Assignment 2: ASQL_ICs_DI Student: Koray Poyraz Studentnr: 5367646 Question 1 see file db.sql In the creation of the relations I used primary keys, foreign keys, cascading, set null, domain types, not nulls, check ... Building is not unique because it might be that a building could have multiple departments, so building could have his own relation but due to not having specific attributes related to a building its not needed. Student and Instructor These relations have set null on delete of a tuple in department because we don't want to delete tuples from student and instructor when a department gets deleted, it might be that a student or instructor will join another department. If a student is deleted or updated then those tuples in the advisor are deleted and updated as well. If a instructor is deleted then we set the value to null so you can have in 1 glance all students who don't have a advisor. Also, it has cascade on update. Course I didn't make title a unique attribute because it might be that a department wants to give the same course with same title but a different course id. We could make title and dept_name unique but that would not give the possibility to have the same course with different id, same title within the same department but different credits. Prereq When a course is been deleted or updated then the effect will be cascaded to the tuples in prereq relation. Teaches When we remove a section then there is no need to have the related teaches tuples. Section If there is a new classroom for a section then the update will reflect the change or delete the related tuples on delete. If a course is been deleted then there is no need to have the related tuples in section. **Takes** When a student is deleted or updated the change will be reflected on the related tuples in takes. If a section is deleted than the related tuples in takes will be deleted as well and on update the change will be cascaded. Question 2 see file inserts.sql Question 3 R(A,B,C,D,E,F,G)**Functional dependencies** • ABD -> EG • C -> DG • E -> FG AB -> C • G -> F Closure ABCDEFG+ -> (ABCDEFG) ABD can determine EG so we can discard EG and because E and G determines F we can also discard F (Transivity) ABCD+ -> (ABCDEFG) C can determine DG so we can discard DG ABC+ -> (ABCFEGD) AB can determine C so we can discard C AB+ -> (ABCDGEF) The proper subset of AB+ is {A},{B}, A and B are not super key so we can say that AB is the candidate key. Candidate key AB Question 4 First name -> Gender In [2]: import pandas as pd In [3]: df_data = pd.read_csv('../assignment_two/fdExample.csv') In [9]: from collections import Counter print('Violations:') df name gender = df data[['First name', 'Gender']].rename(columns={'First name': 'first name'}) # Version 1: shows for each name a set of different genders (key x values) # Below I have a code which shows the first name -> genders values which are violated, total is 52 first names # the code could be more simplified by just using the unique() and intersection() methods # but I found it important to show both columns values violated values = df name gender\ .groupby('first name')\ .apply(lambda x: ','.join(x['Gender']))\ .reset index()\ .rename(columns={0:'count diff gender'}) count names = 0for row in violated values.values: set val = set(row[1].split(',')) if len(set val) > 1: count names += 1 # print(f' First name: {row[0]} \t - Gender: {set val}') # print(f'Violated: {count names}') # Version 2: shows all tuples including the row number, the name and gender which violate $key map = {}$ for index, x in enumerate(df name gender.values): if x[0] not in key map: key map $[x[0]] = [f'\{index\}:\{x[1]\}']$ else: idx of name = key map[x[0]] idx of name.append(f'{index}:{x[1]}') count = 0for name in key map: genders = map(lambda x: x.split(':')[1], key map[name]) is violated = len(set(genders)) > 1 if is violated: for gender in key map[name]: count += 1 gender idx = gender.split(':') print(f'Row number: [{gender_idx[0]}] \t name: {name} \t gender: {gender_idx[1]}') print(f'Number of (unique) first names which violate:\t {count names}') print(f'Number of tuples which violate:\t {count}') Violations: gender: M Row number: [2940] name: David Row number: [3013] name: David gender: M Row number: [3100] name: David gender: M Row number: [3103] name: David gender: M Row number: [3119] name: David gender: M Row number: [3237] name: David gender: M Row number: [3240] name: David gender: M Row number: [3355] name: David gender: M Row number: [3530] name: David gender: M Row number: [3557] name: David gender: M Row number: [3584] name: David gender: M Row number: [3601] name: David gender: M Row number: [3627] name: David gender: M Row number: [3640] name: David gender: M Row number: [3644] name: David gender: M Row number: [3688] name: David gender: M Row number: [3805] name: David gender: M Row number: [3904] name: David gender: M Row number: [4077] name: David gender: M Row number: [4185] name: David gender: M Row number: [4233] name: David gender: M Row number: [4238] name: David gender: M Row number: [4293] name: David gender: M Row number: [4386] name: David gender: M Row number: [4453] name: David gender: F Row number: [4517] name: David gender: M Row number: [4533] name: David gender: M Row number: [4606] name: David gender: M Row number: [4618] name: David gender: M Row number: [4650] name: David gender: M Row number: [4734] name: David gender: M Row number: [4769] name: David gender: M Row number: [4770] name: David gender: M Row number: [4962] name: David gender: M Row number: [5033] name: David gender: M Row number: [5094] name: David gender: M Row number: [5141] name: David gender: M Row number: [5221] name: David gender: M Row number: [5361] name: David gender: M Row number: [5431] name: David gender: M Row number: [5476] name: David gender: M Row number: [5620] name: David gender: M Row number: [5691] name: David gender: M Row number: [5792] name: David gender: M Row number: [5840] name: David gender: M Row number: [6019] name: David gender: M Row number: [6042] name: David gender: M Row number: [6138] name: David gender: M Row number: [6207] name: David gender: M Row number: [6269] name: David gender: M Row number: [6270] name: David gender: M Row number: [6355] name: David gender: M Row number: [6387] name: David gender: M Row number: [6403] name: David gender: M Row number: [6408] name: David gender: M Row number: [6480] name: David gender: M Row number: [6539] name: David gender: M Row number: [6541] name: David gender: M Row number: [6551] name: David gender: M Row number: [6554] name: David gender: M name: David Row number: [6560] gender: M name: David Row number: [6574] gender: M name: David Row number: [6604] gender: M name: David Row number: [6619] gender: M Row number: [6756] name: David gender: M name: David Row number: [6821] gender: M name: David Row number: [6862] gender: M name: David Row number: [6897] gender: M name: David Row number: [6965] gender: M Row number: [7073] name: David gender: M Row number: [7087] name: David gender: M name: David Row number: [7104] gender: M Row number: [7111] name: David gender: M Row number: [7231] gender: M name: David Row number: [7260] name: David gender: M gender: M Row number: [7302] name: David Row number: [7350] name: David gender: M name: David Row number: [7380] gender: M Row number: [7394] gender: M name: David Row number: [7456] name: David gender: M name: David gender: M Row number: [7558] name: David gender: M Row number: [7567] Row number: [7643] name: David gender: M name: David gender: M Row number: [7644] Row number: [7822] gender: M name: David Row number: [7840] gender: M name: David Row number: [7862] gender: M name: David Row number: [7909] gender: M name: David Row number: [7997] gender: M name: David gender: M Row number: [8007] name: David gender: M Row number: [8039] name: David gender: M Row number: [8409] name: David gender: M Row number: [8512] name: David gender: M Row number: [8541] name: David Row number: [8548] gender: M name: David gender: M Row number: [8634] name: David Row number: [8683] gender: M name: David Row number: [8779] name: David gender: M name: David gender: M Row number: [8797] Row number: [8943] name: David gender: M name: David gender: M name: David gender: M Row number: [8987] Row number: [8992] Row number: [9010] gender: M name: David name: David gender: M Row number: [9098] name: Jean gender: M
name: Jean gender: F
name: Jean gender: M
name: Jean gender: M
name: Jean gender: F
name: Jean gender: F
name: Jean gender: F
name: Jean gender: F Row number: [86] Row number: [291] Row number: [1169] Row number: [1170] Row number: [3717] Row number: [4323] Row number: [4624] Row number: [5359] Row number: [5913] Row number: [6148] name: Jean gender: F Row number: [6467] name: Dana gender: F
name: Dana gender: M
name: Dana gender: F Row number: [166] Row number: [1080] Row number: [1095] Row number: [1245] Row number: [2905] Row number: [6242] name: Dana Row number: [6366] Row number: [7538] Row number: [7932] Row number: [8139] Row number: [8639] gender: F Row number: [8795] name: Dana Row number: [228] name: Carey gender: M Row number: [245] gender: M name: Carey gender: F Row number: [4012] name: Carey name: Carey gender: F Row number: [6260] name: Dale gender: M
name: Dale gender: M
name: Dale gender: M
name: Dale gender: F
name: Dale gender: M
name: Dale gender: M
name: Dale gender: M
name: Dale gender: M
name: Dale gender: M Row number: [231] Row number: [2095] Row number: [2447] Row number: [6363] Row number: [7328] Row number: [7831] Row number: [8193] Row number: [8794] name: Erin gender: F name: Erin gender: F name: Erin gender: M name: Erin gender: F Row number: [301] Row number: [1474] Row number: [1528] Row number: [2543] gender: F Row number: [2547] name: Erin gender: F name: Erin Row number: [2891] Row number: [3825] name: Erin gender: F Row number: [5721] name: Erin gender: F Row number: [6414] name: Erin gender: F name: Erin gender: F
name: Erin gender: F
name: Erin gender: F
name: Erin gender: F
name: Erin gender: F
name: Erin gender: F
name: Erin gender: F Row number: [6531] Row number: [7090] Row number: [7649] Row number: [7878] Row number: [8483] Row number: [8884] Row number: [397] name: Corey gender: M Row number: [1545] name: Corey gender: M Row number: [2446] gender: M name: Corey gender: M gender: M Row number: [2486] name: Corey name: Corey Row number: [3543] name: Corey name: Corey name: Corey gender: F Row number: [5091] gender: M Row number: [6226] Row number: [6667] gender: M name: Corey gender: M Row number: [7930] name: Corey gender: M Row number: [8037] Row number: [427] name: Stacy gender: F name: Stacy gender: M Row number: [756] gender: F gender: F Row number: [1595] name: Stacy Row number: [2327] name: Stacy gender: M name: Stacy Row number: [2726] name: Stacy gender: F Row number: [3387] Row number: [3876] name: Stacy gender: M name: Stacy gender: F Row number: [4748] name: Stacy gender: F Row number: [7547] name: Stacy gender: F Row number: [7552] name: Stacy gender: F Row number: [8667] Row number: [432] name: Jamie gender: F name: Jamie gender: M Row number: [887] name: Jamie gender: F
name: Jamie gender: M
name: Jamie gender: M
name: Jamie gender: M
name: Jamie gender: F
name: Jamie gender: F Row number: [4444] Row number: [5518] Row number: [6093] Row number: [6419] Row number: [7066] gender: M name: Jamie Row number: [7141] name: Jamie gender: F Row number: [8728] name: Alan gender: M gender: M Row number: [476] Row number: [1140] Row number: [1344] Row number: [3529] Row number: [4062] Row number: [5687] Row number: [5924] Row number: [6262] Row number: [6676] Row number: [6783] Row number: [7042] Row number: [7517] Row number: [7750] Row number: [7765] gender: M Row number: [9036] name: Alan Row number: [510] name: Jerry gender: M Row number: [2650] name: Jerry gender: M gender: M gender: M gender: M Row number: [2847] name: Jerry Row number: [3654] name: Jerry Row number: [4018] name: Jerry gender: F Row number: [5120] name: Jerry gender: M Row number: [5485] name: Jerry gender: M Row number: [6695] name: Jerry name: Jerry gender: M Row number: [7663] name: Eric gender: M
gender: M Row number: [558] Row number: [940] Row number: [974] Row number: [1082] Row number: [1294] gender: M name: Eric Row number: [1316] Row number: [1565] name: Eric gender: M Row number: [2024] name: Eric gender: M
name: Eric gender: M name: Eric gender: M Row number: [2343] name: Eric gender: M Row number: [2355] Row number: [2791] Row number: [3038] Row number: [3229] Row number: [3391] Row number: [3439] Row number: [3449] Row number: [3810] Row number: [3818] Row number: [3819] Row number: [4079] Row number: [4405] Row number: [5319] Row number: [5501] Row number: [5574] Row number: [5746] Row number: [5944] Row number: [6442] Row number: [6633] Row number: [6777] Row number: [6924] Row number: [7183] Row number: [7239] Row number: [7591] Row number: [7698] Row number: [7810] Row number: [8101] Row number: [8326] Row number: [8459] Row number: [8522] Row number: [8619] Row number: [8695] Row number: [8699] Row number: [8838] name: Eric gender: M Row number: [8925] name: Lee gender: M Row number: [576] Row number: [3301] gender: M name: Lee gender: M
gender: M
gender: M
gender: M
gender: F
gender: M
gender: M Row number: [3747] name: Lee name: Lee Row number: [3901] name: Lee name: Lee name: Lee Row number: [4282] Row number: [5003] Row number: [5497] name: Lee Row number: [5597] name: Lee gender: M Row number: [7563] Row number: [587] name: Leslie gender: F Row number: [1511] name: Leslie gender: F name: Leslie gender: F
name: Leslie gender: F
name: Leslie gender: F
name: Leslie gender: F Row number: [2966] Row number: [3390] Row number: [3588] Row number: [3662] name: Leslie Row number: [4049] gender: F name: Leslie Row number: [5332] gender: F name: Leslie Row number: [6873] gender: F name: Leslie Row number: [7156] gender: F name: Leslie Row number: [7784] gender: M name: Leslie Row number: [8501] gender: M name: Leslie Row number: [8591] gender: F name: Leslie Row number: [8776] gender: F name: Leslie gender: F Row number: [8936] name: Rene gender: M Row number: [670] name: Rene gender: M
name: Rene gender: M
name: Rene gender: F Row number: [6708] Row number: [6976] Row number: [8825] Row number: [703] name: Donald gender: M name: Donald Row number: [719] gender: M Row number: [827] name: Donald gender: M name: Donald Row number: [1189] gender: M Row number: [1604] name: Donald gender: M Row number: [1605] name: Donald gender: M Row number: [1897] name: Donald gender: M Row number: [2195] name: Donald gender: M Row number: [2429] name: Donald gender: M Row number: [2479] name: Donald gender: M Row number: [2728] name: Donald gender: M Row number: [3164] name: Donald gender: M Row number: [3494] name: Donald gender: M Row number: [3505] name: Donald gender: M Row number: [3761] name: Donald gender: F Row number: [3777] gender: M name: Donald Row number: [3824] gender: M name: Donald Row number: [4751] name: Donald gender: M Row number: [5675] name: Donald gender: M Row number: [5729] name: Donald gender: M Row number: [6047] gender: M name: Donald Row number: [6063] gender: M name: Donald Row number: [6504] name: Donald gender: M Row number: [6530] name: Donald gender: M Row number: [7344] name: Donald gender: M Row number: [7568] name: Donald gender: M Row number: [7648] name: Donald gender: M name: Donald Row number: [8173] gender: M name: Donald Row number: [8452] gender: M name: Donald Row number: [8617] gender: M name: Donald Row number: [8618] gender: M name: Donald gender: M Row number: [9004] Row number: [755] name: Terry gender: F gender: F Row number: [2318] name: Terry gender: M gender: M Row number: [3047] name: Terry name: Terry Row number: [3460] Row number: [854] name: Taylor gender: M Row number: [2322] name: Taylor gender: F name: Taylor gender: M name: Taylor gender: M Row number: [3228] Row number: [5259] Row number: [891] name: Shawn gender: F Row number: [1709] name: Shawn gender: M name: Shawn gender: M
name: Shawn gender: M
name: Shawn gender: M
name: Shawn gender: M
name: Shawn gender: M
name: Shawn gender: M
name: Shawn gender: F
name: Shawn gender: M
name: Shawn gender: F Row number: [2736] Row number: [3097] Row number: [4407] Row number: [4505] Row number: [4713] Row number: [6638] Row number: [6835] Row number: [7025] Row number: [7554] Row number: [7893] name: Frederick gender: M name: Frederick gender: M name: Frederick gender: M name: Frederick gender: F Row number: [901] Row number: [2442] Row number: [5290] name: Frederick Row number: [8189] Row number: [955] name: Andre gender: M name: Andre gender: M Row number: [2287] name: Andre gender: M
name: Andre gender: M Row number: [2701] Row number: [3570] Row number: [5010] Row number: [5043] Row number: [5368] Row number: [5665] Row number: [5825] gender: M name: Andre Row number: [7846] name: Andre gender: M Row number: [8563] name: Tracy gender: F
name: Tracy gender: F
name: Tracy gender: F
name: Tracy gender: M Row number: [1011] Row number: [1306] Row number: [1593] Row number: [1674] Row number: [2165] gender: F name: Tracy Row number: [3461] name: Tracy gender: M name: Tracy gender: F Row number: [4168] name: Tracy Row number: [7513] gender: F Row number: [8967] Row number: [1127] name: Antwan gender: M Row number: [8625] name: Antwan gender: F name: Jesus gender: M Row number: [1177] gender: F Row number: [1985] name: Jesus name: Jesus gender: M Row number: [7227] name: Juan gender: M gender: F Row number: [1328] Row number: [1781] Row number: [2536] Row number: [2895] Row number: [4255] Row number: [4942] Row number: [5006] Row number: [6318] Row number: [6594] Row number: [7050] Row number: [7229] Row number: [8995] name: Andrea gender: F Row number: [1335] name: Andrea gender: F Row number: [1384] name: Andrea Row number: [1587] gender: F Row number: [1981] name: Andrea gender: M Row number: [2311] name: Andrea gender: F Row number: [2904] name: Andrea gender: F Row number: [3531] name: Andrea gender: F Row number: [3583] name: Andrea gender: F name: Andrea Row number: [6103] gender: F Row number: [7341] name: Andrea gender: F name: Andrea gender: F Row number: [7967] name: Sun Row number: [1426] gender: M Row number: [1461] gender: F name: Sun Row number: [1452] name: Stacey gender: F name: Stacey Row number: [1856] gender: F name: Stacey
name: Stacey
name: Stacey name: Stacey Row number: [2644] gender: F Row number: [2677] gender: F Row number: [4225] gender: M name: Stacey Row number: [4620] gender: F name: Stacey Row number: [7314] gender: F Row number: [1648] name: Torrie gender: M name: Torrie gender: F Row number: [8631] Row number: [1654] name: Kelly gender: F name: Kelly gender: F name: Kelly gender: F name: Kelly gender: F name: Kelly gender: M Row number: [2864] Row number: [3145] Row number: [4174] Row number: [5850] name: Kelly gender: F Row number: [5872] name: Kelly gender: F Row number: [6184] name: Kelly gender: F Row number: [6757] name: Kelly gender: M gender: F Row number: [8046] name: Kelly Row number: [8349] name: Kelly gender: M Row number: [8608] name: Kelly gender: F Row number: [9077] name: Kelly name: Sidney gender: F Row number: [1657] Row number: [4340] name: Sidney gender: M Row number: [5741] name: Sidney gender: M Row number: [1738] name: Shannon gender: M Row number: [2541] name: Shannon gender: F Row number: [2672] gender: F name: Shannon Row number: [5325] name: Shannon gender: F Row number: [5905] name: Shannon gender: F Row number: [6669] name: Shannon gender: M Row number: [7244] name: Shannon gender: F Row number: [7604] name: Shannon gender: F Row number: [7742] name: Shannon gender: F Row number: [1961] name: Danielle gender: F Row number: [2243] name: Danielle gender: F Row number: [2605] name: Danielle gender: F Row number: [2642] name: Danielle gender: F Row number: [3562] name: Danielle gender: F Row number: [4114] name: Danielle gender: F Row number: [6650] name: Danielle gender: F name: Danielle Row number: [7725] gender: F Row number: [8869] name: Danielle gender: M name: Carroll gender: M Row number: [2148] name: Carroll gender: M Row number: [3250] name: Carroll genuer. ...
name: Carroll genuer: M
genuer: F Row number: [3523] Row number: [5753] name: Carroll gender: F Row number: [6516] name: Carroll gender: M Row number: [6641] name: Deon gender: M name: Deon gender: F Row number: [2194] Row number: [6930] Row number: [2450] name: Randy gender: F name: Randy gender: M name: Randy gender: M name: Randy gender: M name: Randy gender: M Row number: [2669] Row number: [4596] Row number: [7195] Row number: [7337] Row number: [2688] name: Dominique gender: M Row number: [4697] name: Dominique gender: M name: Dominique gender: F Row number: [7647] Row number: [2705] name: M gender: M Row number: [4913] name: M gender: F Row number: [2887] name: Alexis gender: M Row number: [6820] name: Alexis gender: F Row number: [2893] name: Jaime gender: M Row number: [3968] name: Jaime gender: F name: Jaime gender: F Row number: [3968] Row number: [3265] name: Jin gender: M Row number: [4446] name: Jin gender: F Row number: [3364] name: Stefan gender: F name: Stefan gender: M Row number: [9050] Row number: [3504] name: Angel gender: F name: Angel Row number: [6920] gender: F name: Angel gender: M Row number: [8427] Row number: [3882] name: Noel gender: M Row number: [6879] name: Noel gender: F name: Kerry gender: M Row number: [4205] gender: M gender: F Row number: [5760] name: Kerry name: Kerry Row number: [7435] name: Hilary gender: M Row number: [4276] name: Hilary gender: M Row number: [8079] name: Hilary gender: F Row number: [8871] name: My gender: M name: My gender: F Row number: [4743] Row number: [8226] Row number: [5334] name: Ronnie gender: M name: Ronnie Row number: [7023] gender: M name: Ronnie gender: F name: Ronnie gender: M Row number: [8354] Row number: [8534] name: Ronnie gender: F Row number: [8593] name: Ronnie gender: M Row number: [9022] name: Yu Row number: [5527] gender: F gender: M Row number: [8971] name: Yu name: Marion Row number: [6088] gender: F Row number: [8851] name: Marion gender: M Row number: [6263] name: Hui gender: M Row number: [8979] name: Hui gender: F Row number: [7947] name: Maxie gender: M name: Maxie gender: F Row number: [8675] Number of (unique) first names which violate: 52 Number of tuples which violate: 534 **Question 5** For this question I used the metanome tool together with the FastFDs-1.2 algorithm. please see fd_algorithm_1.png and fd_algorithm_2.png determinant dependant Abbreviation Name Unicode Name UnicodeDisplay Name Represents Name Name AU_Abbreviation Unicode AU_Abbreviation UnicodeDisplay AU_Abbreviation Represents AU_Abbreviation Symbol Name AU_Abbreviation Symbol Unicode Symbol UnicodeDisplay Symbol Represents Symbol UnicodeDisplay Unicode Unicode Represents Unicode UnicodeDisplay Represents UnicodeDisplay Unicode Represents UnicodeDisplay Represents **Question 6** '*' = empty space Computation Comp*letion d+s+s=3 operations = 3 cost Computation Comp*letion d+s+s = 3 operations = $i + (2 \times 2) = 5$ cost 3 Computation Comp*letion d+s+s = 3 operations = $i + (2 \times 3) = 7$ cost (this is the result if we keep the empty space * between p and I of completion) Comp**utation Comple***tion i+i+d+d+d = 5 operations = $(i \times 1) + (d \times 1) = 5$ cost (this is the result if we add more empty space to use less cost) When the update cost is > 3: The algorithm is looking for the minimum cost out of the edit distances (insert, substitute, deletion) from the current position [i,j]. So, if the cost for substitution is high but the cost for e.g. insert/ delete in the edit distances at [i,j] position is lower, than insert/ delete operation is applied. **Question 7** insertion cost = 1 • open gap cost = 1 • extend gap cost = 0.1 'Adv ances in Instrum entation and Control' 'Adv.____ Instrum.___ Control' • i = 1 + 1• o = 1 + 1• e = 8 + 12 $cost = i+o+e = (2 \times 2) + (2 \times 2) + (20 \times 0.1)$ cost = 28**Question 8**

| P=0.1 L=0 0.6 = 0,6 + 0,1 x 0 x (0,4) They give the same result due to not having comm would give a better matching result. Question 10 | on prefix in both strings. If e.g. they would have a cor | nmon prefix then Jaro Winl |
|--|---|----------------------------|
| <pre>sentence = 'Many problems can be expres k = 5 cardinality_result = len(sentence) + 1 print(f'A set with {k}-shingles has {ca A set with 5-shingles has 50 cardinality Question 11</pre> | <pre>- k rdinality_result} cardinality')</pre> | |
| D1 = {aa, bb, ab, ba} D2 = {aa, ac, ca, ba} D3 = {ab, ba, ca} a matrix representation of shingles documents relationships. | aa 1 1 0 | |
| b | ab 1 0 1 ac 0 1 0 ba 1 1 1 bb 1 0 0 ca 0 1 1 | |
| | index P1 D1 D2 D3 1 aa 1 1 0 2 bb 1 0 0 3 ab 1 0 1 4 ba 1 1 1 5 ac 0 1 0 6 ca 0 1 1 index P2 D1 D2 D3 | |
| | 1 ca 0 1 1 2 ac 0 1 0 3 ba 1 1 1 4 ab 1 0 1 5 bb 1 0 0 6 aa 1 1 0 index P3 D1 D2 D3 | |
| signature matrix | 1 ac 1 1 0 2 ca 1 0 1 3 ab 0 1 0 4 ba 1 1 1 5 bb 1 0 0 6 aa 0 1 1 | |
| C Comparison of pair documents with their signature | P1 1 1 3 P2 3 1 1 P3 1 1 2 s by using Jaccard similarity . (D1, D2) (D1, D3) (D2, D3) | |
| | Col/Col 2/6=0,33 2/5=0,4 2/5=0,4 Sig/Sig 2/3=0,66 0/3=0 1/3=0,33 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

• A = $\{1,1,2,2,5\}$; B = $\{1,2,2,2,5,5\}$; C = $\{1,2,3,4,5\}$