test

Contents

HouseHolder Function

1

```
%HomeWork 5
% 15307130224
%

% We can use the least square mean error method to guess
    the paramter, to facilitate the
% process, we should use the QR decomposition and
    backward elimination.
```

HouseHolder Function

```
% function [Q, A] = household(A)
% [m, n] = size(A)
%
% Q = eye(m)
\% \ for \ k = 1:n
%
   x = A(k:m, k)
%
%
   e = zeros(m-k+1, 1)
%
   e(1,1) = 1
%
   v_k = x + sign(x(1))*norm(x,2)*e
%
   v_k = v_k/norm(v_k, 2)
%
%
   H = eye(m)
%
   H(k:m, k:m) = eye(m-k+1) - 2*v_k*v_k'
%
   A(k:m, k:n) = A(k:m, k:n) - 2*v_k*(v_k'*A(k:m, k:n));
%
%
   Q = Q * H'
% end
\% end
```

```
{\it \%Main} \quad {\it Code}
x_{lines} = linspace(0,1,30);
y\_lines = zeros(30, 1);
A = \mathbf{zeros}(30, 6);
for i = 1:30
  y_{lines}(i, 1) = \cos(10*x_{lines}(i));
  for j = 1:6
    A(i,j) = x_{lines}(i)^{(j-1)};
  end
\quad \mathbf{end} \quad
[Q, R] = household(A'*A);
lambdas = inv(R)*Q'*A'*y_lines
fit = zeros(30,1);
for i = 1:30
  for j = 1:6
    fit(i) = fit(i) + x_lines(i)^(j-1)*lambdas(j);
  end
end
plot(x_lines, fit, '-')
hold on
plot(x_lines, y_lines, '*')
lambdas =
```

```
\begin{array}{c} \text{lambdas} = \\ 0.98176 \\ 4.72657 \\ -136.94707 \\ 500.65066 \\ -637.23132 \\ 267.17512 \end{array}
```

