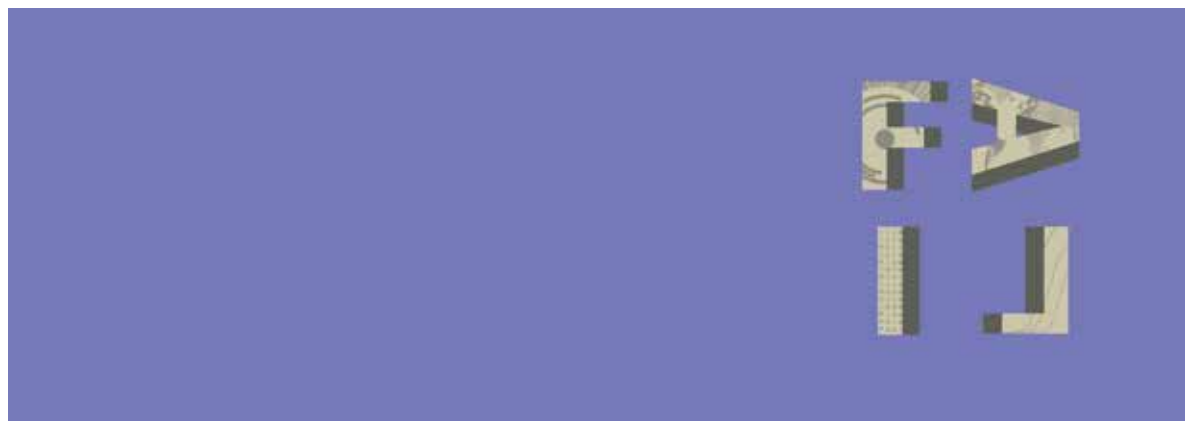




004h11



DEGENERATED GRAPHICS

Exhibition

from May 1st to May 7, 2017

Opening and Meetup VISQuébec

on May 1st, 2017 at 5pm

LA CHAMBRE BLANCHE is pleased to welcome the exhibition *Degenerated graphics* taking place during the VISQuébec event. The Meetup and the opening of the exhibition will take place on May 1st at 5 pm. The exhibition will run from May 1st to May 7, 2017.

For the Meetup, we will have the pleasure to welcome a specialist in data visualization from Silicon Valley : Micah Stubbs. Stubbs is actively involved in the open source community through the sharing of his research.

For the exhibition and presentation of VISQuébec, the accident in the process of data visualization will be the subject of this event. Although aesthetic, these errors in the graphics lead to unexpected aberrations that can turn into unreadable and perhaps even imaginary data. For the **D3.js** data visualization community, visual failures are shared on the Web via **#d3brokeandmadeart**. The sharing of these failures makes it possible to understand the process that occurs during these visual aberrations approaching *glitch art*.

This event is an open invitation to the artistic community, the curious, the professionals and the amateurs of data visualization.

Micah Stubbs

Micah Stubbs is a datavis engineer at h2o.ai in Silicon Valley, where he builds visual experiences for machine learning research. Micah is active in the open source community and a D3.js community leader. @micahstubbs

About VISQuébec

VISQuébec Meetup aims to bring together the actors of data visualization in Québec City. Open to both amateurs and experts in data visualization, the meetup provides an overview of this multidisciplinary field. The initiators of this project are 04h11, LA CHAMBRE BLANCHE and Christophe Viau. @VISquebec

-30-

Source : Carol-Ann Belzil-Normand (418) 529-2715

Conseil
des arts
et des lettres
du QuébecConseil des Arts
du CanadaCanada Council
for the ArtsVILLE DE
québecsymbiose
VINS ET CIES