Customer Segmentation with R Deep dive into flexclust

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Outline

- 1. Why and how to segment?
- 2. Segmenting "binary choice" surveys.
- 3. flexclust deep dive.
- 4. Solving issues of numbering and stability.
- 5. Picking the "best" number of clusters.
- 6. Wrap-up.

Appendix has real-world examples, references, and links to learn more.

Customer Segmentation Themes

Strategic	How Used?	Tactical
/		
General	Level?	Detailed >
/		
Long	Time Constant?	Short
/		
Simple	Implementation?	Complex
/		
1x Huge	Impact (if correct)?	Σ (Small)

How to Segment?



"We've broken your list into eighty-four subgroups. Our work here is done."

Many Segmentation Methods!

Today's Focus: Binary choice surveys

- Simplest of surveys to design & take.
- Cluster analysis is a great tool to understand how respondents fall into natural segments
- Methods also apply to any binary choice behavioral data sets.

For examples of other segmentation methods see archives at DS4CI.org.

Today's Example Data Set

The *volunteers* data set from the flexclust package.

1415 Australian volunteers responded to the survey which had 19 preference check boxes for motivations to volunteer. The question could look like:

Q5. Please check	all motivations tha	at apply to you:
☐meet.people	□ career	☐ services
☐no.one.else	□lonely	□ children
□ example	□active	□good.job
□socialise	□ community	□benefited
□help.others	□ cause	□network
□give.back	□ faith	□recognition
		□mind.off

Segmenting Binary Choice Data

- "Pick all that apply" type question.
 - Not picking is not the opposite of picking an attribute.
 - (item checked) != NOT (item unchecked)
- Totally unsupervised. We only specify the number of clusters we want.
- Two *necessary criteria* for a "good" solution:
 - 1. The cluster solution is stable
 - ~ Repeatable with different random starts
 - 2. The segments make sense to the business
 - Believable story AND actionable AND has anticipated major impact.

Tool we use: flexclust by Fritz Leisch

- Allows different distance measures
 - In particular, the Jaccard distance which is suited for binary survey data or optional properties lists.
 - 1 is a "yes" to the question it is significant.
 - 0 is a "does not apply" not opposite of "yes"
- Predict(kcca_object, newdata) to segment new customers.
- Additionally flexclust has very good diagnostic and visualization tools. And, as an R package, it leverages the rest of the R ecosystem.

Simple flexclust Run (1 of 2)

Set up input to flexclust:

```
library(flexclust)
data("volunteers")
vol_ch <- volunteers[-(1:2)]
vol.mat <- as.matrix(vol_ch)</pre>
```

Set up the parameters:

```
fc_cont <- new("flexclustControl") ## holds "hyperparameters"
fc_cont@tolerance <- 0.1
fc_cont@iter.max <- 30
fc_cont@verbose <- 1 ## verbose > 0 will show iterations
fc_family <- "ejaccard" ## Jaccard distance w/ centroid means</pre>
```

Invoke kcca(): "k-centroid cluster analysis"

Simple flexclust Run (2 of 2)

```
First few iterations: ## 1 Changes / Distsum : 1415 / 951.9513 ## 2 Changes / Distsum : 138 / 997.9507 ## 3 Changes / Distsum : 39 / 998.6126
```

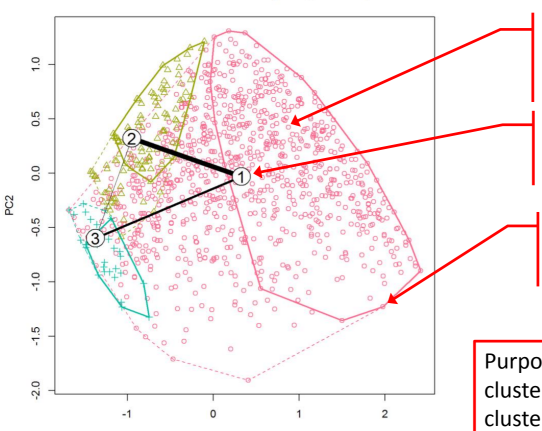
Results:

```
summary(vol.cl)
## kcca object of family 'ejaccard'
## call:
## kcca(x = vol.mat, k = num clusters, family = kccaFamily(fc family),
       control = fc cont, save.data = TRUE)
##
##
## cluster info:
    size av dist max dist separation
##
## 1 1078 0.6663440 1.0000000 0.6455246
## 2 258 0.7388715 1.0000000 0.6568168
## 3 79 0.8962851 0.9569892 0.8284482
##
## no convergence after 30 iterations
## sum of within cluster distances: 979.7542
```

Segment Separation Plot

vol.pca <- prcomp(vol.mat) ## plot on first two principal components
plot(vol.cl, data = vol.mat, project = vol.pca, main = . . .)</pre>

Volunteers Stated Preferences Survey - Segment Seperation Plot



Each respondent plotted against the first two principal components of data. Color is cluster assignment.

Centroid of each cluster. A thin line to other centroid indicates better separation (in real problem space)

Solid line encloses 50% of respondents in cluster; dotted 95%.

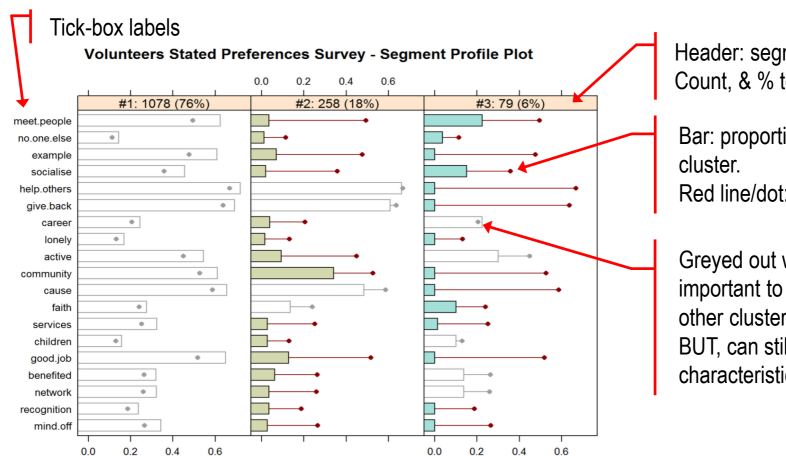
Purpose: Help business partners visualize clusters and how respondents fall within cluster boundaries. IOW, are clusters "real"?

Also known as "neighborhood plot."

kcca ejaccard - 3 clusters (seed = 577)

Segment Profile Plot

```
barchart(vol.cl, strip.prefix = "#", shade = TRUE,
         layout = c(vol.cl@k, 1), main = . . .)
```



Header: segment #, Count, & % total

Bar: proportion of response in

Red line/dot: overall proportion

Greyed out when response not important to differentiate from other clusters.

BUT, can still be an important characteristic of cluster

Purpose: Help business partners translate clusters into segment stories. IOW, describe the clusters in business friendly terms.

So far: we've used standard flexclust techniques.

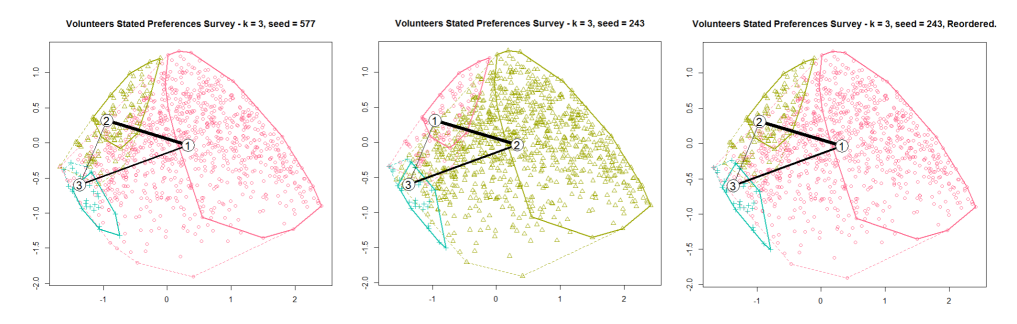
See appendix for references and links.

Now, we'll address three practical issues:

- 1. Different starting seeds will number ~ equal clusters differently. *The numbering problem.*
- 2. Different starting seeds will result in quite different clusters. *The stability problem.*
- 3. There is no automatic way to pick optimum k. *The "best" k problem.*

The Numbering Problem

Two different seeds have nearly equal solutions, but are labeled differently:



fc_reorder {CustSegs}

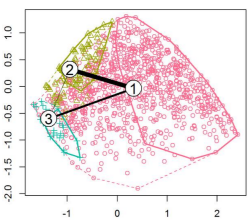
Reorder clusters in a kcca object.

Usage: fc_reorder(x, orderby = "decending size")

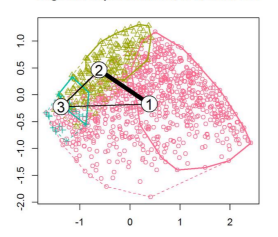
The Stability Problem

Three different seeds have quite different solutions:

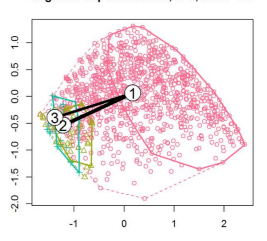




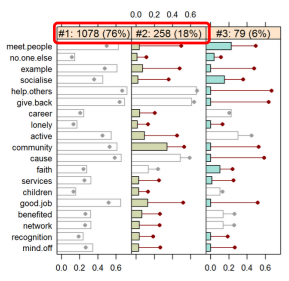
Segment Seperation Plot, k=3, seed=215

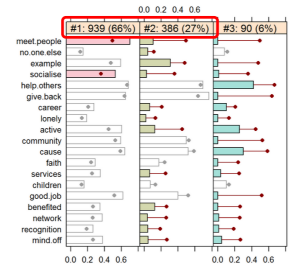


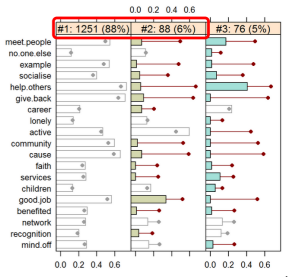
Segment Seperation Plot, k=3, seed=129



We need a simple way to classify each solution – just use sizes of two biggest clusters:







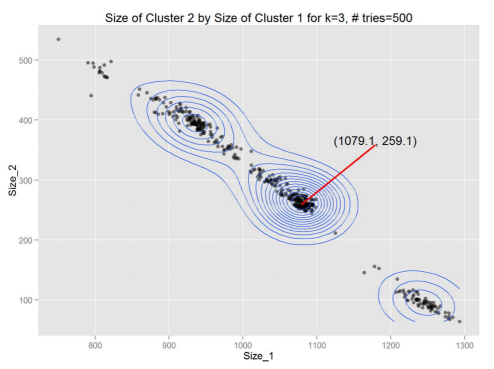
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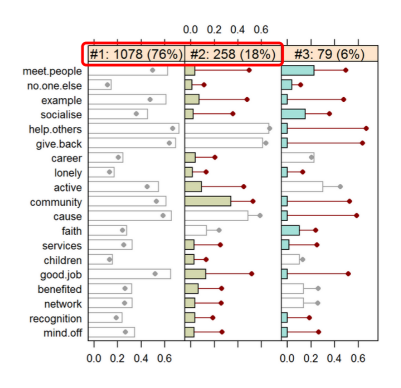
15

Simple Method to Explore Stability

- For a given k, run a few hundred solutions (incrementing seed each time):
 - Re-order clusters in descending size order
 - Save: k, seed, cluster #, & count
- Call Size_1 the count for 1st cluster;
 Size_2 the count for 2nd cluster.
- Scatter plot w/ 2D density curves: Size_2 x Size_1
- Solve for peak location

Stability Plot of kcca Solutions for k=3





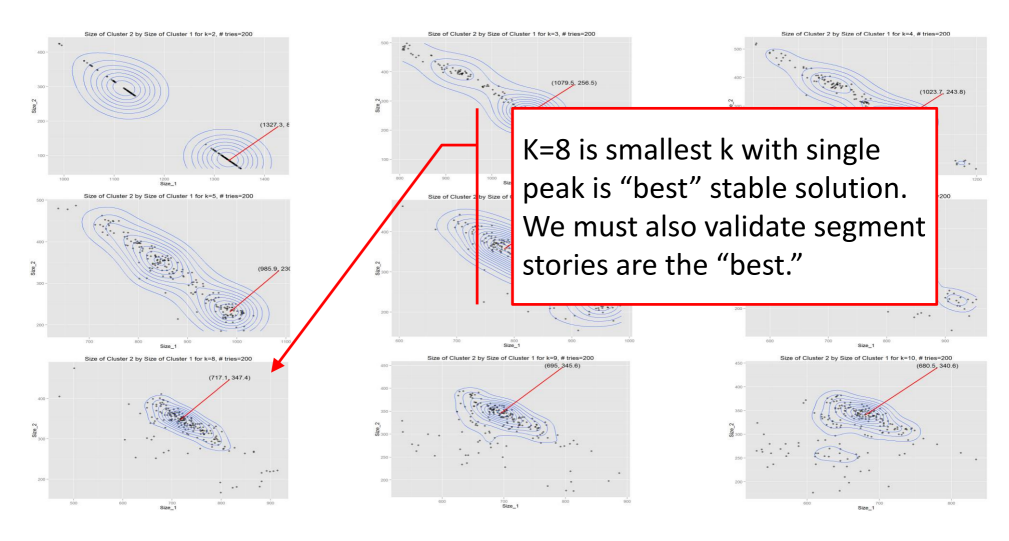
fc_rclust {CustSegs}

Generate a List of Random kcca Objects.

```
USage: fc_rclust(x, k, fc_cont, nrep = 100,
  fc_family, verbose = FALSE, FUN = kcca,
  seed = 1234, plotme = TRUE)
```

The "Best" k Problem

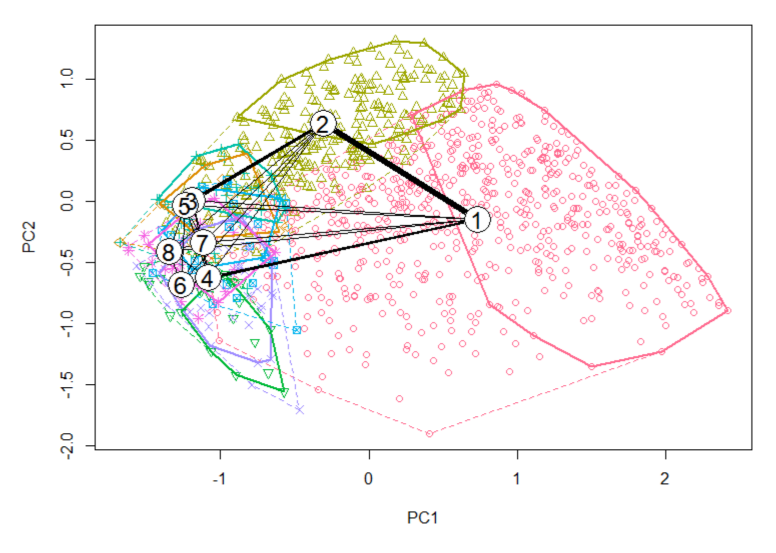
Generate stability plots for k = 2, 3, ..., 10:



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Segment Separation for "best" k = 8 (seed = 1333)

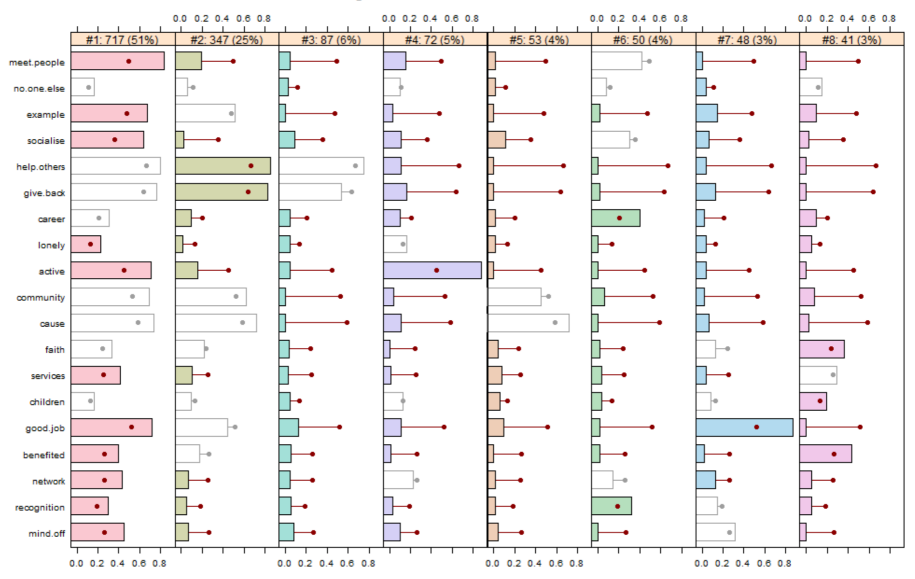
Segment Seperation Plot, k=8, seed=1333



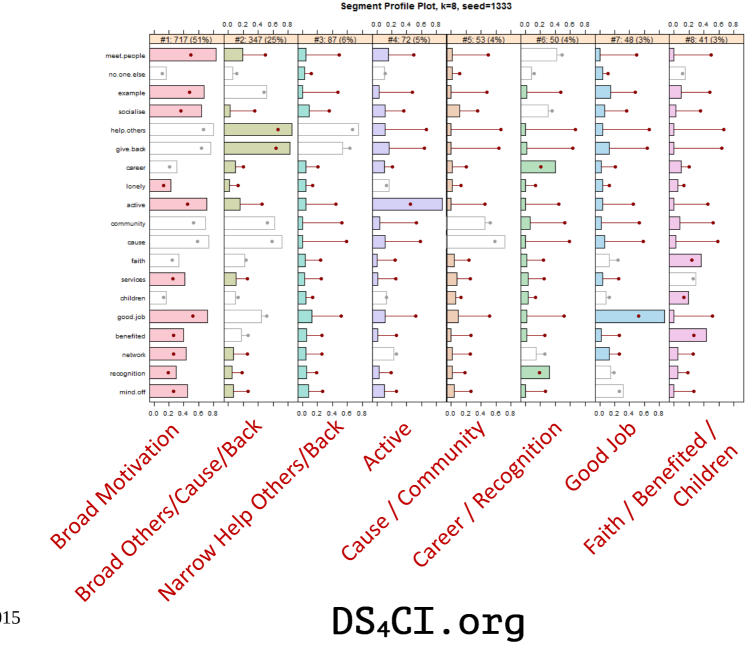
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Profile Plot for "best" k = 8 (seed = 1333)

Segment Profile Plot, k=8, seed=1333



One Segment Story (k = 8, seed = 1333)



What We Covered

- Customer segmentation background.
- Deep dive into using flexclust on "binary choice" type data
 - Example kcca() run
 - The numbering problem.
 - The stability problem
 - Provisional rule-of-thumb that "best" k is min(k, for single peak contours)
- Next Steps
 - Get typical respondent(s) closest to each centroid.
 - Respondent flow plot between segments.
- Jim@DS4CI.org

Questions? Comments?

Now is the time!



APPENDIX

References

Flexclust details – start here:

Leisch, F. A Toolbox for K-Centroids Cluster Analysis. Computational Statistics and Data Analysis, 51 (2), 526-544, 2006.

Leisch, F. Package 'flexclust', CRAN, 2013

Leisch, F. Neighborhood graphs, stripes and shadow plots for cluster visualization. Statistics and Computing, 20 (4), 457-469, 2010.

Application to marketing – start here:

Dolnicar, S. A review of data-driven market segmentation in tourism, Faculty of Commerce - Papers (2002)

Dolnicar, S., Leisch, F. Winter Tourist Segments in Austria - Identifying Stable Vacation Styles for Target Marketing Action, Faculty of Commerce - Papers (2003)

Dolnicar, S., Leisch, F. Using graphical statistics to better understand market segmentation solutions. International Journal of Market Research (2013)

For all of Sara and Fritz's work see:

http://works.bepress.com/sdolnicar/doctype.html#other

Learning More

- Jim's CustSegs package development at https://github.com/ds4ci/CustSegs
- Tenure based segmentation & subscription survival
 - Subscription Survival for Fun & Profit:
 https://ds4ci.files.wordpress.com/2013/05/paw_sf2012_subscriptionsurvivalforfunandprofit.pdf
- RFM based segmentation
 - Workshop at N Cal DMA lunch group https://ds4ci.files.wordpress.com/2015/03/rfmb_dmanc_200905201.pdf
 - Using R for Customer Segmentation workshop at useR! 2008 Dortmund
 https://ds4ci.files.wordpress.com/2013/09/user08_jimp_custseg_revnov08.pdf
 - Also has sample data set & flexclust example
- Customer Classification
 - See above useR! 2008 workshop for details on flexclust
- Jim's Archives <u>www.ds4ci.org/archives</u>
- Contact: Jim@DS4CI.org

A couple of real world examples

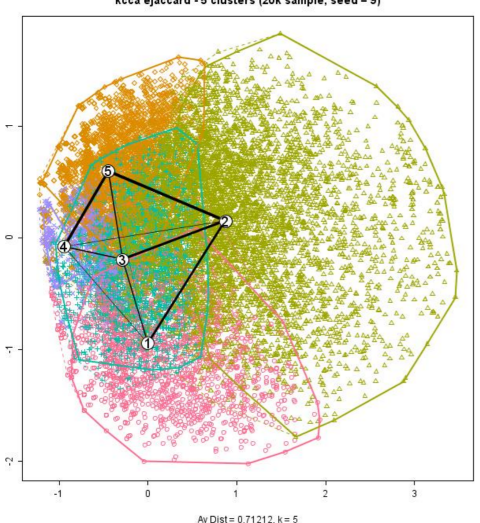
Example 1 – Survey Responses

- 20k respondents to technical product use survey
- 35 check boxes or radio buttons
 - None are required, coded as binary responses
- Goal: come up with "a few" segments which can be used to segment new respondents for follow up sales actions.
- 5-cluster solution: OS loyalists, Other brand responders, Other brand non-responders, Students
- See https://ds4ci.files.wordpress.com/2013/05/paw_09-sun-microsystems-case-study.pdf

Example 1 - The 5-cluster solution

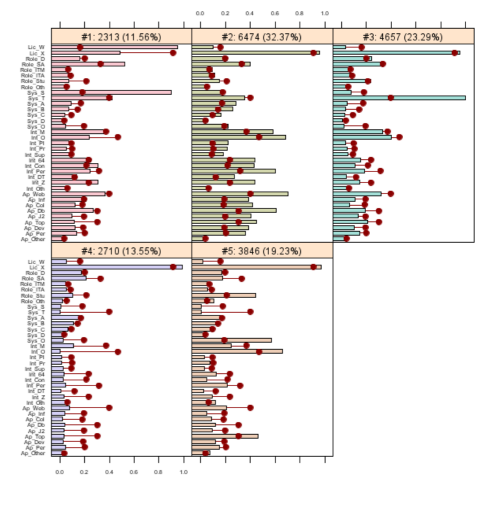
The 20k subjects plotted over the first two principal components:

kcca ejaccard - 5 clusters (20k sample, seed = 9)



The 5 clusters showing distribution of responses to each question:

kcca ejaccard - 5 clusters (20k sample, seed = 9)



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Example 2 – Business Attributes

- ~1k respondents to "nature of your business" survey
- 62 check boxes or radio buttons
 - In six topics
 - Some are required
 - Coded as binary responses
- Goal: come up with "a few" segments to characterize the fundamental nature of the on-line business.
- 6-cluster solution: Enterprise, Freemium, Marketplace, Ads/Leadgen, Ecommerce, SAAS.

Example 2 – the 6-cluster solution



