

Laboratory Brief 4: Decision Framing

Due: Thursday, December 3 at 11:59 PM

Value: 55 points

Format: Individual laboratory brief

Purpose

Evaluate whether equivalent gain and loss frames change preference for a certain versus risky option.

Your task

- Convert counts to percentages and verify that the two frames are mathematically equivalent.
- Create a grouped bar chart showing option choice by frame.
- Calculate the percentage-point change in risky-option choice from gain to loss framing.
- Interpret the pattern using reference points and loss aversion, then identify demand characteristics and sampling as limitations.

Provided evidence or data

Frame	Certain option	Risky option	Total
Gain	38	22	60
Loss	19	41	60

Submit

- 700-900 word PDF brief with calculations and one figure.

Important note

The choices are responses to a fictional public-health scenario; no real patients or outcomes are involved.

Grading criteria

Criterion	Pts	Full-credit evidence
Question and variables	8	States the question and operational definitions accurately.
Analysis	15	Calculations are correct, transparent, and tied to the supplied data.
Figure or table	10	Presents a labeled, readable display with units and an informative caption.
Interpretation	15	Explains the pattern using the relevant theory without overstating causality.
Limitations and form	7	Identifies a meaningful limitation and follows the brief format.

Submission standards

Upload a readable PDF unless the handout specifies another format. Include your name, course code, and assignment title. Cite borrowed ideas and retain the editable source file. The learning portal timestamp is the official submission time.