



A FLEXIBLE APPROACH FOR PREDICTIVE BIOMARKER DISCOVERY

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Background

- Put your background information here.
- Bullet points make the content digestible.
- Only include salient details.
- Feel free to cite a few important references [Author et al., 2022].

Statistical Problem Formulation

Outline the statistical problem formulation of your topic using as little notation as possible.

Inference

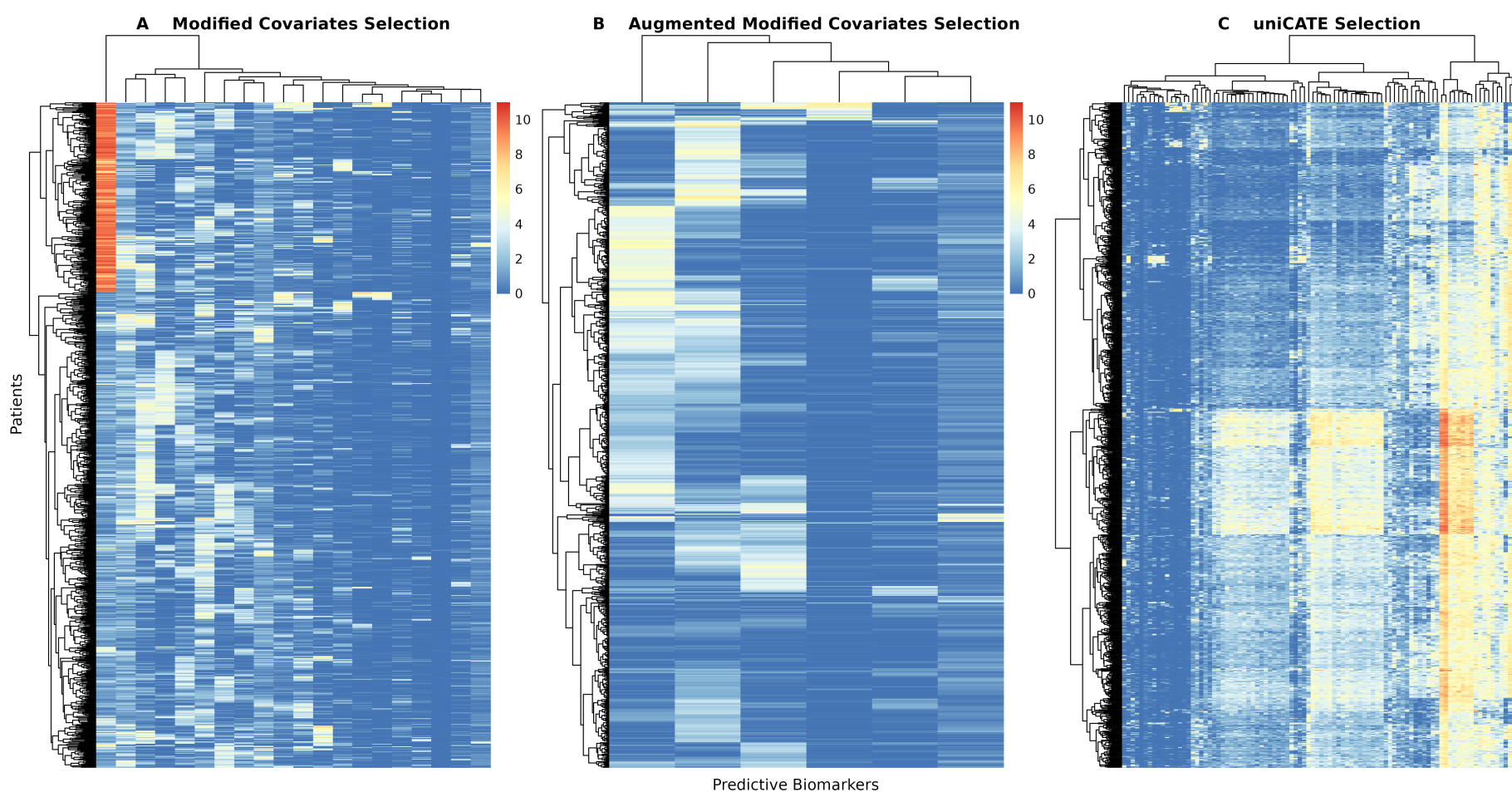
Next, you can outline the inference procedure that you’ve proposed to solve your problem.

Interesting Result

If you’d like to present an important theorem or lemma, or want to call attention to an interesting fact, then you can highlight it with a sub-box.

Simulation Study

If you performed any numerical experiments, present them here. Here’s an example. Try to avoid too much text, if any. If anyone has questions, you can answer them directly.

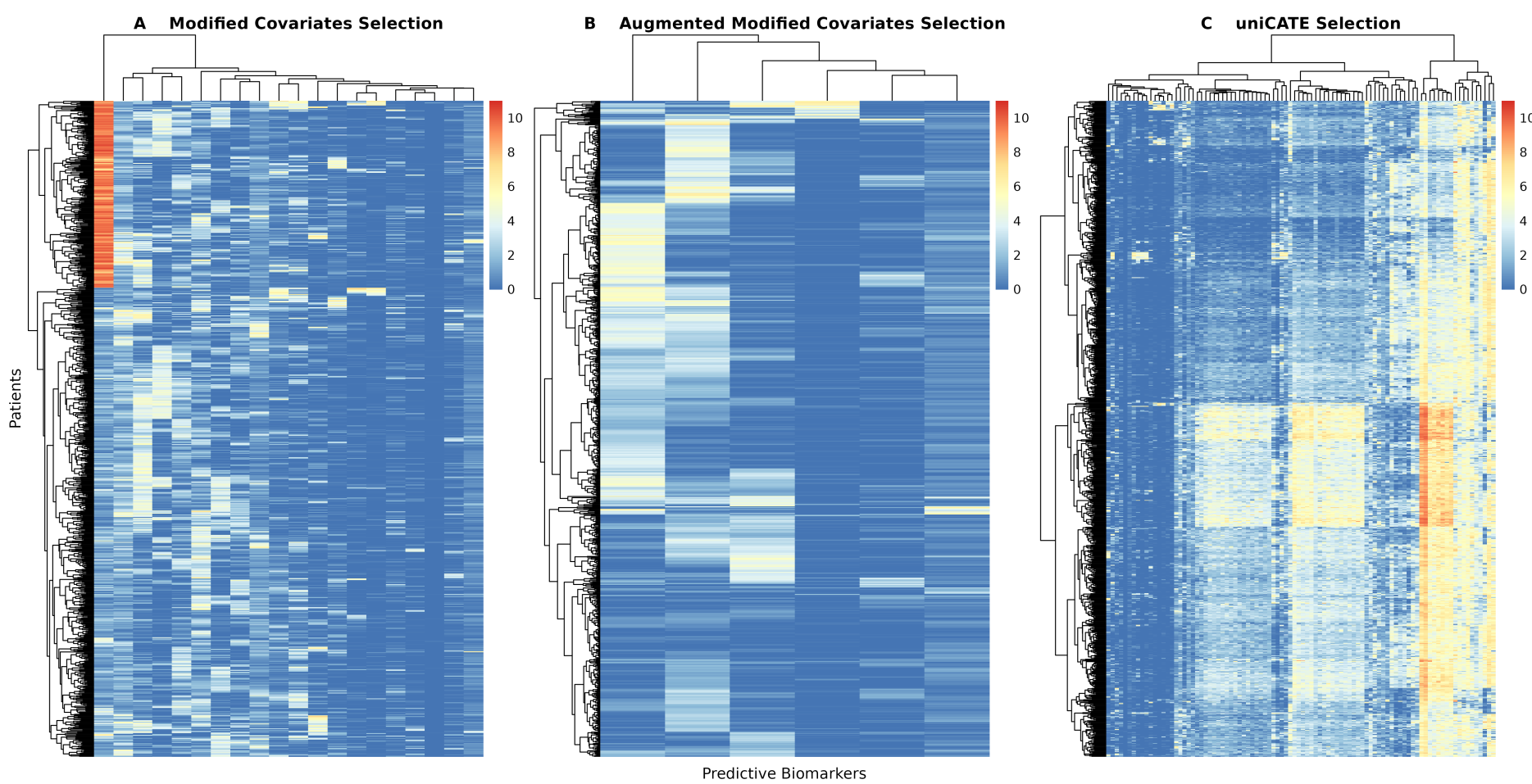


Funding

Don’t forget to thank your funding agencies! You might also use this box for acknowledgements.

Application

Include the results of your real-data application here, if any. Again, try not to include too much text. Let the figure(s) speak for themselves.



Conclusion

A one-sentence takeaway of your findings.

Reference

First Author, Second Author, and Third Author. Reference example. *Nonexistant Journal*, 1(1): 1–5, 2022. doi: doi/123456.