

```
200 - 150 - 100 - 21 22 23 24 25 26 27
```

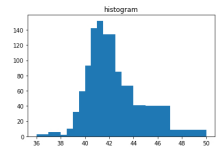
```
In [41]:
    ar = []
    for i in range(0,result.shape[0]):
        d = block(result['block_confirmation'].iloc[i])
        if d!=0:
            t=timec((result['Confirmed_time'].iloc[i]))
            ar.append(12 * t / d)
```

```
In [42]: df = pd.DataFrame(ar)
df.describe()
# 12 CONFIRMATIONS
```

Out[42]:

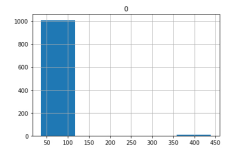
count 1018.000000
mean 45.095757
std 36.284199
min 36.000000
25% 40.666667
50% 41.520525
75% 42.483912
max 439.200000

```
In [43]: plt.hist(ar, bins = [36,37,38,38.5,39,39.5,40,40.5,41,41.5,42,42.5,43,44,45,47,50])
plt.title("histogram")
plt.show()
```



In [44]: df.hist(bins=5)

Out[44]: array([[<AxesSubplot:title={'center':'0'}>]], dtype=object)



In [ ]: