* Acquisitions
  + Acquisition\_id
  + Acquired\_object\_id
  + Price\_amount
  + Acquired\_at date
    - Month
    - Day
    - year
* Degrees
  + Id
  + Object\_id
  + Degree\_type
  + Subject
  + Inistitution
  + Graduated\_at
    - Month
    - Day
    - Yea
  + Time from founding of company – graudated tme
* Funding\_rounds
  + 'funding\_round\_id',
  + 'object\_id',
  + 'funded\_at',
    - Month
    - Day
    - year
  + 'funding\_round\_code',
  + 'raised\_amount\_usd',
  + 'participants',
  + 'is\_first\_round',
  + Engineer unique participants so far
  + Engineer participants that double down
  + Engineer # of unique people invested in so far
  + Engineer # of unique companies invested so far
  + Engineer # of unique funds invested so far
  + Engineer amount raised so far
* Funds
  + 'fund\_id',
  + 'object\_id',
  + 'name',
  + 'funded\_at',
    - month
    - Day
    - year
  + 'raised\_amount',
  + Engineer percent that company got of raised amount
* Investments
  + 'funding\_round\_id',
  + 'funded\_object\_id',
  + 'investor\_object\_id',
  + Will use this to figure unique participants for each round
* Ipo
  + 'ipo\_id',
  + 'object\_id'
  + Used to find companies that ipo
* Milestones
  + 'object\_id',
  + 'milestone\_at',
    - day
    - month
    - year
  + 'description',
  + Engineer all milestones completed upto round
  + Engineer milestones since last round
* Objects
  + id',
  + 'normalized\_name',
  + 'category\_code',
  + 'status',
  + 'founded\_at',
  + 'domain',
  + 'overview',
  + 'tag\_list',
  + 'country\_code',
  + 'state\_code',
  + 'city',
  + 'region',
* Offices
  + Necessary info contained in objects
* People
  + Not need relationshops can be used to map person to company
* Relationships
  + Would’ve been nice if we have time to get a breakdown of the number of employees per round,

However, the way our model will work info might cause leakage, so this won’t be included

* + can use info about founders to see what school they came from and incorporate it if we have time
  + 'person\_object\_id',
  + 'relationship\_object\_id',
  + 'start\_at',
  + ‘end\_at”
  + 'is\_past',
  + 'title',