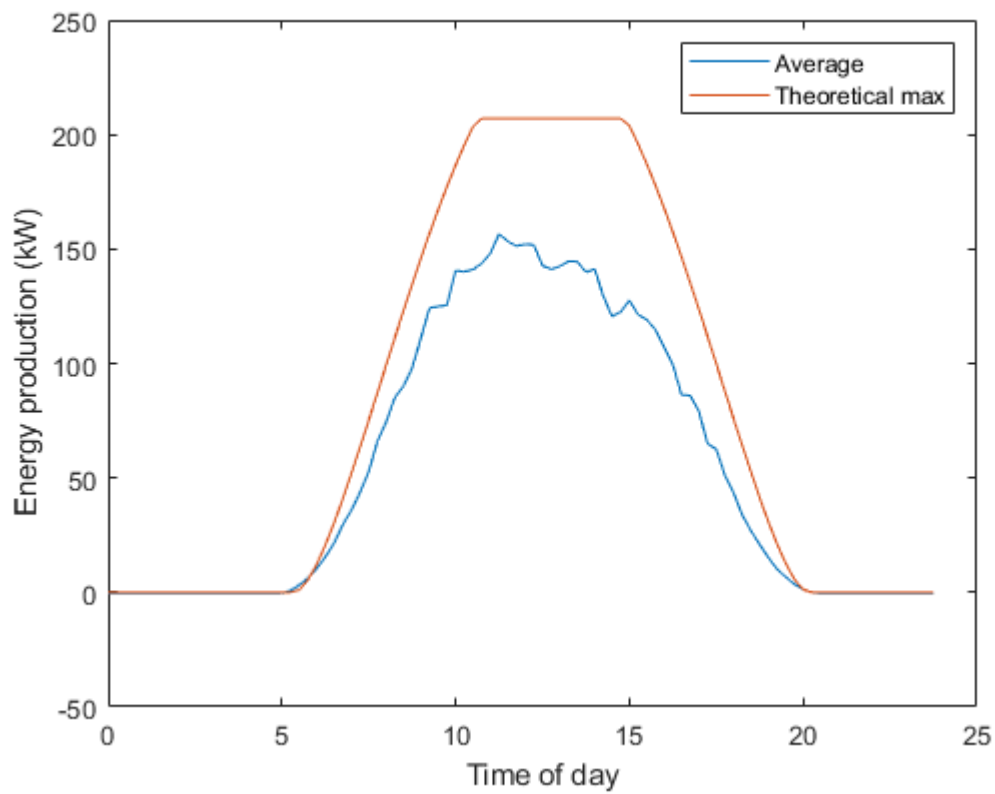
View production as a function of time-of-day, for all days.

```
AH3actual = reshape(production.AH3,96,30);
plot(t,AH3actual)
xlabel('Time of day')
ylabel('Energy production (kW)')
```



Now calculate average daily production, averaged over the month.

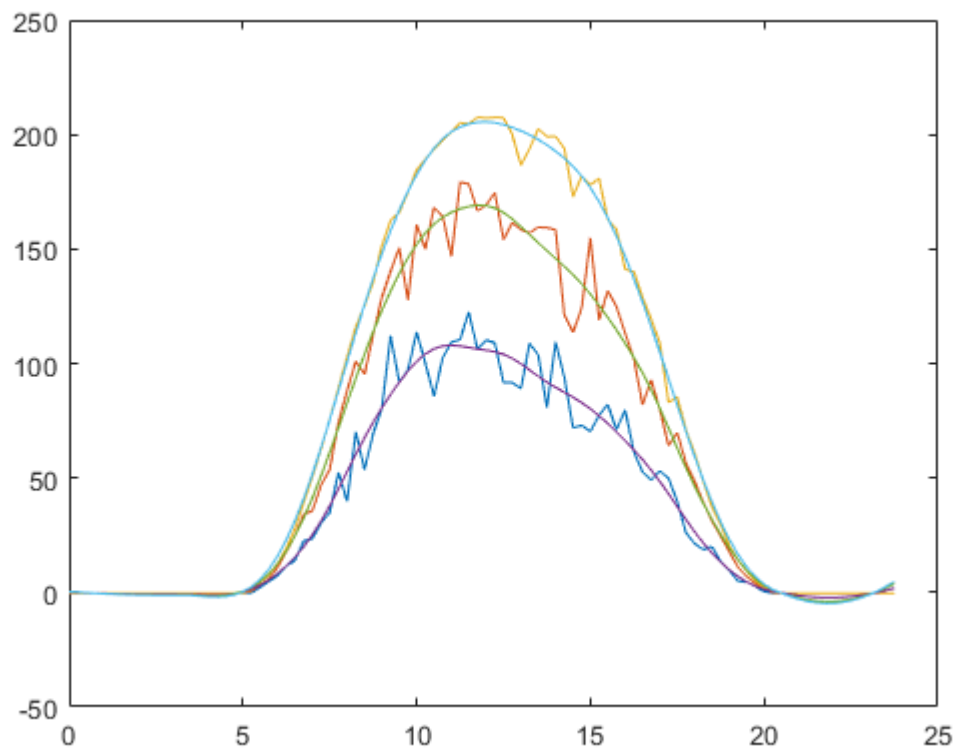
```
plot(t,mean(AH3actual,2),t,theorymaxAH3)
xlabel('Time of day')
ylabel('Energy production (kW)')
legend('Average','Theoretical max')
```



Visualize typical operating range

Calculate quartiles and perform some smoothing.

```
quarts = quantile(AH3actual,[.25 .5 .75],2);  
qs_smooth = smoothdata(quarts,"loess");  
plot(t,quarts,t,qs_smooth)
```



Plot a representation of the range along with the theoretical max.

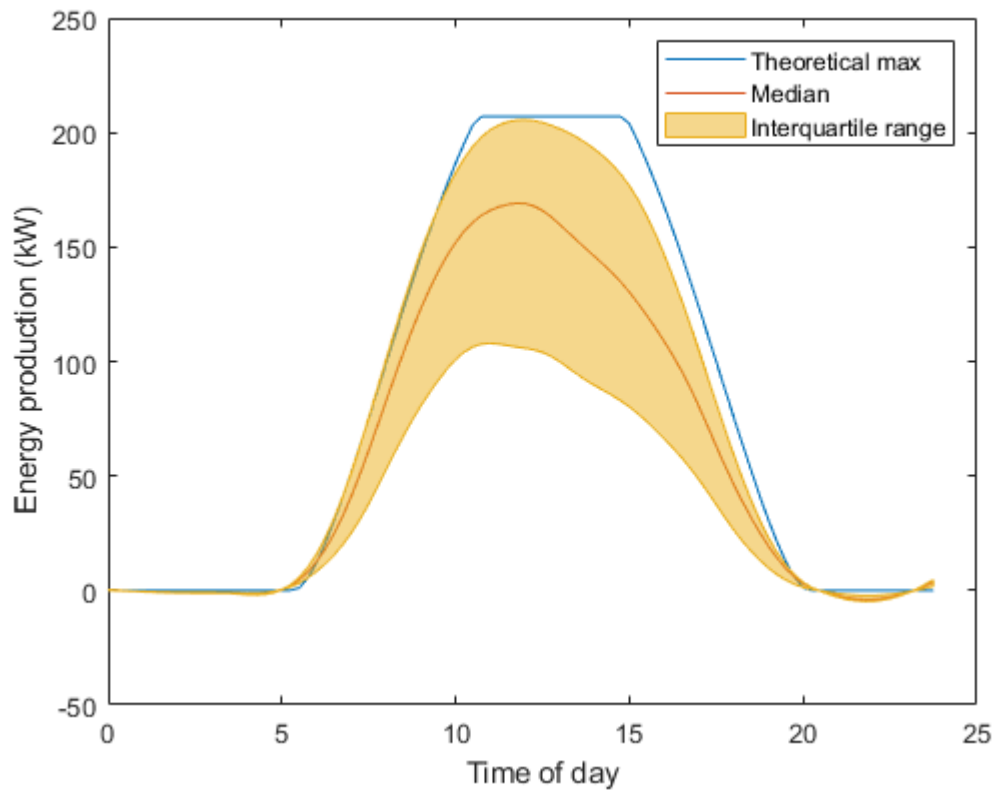
```
plot(t,theorymaxAH3)
xlabel('Time of day')
ylabel('Energy production (kW)')
% Add the median
hold on
plot(t,qs_smooth(:,2))
```

Use area to make plot of stacked shaded areas. "Baseline" is first quartile. On top of that is a shaded area with width = interquartile range (= 75% - 25%)

```
a = area(t,[qs_smooth(:,1) qs_smooth(:,3)-qs_smooth(:,1)]);
% Don't actually want the first shaded area
a(1).Visible = 'off';
% Do some fine-tuning of the colors and shading
a(2).FaceColor = a(1).FaceColor;
a(2).EdgeColor = a(2).FaceColor;
a(2).FaceAlpha = 0.5;
% Turn off the horizontal line at the bottom of the plot
a(2).BaseLine.LineStyle = 'none';

% Add legend. Note that there's an invisible plot element. This will mess
% up the legend, so get all the plot objects and give the desired set to
% the legend function
ax = gca;
legend(ax.Children([4 3 1]),'Theoretical max','Median','Interquartile range')
```


hold off

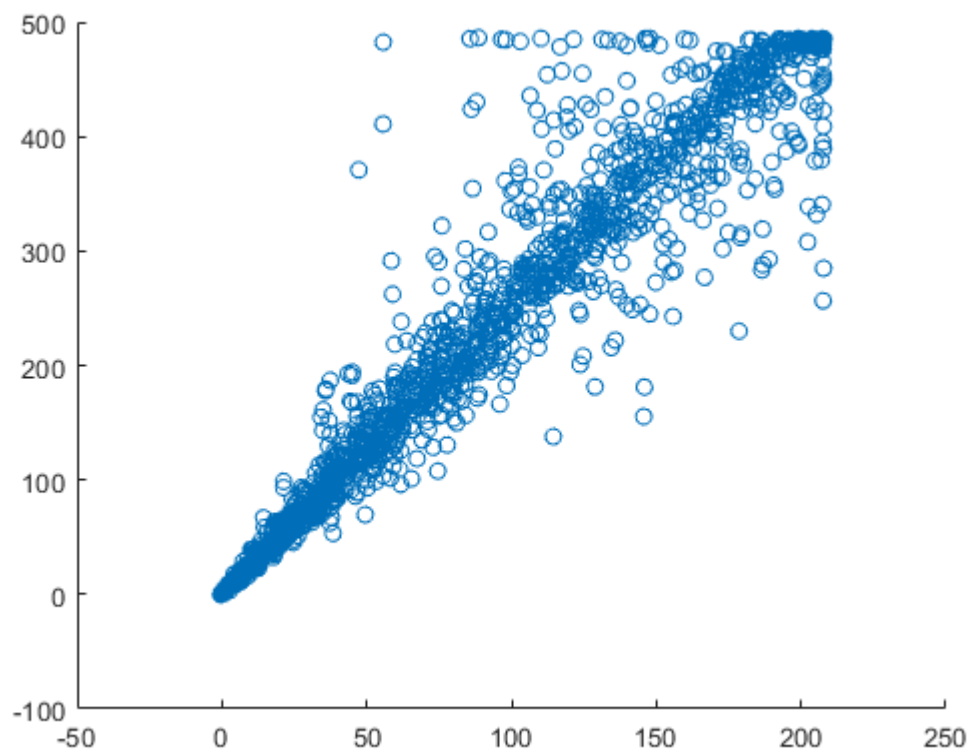


Compare production of two separate arrays

The two buildings are separated by a couple of miles. Overall the weather (and therefore production) should be similar. But local effects may make some difference.

Compare the raw total production

```
scatter(production.AH3,production.LSParking)
```



```
corrcoef(production.AH3,production.LSParking)
```

```
ans = 2x2
    1.0000    0.9796
    0.9796    1.0000
```

As expected, there's a strong linear correlation. Fit a line:

```
prodmodel = fitlm(production.AH3,production.LSParking)
```

```
prodmodel =
Linear regression model:
    y ~ 1 + x1
```

Estimated Coefficients:

	Estimate	SE	tStat	pValue
(Intercept)	5.5934	0.80065	6.9862	3.4955e-12
x1	2.3974	0.0091638	261.62	0

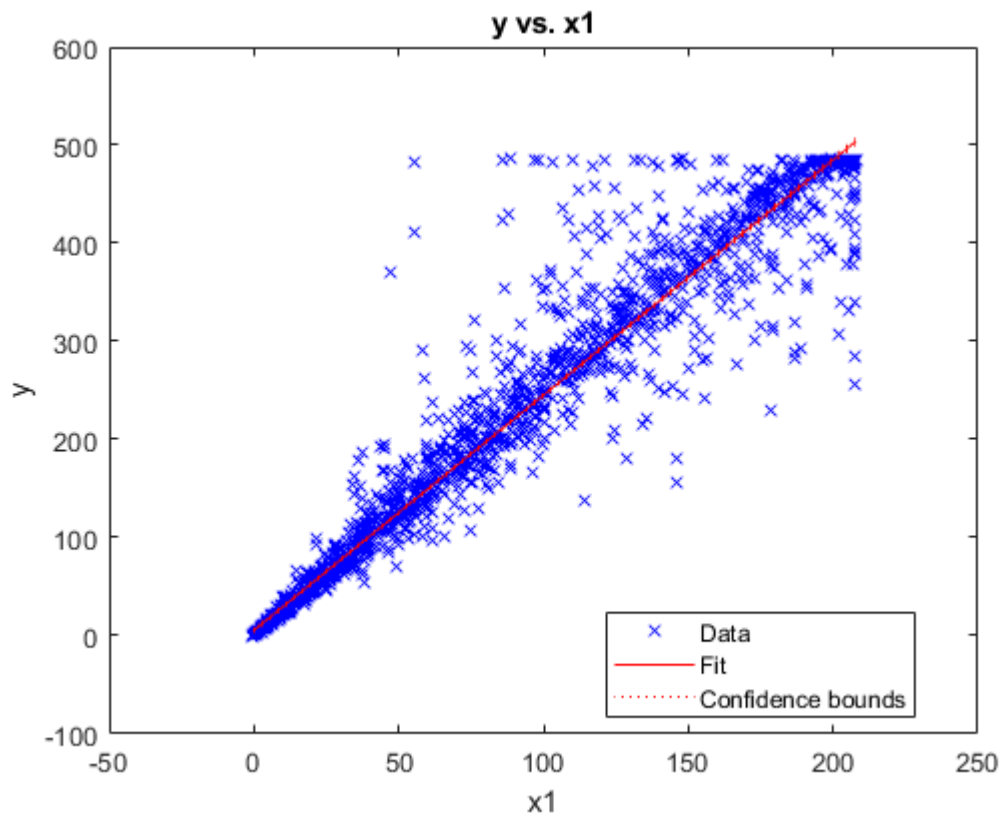
Number of observations: 2880, Error degrees of freedom: 2878

Root Mean Squared Error: 33.6

R-squared: 0.96, Adjusted R-Squared: 0.96

F-statistic vs. constant model: 6.84e+04, p-value = 0

```
plot(prodmodel)
```



Compare the production relative to the theoretical maximum

Calculate the proportion of energy produced to theoretical maximum production.

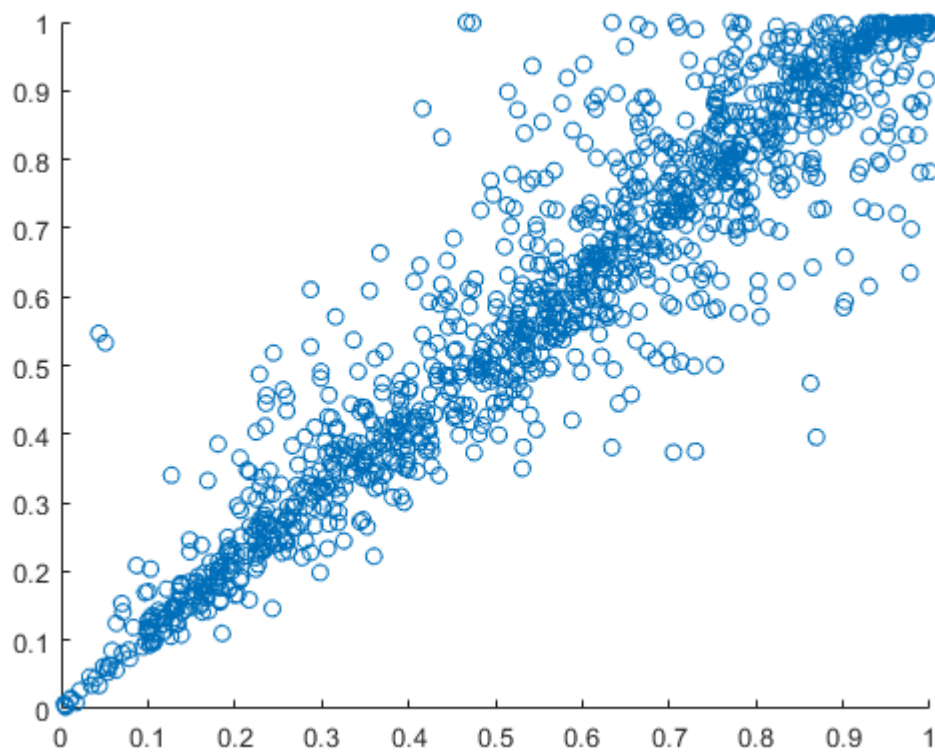
```
percAH3 = production.AH3./production.theoryAH3;
percLSP = production.LSParking./production.theoryLSP;
```

Small instrumentation errors can result in values outside the range of [0 1]. Remove these.

```
percAH3(percAH3 < 0 | percAH3 > 1) = NaN;
percLSP(percLSP < 0 | percLSP > 1) = NaN;
```

Compare the two arrays

```
scatter(percAH3,percLSP)
```



```
corrcoef(percAH3,percLSP,"Rows","complete") % ignore NaNs
```

```
ans = 2x2
    1.0000    0.9361
    0.9361    1.0000
```

Again, a strong linear correlation.

```
prodmodel = fitlm(percAH3,percLSP)
```

```
prodmodel =
Linear regression model:
    y ~ 1 + x1
```

Estimated Coefficients:

	Estimate	SE	tStat	pValue
(Intercept)	0.052717	0.0064298	8.1989	5.9965e-16
x1	0.9617	0.010253	93.795	0

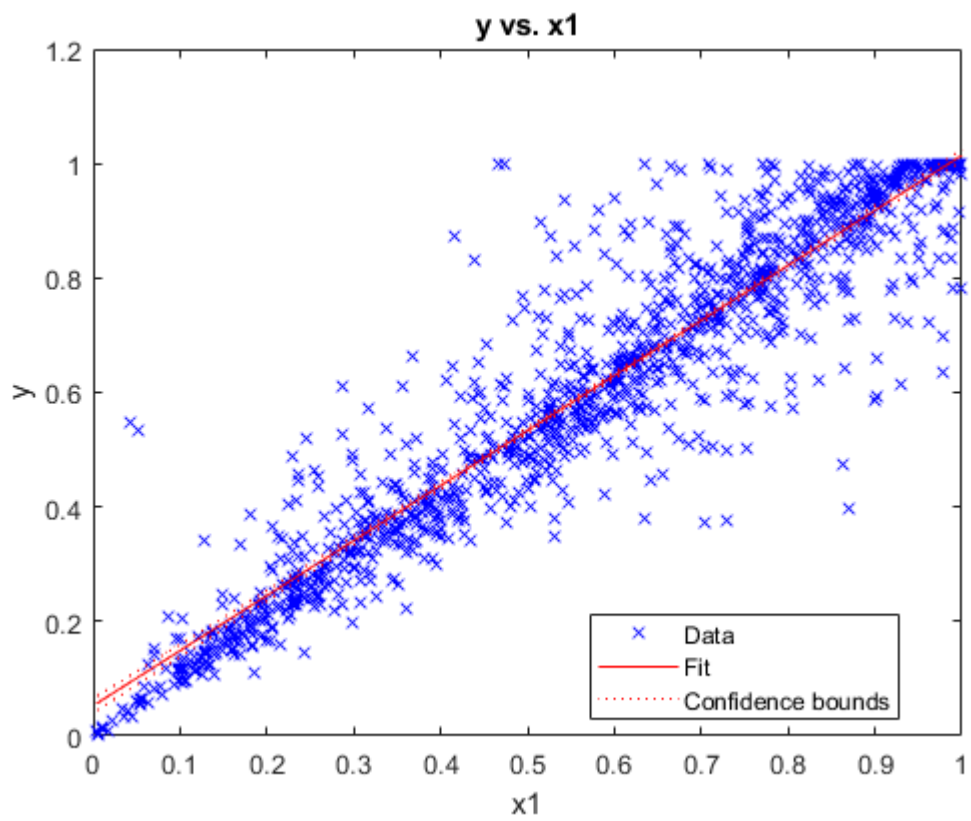
Number of observations: 1243, Error degrees of freedom: 1241

Root Mean Squared Error: 0.0949

R-squared: 0.876, Adjusted R-Squared: 0.876

F-statistic vs. constant model: 8.8e+03, p-value = 0

```
plot(prodmodel)
```



Slope is close to 1, intercept close to 0, as expected.