Testing axioms of stochastic discrete choice using population choice probabilities

William McCausland¹ Tony Marley² Clint Davis-Stober³

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³University of Missouri (Psychology)

¹Université de Montréal (Economics)

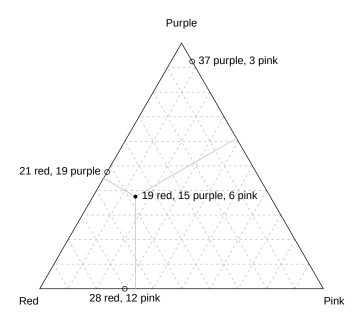
²University of Victoria (Psychology)

A simple discrete choice experiment

"Which of the following colours do you like best"?

Red	Purple	Pink	Total
19	15	6	40
21	19		40
29		12	40
	37	3	40

Representing this data



Bayesian inference for choice probabilities

The unknowns: four probability spaces:

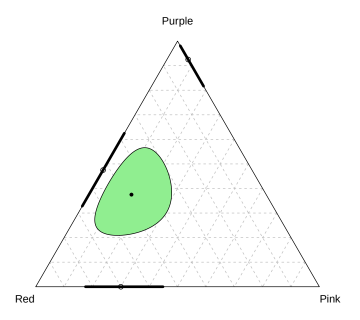
- 1. $P_{\{Red, Purple\}}(Red)$, $P_{\{Red, Purple\}}(Purple)$
- 2. $P_{\{Purple, Pink\}}(Purple)$, $P_{\{Purple, Pink\}}(Pink)$
- 3. $P_{\{Red,Pink\}}(Red)$, $P_{\{Red,Pink\}}(Pink)$
- 4. $P_{\{Red, Purple, Pink\}}(Red)$, $P_{\{Red, Purple, Pink\}}(Purple)$, $P_{\{Red, Purple, Pink\}}(Pink)$.

A prior with independent probability spaces:

- Four probability spaces are mutually independent,
- ▶ Binary probabilities are $Be(\frac{\alpha}{2}, \frac{\alpha}{2})$.
- ▶ Ternary probability is $Di(\frac{\alpha}{3}, \frac{\alpha}{3}, \frac{\alpha}{3})$.

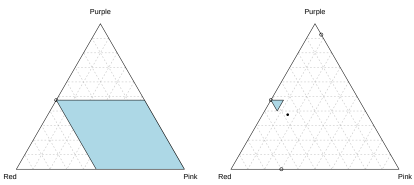
We will take $\alpha = 2$ in the following examples.

High posterior density (HPD) regions with probability 0.95



Bringing theory to bear I: Regularity

Regularity: $x \in A \subseteq B \Rightarrow P_B(x) \leq P_A(x)$.



Bringing theory to bear II: Random utility/preference

Let T be the universe of objects

These conditions, the Block-Marschak conditions, are necessary and sufficient for random utility:

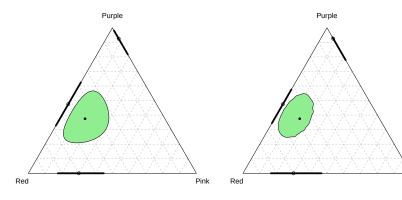
$$\forall x \in A \subseteq T$$
, $\sum_{B: A \subseteq B \subseteq T} (-1)^{|B \setminus A|} P_B(x) \ge 0$.

Notes:

- 1. Each $P_A(x)$ features in multiple sums
- 2. Region is convex (intersection of half planes)

Two posterior distributions

- ► Two different priors with same marginals:
 - left, $\lambda = 0$, independence across choice sets
 - right, $\lambda = 1$, support is random utility region.



Pink

Experimental design

We want to test, for population probabilities, the random utility condition, no more and no less.

We ran an experiment with these features:

- 1. Several different choice domains (consumer choice, taste, judgement)
 - Trying to say something general about choice.
- 2. Between subject design for each choice domain
 - Choices are plausibly independent (globally) and identically distributed (choice set by choice set).
- 3. Collect choice data for *all* subsets with at least two elements of a universe of objects.
 - Expose *all* implications of random utility (and other conditions) to possible falsification.

A consumer choice example

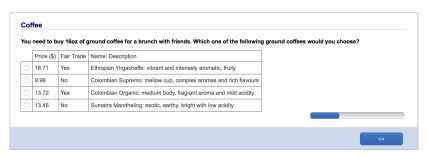


Figure 1: Coffee

A judgement example



Figure 2: Events

A visual example



Figure 3: Travel

Testing conditions on *P* using Bayes factors

Definitions:

- Λ is the region where random utility (or some other condition) holds.
- Y is data, y the observed data.

The Bayes factor in favour of the restricted model against the encompassing model is

$$BF \equiv \frac{\Pr[Y = y | P \in \Lambda]}{\Pr[Y = y]} = \frac{\Pr[P \in \Lambda | Y = y]}{\Pr[P \in \Lambda]}.$$

Log Bayes factors, first 16 domains

Marijuana

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	WST	MST	SST	Reg	RU	MI
Male stars	0.4	2.2	4.2	1.8	1.5	6.3
Female stars	0.0	0.5	1.3	1.2	8.0	2.5
Films	-0.7	-0.9	-2.2	1.6	1.4	6.8
Star pairs	0.1	0.0	-0.7	1.8	1.7	3.9
Pizzas	-0.4	-1.5	-Inf	1.7	1.4	3.9
Juices	0.1	0.5	0.1	1.5	1.3	5.8
Colours	0.2	1.6	1.3	1.3	1.1	5.3
Colour Combinations	-1.1	-2.3	-3.6	1.7	1.5	5.2
Events	0.2	1.4	0.1	0.7	0.7	2.9
Radio formats	0.4	1.9	3.3	8.0	0.6	5.4
Musical artists	0.1	1.0	1.5	1.9	1.6	6.0
Aboriginal art	0.3	1.3	2.7	1.2	0.9	1.4
Impressionist art	0.3	1.5	2.4	1.5	1.2	4.9
Sentences	0.2	1.5	0.9	1.6	1.4	6.6
Travel	0.4	2.1	4.1	1.5	1.3	6.9

0.4

0.1 -3.6 1.5 1.4 3.6

Log Bayes factors, other 16 domains

	WST	MST	SST	Reg	RU	MI
Latitude	0.4	1.5	-Inf	0.6	0.5	-Inf
Dots	0.2	1.0	1.5	1.8	1.5	5.1
Triangles	0.0	0.9	8.0	1.2	1.0	-Inf
Population	-0.1	0.0	0.3	1.9	1.6	6.0
Surface area	0.4	1.5	4.3	1.5	1.5	5.3
Beer	-0.1	0.7	1.6	0.6	0.6	2.5
Cars	0.0	0.2	-0.2	1.1	1.0	4.4
Restaurants	0.1	0.9	0.3	0.7	0.6	3.5
Flight layovers	0.4	0.6	0.6	1.2	1.1	-Inf
Future payments	0.4	1.1	0.3	1.7	1.7	-Inf
Phone plans	-1.1	-1.9	-1.3	1.0	8.0	1.4
Hotel rooms	0.5	1.9	2.9	1.2	1.0	3.7
Two-flight itineraries	-0.5	-0.9	-1.1	1.4	1.1	2.8
Televisions	0.5	2.4	3.5	1.6	1.4	5.0
Coffee	0.3	1.9	2.8	1.6	1.4	6.7
Charity	0.2	-0.6	-Inf	0.9	8.0	1.4

Conclusions

- 1. For particular choice domains, evidence favours random utility, not strongly.
- 2. Overall evidence in favour of random utility is compelling.

Future work: Prior as model

