Clustering Information:

Initial Method: random

K: 4

Number of Iterations: 10

Start Cluster: 1

End Cluster: 4

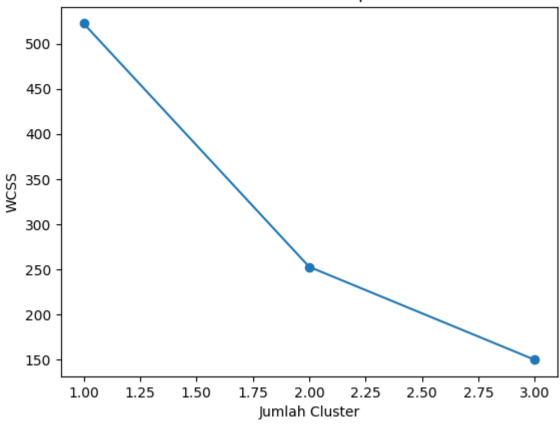
Max Iterations: 10

Iterasi 3: Hasil Cluster

ILEI dSI 3. FIdSII CIUSIEI		
Data		Kluster
1	3	
2	1	
3	4	
4	3	
5	2	
6	3	
7	1	
8	3	
9	2	
10	4	
11	3	
12	4	
13	2	
14	3	
15	4	
16	4	
17	2	
18	3	
19	4	
20	4	

Grafik: Elbow Plot

Elbow Method For Optimal k



Grafik: Kmeans

