# SOC 4650/5650 Midterm Grade Report

Malcolm Townes
2018-03-15

# Overall Grade

```
## # A tibble: 4 x 2
## category value
## <fct> <chr>
## 1 Midterm Points Earned 283.7
## 2 Midterm Points Possible 288
## 3 Midterm Percentage Grade 98.51%
## 4 Midterm Letter Grade A
```

### Comments

Malcolm - you're doing a great job this semester - I'm very impressed with the quality of your work. Keep it up!

# Weekly Preps

Weekly preps are graded on the following scale: check-plus (4 points), check (3.4 points), and check-minus (3 points). Specific feedback is not returned - you should watch the YouTube replication files and see Chris if you have questions. There are a total of 28 possible points at midterms.

##	#	A tibble: 8 x 2			
##		assignment	pointsEarned		
##		<fct></fct>		<dbl></dbl>	
##	1	Lecture Prep	01	4.	
##	2	Lecture Prep	02	4.	
##	3	Lecture Prep	03	4.	
##	4	Lecture Prep	04	4.	
##	5	Lecture Prep	05	4.	
##	6	Lecture Prep	06	4.	
##	7	Lecture Prep	07	4.	
##	8	Lecture Prep	Subtotal	28.	

# Labs

Labs are graded on the following scale: check-plus (10 points), check (8.5 points), and check-minus (7.5 points). Specific feedback is not returned - you should check the replication files posted to GitHub and see Chris if you have questions. There are a total of 50 possible points at midterms.

##	#	A ti	ibble: 7	x 2
##		assi	ignment	pointsEarned
##		<fct></fct>		<dbl></dbl>
##	1	Lab	01	10.
##	2	Lab	02	10.
##	3	Lab	03	10.
##	4	Lab	04	10.
##	5	Lab	05	10.
##	6	Lab	06	10.
##	7	Lab	Subtota	1 60.

Please note that Lab-06 is included here but was not factored into the midterm grade calculation above.

### Problem Sets

Problem sets are graded using the rubric attached to each document. Specific feedback is returned via GitHub Issues. There are a total of 140 possible points at midterms.

##	#	A tibble: 5	x 2	
##		assignment	pointsEarned	
##		<fct></fct>		<dbl></dbl>
##	1	Problem Set	01	33.0
##	2	${\tt Problem} \ {\tt Set}$	02	35.0
##	3	Problem Set	03	34.3
##	4	Problem Set	04	35.0
##	5	Problem Set	${\tt Subtotal}$	137.

# Final Project

Both the memo and the two way-points are graded on a check-plus, check, check-minus scale. For undergraduate students, a check-plus for each is worth 20 points. For graduate students, a check-plus for each is worth 10 points.