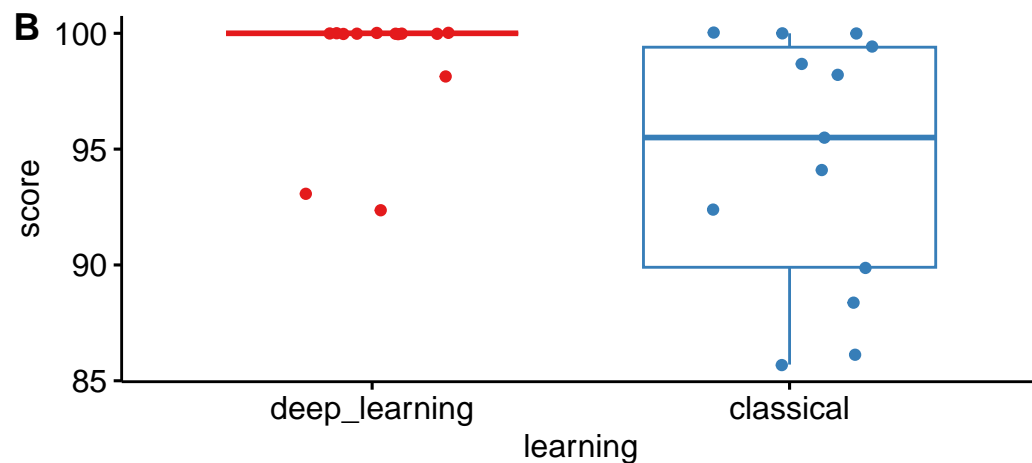
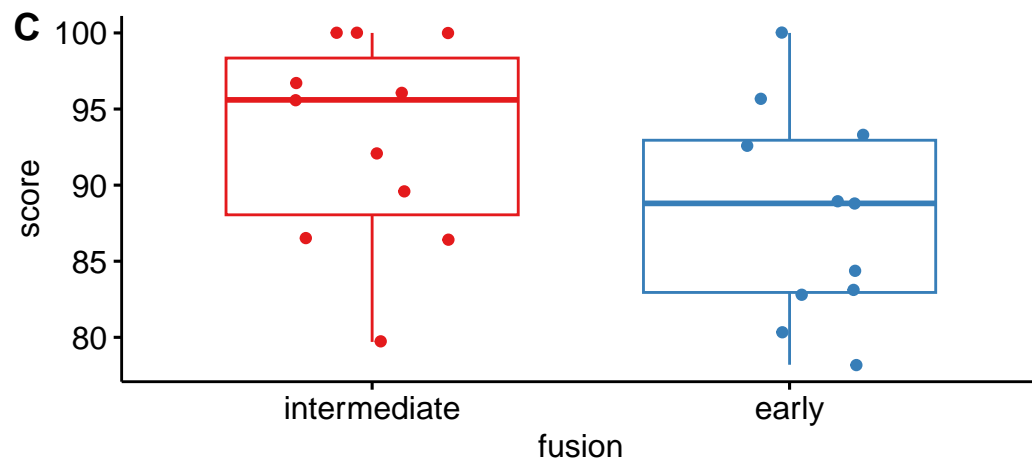
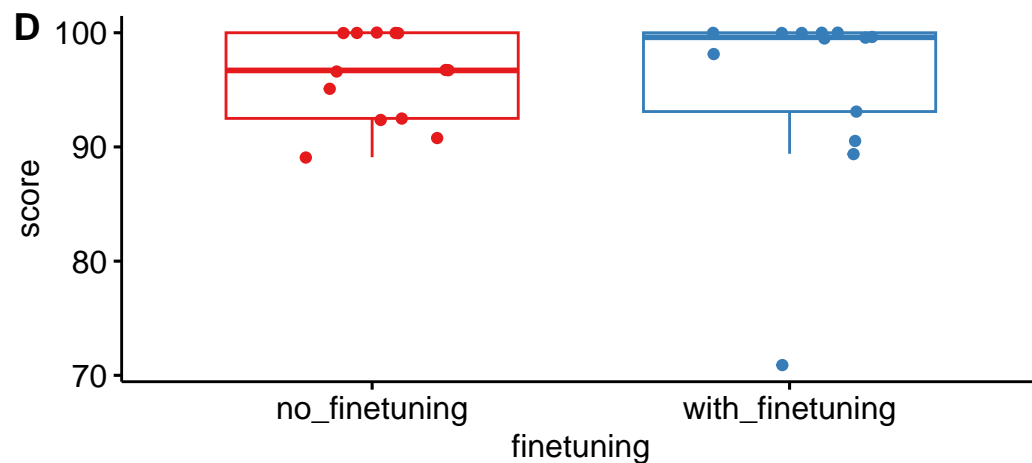


**A**

	task	var	tool	fusion	finetuning	data_types	metric	value
1	cclе_vs_gdsc	Crizotinib	DirectPred	intermediate	with_finеtuning	rna,cnv	pearson_corr	0.3233303
2	cclе_vs_gdsc	Erlotinib	DirectPred	intermediate	no_finеtuning	rna,cnv	pearson_corr	0.4224528
3	cclе_vs_gdsc	Irinotecan	SVM	early	no_finеtuning	rna	pearson_corr	0.5806452
4	cclе_vs_gdsc	Lapatinib	GNN	early	no_finеtuning	rna	pearson_corr	0.5948794
5	cclе_vs_gdsc	Paclitaxel	SVM	early	no_finеtuning	rna	pearson_corr	0.3830578
6	cclе_vs_gdsc	Palbociclib	DirectPred	early	with_finеtuning	rna,cnv	pearson_corr	0.4664261
7	cclе_vs_gdsc	Selumetinib	GNN	early	with_finеtuning	rna	pearson_corr	0.6446902
8	cclе_vs_gdsc	Sorafenib	SVM	early	no_finеtuning	rna	pearson_corr	0.5284420
9	lgg_gbm	OS_STATUS	GNN	early	with_finеtuning	cna	cindex	0.8226793
10	metabric	CHEMOTHERAPY	DirectPred	intermediate	no_finеtuning	gex,cna	f1_score	0.7390112
11	metabric	CLAUDIN_SUBTYPE	supervised_vae	early	with_finеtuning	gex	f1_score	0.6789094
12	singlecell_bonemarrow	celltype_l1	DirectPred	early	no_finеtuning	RNA	f1_score	0.9788197
13	singlecell_bonemarrow	celltype_l2	GNN	early	no_finеtuning	RNA	f1_score	0.6582659

**B****C****D****E**