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ECE 532 - HW6 - Fall 2017

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(1) Data Fitting vs. Sparsity Tradeoff

load hw6_532_fall17_BreastCancer.mat

(a) Implementation of the ISTA (iterative soft-thresholding via proximal descent)

Can be found in the appendix (end)

(b) Trade-off: residual norm vs weight norm (training data)

We see that the norm of residuals falls with the increase of the 1-norm; it looks convex. In fact, looking at (c), it can be seen that as we increase lambda (i.e. penalize the 1-norm more), the sparser our solution.

```
% Specify some constants
lambda = [1e-3, 1e-2, 1e-1, 0, 1e0, 1e1, 1e2, 1e3];
tau = 1e-4;

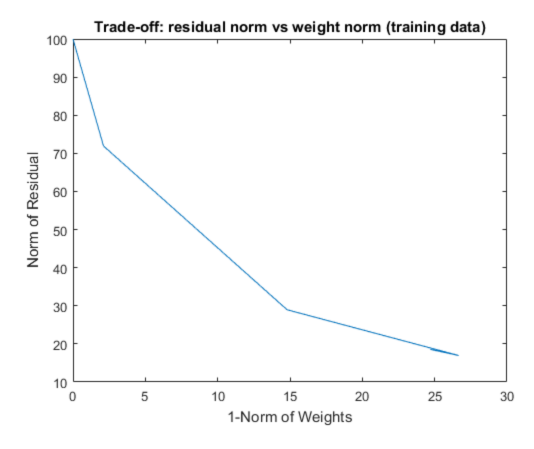
% Divide up the dataset
num_train = 100;
num_test = length(y) - num_train;

X_train = X(1:num_train, :);
y_train = y(1:num_train);

X_test = X(num_train + 1:end, :);
y_test = y(num_train + 1:end);

% Preallocate some space
Beta = zeros(size(X, 2), length(lambda));
```

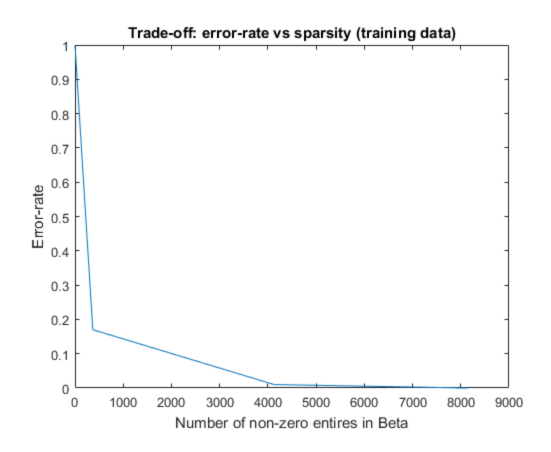
```
norms = zeros(length(lambda), 1);
residuals = zeros(length(lambda), 1);
y_hats = zeros(num_train, length(lambda));
% Do most of the work
for k = 1:length(lambda)
    Beta(:, k) = ISTA(X_train, y_train, lambda(k), tau);
    norms(k) = norm(Beta(:, k), 1);
    y_hats(:, k) = X_train * Beta(:, k);
    residuals(k) = norm(y_hats(:, k) - y_train, 1);
end
figure
grid
plot(norms, residuals)
title('Trade-off: residual norm vs weight norm (training data)')
xlabel('1-Norm of Weights')
ylabel('Norm of Residual')
```



(c) Trade-off: error-rate vs sparsity (training data)

It is obvious from the plots below that both the error-rate and the norm of the residuals increase as we increase lambda; lambda = 10 gives us both a sparse Beta and a low error-rate.

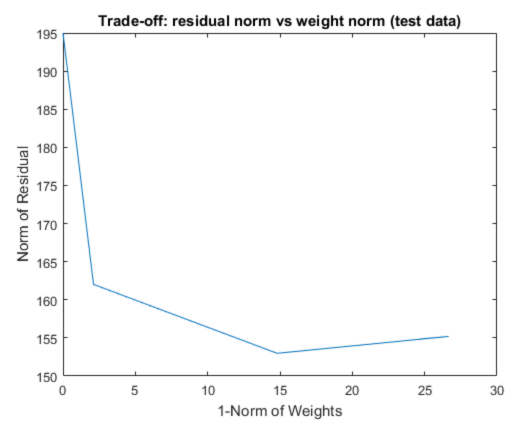
```
% Note: The error-rate is the number of incorrect predictions divided
by
        the total number of predictions.
        The sparsity is the number of nonzero entries in Beta. For
 this
        purpose, we'll say an entry Beta_i is nonzero if |Beta_i| >
 1e-6.
% Preallocate some space
error_rates = zeros(length(lambda), 1);
% Figure out the number of nonzero entries in Beta
sparsities = sum(abs(Beta) > 1e-6);
% Calculate error-rates
for k = 1:length(lambda)
    error_rates(k) = sum(sign(y_hats(:, k)) ~= y_train) / num_train;
end
figure
grid
plot(sparsities, error_rates)
title('Trade-off: error-rate vs sparsity (training data)')
xlabel('Number of non-zero entires in Beta')
ylabel('Error-rate')
```

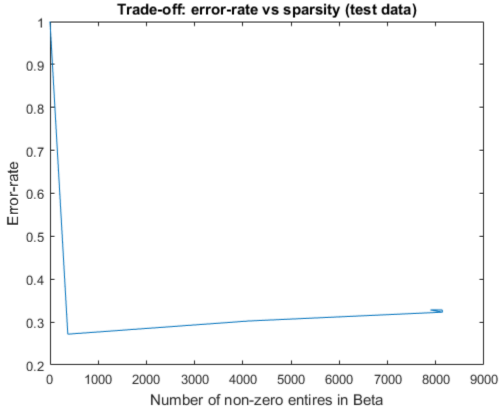


(d) Trade-off (test data)

Re-preallocate space

```
y_hats = zeros(num_test, length(lambda));
% Dome some of the work
for k = 1:length(lambda)
    y_hats(:, k) = X_test * Beta(:, k);
    residuals(k) = norm(y_hats(:, k) - y_test, 1);
end
figure
grid
plot(norms, residuals)
title('Trade-off: residual norm vs weight norm (test data)')
xlabel('1-Norm of Weights')
ylabel('Norm of Residual')
% Do rest of the work
for k = 1:length(lambda)
    error_rates(k) = sum(sign(y_hats(:, k)) ~= y_test) / num_test;
end
figure
grid
plot(sparsities, error_rates)
title('Trade-off: error-rate vs sparsity (test data)')
xlabel('Number of non-zero entires in Beta')
ylabel('Error-rate')
```





(e) Comparison of Lasso and Ridge Regression

We loop over this 90 times, because there are 10C1 ways to choose 1 set from a 10 choices, and then 9C1 ways to choose 1 set from the remaining 9 choices of sets (note that this has the effect of choosing our 8 sets as the remaining set).

```
% How many iterations to average error over
num iter = 90;
% Specify some constants
% We've learned that lambda is best around 10, so we'll respecify our
values
lambda = [1e-2, 1e-1, 0, 1e0, 3, 5, 7, 1e1, 13, 16, 20, 25, 50, 75,
 1e2];
tau = 1e-4;
% Preallocate some space
squaredErrors_RR = zeros(1, num_iter);
squaredErrors_L = zeros(1, num_iter);
classificationErrors_RR = zeros(1, num_iter);
classificationErrors_L = zeros(1, num_iter);
for j = 1:num_iter
    % Divide up the dataset into training, tuning and testing.
    [trainInd, tuneInd, testInd] = dividerand(length(y)', 0.8, 0.1,
 0.1);
   X_train = X(trainInd, :);
   y_train = y(trainInd, :);
   X_tune = X(tuneInd, :);
   y_tune = y(tuneInd);
   X_test = X(testInd, :);
   y_test = y(testInd);
    % Preallocate some space
   Beta_RR_hat = zeros(size(X, 2), length(lambda));
   Beta_L_hat = zeros(size(X, 2), length(lambda));
   y_RR_hat = zeros(length(tuneInd), length(lambda));
   y_L_hat = zeros(length(tuneInd), length(lambda));
    error_rates_RR = zeros(length(lambda), 1);
    error_rates_L = zeros(length(lambda), 1);
    % Compute the SVD of X_train
    [U, S, V] = svd(X_train, 'econ');
    for k = 1:length(lambda)
        % Compute Beta_hat for both Lasso and Ridge Regression
```

```
Beta_RR_hat(:, k) = (V / (S' * S + lambda(k) * eye(size(S, lambda(k) * eye(s
  1))) * S') * U' * y_train;
                 Beta_RR_hat(:, k) = V * diag(diag(S) ./ (diag(S).^2 +
  lambda(k))) * U' * y train;
                 Beta_L_hat(:, k) = ISTA(X_train, y_train, lambda(k), tau);
                 % Evaluate both classifiers on tuning data
                 y RR hat(:, k) = X tune * Beta RR hat(:, k);
                 y_L_hat(:, k) = X_tune * Beta_L_hat(:, k);
                 % Measure error rates for both classifiers (validation)
                 error_rates_RR(k) = sum(sign(y_RR_hat(:, k)) ~= y_tune) /
  length(tuneInd);
                 error_rates_L(k) = sum(sign(y_L_hat(:, k)) ~= y_tune) /
  length(tuneInd);
         end
         % Find the minimum error rate (corresponds to the best lambda and
  best classifier of each type)
         [min_error_RR, best_lambda_RR] = min(error_rates_RR);
         [min_error_L, best_lambda_L] = min(error_rates_L);
         % Pick the best classifiers each
        min error Beta RR hat = Beta RR hat(:, best lambda RR);
        min_error_Beta_L_hat = Beta_L_hat(:, best_lambda_L);
         % Compute the final prediction on the test set
         final_y_RR_hat = X_test * min_error_Beta_RR_hat;
         final_y_L_hat = X_test * min_error_Beta_L_hat;
         % Compute the final squared-error in both classifiers
         squaredErrors_RR(j) = sum((y_test - final_y_RR_hat).^2);
         squaredErrors_L(j) = sum((y_test - final_y_L_hat).^2);
         % Compute the final classification error in both classifiers
         classificationErrors_RR(j) = sum(y_test ~= sign(final_y_RR_hat)) /
  length(y test);
         classificationErrors_L(j) = sum(y_test ~= sign(final_y_L_hat)) /
  length(y_test);
end
snapnow
AverageLassoSquaredError = mean(squaredErrors_L)
AverageRidgeSquaredError = mean(squaredErrors_RR)
snapnow
AverageLassoClassificationError = mean(classificationErrors_L)
snapnow
AverageRidgeClassificationError = mean(classificationErrors_RR)
figure
grid
hold on
```

```
plot(1:num_iter, squaredErrors_L, 'r.', 1:num_iter,
 squaredErrors RR, 'b.')
plot(1:num_iter, ones(1, num_iter)*AverageLassoSquaredError, 'r--',
1:num iter, ones(1, num iter)*AverageRidgeSquaredError, 'b--')
hold off
title('Squared-Error: Lasso vs Ridge Regression')
legend('Lasso', 'Ridge Regression', 'Lasso (average)', 'Ridge
Regression (average)')
ylabel('Squared-Error')
xlabel('Iteration')
snapnow
figure
grid
hold on
plot(1:num_iter, classificationErrors_L, 'r.', 1:num_iter,
 classificationErrors RR, 'b.')
plot(1:num_iter, ones(1,
num iter)*AverageLassoClassificationError, 'r--', 1:num iter, ones(1,
\verb|num_iter|| *AverageRidgeClassificationError, | b--||)
hold off
title('Classification-Error: Lasso vs Ridge Regression')
legend('Lasso', 'Ridge Regression', 'Lasso (average)', 'Ridge
Regression (average)')
ylabel('Misclassification Rate')
xlabel('Iteration')
snapnow
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```

APPENDIX

```
응응응응응
function w = ISTA(X, y, lambda, tau)
% ISTA Lasso: Iterative Soft-Thresholding via Proximal Descent
Algorithm
% The objective function: f(x) = 1/2 ||y - X*w||^2 + lambda*|x|
% Takes:
응
      X: covariate matrix,
      y: response vector,
      lambda: penalty parameter, lambda > 0,
      tau: training rate
% Returns:
      w: a (p x 1) weight vector
MAX ITER = 1200;
ABS_TOL = 25e-4;
% Preallocate some space
w = zeros(size(X,2), 1);
```

```
for k = 1:MAX_ITER
    w_prev = w;
   % Step in the Negative Gradient Direction
   z = w - tau * X' * (X * w - y);
   % Apply soft-threshold
   w = wthresh(z, 's', lambda * tau / 2);
   % Check for convergence
   if norm(w - w_prev) < ABS_TOL</pre>
       break;
   end
end
end
AverageLassoSquaredError =
  23.3230
AverageRidgeSquaredError =
  24.2521
AverageLassoClassificationError =
   0.2704
AverageRidgeClassificationError =
   0.2767
```

