						Cohort	
0.591	0.717	0.573	0.663	0.538	0.532	0.602	RSF+Ridge
0.597	0.734	0.578	0.655	0.522	0.516	0.6	RSF+Enet[alpha=0.3]
0.591	0.730 0.732	0.570 0.577	0.660 0.655	0.528 0.522	0.522 0.519	0.6	RSF+Enet[alpha=0.1] RSF+Enet[alpha=0.2]
0.602	0.730	0.590	0.646	0.513	0.520	0.6	RSF+Enet[alpha=0.8]
0.592	0.738 0.731	0.573 0.590	0.654 0.645	0.529 0.515	0.513 0.516	0.6 0.599	RSF+Enet[alpha=0.4] RSF+Lasso
0.595	0.740	0.574	0.650	0.525	0.513	0.599	RSF+Enet[alpha=0.5]
0.599	0.736 0.734	0.578 0.577	0.650 0.651	0.520 0.521	0.513 0.513	0.599 0.599	RSF+Enet[alpha=0.6] RSF+CoxBoost
0.600	0.728	0.587	0.646	0.514	0.519	0.599	RSF+Enet[alpha=0.7]
0.599	0.734	0.578 0.589	0.650 0.642	0.520 0.505	0.513 0.525	0.599 0.597	RSF+Enet[alpha=0.9] RSF+plsRcox
0.602	0.718	0.589	0.641	0.505	0.525	0.597	RSF+StepCox[forward]
0.546	0.684	0.609	0.570 0.638	0.577	0.584 0.512	0.595 0.595	RSF+survivalSVM RSF+StepCox[both]
0.599	0.728	0.583	0.638	0.508	0.512	0.595	RSF+StepCox[backward]
0.545 0.578	0.680	0.607 0.554	0.569 0.626	0.576 0.531	0.585 0.513	0.593 0.591	survivalSVM Lasso
0.529	0.680	0.576	0.567	0.574	0.580	0.584	Lasso+survivalSVM
0.585	0.718 0.718	0.573 0.576	0.597	0.509	0.519 0.519	0.584 0.583	Enet[alpha=0.6] Enet[alpha=0.8]
0.533	0.681	0.588	0.555	0.565	0.578	0.583	CoxBoost+survivalSVM
0.583	0.717	0.568 0.613	0.598 0.555	0.512 0.513	0.519 0.526	0.583 0.583	Enet[alpha=0.4] CoxBoost+plsRcox
0.580	0.711	0.573	0.597	0.512	0.521	0.582	Enet[alpha=0.2]
0.598 0.598	0.690	0.612	0.555 0.555	0.513 0.513	0.526 0.526	0.582 0.582	CoxBoost+StepCox[forward] Lasso+StepCox[forward]
0.596	0.688	0.610	0.554	0.514	0.523	0.582	Lasso+plsRcox
0.590 0.574	0.700 0.690	0.589	0.579 0.592	0.497	0.522 0.531	0.58 0.579	Enet[alpha=0.7]
0.589	0.698	0.588	0.579	0.498	0.523	0.579	Enet[alpha=0.1] Enet[alpha=0.5]
0.591	0.700	0.590	0.574	0.494	0.522	0.578	CoxBoost
0.590	0.694	0.594 0.594	0.573 0.569	0.493 0.493	0.528 0.524	0.578 0.578	Enet[alpha=0.3] CoxBoost+Enet[alpha=0.4]
0.590	0.694	0.592	0.572	0.494	0.523	0.577	CoxBoost+Enet[alpha=0.3]
0.592	0.694 0.693	0.594	0.568 0.568	0.492	0.524 0.524	0.577 0.577	CoxBoost+Enet[alpha=0.5] CoxBoost+Enet[alpha=0.6]
0.593	0.693	0.594	0.567	0.492	0.524	0.577	CoxBoost+Enet[alpha=0.7]
0.593	0.694	0.593	0.566 0.565	0.492	0.524 0.524	0.577 0.577	CoxBoost+Enet[alpha=0.8] CoxBoost+Enet[alpha=0.9]
0.592	0.690	0.596	0.565	0.492	0.526	0.577	Enet[alpha=0.9]
0.593	0.694	0.593	0.565 0.570	0.491	0.524 0.525	0.577 0.576	CoxBoost+Lasso CoxBoost+Enet[alpha=0.2]
0.594	0.688	0.603	0.559	0.489	0.523	0.576	Lasso+CoxBoost
0.584	0.680	0.589	0.576 0.561	0.498 0.512	0.526 0.521	0.575 0.571	CoxBoost+Enet[alpha=0.1] StepCox[both]+plsRcox
0.575	0.660	0.596	0.561	0.512	0.521	0.571	StepCox[backward]+plsRcox C-index Cohort
0.573 0.586	0.667	0.581	0.574 0.558	0.500	0.530 0.529	0.571 0.571	CoxBoost+Ridge 0.8 GSE17536
0.586	0.673	0.591	0.557	0.489	0.529	0.571	StepCox[forward] 0.6 GSE29621
0.574 0.574	0.648	0.596	0.557 0.557	0.513 0.513	0.519 0.519	0.568 0.568	StepCox[backward]+Enet[alpha=0. 0.5 GSE38832 GSE39582 0.4 GSE73970
0.574	0.648	0.596	0.557	0.513	0.519	0.568	StepCox[backward]+Lasso
0.574	0.648	0.596	0.557 0.557	0.513 0.513	0.519 0.519	0.568 0.568	StepCox[both]+Enet[alpha=0.8] StepCox[backward]+Enet[alpha=0.8]
0.574	0.645	0.597	0.556	0.514	0.520	0.568	Lasso+StepCox[both]
0.574	0.645 0.645	0.597	0.556 0.556	0.514 0.514	0.520 0.520	0.568 0.568	Lasso+StepCox[backward] StepCox[both]
0.574	0.645	0.597	0.556	0.514	0.520	0.568	StepCox[backward]
0.574	0.645 0.645	0.597	0.556 0.556	0.514 0.514	0.520 0.520	0.568 0.568	CoxBoost+StepCox[both] CoxBoost+StepCox[backward]
0.574	0.645	0.597	0.556	0.514	0.520	0.568	StepCox[both]+CoxBoost
0.574	0.645 0.647	0.597 0.596	0.556 0.557	0.514 0.513	0.520 0.519	0.568 0.568	StepCox[backward]+CoxBoost StepCox[both]+Enet[alpha=0.7]
0.574	0.647	0.596	0.557	0.513	0.519	0.568	StepCox[botrl]+Erret[alpha=0.7]
0.574 0.574	0.647 0.647	0.596 0.596	0.557 0.556	0.513 0.513	0.519 0.520	0.568 0.568	StepCox[both]+Enet[alpha=0.3] StepCox[backward]+Enet[alpha=0.5]
0.574	0.647	0.595	0.557	0.513	0.520	0.567	StepCox[backward]+Enet[alpha=0.3]
0.574	0.647	0.595	0.556	0.513	0.520	0.567	StepCox[both]+Enet[alpha=0.2]
0.572 0.573	0.648 0.647	0.597 0.593	0.555 0.555	0.511 0.512	0.520 0.520	0.567 0.567	StepCox[backward]+Enet[alpha=0.6] StepCox[both]+Enet[alpha=0.1]
0.570 0.570	0.649 0.649	0.594 0.591	0.553 0.553	0.511 0.511	0.519 0.519	0.566 0.566	StepCox[backward]+Enet[alpha=0.2]
0.570	0.649	0.591	0.553	0.511	0.519	0.565	StepCox[backward]+Enet[alpha=0.1] Ridge
0.569	0.651	0.588	0.561	0.492	0.518	0.563	StepCox[both]+Enet[alpha=0.5]
0.569 0.570	0.650 0.649	0.587 0.590	0.563 0.560	0.492 0.492	0.519 0.518	0.563 0.563	StepCox[backward]+Enet[alpha=0.4] StepCox[both]+Enet[alpha=0.9]
0.570	0.649	0.589	0.559	0.491	0.519	0.563	StepCox[both]+Enet[alpha=0.6]
0.569 0.564	0.649 0.641	0.590 0.583	0.557 0.558	0.490	0.518 0.520	0.562 0.56	StepCox[both]+Enet[alpha=0.4] StepCox[both]+Ridge
0.565	0.641	0.583	0.556	0.491	0.520	0.559	StepCox[backward]+Ridge
0.508	0.597 0.597	0.575 0.575	0.551 0.551	0.573 0.573	0.525 0.525	0.555 0.555	StepCox[both]+survivalSVM StepCox[backward]+survivalSVM
0.476	0.535	0.533	0.529	0.548	0.557	0.53	SuperPC
0.476 0.476	0.535 0.535	0.533 0.533	0.529 0.529	0.548 0.548	0.557 0.557	0.53 0.53	CoxBoost+SuperPC Lasso+SuperPC
0.476	0.535	0.533	0.529	0.548	0.557	0.53	RSF+SuperPC
0.534 0.534	0.562 0.562	0.509 0.509	0.474 0.474	0.531 0.531	0.509 0.509	0.52 0.52	StepCox[both]+RSF StepCox[backward]+RSF
0.538	0.558	0.511	0.460	0.527	0.501	0.516	CoxBoost+RSF
0.538 0.522	0.558 0.558	0.511 0.509	0.460 0.462	0.527 0.529	0.501 0.499	0.516 0.513	Lasso+RSF RSF
0.500	0.500	0.500	0.519	0.500	0.500	0.503	StepCox[both]+GBM
0.500	0.500 0.500	0.500 0.500	0.519 0.501	0.500	0.500	0.503 0.5	StepCox[backward]+GBM CoxBoost+GBM
0.500	0.500	0.500	0.484	0.500	0.500	0.497	Lasso+GBM
0.500	0.500 0.500	0.500 0.500	0.484 0.484	0.500	0.500 0.500	0.497 0.497	RSF+GBM GBM
0.466	0.473	0.518	0.510	0.474	0.540	0.497	StepCox[both]+SuperPC
0.466	0.473	0.518	0.510	0.474	0.540	0.497	StepCox[backward]+SuperPC ੪ੁ