iemisc: secprop Example (R and GNU Octave)

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secprop Example (R style)

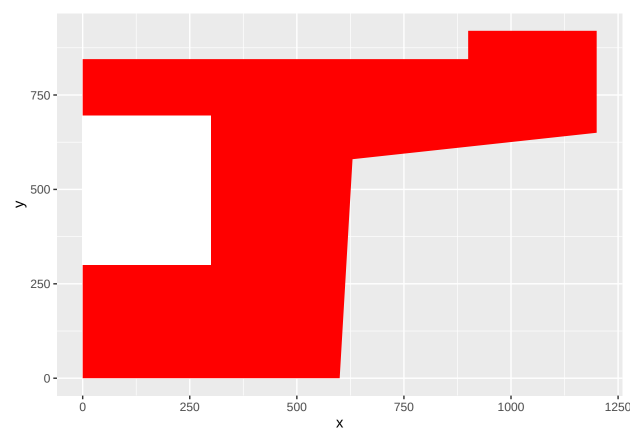
Example 1 (Caprani Reference)

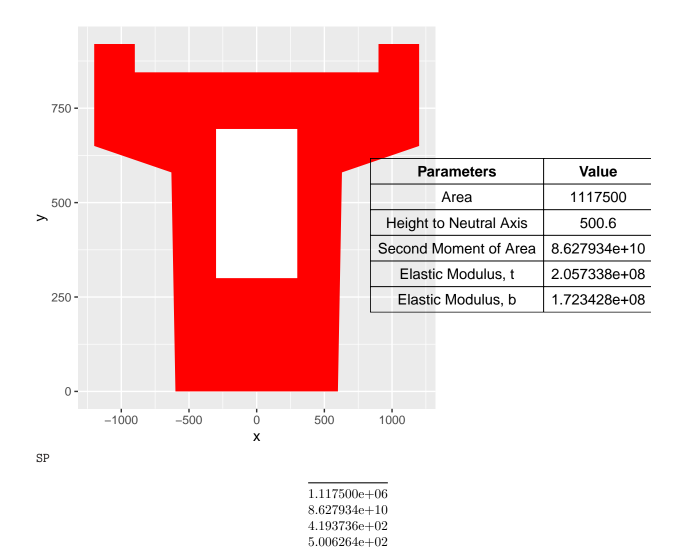
```
library("iemisc")
import::from(ramify, mat)
vo <- mat("0, 0; 600, 0; 630, 580; 1200, 650; 1200, 920; 900, 920; 900, 845; 0, 845")
vo
                                            0
                                                 0
                                          600
                                                 0
                                          630
                                               580
                                         1200
                                               650
                                         1200
                                               920
                                          900
                                               920
                                          900
                                               845
                                            0
                                               845
```

```
vi <- mat("0, 300; 300, 300; 300, 695; 0, 695")
vi</pre>
```

^{0 300} 300 300 300 695

The following will plot both the original and the final (transformed plot)
SP <- secprop(outer = vo, inner = vi, original_plot = 1, final_plot = 1)</pre>



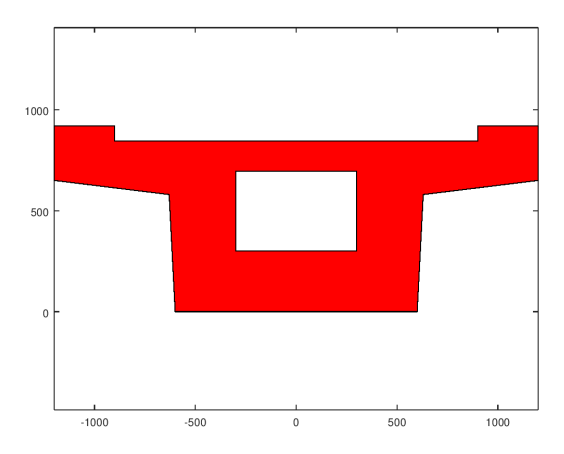


secprop Example (GNU Octave style)

```
%
%
     Copyright (C) 2008 Colin Caprani - www.colincaprani.com
%
    This program is free software: you can redistribute it and/or modify
%
     it under the terms of the GNU General Public License as published by
%
     the Free Software Foundation, either version 3 of the License, or
%
     (at your option) any later version.
%
%
     This program is distributed in the hope that it will be useful,
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     but WITHOUT ANY WARRANTY; without even the implied warranty of
     MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
```

```
%
     GNU General Public License for more details.
%
%
     You should have received a copy of the GNU General Public License
     along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.
function SP = secprop(outer,inner,plotflag)
% Section Properties Calculator
% outer is a matrix of outer coordinates (x,y)
% inner is a matrix of coordinates for a void
% SP is a vector of A,I,yt and yb properties of the section
    [nOC n] = size(outer); [nIC n] = size(inner);
    outer(nOC+1,:) = outer(1,:);
    inner(nIC+1,:) = inner(1,:);
    propsOC = zeros(1,3); propsIC = propsOC;
    propsOC = algor(outer);
    if(nIC > 2); propsIC = algor(inner); end;
    A = propsOC(1) - propsIC(1);
    I = propsOC(2) - propsIC(2);
    ybar = propsOC(3) - propsIC(3);
    ybar = ybar/A;
    I = I-A*ybar^2;
    A = 2*A; I = 2*I;
    yt = max(outer(:,2)) - ybar;
    yb = ybar;
    SP = [A, I, yt, yb]; SP = SP';
    if plotflag == 1
        outer(nOC+1:2*nOC-1,1) = -outer(nOC:-1:2,1);
        outer(nOC+1:2*nOC-1,2) = outer(nOC:-1:2,2);
        inner(nIC+1:2*nIC-1,1) = -inner(nIC:-1:2,1);
        inner(nIC+1:2*nIC-1,2) = inner(nIC:-1:2,2);
        h = fill(outer(:,1),outer(:,2),'r'); hold on;
        fill(inner(:,1),inner(:,2),'w'); axis equal;
        s1 = sprintf('Area = %d mm2 | Height to N-A = %3.1f mm', A, round(ybar*10)/10);
        s2 = sprintf('Second Moment of Area = %d mm4',I);
        s3 = sprintf('Elastic Moduli, t = %d mm3; b = %d mm3', I/yt, I/yb);
        annotation1 = annotation('textbox', [0.15 0.12 0.4 0.14],
        \{s1, s2, s3\});
% annotation1 line modified by Irucka Embry to avoid the error message associated with
% set: unknown hggroup property FitHeightToText
    end
end
function props = algor(vc)
    A = 0; ybar = 0; I = 0;
    x = vc(:,1); y = vc(:,2);
    n = length(x);
    for i = 1:(n-1)
        A = A + 0.5*(x(i)-x(i+1))*(y(i)+y(i+1));
```

```
ybar = ybar + (1/6)*(x(i)-x(i+1))*(y(i)^2 + y(i)*y(i+1) + y(i+1)^2);
        I = I + (1/12)*(x(i)-x(i+1))*(y(i)^3 + y(i)^2*y(i+1)+y(i)*y(i+1)^2 + y(i+1)^3);
    props = [A,I,ybar];
end
% check against GNU Octave
vo = [0, 0; 600, 0; 630, 580; 1200, 650; 1200, 920; 900, 920; 900, 845; 0, 845];
vi = [0, 300; 300, 300; 300, 695; 0, 695];
SP = secprop(vo, vi, 1)
print("file.png")
% Results
warning: annotation: couldn't parse PROP/VAL pairs, skipp
warning: called from
    annotation at line 218 column 7
    secprop at line 36 column 21
SP =
  1.1175e+06
  8.6279e+10
  4.1937e+02
  5.0063e+02
```



Works Cited

Colin Caprani, "Section Properties Calculator", https://www.colincaprani.com/programming/matlab/.

EcoC²S Links

```
EcoC<sup>2</sup>S Home – https://www.ecoccs.com/
```

 $About\ EcoC^2S-https://www.ecoccs.com/about_ecoc2s.html$

Services - https://www.ecoccs.com/services.html

1 Stop Shop - https://www.ecoccs.com/other_biz.html

Products - https://www.questionuniverse.com/products.html

Media-https://www.ecoccs.com/media.html

Resources-https://www.ecoccs.com/resources.html

R Trainings and Resources provided by $\rm EcoC^2S$ (Irucka Embry, E.I.T.) – $\rm https://www.ecoccs.com/rtraining.$ html

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