Digital Leafleting: Extracting Structured Data from Multimedia Online Flyers

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Abstract

Marketing materials such as flyers and other infographics are a vast online resource. In a number of industries, such as the commercial real estate industry, they are in fact the only authoritative source of information. Companies attempting to organize commercial real estate inventories spend a significant amount of resources on manual data entry of this information. In this work, we propose a method for extracting structured data from free-form commercial real estate flyers in PDF and HTML formats. We modeled the problem as text categorization and Named Entity Recognition (NER) tasks and applied a supervised machine learning approach (Support Vector Machines). Our dataset consists of more than 2,200 commercial real estate flyers and associated manually entered structured data, which was used to automatically create training datasets. Traditionally, text categorization and NER approaches are based on textual information only. However, information in visually rich formats such as PDF and HTML is often conveyed by a combination of textual and visual features. Large fonts, visually salient colors, and positioning often indicate the most relevant pieces of information. We applied novel features based on visual characteristics in addition to traditional text features and show that performance improved significantly for both the text categorization and NER tasks.

1 Introduction

Digital flyers are the preferred and sometimes only method of conveying offerings information in a number of broker-based industries. Such industries typically lack a centralized database or an established source of information. Organizing such content typically involves manual data entry, an expensive and labor intensive effort. Further challenge is that available offerings constantly change and manually entered data often results in out-dated inventories.

In particular, the commercial real estate industry in the US (unlike residential real estate\textsuperscript{1}) does not have a centralized database or an established source of information. A number of commercial real estate inventories collect commercial real estate data using information from flyers, contacting brokers, or visiting physical sites\textsuperscript{2}. The data is manually entered in structured form. At the same time, inventories change on a daily basis. As a result, the collected information is typically sparse and often outdated. In fact, commercial real estate brokers often need to rely on networking and chance in preference to consulting third party listing databases.

While brokers do not often update third party inventory databases, they do create marketing materials (usually PDF flyers and/or HTML emails/web pages) that contain all relevant listing information. Virtually all commercial real estate offerings come with a publicly available marketing material that contains all relevant listing information. Figures 1 and 2 show two typical commercial real estate flyers.

\textsuperscript{1}The US Multiple Listing Services (MLS), governed by the National Association of Realtors, represents the US residential real estate.

\textsuperscript{2}LoopNet, subsidiary of CoStar Group Inc., is the most heavily trafficked online commercial real estate inventory.
Our goal is to utilize this publicly available information and extract structured data that can be continuously updated for a reliable centralized database of offerings.

Commercial listing information is typically summarized in a structured form suitable for targeted property searches. The most important information consists of the various categories of the offering. For example, the transaction type (sale, lease, and/or investment), the property type (industrial, retail, office, etc.), the location of the property (its full geocoded address), the size of the property, the contact information of the brokers representing the property, etc.

This information is typically present in text form within the flyer. However, flyers and similar marketing materials are essentially multi-media documents. In addition to text, information is also conveyed by attributes such as font size, color, positioning, and images. For example, the listing address of the flyer on Figure 1 can be easily identified by its prominent color, size, and positioning (2834 N. Southport Ave, upper left corner). While the address of the broker firm shown in the same flyer is considered non-essential information and lacks such visual prominence (156 North Jefferson St., upper right corner). In fact, it is very difficult and sometimes impossible to distinguish between the two address types when considering a text-only version of the flyer. Similarly, the transaction type (For Sale) of the property on Figure 2 is prominently shown in a large font and distinctive color.

To account for the multi-media nature of the dataset, we attempt to combine textual and visual features for the task of automatic extraction of structured information from free-form commercial real estate flyers.

The problem of extracting structured data from flyers was modeled as text categorization and Named Entity Recognition (NER) tasks as described in Section Problem Definition below. Typically, both text categorization and NER approaches are applied to genres with exclusively text-based content (newswires, scientific publications, blogs and other social media texts). As a result, the feature space of NER and text categorization involves purely textual features: word attributes and characteristics, their contexts and frequencies. However, textual information in visually rich formats, such as PDF and HTML, is interlaced with typographic and other visually salient characteristics. In this study, we propose several novel features that take visual characteristics into account and show that performance improves significantly on both the text categorization and NER tasks.

2 Problem Definition

Given a commercial real estate flyer, our task is to extract structured information that can be used as input to a commercial real estate listing service. This information includes categories associated with the property (property type and transaction type) and a list of property attributes (address, space information, and broker information).

The task of identifying a list of categories was modeled as a text categorization task. The categories and associated types are summarized in Table 1. Both text categorization tasks (identifying the Transaction and Property Types) are multi-label classification tasks, i.e., multiple category labels can be assigned to each listing. For example, properties are often offered for both sale and lease and belong to both transaction types. Similarly, a retail building could offer an associated office unit and belongs to property types retail and office.

The task of identifying values of specific listing attributes was modeled as a Named Entity Recognition (NER) task. The various NER types and de-
Transaction Type  A listing can have one or more of the following transaction types: sale, lease, investment.

Property Type  A listing can have one or more of the following property types: retail, office, industrial, land, multi-family.

Table 1: Types and descriptions of flyer categories.

Descriptions are summarized in Table 2. The named entities represent a typical set of attributes collected by commercial real estate listing services. They are 1) one or more brokers representing the property and their contact information; 2) the full address of the property broken down into individual address fields; 3) one or more spaces including their sizes and types (e.g. sizes of available units in a shopping mall, the sizes of a warehouse building and associated office building, etc.).

| Broker Name | The contact information of all listing brokers, including full name, email address, phone number. |
| Broker Email | |
| Broker Phone | |
| Company Name | The brokerage company name. |
| Street | The address information of the listing address including street or intersection, city, state, and, zip code. |
| City | |
| Neighborhood | |
| State | |
| Zip | |
| Space Size and Type | Size and attributes of relevant spaces (e.g. 27,042 SF building, 4.44 acres site, etc.): Includes the numeric value, unit of measure, whether the value is a part of a range (min or max) or exact value, as well as the space type (unit, building, lot); Excludes size information of non-essential listing attributes (e.g. basement size or parking lot size). |

Table 2: Types and descriptions of named entities relevant to extracting listing information from commercial real estate flyers.

The problem of automatically extracting structured information from real estate flyers was then implemented as a combination of the text categorization and NER tasks.

3 Method

3.1 Dataset

The dataset consists of 2,269 commercial real estate flyers submitted to a listing service\(^3\) over a period of one year. It represents over 450 US locations, over 90 commercial real estate companies and over 800 commercial real estate brokers. The flyers were generated using different tools and formats and represent a wide variety of styles. Typically, the same broker can represent properties of various categories and transaction types. The text categorization was evaluated using the full dataset of 2,269 flyers with 5-fold cross validation. For the NER task, we used 60 percent of the flyers for training (a total of 1,361 flyers), and the remaining 40 percent for testing (a total of 908 flyers).

All flyers (PDF and HTML) were converted to a common format (HTML)\(^4\). The flyers were converted to text using an HTML parser and extracting DOM\(^5\) text elements while preserving some of the white space formatting. In some cases, text was presented inside embedded images within the flyer. Since the majority of flyers, however, were mostly in text format, OCR\(^6\) was not used and text within images was discarded. The median number of characters, tokens, and sentences for flyers are 2106, 424, and 72 respectively.

3.2 Training Data Transformation

In previous work, we have created a tool used to annotate HTML flyers and evaluated the NER task on a subset of 800 manually annotated flyers. However, the manual annotation proved a laborious task (the same listing attribute typically appears multiple times in the document) and resulted in moderate inter-annotator agreement. In this work, instead of manually annotating the full set of 2,269 flyers, we used listing data entered by professional data en-

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\(^4\)PDFs were converted to HTML using the PDFTO-HTML conversion program [http://pdftohtml.sourceforge.net/]. While the open-source tool occasionally misaligned text, performance was satisfactory and the use of more accurate commercial PDF-to-HTML conversion tool was deemed unnecessary.

\(^5\)Document Object Model.

\(^6\)Optical Character Recognition.
try staff employed by the listing service. Figure 2 shows an example of a real estate flyer and the corresponding manually entered listing data.

To generate a dataset for the text categorization tasks we assigned the list of manually entered labels for transaction and property types to each flyer. For example, the flyer from Figure 2 was assigned to transaction type sale and property type industrial.

To generate annotated data for the NER task, we had to convert the stand-alone listing information to annotated text in which each occurrence of the field values was marked with the corresponding entity type via string matching. The manually entered listing data, however, introduced some text variations and did not always match the text in the corresponding flyer. For example, the same street and intersection address could be expressed in a variety of ways (e.g. ‘Westpark Drive and Main Street’ vs ‘Westpark Dr & Main St’; ‘123 North Main Road’ vs ‘123 N Main’, etc.). Similarly, broker names, phones, and company names could have a variety of alternative representations (e.g. ‘Michael R. Smith’ vs ‘Mike Smith CCIM’; ‘Lee and Associates’ vs ‘Lee & Associates of IL LLC’; ‘773-777-0000 ext 102’ vs ‘773.777.0000x102’, etc.). Lastly, space size information was always entered in square feet, while at the same time it could be expressed as both square feet and acres (with various precision points) in the corresponding flyer (e.g. 53796 sf, 1.235 acres, 1.23 acres, etc.).

To account for the various ways in which an attribute value can be expressed in the text we hand-crafted a small set of rules and regular expressions that allowed us to find most of its alternative representations. In some cases, however, the listing value was not found in the corresponding flyer text. In the case of such a discrepancy, the flyer was simply discarded from the training set used for the corresponding named entity type. Such discrepancies could occur for several reasons. In some cases, the manually hand-crafted rules and regular expressions did not cover all possible variants in which the value could be expressed. On occasion, the text containing the attribute value was in image format (inside embedded images). We also noted a few instances of incorrectly entered manual data. As a result, only a portion of the training data (a total of 1,361 flyers) was used for the training of individual named entity types. We were able to automatically annotate 878 flyers used for training the address named entity recognizer (street or intersection, city, state, zip), 1145 flyers used for training the broker information named entity recognizer (broker name, phone, email, company) and 1242 flyers for training the space named entity recognizer (size and space type).

3.3 Data Pre-processing

As mentioned earlier, all flyers (PDF and HTML) were converted to a common format (HTML). An HTML parser was then used to create a text representation of the flyer. The text was tokenized and tokens were normalized (all tokens were converted to lower case and digits were converted to a common format).

As noted previously, data entry staff were able to quickly spot listing attributes of interest solely because of their visual characteristics. To account for such visual characteristics we included typographic and other visual features associated with tokens or text chunks for both the text categorization and NER tasks. Typographic and visual features were based on the computed HTML style attributes for each DOM element containing text.

Computing the HTML style attributes is a complex task since they are typically defined by a combination of CSS files, in-lined HTML style attributes, and browser defaults. The complexities of style definition, inheritance, and overwriting are handled by

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8Cascading Style Sheets.
browsers\textsuperscript{9}. We used the Chrome browser to dynamically compute the style of each DOM element and output it as inline style attributes. To achieve this we programmatically inserted a javascript snippet that inlines the computed style and saves the new version of the HTML on the local file system utilizing the HTML5 \texttt{saveAs} interface\textsuperscript{10}. We then normalized the style attribute values for font size, RGB color, and Y coordinate as described in the following sections.

### 3.4 Text Categorization

The text categorization task involves labeling all flyers with appropriate transaction types and property types as shown in Table 1. This is a multi-label classification task as in all cases a flyer can have more than one label (e.g. Transaction Type: sale, lease; Property Type: retail, office).

We applied a supervised Machine Learning approach to the task utilizing Support Vector Machines (SVM) (Vapnik, 2000) using the LibSVM library (Chang and Lin, 2011). SVM was a sensible choice as it has been shown to be one of the top performers on a number of text categorization tasks (Joachims, 1998; Yang and Liu, 1999; Sebastiani, 2002).

Category information such as the transaction type and property type are one of the key pieces of information in a flyer. However, they are not always explicitly mentioned in the flyer and in some cases the data entry person needs to read the full content of the flyer to infer the property type. For example, an \textit{industrial} property might be inferred by a mention of a particular zoning category and description of loading docks; a \textit{retail} property type might be inferred by mentions of retail neighbors (e.g. Staples, Bed Bath and Beyond, etc) and traffic counts; an \textit{investment} property type can be inferred by description of NOI (net operating income) and Cap Rates (the ratio between the NOI and capital cost of a property), etc. At the same time, when present, terms indicating the transaction and property types typically appear prominently in large fonts. For example, the property type of the flyer shown on Figure 1 is prominently shown in large font (\textit{Restaurant} indicates \textit{retail} property type). Similarly, the transaction type of the flyer shown on Figure 2 is again prominently displayed in a large font (\textit{For Sale}). The classifiers could then benefit from both the full text of the flyers, combined with some information of the visual prominence of individual words.

We used ‘bag-of-words’ representation (token unigrams) and modeled the task as a binary classification for each category label. As a term weighting scheme, we first used TF-IDF as one of the most common weighting schemes used for term categorization (Lan et al., 2005; Soucy and Mineau, 2005). This served as a performance baseline. To account for visually prominent characteristics of important document terms we also introduced a term weight that takes into account the relative font size of the term. As a measure of the relative font size, we used the percentile rank of the term font size, compared to all term font sizes in the document. For example, a weight of 0.9 is assigned to terms whose font size is greater than 90% of all tokens within the current document. The font size percentile was then used as a term weighting scheme (instead of TF-IDF). Table 3 summarizes the results of 5-fold cross validation using the full dataset of 2,269 flyers. We used a linear kernel model with the default parameters.

| Property type | TF-IDF | Font Size Pctl |
|---------------|--------|----------------|
| P             | 79.57  | 85.04          |
| R             | 85.27  | 84.16          |
| F             | 82.32  | 84.6           |

| Transaction type | TF-IDF | Font Size Pctl |
|------------------|--------|----------------|
| P                | 87.56  | 89.64          |
| R                | 92.87  | 94.60          |
| F                | 90.14  | 92.05          |

Table 3: Results from applying SVM on the task of identifying flyer Property Types (retail, office, industrial, land, multi-family) and Transaction Types (sale, lease, investment). We used ‘bag-of-words’ representation (unigrams) applying two different term weight schemes: TF-IDF and the relative percentile rank of the term font size. P=precision, R=recall, F=f1 score.

In both text categorization tasks the Font Size Percentile term weight significantly outperformed the TF-IDF term weight scheme\textsuperscript{11}.

\textsuperscript{9}We attempted to use an HTML renderer from the Cobra java toolkit \url{http://lobobrowser.org/cobra.jsp} to compute HTML style attributes. However, this renderer produced poor results on our dataset and failed to accurately compute the pixel location of text elements.

\textsuperscript{10}\url{https://github.com/eligrey/FileSaver.js}

\textsuperscript{11}The difference is statistically significant with p value < 0.05% using Z-test on two proportions.
3.5 Named Entity Recognition

A supervised machine learning approach was then applied to the task of identifying the named entities shown in Table 2. The task was modeled as a BIO classification task, classifiers identify the Beginning, the Inside, and Outside of the text segments. We first used a traditional set of text-based features for the classification task. Table 4 lists the various text-based features used. In all cases, a sliding window including the 6 preceding and 6 following tokens was used as features.

| Feature Name   | Description                                                                 |
|---------------|-----------------------------------------------------------------------------|
| Token         | A normalized string representation of the token. All tokens were converted  |
|               | to lower case and all digits were converted to a common format.             |
| Token Orth    | The token orthography. Possible values are lowercase (all token characters  |
|               | are lower case), all capitals (all token characters are upper case), upper  |
|               | initial (the first token character is upper case, the rest are lower case),|
|               | mixed (any mixture of upper and lower case letters not included in the     |
|               | previous categories).                                                      |
| Token Kind    | Possible values are word, number, symbol, punctuation.                      |
| Regex type    | Regex-based rules were used to mark chunks as one of 3 regex types:         |
|               | email, phone number, zip code.                                              |
| Gazetteer     | Text chunks were marked as possible US cities or states based on US Census  |
|               | Bureau city and state data.                                                 |

Table 4: List of text-based features used for the NER task. A sliding window of the 6 preceding and 6 following tokens was used for all features.

As noted previously, data entry staff were able to quickly spot named entities of interest solely because of their visual characteristics. To account for such visual characteristics, we also included visual features associated with text chunks. We used the computed HTML style attributes for each DOM element containing text. Table 5 lists the computed visual features and shows details on how we normalized the style attribute values for font size, RGB color, and Y coordinate.

| Feature Name   | Description                                                                 |
|---------------|-----------------------------------------------------------------------------|
| Font Size     | The computed font-size attribute of the surrounding HTML DOM element,       |
|               | normalized to 7 basic sizes (xx-small, x-small, small, medium, large, x-large, xx-large). |
| Color         | The computed color attribute of the surrounding HTML DOM element. The RGB  |
|               | values were normalized to a set of 100 basic colors. We converted the RGB   |
|               | values to the YUV color space, and then used Euclidian distance to find the |
|               | most similar basic color approximating human perception.                    |
| Y Coordinate  | The computed top attribute of the surrounding HTML DOM element, i.e. the    |
|               | y-coordinate in pixels. The pixel locations was normalized to 150 pixel     |
|               | increments (roughly 1/5th of the visible screen for the most common screen |
|               | resolution.)                                                               |

Table 5: List of visual features used for the NER task. A sliding window of 6 preceding and 6 following DOM elements were used for all features.

NER tasks, for example (Isozaki and Kazawa, 2002; Takeuchi and Collier, 2002; Mayfield et al., 2003; Ekbal and Bandyopadhyay, 2008). We used a linear kernel model with the default parameters. The multi-class problem was converted to binary problems using the one-vs-others scheme.

As described earlier, we used a portion of the total training data (a total of 1,361 flyers) for the NER tasks. We were able to automatically annotate and use as training data 878 flyers used for address named entities, 1,145 flyers used for broker information named entities, and 1,242 flyers for space named entities. Results were evaluated against the manually entered data for the full test set of 908 flyers. We first used the trained classifiers to find named entities, including their boundaries and types. The predicted named entities were then used to generate listing data as follows. For attributes that have a single value per flyer, we used the predicted named entity of the corresponding type with the highest probability estimate12. Single value listing attributes are the fields of the listing address (street or intersection, city, state, zip). Flyers contain a single list-

12 We used the LibSVM probability estimates for each predicted named entity.
ing, which in turn has a single address. In contrast, broker information and space information are multi-
value attributes. A listing is typically represented by multiple brokers and can contain multiple spaces. To construct listing information in the case of multi-
value attributes, we used all predicted named entities of the corresponding types. The predicted listing in-
formation was then compared to the gold standard of manually entered listing data.

The construction of listing data (for comparison with manually entered data) resulted in a strict perform-
ance measure. We consider an answer to be correct only if both the entity boundaries and entity type are accurately predicted. In addition, in the case of single value attributes, only the highest ranking named entity (based on estimated probabilities) was retained.

Results are shown in Table 6. We compared per-
formance of classifiers using only textual features (first 3 columns), versus performance using both tex-
tual and visual features (next 3 columns).

| Named Entity          | Pt  | Rt  | Ft  | Pv+t | Rv+t | Fv+t |
|-----------------------|-----|-----|-----|------|------|------|
| Broker Name           | 93.3| 81.2| 86.9| 95.9 | 85.5 | 90.4 |
| Broker Email          | 95.6| 83.6| 89.2| 95.8 | 86.5 | 90.9 |
| Broker Phone          | 95.4| 82.6| 88.6| 95.7 | 83.3 | 89.1 |
| Company Name          | 97.6| 93.9| 95.7| 98.2 | 94.9 | 96.5 |
| Street                | 77.0| 83.4| 80.1| 81.4 | 88.6 | 84.9 |
| City                  | 88.1| 96.1| 91.9| 92.0 | 98.3 | 95.0 |
| State                 | 93.1| 98.6| 95.8| 95.4 | 99.4 | 97.3 |
| Zip                   | 92.0| 86.7| 89.3| 96.3 | 86.4 | 91.1 |
| Space Size            | 76.8| 57.9| 66.0| 80.1 | 65.7 | 72.2 |
| Space Type            | 66.7| 62.6| 64.6| 68.8 | 66.7 | 67.8 |
| OVERALL               | 87.7| 80.3| 83.8| 89.7 | 83.5 | 86.5 |

Table 6: Results from applying SVM using the textual features described in Table 4, as well as both the textual and visual features described in Tables 4 and 5. t=textual features only, v+t=visual + textual features, P=Precision, R=Recall, F=F1-score

The addition of visual features significantly increased the overall F1-score from 83.8 to 86.5%. Performance gains are more significant for named entities that are typically visually salient and are other-
wise difficult (or impossible) to identify in a text-
only version of the flyers. In particular, improve-
ments were most significant for named entities refer-
ing to space information. A flyer typically describes multiple spaces, however, only a few of these are

considered relevant for the purposes of listing ser-
vices. For example, the size of an office space is typ-
ically entered, while the size of an office associated with a retail or industrial space is typically omitted. Similarly, lot size is included in building and land list-
ings, but excluded when the listing refers to a unit (or multiple units) within a building. Essential space information is usually prominently displayed and as a result easy to identify. Similarly, named entities referring to address information also showed overall significant improvement. As noted earlier, the property address (vs other addresses in the flyer) is typically visually prominent. In both cases, visual features proved useful predictors.

4 Discussion

In both the text categorization and NER tasks per-
formance improved significantly over the baseline with the addition of typographic and visual features. However, in both cases, improvements were some-
what moderate (around 3% on average). Further improvement could be achieved by including features that account for additional visual characteristics, such as a measure of how eye-catching or striking the relative font color differences are, the perceived contrast between foreground and background colors, etc.

In future work, we could also add to the overall system an image classification component. It has been noted that occasionally the only indicator of the property type of a flyer is present in embedded flyer images and not present in the flyer text. For example, a number of flyers display images of the inside and outside of restaurants, gas stations, shopping malls and thus specify the property type as retail without giving additional textual clues. Similarly, an image of a warehouse, a land parcel, or an aerial photo of a shopping center explicitly identify the listing property type.

Lastly, it should be noted that an overall system performance baseline is one that measures the aver-
age performance of data entry staff in commercial real estate listing services. However, the terms and conditions of most listing services prohibit gather-
ing and using data for such purposes. We were able to collect a very small set of listings (100 listings)
from several listing services\textsuperscript{14} and evaluate the precision of a limited set of listing fields. We compared the values of manually entered listing fields against the associated flyer (considered to be the gold standard). The precision of property type, transaction type, space type, and space size was measured as 97\%, 79\%, 72\%, and 73\% respectively. While results are not conclusive, this preliminary evaluation suggests that machine learning could achieve performance on par with the performance of manual data entry.

5 Related Work

A number of studies survey and compare term weighting schemes and feature selection methods for text categorization, for example (Salton and Buckley, 1988; Yang and Pedersen, 1997; Debole and Sebastiani, 2004; Soucy and Mineau, 2005; Lan et al., 2005; Lan et al., 2009). They describe supervised and traditional term weighting schemes. All, however, are only considering the textual information in documents such as the term frequency, the collection frequency, combined with normalization factors, various information theory functions and statistics metrics.

A number of term weighting schemes have been suggested for web retrieval and classification that rely on the HTML DOM structure. (Cutler et al., 1997; Cutler et al., 1999; Riboni, 2002; Kwon and Lee, 2000). The idea is that terms appearing in different HTML elements of a document may have different significance in identifying the document (e.g. terms in HTML titles and headings vs HTML body). In our dataset, however, visually salient information does not fall into any distinctive HTML element type. Instead all text is typically presented in div elements whose style characteristics are defined by a number of css descriptors complicated by external css files, css inlining, style inheritance, and browser defaults.

Nadeau and Satoshi (2007) present a survey of NER and describe the feature space of NER research. While they mention multi-media NER in the context of video/text processing, all described features/approaches focus only on textual representation.

The literature on Information Extraction from HTML resources is dominated by various approaches based on wrapper induction (Kushmerick, 1997; Kushmerick, 2000). Wrapper inductions rely on common HTML structure (based on the HTML DOM) and formatting features to extract structured information from similarly formatted HTML pages. This approach, however, is not applicable to the genres of marketing materials (PDF and HTML) since they typically do not share any common structure that can be used to identify relevant named entities. Laender et al. (2002) present a survey of data extraction techniques and tools from structured or semi-structured web resources.

Cai et al. (2003) present a vision-based segmentation algorithm of web pages that uses HTML layout features and attempts to partition the page at the semantic level. In (Burget and Rudolfova, 2009) authors propose web-page block classification based on visual features. Yang and Zhang (2001) build a content tree of HTML documents based on visual consistency inferred semantics. Burget (2007) proposes a layout based information extraction from HTML documents and states that this visual approach is more robust than traditional DOM-based methods.

Changuel et al. (2009a) describe a system for automatically extracting author information from web-pages. They use spatial information based on the depth of the text node in the HTML DOM tree. In (Changuel et al., 2009b) and (Hu et al., 2006), the authors proposed a machine learning method for title extraction and utilize format information such as font size, position, and font weight. In (Zhu et al., 2007) authors use layout information based on font size and weight for NER for automated expense reimbursement.

None of the above studies, however, include computed HTML style attributes (as seen in browsers), and as a result are not applicable to the vast majority of web pages which do not rely on HTML layout tags or DOM-structure to describe style.

6 Conclusion

In this study, we generated dataset and features from available commercial real estate flyers and associ-

\textsuperscript{14}Due to data usage restrictions we were unable to collect a larger dataset or reveal the identity of the source listing services.
ated manually entered listing data. This approach precludes the need for manual linguistic annotation and instead relies on existing data available from commercial real estate listing services. We modeled the structured data extraction task as text categorization and NER tasks and applied machine learning (SVM) on the automatically generated training datasets. The learned models were then applied on our test set and the predicted values were used to reconstruct listing data matching the manually entered fields. Results suggest that this completely automated approach could substitute or enhance the existing manual data entry workflows.

In addition, we have shown that ubiquitous online formats such as PDF and HTML often exploit the interaction of textural and visual elements. Specifically, in the marketing domain, information is often augmented or conveyed by non-textual features such as positioning, font size, color, and images. We explored the use of novel features capturing the visual characteristics of marketing flyers. Results show that the addition of visual features improved overall performance significantly in the context of text categorization and NER.

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