

# Simple Title\*

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## Abstract

This is my abstract.

KEYWORDS: Jobs, Employment  
JEL CODES: RXX, JXX,

## 1 Introduction

I build off of White [1980].

## 2 Literature Review

I will use White standard errors.

## 3 Methods

Have you heard of heteroscedasticity-consistent standard errors?

## 4 Results

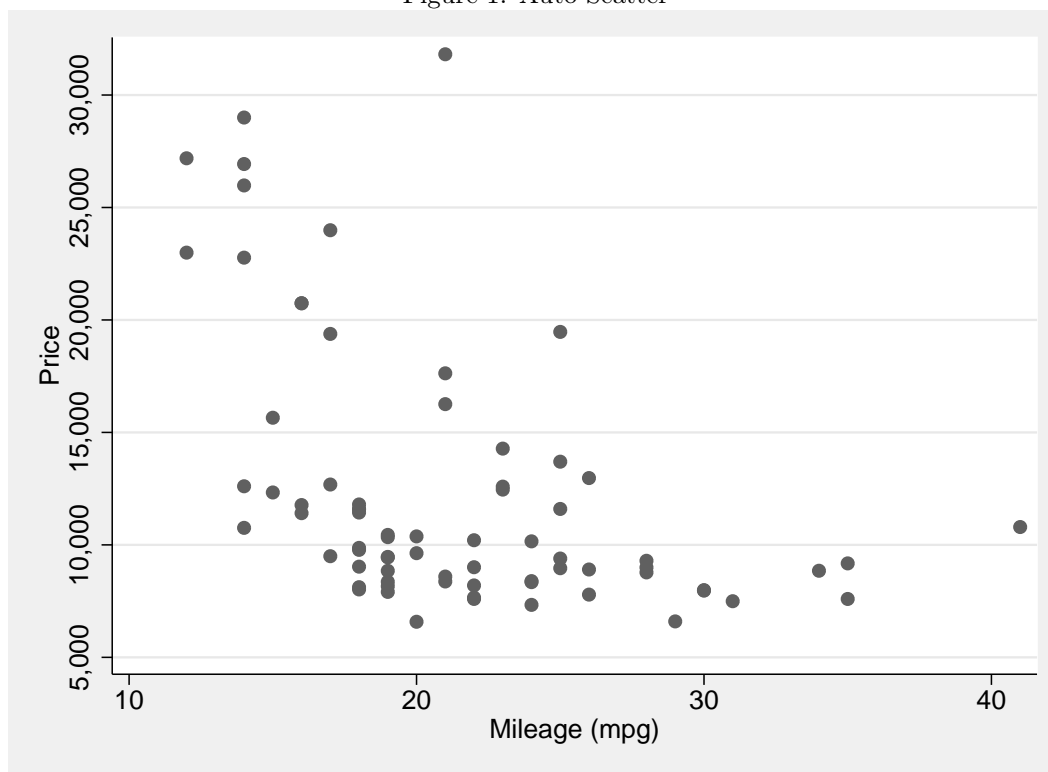
Here are some results. See figures 1, 2, and 3. Some of our results are 1 , stuff , and data .

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\*I'd like to thanks everyone.

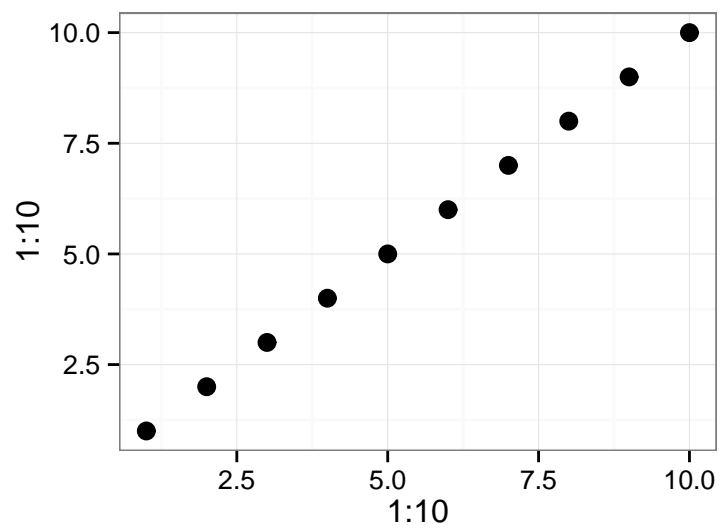
<sup>†</sup>Contact:name@email.com

Figure 1: Auto-Scatter



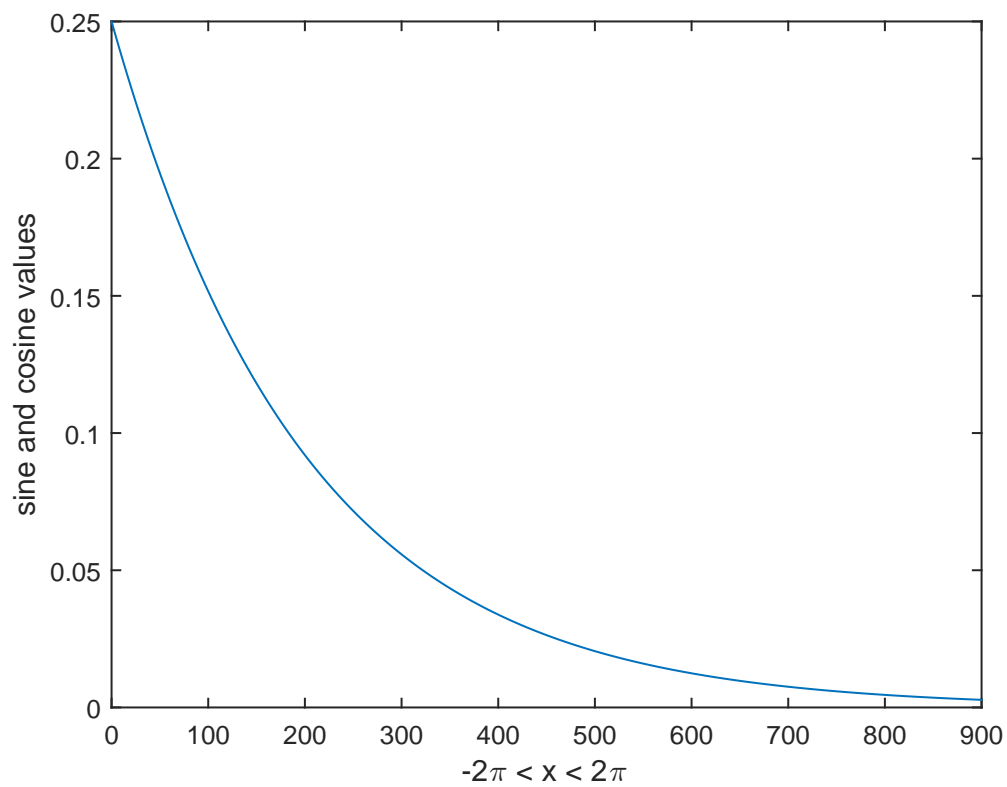
Source: -sysuse auto-  
Produced: Stata

Figure 2: Plot1



data from N. data from N. data from N. data from N. data from N. data from N. data from N.  
data from N

Figure 3: Fake4

[illegible]

## 5 Conclusion

## References

Halbert White. A heteroskedasticity-consistent covariance matrix estimator and a direct test for heteroskedasticity. *Econometrica*, 48(4):817, may 1980. doi:10.2307/1912934.