

# Mining massive Datasets WS 2017/18

## Problem Set 6

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### Exercise 01

### Exercise 02

### Exercise 03

### Exercise 04

### Exercise 05

- a) Jaccard similarity:  $1/5 = 0.2$  (intersection/union)
- b) If we choose all permutations at (120), the probability that it will produce the same minhash values for two sets is the same as the Jaccard similarity of those sets. Since the estimate of the Jaccard similarity of  $S_1$  and  $S_2$  is  $1/5$  the fraction of 120 random permutations for those two columns that produce the same hash values is of size  $120 * (1/5) = 24$ .

### Exercise 06

2 Other Hash function alternatives:

- 1) **Message-Digest algorithm 5** (MD5) (Note: counts also as not secure anymore)
- 2) **Fast Fourier transform algorithm** (

R.t. A **Rainbow table** is typically stored as a Database and contains of pre calculated hashes (or encryptions) of values. (In this context password strings.) It is used to lookup "common" passwords and compare the value of the password you want to get and the rainbow table, instead of making calculations to get those specific values. This is often much faster if the password is not complex.

Salt **Salt** is a random string of characters that is different for every single user. Salt will be generated and gets merged with the user-password. After that an algorithm hashes the new string this hash gets stored into the Database.