

# TELEMETRY ONBOARDING

Roberto A. Vitillo, Mark Reid, Georg Fritzsche

- 1. Privacy & Policies
- 2. What is Telemetry?
- 3. Executive dashboards
- 4. Telemetry dashboards
- 5. Adding a probe
- 6. Data pipeline
- 7. What is a ping
- 8. Experiments
- 9. Offline processing
- 10. Stats

*Before we start...*

<http://telemetry-dash.mozilla.org/>



# PRIVACY POLICY

1. No surprises: use and share information in a way that is transparent and benefits the user
2. User control: develop products and advocate for best practices that put users in control of their data and online experiences
3. Limited data: collect what we need, de-identify where we can and delete when no longer necessary
4. Sensible settings: design for a thoughtful balance of safety and user experience
5. Defense in depths: maintain multi-layered security controls and practices, many of which are publicly verifiable

# DATA COLLECTION POLICY

- When proposing a new measurement or data system, consider the requirements and the necessary data properties, e.g:
  - ▶ is it necessary to take a measurement from all users? Or is it sufficient to measure only prerelease users?
  - ▶ is it desirable to track data changes over time? With what frequency? With what latency?
- For every new measurement, even a simple new Telemetry probe, please request approval by setting the feedback flag for the module owner or a peer.
  - ▶ Owner: Benjamin Smedberg

[https://wiki.mozilla.org/Firefox/Data\\_Collection](https://wiki.mozilla.org/Firefox/Data_Collection)



# WHAT IS TELEMETRY?

- Measures how Firefox behaves in the real world [1].
- Collects non-personal information about performance, hardware, usage, errors, and customizations
- The data, used in aggregate,
  - ▶ allows to identify new issues and regressions
  - ▶ allows to conduct longitudinal studies and experiments

[1] <https://wiki.mozilla.org/Telemetry>

# DATA SETS

- Base Telemetry (formerly FHR [1]) contains critical, representative data and supports longitudinal study.
  - ▶ enabled by default on release and pre-release channels
- Extended Telemetry, sends richer performance and usage data.
  - ▶ disabled by default on release
  - ▶ enabled by default on pre-release

[1] [https://wiki.mozilla.org/Firefox\\_Health\\_Report](https://wiki.mozilla.org/Firefox_Health_Report)

The screenshot shows the Firefox Advanced settings interface. On the left is a sidebar with icons and labels: General, Search, Content, Applications, Privacy, Security, Sync, and Advanced (which is selected and highlighted with an orange bar). The main area has a title 'Advanced' and a navigation bar with tabs: General, Data Choices (selected), Network, Update, and Certificates. Below the tabs are three configuration items:

- Enable Firefox Health Report**: Helps you understand your browser performance and shares data with Mozilla about your browser health. [Learn More](#)
- Share additional data (i.e., Telemetry)**: Shares performance, usage, hardware and customization data about your browser with Mozilla to help us make Firefox better. This option is highlighted with a red border. [Learn More](#)
- Enable Crash Reporter**: Firefox submits crash reports to help Mozilla make your browser more stable and secure. [Learn More](#)

Add the following definition to your mozconfig file and build:

```
export MOZ_TELEMETRY_REPORTING=1  
# Sending is disabled unless MOZILLA_OFFICIAL is set
```

Telemetry Data

about:telemetry

Search

FHR data upload is **enabled**. [Change](#)

Extended Telemetry recording is **enabled**. [Change](#)

Ping data source:

Current ping data

Archived ping data

Show subsession data

**General Data** Click to toggle section

**Environment Data** Click to toggle section

**Telemetry Log** Click to toggle section

**Slow SQL Statements** (No data collected)

**Browser Hangs** Click to toggle section

**Thread Hangs** (No data collected)

**Histograms** Click to toggle section

**Keyed Histograms** Click to toggle section

**Simple Measurements** Click to toggle section

**Late Writes** Click to toggle section

**System Information** Click to toggle section

**Add-on Details** Click to toggle section

**Histograms Collected by Add-ons** (No data collected)

# REFERENCES

- <https://wiki.mozilla.org/Telemetry>
- [https://wiki.mozilla.org/Firefox Health Report](https://wiki.mozilla.org/Firefox_Health_Report)



# EXECUTIVE DASHBOARDS

CONFIDENTIAL — Only for staff and contributors under NDA — Do not share

## Mozilla Summary Dashboards

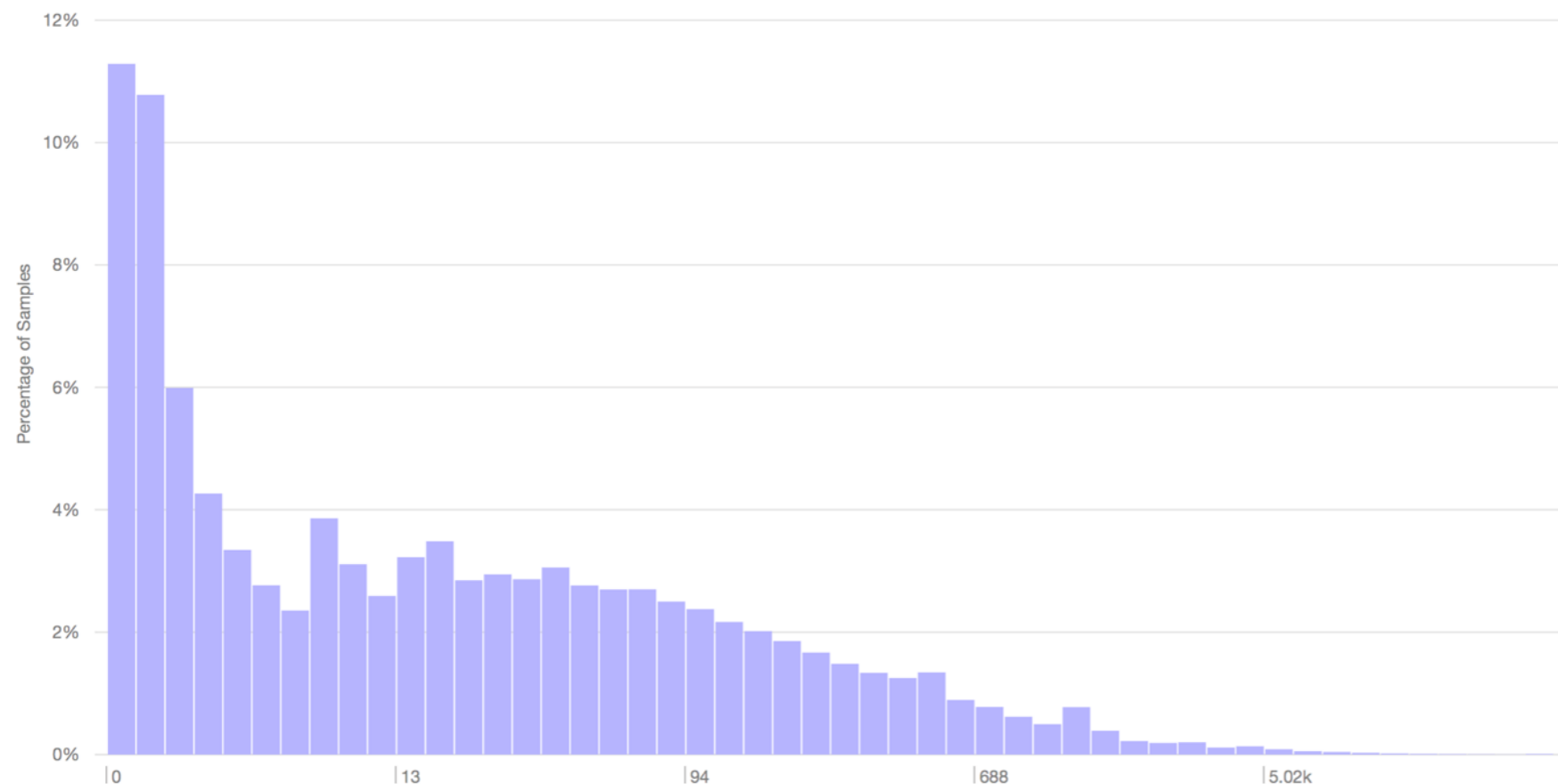
<https://metrics.services.mozilla.com/>

# TELEMETRY DASHBOARDS

## Histogram Dashboard V4

[Report bug](#)[Evolution View](#)[Dashboards Home](#)[Usage Tutorial](#)

SIMPLE\_MEASURES\_UPTIME distribution for Firefox Desktop nightly 43, on any OS (67) any architecture (3) with any e10s setting (2) as any process type (2) and compare by none



**Histogram Type** exponential  
**Metric Count** 4.92M  
**Sample Count** 4.92M  
**Sample Sum** 1.26B  
**Number of dates** 43  
**Selected Dates** 2015/08/10 to 2015/09/21

**5th Percentile** 0  
**25th Percentile** 2.2  
**Median** 13.07  
**75th Percentile** 66.67  
**95th Percentile** 573.68

Notice percentiles are estimated based on values in the histogram. Values are only guaranteed to be accurate to the nearest bucket.

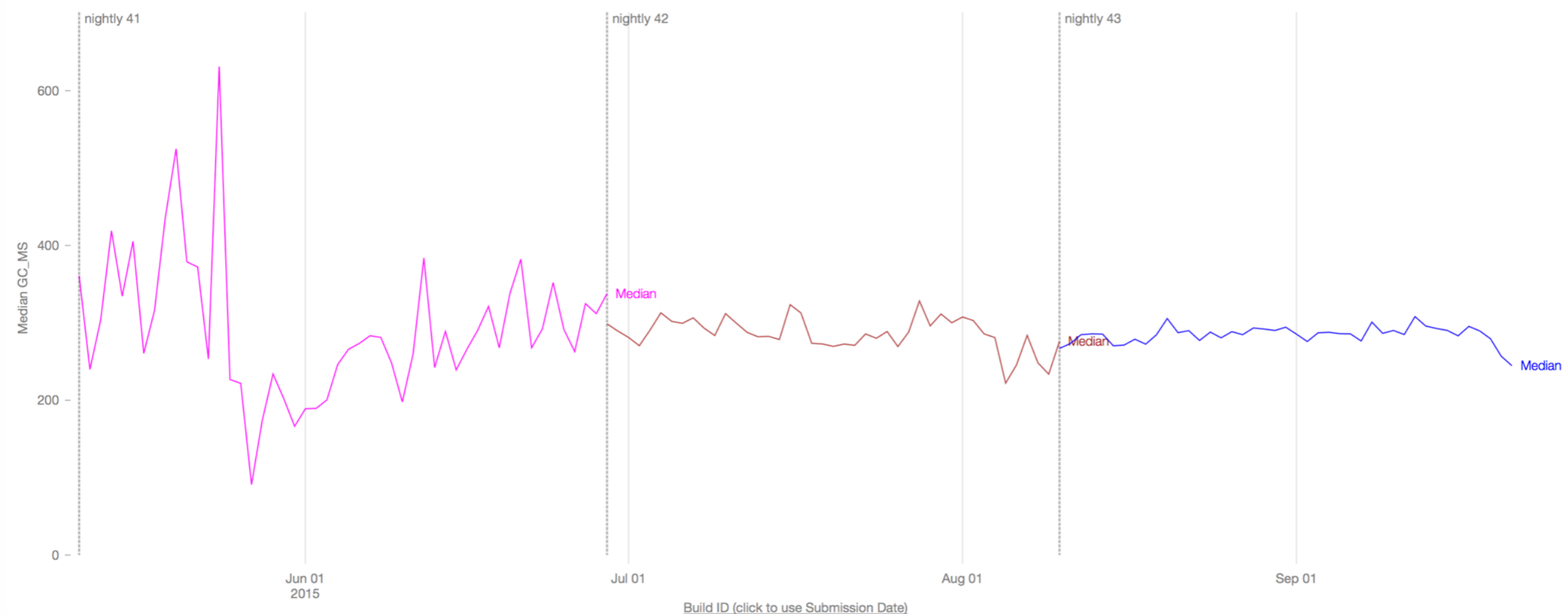
[Export CSV](#) [Export JSON](#)[Advanced Settings](#)

# Evolution Dashboard V4

[Report bug](#)[Distribution View](#)[Dashboards Home](#)[Usage Tutorial](#)

Median GC\_MS from nightly 41 to nightly 43 for Firefox Desktop on any OS (72) any architecture (3) with any e10s setting (2) as any process type (2)

Time spent running JS GC (ms)



<https://telemetry.mozilla.org/new-pipeline/evo.html>

# Aggregates can be accessed through a javascript library...

## Examples

Getting versions in a range:

```
Telemetry.init(function() {
  var versions = Telemetry.getVersions("nightly/40", "nightly/42");
  console.log("Versions between nightly 40 to nightly 42 (inclusive):\n" + versions.join("\n"));
});
```

Getting a list of measures:

```
Telemetry.init(function() {
  Telemetry.getFilterOptions("nightly", "42", function(filterOptions) {
    console.log("Available measures:\n" + filterOptions.metric.join("\n"));
  });
});
```

Getting the dates for which there are submissions for GC\_MS on nightly 42 on Windows:

```
Telemetry.init(function() {
  Telemetry.getEvolution("nightly", "42", "GC_MS", {os: "Windows_NT"}, true, function(evolutionMap) {
    console.log("Available dates:\n" + evolutionMap[""].dates().join("\n"));
  });
});
```

...or directly using the HTTP endpoints

## API

Aggregates are made available through a HTTP API. There are two kinds of aggregates: per submission date and per build-id. To access the aggregates use the `aggregates_by/build_id/` and `aggregates_by/submission_date/` prefix respectively.

The following examples are based on build-id aggregates.

### Get available channels:

```
curl -X GET http://SERVICE/aggregates_by/build_id/channels/
["nightly", "beta", "aurora"]
```

### Get a list of options for the available dimensions on a given channel and version:

```
curl -X GET "http://SERVICE/filters/?channel=nightly&version=42"
{"metric": ["A11Y_CONSUMERS", "A11Y_IATABLE_USAGE_FLAG", ...],
 "application": ["Fennec", "Firefox"],
 ...}
```

### Get a list of available build-ids for a given channel:

```
curl -X GET "http://SERVICE/aggregates_by/build_id/channels/nightly/dates/"
[{"date": "20150630", "version": "42"}, {"date": "20150629", "version": "42"}]
```

[https://github.com/vitillo/python\\_mozaggregator/blob/master/README.md](https://github.com/vitillo/python_mozaggregator/blob/master/README.md)

For example: [https://aggregates.telemetry.mozilla.org/aggregates\\_by/submission\\_date/channels/nightly?version=42&dates=20150709&metric=GC\\_MS&application=Firefox&child=false](https://aggregates.telemetry.mozilla.org/aggregates_by/submission_date/channels/nightly?version=42&dates=20150709&metric=GC_MS&application=Firefox&child=false)

# Telemetry alerts

[Login](#)

## Histogram Regression Detector

Telemetry Main-thread IO

Unpacked Add-on File Scan

### Filter Metrics By:

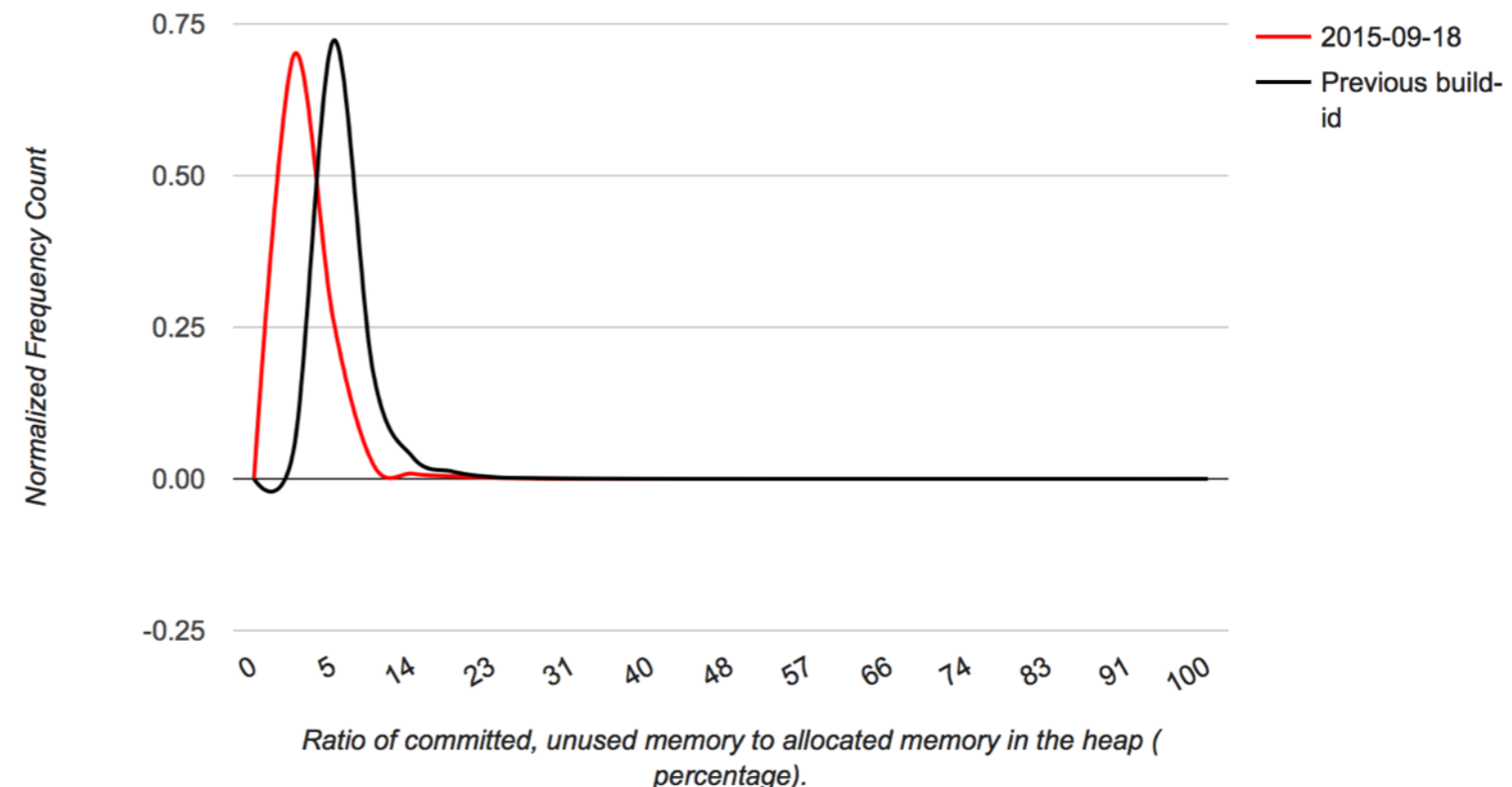
### Select Metric:

### From:

### To:

Failure to load alerts, reason: Not Found

## MEMORY\_HEAP\_COMMITED\_UNUSED\_RATIO



<http://alerts.telemetry.mozilla.org/index.html>



Alert details: <http://alerts.telemetry.mozilla.org/index.html#/detectors/1/metrics/677/alerts/?from=2015-09-18&to=2015-09-18>

Changeset for 20150918030202: <https://hg.mozilla.org/mozilla-central/pushloghtml?fromchange=e7d613b3bcfe1e865378bfac37de64560d1234ec&tochange=11dc79e232110ba6de5179e46dfbda77b52a88c3>

# REFERENCES

- <http://robertovitillo.com/2015/07/02/telemetry-metrics-roll-ups/>
- <https://anthony-zhang.me/blog/telemetry-demystified/>
- <http://robertovitillo.com/2014/07/28/regression-detection-for-telemetry-histograms/>
- <https://telemetry.mozilla.org/>
- <https://metrics.services.mozilla.com/>

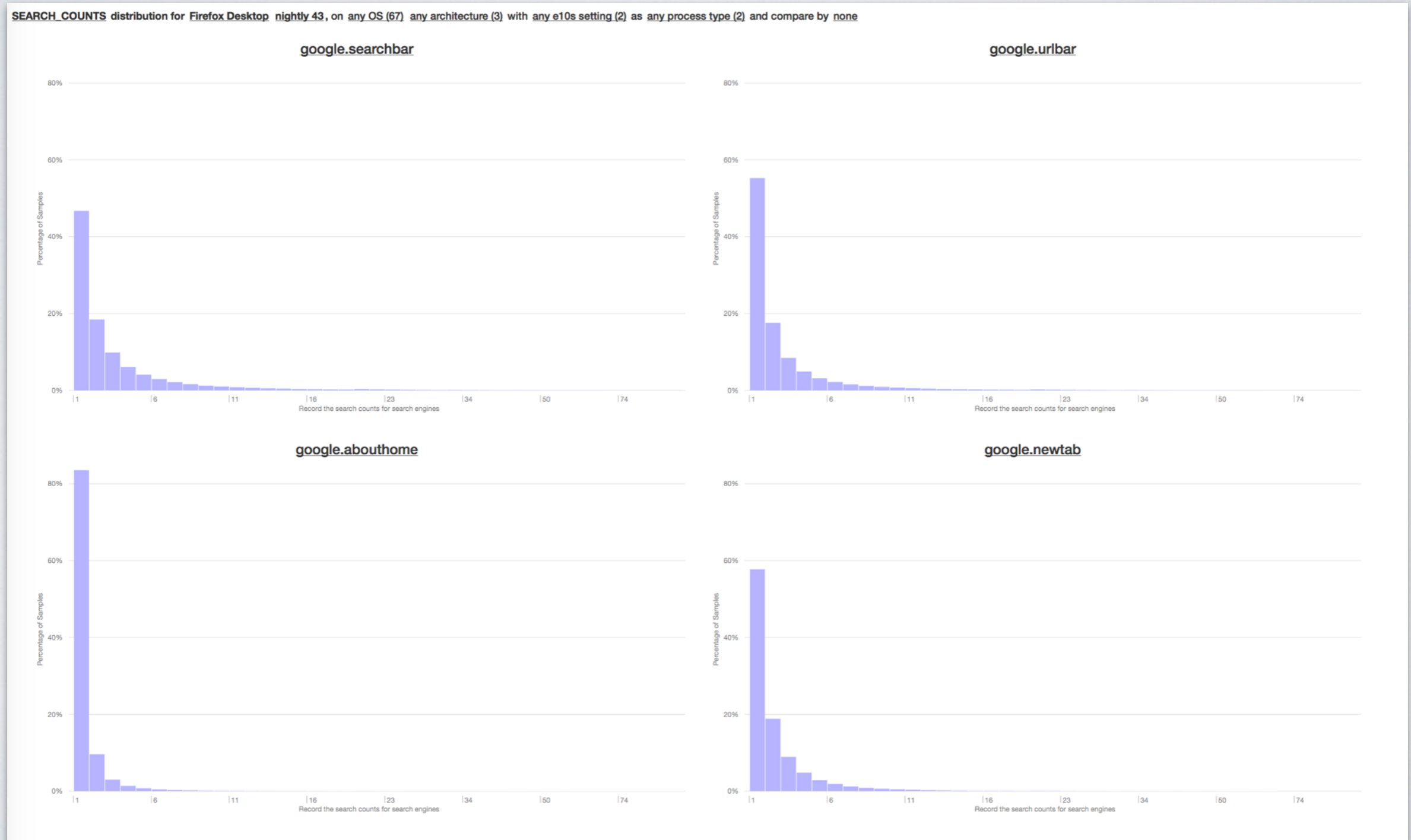


# ADDING A PROBE

- Telemetry histograms are the preferred way to track numeric measurements such as timings
- There are various types of histograms [1]:
  - flag, e.g. FXA\_CONFIGURED
  - boolean, e.g. EI0S\_WINDOW
  - count, e.g. CONTENT\_DOCUMENTS\_DESTROYED
  - enumerated, e.g. DEVICE\_RESET\_REASON
  - linear, e.g. GC\_MAX\_PAUSE\_MS
  - exponential, e.g. GC\_MARK\_MS

[1] [https://developer.mozilla.org/en-US/docs/Mozilla/Performance/Adding\\_a\\_new\\_Telemetry\\_probe](https://developer.mozilla.org/en-US/docs/Mozilla/Performance/Adding_a_new_Telemetry_probe)

Keyed histograms are collections of one of the histogram types, indexed by a string key, e.g. SEARCH\_COUNTS



# Declaring a Histogram

toolkit/components/telemetry/Histograms.json

```
"TELEMETRY_TUTORIAL_PROBE": {  
    "alert_emails": ["rvitillo@mozilla.com"],  
    "bug_numbers": [1242013],  
    "expires_in_version": "50",  
    "kind": "exponential",  
    "high": 1000,  
    "n_buckets": 50,  
    "description": "Telemetry tutorial probe (ms)"  
}
```

./mach build toolkit/components/telemetry

# Accumulating data

The screenshot shows the Firefox Developer Tools Browser Console. The tabs at the top are Net (selected), CSS, JS, Security, Logging, and Server. A search bar with a magnifying glass icon and a 'Clear' button are also present. On the right, there is a 'Filter properties' input field and a dropdown menu for 'JSHistogram' with several methods listed: add, clear, dataset, snapshot, and \_\_proto\_\_.

```
Browser Console
Net CSS JS Security Logging Server Clear Filter properties
» h = Services.telemetry.getHistogramById("TELEMETRY_TUTORIAL_PROBE")
← JSHistogram { , 4 more... }
» h.add(42)
← function add()
```

»

# REFERENCES

- [https://developer.mozilla.org/en-US/docs/Mozilla/Performance/  
Adding a new Telemetry probe](https://developer.mozilla.org/en-US/docs/Mozilla/Performance/Adding_a_new_Telemetry_probe)



# WHAT IS A PING?

- A Telemetry ping [1] is the data that we send to our Telemetry servers.
- Stored on the client as a JSON object
- Contains common information to all pings and a payload specific to a certain ping type.

[1] <http://gecko.readthedocs.org/en/latest/toolkit/components/telemetry/telemetry/>

# Ping Types

- Main ping, contains most of the measurements that are used to track the performance and health of Firefox in the wild
  - ▶ a ping is triggered by different scenarios, which is documented by the reason field (e.g. shutdown)
  - ▶ reasons lead to a session split, initiating a new sub-session; important measurements are reset for those subsessions
- Crash ping, captured after the main Firefox process crashes
- ... you can submit custom pings, documentation at [I]

[I] <http://gecko.readthedocs.org/en/latest/toolkit/components/telemetry/telemetry/pings.html#ping-types>

```
{  
  type: <string>, // "main", "activation", "deletion", "saved-session", ...  
  id: <UUID>, // a UUID that identifies this ping  
  creationDate: <ISO date>, // the date the ping was generated  
  version: <number>, // the version of the ping format, currently 4  
  
  application: {  
    architecture: <string>, // build architecture, e.g. x86  
    buildId: <string>, // "20141126041045"  
    name: <string>, // "Firefox"  
    version: <string>, // "35.0"  
    vendor: <string>, // "Mozilla"  
    platformVersion: <string>, // "35.0"  
    xpcomAbi: <string>, // e.g. "x86-msvc"  
    channel: <string>, // "beta"  
  },  
  
  clientId: <UUID>, // optional  
  environment: { ... }, // optional, not all pings contain the environment  
  payload: { ... }, // the actual payload data for this ping type  
}
```

# Main Ping Payload

Browser Console

Net CSS JS Security Logging Server Clear Filter properties

```
» Cu.import("resource://gre/modules/TelemetrySession.jsm")
< BackstagePass { Cc: nsXPCCComponents_Classes, Ci: nsXPCCComponents_Interfaces, Cr: nsXPCCComponents_Results, Cu: nsXPCCComponents_Utils, Utils: Object, myScope: BackstagePass, PAYLOAD_VERSION: 4, PING_TYPE_MAIN: "main", PING_TYPE_SAVED_SESSION: "saved-session", REASON_ABORTED_SESSION: "aborted-session", 169 more... }
» TelemetrySession.getPayload()
< Object { ver: 4, simpleMeasurements: Object, histograms: Object, keyedHistograms: Object, chromeHangs: Object, threadHangStats: Array[4], log: Array[2], info: Object, slowSQL: Object, fileIOReports: Object, 4 more... }
```

»

Object

- ▶ UIMeasurements: Array[0]
- ▶ addonDetails: Object
- ▶ childPayloads: Array[1]
- ▶ chromeHangs: Object
- ▶ fileIOReports: Object
- ▶ histograms: Object
- ▶ info: Object
- ▶ keyedHistograms: Object
- ▶ lateWrites: Object
- ▶ log: Array[2]
- ▶ simpleMeasurements: Object
- ▶ slowSQL: Object
- ▶ threadHangStats: Array[4]
- ▶ ver: 4
- ▶ \_\_proto\_\_: Object

```
Cu.import("resource://gre/modules/TelemetrySession.jsm")
```

# E10s Caveat

Browser Console

Net CSS JS Security Logging Server Clear Filter properties

```
>> Cu.import("resource://gre/modules/TelemetrySession.jsm")
< BackstagePass { Cc: nsXPCCComponents_Classes, Ci: nsXPCCComponents_Interfaces, Cr: nsXPCCComponents_Results, Cu: nsXPCCComponents_Utils, Utils: Object, myScope: BackstagePass, PAYLOAD_VERSION: 4, PING_TYPE_MAIN: "main", PING_TYPE_SAVED_SESSION: "saved-session", REASON_ABORTED_SESSION: "aborted-session", 169 more... }
>> TelemetrySession.requestChildPayloads()
< undefined
>> TelemetrySession.getPayload()
< Object { ver: 4, simpleMeasurements: Object, histograms: Object, keyedHistograms: Object, chromeHangs: Object, threadHangStats: Array[4], log: Array[2], info: Object, slowSQL: Object, fileIOReports: Object, 4 more... }
>
```

Object

- ▶ UIMeasurements: Array[0]
- ▶ addonDetails: Object
- ▶ childPayloads: Array[1]
  - ▶ 0: Object
    - ▶ chromeHangs: Object
    - ▶ histograms: Object
    - ▶ keyedHistograms: Object
    - ▶ log: Array[0]
    - ▶ simpleMeasurements: Object
    - ▶ threadHangStats: Array[3]
      - ▶ ver: 4
      - ▶ \_\_proto\_\_: Object
      - ▶ length: 1
      - ▶ \_\_proto\_\_: Array[0]
      - ▶ chromeHangs: Object
      - ▶ fileIOReports: Object

# Environment

- Consists of data that is expected to be characteristic for performance and other behaviour and not expected to change too often (e.g. number of CPU cores)
- Changes to many of these data points are detected and lead to a session split in the “main” ping

# REFERENCES

- [http://gecko.readthedocs.org/en/latest/toolkit/components/telemetry/  
telemetry/](http://gecko.readthedocs.org/en/latest/toolkit/components/telemetry/telemetry/)

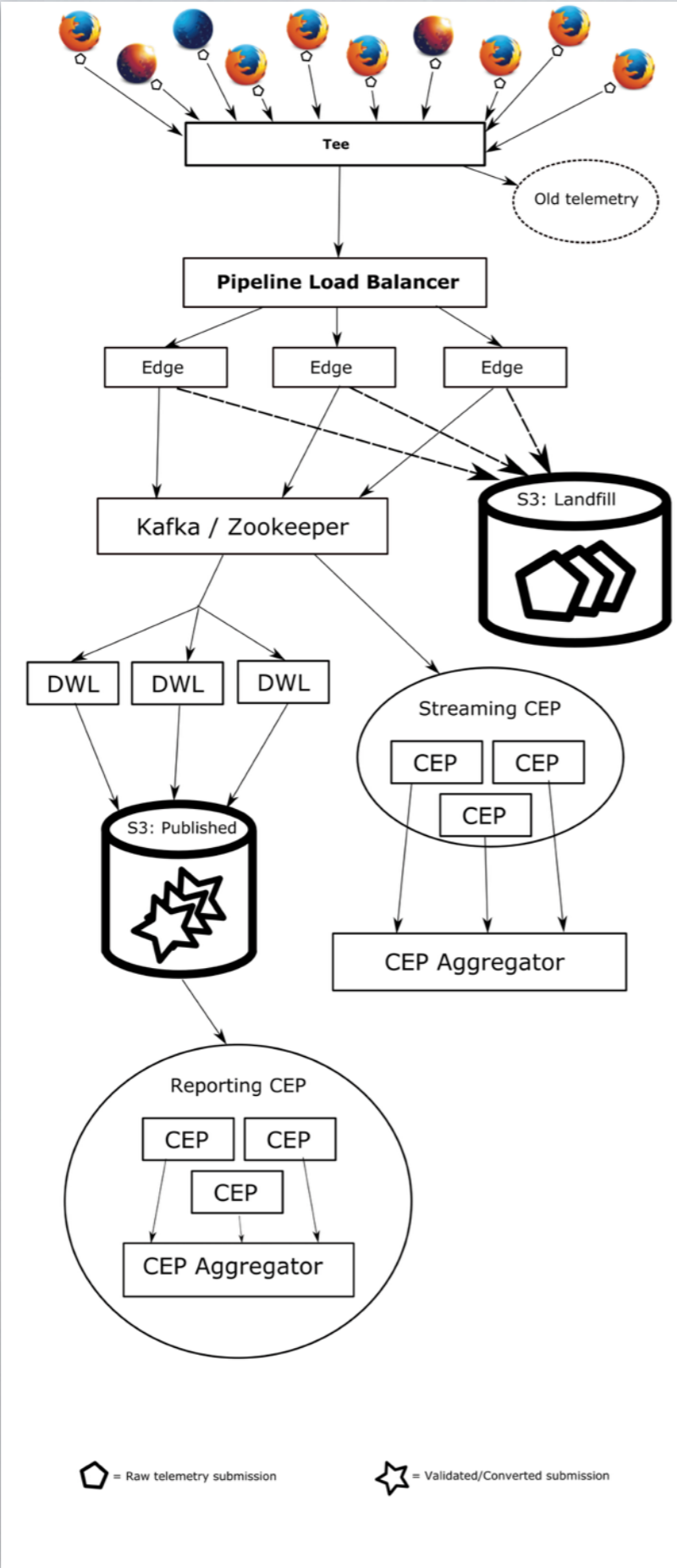
# Break Time!

Regroup in a few minutes



# DATA PIPELINE

- The data pipeline ingests, transforms, stores and analyzes data
- The endpoint is an HTTP server that:
  - ▶ listens for POST/PUT from Firefox
  - ▶ does some decoding / preprocessing
  - ▶ makes the data available for streaming analyses (Heka)
  - ▶ archives the data to S3 for further offline analyses (Spark)



CEP = Complex Event Processor (basically streaming analysis or reporting)

DWL = Data Warehouse Loader

Landfill = Shorthand for "write-mostly store for backup / recovery purposes"

# REFERENCES

- <https://wiki.mozilla.org/CloudServices/DataPipeline>
- <https://github.com/mozilla-services/data-pipeline>
- <https://github.com/mozilla-services/heka>
- <https://github.com/apache/spark/>



# OFFLINE PROCESSING

## IPYTHON, PANDAS & SPARK

<https://github.com/vitillo/telemetry-onboarding/tree/master/notebooks>



# EXPERIMENTS

- Telemetry Experiments is a feature that allows Firefox to automatically download and run specially-designed restartless addons based on certain conditions
- Currently only available in desktop versions of Firefox
- Experiments can be targeted at various populations by specifying conditions in an experiment manifest
- Before building an experiment, contact a data-collection peer; additional privacy or security review might be required
- Product approval is required to run an experiment

[1] <https://wiki.mozilla.org/Telemetry/Experiments>

1. Setup staging server [1], which Firefox is going to contact to install the current experiment
2. Write restart-less add-on [2]
  - addon.js, when startup() is called, it must manually inject its user interface and other behavior into the application; when shutdown() is called, it must remove anything that it has added to the application
  - install.rdf, used to determine information about an add-on as it is being installed (e.g. author, version, etc.)
3. manifest.json, the experiment manifest which targets a specific population

[1] [https://wiki.mozilla.org/QA/Telemetry/Installing\\_Staging\\_Server](https://wiki.mozilla.org/QA/Telemetry/Installing_Staging_Server)

[2] [https://developer.mozilla.org/en-US/Add-ons/Bootstrapped\\_extensions](https://developer.mozilla.org/en-US/Add-ons/Bootstrapped_extensions)

# Flags required for testing

- experiments.force-sample-value = “0.0”
- experiments.logging.level = 0
- experiments.manifest.cert.checkAttributes = false
- experiments.manifest.uri = “<http://localhost:8000/firefox-manifest.json>”
- xpinstall.signatures.required = false

```

1 let {classes: Cc, interfaces: Ci, utils: Cu} = Components;
2
3 Cu.import("resource:///modules/experiments/Experiments.jsm");
4 Cu.import("resource://gre/modules/Task.jsm");
5 Cu.import("resource://gre/modules/Preferences.jsm");
6
7 var gStarted = false;
8
9 const kSELF_ID = "flash-protectedmode-beta35@experiments.mozilla.org";
10
11 function startup() {
12   // Seems startup() function is launched twice after install, we're
13   // unsure why so far. We only want it to run once.
14   if (gStarted) {
15     return;
16   }
17   gStarted = true;
18
19 Task.spawn(function*() {
20   let branch = yield Experiments.instance().getExperimentBranch(kSELF_ID);
21   switch (branch) {
22     case "control":
23       return;
24     case null:
25       let r = (Math.random() >= 0.5);
26       if (!r) {
27         yield Experiments.instance().setExperimentBranch(kSELF_ID, "control");
28         return;
29       }
30       yield Experiments.instance().setExperimentBranch(kSELF_ID, "experiment");
31     // FALL THROUGH
32     case "experiment":
33       let defaultPrefs = new Preferences({defaultBranch: true});
34       defaultPrefs.set("dom.ipc.plugins.flash.disable-protected-mode", true);
35       return;
36     default:
37       throw new Error("Unexpected experiment branch: " + branch);
38   }
39 }).then(
40   function() {
41   },
42   function(e) {
43     Cu.reportError("Got error during bootstrap startup: " + e);
44   });
45 }
46
47 function shutdown() {
48   let defaultPrefs = new Preferences({defaultBranch: true});
49   defaultPrefs.set("dom.ipc.plugins.flash.disable-protected-mode", false);
50 }

```

```
1 {
2   "publish"      : true,
3   "priority"     : 2,
4   "name"         : "Flash Protected-Mode Testing",
5   "description"  : "Measuring the effect of Flash protected mode on crashes, hangs, and other browser jank.",
6   "info"          : "<p><a href=\"https://bugzilla.mozilla.org/show_bug.cgi?id=1110215\">Related bug</a></p>",
7   "manifest"      : {
8     "id"           : "flash-protectedmode-beta35@experiments.mozilla.org",
9     "startTime"    : 1418601600,
10    "endTime"      : 1421280000,
11    "maxActiveSeconds" : 2764800,
12    "appName"      : ["Firefox"],
13    "channel"       : ["beta"],
14    "os"            : ["WINNT"],
15    "minVersion"   : "35.0",
16    "minBuildID"   : "20141215000000",
17    "maxVersion"   : "37.*",
18    "sample"        : 0.1,
19    "disabled"     : true
20  }
21 }
```

Bug 1111791 - Telemetry report: effect of the Flash protected-mode experiment

[https://bugzilla.mozilla.org/show\\_bug.cgi?id=1111791](https://bugzilla.mozilla.org/show_bug.cgi?id=1111791)

# REFERENCES

- <https://wiki.mozilla.org/Telemetry/Experiments>
- [https://developer.mozilla.org/en-US/Add-ons/Bootstrapped\\_extensions](https://developer.mozilla.org/en-US/Add-ons/Bootstrapped_extensions)
- [https://wiki.mozilla.org/QA/Telemetry#Telemetry\\_Experiments.2FFHR\\_Documentation](https://wiki.mozilla.org/QA/Telemetry#Telemetry_Experiments.2FFHR_Documentation)
- <http://codefirefox.com/video/install-telemetry-experiment>
- <http://hg.mozilla.org/webtools/telemetry-experiment-server/file/tip/experiments>
- [https://bugzilla.mozilla.org/show\\_bug.cgi?id=1110215](https://bugzilla.mozilla.org/show_bug.cgi?id=1110215)
- [https://bugzilla.mozilla.org/show\\_bug.cgi?id=1111791](https://bugzilla.mozilla.org/show_bug.cgi?id=1111791)

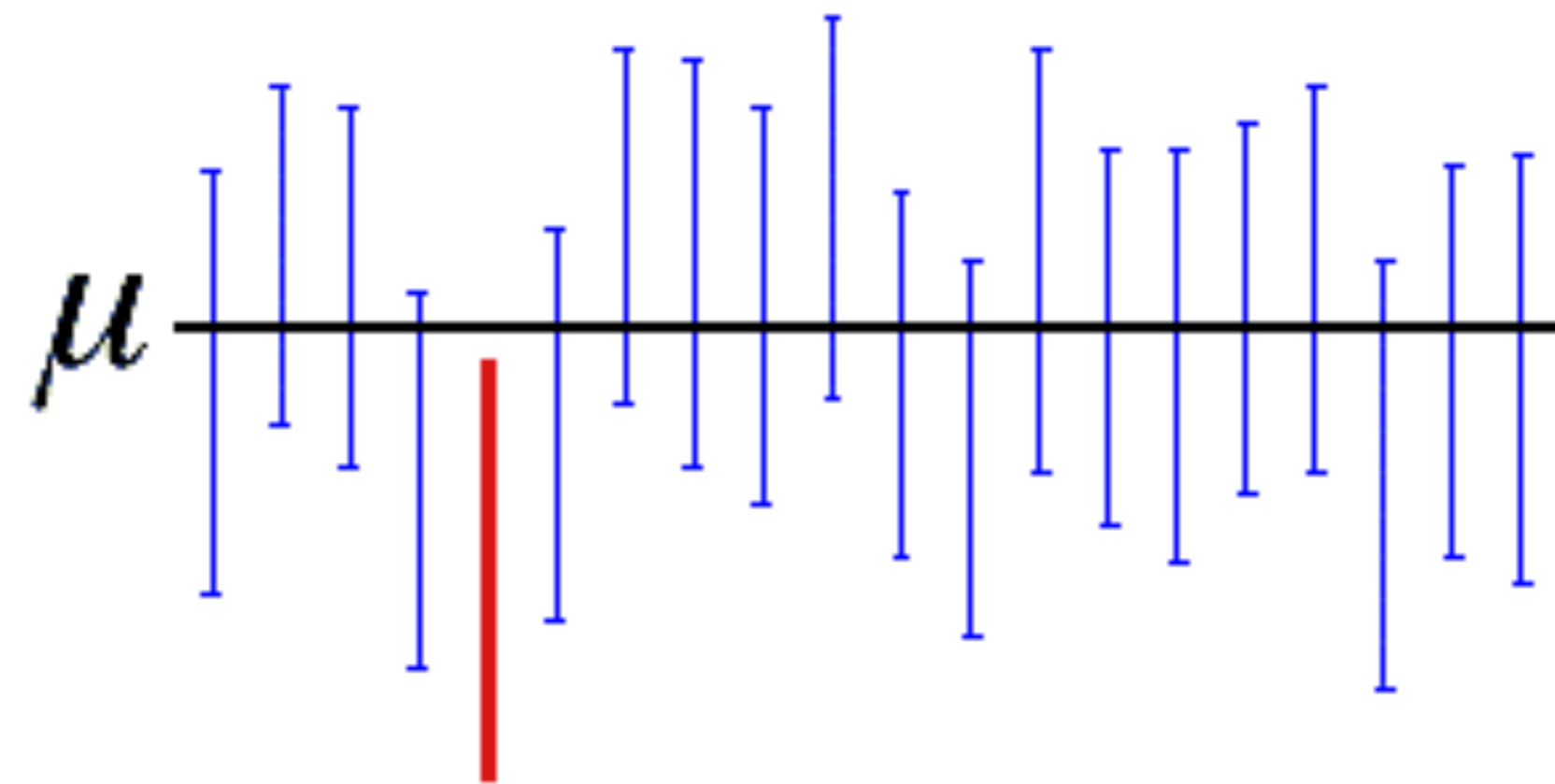


STATS

# USE REPRESENTATIVE SAMPLES

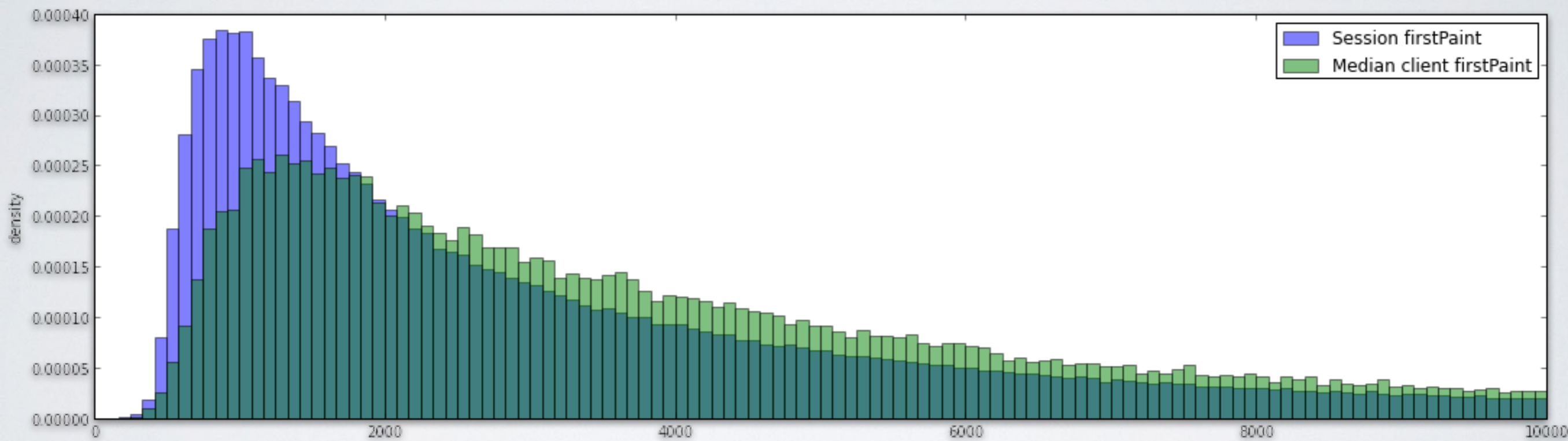


## USE SUFFICIENT DATA



A 95% confidence interval indicates that 19 out of 20 samples (95%) from the same population will produce confidence intervals that contain the population parameter.

# BEWARE OF PSEUDOREPLICATION



# CORRELATION IS NOT CAUSATION

I USED TO THINK  
CORRELATION IMPLIED  
CAUSATION.



THEN I TOOK A  
STATISTICS CLASS.  
NOW I DON'T.

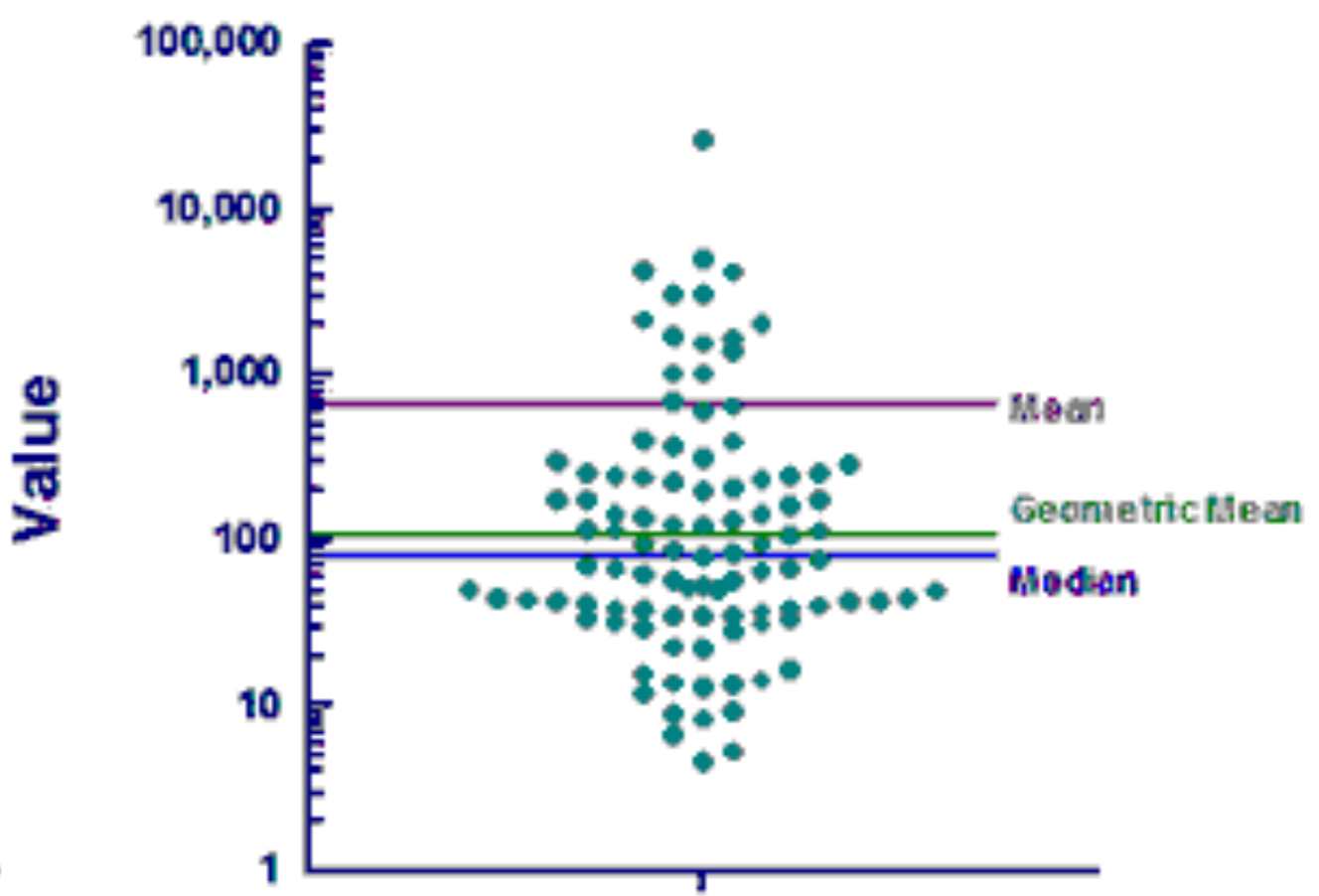
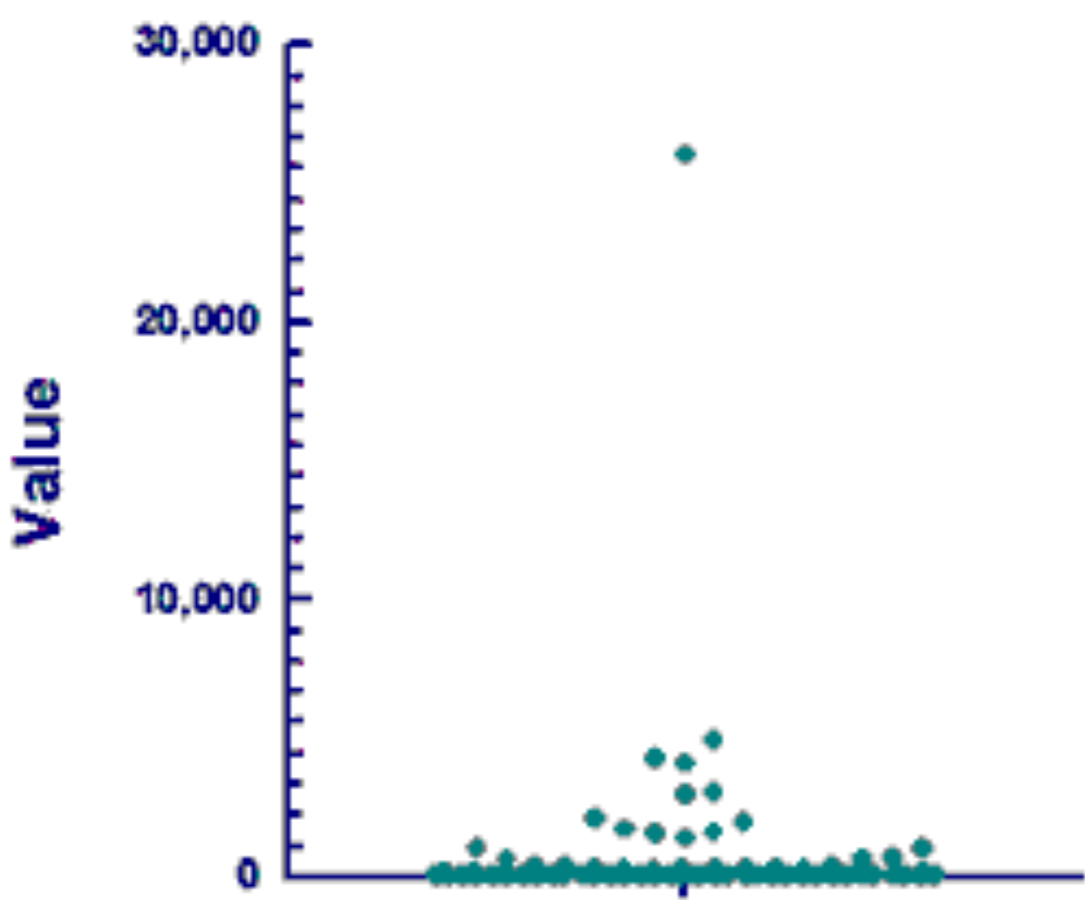


SOUNDS LIKE THE  
CLASS HELPED.  
WELL, MAYBE.

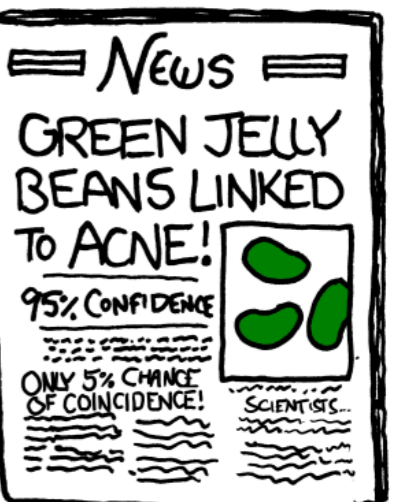
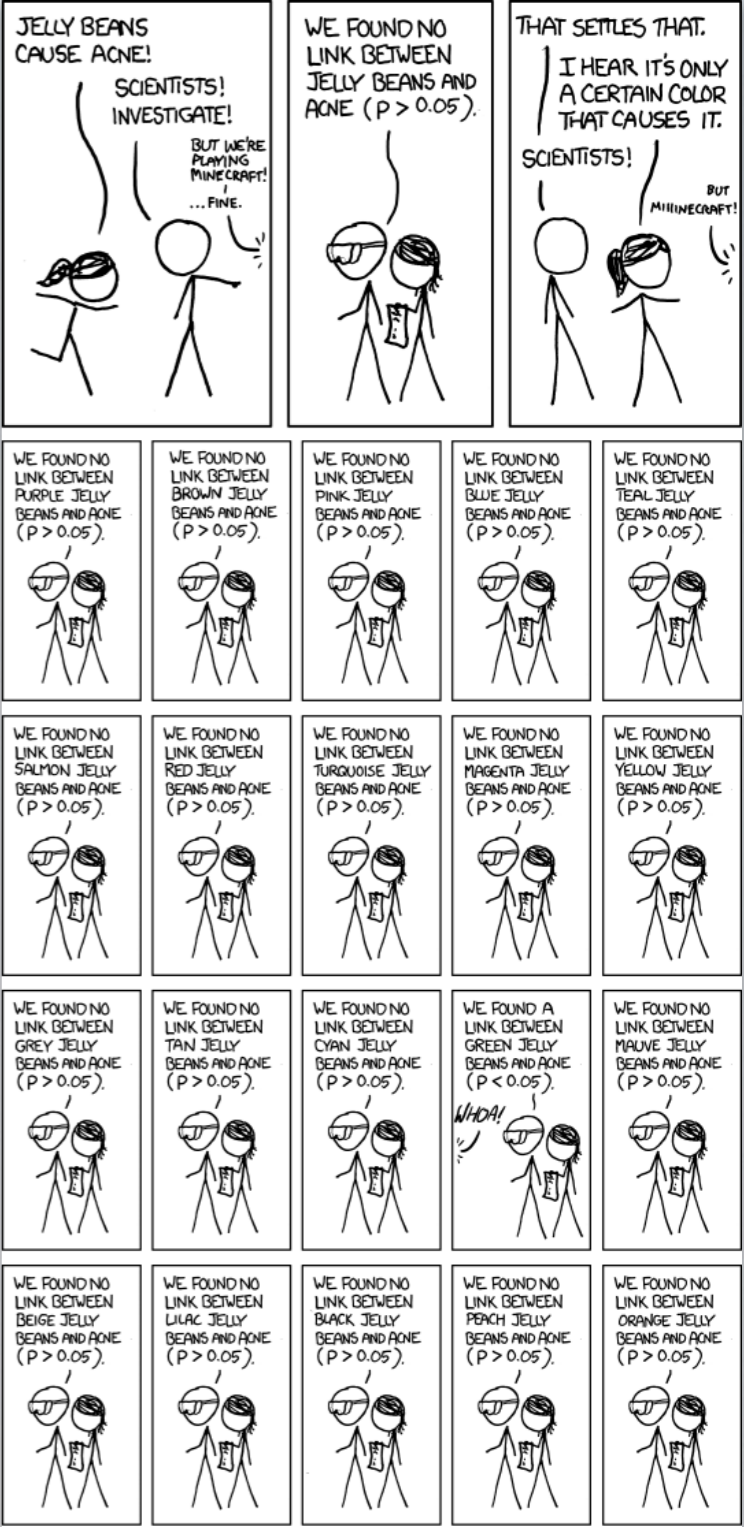


## USE THE RIGHT AVERAGE

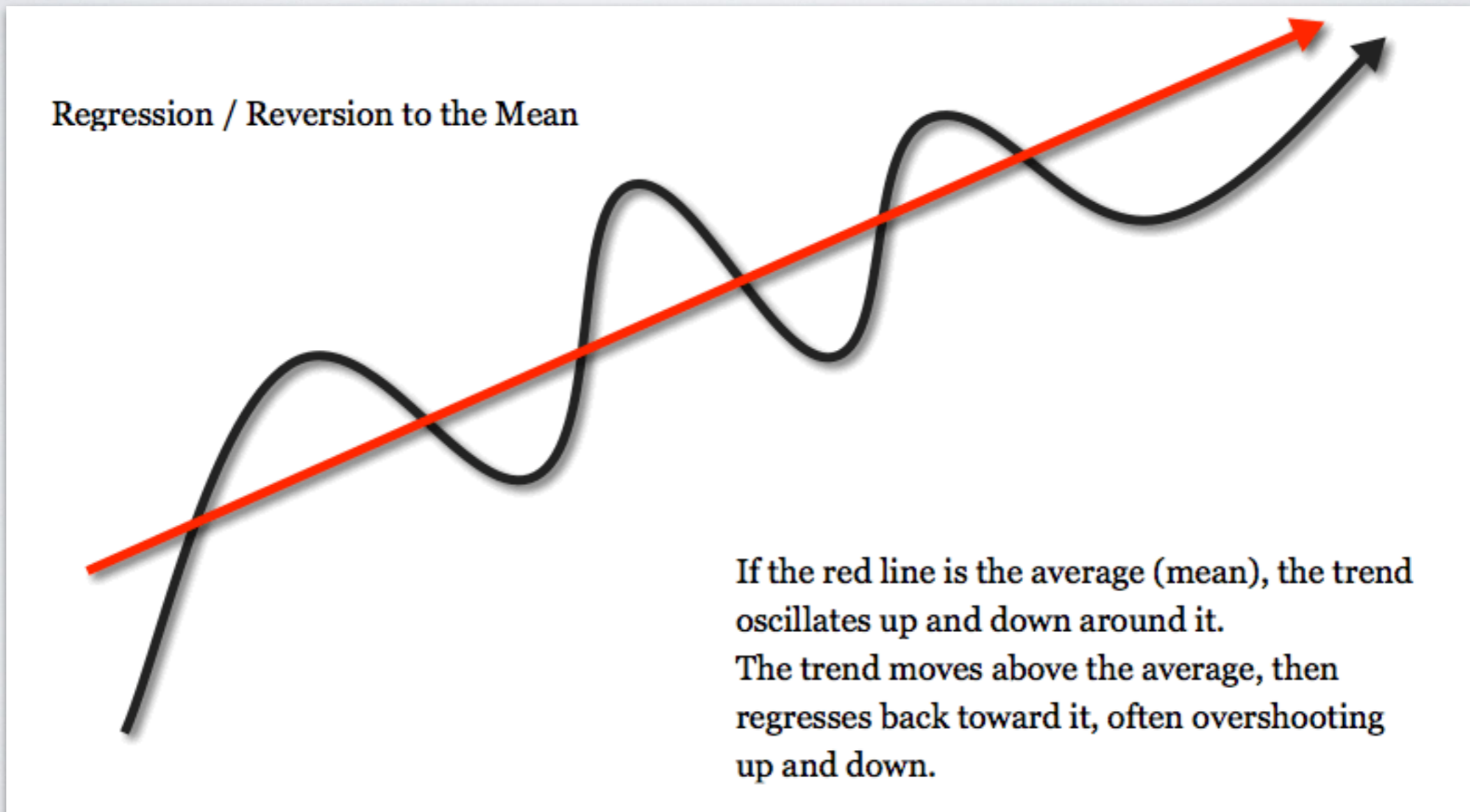
- Mean: add up the values, and divide by the number of values
- Median: the median is the 50th percentile; half the values are higher than the median, and half are lower
- Geometric mean: compute the logarithm of all values, compute the mean of the logarithms, and then take the antilog
  - It is a better measure of central tendency when data follow a lognormal distribution (long tail).



# CONTROL THE FALSE DISCOVERY RATE



# REGRESSION TOWARD THE MEAN



# MAKE YOUR ANALYSES REPRODUCIBLE

```
In [1]: import ujson as json
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import plotly.plotly as py

from moztelemetry import get_pings, get_pings_properties, get_one_ping_per_client, get_clients_history

%pylab inline
```

Populating the interactive namespace from numpy and matplotlib

```
In [7]: pings = get_pings(sc, app="Firefox", channel="release", submission_date="20150928", build_id="20150917150946")
```

```
In [8]: def telemetry_enabled(ping):
    return ping.get("environment", {}).get("settings", {}).get("telemetryEnabled", False)
```

```
In [*]: pings.count()
```

```
Out[9]: 1242836
```

# REFERENCES

- <http://www.statisticsonewrong.com/data-analysis.html>
- <http://www.amazon.com/How-Lie-Statistics-Darrell-Huff/dp/0393310728>
- <http://www.slideshare.net/RobertoAgostinoVitil/all-you-need-to-know-about-statistics>



# CONTACT

- IRC: #telemetry, #datapipeline
- Teams: Measurement, Metrics
- Mailing list: <https://mail.mozilla.org/listinfo/fhr-dev>

