10K samples:

|  |  |  |
| --- | --- | --- |
| 1 | Context\_client | always ‘mobile’ |
| 2 | Context\_event | 85% ‘login’, 10% ‘transfer’, 2,5% each ‘custom1’ and ‘newAccountOrigination’ |
| 3 | Context flag001 | 99% blank |
| 4 | Context flag001 | 99% blank |
| 5 | Context\_usergroups | Always ‘pilot\_1’ |
| 6 | Day of week | Always 3 |
| 7 | BrowserName | 85% chrome, 13% webkit |
| 8 | BrowerVersion | 78% latest chrome |
| 9 | isRooted | 85% true, 14% false, 1.5% null |
| 10 | NetworkIp | Many distinct values, 1 value accounts for 7.3% of data |
| 1 | OsFamily | 85% Android, 15% iOS |
| 2 | OsName | Ditto |
| 3 | OsReleaseDateOrder | 1 – 8 , reasonably even distribution |
| 4 | OsVersionOfFamily | A distribution of values |
| 5 | OsVersion | Most popular 26%, least popular 1 |
| 6 | ScreenHeight | None provided |
| 7 | ScreenWidth | None provided |
| 8 | userAgent | Many different values |
| 9 | Fingerprint | (= device id for mobile) |
| 20 | Manufacturer | 72 values; Samsung 33%, Motorola 19%, Apple 14% |
| 1 | Model | 577 values |
| 2 | Signal source | Unknown 10%, blank 90% |
| 3 | H/W Address | > 5000 values |
| 4 | SignalsType | 63% wifi, 35%cellular, remainder blank |
| 5 | isBluetooth | 85% blank, remainder true/false |
| 6 | isLocationEnabled | 76% true, 23% false, a few blank |
| 7 | isWifiEnabled | 79% true, 20% false, a few blank |
| 8 | Signals family | 85% Android, 14% iOS, 140 blank |
| 9 | Area Code | Not supplied (111) |
| 30 | City | 298 values; Mexico city 13%, san juan 27% are popular |
| 1 | Postcode | 298 values |
| 2 | Timezone | 64% -6, 30% -8, 5% -7 |
| 3 | Country\_Code | 72% MX, 27% US, a few others |
| 4 | Country | (same) |
| 5 | State Code | 72% blank, 27% CA, remainder US states |
| 6 | State | Spread across US and Mexico states |
| 7 | Continent | 99.5% North America |
| 8 | DMA | 72% blank. 27% 807, 22 other values |
| 9 | Latitude | Always |
| 40 | Longitude | Always |
| 1 | MSA | 72% blank, 27% 41940, 27 rare values |
| 2 | Region | 72% blank; 27% (US) southwest, remainder Europe and US |
| 3 | Domain SLD | 8% blank, 26% prod-infinitum, 27% amazonaws |
| 4 | Domain TLD | 8% blank, 27% com, 34% com.mx, 18% net.mx, 11% net |
| 5 | ASN | > 100 values; most frequent 27% |
| 6 | Carrier | 32% uninet, 27% amazon, 80 other values |
| 7 | Connection Type | 35% tx, 29% dsl, 25% cable, 8% mobile, 6 distinct values |
| 8 | Hosting Facility | 27% true, remainder false |
| 9 | Ip routing type | 90% fixed, 8% mobile gateway, 3 other values and blank |
| 50 | Line speed | 54% medium, 36% high, 9% low and a few blank |
| 1 | Network Organisation | ~100 values; 19% uninet, 17% amazon tech, |
| 2 | Proxy level | All NULL (not supplied) |
| 3 | Proxy type | All NULL (not supplied) |
| 4 | Anonymizer Status | All NULL |
| 5 | IP type | All ‘Mapped’ |
| 6 | Hour of Day | 2,3,4,5,6,7 (2 is most popular) |
| 7 | VisitId | Unique values |