

## From Latent to Deep Latent Variable Models

A Study On Causal Effect Inference with CEVAE

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#### Objective: estimating causal effects

Estimate how a medical treatment *T* affects the health *Y* of a *random* patient.



$$P(Y = y | do(T = t)) = P(Y = y | T = t)$$

$$ITE = \mathbb{E}[(Y | do(T = 1)] - \mathbb{E}[(Y | do(T = 0)]]$$

This is usually the case in a randomized controlled trial (RCT), where the treatment is randomly assigned to the patients.

1

#### Confounder

In a observational study:

no control over the treatment T assignment

 → there may be a confounder X (e.g. Income) that influences
 both variables

$$P(Y|do(t)) \neq P(Y|t)$$
 $P(Y|do(t),x) = P(Y|t,x)$ 

Treatment (T)

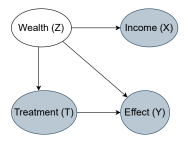
Effect (Y)

If the confounder is observed even a linear rergession can do the job!

2

#### Latent confounder

But what if the confounder *Z* (e.g. Wealth) is **not** observed and the observed *X* is only a proxy of it?



Idea: estimate the latent variable and condition on it

3

#### Vanilla Latent Variable Model

· Assume parametric relationships between variables

$$Z \sim \mathcal{N}(0, 1)$$

$$X_{j} \sim \mathcal{N}(az + b, \operatorname{diag}(\sigma_{X}^{2}))$$

$$T \sim \operatorname{Be}(\sigma(cz))$$

$$Y \sim \mathcal{N}(et + fz, \sigma_{Y}^{2})$$

- · SVI with Mean Field Assumption
- · Problem: we need to train a new model at test time!

#### From Latent to Deep Latent

#### Latent Variable Model (LVM):

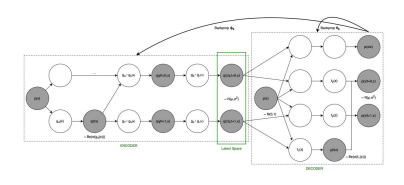
- Linear functions
- SVI + mini-SVI for new x
- Small number of parameters
- High interpretability

# **Deep Latent Variable Model** (CEVAE):

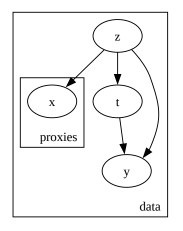
- MLP functions
- · SVI + Amortized inference
- Large number of parameters
- High flexibility

**CEVAE** = LVM + MLPs + Amortized Inference same causal idea, more flexibility and speed at test time.

## Deep Latent Variable Model: CEVAE



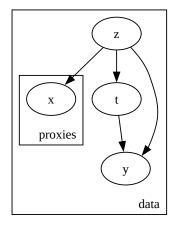
#### Synthetic linear dataset



$$Z \sim \mathcal{N}(0,1)$$
  
 $a_j \sim \mathcal{U}(-10,10)$   
 $X_j \sim \mathcal{N}(a_j z, \sigma_X^2)$   
 $T|Z \sim \text{Be}(\sigma(\beta z))$   
 $Y|T, Z \sim \mathcal{N}(z + t, \sigma_Y^2)$ 

**Remark:** ITE is constant for all x!

#### Synthetic non linear dataset



$$Z \sim \mathcal{N}(0,1)$$

$$a \sim \mathcal{U}(-10,10)^d$$

$$X_1, ..., X_d \sim \mathcal{N}(a \tanh(z), \sigma_X^2 \mathbb{I})$$

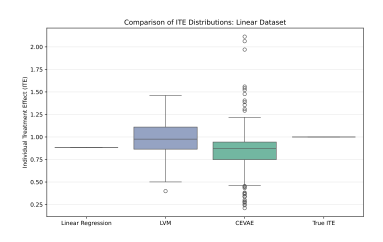
$$T|Z \sim \text{Be}(\sigma(\beta z))$$

$$Y|T, Z \sim \mathcal{N}\left(\text{NonLin}(z,t), \sigma_Y^2\right)$$

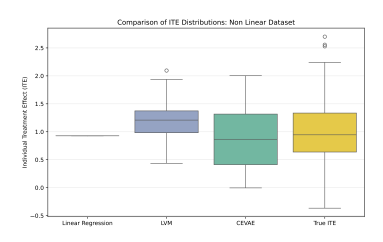
$$\text{NonLin}(z,t) = \sin(z) + \frac{1}{2}z + t\left(1 + \frac{1}{2}z\right)$$

**Remark:** ITE depends on interaction between t and z!

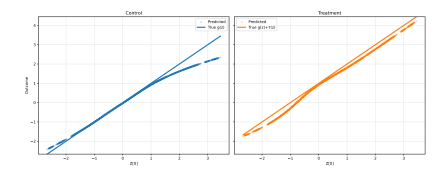
## Results (1/2): Linear Dataset



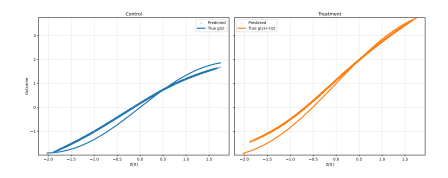
#### Results (2/2): Non Linear Dataset



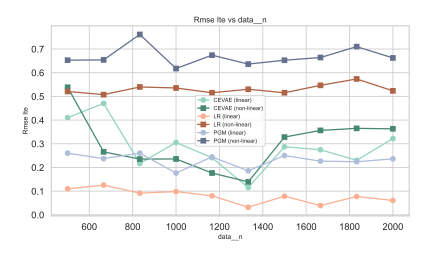
# Internal Representation: Linear Dataset



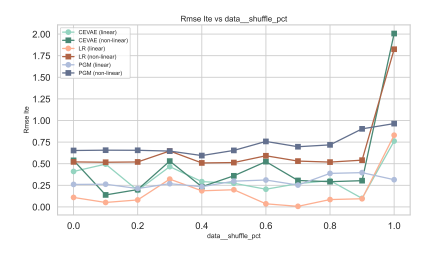
## Internal Representation: Non Linear Dataset



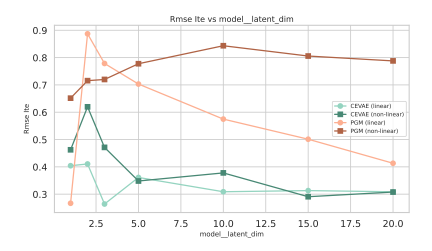
# Experiment 1: Increasing the sample size



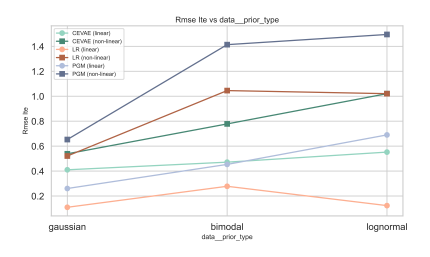
# Experiment 2: Increasing decorrelation among proxies



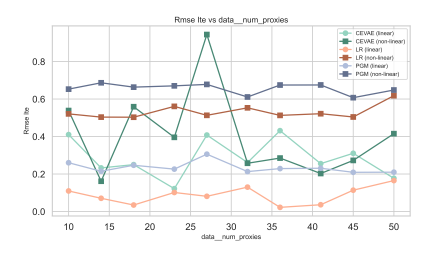
# Experiment 3: Increasing latent dimension



## Experiment 4: latent distribution misspecified



# Experiment 5: Increasing the number of proxies



#### Conclusions

- Linear synthetic data Linear models benefit from strong prior assumptions and recover the true effects almost perfectly;
   CEVAE offers no gain and adds variance.
- Non-linear synthetic data With a tuned latent dimension,
   CEVAE outperforms linear baselines; if untuned it over-fits and the latent loses causal meaning.
- Practical takeaway Use simple models when you can state strong causal assumptions; switch to CEVAE to relax those assumptions—provided you can afford heavier training and tuning.
- Next steps Test on real datasets, explore more sophisticate variant of CEVAE (e.g. TEDVAE, DCEVAE, ICEVAE)

