```
% looks like blue dots are 1st msec, red are 2nd
% (:,4) is the 2nd measured msec (inverted to account for the switch it
% polarity
% (:,3) is the 1st measured msec)
% (:,6) is the theory
% get a clean workspace, make sure data is loaded
close all
% load in stephen's data
close all;clearvars ; clc
load('Z:\FilesFromLarry\6-9-2016\stephens ss\stephens ss\dd.mat');
% call stats functs
[~,~,~,~,dlStats] =scatterplot stats(d1);
Normality test experiment for d1
Warning: P is less than the smallest tabulated value, returning 0.001.
Normality test theory for d1
Warning: P is less than the smallest tabulated value, returning 0.001.
Signed rank sum test between experiment and theory for d1rank sum test between experiment and theory d1
[~,~,~,~,~,d2Stats] =scatterplot stats(d2);
Normality test experiment for d2
Warning: P is less than the smallest tabulated value, returning 0.001.
Normality test theory for d2
Warning: P is less than the smallest tabulated value, returning 0.001.
Signed rank sum test between experiment and theory for d2rank sum test between experiment and theory d2k
[~,~,~,~,~,d3Stats] =scatterplot stats(d3);
Normality test experiment for d3
Warning: P is less than the smallest tabulated value, returning 0.001.
Normality test theory for d3
Warning: P is less than the smallest tabulated value, returning 0.001.
Signed rank sum test between experiment and theory for d3rank sum test between experiment and theory d3l
[\sim,\sim,\sim,\sim,\sim,d4Stats] =scatterplot stats(d4);
Normality test experiment for d4
Warning: P is less than the smallest tabulated value, returning 0.001.
Normality test theory for d4
Warning: P is less than the smallest tabulated value, returning 0.001.
Signed rank sum test between experiment and theory for d4rank sum test between experiment and theory d4h
[~,~,~,~,~,d5Stats] =scatterplot stats(d5);
```

Normality test experiment for d5

Warning: P is less than the smallest tabulated value, returning 0.001.

Normality test theory for d5

Warning: P is less than the smallest tabulated value, returning 0.001.

Signed rank sum test between experiment and theory for d5rank sum test between experiment and theory d5l

```
[~,~,~,~,~,d6Stats] =scatterplot_stats(d6);
```

Normality test experiment for d6

Warning: P is less than the smallest tabulated value, returning 0.001.

Normality test theory for d6

Warning: P is less than the smallest tabulated value, returning 0.001.

Signed rank sum test between experiment and theory for d6rank sum test between experiment and theory d6l

```
[~,~,~,~,d7Stats] =scatterplot stats(d7);
```

Normality test experiment for d7

Warning: P is less than the smallest tabulated value, returning 0.001.

Normality test theory for d7

Warning: P is less than the smallest tabulated value, returning 0.001.

Signed rank sum test between experiment and theory for d7rank sum test between experiment and theory d7k

```
names = \{'d1', 'd2', 'd3', 'd4', 'd5', 'd6', 'd7'\};
```

vars = {'Lilliefors Experiment', 'Lilliefors; Theory', 'Signed rank sum', 'rank sum', 'kolmogorov
sumTable = table(d1Stats',d2Stats',d3Stats',d4Stats',d5Stats',d6Stats',d7Stats','variableNames

sumTable =

mirabec –	d1	d2	d3	d4	d5	d6
Lilliefors Experiment	0.001	0.001	0.001	0.001	0.001	0.00
Lilliefors; Theory	0.001	0.001	0.001	0.001	0.001	0.00
Signed rank sum	1.4245e-07	5.5494e-12	5.2046e-20	0.026747	1.7741e-13	0.05598
rank sum	0.3813	0.053743	0.0083632	0.19407	8.7652e-05	0.264
kolmogorov smirnov	0.23601	0.0017966	0.0028903	0.13403	4.0077e-07	0.01638

% call scatter plot functs

scatterplot func(d1)

```
curve1_2nd =
     Linear model Poly1:
     curve1 2nd(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
                   1.069 (0.976, 1.161)
       p2 =
                          (-0.008648, 0.01571)
                 0.00353
gof1_2nd =
            sse: 0.1364
       rsquare: 0.8987
           dfe: 60
    adjrsquare: 0.8970
           rmse: 0.0477
ans =
     Linear model Poly1:
     ans(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
       p1 =
                   1.064 (0.9704, 1.157)
       p2 =
                0.004107 (-0.008208, 0.01642)
                                                d1
                                     theory vs. experiment
                     1st part of pulse
                     2nd part of pulse
        0.4
                    1st part fit
                     2nd part fit
                     line of y = x
    Theoretical Voltage (V)
        0.2
          0
       -0.2
       -0.4
                            O
       -0.6
```

-0.6

-0.4

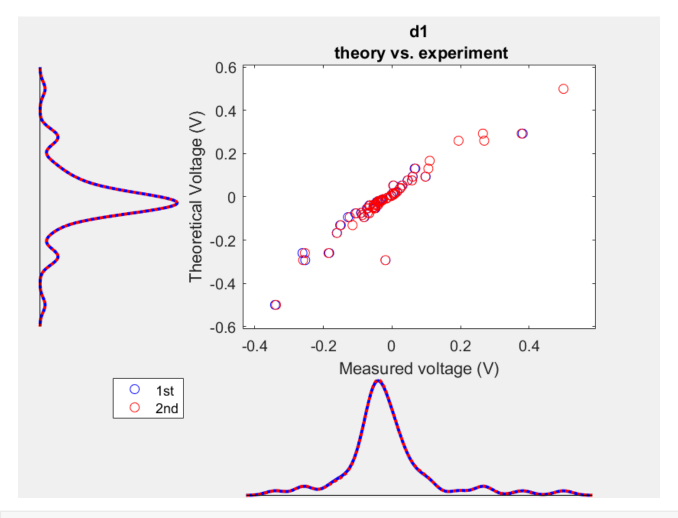
-0.2

0

Measured voltage (V)

0.2

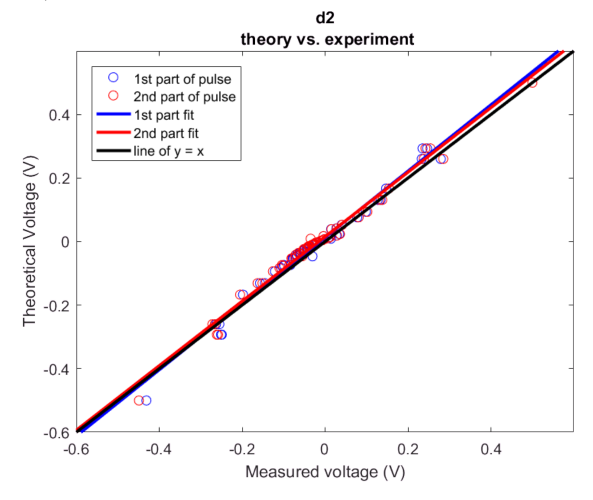
0.4

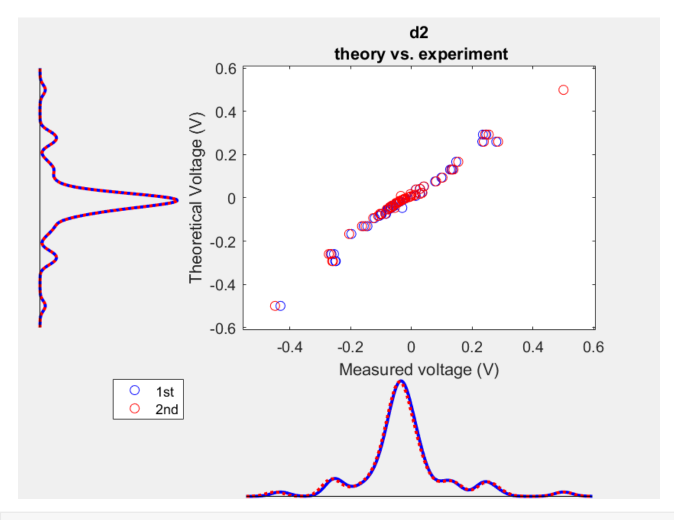


# scatterplot\_func(d2)

```
curvel 1st =
     Linear model Poly1:
     curve1_1st(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
       p1 =
                  1.042 (1.007, 1.078)
       p2 =
                0.01338 (0.008407, 0.01836)
gof1 1st =
           sse: 0.0224
       rsquare: 0.9829
           dfe: 60
    adjrsquare: 0.9826
          rmse: 0.0193
curve1_2nd =
     Linear model Poly1:
     curve1 2nd(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
                  1.015 (0.9816, 1.048)
       p2 =
                0.01536 (0.01057, 0.02015)
gof1_2nd =
           sse: 0.0207
       rsquare: 0.9842
           dfe: 60
    adjrsquare: 0.9840
          rmse: 0.0186
ans =
     Linear model Poly1:
     ans(x) = p1*x + p2
```

Coefficients (with 95% confidence bounds): p1 = 1.042 (1.007, 1.078) p2 = 0.01338 (0.008407, 0.01836)

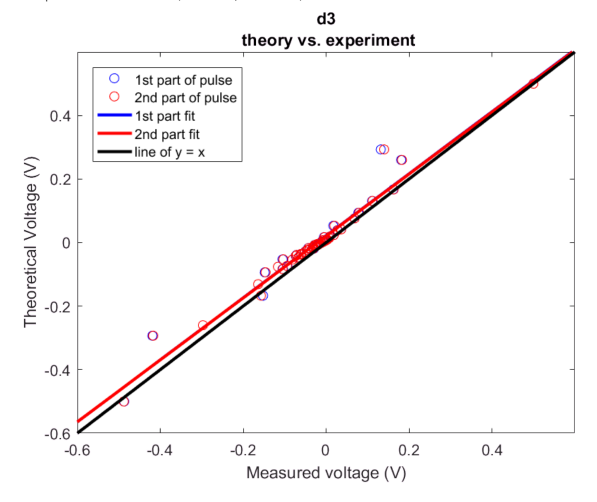


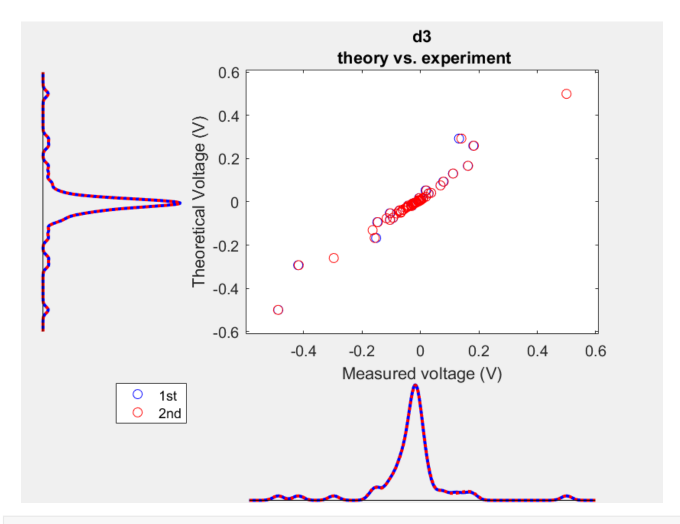


# scatterplot\_func(d3)

```
curvel 1st =
     Linear model Poly1:
     curve1 1st(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
       p1 =
                 0.9759 (0.9214, 1.03)
       p2 =
                0.02118 (0.01418, 0.02818)
gof1 1st =
           sse: 0.0431
       rsquare: 0.9553
           dfe: 60
    adjrsquare: 0.9545
          rmse: 0.0268
curve1_2nd =
     Linear model Poly1:
     curve1 2nd(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
                  0.975 (0.9227, 1.027)
       p2 =
                0.02068 (0.01397, 0.0274)
gof1_2nd =
           sse: 0.0397
       rsquare: 0.9588
           dfe: 60
    adjrsquare: 0.9581
          rmse: 0.0257
ans =
     Linear model Poly1:
     ans(x) = p1*x + p2
```

Coefficients (with 95% confidence bounds): p1 = 0.9759 (0.9214, 1.03)p2 = 0.02118 (0.01418, 0.02818)

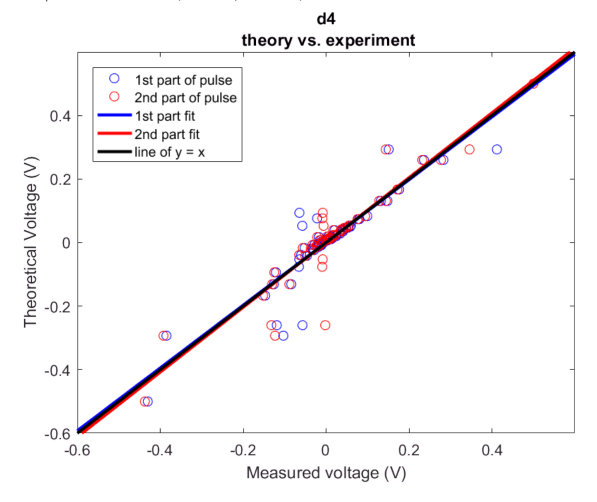


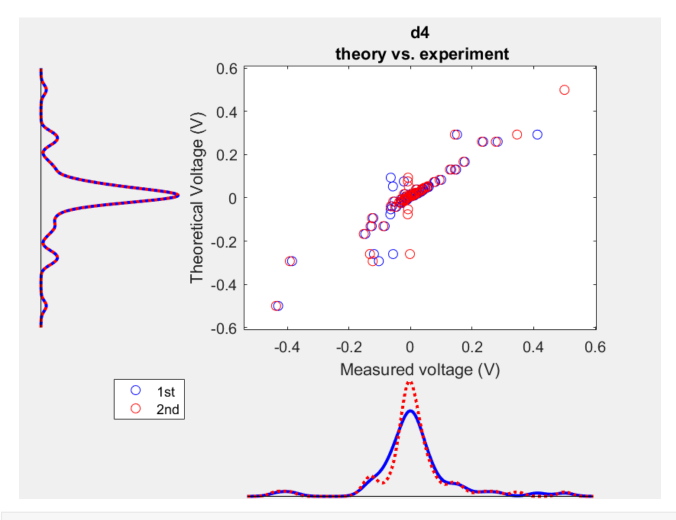


# scatterplot\_func(d4)

```
curvel 1st =
     Linear model Poly1:
     curve1 1st(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
       p1 =
                 0.9872 (0.8783, 1.096)
              0.0002869 (-0.0145, 0.01508)
       p2 =
gof1 1st =
           sse: 0.2022
       rsquare: 0.8455
           dfe: 60
    adjrsquare: 0.8430
          rmse: 0.0581
curve1_2nd =
     Linear model Poly1:
     curve1 2nd(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
                   1.02 (0.9114, 1.128)
       p2 =
              0.0001723 (-0.01415, 0.01449)
gof1_2nd =
           sse: 0.1896
       rsquare: 0.8551
           dfe: 60
    adjrsquare: 0.8527
          rmse: 0.0562
ans =
     Linear model Poly1:
     ans(x) = p1*x + p2
```

Coefficients (with 95% confidence bounds): p1 = 0.9872 (0.8783, 1.096)p2 = 0.0002869 (-0.0145, 0.01508)

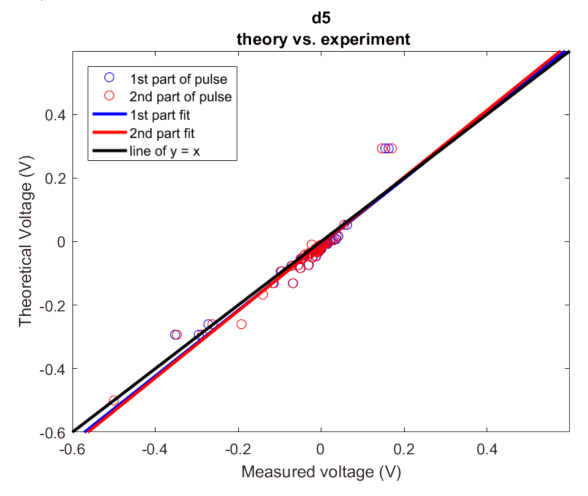


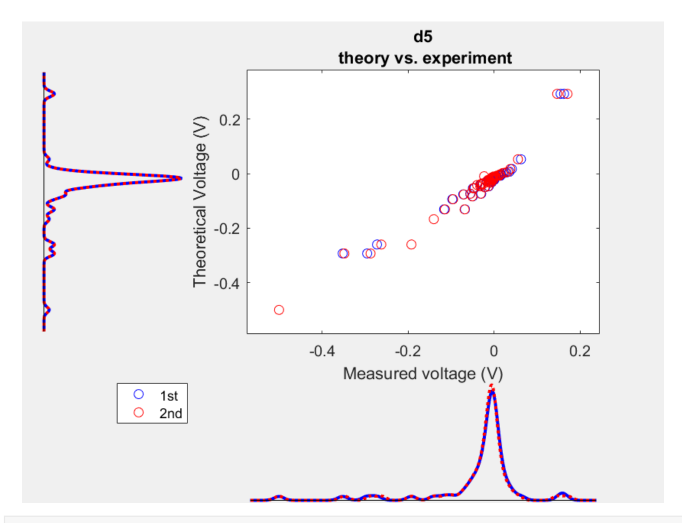


# scatterplot\_func(d5)

```
curvel 1st =
     Linear model Poly1:
     curve1 1st(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
       p1 =
                  1.035 (0.956, 1.114)
       p2 =
              -0.009392 (-0.0178, -0.000987)
gof1 1st =
           sse: 0.0591
       rsquare: 0.9196
           dfe: 60
    adjrsquare: 0.9183
          rmse: 0.0314
curve1_2nd =
     Linear model Poly1:
     curve1 2nd(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
                  1.052 (0.974, 1.13)
       p2 =
              -0.008004 (-0.01623, 0.0002264)
gof1_2nd =
           sse: 0.0563
       rsquare: 0.9235
           dfe: 60
    adjrsquare: 0.9223
          rmse: 0.0306
ans =
     Linear model Poly1:
     ans(x) = p1*x + p2
```

```
Coefficients (with 95% confidence bounds): p1 = 1.035 (0.956, 1.114) p2 = -0.009392 (-0.0178, -0.000987)
```

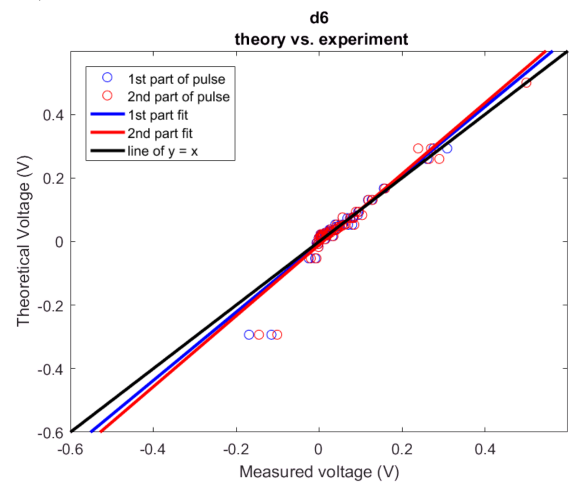


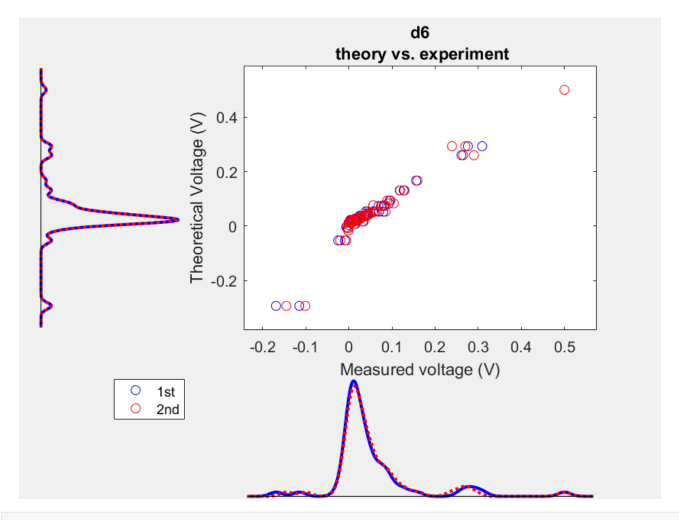


# scatterplot\_func(d6)

```
curvel 1st =
     Linear model Poly1:
     curve1 1st(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
       p1 =
                  1.077 (0.9991, 1.154)
              -0.006583 (-0.01511, 0.001941)
       p2 =
gof1 1st =
           sse: 0.0531
       rsquare: 0.9280
           dfe: 60
    adjrsquare: 0.9268
          rmse: 0.0297
curve1_2nd =
     Linear model Poly1:
     curve1 2nd(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
                  1.116 (1.028, 1.205)
       p2 =
               -0.01055 (-0.02003, -0.001079)
gof1_2nd =
           sse: 0.0633
       rsquare: 0.9141
           dfe: 60
    adjrsquare: 0.9127
          rmse: 0.0325
ans =
     Linear model Poly1:
     ans(x) = p1*x + p2
```

Coefficients (with 95% confidence bounds): p1 = 1.077 (0.9991, 1.154)p2 = -0.006583 (-0.01511, 0.001941)





# scatterplot\_func(d7)

```
curvel 1st =
     Linear model Poly1:
     curve1_1st(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
       p1 =
                 0.9201 (0.8379, 1.002)
       p2 =
                0.01217 (0.003389, 0.02095)
gof1 1st =
           sse: 0.0547
       rsquare: 0.8932
           dfe: 60
    adjrsquare: 0.8914
          rmse: 0.0302
curve1_2nd =
     Linear model Poly1:
     curve1 2nd(x) = p1*x + p2
     Coefficients (with 95% confidence bounds):
                 0.9098 (0.8264, 0.9932)
       p2 =
                0.01192 (0.002937, 0.02091)
gof1 2nd =
           sse: 0.0574
       rsquare: 0.8881
           dfe: 60
    adjrsquare: 0.8862
          rmse: 0.0309
ans =
     Linear model Poly1:
     ans(x) = p1*x + p2
```

Coefficients (with 95% confidence bounds):  $p1 = 0.9201 \quad (0.8379, 1.002)$   $p2 = 0.01217 \quad (0.003389, 0.02095)$ 

