

1 **Title**

2 **The discovery of something fantastic**

3 **Authors**

4 **Author One^{1,2*}, Author Two^{2*}, Author Three¹**

5 **Affiliations**

6 ¹ Academulab, University of Knowledge, New York, NY, USA

7 ² Industruspace, Startupcorp, San Francisco, CA, USA

8 * Corresponding Authors

9 Email: author.one@uknowledge.edu, author.two@startupcorp.com

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc quis mi id purus interdum finibus in at sem. Morbi id arcu sit amet ligula consectetur suscipit. Sed vitae tortor eget diam consectetur convallis. Praesent porttitor nisi porta tellus porttitor, eget tempus nibh ullamcorper. Curabitur quis vestibulum erat, vehicula ornare tortor. Quisque a hendrerit sapien, vel hendrerit urna. Nulla aliquam urna et magna venenatis sollicitudin.

Keywords

Glossary

Background

Aliquam lobortis porttitor sem. Aliquam erat volutpat. In malesuada, lorem at tincidunt elementum, mauris felis rhoncus magna, sed faucibus dolor elit a diam. Morbi dignissim ex ligula, vel eleifend ante malesuada maximus. Fusce purus libero, vulputate placerat tellus nec, interdum pellentesque neque. Nam ut pellentesque orci. Ut eget est a eros ornare lacinia at sit amet lorem.

Ut finibus, purus sed volutpat pharetra, quam justo efficitur est, ut porta nulla nisl eu leo. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Praesent in metus sit amet urna commodo laoreet. Vestibulum quis dui nisi. Vivamus eu fringilla dolor. Nullam a mauris sit amet felis semper volutpat. Vestibulum facilisis ligula consectetur nunc rhoncus, a finibus odio pharetra. Ut eros magna, laoreet a nisi sed, faucibus consectetur ex. Sed leo justo, tempor eget porta eget, tincidunt mollis enim. Vivamus ut nisi eget nisl semper posuere eget et tortor. Sed sollicitudin erat quis mi consectetur, sit amet ornare est dignissim. Morbi vel est venenatis, porttitor velit id, vestibulum turpis.

Materials & Methods

We want to cite our important methods (Friedman et al. 2001, 2010; Simon et al. 2011).

Important calculations were involved:

One generally accepted definition for $\mathbb{P}(B) \neq 0$ is

$$\mathbb{P}(A | B) = \frac{\mathbb{P}(A \cap B)}{\mathbb{P}(B)}.$$

If we had n conditions, we could suppose that $\bigcup_{i=1}^{\infty} A_i = A$, where A_1, A_2, \dots is a partition of an event A , and

$$\mathbb{P}(A_i | B_1 \cap B_2 \cap \dots \cap B_n) = \frac{\mathbb{P}(A_i \cap B_1 \cap B_2 \cap \dots \cap B_n)}{\mathbb{P}(B_1 \cap B_2 \cap \dots \cap B_n)} = \frac{\mathbb{P}(B_1 \cap B_2 \cap \dots \cap B_n | A_i) \mathbb{P}(A_i)}{\sum_{A_i \subseteq A} \mathbb{P}(B_1 \cap B_2 \cap \dots \cap B_n | A_i) \mathbb{P}(A_i)}.$$

Theorem. Euler's summation formula. *If f has a continuous derivative f' on the interval $[y, x]$, where $0 < y < x$, then*

$$\sum_{y < n \leq x} f(n) = \int_y^x f(t) dt + \int_y^x (t - [t]) f'(t) dt + f(x)([x] - x) - f(y)([y] - y). \quad (1)$$

38 *Proof.* Let $m = \lfloor y \rfloor$, $k = \lfloor x \rfloor$. For integers n and $n - 1$ in $[y, x]$ we have

$$\begin{aligned} \int_{n-1}^n [t]f'(t)dt &= \int_{n-1}^n f'(t)dt \\ &= (n-1)(f(n) - f(n-1)) \\ &= (nf(n) - (n-1)f(n-1)) - f(n). \end{aligned}$$

39 Summing from $n = m + 1$ to $n = k$ we find

$$\begin{aligned} \int_m^k [t]f'(t)dt &= \sum_{n=m+1}^k (nf(n) - (n-1)f(n-1)) - \sum_{y < n \leq x} f(n) \\ &= kf(k) - mf(m) - \sum_{y < n \leq x} f(n). \end{aligned}$$

40 Hence,

$$\begin{aligned} \sum_{y < n \leq x} f(n) &= - \int_m^k [t]f'(t)dt + kf(k) - mf(m) \\ &= - \int_y^x [t]f'(t)dt + kf(x) - mf(y). \end{aligned} \tag{2}$$

41 Integration by parts gives us

$$\int_y^x f(t)dt = xf(x) - yf(y) - \int_y^x tf'(t)dt.$$

42 When this is combined with (2) we obtain (1).

43 Results

44 We applied some cool tech to discover the following awesomeness (LeCun et al. 2015).

45 Key findings are highlighted in red below (Fig. 1).

46 Discussion

47 Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Cras iaculis, nisl
48 at varius tincidunt, lacus tellus vehicula lectus, ut viverra purus nunc a risus. In lacinia gravida orci ac
49 blandit. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Pellentesque
50 condimentum odio a lacinia sollicitudin. Donec tristique iaculis lobortis. Nullam lobortis neque gravida
51 tincidunt bibendum. Nullam suscipit dui neque. In viverra lacus enim, eu ullamcorper sapien ultricies quis.
52 Mauris metus neque, rutrum non pretium sit amet, mattis et sem. Etiam sed eros tempor, rutrum risus sed,
53 fringilla purus. Aliquam eros est, consequat eu dictum eget, ultricies eu ex. Sed blandit lacinia erat, nec
54 semper purus porttitor ac. Cras lacus ex, porttitor vitae nunc ut, dictum tempor risus.

55 Etiam vitae arcu in augue fermentum egestas sed ut mi. Nullam sagittis ligula quis vestibulum rhoncus.
56 Suspendisse finibus neque et vestibulum finibus. Nullam volutpat nulla eu accumsan luctus. Nulla facilisi.
57 Cras quis nisl sagittis, suscipit risus vel, aliquam neque. Pellentesque eu dui sapien. Interdum et malesuada
58 fames ac ante ipsum primis in faucibus. Integer non leo fermentum, sodales ante et, mollis velit. Class aptent
59 taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Maecenas quis nunc eu nisl
60 dapibus pellentesque. Quisque commodo est volutpat urna eleifend, non volutpat mi faucibus. Vestibulum
61 ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae;

62 Appendix

63 Acknowledgments

64 Thanks to R (R Core Team 2017; Wickham 2014)!

65 References

- 66 Friedman, J., Hastie, T., and Tibshirani, R. (2001), *The elements of statistical learning*, Springer series in
67 statistics New York.
- 68 Friedman, J., Hastie, T., and Tibshirani, R. (2010), “Regularization paths for generalized linear models via
69 coordinate descent,” 33, 1–22.
- 70 LeCun, Y., Bengio, Y., and Hinton, G. (2015), “Deep learning,” Nature Research, 521, 436–444.
- 71 R Core Team (2017), *R: A language and environment for statistical computing*, Vienna, Austria: R Foundation
72 for Statistical Computing.
- 73 Simon, N., Friedman, J., Hastie, T., and Tibshirani, R. (2011), “Regularization paths for cox’s proportional
74 hazards model via coordinate descent,” 39, 1–13.
- 75 Wickham, H. (2014), *Advanced r*, CRC Press.

76 Tables

77 Figures

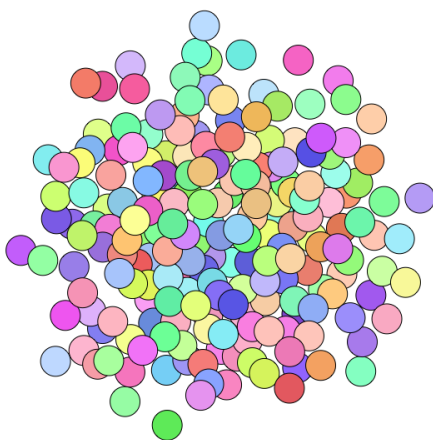


Figure 1: My caption: Easy-to-spot trend presented.