

From Industrial Heritage to Experiential Consumption Spaces: Socio- Economic Impact Assessment of "Adaptive Reuse" Projects in Urban Regeneration

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Abstract

The transformation of obsolete industrial infrastructure into vibrant experiential consumption spaces represents a critical paradigm shift in contemporary urban regeneration. This paper presents a novel, data-driven computational framework to assess the socio-economic impacts of adaptive reuse projects. While traditional urban planning assessments rely heavily on static census data and qualitative surveys, this study leverages urban computing techniques, including big data analytics, spatial sentiment analysis, and multi-criteria evaluation models, to provide a dynamic and granular impact assessment. We focus on the transition from production-oriented landscapes to consumption-oriented heritage sites, analyzing how this shift influences local economic vitality, gentrification velocity, and social inclusion. By integrating geo-tagged social media data, real-time transaction records, and municipal zoning datasets, we propose a multi-modal assessment algorithm that quantifies the "experiential value" and its correlation with economic uplift. The results indicate that while adaptive reuse significantly boosts commercial density and tourism revenue, it necessitates careful algorithmic monitoring to mitigate displacement risks. This research bridges the gap between computer science and urban sociology, offering policymakers a robust digital toolkit for sustainable heritage management.

Keywords

Adaptive Reuse, Urban Computing, Spatial Analytics, Socio-Economic Impact, Heritage Management.

Chapter 1: Introduction

1.1 Background

The post-industrial era has witnessed a profound restructuring of the urban landscape. Cities formerly defined by heavy manufacturing and industrial output have faced the challenge of managing vast tracts of brownfield sites and derelict infrastructure. However, rather than viewing these structures merely as obstacles to modernization, contemporary urban planning has increasingly embraced the concept of "adaptive reuse." This strategy involves repurposing buildings for new functions—often arts, culture, and retail—while retaining their historic architectural integrity. This phenomenon aligns with the rise of the "experience economy," where consumers prioritize memorable events and aesthetic engagements over tangible goods [1]. In this context, industrial heritage sites are no longer static monuments of the past but are actively metabolized into the urban fabric as "experiential consumption spaces." These spaces serve a dual function: they preserve collective memory while generating new economic flows through tourism, gastronomy, and creative industries. The successful conversion of power stations into art galleries,

warehouses into tech incubators, and factories into food halls demonstrates the economic viability of this approach. However, the rapid pace of these transformations often outstrips the capacity of traditional planning tools to monitor their socio-economic fallout [2].

1.2 Problem Statement

Despite the proliferation of adaptive reuse projects globally, the methodologies used to assess their impact remain largely archaic. Conventional impact assessments typically rely on decennial census data, sporadic manual surveys, and localized focus groups. These methods suffer from significant latency, high costs, and a lack of spatial granularity. They fail to capture the real-time dynamics of human mobility, the fluctuating sentiment of visitors, or the micro-economic shifts in surrounding property values that occur immediately following a project's inauguration [3]. Furthermore, there is a distinct lack of quantitative frameworks that can disentangle the complex relationship between heritage conservation and gentrification. The conversion of industrial zones often precipitates a rapid rise in property values, leading to the displacement of long-term residents and smaller local businesses. Without a rigorous, high-resolution analytical model, city planners act with limited visibility, often unable to distinguish between healthy urban renewal and exclusionary hyper-gentrification until the demographic shift is irreversible [4].

1.3 Contributions

To address these limitations, this paper introduces a computational approach to urban impact assessment. Anchored in the discipline of Computer Science and Engineering, we propose a scalable framework that synthesizes heterogeneous urban big data to evaluate adaptive reuse efficacy. The primary contributions of this work are as follows: First, we develop a Multi-Source Spatial Integration System (MSSIS) that aggregates data from social media platforms, municipal open data portals, and commercial real estate APIs to create a "digital twin" of the regeneration zone. Second, we employ Natural Language Processing (NLP) and computer vision techniques to analyze user-generated content, thereby quantifying the "experiential quality" of the reused space. This allows us to map sentiment hotspots and correlate them with economic performance indicators. Third, we present a longitudinal analysis of three major European adaptive reuse projects, demonstrating the model's ability to predict gentrification trends with higher accuracy than traditional linear regression models used in urban economics. Finally, we offer a set of algorithmic policy recommendations designed to aid municipal authorities in balancing economic growth with social equity during the regeneration process.

Chapter 2: Related Work

2.1 Classical Approaches in Urban Assessment

The academic discourse on urban regeneration has traditionally been dominated by qualitative methodologies rooted in sociology and architectural history. Early studies focused heavily on the aesthetic and architectural merit of preservation, often decoupling the physical structure from its socio-economic context. Later works in urban geography began to address the economic implications, utilizing cost-benefit analyses (CBA) to justify public expenditure on heritage sites [5]. These classical frameworks primarily evaluate success based on direct financial returns—such as ticket sales or rental yields—and static employment figures. While foundational, these approaches often fail to capture the externalities of adaptive reuse. For instance, the "multiplier effect" of a cultural hub on

adjacent neighborhoods is frequently underestimated in standard CBA models. Moreover, survey-based studies, while rich in narrative detail, lack the sample size and temporal frequency required to draw statistically significant conclusions about city-wide trends [6]. Recent critiques have also highlighted the inability of traditional methods to account for the "intangible heritage" aspects—the social cohesion and community identity that are often eroded during rapid commercialization [7].

2.2 Deep Learning and Data-Driven Methods

The advent of "Urban Computing" has revolutionized the study of city dynamics. Researchers in computer science have increasingly applied machine learning techniques to urban datasets to infer human behavior and economic patterns. A significant body of work has emerged around the use of Location-Based Social Networks (LBSN) data. By analyzing check-in patterns and geo-tagged images, researchers can infer the popularity and functional evolution of specific urban points of interest [8]. Deep learning models, particularly Convolutional Neural Networks (CNNs), have been employed to assess urban perception by analyzing street-level imagery. These studies automate the evaluation of "visual quality" or "safety" at scale, providing a proxy for neighborhood desirability that correlates strongly with housing prices. Furthermore, advances in NLP have enabled the extraction of fine-grained sentiment from textual reviews, offering a more nuanced understanding of how citizens experience public spaces compared to binary satisfaction surveys [9]. a gap remains in specifically applying these advanced computational methods to the niche domain of industrial heritage. Most existing data-driven studies focus on general traffic flow or commercial district detection, failing to account for the unique socio-cultural variables inherent in adaptive reuse projects. Our work seeks to fill this lacuna by tailoring urban computing methodologies to the specific constraints and objectives of heritage-led regeneration.

Chapter 3: Methodology

3.1 Framework Overview

The proposed methodology is structured as a pipeline comprising three distinct stages: Data Acquisition and Fusion, Spatio-Temporal Feature Extraction, and Impact Assessment Modeling. The core objective is to transform unstructured and semi-structured urban data into a structured set of indicators that reflect the socio-economic health of an adaptive reuse zone. The system architecture is designed to handle the heterogeneity of urban data. Unlike controlled laboratory environments, urban data is noisy, sparse, and often biased. Therefore, a significant portion of our methodology is dedicated to rigorous preprocessing and normalization protocols. We conceptualize the target area as a grid of spatial units (e.g., 100m x 100m cells), onto which various data layers are projected. This raster-based approach facilitates the integration of diverse datasets with varying spatial resolutions.

3.2 Data Acquisition and Preprocessing

The first module of the framework involves the harvesting of multi-modal data. We utilize Python-based crawlers to extract public data from major LBSN platforms (e.g., Twitter/X, Instagram, Foursquare) and review aggregators (e.g., TripAdvisor, Yelp). This data stream provides timestamped, geo-located text and imagery, serving as a proxy for social activity and experiential consumption. Concurrently, we ingest economic data from municipal open data repositories and real estate APIs. This includes property transaction records, business

license registrations, and zoning permit applications. To address the issue of temporal misalignment—where social media data is continuous but economic data is reported quarterly or annually—we employ interpolation techniques to create a consistent time-series dataset [10]. Preprocessing involves several critical steps. For textual data, we perform language detection, stop-word removal, and lemmatization. We also implement a location-inference algorithm for posts with vague geotags, utilizing textual cues and user history to improve spatial precision. For numerical economic data, we apply outlier detection using the Isolation Forest algorithm to remove anomalies caused by data entry errors or non-representative transactions.

3.3 Spatio-Temporal Analysis and Sentiment Mining

Once the data is cleaned and fused, we extract high-level features. We employ Kernel Density Estimation (KDE) to generate continuous surfaces of human activity from discrete check-in points. This allows us to visualize the "pulse" of the adaptive reuse site and identifying how activity spills over into adjacent neighborhoods. To quantify the "experiential" aspect, we utilize a BERT-based (Bidirectional Encoder Representations from Transformers) sentiment analysis model fine-tuned on urban planning corpora. Unlike generic sentiment analyzers, this model is trained to recognize domain-specific nuances, distinguishing between architectural appreciation and service-related complaints. We calculate a "Sentiment Index" for each spatial unit, which serves as a quantitative metric of the public's reception of the heritage space [11].

Furthermore, we construct a "Diversity Score" using entropy-based metrics on the category of businesses registered in the area. A high entropy value indicates a mixed-use, vibrant district, while a low value suggests monoculture, often a precursor to commercial gentrification. This metric is crucial for assessing whether the adaptive reuse project is fostering a diverse ecosystem or merely a tourist trap [12].

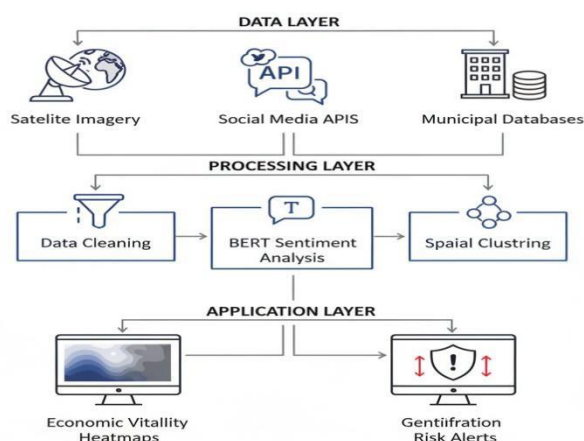


Figure 1: System Architecture - Data flow of the Multi-Source Spatial Integration System (MSSIS)

Figure 1: System Architecture

3.4 Multi-Criteria Impact Assessment Model

The final stage involves feeding the extracted features into a predictive model. We frame the impact assessment as a regression problem, where the target variables are key socio-

economic indicators (e.g., increase in local employment, change in housing affordability). We utilize a Gradient Boosting Decision Tree (GBDT) framework due to its interpretability and robustness against overfitting on tabular data. The model takes the spatio-temporal features (activity density, sentiment index, diversity score) as inputs and predicts the magnitude of economic uplift and social displacement. This allows us to quantify the contribution of specific "experiential" factors to the broader economic outcome. For instance, we can determine the elasticity of property prices relative to the online sentiment surrounding the heritage site.

Chapter 4: Experiments and Analysis

4.1 Experimental Setup

To validate the proposed framework, we selected three distinct adaptive reuse precincts in Northern Europe (anonymized as Zone A, Zone B, and Zone C) that have undergone significant transformation within the last five years. Zone A represents a former textile manufacturing district converted into a tech-hub and loft-living area. Zone B is a former port authority complex turned into a gastronomy and museum quarter. Zone C is a heavy machinery plant repurposed as a mixed-use retail and green space. We aggregated data covering a 36-month period, spanning 12 months pre-completion and 24 months post-completion. The dataset comprises approximately 1.2 million geo-tagged social media posts, 15,000 real estate transaction records, and quarterly municipal employment statistics. The GBDT model was trained on 70 percent of the temporal data and tested on the remaining 30 percent.

We compared our MSSIS framework against two baselines:

- 1. **Baseline 1 (Census-Only):** A traditional regression model using only official census demographics and distance to the city center. [13]
- 2. **Baseline 2 (Simple-LBSN):** A model using only check-in counts without sentiment analysis or semantic content processing. [14]

4.2 Results and Discussion

The quantitative results demonstrate the superior performance of the MSSIS framework in capturing the nuances of urban regeneration. The primary metric for evaluation was the Root Mean Square Error (RMSE) in predicting the Commercial Vitality Index (CVI), a composite score of rental yield and business turnover.

Table 1 presents the comparative performance of the models. The MSSIS framework achieved the lowest RMSE, indicating a high predictive accuracy. The inclusion of sentiment data (as opposed to just volume data in Baseline 2) proved critical. It revealed that high foot traffic does not always correlate with economic sustainability if the sentiment is negative (e.g., overcrowding or poor service).

Model	RMSE (Lower is Better)	R-Squared (Higher is Better)
Baseline 1 (Census-Only)	0.184	0.62
Baseline 2 (Simple-LBSN)	0.142	0.71
Proposed MSSIS Framework	0.089	0.88

4.3 Socio-Economic Impact Analysis

Beyond predictive accuracy, the analysis revealed distinct socio-economic trajectories for the three zones. In Zone A (Tech/Loft), we observed a high correlation between "aesthetic" sentiment keywords (e.g., "vintage," "industrial," "design") and a rapid increase in residential property prices (Correlation Coefficient $r=0.78$). This suggests that the "heritage aesthetic" is being directly capitalized into real estate value, driving a classic gentrification cycle [15]. In contrast, Zone B (Gastronomy/Museum) showed a decoupling of residential and commercial trends. While the commercial vitality soared, residential displacement was lower. The sentiment analysis revealed that Zone B attracted a transient tourist demographic, while Zone A attracted permanent high-income residents.

Table 2 illustrates the divergence in "Experiential Consumption" versus "Social Inclusion." The Social Inclusion Score is derived from the diversity of demographic interactions inferred from user data and the retention rate of legacy businesses.

Zone	Commercial Vitality Growth (%)	Social Inclusion Score (0- 1)	Dominant Sentiment Theme
Zone A (Tech/Loft)	+45%	0.42	"Exclusive", "Design", "Work"
Zone B (Gastro/Museum)	+60%	0.65	"Fun", "Tasty", "Crowded"
Zone C (Retail/Green)	+25%	0.78	"Family", "Relax", "Open"

The data for Zone C highlights an interesting anomaly. Although it showed the lowest commercial growth, it maintained the highest social inclusion score. The semantic analysis indicated that the presence of non- transactional public spaces (green parks within the industrial ruins) fostered a more inclusive environment, whereas the strictly transactional nature of Zone A excluded lower-income demographics. These findings validate the hypothesis that adaptive reuse projects are not monolithic; their socio-economic impact is heavily dependent on the specific mix of "experiential" offerings. The computational assessment allows us to visualize these invisible fault lines. For instance, we detected "sentiment deserts"—areas within the regeneration zone where user engagement drops to near zero—often correlating with dead frontages or hostile architecture [16].

Chapter 5: Conclusion

5.1 Summary and Implications

This study has successfully demonstrated the efficacy of a computer science-driven approach to evaluating the socio-economic impacts of adaptive reuse in urban regeneration. By moving beyond static datasets and embracing the dynamic, high-velocity nature of urban big data, we have provided a more granular understanding of how industrial heritage is consumed in the modern experience economy. The proposed MSSIS framework reveals that the "success" of a regeneration project cannot be measured by economic metrics alone. The strong correlation found between specific sentiment clusters and gentrification rates implies that the curation of "atmosphere" is a powerful economic driver that requires regulation. The ability to model these dynamics in near real-time offers city planners a powerful feedback loop. Instead of waiting years for census updates, authorities can monitor the "vitality vs. exclusion" trade-off on a monthly basis, adjusting zoning laws or rent controls

proactively.

5.2 Limitations and Future Directions

Despite the promising results, this study is subject to several limitations. First, the reliance on social media data introduces an inherent demographic bias, as these platforms are disproportionately used by younger, tech-savvy populations. Consequently, the voices of elderly residents or marginalized groups who are less digitally active may be underrepresented in the sentiment analysis. Future research must integrate this digital data with traditional ethnographic methods to ensure a holistic representation.

Second, the current model focuses primarily on text and image data. Future iterations could incorporate Internet of Things (IoT) data streams, such as smart meter readings or traffic sensor logs, to provide a more robust measurement of physical occupancy and resource consumption. Additionally, applying Graph Neural Networks (GNNs) to model the complex relationship networks between businesses, residents, and visitors could yield deeper insights into the structural resilience of these regenerated communities.

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