Digital Dynamics

Group Members:

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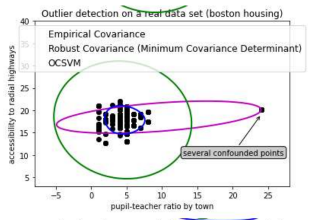
Honrada, Marman John Paul

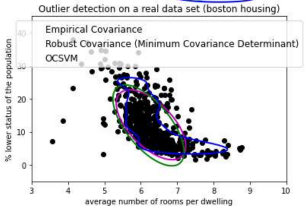
Laming, Niel Bryan

1. Concatenating

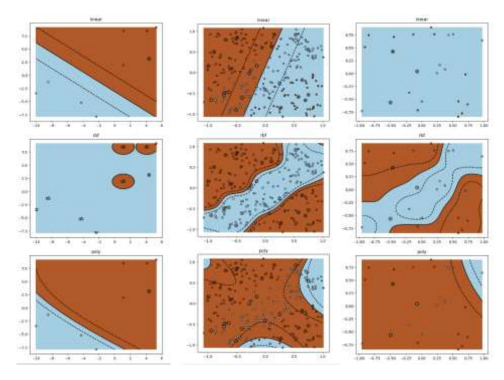
	[CV 4/5; 18/18] END features_pca_n_components=2, features_univ_select_k=2, svm_C=8.1;, score=1.000 total time= 0.0s [CV 5/5; 18/18] START features_pca_n_components=2, features_univ_select_k=2, svm_C=8.1
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[CV 1/5; 1/18] END features_pca_n_components=1, features_univ_select_k=1, svm_C=0.1;, score=1.000 total time= 0.0	es [CV 1/5; 11/18] START features pca n components=2, features univ select k=2, svm C=1
[CV 2/5; 1/18] START features_pca_n components=1, features_univ_select_k=1, svm_C=8.1 [CV 2/5; 1/18] END features_pca_n components=1, features_univ_select_k=1, svm_C=8.1; score=1.888 total time= 0.8	[CV 1/5; 11/18] BND features pca n components=2, features univ select k=2, svm (=1;, score=1.000 total time= 0.0s
[CV 3/5; 1/18] START features pca n components=1, features univ select k=1, svm C=0.1	TOURS 11/191 DRD frotunes and a commonstral frotunes units colors by the Color connect 699 total time 8 9s
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[CV 1/5; 2/18] END features pca n components=1, features univ select k=1, svm C=1;, score=1.000 total time= 0.0s	[CV 5/5; 11/18] END features pca n components-2, features univ select k-2, sum (-1; score=1.000 total time= 0.0s
[CV 2/5; 2/18] START features pca n components=1, features univ select k=1, svm C=1	[CV 1/5; 12/18] START features pca n components=2, features univ select k=2, svm C=18
[CV 2/5; 2/18] END features_pca_n_components=1, features_univ_select_k=1, svm_C=1;, score=1.000 total time= 0.0s [CV 3/5; 2/18] START features_pca_n_components=1, features_univ_select_k=1, svm_C=1	[CV 1/5; 12/18] END features pca n components=2, features univ select k=2, svm C=10;, score=1.000 total time= 0.0s
[CV 3/5; 2/18] END features_pca_n_components=1, features_univ_select_k=1, svm_C=1;, score=1.000 total time= 0.0s	[CV 2/5; 12/18] START features pca n components=2, features univ select k=2, svm C=18: score=1.890 total time= 8.8s
[CV 4/5; 2/18] START features _pca _n components=1, features _univ select _k=1, svm C=1	
[CV 4/5; 2/18] EMD features_pca_n_components=1, features_univ_select_k=1, svm_C=1;, score=1.000 total time= 0.0s [CV 5/5; 2/18] START features_pca_n_components=1, features_univ_select_k=1, svm_C=1	[CV 3/5; 12/18] END features pca n components=2, features univ select k=2, svm C=18;, score=1.800 total time= 0.0s
[CV 5/5; 2/18] END features pca n components=1, features univ select k=1, svm C=1;, score=1.000 total time= 0.0s	s [CV 4/5; 12/18] START features pca n components=2, features univ select k=2, svm C=18
[CV 1/5; 3/18] START features_pca_n components=1, features_unlv_select_k=1, svm_C=10 [CV 1/5; 3/18] END features_pca_n components=1, features_unlv_select_k=1, svm_C=10;, score=1.000 total time= 0.0s	[CV 4/5; 12/18] END features_pca_n_components=2, features_univ_select_k=2, svm_C=10;, score=1.000 total time= 0.0s [CV 5/5; 12/18] START features_pca_n_components=2, features_univ_select_k=2, svm_C=10; [CV 5/5; 12/18] END features_pca_n_components=2, features_univ_select_k=2, svm_C=10;
ICV 2/5: 3/181 START features oca o components=1. features univ select k=1. sym C=18	
[CV 2/5; 3/18] END features pca n components-1, features univ solect k-1, svm C-18; score-1.880 total time- 0.0s [CV 3/5; 3/18] START features pca n components-1, features univ solect k-1, svm C-10	[CV 1/5: 13/18] START features pca n components=3, features univ select k=1, svm C=8.1
[CV 3/5; 3/18] END features pca n components=1, features univ select k=1, svm C=10;, score=1.000 total time= 0.0s	es [CV 1/5; 13/18] END features pca n components=3, features univ_select_k=1, svm_C=0.1;, score=1.000 total time= 0.0s
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[CV 5/5; 3/18] END features pca n components=1, features univ select k=1, svm C=18;, score=1.000 total time= 0.0s	es [CV 3/5; 13/18] END Features pca n components=3, features univ select k=1, sum C=0.1; score=1.000 total time= 0.0s
[CV 1/5; 4/18] START features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1; core=1.000 total time= 0.0 (CV 1/5; 4/18) EMD features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1;, score=1.000 total time= 0.0 (CV 1/5; 4/18) EMD features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1;, score=1.000 total time= 0.0 (CV 1/5; 4/18) EMD features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1;	[CV 4/5; 13/18] START features_pca_n_components=3, features_univ_select_k=1, svm_C=8.1
[CV 2/5; 4/18] START features pca in components=1, features univ select k=2, svm C=0.1; score=1.000 total time= 0.0	(CV 4/5; 13/18) END Tractures _DCa_n components=5, Tractures _univ_select_ K=1, SVm_C=0.1;, Score=1.000 total time= 0.05
[CV 2/5; 4/18] END features pca n components=1, features univ select k=2, svm C=0.1;, score=1.000 total time= 0.0	.es [CV 5/5; 13/18] START features_pca_n_components=3, features_univ_select_k=1, svm_C=0.1 [CV 5/5; 13/18] BND features_pca_n_components=3, features_univ_select_k=1, svm_C=0.1;, score=1.000 total time= 0.0s
[CV 3/5; 4/18] START features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1 [CV 3/5; 4/18] EMD features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1;, score=1.000 total time= 0.0	
[CV 4/5; 4/18] START features pca n components=1, features univ select k=2, svm C=0.1	[CV 1/5; 14/18] END features pca n components=3, features univ select k=1, svm C=1;, score=1.000 total time= 0.0s
[CV 4/5; 4/18] END features_pca_n_components=1, features_univ_select_k=2, svm_C=8.1;, score=1.800 total time= 0.0	.8s [CV 2/5; 14/18] START features pca n components=3, features univ select k=1, svm C=1
[CV 5/5; 4/18] START features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1 [CV 5/5; 4/18] END features_pca_n_components=1, features_univ_select_k=2, svm_C=0.1;, score=1.000 total time= 0.0	[CV 2/5; 14/18] BND features pca n components=3, features univ select k=1, svm (=1;, score=1.898 total time= 8.8s
[CV 1/5; 5/18] START features pca n components=1, features univ select k=2, svm C=1	[CO 207 44/00] The foreign of the control of the co
[CV 1/5; 5/18] END features_pca_n_components=1, features_univ_select_k=2, svm_C=1;, score=1.000 total time= 0.0s [CV 2/5; 5/18] START features_pca_n_components=1, features_univ_select_k=2, svm_C=1	[CV 4/5; 14/18] START features_pca_n_components=3, features_univ_select_k=1, svm_C=1
[CV 2/5; 5/18] END features pca n components=1, features univ select k=2, svm C=1; score=1.800 total time= 0.0s	s [CV 4/5; 14/18] END features pca_n components=3, features univ select k=1, svm C=1;, score=1.000 total time= 0.0s
[CV 3/5; 5/18] START features pca n components=1, features univ select k=2, svm C=1	[CV 5/5; 14/18] START features_pca_n_components=3, features_univ_select_k=1, svm_C=1
[CV 3/5; 5/18] END features_pca_n_components=1, features_univ_select_k=2, svm_C=1;, score=1.880 total time= 0.0s [CV 4/5; 5/18] START features_pca_n_components=1, features_univ_select_k=2, svm_C=1	S [CV 5/5; 14/18] END features_pca_n_components=3, features_univ_select_k=1, svm_C=1;, score=1.000 total time= 0.0s [CV 1/5; 15/18] START features_pca_n_components=3, features_univ_select_k=1, svm_C=10
[CV 4/5; 5/18] END features pca n components=1, features univ select k=2, svm C=1;, score=1.880 total time= 0.0s	[CV 1/5, 15/18] BND features pca in components-3, features univ select k-1, svm [-18, score-1.800 total time= 0.0s
[CV 5/5; 5/18] START features_pca_n_components=1, features_univ_select_k=2, svm_C=1 [CV 5/5; 5/18] EMD features_pca_n_components=1, features_univ_select_k=2, svm_C=1;, score=1.000 total time= 0.0s	[CV 2/5; 15/18] START features pca n components=3, features univ select k=1, svm C=10
[CV 1/5; 6/18] START features pca n components=1, features univ select k=2, svm C=18	[LV Z/5; 15/18] END +eatures pca n components=3, +eatures univ select K=1, SVm C=10;, score=1.000 total time= 0.0s
[CV 1/5; 6/18] END features _pca _n components=1, features _univ_select _k=2, svm _C=10;, score=1.000 total time= 0.0s	6s [CV 3/5; 15/18] START features_pca_n_components=3, features_univ_select_k=1, svm_C=18 [CV 3/5; 15/18] EMD features_pca_n_components=3, features_univ_select_k=1, svm_C=18;, score=1.000 total time= 0.0s
[CV 2/5; 6/18] START features _pca_ n components=1, features _unlv select _k=2, svmC=10; score=1.000 total time= 0.000 features _pca_ n components=1, features _unlv select _k=2, svmC=10;, score=1.000 total time= 0.000 features _pca_ n components=1, features _unlv select _k=2, svmC=10;, score=1.000 total time= 0.000 features _pca_ n components=1, features _unlv select _k=2, svmC=10;, score=1.000 total time= 0.000 features _pca_ n components=1, features _unlv select _k=2, svmC=10;	es [CV 4/5; 15/18] START features pca n components=3, features univ select k=1, svm C=18
[CV 3/5; 6/18] START features pca n components=1, features univ select k=2, svm C=18	[CV 4/5; 15/18] END features pca n components=3, features univ select k=1, svm C=18;, score=1.000 total time= 0.0s
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[CV 3/5; 7/18] START features pca n components=2, features univ select k=1, svm C=0.1	TOU A/E: 16/191 START Fortunes and a components-2 fortunes units colors to 2 cm C-9 1
[CV 3/5; 7/18] END features pca n components=2, features univ select k=1, svm C=0.1;, score=1.000 total time= 0.0	.es [CV 4/5; 16/18] END Features oca n components=3, features univ select k=2, sym (=0.1; score=1.000 total time= 0.0s
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[CV 1/5; 8/18] END Features pca n components=2, features univ select k=1, svm C=1; score=1.000 total time= 0.0s	[CV 1/5; 17/18] START features pca n components=3, features univ select k=2, svm C=1; stor=1.888 total time 8.88 [CV 2/5; 17/18] START features pca n components=3, features univ select k=2, svm C=1
[CV 2/5; 8/18] START features pca n components=2, features univ select k=1, svm C=1	ICV 2/5: 17/181 FND features not a communants features unity select ke2 sum (e1: scored 888 total time 8 8s
[CV 2/5; 8/18] END features_pca_n_components=2, features_univ_select_k=1, svm_C=1;, score=1.000 total time= 0.0s [CV 3/5; 8/18] START features_pca_n_components=2, features_univ_select_k=1, svm_C=1	CV 3/5; 17/18] START features_pca_n_components=3, features_univ_select_k=2, svm_C=1
[CV 3/5; 8/18] END features pca n components=2, features univ select k=1, svm C=1;, score=1.000 total time= 0.0s	[CV 3/5; 17/18] BND features pca n components-3, features univ select lo-2, sum C-1; score-1.000 total time= 0.0s
[CV 4/5; 8/18] START features_pca_n components=2, features_univ_select_k=1, svm_C=1	[CV 4/5; 17/18] START features_pca_n_components=3, features_univ_select_k=2, svm_C=1 [CV 4/5; 17/18] END features_pca_n_components=3, features_univ_select_k=2, svm_C=1;, score=1.000 total time= 0.0s
[CV 4/5; 8/18] EMD features_pca_n_components=2, features_univ_select_k=1, svm_C=1;, score=1.000 total time= 0.0s [CV 5/5; 8/18] START features_pca_n_components=2, features_univ_select_k=1, svm_C=1	[CV 5/5; 17/18] START features_pca_n_components=3, features_univ_select_k=2, svm_C=1
[CV 5/5; 8/18] END features pca n components=2, features univ select k=1, svm C=1;, score=1.000 total time= 0.0s	[CV 5/5; 17/18] END features pca n components=3, features univ select k=2, svm C=1;, score=1.000 total time= 0.0s
[CV 1/5; 9/18] START features_pca_n_components=2, features_univ_select_k=1, svm_C=18 [CV 1/5; 9/18] EMD features_pca_n_components=2, features_univ_select_k=1, svm_C=18;, score=1.888 total time= 8.8s	[CV 1/5; 18/18] START features_pca_n_components=3, features_univ_select_k=2, svm_C=18
[CV 2/5; 9/18] START features pca n components=2, features univ select k=1, svm C=18	TOU 3/E 10/10/15/TEDT FORTHOUSE AND A COMMONDATE STATE OF THE COLUMN 1/2 AND COLU
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<pre>[CV 3/5; 9/18] START features_pca_n_components=2, features_univ_select_k=1, svm_C=18 [CV 3/5; 9/18] EMD features_pca_n_components=2, features_univ_select_k=1, svm_C=18;, score=1.888 total time= 8.8s</pre>	es [CV 3/5; 18/18] START features pca n components=3, features univ select k=2, svm C=18
[CV 4/5; 9/18] START features pca n components=2, features univ select k=1, svm C=18	[CV 3/5; 18/18] END features pca n components=3, features univ select k=2, svm C=10;, score=1.000 total time= 0.0s
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[CV 5/5; 9/18] END features pca n components=2, features univ select k=1, svm C=10;, score=1.000 total time= 0.0s	[CV 4/5; 18/18] END features_pca_n components=3, features_univ_select_k=2, svm_C=10;, score=1.000 total time= 0.0s [CV 5/5; 18/18] START features_pca_n components=3, features_univ_select_k=2, svm_C=10
[CV 1/5; 18/18] START features pca n components=2, features univ select k=2, svm C=8.1	TOUR S/S 19/197 BM Footunes are a components-2 features units colort had sum Cates account 899 total time. 8 9s
[CV 1/5; 18/18] BND features_pca_n_components=2, features_univ_select_k=2, svm_C=8.1;, score=1.888 total time= 8. [CV 2/5; 18/18] START features_pca_n_components=2, features_univ_select_k=2, svm_C=8.1	Pipeline(steps=[('features',
[CV 2/5; 18/18] END features pca n components=2, features univ select k=2, svm C=8.1;, score=1.888 total time= 0.	e.es FeatureUnion(transFormer_list=[('pca', PCA(n_components=1)),
[CV 3/5; 18/18] START features_pca_n_components=2, features_univ_select_k=2, svm_C=8.1; score=1.000 total time= 0. [CV 3/5; 18/18] BND features_pca_n_components=2, features_univ_select_k=2, svm_C=8.1;, score=1.000 total time= 0.	
[CV 4/5; 18/18] START features_pca_n_components=2, features_univ_select_k=2, swm_C=0.1	('svm', SVC(C=8.1, kernel='linear'))])

2. Applications - Boston Housing Dataset

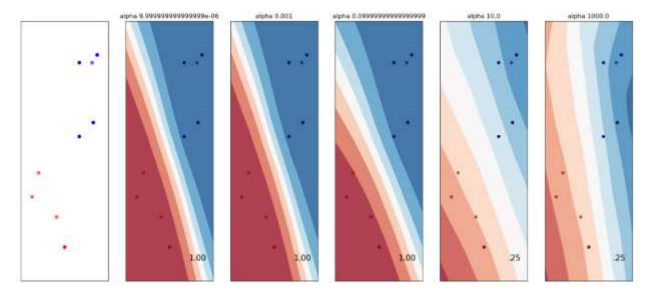


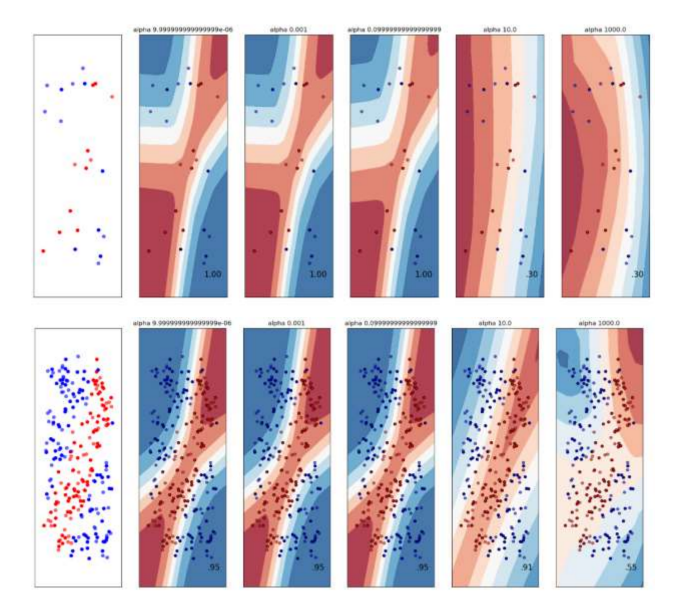


3. Support Vector Machine - Iris Dataset



4. Neural Networks





5. Cross decomposition

