```
function [d] = perpDist2line(x,y,a,b,c)
   %% perpDist2line.m - calculates perpendicular distance from
3
                     a point to a line
  %
4
5
  %
      Input x and y coordinates of a point & the coefficients of
6
  %
           line A (a b c) of the form: aX + bY + c = 0
7
   %
8
   %
      Output: distance
9
  %
10
  % Syntax: [d] = perp2line (x1,y1,a,b,c)
11
  12
13
  % Other m-files required:
14
15
  % Subfunctions:
16 | %
17 % MAT-files required: none
18 | %
19∥% See also: Survey Theory & Practice, 7th ed. J.Anderson, E.Mikhail
20 % pp. 1071, A20
                   ****************
21 || % *********
  % Author: Peter J Dailey, Carlos Ramierz
22
23
  % 140 Sunset Drive Charleston WV 25301
  % email: daileypj@mac.com
24
25
  % Website: http://
26
  % Last revision: 3-June-2009
  27
28
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  41
42 | %
43 | if nargin<5
44
    error('Too few input arguments');
45
  elseif nargin>5
46
    error('Too many input arguments');
47
   end
48
  \% d = abs[(aX + bY +c)/srt(a^2 + b^2)]
49
   d = abs(((a*x) + (b*y) + c)/sqrt((a^2) + (b^2)));
50
   end
51
```