How to use Apellis

Apellis A HOME NUMERICAL SINGLE CRITERION	NUMERICAL MULTIPLE CRITERIA CLASS SINGLE CRITERION	CLASS MULTIPLE CRITERIA
READ-ACROSS TRAINING OBTAIN PREDICTIONS	4. get res	alts
✓ Upload model Upload an adequate model file BROWSE Model12020-04-* Upload complete TEMPLATE INPUT FILE BROWSE PCF unknown.cs Upload complete	Predicted endpoint values for the unkow Show 10 → entries Search: Predicted values \$1 \$2 \$51 \$4 \$51 \$52 \$53 \$54 \$51,142 Showing 1 to 4 of 4 entries Previous 1	
Model info Values Title -	Neighbors heatmap	
Endpoint net.c q2 0.725 Variables Ispri_serum, lspri_rel_ch, zav_synth, zav_serum, pdi_serum, vol_synth, num_serum, int_synth, int_serum, hdlayer_synth, hdrel_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, 043866, P03951, P02654, P03952, P02760, P00738, P02655, Q13103, P00736, P00742, Q14520, P00751, P03950, P02790, P27169, P02788, P20851, P00450, P02671, Q13790, P08709, Q06033, P14618, P23528 PREDICT	Standowski	GIS.DDT@SDS - G60.MBA - G1S.CALNN - G1S.CALNN - G1S.CALNN - G1S.CALNN - G1S.CALNN - G1S.CALNN - G1S.DDT@BDHDA - G1S.PLL-SH - G1S.PLL-SH - G1S.PLL-SH - G1S.PLL-SH - G1S.HDA - G1

1. upload your

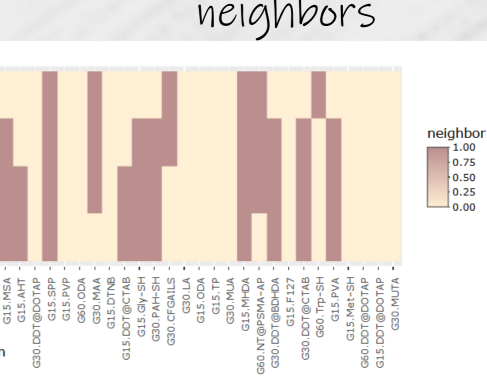
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	A	В	С	7
1		_		
•	NP ID	class	lspri_synth	lspri_serur
2	G15.AC	1	0.182530253	0.454404
3	G15.AHT	0	0.458209658	0.525747
4	G15.Ala-SH	1	0.223533915	0.274761
5	G15.Asn-SH	1	0.273619886	0.327264
6	G15.AUT	0	0.365435833	0.389573
7	G15.CALNN	1	0.206909736	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	0,309989179	0.367331
14	G15.DDT@SA	1	6699990	10778
15	G15.DDT@SDS	1	0.465010844	0.359906
			1	

your query dataset

LE TEMPLATE INPUT FILE					
Upload unknown data set					
BROWSE	PCF unkno				
Upload complete					
Model info	Values				
Title	-				
Endpoint	net.c				
α2	0.725				

3. run predictions



neighbors