### Density and Hubness

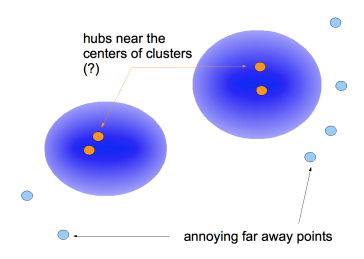
Libby Beer (libby.beer@gmail.com)
Jesse Metcalf-Burton (datasciencejess@gmail.com)
Marilyn Vazquez (mvazque3@masonlive.gmu.edu)

July 21, 2017

 Density/Clustering
 Hubness
 July 21, 2017
 1 / 10

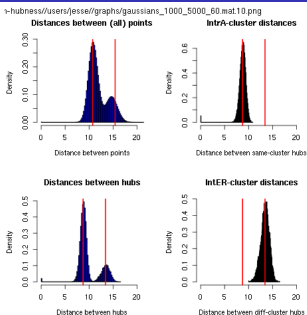
## Distances between points? Hubs?

Can hubs help us cluster?



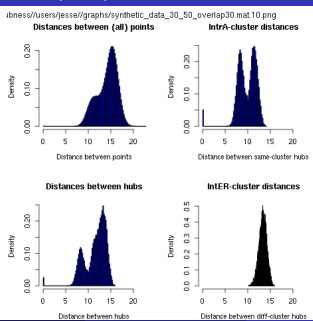
2 / 10

# Distances with synthetic data



3 / 10

### Distances with (other) synthetic data



Density/Clustering

Hubness

4 / 10

### Distances with real data

00

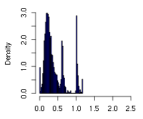
:7/wisdm-hubness//users/jesse//graphs/data\_spam.mat.10.png

#### Distances between (all) points



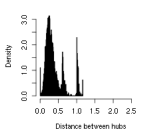
0.5 1.0 1.5 2.0 2.5 Distance between points

### IntrA-cluster distances

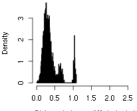


Distance between same-cluster hubs

#### Distances between hubs



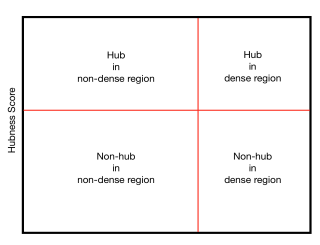
#### IntER-cluster distances



Distance between diff-cluster hubs

## Do hubs appear in high density regions?

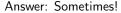
### Intuition

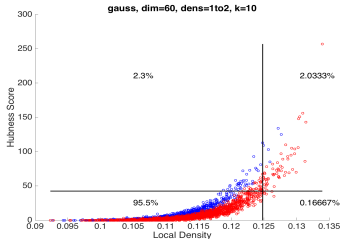


Local Density

Density/Clustering Hubness July 21, 2017 6 / 10

# Do hubs appear in high density regions?

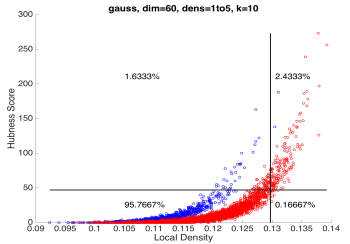




Notice: (1) Proportion of hubs in the two density regions, (2) proportion of high density points that are hubs, and (3) more hubs in the denser cluster.

# Do hubs appear in high density regions?





Notice: (1) A LOT more hubs in the denser cluster and (2) the rise of two "wings" that correspond to the two different clusters.

Density/Clustering Hubness July 21, 2017 8 / 10

### **Observations**

From the experiments on the Gaussian data, we observe that:

- About 13 out of 36 experiments had a larger proportion of hubs in the low density region: hubness scores and density are not exactly the same thing.
- About 23 out of 36 experiments had a larger proportion of hubs in the high density region: hubs are more likely to be in a high density region.
- All experiments show that high density regions are mostly composed of hubs: if a point is in a high density region, it is most likely a hub.

Density/Clustering Hubness July 21, 2017 9 / 10

### Future Work

- More experiments of local density versus hubness scores for other density types e.g. uniform density
- Verify if patterns also show up in real data
- Data with more clusters to see if "wings" arise for each cluster
- Test model selection via clustering only hubs
- Comparison of hubs to core points, outliers, etc.

Density/Clustering Hubness July 21, 2017 10 / 10