Inference on Predicted Data: Examples from Verbal Autopsies and BMI

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Fred Hutchinson Deep Learning Affinity Group November 5, 2024





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Roadmap for today

- 1. Estimation versus Prediction
- Inference on Predicted Data (IPD)
- 3. Verbal Autopsy Narratives
- 4. BMI as Prediction Algorithm
- 5. Q&A



Estimation versus Prediction



Estimation versus Prediction

Estimation:
$$y = \beta X_{\text{train}} \rightarrow \hat{\beta}$$

Prediction:
$$\hat{\beta}X_{\text{test}} = \hat{y}$$



Inference on Predicted Data (IPD)

Estimation:
$$y = \beta X_{\text{train}} \rightarrow \hat{\beta}$$

Prediction:
$$\hat{\beta}X_{\text{test}} = \hat{y}$$

IPD:
$$\hat{y}_{AI} = \theta X_{train} \rightarrow \hat{\theta}_{AI}$$



Estimation versus Prediction

What's the association between education (X) and income (y)? $\longrightarrow \beta$

Predict income (y) given education (X) = y



Inference on Predicted Data (IPD)

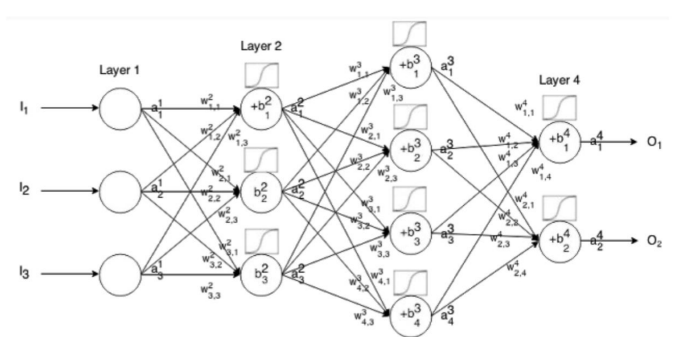
What's the association between education (X) and income (y)? \longrightarrow β

Predict income (y) given education (X) = 2

What's the association between education (X) $\longrightarrow \theta_{AI}$ and predicted income (y ai)?

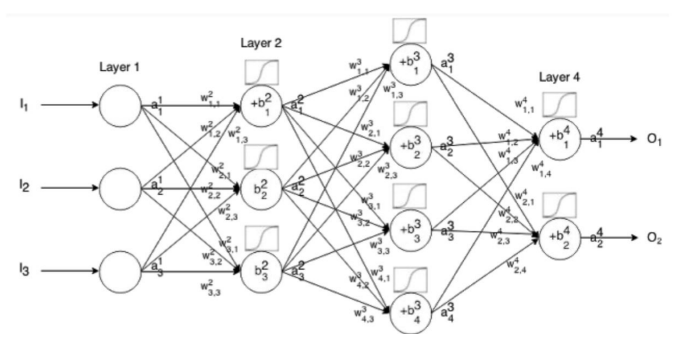


Predicted Data Is Often Practical



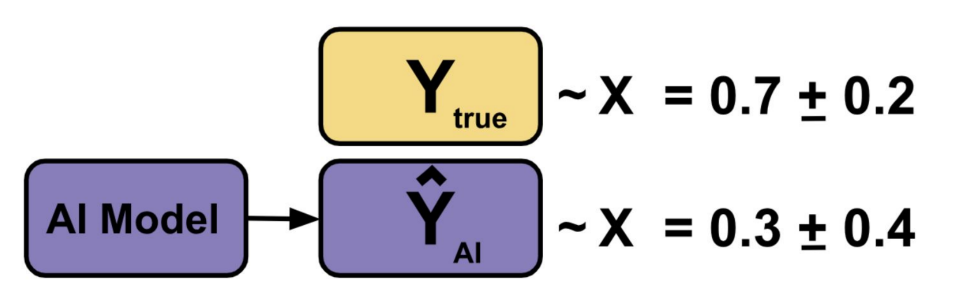


Predicted Data Is Often Practical





But IPD leads to Invalid Uncertainty and Potential Bias



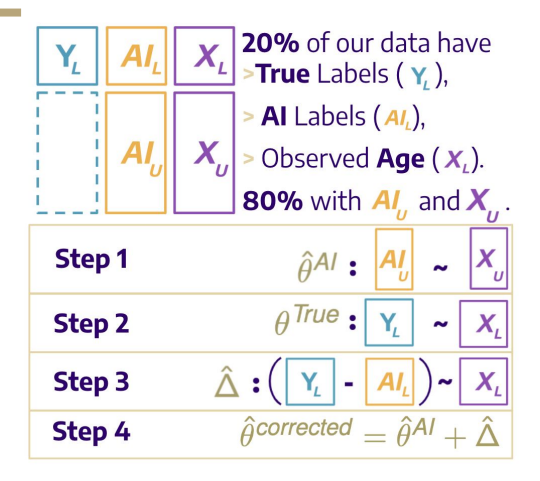


IPD Correction Procedure





IPD Correction Procedure





Verbal Autopsy (VA)



Verbal Autopsy (VA)

Fewer than one-third of deaths worldwide assigned medically certified cause (Horton, 2007)

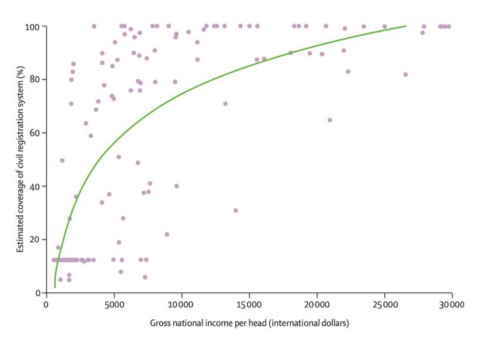


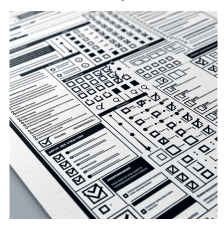
Figure: Source: Setel et al. 2007. Association between estimated coverage of civil registration and gross national income per head, 1998-2004.



Verbal Autopsy (VA)

Interviews with caregivers of the deceased.

structured questionnaire



free text narrative

UNPROCESSED VA TEXT NARRATIVE

Deceased started to ill while at working place, He came home while experiencing cough with chest pain, difficult in breathing, tiredness and blood vision. The after visited Belfast clinic to get treatment but no improvement. Afterwards deceased complained of stomach pain. Then after experienced diarrhea. He was given traditional medicine but did not change. Afterwards he vomiting worms and diarrhea continued. He continued using traditional medicine and the condition remains the same. Three days before death deceased sneezed a thing like a worm. He died at home and he also experienced hot body. It was examined that his chest and throat developed wounds. Treatment given but no change. His lower lip also had rash that at time chapping and a lot of blood will comes out. After treatment that lip became healed He was taken to traditional healer, but condition unchanged. He was taken Tintswalo hospital, where he was admitted Oxygen supplier was given but he finally passed away on the third day at hospital. A week before death he complained about body pain. At the beginning deceased also had cough and complained of headache during the night only throughout the illness. A month before death he experienced hiccup which continued until death but recurrent, he skips days not defecating When defecate the stool were hard then after yellowish and black few days before death. Deceased also developed ring worms on both checks but healed before death

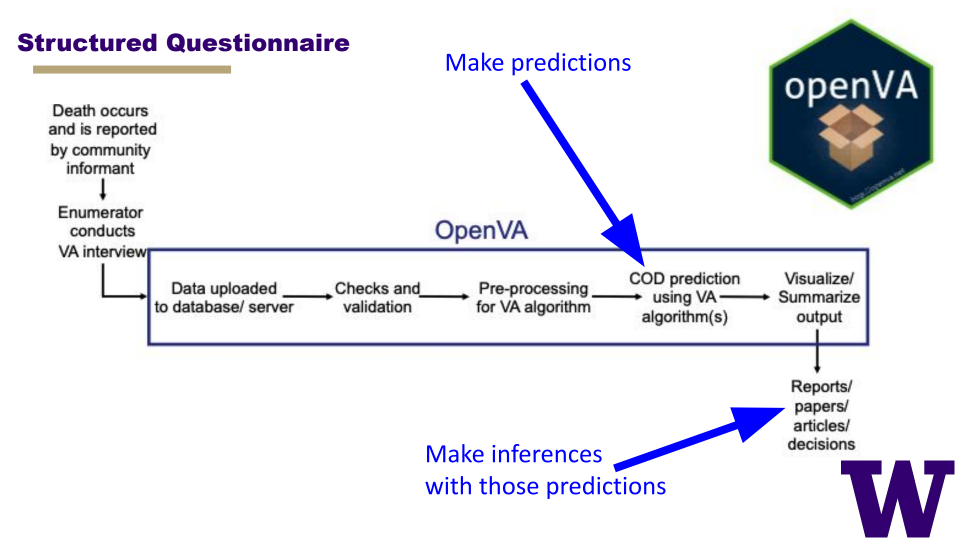
PROCESSED VA TEXT NARRATIVE

[cough], cough], chest, 'pain', 'tiredness', 'blood', 'vision', 'stomach', 'pain',' 'vomit', 'worms', 'diarrhea,' sneezed', 'worm', 'hot', chest', 'throat', 'lip', 'rash', 'chapping', 'blood', 'lip', 'pain', 'cough', 'headache', 'hiccup', 'defecating', 'defecate', 'stool', 'yellowish', 'ring', 'worms']

Mapundu et al. 2024

Interviews are burdensome on respondents (~2hr, repetitive, impersonal).





Text Narratives and Language Modeling

Research Questions:

1. What if we use only the text narratives of the VA?

UNPROCESSED VA TEXT NARRATIVE

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PROCESSED VA TEXT NARRATIVE

[cough], cough], chest, pain', tiredness', blood', vision', stomach', pain', 'vomit', worms', diarrhea', sneezed', wom', hot', chest, 'thorat', 'lip', rash', chapping', blood', lip', pain', 'cough', headache', hiccup,'' defecating', 'defecatie', stool', 'vellowish', 'ring', 'worms']

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2. Does IPD correction change our conclusions?



Data



Home Countries Series and Systems Organizations Keywords IHME Data About the GHDx

Home > Survey

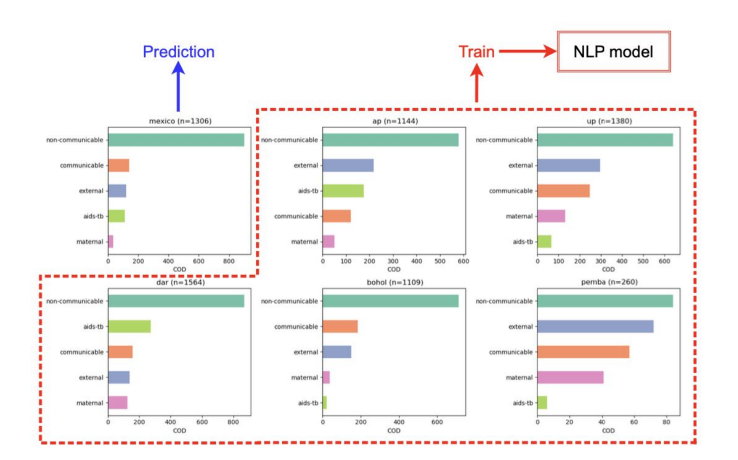
Population Health Metrics Research Consortium Gold Standard Verbal Autopsy Data 2005-2011

- adult deaths (n=6763)
- both traditional and verbal autopsies
- 6 sites, 4 countries
- 5 COD [Communicable, Non-communicable, Maternal, AIDS-TB, External]

W

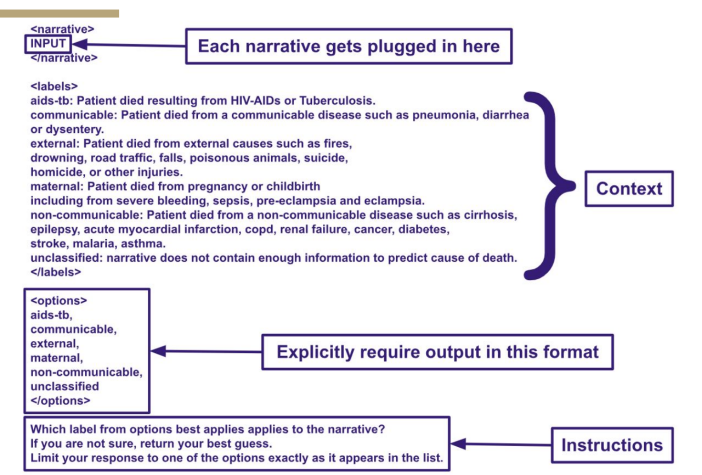
Validation set allows us to evaluate our experiment!

Leave-One-Out Prediction

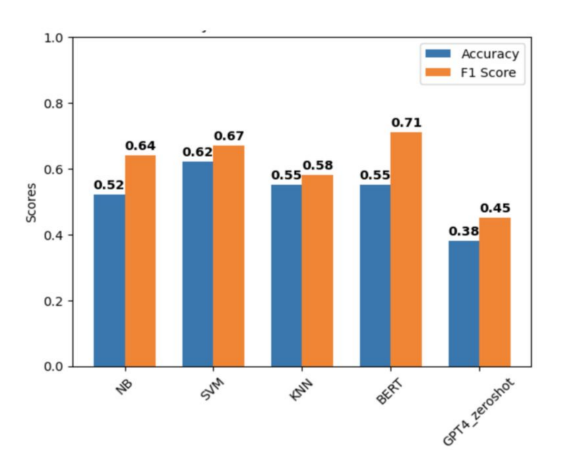




LLM Prompt



Prediction Accuracy





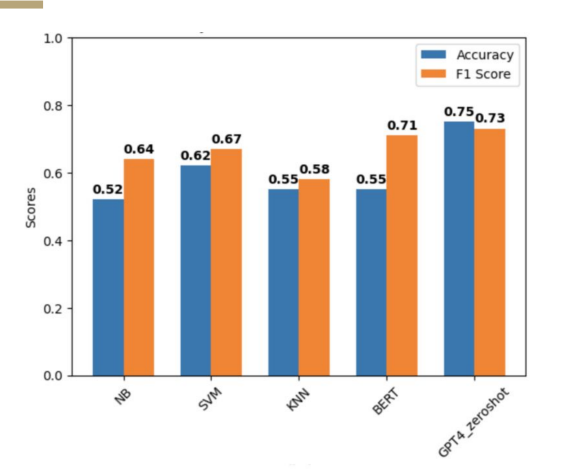
Closer Look at GPT-4 Predictions

prediction	gs_cod	narrative
The narrative does not provide enough information to determine a cause of death.	aids-tb	respondent thanked for being visited
The narrative does not provide enough information to determine the appropriate label.	non- communicable	client had no additional point
The narrative does not provide enough information to determine the cause of death.	non- communicable	the client thanked for service which provided in the hospital_x000d_x000d_\nthe client transfer death certificate to their original home [place]
The narrative does not provide information related to any of the labels.	communicable	the client thanked for the service
The narrative does not provide enough information to determine the cause of death.	communicable	no comment

 GPT-4 fails to classify 1503 of the 6763 cases. These 1503 text narratives contain no useful information.

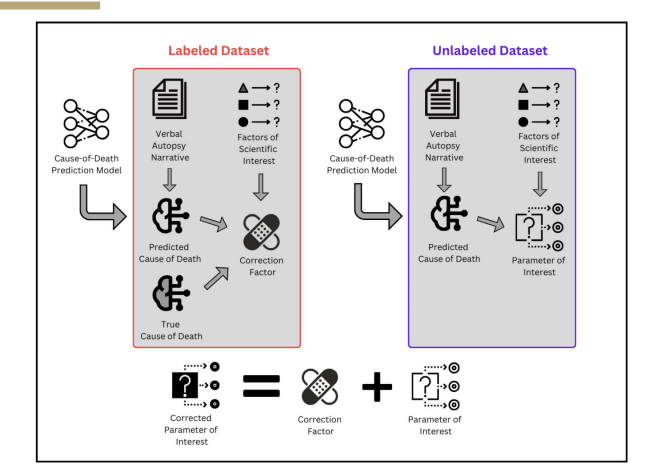


GPT-4 Actually Makes Good Predictions!





IPD on Predicted COD





How does Age (X) vary with Cause of Death (y)?



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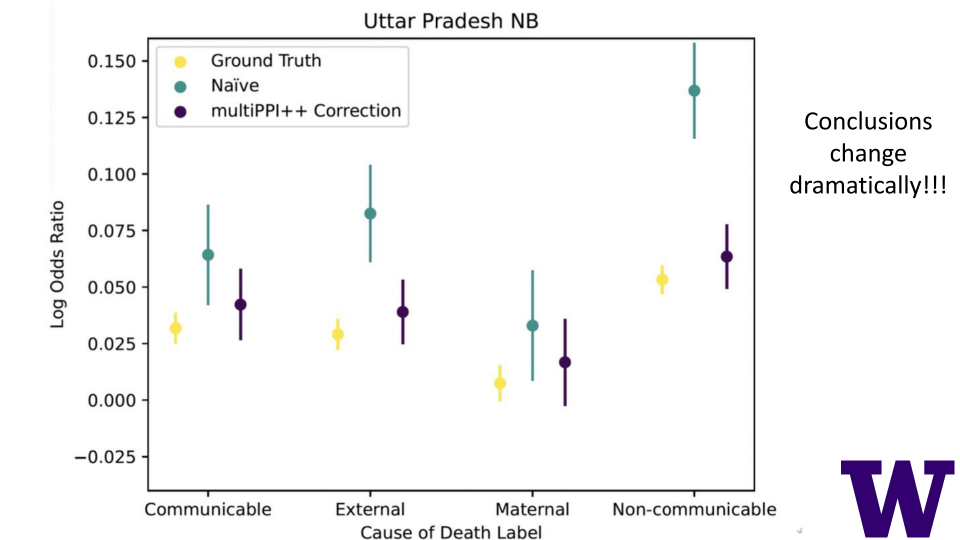
multinomial logistic regression:

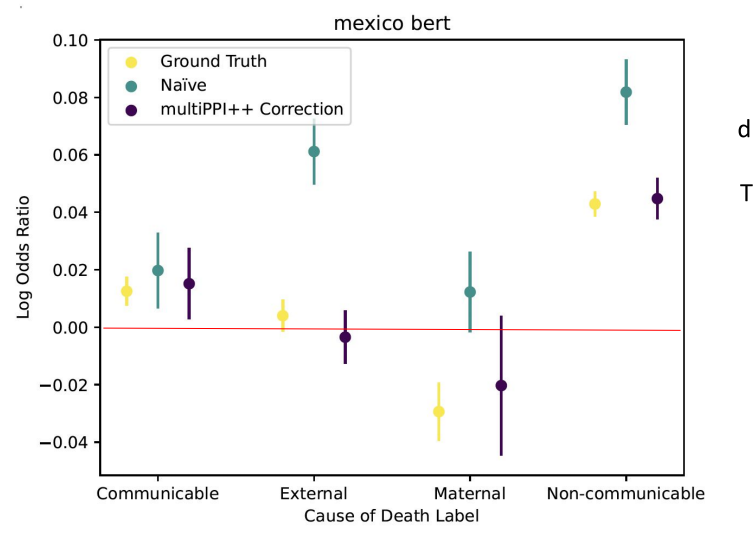
$$\log(\frac{p_{COD_i}}{p_{COD_{reference}}}) = \theta_0 + X_{age} * \theta_i$$

for $\theta \in \{1, ..., 4\}$

- θ_1 , θ_2 , θ_3 , θ_4 are the multinomial regression coefficients when we regress $COD \sim Age$.
- With AIDS-TB as the left out reference category we have:
 - θ_1 : For every one-unit increase in Age(yr), the log-odds of P(Y=**communicable**) (compared to AIDS-TB) are expected to increase by θ_1 .
 - θ_2 : P(Y=external) are expected to increase by θ_2 .
 - θ_3 : P(Y=maternal) are expected to increase by θ_3 .
 - θ_4 : P(Y=non-communicable) are expected to increase by θ_4 .



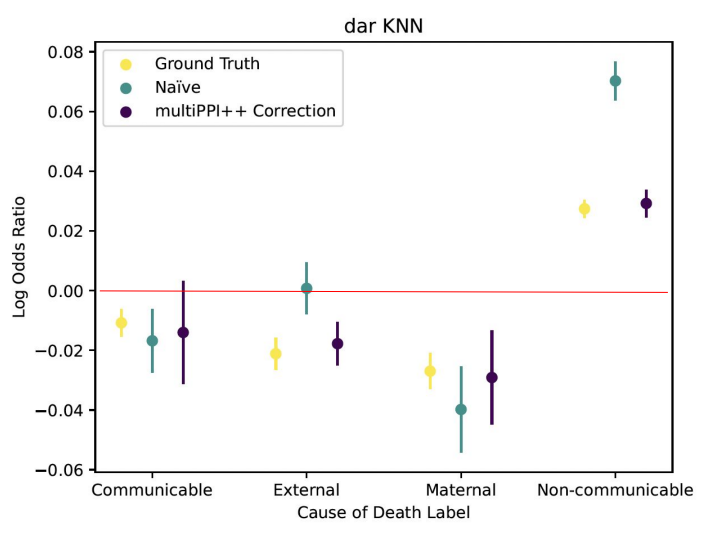




Conclusions change dramatically!!!

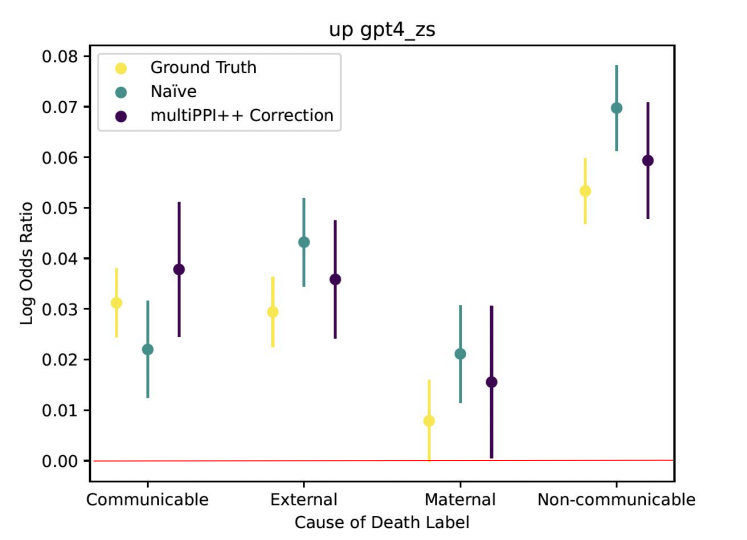
This time with BERT.





One more example with classical NLP





Not as dramatic, but naive estimates still exhibit substantial bias.



Switching Gears



Obesity

Despite obesity's designation as a disease, it lacks a biologically specific definition (Kraemer, Berkowitz, and Hammer 1990).



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Despite obesity's designation as a disease, it lacks a biologically specific definition (Kraemer, Berkowitz, and Hammer 1990).

Can be measured a number of ways:

- 1. Total percentage body fat (DXA scan)
- Body Mass Index (BMI)
- 3. Waist circumference ratio



Obesity

Despite obesity's designation as a disease, it lacks a biologically specific definition (Kraemer, Berkowitz, and Hammer 1990).

Can be operationalized a number of ways:

- Total percentage body fat (DXA scan)
- Body Mass Index (BMI)
- 3. Waist circumference ratio

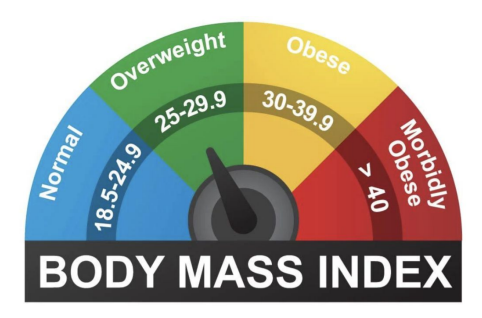
Claim: The BMI is a Prediction Algorithm



BMI as **Prediction Algorithm**

BMI = weight (kg) / height (m)^2

"Healthy Weight"





BMI as Prediction Algorithm (noisy)

BMI = weight (kg) / height (m)^2

"Healthy Weight"

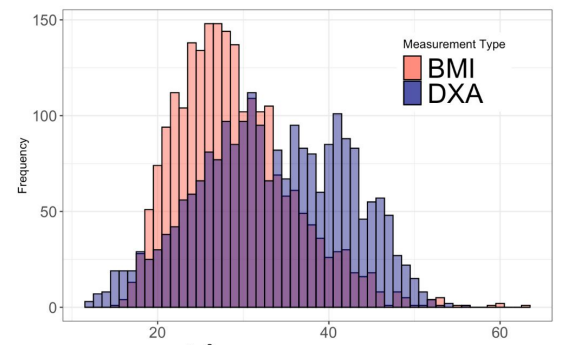


47% of patients had a fat percentage that did not correspond to their BMI classification (Monasor-Ortolá et al. 2021)



https://nutriactiva.com/blogs/bmi

NHANES 2017

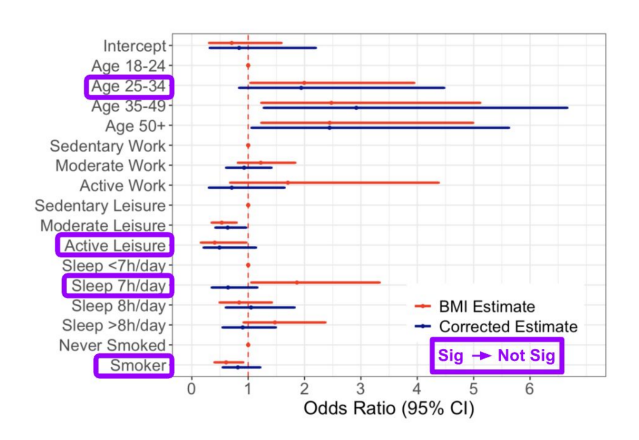


BMI: (kg/m²), DXA: (Total Body Fat Percentage)

47% of patients had a fat percentage that did not correspond to their BMI classification (Monasor-Ortolá et al. 2021)



IPD Correction Procedure BMI -> DXA





Limitations

Verbal Autopsy

- Multilingual translations are not lossless.
- 5 Cause of Death categories are too broad.
- Even "ground truth" traditional autopsies can be biased.

BMI

- Healthy weight as a concept is contested.
- No obvious "ground truth" measure of obesity.



Conclusions

- 1. IPD calibrates statistical inference when using predicted outcomes.
- 2. Text narratives can be used in place of the structured VA questionnaire.
- 3. Performing IPD on inference using BMI can lead to different conclusions.



Thank you!!

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<u>https://avisokay.github.io/</u>



IPD software is available!

<u>Paper</u>

<u>Github</u>

<u>CRAN</u>





Full Paper Here

