Supplication Lasso Lasso Supplication Lasso Lasso		GSE57303	GSE62254	
Labor SecComborn Labor Labor Labor SecComborn Labor Labor Labor SecComborn Labor	Cohort			
Lasso + SpiContionworld				
Lase + StagCoolforward Energ = 0.5		0.6	0.6	Lasso + StepCox[both]
Section Sect		0.6	0.6	Lasso + StepCox[forward]
Sept_Code Sept_Mark Finds -0.01				Lasso + plsRcox Enet[=0.6]
Sep_Colorward Enet -0.5		0.6	0.59	StepCox[forward] + Enet[=0.6]
Fire Co.		0.6	0.59	StepCox[forward] + Enet[=0.9]
Section Sect				CoxBoost + Lasso Enet[=0.8]
Sept				StepCox[forward] + Enet[=0.8]
Continued Cont		0.6	0.59	StepCox[forward] + Enet[=0.7]
Section Sect				Enet[=0.4]
Supplement Sup				StepCox[forward] + Enet[=0.4]
Carbons Carb		0.6	0.59	StepCox[forward] + Enet[=0.5]
Section Sect		0.6	0.59	CoxBoost
Stap				
Sign				StepCox[forward] + Enet[=0.3]
Star Cox Cox		0.6	0.59	StepCox[forward] + Enet[=0.2]
Since Sinc				Enet[=0.1] StepCox[forward] + Enet[=0.1]
Section Sect		0.6	0.59	StepCox forward + Ridge
Single Collaboral + Ending -0.4		0.61	0.58	StepCox[both] + Enet[=0.9]
SEE_CONDON * ERES		0.6	0.58	CoxBoost + Enetl=0.8I
Sich Cool Cost + Cordiovard		0.59	0.59	CoxBoost + Enet[=0.9] StenCox[hoth] + Enet[=0.4]
Section Combined Sept Confirment Sept C		0.6	0.58	StepCox[both] + CoxBoost
Step Cox Doth Enet -0.0 -0.5		0.6	0.59	CoxBoost + StepCox[forward]
Code				StepCox[both] + Enet[=0.6] StepCox[both] + Enet[=0.3]
RSF + Lease Lease		0.59	0.59	CoxBoost + Enet =0.7
StepCov(both Firet(0.5)		0.63	0.55	RSF + Lasso
0.5				CoxBoost + plsRcox StepCox[both] + Enet[=0.5]
Sept				CoxBoost + Enet[=0.5]
Color		0.59	0.59	StepCox backward] + Lasso
SiepCox Spackward + Enet = 0.9		0.61		RSF + SuperPC
SiepCox Spackward + Enet = 0.9				Ridge StepCox[both]
0.55		0.6	0.58	StepCox[both] + pisRcox
No. No.		0.62	0.56	RSF + Enet[=0.8]
No. No.				
0.62				RSF + Enet =0.6
Sept		0.62	0.56	RSF + Ridge
0.66		0.59	0.59	StepCox backward + Enet =0.7
10.00 10.0				RSF + Enet[=0.5]
0.59				
0.58		0.59	0.59	StepCoxIbackwardl + Enetl=0.5
0.58		0.61	0.56	RSF + Enet[=0.3] 0.4
0.59				StepCox backward + Enet =0.9
0.69				CoxBoost + StepCox[both]
0.65		0.59	0.59	CoxBoost + Enet[=0.2]
0.58		0.61	0.56	RSF + Enet[=0.2]
0.58				CoxBoost + Enet =0.1
0.61		0.58	0.59	StepCox[forward]
0.58		0.61	0.56	RSF + StepCox[backward]
0.58		0.58	0.59	StepCox[forward] + plsRcox
0.59		0.58	0.59	plsRcox StepCox[backward] + Enet(=0.21
0.61		0.59	0.59	SiepCoxidackwaiuj + Liieij0.3j
1.58		0.61	0.56	RSF + plsRcox
0.58				KSF + StepCox[torward] StepCox[backward] + CoxBoost
0.58		0.58	0.59	StepCox[backward]
StepCox[both] + survival—SVM		0.58	0.59	StepCox[backward] + plsRcox
0.59		0.61	0.56	StepCox[both] + survival–SVM
0.58		0.59	0.56	StepCox[forward] + survival–SVM
0.58 0.55 0.55 0.57 0.54 0.56 0.54 0.56 0.59 0.51 0.57 0.51 0.57 0.51 0.57 0.51 0.57 0.51 0.57 0.51 0.57 0.51 0.57 0.51 0.57 0.51 0.50 0.51 0.51 0.52 0.52 0.55 0.52 0.53 0.51 0.54 0.51 0.54 0.51 0.54 0.51 0.54 0.55 0.55 0.49 0.55 0.49 0.55 0.49 0.55 I Lasso + SuperPC StepCox[forward] + SuperPC StepCox[both] + SuperPC StepCo		0.58	0.58	CoxBoost + survival–SVM
0.55 0.54 0.54 0.59 0.57 0.57 0.51 0.51 0.56 0.51 0.57 0.51 0.51 0.55 0.56 0.51 0.57 0.51 0.57 0.51 0.55 0.56 0.51 0.57 0.51 0.57 0.51 0.55 0.55 0.55 0.55 0.55 0.55 0.55		0.58	0.55	Lasso + SuperPC
0.54 0.59 0.51 StepCox[backward] + GBM StepCox[both] + SuperPC StepCox[forward] + SuperPC StepCox[forward] + SuperPC StepCox[forward] + SuperPC SuperPC Lasso + RSF CoxBoost + SuperPC StepCox[backward] + RSF CoxBoost + SuperPC StepCox[backward] + RSF CoxBoost + GBM StepCox[backward] + RSF CoxBoost + GBM StepCox[backward] + SuperPC RSF + GBM RSF + GBM RSF StepCox[forward] + RSF StepCox[forward] + RSF StepCox[forward] + RSF StepCox[forward] + GBM GBM GBM 0.54 0.54 StepCox[forward] + RSF StepCox[forward] + GBM GBM GBM				StepCox[both] + RSF Lasso + GBM
0.57		0.54	0.56	StepCox[backward] + GBM
0.51 0.56 0.51 0.51 0.52 0.52 0.52 0.51 0.52 0.51 0.52 0.51 0.55 0.51 0.51 0.54 0.51 0.55 0.55 0.55 0.55 0.55 0.55 0.55		0.57	0.51	StepCox[forward] + SuperPC
0.56 0.51 0.56 StepCox[backward] + RSF 0.52 0.55 CoxBoost + SuperPC 0.50 StepCox[backward] + RSF 0.51 StepCox[backward] + SuperPC 0.52 RSF + GBM 0.51 RSF 0.51 StepCox[forward] + RSF StepCox[forward] + RSF StepCox[forward] + GBM GBM GBM		0.51	0.57	Lasso + RSF
0.52 0.57 0.52 0.53 0.51 0.51 0.54 0.49 0.49 0.49				CoxBoost + SuperPC
0.52 0.51 0.51 0.54 0.49 0.49 0.49 0.55 0.58 RSF + GBM RSF StepCox[forward] + RSF StepCox[forward] + GBM GBM		0.52	0.55	CoxBoost + GBM
0.51 0.49 0.49 0.55 0.55 0.55 0.55		0.52	0.53	RSF + GBM
0.49 0.49 0.55 0.55 StepCox[forward] + GBM GBM				StepCoxIforward + RSF
0.5 - 0				StepCox[forward] + GBM GBM
Maan Pinday				0 0 0 1