* Data collected:
  + Name(String): name of strain
  + Image(String): image url
  + Secondary\_name([]String): array of strings representating strain names
  + Strain\_type(string)Indica, Sativa, or Hybrid
  + Potency(string): thc%
  + Calm\_enrgy(string): calm\_enrgy value calculated in leafly
  + Stars(string): star rating 0-5
  + Reviews\_count(string): number of reviews
  + Description(string): description of strain
  + People\_reporting\_effects(int): number of people who reported effects of strain
  + Reported\_effects\_count(int): number of reported effects
  + Effects(object{string=>int}): effects and their corresponding value representing a percentage
  + Review\_data([]Object)
    - Stars(string): percentage of stars given by reviewer(‘100’=5 stars)
    - Date(string): Month dd, yyyy
    - Feelings([]string): effects strain had on reviewer
    - Review\_body(string): review
  + Written\_reviews\_count(string): number of written reviews
* Feature candidates
* Machine learning algorithm candidates