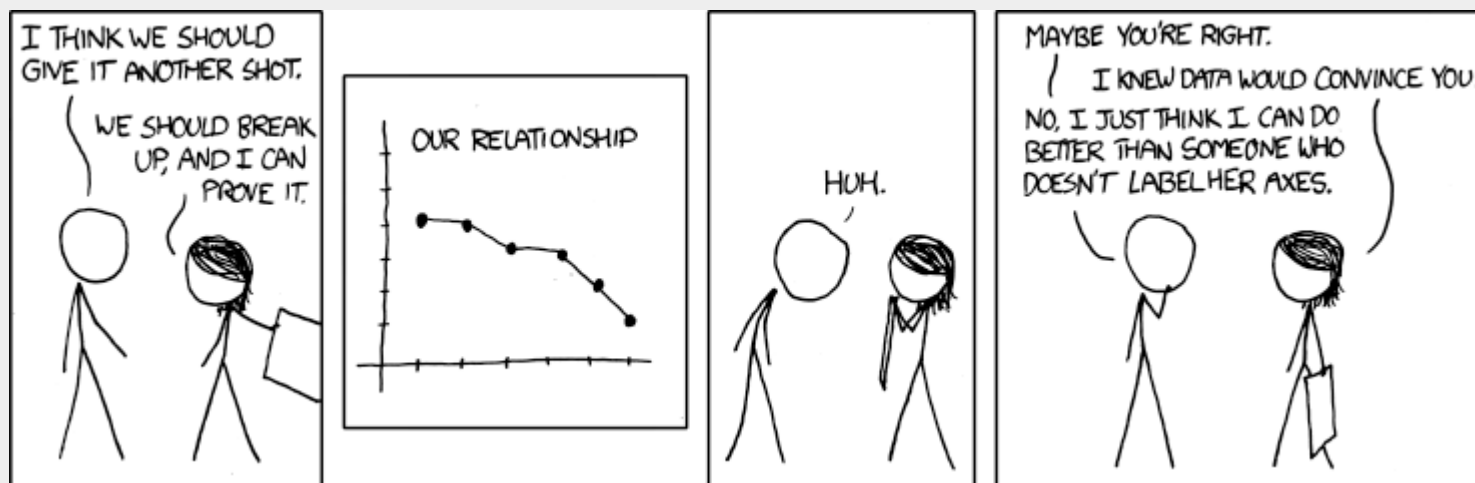


# Scientific visualization

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<https://xkcd.com/833/>

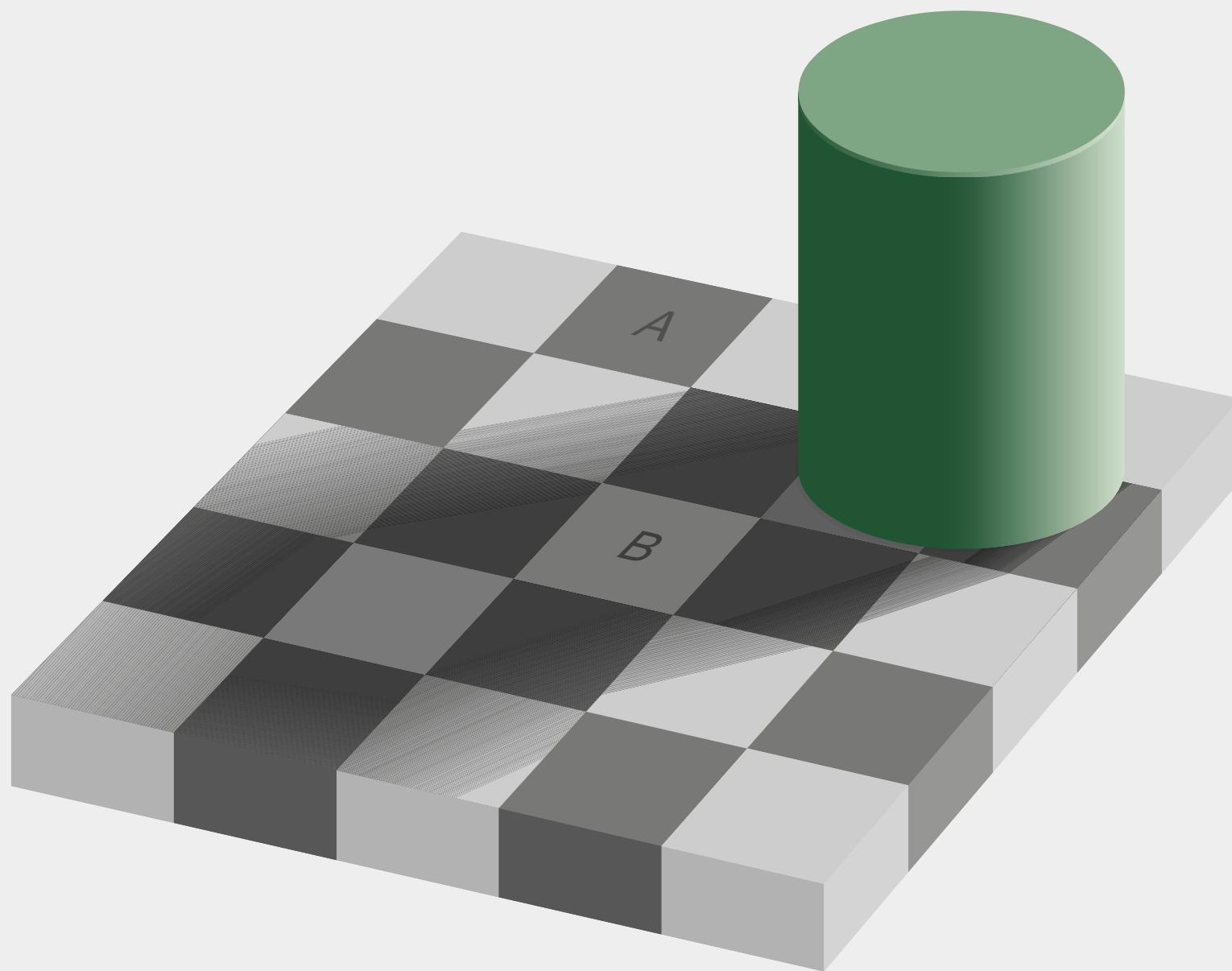
What is visualization?

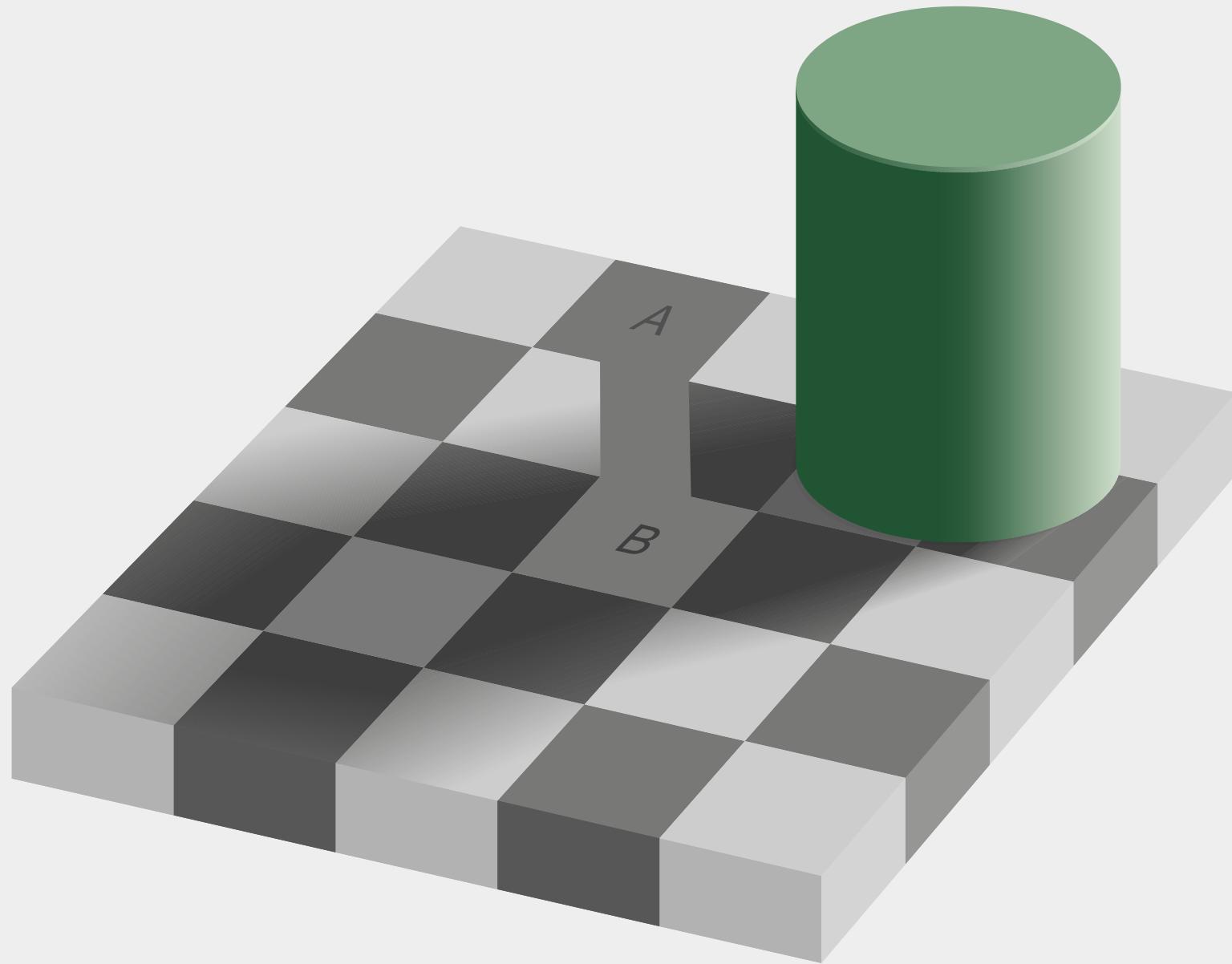
# Definition

**Visualization:** communication of information using graphic representations.

# It is multidisciplinary

- Computer graphics
- Numerical analysis
- Digital image/signal processing
- Scientific computing
- Art and design
- Psychophysics





Why visualizing?

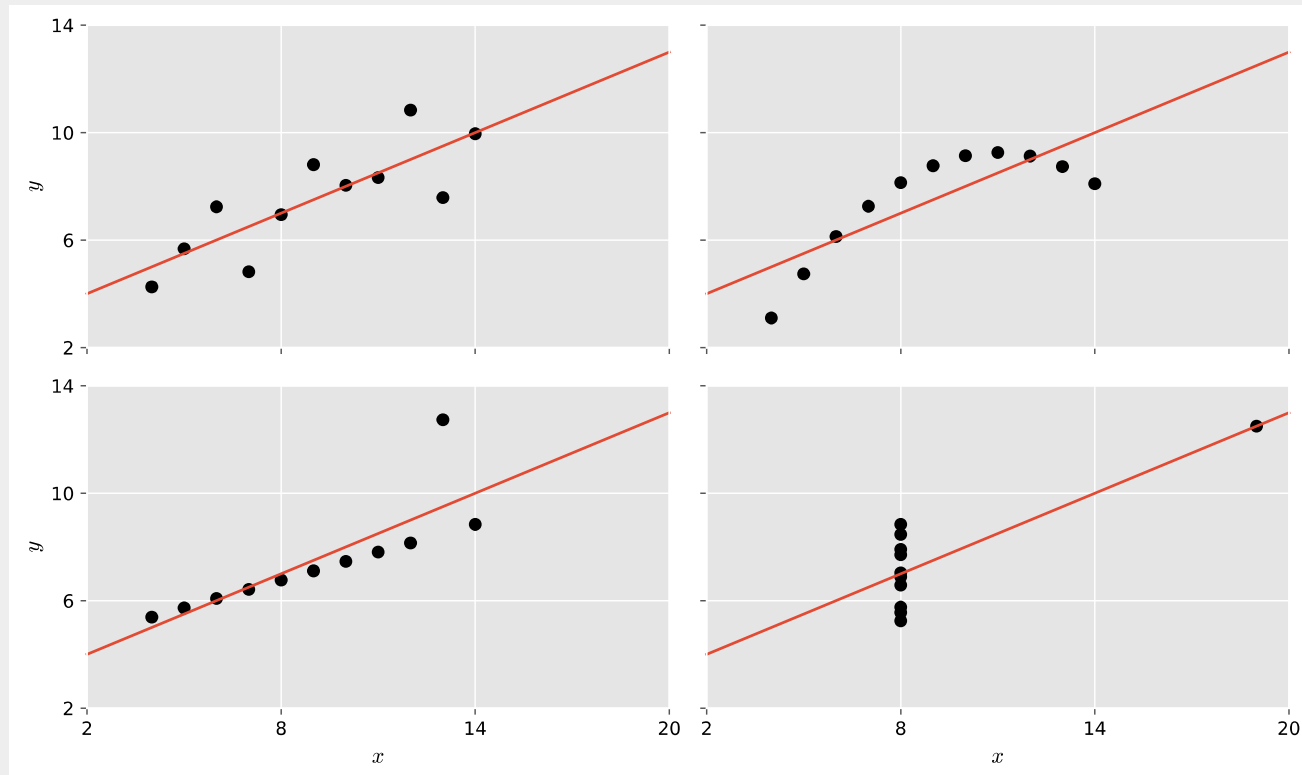


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This image presents the same information but associating a gray-scale to the numbers.

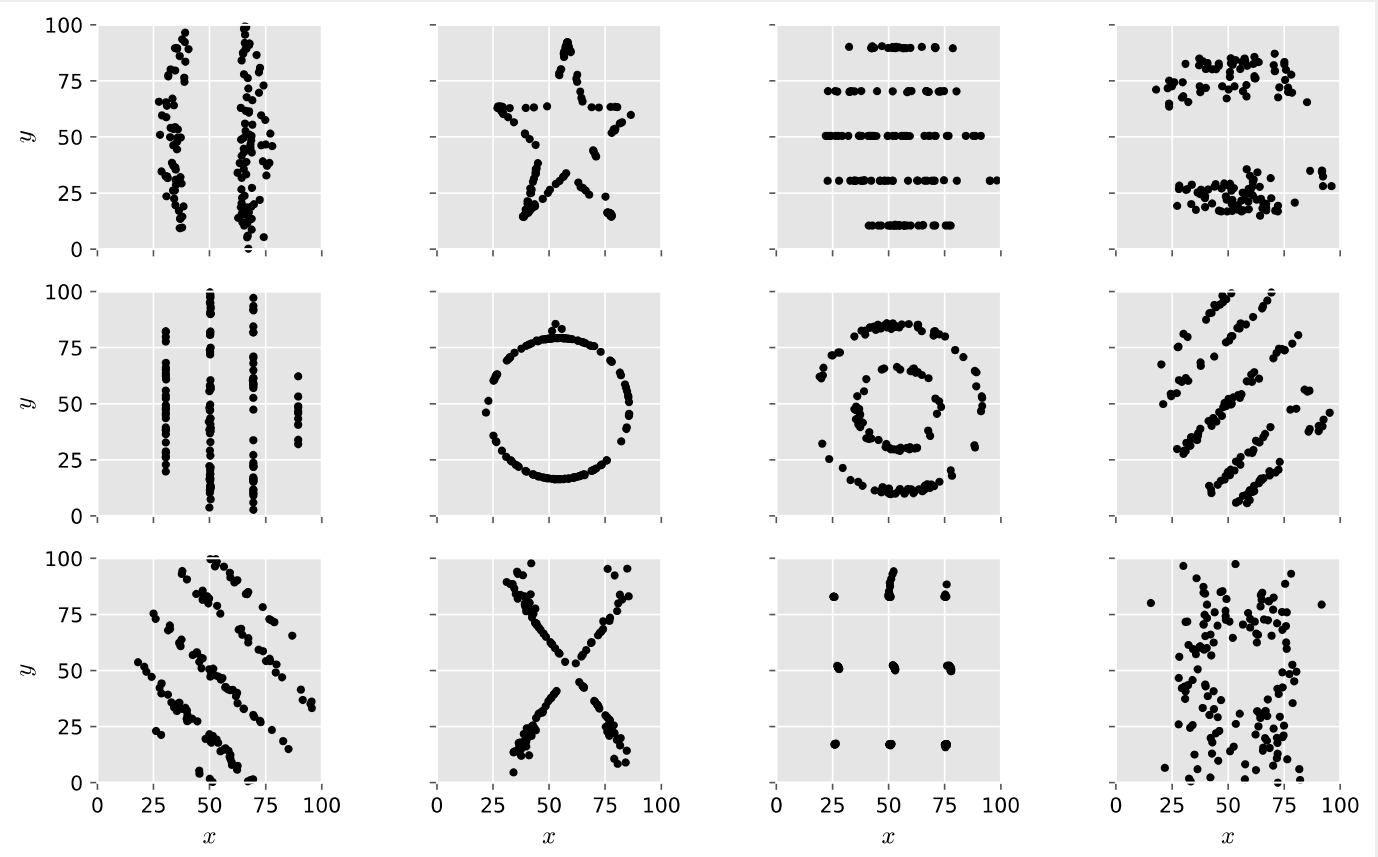
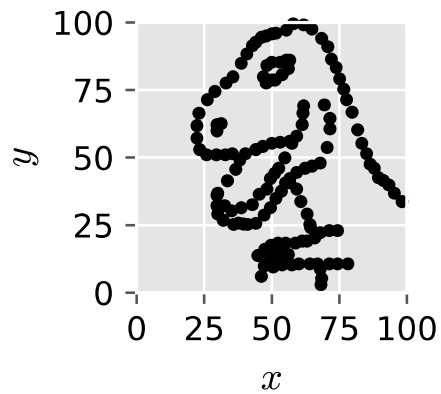
# Anscombe quartet



Francis Anscombe (1973). Graphs in statistical analysis. *American Statistician*, 27, 17-21.

| Property                                    | Value          |
|---------------------------------------------|----------------|
| Mean for each $x$ variable                  | 9.0            |
| Variance for each $x$ variable              | 11.0           |
| Mean for each $y$ variable                  | 7.5            |
| Variance for each $y$ variable              | 4.12           |
| Correlation coefficient between $x$ and $y$ | 0.816          |
| Linear regression                           | $y = 3 + 0.5x$ |

# Datasaurus dozen



Matejka et al.  
"Same stats,  
different graphs"  
ACM, 2017.

| Property                                    | Value |
|---------------------------------------------|-------|
| Mean for each $x$ variable                  | 54.26 |
| Variance for each $x$ variable              | 16.76 |
| Mean for each $y$ variable                  | 47.83 |
| Variance for each $y$ variable              | 26.93 |
| Correlation coefficient between $x$ and $y$ | -0.06 |

# Exploratory vs explanatory visualization

# Exploratory vs. explanatory analysis

We can divide the visualization pipeline in two stages:

- Exploratory analysis; and
- Explanatory analysis.

These two stages do not follow the same need and are not (necessarily) done using the same tools.



# Exploratory visualization

Exploratory visualization is a key process in the scientific inquiry, since it helps us in the understanding of phenomena. The data might come from experiments or simulations.

# Exploratory visualization

In exploratory analysis it is key to have GUI to interact with our software in a manual fashion. Nevertheless, we also need automation (using scripts, for example) in order to have a reproducible pipeline. This two needs creates a trade off, and it might help us selecting the tools that work for us.

# Explanatory visualization

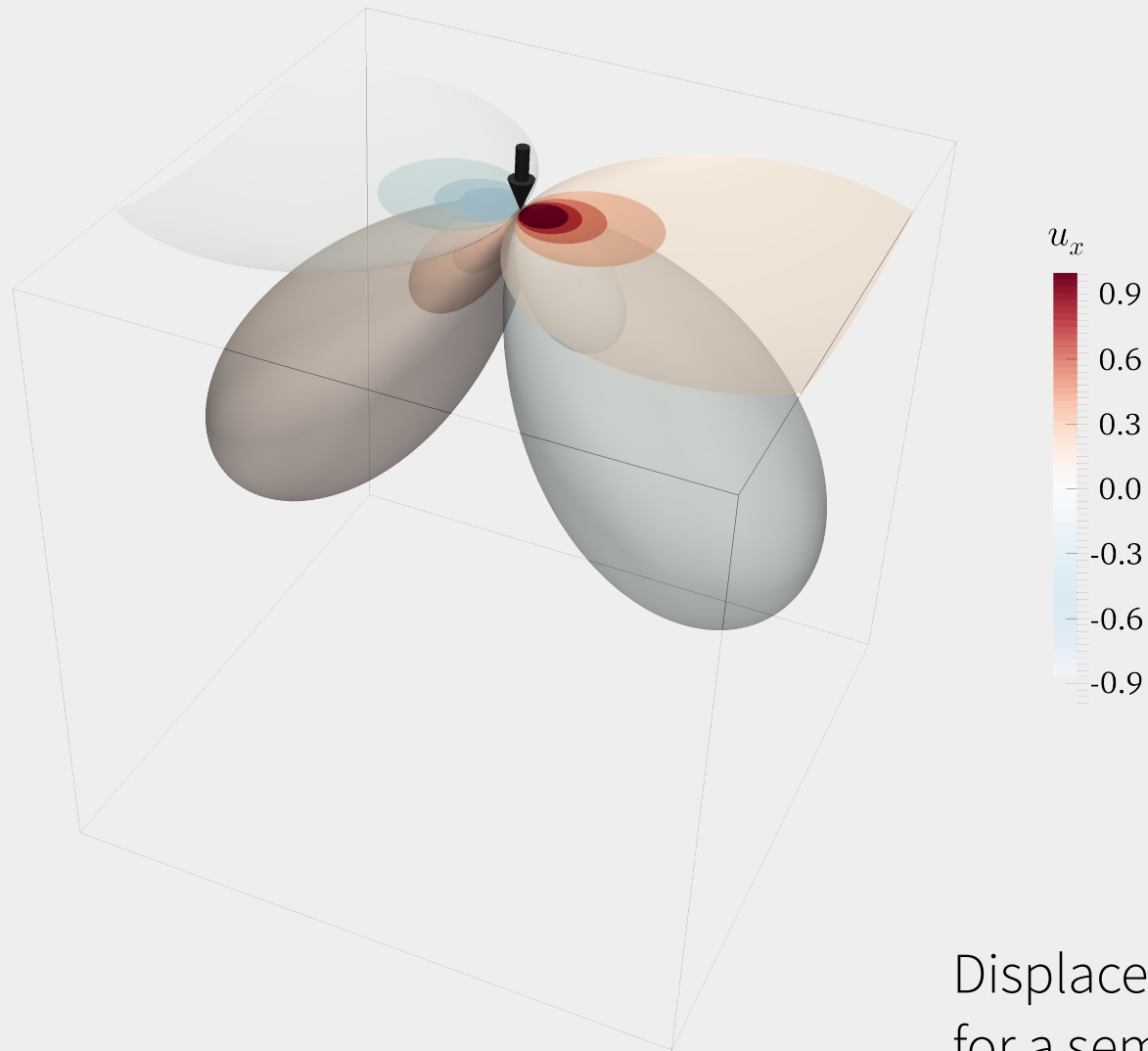
Explanatory visualization focus on communication, that is, in presenting the information to the public. The context of this might be on a conference, paper or class.

In this workshop we focus on **exploratory** visualization.

# Spatial data visualization

# Spatial visualization

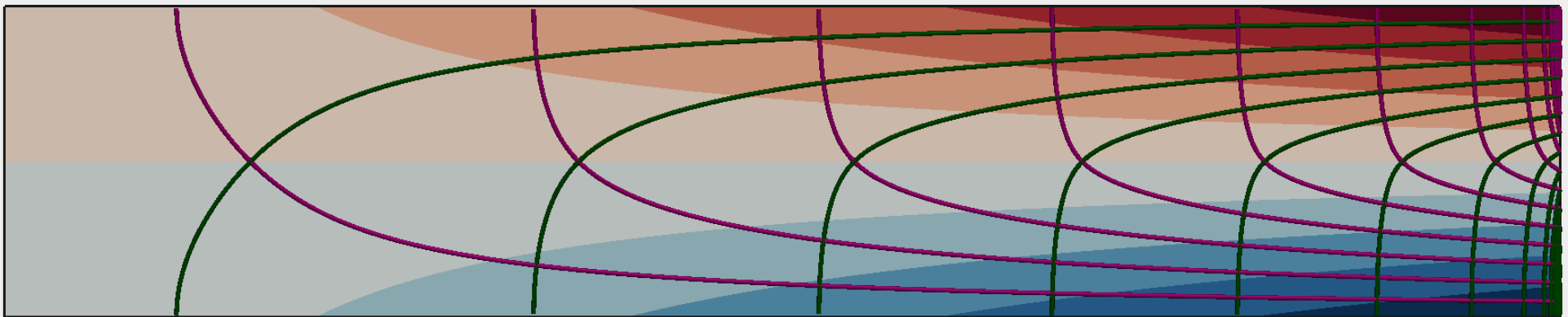
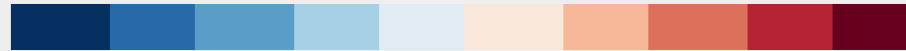
It corresponds to the field of scientific visualization and assumes data have space-time explicit or implicit attributes.



Displacement in the x direction  
for a semi-infinite medium  
with a point load applied on  
the surface.

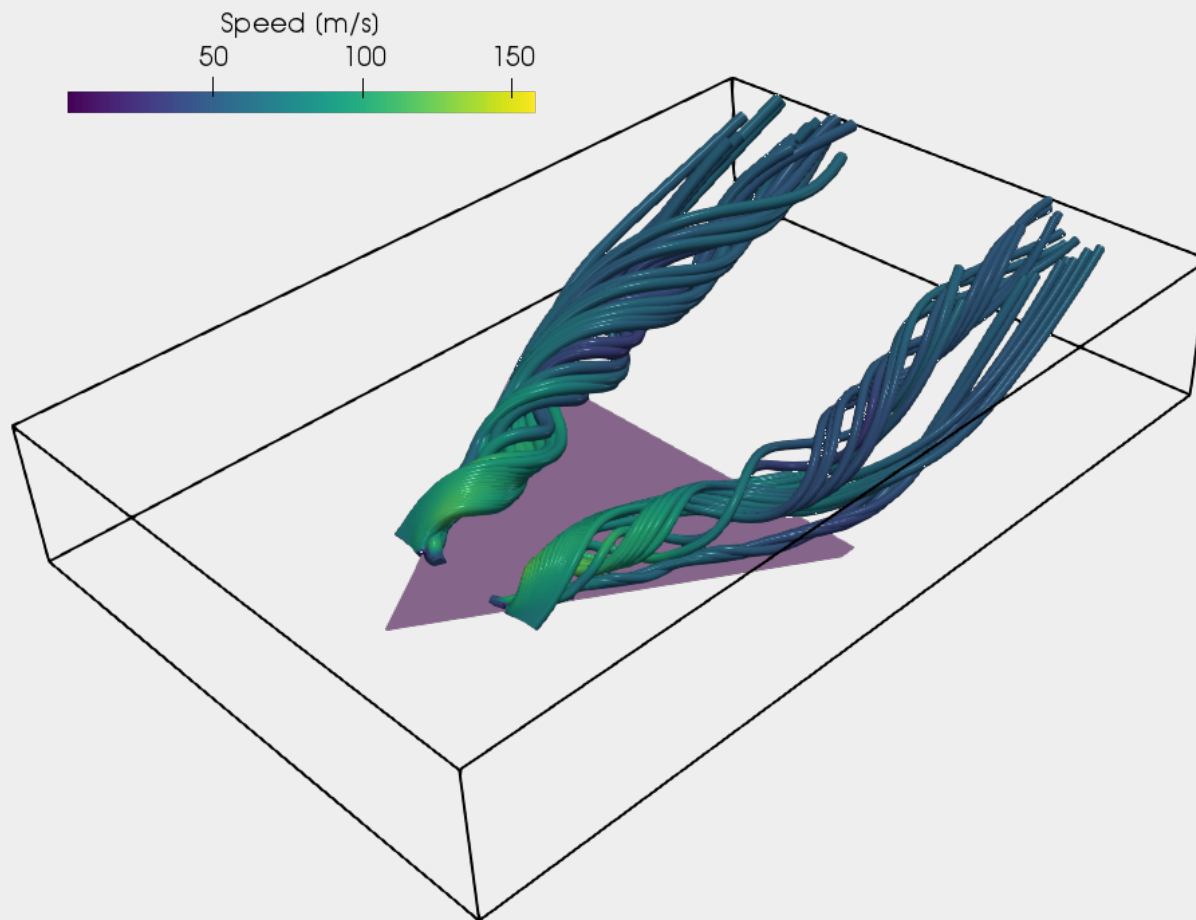
$$\sigma_{xx}$$

-12   -8   -4   0   4   8   12



Horizontal stress in a cantilever beam. The lines represent direction of maximum/minimum stress.

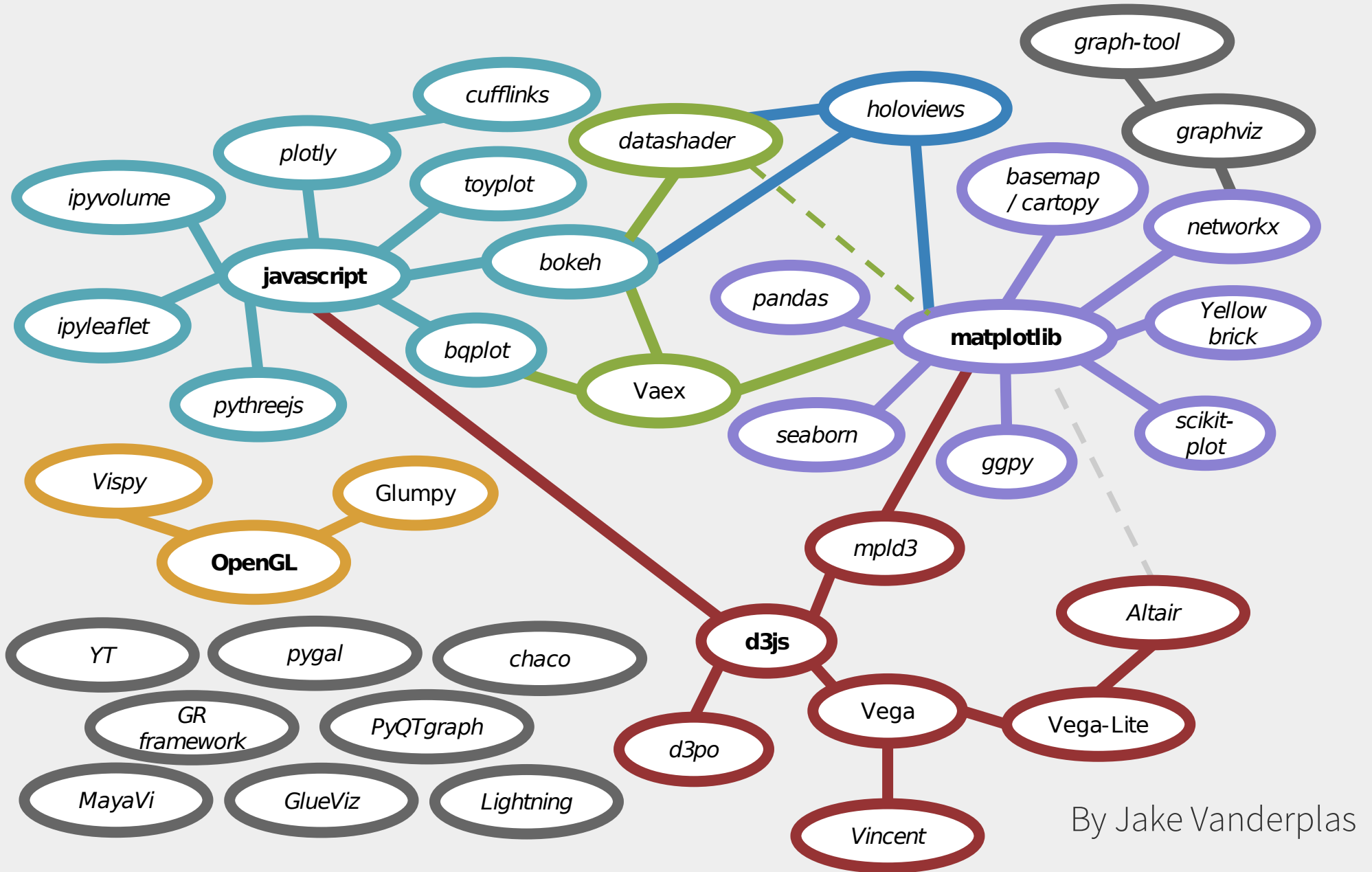




Formation of vortices in the flow around a delta wing.

# Visualization ecosystem in Python

# Python's Visualization Landscape



By Jake Vanderplas

# Python's Visualization Landscape

I highly recommend to watch the talk by Jake Vanderplas about this topic:

Jake Vanderplas (2017). Python Visualization Landscape, PyCon 2017

Available in the following link:

<https://youtu.be/FytuB8nFHPQ>

# Spatial data visualization in Python

# Packages for spatial data visualization

Although, there are much fewer packages for spatial data visualization in Python, there are still plenty of them.

# Spatial data visualization with Python

- Matplotlib
- yt
- ipyvolume
- Glumpy
- VTK
- MayaVi
- vtki

# Spatial data visualization with Python

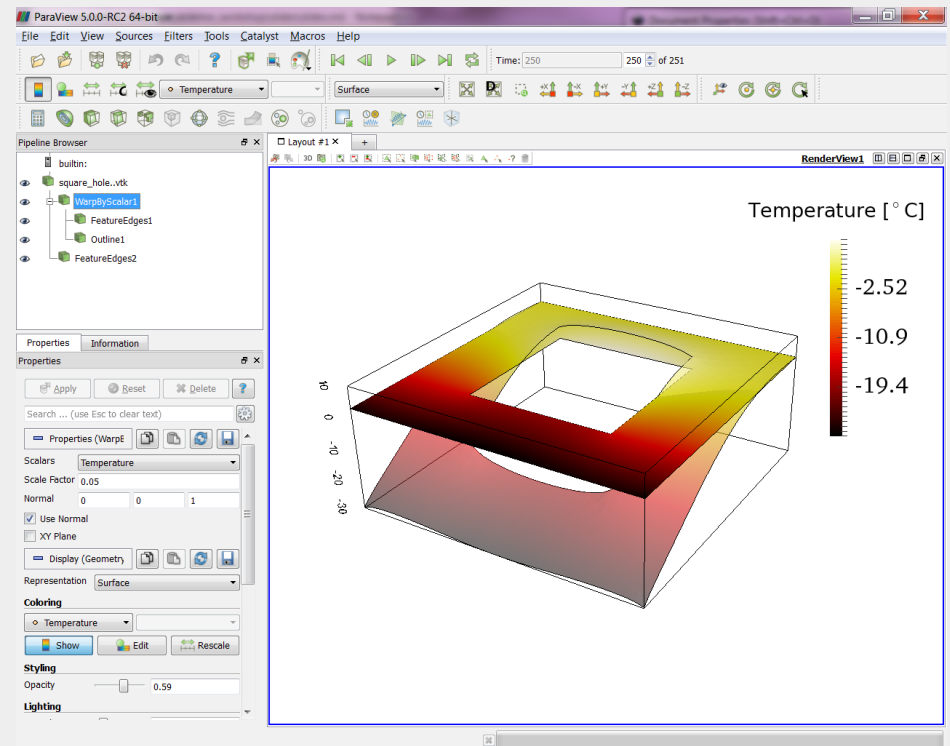
From the previous list, Glumpy and VTK would be the ones that provide more versatility. Nevertheless, this comes with the price of not being user-friendly.



# ParaView as an alternative

ParaView is an open source multiple-platform application for interactive, scientific visualization.

Everything that is done in the user interface can be recorded as a Python script.



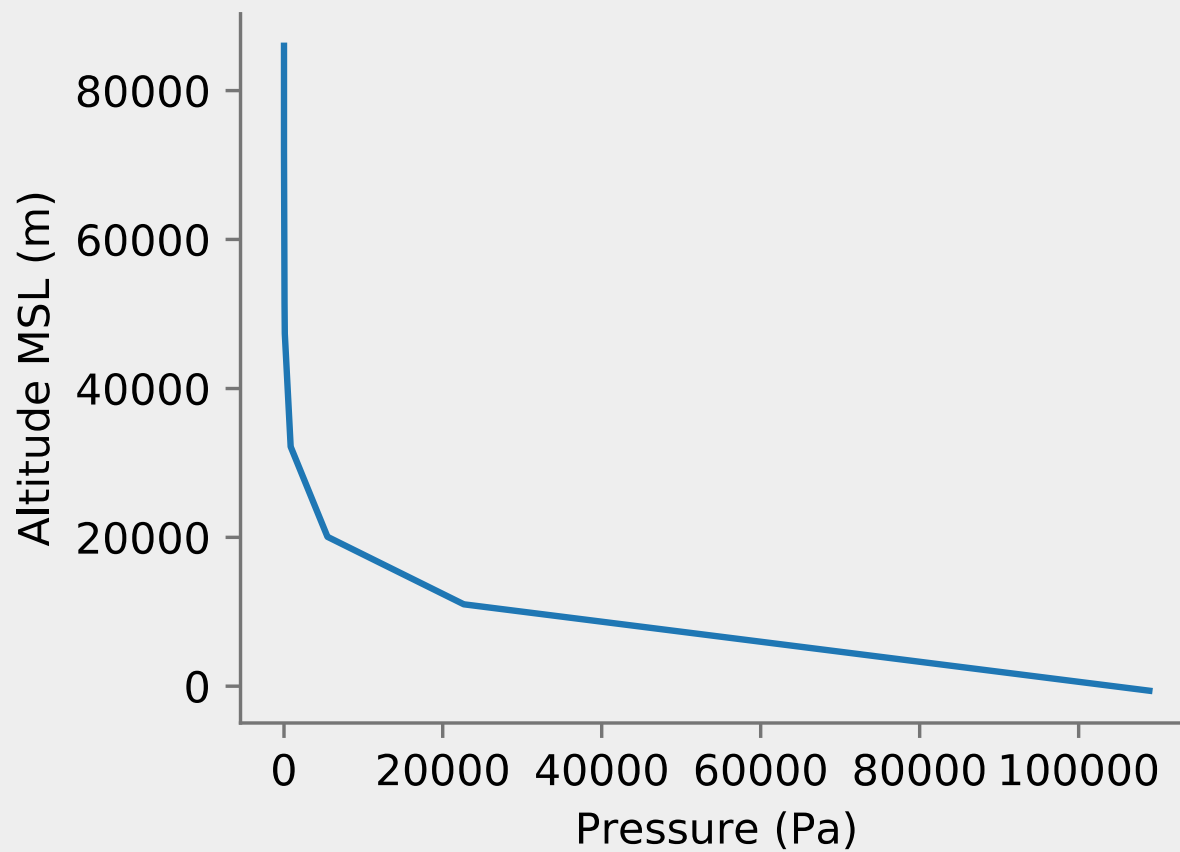
Examples

# From low to high dimensionality ...

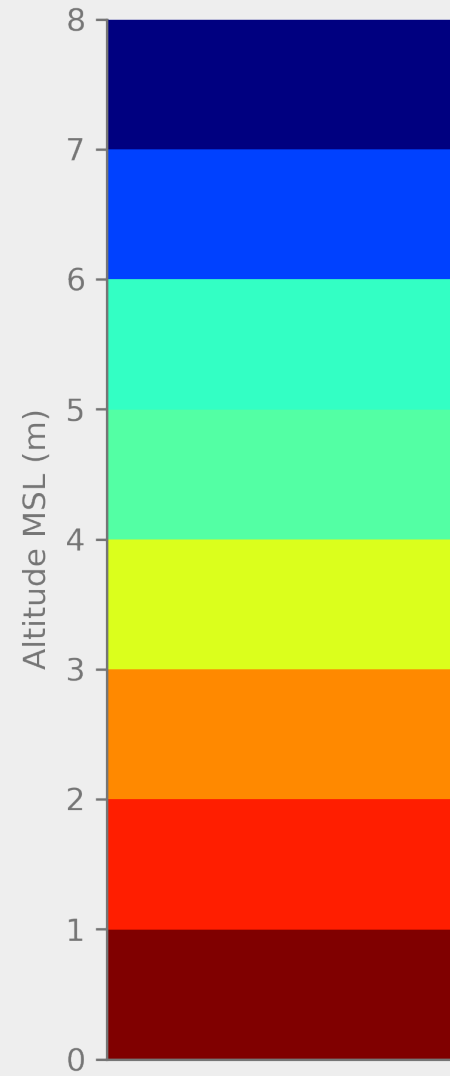
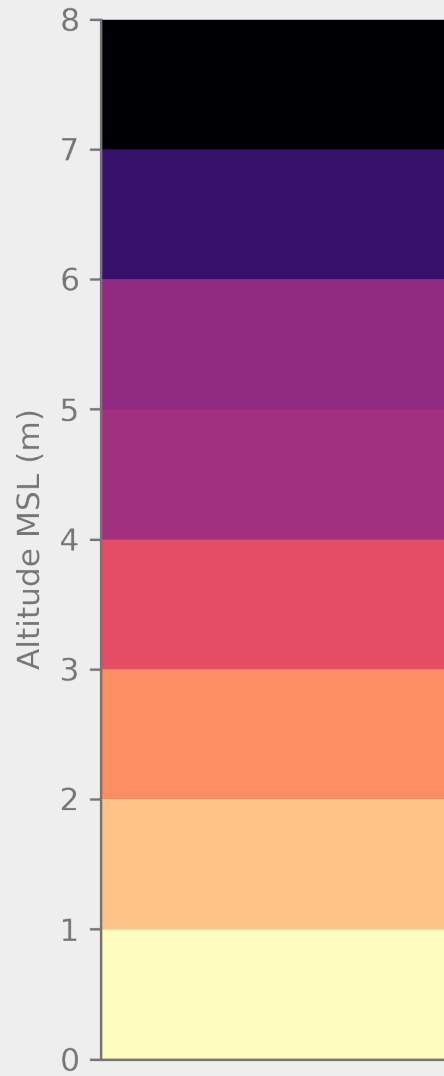
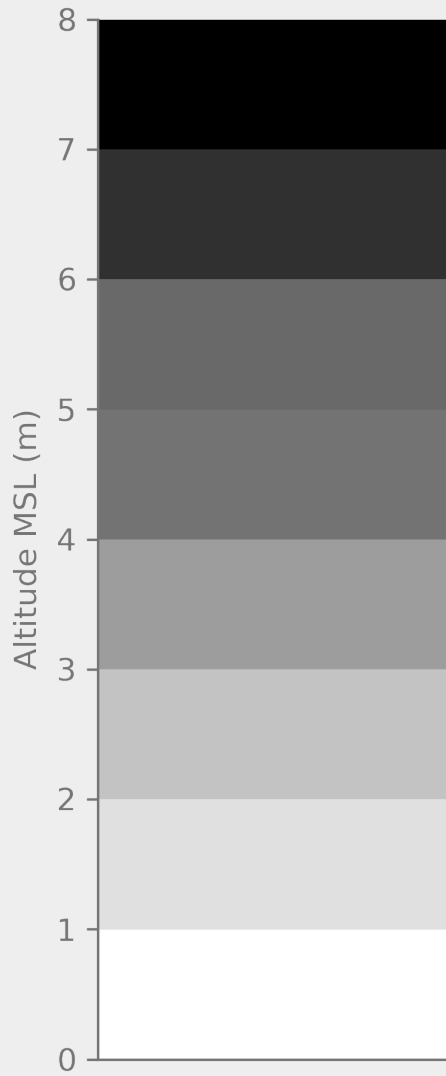
Let's consider an order assuming that the visualization of lower dimensions can be used to present projections or subsections from data with higher dimensionality.

# Data in one dimension

Spatial data in one dimension is usually the result of accumulating measurements along some trajectory in space.



**Pressure vs altitude:** line graph as a sequence of values.



**Pressure vs altitude:** colormap used to represent a sequence of values.

# Data in two dimensions

For data in two dimensions it is common to associate the dimensions of the data to the dimension on a screen (or display).

Some common options are:

- Image
- Deformed surface
- Dispersion graph
- Map
- Isocontours

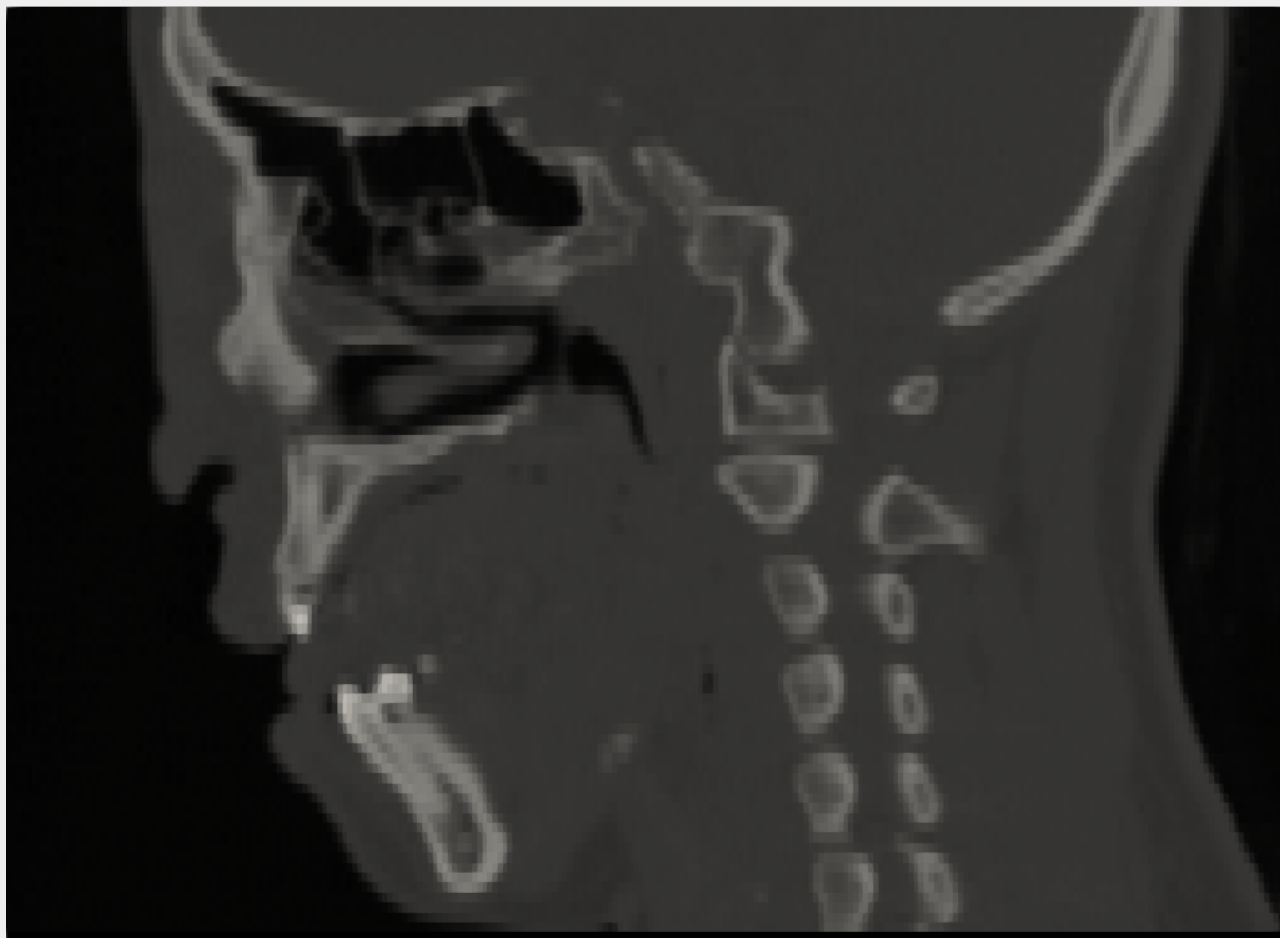
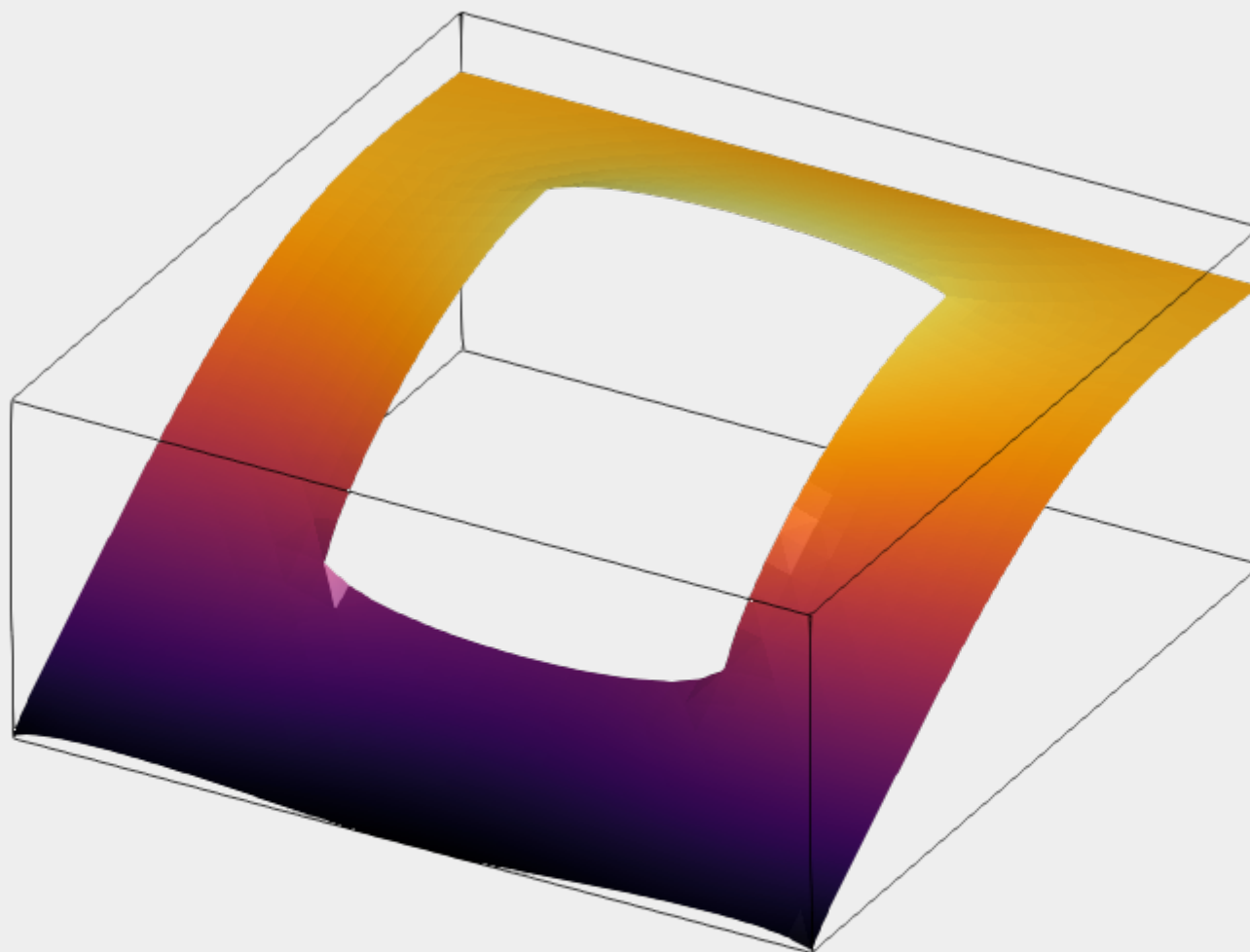


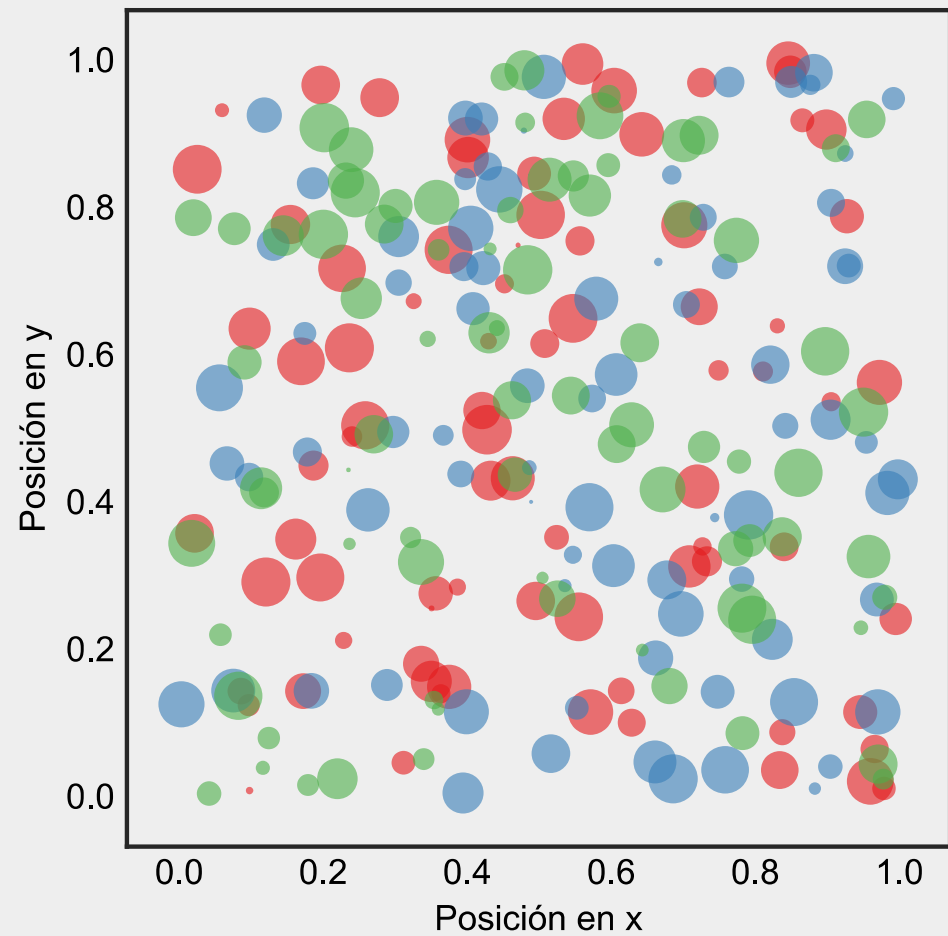
Image from a dataset from a tomography.



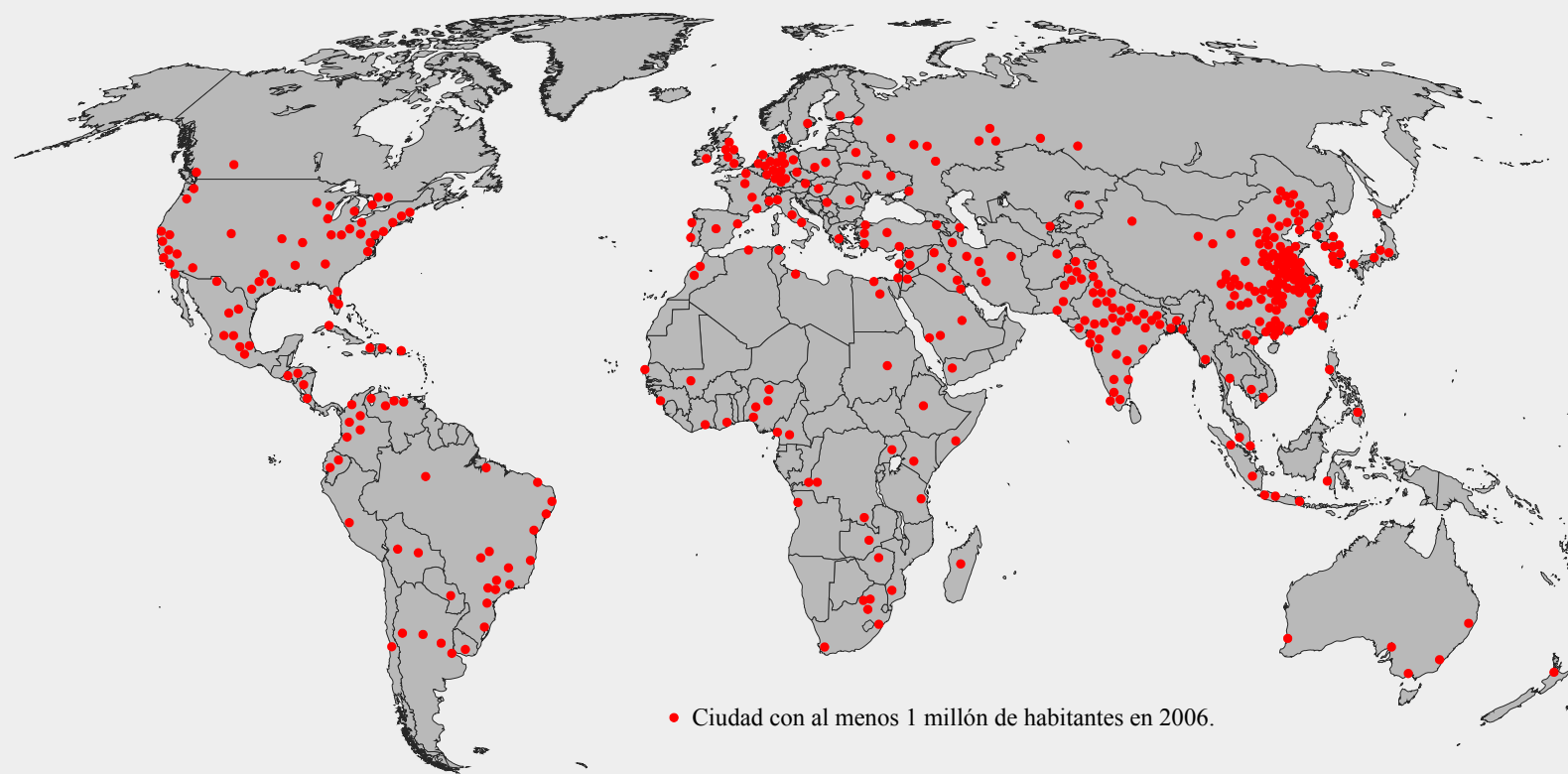


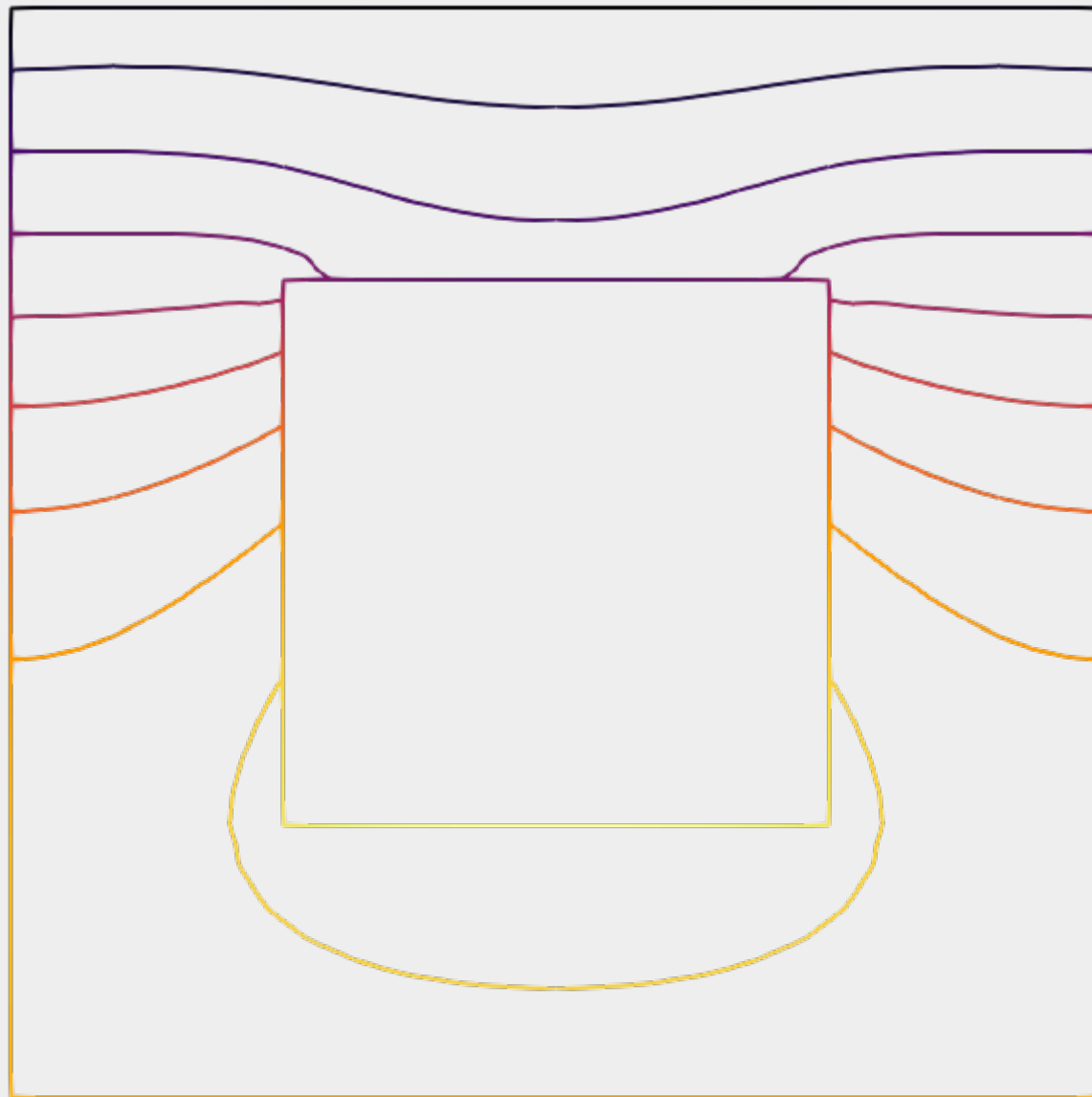
Temperature in a plate  
with a square hole:  
example with a  
deformed surface.





Location of particles with different sizes and types. Notice that we are not interpolating the values.





Temperature in a plate  
with a square hole:  
example of isocontours.

# Data in three dimensions

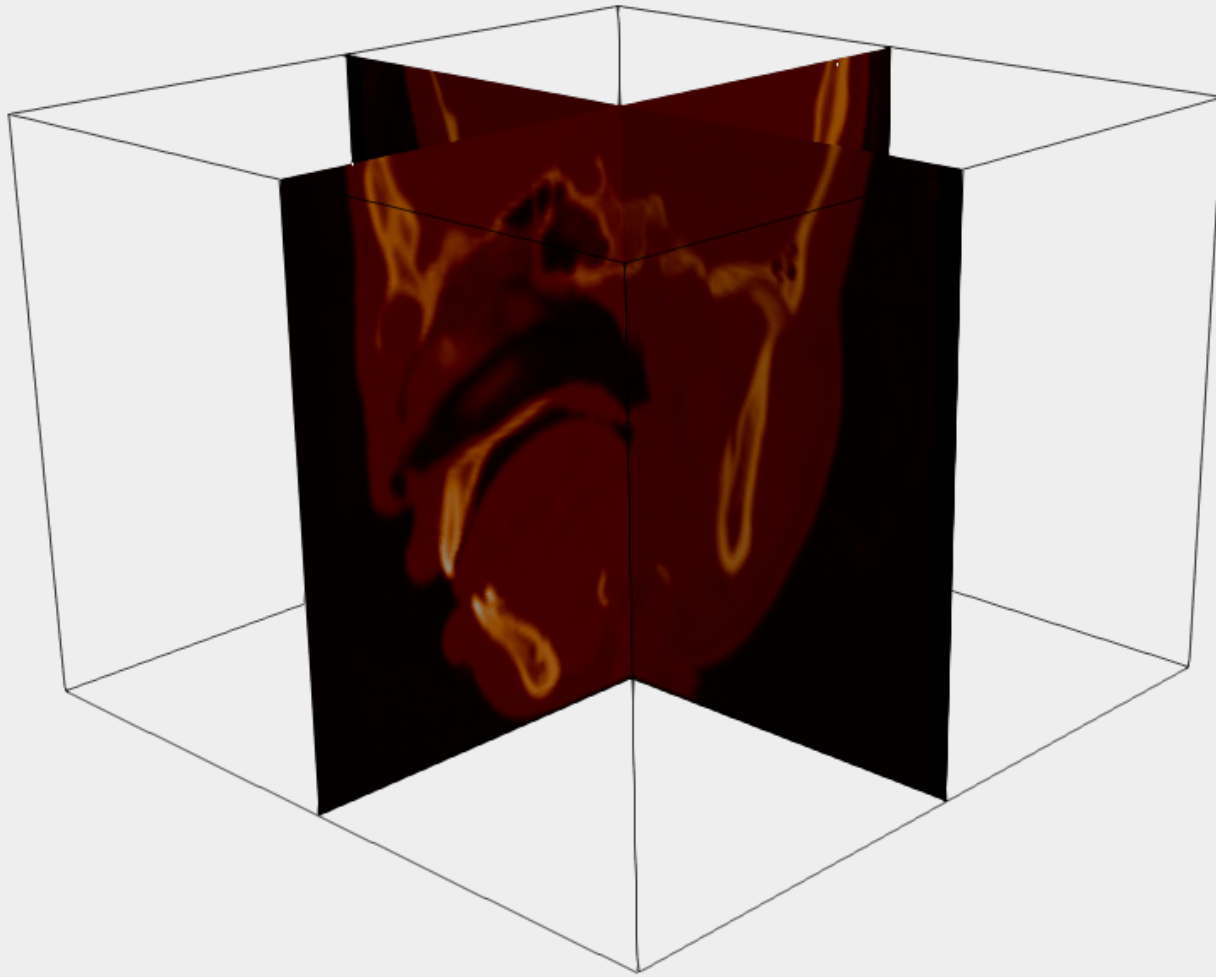
As in two dimensions, data in three dimensions represent continuous or discrete "phenomena".

In three dimensions there is a problem that does not exist in 2D: our objects can obstruct the visibility of other objects in the scene.

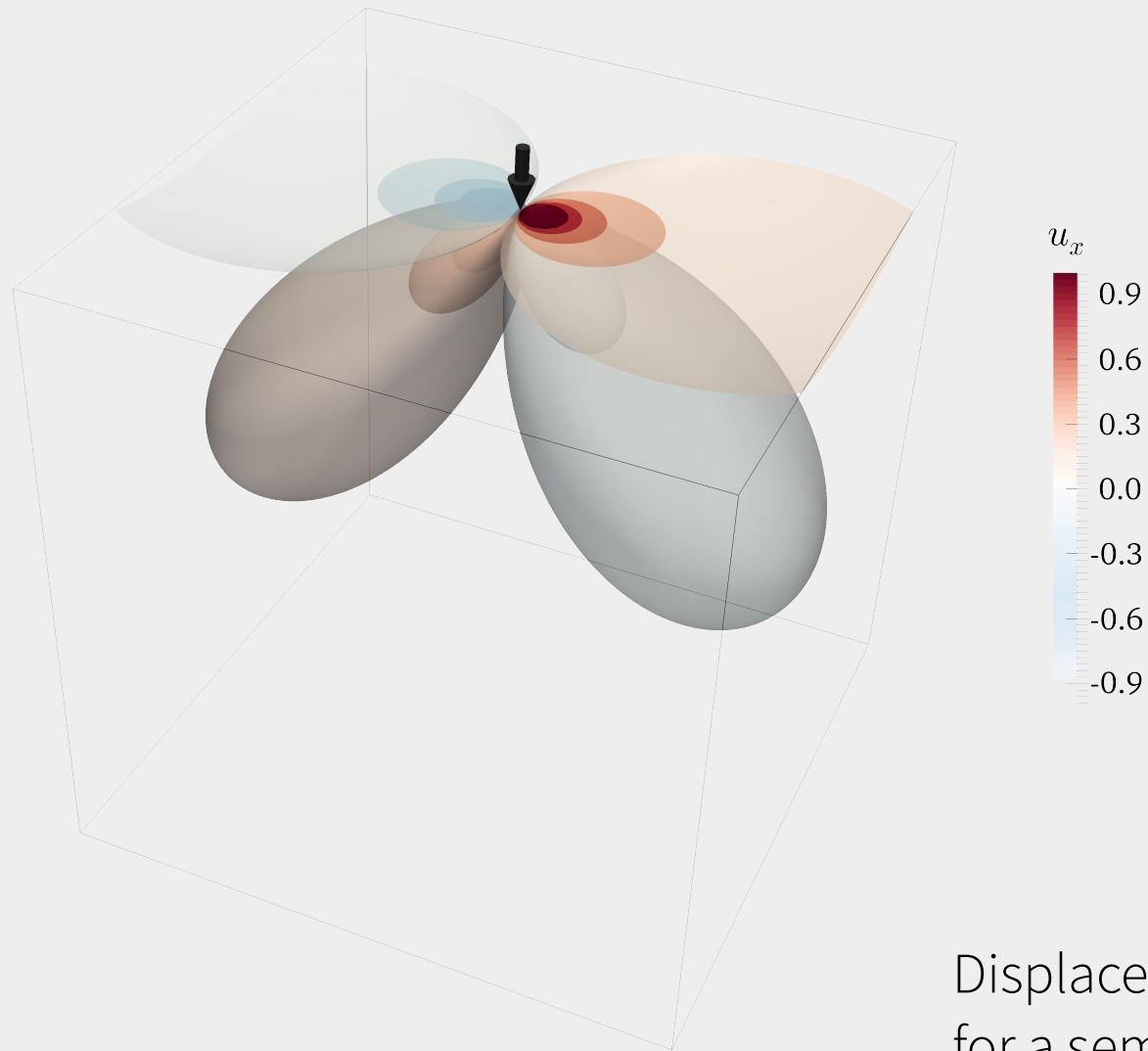
# Visualizing volumetric data

Visualization of volumetric data use one of the following methods:

- Slicing
- Isosurfaces
- Volume rendering



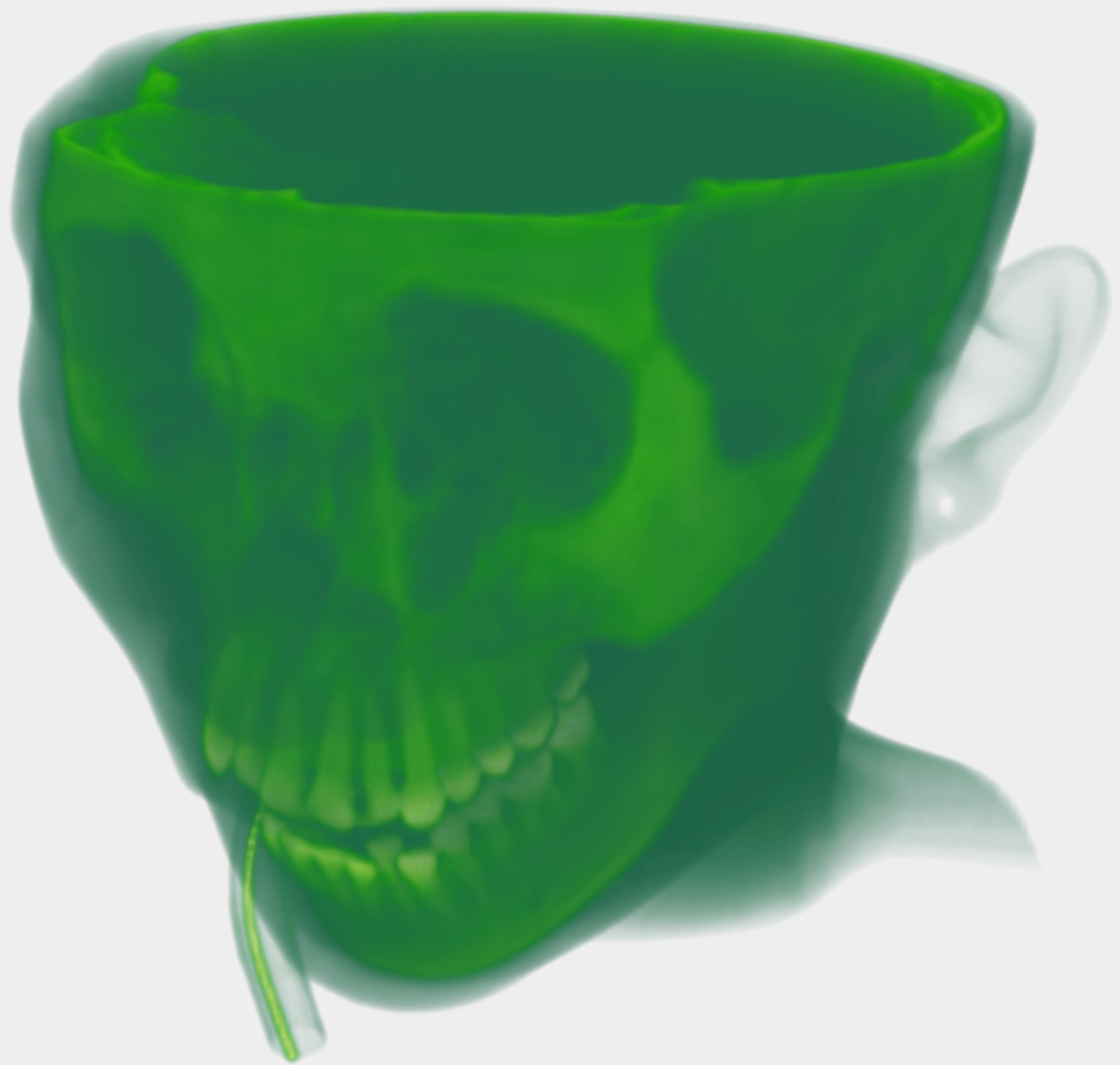
Slices from a tomography dataset.



Displacement in the  $x$  direction  
for a semi-infinite medium  
with a point load applied on  
the surface.



Volume rendering of a  
tomography dataset.



# References

- Wright, Helen. [Introduction to scientific visualization](#). Springer Science & Business Media, 2007.
- Ward, Matthew O., Georges Grinstein, and Daniel Keim. [Interactive data visualization: foundations, techniques, and applications](#). AK Peters/CRC Press, 2015.
- Nicolas P. Rougier. [Python & OpenGL for Scientific Visualization](#), 2018.
- Kitware Inc, [The VTK User's Guide](#). Kitware Inc, 11th ed, 2010.
- Utkarsh Ayachit. [The ParaView Guide: Community Edition](#). Kitware Inc, 2019.