# Eftychis: Measuring Happiness on the Twitter Platform



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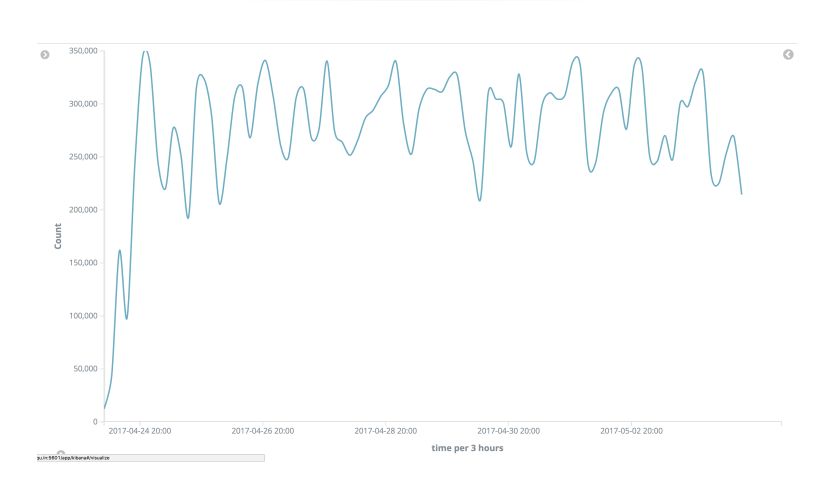






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Data Acquisition



Using a Google Cloud Platform virtual server and the Twitter API, we were able to scrape **23,585,039** tweets over the span of **10 days** from the Twitter social network. To obtain a geographically diverse set of tweets, we first list of **1054 coordinate pairs** that were equally spaced (65km apart) across the continental US in a grid. We then made hourly API calls that requested 100 tweets located within 65km of each coordinate pair. The collected data was then ingested into the Elasticsearch engine, which performed word tokenization and snowball filtering (word stemming).

### Glossary

**Clamp** - Ground truth

## Data Analysis

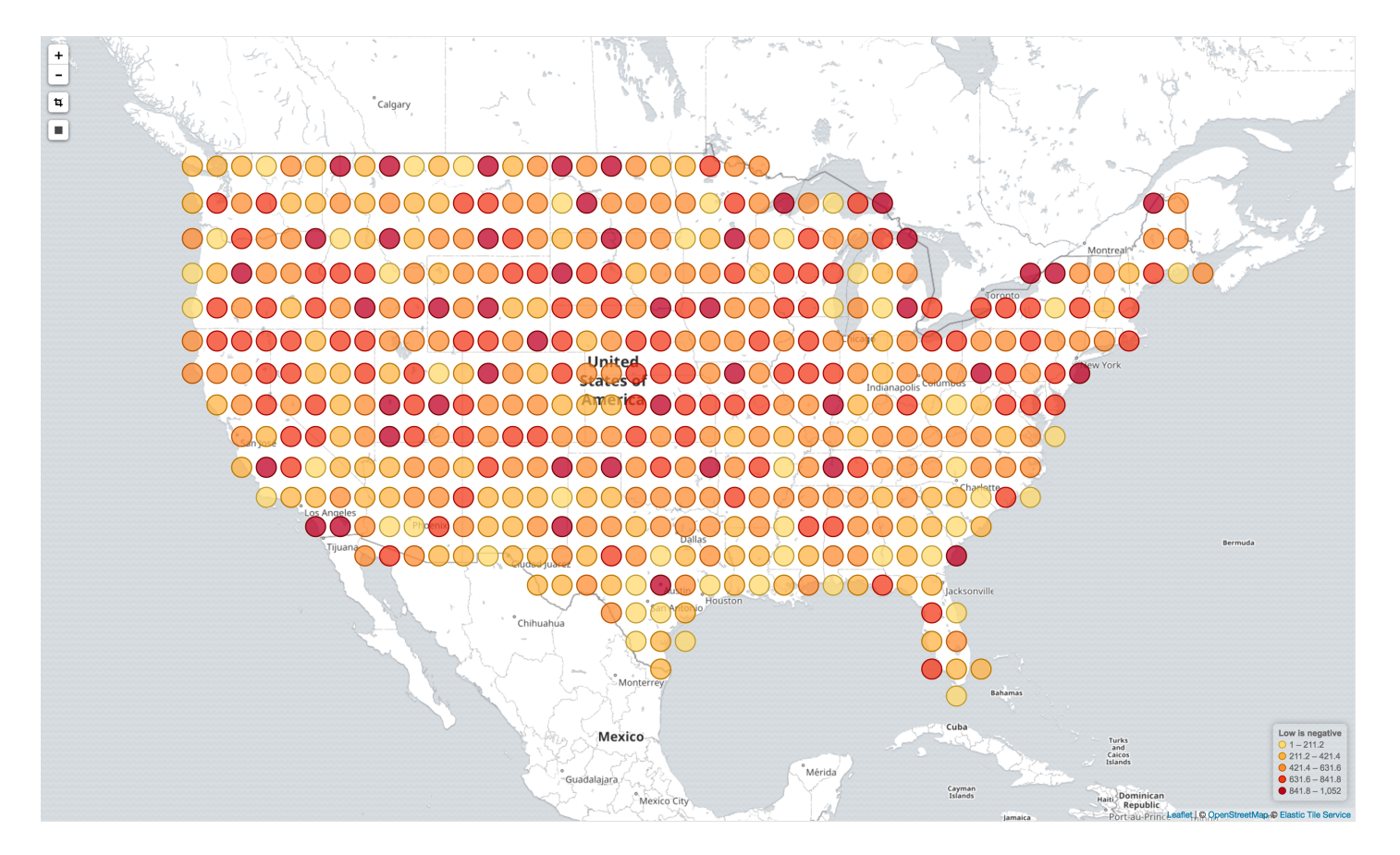


Figure 1: Example of a parametric plot  $(\sin(x), \cos(x), x)$ 

# Label Propagation

To begin our sentiment analysis, we constructed an undirected graph with nodes representing each of the top 2000 words. Edges were created between each node with an edge weight indicating the frequency of tweets containing words A and B divided by the sum of tweets containing A and every other node. The result is a 2000-by-2000 matrix indicating probability that word i and j are related. Mathematically speaking, we calculate

$$T_{i,j} = \frac{w_{i,j}}{\sum_{k=0}^{2000} \sum_{i,j=k}^{l} w_{i,k}}$$
 (1)

for all nodes i,j.

From the 2000 most popular words, we created a list of "clamp words" containing positive words, and another for negative words. We initialize a 2000-by-2 matrix y with each element set to (0,0), set positive clamps to (1,0), and set negative clamps to (0,1). Using y, T, and a constant  $\alpha$  (= 0.3), we produce a 2000-by-2 matrix y' that relates non-clamp words with their clamped words via the equation:

With the y' matrix, we are able to compute a "raw

$$\mathbf{y'} = \alpha \mathbf{T} \mathbf{y} + (1 - \alpha) \mathbf{y} \tag{2}$$

### Conclusion

### References

### Acknowledgements

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## Timeseries

