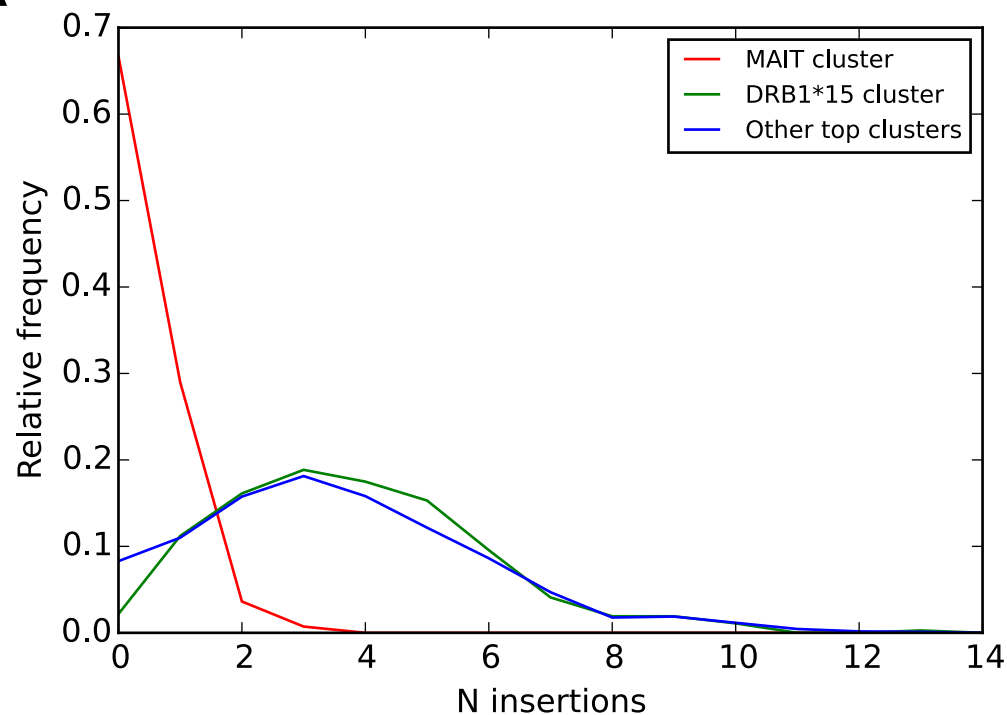
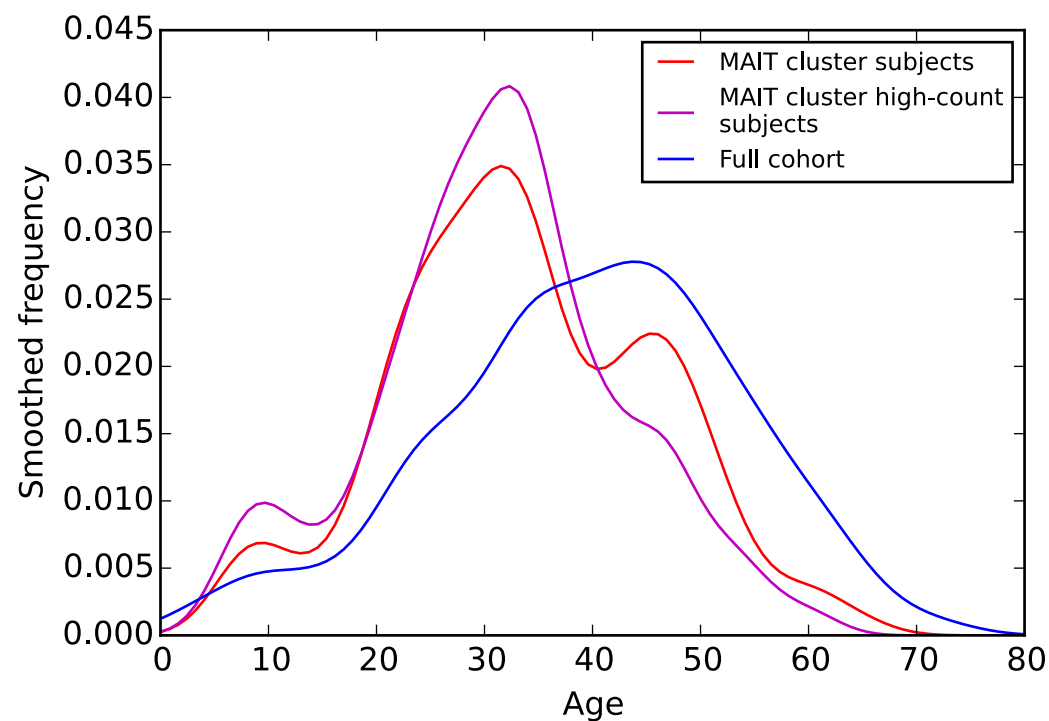


A



B



C

V-alpha	J-alpha	CDR3-alpha	TCR-beta
TRAV1-1*01	TRAJ3*01	CAVRERRSSASKIIF	V06,CASSDSAGGPDTQYF
TRAV1-2*01	TRAJ11*01	CAVPFYSGYSTLTF	V06,CASSERDTGELFF
TRAV1-2*01	TRAJ12*01	CAALDSSYKLIF	V06,CASSDSGGANEQFF
TRAV1-2*01	TRAJ16*01	CAKDGGQKLLF	V06,CASSDSSTDTQYF
TRAV1-2*01	TRAJ20*01	CAALGNDYKLSF	V06,CASSDSGGSYNEQFF
TRAV1-2*01	TRAJ20*01	CAGLSNDYKLSF	V06,CASSDSAGGPDTQYF
TRAV1-2*01	TRAJ20*01	CAVIRNDYKLSF	V06,CASSDSAGGPDTQYF
TRAV1-2*01	TRAJ20*01	CAVKSGDYKLSF	V06,CASSELAGGPDTQYF
TRAV1-2*01	TRAJ20*01	CAVNGDDYKLSF	V06,CASSDSSGGADTQYF
TRAV1-2*01	TRAJ20*01	CAVRDGDYKLSF	V06,CASSERGGTDTQYF
TRAV1-2*01	TRAJ33*01	CAVGESNYQLIW	V06,CASSDSGGSYNEQFF
TRAV1-2*01	TRAJ33*01	CAVRDRNYQLIW	V06,CASSDSSTGELFF
TRAV1-2*01	TRAJ33*01	CAVRDSNYQLIW	V06,CASSDSAGGTDTQYF
TRAV1-2*01	TRAJ33*01	CTPLDSNYQLIW	V04,CASSQDRGGQETQYF
TRAV1-2*01	TRAJ4*01	CAAPRSPGGYNKLIF	V06,CASSDSSTDTQYF
TRAV10*01	TRAJ27*01	CVVSVGTNAGKSTF	V06,CASSERDTGELFF
TRAV10*01	TRAJ6*01	CVVGQRGGSYIPTF	V04,CASSQDRGGADTQYF
TRAV12-1*01	TRAJ5*01	CVEDTGRRALTF	V06,CASSERGGTDTQYF
TRAV13-1*01	TRAJ5*01	CAANRTGRRALTF	V06,CASSEDSSGANVLTf
TRAV13-1*01	TRAJ7*01	CAAVFYGNNRLAF	V06,CASSDSAGGTDTQYF
TRAV13-2*01	TRAJ34*01	CAYNTDKLIF	V06,CASSDSTSGSNEQFF
TRAV14/DV4*02	TRAJ3*01	CAMREGLTLGSSASKIIF	V04,CASSQDRGGQETQYF
TRAV14/DV4*02	TRAJ6*01	CAMSKGEGGSYIPTF	V06,CASSDSGGGTDTQYF
TRAV19*01	TRAJ8*01	CALSEALGFQKLVF	V06,CASSDSSTGELFF
TRAV2*01	TRAJ21*01	CAVVGYNFNKFYF	V06,CASSDSTSGADTQYF
TRAV3*01	TRAJ13*02	CAGLRGGYQKVTF	V06,CASSDSGGSYNEQFF
TRAV4*01	TRAJ31*01	CLVGASNARLMF	V06,CASSGTSGSYNEQFF
TRAV41*01	TRAJ54*01	CAVRRVAQKLVF	V06,CASSASGGADTQYF
TRAV5*01	TRAJ22*01	CAERPPSGSARQLTF	V04,CASSQERGGQETQYF
TRAV6*01	TRAJ5*01	CALDSGGGRRALTF	V06,CASSGTSGGTDTQYF
TRAV8-1*01	TRAJ13*02	CAVILQRGYQKVTF	V06,CASSDSGGSYNEQFF
TRAV8-2*01	TRAJ24*02	CVVSATDSWGKLQF	V06,CASSDRDTGELFF
TRAV8-3*01	TRAJ45*01	CAVGAAMYSGGGADGLTF	V06,CASSETSGSYNEQFF
TRAV8-4*01	TRAJ26*01	CAVSGNYGQNFVF	V06,CASSETSGGADTQYF
TRAV9-2*01	TRAJ10*01	CALSGGGNKLTF	V06,CASSDGTGGNEQFF
TRAV9-2*01	TRAJ8*01	CGGFQKLVF	V06,CASSYSTSGGNEQFF