## Matlab Graph Scatter and Line Spectrum with Three Variables

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Generate k + b = w, color for each w, vectors of k and b such that k + b = w for each w

There are two N by M matrix, A and B.

Values in Matrix A correspond to the x-axis, values in Matrix B correspond to the y-axis.

The rows and columns in matrix A and B have some other meanings. In this case, we will give color to the columns.

The columns is represented by vector C, which is another variable.

- 1. Each line a different color representing variable 3
- 2. Legend labeling a subset of colors
- 3. X and Y could be asset choices, color could be utility, consumption etc.

## **Setting Up Data**

```
close all
clear all
% Bounds
fl_b_d = -10;
% Max and Mins
fl w max = 50;
fl_w_min = fl_b_bd;
fl kp max = fl w max - fl b bd;
fl_{kp_min} = 0;
% Grid Point Counts
it w i = 30;
it_kb_j = 30;
% Grids
ar w = linspace(fl w min, fl w max, it w i);
ar kp = linspace(fl kp min, fl kp max, it kb j);
mt_bp = ar_w - ar_kp';
mt_kp = ar_w - mt_bp;
mt_bl_constrained = (mt_bp < fl_b_bd);</pre>
mt_bp_wth_na = mt_bp;
mt_kp_wth_na = mt_kp;
mt bp wth na(mt bl constrained) = nan;
mt kp wth na(mt bl constrained) = nan;
% Flatten
ar bp mw wth na = mt bp wth na(:);
ar_kp_mw_wth_na = mt_kp_wth_na(:);
ar_bp_mw = ar_bp_mw_wth_na(~isnan(ar_bp_mw_wth_na));
```

```
ar_kp_mw = ar_kp_mw_wth_na(~isnan(ar_kp_mw_wth_na));
```

## **Graphing**

```
figure('PaperPosition', [0 0 7 4]);
hold on;
chart = plot(mt_bp_wth_na, mt_kp_wth_na, 'blue');
clr = jet(numel(chart));
for m = 1:numel(chart)
   set(chart(m), 'Color', clr(m,:))
end
if (length(ar_w) <= 50)</pre>
    scatter(ar_bp_mw, ar_kp_mw, 5, 'filled');
end
xline(0);
yline(0);
title('Choice Grids Conditional on kp+bp=w')
ylabel('Capital Choice')
xlabel({'Borrowing or Saving'})
legend2plot = fliplr([1 round(numel(chart)/3) round((2*numel(chart))/4) numel(chart)]);
legendCell = cellstr(num2str(ar_w', 'kp+bp=%3.2f'));
legend(chart(legend2plot), legendCell(legend2plot), 'Location', 'northeast');
grid on;
```

