

# Introduction to Machine Learning

Machine Learning: Jordan Boyd-Graber University of Maryland

### **Content Questions**

#### **Announcements**

- HW1 Turned in
- HW2 Due on Friday
- HW3 Due in two weeks (up now)

### **Administrivia Questions**

### **Administrivia Questions**

### **Administrivia Questions**

### **Example of Feature Engineering**

- Talk about problem domain: quiz bowl
- Brainstorm features
- Similar to HW3
- Need to get to airport . . .

### **Humans doing Incremental Classification**

- Game called "quiz bowl"
- Two teams play each other
  - Moderator reads a question
  - When a team knows the answer. they signal ("buzz" in)
  - If right, they get points; otherwise, rest of the question is read to the other team
- Hundreds of teams in the US alone



### **Humans doing Incremental Classification**

- Game called "quiz bowl"
- Two teams play each other
  - Moderator reads a question
  - When a team knows the answer. they signal ("buzz" in)
  - If right, they get points; otherwise, rest of the question is read to the other team
- Hundreds of teams in the US alone
- Example ...



With Leo Szilard, he invented a doubly-eponymous

With Leo Szilard, he invented a doubly-eponymous refrigerator with no moving parts. He did not take interaction with neighbors into account when formulating his theory of

With Leo Szilard, he invented a doubly-eponymous refrigerator with no moving parts. He did not take interaction with neighbors into account when formulating his theory of heat capacity, so

With Leo Szilard, he invented a doubly-eponymous refrigerator with no moving parts. He did not take interaction with neighbors into account when formulating his theory of heat capacity, so Debye adjusted the theory for low temperatures. His summation convention automatically sums repeated indices in tensor products. His name is attached to the A and B coefficients

With Leo Szilard, he invented a doubly-eponymous refrigerator with no moving parts. He did not take interaction with neighbors into account when formulating his theory of heat capacity, so Debye adjusted the theory for low temperatures. His summation convention automatically sums repeated indices in tensor products. His name is attached to the A and B coefficients for spontaneous and stimulated emission, the subject of one of his multiple groundbreaking 1905 papers. He further developed the model of statistics sent to him by

With Leo Szilard, he invented a doubly-eponymous refrigerator with no moving parts. He did not take interaction with neighbors into account when formulating his theory of heat capacity, so Debye adjusted the theory for low temperatures. His summation convention automatically sums repeated indices in tensor products. His name is attached to the A and B coefficients for spontaneous and stimulated emission, the subject of one of his multiple groundbreaking 1905 papers. He further developed the model of statistics sent to him by Bose to describe particles with integer spin. For 10 points, who is this German physicist best known for formulating the

With Leo Szilard, he invented a doubly-eponymous refrigerator with no moving parts. He did not take interaction with neighbors into account when formulating his theory of heat capacity, so Debye adjusted the theory for low temperatures. His summation convention automatically sums repeated indices in tensor products. His name is attached to the A and B coefficients for spontaneous and stimulated emission, the subject of one of his multiple groundbreaking 1905 papers. He further developed the model of statistics sent to him by Bose to describe particles with integer spin. For 10 points, who is this German physicist best known for formulating the special and general theories of relativity?

With Leo Szilard, he invented a doubly-eponymous refrigerator with no moving parts. He did not take interaction with neighbors into account when formulating his theory of heat capacity, so Debye adjusted the theory for low temperatures. His summation convention automatically sums repeated indices in tensor products. His name is attached to the A and B coefficients for spontaneous and stimulated emission, the subject of one of his multiple groundbreaking 1905 papers. He further developed the model of statistics sent to him by Bose to describe particles with integer spin. For 10 points, who is this German physicist best known for formulating the special and general theories of relativity?

### Albert Einstein

### **Humans doing Incremental Classification**



- This is **not** Jeopardy (Watson)
- There are buzzers, but players can only buzz at the end of a question
- Doesn't discriminate knowledge
- Quiz bowl questions are pyramidal

### Feature Engineering

- Determining correct answer is a hard challenge (course project)
- Use same data to do classification
- Divided into specific categories
- Important to know which is which (e.g., might have different submodules to answer each category)

# **Top Features: Words**

History	battles:efforts:pyramid:russia:byzantine:pre
Literature	<pre>poetic:jew:poet:poem:novel:poems:stories:lit</pre>
Social Science	holiday:ritual:zeus:psychological:economist:
Geography	<pre>built:nile:hill:square:fault:feature:mountai</pre>
Other	<pre>code:win:movies:strip:stanley:season:starrir</pre>
Biology	<pre>selection:enzyme:humans:chromosome:membrane:</pre>
Fine Arts	<pre>painter:canvas:composers:foreground:commissi</pre>
Physics	<pre>physical:vector:scattering:classical:quark:p</pre>
Chemistry	<pre>paradox:doubly:obtained:concentrations:molar</pre>
Mathematics	<pre>denoted:curve:algebraic:differential:polygor</pre>
Earth Science	<pre>areas:hot:discontinuity:earth:region:period:</pre>
Science	<pre>momentum:largest:contrasted:radiation:limit:</pre>
Astronomy	found:beyond:object:astronomer:constellation

# **Top Features: Words**

History	battles:efforts:pyramid:russia:byzantine:pre
Literature	<pre>poetic:jew:poet:poem:novel:poems:stories:lit</pre>
Social Science	holiday:ritual:zeus:psychological:economist:
Geography	built:nile:hill:square:fault:feature:mountai
Other	<pre>code:win:movies:strip:stanley:season:starrin</pre>
Biology	<pre>selection:enzyme:humans:chromosome:membrane:</pre>
Fine Arts	<pre>painter:canvas:composers:foreground:commissi</pre>
Physics	<pre>physical:vector:scattering:classical:quark:p</pre>
Chemistry	paradox:doubly:obtained:concentrations:molar
Mathematics	denoted:curve:algebraic:differential:polygor
Earth Science	<pre>areas:hot:discontinuity:earth:region:period:</pre>
Science	<pre>momentum:largest:contrasted:radiation:limit:</pre>
Astronomy	found:beyond:object:astronomer:constellation

Accuracy: 0.765

### **Top Features: Bigrams Only**

History who served: vice presidential: the election: ch Literature his novels: this literary: his plays: poem abou Social Science this economic: this anthropologist: of social: this state: lake s: the nile: the oldest: was bu Geography in 2005:this show:an oscar:comic strip:yr am Other Biology amino acid:syndrome and:the enzyme:the brain Fine Arts this composer:painter of:opera about:its com formula for:a quantum:x rays:of matter:of pa Physics Chemistry chemist who: is present: this chemist: tend to: Mathematics sub n:data structure:algorithm for:mathemati Earth Science its name:mohs hardness:above it:characterize Science this process: this number: reaction this: store Astronomy the solar: the universe: moon of: the milky: mil

### **Top Features: Bigrams Only**

History who served: vice presidential: the election: ch Literature his novels: this literary: his plays: poem abou Social Science this economic: this anthropologist: of social: this state: lake s: the nile: the oldest: was bu Geography in 2005:this show:an oscar:comic strip:yr am Other Biology amino acid:syndrome and:the enzyme:the brain Fine Arts this composer:painter of:opera about:its com formula for:a quantum:x rays:of matter:of pa Physics Chemistry chemist who: is present: this chemist: tend to: Mathematics sub n:data structure:algorithm for:mathemati Earth Science its name:mohs hardness:above it:characterize Science this process: this number: reaction this: store Astronomy the solar: the universe: moon of: the milky: mil

Accuracy: 0.800

#### **Top Features: Trigrams Only**

History the battle of:name this leader:ftp what was: identify this author: this short story: of the Literature Social Science this deity s:name this economic:this thinker Geography name this largest: this state contains: this i on the album: name this film: this comic strip Other Biology disease of the: name this phylum: the producti Fine Arts of this painting: this composer of: of this or is governed by: the standard model: name this Physics Chemistry this doubly eponymous: the presence of: of ord Mathematics name these mathematical:product of two:name Earth Science of the paleozoic:d double prime:of this mine Science is broken down: this compound s: the photoelec Astronomy a black hole: in the sky: of the universe: brid

### **Top Features: Trigrams Only**

History the battle of:name this leader:ftp what was: Literature identify this author: this short story: of the Social Science this deity s:name this economic:this thinker Geography name this largest: this state contains: this i on the album: name this film: this comic strip Other Biology disease of the: name this phylum: the producti Fine Arts of this painting: this composer of: of this or is governed by: the standard model: name this Physics Chemistry this doubly eponymous: the presence of: of ord Mathematics name these mathematical:product of two:name Earth Science of the paleozoic:d double prime:of this mine Science is broken down: this compound s: the photoelec a black hole: in the sky: of the universe: brid Astronomy

Accuracy: 0.756

# **Top Features: Unigrams and Bigrams**

History	khan:emperor:successor:occurred:minister:byz
Literature	play:poet:playwright:stories:author who:lite
Social Science	bull:economist:holiday:anthropologist:psycho
Geography	african:was built:bridge:red:sea:city s:this
Other	<pre>band:player:season:film:starring:team:oscar:</pre>
Biology	cellular:membrane:protein:cell:syndrome:chro
Fine Arts	composition:movement:painting:piano:painted:
Physics	<pre>matter:voltage:quark:physical:wavelength:phy</pre>
Chemistry	<pre>chemical:reacts:spectroscopy:ion:gases:molar</pre>
Mathematics	<pre>euler:matrix:curve:prime:mathematical:method</pre>
Earth Science	<pre>zone:forms:period:hot:mantle:boundary:discor</pre>
Science	largest:this protein:this number:an electron
Astronomy	found:object:galaxies:mass:distance:atmosphe

### **Top Features: Unigrams and Bigrams**

History khan:emperor:successor:occurred:minister:byz Literature play:poet:playwright:stories:author who:lite Social Science bull:economist:holiday:anthropologist:psycho african:was built:bridge:red:sea:city s:this Geography band:player:season:film:starring:team:oscar: Other Biology cellular:membrane:protein:cell:syndrome:chro Fine Arts composition: movement: painting: piano: painted: matter:voltage:quark:physical:wavelength:phy Physics Chemistry chemical:reacts:spectroscopy:ion:gases:molar Mathematics euler:matrix:curve:prime:mathematical:method Earth Science zone:forms:period:hot:mantle:boundary:discor Science largest:this protein:this number:an electron Astronomy found:object:galaxies:mass:distance:atmosphe

Accuracy: 0.803

### **Top Features: Unigrams, Bigrams, Trigrams**

History emperor:organized:occurred:russia:legislatio Literature play:poet:writer:playwright:literature:poems Social Science hindu:anthropologist:holiday:demand:economis this river:of this river:was built:red:this Geography team:player:film:code:movie:season:yr:oscar: Other Biology humans:syndrome:protein:cellular:gene:membra Fine Arts 10 pointsname this:pointsname this:pointsnam wavelength:materials:decay:material:voltage: Physics Chemistry hydrogen:molecules:this equation:spectroscor Mathematics named after:problem:space:data:algebraic:met Earth Science zone:hot:boundary:areas:period:material:regi Science radiation:machine:momentum:this group:atom:s Astronomy supernova:telescope:mass:astronomical:radiat

### **Top Features: Unigrams, Bigrams, Trigrams**

History emperor:organized:occurred:russia:legislatio Literature play:poet:writer:playwright:literature:poems Social Science hindu:anthropologist:holiday:demand:economis this river:of this river:was built:red:this Geography team:player:film:code:movie:season:yr:oscar: Other Biology humans:syndrome:protein:cellular:gene:membra Fine Arts 10 pointsname this:pointsname this:pointsnam wavelength:materials:decay:material:voltage: Physics Chemistry hydrogen:molecules:this equation:spectroscor Mathematics named after:problem:space:data:algebraic:met Earth Science zone:hot:boundary:areas:period:material:regi Science radiation:machine:momentum:this group:atom:s supernova:telescope:mass:astronomical:radiat Astronomy

Accuracy: 0.809

#### Top Features: Character *n*-grams

```
History
               khan: case: post: colo: new :orth : died:ses
Literature
               epic:novel: " : play :play : play: poem :poe
Social Science rivers: rivers: idea: son : myth:deity: deit
Geography
               red : pass :ers. :nation : is : lies: lies :
Other
               nger :(rl:: (rl:: game: you : use :
Biology
               rine : dna : cell:plant: grow:ase, :some :ge
Fine Arts
               solo:piece: opera : st. : opera:opera : chor
               law :zero :less : time : due : can :ying :ti
Physics
               mole: chemis: chemist: sulf:sion :nium : che
Chemistry
Mathematics
               proof: be :proof: any : has : are : four: se
Earth Science
               laye: form:rock : rock : or : know: known:la
Science
               is\n : law :ine. : atom: 10 : are : this: n
Astronomy
               lion :cloud: earth: eart: radi: its : mass:
```

#### Top Features: Character *n*-grams

```
History
               khan: case: post: colo: new :orth : died:ses
Literature
               epic:novel: " : play :play : play: poem :poe
Social Science rivers: rivers: idea: son : myth:deity: deit
Geography
               red : pass :ers. :nation : is : lies: lies :
Other
               nger :(rl:: (rl:: game: you : use :
Biology
               rine : dna : cell:plant: grow:ase, :some :ge
Fine Arts
               solo:piece: opera : st. : opera:opera : chor
               law :zero :less : time : due : can :ying :ti
Physics
               mole: chemis: chemist: sulf:sion :nium : che
Chemistry
Mathematics
               proof: be :proof: any : has : are : four: se
Earth Science
               laye: form:rock : rock : or : know: known:la
Science
               is\n : law :ine. : atom: 10 : are : this: n
               lion :cloud: earth: eart: radi: its : mass:
Astronomy
```

Accuracy: 0.808

Wikipedia categories

- Wikipedia categories
- How questions are written (quotas per packet)

- Wikipedia categories
- How questions are written (quotas per packet)
- Syntax (paying attention to words after "this")

- Wikipedia categories
- How questions are written (quotas per packet)
- Syntax (paying attention to words after "this")
- Authors of questions

#### HW3

- **Detecting spoilers**
- Kaggle competition (individual level)
- Given code already works (don't change output format)
- Can only change features