On Strategic Value of Default Home Page to Google

PMetrics Team

~AutoDate 1
Executive Summary

- 25% users have Google as default home page (hp)
  - 30%+ in EMEA and LatAm
  - Half that in APAC and NorthAm

- Search share strongly correlated with default hp
  - Users with Google as home page do 50% more searches on G

- HP sets could be the easiest way to grow (and defend) search market share
  - Searches/User/Week increase 15% after hp set to Google
  - S/U/W decrease ~30% after hp unset from Google
Default Home Page

• The first web page to load when a browser starts up
  – Configurable by user but very few know/care to change it
  – Many stay with pre-configured hp (often set by ISP/OEM/browser)

• Key strategy question
  – Does default home page affect the choice of a search engine?
  – If so, by how much?

  A $15B question: but how could we answer it?
Our Approach

Use two new sources of HP data:

1. Recent logging change allows partial HP tracking
   - “Is current page the home page?”
   - Can tell if the hp is set to Google or not

2. CUP panel allows unique peek into user behavior
   - Tracks desktop settings
   - All web behavior (on-Google and off-Google)
   - Big representative panel in 4 countries (~4000 users each)

HRV: there is inconsistent use between “hp” and “HP”.
Default Home Page Share*

- 25% world-wide, strong in EMEA, weak in APAC, NA

Source: Google Web Logs
Strong Correlation With Search Share

- Almost linear relationship
  - One point hp share worth 2.6 points of search market share

Sources: Home Page share – Google logs
Search Market share – Comscore

HRV: I get 2.98 from a simple regression.
Home Page and Search Behavior*

- Users with Google as home page have:
  - 50% more search visits, 55% more searches in a week
  - Fewer visits to competitor search engines

*Source: Google logs, unless mentioned otherwise

HRV: how do we know fewer visits to competitors? This is from CUP data, no?
Is HP the Cause or Effect?

- Compare no. of searches *before* and *after* the hp set
  - 15% increase in visits and searches after hp set

*Very few product changes have moved searches/user by > 2%!*

HRV: this is pretty convincing. How long before and after are you using? 1 week? 2 weeks?
When Users Unset the Home Page...

• ...searches on Google drop by 27%!

Weekly Search Usage: Before and After HP Unset from Google

Num Visits
10.1
7.7

-24%

24.8
18.3

-27%

Num Searches

%Using other Search Engines
23%
30%

29%

Pre-HP-UnSet
Post-HP-UnSet
%Difference

How long does the effect last?

HRV: same question as before — is this just one week?
HP Strongly Affects Share of Searches

- G gets practically all searches if hp is Google
- Impact stronger for Yahoo (in terms of lift in share)

* N= 220 samples. Error = +/-4%

* N= 640 samples. Error = +/-4%
How Vulnerable are Search Engines to Home Page Settings?

- Google least vulnerable, but it could still lose a big share
- Could be devastating for Yahoo & MSN to lose hp setting!
Implications

• Data suggests that:
  – Users do not always make an active, deliberate choice of a SE
    • Choice seems influenced by handy access to search box, often
determined by the default home page
    • Most users stay with pre-configured home page settings
  – Product quality/brand seems to temper the effect of default hp
    • Google still preferred even if hp is not Google
    • Yahoo, MSN strongly dependent on hp setting for search share
  – Default home page can be a powerful strategic weapon in the
    Search battle
    • Could be an easy way to grow and defend market share for Google
    • Could be the Achilles heel for Yahoo and MSN
    • Biggest opportunity in APAC and North Am
So How Much is a Home Page Set Worth?

- <tentative; slide may need rework>

- **Estimated incremental life time value: ~$3 per user**
  - Value is roughly $6 in US due to higher RPM’s

- **Assumptions:**
  - Avg #searches/user/week = 9.4
  - Incremental searches/week = 15% of 9.4
  - Avg RPM = 3 cents
  - Avg lifetime of HP setting = 71 weeks (1.4% users unset/week)
  - Same RPM on the incremental queries

1% increase in HP share can drive $22M in incremental revenue
Key Takeaways

- **Users do not seem to make an active choice of a SE**
  - Default home page strongly influences that “choice”
  - Effect probably overrides, but seems tempered by, product quality and brand

- **HP sets could be a powerful strategic weapon for G**
  - Could be an easy way to grow and defend search market share
  - Could be used to attack a vulnerability for Yahoo, MSN

- **Significant upside potential for gaining market share**
  - Especially in North America and APAC

HRV: I think that you need to add the toolbar data we discussed. Someone might say “Yeah, but getting them to install toolbar is more important than getting them to set their homepage.” But the data you report here suggests that that is not the case — in fact, by giving Google users a toolbar we make it easier for them to set their homepage to something different from Google. It seems to me that the key point is that getting users to set their homepage to Google is potentially a bigger deal than getting them to install toolbar. I think that the toolbar guys have before-after for toolbar installation. You already have the toolbar info from slide 10.