What causes successful learning in Bayesian methods?

George Moroz

Linguistic Convergence Laboratory, NRU HSE, Moscow, Russia

7 May 2019

Bayes@Lund2019 Lund University, Sweden



Presentation is available here: tinyurl.com/yyj72dta

• How many languages do you speak?

How many languages do you speak?
 Why linguists hate being asked how many languages they know

- How many languages do you speak?
 Why linguists hate being asked how many languages they know
- How to say *chicken* in Portuguese?

- How many languages do you speak?
 Why linguists hate being asked how many languages they know
- How to say *chicken* in Portuguese?
- (in a bus) What language do those two speak?

- How many languages do you speak?
 Why linguists hate being asked how many languages they know
- How to say *chicken* in Portuguese?
- (in a bus) What language do those two speak?
- What is the origin of the word *beefeater*?

- How many languages do you speak?
 Why linguists hate being asked how many languages they know
- How to say *chicken* in Portuguese?
- (in a bus) What language do those two speak?
- What is the origin of the word beefeater?
- How to spell the word π?

- How many languages do you speak?
 Why linguists hate being asked how many languages they know
- How to say *chicken* in Portuguese?
- (in a bus) What language do those two speak?
- What is the origin of the word *beefeater*?
- How to spell the word n? No, I mean ...in French!

- How many languages do you speak?
 Why linguists hate being asked how many languages they know
- How to say *chicken* in Portuguese?
- (in a bus) What language do those two speak?
- What is the origin of the word beefeater?
- How to spell the word n? No, I mean ...in French!
- Wow! Linguists use 上 and R? What do you need those for?

- How many languages do you speak?
 Why linguists hate being asked how many languages they know
- How to say chicken in Portuguese?
- (in a bus) What language do those two speak?
- What is the origin of the word beefeater?
- How to spell the word π? No, I mean ...in French!
- Wow! Linguists use MEX and R? What do you need those for?

Unfortunately, those stereotypes are everywhere! How to explain linguistics to your friends and family this holiday season

who?	ho? what?		how long?
bachelor 3 y.	intro to R and stats 1	math, Python	¹⁄₄ ed. y.



who?	what?	background	how long?
bachelor 3 y.	intro to R and stats 1	math, Python	¹⁄₄ ed. y.
bachelor 3 y.	advanced stats	math, Python, R	¹⁄₄ ed. y.



who?	what?	background	how long?
bachelor 3 y.	intro to R and stats ¹	math, Python	¹⁄₄ ed. y.
bachelor 3 y.	advanced stats	math, Python, R	¹⁄₄ ed. y.
master 1 y.	intro to R and stats	(math, Python)	½ ed. y.



who?	what?	background	how long?
bachelor 3 y.	intro to R and stats 1	math, Python	⅓ ed. y.
bachelor 3 y.	advanced stats	math, Python, R	⅓ ed. y.
master 1 y.	intro to R and stats	(math, Python)	½ ed. y.
re-qualification	intro to R and stats	(Python)	¹⁄₄ ed. y.



what?	background	how long?
intro to R and stats ¹	math, Python	¹⁄₄ ed. y.
advanced stats	math, Python, R	⅓ ed. y.
intro to R and stats	(math, Python)	½ ed. y.
intro to R and stats	(Python)	⅓ ed. y.
different topics	R,	1 weeks
	intro to R and stats ¹ advanced stats intro to R and stats intro to R and stats	intro to R and stats ¹ math, Python advanced stats math, Python, R intro to R and stats (math, Python) intro to R and stats (Python)



¹ This became an online course!

But which of them include Bayesian methods?

who?	what?	background	how long?
bachelor 3 y.	intro to R and stats	math, Python	o classes
bachelor 3 y.	advanced stats	math, Python, R	8 classes
master 1 y.	intro to R and stats	(math, Python)	2 classes
re-qualification	intro to R and stats	(Python)	4 classes
data analysis school	different topics	R,	9 classes

One class is 90 minutes



Topics covered by course

	b. 3 y.	m. 1 y.	re-qual.	DA school
(classes)	(8)	(2)	(6)	(9)
Bayesian inference	+	+	+	+
Binomial data	+	+	+	+
Credible interval	+	+	+	+
Bayes factor	+	_	+	+
Emp. Bayes Est.	+	_	+	+
Normal data	+	_	_	+
STAN	_	_	-	+



Topics covered by course

	b. 3 y.	m. 1 y.	re-qual.	DA school
(classes)	(8)	(2)	(6)	(9)
Bayesian inference	+	+	+	+
Binomial data	+	+	+	+
Credible interval	+	+	+	+
Bayes factor	+	_	+	+
Emp. Bayes Est.	+	_	+	+
Normal data	+	_	_	+
STAN	_	_	_	+
Informal rating of groups:	3	4	1	2



Topics covered by course

	b. 3 y.	m. 1 y.	re-qual.	DA school
(classes)	(8)	(2)	(6)	(9)
Bayesian inference	+	+	+	+
Binomial data	+	+	+	+
Credible interval	+	+	+	+
Bayes factor	+	_	+	+
Emp. Bayes Est.	+	_	+	+
Normal data	+	_	-	+
STAN	_	_	_	+
Informal rating of groups:	3	4	1	2

How could we explain this rating?



How could we explain this rating?

• Bayesian statistics is the only topic for the whole course



How could we explain this rating?

- Bayesian statistics is the only topic for the whole course
- Students' motivation



How could we explain this rating?

- Bayesian statistics is the only topic for the whole course
- Students' motivation
- Lack of experience in frequentist statistics?

I don't know...



Is it possible to answer with experiment?



Is it possible to answer with experiment?

- Programs are not so flexible
- Academic Supervisors are not always open to innovations
- It is important to understand works written within frequentist statistics

• ...

Is it possible to answer with experiment?

- Programs are not so flexible
- Academic Supervisors are not always open to innovations
- It is important to understand works written within frequentist statistics
- ...
- It is unethical!

Send me a letter! agricolamz@gmail.com

Presentation is available here: tinyurl.com/yyj72dta

