CB1313 Colors debrief

PID Experimenter, please enter subject number here:

Intro Thanks for participating in the study! Please answer a few last questions before you go.

gender Please indicate your gender:

* Male (1)
* Female (2)
* Prefer not to answer (3)

age How old are you?

ease Did you find the task easy or difficult?

* Very easy (1)
* Easy (2)
* Somewhat Easy (3)
* Neutral (4)
* Somewhat Difficult (5)
* Difficult (6)
* Very Difficult (7)

handedness Are you right or left handed?

* Right handed (1)
* Left handed (2)

glasses Do you wear corrective lenses? If so, are you wearing them right now?

* Yes, but I'm not wearing them now (1)
* Yes, and I am wearing them now (2)
* No, I'm don't wear corrective lenses (3)

colorvis Do you have normal color vision? If not, please be specific about the nature of your color blindness (ex: red-green colorblind, blue-yellow colorblind, etc).

* Yes, I have normal color vision (1)
* No (explain) (2) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

english Is English your only native language?

* Yes (1)
* No, English is not my native language (2)
* No, I spoke English and other languages growing up (3)

Display This Question:

If Is English your only native language? No, English is not my native language Is Selected

Or Is English your only native language? No, I spoke English and other languages growing up Is Selected

langs Since you indicated that you grew up speaking languages other than English, please tell us what language(s) you grew up speaking:

hypothesis What do you think this study was about?

difficulty Do you think that it became easier or harder to find blue dots as the study progressed?

* It became easier to find blue dots as the study progressed (1)
* It became harder to find blue dots as the study progressed (2)
* It was about the same throughout the study (3)
* I'm not sure (4)

freq Do you feel that the amount of blue dots in each series changed during the study?

* No, there were the same number of blue dots throughout the study (1)
* Yes, there were fewer blue dots as the study went on (2)
* Yes, there were more blue dots as the study went on (3)
* I'm not sure (4)

freq\_bars We want to get a sense of how many blue dots you think you saw at different times in the study. Please indicate, using the sliders below, your impressions about what proportion of the dots you saw were blue.  If you have no idea, please check the box labeled "Not sure" instead of using the slider.

\_\_\_\_\_\_ In the first few series, I saw... (1)

\_\_\_\_\_\_ The the middle few series, I saw... (2)

\_\_\_\_\_\_ In the last few series, I saw... (3)

def By the end of the study, do you think that your definition of what counted as a "blue" dot changed?

* No, I think that my defintiion of what counted as a blue dot did not change during the study. (1)
* Yes, I think my definition of what counts as a blue dot expanded -- I counted a wider range of colors as blue at the end of the study compared to the beginning of the study. (2)
* Yes, I think my definition of what counts as a blue dot narrowed -- I counted a smaller range of colors as blue at the end of the study compared to the beginning of the study. (3)
* I'm not sure if my definition changed (4)
* I don't understand this question (5)

MC What did the instructions at the beginning of the study say about how the amount of blue dots would change over time?

* The instructions said that there would be fewer blue dots over time (1)
* The instructions said that there would be more blue dots over time (2)
* The instructions said that the amount of blue dots over time would not change (3)
* I'm not sure (4)

comments If you have any other comments about the study, please let us know here: