**Business Questions**

1. Which members of the Talent Team are performing best?
   1. Names under ‘invited\_by’
   2. sparta\_day\_results, person, behaviour\_scores, course
2. How many trainees are removed at each stage of the course? What factors influence removals?
   1. Did not pass application or have not passed training
      1. Application week 0? <- BI
   2. Pattern recognition
      1. Correlation matrix
   3. Order:
      1. Applications = talent JSONs
      2. Sparta Days = talent TXT mixed with JSONs
      3. Course = academy CSV
   4. sparta\_day (all), behaviour\_scores, course**, person (uni grade)**
3. Which factors at interview stage predict high performance on the course?
   1. Application/interview stages
      1. Look at strengths, weaknesses
      2. Psychometrics, presentation
   2. Define high performance
      1. Performance curve
      2. Group by high/med/low performance
   3. Follow logic of previous question
   4. sparta\_day (all), behaviour\_score (average?), **person (uni grade)**
      1. Group by:
         1. Location
            1. post\_code.city
         2. Course
            1. course.subject\_name
4. Can you produce a dashboard to show me how courses on a given date are performing?
   1. Select date -> courses available:
      1. overall week average per course
      2. how many dropped out
   2. course, behaviour\_scores
      1. course, behaviour\_scores needs to calculate for each week