

@ Programa Plt - Gráfico para Ajuste Linear Ponderado de linFIT

@ José Mauricio Schneedorf Ferreira da Silva

@ Departamento de Bioquímica

@ Universidade Federal de Alfenas, UNIFAL-MG

@ email: jose.dasilva@unifal-mg.edu.br

```
<< ERASE SCATTER x2
  << MIN
  >> STREAM ABS NEG 1.1 * x2
  << MAX
  >> STREAM ABS 1.1 * XRNG 'X' INDEP y2
  << MIN
  >> STREAM y2
  << MAX
  >> STREAM DUP2 - ABS 1.2 * DUP .05 * ROT + ABS 3. ROLLD .15 * -
ABS NEG SWAP
YRNG 0. RES DRAX 1. x2 SIZE
  FOR q x2 y2 q GET SWAP q GET SWAP R→C PIXON
  NEXT FUNCTION DRAW PICTURE
>>
```