

D1 - Reference & Links

0 Introduction

[Wait but Why - The Thinking Ladder](#)

1 What Why

[Charles Joseph Minard on Wikipedia](#)

[Alberto Cairo on psychopathic graphs](#)

[Swiss Info - What people in Switzerland worry about](#)

[Intro to preattentive processing by Datasaurus Rex](#)

[Alberto Cairo - The functional art](#)

[Jacques Bertin on Wikipedia](#)

Jacques Bertin - Sémiologie Graphique

[Dear Data](#) and [Observe Collect Draw](#)

[Our World in Data - World population living in extreme poverty](#)

[USA Today - Ahead of the fire](#)

[National Geographic - What Happens to the Plastic We Throw Out](#)

[The Pudding - The Largest Vocabulary In Hip Hop](#)

[Jacob Wasilkowski - Earth At Night, Mountains Of Light](#)

[Flowing Data - A Day in the Life of Americans](#)

[Evaluation of Artery Visualizations for Heart Disease Diagnosis](#) Michelle A. Borkin, Student Member, IEEE, Krzysztof Z. Gajos, Amanda Peters, Dimitrios Mitsouras, Simone Melchionna, Frank J. Rybicki, Charles L. Feldman, & Hanspeter Pfister, Senior Member, IEEE

[Nigel Homes](#)

[Dima Yarovsky](#) with [\[FR\] La longueur des Conditions Générales des réseaux sociaux](#)

[Harvard Business Review - Visualizations That Really Work](#)

[Lisa Charlotte Rost - Why do we visualize data](#)

[Nadieh Bremer - Hazardous Pesticides](#)

[One Soil - Fields](#)

[Periscopic - Guns](#)

2 How Visual Functions

[Christophe Bontemps's class](#)

[Financial Time - Visual Vocabulary](#)

[Datavis Catalogue](#)

[Andrew Abela](#)

[Periodic Table of Visualization Method](#)

[From data to viz - Yan Holtz](#)

[Same Stats, Different Graphs: Generating Datasets with Varied Appearance and Identical Statistics through Simulated Annealing](#)

Practice #4 : Let's explore

[World Happiness Report and tutorials from Kaggle](#)

Homework

[Kantar Awards](#)

[Our World in Data](#)

[The New York Time - What's going on with this graph](#)

[The Pudding](#)