Appendix A
Vignettes Used Based on Relationship Type and Risk Level
$\left.\begin{array}{|l|l|l|l|}\hline \text { Risk Level } & \text { Friend } & \text { Family } & \text { Romantic Partner } \\ \hline \text { Low } & \begin{array}{l}\text { A friend from work asks } \\ \text { you to play tennis with } \\ \text { them next weekend. } \\ \text { Players are required to } \\ \text { wear masks around the } \\ \text { courts but not while } \\ \text { playing although you } \\ \text { will be separated from } \\ \text { your friend by the net. }\end{array} & \begin{array}{l}\text { Your sibling noticed } \\ \text { you are running low on } \\ \text { food at your house and } \\ \text { asks if you'd like to go } \\ \text { grocery shopping } \\ \text { together. The grocery } \\ \text { store requires face } \\ \text { coverings and is } \\ \text { limiting the amount of } \\ \text { people who can be in } \\ \text { the store at once. They } \\ \text { have also placed } \\ \text { markers on the floor by } \\ \text { the checkout area and } \\ \text { are monitoring checkout } \\ \text { lines so that customers } \\ \text { are spaced at least 6 feet } \\ \text { apart. }\end{array} & \begin{array}{l}\text { Your romantic partner } \\ \text { who you live with asks } \\ \text { walk around your } \\ \text { neighborhood. You plan } \\ \text { on wearing masks and } \\ \text { staying at least 6 feet } \\ \text { way from anyone else } \\ \text { that is outside. } \\ \text { Even if you do not } \\ \text { currently have a } \\ \text { romantic partner, try to } \\ \text { imagine how you would } \\ \text { react in this scenario. }\end{array} \\ \hline \text { noderate } & \begin{array}{l}\text { n = 123 }\end{array} \\ \hline \text { A friend invites you } \\ \text { over on a hot day to } \\ \text { hang out at their } \\ \text { community pool. Chairs } \\ \text { and tables have been } \\ \text { spaced 6 feet apart. } \\ \text { Masks are suggested, } \\ \text { but not required and you } \\ \text { expect most people } \\ \text { won't wear one since it } \\ \text { is hot and they will } \\ \text { likely be swimming. }\end{array} \quad \begin{array}{l}\text { Your family is planning } \\ \text { on celebrating a holiday } \\ \text { together at your parents' } \\ \text { house next weekend. } \\ \text { You haven't seen your } \\ \text { family in awhile and } \\ \text { you know they really } \\ \text { want you to come over. } \\ \text { You expect that the } \\ \text { family will hang out } \\ \text { together mostly outside, } \\ \text { but don't believe they } \\ \text { will be wearing masks } \\ \text { and might not always } \\ \text { social distance. Your } \\ \text { parent asks if you're } \\ \text { planning on coming } \\ \text { over. }\end{array} \quad \begin{array}{l}\text { Your romantic partner } \\ \text { who doesn't live with } \\ \text { you asks if you'd like to } \\ \text { go to the beach for the } \\ \text { day. You know there are } \\ \text { rules in place requiring } \\ \text { people to maintain 6 } \\ \text { feet of distance from } \\ \text { one another, but doubt } \\ \text { people will be wearing } \\ \text { masks. There have also } \\ \text { been some reports of } \\ \text { people not always } \\ \text { following the 6 feet of } \\ \text { distance guideline. }\end{array}\right\}$

|  | $\mathrm{n}=129$ | $\mathrm{n}=128$ | $\mathrm{n}=127$ |
| :--- | :--- | :--- | :--- |
| High | A close friend is having <br> a milestone birthday and <br> you want to celebrate <br> with them. He/she has <br> invited several friends <br> to a gathering in a small <br> restaurant near your <br> home. It will be indoors <br> in a room with few <br> windows. | Your grandparents live <br> several states away from <br> you. Normally you <br> would visit them in the <br> summer and they have <br> asked whether you will <br> visit again this summer. <br> The trip requires you to <br> fly and you will stay in <br> their home for about 7 <br> days. | Your romantic partner <br> who doesn't live with <br> you has invited you to <br> go to a bar with them. <br> You haven't seen your <br> romantic partner in a <br> few weeks. They say <br> they'd like to go to a <br> popular bar downtown <br> and think it would be <br> fun to try out a couple <br> of different places. You <br> know there is a small <br> patio at the bar they <br> plan to go to, but most <br> of the seating is inside <br> and the restrooms are <br> inside as well. |
|  | $\mathrm{n}=129$ | $\mathrm{n}=125$ | $\mathrm{n}=129$ |

Note. N provided denotes the total number of participants who were randomly assigned by Qualtrics to each particular vignette.

