# walks.csv

* 1. **ownerid**
     1. Unique id of owner
  2. **walkingid**
     1. Unique id of order
  3. **walkid**
     1. Unique id of walk
  4. **walkerid**
     1. Unique id of walker
  5. **dogid**
     1. Unique id of dog
  6. **walkingtype**
     1. The type of walk
  7. **duration**
     1. The duration of the walk(endtime-starttime)
  8. **checkintime**
     1. The time that the supposed to start
  9. **distance**
     1. Distance travelled in the walk (km)
  10. **district**
      1. District of the walk address
  11. **neighborhood**
      1. Neighborhood of the walk address

# walkers.csv

* 1. **id** 
     1. Unique walker id. All the explanations about walkerid should also be related to this column value.
  2. **gender**
     1. Gender of walker
  3. **signuptime**
     1. The time that walker sign ups on application.
  4. **walkerProvince**
     1. The city that walker lives
  5. **walkerDistrict**
     1. The district that walker lives
  6. **walkerNeighborhood**
     1. The neighborhood that walker lives

# demands.csv

* 1. **orderid** 
     1. Unique id of the order
  2. **walkerid**
     1. Unique id of the walker
  3. **demandtime**
     1. The time of the walk demand by walker
  4. **dogid**
     1. Unique id of the dog
  5. **finishedservicecount**
     1. The number of finished service
  6. **finishedservicecountbydogid**
     1. The number of finished service by ‘dogid’
  7. **ownerid**
     1. Unique id of the owner
  8. **servicetype**
     1. The type of the walk
  9. **walkerdistrict**
     1. The district that walker lives
  10. **walkerneighborhood**
      1. The neighborhood that walker lives
  11. **walkerdograteresponse**
      1. The average rate of walker specific for the dog who will make walking service
  12. **walkergeo**
      1. The location of walker
  13. **walkergroup**
      1. The type of the walker
  14. **walkerrateresponse**
      1. The average service rate of walker