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b = [1; 0; 0; 0];

for epsilon = [2*sqrt(eps) sqrt(eps) 2*eps, eps]
    disp("Epsilon = " + eps + ":")
    A = genA(epsilon);
    xreal = [
        1/(1+epsilon^2);
        -1/(epsilon^2+epsilon^4) + 1/(epsilon^2);
        1/(epsilon^2+epsilon^4) - 1/(epsilon^2)
    ];

    x = solveNormal(A, b);
    print_error("Normal equations", x, xreal, A, b)

    x = solveClassicalGS(A, b);
    print_error("ClassicalGS", x, xreal, A, b)

    x = solveModifiedGS(A, b);
    print_error("ModifiedGS", x, xreal, A, b)

    x = solveHouseholder(A, b);
    print_error("Householder", x, xreal, A, b)

    x = solveGivens(A, b);
    print_error("Givens", x, xreal, A, b)

    x = solveQR(A, b);
    print_error("QR", x, xreal, A, b)

    x = solveBackslash(A, b);
    print_error("Backslash", x, xreal, A, b)

    x = solveSVD(A, b);
    print_error("SVD", x, xreal, A, b)

    x = solveTSVD(A, b);
    print_error("TSVD", x, xreal, A, b)
end

function print_error(name, x, xreal, A, b)
    err = norm(x - xreal, 2);
    res = norm(b - A * x, 2);
    disp(" - " + name + ": err = " + err + ", residual = " + res);
end

% genA generates the matrix A with the given value of epsilon.
function A = genA(epsilon)
    A = [1 1 1; epsilon 0 0; 0 epsilon 0; 0 0 epsilon];
end

% solveNormal solves least squares via the normal equations.
function x = solveNormal(A, b)
    % Form B = A^TA and y = A^Tb
    B = A' * A;
    y = A' * b;
    % solve the system Bx = y
    x = B\y;
end

% solveClassicalGS solves least squares via classical Gram-Schmidt
% orthogonalization.
function x = solveClassicalGS(A, b)
    % compute size of matrix
    [rows, cols] = size(A);
    % initialize Q, R
    Q = zeros(rows, cols);
    R = zeros(cols, cols);
    % iterate through each column
    for j=1:cols
        % initialize Q column j from A
        Q(:, j) = A(:, j);
        for i=1:(j-1)
            % compute the dot product between A j and Q i

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    R(i, j) = A(:, j)' * Q(:, i);
    Q(:, j) = Q(:, j) - R(i, j) * Q(:, i);
end
% compute R jj value
R(j, j) = norm(Q(:, j));
% normalize column j
Q(:, j) = Q(:, j) ./ R(j, j);
end
% use the QR decomposition to solve
x = R \ (Q' * b);
end

% solveModifiedGS solves least squares via modified Gram-Schmidt
% orthogonalization.
function x = solveModifiedGS(A, b)
% compute size of matrix
[rows, cols] = size(A);
% initialize Q, R
Q = zeros(rows, cols);
R = zeros(cols, cols);
% iterate through each column
for j=1:cols
% initialize Q column j from A
Q(:, j) = A(:, j);
for i=1:(j-1)
% compute the dot product between Q j and Q i
R(i, j) = Q(:, j)' * Q(:, i);
Q(:, j) = Q(:, j) - R(i, j) * Q(:, i);
end
% compute R jj value
R(j, j) = norm(Q(:, j));
% normalize column j
Q(:, j) = Q(:, j) ./ R(j, j);
end
% use the QR decomposition to solve
x = R \ (Q' * b);
end

% solveHouseholder solves least squares via Householder Transformations QR.
% This is based off of the sample code in the textbook.
function x = solveHouseholder(A, b)
[m,n] = size(A);
p = zeros(1,n);
for k = 1:n
% define u of length = m-k+1
z = A(k:m, k);
e1 = [1; zeros(m-k,1)];
u = z+sign(z(1)) * norm(z) * e1;
u = u/norm(u);
% update nonzero part of A by I-2uu^T
A(k:m,k:n) = A(k:m,k:n)-2 * u * (u'*A(k:m,k:n));
% store u
p(k) = u(1);
A(k+1:m, k) = u(2:m-k+1);
end
y = b(:);
% transform b
for k=1:n
u = [p(k);
A(k+1:m,k)];
y(k:m) = y(k:m) - 2 * u * (u' * y(k:m));
end
% form upper triangular R and solve
R = triu(A(1:n,:));
x = R \ y(1:n);
end

% solveGivens solves least squares via Givens Rotation QR factorization.
function x = solveGivens(A, b)
[rows, cols] = size(A);
Q = eye(rows);
% eliminate column by column
for i=1:cols

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    % then eliminate row by row
    for j=(i+1):rows
        % compute s and c values so we can make the rotation matrix
        alpha = sqrt(A(i,i)^2 + A(j, i));
        s = A(j,i)/alpha;
        c = A(i,i)/alpha;
        % create the rotation matrix
        G = eye(rows);
        G(i, i) = c;
        G(j, i) = -s;
        G(i, j) = s;
        G(j, j) = c;
        % rotate A and Q with the rotation matrix
        A = G * A;
        Q = G * Q;
    end
end
% transpose Q to get the actual Q matrix
Q = Q';
R = A;
x = R \ (Q' * b);
end

% solveQR solves least squares by using Matlab's qr function.
function x = solveQR(A, b)
    % compute the QR factorization
    [Q, R] = qr(A);
    % compute c = Q^Tb
    c = Q' * b;
    % solve the system Rx = c
    x = R \ c;
end

% solveBackslash solves least squares by using Matlab's backslash operator.
function x = solveBackslash(A, b)
    % solve the system Ax = b
    x = A \ b;
end

% solveSVD solves least squares via SVD.
function x = solveSVD(A, b)
    % compute SVD of A
    [U, S, V] = svd(A);
    % compute z = U^Tb
    z = U' * b;
    % compute pseudo inverse of S and apply it to z
    [rows, cols] = size(S);
    y = z(1:cols);
    diagS = diag(S);
    % divide y by non-zero elements of S
    y(diagS~=0) = y(diagS~=0) ./ diagS(diagS~=0);
    % Compute x = Vy
    x = V * y;
end

% solveTSVD solves least squares via TSVD.
function x = solveTSVD(A, b)
    % compute SVD of A
    [U, S, V] = svd(A);
    % truncate small values of S
    S(S<10^-6) = 0;
    % compute z = U^Tb
    z = U' * b;
    % compute pseudo inverse of S and apply it to z
    [rows, cols] = size(S);
    y = z(1:cols);
    diagS = diag(S);
    % divide y by non-zero elements of S
    y(diagS~=0) = y(diagS~=0) ./ diagS(diagS~=0);
    % Compute x = Vy
    x = V * y;
end

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