ML Method Overview

STAT3009 Recommender Systems

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» Recall: RS

- * Training dataset: [userID, itemID, rating]
- * Testing dataset: [userID, itemID, ?]
- * **Evaluation:** Given a testing index set Ω^{te} (set of user-item pairs we want to predict),

$$extit{RMSE} = \Big(rac{1}{|\Omega^{ ext{te}}|}\sum_{(u.\hat{i})\in\Omega^{ ext{te}}} ig(\hat{r}_{ui} - r_{ui}ig)^2\Big)^{1/2}.$$

* **Goal:** Find predicted ratings $(\hat{r}_{ui})_{(u,i)\in\Omega^{\text{te}}}$ such that minimizes RMSE

This is typical Machine Learning (ML) task.

» Machine learning (ML): RS

Using ML methods to build RS:

- Step 1. Introduce a model with some parameters
- Step 2. Estimate the parameters by minimizing (maximizing) the Evaluation Loss in Training Set (replace test data in Evaluation by training data)
- Step 3. Use the estimated model to predict
 - Idea Learning from Data: A model works well in Training Set, tend to work well in Testing Set

» Machine learning (ML): RS

Δ MATH

- * Training dataset (feat_i, out_i) $_{i=1}^n$
- * Testing dataset (feat_j) $_{i=1}^{m}$:
- Step 1. Introduce a model with some parameters: f_{θ}
- Step 2. Estimate the parameters by minimizing (maximizing) the Evaluation Loss in Training Set (replace test data in Evaluation by training data)

$$\widehat{f}_{ heta} = \mathop{\mathsf{argmin}}_{f_{ heta}} \ rac{1}{n} \sum_{i=1}^n Lig(\mathsf{out}_i, f_{ heta}(\mathsf{feat}_i) ig).$$

Step 3. Use the estimated model to predict

$$\widehat{\mathsf{out}}_j = \widehat{f}_{\theta}(\mathsf{feat}_j).$$

» Components in ML

Data (feat, label) is a pair of input features and its outcome

Model $f_{ heta}$: a parameterized function to map features to label

Loss $L(\cdot,\cdot)$: the measure of how good the predicted outcome compared with the true outcome

Opt The algorithm for solving the problem

- » Case study: Linear regression in California housing dataset
 - The Boston data frame has 506 rows and 14 columns (it was divided into train and test sets)
- Feats MedInc median income in block group
 HouseAge median house age in block group
 AveRooms average number of rooms per household
 AveBedrms average number of bedrooms per
 household

Population - block group population

AveOccup - average number of household members

Latitude - block group latitude

Longitude - block group longitude

outcome MedHouseVal - median value of owner-occupied homes (target).

» Case study: Linear regression in California housing dataset

Loss Evaluated by RMSE on a test set $(feat_j, out_j)$

$$\mathsf{RMSE}(f_\theta) = \sqrt{\frac{1}{m} \sum_{j=1}^{m} (\mathsf{out}_j - \widehat{\mathsf{out}}_j)^2}$$

Consider kNN regression.

Opt Using sklearn.neighbors.KNeighborsRegressor

* InClass demo: Colab

» Overfitting in ML

Results kNN regression with different #neighbors

```
##### 1-NN regression #####
train mse: 0.000; test mse: 0.670
##### 5-NN regression #####
train mse: 0.273; test mse: 0.434
##### 10-NN regression #####
train mse: 0.330; test mse: 0.420
##### 20-NN regression #####
train mse: 0.373; test mse: 0.424
##### 50-NN regression #####
train mse: 0.420; test mse: 0.446
##### 100-NN regression #####
train mse: 0.453; test mse: 0.469
```

Obs #neighbors $\searrow \Longrightarrow$ (i) train error \searrow (ii) test error \searrow + \nearrow

- * When #neighbors is too large, we have overfitting
- * This is so-called bias-variance trade-off

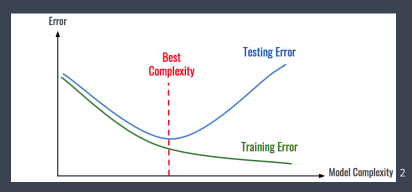
» Overfitting in ML



- * Overfitting: fit the noise
- Too many parameters (model complexity) leads to overfitting

 $^{^{1}} https://hackernoon.com/memorizing-is-not-learning-6-tricks-to-prevent-overfitting-in-machine-learning-820b091dc42$

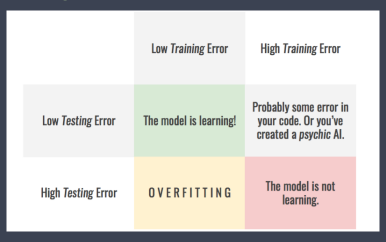
» Overfitting in ML



* **Complexity** too large \implies Low Training loss but high Testing loss

 $^{^2 {\}it Image source: https://hackernoon.com/memorizing-is-not-learning-6-tricks-to-prevent-overfitting-in-machine-learning-820b091dc42}$

» Overfitting in ML: Latent Factor Model



Source³

 $^{^3 \\ \}text{https://hackernoon.com/memorizing-is-not-learning-6-tricks-to-prevent-overfitting-in-machine-learning-820b091dc42}$

- » Overfitting: solution
 - (): How to address the issue of overfitting?
 - Introduce a hyperparameter (hp) to control the complexity of the model
 - Typical hyperparameters are #params, magnitude of params
 - Control the complexity of the model
 - st Smoothness $\nearrow \Longrightarrow$ complexity \searrow

» Overfitting: solution

- ①: How to address the issue of overfitting?
 - Introduce a hyperparameter (hp) to control the complexity of the model
 - Typical hyperparameters are #params, magnitude of params
 - Control the complexity of the model
 - * Smoothness $\nearrow \implies$ complexity \searrow
- * Examples
 - * kNN models: #neighbors
 - * Ridge regression: weight λ for the l_2 -penalty

$$\widehat{ heta} = \mathop{\mathrm{argmin}}_{ heta} \ rac{1}{n} \sum_{i=1}^n \left(\mathsf{out}_i - heta^\intercal(\mathsf{feat}_i)
ight)^2 + \lambda \| heta\|_2^2.$$

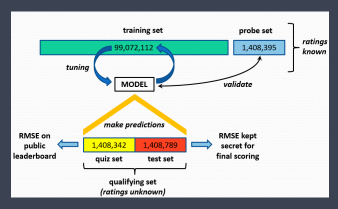
» Overfitting: solution

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$$\widehat{\theta} = \mathop{\rm argmin}_{\theta} \ \frac{1}{n} \sum_{i=1}^{n} \left(\mathsf{out}_i - \theta^\intercal(\mathsf{feat}_i) \right)^2 + \lambda \|\theta\|_2^2.$$

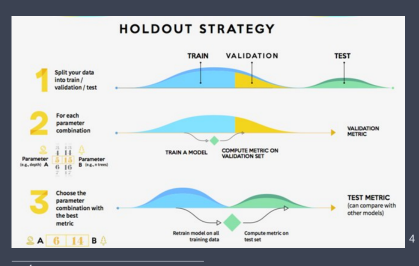
- 0: How to determine the optimal hyperparameter?
- * Tune by cross-validation (CV)

» Cross-validation: validation dataset



- * Further split train set to { train set and valid set }
- * One hyperparameter \rightarrow perf on valid set
- * Select the optimal hyperparameter based on valid perf

» Cross-validation: validation dataset



⁴ https://medium.com/@sanidhyaagrawal08/what-is-hyperparameter-tuning-cross-validation-and-holdout-validation-and-model-selection-a818d225998d

» Cross-validation: kNN regression

Results Cross-validation kNN regression:

```
k: 1; train_mse: 0.000; valid_mse: 0.648
k: 5; train_mse: 0.287; valid_mse: 0.435
k: 10; train_mse: 0.345; valid_mse: 0.426
k: 20; train_mse: 0.387; valid_mse: 0.433
k: 50; train_mse: 0.436; valid_mse: 0.457
k: 100; train_mse: 0.474; valid_mse: 0.487
```

* optimal #neighbors = 10

Refit Use the optimal hp to refit the model with ALL data Golden Rule More data is better

» Cross-validation: Ridge regression

$$\widehat{\theta} = \operatorname*{argmin} \ rac{1}{n} \sum_{i=1}^n \left(\mathsf{out}_i - heta^\intercal(\mathsf{feat}_i)
ight)^2 + \lambda \| heta \|_2^2.$$

* $\lambda \nearrow \Longrightarrow$ less weight in fitting or reduce the model complexity

Results Cross-validation ridge regression:

```
alpha: 0.5; train_mse: 0.519; valid_mse: 0.5231 alpha: 1.0; train_mse: 0.519; valid_mse: 0.5231 alpha: 10.0; train_mse: 0.519; valid_mse: 0.5230 (best) alpha: 50.0; train_mse: 0.520; valid_mse: 0.5233 alpha: 100.0; train_mse: 0.522; valid_mse: 0.5246 alpha: 1000.0; train_mse: 0.575; valid_mse: 0.5784
```

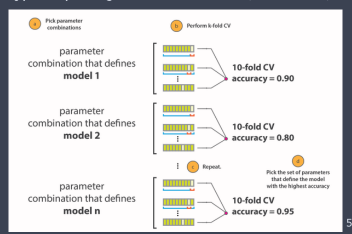
* optimal penalty weight = 10

» Cross-validation: rule of thumb

- R1 Design your Grid: optimal hp INSIDE your grid
- R2 Breakdown the local mini-hp to get a better one
- R3 More data is better
 - * Use the optimal hp to refit the model with ALL
- R4 CV based on (only) ONE validation set is somehow risky...
 - random splitting many times
 - * k-fold CV

» **k**-Fold Cross-Validation

* Typical splitting method: k-fold CV (Homework)



 $^{^{5} \}text{Image Source: https://cambridgecoding.wordpress.com/2016/04/03/scanning-hyperspace-how-to-tune-machine-learning-models/}$

» Summary

Let's summarize:

- Step 1 Design your model (param & hp); Grid for hp
- Step 2 Train param based on training set with different hp
- Step 3 Compute valid loss for each hp based on a valid set or k-fold CV; and select the optimal hp
- Step 4 Refit the model with optimal hp based on ALL data
- Step 5 Make prediction for test set

The ML learning paradigm for recommender systems.

Data **feat = (user_id, item_id)**
$$\rightarrow$$
 rating

Loss RMSE: root mean squared error

$$\mathsf{RMSE}(f_{ heta}) = \sqrt{rac{1}{|\Omega^{\mathsf{te}}|} \sum_{(u,i) \in \Omega^{\mathsf{te}}} (\mathsf{r}_{ui} - \widehat{r}_{ui})^2}$$

Model Baseline models

Glob
$$f_{\theta}(u,i) = \mu_0;$$
 $(\mu; 1 \text{ param})$
User $f_{\theta}(u,i) = a_u;$ $(\mathbf{a} = (a_1, \cdots, a_n)^{\mathsf{T}}; n \text{ params})$
Item $f_{\theta}(u,i) = b_i;$ $(\mathbf{b} = (b_1, \cdots, b_m)^{\mathsf{T}}; m \text{ params})$

Opt Can we solve the optimal parameters for the baseline models from supervised ML formulation? [Page 3]

- » Rethink baseline methods: RS
- Step 1. Model. Introduce a model with some parameters: f_{θ}
- Step 2. **Opt.** Estimate the parameters by minimizing (maximizing) the **Evaluation Loss** in **Training Set**, i.e., find θ such that

$$\min_{m{ heta}} \left(rac{1}{|\Omega|} \sum_{(u,i) \in \Omega} (f_{m{ heta}}(u,i) - r_{ui})^2
ight)^{rac{1}{2}} \ \iff \min_{m{ heta}} rac{1}{|\Omega|} \sum_{(u,i) \in \Omega} (f_{m{ heta}}(u,i) - r_{ui})^2$$

Step 3. Predict. Use the estimated model to predict

$$\widehat{r}_{ui} = \widehat{f}_{\theta}(u, i), \quad (u, i) \in \Omega^{\mathsf{te}}.$$

Steps 1 and 3 are clear, let's focus on Step 2.

Glob
$$f_{\theta}(u,i) = \mu_0$$
:

$$\widehat{\mu}_0 = \mathop{\mathsf{argmin}}_{\mu_0 \in \mathbb{R}} rac{1}{|\Omega|} \sum_{(u,i) \in \Omega} (r_{ui} - \mu_0)^2$$

Taking the derivative to μ_0 :

$$2\sum_{(u,i)\in\Omega}(\mu_0-r_{ui})=0, \implies \mu_0=\frac{1}{|\Omega|}\sum_{(u,i)\in\Omega}r_{ui}=\bar{r}$$

 The best global constant prediction is nothing but global mean!

User model:
$$f_{\theta}(u,i) = a_u$$
; all params: $\mathbf{a} = (a_1, \cdots, a_n)^{\mathsf{T}}$

$$\min_{\mathbf{a} \in \mathbb{R}^n} \sum_{(u,i) \in \Omega} (a_u - r_{ui})^2 \iff \min_{\mathbf{a} \in \mathbb{R}^n} \sum_{u=1}^n \sum_{i \in \mathcal{I}_u} (a_u - r_{ui})^2$$

* The loss function is **separable**, thus it suffices to consider user-wise minimization: for $u = 1, \dots, n$

$$a_u = \operatorname*{argmin}_{a_u \in \mathbb{R}} \sum_{i \in \mathcal{I}_u} (a_u - r_{ui})^2 = \frac{1}{|\mathcal{I}_u|} \sum_{i \in \mathcal{I}_u} r_{ui} = \bar{r}_u,$$

 The best user-specific constant prediction is nothing but user mean!

InClass practice.

Item model: $f_{\theta}(u,i) = b_i$; all params: $\mathbf{b} = (b_1, \dots, b_n)^{\mathsf{T}}$

InClass practice.

Item model:
$$f_{\theta}(u,i) = b_i$$
; all params: $\mathbf{b} = (b_1,\cdots,b_n)^{\intercal}$

$$\min_{oldsymbol{b} \in \mathbb{R}^m} \sum_{(u,i) \in \Omega} (b_i - r_{ui})^2 \iff \min_{oldsymbol{b} \in \mathbb{R}^m} \sum_{i=1}^m \sum_{u \in \mathcal{U}_i} (b_i - r_{ui})^2$$

* The loss function is **separable**, thus it suffices to consider item-wise minimization: for $i = 1, \dots, m$

$$\widehat{b}_i = \operatorname*{argmin}_{b_i \in \mathbb{R}} \sum_{u \in \mathfrak{U}_i} (b_i - r_{ui})^2 = \frac{1}{|\mathfrak{U}_i|} \sum_{u \in \mathfrak{U}_i} r_{ui} = \overline{r}_i,$$

 The best item-specific constant prediction is nothing but item mean!

Step 1. Introduce a method with some params

method	MATH	parameters
Global pred User pred Item pred	$egin{aligned} \hat{r}_{ui} &= \mu_0 \ \hat{r}_{ui} &= a_u \ \hat{r}_{ui} &= b_i \end{aligned}$	$egin{aligned} \mu_0 \ oldsymbol{a} &= (a_1, \cdots, a_n)^\intercal \ oldsymbol{b} &= (b_1, \cdots, b_m)^\intercal \end{aligned}$

Step 2. Estimate the parameters by minimizing RMSE

Global
$$\widehat{f}_{ heta}(u,i) = ar{r}$$

User $\widehat{f}_{ heta}(u,i) = ar{r}_u$
Item $\widehat{f}_{ heta}(u,i) = ar{r}_i$

Step 3. Make a prediction

» Discussion: baseline methods

"All models are wrong, but some are useful." — George E. P. Box

We need to figure out the assumptions for each method!

- Global average assumes that all users and items are essentially same
- User average assumes that a user has equal preference to all items
- Item average assumes that all users like "good" items

Motivation: I just don't like Action movies, even their ratings is quit high. We need to model the user-item **interaction**.