



SCSB4243-01 TOPIK KHAS BIOINFORMATIK (SPECIAL TOPIC IN BIOINFORMATICS)

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4.1 To understand K-Means Algorithm

1.0 K-Means and how it works

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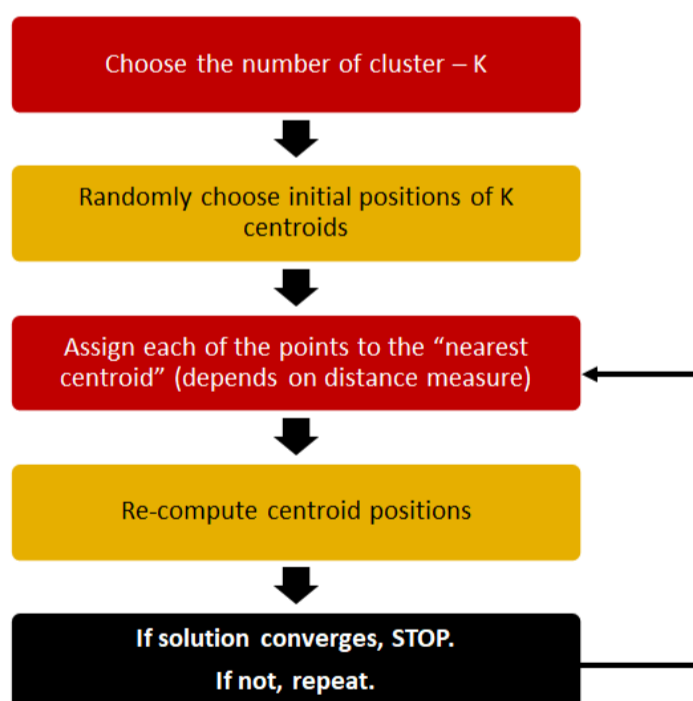
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1.0 K-Means and how it works

by [ROHAYANTI BINTI HASSAN 9920](#) - Tuesday, 31 March 2020, 4:33 PM

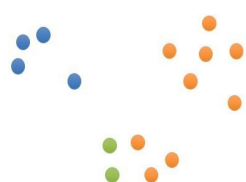
- In 15 minutes read the slide below. Try to understand on how k-means works.
- Here is the generic flow on k-means algorithm. Next, watch the video below to understand the process.



Explanation video on



K-Means Clustering...



...clearly explained!!!

3. K-means can be applied to solve many problems in bioinformatics. **Please give example and elaborate.**

4. **Post any of your unclear things here.**

 [T4 Clustering KMeans.pdf](#)

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