Simulation study comparing two bootstrapping methods for propensity-score matching.

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Slide Title

Here is our info

Thing we are defining

definition

Here is a list

- one thing
- second thing
- third thing
- last thing

Data Generation

Project Goal: here is our project goal

More things

Picture Example

Here is a picture of my cat as an example



Figure 1: This is one of my favorite pictures haha

Adding Some Color

Here is some color

- blue,
- purple,
- second purple,
- orange

We can also just add color in a sentence.

Model Assessment

Here is a table and some formulas

	Outcome:	
Treat:	Yes	No
0	А	В
1	C	D

$$Y = \alpha_0 + \alpha_1 X_1 + \alpha_2 X_2 + \alpha_3 X_3 + \epsilon$$

$$\epsilon \sim N(0, 1)$$

Acknowledgements + Resources

Here are old resources I used.

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- 4. Er, O., Tanrikulu, A. C., . Abakay, A., & Temurtas, F. An approach based on probabilistic neural network for diagnosis of Mesothelioma's disease. Computers & Electrical Engineering, 38(1), 75-81.
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Thank you!

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