ISA 401: Business Intelligence & Data Visualization 23: A Short Introduction to Exploratory Data Mining

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A Recap of What we Learned Last Week

- Define a "business report" & its main functions
- Understand the importance of the right KPIs
- Automate traditional business reports
- Dashboards as real-time business reporting tools

Course Objectives Covered so Far

[Y]ou will be re-introduced to **how data should be explored** ... Instead, the focus is on understanding the underlying methodology and mindset of **how data should be approached**, **handled, explored, and incorporated back into the domain of interest.** ... You are expected to:

- ✓ Be capable of extracting, transforming and loading (ETL) data using multiple platforms (e.g.
 ♠ & Tableau).
- ✓ Write basic

 R scripts to preprocess and clean the data.
- ✓ Explore the data using visualization approaches that are based on sound human factors (i.e. account for human cognition and perception of data).
- **⊗** Understand how data mining and other analytical tools can capitalize on the insights generated from the data viz process.
- ✓ Create interactive dashboards that can be used for business decision making, reporting and/or performance management.
- **⊗** Be able to apply the skills from this class in your future career.

Learning Objectives for Today's Class

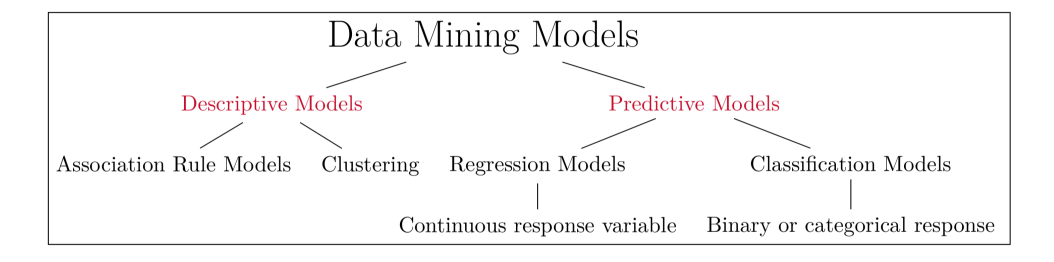
- Describe the goals & functions of data mining
- Understand the statistical limits on data mining
- Describe the data mining process

An Overview of Data Mining

What is Data Mining?

- The most common definition of data mining is the discovery of models from data.
- Discovery of patterns and models that are:
 - Valid: hold on new data with some certainty
 - Useful: should be possible to act on the item
 - Unexpected: non-obvious to the system
 - Understandable: humans should be able to interpret the pattern
- Subsidiary Issues:
 - Data cleansing: detection of bogus data
 - Data visualization: something better than MBs of output
 - Warehousing of data (for retrieval)

A Simplistic View of Data Mining Models



A simplistic summary of data mining models. Note that, in ISA 401, we will only briefly cover descriptive/exploratory data mining models

Data Mining is Hard

Data mining is hard since it has the following issues:

- Scalability
- Dimensionality
- Complex and Heterogeneous Data
- Data Quality
- Data Ownership and Distribution
- Privacy Preservation

Note that I have intentionally not included fitting/training a model since this is relatively easy if you understand the data, engineered/captured the important predictors, and have the data in the "correct" shape/quality.

Data Top 5 Rules Scatter Plot of all Rules Graph-based Plot of Top 5 Rules

```
## transactions as itemMatrix in sparse format with
   9835 rows (elements/itemsets/transactions) and
   169 columns (items) and a density of 0.02609146
##
  most frequent items:
         whole milk other vegetables
                                            rolls/buns
##
                                                                   soda
##
               2513
                                1903
                                                  1809
                                                                   1715
             yogurt
                             (Other)
##
               1372
                               34055
##
## element (itemset/transaction) length distribution:
## sizes
                          5
                                                   10
                                                        11
                                                             12
                                                                       14
                                                                             15
                                                                                  16
   2159 1643 1299 1005
                        855
                             645
                                  545 438
                                            350
                                                  246
                                                       182
                                                                       77
                                                                             55
                                                                                  46
##
                                   23
                                         24
                                                        28
    17
         18
                    20
                         21
                                              26
                                                                  32
    29
         14
               14
                         11
                                  6
                                       1
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                               Max.
             2.000
     1.000
                     3.000
                             4.409
                                      6.000
                                             32.000
##
```

Data Top 5 Rules Scatter Plot of all Rules Graph-based Plot of Top 5 Rules

```
##
      lhs
                                              rhs
                                                              support
   [1] {Instant food products, soda}
                                          => {hamburger meat} 0.001220132
      {soda, popcorn}
                                          => {salty snack} 0.001220132
                                          => {sugar} 0.001016777
=> {white bread} 0.001931876
   [3] {flour, baking powder}
   [4] {ham, processed cheese}
   [5] {whole milk, Instant food products} => {hamburger meat} 0.001525165
       confidence coverage lift
                                      count
   [1] 0.6315789 0.001931876 18.99565 12
   [2] 0.6315789 0.001931876 16.69779 12
      0.5555556 0.001830198 16.40807 10
   [4] 0.6333333 0.003050330 15.04549 19
   [5] 0.5000000 0.003050330 15.03823 15
```

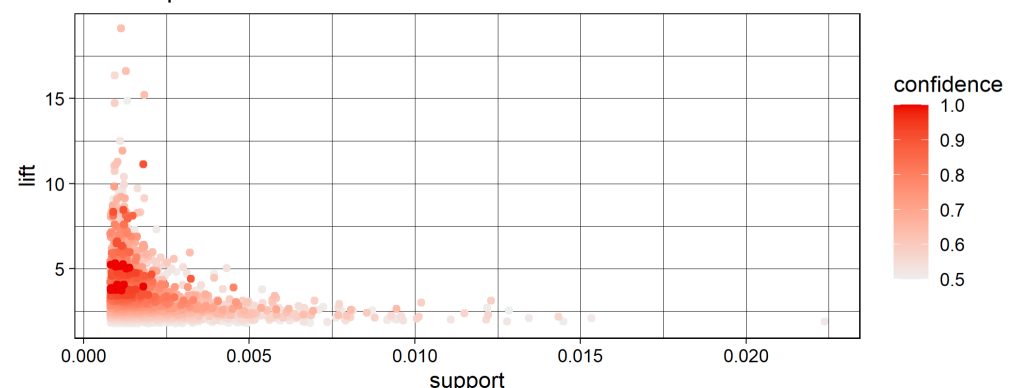
Data

Top 5 Rules

Scatter Plot of all Rules

Graph-based Plot of Top 5 Rules

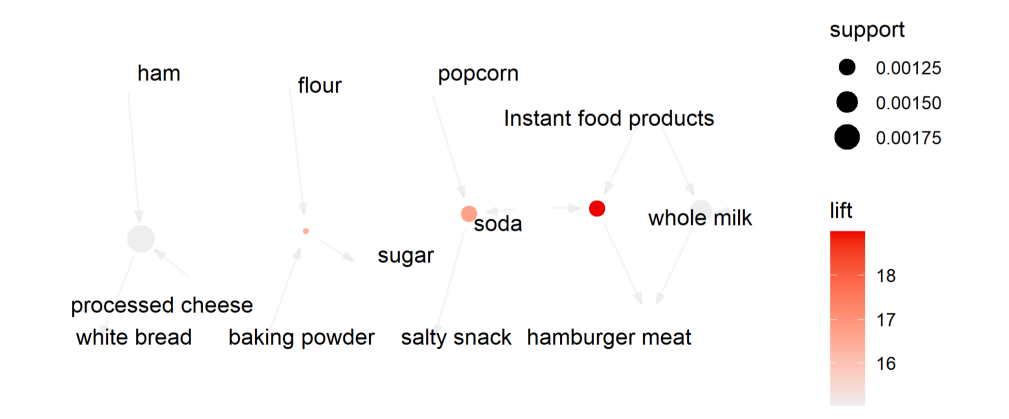
Scatter plot for 5668 rules



Data

Top 5 Rules Scatter Plot of all Rules

Graph-based Plot of Top 5 Rules



04:00

Clustering of Traffic Volume on I-85

Data

	_			_					_															_
	В	C	D	E	F	G	Н	1	J	K	L	M	N	0	P	Q	R	5	T	U	V	W	X	-
1am	2aı		3am	4am	5am	6am	7am		9am					pm					7pm	8pm	9pm	10pm	11pm	12ar
1	228	209	138					292					999	1187		1214	1134	991	944	818		518		
2	242	165	132					381	583		1114		1584	1791		1868	1624	1431	1317	941	795	582		
3	237	171						748			1000	1123	1143	1201		1506	1696	1536	1109	746	558	573		
4	233	169						810			917	1088	1175	1252		1513	1818	1886	946	951	654	584		
5	208	174						840			911	994	1073	1089		1340	1590	1636	1041	764		498		
6	208	170						821			912	925	1064	1048		1239	1444	1542	942	885		593		
7	228	180	159					803				1014	1068	1264		1493	1564	1640	1349	1083		787	530	
8	252	160	159					478				1022	1112	1148		1316	1314	1241	1053	940	781	663		
9	250	175						336				889	1195	1348		1581	1682	1456	1275	1062		573		
10	196	129	138					824				926	1039	1101		1372	1518	1549	1058	755		524		
11	190	138	17					859			799	867	902	961		1178	1487	1468	924	732		539		
12	194	142	169					849			812	876	928	1023		1278	1500	1458	989	795		564		
13	198	162	147					836			851	929	973	975		1114	1327	1313	988	923		576		
14	196	160	169					910				1083	1152	1256		1598	1849	1903	1452	1195		829		
15	328	256	176					501			984	1146	1322	1237		1156	1135	1073	917	792	682	601	473	
16	215 198	198	100					335				911	1040	1231		1261	1268	1159	947	838	712 786	525	424	
		150	15					600				1106	1236	1476		1620	1662	1526	1140	970		618		
18	209	130	148					871				928	958	988	1102	1219	1398	1553	933	790		555	383	
19 20	206	146	138					888				831	936	1001		1249	1412	1494	946	758		528		
21	192 212	145 168	158 150					837 852	798 775			899 1012	957 1170	987 1171	1169 1305	1292 1412	1552 1629	1539 1748	1016 1314	927	736 990	587 822	424 605	
22	311	192	171					522			842	940	1005							1131		637	508	
23	226	139										1021	1148	1115 1252		1106 1222	1175 1303	1137 1203	1064 1082	874 814				
24	179	122	147					808			862	828	917	972		1188	1305	1518	920	717	662	574		
25	153	114										901	923	975		1244	1404	1468	946	807	634	583		
26	184	159						880 856			860	882	1000	984		1305	1524	1695	1088	823		518		
27	177	150	144					854				974	1004	1080		1283	1495	1566	1087	912				
28	208	188	139					822			954	1053	1217	1312		1588	1572	1672	1246	986	799	636		
29	191	147	99					357				812	858	956		974	961	865	810	707	597	546	378	
30	213	120	103					264			942	997	1190	1369		1489	1544	1423	1173	950		557	422	
31	190	119						820				941	899	1064		1193	1301	1464	914	750			368	
1	179	138	136					831	817		781	772	925	971		1188	1441	1453	965	820	666	590		
2	192	141	138					760			826	834	917	971		1150	1337	1437	899	743			331	
3	193	129	149					844			838	933	1003	1037		1218	1451	1539	1054	866	812	592	428	
4	217	146	139					841	770			1104	1022	1224		1519	1790	1711	1405	1196	940	893		
5	335	200	150					602	721		1012	1131	1219	1129		1244	1183	1237	1108	932	803	744		
6	263	177	143					337	488			1027	1297	1472		1776	1799	1494	1237	951	703	693		
7	276	168	158					844			972	966	1099	1079		1259	1470	1636	1105	883	699	594	394	
8	179	141	150					837	822			905	939	956		1251	1461	1483	947	825	736	588		
9	229	160	170					838	840		936	1044	998	1119		1378	1446	1768	1176	949	727	626	431	
10	212	150	156					908			891	927	1043	1046		1316	1522	1556	1185	918		624		
11	205	178	150					886	862		1018	1137	1144	1263		1503	1726	1754	1366	1141		861	662	
12	301	200	190					539			893	1072	1120	1092		1326	1268	1128	1134	995			598	
13	326	212	200					343			896	1058	1136	1288		1595	1667	1480	1285	1053		590	420	
14	219	149	150					765	744		844	908	974	1004	1023	1164	1455	1509	1035	830	745	598	421	
15	183	163						830			872	897	959	995		1216	1528	1550	1017	824			407	

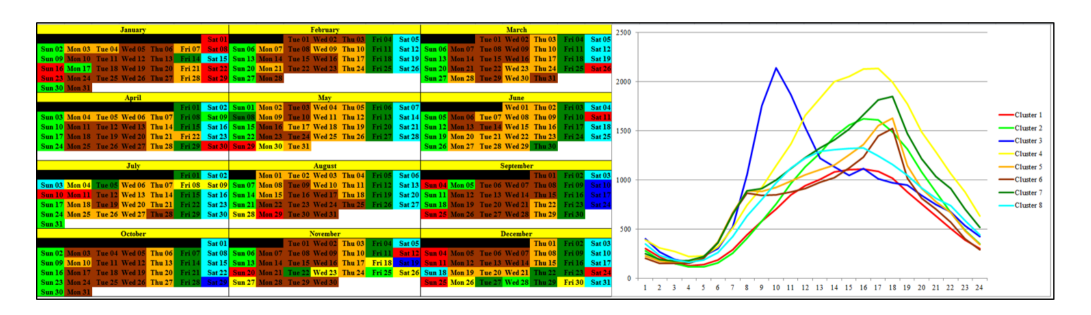


Clustering of Traffic Volume on I-85

Data

Calendar Plot of Clustered Data

Insights from Chart?



Clustering of Traffic Volume on I-85



Data

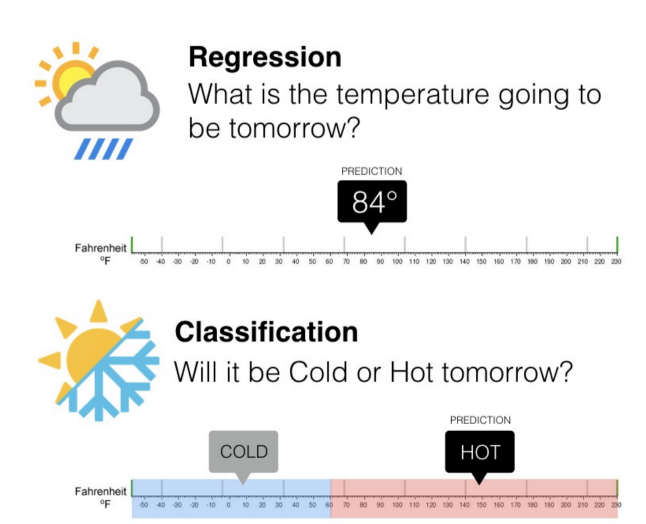
Calendar Plot of Clustered Data

Insights from Chart?

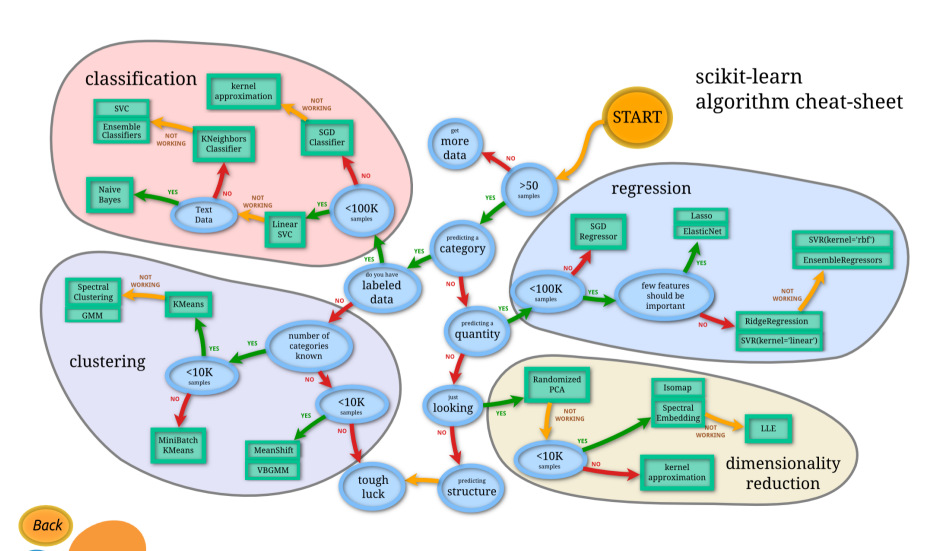
Based on the previous tab, what are 2-3 main insights you have learned about the traffic volume in Montgomery, AL? Write them down below

Edit me and insert your solution here

Regression vs Classification



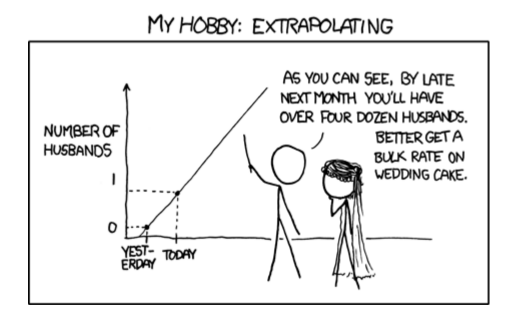
An Overview of Common Data Mining Models



Limits on Data Mining

Meaningfulness of Answers from DM Models

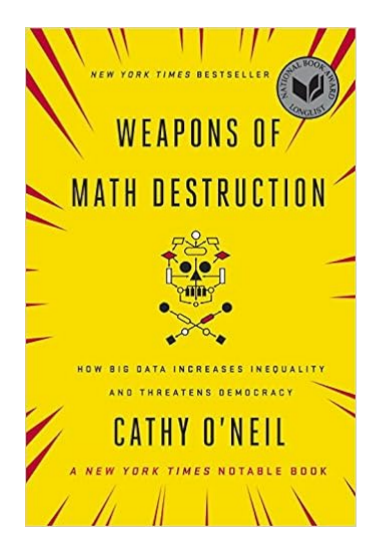
- A big risk when data mining is that you will discover patterns that are meaningless.
- Bonferroni's Principle: (roughly) if you look in more places for interesting patterns than your amount of data will support, you are bound to find.

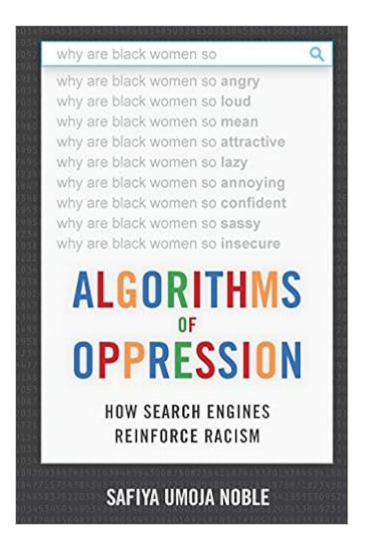


Rhines Paradox: An Example of Overzealous DM?

- Joseph Rhine was a parapsychologist in the 1950s who hypothesized that some people had Extra-Sensory Perception.
- He devised an experiment where subjects were asked to guess 10 hidden cards red or blue.
- He discovered that almost 1 in 1000 had ESP they were able to get all 10 right!
- He told these people they had ESP and called them in for another test of the same type.
- · Alas, he discovered that almost all of them had lost their ESP.
- What did he conclude?
 - He concluded that you should not tell people they have ESP; it causes them to lose it.
 - Why is this an incorrect conclusion?

Ethical Issues with Data Mining





In the News: Al Implementation Scandals

FROM POLITICO

Dutch scandal serves as a warning for Europe over risks of using algorithms

The Dutch tax authority ruined thousands of lives after using an algorithm to spot suspected benefits fraud – and critics say there is little stopping it from happening again.



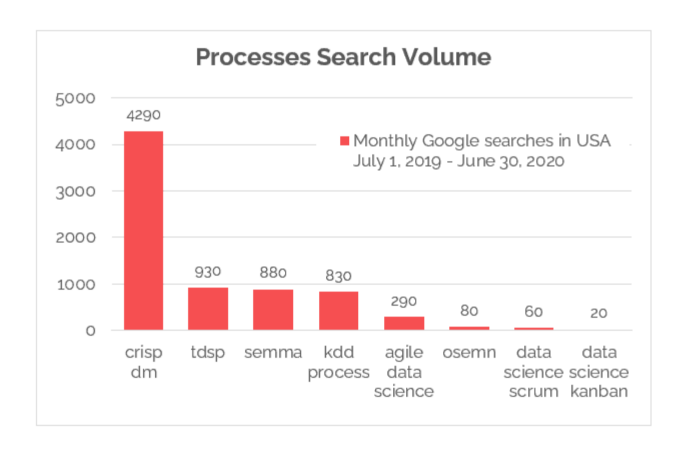
As the world turns to Al to automate their systems, the Dutch scandal shows how devastating they can be | Dean Mouhtaropoulos/Getty Images

BY MELISSA HEIKKILÄ

March 29, 2022 | 6:14 pm

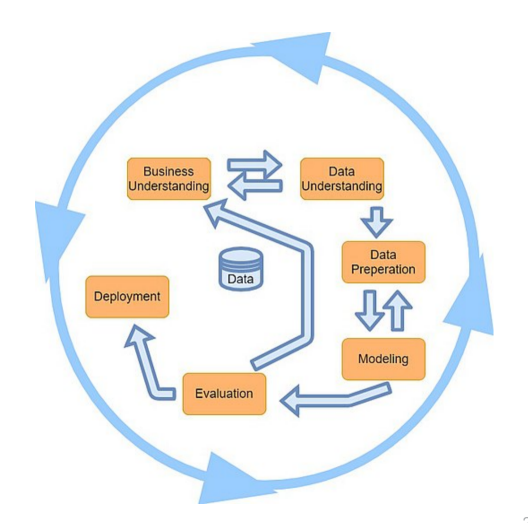
The Data Mining Process

Frameworks for Data Mining Projects



The CRISP-DM Process

- You are expected to read the original CRISP-DM paper
- Each step has several substeps
- Most of the project time is typically spent in steps 1-3



In-Class Time to Initiate Your Project

Some Questions to Consider

- What is the problem you are trying to solve?
- What data do you have (e.g., APIs, web scraping, databases, etc.)? Note that you are also allowed to do experiments on large language models (e.g., GPT-4 Turbo and Claude 3). I can provide some assistance with this as you will likely leverage Python (and the LangChain library) for this task.
- What has been done before?
- Why is your proposed research questions important? What are you hoping to achieve?
- What are the main challenges you anticipate? How will you address them?

Recap

Summary of Main Points

- Describe the goals & functions of data mining
- Understand the statistical limits on data mining
- Describe the data mining process