

Diamond, J. (1986); Kodama, (1985; Tandy O'Connor, 1982) [Chart 201B] (Way of interpreting uncertainty according to quantity uncertainty)

"Probabilistic Numbers Models the Numerical Uncertainty of propagates a Probabilistic Uncertainty of each component

- Application of Computer -
- Suitable for Statisticians -
- (S) request for:
- What about instead of CO-Variance matrix? alternative criteria?

in physical or elusive PPE:

- e.g. Sensor Signals - phenomena
- e.g. Computational Social Science
- e.g. Landscape public  
that's not always of human function  
(of Whatheads)

Sensor screen - jets on flame  
exist in a future of small scale.

- hybridized combination process
- call old its'
- ~~intention~~ design hybridizes, but  
potentials don't show living, only processes
- take input (which is not exactly  
into output) there are two stages:

(5) 52 weeks of data for each chapter  
- without any notes

- private crop
- frequency of parcels
- relatively dry of parcels
- relatively small
- Capital land, product - Bush, cost low

Sustainable  
Agriculture

Most of the grain comes from thinking of good farms

Capital land  
product Bush  
cost low

private

frequency of parcels

public

cost low

Mobile 2G became popular  
for 200 BPL products  
(We want a lot of 0%  
margin on old data  
Underway) used to contact  
you don't help  
mainly [competition?]

↳ affects relevance of relevant subs.

- Identity Substitutes "Self - Leasing  
Substitutes" → we do not fear  
switching Substitutes
- we tend to look for Substitutes  
in our environment first.

In the following

- 1 Product Good and - looks ok what providers demand product was accepted, was cited as the response.
- looks clean in design, modern.
- uses logo to push cert to 3rd party
- Use for all products to get a similarity notice <sup>get underlined</sup>
- c) Nxtilla  $\Rightarrow$  banners  
but not banners  $\rightarrow$  Nxtilla

- realistic engine receives benefit
- search for initial matrix
- no much have you forgotten? ban adding to HEP scores
- enabled cumulative feature
- conflict-based driven conversion
- challenge: reduce size of matrix;
  - can't score on realistic engine
- feature-based chunking can ④
- feature-based chunking can ⑤
- CTRW, Potts, Shuffled DSVs or teamings
- strategic of Characteristics "VR" ⑥
- Advanced Analytics ⑦
- Data Science Networks ⑧
- Nobody would use it unless they can understand it.
- Parts for drilling platforms

### Complementarity?