Table of Contents

MyMainScript2	1
Value of M	1
Error between original and calculated image	

MyMainScript2

```
%This correspond to p1 - 3xn
img1 = importdata('.../data/Features2D_dataset2.mat');
p1 = img1(1:2, :)';
%This correspond to p - 4xn
img2 = importdata('.../data/Features3D_dataset2.mat');
p = img2(1:3, :)';
n = size(img1, 2);
%Adding noise; this may be commented
maxc = 0.05 * max(max(abs(img2)));
p1 = p1 + (maxc .* randn([n 2]));
p = p + (maxc .* randn([n 3]));
a = [p, ones(n, 1), zeros(n, 4)];
q = -1 * p .* (p1(:, 1)*ones(1,3)) ;
a = [a q (-1 * p1(:, 1))];
b = [zeros(n, 4), p, ones(n, 1)];
r = -1 * p .* ( p1(:, 2)*ones(1,3)) ;
b = [b r (-1 * p1(:, 2))];
A = [a; b];
[U, D, V] = svd(A);
% Taking the last row of matrix V so
% that we have row of V corresponding
% to min eigen value
m = V(:, 12)';
M = reshape(m, 4, 3)';
plval = M * img2;
plval = plval ./ (ones(3,1)*plval(3,:));
```

Value of M

Μ

```
M = \begin{bmatrix} -0.0087 & -0.0011 & 0.0039 & -0.9986 \\ -0.0001 & -0.0092 & -0.0005 & 0.0520 \\ -0.0000 & -0.0000 & -0.0000 & -0.0027 \end{bmatrix}
```

Error between original and calculated image

```
error = norm(plval - img1)/sqrt(norm(plval) * norm(img1)) * 100;
% value of error (in percentage)
error

error =
    0.1512
```

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