

```
import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
```

```
author_pd = pd.read_csv("vis2.csv", header=0, sep='|')
author_pd = author_pd.drop([0])
author_pd = author_pd.drop([len(author_pd)]).astype('int')
author_pd.shape
```

```
matplotlib.rcParams['figure.figsize'] = (15,10)
sns.barplot(data=author_pd, x='authornum ', y='sumauthor ')
plt.xscale('log')
plt.yscale('log')
```

The resulting plot resembles a log-normal distribution

