

Octave commands run

$P_s = [80, 400]$

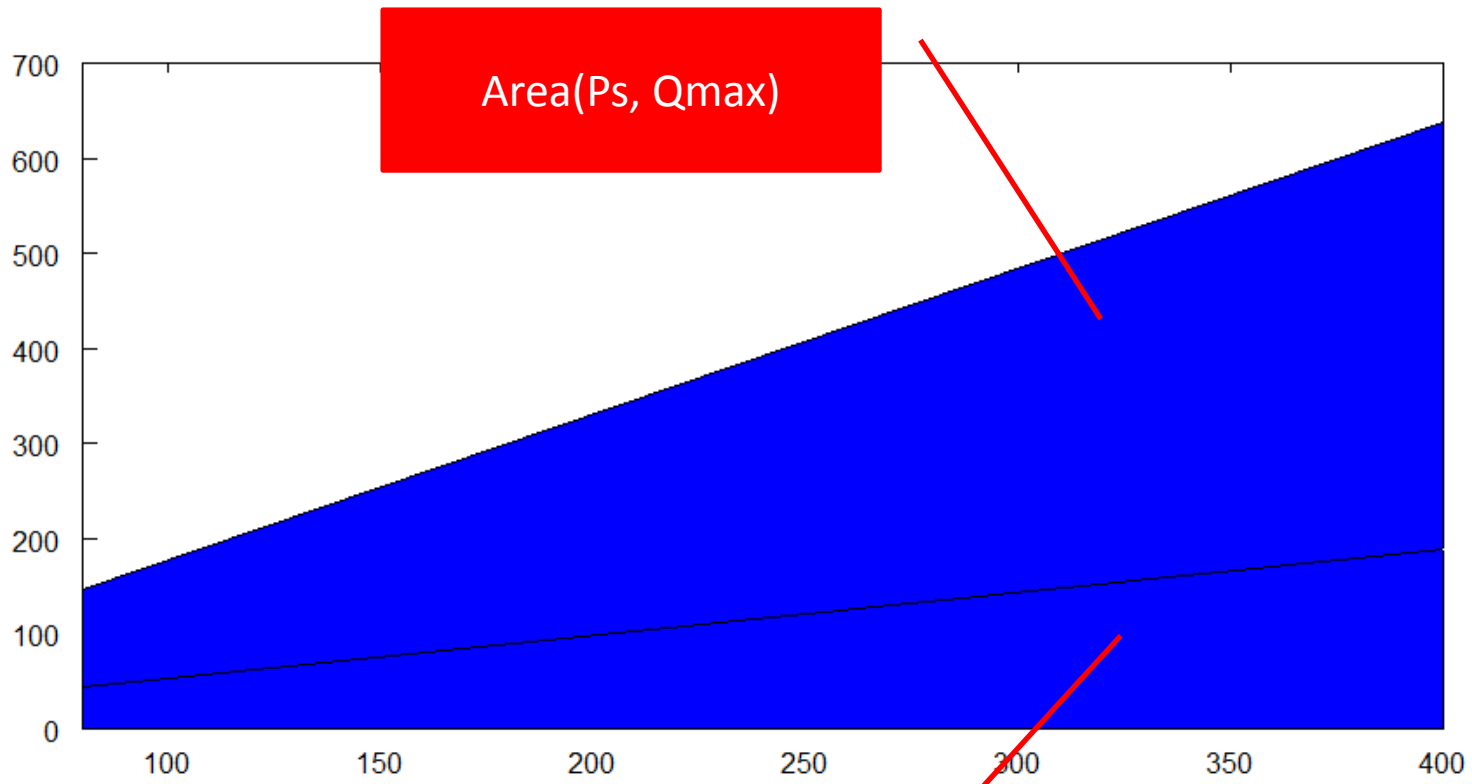
$Q_{\min} = [43.2, 188.4]$

$Q_{\max} = [146.3, 637.8]$

`area(P_s , Q_{\max})`

`axis([80, 400])`

`patch(P_s , Q_{\min} , 'FaceColor','white')`



0.3973, 766.283

Area(Ps, Qmin,
'FaceColor', 'white')
This area should be
white