Why you should participate in the ZoomCharts Mini Challenge?

The ZoomCharts Mini Challenge is your chance to showcase your creativity and data visualization skills while gaining exclusive access the most advanced Power BI custom visuals.

Here's why you shouldn't miss out:

Personalized Feedback

The ZoomCharts team provides personalized **feedback to EVERY report** entry that meets the requirements. This gives all participants the chance to hone their skills and adjust their report before the deadline, giving you an extra competitive edge in the challenge.

Receive a Free License

Upon signing up for the challenge, you will receive a FREE Drill Down Visuals Developers License that lets you access the full Drill Down Visuals PRO library. This license remains active for a year after the last challenge you take part in. Meaning, you can access the latest advanced data visualization tools to enhance your projects for a full year.

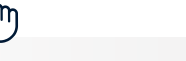
1 Learning Resources

Participants receive all the latest information on upcoming workshops and events, demonstrating how our team of proven professionals approaches visualizing the given dataset for the challenge. You also have the chance to book 1:1 calls with a Power BI mentor who will analyse and give specific suggestions to improve your report.

The Main Prize

Last but not least, entering the challenge with ZoomCharts puts you in the running for an additional \$300 Amazon gift card ==

Join the Challenge



To participate in the challenge with ZoomCharts, register and create a Power BI report including at least **2 ZoomCharts Drill Down Visuals** on one report page.

<u>Use-Case Gallery</u>

Try live demos and download reports made by the ZoomCharts team







ZoomCharts Blog

Useful tips & tricks for data visualization and report creation

Video tutorials

Watch engaging video guides on how to set up and use the visuals

Visuals Gallery

Explore all customization options for Drill Down Visuals

<u>Documentation</u>

Technical deep-dive about ZoomCharts visuals