**yelp\_academic\_dataset\_business.json**

{

"business\_id":"encrypted business id",

"name":"business name",

"neighborhood":"hood name",

"address":"full address",

"city":"city",

"state":"state -- if applicable --",

"postal code":"postal code",

"latitude":latitude,

"longitude":longitude,

"stars":star rating, rounded to half-stars,

"review\_count":number of reviews,

"is\_open":0/1 (closed/open),

"attributes":["an array of strings: each array element is an attribute"],

"categories":["an array of strings of business categories"],

"hours":["an array of strings of business hours"],

"type": "business"

}

**yelp\_academic\_dataset\_review.json**

{

"review\_id":"encrypted review id",

"user\_id":"encrypted user id",

"business\_id":"encrypted business id",

"stars":star rating, rounded to half-stars,

"date":"date formatted like 2009-12-19",

"text":"review text",

"useful":number of useful votes received,

"funny":number of funny votes received,

"cool": number of cool review votes received,

"type": "review"

}