```
function [] = scatterplotFeature(data, feature, plotTitle)
    % Initialize an array to hold all feature values and an array to hold
the corresponding digit labels
   allFeatureValues = [];
   digitLabels = [];
    % Loop over each digit
    for digit = 1:10
        % Get the feature values for the current digit
        currentFeatureValues = cell2mat(data{digit});
        % Append the feature values to the array of all feature values
       allFeatureValues = [allFeatureValues; currentFeatureValues];
        % Append the current digit label to the array of digit labels
       digitLabels = [digitLabels; repmat(digit,
length(currentFeatureValues), 1)];
    end
    % Create a scatter plot
    scatter(digitLabels, allFeatureValues)
    % Set the x-axis labels
   xticks(0:9)
    % Add a title and labels
    title(plotTitle)
    xlabel('Digit')
   ylabel(feature)
end
```