Age (circle one): Under 18 18-24 25-40 40+

Gender (circle one): Female Male

Assume you are in each of the following relationships (each at a base level utility of 0). Answer the following hypothetical questions.

**Situation 1:**

You are an individual in a committed relationship and a desirable opportunity to cheat presents itself. On a scale of -10 to 10, with -10 being the lowest possible utility to 10 being the highest possible utility, please state the amount of net utility (or net happiness) you would derive from each of the following situations. NOTE: In the situations where you would get caught cheating, assume the relationship will end.

Married

You cheat and your spouse does not find out \_\_\_\_\_\_\_\_

You cheat and your spouse does find out (ending in divorce) \_\_\_\_\_\_\_\_

You do not cheat and your spouse does not find out (status quo) \_\_\_\_\_\_

You do not cheat and your spouse finds out you remained faithful \_\_\_\_\_\_\_\_

Long-term, unmarried relationship:

You cheat and your partner does not find out \_\_\_\_\_\_\_\_

You cheat and your partner does find out (ending the relationship) \_\_\_\_\_\_\_\_

You choose not to cheat and your partner does not find out (status quo) \_\_\_\_\_\_

You choose not to cheat and your partner finds out you remained faithful \_\_\_\_\_\_\_\_

**Situation 2:**

You are an individual in a committed relationship and your partner has been presented with a desirable opportunity to cheat **on you**. On a scale of -10 to 10, with -10 being the lowest possible utility and 10 being the highest possible utility, please state the amount of net utility (or net happiness) you would derive from each of the following situations.

Married

Your spouse has a chance to cheat and choses not to \_\_\_\_\_\_\_

Your spouse cheats on you \_\_\_\_\_\_\_

Long-term, unmarried relationship:

Your partner has a chance to cheat and choses not to \_\_\_\_\_\_\_\_

Your partner cheats on you \_\_\_\_\_\_\_\_