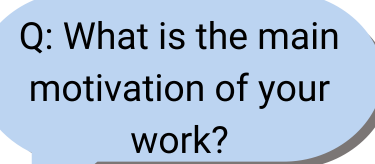
HOW TO STRUCTURE A MASTERS THESIS



Q: What is your main research question?

A:Your claims

AEROASTRO

MMLAB

Identify Your Why

- Your thesis structure centers around why you did your work. What are the key research questions that guided your research process?
- Once you have a research question, explain the goal for your research through a claim
- A claim directly answers these research questions by stating the most significant contribution(s) or lesson(s) of your work

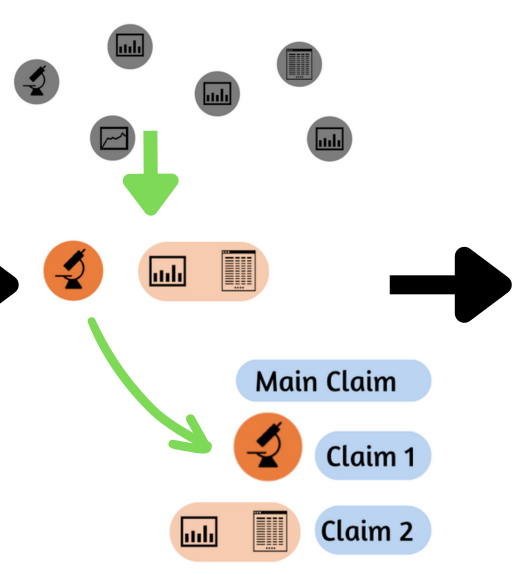
Gather Your Evidence

0.75 1.00 1.25 1.50

- Once you have your claims, you should support them with a claimevidence-resasoning (CER) structure
- Evidence for your claim can take the form of notes, results, slides, derivations, method explanations, and figures
- The evidence will be used to support the claims you've identified in your thesis

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View more information on this topic or make an appointment at the Comm Lab!



- **Table of Contents**
 - 1. Introduction
 - 2. Literature Review
 - 3. Methods for Claim 1 🔮
 - 4. Results for Claim 1
 - 5. Claim 2
 - 6. Conclusion

Arrange Your Evidence

- Identify thematic bins that correspond to your claims for each piece of evidence
- These claims can be structured in many ways. E.g. There can be a higher-level broad claim that is
 - supported by several lower-level claims
- Tie your claims to the main claim with reasoning

Convert to Chapters

- Break your claims down into chapters based on the amount of evidence you have to support the claims
- All masters theses contain an Introduction, Literature Review, and Conclusion which sandwich your claims

