

# How to use Apellis

	A	B	C	D
1	NP ID	class	Ispri_synth	Ispri_serum
2	G15.AC	1	0.182530253	0.454404
3	G15.AHT	0	0.458209658	0.525747
4	G15.Ala-SH	1	0.223533915	0.274761
5	G15.Asn-SH	1	0.273619886	0.327264
6	G15.AUT	0	0.365435833	0.389573
7	G15.CALNN	1	0.206909736	0.26532
8	G15.CIT	1	0.210430919	0.292836
9	G15.CTAB	0	0.326141556	0.365810
10	G15.DDT@BDHDA	0	0.266578823	0.317133
11	G15.DDT@CTAB	0	0.275460611	0.32475
12	G15.DDT@DOTAP	0	0.27649778	0.297222
13	G15.DDT@ODA	0	0.309939179	0.357331
14	G15.DDT@SA	1	0.34990766	0.310778
15	G15.DDT@SDS	1	0.465010844	0.359906

1. upload your model

2. upload your query dataset

3. run predictions

Apellis

HOME

NUMERICAL SINGLE CRITERION

NUMERICAL MULTIPLE CRITERIA

CLASS SINGLE CRITERION

CLASS MULTIPLE CRITERIA

READ-ACROSS TRAINING

OBTAIN PREDICTIONS

☒ Upload model

Upload an adequate model file

BROWSE...

Model12020-04-

Upload complete

TEMPLATE INPUT FILE

Upload unknown data set

BROWSE...

PCF unknown.cs

Upload complete

Model info

Values

Title-

Endpointnet.c

q20.725

Variables

Ispri\_serum, Ispri\_rel\_ch, zav\_synth, zav\_serum, pdi\_serum, vol\_synth, num\_serum, int\_synth, int\_serum, hdlayer\_synth, hdlrel\_serum, pdi\_ch, pdi\_rel, vol\_rel, int\_rel, zp\_synth, zp\_serum, zp\_ch, zp\_serum\_mag, bca\_density, P01024, P0C0L4, P02649, Q14624, P04114, P0C0L5, P04196, P00739, P05154, P02743, P06396, P19823, P12259, P10720, P05546, P68871, Q03591, O43866, P03951, P02654, P03952, P02760, P00738, P02655, Q13103, P00736, P00742, Q14520, P00751, P03950, P02790, P27169, P02788, P20851, P00450, P02671, Q13790, P08709, Q06033, P14618, P23528

PREDICT

Predicted endpoint values for the unknown set

Show10entries

Search:

Predicted values

S1-4.957

S2-5.058

S3-5.293

S4-5.142

Showing 1 to 4 of 4 entries

Previous1Next

Neighbors heatmap

S4

S3

S2

S1

G15.NT@DCA

G15.MUTA

G60.DTNB

G15.CTAB

G30.TP

G15.DDT@ODA

G60.AUT

G15.LA

G60.PVA

G60.MUTA

G60.CIT

G15.AC

G15.NT@PSMA-EDA

G15.PAH-SH

G15.MES

G60.DDT@BDHDA

G15.DDT@SDS

G60.MBA

G15.CALNN

G15.T20

G15.SA

G15.DDT@BDHDA

G15.PLL-SH

G60.CVVIT

G15.DDT@SA

G60.CTAB

G15.HDA

G30.Thr-SH

G15.MSA

G15.AHT

G30.DDT@DOTAP

G15.SPP

G15.PVP

G60.ODA

G30.MAA

G15.DTNB

G15.DDT@CTAB

G15.Gly-SH

G30.PAH-SH

G30.CFGAILS

G30.LA

G15.ODA

G15.TP

G30.MUA

G15.MHDA

G60.NT@PSMA-AP

G30.DDT@BDHDA

G15.F127

G30.DDT@CTAB

G60.Trp-SH

G15.PVA

G15.Met-SH

G60.DDT@DOTAP

G15.DDT@DOTAP

G30.MUTA

train

neighbor

1.00

0.75

0.50

0.25

0.00

DOWNLOAD PREDICTION RESULTS

4. get results

predictions

neighbors