MATLAB EXPO 2017 What's New in MATLAB R2017a and R2017b

Ned Gulley

What's New

- Live Editor
- Tables (Tall Tables, TimeTables)
- Datastores
- Testing & Compatibility
- App Designer
- Text Analytics
- Data Analytics
- Machine Learning & Deep Learning

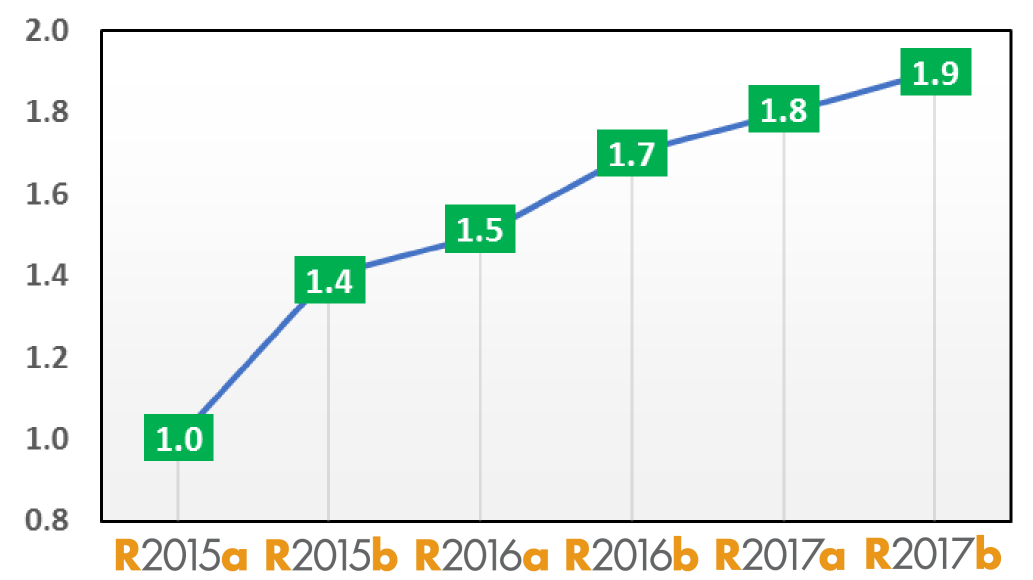


What's New

- Live Editor
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- Data Analytics
- Machine Learning & Deep Learning



Average Speedup in Customer Workflows



| Football A | Cody [™] | | | | |
|---|---|--|---|-------------------------------------|--|
| Including games db = sqlite | MATLAB Central - Proble Help | ms My | Cody Players Create a Problem More - | | |
| query = 'SE goals = fet | Problem Groups 🔒 | | Sort by: Date Created (Oldest – Newest) | | |
| <pre>t = cell2ta 'Variab {'Date' t(1:3,:) ans = '2008-08 '2008-08</pre> | ASEE Challenge CUP Challenge Card Games Cody Challenge Community Computational Geometry I Computational Geometry II Computational Geometry III | 10 11 18 96 2411 20 20 20 20 21 | Times 2 - START HERE Created by Cody Team Tags intro, math Problem Group Cody Challenge Make a checkerboard matrix Created by Cody Team Tags square, matrices Problem Group Cody Challenge | 24614 Solvers 6675 Solvers | |
| 2008-08 | Functions I Indexing I Indexing II Indexing III | 12 27 22 23 | Column Removal Created by Cody Team Tags matlab 101, basic matlab Problem Group Cody Challenge | 9440 Solvers | |
| | Magic Numbers Matrix Manipulation I Matrix Manipulation II | 19 16 19 | Triangle Numbers Created by Cody Team Tags math | 8950 Solvers | |



Problem 661. Spot the outlier

All points except for one lie on a line. Which one is the outlier?

Example:

You are given a list of x-y pairs in a column like this:

pts = [0 1 0 2 3 2 0 3 0 4]

You would return the number 3, since the third point is the only one that is non-collinear with the other points. All the others are on the y-axis.

outlier = 3



Spot the Outlier

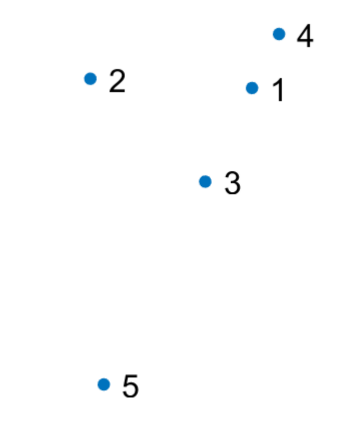
Cody Problem 661. Which point is not on the line?

| pts = [0.43 | 0.85 |
|--------------|---------|
| -1.77 | 0.98 |
| -0.21 | -0.42 |
| 0.79 | 1.59 |
| -1.59 | -3.18] |

Spot the Outlier

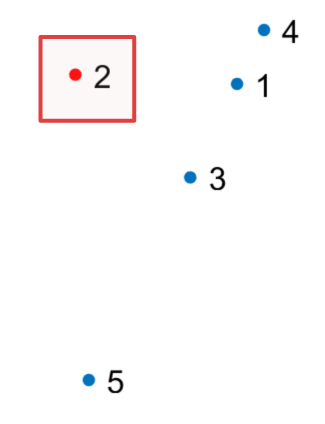
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| -1.59 | -3.18] |



Spot the Outlier

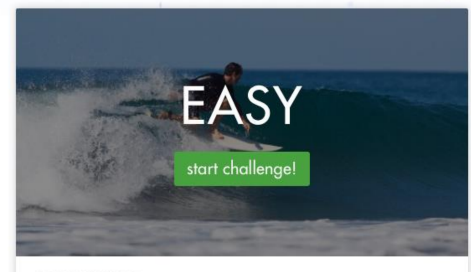
Cody Problem 661. Which point is not on the line?



YEARS OF CODY Cody is an online MATLAB problem-

Cody is an online MATLAB problem-solving game that helps you sharpen your programming skills and learn from solutions provided by others. Join the fun as we celebrate Cody's fifth anniversary with a pair of community-contributed problem sets specially designed to offer a variety of challenges for novice and experienced programmers alike.

| 5 COD | | te both prob Jan. 1st to w badge. | |
|----------|-------|---|------|
| 45 | 23 | 59 | 59 |
| DAYS | HOURS | MINS | SECS |



RECENT FINISHERS



MY PROGRESS

88/96 Problems



RECENT FINISHERS

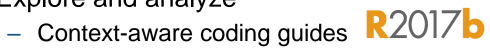


MY PROGRESS

88/96 Problems

Live Editor Computational documents

• Explore and analyze



R2017**b**

- See results inline or side-by-side
- Interactive plots with automatic MATLAB code generation
- Tell stories
 - Add rich text formatting, images, and hyperlinks
 - Interactively enter equations
 - Save directly to PDF, HTML, and LaTeX
 - High-resolution plots in PDF output

| | Sunflower Seeds | $\land \land \land \land \land \land \land$ |
|--------|---|---|
| | The Fibonacci sequence can give us some insight into sunflower seeds. | |
| 1 | phi = (sqrt(5)+1)/2; | |
| 2 | c = phi; | |
| 3 | numSeeds = 1000; | |
| 4 | | ~ |
| 5 | d = 2*pi/c; | |
| 6 7 | theta = 0:d:numSeeds; | XXXLILLX |
| 8 | <pre>r = sqrt(theta); [x,y] = pol2cart(theta,r);</pre> | |
| 9 | [x,y] = poizcant(theta,r), | |
| .0 | voronoi(x,y) | 74255243 |
| .1 | | / Littlett |
| .2 | axis square | |
| .3 | axis(30*[-1 1 -1 1]) | |
| .4 | axis off | |
| | | |
| 15 | numSeeds = 2000; | |
| 6 | c = 1.618034; | |
| 7 | <pre>plotSunflower(numSeeds,c);</pre> | |
| .8 | colormap(parula) | |
| | | |
| .9 | aurgeste 2000. | |
| .9 | numSeeds = 2000; c = 1.01; | |
| 1 | plotSunflower(numSeeds,c); | |
| | | |
| 2 | <pre>function plotSunflower(numSeeds,c)</pre> | |
| 3 | d = 2*pi/c; | |
| 4 | theta = 0:d:numSeeds; | |
| 5 | <pre>r = sqrt(theta);</pre> | |
| 6 | <pre>[x,y] = pol2cart(theta,r);</pre> | |
| 7 | <pre>[v,c] = voronoin([x',y']);</pre> | |
| 8 | | |
| 9 0 | cla | |
| 1 | <pre>for i = 1:length(c) if all(c{i}~=1)</pre> | |
| 2 | % If at least one index is 1, then it is an open re | |
| 3 | % infinity) and we can't patch it | |
| 4 | xp = v(c{i},1); | |
| 5 | $yp = v(c{i}, 2);$ | |
| 6 | % use color index i. | |
| 7 | patch(xp,yp,i); | |
| 8 | end | |

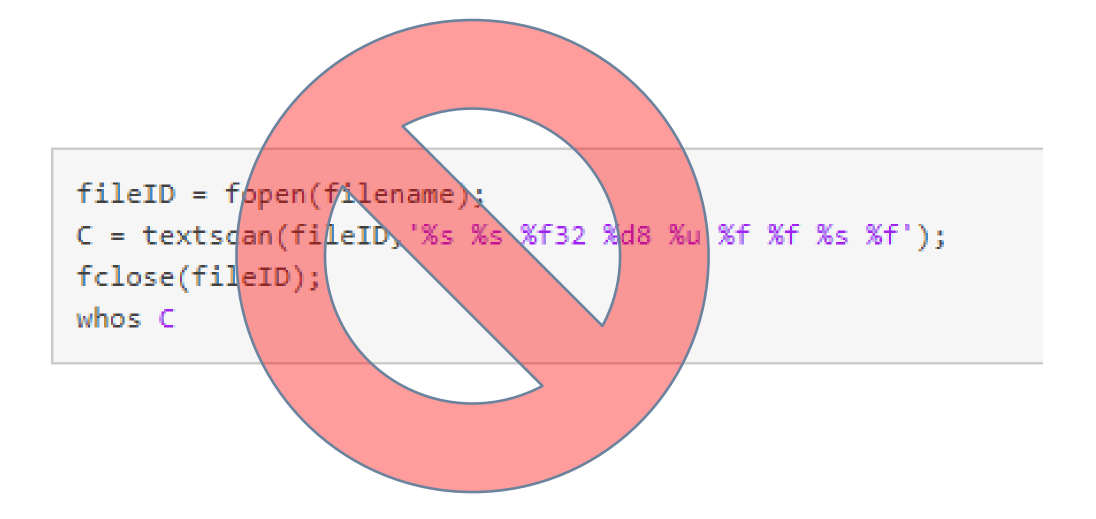
| Name | Date modified | Туре | Size |
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| 🗟 cody_2012_02 | 9/19/2017 6:37 PM | Microsoft Excel C | 1,330 KB |
| cody_2012_03 | 9/19/2017 6:40 PM | Microsoft Excel C | 547 KB |
| 🔊 cody_2012_04 | 9/19/2017 6:43 PM | Microsoft Excel C | 618 KB |
| 🔊 cody_2012_05 | 9/19/2017 6:45 PM | Microsoft Excel C | 408 KB |
| 🔊 cody_2012_06 | 9/19/2017 6:48 PM | Microsoft Excel C | 439 KB |
| 🔊 cody_2012_07 | 9/19/2017 6:51 PM | Microsoft Excel C | 659 KB |
| 🔊 cody_2012_08 | 9/19/2017 6:53 PM | Microsoft Excel C | 490 KB |
| 🔊 cody_2012_09 | 9/19/2017 6:56 PM | Microsoft Excel C | 417 KB |
| 🔊 cody_2012_10 | 9/19/2017 6:59 PM | Microsoft Excel C | 516 KB |
| 🖾 cody_2012_11 | 9/19/2017 7:02 PM | Microsoft Excel C | 608 KB |
| 🖾 cody_2012_12 | 9/19/2017 7:04 PM | Microsoft Excel C | 517 KB |
| 🗟 cody_2013_01 | 9/19/2017 7:07 PM | Microsoft Excel C | 629 KB |
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| 🗟 cody_2013_03 | 9/19/2017 7:12 PM | Microsoft Excel C | 638 KB |
| 🗟 cody_2013_04 | 9/19/2017 7:15 PM | Microsoft Excel C | 512 KB |
| 🗟 cody_2013_05 | 9/19/2017 7:18 PM | Microsoft Excel C | 592 KB |
| 🖶 cody_2013_06 | 9/19/2017 7:20 PM | Microsoft Excel C | 709 KB |
| 🖶 cody_2013_07 | 9/19/2017 7:23 PM | Microsoft Excel C | 978 KB |
| ы cody_2013_08 | 9/19/2017 7:26 PM | Microsoft Excel C | 825 KB |
| 👪 cody_2013_09 | 9/19/2017 7:29 PM | Microsoft Excel C | 530 KB |
| ы cody_2013_10 | 9/19/2017 7:31 PM | Microsoft Excel C | 684 KB |
| ы cody_2013_11 | 9/19/2017 7:34 PM | Microsoft Excel C | 784 KB |
| ы cody_2013_12 | 9/19/2017 7:37 PM | Microsoft Excel C | 621 KB |
| ы cody_2014_01 | 9/19/2017 7:39 PM | Microsoft Excel C | 616 KB |
| 🗟 cody_2014_02 | 9/19/2017 7:42 PM | Microsoft Excel C | 671 KB |
| ы cody_2014_03 | 9/19/2017 7:45 PM | Microsoft Excel C | 545 KB |
| 🗟 cody_2014_04 | 9/19/2017 7:47 PM | Microsoft Excel C | 417 KB |
| 👪 cody_2014_05 | 9/19/2017 7:50 PM | Microsoft Excel C | 482 KB |
| ы cody_2014_06 | 9/19/2017 7:53 PM | Microsoft Excel C | 679 KB |
| 🔊 cody_2014_07 | 9/19/2017 7:55 PM | Microsoft Excel C | 691 KB |
| 🖾 cody 2014 08 | 9/19/2017 7:58 PM | Microsoft Excel C | 545 KB |

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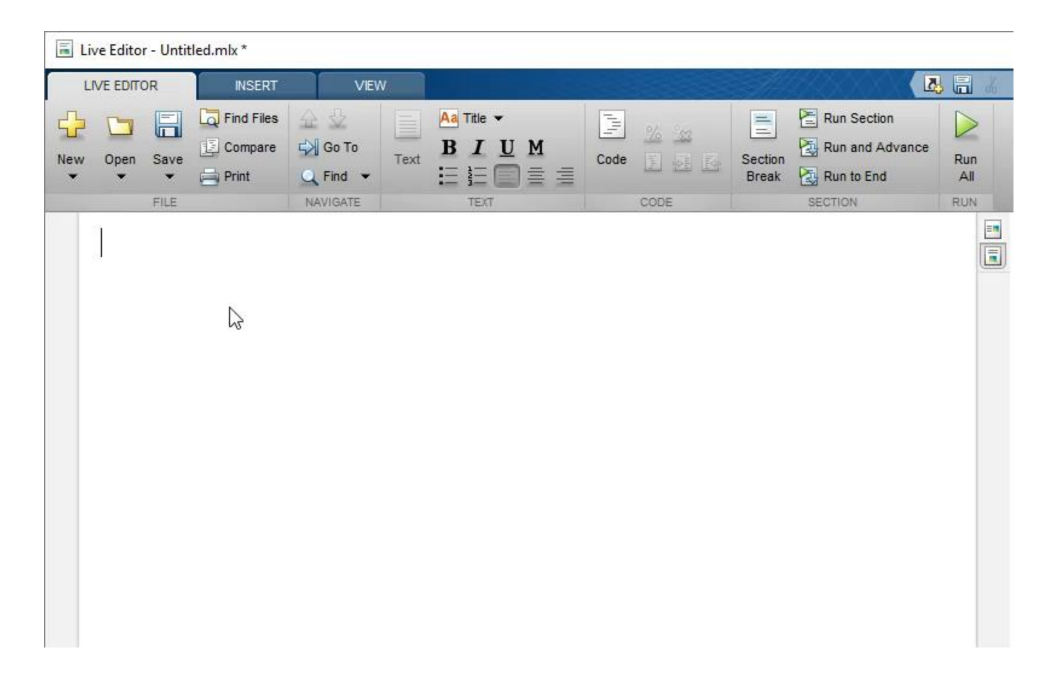
12

| Name | Date modified | Type Siz | e | | ^ | | | |
|--|--|-------------------|-----------|----------|-------|---------|--------|-----------|
| 🔊 cody_2012_02 | 9/19/2017 6:37 PM | Microsoft Excel C | 1,330 KB | | | | | |
| 🔂 cody_2012_03 | 9/19/2017 6:40 014 | A Street C | E AT KD | C | D | - | F | 6 |
| 🔊 cody_2012_04 | 9/19/2017 6:4 | А | В | С | D | E | F | G |
| 🔊 cody_2012_05 | 9/19/2017 6:4 1 | created_at | player_id | problem_ | id | correct | metric | problem_i |
| 🔊 cody_2012_06 | 9/19/2017 6: 2 | 3/1/2012 0:03 | 540 | 142 | 54490 | 0 | 24 | 129 |
| cody_2012_07 | 9/19/2017 6: | | | | | | | |
| cody_2012_08 | 9/19/2017 6: 3 | 3/1/2012 0:06 | | 429 | 54491 | 1 | 33 | 369 |
| cody_2012_09 | 9/19/2017 6: 4 | 3/1/2012 0:07 | 540 | 142 | 54492 | 0 | 24 | 129 |
| Cody_2012_10 | 9/19/2017 6: | 3/1/2012 0:09 | 540 | 142 | 54493 | 1 | 24 | 129 |
| Cody_2012_11 | 9/19/2017 7 | 3/1/2012 0:12 | | 358 | 54494 | 1 | 10 | 309 |
| <pre>k</pre> cody_2012_12k <pre>cody_2013_01</pre> | 9/19/2017 7: 6 9/19/2017 7: 7 | | | | | | | |
| cody_2013_01 | 9/19/2017 7: 7 9/19/2017 7: 7 | 3/1/2012 0:18 | 2025 | 22 | 54495 | 1 | 21 | 22 |
| cody_2013_02 | 9/19/2017 7: 8 | 3/1/2012 0:24 | 540 | 325 | 54496 | 0 | 0 | 278 |
| cody_2013_04 | 9/19/2017 7: 9 | 3/1/2012 0:25 | 540 | 325 | 54497 | 0 | 0 | 278 |
| 🔊 cody_2013_05 | 9/19/2017 7: 10 | 3/1/2012 0:26 | | 325 | 54498 | 0 | 0 | 278 |
| ы cody_2013_06 | 9/19/2017 7: | | | | | | | |
| ы cody_2013_07 | 9/19/2017 7: 11 | 3/1/2012 0:29 | 19 | 429 | 54499 | 1 | 42 | 369 |
| 🔊 cody_2013_08 | ^{9/19/2017 7:1} 12 | 3/1/2012 0:45 | 540 | 325 | 54500 | 0 | 0 | 278 |
| 🖾 cody_2013_09 | 9/19/2017 7: | 3/1/2012 0:48 | 307 | 419 | 54501 | 0 | 24 | 361 |
| cody_2013_10 | 3/13/2017 1. | | | | | | | |
| cody_2013_11 | 9/19/2017 7: 14 | 3/1/2012 0:51 | 307 | 419 | 54502 | 1 | 24 | 361 |
| Cody_2013_12 | 9/19/2017 7: 15 | 3/1/2012 0:54 | 1876 | 149 | 54503 | 1 | 10 | 136 |
| 🔊 cody_2014_01 🖏 cody_2014_02 | 9/19/2017 7: 9/19/2017 7: 16 | 3/1/2012 1:05 | 1675 | 255 | 54504 | 0 | 83 | 225 |
| Cody_2014_03 | 9/19/2017 7:4 17 | 3/1/2012 1:06 | | 255 | 54505 | 0 | 83 | 225 |
| 🖾 cody_2014_04 | 9/19/2017 7: | | | | | | | |
| cody_2014_05 | 9/19/2017 7: 18 | 3/1/2012 1:06 | 1675 | 255 | 54506 | 0 | 83 | 225 |
| 🔊 cody_2014_06 | 9/19/2017 7:53 PM | Microsoft Excel C | 679 KB | | | | | |
| 🔊 cody_2014_07 | 9/19/2017 7:55 PM | Microsoft Excel C | 691 KB | | | | | |
| 🔊 codv 2014 08 | 9/19/2017 7:58 PM | Microsoft Excel C | 545 KB | | | | | |

```
fileID = fopen(filename);
C = textscan(fileID,'%s %s %f32 %d8 %u %f %f %s %f');
fclose(fileID);
whos C
```



Animation



tall_table_experiments.m \times cryptomath.m ~~ \times

Untitled.mlx * 🛛 🕂

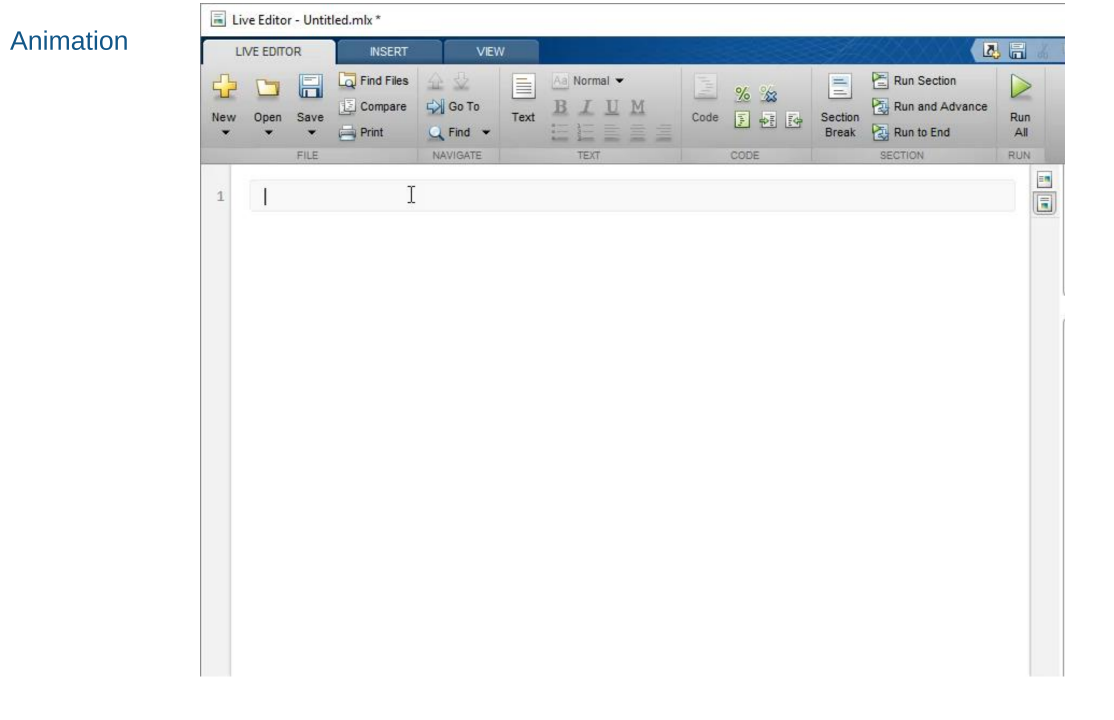
Cody Analysis

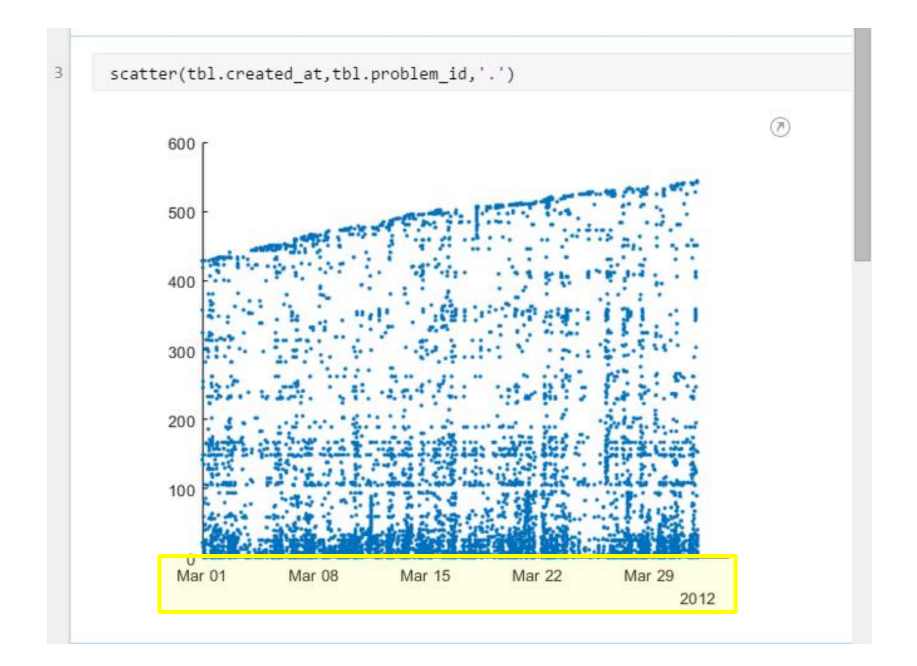
tbl = readtable('cody_2012_03.csv')

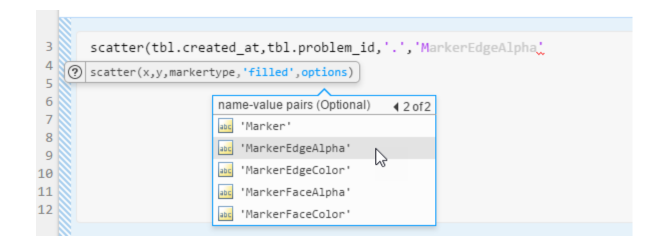
| tbl = 13694×7 table | | | | | | |
|----------------------|-----------|------------|-------|---------|--------|---------------|
| created_at | player_id | problem_id | id | correct | metric | problem_index |
| | | | | | | |
| 01-Mar-2012 00:03:22 | 540 | 142 | 54490 | Θ | 24 | 129 |
| 01-Mar-2012 00:06:38 | 43 | 429 | 54491 | 1 | 33 | 369 |
| 01-Mar-2012 00:07:13 | 540 | 142 | 54492 | Θ | 24 | 129 |
| 01-Mar-2012 00:09:30 | 540 | 142 | 54493 | 1 | 24 | 129 |
| 01-Mar-2012 00:12:23 | 540 | 358 | 54494 | 1 | 10 | 309 |
| 01-Mar-2012 00:18:17 | 2025 | 22 | 54495 | 1 | 21 | 22 |
| 01-Mar-2012 00:24:19 | 540 | 325 | 54496 | Θ | Θ | 278 |
| 01-Mar-2012 00:25:40 | 540 | 325 | 54497 | Θ | Θ | 278 |
| 01-Mar-2012 00:26:54 | 540 | 325 | 54498 | Θ | Θ | 278 |
| 01-Mar-2012 00:29:24 | 19 | 429 | 54499 | 1 | 42 | 369 |
| 01-Mar-2012 00:45:53 | 540 | 325 | 54500 | Θ | Θ | 278 |
| 01-Mar-2012 00:48:23 | 307 | 419 | 54501 | Θ | 24 | 361 |
| 01-Mar-2012 00:51:42 | 307 | 419 | 54502 | 1 | 24 | 361 |
| 01 Mag 2012 00 E4 E0 | 1076 | 140 | E4E00 | 1 | 10 | 106 |

| titled | d 🛪 analyze_one_file.mlx 🛪 Untitled.mlx * 🛪 Untitled2.mlx * 🛪 🕂 | | | | | | | |
|--------|---|-----------------------------|-------------|------------|-------|---------|--------|---------------|
| Со | dy Ar | dy Analysis | | | | | | |
| | | | | | | | | |
| tł | ol = rea | adtable(<mark>'cody</mark> | _2012_03.cs | sv') | | | | |
| | +b1 - 1 | 3694×7 table | | | | | | |
| | | created_at | player_id | problem_id | id | correct | metric | problem_index |
| | 1 | 01-Mar-20 | 540 | 142 | 54490 | 0 | 24 | 12 |
| | 2 | 01-Mar-20 | 43 | 429 | 54491 | 1 | 33 | 36 |
| | 3 | 01-Mar-20 | 540 | 142 | 54492 | 0 | 24 | 12 |
| | 4 | 01-Mar-20 | 540 | 142 | 54493 | 1 | 24 | 12 |
| | 5 | 01-Mar-20 | 540 | 358 | 54494 | 1 | 10 | 30 |
| | 6 | 01-Mar-20 | 2025 | 22 | 54495 | 1 | 21 | 2 |
| | 7 | 01-Mar-20 | 540 | 325 | 54496 | 0 | 0 | 27 |
| | 8 | 01-Mar-20 | 540 | 325 | 54497 | 0 | 0 | 27 |
| | 9 | 01-Mar-20 | 540 | 325 | 54498 | 0 | 0 | 27 |
| | 10 | 01-Mar-20 | 19 | 429 | 54499 | 1 | 42 | 36 |

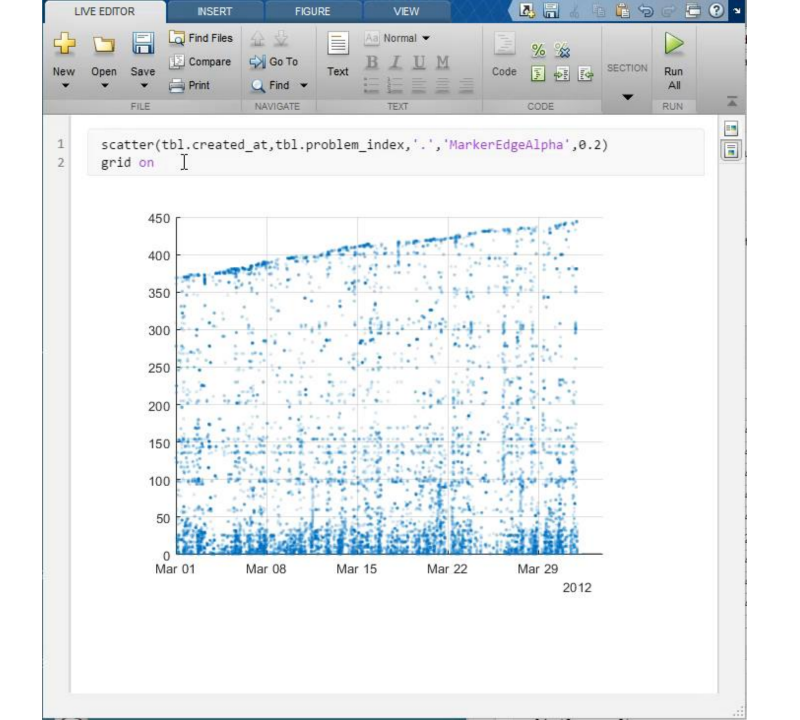
ans = 13694

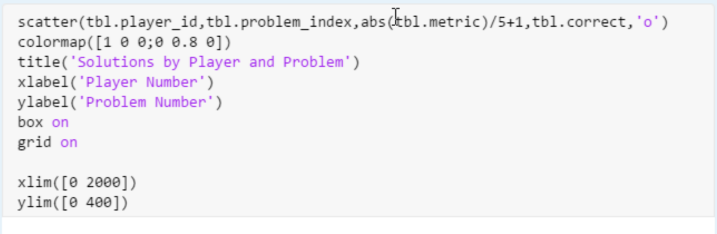


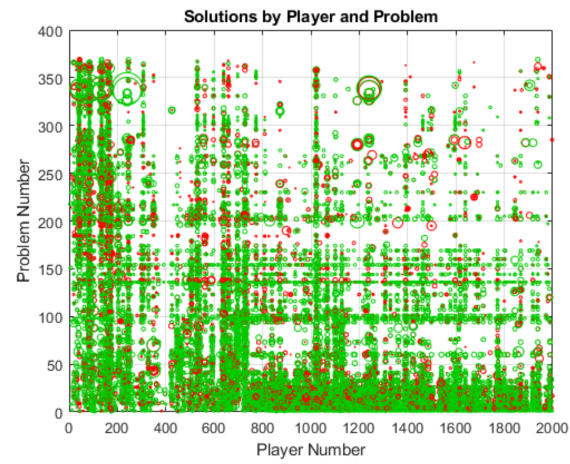


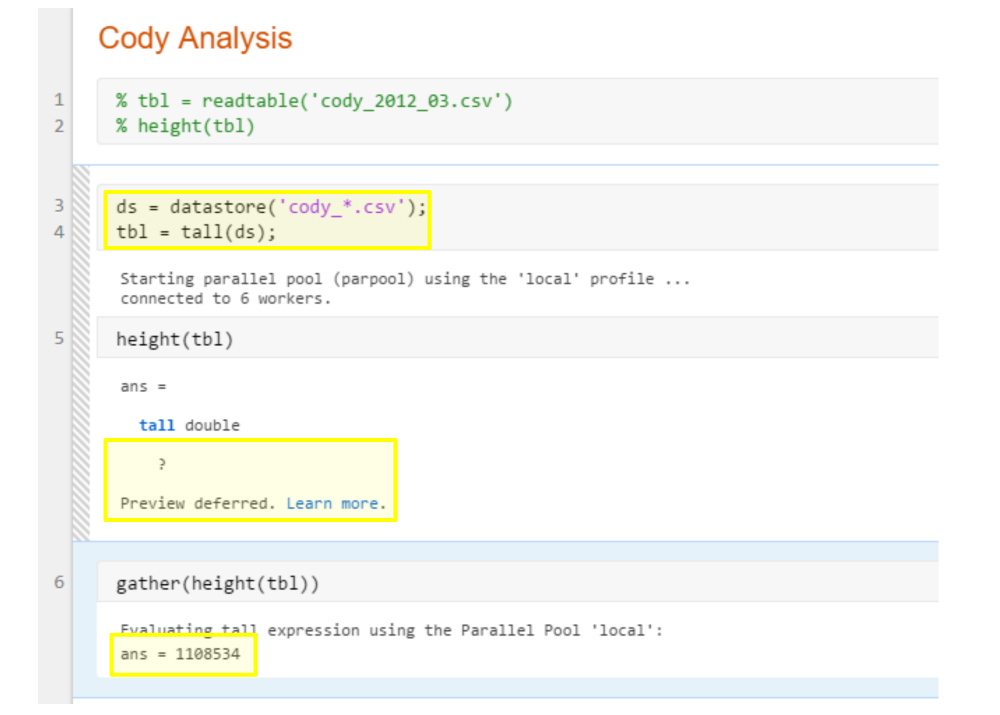


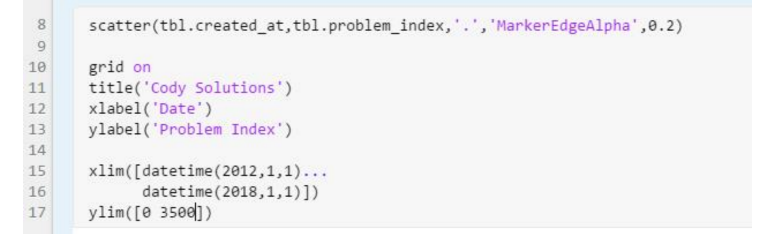
Animation

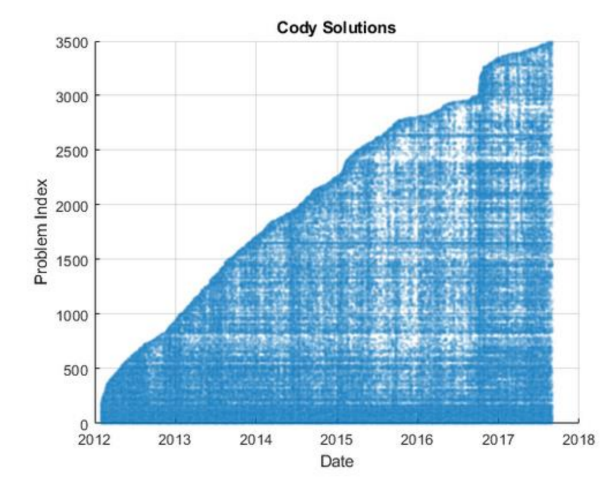












31

183

tt = table2timetable(tbl)

tt =

M×6 **tall** timetable

| created_at | player_id | problem_id | id | correct | metric | р |
|----------------------|-----------|------------|-------|---------|--------|---|
| | | | | · | | - |
| 01-Feb-2012 00:00:07 | 820 | 94 | 20399 | 1 | 25 | 9 |
| 01-Feb-2012 00:00:23 | 820 | 94 | 20400 | 1 | 24 | 9 |
| 01-Feb-2012 00:00:31 | 562 | 30 | 20401 | 0 | 22 | З |
| 01-Feb-2012 00:00:36 | 361 | 31 | 20402 | 1 | 14 | З |
| 01-Feb-2012 00:01:02 | 562 | 30 | 20403 | 0 | 24 | З |
| 01-Feb-2012 00:01:12 | 562 | 30 | 20404 | 1 | 24 | З |
| 01-Feb-2012 00:01:25 | 562 | 30 | 20405 | 1 | 23 | З |
| 01-Feb-2012 00:01:30 | 361 | 60 | 20406 | 0 | 22 | 6 |
| : | : | | : | : | : | |
| : | : | : | : | : | : | |
| | | | | | | |

load(fullfile(matlabroot,'examples','matlab','indoors')); load(fullfile(matlabroot,'examples','matlab','outdoors'));

in = indoors(1:5,:)

in = 5×2 timetable

| | Humidity | AirQuality |
|-----------------------|----------|------------|
| 1 2015-11-15 00:00:24 | 36 | 80 |
| 2 2015-11-15 01:13:35 | 36 | 80 |
| 3 2015-11-15 02:26:47 | 37 | 79 |
| 4 2015-11-15 03:39:59 | 37 | 82 |
| 5 2015-11-15 04:53:11 | 36 | 80 |

out = outdoors(1:5,:)

out = 5×3 timetable

| | Humidity | TemperatureF | PressureHg |
|-----------------------|----------|--------------|------------|
| 1 2015-11-15 00:00:24 | 49.0000 | 51.3000 | 29.6100 |
| 2 2015-11-15 01:30:24 | 48.9000 | 51.5000 | 29.6100 |
| 3 2015-11-15 03:00:24 | 48.9000 | 51.5000 | 29.6100 |
| 4 2015-11-15 04:30:24 | 48.8000 | 51.5000 | 29.6100 |
| 5 2015-11-15 06:00:24 | 48.7000 | 51.5000 | 29.6000 |

Indoor Humidity, Air Quality

Outdoor Humidity, Temperature, Pressure

load(fullfile(matlabroot,'examples','matlab','indoors')); load(fullfile(matlabroot,'examples','matlab','outdoors'));

in = indoors(1:5,:)

in = 5×2 timetable

| | Humidity | AirQuality |
|-----------------------|----------|------------|
| 1 2015-11-15 00:00:24 | 36 | 80 |
| 2 2015-11-15 01:13:35 | 36 | 80 |
| 3 2015-11-15 02:26:47 | 37 | 79 |
| 4 2015-11-15 03:39:59 | 37 | 82 |
| 5 2015-11-15 04:53:11 | 36 | 80 |

out = outdoors(1:5,:)

out = 5×3 timetable

| | Humidity | TemperatureF | PressureHg |
|-----------------------|----------|--------------|------------|
| 1 2015-11-15 00:00:24 | 49.0000 | 51.3000 | 29.6100 |
| 2 2015-11-15 01:30:24 | 48.9000 | 51.5000 | 29.6100 |
| 3 2015-11-15 03:00:24 | 48.9000 | 51.5000 | 29.6100 |
| 4 2015-11-15 04:30:24 | 48.8000 | 51.5000 | 29.6100 |
| 5 2015-11-15 06:00:24 | 48.7000 | 51.5000 | 29.6000 |

Synchronize!

tt = synchronize(indoors,outdoors); tt(1:5,:)

ans = 5×5 timetable

| | Humidity_in | AirQuality | Humidity_ou | TemperatureF |
|-----------------------|-------------|------------|-------------|--------------|
| 1 2015-11-15 00:00:24 | 36 | 80 | 49.0000 | 51.3000 |
| 2 2015-11-15 01:13:35 | 36 | 80 | NaN | NaN |
| 3 2015-11-15 01:30:24 | NaN | NaN | 48.9000 | 51.5000 |
| 4 2015-11-15 02:26:47 | 37 | 79 | NaN | NaN |
| 5 2015-11-15 03:00:24 | NaN | NaN | 48.9000 | 51.5000 |

load(fullfile(matlabroot, 'examples', 'matlab', 'indoors')); load(fullfile(matlabroot, 'examples', 'matlab', 'outdoors'));

in = indoors(1:5,:)

in = 5×2 timetable

| | Humidity | AirQuality |
|-----------------------|----------|------------|
| 1 2015-11-15 00:00:24 | 36 | 80 |
| 2 2015-11-15 01:13:35 | 36 | 80 |
| 3 2015-11-15 02:26:47 | 37 | 79 |
| 4 2015-11-15 03:39:59 | 37 | 82 |
| 5 2015-11-15 04:53:11 | 36 | 80 |

out = outdoors(1:5,:)

out = 5×3 timetable

| | Humidity | TemperatureF | PressureHg |
|-----------------------|----------|--------------|------------|
| 1 2015-11-15 00:00:24 | 49.0000 | 51.3000 | 29.6100 |
| 2 2015-11-15 01:30:24 | 48.9000 | 51.5000 | 29.6100 |
| 3 2015-11-15 03:00:24 | 48.9000 | 51.5000 | 29.6100 |
| 4 2015-11-15 04:30:24 | 48.8000 | 51.5000 | 29.6100 |
| 5 2015-11-15 06:00:24 | 48.7000 | 51.5000 | 29.6000 |

Synchronize with Interpolation

| <pre>ttLinear = synchronize(indoors,outdoors, ttLinear(1.5,)</pre> | 'union','linear' |); |
|--|------------------|----|
| ttLinear(1:5,:) | | |

ans = 5×5 timetable

| | Humidity_in | AirQuality | Humidity_ou | TemperatureF |
|-----------------------|-------------|------------|-------------|--------------|
| 1 2015-11-15 00:00:24 | 36.0000 | 80.0000 | 49.0000 | 51.3000 |
| 2 2015-11-15 01:13:35 | 36.0000 | 80.0000 | 48.9187 | 51.4626 |
| 3 2015-11-15 01:30:24 | 36.2297 | 79.7703 | 48.9000 | 51.5000 |
| 4 2015-11-15 02:26:47 | 37.0000 | 79.0000 | 48.9000 | 51.5000 |
| 5 2015-11-15 03:00:24 | 37.0000 | 80.3777 | 48.9000 | 51.5000 |

load(fullfile(matlabroot,'examples','matlab','indoors')); load(fullfile(matlabroot,'examples','matlab','outdoors'));

in = indoors(1:5,:)

in = 5×2 timetable

| | Humidity | AirQuality |
|-----------------------|----------|------------|
| 1 2015-11-15 00:00:24 | 36 | 80 |
| 2 2015-11-15 01:13:35 | 36 | 80 |
| 3 2015-11-15 02:26:47 | 37 | 79 |
| 4 2015-11-15 03:39:59 | 37 | 82 |
| 5 2015-11-15 04:53:11 | 36 | 80 |

out = outdoors(1:5,:)

out = 5×3 timetable

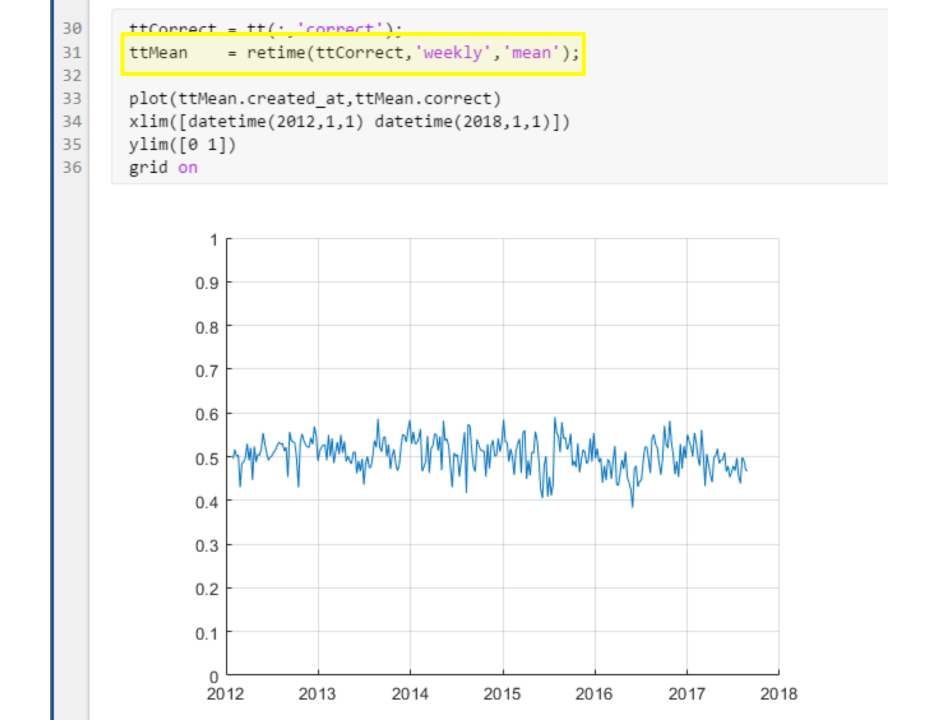
| | Humidity | TemperatureF | PressureHg |
|-----------------------|----------|--------------|------------|
| 1 2015-11-15 00:00:24 | 49.0000 | 51.3000 | 29.6100 |
| 2 2015-11-15 01:30:24 | 48.9000 | 51.5000 | 29.6100 |
| 3 2015-11-15 03:00:24 | 48.9000 | 51.5000 | 29.6100 |
| 4 2015-11-15 04:30:24 | 48.8000 | 51.5000 | 29.6100 |
| 5 2015-11-15 06:00:24 | 48.7000 | 51.5000 | 29.6000 |

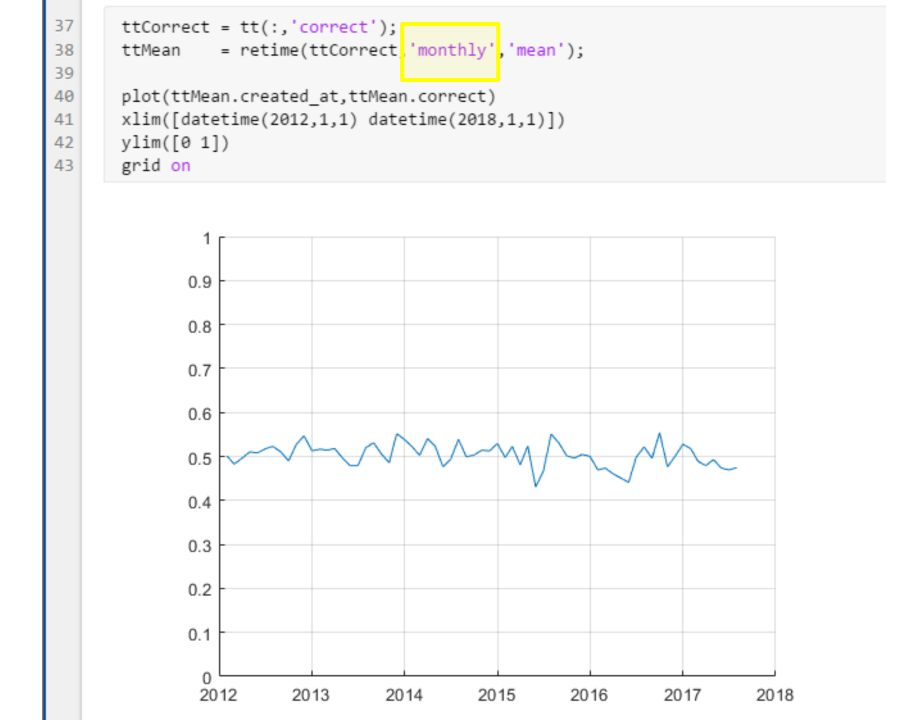
Retime

newTimes = min(ttLinear.Time):minutes(30):max(ttLinear.Time); ttEven = retime(ttLinear,newTimes,'spline'); ttEven(1:5,:)

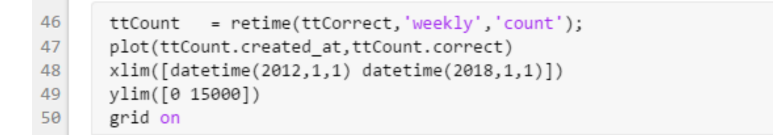
ans = 5×5 timetable

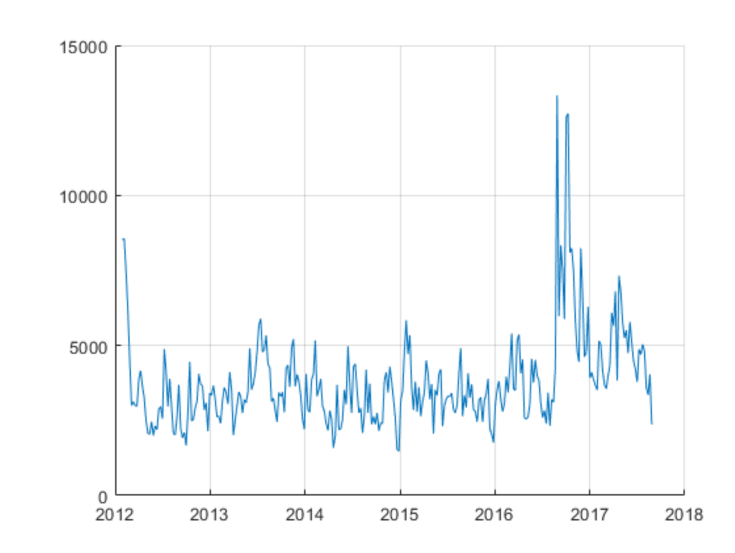
| Humidity_in | AirQuality | Humidity_ou | TemperatureF |
|-------------|--|---|---|
| 36.0000 | 80.0000 | 49.0000 | 51.3000 |
| 35.7621 | 80.0481 | 48.9830 | 51.3312 |
| 35.8674 | 80.0747 | 48.9383 | 51.4225 |
| 36.2297 | 79.7703 | 48.9000 | 51.5000 |
| 36.7173 | 79.0935 | 48.8924 | 51.5124 |
| | 36.0000 35.7621 35.8674 36.2297 | 36.0000 80.0000 35.7621 80.0481 35.8674 80.0747 36.2297 79.7703 | 36.0000 80.0000 49.0000 35.7621 80.0481 48.9830 35.8674 80.0747 48.9383 36.2297 79.7703 48.9000 |





```
48
       m = mean(tt.correct)
        m =
          tall double
            2
        Preview deferred. Learn more.
49
       gather(m)
        Evaluating tall expression using the Parallel Pool 'local':
        - Pass 1 of 1: Completed in 3 sec
        Evaluation completed in 3 sec
        ans = 0.5021
```





Redesigned Documentation

- More examples
- More domain-specific information
- Improved discoverability
- Release Notes filtering
 - More easily find changes across releases
 - Highlight only changes that have incompatibility considerations

| R2015b v to R2016a v | Functionality | Result | Use This Instead | Compatibility Considerations |
|--------------------------------|------------------|------------|------------------|--|
| | plotyy function | Still runs | yyaxis | Replace all instances of plotyy with yyaxis. |
| Compatibility Considerations 🛆 | polar function | Still runs | polarplot | Replace all instances of polar with polarplot. |
| Incompatibilities Only | ezplot function | Still runs | fplot | Replace all instances of ezplot with fplot. |
| , | ezplot3 function | Still runs | fplot3 | Replace all instances of ezplot3 with fplot3. |

| Help | |
|--|--|
| Documentation | Q |
| CONTENTS Close | |
| < Documentation Home | |
| < Computer Vision System Toolbox | Getting Started Learn the basics of Computer Vision System Toolbox |
| Getting Started with Computer Vision System Toolbox | Feature Detection and Extraction Image registration, interest point detection, extracting feature descriptors, a |
| Feature Detection and Extraction | Deep Learning, Object Detection and Recognition |
| Deep Learning, Object Detection and Recognition | Deep Learning, Object Detection and Recognition Deep learning, object detection, recognition, block matching, background es |
| Object Tracking and Motion Estimation | Object Tracking and Motion Estimation |
| Camera Calibration | Optical flow, activity recognition, motion estimation, and tracking |
| Multiple View Geometry | |
| 3-D Point Cloud Processing | Camera Calibration |
| Analysis and Enhancements | Estimate camera intrinsics, distortion coefficients, and camera extrinsics |
| Input, Output, and Graphics | Multiple View Geometry |
| Code Generation and Third-Party Support | Extract 3-D information from 2-D images, perform stereo rectification, depth triangulation, and structure from motion |
| Supported Hardware | |
| | 3-D Point Cloud Processing |
| Examples | Downsample, denoise, transform, visualize, register, and fit geometrical sha |

Code Compatibility Report

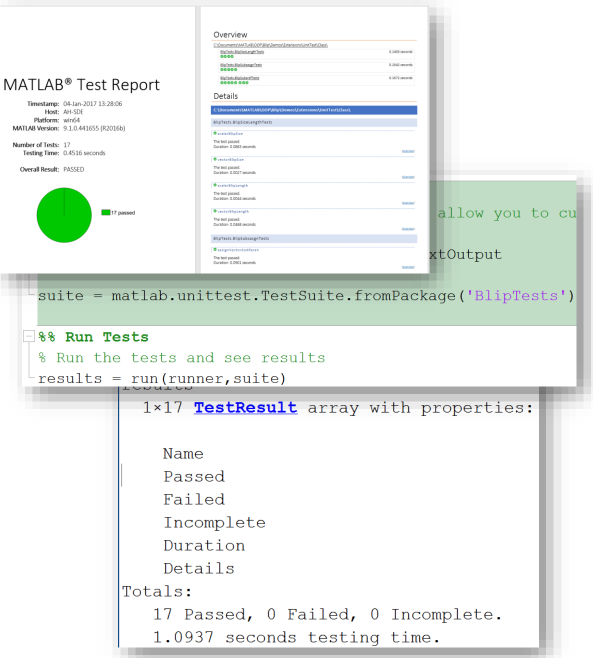


- Tool to help upgrade code to latest and greatest
- Identifies potential compatibility issues
- Hundreds of checks for incompatibilities, errors, and warnings
- More features coming!

| MATLAE | Bate: 05-Sep-2017 14:32:0 B Version: R2017b Datibility and Syntax Er | | Link to docume for update | |
|--------|--|-----------|---|-----------|
| | Filename | Line | Description | Details |
| 1 | classifyBloodPressure.m | <u>18</u> | TREEFIT has been removed. Use fitctree or fitrtree instead. | Details |
| 2 | classifyBloodPressure.m | <u>21</u> | TREEDISP has been removed. Use ClassificationTree or RegressionTree VIEW methods instead. | Details |
| 3 | classifyBloodPressure.m | 24 | TREEVAL has been removed. Use ClassificationTree or RegressionTree PREDICT methods instead. | Details |
| | gs and Other Recomm | endatior | S | |
| Narnin | 5 | | | De te lle |
| | Filename | Line | Description | Details |

Test Frameworks

- MATLAB Unit Testing Framework
 - Test your code early and often
 - xUnit style framework
 - Script / function / class based testing
 - Works with continuous integration servers
 - Automatic reporting
 - Mocking framework
 - R2017a - Capture screenshots
- Performance Testing Framework
 - Time MATLAB code automatically
 - Track performance over time



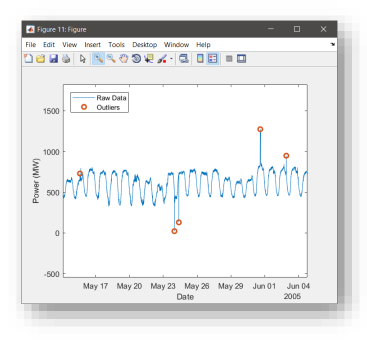
Data Preprocessing

Easier ways to clean up messy data

- Smooth noisy data with filtering or local regression using smoothdata
- More easily deal with outliers with isoutlier and filloutliers



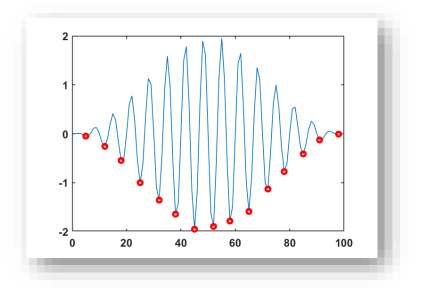


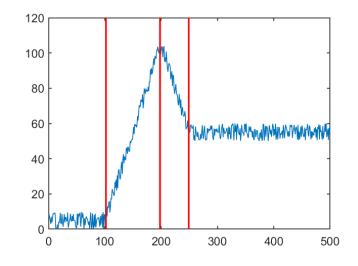


Analyze Data Intuitive data processing

- Detect local minima and maxima R2017b using islocalmin and islocalmax
- Detect abrupt changes **R**2017**b** in data with *ischange*







App Designer

- Enhanced design environment
 - Component alignment guides
 - Simpler property inspectors
 - Intuitive menu bar interface R2017b
- Expanded UI component set
 - Gauges, dials, tabbed interfaces, and more...
- Improved code and coding tools
 - Object-based code format
 - Property and method management
 - Code refactoring
- Run App Designer apps in MATLAB Online R2017b

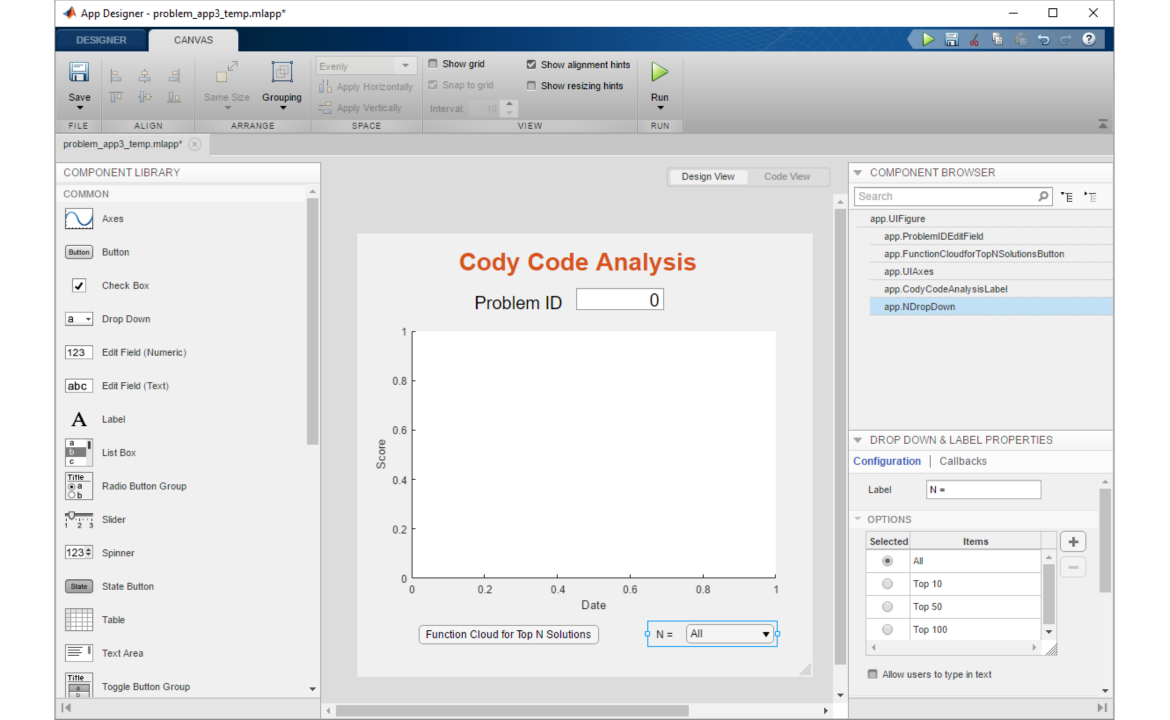
🔺 Pulse Ge

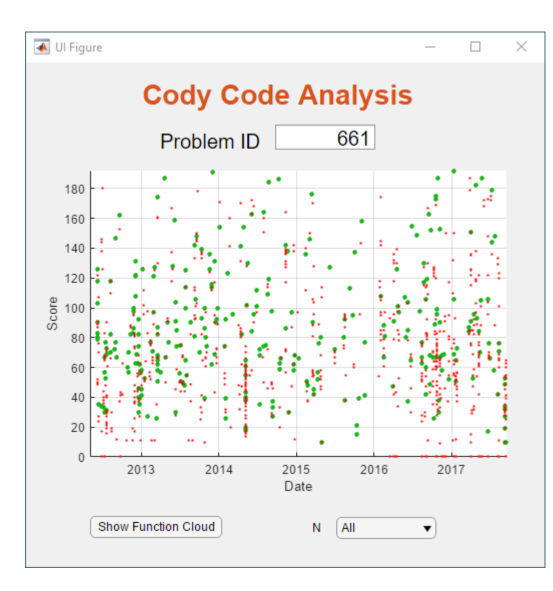
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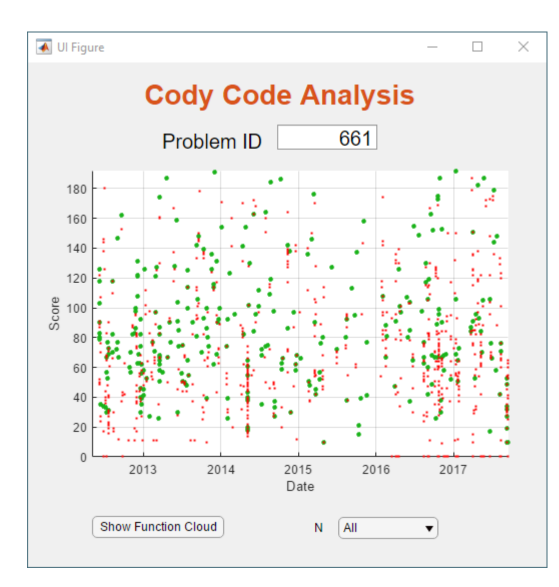
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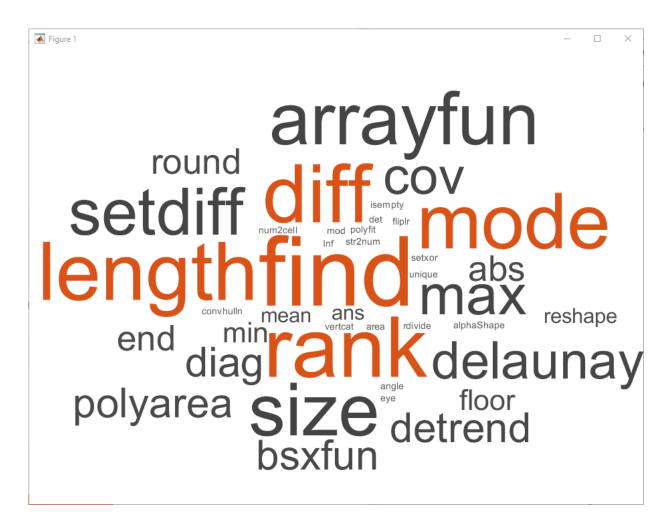
0.2

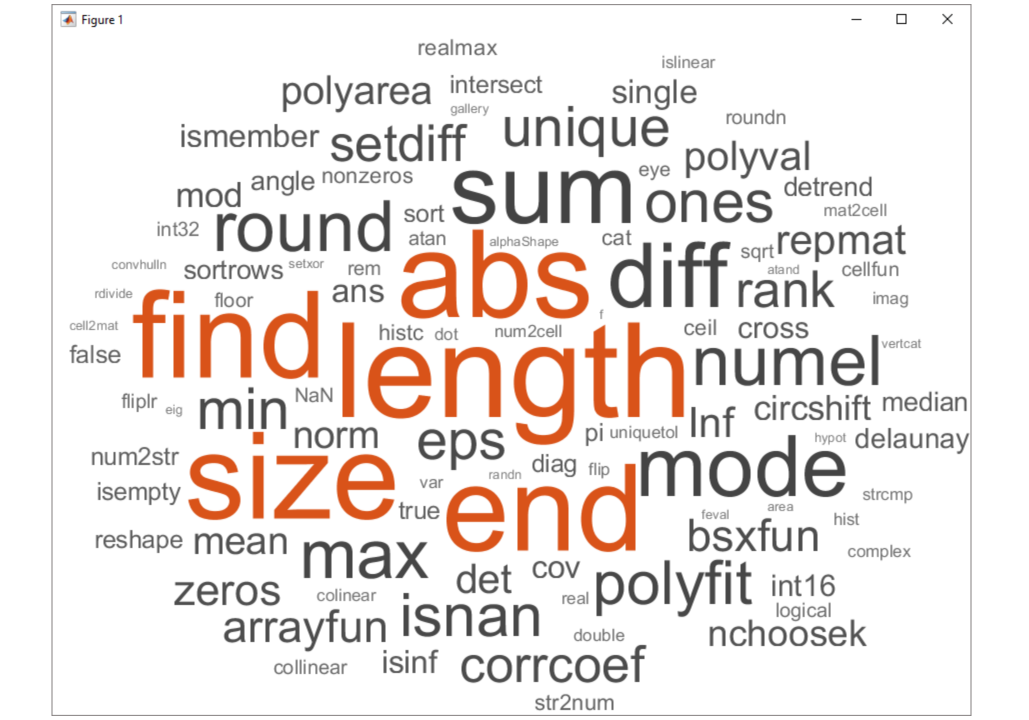
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| 2.8 3.2 3.6 4 0 1 | 0 • 200 0 • 250 | 0.2 - > 0 | Mm- | |
| y V | | Design View Code View | COMPONENT BROWSER | |
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| | | | app.axPrincipalInterest | |
| 0.8 0.2 | | | app.numInterestRate app.numLoanAmount | |
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| ass Hi Loan Amount | 3000 | 00 | | |
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| Interest Rate 9 | 6 | 4 0.6 | | |
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| | | 0.4 | COMPONENT PROPERTIES | |
| Button | | 0.4 | | |
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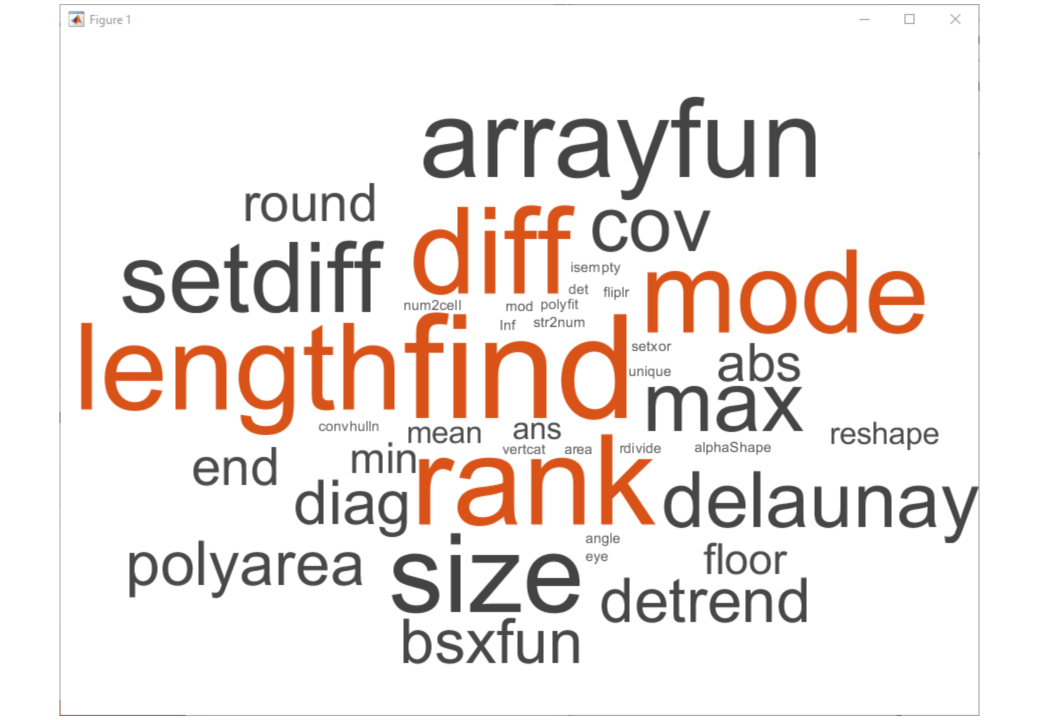










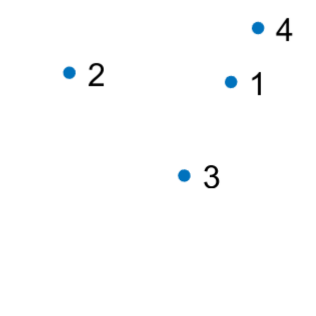






Cody Problem 661. Which point is not on the line?

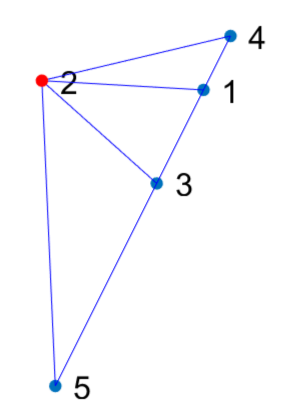
| pts = | [0.43 | 0.85 |
|-------|--------|---------|
| | -1.77 | 0.98 |
| | -0.21 | -0.42 |
| | 0.79 | 1.59 |
| | -1.59 | -3.18] |



Cody Problem 661. Which point is not on the line?

| pts = | [0.43 | 0.85 |
|-------|--------|---------|
| | -1.77 | 0.98 |
| | -0.21 | -0.42 |
| | 0.79 | 1.59 |
| | -1.59 | -3.18] |

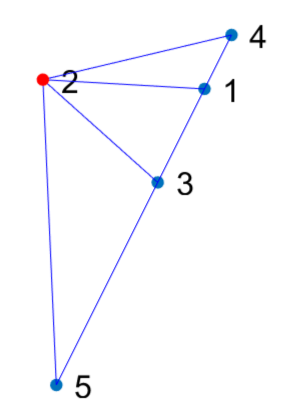
tri = delaunay(pts)



Cody Problem 661. Which point is not on the line?

| pts = [| 0.43 | 0.85 |
|---------|------|---------|
| _ | 1.77 | 0.98 |
| - | 0.21 | -0.42 |
| | 0.79 | 1.59 |
| | 1.59 | -3.18] |

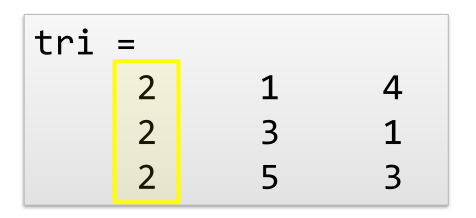
tri = delaunay(pts)

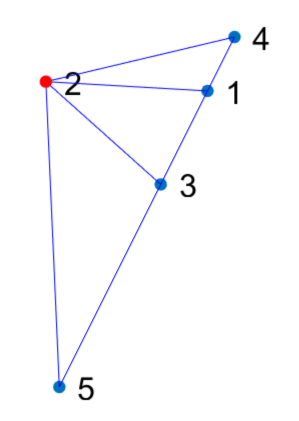


Cody Problem 661. Which point is not on the line?

| pts | = | [0.43 | 0.85 | |
|-----|---|--------|---------|--|
| | | -1.77 | 0.98 | |
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| | | 0.79 | 1.59 | |
| | | -1.59 | -3.18] | |

tri = delaunay(pts)

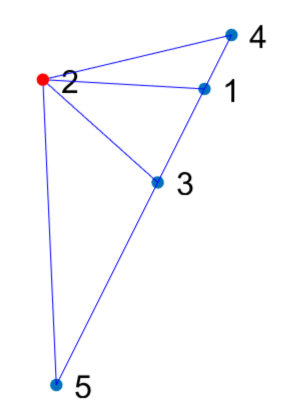




Cody Problem 661. Which point is not on the line?

| pts | = | [0.43 | 0.85 | |
|-----|---|--------|-------|---|
| | | -1.77 | 0.98 | |
| | | -0.21 | -0.42 | |
| | | 0.79 | 1.59 | |
| | | -1.59 | -3.18 |] |

tri = delaunay(pts)
index = mode(tri(:))



mode(reshape(delaunay(pts),1,[]))

What's New

- Live Editor
- Tables (Tall Tables, TimeTables)
- Datastores
- Testing & Compatibility
- App Designer
- Text Analytics
- Data Analytics
- Machine Learning & Deep Learning

