

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>          <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 tibble: 7 x 2
##   assignment    pointsEarned
##   <fct>          <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 Subtotal    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>          <dbl>
## 1 Problem Set 01    33.0
## 2 Problem Set 02    35.0
## 3 Problem Set 03    34.3
## 4 Problem Set 04    35.0
## 5 Problem Set 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.

```
## # A tibble: 4 x 2
##   assignment    pointsEarned
##   <fct>          <dbl>
## 1 Memo          10.
## 2 Waypoint 1     10.
## 3 Waypoint 2     10.
## 4 Final Project Subtotal 30.
```