* select,
* explore,
* reconfigure,
* encode,
* abstract,
* elaborate,
* Filter - tbd
* Connect

1. Proof read visualisation methods and customised visualisation methods
2. Make sure every methods is cover refer: above 8 techniques.
3. Integrate algorithm
4. Explore combined interaction methods by applying all your basic interaction methods, such as exploring first, filtering second, reconfigure, …, and etc. Demonstrate the best 3 insightful knowledge you have obtained with the combined interaction. This will be graded upon how the results will be useful by a domain user. You can specify your domain user, such as a wine specialist for the wine quality dataset, and show how the correlation of wine attributes can help specialists to achieve a task of their interests. (3 points)