Probability GeoComput & ML 03 May 2022

tot err = comput. + dat.

comput error

- ullet machine precision : $\epsilon_{
 m mach} = eta^{1-p}/2$
- representation
- operation

question: well posed

solution: well conditioned

condition number : $\left| rac{\Delta y/y}{\Delta x/x} \right|$

two cases

- linear system : cond = $||A|| ||A^{-1}||$
- least square : cond = $||A|| ||A^+||$
- projection
- residual

Guided Reading

Why a Hydrology Paper

- very broad : geoscience
- interdisciplinary: nature of geoscience
- math link: eqn 1-3
- personal experience
- class promise

Clouds

Physics

- outliers -> discovery
- Thomas Kuhn: science revolution

Clouds

Hydrology

- scale
- uncertainty

Clouds

Direction

Theory-Guided data science

Direction

Traditional Science

- iteration between data and hypotheses
- knowledge discovery
- knowledge buildup

Direction

Data Science

- actionable models
- data under/misrepresentation
- interpretation

Scale

SDM: relating field obs to its environment what's the scale for environment

Scale

Motivating example

coordinate: x

$$s(z(x),\sigma) = \sum z(x_j)w(x_i,x_j,\sigma)$$

abundance : N(x)

$$\lambda(\cdot)$$
 as a function of its env $\log(\lambda(x))$

$$\log(\lambda(x)) = \sum_{i=1}^p eta_i s_i(z_i(x_i), \sigma_i)^{i-1}$$

Probability Theory

Basic Concepts

- ullet sample space (S): the collection of all the outcomes from a random experiment
- ullet event (A) $\subseteq S$
- ullet Prob. function (P):A
 ightarrow #

Axioms

- ullet $P(A) \in [0,1]$
- $\bullet P(S) = 0$
- $ullet P(\cup A) = \sum P(A)$

Propositions

$$P(A^c) = 1 - P(A)$$

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

Propositions

Notation

$$[A^c] = 1 - [A]$$

$$[A + B] = [A] + [B] - [A, B]$$

Cond. Prob.

$$[A|B] = rac{[A,B]}{[B]}$$

Cond. Prob.

Example:

[rain,Sat] = [rain,Sun] = 0.5

[rain, two conted days] = 0.6

[rain, weekend]?

Cond. Prob.

```
[Sat + Sun] = [Sat] + [Sun] - [Sat, Sun]
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[Sat, Sun] = [Sun | Sat] [Sat] = 0.3

[Sat + Sun] = 1 - [Sat, Sun] = 0.7

Independence

$$[A,B]=[A][B]$$

Independence

Example:

[rain, Sat] = [rain, Sun] = 0.5

Sat Ⅲ Sun

[rain, weekend]?

Independence

```
[Sat, Sun] = [Sat] + [Sun] = 0.25
[Sat + Sun] = 0.75
```

Law of Total Probability

$$[B] = \sum [B|A][A]$$

Law of Total Probability

Kidney Stone Treatment

	A	В
S	81/87=0.93	234/270=0.87
L	192/263=0.73	55/80=0.69
	273/350=0.78	289/350=0.83

[E|A] = [E|A,S][S|A] + [E|A,L][L|A]

Law of Total Probability

Bonus

$$egin{aligned} [E|A] &= [[S+L,E]|A] \ &= [[S,E]+[L,E]|A] \ &= [[S,E]|A]+[[L,E]|A] \ &= rac{[S,E,A]+[L,E,A]}{[A]} \ &= [E|S,A][S,A]+[E|L,A][L,A] \end{aligned}$$

Bayes Theorem

$$[B_j|A] = rac{[A|B_j][B_j]}{\sum [A|B_j][B_j]}$$

$$[B_j|A] = rac{[A|B_j][B_j]}{[A]} = rac{[A,B_j]}{[A]}$$

Bayes Theorem

Example:

- 1% pop have cancer: [Y] = 0.01
- 80% test + if cancer : [+|Y] = 0.8
- 9.6% test + if no cancer : [+|N] = 0.096

$$[Y | +] = ?$$

$$[Y|+] = rac{[+|Y][Y]}{[+|Y][Y] + [+|N][N]} = 0.48$$

Random Variable

RV: real valued function mapped onto the sample space

Random Variable

Example

flip a coin twice, denote X as the # of heads

$$X(TT)=0, X(TH)=X(HT)=1, X(HH)=2$$

$$[X=0]=1/4, [X=1]=1/2, [X=2]=1/4$$

Prob. Distr. of X

Random Variable

pmf

$$[x_k] = [X=x_k], k=1,2,3...$$

Expectation Value

$$E(X) = \sum x_k[x_k]$$

Expectation Value

coin game

	Н	T
Н	3	-2
Т	-2	1

$$\left\{egin{array}{l} [H,U]=x \ [H,I]=y \end{array}
ight.$$

$$\Rightarrow E(I) = 3xy + (1-x)(1-y) - 2(x(1-y) + y(1-x))$$

Prob. Distr. Functions

Binomial

$$[k;n,p]=inom{n}{k}p^k(1-p)^{(n-k)}$$

Prob. Distr. Functions

Poisson

$$[k;\lambda]=rac{\lambda^k e^{-\lambda}}{k!}$$

Prob. Distr. Functions

Normal

$$[x;\mu,\sigma]=(\sigma\sqrt{2\pi})^{-1}\exp(-(x-\mu)^2/2\sigma^2),\ x\in\mathbb{R}$$

Acknowledgement

Thanks for Your Attention

References

- N. Cressie and C. K. Wikel, Statistics for Spatio-Temporal Data, 2011
- N. Cressie, Statistics for Spatial Data, 1991
- P. Olofsson and M. Andersson, Probability, Statistics, and Stochastic Processes,
 2012
- R. Larsen and M. Marx, An introduction to mathematical statistics and its applications, 2018
- A. Agresti, Foundations of Linear and Generalized Linear Models, 2015
- C. McMulloch, et.al., Generalised, Linear and Mixed Models, 2008
- https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2020WR028091
- https://ieeexplore.ieee.org/document/7959606
- https://link.springer.com/article/10.1007/s10980-016-0380-z
- https://en.wikipedia.org/wiki/Simpson%27s_paradox