In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

• 3 homeless people

Note that the affected pedestrians are flouting the law by crossing on the red signal.

In this case, the self-

continue ahead and

pedestrian crossing

ahead. This will result in

• 1 male athlete

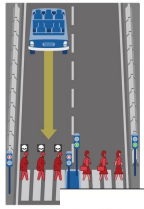
brake failure will

drive through a

• 1 man

driving car with sudden

What should the self-driving car do?



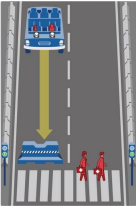
1 / 13 In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will Dead: executives

• 1 woman

Note that the affected pedestrians are abiding by the law by crossing on the green signal.

1. Left – I chose this option because they were crossing the street when they weren't supposed to be and since they were equal numbers on each side it really didn't matter who died.

In this case, the selfdriving car with sudden brake failure will



What should the self-driving car do?

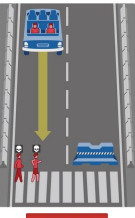
2/13 In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will result in ... Dead:

- 1 female doctor
- 1 male doctor

Note that the affected pedestrians are abiding by the law by crossing on the green signal.

continue ahead and 2. Left - I chose this barrier. This will result in option because the car should preserve • 1 dog • 1 cat damaging people not associated with the vechile, you accept the risk of riding in a self-driving car when entering one.

What should the self-driving car do?



In this case, the selfdriving car with sudden brake failure will swerve and crash into a concrete barrier. This will result in .. Dead:

3 / 13

- 1 large man
- 1 man

option because the car should preserve damaging people not associated with the vehicle, you accept the risk of riding in a self-driving car when

3. Right – I chose this

4. Left - I chose this option because the

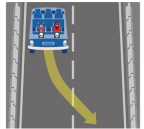
entering one.

car should preserve damaging people not associated with the vehicle, you accept the risk of riding in a self-driving car when entering one.

In this case, the selfdriving car with sudden brake failure will swerve and crash into a concrete barrier. This will result in ...

- 1 male executive

# What should the self-driving car do?



In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

- 2 boys
- 1 pregnant woman

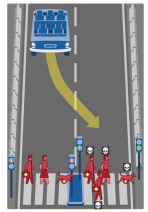
Note that the affected pedestrians are flouting the law by crossing on

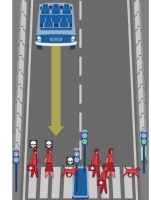
What should the self-driving car do?

In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will result in Dead:

- 1 male doctor
- 1 large woman • 1 dog
- 1 female doctor

Note that the affected pedestrians are abiding by the law by crossing on the green signal.





In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

## Dead:

- 1 male doctor
- 1 large woman • 1 dog

Note that the affected pedestrians are flouting the law by crossing on the red signal.

5. Right - Not diverting direction will result in the loss of less life than swerving to the other side of the street

What should the self-driving car do?

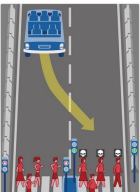
6.Left - I chose this option because both options would result in the same loss of life so it doesn't really matter who ends up dying, because it will result in the same

amount of life lost.

In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will result in ... Dead:

- 2 large women
- 1 man • 1 large man

Note that the affected pedestrians are abiding by the law by crossing on the green signal.



7/13

6/13 In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

- 1 woman
- 1 female athlete
- · 2 male athletes

Note that the affected pedestrians are flouting the law by crossing on the red signal.

What should the self-driving car do?

In this case, the selfdriving car with sudden brake failure will swerve and crash into a concrete barrier. This will result in .. Dead: • 1 cat



pedestrian crossing ahead. This will result in

In this case, the self-

continue ahead and

brake failure will

drive through a

driving car with sudden

• 1 woman

7. Left - I chose this option because the car should preserve damaging people not associated with the vehicle, you accept the risk of riding in a self-driving car when entering one.

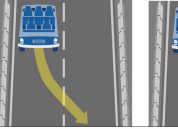
8. Right - I chose this option because both options would result in the same loss of life so it doesn't really matter who ends up dying, because it will result in the same amount of life lost.

In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will Dead:

• 2 elderly women • 1 elderly man

Note that the affected pedestrians are abiding by the law by crossing

What should the self-driving car do?



In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

8 / 13

Dead:

• 1 woman

• 1 girl • 1 man

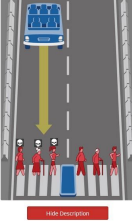
Note that the affected pedestrians are flouting the law by crossing on the red signal.

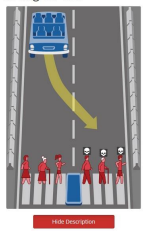
What should the self-driving car do?

In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

### Dead:

- 1 large woman • 1 elderly woman
- 1 female athlete





In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will result in ... Dead:

- 1 large man
- 1 elderly man
  1 male athlete

9. Left - I chose this option because both options would result in the same loss of life so it doesn't really matter who ends up dying, because it will result in the same

# amount of life lost.

10. Left - I chose this option because the car should preserve damaging people not associated with the vehicle, you accept the risk of riding in a self-driving car when entering one.

11. Right - I chose this option because both options would result

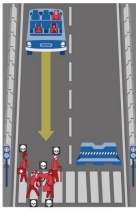
In this case, the selfdriving car with sudden brake failure will swerve and crash into a concrete barrier. This will result in ...

- Dead: 1 female doctor

  - 1 dog 1 elderly man

# What should the self-driving car do?





In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

- 1 female doctor
- 1 dog • 1 elderly man
- 1 criminal
- 1 male executive

Note that the affected pedestrians are flouting the law by crossing on the red signal.

In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will result in ... • 1 homeless person

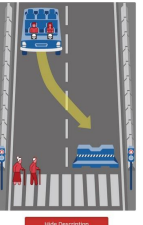
In this case, the selfdriving car with sudden and crash into a concrete barrier. This will result in ... Dead: • 1 woman

What should the self-driving car do?

12. Left - I chose this option because the car should preserve damaging people not associated with the vehicle, you accept the risk of riding in a self-driving car when entering one.

11 / 13 In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in • 1 female executive

What should the self-driving car do?



in the same loss of life so it doesn't really matter who ends up dying, because it will result in the same amount of life lost.

12/13

In this case, the selfdriving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in

Dead:

- 1 elderly woman
- 1 elderly man

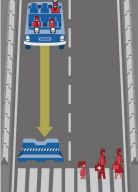
Note that the affected pedestrians are flouting the law by crossing on the red signal.

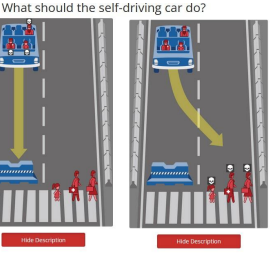
driving car with sudden brake failure will continue ahead and crash into a concrete barrier. This will result in

In this case, the self-

## Dead:

- 1 boy
- 1 male doctor
- 1 male executive



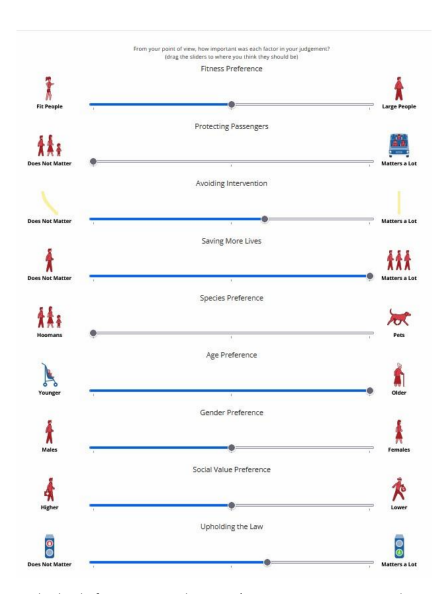


13 / 13

In this case, the selfdriving car with sudden brake failure will swerve and drive through a pedestrian crossing in the other lane. This will result in ... Dead:

- 1 girl
- 1 female doctor
- 1 female executive

13. Left – I chose this option because the car should preserve damaging people not associated with the vehicle, you accept the risk of riding in a self-driving car when entering one.



Upholding the Law: This kind of matter to me but wasn't a priority per saw, it just happened that a lot of the larger groups were following the law, so this tended to favor that option.

Fitness Preference: This is quite accurate because when making my decisions fitness level was not a aspect I was particularly concerned about. Protecting Passenger: This is also accurate because I believed that the car should favor not hurting bystanders over the passengers because they agree to the risks of the self-driving car when entering it.

Avoiding Intervention: This is kind of accurate because I did consider if the car was diverting or not when the car was going to hit bystanders of equal groups on each side, which i favored no intervention, but other than those cases it wasn't really a factor to me.

Saving More Lives: Very accurate because while I never considered the amount of people in the vehicle, I always chose the group of bystanders that was smaller.

Species Preference: Not accurate because the pets options just happened to be in groups that offered less death or in the vehicle so they ended up dying a lot because of other choices I was making and not because I was purposing choosing those options because they had animals in them.

Age Preference: not accurate, they just happened to be in the larger groups more often. Age was not a factor in my decisions, I saw all people as the same.

Gender Preference: Accurate because I was not particularly thinking about this, just what would cause less life

Social Value Preference: Accurate because I was not particularly thinking about this, just what would cause less life.