Turn on lsp/latex by using 'ft=tex' on bottom vim line (be sure preamble in place)

1 Definitions

Casual Inference - Example patient trials. Comparing observed outcome. Because pt can **not be both** w/ treatment and w/o treatment.

Parameter: Need to estimate. Maybe mostly **observable** (coef in linear model, params in model)

Exchangeable: In joint probability, $P(x_1, x_2) = P(x_2, x_1)$

2 Probability

Power Set:

$$X \in \mathcal{P}(A)$$

—number of elments — $= 2^k$

3 union/intersection

$$A \cup B$$

$$\bigcup_{i=1}^{n} A_{i}$$

$$\bigcup_{i=1}^{n} A_{i}$$

$$A \cap B$$

$$\bigcap_{i=1}^{n} A_{i}$$

$$N_{h} = N * P(H)$$

$$P(A \mid B)$$

Let $\pi \in [0,1]$ be a random variable. Then function $f(\pi)$ is probability density function (pdf) if

$$f(\pi) > 0 \quad \forall \pi$$
 (write P (a-b))
$$\int_{\pi} f = 1$$

4 Measure Space

5 Compare Measure Space and Topological Space

6 Probability Space

The Axiom $P(\cup A_i) = \sum P(A_i)$ for countable unions can be viewed as can sum each indivual element of sample space.

In particular, one

One model for pdf of f is **Beta** which often used in **conjugacy** (same family of distributions for both prior and posterior, with only parameters varying)

7 Bayes

Let A, B be set of events, such that

$$A \cap B \neq \emptyset$$

Joint probability:

$$P(A \cap B) = P(A \quad and \quad B)$$

Conditional probability (show!)

$$P(B|A) = \frac{P(A \cap B)}{P(A)}$$

Bayes Thm (show!)

$$P(B \mid A) = \frac{P(A|B)P(B)}{P(A)}$$

If D respresents data, and θ an unknown parameter in our model (ie hypothesis):

$$p(\theta|D) = \frac{p(D|\theta)p(\theta)}{p(D)}$$

^{**}Axiom of Choice** : Given a family of sets, how to pick ONE representative example from each set?

[:] Example: Suppose pool many bags of m&ms and create a family of sets in which all the browns are in one set; all the blues in another and so. Because all the elements of brown set are the same, how do we pick ONE, ie what is the rule?

[:] For finite sets, can create a rule (proof?). For infinite, trouble begins. Hence the need for this axiom.

8 topological space

Let \mathcal{T} be a topological space, a basis is defined as

$$\mathcal{B} = \{ B_{\alpha} \in \mathcal{T} \,|\, U = \bigcup B_{\alpha} \forall U \in \mathcal{T} \}$$