

The graph displays the evolution of six variables over 150 iterations. The x-axis is labeled '1:144' and ranges from 0 to 150. The y-axis is unlabeled. The variables are represented by different colored lines: blue, brown, red, green, purple, and yellow. The yellow variable shows a significant peak around iteration 15, followed by a sharp drop and subsequent fluctuations. The purple variable shows a peak around iteration 35. The green variable shows a peak around iteration 75. The blue, brown, and red variables remain relatively stable, with the red variable showing a sharp drop around iteration 115.

1:144