

But why?

And how can my friends help make it better?

This slide design

I teach courses on how to design slides, data visualizations, and dashboards that are clear, engaging, and memorable. I've created a set of concrete rules that I teach, and I'd like a browser-based system where people can critique slides according to a rubric of rules.

Other users critique it by Optional text comments and A user (or teacher) checking off problems in location tags for each uploads PDFs to a website an hierarchical checklist category (problem is 'here') (slides or data dashboards) Categorical Critiques Visualization Available Categories Location sUperCab sUperCab Overview: sUperCab Key Concepts Organization Customer-focused Cabs don't guarantee pickup, can take 45 mi Car services require 1-3 hours notice \oplus ⊕ Modern and fuel-efficient fleet ✓ HeadlinePresent • 1-click hailing - "Pickup here in 5 mins" Car services transfers average over \$60+tax ■ AllBulletsRelevant Members Only - Friendly clientele sUperCab would be faster & cheaper than a Retail - non airport no, but nice & safer than a taxicab SomethingElse Retail - airport
Biz - airport You should change Cabs aren't as safe or clean as limos · Luxury automobiles: e.g. Mercedes this to XYZ • Convenience of a cab Great drivers - "Rate your trip" feature Fast & efficient on-demand car service Biz - non airport Accessibility Fast Response time, on demand ⊕ ☐ ColorBlindSafe ✓ AltTextPresent Use Cases: ☐ FontSizeSufficient Work during commute (wifi in cars) ■ NoBackgroundPattern Trips to/from restaurants, bars, & shows \oplus Prom night designated driver Business trip airport dropoff Aesthetics Elderly transport ■ NegativeSpace ☐ FontChoice **General Comments** (Show) ✓ NegativeSpace ColorHarmony Add comments here.. ✓ NoBorders (Show) ⊕ + Other

- User / teacher upload their materials, or teacher can FTP to a server. How to ID users? Easy version: Everyone has unique ID that they type in. All of this could be done with excel sheets (CSV/XLS) upload & download, then emails go out to people with links to tasks.
- UI: Users check things, teacher can download data. Later, text box detail input, location tags at right of image above. Later, show tags and text as location-based annotations.

See https://web.hypothes.is/ and slide.net for a related project and inspiration for open-source libraries to tap

Future needs: Show a list of all examples with checkbox problem X, download just that set of PDFs. Accounts/authentication, better security?