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7 roads to data-driven value creation



Not a closed list, not a recipe!

Rather, these are essential building blocks for a strategy of value creation based on data.

1. PREDICT



Prediction: The ones doing it

- 1. Predictive churn / default / ... (banks / telco)
- 2. Predicting crime





4. Predictive maintenance



Prediction: the hard part

- 1. Collecting data (cold start problem)
- 2. Risk missing the long tail, algorithmic discrimination, stereotyping
- 3. Neglect of novelty

2. SUGGEST



Suggestion: The ones doing it

amazon

- 1. Amazon's product recommendation system
- 2. Google's "Related searches..." Google



3. Retailer's personalized recommendations

Suggestion: the hard part

- 1. The cold start problem, managing serendipity (see review: paying version, free version not available) and "filter bubble" effects (review: paying version, free version here).
- 2. Finding the value proposition which goes beyond the simple "you purchased this, you'll like that"

3. CURATE



Curation: The ones doing it

1. Clarivate Analytics curating metadata from scientific publishing



2. Nielsen and IRI curating and selling retail data nielsen





3. ImDB curating and selling movie data

Curation: the hard part

- 1. Slow progress: curation needs human labor to insure high accuracy, it does not scale the way a computerized process would.
- 2. Must maintain continuity: missing a single year or month hurts the value of the overall dataset disproportionally.
- 3. Scaling up / right incentives for the workforce: the workforce doing the curation should be paid fairly, which is not the case yet.
- 4. Quality control

4. ENRICH



Enrichment: The ones doing it



1. Selling methods and tools to enrich datasets IBM **Watson**



- 2. Selling aggregated indicators
- 3. Selling credit scores

Enrichment: the hard part

- 1. Knowing which cocktail of data is valued by the market
- 2. Limit replicability
- 3. Establish legitimacy

5. RANK / MATCH / COMPARE



Ranking / matching / comparing: The ones doing it

1. Search engines ranking results Google



2. Yelp, Tripadvisor, etc... which rank places



3. Any system that needs to filter out best quality entities among a crowd of candidates

Ranking / matching / comparing: the hard part

- 1. Finding emergent, implicit attributes (imagine: if you rank things based on just one public feature: not interesting nor valuable)
- 2. Insuring consistency of the ranking (many rankings are less straightforward than they appear)
- 3. Avoid gaming of the system by the users (for instance, companies try to play Google's ranking of search results at their advantage)

6. SEGMENT / CLASSIFY

Chihuahua or Muffin?



Segmenting / classifying: The ones doing it

- 1. Tools for discovery / exploratory analysis by segmentation
- 2. Diagnostic tools (spam or not? buy, hold or sell? healthy or not?) medimsight

Segmenting / classifying: the hard part

- 1. Evaluating the quality of the comparison
- 2. Dealing with boundary cases
- 3. Choosing between a pre-determined number of segments (like in the k-means) or letting the number of segments emerge

7. GENERATE / SYNTHETIZE(experimental!)



Generating: The ones doing it

(click on the logos to get to the relevant web page)

- 1. Intelligent BI with Aiden 🥯 aiden.ai
- 2. wit.ai, the chatbot by FB 📮 wit.ai
- 3. Virtual assistants company
- 4. Image generation DEFRICIO
- 5. Close-to-real-life speech synthesis Google
- 6. Generating realistic car models from a few parameters by Autodesk: A AUTODESK.

A video on the generation of car models by Autodesk:

► https://www.youtube.com/watch?v=25xQs0Hs1z0 (YouTube video)

Generating: the hard part

- 1. Should not create a failed product / false expectations
- 2. Both classic (think of) and frontier science: not sure where it's going

Combos!



Figure 1. Combinations

The end

Find references for this lesson, and other lessons, here.



This course is made by Clement Levallois.

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