```
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[\sharp 1 \&, If[which = 2, Abs[dis - Abs[values]], values], \{2\}], \{which, \{0\} \llbracket 3 \rrbracket \}]\}
```