

Structure+Growth Clustering. Ward Method

Height

8
6
4
2
0

Stack Overflow-2-Knowledge-Platform
Facebook-2-Relationships-Platform
LinkedIn-2-Relationships-Platform
Wikipedia-1-Knowledge-Platform
Guifinet-1-Property-Platform
RenRen-1-Relationships-Platform
Yammer-4-Relationships-Platform
Twitter-4-CC.Media-Platform
Research Gate-4-Knowledge-Platform
Quirky-4-Knowledge-Platform
Android-4-Knowledge-Platform
Foursquare-4-CC.Media-Platform
Youtube-3-CC.Media-Platform
Shapeways-3-Property-Platform
Plos-3-Knowledge-Platform
Arduino-3-Knowledge-Platform
Couchsurfing-3-Property-Platform
Evernote-4-CC.Media-Service
Khan Academy-2-Knowledge-Service
Fon-3-Property-Service
Spotify-3-IP .Media-Service
Skype-1-Relationships-Market
Yelp-2-Knowledge-Market
Meet Up-2-Relationships-Market
Kiva-2-Money-Market
Global Giving-2-Money-Market
Docstoc-2-Data-Market
Etsy-2-Property-Market
Shiply-3-Property-Market
Odesk-3-Knowledge-Market
Dropbox-3-Data-Market
23AndMe-3-Data-Market
BlaBlaCar (2006)-3-Property-Market
Lendingclub-4-Money-Market
Huffington Post-4-Knowledge-Market
Crowdfunder-4-Service-Market
8Coupon-4-Knowledge-Market
AirBNB (2008)-4-Property-Market

daisy(components[components\$Launched > 2000, c(2, 4)])
hclust (*, "ward")