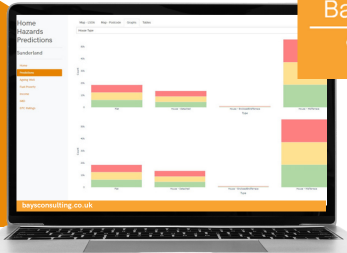
## **Bays: Homes**

Quickly access address level predictions for the main home hazards in your area



Using state of the art machine learning algorithms we predict the presence of home hazards such as cold, damp and mould at address level, reducing the time needed for targeted maintenance across your housing stock.

Instantly see which homes are at high risk of hazards without the need for on-site surveys or the deployment of sensors.



## **RAPIDLY IDENTIFY HOMES**

- At risk of cold, damp, mould, and other key hazards in the Housing Health and Safety Rating System
- With hazards which could affect respiratory health of occupants
- Which could benefit from retrofitting to reach net zero goals



## **BENEFITS**

- No need for sensor placements within homes
- Results tailored to your housing stock using your own data
- Results presented at address level in an interactive portal with a wide range of visualisations including maps, graphs and tables

For a free no obligation demonstration, please get in touch.

Let us do the analytics so you can focus on planning and implementation.



Web: <u>www.baysconsulting.co.uk</u>

Phone: +44 1483 924732

Email: info@baysconsulting.co.uk