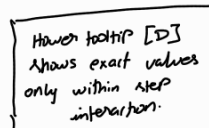
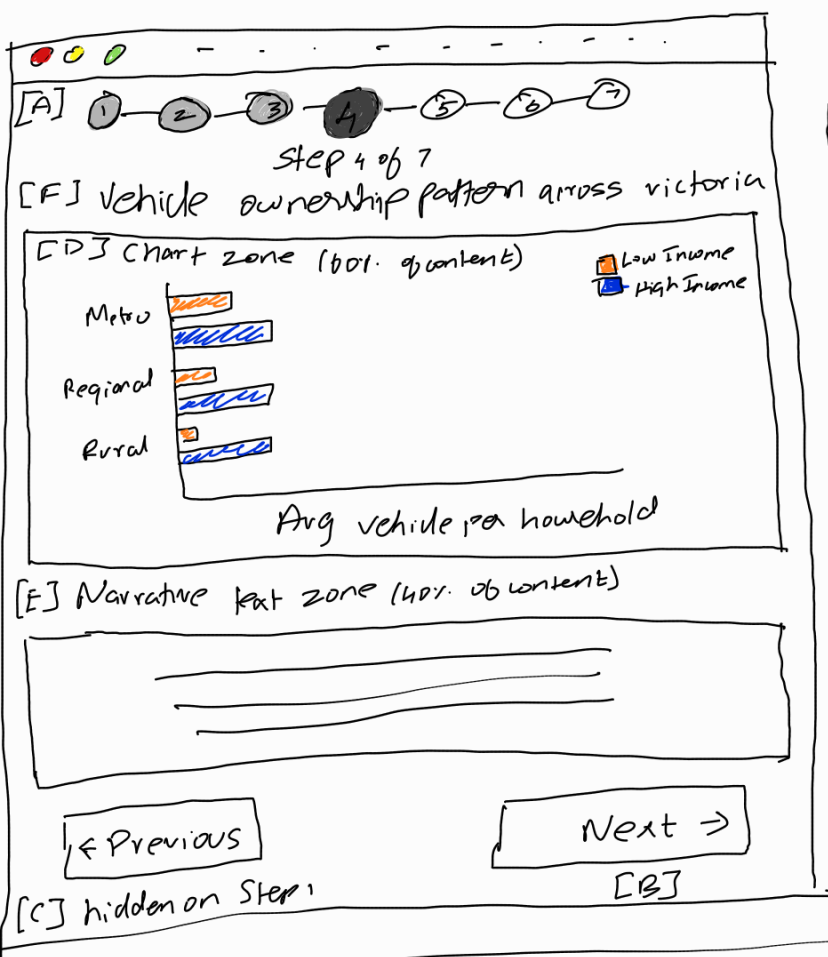


LAYOUT



Step circle states:

- Visited
- Active
- Locked

Label Reference

- [A] - Step Indicator
- [B] - Next Button
- [C] - Previous Button
- [D] - Chart Zone
- [E] - Narrative Text
- [F] - Step Heading

Title - Design A - Sequential Stepper
Author - Bharath Ann Ganthimani
Date - 12/05/2028
Sheet No - Sheet #2
Description - Interactive narrative visualization communicating findings about educational infrastructure investment socioeconomic equity & household travel behaviour in Victoria to policy makers & transport planners.

Components / operations

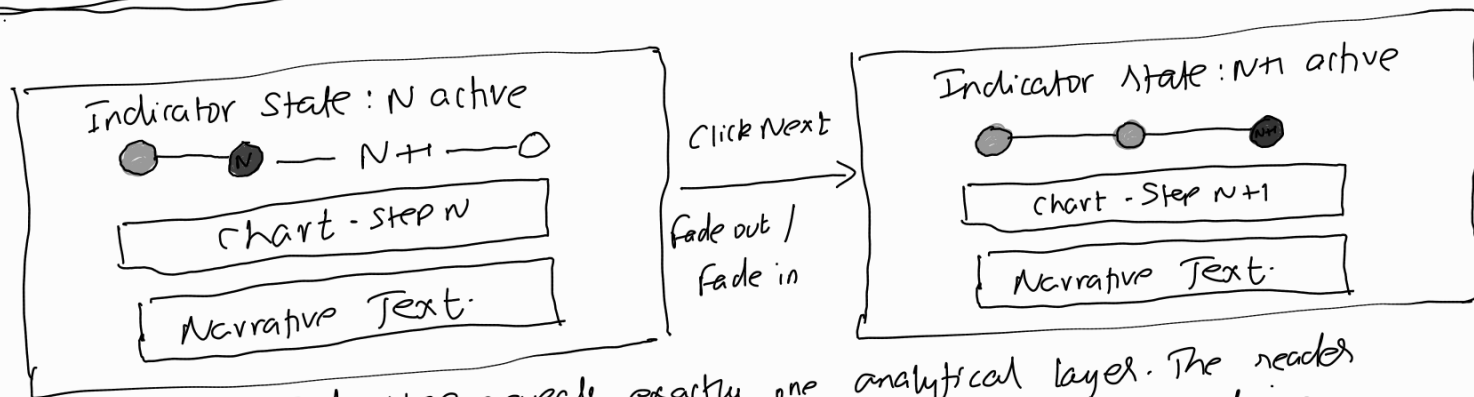
[B] (Click "Next" - content in [D] & [E] transitions to the next step & narrative. Step indicator [A] updates. On the final step the button disappears & resets.

[C] (Click "Previous" - returns to the prev step. [A] updates. Hidden when on step 1.

[A] (Click a visited step circle - jumps directly to that completed step for review. Unvisited future circle remain greyed & unclickable.

[D] Hover on chart elements - tooltip appears showing exact values (percentage counts, LGA names). This is the only within step interaction.

FOCUS / PART 1 - Step transition Mechanism



Each step reveals exactly one analytical layer. The reader cannot skip ahead but can revisit visited circles [A]. The closing step only makes sense once all prior evidence has been absorbed - this is what separates Design A from B & C.

DISCUSSION

Pros:

- Sees evidenced in exact order as intended - no confusion where to start.
- One chart, one explanation keeps things simple & focused.
- Opens with question. Closes with unknown. Clean narrative arc.
- Works well with non technical audience like policymakers.
- Easy to implement.

Cons:

- Can't compare two charts - reader has to go back & forth.
- Feels passive - no filters, no exploration, just clicking next.
- Transport planners who are data savvy might find it too handholdy.
- Reader might lose interest.
- Readers who already understand the context still have to sit through the opening framing step.