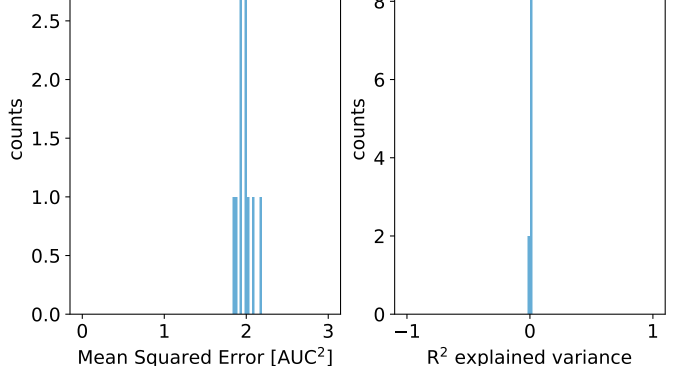
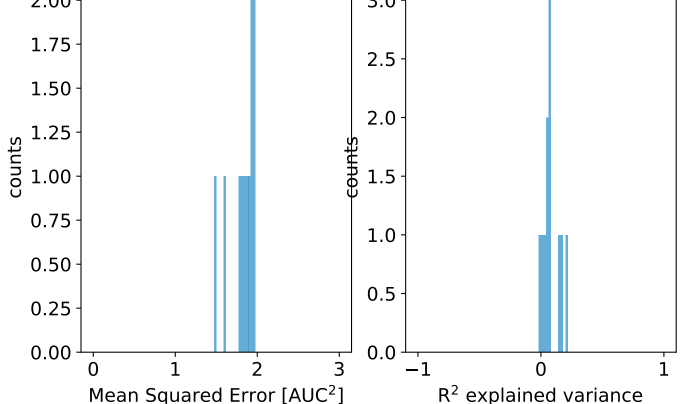
$learning_rate = -1.00, reg_par = -1.00$ 3.0 8 2.5 2.0 6 -

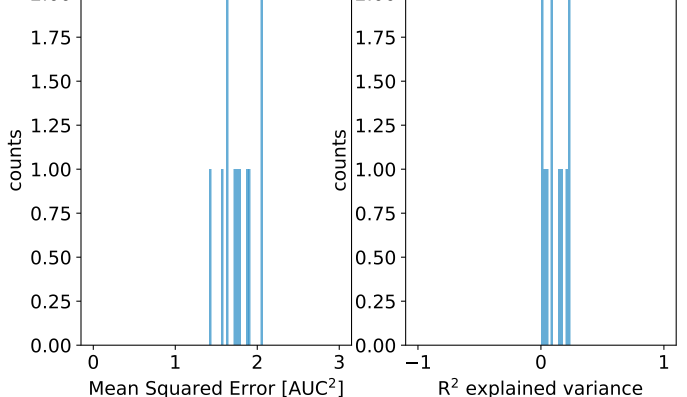


2.00

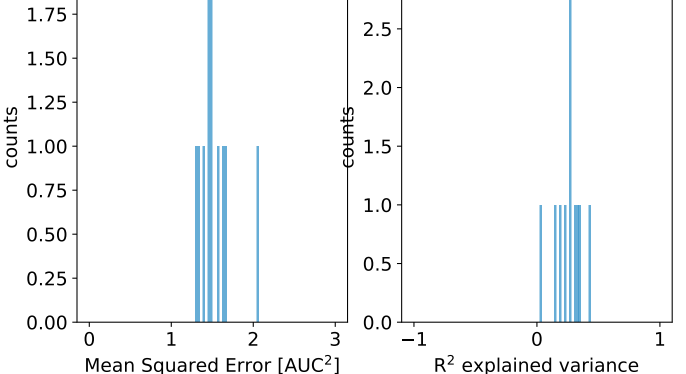
 $learning_rate = -1.44$, $reg_par = -1.44$



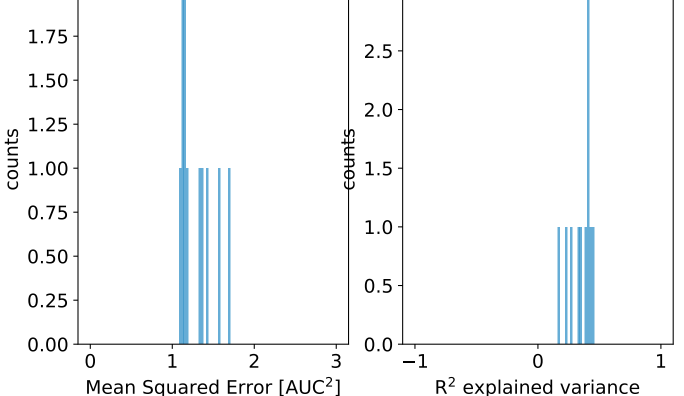
learning rate = -1.89, reg par = -1.89



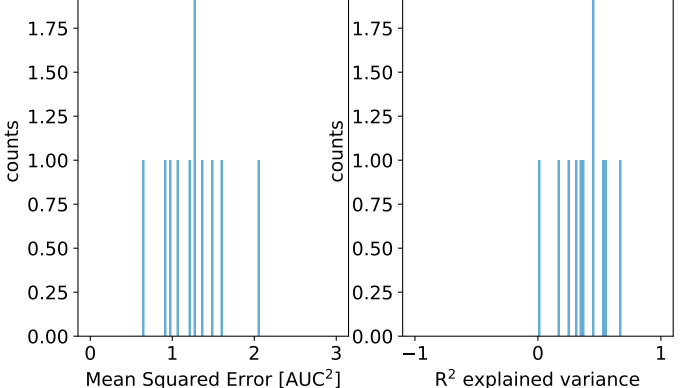
 $learning_rate = -2.33, reg_par = -2.33$ 2.00 3.0 1.75 2.5 1.50 2.0 1.25



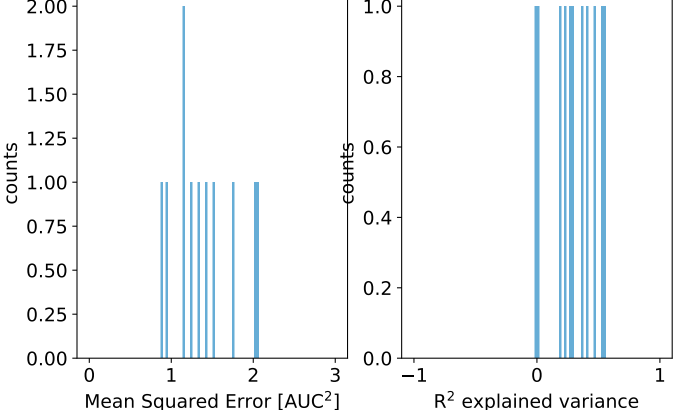
 $learning_rate = -2.78$, $reg_par = -2.78$



learning rate = -3.22, reg par = -3.22

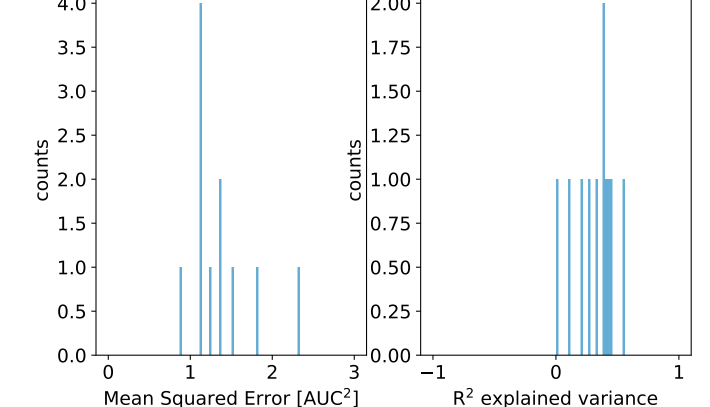


learning_rate = -3.67, reg_par = -3.67



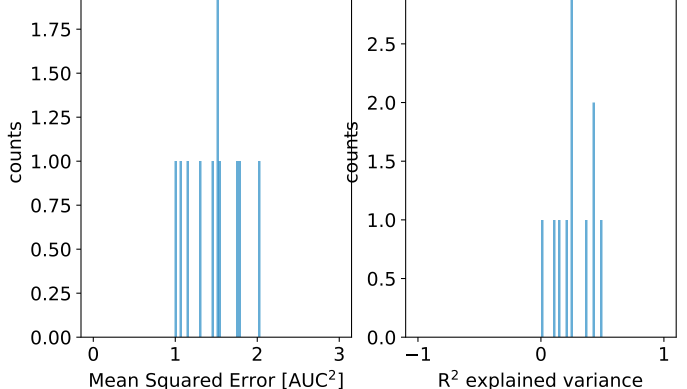
2.00

 $learning_rate = -4.11, reg_par = -4.11$

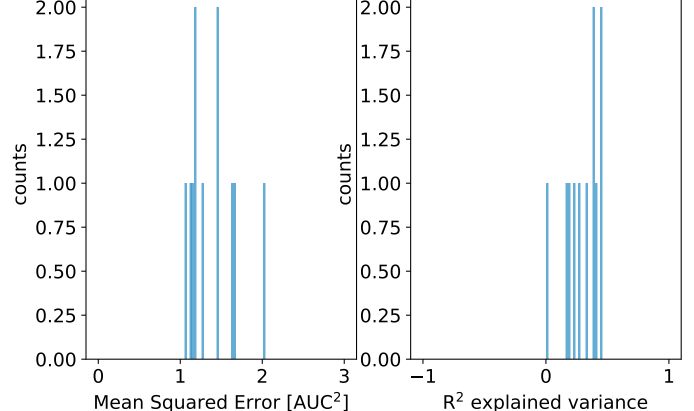


2.00 - 3.0 -

 $learning_rate = -4.56$, $reg_par = -4.56$

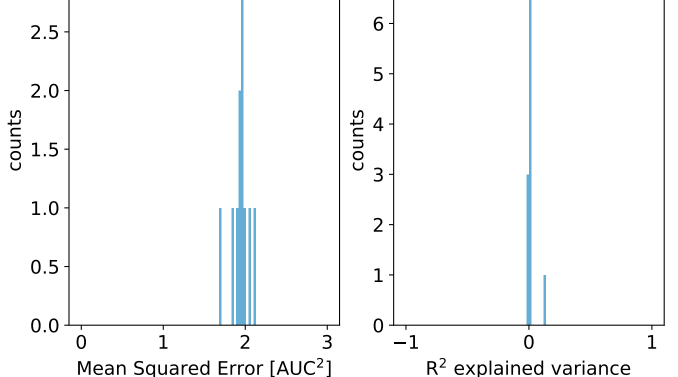


learning rate = -5.00, reg par = -5.00



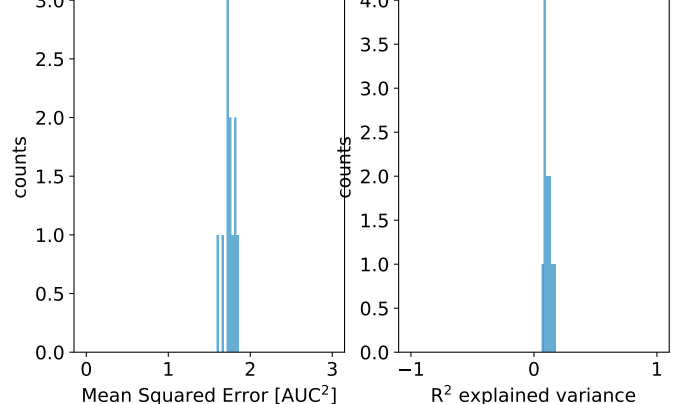
3.0 6 2.5 5 2.0

 $learning_rate = -1.00, reg_par = -1.00$



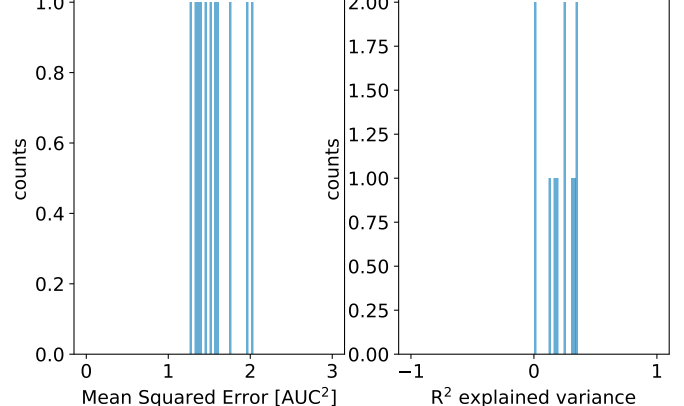
3.0

learning_rate = -1.44, reg_par = -1.44

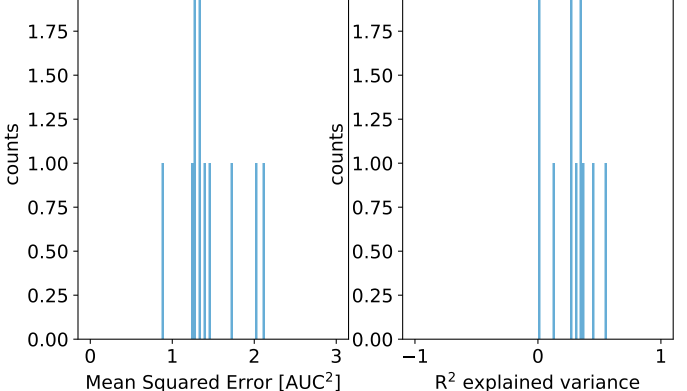


2.00

 $learning_rate = -1.89$, $reg_par = -1.89$

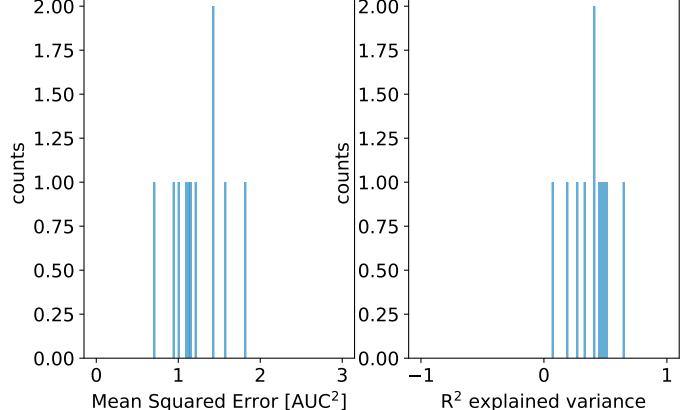


learning rate = -2.33, reg par = -2.33

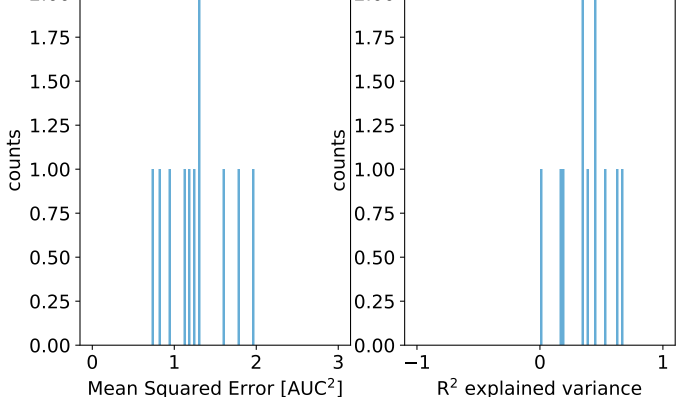


2.00

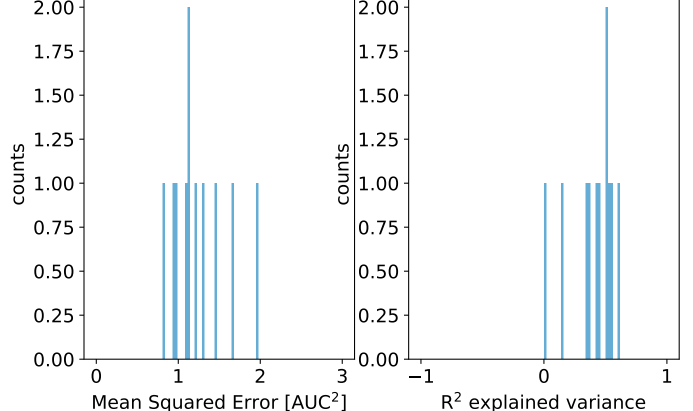
learning rate = -2.78, reg par = -2.78



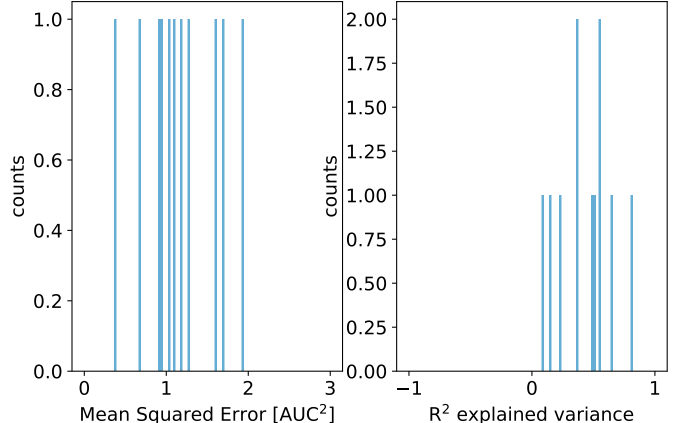
learning rate = -3.22, reg par = -3.22



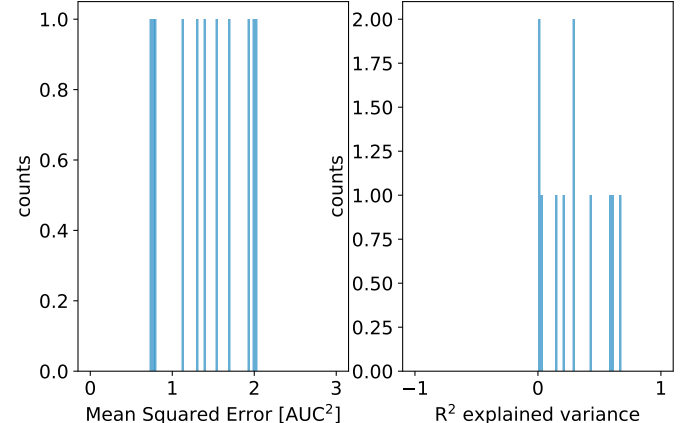
learning_rate = -3.67, reg_par = -3.67 2.00



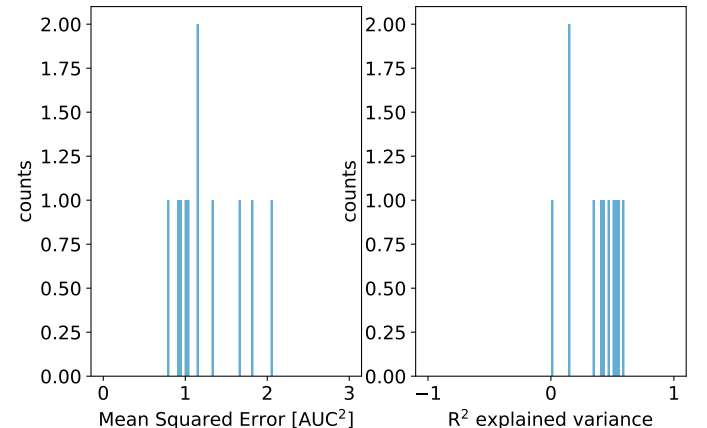
learning_rate = -4.11, reg_par = -4.11



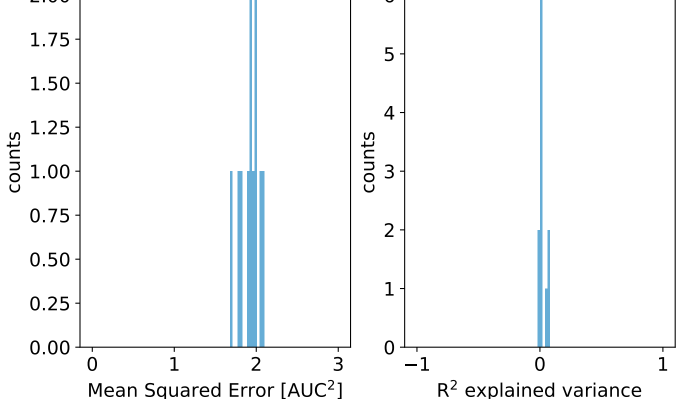
learning_rate = -4.56, reg_par = -4.56



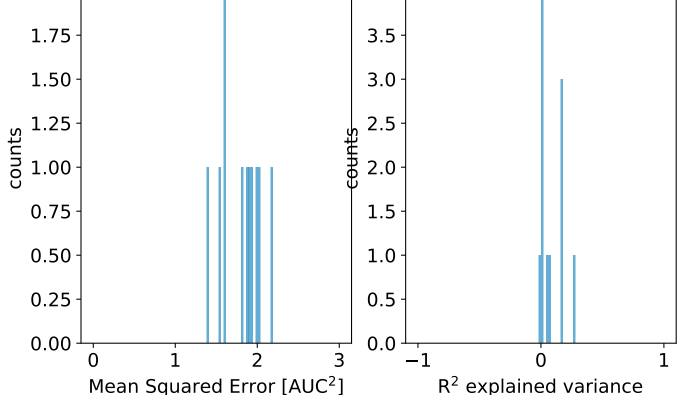
learning_rate = -5.00, reg_par = -5.00



 $learning_rate = -1.00, reg_par = -1.00$

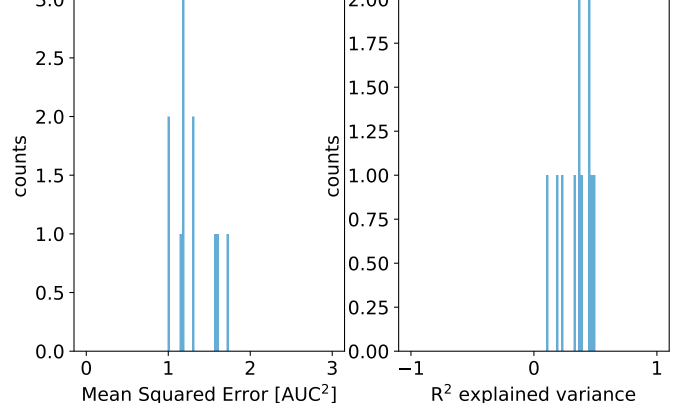


 $learning_rate = -1.44$, $reg_par = -1.44$



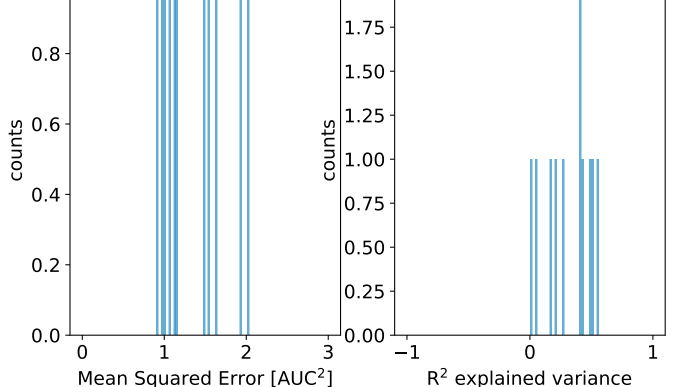
3.0 -

 $learning_rate = -1.89$, $reg_par = -1.89$

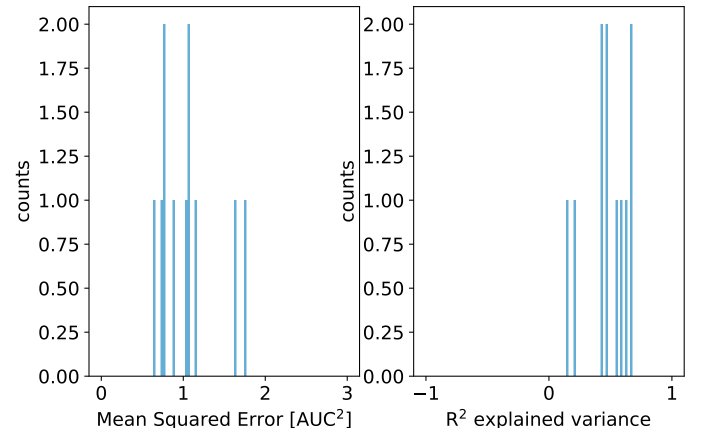


1.0 2.00 1.75 8.0

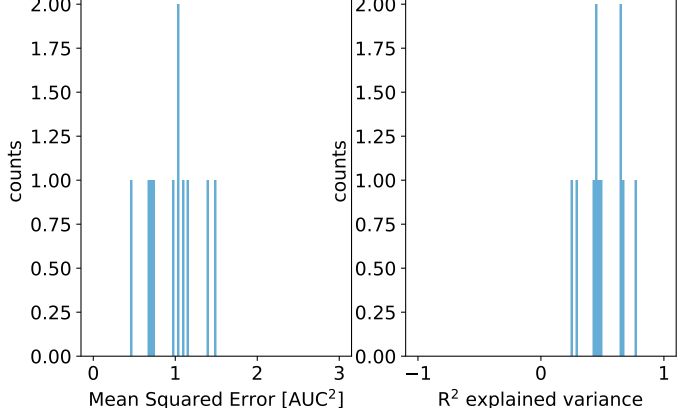
 $learning_rate = -2.33, reg_par = -2.33$



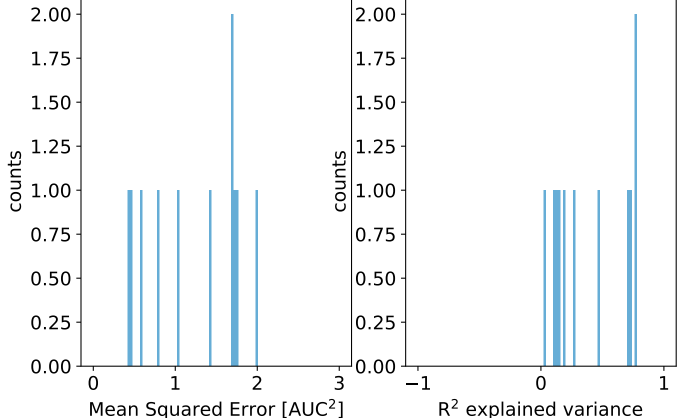
learning_rate = -2.78, reg_par = -2.78



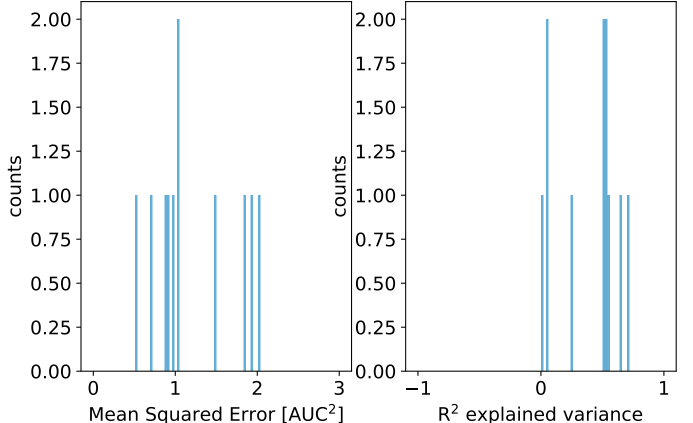
learning rate = -3.22, reg par = -3.22



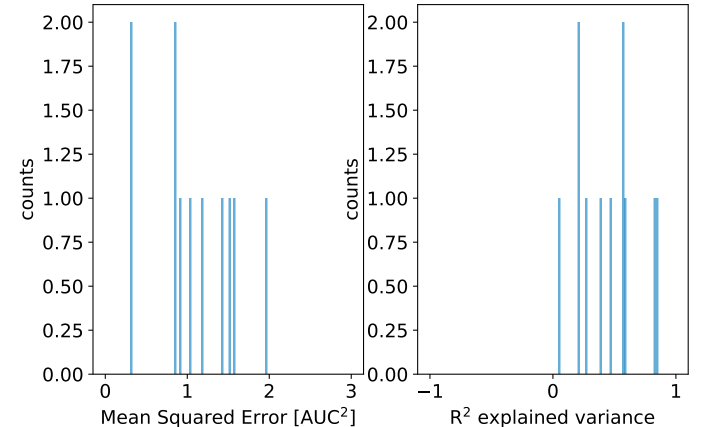
learning_rate = -3.67, reg_par = -3.67



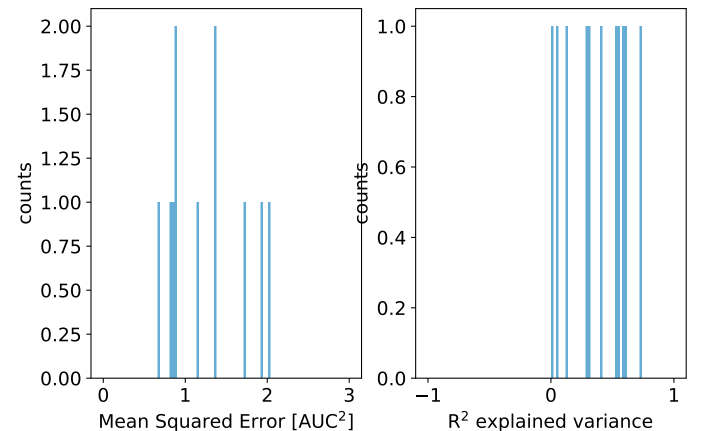
learning_rate = -4.11, reg_par = -4.11

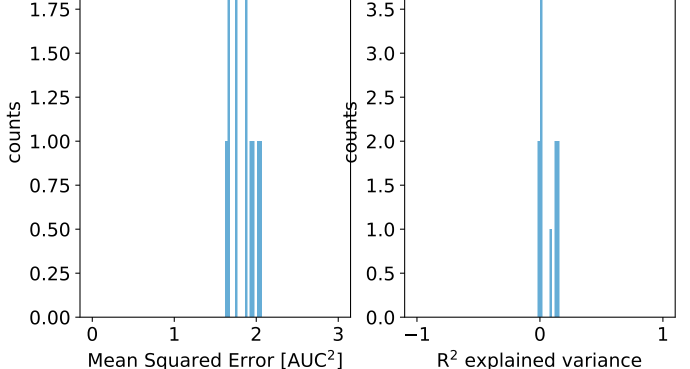


learning_rate = -4.56, reg_par = -4.56

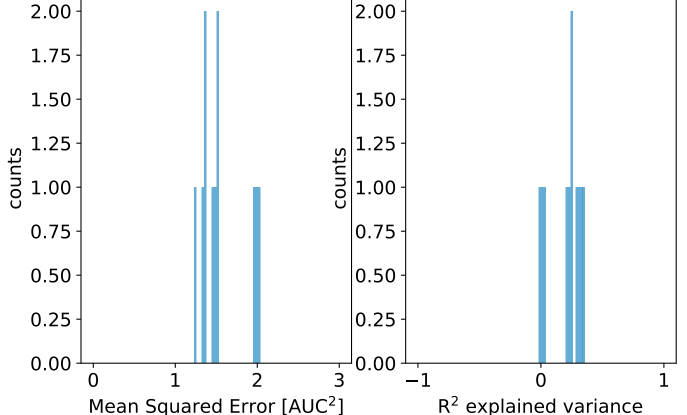


learning_rate = -5.00, reg_par = -5.00



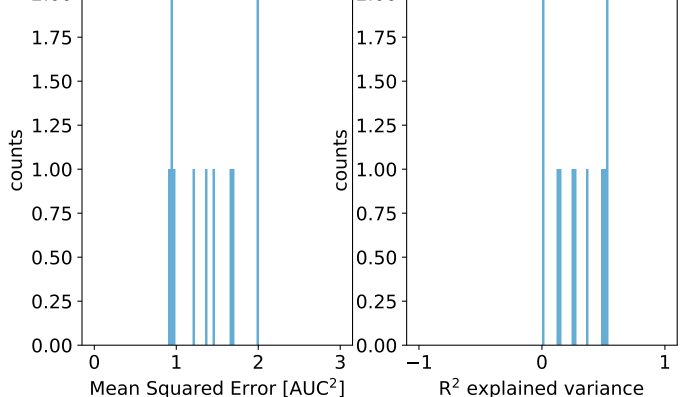


learning_rate = -1.44, reg_par = -1.44



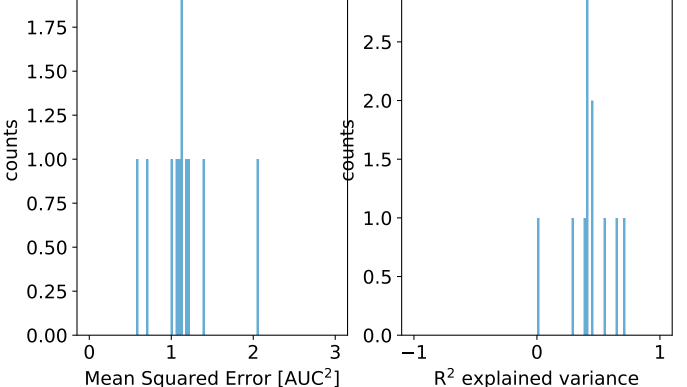
2.00

learning rate = -1.89, reg par = -1.89

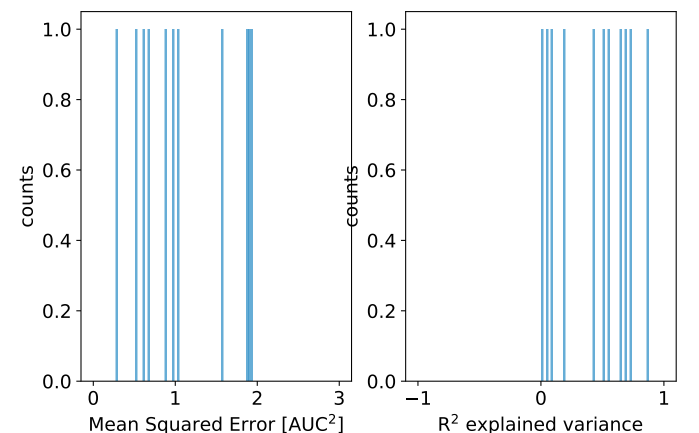


2.00 3.0 1.75 2.5 1.50 2.0 1.25

 $learning_rate = -2.33, reg_par = -2.33$

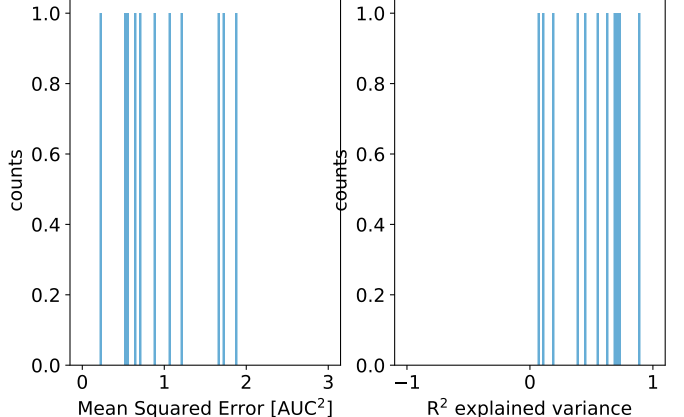


learning_rate = -2.78, reg_par = -2.78



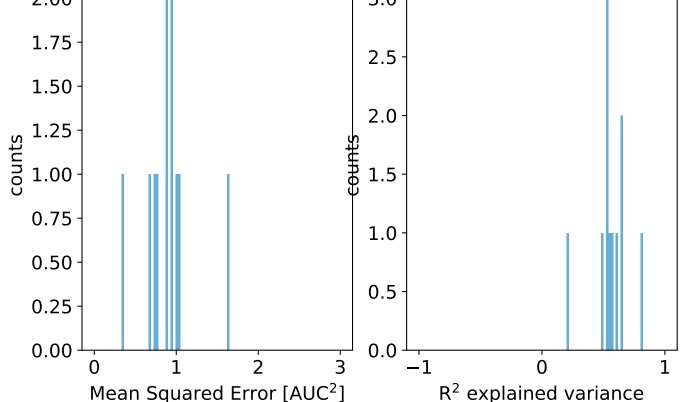
1.0

 $learning_rate = -3.22, reg_par = -3.22$

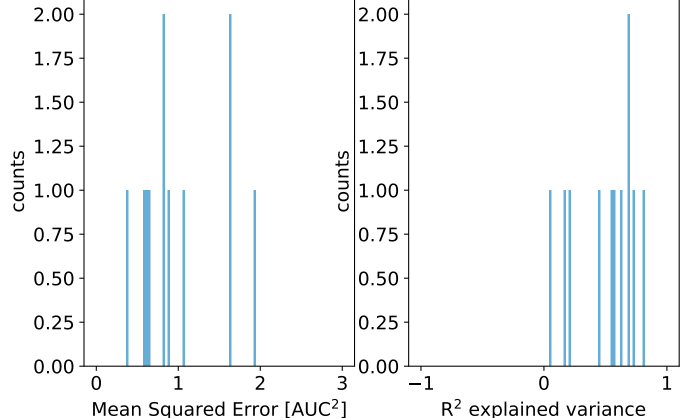


2.00 - 3.0 -

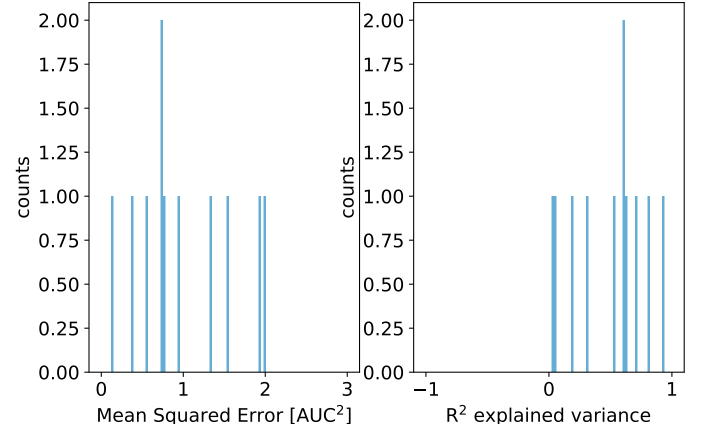
 $learning_rate = -3.67, reg_par = -3.67$



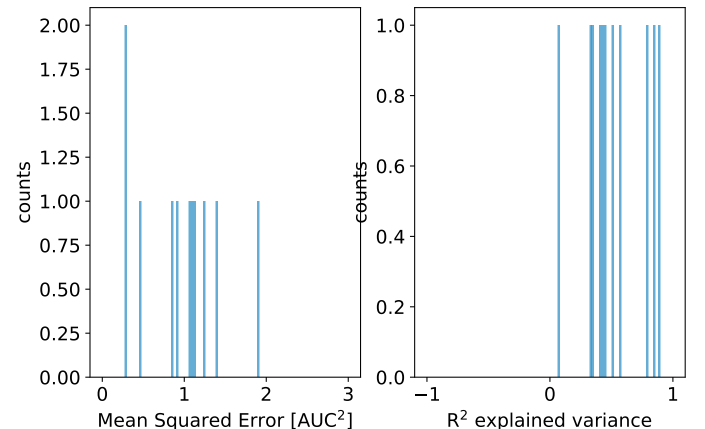
learning_rate = -4.11, reg_par = -4.11



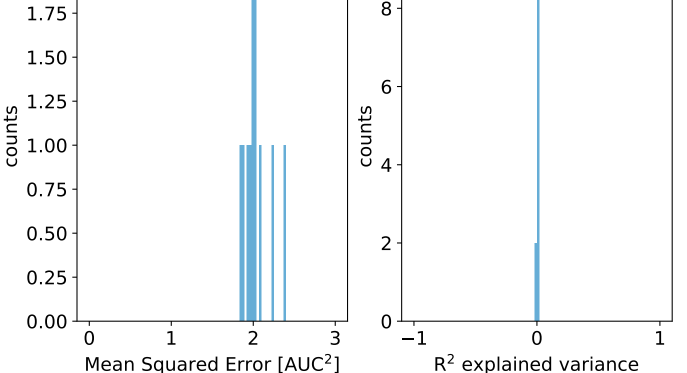
learning_rate = -4.56, reg_par = -4.56



learning_rate = -5.00, reg_par = -5.00

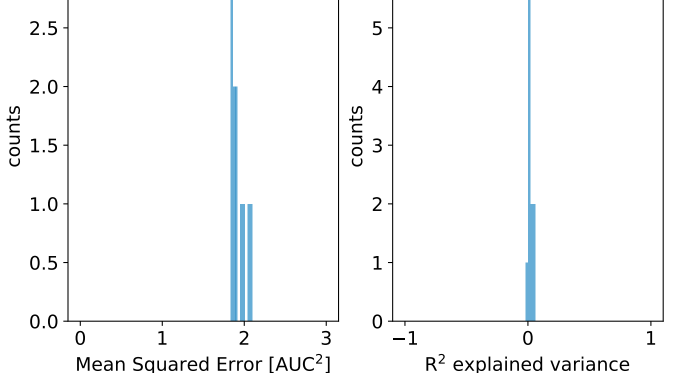


 $learning_rate = -1.00, reg_par = -1.00$ 2.00 8 1.75 1.50 6 1.25



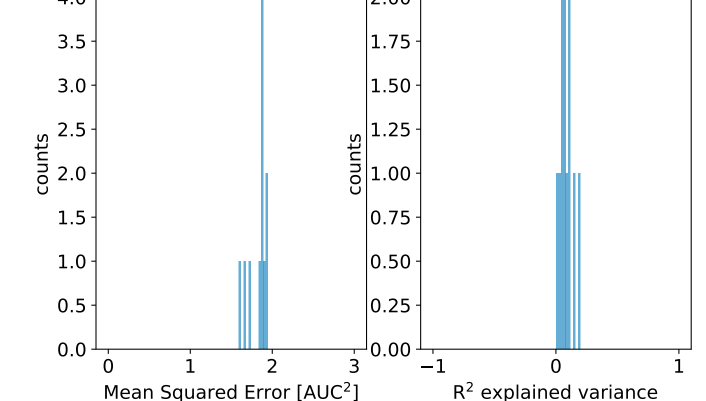
3.0 6 -2.5 5 2.0

 $learning_rate = -1.44$, $reg_par = -1.44$

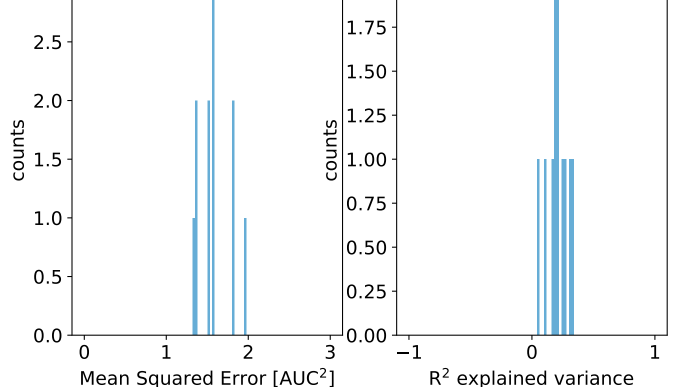


2.00

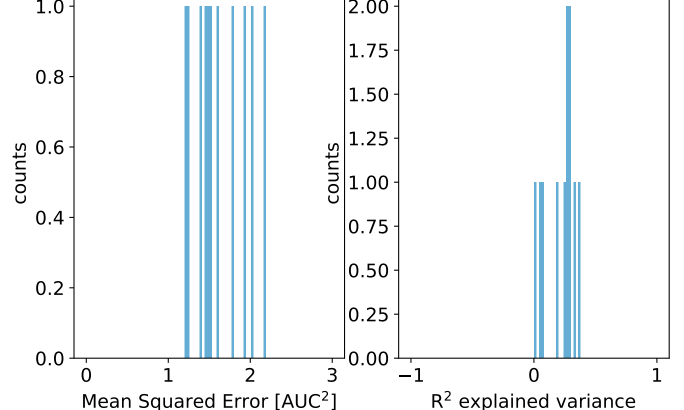
 $learning_rate = -1.89$, $reg_par = -1.89$



 $learning_rate = -2.33, reg_par = -2.33$ 3.0 2.00 1.75 2.5 1.50 2.0 1.25

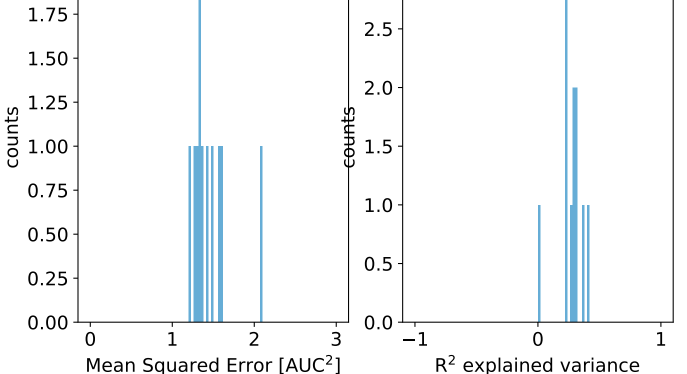


learning_rate = -2.78, reg_par = -2.78



2.00 3.0 1.75 2.5 1.50 2.0 1.25

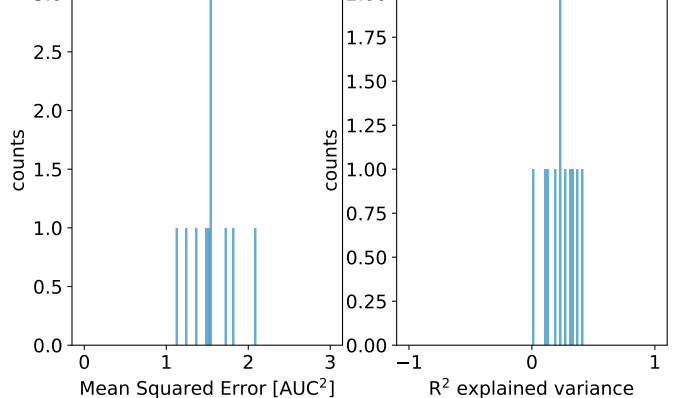
 $learning_rate = -3.22, reg_par = -3.22$



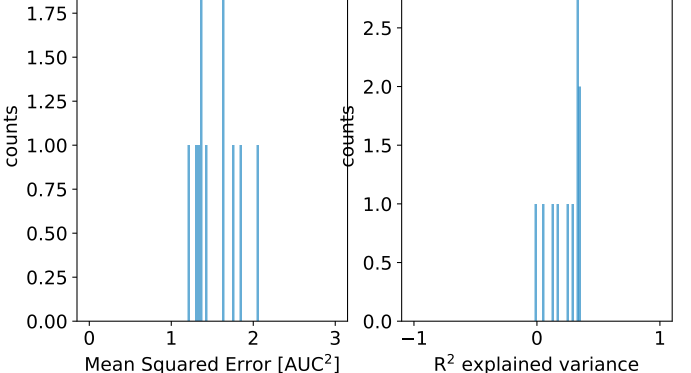
R² explained variance

3.0 -

 $learning_rate = -3.67, reg_par = -3.67$

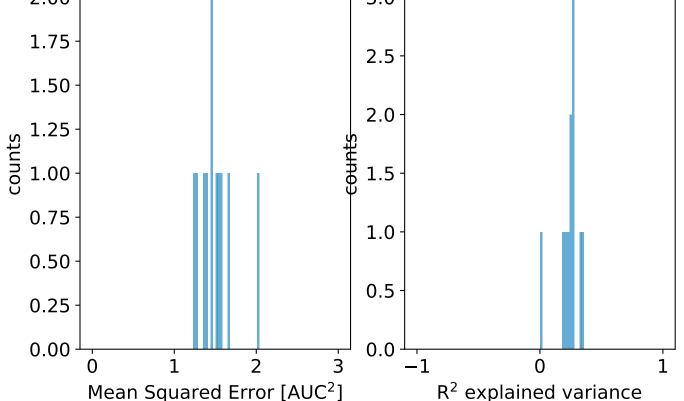


 $learning_rate = -4.11, reg_par = -4.11$ 2.00 3.0 1.75 2.5 1.50 2.0 1.25 1.5 1.00

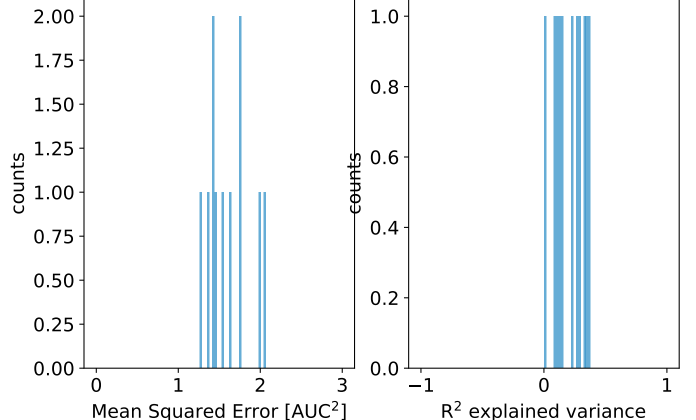


learning_rate = -4.56, reg_par = -4.56

2.00
3.0-

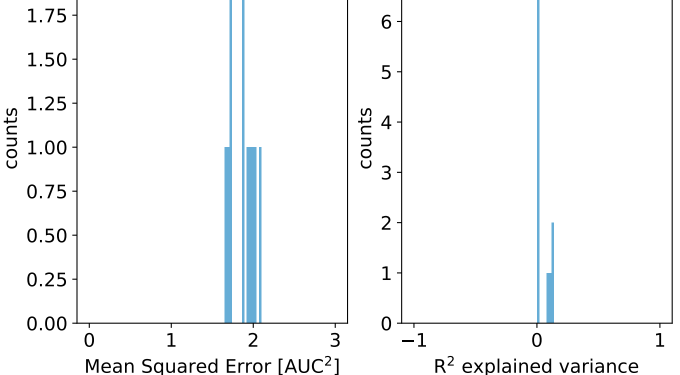


learning_rate = -5.00, reg_par = -5.00

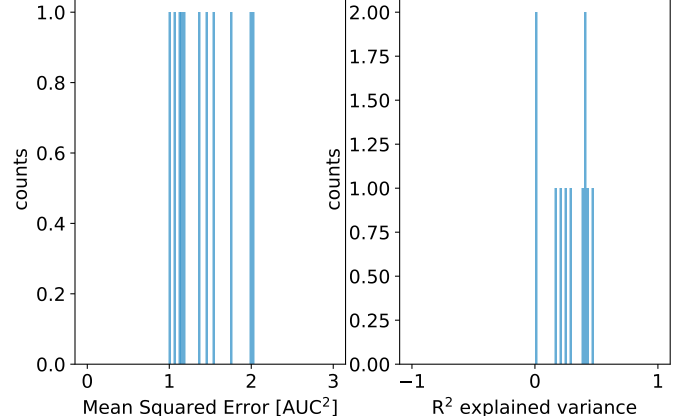


2.00 1.75 6 1.50 5 1.25

 $learning_rate = -1.00, reg_par = -1.00$

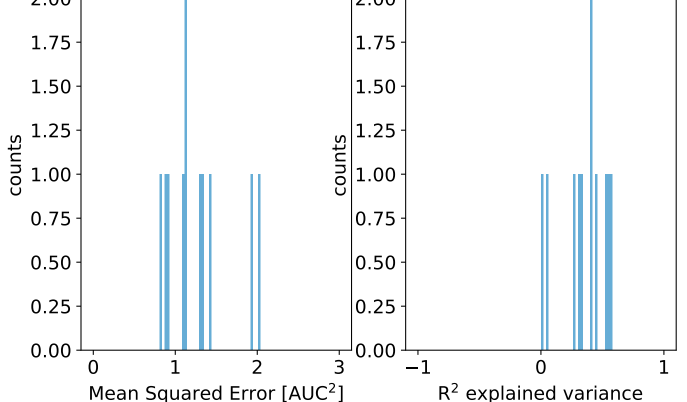


learning_rate = -1.44, reg_par = -1.44



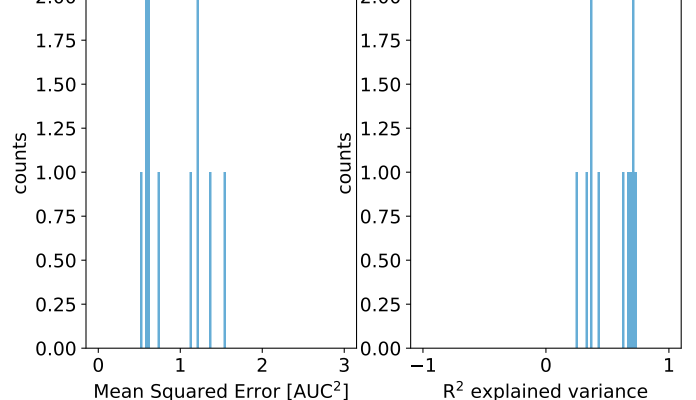
2.00 -

learning rate = -1.89, reg par = -1.89

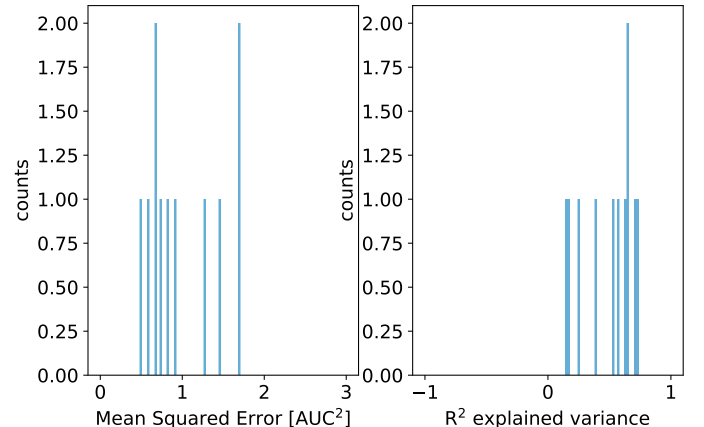


2.00 -

learning rate = -2.33, reg par = -2.33

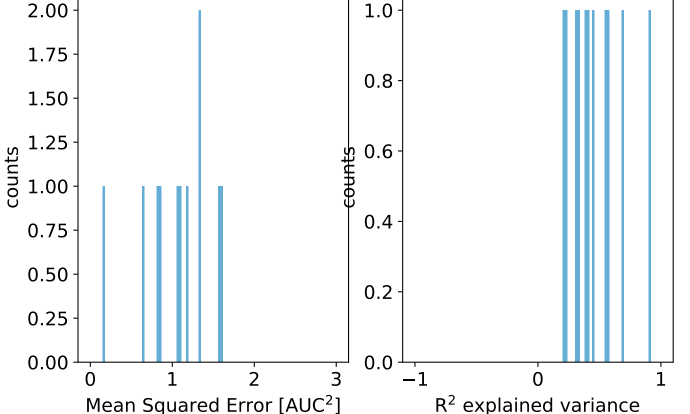


learning_rate = -2.78, reg_par = -2.78



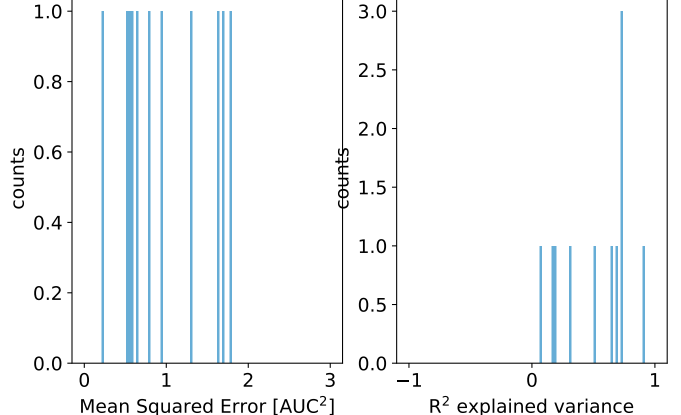
2.00

 $learning_rate = -3.22, reg_par = -3.22$

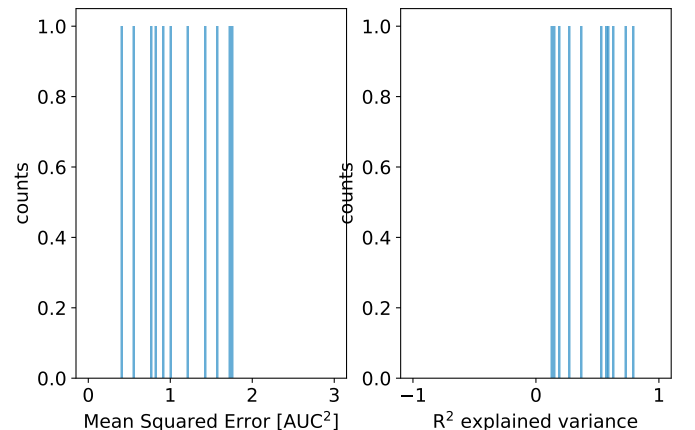


3.0

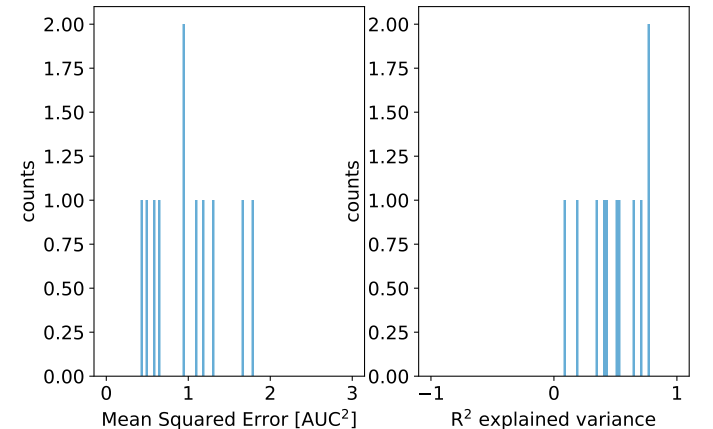
 $learning_rate = -3.67, reg_par = -3.67$



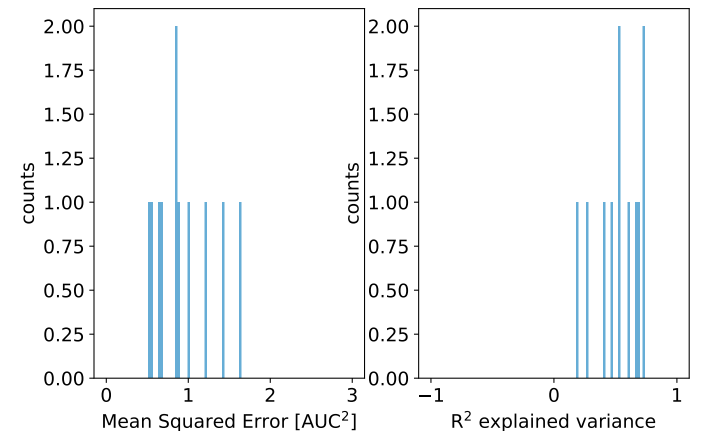
learning_rate = -4.11, reg_par = -4.11



learning_rate = -4.56, reg_par = -4.56

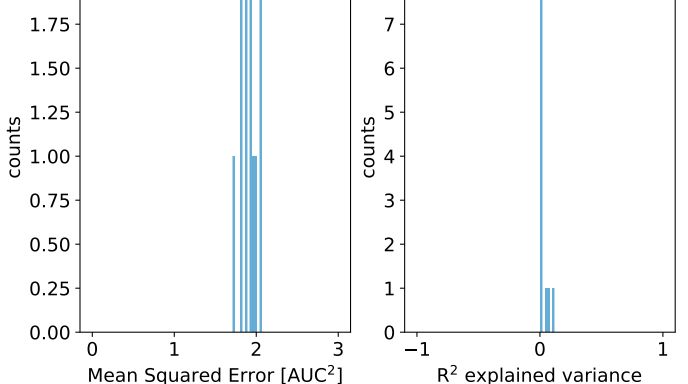


learning_rate = -5.00, reg_par = -5.00



2.00 8 1.75

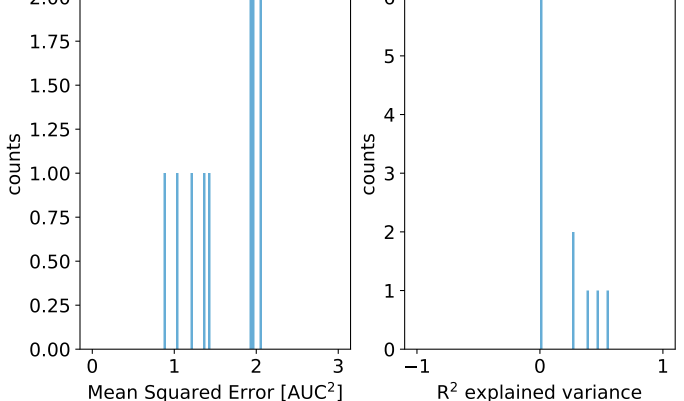
 $learning_rate = -1.00, reg_par = -1.00$



R² explained variance

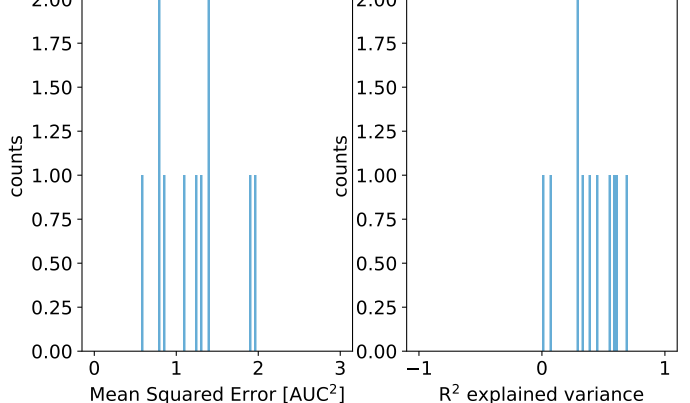
2.00 - 6 -

 $learning_rate = -1.44$, $reg_par = -1.44$



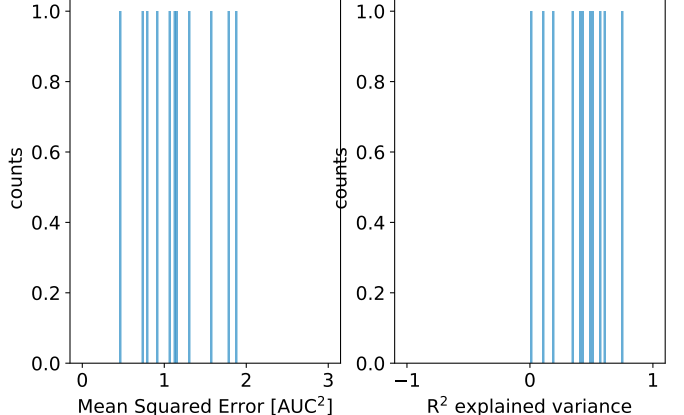
2.00 -

learning rate = -1.89, reg par = -1.89

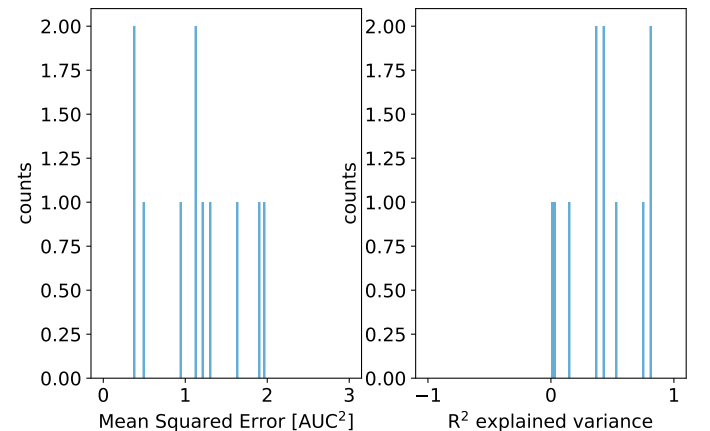


10-

learning rate = -2.33, reg par = -2.33

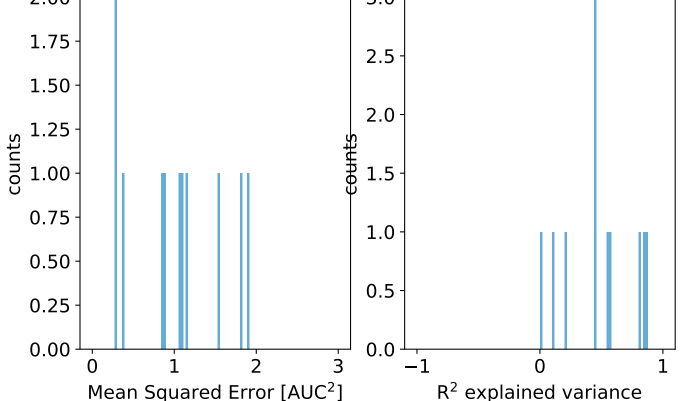


learning_rate = -2.78, reg_par = -2.78



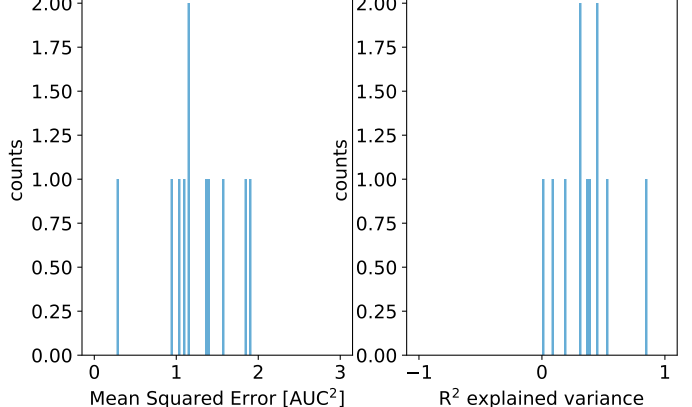
2.00

 $learning_rate = -3.22, reg_par = -3.22$

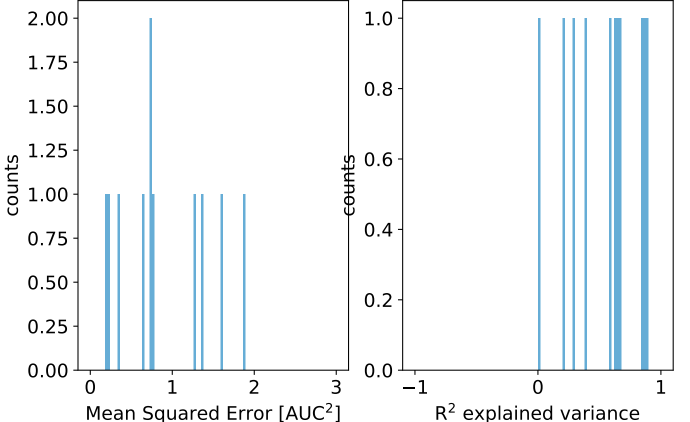


2.00 -

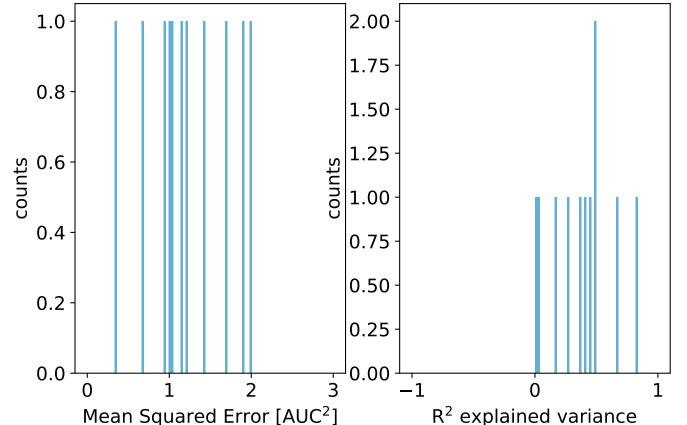
learning rate = -3.67, reg par = -3.67



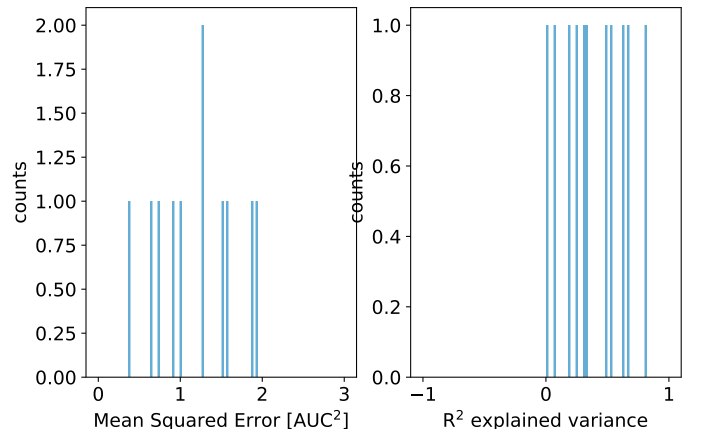
learning_rate = -4.11, reg_par = -4.11



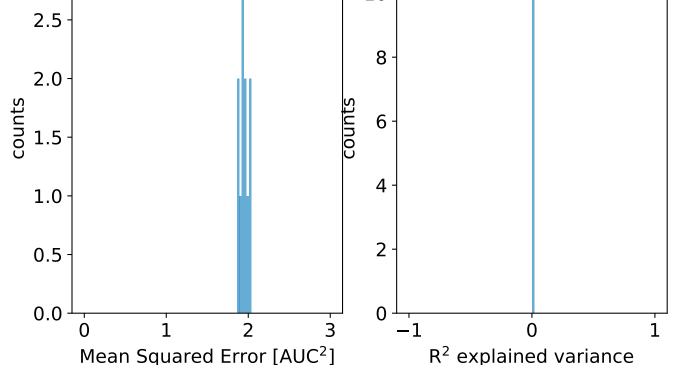
learning_rate = -4.56, reg_par = -4.56



learning_rate = -5.00, reg_par = -5.00

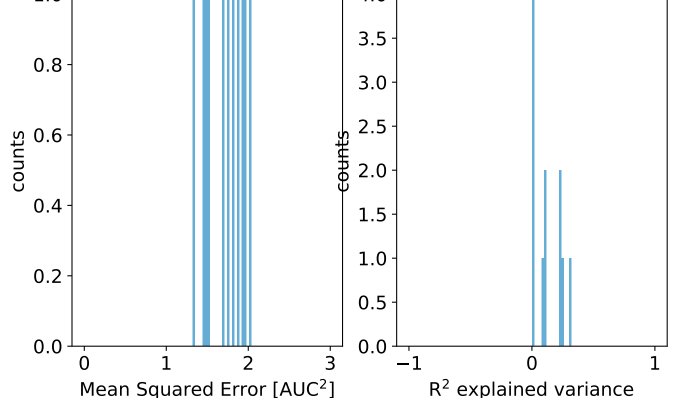


 $learning_rate = -1.00, reg_par = -1.00$ 3.0 10 2.5 8 2.0 6



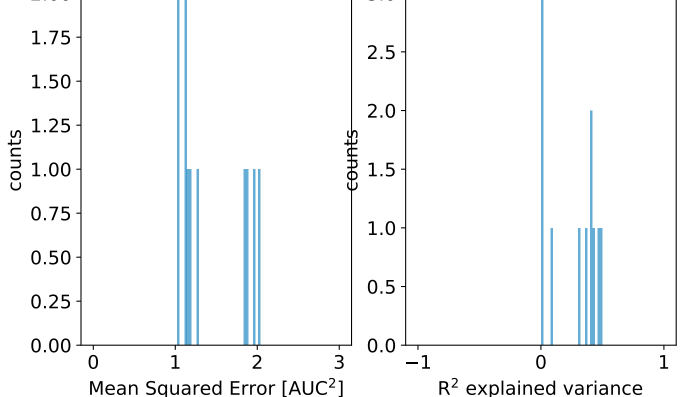
1.0

 $learning_rate = -1.44$, $reg_par = -1.44$



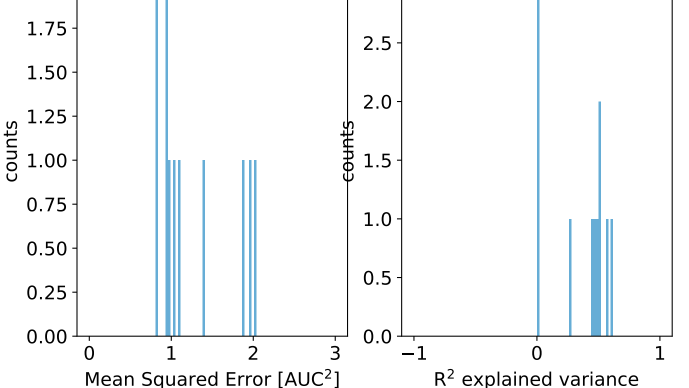
2.00 - 3.0 -

 $learning_rate = -1.89$, $reg_par = -1.89$



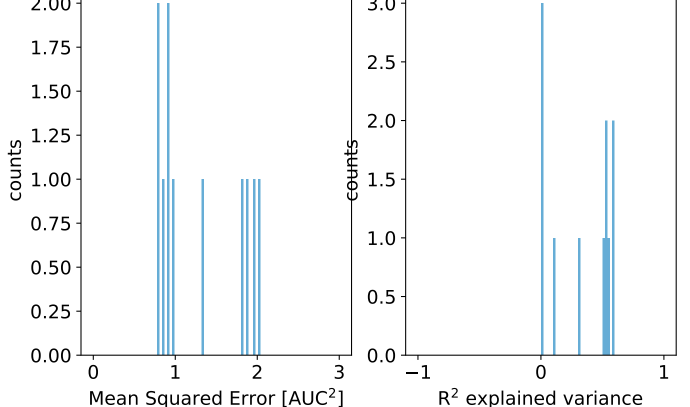
2.00 3.0 1.75 2.5 1.50 2.0

 $learning_rate = -2.33, reg_par = -2.33$



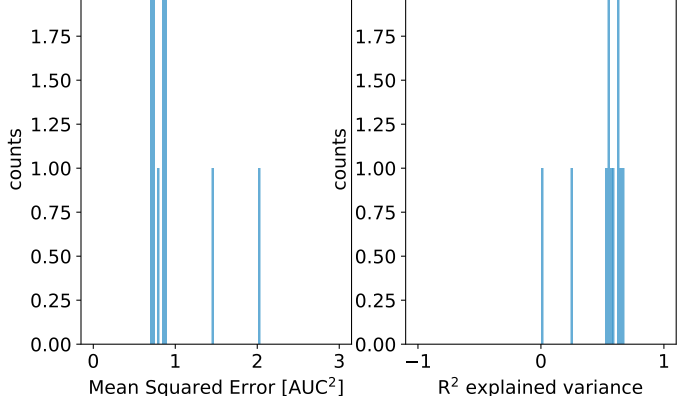
2.00 - 3.0 -

 $learning_rate = -2.78$, $reg_par = -2.78$



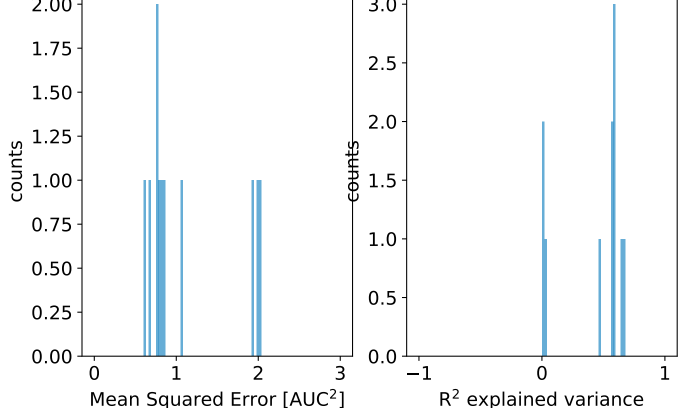
2.00 -

learning rate = -3.22, reg par = -3.22

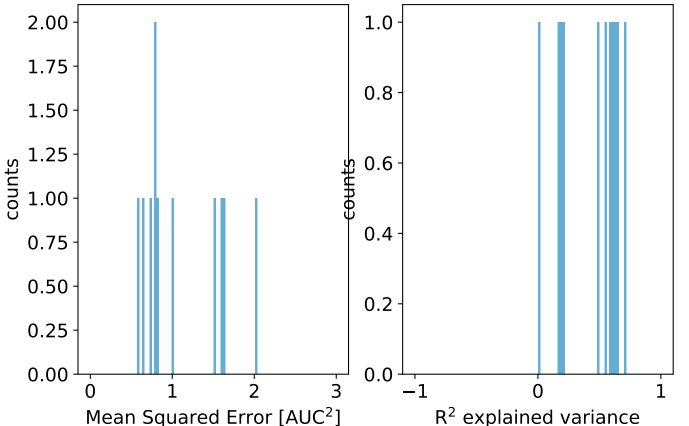


2.00

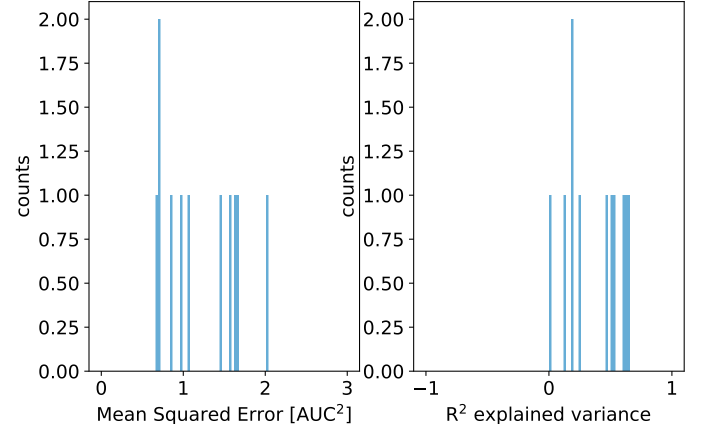
 $learning_rate = -3.67, reg_par = -3.67$



learning_rate = -4.11, reg_par = -4.11

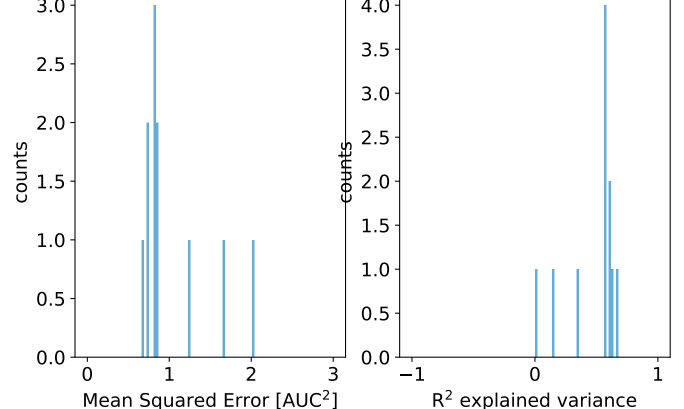


learning_rate = -4.56, reg_par = -4.56

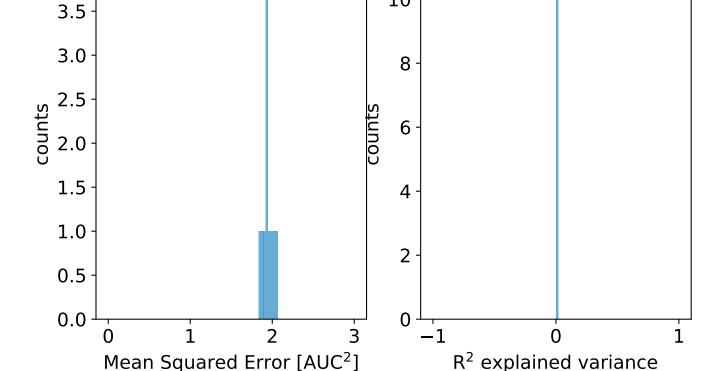


3.0 -

 $learning_rate = -5.00, reg_par = -5.00$

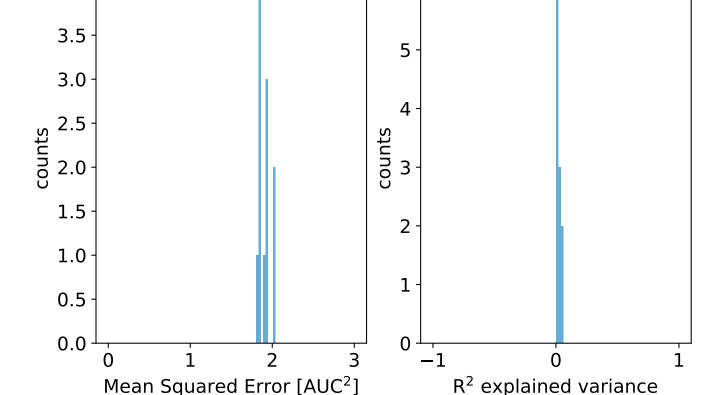


 $learning_rate = -1.00, reg_par = -1.00$ 4.0 10 3.5 3.0 8 6

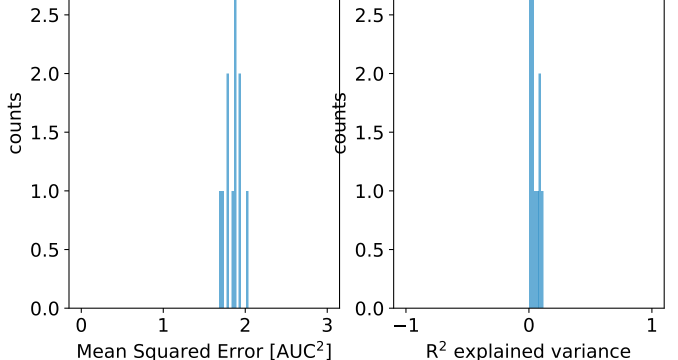


4.0

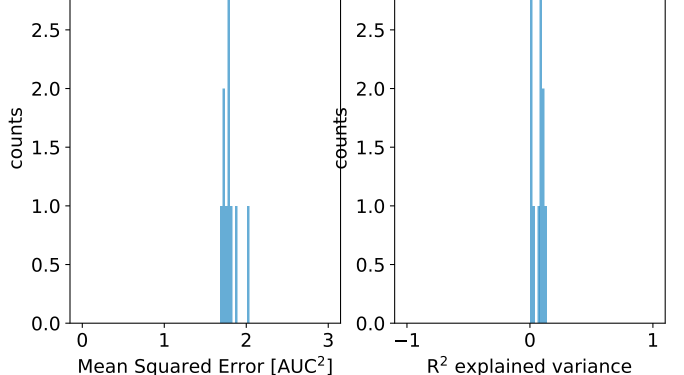
 $learning_rate = -1.44$, $reg_par = -1.44$



 $learning_rate = -1.89$, $reg_par = -1.89$ 3.0 3.0 2.5 2.5 2.0 2.0

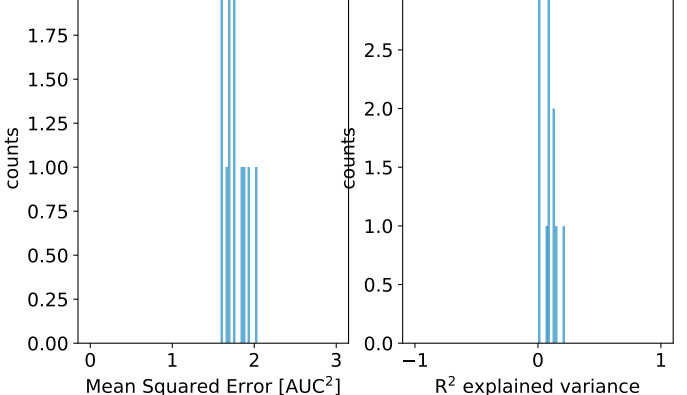


 $learning_rate = -2.33$, $reg_par = -2.33$ 3.0 3.0 2.5 2.5 2.0 2.0



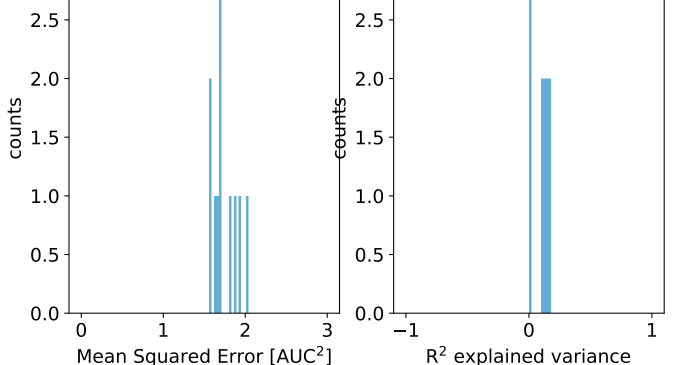
learning_rate = -2.78, reg_par = -2.78

2.00
3.0-

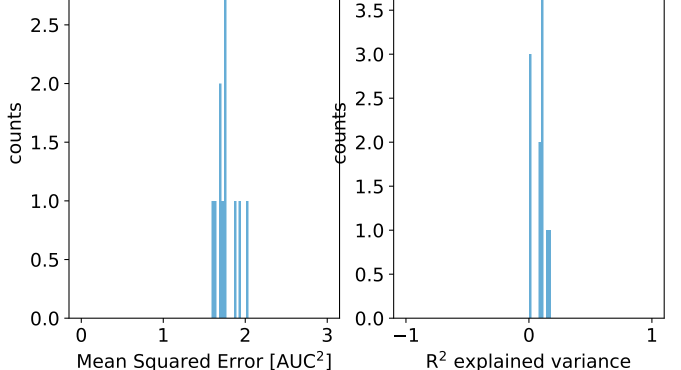


3.0 3.0 2.5 2.5 2.0 2.0

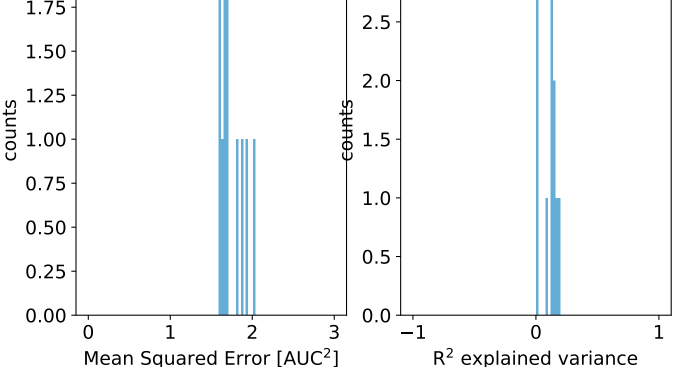
 $learning_rate = -3.22, reg_par = -3.22$



 $learning_rate = -3.67, reg_par = -3.67$ 3.0 4.0 3.5 2.5 3.0 2.0

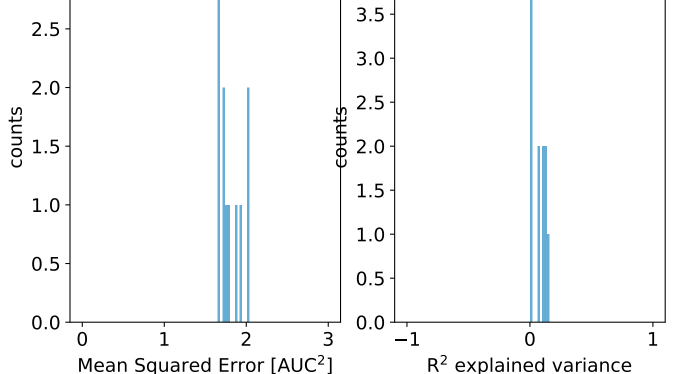


 $learning_rate = -4.11, reg_par = -4.11$ 2.00 3.0 1.75 2.5 1.50 2.0 1.25



3.0 4.0 3.5 2.5 3.0 2.0

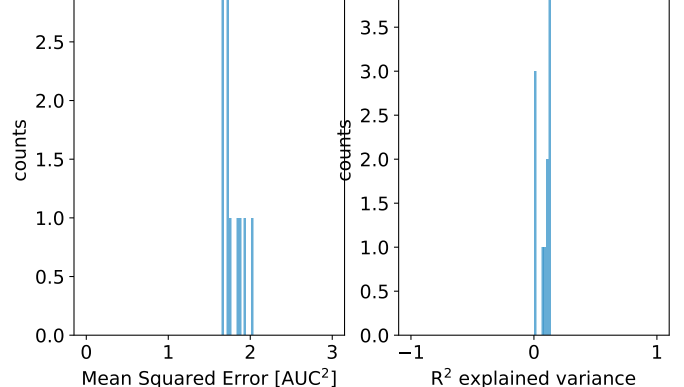
 $learning_rate = -4.56$, $reg_par = -4.56$



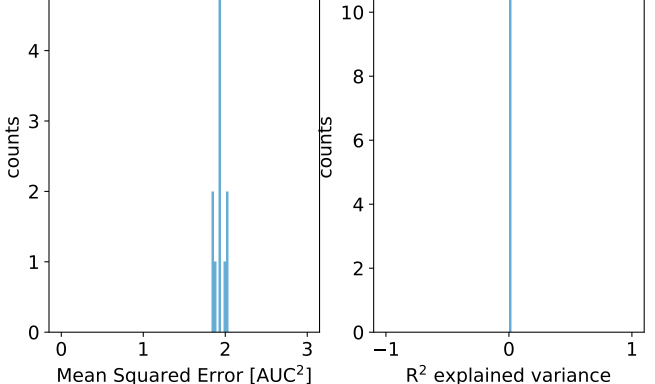
R² explained variance

3.0 - 4.0 - 3.5 -

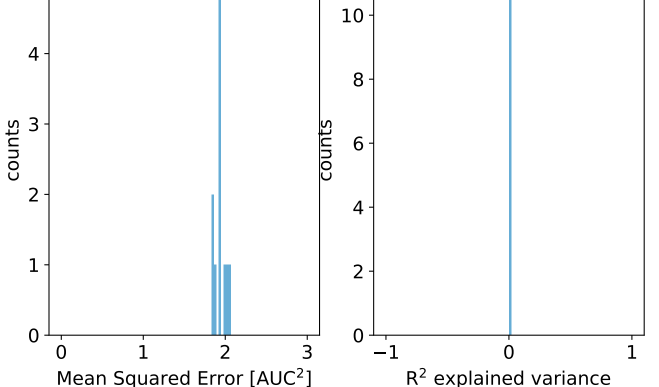
 $learning_rate = -5.00, reg_par = -5.00$



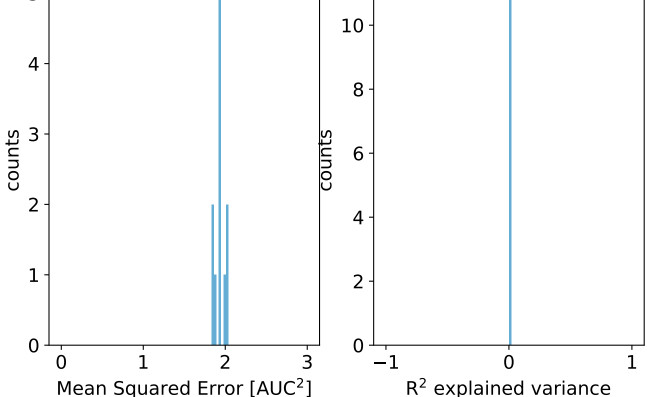
 $learning_rate = -1.00, reg_par = -1.00$



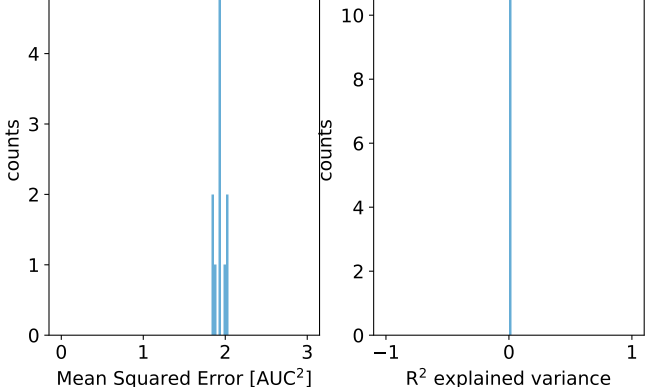
learning_rate = -1.44, reg_par = -1.44



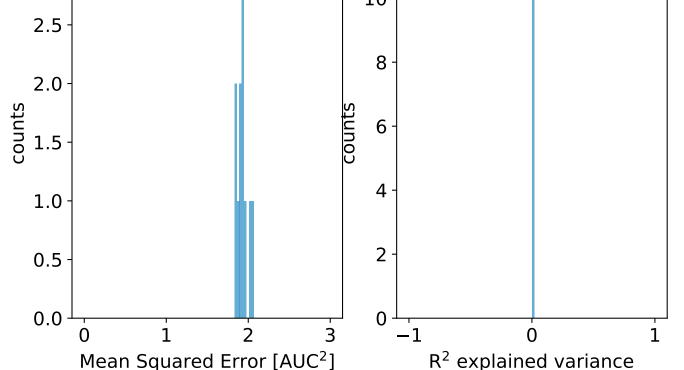
 $learning_rate = -1.89$, $reg_par = -1.89$



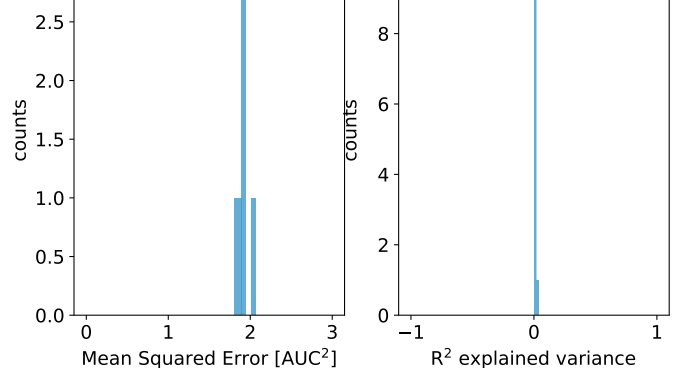
 $learning_rate = -2.33$, $reg_par = -2.33$



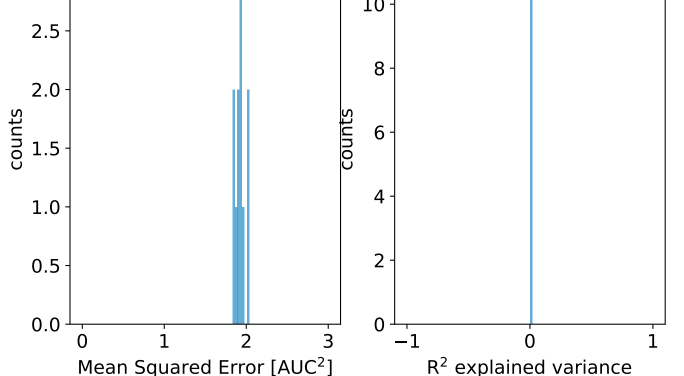
 $learning_rate = -2.78$, $reg_par = -2.78$ 3.0 10 2.5 8 2.0



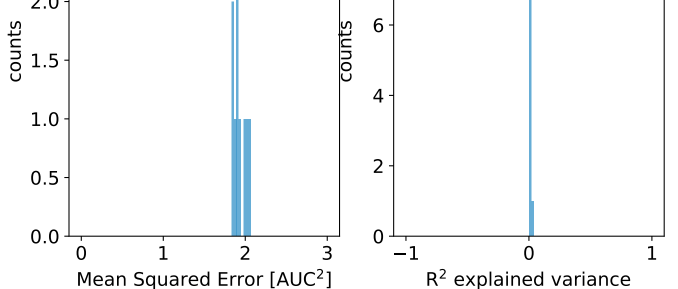
 $learning_rate = -3.22, reg_par = -3.22$ 3.0 10 2.5 8 2.0 6 1.5



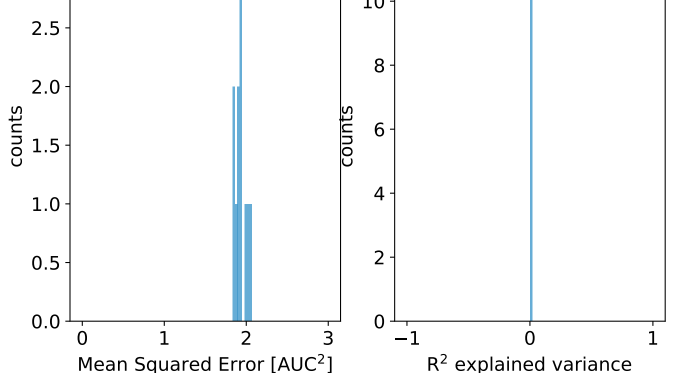
learning_rate = -3.67, reg_par = -3.673.0 10 2.5 8 2.0 counts 6 1.5



learning_rate = -4.11, reg_par = -4.11 3.0 10 2.5 8 2.0 6 counts 1.5 4 -1.0



 $learning_rate = -4.56$, $reg_par = -4.56$ 3.0 10 2.5 8 2.0 6 1.5



 $learning_rate = -5.00, reg_par = -5.00$ 4.0 10 3.5 8 3.0 6

