# **Database Compilation - Research Report**

William Meredith, Haley Vivian, Alex Davidkov, and Edson Decker 2024-10-03

### **Contents**

Purpose	1
Landing Page	1
Design Element 1: Minimal or Maximal	1
Design Element 2: Search Bar or Non-Search	2

## **Purpose**

This document will serve as our official research report on UX/UI design elements that are will be specified by our sponsors and users; Report made for clarity on the front-end design of the application.

#### **Landing Page**

#### **Design Element 1: Minimal or Maximal**

General preference leaning towards a minimal design?

Such as this:

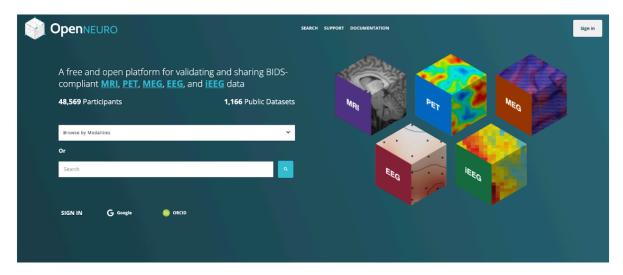


Figure 1: minimal design

Or a more information-filled, and maximal design? Such as this:

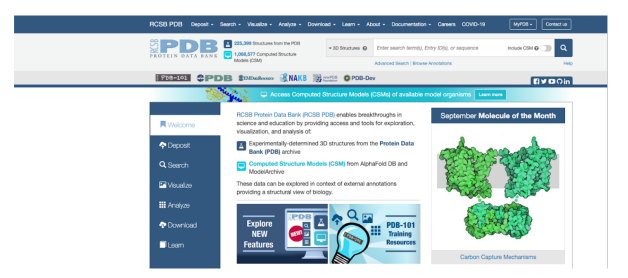


Figure 2: maximal design

#### Design Element 2: Search Bar or Non-Search

We can implement a search bar landing screen such as this:

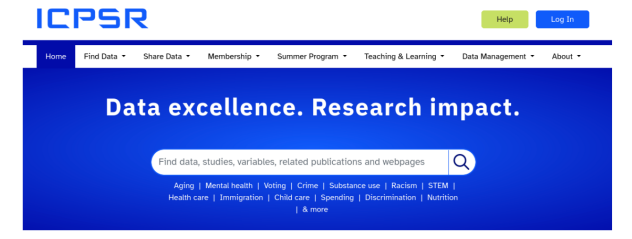


Figure 3: search bar

- This is the *most common* landing page type between all the databases.
- This is also the most **simple** implementation.
- Will include tabs to click to other useful pages present, like so:

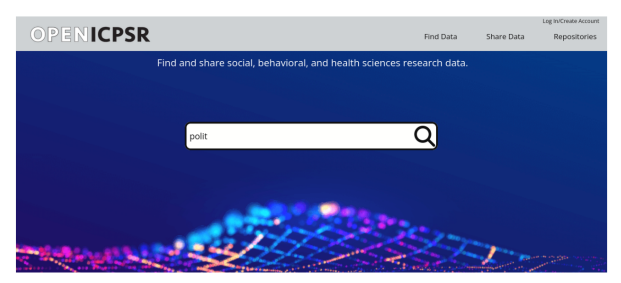


Figure 4: another search bar example

Or we can implement a non-search bar landing screen, which may include three types:

• Type 1: Interesting infographics, data visuals:



Figure 5: infographic heavy

• Type 2: Welcome screen:

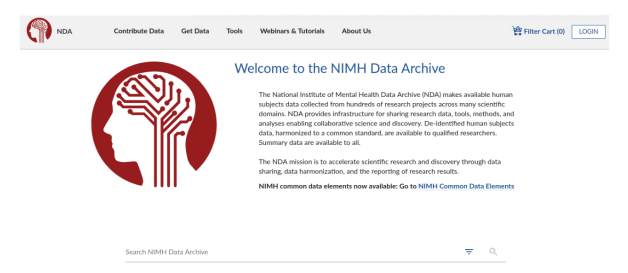


Figure 6: welcome page

• **Type 3:** An attractive and eye-catching explanation of the database:

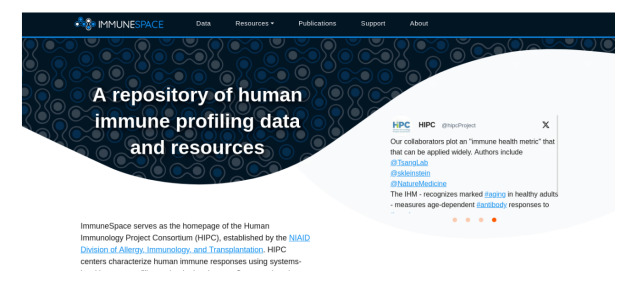


Figure 7: explanatory page