```
function h = color_line3d(c, x, y, z)
% color_line3 plots a 3-D "line" with c-data as color
%
        color_line3d(c, x, y)
응
 in: x
               x-data
%
       У
               y-data
%
               z-data
        Z
응
               coloring
        C
h = surface(...
  'XData',[x(:) x(:)],...
  'YData',[y(:) y(:)],...
  'ZData',[z(:) z(:)],...
  'CData',[c(:) c(:)],...
  'FaceColor','interp',...
  'EdgeColor','interp',...
  'Marker', 'none', ...
  'LineWidth',2);
colorbar;
end
Not enough input arguments.
Error in color line3d (line 13)
  'XData',[x(:) x(:)],...
```

Published with MATLAB® R2021a