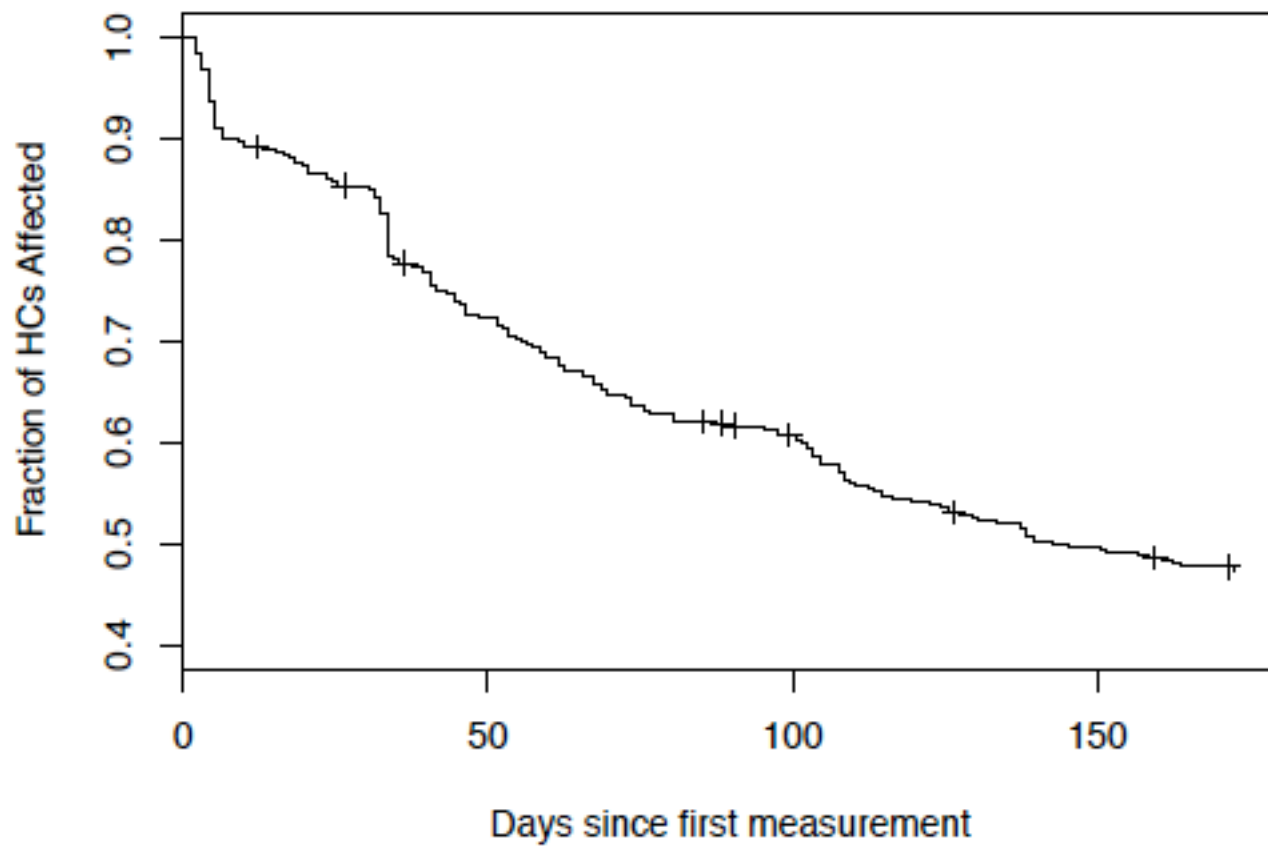


```
MD_Update(&m,buf,j); /* purify complains */
```



All Your iFRAMEs Point to Us [Provost et al, 2008]

Data collection period	Jan - Oct 2007
Total URLs checked in-depth	66,534,330
Total suspicious landing URLs	3,385,889
Total malicious landing URLs	3,417,590
Total malicious landing sites	181,699
Total distribution sites	9,340

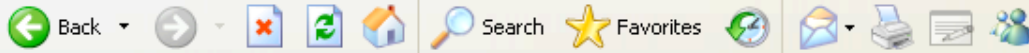
Table 1: Summary of Collected Data.



Recycle Bin

MyiFrame.com — Тарифы на продажу трафика - Microsoft Internet Explorer

File Edit View Favorites Tools Help



Address http://www.myiframe.com/support/?path=/30-client/20-tariffs/

Go

Links >>

Первая биржа iframe-трафика

Авторизация

Забыли пароль?

MyiFrame.com

НАВИГАЦИЯ

- [Авторизация](#)
- [Забыли пароль?](#)
- [Регистрация](#)
- [Поддержка](#)

принимает **WebMoney** Аттестованный участник системы **WM**

Рекомендуем использовать



ТАРИФЫ НА ПРОДАЖУ ТРАФИКА

Страна	«Чистый»	«Грязный»
RU	\$ 1,40 за 1000	\$ 5,46 за 1000
UA	\$ 0,60 за 1000	\$ 2,34 за 1000
BY	\$ 0,40 за 1000	\$ 1,56 за 1000
US	\$ 1,00 за 1000	\$ 3,90 за 1000
CA	\$ 0,80 за 1000	\$ 3,12 за 1000
other	\$ 0,20 за 1000	\$ 0,78 за 1000

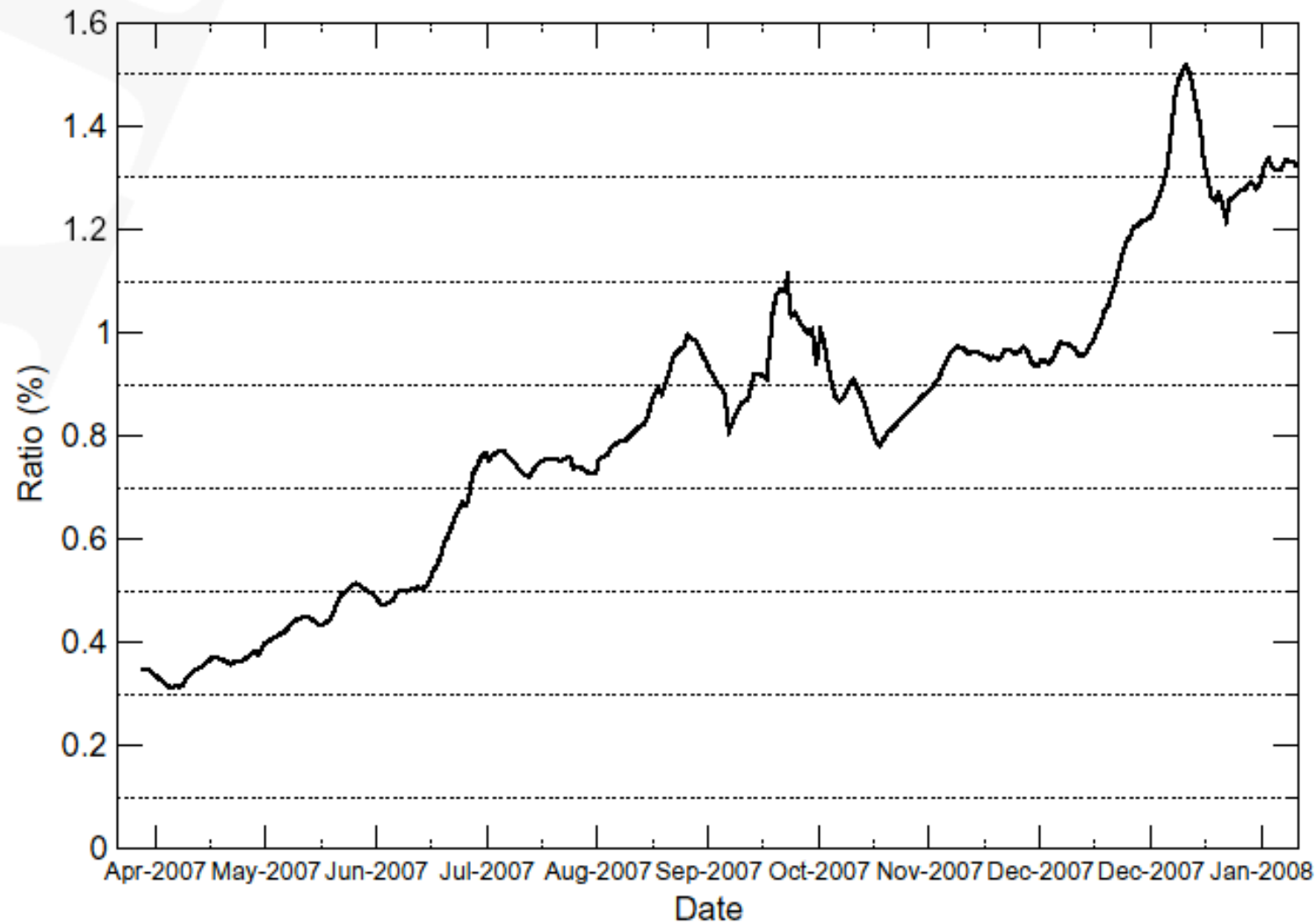


Figure 3: Fraction of search queries that resulted in at least one malicious URL . (7-day running avg.)

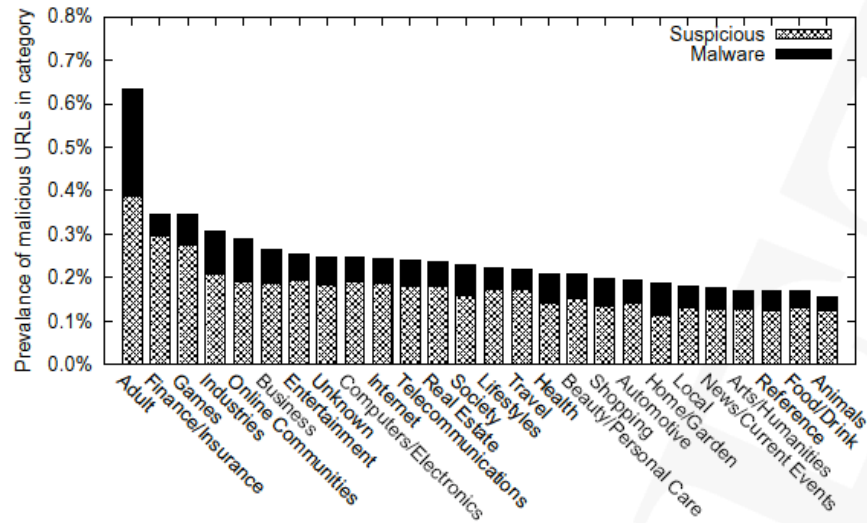
ent countries, and is most evident in China, with 96% of the landing sites pointing to malware distribution servers hosted in China.

Malware Dist. site hosting country	% of all distribution sites
China	67.0%
United States	15.0%
Russia	4.0%
Malaysia	2.2%
Korea	2.0%
Panama	1.1%
Germany	1.0%
Hong Kong	0.8%
Turkey	0.7%
France	0.7%
Other	5.7%

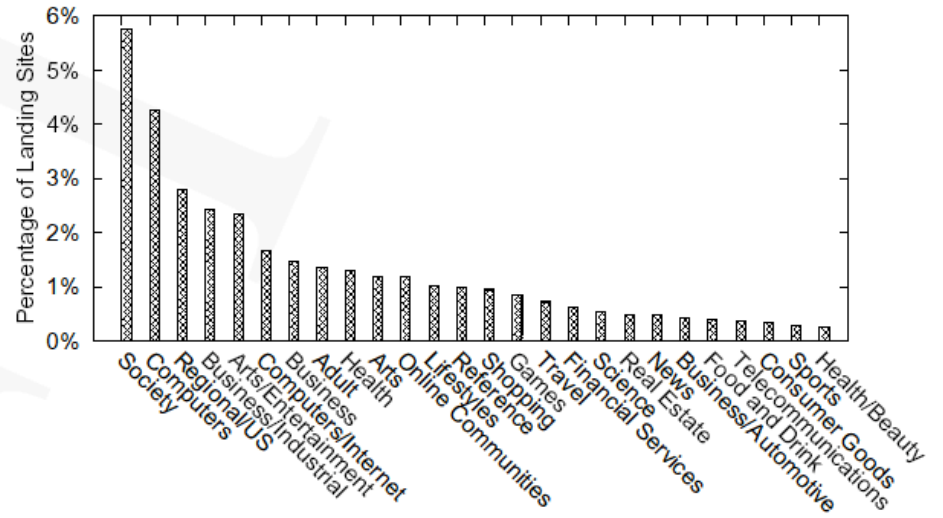
Table 2: Hosting countries for the distribution sites.

Landing site hosting country	% of all landing sites
China	64.4%
United States	15.6%
Russia	5.6%
Korea	2.0%
Germany	2.0%
Czech Republic	0.9%
Ukraine	0.8%
Taiwan	0.8%
Poland	0.7%
Canada	0.6%
Other	6.5%

Table 3: Hosting countries for the landing sites.



(a) Random URL sample.



(b) All Malicious URLs .

Figure 4: Distribution of malicious URLs in DMOZ categories.

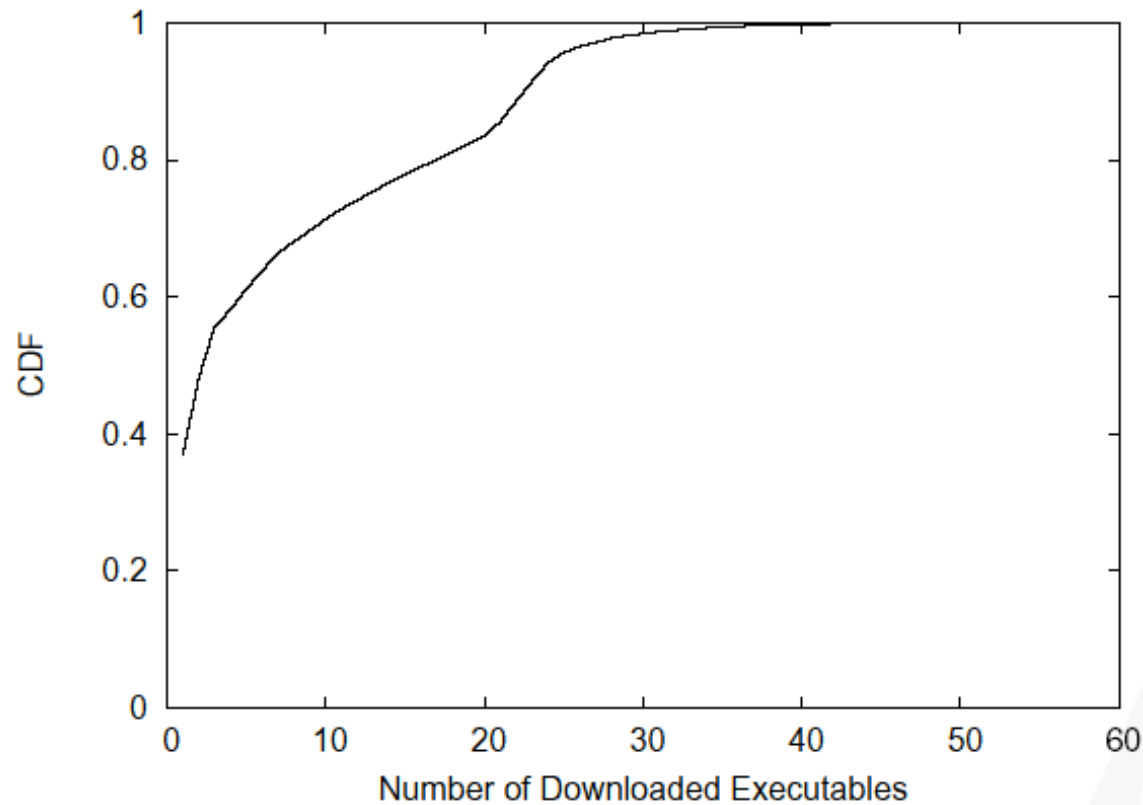


Figure 13: CDF of the number of downloaded executables as a result of visiting a malicious URL

Category	BHO	Preferences	Security	Startup
URLs %	6.99%	23.5%	36.18%	51.27%

Table 4: Registry changes from drive-by downloads.