

SOFTWARE

# BEST DATA VISUALIZATIONS

18.03.2022

[https://twitter.com/MathiasLeroy\\_/status/1487446565438562310](https://twitter.com/MathiasLeroy_/status/1487446565438562310)

With Russian troops massed along Ukraine's border, Europe's heavy dependence on Russian gas is limiting its diplomatic options and threatening to throw its energy supplies into turmoil. With [@KarlNYT](#) and [@stanleyreed12](#) <https://t.co/1uJrix00it> <pic.twitter.com/WKeljkju2v>

— Josh Holder (@Josh\_H) [February 15, 2022](#)

☐New project!☐New project!☐[#Biathlon](#) is always super fun to watch and I love how rankings can change any second. I visualized how athletes miss shots and shift positions in rankings. <https://t.co/8VBxorZdAd#d3js> [#datavis](#) [#winterolympics](#) [#SportsVizSunday](#) <pic.twitter.com/HSrPoDDUK4>

— Krisztina Szűcs (@szucsi) [February 14, 2022](#)

7. Enjoyed digging through the shooting motion data shared by [@inpredict](#). <pic.twitter.com/4GXZX04zqN>

— Todd Whitehead (@CrumpledJumper) [December 26, 2021](#)

2. Had a lot of fun experimenting with physical data viz in the style of [@MonaChalabi](#) - combining graph-paper backgrounds with real-world objects like screws, dimes, and donut holes. <pic.twitter.com/TYrKAbtrOx>

— Todd Whitehead (@CrumpledJumper) [December 26, 2021](#)

<https://twitter.com/VisualCap/status/1504080450200944644>

This one never ceases to amaze me [pic.twitter.com/6X23leLyB1](https://pic.twitter.com/6X23leLyB1)

— Koen de Brauw (@BrauwKoen) [March 17, 2022](#)

[high res](#)

<https://twitter.com/artologica/status/1504545766269984782>

This. It's quite brilliant. [pic.twitter.com/i6lXtMnpG9](https://pic.twitter.com/i6lXtMnpG9)

— Duncan Crawford (@duncancr) [March 17, 2022](#)