Objective analytics from websites can be obtained in various ways, site analyzers are scripts installed on web servers to provide web adminisrators with objective site performance metrics . An alternative is to crawl the internet and generate metrics from the crawled data. Another option is to install a browser add-on to track users'behavior. Each of these methods has certain disadvantages for analyzing information wates on the web. Using site analyzers requires that every server has the same script if a representative portion of the web needs to be examined. Crawling a large portion of web requires advanced hardware and is time-consuming.The third option,a browser add-on,may not provide representative datd as only a limited number of people will install it.Internet users also generally object to being tracked extensively

客观分析可以从网站上以不同的方式获得,网站分析程序的脚本安装在网页服务器上，为网络管理员提供客观的性能指标。一种方法是在互联网中抓取相关数据并生成指标。另一个选择是安装一个浏览器插件跟踪用户行为。这些方法都有一定的缺点用于网上分析信息。使用网站分析程序要求每个服务器都有相同的脚本，代表网页需要检索的一部分。大部分网页检索需要先进的硬件和大量时间。,一个浏览器插件,可能无法提供代表版，只有数量有限的人通常将安装插件，而.网络用户对象广泛被跟踪。

Because we are unable to generate abjective metrics by ourselves,data provided by Alexa.com are used.Alexa.com provides analytic resources to web developers and administrators. Alexa.com gives an assessment of a web page by collecting the access speed,the number of incoming links,frequency of access,time on site,bounce percentage,global page view percentage,and global user percentage.The date is mainly gathered via a toolbar that tracks user behavior.alternatively,web site administrators can install site analyzer scripts on their servers to gather data. Alexa.com dose not provide an entirely representative overview of the internet,as their metrics are only accurate for the first 100,000 web pages in their ranking.beyond this list,there are not enough site visitors to provide accurate.nevertheless,the sites considered in Alexa's ranking are approximate to what users will typically perceive.personal preferences and search engine referrals make that only a certain portion of the web is seen by each user.the following metrics are available via Alexa.com.  
因为我们是无法产生自己不幸的指标,数据由Alexa.com提供的，.Alexa.com 网站开发人员和管理员提供了分析资源。Alexa.com提供了一个评估网站页面的访问速度的方法,通过收集数量的链接,访问频率、时间地点,反弹百分比,全球页面视图的百分比,和全球用户比例。主要是收集日期通过跟踪用户行为进行工作。另外,网站管理员可以在他们的服务器上安装站点分析仪脚本收集数据。Alexa.com没有提供一个完全代表互联网的概述,他们的指标只有准确第一，他们拥有100000网页排名。除了这个列表,没有足够的网站访问者提供准确信息。然而,考虑网站Alexa的排名是用户通常会感觉更接近。个人喜好和搜索引擎推荐,只有某一部分的网络被每个用户接纳。以下指标可以通过Alexa.com查询。