

Uncertainty Quantification for Interpretable Machine Learning

- For Trustworthy Discoveries & Decision-making**
-

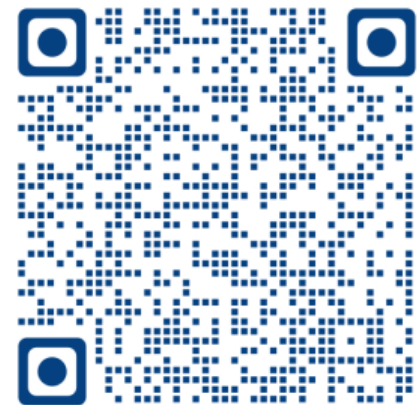
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2/8/2024

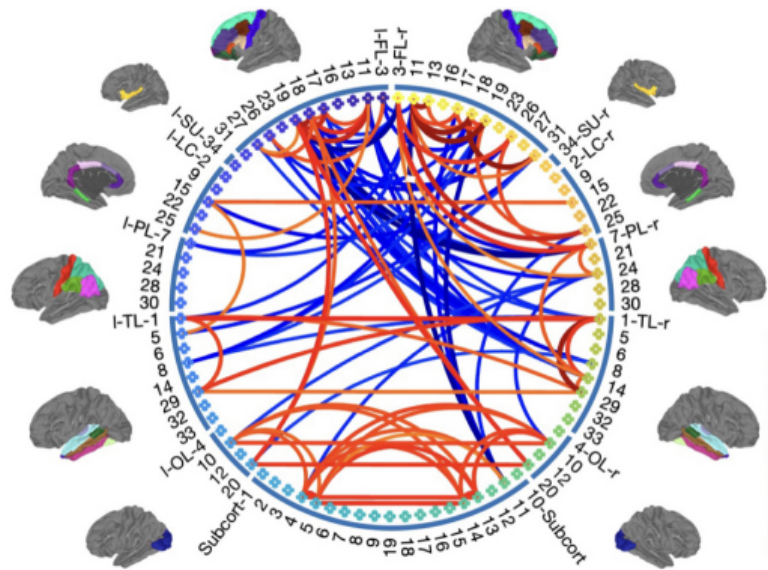
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(Graph) Learning
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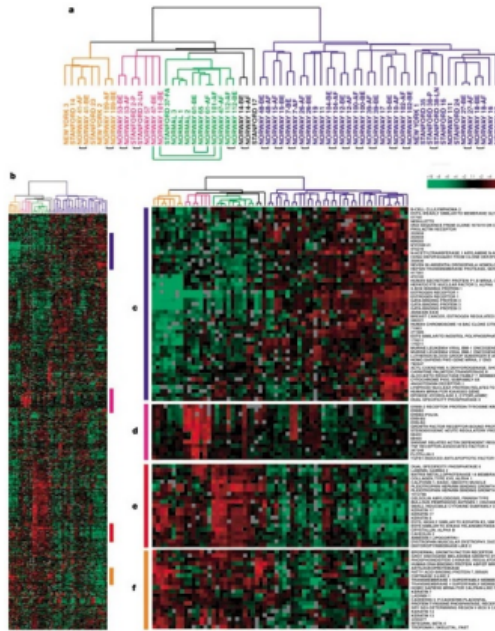


Background

Machine Learning Propels Discoveries



Association between brain regions from fMRI data



Hierarchical clustering for tumor data
(Perou et al., 2000)

Machine Learning Propels Decision-making



Treatment in healthcare



Loan approval

Picture source: [https://www.aamc.org/news/electronic-health-records-what-will-it-take-make-them-work/](https://www.aamc.org/news/electronic-health-records-what-will-it-take-make-them-work;)

<https://auto.economictimes.indiatimes.com/news/auto-technology/us-lawmakers-raise-concerns-over-chinese-self-driving-testing-data-collection/105283633>

Interpretable Machine Learning (IML)

Interpretable Machine Learning

Generate human-understandable insights into **the data, the ML model, or the model output**

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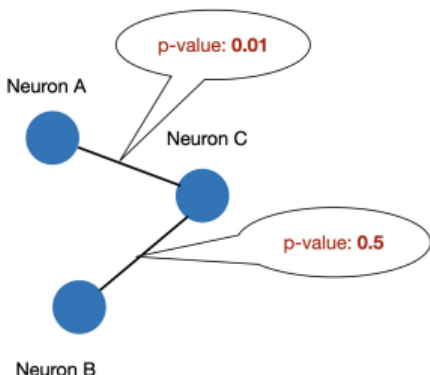
- **Insights into the data:** functional association between brain regions; which treatment is more effective?
 - **Insights into the model:** model diagnostics; safety check
- ⇒ **scientific discoveries, decision-making**

Can we trust interpretable machine learning for discoveries and decision-making?

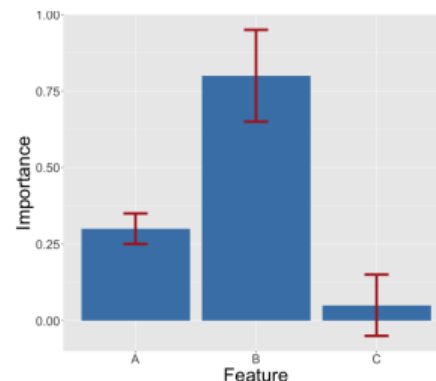
Trust in IML?

One Potential Solution

Provide **uncertainty quantification** (UQ) associated with machine learning interpretations!



p-values for
detected
association



Confidence
intervals for
feature
importance

– draw conclusions/make decisions only based on *significant signals*.

Uncertainty Quantification: Challenges in the Modern Era

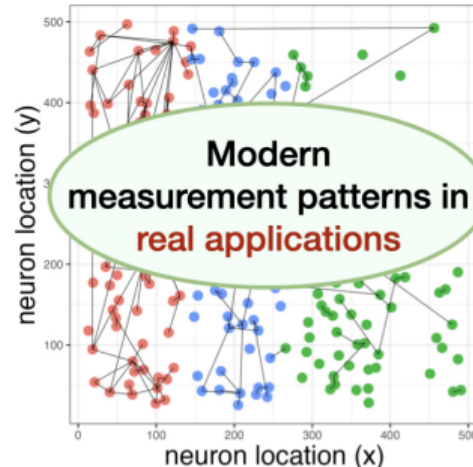
- Great tools in statistics & machine learning: selective inference, conformal inference, Bayesian inference...
- Numerous challenges from **large-scale, complex data and models!**

Rigorous uncertainty quantification in practical and complex scenarios?

Uncertainty Quantification: Challenges in the Modern Era

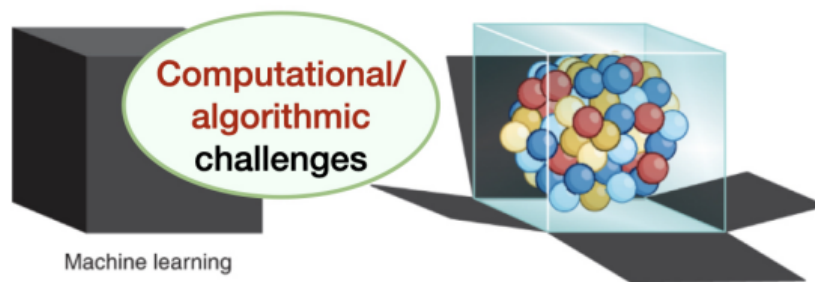
First part:

ML in science
UQ for graph learning



Second part:

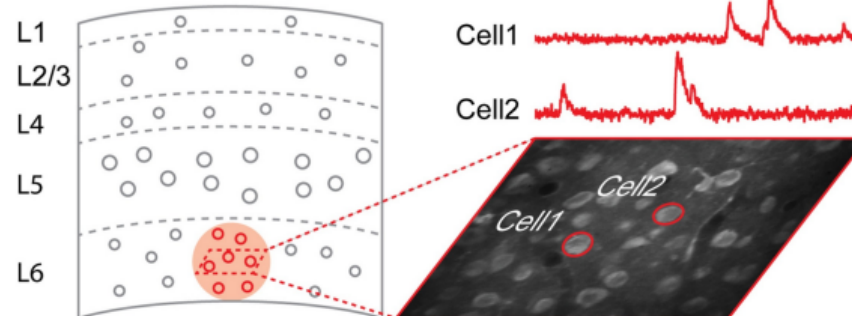
ML in the society
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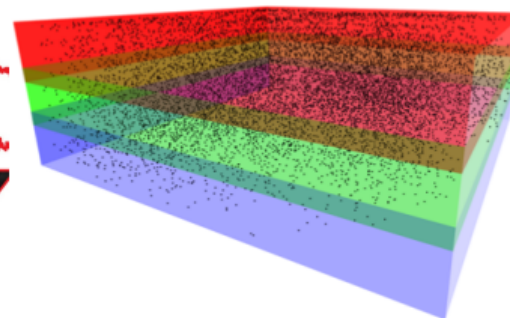
Uncertainty Quantification for Statistical Structure (Graph) Learning

Challenges from Data: Erose Measurements

Erose measurements: irregular, highly uneven measurements over a large system



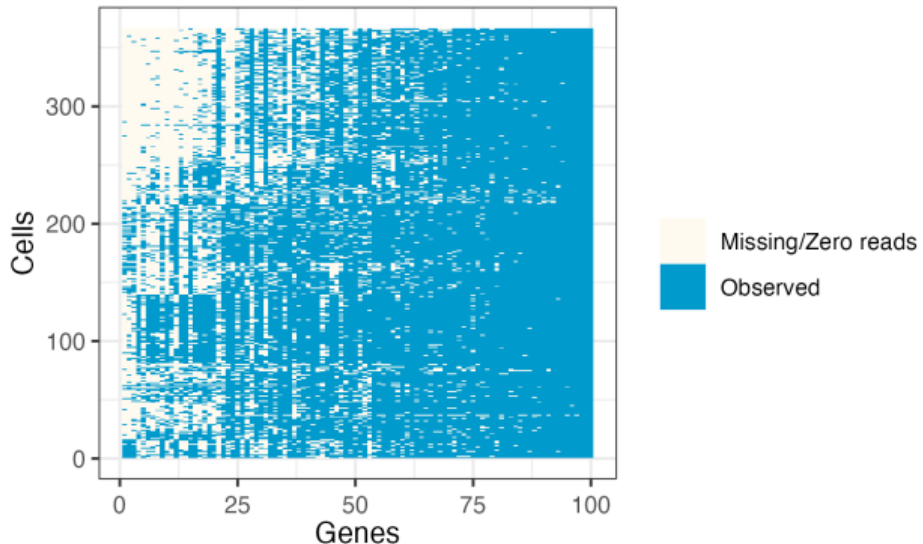
Calcium imaging data in neuroscience
(Birkner et al., 2017)



Measurements in semi-overlapping cubes; the graph quilting problem
(Vinci et al., 2019)

Challenges from Data: Erose Measurements

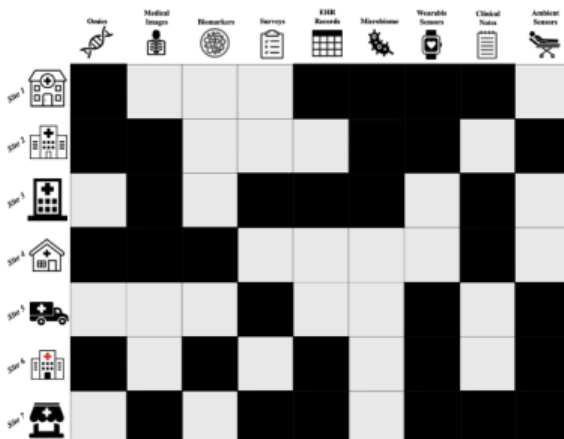
Erose measurements: irregular, highly uneven measurements over a large system



Single-cell RNA sequencing
(Darmanis et al., 2015)

Challenges from Data: Erose Measurements

Erose measurements: irregular, highly uneven measurements over a large system



Patchwork learning in healthcare
(Rajendran et al., 2023)

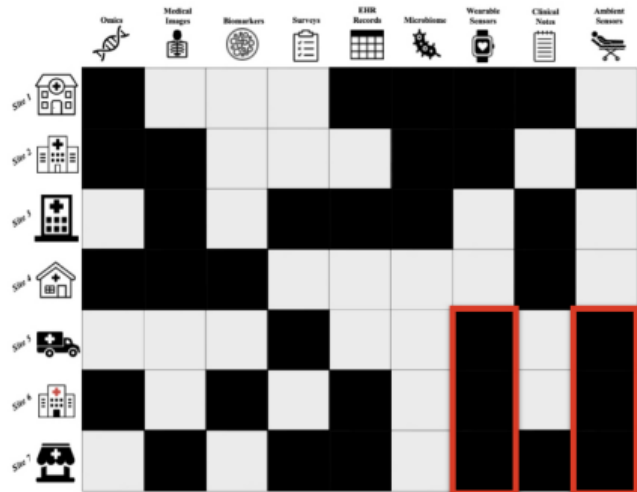
Table 1. Some examples of unequally spaced surveys.		
Country	Panel A: household surveys for monitoring poverty in developing countries ^a	
	Survey	Survey periods
Bolivia	Encuesta Integrada de Hogares (EIH)	Mar 89, Nov 89, Sept 90, Nov 91, Nov 92, July-Dec 93, July-Dec 94, June 95
Brazil	Pesquisa Nacional por Amostra de Domicílios (PNAD)	Annual surveys since 1971, but surveys not taken in census years 1980 and 1991
Chile	Caracterización Socioeconómica Nacional (CASEN)	1985, 87, 90, 92, 94, 96
Ethiopia	Welfare monitoring survey	1995, 97, 98
Ghana	Ghana living standards survey	1987, 88, 91, 98
Kenya	Welfare monitoring survey	1992, 94, 97
Kyrgyz Republic	Poverty monitoring survey	1993, 96, 96, 97, 98
Mexico	Encuesta nacional de Ingreso-Gasto de los hogares (ENIGH)	1984, 89, 92, 94, 96
Nigeria	National consumer survey	1980, 85, 92, 96
Panama	Encuesta de Hogares-Mano de Obra (EMO)	1979, 89, 91, 95, 96
Peru	Encuesta Nacional de Hogares Sobre Medición de Niveles de Vida (ENNIV)	1985, 90, 91, 94
Senegal	Enquête Démographique et de Santé	1986, 92, 97
Thailand	Thailand Socio-Economic Survey (SES)	1975, 81, 86, 88, 90, 92, 94, 96, 98

Unevenly spaced time series in
econometrics (Millimet and McDonough,
2017)

Structure Learning from Erose Measurements?

Common practices

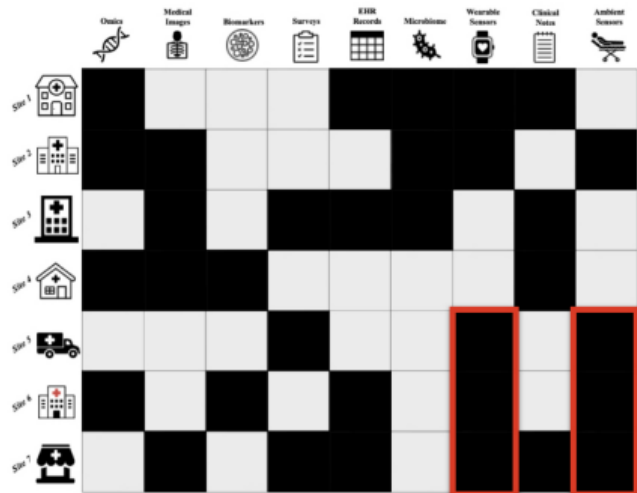
- Downsampling: focus on a complete block;
 - throw too much data away!



Structure Learning from Erode Measurements?

Common practices

- Downsampling: focus on a complete block;
 - throw too much data away!
- Ad-hoc imputation + downstream analysis;
 - low-rank completion methods?
 - provable mainly for random missingness
 - not low-rank?
 - extra uncertainty from imputation



Focus on graph learning from erode measurements in this talk

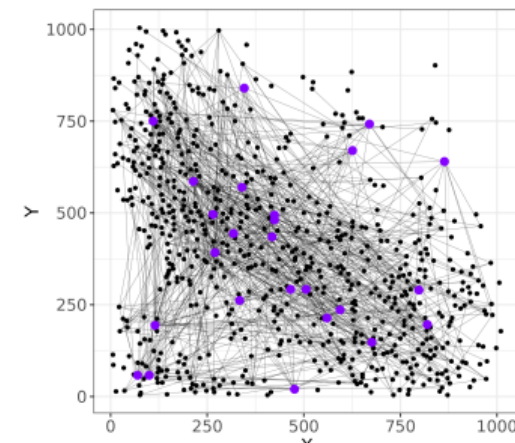
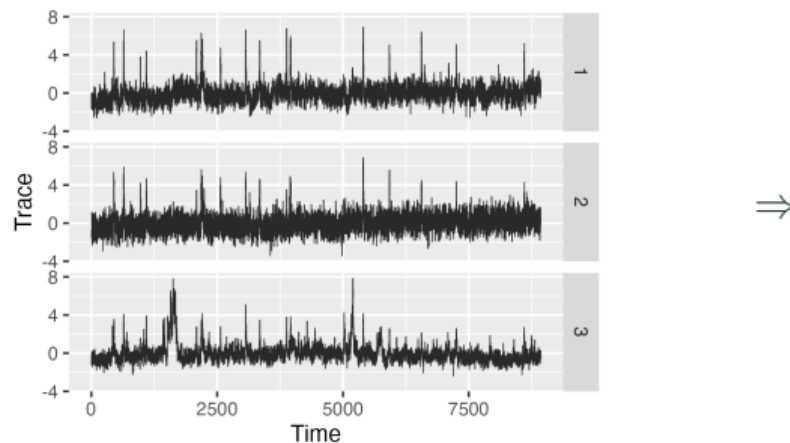
Why Graph Learning?

Graphical Model Structural Learning

Extract **conditional dependency** relationships:

An edge between node j and $k \iff$ Observations for j and k are conditionally dependent given all other nodes.

Functional Connectivity: a graph between neurons that reflect their co-firing patterns



Many applications: gene co-expression networks, sensor networks, statistical physics, ...

Gaussian Graphical Model Learning from Erose Measurements

- Focus on Gaussian graphical models in this talk

- Nodes: $V = [p]$;
- n samples of p -dimensional r.v.s:
 $\mathbf{X}_1, \dots, \mathbf{X}_n \sim \mathcal{N}(0, \Theta^{*-1})$;
- $\Theta_{j,k}^* \neq 0 \Leftrightarrow j \not\perp\!\!\!\perp k \mid \text{all other nodes}$
- Edges:
 $E = \{(j, k) : 1 \leq j, k \leq p, \Theta_{j,k}^* \neq 0\}$;
- **Goal: identify non-zero entries in Θ^***

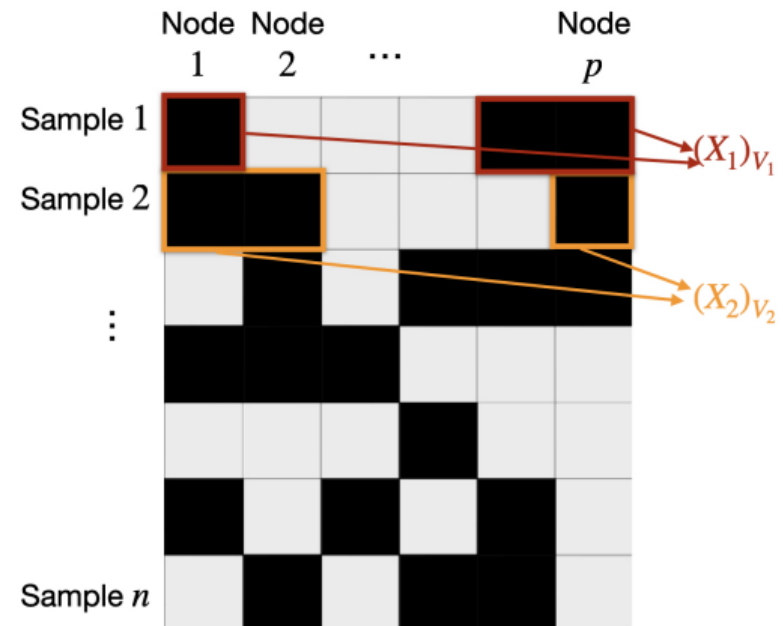
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- Erose measurements**

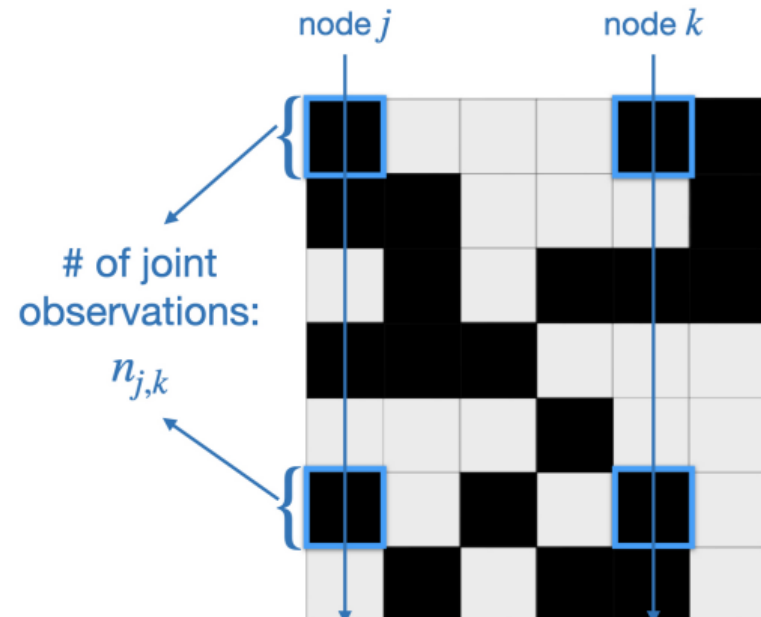
Observe $(\mathbf{X}_i)_{V_i}, 1 \leq i \leq n; V_i \subset [p]$
are irregular feature subsets,
independent from \mathbf{X}_i .



Gaussian Graphical Model Learning from Erose Measurements

- **Erose measurements**

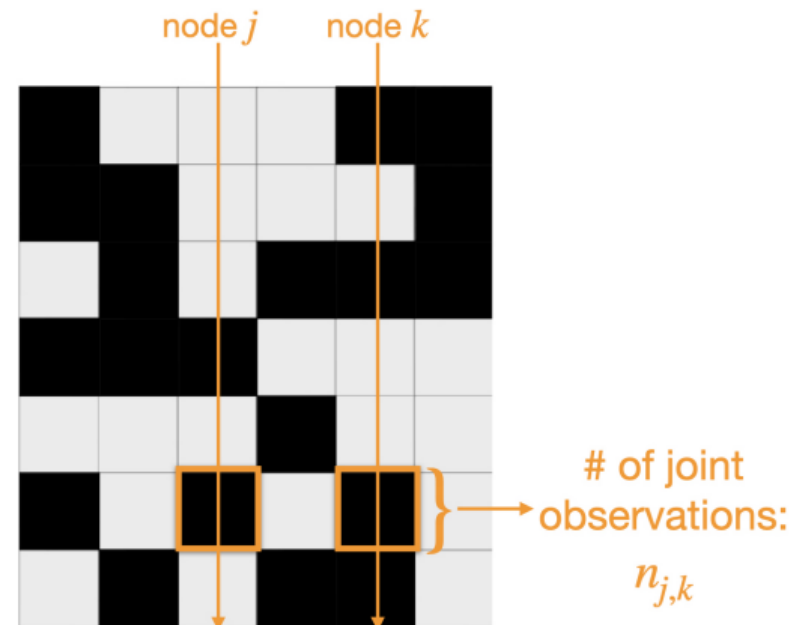
Even for assessing marginal dependency:
joint sample sizes for node pairs
 $\{n_{j,k} : 1 \leq j, k \leq p\}$ are **highly**
different



Gaussian Graphical Model Learning from Erose Measurements

- **Erose measurements**

Even for assessing marginal dependency:
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Prior Works on Graph Learning from Partial Observations

Estimation

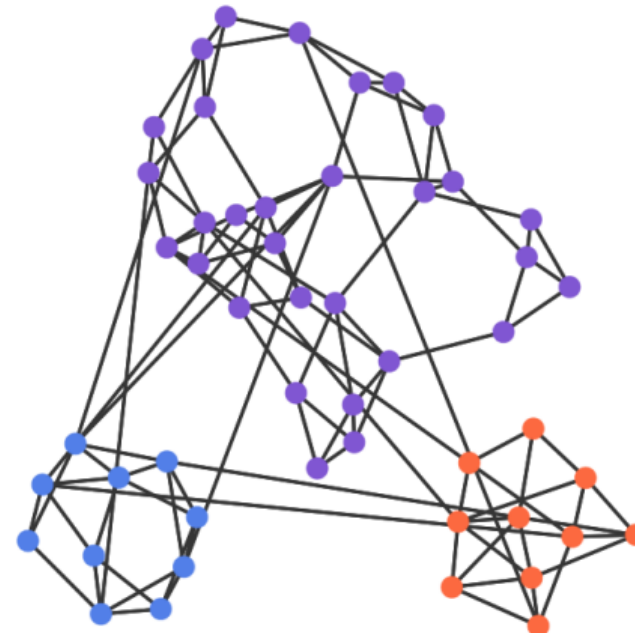
- Plug in covariance estimates into graphical Lasso (Kolar and Xing, 2012; Park et al., 2021)
- Most assume nodes missing with the **same/similar probability!**
- Existing characterization in minimum pairwise sample size $\min_{j,k} n_{j,k}$
- **Limited insights for our setting**

Inference

- Fully observed data
- **Missing independently with same probability**
- **Not applicable for our setting**

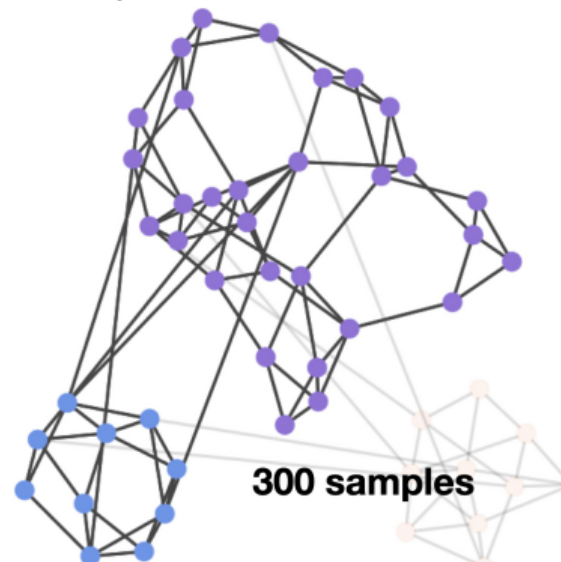
Toy Example: UQ Promotes Reliable Graph Learning

- Toy example: irregular patchwise observations
- $p = 30 + 10 + 10 = 50$ nodes in total

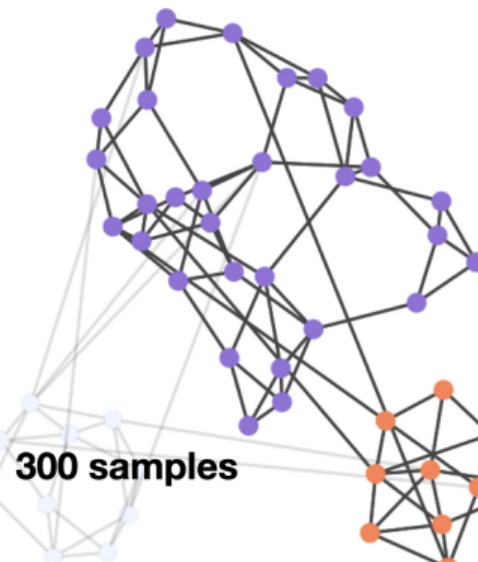


Toy Example: UQ Promotes Reliable Graph Learning

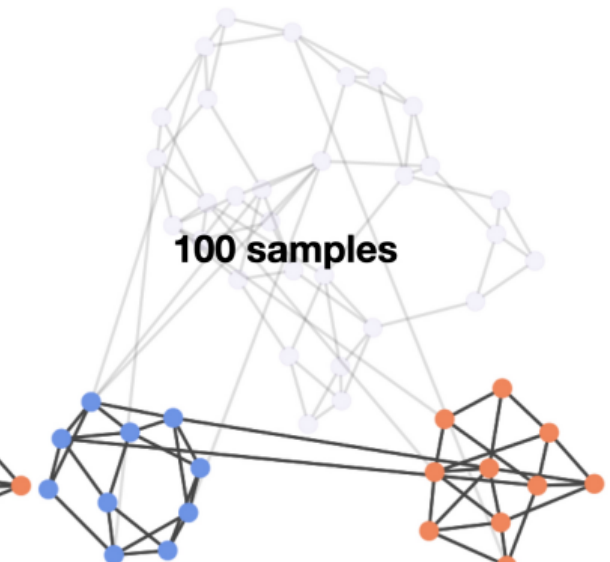
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Measurement 1



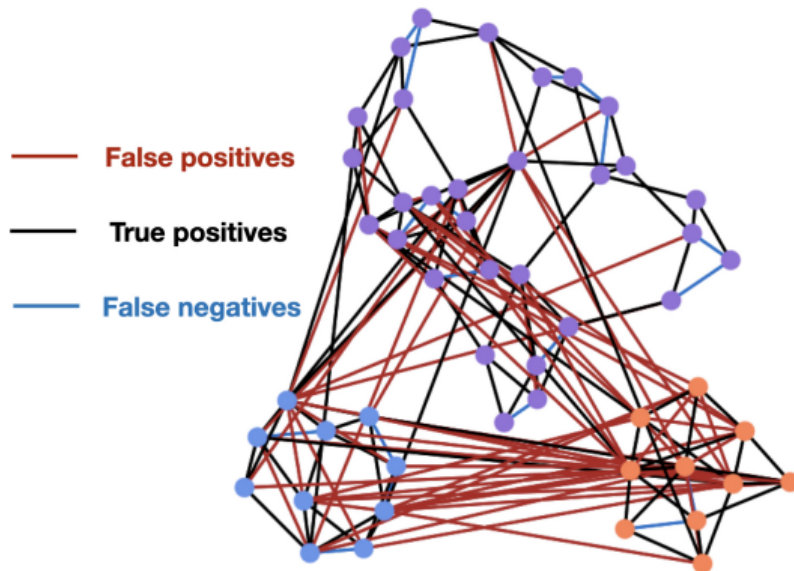
Measurement 2



Measurement 3

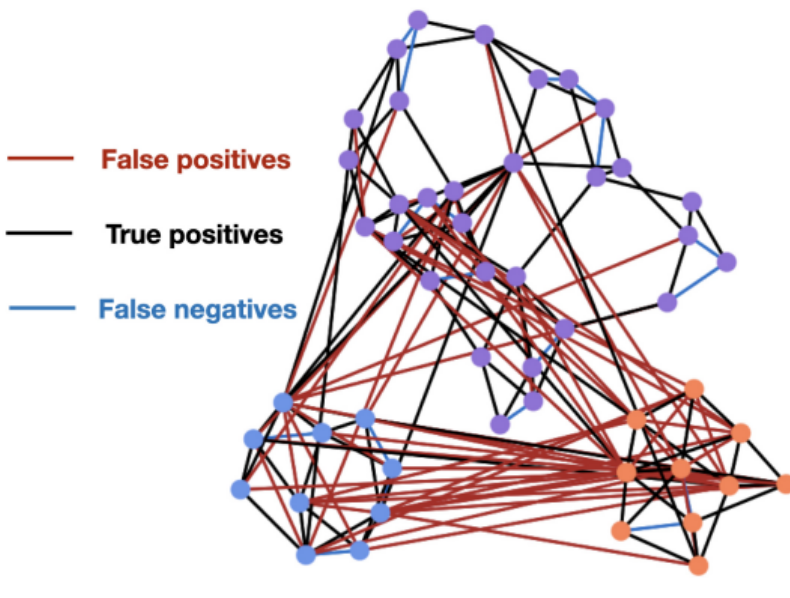
Toy Example: UQ Promotes Reliable Graph Learning

- Plug-in estimate using graphical lasso

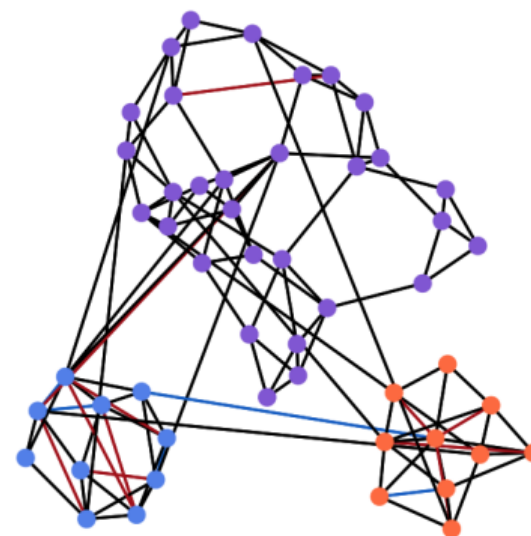


Toy Example: UQ Promotes Reliable Graph Learning

- Plug-in estimate using graphical lasso



- We develop GI-JOE (**G**raph **I**nference when **J**oint **O**bservations are **E**rode) with FDR control



Problem Setup and Proposed Method

Recall: Model Setup

Gaussian graphical model:

- p -dimensional $\mathbf{X}_1, \dots, \mathbf{X}_n \sim \mathcal{N}(0, \Theta^{*-1})$;
- Nodes: $V = [p]$;
- Edges: $E = \{(j, k) : 1 \leq j, k \leq p, \Theta_{j,k}^* \neq 0\}$;

Observations

- $(\mathbf{X}_i)_{V_i}, 1 \leq i \leq n; V_i \subset [p]$ are irregular feature subsets independent from \mathbf{X}_i
- Pairwise joint sample sizes $\{n_{j,k} : 1 \leq j, k \leq p\}$ are highly different

Recall: Model Setup

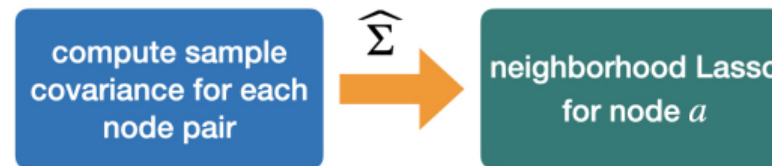
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Edgewise-testing: $\mathcal{H}_0 : (a, b) \notin E$ for $a, b \in [p]$ (**Whole graph testing later**)

Edgewise Inference: Debiased Neighborhood Lasso

- Many existing methods are covariance-based.
- **Step 1:** Plug in $\widehat{\Sigma}$ into neighborhood Lasso (Meinshausen and Bühlmann, 2006) and debias it (Van de Geer et al., 2014):

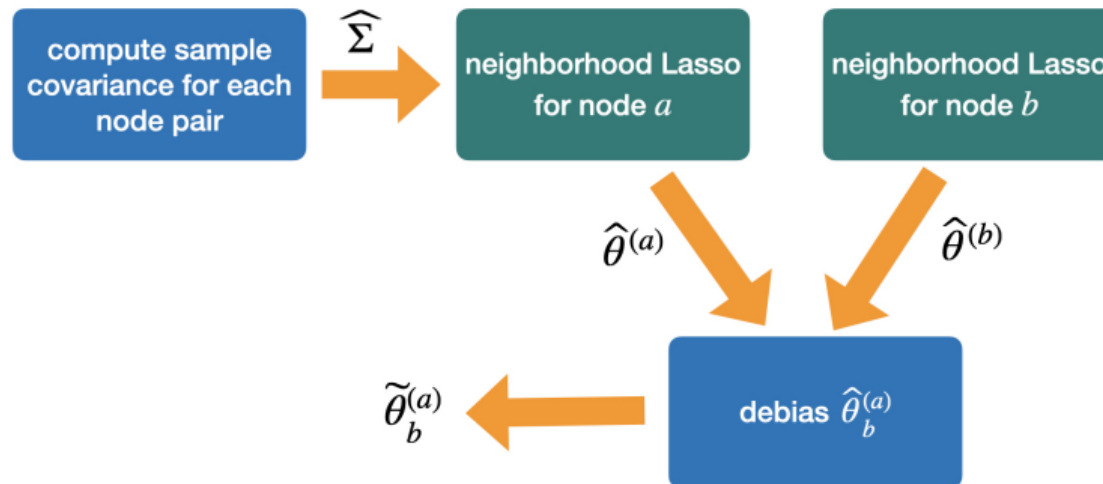


$$\widehat{\theta}^{(a)} = \arg \min_{\theta \in \mathbb{R}^p, \theta_a=0} \frac{1}{2} \theta^\top \widehat{\Sigma} \theta - \widehat{\Sigma}_{a,:} \theta + \sum_{j=1}^p \lambda_j |\theta_j|,$$

$|\widehat{\theta}_b^{(a)}|$ indicates edge strength of (a, b)

Edgewise Inference: Debiased Neighborhood Lasso

- Step 1: Plug in $\widehat{\Sigma}$ into neighborhood Lasso (Meinshausen and Bühlmann, 2006) and debias it (Van de Geer et al., 2014):



$|\widetilde{\theta}_b^{(a)}|$ also indicates edge strength of (a, b)

Edgewise Inference: Debiased Neighborhood Lasso

- **Step 2:** Normal approximation for $\tilde{\theta}_b^{(a)}$ and variance estimation

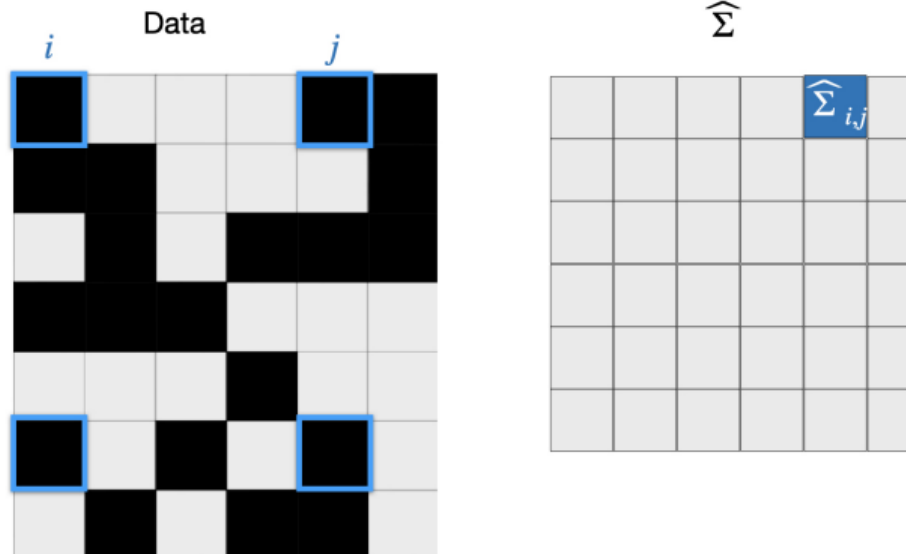
If fully observed with n samples: $\text{var.} \propto \frac{1}{n}$.

Challenge: $\hat{\Sigma}$ is computed from irregular data patches!

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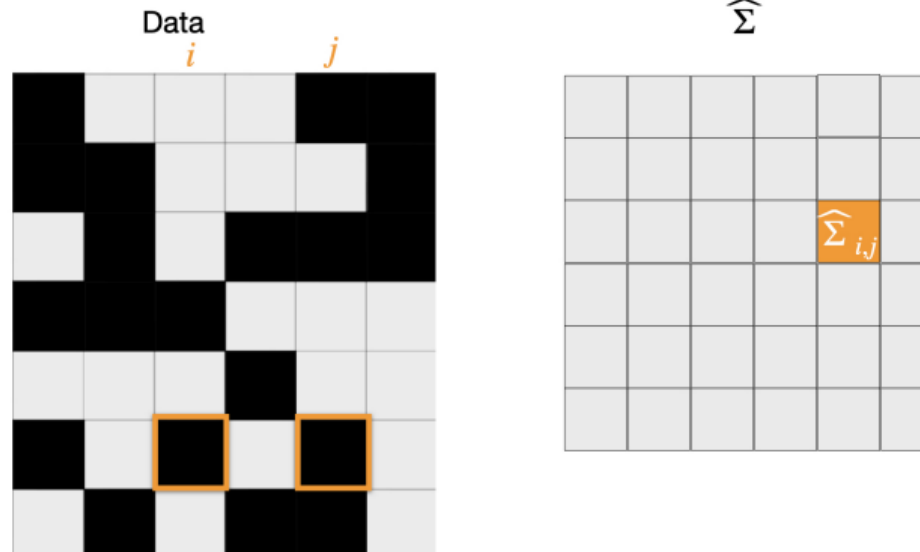
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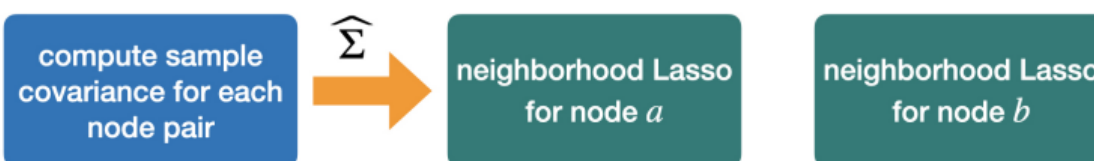


Edgewise Inference: Debiased Neighborhood Lasso

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All entries of $\widehat{\Sigma}$ play a role: **from marginal to conditional dependency!**



Characterization of Debiased Neighborhood Lasso

A Closer Look into $\tilde{\theta}_b^{(a)}$

With appropriately chosen tuning parameters in the neighborhood Lasso,

$$\tilde{\theta}_b^{(a)} = -\frac{\Theta_{a,b}^*}{\Theta_{a,a}^*} + \text{mean-zero first order term} + \text{high-order residuals}$$

Characterization of Debiased Neighborhood Lasso

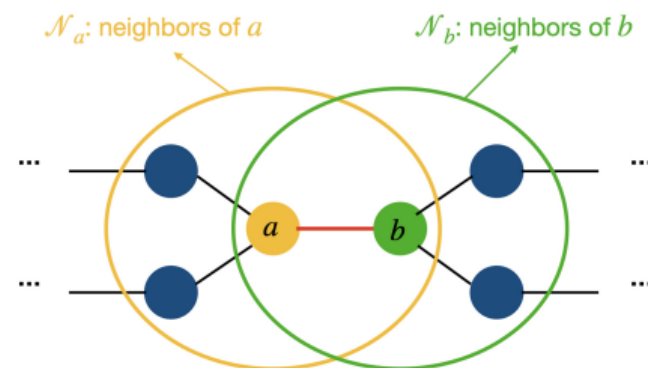
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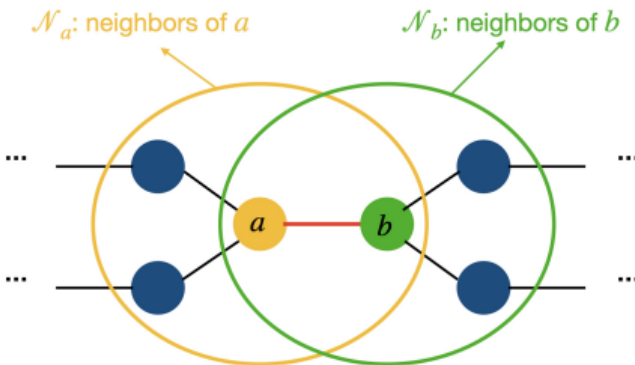
- mean-zero first-order term

$$\propto \sum_{j,k} (\hat{\Sigma}_{j,k} - \Sigma_{j,k}^*) \underbrace{\Theta_{a,j}^* \Theta_{b,k}^*}_{\text{weight of node pair } (j, k)}$$



- only involve neighbors of a and b !

GI-JOE: Edge-wise Uncertainty Quantification

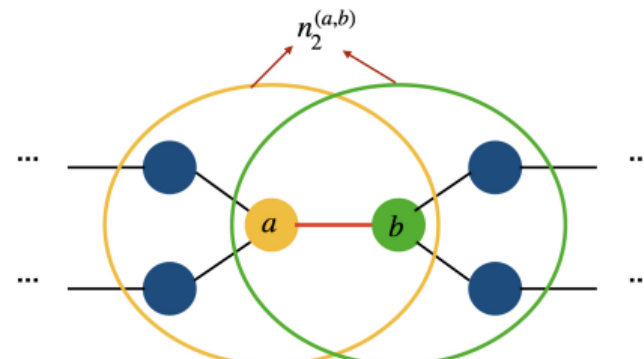
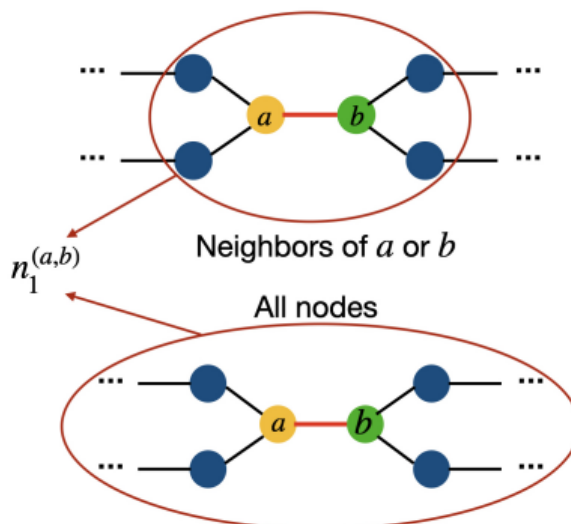


- **Step 2:** Estimate variance of first-order term
 - Variance contribution from each node pair (j, k) :
 $\widehat{\theta}_j^{(a)}, \widehat{\theta}_k^{(b)}, 1/n_{j,k}$
 - Plus some edge-edge correlations
 - Obtain $\widehat{\sigma}_n^2(a, b)$
- **Output:** Reject $\mathcal{H}_0 : (a, b) \notin E$ if
$$\frac{|\widehat{\theta}_b^{(a)}|}{\widehat{\sigma}_n(a, b)} > z_{\alpha}/2.$$

Edgewise Testing: Theoretical Guarantees

Assumption for Validity: Sufficient Local Sample Sizes

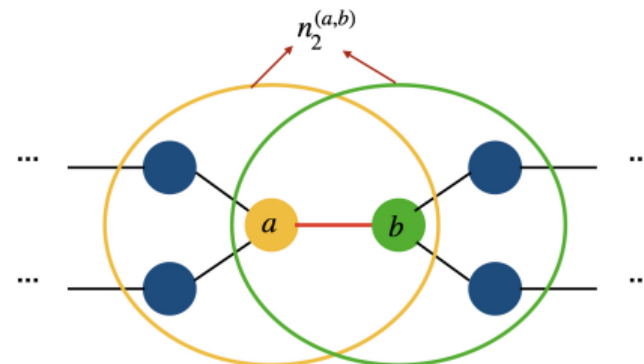
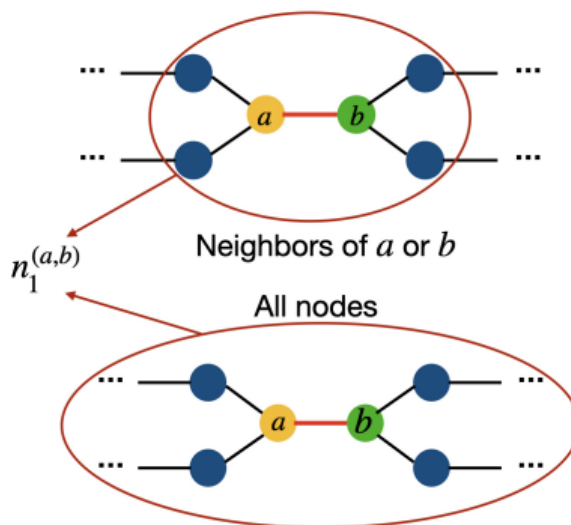
Minimum of the pairwise sample sizes $\{n_{j,k}\}$ for
 $\begin{cases} j \text{ is neighbor of } a \text{ or } b, k \text{ is any node: } n_1^{(a,b)} \\ j \text{ is neighbor of } a, k \text{ is neighbor of } b: n_2^{(a,b)} \end{cases}$



Assumption for Validity: Sufficient Local Sample Sizes

Main Assumption (Informal)

- A1. The local sample size $n_1^{(a,b)}$ is sufficiently large, as a function of node degrees and graph size.



Statistical Validity of GI-JOE (Edge-wise Testing)

Main Theorem: Type I error and power (Informal)

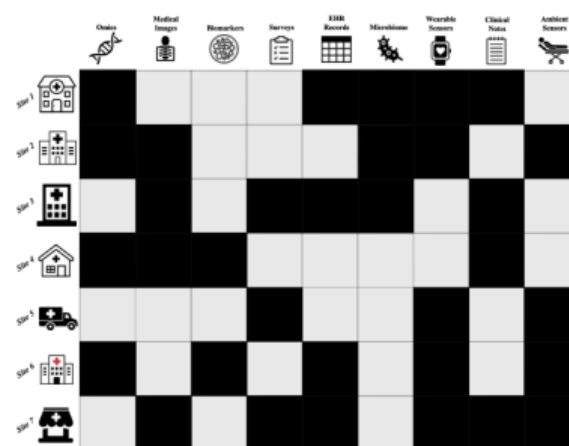
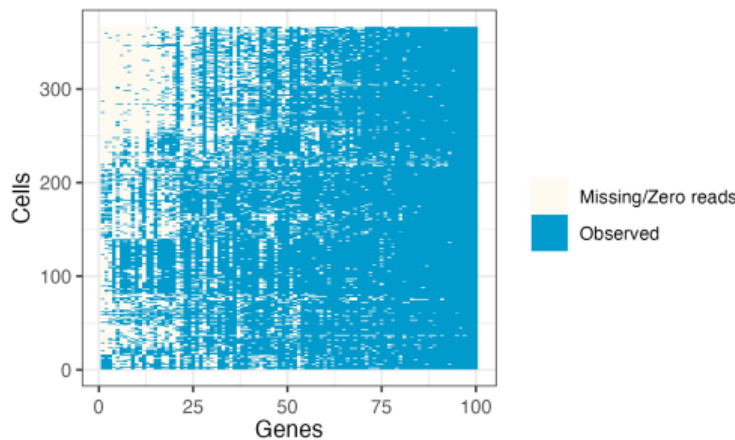
Suppose Assumption A1 holds. For testing $\mathcal{H}_0 : (a, b) \notin E$:

1. GI-JOE (edgewise testing) has **asymptotically valid type I error control**;
2. The asymptotic power is an increasing function of $|\Theta_{a,b}^*| \sqrt{n_2^{(a,b)}}$.

- Same sample size $n_{j,k} = n$ setting: **reduces to prior requirements** $n \gg d^2 \log^2 p$
- **First theory that allows for general erose measurements.**

Statistical Validity of GI-JOE (Edge-wise Testing)

- First theory that allows for general erose measurements.
 - arbitrary data-independent missing pattern! vs. nodes missing independently (Belloni et al., 2017).
 - localized sample size requirement! vs. global sample size $\min_{j,k \in [p]} n_{j,k}$ in existing estimation theory.



GI-JOE: FDR control

Whole graph testing with FDR control?

- Want: 95% of the selected edges are true positives
- Take edgewise p -values; apply a variation of Benjamini-Hochberg's procedure
- **Valid for sparse graphs under mild sample size assumptions!**

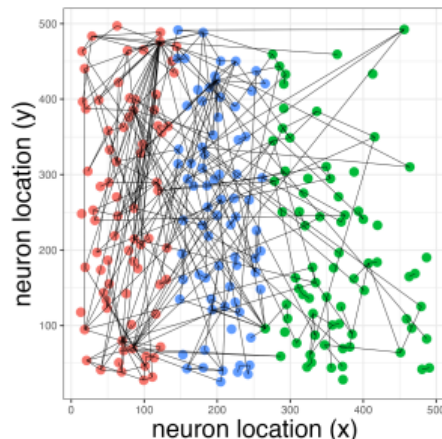
Empirical Studies

Application to Neuronal Functional Data

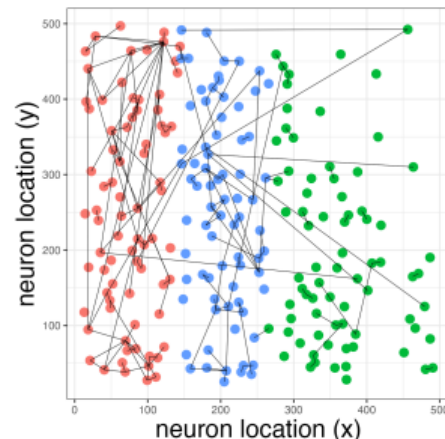
- Neuronal functional recordings of a mouse's visual cortex from Allen Brain Atlas
- Firing activities of $p = 227$ neurons, $n = 8931$ time points
- Goal: learn **functional connectivity amongst these neurons**
- Data is fully observed; we test how our method performs on **manually masked data**

Application to Neuronal Functional Data

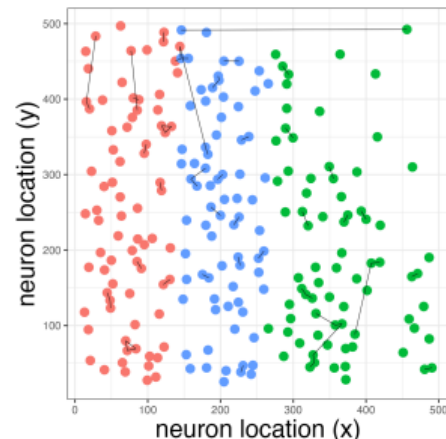
Manually mask functional data; three sets of neurons observed with high, medium, and low probabilities.



FDR-selected graph with
full data (oracle)



GI-JOE (FDR), applied to
erode data



DB-Glasso with minimum
sample size, applied to
erode data

Summary

- Erose measurements: challenge for reliable graph learning.

Summary

- Erode measurements: challenge for reliable graph learning.
- Edge-wise uncertainty hinges on neighbors; can be estimated by GI-JOE.

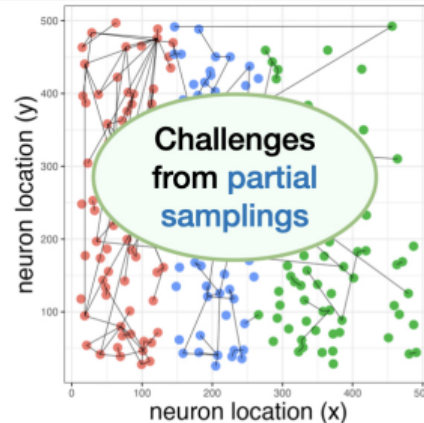
Summary

- Erose measurements: challenge for reliable graph learning.
- Edge-wise uncertainty hinges on neighbors; can be estimated by GI-JOE.
- Quantify different uncertainty levels over the graph with FDR control \Rightarrow Better graph selection with erose data!
- Future directions: more reliable **feature selection / causal structural learning** from erosely measured data under dependency?
- L. Zheng, G. I. Allen, “Graphical Model Inference with Erosely Measured Data”, *Journal of the American Statistical Association, Theory and Methods*, 2023.

From Complex Data Collection to Complex Machine Learning Systems

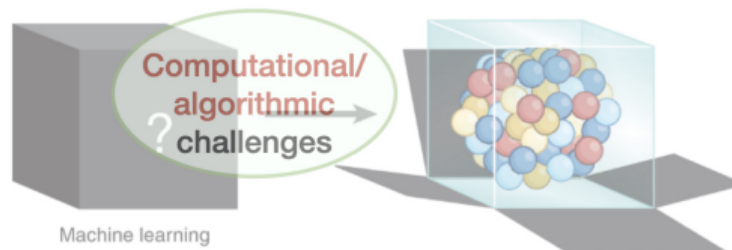
First part:

UQ for reliable
scientific
discoveries



Second part:

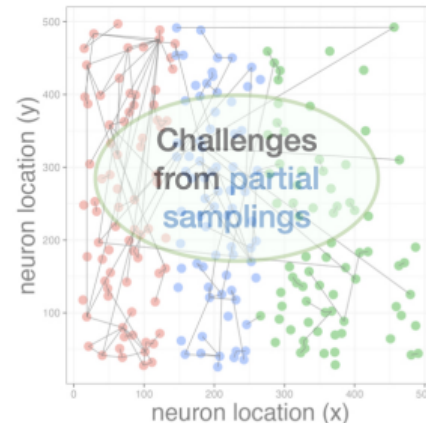
ML in the society
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agnostic ML
interpretations



From Complex Data Collection to Complex Machine Learning Systems

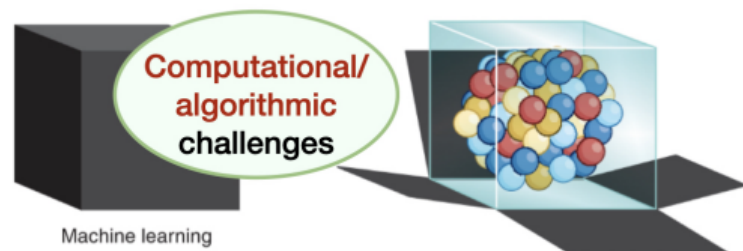
First part:

UQ for reliable
scientific
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Second part:

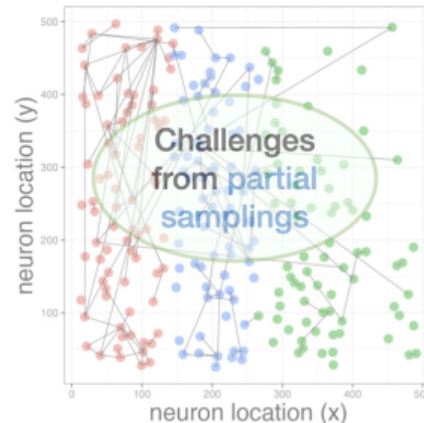
ML in the society
UQ for model-
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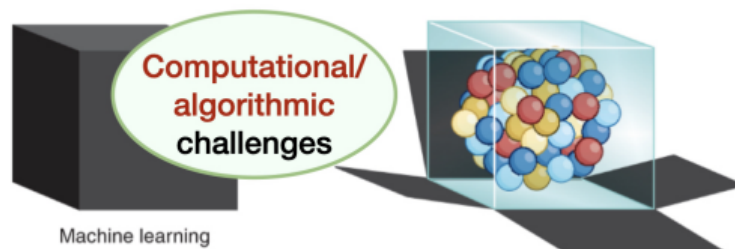
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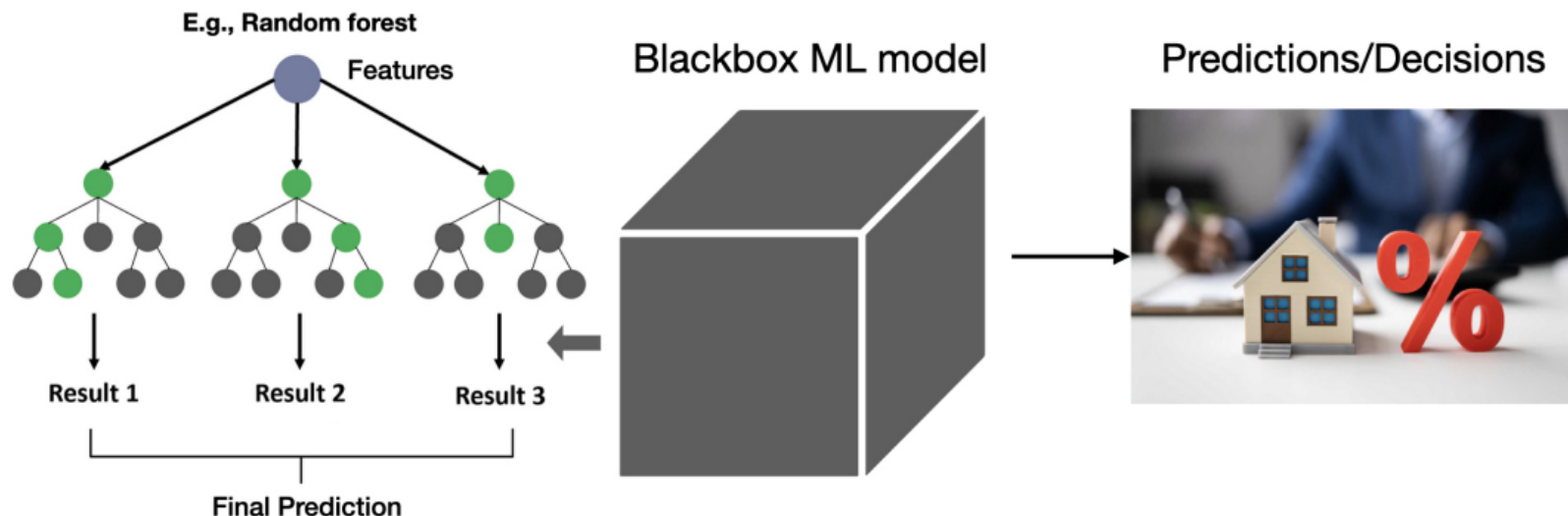


(Partial sampling can be a tool!)

Uncertainty Quantification for Model-agnostic Machine Learning Interpretations

Interpreting Black-box Machine Learning Models

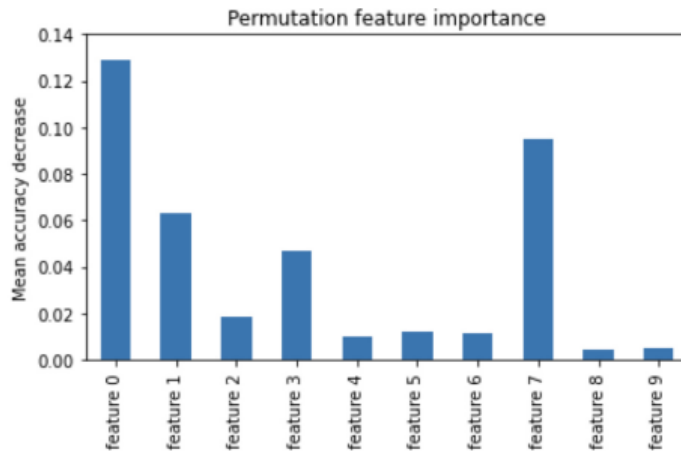
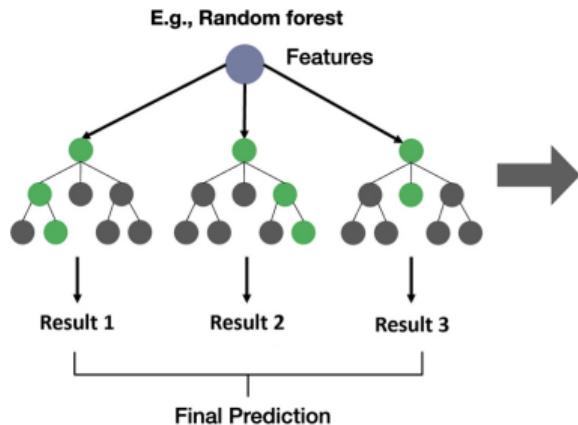
Machine learning is widely applied in **high-stakes applications**:



Why is this ML system rejecting my mortgage application?

Feature Importance for Interpretable Machine Learning

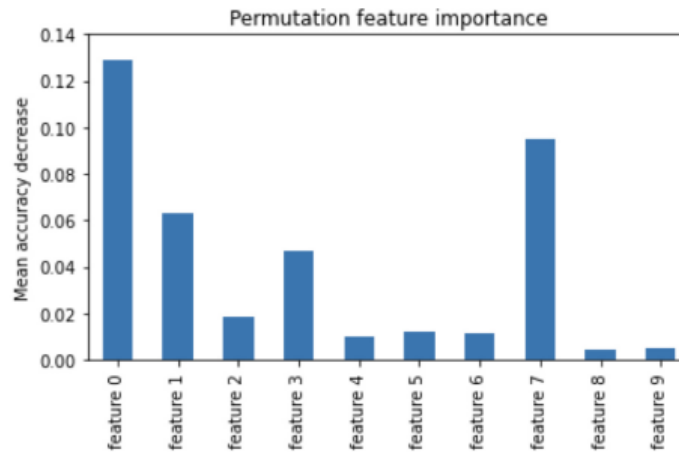
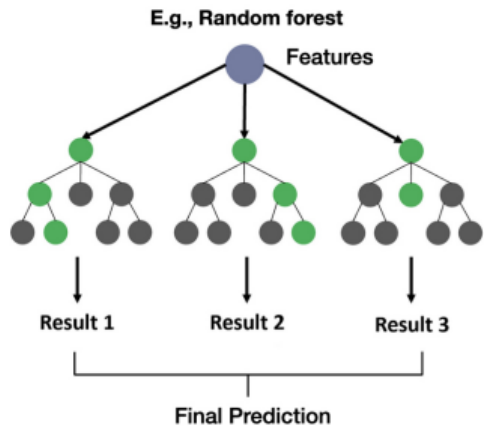
Feature importance: How does my model's prediction rely on each feature?



- Model-specific: defined for random forest, linear models, deep learning, etc.
- **Model-agnostic:** feature occlusion (Covert et al., 2021), permutation (König et al., 2021), Shapley values (Sundararajan and Najmi, 2020), etc.

Feature Importance for Interpretable Machine Learning

Feature importance: How does my model's prediction rely on each feature?



Can we trust feature importance? Uncertainty quantification?

Two Types of Feature Importance

Population feature importance

- Assume a **data-generating model**; infer about the population
- E.g., **Conditional independence test**, knockoff
- ML models are only tools
- **Impossible without strong assumptions about the data or model** (Shah and Peters, 2020)!

Two Types of Feature Importance

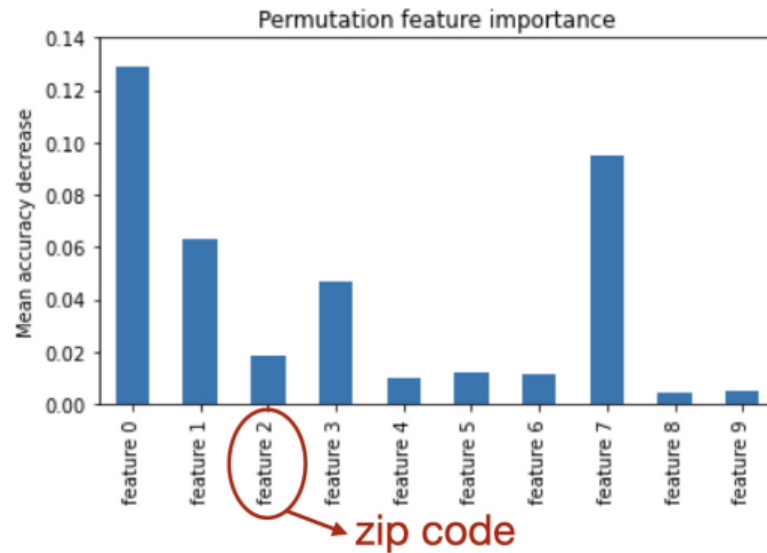
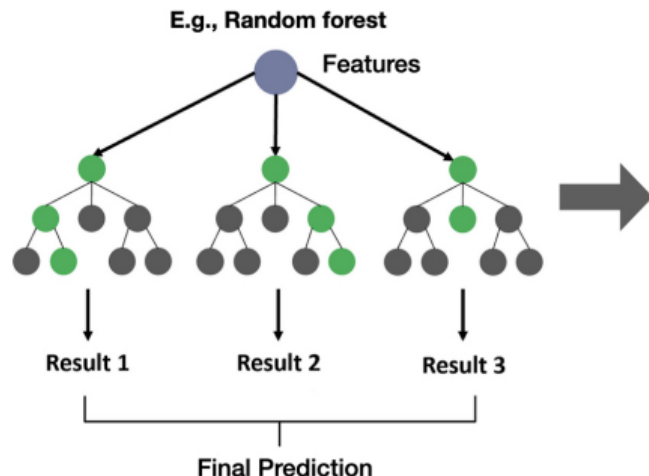
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ML feature importance

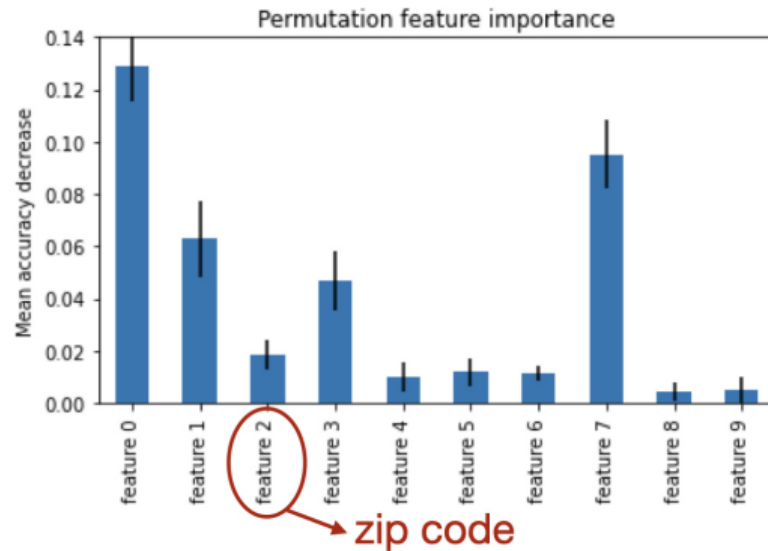
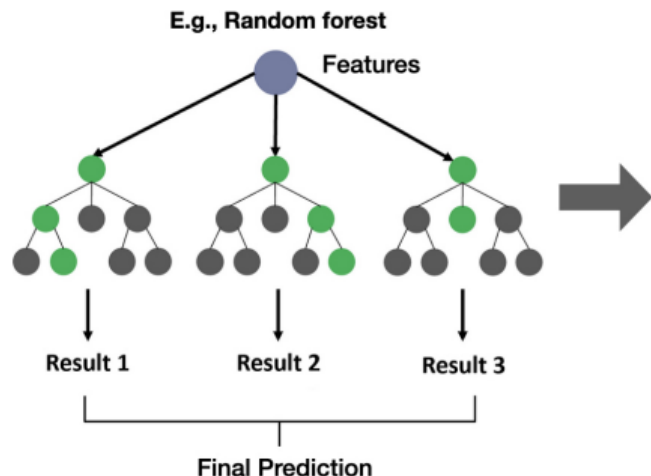
- Property of the **model**
- Which feature does my ML model rely on for decisions?
- Desired for **model diagnostics, auditing, and deployment**

ML Feature Importance



- Want mortgage decision to rely less on sensitive features
- E.g., zip code is a proxy of race?
- Check feature importance

ML Feature Importance



UQ for ML feature importance:

- has important societal consequences but is understudied!

Population feature importance

- Inference for Lasso (Lee et al., 2016; Van de Geer et al., 2014)
- Conditional independence tests for random forest (Chi et al., 2022)
- Model-agnostic methods: Floodgate (Zhang and Janson, 2020), GCM (Shah and Peters, 2020), VIMP (Williamson et al., 2021)

ML feature importance

- Only a few works (Fisher et al., 2019; Lei et al., 2018; Rinaldo et al., 2019; Watson and Wright, 2021)
- Many are heuristic
- Most face computational challenges
- Efficient and rigorous UQ for ML feature importance?

Prior Work: LOCO Inference

Leave-One-Covariate-Out (LOCO) Inference
(Lei et al., 2018; Rinaldo et al., 2019):



Prior Work: LOCO Inference

Leave-One-Covariate-Out (LOCO) Inference
(Lei et al., 2018; Rinaldo et al., 2019):

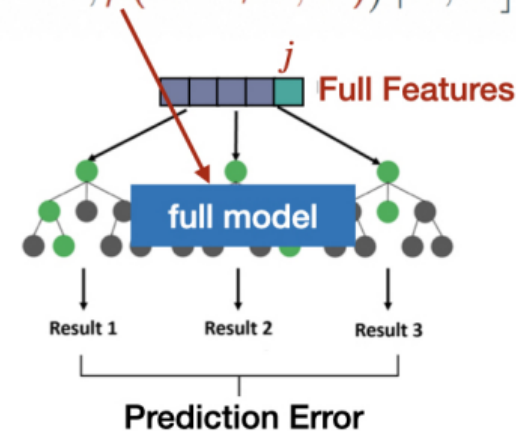


Inference target: Predictive power without feature j vs. with feature j .

Prior Work: LOCO Inference

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$$\Delta_j^*(\mathbf{X}, \mathbf{Y}) = \mathbb{E} [\text{Error}(Y^{\text{test}}, \mu_{-j}(X_{-j}^{\text{test}}; \mathbf{X}_{-j}, \mathbf{Y})) - \text{Error}(Y^{\text{test}}, \mu(X^{\text{test}}; \mathbf{X}, \mathbf{Y})) | \mathbf{X}, \mathbf{Y}]$$



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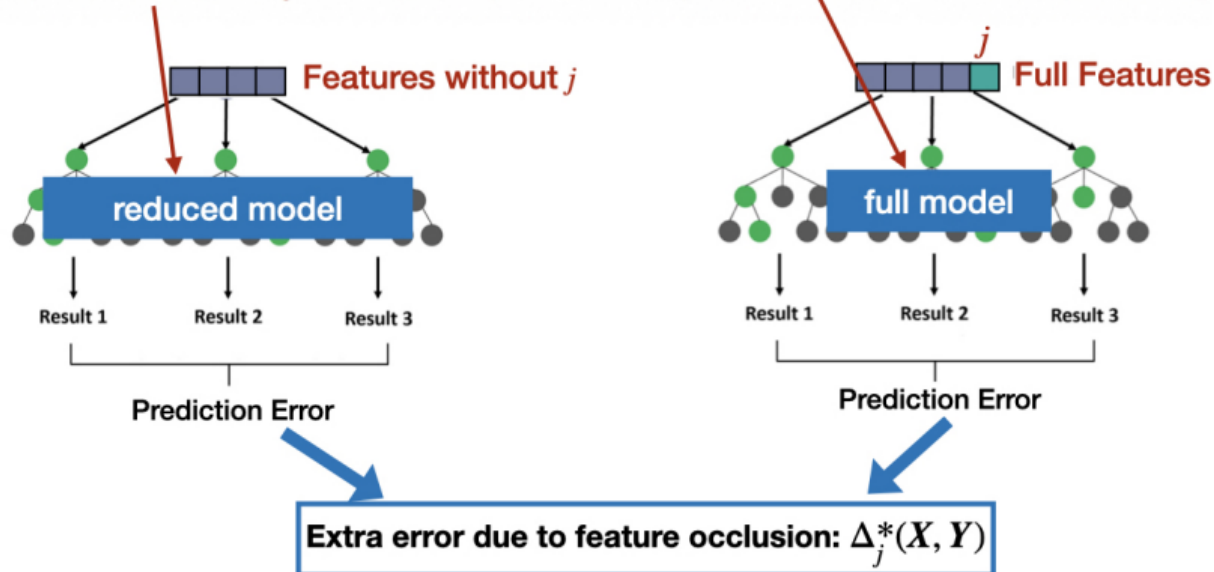
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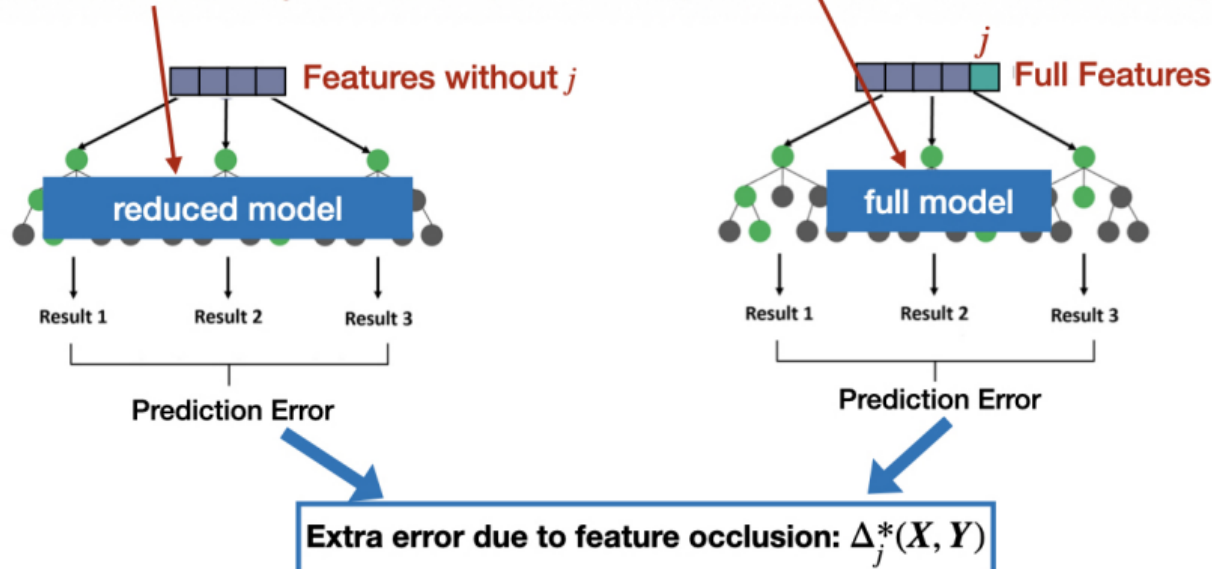
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Property of the current models; model-agnostic

LOCO inference approach:

- Splits data; fits full and reduced models to training data
- Feature occlusion scores on test data \Rightarrow confidence intervals

Prior Work: LOCO Inference

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- Feature occlusion scores on test data \Rightarrow confidence intervals

Advantages

- Model-agnostic (applicability).
- Statistically valid without assuming data distribution/model choice.

LOCO inference approach:

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Challenges

- Data splitting loses statistical power;
- Interpretation is not for the full model & depends on random data splitting
- Model refitting for each feature: prohibitive computation after model training

LOCO inference approach:

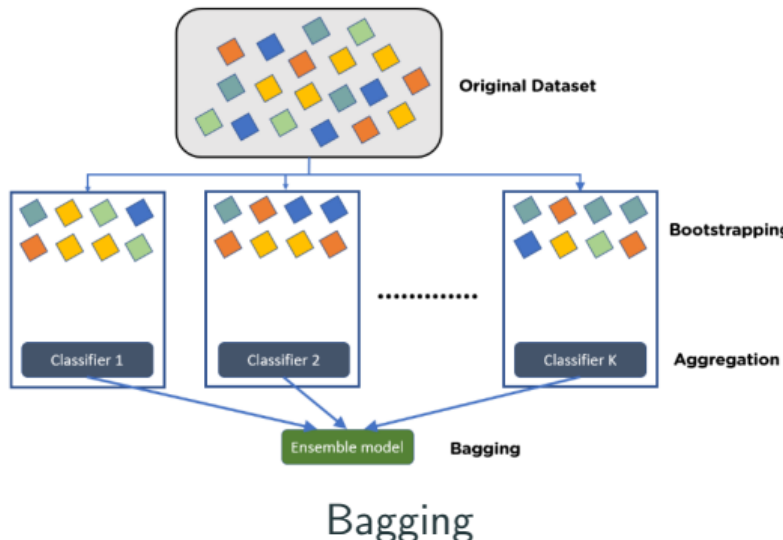
- Splits data; fits full and reduced models to training data
- Feature occlusion scores on test data ⇒ confidence intervals

Our Goal

Can we utilize the general LOCO framework to perform ML feature importance inference, while **avoiding data splitting and model refitting**?

Our Approach: LOCO Inference for an Ensemble Framework

LOCO Inference for Ensemble Learning



Picture source: <https://www.simplilearn.com/tutorials/machine-learning-tutorial/bagging-in-machine-learning>

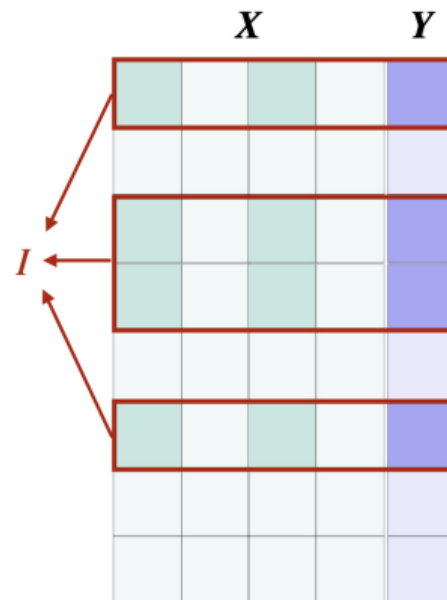
Inspiration: Jackknife+ After Bootstrap
(Kim et al., 2020).

- Many ensemble methods are good predictors
- Conformal inference (Jackknife+) for bagging is **computationally free with no data-splitting!**

Idea: Minipatch Ensembles.

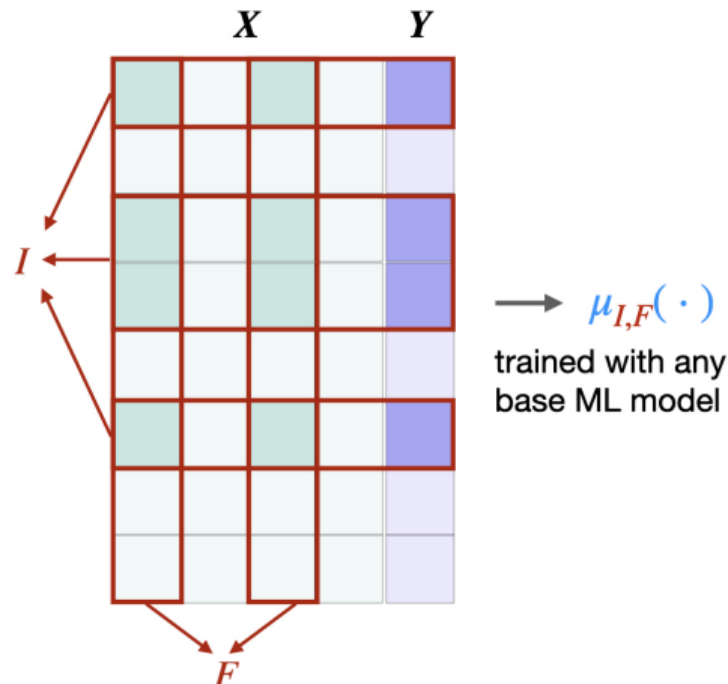
Minipatch Ensemble Learning

Minipatch ensembles: like bagging, but double-subsampling for both observations and features (Yao and Allen, 2020).



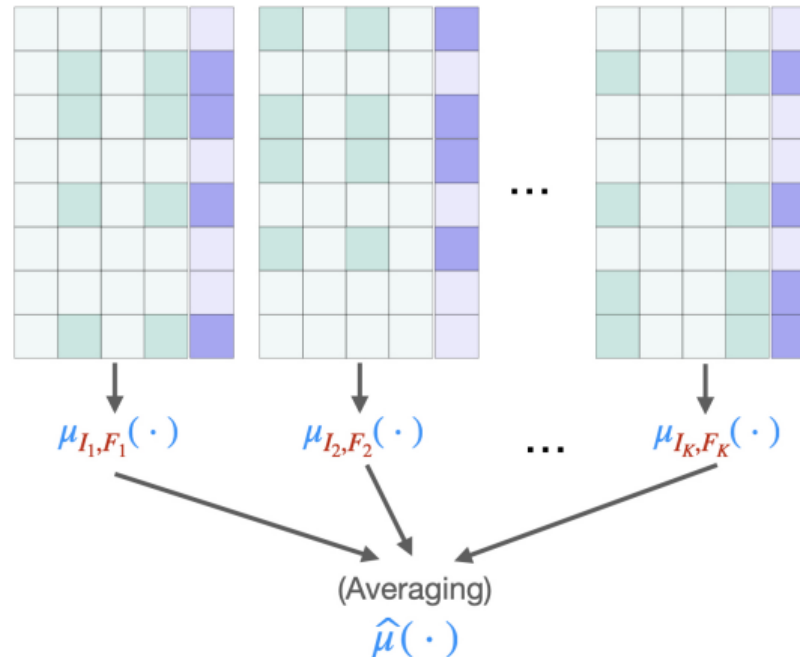
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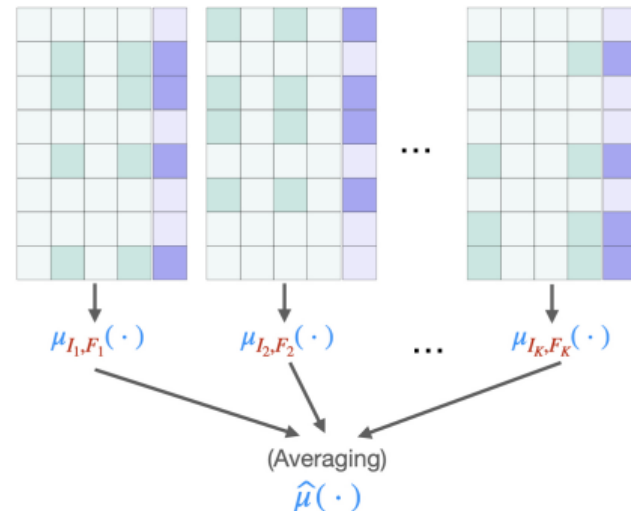


Minipatch Ensemble Learning

Inspiration: Bagging; Random Forests (Louppe and Geurts, 2012); Stochastic Optimization & Dropout.

Advantages:

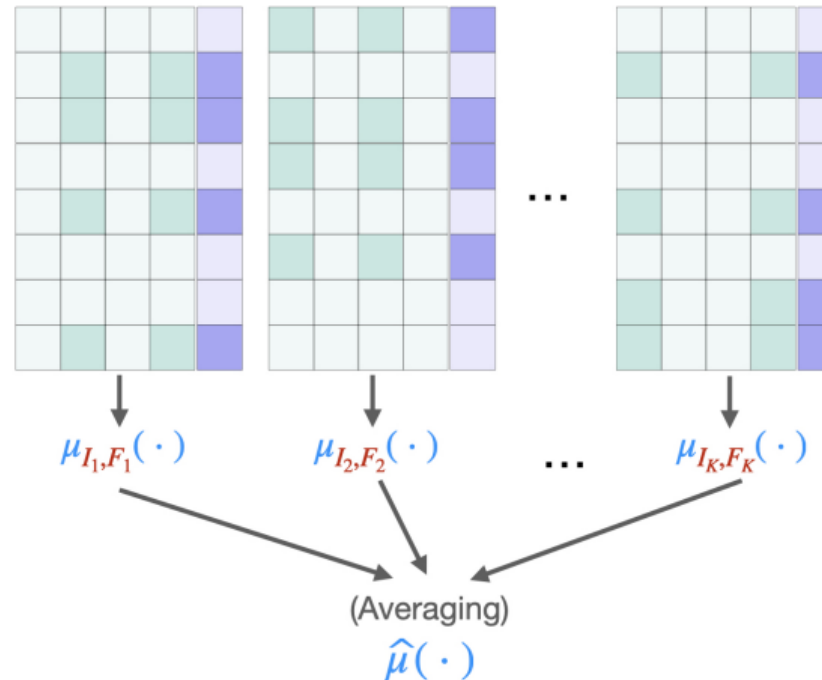
- Fast and easily parallelizable
- Ensemble diversity; **implicit regularization** (LeJeune et al., 2020; Yao et al., 2021)



LOCO Inference for Minipatch Ensembles?

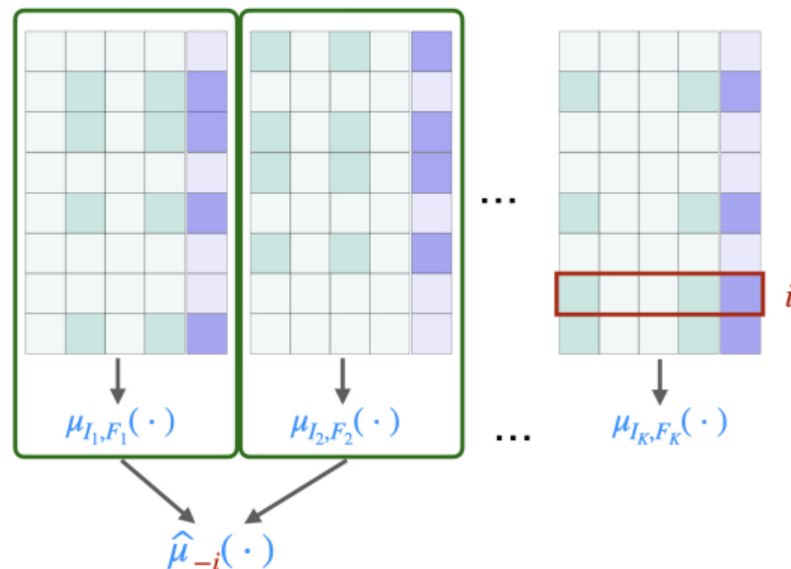
Algorithm: LOCO for Minipatch

- Step 1. Fit minipatch learning predictor: $\hat{\mu}$.



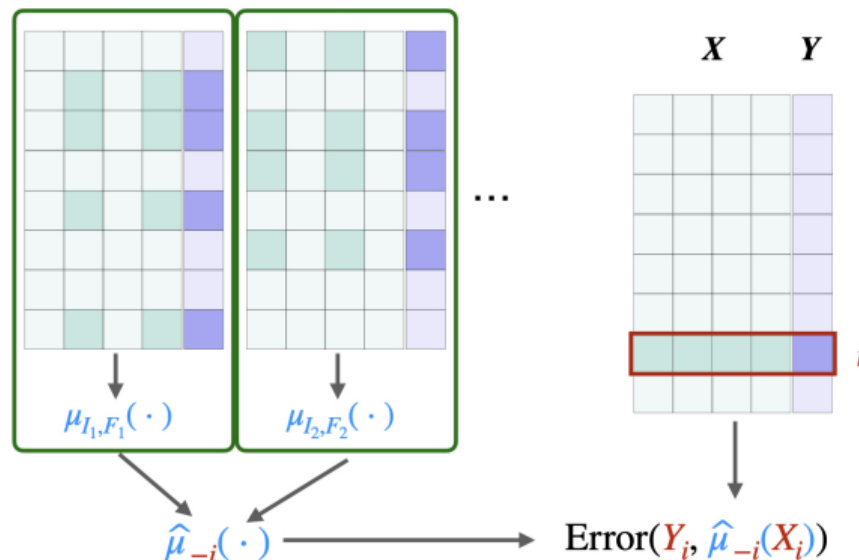
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- Step 2. LOO (leave-one-observation-out) predictor: $\hat{\mu}_{-i}(X_i)$.
 - Ensemble minipatches without observation i .
 - Compute test error on sample i .



Algorithm: LOCO for Minipatch

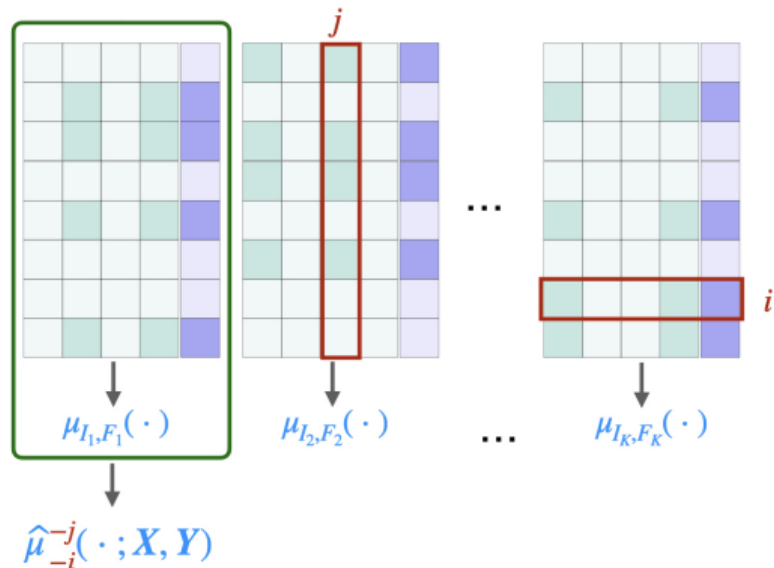
- Step 2. LOO (leave-one-observation-out) predictor: $\hat{\mu}_{-i}(X_i)$.
 - Ensemble minipatches **without observation i** .
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No data-splitting!
Simple model averaging;
Free computationally!

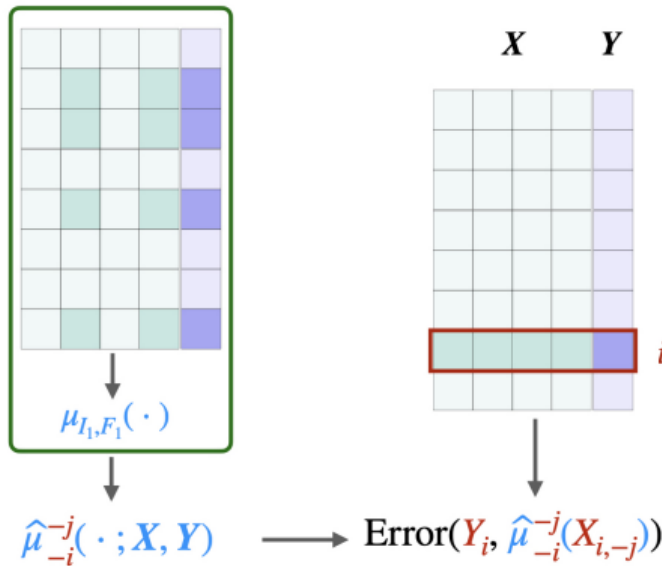
Algorithm: LOCO for Minipatch

- **Step 3. LOCO-LOO predictor:** $\hat{\mu}_{-i}^{-j}(X_i)$.
 - Ensemble minipatches **without observation i and without feature j .**
 - Compute test error on sample i .



Algorithm: LOCO for Minipatch

- **Step 3. LOCO-LOO** predictor: $\hat{\mu}_{-i}^{-j}(X_i)$.
 - Ensemble minipatches **without observation i and without feature j .**
 - Compute test error on sample i .



Simple model averaging;
Free computationally!

Algorithm: LOCO for Minipatch

- **Step 4.** Compute feature occlusion scores for observations $1 \leq i \leq N$:

$$\hat{\Delta}_j(X_i, Y_i) = \text{Error}(\textcolor{red}{Y_i}, \hat{\mu}_{-i}^{-j}(\textcolor{red}{X_i})) - \text{Error}(\textcolor{red}{Y_i}, \hat{\mu}_{-i}(\textcolor{red}{X_i})).$$

Importance of feature j for predicting sample i .

- **Step 5.** Construct asymptotically normal interval from $\{\hat{\Delta}_j(X_i, Y_i)\}_{i=1}^N$:

$$\hat{\mathbb{C}}_j = \left[\bar{\Delta}_j - \frac{z_{\alpha/2} \hat{\sigma}_j}{\sqrt{N}}, \bar{\Delta}_j + \frac{z_{\alpha/2} \hat{\sigma}_j}{\sqrt{N}} \right],$$

$\bar{\Delta}_j$: mean occlusion score, $\hat{\sigma}_j$: standard deviation.

Algorithm: LOCO for Minipatch

Full Algorithm

- **Step 1.** Fit minipatch learning predictor.
- **Step 2&3.** For each sample i , compute **LOO** and **LOCO-LOO** predictor by simple model averaging.
- **Step 4&5.** Construct the normal confidence interval.

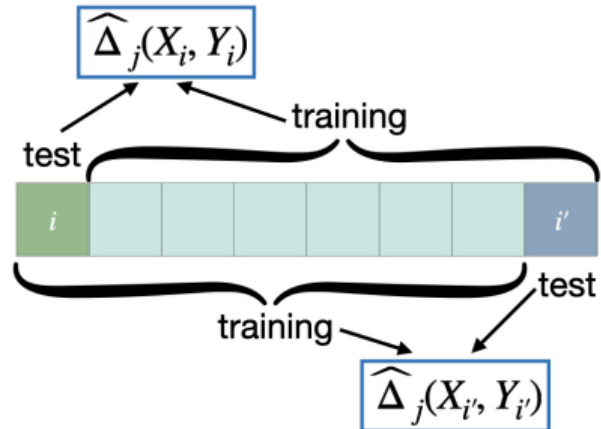
Algorithmic advantages

- **No model-refitting** \Rightarrow once predictive model is trained, confidence intervals are **computationally free!**
- **No data-splitting** \Rightarrow **powerful**; feature importance inference **for the current model at hand!**

Theoretical Guarantees

Does LOCO-MP confidence interval have valid coverage?

- **Leave-one-observation-out instead of data-splitting** \Rightarrow dependency amongst $\{\widehat{\Delta}_j(X_i, Y_i)\}_{i=1}^N$!
- $\widehat{\Delta}_j(X_i, Y_i)$ and $\widehat{\Delta}_j(X_{i'}, Y_{i'})$ switches i and i' for training and testing; **share $N - 2$ training samples**.
- Central limit theorem not applicable!



Theoretical Guarantees

- A1. Smoothness of $\text{Error}()$.
- A2. Minipatch predictors have bounded difference (automatically hold for classification).
- A3. Small MP: $n = o(\sqrt{N})$
- A4. Large number of MPs: $K \gg \frac{N}{\sigma_j^2}$

Theoretical Guarantees

- A1. Smoothness of Error().
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- A3. Small MP: $n = o(\sqrt{N})$
- A4. Large number of MPs: $K \gg \frac{N}{\sigma_j^2}$

Theorem

Suppose samples (\mathbf{X}_i, Y_i) are i.i.d., and assumptions A1-A4 hold. Then

$$\lim_{N \rightarrow \infty} \mathbb{P}(\Delta_j^* \in \hat{\mathbb{C}}_j) = 1 - \alpha.$$

Valid asymptotic coverage under mild assumptions; applicable to any data distributions and base ML models.

Theoretical Guarantees

- **Algorithmic stability:** prediction is stable against change in one training sample.
- Stability facilitates [statistical inference under dependency](#) (Bayle et al., 2020)!

Theoretical Guarantees

- **Algorithmic stability:** prediction is stable against change in one training sample.
- Stability facilitates **statistical inference under dependency** (Bayle et al., 2020)!
- Minipatch ensembles are **stable with any base model and any data distribution!**
- Independent interest: stability also helps with conformal inference, selective inference.

Simultaneous Predictive Inference

Predictive inference is also free after training!

- Leave-one-observation-out residuals are free to compute
- Use quantiles of LOO residuals to construct distribution-free predictive intervals (**conformal inference**)
- Similar to Jackknife+ after bootstrap (Kim et al., 2020)

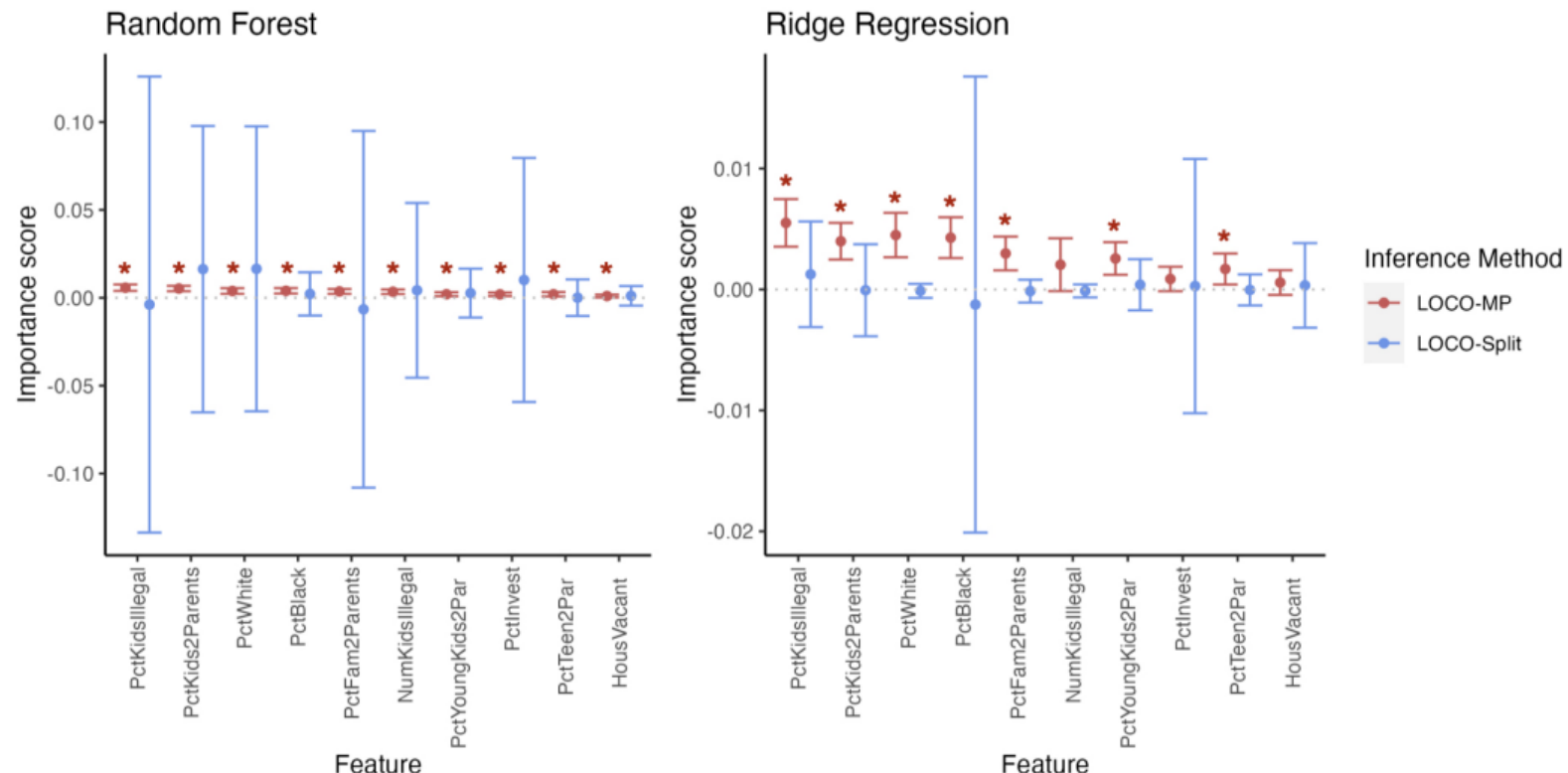
Simultaneous, immediate inference for both feature importance & prediction ⇒ convenient safety check for ML systems

Empirical Studies

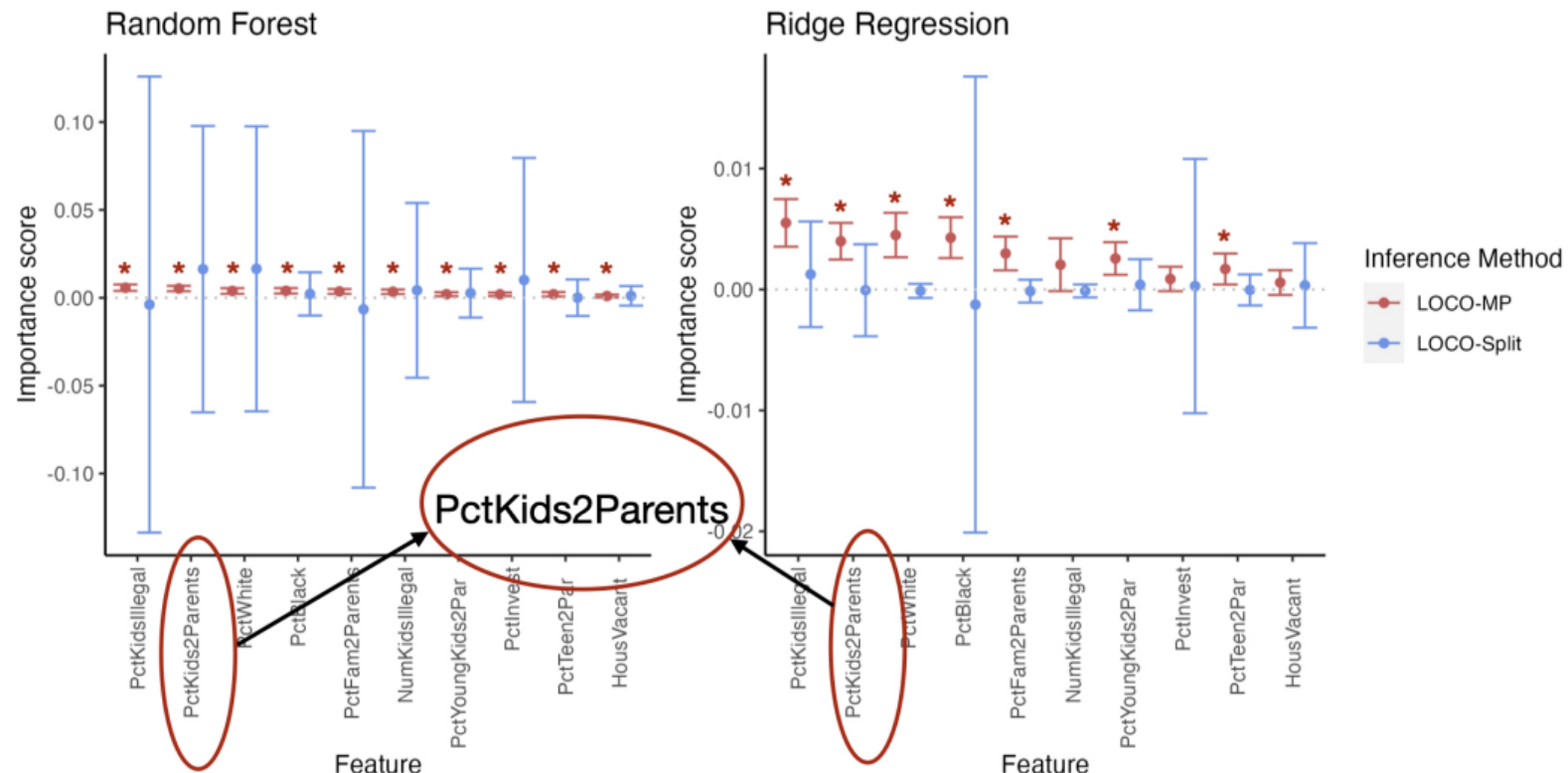
Real Data Example

- Communities and Crimes data (Redmond, 2009).
- 1994 observations, 122 features.
- Predict the **per capita violent crime rate** based on **community features**.

Real Data Example



Real Data Example



Conclusion

- Uncertainty quantification for ML feature importance for minipatch ensembles

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- **Uncertainty quantification for ML feature importance for minipatch ensembles**
 - Free computationally (after minipatch learning).
 - Also (free) predictive intervals.
 - Statistically powerful; assumption-light.

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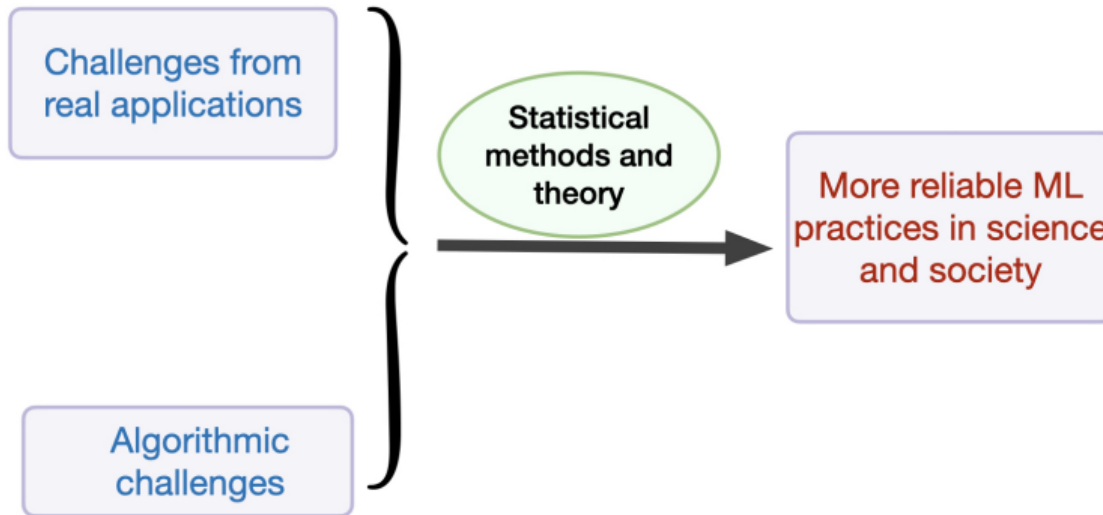
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 - Relationship to population feature importance?
 - Correlated features?

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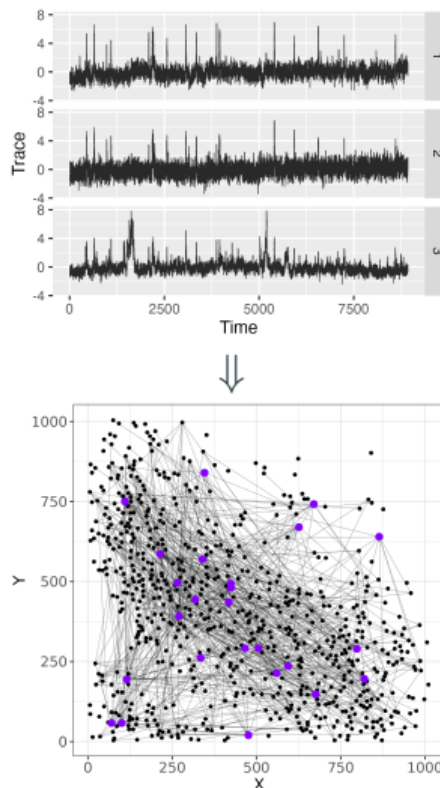
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- L. Gan*, L. Zheng*, G. I. Allen (*: equal contribution), "Model-Agnostic Confidence Intervals for Feature Importance: A Fast and Powerful Approach Using Minipatch Ensembles",
<https://arxiv.org/abs/2206.02088>.

Other Works

Research Theme



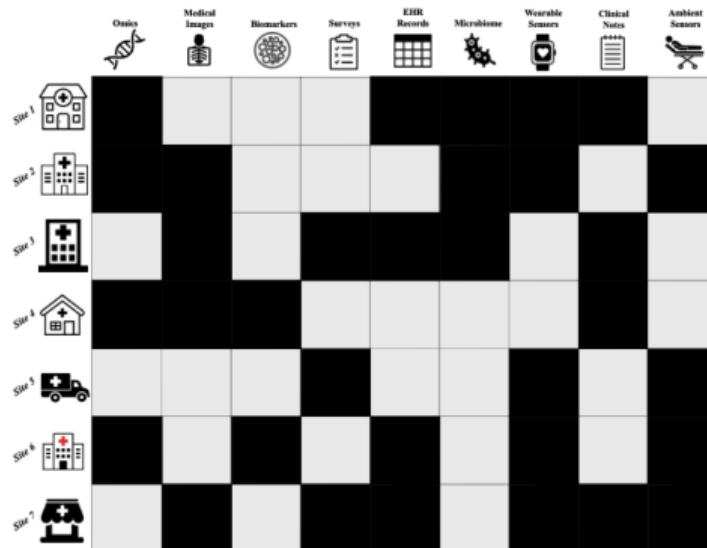
Learning Functional Connectivity in Neuroscience



- Uncertainty quantification: GI-JOE
- Low-rank covariance completion for graph quilting
A. Chang, **L. Zheng**, G. I. Allen,
under revision at JASA, Applications and Case Studies
- Nonparanormal graph quilting
STAT, 2023.

Reliable Statistical Learning in Real Applications

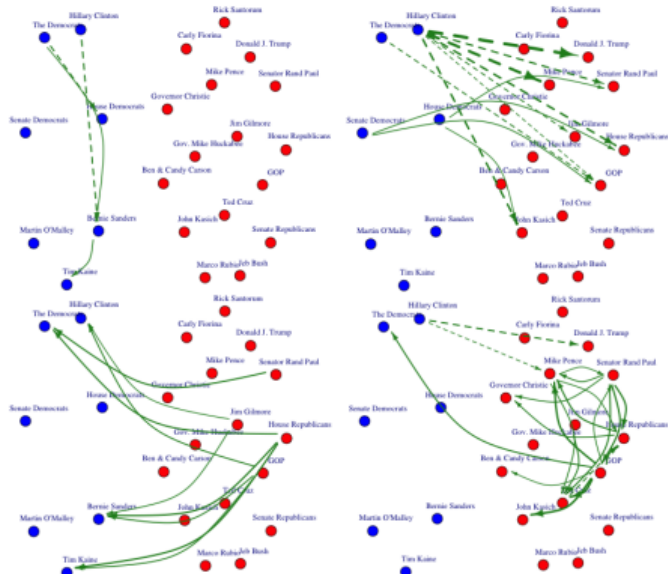
Clustering for Patchwise Multi-modal Healthcare Data



- Provable spectral clustering for patchwork learning
- PCA for patchwork learning?

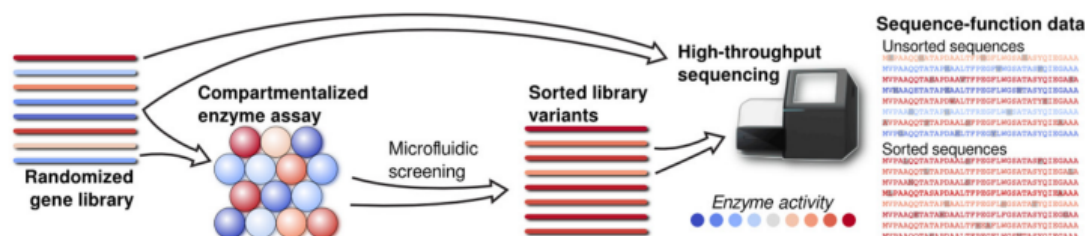
Reliable Statistical Learning in Real Applications

Granger Causal Network on Social Media and Stock Market



- Hypothesis testing for Granger causal edges in linear AR(p) models
L. Zheng, G. Raskutti,
Electronic Journal of Statistics, 2019
- Context-dependent Granger causal network learning for mixed data types L.
Zheng, G. Raskutti, R. Willett, B. Mark
Journal of Machine Learning Research, 2020

Protein Engineering from Label-contaminated Data



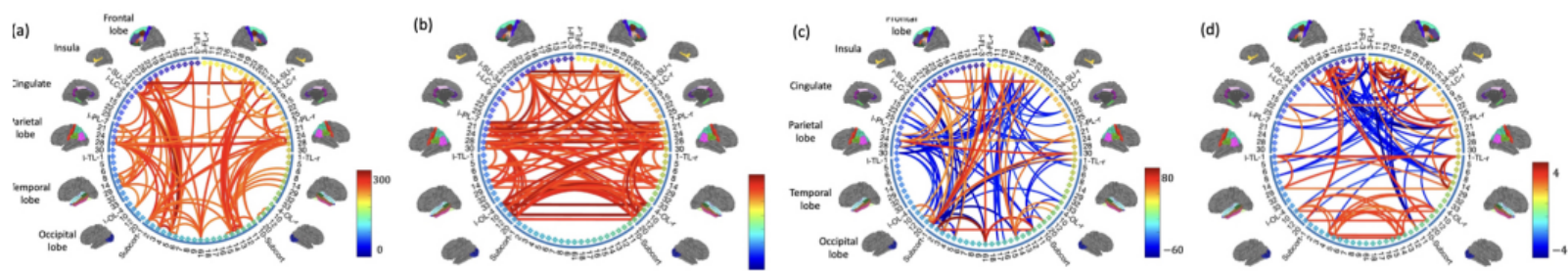
High-dimensional classification with **positive-unlabeled** data

L. Zheng, G. Raskutti,

under revision at Electronic Journal of Statistics

Reliable Statistical Learning in Real Applications

Joint Analysis of Functional & Structural Brain Connectivity in Neuroimaging



Joint [Tensor PCA](#) for Multi-modal Populations of Networks

J. Liu, L. Zheng, Z. Zhang, G. I. Allen.

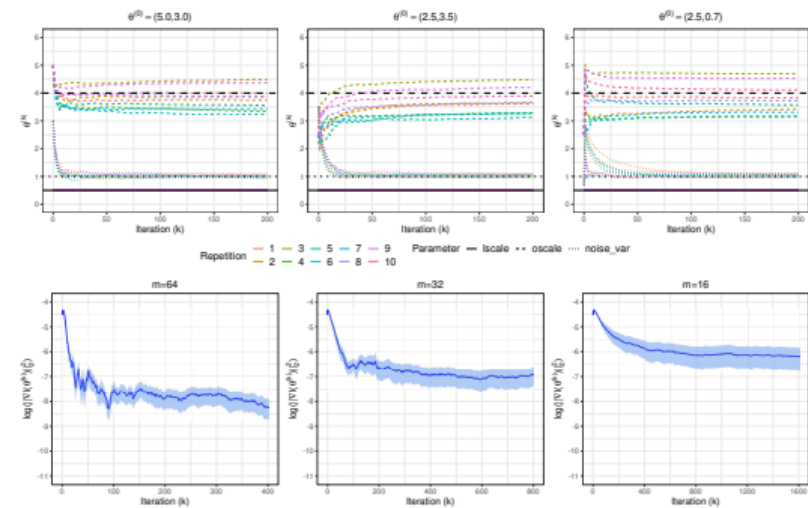
Addressing Algorithmic Challenges for Large-scale Machine Learning

Subsampling helps both computationally and statistically

- LOCO-MP for free inference of ML interpretation
- **Provable Convergence: Stochastic Gradient Descent can Speed up Gaussian Processes!**

H. Chen, L. Zheng, R. Al Kontar, G. Raskutti

Journal of Machine Learning Research, 2022



Acknowledgments

Coauthors

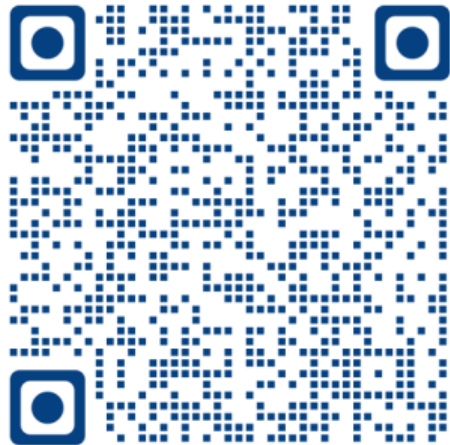


Luqin Gan



Genevera I. Allen

Thank you!



Supplementary Details for GI-JOE

GI-JOE: Procedure Details

- In neighborhood Lasso,

$$\widehat{\theta}^{(a)} = \arg \min_{\theta \in \mathbb{R}^p, \theta_a=0} \frac{1}{2} \theta^\top \widehat{\Sigma} \theta - \widehat{\Sigma}_{a,:} \theta + \sum_{j=1}^p \lambda_j |\theta_j|, \quad \lambda_j = C \sqrt{\frac{\log p}{\min_k n_{j,k}}}.$$

- Variance for node pair (a, b) is estimated by:

$$\widehat{\sigma}_n^2(a, b) = \sum_{j,k,j',k'} \frac{n_{j,k,j',k'}}{n_{j,k} n_{j',k'}} \widehat{\Theta}_{j,b}^{(a)} \widehat{\theta}_k^{(a)} \widehat{\Theta}_{j',b}^{(a)} \widehat{\theta}_{k'}^{(a)} (\widehat{\Sigma}_{j,j'} \widehat{\Sigma}_{k,k'} + \widehat{\Sigma}_{j,k'} \widehat{\Sigma}_{k,j'}).$$

$n_{j,k,j',k'}$: number of joint measurements of quadruple (j, k, j', k') ;

$n_{j,k}$: number of joint measurements of pair (j, k) ;

$n_{j',k'}$: number of joint measurements of pair (j', k') ,

$$\widehat{\sigma}_n^2(a, b) \propto (n_2^{(a,b)})^{-1}.$$

GI-JOE: Assumptions for Valid Edgewise Testing

Assumption

The local sample sizes $n_1^{(a,b)}$, $n_2^{(a,b)}$, degrees of node a , b (d_a , d_b), graph size p satisfy

$$n_1^{(a,b)} \gg (d_a + d_b)^2 (\log p)^2 \frac{n_2^{(a,b)}}{n_1^{(a,b)}},$$

$$n_1^{(a,b)} \gg (d_a + d_b)^2 \log p \left(\frac{n_2^{(a,b)}}{n_1^{(a,b)}} \right)^2.$$

Theorem: Valid FDR control (Informal)

Assume

1. $n_1^{(a,b)}$ is sufficiently large for all (a, b) (**holds even if $\max n_{j,k} \gg \min n_{j,k}$**);
2. Most edge pairs $(a, b), (a', b')$ are only **weakly correlated** (satisfied by most sparse graphs).

The edge set selected by GI-JOE (FDR) has **asymptotically valid FDR control**.

Assumption (Sample Size Condition)

For all node pairs $(a, b) \in [p] \times [p]$,

$$n_1^{(a,b)} \gg C(d+1)^2(\log p)^5 \log \log p \left(\frac{n_2^{(a,b)}}{n_1^{(a,b)}} \right)^2, \quad n_2^{(a,b)} \geq C(d+1)^6(\log p)^6.$$

- Weaker assumption than $p < n^C$ for $C > 0$ in prior literature (Liu, 2013);
- Let $g(d, p) = C(d+1)^2(\log p)^5 \log \log p$, then this is implied by

$$n_{\min} \gg g(d, p), \quad \frac{n_{\min}}{g(d, p)} \gg \left(\frac{n_{\max}}{g(d, p)} \right)^{2/3}$$

Assumption (Edge-edge correlations)

Total number of edge pairs: p^4 .

- \mathcal{A}_1 : set of strongly correlated edge pairs; $|\mathcal{A}_1| \leq Cp^2$
- \mathcal{A}_2 : set of moderately correlated edge pairs; $|\mathcal{A}_2| \ll p^{4-\varepsilon}$ for a small constant $\varepsilon > 0$.
- In full observational setting, this is implied by (i) each node only has constant number of strongly connected neighbors; (ii) $d \ll p^{1-c}$;
- Empirical evidence supports this assumption for general graph and measurement patterns.

Proof Sketch for GI-JOE: Edgewise Testing

$$\tilde{\theta}_b^{(a)} = -\frac{\Theta_{a,b}^*}{\Theta_{a,a}^*} + \text{mean-zero first-order term} + \text{high-order residuals}$$

- Mean-zero first-order term $\asymp \frac{1}{\sqrt{n_2^{(a,b)}}}$
- High-order residuals carefully controlled: $\lesssim \frac{\log p}{n_1^{(a,b)}}$ (collects errors from neighborhood Lasso)
- Variance estimates depend on (i) neighborhood Lasso; (ii) $\widehat{\Sigma}_{j,k} - \Sigma_{j,k}^*$ mainly for the $j \in \mathcal{N}_a, k \in \mathcal{N}_b$.

Proof Highlights for GI-JOE: Edge-wise Testing

- Want to control **high-order terms** and **variance estimation errors**

Proof Highlights for GI-JOE: Edge-wise Testing

- Want to control **high-order terms** and **variance estimation errors**
- Neighborhood Lasso errors **reweighted by sample size**:
 $\varepsilon^{(a)} = \hat{\theta}^{(a)} - \theta^{(a)*}$, $\varepsilon^{(b)} = \hat{\theta}^{(b)} - \theta^{(b)*}$, need to control

$$\left\langle \frac{1}{\sqrt{N}}, \varepsilon^{(a)} \varepsilon^{(b)\top} \right\rangle;$$

$$\left\langle \frac{1}{N}, \varepsilon^{(a)} \otimes \varepsilon^{(b)} \otimes \varepsilon^{(a)} \otimes \varepsilon^{(b)} \right\rangle.$$

- Under-measured nodes are weighted more.

Proof Highlights for GI-JOE: Edge-wise Testing

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- Under-measured nodes are weighted more.

Node-wise ℓ_1 penalty: $\lambda_j \asymp \sqrt{\frac{\log p}{\min_k n_{j,k}}}$ \Rightarrow weighted error bounds.

Key Proof Tool for GI-JOE: FDR Control

Key technical tool

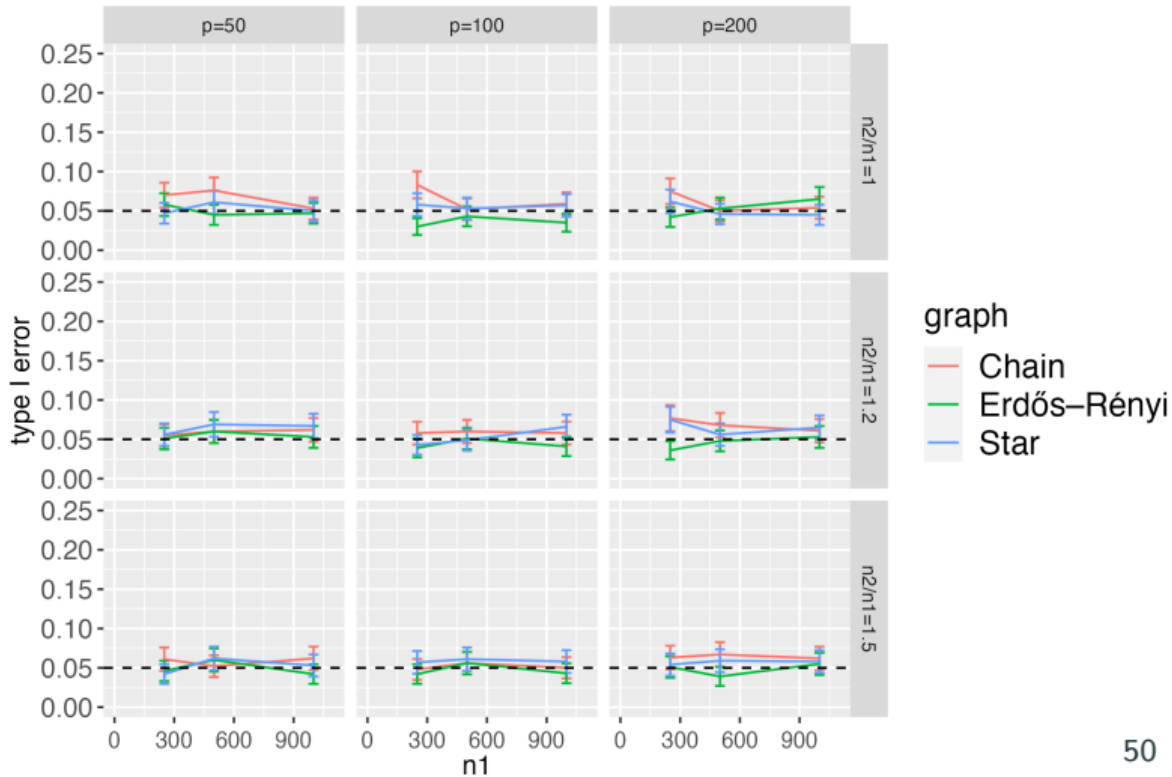
For each node pair, test statistics $(\xi^{(a,b)}, \xi^{(a',b')})$ converge to a two-variate independent Gaussian distribution:

Let $(Z_1, Z_2) \sim \mathcal{N}(0, I_2)$, we have

$$\begin{aligned} & \mathbb{P}(|\xi^{(a,b)}| > t_1, |\xi^{(a',b')}| > t_2) \\ & \leq \mathbb{P}(|Z_1| > t_1 - \varepsilon, |Z_2| > t_2 - \varepsilon) + C \exp\{-c\varepsilon\sqrt{n_2^{(a,b)}}\}. \end{aligned}$$

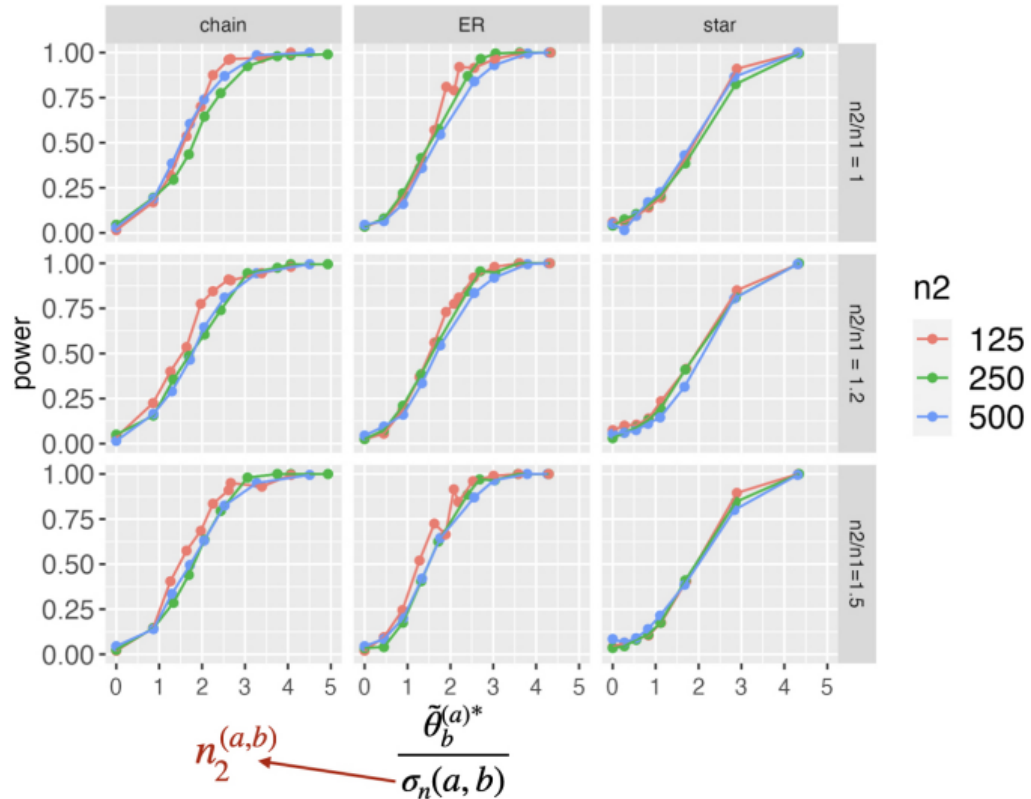
GI-JOE Simulation: Edge-wise Testing

Valid type I error with
differing pairwise sample
sizes!



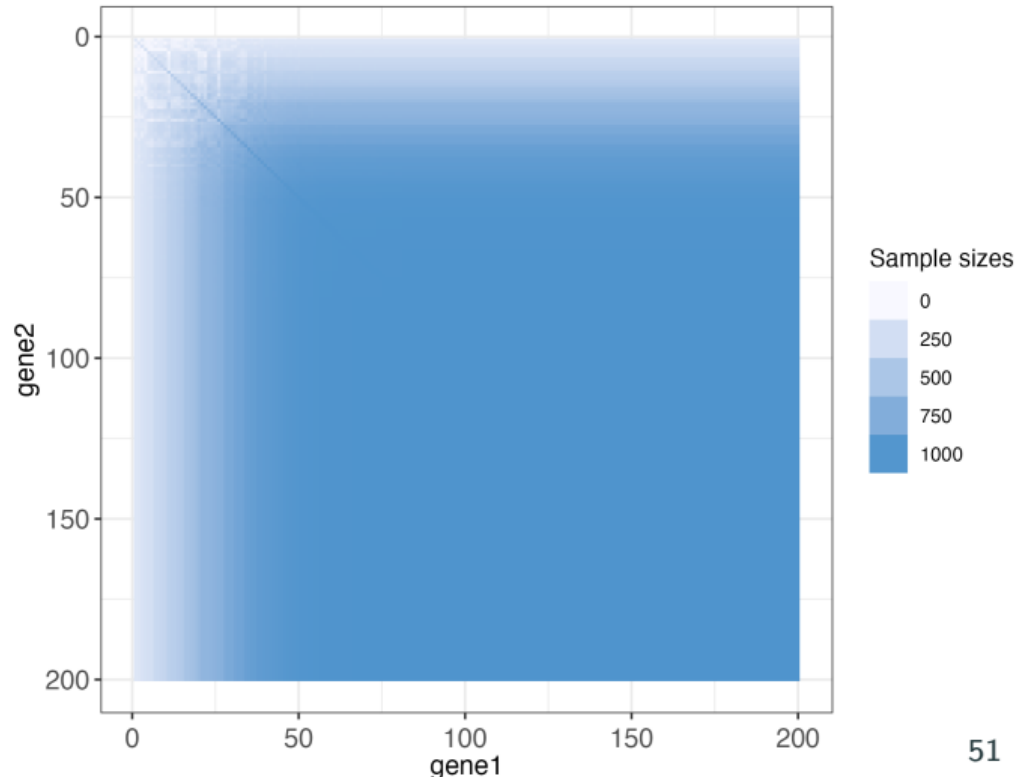
GI-JOE Simulation: Edge-wise Testing

Power depends on signal strength & **localized sample size** $n_2^{(a,b)}$



Simulation: Graph Selection Comparison

- Simulate data from a **scale-free graph** with 200 nodes
- **Real measurement pattern** in a **real single-cell RNA sequencing** data set (Chu et al., 2016)

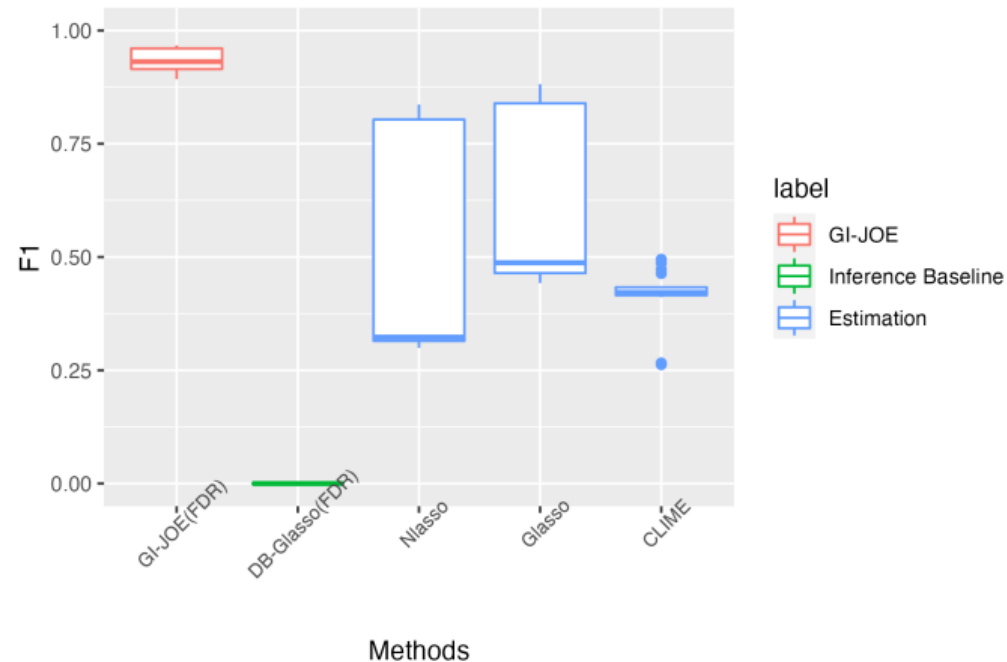


Simulation: Graph Selection Comparison

F1-score: $2/(TPR^{-1}+TDR^{-1})$;

the higher the better

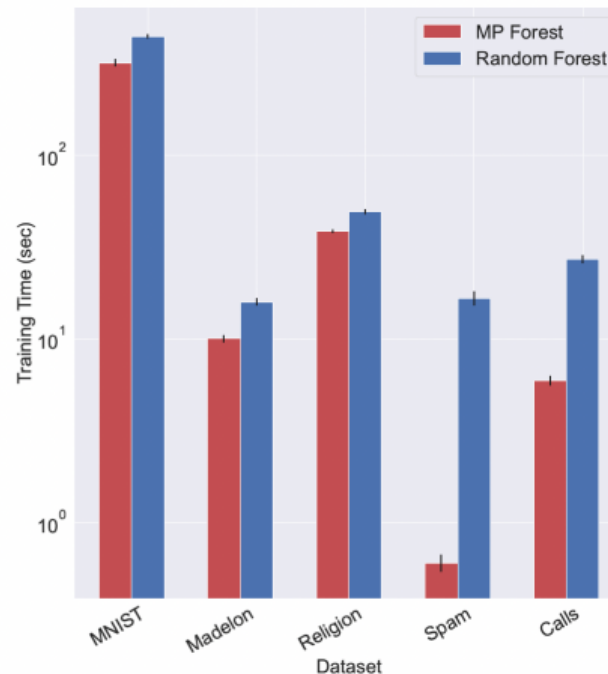
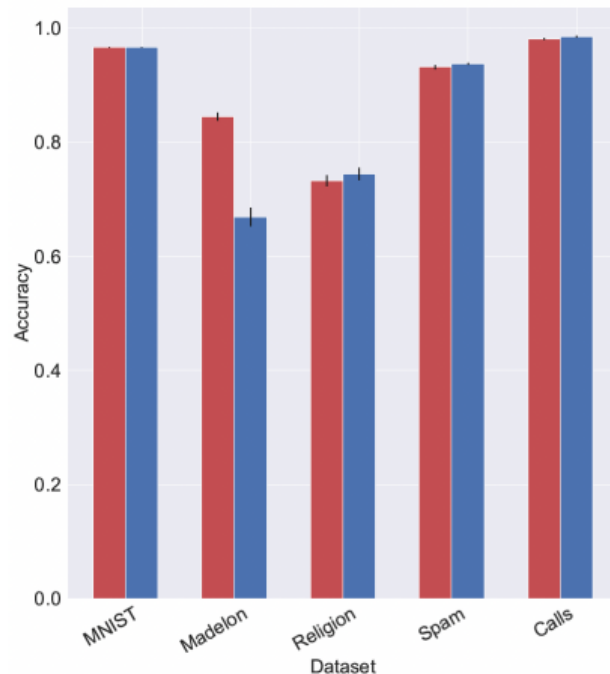
- Our method GI-JOE with FDR control
- Baseline inference methods: Plug-in method with debiased graphical lasso, minimum sample size
- Estimation methods: graphical lasso, neighborhood lasso, CLIME



Supplementary Details for LOCO-MP

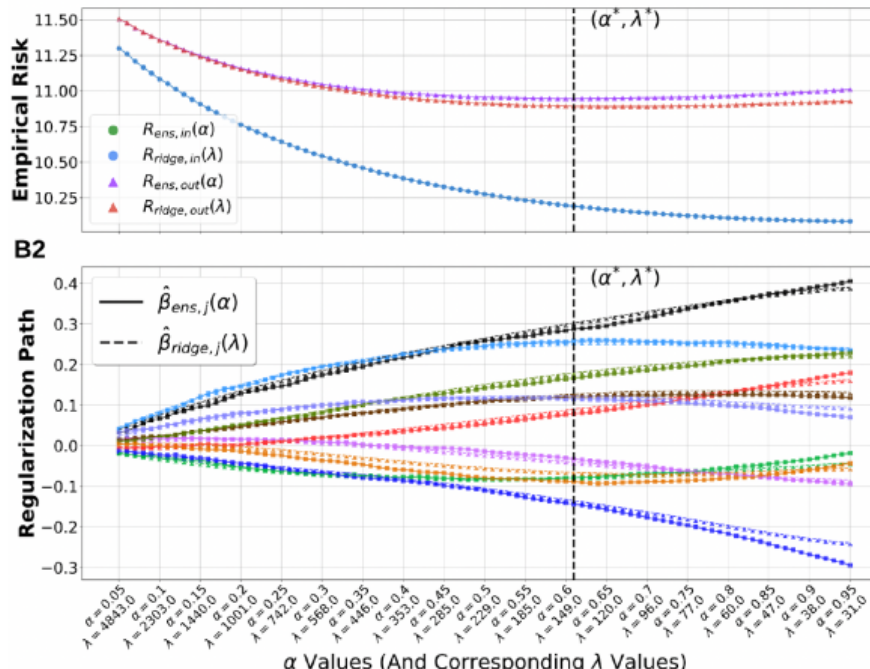
What is the Minipatch Learning Predictor?

When base models are trees, Minipatch predictor is similar to random forest



What is the Minipatch Learning Predictor?

When base models are linear regression, Minipatch predictor is equivalent to ridge regression (LeJeune et al., 2020; Yao et al., 2021)



Minipatch Feature Importance vs. Population Feature Importance?

Special Case: Linear Model. For independent features,

- Δ_j^* concentrates around $\tilde{\Delta}_j^*$: $\tilde{\Delta}_j^* \asymp 2\gamma \left(\beta_j^{*2} - \frac{\|\beta_{\setminus j}^*\|_2^2}{M-1} \right)$ (with $\gamma = m/M$).
- Under assumptions on the minipatch size and number; valid coverage for $\tilde{\Delta}_j^*$.

Minipatch Feature Importance vs. Population Feature Importance?

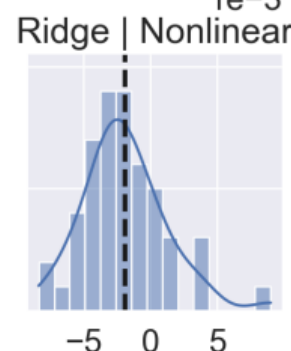
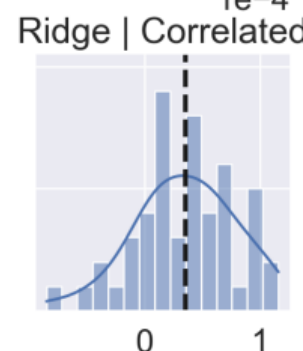
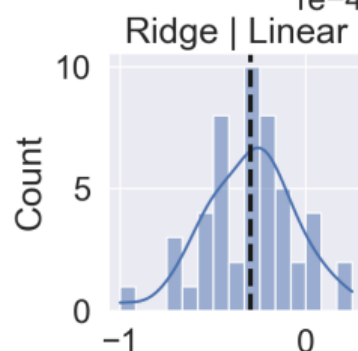
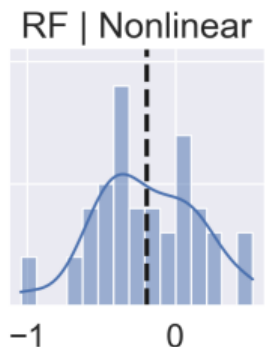
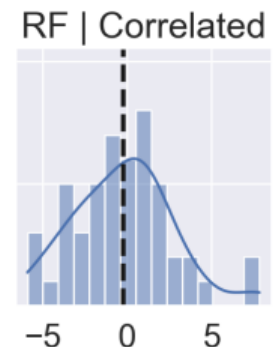
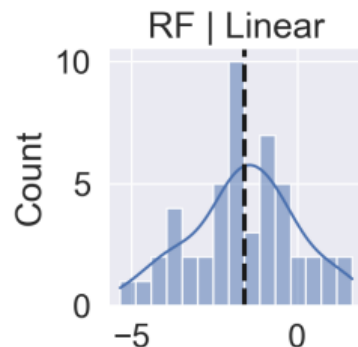
Special Case: Linear Model. For correlated features:

- When x_1 and x_2 have correlation $\rho \rightarrow 1$, we prove that $\Delta_1^* \rightarrow \Delta_2^*$ and are a function of $(\beta_1^* + \beta_2^*)^2$ for LOCO-MP.

As a comparison: original LOCO inference tends to miss correlated features.

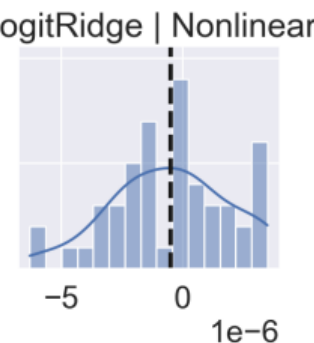
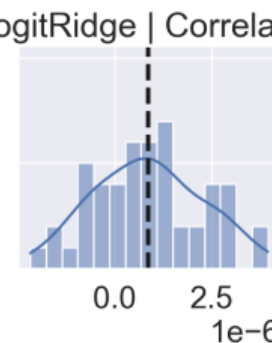
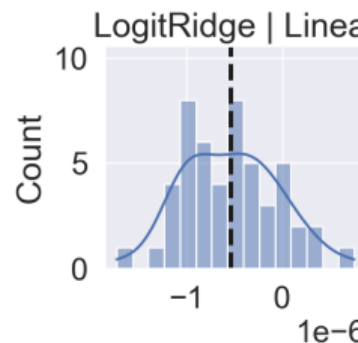
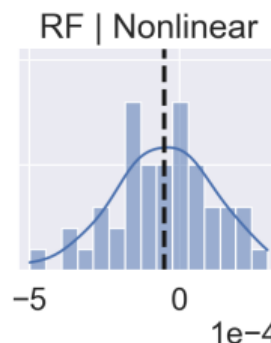
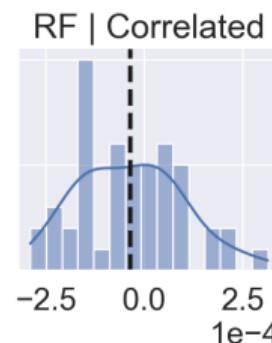
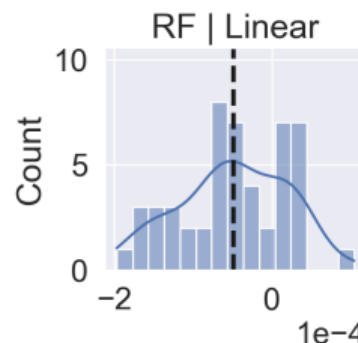
Minipatch Feature Importance vs. Population Feature Importance?

Histograms of the inference target for a noise feature in the regression setting



Minipatch Feature Importance vs. Population Feature Importance?

Histograms of the inference target for a noise feature in the classification setting



LOCO-MP: Detailed Assumption for Valid Coverage

- A1. $\text{Error}(Y, \hat{Y})$ is Lipschitz- L w.r.t. the prediction \hat{Y} .
- A2. Bounded difference in MP predictions $\|\hat{\mu}_{I,F}(X) - \hat{\mu}_{I',F'}(X)\| \leq B$.
(automatically hold for classification)
- A3. Minipatch size: $n = o\left(\frac{\sigma_j}{LB} \sqrt{N}\right)$.
- A4. Minipatch number: $K \gg \left(\frac{L^2 B^2 N}{\sigma_j^2} + \frac{LB\sqrt{N}}{\sigma_j} + 1\right) \log(N)$, $K \gg \frac{M}{m} \log M$.

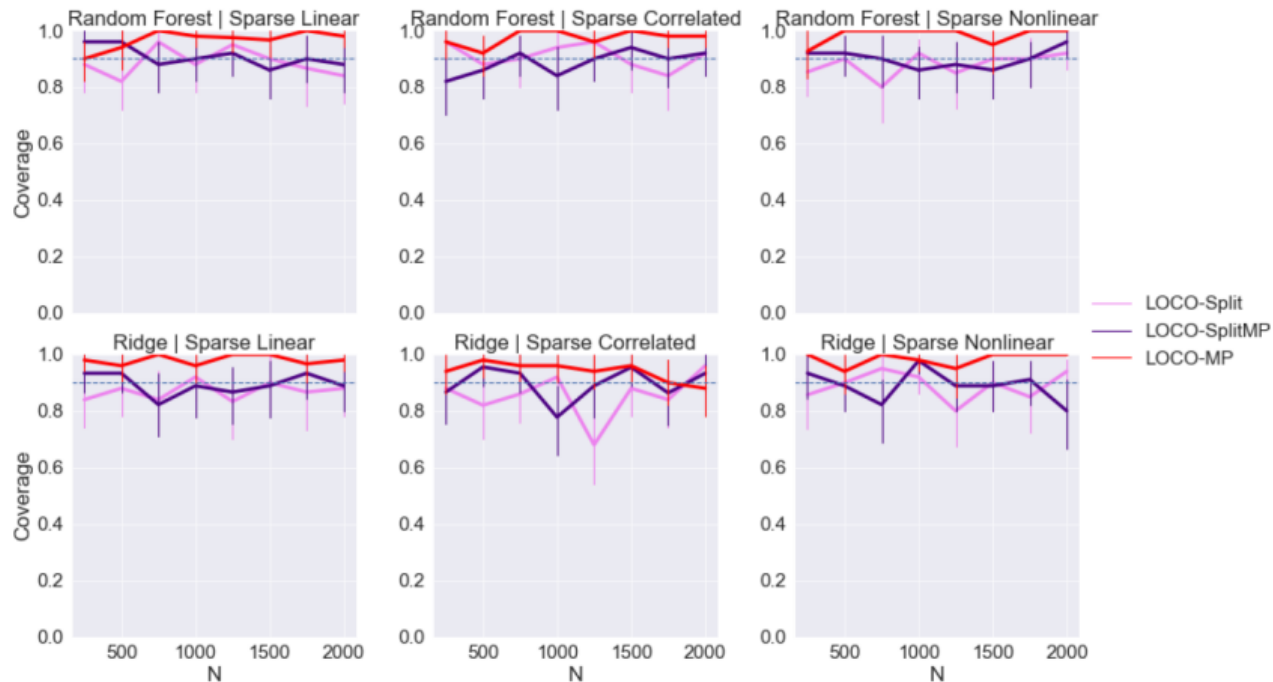
LOCO-MP Simulations: Comparison with Original LOCO Inference

Simulation Set-up:

- Vary $N, M = 200$ (unless otherwise specified) & 10 true features.
- 3 Scenarios:
 1. Sparse Linear Regression (or Logistic Regression); iid features.
 2. Sparse Linear Regression (or Logistic Regression); correlated features.
 - Adjacent features have correlation 0.5.
 3. Sparse Non-linear Regression (or Logistic Regression); iid features.
 - Polynomial and MARS spline non-linearity.
- Minipatch LOCO (LOCO-MP) run with $m = \sqrt{M}$ and $n = \sqrt{N}$ and $K = 10,000$.

LOCO-MP Simulations: Comparison with Original LOCO Inference

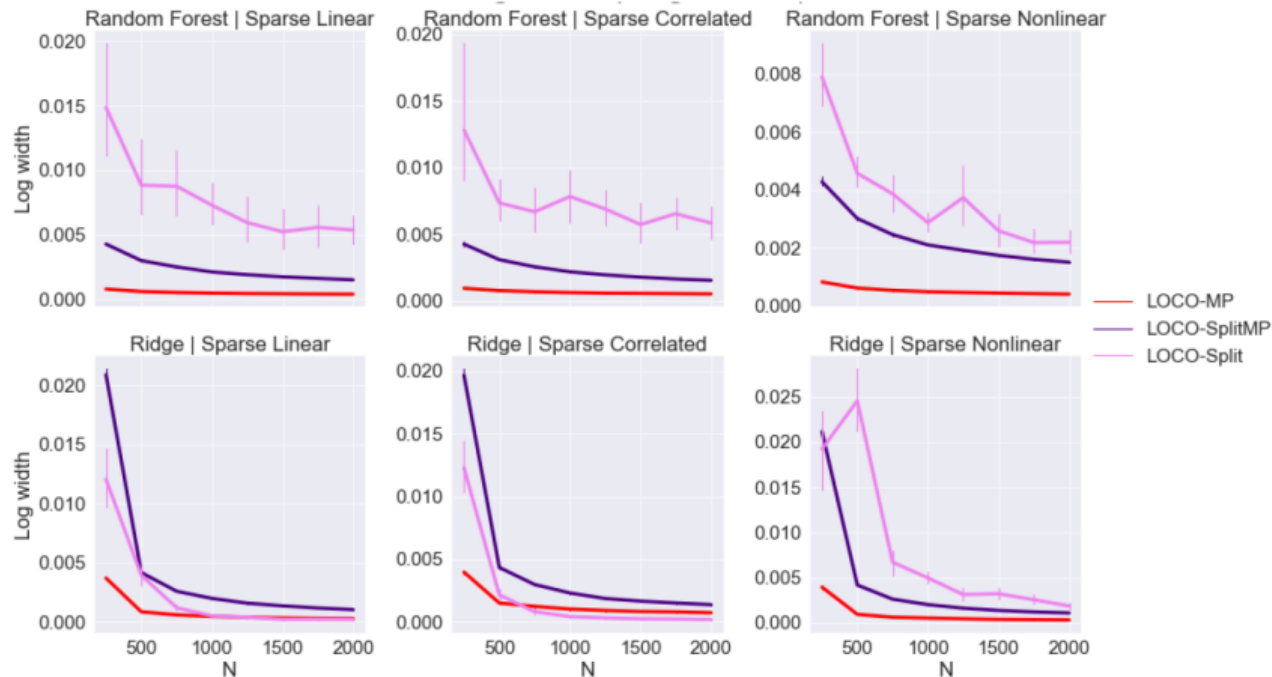
Theory Validation: Coverage.



Coverage for regression simulations for a null feature.

LOCO-MP Simulations: Comparison with Original LOCO Inference

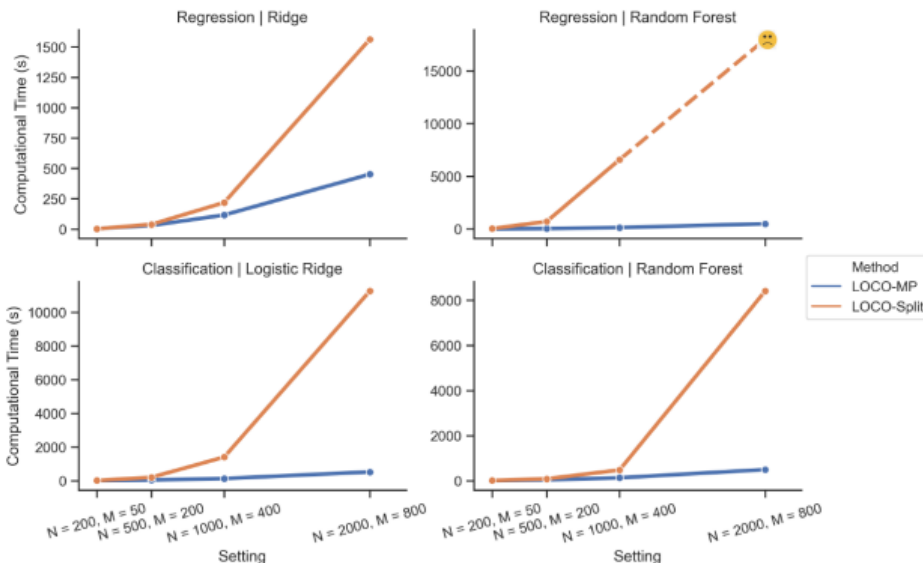
Interval Width:



Log interval width for regression simulations for a null feature.

LOCO-MP Simulations: Comparison with Original LOCO Inference

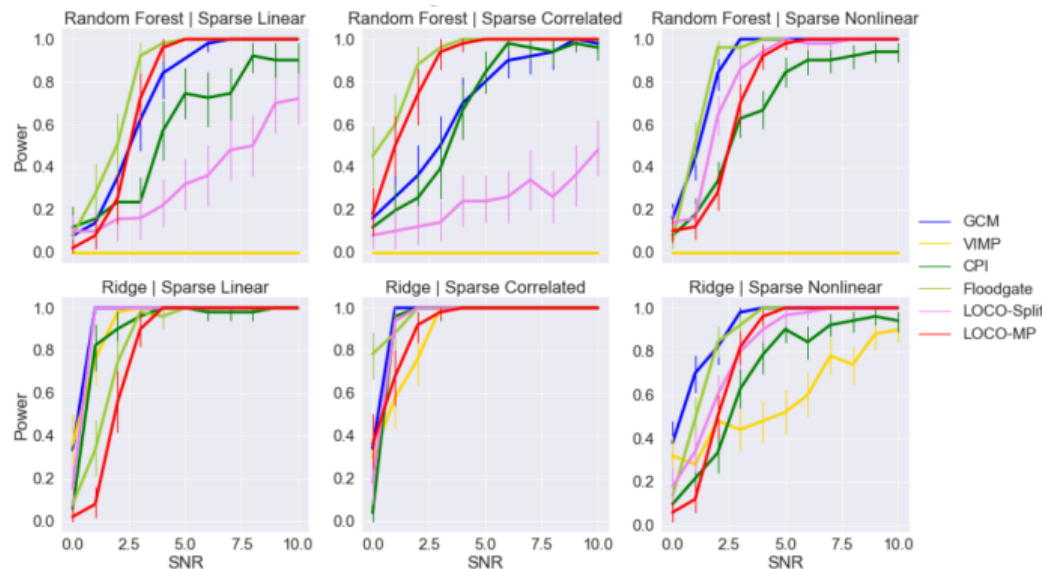
Computational Time:



Computational time for inference on all features in sparse linear regression and classification.

LOCO-MP Simulations: Population Feature Importance Inference?

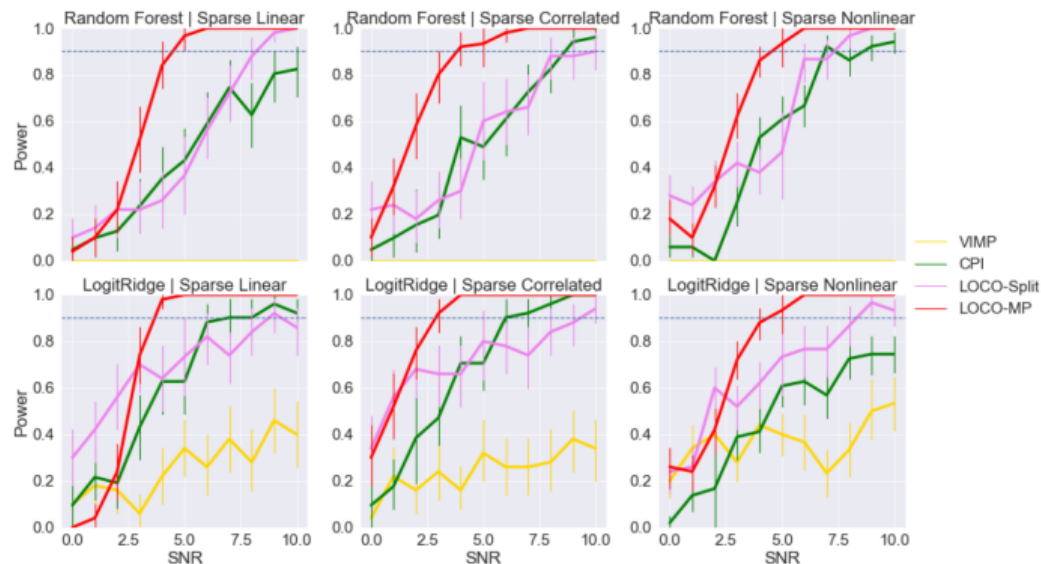
Comparative Statistical Power:



Regression simulations; $N = 500$ and $M = 200$.

LOCO-MP Simulations: Population Feature Importance Inference?

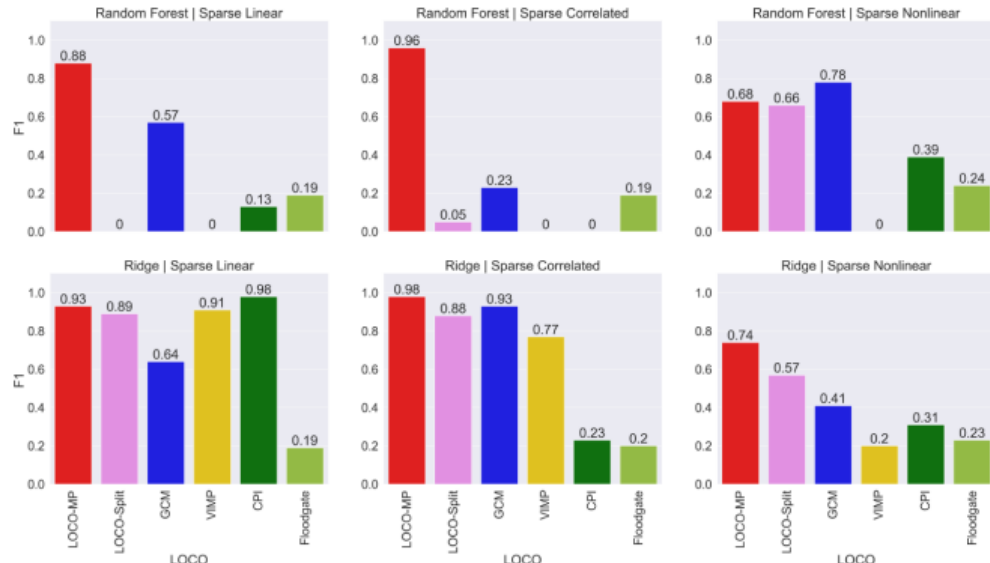
Comparative Statistical Power:



Classification simulations; $N = 500$ and $M = 200$.

LOCO-MP Simulations: Population Feature Importance Inference?

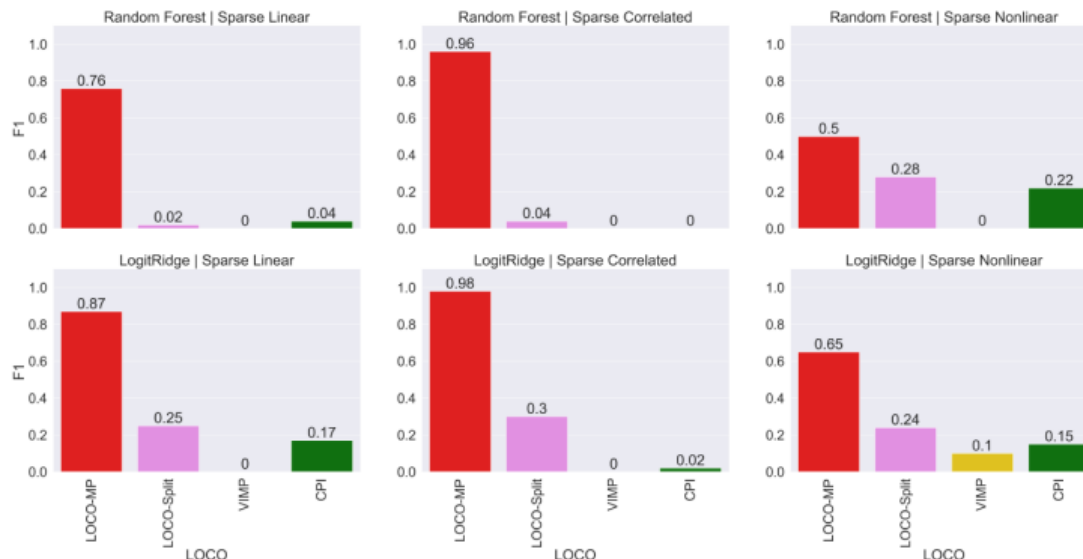
Comparative Feature Selection:



Regression simulations; $N = 500$ and $M = 200$.

LOCO-MP Simulations: Population Feature Importance Inference?

Comparative Feature Selection:



Classification simulations; $N = 500$ and $M = 200$.

References

- Bayle, P., Bayle, A., Janson, L., and Mackey, L. (2020). Cross-validation confidence intervals for test error. *Advances in Neural Information Processing Systems*, 33:16339–16350.
- Belloni, A., Chernozhukov, V., and Kaul, A. (2017). Confidence bands for coefficients in high dimensional linear models with error-in-variables. *arXiv preprint arXiv:1703.00469*.
- Birkner, A., Tischbirek, C. H., and Konnerth, A. (2017). Improved deep two-photon calcium imaging in vivo. *Cell calcium*, 64:29–35.

- Chi, C.-M., Fan, Y., and Lv, J. (2022). Fact: High-dimensional random forests inference. *arXiv preprint arXiv:2207.01678*.
- Chu, L.-F., Leng, N., Zhang, J., Hou, Z., Mamott, D., Vereide, D. T., Choi, J., Kendziorski, C., Stewart, R., and Thomson, J. A. (2016). Single-cell rna-seq reveals novel regulators of human embryonic stem cell differentiation to definitive endoderm. *Genome biology*, 17(1):1–20.
- Covert, I., Lundberg, S., and Lee, S.-I. (2021). Explaining by removing: A unified framework for model explanation. *Journal of Machine Learning Research*, 22(209):1–90.

References iii

- Darmanis, S., Sloan, S. A., Zhang, Y., Enge, M., Caneda, C., Shuer, L. M., Hayden Gephart, M. G., Barres, B. A., and Quake, S. R. (2015). A survey of human brain transcriptome diversity at the single cell level. *Proceedings of the National Academy of Sciences*, 112(23):7285–7290.
- Fisher, A., Rudin, C., and Dominici, F. (2019). All models are wrong, but many are useful: Learning a variable's importance by studying an entire class of prediction models simultaneously. *J. Mach. Learn. Res.*, 20(177):1–81.
- Kim, B., Xu, C., and Barber, R. F. (2020). Predictive inference is free with the jackknife+-after-bootstrap. *arXiv preprint arXiv:2002.09025*.
- Kolar, M. and Xing, E. P. (2012). Estimating sparse precision matrices from data with missing values.

- König, G., Molnar, C., Bischl, B., and Grosse-Wentrup, M. (2021). Relative feature importance. In *2020 25th International Conference on Pattern Recognition (ICPR)*, pages 9318–9325. IEEE.
- Lee, J. D., Sun, D. L., Sun, Y., and Taylor, J. E. (2016). Exact post-selection inference, with application to the lasso. *The Annals of Statistics*, 44(3):907–927.
- Lei, J., G'Sell, M., Rinaldo, A., Tibshirani, R. J., and Wasserman, L. (2018). Distribution-free predictive inference for regression. *Journal of the American Statistical Association*, 113(523):1094–1111.
- LeJeune, D., Javadi, H., and Baraniuk, R. (2020). The implicit regularization of ordinary least squares ensembles. In *International Conference on Artificial Intelligence and Statistics*, pages 3525–3535. PMLR.

- Liu, W. (2013). Gaussian graphical model estimation with false discovery rate control. *The Annals of Statistics*, 41(6):2948–2978.
- Louppe, G. and Geurts, P. (2012). Ensembles on random patches. In *Joint European Conference on Machine Learning and Knowledge Discovery in Databases*, pages 346–361. Springer.
- Meinshausen, N. and Bühlmann, P. (2006). High-dimensional graphs and variable selection with the lasso. *The annals of statistics*, 34(3):1436–1462.
- Millimet, D. L. and McDonough, I. K. (2017). Dynamic panel data models with irregular spacing: With an application to early childhood development. *Journal of Applied Econometrics*, 32(4):725–743.

- Park, S., Wang, X., and Lim, J. (2021). Estimating high-dimensional covariance and precision matrices under general missing dependence. *Electronic Journal of Statistics*, 15(2):4868–4915.
- Rajendran, S., Pan, W., Sabuncu, M. R., Zhou, J., and Wang, F. (2023). Patchwork learning: A paradigm towards integrative analysis across diverse biomedical data sources. *arXiv preprint arXiv:2305.06217*.
- Redmond, M. (2009). Communities and Crime. UCI Machine Learning Repository.
DOI: <https://doi.org/10.24432/C53W3X>.
- Rinaldo, A., Wasserman, L., and G'Sell, M. (2019). Bootstrapping and sample splitting for high-dimensional, assumption-lean inference. *The Annals of Statistics*, 47(6):3438–3469.

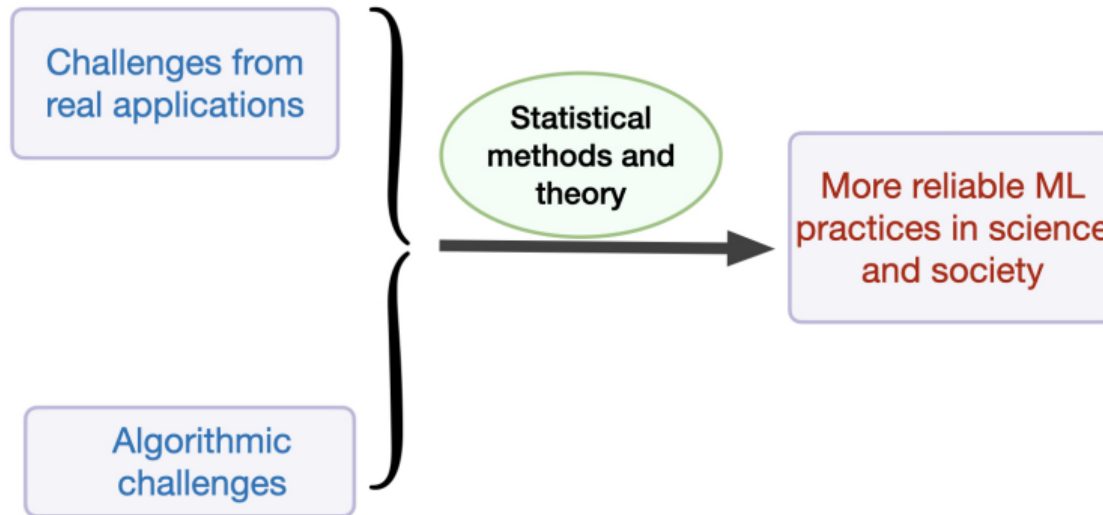
- Shah, R. D. and Peters, J. (2020). The hardness of conditional independence testing and the generalised covariance measure. *The Annals of Statistics*, 48(3):1514–1538.
- Sundararajan, M. and Najmi, A. (2020). The many shapley values for model explanation. In *International conference on machine learning*, pages 9269–9278. PMLR.
- Van de Geer, S., Bühlmann, P., Ritov, Y., and Dezeure, R. (2014). On asymptotically optimal confidence regions and tests for high-dimensional models. *The Annals of Statistics*, 42(3):1166–1202.
- Vinci, G., Dasarathy, G., and Allen, G. I. (2019). Graph quilting: graphical model selection from partially observed covariances. *arXiv preprint arXiv:1912.05573*.

- Watson, D. S. and Wright, M. N. (2021). Testing conditional independence in supervised learning algorithms. *Machine Learning*, 110(8):2107–2129.
- Williamson, B. D., Gilbert, P. B., Simon, N. R., and Carone, M. (2021). A general framework for inference on algorithm-agnostic variable importance. *Journal of the American Statistical Association*, (just-accepted):1–38.
- Yao, T. and Allen, G. I. (2020). Feature selection for huge data via minipatch learning. *arXiv preprint arXiv:2010.08529*.
- Yao, T., LeJeune, D., Javadi, H., Baraniuk, R. G., and Allen, G. I. (2021). Minipatch learning as implicit ridge-like regularization. In *2021 IEEE International Conference on Big Data and Smart Computing (BigComp)*, pages 65–68. IEEE.

- Zhang, L. and Janson, L. (2020). Floodgate: inference for model-free variable importance. *arXiv preprint arXiv:2007.01283*.

Future Research

Research Vision

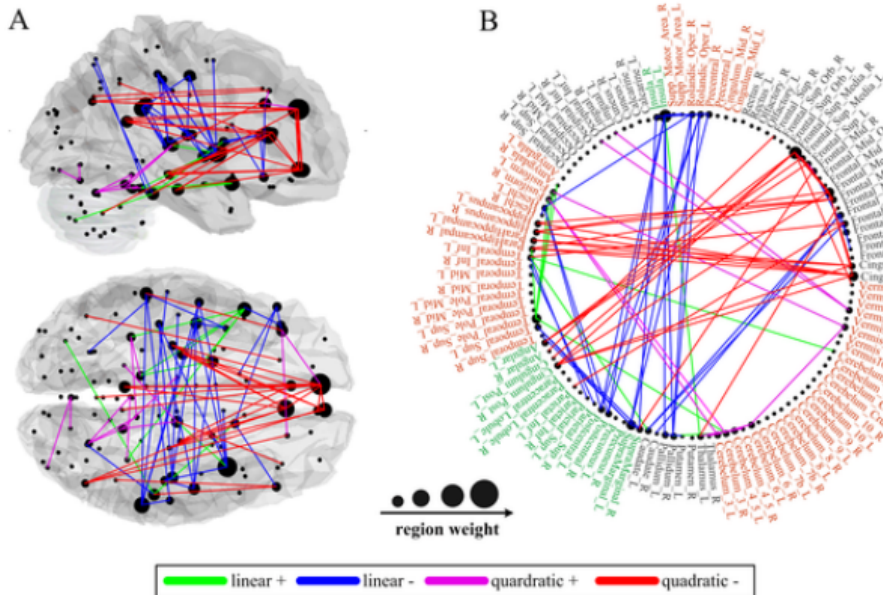


Future research: develop novel statistical methods and theory for advancing

- reliable **scientific research**
- **ethical & trustworthy machine learning** practice in the society

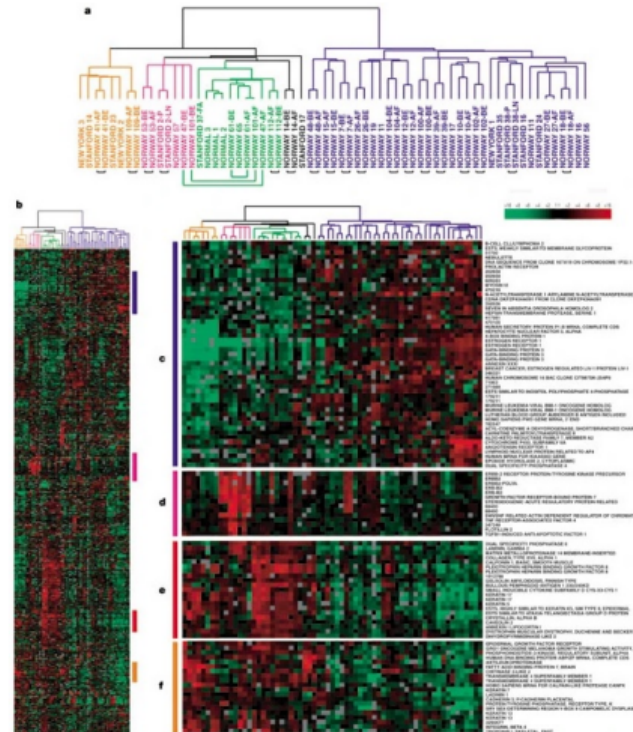
Statistical Structure Learning in Scientific Research

- Graph learning: functional connectivity in neuroscience



Statistical Structure Learning in Scientific Research

- Clustering: tumor subtypes



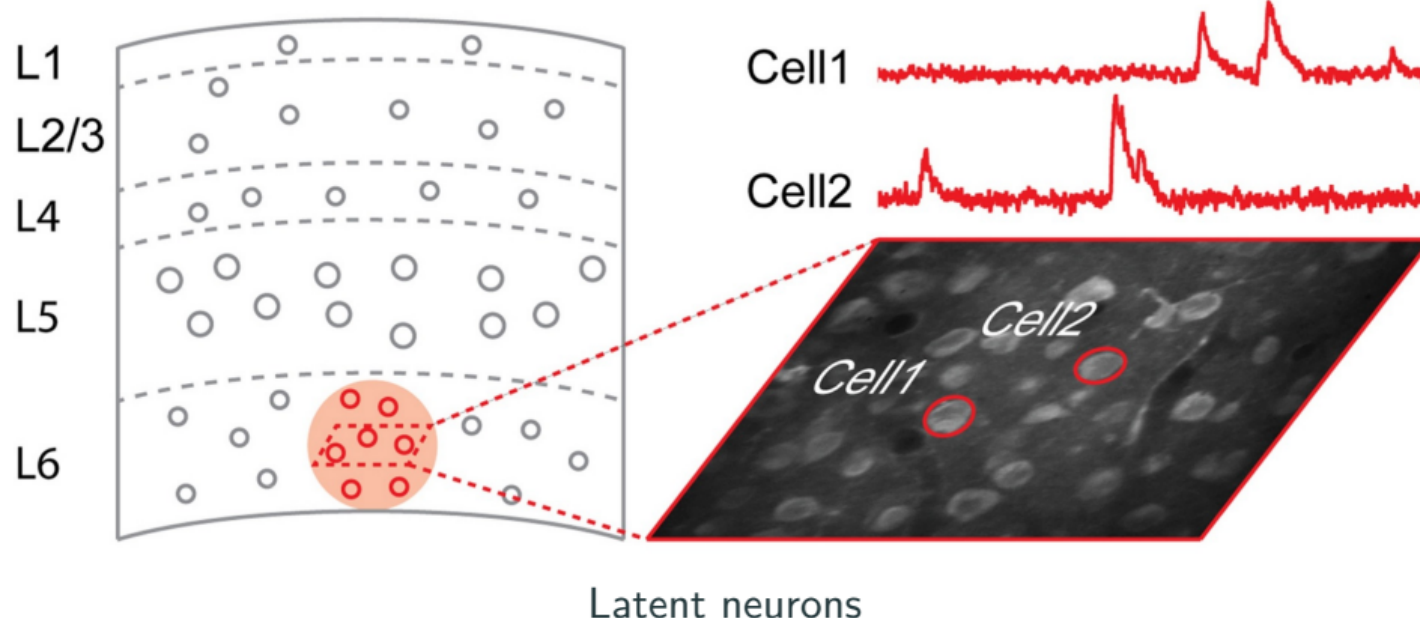
Statistical Structure Learning in Scientific Research

- Graph learning: functional connectivity in neuroscience
 - Clustering: tumor subtypes
 - Feature selection: genotype-phenotype association
 - Causal structure learning
- ⋮

Challenges for reliable structure learning from nasty data

- latent variables
- imputation + testing?
- large-scale data

Structure Learning from Latent Variables?



Challenging Data Structures from Recent Technologies

Structure Learning from Latent Variables?

Table 1. Some examples of unequally spaced surveys.

Panel A: household surveys for monitoring poverty in developing countries ^a		
Country	Survey	Survey periods
Bolivia	Encuesta Integrada de Hogares (EIH)	Mar 89, Nov 89, Sept 90, Nov 91, Nov 92, July-Dec 93, July-Dec 94, June 95
Brazil	Pesquisa Nacional por Amostra de Domicílios (PNAD)	Annual surveys since 1971, but surveys not taken in census years 1980 and 1991
Chile	Caracterización Socioeconómica Nacional (CASEN)	1985, 87, 90, 92, 94, 96
Ethiopia	Welfare monitoring survey	1995, 97, 98
Ghana	Ghana living standards survey	1987, 88, 91, 98
Kenya	Welfare monitoring survey	1992, 94, 97
Kyrgyz Republic	Poverty monitoring survey	1993, 96, 96, 97, 98
Mexico	Encuesta nacional de Ingreso-Gasto de los hogares (ENIGH)	1984, 89, 92, 94, 96
Nigeria	National consumer survey	1980, 85, 92, 96
Panama	Encuesta de Hogares-Mano de Obra (EMO)	1979, 89, 91, 95, 96
Peru	Encuesta Nacional de Hogares Sobre Medición de Niveles de Vida (ENNIV)	1985, 90, 91, 94
Senegal	Enquête Démographique et de Santé	1986, 92, 97
Thailand	Thailand Socio-Economic Survey (SES)	1975, 81, 86, 88, 90, 92, 94, 96, 98

Survey data often has many variables highly missing (close to latent)

Structure Learning from Latent Variables?

- Graph learning & feature selection: many false positives
- Causal learning: completely altered causal relationships

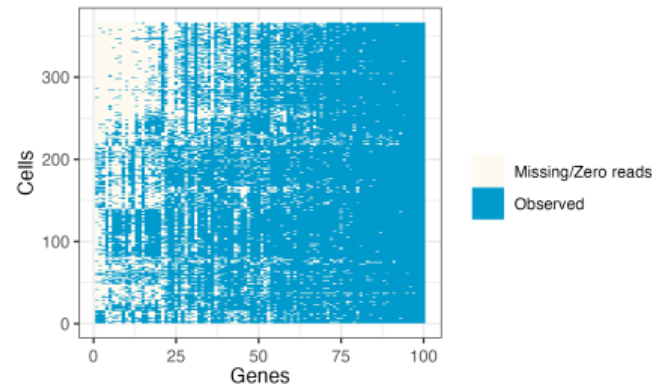
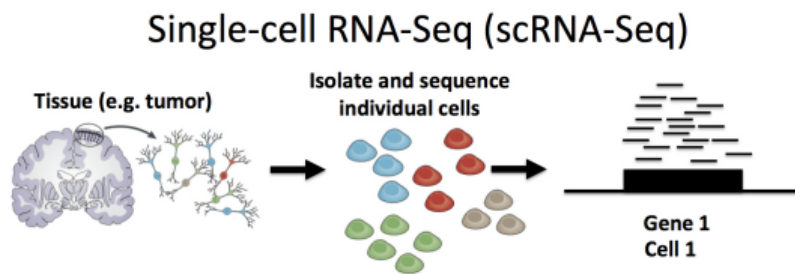
Structure Learning from Latent Variables?

- **Existing methods:** instrumental variables / multiple data sources; limited studies on uncertainty quantification

Structure Learning from Latent Variables?

- **Existing methods:** instrumental variables / multiple data sources; limited studies on uncertainty quantification
- **Plan:** leverage recent ideas on **thresholding**; distributional theory for latent variable effects
- **Expected outcome:** more reliable functional connectivity in **neuroscience**; more trustworthy causal discovery for **social science and healthcare**.

Structure Learning After Imputation?



Common practice: impute scRNA-seq data, then perform analysis and testing

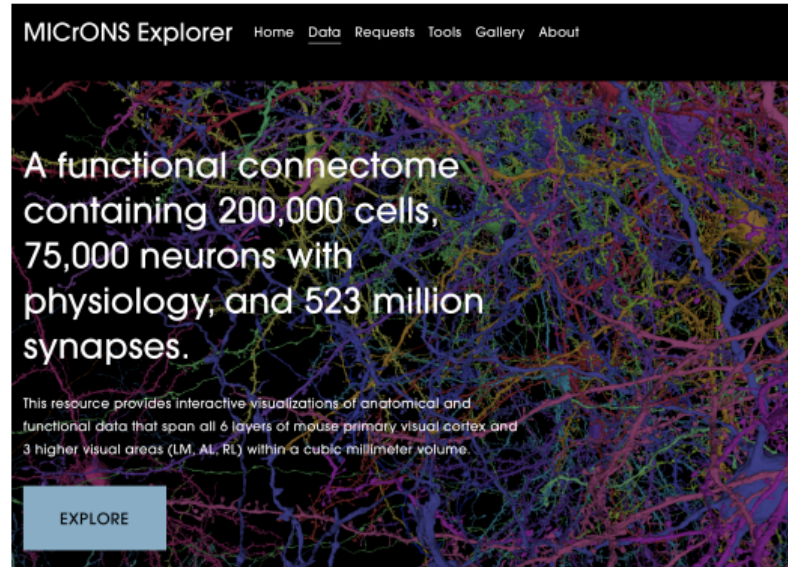
Structure Learning After Imputation?

- Assuming imputed data as true observations \Rightarrow statistical inference is far from valid
- Account for the uncertainty due to imputation?

Structure Learning After Imputation?

- **Plan:**
 - distributional theory in **matrix completion** (from uniform to general sampling)
 - **conformal inference** literature (assuming certain forms of exchangeability)
- **Expected outcome:** A set of solutions or framework for imputing + testing ⇒ calibrated inference for **single-cell RNA sequencing analysis and other biomedical research.**

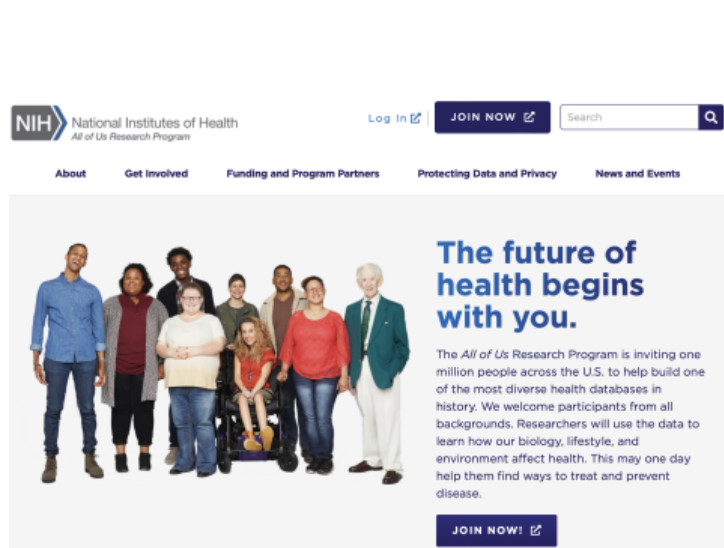
Extremely Large-scale Data?



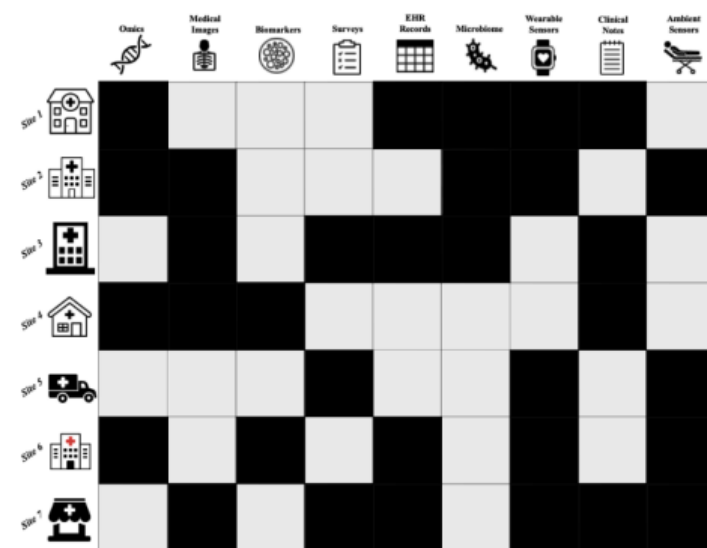
Learn a graph amongst 75,000 neurons?

Challenging Data Structures from Recent Technologies

Extremely Large-scale Data?



The screenshot shows the homepage of the National Institutes of Health (NIH) All of Us Research Program. At the top, there is a navigation bar with links for NIH logo, Log In, JOIN NOW, Search, About, Get Involved, Funding and Program Partners, Protecting Data and Privacy, and News and Events. Below the navigation is a large image of a diverse group of people standing together. To the right of the image, the text "The future of health begins with you." is displayed in blue. Below this text is a paragraph of explanatory text about the program's goal of building a diverse health database. At the bottom of the main content area is a "JOIN NOW!" button.



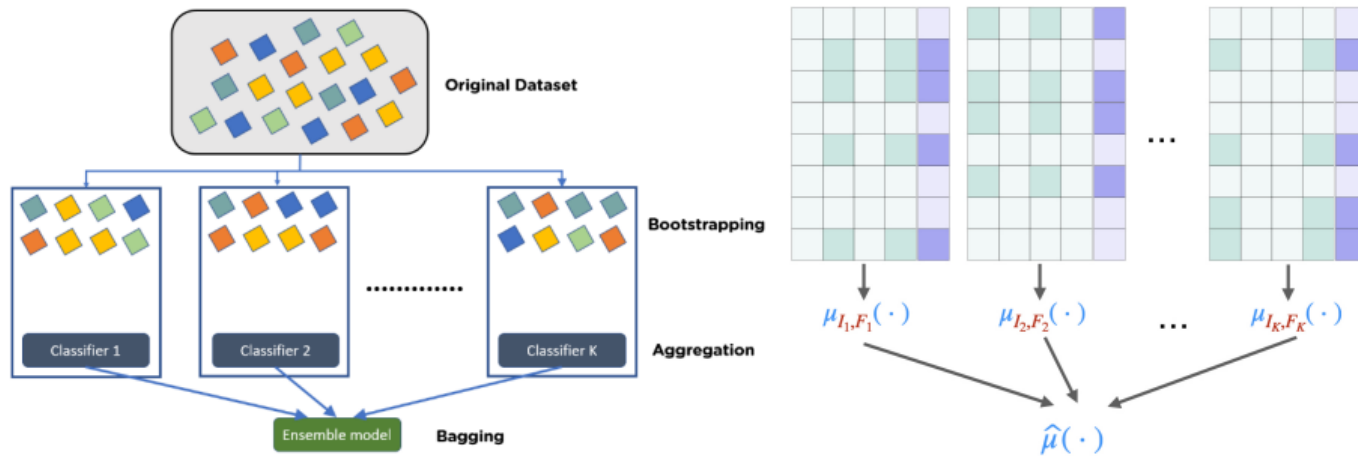
The diagram consists of a 7x8 grid of squares. On the left side of the grid, there are seven small icons labeled "Site 1" through "Site 7", each representing a different location or facility. Above the grid, there are eight small icons representing various data types: Omics (DNA helix), Medical Images (stethoscope and brain scan), Biomarkers (brain scan), Surveys (checklist), EHR Records (calendar), Microbiome (microscope), Wearable Sensors (watch), Clinical Notes (document), and Ambient Sensors (chair). The grid itself is filled with black and white squares in a checkerboard pattern, representing the binary nature of the data being collected across the sites.

Diverse healthcare data (medical imaging, genomics, etc) for one million people

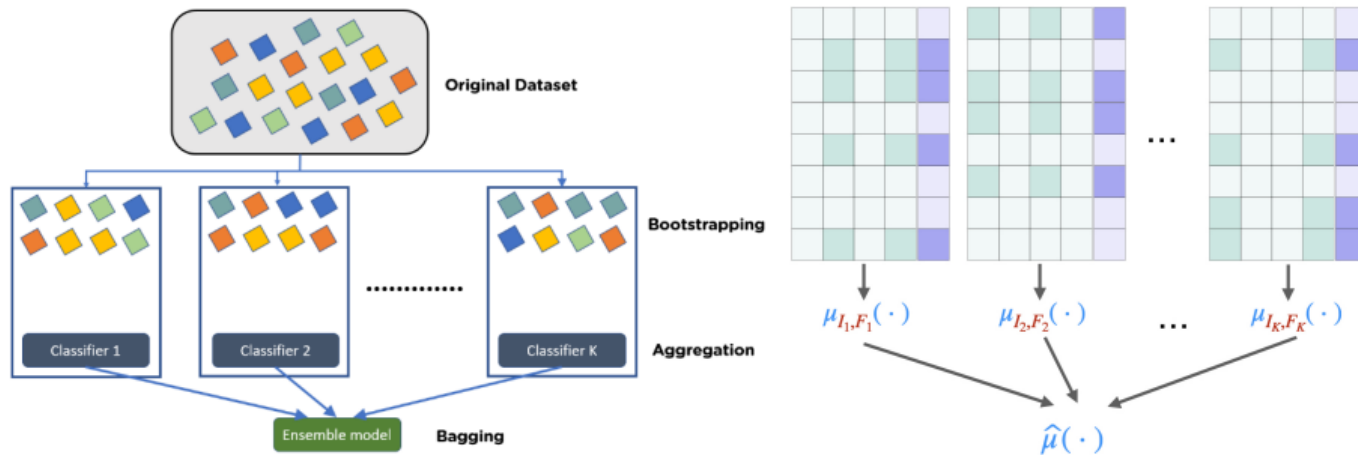
Extremely Large-scale Data?

- Large-scale, distributed, heterogeneous data
- Downsampling is undesirable
- **Plan:** subsampling-based approaches (minipatch learning; related to SGD, boosting; adaptive sampling strategies); federated learning for dealing with heterogeneity, missingness, privacy.
- **Expected outcome:** Both computationally and statistically efficient frameworks to fully exploit huge data resources; advancing biological and healthcare research.

Ensemble Learning: Embracing its Statistical Advantage

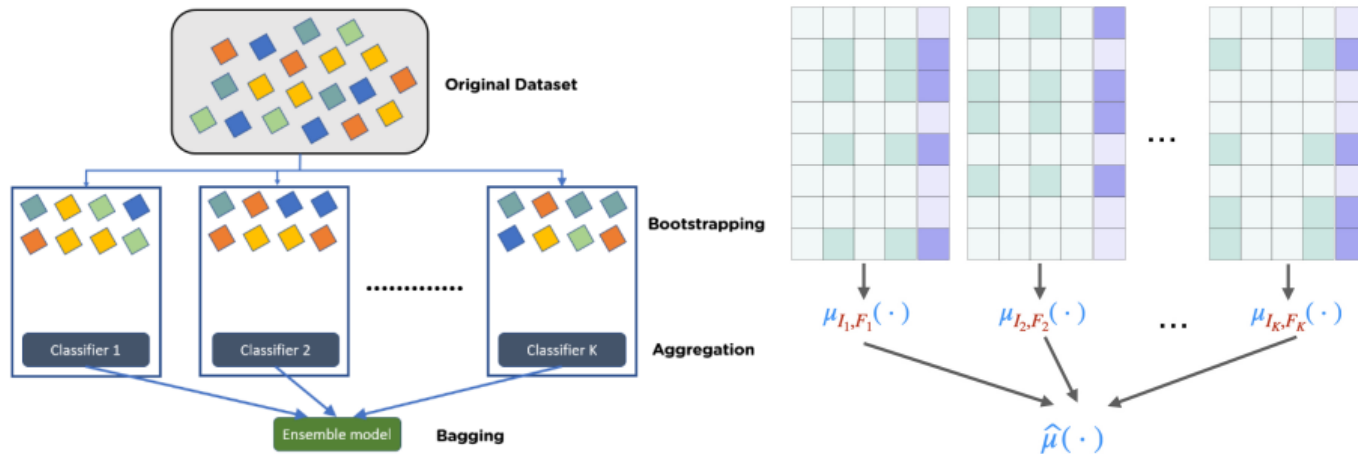


Ensemble Learning: Embracing its Statistical Advantage



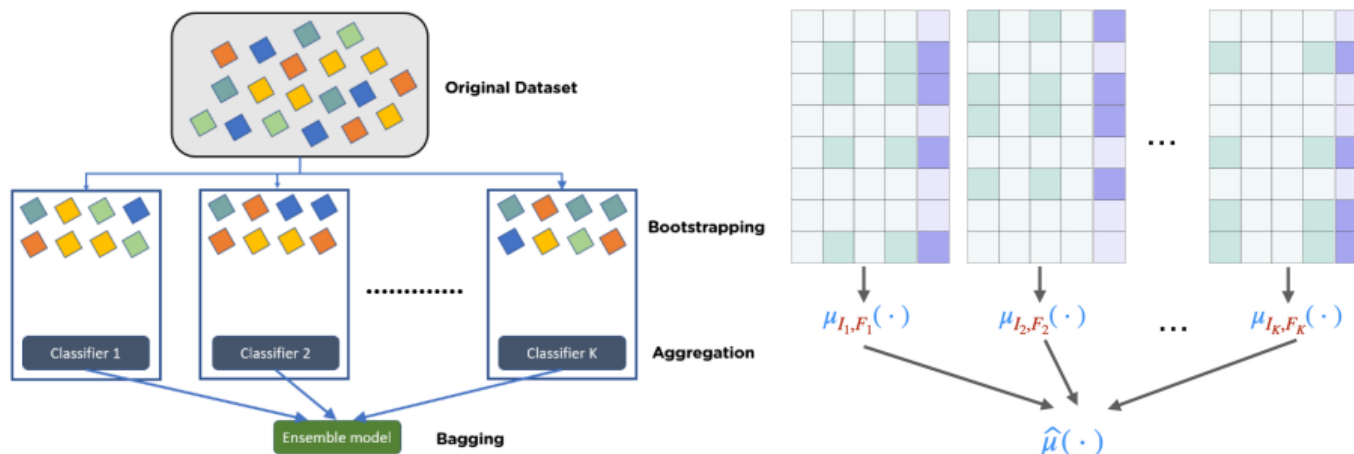
- Computationally free UQ for ensemble methods: efficient nonparametric graph inference? causal structure inference?
- Expected outcome: a fast, convenient, general framework for structure learning
UQ \Rightarrow trustworthy interpretable machine learning; reliable detection of hidden structures in various scientific domains

Ensemble Learning: Embracing its Statistical Advantage



- **Implicit regularization** (recent theoretical hints for observation subsampling)?
Effect of feature subsampling?
- **Expected outcome:** theoretical guidance and supports for ensembling in machine learning

Ensemble Learning: Embracing its Statistical Advantage



- **Summary:** a series of new methods and theory for foundational statistical machine learning

Ethical and Trustworthy Machine Learning



- Interpretability: limited studies on validation and uncertainty quantification?
- **Plan:** leverage statistical principals (stability, cross-validation) for validation of IML; develop rigorous theory and uncertainty quantification for various interpretations

Ethical and Trustworthy Machine Learning



- Fairness: interpretational fairness? graph representation/structure often needed for evaluating fairness
- **Plan:** Leverage graph theory or graph learning methods, IML techniques to address these challenges

Ethical and Trustworthy Machine Learning



- Privacy: e.g., federated learning for healthcare; bundled with other challenges like heterogeneity and missing data

Ethical and Trustworthy Machine Learning



- **Summary:** interdisciplinary in nature; contribute from statistical perspectives and collaborate with other domain experts

Summary of Future Research

Future research: Develop novel statistical methods and theory for advancing

- reliable **scientific research**
- **ethical & trustworthy machine learning** in the society

Challenges from **data, algorithms, societal constraints** all interact with each other;
Collaboration with domain scientists, computer scientists, and many others to exploit
the full potential of data science!

Thank you!