Mais qu'est-ce que je fous?

comment glander et apprendre les maths en même temps

Jeff Abrahamson

9 novembre 2016

I will lie to you

train vs plane

Le problème

Le code

Avant j'utilisais ratpoison:

```
task=$(ratpoison -c 'windows %s%t' | egrep '^\*' | perl -
echo $(date +%s) $task >> $task_file
```

Le code

Maintenant j'utilise i3:

```
id=$(xprop -root | awk '/_NET_ACTIVE_WINDOW\(WINDOW\)/{p
task=$(xprop -id $id | awk '/_NET_WM_NAME/{$1=$2="";print
echo $(date +%s) $task >> $task_file
```

Les données

Et ça donne :

```
1478605245 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605305 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605305 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605425 talk.pdf -- Mais qu'est-ce que je fous? - comment glander et apprendre les maths en même temps
1478605436 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605406 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605606 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605606 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605706 emacs@birdsong - talk.tex : /home/jeff/src/jma/talks/2016-11__devfest-que-je-fous/talk.tex
1478605706 talk.pdf -- Mais qu'est-ce que je fous? - comment glander et apprendre les maths en même temps
1478605806 talk.pdf -- Mais qu'est-ce que je fous? - comment glander et apprendre les maths en même temps
1478605906 talk.pdf -- Mais qu'est-ce que je fous? - comment glander et apprendre les maths en même temps
1478605906 talk.pdf -- Mais qu'est-ce que je fous? - comment glander et apprendre les maths en même temps
```

Les données

Et ca donne :

```
1478605245 emacs@birdsong - talk.tex : /home/jeff,
1478605305 emacs@birdsong - talk.tex : /home/jeff,
1478605365 emacs@birdsong - talk.tex : /home/jeff.
1478605425 talk.pdf -- Mais qu'est-ce que je fous
1478605486 emacs@birdsong - talk.tex : /home/jeff.
1478605546 emacs@birdsong - talk.tex : /home/jeff.
1478605606 emacs@birdsong - talk.tex : /home/jeff,
1478605666 emacs@birdsong - talk.tex : /home/jeff,
```

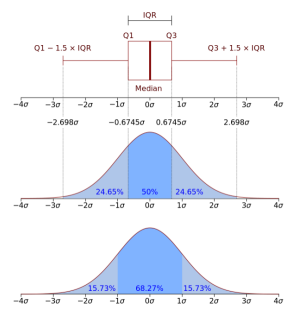
1478605726 emacs@birdsong - talk.tex : /home/jeff,

Quelles questions puis-je poser?

Machine Learning

Data Science

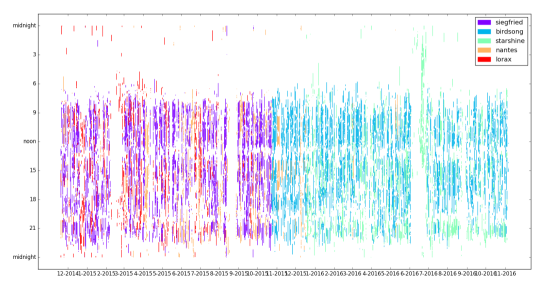
Statistics



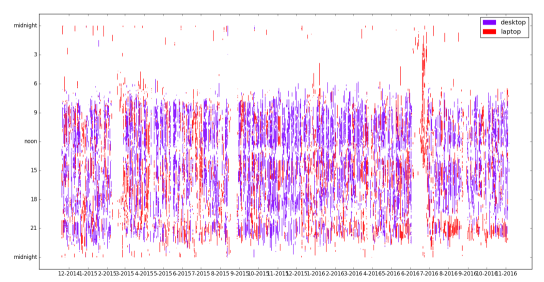


Vector Space Features Feature engineering

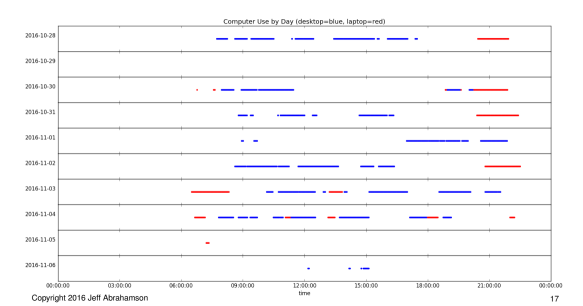
Activity by host



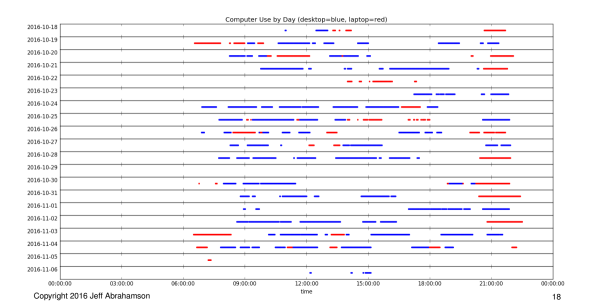
Activity by host class

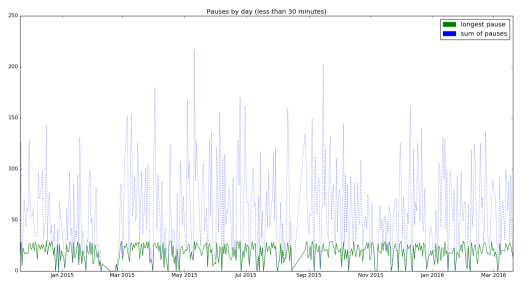


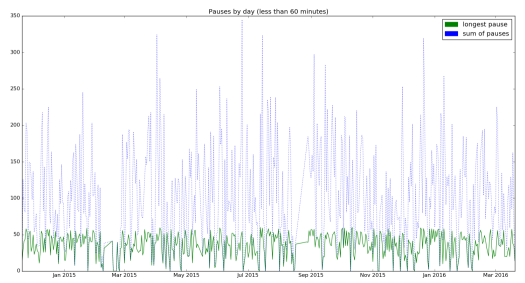
Recent activity

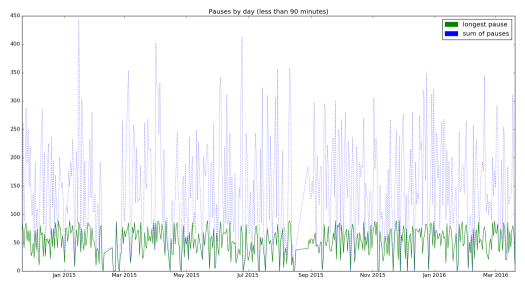


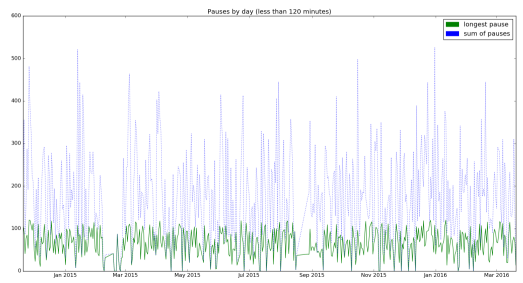
Recent activity











sac de mots

Le chat est orange. Le chien court vite.

```
Le chat est orange.
Le chien court vite.

6 3 4 5
```

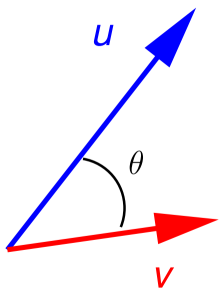
```
Le chat est orange.
Le chien court vite.

6 3 4 5
```

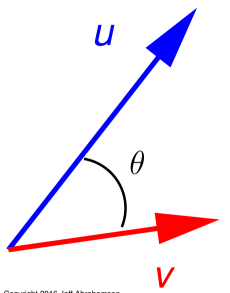
```
[[6, 1, 7, 2]
[1, 1, 0, 0, 0, 1, 1]
[0, 0, 1, 1, 1, 1, 0]
[6, 3, 4, 5]]
```

```
[1, 1, 0, 0, 0, 1, 1]
[0, 0, 1, 1, 1, 1, 0]
```

```
Le chat est orange.
[1, 1, 0, 0, 0, 1, 1]
[0, 0, 1, 1, 1, 1, 0]
Le chien court vite.
```



$$\cos \theta = \frac{u \cdot v}{\parallel u \parallel \parallel v \parallel}$$



$$\cos \theta = u \cdot v$$

(if u and v have norm 1)

```
Le chat est orange.
[1, 1, 0, 0, 0, 1, 1]
[0, 0, 1, 1, 1, 1, 0]
Le chien court vite.
```

$$u = [1, 1, 0, 0, 0, 1, 1]$$

 $v = [0, 0, 1, 1, 1, 1, 0]$
 $u \cdot v = 0 + 0 + 0 + 0 + 0 + 1 + 0 = 1$

$$\cos \theta = \frac{u \cdot v}{\parallel u \parallel \parallel v \parallel} = \frac{1}{\sqrt{4} \cdot \sqrt{4}} = \frac{1}{4}$$

Hamming Distance

$$u = [1, 1, 0, 0, 0, 1, 1]$$

 $v = [0, 0, 1, 1, 1, 0]$

$$H(u, v) = 0 + 0 + 0 + 0 + 1 + 0$$

Jaccard Index

$$J(A,B) = \frac{|A \cap B|}{|A \cup B|}$$

Bigrams

more context

Bigrams

Le chat est orange. Le chien court vite.

Bigrams

```
Le chat est orange.
Le chien court vite.
```

```
{ le, chat, est, orange, chien, court, vite,
 le chat, chat est, est orange,
 le chien, chien court, court vite }
```

Exemple:

Il est nuit. La cabane est pauvre, mais bien close. Le logis est plein d'ombre et l'on sent quelque chose Qui rayonne à travers ce crépuscule obscur. Des filets de pêcheur sont accrochés au mur. Au fond, dans l'encoignure où quelque humble vaisselle Aux planches d'un bahut vaguement étincelle, On distingue un grand lit aux longs rideaux tombants. Tout près, un matelas s'étend sur de vieux bancs,

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Exemple (plus simple):

Il est nuit. La cabane est pauvre, mais bien close. Le logis est plein d'ombre et l'on sent quelque chose

Exemple (plus simple):

Il est nuit. La cabane est pauvre, mais bien close. Le logis est plein d'ombre et l'on sent quelque chose

```
vectorizer = CountVectorizer(analyzer='word')
ft = vectorizer.fit_transform(pauvres_gens)
ft.todense()

[1, 1, 0, 1, 2, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0]
[0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 1, 1]
```

```
vectorizer = CountVectorizer(analyzer='word')
ft = vectorizer.fit transform(les pauvres gens)
cosine distance = 1 - \cos i n e \sin i larity(ft)
for i in range(cosine distance.shape[0]):
    for j in range (cosine distance.shape[1]):
        if i < i:
            if cosine distance[i, j] < .43:</pre>
                print('{i:3}, {j:3}: d={d:.2}\n {t1}\n {t2}'.
                     i=i, j=j, d=cosine_distance[i, j],
                     t1=les_pauvres_gens[i], t2=les_pauvres_gens[j
```

Pluie ou bourrasque, il faut qu'il sorte, il faut qu'il aille, Il n'avait pas assez de peine ; il faut que j'aille

Pluie ou bourrasque, il faut qu'il sorte, il faut qu'il aille, Quand il verra qu'il faut nourrir avec les nôtres

I s'en va dans l'abîme et s'en va dans la nuit. Or, la nuit, dans l'ondée et la brume, en décembre,

```
bigram analyze (phrase 1)
bigram cosine distance = 1 - cosine similarity(bigram ft)
for i in range(bigram_cosine_distance.shape[0]):
    for j in range(bigram_cosine_distance.shape[1]):
        if i < i:
            if bigram cosine distance[i, i] < .43:
                print('{i:3}, {j:3}: d={d:.2}\n {t1}\n {t2}'.
                     i=i, j=j, d=bigram cosine distance[i, j],
                     t1=les pauvres gens[i], t2=les pauvres gens[i]
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                                                               45
```

bigram vectorizer = CountVectorizer(ngram range=(1,2))

bigram analyze = bigram vectorizer.build analyzer()

bigram ft = bigram vectorizer.fit transform(les pauvres gens)

```
'Comme il faut calculer la marée et le vent !'
```

```
['comme', 'il', 'faut', 'calculer', 'la', 'marée', 'et', 'le', 'vent', 'comme il', 'il faut', 'faut calculer', 'calculer la', 'la marée', 'marée et', 'et le', 'le vent']
```

Pluie ou bourrasque, il faut qu'il sorte, il faut qu'il aille, Quand il verra qu'il faut nourrir avec les nôtres

Comme il faut calculer la marée et le vent ! Et l'onde et la marée et le vent en colère.

Qu'est-ce donc que Jeannie a fait chez cette morte ? Qu'est-ce donc que Jeannie emporte en s'en allant ?

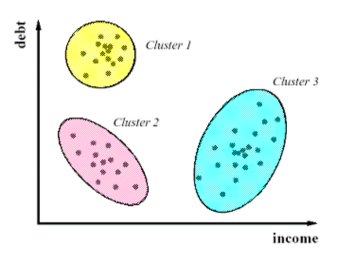
TF - IDF

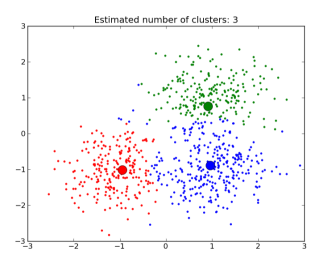
$$TF_{td} = \frac{f_{td}}{\max_k f_{kd}}$$
 $IDF_t = \log_2\left(\frac{N}{n_t}\right)$ $TF\text{-}IDF_{td} = TF_{td} \cdot IDF_t$

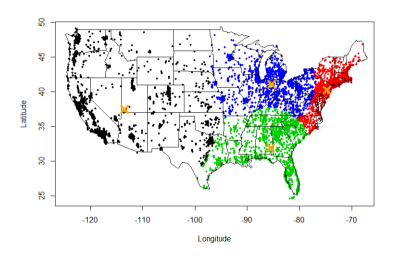
with

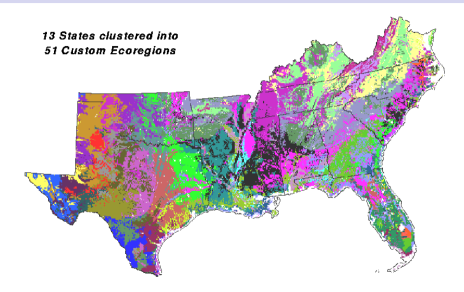
 f_{td} = frequency of word (term) t in document d N = number of documents n_t = number of documents containing term t

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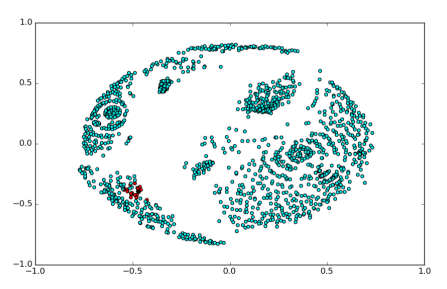


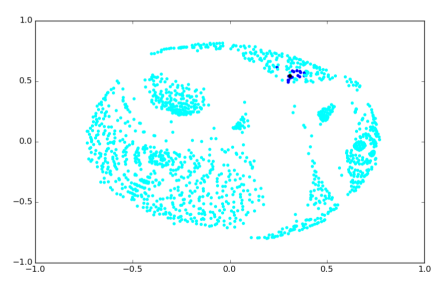


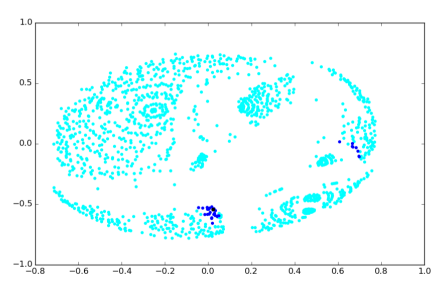


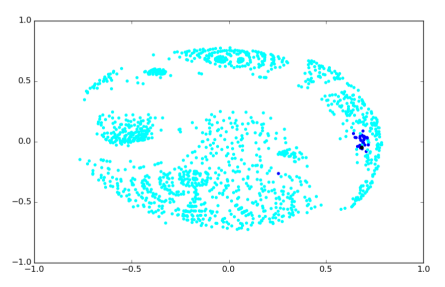


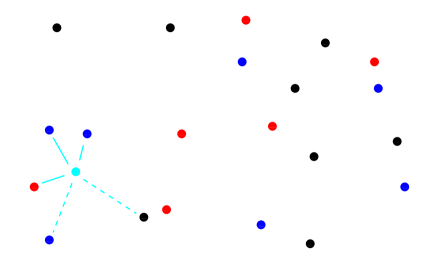
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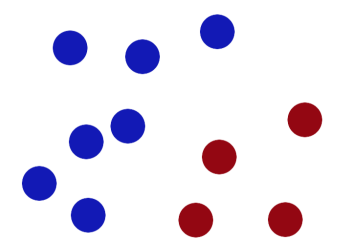


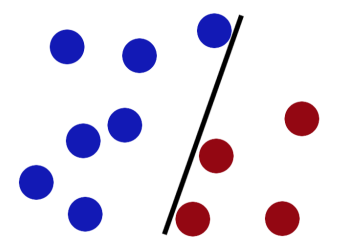


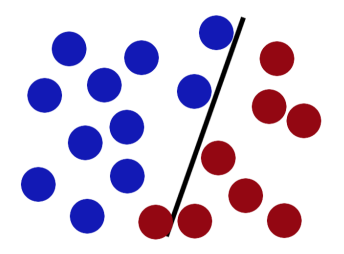


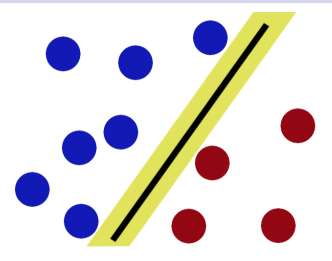


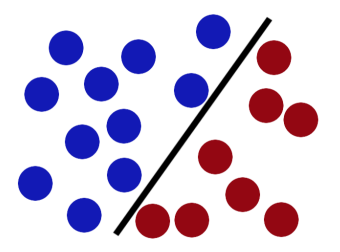


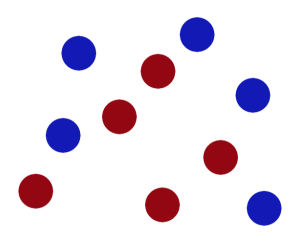


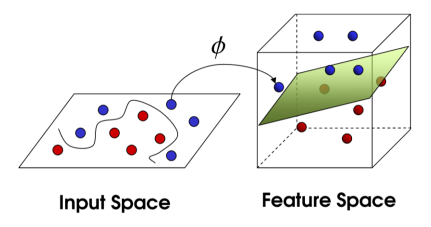




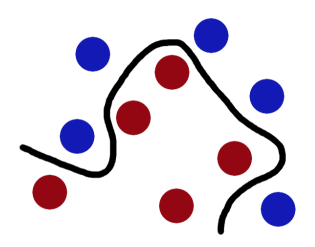


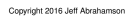


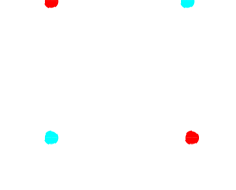




kernel trick







 $(x, y) \mapsto (x, y, x + y + xy)$

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Goals

 $\textbf{point} \mapsto \textbf{label}$

Goals

labels so far → next labels

Predicting the Future

Formulation:

$$(x_1,\ldots,x_{100}) \rightsquigarrow (x_{101},\ldots,x_{110})$$

Artificial Neural Networks

A (too) quick example

Linear neuron

$$y = b + \sum_{i} x_{i} w_{i}$$

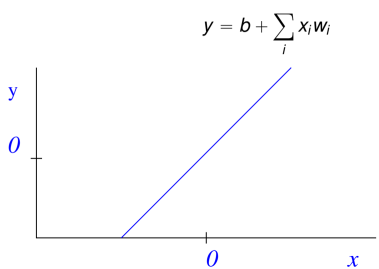
Linear neuron

$$y = b + \sum_{i} x_{i} w_{i}$$

where

```
y = \text{output}
b = \text{bias}
x_i = i^{\text{th}} \text{ input}
w_i = \text{weight on } i^{\text{th}} \text{ input}
```

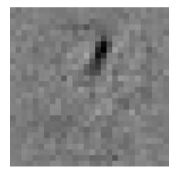
Linear neuron

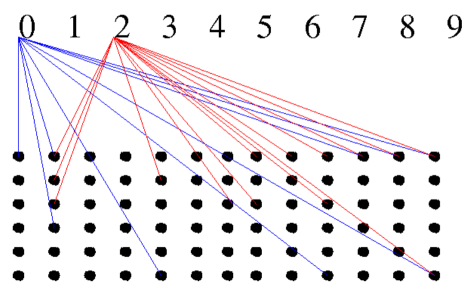


- Input neurons: pixels
- Output neurons: classes (digits)
- Connect them all! (bipartite)

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- Connect them all! (bipartite)
- Initialize input weights to random

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- Output neurons: classes (digits)
- Connect them all! (bipartite)
- Initialize input weights to random





To train this ANN:

- Increment weights from active pixels going to correct class
- Decrement weights from active pixels going to predicted class

To train this ANN:

- Increment weights from active pixels going to correct class
- Decrement weights from active pixels going to predicted class

When it's right, nothing happens. This is good.

Remember about lying?

Do this, but a bit more complicated

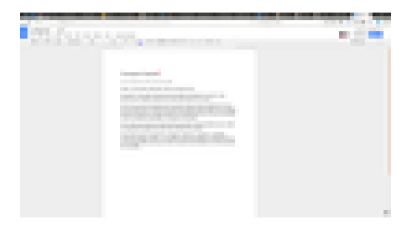
Does it work?

Yes, but it's a work in progress...

I could capture the active window









Resources



http://www.meetup.com/Nantes-Machine-Learning-Meetup/

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Resources



http://www.ml-week.com/

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Questions?