

Calibration Comparison: 2024 vs. 2026

Warning: package 'cowplot' was built under R version 4.3.3

Overview

This report compares longitudinal calibration behavior between the 2024 and 2026 calibration datasets.

The analysis reproduces the drift analysis originally developed for the 2024 calibration data. For each anchor, calibration is compared with its calibration on the first day of the observation period.

Two measures of drift are examined:

1. **Instantaneous drift:** the absolute proportional difference between an anchor's current calibration and its calibration on Day 0.
2. **Maximum drift:** the largest instantaneous drift observed up to each point in time.

The analysis also examines the number of anchors that exceed 1%, 2%, 5%, 10%, and 20% deviation thresholds.

For the 2026 data, calendar dates are preserved throughout the analysis. Thus, the `days` variable represents actual elapsed calendar days rather than the number of calibration files retained after missing days were removed.

1. Load 2024 Data

The 2024 calibration data are read from individual CSV files. Each filename contains the calibration date, which is retained as the observation date.

```
# A tibble: 6 x 3
  date      id calibration
  <date>    <chr>      <dbl>
1 2024-10-21 7236      73452.
2 2024-10-21 6232      80942.
3 2024-10-21 6841      69560.
4 2024-10-21 6660      72808.
5 2024-10-21 6368      68017.
6 2024-10-21 6835      76021.
```

1.1 Calculate Calendar Days for 2024

The first calibration date is treated as Day 0.

Check the date range:

```
  first_date last_date calendar_days anchors
1 2024-10-21 2024-11-18           28      684
```

2. Load 2026 Data

The 2026 data require the same cleaning procedure used in the primary calibration analysis.

The calibration value is calculated as:

$$[y = 100m + b]$$

where (m) is the slope and (b) is the intercept.

2.1 Locate the 2026 Calibration Files

	file	date
1	calibration_2026-01-16.csv	2026-01-16
2	calibration_2026-01-17.csv	2026-01-17
3	calibration_2026-01-18.csv	2026-01-18
4	calibration_2026-01-19.csv	2026-01-19
5	calibration_2026-01-20.csv	2026-01-20
6	calibration_2026-01-21.csv	2026-01-21

2.2 Remove Files with Insufficient Observations

Calibration files containing fewer than 500 observations are excluded.

The corresponding dates are removed at the same time so that the data and dates remain aligned.

	file	date
1	calibration_2026-01-23.csv	2026-01-23
2	calibration_2026-01-25.csv	2026-01-25
3	calibration_2026-01-26.csv	2026-01-26
4	calibration_2026-01-28.csv	2026-01-28
5	calibration_2026-01-29.csv	2026-01-29
6	calibration_2026-01-30.csv	2026-01-30

3. Clean 2026 Calibration Data

This is the cleaning function used in the primary 2026 analysis.

Apply the cleaning function:

4. Keep Anchors Common Across 2026 Files

An anchor is retained if it appears in at least 80% of the available calibration files.

[1] 900

5. Build the 2026 Longitudinal Dataset

Only anchors with complete observations across all retained calibration dates are used in the final comparison.

Importantly, the actual calendar dates are retained rather than replacing them with sequential day numbers.

Combine the daily datasets:

Keep only anchors with complete observations:

Convert to long format:

Calculate calendar days from the first calibration date:

Check the resulting 2026 dataset:

	first_date	last_date	calendar_days	calibration_days	anchors
1	2026-01-23	2026-04-14	81	80	444

6. Calculate Drift

The following calculation is intentionally equivalent to Zach's original 2024 analysis.

For each anchor:

$$[drift_t = \frac{|calibration_t - calibration_0|}{calibration_0}]$$

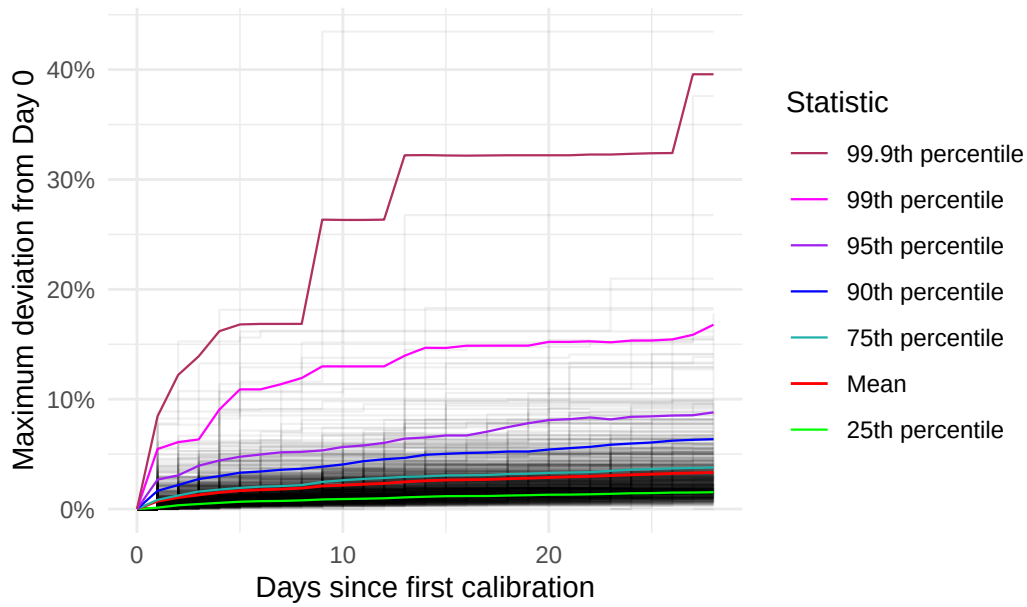
And for 2026:

7. Dataset Summary

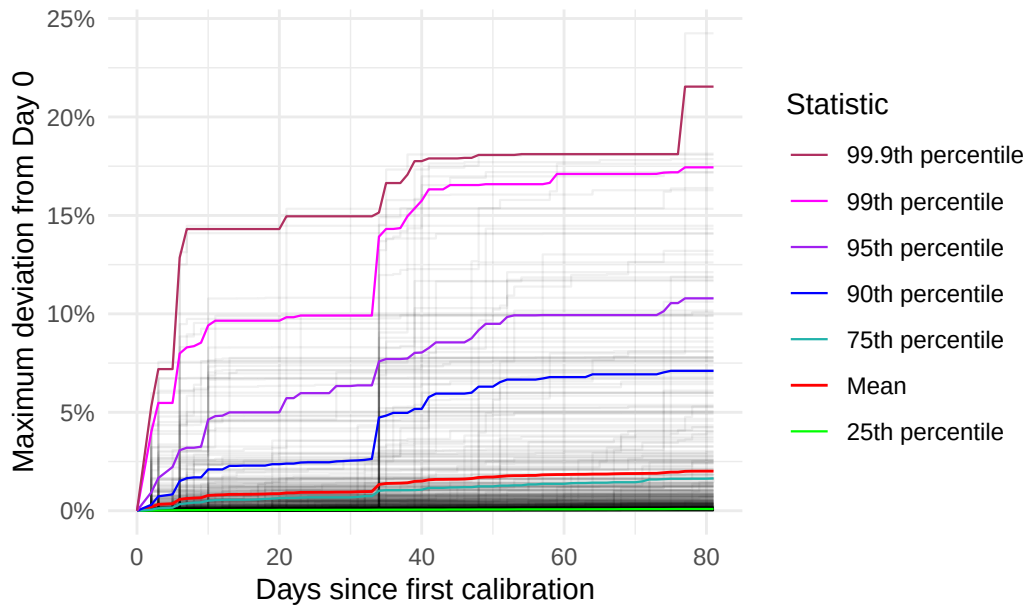
Before comparing the plots, check the size and temporal coverage of each dataset.

```
# A tibble: 2 x 6
  year anchors observations first_date last_date calendar_days
<chr>   <int>         <int> <date>      <date>          <int>
1 2024     684         19530 2024-10-21 2024-11-18           28
2 2026     444         35520 2026-01-23 2026-04-14           81
```

2024 Maximum Calibration Drift



2026 Maximum Calibration Drift



IN BETWEEN

A tibble: 20 x 6

	days	date	id	max.drift	q90	q999
	<int>	<date>	<chr>	<dbl>	<dbl>	<dbl>
1	0	2024-10-21	6025	0	0	0
2	0	2024-10-21	6039	0	0	0
3	0	2024-10-21	6042	0	0	0
4	0	2024-10-21	6043	0	0	0
5	0	2024-10-21	6054	0	0	0
6	0	2024-10-21	6072	0	0	0
7	0	2024-10-21	6082	0	0	0
8	0	2024-10-21	6087	0	0	0
9	0	2024-10-21	6088	0	0	0
10	0	2024-10-21	6092	0	0	0
11	0	2024-10-21	6094	0	0	0
12	0	2024-10-21	6101	0	0	0
13	0	2024-10-21	6120	0	0	0
14	0	2024-10-21	6167	0	0	0
15	0	2024-10-21	6213	0	0	0
16	0	2024-10-21	6225	0	0	0
17	0	2024-10-21	6232	0	0	0
18	0	2024-10-21	6239	0	0	0
19	0	2024-10-21	6245	0	0	0
20	0	2024-10-21	6246	0	0	0

A tibble: 20 x 6

	days	date	id	max.drift	q90	q999
	<int>	<date>	<dbl>	<dbl>	<dbl>	<dbl>
1	0	2026-01-23	6251	0	0	0
2	0	2026-01-23	6307	0	0	0
3	0	2026-01-23	6313	0	0	0
4	0	2026-01-23	6316	0	0	0
5	0	2026-01-23	6317	0	0	0
6	0	2026-01-23	6323	0	0	0
7	0	2026-01-23	6325	0	0	0
8	0	2026-01-23	6327	0	0	0
9	0	2026-01-23	6328	0	0	0
10	0	2026-01-23	6329	0	0	0
11	0	2026-01-23	6330	0	0	0
12	0	2026-01-23	6331	0	0	0
13	0	2026-01-23	6332	0	0	0

14	0	2026-01-23	6333	0	0	0
15	0	2026-01-23	6334	0	0	0
16	0	2026-01-23	6336	0	0	0
17	0	2026-01-23	6342	0	0	0
18	0	2026-01-23	6346	0	0	0
19	0	2026-01-23	6348	0	0	0
20	0	2026-01-23	6350	0	0	0

Find the IDs that enter this range at least once

This may be closer to what you're asking: which anchors are responsible for the region between the 90th and 99.9th percentile at any point during the study?

```
# A tibble: 676 x 1
```

```
  id
<chr>
1 6025
2 6039
3 6042
4 6043
5 6054
6 6072
7 6082
8 6087
9 6088
10 6092
```

```
# i 666 more rows
```

```
# A tibble: 444 x 1
```

```
  id
<dbl>
1 6251
2 6307
3 6313
4 6316
5 6317
6 6323
7 6325
8 6327
9 6328
10 6329
```

```
# i 434 more rows
```

```
[1] 676
```

```
[1] 444
```

Find the IDs that are consistently in that range

This is potentially more interesting scientifically.

For example, suppose you want to know:

Which anchors were between the 90th and 99.9th percentile on at least 50% of the available days?

id	days_in_range	total_days	proportion_days
6323	29	29	1.0000000
6392	29	29	1.0000000
6393	29	29	1.0000000
6554	29	29	1.0000000
6782	29	29	1.0000000
6887	29	29	1.0000000
6935	29	29	1.0000000
6994	29	29	1.0000000
7077	29	29	1.0000000
7150	29	29	1.0000000
7222	29	29	1.0000000
6585	28	29	0.9655172
6639	28	29	0.9655172
6876	28	29	0.9655172
7027	28	29	0.9655172
6232	27	29	0.9310345
6798	27	29	0.9310345
6811	27	29	0.9310345
6891	27	29	0.9310345
6898	27	29	0.9310345
6953	27	29	0.9310345
6978	27	29	0.9310345
6993	27	29	0.9310345
7198	27	29	0.9310345
6906	26	29	0.8965517

id	days_in_range	total_days	proportion_days
7078	26	29	0.8965517
6875	25	29	0.8620690
6962	25	29	0.8620690
7063	25	29	0.8620690
7219	25	29	0.8620690
7239	25	29	0.8620690
6410	24	29	0.8275862
6586	24	29	0.8275862
6411	23	29	0.7931034
7009	23	29	0.7931034
6443	22	29	0.7586207
7145	22	29	0.7586207
6755	21	29	0.7241379
6299	20	29	0.6896552
6524	20	29	0.6896552
6641	20	29	0.6896552
6849	20	29	0.6896552
7104	20	29	0.6896552
7116	20	29	0.6896552
6746	19	29	0.6551724
6756	19	29	0.6551724
6954	19	29	0.6551724
7192	19	29	0.6551724
6398	18	29	0.6206897
7047	18	29	0.6206897
7251	18	29	0.6206897
6631	17	29	0.5862069
6664	17	29	0.5862069
6754	17	29	0.5862069
7050	17	29	0.5862069
7291	17	29	0.5862069
6659	15	29	0.5172414
6927	15	29	0.5172414
6934	15	29	0.5172414
6997	15	29	0.5172414
7213	15	29	0.5172414
6602	14	29	0.4827586
6776	14	29	0.4827586
7159	14	29	0.4827586
6590	13	29	0.4482759
6723	13	29	0.4482759

id	days_in_range	total_days	proportion_days
6575	12	29	0.4137931
6616	12	29	0.4137931
6648	12	29	0.4137931
6736	12	29	0.4137931
6777	12	29	0.4137931
7019	12	29	0.4137931
7113	12	29	0.4137931
7242	12	29	0.4137931
7049	11	29	0.3793103
6025	10	29	0.3448276
6380	10	29	0.3448276
6434	10	29	0.3448276
7032	10	29	0.3448276
7173	10	29	0.3448276
6298	9	29	0.3103448
6326	9	29	0.3103448
6425	9	29	0.3103448
6492	9	29	0.3103448
6636	9	29	0.3103448
6718	9	29	0.3103448
6968	9	29	0.3103448
7024	9	29	0.3103448
7129	9	29	0.3103448
7135	9	29	0.3103448
6407	8	29	0.2758621
6455	8	29	0.2758621
6598	8	29	0.2758621
6637	8	29	0.2758621
6928	8	29	0.2758621
7207	8	29	0.2758621
7221	8	29	0.2758621
6395	7	29	0.2413793
6574	7	29	0.2413793
7089	7	29	0.2413793
7195	7	29	0.2413793
6569	6	29	0.2068966
6785	6	29	0.2068966
6856	6	29	0.2068966
7086	6	29	0.2068966
7172	6	29	0.2068966
7223	6	29	0.2068966

id	days_in_range	total_days	proportion_days
7234	6	29	0.2068966
7278	6	29	0.2068966
6358	5	29	0.1724138
6379	5	29	0.1724138
6488	5	29	0.1724138
6508	5	29	0.1724138
6675	5	29	0.1724138
7096	5	29	0.1724138
7269	5	29	0.1724138
6363	4	29	0.1379310
6428	4	29	0.1379310
6517	4	29	0.1379310
6727	4	29	0.1379310
6747	4	29	0.1379310
6926	4	29	0.1379310
6931	4	29	0.1379310
6977	4	29	0.1379310
7260	4	29	0.1379310
6268	3	29	0.1034483
6318	3	29	0.1034483
6441	3	29	0.1034483
6582	3	29	0.1034483
6649	3	29	0.1034483
6764	3	29	0.1034483
6792	3	29	0.1034483
6800	3	29	0.1034483
6872	3	29	0.1034483
6974	3	29	0.1034483
7014	3	29	0.1034483
7072	3	29	0.1034483
7111	3	29	0.1034483
7187	3	29	0.1034483
6389	2	29	0.0689655
6438	2	29	0.0689655
6476	2	29	0.0689655
6494	2	29	0.0689655
6496	2	29	0.0689655
6503	2	29	0.0689655
6547	2	29	0.0689655
6559	2	29	0.0689655
6619	2	29	0.0689655

id	days_in_range	total_days	proportion_days
6745	2	29	0.0689655
6818	2	29	0.0689655
6839	2	29	0.0689655
6844	2	29	0.0689655
6853	2	29	0.0689655
6881	2	29	0.0689655
6882	2	29	0.0689655
6972	2	29	0.0689655
7039	2	29	0.0689655
7043	2	29	0.0689655
7065	2	29	0.0689655
7083	2	29	0.0689655
7127	2	29	0.0689655
7155	2	29	0.0689655
7175	2	29	0.0689655
7196	2	29	0.0689655
7217	2	29	0.0689655
7236	2	29	0.0689655
7248	2	29	0.0689655
7275	2	29	0.0689655
6039	1	29	0.0344828
6042	1	29	0.0344828
6043	1	29	0.0344828
6054	1	29	0.0344828
6072	1	29	0.0344828
6082	1	29	0.0344828
6087	1	29	0.0344828
6088	1	29	0.0344828
6092	1	29	0.0344828
6094	1	29	0.0344828
6101	1	29	0.0344828
6120	1	29	0.0344828
6167	1	29	0.0344828
6213	1	29	0.0344828
6225	1	29	0.0344828
6239	1	29	0.0344828
6245	1	29	0.0344828
6246	1	29	0.0344828
6248	1	29	0.0344828
6249	1	29	0.0344828
6250	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6251	1	29	0.0344828
6254	1	29	0.0344828
6266	1	29	0.0344828
6267	1	29	0.0344828
6272	1	29	0.0344828
6287	1	29	0.0344828
6291	1	29	0.0344828
6295	1	29	0.0344828
6297	1	29	0.0344828
6304	1	29	0.0344828
6307	1	29	0.0344828
6313	1	29	0.0344828
6316	1	29	0.0344828
6317	1	29	0.0344828
6320	1	29	0.0344828
6324	1	29	0.0344828
6325	1	29	0.0344828
6327	1	29	0.0344828
6328	1	29	0.0344828
6329	1	29	0.0344828
6330	1	29	0.0344828
6331	1	29	0.0344828
6332	1	29	0.0344828
6333	1	29	0.0344828
6334	1	29	0.0344828
6335	1	29	0.0344828
6336	1	29	0.0344828
6338	1	29	0.0344828
6342	1	29	0.0344828
6345	1	29	0.0344828
6346	1	29	0.0344828
6348	1	29	0.0344828
6349	1	29	0.0344828
6350	1	29	0.0344828
6351	1	29	0.0344828
6352	1	29	0.0344828
6357	1	29	0.0344828
6360	1	29	0.0344828
6364	1	29	0.0344828
6366	1	29	0.0344828
6367	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6368	1	29	0.0344828
6370	1	29	0.0344828
6372	1	29	0.0344828
6373	1	29	0.0344828
6374	1	29	0.0344828
6382	1	29	0.0344828
6384	1	29	0.0344828
6385	1	29	0.0344828
6387	1	29	0.0344828
6388	1	29	0.0344828
6390	1	29	0.0344828
6396	1	29	0.0344828
6400	1	29	0.0344828
6402	1	29	0.0344828
6406	1	29	0.0344828
6408	1	29	0.0344828
6413	1	29	0.0344828
6414	1	29	0.0344828
6417	1	29	0.0344828
6418	1	29	0.0344828
6420	1	29	0.0344828
6423	1	29	0.0344828
6424	1	29	0.0344828
6426	1	29	0.0344828
6427	1	29	0.0344828
6429	1	29	0.0344828
6430	1	29	0.0344828
6431	1	29	0.0344828
6432	1	29	0.0344828
6435	1	29	0.0344828
6436	1	29	0.0344828
6437	1	29	0.0344828
6439	1	29	0.0344828
6445	1	29	0.0344828
6446	1	29	0.0344828
6447	1	29	0.0344828
6450	1	29	0.0344828
6451	1	29	0.0344828
6452	1	29	0.0344828
6453	1	29	0.0344828
6454	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6456	1	29	0.0344828
6475	1	29	0.0344828
6477	1	29	0.0344828
6480	1	29	0.0344828
6482	1	29	0.0344828
6485	1	29	0.0344828
6487	1	29	0.0344828
6490	1	29	0.0344828
6493	1	29	0.0344828
6498	1	29	0.0344828
6501	1	29	0.0344828
6504	1	29	0.0344828
6505	1	29	0.0344828
6506	1	29	0.0344828
6507	1	29	0.0344828
6509	1	29	0.0344828
6510	1	29	0.0344828
6511	1	29	0.0344828
6512	1	29	0.0344828
6514	1	29	0.0344828
6515	1	29	0.0344828
6516	1	29	0.0344828
6518	1	29	0.0344828
6519	1	29	0.0344828
6520	1	29	0.0344828
6522	1	29	0.0344828
6523	1	29	0.0344828
6525	1	29	0.0344828
6526	1	29	0.0344828
6531	1	29	0.0344828
6533	1	29	0.0344828
6534	1	29	0.0344828
6535	1	29	0.0344828
6536	1	29	0.0344828
6538	1	29	0.0344828
6540	1	29	0.0344828
6541	1	29	0.0344828
6544	1	29	0.0344828
6545	1	29	0.0344828
6546	1	29	0.0344828
6548	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6549	1	29	0.0344828
6550	1	29	0.0344828
6552	1	29	0.0344828
6553	1	29	0.0344828
6558	1	29	0.0344828
6560	1	29	0.0344828
6561	1	29	0.0344828
6562	1	29	0.0344828
6563	1	29	0.0344828
6564	1	29	0.0344828
6565	1	29	0.0344828
6567	1	29	0.0344828
6568	1	29	0.0344828
6571	1	29	0.0344828
6576	1	29	0.0344828
6577	1	29	0.0344828
6580	1	29	0.0344828
6581	1	29	0.0344828
6583	1	29	0.0344828
6588	1	29	0.0344828
6594	1	29	0.0344828
6597	1	29	0.0344828
6599	1	29	0.0344828
6600	1	29	0.0344828
6601	1	29	0.0344828
6603	1	29	0.0344828
6604	1	29	0.0344828
6607	1	29	0.0344828
6609	1	29	0.0344828
6618	1	29	0.0344828
6623	1	29	0.0344828
6624	1	29	0.0344828
6626	1	29	0.0344828
6629	1	29	0.0344828
6630	1	29	0.0344828
6632	1	29	0.0344828
6633	1	29	0.0344828
6634	1	29	0.0344828
6635	1	29	0.0344828
6642	1	29	0.0344828
6643	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6644	1	29	0.0344828
6647	1	29	0.0344828
6655	1	29	0.0344828
6658	1	29	0.0344828
6660	1	29	0.0344828
6661	1	29	0.0344828
6662	1	29	0.0344828
6663	1	29	0.0344828
6666	1	29	0.0344828
6668	1	29	0.0344828
6669	1	29	0.0344828
6670	1	29	0.0344828
6674	1	29	0.0344828
6676	1	29	0.0344828
6679	1	29	0.0344828
6680	1	29	0.0344828
6681	1	29	0.0344828
6686	1	29	0.0344828
6687	1	29	0.0344828
6689	1	29	0.0344828
6692	1	29	0.0344828
6693	1	29	0.0344828
6695	1	29	0.0344828
6696	1	29	0.0344828
6714	1	29	0.0344828
6715	1	29	0.0344828
6716	1	29	0.0344828
6717	1	29	0.0344828
6719	1	29	0.0344828
6722	1	29	0.0344828
6724	1	29	0.0344828
6725	1	29	0.0344828
6726	1	29	0.0344828
6728	1	29	0.0344828
6730	1	29	0.0344828
6731	1	29	0.0344828
6733	1	29	0.0344828
6734	1	29	0.0344828
6737	1	29	0.0344828
6740	1	29	0.0344828
6741	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6749	1	29	0.0344828
6750	1	29	0.0344828
6751	1	29	0.0344828
6752	1	29	0.0344828
6753	1	29	0.0344828
6757	1	29	0.0344828
6758	1	29	0.0344828
6759	1	29	0.0344828
6761	1	29	0.0344828
6762	1	29	0.0344828
6763	1	29	0.0344828
6767	1	29	0.0344828
6768	1	29	0.0344828
6769	1	29	0.0344828
6773	1	29	0.0344828
6774	1	29	0.0344828
6775	1	29	0.0344828
6779	1	29	0.0344828
6780	1	29	0.0344828
6783	1	29	0.0344828
6784	1	29	0.0344828
6787	1	29	0.0344828
6788	1	29	0.0344828
6789	1	29	0.0344828
6794	1	29	0.0344828
6797	1	29	0.0344828
6799	1	29	0.0344828
6801	1	29	0.0344828
6803	1	29	0.0344828
6804	1	29	0.0344828
6809	1	29	0.0344828
6810	1	29	0.0344828
6812	1	29	0.0344828
6813	1	29	0.0344828
6815	1	29	0.0344828
6817	1	29	0.0344828
6824	1	29	0.0344828
6826	1	29	0.0344828
6827	1	29	0.0344828
6829	1	29	0.0344828
6830	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6831	1	29	0.0344828
6832	1	29	0.0344828
6833	1	29	0.0344828
6834	1	29	0.0344828
6835	1	29	0.0344828
6838	1	29	0.0344828
6841	1	29	0.0344828
6842	1	29	0.0344828
6845	1	29	0.0344828
6846	1	29	0.0344828
6851	1	29	0.0344828
6852	1	29	0.0344828
6854	1	29	0.0344828
6857	1	29	0.0344828
6858	1	29	0.0344828
6860	1	29	0.0344828
6861	1	29	0.0344828
6862	1	29	0.0344828
6863	1	29	0.0344828
6865	1	29	0.0344828
6866	1	29	0.0344828
6868	1	29	0.0344828
6869	1	29	0.0344828
6870	1	29	0.0344828
6873	1	29	0.0344828
6874	1	29	0.0344828
6877	1	29	0.0344828
6878	1	29	0.0344828
6879	1	29	0.0344828
6880	1	29	0.0344828
6883	1	29	0.0344828
6884	1	29	0.0344828
6885	1	29	0.0344828
6888	1	29	0.0344828
6892	1	29	0.0344828
6894	1	29	0.0344828
6896	1	29	0.0344828
6897	1	29	0.0344828
6899	1	29	0.0344828
6900	1	29	0.0344828
6903	1	29	0.0344828

id	days_in_range	total_days	proportion_days
6904	1	29	0.0344828
6905	1	29	0.0344828
6909	1	29	0.0344828
6911	1	29	0.0344828
6918	1	29	0.0344828
6919	1	29	0.0344828
6921	1	29	0.0344828
6922	1	29	0.0344828
6923	1	29	0.0344828
6924	1	29	0.0344828
6925	1	29	0.0344828
6929	1	29	0.0344828
6930	1	29	0.0344828
6932	1	29	0.0344828
6933	1	29	0.0344828
6936	1	29	0.0344828
6937	1	29	0.0344828
6940	1	29	0.0344828
6941	1	29	0.0344828
6942	1	29	0.0344828
6944	1	29	0.0344828
6948	1	29	0.0344828
6951	1	29	0.0344828
6952	1	29	0.0344828
6956	1	29	0.0344828
6957	1	29	0.0344828
6959	1	29	0.0344828
6960	1	29	0.0344828
6961	1	29	0.0344828
6963	1	29	0.0344828
6965	1	29	0.0344828
6966	1	29	0.0344828
6967	1	29	0.0344828
6969	1	29	0.0344828
6970	1	29	0.0344828
6971	1	29	0.0344828
6973	1	29	0.0344828
6985	1	29	0.0344828
6999	1	29	0.0344828
7000	1	29	0.0344828
7002	1	29	0.0344828

id	days_in_range	total_days	proportion_days
7003	1	29	0.0344828
7004	1	29	0.0344828
7005	1	29	0.0344828
7006	1	29	0.0344828
7007	1	29	0.0344828
7008	1	29	0.0344828
7010	1	29	0.0344828
7011	1	29	0.0344828
7012	1	29	0.0344828
7013	1	29	0.0344828
7016	1	29	0.0344828
7017	1	29	0.0344828
7018	1	29	0.0344828
7020	1	29	0.0344828
7021	1	29	0.0344828
7022	1	29	0.0344828
7025	1	29	0.0344828
7026	1	29	0.0344828
7028	1	29	0.0344828
7030	1	29	0.0344828
7031	1	29	0.0344828
7033	1	29	0.0344828
7034	1	29	0.0344828
7035	1	29	0.0344828
7036	1	29	0.0344828
7037	1	29	0.0344828
7038	1	29	0.0344828
7040	1	29	0.0344828
7042	1	29	0.0344828
7048	1	29	0.0344828
7052	1	29	0.0344828
7053	1	29	0.0344828
7054	1	29	0.0344828
7056	1	29	0.0344828
7060	1	29	0.0344828
7062	1	29	0.0344828
7064	1	29	0.0344828
7066	1	29	0.0344828
7067	1	29	0.0344828
7068	1	29	0.0344828
7069	1	29	0.0344828

id	days_in_range	total_days	proportion_days
7070	1	29	0.0344828
7073	1	29	0.0344828
7075	1	29	0.0344828
7076	1	29	0.0344828
7079	1	29	0.0344828
7080	1	29	0.0344828
7081	1	29	0.0344828
7084	1	29	0.0344828
7085	1	29	0.0344828
7087	1	29	0.0344828
7090	1	29	0.0344828
7091	1	29	0.0344828
7092	1	29	0.0344828
7095	1	29	0.0344828
7097	1	29	0.0344828
7098	1	29	0.0344828
7100	1	29	0.0344828
7101	1	29	0.0344828
7102	1	29	0.0344828
7105	1	29	0.0344828
7106	1	29	0.0344828
7107	1	29	0.0344828
7108	1	29	0.0344828
7109	1	29	0.0344828
7110	1	29	0.0344828
7112	1	29	0.0344828
7115	1	29	0.0344828
7117	1	29	0.0344828
7121	1	29	0.0344828
7122	1	29	0.0344828
7124	1	29	0.0344828
7125	1	29	0.0344828
7126	1	29	0.0344828
7128	1	29	0.0344828
7130	1	29	0.0344828
7131	1	29	0.0344828
7134	1	29	0.0344828
7136	1	29	0.0344828
7137	1	29	0.0344828
7139	1	29	0.0344828
7140	1	29	0.0344828

id	days_in_range	total_days	proportion_days
7141	1	29	0.0344828
7144	1	29	0.0344828
7146	1	29	0.0344828
7147	1	29	0.0344828
7149	1	29	0.0344828
7151	1	29	0.0344828
7152	1	29	0.0344828
7156	1	29	0.0344828
7157	1	29	0.0344828
7165	1	29	0.0344828
7168	1	29	0.0344828
7169	1	29	0.0344828
7170	1	29	0.0344828
7171	1	29	0.0344828
7174	1	29	0.0344828
7178	1	29	0.0344828
7180	1	29	0.0344828
7182	1	29	0.0344828
7183	1	29	0.0344828
7184	1	29	0.0344828
7185	1	29	0.0344828
7186	1	29	0.0344828
7188	1	29	0.0344828
7189	1	29	0.0344828
7190	1	29	0.0344828
7193	1	29	0.0344828
7197	1	29	0.0344828
7199	1	29	0.0344828
7200	1	29	0.0344828
7201	1	29	0.0344828
7202	1	29	0.0344828
7205	1	29	0.0344828
7206	1	29	0.0344828
7208	1	29	0.0344828
7209	1	29	0.0344828
7210	1	29	0.0344828
7211	1	29	0.0344828
7214	1	29	0.0344828
7216	1	29	0.0344828
7220	1	29	0.0344828
7224	1	29	0.0344828

id	days_in_range	total_days	proportion_days
7225	1	29	0.0344828
7226	1	29	0.0344828
7227	1	29	0.0344828
7231	1	29	0.0344828
7238	1	29	0.0344828
7240	1	29	0.0344828
7241	1	29	0.0344828
7244	1	29	0.0344828
7245	1	29	0.0344828
7246	1	29	0.0344828
7249	1	29	0.0344828
7250	1	29	0.0344828
7253	1	29	0.0344828
7254	1	29	0.0344828
7256	1	29	0.0344828
7258	1	29	0.0344828
7261	1	29	0.0344828
7265	1	29	0.0344828
7267	1	29	0.0344828
7268	1	29	0.0344828
7271	1	29	0.0344828
7272	1	29	0.0344828
7274	1	29	0.0344828
7276	1	29	0.0344828
7279	1	29	0.0344828
7280	1	29	0.0344828
7281	1	29	0.0344828
7282	1	29	0.0344828
7283	1	29	0.0344828
7287	1	29	0.0344828
7288	1	29	0.0344828
7289	1	29	0.0344828
7292	1	29	0.0344828
7293	1	29	0.0344828
7295	1	29	0.0344828
7296	1	29	0.0344828

id	days_in_range	total_days	proportion_days
7437	80	80	1.0000

id	days_in_range	total_days	proportion_days
7484	80	80	1.0000
7643	80	80	1.0000
7011	79	80	0.9875
7097	79	80	0.9875
7221	79	80	0.9875
7470	79	80	0.9875
7043	78	80	0.9750
7413	77	80	0.9625
7654	77	80	0.9625
6313	76	80	0.9500
7078	76	80	0.9500
6328	73	80	0.9125
6794	71	80	0.8875
6762	70	80	0.8750
6874	70	80	0.8750
7449	70	80	0.8750
7511	63	80	0.7875
7238	61	80	0.7625
7261	60	80	0.7500
6336	53	80	0.6625
7499	52	80	0.6500
6325	49	80	0.6125
6360	49	80	0.6125
6435	49	80	0.6125
6509	49	80	0.6125
7169	49	80	0.6125
7181	49	80	0.6125
7196	49	80	0.6125
7216	49	80	0.6125
7225	49	80	0.6125
7265	49	80	0.6125
7314	49	80	0.6125
7320	49	80	0.6125
7635	49	80	0.6125
6922	48	80	0.6000
7159	48	80	0.6000
6408	45	80	0.5625
6841	44	80	0.5500
7574	44	80	0.5500
7008	42	80	0.5250
7680	41	80	0.5125

id	days_in_range	total_days	proportion_days
6727	37	80	0.4625
6979	37	80	0.4625
6954	36	80	0.4500
7003	36	80	0.4500
6696	35	80	0.4375
7419	34	80	0.4250
7193	33	80	0.4125
7669	33	80	0.4125
6649	32	80	0.4000
6799	32	80	0.4000
6988	32	80	0.4000
7010	32	80	0.4000
7430	32	80	0.4000
7585	32	80	0.4000
7616	32	80	0.4000
7141	31	80	0.3875
6970	30	80	0.3750
7324	29	80	0.3625
7156	28	80	0.3500
7272	28	80	0.3500
6581	27	80	0.3375
6996	27	80	0.3375
6809	26	80	0.3250
6327	25	80	0.3125
7493	25	80	0.3125
7688	24	80	0.3000
6982	22	80	0.2750
7198	20	80	0.2500
7211	16	80	0.2000
6967	15	80	0.1875
6332	14	80	0.1750
6513	10	80	0.1250
7128	9	80	0.1125
7012	8	80	0.1000
7456	8	80	0.1000
7529	8	80	0.1000
7404	6	80	0.0750
7502	6	80	0.0750
6904	5	80	0.0625
7125	5	80	0.0625
7247	5	80	0.0625

id	days_in_range	total_days	proportion_days
6506	4	80	0.0500
6568	4	80	0.0500
6726	4	80	0.0500
6888	4	80	0.0500
6927	4	80	0.0500
6990	4	80	0.0500
7201	4	80	0.0500
7379	4	80	0.0500
7395	4	80	0.0500
7647	4	80	0.0500
7664	4	80	0.0500
6545	3	80	0.0375
6674	3	80	0.0375
6676	3	80	0.0375
6946	3	80	0.0375
6971	3	80	0.0375
7316	3	80	0.0375
7462	3	80	0.0375
7463	3	80	0.0375
7656	3	80	0.0375
6251	2	80	0.0250
6423	2	80	0.0250
6751	2	80	0.0250
7086	2	80	0.0250
7091	2	80	0.0250
7110	2	80	0.0250
7158	2	80	0.0250
7224	2	80	0.0250
7292	2	80	0.0250
7350	2	80	0.0250
7374	2	80	0.0250
7487	2	80	0.0250
7488	2	80	0.0250
7614	2	80	0.0250
6307	1	80	0.0125
6316	1	80	0.0125
6317	1	80	0.0125
6323	1	80	0.0125
6329	1	80	0.0125
6330	1	80	0.0125
6331	1	80	0.0125

id	days_in_range	total_days	proportion_days
6333	1	80	0.0125
6334	1	80	0.0125
6342	1	80	0.0125
6346	1	80	0.0125
6348	1	80	0.0125
6350	1	80	0.0125
6352	1	80	0.0125
6363	1	80	0.0125
6372	1	80	0.0125
6373	1	80	0.0125
6374	1	80	0.0125
6379	1	80	0.0125
6382	1	80	0.0125
6385	1	80	0.0125
6387	1	80	0.0125
6389	1	80	0.0125
6390	1	80	0.0125
6396	1	80	0.0125
6413	1	80	0.0125
6424	1	80	0.0125
6426	1	80	0.0125
6432	1	80	0.0125
6441	1	80	0.0125
6443	1	80	0.0125
6446	1	80	0.0125
6447	1	80	0.0125
6450	1	80	0.0125
6476	1	80	0.0125
6480	1	80	0.0125
6482	1	80	0.0125
6487	1	80	0.0125
6494	1	80	0.0125
6496	1	80	0.0125
6499	1	80	0.0125
6507	1	80	0.0125
6511	1	80	0.0125
6512	1	80	0.0125
6514	1	80	0.0125
6515	1	80	0.0125
6516	1	80	0.0125
6518	1	80	0.0125

id	days_in_range	total_days	proportion_days
6520	1	80	0.0125
6523	1	80	0.0125
6534	1	80	0.0125
6535	1	80	0.0125
6540	1	80	0.0125
6543	1	80	0.0125
6544	1	80	0.0125
6547	1	80	0.0125
6548	1	80	0.0125
6550	1	80	0.0125
6552	1	80	0.0125
6559	1	80	0.0125
6562	1	80	0.0125
6564	1	80	0.0125
6567	1	80	0.0125
6571	1	80	0.0125
6576	1	80	0.0125
6577	1	80	0.0125
6601	1	80	0.0125
6604	1	80	0.0125
6609	1	80	0.0125
6618	1	80	0.0125
6626	1	80	0.0125
6630	1	80	0.0125
6632	1	80	0.0125
6635	1	80	0.0125
6639	1	80	0.0125
6644	1	80	0.0125
6655	1	80	0.0125
6658	1	80	0.0125
6661	1	80	0.0125
6663	1	80	0.0125
6666	1	80	0.0125
6668	1	80	0.0125
6669	1	80	0.0125
6670	1	80	0.0125
6675	1	80	0.0125
6679	1	80	0.0125
6680	1	80	0.0125
6683	1	80	0.0125
6686	1	80	0.0125

id	days_in_range	total_days	proportion_days
6687	1	80	0.0125
6693	1	80	0.0125
6695	1	80	0.0125
6714	1	80	0.0125
6715	1	80	0.0125
6716	1	80	0.0125
6717	1	80	0.0125
6724	1	80	0.0125
6728	1	80	0.0125
6731	1	80	0.0125
6734	1	80	0.0125
6736	1	80	0.0125
6737	1	80	0.0125
6741	1	80	0.0125
6750	1	80	0.0125
6763	1	80	0.0125
6767	1	80	0.0125
6768	1	80	0.0125
6779	1	80	0.0125
6780	1	80	0.0125
6783	1	80	0.0125
6784	1	80	0.0125
6787	1	80	0.0125
6788	1	80	0.0125
6789	1	80	0.0125
6797	1	80	0.0125
6800	1	80	0.0125
6810	1	80	0.0125
6812	1	80	0.0125
6813	1	80	0.0125
6826	1	80	0.0125
6827	1	80	0.0125
6830	1	80	0.0125
6833	1	80	0.0125
6834	1	80	0.0125
6835	1	80	0.0125
6838	1	80	0.0125
6842	1	80	0.0125
6846	1	80	0.0125
6857	1	80	0.0125
6858	1	80	0.0125

id	days_in_range	total_days	proportion_days
6863	1	80	0.0125
6866	1	80	0.0125
6868	1	80	0.0125
6873	1	80	0.0125
6879	1	80	0.0125
6880	1	80	0.0125
6884	1	80	0.0125
6885	1	80	0.0125
6911	1	80	0.0125
6918	1	80	0.0125
6919	1	80	0.0125
6921	1	80	0.0125
6924	1	80	0.0125
6928	1	80	0.0125
6932	1	80	0.0125
6937	1	80	0.0125
6940	1	80	0.0125
6941	1	80	0.0125
6952	1	80	0.0125
6956	1	80	0.0125
6959	1	80	0.0125
6960	1	80	0.0125
6962	1	80	0.0125
6963	1	80	0.0125
6965	1	80	0.0125
6968	1	80	0.0125
6969	1	80	0.0125
6980	1	80	0.0125
6981	1	80	0.0125
6995	1	80	0.0125
6999	1	80	0.0125
7000	1	80	0.0125
7004	1	80	0.0125
7006	1	80	0.0125
7013	1	80	0.0125
7017	1	80	0.0125
7021	1	80	0.0125
7022	1	80	0.0125
7024	1	80	0.0125
7025	1	80	0.0125
7033	1	80	0.0125

id	days_in_range	total_days	proportion_days
7034	1	80	0.0125
7035	1	80	0.0125
7036	1	80	0.0125
7037	1	80	0.0125
7040	1	80	0.0125
7042	1	80	0.0125
7044	1	80	0.0125
7048	1	80	0.0125
7052	1	80	0.0125
7053	1	80	0.0125
7054	1	80	0.0125
7064	1	80	0.0125
7067	1	80	0.0125
7069	1	80	0.0125
7071	1	80	0.0125
7081	1	80	0.0125
7083	1	80	0.0125
7085	1	80	0.0125
7087	1	80	0.0125
7096	1	80	0.0125
7100	1	80	0.0125
7101	1	80	0.0125
7102	1	80	0.0125
7105	1	80	0.0125
7109	1	80	0.0125
7117	1	80	0.0125
7127	1	80	0.0125
7129	1	80	0.0125
7130	1	80	0.0125
7131	1	80	0.0125
7134	1	80	0.0125
7137	1	80	0.0125
7143	1	80	0.0125
7146	1	80	0.0125
7151	1	80	0.0125
7152	1	80	0.0125
7182	1	80	0.0125
7188	1	80	0.0125
7189	1	80	0.0125
7197	1	80	0.0125
7199	1	80	0.0125

id	days_in_range	total_days	proportion_days
7202	1	80	0.0125
7208	1	80	0.0125
7210	1	80	0.0125
7213	1	80	0.0125
7223	1	80	0.0125
7226	1	80	0.0125
7249	1	80	0.0125
7250	1	80	0.0125
7253	1	80	0.0125
7282	1	80	0.0125
7287	1	80	0.0125
7293	1	80	0.0125
7295	1	80	0.0125
7300	1	80	0.0125
7302	1	80	0.0125
7304	1	80	0.0125
7305	1	80	0.0125
7306	1	80	0.0125
7317	1	80	0.0125
7318	1	80	0.0125
7319	1	80	0.0125
7322	1	80	0.0125
7327	1	80	0.0125
7328	1	80	0.0125
7329	1	80	0.0125
7344	1	80	0.0125
7354	1	80	0.0125
7361	1	80	0.0125
7366	1	80	0.0125
7368	1	80	0.0125
7372	1	80	0.0125
7376	1	80	0.0125
7380	1	80	0.0125
7383	1	80	0.0125
7384	1	80	0.0125
7387	1	80	0.0125
7393	1	80	0.0125
7398	1	80	0.0125
7399	1	80	0.0125
7402	1	80	0.0125
7408	1	80	0.0125

id	days_in_range	total_days	proportion_days
7409	1	80	0.0125
7412	1	80	0.0125
7420	1	80	0.0125
7421	1	80	0.0125
7431	1	80	0.0125
7435	1	80	0.0125
7439	1	80	0.0125
7440	1	80	0.0125
7442	1	80	0.0125
7443	1	80	0.0125
7447	1	80	0.0125
7450	1	80	0.0125
7458	1	80	0.0125
7459	1	80	0.0125
7467	1	80	0.0125
7471	1	80	0.0125
7473	1	80	0.0125
7476	1	80	0.0125
7477	1	80	0.0125
7478	1	80	0.0125
7481	1	80	0.0125
7489	1	80	0.0125
7491	1	80	0.0125
7494	1	80	0.0125
7495	1	80	0.0125
7497	1	80	0.0125
7498	1	80	0.0125
7501	1	80	0.0125
7507	1	80	0.0125
7509	1	80	0.0125
7512	1	80	0.0125
7513	1	80	0.0125
7521	1	80	0.0125
7522	1	80	0.0125
7523	1	80	0.0125
7533	1	80	0.0125
7535	1	80	0.0125
7539	1	80	0.0125
7540	1	80	0.0125
7543	1	80	0.0125
7551	1	80	0.0125

id	days_in_range	total_days	proportion_days
7552	1	80	0.0125
7556	1	80	0.0125
7567	1	80	0.0125
7572	1	80	0.0125
7581	1	80	0.0125
7583	1	80	0.0125
7584	1	80	0.0125
7590	1	80	0.0125
7591	1	80	0.0125
7593	1	80	0.0125
7598	1	80	0.0125
7601	1	80	0.0125
7602	1	80	0.0125
7603	1	80	0.0125
7604	1	80	0.0125
7612	1	80	0.0125
7619	1	80	0.0125
7625	1	80	0.0125
7627	1	80	0.0125
7637	1	80	0.0125
7649	1	80	0.0125
7667	1	80	0.0125
7668	1	80	0.0125
7671	1	80	0.0125
7676	1	80	0.0125
7677	1	80	0.0125
7681	1	80	0.0125
7682	1	80	0.0125
7683	1	80	0.0125
7685	1	80	0.0125
7690	1	80	0.0125
7691	1	80	0.0125
7693	1	80	0.0125

id	days_in_range	to- total_days.x	propor- tion_days.x	days_in_range	to- total_days.y	propor- tion_days.y
6323	29	29	1.0000000	1	80	0.0125
6639	28	29	0.9655172	1	80	0.0125
7198	27	29	0.9310345	20	80	0.2500

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
7078	26	29	0.8965517	76	80	0.9500
6962	25	29	0.8620690	1	80	0.0125
6443	22	29	0.7586207	1	80	0.0125
6954	19	29	0.6551724	36	80	0.4500
6927	15	29	0.5172414	4	80	0.0500
7213	15	29	0.5172414	1	80	0.0125
7159	14	29	0.4827586	48	80	0.6000
6736	12	29	0.4137931	1	80	0.0125
6968	9	29	0.3103448	1	80	0.0125
7024	9	29	0.3103448	1	80	0.0125
7129	9	29	0.3103448	1	80	0.0125
6928	8	29	0.2758621	1	80	0.0125
7221	8	29	0.2758621	79	80	0.9875
7086	6	29	0.2068966	2	80	0.0250
7223	6	29	0.2068966	1	80	0.0125
6379	5	29	0.1724138	1	80	0.0125
6675	5	29	0.1724138	1	80	0.0125
7096	5	29	0.1724138	1	80	0.0125
6363	4	29	0.1379310	1	80	0.0125
6727	4	29	0.1379310	37	80	0.4625
6441	3	29	0.1034483	1	80	0.0125
6649	3	29	0.1034483	32	80	0.4000
6800	3	29	0.1034483	1	80	0.0125
6389	2	29	0.0689655	1	80	0.0125
6476	2	29	0.0689655	1	80	0.0125
6494	2	29	0.0689655	1	80	0.0125
6496	2	29	0.0689655	1	80	0.0125
6547	2	29	0.0689655	1	80	0.0125
6559	2	29	0.0689655	1	80	0.0125
7043	2	29	0.0689655	78	80	0.9750
7083	2	29	0.0689655	1	80	0.0125
7127	2	29	0.0689655	1	80	0.0125
7196	2	29	0.0689655	49	80	0.6125
6251	1	29	0.0344828	2	80	0.0250
6307	1	29	0.0344828	1	80	0.0125
6313	1	29	0.0344828	76	80	0.9500
6316	1	29	0.0344828	1	80	0.0125
6317	1	29	0.0344828	1	80	0.0125
6325	1	29	0.0344828	49	80	0.6125
6327	1	29	0.0344828	25	80	0.3125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6328	1	29	0.0344828	73	80	0.9125
6329	1	29	0.0344828	1	80	0.0125
6330	1	29	0.0344828	1	80	0.0125
6331	1	29	0.0344828	1	80	0.0125
6332	1	29	0.0344828	14	80	0.1750
6333	1	29	0.0344828	1	80	0.0125
6334	1	29	0.0344828	1	80	0.0125
6336	1	29	0.0344828	53	80	0.6625
6342	1	29	0.0344828	1	80	0.0125
6346	1	29	0.0344828	1	80	0.0125
6348	1	29	0.0344828	1	80	0.0125
6350	1	29	0.0344828	1	80	0.0125
6352	1	29	0.0344828	1	80	0.0125
6360	1	29	0.0344828	49	80	0.6125
6372	1	29	0.0344828	1	80	0.0125
6373	1	29	0.0344828	1	80	0.0125
6374	1	29	0.0344828	1	80	0.0125
6382	1	29	0.0344828	1	80	0.0125
6385	1	29	0.0344828	1	80	0.0125
6387	1	29	0.0344828	1	80	0.0125
6390	1	29	0.0344828	1	80	0.0125
6396	1	29	0.0344828	1	80	0.0125
6408	1	29	0.0344828	45	80	0.5625
6413	1	29	0.0344828	1	80	0.0125
6423	1	29	0.0344828	2	80	0.0250
6424	1	29	0.0344828	1	80	0.0125
6426	1	29	0.0344828	1	80	0.0125
6432	1	29	0.0344828	1	80	0.0125
6435	1	29	0.0344828	49	80	0.6125
6446	1	29	0.0344828	1	80	0.0125
6447	1	29	0.0344828	1	80	0.0125
6450	1	29	0.0344828	1	80	0.0125
6480	1	29	0.0344828	1	80	0.0125
6482	1	29	0.0344828	1	80	0.0125
6487	1	29	0.0344828	1	80	0.0125
6506	1	29	0.0344828	4	80	0.0500
6507	1	29	0.0344828	1	80	0.0125
6509	1	29	0.0344828	49	80	0.6125
6511	1	29	0.0344828	1	80	0.0125
6512	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6514	1	29	0.0344828	1	80	0.0125
6515	1	29	0.0344828	1	80	0.0125
6516	1	29	0.0344828	1	80	0.0125
6518	1	29	0.0344828	1	80	0.0125
6520	1	29	0.0344828	1	80	0.0125
6523	1	29	0.0344828	1	80	0.0125
6534	1	29	0.0344828	1	80	0.0125
6535	1	29	0.0344828	1	80	0.0125
6540	1	29	0.0344828	1	80	0.0125
6544	1	29	0.0344828	1	80	0.0125
6545	1	29	0.0344828	3	80	0.0375
6548	1	29	0.0344828	1	80	0.0125
6550	1	29	0.0344828	1	80	0.0125
6552	1	29	0.0344828	1	80	0.0125
6562	1	29	0.0344828	1	80	0.0125
6564	1	29	0.0344828	1	80	0.0125
6567	1	29	0.0344828	1	80	0.0125
6568	1	29	0.0344828	4	80	0.0500
6571	1	29	0.0344828	1	80	0.0125
6576	1	29	0.0344828	1	80	0.0125
6577	1	29	0.0344828	1	80	0.0125
6581	1	29	0.0344828	27	80	0.3375
6601	1	29	0.0344828	1	80	0.0125
6604	1	29	0.0344828	1	80	0.0125
6609	1	29	0.0344828	1	80	0.0125
6618	1	29	0.0344828	1	80	0.0125
6626	1	29	0.0344828	1	80	0.0125
6630	1	29	0.0344828	1	80	0.0125
6632	1	29	0.0344828	1	80	0.0125
6635	1	29	0.0344828	1	80	0.0125
6644	1	29	0.0344828	1	80	0.0125
6655	1	29	0.0344828	1	80	0.0125
6658	1	29	0.0344828	1	80	0.0125
6661	1	29	0.0344828	1	80	0.0125
6663	1	29	0.0344828	1	80	0.0125
6666	1	29	0.0344828	1	80	0.0125
6668	1	29	0.0344828	1	80	0.0125
6669	1	29	0.0344828	1	80	0.0125
6670	1	29	0.0344828	1	80	0.0125
6674	1	29	0.0344828	3	80	0.0375

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6676	1	29	0.0344828	3	80	0.0375
6679	1	29	0.0344828	1	80	0.0125
6680	1	29	0.0344828	1	80	0.0125
6686	1	29	0.0344828	1	80	0.0125
6687	1	29	0.0344828	1	80	0.0125
6693	1	29	0.0344828	1	80	0.0125
6695	1	29	0.0344828	1	80	0.0125
6696	1	29	0.0344828	35	80	0.4375
6714	1	29	0.0344828	1	80	0.0125
6715	1	29	0.0344828	1	80	0.0125
6716	1	29	0.0344828	1	80	0.0125
6717	1	29	0.0344828	1	80	0.0125
6724	1	29	0.0344828	1	80	0.0125
6726	1	29	0.0344828	4	80	0.0500
6728	1	29	0.0344828	1	80	0.0125
6731	1	29	0.0344828	1	80	0.0125
6734	1	29	0.0344828	1	80	0.0125
6737	1	29	0.0344828	1	80	0.0125
6741	1	29	0.0344828	1	80	0.0125
6750	1	29	0.0344828	1	80	0.0125
6751	1	29	0.0344828	2	80	0.0250
6762	1	29	0.0344828	70	80	0.8750
6763	1	29	0.0344828	1	80	0.0125
6767	1	29	0.0344828	1	80	0.0125
6768	1	29	0.0344828	1	80	0.0125
6779	1	29	0.0344828	1	80	0.0125
6780	1	29	0.0344828	1	80	0.0125
6783	1	29	0.0344828	1	80	0.0125
6784	1	29	0.0344828	1	80	0.0125
6787	1	29	0.0344828	1	80	0.0125
6788	1	29	0.0344828	1	80	0.0125
6789	1	29	0.0344828	1	80	0.0125
6794	1	29	0.0344828	71	80	0.8875
6797	1	29	0.0344828	1	80	0.0125
6799	1	29	0.0344828	32	80	0.4000
6809	1	29	0.0344828	26	80	0.3250
6810	1	29	0.0344828	1	80	0.0125
6812	1	29	0.0344828	1	80	0.0125
6813	1	29	0.0344828	1	80	0.0125
6826	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6827	1	29	0.0344828	1	80	0.0125
6830	1	29	0.0344828	1	80	0.0125
6833	1	29	0.0344828	1	80	0.0125
6834	1	29	0.0344828	1	80	0.0125
6835	1	29	0.0344828	1	80	0.0125
6838	1	29	0.0344828	1	80	0.0125
6841	1	29	0.0344828	44	80	0.5500
6842	1	29	0.0344828	1	80	0.0125
6846	1	29	0.0344828	1	80	0.0125
6857	1	29	0.0344828	1	80	0.0125
6858	1	29	0.0344828	1	80	0.0125
6863	1	29	0.0344828	1	80	0.0125
6866	1	29	0.0344828	1	80	0.0125
6868	1	29	0.0344828	1	80	0.0125
6873	1	29	0.0344828	1	80	0.0125
6874	1	29	0.0344828	70	80	0.8750
6879	1	29	0.0344828	1	80	0.0125
6880	1	29	0.0344828	1	80	0.0125
6884	1	29	0.0344828	1	80	0.0125
6885	1	29	0.0344828	1	80	0.0125
6888	1	29	0.0344828	4	80	0.0500
6904	1	29	0.0344828	5	80	0.0625
6911	1	29	0.0344828	1	80	0.0125
6918	1	29	0.0344828	1	80	0.0125
6919	1	29	0.0344828	1	80	0.0125
6921	1	29	0.0344828	1	80	0.0125
6922	1	29	0.0344828	48	80	0.6000
6924	1	29	0.0344828	1	80	0.0125
6932	1	29	0.0344828	1	80	0.0125
6937	1	29	0.0344828	1	80	0.0125
6940	1	29	0.0344828	1	80	0.0125
6941	1	29	0.0344828	1	80	0.0125
6952	1	29	0.0344828	1	80	0.0125
6956	1	29	0.0344828	1	80	0.0125
6959	1	29	0.0344828	1	80	0.0125
6960	1	29	0.0344828	1	80	0.0125
6963	1	29	0.0344828	1	80	0.0125
6965	1	29	0.0344828	1	80	0.0125
6967	1	29	0.0344828	15	80	0.1875
6969	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6970	1	29	0.0344828	30	80	0.3750
6971	1	29	0.0344828	3	80	0.0375
6999	1	29	0.0344828	1	80	0.0125
7000	1	29	0.0344828	1	80	0.0125
7003	1	29	0.0344828	36	80	0.4500
7004	1	29	0.0344828	1	80	0.0125
7006	1	29	0.0344828	1	80	0.0125
7008	1	29	0.0344828	42	80	0.5250
7010	1	29	0.0344828	32	80	0.4000
7011	1	29	0.0344828	79	80	0.9875
7012	1	29	0.0344828	8	80	0.1000
7013	1	29	0.0344828	1	80	0.0125
7017	1	29	0.0344828	1	80	0.0125
7021	1	29	0.0344828	1	80	0.0125
7022	1	29	0.0344828	1	80	0.0125
7025	1	29	0.0344828	1	80	0.0125
7033	1	29	0.0344828	1	80	0.0125
7034	1	29	0.0344828	1	80	0.0125
7035	1	29	0.0344828	1	80	0.0125
7036	1	29	0.0344828	1	80	0.0125
7037	1	29	0.0344828	1	80	0.0125
7040	1	29	0.0344828	1	80	0.0125
7042	1	29	0.0344828	1	80	0.0125
7048	1	29	0.0344828	1	80	0.0125
7052	1	29	0.0344828	1	80	0.0125
7053	1	29	0.0344828	1	80	0.0125
7054	1	29	0.0344828	1	80	0.0125
7064	1	29	0.0344828	1	80	0.0125
7067	1	29	0.0344828	1	80	0.0125
7069	1	29	0.0344828	1	80	0.0125
7081	1	29	0.0344828	1	80	0.0125
7085	1	29	0.0344828	1	80	0.0125
7087	1	29	0.0344828	1	80	0.0125
7091	1	29	0.0344828	2	80	0.0250
7097	1	29	0.0344828	79	80	0.9875
7100	1	29	0.0344828	1	80	0.0125
7101	1	29	0.0344828	1	80	0.0125
7102	1	29	0.0344828	1	80	0.0125
7105	1	29	0.0344828	1	80	0.0125
7109	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
7110	1	29	0.0344828	2	80	0.0250
7117	1	29	0.0344828	1	80	0.0125
7125	1	29	0.0344828	5	80	0.0625
7128	1	29	0.0344828	9	80	0.1125
7130	1	29	0.0344828	1	80	0.0125
7131	1	29	0.0344828	1	80	0.0125
7134	1	29	0.0344828	1	80	0.0125
7137	1	29	0.0344828	1	80	0.0125
7141	1	29	0.0344828	31	80	0.3875
7146	1	29	0.0344828	1	80	0.0125
7151	1	29	0.0344828	1	80	0.0125
7152	1	29	0.0344828	1	80	0.0125
7156	1	29	0.0344828	28	80	0.3500
7169	1	29	0.0344828	49	80	0.6125
7182	1	29	0.0344828	1	80	0.0125
7188	1	29	0.0344828	1	80	0.0125
7189	1	29	0.0344828	1	80	0.0125
7193	1	29	0.0344828	33	80	0.4125
7197	1	29	0.0344828	1	80	0.0125
7199	1	29	0.0344828	1	80	0.0125
7201	1	29	0.0344828	4	80	0.0500
7202	1	29	0.0344828	1	80	0.0125
7208	1	29	0.0344828	1	80	0.0125
7210	1	29	0.0344828	1	80	0.0125
7211	1	29	0.0344828	16	80	0.2000
7216	1	29	0.0344828	49	80	0.6125
7224	1	29	0.0344828	2	80	0.0250
7225	1	29	0.0344828	49	80	0.6125
7226	1	29	0.0344828	1	80	0.0125
7238	1	29	0.0344828	61	80	0.7625
7249	1	29	0.0344828	1	80	0.0125
7250	1	29	0.0344828	1	80	0.0125
7253	1	29	0.0344828	1	80	0.0125
7261	1	29	0.0344828	60	80	0.7500
7265	1	29	0.0344828	49	80	0.6125
7272	1	29	0.0344828	28	80	0.3500
7282	1	29	0.0344828	1	80	0.0125
7287	1	29	0.0344828	1	80	0.0125
7292	1	29	0.0344828	2	80	0.0250
7293	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
7295	1	29	0.0344828	1	80	0.0125

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id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6323	29	29	1.0000000	1	80	0.0125
6639	28	29	0.9655172	1	80	0.0125
7198	27	29	0.9310345	20	80	0.2500
7078	26	29	0.8965517	76	80	0.9500
6962	25	29	0.8620690	1	80	0.0125
6443	22	29	0.7586207	1	80	0.0125
6954	19	29	0.6551724	36	80	0.4500
6927	15	29	0.5172414	4	80	0.0500
7213	15	29	0.5172414	1	80	0.0125
7159	14	29	0.4827586	48	80	0.6000
6736	12	29	0.4137931	1	80	0.0125
6968	9	29	0.3103448	1	80	0.0125
7024	9	29	0.3103448	1	80	0.0125
7129	9	29	0.3103448	1	80	0.0125
6928	8	29	0.2758621	1	80	0.0125
7221	8	29	0.2758621	79	80	0.9875
7086	6	29	0.2068966	2	80	0.0250
7223	6	29	0.2068966	1	80	0.0125
6379	5	29	0.1724138	1	80	0.0125
6675	5	29	0.1724138	1	80	0.0125
7096	5	29	0.1724138	1	80	0.0125
6363	4	29	0.1379310	1	80	0.0125
6727	4	29	0.1379310	37	80	0.4625
6441	3	29	0.1034483	1	80	0.0125
6649	3	29	0.1034483	32	80	0.4000
6800	3	29	0.1034483	1	80	0.0125
6389	2	29	0.0689655	1	80	0.0125
6476	2	29	0.0689655	1	80	0.0125
6494	2	29	0.0689655	1	80	0.0125
6496	2	29	0.0689655	1	80	0.0125
6547	2	29	0.0689655	1	80	0.0125
6559	2	29	0.0689655	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
7043	2	29	0.0689655	78	80	0.9750
7083	2	29	0.0689655	1	80	0.0125
7127	2	29	0.0689655	1	80	0.0125
7196	2	29	0.0689655	49	80	0.6125
6251	1	29	0.0344828	2	80	0.0250
6313	1	29	0.0344828	76	80	0.9500
6325	1	29	0.0344828	49	80	0.6125
6327	1	29	0.0344828	25	80	0.3125
6328	1	29	0.0344828	73	80	0.9125
6332	1	29	0.0344828	14	80	0.1750
6336	1	29	0.0344828	53	80	0.6625
6360	1	29	0.0344828	49	80	0.6125
6408	1	29	0.0344828	45	80	0.5625
6423	1	29	0.0344828	2	80	0.0250
6435	1	29	0.0344828	49	80	0.6125
6506	1	29	0.0344828	4	80	0.0500
6509	1	29	0.0344828	49	80	0.6125
6545	1	29	0.0344828	3	80	0.0375
6568	1	29	0.0344828	4	80	0.0500
6581	1	29	0.0344828	27	80	0.3375
6674	1	29	0.0344828	3	80	0.0375
6676	1	29	0.0344828	3	80	0.0375
6696	1	29	0.0344828	35	80	0.4375
6726	1	29	0.0344828	4	80	0.0500
6751	1	29	0.0344828	2	80	0.0250
6762	1	29	0.0344828	70	80	0.8750
6794	1	29	0.0344828	71	80	0.8875
6799	1	29	0.0344828	32	80	0.4000
6809	1	29	0.0344828	26	80	0.3250
6841	1	29	0.0344828	44	80	0.5500
6874	1	29	0.0344828	70	80	0.8750
6888	1	29	0.0344828	4	80	0.0500
6904	1	29	0.0344828	5	80	0.0625
6922	1	29	0.0344828	48	80	0.6000
6967	1	29	0.0344828	15	80	0.1875
6970	1	29	0.0344828	30	80	0.3750
6971	1	29	0.0344828	3	80	0.0375
7003	1	29	0.0344828	36	80	0.4500
7008	1	29	0.0344828	42	80	0.5250
7010	1	29	0.0344828	32	80	0.4000

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
7011	1	29	0.0344828	79	80	0.9875
7012	1	29	0.0344828	8	80	0.1000
7091	1	29	0.0344828	2	80	0.0250
7097	1	29	0.0344828	79	80	0.9875
7110	1	29	0.0344828	2	80	0.0250
7125	1	29	0.0344828	5	80	0.0625
7128	1	29	0.0344828	9	80	0.1125
7141	1	29	0.0344828	31	80	0.3875
7156	1	29	0.0344828	28	80	0.3500
7169	1	29	0.0344828	49	80	0.6125
7193	1	29	0.0344828	33	80	0.4125
7201	1	29	0.0344828	4	80	0.0500
7211	1	29	0.0344828	16	80	0.2000
7216	1	29	0.0344828	49	80	0.6125
7224	1	29	0.0344828	2	80	0.0250
7225	1	29	0.0344828	49	80	0.6125
7238	1	29	0.0344828	61	80	0.7625
7261	1	29	0.0344828	60	80	0.7500
7265	1	29	0.0344828	49	80	0.6125
7272	1	29	0.0344828	28	80	0.3500
7292	1	29	0.0344828	2	80	0.0250

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Anchors that were excluded from the cleaned)persistent 90-999 ID group: 191

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6307	1	29	0.0344828	1	80	0.0125
6316	1	29	0.0344828	1	80	0.0125
6317	1	29	0.0344828	1	80	0.0125
6329	1	29	0.0344828	1	80	0.0125
6330	1	29	0.0344828	1	80	0.0125
6331	1	29	0.0344828	1	80	0.0125
6333	1	29	0.0344828	1	80	0.0125
6334	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6342	1	29	0.0344828	1	80	0.0125
6346	1	29	0.0344828	1	80	0.0125
6348	1	29	0.0344828	1	80	0.0125
6350	1	29	0.0344828	1	80	0.0125
6352	1	29	0.0344828	1	80	0.0125
6372	1	29	0.0344828	1	80	0.0125
6373	1	29	0.0344828	1	80	0.0125
6374	1	29	0.0344828	1	80	0.0125
6382	1	29	0.0344828	1	80	0.0125
6385	1	29	0.0344828	1	80	0.0125
6387	1	29	0.0344828	1	80	0.0125
6390	1	29	0.0344828	1	80	0.0125
6396	1	29	0.0344828	1	80	0.0125
6413	1	29	0.0344828	1	80	0.0125
6424	1	29	0.0344828	1	80	0.0125
6426	1	29	0.0344828	1	80	0.0125
6432	1	29	0.0344828	1	80	0.0125
6446	1	29	0.0344828	1	80	0.0125
6447	1	29	0.0344828	1	80	0.0125
6450	1	29	0.0344828	1	80	0.0125
6480	1	29	0.0344828	1	80	0.0125
6482	1	29	0.0344828	1	80	0.0125
6487	1	29	0.0344828	1	80	0.0125
6507	1	29	0.0344828	1	80	0.0125
6511	1	29	0.0344828	1	80	0.0125
6512	1	29	0.0344828	1	80	0.0125
6514	1	29	0.0344828	1	80	0.0125
6515	1	29	0.0344828	1	80	0.0125
6516	1	29	0.0344828	1	80	0.0125
6518	1	29	0.0344828	1	80	0.0125
6520	1	29	0.0344828	1	80	0.0125
6523	1	29	0.0344828	1	80	0.0125
6534	1	29	0.0344828	1	80	0.0125
6535	1	29	0.0344828	1	80	0.0125
6540	1	29	0.0344828	1	80	0.0125
6544	1	29	0.0344828	1	80	0.0125
6548	1	29	0.0344828	1	80	0.0125
6550	1	29	0.0344828	1	80	0.0125
6552	1	29	0.0344828	1	80	0.0125
6562	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6564	1	29	0.0344828	1	80	0.0125
6567	1	29	0.0344828	1	80	0.0125
6571	1	29	0.0344828	1	80	0.0125
6576	1	29	0.0344828	1	80	0.0125
6577	1	29	0.0344828	1	80	0.0125
6601	1	29	0.0344828	1	80	0.0125
6604	1	29	0.0344828	1	80	0.0125
6609	1	29	0.0344828	1	80	0.0125
6618	1	29	0.0344828	1	80	0.0125
6626	1	29	0.0344828	1	80	0.0125
6630	1	29	0.0344828	1	80	0.0125
6632	1	29	0.0344828	1	80	0.0125
6635	1	29	0.0344828	1	80	0.0125
6644	1	29	0.0344828	1	80	0.0125
6655	1	29	0.0344828	1	80	0.0125
6658	1	29	0.0344828	1	80	0.0125
6661	1	29	0.0344828	1	80	0.0125
6663	1	29	0.0344828	1	80	0.0125
6666	1	29	0.0344828	1	80	0.0125
6668	1	29	0.0344828	1	80	0.0125
6669	1	29	0.0344828	1	80	0.0125
6670	1	29	0.0344828	1	80	0.0125
6679	1	29	0.0344828	1	80	0.0125
6680	1	29	0.0344828	1	80	0.0125
6686	1	29	0.0344828	1	80	0.0125
6687	1	29	0.0344828	1	80	0.0125
6693	1	29	0.0344828	1	80	0.0125
6695	1	29	0.0344828	1	80	0.0125
6714	1	29	0.0344828	1	80	0.0125
6715	1	29	0.0344828	1	80	0.0125
6716	1	29	0.0344828	1	80	0.0125
6717	1	29	0.0344828	1	80	0.0125
6724	1	29	0.0344828	1	80	0.0125
6728	1	29	0.0344828	1	80	0.0125
6731	1	29	0.0344828	1	80	0.0125
6734	1	29	0.0344828	1	80	0.0125
6737	1	29	0.0344828	1	80	0.0125
6741	1	29	0.0344828	1	80	0.0125
6750	1	29	0.0344828	1	80	0.0125
6763	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6767	1	29	0.0344828	1	80	0.0125
6768	1	29	0.0344828	1	80	0.0125
6779	1	29	0.0344828	1	80	0.0125
6780	1	29	0.0344828	1	80	0.0125
6783	1	29	0.0344828	1	80	0.0125
6784	1	29	0.0344828	1	80	0.0125
6787	1	29	0.0344828	1	80	0.0125
6788	1	29	0.0344828	1	80	0.0125
6789	1	29	0.0344828	1	80	0.0125
6797	1	29	0.0344828	1	80	0.0125
6810	1	29	0.0344828	1	80	0.0125
6812	1	29	0.0344828	1	80	0.0125
6813	1	29	0.0344828	1	80	0.0125
6826	1	29	0.0344828	1	80	0.0125
6827	1	29	0.0344828	1	80	0.0125
6830	1	29	0.0344828	1	80	0.0125
6833	1	29	0.0344828	1	80	0.0125
6834	1	29	0.0344828	1	80	0.0125
6835	1	29	0.0344828	1	80	0.0125
6838	1	29	0.0344828	1	80	0.0125
6842	1	29	0.0344828	1	80	0.0125
6846	1	29	0.0344828	1	80	0.0125
6857	1	29	0.0344828	1	80	0.0125
6858	1	29	0.0344828	1	80	0.0125
6863	1	29	0.0344828	1	80	0.0125
6866	1	29	0.0344828	1	80	0.0125
6868	1	29	0.0344828	1	80	0.0125
6873	1	29	0.0344828	1	80	0.0125
6879	1	29	0.0344828	1	80	0.0125
6880	1	29	0.0344828	1	80	0.0125
6884	1	29	0.0344828	1	80	0.0125
6885	1	29	0.0344828	1	80	0.0125
6911	1	29	0.0344828	1	80	0.0125
6918	1	29	0.0344828	1	80	0.0125
6919	1	29	0.0344828	1	80	0.0125
6921	1	29	0.0344828	1	80	0.0125
6924	1	29	0.0344828	1	80	0.0125
6932	1	29	0.0344828	1	80	0.0125
6937	1	29	0.0344828	1	80	0.0125
6940	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
6941	1	29	0.0344828	1	80	0.0125
6952	1	29	0.0344828	1	80	0.0125
6956	1	29	0.0344828	1	80	0.0125
6959	1	29	0.0344828	1	80	0.0125
6960	1	29	0.0344828	1	80	0.0125
6963	1	29	0.0344828	1	80	0.0125
6965	1	29	0.0344828	1	80	0.0125
6969	1	29	0.0344828	1	80	0.0125
6999	1	29	0.0344828	1	80	0.0125
7000	1	29	0.0344828	1	80	0.0125
7004	1	29	0.0344828	1	80	0.0125
7006	1	29	0.0344828	1	80	0.0125
7013	1	29	0.0344828	1	80	0.0125
7017	1	29	0.0344828	1	80	0.0125
7021	1	29	0.0344828	1	80	0.0125
7022	1	29	0.0344828	1	80	0.0125
7025	1	29	0.0344828	1	80	0.0125
7033	1	29	0.0344828	1	80	0.0125
7034	1	29	0.0344828	1	80	0.0125
7035	1	29	0.0344828	1	80	0.0125
7036	1	29	0.0344828	1	80	0.0125
7037	1	29	0.0344828	1	80	0.0125
7040	1	29	0.0344828	1	80	0.0125
7042	1	29	0.0344828	1	80	0.0125
7048	1	29	0.0344828	1	80	0.0125
7052	1	29	0.0344828	1	80	0.0125
7053	1	29	0.0344828	1	80	0.0125
7054	1	29	0.0344828	1	80	0.0125
7064	1	29	0.0344828	1	80	0.0125
7067	1	29	0.0344828	1	80	0.0125
7069	1	29	0.0344828	1	80	0.0125
7081	1	29	0.0344828	1	80	0.0125
7085	1	29	0.0344828	1	80	0.0125
7087	1	29	0.0344828	1	80	0.0125
7100	1	29	0.0344828	1	80	0.0125
7101	1	29	0.0344828	1	80	0.0125
7102	1	29	0.0344828	1	80	0.0125
7105	1	29	0.0344828	1	80	0.0125
7109	1	29	0.0344828	1	80	0.0125
7117	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y
7130	1	29	0.0344828	1	80	0.0125
7131	1	29	0.0344828	1	80	0.0125
7134	1	29	0.0344828	1	80	0.0125
7137	1	29	0.0344828	1	80	0.0125
7146	1	29	0.0344828	1	80	0.0125
7151	1	29	0.0344828	1	80	0.0125
7152	1	29	0.0344828	1	80	0.0125
7182	1	29	0.0344828	1	80	0.0125
7188	1	29	0.0344828	1	80	0.0125
7189	1	29	0.0344828	1	80	0.0125
7197	1	29	0.0344828	1	80	0.0125
7199	1	29	0.0344828	1	80	0.0125
7202	1	29	0.0344828	1	80	0.0125
7208	1	29	0.0344828	1	80	0.0125
7210	1	29	0.0344828	1	80	0.0125
7226	1	29	0.0344828	1	80	0.0125
7249	1	29	0.0344828	1	80	0.0125
7250	1	29	0.0344828	1	80	0.0125
7253	1	29	0.0344828	1	80	0.0125
7282	1	29	0.0344828	1	80	0.0125
7287	1	29	0.0344828	1	80	0.0125
7293	1	29	0.0344828	1	80	0.0125
7295	1	29	0.0344828	1	80	0.0125

id	days_in_range	total_days.x	proportion_days.x	days_in_range	total_days.y	proportion_days.y	asn	continent	country	city
6323	29	29	1.0000000	1	80	0.0125	20618	Europe	PL	Katowice
6639	28	29	0.9655172	1	80	0.0125	20219	Asia	HK	Hong Kong
7198	27	29	0.9310345	20	80	0.2500	3491	Asia	AE	Dubai
7078	26	29	0.8965517	76	80	0.9500	3491	Oceania	AU	Sydney
6962	25	29	0.8620690	1	80	0.0125	15802	Asia	AE	Dubai
6443	22	29	0.7586207	1	80	0.0125	16347	Europe	FR	Maxeville
6954	19	29	0.6551724	36	80	0.4500	12008	Asia	IN	Mumbai
6927	15	29	0.5172414	4	80	0.0500	57695	North America	US	Secaucus

id	days_in_tahgday	to- days	propor- tion_days	days_in_tahgday	to- days	propor- tion_days	asn	conti- nent	coun- try	city
7213	15	29	0.5172414	1	80	0.0125	13303	Eu- rope	RS	Nis
7159	14	29	0.4827586	48	80	0.6000	53698	North Amer- ica	US	Phoenix
6736	12	29	0.4137931	1	80	0.0125	20909	Eu- rope	FR	Trevoux
6968	9	29	0.3103448	1	80	0.0125	14061	Asia	IN	Bangalore
7024	9	29	0.3103448	1	80	0.0125	6881	Eu- rope	CZ	Prague
7129	9	29	0.3103448	1	80	0.0125	29134	Eu- rope	CZ	Prague
6928	8	29	0.2758621	1	80	0.0125	57695	North Amer- ica	US	Reston
7221	8	29	0.2758621	79	80	0.9875	7752	North Amer- ica	US	Seattle
7086	6	29	0.2068966	2	80	0.0250	15699	Eu- rope	ES	Alcalá de Henares
7223	6	29	0.2068966	1	80	0.0125	25192	Eu- rope	CZ	Prague
6379	5	29	0.1724138	1	80	0.0125	36236	North Amer- ica	US	Durham
6675	5	29	0.1724138	1	80	0.0125	20133	Eu- rope	IT	Piacenza
7096	5	29	0.1724138	1	80	0.0125	47295	Eu- rope	DE	Bautzen
6363	4	29	0.1379310	1	80	0.0125	29169	Eu- rope	FR	Saint- Denis
6727	4	29	0.1379310	37	80	0.4625	16276	Ocea- nia	AU	Sydney
6441	3	29	0.1034483	1	80	0.0125	60396	Eu- rope	SE	Lund
6649	3	29	0.1034483	32	80	0.4000	19961	North Amer- ica	US	Los Angeles

id	days_in_tahgdaystion_days	to- days	propor- tion_days	days_in_tahgdaystion_days	to- days	propor- tion_days	asn	conti- nent	coun- try	city
6800	3	29	0.1034483	1	80	0.0125	16276	Eu- rope	PL	Ozarów Ma- zowiecki
6389	2	29	0.0689655	1	80	0.0125	36444	North Amer- ica	US	Detroit
6476	2	29	0.0689655	1	80	0.0125	48362	Eu- rope	AT	Feldkirch
6494	2	29	0.0689655	1	80	0.0125	20409	Eu- rope	FR	Rennes
6496	2	29	0.0689655	1	80	0.0125	59715	Eu- rope	IT	San Benedetto del Tronto
6547	2	29	0.0689655	1	80	0.0125	20229	Eu- rope	CZ	Prague
6559	2	29	0.0689655	1	80	0.0125	19918	Eu- rope	GB	London
7043	2	29	0.0689655	78	80	0.9750	39582	North Amer- ica	US	Seattle
7083	2	29	0.0689655	1	80	0.0125	31510	Eu- rope	AT	Innsbruck
7127	2	29	0.0689655	1	80	0.0125	8473	Eu- rope	SE	Malmö
7196	2	29	0.0689655	49	80	0.6125	24840	Eu- rope	DE	Frankfurt
6251	1	29	0.0344828	2	80	0.0250	719	Eu- rope	FI	Tampere
6313	1	29	0.0344828	76	80	0.9500	20332	Eu- rope	DE	Frankfurt am Main
6325	1	29	0.0344828	49	80	0.6125	48943	Eu- rope	AT	Vienna
6327	1	29	0.0344828	25	80	0.3125	2108	Eu- rope	HR	Zagreb
6328	1	29	0.0344828	73	80	0.9125	62416	Eu- rope	PT	Lisbon
6332	1	29	0.0344828	14	80	0.1750	24940	Eu- rope	DE	Nuremberg
6336	1	29	0.0344828	53	80	0.6625	2857	Eu- rope	DE	Mainz

id	days_in_tahgday	to- days	propor- tion_days	days_in_tahgday	to- days	propor- tion_days	asn	conti- nent	coun- try	city
6360	1	29	0.0344828	49	80	0.6125	39878	Eu- rope	AT	Salzburg
6408	1	29	0.0344828	45	80	0.5625	36236	North Amer- ica	US	Phoenix
6423	1	29	0.0344828	2	80	0.0250	41000	Eu- rope	GB	Manch- ester
6435	1	29	0.0344828	49	80	0.6125	35574	Eu- rope	IT	Rozzano
6506	1	29	0.0344828	4	80	0.0500	20473	Asia	SG	Singapore
6509	1	29	0.0344828	49	80	0.6125	31034	Eu- rope	IT	Arezzo
6545	1	29	0.0344828	3	80	0.0375	39642	Eu- rope	DK	Kolding
6568	1	29	0.0344828	4	80	0.0500	41095	Asia	SG	Singapore
6581	1	29	0.0344828	27	80	0.3375	19754	Eu- rope	DE	Nuremberg
6674	1	29	0.0344828	3	80	0.0375	39617	Eu- rope	GB	Balderton
6676	1	29	0.0344828	3	80	0.0375	24482	Asia	SG	Singapore
6696	1	29	0.0344828	35	80	0.4375	16276	Eu- rope	FR	Gravelines
6726	1	29	0.0344828	4	80	0.0500	16276	Asia	SG	Singapore
6751	1	29	0.0344828	2	80	0.0250	62310	Eu- rope	DE	Berlin
6762	1	29	0.0344828	70	80	0.8750	41327	Eu- rope	IT	Palermo
6794	1	29	0.0344828	71	80	0.8875	46997	North Amer- ica	US	Seattle
6799	1	29	0.0344828	32	80	0.4000	19754	Eu- rope	DE	Nürnberg
6809	1	29	0.0344828	26	80	0.3250	24971	Eu- rope	CZ	Brno
6841	1	29	0.0344828	44	80	0.5500	19939	Eu- rope	GR	Athens
6874	1	29	0.0344828	70	80	0.8750	21320	Eu- rope	FR	Paris

id	days_in_tag	to-day	proportion_days	days_in_tag	to-day	proportion_days	asn	continent	country	city
6888	1	29	0.0344828	4	80	0.0500	62513	North America	CA	Toronto
6904	1	29	0.0344828	5	80	0.0625	38064	Oceania	NZ	Auckland
6922	1	29	0.0344828	48	80	0.6000	39835	Europe	DE	Göttingen
6967	1	29	0.0344828	15	80	0.1875	14061	Europe	DE	Frankfurt
6970	1	29	0.0344828	30	80	0.3750	14061	Asia	SG	Singapore
6971	1	29	0.0344828	3	80	0.0375	14061	Europe	GB	London
7003	1	29	0.0344828	36	80	0.4500	39636	Europe	NL	Arnhem
7008	1	29	0.0344828	42	80	0.5250	30971	Europe	AT	Vienna
7010	1	29	0.0344828	32	80	0.4000	3491	Asia	SG	Singapore
7011	1	29	0.0344828	79	80	0.9875	57695	North America	US	Seattle
7012	1	29	0.0344828	8	80	0.1000	13101	Europe	DE	Kiel
7091	1	29	0.0344828	2	80	0.0250	38001	Asia	SG	Singapore
7097	1	29	0.0344828	79	80	0.9875	56381	Europe	DE	Frankfurt am Main
7110	1	29	0.0344828	2	80	0.0250	21034	Europe	IT	Pescara
7125	1	29	0.0344828	5	80	0.0625	33920	Europe	GB	Leeds
7128	1	29	0.0344828	9	80	0.1125	39958	North America	CA	Saskatoon
7141	1	29	0.0344828	31	80	0.3875	29423	Europe	DE	Frankfurt
7156	1	29	0.0344828	28	80	0.3500	50030	Europe	DE	Berlin
7169	1	29	0.0344828	49	80	0.6125	39063	Europe	DE	Frankfurt

id	days_in_tahgday	to- proportion_days	days_in_tahgday	to- proportion_days	asn	continent	country	city
7193	1	29	0.0344828	33	80	0.4125	59678North America	US Piscataway
7201	1	29	0.0344828	4	80	0.0500	60841Europe	NL Amsterdam
7211	1	29	0.0344828	16	80	0.2000	25248Europe	CZ Prague
7216	1	29	0.0344828	49	80	0.6125	35492Europe	AT Vienna
7224	1	29	0.0344828	2	80	0.0250	54316North America	US Greenwich
7225	1	29	0.0344828	49	80	0.6125	29287Europe	AT Vienna
7238	1	29	0.0344828	61	80	0.7625	23428North America	US Kansas City
7261	1	29	0.0344828	60	80	0.7500	14907Europe	NL Amsterdam
7265	1	29	0.0344828	49	80	0.6125	20018Europe	DE Frankfurt am Main
7272	1	29	0.0344828	28	80	0.3500	21644Asia	SG Singapore
7292	1	29	0.0344828	2	80	0.0250	32167Asia	HK Hong Kong

ASN summary

asn	anchor_count	percent_of_anchors
14061	4	4.301075
16276	4	4.301075
3491	3	3.225807
57695	3	3.225807
36236	2	2.150538
197540	2	2.150538

country freq

country	anchor_count	percent_of_anchors
DE	16	17.204301
US	14	15.053763
SG	8	8.602151
AT	7	7.526882
CZ	6	6.451613
FR	6	6.451613
IT	6	6.451613
GB	5	5.376344
NL	3	3.225807
AE	2	2.150538
AU	2	2.150538
CA	2	2.150538
HK	2	2.150538
IN	2	2.150538
PL	2	2.150538
SE	2	2.150538
DK	1	1.075269
ES	1	1.075269
FI	1	1.075269
GR	1	1.075269
HR	1	1.075269
NZ	1	1.075269
PT	1	1.075269
RS	1	1.075269

city freq

city	anchor_count	percent_of_anchors
Singapore	8	8.602151
Prague	5	5.376344
Frankfurt	4	4.301075
Seattle	4	4.301075
Vienna	4	4.301075
Frankfurt am Main	3	3.225807
Amsterdam	2	2.150538
Berlin	2	2.150538
Dubai	2	2.150538
Hong Kong	2	2.150538

city	anchor_count	percent_of_anchors
London	2	2.150538
Nuremberg	2	2.150538
Phoenix	2	2.150538
Sydney	2	2.150538

continent freq

continent	anchor_count	percent_of_anchors
Europe	60	64.516129
North America	16	17.204301
Asia	14	15.053763
Oceania	3	3.225807

combined

geographic_level	location	anchor_count
ASN	14061	4
ASN	16276	4
ASN	3491	3
ASN	57695	3
ASN	197540	2
ASN	36236	2
ASN	12008	1
ASN	13101	1
ASN	13303	1
ASN	14907	1
ASN	15699	1
ASN	15802	1
ASN	16347	1
ASN	199188	1
ASN	199399	1
ASN	199610	1
ASN	200187	1
ASN	201333	1
ASN	202196	1

geographic_level	location	anchor_count
ASN	202297	1
ASN	203329	1
ASN	204092	1
ASN	20473	1
ASN	206186	1
ASN	209097	1
ASN	21034	1
ASN	2108	1
ASN	21320	1
ASN	216444	1
ASN	23428	1
ASN	24482	1
ASN	24840	1
ASN	24940	1
ASN	24971	1
ASN	25192	1
ASN	25248	1
ASN	2857	1
ASN	29134	1
ASN	29169	1
ASN	29287	1
ASN	29423	1
ASN	30971	1
ASN	31034	1
ASN	31510	1
ASN	32167	1
ASN	33920	1
ASN	35492	1
ASN	35574	1
ASN	36444	1
ASN	38001	1
ASN	38064	1
ASN	39063	1
ASN	395823	1
ASN	39617	1
ASN	39636	1
ASN	39642	1
ASN	39835	1
ASN	39878	1
ASN	399580	1
ASN	41000	1

geographic_level	location	anchor_count
ASN	41095	1
ASN	41327	1
ASN	46997	1
ASN	47295	1
ASN	48362	1
ASN	48943	1
ASN	50030	1
ASN	53698	1
ASN	54316	1
ASN	56381	1
ASN	59678	1
ASN	59715	1
ASN	60396	1
ASN	60841	1
ASN	62310	1
ASN	62416	1
ASN	62513	1
ASN	6881	1
ASN	719	1
ASN	7752	1
ASN	8473	1
City	Singapore	8
City	Prague	5
City	Frankfurt	4
City	Seattle	4
City	Vienna	4
City	Frankfurt am Main	3
City	Amsterdam	2
City	Berlin	2
City	Dubai	2
City	Hong Kong	2
City	London	2
City	Nuremberg	2
City	Phoenix	2
City	Sydney	2
City	Alcalá de Henares	1
City	Arezzo	1
City	Arnhem	1
City	Athens	1
City	Auckland	1
City	Balderton	1

geographic_level	location	anchor_count
City	Bangalore	1
City	Bautzen	1
City	Brno	1
City	Detroit	1
City	Durham	1
City	Feldkirch	1
City	Gravelines	1
City	Greenwich	1
City	Göttingen	1
City	Innsbruck	1
City	Kansas City	1
City	Katowice	1
City	Kiel	1
City	Kolding	1
City	Leeds	1
City	Lisbon	1
City	Los Angeles	1
City	Lund	1
City	Mainz	1
City	Malmö	1
City	Manchester	1
City	Maxeville	1
City	Mumbai	1
City	Nis	1
City	Nürnberg	1
City	Ozarów Mazowiecki	1
City	Palermo	1
City	Paris	1
City	Pescara	1
City	Piacenza	1
City	Piscataway	1
City	Rennes	1
City	Reston	1
City	Rozzano	1
City	Saint-Denis	1
City	Salzburg	1
City	San Benedetto del Tronto	1
City	Saskatoon	1
City	Secaucus	1
City	Tampere	1
City	Toronto	1

geographic_level	location	anchor_count
City	Trevoux	1
City	Zagreb	1
Continent	Europe	60
Continent	North America	16
Continent	Asia	14
Continent	Oceania	3
Country	DE	16
Country	US	14
Country	SG	8
Country	AT	7
Country	CZ	6
Country	FR	6
Country	IT	6
Country	GB	5
Country	NL	3
Country	AE	2
Country	AU	2
Country	CA	2
Country	HK	2
Country	IN	2
Country	PL	2
Country	SE	2
Country	DK	1
Country	ES	1
Country	FI	1
Country	GR	1
Country	HR	1
Country	NZ	1
Country	PT	1
Country	RS	1

ASN + country +city

continent	country	city	asn	anchor_count
Asia	AE	Dubai	3491	1
Asia	AE	Dubai	15802	1
Asia	HK	Hong Kong	32167	1
Asia	HK	Hong Kong	202196	1

continent	country	city	asn	anchor_count
Asia	IN	Bangalore	14061	1
Asia	IN	Mumbai	12008	1
Asia	SG	Singapore	3491	1
Asia	SG	Singapore	14061	1
Asia	SG	Singapore	16276	1
Asia	SG	Singapore	20473	1
Asia	SG	Singapore	24482	1
Asia	SG	Singapore	38001	1
Asia	SG	Singapore	41095	1
Asia	SG	Singapore	216444	1
Europe	AT	Feldkirch	48362	1
Europe	AT	Innsbruck	31510	1
Europe	AT	Salzburg	39878	1
Europe	AT	Vienna	29287	1
Europe	AT	Vienna	30971	1
Europe	AT	Vienna	35492	1
Europe	AT	Vienna	48943	1
Europe	CZ	Brno	24971	1
Europe	CZ	Prague	6881	1
Europe	CZ	Prague	25192	1
Europe	CZ	Prague	25248	1
Europe	CZ	Prague	29134	1
Europe	CZ	Prague	202297	1
Europe	DE	Bautzen	47295	1
Europe	DE	Berlin	50030	1
Europe	DE	Berlin	62310	1
Europe	DE	Frankfurt	14061	1
Europe	DE	Frankfurt	24840	1
Europe	DE	Frankfurt	29423	1
Europe	DE	Frankfurt	39063	1
Europe	DE	Frankfurt am Main	56381	1
Europe	DE	Frankfurt am Main	200187	1
Europe	DE	Frankfurt am Main	203329	1
Europe	DE	Göttingen	39835	1
Europe	DE	Kiel	13101	1
Europe	DE	Mainz	2857	1
Europe	DE	Nuremberg	24940	1
Europe	DE	Nuremberg	197540	1
Europe	DE	Nürnberg	197540	1
Europe	DK	Kolding	39642	1
Europe	ES	Alcalá de Henares	15699	1

continent	country	city	asn	anchor_count
Europe	FI	Tampere	719	1
Europe	FR	Gravelines	16276	1
Europe	FR	Maxeville	16347	1
Europe	FR	Paris	21320	1
Europe	FR	Rennes	204092	1
Europe	FR	Saint-Denis	29169	1
Europe	FR	Trevoux	209097	1
Europe	GB	Balderton	39617	1
Europe	GB	Leeds	33920	1
Europe	GB	London	14061	1
Europe	GB	London	199188	1
Europe	GB	Manchester	41000	1
Europe	GR	Athens	199399	1
Europe	HR	Zagreb	2108	1
Europe	IT	Arezzo	31034	1
Europe	IT	Palermo	41327	1
Europe	IT	Pescara	21034	1
Europe	IT	Piacenza	201333	1
Europe	IT	Rozzano	35574	1
Europe	IT	San Benedetto del Tronto	59715	1
Europe	NL	Amsterdam	14907	1
Europe	NL	Amsterdam	60841	1
Europe	NL	Arnhem	39636	1
Europe	PL	Katowice	206186	1
Europe	PL	Ozarów Mazowiecki	16276	1
Europe	PT	Lisbon	62416	1
Europe	RS	Nis	13303	1
Europe	SE	Lund	60396	1
Europe	SE	Malmö	8473	1
North America	CA	Saskatoon	399580	1
North America	CA	Toronto	62513	1
North America	US	Detroit	36444	1
North America	US	Durham	36236	1
North America	US	Greenwich	54316	1
North America	US	Kansas City	23428	1
North America	US	Los Angeles	199610	1
North America	US	Phoenix	36236	1
North America	US	Phoenix	53698	1
North America	US	Piscataway	59678	1
North America	US	Reston	57695	1
North America	US	Seattle	7752	1

continent	country	city	asn	anchor_count
North America	US	Seattle	46997	1
North America	US	Seattle	57695	1
North America	US	Seattle	395823	1
North America	US	Secaucus	57695	1
Oceania	AU	Sydney	3491	1
Oceania	AU	Sydney	16276	1
Oceania	NZ	Auckland	38064	1

That tells you which anchors repeatedly occupy the upper portion of the drift distribution, rather than simply appearing there once.

[1] 1

id	days_in_range	to- range	propor- tion_days	days_in_range	to- range	propor- tion_days	continent	country	city	asn
6779	1	29	0.0344828	1	80	0.0125	Africa	ZA	Johannesburg	3491

[1] 191

id	days_in_range	to- range	propor- tion_days	days_in_range	to- range	propor- tion_days	continent	country	city	asn
6307	1	29	0.0344828	1	80	0.0125	Europe	NL	Amsterdam	3333
6316	1	29	0.0344828	1	80	0.0125	Europe	IT	Torino	12779
6317	1	29	0.0344828	1	80	0.0125	Europe	CH	Zürich	559
6329	1	29	0.0344828	1	80	0.0125	Europe	IT	Milano	42473
6330	1	29	0.0344828	1	80	0.0125	Europe	FI	Helsinki	203296
6331	1	29	0.0344828	1	80	0.0125	Europe	DE	Berlin	6724

id	days_in_tag	to- tag	propor- tion_days	days_in_tag	to- tag	propor- tion_days	continent	country	city	asn
6333	1	29	0.0344828	1	80	0.0125	Europe	FR	Paris	20766
6334	1	29	0.0344828	1	80	0.0125	Europe	AT	Vienna	1853
6342	1	29	0.0344828	1	80	0.0125	Europe	NL	Apeldoorn	203993
6346	1	29	0.0344828	1	80	0.0125	Europe	DE	Magdeburg	680
6348	1	29	0.0344828	1	80	0.0125	Europe	NL	Amsterdam	3333
6350	1	29	0.0344828	1	80	0.0125	Europe	SE	Malmö	39351
6352	1	29	0.0344828	1	80	0.0125	Europe	ES	Barcelona	13041
6372	1	29	0.0344828	1	80	0.0125	Europe	DE	Neubiberg	680
6373	1	29	0.0344828	1	80	0.0125	North America	US	Kansas City	32097
6374	1	29	0.0344828	1	80	0.0125	Europe	NL	Capelle aan den IJssel	43350
6382	1	29	0.0344828	1	80	0.0125	Europe	GB	Slough	5607
6385	1	29	0.0344828	1	80	0.0125	Europe	DE	Mannheim	21473
6387	1	29	0.0344828	1	80	0.0125	Europe	DE	Mutterstadt	15945
6390	1	29	0.0344828	1	80	0.0125	Europe	CH	Glatbrugg	20612
6396	1	29	0.0344828	1	80	0.0125	Europe	DE	Munich	5539
6413	1	29	0.0344828	1	80	0.0125	Europe	DE	Frankfurt am Main	34549
6424	1	29	0.0344828	1	80	0.0125	Europe	IT	Meran	50178
6426	1	29	0.0344828	1	80	0.0125	Europe	DK	Copenhagen	59795
6432	1	29	0.0344828	1	80	0.0125	Europe	DE	Karlsruhe	34878

id	days_in_tag	to- tag	propor- tion_days	days_in_tag	to- tag	propor- tion_days	conti- nent	coun- try	city	asn
6446	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	London	36236
6447	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Leipzig	35065
6450	1	29	0.0344828	1	80	0.0125	Eu- rope	IT	Rome	35574
6480	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Fremont	13925
6482	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Fremont	7247
6487	1	29	0.0344828	1	80	0.0125	Asia	SG	Singapore	36236
6507	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Dusseldorf	48821
6511	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Harder- wijk	34612
6512	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	Oxford	28792
6514	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Rotter- dam	24586
6515	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	Redhill	201126
6516	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	London	201126
6518	1	29	0.0344828	1	80	0.0125	Eu- rope	LU	Bettem- bourg	51405
6520	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Lausanne	198385
6523	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	München- stein	206291
6534	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Frankfurt	200462
6535	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Dusseldorf	209915
6540	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Basel	206484
6544	1	29	0.0344828	1	80	0.0125	Eu- rope	CZ	Prague	39392

id	days_in_tag	to- tagdays	propor- tion_days	days_in_tag	to- tagdays	propor- tion_days	conti- nent	coun- try	city	asn
6548	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Stuttgart	12374
6550	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Es- pelkamp	15817
6552	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	Grantham	201971
6562	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	London	20473
6564	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Paris	20473
6567	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Arnhem	1140
6571	1	29	0.0344828	1	80	0.0125	Eu- rope	LU	Bettem- bourg	200129
6576	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Rem- scheid	60316
6577	1	29	0.0344828	1	80	0.0125	Eu- rope	CZ	Prague	28725
6601	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Frankfurt	58057
6604	1	29	0.0344828	1	80	0.0125	Eu- rope	ES	Madrid	15954
6609	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	Milton Keynes	45014
6618	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Gais	8758
6626	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Amster- dam	31673
6630	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Enschede	42093
6632	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	The Hague	1103
6635	1	29	0.0344828	1	80	0.0125	Eu- rope	BE	Leuven	39923
6644	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Secaucus	199524
6655	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Haarlem	60781

id	days_in_tag	to- tag	propor- tion_days	days_in_tag	to- tag	propor- tion_days	conti- nent	coun- try	city	asn
6658	1	29	0.0344828	1	80	0.0125	Eu- rope	FI	Oulu	20904
6661	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Amster- dam	199524
6663	1	29	0.0344828	1	80	0.0125	Eu- rope	IT	Milano	199524
6666	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Paris	199524
6668	1	29	0.0344828	1	80	0.0125	Eu- rope	ES	Madrid	199524
6669	1	29	0.0344828	1	80	0.0125	Eu- rope	PL	Warsaw	199524
6670	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	London	199524
6679	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Fulda	8319
6680	1	29	0.0344828	1	80	0.0125	Eu- rope	CZ	Prague	39790
6686	1	29	0.0344828	1	80	0.0125	Eu- rope	AT	Wels	21013
6687	1	29	0.0344828	1	80	0.0125	Eu- rope	ES	Murcia	39069
6693	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Nurem- berg	24940
6695	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	Didcot	786
6714	1	29	0.0344828	1	80	0.0125	Eu- rope	DK	Tastrup	51468
6715	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Limburg an der Lahn	16276
6716	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	Bolton	25376
6717	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Villeur- banne	39180
6724	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Frankfurt am Main	3320
6728	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Ivry sur Seine	34019

id	days_in_tag	to- tag	propor- tion_days	days_in_tag	to- tag	propor- tion_days	continent	country	city	asn
6731	1	29	0.0344828	1	80	0.0125	Europe	PL	Warsaw	8308
6734	1	29	0.0344828	1	80	0.0125	Europe	FI	Tuusula	24940
6737	1	29	0.0344828	1	80	0.0125	Europe	BE	Zaventem	39923
6741	1	29	0.0344828	1	80	0.0125	Europe	GR	Athens	56457
6750	1	29	0.0344828	1	80	0.0125	Europe	DE	Munich	8767
6763	1	29	0.0344828	1	80	0.0125	Europe	IT	Milano	5602
6767	1	29	0.0344828	1	80	0.0125	Europe	IT	Torino	41364
6768	1	29	0.0344828	1	80	0.0125	Europe	LU	Bettem- bourg	200129
6779	1	29	0.0344828	1	80	0.0125	Africa	ZA	Johannes- burg	3491
6780	1	29	0.0344828	1	80	0.0125	Europe	CH	Win- terthur	34927
6783	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	New York City	199610
6784	1	29	0.0344828	1	80	0.0125	Europe	DE	Frankfurt	3491
6787	1	29	0.0344828	1	80	0.0125	Europe	DE	Wolfsburg	9136
6788	1	29	0.0344828	1	80	0.0125	Europe	CZ	Brno	2852
6789	1	29	0.0344828	1	80	0.0125	Europe	DE	Hassfurt	44973
6797	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Warren- ton	16276
6810	1	29	0.0344828	1	80	0.0125	Europe	CZ	Prague	2852
6812	1	29	0.0344828	1	80	0.0125	Europe	DE	Garching bei München	56357

id	days_in_tag	to- tagdays	propor- tion_days	days_in_tag	to- tagdays	propor- tion_days	conti- nent	coun- try	city	asn
6813	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Ettlingen	202040
6826	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Rheine	42184
6827	1	29	0.0344828	1	80	0.0125	Eu- rope	AT	Klagen- furt	1111
6830	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Paris	2486
6833	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Fremont	62538
6834	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Win- terthur	58299
6835	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Green- wood Village	30475
6838	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Erlangen	680
6842	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Berlin	29670
6846	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Paris	8426
6857	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Frankfurt am Main	8763
6858	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Saar- brücken	680
6863	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Dronten	12414
6866	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Apeldoorn	12414
6868	1	29	0.0344828	1	80	0.0125	Eu- rope	NO	Oslo	207788
6873	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Brest	2200
6879	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	London	5607
6880	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Hamburg	35258

id	days_in_tag	to- days	propor- tion_days	days_in_tag	to- days	propor- tion_days	continent	country	city	asn
6884	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Kansas City	19969
6885	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Basel	15600
6911	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Zurich, Switzer- land	198249
6918	1	29	0.0344828	1	80	0.0125	Asia	SG	Singapore	63949
6919	1	29	0.0344828	1	80	0.0125	Eu- rope	LU	Bettem- bourg	49624
6921	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Saint Denis	203476
6924	1	29	0.0344828	1	80	0.0125	North Amer- ica	CA	Toronto	239
6932	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Amster- dam	1200
6937	1	29	0.0344828	1	80	0.0125	Eu- rope	BE	Louvain- la-Neuve	2611
6940	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Frankfurt	63949
6941	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Hamburg	199938
6952	1	29	0.0344828	1	80	0.0125	Eu- rope	DK	Højbjerg	3292
6956	1	29	0.0344828	1	80	0.0125	Eu- rope	PL	Szczecin	28785
6959	1	29	0.0344828	1	80	0.0125	Eu- rope	AT	Hall in Tirol	34347
6960	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Paris	29152
6963	1	29	0.0344828	1	80	0.0125	Eu- rope	CZ	Prague	206548
6965	1	29	0.0344828	1	80	0.0125	Eu- rope	IE	Dublin	1213
6969	1	29	0.0344828	1	80	0.0125	Eu- rope	NL	Amster- dam	14061
6999	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Nürnberg	15451

id	days_in_tag	to-day	propor-tion_days	days_in_tag	to-day	propor-tion_days	continent	country	city	asn
7000	1	29	0.0344828	1	80	0.0125	Europe	FR	Toulouse	197422
7004	1	29	0.0344828	1	80	0.0125	Europe	DE	Düsseldorf	34936
7006	1	29	0.0344828	1	80	0.0125	Europe	DE	Aachen	34953
7013	1	29	0.0344828	1	80	0.0125	Europe	AT	Salzburg	30971
7017	1	29	0.0344828	1	80	0.0125	Europe	ES	Madrid	42612
7021	1	29	0.0344828	1	80	0.0125	Europe	GB	Nottingham	206062
7022	1	29	0.0344828	1	80	0.0125	Europe	DE	Tangstedt	200567
7025	1	29	0.0344828	1	80	0.0125	Europe	NL	Dronten	58057
7033	1	29	0.0344828	1	80	0.0125	Europe	LU	Contern	9008
7034	1	29	0.0344828	1	80	0.0125	Europe	DE	Calw	39702
7035	1	29	0.0344828	1	80	0.0125	Europe	DE	Dusseldorf	24961
7036	1	29	0.0344828	1	80	0.0125	Europe	DE	Frankfurt am Main	12306
7037	1	29	0.0344828	1	80	0.0125	Europe	SE	Stockholm	20473
7040	1	29	0.0344828	1	80	0.0125	Europe	AT	Vienna	3320
7042	1	29	0.0344828	1	80	0.0125	Europe	FR	Aubervilliers	24776
7048	1	29	0.0344828	1	80	0.0125	Europe	FR	Nancy	16347
7052	1	29	0.0344828	1	80	0.0125	North America	US	Redding	23483
7053	1	29	0.0344828	1	80	0.0125	Europe	FI	Helsinki	57692
7054	1	29	0.0344828	1	80	0.0125	Europe	DE	Kempton	12931

id	days_in_tag	to- tag	propor- tion_days	days_in_tag	to- tag	propor- tion_days	conti- nent	coun- try	city	asn
7064	1	29	0.0344828	1	80	0.0125	Eu- rope	PL	Torun	50599
7067	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Saint- Denis	203596
7069	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Dortmund	39138
7081	1	29	0.0344828	1	80	0.0125	Eu- rope	GB	London	5459
7085	1	29	0.0344828	1	80	0.0125	Eu- rope	IT	Bolzano	49088
7087	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Fayet- teville	40581
7100	1	29	0.0344828	1	80	0.0125	Eu- rope	FI	Tampere	39484
7101	1	29	0.0344828	1	80	0.0125	Eu- rope	BE	Antwerp	2611
7102	1	29	0.0344828	1	80	0.0125	Asia	SG	Singapore	55569
7105	1	29	0.0344828	1	80	0.0125	North Amer- ica	US	Southfield	267
7109	1	29	0.0344828	1	80	0.0125	Eu- rope	SE	Stockholm	8473
7117	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Düsseldorf	59645
7130	1	29	0.0344828	1	80	0.0125	Eu- rope	SE	Grillby	210422
7131	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Win- terthur	13030
7134	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Aubervil- liers	48813
7137	1	29	0.0344828	1	80	0.0125	Eu- rope	CH	Zürich	15576
7146	1	29	0.0344828	1	80	0.0125	Eu- rope	FR	Vitry sur Seine	29075
7151	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Herford	8879
7152	1	29	0.0344828	1	80	0.0125	Eu- rope	DE	Münster	12437

id	days_in_tag	to- range	propor- tion_days	days_in_tag	to- range	propor- tion_days	continent	country	city	asn
7182	1	29	0.0344828	1	80	0.0125	Europe	AT	Klagenfurt	34785
7188	1	29	0.0344828	1	80	0.0125	Europe	NL	Amsterdam	59642
7189	1	29	0.0344828	1	80	0.0125	Europe	SE	Stockholm	12552
7197	1	29	0.0344828	1	80	0.0125	Europe	CH	Gais	13030
7199	1	29	0.0344828	1	80	0.0125	North America	US	Tampa	12110
7202	1	29	0.0344828	1	80	0.0125	Europe	FR	Paris	44788
7208	1	29	0.0344828	1	80	0.0125	Europe	DE	Ludwigshafen am Rhein	9022
7210	1	29	0.0344828	1	80	0.0125	Europe	IE	Cork	42953
7226	1	29	0.0344828	1	80	0.0125	Europe	LU	Bettembourg	49703
7249	1	29	0.0344828	1	80	0.0125	Europe	PL	Bialystok	41931
7250	1	29	0.0344828	1	80	0.0125	Europe	SE	Stockholm	51430
7253	1	29	0.0344828	1	80	0.0125	North America	US	Palo Alto	1280
7282	1	29	0.0344828	1	80	0.0125	Europe	FR	Toulouse	15826
7287	1	29	0.0344828	1	80	0.0125	Europe	NL	Dronten	51430
7293	1	29	0.0344828	1	80	0.0125	Europe	FR	Marseille	211997
7295	1	29	0.0344828	1	80	0.0125	Europe	IT	Carini	34428

You can also identify the top 10 anchors on every day

If your real goal is to investigate the anchors contributing to the upper tail of the plot, I think this is especially useful:

```
# A tibble: 290 x 4
  days date      id    max.drift
  <int> <date>    <chr>    <dbl>
1     0 2024-10-21 6025      0
2     0 2024-10-21 6039      0
3     0 2024-10-21 6042      0
4     0 2024-10-21 6043      0
5     0 2024-10-21 6054      0
6     0 2024-10-21 6072      0
7     0 2024-10-21 6082      0
8     0 2024-10-21 6087      0
9     0 2024-10-21 6088      0
10    0 2024-10-21 6092      0
# i 280 more rows
```

```
# A tibble: 800 x 4
  days date      id    max.drift
  <int> <date>    <dbl>    <dbl>
1     0 2026-01-23 6251      0
2     0 2026-01-23 6307      0
3     0 2026-01-23 6313      0
4     0 2026-01-23 6316      0
5     0 2026-01-23 6317      0
6     0 2026-01-23 6323      0
7     0 2026-01-23 6325      0
8     0 2026-01-23 6327      0
9     0 2026-01-23 6328      0
10    0 2026-01-23 6329      0
# i 790 more rows
```

Even better: label those anchors on the plot

If you want to visually see which anchors are producing the 90–99.9% region, we can add their IDs to the plot. I would not label every qualifying anchor, because with hundreds of observations it will become unreadable.

Instead, we could label, for example, the top 10 anchors at the final day, or the anchors that are in the 90–99.9% region for the greatest proportion of the experiment.