

Ressources provenant et mentionnées en classe aujourd'hui (2026/05/27)

Tableau (gratuit pour les étudiants) - <https://www.tableau.com/fr-fr/academic/students>

IBM NLU Demo - <https://cloud.ibm.com/apidocs/natural-language-understanding#entities>

Chosic - <https://www.chosic.com/spotify-playlist-analyzer/>

Vidéo de la voiture autonome Tesla - [https://www.youtube.com/watch?v=0trX\\_U5LkEY](https://www.youtube.com/watch?v=0trX_U5LkEY)

Exploring chromatic storytelling in movies with R - <https://github.com/detsutut/chroma>

<https://towardsdatascience.com/exploring-chromatic-storytelling-with-r-part-1-8e9ddf8d4187/>

Commanalytic- <https://edu.communalytic.org/datasets/>

Next Chess Move - <https://nextchessmove.com/>

[Lateral Thinking Gone VR: Enabling Geospatial and Topical Insights in VR -](https://www.meta.com/experiences/lateral-thinking-gone-vr-enabling-geospatial-and-topical-insights-in-vr/6196572587047487/)

<https://www.meta.com/experiences/lateral-thinking-gone-vr-enabling-geospatial-and-topical-insights-in-vr/6196572587047487/>

Lectures supplémentaires

How Charts Lie – Alberto Cairo

Visualization Analysis and Design – Theresa Munzner

Design of Visualization for Human-Information Interaction – Kamran Sedig & Paul Parsons