SURVEY 2

December 2014

Page breaks, survey notes, and logic branches are indicated in orange font.

Dear Participant,

Please complete this survey on a familiar public policy issue. The survey is anonymous, and no one will know what answers you give. This brief survey should take no more than 15 minutes to complete.

Thanks for your time and help with this effort.

If you have any questions, please do not hesitate to send me an email at: survey.iub@gmail.com.

Sincerely,

Dr Shahzeen Attari

[Progress Bar Shown at the Bottom of Every Page]

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VIGNETTES – participants are shown only one vignette at random followed by the rest of the survey

First Vignette: HIGH FLY

Please read the following paragraph and answer the questions that follow:

You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in *Science* and *Nature*.

The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.

You later find out that the researcher flew across the country to the talk that you attended and that he regularly flies to lectures and conferences all over the world. Flying like this leads to increased negative climate impacts.

1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. <i>(Check all that apply)</i> .
□ Fly less
□ Use less energy in my home
☐ Take public transportation more often
☐ Think about changing some actions
□ I already conserve energy
□ Change no actions
☐ Other (please specify):
[PAGE BREAK]
Second Vignette: LOW FLY
Please read the following paragraph and answer the questions that follow:
You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in <i>Science</i> and <i>Nature</i> .
The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.
You later find out that the researcher flew to the talk that you attended, but chooses to fly only two times per year. He also regularly calls in to meetings and conferences, choosing not to travel whenever he can possibly avoid it. He also takes public transit (trains/buses/subway) whenever possible rather than driving or using cabs. This leads to a much lower environmental impact than the average for someone in his position.
1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. (Check all that apply).
☐ Fly less ☐ Use less energy in my home
☐ Use less energy in my home

☐ Take public transportation more often
☐ Think about changing some actions
□ I already conserve energy
□ Change no actions
□ Other (please specify):
[PAGE BREAK]
Third Vignette: OFFSET
Please read the following paragraph and answer the questions that follow:
You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in <i>Science</i> and <i>Nature</i> .
The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects or the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.
You later find out that the researcher flew to the talk that you attended and he regularly flies to lectures and conferences. Flying regularly like this can contribute to negative effects on the environment. However, to make up for his emissions while flying, he buys commercially available offsets for flying. Buying offsets will fund projects to reduce emissions elsewhere.
1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. <i>(Check all that apply)</i> .
□ Fly less
□ Use less energy in my home
☐ Take public transportation more often
☐ Think about changing some actions
□ I already conserve energy
□ Change no actions
□ Other (please specify):

[PAGE BREAK]

Fourth Vignette: HIGH HOME

Please read the following paragraph and answer the questions that follow:

You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in *Science* and *Nature*.

The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.

You later find out that the researcher consumes much more energy than the average person at home. He has a large home with a high lighting, heating, and cooling bill, has not switched to a slightly more expensive but green energy provider and has not invested in energy efficient appliances that would decrease his energy use at home.

 Based on the a 	ndvice provided by the	ne researcher, please	check which of	of the following
actions you woul	ld be willing to incor	porate in your life. (Check all that	apply).

	Fly less
	Use less energy in my home
	Take public transportation more often
	Think about changing some actions
	I already conserve energy
	Change no actions
	Other (please specify):
[P	AGE BREAK]

Fifth Vignette: LOW HOME

Please read the following paragraph and answer the questions that follow:

You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in *Science* and *Nature*.

The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.

You later find out that the researcher consumes much less energy than the average person at home. He has a modest home with a low lighting, heating, and cooling bill, has switched to a slightly more expensive but green energy provider, and has invested in energy efficient appliances that decreases his energy use at home.

1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. *(Check all that apply)*.

	Fly less
	Use less energy in my home
	Take public transportation more often
	Think about changing some actions
	I already conserve energy
	Change no actions
	Other (please specify):
[P	AGE BREAK]

Sixth Vignette: HIGH FLY AUDIENCE QUESTION

Please read the following paragraph and answer the questions that follow:

You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in Science and Nature.

The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.

During the question period a member of the audience asks the researcher whether he flew across the country to give this talk. He replies that he regularly flies to lectures and conferences all over the world. It is part of his job, though flying like this does lead to negative impacts on climate.

1 Rased on the advice provided by the researcher, please check which of the following

actions you would be willing to incorporate in your life. (Check all that apply).					
□ Fly less					
□ Use less energy in my home					
☐ Take public transportation more often					
☐ Think about changing some actions					
□ I already conserve energy					
□ Change no actions					
□ Other (please specify):					

Seventh Vignette: LOW FLY AUDIENCE QUESTION

[PAGE BREAK]

Please read the following paragraph and answer the questions that follow:

You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in Science and Nature.

The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.

During the question period a member of the audience asks the researcher whether he flew across the country to give this talk. He replies that he did, but that he chooses to fly only two times per year. He adds that he regularly calls in to meetings and conferences, choosing not to travel whenever he can possibly avoid it. He also takes public transit (trains/buses/subway) whenever possible rather than driving or using cabs. This leads to a much lower environmental impact than the average for someone in his position.

1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. *(Check all that apply)*.

□ Fly less
□ Use less energy in my home
☐ Take public transportation more often
☐ Think about changing some actions
□ I already conserve energy
□ Change no actions
☐ Other (please specify):
[PAGE BREAK]
Eighth Vignette: OFFSET SUPERCHARGED
Please read the following paragraph and answer the questions that follow:
You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in Science and Nature.
The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.
You later find out that the researcher flew to the talk that you attended and he regularly flies to lectures and conferences. Flying regularly like this can contribute to negative effects on the environment. However, to undo these negative effects, he looks carefully for effective carbon offsets and buys them. These contributions fund projects that reduce carbon emissions elsewhere by amounts at least as large as his share of the effects of flying.
1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. (Check all that apply).
□ Fly less
□ Use less energy in my home
☐ Take public transportation more often
☐ Think about changing some actions
□ I already conserve energy

□ Change no actions

□ Other (please specify):
[PAGE BREAK]
Ninth Vignette: OFFSET SUPERCHARGED AUDIENCE Please read the following paragraph and answer the questions that follow:
You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in Science and Nature.
The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.
During the question period a member of the audience asks the researcher whether he flew across the country to give this talk. He replies that he regularly flies to lectures and conferences all over the world. It is part of his job. Although flying like this does lead to negative impacts on climate, to undo these negative effects he looks carefully for effective carbon offsets and buys them. These contributions fund projects that reduce carbon emissions elsewhere by amounts at least as large as his share of the effects of flying.
Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. (Check all that apply).
1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. (Check all that apply).
□ Fly less
□ Use less energy in my home
☐ Take public transportation more often
☐ Think about changing some actions
□ I already conserve energy
□ Change no actions
□ Other (please specify):

[PAGE BREAK]

Tenth Vignette: HIGH HOME AUDIENCE

Please read the following paragraph and answer the questions that follow:

You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in Science and Nature.

The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using less energy at home, and taking public transportation. He urges the audience to make these changes.

During the question period a member of the audience asks the researcher how much energy he himself uses at home. He admits that he has a large home with a high lighting, heating, and cooling bill and has not yet switched to a slightly more expensive but green energy provider and has not yet invested in energy efficient appliances that would decrease his energy use at home.

1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. (Check all that apply).						
	Fly less					
	Use less energy in my home					
	Take public transportation more often					
	Think about changing some actions					
	I already conserve energy					
	Change no actions					
	Other (please specify):					

Eleventh Vignette: LOW HOME AUDIENCE

[PAGE BREAK]

Please read the following paragraph and answer the questions that follow:

You are attending a talk by a leading climate researcher. He has been publishing scholarly articles in the field of climate science since 1974, and has over 150 publications in top journals, including many in Science and Nature.

The researcher explains how an individual's actions can collectively have a large impact on the environment. He gives examples of these actions, such as air travel and amount of energy used in the home. He also explains how these actions can have negative effects on the environment. Near the end of the talk, the researcher gives advice to the audience on how they can reduce their own energy use. He gives examples such as flying less, using

less energy at home, and taking public transportation. He urges the audience to make these changes.

During the question period a member of the audience asks the researcher how much energy he himself uses at home. He replies that he has a modest home with a low lighting, heating, and cooling bill, has switched to a slightly more expensive but green energy provider, and has invested in energy efficient appliances that decrease his energy use at home.

1. Based on the advice provided by the researcher, please check which of the following actions you would be willing to incorporate in your life. (Check all that apply).						
□ Fly less						
□ Use less energy in my home						
☐ Take public transportation more often						
☐ Think about changing some actions						
□ I already conserve energy						
□ Change no actions						
☐ Other (please specify):						

[PAGE BREAK]

ATTITUDES – all participants are asked the following questions. Statements are shown in random order.

3. Please fill out the matrix based on the previous paragraph:

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
I believe that the researcher's behavior is consistent with his advice					
The researcher's advice will probably not influence my behavior					
I believe the researcher's advocacy is sincere					
I do not trust the researcher's authority with respect to climate science					
I believe that the researcher has good reasons for his behavior					
I doubt the researcher's credibility					

I believe that the researcher provides quality advice						
[PAGE BREAK] 4. For each statement below, please indicate how strongly you agree or disagree with the statement:						
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
I always practice what I preach						
Scientists should practice what they preach						
I would trust an overweight doctor to give dieting advice						
Scientists know best what is good for the public						
It is important for scientists to get research done even if they displease people by doing it						
Scientists should do what they think is best, even if they have to persuade people that it is right						
Climate scientists should make decisions about the impacts of climate change research						
[PAGE BREAK] 5. Recently, you may have noticed that climate change has been getting some attention in the news. Climate change refers to the idea that the world's average temperature has been increasing over the past 150 years, may be increasing more in the future, and that the world's climate may change as a result. What do you think? Do you think that climate change is happening? Yes Definitely Yes probably No probably No Definitely						
6. Assuming climate change is happening, do you think it is □ Caused mostly by human activities □ Caused mostly by natural changes in the environment □ Caused by both human activities and natural changes □ None of the above because climate change isn't happening □ Don't know						

☐ Other (please specify):
7. Which comes closer to your own view?
 ☐ Most scientists think climate change is happening ☐ Most scientists think climate change is not happening ☐ There is a lot of disagreement among scientists about whether or not climate change is happening ☐ Don't know enough to say
[PAGE BREAK]
8. On some issues, people feel that they have all the information they need in order to form a firm opinion, while on other issues they would like more information before making up their mind. For climate change, where would you place yourself?
 □ I need a lot more information □ I need some more information □ I need a little more information □ I do not need any more information
9. How important is the issue of climate change to you personally? □ Very important □ Somewhat important □ Not too important □ Not at all important
 10. How sure are you that climate change is happening? □ Extremely sure □ Very sure □ Somewhat sure □ Not at all sure
[PAGE BREAK]
SCIENTIFIC LITERACY
Below are a few questions about science.
11. What is an example of a chemical reaction?
 □ Water boiling □ Sugar dissolving □ Nails rusting

12. Which is the better way to determine whether a new drug is effective in treating a disease? If a scientist has a group of 1,000 volunteers with the disease to study, should she... ☐ Give the drug to all of them and see how many get better ☐ Give the drug to half of them but not the other half, and compare how many in each group get better Please explain your answer: [open-ended] 13. What gas do most scientists believe causes temperatures in the atmosphere to rise? □ Carbon Dioxide □ Hydrogen □ Helium □ Radon Please explain your answer: [open-ended] [PAGE BREAK] **ATTENTION QUESTION** Thoughts and motivations This page is a test to confirm that you are reading the instructions carefully. For the question, which follows this paragraph, please give the following answer: reader. Please just ignore the text of the question, and type in the word "reader" as your answer for the item. Thank you for reading carefully. On average, how many times a day do you think about things you need to do? Please give your best estimate: [no validation] [PAGE BREAK] **ENERGY USE** 14. Estimate your overall energy usage compared with other people. Examples of your overall energy use include home electricity use, driving your personal car, and flying). ☐ Far below average

Please explain your answer: [open-ended]

□ Below Average

□ Average	
□ Above average	
□ Far above averag	e
15. What is the av	erage monthly electricity bill (in \$) for your household?
□ under \$20	
□ about \$20	
□ about \$40	
□ about \$60	
□ about \$80 □ about \$100	
□ about \$100	
□ about \$120	
□ above \$200	
□ Do not know	
□ Not applicable	
□ I don't pay my bi	11
16. On average, wh	at is the fuel economy of your primary car (MPG)? (Please enter 0 if
you do not use a ca	
[numeric va	lidation]
17. On average, how	w many miles do you drive in one week?[numeric validation]
18. Please estimate	e how many round-trip flights you have taken within the past year:
[numeric val	
[PAGE BREAK]	lation
DEMOGRAPHIC	
DEWIOGRAI III C	is a second of the second of t
19. How many peop validation]	ple are there in your household (including yourself)? [numeric
20. How would you	ı describe your political beliefs?
□ Very Liberal	
□ Liberal	
□ Slightly Liberal	

□ Moderate □ Slightly Conservative
□ Conservative □ Very Conservative
21. What is your gender?
□ Male □ Female □ Other
22. What is your age? [numeric validation]
23. What number of college natural science courses have you taken (such as physics, chemistry, biology, engineering). Please include courses in both community colleges and four-year colleges and universities.
□ no college-level science courses □ one to three courses □ four or more courses
24 . Do you have any degrees in the physical sciences (such as physics, chemistry, biology, engineering)?
□ Yes □ No
[PAGE BREAK]
25. What is the highest level of education you have attained?
 □ Some schooling, but no diploma or degree □ High school diploma or GED □ Some college □ College degree □ Some graduate school □ Graduate degree
26. During 2014, what was your yearly household income before tax? Your best estimate is fine.
□ None □ < \$20,000 □ \$20,000 - \$40,000 □ \$40,000 - \$80,000 □ \$80,000 - \$120,000

☐ \$120,000 - \$200,000 ☐ > \$200,000 27. What is your ZIP code? _____ [Zip code validation]

[PAGE BREAK]

28. Do you have any additional thoughts or comments about the survey that you would like to share with us?

[open ended; not required]