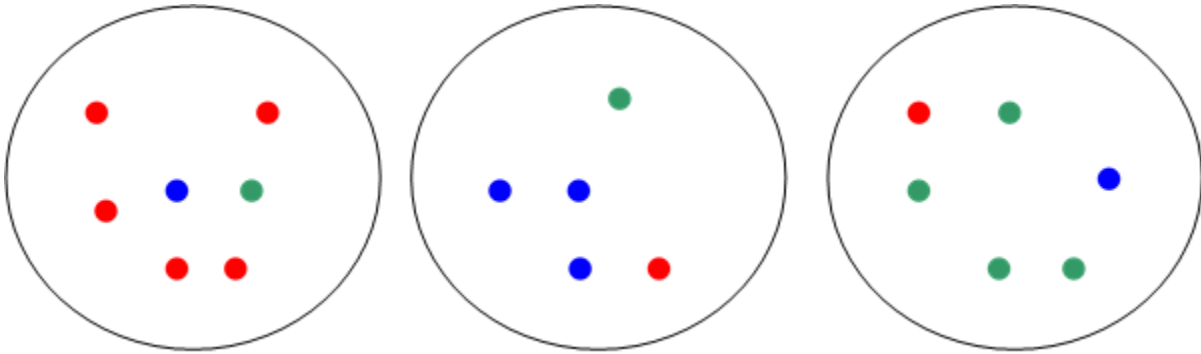
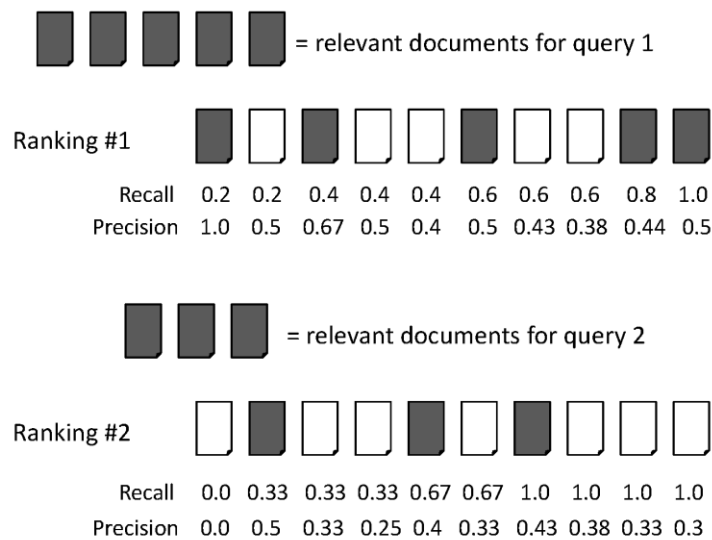


CS 620–Introduction to Data Science and Analytics, HW5

- 1) **(40 points)** Consider the following 3 clusters.
- Calculate the Purity
 - Create the contingency table (confusion matrix) and using the contingency table,
 - Calculate the Rand index
 - Calculate the Balanced F measure



- 2) **(40 points)** Consider the 2 ranking algorithms in the figure below.
- Calculate the confusion matrix values (tp, fp, tn, fn) for position 8 (1st position is in the left most) in each ranking method.
 - Using the confusion matrix calculated in part a., compute the Accuracy and Harmonic Mean (F measure) at position 8 for both ranking methods.
 - Calculate the Average Precision for each ranking algorithms and the Mean Average Precision (MAP) for both ranking methods.



- 3) **(20 points)** Describe your thoughts about what you think it means to work as a data scientist. You may therefore – if you like – be very personal and describe your own plans and fears for your future career, criticism (or appreciation) for your education, skills you need to develop further, and soon. This question is intended to encourage you to reflect about yourself and your future career, and will therefore be graded generously!

What to turn in: Use the following naming convention:
Lastname-hw5.pdf

PDF should contain the following information at the top.

CS620

HW5

@author:

Submit your pdf file to Blackboard.

Due: Sunday, April 25, 2021, 11.59pm