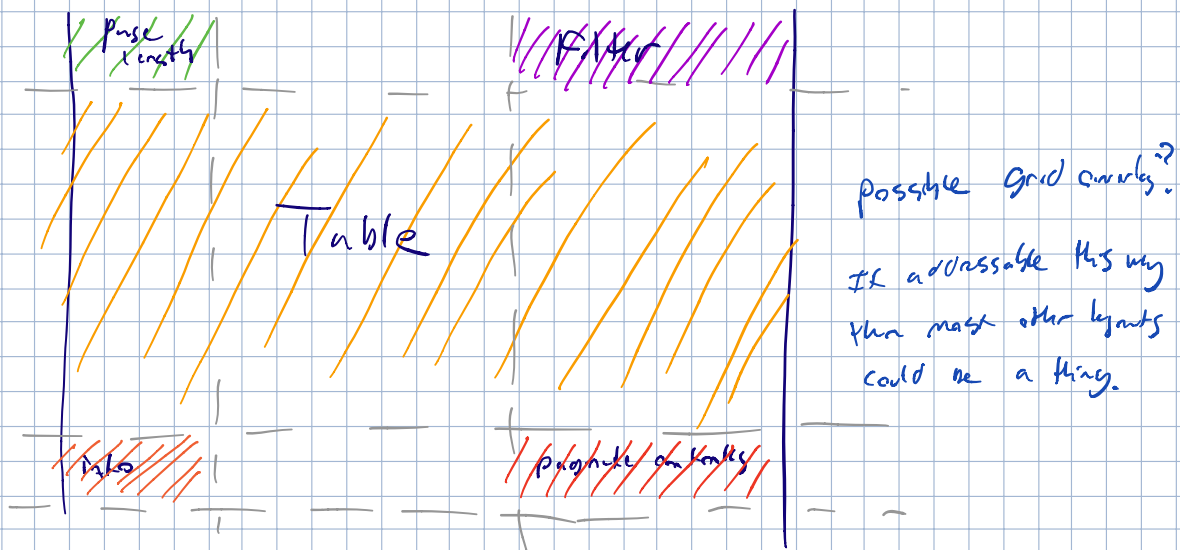


Initial findings & thoughts

- Very specific styles for some things in base CSS
Not sure if they can be overridden or not.
- Width being set in-line by JS, not responding to viewport resize.



- Styling options are possible but somewhat limited by what type of mods we can make to the JS. either by passing specific options or doing things post-render to make the modifications possible

"make this look better" = what does "better" mean.

- How/when is this deployed?
- How does it respond when partially modified by R dev?
- Who defining better?

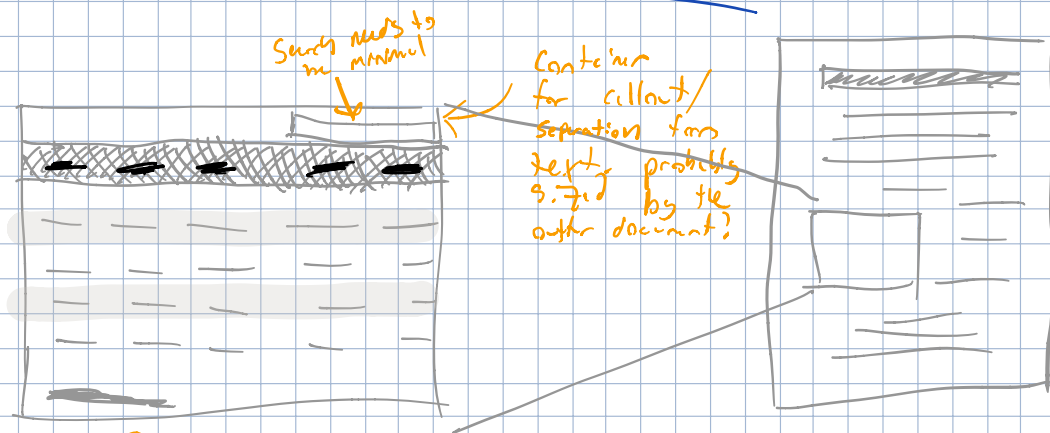
Better could be:

- more open; spaced for better legibility of text
- not shades of gray and brown
- more data dense / less interactive for better usability to do calculations
- all parts cohesively styled so they can be added/removed w/out leaving a hole
- easier to page through long tables
- easier to integrate into a text document
- easier to integrate into a dashboard
- more customizable inputs for interaction
- better more clear responsiveness to user interaction
- probably blue (blue is very in now)
- more accessible
- accessible blue?

Most likely places this will live

- in a text document (like R markdown report)
- as a centerpiece of a view in an app
- as a card in a dashboard.

Embedded table (in a doc/text)



Does a summary make sense here?
there's no pagination

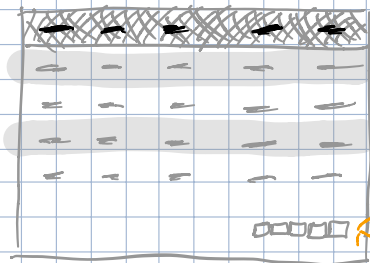


Table length doesn't really make sense in this case, right?

Container should be fixed dimensions so pagination is prob a must?

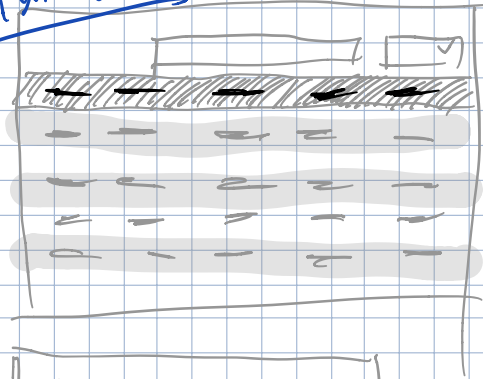
this is pretty much the case handled most elegantly by the unmarked component. Decoration here mostly beyond debiting to no length controls

Dashboard widget should be the same?

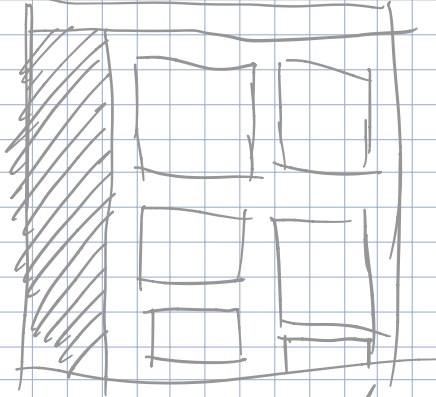
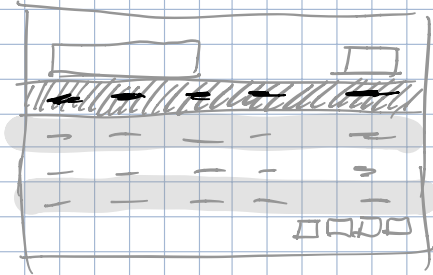
fixed space, size/dimensions controlled by outside source

Search becomes interesting feature here

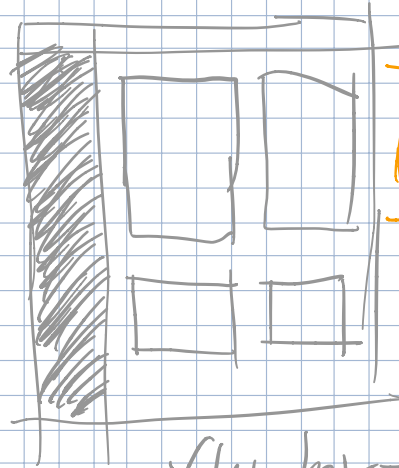
Dashboard



← Sometimes cards expand?
Small data makes sense... maybe?



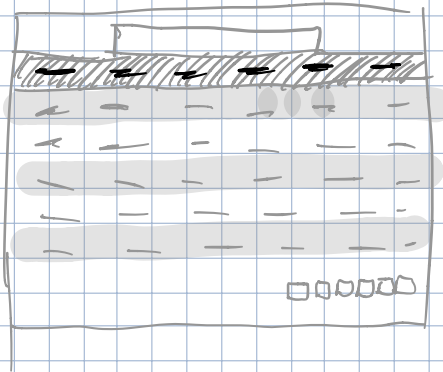
this is how it would work though right?



- if table grows, it will grow whole first row which will expand all cards in row

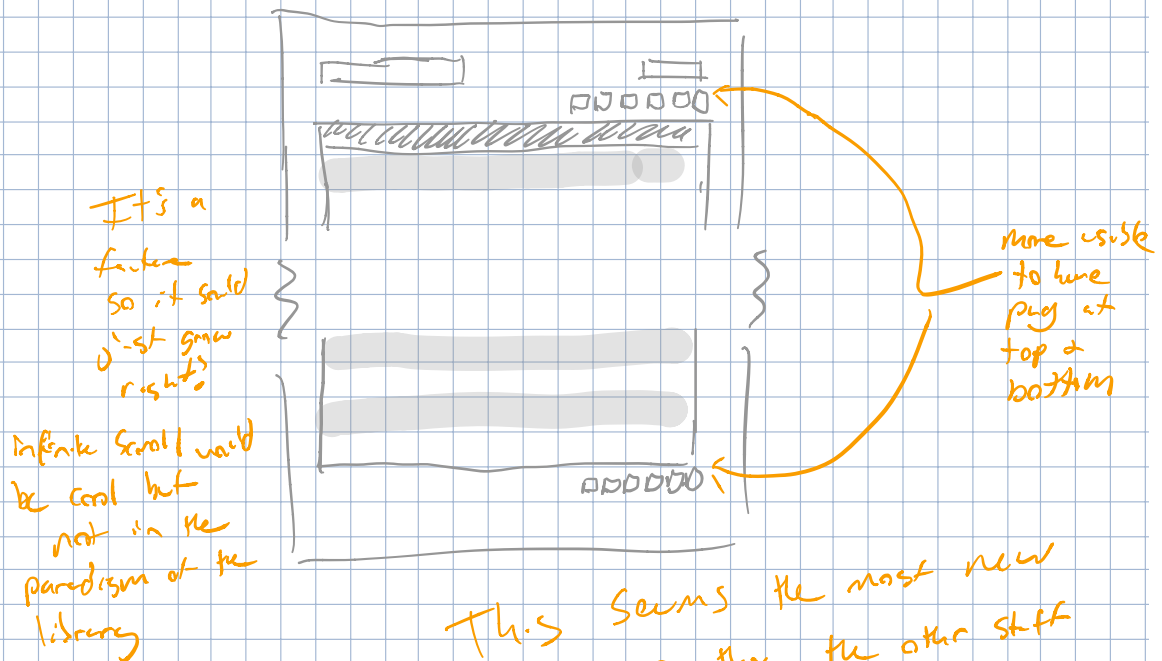
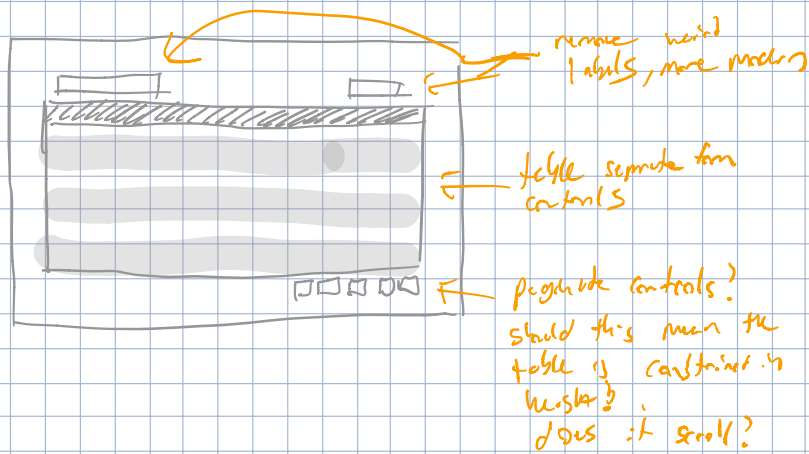
flex box-based

this is prob just going to happen... :)



← point is just like above, length fixed w/ page contents + filter contents.

future-d component of a view in an app



This seems the most new
if you can do this the other stuff
is basically a declaration of the