Discussion

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Summary

- Huang: Distilling heterogeneous treatment effects: Stable subgroup estimation in causal inference
- Rudolph: Characterizing underrepresented populations
- Stoffi: Who is most vulnerable? Interpretable causal machine learning for environmental justice

Who cares?



• Person-level:

- Many decisions are made by individuals
- What is best for me? And WHY?
- Are these study results relevant to me?

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• Policy-level:

- Decisions made by others for groups and communities
- What is best? What is best for this group?
- Who is harmed?
- How is this justified?

Inform Future Study Design

- Who should we recruit?
- Who may be harmed?
- Who do we need more information about?

