1. The percentage of users that change each setting is shown below in figure 1
2. Below you can see for each of 25% and 50%, the distribution of what setting users change by count. 75% was going to be investigated but on analysis, no organisation in the dataset had modified 75% of their settings
3. Percentage of settings changed in regard to Implicit vs Explicit setting

From this, it can be concluded that settings defined as “explicit” are just under twice as likely to be changed from their default settings in comparison to “implicit” settings.