#### metalearning and autoML

Machine Learning
(Aprendizagem Computacional)
Carlos Soares
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[some slides shamelessly stolen from J. Vanschoren]



#### plan



- the world where automated ml lives
  - a world of many models
  - needs model management
  - metalearning/automl can help
  - but opportunities and challenges are still open

## the world where automated ml lives



lots of data

+

lots of detail

+

lots of problems

+

lots of models

=

extreme data mining

(adapted from Soulié-Fogelman)

#### + lots of models



- more specific knowledge
- ... that is, models for smaller subsets
  - e.g. [Fogelman 06]
    - "broadband communications company moved from 5 cross-sell models per year to 1600;
    - A wireless communications company that produces 700 CRM models per year;"
- ... eventually, individual entities
  - e.g. a recommendation model for each customer
  - e.g. soft sensors
  - e.g. UPV's project with large retail company
    - 50 million models to predict the sales of products

#### todo



- the world where automated ml lives
  - a world of many models
  - needs model management
  - metalearning/automl can help
  - but opportunities and challenges are still open

#### extreme data mining



lots of data

+

lots of detail

+

lots of problems

+

lots of models

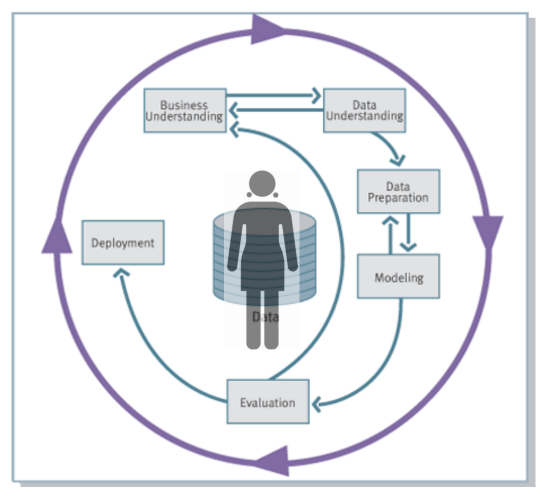
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lots of data mining

(adapted from Soulié-Fogelman)

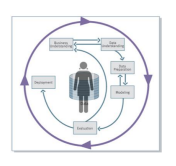
#### traditional DM methodology

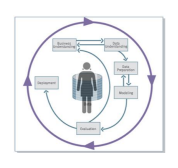


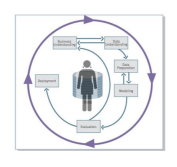


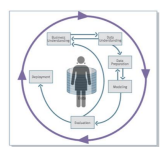
### this is not possible!

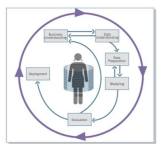


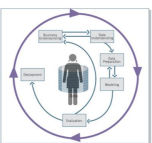


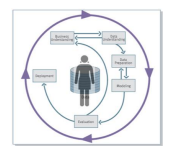


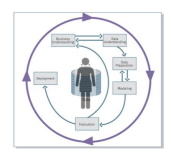


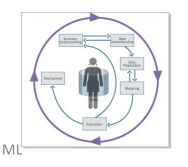


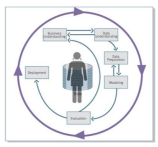






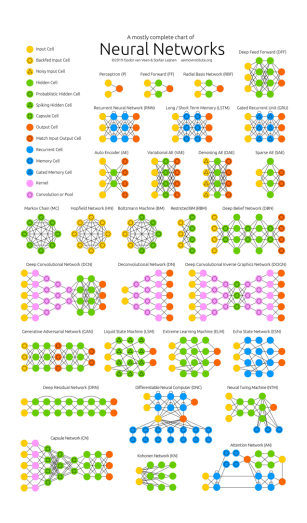


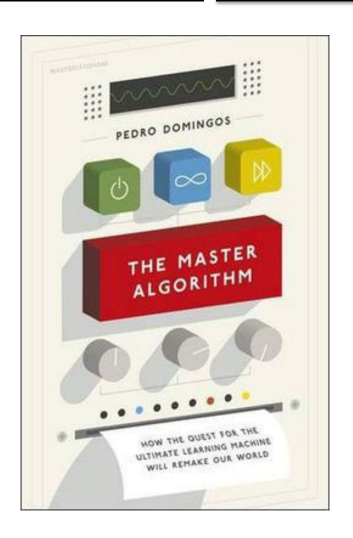




#### wait, is this really a problem?

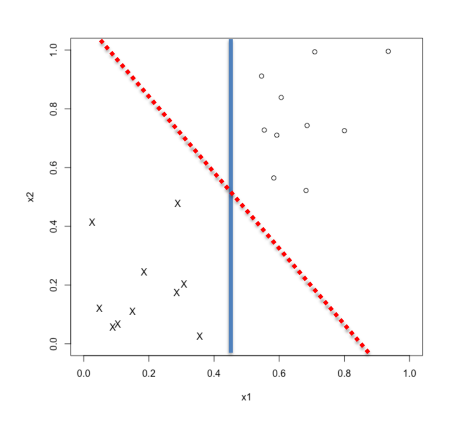






#### bias: can't live with it





- given
  - dataset
  - learning algorithm
- not every model is possible
  - e.g. DT and LR
  - ... but not DT and LR

#### ... and can't live without it



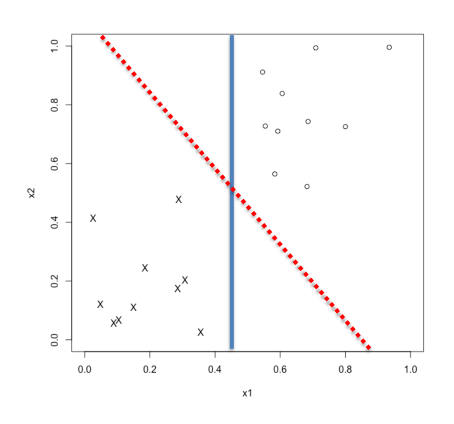
- bias-free learning is futile (Mitchell 97, Ch. 2)
  - an algorithm that assumes nothing concerning the function it is trying to learn has no rational basis to classify unknown cases

- bias = criteria to prefer one model relative to another
- ... so, how to select the best model if all models are considered equally suitable?



#### the bias-free algorithm

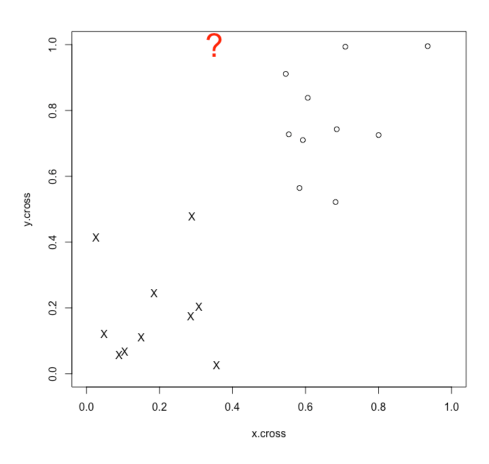




- ... can learn any model
  - e.g. the DT and the LR
- ... but doesn't have any preference for one over the other
  - ... or for one over the other

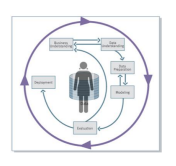
### ... right?

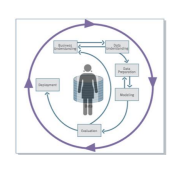


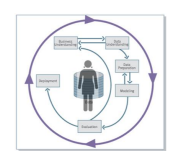


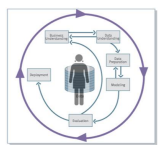
### so, if this is not possible?...

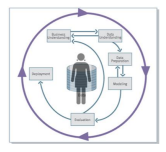


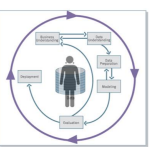


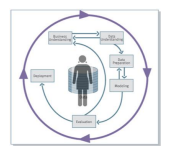


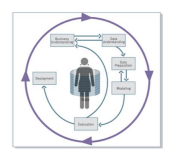


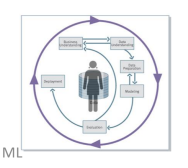


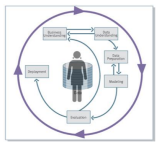






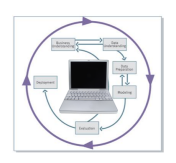


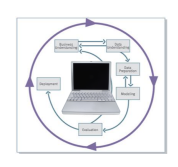


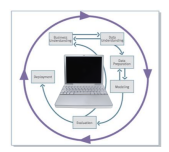


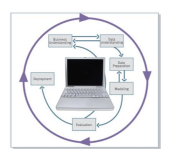
#### [the dream]

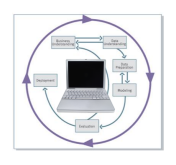


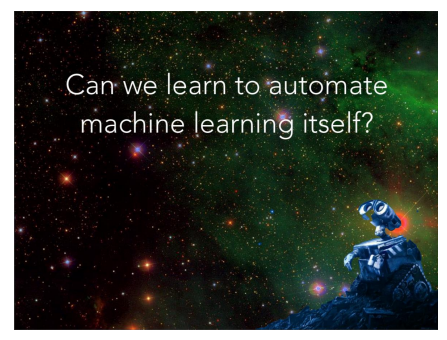








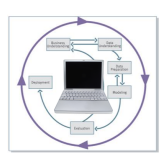


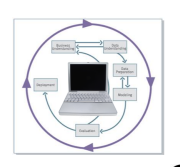


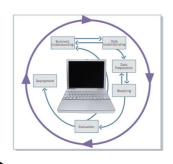
shameless plagiarism of someone who prepares more beautiful slides than I do

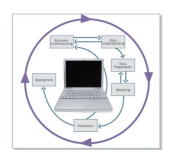
### ... but maybe this is...

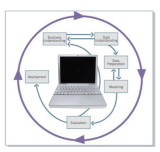




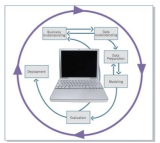


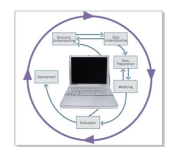


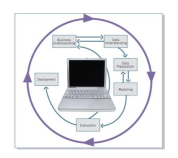


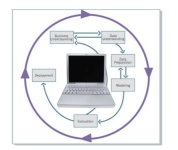


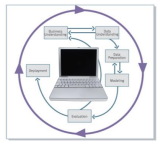












#### todo



- the world where automated ml lives
  - a world of many models
  - needs model management
  - metalearning/automl can help
  - but opportunities and challenges are still open

# a simple autoML problem: algorithm selection











### how can I use previous experience to help me choose the best algorithm?

>	iris				
	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3.0	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5 0	3 6	1 /	n o	cotoca

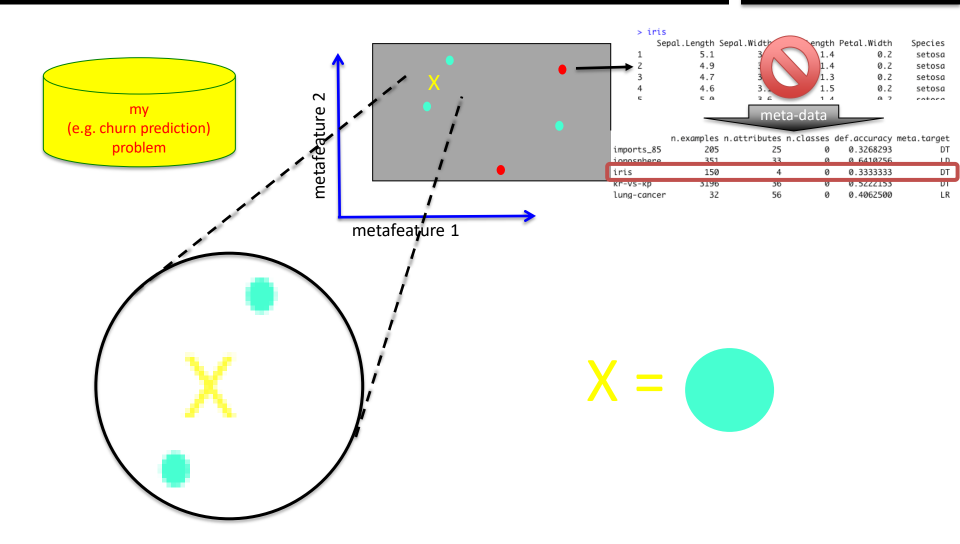


ouse_\	votes	_84														
٧1	V2	V3	٧4	٧5	V6	٧7	V8	۷9	V10	V11	V12	V13	V14	V15	V16	V17
n	У	n	У	У	У	n	n	n	У	<na></na>	У	У	У	n	У	republican
n	У	n	У	У	У	n	n	n	n	n	У	У	У	n	<na></na>	republican
<na></na>	У	У	<na></na>	У	У	n	n	n	n	У	n	У	У	n	n	democrat
n	У	У	n	<na></na>	У	n	n	n	n	У	n	У	n	n	У	democrat
v	v	v	n	v	v	n	n	n	n	v	<ΝΔ>	v	v	v	v	democrat
<	V1 n n <na></na>	V1 V2 n y n y :NA> y n y	V1 V2 V3 n y n n y n tNA> y y n y y	n yn y n yn y :NA> yy <na> n yy n</na>	V1 V2 V3 V4 V5 n y n y y n y n y y tNA> y y <na> y n y y n <na></na></na>	V1 V2 V3 V4 V5 V6 n y n y y y n y n y y y xNA> y y <na> y y n y y n <na> y</na></na>	V1 V2 V3 V4 V5 V6 V7 n y n y y y n n y n y y y n n y n y y y n nNA> y y < NA> y y n n y y n < NA> y n	V1 V2 V3 V4 V5 V6 V7 V8 n y n y y y n n n n y n y y y n n n n	V1 V2 V3 V4 V5 V6 V7 V8 V9 n y n y y y n n n n n y n y y y n n n n n xNA> y y xNA> y y n n n n n y y n xNA> y n n n n	V1 V2 V3 V4 V5 V6 V7 V8 V9 V10 n yn y y y n n n y n yn y y y n n n n n y y <na> y y n n n n n y y n <na> y n n n n</na></na>	V1 V2 V3 V4 V5 V6 V7 V8 V9 V10 V11 n y n y y y n n n y <na> n y n y y y n n n n y <na> n y n y y y n n n n n n cNA&gt; y y <na> y n n n n n y n y y n n n n n y n y y n <na> y n n n n n y</na></na></na></na>	V1 V2 V3 V4 V5 V6 V7 V8 V9 V10 V11 V12 n y n y y y n n n y <na> y n y n y n n n n y <na> y n y n y y n n n n n n y <na> y n y n n n n n n y n n y y n n n n n</na></na></na>	V1 V2 V3 V4 V5 V6 V7 V8 V9 V10 V11 V12 V13 n y n y y y n n n y <na> y y n n n n y <na> y y n y n n n n n y y <na> y y n n n n n y n y n y n y n n n n n</na></na></na>	V1 V2 V3 V4 V5 V6 V7 V8 V9 V10 V11 V12 V13 V14 n yn y y y n n n y <na> y y y n n n n y <na> y y y stNA&gt; y y y n n n n n y n y y tn y y n n n n</na></na>	V1 V2 V3 V4 V5 V6 V7 V8 V9 V10 V11 V12 V13 V14 V15 n y n y y y n n n y <na> y y y n n n y NA&gt; y y y n n n n n n y y y y n n n n n n</na>	V1 V2 V3 V4 V5 V6 V7 V8 V9 V10 V11 V12 V13 V14 V15 V16 N N N N N N N N N N N N N N N N N N N



### autoML approaches (1/2): metalearning for algorithm selection





## experimental results: an example



- when to prune decisions trees
  - 3 classes: prune, don't prune, doesn't matter
  - selected 64 datasets from UCI
- metafeatures
  - entropy of classes (target attribute)
  - mean entropy of symbolic attributes
- positive but not excellent
  - very simple example
  - better examples in different contexts

algorithm	accuracy (%)
default	41
dt	41
ld	41
rf	47
svm	41
nn	45

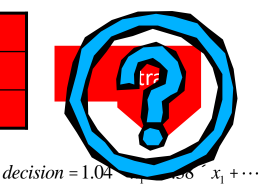
#### summary



- metalearning for algorithm selection
  - induce model
     from
     metadata to
     predict the
     best algorithm
     on a new
     dataset

#### (meta)data

i	<b>X</b> <sub>i,1</sub>	X <sub>i,2</sub>	X <sub>i,3</sub>	decision
1	0.7	327.2	0	А
2	-0.6	1234.2	1	В
3				



-0.8	37.2	1	
0.2	14.32	1	



#### autoML is old



#### THE ALGORITHM SELECTION PROBLEM

John R. Rice
Computer Science Department
Purdue University
West Lafayette, Indiana 47907

July 1975

CSD-TR 152

(This is a revised version of CSD-TR 116, 117 and 130)

(To appear in Advances in Computers, Vol. 15, Academic Press, 1976)

#### autoML is hard



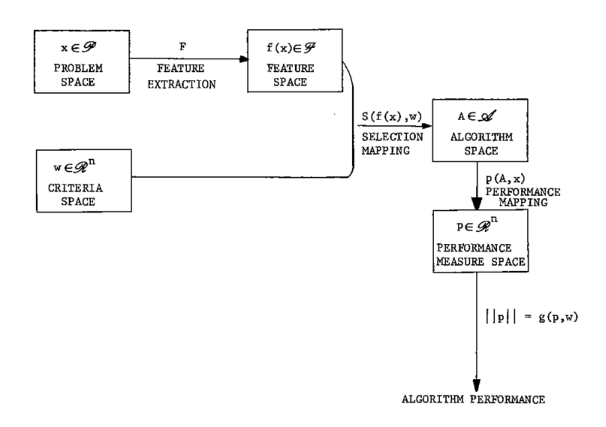
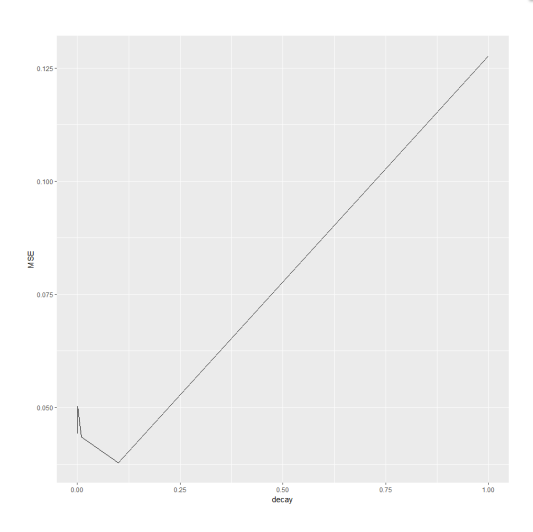


Figure 4. Schematic diagram of the model with selection based on problem features and variable performance criteria.

### autoML is very hard

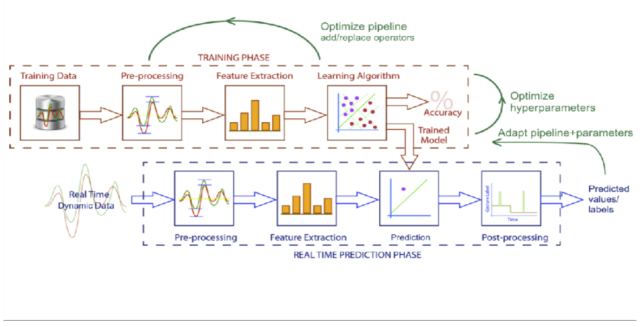




#### autoML is extremely hard!



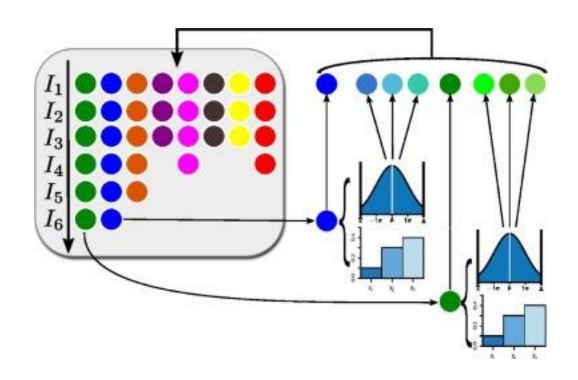
### AUTOMATING MACHINE LEARNING PIPELINES



can't resist it: his slides look so much better than mine!

# trendy autoML approaches: search and metalearning

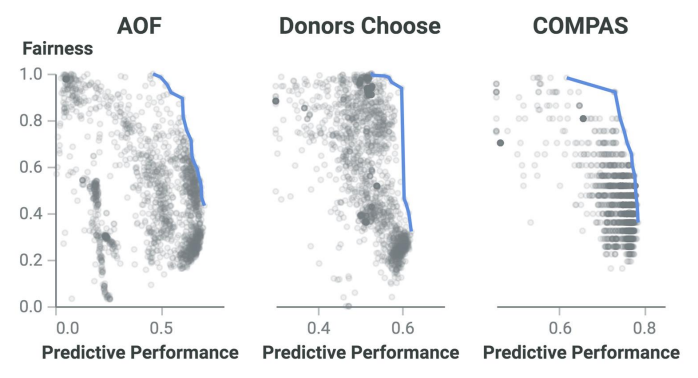




# and it's not only about predictive performance!



- responsible Al
  - is accuracy vs fairness a real problem?
    - i.e. if I want to promote fair models, I have to sacrifice predictive performance



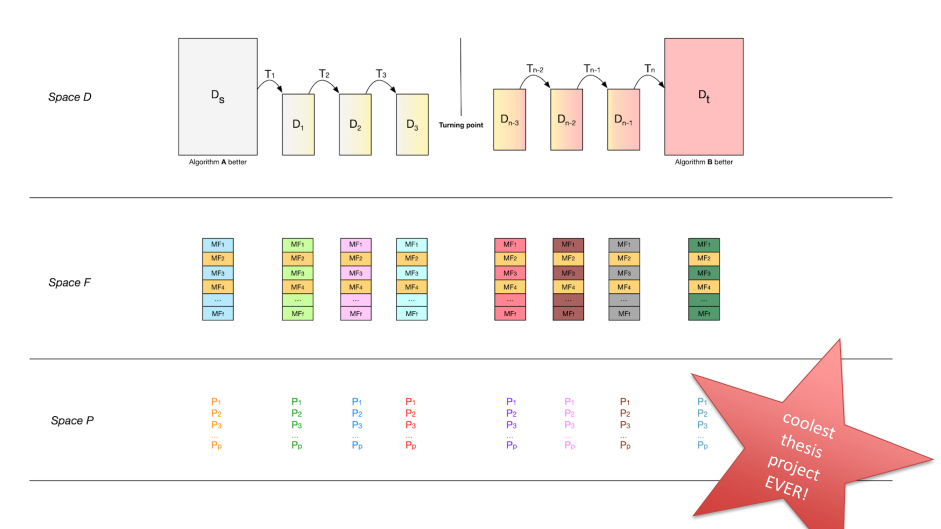
#### todo



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# coolest metalearning ever (1/2): dataset morphing to understand ML algorithm behavior



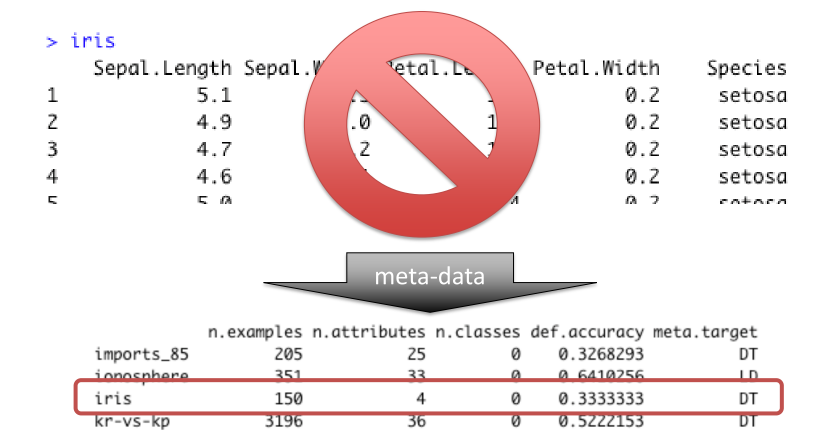


## coolest metalearning ever (2/2): dataset characterisation

32

lung-cancer





56

ML 30

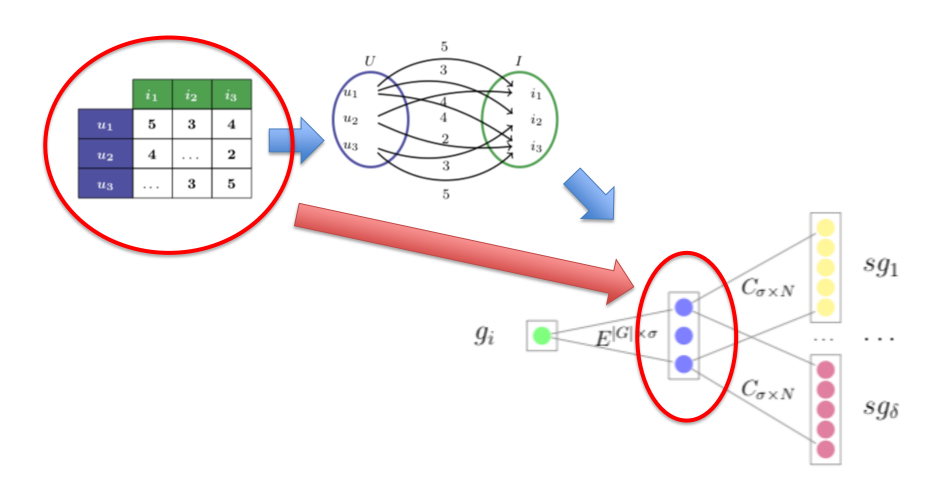
LR

0.4062500

0

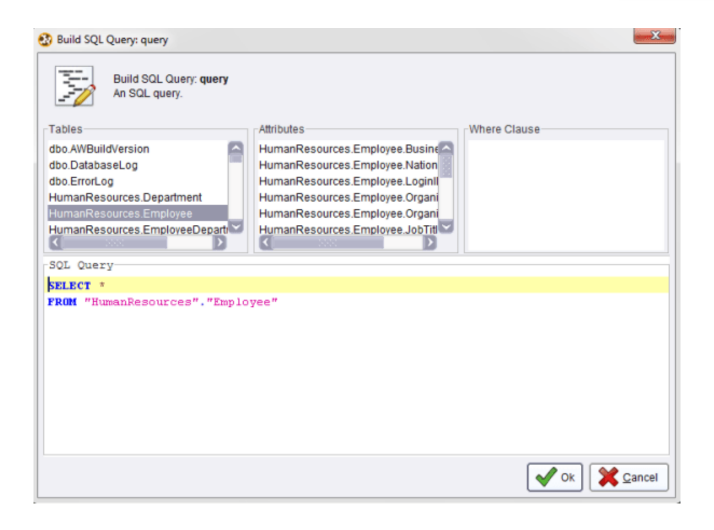
# coolest metalearning ever (2/2): dataset embeddings





# but what is fundamentally wrong?





# how to make it fundamentally right?



```
CREATE TABLE LoanRequest (
ID INT PRIMARY KEY,
CustomerID INT REFERENCES Customer(ID) NOT NULL,
Value INT,
Default ENUM('y','n') TARGET,
);
```

SELECT ID, PREDICT(Default) FROM LoanRequest;

## the way to a (real) empirical science of machine learning



- metalearning to understand the behavior of algorithms
  - eg when to do resampling in unbalanced datasets

Coverage	LWNorm $(\times 10^{-2})$	Ranking	Conditions
No preproc.			
21	3.3992	$j{>}c{>}d{>}e{>}bf{>}i{>}a{>}h{>}g$	$statistical\_kurtosis>=17.9168$
21	2.8934	$j{>}b{>}d{>}e{>}f{>}c{>}i{>}a{>}g{>}h$	$statistical\_cov <= 0.0234$
21	2.7911	$j{>}b{>}d{>}c{>}f{>}e{>}a{>}i{>}g{>}h$	$statistical\_eigenvalues <= 0.2581$
21	2.7911	$j{>}b{>}d{>}c{>}f{>}e{>}a{>}i{>}g{>}h$	$statistical\_var <= 0.2581$
42	2.3839	$j{>}c{>}d{>}ef{>}b{>}i{>}h{>}a{>}g$	$general\_nr\_inst>=376.0$
21	2.8448	$j{>}c{>}e{>}d{>}f{>}b{>}h{>}i{>}g{>}a$	$complexity\_n1 <= 0.0675$
41	2.8327	j>c>e>d>b>f>h>i>g>a	$complexity\_l2 <= 0.0421$
24	2.6046	$j{>}c{>}d{>}e{>}f{>}b{>}i{>}h{>}a{>}g$	$complexity\_t3 <= 0.0031$
41	2.2675	$j{>}c{>}e{>}d{>}b{>}h{>}f{>}gi{>}a$	$complexity\_n4 <= 0.0611$
21	2.4585	j>c>d>e>f>b>h>i>g>a	$typology\_border <= 0.0858$
41	2.2161	$j{>}c{>}d{>}b{>}e{>}f{>}h{>}i{>}g{>}a$	$typology\_safe>=0.5334$
41	2.9260	$j{>}c{>}e{>}d{>}b{>}f{>}h{>}i{>}g{>}a$	$land marking\_linear\_discr>=0.9225$
21	2.7286	$j{>}e{>}c{>}d{>}b{>}f{>}h{>}i{>}g{>}a$	$landmarking\_nn>=0.9750$
41	2.7001	$j{>}c{>}e{>}d{>}b{>}f{>}h{>}i{>}a{>}g$	$landmarking\_nn>=0.9052$
Do preproc.			
21	3.0865	h>c>d>f>ae>i>g>b>j	$statistical\_kurtosis <= -1.3063$
21	2.2963	$h{>}a{>}ci{>}b{>}d{>}f{>}j{>}e{>}g$	$statistical\_sparsity>=0.4085$
21	2.7049	h>c>bg>i>d>f>a>e>j	$typology\_border >= 0.6555$
21	2.4990	h>a>d>b>c>e>g>fi>j	$complexity\_t3 >= 0.0668$
22	2.2101	h>a>g>c>f>e>d>i>b>j	$complexity\_t2 >= 0.1250$
41	2.1513	c>h>f>b>a>d>e>i>j>g	$complexity\_f3 >= 0.9831$
41	2.1513	c>h>f>b>a>d>e>i>j>g	$complexity\_f4 >= 0.9831$
21	2.3544	h>c>b>a>f>d>ei>g>j	$landmarking\_elite\_nn <= 0.5788$
21	2.9550	h>c>a>b>f>dg>i>e>j	$landmarking\_best\_node <= 0.6557$

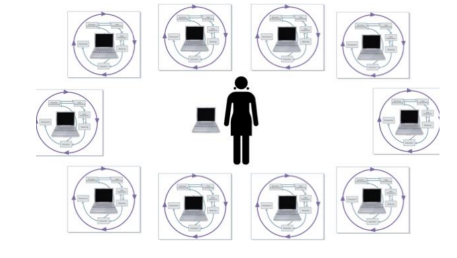
#### wrap-up



- model management
  - exciting field
    - e.g. autoML (http://www.automl.org/)
  - new challenges

- do not forget the basic issues
  - ... not all of them, at least

- learn from other areas
  - e.g., algorithm portfolios



Smith-Miles. Cross-disciplinary perspectives on meta-learning for algorithm selection. ACM Comput. Surv. 2008;41(1):1-25

#### acknowledgements



- Supervisors: P. Brazdil (UP), J.P. Costa (UP)
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#### "THE" Book



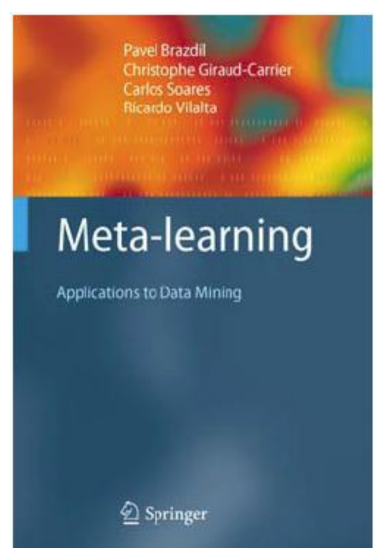
### Metalearning – Applications to Data Mining

Pavel Brazdil

Christophe Giraud-Carrier

**Carlos Soares** 

Ricardo Vilalta



### another book (not so interesting...;-))





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#### AUTOML: METHODS, SYSTEMS, CHALLENGES (NEW BOOK)

#### Editors: Frank Hutter, Lars Kotthoff, Joaquin Vanschoren

We're in the process of finishing this edited book, and it will be ready for sale by NIPS 2018. Next to publishing, we will keep the book open access. Below, we share preliminary versions of the chapters; at this point in time, these are all drafts, before copy editing.

#### Part 1: AutoML Methods

This part comprises highly up-to-date overview chapters on the common foundations behind all AutoML systems.

Chapter 1: Hyperparameter Optimization. By Matthias Feurer and Frank Hutter

Chapter 2: Meta Learning. By Joaquin Vanschoren

Chapter 3: Neural Architecture Search. By Thomas Elsken, Jan-Hendrik Metzen and Frank Hutter

#### Part 2: AutoML Systems

This part comprises in-depth descriptions of a broad range of available AutoML systems that can be used for effective machine learning out of the box.

Chapter 4: Auto-WEKA. By Lars Kotthoff and Chris Thornton and Holger H. Hoos and Frank Hutter and Kevin Leyton-Brown