[SCHOOL\_CITY = SHARJAH, SCHOOL = Al Reffa'a Secondary G.] --> [GNDR = F] (confidence: 1.000)  
[SCHOOL = Waset Secondary G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, SCHOOL = Waset Secondary G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, SCHOOL = Waset Secondary G] --> [GNDR = F] (confidence: 1.000)  
[SCHOOL = Al Gobaibah Secondary G.] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, SCHOOL = Al Gobaibah Secondary G.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, SCHOOL = Al Gobaibah Secondary G.] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[SCHOOL = Rouqaya Sec. Sch. G.] --> [GNDR = F, SCHOOL\_CITY = Sharjah] (confidence: 1.000)  
[GNDR = F, SCHOOL = Rouqaya Sec. Sch. G.] --> [SCHOOL\_CITY = Sharjah] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, SCHOOL = Rouqaya Sec. Sch. G.] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
  
[STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Higher Diploma] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
  
[GNDR = F, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[GNDR = F, SCHOOL = Salma Bint Qais Secondary G] --> [SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = KALBA] --> [SCHOOL = Al Shifa Bint Abdulla Ctr] (confidence: 1.000)  
[SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[GNDR = F, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Fine Art] --> [COLLEGE = Fine Arts & Design] (confidence: 1.000)  
[GNDR = F, COLLEGE = Fine Arts & Design] --> [STUDENT\_LEVEL = Fine Art] (confidence: 1.000)  
[STUDENT\_MAJOR = Education] --> [GNDR = F, STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Education] --> [STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F, STUDENT\_MAJOR = Education] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Higher Diploma] --> [STUDENT\_MAJOR = Education] (confidence: 1.000)  
[STUDENT\_MAJOR = Education, STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Shari'a & Islamic Studies] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Shari'a & Islamic Studies] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[COLLEGE = Engineering, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[COLLEGE = Engineering, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[COLLEGE = Engineering, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[COLLEGE = Engineering, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Industrial Engineering & Mgt] --> [COLLEGE = Engineering] (confidence: 1.000)  
[COLLEGE = Engineering, STUDENT\_MAJOR = Industrial Engineering & Mgt] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[STUDENT\_MAJOR = Foundations of Religion] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Foundations of Religion] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[COLLEGE = Shari'a & Islamic Studies, STUDENT\_MAJOR = Foundations of Religion] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = Sciences] (confidence: 1.000)  
[STUDENT\_MAJOR = Biotechnology, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Fine Art] --> [COLLEGE = Fine Arts & Design] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Fine Arts & Design] --> [STUDENT\_LEVEL = Fine Art] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL = Al Ahlia Pvt Secondary] --> [DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Ahlia Pvt Secondary] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, SCHOOL = Al Ahlia Pvt Secondary] --> [DIPLOMA\_DESCRIPTION = Secondary School -Scientific] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH - EMIRATE] --> [SCHOOL = Al Nour Intrnational Pvt B] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Nour Intrnational Pvt B] --> [SCHOOL\_CITY = SHARJAH - EMIRATE] (confidence: 1.000)  
[GNDR = M, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL = Al Khalil Bin Ahmed Secondary] --> [GNDR = M, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = M, SCHOOL = Al Khalil Bin Ahmed Secondary] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, SCHOOL = Al Khalil Bin Ahmed Secondary] --> [GNDR = M] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = M, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = M, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[GNDR = M, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Bahithat Al Badyeh Secondary G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Salma Bint Qais Secondary G] --> [SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, SCHOOL = University of Sharjah] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Graduate, SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Bachelor, SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, AGE = range2 [20.200 - 29.400]] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, ADMIT = Spring 2011-2012] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = DUBAI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, ADMIT = Spring 2010-2011] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = ABU DHABI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, SCHOOL = Undeclared] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, SCHOOL = Undeclared] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Medicine & Surgery] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Pharmacy] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Dental Surgery] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, SCHOOL\_CITY = Dubai] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Dubai] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], SCHOOL = University of Sharjah] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, SCHOOL\_CITY = DUBAI] --> [COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, ADMIT = Spring 2011-2012] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, ADMIT = Spring 2011-2012] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, AGE = range3 [29.400 - 38.600]] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, AGE = range3 [29.400 - 38.600]] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL\_CITY = KALBA] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[ADMIT = Spring 2011-2012, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[ADMIT = Spring 2011-2012, DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[ADMIT = Spring 2011-2012, STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Graduate, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[STUDENT\_MAJOR = Education] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Education] --> [STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Higher Diploma] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Education] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Higher Diploma] --> [STUDENT\_MAJOR = Education] (confidence: 1.000)  
[STUDENT\_MAJOR = Education, STUDENT\_LEVEL = Higher Diploma] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range3 [29.400 - 38.600], DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Bachelor, SCHOOL = University of Sharjah] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Shari'a & Islamic Studies] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = DABA AL HESSEN] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Salma Bint Qais Secondary G] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Bahithat Al Badyeh Secondary G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Bahithat Al Badyeh Secondary G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, SCHOOL = Bahithat Al Badyeh Secondary G] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Fatima Al Zahra' Secondary G.] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Fatima Al Zahra' Secondary G.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, SCHOOL = Fatima Al Zahra' Secondary G.] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Al Reffa'a Secondary G.] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Al Reffa'a Secondary G.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, SCHOOL = Al Reffa'a Secondary G.] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Waset Secondary G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Waset Secondary G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, SCHOOL = Waset Secondary G] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Al Gobaibah Secondary G.] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Al Gobaibah Secondary G.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, SCHOOL = Al Gobaibah Secondary G.] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Rouqaya Sec. Sch. G.] --> [GNDR = F, SCHOOL\_CITY = Sharjah] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Rouqaya Sec. Sch. G.] --> [SCHOOL\_CITY = Sharjah] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = Sharjah, SCHOOL = Rouqaya Sec. Sch. G.] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = DABA AL HESSEN] --> [GNDR = F, SCHOOL = Salma Bint Qais Secondary G] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = DABA AL HESSEN] --> [SCHOOL = Salma Bint Qais Secondary G] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Salma Bint Qais Secondary G] --> [GNDR = F, SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL = Salma Bint Qais Secondary G] --> [SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = DABA AL HESSEN, SCHOOL = Salma Bint Qais Secondary G] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Fine Art] --> [COLLEGE = Fine Arts & Design] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Fine Arts & Design] --> [STUDENT\_LEVEL = Fine Art] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Arts, Humanities & Social Sci.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Shari'a & Islamic Studies] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Shari'a & Islamic Studies] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, ADMIT = Spring 2011-2012] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Industrial Engineering & Mgt] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Engineering, STUDENT\_MAJOR = Industrial Engineering & Mgt] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Shari'a & Islamic Studies, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = Sciences] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Biotechnology, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Foundation Year] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL = Al Ahlia Pvt Secondary] --> [DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Ahlia Pvt Secondary] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, SCHOOL = Al Ahlia Pvt Secondary] --> [DIPLOMA\_DESCRIPTION = Secondary School -Scientific] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH - EMIRATE] --> [SCHOOL = Al Nour Intrnational Pvt B] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Nour Intrnational Pvt B] --> [SCHOOL\_CITY = SHARJAH - EMIRATE] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = DABA AL HESSEN] --> [SCHOOL = Salma Bint Qais Secondary G] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Salma Bint Qais Secondary G] --> [SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, ADMIT = Spring 2011-2012] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, ADMIT = Spring 2011-2012] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = DUBAI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, ADMIT = Spring 2010-2011] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = ABU DHABI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, SCHOOL = Undeclared] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, SCHOOL = Undeclared] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Medicine & Surgery] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Pharmacy] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Dental Surgery] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, SCHOOL\_CITY = Dubai] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Dubai] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[GNDR = F, COLLEGE = Engineering, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[GNDR = F, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = Sciences] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Biotechnology, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Bahithat Al Badyeh Secondary G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Bahithat Al Badyeh Secondary G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, SCHOOL = Bahithat Al Badyeh Secondary G] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Salma Bint Qais Secondary G] --> [SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = KALBA] --> [SCHOOL = Al Shifa Bint Abdulla Ctr] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, COLLEGE = No College Designated, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = DUBAI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, COLLEGE = No College Designated, SCHOOL = Undeclared] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English, SCHOOL = Undeclared] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, COLLEGE = No College Designated, STUDENT\_MAJOR = Pharmacy] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, COLLEGE = No College Designated, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, ADMIT = Spring 2011-2012] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, ADMIT = Spring 2011-2012] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, AGE = range3 [29.400 - 38.600]] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, AGE = range3 [29.400 - 38.600]] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL\_CITY = KALBA] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA] --> [SCHOOL = Al Shifa Bint Abdulla Ctr] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL\_CITY = KALBA] --> [SCHOOL = Al Shifa Bint Abdulla Ctr] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[STUDENT\_MAJOR = Education] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Education] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Education] --> [GNDR = F, STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[GNDR = F, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Education] --> [STUDENT\_LEVEL = Higher Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Education] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Higher Diploma] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Education] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F, STUDENT\_MAJOR = Education] (confidence: 1.000)  
[GNDR = F, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Higher Diploma] --> [STUDENT\_MAJOR = Education] (confidence: 1.000)  
[STUDENT\_MAJOR = Education, STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Education, STUDENT\_LEVEL = Higher Diploma] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Education, STUDENT\_LEVEL = Higher Diploma] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[GNDR = F, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Engineering, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Engineering, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Shari'a & Islamic Studies] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, COLLEGE = Engineering, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, COLLEGE = Engineering, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, COLLEGE = Engineering, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = M, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [COLLEGE = Shari'a & Islamic Studies] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Shari'a & Islamic Studies, STUDENT\_MAJOR = Jurisprudence & its Foundation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, AGE = range2 [20.200 - 29.400], COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [COLLEGE = Law] (confidence: 1.000)  
[COLLEGE = Law, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, COLLEGE = Law, SCHOOL\_CITY = DUBAI] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law, SCHOOL\_CITY = DUBAI] --> [COLLEGE = Law] (confidence: 1.000)  
[COLLEGE = Law, STUDENT\_MAJOR = Law, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[COLLEGE = Law, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[SCHOOL\_CITY = Sharjah, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = DUBAI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = ABU DHABI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL = Undeclared] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL = Undeclared] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Medicine & Surgery] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Pharmacy] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = M, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = M, AGE = range2 [20.200 - 29.400], DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, COLLEGE = Arts, Humanities & Social Sci., DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Graduate, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[GNDR = M, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, ADMIT = Spring 2011-2012] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, ADMIT = Spring 2011-2012] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, AGE = range3 [29.400 - 38.600]] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, AGE = range3 [29.400 - 38.600]] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], DIPLOMA\_DESCRIPTION = Bachelor] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], SCHOOL = University of Sharjah] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Graduate, SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH, COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Bachelor, SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, DIPLOMA\_DESCRIPTION = Bachelor, SCHOOL = University of Sharjah] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Graduate, DIPLOMA\_DESCRIPTION = Bachelor, SCHOOL = University of Sharjah] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Graduate, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, ADMIT = Spring 2011-2012, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, ADMIT = Spring 2011-2012, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [COLLEGE = Community, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Spring 2011-2012, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[ADMIT = Spring 2011-2012, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[ADMIT = Spring 2011-2012, STUDENT\_LEVEL = Graduate, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[COLLEGE = Arts, Humanities & Social Sci., DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Graduate, DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Arts, Humanities & Social Sci.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Health Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Engineering, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = Sciences] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Biotechnology, COLLEGE = Sciences] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = DABA AL HESSEN] --> [GNDR = F, SCHOOL = Salma Bint Qais Secondary G] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = DABA AL HESSEN] --> [SCHOOL = Salma Bint Qais Secondary G] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Salma Bint Qais Secondary G] --> [GNDR = F, SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL = Salma Bint Qais Secondary G] --> [SCHOOL\_CITY = DABA AL HESSEN] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = DABA AL HESSEN, SCHOOL = Salma Bint Qais Secondary G] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = No College Designated, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = DUBAI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = No College Designated, STUDENT\_MAJOR = Pharmacy] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Engineering, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Engineering, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Engineering, DIPLOMA\_DESCRIPTION = High School -Scientific] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Engineering, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Engineering, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Engineering, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Engineering, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = Business Administration] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Business Administration] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Common Business Program, COLLEGE = Business Administration] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], COLLEGE = Law, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = Sharjah, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200], COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, SCHOOL = Al Sho'ala Private Sch.] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = DUBAI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = DUBAI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = ABU DHABI] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = ABU DHABI] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Medicine & Surgery] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Pharmacy] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200], COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = High School -Scientific, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = Sharjah, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Architectural Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Architectural Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, ADMIT = Spring 2011-2012] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, ADMIT = Spring 2011-2012] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, AGE = range3 [29.400 - 38.600]] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, AGE = range3 [29.400 - 38.600]] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH, COLLEGE = Community] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, SCHOOL = Jameela Bou Hurraid Sec G] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F, SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [SCHOOL\_CITY = SHARJAH] (confidence: 1.000)  
[SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Jameela Bou Hurraid Sec G] --> [GNDR = F] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, ADMIT = Spring 2011-2012, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, ADMIT = Spring 2011-2012, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA] --> [COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL\_CITY = KALBA] --> [STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL\_CITY = KALBA] --> [SCHOOL = Al Shifa Bint Abdulla Ctr] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, COLLEGE = Community, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [COLLEGE = Community, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [SCHOOL\_CITY = KALBA] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Diploma, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [COLLEGE = Community] (confidence: 1.000)  
[COLLEGE = Community, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F, STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, COLLEGE = Community, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[STUDENT\_LEVEL = Diploma, COLLEGE = Community, SCHOOL\_CITY = KALBA, SCHOOL = Al Shifa Bint Abdulla Ctr] --> [GNDR = F] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Engineering, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = Engineering] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Engineering, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, AGE = range2 [20.200 - 29.400], COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, AGE = range2 [20.200 - 29.400], COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, COLLEGE = Law, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [COLLEGE = Law] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law, ADMIT = Spring 2010-2011] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Electrical/Electronic Engr.] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English] --> [STUDENT\_MAJOR = Common Business Program] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci., STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, COLLEGE = Arts, Humanities & Social Sci., DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [STUDENT\_LEVEL = Graduate] (confidence: 1.000)  
[GNDR = M, STUDENT\_LEVEL = Graduate, DIPLOMA\_DESCRIPTION = Bachelor, STUDENT\_MAJOR = Applied Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, COLLEGE = Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [GNDR = F, COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Sociology] --> [COLLEGE = Arts, Humanities & Social Sci.] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F, STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Arts, Humanities & Social Sci., STUDENT\_MAJOR = Sociology] --> [GNDR = F] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200], COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, SCHOOL\_CITY = Sharjah] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, SCHOOL\_CITY = Sharjah] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Biotechnology] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Biotechnology] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] --> [COLLEGE = Dentistry] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Dentistry] --> [STUDENT\_MAJOR = Dental Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Dental Surgery, COLLEGE = Dentistry] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Engineering, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [AGE = range1 [-∞ - 20.200], COLLEGE = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy] --> [COLLEGE = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Pharmacy] --> [STUDENT\_MAJOR = Pharmacy] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Pharmacy, COLLEGE = Pharmacy] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = Engineering] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = Engineering, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Sustainable/Renewable Enrg Eng] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [AGE = range1 [-∞ - 20.200], COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, ADMIT = Fall 2010-2011, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, COLLEGE = No College Designated, STUDENT\_MAJOR = Civil Engineering] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, GNDR = M, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Civil Engineering] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] --> [COLLEGE = Medicine] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year, STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_LEVEL = Foundation Year, COLLEGE = Medicine] --> [STUDENT\_MAJOR = Medicine & Surgery] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, STUDENT\_MAJOR = Medicine & Surgery, COLLEGE = Medicine] --> [STUDENT\_LEVEL = Foundation Year] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = No College Designated, STUDENT\_MAJOR = Common Business Program] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Intensive English, STUDENT\_MAJOR = Common Business Program] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Mass Communication] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Mass Communication] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = Sharjah, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, AGE = range2 [20.200 - 29.400], COLLEGE = Community] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Business Administration] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Business Administration] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma, COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], STUDENT\_LEVEL = Diploma, STUDENT\_MAJOR = Information Technology] --> [COLLEGE = Community] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, AGE = range2 [20.200 - 29.400], COLLEGE = Community, STUDENT\_MAJOR = Information Technology] --> [STUDENT\_LEVEL = Diploma] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, STUDENT\_LEVEL = Undergraduate, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Public Relation] --> [COLLEGE = Communication] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Communication, STUDENT\_MAJOR = Public Relation] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated] --> [STUDENT\_LEVEL = Intensive English] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [AGE = range1 [-∞ - 20.200], COLLEGE = No College Designated] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, STUDENT\_LEVEL = Intensive English] --> [COLLEGE = No College Designated] (confidence: 1.000)  
[GNDR = F, DIPLOMA\_DESCRIPTION = Secondary School -Scientific, ADMIT = Fall 2010-2011, SCHOOL\_CITY = SHARJAH, COLLEGE = No College Designated, STUDENT\_LEVEL = Intensive English] --> [AGE = range1 [-∞ - 20.200]] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], ADMIT = Fall 2011-2012, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, ADMIT = Fall 2010-2011, DIPLOMA\_DESCRIPTION = Secondary School -Literature, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_LEVEL = Undergraduate, STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law] --> [STUDENT\_MAJOR = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate, COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], STUDENT\_LEVEL = Undergraduate, GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, STUDENT\_MAJOR = Law] --> [COLLEGE = Law] (confidence: 1.000)  
[AGE = range1 [-∞ - 20.200], GNDR = M, DIPLOMA\_DESCRIPTION = Secondary School -Literature, SCHOOL\_CITY = SHARJAH, COLLEGE = Law, STUDENT\_MAJOR = Law] --> [STUDENT\_LEVEL = Undergraduate] (confidence: 1.000)