

Machine Learning

Talking sense about data

Emanuele Rodolà
rodola@di.uniroma1.it



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Data awareness

Machine learning involves dealing with **data**.

What do you do when you have a problem involving data?

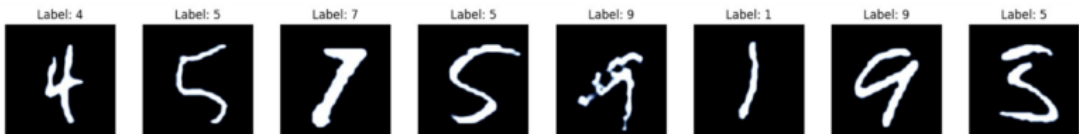
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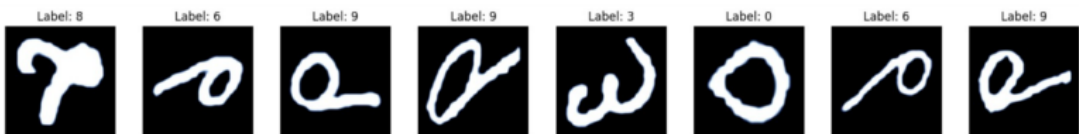
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First thing: **look at the data!**

MNIST



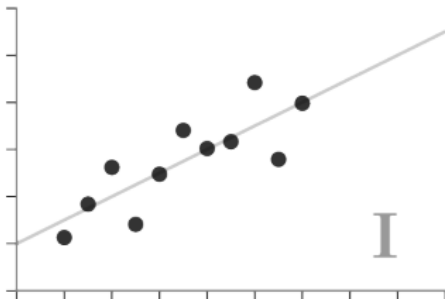
EMNIST



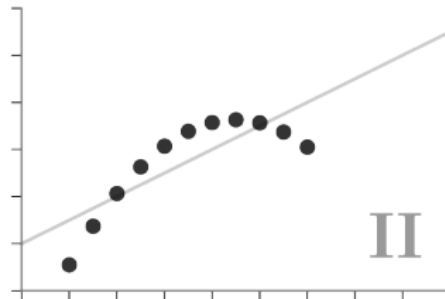


Anscombe's Quartet

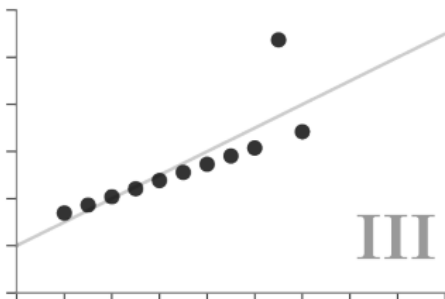
Each dataset has the same summary statistics (mean, standard deviation, correlation), and the datasets are *clearly different*, and *visually distinct*.



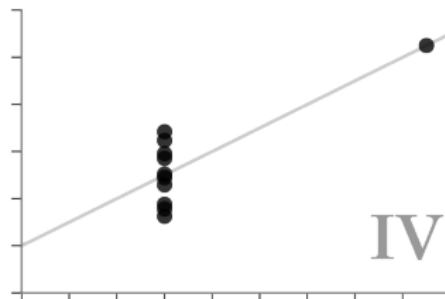
I



II



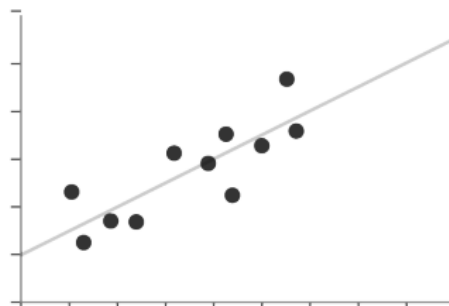
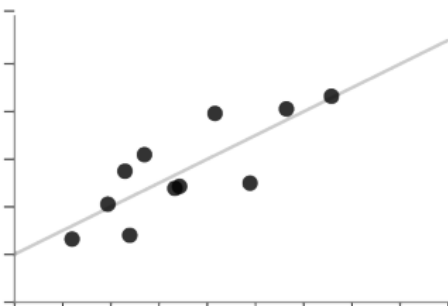
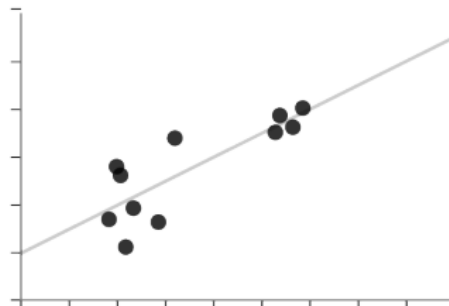
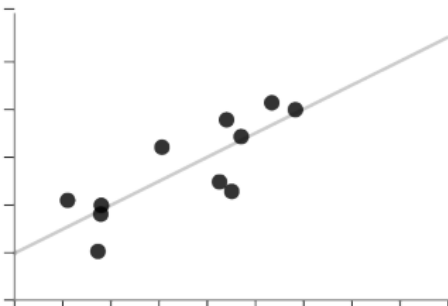
III



IV

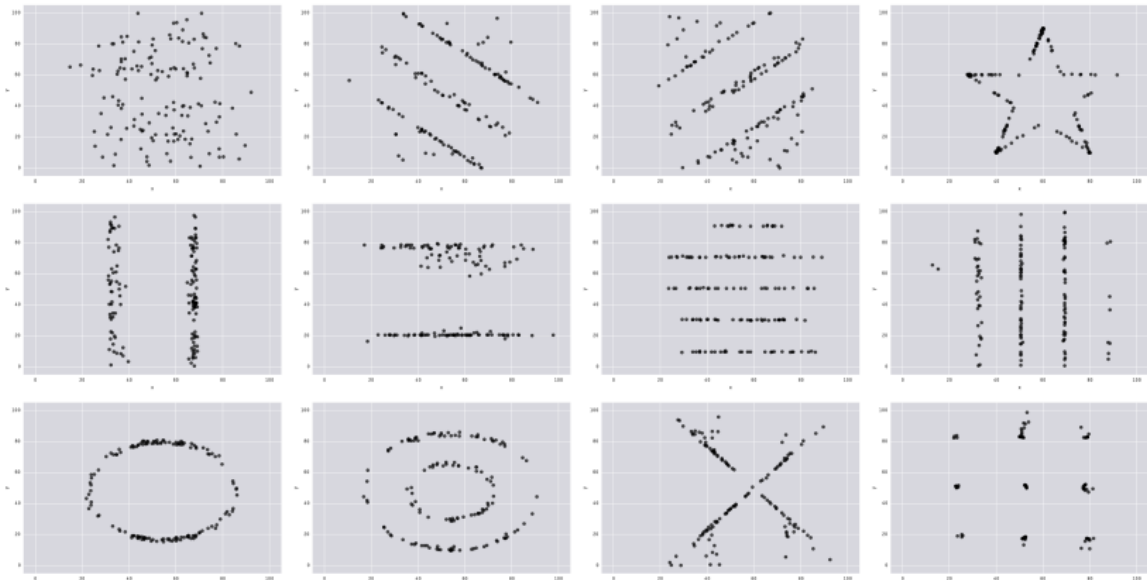
X Unstructured Quartet

Each dataset here also has the same summary statistics. However, they are not *clearly different or visually distinct*.



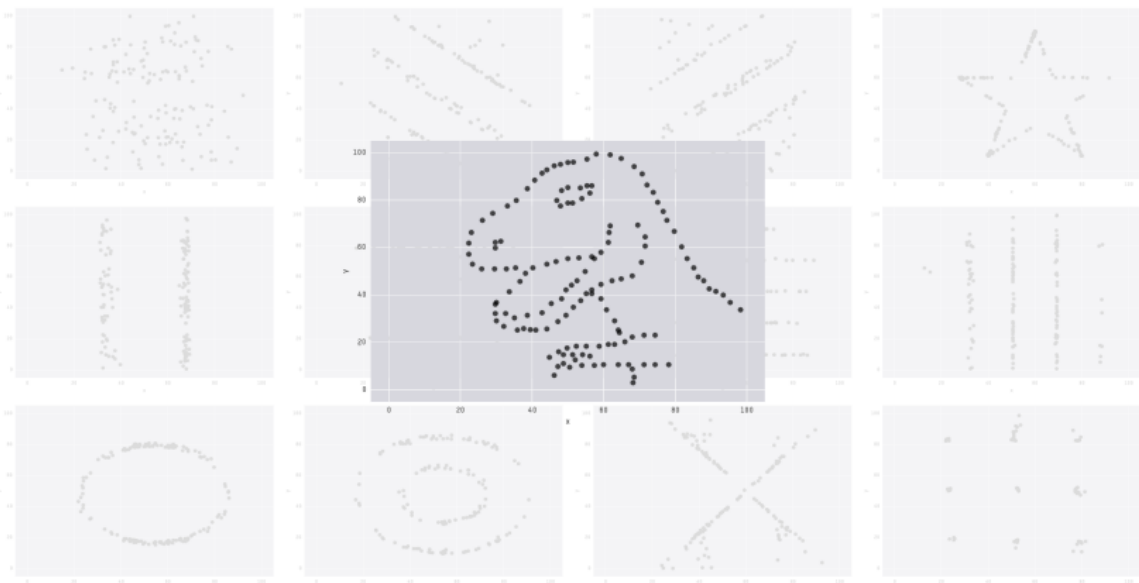
The datasaurus dozen

All these [datasets](#) have the same summary stats to 2 decimal places:



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It will not always be easy to visualize.

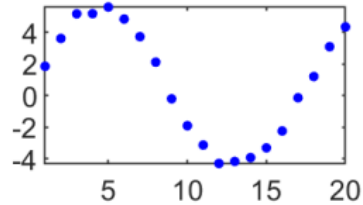
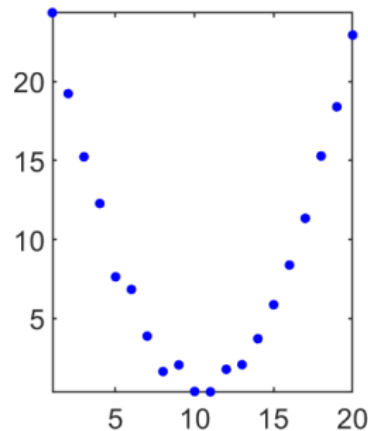
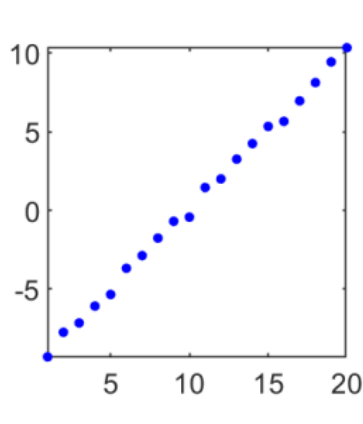
Difficult cases: **high-dimensional** data, **no physical access** to data, **implicit access** to data (e.g. latent spaces).

Models for describing the data

Learning is about **describing** data, or more specifically, describing the **process**, or **model**, that yields a given output from a given input.

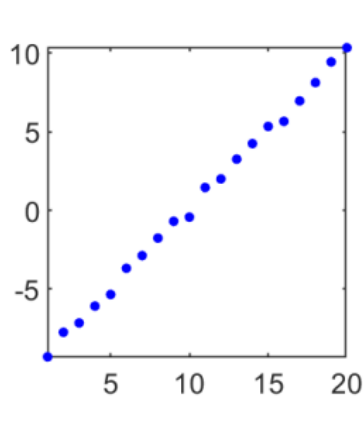
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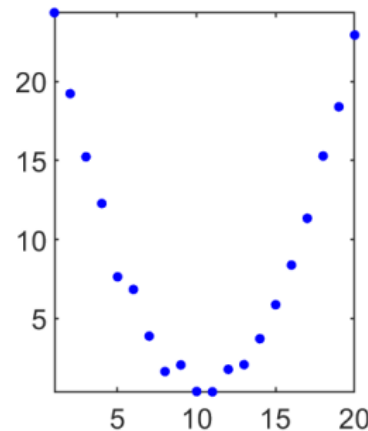


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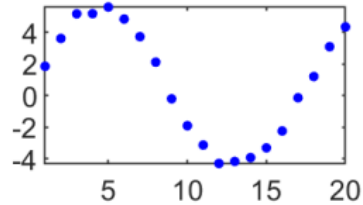
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$$y = ax + b$$



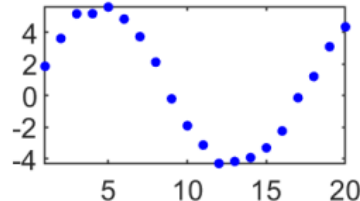
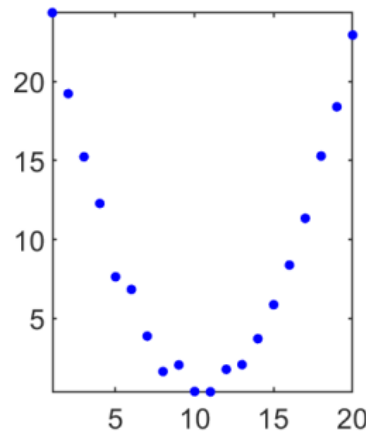
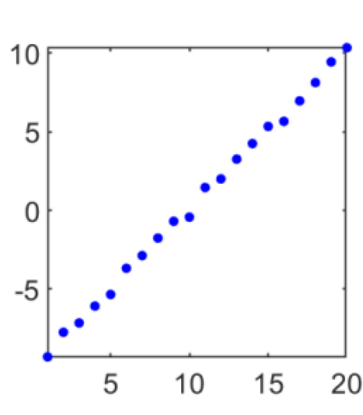
$$y = ax^2 + bx + c$$



$$y = ax^3 + bx^2 + cx + d$$

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$$y = ax + b$$

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$$y = a \sin(x) + bx + c$$

Our model might use **prior knowledge** on the data.

For example, in the third plot, we might know *a priori* that the data actually comes from a periodic process.

Modeling prior knowledge

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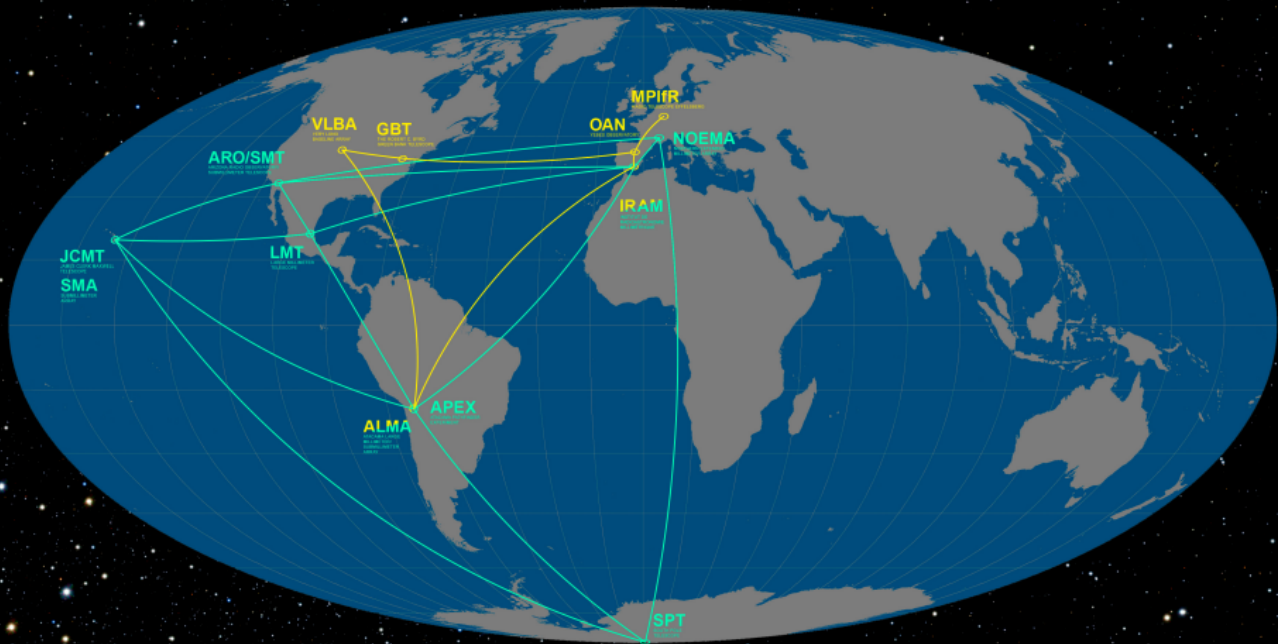
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All these encode, to different extents, some expected behavior.

Event Horizon Telescope



Reliability of the prior: imaging the black hole

Problem: reconstruct an image from a sparse set of spectral measurements (VLBI imaging).

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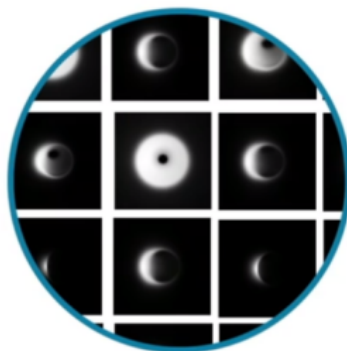
It is an ill-posed [inverse problem](#):

- Infinite number of possible images explain the data
- Optimization heavily relies on [priors](#).
Find an explanation that respects prior assumptions about the “visual” universe while still satisfying the observed data.

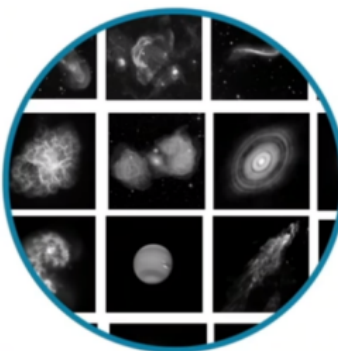
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Which of these datasets would you use?



black holes



astronomy

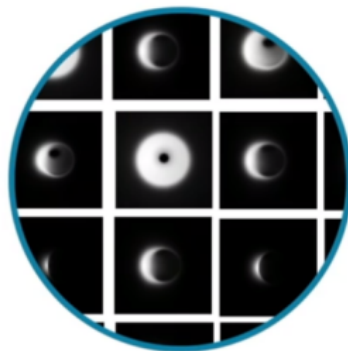


everyday

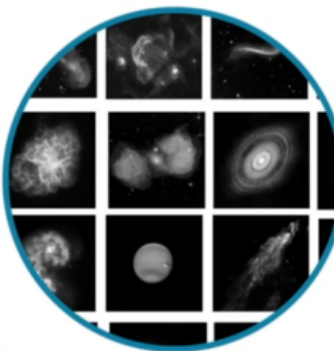
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black holes
unreliable



astronomy



everyday

Black holes are dangerous! They will yield what one **expects** to obtain.

Reliability of the prior: fairness

AI is objective only in the sense of learning what humans teach.

The data provided by human can be **highly biased**.

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	WHITE	AFRICAN AMERICAN
Labeled Higher Risk, But Didn't Re-Offend	23.5%	44.9%
Labeled Lower Risk, Yet Did Re-Offend	47.7%	28.0%

Overall, Northpointe's assessment tool correctly predicts recidivism 61 percent of the time. But blacks are almost twice as likely as whites to be labeled a higher risk but not actually re-offend. It makes the opposite mistake among whites: They are much more likely than blacks to be labeled lower risk but go on to commit other crimes. (Source: ProPublica analysis of data from Broward County, Fla.)

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Search query	Work experience	Education experience	Profile views	Candidate	Xing ranking
Brand Strategist	146	57	12992	male	1
Brand Strategist	327	0	4715	female	2
Brand Strategist	502	74	6978	male	3
Brand Strategist	444	56	1504	female	4
Brand Strategist	139	25	63	male	5
Brand Strategist	110	65	3479	female	6
Brand Strategist	12	73	846	male	7
Brand Strategist	99	41	3019	male	8
Brand Strategist	42	51	1359	female	9
Brand Strategist	220	102	17186	female	10

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Bias in the training dataset is still an open research problem!

Some possible causes:

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Assessing **data and prior reliability** is crucial for any learning-based system.

Explaining the data

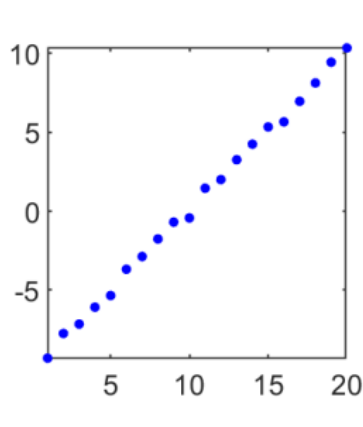
Learning is about discovering a **map** from input to output.

“Finding a model explaining the data” means determining the map.

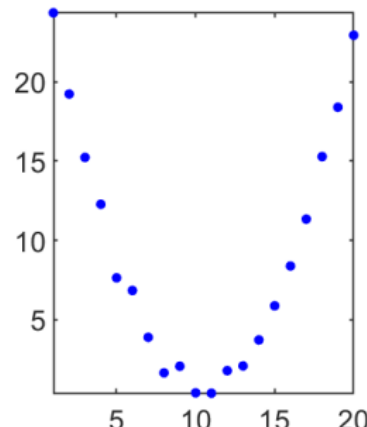
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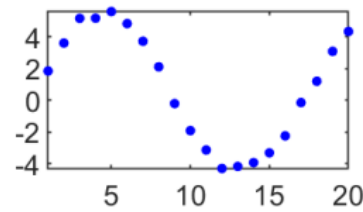
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Learning is about discovering a **map** from input to output.

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Key assumption: the data has an **underlying structure**.

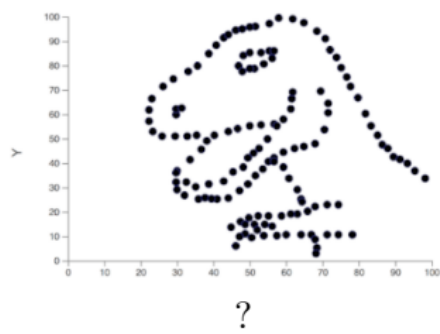
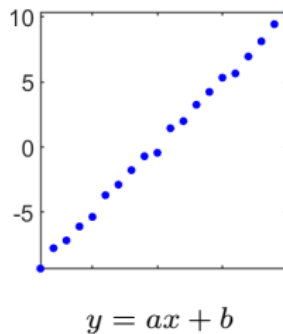
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This structure is almost never captured by a simple expression.



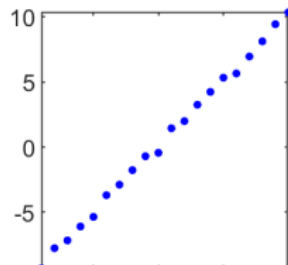
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$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} a_x \\ a_y \end{pmatrix} t + \begin{pmatrix} b_x \\ b_y \end{pmatrix}$$



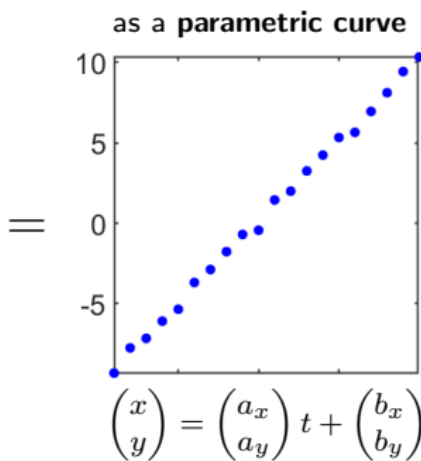
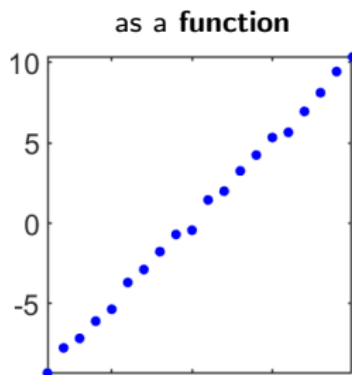
(not a function in 1D)

Clearly, data is not always one-dimensional.

Choosing a representation

The same data can be described in different ways.

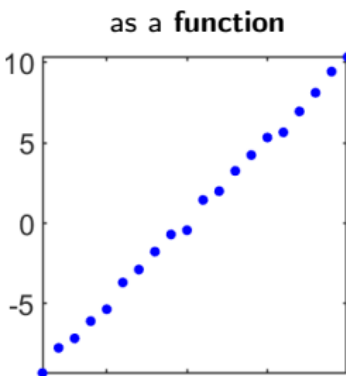
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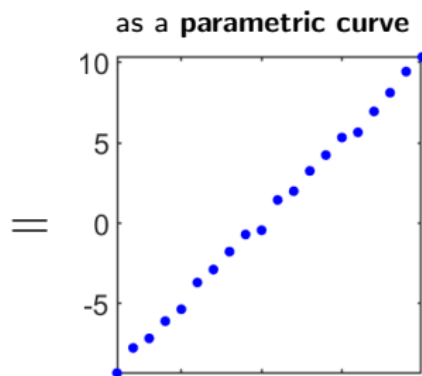
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$$y = ax + b$$

2 weights



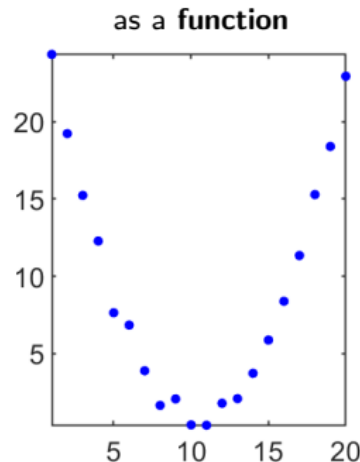
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4 weights

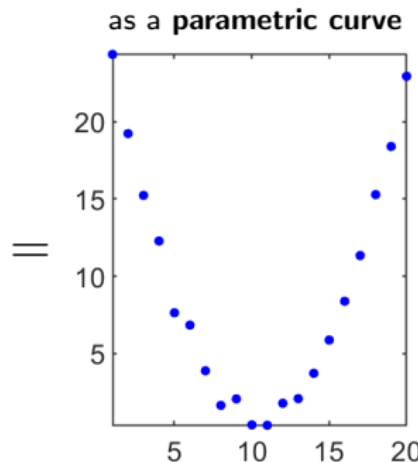
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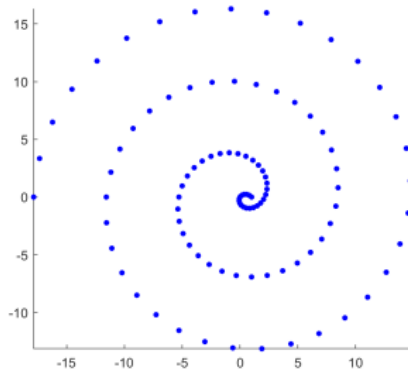
$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} a_x \\ a_y \end{pmatrix} t^2 + \begin{pmatrix} b_x \\ b_y \end{pmatrix} t + \begin{pmatrix} c_x \\ c_y \end{pmatrix}$$

Choosing a representation

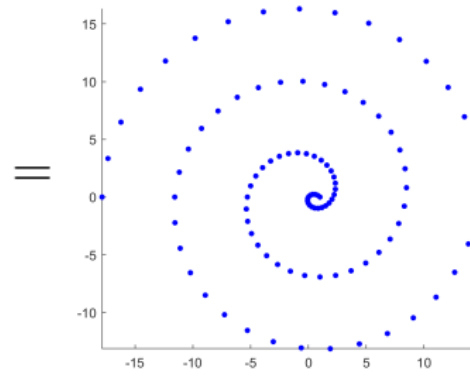
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as a **function**



as a **parametric curve**



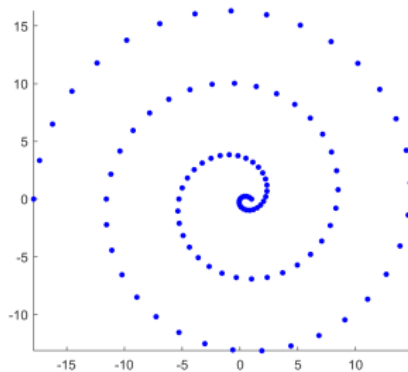
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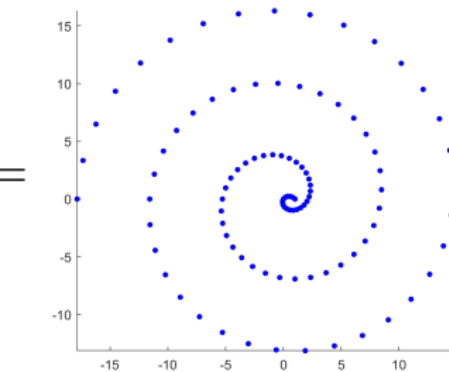
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y is not a function of *x*

as a **parametric curve**



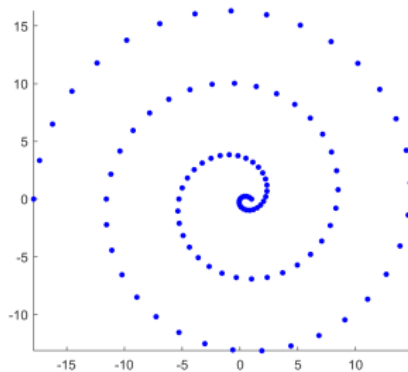
$$\begin{pmatrix} x \\ y \end{pmatrix} = a \begin{pmatrix} \cos t \\ \sin t \end{pmatrix} (a - t)$$

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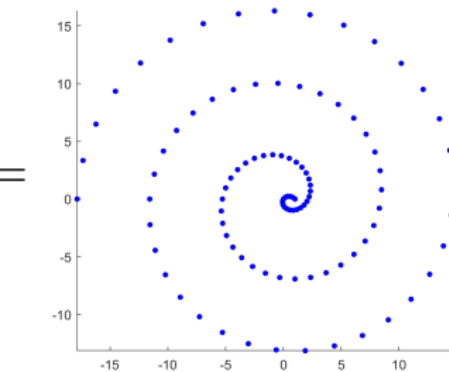
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$$r = a\theta \quad (\text{polar coordinates})$$

as a **parametric curve**



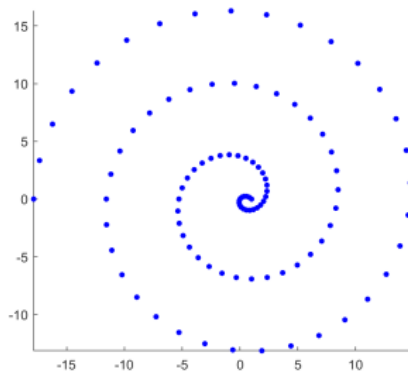
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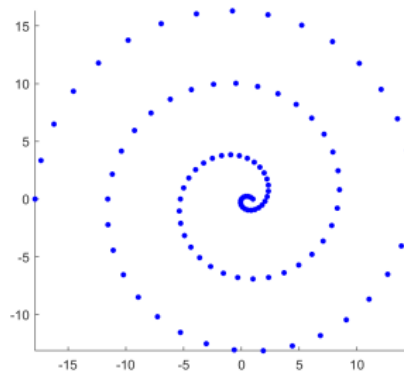
as a **function**



$$r = a\theta$$

linear!

as a **parametric curve**



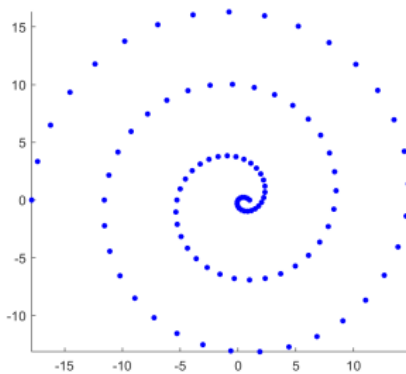
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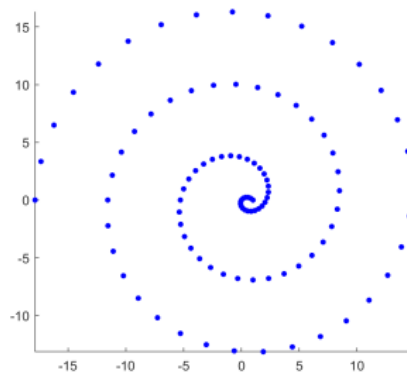
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Trade-off between #weights and simplicity

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Of course, data can have more than 1 or 2 dimensions.

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$$\in \mathbb{R}^{w \times h} \cong \mathbb{R}^{wh}$$

Example: ~ 1 megapixel photo (grayscale) has $\sim 10^6$ dimensions.

The curse of dimensionality

Of course, data can have more than 1 or 2 dimensions.

For example, a $w \times h$ image has wh dimensions.

The value of each coordinate is given by the gray value at that pixel.
Then, the entire image is **one point** in a wh -dimensional space.



$$\in \mathbb{R}^{w \times h} \cong \mathbb{R}^{wh}$$

Example: ~ 1 megapixel photo (grayscale) has $\sim 10^6$ dimensions.

Are all those dimensions significant?

The curse of dimensionality

For simplicity, consider 1×1 images, i.e., consisting of one single pixel.
Each image is a point in one dimension.

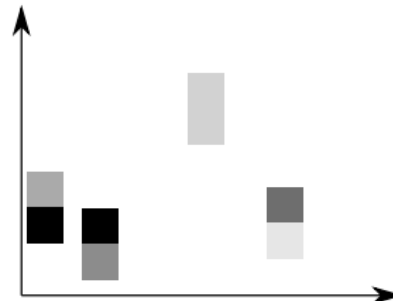


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For simplicity, consider 1×1 images, i.e., consisting of one single pixel.
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Similarly, with 2 pixels we get:

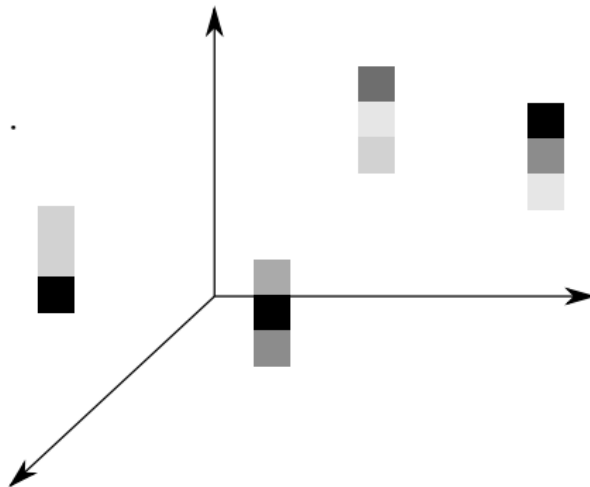
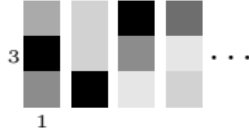


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Similarly, with 3 pixels we get:



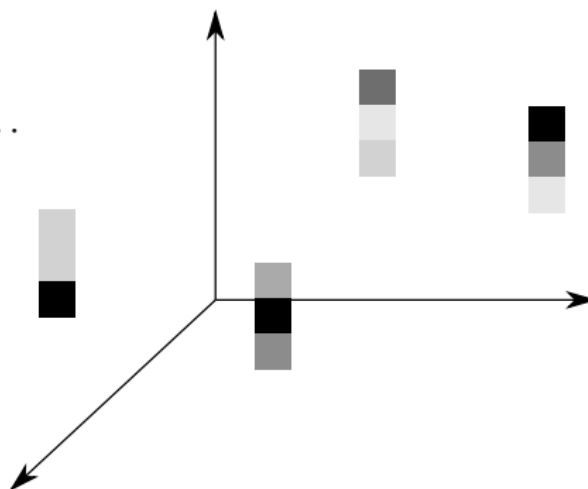
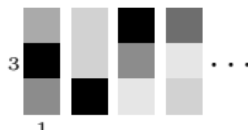
The curse of dimensionality

For simplicity, consider 1×1 images, i.e., consisting of one single pixel.

Each image is a point in one dimension.



Similarly, with 3 pixels we get:



Each new dimension increases **sparsity** of the point cloud.

The curse of dimensionality

A dataset of natural images will be **extremely sparse** in $\mathbb{R}^{w \times h}$, since each region of space is **observed** very infrequently.

New samples are **less likely** to fall close to the previous ones.

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If n data points cover well the space of 1-dimensional images, then n^d data points are required for d -dimensional images.

More data points make interesting structures emerge



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To cover the space entirely, we need **exponentially** many observations as we have dimensions!

If n data points cover well the space of 1-dimensional images, then n^d data points are required for d -dimensional images.

Two options:

- 1 Increase** the dataset
- 2 Decrease** the dimensions

Favor simplicity

Let's play a game:

2, 4, 8, . . .

Rules:

- **Task:** Discover the rule I used to produce the sequence
- Give me a number: I'll tell you if it's next in sequence or not
- **Once you're sure**, tell me the rule

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Occam's razor: Among competing hypotheses, select the one with the fewest assumptions.

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Occam's razor: Among competing hypotheses, select the one with the fewest assumptions.

Also: when feasible, add more data!

Suggested reading

Blog post on the datasaurus:

<https://www.autodeskresearch.com/publications/samestats>

TED talk on the idea behind imaging the black hole:

<https://www.youtube.com/watch?v=BIvezCVcsYs>

VLBI reconstruction dataset:

<http://vlbiimaging.csail.mit.edu/>

Paper on the black hole imaging technique:

<https://arxiv.org/pdf/1512.01413.pdf>

Tutorial video and slides on ML fairness:

<https://nips.cc/Conferences/2017/Schedule?showEvent=8734>