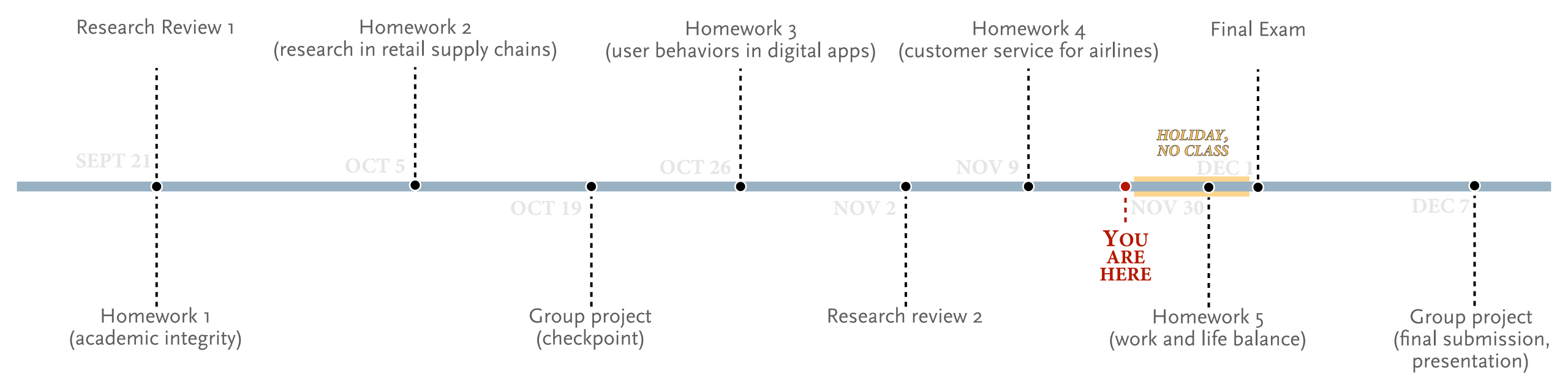
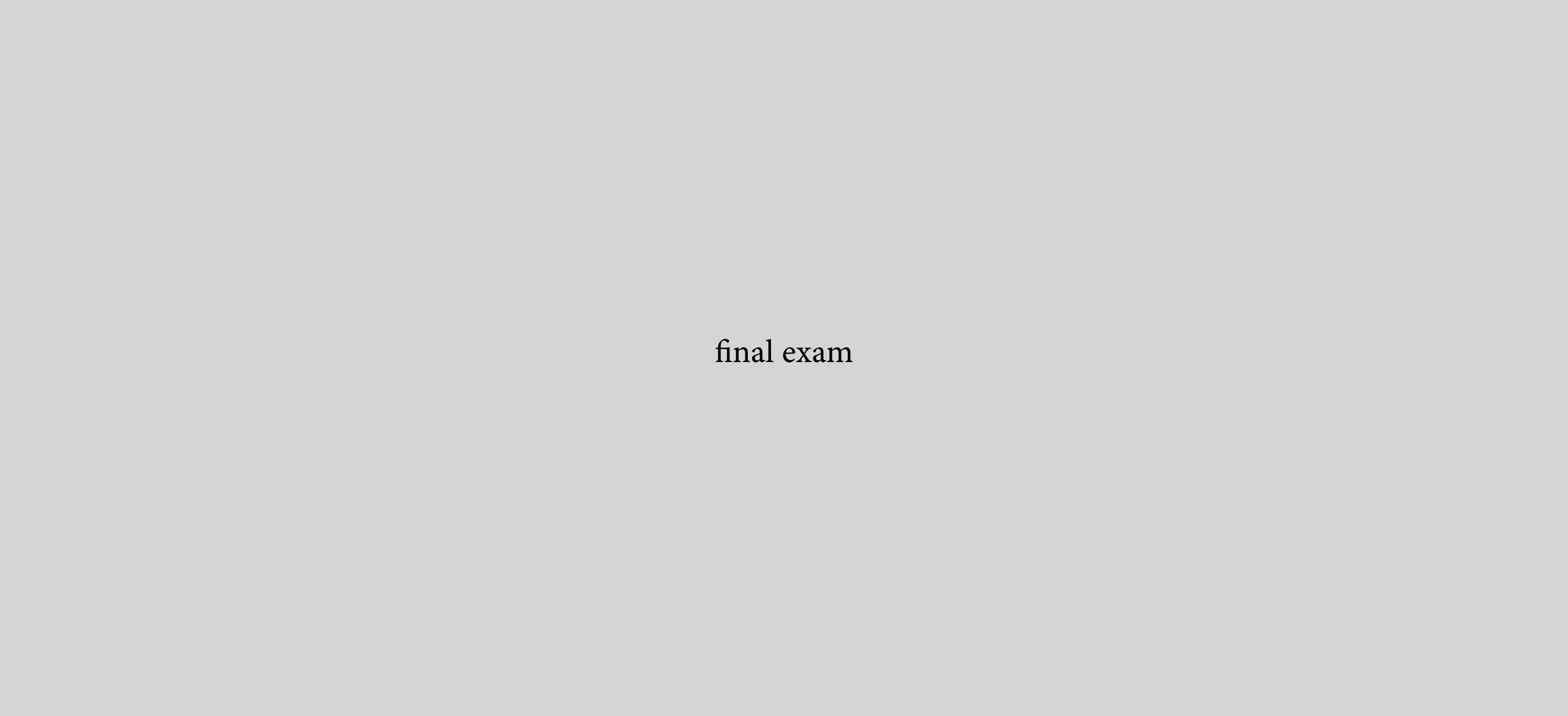
Research Design, Fall 2021

10: operationalizing & communicating research plans; group projects







operationalize research

operationalize, ν . | 1. To express or determine in operational terms. 2. To put into effect, to realize.

operationalize research

Question

Answer

operationalize research

specificity test | from your research question to its answer, can *your audience* understand every step needed to link these together by following only what is written in your proposal?

communicating research plans — research proposals

research proposals, general content

Executive summary / Abstract	Population of interest	Data collection
Statement of the problem	Sample selection	Outcomes (dependent variables)
Research questions	Sampling methodology	Treatments (independent variables)
Hypotheses	Sample size	Variables
Importance of the study	Operational procedures	Statistical analyses plan
Literature review	Data security	Limitations and uncertainties
Research plan	Brief schedule	References



So how do we bring these content together?

- I. Title
- II. Abstract
- III. Project description
 - A. Results from prior agency support
 - B. Problem statement and significance
 - C. Introduction and background
 - Relevant literature review
 - Preliminary data
 - Conceptual, empirical, or theoretical model
 - Justification of approach or novel methods
 - D. Research plan
 - Overview of research design
 - Objectives or specific aims, hypotheses, and methods
 - Analysis and expected results
 - Timetable
 - E. Broader impacts
- IV. References cited
- V. Budget and budget justification

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Title | accurately represents the *content* and *scope* of the proposal.

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Abstract | frames the goals and scope of the study, briefly describes the methods, and presents the hypotheses and expected results or outputs.

Sets up proper expectations, so be careful to avoid misleading readers into thinking that the proposal addresses anything other than the actual research topic.

Try for no more than two short paragraphs.

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Significance | begins with the big picture and then funnels the reader through the hypotheses to the goals or specific aims of the research.

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Literature review | sets the stage for the proposal by discussing the most widely accepted or influential papers on the research.

The key here is to provide context and be able to show where the work would extend what has been done or how it fills a gap or resolves uncertainty, etc.

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Preliminary data | can help establish credibility, likely success, or novelty of the proposal.

But avoid overstating the implications of the data or suggesting you've already solved the problem.

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Research plan | The goal is to keep the reader focused on the overall significance, objectives, specific aims, and hypotheses while providing important methodological, technological, and analytical details.

Contains the details of the implementation, analysis, and inferences of the study.

Convince the reader that the project can be accomplished.

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Objectives, hypotheses, aims, methods

Objectives refer to broad, scientifically farreaching aspects of a study, while hypotheses refer to a more specific set of testable conjectures. Specific aims focus on a particular question or hypothesis and the methods needed and outputs expected to fulfill the aims.

Of note, these points will typically have already been briefly introduced earlier, *e.g.*, in the abstract. Bring in more detail here.

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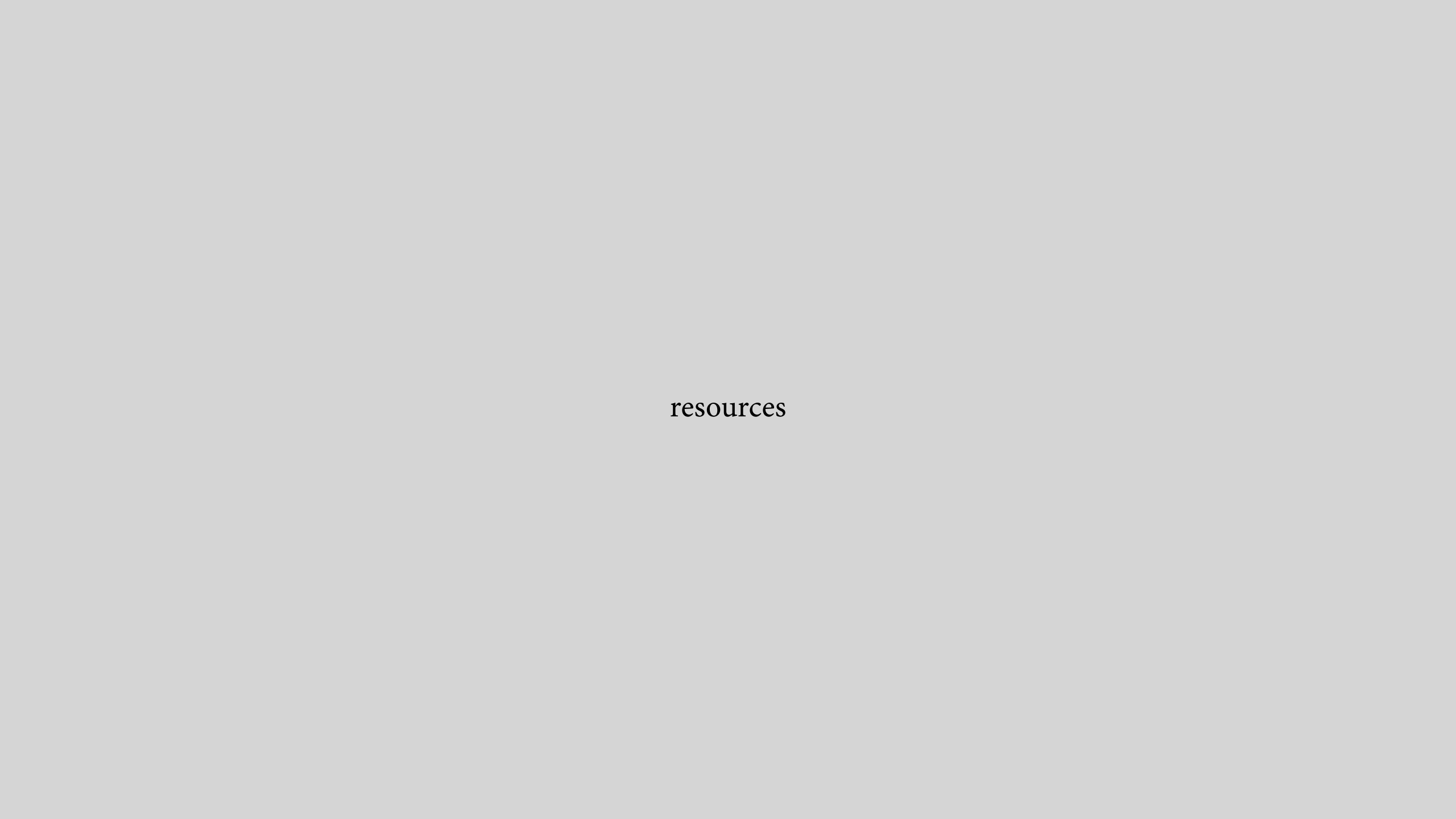
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Analysis and expected results | Simulate data from information you've found. If early data are available, show how you will analyze them to reach your objectives or test your hypotheses.

If such data are unavailable, consider culling data from the literature to show how you expect the results to turn out and to show how you will analyze your data when they are available.

Complete a table or diagram, or run statistical tests using the preliminary or "synthesized" data. This can be a good way to show how you would interpret the results of such data.





References

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