Introduction

Zipf's Law

# Math 150: Calc III Least Squares Lecture

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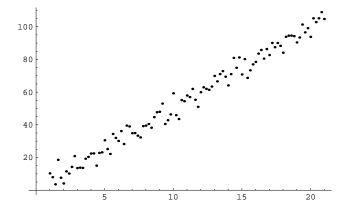
http://www.williams.edu/Mathematics/sjmiller/public\_html/150

Bronfman 106 Williams College, March 7, 2014

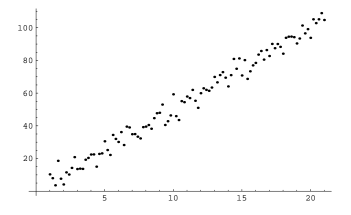
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# Introduction

# **Spring Test**



# **Spring Test**



Data from  $x_n = 5 + .2n$ ,  $y_n = 5x_n$  plus an error randomly drawn from a normal distribution with mean zero and standard deviation 4. Best fit line of y = 4.99x + .48; thus a = 4.99 and b = .48.

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#### **Spring Test (continued)**

# Our value of *b* is significantly off: a = 4.99 and b = .48.

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Using absolute values for errors gives best fit value of *a* is 5.03 and the best fit value of *b* is less than  $10^{-10}$  in absolute value.

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Using absolute values for errors gives best fit value of *a* is 5.03 and the best fit value of *b* is less than  $10^{-10}$  in absolute value.

The difference between these values and those from the Method of Least Squares is in the best fit value of b (the least important of the two parameters), and is due to the different ways of weighting the errors.



# Zipf's Law

The twenty-five most populous cities (I believe this is American cities from a few years ago):

8,363,710	1,540,351	912,062	754,885	620,535
3,833,995	1,351,305	808,976	703,073	613,190
2,853,114	1,279,910	807,815	687,456	604,477
2,242,193	1,279,329	798,382	669,651	598,707
1,567,924	948,279	757,688	636,919	598,541

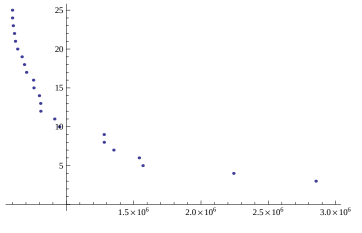


Figure: Plot of rank versus population

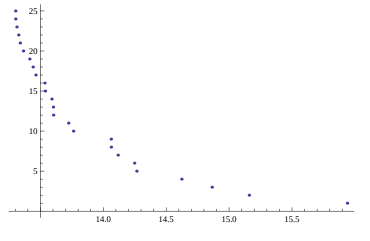


Figure: Plot of rank versus log(population)

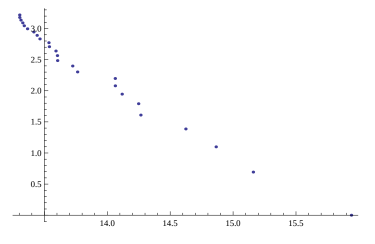


Figure: Plot of log(rank) versus log(population)

#### Plot of 100 most populous cities

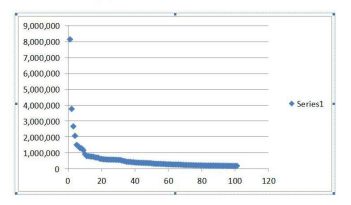


Figure: Plot of rank versus population

#### Plot of 100 most populous cities: log-log plot

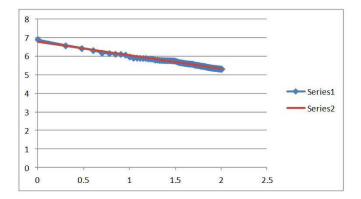


Figure: Plot of log(rank) versus log(population)

### **Word Counts**

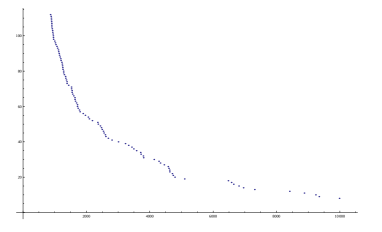


Figure: Plot of rank versus occurrences

### **Word Counts**

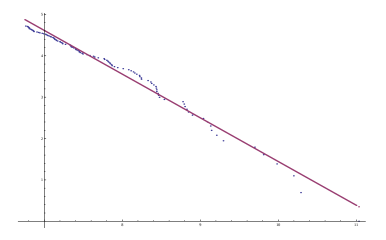


Figure: Plot of log(rank) versus log(occurrences)

# **Word Counts**

The First Hundred					
1. the 2. of 3. and 4. a 5. to 6. in 7. is 8. you 9. that 10. it 11. he 12. was 13. for 14. on 15. are 16. as 17. with 18. his 19. they 20. I					