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### Overview of Part III

Introduction to feed-forward neural networks
Terminology and network architecture
Computational techniques

Neural networks for geospatial analysis

Residual kriging

Added spatial features

Issues: Not modeling spatial correlation

NN-GLS: Combining neural networks and Gaussian processes for spatial data Representation as graph-neural network Estimation and prediction

# Non-linear regression

$$Y_i = m(X_i) + \epsilon_i$$

Many choices for modeling m

Basis functions

GAM

Regression trees and random forests

# Non-linear regression

$$Y_i = m(X_i) + \epsilon_i$$

Many choices for modeling m

Basis functions

Curse of dimensionality with increase in covariate dimension

GAM

Cannot model interactions

Regression trees and random forests

Estimates are discontinuous

Slow for larger datasets due to requiring brute force grid search for tree partitioning

# Non-linear regression

$$Y_i = m(X_i) + \epsilon_i$$

Many choices for modeling m

Basis functions

GAM

Regression trees and random forests

Neural networks

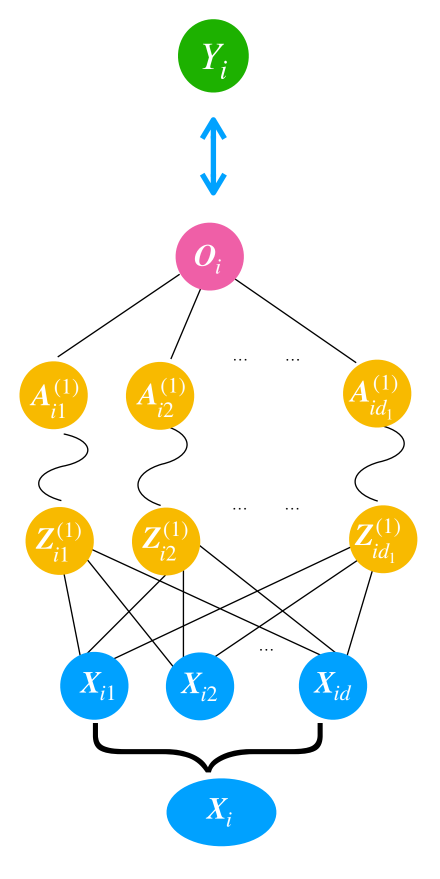
#### Single-layer perceptron

$$Y_i = m(X_i) + \epsilon_i$$

Single layer perceptron model for *m*:

$$m(X_i) = \beta' g_1(W_1 * X_i)$$

Response



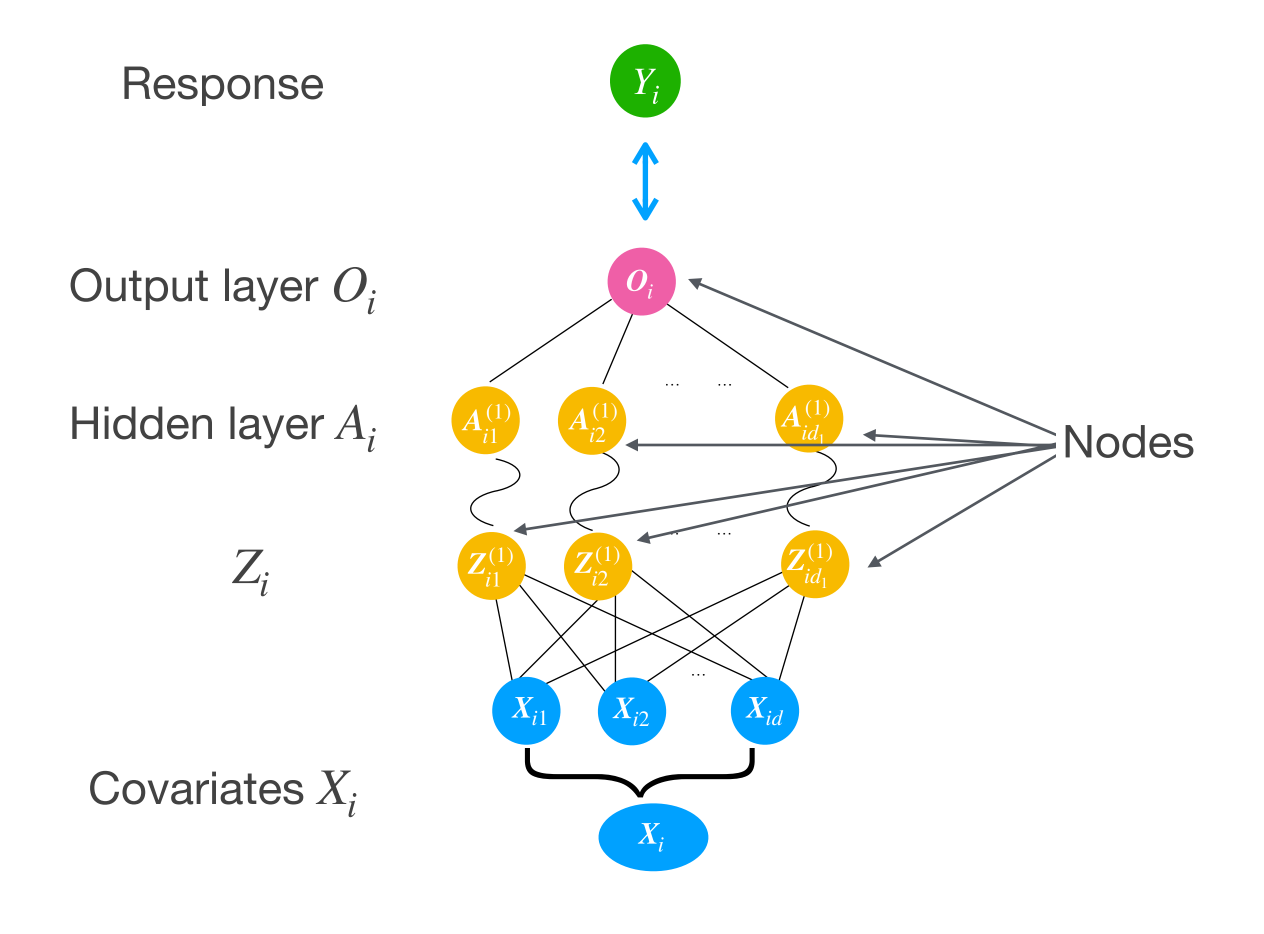
Covariates  $X_i$ 

Nodes, layers, width

$$Y_i = m(X_i) + \epsilon_i$$

Single layer perceptron model for *m*:

$$m(X_i) = \beta' g_1(W_1 * X_i)$$

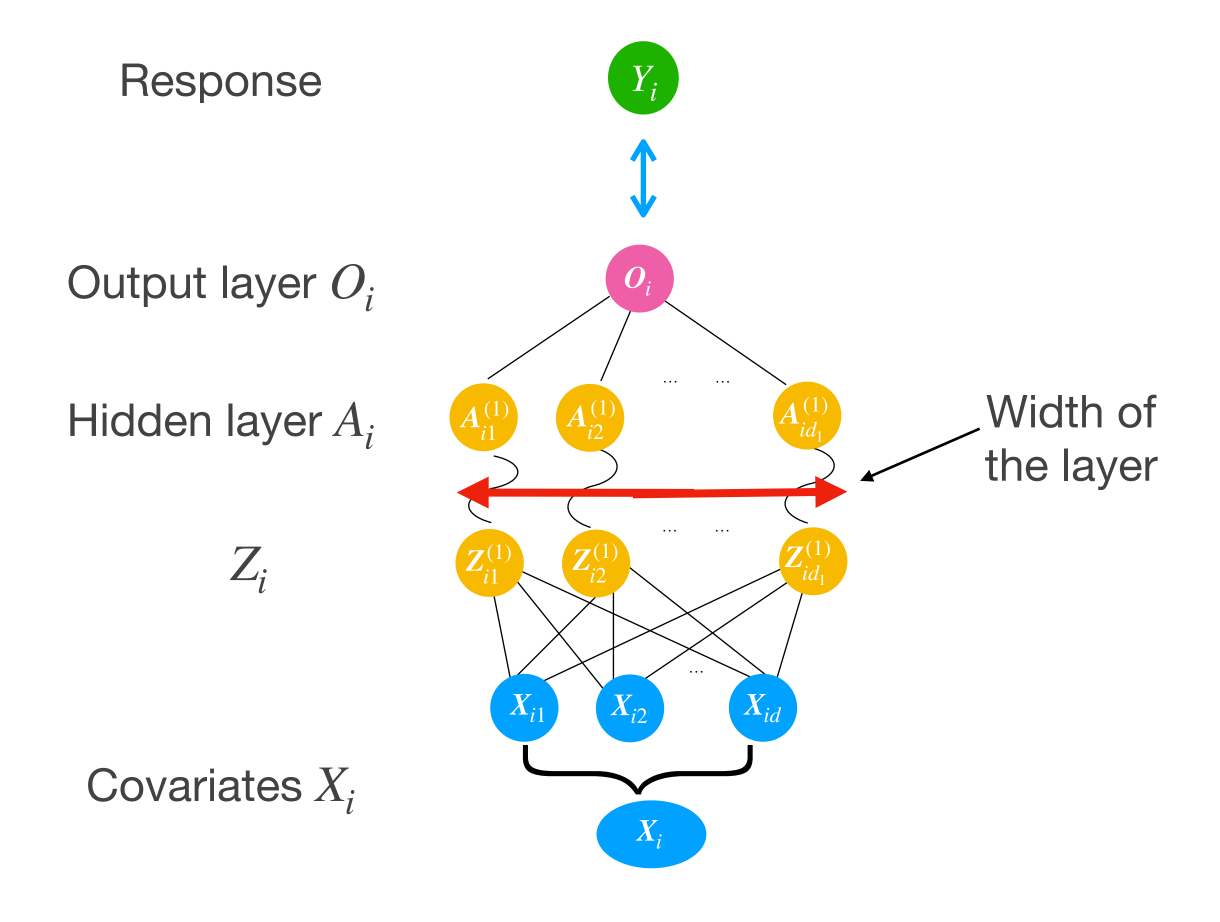


Nodes, layers, width

$$Y_i = m(X_i) + \epsilon_i$$

Single layer perceptron model for m:

$$m(X_i) = \beta' g_1(W_1 * X_i)$$



#### Weights and biases

$$Y_i = m(X_i) + \epsilon_i$$

Single layer perceptron model for *m*:

$$m(X_i) = \beta' g_1(W_1 * X_i)$$

 $W_1$  and  $\beta$  are the weights (coefficients)

Weights are unknown and are estimated

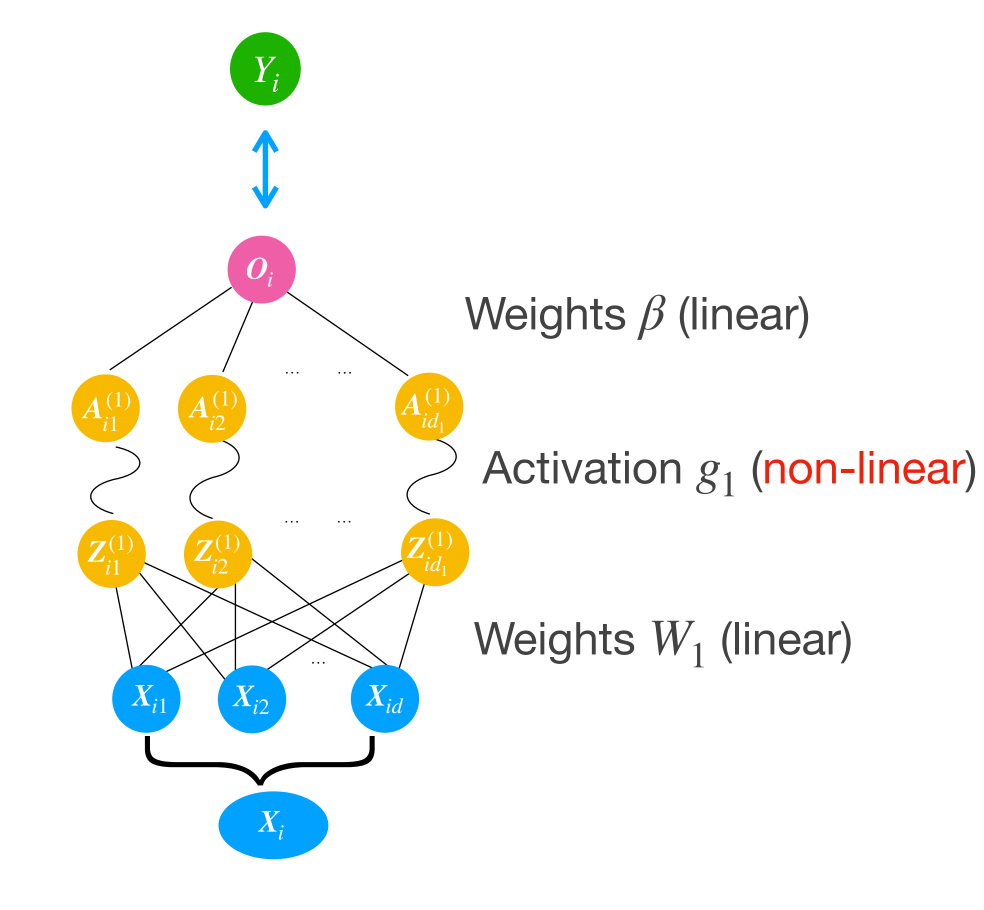
Response

Output layer  $O_i$ 

Hidden layer  $A_i$ 

 $Z_i$ 

Covariates  $X_i$ 



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#### Weights and biases

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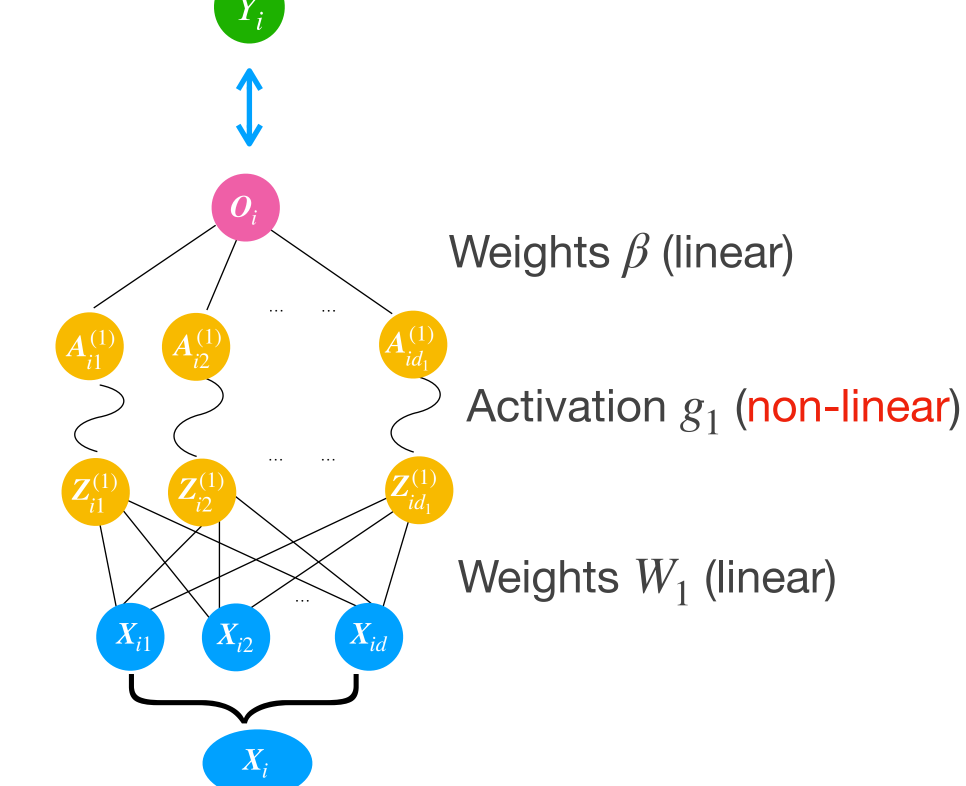
Response

Output layer  $O_i$ 

Hidden layer  $A_i$ 

 $Z_i$ 

Covariates  $X_i$ 



Often, an intercept is included in  $X_i$  and each hidden layer.

The coefficients corresponding to the intercepts are often called biases

#### Activation function

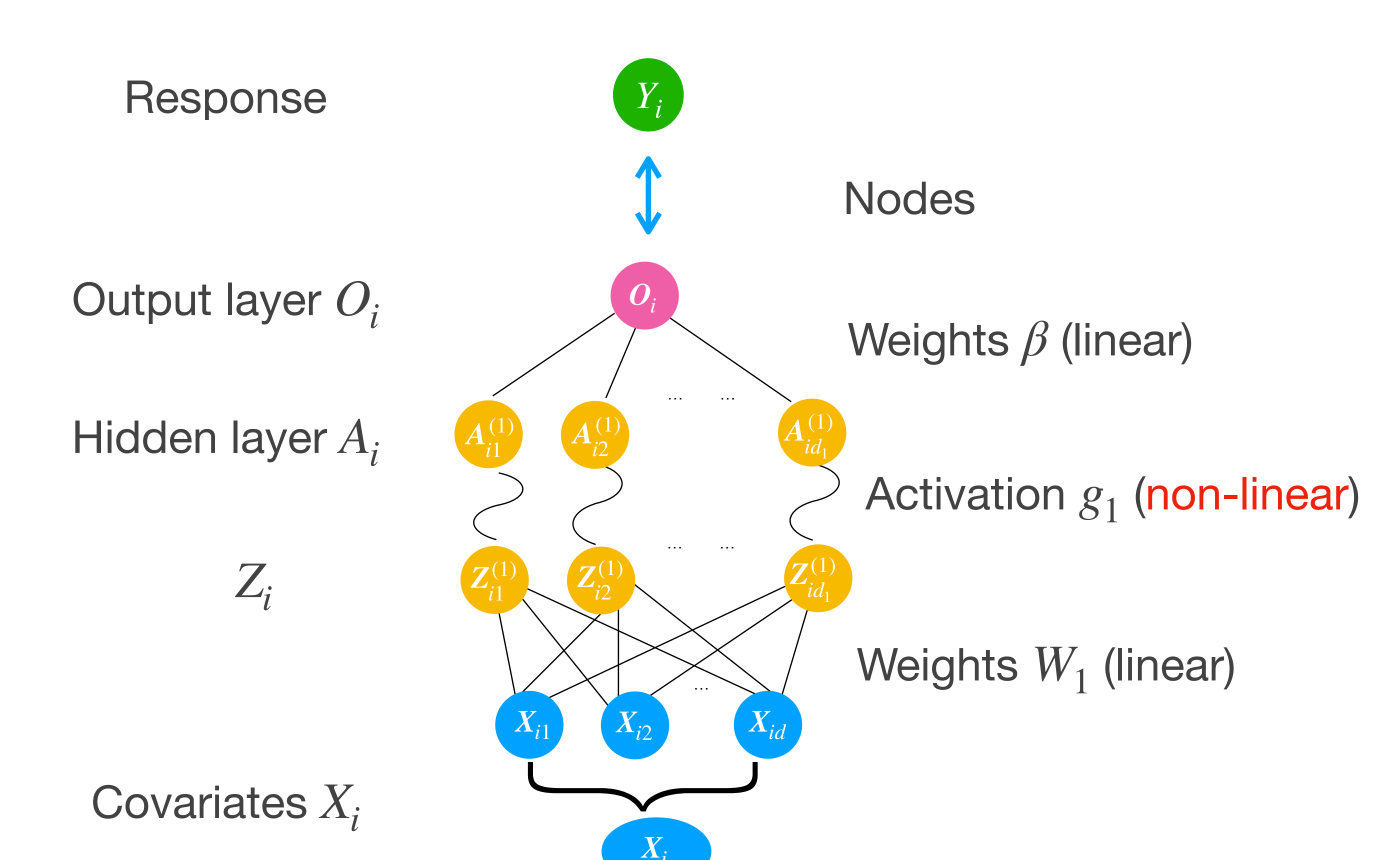
$$Y_i = m(X_i) + \epsilon_i$$

Single layer perceptron model for m:

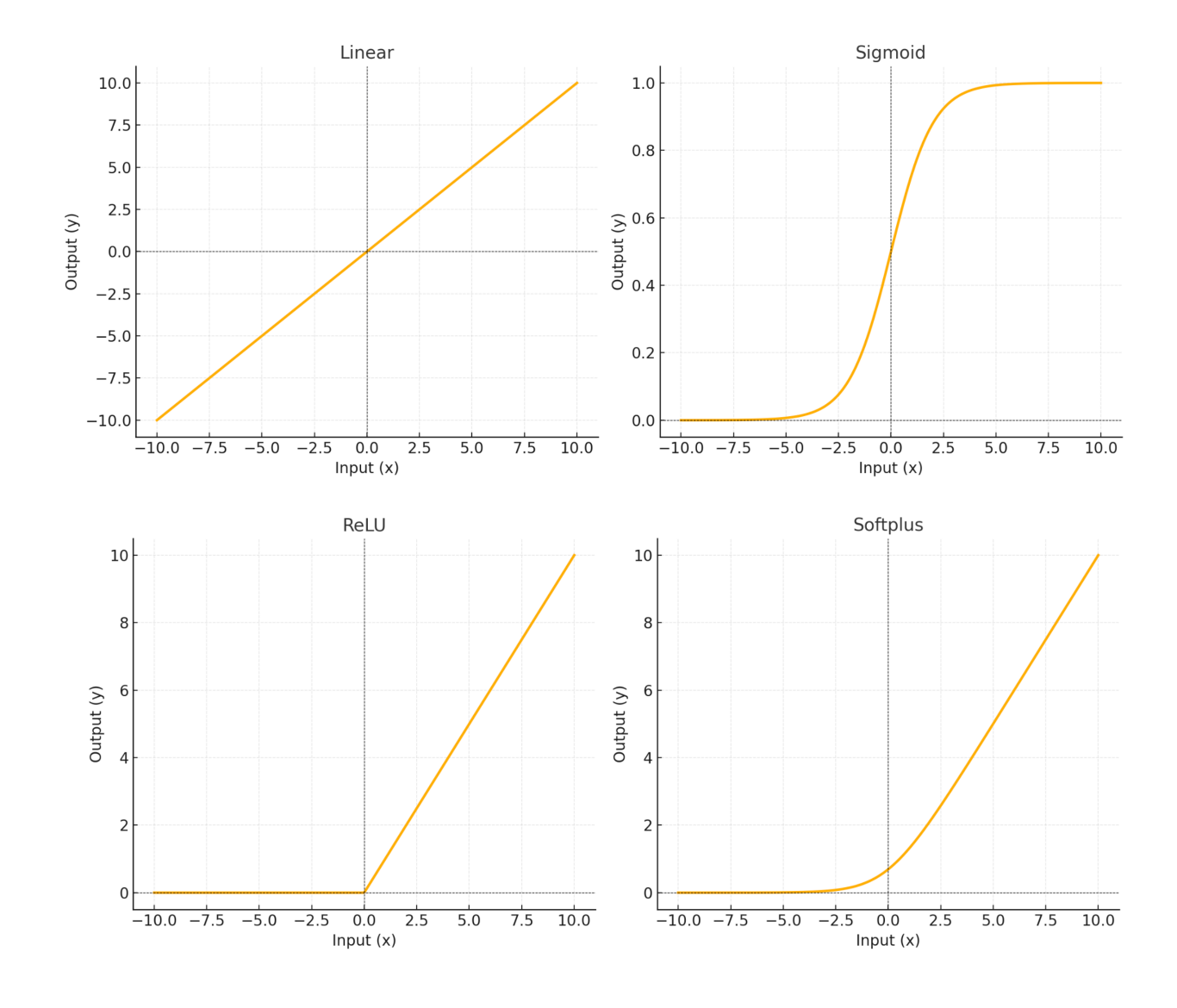
$$m(X_i) = \beta' g_1(W_1 * X_i)$$

 $W_1$  and  $\beta$  are the weights (unknown)

 $g_1$  is a known non-linear function called the link or activation function



## Activation functions

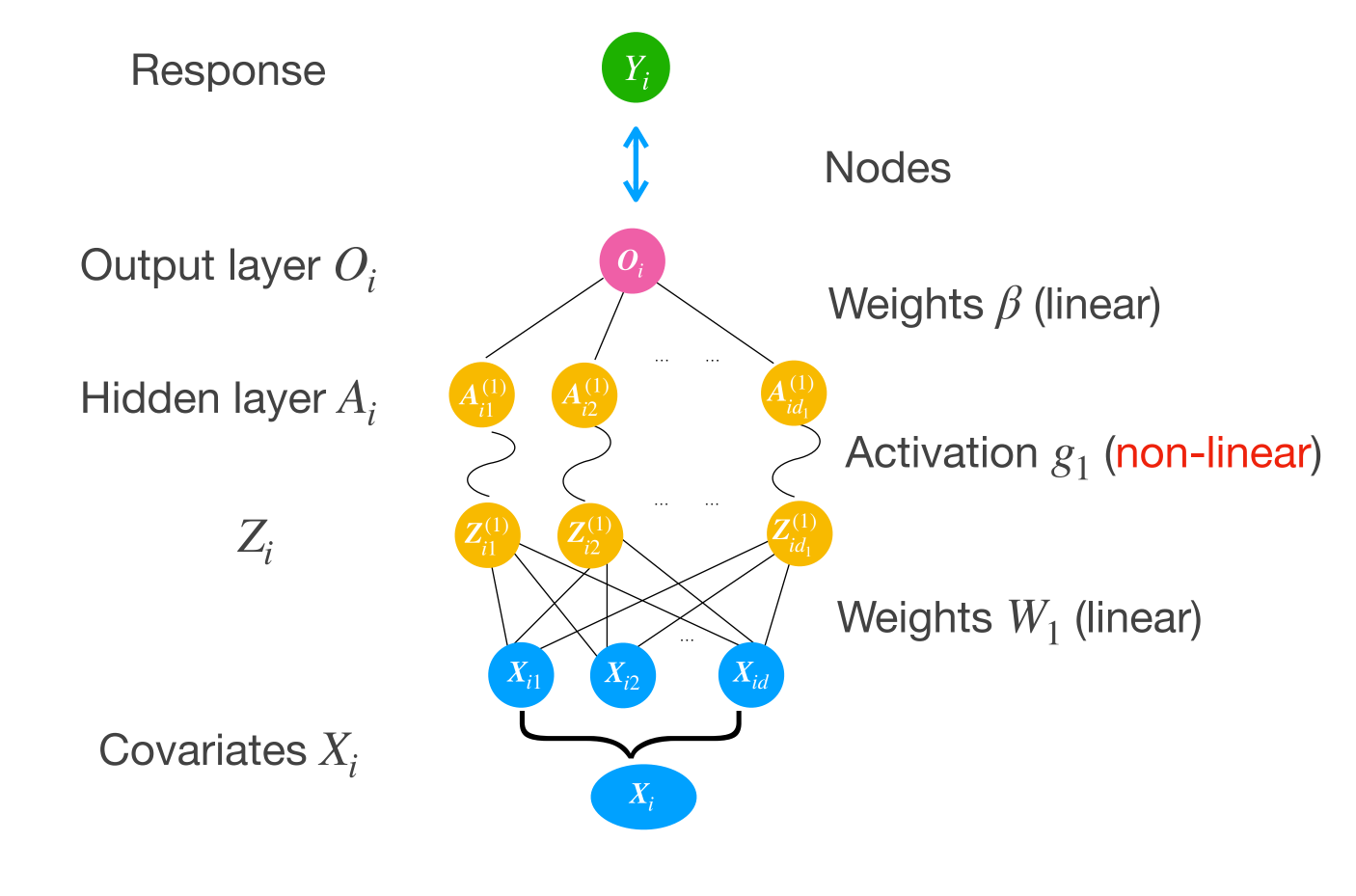


$$Y_i = m(X_i) + \epsilon_i$$

Single layer perceptron model for *m*:

$$m(X_i) = \beta' g_1(W_1 * X_i)$$

The output layer  $O_i = m(X_i)$  is fitted to the response  $Y_i$  to estimate the weights  $W_1$  and  $\beta$ 



Single layer perceptron function:

$$m(X) = \beta' g_1(W_1 * X)$$

Universal approximation theorem: Any continuous function can be approximated to any degree of accuracy using a single layer perceptron with any non-polynomial activation function (Stinchcombe et al, 1989 and others)

Single layer perceptron function:

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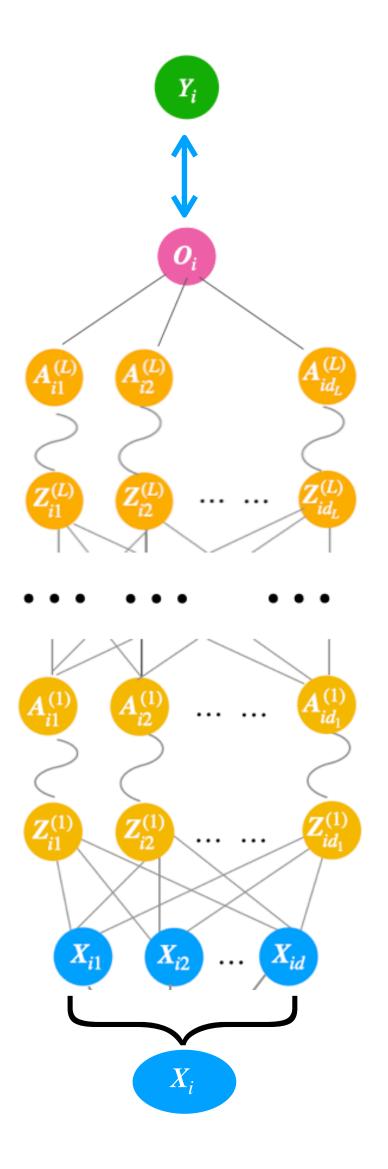
May need a very wide hidden layer with many nodes for good approximation

#### Multi-layer perceptron

$$Y_i = m(X_i) + \epsilon_i$$

Multi-layer perceptron (MLP):

$$m(X_i) = \beta^{\mathsf{T}} g_L(W_L * g_{L-1}(W_{L-1} * ... g_1(W_1 * X_i)...)$$



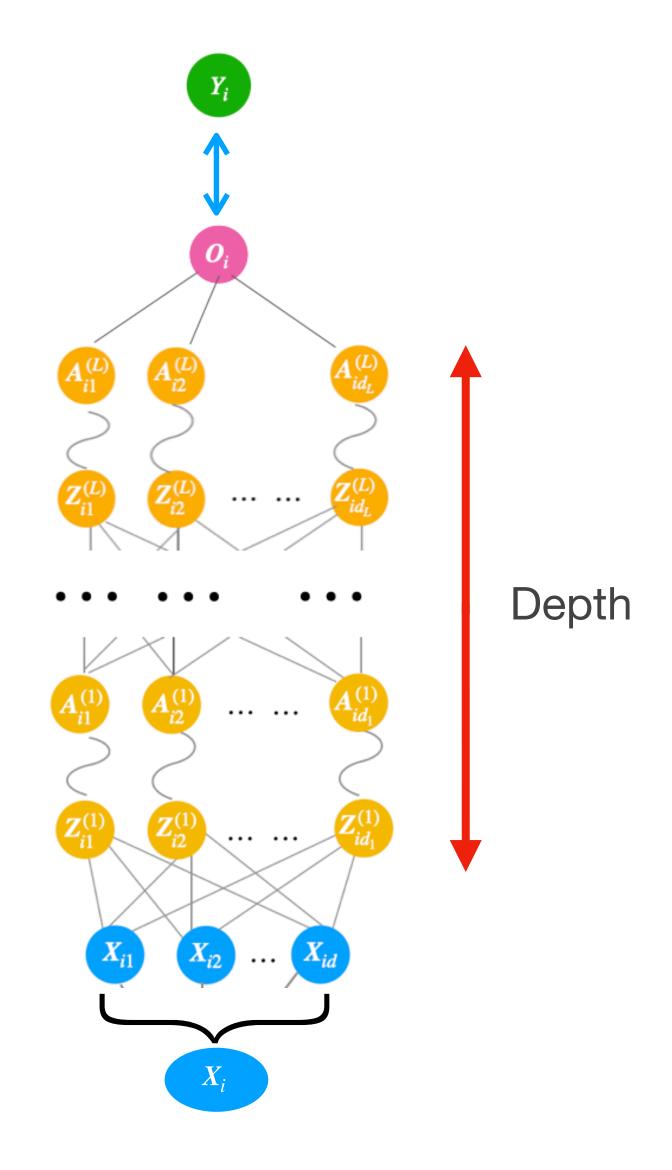
#### Depth

$$Y_i = m(X_i) + \epsilon_i$$

Multi-layer perceptron (MLP):

$$m(X_i) = \beta^{\mathsf{T}} g_L(W_L * g_{L-1}(W_{L-1} * ... g_1(W_1 * X_i)...)$$

L hidden layers (network depth)



$$Y_i = m(X_i) + \epsilon_i$$

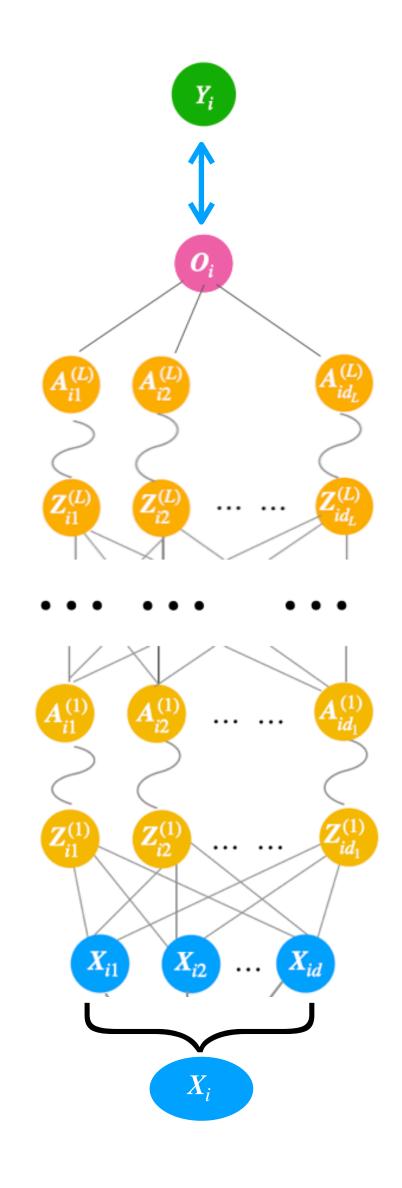
Multi-layer perceptron (MLP):

$$m(X_i) = \beta^{\mathsf{T}} g_L(W_L * g_{L-1}(W_{L-1} * ... g_1(W_1 * X_i)...)$$

L hidden layers (network depth)

Weights  $W_l$ 's and  $\beta$  are unknown

Activations  $g_l$ 's are known



$$Y_i = m(X_i) + \epsilon_i$$

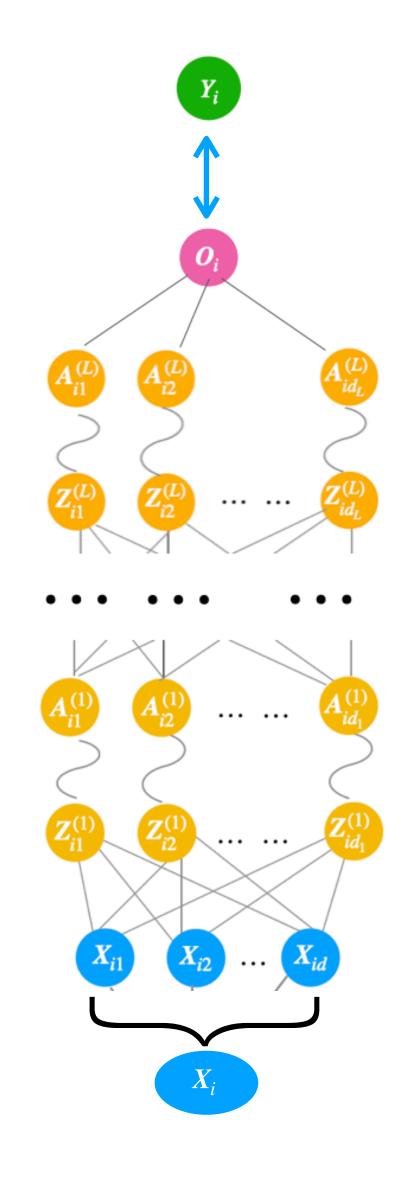
Multi-layer perceptron (MLP):

$$m(X_i) = \beta^{\mathsf{T}} g_L(W_L * g_{L-1}(W_{L-1} * \dots g_1(W_1 * X_i) \dots)$$

L hidden layers (network depth)

Weights are unknown, activations are known

The output layer  $O_i = m(X_i)$  is fitted to the response to estimate the weights  $W_1, W_2, \ldots, W_L$ , and  $\beta$ 



### Estimation in Neural networks

#### Gradient descent

 $\Psi = (W_1, ..., W_L, \beta)$  is the collection of all the weight parameters

The output layer  $m(X_i) = O_i = O(X_i, \Psi)$ 

Loss function used is 
$$\mathscr{C}(\Psi) = \sum_{i=1}^{n} (Y_i - m(X_i))^2 = \sum_{i=1}^{n} (Y_i - O_i)^2$$

Parameters updated using gradient descent, e.g.,  $(\beta^{t+1} = \beta^t - \gamma \frac{\partial \mathcal{L}}{\partial \beta})$ 

 $\gamma$  is the learning rate, controls how quickly the model learns

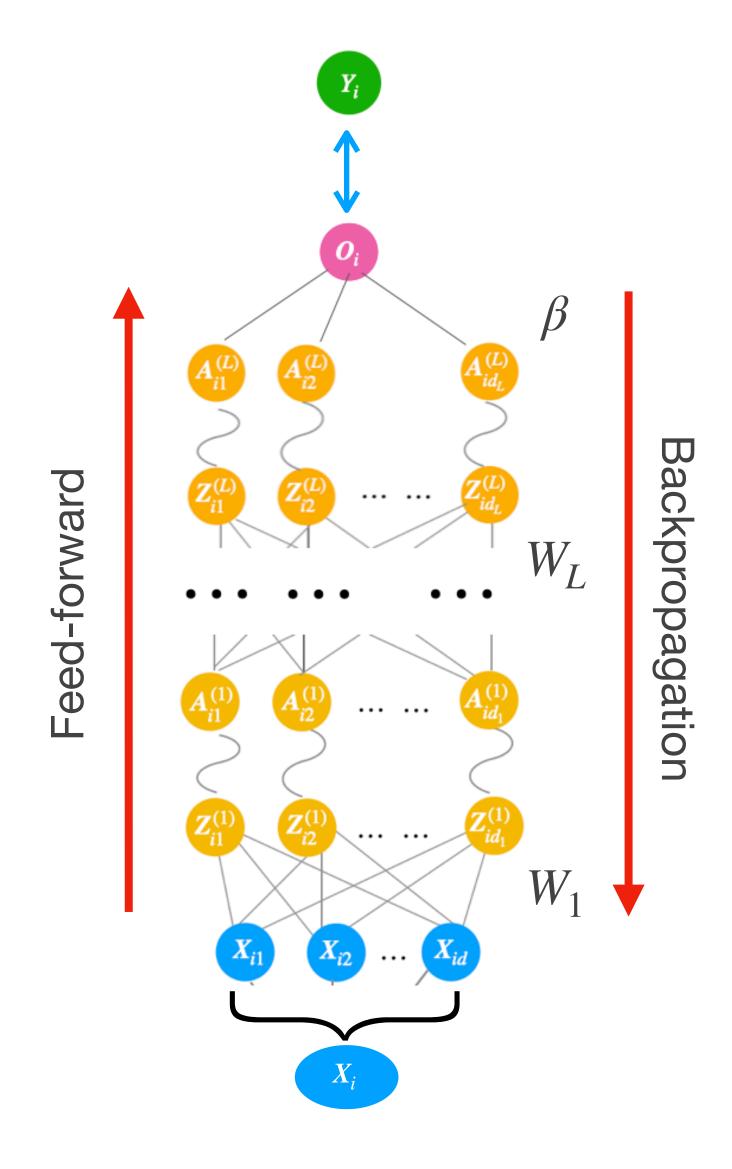
### Estimation in Neural networks

#### Backpropagation and feed-forward

Parameters of last layers updated first which are then used to update parameters of previous layers

Updated parameter values  $\Psi$  then fed-forward into the network to update  $O_i$  and evaluate the loss function  $\mathcal{C}(\Psi)$ 

Process is repeated iteratively until stopping criterion is reached (loss flattens out)



### Estimation in Neural networks

Minibatching and stochastic gradient descent

Loss function 
$$\mathscr{E}(\Psi) = \sum_{i=1}^{n} (Y_i - m(X_i))^2 = \sum_{i=1}^{n} (Y_i - O_i)^2$$

#### Mini-batching loss:

$$\mathscr{C}_B(\Psi) = \sum_{i \in B} (Y_i - O_i)^2$$

B is a mini-batch (subsample), cycle over all such disjoint mini-batches

Stochastic gradient descent (SGD) = mini-batch size of 1

Minibatching or SGD leads to considerable speedup in estimation

### Success of Neural networks

#### Theory:

Consistency of 1-layer neural networks for non-linear regression (Shen et al. 2023)

Deep neural networks (many layers) with ReLU activation outperform basis functions and wavelets (Schmidt-Hieber, 2020)

Highly active area of research: Farell et al. 2021, Fan et al. 2023 and others

Most work considers regression for data with iid errors and neural network architectures that do not make adjustments for dependence

What is the impact of ignoring data correlation on performance of neural nets?

# Challenges of neural networks for dependent data

Non-linear regression for dependent data:

 $Y_i = m(X_i) + \epsilon_i$ ,  $\epsilon_i$  are dependent are errors

Loss function 
$$\mathcal{E}(\Psi) = \sum_{i=1}^{n} (Y_i - m(X_i))^2 = \sum_{i=1}^{n} (Y_i - O_i)^2 = ||Y - O||^2$$

Loss function is essentially the OLS loss

Does not account for dependence in the  $Y_i$ 's

## Neural networks for geospatial analysis

#### Common strategies:

1. Residual kriging: Estimates a non-linear regression function E(Y) = m(X) using Neural networks.

Kriging on the residuals  $Y_i - \widehat{m}(X_i)$  for spatially-informed predictions.

Demyanov et al. 1998, Seo et al. 2015, Tarasov et al. 2018 and others

Spatial dependence is completely ignored during estimation

## Neural networks for geospatial analysis

#### Common strategies:

#### 2. Added spatial features:

Creates a set B(s) of spatial features / covariates (spatial co-ordinates, pairwise distances, basis functions, etc.).

Estimates a non-linear regression function E(Y) = g(X, B(s)) using neural network. Gray et al., 2022; Chen et al., 2024; Wang et al., 2019

#### Prediction only! Cannot estimate the spatial effect m(X)

Does not directly model spatial correlation. Curse of dimensionality from many added features.

# Neural networks for geospatial analysis

3. Model based approach:  $Y_i = m(X_i) + w_i + \epsilon_i^*, w \sim GP(0,C), \epsilon_i^* \sim_{iid} N(0,\tau^2)$ 

Model the non-linear m using a multi-layer perceptron:  $m(X_i) = O_i = O(\Psi, X_i)$ 

Retains all advantages of the traditional spatial mixed models

Interpretability and parsimony of GP

Estimation of mean and spatial prediction (kriging)

### Neural networks with GLS loss

3. Model based approach:  $Y_i=m(X_i)+\epsilon_i, \epsilon\sim N(0,\Sigma), \Sigma=C(\theta)+\tau^2I$  .

Marginal model:  $Y \sim N(m(X), \Sigma) = N(O(\Psi), \Sigma)$ 

For a given  $\Sigma$ , MLE of  $\Psi$  can be obtained by minimizing GLS loss:

$$\widehat{\Psi} = \arg\min_{\Psi} \mathscr{C}_G(\Psi) \text{ where } \mathscr{C}_G(\Psi) = (Y - O(\Psi))' \Sigma^{-1}(Y - O(\Psi))$$

In practice,  $\Psi$  can be estimated using gradient descent based on  $\mathscr{E}_G(\Psi)$ 

NN-GLS: Neural network parameter estimation using GLS loss

### Neural networks with GLS loss

Challenges with neural network with the GLS loss

$$\mathcal{E}_G(\Psi) = (Y - O(\Psi))' \Sigma^{-1} (Y - O(\Psi))$$

Unlike the OLS loss  $\sum_{i} (Y_i - O_i)^2$ , the GLS loss is not additive over datapoints

and not amenable to minibatching

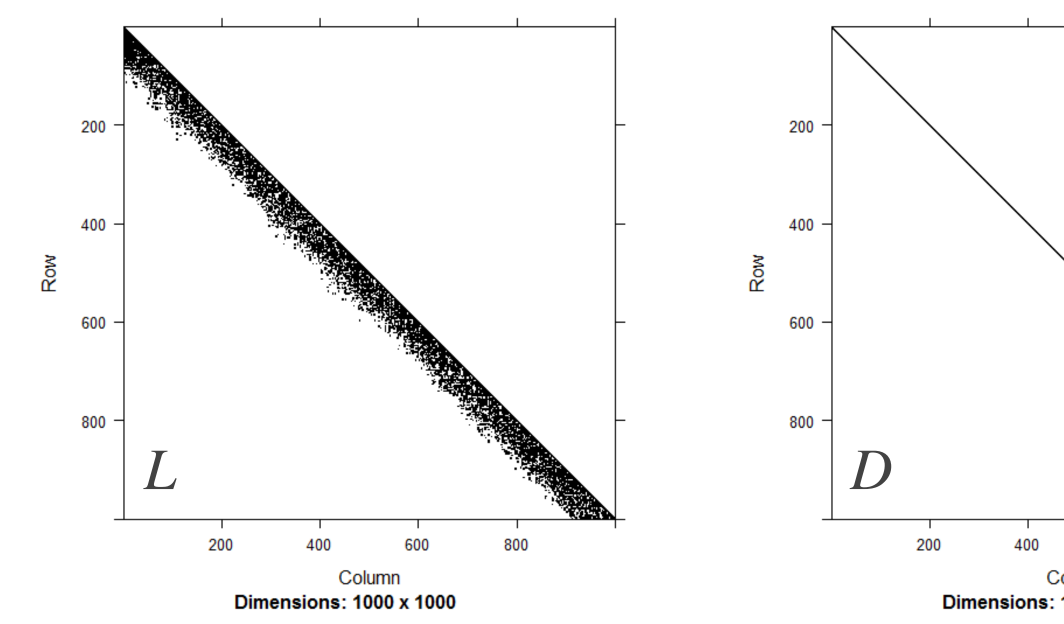
Evaluating  $\Sigma^{-1}$  is expensive  $(O(n^3))$ 

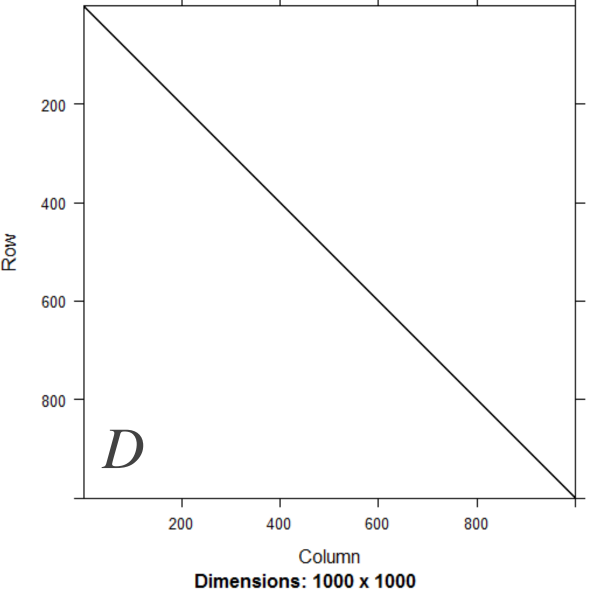
 $\Sigma$  contains unknown spatial parameters heta

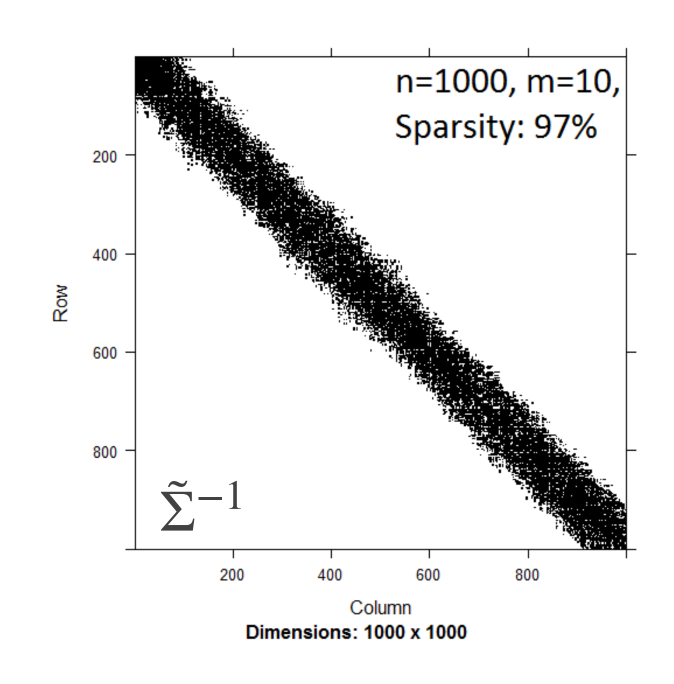
The NNGP precision matrix admits the factorization  $\tilde{\Sigma}^{-1} = L'DL$ 

D is diagonal with entries  $d_i$ 

L is lower triangular and row sparse Sparsity determined by the nearest-neighbor DAG

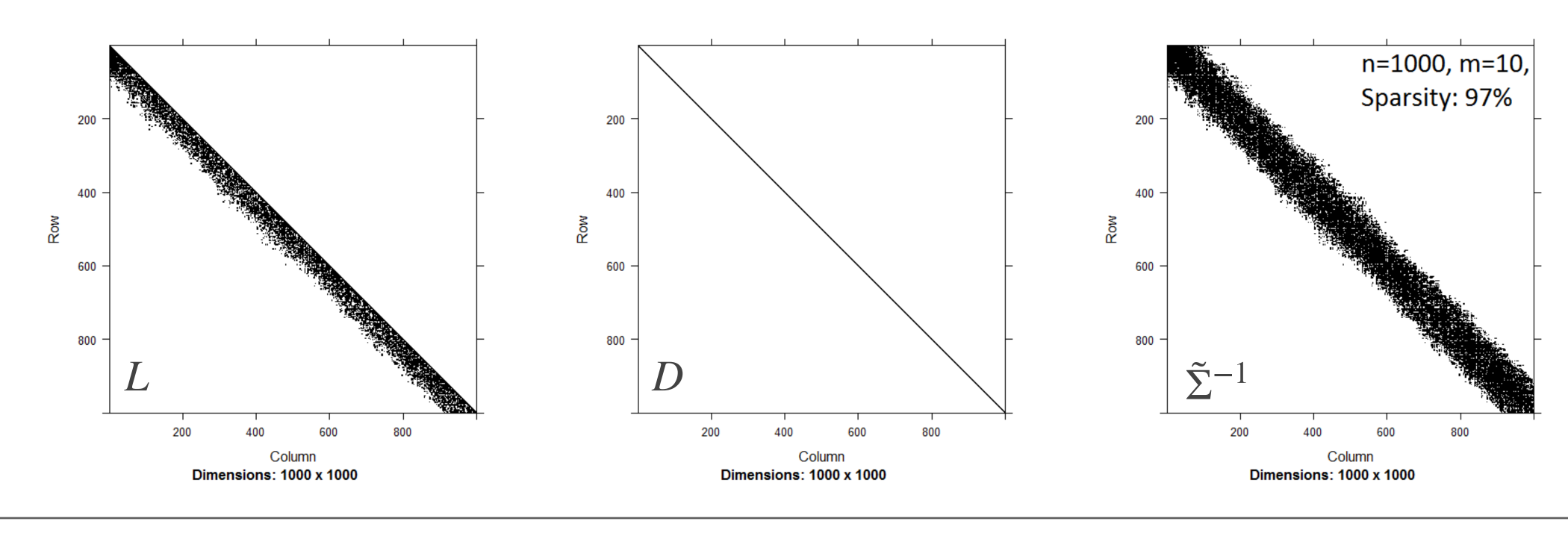






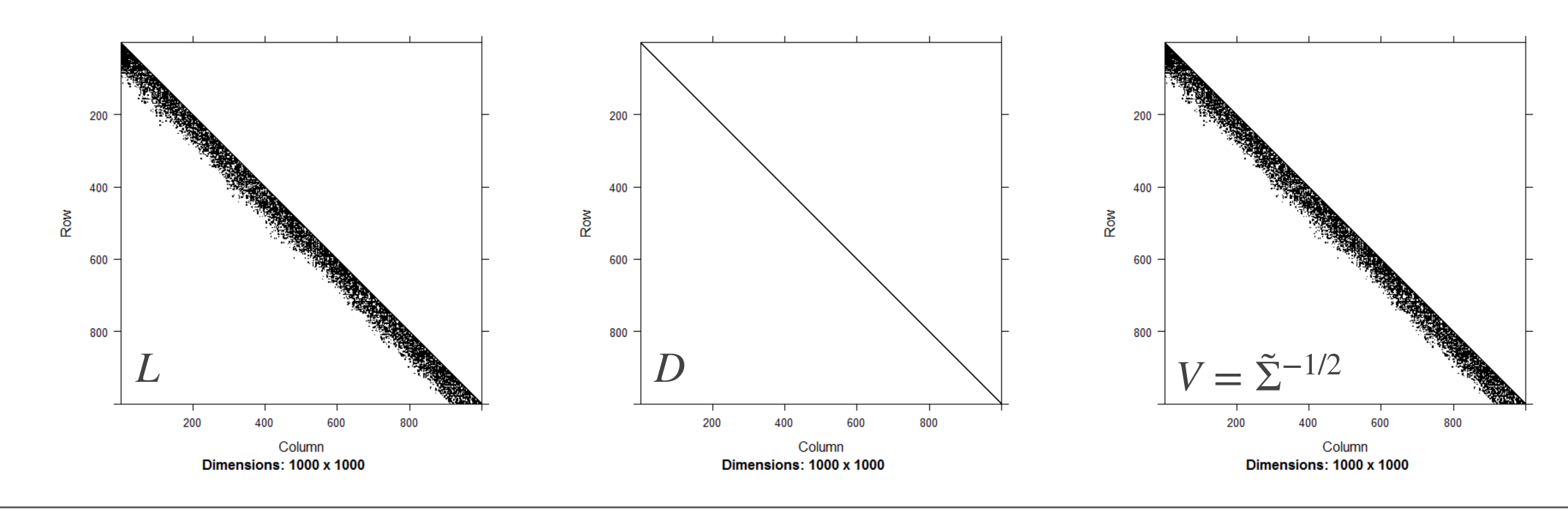
Use GLS loss with covariance  $\tilde{\Sigma}$  from Nearest Neighbor Gaussian Process (NNGP)

 $\tilde{\Sigma}^{-1} = L'DL$ , D is diagonal with entries  $d_i$ , L is lower triangular and row sparse



The Cholesky factor  $V = \tilde{\Sigma}^{-1/2} = D^{1/2}L$  can be computed in O(n) time

V has the same sparsity as L



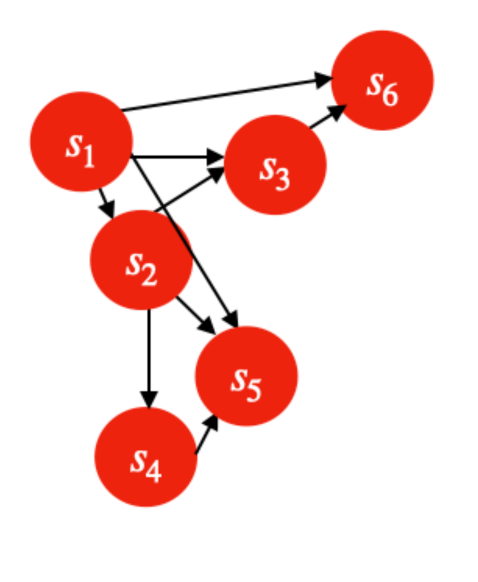
The Cholesky factor V has same sparsity as L

Sparsity determined by the

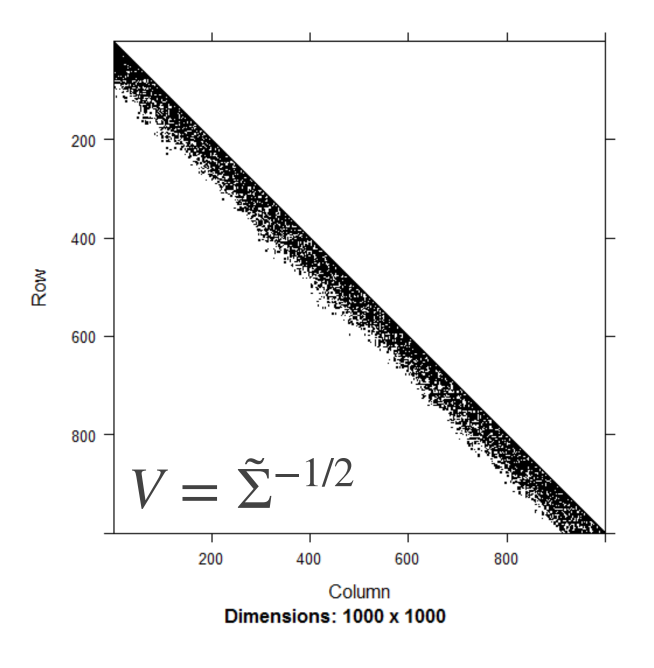
*m*-nearest neighbor directed acyclic graph (DAG)

$$V_{ij} = 0$$
 unless  $i \rightarrow j$  or  $i = j$ 

Non-zero  $V_{ij}$ 's are nearestneighbor kriging weights and depend on  $\theta$ 



2-NN DAG



## GLS loss using NNGP covariance

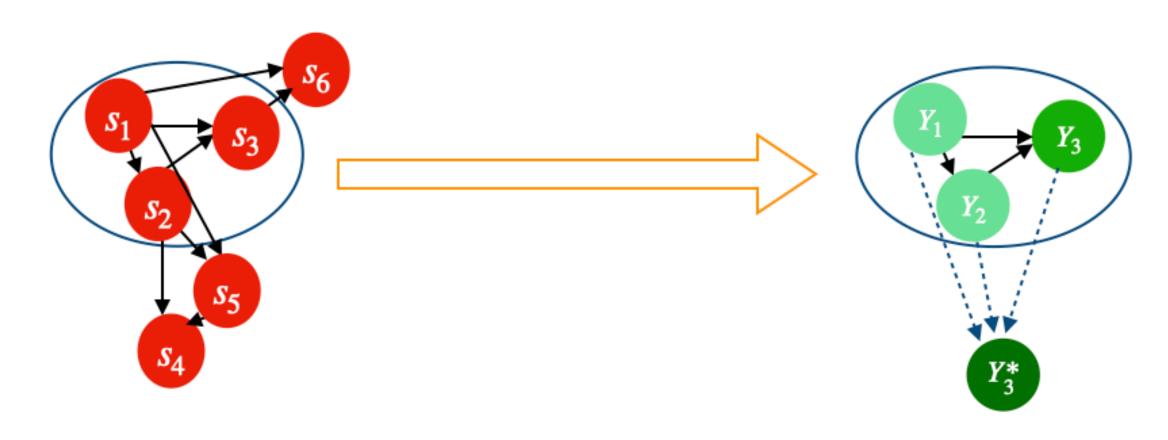
NN-GLS loss with NNGP covariance matrix:  $(Y - O)' \tilde{\Sigma}^{-1}(Y - O)$ 

GLS loss between Y and O =

OLS loss between decorrelated response  $Y^*=VY$  and  $O^*=VO$  with  $V=\tilde{\Sigma}^{-1/2}$ 

## GLS loss using NNGP covariance

NN-GLS loss: 
$$\sum_i (Y_i^* - O_i^*)^2, Y_i^* = v_i(\theta)^T Y_{N^*(i)} \text{ is the decorrelated response}$$



2-NN DAG

Decorrelated response

Decorrelation in NNGP = Multiplication by the sparse Cholesky factor V = Graph convolution on the nearest neighbor DAG with convolution weights  $v_i(\theta)$ 

# Graph neural network

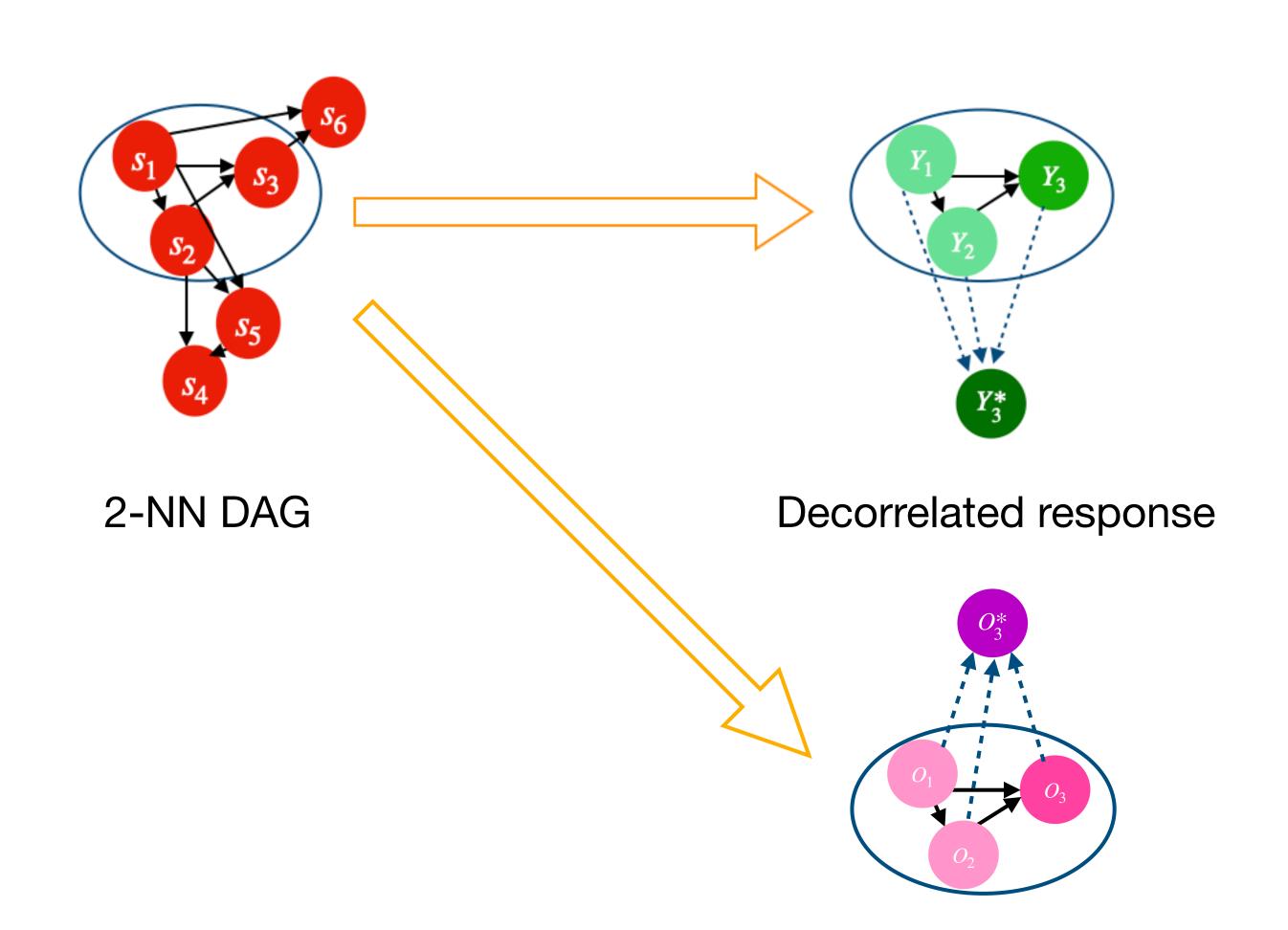
Graph neural networks (GNN) are used when variables have a graphical relationship

Graph convolution: New nodes are created by aggregating variables over their graph neighborhoods

NN-GLS loss: 
$$\sum_{i} (Y_i^* - O_i^*)^2$$

$$Y_i^* = \nu_i(\theta)^T Y_{N^*(i)}$$

$$O_i^* = v_i(\theta)^T O_{N^*(i)}$$



Both  $Y_i^*$  and  $O_i^*$  are created by graph aggregation

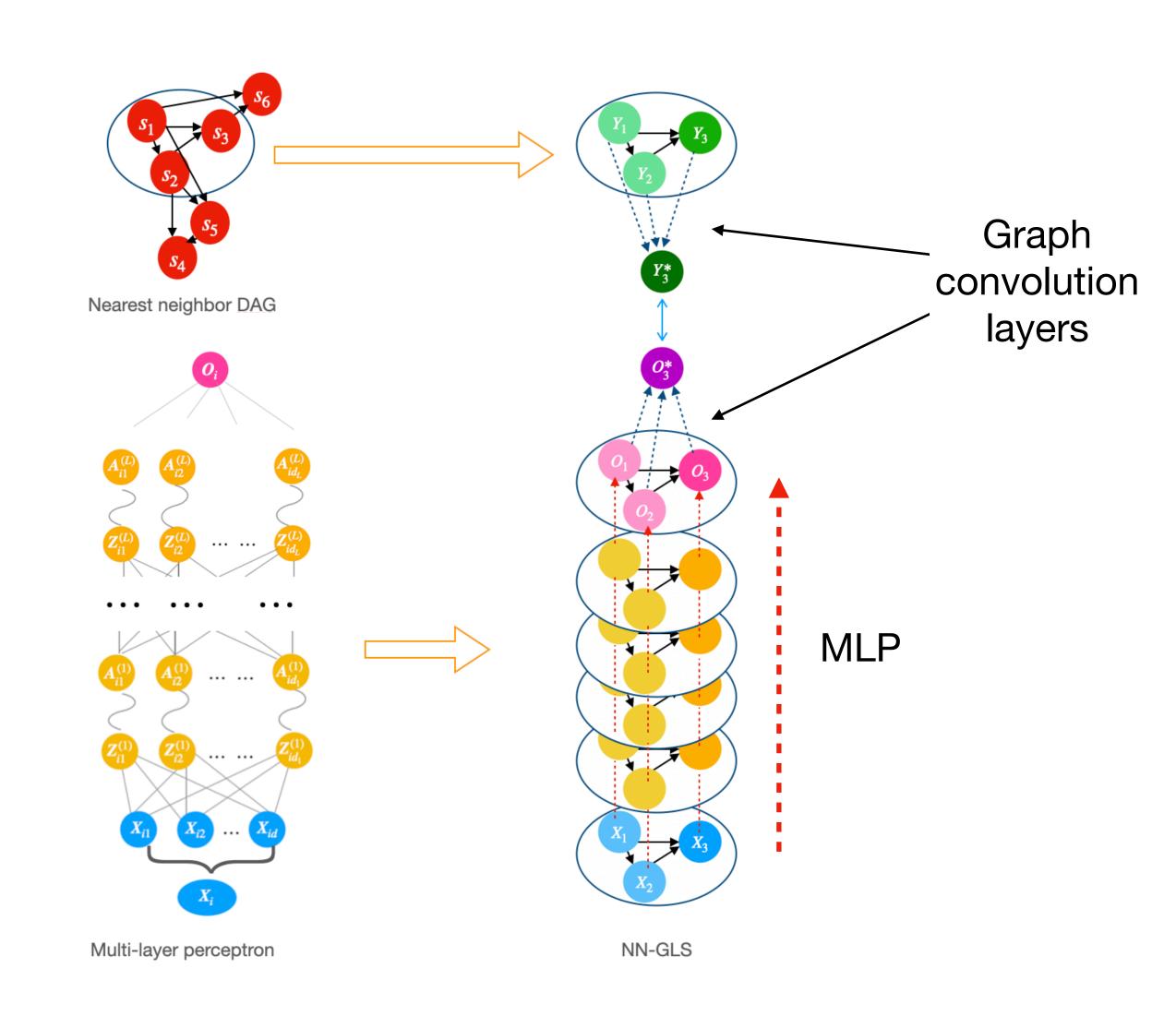
Decorrelated output

NN-GLS model with NNGP covariance:  $Y \sim N(m(X), \tilde{\Sigma})$ 

Can be represented as a special type of GNN

Multi-layer perceptron for modeling the mean m

Modeling covariance  $\hat{\Sigma}$  is equivalent to adding two graph aggregation layers based on NN-DAG and kriging weights

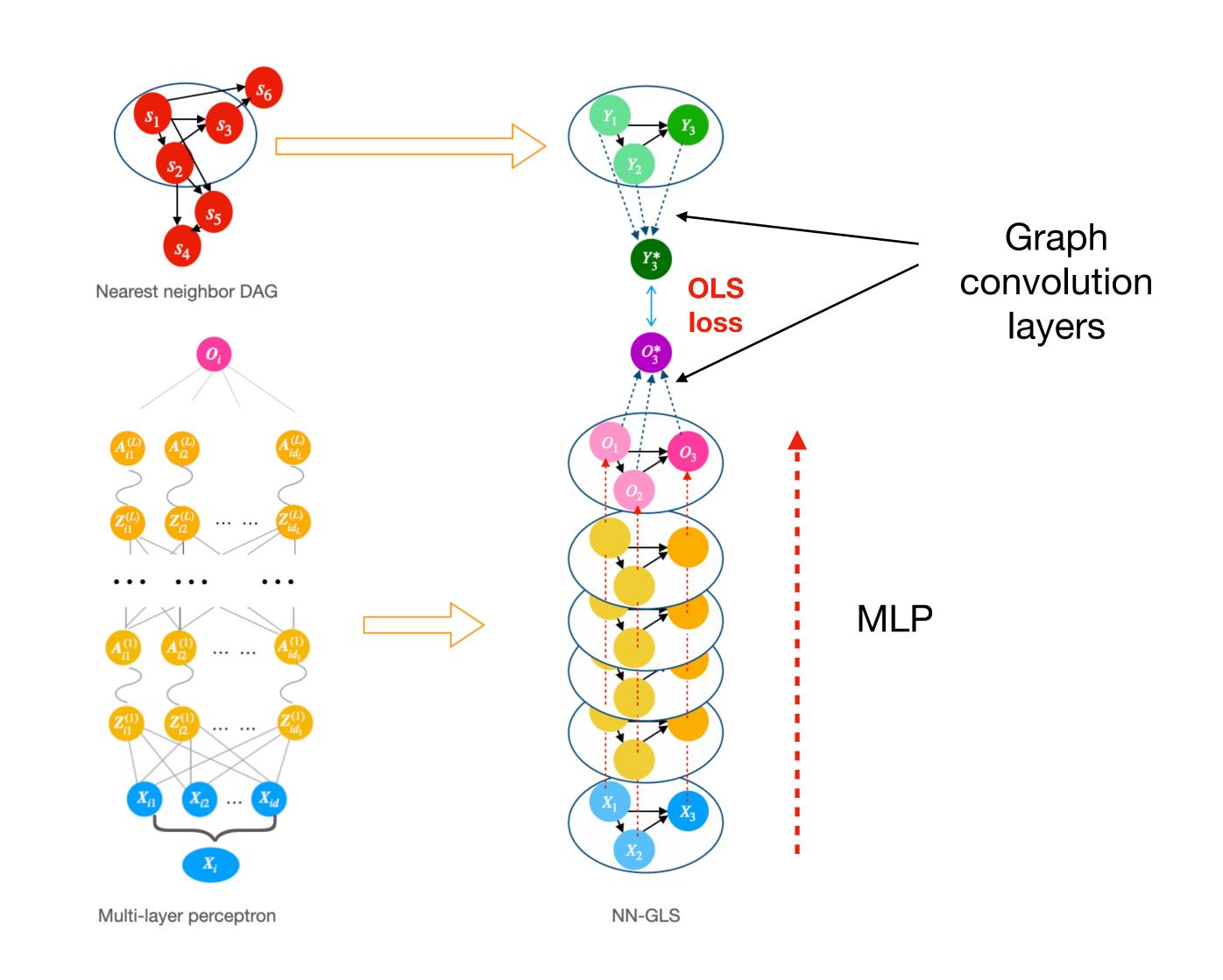


Mini-batching:

The OLS loss 
$$\sum_{i=1}^{n} (Y_i^* - O_i^*)^2 \text{ can}$$
 be split into minibatches

MLP parameters (weights) updated using minibatch GLS loss:

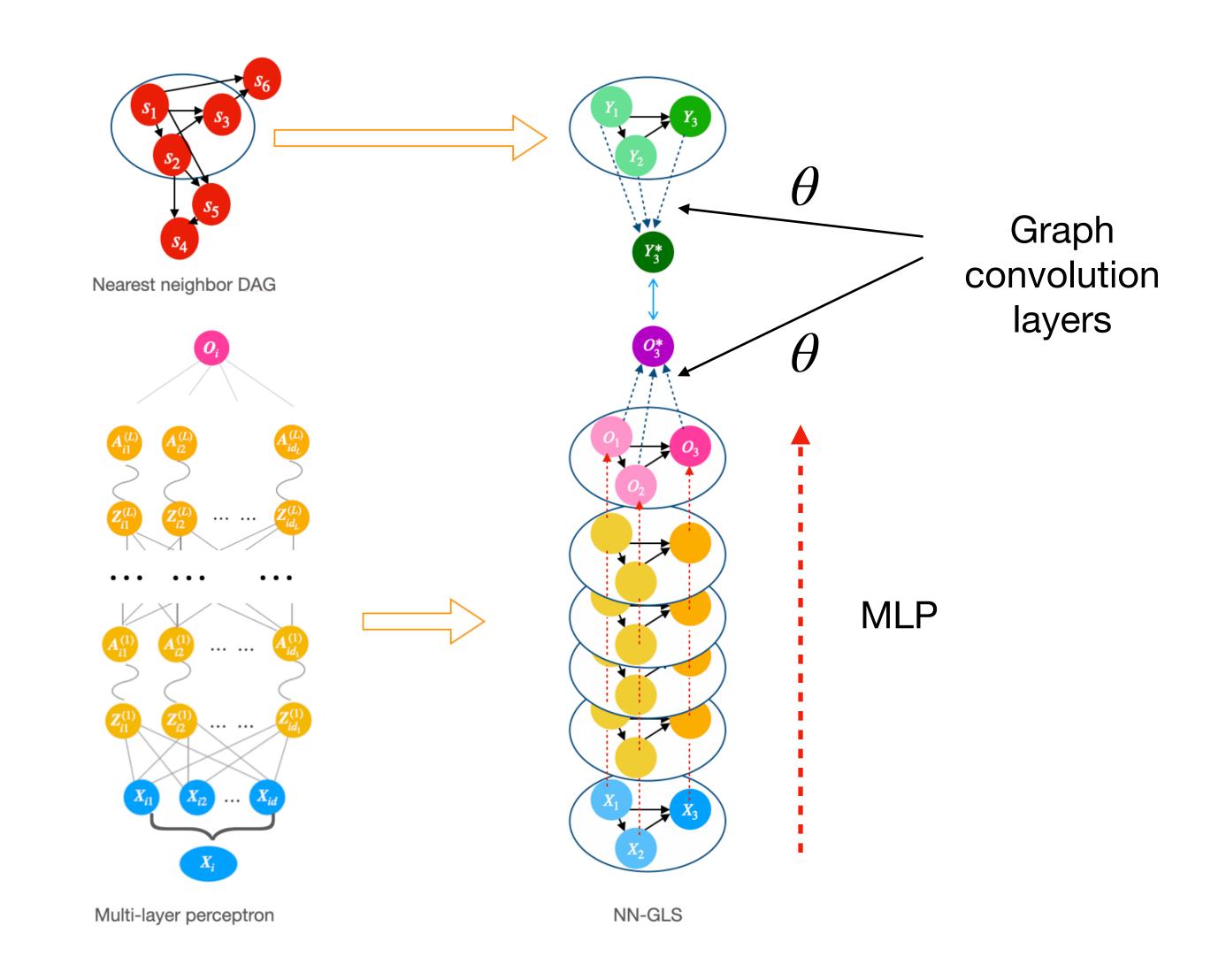
$$\sum_{i \in B} (Y_i^* - O_i^*)^2$$



Spatial parameter estimation:

Spatial covariance parameters  $\theta$  only appear in the two graph convolution layers as kriging-based graph convolution weights

Negative log-likelihood from the model  $Y \sim N(m(X), \tilde{\Sigma})$  for updating  $\theta$  is GLS loss +  $\log(\det(\tilde{\Sigma}))$ 



Prediction (kriging):

For NN-GLS using NNGP, predictive distribution at a new location  $s_0$  is given by

$$Y(s_0) \mid Y, \theta, \beta = N(\mu(s_0), \sigma^2(s_0))$$

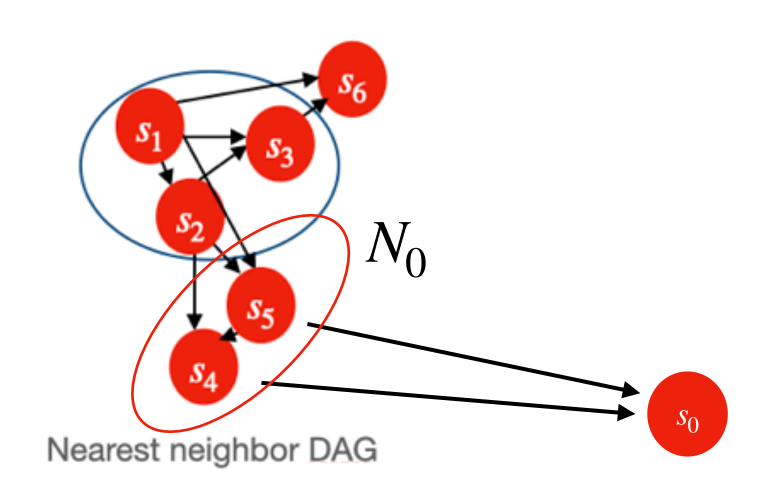
 $N_0 = m$  nearest neighbors of  $s_0$  among  $s_1, \ldots, s_n$ 

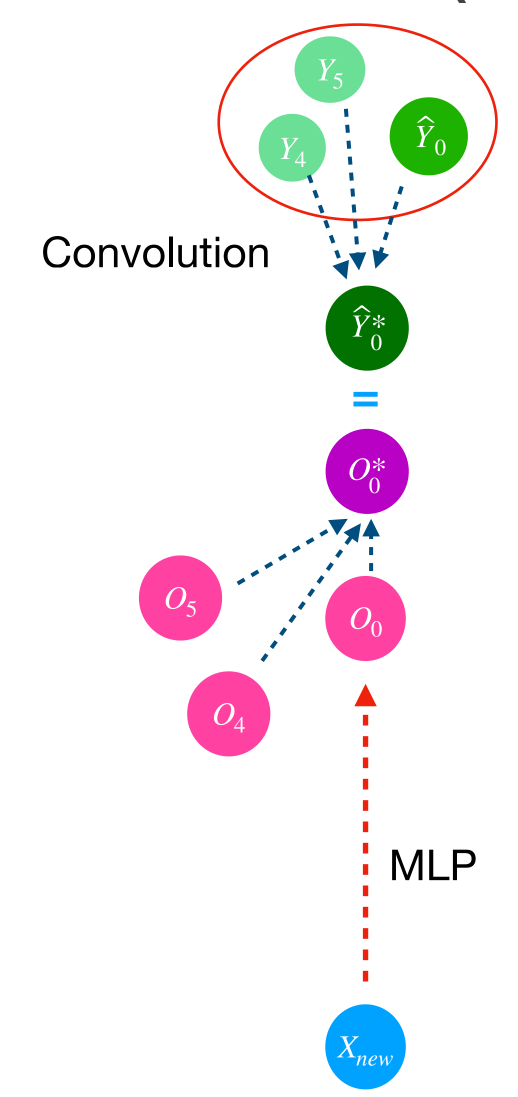
Kriging mean: 
$$\mu(s_0) = \widehat{m}(X(s_0)) + C(s_0, N_0) \Sigma_{N_0, N_0}^{-1}(Y_{N_0} - \widehat{m}(X_{N_0}))$$

Kriging variance: 
$$\sigma^2(s_0) = C(s_0, s_0) + \tau^2 - C(s_0, N_0) \Sigma_{N_0, N_0}^{-1} C(N_0, s_0)$$

 $\widehat{m}$  is the MLP estimate of m

Prediction (kriging):

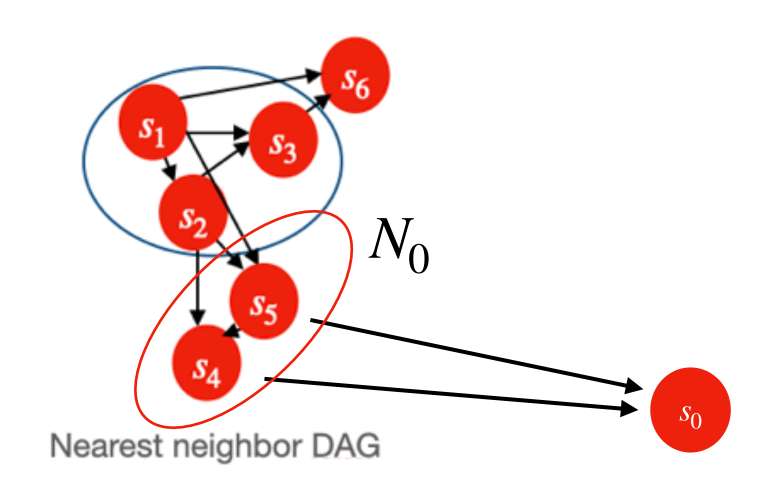


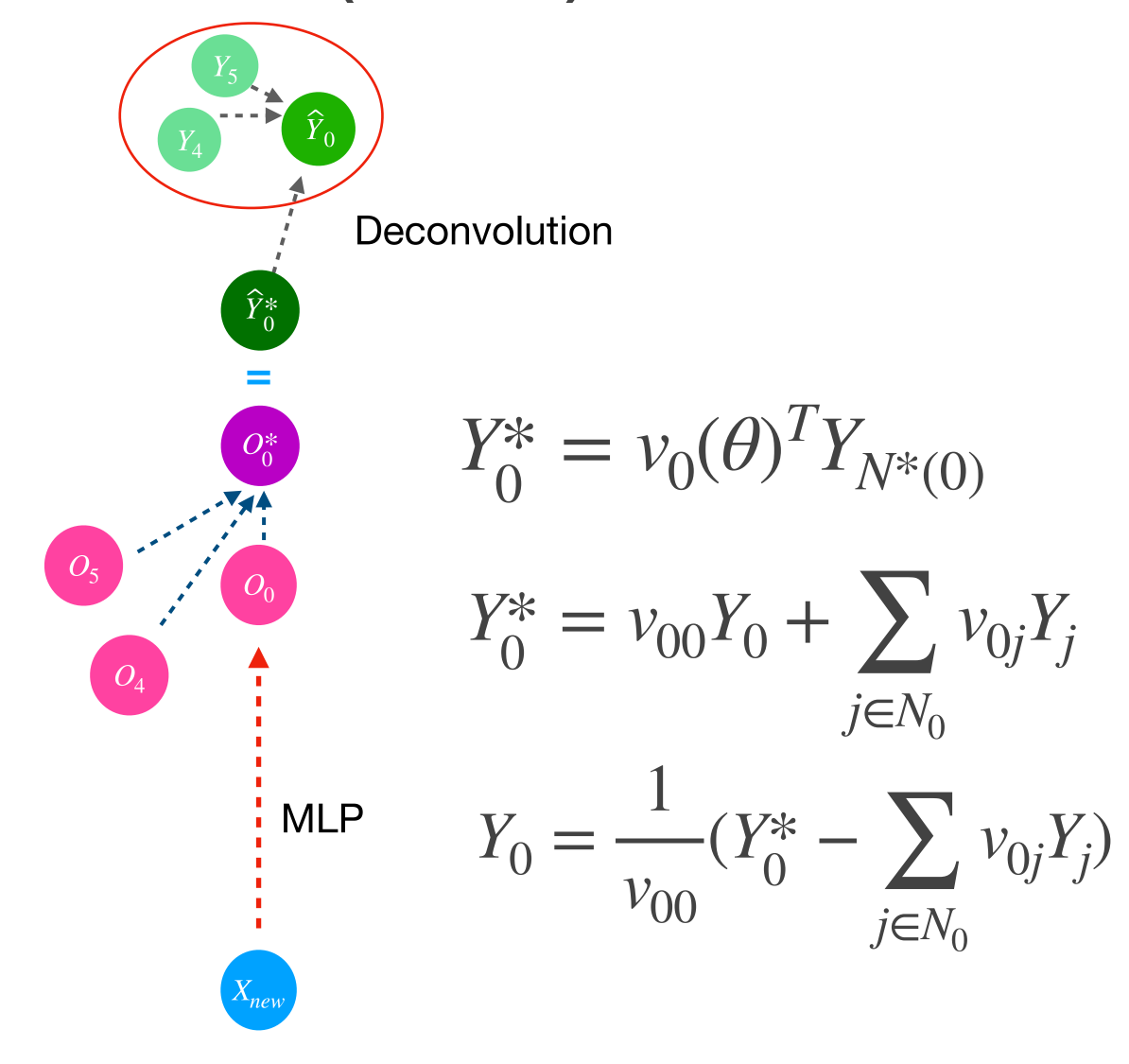


$$Y_0^* = v_0(\theta)^T Y_{N^*(0)}$$

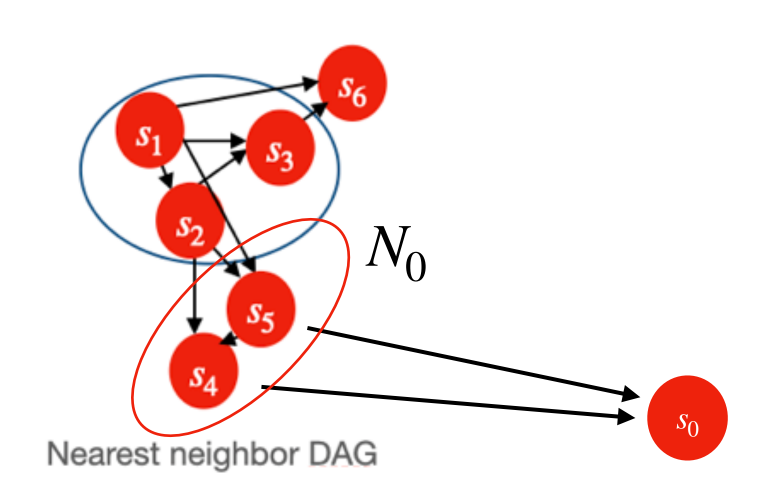
$$Y_0^* = v_{00} Y_0 + \sum_{j \in N_0} v_{0j} Y_j$$

Prediction (kriging):

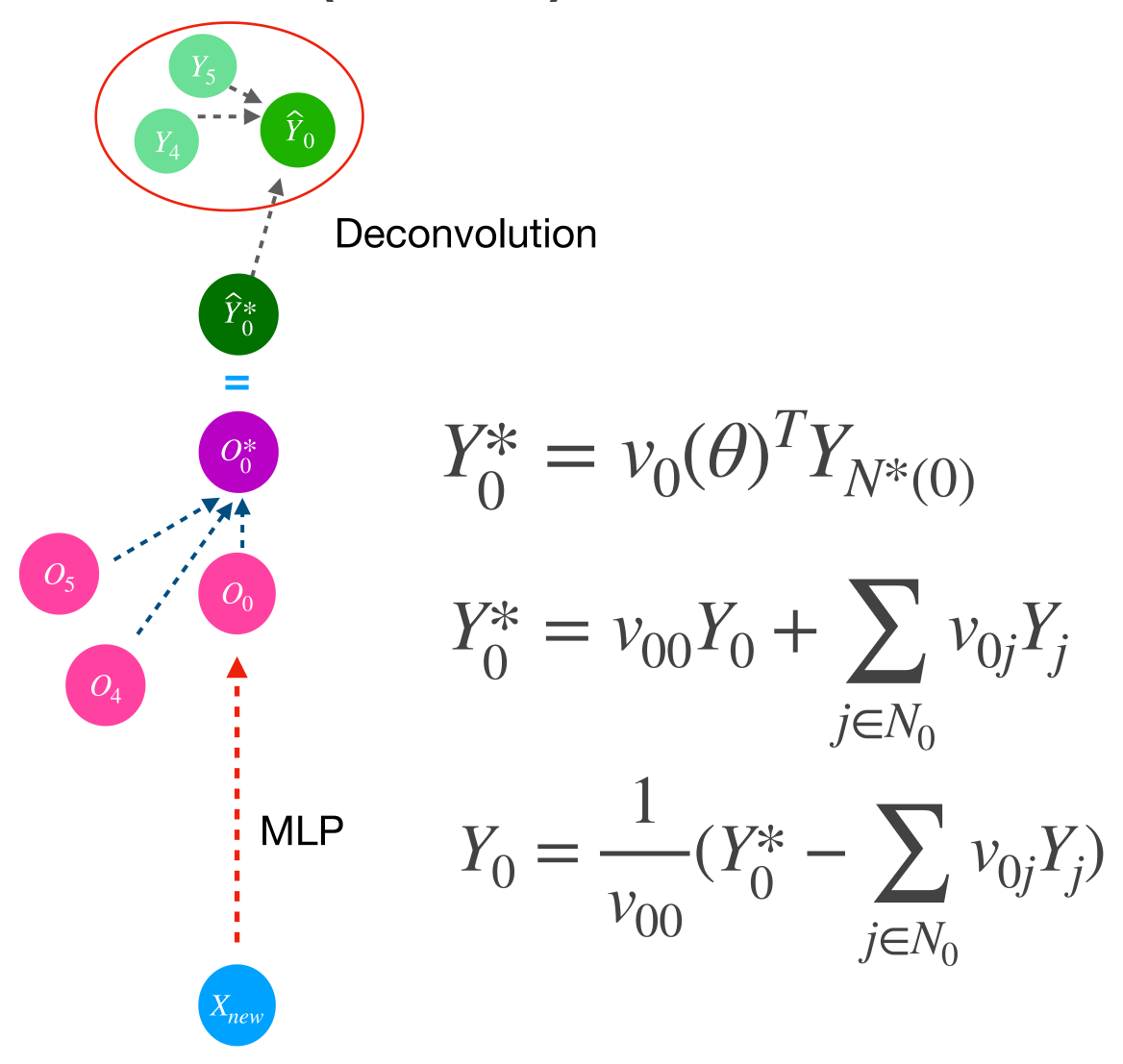




Prediction (kriging):



Prediction via the GNN is exactly equivalent to nearest-neighbor kriging mean for the model  $Y \sim NNGP(m(X), \tilde{\Sigma})$ 



## Variable importance

When the covariate X is multivariate, importance of individual covariates in a non-linear regression can be obtained using *partial dependence functions (PDF)* 

PDF shows the marginal effect one covariate has on the predicted response as estimated by any machine learning model (Friedman, 2001)

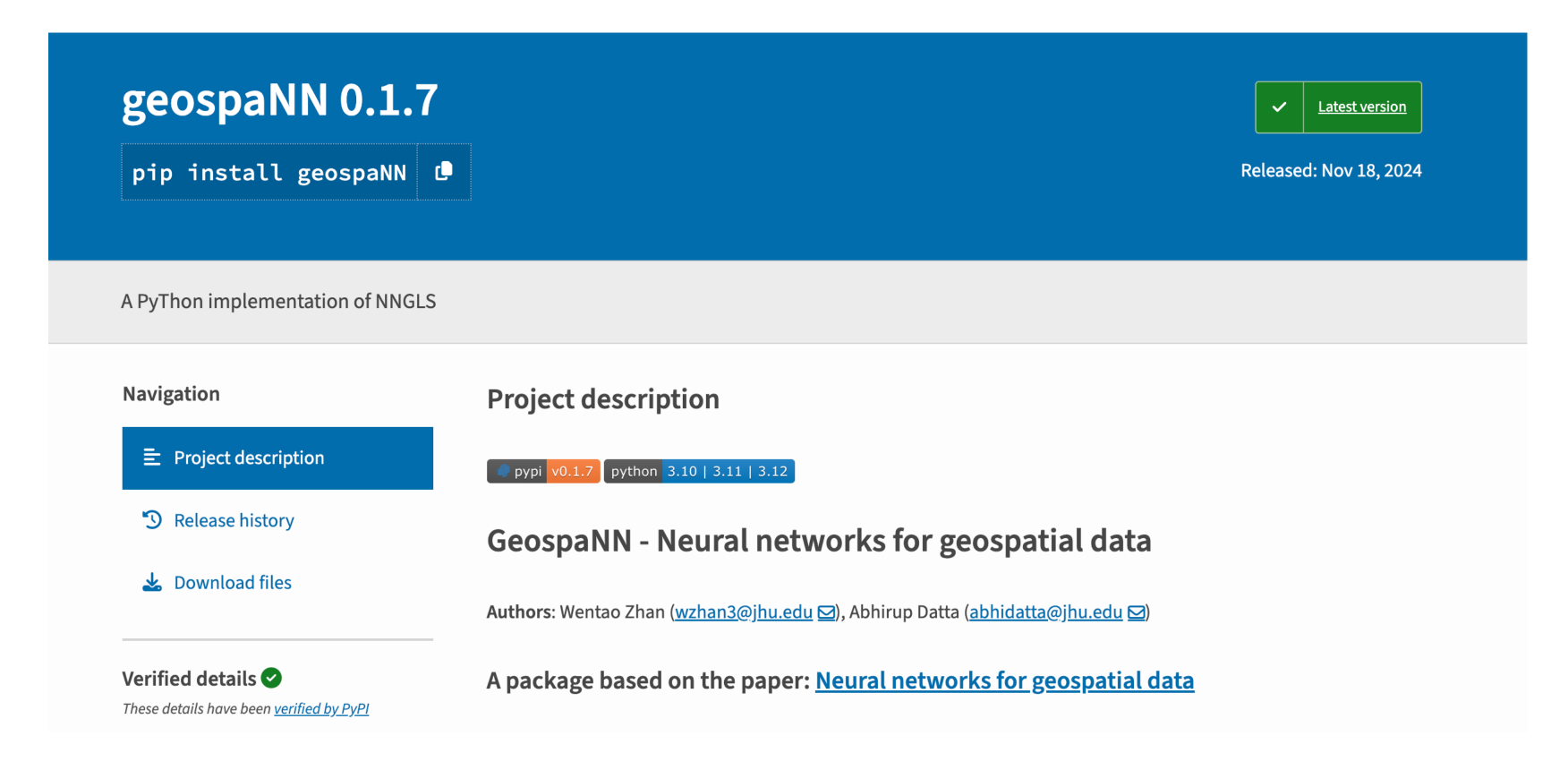
PDF is obtained by integrating the remaining variables

E.g., If 
$$X$$
 is two-dimensional, i.e.,  $X_i = (X_{i1}, X_{i2})'$ , the PDF is  $PDF(X_{.1}) = \widehat{m}_1(X_{.1}) = \frac{1}{n} \sum_{i=1}^n \widehat{m}_1(X_{.1}, X_{i2})$ 

Partial dependence plots (PDP) are plots of PDF for each variable

### geospaNN package

Python package for NN-GLS in PyPI Available at <a href="https://pypi.org/project/geospaNN/">https://pypi.org/project/geospaNN/</a> With real and simulated data analysis examples



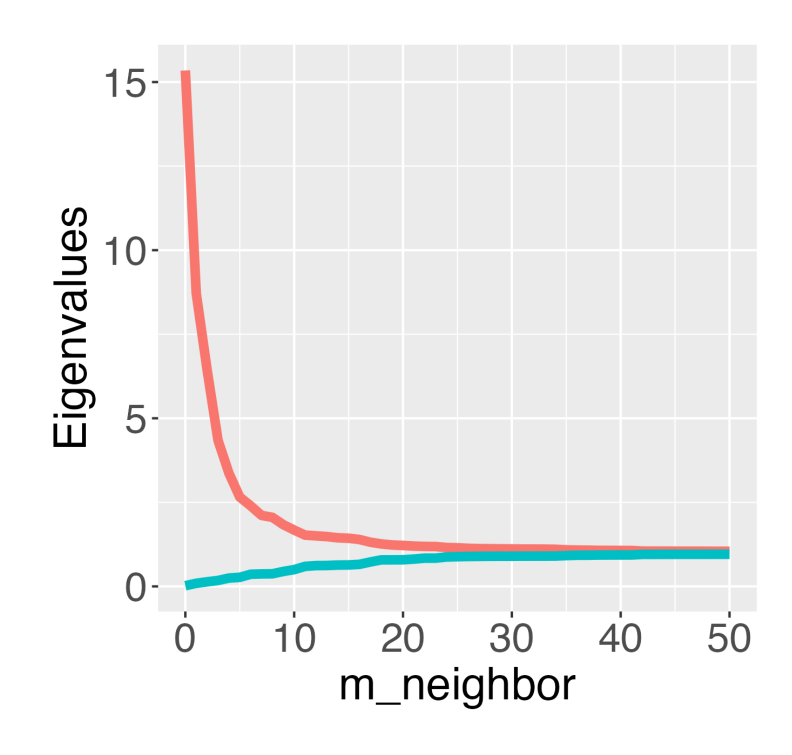
## Theory

1-layer NN-GLS is consistent for estimating the non-linear mean m for irregularly observed spatially correlated data processes under increasing domain asymptotics

Finite sample error rates of NN-GLS scale by  $\frac{\Lambda_{high}}{\Lambda_{low}}$  where  $\Lambda_{high}$  and  $\Lambda_{low}$  are

upper and lower the eigenvalues of the discrepancy matrix  $E = \Sigma^{T/2} \tilde{\Sigma}^{-1} \Sigma^{1/2}$ 

# Theory



 $\Lambda_{high}$  and  $\Lambda_{low}$  of E

Error rates are better when  $\Lambda_{high}$  is close to  $\Lambda_{low}$  i.e., when  $\tilde{\Sigma}\approx \Sigma$ 

Worst rate when using 0 nearest neighbors In this case,  $\tilde{\Sigma} = I$ , i.e., NN-GLS = NN Shows that ignoring spatial correlation severely impacts performance of NN

Near best rate when using  $\approx 15$  nearest neighbors in the NNGP covariance  $\tilde{\Sigma}$ 

## Summary

NN-GLS: Neural networks within the spatial GP model  $Y \sim N(m(X), \hat{\Sigma})$   $\hat{\Sigma}$  is the NNGP covariance matrix; m modeled as a multi-layer perceptron (MLP)

GLS loss:  $(Y - O)^{\mathsf{T}} \tilde{\Sigma}^{-1} (Y - O)$ , O is the output layer from the MLP

Representation as graph neural network:

MLP with two graph-convolution layers — one each for response and output GLS loss = OLS loss between the two graph convolution layers

Novel minibatching, backpropagation, and kriging algorithms, O(n) complexity

Implementation of NN-GLS in the Python package geospaNN

Theory of neural networks for spatial data showing need for modeling spatial covariance

#### Main References

NN-GLS paper: Zhan, W., & Datta, A. (2024). *Neural networks for geospatial data. J*ournal of the American Statistical Association, (In press), 1-21.

geospaNN software for NN-GLS: <a href="https://pypi.org/project/geospaNN/">https://pypi.org/project/geospaNN/</a>

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