Ethic Scenarios

**Options**

AgeGroup: Infant, Child, Adult, Elderly

Gender: Male, Female

Profession: Business man, Homeless, Doctor, Painter, Teacher, unemployed

Disability: None, Wheelchair, Blind, Crutches

1. You are approaching a crossing and see a pedestrian ahead, so the car goes to brake, when suddenly the brakes on the car are not working; the car has 3 options. A = Proceed in the same lane. B = Swerve to other side of road. C = Swerve into a building.
2. But Kill - (AgeGroup: Child Gender: Female Profession: None Disability: Blind)
3. But Kill - (AgeGroup: Adult Gender: Male Profession: Business man Disability: None)
4. But Kill - Yourself
5. You are approaching a red light and see a pedestrian ahead, so the car goes to brake, when suddenly the brakes on the car are not working; the car has 3 options. A = Proceed in the same lane. B = Swerve to other side of road. C = Swerve into a building.
6. But Kill - (AgeGroup: Gender: Profession: Disability:)
7. But Kill - (AgeGroup: Gender: Profession: Disability:)
8. But Kill - Yourself
9. You are approaching a green light and see a pedestrian ahead, so the car goes to brake, when suddenly the brakes on the car are not working; the car has 3 options. A = Proceed in the same lane. B = Swerve to other side of road. C = Swerve into a building.
10. But Kill - (AgeGroup: Gender: Profession: Disability:)
11. But Kill - (AgeGroup: Gender: Profession: Disability:)
12. But Kill - Yourself
13. You are approaching a crossing and see a pedestrian ahead, so the car goes to brake, when suddenly the brakes on the car are not working; the car has 3 options. A = Proceed in the same lane. B = Swerve to other side of road. C = Swerve into a building.
14. But Kill - (AgeGroup: Gender: Profession: Disability:)
15. But Kill - (AgeGroup: Gender: Profession: Disability:)
16. But Kill - Yourself
17. You are approaching a green light and see a pedestrian ahead, so the car goes to brake, when suddenly the brakes on the car are not working; the car has 3 options. A = Proceed in the same lane. B = Swerve to other side of road. C = Swerve into a building.
18. But Kill - (AgeGroup: Gender: Profession: Disability:)
19. But Kill - (AgeGroup: Gender: Profession: Disability:)
20. But Kill - Yourself
21. You are approaching a crossing and see a pedestrian ahead, so the car goes to brake, when suddenly the brakes on the car are not working; the car has 3 options. A = Proceed in the same lane. B = Swerve to other side of road. C = Swerve into a building.
22. 70% Chance of brain damage - (AgeGroup: Gender: Profession: Disability:)
23. 50% Chance of death - (AgeGroup: Gender: Profession: Disability:)
24. 95% Chance of paralysation - Yourself

Percentage Scenarios

1. The car is approaching a green light, so it proceeds to drive, when suddenly a boy walks out onto the road, there are three possible outcomes. Since the car’s automated, it calculates the risk, to see which collision would be the worst.
2. Turning right would result in hitting a women waiting to cross the road, the car calculates that this collision would results in a 60% chance of the women gaining broken arms from this collision and a 40% chance of death.
3. Turning left would result in hitting another women, but her chances are a 50% risk of gaining a major head injury resulting in life changing circumstances, but a 50% of coming out of the collision unscathed.
4. The car trying to break, would result with the boy suffering from a 40% chance of suffering a 20% chance of major head injuries, possibly resulting in the life changing circumstances or 30% chance of back injuries, which could lead to being paralysed or a 50% of death.