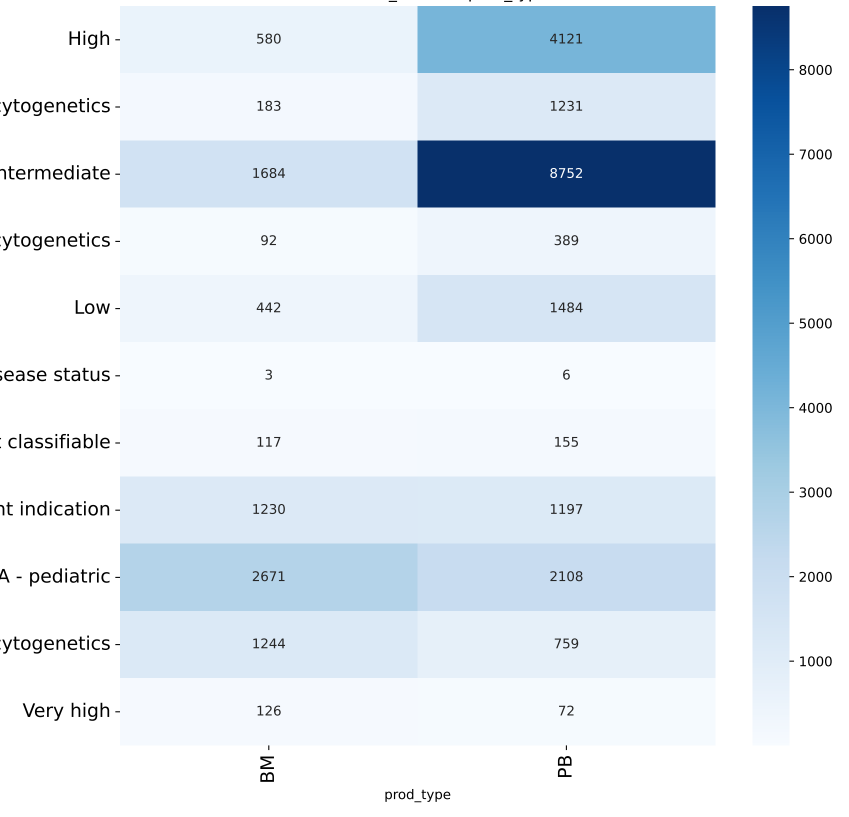
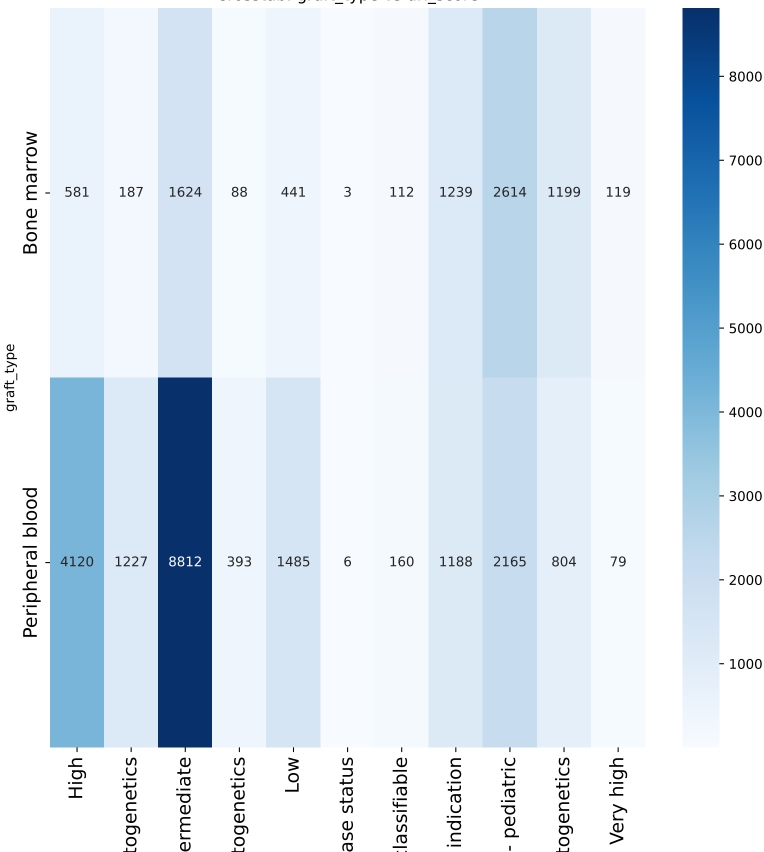
Crosstab: dri score vs graft type

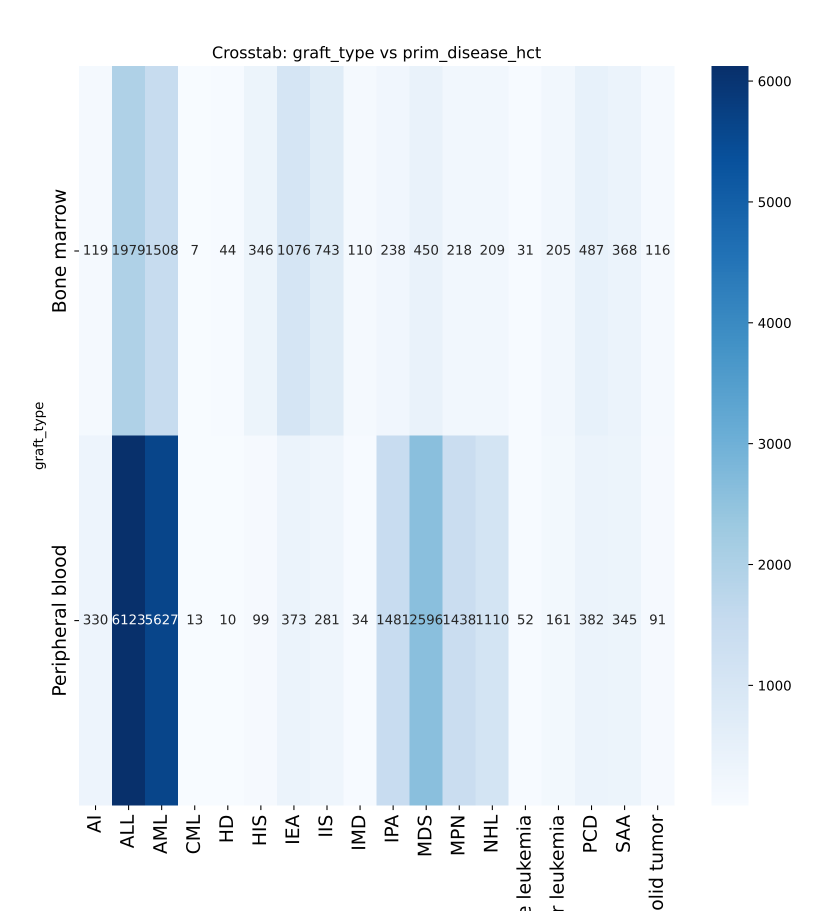
	Crosstab: dri_sct	ore vs grant_type	
High -	581	4120	2000
ytogenetics -	187	1227	- 8000
ntermediate -	1624	8812	- 7000
ytogenetics -	88	393	- 6000
Low -	441	1485	- 5000
ease status -	3	6	- 4000
: classifiable -	112	160	- 4000
nt indication -	1239	1188	- 3000
A - pediatric -	2614	2165	- 2000
ytogenetics -	1199	804	- 1000
Very high -	119	79	
	e marrow -	eral blood -	

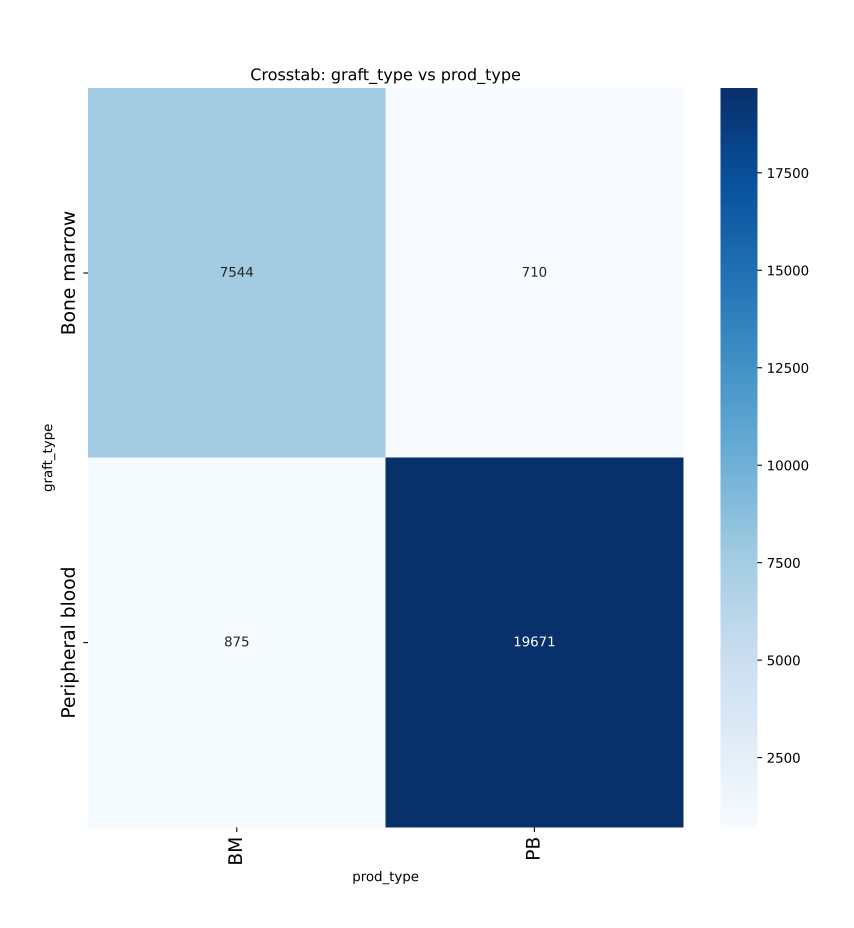
Crosstab: dri_score vs prod_type

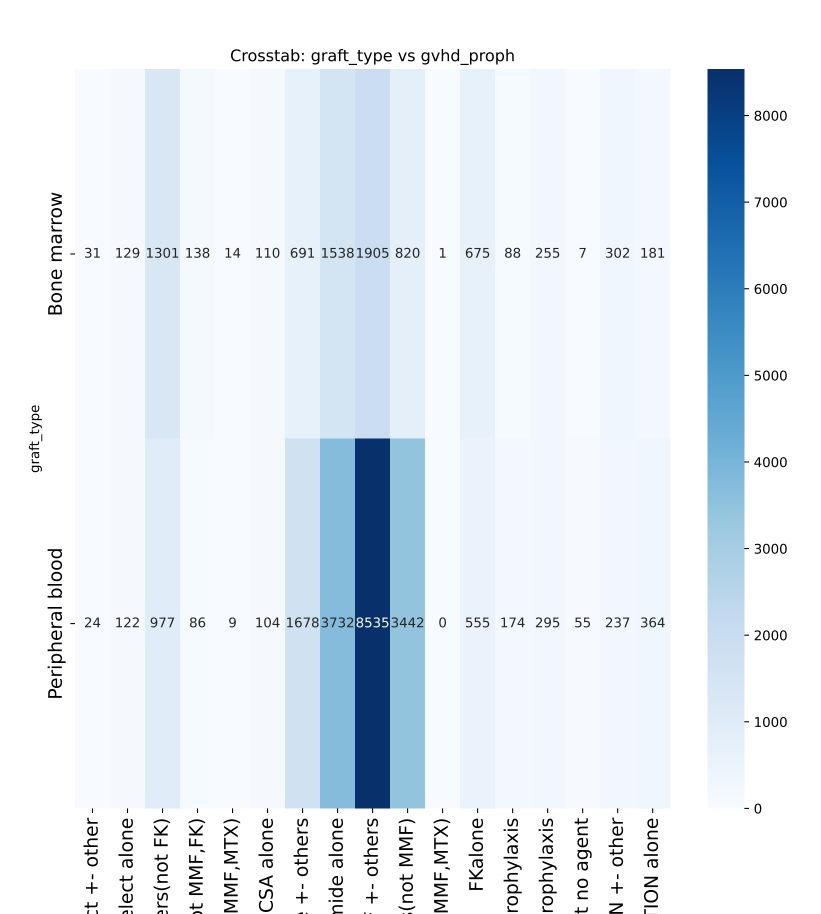


Crosstab: graft_type vs dri_score









Crosstab: prim disease hct vs graft type

	Crosstab: prim_disease_hct vs graft_type				
AI -	119	330	- 6000		
ALL -	1979	6123			
AML -	1508	5627			
CML -	7	13	- 5000		
HD -	44	10			
HIS -	346	99			
IEA -	1076	373	- 4000		
IIS -	743	281			
IMD -	110	34			
IPA -	238	1481	- 3000		
MDS -	450	2596			
MPN -	218	1438			
NHL -	209	1110	- 2000		
te leukemia -	31	52			
er leukemia -	205	161			
PCD -	487	382	- 1000		
SAA -	368	345			
Solid tumor -		91			
	he marrow -	eral blood -			

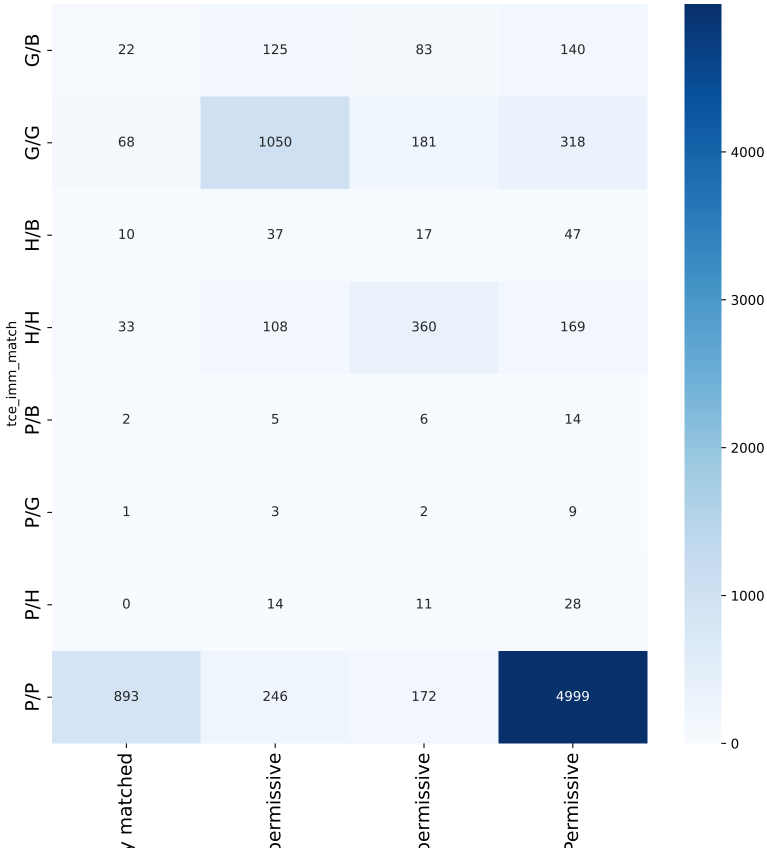
Crosstab: prim_disease_hct vs prod_type AI -ALL -AML-CML-HD-HIS -IEA -IIS -IMD -IPA -MDS -MPN -- 2000 NHL-te leukemia -er leukemia -- 1000 PCD -SAA-Solid tumor -BM PB

prod_type

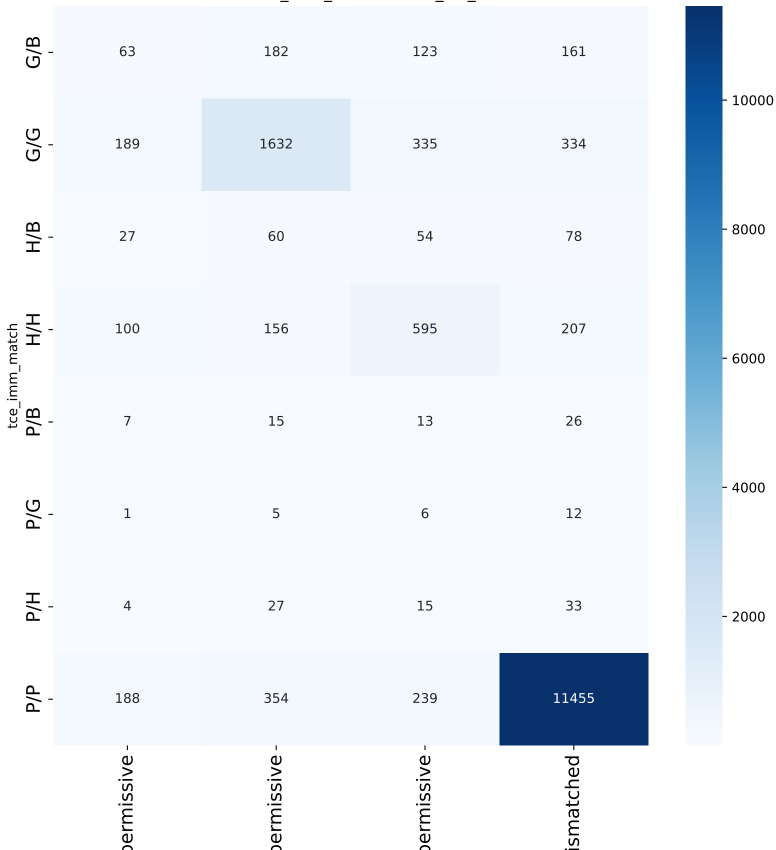
Crosstab: prim_disease_hct vs in_vivo_tcd AI-ALL -- 5000 AML -CML-HD-HIS -IEA -IIS -IMD -IPA -MDS -MPN -NHL-te leukemia -er leukemia -- 1000 PCD -SAA-Solid tumor -

in_vivo_tcd

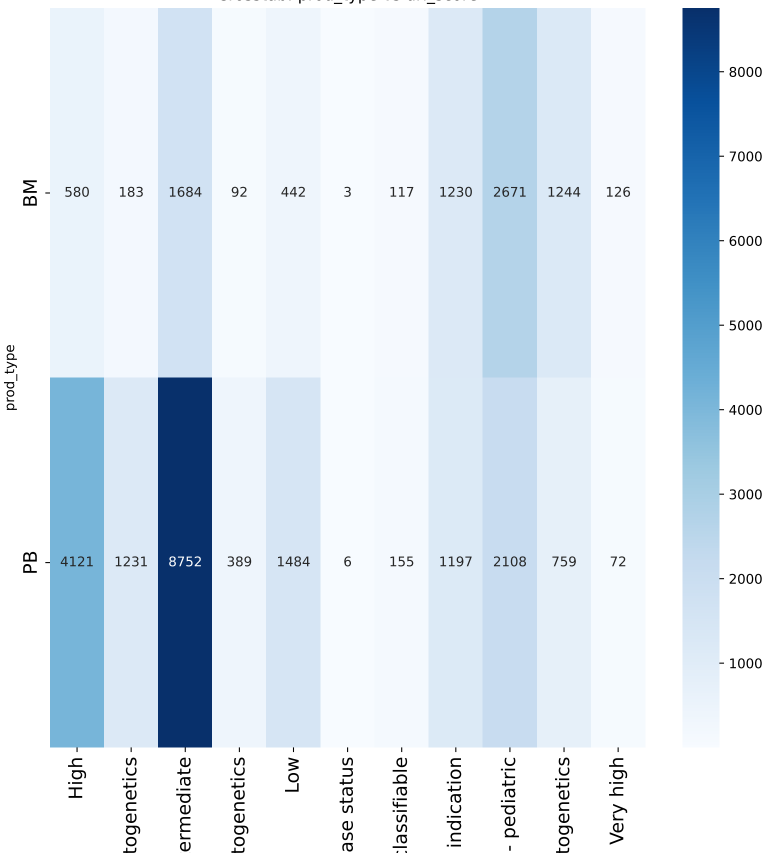
Crosstab: tce_imm_match vs tce_match

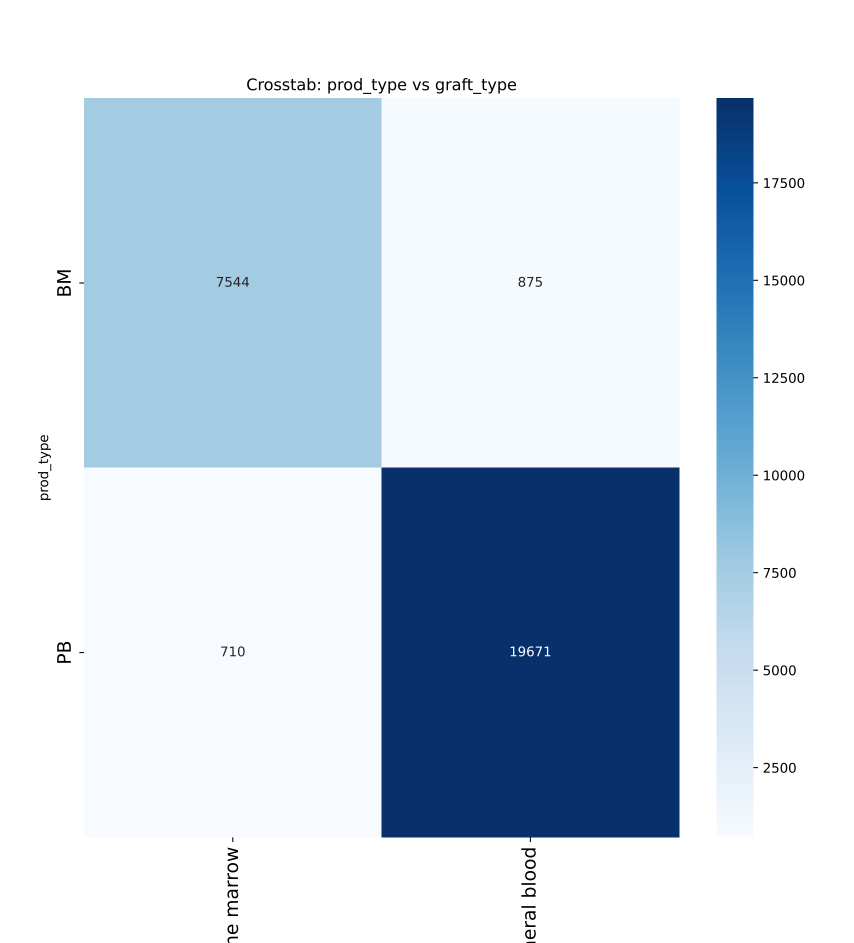


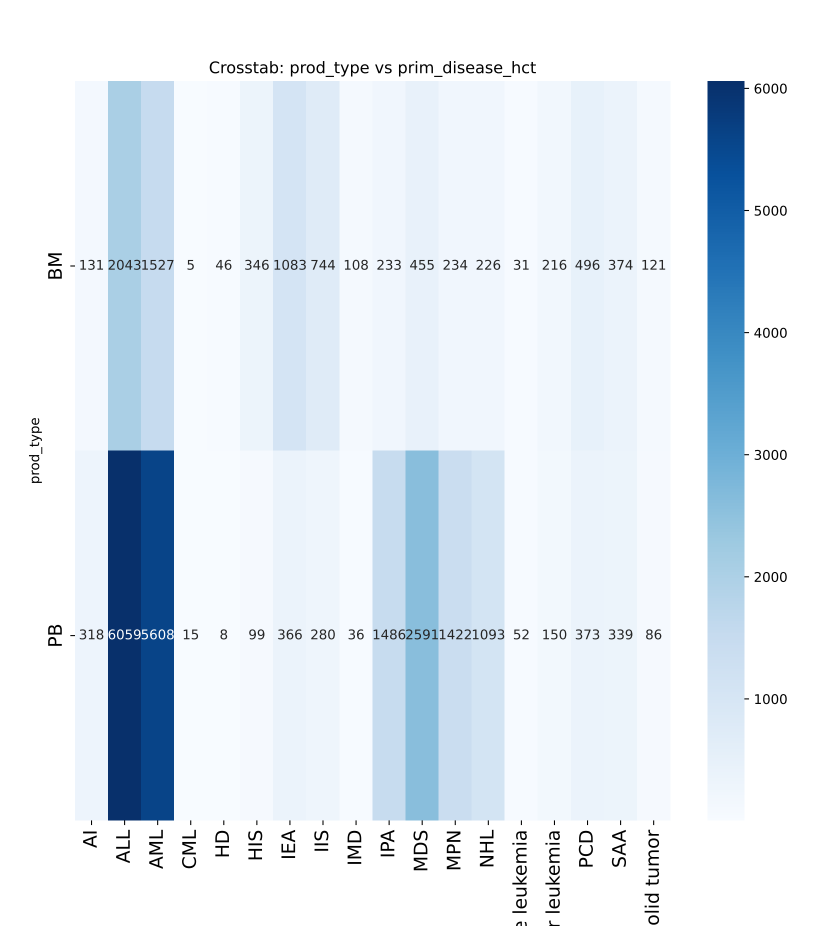
Crosstab: tce_imm_match vs tce_div_match

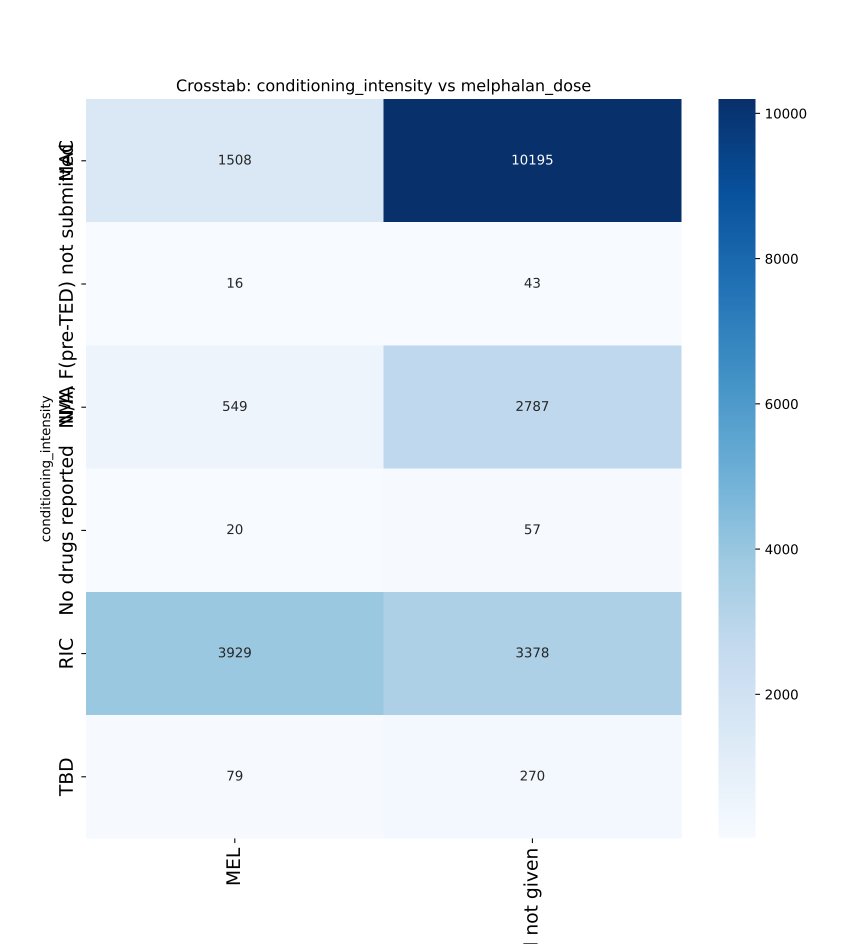


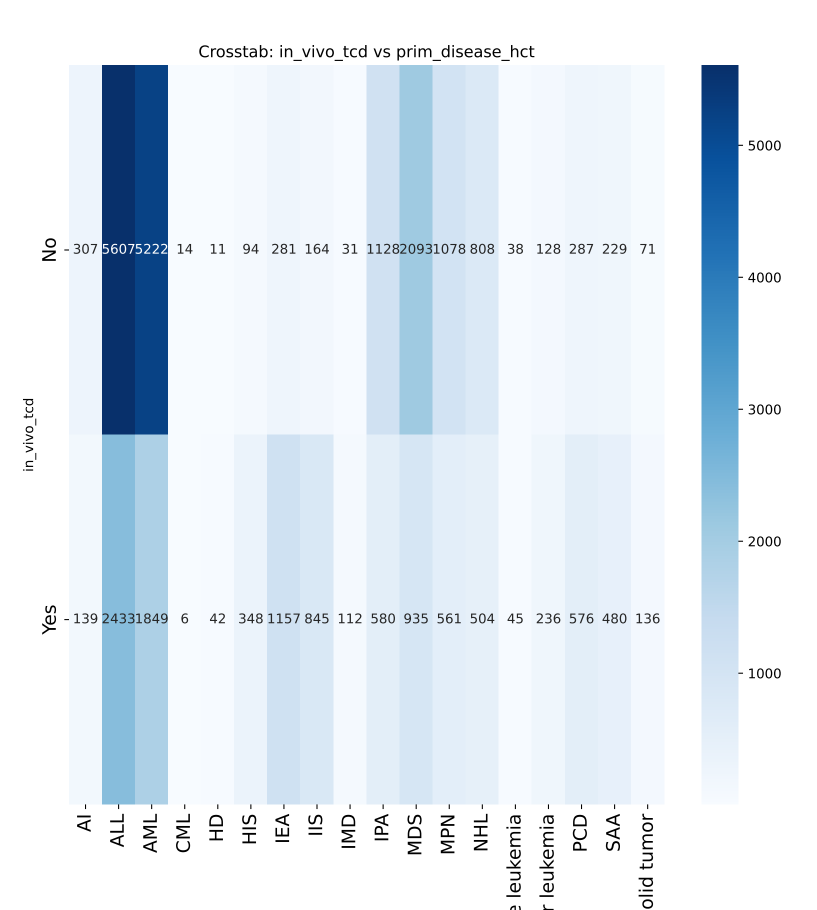
Crosstab: prod_type vs dri_score



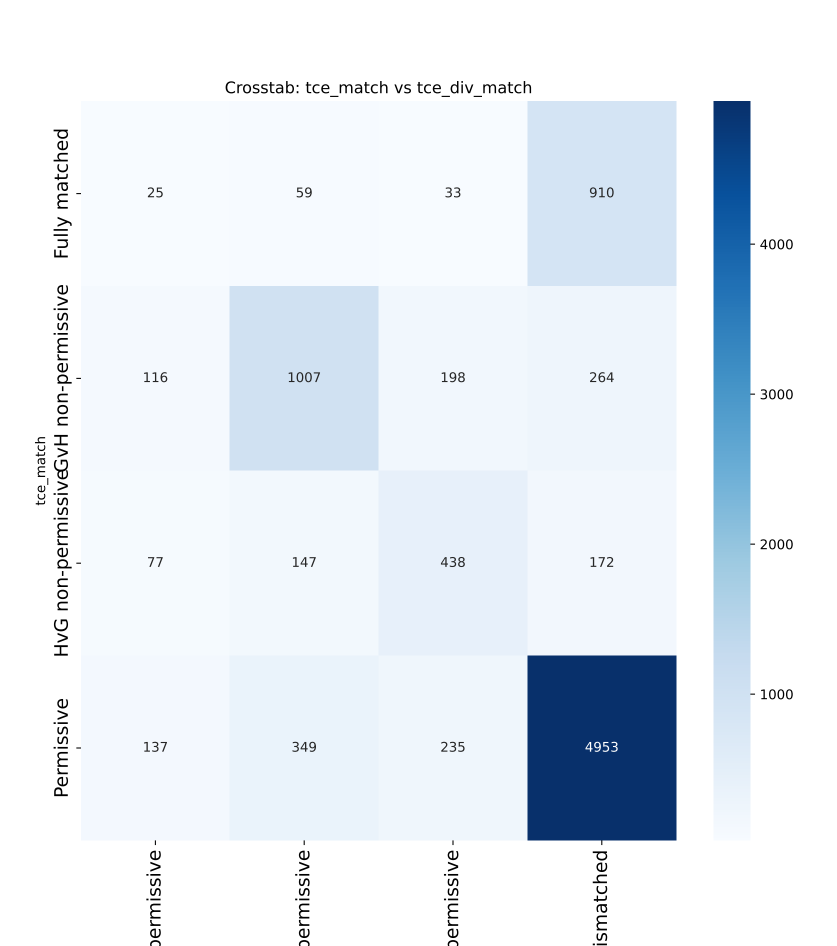








tce_imm_match



Crosstab: gvhd_proph vs graft_type

	Crosstab. gvnu_pr	opii vs giait_type	
ect +- other-	31	24	2000
select alone -	129	122	- 8000
ners(not FK) -	1301	977	
not MMF,FK) -	138	86	- 7000
<,MMF,MTX) -	14	9	
CSA alone -	110	104	- 6000
de +- others -	691	1678	
amide alone -	1538	3732	- 5000
1F +- others -	1905	8535	1000
rs(not MMF) -	820	3442	- 4000
t MMF,MTX) -	1	0	2000
FKalone -	675	555	- 3000
Prophylaxis -	88	174	2000
Prophylaxis -	255	295	- 2000
ut no agent -	7	55	1000
ON +- other-	302	237	- 1000
ETION alone -	181	364	0
	marrow -	- poo	- 0
	mar	al blood	

