Branden Fitelson Philosophy 1115 Notes

Announcements and Such

- Administrative Stuff
 - HW #5 has been posted. It's due on April 8
 - * This HW consists of two sets of exercises from Skyrms's Chapter 2 (which you should have read by now).
 - The times & locations are now known for our Final Exam
 - * Morning Section: 8-10am, April 28 @ Dodge Hall 150
 - * Afternoon Section: 8-10am, April 29 @ Dodge Hall 119
- Unit #4 *Probability & Inductive Logic, Continued*
 - Two Probabilistic Proposals Regarding Argument Strength
 - "Irrelevance Objections" to both of these proposals
 - Our Third "Two Factor" Proposal
 - The Two Factors Compared (theoretically)
- We will also have a short ResponseWare quiz after the break

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Skyrms's Two Accounts of Inductive Argument Strength

• Skyrms considers the following proposal for "inductive strength": **Proposal #1.** An argument P : C is strong just in case the claim $P \to C$ (the argument's corresponding conditional) is *probable*.

- This first proposal is inadequate, since an argument will be judged as strong if either *P* is improbable or *C* is probable.
- As a result, *P* can *fail to be positively relevant to C*, *even if* the argument is "very strong" according to this proposal.
- The most extreme case of this involves any argument of the form
 ~*X* ∴ *X*. As long as Pr(*X*) is very high, this argument will be deemed
 "very strong" by Proposal #1. *Why?* This *refutes* Proposal #1.
- Skyrms (rightly) abandons Proposal #1. Instead, he goes for: **Proposal #2.** An argument *P* ∴ *C* is inductively strong just in case *C* is probable, *given that* (*i.e.*, *on the supposition that*) *P* is true.

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Generalizing Skyrms's Objection to Proposal #1

- The probability of *C* given that *P* is a better guide to the inductive strength of "P :. C" than the probability of $P \rightarrow C$. This can be seen by noting that $\sim X$:. X will be deemed weak by Proposal #2. Why?
- But, a more general "irrelevance objection" also applies to Proposal #2.
 - (*P*) Fred Fox (who is a man) is on birth control pills. Therefore, (*C*) Fred Fox (who is a man) will not get pregnant.
- The probability of *C* given that *P* is very high (as is the probability that $P \to C$). So, proposal #2 (and proposal #1) says "P :: C" is *strong*.
- But, intuitively, *P* is *irrelevant* to *C*, and so (intuitively) *P does not provide evidence in favor of C*. This suggests a third proposal.

Proposal #3. "P :: C" is strong just in case (1) the probability of C *given that* P is *high, and* (2) P is *positively relevant to* C — *i.e.*, the probability of C *given that* P is high er than the probability of C.

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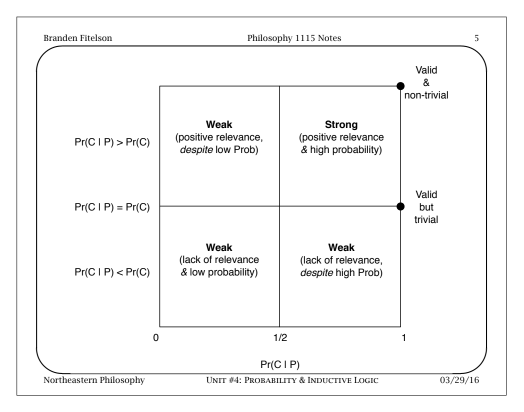
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Our "Two Factor" Approach For Inductive Strength

• With our $Pr(\cdot)$ notations in hand, we can formally state proposal #3.

Proposal #3. An argument P : C is *inductively strong* iff

- (1) *C* is probable, given *P*, i.e., $Pr(C \mid P) > \frac{1}{2}$, and
- (2) P is positively relevant to C, i.e., $Pr(C \mid P) > Pr(C)$.
- This proposal is superior to Skyrms's, as it requires *both* that $Pr(C \mid P)$ be $high(>\frac{1}{2})$, and that $Pr(C \mid P)$ be higher than Pr(C). This means P has to raise the probability of C to a number that is greater than $\frac{1}{2}$.
- I won't offer a measure of *degree* of inductive strength [c(C, P)], but, presumably, c(C, P) would be some function of $Pr(C \mid P)$ and Pr(C).
- The important thing is that one must think about *two factors* when assessing whether an argument ${}^{r}P : C^{\neg}$ is strong.
 - Factor #1. $Pr(C \mid P)$ must be $high(> \frac{1}{2})$.
 - **Factor** #2. $Pr(C \mid P)$ must be high *er* than Pr(C).



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Theoretical Comparison of Our "Two Factors" I

• The two factors that go into determining whether an inductive argument is *strong* are different in some crucial ways.

The Conjunction Condition. If a claim (X) constitutes a strong argument for a conjunction (Y & Z), then X also constitutes a strong argument for each of its conjuncts (Y, Z).

• Factor #1 satisfies The Conjunction Condition, because, in general

$$\Pr(Y \& Z \mid X) > \frac{1}{2} \Longrightarrow \Pr(Y \mid X) > \frac{1}{2} \text{ and } \Pr(Z \mid X) > \frac{1}{2}.$$

- Because: $Pr(Y \mid E) \ge Pr(Y \& Z \mid E)$ and $Pr(Z \mid E) \ge Pr(Y \& Z \mid E)$.
- Factor #2 can *violate* The Conjunction Condition. That is:

$$Pr(P \& Q | E) > Pr(P \& Q) \Rightarrow Pr(P | E) > Pr(P).$$

- Let E = card is black, P = card is an ace, and Q = card is a spade.

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Theoretical Comparison of Our "Two Factors" II

- Another crucial difference between our Two Factors involves
- The Disjunction Condition (DC). If P : X is a strong argument, and P : Y is a strong argument, then $P : X \lor Y$ is a strong argument.
- If we measure strength using *only* Factor 1, then (DC) is true. This is because of the following fact (let's prove it *via* our algebraic method).

If
$$\Pr(X \mid P) > \frac{1}{2}$$
 and $\Pr(Y \mid P) > \frac{1}{2}$, then $\Pr(X \vee Y \mid P) > \frac{1}{2}$.

- But, if we think about the Factor 2 component of strength, then (DC) can *fail*. That is to say, there are examples (see next slide) in which
 - $Pr(X \mid P) > Pr(X) [13/22 > 1/2]$
 - Pr(Y | P) > Pr(Y) [6/11 > 1/2]
 - $Pr(X \lor Y \mid P) < Pr(X \lor Y) [9/11 < 7/8]$

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	State (s_i)	P	X	Y	$\Pr(s_i) = a_i$
٠	s_1	Т	Т	Т	$\Pr(s_1) = a_1 = \frac{7}{64}$
	s_2	Т	Т	Т	$\Pr(s_2) = a_2 = \frac{6}{64}$
	s_3	Т	Т	Т	$\Pr(s_3) = a_3 = \frac{5}{64}$
	<i>S</i> ₄	Т	Т	Т	$\Pr(s_4) = a_4 = \frac{4}{64}$
	<i>s</i> ₅	上	Т	Т	$\Pr(s_5) = a_5 = \frac{1}{64}$
	s_6	上	Т	Т	$\Pr(s_6) = a_6 = \frac{18}{64}$
	<i>s</i> ₇	上	Т	Т	$\Pr(s_7) = a_7 = \frac{19}{64}$
	<i>s</i> ₈		Т	Т	$\Pr(s_8) = a_8 = \frac{4}{64}$

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Theoretical Comparison of Our "Two Factors" III

• Here is another property satisfied by Factor 1, but not Factor 2.

The Sure Thing Principle. If X consitutes a strong argument for Z *given* Y and X consitutes a strong argument for Z *given* $\sim Y$, then X constitutes a strong argument for Z (*unconditionally*).

• The reason Factor 1 satisfies The Sure Thing Principle is that, in general

$$\left[\Pr(Z\mid X\,\&\,Y) > \frac{1}{2} \text{ and } \Pr(Z\mid X\,\&\,\sim Y) > \frac{1}{2}\right] \Longrightarrow \Pr(Z\mid X) > \frac{1}{2}.$$

- Let's prove this claim using our algebraic method.
- Factor 2 can violate The Sure Thing Principle. In other words,

$$[\Pr(Z \mid X \& Y) > \Pr(Z \mid Y) \text{ and } \Pr(Z \mid X \& \sim Y) > \Pr(Z \mid \sim Y)] \Rightarrow \Pr(Z \mid X) > \Pr(Z).$$

• See the next slide for an "urn-style" counterexample.

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World (w_i)	X	Y	Z	$Pr(w_i)$
w_1	Т	Т	Т	$\Pr(w_1) = \frac{31}{192}$
w_2	Т	Т	Т	$\Pr(w_2) = \frac{59}{192}$
w_3	Т	1	Т	$\Pr(w_3) = \frac{40}{192}$
w_4	Т	1	Т	$\Pr(w_4) = \frac{14}{192}$
w_5	上	Т	Т	$\Pr(w_5) = \frac{1}{192}$
w_6	上	Т	Т	$\Pr(w_6) = \frac{5}{192}$
w_7	⊥	1	Т	$\Pr(w_7) = \frac{24}{192}$
w_8			Т	$\Pr(w_8) = \frac{18}{192}$

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Theoretical Comparison of Our "Two Factors" IV

- The fact that Factor 2 can violate The Sure Thing Principle is known as "Simpson's Paradox". Here is a real-life example from a medical study comparing the success rates of two treatments for kidney stones.
- We can interpret the STT above (with *X*, *Y*, *Z*), as follows. Let *X* be the claim that a patient is given a treatment *t* for disease *d*. Let *Z* be the claim that a patient recovers from *d*. And, let *Y* be the claim that a patient is male. If we calculate the salient probabilities, we get:
- (1) $Pr(Z \mid X \& Y) > Pr(Z \mid Y)$. [31/90 > 1/3]
- (2) $Pr(Z \mid X \& \sim Y) > Pr(Z \mid \sim Y)$. [20/27 > 2/3]
- (3) $Pr(Z \mid X) < Pr(Z)$. [71/144 < 1/2]
- implies that the treatment is (somewhat) effective *for males*, and (2) implies that the treatment is (somewhat) effective *for females*. But, (3) implies that the treatment is *counter-productive for humans*!

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Theoretical Comparison of Our "Two Factors" V

• Although Simpson's Paradox implies that Factor #2 can violate The Sure Thing Principle, there is a related principle that *both* Factors *do* satisfy.

The Unconditional Sure Thing Principle. If X & Y constitutes a strong argument for Z (unconditionally) and $X \& \sim Y$ constitutes a strong argument for Z (unconditionally), then X alone constitutes a strong argument for Z (unconditionally).

- In terms of Factor 1, The Unconditional Sure Thing Principle *is equiavlent to* The Sure Thing Principle (thus it satisfies both).
- From the point of view of Factor 2, these principles are *not* equivalent. Indeed, The Unconditional Sure Thing Principle *holds* for Factor 2, since

$$[\Pr(Z \mid X \& Y) > \Pr(Z) \text{ and } \Pr(Z \mid X \& \sim Y) > \Pr(Z)] \Longrightarrow \Pr(Z \mid X) > \Pr(Z).$$

• So, this disagreement trades *essentially* on the "*given*"s in the STP.

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	Does Factor sa	atisfy property?
Property	Factor 1?	Factor 2?
The Conjunction Condition	YES	No
The Disjunction Condition	YES	No
The Sure Thing Principle	YES	No
$\frac{P}{\therefore Q \vee \sim Q} \text{ is weak.}$	No	YES
$\frac{P \& \sim P}{\therefore Q} \text{ is weak.}$	YES	YES
$\frac{-X}{\therefore X} \text{ is weak.}$	YES	YES
$\frac{P \vee Q}{\therefore P} \text{is (generally) strong} er \text{ than } \frac{P \vee \sim P}{\therefore P}$	YES	YES
The Unconditional Sure Thing Principle	YES	YES

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A Peculiar Probability Distribution

- All of the numerical probability distributions we've been looking at so far have involved *rational numbers*. Not all examples are like this.
- Consider the following three constraints:
 - 1. $Pr(Y \mid X) = Pr(X \vee Y)$.
- 2. $Pr(Y) = Pr(\sim Y)$.
- 3. $Pr(X \& Y) = Pr(\sim X \& Y)$.

Fact. (1)–(3) are satisfied by a *unique* numerical probability distribution, and this distribution assigns some *irrational* numbers to some states.

X	Y	$Pr(s_i)$
Т	Т	a_1
Т	Τ	a_2
Τ	Т	a_3
Τ	Τ	a_4

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Inverse Probability and Bayes's Theorem I

- $Pr(H \mid E)$ is called the *posterior* H (on E). Pr(H) is called the *prior* of H. $Pr(E \mid H)$ is called the *likelihood* of H (on E).
- By the definition of $Pr(\bullet \mid \bullet)$, we can write the posterior and likelihood as:

$$Pr(H \mid E) = \frac{Pr(H \& E)}{Pr(E)}$$

and

$$Pr(E \mid H) = \frac{Pr(H \& E)}{Pr(H)}$$

• So, the posterior and the likelihood are related by *Bayes's Theorem*:

$$Pr(H \mid E) = \frac{Pr(E \mid H) \cdot Pr(H)}{Pr(E)}$$

• Law of Total Probability. If Pr(H) is non-extreme, then:

$$Pr(E) = Pr((E \& H) \lor (E \& \sim H))$$

$$= Pr(E \& H) + Pr(E \& \sim H)$$

$$= Pr(E \mid H) \cdot Pr(H) + Pr(E \mid \sim H) \cdot Pr(\sim H)$$

• This allows us to write a more perspicuous form of *Bayes's Theorem*:

$$\Pr(H \mid E) = \frac{\Pr(E \mid H) \cdot \Pr(H)}{\Pr(E \mid H) \cdot \Pr(H) + \Pr(E \mid \sim H) \cdot \Pr(\sim H)}$$

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Inverse Probability and Bayes's Theorem II

- Here's a famous example, illustrating the subtlety of Bayes's Theorem:

 The (unconditional) probability of breast cancer is 1% for a woman at age forty who participates in routine screening. The probability of such a woman having a positive mammogram, given that she has breast cancer, is 80%. The probability of such a woman having a positive mammogram, given that she does not have breast cancer, is 10%. What is the probability that such a woman has breast cancer, given that she has had a positive mammogram in routine screening?
- We can formalize this, as follows. Let H = such a woman (age 40 who participates in routine screening) has breast cancer, and E = such a woman has had a positive mammogram in routine screening. Then:

$$Pr(E \mid H) = 0.8$$
, $Pr(E \mid \sim H) = 0.1$, and $Pr(H) = 0.01$.

• **Question**: What is $Pr(H \mid E)$? What would you guess? Most experts guess a pretty high number (near 0.8, usually).

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• If we apply Bayes's Theorem, we get the following answer:

$$Pr(H \mid E) = \frac{Pr(E \mid H) \cdot Pr(H)}{Pr(E \mid H) \cdot Pr(H) + Pr(E \mid \sim H) \cdot Pr(\sim H)}$$
$$= \frac{0.8 \cdot 0.01}{0.8 \cdot 0.01 + 0.1 \cdot 0.99} \approx 0.075$$

• We can also use our algebraic technique to compute an answer.

_E	H	$Pr(w_i)$	$Pr(E \mid H) = \frac{Pr(E \& H)}{Pr(H)} = \frac{a_1}{a_1 + a_2} = 0.8$
Т	Т	$a_1 = 0.008$	$Pr(E \mid H) = \frac{1}{Pr(H)} = \frac{1}{a_1 + a_3} = 0.8$
Т		$a_2 = 0.099$	$\Pr(E \& \sim H)$ a_2
\perp	Т	$a_3 = 0.002$	$\Pr(E \mid \sim H) = \frac{\Pr(E \& \sim H)}{\Pr(\sim H)} = \frac{a_2}{1 - (a_1 + a_3)} = 0.1$
T	T	0.891	$Pr(H) = a_1 + a_3 = 0.01$

- Note: The posterior is about eight times the prior in this case, but since the prior is *so* low to begin with, the posterior is still pretty low.
- This mistake is usually called the *base rate fallacy*. People tend to neglect base rates in their estimates of probability *when E is strongly relevant to H*. Here, our Two Factors *pull in opposite directions*.

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