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# Component-level Residential Building Material Stock Characterisation Using Computer Vision Techniques

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## Abstract

1  
2 The residential building material stock constitutes a significant part of the built  
3 environment, providing crucial shelter and habitat services. The hypothesis concerning  
4 stock mass and composition has garnered considerable attention over the past decade.  
5 While previous research has mainly focused on the spatial analysis of building masses, it  
6 often neglects the component-level stock analysis or requires heavy labour cost for onsite  
7 survey. This paper presents a novel approach for efficient component-level residential  
8 building stock accounting in the UK, utilising drive-by street view images and building  
9 footprint data. We assessed four major construction materials: brick, stone, mortar,

10 and glass. Compared to traditional approaches that utilise surveyed material inten-  
11 sity data, the developed method employs automatically extracted physical dimensions  
12 of building components incorporating predicted material types to calculate material  
13 mass. This not only improves efficiency but also enhances accuracy in managing the  
14 heterogeneity of building structures. The results revealed an error rate of 5% and 22%  
15 for mortar and glass mass estimations, and 8% and 7% for brick and stone mass esti-  
16 mations, with known wall types. These findings represent significant advancements in  
17 building material stock characterisation and suggest that our approach has considerable  
18 potential for further research and practical applications. Especially, our method estab-  
19 lishes a basis for evaluating the potential of component-level material reuse, serving the  
20 objectives of a circular economy.

21  
22 **Keywords:** building material stocks, urban sustainability, circular economy, deep  
23 learning, computer vision, building facade, street view imagery

24 **Synopsis:** This study introduces a computer vision-based method for precise component-  
25 level quantification of building materials, advancing circular economy efforts.

## 26 Introduction

27 Residential buildings, integral to human habitation and contributing 62.2% of total building  
28 carbon emissions<sup>1</sup>, play a pivotal role in the built environment achieving the United Nations'  
29 Sustainable Development Goals<sup>2</sup>. These structures rely on construction materials which have  
30 formed a major portion of the anthropogenic mass of approximately 1.1 teratonnes, which  
31 has exceeded living biomass since 2020.<sup>3,4</sup> Knowledge, e.g. type and quantity, of these mate-  
32 rials is crucial to facilitating a circular economy,<sup>5</sup> aiding in building decarbonisation efforts  
33 by reducing demand for new materials through urban mining<sup>6</sup> and facilitating related policy-  
34 making.<sup>7</sup> Existing research largely studies the residential building stock from a geographical  
35 viewpoint, focusing on spatial analysis of material stock,<sup>8,9</sup> but often overlooks individual  
36 building analysis. This gap warrants further investigation for a more geographically specific,  
37 nuanced understanding.

38

39 The state-of-the-art techniques for acquiring building stock information can be aptly clas-  
40 sified into three distinct approaches:<sup>8,10,11</sup> top-down, bottom-up, and remote sensing. The  
41 top-down approach involves viewing target objects as a complete system, with the material  
42 stock being equivalent to the mass balance of inflow and outflow within the system. The  
43 utilisation of socioeconomic statistics data is a prevalent practice in the implementation of  
44 this approach.<sup>12-15</sup> As a result, it is often employed for material stock simulation at the  
45 level of a nation due to the data availability.<sup>8,16</sup> Conversely, the bottom-up approach begins  
46 at the end-use object inventory stage, where the number of buildings is collated to derive  
47 the building material stock for a specific time period, with material intensity coefficients  
48 employed to calculate the material stock.<sup>17-22</sup> The implemented bottom-up approaches have  
49 shown their capability of achieving considerably finer resolution than top-down approaches.  
50 Recently, the application of remote sensing data for material stock accounting has garnered  
51 considerable attention.<sup>23-25</sup>

52

53 To accurately evaluate building material stock at the individual building-level resolution,  
54 component-level understanding of each structure is imperative.<sup>26,27</sup> Consequently, top-down  
55 and satellite image-based remote sensing methods are insufficient for this task. Frequently  
56 utilised bottom-up techniques rely on publicly available data for material intensity, neces-  
57 sitating meticulous and labour-intensive preparation. In scenarios where no such data is  
58 accessible, collaboration with domain experts may prove a feasible alternative, but it is still  
59 highly labour intensive.<sup>28</sup> An alternative is to develop an automated method for estimating  
60 building material stock to facilitate a more efficient procedure.

61

62 Street view imagery serves as a potent data source, encapsulating substantial building-  
63 related information with promising utility to estimate building material stock. Over the past  
64 decade, navigation companies, notably Google<sup>29</sup>, have significantly enhanced the availability  
65 of such imagery. While previous research has leveraged Street view imagery across various  
66 domains<sup>30</sup>, including specific building attributes such as type<sup>31</sup>, age<sup>32</sup>, and window-to-wall  
67 ratio<sup>33</sup>, the application of this data type for comprehensive building stock evaluation remains  
68 relatively uncharted and poses distinct challenges.

69

70 One salient challenge is a lack of data containing facade imagery and registered building  
71 information. Machine learning techniques, particularly deep learning, offer promising av-  
72 enues for building attribute estimation using street view imagery. However, these methods  
73 necessitate substantial, diverse, and accurately labelled training data, which presents signif-  
74 icant challenges in terms of data collection, annotation, and quality control.

75

76 Another challenge lies in the limited availability of data capture locations; Street View  
77 services may not consistently provide frontal, complete views of each building, thus result-  
78 ing in partial or oblique images. Moreover, discerning intricate building details necessitates  
79 high-resolution imagery. For instance, distinguishing between non-rendered cavity walls and

80 solid brick walls requires the visualisation of brick patterns and, consequently, the discernible  
81 mortar joints, typically 1 cm thick in masonry structures. To attain the requisite clarity,  
82 imagery should ideally possess a minimum of 1 pixel per centimetre, translating to a 600-  
83 pixel image size for a standard two-storey, 6-meter tall building. Nevertheless, the Google  
84 Street View API<sup>29</sup> currently limits downloadable image size to 640 pixels, which significantly  
85 constrains the effective use of this service for detailed analysis.

86

87 This paper presents a novel method that integrates high-quality geo-referenced street view  
88 facade images with machine learning-based computer vision techniques to enable component-  
89 level building material stock characterisation. The study typically focuses on houses lower  
90 than three storeys which make up 94% of UK households.<sup>34</sup> This proposed approach fa-  
91 cilitates the characterisation of individual buildings by capturing essential features such  
92 as component quantity, composition, built form, and age while requiring fewer assump-  
93 tions than conventional bottom-up models. To develop this approach, we have compiled  
94 a comprehensive dataset of 2,292 houses, enriched with high-resolution facade images and  
95 detailed attributes, and created specialised datasets for interior wall length estimation using  
96 facade features (300 UK houses) and construction material recognition (13,562 labelled image  
97 patches). Additionally, a new building age detection dataset (9,278 images) has been intro-  
98 duced, along with an innovative multi-task deep learning model for simultaneous building  
99 age and built form recognition.

## 100 **Materials and Methods**

### 101 **Workflow Overview**

102 Figure 1 illustrates the workflow of the developed approach, which comprises of five individ-  
103 ual modules, from data collection to material stock calculation. The data collection process  
104 aims to establish a matched facade image & building footprint data. Subsequently, the fa-

105 cade images are utilised to predict houses’ age cohort, built form, i.e., detached, terraced,  
106 and semi-detached, and component locations, as illustrated in panels B and C. The predicted  
107 facade masks facilitate the estimation of the number of floors and openings i.e. windows and  
108 doors per floor. Moreover, the predicted masks are employed to extract patches from wall  
109 areas, which are subsequently used to predict the wall material type. The estimated building  
110 attributes are then fed into a regression model to predict the inner wall length, followed by  
111 the computation of the volume of inner walls. In the final step, all the achieved building  
112 attributes are used to calculate the mass of each designated material type.

113

114 Overall, our approach uses visible facade features and publicly available building footprint  
115 data to derive an individual house’s material stock. The material stock of a given area can  
116 then be determined by summing the material stock of all individual buildings. The selected  
117 visible features include facade wall type, age, built form, and the spatial distribution of  
118 building openings, e.g. windows and doors. Wall type directly correlates to wall materials  
119 and in some cases may indicate insulation conditions while building age and built form link  
120 to pre-defined archetype databases such as the TABULA dataset<sup>36</sup>. These databases aid in  
121 the estimation of invisible materials such as timber from floor decks and roof structures and  
122 insulation. The spatial distribution of windows can be used to estimate the mass of glass. By  
123 incorporating dimension information obtained from the building footprint database, the mass  
124 of brick, stone, mortar and glass can then be directly obtained. This approach represents a  
125 significant contribution to the field of material stock analysis, as it provides a comprehensive  
126 and automated workflow for the estimation of building material stock from facade images.

## 127 **Drive-by Data Capture**

128 A built vehicle-mounted data capture platform<sup>37</sup> was employed to collect street view facade  
129 images in this study. The platform contains an advanced multi-camera rig and an onboard  
130 inertial measurement unit (IMU) and a global navigation satellite system (GNSS) unit for

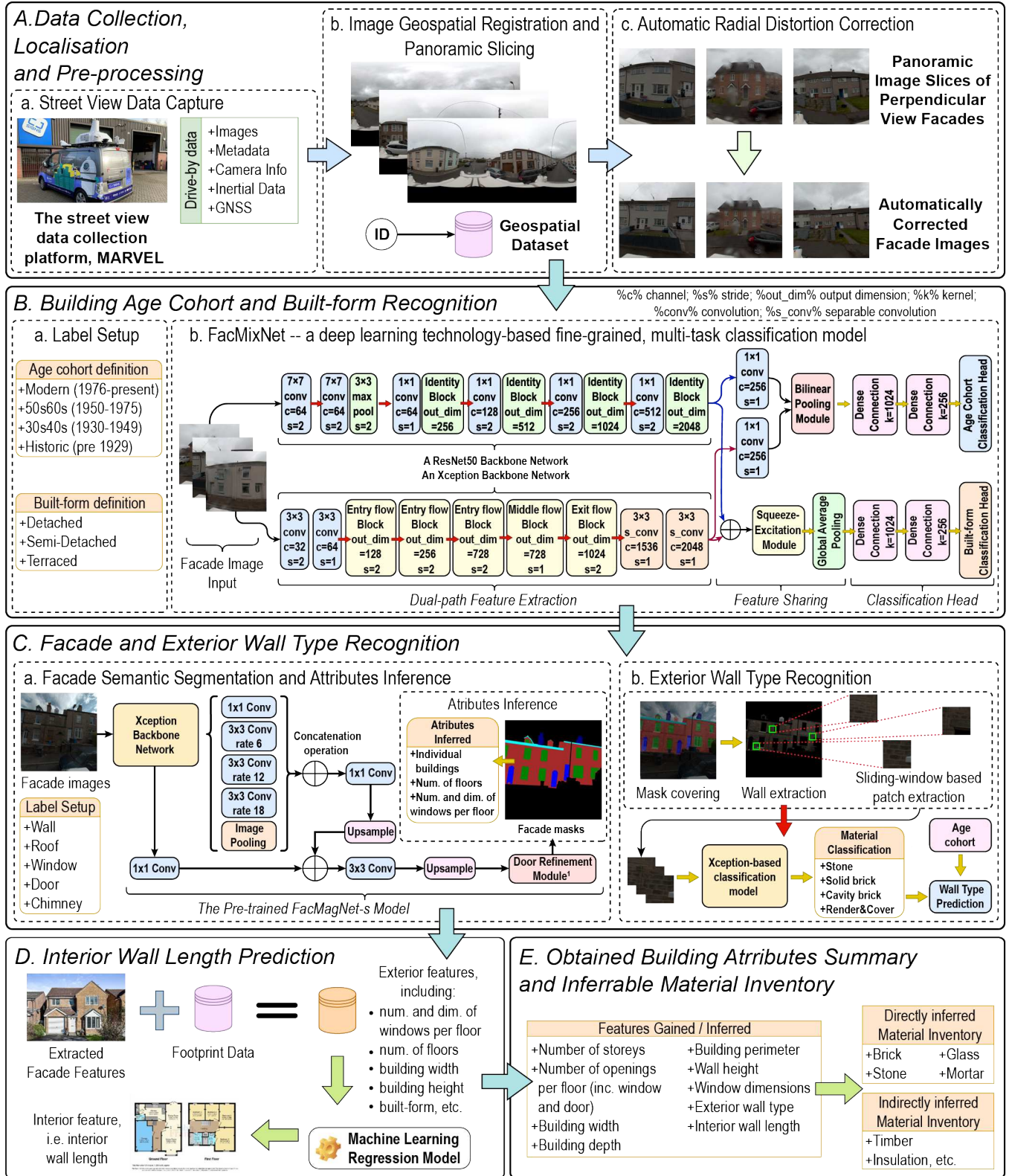


Figure 1: The developed material stock inventory characterisation pipeline. The data capture platform figure in Panel A-a is adapted from Dai et al. (2022).<sup>35</sup>



131 capturing raw image data and synchronised orientation/location data. The camera rig com-  
132 prises six separate 2/3-inch Sony IMX264 CMOS sensors with  $2048 \times 2448$  effective pixels  
133 and wide-angle lenses with a frequency of 30 frames per second (FPS). The cameras are  
134 oriented with one on the top pointing upwards and the other five positioned horizontally  
135 along the sides forming a regular pentagon. The combined capture has a field-of-view of  
136 90% of the full sphere.

137

138 During the data collection process, the capture platform traverses the designated area,  
139 which for demonstration in this paper is Merthyr Tydfil town, Wales, the UK. The platform  
140 travels at a speed of approximately 4.5 meters per second and captures data with a frequency  
141 of 10 FPS, around 12 images for every meter travelled. At a distance of 10 meters from the  
142 sensing vehicle, each pixel in the image is representative of an area of approximately 2.5  
143  $cm^2$  on the target surface which exceeds the 1cm per pixel requisite stated previously. The  
144 onboard IMU/GNSS unit provides an orientation accuracy of  $0.1^\circ$  and a location accuracy of  
145 up to 0.1m, which leads to a 0.25m frame position accuracy at the 4.5m/s driving speed. The  
146 position data from the IMU/GNSS unit is recorded in the World Geodetic System (WGS84)  
147 format, consisting of longitude and latitude coordinates. For applications within the UK,  
148 these coordinates are reprojected to the Ordnance Survey National Grid reference system  
149 (OSGB 1936).

150

151 The previously proposed algorithm, designed to extract perpendicular views of specified  
152 houses and register these with footprint data, is employed to obtain the ‘face-on’ views of the  
153 designated houses<sup>38,39</sup>. The method first reconstructs the panoramic image using frames from  
154 all five sensors and then slices the captured panorama based on vehicle orientations. Then by  
155 adopting the Ordnance Survey topographic identifier (TOID), the extracted perpendicular  
156 view slices are linked to the property footprint data<sup>40</sup>. The extraction of perpendicular-view  
157 facade images from captured panoramas inherently introduces radial distortion. Given that

158 these images are sliced from panoramic views, traditional chessboard-based image rectifica-  
159 tion methods<sup>41</sup> prove inapplicable. To address this, an automatic radial distortion correction  
160 approach<sup>42</sup> is implemented on the building-registered images prior to further processing.

## 161 **Datasets**

162 This section introduces all datasets built or used in this study. More details of these datasets  
163 such as annotation protocols, data distributions and comparison studies are available in the  
164 supporting information.

165 **The Housing Attributes Dataset** This dataset comprises 2,292 houses, featuring facade  
166 images, footprint data, age cohorts, built forms, wall types, and opening information. It  
167 is based on the footprint-registered street view facade images obtained through the data  
168 collection procedure in Merthy Tydfil, Wales, the UK. The facade data is then aligned with  
169 the UK Energy Performance Certificate (EPC) records,<sup>43</sup> employing property identifiers to  
170 obtain wall type, building age and built form data. Subsequently, visual wall materials,  
171 building dimensions, and opening sizes are manually obtained.

172 **The Age-Built form Dataset** A dataset comprising 9,278 annotated images was con-  
173 structed using Google Street View data by following the subsequent steps: Initially, 21,207  
174 EPC records were collected. Duplicate and invalid records were filtered out, and the re-  
175 maining location data was used to query and download corresponding building images via  
176 the Google Street View API. Each downloaded image was manually inspected for address  
177 matching, appropriate camera orientation, and suitable resolution, retaining only images  
178 with perpendicular views and acceptable resolution. The finalised dataset was randomly  
179 divided into training (80%), validation (10%), and test sets (10%).

180

181 The EPC categorises household age cohorts based on energy performance, but direct  
182 utilisation of these labels is challenging as narrow age cohorts may result in significant con-

183 fusion as shown in previous research.<sup>32</sup> This study harmonises EPC age cohort classifications  
184 by integrating the TABULA Building Archetype project<sup>36</sup> and the BRE Housing Survey<sup>44</sup>,  
185 resulting in four simplified groups: pre-1930s, 1930-1949, 1950-1975, and 1976-present. Addi-  
186 tionally, built-form labels are streamlined, merging end-terraced and mid-terrace categories  
187 into a single terrace label.

188 **The Facade Recognition Dataset** The Sheffield Crookesmoor facade recognition dataset  
189 which is fine-labelled for building facade semantic segmentation is adopted in this study.<sup>45</sup>  
190 This dataset consisted of 997 images annotated to five categories: window, door, wall, roof  
191 and chimney and specifically focusing on UK housing, and the data was obtained from the  
192 same data capture platform as in this study. The dataset has been randomly split into 80%,  
193 10%, and 10% training, validation, and test sets, respectively.

194 **The Material Patch Dataset** A material patch dataset comprising 13,562 images was  
195 constructed for this study, labelled into four categories: solid brick, cavity brick, stone, and  
196 render. This dataset was created using data from the previous captures with the same data  
197 collection platform as this study.<sup>35,39,45</sup> The dataset was randomly split using the same ratio  
198 as in previous datasets, i.e., 80% for training, 10% for validation, and 10% for testing.

199 **The Inner Wall Regression Dataset** The dataset contains 300 houses with floorplans  
200 and annotations across the UK. The dataset is sourced from real estate websites Zoopla  
201 (<https://www.zoopla.co.uk/>) and Savills (<https://www.savills.com/>). Co-authors with  
202 architecture expertise are responsible for collecting raw data to ensure its high quality. The  
203 samples were meticulously labelled—visually and through AutoCAD—enabling precise iden-  
204 tification and measurement of features, including building types, interior wall length, perime-  
205 ters, width, depth and quantities and dimensions of windows and doors.

## Building Age Cohort and Built Form Recognition

In recent years, automatic recognition of building ages using facade images has garnered significant attention in the context of deep learning.<sup>32,39,46,47</sup> Zeppelzauer et al. (2018)<sup>32</sup> pioneered a patch-based approach, wherein building images are segmented into patches containing potential age-relevant features. These patches are input to a deep learning model, and aggregated predictions inform the building’s age estimate.

However, this patch-slicing technique, initially designed for fine-grained classification tasks, is non-differentiable and introduces extra computational costs due to its two-stage nature of localisation and classification.<sup>48</sup> Bilinear pooling, a fully differentiable technique, has emerged as a compelling alternative, achieving comparable performance with reduced computational overhead and enabling end-to-end training.<sup>49</sup>

The proposed model in this study, named FacMixNet, integrates a shared feature extraction architecture for the dual prediction of building age and built form—two attributes that are conventionally classified separately.<sup>46,50</sup> The novel multitask learning framework posits the potential interrelation of features used for both age and built form recognition, as depicted in Figure 1 Panel B.

FacMixNet adopts a dual-path architecture, using ResNet50<sup>51</sup> and Xception<sup>52</sup> as distinct backbone networks for feature extraction. For age prediction, a bilinear pooling module fuses features, but given its substantial memory demands,  $1 \times 1$  convolution kernels are applied to reduce feature map dimensions. In contrast, for built-form prediction, FacMixNet employs a straightforward concatenation operation, premised on the assumption of more distinct feature categories. A channel-wise attention module is introduced post-concatenation to accentuate key features.

233 In summary, this study introduces FacMixNet, a multi-task deep learning model designed  
234 for the dual prediction of building age and built form from facade images. It strategically  
235 employs bilinear pooling and concatenation methods, reflecting the nuanced demands of  
236 these distinct yet related classification tasks, and provides an efficient, streamlined solution  
237 for building attribute recognition. Training details are available in the supplementary file.

## 238 **Facade Segmentation and Attributes Estimation**

239 Facade semantic segmentation seeks to identify building components, such as windows and  
240 doors, in images at the pixel level. While rectified and cropped facade images have been  
241 prevalent for 3D procedural modelling,<sup>53,54</sup> recent work has shifted towards using street view  
242 images, which are more abundant and preserve building context.<sup>45,55</sup>

243

244 Door recognition, a critical aspect of segmentation, remains challenging due to its typi-  
245 cally lower intersection-over-union (IOU) metrics compared to overall dataset mean IOU.<sup>45,55,56</sup>  
246 Doors are pivotal for discerning building attributes, such as the number of floors and indi-  
247 vidual units in terraced structures.

248

249 In this study, a more efficient version of the previously developed FacMagNet model<sup>45</sup>  
250 termed FacMagNet-s is proposed. FacMagNet-s leverages a Deeplabv3+<sup>57</sup> model as a multi-  
251 class classifier for predicting all classes. Instead of employing an object detection model to  
252 refine predicted components, FacMagNet-s directly utilises the door predictions to calculate  
253 bounding boxes, followed by the previously designed magnifier module. The model structure  
254 is shown in Figure 1 Panel C-a and training details are available in the supplementary file.

255

256 To isolate the spatial distribution of facade openings of individual houses, this work  
257 presents a pixel intensity-based algorithm. It applies a morphological open operation to a  
258 binary facade mask, followed by a vertical pixel intensity projection. This method identifies

259 the primary building structure by detecting the longest span between sharp declines in pixel  
260 intensity, effectively excluding neighbouring structures from the analysis. For terraced and  
261 semi-detached houses, the location of doors is utilised to extract separate residences.

262

263 In estimating the distribution of windows on facades, we leverage the positions of doors,  
264 roofs, and wall trisection lines. The methodology is founded on specific architectural reg-  
265 ularities, the details of which are outlined as assumptions in the supplementary file. By  
266 incorporating these assumptions, we develop a rule-based algorithm with K-means cluster-  
267 ing to estimate the window arrangements in various house types, including terraced, semi-  
268 detached, and detached houses. Implementation particulars of this algorithm are detailed in  
269 the pseudo-code provided in the supplementary material. Once the vertical distribution of  
270 windows is ascertained, the achieved primary building location is then applied to obtain the  
271 window distribution of the designated house.

## 272 **Exterior Wall Type Recognition**

273 Wall construction types are crucial for estimating material requirements. In the UK, brick  
274 is the dominant construction material, with stone also being used. The British Energy Per-  
275 formance Certificates (EPCs) categorise walls into four types: cavity walls, solid brick walls,  
276 sedimentary rock walls, and igneous rock walls.<sup>58</sup> Stone and brick walls have distinct visual  
277 features, and brick layouts differ between solid and cavity walls.

278

279 A significant challenge is the rendering of outer walls, which can obscure the wall’s tex-  
280 ture—a key identifying feature—making visual data unreliable as shown in Figure 2. More-  
281 over, different materials can be used within the same building for decorative purposes. An  
282 Xception model is first trained on the built material recognition dataset. Training details of  
283 the Xception model are available in the supplementary file.

284

285 Noting the correlation between wall types and building ages—solid walls in Victorian  
286 buildings and cavity walls become prevalent from the 1920s<sup>59</sup>—this study then introduces  
287 an age-assisted wall identification approach. This integrates visual characteristics, experi-  
288 ential insights, and building age data to overcome the ambiguities introduced by rendering  
289 and intra-building material variations, thereby enhancing wall identification accuracy.

290

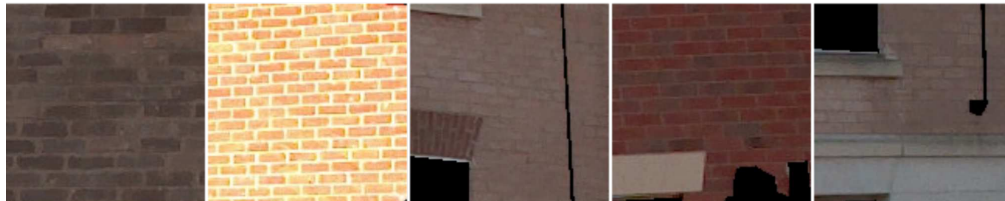
291 During inference, depicted in Figure 1 Panel C-b, the predicted wall mask is used to  
292 extract wall area samples from raw images, which are then analysed by the trained Xception  
293 model. Subsequently, we employed a sliding box to randomly sample 50 patches from the  
294 wall area. These samples were then fed into the trained Xception model for inference.  
295 Acknowledging that diverse materials may be present on a single wall, we propose a material-  
296 ranking approach for filtering predictions. In this scheme, solid brick holds the highest  
297 priority; rendering wall has the lowest, and cavity brick and stone are of equal priority. For  
298 fully rendered buildings constructed post-1929, cavity brick is the default classification. For  
299 those built pre-1929, they are classified as solid brick. While buildings with stone features  
300 built after the 1930s are still classified as cavity brick.

## 301 **Interior Wall Regression**

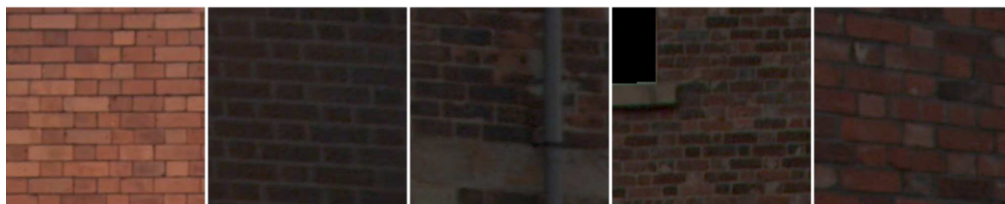
302 To accurately estimate the material stock, the interior walls play a crucial role and acquiring  
303 such information is a tremendous challenge. The interior wall information can be retrieved  
304 from architectural layout plans or via onsite surveys. However, the former option is often  
305 hampered by severe data scarcity, while the latter is significantly labour-intensive. Mean-  
306 while, to calculate the material stock, a detailed floor layout is not necessary but the total  
307 length of the inner wall is adequate. With known inner wall length and height from footprint  
308 data, the weight of the inner walls can be calculated if we know its material type which has  
309 been inferred in the previous section.

310

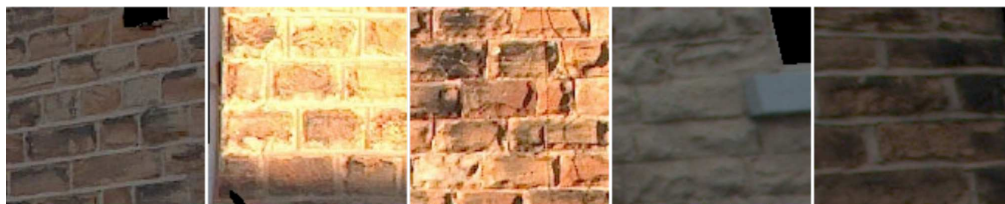
(a) Cavity Brick



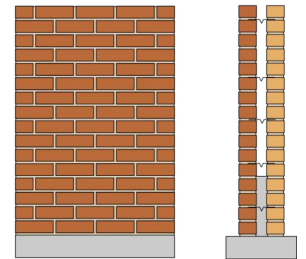
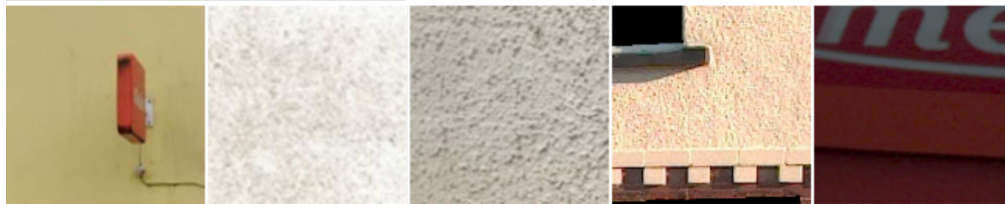
(b) Solid Brick



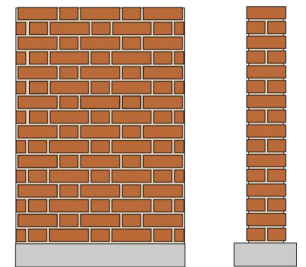
(c) Stone



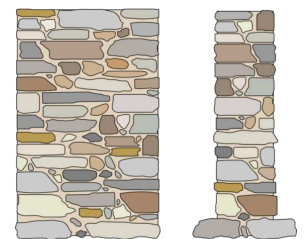
(d) Rendered and Cover



A. Cavity Wall



B. Solid Wall



C. Stone Wall

Figure 2: Typical Masonry Wall Patterns and Wall Type Structures. The three wall types are approximated to their archetypal forms: cavity walls consist of two layers of bricks, solid walls exhibit a cross-laid pattern, commonly referred to as Flemish bond, and stone walls are constructed using amorphous shaped stone chunks, which are adhered together using mortar.



311 We posit that there exists a correlation between the total inner wall length of a building  
312 and its external features, including windows, building length, building depth, and overall  
313 architectural form. Consequently, estimating the inner wall length presents a regression  
314 problem. In a similar vein, Yuan et al.<sup>60</sup> investigated the use of building exterior features to  
315 estimate the weight of buildings based on waste management data from Hong Kong. Their  
316 study involved the construction of a dataset comprising 78 building samples, utilising mul-  
317 tiple data sources. Taking inspiration from their work, we built the inner wall regression  
318 dataset. We adhere to the same process as their work for our regression analysis.<sup>60</sup>

319

320 In choosing regression models, the Multi-Layer Perceptron (MLP) is adopted. The model  
321 structure is determined using a grid search strategy with the maximum number of hidden  
322 layers being 2 and the number of kernels ranging from 5 to 10. The activation function is  
323 determined to be Relu and the optimiser is chosen to be Adam. The number of epochs is  
324 determined to be 5000 and the early stopping is enabled. The model and evaluation are  
325 performed using the Python scikit-learn package.<sup>61</sup>

## 326 **Material Stock Estimation**

327 As our approach is vision-based, we primarily focus on calculating materials which are visible  
328 in a building in this paper including brick which is the major English housing construction  
329 material<sup>62</sup>, stone, glass and mortar. By establishing connections between the derived build-  
330 ing attributes and supplementary data sources, such as historical construction standards, we  
331 can deduce the use of other types of construction materials, including insulation, wood and  
332 metals. It is important to note, however, that as this paper serves as a framework, we do  
333 not delve into the estimation of the whole material masses at this stage.

334

335 In the UK, bricks typically adhere to a standard size of  $215 \times 102.5 \times 65$ mm, while mortar  
336 maintains a standard thickness of 10 mm.<sup>63</sup> Utilising these dimensions, a double-skin brick

337 wall, whether a cavity wall or solid brick wall, necessitates an average of 118 bricks per square  
338 meter. Consequently, for a single-skin brick wall, the brick requirement would be reduced to  
339 59 bricks per square meter. The brick density is assumed to be  $2000 \text{ kg/m}^3$  and the mortar  
340 density is assumed to be  $2300 \text{ kg/m}^3$ .

341

342 A notable aspect of this study is the consideration of structural elements in buildings.  
343 First, the exterior walls are all assumed to be load-bearing. Second, when a building's long  
344 side exceeds 6 meters, the typical maximum span of a timber structural beam, a calcula-  
345 tion is introduced: the building's long side length is divided by 6 meters, and the resulting  
346 quotient is multiplied by the building's short side length. This product is then assumed to  
347 represent the length of load-bearing walls within the building. Then the rest of the interior  
348 walls are assumed to be single-skin brick walls.

349

350 Despite the irregular patterns of stone walls, the approach assumes that stone used for  
351 construction can be treated similarly to regular bricks for weight calculations. In other ways,  
352 the calculation of the stone house is assumed to be the same as the brick houses. The density  
353 of stone is assumed to be  $2500 \text{ kg/m}^3$ .

354

355 To estimate glass weight, the resolution of the image is inferred by assuming each floor  
356 is 3m tall and obtaining the number of pixels of the wall height in the image. The glass  
357 area is then calculated from window dimensions, with an assumption of a 70-millimetre-  
358 wide window frame and a 4-millimetre glass thickness. Besides, buildings built after 1970  
359 are assumed to be double glazing and otherwise to be single glazing. Using this area, the  
360 density of the glass and the assumed glazing type, the weight of the glass is computed.

## 361 **Results and Discussion**

### 362 **Material Mass Estimation Performance**

363 Figure 3 demonstrates the prediction performances of the computer vision-driven material  
364 stock estimation approach. EPC records and manually measured attributes provide refer-  
365 ence values, while the proposed method furnishes predicted values. Each subplot includes a  
366 line with a gradient of one, denoting the expectation function, and the mass distributions  
367 for reference and prediction are displayed on the top and right margins, respectively.

368

369 The data reveals exemplary performance in mortar mass prediction, with a 5% error rate  
370 among the 2,292 samples, evidenced by the close alignment of the fitting function to the  
371 expectation function.

372

373 The prediction of glass mass has achieved the second-best result with an overall error  
374 rate of 22%. However, The variance of glass prediction is higher than the mortar.

375

376 Brick and stone mass predictions showcase three distinct clusters. One cluster aligns well  
377 with the expectation function, pointing to accurate wall type predictions. The other two  
378 clusters, residing along the x and y axes, represent misclassified wall types.

### 379 **Individual Models' Performances**

380 Figure 4 shows the trained classification models' deployment performances using confusion  
381 matrices. All confusion matrices have been normalised by dividing their number of true  
382 labels. All evaluation measures used in this study, including the confusion matrix and  
383 various evaluation metrics, are detailed in the supporting information.

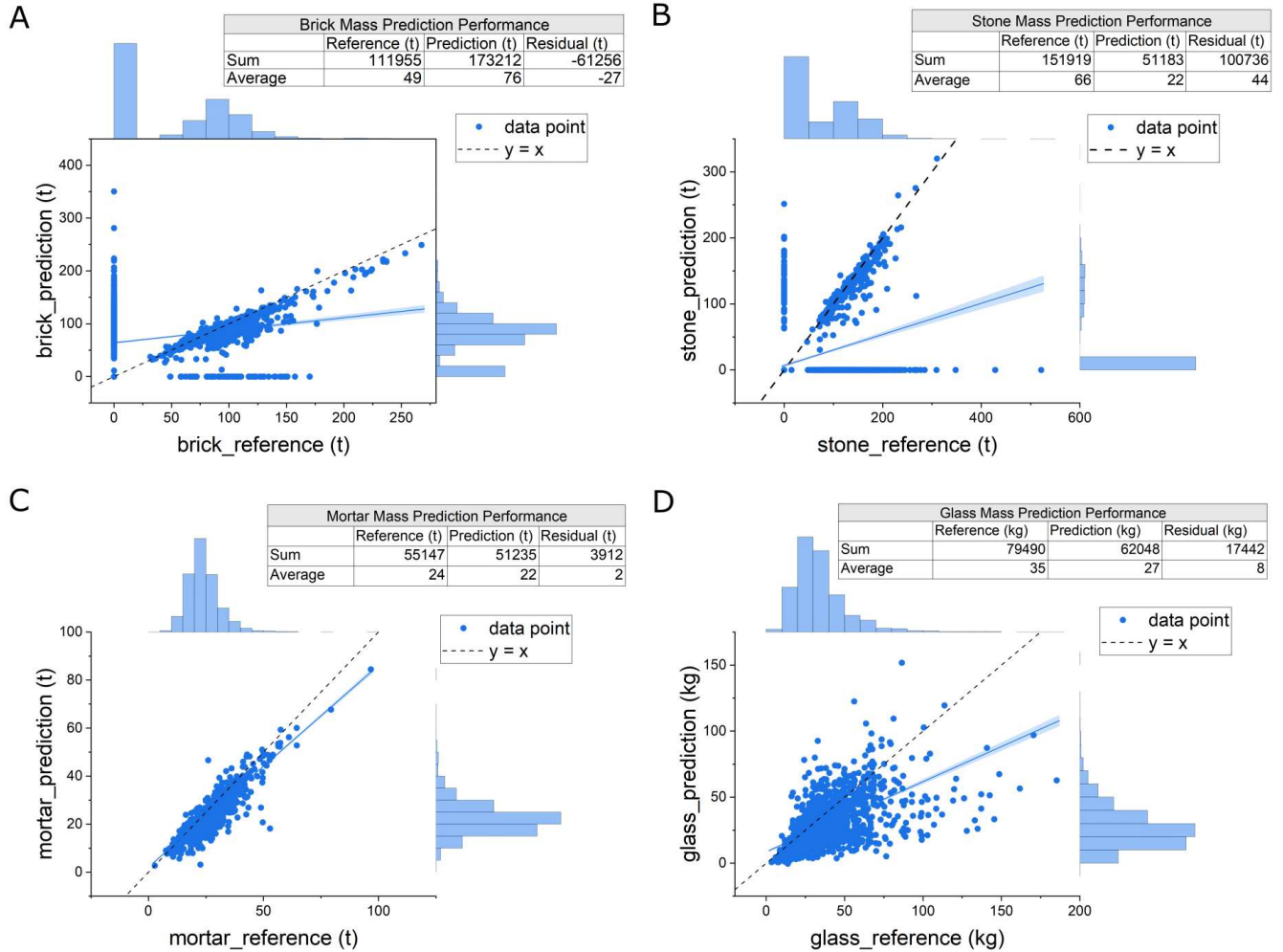


Figure 3: The mass prediction performance results for each material type. The reference values indicate the masses calculated by using EPC data and manually measured variables. The prediction values are produced by using the proposed computer vision-based mass estimation approach. For each material type, their linear regression fitting with a 95% confidence interval is calculated and another line with gradient being one is also presented. The total and average masses of each material and residuals of reference and prediction values are recorded in the top-right table of each figure.

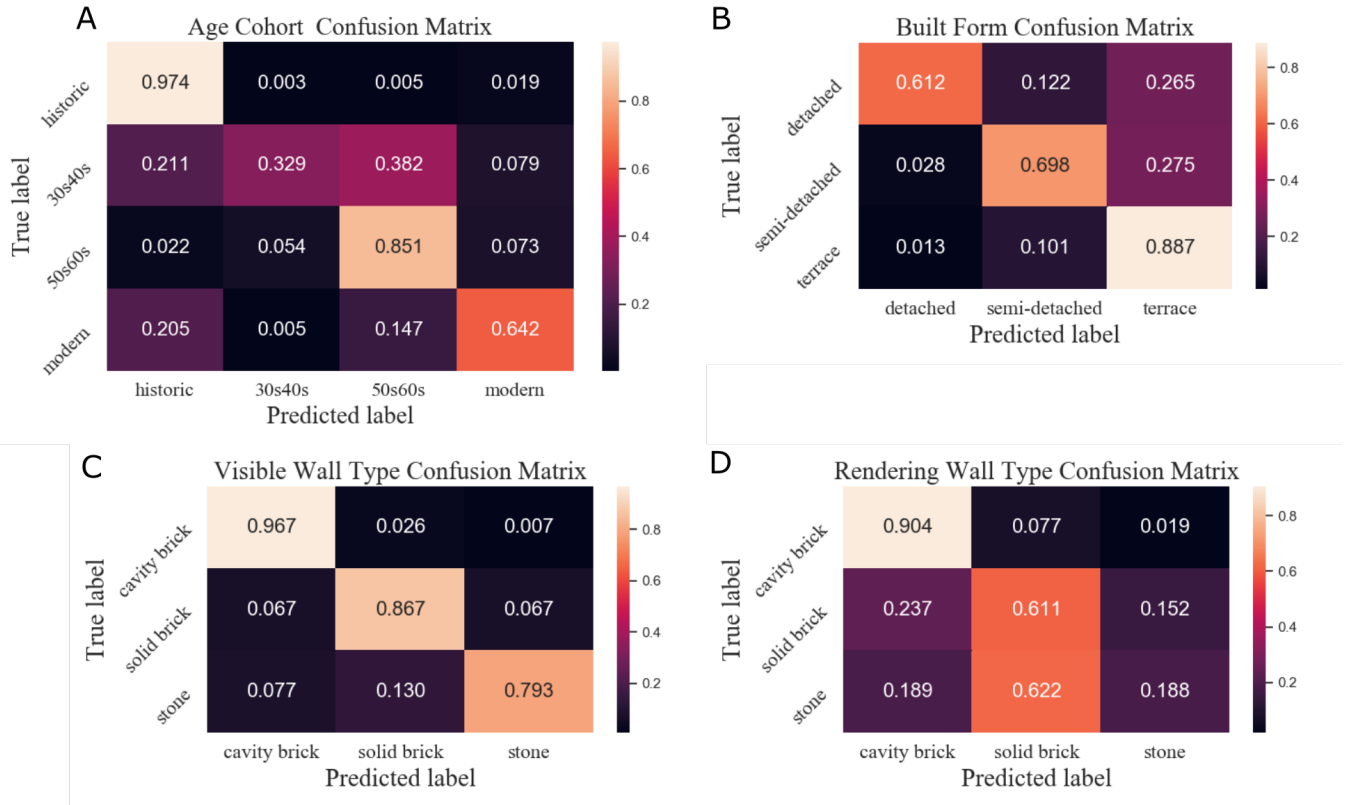


Figure 4: The results of the deployment of the age cohort (as seen in Subfigure A), built form (Subfigure B), and wall type predictions are presented. Due to the inability to directly predict the wall types of rendering walls, the prediction performance is assessed separately. Subfigure C pertains to buildings with visible wall materials, while Subfigure D relates to those with rendering walls.

384 **Age cohort prediction** The model achieved a 90% accuracy on the deployment dataset.  
385 As illustrated in Figure 4-A, the model exhibited superior performance for historic (97.4%)  
386 and 50s60s (85.1%) buildings but was less effective in identifying modern (64.2%) and 30s40s  
387 (32.9%) structures. Although the overall accuracy on the deployment data surpassed the  
388 validation results (90% versus 86%), the model underperformed in classifying modern (64.2%  
389 compared to 76.5%) and 30s40s (32.9% versus 49.1%) buildings. Notably, the deployment  
390 data indicated confusion between modern and historic buildings, a trend absent in the val-  
391 idation dataset. The 30s40s category consistently displayed significant misclassifications  
392 towards neighbouring age groups in both datasets.

393 **Built form prediction** On the deployment dataset, the built form prediction attained  
394 an overall accuracy of 85% similar to the validation set (88%). As depicted in Figure 4-B,  
395 the model demonstrated reduced efficacy in classifying semi-detached (69.8%) and detached  
396 (61.2%) buildings. This trend was also observed in the validation dataset, though the per-  
397 formance was superior—77.4% for semi-detached and 70.6% for detached buildings.

398 **Wall type prediction** Figure 4-C and D present the performances of wall type predictions.  
399 Distinct evaluations are conducted for visible walls and rendered walls, given the latter’s  
400 predictions hinge on assumptions and age cohort determinations. For visible walls, the model  
401 excelled with an overall accuracy of 90%, achieving 96.7% for cavity walls, 86.7% for solid  
402 brick walls, and 79.3% for stone walls. Conversely, rendered wall predictions in Figure 4-  
403 D indicate that solid walls are often misclassified as cavity brick or stone. Notably, stone  
404 predictions frequently coincide with solid bricks due to the assignment of rendered walls in  
405 historic buildings to solid brick types, leading to the potential overlooking of rendered stone  
406 walls.

407 **Segmentation and Inner Wall Regression Models** Figure 5 demonstrates the quan-  
408 titative performance of the proposed FacMagNet-s model. The wall and window predictions

Table 1: The inner wall regression results. Ten different random states have been tested on the built dataset. Four evaluation metrics are selected to evaluate the model performance.

Seed	Avg.	1	6	22	31	38	48	72	93	98
$R^2$	<b>0.81</b>	0.82	0.81	0.80	0.85	0.83	0.81	0.81	0.80	0.79
MAE	<b>2.67</b>	2.48	2.68	2.97	2.69	2.49	2.51	2.89	2.73	2.75
MSE	<b>12.00</b>	10.09	13.10	14.07	12.19	10.91	10.55	13.58	12.86	12.64
RMSE	<b>3.46</b>	3.18	3.62	3.75	3.49	3.30	3.25	3.68	3.59	3.56

409 have achieved 91.4% and 91.1% in pixel accuracy, respectively which lays a robust founda-  
 410 tion for window distribution and glass mass estimation.

411

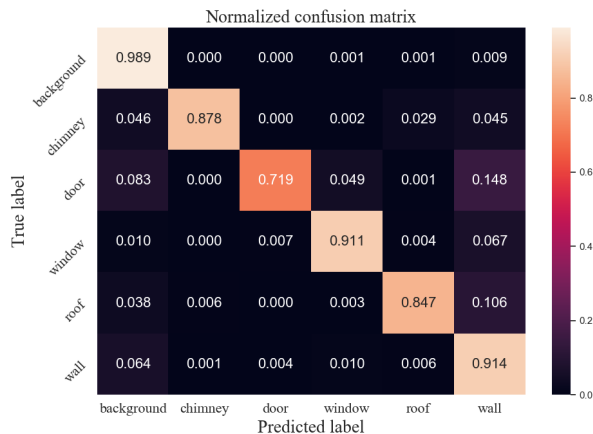


Figure 5: The confusion matrix of the proposed facade segmentation model.

412 Meanwhile, Table 1 presents an evaluation of the Multi-Layer Perceptron (MLP) algo-  
 413 rithm’s performance for the task of inner wall regression. To ascertain model robustness,  
 414 ten distinct random state seeds are assessed. Overall, the MLP model attains an  $R^2$  score of  
 415 0.81, signifying a pronounced correlation between the chosen independent variables and the  
 416 dependent variable, namely, the inner wall length. With a mean inner wall length computed  
 417 at 30.75m, the RMSE suggests an average prediction error margin of 11%.

418

## 419 Facade Information-based Building Material Stock Estimation

420 Factors influencing mass prediction accuracy fall into two categories: dimensional and clas-  
421 sification. Dimensional inaccuracies encompass errors in predicting building footprint and  
422 window size, while classification errors arise from the performance of trained models. No-  
423 tably, errors in predicting wall types have a significant bearing on estimating brick and stone  
424 masses, as illustrated in Figure 3.

425

426 Figure 4-C and D reveal that visible walls exhibit markedly superior accuracy for solid  
427 brick and stone than rendered walls. This underscores that the presence of rendered walls  
428 primarily constrains precise estimations. When samples with incorrect wall type predic-  
429 tions are excluded, brick and stone mass prediction errors stand at 8% and 7% respec-  
430 tively—substantially lower than the overarching error rates of 55% and 67%. Such findings,  
431 along with the mortar mass prediction results, suggest that dimensional errors have minimal  
432 impact. This supports the efficacy of employing the Douglas-Peucker algorithm and bounding  
433 boxes for estimating floorplan dimensions.

434

435 Glass mass predictions hinge on the accuracy of window dimension predictions, which  
436 in turn are greatly influenced by facade segmentation quality. The number of wall pixels  
437 dictates image resolution, and the precision of window recognition further affects these esti-  
438 mations. Additionally, inconsistencies in age cohort predictions sway glass mass predictions  
439 given their role in specifying glazing types.

440

441 In summation, the data affirms the viability of utilising facade images and computer  
442 vision methods to gauge building material stock, particularly for visible wall types. The  
443 methodology, however, demonstrates limitations in predicting the mass of rendered wall  
444 buildings, especially for stone.



## 445 The Reference Level Uncertainties and Approach Limitations

446 In this research, the reference level is derived from EPC records coupled with manually mea-  
447 sured dimensions. However, given that EPC records are based on onsite evaluations, they  
448 inherently possess inaccuracies<sup>64</sup>. This makes the difference between the calculated reference  
449 level and the ground truth uncertain. A study by Hardy et al. (2019)<sup>64</sup> assessed the precision  
450 of EPC records and found that 27% of them contained discrepancies, with approximately  
451 11% of buildings exhibiting wall types inconsistent with their records.

452  
453 Our team manually labelled the housing attribute dataset based on their visual wall  
454 types. Findings reveal that the accuracy stands at 90.8% for cavity brick, 86.7% for solid  
455 brick, and 91.3% for stone walls. Consequently, the exact error rate for rendered walls is  
456 indeterminate. Moreover, from our observations, a subset of rendered wall buildings appear  
457 more akin to brick than stone walls, intensifying the challenge of accurately ascertaining the  
458 true wall types for rendered walls.

459  
460 The results for the inner wall length regression demonstrate inherent uncertainties. The  
461 benchmark for inner wall length derives from EPC records complemented by manual mea-  
462 surements. Nonetheless, the model imparts an error margin of  $\pm 11\%$ , thus making the  
463 benchmark somewhat indeterminate. Additionally, while the predicted inner walls are pre-  
464 sumed to be constructed from structural materials, i.e. brick or stone, the prevalence of  
465 plasterboard as partition walls in contemporary homes cannot be overlooked. Though ef-  
466 forts were made to exclude evident plasterboard partition walls during dataset annotation,  
467 the exact nature of the inner walls remains ambiguous without a comprehensive onsite survey.

468  
469 Additionally, our assumptions consider only brick and stone as construction materials.  
470 Yet, some houses may be constructed using concrete blocks. Given that EPC records lack  
471 detailed descriptions concerning concrete blocks, and visually determining a building's con-

472 struction as concrete-based is inherently challenging, the incorporation of concrete remains  
473 ambiguous.

## 474 **The Path Towards an Efficient Component-Level Building Material** 475 **Stock Future**

476 A fundamental limitation of contemporary methods for estimating building material stock  
477 is resolution. Typical strategies, such as employing optical remote sensing or nighttime light  
478 images, fail to achieve component-level material estimation. Conversely, traditional bottom-  
479 up accounting necessitates labour-intensive onsite surveys.

480

481 Drive-by facade images offer a cost-effective and efficient avenue for obtaining building  
482 attributes. Our research underscores that, with the aid of computer vision techniques, build-  
483 ing attributes crucial for stock estimation can be reliably discerned, except in the case of  
484 buildings with rendering walls. While this approach mandates the use of building footprint  
485 data, the increasing ubiquity of built environment research renders this data readily accessi-  
486 ble.<sup>65,66</sup> As such, the method developed and presented in this paper signifies a step towards  
487 a streamlined component-level mass estimation.

488

489 Moving forward, our primary objectives are to address the current method’s limitations:  
490 particularly concrete estimation, rendered wall construction material prediction, and the  
491 exclusion of plasterboard. Given the constraints of computer vision techniques, only visi-  
492 ble attributes can be captured. Nevertheless, buildings, as rigorously regulated constructs,  
493 possess attributes that might be deduced using age cohort data. For instance, the popu-  
494 larity of concrete buildings and plasterboard surged post-World War II, attributed to their  
495 cost-effectiveness and ease of installation. Encoding building regulations into our approach  
496 promises a more holistic and precise trajectory for component-level building mass estimation.

497

498 Overall, building stock, a critical component of the built environment, serves as a repos-  
499 itory of readily available and recoverable materials, effectively acting as an "above-ground  
500 mine". The foundation of a circular economy lies in the perpetuation of a materials loop,  
501 which strives to diminish and ultimately negate the need for extracting virgin resources.  
502 Precise knowledge of building materials at the component level allows for an accurate as-  
503 sessment of secondary resources and the forecasting of material demand. This granularity in  
504 accounting for building stock is indispensable, not only for tapping into the vast potential  
505 of material reuse but also for propelling the full scope of product recovery necessary for a  
506 thriving circular economy.

## 507 **Data and Code Availability**

508 Due to privacy constraints, image data from the vehicle-mounted capture platform will  
509 remain inaccessible to the public. However, the Google Street View data employed for model  
510 training is retrievable through the Street View API. Upon this paper’s publication, the query  
511 locations—encompassing both location details and labels from their EPC records—the inner  
512 wall regression dataset, the building attributes dataset, and developed software packages will  
513 be made available on the designated GitHub repository: [https://github.com/MerlinDai/  
514 MARVEL\\_StockQuantification](https://github.com/MerlinDai/MARVEL_StockQuantification).

## 515 **Author Contributions**

516 **Menglin Dai:** Conceptualisation, Methodology, Software, Validation, Investigation, Data  
517 Curation, Formal analysis, Writing - Original Draft, Writing - Review & Editing, Visualisa-  
518 tion **Jakub Jurczyk:** Methodology, Validation, Data Curation **Hadi Arbabi:** Writing -  
519 Review & Editing **Ruichang Mao:** Writing - Review & Editing **Wil Ward:** Data Cura-  
520 tion **Martin Mayfield:** Resources, Funding acquisition **Gang Liu:** Supervision, Writing  
521 - Review & Editing **Danielle Densley Tingley:** Conceptualisation, Resources, Project  
522 administration, Funding acquisition, Supervision, Writing - Review & Editing

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526 Residential Building Scale [EP/S029273/1].

## 527 **Supporting Information Available**

528 The following files are available free of charge.

- 529 • supplementary\_file.pdf: This file contains additional details of built datasets and de-  
530 veloped machine learning models.

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