***tallam2 (cheating, same code, interpretation (paraphrase or switch code position) 99.99% )***

incorrect path to read dataset -10

1a incorrect hypotheses -2

1c unclear conclusion -1

2a unclear conclusion -1

4f 4g incorrect interpretation -6

# twan2 (code same)

Place your netid after your author name -0

Org -1

1b insufficient interpretation -1

1f unclear hypotheses -4

2b inappropriate interpretation -4

2c no explanation -1

2f inappropriate interpretation -1

2h 2i insufficient interpretation & incorrect output -3

3b inappropriate interpretation -2

4d unclear output -1

4f 4g no interpretation -4

#### wkeren2

#### refer to the homework solution for formatting issue -0

org -1

R format -0.5

1b insufficient interpretation -1

1d no \*Report\* -2

1e incorrect conclusion -2

2b insufficient interpretation -3

2e inappropriate interpretation (should be ‘variation’, rather than ‘variance’) -0

3f inappropriate hypothesis -1

4d incorrect true mean & variance -2

#### xinwen5

1b insufficient interpretation -1

R format -0.5

#### xwang258

1b insufficient interpretation -1

2d insufficient interpretation -1

3b inappropriate interpretation -2

Ywang490

No html -50

No netid -2

Incorrect filename -1

Format -1

1a Non-understandable hypothesis -1

1b insufficient interpretation -1

1c Non-understandable hypothesis -1

1d Non-understandable hypothesis -2.

2a Non-understandable hypothesis -1

2d inappropriate interpretation -1

3b incorrect RMSE and interpretation -3

3c 3d incorrect output -2

4a no diagonal and 10th row of ex\_4\_data -2

4d no true variance -1

#### yxin6

**1b** insufficient interpretation -1

2d insufficient interpretation -2

4a no 10th row of ex\_4\_data -1

#### yuewu10

r format -0.5

org -0.5

1b insufficient interpretation -1

2b inappropriate interpretation -1

4f 4g insufficient interpretation -4

#### ajzhang2 ()

Incorrect filename -1

Org -2

2c insufficient prove -2

2i incorrect output & interpretation -2

3b no interpretation -2

3f no interpretation -4

4a no 10th row of ex\_4\_data -1

4c no loop -3

4d-4g missing -16

#### ayu24

org -0.5

r format -1

1b insufficient interpretation -1

1d \*report\* the test statistics and p-value -0

1e inappropriate explanation -1

2b interpretation is too brief to understand & interpretation on intercept is incorrect -2

2c no explanation -1

#### cyin6 (cheating, *paraphrase, same phrase sometimes*)

#### r -0.5

#### org-0.5

## **czhao40**

#### incorrect title -1

#### incorrect filename-1

#### r format -1

#### org -2

#### incorrect path to read dataset -10

#### Refer to the homework solution for formatting

#### 1b insufficient prove -1

#### 1d no reporting -4

#### 2b incorrect interpretation -4

#### 2i incorrect output -2

#### 3f no reporting -4

#### 4a incorrect diagonal value & 10th row of data -2

#### 4d incorrect true mean and variance -2

#### 4e incorrect plot & curve & mean & variance -4

#### 4f, 4g no interpretation -6

#### 4f incorrect value -1

#### jzhng156

#### incorrect filename -1

#### R format -0.5

#### Org -1

#### place your author name and netid after “Author: ” in R markdown -0

#### 1b insufficient interpretation -1

#### 2e (variation, rather than variance) -0

#### 3a no reporting -4

#### 3b incorrect RMSE value & interpretation -2

#### 3c 3d incorrect output -2

#### 3f, 3g insufficient interpretation -2

#### lihanyu2

#### 1b insufficient prove -1

#### 1d insufficient hypothesis -2

#### 2b insufficient interpretation -3

#### nzhu4

#### 1b insufficient prove -1

#### 2b insufficient interpretation -3

#### 2c incorrect output & interpretation -2

#### 2i incorrect output -2

#### 3f incorrect test statistic, p-value -2

#### 4a incorrect diagonal -1

#### 4d no output -2

#### 4f, 4g insufficient interpretation -4

#### shuoqiz2

#### 1b insufficient prove -1

#### 1d incorrect hypothesis & p-value & decision -4

#### R format -0.5

#### 4a incorrect diagonal & 10th row of the data -2

#### 4d 4e incorrect variance -2

#### 4e incorrect histogram -1

#### 4f incorrect output -1

#### sxu38

#### 1a incorrect p-value -1

#### 1b insufficient interpretation -1

#### 2h insufficient interpretation -1

#### Xu81

#### (rar file)

#### xy4 (cheating, perhaps)

#### 1b insufficient interpretation -1

#### 2h insufficient interpretation -1

#### Org -0.5

#### xz3

#### incorrect filename -1

#### r format -1

#### org -0.5

#### 1b insufficient interpretation -1

#### 2i incorrect output -2

#### 4d incorrect true mean -1

#### 4e incorrect curve & interpretation -2

#### xzhan149

#### incorrect submission 0

#### zyuan12

#### incorrect author name & netid -4

#### didn’t delete direction -1

#### 1a no hypothesis -1

#### 1b insufficient interpretation -1

#### 1c no hypothesis -1

#### 1d no hypothesis -4

#### 2b incorrect interpretation -3

#### 2c insufficient prove -1

#### 2i incorrect output -2

#### 4a incorrect diagonal -1

#### 4d incorrect output -2

#### 4e incorrect mean & histogram & curve -3

#### 4f 4g insufficient interpretation -4

#### 4f proportaion missing -1

#### zzhan157

#### incorrect filename -1

#### 1b insufficient interpretation -1

#### 2e (variation, rather than variance) -0

#### 3b incorrect RMSE value & interpration -2

#### 3c incorrect output -1

#### 3d incorrect output -1