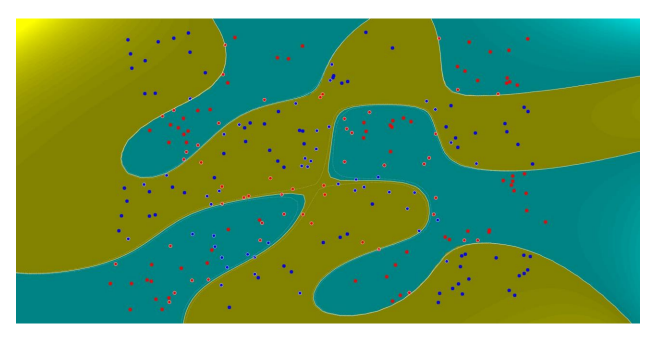
Seyed Ehsan seyed bolouri 1567349

Survival Case

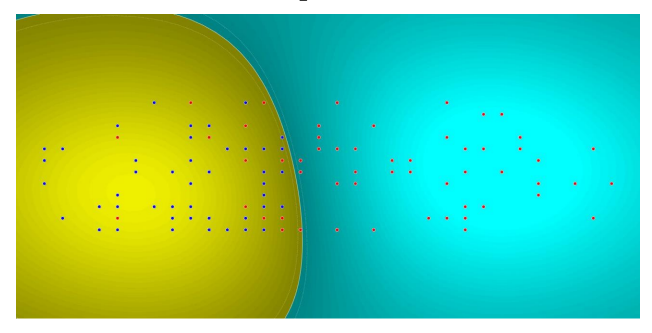
	b	С	SIGMA	D	ACCURACY
Lin_primal	2.4776	32			0.8583
Lin_dual	19.58	0.1250			0.8500
Poly	341.6239	32		2	error
Rbf	-4.8645	32	8		error
Chess Ca	ase				
	b	С	SIGMA	D	ACCURACY
Lin_primal	2.4776	.5			.5209
Lin_dual	27.6927	32			.4958
Poly	-17.1489	8		8	.767
Rbf	error	error	error		error
Iris Case	<u> </u>				
	b	С	SIGMA	D	ACCURACY
Lin_primal	2.8819	32			0.6415
Lin_dual	0.0852	0.313			0.6586
Poly	error	error		error	error
Rbf	error	error	error		error

• I do not know why I get some non-convex error in chess case and iris case for polynomial and Gaussian distribution!! I checked the process several times but unfortunately, I could not debug it. Would you please consider partial points for these parts?

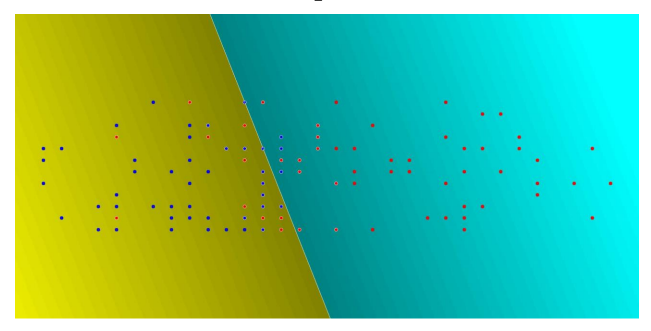
Polynomial-survival



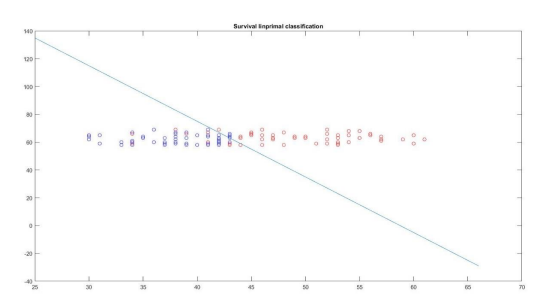
Rbf_survival



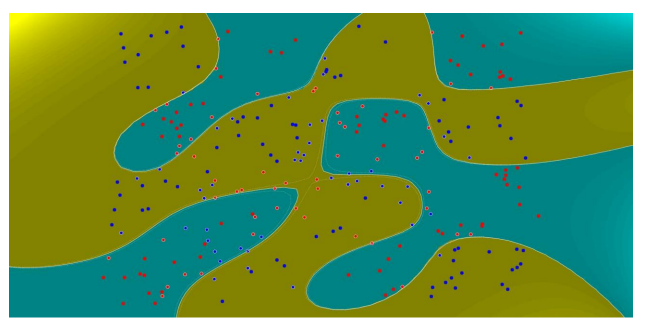
Survival_lindual



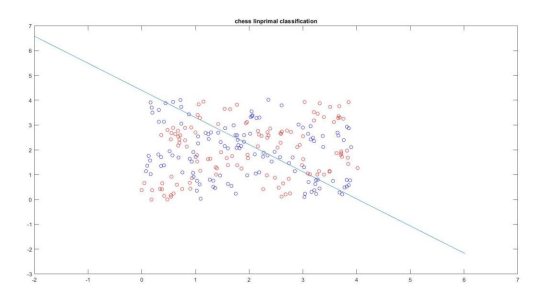
Survival_linprimal



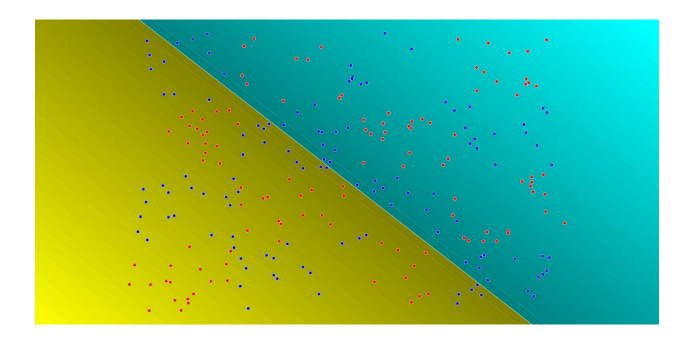
Chess_polynomial



Chess_linprimal



Chess_lindual



Iris_linprimal

