

Create histogram from df

df_trace_person_count sample:

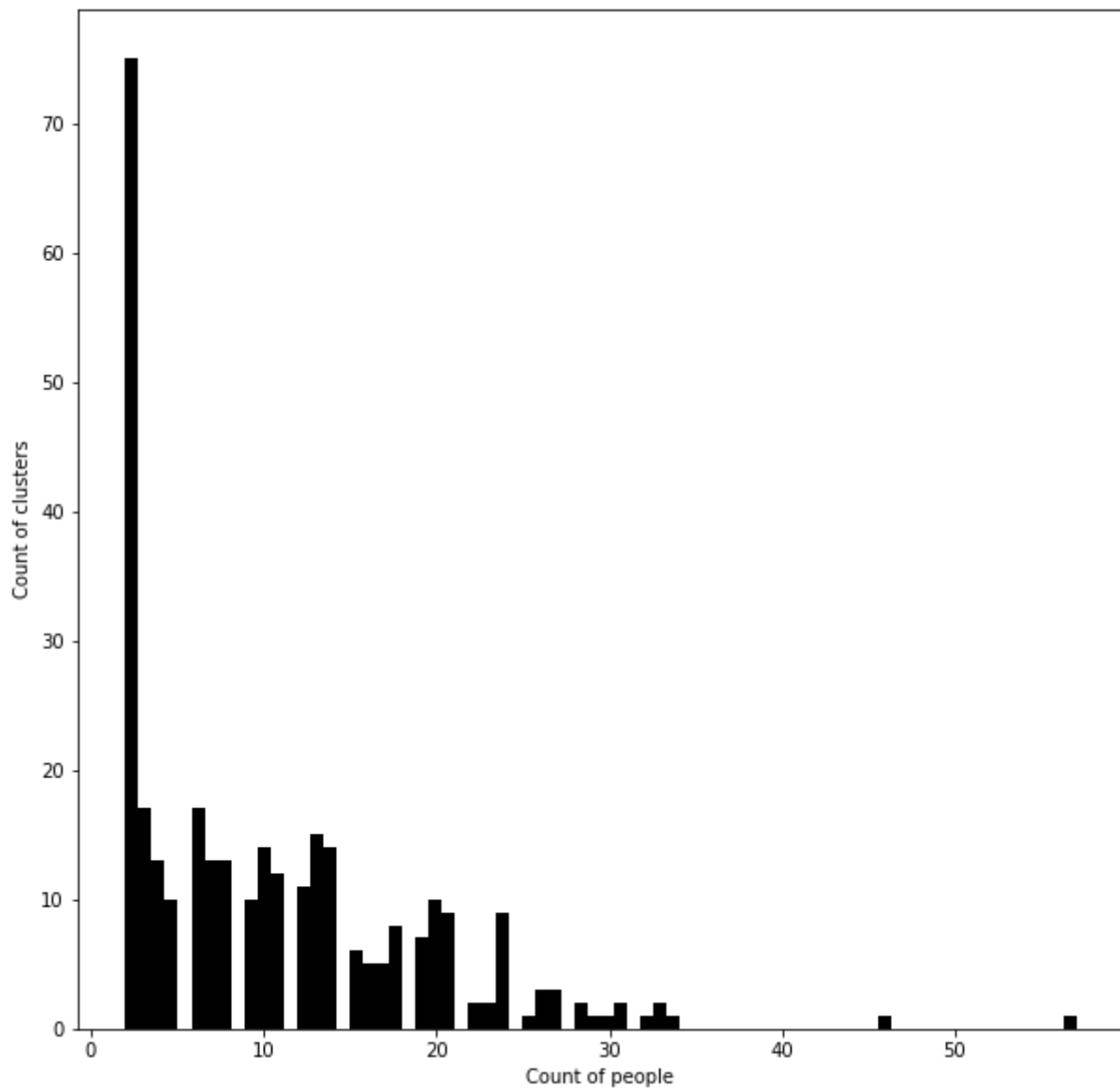
	trace id	no of unique person
0	TRACE_PERSON_0000000003	16
1	TRACE_PERSON_0000000005	20
2	TRACE_PERSON_0000000011	5
...
313	TRACE_PERSON_0000000995	20
314	TRACE_PERSON_0000000998	6
315	TRACE_PERSON_0000000999	8

Code:

```
import matplotlib.pyplot as plt

fig = plt.figure(figsize=(10,10))
axes1 = fig.add_subplot(1,1,1)
axes1.hist(df_trace_person_count['no of unique person'],bins=72, color='black')
axes1.set_xlabel('Count of people')
axes1.set_ylabel('Count of clusters')
```

Result:



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