%This script will read these data in and plot the temperatures for the three locations separately in one Figure Window

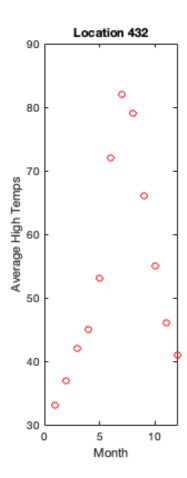
```
% EstherCheng
% ENGR 405
% ChengLab7Problem2

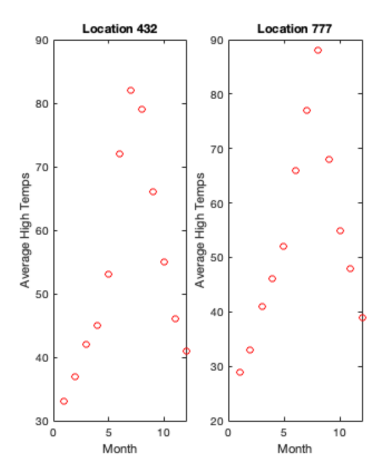
load("/Users/esthercheng/desktop/ENGR 405/aveTemp.dat")
[row, col] = size(aveTemp);

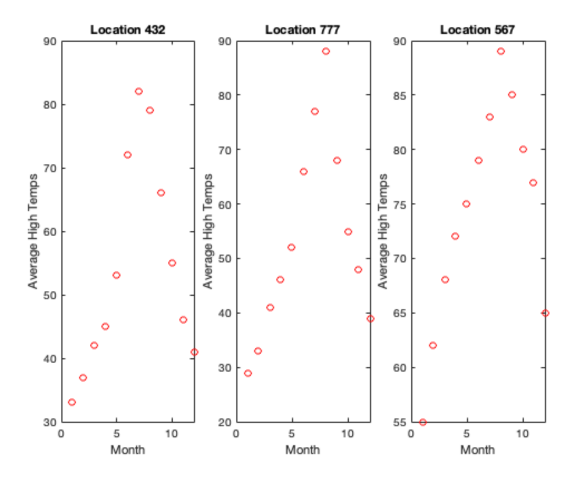
%Create three subplots and plot the data for each location
for i = 1:row

subplot(1, 3, i)
plot(aveTemp(i, 2:end), 'or')

%Include title and label for axes
title(sprintf('Location %d', aveTemp(i, 1)))
xlabel('Month')
ylabel('Average High Temps')
```







end

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