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

<u>Jacques Bertin on Wikipedia</u> 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 Yarovinsky 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

<u>Same Stats, Different Graphs: Generating Datasets with Varied Appearance and Identical Statistics through Simulated Annealing</u>

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