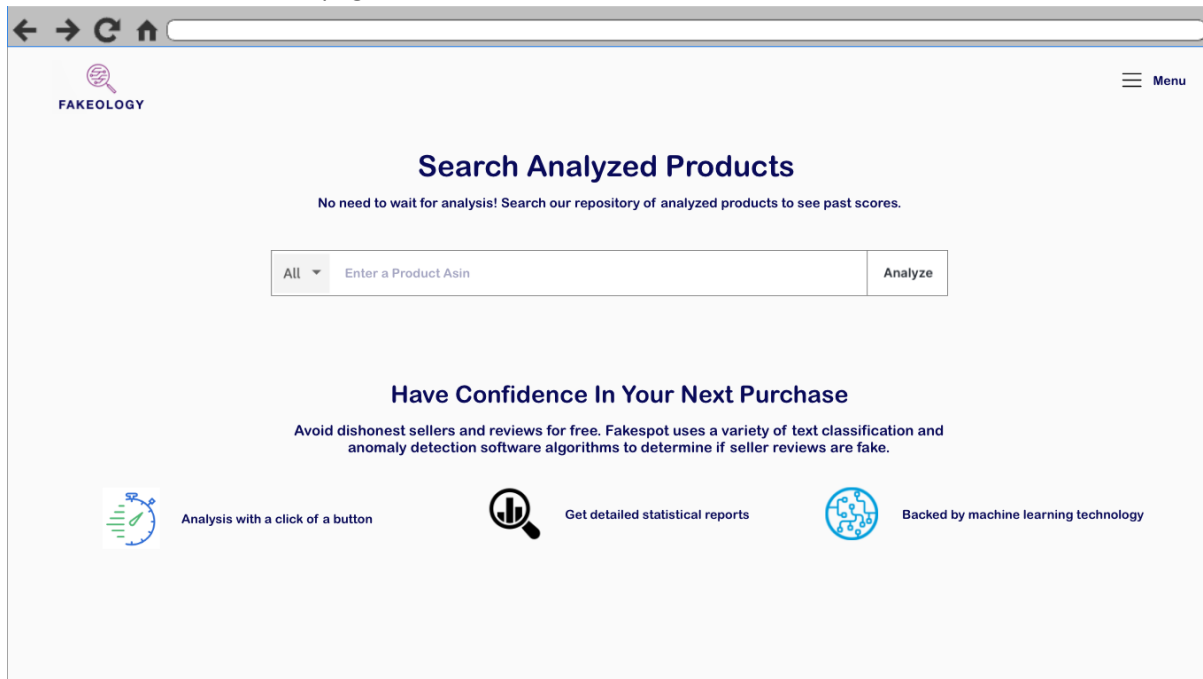


Screen 1: User enters home page of website



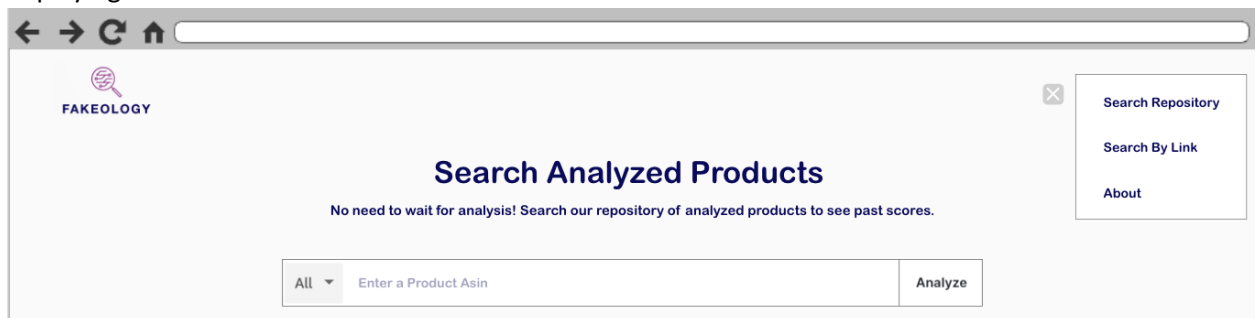
Description of Screen 1:

Search Bar

- I wanted to streamline the user's experience by allowing them to refine their search on one page, rather than have it split up into two pages for choosing a category and a product.
- If a user would like to search a subset of asins from a certain category, they can use the dropdown menu (the 'All' button with a down caret on the left of the search bar) to choose that category. If the user opts to leave this blank (not choose a category), the search bar will autofill asins from all categories.
- The portion below the search bar is information for users. I may add a 'how to use' section as well lower on the page.

Menu Button

- If the user clicks the menu button (top right of screen), then it will have a side-page pop-up displaying sub links for the site

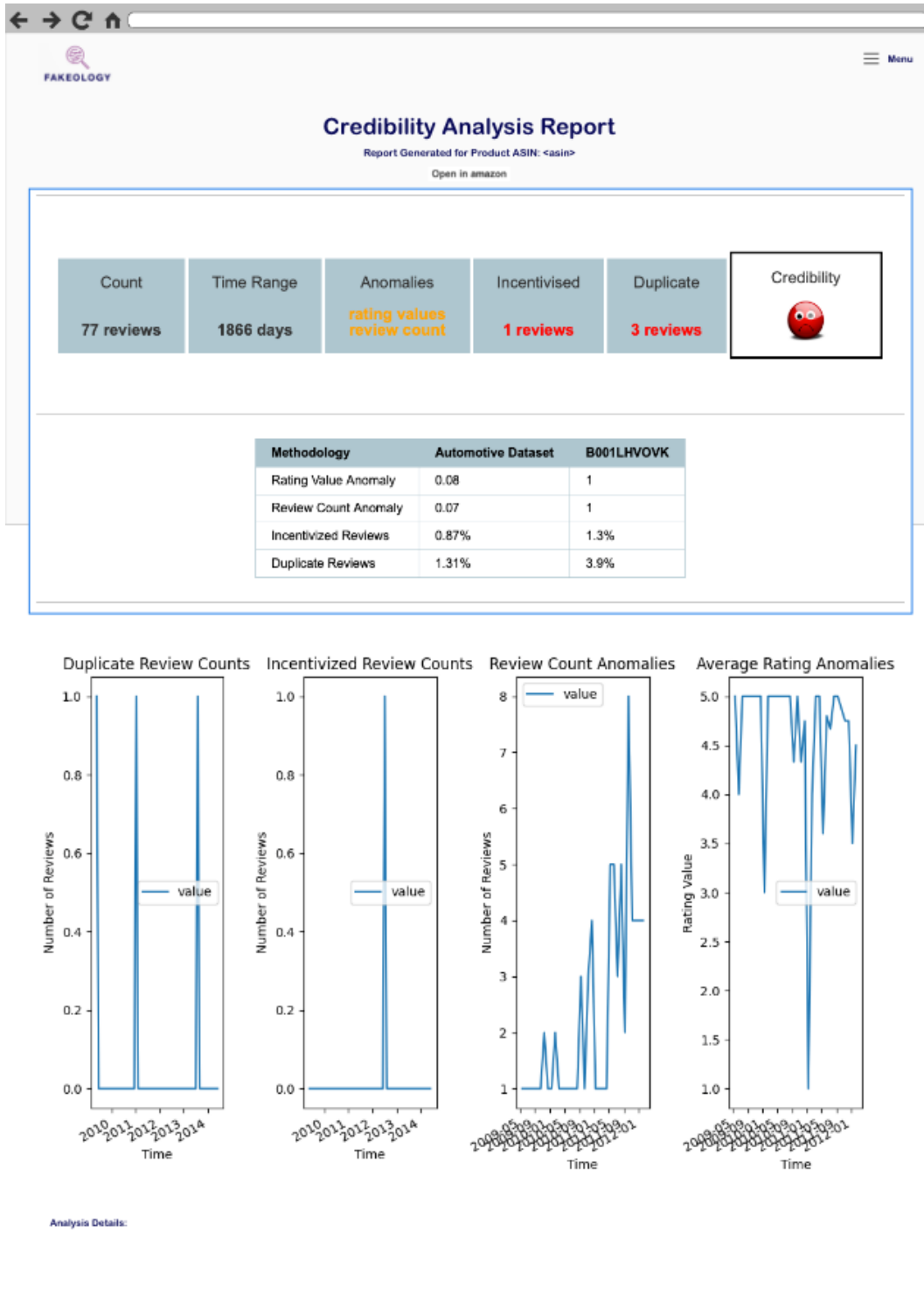


- My goal is to get the main functionality of the original project working, which has to do with only analyzing data from a static Amazon dataset. However, I wanted to add an option for the user to

paste a link to a product, where the system can analyze new data dynamically. This can be work for future students, or something I can work on to scale the site if I have time.

- The about section will include more information about the project.

Screen 2: User enters a product asin and hits the 'Analyze' button on the search bar



This screen is identical to the previous implementation.

