Comparison of benchmarking results from Releases 2.5 and 2.6

György Barabás

Introduction and experimental design

This report analyzes and compares the results of the latest two benchmarking experiments. The first was run in June 2025, just before Release 2.6 went out. We will call this the "Release 2.5" experiment. The other one was run in July 2025 just after (the "Release 2.6" experiment). The comparison of the Release 2.5 and Release 2.6 experiments ought to reveal whether any of the download and upload speeds were affected by the new release, and how.

We begin by a recap of the experimental design. The purpose is to measure up- and download speeds on Swarm for various file sizes, erasure settings, and retrieval strategies. We vary all parameters in a fully factorial way, to get at all their possible combinations. The factors are as follows:

- size: The size of the uploaded random file. We have 6 distinct factor levels: 1 KB, 10 KB, 100 KB, 1 MB, 10 MB, and 50 MB. Every file has a size that matches one of these values exactly. Importantly, every single upload is a unique random file, even if the file sizes are otherwise equal—this removes the confounding effects of caching.
- erasure: The strength of erasure coding. We have five factor levels: 0 (= NONE), 1 (= MEDIUM), 2 (= STRONG), 3 (= INSANE), and 4 (= PARANOID).
- strategy: The retrieval strategy used to download the file. Its value is necessarily NONE in the absence of erasure coding—i.e., when erasure = 0. Otherwise, it is either DATA or RACE.
- server: The identity of the server initiating the downloads might influence download speeds. For a fair comparison, servers should be identical within an experiment, but it makes sense to perform the whole experimental suite over multiple different servers, to control for server-specific effects. This means that we have an extra experimental factor, with as many distinct levels as the number of distinct servers used. Here we use three distinct servers: Server 1, Server 2, and Server 3.
- replicate: To gain sufficient sample sizes for proper statistical analysis, every single combination of the above factors is replicated 30 times. For example, given the unique combination of 1MB files uploaded without erasure coding on Server 1, we actually up- and downloaded at least 30 such files (each being a unique random file).

The above design has (6 file sizes) \times (5 erasure code levels) \times (3 retrieval strategies) \times (3 servers) \times (30 replicates). However, the NONE retrieval strategy is only ever used when erasure is NONE, and the DATA and RACE strategies only when erasure is not NONE. So the total number of unique download experiments is (30 replicates) \times (6 file sizes) \times (3 servers) \times (1 strategy & erasure level + 2 strategies \times 4 erasure levels), or 4860.

Some further notes about the experimental design:

- All uploads are direct, as opposed to deferred.
- We need to make sure that no download starts after the system has properly stored the data.

Since our files are relatively small, uploading should be done in a few minutes at most (as we will see later, the longest upload in our data took below 3 minutes). So we opted for a crude but reliable way of eliminating any syncing issues: we waited exactly 2 hours after every upload, and began downloading only then.

- All downloads are done using nodes with an active chequebook.
- Every download is re-attempted in case of a failure. In total, 15 attempts are made before giving up and declaring that the file cannot be retrieved.

Preliminary data check

All files uploaded without problems, in both experiments. The same holds for downloads, except for 6 failed attempts in the Release 2.6 experiment. These failed download attempts were all for 50 MB files with STRONG erasure coding and the DATA retrieval strategy, distributed evenly across the three servers (i.e., two fails per each). These six entries were removed from the data before the analysis. This leaves 9714 downloads in our dataset: 4860 per each of the two experiments, minus the 6 failed ones.

Download times

We can visually compare download times across the 2.5 and 2.6 benchmarking runs. We do this both for the DATA (Figure 1) and RACE (Figure 2) retrieval strategies. For smaller file sizes (especially in the absence of erasure coding), the new release may appear to be slightly faster, but for large files it looks clearly slower. We can also display the same data by aggregating information across servers, using the panel columns to distinguish between retrieval strategies and thus needing just one plot for all the data (Figure 3). This aggregated plot is still consistent with the above intuitions.

To further facilitate the comparison, it helps to bring the download times, which vary over several orders of magnitude depending on file size, to the same scale. One can do this by z-transforming download times: for data points within each combination of file size category, server identity, erasure level, and retrieval strategy (this will leave 60 data points in every factor combination category: 30-30 for the Release 2.5 and Release 2.6 runs), we subtract the mean from the download times, and divide this difference by their standard deviation:

$$z_i = \frac{t_i - \bar{t}}{\mathrm{sd}(t)}. (1)$$

Here t_i is the *i*th measured download time (in seconds), \bar{t} is their mean, and $\mathrm{sd}(t)$ their standard deviation. The resulting z-scores, z_i , are unitless, and have by definition mean zero and variance one. This makes them much easier to compare visually across various experimental factor combinations (Figure 4, Figure 5). We can also create a version of these plots which aggregates information across servers (Figure 6).

The z-scores do not change the interpretation of the original figures much, but do highlight that the speed gains for small file sizes, if even real, are not particularly interesting or impressive. To rigorously compare the Release 2.5 and Release 2.6 results within each file size, server, erasure level, and retrieval strategy category, we can perform Mann–Whitney tests. 1 Since we are performing a

 $^{^{1}}$ It does not matter whether the tests are performed on the z-scores or the original download times, because the Mann–Whitney test only cares about the ranks of values (i.e., whether a value is the largest, second largest, etc.) and not the values themselves. The transformation of Equation 1 preserves the order of ranks. Below we opt to do the test with the original data, to make the resulting estimates correspond to the actual download times as opposed to the z-transformed times.

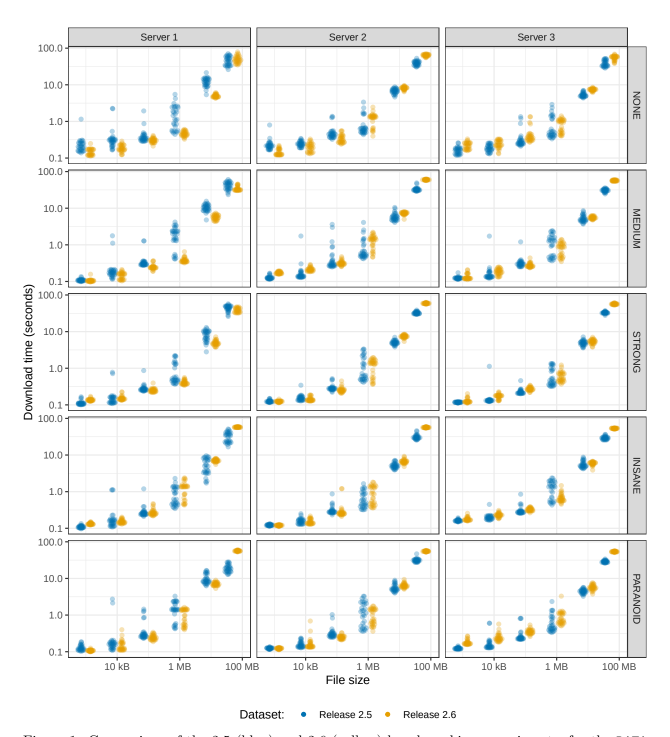


Figure 1: Comparison of the 2.5 (blue) and 2.6 (yellow) benchmarking experiments, for the DATA retrieval strategy. Panel rows are erasure levels, panel columns are the three servers, the x-axis is file size, and the y-axis is download time in seconds (both are on the log scale). Each point is one download. Points are arranged to reflect their underlying distribution.

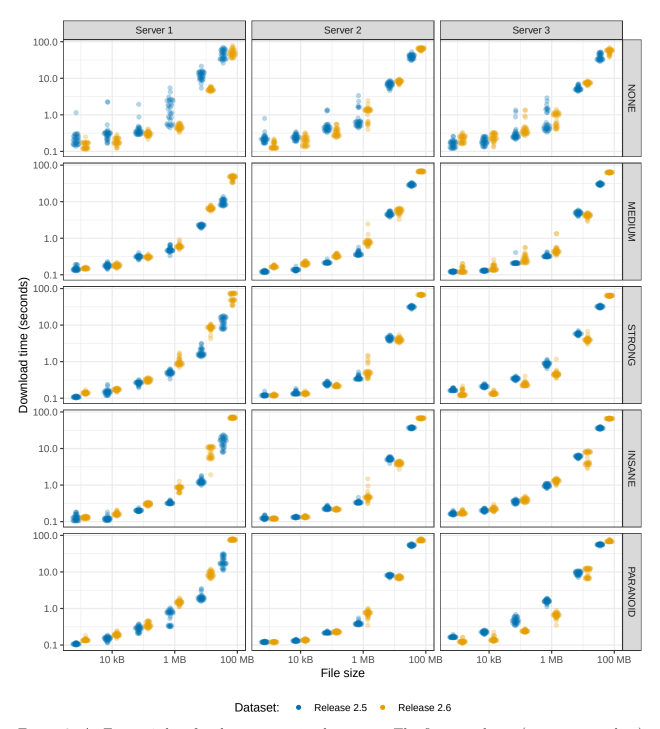


Figure 2: As Figure 1, but for the RACE retrieval strategy. The first panel row (no erasure coding) is the same as the first panel row in Figure 1, since the ${\tt DATA/RACE}$ distinction only applies when downloading erasure-coded content.

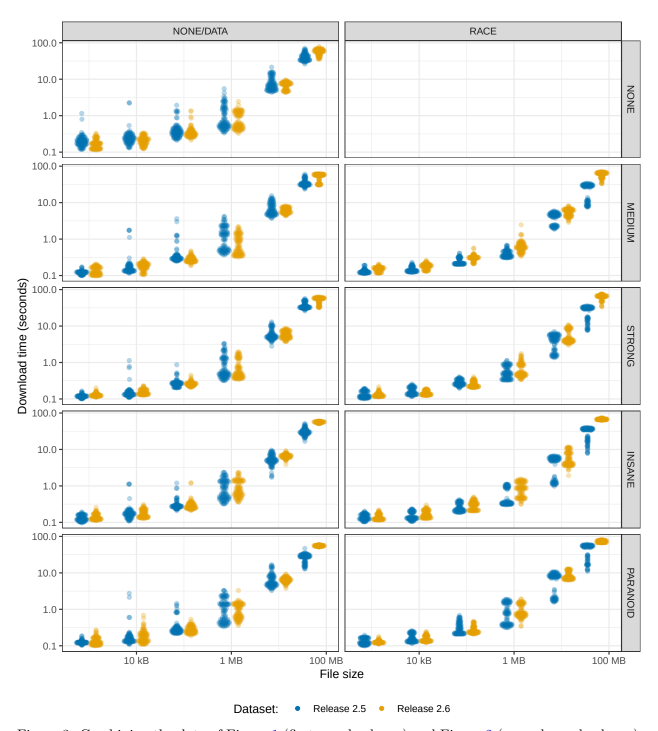


Figure 3: Combining the data of Figure 1 (first panel column) and Figure 2 (second panel column), by aggregating data points across the three servers in each group.

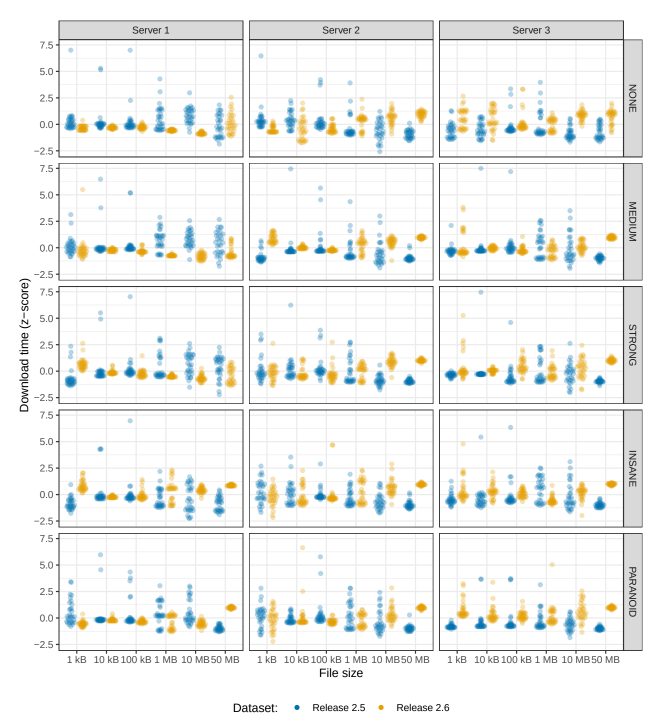


Figure 4: As Figure 1, but with z-scores along the y-axis.

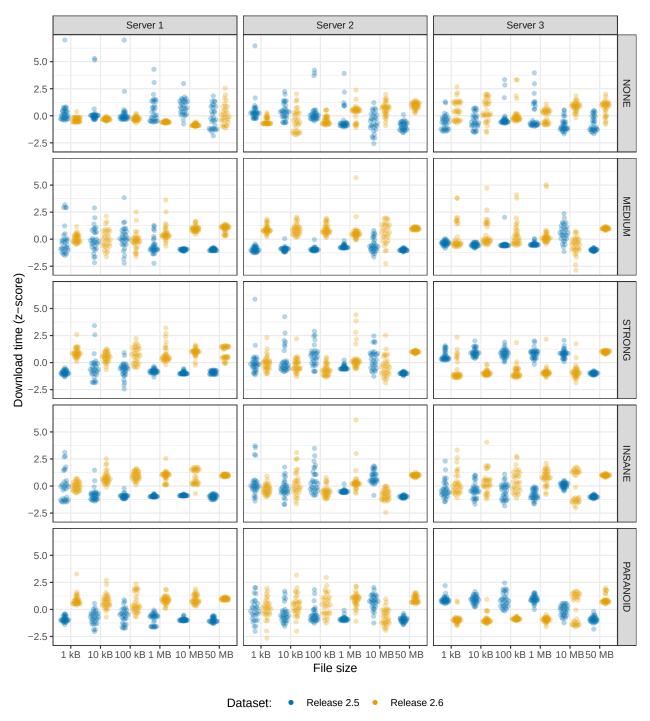


Figure 5: As Figure 2, but with z-scores along the y-axis.

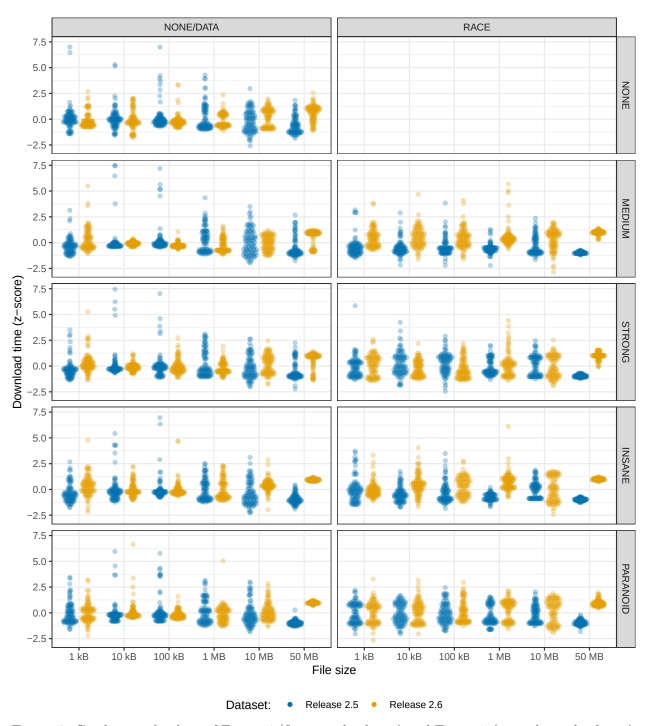


Figure 6: Combining the data of Figure 4 (first panel column) and Figure 5 (second panel column), by aggregating data points across the three servers in each group.

large number of these tests, p-values should be corrected for multiple comparisons. Here we do this using the false discovery rate method.

The results of these statistical tests are in Figure 7. We see that our original intuitions are confirmed: small files tend to download faster under the 2.6 release, while large ones are faster under the old 2.5 version. Despite statistical significance, for file sizes below 50 MB the observed differences are unlikely to make a practical difference to user experience. However, the slowing down for 50 MB files is more substantial: Release 2.6 is between 10 and 30 seconds slower than Release 2.5. Since downloading 50 MB files typically takes between half a minute to a minute,² this is a more serious loss of speed.

The relative influence of retrieval strategy

We can also check how much advantage the RACE strategy offers over DATA, for each file size category. The results are qualitatively similar for the 2.5 release (Figure 8) as for the 2.6 release (Figure 9) runs, except for 50 MB files. Here the 2.5 release sometimes gave a speed advantage to the RACE strategy. In the 2.6 release, RACE appears to be inferior for 50 MB files.

Upload times

A comparison of the raw upload times from Releases 2.5 and 2.6 is shown in Figure 10. Unlike for download times, it appears clear that Release 2.6 has faster upload times in most file size and erasure coding categories. This impression is further reinforced by looking at the z-scores instead of the raw upload times (Figure 11).

Like in the case of download times, we can make a category-by-category comparison of corresponding upload times across the two experiments, using non-parametric Mann–Whitney tests (and correcting *p*-values for multiple comparisons using the false discovery rate method). The results are in Figure 12. Indeed, in most cases the new release has clearly faster uploads, and substantially so for larger (10 MB and 50 MB) files. The differences here are large enough to contribute positively to user experience.

²This corresponds to the interquartile range of 50 MB file downloads in our data.

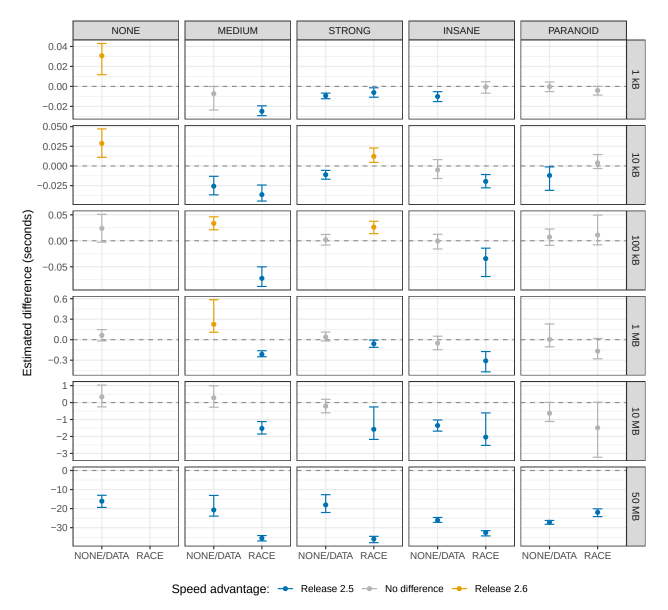


Figure 7: Group-by-group comparison of results from the Release 2.5 and Release 2.6 download time data. The y-axis shows the estimated difference (point) plus/minus 95% confidence intervals (error bars) from a Mann–Whitney test applied to each distinct file size / retrieval strategy / erasure coding combination. Results favoring the new 2.6 release with p < 0.05 (after false discovery rate correction) are in yellow, those favoring the old 2.5 release are in blue, and those with p > 0.05 (non-significant results) are in grey.

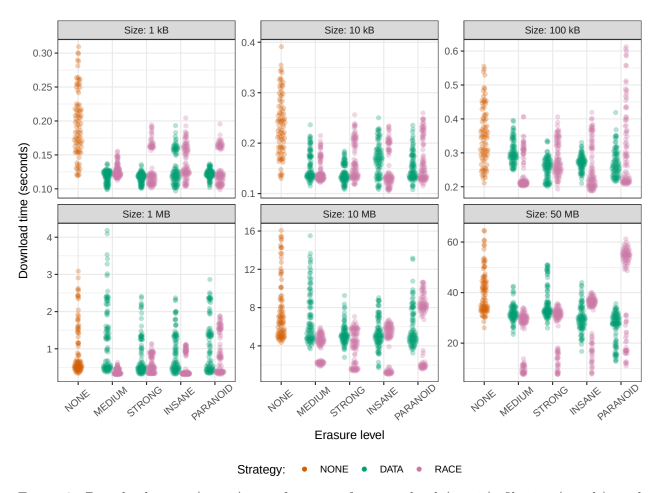


Figure 8: Download times (y-axis) as a function of erasure level (x-axis), file size (panels), and retrieval strategy (colors). Data are only for the Release 2.5 experiment. The y-axis is individually scaled for each panel. High outliers (points more than 1.5 times the interquartile range outside the top quartile in the upper direction) have been removed, because they otherwise distort the plots and make the corresponding results difficult to compare visually.

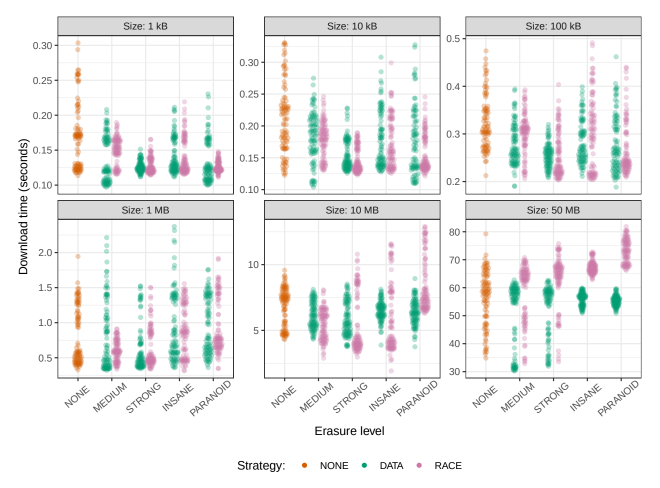


Figure 9: As Figure 8, but for the Release 2.6 experiment.

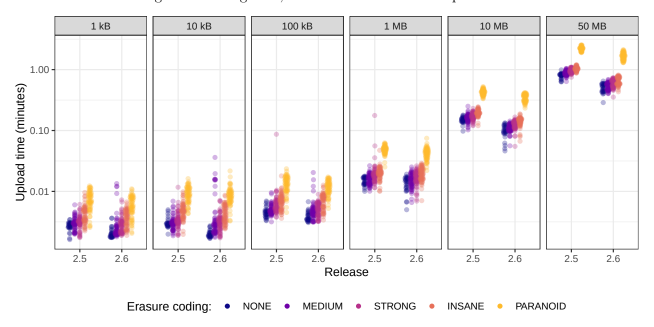


Figure 10: Upload times, in minutes (y-axis; log scale) for the release 2.5 and Release 2.6 benchmarking experiments (x-axis). Panels are different file size categories; colors are various erasure cosing levels.

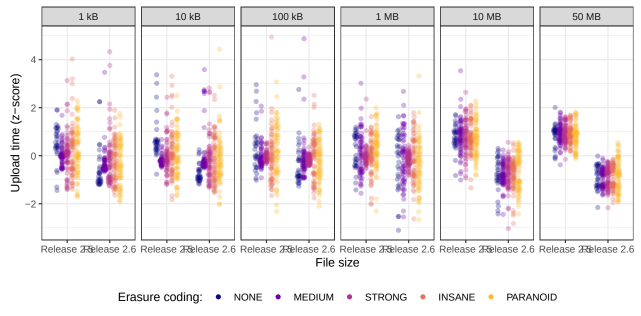


Figure 11: As Figure 10, but with the z-scores of the upload times along the y-axis. The y-axis is truncated at 5, leading to 9 large outliers not being shown (the largest z-score is 10.7). This is to avoid distorting the plot, making the rest easier to compare.

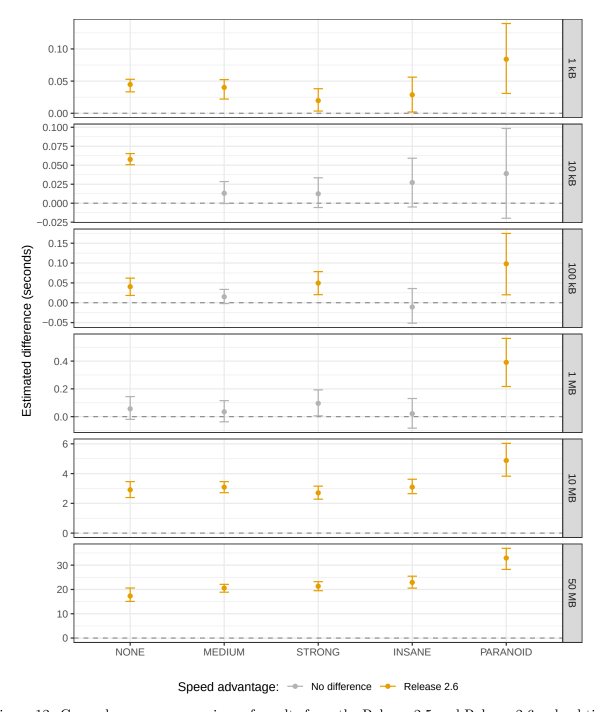


Figure 12: Group-by-group comparison of results from the Release 2.5 and Release 2.6 upload time data, using Mann–Whitney tests. The y-axis shows the estimated difference (point) plus/minus 95% confidence intervals (error bars) from a Mann–Whitney test applied to each distinct file size / retrieval strategy / erasure coding combination. Results favoring the new 2.6 release with p < 0.05 (after false discovery rate correction) are in yellow, and those with p > 0.05 (non-significant results) are in grey. (Those favoring the old 2.5 release would be in blue, but there aren't any such results here.)