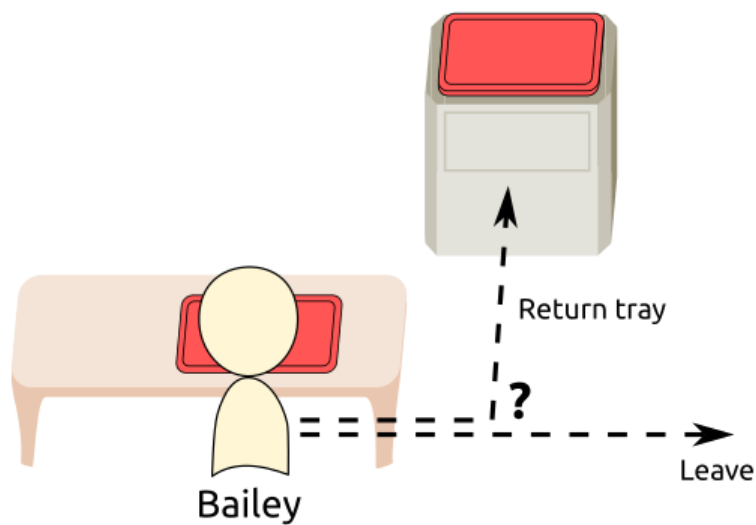


Tray Return: Actor (Priors & Desire Conditionals)

At a restaurant, Bailey has just finished eating lunch, which was served on a tray. The restaurant has a station where customers can return their trays after eating.

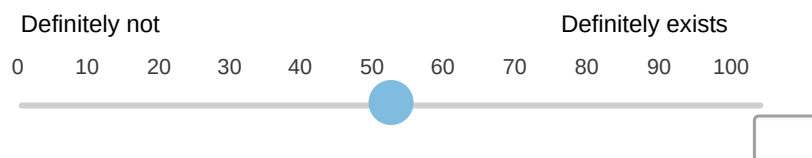
Bailey can now take **one** of the following actions:

- Leave the tray on the table and exit the restaurant.
- Return the tray to the station.

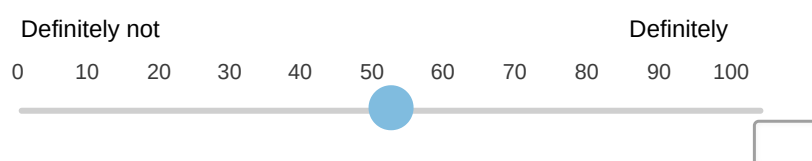


How likely is it that the following norm **exists** in this context?

People should return their trays after eating.

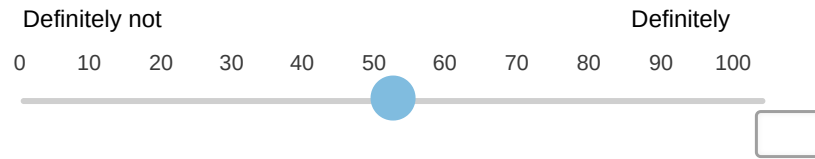


How likely is it that Bailey **wants** to return the tray?



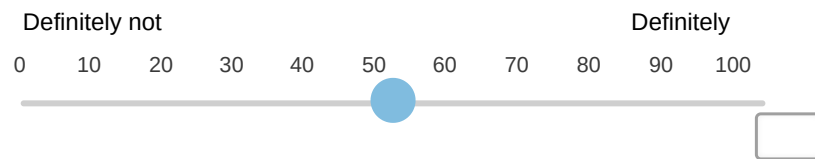
Now suppose the norm of returning one's tray **does not exist** in this context.

Knowing that, how likely would it be that Bailey **wants** to return the tray?



Now suppose that the norm of returning one's tray **exists** in this context.

Knowing that, how likely would it be that Bailey **wants** to return the tray?

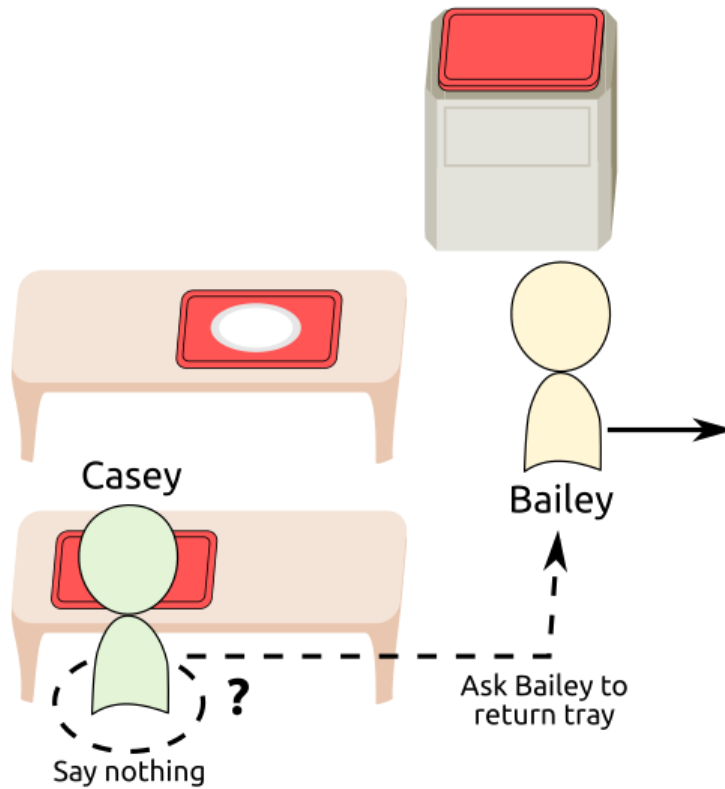


Tray Return: Judge (Priors & Desire Conditionals)

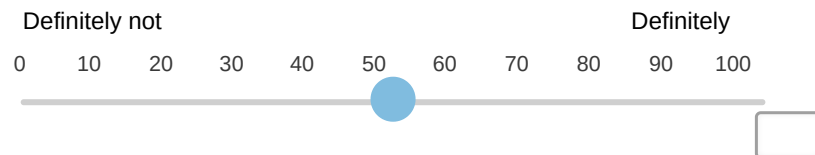
In the end, Bailey decides to **leave the tray** on the table. Unknown to Bailey, another customer, Casey, has been eating at the table behind, and sees Bailey do so.

Casey can now take **one** of the following actions:

- Ask Bailey to return the tray.
- Say nothing and continue eating.

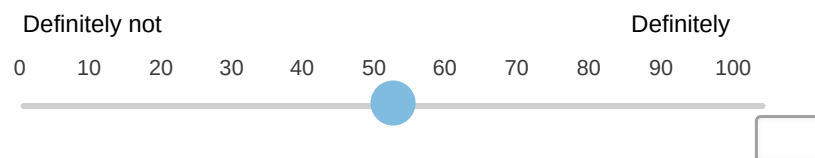


How likely is it that Casey **wants** the tray to be returned?



Now suppose that the norm of returning one's tray **does not exist** in this context.

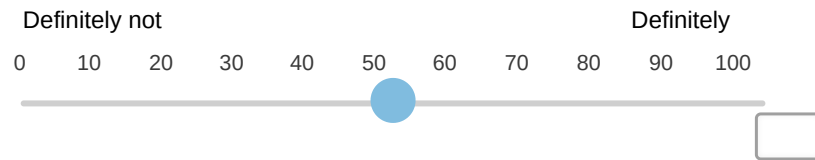
Knowing that, how likely would it be that Casey **wants** the tray to be returned?



Now suppose that the norm of returning one's tray **exists** in this context.

Knowing that, how likely would it be that Casey **wants** the tray to be returned?



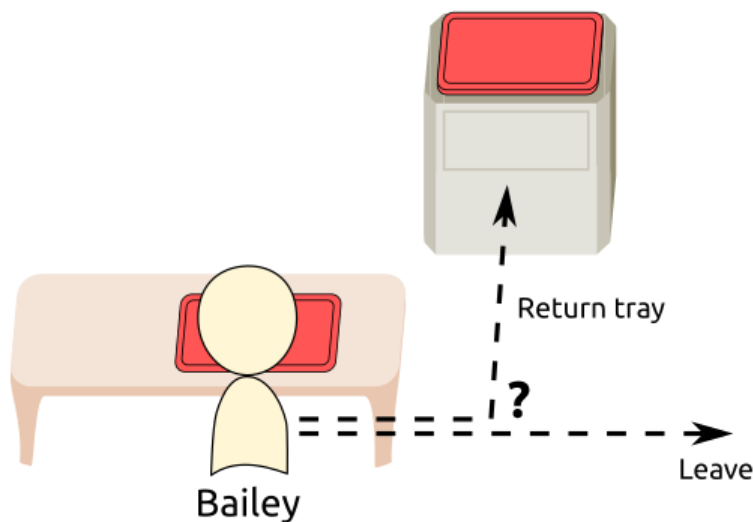


Tray Return: Actor (Action Conditionals)

At a restaurant, Bailey has just finished eating lunch, which was served on a tray. The restaurant has a station where customers can return their trays after eating.

Bailey can now take **one** of the following actions:

- Leave the tray on the table and exit the restaurant.
- Return the tray to the station.

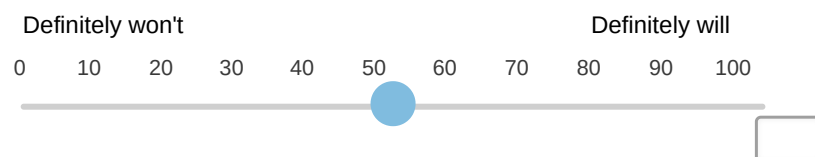


Now suppose you know the following:

- Bailey **does not want** to return the tray.
- The following norm **does not exist** in this context:

People should return their trays after eating.

Given the above, how likely is it that Bailey will return the tray?

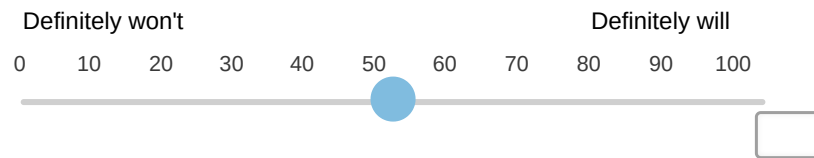


Now suppose you know the following:

- Bailey **does not want** to return the tray.
- The following norm **exists** in this context:

People should return their trays after eating.

Given the above, how likely is it that Bailey will return the tray?

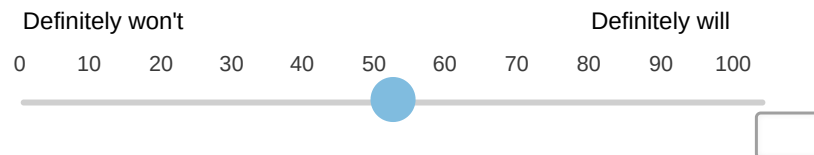


Now suppose you know the following:

- Bailey **wants** to return the tray.
- The following norm **does not exist** in this context:

People should return their trays after eating.

Given the above, how likely is it that Bailey will return the tray?

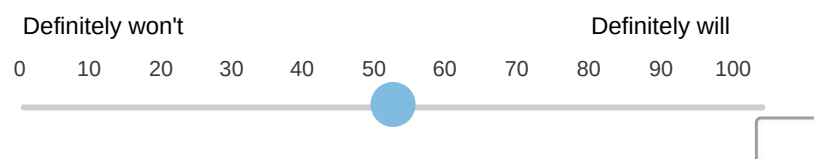


Now suppose you know the following:

- Bailey **wants** to return the tray.
- The following norm **exists** in this context:

People should return their trays after eating.

Given the above, how likely is it that Bailey will return the tray?

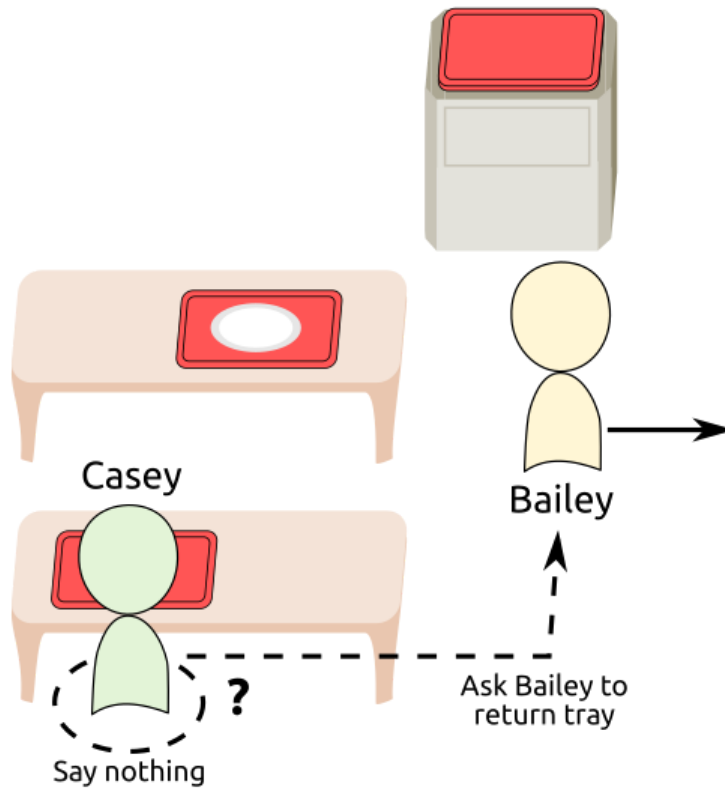


Tray Return: Judge (Action Conditionals)

In the end, Bailey decides to **leave the tray** on the table. Unknown to Bailey, another customer, Casey, has been eating at the table behind, and sees Bailey do so.

Casey can now take **one** of the following actions:

- Ask Bailey to return the tray.
- Say nothing and continue eating.

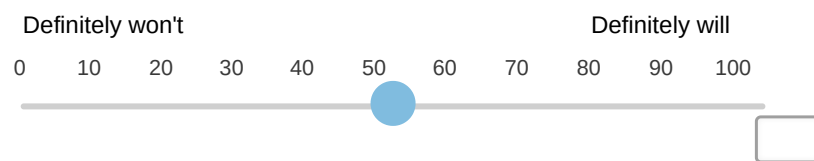


Now suppose you know the following:

- It is **not the case** that Casey **wants** the tray to be returned.
- The following norm **does not exist** in this context:

People should return their trays after eating.

Given the above, how likely is it that Casey will ask Bailey to return the tray?

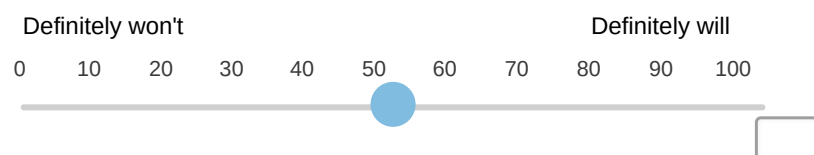


Now suppose you know the following:

- It is **not the case** that Casey **wants** the tray to be returned.
- The following norm **exists** in this context:

People should return their trays after eating.

Given the above, how likely is it that Casey will ask Bailey to return the tray?

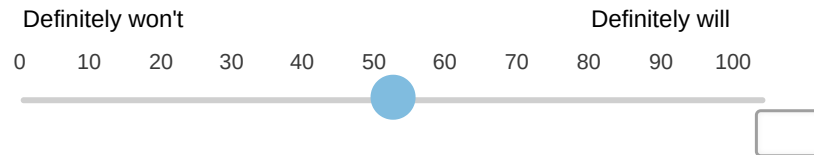


Now suppose you know the following:

- Casey **wants** the tray to be returned.
- The following norm **does not exist** in this context:

People should return their trays after eating.

Given the above, how likely is it that Casey will ask Bailey to return the tray?

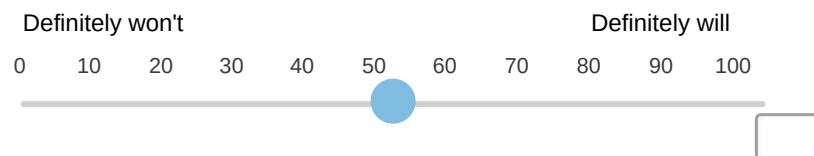


Now suppose you know the following:

- Casey **wants** the tray to be returned.
- The following norm **exists** in this context:

People should return their trays after eating.

Given the above, how likely is it that Casey will ask Bailey to return the tray?

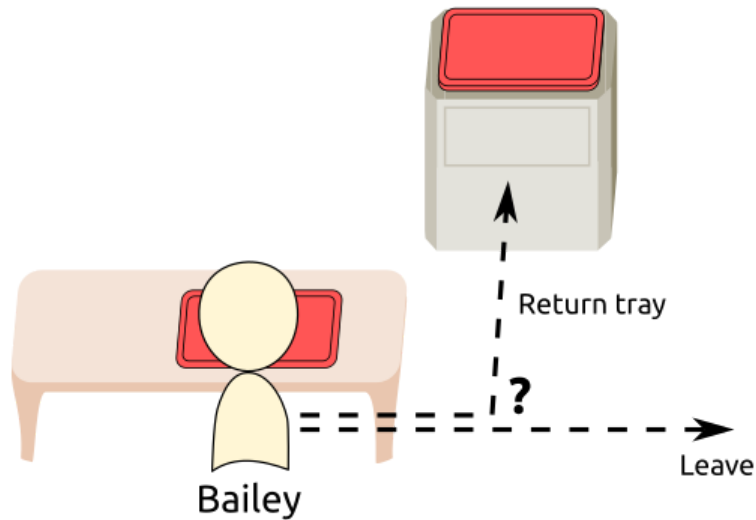


Tray Return: Actor (Action Conditionals, Desire Only)

At a restaurant, Bailey has just finished eating lunch, which was served on a tray. The restaurant has a station where customers can return their trays after eating.

Bailey can now take **one** of the following actions:

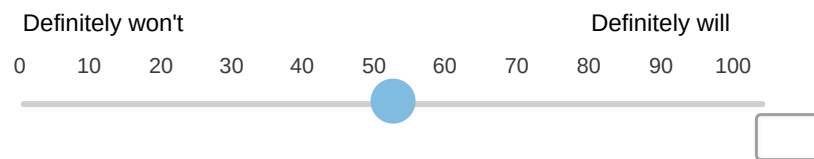
- Leave the tray on the table and exit the restaurant.
- Return the tray to the station.



Now suppose you know the following:

- Bailey **does not want** to return the tray.

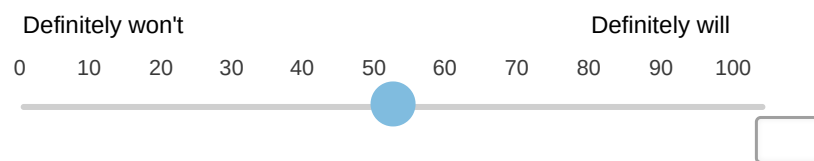
Given the above, how likely is it that Bailey will return the tray?



Now suppose you know the following:

- Bailey **wants** to return the tray.

Given the above, how likely is it that Bailey will return the tray?

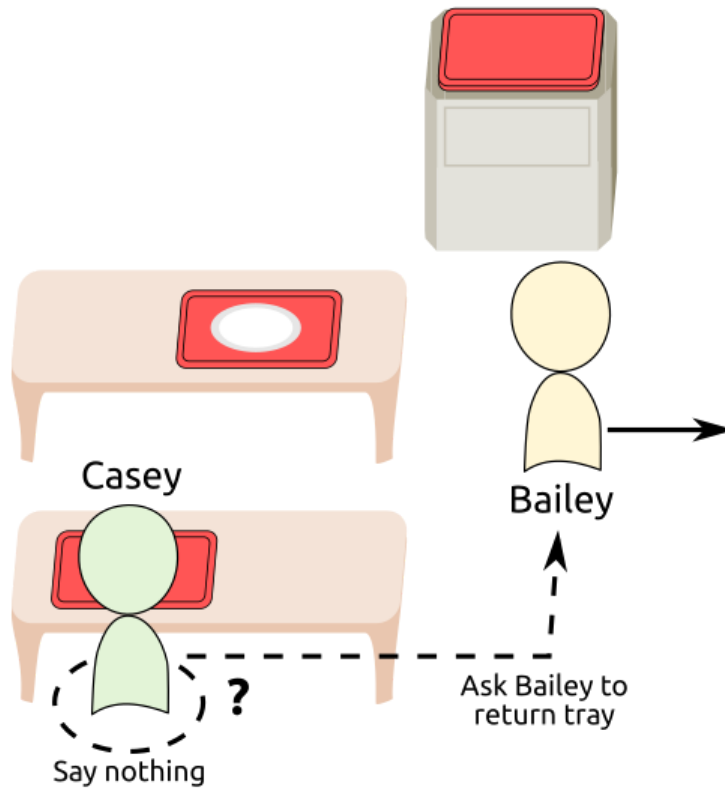


Tray Return: Judge (Action Conditionals, Desire Only)

In the end, Bailey decides to **leave the tray** on the table. Unknown to Bailey, another customer, Casey, has been eating at the table behind, and sees Bailey do so.

Casey can now take **one** of the following actions:

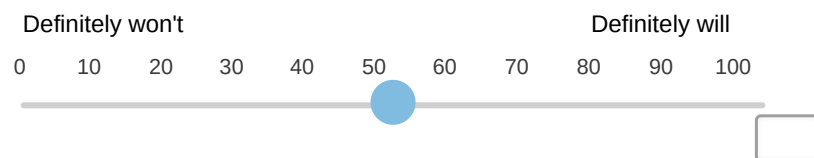
- Ask Bailey to return the tray.
- Say nothing and continue eating.



Now suppose you know the following:

- It is **not the case** that Casey **wants** the tray to be returned.

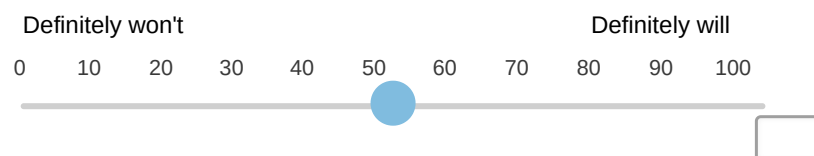
Given the above, how likely is it that Casey will ask Bailey to return the tray?



Now suppose you know the following:

- Casey **wants** the tray to be returned.

Given the above, how likely is it that Casey will ask Bailey to return the tray?

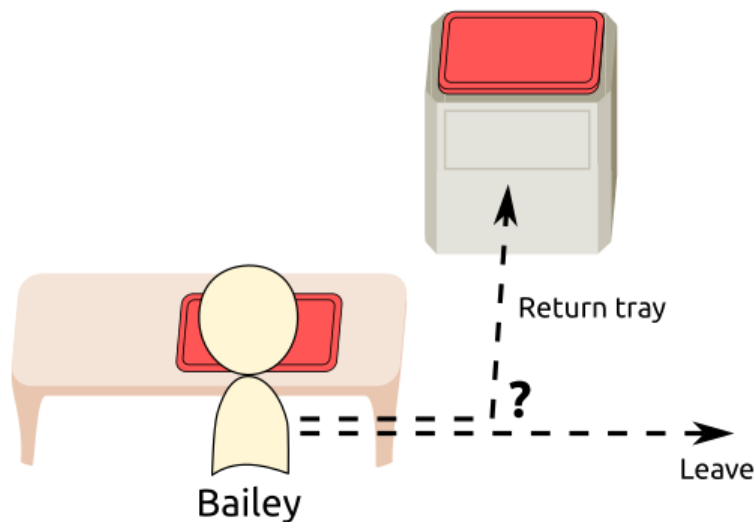


Tray Return: Actor (Action Conditionals, Norm Only)

At a restaurant, Bailey has just finished eating lunch, which was served on a tray. The restaurant has a station where customers can return their trays after eating.

Bailey can now take **one** of the following actions:

- Leave the tray on the table and exit the restaurant.
- Return the tray to the station.

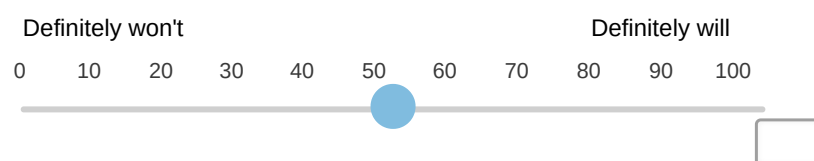


Now suppose you know the following:

- The following norm **does not exist** in this context:

People should return their trays after eating.

Given the above, how likely is it that Bailey will return the tray?

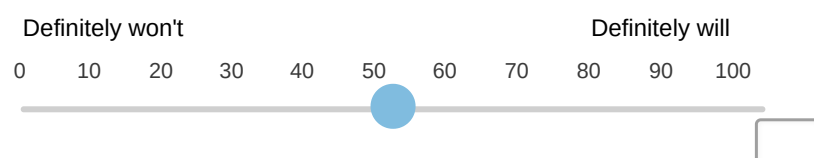


Now suppose you know the following:

- The following norm **exists** in this context:

People should return their trays after eating.

Given the above, how likely is it that Bailey will return the tray?

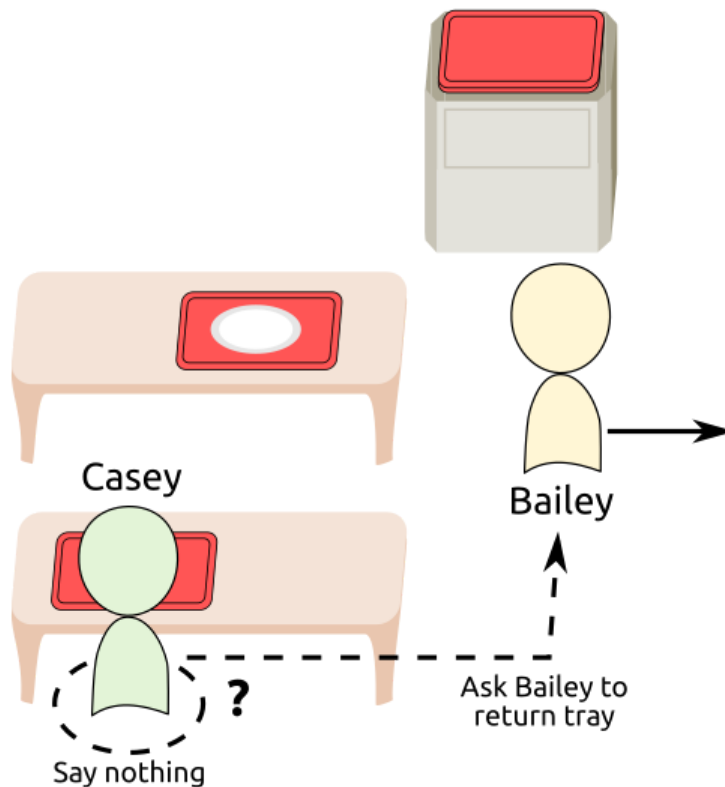


Tray Return: Judge (Action Conditionals, Norm Only)

In the end, Bailey decides to **leave the tray** on the table. Unknown to Bailey, another customer, Casey, has been eating at the table behind, and sees Bailey do so.

Casey can now take **one** of the following actions:

- Ask Bailey to return the tray.
- Say nothing and continue eating.

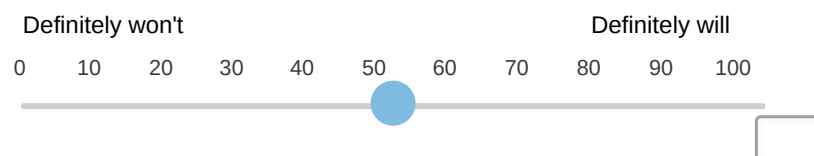


Now suppose you know the following:

- The following norm **does not exist** in this context:

People should return their trays after eating.

Given the above, how likely is it that Casey will ask Bailey to return the tray?

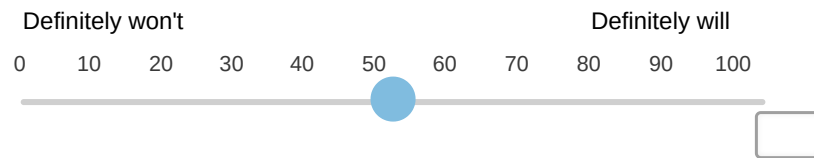


Now suppose you know the following:

- The following norm **exists** in this context:

People should return their trays after eating.

Given the above, how likely is it that Casey will ask Bailey to return the tray?

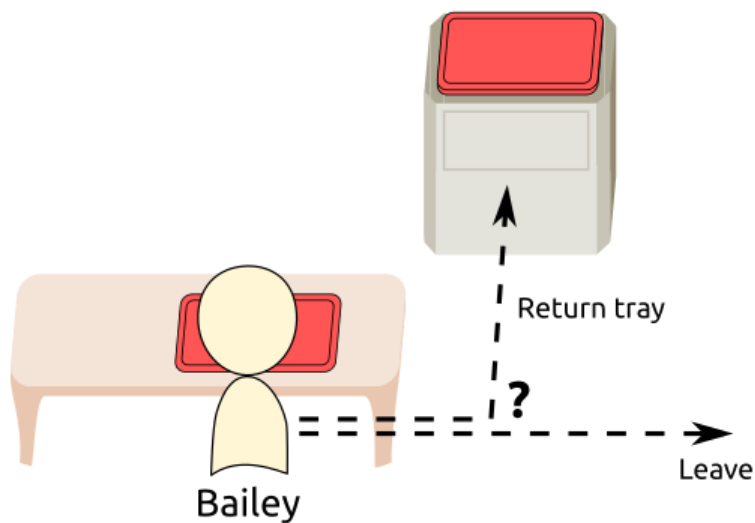


Tray Return: Actor (Posteriors)

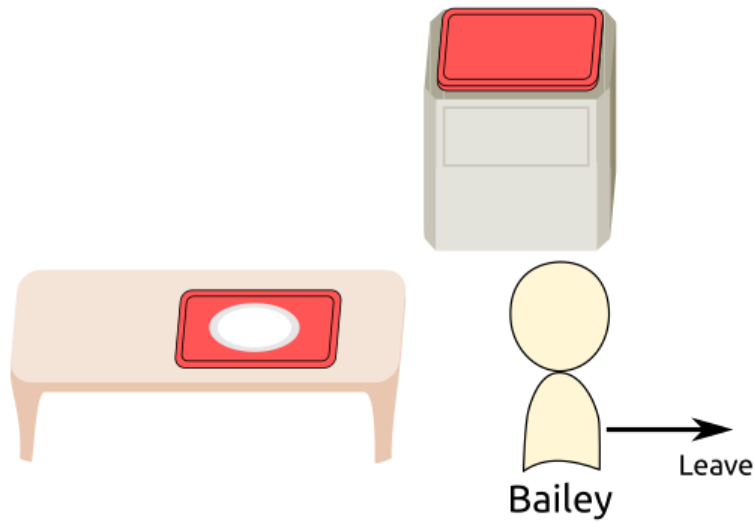
At a restaurant, Bailey has just finished eating lunch, which was served on a tray. The restaurant has a station where customers can return their trays after eating.

Bailey can now take **one** of the following actions:

- Leave the tray on the table and exit the restaurant.
- Return the tray to the station.

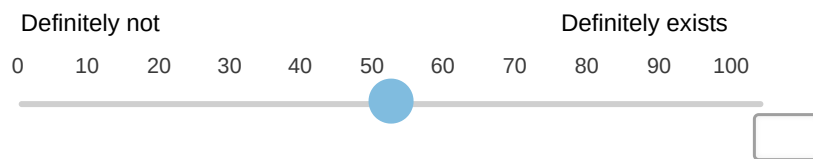


Suppose Bailey **leaves the tray** on the table.

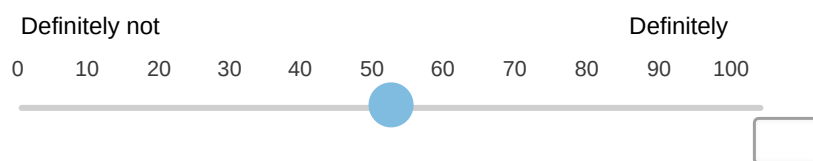


If you saw Bailey leaving the tray, how likely would it be that the following norm **exists** in this context?

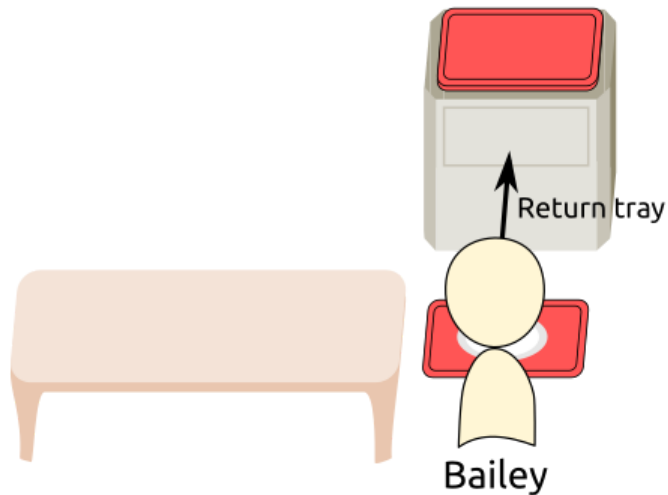
People should return their trays after eating.



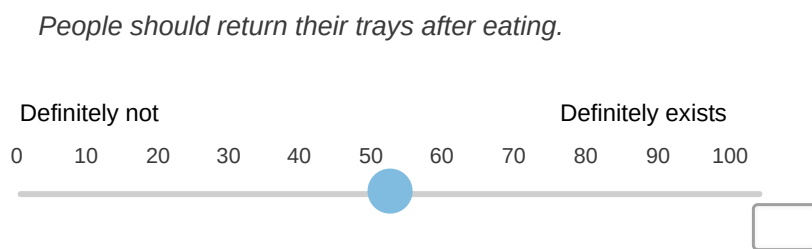
If you saw Bailey leaving the tray, how likely would it be that Bailey **wanted** to return the tray?



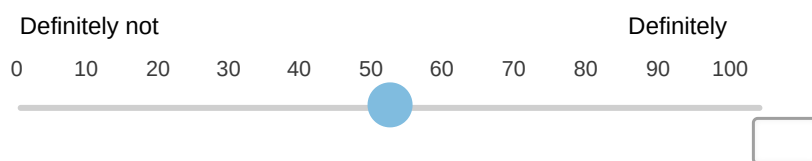
Now, suppose instead that Bailey **returns the tray** to the station.



If you saw Bailey returning the tray, how likely would it be that the following norm **exists** in this context?



If you saw Bailey returning the tray, how likely would it be that Bailey **wanted** to return the tray?

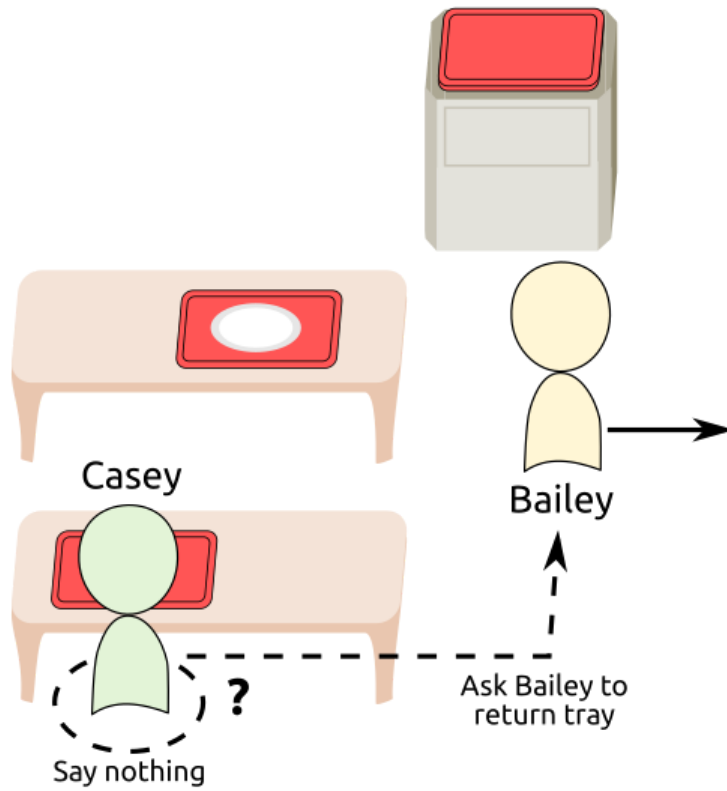


Tray Return: Judge (Posteriors)

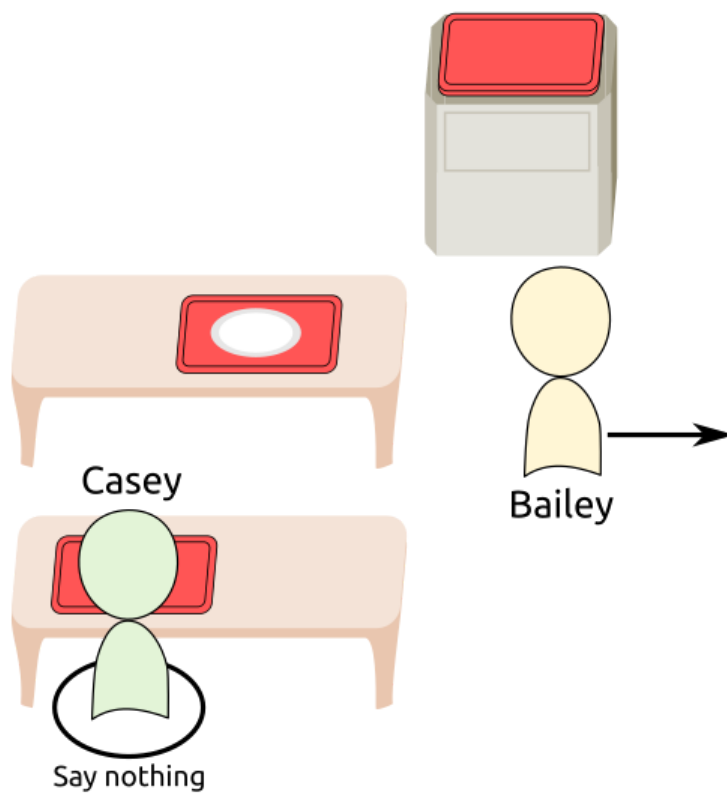
In the end, Bailey decides to **leave the tray** on the table. Unknown to Bailey, another customer, Casey, has been eating at the table behind, and sees Bailey do so.

Casey can now take **one** of the following actions:

- Ask Bailey to return the tray.
- Say nothing and continue eating.

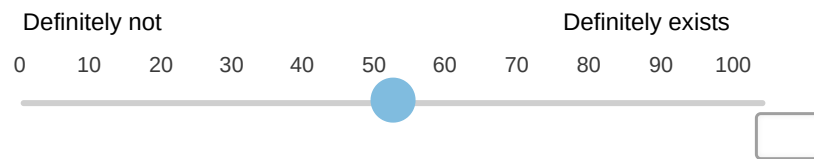


Suppose that Casey **says nothing** and continues eating.

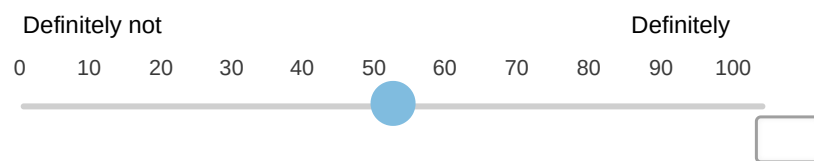


If you saw Casey say nothing, how likely would it be that the following norm **exists** in this context?

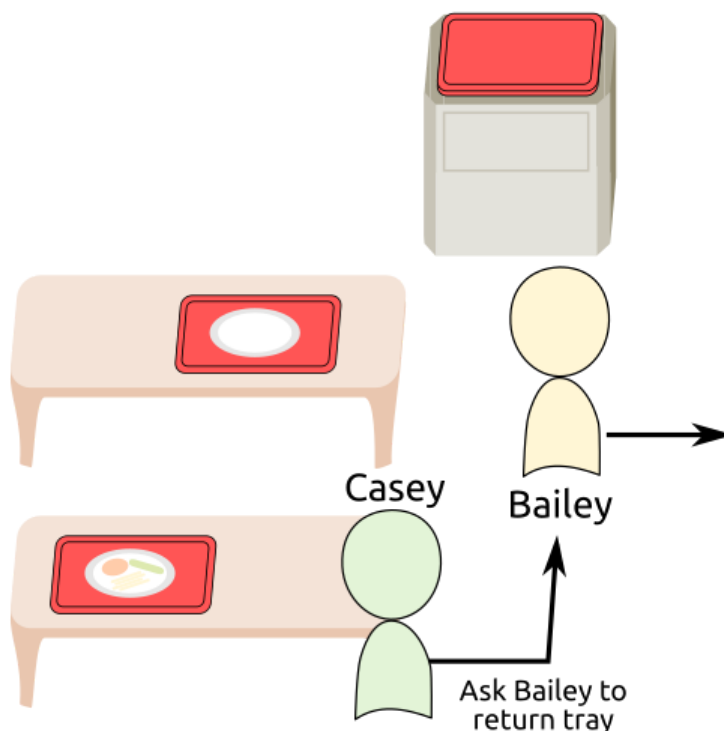
People should return their trays after eating.



If you saw Casey say nothing, how likely would it be that Casey **wanted** the tray to be returned?

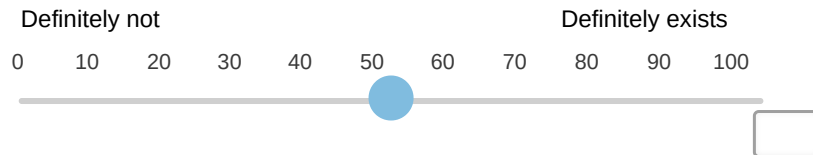


Now, suppose instead that Casey **asks Bailey to return the tray**.

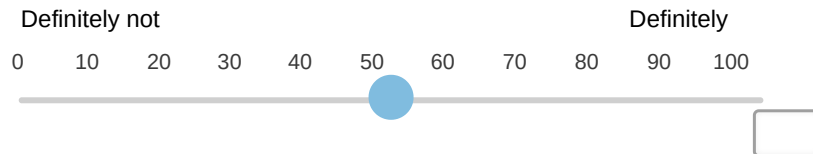


If you saw Casey asking Bailey to return the tray, how likely would it be that the following norm **exists** in this context?

People should return their trays after eating.



If you saw Casey asking Bailey to return the tray, how likely would it be that Casey **wanted** the tray to be returned?

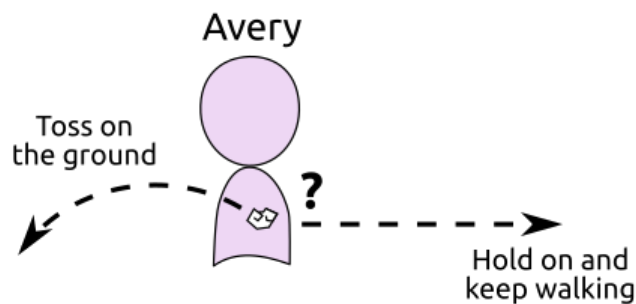


Littering: Actor (Priors & Desire Conditionals)

Avery is walking along a city street while holding on to some crumpled paper.

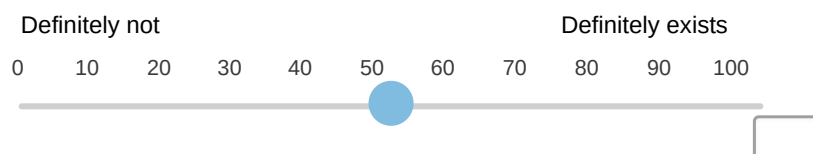
Avery can now take **one** of the following actions:

- Toss the paper on the ground, then keep on walking.
- Hold on to the paper and keep on walking.

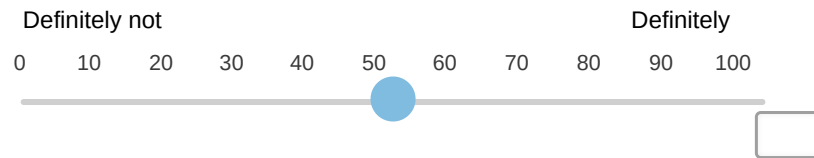


How likely is it that the following norm exists in this context?

People should not discard their belongings on the ground.

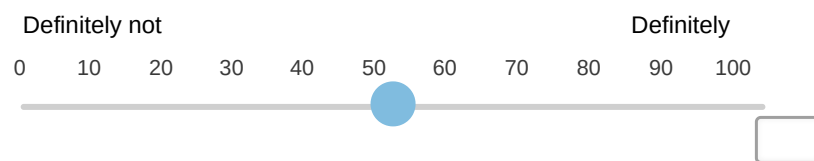


How likely is it that Avery **wants** to toss the crumpled paper on the ground?



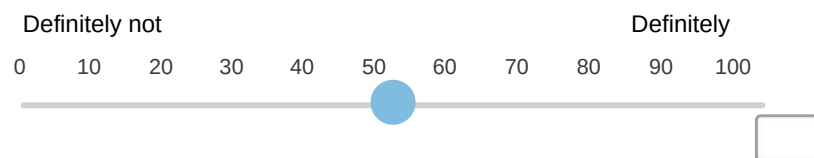
Now suppose the norm against discarding one's belongings on the ground **does not exist** in this context.

Knowing that, how likely would it be that Avery **wants** to toss the crumpled paper on the ground?



Now suppose the norm against discarding one's belongings on the ground **exists** in this context.

Knowing that, how likely would it be that Avery **wants** to toss the crumpled paper on the ground?

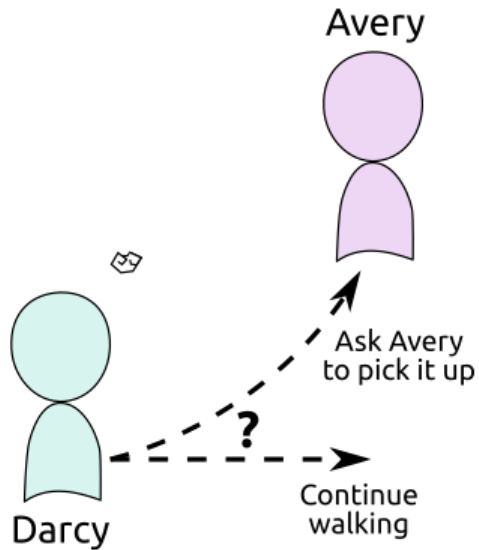


Littering: Judge (Priors & Desire Conditionals)

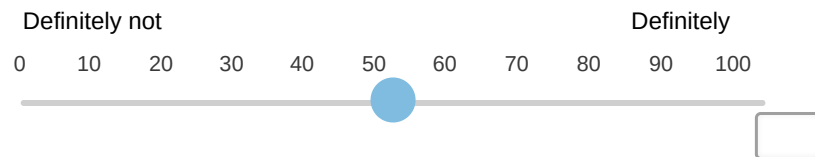
In the end, Avery decides to **toss the crumpled paper** on the ground. Unknown to Avery, Darcy has been walking a distance behind and sees Avery do so.

Darcy can now take **one** of the following actions:

- Ask Avery to pick up the crumpled paper.
- Say nothing and continue walking.

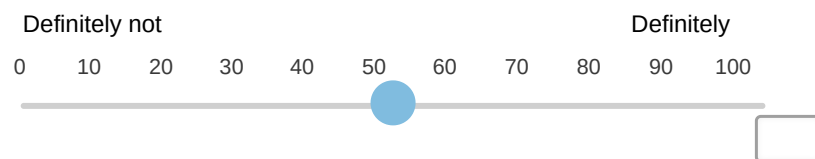


How likely is it that Darcy **wants** the crumpled paper to be picked up?



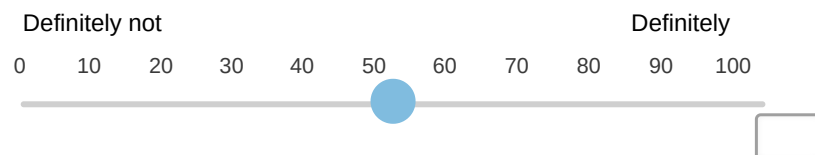
Now suppose the norm against discarding one's belongings on the ground **does not exist** in this context.

Knowing that, how likely would it be that Darcy **wants** the crumpled paper to be picked up?



Now suppose the norm against discarding one's belongings on the ground **exists** in this context.

Knowing that, how likely would it be that Darcy **wants** the crumpled paper to be picked up?

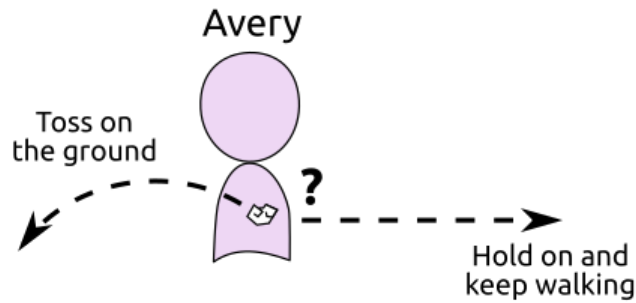


Littering: Actor (Action Conditionals)

Avery is walking along a city street while holding on to some crumpled paper.

Avery can now take **one** of the following actions:

- Toss the paper on the ground, then keep on walking.
- Hold on to the paper and keep on walking.

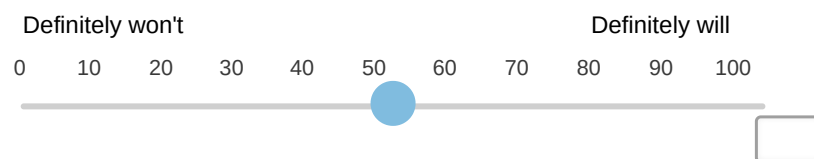


Now suppose you know the following:

- Avery **does not want** to toss the crumpled paper on the ground.
- The following norm **does not exist** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Avery will toss the crumpled paper on the ground?

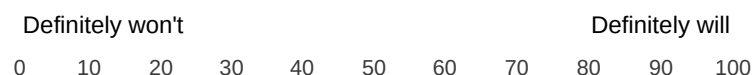


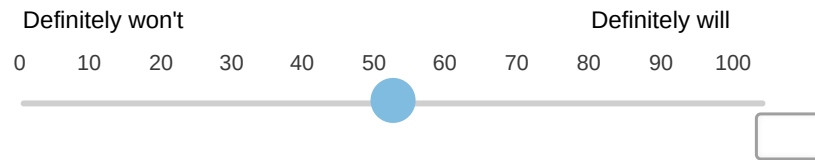
Now suppose you know the following:

- Avery **does not want** to toss the crumpled paper on the ground.
- The following norm **exists** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Avery will toss the crumpled paper on the ground?



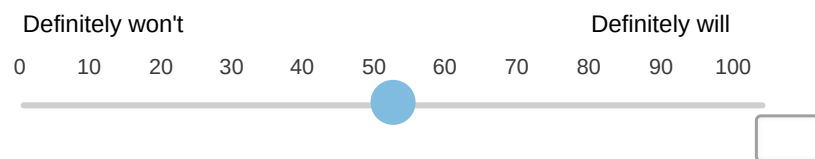


Now suppose you know the following:

- Avery **wants** to toss the crumpled paper on the ground.
- The following norm **does not exist** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Avery will toss the crumpled paper on the ground?

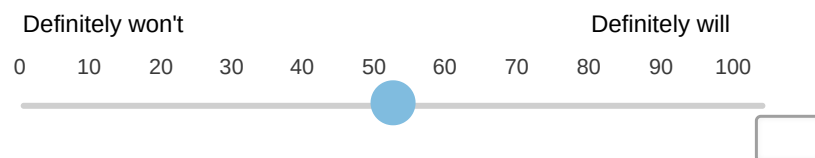


Now suppose you know the following:

- Avery **wants** to toss the crumpled paper on the ground.
- The following norm **exists** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Avery will toss the crumpled paper on the ground?

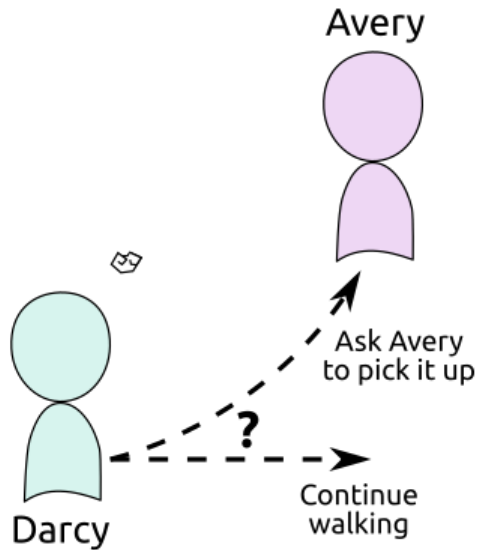


Littering: Judge (Action Conditionals)

In the end, Avery decides to **toss the crumpled paper** on the ground. Unknown to Avery, Darcy has been walking a distance behind and sees Avery do so.

Darcy can now take **one** of the following actions:

- Ask Avery to pick up the crumpled paper.
- Say nothing and continue walking.

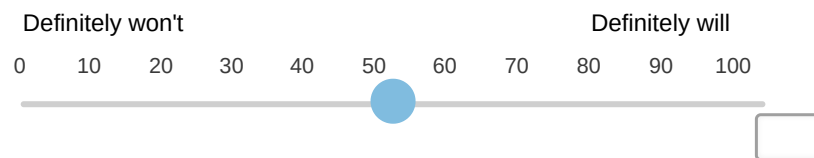


Now suppose you know the following:

- It is **not the case** that Darcy **wants** the crumpled paper to be picked up.
- The following norm **does not exist** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?

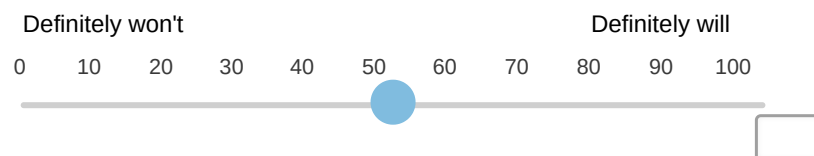


Now suppose you know the following:

- It is **not the case** that Darcy **wants** the crumpled paper to be picked up.
- The following norm **exists** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?

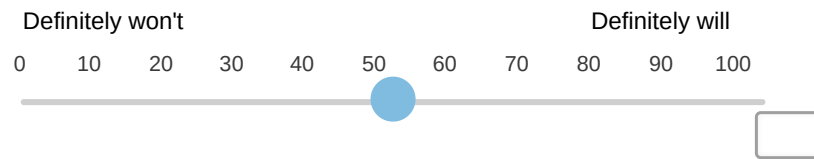


Now suppose you know the following:

- Darcy **wants** the crumpled paper to be picked up.
- The following norm **does not exist** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?

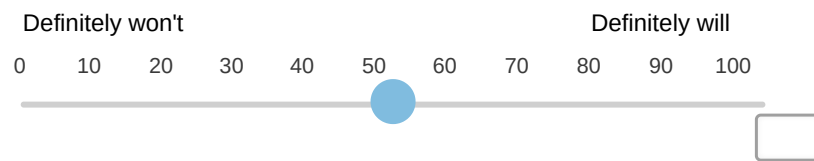


Now suppose you know the following:

- Darcy **wants** the crumpled paper to be picked up.
- The following norm **exists** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?

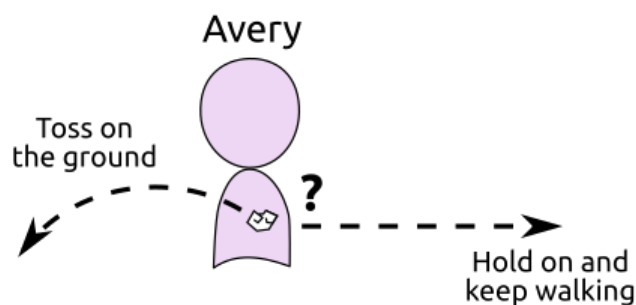


Littering: Actor (Action Conditionals, Desire Only)

Avery is walking along a city street while holding on to some crumpled paper.

Avery can now take **one** of the following actions:

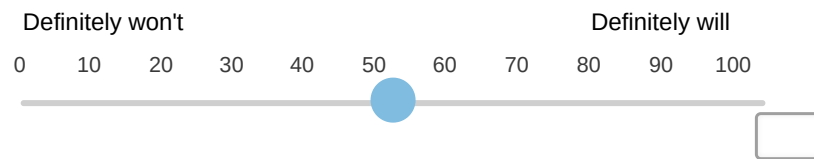
- Toss the paper on the ground, then keep on walking.
- Hold on to the paper and keep on walking.



Now suppose you know the following:

- Avery **does not want** to toss the crumpled paper on the ground.

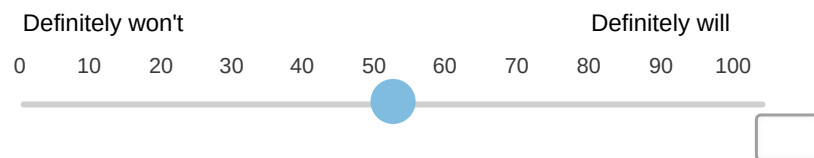
Given the above, how likely is it that Avery will toss the crumpled paper on the ground?



Now suppose you know the following:

- Avery **wants** to toss the crumpled paper on the ground.

Given the above, how likely is it that Avery will toss the crumpled paper on the ground?

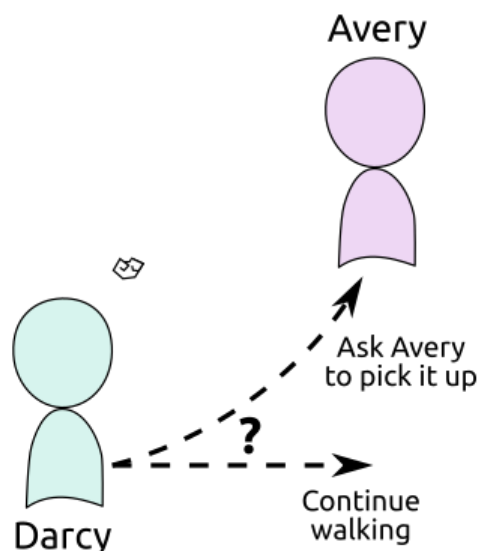


Littering: Judge (Action Conditionals, Desire Only)

In the end, Avery decides to **toss the crumpled paper** on the ground. Unknown to Avery, Darcy has been walking a distance behind and sees Avery do so.

Darcy can now take **one** of the following actions:

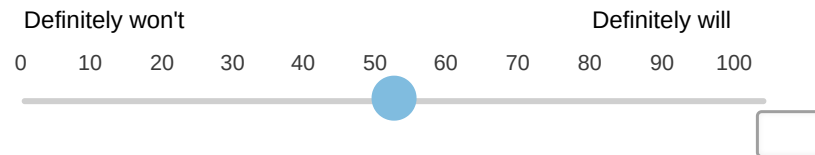
- Ask Avery to pick up the crumpled paper.
- Say nothing and continue walking.



Now suppose you know the following:

- It is **not the case** that Darcy **wants** the crumpled paper to be picked up.

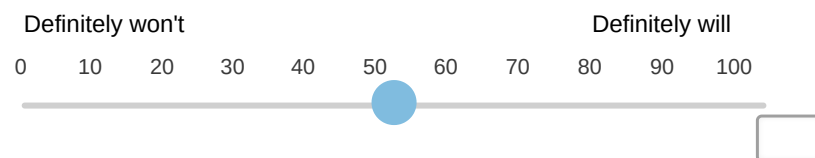
Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?



Now suppose you know the following:

- Darcy **wants** the crumpled paper to be picked up.

Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?

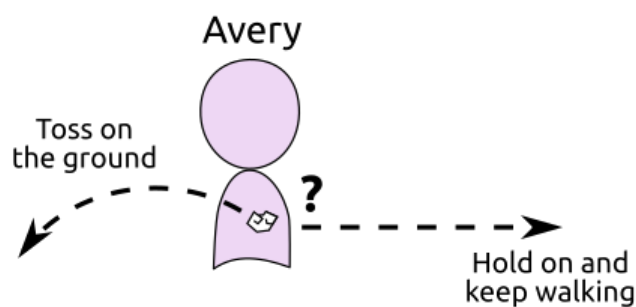


Littering: Actor (Action Conditionals, Norm Only)

Avery is walking along a city street while holding on to some crumpled paper.

Avery can now take **one** of the following actions:

- Toss the paper on the ground, then keep on walking.
- Hold on to the paper and keep on walking.

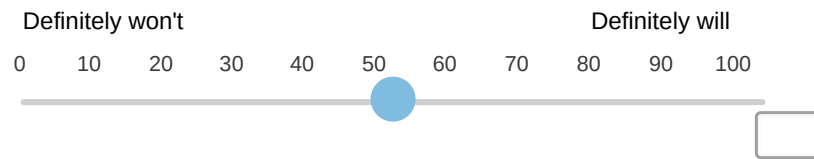


Now suppose you know the following:

- The following norm **does not exist** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Avery will toss the crumpled paper on the ground?

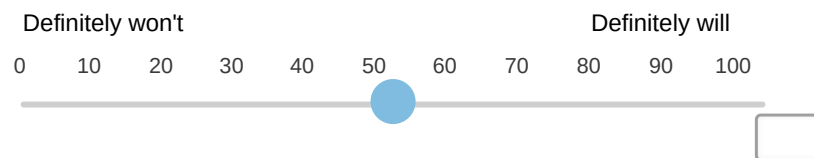


Now suppose you know the following:

- The following norm **exists** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Avery will toss the crumpled paper on the ground?

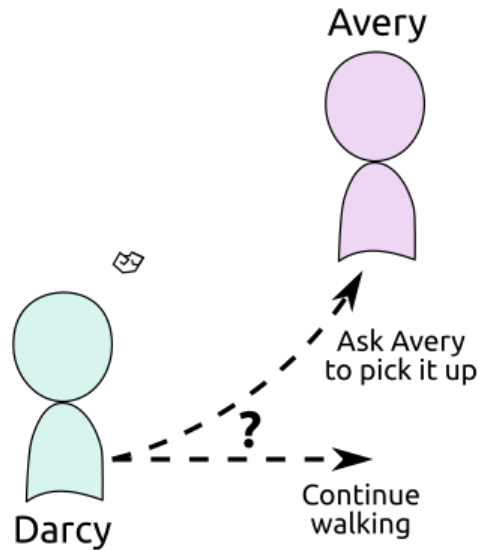


Littering: Judge (Action Conditionals, Norm Only)

In the end, Avery decides to **toss the crumpled paper** on the ground. Unknown to Avery, Darcy has been walking a distance behind and sees Avery do so.

Darcy can now take **one** of the following actions:

- Ask Avery to pick up the crumpled paper.
- Say nothing and continue walking.

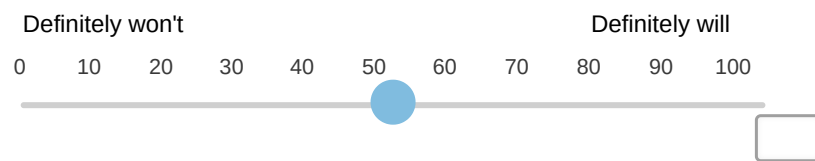


Now suppose you know the following:

- The following norm **does not exist** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?

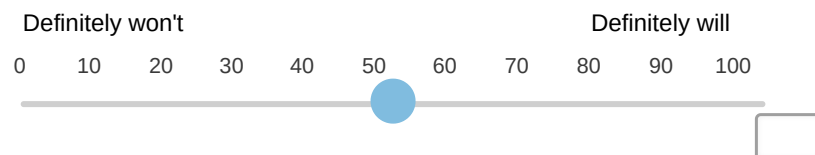


Now suppose you know the following:

- The following norm **exists** in this context:

People should not discard their belongings on the ground.

Given the above, how likely is it that Darcy will ask Avery to pick up the crumpled paper?

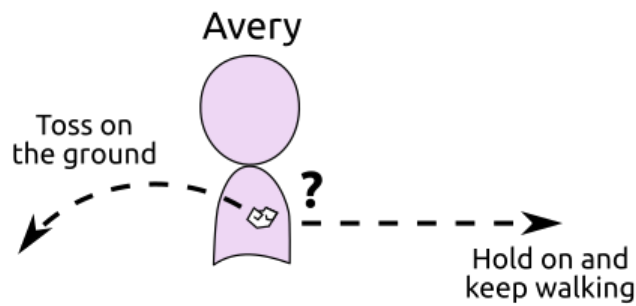


Littering: Actor (Posteriors)

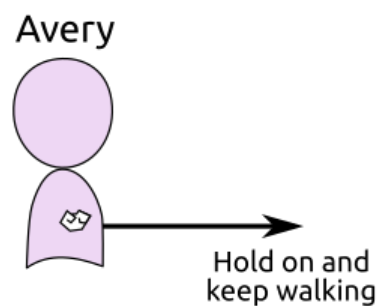
Avery is walking along a city street while holding on to some crumpled paper.

Avery can now take **one** of the following actions:

- Toss the paper on the ground, then keep on walking.
- Hold on to the paper and keep on walking.

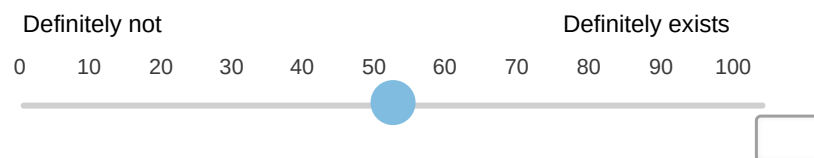


Suppose Avery **holds on to the crumpled paper** and keeps walking.

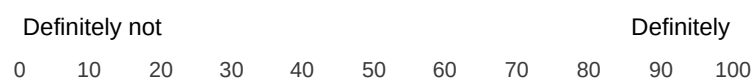


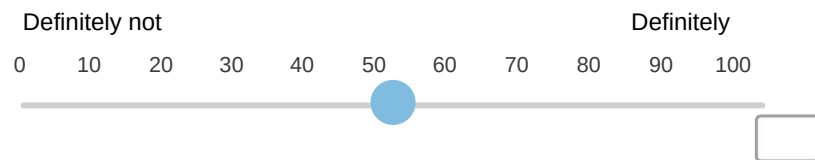
If you saw Avery hold on to the paper, how likely would it be that the following norm **exists** in this context?

People should not discard their belongings on the ground.

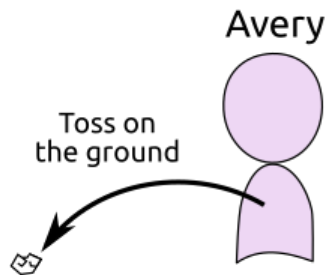


If you saw Avery hold on to the paper, how likely would it be that Avery **wanted** to toss the crumpled paper on the ground?



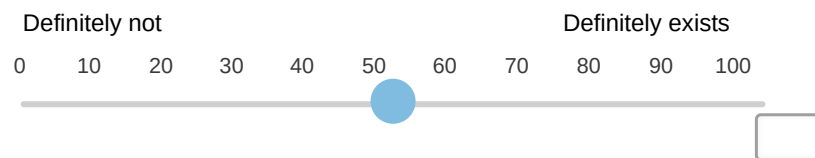


Now, suppose instead that Avery **tosses the crumpled paper** on the ground.

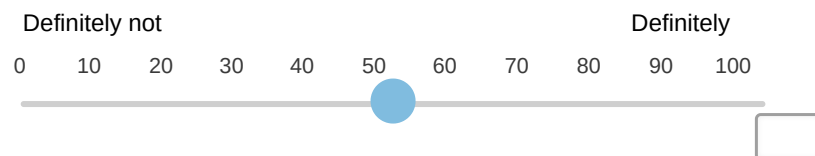


If you saw Avery tossing the paper, how likely would it be that the following norm **exists** in this context?

People should not discard their belongings on the ground.



If you saw Avery tossing the paper, how likely would it be that Avery **wanted** to toss the crumpled paper on the ground?

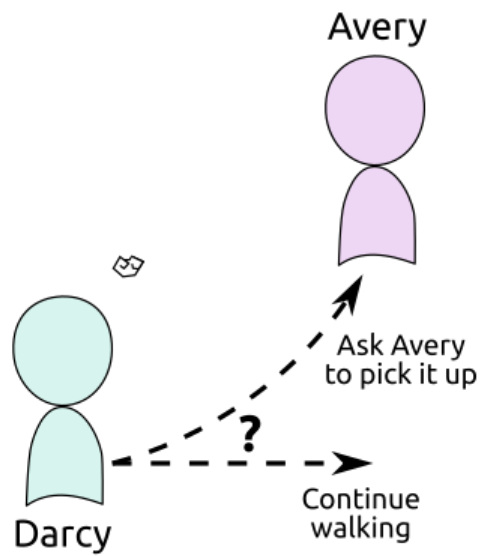


Littering: Judge (Posteriors)

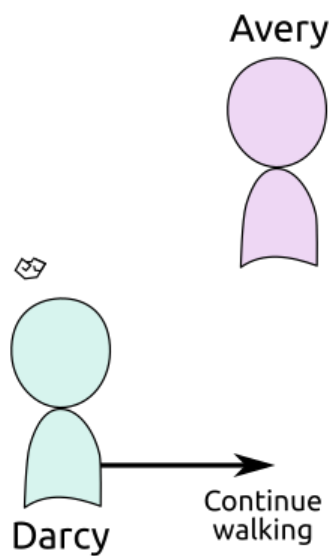
In the end, Avery decides to **toss the crumpled paper** on the ground. Unknown to Avery, Darcy has been walking a distance behind and sees Avery do so.

Darcy can now take **one** of the following actions:

- Ask Avery to pick up the crumpled paper.
- Say nothing and continue walking.

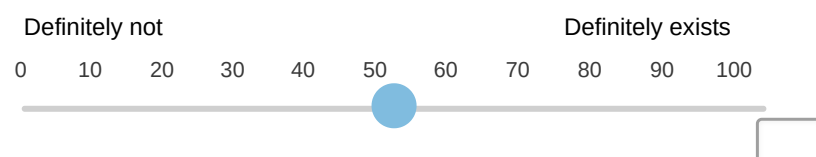


Suppose that Darcy **says nothing and continues walking**.

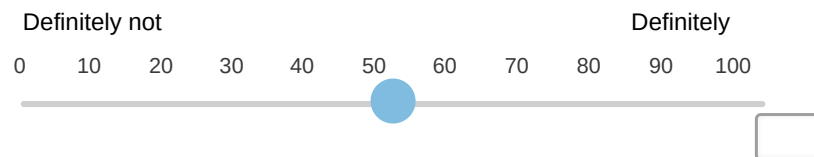


If you saw Darcy say nothing and continue walking, how likely would it be that the following norm **exists** in this context?

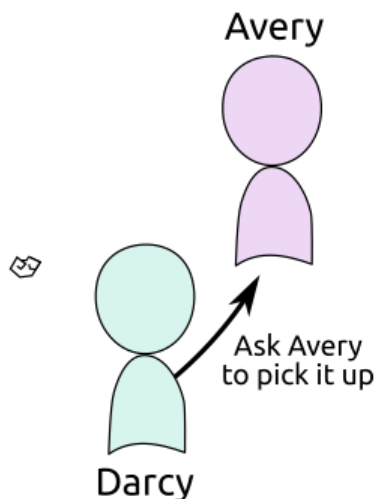
People should not discard their belongings on the ground.



If you saw Darcy say nothing and continue walking, how likely would it be that Darcy **wanted** the crumpled paper to be picked up?

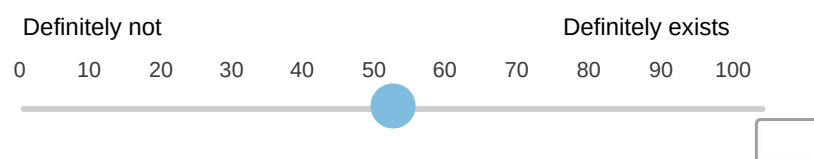


Now, suppose instead that Darcy **asks Avery** to pick up the crumpled paper.

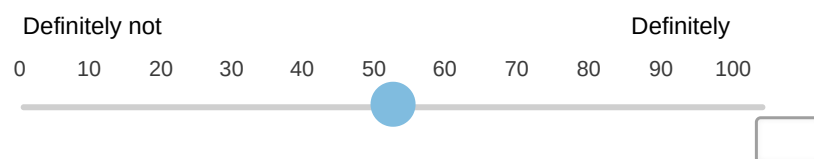


If you saw Darcy ask Avery to pick up the crumpled paper, how likely would it be that the following norm **exists** in this context?

People should not discard their belongings on the ground.



If you saw Darcy ask Avery to pick up the crumpled paper, how likely would it be that Darcy **wanted** the crumpled paper to be picked up?



Demographics

You are now at the last page of the survey!

Please fill out the questions on this page to give us a better idea of the diversity of our respondents' backgrounds. All data will be kept anonymous.

What is your age in years?

What is your gender?

Male

Female

Prefer not to disclose

Other (please describe)

Choose one or more races that you consider yourself to be:

☐ White

☐ Asian

☐ Black or African American

☐ Native Hawaiian or Pacific Islander

☐ American Indian or Alaska Native

☐ Other

Would you consider religion or spirituality important to yourself? If so, what religion, practice, or tradition?

Yes, I am:

Somewhat, I am:

Not important.

Prefer not to disclose

What is the highest level of school you have completed or the highest degree you have received?

Less than high school degree

High school graduate (high school diploma or equivalent including GED)

Some college but no degree

Associate degree in college (2-year)

Bachelor's degree in college (4-year)

Master's degree

Doctoral degree

Professional degree (JD, MD)

Information about income is important for this survey. Would you please give your best guess? Please indicate the answer that includes your entire annual household income in 2018 before taxes.

Less than \$15,000

\$15,000 to \$24,999

\$25,000 to \$49,999

\$50,000 to \$79,999

\$80,000 to \$124,999

\$125,000 to \$179,999

\$180,000 or more