**Example input data (TETGAR\_C)**

Alm=[ 70.968 73.974 79.972 83.962 73.257 65.767 77.776 81.729 85.875 67.607 66.641 71.092 72.228 67.438 71.009 67.574 75.240 83.606]

Prp=[ 8.305 5.862 17.484 9.291 9.123 3.767 5.415 9.358 7.630 8.424 14.092 8.174 5.092 5.749 3.223 6.958 12.151 9.654 ]

Grs=[ 20.070 18.459 1.457 6.301 15.314 18.990 6.010 8.624 5.520 20.693 18.430 19.809 20.083 20.735 22.608 23.998 10.804 6.503 ]

Sps= [ 0.657 1.704 1.087 0.446 2.306 11.476 10.799 0.289 0.975 3.277 0.837 0.925 2.597 6.077 3.160 1.470 1.805 0.238]

SPS=[ 0.657 1.704 1.087 0.446 2.306 11.476 10.799 0.289 0.975 3.277 0.837 0.925 2.597 6.077 3.160 1.470 1.805 0.238 ]

TETGAR\_C (Alm,Prp,Grs,Sps,SPS)