

~~Star~~

Type (3) Domain (6) Plan (n) Service (n)

- Low numbers could use check boxes.
- * Multiple checks could mean cross type comparisons.

- Big numbers could use drop down selection boxes (then after selection provide another selection box for multiple selections) or search text box. (same kind of functionality where more boxes appear)

Cons Make samples with a multi selection ^{drop-down} selection box

Steps mockup

1	2	3	...
---	---	---	-----

Select ~~these~~ the Domain(s)

☐ Adult Health

☐ ...

Whole Form

Select the type(s)

☐ HMO ☐ PPO ☐ Medicaid

Select the domain(s)

☐ ... or

Adult H..
.....

 →

Adult.
.....

Select the plan(s)

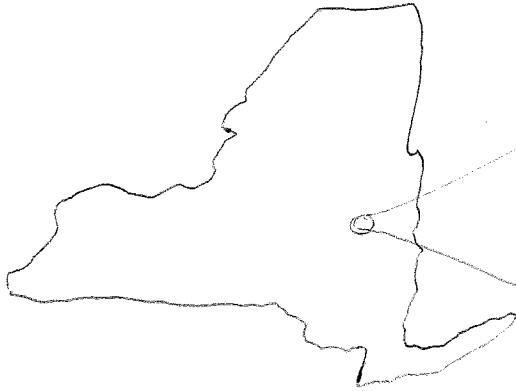
⋮

Have it as a click through interactive form (further evaluation needed).

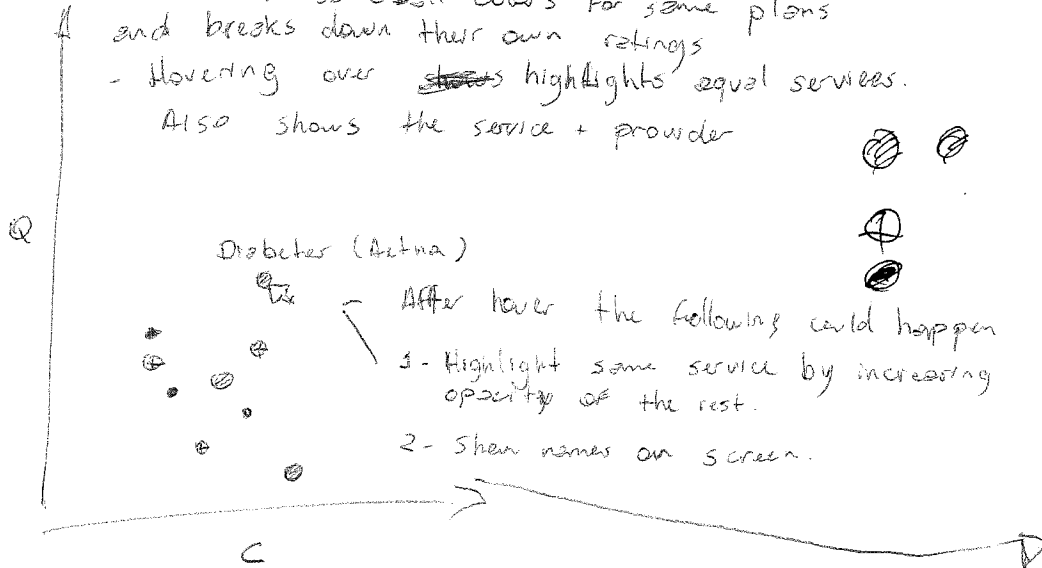
Attached

- Could be shown in a state map with a click to select a county and/or drop box - while shown the map (user experience).

Location >

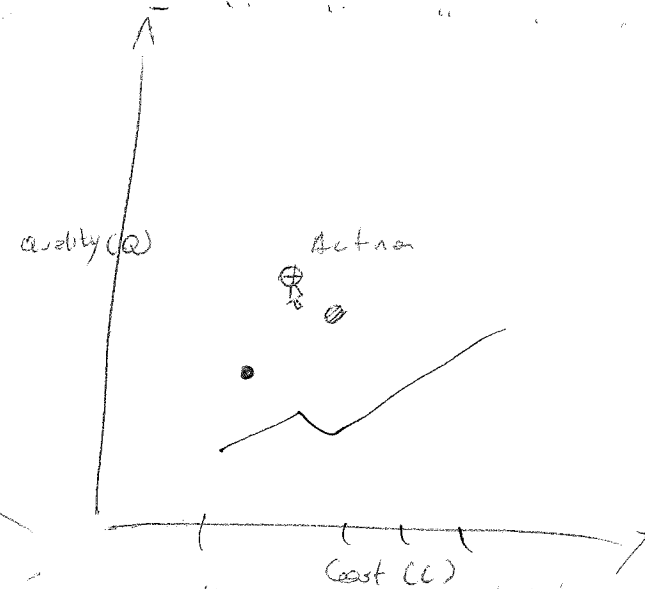


- Selecting multiple services shows them in the same ball colors* for same plans and breaks down their own ratings
- Hovering over ~~shows~~ highlights equal services.
- Also shows the service + provider

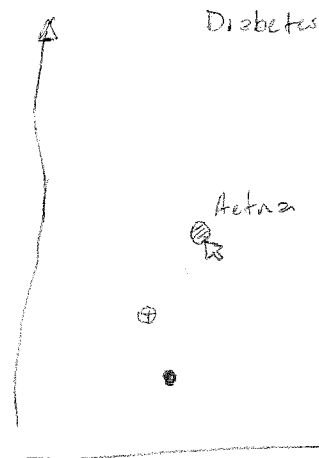


* Could also use shapes for different services

- A general view* of ~~all plans~~ and a quality x price average of all services for each plan
- balls show plans differentiated by color
- Hover over shows plan name
- Right hand selection* for single / ~~not~~ multiple plans

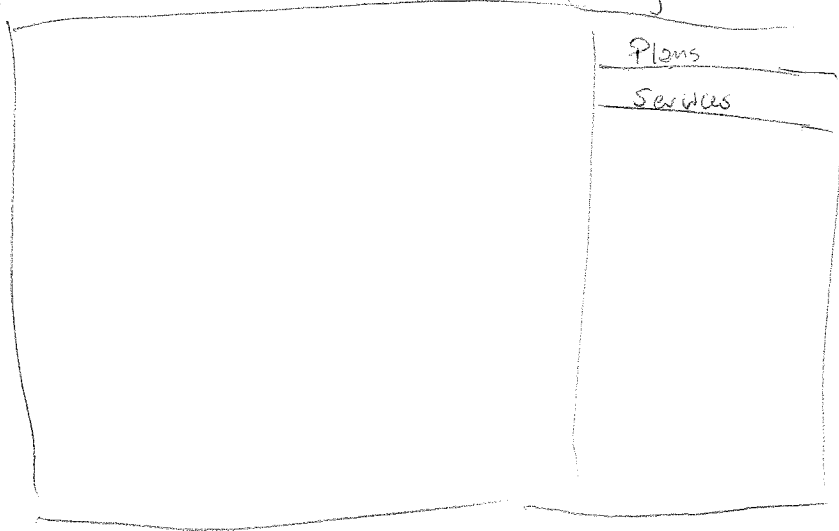


* this is a 3D view. A 4th D could be also implemented with ball sizes.



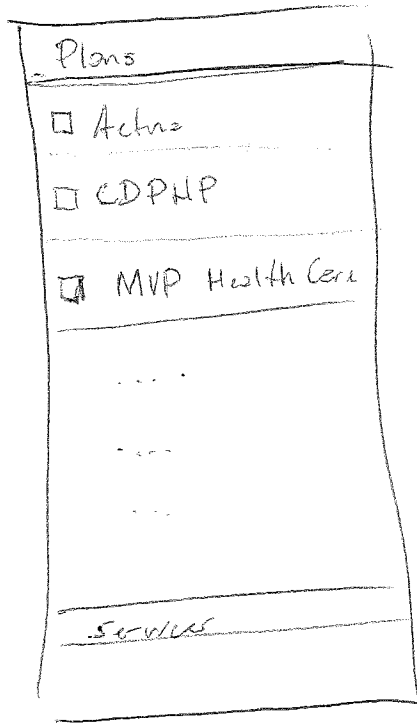
- Clicking narrows down for service example: Diabetes
- Hovering shows plan name

Right Hand Menu considerations



1. Should not show all values/options unless clicked/hovered (keeping the view clean/simple)

GENERAL ASSUMPTIONS



- Clicking/hovering shows all selection options for the clicked category.
- Selecting changes info on the fly

- The transition between views should happen on the page (pre programmed animations/transitions, or opening from different pages)

- ~~Have~~ a return button to go for the last view.