

CS 589 Fall 2020

Learning to rank

web search

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Today's lecture

- Web search
 - User clicks as implicit feedback
 - Search engine position bias
- Learning to rank
 - Pointwise learning to rank
 - Pairwise learning to rank
 - Listwise learning to rank
- Gradient boosting decision/regression tree (GBDT/GBRT)

Recap of retrieval models

- In Lecture 2, we learned how to measure the similarity between a query and a document

$$score(q, d) = \frac{q \cdot d}{\|q\| \cdot \|d\|}$$

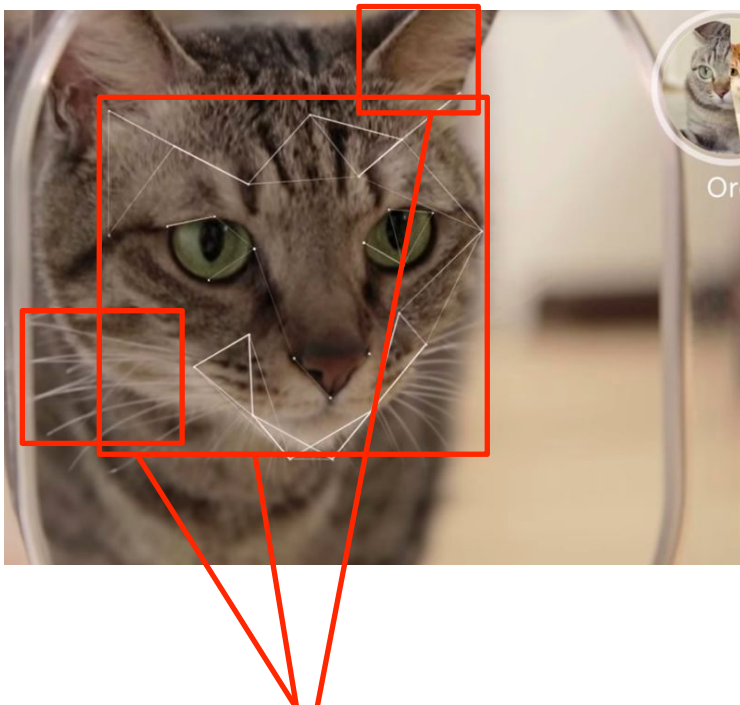
$$score^{BM25F}(q, d) = \log \frac{N}{df_i} \times \frac{tf_i^F(k_1 + 1)}{k_1(1 - b + b \frac{|dl|^F}{|avgdl|^F}) + tf_i^F}$$

$$score^{LM}(q, d) \stackrel{rank}{=} \sum_{w_i, w_i \in d} c(w_i, q) \log \frac{p_{seen}(w_i | d)}{\alpha_d p(w_i | C)} + |q| \log \alpha_d$$

Deficiency of using retrieval models only

- Difficulty of choosing a retrieval model
 - No retrieval model consistently outperforms others
- Ignores context
 - In real world setting, relevance also depends on context
 - e.g., query A = “stevens”, location = Hoboken vs. query B = “stevens”, location = Amsterdam
- Solution
 - Machine learning

Learning to rank



Objective: animal category

TF-IDF score = 0.5

BM25 score = 0.35

LM score = 0.3

context, e.g., location

? ← **Evaluation metric, e.g., NDCG**

Learning to rank

- Machine learning

input: $(x_1, y_1), \dots, (x_n, y_n)$

learning: $f = \arg \max_{f'} O(f'(x), y)$

loss
function: accuracy, square
loss, hinge loss

- Learning to *rank*

$((q_1, d_1), y_1), \dots, ((q_n, d_n), y_n)$

$f = \arg \max_{f'} O(f'(q, d), y)$

P@k, MAP, NDCG

User clicks as relevance judgment

The screenshot shows a search results page with the following structure:

- Left Sidebar:** Contains "ALL RESULTS" (highlighted in orange), "RELATED SEARCHES" (with "CIKM 2008" listed), and "SEARCH HISTORY" (with a link to turn it on).
- Top Bar:** Shows "ALL RESULTS", "1-10 of 131,000 results · Advanced", and a "query = CIKM" link.
- Search Results:**
 - CIKM 2008 | Home**: Napa Valley Marriott Hotel & Spa: Napa Valley, California October 26-30, 2008
cikm2008.org · Cached page
 - Papers**, **Themes**, **Important Dates**, **Banquet**, **Program Committee**, **News**, **Napa Valley**, **Posters**
 - Show more results from cikm2008.org
- Conference on Information and Knowledge Management (CIKM)**: Provides an international forum for presentation and discussion of research on information and knowledge management, as well as recent advances on data and knowledge bases ...
www.cikm.org · Cached page
- Conference on Information and Knowledge Management (CIKM'02)**: SAIC Headquarters, McLean, Virginia, USA, 4-9 November 2002.
www.cikm.org/2002 · Cached page
- ACM CIKM 2007 - Lisbon, Portugal**: News and announcements: 12/02 - Best interdisciplinary paper award at CIKM 2007 went to Fei Wu and Daniel Weld for Autonomously Semantifying Wikipedia.
www.fc.ul.pt/cikm2007 · Cached page
- CIKM 2009 | Home**: CIKM 2009 (The 18th ACM Conference on Information and Knowledge Management) will be held on November 2-6, 2009, Hong Kong. Since 1992, CIKM has successfully brought together ...
www.comp.polyu.edu.hk/conference/cikm2009 · Cached page
- Conference on Information and Knowledge Management (CIKM)**: CIKM Conference on Information and Knowledge Management The Conference on Information and Knowledge Management (CIKM) provides an international forum for presentation and ...
cikmconference.org · Cached page

query =
“CIKM” (year =
2009)

Which websites are most clicked?

- Relevance
- Context (location, time)
- Personalization
- Other bias

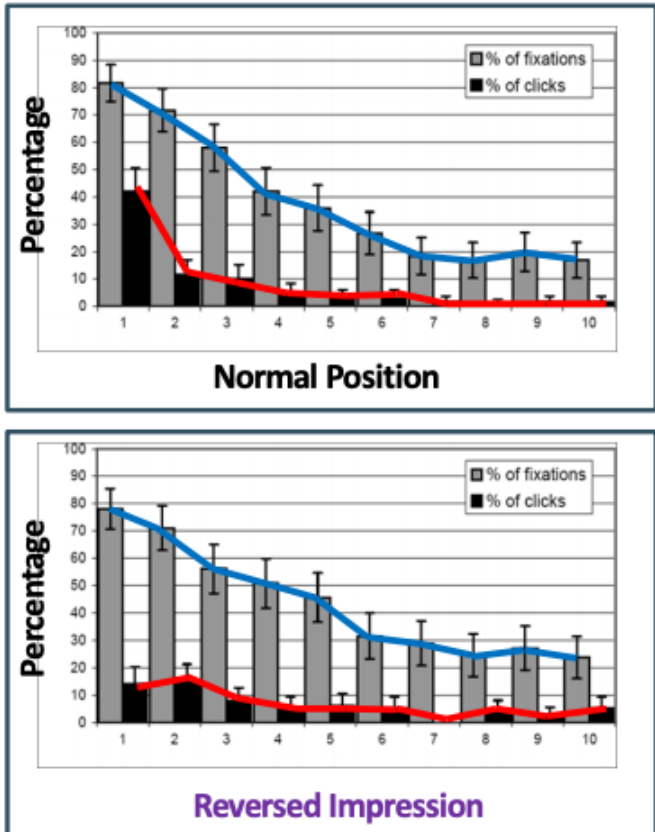
User clicks as implicit feedback

- User clicks != explicit relevance judgment
 - Position bias
 - Exploratory search: clicks on A, not click on B does not always mean A is more relevant than B
 - Clicks are inconsistent
- User clicks ~ noisy relevance feedback
 - Debias the feedback
 - Processing user clicks for better quality
 - Using comparative user feedback

Position bias

- Users always click higher ranked items, regardless of their (relative) relevance

-



- Higher positions receive more **user attention (eye fixation)** and **clicks** than lower positions.
- This is true even in the extreme setting where the order of positions is **reversed**.
- “Clicks are informative but biased”.

[Joachims+07]

Position bias modeling

- Hypothesis testing on user click models:

Hypothesis 1: Click probability is independent of position

$$c_{di} = r_d = c_{dj}$$

Hypothesis 2: Click probability is a mixture model

$$c_{di} = \lambda r_d + (1 - \lambda) b_i$$

Hypothesis 3: Click probability follows a cascade model

$$c_{di} = r_d \prod_{j=1}^{i-1} (1 - r_{docinrank:j})$$

Position bias modeling

- Testing hypothesis using a small portion of users in a search engine
 - query, A, B, m
 - query, B, A, m
- There are four types of events:
 - A clicked, B not clicked
 - B clicked, A not clicked
 - both A/B clicked
 - neither A/B clicked
- Based on query,A,B,m's result + hypothesis, estimate query, B,A,m's result

Position bias modeling [Craswell 2009]

- Using cross entropy to examine hypothesis

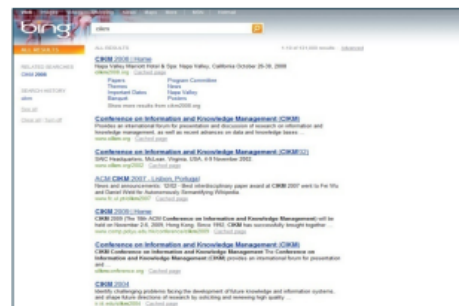
$$\text{Cross Entropy} = - \sum_e p(e) \log p'(e)$$

- Cascade model has the lowest CE

| Model | Cross Entropy |
|---------------|--------------------|
| Best Possible | 0.141 ± 0.0055 |
| Cascade | 0.225 ± 0.0052 |
| Logistic | 0.236 ± 0.0063 |
| Examination | 0.247 ± 0.0072 |
| Baseline | 0.250 ± 0.0073 |

Leveraging other user signals

- SAT clicks
 - Clicks that are long enough (> 30 sec)
- Using eye tracking



Using comparative user feedback

- Learn to predict user clicks?

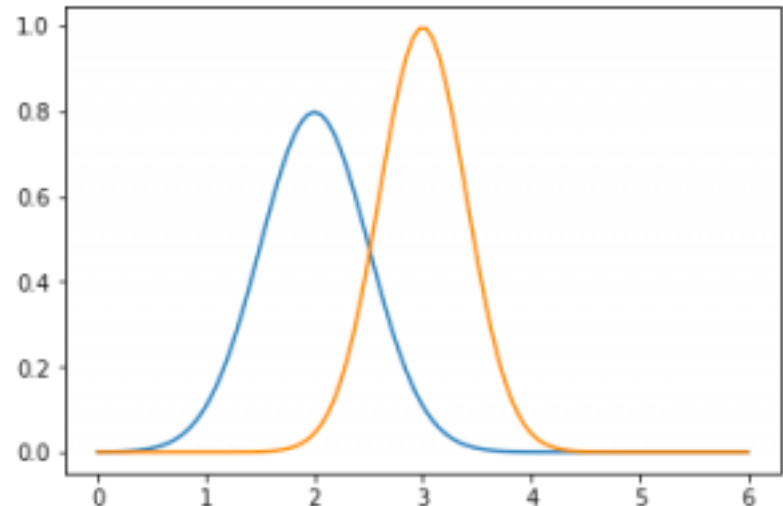
input: $((q_1, d_1), y_1), \dots, ((q_n, d_n), y_n)$

learning: $f = \arg \max_{f'} O(f'(q, d), y)$

square loss: $O(f'(q, d), y) = \sum_i (y_i - p(\text{click}|d_i, q_i))^2$



What is the problem of using the square loss?



Using comparative user feedback

ALL RESULTS

1-30 of 433,000 results · Advanced

RELATED SEARCHES
CIKM 2008

SEARCH HISTORY
Turn on search history to start remembering your searches.
Turn history on

CIKM 2008 | Home
Napa Valley Marriott Hotel & Spa: Napa Valley, California October 26-30, 2008
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User's click sequence

clicked documents are more relevant than unclicked documents
(pairwise learning to rank)

Optimizing CTR for industry search engine



Senior Machine Learning Scientist Overstock.com · Midvale, UT, US Posted 1 day ago · 63 views Save Apply

Job description

Senior Machine Learning Scientist

The Machine Learning Scientist focuses on core machine learning techniques that include **search ranking**, **recommender systems**, natural language processing, computer vision, deep learning, fraud and abuse detection, advertising technologies, personalization and predictive modeling. Our Machine Learning scientists have the opportunity to build cutting-edge e-commerce technologies in all these areas and apply their ideas in different products across our platform. We are looking for individuals who are passionate about machine learning and have a track record as production quality engineers. The Senior Machine Learning Scientist is self-sufficient and can hit the ground running.

Job Responsibilities

- Design and implement core machine learning algorithms used by different product teams, included but not limited to: **search ranking**, **recommender systems**, natural language processing, computer vision, deep learning, fraud and abuse detection, advertising technologies, personalization, marketing, CRM and supply chain

Boss: I have all the **user click logs** (3 million records) for the last year, implement an algorithm for improving the click through rate for the next quarter



Learning to rank

- An important idea in the past decade of IR community
 - Deployed in industry search engines
 - Yahoo! learning to rank challenge [2011]
- Why does it take so long?
 - Limited data access (search engine, mobile devices was popular only in the last 1-2 decades, data privacy problem)
 - It was possible to tune traditional IR models by hand

Learning to rank

- Feature engineering in modern search engines

- Log frequency of query word in anchor text?
- Query word in color on page?
- # of images on page?
- # of (out) links on page?
- PageRank of page?
- URL length?
- URL contains “~”?
- Page edit recency?
- Page loading speed

Learning to rank

- Pointwise
 - Fit the relevance labels individuals
 - e.g., A. Shashua and A. Levin, NIPS 2002
- Pairwise
 - Fit the relative order
 - e.g., RankSVM
- Listwise
 - Fit the whole order
 - e.g., LambdaMART, XGBoost

Pointwise learning to rank = Regression

- Reducing the ranking problem to

Regression:

$$O(f'(q, d), y) = - \sum_i (y_i - f(q_i, d_i))^2$$

Classification:

$$O(f'(q, d), y) = \sum_i \sigma(f(q_i, d_i) = y_i)$$

Shashua et al. *Ranking with large margin principle*. NIPS 2002

Cosssock et al. *Subset ranking using regression*. COLT 2006

Pointwise learning to rank = Regression

- Collect a training corpus of (q,d,r) triples

$$score(q, d) = w^T \times [cosine, bm25, w, \dots] + b$$

$$\min_{w,b} \sum_{(q,d,r)} (r - score(q, d))^2$$

| exampleID | query ID | doc ID | cosine | bm25 | w | ... | relevance |
|-----------|----------|--------|--------|-------|---|-----|-----------|
| 1 | 0 | 0 | 0.032 | 0.004 | 3 | | 0 |
| 2 | 0 | 1 | 0.02 | 0.022 | 4 | | 1 |
| 3 | 0 | 2 | 0.043 | 0.03 | 2 | | 0 |
| 4 | 1 | 0 | 0.027 | 0.028 | 3 | | 1 |
| 5 | 1 | 3 | 0.009 | 0.328 | 2 | | 1 |
| 6 | 1 | 4 | 0.04 | 0.001 | 5 | | 0 |

Ranking is easier than regression



Pointwise -> pairwise learning to rank

Pointwise learning to rank:

$$score(q, d) = w^T \times [cosine, bm25, w, \dots] + b$$

$$\min_{w,b} \sum_{(q,d,r)} (r - score(q, d))^2$$

Pairwise learning to rank (example):

$$s_i = wx_i + b \quad P(d_i \succ d_j) = \frac{1}{1 + e^{-\sigma(s_i - s_j)}}$$

$$\min_{\Theta} \sum_{i,j} [r_i > r_j] \log P(d_i \succ d_j) - (1 - \mathbb{1}[r_i \succ r_j]) \log (1 - P(d_i \succ d_j))$$

Ranking based on machine learning algorithms

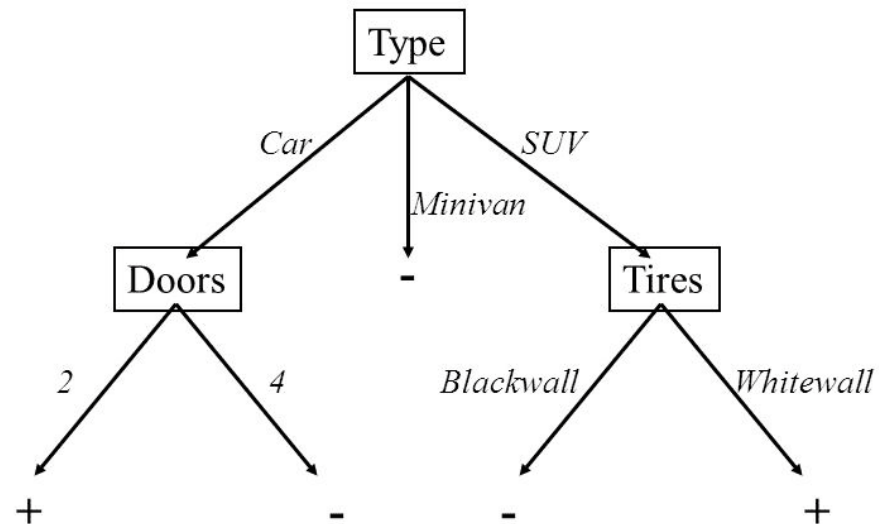
- SVM^{Rank} (Joachims et al. 2002)
 - Ranking algorithm based on support vector machine
- Neural network: RankNet (Burges et al. 2006)
- Tree ensemble
 - Random forests (Breiman and Schapire)
 - Multi additive regression trees (Friedman, 1999)
 - Gradient boosted decision tree (Burges 2010)

Yahoo! learning to rank challenges

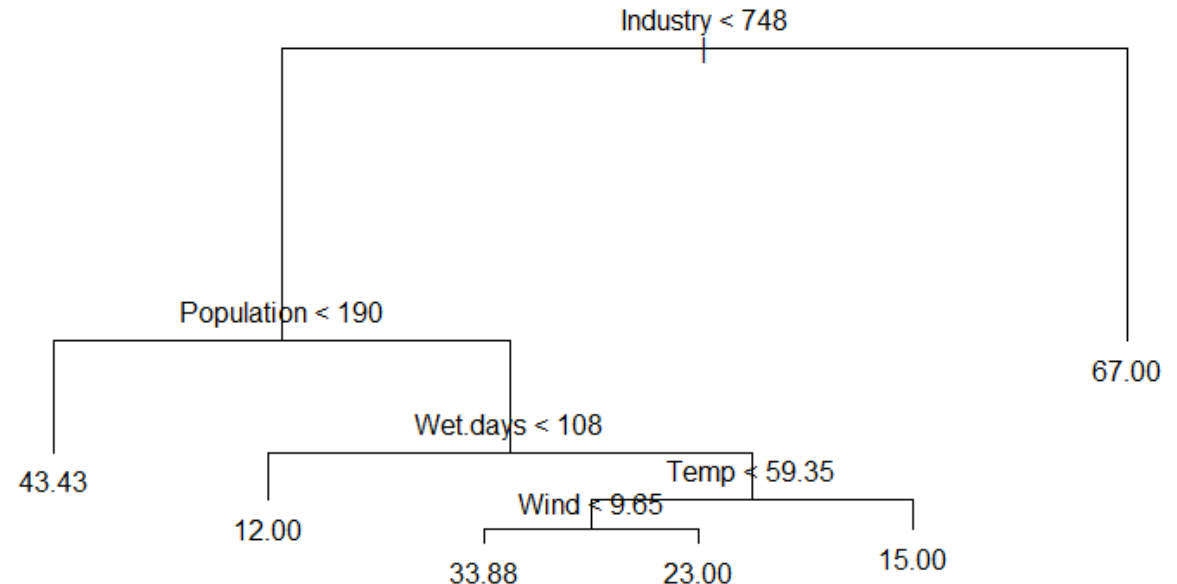
- Yahoo! Webscope dataset : 36,251 queries, 883k documents, 700 features, 5 ranking levels
 - Ratings: Perfect (navigational), Excellent, Good, Fair, Bad
 - Real web data:
- **LambdaMART** (Burges et al.) was linear combination of 12 models:
 - 8 Tree Ensembles (LambdaMART)
 - 2 LambdaRank Neural Nets
 - 2 MART models using logistic regression loss

Regression tree

- Regression tree vs decision tree

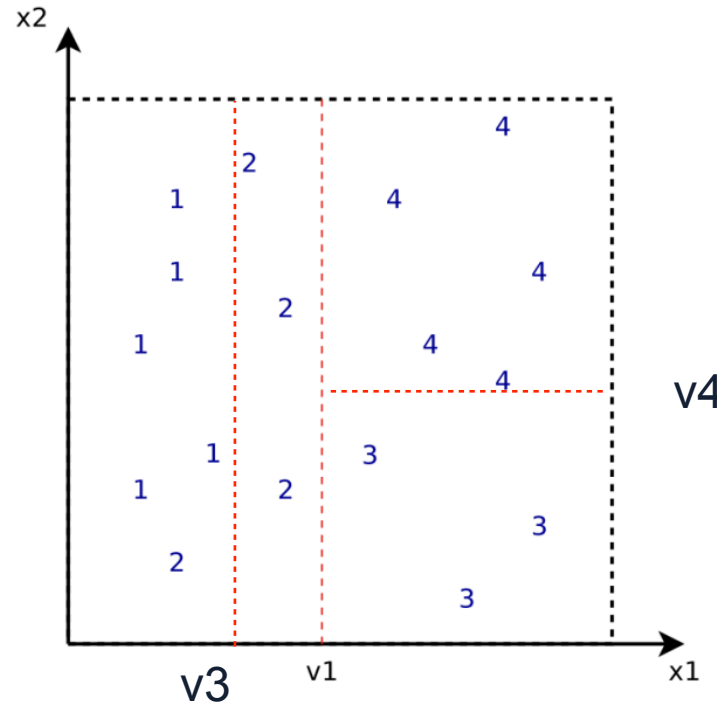


decision tree

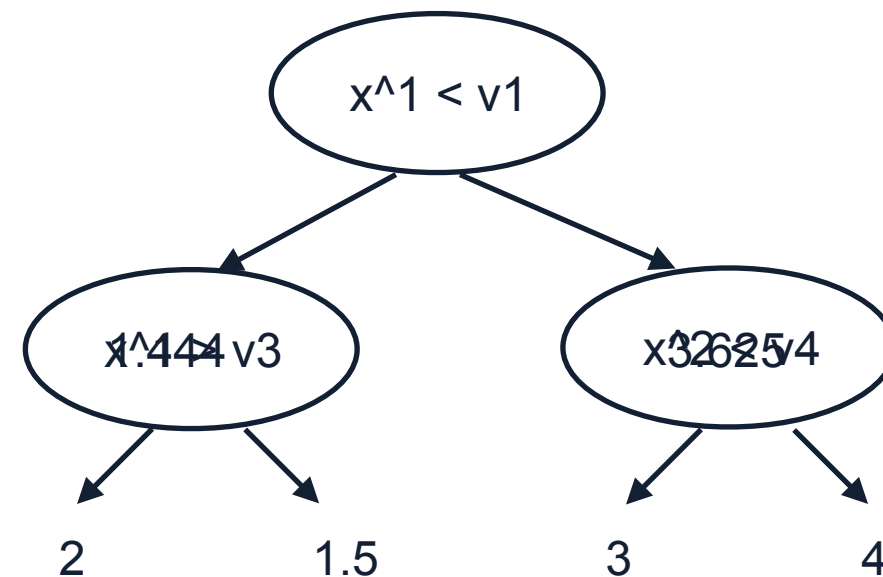


regression tree

Regression tree



$$\min_{\Theta} \sum_i (y_i - f(x_i; \Theta))^2$$



Boosting in machine learning

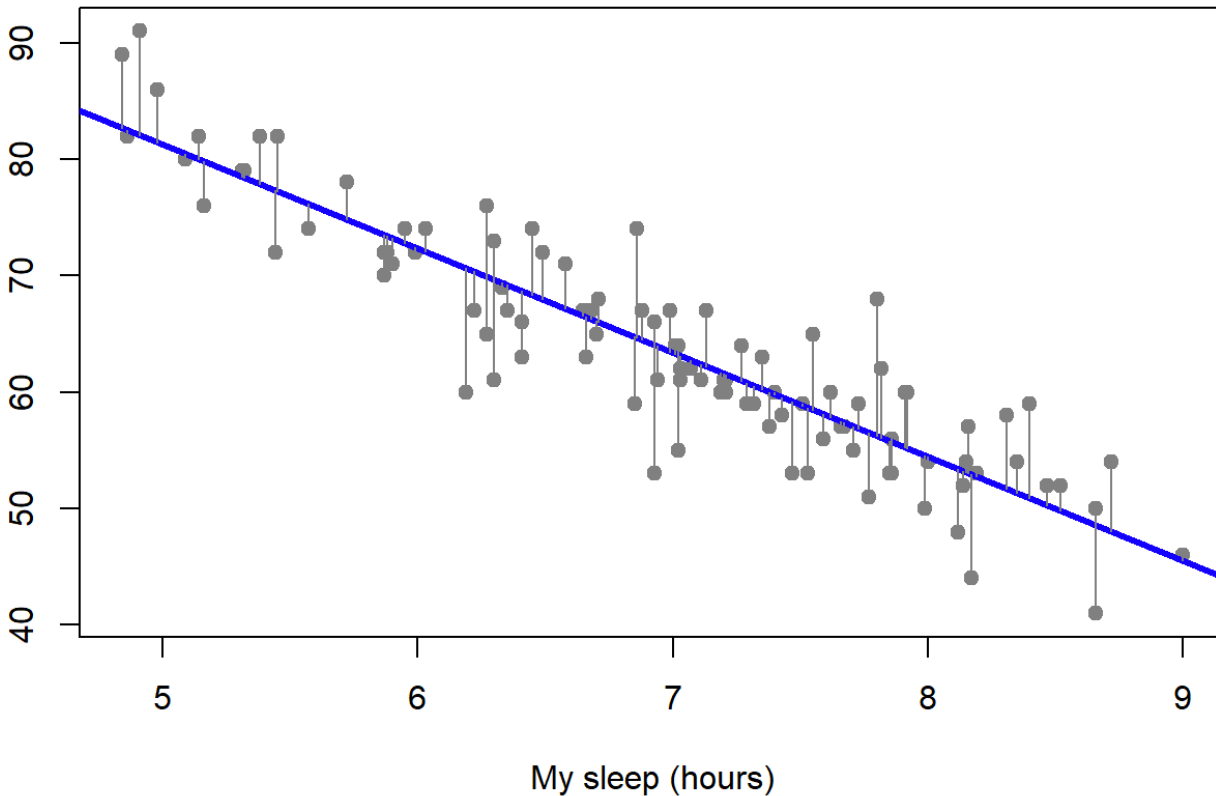
- **AdaBoost:** using the ensemble of multiple weak learners to build a high accuracy classifier
 - Weak learners = small decision trees (1-split decision stumps)
 - Weights for each learner and instance
 - Instances are weighed on probability it's mistaken
 - Learners are weighed on its accuracy

```
Input:  $\ell, \alpha, \{(\mathbf{x}_i, y_i)\}, \mathbb{A}$ 
 $H_0 = 0$ 
 $\forall i : w_i = \frac{1}{n}$ 
for  $t=0:T-1$  do
     $h = \mathbb{A}(w_1, \mathbf{x}_1, y_1), \dots, (w_n, \mathbf{x}_n, y_n)$ 
     $\epsilon = \sum_{i:h(\mathbf{x}_i) \neq y_i} w_i$ 
    if  $\epsilon < \frac{1}{2}$  then
         $\alpha = \frac{1}{2} \ln\left(\frac{1-\epsilon}{\epsilon}\right)$ 
         $H_{t+1} = H_t + \alpha h$ 
         $\forall i : w_i \leftarrow \frac{w_i e^{-\alpha h(\mathbf{x}_i) y_i}}{2\sqrt{\epsilon(1-\epsilon)}}$ 
    else
        | return  $(H_t)$ 
    end
    return  $(H_T)$ 
end
```

Gradient boosting regression tree

- Residuals

$$\begin{aligned} e &= y - \hat{y} \\ &= y - f(x; \theta) \\ &\dots \\ &= y - f(x; \theta) - f'(x; \theta) \end{aligned}$$



Gradient boosting regression tree

Input: training set $\{(x_i, y_i)\}_{i=1}^n$, a differentiable loss function $L(y, F(x))$, number of iterations M .

Algorithm:

1. Initialize model with a constant value:

$$F_0(x) = \arg \min_{\gamma} \sum_{i=1}^n L(y_i, \gamma).$$

2. For $m = 1$ to M :

1. Compute so-called *pseudo-residuals*:

$$r_{im} = - \left[\frac{\partial L(y_i, F(x_i))}{\partial F(x_i)} \right]_{F(x)=F_{m-1}(x)} \quad \text{for } i = 1, \dots, n.$$

2. Fit a base learner (e.g. tree) $h_m(x)$ to pseudo-residuals, i.e. train it using the training set $\{(x_i, r_{im})\}_{i=1}^n$.

3. Compute multiplier γ_m by solving the following [one-dimensional optimization](#) problem:

$$\gamma_m = \arg \min_{\gamma} \sum_{i=1}^n L(y_i, F_{m-1}(x_i) + \gamma h_m(x_i)).$$

4. Update the model:

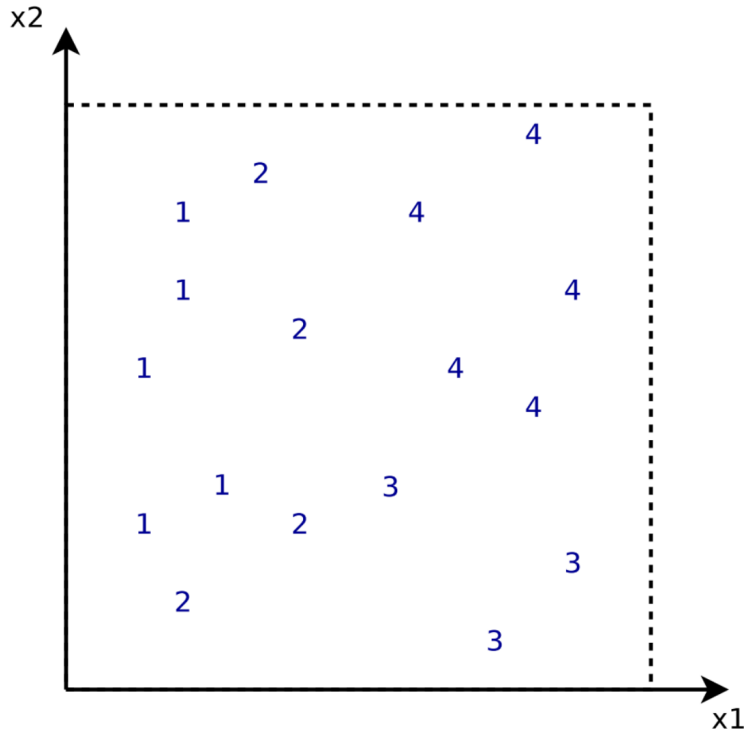
$$F_m(x) = F_{m-1}(x) + \gamma_m h_m(x).$$

3. Output $F_M(x)$.

**residuals of square loss are just pseudo gradients
(which is why it's called gradient boosting)**

Gradient boosting regression tree example

- In the first iteration, $f_0(x) = \text{mean value}$



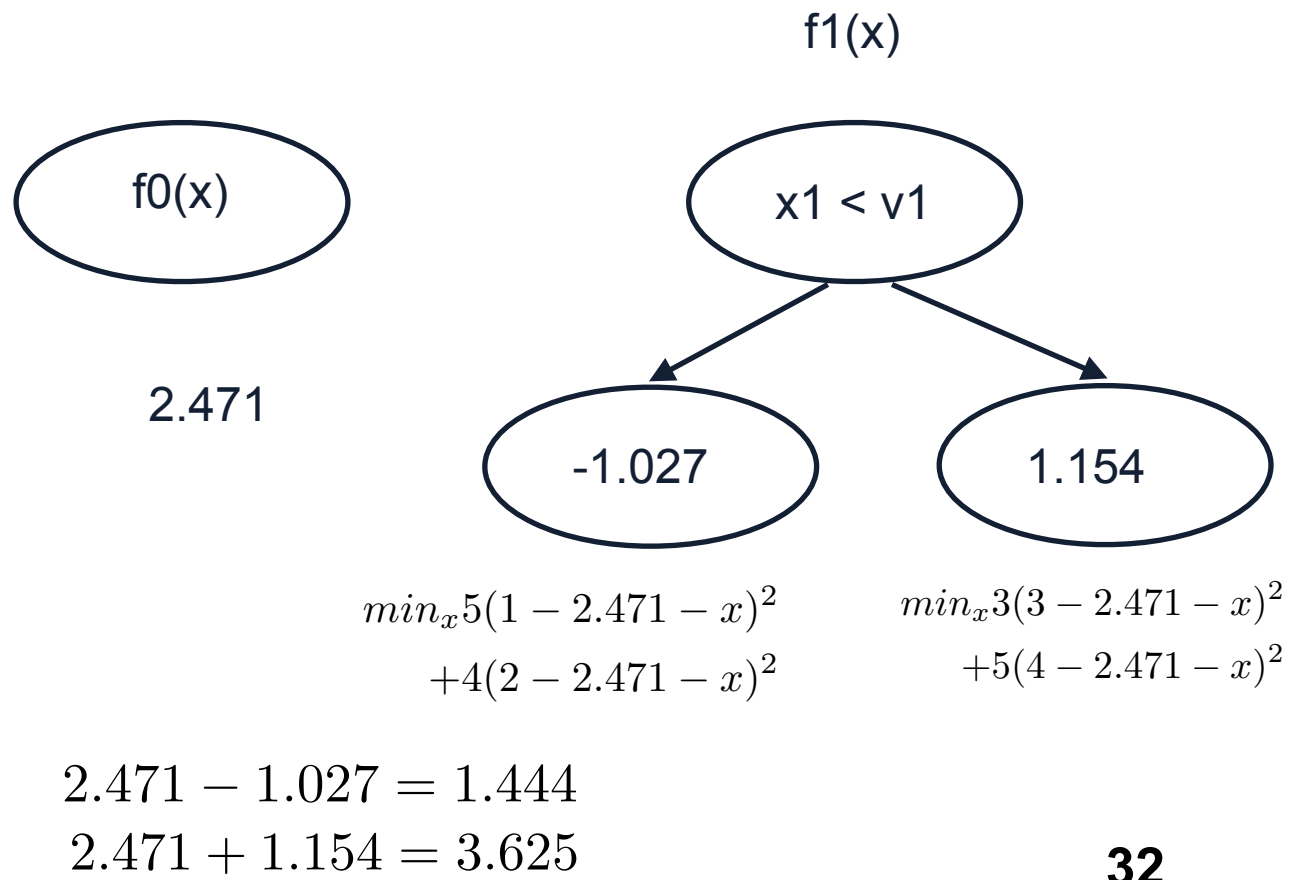
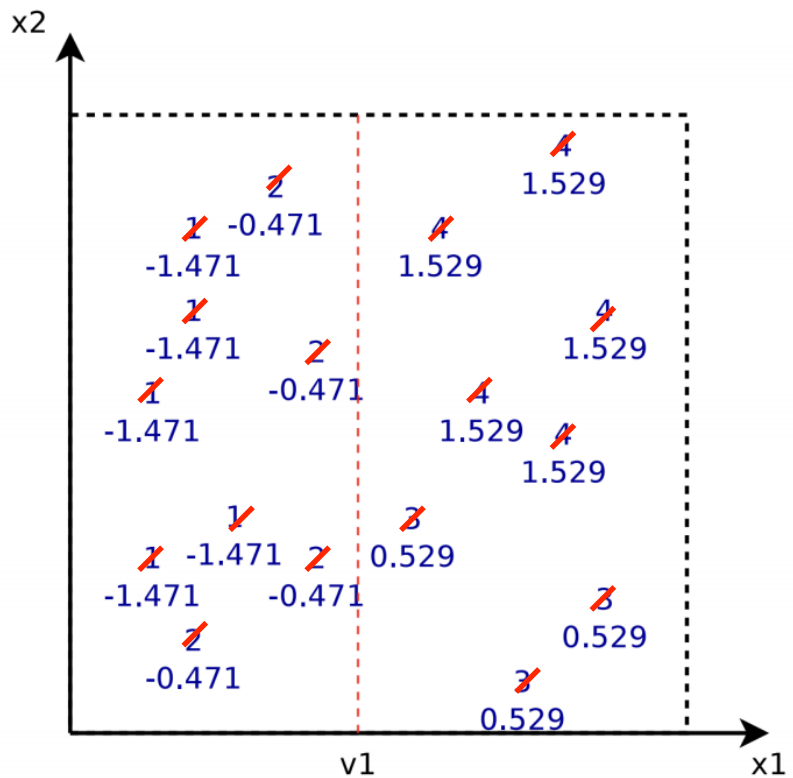
$f_0(x)$

$$\min_x 5(1-x)^2 + 4(2-x)^2 + 3(3-x)^2 + 5(4-x)^2$$

$$x = 2.471$$

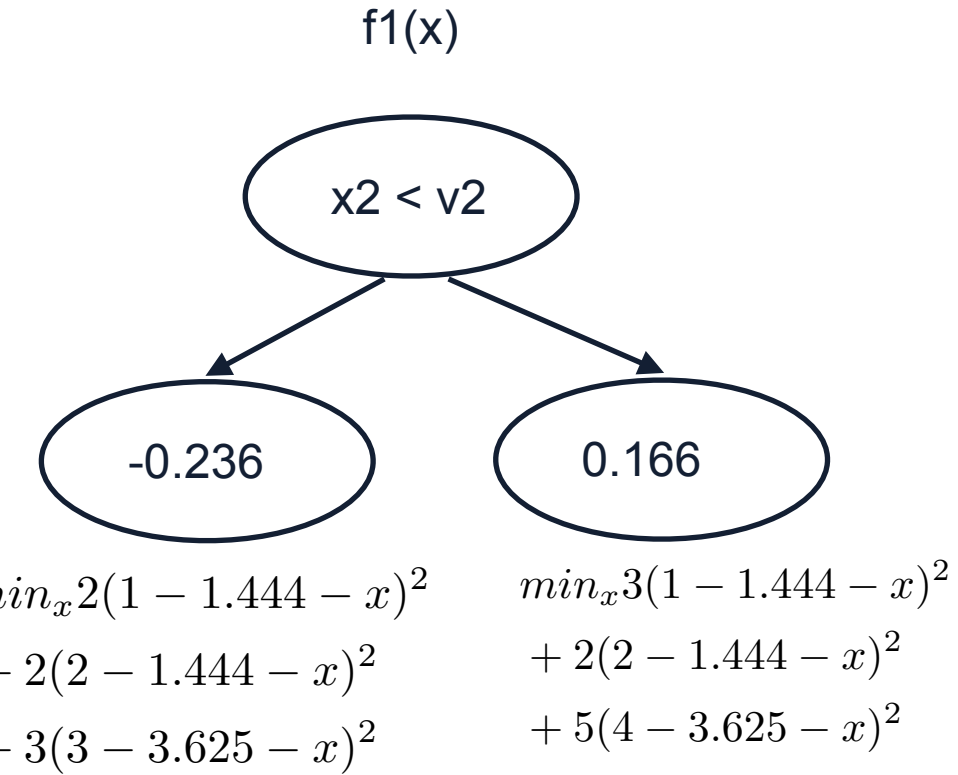
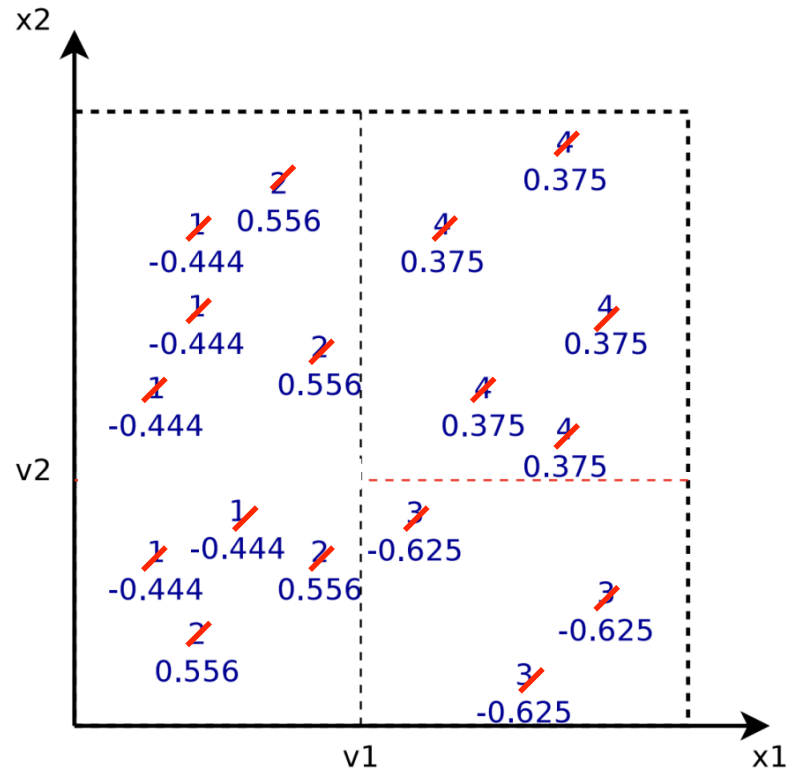
Gradient boosting regression tree example

- After the second iteration, $F(x) = f_0(x) + f_1(x)$



Gradient boosting regression tree example

- After the third iteration, $F(x) = f_0(x) + f_1(x) + f_2(x)$



RankNet [Burges et al. 2010]

- Use s_i to denote the ranking function:

$$s_i = wx_i + b \quad P(d_i \succ d_j) = \frac{1}{1 + e^{-\sigma(s_i - s_j)}}$$

$$\min_{\Theta} \sum_{i,j} \mathbb{1}[r_i > r_j] \log P(d_i \succ d_j) - (1 - \mathbb{1}[r_i \succ r_j]) \log (1 - P(d_i \succ d_j))$$

- Plugging in the probability gives rise to:

$$\min_{\Theta} \sum_{i,j} C_{i,j}$$

$$C_{i,j} = \frac{1}{2}(1 - S_{i,j})\sigma(s_i - s_j) + \log(1 + e^{-\sigma(s_i - s_j)}), S_{i,j} \in \{0, +1, -1\}$$

RankNet [Burges et al. 2010]

$$C_{i,j} = \frac{1}{2}(1 - S_{i,j})\sigma(s_i - s_j) + \log(1 + e^{-\sigma(s_i - s_j)}), S_{i,j} \in \{0, +1, -1\}$$

$$\frac{\partial C_{i,j}}{\partial s_i} = \sigma\left(\frac{1}{2}(1 - S_{i,j}) - \frac{1}{1 + e^{\sigma(s_i - s_j)}}\right) = -\frac{\partial C_{i,j}}{\partial s_j}$$

$$\frac{\partial C_{i,j}}{\partial w_k} = \frac{\partial C_{i,j}}{\partial s_i} \frac{\partial s_i}{\partial w_k} + \frac{\partial C_{i,j}}{\partial s_j} \frac{\partial s_j}{\partial w_k} = \sigma\left(\frac{1}{2}(1 - S_{i,j}) - \frac{1}{1 + e^{\sigma(s_i - s_j)}}\right)\left(\frac{\partial s_i}{\partial w_k} - \frac{\partial s_j}{\partial w_k}\right) = \lambda_{i,j}\left(\frac{\partial s_i}{\partial w_k} - \frac{\partial s_j}{\partial w_k}\right)$$

$$\frac{\partial \Sigma}{\partial w_k} = \sum_i \frac{\partial C_{i,j}}{\partial w_k} = \sum_i \lambda_{i,j}\left(\frac{\partial s_i}{\partial w_k} - \frac{\partial s_j}{\partial w_k}\right) = \sum_i \boxed{\sum_{j:\{i,j\} \in I} \lambda_{i,j} - \sum_{l:\{l,i\} \in I} \lambda_{l,i}}$$
λ_i

LambdaRank

- **RankNet:** minimize the pairwise ranking error

$$\lambda_{i,j} = \sigma\left(\frac{1}{2}(1 - S_{i,j}) - \frac{1}{1 + e^{\sigma(s_i - s_j)}}\right)$$

- **LambdaRank:** scale by the change in NDCG

$$\lambda_{i,j} = -\frac{\sigma}{1 + e^{\sigma(s_i - s_j)}} |\Delta NDCG|$$

LambdaMART [Burges et al. 2010]

- Lambdas are kind of “gradients” in RankNet
- In MART, with the specific lambda as gradients, we get:
 - LambdaMART = LambdaRank + MART (gradient boosting)

```
set number of trees  $N$ , number of training samples  $m$ , number of leaves per tree  $L$ 
learning rate  $\eta$ 
for  $i = 0$  to  $m$  do
     $F_0(x_i) = \text{BaseModel}(x_i)$  //If BaseModel is empty, set  $F_0(x_i) = 0$ 
end for
for  $k = 1$  to  $N$  do
    for  $i = 0$  to  $m$  do
         $y_i = \lambda_i$ 
         $w_i = \frac{\partial y_i}{\partial F_{k-1}(x_i)}$ 
    end for
     $\{R_{lk}\}_{l=1}^L$  // Create  $L$  leaf tree on  $\{x_i, y_i\}_{i=1}^m$   $R_{lk}$  is data items at leaf node  $l$ 
     $\gamma_{lk} = \frac{\sum_{x_i \in R_{lk}} y_i}{\sum_{x_i \in R_{lk}} w_i}$  // Assign leaf values based on Newton step.
     $F_k(x_i) = F_{k-1}(x_i) + \eta \sum_l \gamma_{lk} I(x_i \in R_{lk})$  // Take step with learning rate  $\eta$ .
end for
```

XGBoost [Chen and Guestrin]

- State-of-the-art algorithm for gradient boosting
- Ingredients
 - Regularization
 - Gradient boosting
 - Approximate greedy algorithm
 - Weighted quantile sketch
 - Sparsity aware split finding
 - Parallel learning
 - ...

LTR: real world use

- In 2015, Google introduced RankBrain, a query interpretability approach
- The 3rd important feature of Google
- Guessing game of what ambiguous queries mean
 - Human: 70%
 - RankBrain: 80%
- Around 15% of Google queries are new everyday

LTR: real world use

- Systems that currently used LambdaMART:
 - Bing, search ads
- However:
 - Machine learning was not heavily used in Google! (**why?**)
 - Rule based systems are more interpretable and easy to debug:

From Google's dominance in web search, it's fairly clear that the decision to optimize for explainability and control over search result rankings has been successful at allowing the team to iterate and improve rapidly on search ranking quality

(answer from Quora, 2011)

Summary

- Web search with user feedback
 - User clicks as implicit feedback
 - Search engine position bias
- Learning to rank
 - Regression tree
 - Gradient boosting
 - RankNet, LambdaRank, LambdaMART
- Real-world use of LambdaMART