GB-CENT Gradient Boosted Categorical Embedding and Numerical Trees

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Liangjie Hong

- Head of Data Science
 - Etsy Inc. in NYC, NY (2016. Present)
 - Search & Discovery; Personalization and Recommendation; Computational Advertising
- **Research Scientist** • **Senior Research Scientist Senior Manager of Research** - Yahoo Research in Sunnyvale, CA (2013 – 2016) Leading science efforts for personalization and search sciences
- Published papers in SIGIR, WWW, KDD, CIKM, AAAI, WSDM, RecSys and ICML
- WWW 2011 Best Poster Paper Award WSDM 2013 Best Paper Nominated **RecSys 2014 Best Paper Award**
- \bullet journal reviewers
- PhD in Computer Science from Lehigh University (2013)

Program committee members in KDD, WWW, SIGIR, WSDM, AAAI, EMNLP, ICWSM, ACL, CIKM, IJCAI and various

About This Paper

• Authors

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• Paper Venue

Full Research Paper in The 26th International World Wide Web Conference, 2017 (WWW 2017)

High-Level Takeaways

- embedding models and tree-based models
- toolkits
- State-of-the-art performance on major datasets

• A new family of models to handle categorical features and numerical features well by combining

• A simple learning algorithm that can be easily extended from existing data mining and machine learning

Motivations

Real-World Data

Categorical features: user ids, item ids, words, document ids, ... Numerical features: dwell time, average purchase prices, click-through-rate,...

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Real-World Data

Categorical features: user ids, item ids, words, document ids, ... Numerical features: dwell time, average purchase prices, click-through-rate,...

• Ideas

Converting categorical features into numerical ones (e.g., statistics, embedding methods, topic models...) Converting numerical features into categorical ones (e.g., bucketizing, binary codes, sigmoid transformation...)

Motivations

Two Families of Powerful Practical Data Mining and Machine Learning Tools

• Tree-based Models

Decision Trees, Random Forest, Gradient Boosted Decision Trees...

Matrix-based Embedding Models Matrix Factorization, Factorization Machines...

Why we need GB-CENT: Tree-based Models

Gradient Boosted Decision Trees (GBDT)

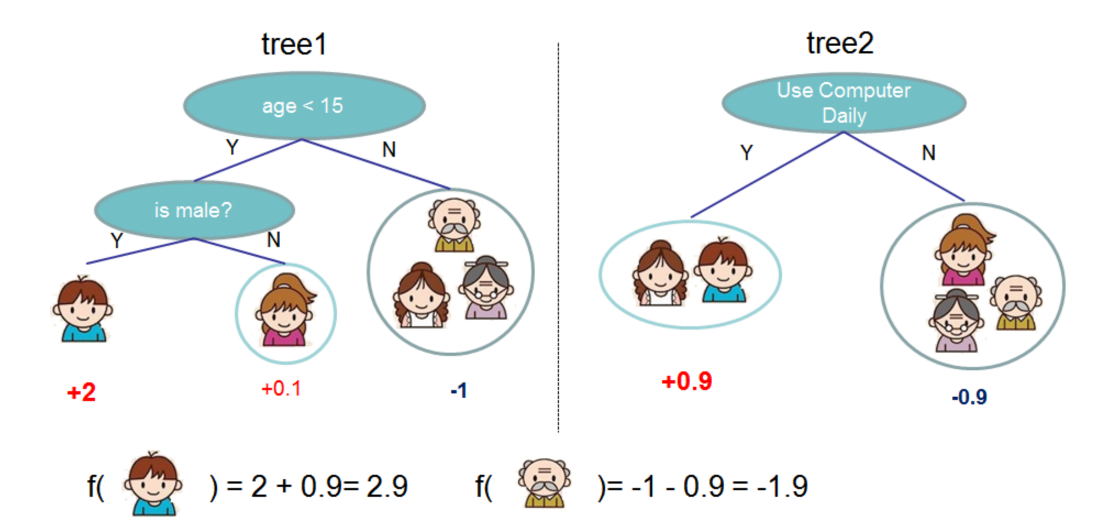
• Tree Ensembles

i=1

- Learning Trees in Additive Fashion
- Utilize Gradient Boosting

$$\mathcal{L}(\phi) = \sum_{i} l(\hat{y}_{i}, y_{i}) + \sum_{k} \Omega(f_{k})$$

where $\Omega(f) = \gamma T + \frac{1}{2}\lambda ||w||^{2}$
$$\mathcal{L}^{(t)} = \sum_{i}^{n} l(y_{i}, \hat{y}_{i}^{(t-1)} + f_{t}(\mathbf{x}_{i})) + \Omega(f_{t})$$

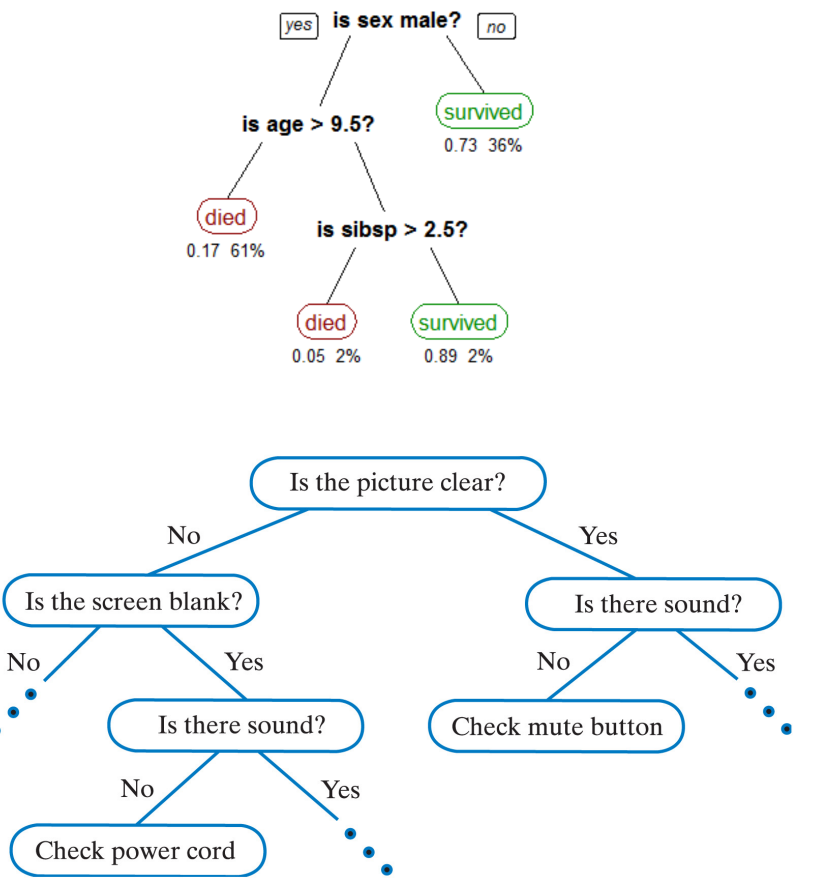


Why we need GB-CENT: Tree-based Models

• Pros:

Interpretability for simple trees Effectiveness in certain tasks: IR ranking models Simple and easy to train Handle numerical features well

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Why we need GB-CENT: Tree-based Models

• Pros:

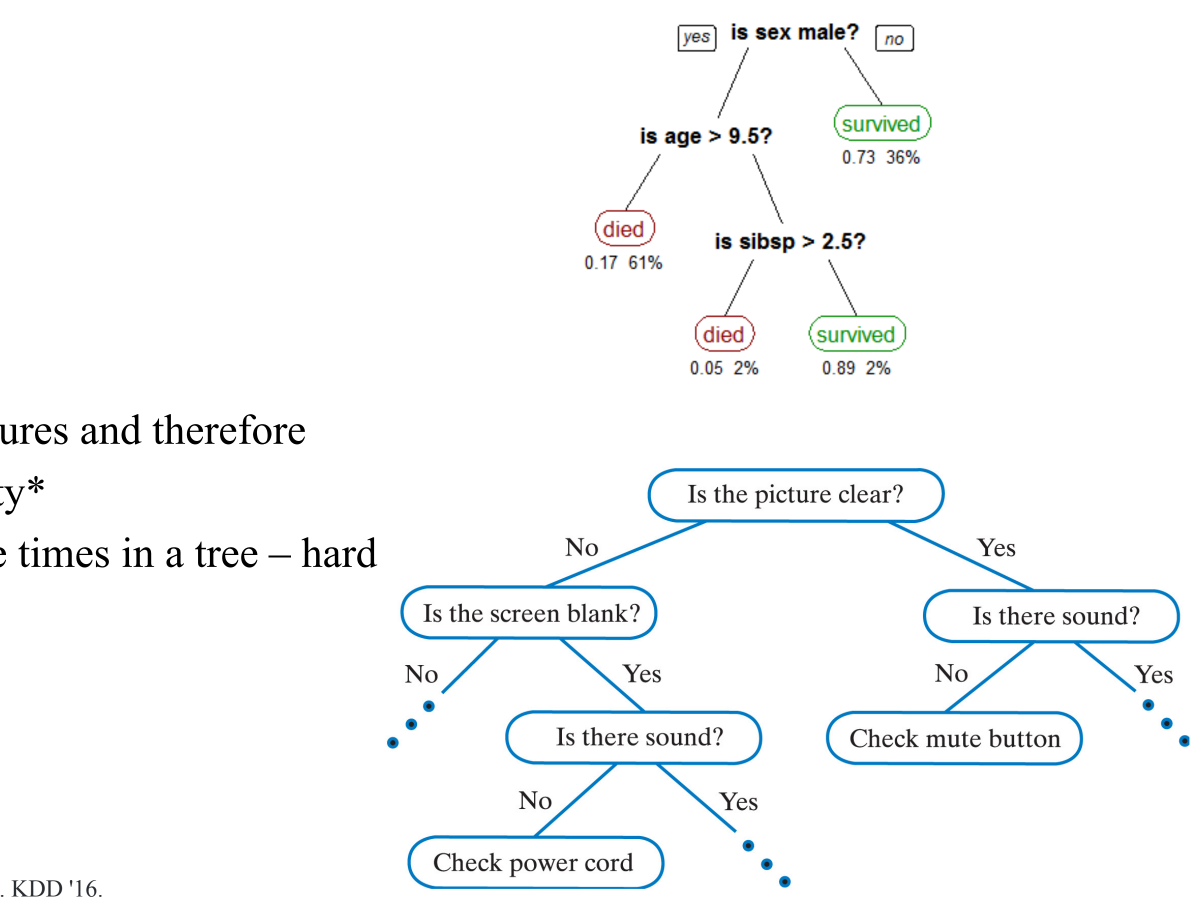
Interpretability for simple trees Effectiveness in certain tasks: IR ranking models Simple and easy to train Handle numerical features well

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• Cons:

• • •

Need one-hot-encoding to handle categorical features and therefore cannot easily handle features with large cardinality* For complex trees, features might appear multiple times in a tree – hard to explain



Why we need GB-CENT: Embedding-based Models

Factorization Machines

								Fea	ature	e vec	ctor	X							
1	0	0		1	0	0	0		0.3	0.3	0.3	0		13	0	0	0	0	
1	0	0	••••	0	1	0	0	••••	0.3	0.3	0.3	0	••••	14	1	0	0	0	••
1	0	0		0	0	1	0		0.3	0.3	0.3	0	•••	16	0	1	0	0	
0	1	0		0	0	1	0		0	0	0.5	0.5		5	0	0	0	0	
0	1	0		0	0	0	1		0	0	0.5	0.5		8	0	0	1	0	••
0	0	1		1	0	0	0		0.5	0	0.5	0		9	0	0	0	0	••
0	0	1		0	0	1	0		0.5	0	0.5	0	••••	12	1	0	0	0	
Α	B Us	C ser		ТІ	NH	SW Movie	ST e		TI Otl	NH her M	SW lovie	ST s rate	e	Time	ΓI	NH _ast I	SW Novie	ST e rate	ed.
	0 0 0	1 0 1 0 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 0 1 0 1 0 1 0 0 1 0	1 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 1 A B C	1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 1 0 1 0 0 1 1 0 0 1 1 0 0 1 0 A B C T	1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 A B C T NH	1 0 0 0 1 0 1 0 0 0 1 0 1 0 0 0 1 0 1 0 0 0 1 0 1 0 0 0 0 1 0 1 0 0 0 1 0 1 0 0 0 0 0 0 1 0 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 0 0 1 A B C T NH NH	1 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 1 0 0 0 1 1 0 0 1 0 0 1 1 0 0 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 1 T NH SW ST	1 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 1 0 0 0 0 1 1 0 0 A B C TI NH SW ST	1 0 0 1 0 0 0 0.3 1 0 0 0 1 0 0 0.3 1 0 0 0 1 0 0 0.3 1 0 0 0 1 0 0 0.3 1 0 0 0 0 1 0 0.3 1 0 0 0 0 1 0 0.3 0 1 0 0 0 1 0 0.3 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0.5 0 0 1 0 0 1 0 0.5 A B C	1 0 0 1 0 0 0 0.3 0.3 1 0 0 0 1 0 0 0.3 0.3 1 0 0 0 1 0 0 0.3 0.3 1 0 0 0 1 0 0 0.3 0.3 1 0 0 0 1 0 0.3 0.3 1 0 0 0 0 1 0 0.3 0.3 0 1 0 0 0 1 0 0.3 0.3 0 1 0 0 0 1 0 0.3 0.3 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 1 0 0 0 0.3 0.3 0.3 1 0 0 0 1 0 0 0.3 0.3 0.3 1 0 0 0 1 0 0 0.3 0.3 0.3 1 0 0 0 1 0 0 0.3 0.3 0.3 1 0 0 0 0 1 0 0.3 0.3 0.3 0 1 0 0 1 1 0 0.3 0.3 0.3 0 1 0 0 1 1 0 0.3 0.3 0.3 0 1 0 0 1 0 0 0 0.5 0 1 0 0 0 1 0 0.5 0 0.5 0	1 0 0 0 1 0 0 0.3 0.3 0.3 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 1 0 0 0 1 0 1 0.3 0.3 0.3 0 0 1 0 0 1 0 0.3 0.3 0.3 0 0 1 0 0 1 0 1 0 0.3 0.3 0.3 0 0 1 0 0 1 0 1 0 0 0 0 0.5 0.5 0 1 0 0 0 1 0 0 1 0 0.5 0 0.5 0 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 1 0 0 0 0.3 0.3 0.3 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 1 0 0 0 1 0 0.3 0.3 0.3 0 1 0 0 1 0 1 0 0.3 0.3 0.3 0.5 0.5 0 1 0 0 1 0 1 0 0 0 0 0.5 0.5 0 0 1 1 0 0 0 0.5	1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 1 0 0 0 1 0 0 0.3 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0.3 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0.3 0.3 0.3 0.3 0 14 1 0 0 1 0 0.3 0.3 0.3 0 16 0 1 0 0 1 0 0 0 0 0.5 0.5 0.5 5 0 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 <th>1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 1 0 0 0 1 0 0.3 0.3 0.3 0 14 1 1 0 0 1 0 0.3 0.3 0.3 0 14 1 1 0 0 1 0 0.3 0.3 0.3 0.3 0.5 16 0 0 1 0 0 1 0 0 0.5 0.5 0.5 12 1 A B</th> <th>1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 1 0 0 0 1 0 0.3 0.3 0.3 0 14 1 0 1 0 0 1 0 0.3 0.3 0.3 0.3 0.5 16 0 1 0 1 0 0 1 0 0 0.5 0.5 0.5 55 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 1 0 0 0 1 0 0.3 0.3 0.3 0 14 1 0 0 1 0 0 0 1 0 0.3 0.3 0.3 0 16 0 1 0 0 1 0 0 1 0 0 0.5 0.5 18 0 0 1 0 1 0 0 0.5<!--</th--><th>1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0.3 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0.3 <</th></th>	1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 1 0 0 0 1 0 0.3 0.3 0.3 0 14 1 1 0 0 1 0 0.3 0.3 0.3 0 14 1 1 0 0 1 0 0.3 0.3 0.3 0.3 0.5 16 0 0 1 0 0 1 0 0 0.5 0.5 0.5 12 1 A B	1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 1 0 0 0 1 0 0.3 0.3 0.3 0 14 1 0 1 0 0 1 0 0.3 0.3 0.3 0.3 0.5 16 0 1 0 1 0 0 1 0 0 0.5 0.5 0.5 55 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 1 0 0 0 1 0 0.3 0.3 0.3 0 14 1 0 0 1 0 0 0 1 0 0.3 0.3 0.3 0 16 0 1 0 0 1 0 0 1 0 0 0.5 0.5 18 0 0 1 0 1 0 0 0.5 </th <th>1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0.3 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0.3 <</th>	1 0 0 1 0 0 0 0.3 0.3 0.3 0 13 0 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0.3 0.3 0.3 0.3 0 14 1 0 0 0 1 0 0 0 1 0 0.3 <

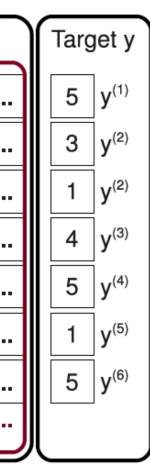
$$\hat{y}(\mathbf{x}) := w_0 + \sum_{i=1}^n w_i \, x_i + \sum_{i=1}^n \sum_{j=i+1}^n \langle \mathbf{v}_i, \mathbf{v}_j \rangle \, x_i \, x_j \quad (1)$$

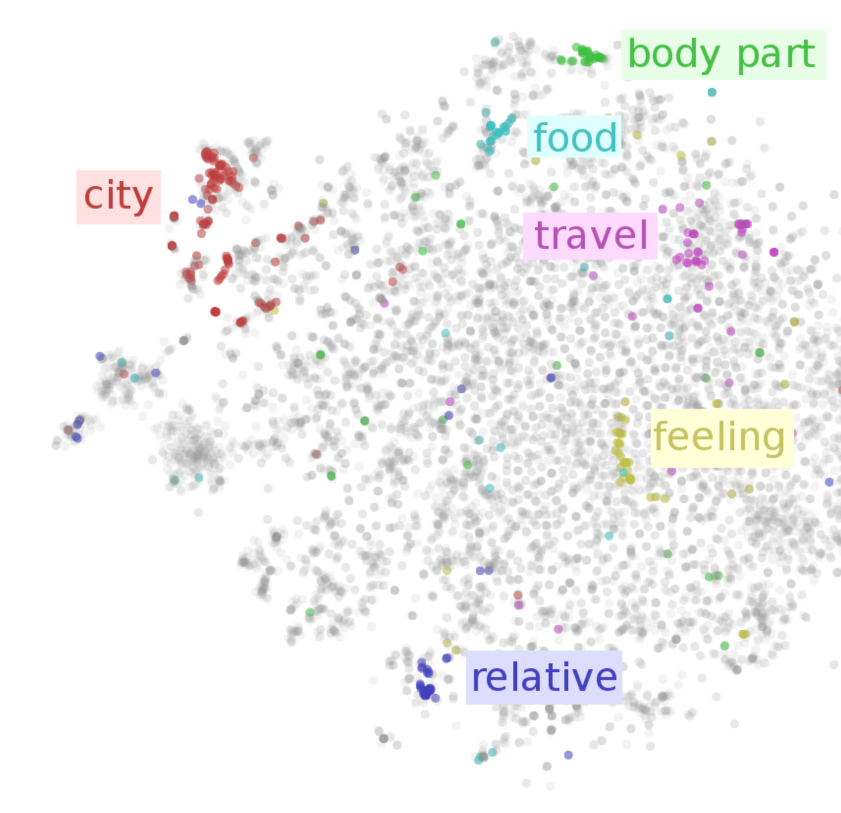
where the model parameters that have to be estimated are:

$$w_0 \in \mathbb{R}, \quad \mathbf{w} \in \mathbb{R}^n, \quad \mathbf{V} \in \mathbb{R}^{n \times k}$$
 (2)

And $\langle \cdot, \cdot \rangle$ is the dot product of two vectors of size k:

$$\langle \mathbf{v}_i, \mathbf{v}_j \rangle := \sum_{f=1}^k v_{i,f} \cdot v_{j,f}$$
 (3)





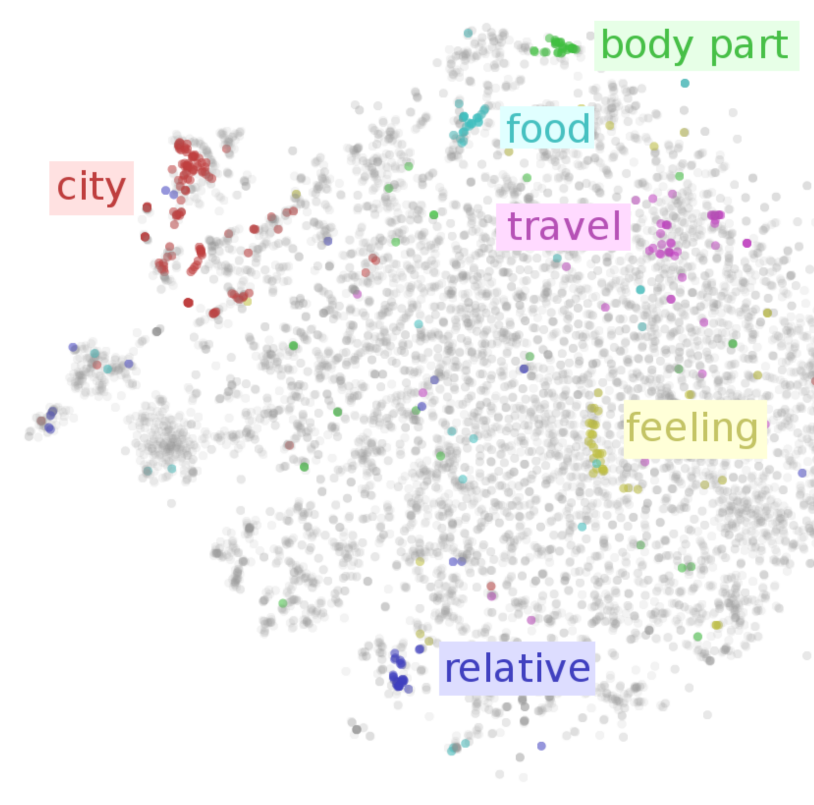
Why we need GB-CENT: Embedding-based Models

• Pros:

Predictive power

Effectiveness in certain tasks: recommender systems Handle categorical features well through one-hot-encoding

• • •



Why we need GB-CENT: Embedding-based Models

• Pros:

Predictive power Effectiveness in certain tasks: recommender systems Handle categorical features well through one-hot-encoding

• Cons:

Numerical features usually need preprocessing and hard to handle. Hard to interpret in general

• • •



Tree-based models are good at numerical features. Embedding models are good at categorical features. Why not combine them two?

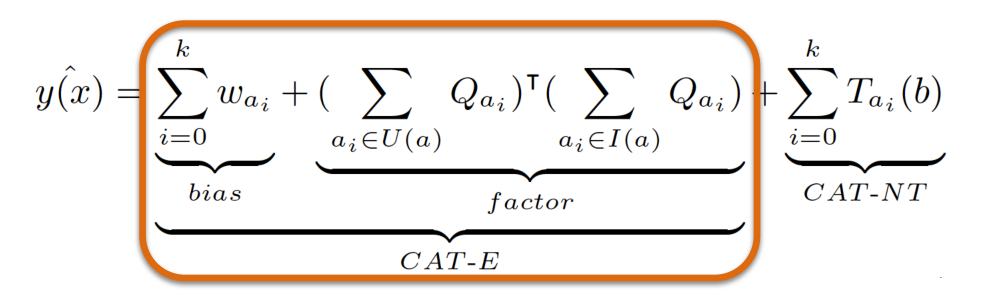
- Matrix-based Embedding Models Handle large-cardinality categorical features...
- Tree-based Models Handle numerical features...

In a nutshell, GB-CENT is Gradient Boosted Categorical Embedding and Numerical Trees, which combines

Factorization Machines Handle large-cardinality categorical features...

Gradient Boosted Decision Trees Handle numerical features...

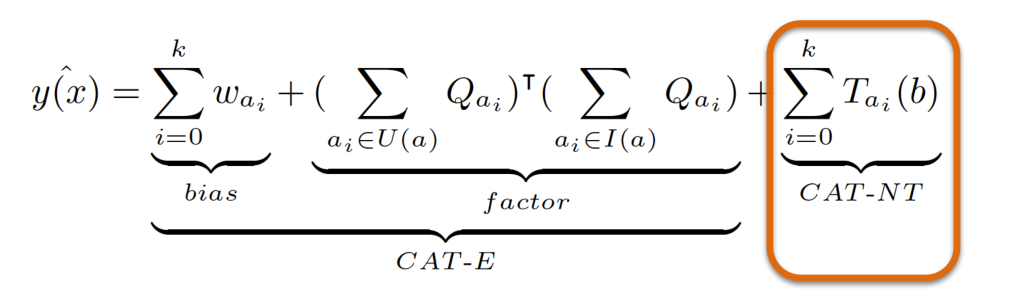
In a nutshell, GB-CENT is Gradient Boosted Categorical Embedding and Numerical Trees, which combines



CAT-E (Factorization Machines)

- Bias term for each categorical feature
- Embedding for each categorical feature
- Interactions between meaningful categorical groups e.g., users, items, age groups, gender...

No numerical features

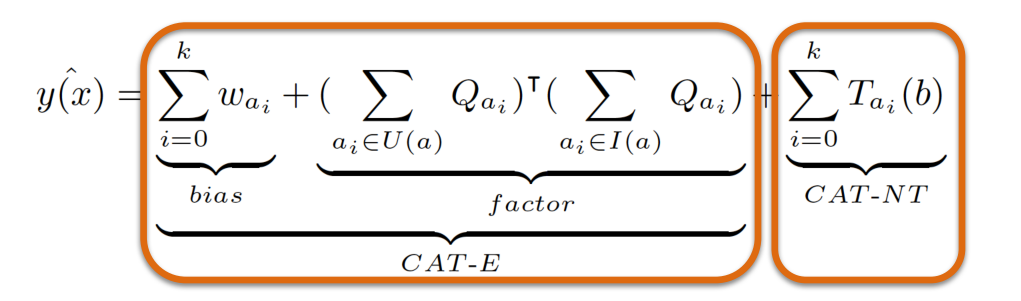


CAT-NT (Gradient Boosted Decision Trees)

- One tree per categorical feature (potentially)
- For each tree, the training data is **all data instanc** categorical feature.

No categorical features

• For each tree, the training data is all data instances with numerical features containing this particular



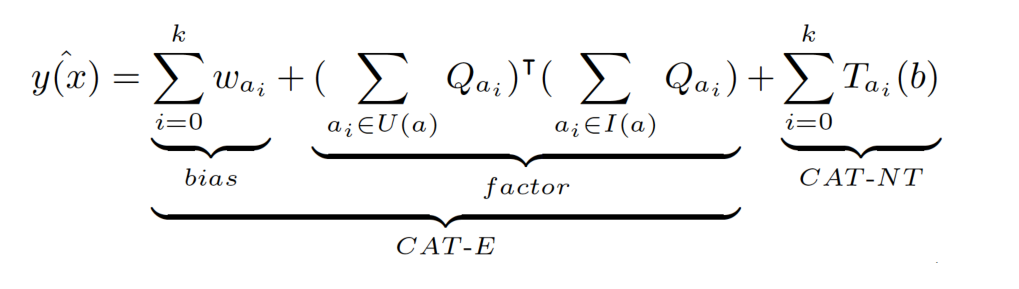
CAT-E (Factorization Machines)

• *generalizes* categorical features by embedding them into low-dimensional space.

CAT-NT (Gradient Boosted Decision Trees)

• *memorizes* each categorical feature's peculiarities.

HENG-TZE CHENG, LEVENT KOC, JEREMIAH HARMSEN, TAL SHAKED, TUSHAR CHANDRA, HRISHI ARADHYE, GLEN ANDERSON, GREG CORRADO, WEI CHAI, MUSTAFA ISPIR, ROHAN ANIL, ZAKARIA HAQUE, LICHAN HONG, VIHAN JAIN, XIAOBING LIU, AND HEMAL SHAH. WIDE & DEEP **LEARNING FOR RECOMMENDER SYSTEMS**. IN *PROCEEDINGS OF THE 1ST WORKSHOP ON DEEP LEARNING FOR RECOMMENDER* SYSTEMS (DLRS 2016). ACM, NEW YORK, NY, USA, 7-10.



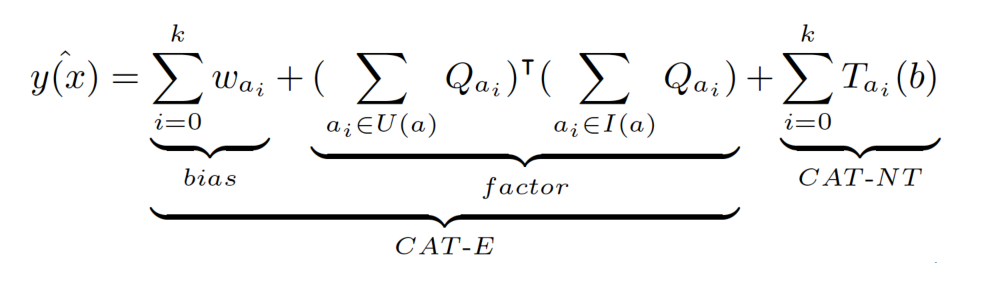
Different from GBDT:

- The number of trees in GB-CENT depends on the pre-specified number of trees *M*.
- Each tree in GB-CENT only takes numerical featu features.
- Learning a tree for GBDT uses all *N* instances in a involves its supporting instances.

• The number of trees in GB-CENT depends on the cardinality of categorical features in the data set, while GBDT has a

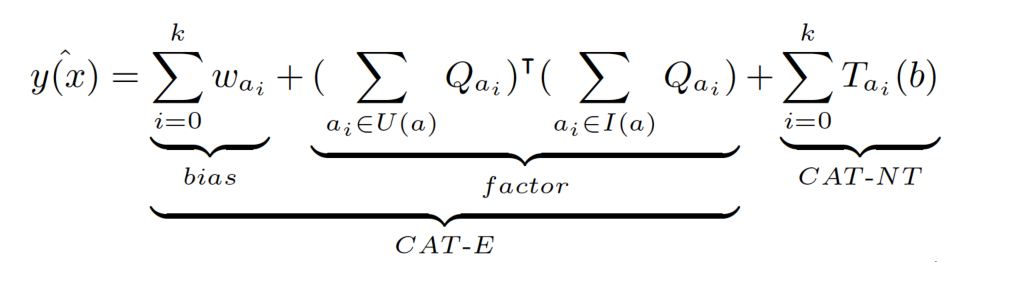
• Each tree in GB-CENT only takes numerical features as input while GBDT takes in both categorical and numerical

• Learning a tree for GBDT uses all N instances in the data set while the tree for a categorical feature in GB-CENT only



Training GB-CENT:

- Train CAT-E part firstly using Stochastic Gradient Descent (SGD)
- Train CAT-NT part secondly



Training GB-CENT:

- Train CAT-E part firstly using Stochastic Gradient Descent (SGD)
- Train CAT-NT part secondly
 - -- 1) Sort categorical features by their support (how many data instances)
 - -- 2) Check whether we meet *minTreeSupport*
 - -- 3) Use *maxTreeDepth* and *minNodeSplit* to fit a tree
 - -- 4) Use *minTreeGain* to decide whether keeping a tree

• Datasets

MovieLens

Statistics: 240K users, 33K movies, 22M instances, 5 ratings
Categorical features: user_id, item_id, genre, language, country, grade
Numerical features: year, runTime, imdbVotes, imdbRating, metaScore

RedHat

Statistics: 151K customers, 7 categories, 2M instances, binary response
Categorical features: people_id, activity_category
Numerical features: activity characteristics

Datasets MovieLens Evaluation Metric: Root Mean Squared Error (RMSE)

RedHat

Evaluation Metric: Area Under the Curve (AUC)

80% of train, 10% of validation and 10% of testing

We also compare empirical training time.

Baselines GB-CENT variants:

- 1) CAT-E
- 2) CAT-NT
- 3) GB-CENT

GBDT variants:

1) GBDT-OH: GBDT + One-hot-encoding for categorical features

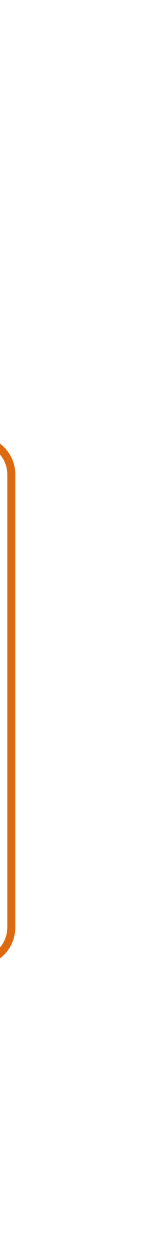
2) GBDT-CE: Fit CAT-E firstly and then feed into GBDT **FM variants**:

1) FM-S: Transform numerical features by sigmoid and feed into FM 2) FM-D: Transform numerical features by discretizing them and feed into FM **SVDFeature variants:**

1) SVDFeature-S: Transform numerical features by sigmoid and feed into SVDFeature 2) SVDFeature-D: Transform numerical features by discretizing them and feed into SVDFeature

All latent dimensionality is 20. For GB-CENT, *minTreeSupport* = 50, *minTreeGain* = 0.0, *minNodeSplit* = 50 and *maxTreeDepth* = 3.

Data Set	Metric	GBDT-OH	GBDT-CE	SVDFeature-S	SVDFeature-D	FM-S	FM-D	CAT-E	CAT-NT	GB-CENT
MovieLens	RMSE	$0.883 \\ (0.007) \\ -\%1.8$	$0.863 \\ (0.006) \\ +\%0.4$	0.877 (0.009) - $\%1.1$	$0.867 \\ (0.006) \\ +\%0.0$	$\begin{array}{c} 0.913 \\ (0.024) \\ -\%5.3 \end{array}$	$0.888 \\ (0.005) \\ -\%2.4$	$0.886 \\ (0.011) \\ -\%2.1$	$0.900 \\ (0.006) \\ -\%3.8$	$0.867 \\ (0.006)$
	Time (s)	$282 \\ +1.08$	1034 + 6.65	$68 \\ -\%49.6$	$\begin{array}{c} 66 \\ \texttt{-\%51.1} \end{array}$	$73 \\ -\%45.9$	60 -\$55.5	$77 \\ -\%42.9$	$54 \\ -\%60.0$	135
RedHat	AUC	$0.955 \\ (0.0005) \\ -\%3.6$	$\begin{array}{c} 0.981 \\ (0.0003) \\ -\%1.0 \end{array}$	$0.975 \\ (0.0002) \\ -\%1.6$	$0.976 \\ (0.0003) \\ -\%1.5$	0.986 (0.0009) -%0.5	0.987 (0.0003) - $\%0.4$	$0.967 \\ (0.0002) \\ -\%2.4$	0.942 (0.0006) -%4.9	$0.991 \\ (0.00006)$
	Time (s)	857 + %35.8	$3140 \\ +3.97$	$130 \\ -\%79.3$	$241 \\ -\%61.8$	$204 \\ -\%67.6$	$181 \\ -\%71.3$	$\frac{561}{-\%11.0}$	$98 \\ -\%84.4$	631



Data Set	Metric	GBDT-OH	GBDT-CE	SVDFeature-S	SVDFeature-D	FM-S	FM-D	CAT-E	CAT-NT	GB-CENT
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Table 3: The effect of minTreeSupport and max-TreeDepth on MovieLens data set. minTreeSupport is held to be 50 when varying maxTreeDepth; max-TreeDepth is held to be 3 when varying minTreeSupport.

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minTree-	RMSE	maxTree-	RMSE
Support		Depth	
10	0.902	2	0.901
50	0.906	3	0.906
100	0.917	5	0.918
200	0.925	8	0.924
300	0.936	10	0.929
400	0.943	15	0.950

Table 3: The effect of minTreeSupport and max-TreeDepth on MovieLens data set. minTreeSupport is held to be 50 when varying maxTreeDepth; max-TreeDepth is held to be 3 when varying minTreeSupport.

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100	0.917	5	0.918
200	0.925	8	0.924
300	0.936	10	0.929
400	0.943	15	0.950

Main takeaway: Learn many shallow small trees

TreeDepth=3.

Regulariza-	minTree-	Number of	RMSE
tion	Gain	Accepted	
		Trees	
AAT	N.A.	7926	0.905
	0	7606	0.906
	1	7559	0.913
VSLR	3	7441	0.921
	5	6737	0.928
	8	6375	0.945

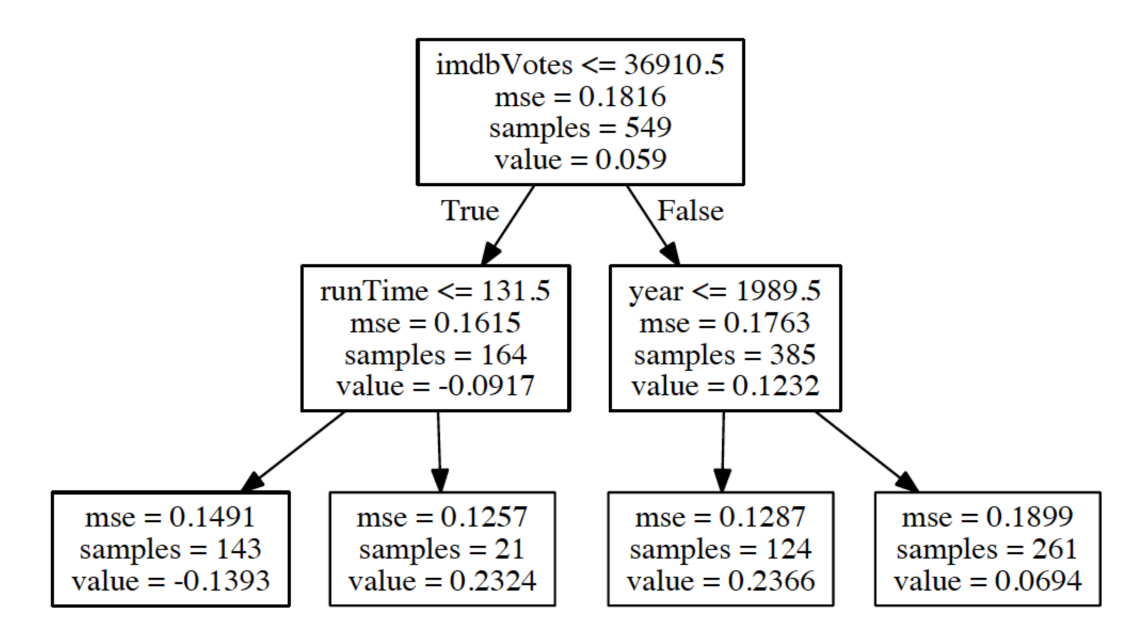
Table 4: The effect of tree regularization on MovieLens data set. minTreeSupport=50, max-

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	5	6737	0.928
	8	6375	0.945

Table 4: The effect of tree regularization on MovieLens data set. minTreeSupport=50, max-

Main takeaway: Learn many shallow small trees



GB-CENT

- Combine interpretable results and high predictive power
- Achieve high performance in real-world datasets

Summary

• Combine Factorization Machines (handle categorical features) and GBDT (handle numerical features) together



Questions