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%Homework 9 MATLAB Solution
data = readmatrix("concretedata.csv");
% X = data(:,9);
n = length(X);
% Y = data(:,1:8);
X = data(:, 9); % the last column contains X
Y = data(:, 1:8); % the first 8 columns contain Y
%Find best scalar fit
scalarXhats = zeros(n,8);
scalarMSEvalues = zeros(length(MSE_single),8);
scalarR2values = zeros(length(MSE_single),8);
% Part (d) here
[Xhat, MSE, R2] = LLSE(X, Y);
figure:
scatter(X, Xhat);
xlabel('True values of X');
ylabel('Estimated values of X');
title('Scatter plot of estimated X versus true X');
% Part (e) here
% Store MSE_single value
x_single = Y(:, 1); % Use first feature of Y to estimate X
[Xhat_single, MSE_single, R2_single] = LLSE(X, x_single);
scalarMSEvalues(:,1) = MSE_single; %store MSE value
R2_values = zeros(1, size(Y, 2)); %initialize vector of R2 values
for i = 1:8
[Xhat_single, MSE_single, R2_single] = LLSE(X, Y(:, i)); %estimate X using single feature ✓
scalarXhats(:, i) = Xhat single; %store estimates in matrix
scalarMSEvalues(:,i) = MSE_single; %store MSE value
R2_values(i) = R2_single; %store R2 value
end
[best_R2, best_feature] = max(R2_values); %find column of Y with highest R2 value
[Xhat_best, MSE_best, R2_best] = LLSE(X, Y(:, best_feature)); %estimate X using best ✓
feature
fprintf('Best feature to predict X is column %d of Y \in Y, best feature);
fprintf('MSE for the best feature is %.4f\n', MSE_best);
fprintf('R2 for the best feature is %.4f\n', R2_best);
figure;
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scatter(X, Xhat_best);
xlabel('True values of X');
ylabel('Estimated values of X');
title('Scatter plot of estimated X using best feature versus true X');
% Part (f) here
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