The table shows the comparison of different gene sets across different distances from the nearest scar. The DEGs (differentially expressed genes) and nonDEGs (non-differentially expressed genes) are categorized into Down-regulated and Up-regulated groups.

For DEGs hs:
- All (95) DEGs
- Up (63) DEGs
- Down (31) DEGs

For DEGs gr:
- All (159) DEGs
- Up (83) DEGs
- Down (76) DEGs

The log10(Pvalue) for each group is as follows:
- DEGs hs: 0.023
- DEGs gr: 2.2×10^-16
- NonDEGs: 3.6×10^-4

The figure illustrates the distribution of genes across different distances from the nearest scar, with a color gradient indicating the log10(Pvalue) from low to high.