# **PGS** logistic regression optimization

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This project applies logistic regression (LR) to rank SNPs from several PGS datasets as predictors of Parkinson's disease. Click on each dataset link to explore the details.

• Cooper 142 SNPs set

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**CHAPTER** 

ONE

## **COOPER 142 SNPS SET**

# 1.1 Preparation

## 1.1.1 Import required packages.

```
import os, sys, warnings
import numpy as np
import pandas as pd
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import roc_auc_score
from sklearn.model_selection import GridSearchCV
from sklearn.exceptions import ConvergenceWarning
```

## 1.1.2 Read input matrix with genotypes

The matrix contains the genotypes from AMP-PD/MGRB dataset for 140 SNPs.

```
table = pd.read_csv("data/matrix.txt", sep="\t")
table
```

```
participant_id phenotype cohort gender inv_genotype \
   SY-NIH_INVAA791MKCET 1 STEADY-PD3 M NI
   SY-NIH_INVEP886EEYYL
                           1 STEADY-PD3
   SY-NIH INVFM717GWDX4
                           1 STEADY-PD3
                           1 STEADY-PD3 M
1 STEADY-PD3 M
3
   SY-NIH INVNN611MKKN9
                                           M
4
    SY-NIH_INVRB171EXGUK
                                                     TT
                                   MGRB M
MGRB F
                          0
3107
                BABQX
                                                     ΙI
                            0
3108
                BABRB
                                                      ΙI
                            0
                                           Μ
3109
                BABRE
                                   MGRB
                                                      NΙ
3110
                                   MGRB
                                                      ΝI
                ZAAAB
                                            Μ
3111
                AABUO
                                   MGRB
    rs2275579 rs144115304 rs115581042 rs79531911 rs138844738 ... \
                          0 0 ...
0
         0
           0
                                                    0 ...
                     0
                                0
                                         0
           0
                     0
                                0
                                         0
                                                    0 ...
                     0
                                0
                                          0
                                                    0 ...
3
                                1
                                                    0
```

						(continued from	previous page)
3107	0	0	0		0	0	
3108	0	0	0		0	0	
3109	0	0	0		0	0	
3110	0	0	0		0	0	
3111	0	0	0		0	0	
	rs10448130		rs34992950	rs7387252	rs2410595	rs41311559	\
0	2	2	1	2	1	0	
1	0	0	0	0	0	0	
2	0	0	0	0	0	0	
3	1	0	1	1	0	0	
4	1	1	0	1	0	0	
• • •	• • •	• • •	• • •	• • •	• • •	• • •	
3107	1	0	0	0	0	0	
3108	0	0	0	0	0	0	
3109	1	0	0	0	0	0	
3110	2	1	1	1	0	0	
3111	1	0	0	0	0	0	
	rs148894916	rs112957100	rs14375612	2 rs14851	4732		
0	0	0		0	0		
1	0	0		0	0		
2	0	0		0	0		
3	0	0		0	0		
4	0	0		0	0		
3107	0	0		0	0		
3108	0	0		0	0		
3109	0	0		0	0		
3110	0	0		0	0		
3111	0	0		0	0		
[3112 rows x 145 columns]							

## 1.1.3 Distribution of data

## Distribution by phenotype

(0=Control, 1=Case)

```
table.groupby('phenotype')['participant_id'].nunique()
```

```
phenotype
0 1556
1 1556
Name: participant_id, dtype: int64
```

#### Distribution by gender/phenotype

```
table.groupby(['gender', 'phenotype'])['participant_id'].nunique()
```

```
gender phenotype
F 0 567
1 567
M 0 989
1 989
Name: participant_id, dtype: int64
```

#### Distribution by gender/phenotype/inv8 001 genotype

```
table.groupby(['gender', 'phenotype', 'inv_genotype'])['participant_id'].nunique()
```

```
gender phenotype inv_genotype
                 ΙI
       0
                                 195
                                 259
                 NΙ
                  NN
                                 113
                  ΙI
                                 175
                                 270
                 NΙ
                 NN
                                 122
       0
                  ΙI
                                 318
                  NΙ
                                 480
                  NN
                                 191
                  ΙI
                                296
                  NΙ
                                 477
                                 216
Name: participant_id, dtype: int64
```

# 1.2 All participants

## 1.2.1 Logistic regression model

```
phenotype
0 1556
1 1556
Name: participant_id, dtype: int64
```

## 1.2.2 Grid search for 3 hyperparameters

#### 1.2.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index= m.Index + 1
m.set_index('Index')
```

```
Max AUC score:0.5551641873897212

Non-zero coefficients: 2

Best estimator: LogisticRegression(C=0.02, l1_ratio=1, max_iter=25, n_jobs=-1, penalty='elasticnet', random_state=42, solver='saga')

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```

```
Scorer: make_scorer(roc_auc_score, needs_threshold=True)
Best params: {'C': 0.02, 'l1_ratio': 1, 'max_iter': 25}
Best score: 0.5492252417764205

SNP Coefficient
Index
1    rs11248057    0.055163
2    rs3806760    0.098122
```

## 1.3 Males

## 1.3.1 Logistic regression model

```
phenotype
0 989
1 989
Name: participant_id, dtype: int64
```

## 1.3.2 Grid search for 3 hyperparameters

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```
'max_iter': [75, 100, 150]},
scoring='roc_auc', verbose=False)
```

#### 1.3.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index = m.Index + 1
m.set_index('Index')
```

```
SNP Coefficient
Index
1
       rs7520918 -0.10687
     rs112270735 -0.077184
3
        rs444618 -0.054004
      rs13161496 -0.044109
4
                 -0.035941
5
       rs3733349
       rs3785891 -0.022054
6
7
        rs494312
                  -0.015573
8
       rs62190394
                  -0.008948
9
      rs12995314
                   -0.00536
10
      rs72838312
                  -0.004366
1 1
     rs142448570
                   -0.00037
     rs74609071 0.000361
12
                    0.0029
13
       rs4028634
14
      rs17016235
                    0.00292
```

```
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```

```
15
       rs1501467 0.006768
16
       rs7682766
                  0.007628
                0.010966
      rs6532190
17
18
       rs379066 0.015095
19
      rs2412116 0.015274
2.0
        rs5848 0.015471
21
       rs764324
                  0.01817
     rs11601088 0.019219
23
     rs10110312 0.028269
      rs4897753 0.029363
25
      rs6599389
                  0.03295
     rs11097213 0.036052
26
      rs3822023 0.041542
27
     rs79828056 0.046307
28
                0.051416
29
      rs1372420
30
     rs11264302
                  0.057684
31
     rs10831599 0.065901
32
     rs12434297 0.068324
33
      rs9985581 0.070506
34
      rs6842271 0.077488
35
     rs12935995 0.079672
     rs11248057 0.080207
      rs3806760 0.147021
```

## 1.4 Females

## 1.4.1 Logistic regression model

```
table1 = table[table.gender == "F"]
X = table1[table1.columns[5:]]
Y = table1['phenotype']
lr = LogisticRegression(random_state=42, solver='saga', n_jobs=-1, penalty='elasticnet
table1.groupby('phenotype')['participant_id'].nunique()
```

```
phenotype
     567
     567
Name: participant_id, dtype: int64
```

## 1.4.2 Grid search for 3 hyperparameters

```
# parameters = {'C': [0.005, 0.01, 0.02, 0.05, 0.1, 0.5, 1, 10, 20, 30],
                'max_iter': [10, 25, 50, 75, 100, 150, 200, 400, 800, 1600],
                '11_ratio': [1, 0.9, 0.8, 0.7, 0.6, 0.5, 0.4, 0.3, 0.2, 0.1]}
parameters = \{'C': [0.005, 0.01],
               'max_iter': [25, 50, 75],
               'l1_ratio': [0.1, 0.2]}
                                                                            (continues on next page)
```

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#### 1.4.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index = m.Index + 1
m.set_index('Index')
```

```
Max AUC score:0.56756840825036

Non-zero coefficients: 6

Best estimator: LogisticRegression(C=0.005, l1_ratio=0.1, max_iter=50, n_jobs=-1, penalty='elasticnet', random_state=42, solver='saga')

Scorer: make_scorer(roc_auc_score, needs_threshold=True)

Best params: {'C': 0.005, 'l1_ratio': 0.1, 'max_iter': 50}

Best score: 0.5115738908675196
```

```
SNP Coefficient
Index
1 rs6871718 -0.026889
```

```
2 rs1949362 -0.023602
3 rs6964 0.005616
4 rs11248057 0.005966
5 rs3850379 0.008878
6 rs3806760 0.016905
```

## 1.5 NN

## 1.5.1 Logistic regression model

```
phenotype
0 304
1 338
Name: participant_id, dtype: int64
```

## 1.5.2 Grid search for 3 hyperparameters

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#### 1.5.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index = m.Index + 1
m.set_index('Index')
```

```
SNP Coefficient
Index
    rs7826007 -0.013424
1
2
     rs4897753 0.001234
     rs3822023 0.005838
3
4
     rs6842271 0.010758
5
    rs12434297 0.012576
6
      rs6964 0.014571
7
     rs9985581 0.020144
     rs3806760 0.031815
8
    rs11248057 0.106701
```

#### 1.6 NI

#### 1.6.1 Logistic regression model

```
table1 = table[table.inv_genotype=="NI"]
X = table1[table1.columns[5:]]
Y = table1['phenotype']
```

```
phenotype
0 739
1 747
Name: participant_id, dtype: int64
```

## 1.6.2 Grid search for 3 hyperparameters

#### 1.6.3 Best estimator

```
best_lr = grid_lr.best_estimator_

max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)

data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')

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```

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```
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index= m.Index + 1
m.set_index('Index')
```

```
SNP Coefficient
Index
       rs7520918 -0.045971
2
      rs1949362 -0.017297
      rs6532190 0.008321
3
      rs17016235
                   0.00924
4
                  0.023003
5
       rs6842271
6
       rs9985581
                   0.03514
7
       rs7682766
                   0.036363
8
      rs3806760
                  0.047802
```

## 1.7 II

## 1.7.1 Logistic regression model

```
phenotype
0 513
1 471
Name: participant_id, dtype: int64
```

## 1.7.2 Grid search for 3 hyperparameters

#### 1.7.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index= m.Index + 1
m.set_index('Index')
```

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```
random_state=42, solver='saga')
Scorer: make_scorer(roc_auc_score, needs_threshold=True)
Best params: {'C': 0.01, 'l1_ratio': 0.1, 'max_iter': 100}
Best score: 0.5940495196987687
```

```
SNP Coefficient
Index
1
        rs34333 -0.057329
2
        rs494312 -0.05673
       rs3733349 -0.055571
3
4
      rs6871718 -0.051304
5
       rs444618 -0.032258
      rs1736103 -0.031732
7
      rs7535292 -0.026481
8
     rs13161496 -0.016119
      rs4331494 -0.004139
9
     rs34992950 -0.003211
10
      rs12510869 -0.000945
11
                 0.001716
      rs2412116
12
      rs2410595
13
                   0.003706
      rs4859611
14
                  0.014846
15
     rs112318363 0.015892
16
       rs379066 0.019658
17
     rs13188899 0.030844
18
     rs12935995
                   0.03166
19
       rs231454 0.036038
      rs3822023 0.043356
21
      rs11097213 0.059403
                 0.077958
22
      rs11248057
23
                 0.094157
      rs12434297
24
      rs11264302
                 0.095165
25
       rs3806760
                   0.114488
          rs5848
                   0.126228
```

#### 1.8 NN Males

## 1.8.1 Logistic regression model

```
phenotype
0 191
1 216
Name: participant_id, dtype: int64
```

## 1.8.2 Grid search for 3 hyperparameters

#### 1.8.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index= m.Index + 1
m.set_index('Index')
```

```
Max AUC score:0.7224403723094822

Non-zero coefficients: 32

Best estimator: LogisticRegression(C=0.1, l1_ratio=0.6, max_iter=10, n_jobs=-1, penalty='elasticnet', random_state=42, solver='saga')

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```

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```
Scorer: make_scorer(roc_auc_score, needs_threshold=True)
Best params: {'C': 0.1, 'l1_ratio': 0.6, 'max_iter': 10}
Best score: 0.5580189109136477
```

```
SNP Coefficient
Index
       rs35776335
                   -0.213769
2
       rs13161496 -0.193039
3
       rs12499663 -0.150666
4
        rs444618 -0.124434
5
     rs112270735 -0.083023
6
     rs1269243287 -0.055458
7
       rs3912643 -0.048141
8
      rs11097297 -0.047875
       rs2128786 -0.03413
9
       rs3850379 -0.030484
10
       rs4331494 -0.014515
1 1
12
       rs11264302
                   -0.001455
13
       rs3850745
                   -0.001154
       rs35456861
                   -0.000152
15
        rs764324 -0.000024
16
       rs12543164 0.000034
17
      rs10448130 0.000146
18
      rs35933728 0.000247
19
       rs2412116 0.018849
20
      rs79828056 0.022762
       rs1949362 0.027434
22
       rs1501467 0.035676
23
      rs78197677
                    0.05128
                  0.073048
2.4
        rs1372420
        rs6842271
2.5
                   0.088079
26
       rs12434297
                    0.089281
27
        rs9985581
                    0.124415
28
        rs3822023
                    0.128854
29
       rs55805734 0.133538
30
       rs4897753 0.210087
          rs6964 0.215979
31
32
        rs3806760 0.233441
```

## 1.9 NI Males

## 1.9.1 Logistic regression model

```
table1 = table[(table.gender == "M") & (table.inv_genotype=="NI")]
X = table1[table1.columns[5:]]
Y = table1['phenotype']
lr = LogisticRegression(random_state=42, solver='saga', n_jobs=-1, penalty='elasticnet
++')
table1.groupby('phenotype')['participant_id'].nunique()
```

```
phenotype
0 480
1 477
Name: participant_id, dtype: int64
```

## 1.9.2 Grid search for 3 hyperparameters

#### 1.9.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index = m.Index + 1
m.set_index('Index')
```

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```
SNP Coefficient

Index

1    rs7520918   -0.011899
2    rs9985581   0.016555
3    rs6842271   0.016555
4    rs3806760   0.027075
```

## 1.10 II Males

## 1.10.1 Logistic regression model

```
phenotype
0 318
1 296
Name: participant_id, dtype: int64
```

## 1.10.2 Grid search for 3 hyperparameters

#### 1.10.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: \{num\_coef\}\n'\}
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index = m.Index + 1
m.set_index('Index')
```

```
Max AUC score:0.6759093999660037

Non-zero coefficients: 18

Best estimator: LogisticRegression(C=0.01, l1_ratio=0.1, max_iter=75, n_jobs=-1, penalty='elasticnet', random_state=42, solver='saga')

Scorer: make_scorer(roc_auc_score, needs_threshold=True)

Best params: {'C': 0.01, 'l1_ratio': 0.1, 'max_iter': 75}

Best score: 0.6007288190582128
```

```
SNP Coefficient
Index
1
        rs34333 -0.092096
      rs3733349 -0.053093
2
      rs3785891 -0.013793
3
4
      rs8064765 -0.003056
5
     rs62075803 -0.002828
      rs4796663 -0.002828
6
7
      rs4028634 0.001729
8
      rs2410595 0.003947
       rs764324
9
                  0.00623
      rs4482120 0.009129
1.0
     rs112318363 0.037641
11
```

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## 1.11 NN Females

## 1.11.1 Logistic regression model

```
table1 = table[(table.gender == "F") & (table.inv_genotype=="NN")]
X = table1[table1.columns[5:]]
Y = table1['phenotype']
lr = LogisticRegression(random_state=42, solver='saga', n_jobs=-1, penalty='elasticnet + ')
table1.groupby('phenotype')['participant_id'].nunique()
```

```
phenotype
0 113
1 122
Name: participant_id, dtype: int64
```

## 1.11.2 Grid search for 3 hyperparameters

#### 1.11.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best lr.coef [0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score: {max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index = m.Index + 1
m.set_index('Index')
```

```
Max AUC score:0.8581894675758015

Non-zero coefficients: 112

Best estimator: LogisticRegression(C=0.5, l1_ratio=0.6, max_iter=10, n_jobs=-1, penalty='elasticnet', random_state=42, solver='saga')

Scorer: make_scorer(roc_auc_score, needs_threshold=True)

Best params: {'C': 0.5, 'l1_ratio': 0.6, 'max_iter': 10}

Best score: 0.5679924242424242
```

```
SNP Coefficient
Index
        rs6871718 -0.426813
1
2
         rs999361
                    -0.426221
3
        rs7826007
                    -0.365302
        rs3733349
                    -0.346928
4
      rs78197677 -0.284285
5
       rs7535292
                     -0.26294
6
7
        rs4859611 -0.257429
8
        rs1949362 -0.254682
9
      rs11601088 -0.247447
       rs7515378 -0.221912
10
      rs12101192 -0.193561
11
        rs231454 -0.182738
       rs1859223 -0.170208
13
      rs79976845 -0.159289
14
       rs4495967 -0.150381
rs4482120 -0.150381
15
16
        rs1501467
17
                    -0.140416
      rs79828056 -0.136308
18
19
       rs2433733 -0.12592
20
        rs1372420 -0.125209
21
       rs41311559 -0.114078
22
      rs140859835 -0.084564
                                                                 (continues on next page)
```

1.11. NN Females 23

			(continued from previous page)
23	rs11097297	-0.083788	
24	rs11097213	-0.076345	
25	rs3822023	-0.074309	
26	rs142448570	-0.073881	
27	rs10448130	-0.073017	
28	rs76848738	-0.061152	
29	rs11021711	-0.060124	
30	rs28691231	-0.049795	
31	rs1269243287	-0.049795	
32	rs34572188	-0.049509	
33	rs2412116	-0.043475	
34	rs375017	-0.03843	
35	rs7666159	-0.033879	
36	rs4416502	-0.030128	
37	rs9330264	-0.027804	
38	rs734073	-0.023279	
39	rs55805734	-0.021777	
40	rs8064765	-0.019273	
41	rs4796663	-0.015331	
42	rs62075803	-0.015331	
43	rs12510869	-0.009278	
44	rs3850379	-0.000811	
45	rs10515816	-0.000433	
46	rs3912643	-0.000435	
47	rs13188899	-0.000413	
48	rs4921799	-0.00041	
49	rs4897753	-0.000409	
50	rs6964	-0.000298	
51	rs3806760	-0.000191	
52	rs4028634	-0.000191	
53	rs11579790	-0.000147	
54	rs379066	-0.000147	
55	rs3850745	-0.000132	
56	rs4841589	-0.000123	
		-0.000072	
57 58	rs12499663 rs74609071	0.000652	
59	rs35456861	0.001887	
	rs9985581	0.001887	
60			
61 62	rs6842271	0.009368	
63	rs34288580 rs148514732	0.009444	
64	rs148514732 rs7515370	0.012629	
65	rs/5153/0 rs5848	0.020841	
66	rs77312060	0.023636	
67	rs//312060 rs72838312	0.026649	
68		0.02777	
69	rs444618 rs12995314	0.029691	
70	rs12995314 rs62190394	0.031652	
71	rs02190394 rs10110312	0.031652	
72	rs10110312 rs12543164		
73	rs12543164 rs2075583	0.035274	
74	rs6532190	0.039457	
75	rs17324625	0.051377	
76	rs7682766	0.058691	
77	rs143756122	0.060175	
78	rs148894916	0.060175	
			(continues on next nage)

```
79
       rs11264302 0.060206
                 0.061233
80
       rs71371995
      rs12150561
                   0.063362
82
        rs494312
                 0.066012
83
     rs536718528 0.066406
84
      rs12935995 0.070272
8.5
       rs2410595 0.070705
       rs7104332 0.077242
87
       rs4331494 0.077355
       rs7734182 0.085825
89
      rs35933728 0.086571
      rs17016235 0.090649
90
          rs34333 0.112067
91
                 0.120855
     rs201304809
92
      rs12434297
                 0.130994
93
      rs11589479
                   0.132404
       rs9799610 0.162529
96
      rs72803476 0.163414
97
      rs35776335 0.173641
98
       rs2128786 0.189926
99
      rs72846765 0.194033
       rs6599389 0.196567
      rs73211813 0.203329
101
102
       rs7387252
                   0.20655
                   0.21257
103
       rs1800606
                  0.219757
104
        rs208024
105
       rs9971953
                   0.254225
                  0.254225
106
        rs9971789
107
        rs7520918
                   0.289942
                 0.291558
108
      rs13161496
       rs3785891
                  0.302039
109
110
        rs764324 0.306943
111
       rs4241591 0.308725
112
      rs11248057
                   0.32366
```

## 1.12 NI Females

#### 1.12.1 Logistic regression model

```
phenotype
0 259
1 270
Name: participant_id, dtype: int64
```

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## 1.12.2 Grid search for 3 hyperparameters

#### 1.12.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best_lr.coef_[0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score:{max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index= m.Index + 1
m.set_index('Index')
```

```
Max AUC score:0.5
Non-zero coefficients: 0
Best estimator: LogisticRegression(C=0.005, l1_ratio=1, max_iter=10, n_jobs=-1, penalty='elasticnet', random_state=42, solver='saga')
```

```
Scorer: make_scorer(roc_auc_score, needs_threshold=True)
Best params: {'C': 0.005, 'l1_ratio': 1, 'max_iter': 10}
Best score: 0.5

Empty DataFrame
Columns: [SNP, Coefficient]
Index: []
```

## 1.13 II Females

## 1.13.1 Logistic regression model

```
table1 = table[(table.gender == "F") & (table.inv_genotype=="II")]
X = table1[table1.columns[5:]]
Y = table1['phenotype']
lr = LogisticRegression(random_state=42, solver='saga', n_jobs=-1, penalty='elasticnet')
table1.groupby('phenotype')['participant_id'].nunique()
```

```
phenotype
0 195
1 175
Name: participant_id, dtype: int64
```

#### 1.13.2 Grid search for 3 hyperparameters

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#### 1.13.3 Best estimator

```
best_lr = grid_lr.best_estimator_
max_auc_score = roc_auc_score(Y, best_lr.predict_proba(X)[:, 1])
coefs = best lr.coef [0, :]
num_coef = np.sum(coefs != 0)
X_header = np.array(X.columns)
data_array = np.vstack((X_header, coefs))
model_coefs = pd.DataFrame(data=data_array.T, columns=['SNP', 'Coefficient'])
print(f'Max AUC score: {max_auc_score}\n')
print(f'Non-zero coefficients: {num_coef}\n')
print(f'Best estimator: {grid_lr.best_estimator_}')
print(f'Scorer: {grid_lr.scorer_}')
print(f'Best params: {grid_lr.best_params_}')
print(f'Best score: {grid_lr.best_score_}\n')
m = model_coefs[model_coefs['Coefficient'] != 0 ].sort_values(by='Coefficient')
m = m.reset_index(drop=True).assign(Index=range(len(m)))
m.Index = m.Index + 1
m.set_index('Index')
```

```
Max AUC score:0.8847765567765569

Non-zero coefficients: 131

Best estimator: LogisticRegression(C=10, l1_ratio=1, max_iter=3200, n_jobs=-1, penalty='elasticnet', random_state=42, solver='saga')

Scorer: make_scorer(roc_auc_score, needs_threshold=True)

Best params: {'C': 10, 'l1_ratio': 1, 'max_iter': 3200}

Best score: 0.5429274165806673
```

```
SNP Coefficient
Index
      rs138844738 -4.155261
1
2
                   -4.155261
       rs115879964
3
       rs536718528
                   -3.617586
4
      rs115448944
                   -3.150895
5
       rs71607338
                    -2.57904
6
      rs17324625 -2.427067
       rs2433733 -1.988805
7
8
       rs6842271 -1.715214
9
      rs62075803 -1.652955
10
       rs4796663 -1.652955
     rs112957100 -1.549041
11
      rs79976845 -1.439649
13
      rs74950708 -1.321806
      rs11021711
                   -1.198849
14
15
       rs1065712
                   -1.095391
16
        rs444618
                   -1.090401
17
      rs13131187
                   -1.017069
18
        rs375017
                   -1.003348
19
      rs11248057
                   -0.968769
20
        rs494312 -0.932152
21
        rs3733349 -0.883251
22
      rs140859835 -0.836965
```

78	rs7682766	0.120521	
77	rs1949362	0.110172	
76	rs62190394	0.108912	
75	rs12995314	0.108912	
74	rs3785891	0.091773	
73	rs2075583	0.066752	
72	rs2128786	0.051102	
71	rs1269243287	0.044491	
70	rs4241591	0.036761	
69	rs150107452	0.029482	
68	rs1501467	0.008177	
67	rs12543164	0.007514	
66	rs72838312	-0.000916	
65	rs9330264	-0.008158	
64	rs148514732	-0.010154	
63	rs35456861	-0.01947	
62	rs7826007	-0.021814	
61	rs72803476	-0.048141	
60	rs379066	-0.054031	
59	rs4859611	-0.081506	
58	rs28691231	-0.113809	
57	rs13161496	-0.126504	
56	rs35933728	-0.128462	
55	rs7520918	-0.132976	
54	rs9971789	-0.140982	
53	rs9971953	-0.140982	
52	rs11579790	-0.141663	
51	rs34992950	-0.183292	
50	rs71371995	-0.187556	
49	rs72846765	-0.253638	
48	rs7387252	-0.254134	
47	rs999361	-0.278567	
46	rs4841589	-0.298304	
45	rs764324	-0.313281	
44	rs10448130	-0.33797	
43	rs73211813	-0.354654	
42	rs1736103	-0.381249	
41	rs10515816	-0.384538	
40	rs1372420	-0.388175	
39	rs10110312 rs4921799	-0.399533	
38	rs10110312	-0.413831	
37	rs/666159 rs34333	-0.427637	
36	rs11589479 rs7666159	-0.430368	
34 35	rs12434297 rs11589479	-0.431097 -0.430368	
33	rs3744427 rs12434297	-0.437119	
32	rs77312060	-0.455806	
31	rs12499663	-0.467277	
30	rs74609071	-0.505636	
29	rs112318363	-0.522652	
28	rs6871718	-0.604013	
27	rs4482120	-0.610804	
26	rs76848738	-0.613196	
25	rs734073	-0.657171	
24	rs7515378	-0.699743	
23	rs7535292	-0.718728	
			(continued from previous page)

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			(continued from previous page)
79	rs6532182	0.12645	
80	rs4331494	0.140858	
81	rs12935995	0.148705	
82	rs1859223	0.150722	
83	rs7104332	0.155063	
84	rs3850745	0.219926	
85	rs11097213	0.221927	
86	rs117979807	0.232891	
87	rs2410595	0.2445	
88	rs35776335	0.287265	
89	rs12101192	0.326314	
90	rs4495967	0.341328	
91	rs79828056	0.353429	
92	rs11264302	0.368833	
93	rs17016235	0.383153	
94	rs6532190	0.383153	
95	rs34572188	0.393827	
96	rs208024	0.402916	
97	rs13188899	0.430538	
98	rs6964	0.445559	
99	rs75214905	0.458369	
100	rs3822023	0.458818	
101	rs231454	0.496512	
102	rs4897753	0.501664	
103	rs11097297	0.514293	
104	rs148894916	0.565314	
105	rs143756122	0.565314	
106	rs201304809	0.586162	
107	rs10831599	0.612322	
108	rs7515370	0.632874	
109	rs9799610	0.642287	
110	rs2412116	0.660505	
111	rs112270735	0.673886	
112	rs12150561	0.82272	
113	rs7734182	0.898797	
114	rs6836715	0.936025	
115	rs78197677	0.968978	
116	rs6599389	1.057432	
117	rs34288580	1.086857	
118	rs5848	1.09313	
119	rs3806760	1.103029	
120	rs142448570	1.167941	
121	rs41311559	1.289618	
122	rs9985581	1.394087	
123	rs3850379	1.404536	
124	rs55805734	1.418262	
125	rs117230705	1.559671	
126	rs74677851	1.919257	
127	rs4028634	2.386557	
128	rs11601088	2.926625	
129	rs1800606	3.409027	
130	rs8064765	5.881005	
131	rs79531911	7.603942	