## Contents

1	Grading Rubric (6 total points)
<b>2</b>	Grades
	2.1 Alenzi (8.32/10.03)
	2.2 Beaty (10.03/10.03)
	2.3 Brown (8.32/10.03)
	2.4 Clark (9.195/10.03)
	2.5 Dalis (10.03/10.03)
	2.6 Davis (10.03/10.03)
	2.7 Gardner (10.03/10.03)
	2.8 Jiang (10.03/10.03)
	2.9 Khan (10.03/10.03)
	2.10 Lang (10.03/10.03)
	2.11 Mazzola (10.03/10.03)
	2.12 Naranjo (10.03/10.03)
	2.13 Newton (10.03/10.03)
	2.14 Powers (10.03/10.03)
	2.15 Seo (10.03/10.03)
	2.16 Sipley (9.195/10.03)
	2.17 Thompson (10.03/10.03)
	2.18 Wang (10.03/10.03)
	2.19 Watkins (9.195/10.03)
	2.20 Westfall $(10.03/10.03)$
1	Grading Rubric (6 total points)
	$\bullet$ Plot_5 (1.67) - Histogram faceted
	• Plot_6_cyl_and_gears (1.67) - 2 plots cyl and gears versus mpg
	• Not included; Sefick Typo; However either 6 or 7 accepted
	• Plot_7 linear model smooth - Deprecated
	• Plot_15 (1.67) - linear smoothing
	$\bullet$ Plot_17 (1.67) - gridded facet_grid(gear^am) with cyl as color
	• Timseries Plot (1.67)
	• Questions $(0.56/per)$

## 2 Grades

- 2.1 Alenzi (8.32/10.03)
  - no questions answered in alenzi\_velocity\_answers.txt (all other student generated text files searched; -1)
- 2.2 Beaty (10.03/10.03)
- 2.3 Brown (8.32/10.03)
  - Brown\_velocity\_answers.txt contains answers to Ex1 not Ex2 (all other student generated text files searched; -1)
- 2.4 Clark (9.195/10.03)
  - plot\_15 not colored by transmission type (not included in code; -0.835)
- 2.5 Dalis (10.03/10.03)
- 2.6 Davis (10.03/10.03)
- 2.7 Gardner (10.03/10.03)
- 2.8 Jiang (10.03/10.03)
- 2.9 Khan (10.03/10.03)
  - Only 1 graph for 5 (no gears; However in code)
- 2.10 Lang (10.03/10.03)
- 2.11 Mazzola (10.03/10.03)
  - missing plot 15 CODE written Incorrectly (one more "(" infront of am)

- 2.12 Naranjo (10.03/10.03)
- 2.13 Newton (10.03/10.03)
- 2.14 Powers (10.03/10.03)
- 2.15 Seo (10.03/10.03)
- 2.16 Sipley (9.195/10.03)
  - only 1 (cyl) plot for plot\_5 (no code for gears; student code searched; -0.835)
- 2.17 Thompson (10.03/10.03)
- 2.18 Wang (10.03/10.03)
- 2.19 Watkins (9.195/10.03)
  - only 1 boxplot 6 (transmission type; code searched -0.5)
- 2.20 Westfall (10.03/10.03)