ABSTRACT
Web data has become a very important source for analytics in the current era of social media and booming ecommerce. Email domain and IP address are two important attributes potentially useful for market sizing, detection of online statistical anomaly and fraud prevention. This paper introduces a few methods in SAS that extract email domains and process IP addresses to prepare data for subsequent analyses.

INTRODUCTION
Many companies in ecommerce look for innovative ways to know their customers better and to build a safe and secure environment for online transactions. Email address and IP address are two attributes that are commonly used for these purposes, as illustrated by the following examples:

1) Over 98% of emails are from such common domains as yahoo, gmail, hotmail, aol, juno, etc. If one observes a sudden rise by logins from one or several obscure email domains in a very short span of time, this could suggest some statistical anomaly and call for an investigation into what might have happened.

2) Accurately identifying the geographic locations of existing and prospective customers by IP address can help a business to know where their customers are. Combined with geo-level demographic data related to income, age and lifestyles, one can gain an understanding of customer base and additional business opportunities.

3) In ecommerce, a buyer’s IP address matching to the city and/or zip code of the shipping address is usually a good measure for his/her authenticity. A sudden rise of online customers whose billing addresses are far from their IP addresses – for example, as triggered by a large number of logins via VPN – could trigger an alert for fraud prevention.

This paper introduces a few methods in SAS that will help to achieve the above business purposes.

EXTRACTING EMAIL DOMAINS
Let’s use John.Smith@emaildomain.com as an example to illustrate the components of an email address:

1) A local part, usually the ID of an email holder, e.g., John.Smith in our example. This ID is usually case-insensitive.

2) An @ symbol. This is the most useful byte in extracting email domain.

3) Name of the email domain, such as emaildomain.com in our example. Domain name is case-insensitive.

The following are the steps we can take to extract an email domain:

1) Find the position of @ (11th in the example).
2) Truncate the email from @ on. In our example, we will be interested in emaildomain.com.
3) Find the position for the dot (.) between emaildomain and com.
4) Extract the email domain by specifying the location of the byte preceding and after it.

Suppose the email addresses are stored in the field email in a data set, we can use the following code to extract their domain names:

```sas
email_domain1=find(email, "@");
email_truncate=substr(email, email_domain1+1);
email_domain2=find(email_truncate, ".");
email_domain_name=lowcase(substr(email_truncate, 1, email_domain2-1));
drop email_domain1 email_domain2 email_truncate;
```
In the example, the domain name will be retained in the field `email_domain_name`. Users can use such procedures `PROC FREQ` to examine the login frequency of different email domains.

**PROCESSING IP ADDRESSES**

An IP directory can map IP addresses to county, city, zip code, etc. However, a directory that lists all IP addresses could be quite big in file size. Many vendors present their IP directory in the following manner:

```
ip_from  ip_to     country_short country_name region    city          latitude longitude  zipcode
3521813760 3521814271  US         United States California Mission Viejo 33.60002 -117.672 92675
```

Table 1 - an example of IP directory

In the above example, `ip_from` is the beginning IP number and `ip_to` is the ending IP number, with the range suggesting the number of IP addresses contained in the row. The following example illustrates how to convert an IP address to an IP number.

IP address: 209.234.157.58
IP number: $209 \times 256^3 + 234 \times 256^2 + 157 \times 256 + 58 = 3521813818$

We present two methods in SAS to achieve the same purpose.

**METHOD 1**

This method takes three steps to complete.

Step 1 - Expand the IP directory to all IP numbers

Suppose you have an IP directory `ipgeocoding_prep` with IP number named as `IP_number`, the following code can be used to obtain all IP addresses.

```
proc sort data=ipgeocoding_prep; by ip_from; run;
data ipgeocoding_prepared(drop=ip_number_temp);
set ipgeocoding_prep;
by ip_from;
ip_number_temp=ip_from;
do until(ip_number_temp=ip_to+1);
ip_number_temp+1;
ip_number=ip_number_temp-1;
output;
end;
run;
```

The code above will generate the following expanded IP directory that lists all `IP_numbers` in the column `ip_number`.

```
ip_from  ip_to     country_short country_name region     city          latitude longitude  zipcode     ip_number
3521813760 3521814271  US         United States California Mission Viejo 33.60002 -117.672 92675 3521813760
3521813760 3521814271  US         United States California Mission Viejo 33.60002 -117.672 92675 3521813761
```

Table 2 - IP directory expanded to contain all IP addresses

The field `ip_number` will be used as a linkage between the IP directory and a customer file.

Step 2 - Convert IP addresses into IP numbers in the customer file
The following SAS code will convert IP address to IP number.

```
data customerfile2;
  set customerfile;
  ip_scan1=input(scan(IPaddress, 1), 4.);
  ip_scan2=input(scan(IPaddress, 2), 4.);
  ip_scan3=input(scan(IPaddress, 3), 4.);
  ip_scan4=input(scan(IPaddress, 4), 4.);

  ip2_number=256*256*256*ip_scan1+256*256*ip_scan2;
  ip3_number=256*256*256*ip_scan1+256*256*ip_scan2+256*ip_scan3;
  ip4_number=256*256*256*ip_scan1+256*256*ip_scan2+256*ip_scan3+ip_scan4;
  ip_number=256*256*256*ip_scan1+256*256*ip_scan2+256*ip_scan3+ip_scan4;
  if ip2_number=. then delete;
  drop IP_scan:
run;
```

**Step 3 – Merge the outcome files from Step1 and Step2**

The field **IP_number** that appears in both files will be used as the key for merging.

```
proc sort data=customerfile2; by ip_number; run;
proc sort data=ipgeocoding_prepared; by ip_number; run;

data ipgeocoding_completed;
merge customerfile2(in=s) ipgeocoding_prepared(in=t);
  by ip_number;
  if s;
    if t then IP_geocoded=1; else IP_geocoded=0;
run;
```

Please note that we have also added a dummy field **IP_geocoded**. It can be used to examine the coverage of records that have been successfully geocoded.

**METHOD 2**

Even though the first method follows the full logic of conversion between IP numbers and IP addresses, the file size will usually increase by 300 times as all IP addresses need to be listed before merging. For conserving system resources, there is a shortcut that avoids expanding an IP directory to all possible IP addresses. Let’s use the same example to illustrate.

**ip_from** associated with 209.234.157.58: 209 x 256^3 + 234 x 256^2 + 157 x 256 = 3521813860

Please note that we did not add the last two digits 58 in the calculation. The following is the SAS code used:

```
data customerfile2;
  set customerfile;
  ip_scan1=input(scan(IPaddress, 1), 4.);
  ip_scan2=input(scan(IPaddress, 2), 4.);
  ip_scan3=input(scan(IPaddress, 3), 4.);

  ip_from=256*256*256*ip_scan1+256*256*ip_scan2+256*ip_scan3;
  drop IP_scan:
run;
```

---

1 Most rows in a IP directory contain 256 IP numbers. Some could contain 512 IP numbers.
Readers might have noticed that we did not care to include `ip_scan4` as in Method 1. We can now just use `ip_from` to merge the IP directory and a customer file for geocoding.

```sas
proc sort data=customerfile2; by ip_from; run;
proc sort data=ipgeocoding_prep; by ip_from; run;

data ipgeocoding_completed;
merge customerfile2(in=s) ipgeocoding_prep(in=t);
  by ip_from;
  if s;
    if t then IP_geocoded=1; else IP_geocoded=0;
run;
```

The two methods give identical results, but the second one is much more efficient.

**CONCLUSION**

This paper introduces the logics for identifying email domains and for processing IP addresses. We hope the SAS codes provided will help users to accomplish some of the related tasks.

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**CONTACT INFORMATION**

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