1. **Data analysis**

len(glassdoorCompany): 706

len(monsterCompany): 430

Total number of companies in glassdoor and monster(**glass+monster**): 1122

**# common companies btw glass and monster**

**len(monsterCompany.intersection(glassdoorCompany)): 14**

**monsterCompany.intersection(glassdoorCompany):**

{'cybercoders', 'genworth', 'ihs markit', 'job juncture', 'juniper networks', 'leidos', 'osi engineering', 'pathrise', 'peraton', 'pitney bowes', 'saic', 'scientific research corporation', 'southwest research institute', 'synechron'}

Wikicompanies: 19164

**Exact match** btw wiki and **glass+monster: 139**

(Example)

23andme <http://www.wikidata.org/entity/Q216272>

abb <http://www.wikidata.org/entity/Q30338853>

**Todo List before making ontology**

1. Make integrated file btw glass + monster after entity linking
2. Make integrated file btw 1) + wiki after entity linking

**note**:

I’m still working to get similar match btw wiki and glass+monster.

If you make 1), I’ll make 2).