**Farandia**

In the fictional country of Farandia, slavery is legal. For businesses this is a very profitable opportunity.

1. Would you work in the United States for a company that operates in Farandia and owns slaves there?
   1. Yes. I would work for a company that uses slave labor.
   2. No. I would not work for a company that uses slave labor.

Suppose the company you work for, ACME Inc. has started purchasing slaves. Your current annual salary is $100,000. Other firms are looking to hire, including firms that have publicly refused to use slave labor. However, all of these firms pay less than ACME.

1. What is the minimum salary you would accept to leave ACME and work for any of these other firms?

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Suppose that ACME itself has not started purchasing slaves. But, one of its up-stream suppliers has started using slave labor.

1. Would you continue working for ACME?
   1. Yes. I would continue working for ACME.
   2. No. I would not work for ACME and seek employment with another firm.
2. Under these conditions, what is the minimum salary you would accept to leave ACME and work for one of the firms that does not employ directly or indirectly slave labor?

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Suppose that instead of being an employee, you are a shareholder of ACME. ACME management’s decision to use slave labor has been very profitable and, in the past year, ACME’s return on investments has been 25%. Your shares are in a trust that prevents you from selling them. However, you are still free to cast your votes as a shareholder as you see fit. Some ACME investors have signaled that, at the next shareholder meeting, they will table a proposal that changes ACME’s slave labor policies.

1. At the shareholder meeting, you are confronted with a proposal to sell all the slaves. As a result of this decision, the return on investment is expected to drop to 20%. Would you vote in favor?

Yes No

1. Imagine instead that as a result of the above decision, the return on investment is expected to drop to 10%. Would you vote in favor of the proposal to sell all the slaves?

Yes No

1. Imagine instead that as a result of the above decision, the return on investment is expected to drop to zero, would you vote in favor of the proposal to sell all the slaves?

Yes No

1. At the shareholder meeting, you are confronted with a different proposal, which plans to free all the slaves the company owns and not buy anymore. As a result of this decision, the return on investment will drop to 20%. Would you vote in favor?

Yes No

1. Imagine instead that as a result of the above decision, the return on investment is expected to drop to 10%. Would you vote in favor of the proposal to free all the slaves?

Yes No

1. Imagine instead that as a result of the above decision, the return on investment is expected to drop to zero, would you vote in favor of the proposal to free all the slaves?

Yes No

**Demographic Questions:**

1. What academic program are you in?
   1. Undergraduate
      1. Please specify major: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
   2. MBA
   3. MPP
   4. Other
      1. Please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. On a sale of 1 to 5, how would you identify your political alignment?  
    1. 2. 3. 4. 5  
   Most Liberal Centrist Most Conservative
3. Please identify which quintile of the US household income distribution your family sits in:
   1. First quintile: up to $28,000 per year
   2. Second quintile: between $28,000 per year and $55,000 per year
   3. Third quintile: between $55,000 per year and $90,000 per year
   4. Fourth quintile: between $90,000 per year and $150,000 per year
   5. Fifth quintile: more than $150,000 per year
   6. Don’t know
   7. Prefer not to say
4. Please identify your gender
   1. Male
   2. Female
   3. Other/Prefer not to say