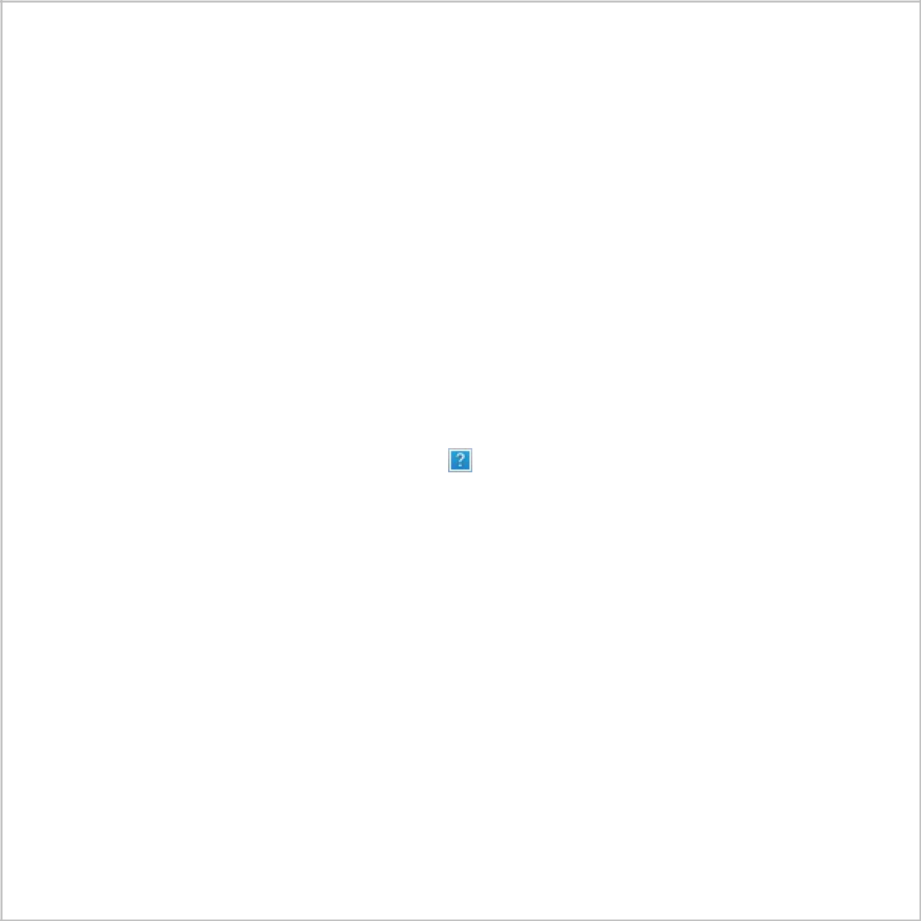
--> wxplot2d([4·x^2−8·x+3],[x,−5,5]);

(%t1)

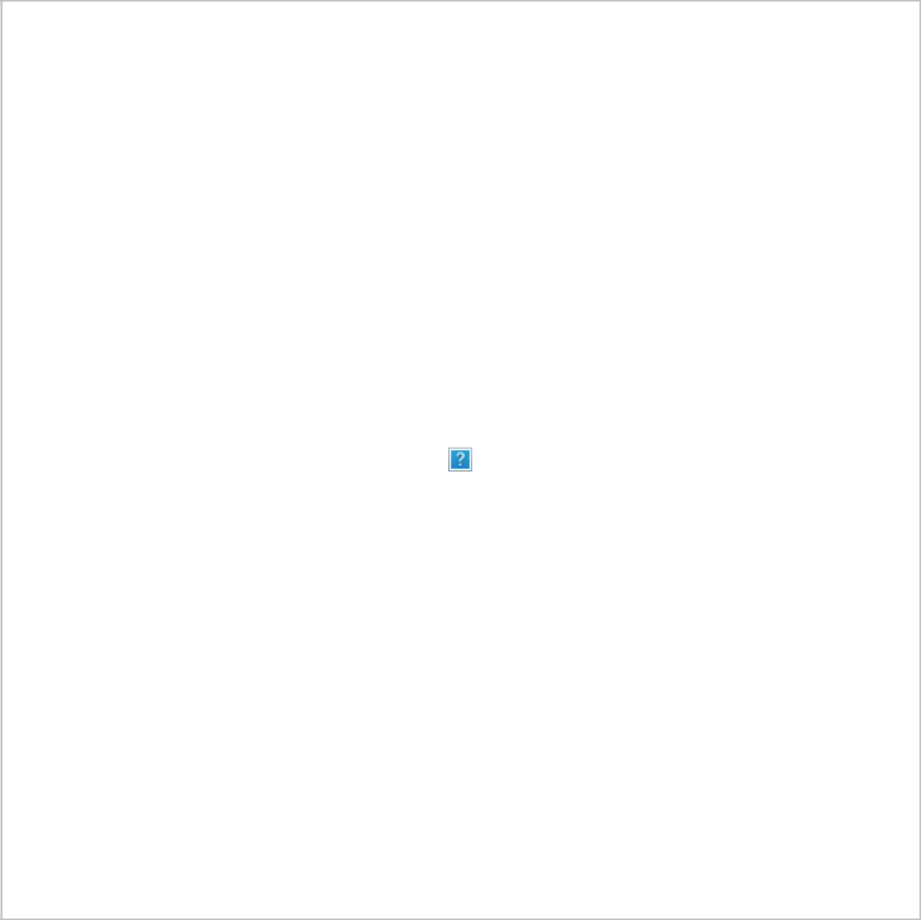


(Graphics)

(%o1)

--> wxplot2d([−1/5·x^2+2·x−6],[x,−5,5]);

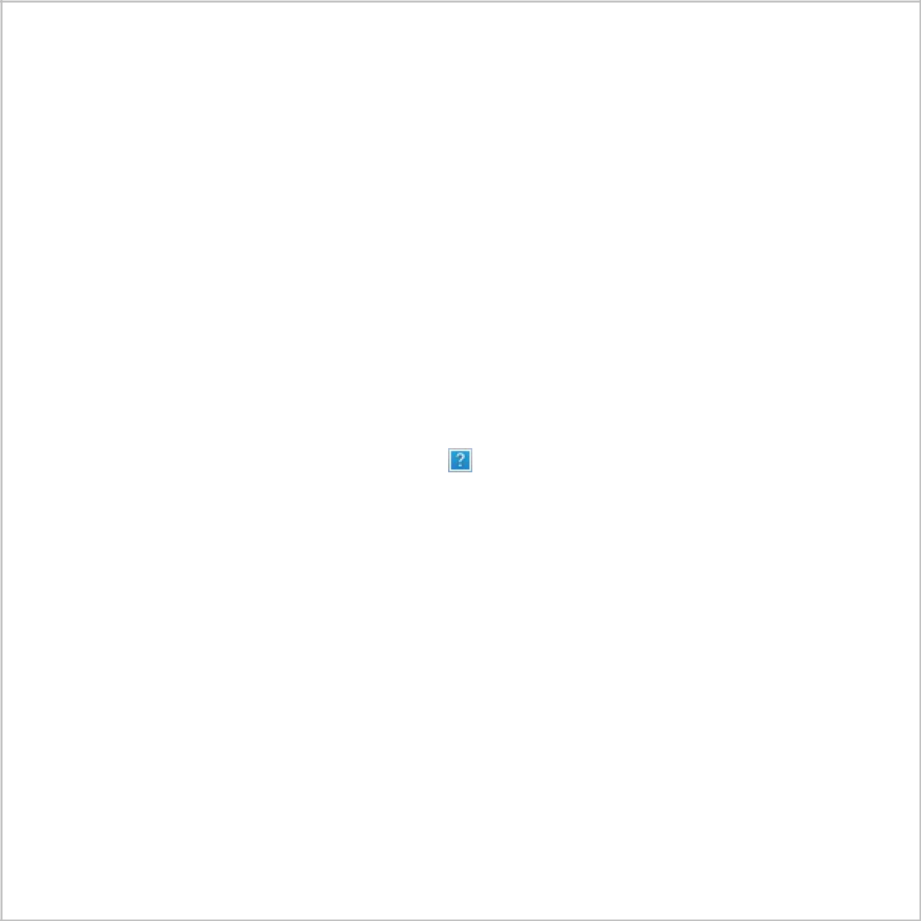
(%t2)

(Graphics)

(%o2)

--> wxplot2d([4−12·x−0.3·x^2],[x,−5,5]);

(%t3)

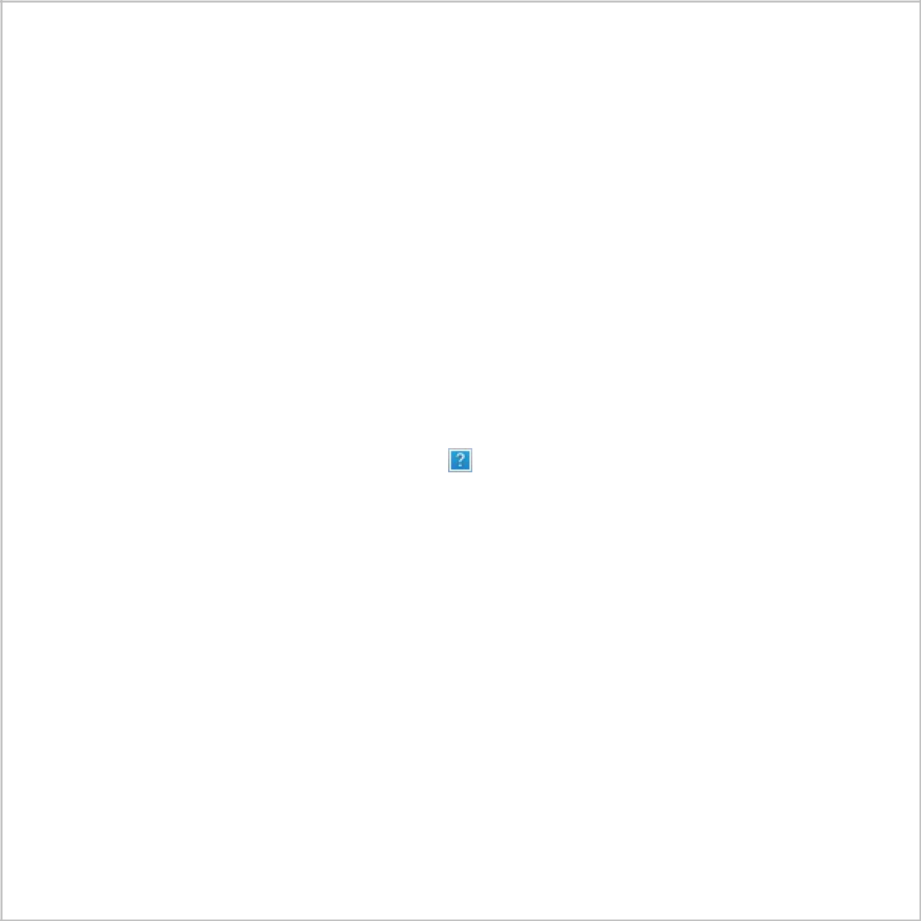


(Graphics)

(%o3)

--> wxplot2d([7·x^2+21·x],[x,−5,5]);

(%t4)



(Graphics)

(%o4)

--> wxplot2d([x^2−12·x+3, −x^2+4·x−6, 0.3·x^2+2.4·x−5, −5·x^2+10·x+2],[x,−10,10],[y, −10,10]);

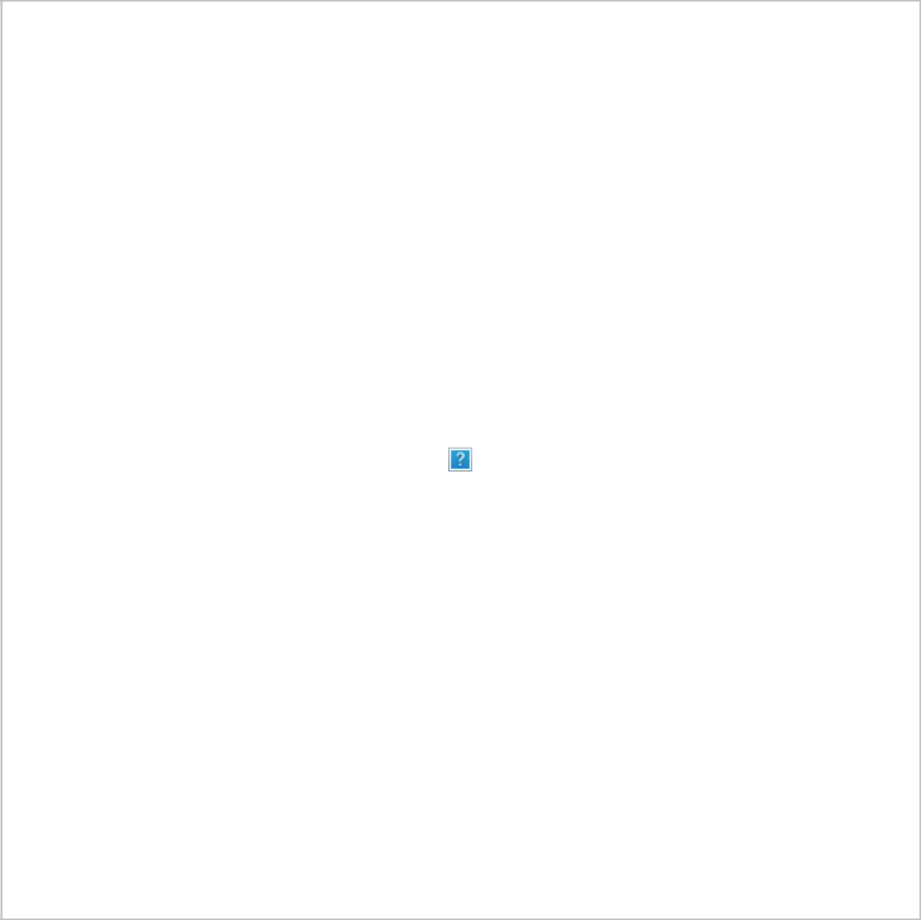
plot2d: some values were clipped.

plot2d: some values were clipped.

plot2d: some values were clipped.

plot2d: some values were clipped.

(%t7)

(Graphics)

(%o7)



Created with [wxMaxima](https://wxmaxima-developers.github.io/wxmaxima/).