***Speed Dating – Data Dictionary***

**Entity: Field**

* field\_id: unique identifier for entity field
  + 1: Lawyer
  + 2: Academic/Research
  + 3: Psychologist
  + 4: Doctor/Medicine
  + 5: Engineer
  + 6: Creative Arts/Entertainment
  + 7: Banking/Consulting/Finance/Marketing/Business/CEO/Entrepreneur/Admin
  + 8: Real Estate
  + 9: International/Humanitarian Affairs
  + 10: Undecided
  + 11: Social Work
  + 12: Speech Pathology
  + 13: Politics
  + 14: Pro sports/Athletics
  + 15: Other
  + 16: Journalism
  + 17: Architecture
* field\_desc: description of intended career

**Entity: SD\_Wave**

* wave\_id: unique identifier for entity SD\_Wave
* wave\_date: date when the event happened

**Entity: Survey\_Question**

* question\_id: unique identifier for entity Survey\_Question
* question: question asked to participants in different phases of the experiment

**Entity: Person**

* person\_id: unique identifier for entity Person
* wave\_id: unique identifier for entity person (maps to table SD\_Wave)
* wave\_person\_id: unique identifier for entity person within his wave
* gender
  + 0: female
  + 1: male
* age
* race
  + 1: Black/African American
  + 2: European/Caucasian-American
  + 3: Latino/Hispanic American
  + 4: Asian/Pacific Islander/Asian-American
  + 5: Native American
  + 6: Other
* field\_id – what is your intended career? (maps to table Field)
* importance\_race (scale 1-10)
* importance\_religion: (scale 1-10)
* goal
  + 1: Seemed like a fun night out
  + 2: To meet new people
  + 3: To get a date
  + 4: Looking for a serious relationship
  + 5: To say I did it
  + 6: Other
* freq\_date – how frequently do you go on dates:
  + 1: Several times a week
  + 2: Twice a week
  + 3: Once a week
  + 4: Twice a month
  + 5: Once a month
  + 6: Several times a year
  + 7: Almost never
* freq\_go\_out – how often do you go out (not necessarily on dates)?
  + 1: Several times a week
  + 2: Twice a week
  + 3: Once a week
  + 4: Twice a month
  + 5: Once a month
  + 6: Several times a year
  + 7: Almost never
* interest\_sports (interest on a scale of 1-10)
* interest\_tvsports (interest on a scale of 1-10)
* interest\_exercise (interest on a scale of 1-10)
* interest\_dining (interest on a scale of 1-10)
* interest\_museums (interest on a scale of 1-10)
* interest\_art (interest on a scale of 1-10)
* interest\_hiking (interest on a scale of 1-10)
* interest\_gaming (interest on a scale of 1-10)
* interest\_clubbing (interest on a scale of 1-10)
* interest\_reading (interest on a scale of 1-10)
* interest\_tv (interest on a scale of 1-10)
* interest\_theater (interest on a scale of 1-10)
* interest\_movies (interest on a scale of 1-10)
* interest\_concerts (interest on a scale of 1-10)
* interest\_music (interest on a scale of 1-10)
* interest\_shopping (interest on a scale of 1-10)
* interest\_yoga (interest on a scale of 1-10)

**Entity: SD\_Wave\_Pair**

* wave\_id: identifier for SD\_Wave (maps to SD\_Wave)
* person\_id: identifier for Person (maps to Person)
* partner\_id: : identifier for Person (maps to Person)
* score\_attractive: score on a scale 1-10 given by person\_id to partner\_id
* score\_sincere: score on a scale 1-10 given by person\_id to partner\_id
* score\_intelligent: score on a scale 1-10 given by person\_id to partner\_id
* score\_fun: score on a scale 1-10 given by person\_id to partner\_id
* score\_ambitious: score on a scale 1-10 given by person\_id to partner\_id
* score\_shared\_interests: score on a scale 1-10 given by person\_id to partner\_id
* like: score on a scale 1-10 given by person\_id on how much he/she liked partner\_id
* probability: score on a scale 1-10 given by person\_id on how probable he/she thinks partner\_id liked her/him
* decision: whether person\_id wants to meet partner\_id on a date outside
  + 0: No
  + 1: Yes
* Match: whether both person\_id and partner\_id chose decision to yes

**Entity: Preference\_Perception**

* wave\_id: identifier for SD\_Wave (maps to SD\_Wave)
* person\_id: identifier for Person (maps to Person)
* attractive: score on a scale 1-10 given by person\_id for question\_id in survey\_phase
* sincere: score on a scale 1-10 given by person\_id for question\_id in survey\_phase
* intelligent: score on a scale 1-10 given by person\_id for question\_id in survey\_phase
* fun: score on a scale 1-10 given by person\_id for question\_id in survey\_phase
* ambitious: score on a scale 1-10 given by person\_id for question\_id in survey\_phase
* shared\_interest: score on a scale 1-10 given by person\_id for question\_id in survey\_phase
* survey\_phase: identifier for phase of the experiment:
  + 1: day of the event, before it started
  + 0: day of the event, half way
  + 2: day of the event, after it ended
  + 3: 3-4 weeks after the event
* question\_id: identifier for Survery\_Question (maps to Survery\_Question)
* self: whether the question refers to the person or to others (either partners or peers)