- Introduce ourselves
- Explain what a moral dilemma is

• a situation in which a difficult choice has to be made between two courses of action, either of which entails transgressing a moral principle

- Explain survey
 - Age
 - a. 82.8 % younger than 30
 - b. 17.2% older than 30
 - Gender
 - c. 66.7% Female
 - d. 29.9% Male
 - e. 3.4% Other
 - Race
 - f. 8% Black
 - g. 9.2% Asian
 - h. 67.8% White
 - i. 7% Hispanic
 - j. 8% Other
- Moral dilemma #1

• You are driving home through the middle of nowhere one night when a homeless drunk wanders into the road. You do your best to avoid him but are not quick enough. You check to see his injuries and find he is dead. There is nobody around who would have heard or seen the accident. You have a perfect driving record and are well known and highly respected in your community. Do you: Take responsibility and report the death to the police? Or leave him dead on the side of the road and drive home knowing you will not be caught?

• Overall

- 74.7% Take responsibility
- 25.3% Leave him dead
- Age
- Of People under the age of 30
 - 30.6% leave him dead
 - 69.4% take responsibility
- Of people over the age of 30
 - 100% took responsibility
- Gender
 - Male
- 40.7% Leave him dead
- 59.3% Take responsibility
- Female
 - 16.9% Leave him dead
 - 83.1% Take responsibility
- Race
- Caucasian
 - 25% Leave him dead

- 75% Take responsibility
- Black
 - ½ leave him dead
 - % Take responsibility
- Asian
 - 3/8 Leave him dead
 - 5/8 Take responsibility
- Hispanic
 - 1/6 Leave him dead
 - 5/6 Take responsibility
- Moral dilemma #2

• Your friend tells you they committed a crime. They tell you that they can't sleep at night and feel you are the only one they can trust with this secret. A few days later, you come across a section in the newspaper that someone has been arrested for your friend's crime. Do you: Go to the police and tell them what you know? Encourage your friend to confess and warn him if he does not do so, you will tell? Or Say nothing because you will not betray a friend's confidence?

- Overall
 - 57.5% Encourage the friend to confess
 - 29.9% Say nothing at all.
 - 12.6% Report the friend to the police.
- Age
- Under 30
 - 52.8% Encourage the friend to confess
 - 11.1% Report them to the police
 - 36.1% Say nothing
- Over 30
 - 76.5% Encourage the friend to confess
 - 17.6% Report them to the police
 - 5.9% Say nothing at all
- Gender

• Male

- 63.0% Encourage them to confess
- 7.4% Report them to the police
- 29.6% Say nothing to the police
- Female
 - 55.9% Encourage the friend to confess
 - 15.3% Report them to the police
 - 28.8% Say nothing at all
- Race
 - Caucasian
 - 58.3% Encourage the friend to confess
 - 13.3% Report them to the police
 - 28.3% Say nothing

- Black
 - 2/3 Encourage the friend to confess
 - 1/3 Say nothing
- Asian
- 5/8 Encourage the friend to confess
- 1/8 Report them to the police
- 2/8 Say nothing
- Hispanic
 - 2/6 Encourage friend to confess
 - 1/6 Report them
 - 3/6 Say nothing
- Moral dilemma #3

• Your family is vacationing alone on a private stretch of beach with no lifeguard. Your daughter and your niece, both 7, are eager to get into the water. You caution them to wait until the water calms some, but they defy you and sneak in anyway. You soon hear screams of distress and find them both caught in a strong current. You are the only swimmer strong enough to save them, but you can only save one at a time. Your niece is a very poor swimmer and likely won't make it much longer. Your daughter is a stronger swimmer, but only has a 50% chance of holding on long enough for you to come back for her. Who do you save first? Save your daughter first; you know that your niece will probably die, but you can't bear to lose your child or save your niece first and hope that your daughter can hold on long enough for you to come back for her

- Overall
 - 42.7% Save their daughter
 - 57.3% Save the niece first
- Age
- Under 30
 - 43.1% Save their daughter
 - 56.9% Save their niece first
- Over 30
 - 41.2% Save their daughter
 - 58.8% Save their niece first
- Gender
 - Male
- 44.4% Save their daughter
- 55.6% Save their niece first
- Female
 - 44.1% Save their daughter
 - 55.9% Save their niece first
- Race
- Caucasian
 - 43.3% Save their daughter
 - 56.7% Save their niece

- Black
 - 1/3 Save their daughter
 - 2/3 Save their niece first
- Asian
 - 50% Save their daughter
 - 50% Save their niece
- Hispanic
 - 50% Save their daughter
 - 50%Save their niece