Import data as csv file. File needs to include count of effect and flavors

Do hybrid types have more happy effects compared to non-hybrid types?

1. *Option 1: Create data frame from first 5 columns, then call columns needed to compare type with effect*
2. *Option 2: Group data by type and effect*
3. *Visual display of how many positive effects associated to each type*
4. *Perform correlation of type to effect*

Does sweet profile cannabis have a higher rating?

1. *Option 1: Create data frame from first 5 columns, then call columns needed to compare rating to flavor*
2. *Option 2: Group data by rating and flavor*
3. *Visual display of flavor and its rating*
4. *Show correlation of flavor vs rating*

Does indica type cannabis make you feel energetic?

1. *Option 1: Create data frame from first 5 columns, then call columns needed to compare indica type and energetic effect*
2. *Option 2: Group data by indica type and energetic effect*
3. *Visual display of indica type and energetic effect*
4. *Show correlation of indica type and energetic effect*

Does earthy flavor cannabis make you feel relaxed?

1. *Option 1: Create data frame from first 5 columns, then call columns needed to compare rating to flavor*
2. *Option 2: Group data by rating and flavor*
3. *Visual display of flavor and its rating*
4. *Show correlation of flavor vs rating*

Which type has the most effects?

Get average, mean, median, std deviation, and variance of ratings