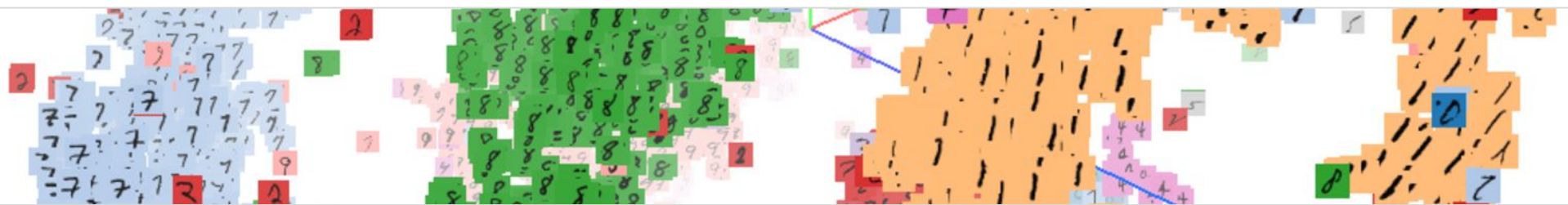


Visualization for Machine Learning



Fernanda Viégas @viegasf

Martin Wattenberg @wattenberg

Google Brain

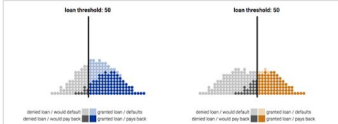
Embedding Projector

an open source, visualization tool for high-dimensional data



Fairness in ML

Try different tradeoffs yourself to understand issues around fairness and machine learning.



Machine Translation

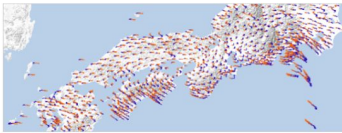
Visualizing hints that a translation network learns an "interlingua", or universal language.



Geodetic Velocities

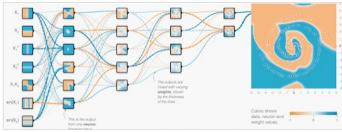
Visualization

an open source visualization of earthquake cycle physics



TensorFlow Playground

an open source, transparent neural net you can play with in your browser



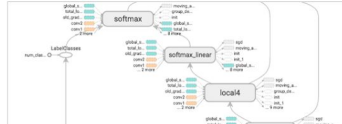
Unfiltered News

see news coverage around the world and spot underreported stories
(a collaboration with Jigaw)



TensorFlow Graph Visualizer

an open source, high-level view of TensorFlow computation graphs



Periodic Table

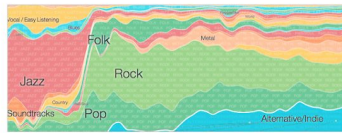
a twist on the classic visualization of the atomic elements



Music Timeline

see how different musical genres became popular over time, and discover artists in each genre

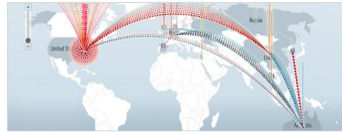
UPDATED WEEKLY



Digital Attack Map

see live data on denial-of-service attacks across the world, and observe historical patterns

UPDATED DAILY

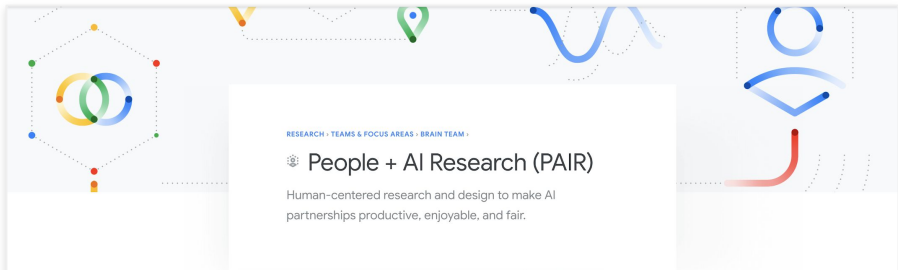


PAIR

People + AI Research

Bringing Design Thinking and HCI
to Machine Learning

google.ai/pair



About

The past few years have seen rapid advances in machine learning, with new technologies achieving dramatic improvements in technical performance. But we can go beyond optimizing objective functions. By building AI systems with users in mind from the ground up, we open up entire new areas of design and interaction.

PAIR is devoted to advancing the research and design of people-centric AI systems. We're interested in the full spectrum of human interaction with machine intelligence, from supporting engineers to understanding everyday experiences with AI.

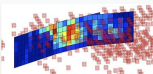
Our goal is to do fundamental research, invent new technology, and create frameworks for design in order to drive a human-centered approach to artificial intelligence. And we want to be as open as possible: we're building open source tools that everyone can use, hosting public events, and supporting academics in advancing the state of the art.

Our work

What-If Tool: analyze an ML model without writing code



GAN Playground
Explore GAN training dynamics with this interactive visualization.



Forecasting earthquake aftershock locations with AI-assisted science
Machine learning-based forecasts may one day help deploy emergency services and inform evacuation plans for areas at risk of an aftershock.

Design & Machine Learning

How ML is changing the way we build experiences and interact with the world.
[View Project](#)



TensorFlow.js
TensorFlow.js is an open-source library for hardware-accelerated machine learning on the web. Train neural nets entirely in your browser, or run pre-trained models.

See how the world draws

People + AI Research Symposium brought together designers, engineers, and artists to discuss such topics as augmented intelligence, model interpretability, and human-AI

Our first PAIR Symposium

People + AI Research Symposia brought together designers, engineers, and artists to discuss such topics as augmented intelligence, model interpretability, and human-AI

Today's Agenda

What is data visualization?

How does it work? What are some best practices?

How has visualization been applied to ML?

Overview of the landscape

Special case: high-dimensional data

Goals

Understand state of the art

Known best practices in visualization

Broad survey of existing applications to ML

Apply visualizations in your own situation

References to tools and libraries

References to literature

What is data visualization?

Transform data into visual encodings

What is it good for?

Data exploration

Scientific insight

Communication

Education

How to ensure it works well?

Engage the visual system in smart ways

Take advantage of pre-attentive processing

What is data visualization?

Transform data into visual marks

What is it good for?

Data exploration
Scientific insight
Communication
Education

How is it different from statistics?

Vis: no specific question necessary
Classic Stats: you investigate a specific question*
Vis & Stats: wonderful, complementary partners

How to ensure it works well?

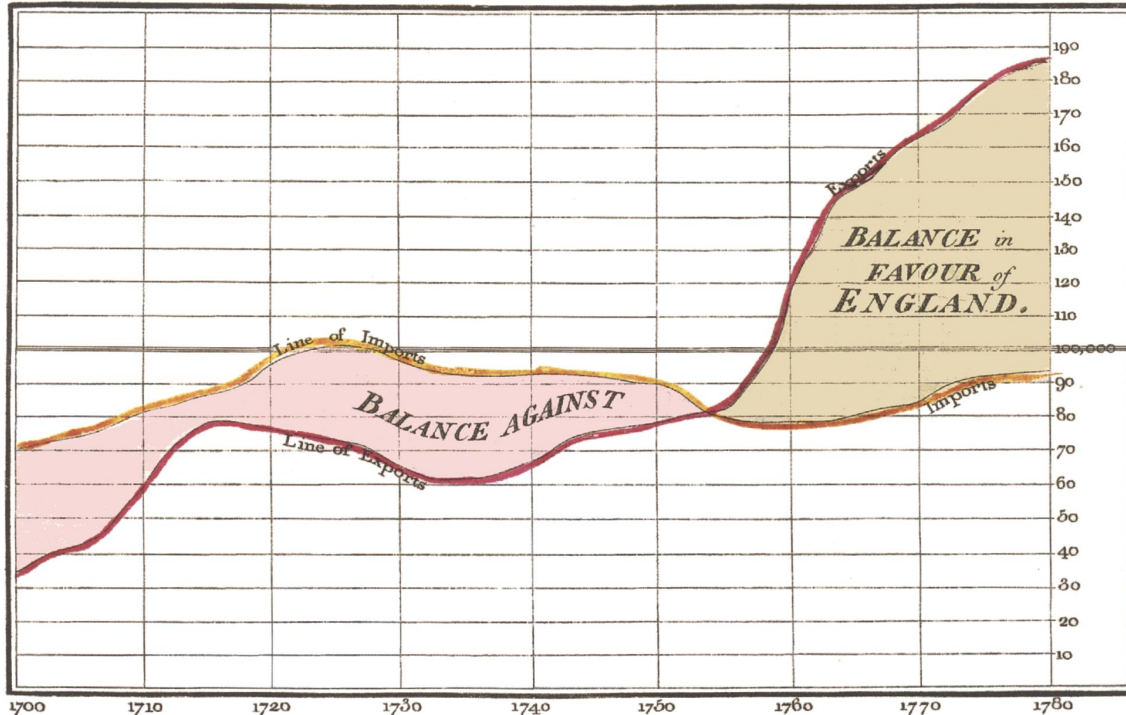
Engage the visual system in smart ways
Take advantage of pre-attentive processing

*OK, maybe not in EDA, but visualization is the key technique there anyway!

Predates computers...

William Playfair (1786)

Exports and Imports to and from DENMARK & NORWAY from 1700 to 1780.



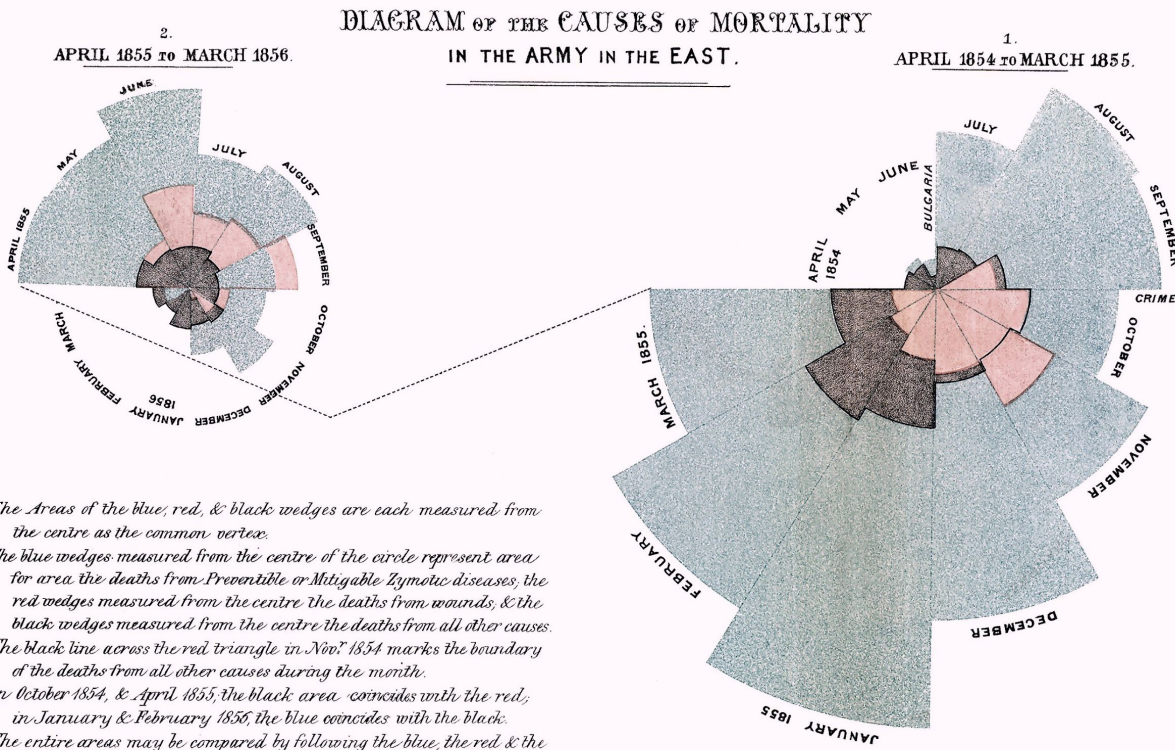
Published as the Act directs, 1st May 1786, by W^m. Playfair
Neate's Sculpt. 392, Strand, London.

Line, bar, pie charts were all invented by the same person!

Aside from revolutionizing graphics, Playfair was an economist, engineer, and even a secret agent.

(Image: Wikipedia)

Florence Nightingale (1858)



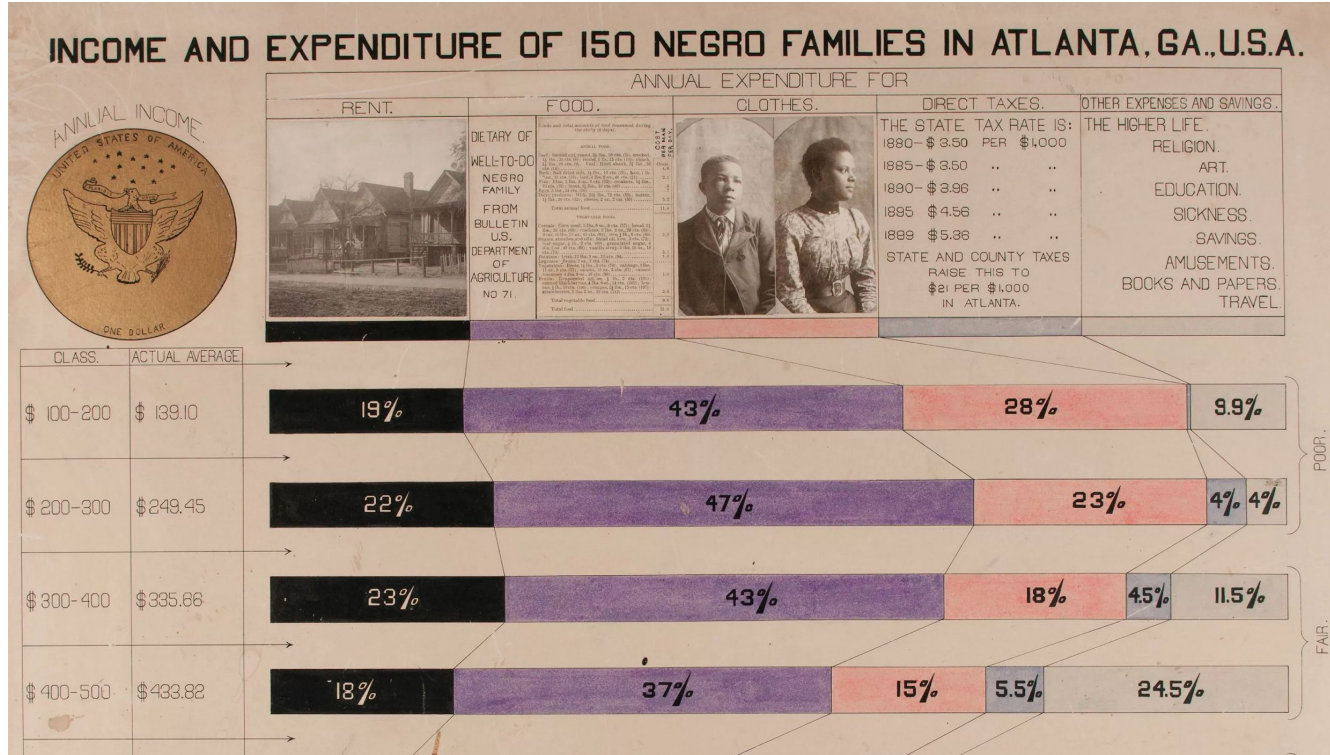
These charts led to the adoption of better hygiene / sanitary practices in military medicine, saving millions of lives.

Arguably the most effective visualization ever!

This particular visualization technique would be frowned on today. Lesson: technique is less important than having the right data and right message.

(Image: Wikipedia)

W. E. B. Du Bois (1900)



For 1900 World's Fair, a compendium of visualizations. Many new chart types!

Excellent example of visualization aimed at political change.

What do these have in common?

Using special properties of the visual system to help us think.

Our visual system is like a GPU

- Incredibly good at a few special tasks
- With work, can be repurposed for more general situations

All visualizations are made from a series of compromises.

How do visualizations work?

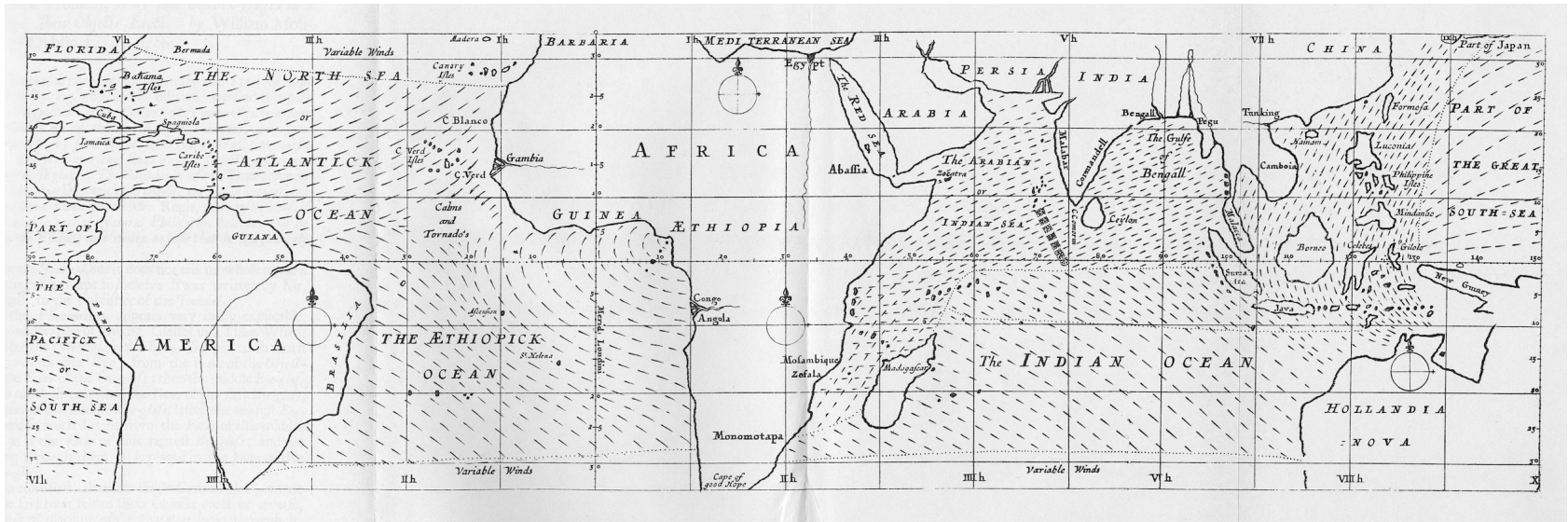
Find visual encodings that

- Guide viewer's attention
- Communicate data to the viewer
- Let viewer calculate with data

On computer

- Interactive exploration

Encodings: some examples



Edmund Halley, 1686

[Comparison A \(2012\)](#): US Wind Map

[Comparison B \(2013\)](#): Earth.nullschool

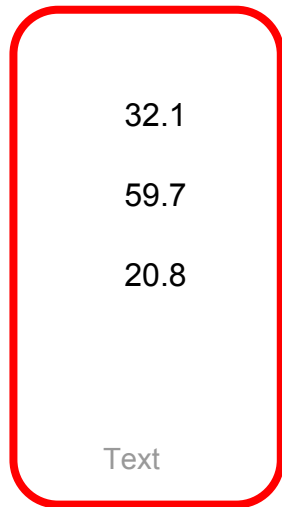
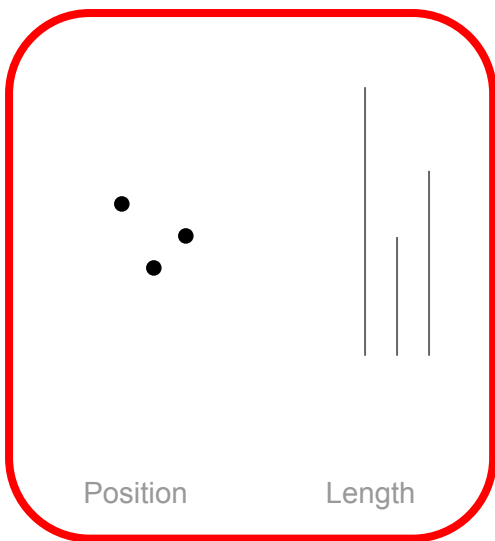
Encodings: some theory

From perceptual psychology:
different encodings have different properties.



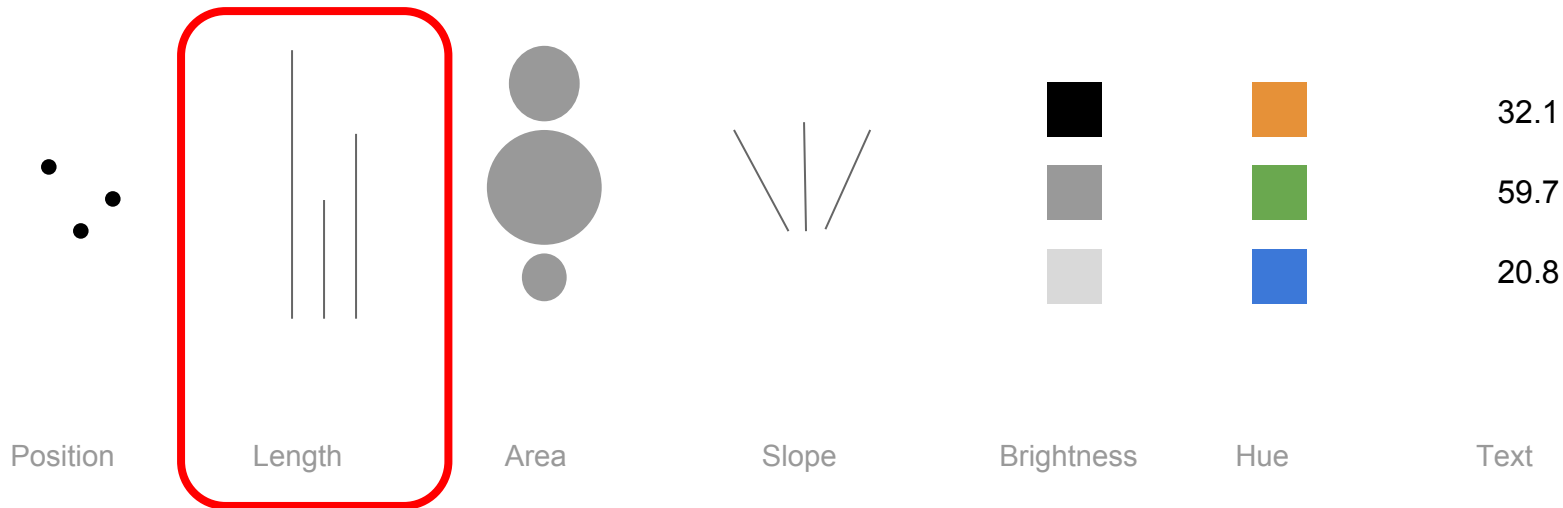
Encodings: some theory

Good for communicating exact values...



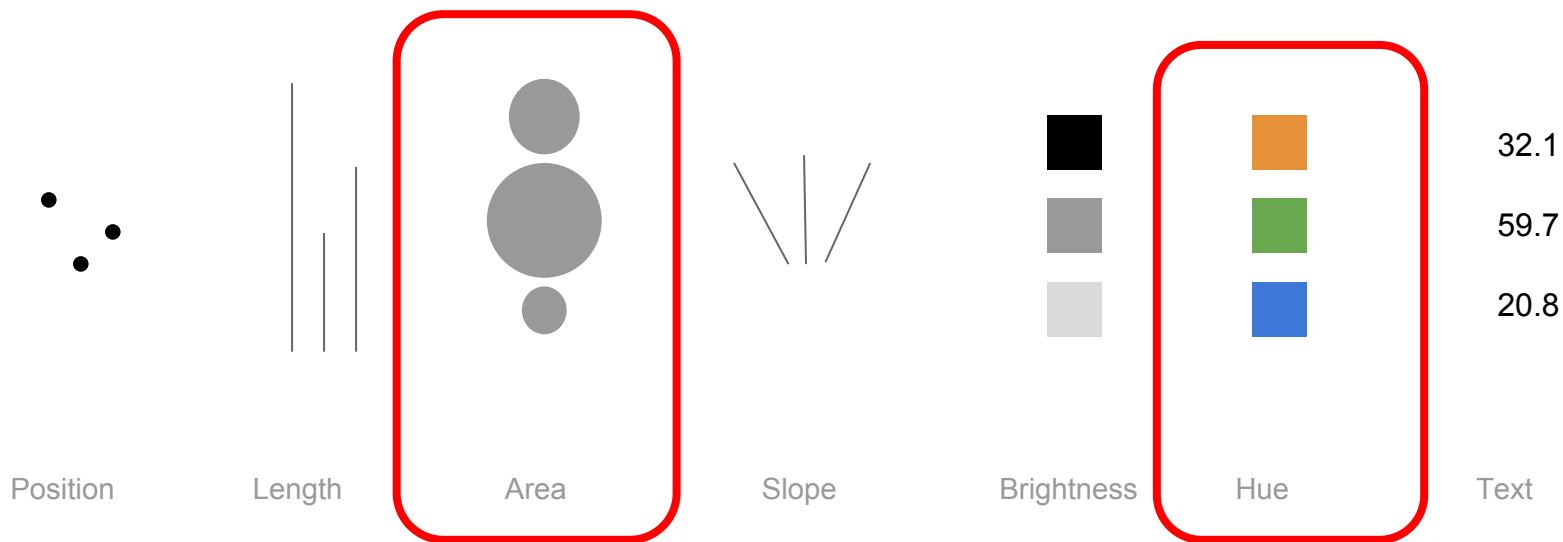
Encodings: some theory

Good for communicating ratios...



Encodings: some theory

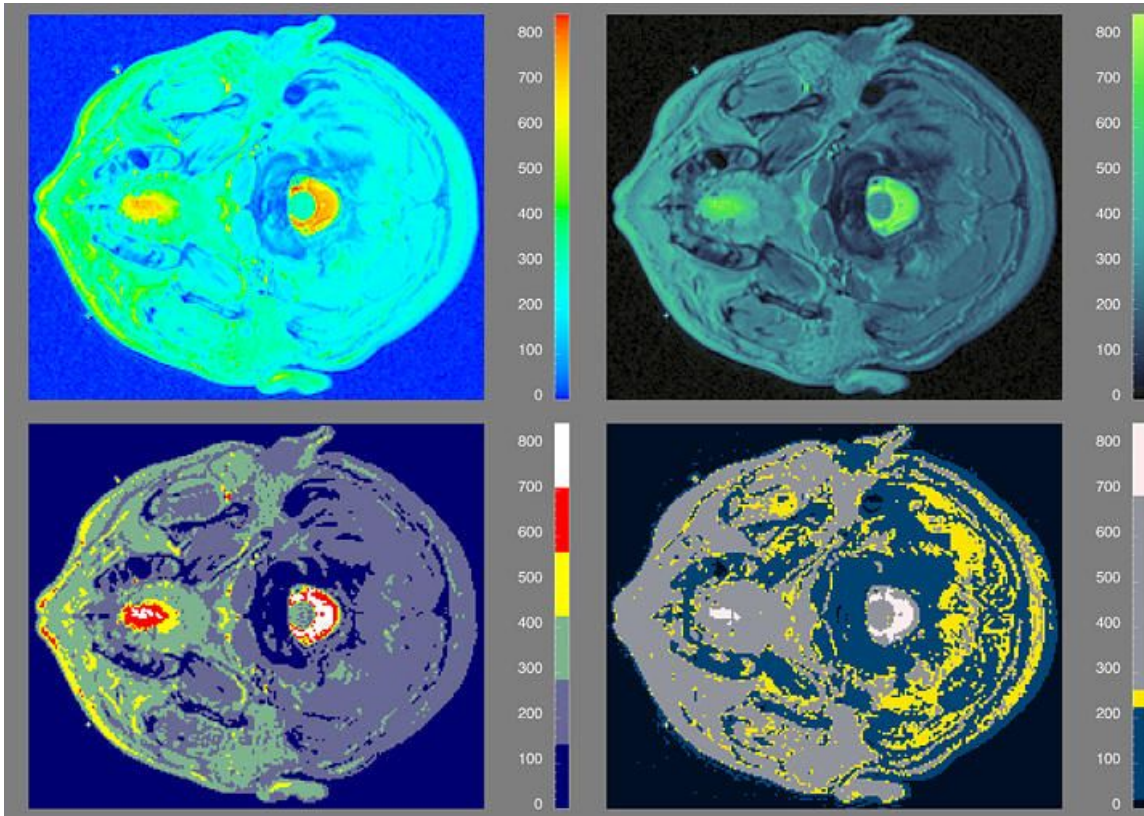
Good for drawing attention...



Special case: color scales

Intensively studied for decades...

Rogowitz & Treinish (1996)



Web article:

"Why Should Engineers and Scientists Be Worried About Color?"

Conclusions:

- Rainbow scales: bad
- There is no "best" scale

Practically speaking...

When in doubt, use the "Color Brewer" site:

<http://colorbrewer2.org>

(Built by Cynthia Brewer, a cartographer)

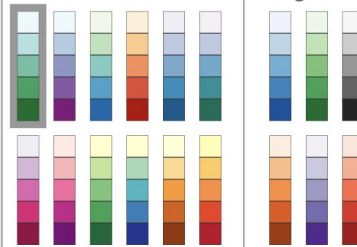
Number of data classes: 3

Nature of your data:

sequential diverging qualitative

Pick a color scheme:

Multi-hue:



Single hue:



Only show:

- colorblind safe
- print friendly
- photocopy safe

Context:

- roads
- cities
- borders

Background:

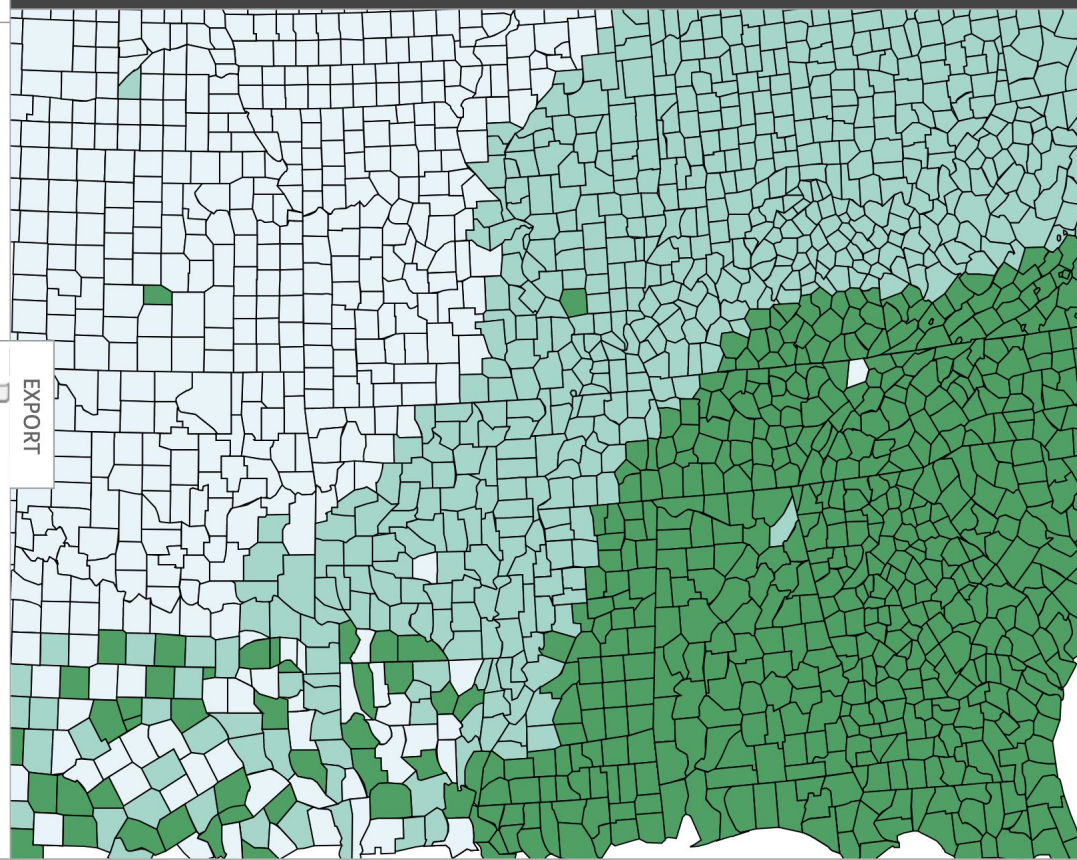
- solid color
- terrain

color transparency

how to use | updates | downloads | credits

COLORBREWER 2.0

color advice for cartography



© Cynthia Brewer, Mark Harrower and The Pennsylvania State University

Source code and feedback

[Back to Flash version](#)

[Back to ColorBrewer 1.0](#)

axismaps

And study continues to this day...

A dive into a very recent paper (CHI 2018)

Somewhere Over the Rainbow: An Empirical Assessment of Quantitative Colormaps

Yang Liu

University of Washington
Seattle, WA, USA
yliu0@cs.washington.edu

Jeffrey Heer

University of Washington
Seattle, WA, USA
jheer@uw.edu

Color scales

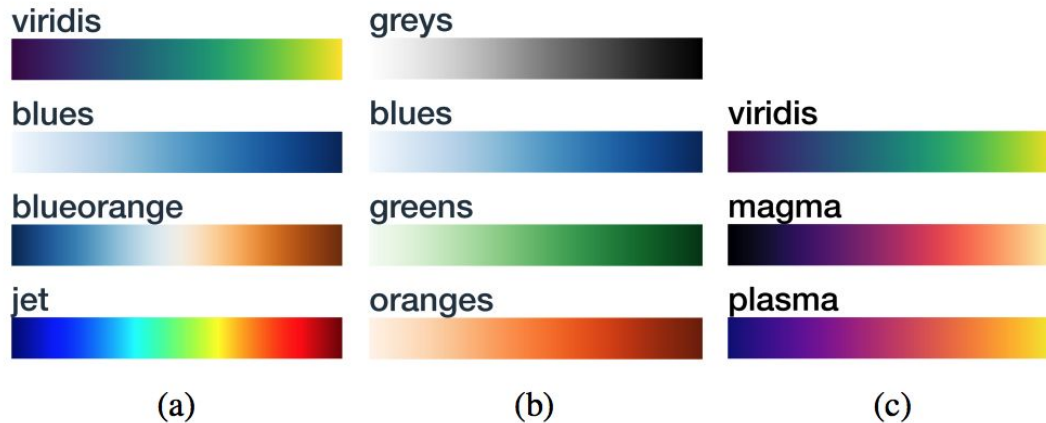
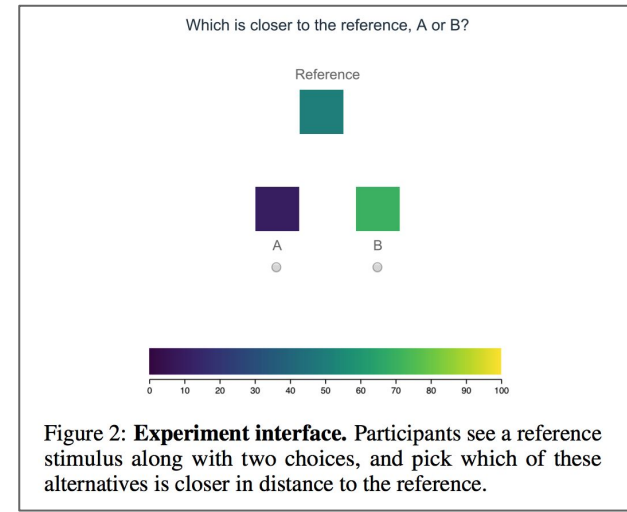
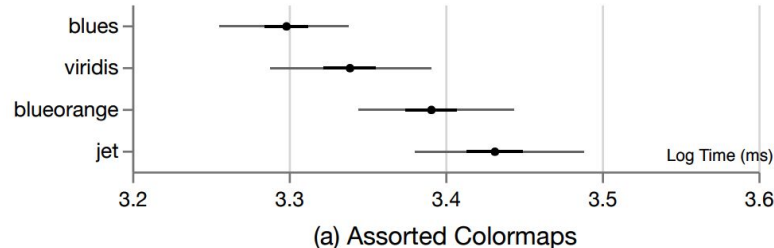
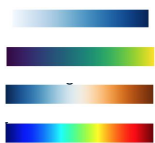


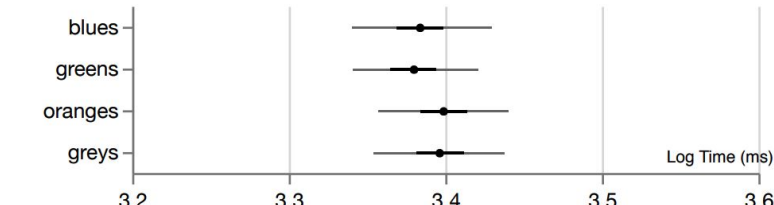
Figure 1: **Colormaps under study.** We evaluate four single-hue, three perceptually-uniform multi-hue, a diverging, and a rainbow colormap(s). We divide them into (a) assorted, (b) single-hue and (c) multi-hue groups, with two colormaps repeated across groups for replication.



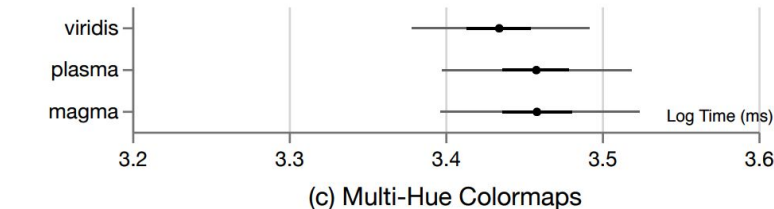
Color scales



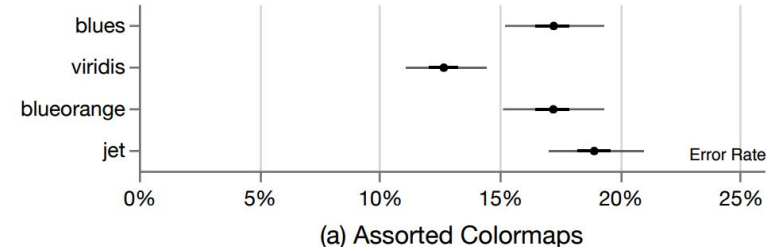
(a) Assorted Colormaps



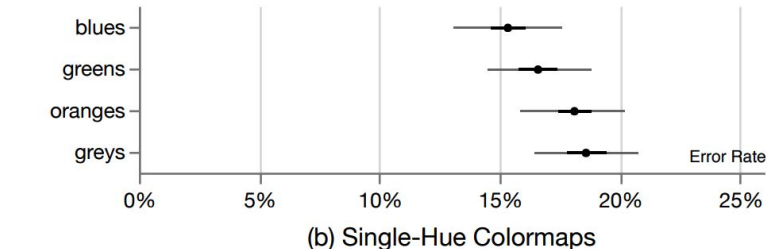
(b) Single-Hue Colormaps



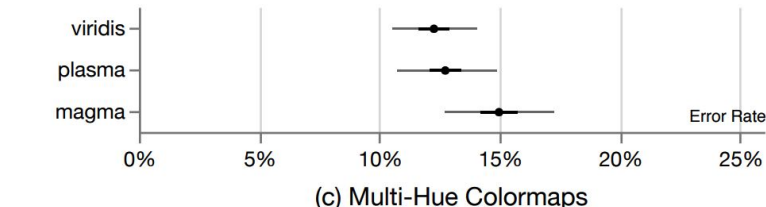
(c) Multi-Hue Colormaps



(a) Assorted Colormaps



(b) Single-Hue Colormaps



(c) Multi-Hue Colormaps

Uh oh, colorblindness... (very common!)



Red-blind protanopia. See <http://www.color-blindness.com/coblis-color-blindness-simulator/>

Guiding attention
Pre-attentive processing

Count the 5s

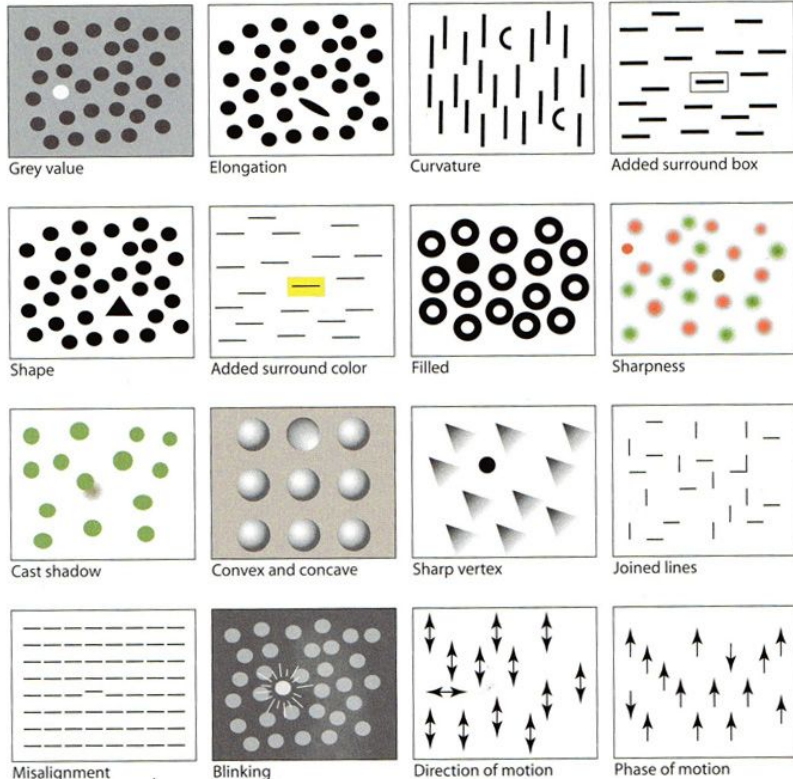
987349790275647902894728624092406037070570279072
803208029007302501270237008374082078720272007083
247802602703793775709707377970667462097094702780
927979709723097230979592750927279798734972608027

Count the 5s

987349790275647902894728624092406037070570279072
803208029007302501270237008374082078720272007083
247802602703793775709707377970667462097094702780
927979709723097230979592750927279798734972608027

98734979027**5**647902894728624092406037070**5**70279072
803208029007302**5**01270237008374082078720272007083
24780260270379377**5**709707377970667462097094702780
927979709723097230979**5**927**5**0927279798734972608027

Theory: attention



(Colin Ware, Visual Thinking for Design)

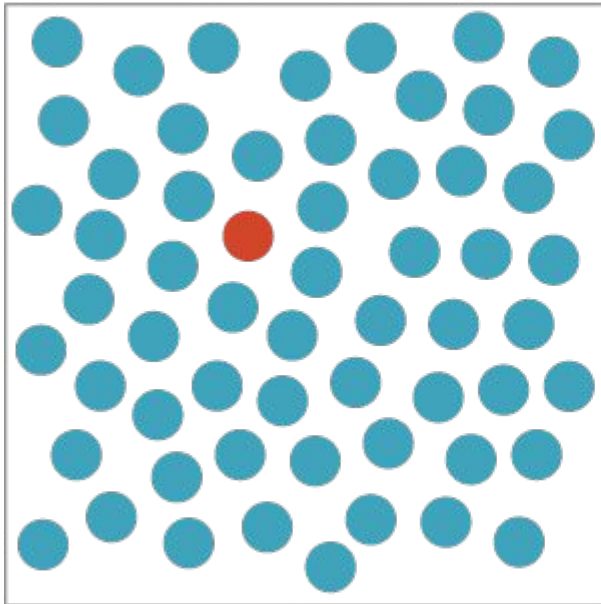
Pre-attentive processing / "popout"

Under the right circumstances, visual search can be parallel, rather than serial

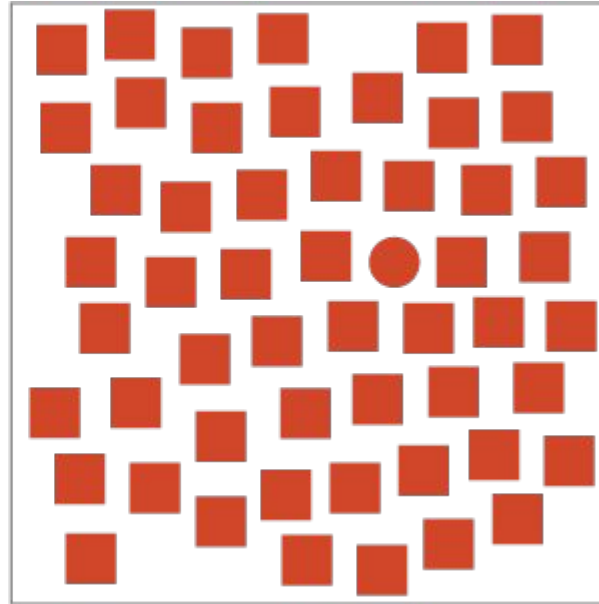
Time to find target does not increase as number of distractors increases

Pre-Attentive Processing

Color



Shape

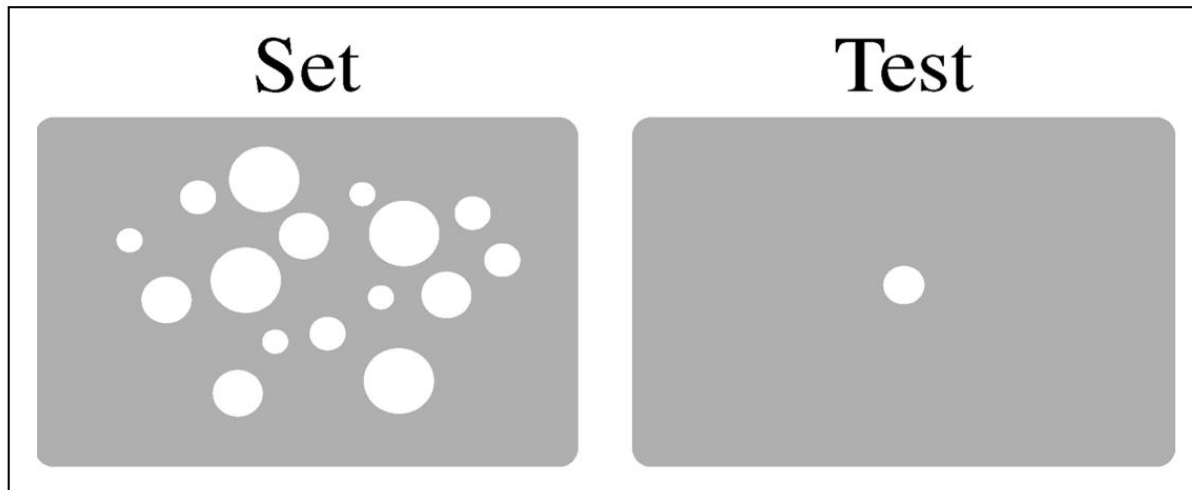


Theory: calculation

Calculation

Example: we naturally average sizes.

"Seeing Sets: Representation by Statistical Properties." Dan Ariely (2001)



Calculation

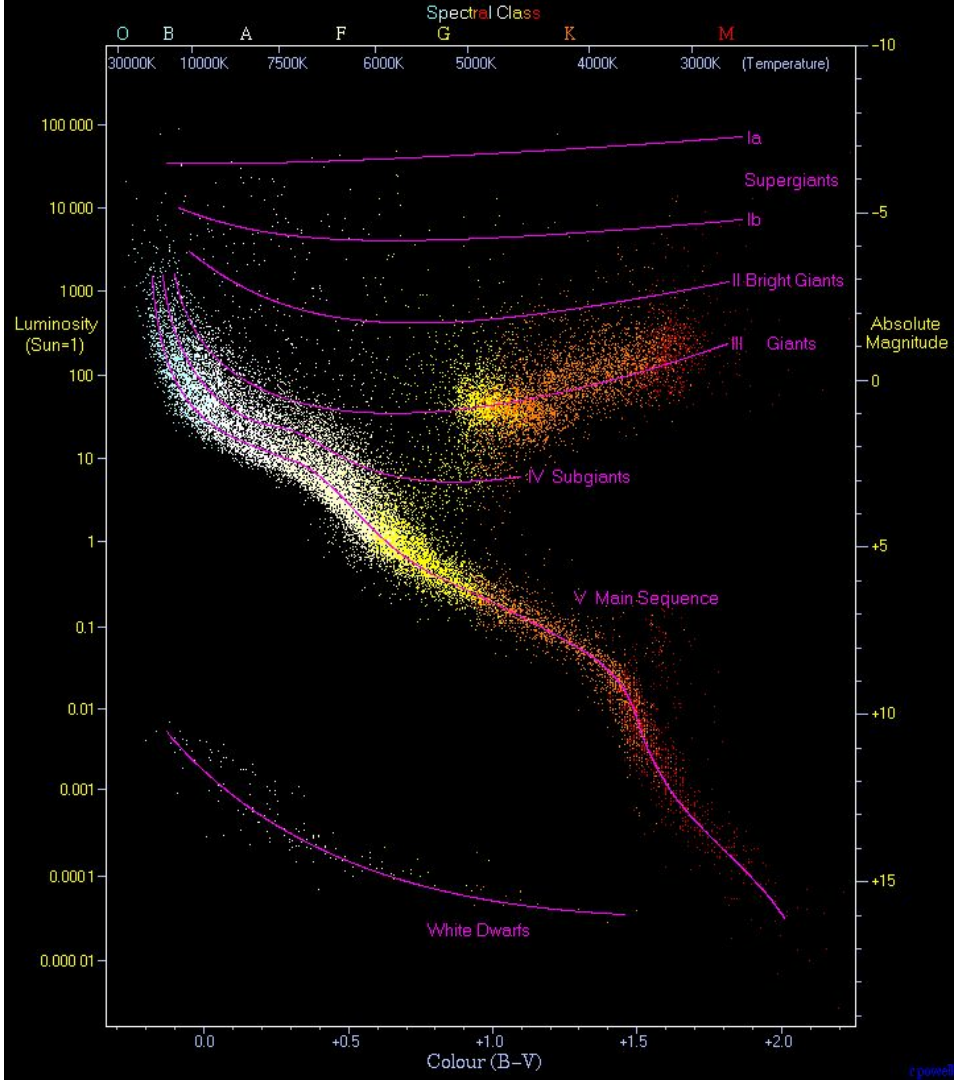
We can do weighted averages, too!

Example

Calculation

Hertzsprung-Russell diagram (via Wikipedia)

Your eye is doing something like kernel density estimation...



Source: Wikipedia

How do visualizations work - on computers?

Beyond static representations

- Interaction
- Conversation and collaboration

Theory: interaction

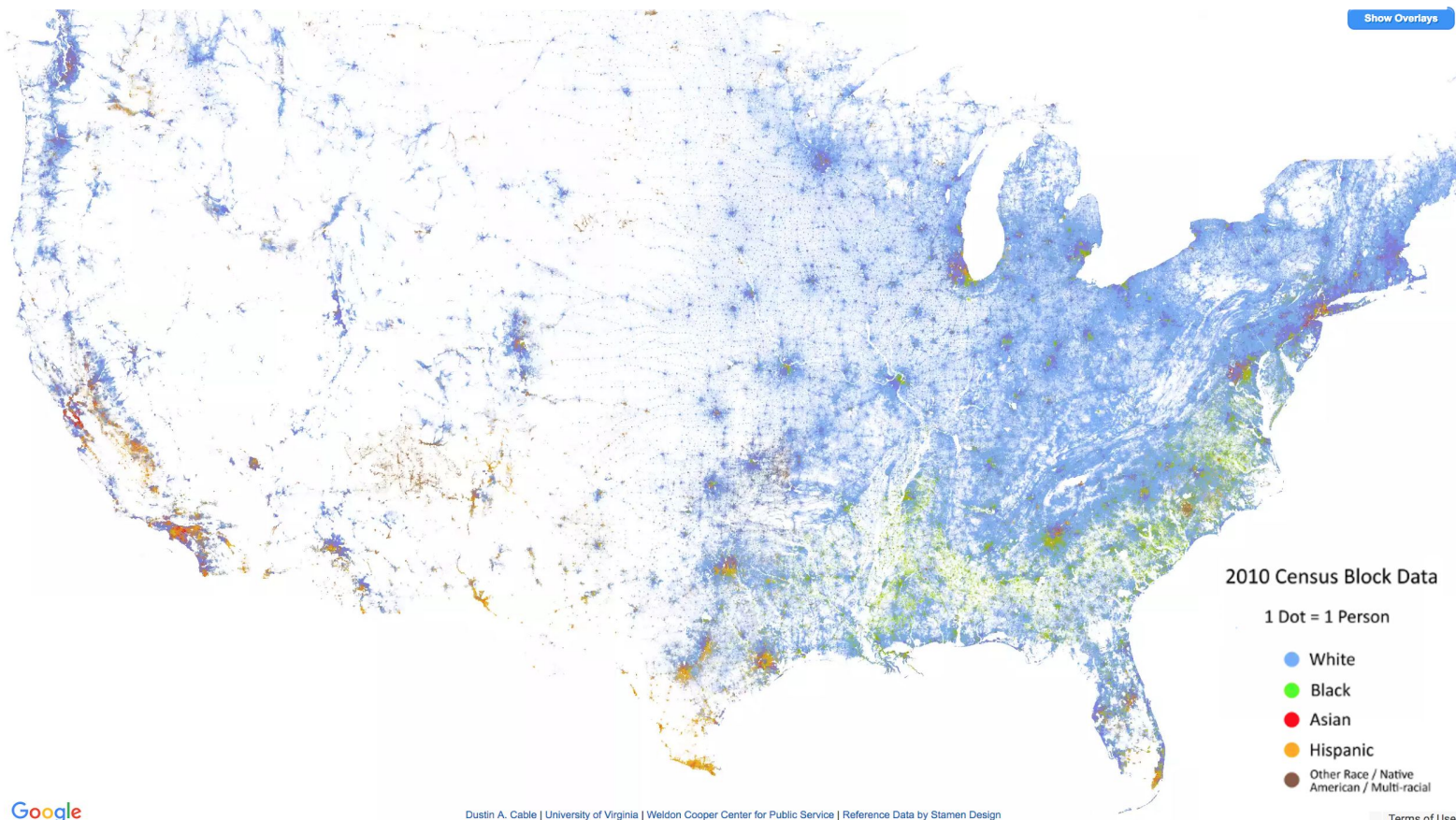
Shneiderman “mantra”:

(1996: “The Eyes Have It: A Task by Data Type
Taxonomy for Information Visualizations”)

- Overview first
- Zoom and filter
- Details on demand

The Racial Dot Map: One Dot Per Person for the Entire U.S.

demographics.virginia.edu/DotMap/



Case study: the humble table

We've talked to many, many ML teams

Every one of them displayed data in tables

Good design can make a huge difference

Design thinking in action, a little movie:

Remove to improve data tables

Joey Cherdarchuk

DarkHorse Analytics

Remove
to improve
the **data tables** edition

Key points

- Structure & hierarchy
- Alignment
- Typography
- Color

These all apply to more complicated visualizations!

Some common techniques

That could help in the ML context...

Data density: small multiples



Drought's Footprint

Haeyoun Park, Kevin Quealy
NY Times

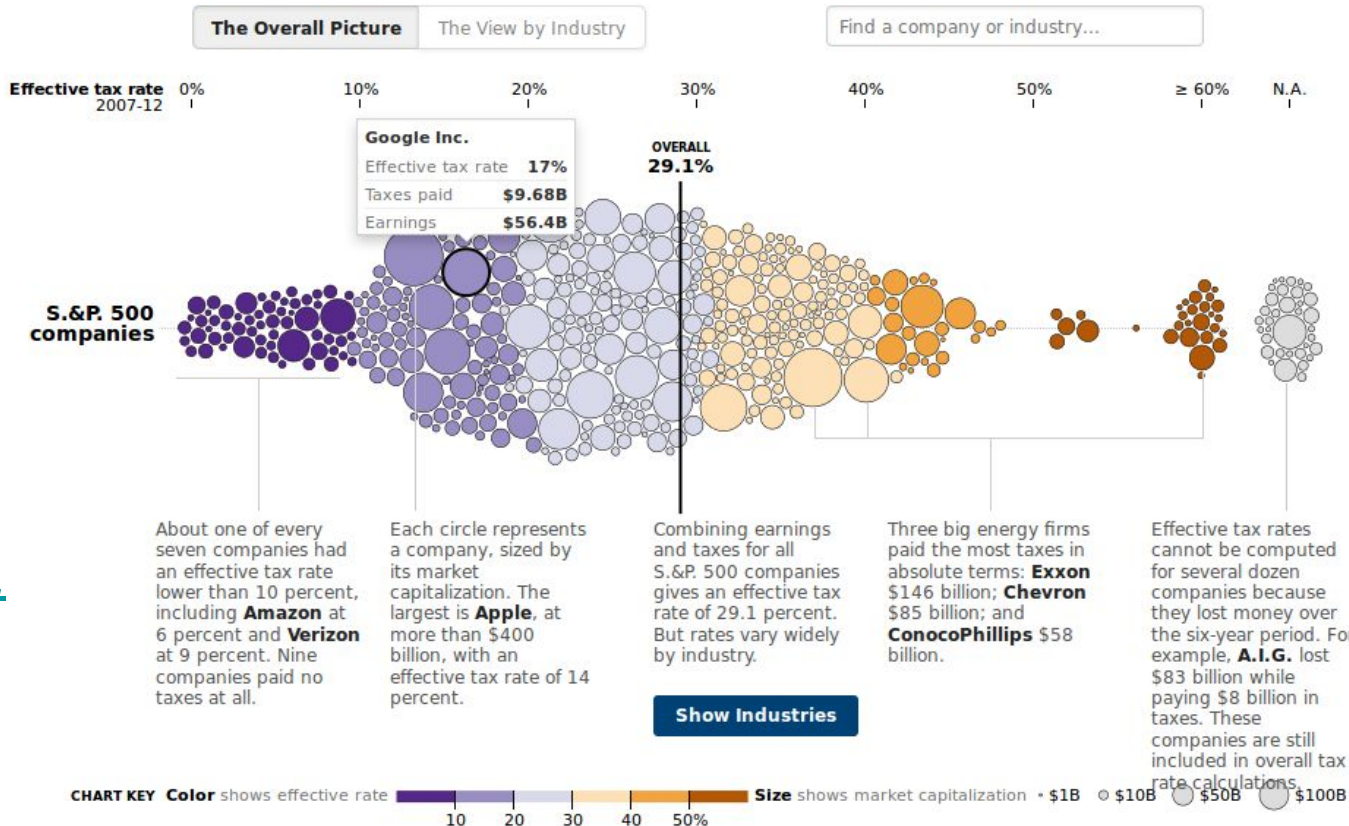
Data faceting

Across U.S. Companies, Tax Rates Vary Greatly

M. Bostock, M. Ericson, D. Leonhardt, B. Marsh
NY Times

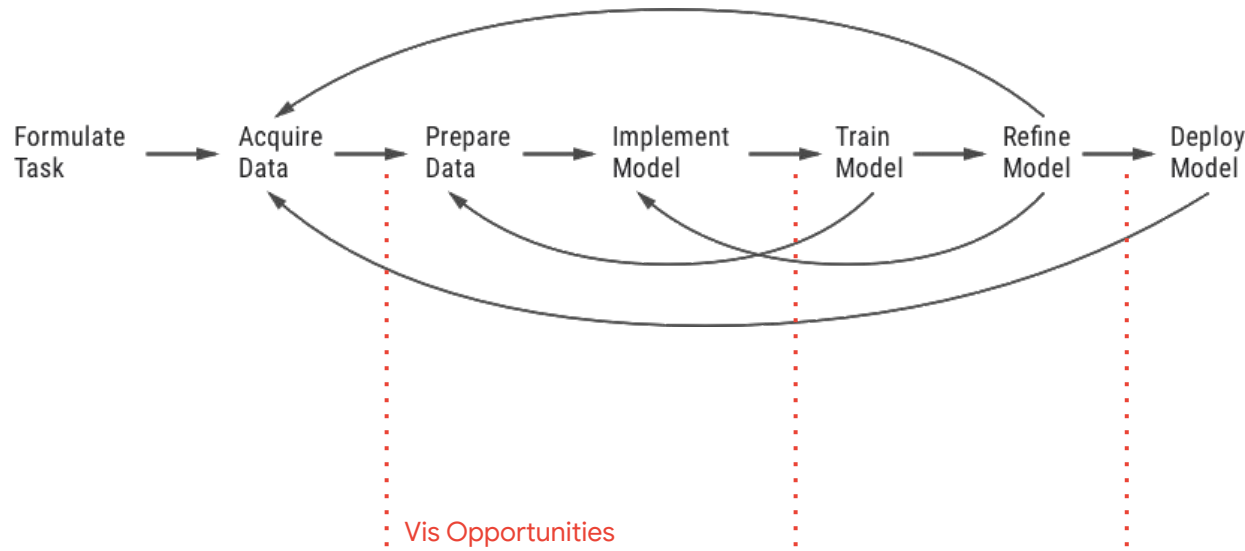
Across U.S. Companies, Tax Rates Vary Greatly

Last week, in a Congressional hearing, Apple got grilled for its low-tax strategy. But not every business can copy that approach. Here is a look at what S&P 500 companies paid in corporate income taxes — federal, state, local and foreign — from 2007 to 2012, according to S&P Capital IQ. [Related Article »](#)



Back to machine learning!

Opportunities for Vis



1. Visualizing training data

Visualizing CIFAR-10

CIFAR-10 and CIFAR-100

<https://www.cs.toronto.edu/~kriz/cifar.html>

Back to Alex Krizhevsky's home page

The CIFAR-10 and CIFAR-100 are labeled subsets of the [80 million tiny images](#) dataset. They were collected by Alex Krizhevsky, Vinod Nair, and Geoffrey Hinton.

The CIFAR-10 dataset

The CIFAR-10 dataset consists of 60000 32x32 colour images in 10 classes, with 6000 images per class. There are 50000 training images and 10000 test images.

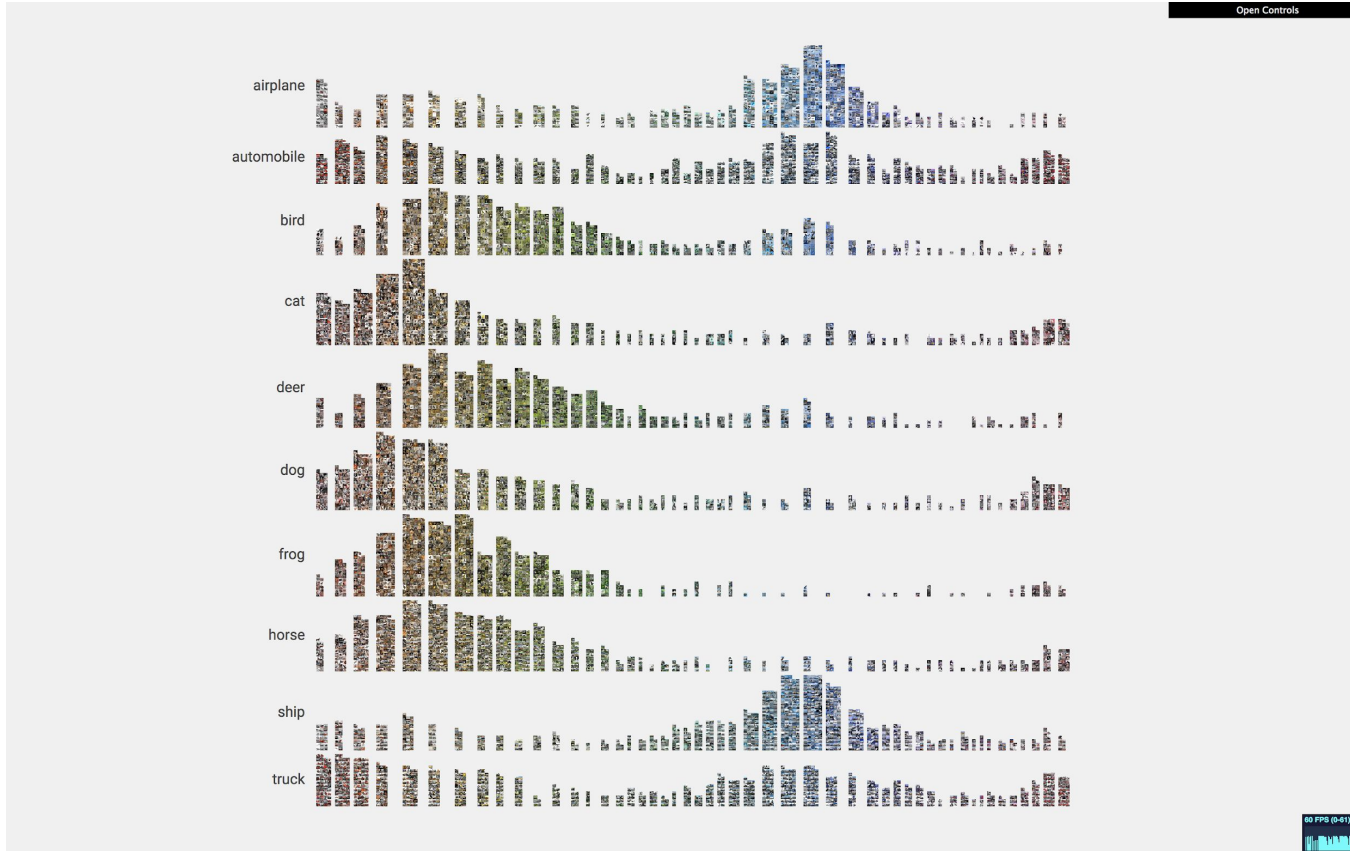
The dataset is divided into five training batches and one test batch, each with 10000 images. The test batch contains exactly 1000 randomly-selected images from each class. The training batches contain the remaining images in random order, but some training batches may contain more images from one class than another. Between them, the training batches contain exactly 5000 images from each class.

Here are the classes in the dataset, as well as 10 random images from each:

airplane	
automobile	
bird	
cat	
deer	
dog	
frog	
horse	
ship	
truck	

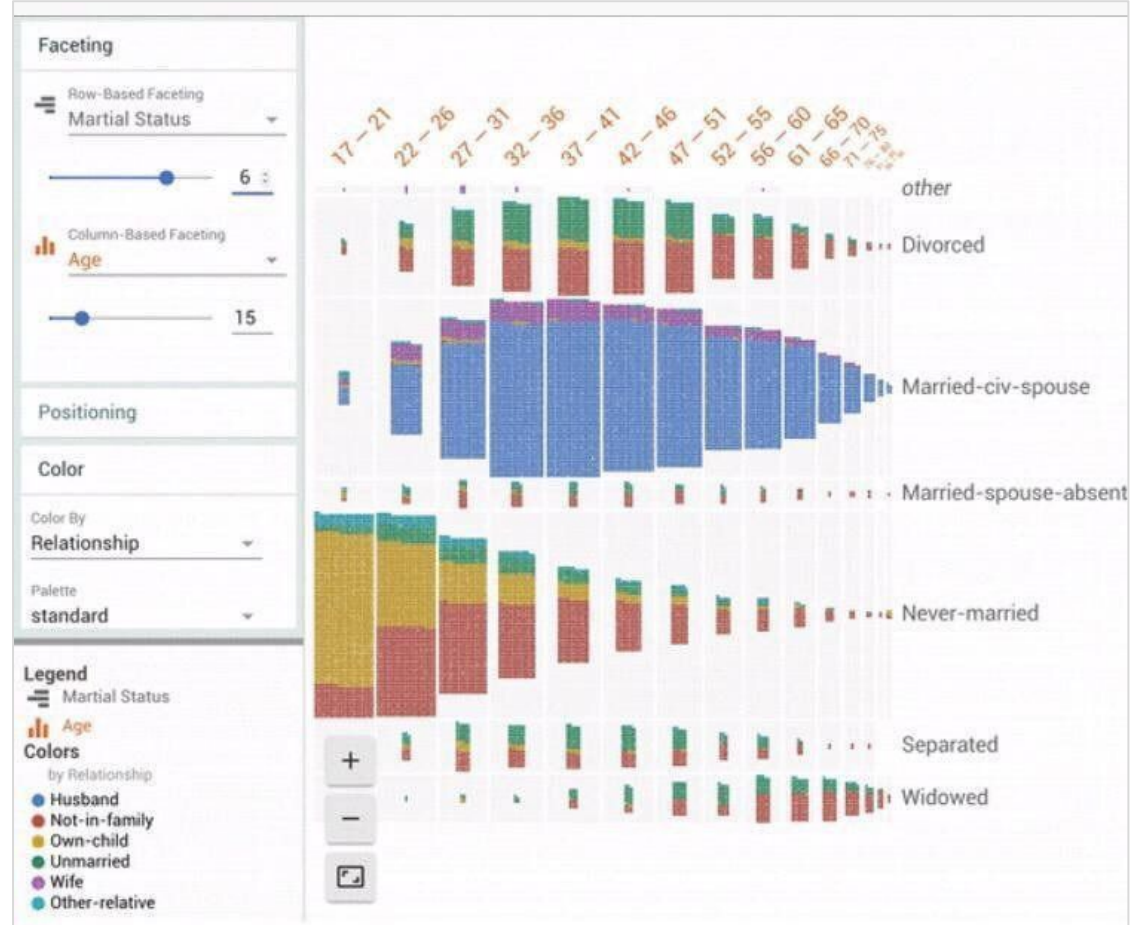
The classes are completely mutually exclusive. There is no overlap between automobiles and trucks. "Automobile" includes sedans, SUVs, things of that sort. "Truck" includes only big trucks. Neither includes pickup trucks.

CIFAR-10 Facets Demo



Facets

Open-source visualization
pair-code.github.io/facets



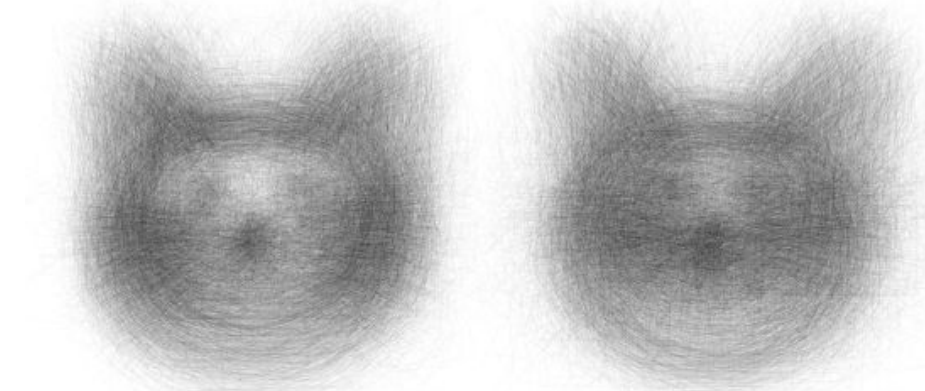
QUICK, DRAW!



Google Creative Lab
<https://quickdraw.withgoogle.com/>

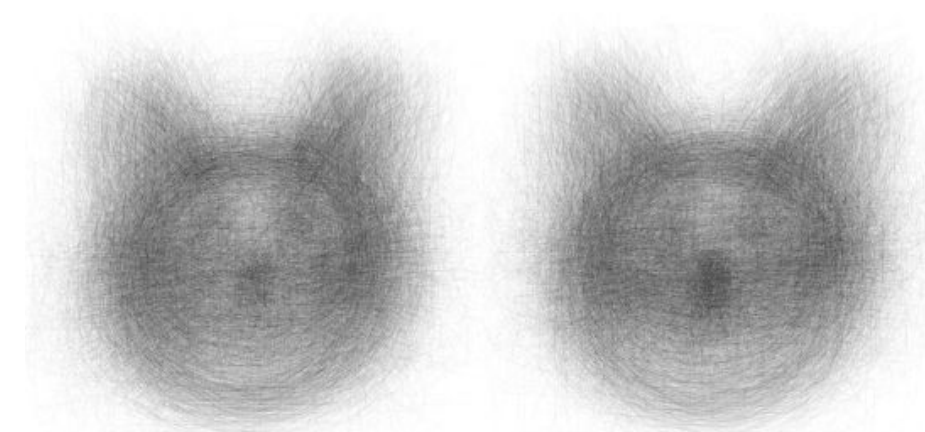


When things look alike
across cultures



Korea

Germany



South Africa

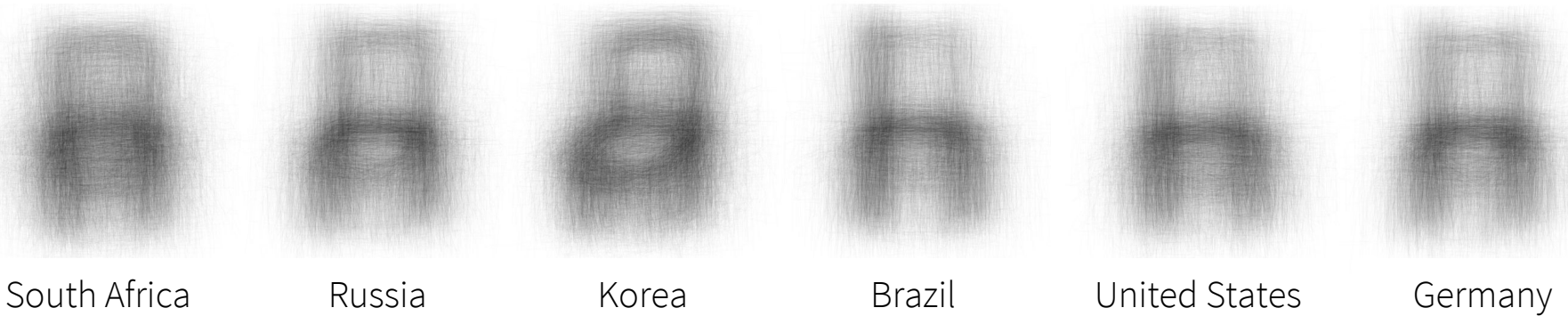
United States

Machine Learning for Visualization

Let's Explore the Cutest Big Dataset

Ian Johnson

And when they don't



South Africa

Russia

Korea

Brazil

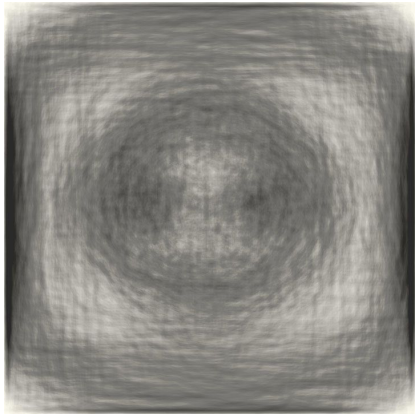
United States

Germany

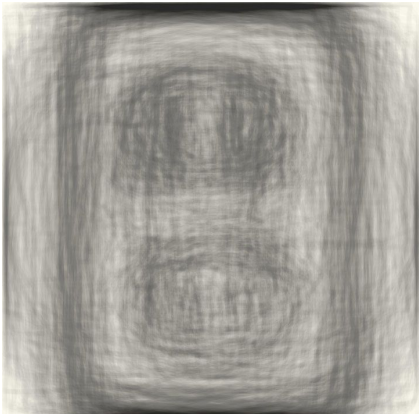
Visual Averages by Country

Kyle McDonald

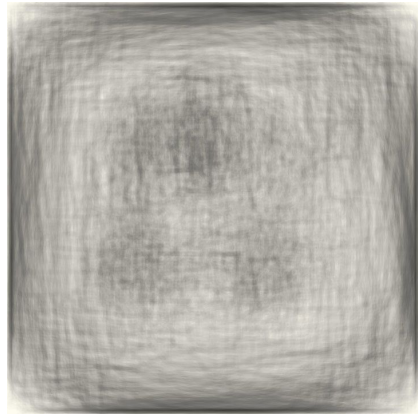
Outlets



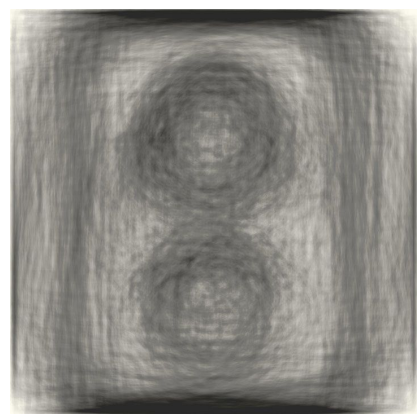
Germany



Japan



Malaysia

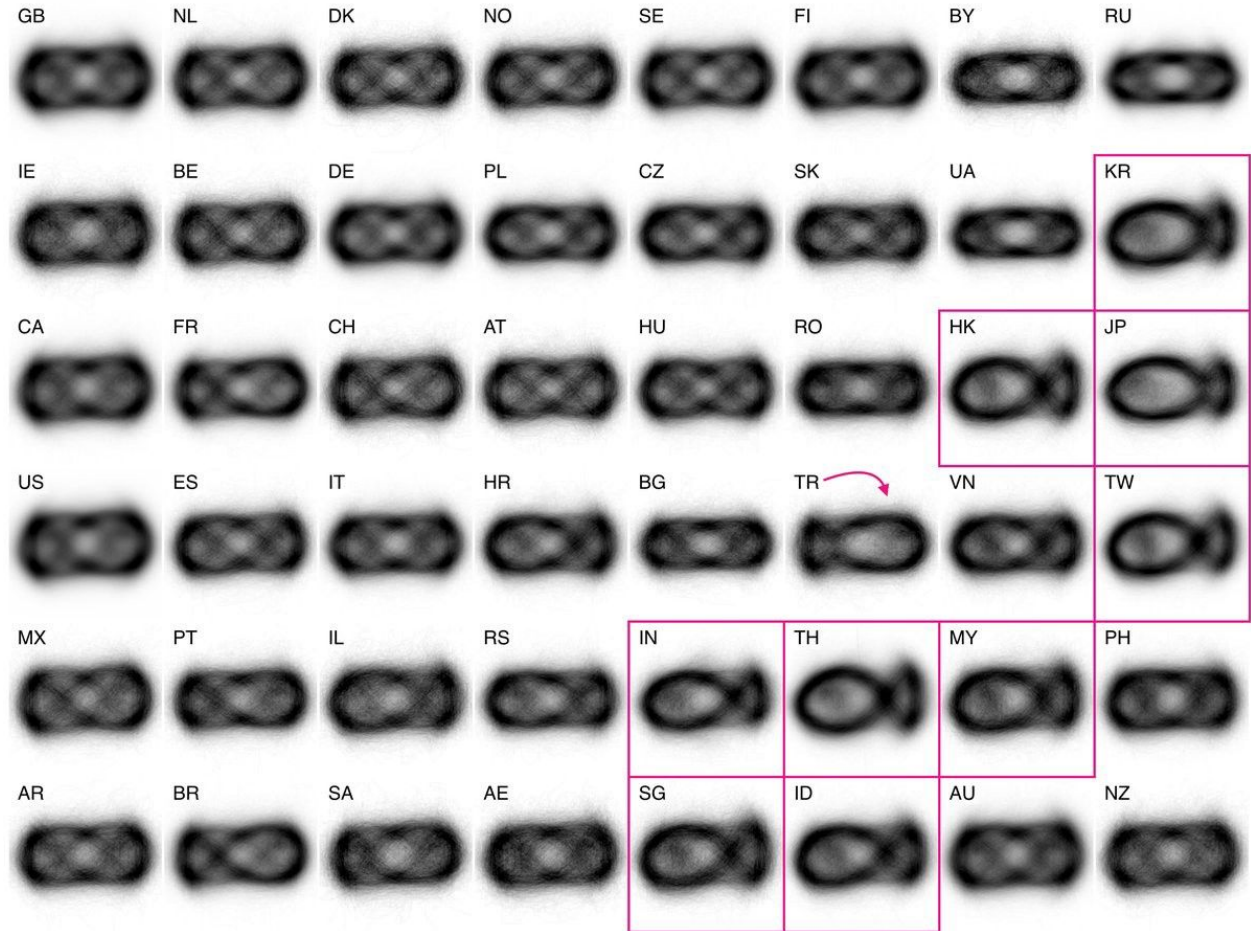


Sweden

Visual Averages by Country

Kyle McDonald

Finding nemo: small multiples

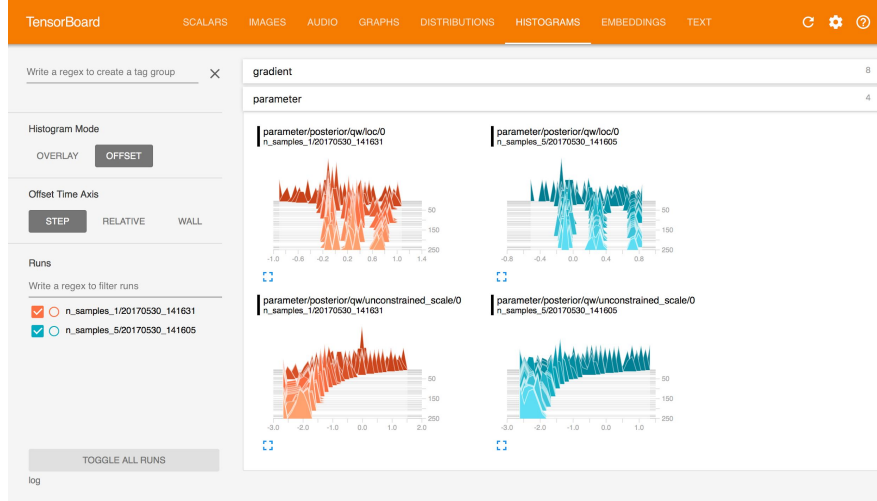


Visual Averages by Country

Kyle McDonald

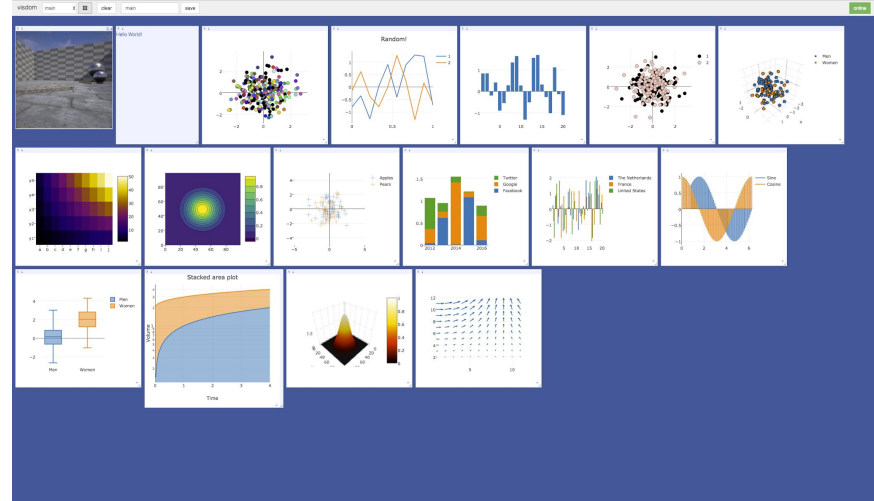
2. Performance monitoring (very briefly!)

Monitoring dashboards - apply standard visualization tools!



TensorBoard

Two examples among many...



Visdom

3. Interpretability + model inspection

Convolutional NNs

Image classification: interpretability petri dish

Image classifiers are effective in practice

Exactly what they're doing is somewhat mysterious

- And their failures (e.g. adversarial examples) add to mystery

But: Way easier to inspect what's going on in artificial classifiers than in human classifiers ;-)

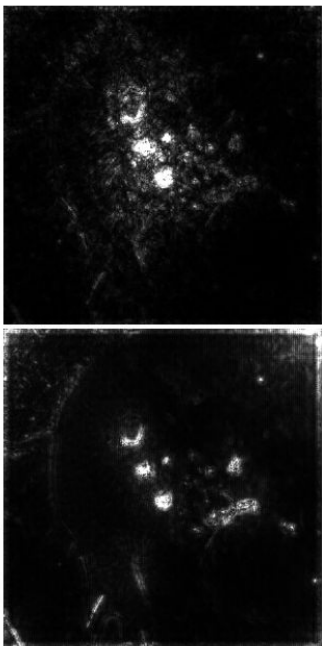
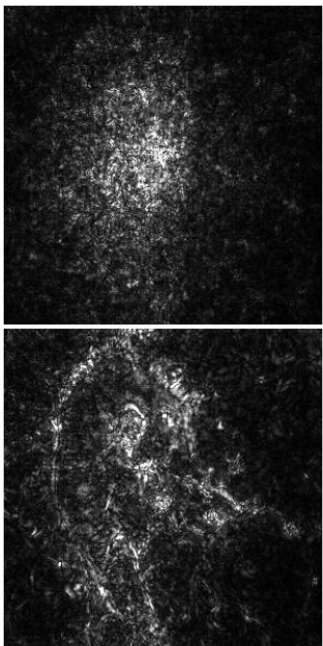
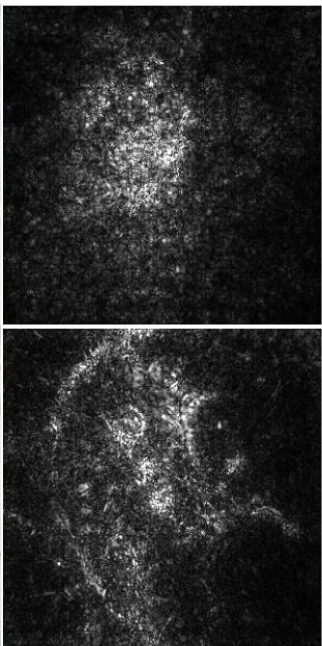
Since these are visual systems, it's natural to use visualization to inspect them

- What features are these networks really using?
- Do individual units have meaning?
- What roles are played by different layers?
- How are high-level concepts built from low-level ones?

Saliency maps - examples

input微小變動 對output會有甚麼變化

Image Gradient Integrated Guided Backprop



Gradient

Gradient × Image

Saliency maps

(a.k.a. "Sensitivity maps")

Idea: consider sensitivity of class to each pixel
i.e. $\text{grad}(f)$, where f is function from pixels to class score.

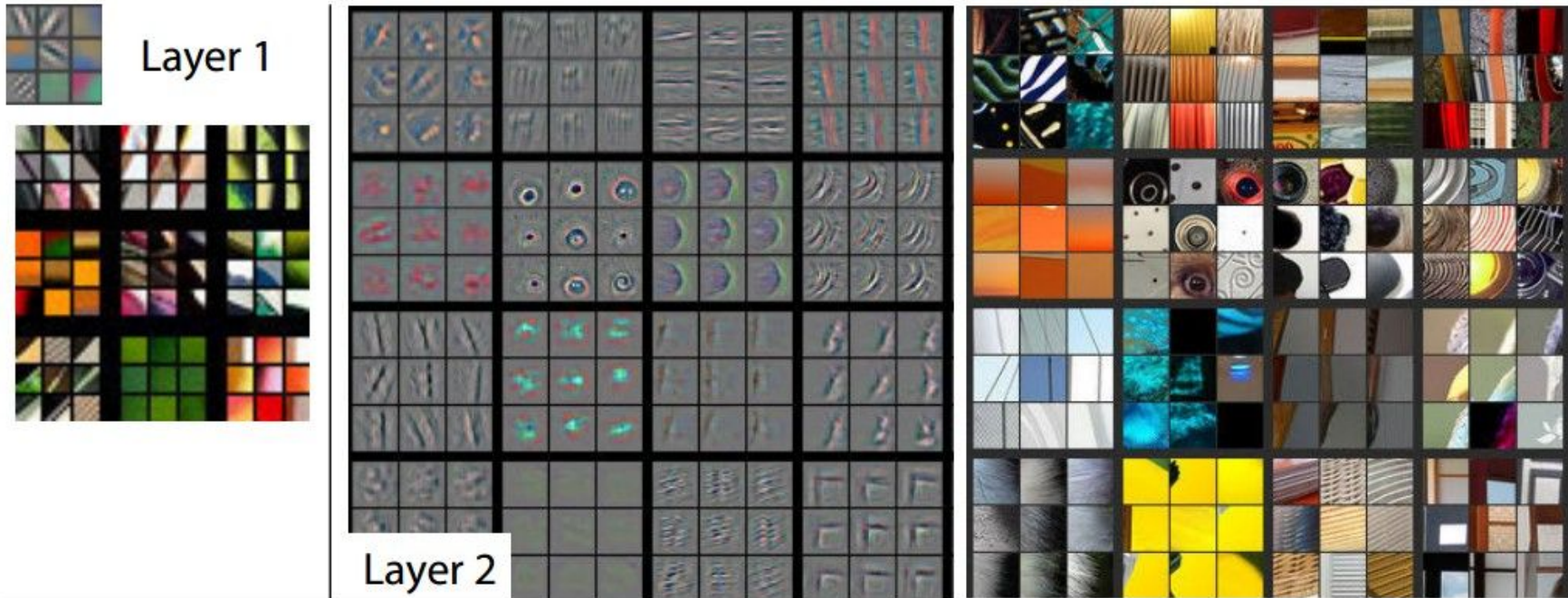
Many ways to extend basic idea!

- Layer-wise relevance propagation (Binder et al.)
- Integrated gradients (Sundararajan et al.)
- Guided backprop (Springenberg et al.)
- etc.

Yet interpretation is slippery (Adebayo et al., Kindermans et al.)

- Tend to be visually noisy. Are these sometimes Rorschach tests?
- Are some of these methods essentially edge detectors?

Visualizing arbitrary neurons along the way to the top...

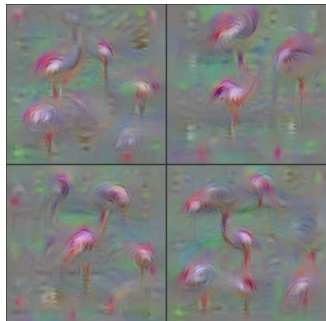


Gray: trying to maximize neural response. Colorful squares: maximal examples from an image data set

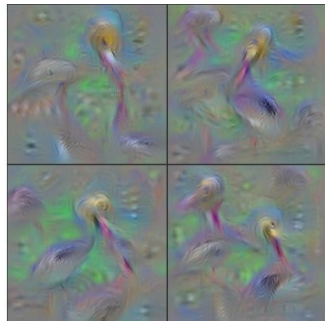
Understanding Neural Networks Through Deep Visualization

Yosinski et al., 2015

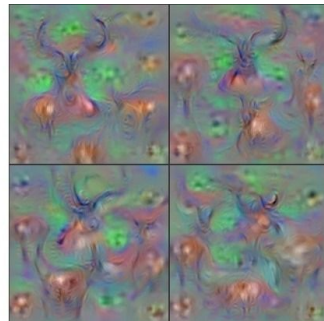
<http://yosinski.com/deepvis>



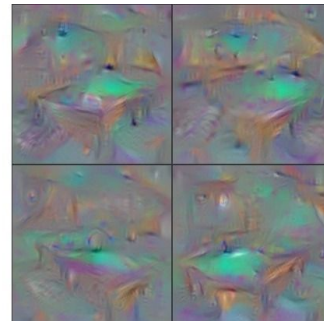
Flamingo



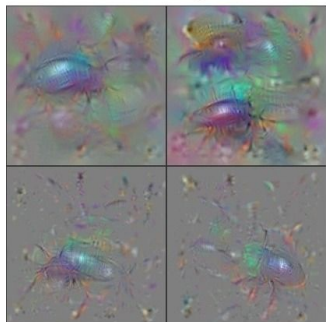
Pelican



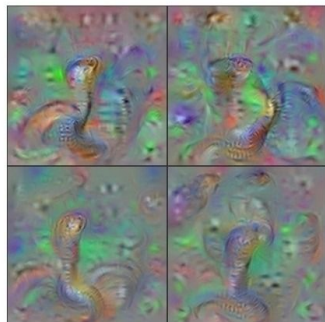
Hartebeest



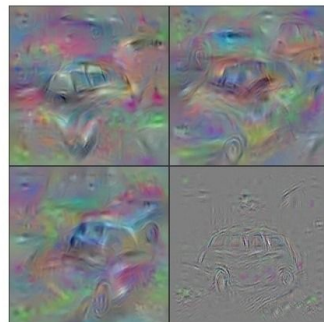
Billiard Table



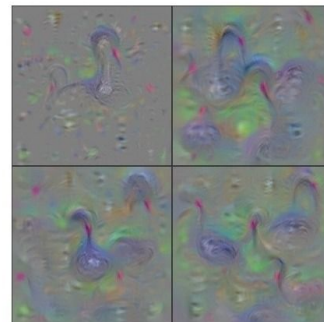
Ground Beetle



Indian Cobra

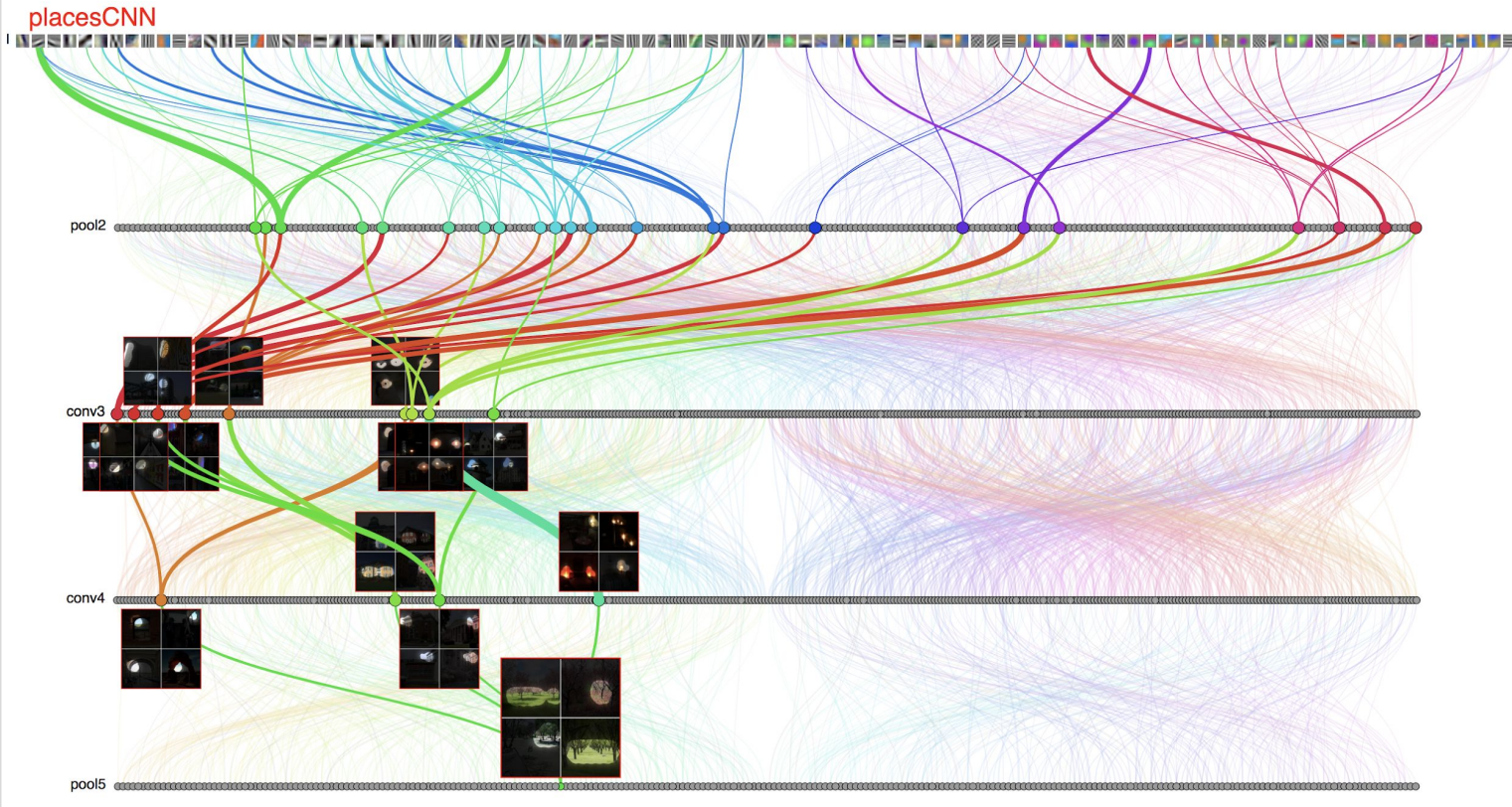


Station Wagon



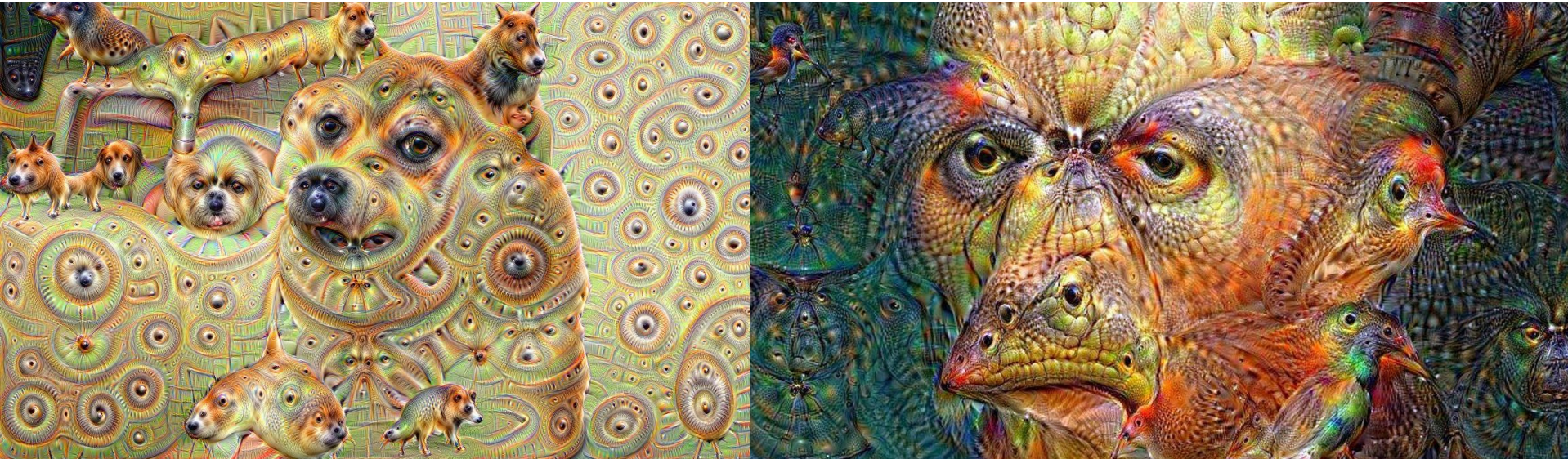
Black Swan

drawNet



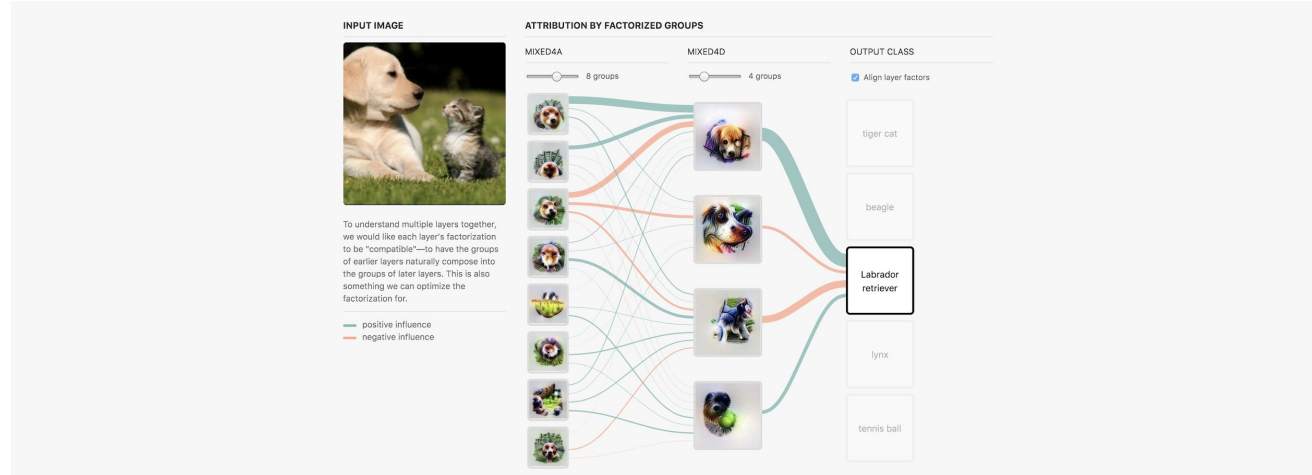
drawNet
Torralba

Deep Dream



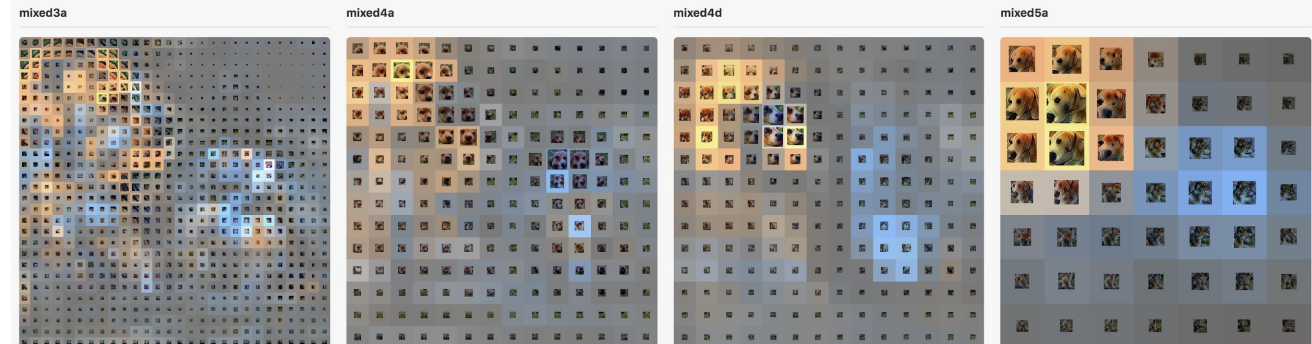
deepdream
Mordvintsev, Tyka, Olah

Combining these interpretability ideas to create new visualizations

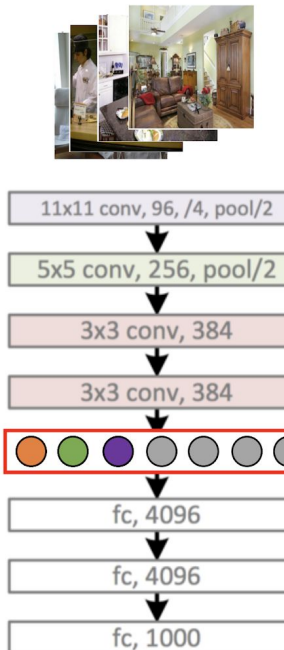


The Building Blocks of Interpretability

Olah, Satyanarayan, Johnson, Carter,
Schubert, Ye, Mordvintsev



Going From Visualization to Interpretation



Top Activated Images



Top Activated Images



Top Activated Images



RNNs

Visualizing text sequences, colored by activations of a cell

Cell sensitive to position in line:

The sole importance of the crossing of the Berezina lies in the fact that it plainly and indubitably proved the fallacy of all the plans for cutting off the enemy's retreat and the soundness of the only possible line of action--the one Kutuzov and the general mass of the army demanded--namely, simply to follow the enemy up. The French crowd fled at a continually increasing speed and all its energy was directed to reaching its goal. It fled like a wounded animal and it was impossible to block its path. This was shown not so much by the arrangements it made for crossing as by what took place at the bridges. When the bridges broke down, unarmed soldiers, people from Moscow and women with children who were with the French transport, all--carried on by vis inertiae--pressed forward into boats and into the ice-covered water and did not, surrender.

Cell that turns on inside quotes:

"You mean to imply that I have nothing to eat out of.... On the contrary, I can supply you with everything even if you want to give dinner parties," warmly replied Chichagov, who tried by every word he spoke to prove his own rectitude and therefore imagined Kutuzov to be animated by the same desire.

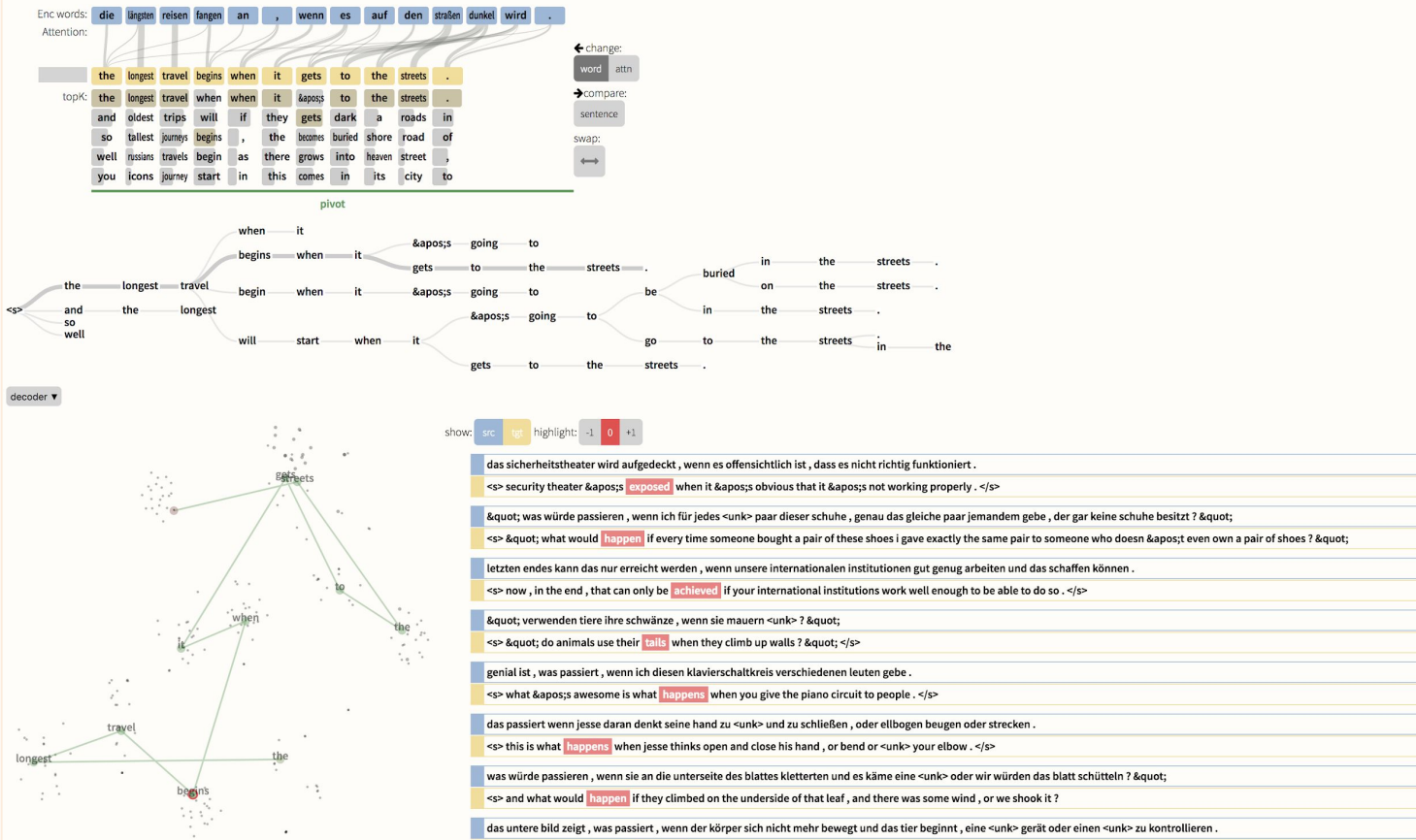
Kutuzov, shrugging his shoulders, replied with his subtle penetrating smile: "I meant merely to say what I said."

Cell that robustly activates inside if statements:

```
static int __dequeue_signal(struct sigpending *pending, sigset_t *mask,
    siginfo_t *info)
{
    int sig = next_signal(pending, mask);
    if (sig) {
        if (current->notifier) {
            if (sigismember(current->notifier_mask, sig)) {
                if (!(current->notifier)(current->notifier_data)) {
                    clear_thread_flag(TIF_SIGPENDING);
                    return 0;
                }
            }
        }
        collect_signal(sig, pending, info);
    }
    return sig;
}
```

Seq2Seq Vis

die längsten reisen fangen an , wenn es auf den strassen dunkel wird .



Seq2Seq-Vis:
Visual Debugging
Tool for Sequence-
to- Sequence
Models
Strobelt, 2018

Examine model decisions

Connect decisions to previous examples

Test alternative decisions

4. High-dimensional data

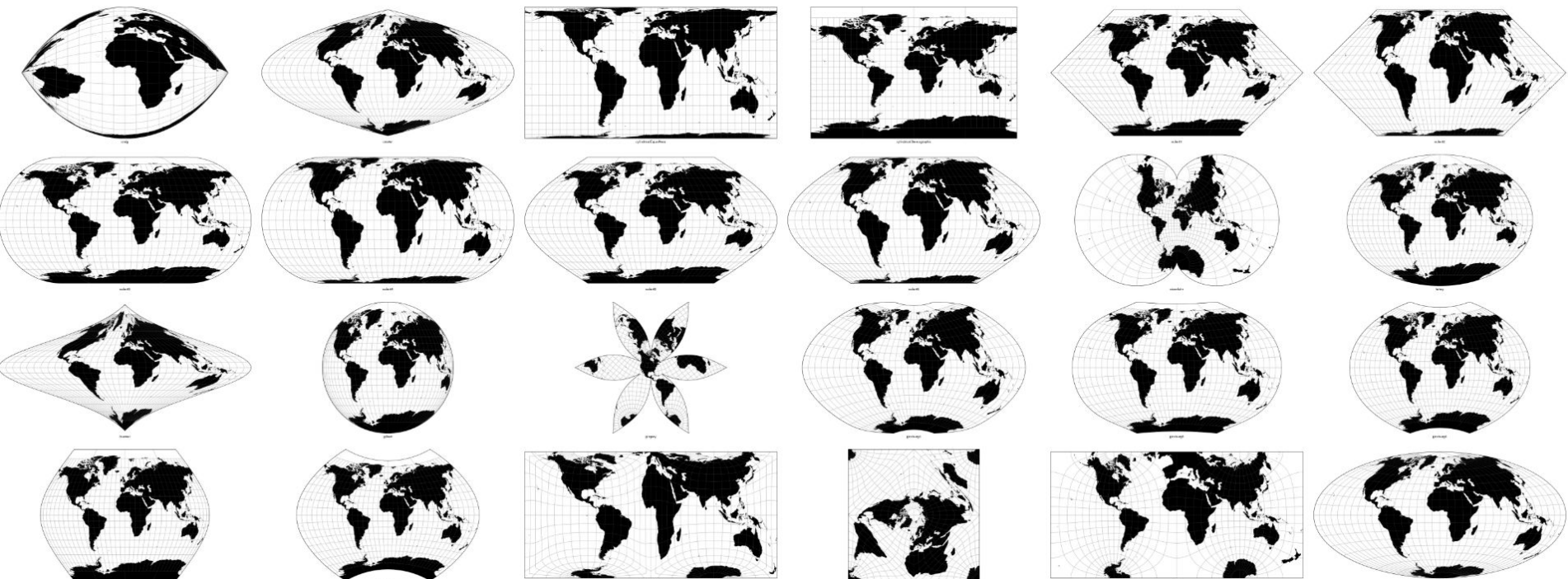
Why high-dimensional data?

Vectors spaces are the lingua franca of much of ML these days

- Data such as images, audio, video is naturally high-dimensional
- Dense representations of discrete data (e.g. word embeddings) have had major successes

Why is it hard? Because it's impossible

Why is it hard? Because it's impossible



See [Every Map Projection](#), Bostock.

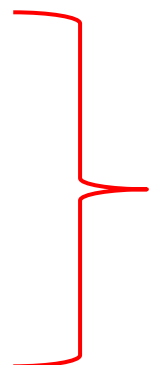
Main approaches

Linear

- Principal Component Analysis (show as much variation in data as possible)
- Visualization of Labeled Data Using Linear Transformations (clusters match labels)

Non-linear (just a few of many)

- Multidimensional scaling
- Sammon mapping
- Isomap
- **t-SNE**
- **UMAP**



Minimize distortion, according to some metric

t-SNE

unsupervised

Fairly complex non-linear technique

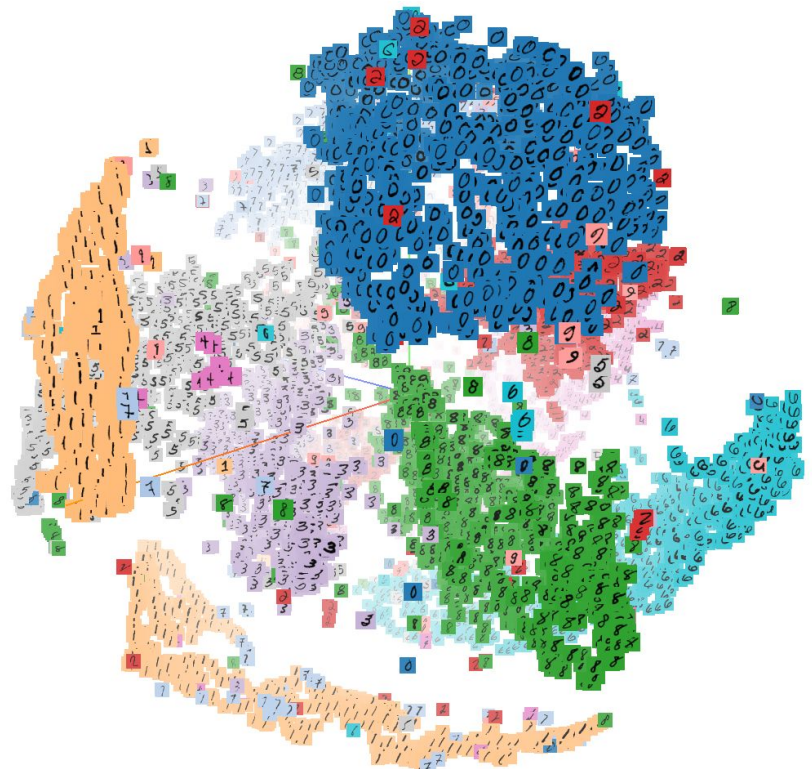
Uses an adaptive sense of "distance." Translates well between geometry of high- and low-dimensional space

Has become a standard tool, so we'll spend some time discussing how to read it.

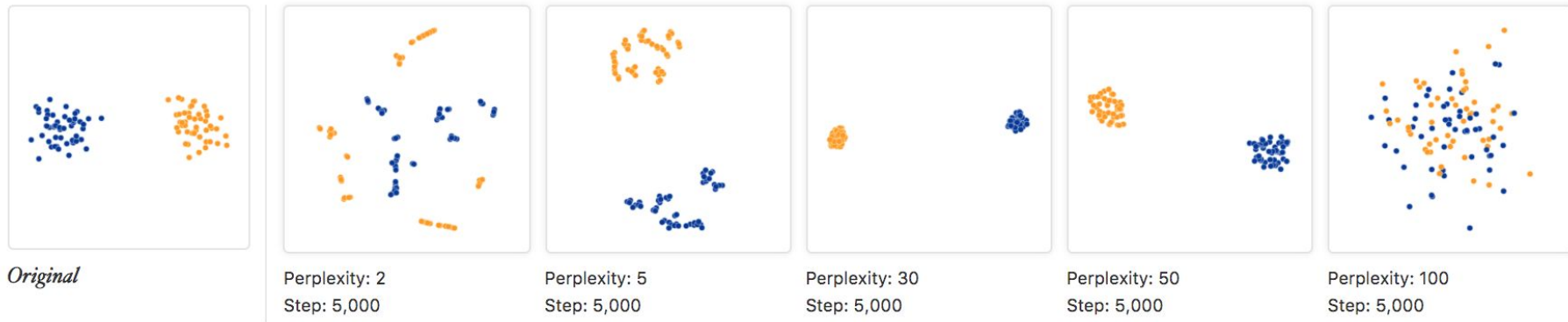
Demo: MNIST visualization

Embedding Projector

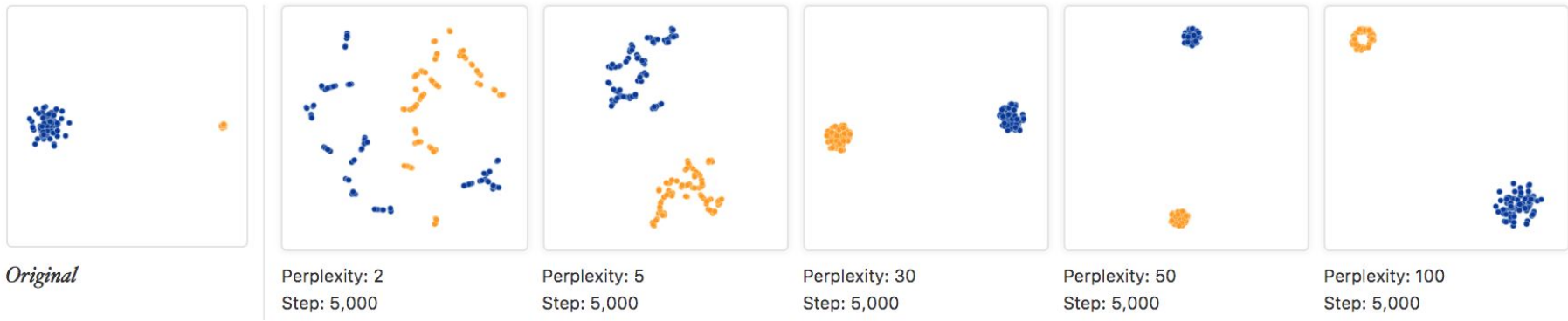
Open Source visualization tool
Also available on Tensorboard
projector.tensorflow.org/



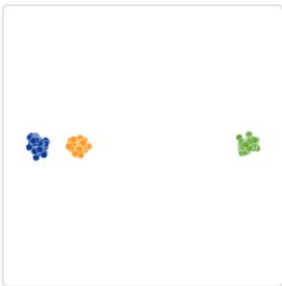
Those hyperparameters really matter



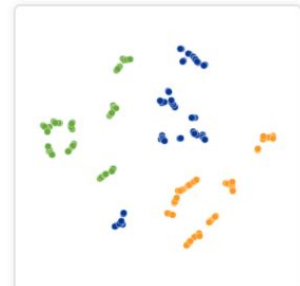
Cluster sizes in a t-SNE plot mean nothing



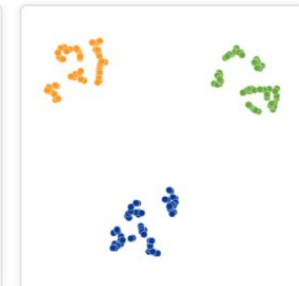
Distances between clusters may not mean much



Original



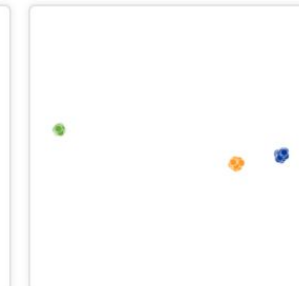
Perplexity: 2
Step: 5,000



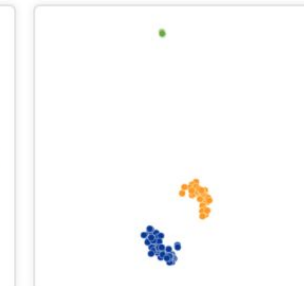
Perplexity: 5
Step: 5,000



Perplexity: 30
Step: 5,000

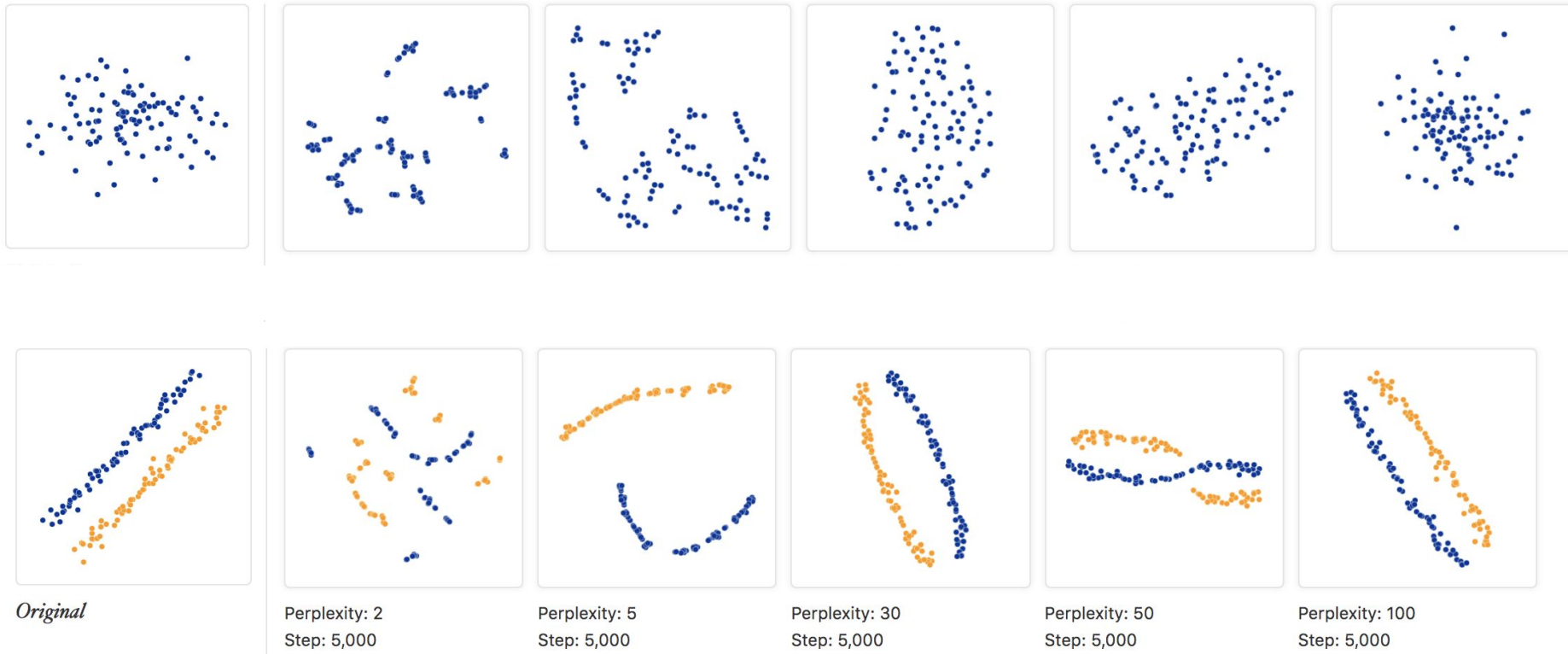


Perplexity: 50
Step: 5,000

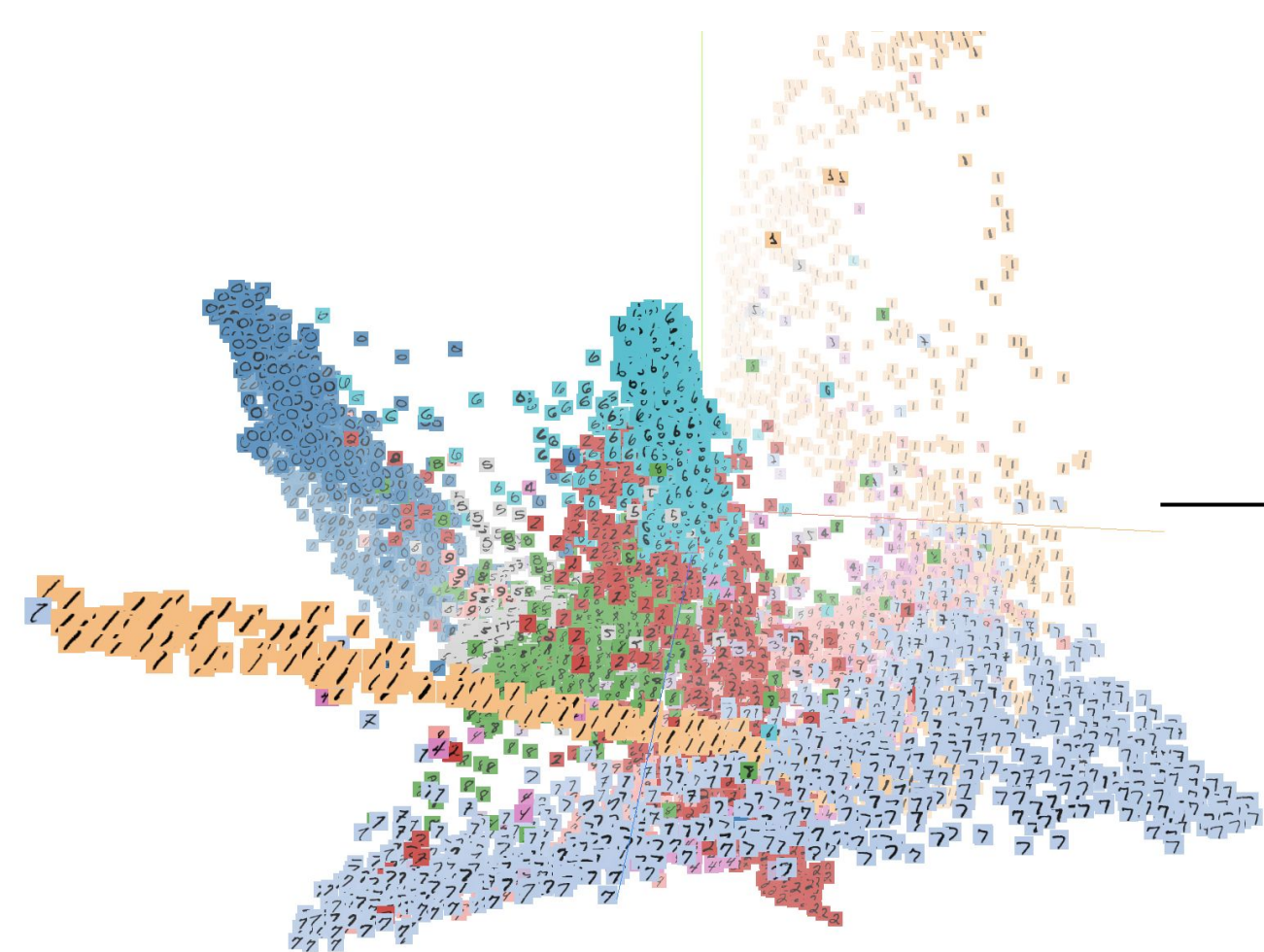


Perplexity: 100
Step: 5,000

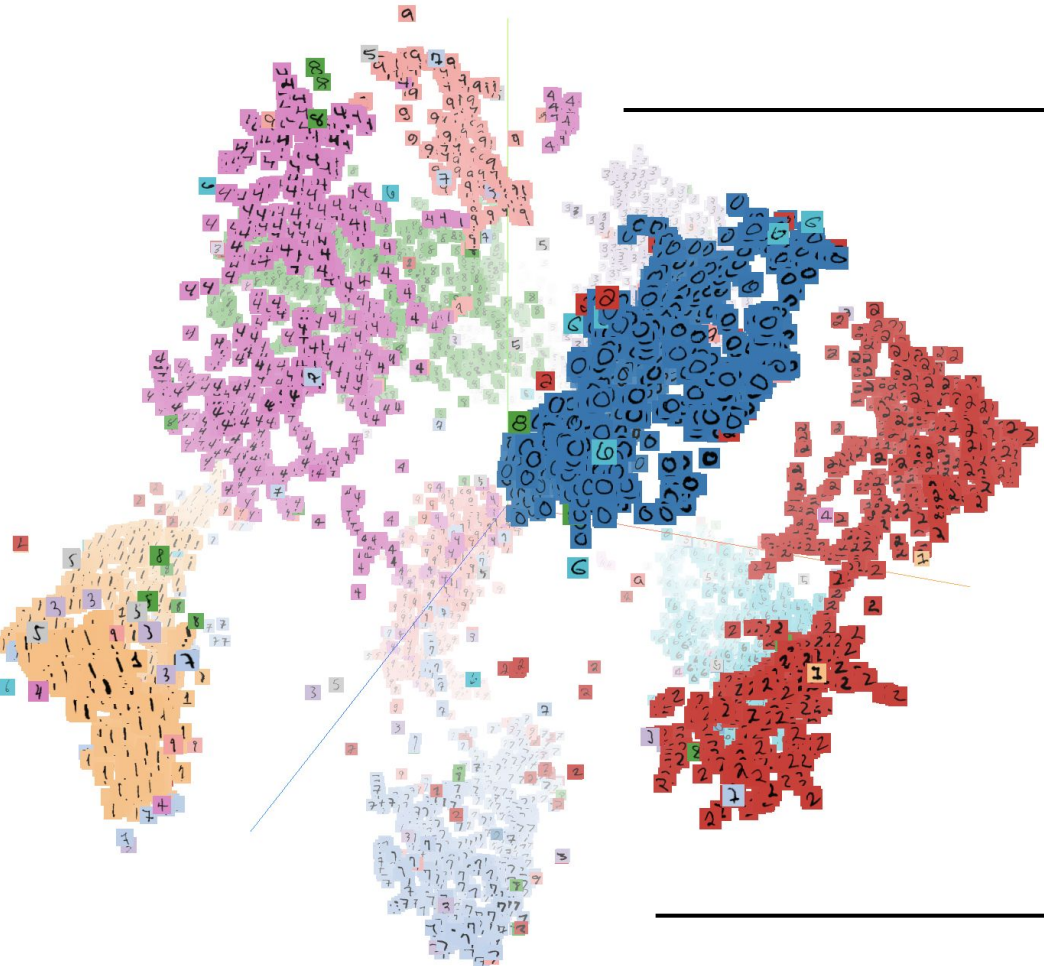
You can see some shapes, sometimes



Let's try this out with MNIST

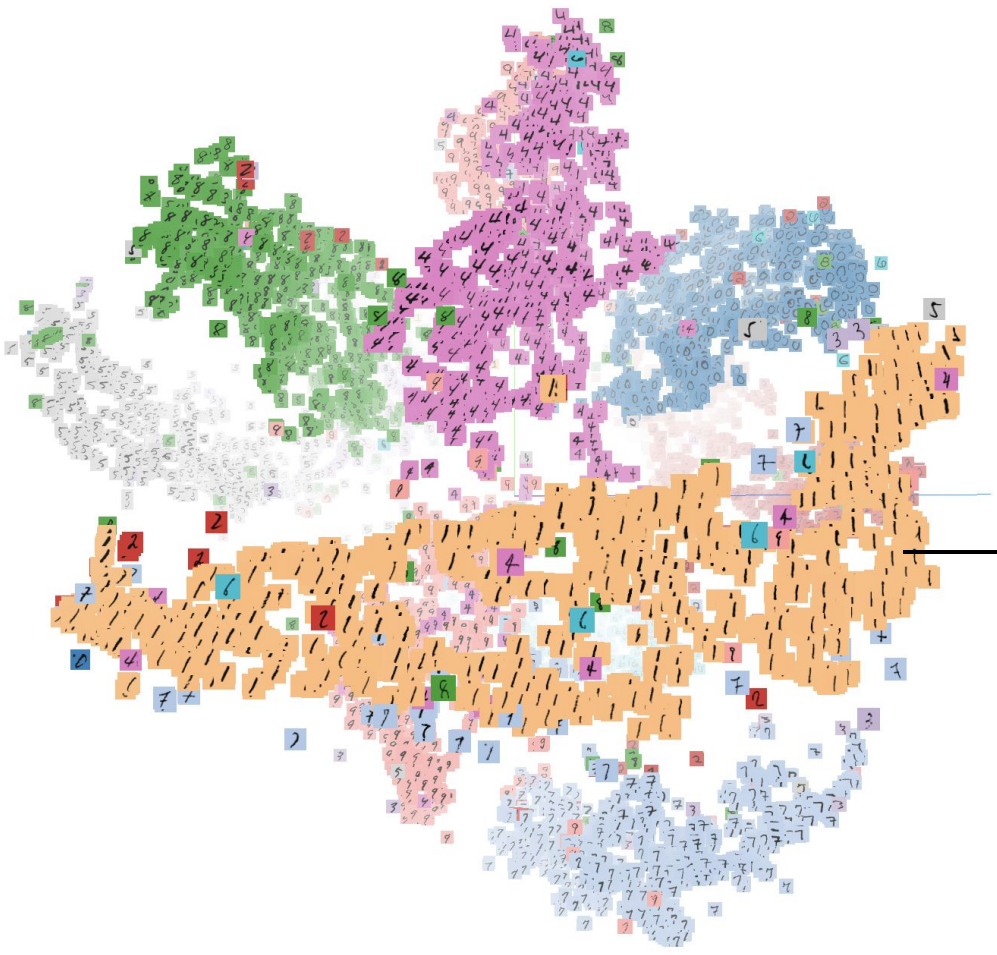


Stopping too soon yields weird artifacts.



The 4's may not be separated into
two clusters. (在高維空間中可能並
沒有被分開)

Clusters seem about equally far
apart in 3D; may not actually be.



The clusters of 1's probably is long and thin.

UMAP: New kid on the block

UMAP: Uniform Manifold Approximation and Projection for Dimension Reduction

Leland McInnes and John Healy

Tutte Institute for Mathematics and Computing

leland.mcinnnes@gmail.com jchealy@gmail.com

February 13, 2018

UMAP: New kid on the block

Practical value

- Faster than t-SNE
- Can efficiently embed into high dimensions (i.e. useful not just for visualization)
- Often seems to capture global structure better

UMAP: New kid on the block

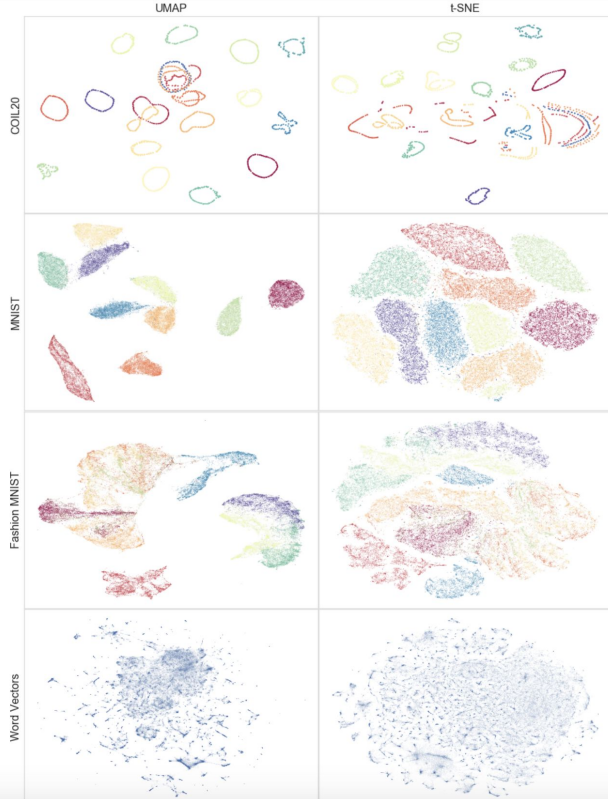
Practical value

- Faster than t-SNE
- Can efficiently embed into high dimensions (i.e. useful not just for visualization)
- Often seems to capture global structure better

Theory

- Roughly: manifold learning combined with explicit topology
- In detail: I don't completely understand the theory!
 - This note does an amazing job of extracting key bits of UMAP paper:
<https://www.math.upenn.edu/~jhansen/2018/05/04/UMAP/>

UMAP: New kid on the block



Comparison of UMAP (left) and t-SNE (right) from McInnes & Healy.

Global structure does seem to emerge more in UMAP.

For more

Let's compare in real-time on an audio data set!

[Comparative Audio Analysis With Wavenet, MFCCs, UMAP, t-SNE and PCA](#)
(Leon Fedden)

Putting this together

The Beginner's Guide to Dimensionality Reduction
Matthew Conlen and Fred Hohman

<https://idyll.pub/post/dimensionality-reduction-293e465c2a3443e8941b016d/>
(just Google "Beginner's Guide to Dimensionality Reduction")

Pitfalls of high-dimensional space

Geometry of high-dimensional space holds many surprises...

Be careful about interpreting visualizations!

Adding "**usually**," "**most**," and "**approximately**" where appropriate:

- Two random vectors are perpendicular
- A standard Gaussian distribution is just a uniform distribution on a sphere
- A random matrix is a scalar multiple of an orthogonal matrix
- Random walks all have the same shape

Model interpretability example

Multi-lingual translation

What does the language embedding space look like?

<https://arxiv.org/abs/1611.04558>

Google's Multilingual Neural Machine Translation System: Enabling Zero-Shot Translation

Melvin Johnson, Mike Schuster, Quoc V. Le, Maxim Krikun, Yonghui Wu, Zhifeng Chen, Nikhil Thorat, Fernanda Viégas,
Martin Wattenberg, Greg Corrado, Macduff Hughes, Jeffrey Dean

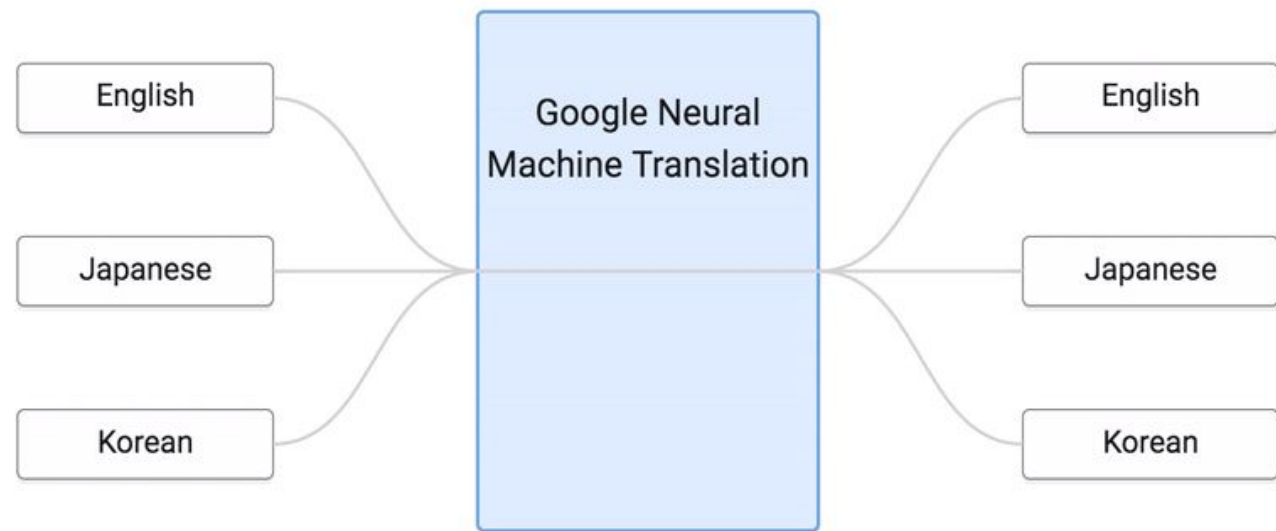
Training:

English \longleftrightarrow Japanese

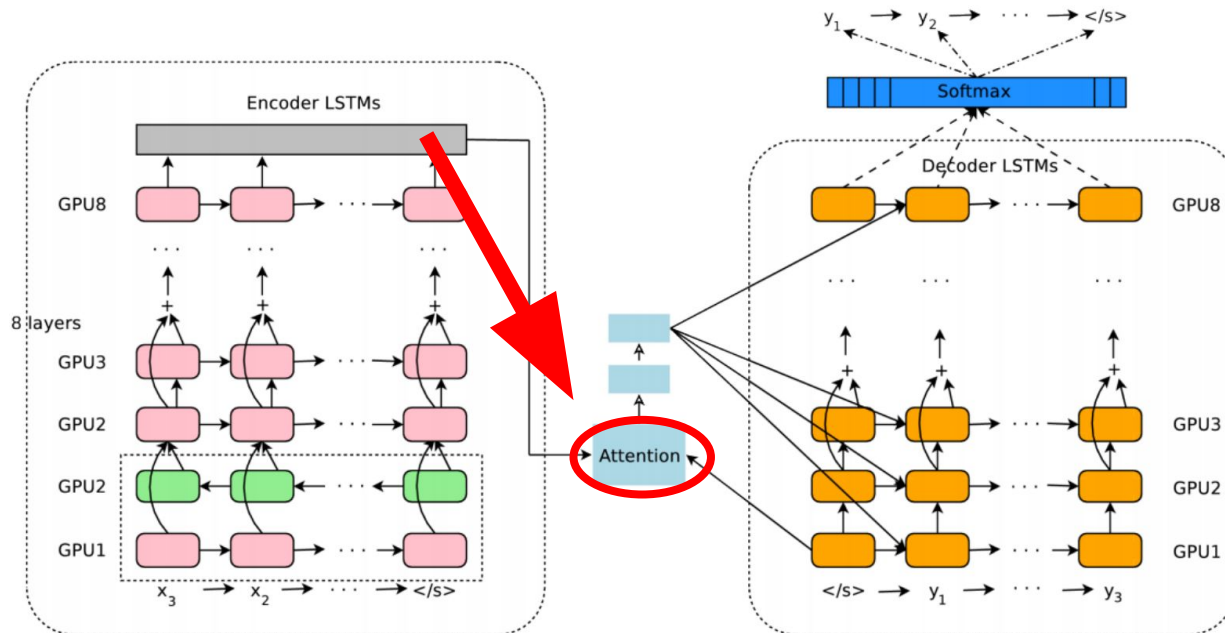
English \longleftrightarrow Korean

Japanese \longleftrightarrow Korean (zero shot)

Training

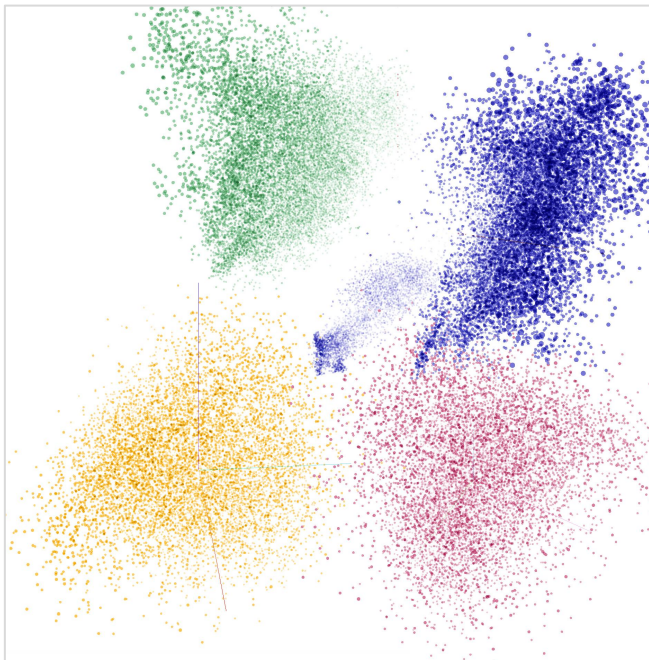


Visualize internal representation ("embedding space")

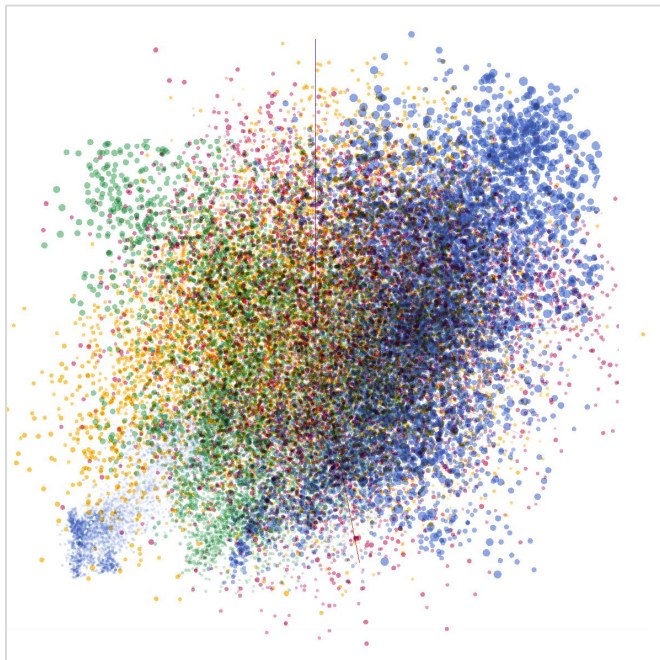


Research question

What does the multi language embedding space look like?



or

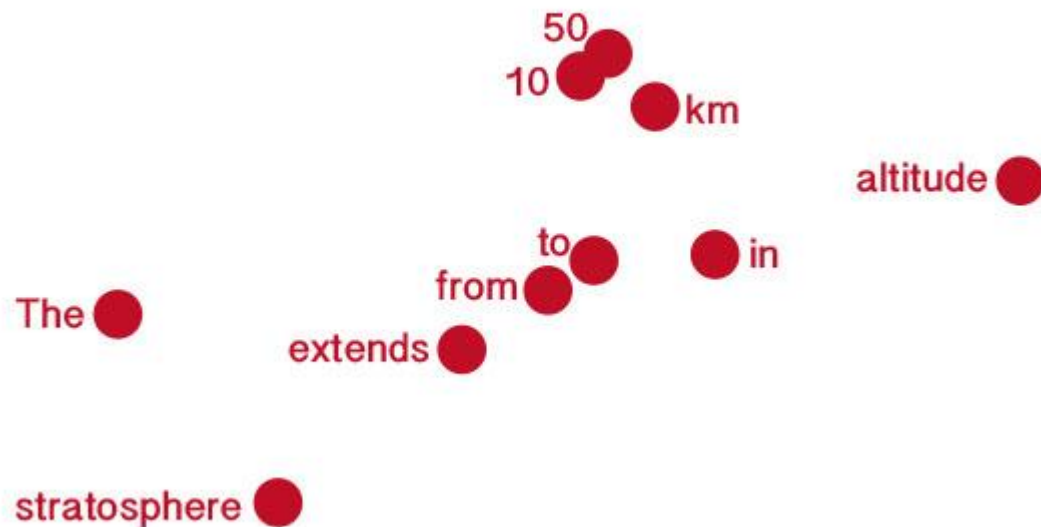


Note: not real data

What does a sentence look like in embedding space?
(points in 1024-dim space: the data that the decoder receives)

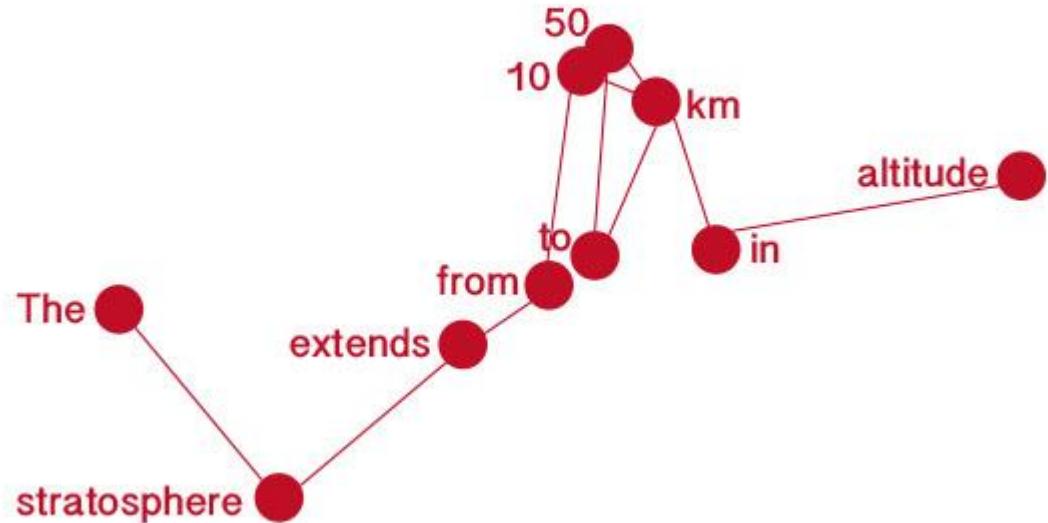
E.g. “*The stratosphere extends from 10km to 50km in altitude*”

What does a sentence look like in embedding space?



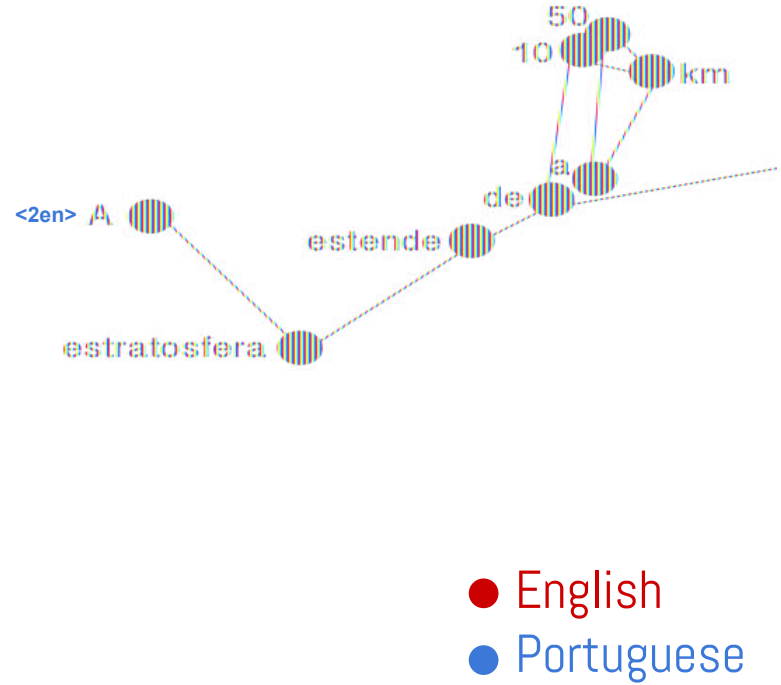
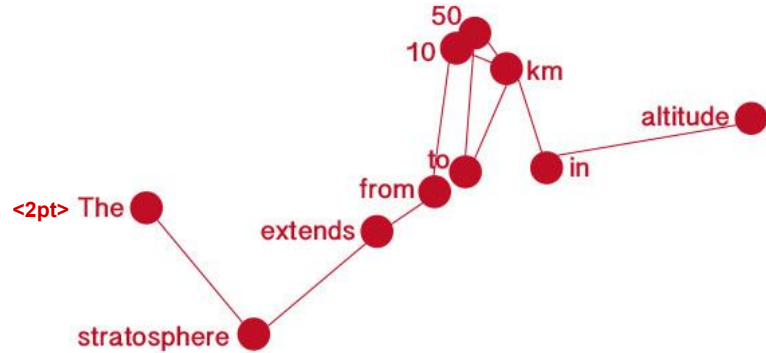
Note: simplification of real situation!

What does a sentence look like in embedding space?



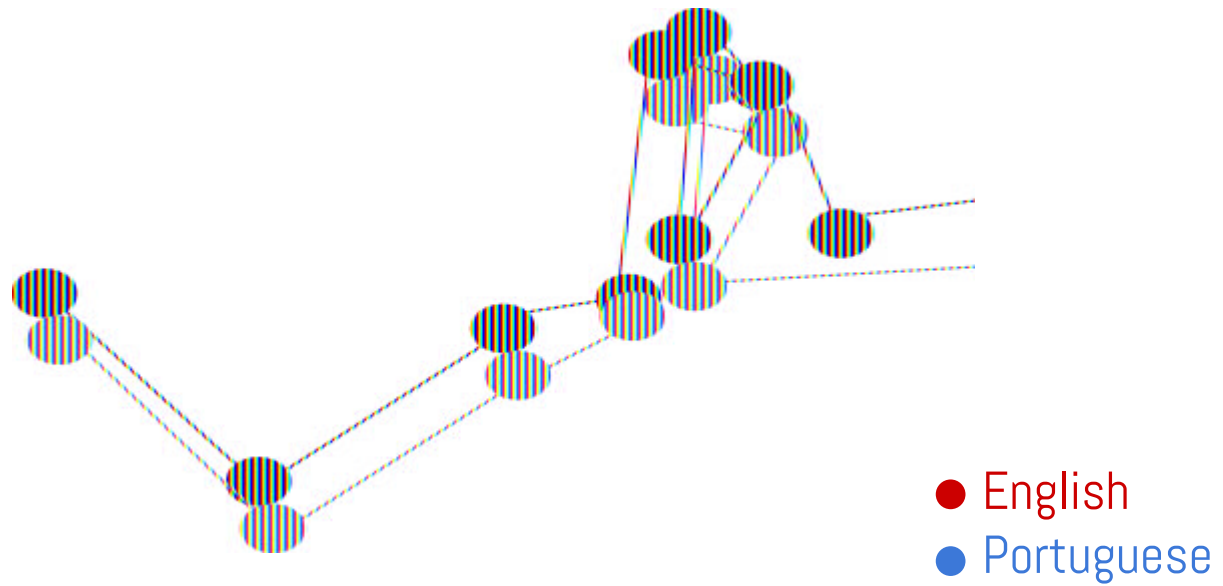
What do parallel sentences look like in embedding space? (same meaning, different language)

like this?



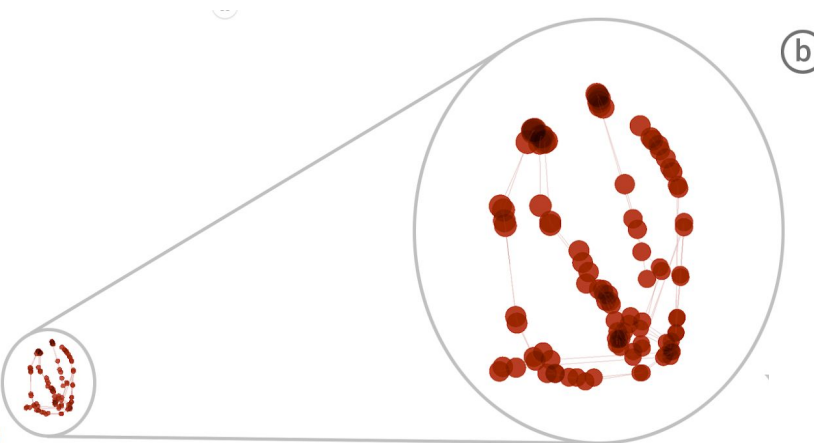
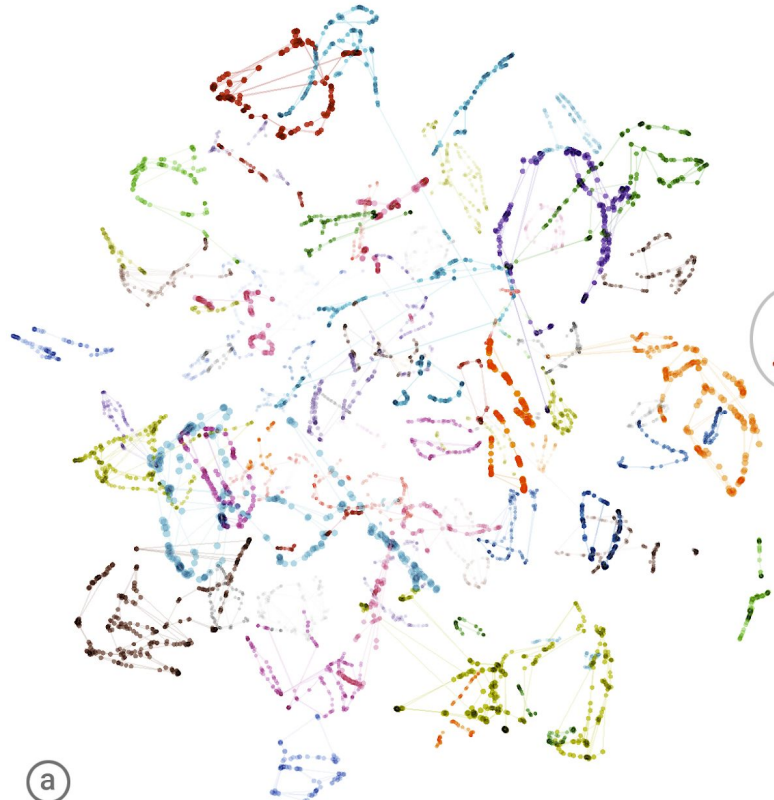
What do parallel sentences look like in embedding space?
(same meaning, different language)

or like this?



Interlingua?

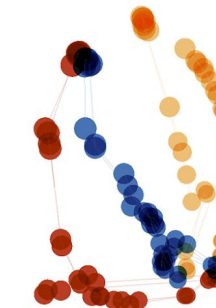
Sentences with the same meaning mapped to similar regions regardless of language!



ENGLISH
The stratosphere extends from about 10km to about 50km in altitude.

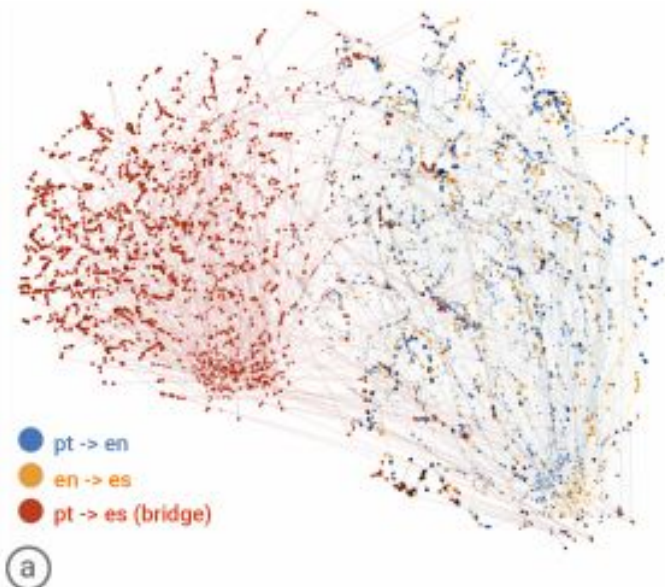
KOREAN
성층권은 고도 약 10km부터 약 50km까지 확장됩니다.

JAPANESE
成層圏は、高度 10km から 50km の範囲にあります。

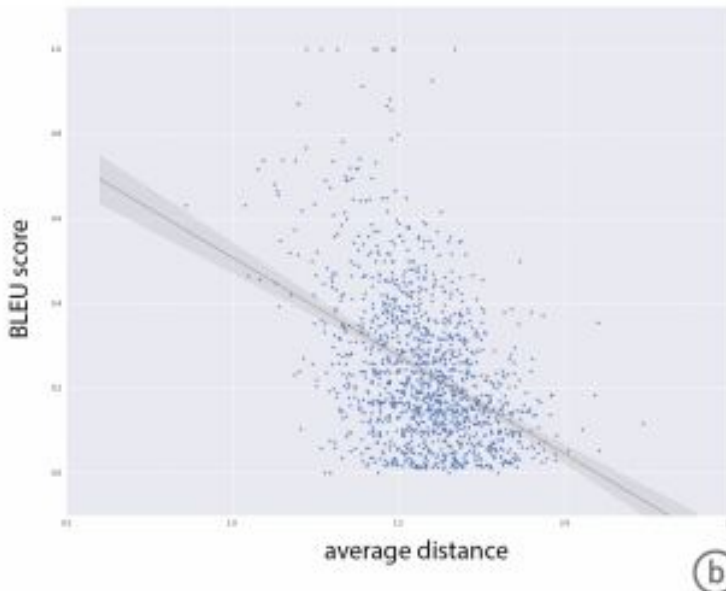


EMBEDDING的
是語意而非不同
語言(所以會投影
在相似的地方)

Distance between bridge / non-bridge sentences is inversely related to translation quality



(a)



(b)

Figure 3: (a) A bird's-eye view of a t-SNE projection of an embedding of the model trained on Portuguese→English (blue) and English→Spanish (yellow) examples with a Portuguese→Spanish zero-shot bridge (red). The large red region on the left primarily contains the zero-shot Portuguese→Spanish translations. (b) A scatter plot of BLEU scores of zero-shot translations versus the average point-wise distance between the zero-shot translation and a non-bridged translation. The Pearson correlation coefficient is -0.42 .