

Appendix B Risk Aversion Questionnaire

The questions for the Risk Aversion scale (Boyle, Yu, Buchman, & Bennett, 2012; Boyle, Yu, Buchman, Laibson, & Bennett, 2011), presented to the participant in randomized order.

The following questions assess an individual's **risk aversion level**. Answer the following questions regarding hypothetical lottery scenarios by specifying whether you prefer a varying payoff of a specified value, or a gamble of fair odds with a certain payoff of a specified value (i.e., you are

Which do you prefer?

\$85 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.

Which do you prefer?

\$90 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.

Which do you prefer?

\$95 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.

Which do you prefer?

\$100 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.

Which do you prefer?

\$105 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.

Which do you prefer?

\$110 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.

Which do you prefer?

\$115 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.

Which do you prefer?

\$120 for sure

A fair coin flip in which you get \$200 if it is heads, \$0 if it is tails.