

## Think Aloud Study

For each think-aloud session, create a new copy of the feedback table below in your process book. During the session, one team member should carefully listen to the tester and document their observations and feedback in the "Notes" column. Ensure that all sections of the table are completed for each tester. If your group has 3 or more members, you must conduct at least two independent think-aloud sessions and document feedback for both.

	Notes (To be filled by project leads)
Tester Name	Trevor
Describe any usability issues or confusion the tester encountered while using the prototype.	
Was the tester able to understand the main message of the data story? (e.g., Yes/No + why/why not?)	
What parts of the interface or visualization did the tester find most engaging or effective?	
What parts did the tester find confusing or less effective?	
Did the tester encounter any inconsistencies in design, data, or narrative?	
Were there any unexpected interactions or insights that emerged during the session?	
What specific improvements or changes did the tester suggest for the prototype?	Make buttons speed scroll instead of setting the position, can add an animation in CSS, open different html pages for consistency, making navigation bar consistent, make city of boston logo bigger, way too much white space at the header and make logo bigger, vertical scroll everywhere (no horizontal scroll), bar chart seems unnecessary for transit line reliability and if you were to keep a bar chart it should start at 60 and alternative could be circle and a line down the graph to show reliability and thats bec theyre all so close together and decreasing, decrease radius of the stops so they dont go edge to edge on the mbta transit

	map Absolute w = max Keep navigation options visible throughout all of the screens Add line for silverline or manually remove the points, add the Charles River as a defining feature
Did the tester suggest any additional insights or visualizations to include?	
General observations or comments from the tester.	