# RELEASE UPDATES and Changes

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| **3/23/2021** | **ENHANCEMENT**  We have enhanced the job ‘descriptions’ raw data.  First, we have identified and removed all of the email addresses in the Description text as part of our effort to clean up the primary source of Personal Identifiable Information in the LinkUp Job Post dataset. We have replaced all email addresses with [cleaned@emailaddress.com](mailto:cleaned@emailaddress.com). As of 3/22/2021 there are roughly xxx email addresses that are now cleansed in the data set.  We have also further cleansed the RAW text, removing white space, as well as various other “noise” from the scrape process – primarily rogue html.  If you consume the ‘descriptions’ parquet files, we recommend that you re-download the entire parquet. |
| **1/5/2021** | **CHANGE**  We discovered an anomaly in the analytics which was created when a company removed ALL of their jobs (so we scraped and we found no jobs posted). The “jobsremoved” was not getting captured correctly. We have fixed this issue, and rerun the analytics. The primary “jobsactive”, as well as the other “core” analytics remained accurate, the only impact was on the “jobsremoved”.  In addition we identified an anomaly in our processing of “reposted” jobs, which created some “duplicates”. We identified this anomaly and corrected it as well. This had a very small impact on the “raw” jobs data files including the jobs\_base and jobs\_log.  The impact is insignificant at the Macro level, and only impacts a small number of jobs and company\_ids, many of which are for private companies. Our pre-fix analysis shows that the “bug” impacted 535 total company\_ids, 148 created dates, and 6,244 jobs.  The first date affected was 2016-06-08 with 13 jobs.  The last date was 2020-04-30 with 4,062 jobs by 469 company\_ids.  We process this raw data in multiple subprocesses.  It appears that the likely culprit was a periodic “overlap” of multiple processes regarding the impacted dates.  So it looks like the issue is fairly insignificant affecting only 0.0000334 of the jobs.  Due to these fixes, we will be swapping out the old jobs\_log, jobs\_base, and the “analyticsCore” files.  **ENHANCEMENT**  Finally, we are happy to also now provide some additional aggregate analytics in the “analyticsCore”. We are adding the SOC code aggregates, broken down as follows from the [Aggregate Analytics Codes](LinkUp_Enhanced_Documentation/LU_Enhanced_Aggregate_Analytics_Codes.xlsx%20at%20master%20·%20SmartMarketData/LinkUp_Enhanced_Documentation%20·%20GitHub):   |  |  | | --- | --- | | SOC Major | 00011700000001 | | SOC Minor | 00011710000001 | | SOC Broad | 00011720000001 | | SOC Detailed | 00011730000001 | |
| **12/16/2020** | Added actionType ‘scrape\_changed’ to the scrapelog. |
| **11/17/2020** | Added reftype(s) ‘employee\_full\_time’ and ‘employee\_part\_time’ to the reference file. These are gathered from company SEC filings and are located in partition refsource=’SMD’. |
| **11/15/2020** | Descriptions – we have reposted a new “descriptions” parquet where we have adjusted the “created\_pit” partition to the first day the “hash” job description was posted. In the previous version the created\_pit was synced with the jobs\_base created\_pit, which had the effect of “back\_dating” the actual pit time you actually would have seen the description for the first time . In other words, sometimes jobs are posted, and the first time the description for the job is posted is some day after. This change will now accurately reflect the point in time you would have first seen the description. Note that the actual descriptions are the same, this just adjusted a small % of the created\_pit’s used for partitioning. The net effect should be now just 1 file in each created\_pit partition… |
| **9/11/2020** | Macro Job level "part-time" jobs flagged and scored. See //analyticsEnhancedJob --> analyticType=word\_parttime |
| **9/11/2020** | Macro Job level "bad hash" flagged. These are jobs that LinkUp determined were invalid, and retroactively removed from the full data set. See See //analyticsEnhancedJob --> analyticType=badhash |
| **9/9/2020** | Macro Zip Code level aggregate analytics released. See //analyticsCore// --> aggregate code=00011130000001 |
| **9/3/2020** | Macro State level aggregate analytics released. See //analyticsCore// --> aggregate code=00011110000001 |
| **8/31/2020** | Macro Country level aggregate analytics released. See //analyticsCore// --> aggregate code=00011100000001 |
| **8/10/2020** | LinkUp Raw2 Enhanced - Gold Copy released |
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