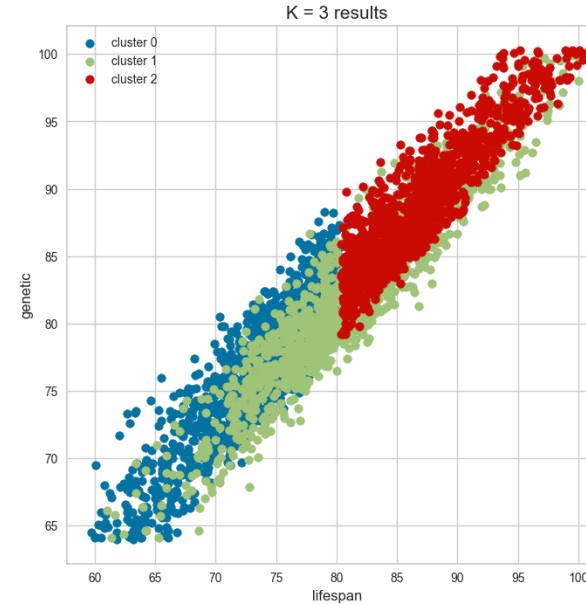
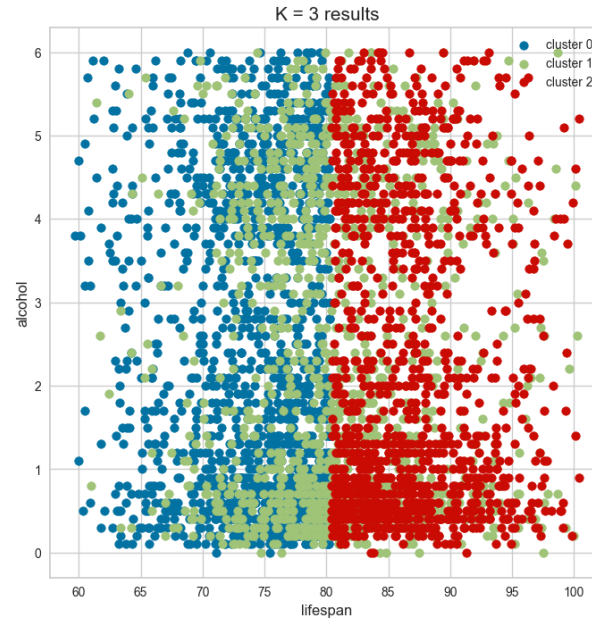
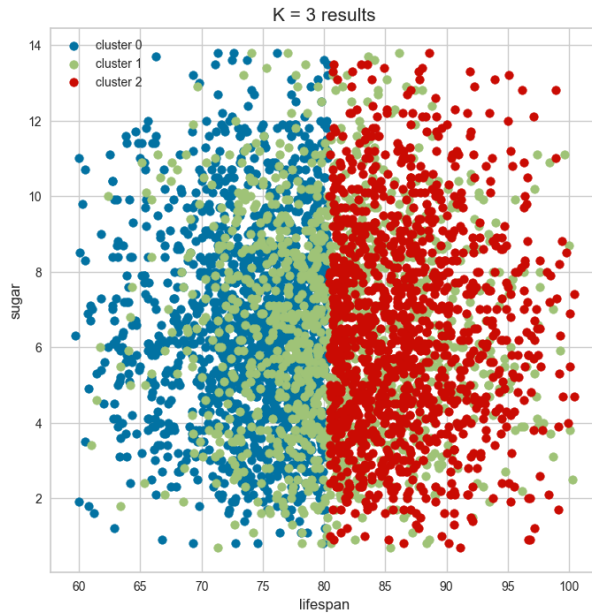


implements the 'elbow' method of selecting the optimal number of clusters by fitting the K-means model with a range of values for K.

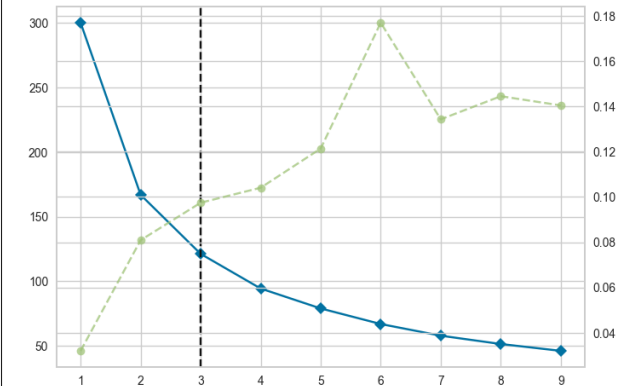
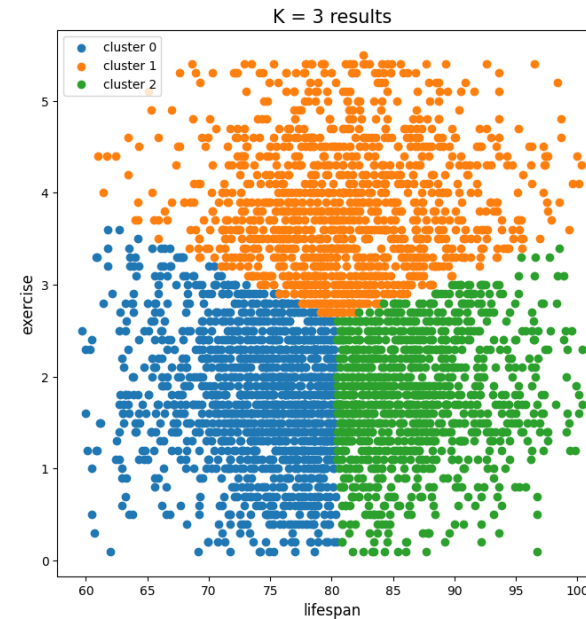
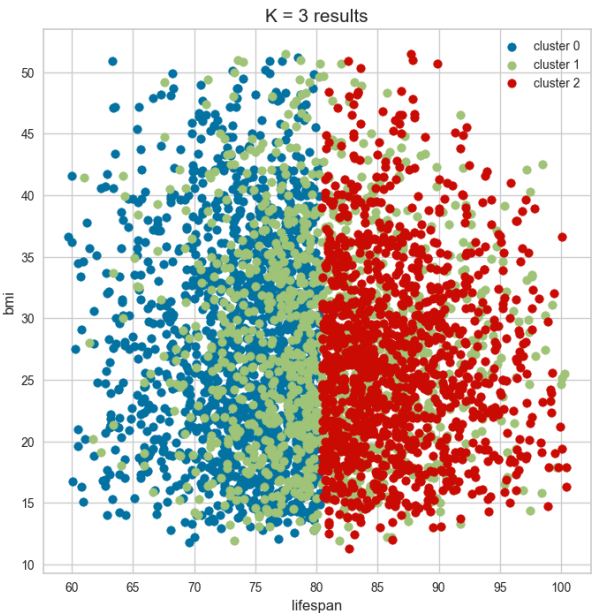
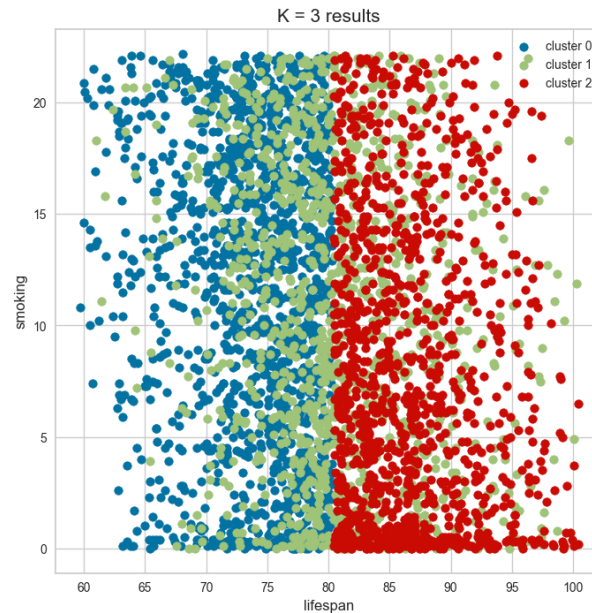


4. K-Means

<Lifespan – Genetic>
Clustered in one line

<Lifespan-Exercise>
Clusterd 3 shapes
This pattern looks different with
other combinations

<Interesting use for K-means>
1. Delivery store optimization
2. Identifying Crime Localities
3. Cyber-profiling Criminals
4. Fantasy League Stat Analysis



KElbowVisualizer selecting
the optimal number of
clusters