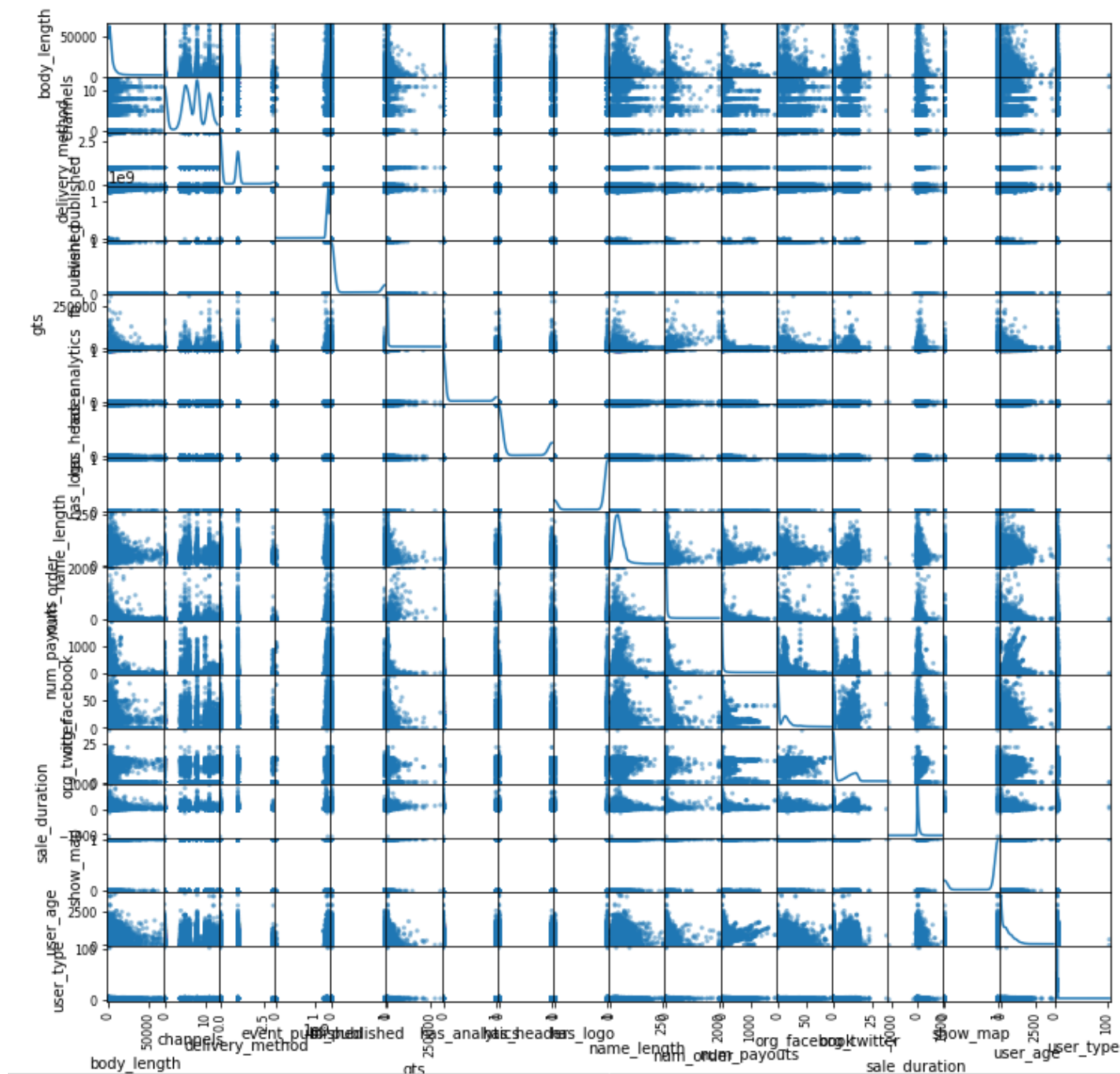
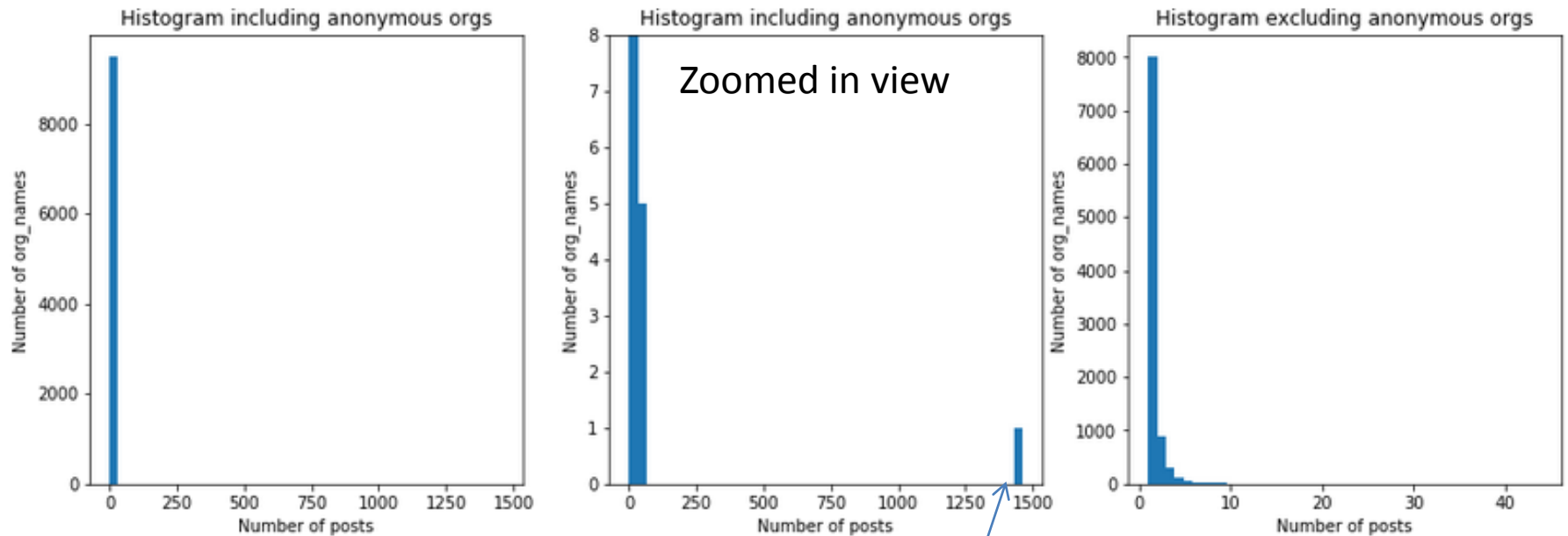


Preliminary Scatter Plot

body_length
channels
delivery_method
event_published
fb_published
gts
has_analytics
has_header
has_logo
name_length
num_order
num_payouts
org_facebook
org_twitter
sale_duration
show_map
user_age
user_type



Histograms of # of orgs vs. # of posts



1462 posts by anonymous

```
print("number of org names: {}".format(unique_orgs))
```

```
number of org names: 9501
```

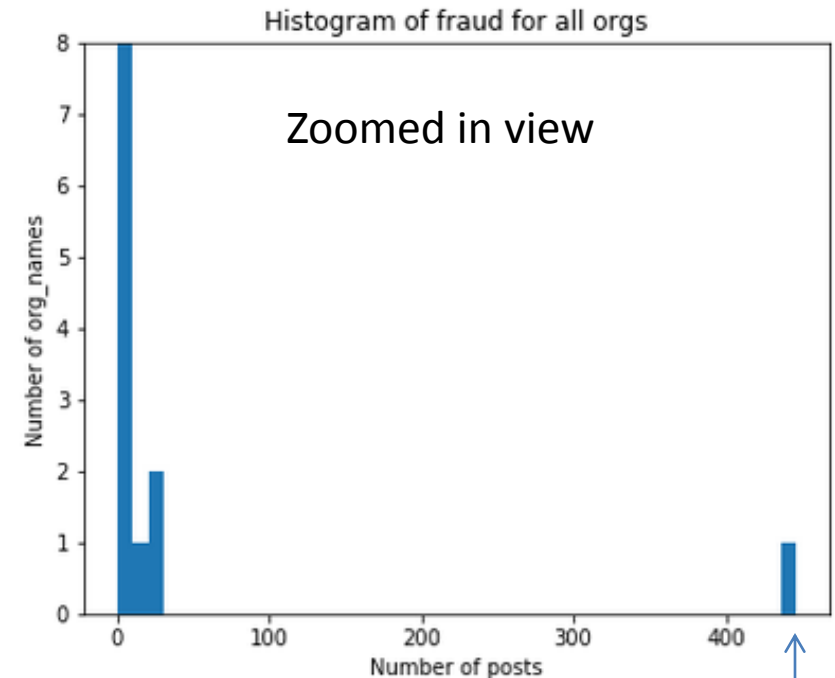
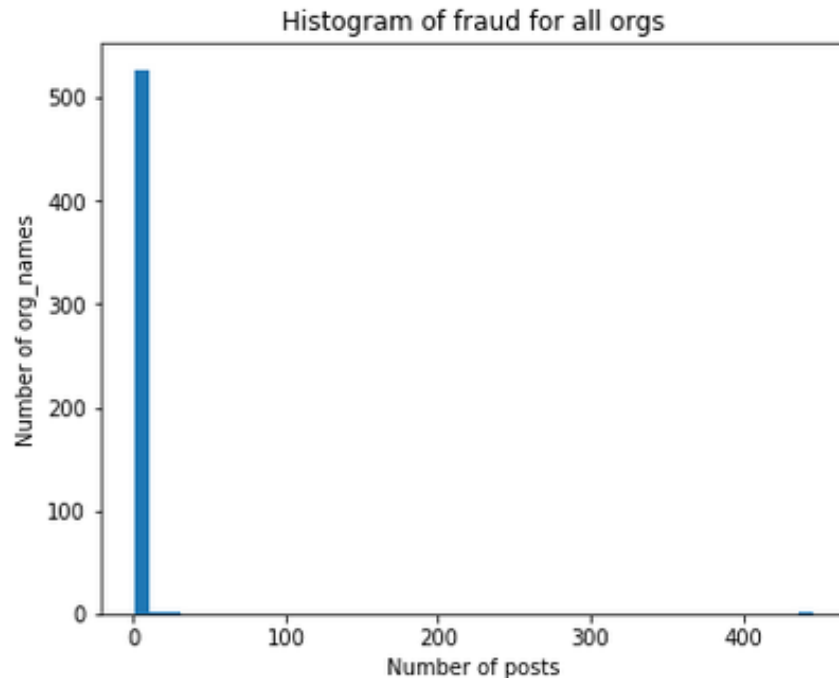
```
print("Number of posts by anonymous orgs: {}".format(N[0]))
```

```
Number of posts by anonymous orgs: 1462
```

```
print("Total number of frauds: {}".format(len(fraud_df3)))
```

```
Total number of frauds: 1293
```

Histogram of frauds



```
print("Number of posts by anonymous orgs: {}".format(N[0]))
```

Number of posts by anonymous orgs: 1462

```
print("Total number of frauds: {}".format(len(fraud_df3)))
```

Total number of frauds: 1293

```
print("Number of frauds by anonymous orgs: {}".format(fraud_M['']))
```

Number of frauds by anonymous orgs: 446

446