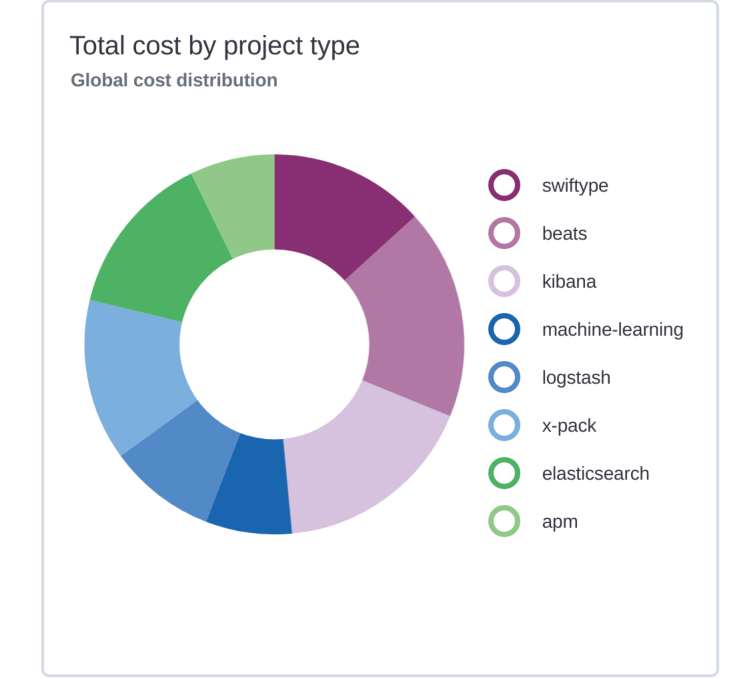
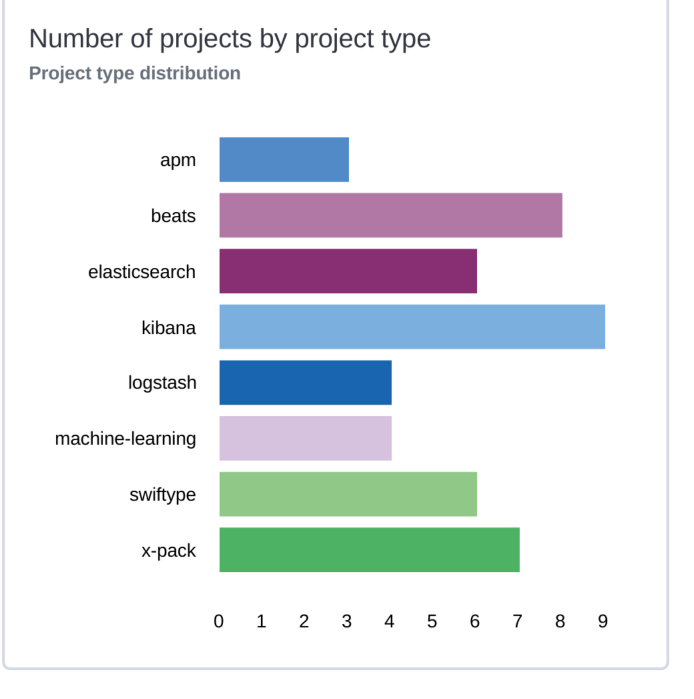
Summary



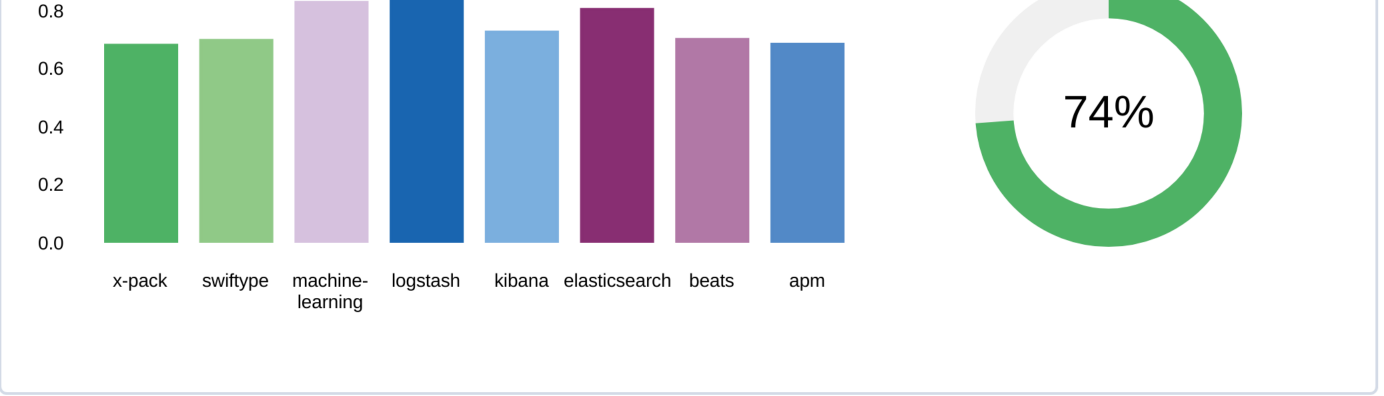
Time period

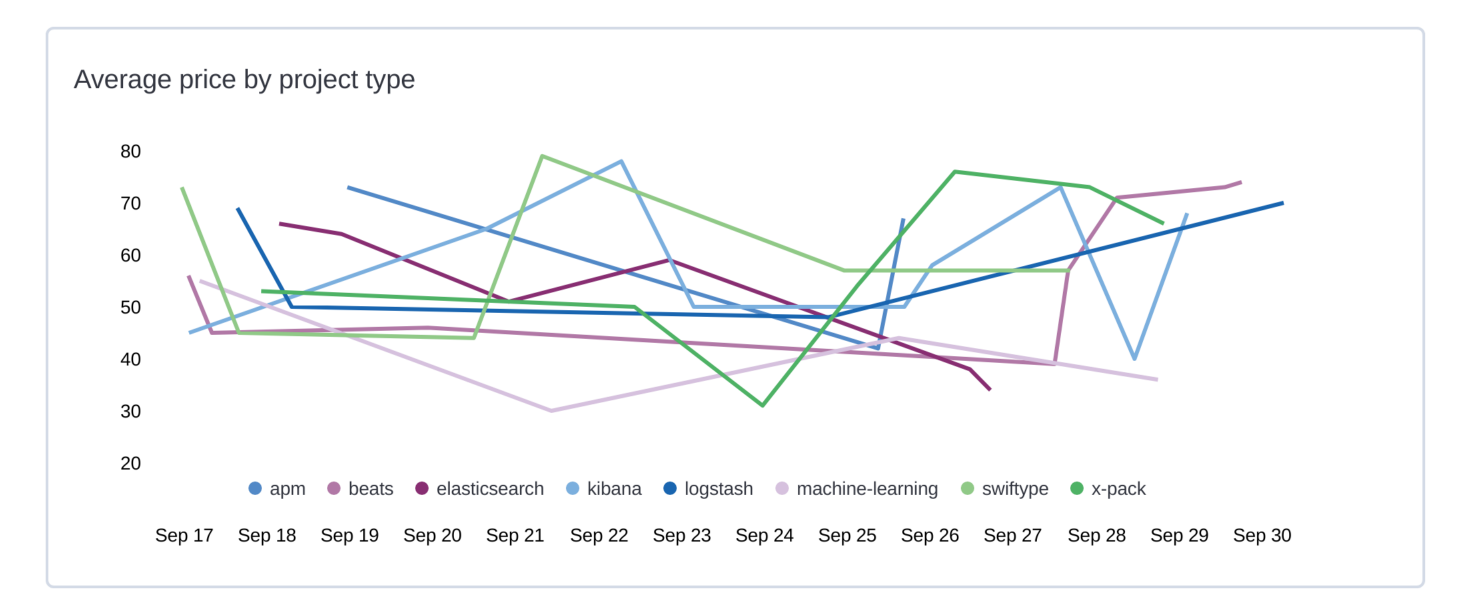
Last 14 Show dates  $\bigcirc$   $\checkmark$ 



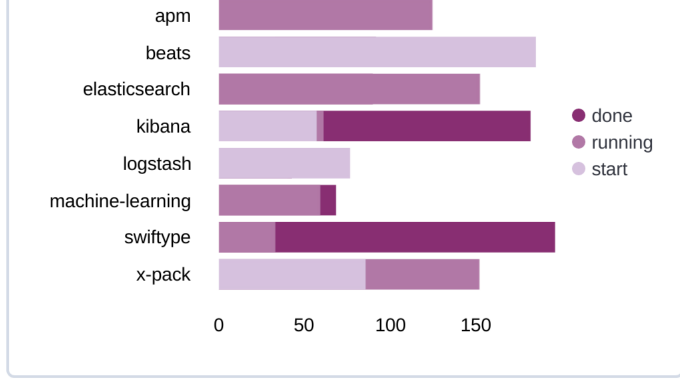


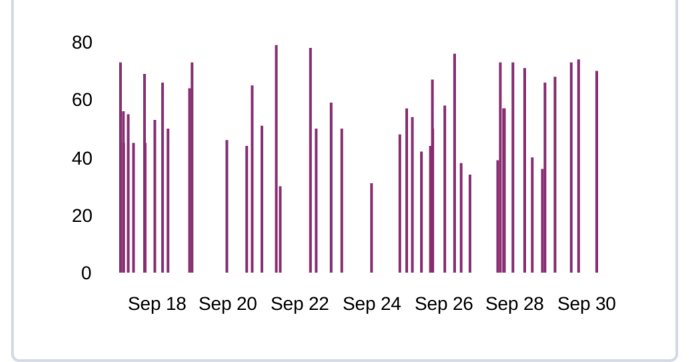






Average price over time Total cost by project type Price trend over time State distribution 100





## Raw data @timestamp 🛗 time 🚞 cost # username t price # age # country t state t project t percent\_uptime # aking2c 0.55 2020-09-16T15:18:51-2020-09-16T15:18:51-37.98 73 38 ΑZ swiftype done 08:00 08:00 2020-09-16T17:14:51-46.65 ccarpenter2m 56 48 $\mathsf{PH}$ beats 0.91 2020-09-16T17:14:51start 08:00 08:00 2020-09-16T17:23:51-2020-09-16T17:23:51-0.76 24.38 mmoore2o 45 48 SA kibana done 08:00 08:00 2020-09-16T20:29:51-2020-09-16T20:29:51-22.92 jchavez2a 55 59 DE machine-0.67 done 08:00 learning 08:00 41.42 rsmith25 45 0.97 2020-09-17T00:02:51-2020-09-17T00:02:51-30 $\mathsf{PH}$ start beats 08:00 08:00 $\langle \underline{1} 2 3 4 5 \rangle$

elastic