Darla

29/03/2021

PREVIEW

First 10 rows

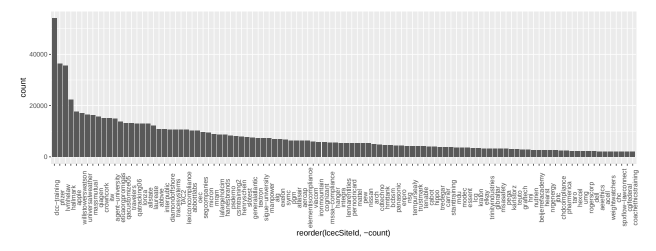
A tibble: 6 x 10 ## id lcecSiteId processorId eventTypeEnum scheduledFor executedAtsecs ## <dbl> <fct> <fct> <fct> <dttm> <dttm> <dbl> dailyLogRota~ 2020-12-11 00:00:00 2020-12-11 00:00:00 7.01 ## 1 1.16e8 n/a 4 ## 2 1.16e8 dow 3 notifyNearDue 2020-12-11 00:00:00 2020-12-11 00:00:00 0.599 ## 3 1.16e8 dow 3 notifyNearDue 2020-12-11 00:00:00 2020-12-11 00:00:00 0.595 ## 4 1.16e8 pfizer 3 lyris poll 2020-12-11 00:00:01 2020-12-11 00:00:00 0.566 ## 5 1.16e8 kraton 3 notifyClosed 2020-12-11 00:00:00 2020-12-11 00:00:00 1.14 2020-12-11 00:00:01 2020-12-11 00:00:00 0.454 ## 6 1.16e8 massmutual 3 lyris poll ## # ... with 3 more variables: queue_type <fct>, delay_min <dbl>, sched_date <chr>

lcecSiteId	processorId	eventTypeEnum	scheduledFor	execut
dcc-training: 54057	1:253119	campaignDailyMailDelivery :320212	Min. :2020-12-11 00:00:00	Min. ::
pfizer: 36351	2:264773	lyris poll :269103	1st Qu.:2020-12-24 11:02:15	1st Qu
lvmhelaw: 35699	3:265915	campaignHourlyMailDelivery:167881	Median :2021-01-08 08:00:00	Mediai
hallmark: 22293	4:264753	computeCampaignProgress:101936	Mean :2021-01-08 18:27:58	Mean:
apple: 17590	NA	lyris gc : 69844	3rd Qu.:2021-01-23 21:39:10	3rd Qu
willistowerswatson: 17094	NA	bulkload poll: 39557	Max. :2021-02-07 15:00:54	Max.:
(Other):865476	NA	(Other): 80027	NA	NA

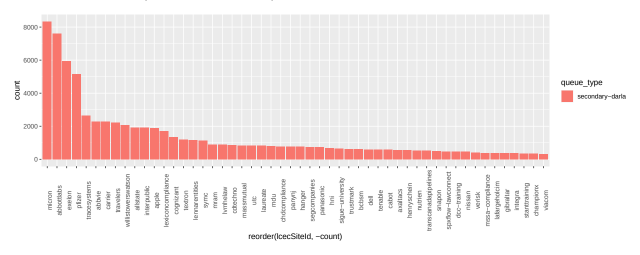
Summary of data

BY PARTNER

Jobs by partner (count > 2000)

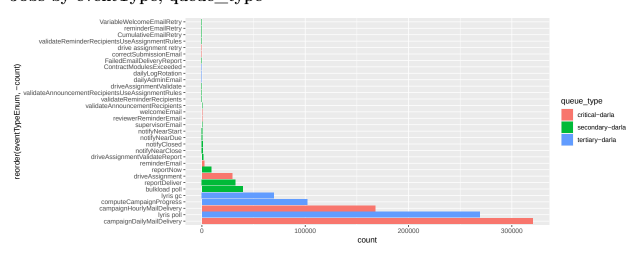


Jobs by partner (secondary-darla)

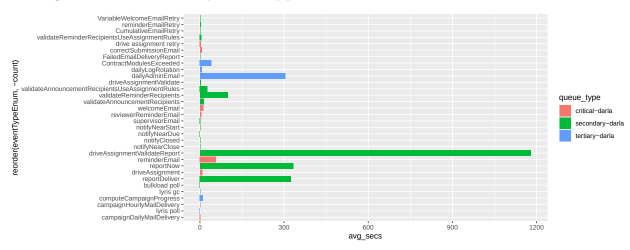


BY EVENT TYPE

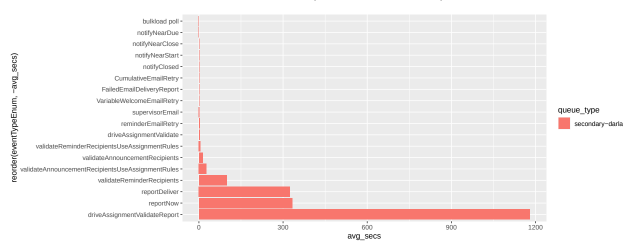
${\bf Jobs~by~eventType,~queue_type}$



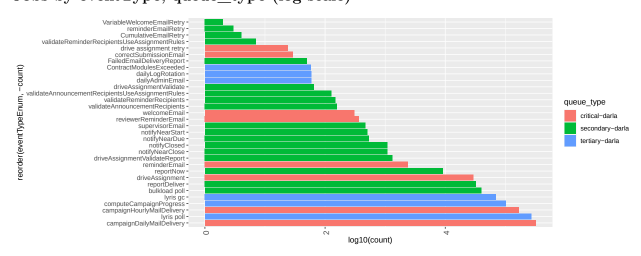
Average execution time by event type



Average execution time by event type (secondary-darla)

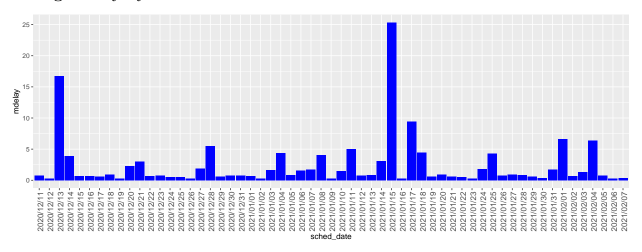


Jobs by eventType, queue_type (log scale)

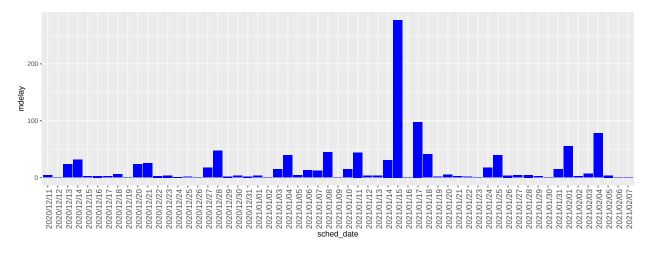


BY DATE

Average Delay by date



Average Delay by date (reports)



Count of secondary-darla jobs by date

