

```

Grid[ { {v0 Range, std, dis-mu, density, muerror}, Table[ {}, values = tableValues[All, All, which]];
  If[which = 3, greenRedColor[z_] := Blend[ {Red, Green}, Rescale[z, MinMax[values], {0, 1}]]];
  If[which = 2, greenRedColor[z_] :=
    Blend[ {Green, Red}, Rescale[z, MinMax[Abs[dis - Abs[values]]], {0, 1}]]];
  greenRedColor[z_] := Blend[ {Green, Red}, Rescale[z, MinMax[values], {0, 1}]]];];
Map[#1 &, If[which = 2, Abs[dis - Abs[values]], values], {2}], {which, {0}[[3]]}] ] ]

```