

Server and Package Statistics

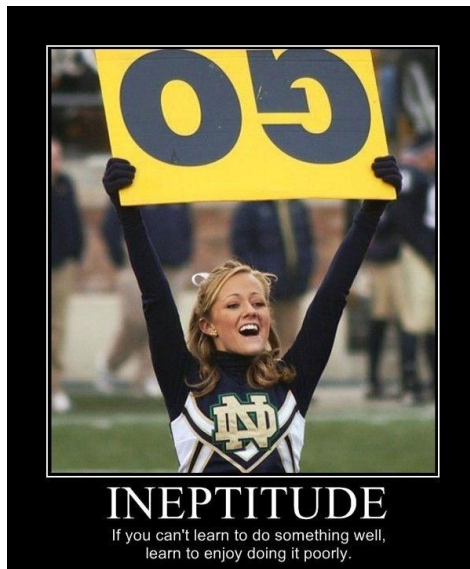
<http://repo-ck.com>



Updated 15-Sep-2016

Oops... You're Hosting with Godaddy

- From 25-July-2013 through the present my web host, godaddy.com, is experienced technical issues with their analytics support for repo-ck.com which results in the generation of incomplete or no log files.
- As a result of the inept technical support at godaddy, data are not truly an accurate reflection of popularity since there are holes in the data.
- Here is a question to ponder if you are considering employing godaddy as your webhost: why did it take them over a month and >12 troubletickets to fix this issue?



Come on Go Daddy Group Inc.!

1. It should not take you >4 weeks to fix something that is at the core of your business. It is unacceptable and boarding on ridiculous.
2. Invest more dollars into your technical support infrastructure and less on advertising your sub-par services.

Godaddy Will Cease to Provide Apache Logs Paying Customers!

- To prospective users of godaddy Linux hosting accounts: godaddy will stop providing access to apache logs (which they term the “web statistics program”) entirely on 23-Nov-2013. What kind of fly-by-night host refuses to provide something as basic as webserver logs to customers?!
- As a result of their decision, this pdf file will cease to update after Nov 23rd until such a time as I move hosts and re-write my log parser script to work with the new host’s format.

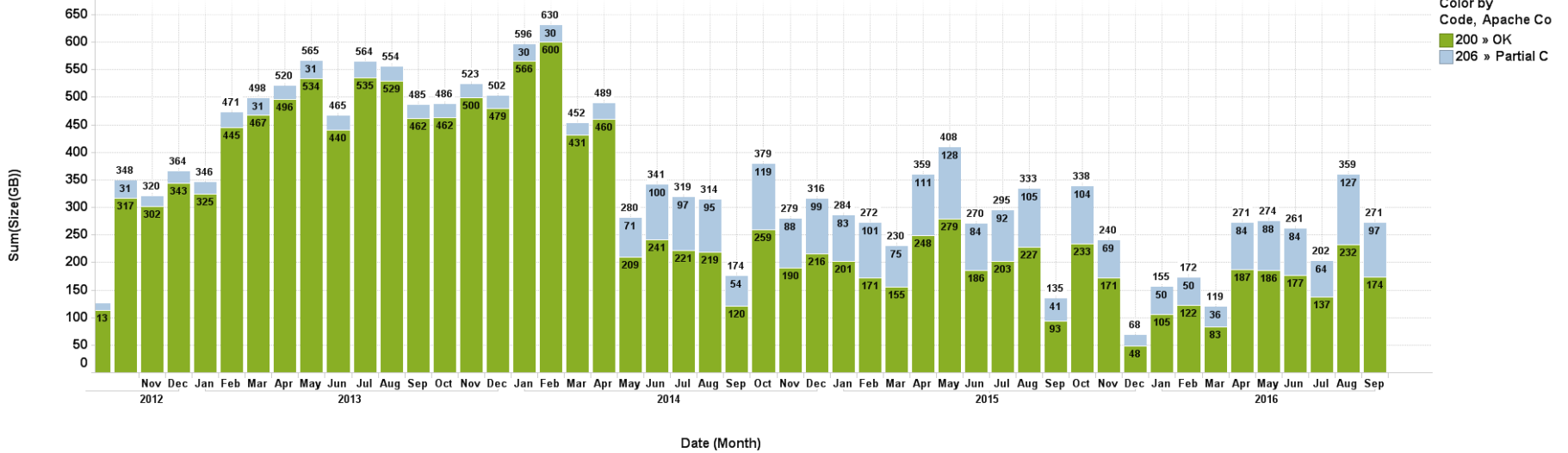


Recommendation: do not use godaddy for any hosting needs. They provide sub-par services and employ incompetent technical support staff.

Total Downloads (GB)

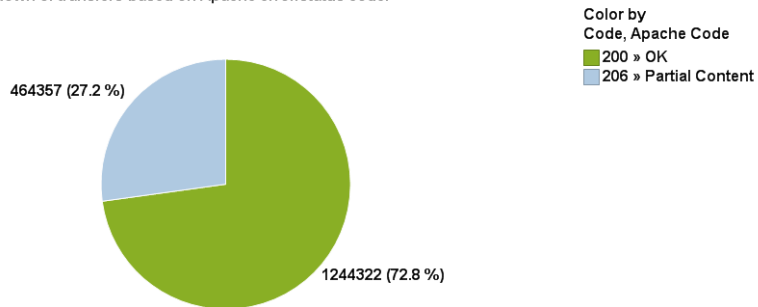
Sum of PKG Size Downloaded (GB)/Month

Plot shows the sum of all package downloads over time. Colors correspond to Apache status and error codes.



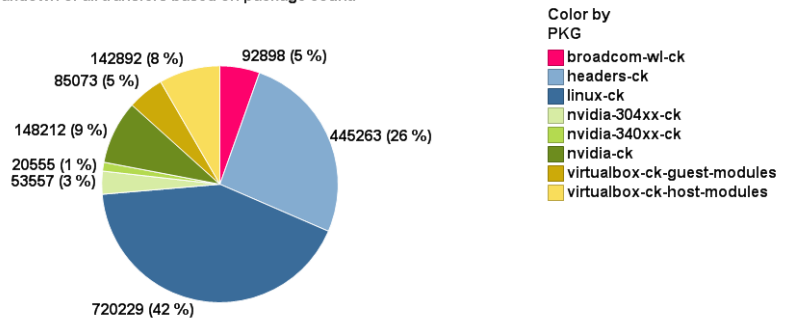
Transfers by Apache Error/Status Code

Pie shows breakdown of transfers based on Apache error/status code.



Transfers by Package

Pie shows breakdown of all transfers based on package count.

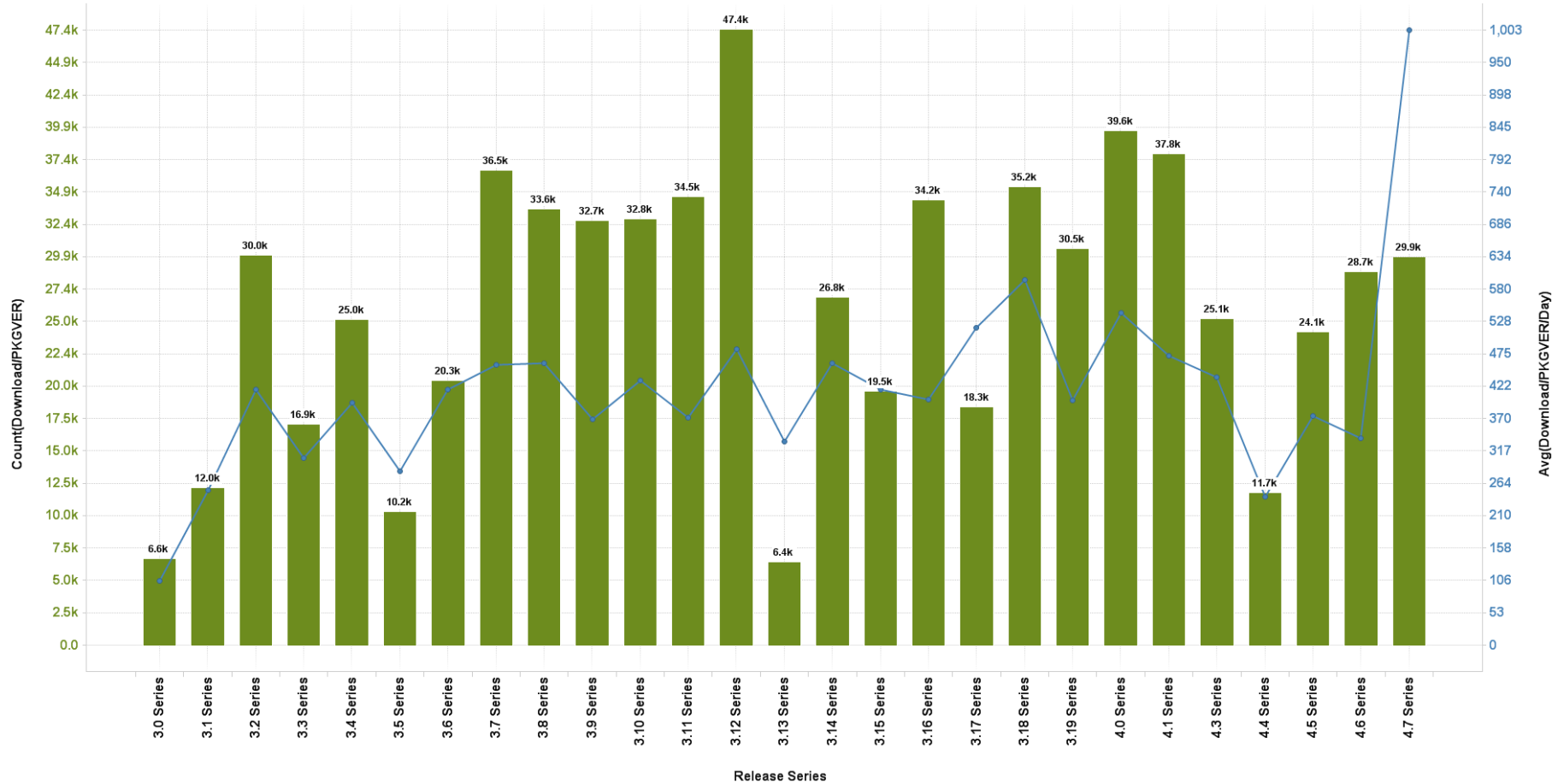


Popularity of Linux-ck (Downloads Over Time)

Total Download/Series

Total downloads and avg download/day for JUST the linux.ck packages. Same data as table on right.

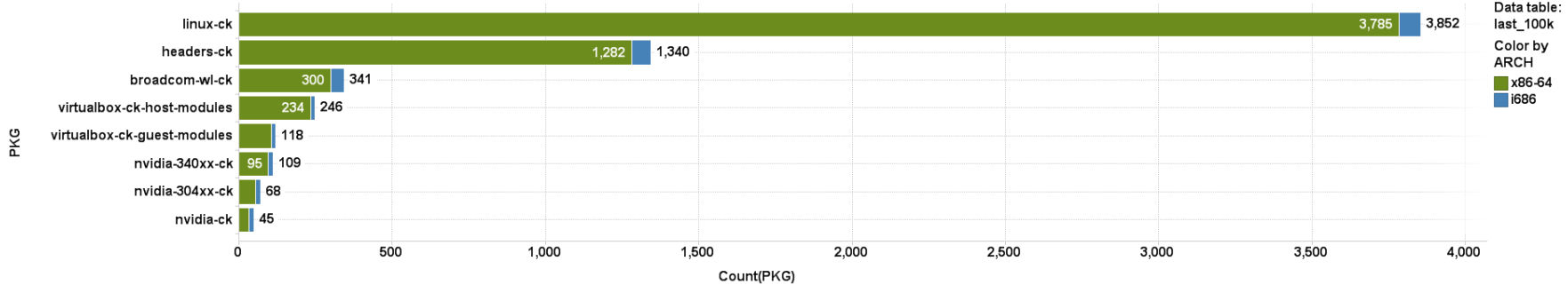
Black = Total Downloads • Blue = Avg Download/Series/Day



Popularity

Unique PKG Downloads per IP of Current Versions

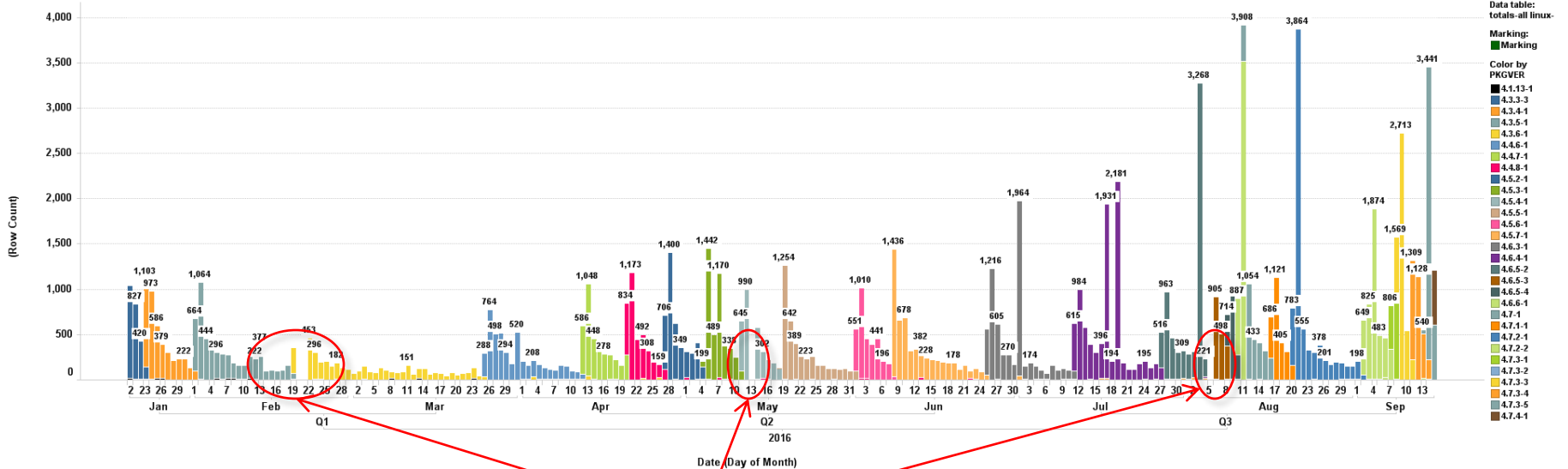
Histograms showing total unique downloads for the current versions only.



Data table:
last_100k
Color by
ARCH
■ x86-64
■ i686

Unique PKG Downloads Over Time

Unique downloads for the past few version of JUST the linux-ck packages.

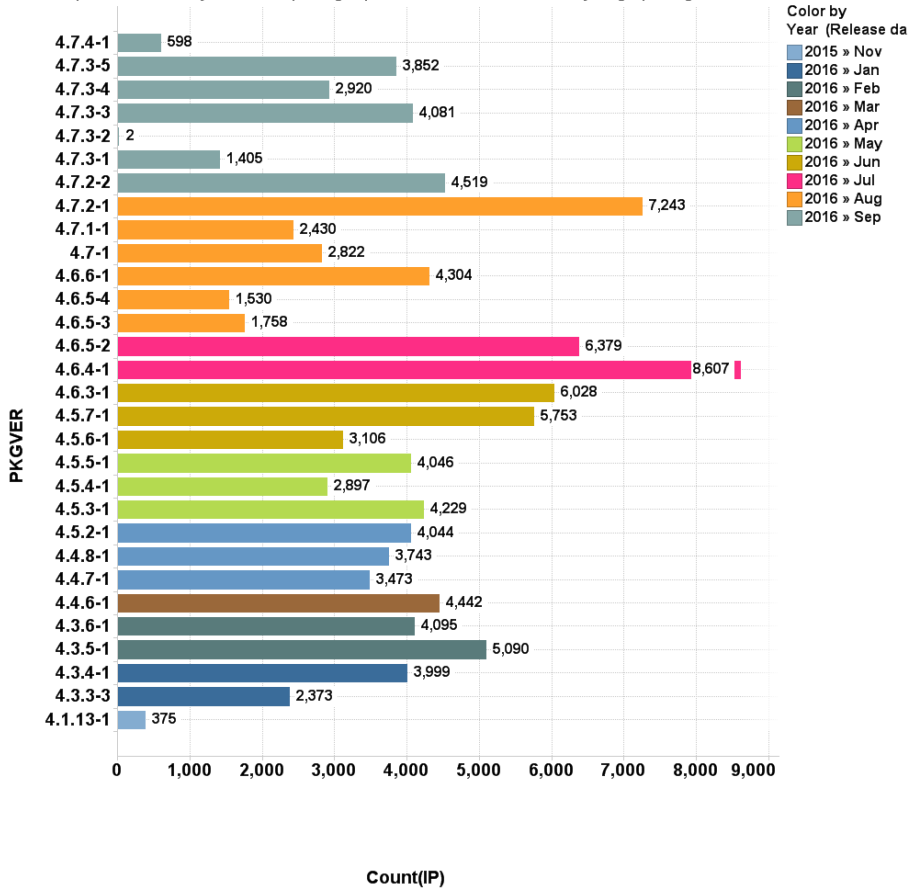


Missing data due to unreliable godaddy IT infrastructure; the totals on the next and previous pages will be affected by these gap in the data!

Popularity part 2

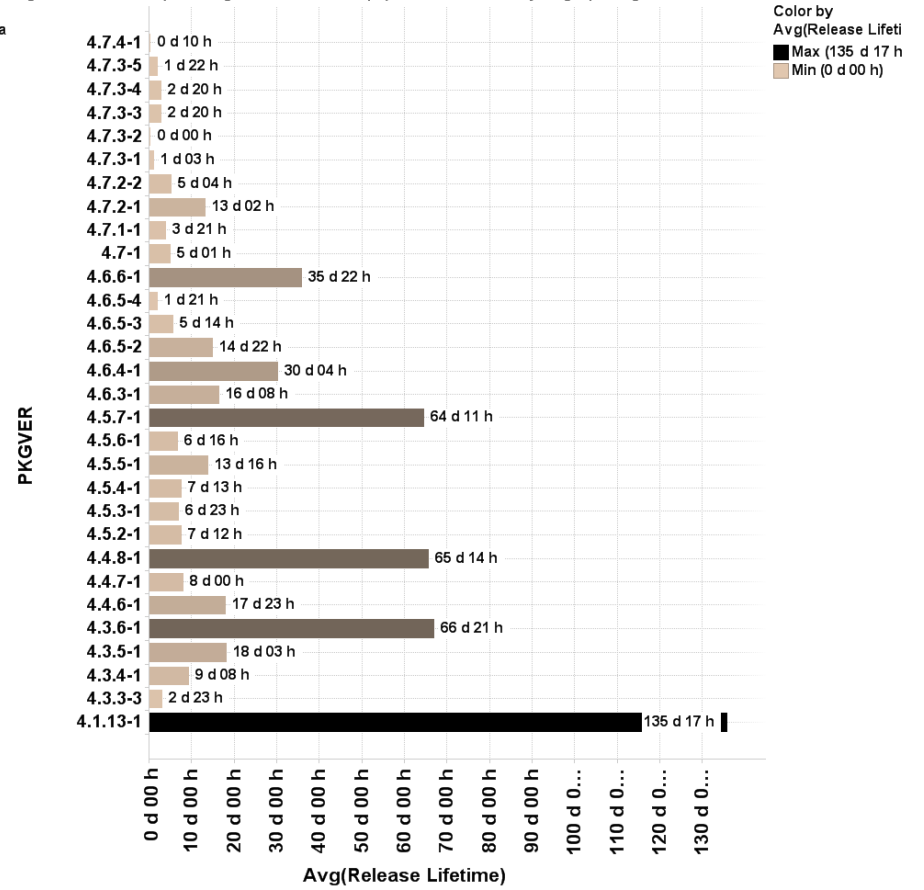
Unique Downloads of Linux-ck Packages

Total unique downloads of just linux-ck packages per version. Note that not every single package version is shown.



Age of Linux-ck Packages

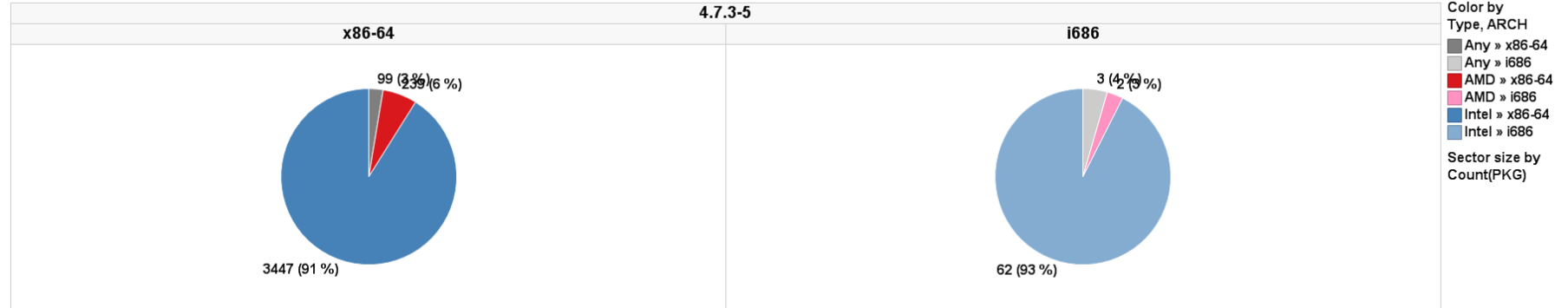
Age of each version (how long was it live in the repo). Note that not every single package version is shown.



Popularity of CPU Optimized Linux-ck

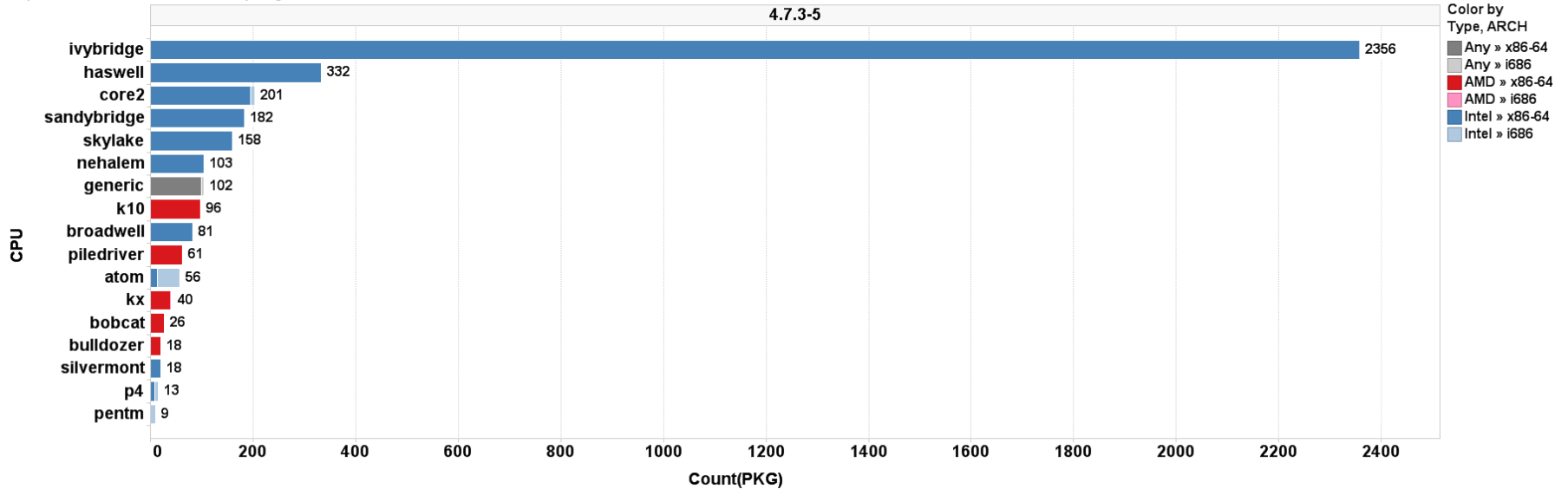
Popularity of CPU Optimized Flavors of JUST Linux-ck

Unique downloads for JUST the current linux-ck packages.



Popularity of CPU Optimized Flavors of JUST Linux-ck

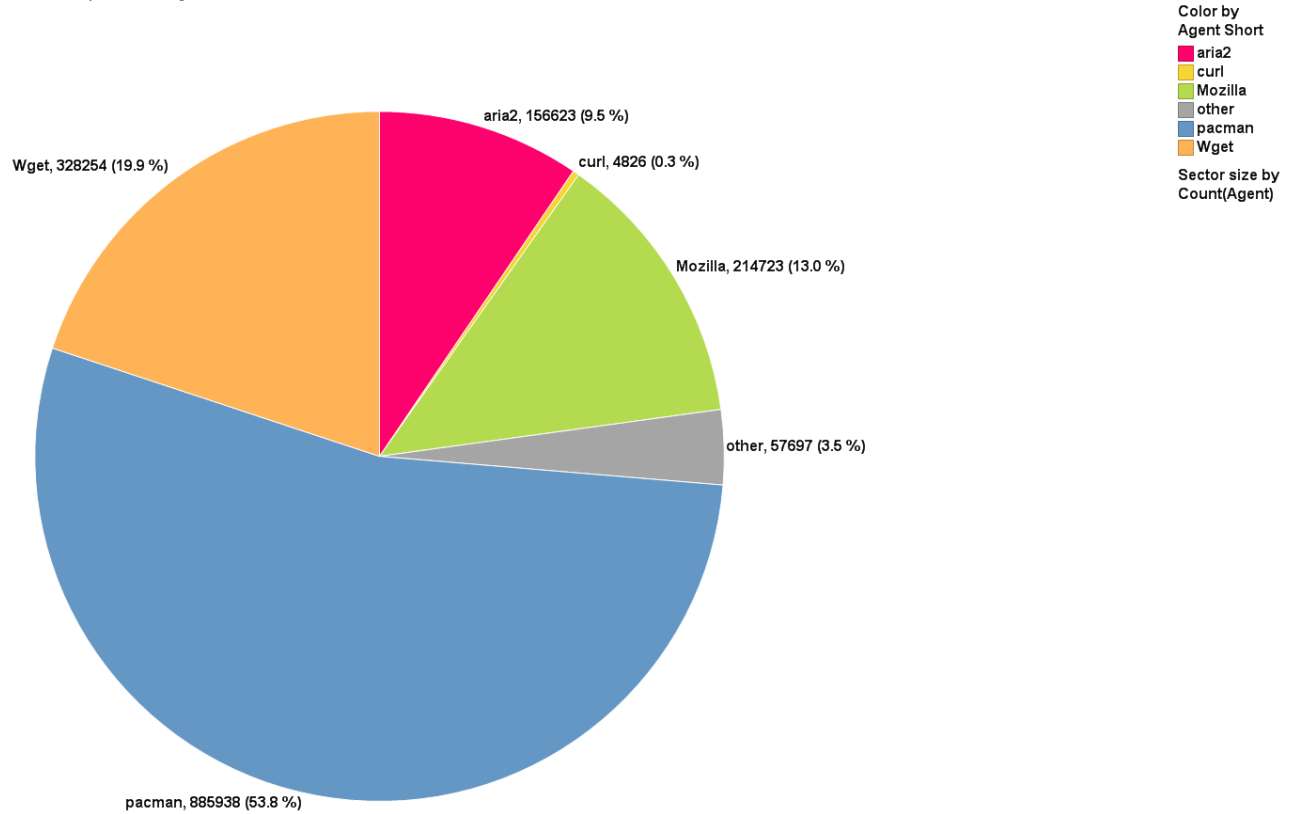
Unique downloads for JUST the current linux-ck packages.



Download Agents for ONLY Current Versions

Download Agents per IP of Current Versions

This plot shows the same data from the previous page except broken out by download agent.



External Links as Referrers

Referring URL

This table shows the referring URL when one is given. Again, these data are only for current package versions.

Referrer	Count(Referrer)
https://www.google.com/	444
https://www.google.com	206
https://en.wikipedia.org	193
https://www.google.fr/	181
https://www.reddit.com/r/archlinux/comments/3mf10/cant_decide_between_linuxp_and_linuxk_kernel/	159
https://www.google.de/	135
https://en.wikipedia.org/	126
https://www.google.pl/	123
https://github.com/	99
https://www.google.it/	98
https://www.google.it	90
http://www.symboloo.com/desktop.css?desktopid=10000300393405	88
https://duckduckgo.com	87
https://github.com	76
https://www.google.ru/	73
https://www.google.fr	63
https://www.google.ca/	61
https://www.google.pl	55
https://duckduckgo.com/	53
https://www.google.es/	52
https://www.google.com.br/	46
https://www.google.co.uk/	44
https://www.google.co.uk	41
https://www.google.es	39
https://www.google.de	38
http://ubuntuforums.org/showthread.php?t=207367	34
https://www.google.pl/	34
https://www.google.ru/	32
http://pornogij.com/	30
https://www.google.hu/	29
https://www.google.co.uk/	28
https://www.google.ae/	28
https://www.google.com.au/	27
http://r.duckduckgo.com/	25
https://www.google.bg/	24
https://www.linux.org.ru/forum/talks/1124622	24
http://azlex.uz/	23
https://www.google.com.au	23
https://www.google.no/	23
https://www.reddit.com/r/linux/comments/4a87g1/is_linux_completely_fair_scheduler_ready_for_the/	23
http://cmd.kz/	22
http://taifitstruo.com/	22
http://carfax.com.ua/	21
http://perm.xrus.org/	21
http://sochi.xrus.org/	21
http://tagil.xrus.org/	21
http://yourdesires.ru/	21
https://www.google.ca	21
http://allsilver925.co.il/	20
http://architecturebest.com/	20
http://confib.ifmo.ru/	20
http://hyipmanager.lv/	20
http://limtu.ifmo.ru/	20
http://mercedes.aforau/	20
http://udensapgade.w/	20
	Count(Referrer)

Other Files

Downloads of Other Projects Source Code

Histogram shows unique downloads (by IP) of other project source code NOT counting any downloads from <https://github.com/graysky2>. Note that shadows represent incomplete months.

