IrCostFunction

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function [J, grad] = IrCostFunction(theta, X, y, lambda)
%LRCOSTFUNCTION Compute cost and gradient for logistic regression with
%regularization
% J = LRCOSTFUNCTION(theta, X, y, lambda) computes the cost of using
% theta as the parameter for regularized logistic regression and the
% gradient of the cost w.r.t. to the parameters.
% Initialize some useful values
m = length(y); % number of training examples
% You need to return the following variables correctly
J = 0;
grad = zeros(size(theta));
% ======== YOUR CODE HERE =====
% Instructions: Compute the cost of a particular choice of theta.
%
          You should set J to the cost.
%
          Compute the partial derivatives and set grad to the partial
%
          derivatives of the cost w.r.t. each parameter in theta
% Hint: The computation of the cost function and gradients can be
%
     efficiently vectorized. For example, consider the computation
%
%
        sigmoid(X * theta)
%
%
     Each row of the resulting matrix will contain the value of the
%
     prediction for that example. You can make use of this to vectorize
%
     the cost function and gradient computations.
%
% Hint: When computing the gradient of the regularized cost function,
     there're many possible vectorized solutions, but one solution
%
%
     looks like:
%
        grad = (unregularized gradient for logistic regression)
%
        temp = theta;
%
        temp(1) = 0; % because we don't add anything for j = 0
%
        grad = grad + YOUR_CODE_HERE (using the temp variable)
%
```

```
h = sigmoid(X*theta);
reg = (lambda / (2 * m)) * (sum(theta .^ 2) - theta(1) ^ 2);
J = (-1/m) * sum((y .* log(h)) + (1 - y) .* log(1 - h)) + reg;
temp = (h - y)' * X;
grad = (1 / m) * temp' + (lambda / m) .* theta;
grad(1) = (1 / m) * ((h - y)' * X(:, 1));
%
H = sigmoid(X*theta);
    T = y.*log(H) + (1 - y).*log(1 - H);
    J = -1/m*sum(T) + lambda/(2*m)*sum(theta(2:end).^2);
    ta = [0; theta(2:end)];
    grad = X'*(H - y)/m + lambda/m*ta;
    ______
grad = grad(:);
end
OneVsAll
function [all_theta] = oneVsAll(X, y, num_labels, lambda)
%ONEVSALL trains multiple logistic regression classifiers and returns all
%the classifiers in a matrix all_theta, where the i-th row of all_theta
%corresponds to the classifier for label i
% [all_theta] = ONEVSALL(X, y, num_labels, lambda) trains num_labels
% logistic regression classifiers and returns each of these classifiers
% in a matrix all_theta, where the i-th row of all_theta corresponds
% to the classifier for label i
% Some useful variables
m = size(X, 1);
n = size(X, 2);
% You need to return the following variables correctly
all\_theta = zeros(num\_labels, n + 1);
% Add ones to the X data matrix
```

```
X = [ones(m, 1) X];
% ======== YOUR CODE HERE =====
% Instructions: You should complete the following code to train num_labels
          logistic regression classifiers with regularization
%
          parameter lambda.
%
% Hint: theta(:) will return a column vector.
%
% Hint: You can use y == c to obtain a vector of 1's and 0's that tell you
     whether the ground truth is true/false for this class.
%
% Note: For this assignment, we recommend using fmincg to optimize the cost
%
     function. It is okay to use a for-loop (for c = 1:num_labels) to
%
     loop over the different classes.
%
%
     fmincg works similarly to fminunc, but is more efficient when we
%
     are dealing with large number of parameters.
%
% Example Code for fmincg:
%
%
    % Set Initial theta
    initial\_theta = zeros(n + 1, 1);
%
%
%
    % Set options for fminunc
%
    options = optimset('GradObj', 'on', 'MaxIter', 50);
%
%
    % Run fmincg to obtain the optimal theta
    % This function will return theta and the cost
%
%
   [theta] = ...
%
      fmincg (@(t)(lrCostFunction(t, X, (y == c), lambda)), ...
%
           initial_theta, options);
%
for c = 1:num\_labels
  initial\_theta = zeros(n + 1, 1);
  options = optimset('GradObj', 'on', 'maxIter', 50);
  [initial_theta] = fmincg (@(t)(IrCostFunction(t, X, (y == c), Iambda)),
initial_theta, options);
  all_theta(c,:) = initial_theta;
for c = 1: num_labels,
              initial\_theta = zeros(n + 1, 1);
              options = optimset('GradObj', 'on', 'MaxIter', 50);
```

```
[theta] = ...
                    fmincg(@(t)(IrCostFunction(t, X, (y == c), lambda)), ...
                             initial_theta, options);
               all\_theta(c,:) = theta';
end
predictOneVsAll
function p = predictOneVsAll(all_theta, X)
%PREDICT Predict the label for a trained one-vs-all classifier. The labels
% are in the range 1..K, where K = size(all\_theta, 1).
% p = PREDICTONEVSALL(all_theta, X) will return a vector of predictions
% for each example in the matrix X. Note that X contains the examples in
% rows. all_theta is a matrix where the i-th row is a trained logistic
% regression theta vector for the i-th class. You should set p to a vector
% of values from 1..K (e.g., p = [1; 3; 1; 2] predicts classes 1, 3, 1, 2
% for 4 examples)
m = size(X, 1);
num_labels = size(all_theta, 1);
% You need to return the following variables correctly
p = zeros(size(X, 1), 1);
% Add ones to the X data matrix
X = [ones(m, 1) X];
% ======== YOUR CODE HERE =====
% Instructions: Complete the following code to make predictions using
          your learned logistic regression parameters (one-vs-all).
%
%
          You should set p to a vector of predictions (from 1 to
%
          num_labels).
%
% Hint: This code can be done all vectorized using the max function.
      In particular, the max function can also return the index of the
%
      max element, for more information see 'help max'. If your examples
%
      are in rows, then, you can use max(A, [], 2) to obtain the max
%
      for each row.
%
for c = 1:m
  one_example = X(c,:);
  [max_value, max_index] = max(all_theta * one_example');
  p(c,1) = max_index;
```

```
for c = 1: num_labels,
              initial\_theta = zeros(n + 1, 1);
              options = optimset('GradObj', 'on', 'MaxIter', 50);
                  fmincg(@(t)(IrCostFunction(t, X, (y == c), lambda)), ...
                            initial_theta, options);
              all_theta(c,:) = theta';
______
end
predict
function p = predict(Theta1, Theta2, X)
%PREDICT Predict the label of an input given a trained neural network
% p = PREDICT(Theta1, Theta2, X) outputs the predicted label of X given the
% trained weights of a neural network (Theta1, Theta2)
% Useful values
m = size(X, 1);
num_labels = size(Theta2, 1);
% You need to return the following variables correctly
p = zeros(size(X, 1), 1);
% ======= YOUR CODE HERE ====
% Instructions: Complete the following code to make predictions using
          your learned neural network. You should set p to a
%
          vector containing labels between 1 to num_labels.
% Hint: The max function might come in useful. In particular, the max
     function can also return the index of the max element, for more
     information see 'help max'. If your examples are in rows, then, you
%
%
     can use max(A, [], 2) to obtain the max for each row.
%
X = [ones(m, 1) X];
for c = 1:m
  one_example = X(c,:);
  z2 = Theta1 * one_example';
  a2 = sigmoid(z2);
  a2 = [ones(1, 1); a2];
  z3 = Theta2 * a2;
```