

How to fit an unknown number of clusters...

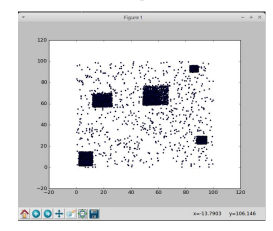
TEXAS STATE UNIVERSITY

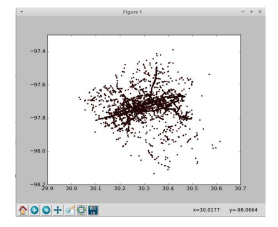
The rising STAR of Texas



# **Sample Data:**

- First Data Set:
  - Generated by me with 5 cluster and some noise
  - 10k entries
- Second Data Set:
  - "Real Time Traffic Incident Reports" found at data.austintexas.gov
  - − ~80k entries





Set 1 Set 2



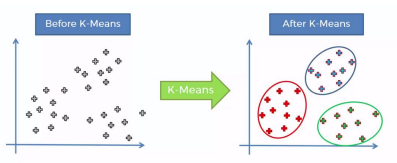
# **K-Means Clustering:**

#### The Good:

- \* Reliable
- Common
- **&** Easy to Use
- Well Accepted

#### The Bad:

- Relies on assuming a correct number of clusters.
- Scales poorly to high-dimension data.
- "Fixed" rather than "fuzzy" clustering.

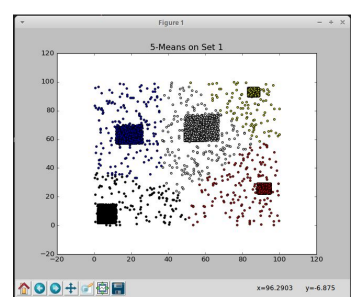




#### 5-Means on Set 1:

- Using PyPR from: http://pypr.sourceforge.net/
- Takes NumPy array of data and returns:
  - m: an array of memberships
  - cc: an array of centroids

```
#!/usr/bin/env-python
from pypr.clustering.kmeans import *
import json
 import matplotlib.pyplot as plot
 inFile = open("real data.json")
line = inFile.readline()
line = inFile.readline()
item = json.loads(line)
X = numpy.array([float(item["X"]), float(item["Y"])])
   . while (inFile):
   ·····line = inFile.readline()
   ·····item = json.loads(line)
  ....item array = numpy.array([float(item["X"]), float(item["Y"])])
  ····· X· = numpy.vstack((X, item array))
    · print· ("Bad· value· in· file")
m_{,\cdot} cc· = kmeans((X_{,\cdot}, 5))
plot.scatter(X[m==0, \cdot 0], X[m==0, \cdot 1], \cdot 10, 'red')
plot.scatter(X[m==1, 0], X[m==1, 1], 10, 'blue')
plot.scatter(X[m==2, 0], X[m==2, 1], 10, 'white')
plot.scatter(X[m==3, 0], X[m==3, 1], 10, 'yellow')
plot.scatter(X[m==4, 0], X[m==4, 1], 10, 'black')
plot.title("5-Means on Set 1")
```

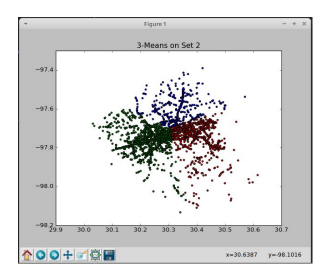




#### 3-Means on Set 2:

- Using PyPR from: http://pypr.sourceforge.net/
- ❖ 3 Clusters were chosen since the exact clusters are unclear from inspection.
- Some filtering for erroneous values was required.

```
#!/usr/bin/env-python
from pypr.clustering.kmeans import *
  mport matplotlib.pyplot as plot
 inFile = open("Real-Time Traffic Incident Reports.json")
 line = inFile.readline()
line = inFile.readline()
 tem = json.loads(line)
  = numpy.array([float(item["Latitude"]), float(item["Longitude"])])
     while (inFile):
    ····item = json.loads(line)
    ....if (float(item["latitude"]) > 28):
.....item_array = numpy.array([float(item["Latitude"]), float(item["Longitude"])])
               · X· = numpy.vstack((X, item array))
     · print· ("Bad· value· in· file")
plot.scatter(X[m=0, 0], X[m=0, 1], 10, 'red')
plot.scatter(X[m=1, 0], X[m=1, 1], 10, 'blue')
plot.scatter(X[m=2, 0], X[m=2, 1], 10, 'oreen')
#plot.scatter(X[m=3, 0], X[m=3, 1], 10, 'white')
#plot.scatter(X[m=4, 0], X[m=4, 1], 10, 'black')
plot.title("3-Means on Set 2")
```





# **Step by Step for pypr.kmeans:**

- Find or generate some data.
- Load your data into an N x D numpy array (X) where N is the number of entries and D is the dimensionality of the data, which must be constant.
- Choose a fixed K, which is the number of clusters.
- Call kmeans(X, K) to get:
  - m: a 1 x N dimensional array of memberships
  - cc: a K x D dimensional array of the centroids for your clusters
- Do what you want with m and cc
- Resources:
  - PyPr K-Means example: http://pypr.sourceforge.net/kmeans.html#k-means-example
  - Numpy arrays:
     https://docs.scipy.org/doc/numpy-1.15.1/reference/generated/numpy.array.html
  - Matplotlib: https://matplotlib.org/



# **Isodata Clustering:**

- ❖ Introduced in 1965 by Stanford Research Institute
- Iterative Self-Organizing Data Analysis Technique
- Originally developed for tracking weather data
- Focused on high-dimension data
- Chooses centroids from data-points
- Not common or well supported

#### A. Verbal Description

ISODATA-POINTS is an iterative procedure for the sorting of a set of multi-dimensional (multi-variable) patterns into subsets of patterns. An average pattern is used to represent each subset of patterns, and the iterative process, by changing the composition of these subsets, creates new average patterns. These new average patterns define new subsets each of which has reduced variation about the average pattern. The process also combines average patterns that are so similar that their being separate fails to provide a significant amount of additional information about the structure of the patterns.

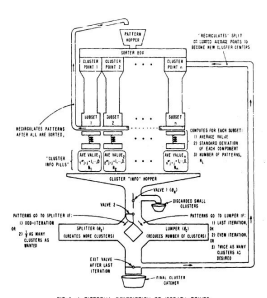
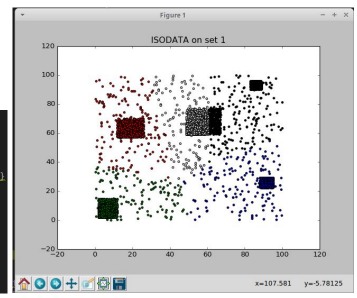


FIG. 1 A PICTORIAL DESCRIPTION OF ISODATA-POINTS



#### **Isodata on Set 1:**

- Using IsoData from: https://github.com/molivia/isodata
- Variable number of clusters up to defined maximum
- Results are ...less than awesome. But there are some parameters to play with.

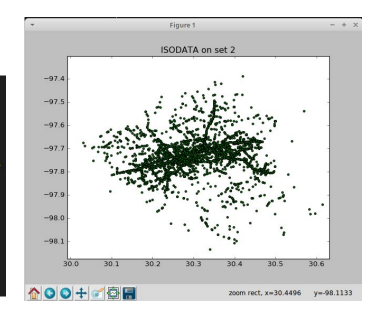




#### **Isodata on Set 2:**

- ❖ Using IsoData from: https://github.com/molivia/isodata
- We can no longer force a number of clusters greater than 1
- Cleaning erroneous data proved more difficult

```
name ·==·' main ':
   # if file called as a script
   print(len(points))
  cl = clusterize()
· · · print("Number · of · clusters: · ", · len(cl))
··· x array = []
· · · y array = []
···color = {1 : "red", 2 : "green", 3 : "blue", 4: "black", 5 : "white"}
   counter = 1
   for i in cl:
          x_array.append(j[0])
           y_array.append(j[1])
       plot.scatter(x array, y array, 10, color[counter])
       x array = []
      y array = []
· · · plot.title("ISODATA on set 2")
   plot.show()
```





# **Step by Step for Molivia's ISODATA:**

- Find or generate some data.
- Form data into a list of tuples.
- Call clusterize which will return a list of list of tuples with the items of the top level lists being the collections of items in each cluster.
- ❖ Do what you want with your new lists
- Resources:
  - Matplotlib: https://matplotlib.org/
  - ISODATA: https://github.com/molivia/isodata/blob/master/GUI\_isodata.py



# BIRCH Clustering:

- ♦ Balanced Iterative Reducing and Clustering using Hierarchies
- First proposed in 1996
- Designed to better compensate for "noisy" data than previous models.
- Builds a tree based on Clustering Factors

Parameter	Values or Ranges
Pattern	grid, sine, random
Number of clusters K	4 256
n <sub>l</sub> (Lower n)	0 2500
nh (Higher n)	50 2500
r <sub>l</sub> (Lower r)	$0\sqrt{2}$
r <sub>h</sub> (Higher r)	$\sqrt{2} \sqrt{32}$
Distance multiplier kg	4 (grid only)
Number of cycles $n_c$	4 (sine only)
Noise rate $r_n$ (%)	0 10
Input order o	randomized, ordered

Table 1: Data Generation Parameters and Their Values or Ranges Experimented

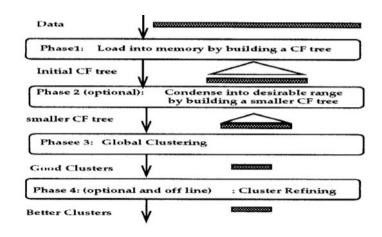
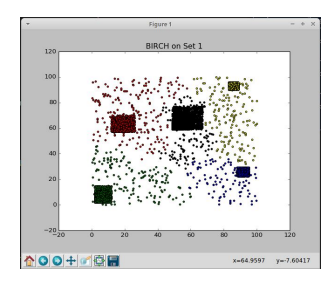


Figure 1: BIRCH Overview



## **BIRCH on Set 1:**

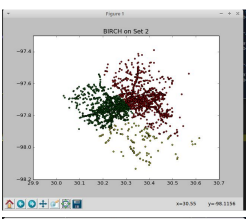
- Using Birch from freediscovery.cluster
- ❖ This is a "patched version" of the SciKitLearn BIRCH
- Takes a starting number of clusters as a parameter

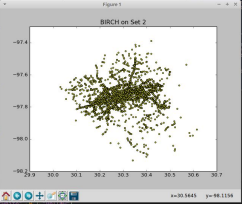




## **BIRCH on Set 2:**

- Using Birch from freediscovery.cluster
- Puts everything in 1 cluster or several depending on parameters
- ❖ Slower than K-Means







# **Step by Step for Molivia's ISODATA:**

- Load a numpy array with your data
- Create a "cluster model" with the Birch(...) constructor. This is when you set the parameters.
- Use the fit function of you cluster model to fit the model to the data.
- The following attributes in you model are now loaded:
  - subcluster\_centers\_: an array of subcluster centers
  - labels\_: an array of the data labels
  - root : location of the root node of the tree
- ❖ Using the transform(X) function will alter the data set X to represent distance of each point to its centroid.



# DP Means Clustering:

- ❖ Introduced in 2013 by a team from MIT, Oxford, and Ohio State University
- ❖ Based on Dirichlet Process from probability theory
- Guarantees results similar to K-Means without prior knowledge of data.
- Developed using a dataset of aircraft trajectories.
- ❖ High efficiency and computation light
- ❖ Fit for time-sensitive operations
- Not well supported!

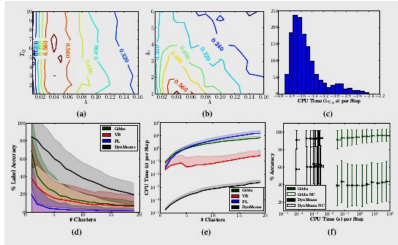
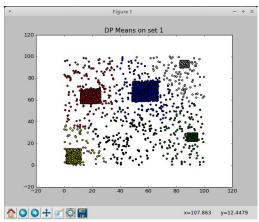
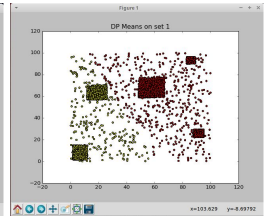


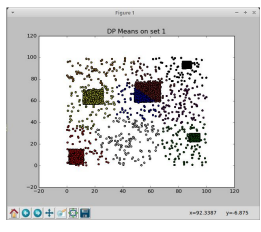
Figure 1: (1a - 1c): Accuracy contours and CPU time histogram for the Dynamic Means algorithm. (1d - 1e): Comparison with Gibbs sampling, variational inference, and particle learning. Studed region indicates 1 or interval; in (1c) upper half is shown. (1f): Comparison of accuracy when enforcing (Gibbs, DynMeans) and not enforcing (Gibbs NC, DynMeans NC) correct cluster tracking.

### **DP-Means on Set 1:**

- Using dpmeans from https://github.com/DrSkippy/Python-DP-Means-Clustering
- Convenient-ish command line tool
- Very sensitive to 'lambda' parameter







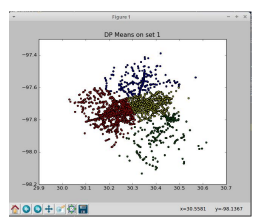
Lambda = 40 5 clusters

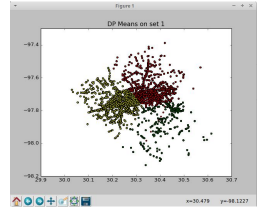
Lambda = 80 2 clusters

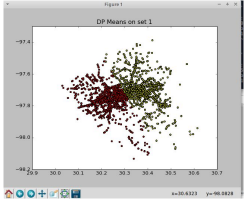
Lambda = 32 6 clusters

## **DP-Means on Set 2:**

- Using dpmeans from https://github.com/DrSkippy/Python-DP-Means-Clustering
- Even more sensitive to lambda







Lambda = 0.3 4 clusters

Lambda = 0.4 3 clusters

Lambda = 0.5 2 clusters



# Step by Step for Dr. Skippy's DP-Means:

- The CSV file holding the data was hard-coded, so alter the file name to read in whatever data you like.
- Call cluster.py -l LAMBDA from the command line with whatever lambda value you desire for the data, where LAMBDA is some number.
- The script as-written sends the output of the clustering to a csv file. The output is the data point, cluster number, and the iteration on which a datapoint was classified.
- Resources:
  - Dr. Skippy's DP-Means:
     https://github.com/DrSkippy/Python-DP-Means-Clustering
  - Matplotlib: https://matplotlib.org/

Questions or Comments?