

Data Exploration With R

Patrick Haller
circa 2010 Sep 15

FOR SCIENCE!!!

1. Observe Phenomena
2. Tell Parsimonious Story
3. See if Story pans out on new data

Data Mining

It's like 'Total Recall' meets 'The Matrix' IRL.

1. Find Correlations
2. Tell ~~Parsimonious~~ Stories over Beer
3. Automate detection of detracking

U
n
t
h
i
n
k
a
b
l
e

Mining

Warning:
Do NOT Use!!!
Harmful to
Career

S
t
o
r
i
e
s

Science

Bad Science
Magic
Crazy Uncle's Stories

Patterns

Random Junk

Less Talk

More R!!!