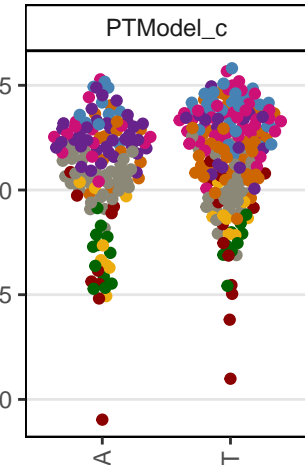
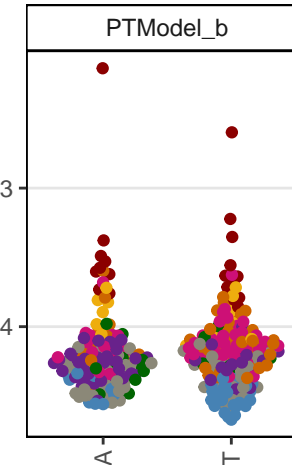
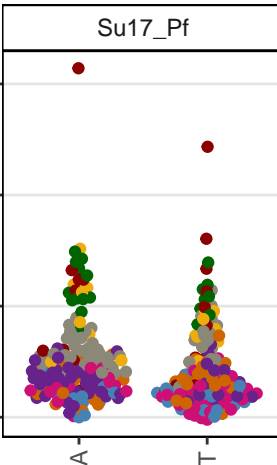
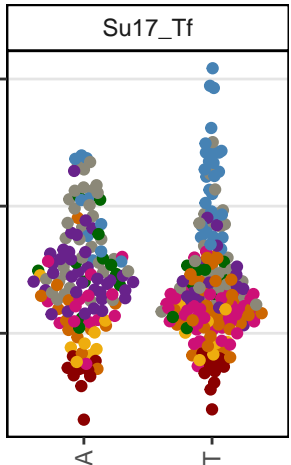
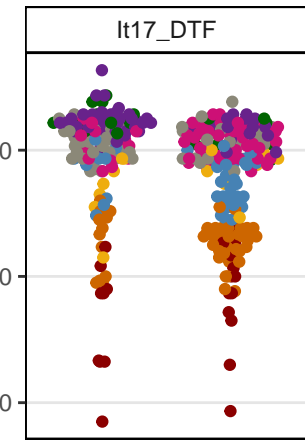
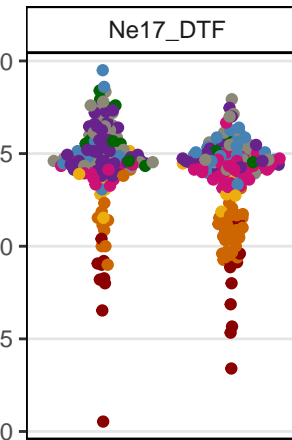
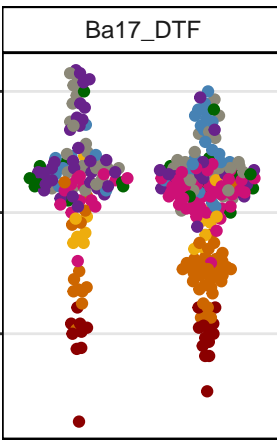
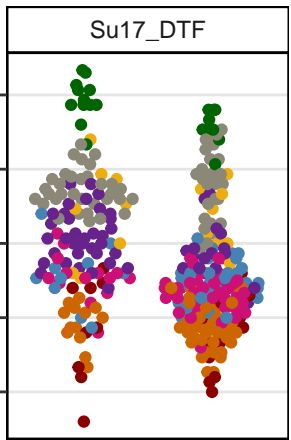


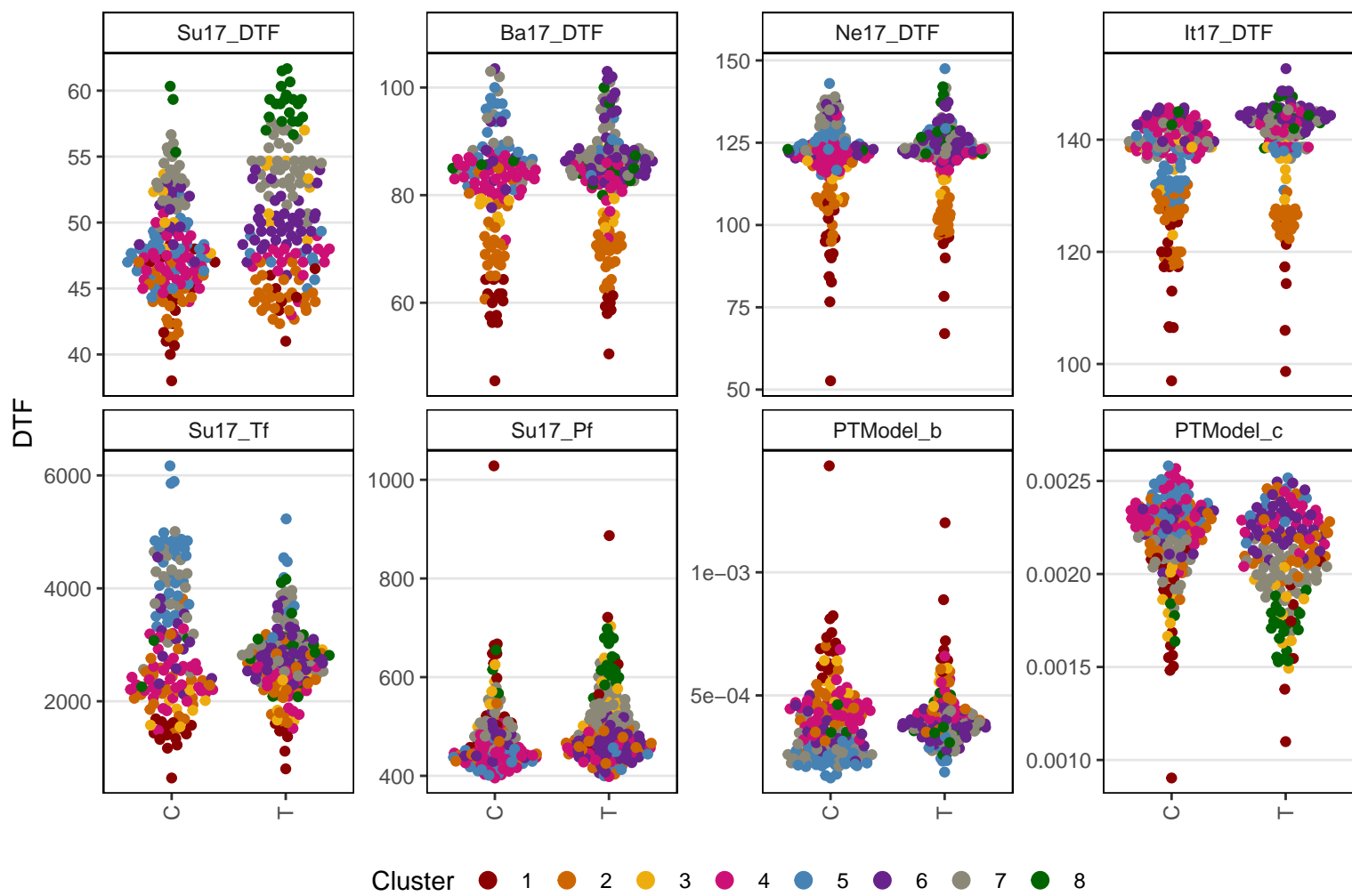
Lcu.2RBY.Chr4p2200019

DTF

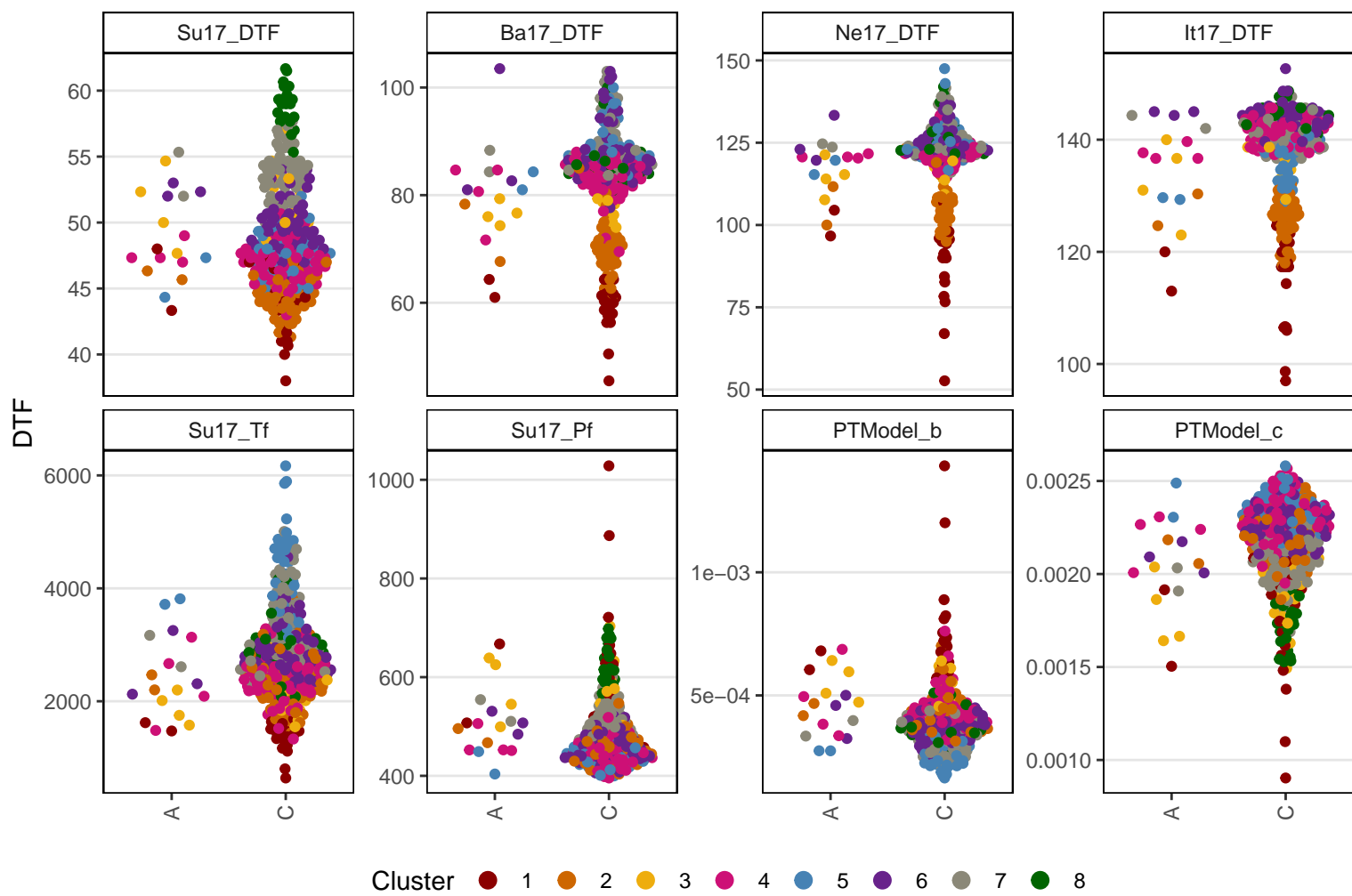


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

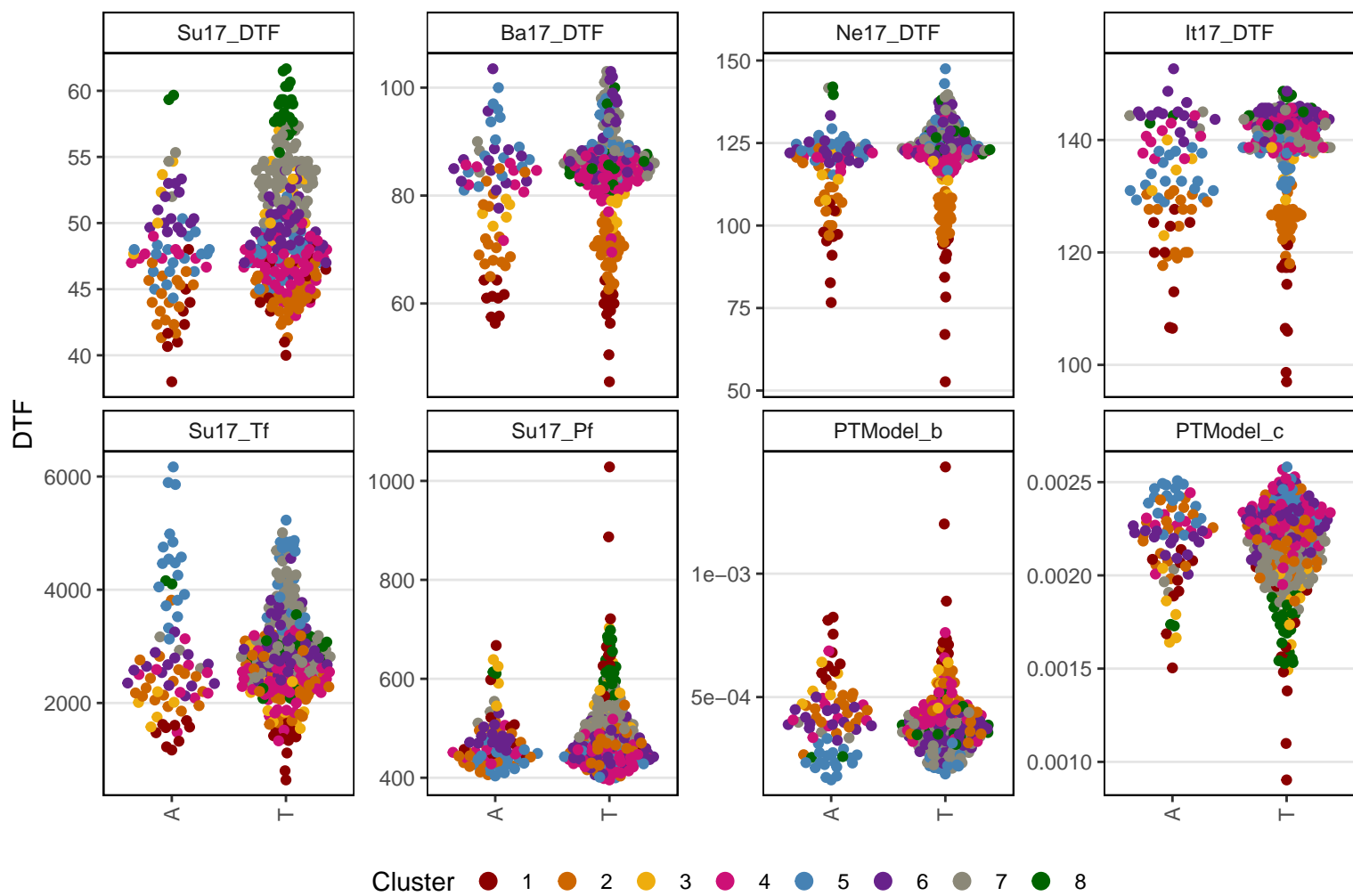
Lcu.2RBY.Chr4p2949838



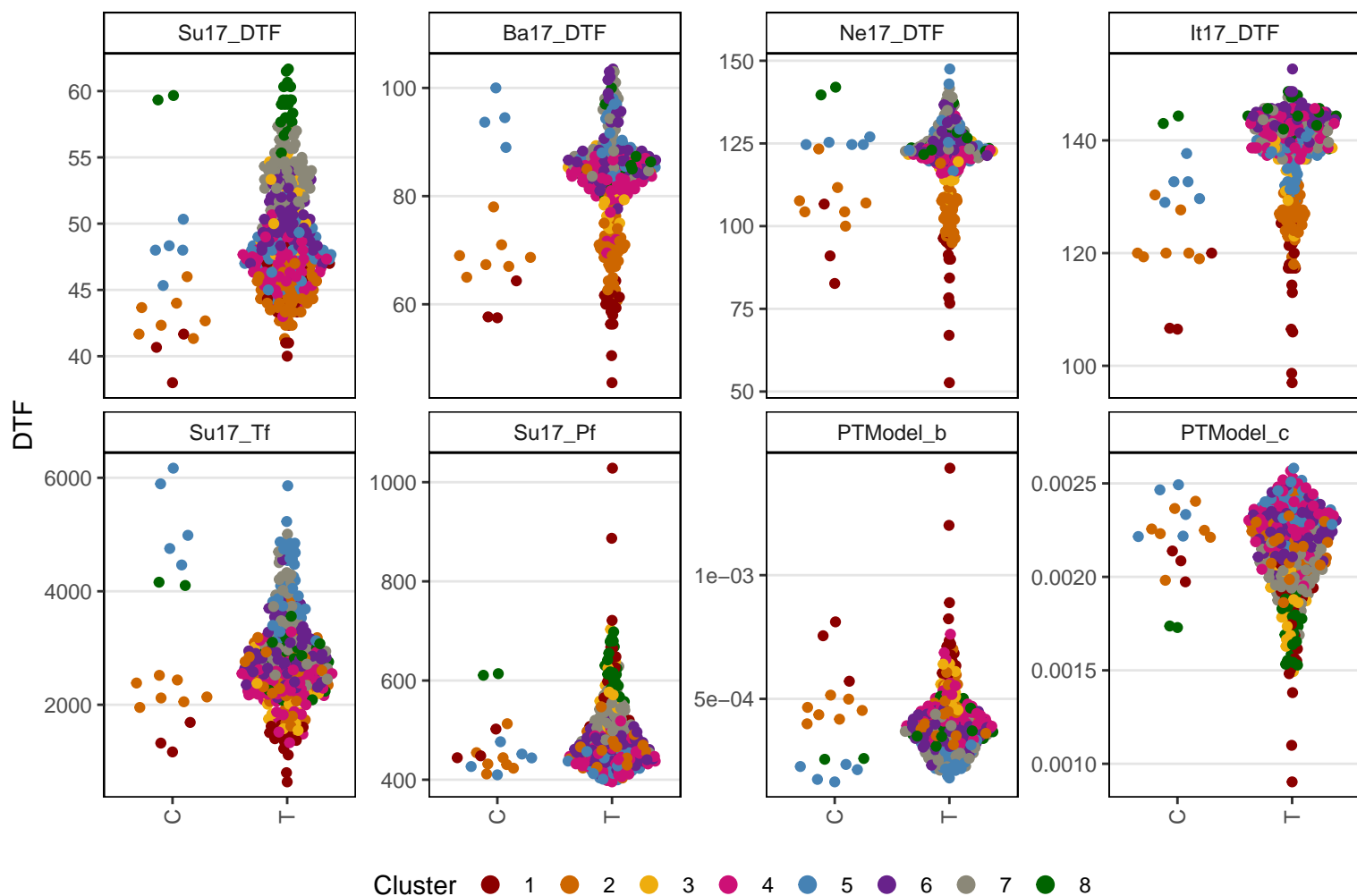
Lcu.2RBY.Chr4p3412839



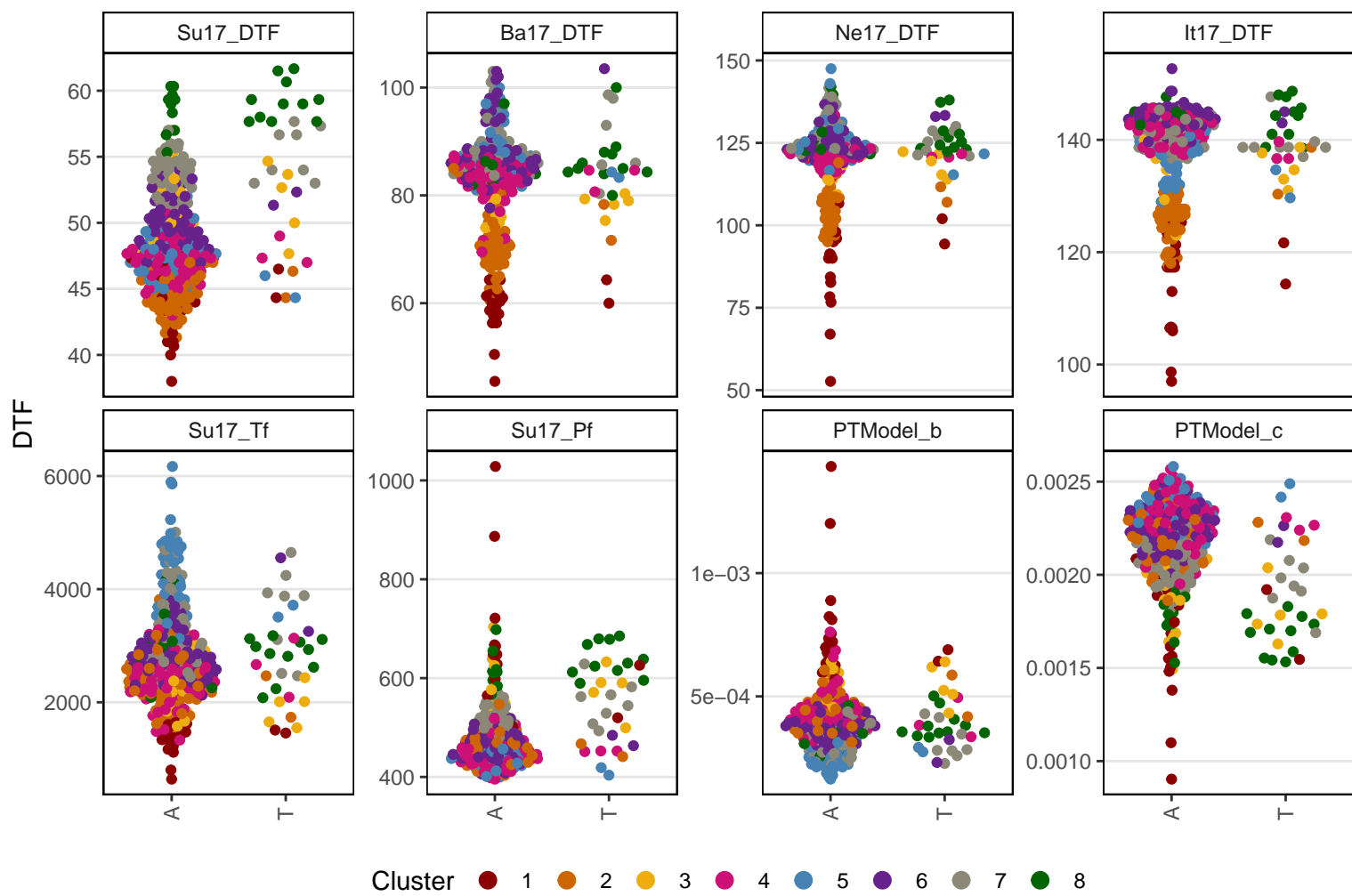
Lcu.2RBY.Chr4p3417131



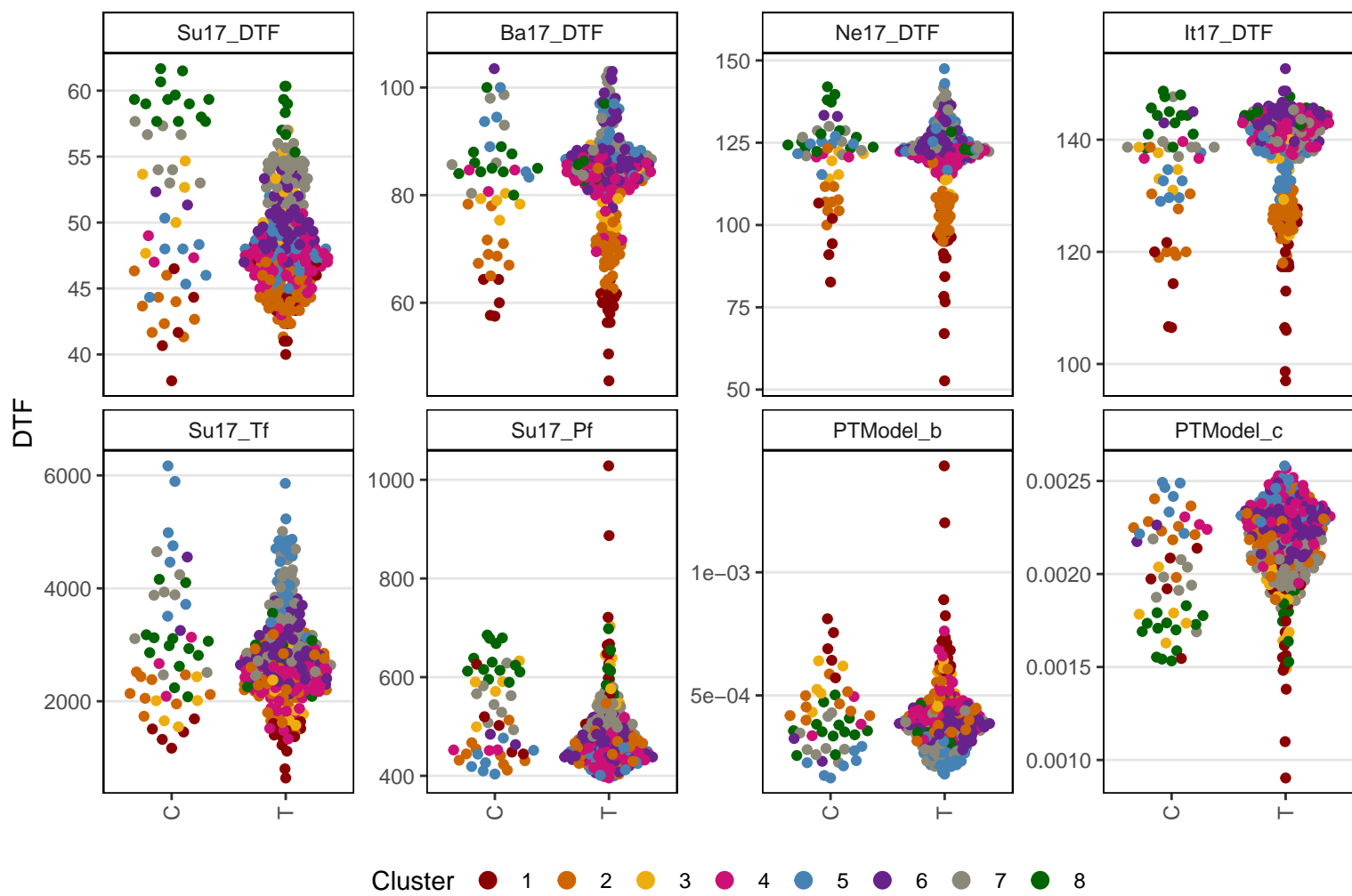
Lcu.2RBY.Chr4p4326607



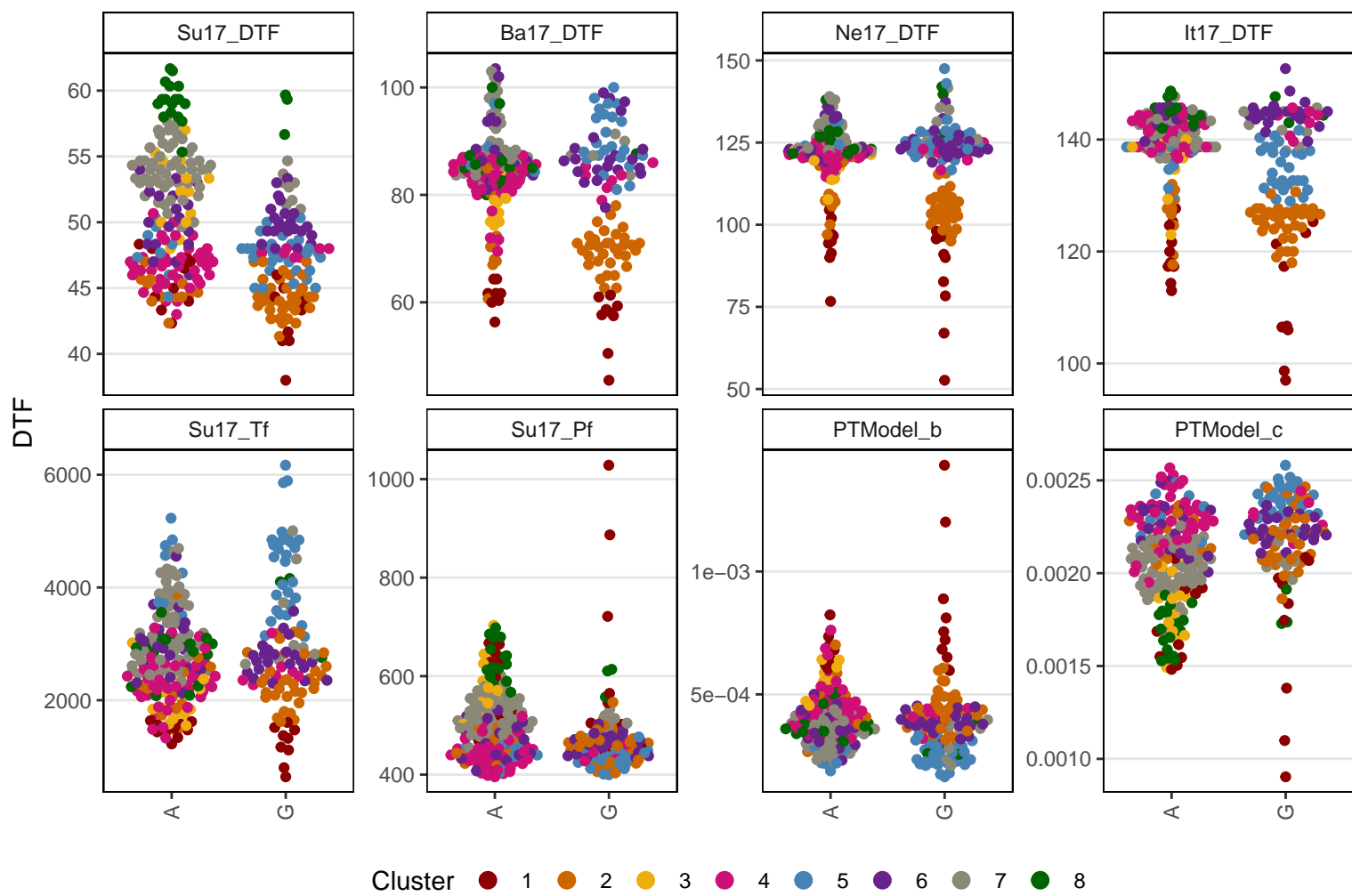
Lcu.2RBY.Chr4p4398749



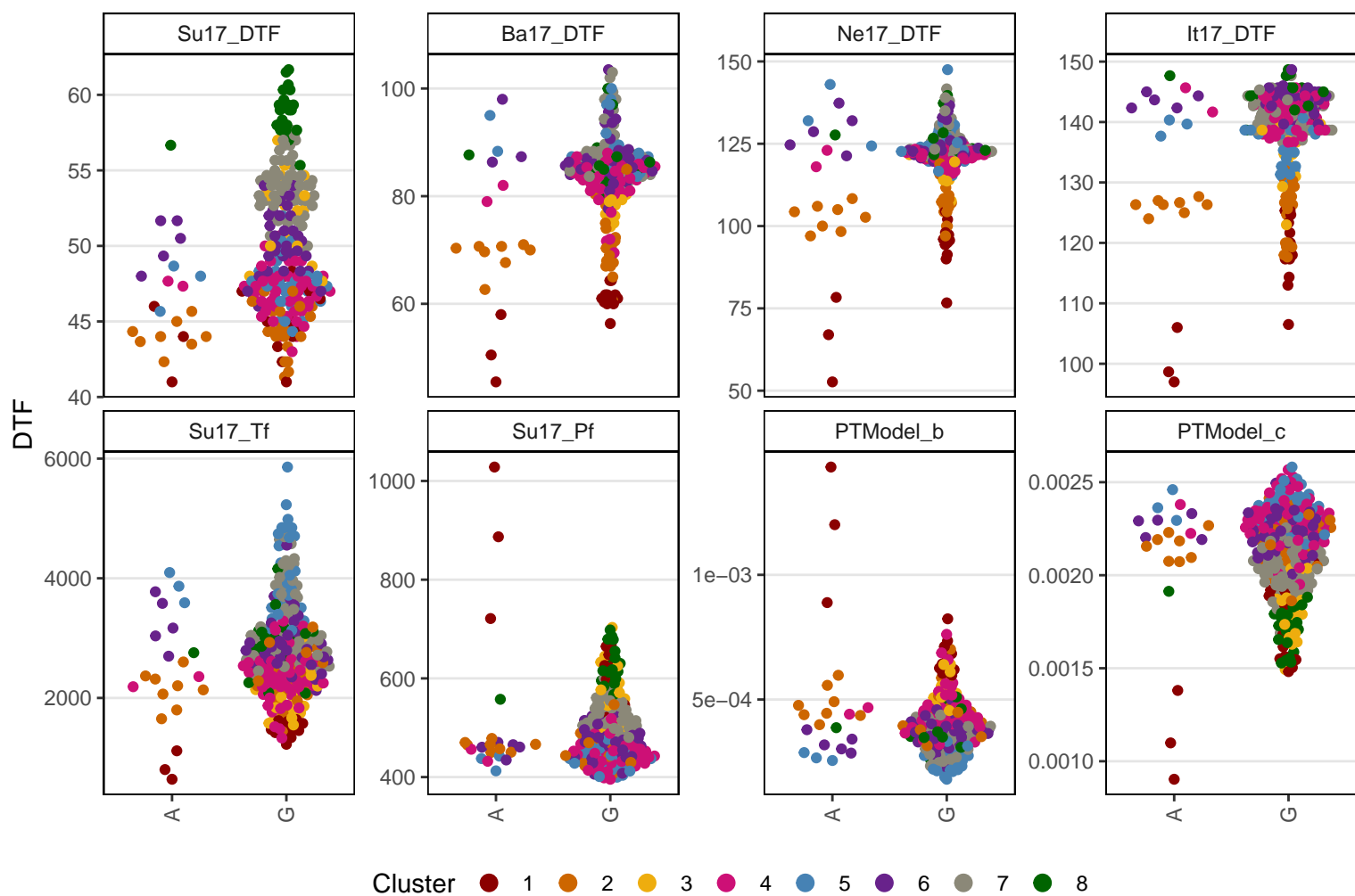
Lcu.2RBY.Chr4p4410529



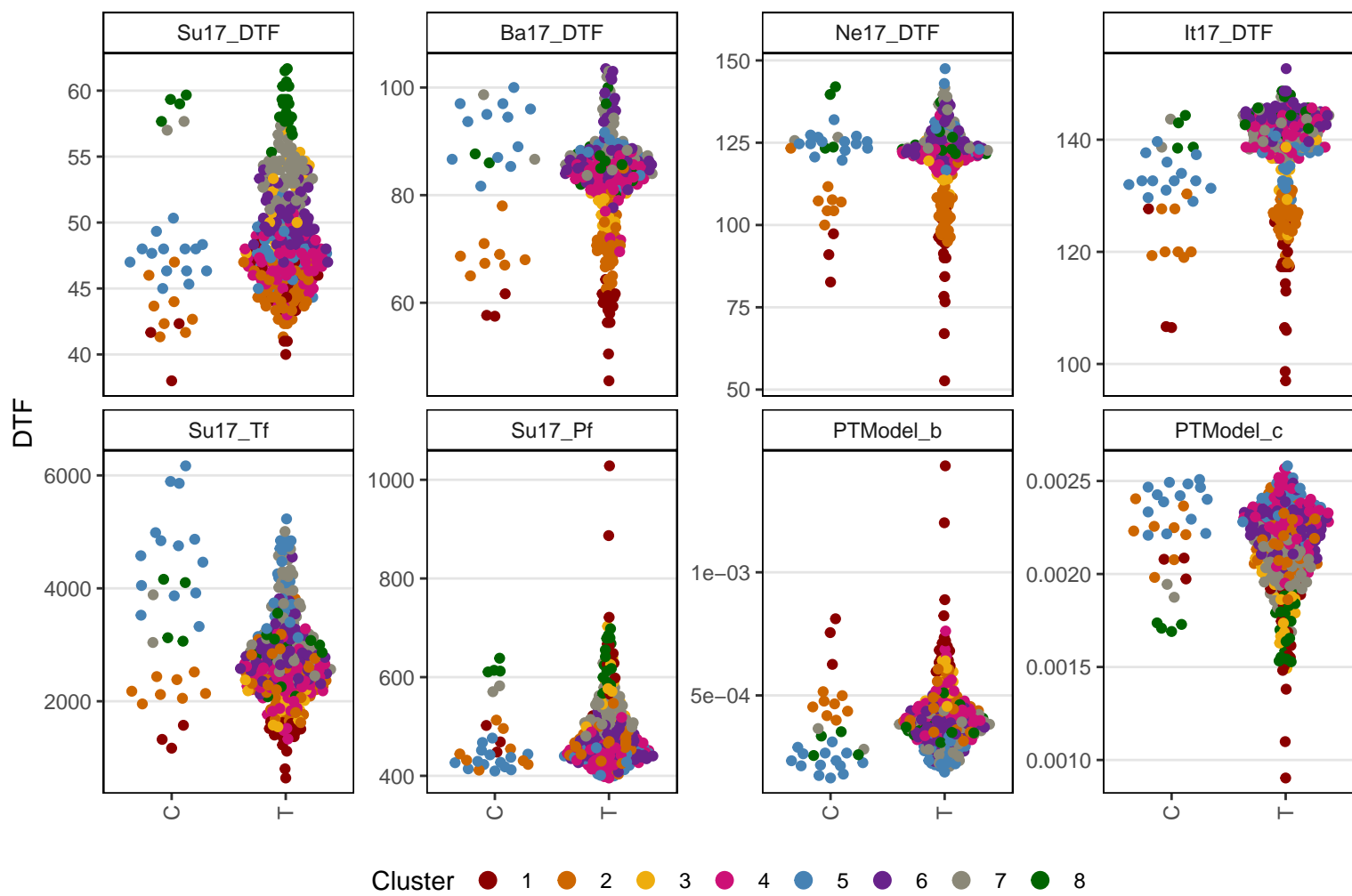
Lcu.2RBY.Chr4p4532842



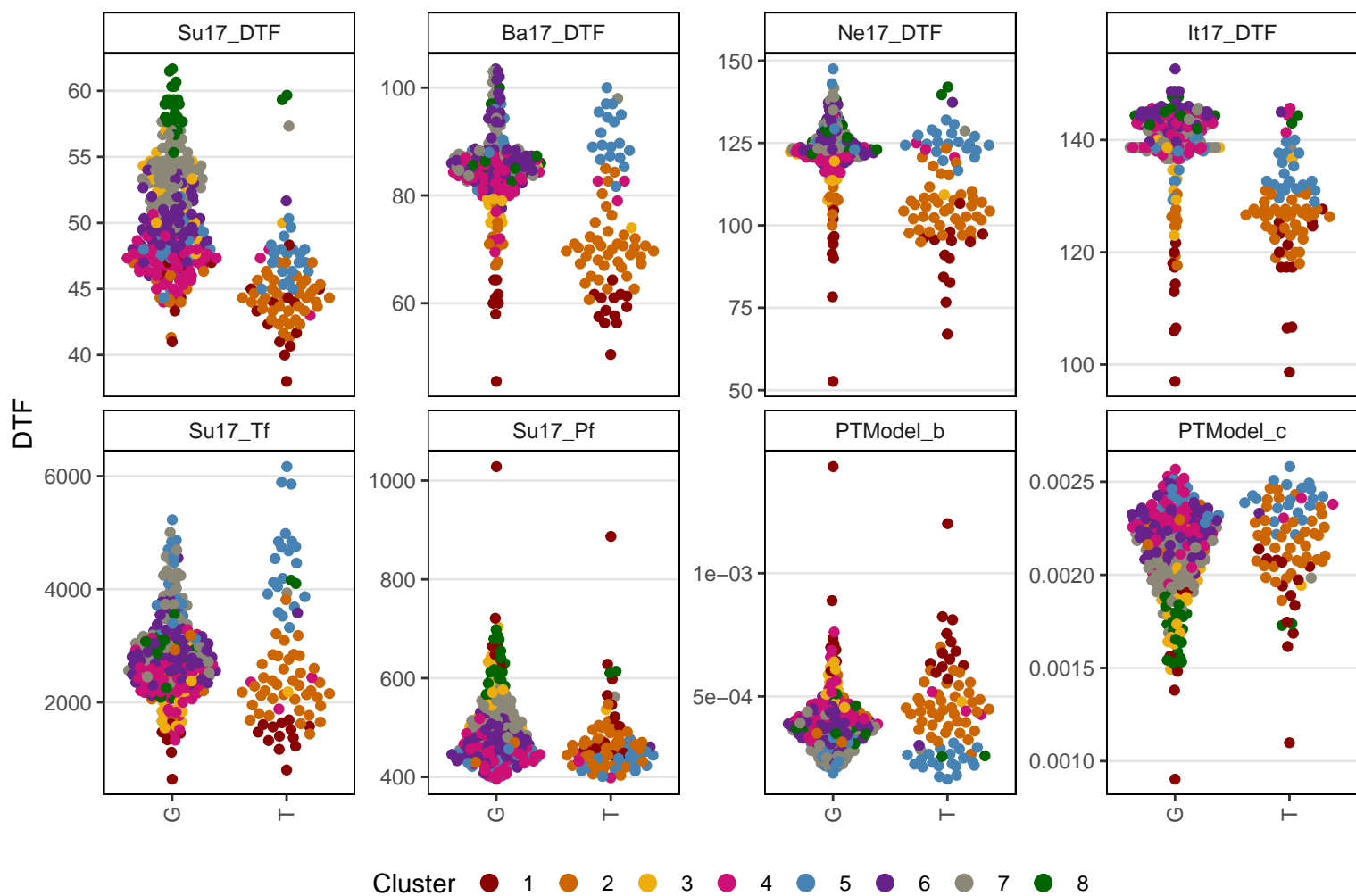
Lcu.2RBY.Chr4p4645452



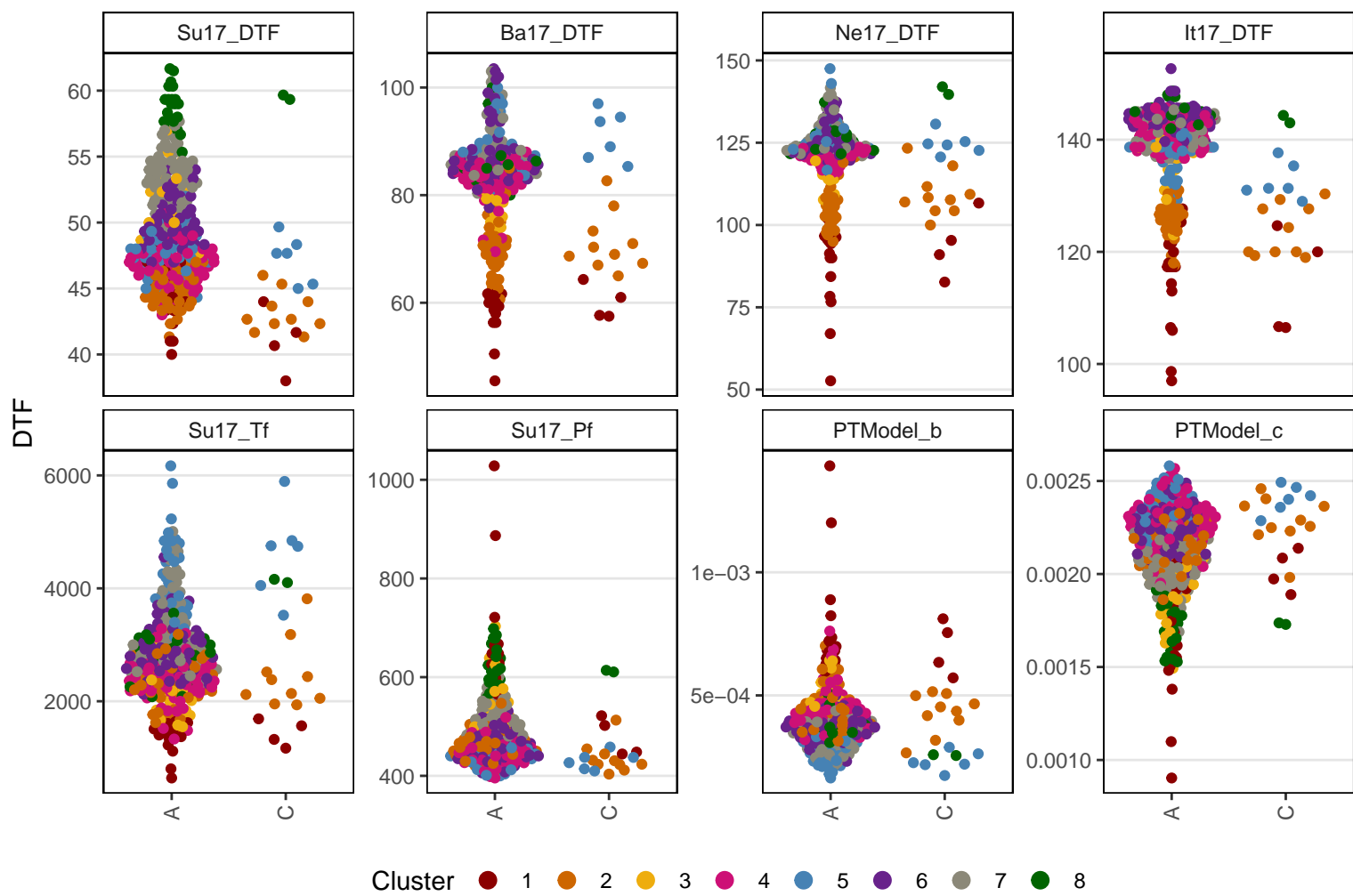
Lcu.2RBY.Chr4p7805452



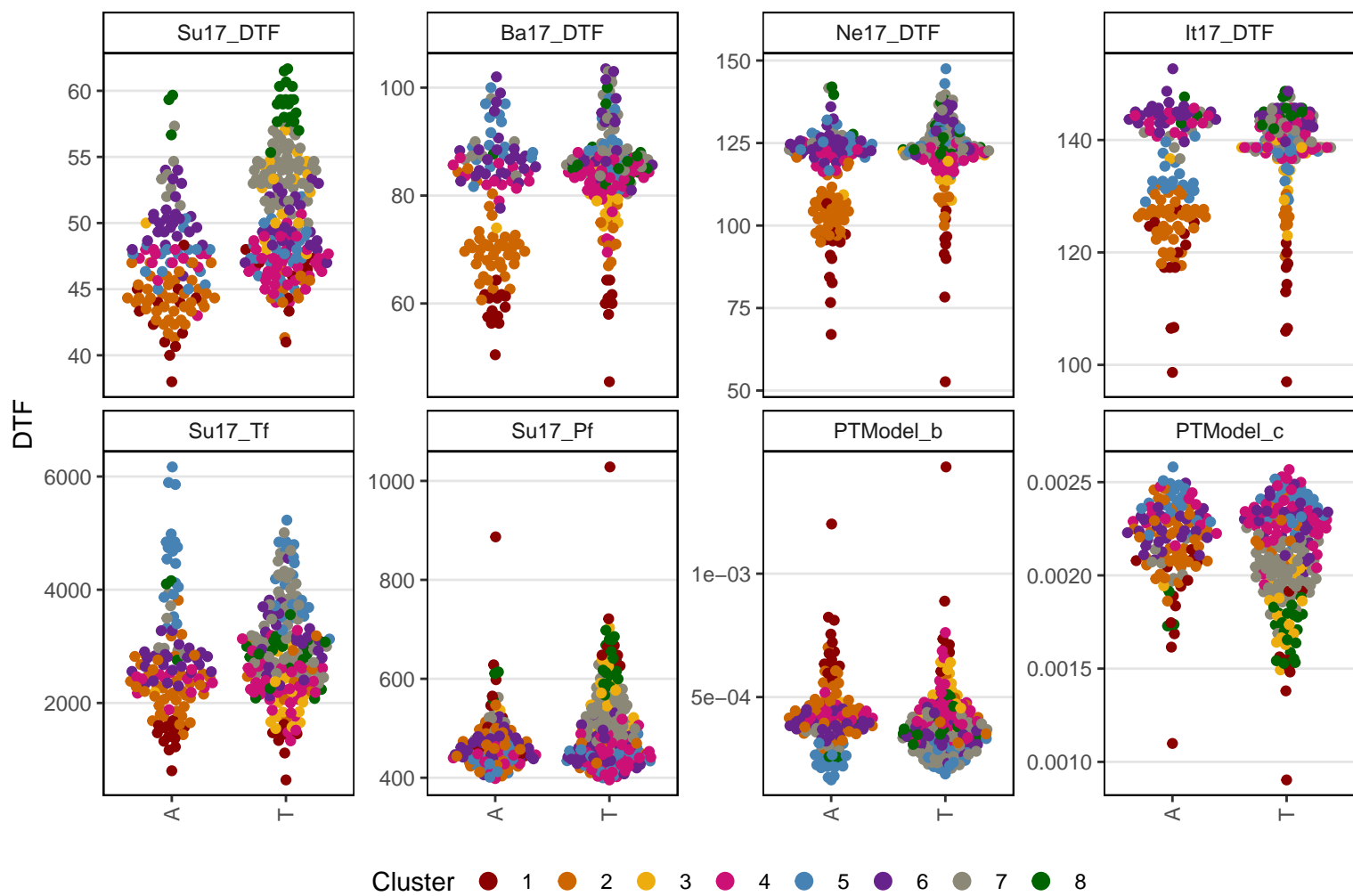
Lcu.2RBY.Chr4p9448025



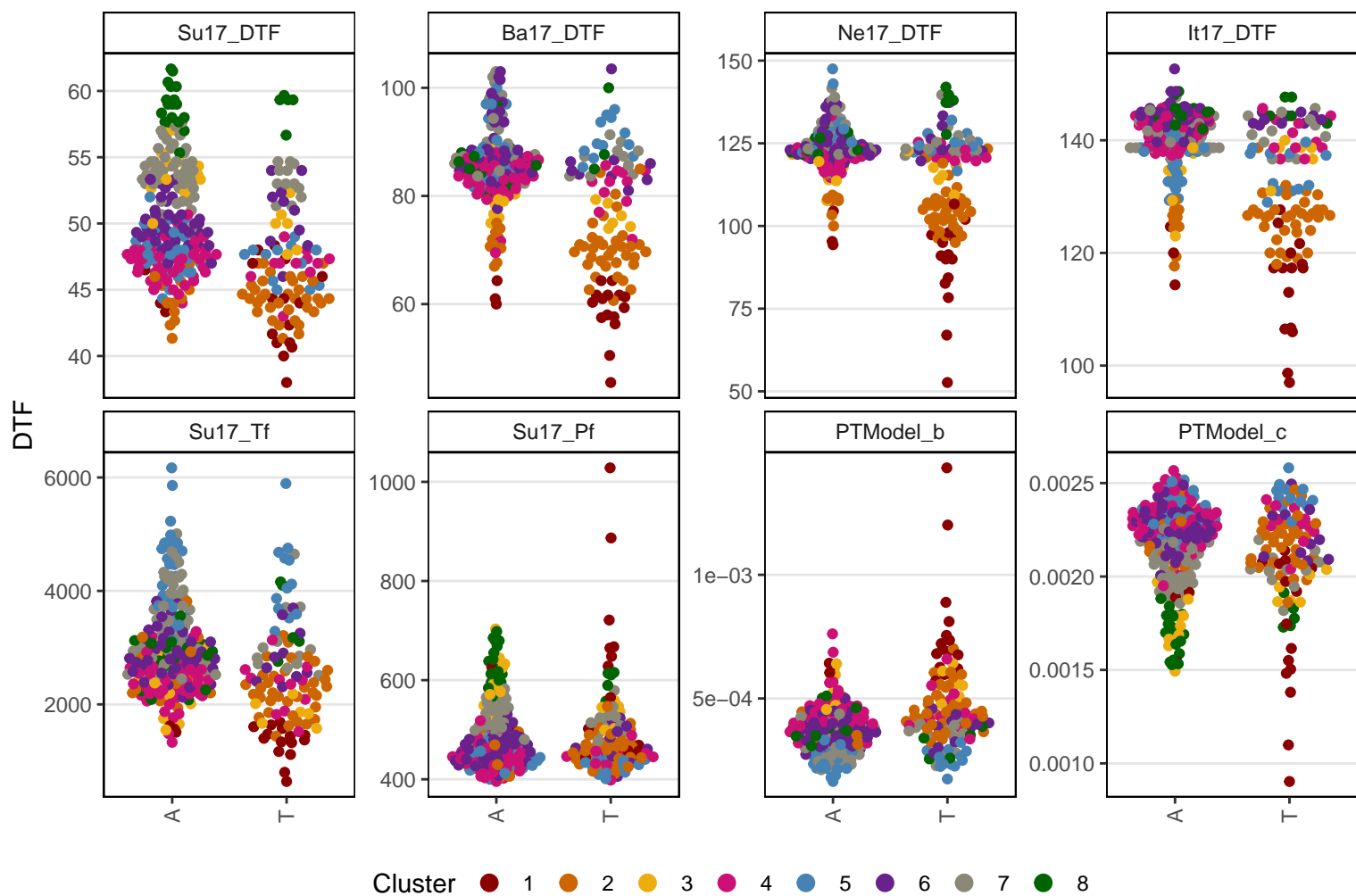
Lcu.2RBY.Chr4p9974044



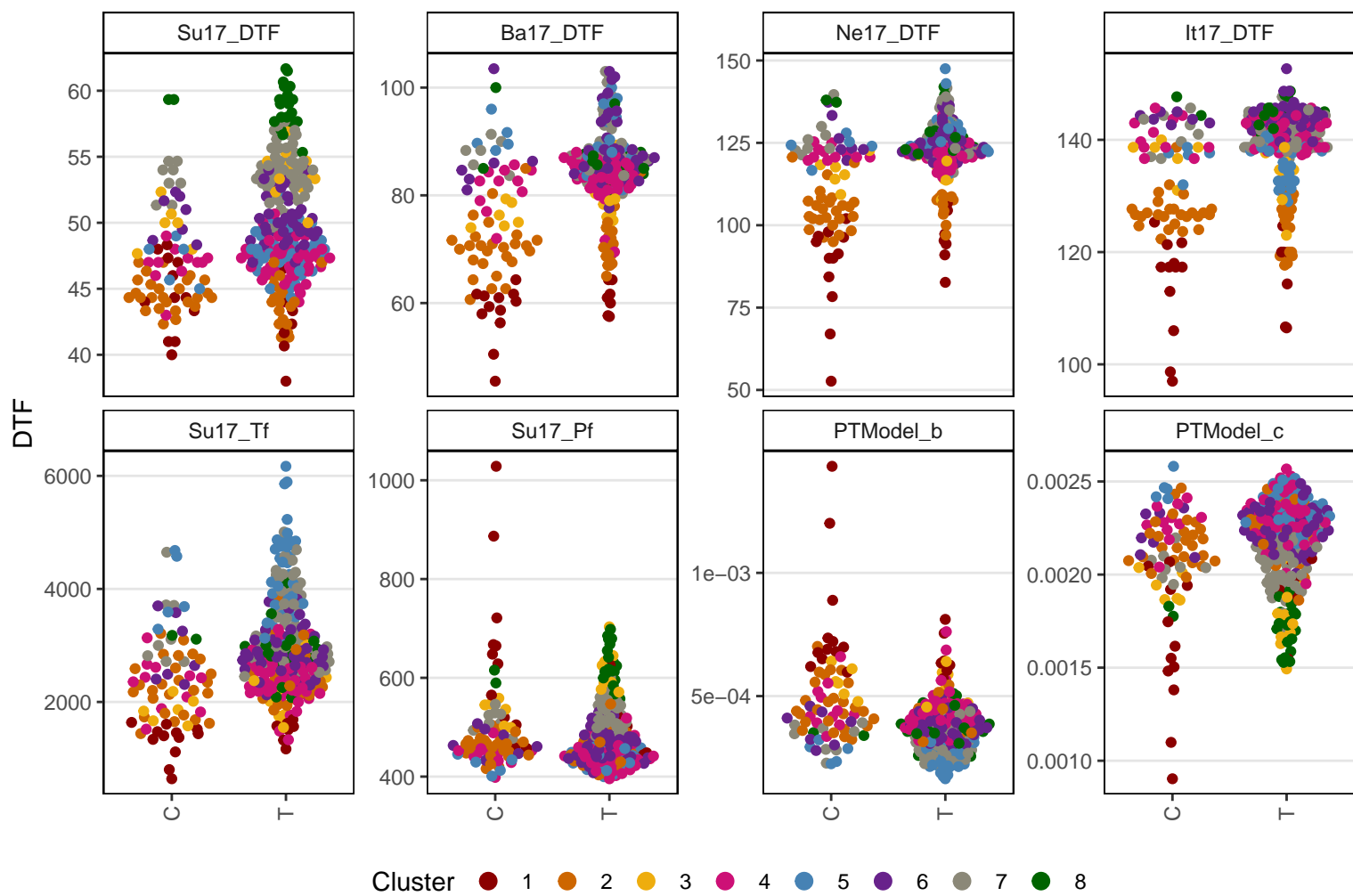
Lcu.2RBY.Chr4p9998769



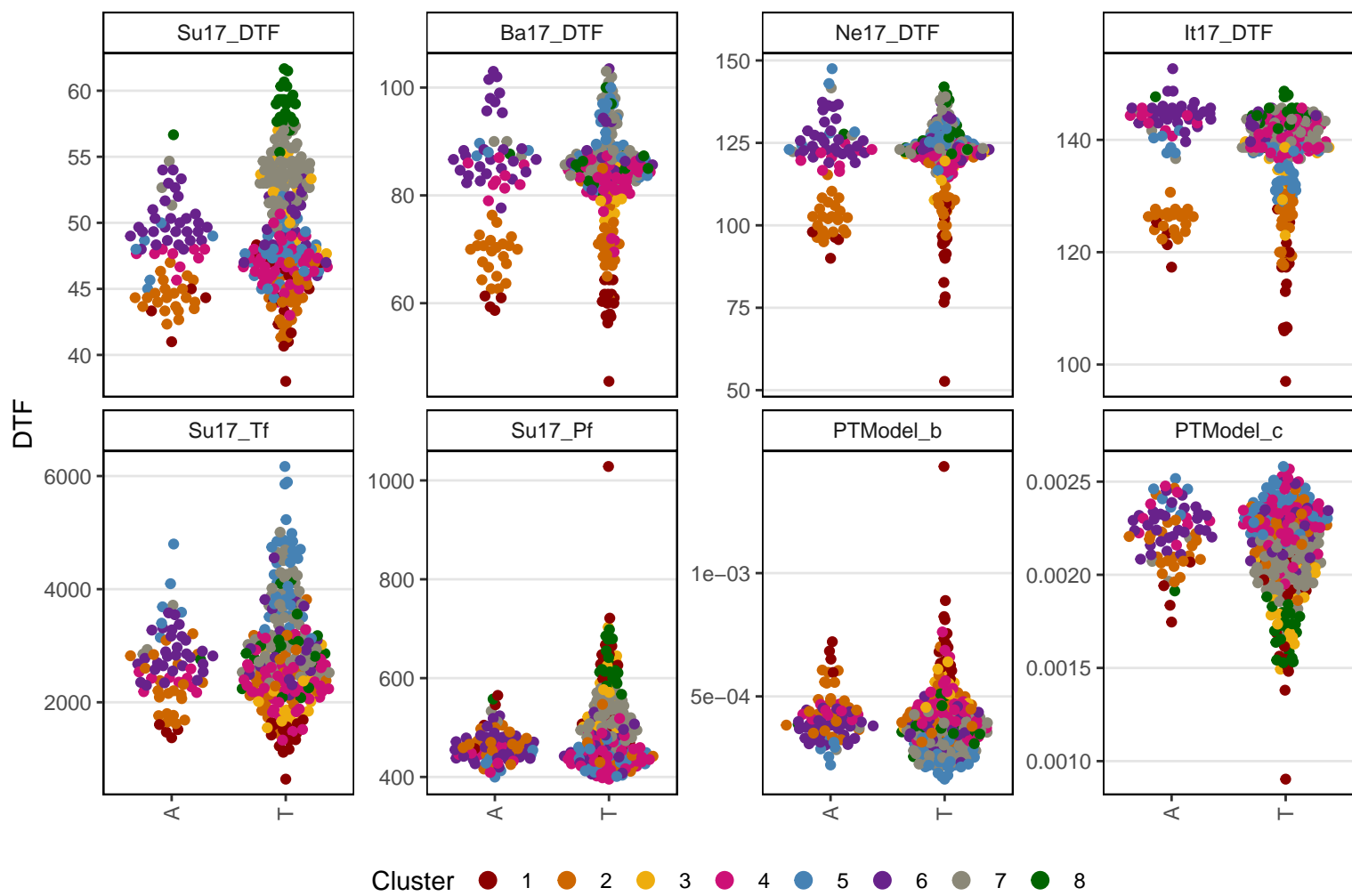
Lcu.2RBY.Chr4p10206778



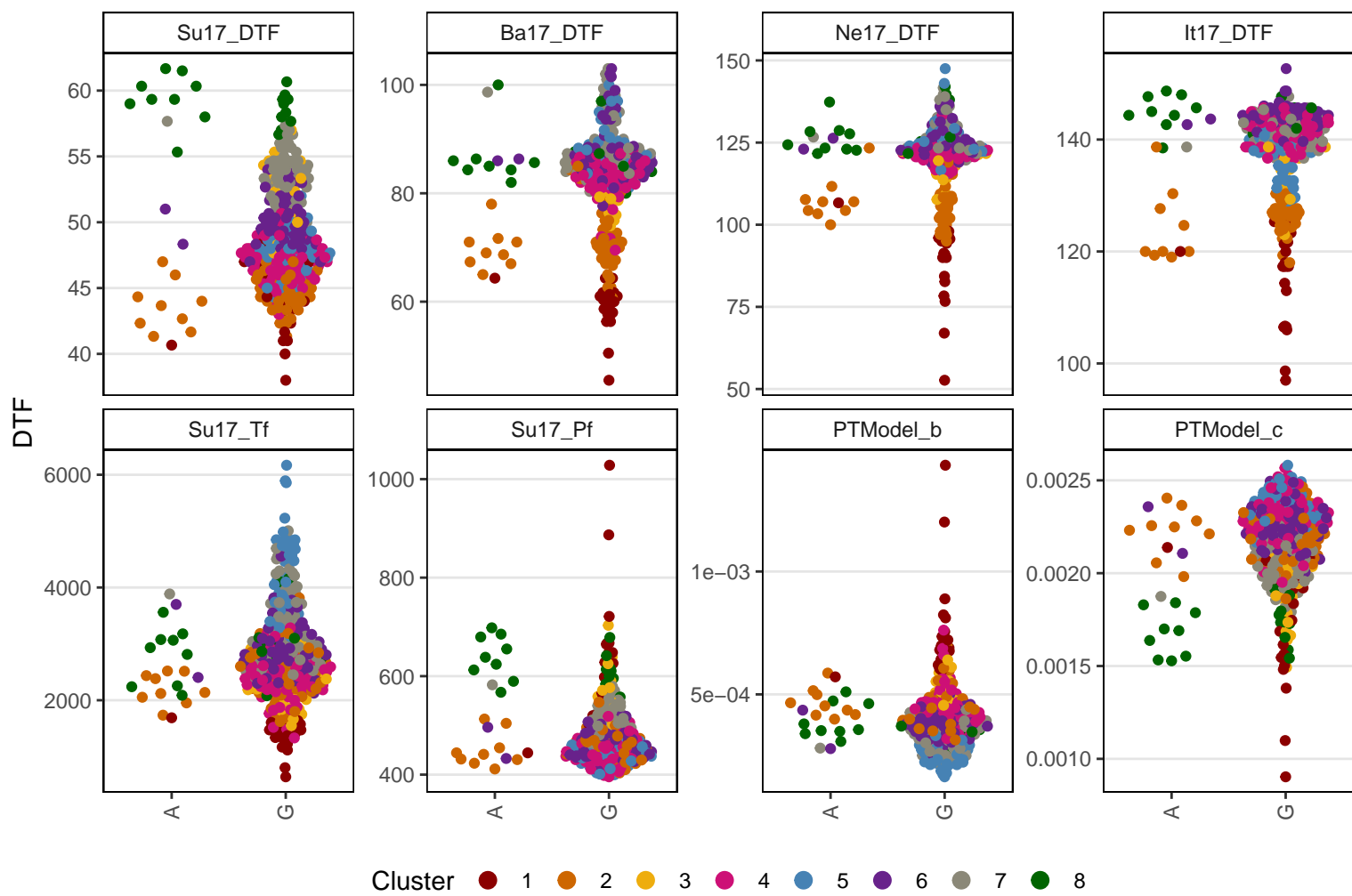
Lcu.2RBY.Chr4p10206789



Lcu.2RBY.Chr4p12548144

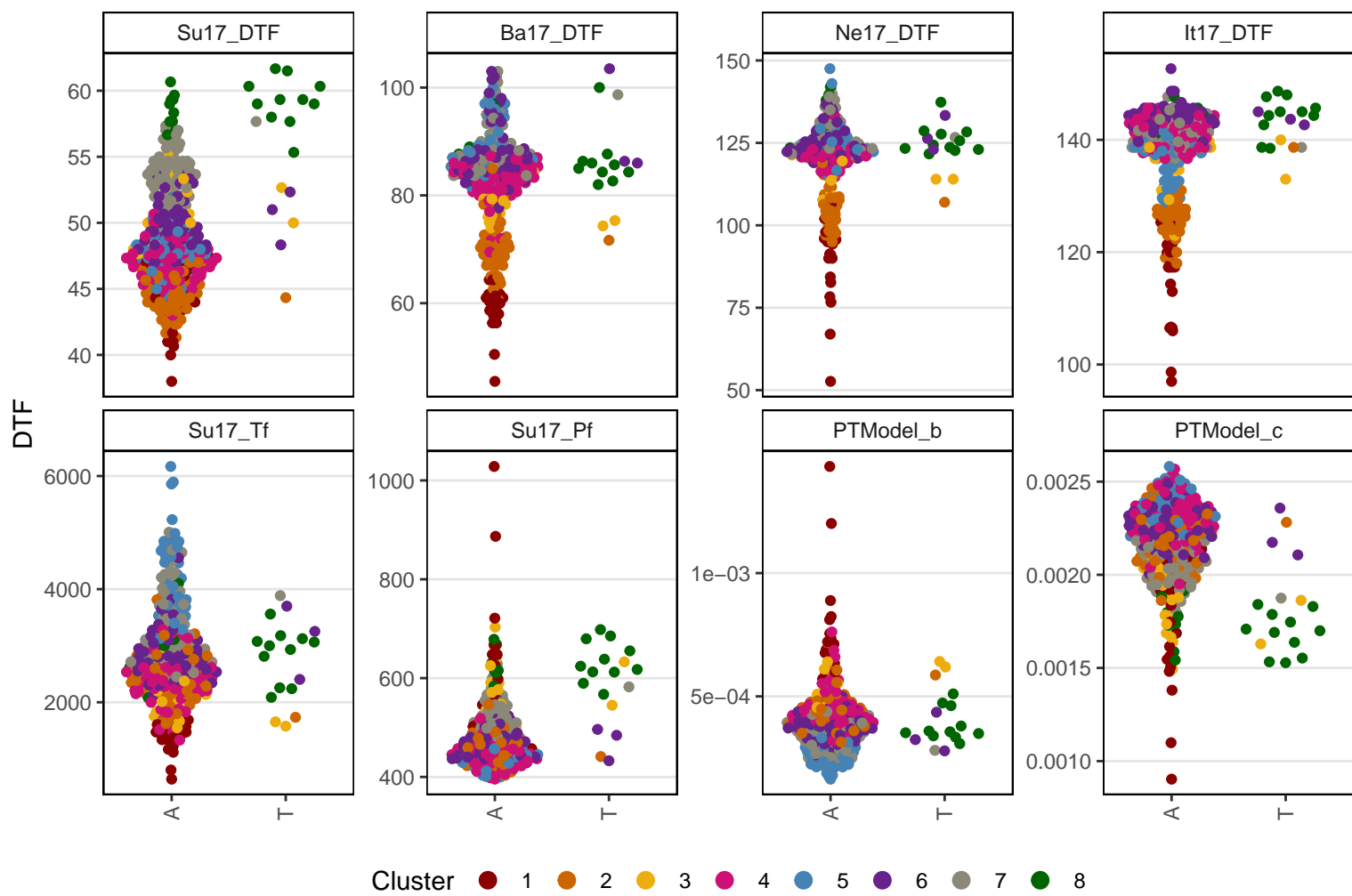


Lcu.2RBY.Chr4p13724099

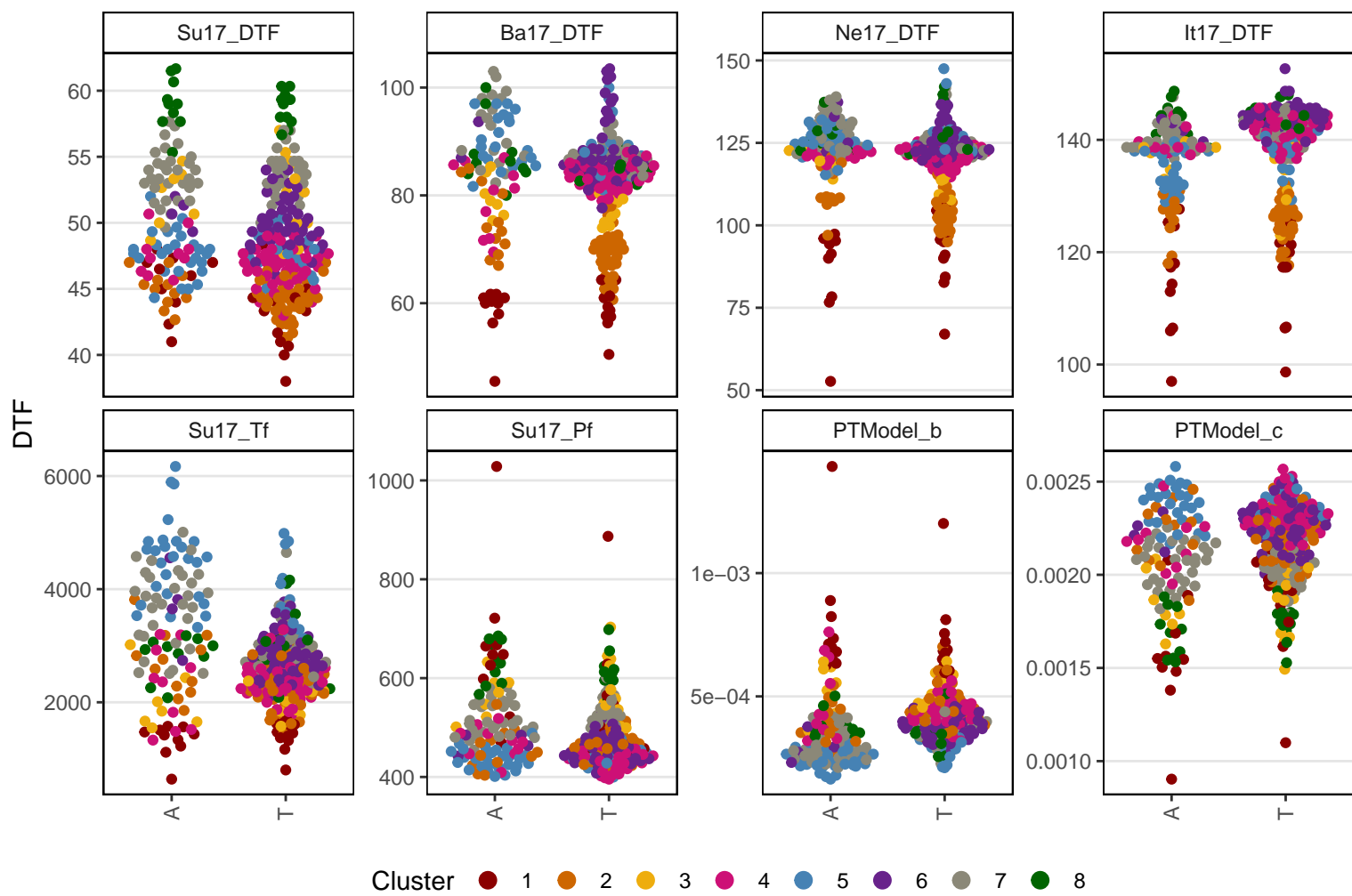


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

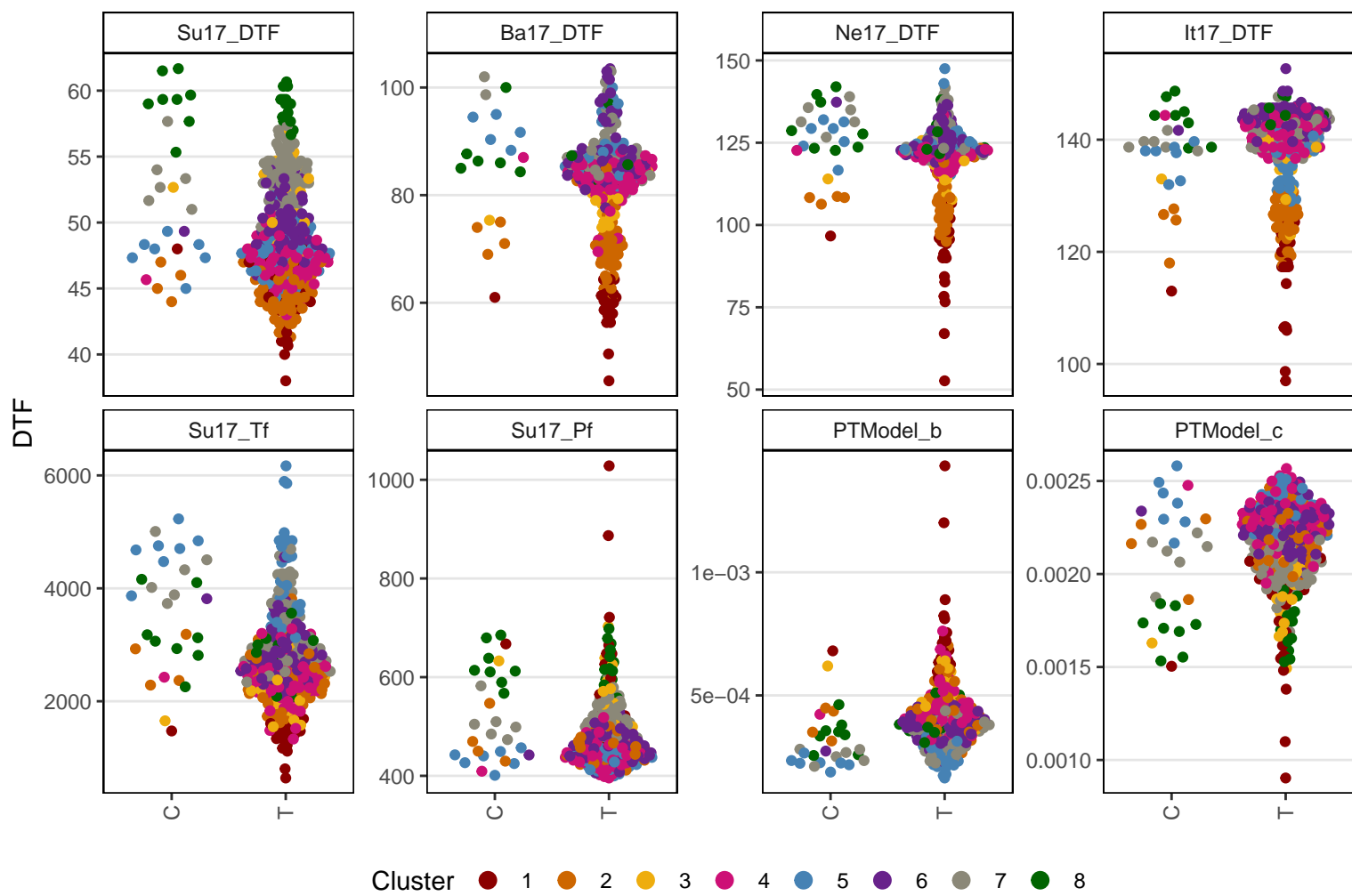
Lcu.2RBY.Chr4p13724159



Lcu.2RBY.Chr4p22319957

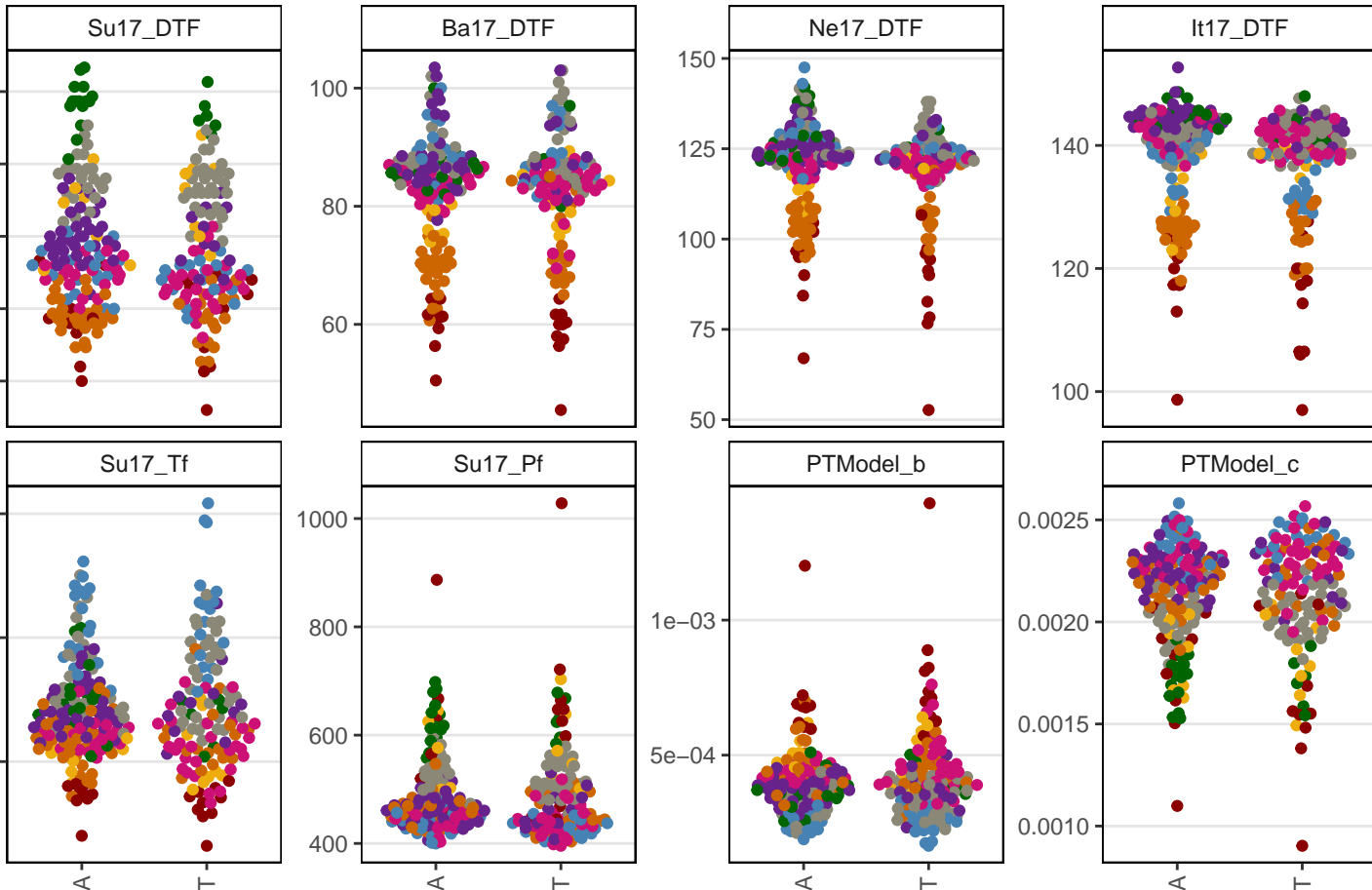


Lcu.2RBY.Chr4p22320482



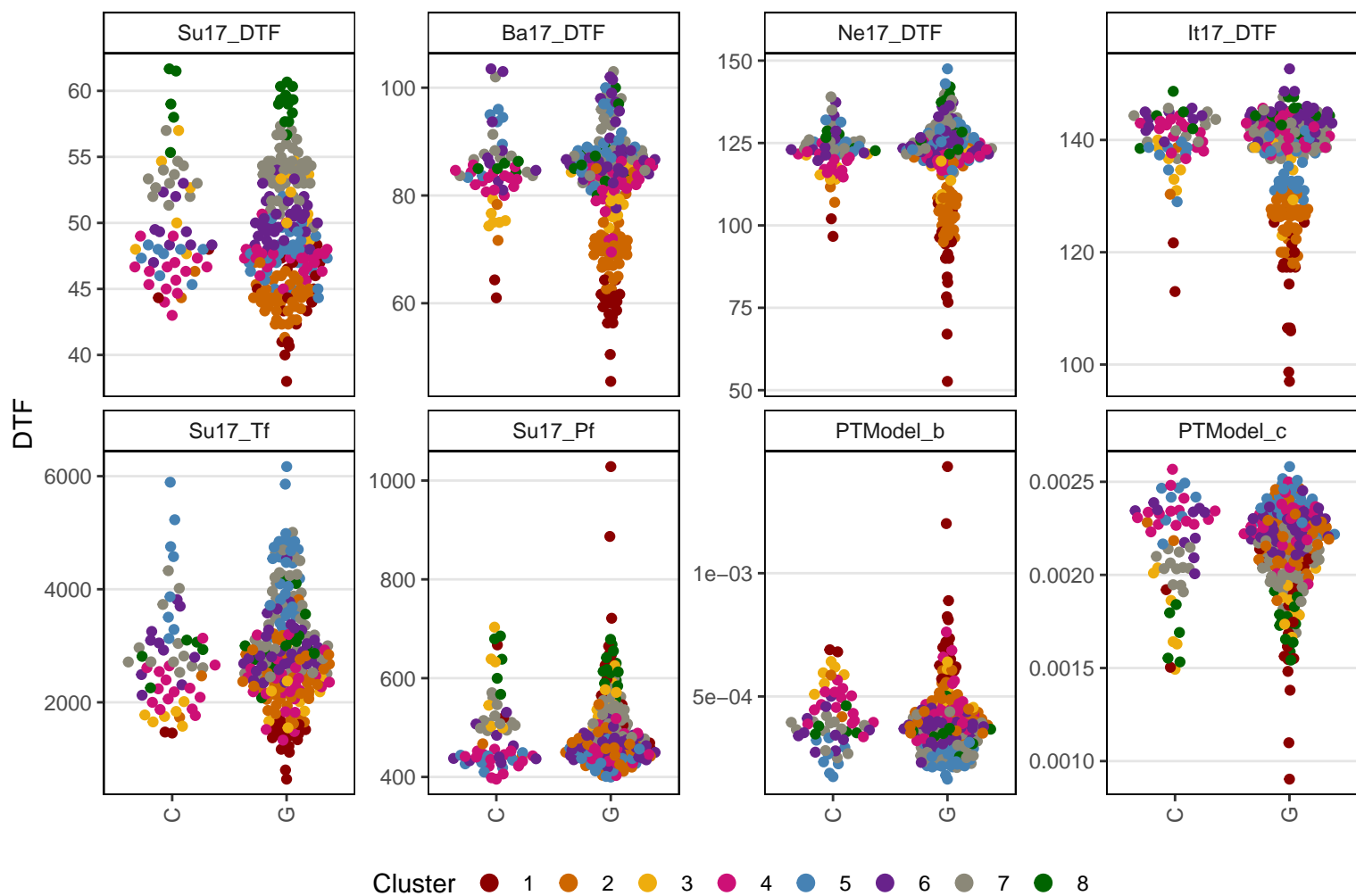
Lcu.2RBY.Chr4p22380438

DTF

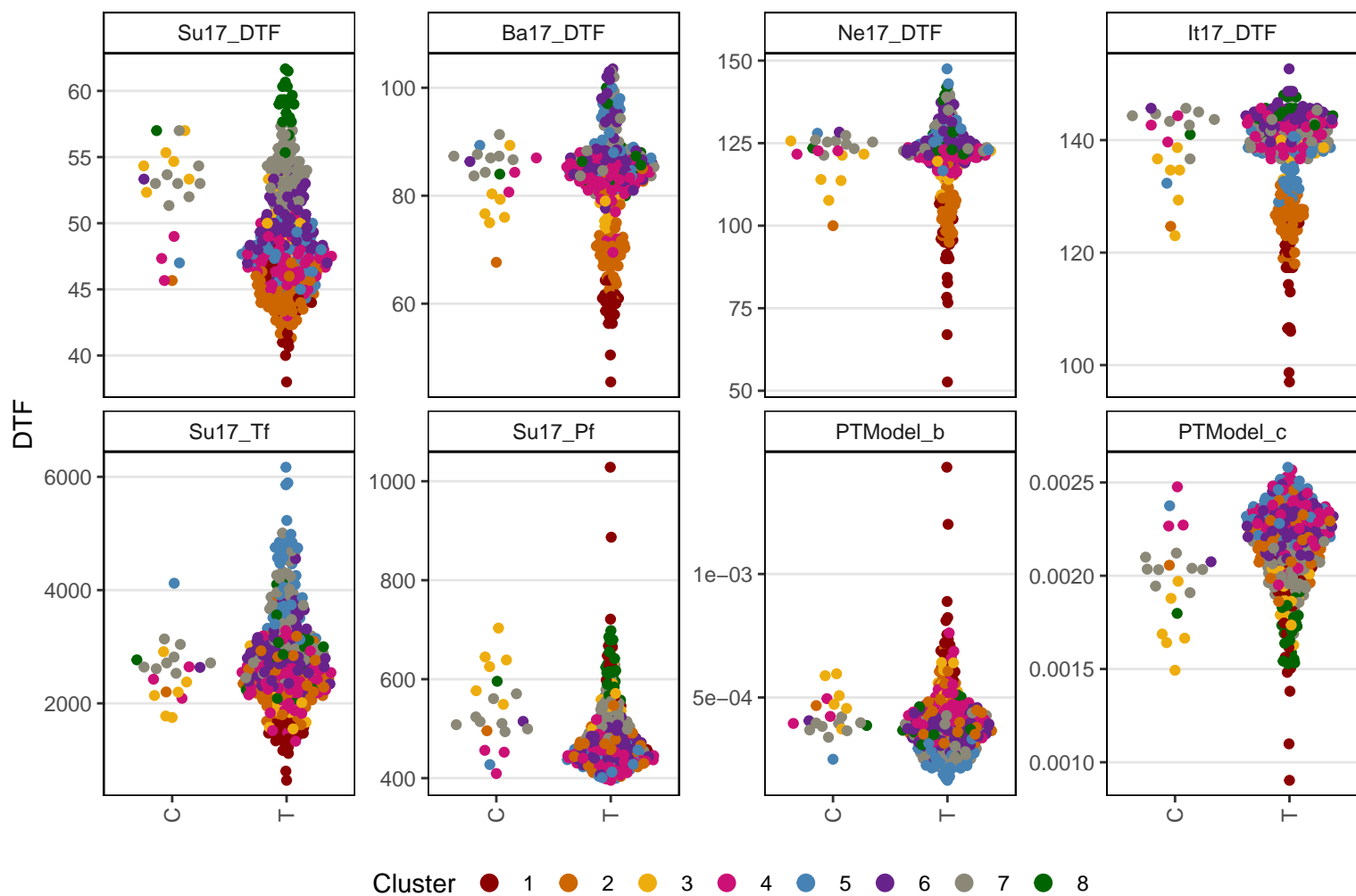


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

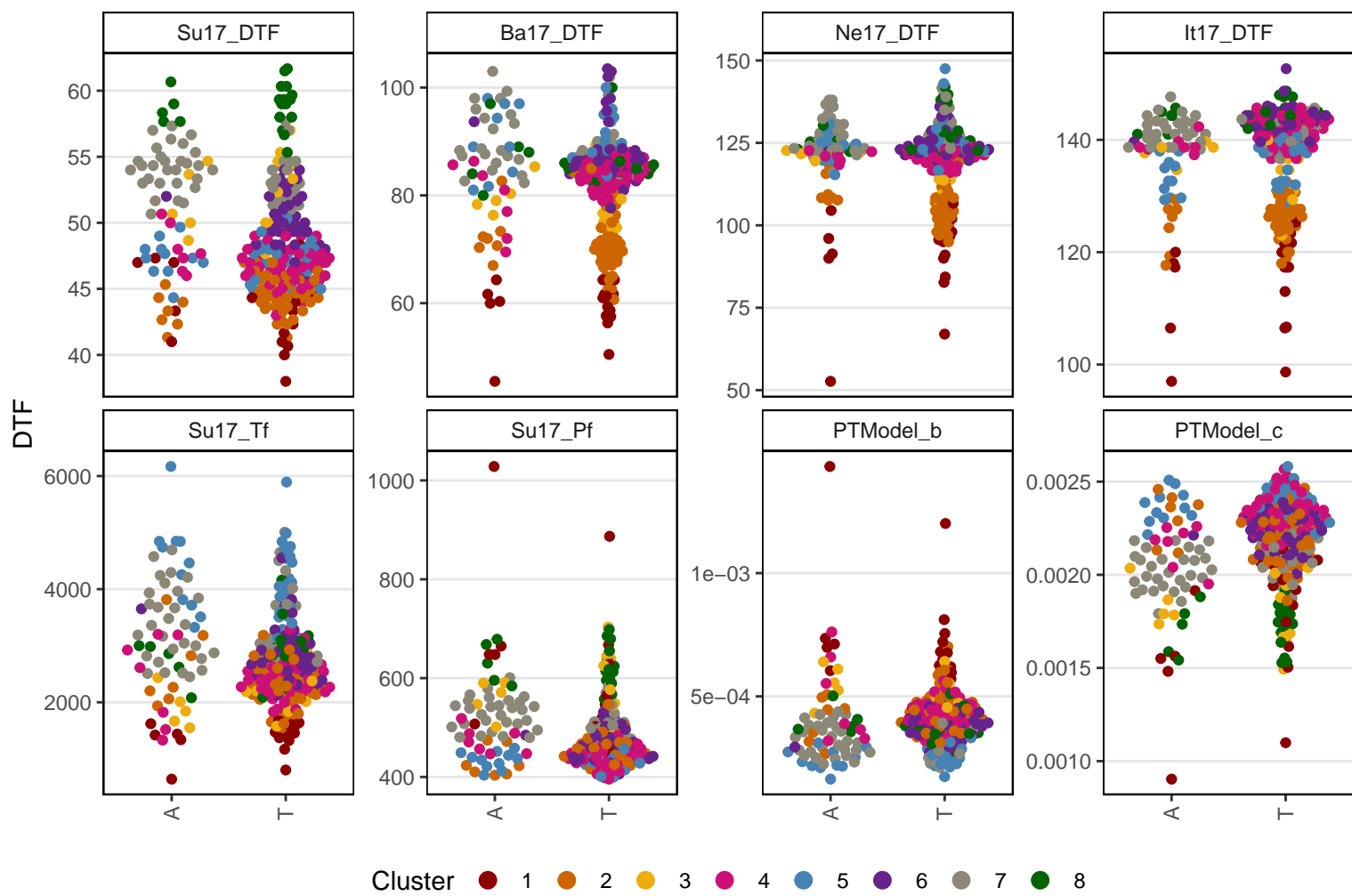
Lcu.2RBY.Chr4p22697802



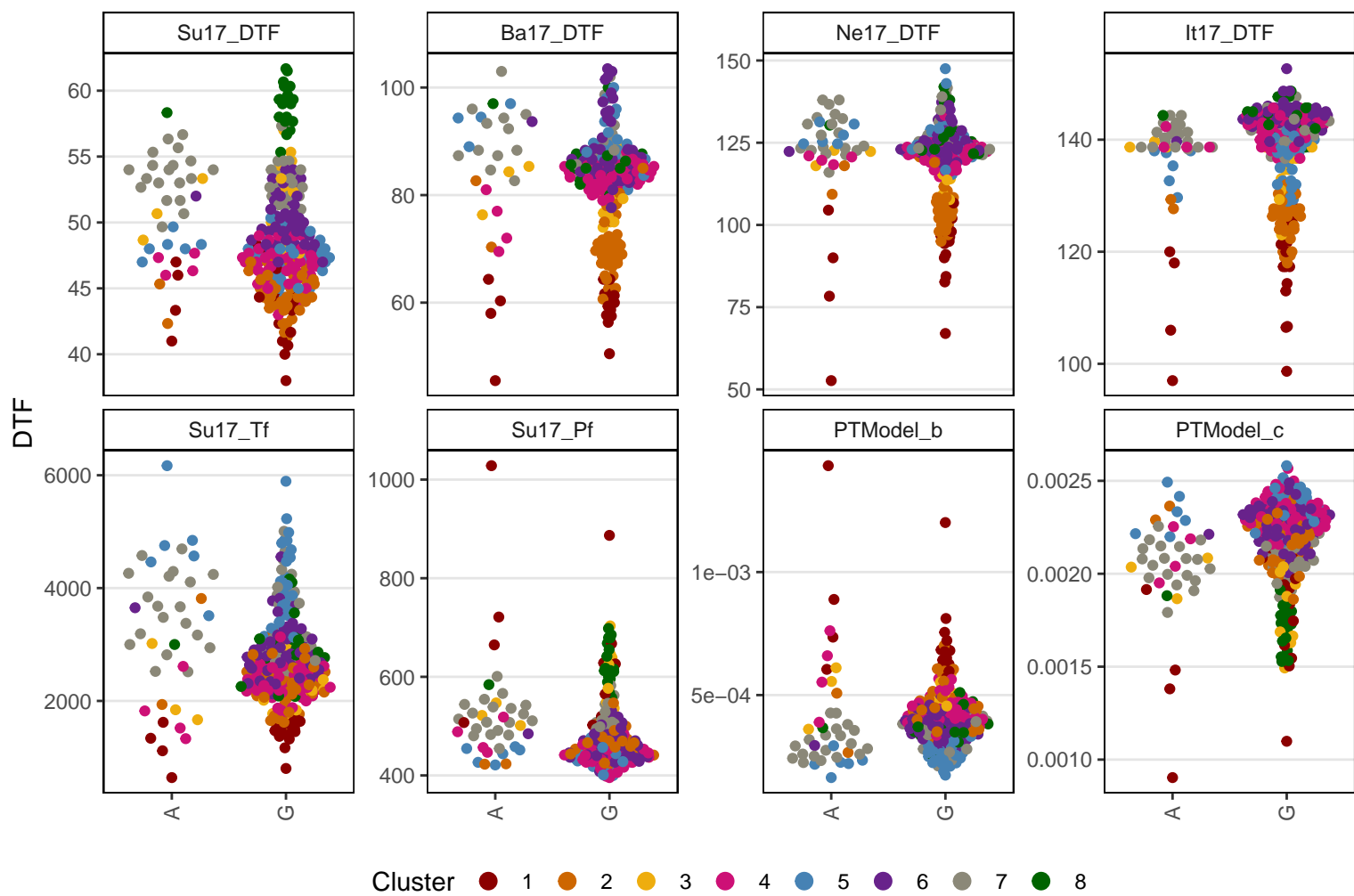
Lcu.2RBY.Chr4p24637075



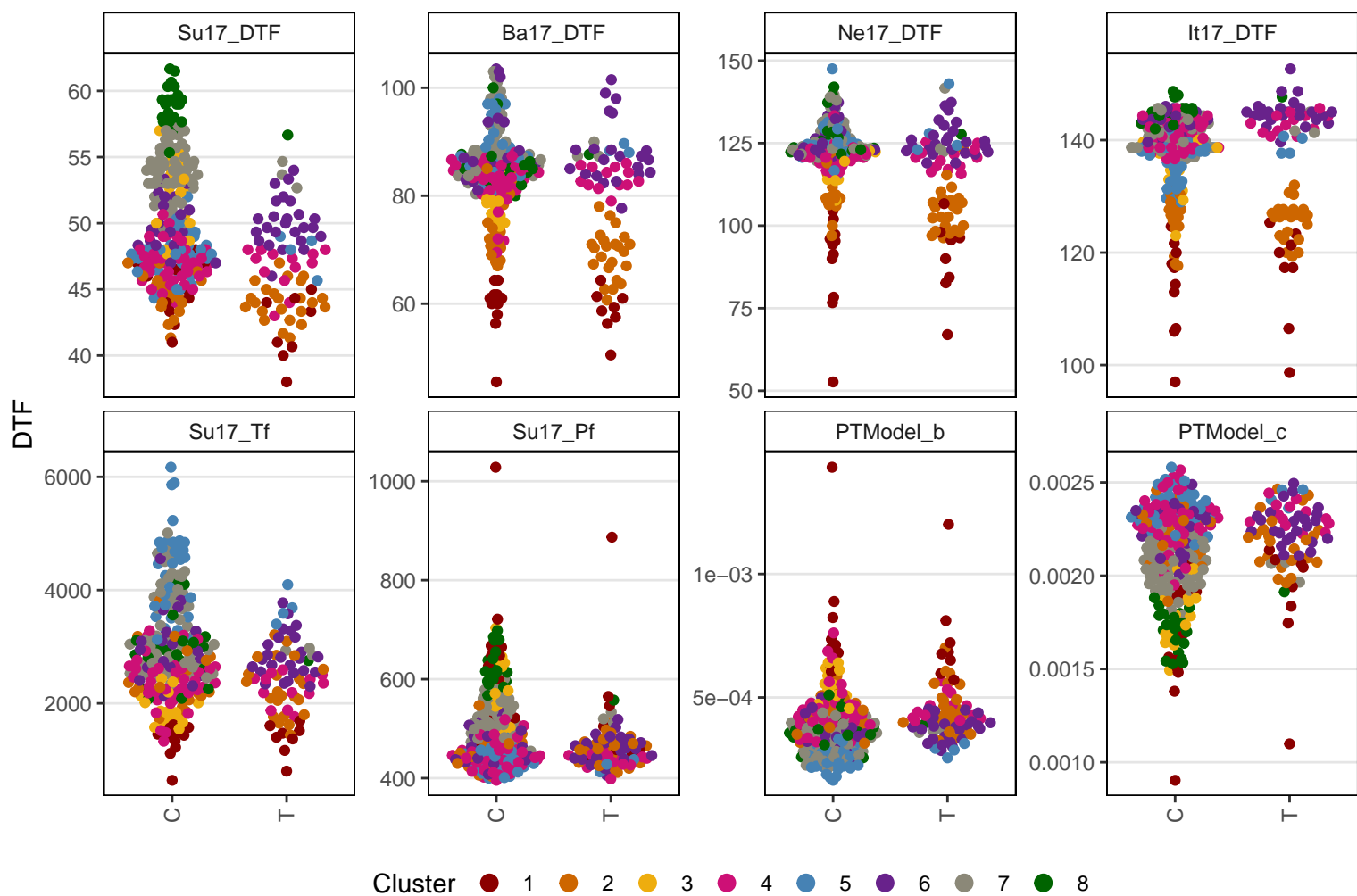
Lcu.2RBY.Chr4p25313925



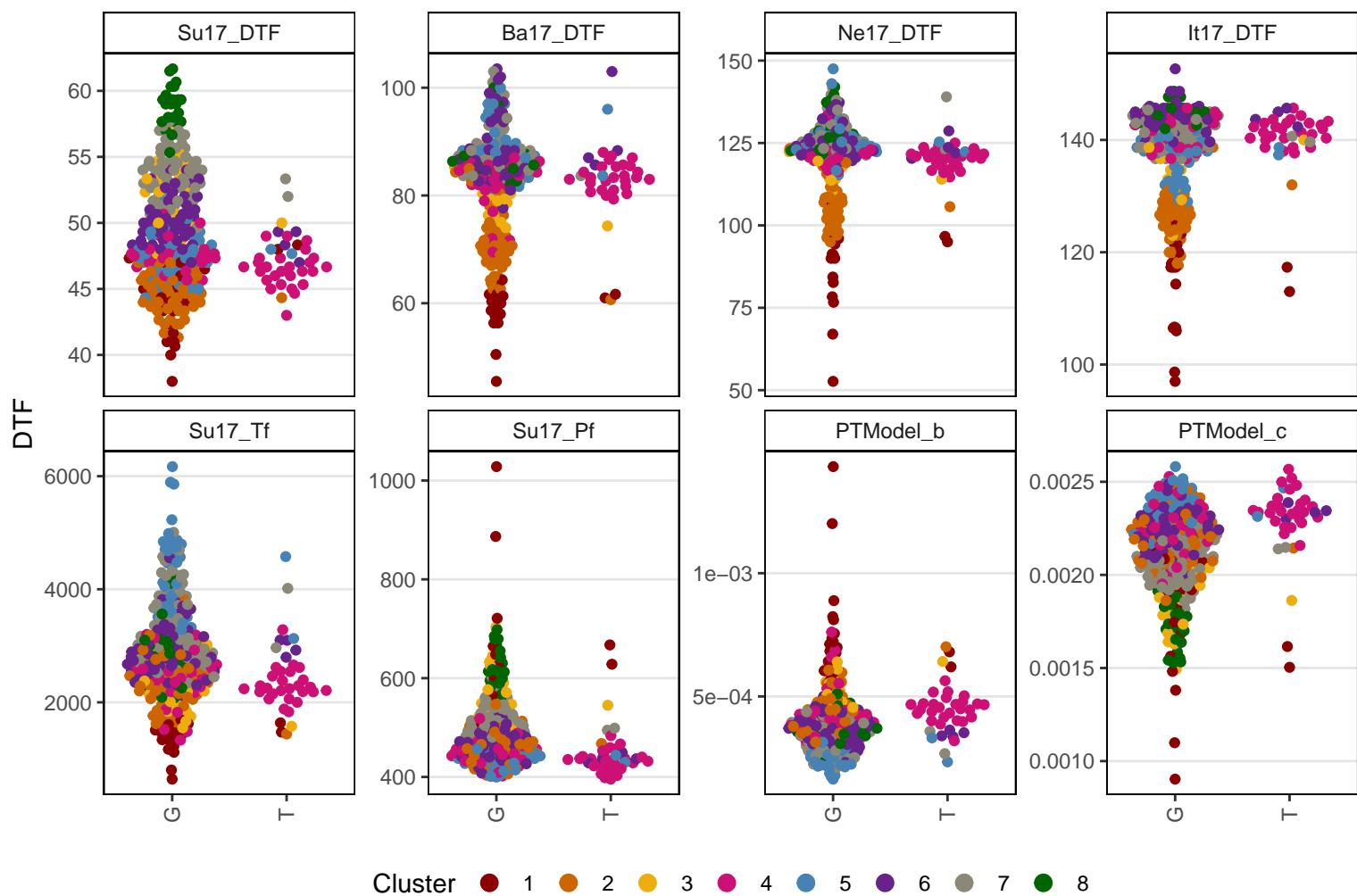
Lcu.2RBY.Chr4p27167863



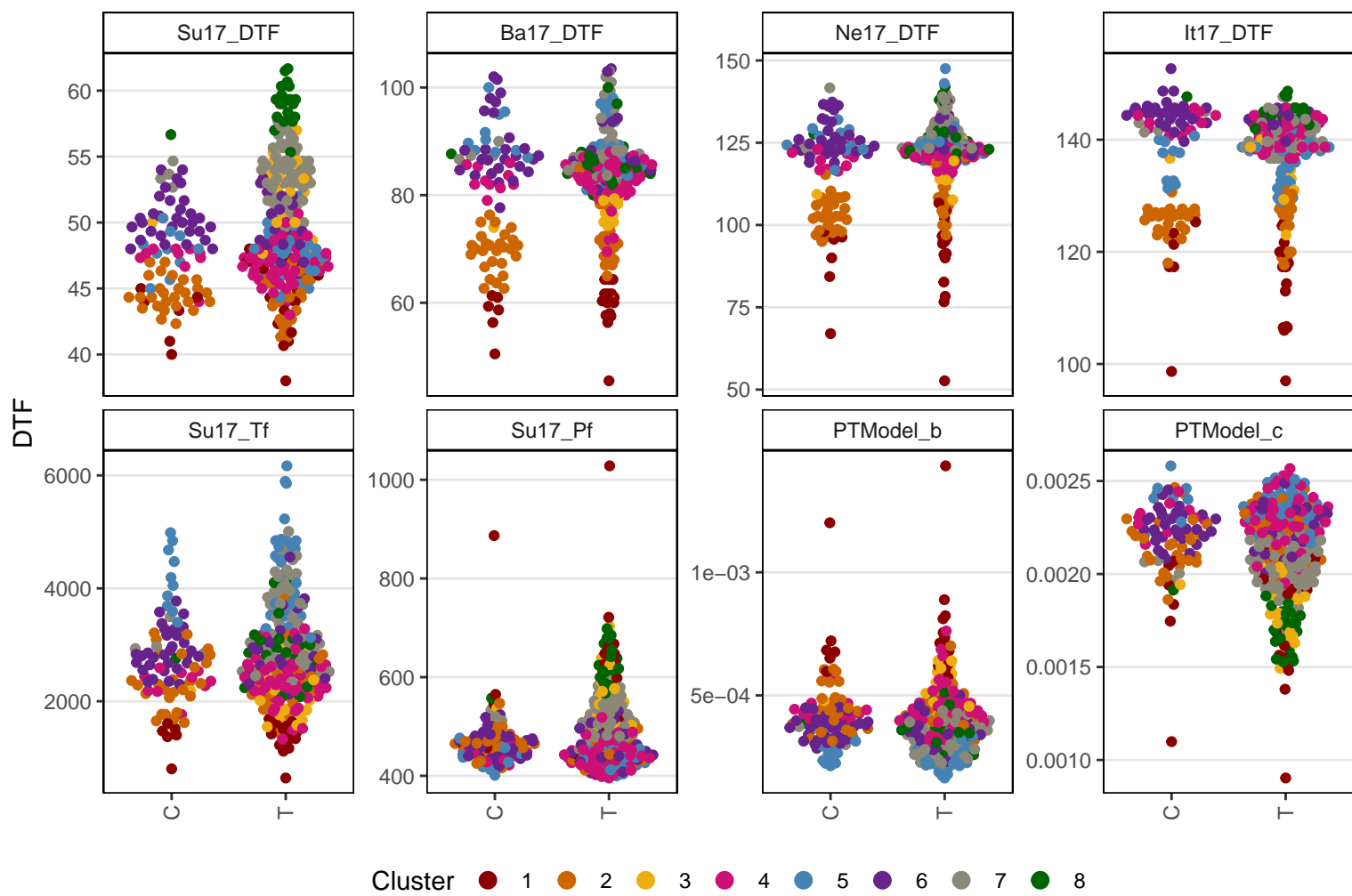
Lcu.2RBY.Chr4p27309866



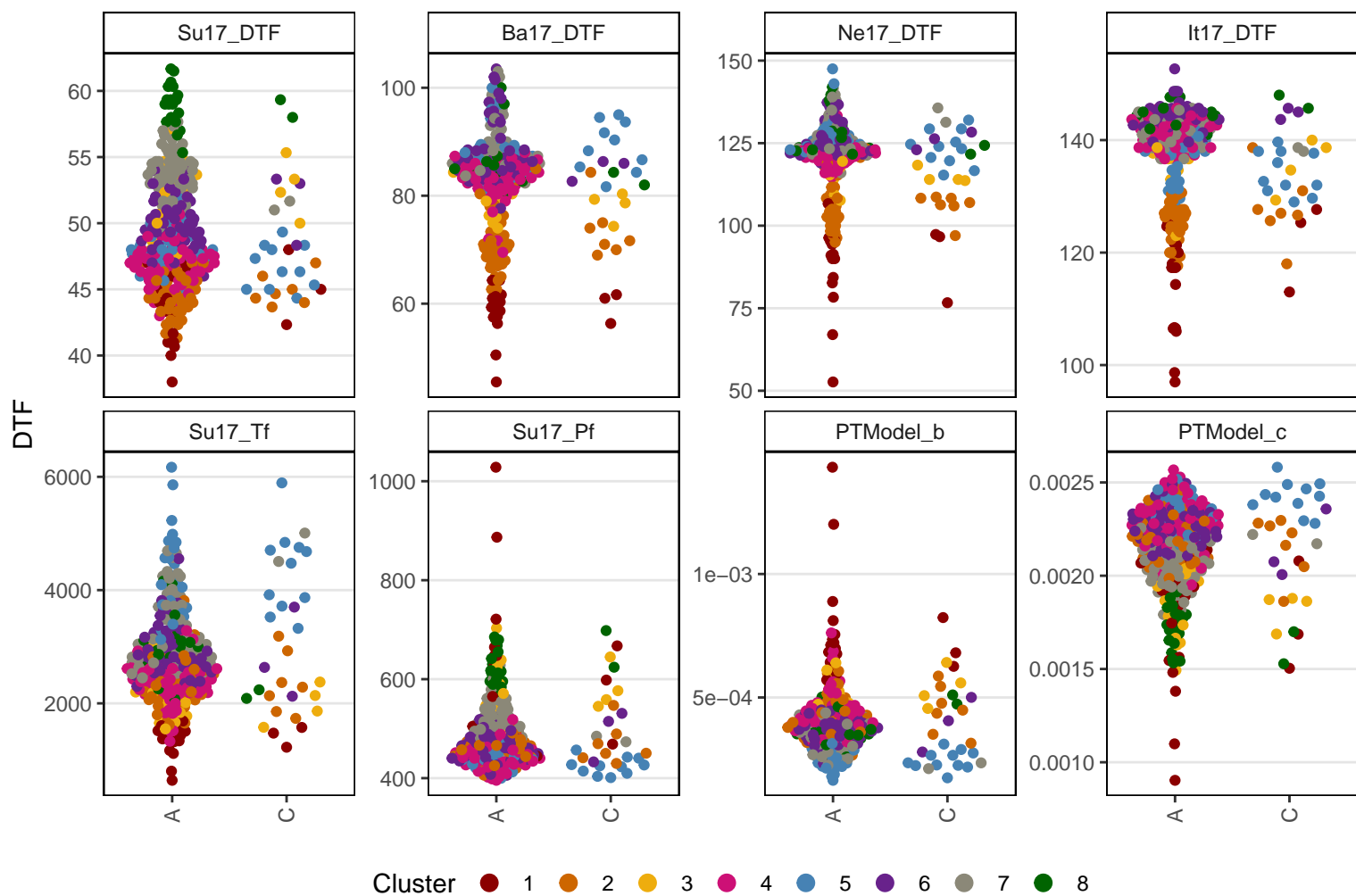
Lcu.2RBY.Chr4p29502862



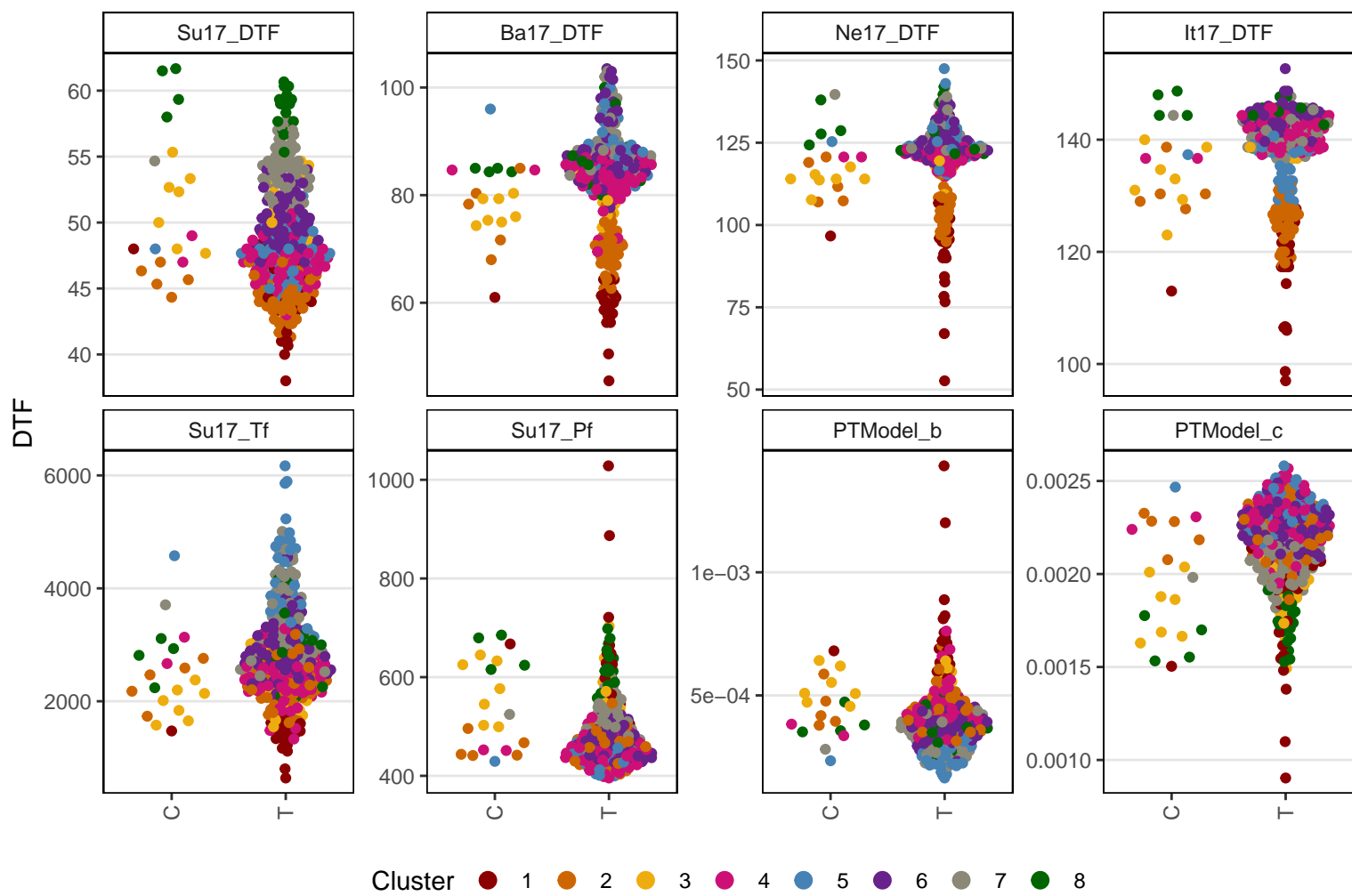
Lcu.2RBY.Chr4p32274226



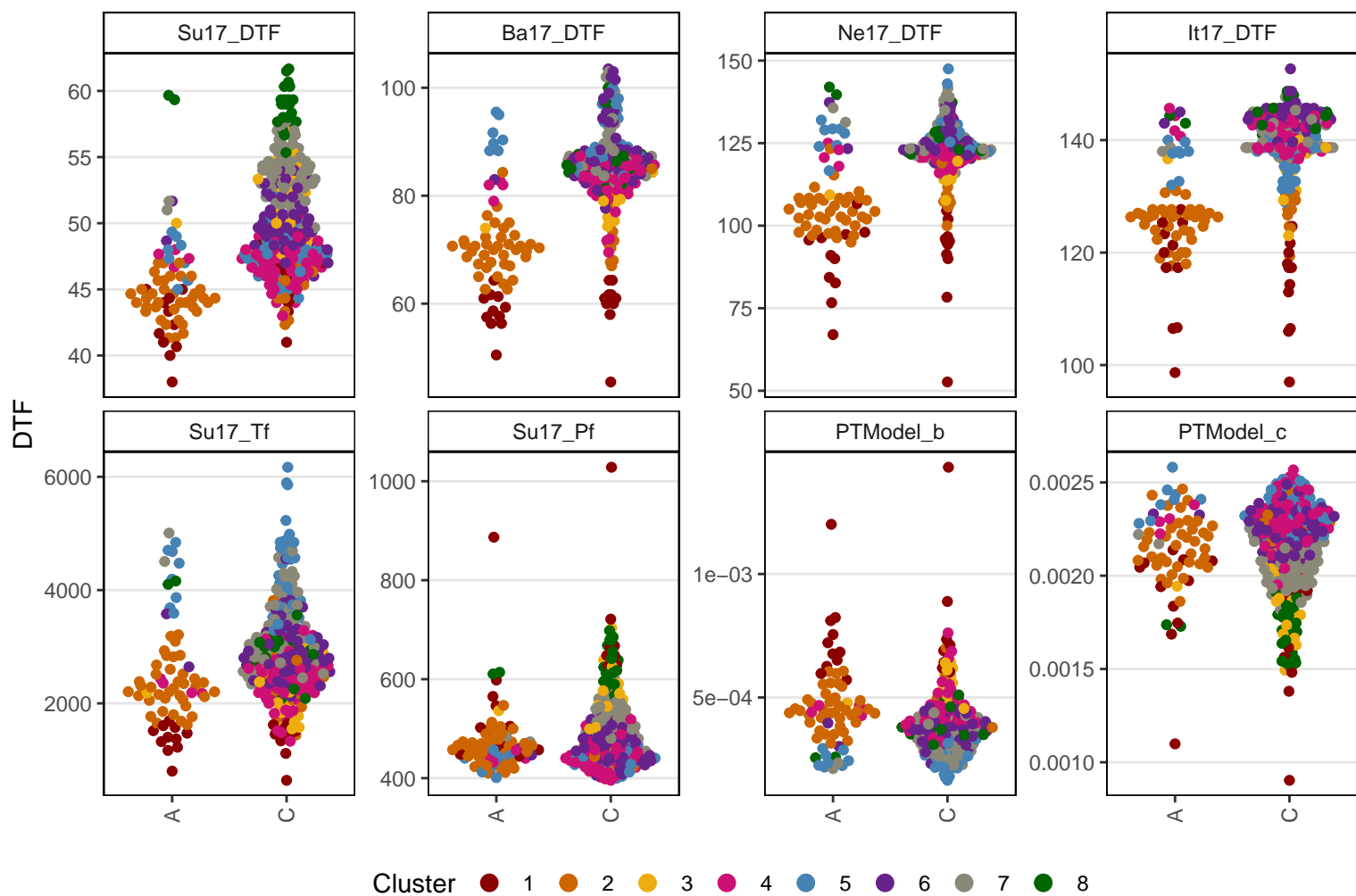
Lcu.2RBY.Chr4p34609228



Lcu.2RBY.Chr4p40530531

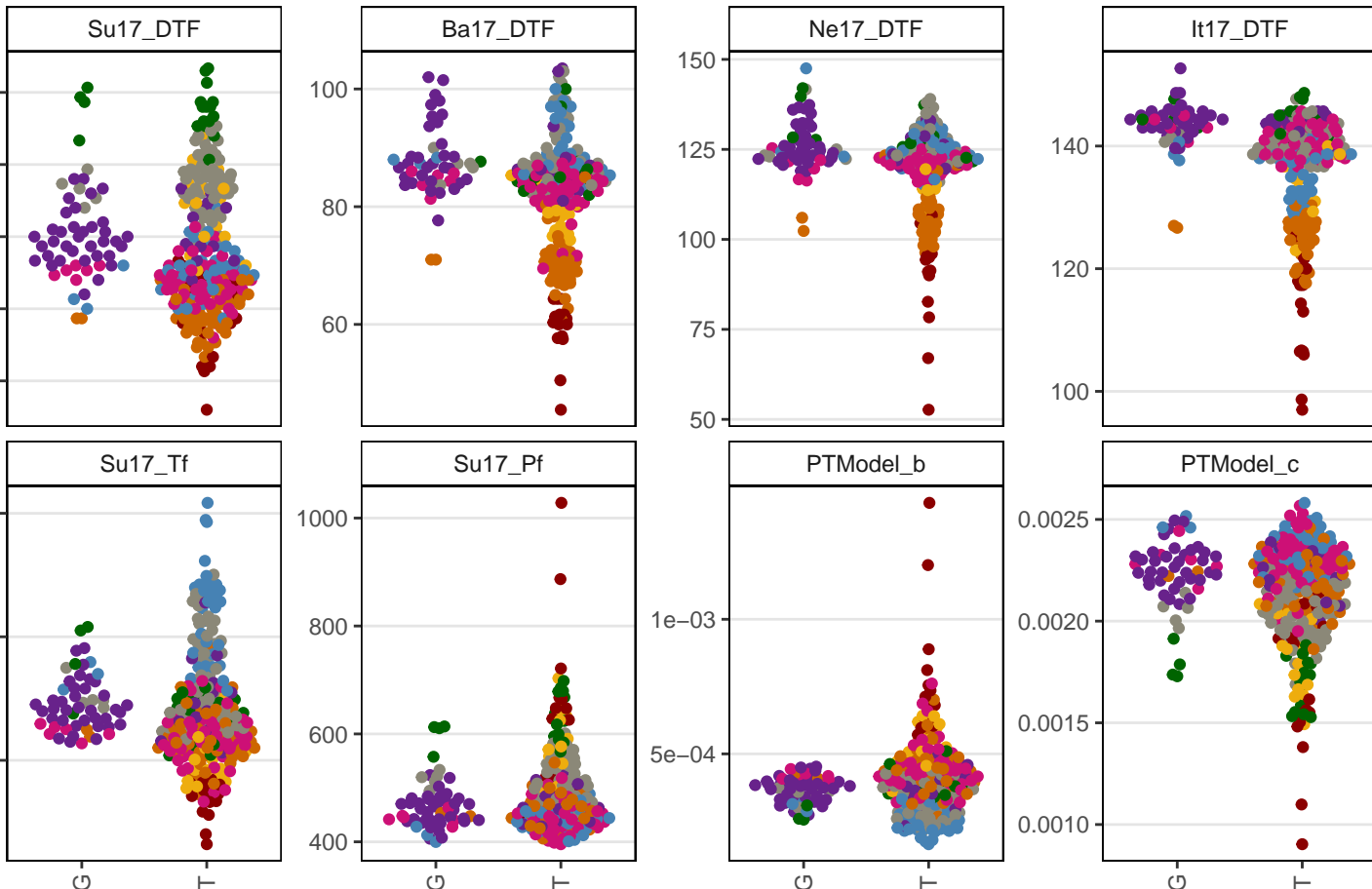


Lcu.2RBY.Chr4p41132069



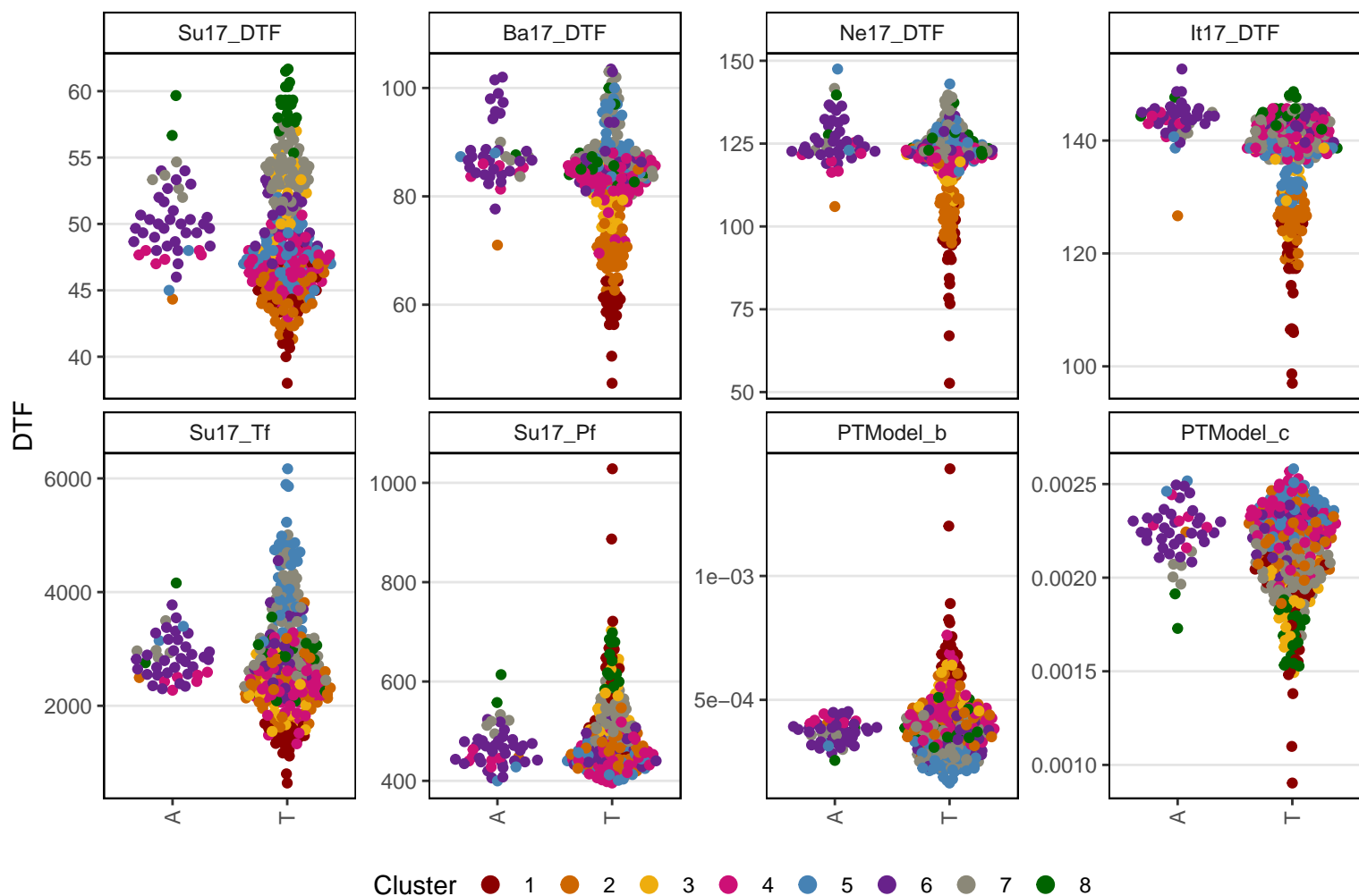
Lcu.2RBY.Chr4p42307019

DTF



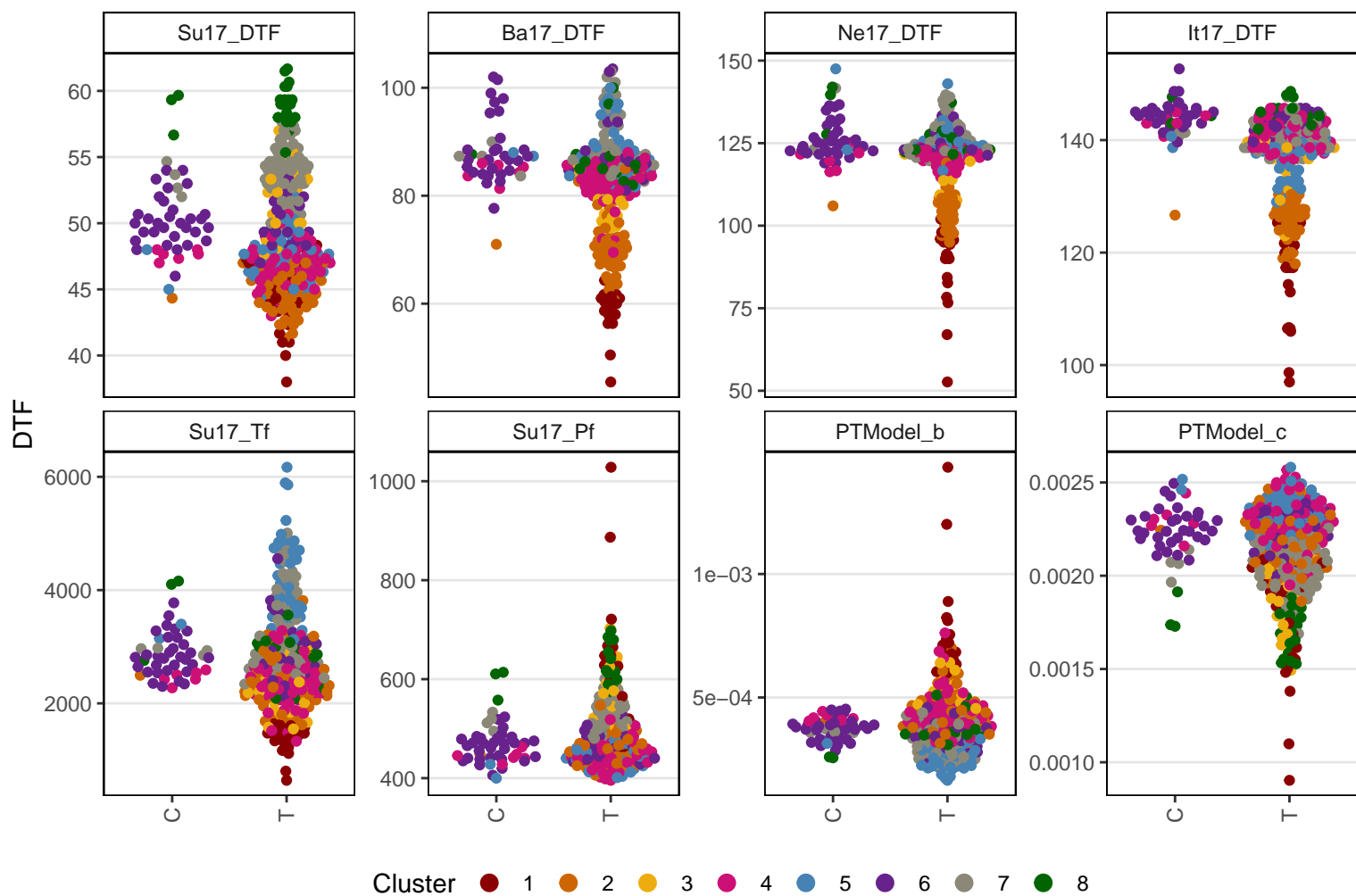
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr4p42316431

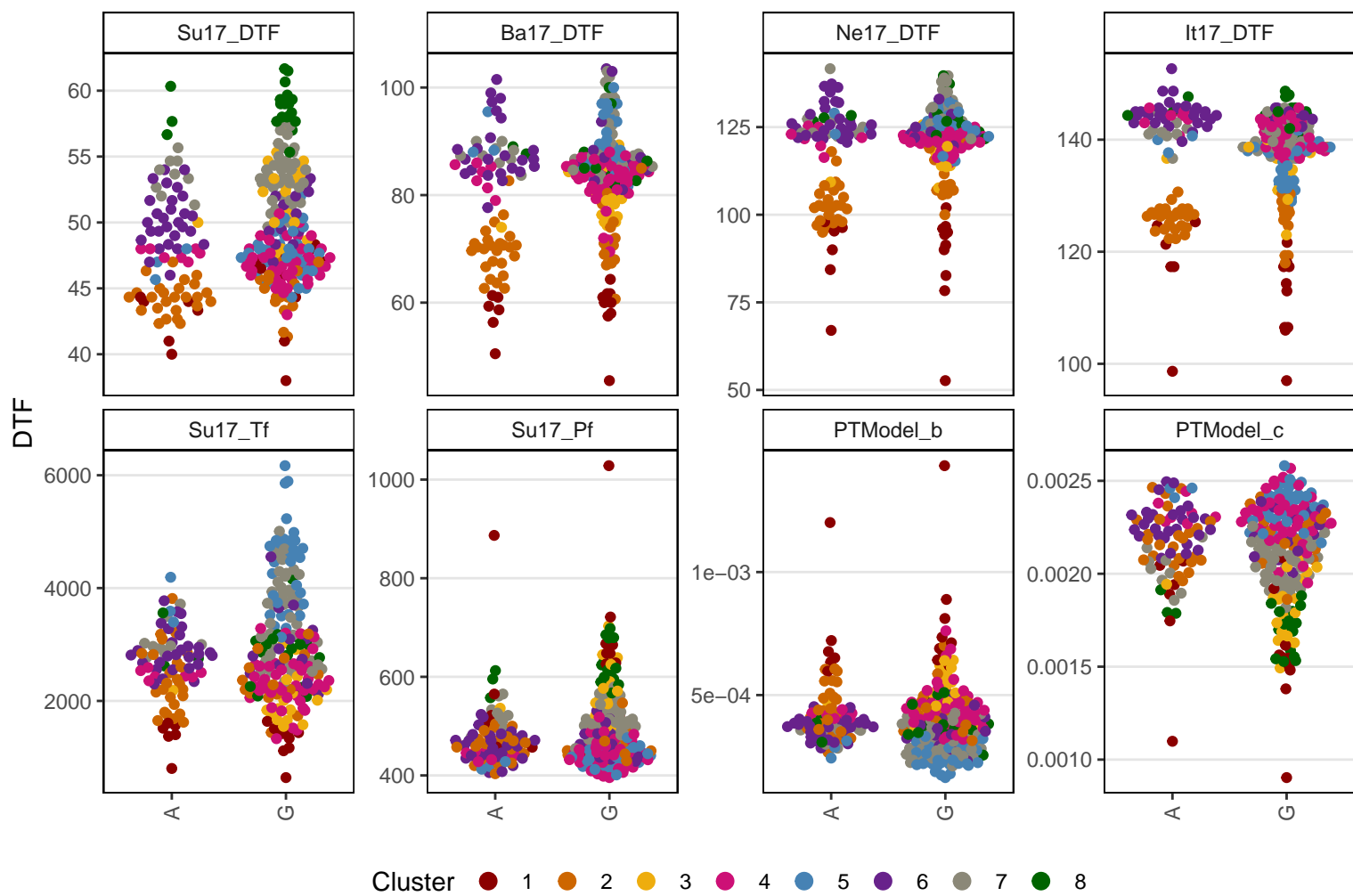


Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr4p42317269

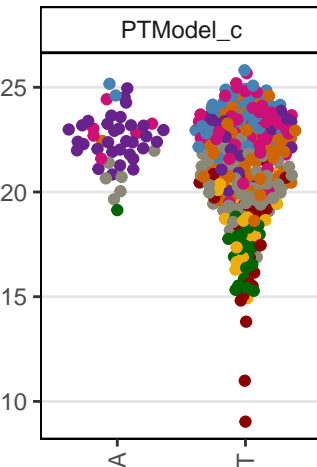
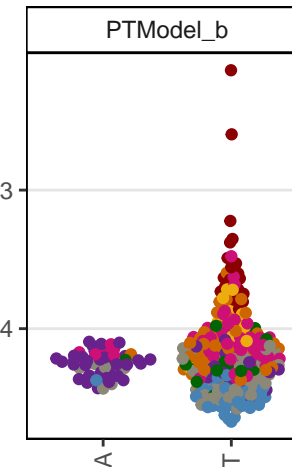
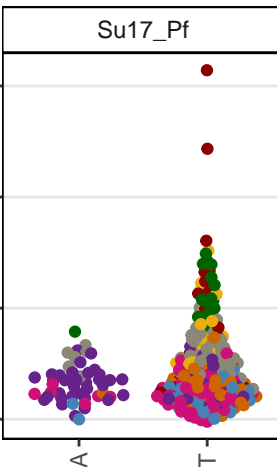
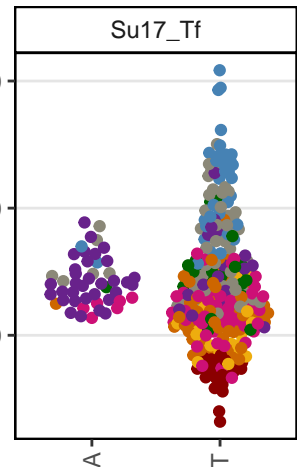
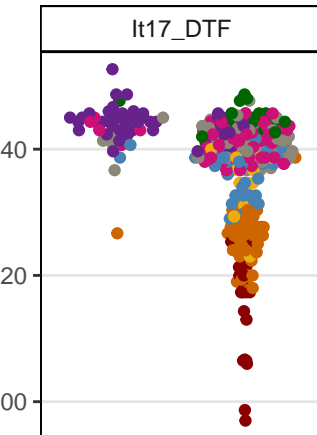
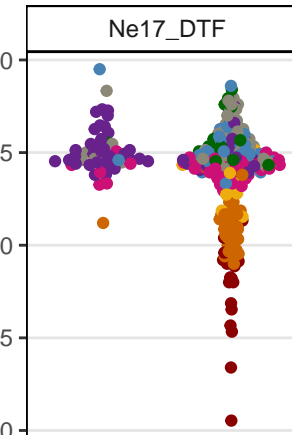
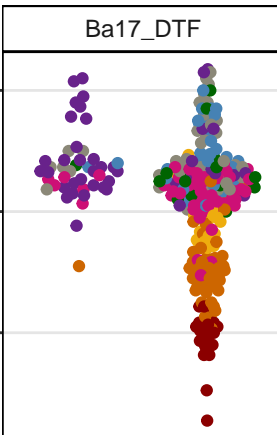
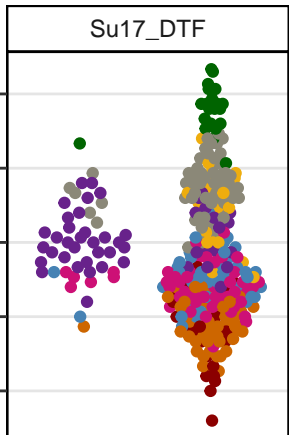


Lcu.2RBY.Chr4p43062600



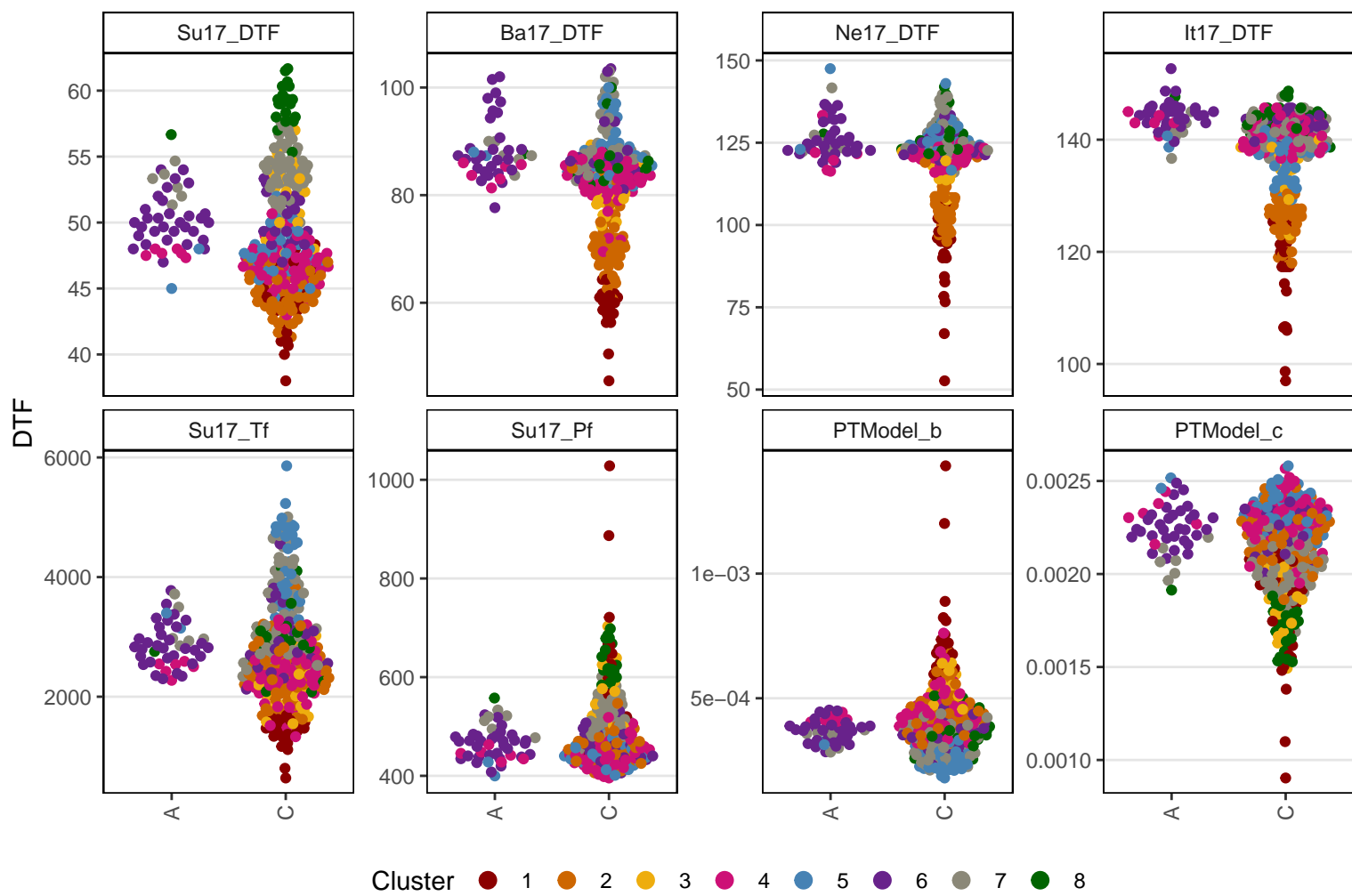
Lcu.2RBY.Chr4p47145355

DTF

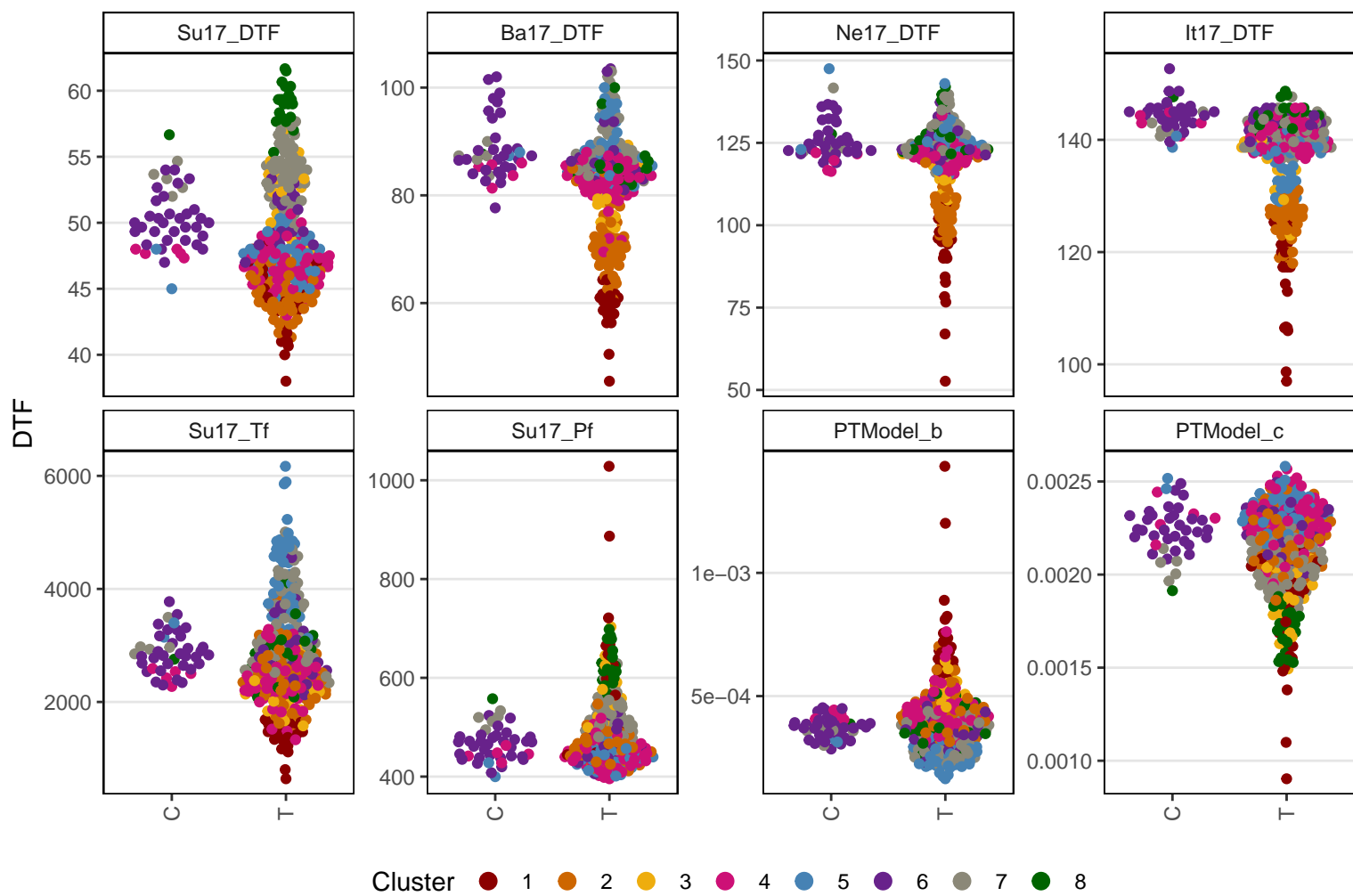


Cluster 1 2 3 4 5 6 7 8

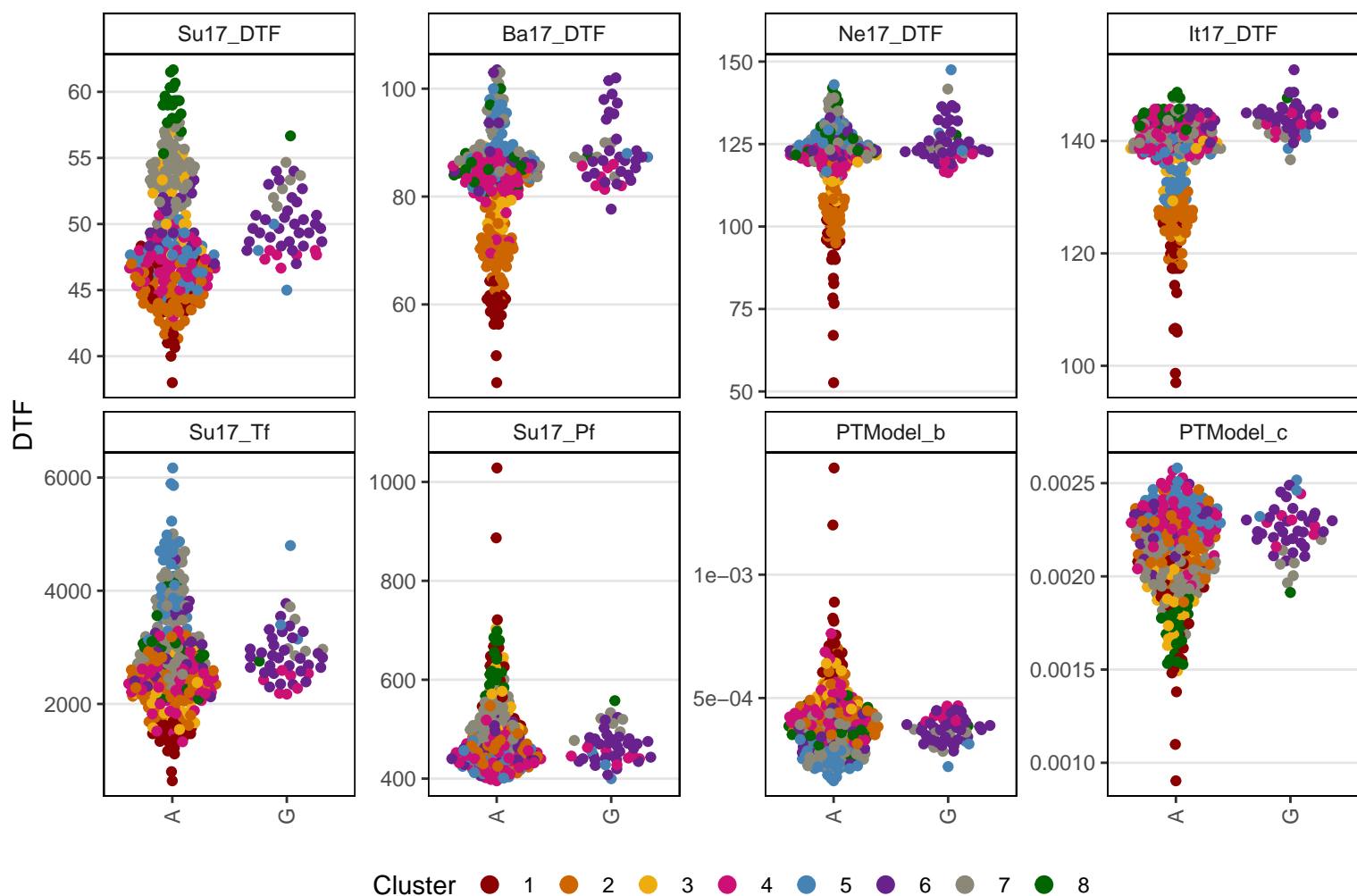
Lcu.2RBY.Chr4p50147712



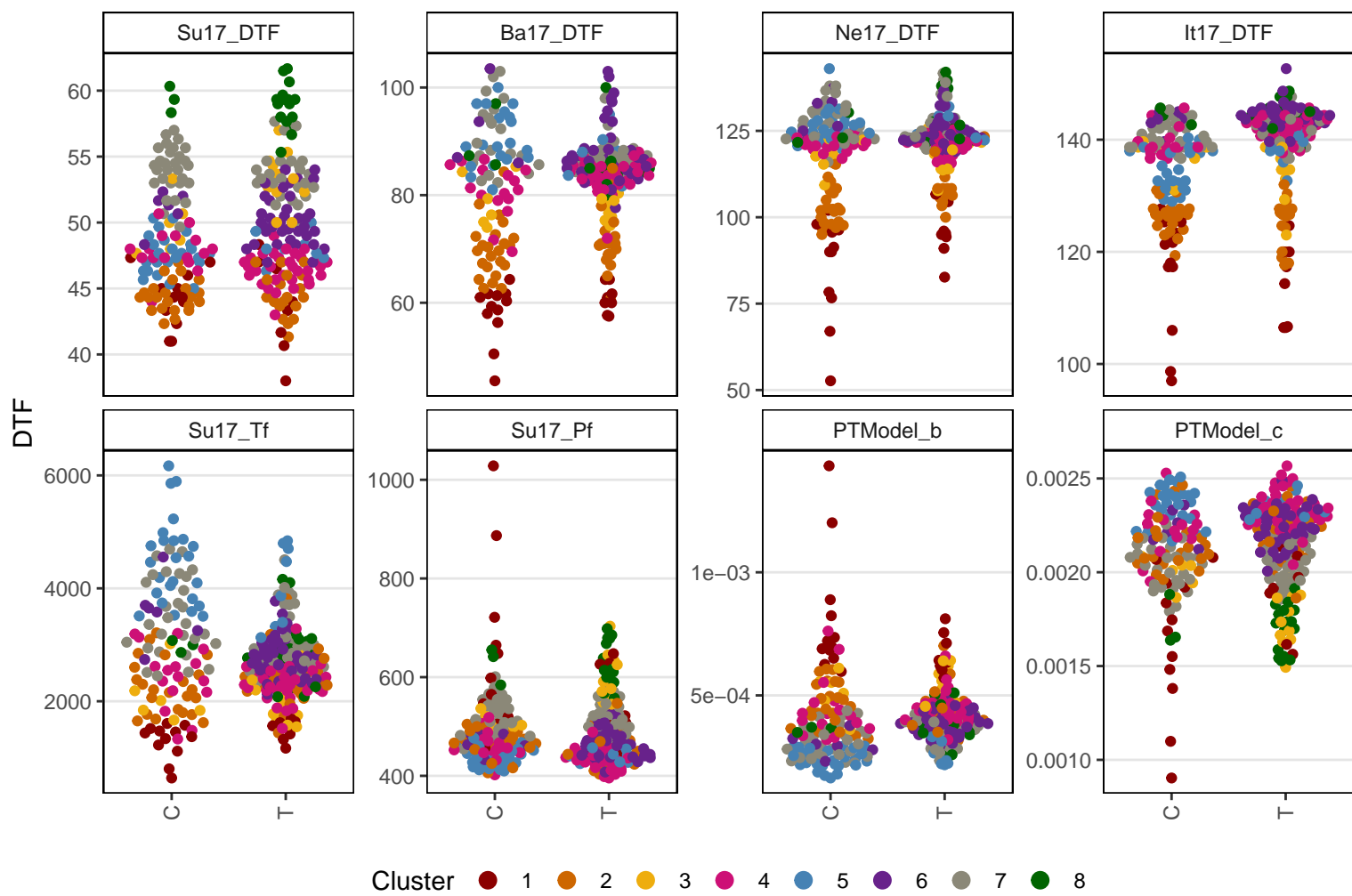
Lcu.2RBY.Chr4p54246663



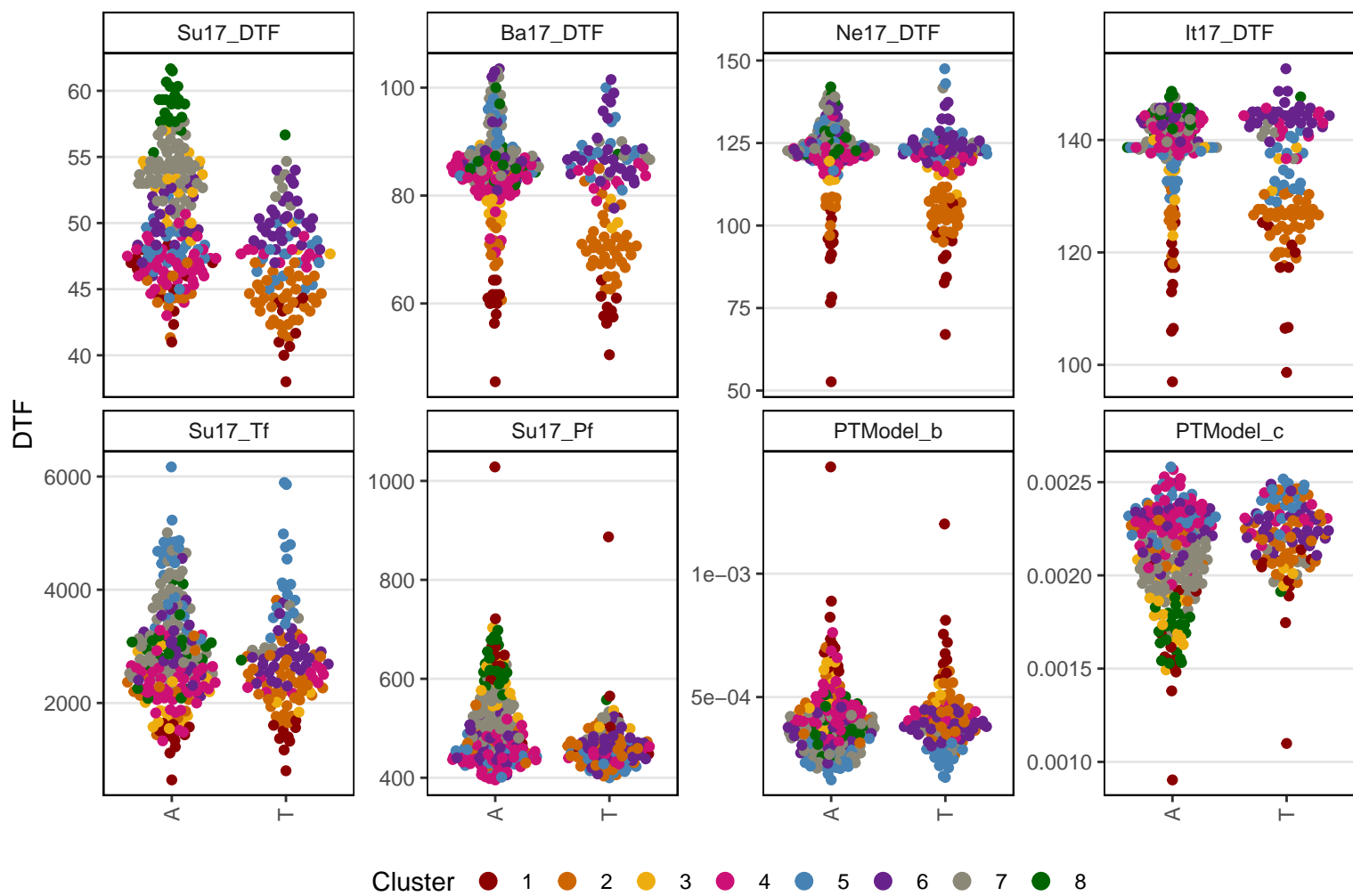
Lcu.2RBY.Chr4p69988279



Lcu.2RBY.Chr4p75449190

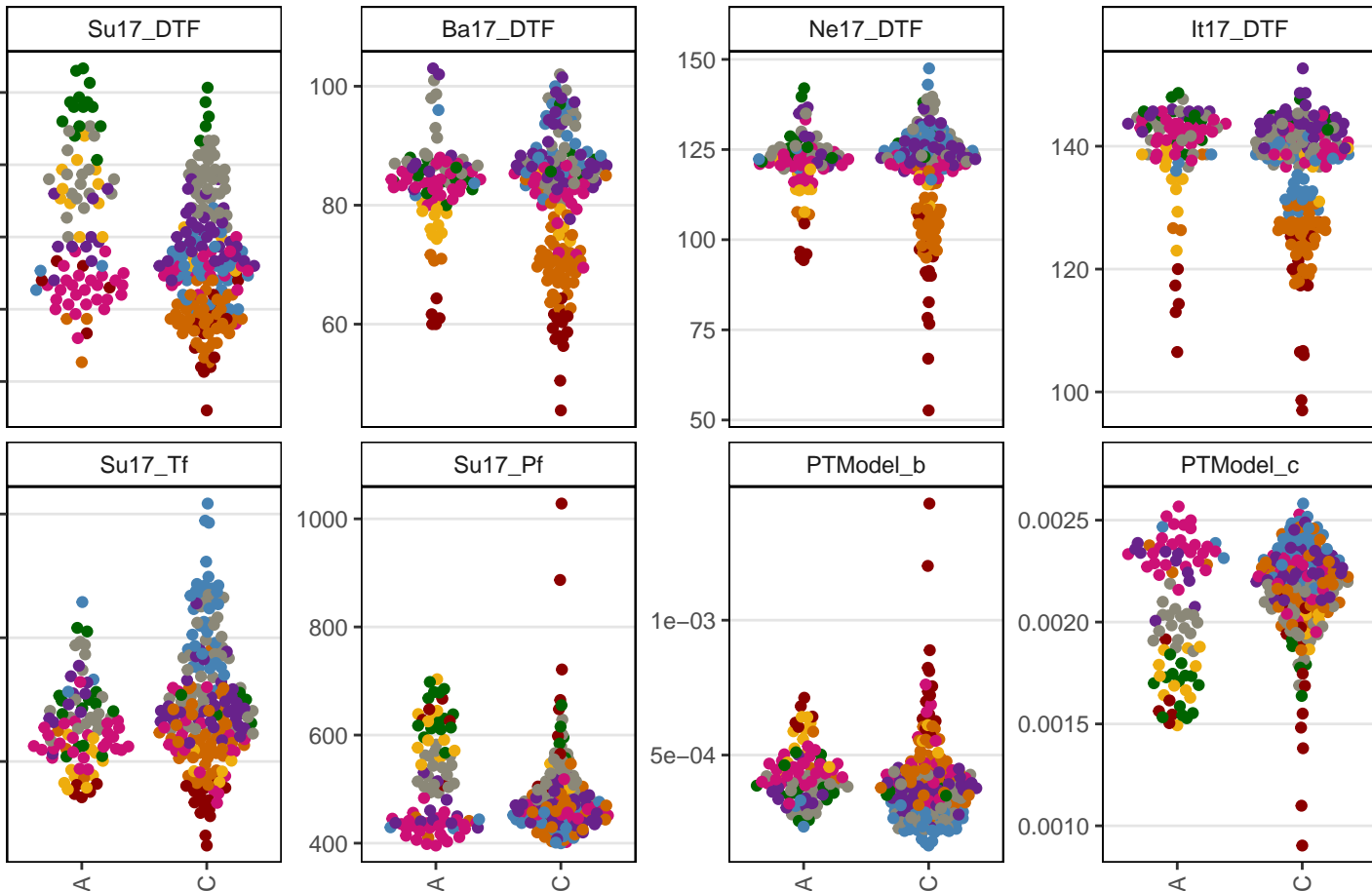


Lcu.2RBY.Chr4p76730415



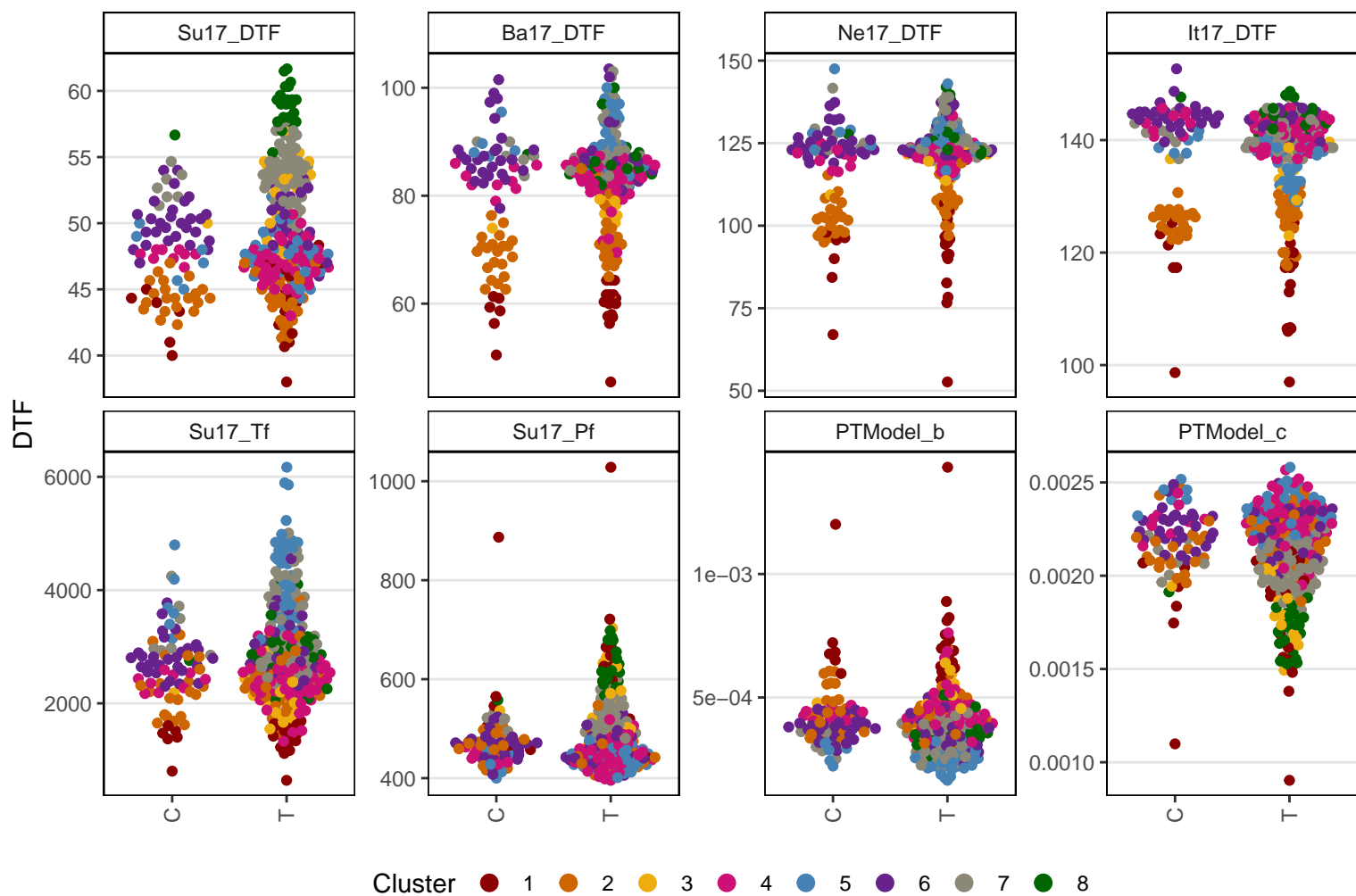
Lcu.2RBY.Chr4p79948727

DTF

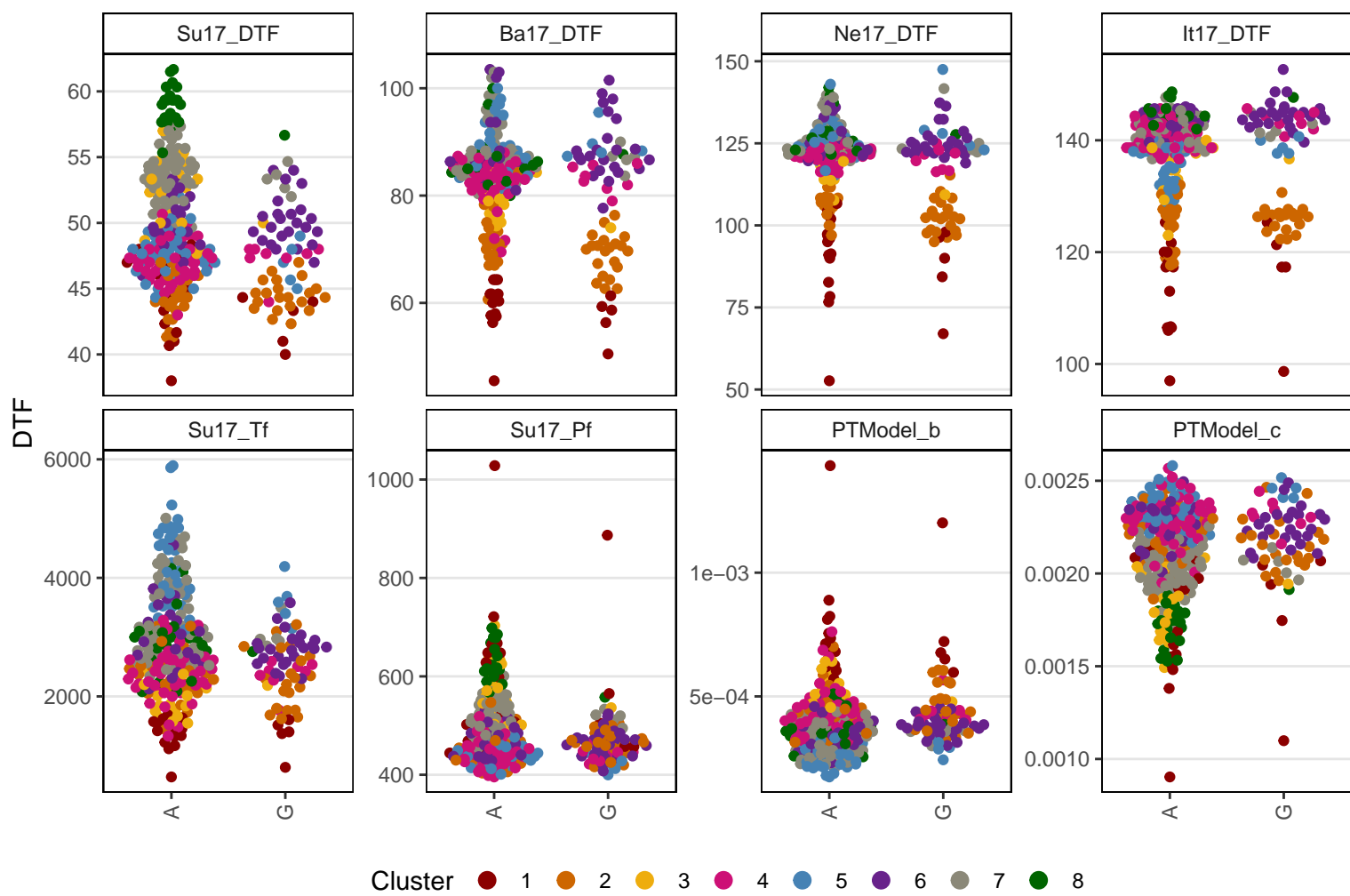


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

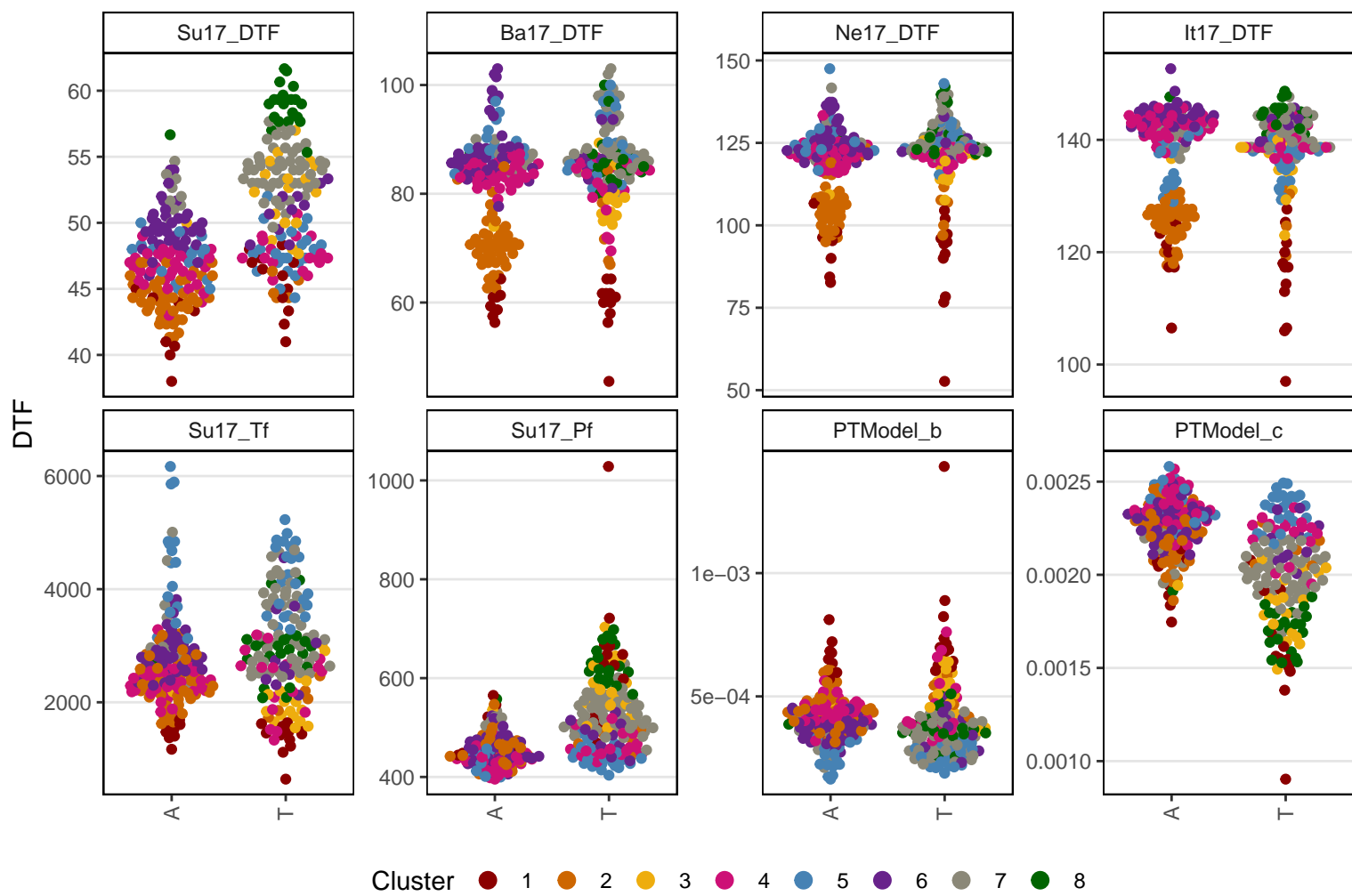
Lcu.2RBY.Chr4p81436881



Lcu.2RBY.Chr4p85311728

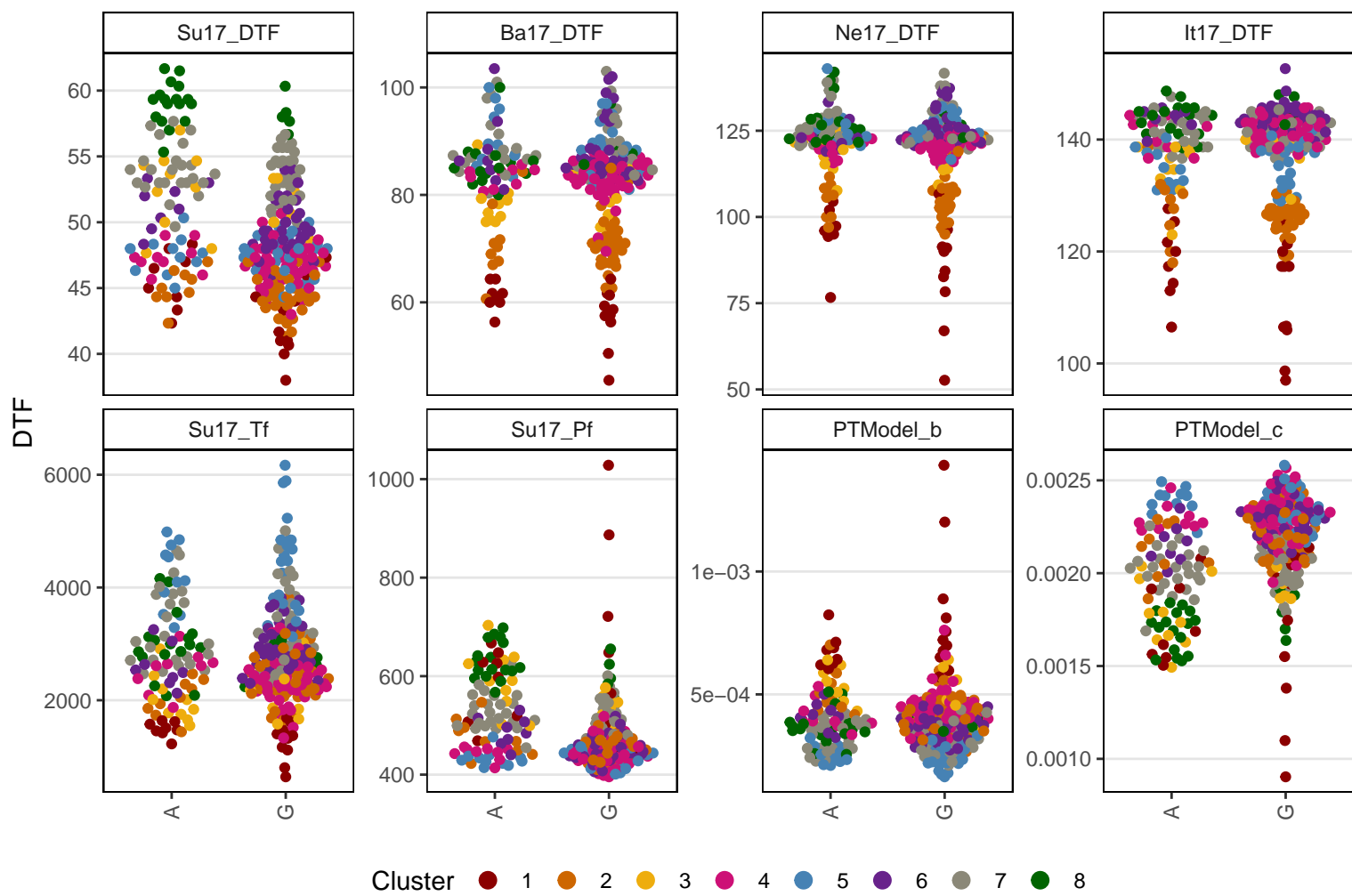


Lcu.2RBY.Chr4p97978813

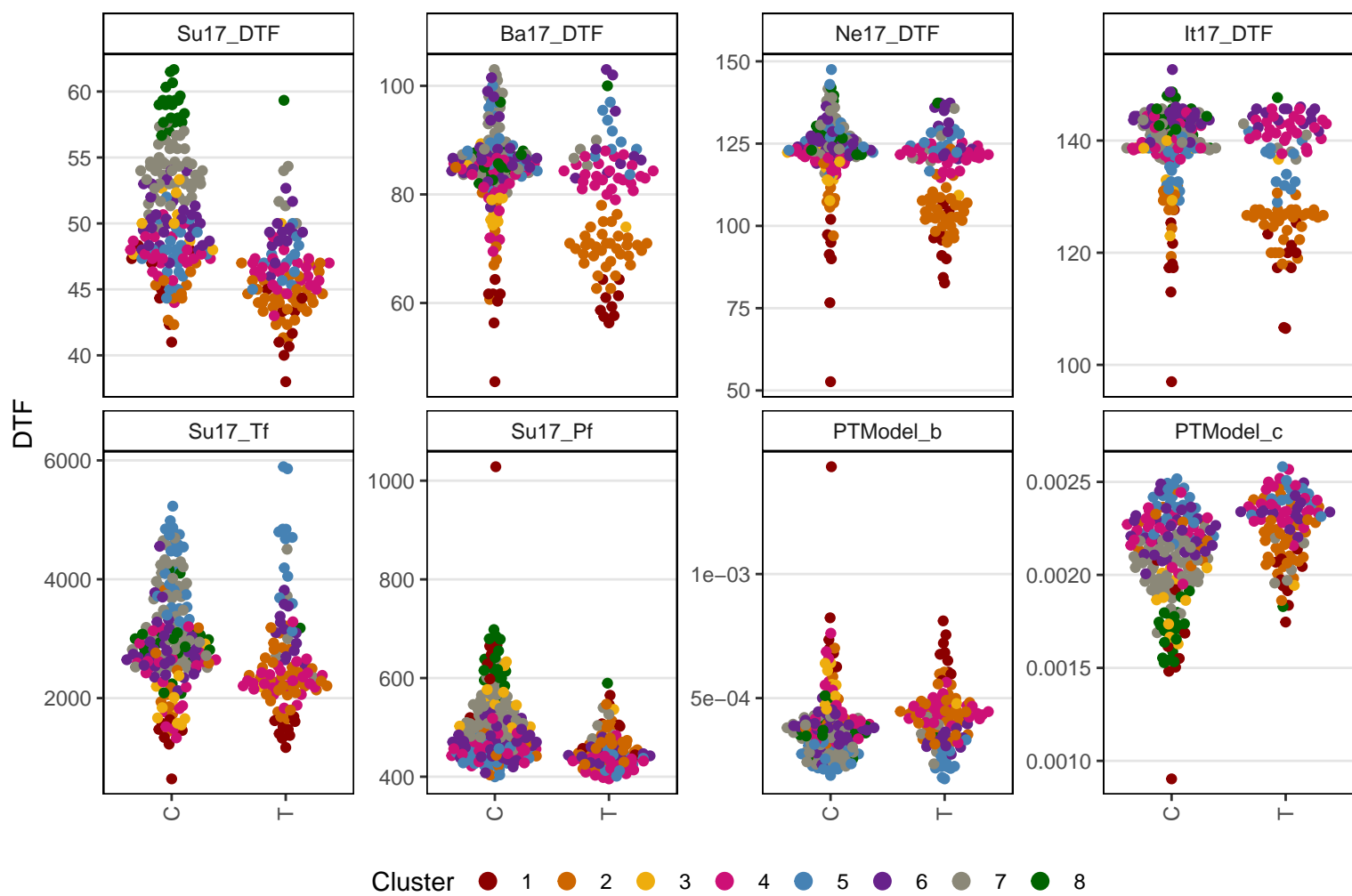


Cluster 1 2 3 4 5 6 7 8

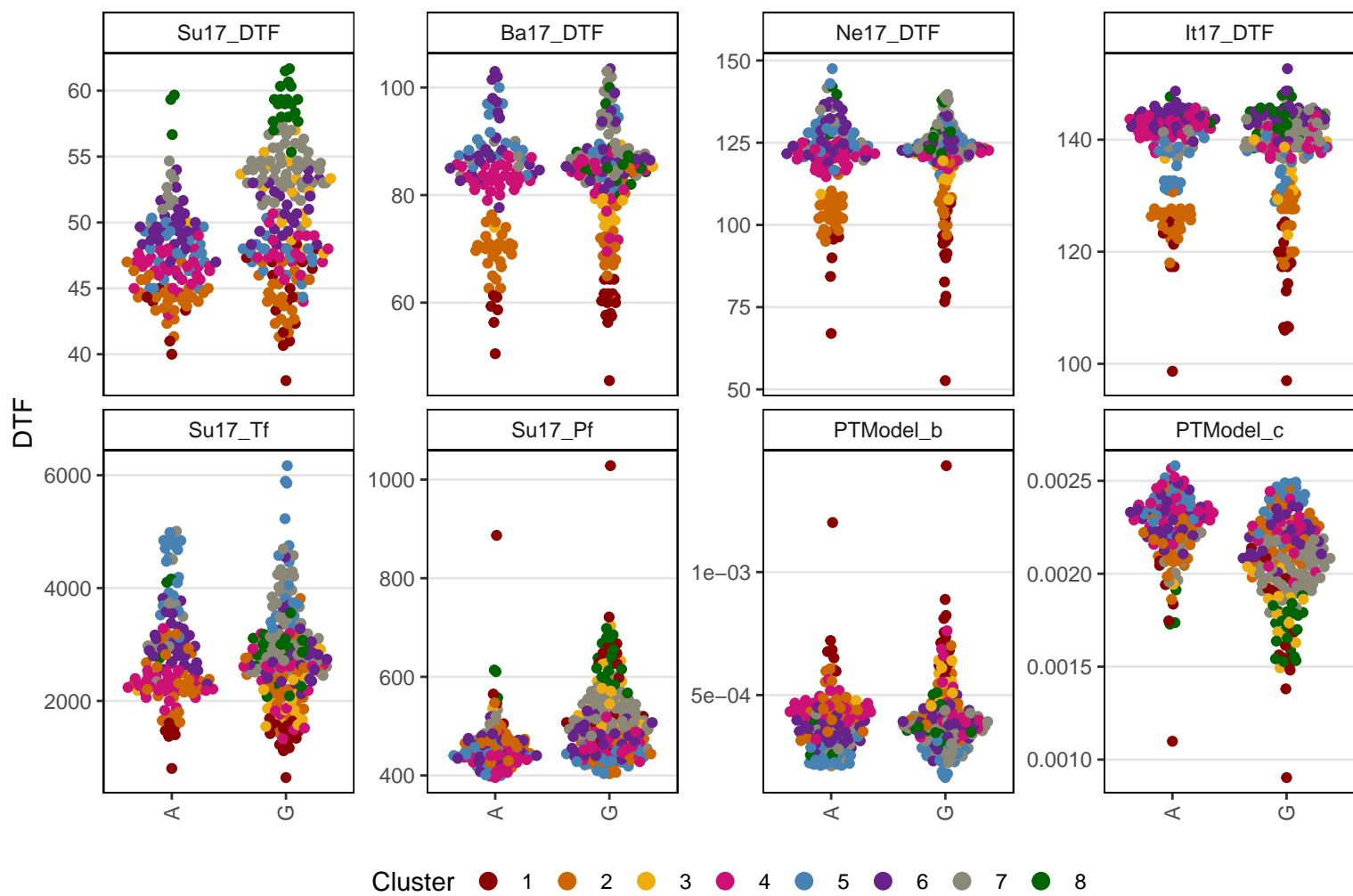
Lcu.2RBY.Chr4p102410350



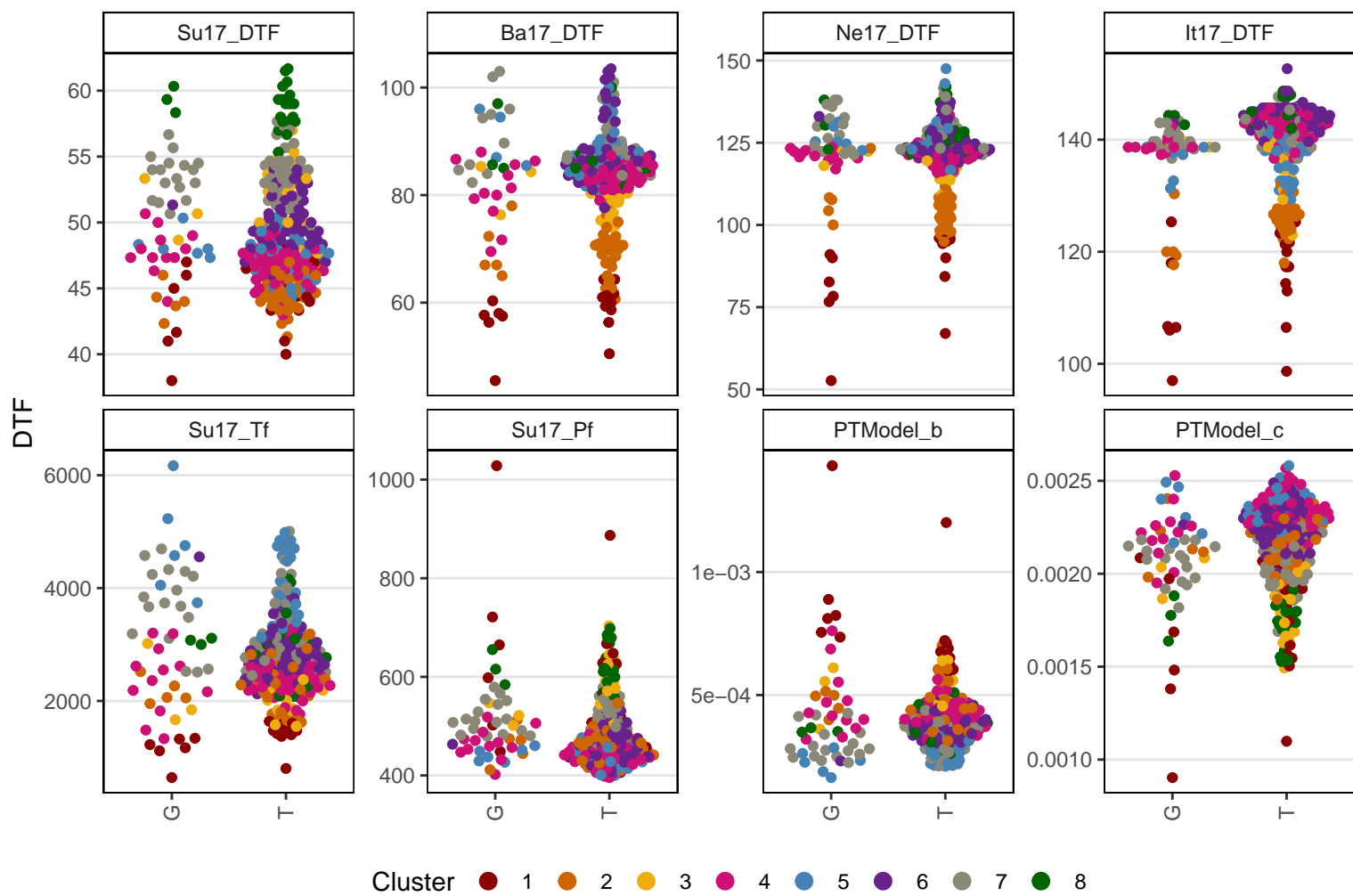
Lcu.2RBY.Chr4p134158533



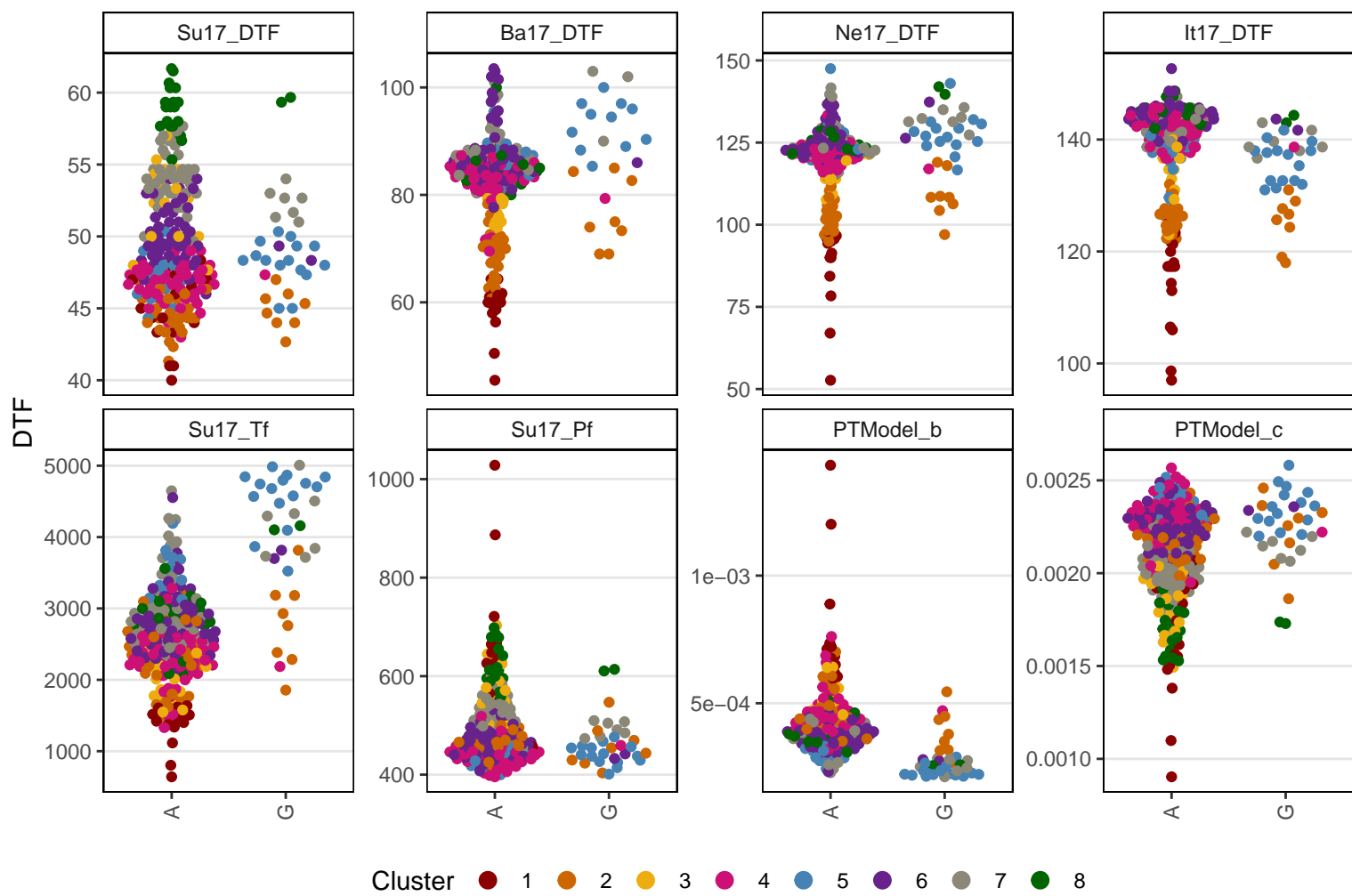
Lcu.2RBY.Chr4p180163462



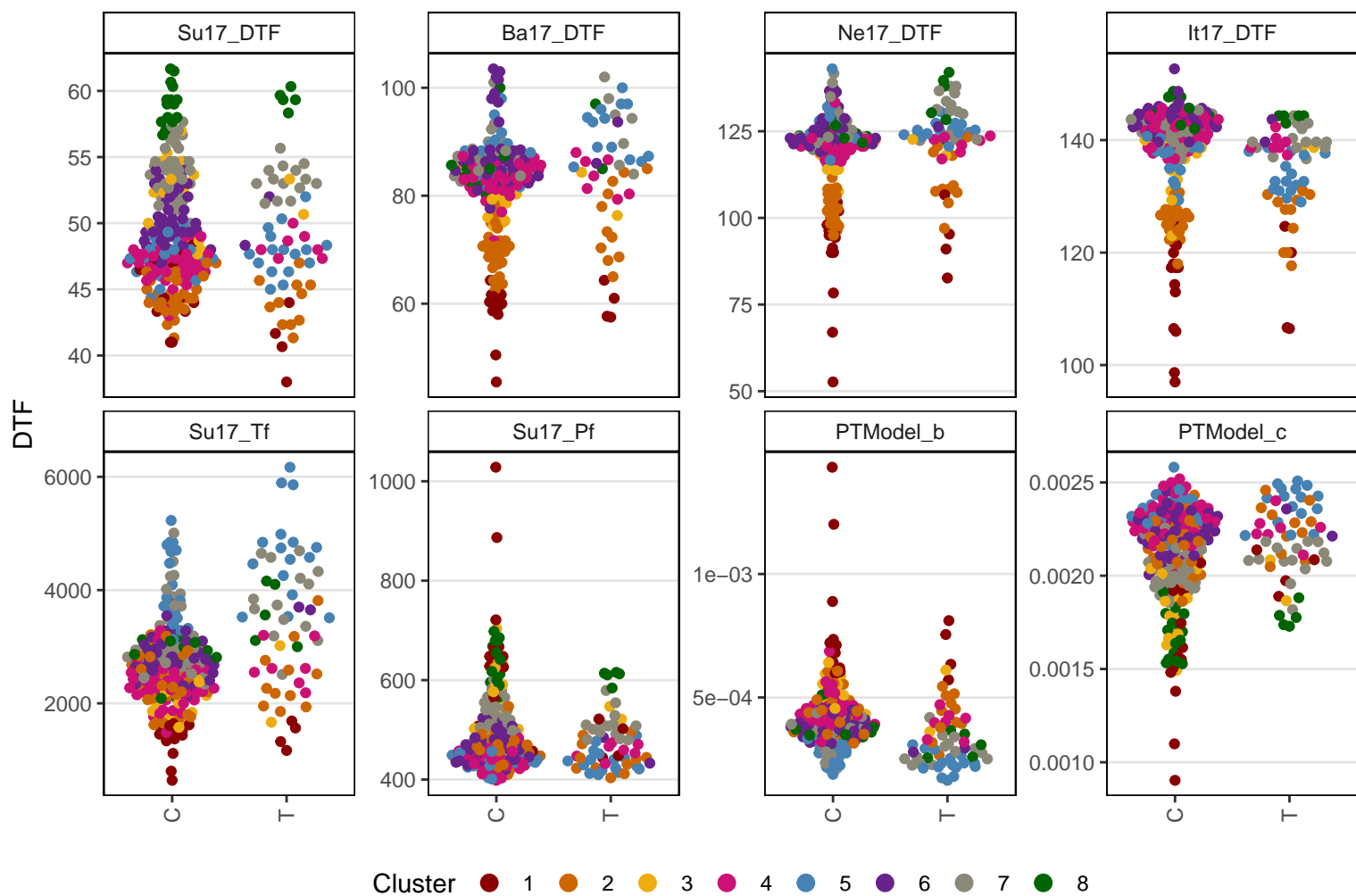
Lcu.2RBY.Chr4p182817666



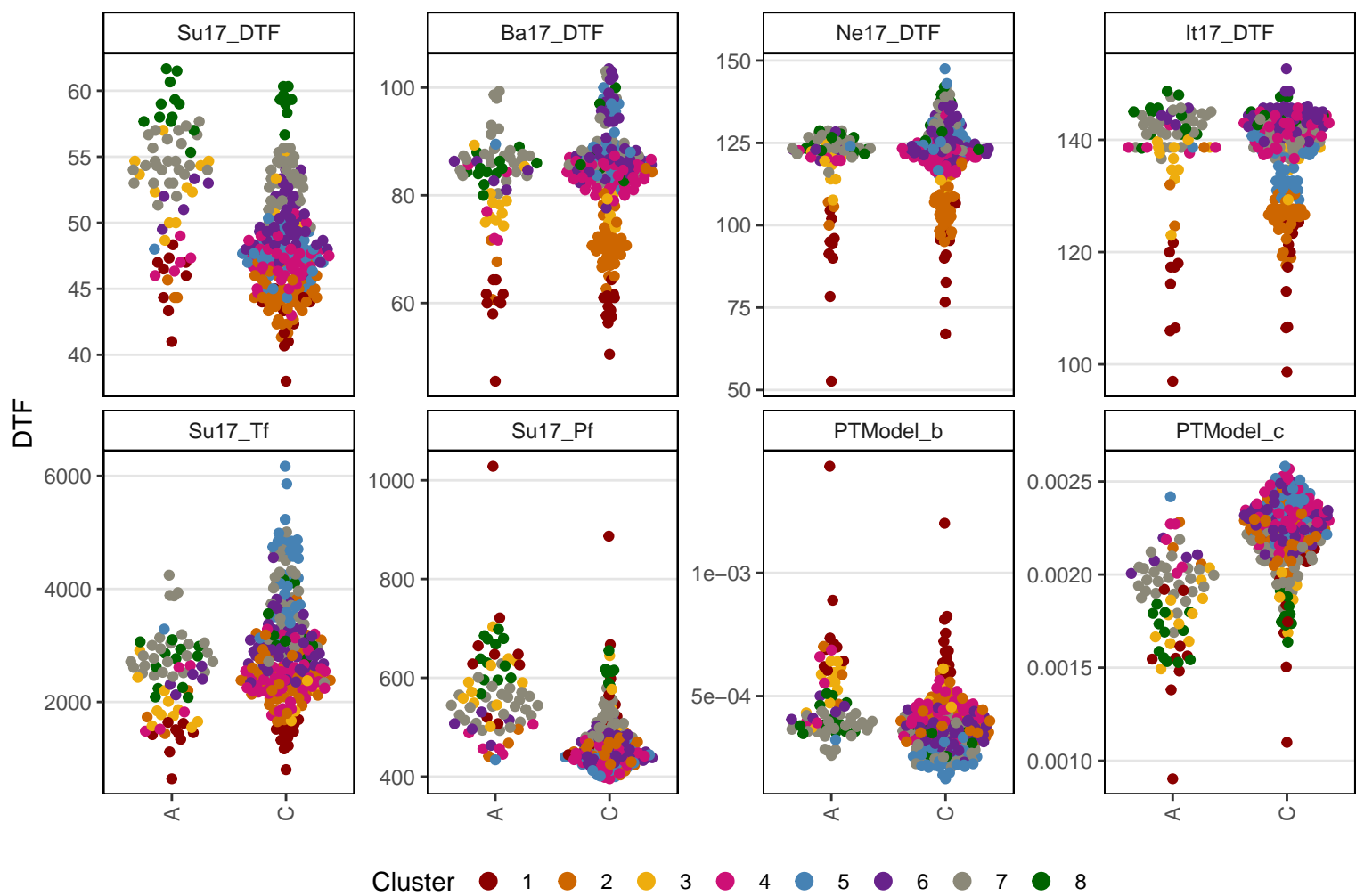
Lcu.2RBY.Chr4p225184462



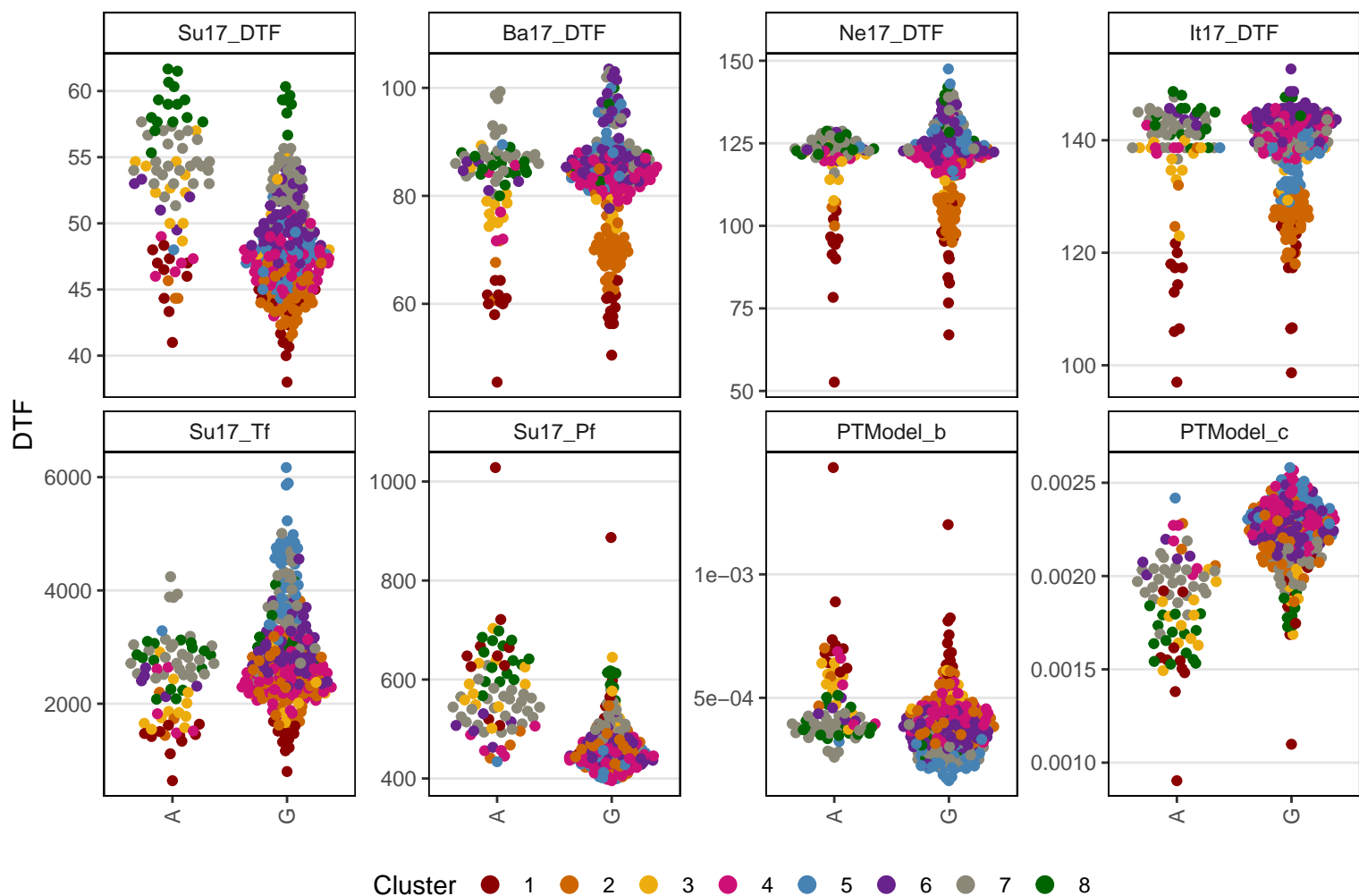
Lcu.2RBY.Chr4p252699757



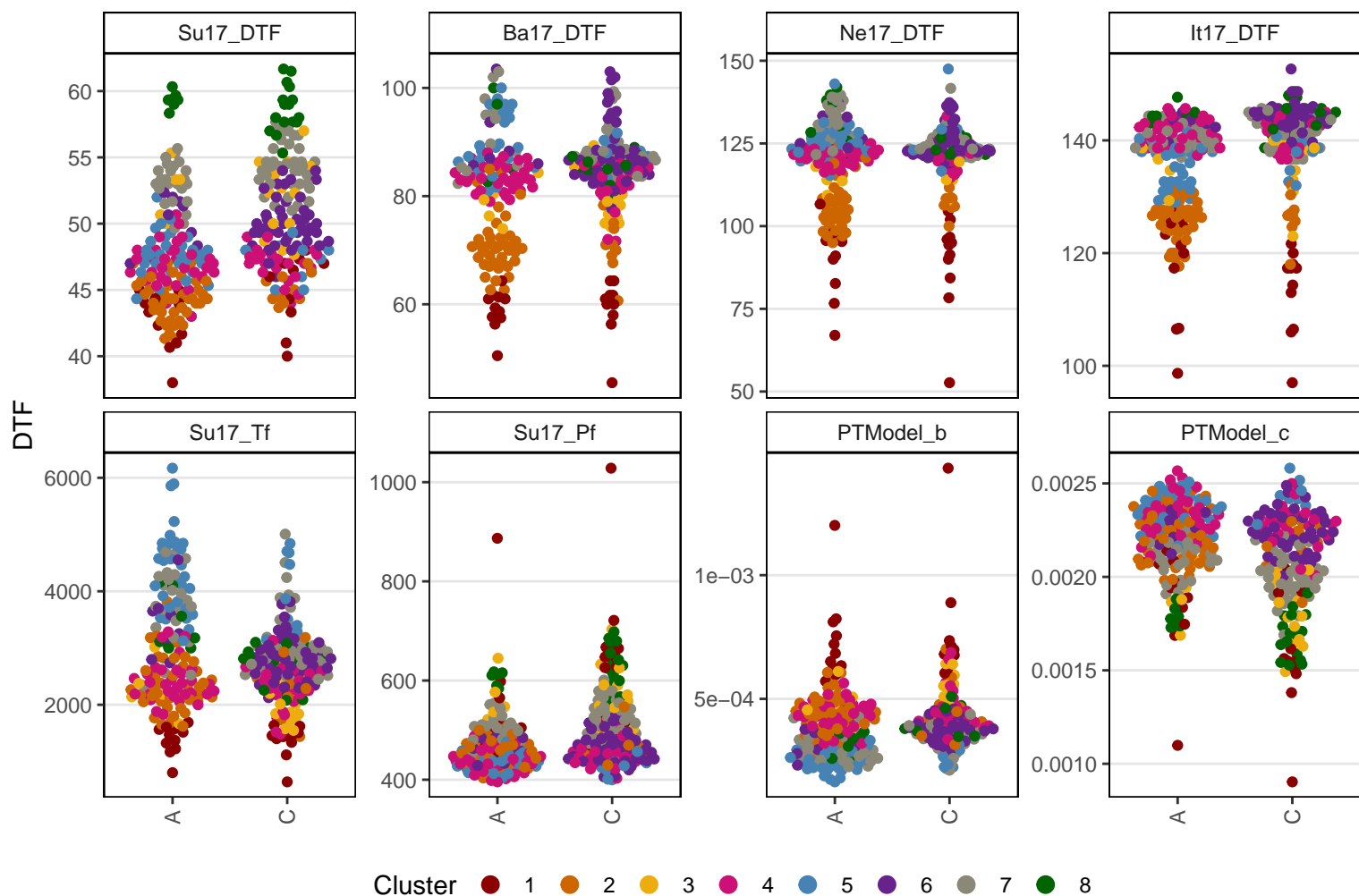
Lcu.2RBY.Chr4p269875532



Lcu.2RBY.Chr4p271705908

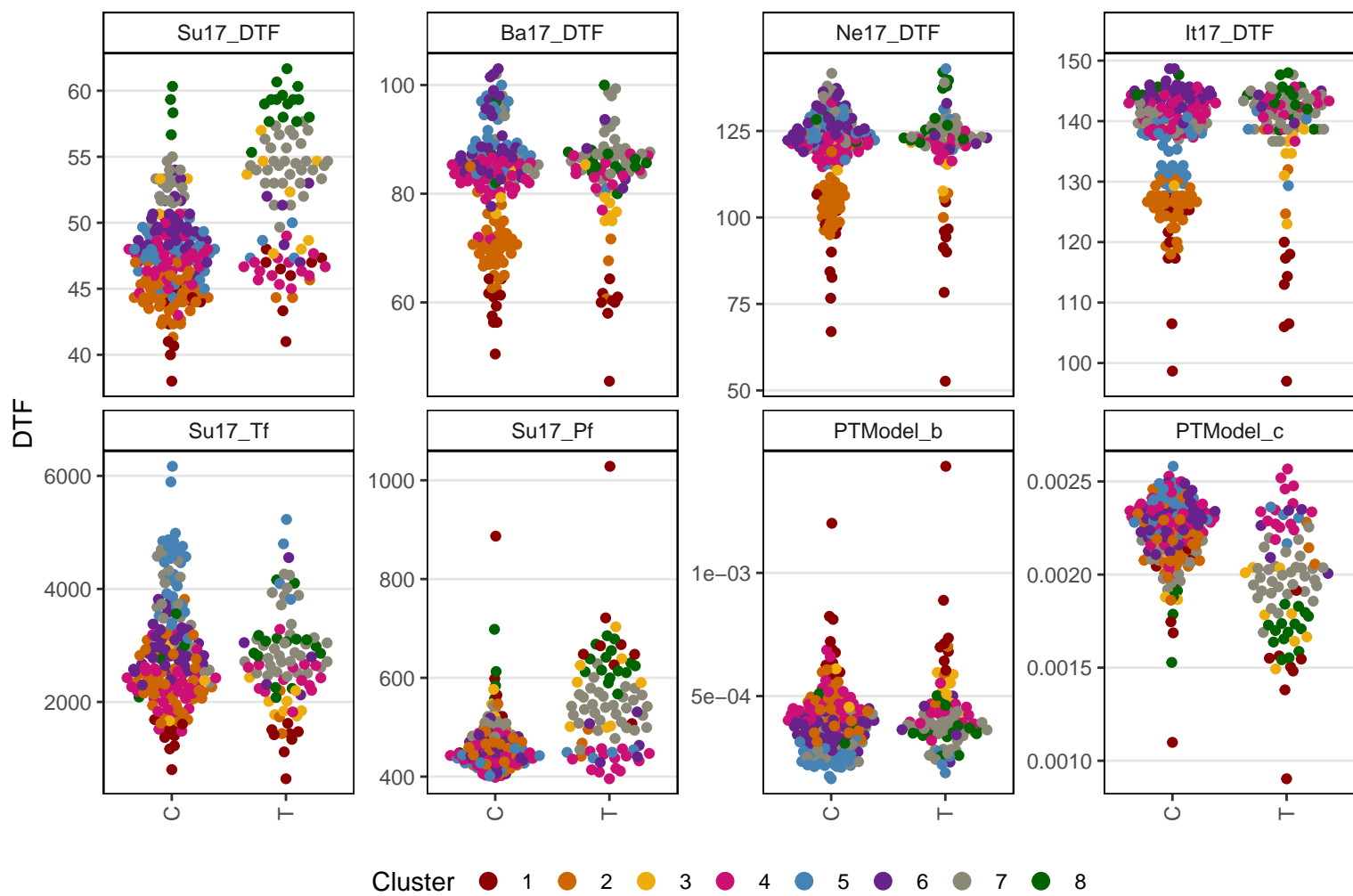


Lcu.2RBY.Chr4p272134750

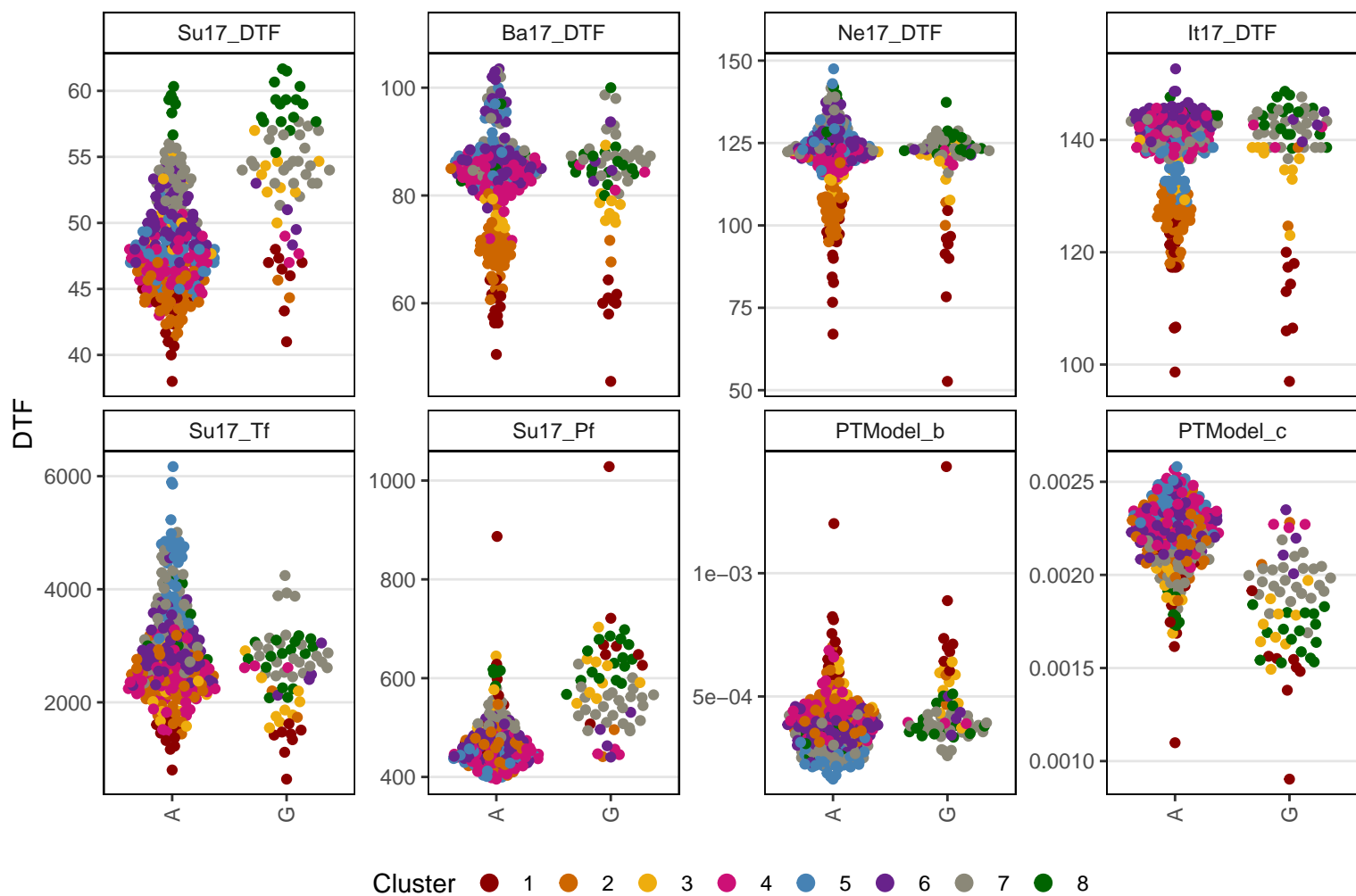


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

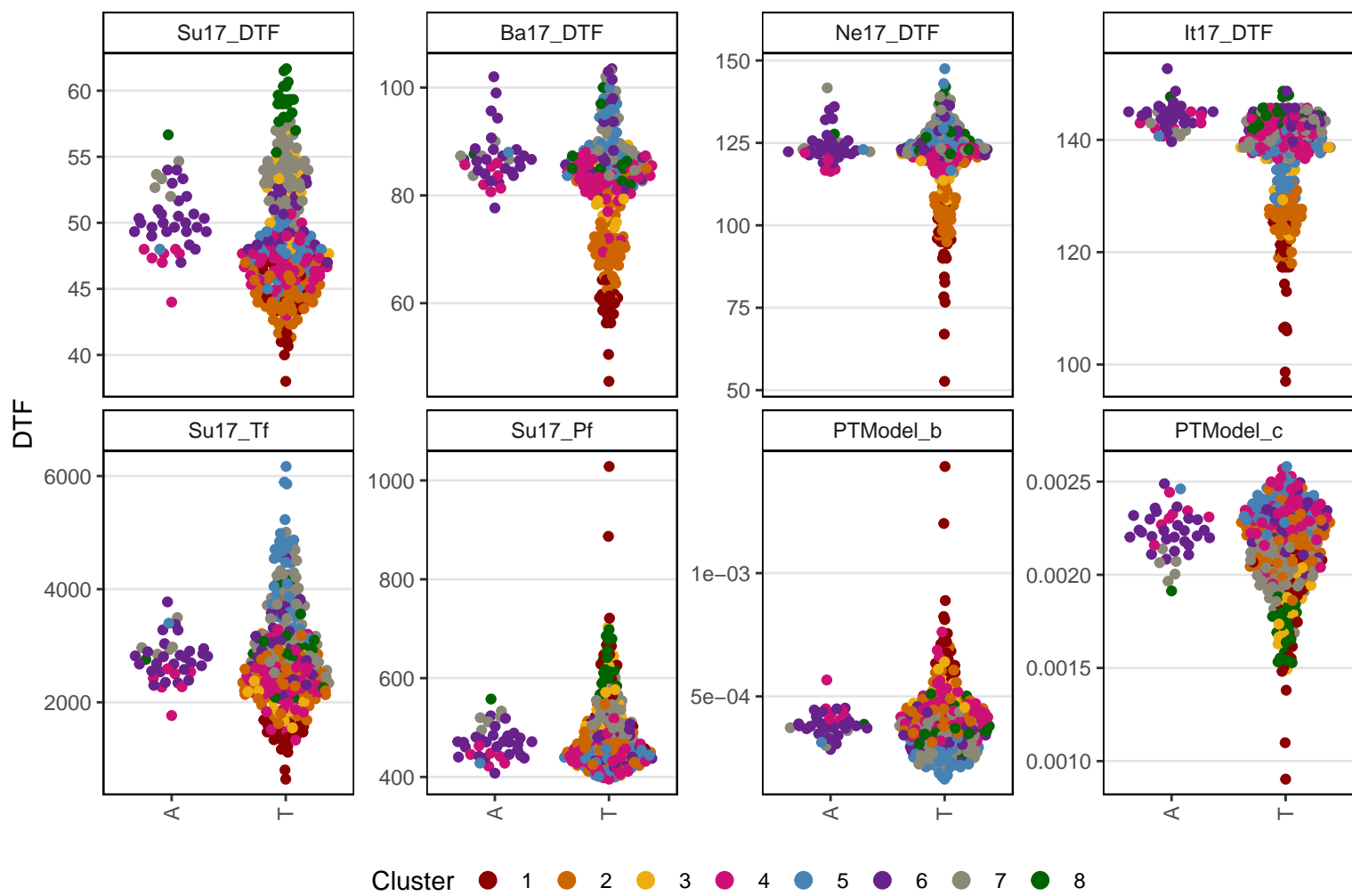
Lcu.2RBY.Chr4p274187757



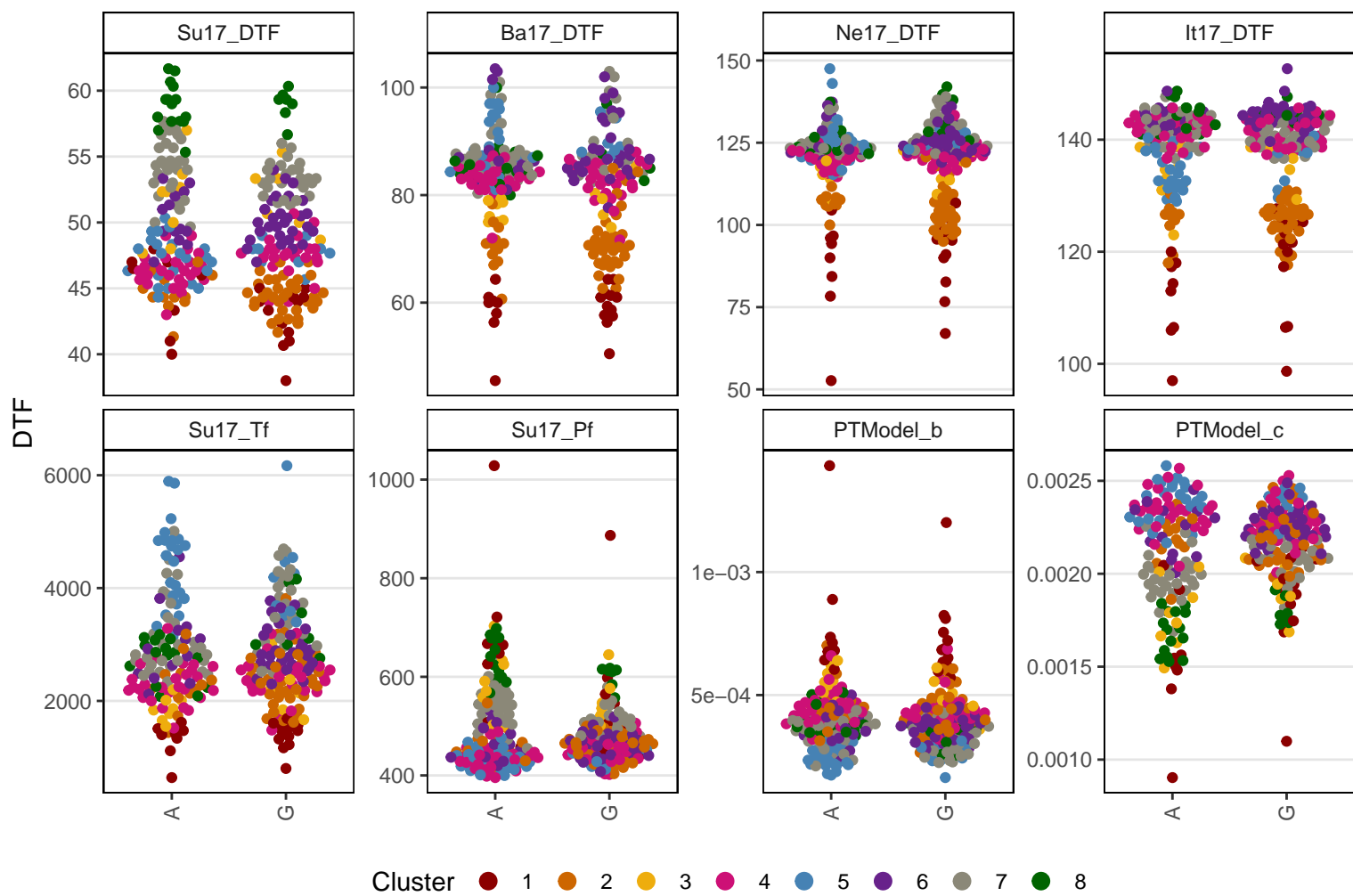
Lcu.2RBY.Chr4p281970157



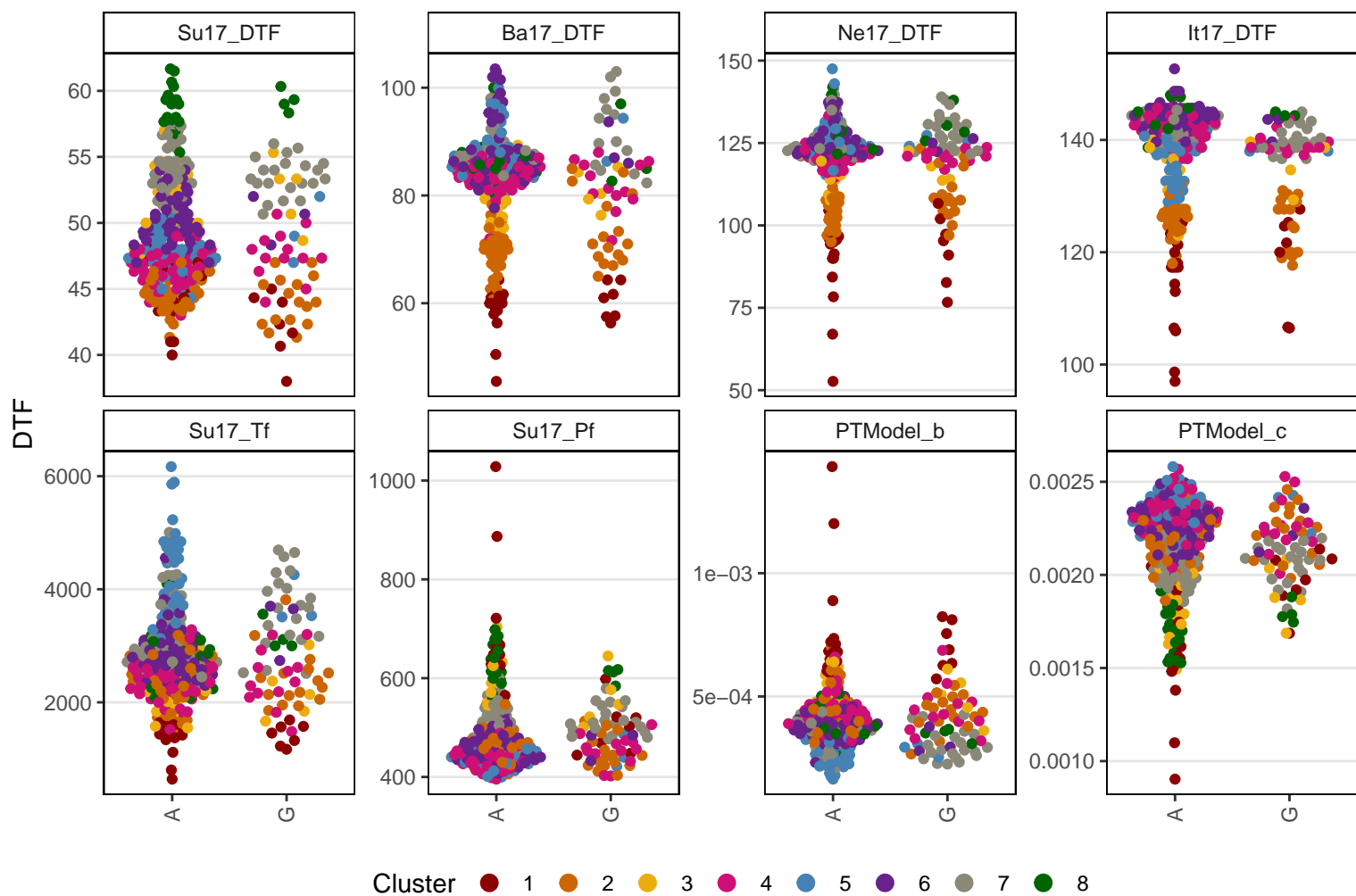
Lcu.2RBY.Chr4p283659777



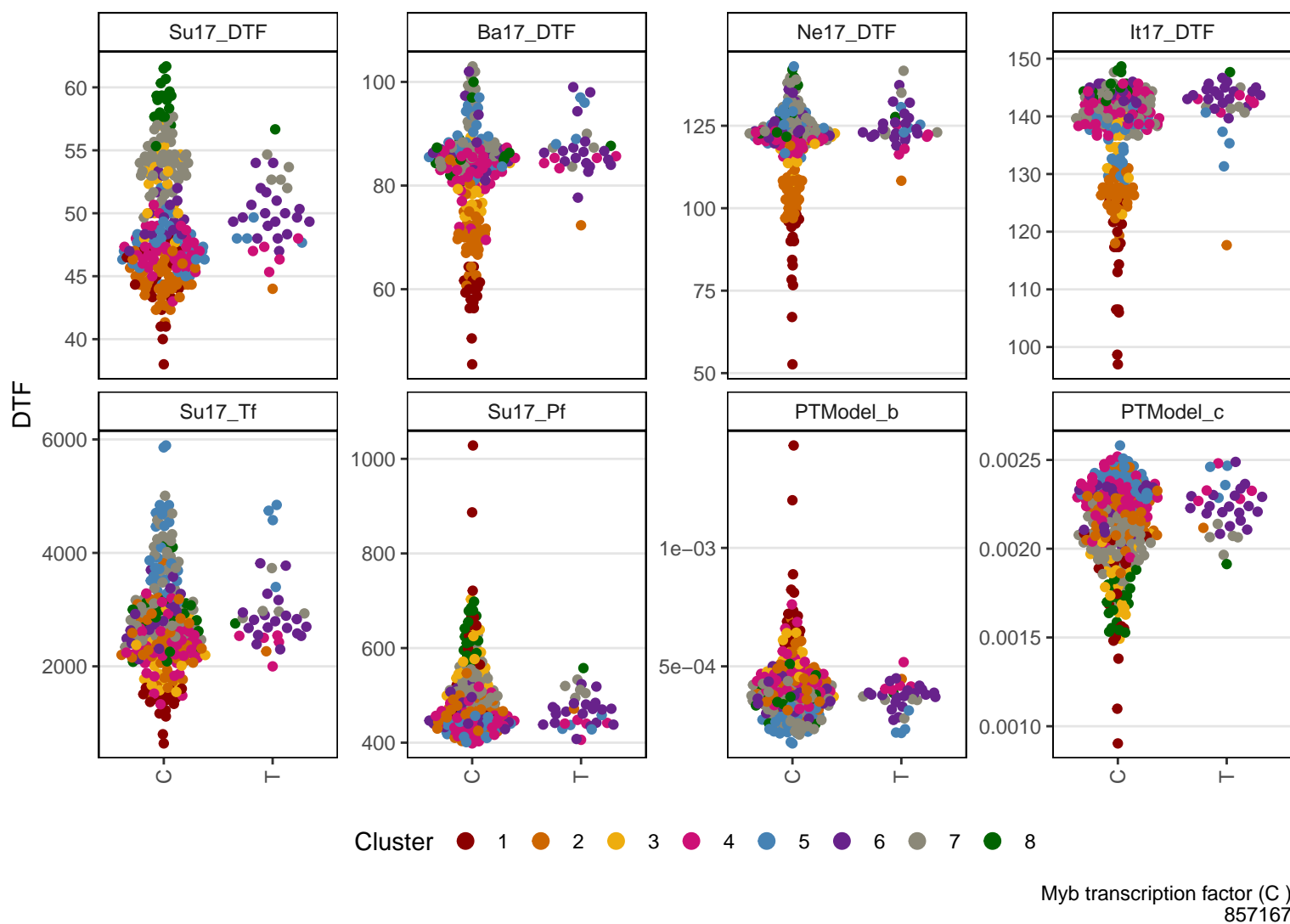
Lcu.2RBY.Chr4p289672589



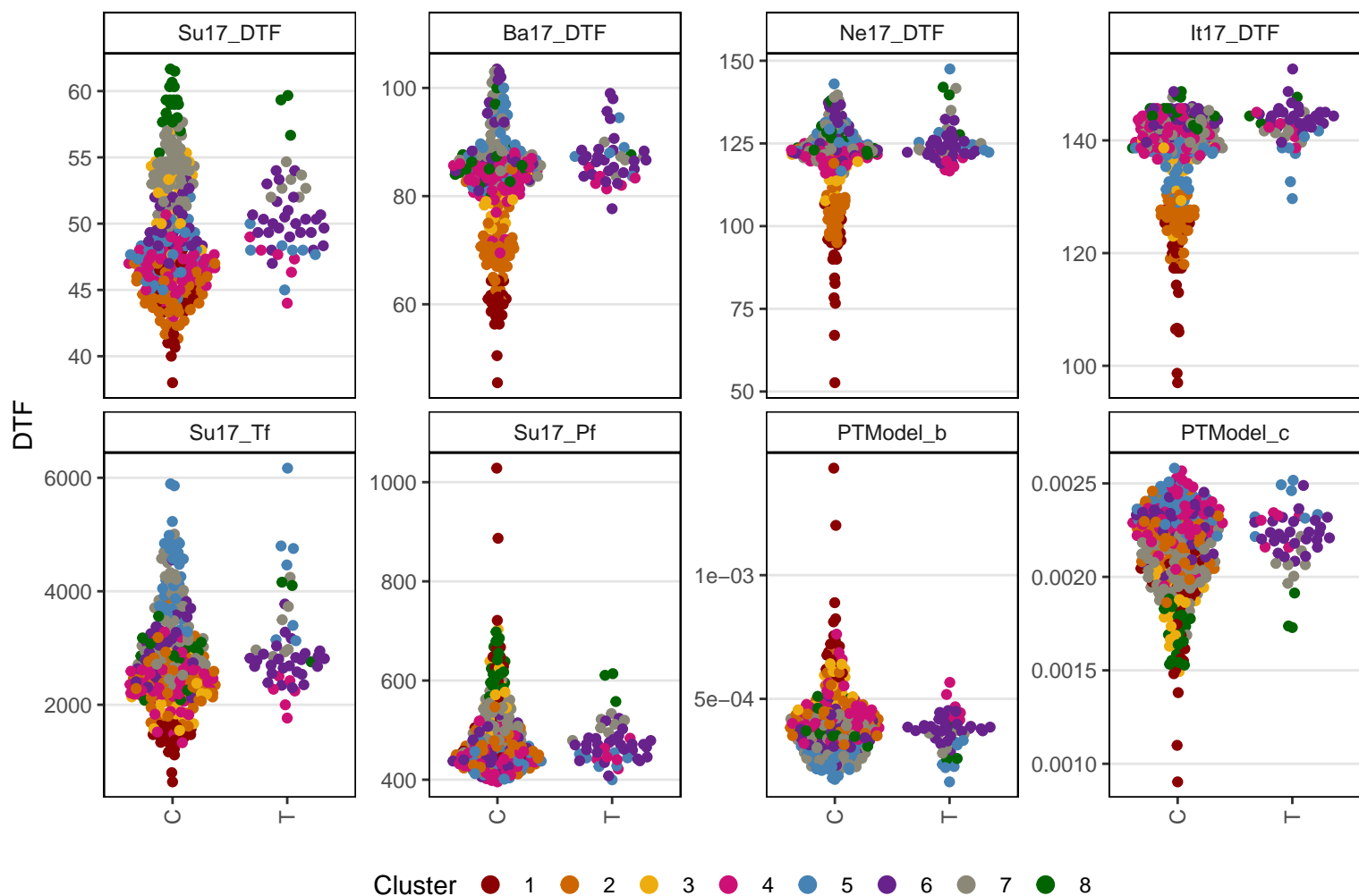
Lcu.2RBY.Chr4p292625576



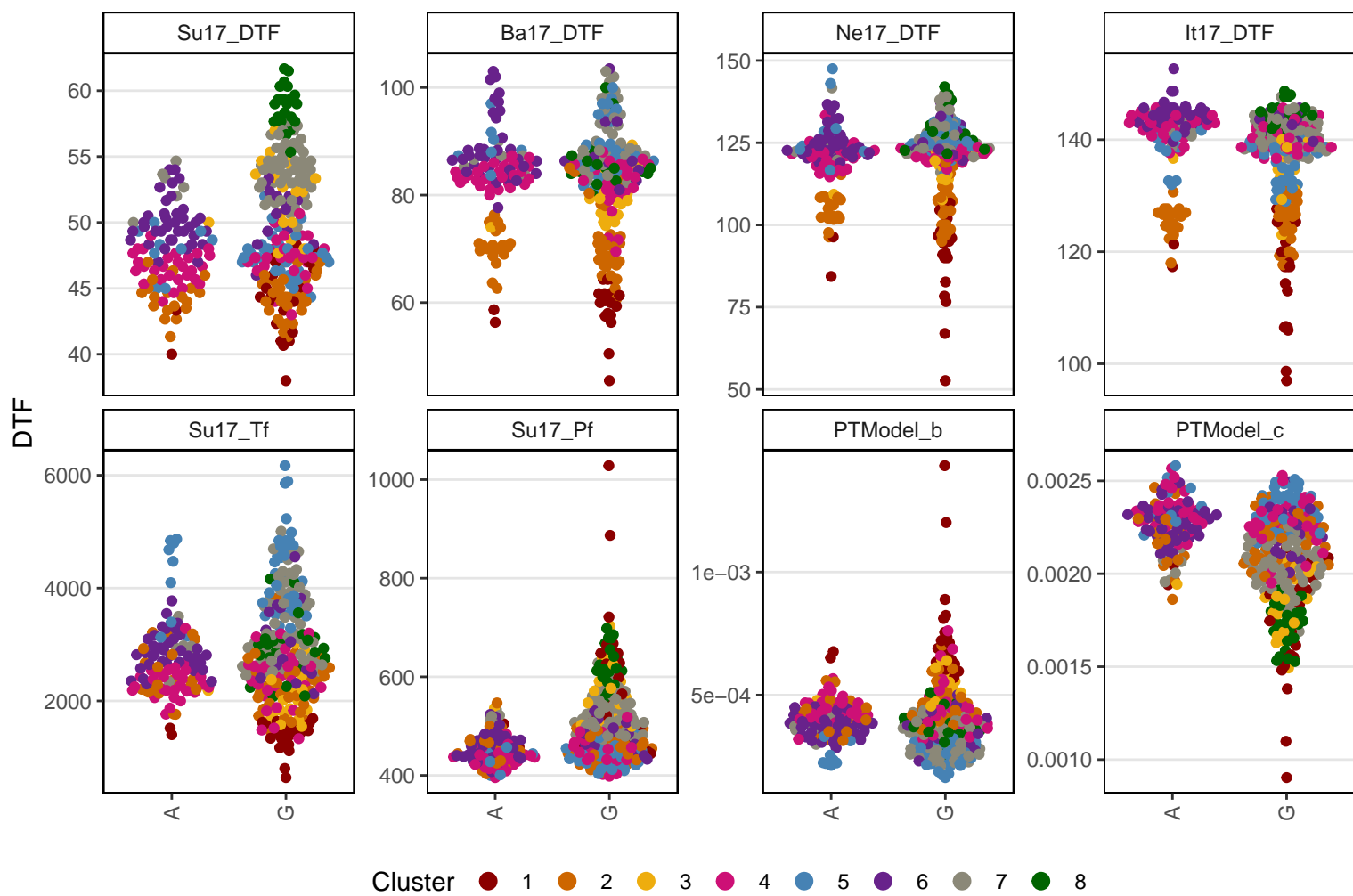
Lcu.2RBY.Chr4p298219850



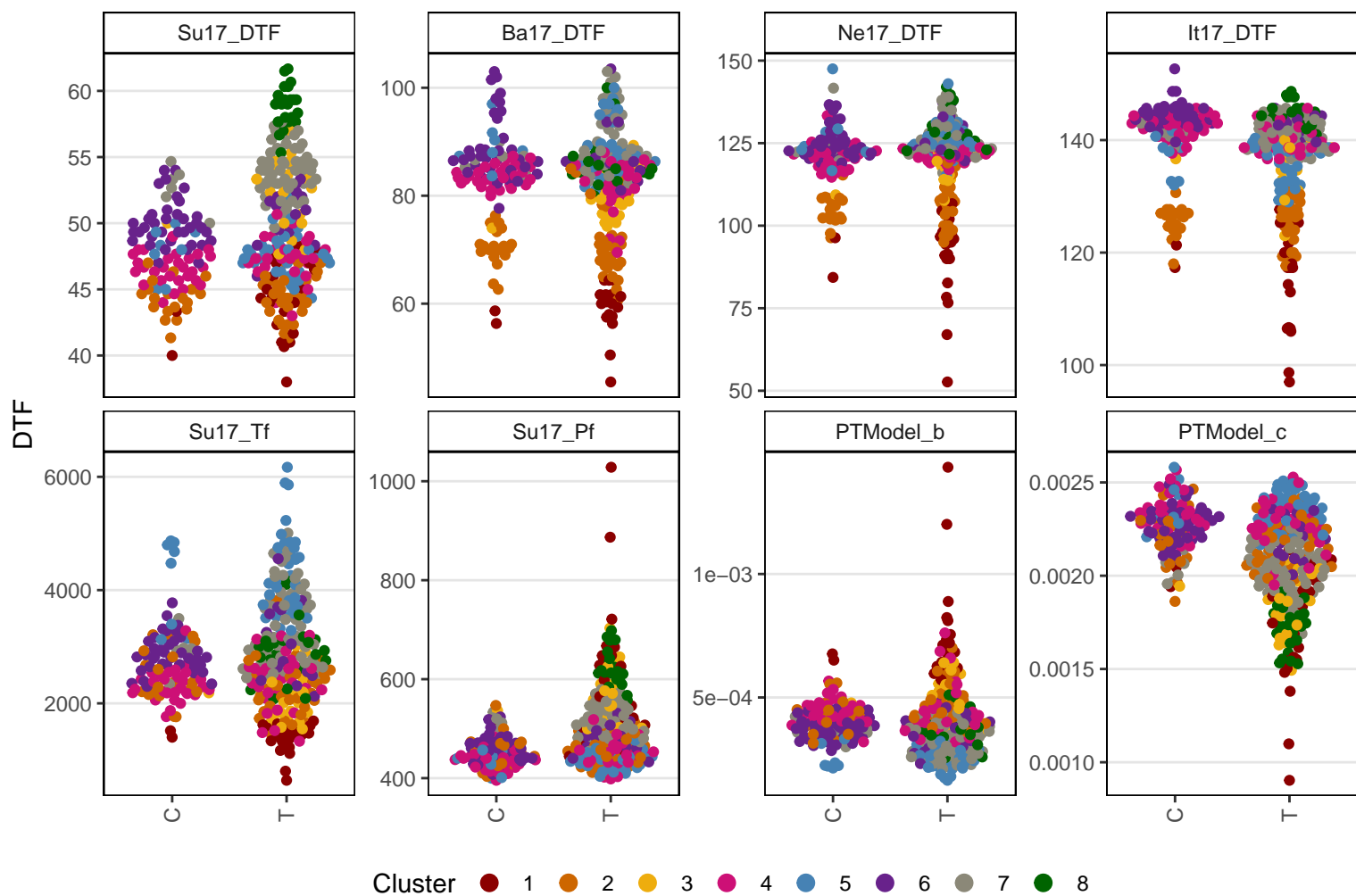
Lcu.2RBY.Chr4p301943510



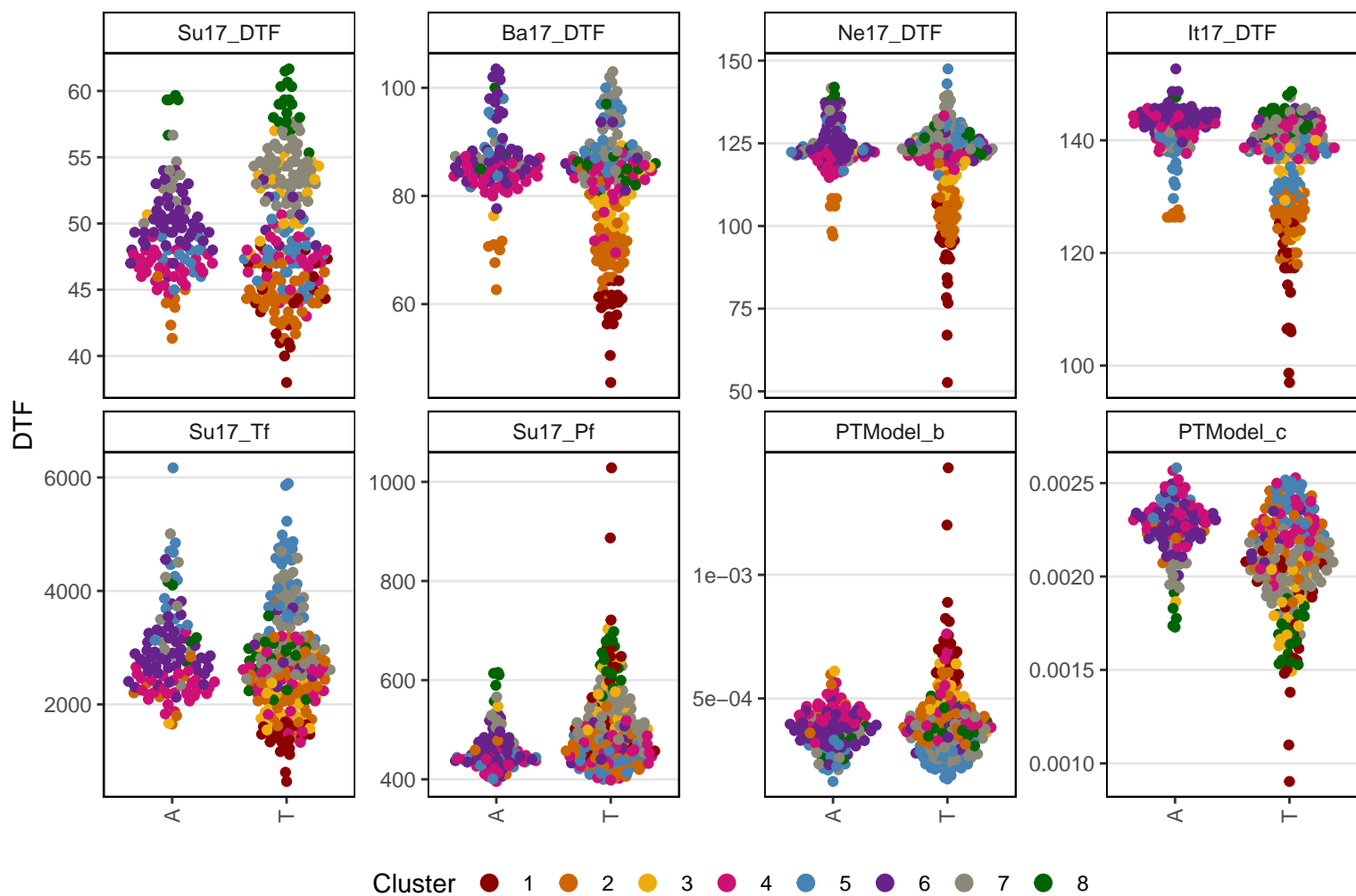
Lcu.2RBY.Chr4p314394191



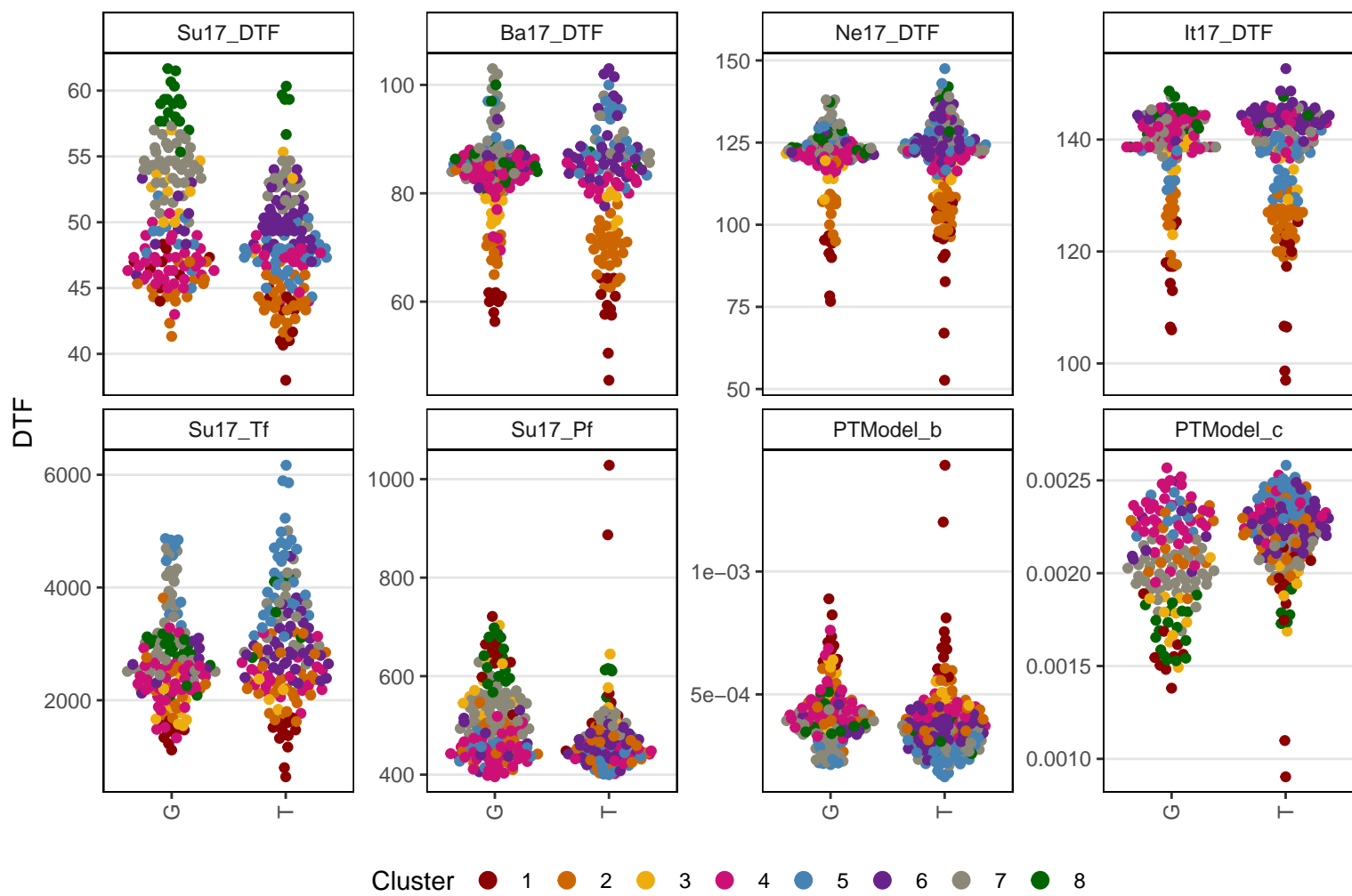
Lcu.2RBY.Chr4p314396407



Lcu.2RBY.Chr4p329221878

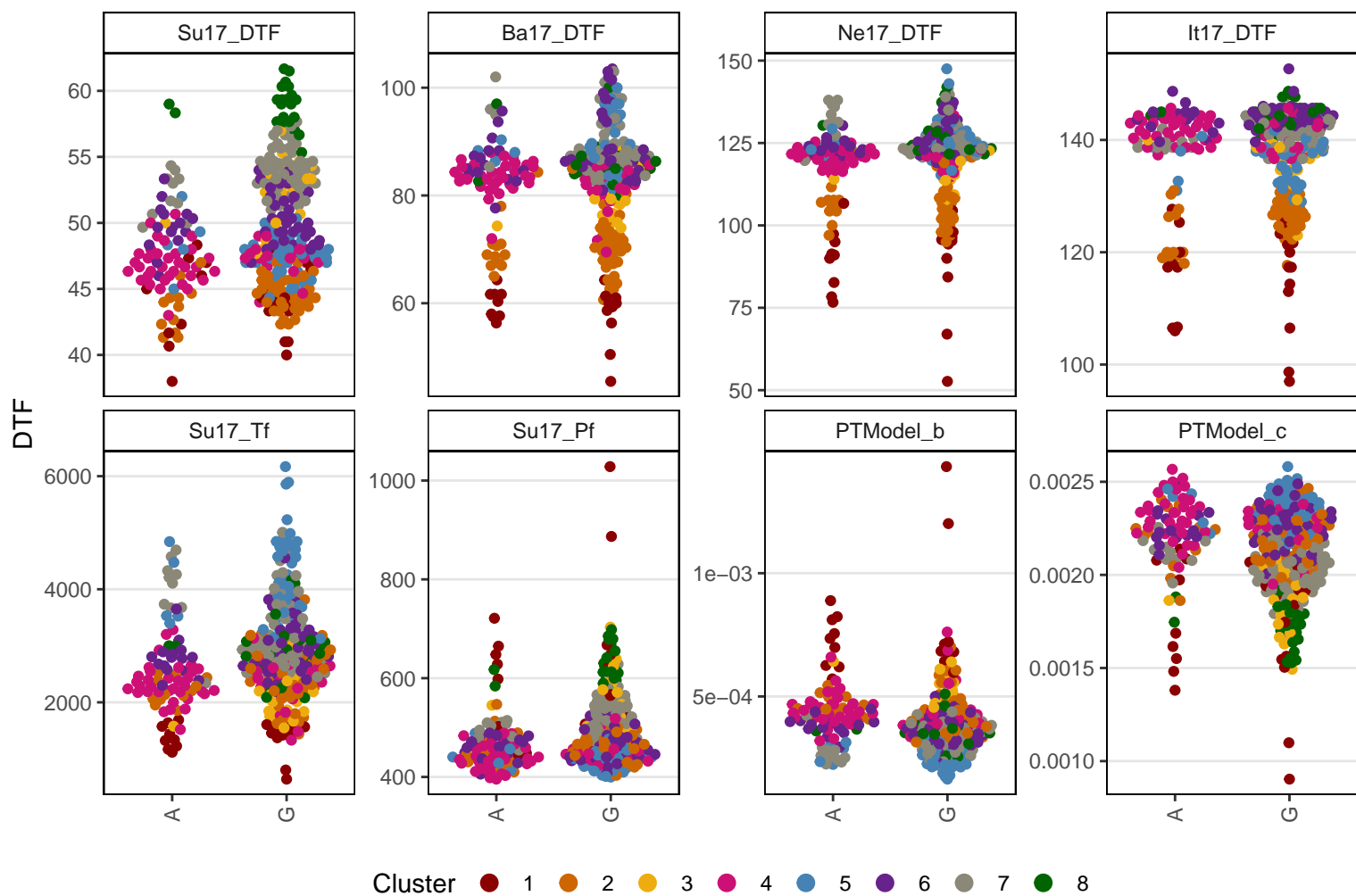


Lcu.2RBY.Chr4p335777049

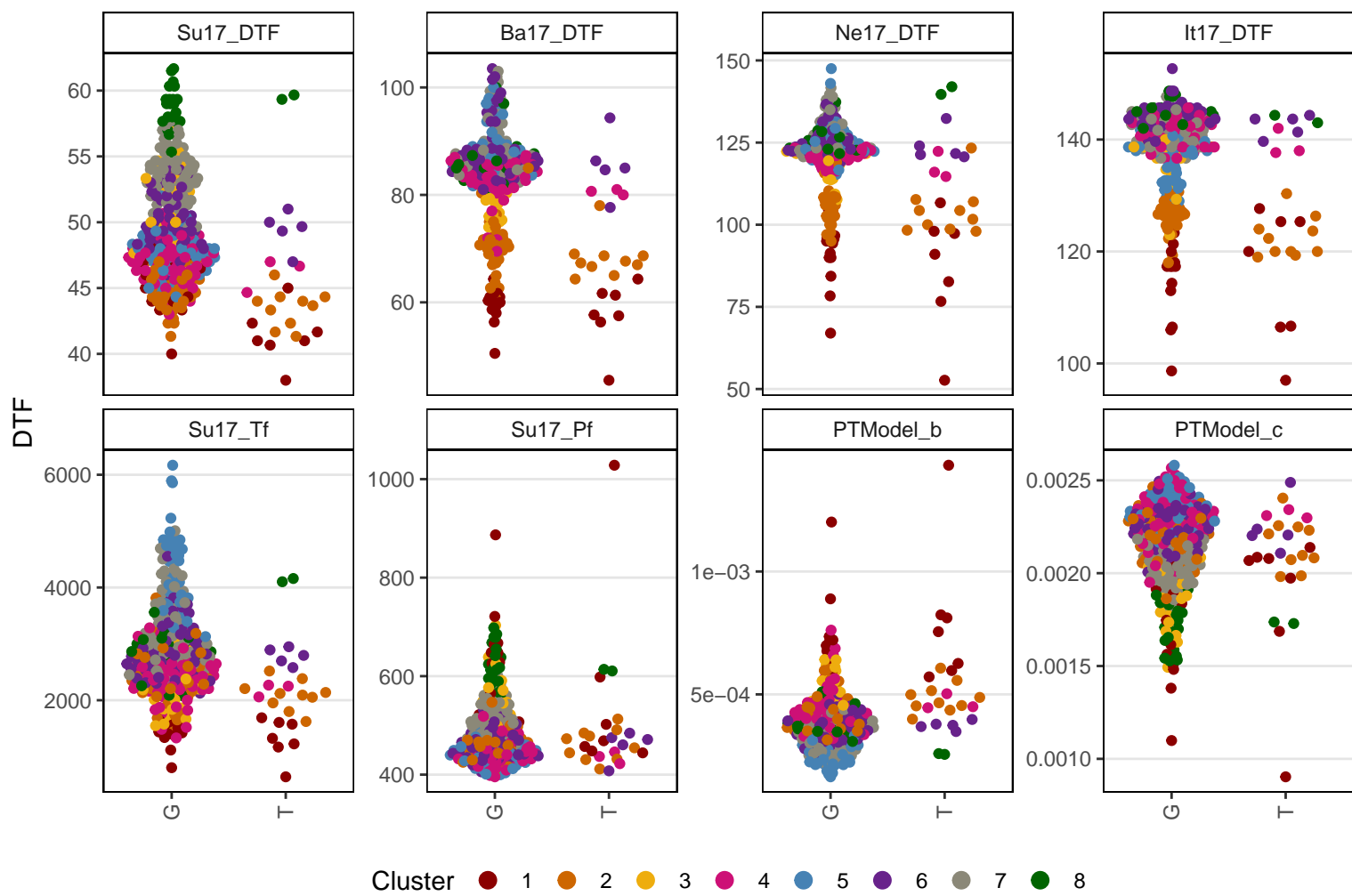


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

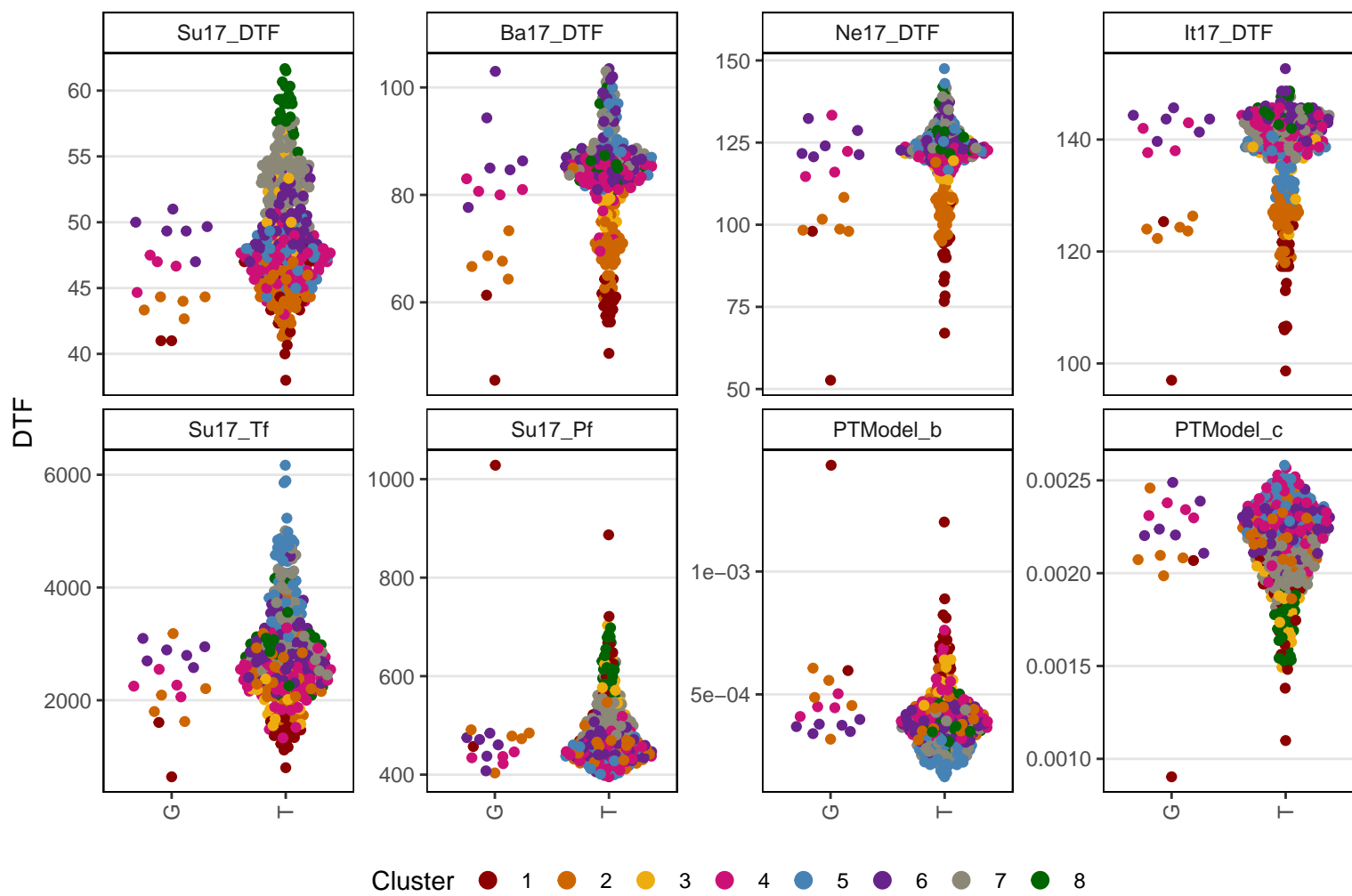
Lcu.2RBY.Chr4p336496894



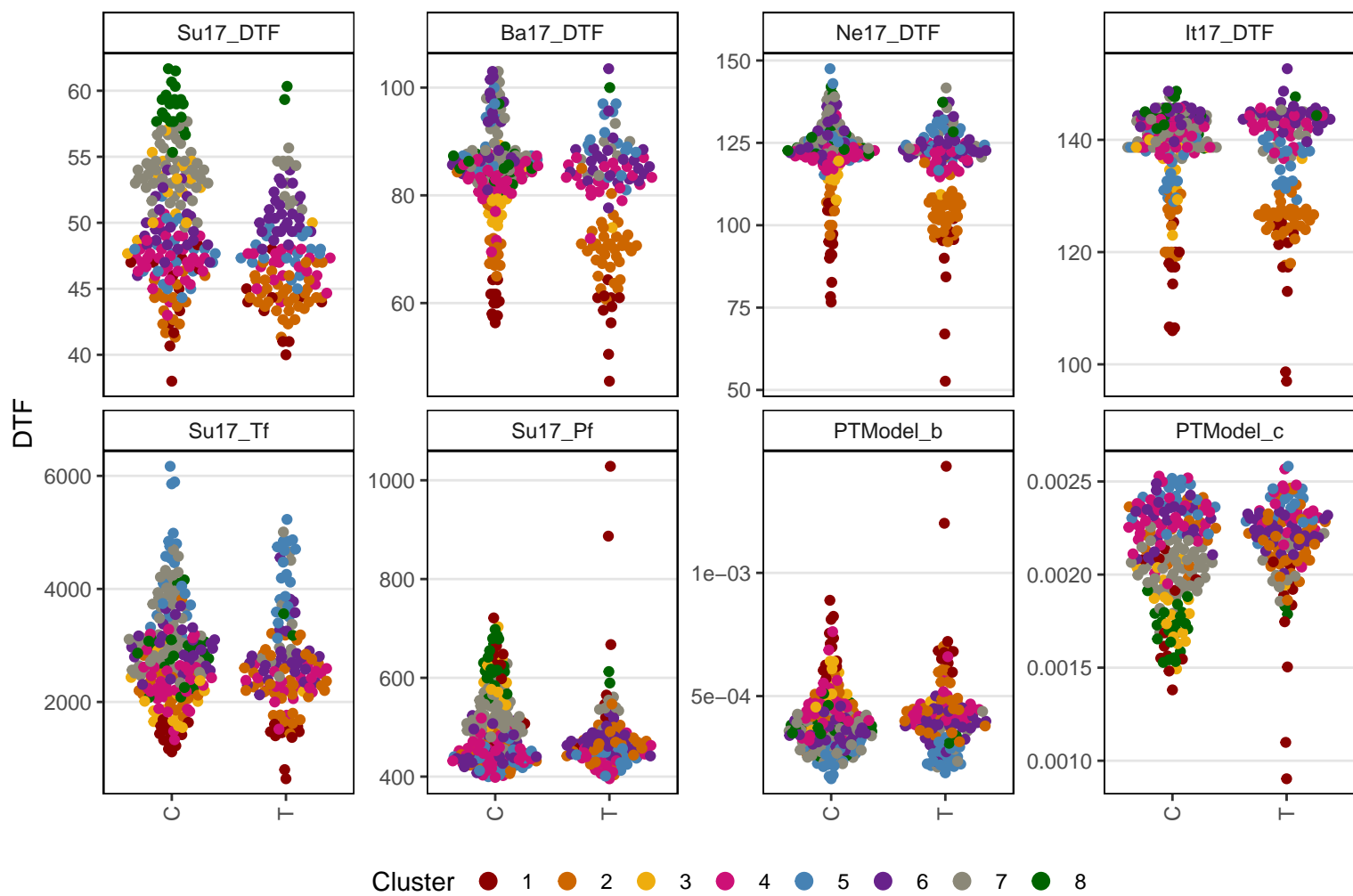
Lcu.2RBY.Chr4p348015814



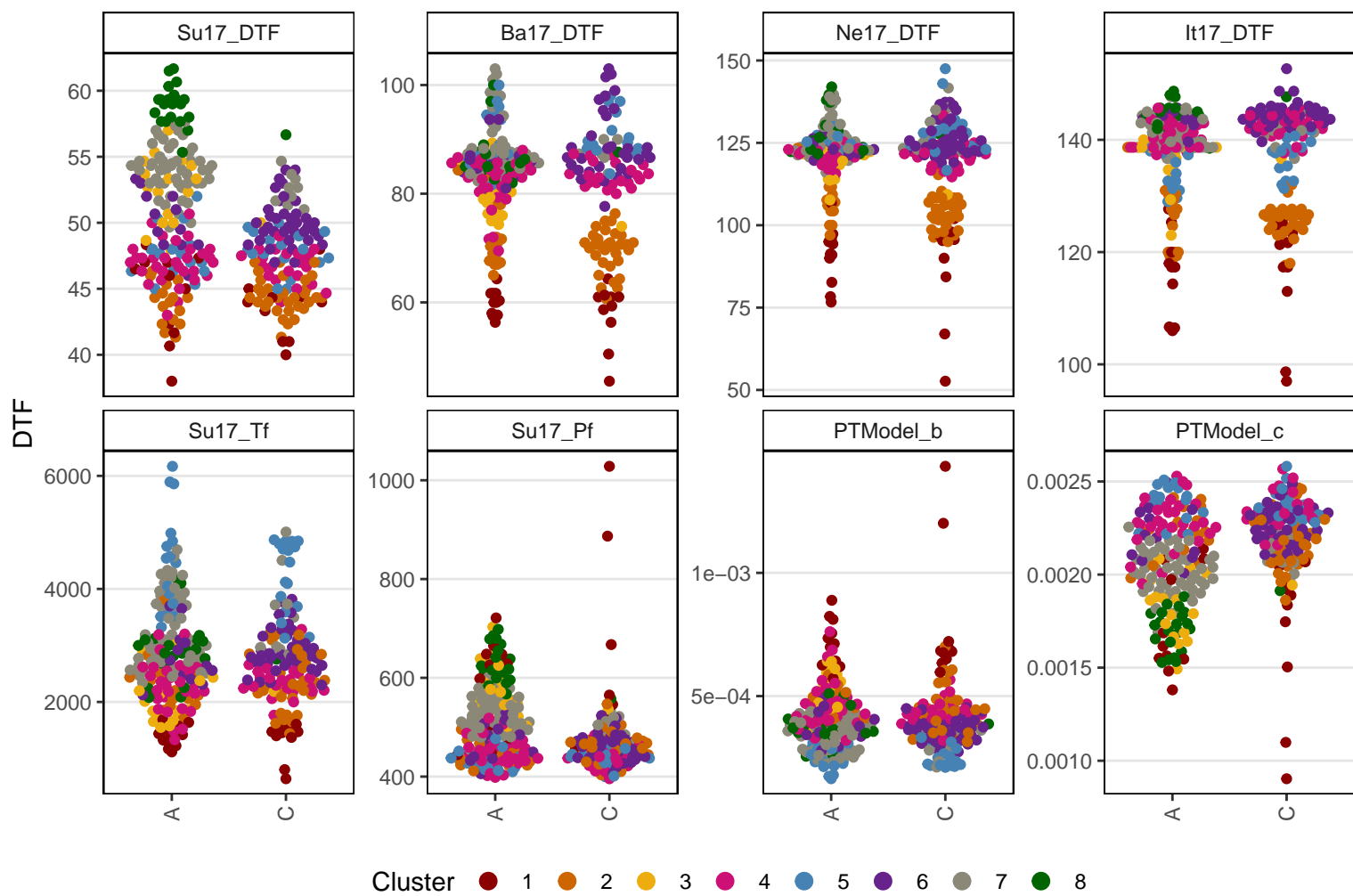
Lcu.2RBY.Chr4p348038237



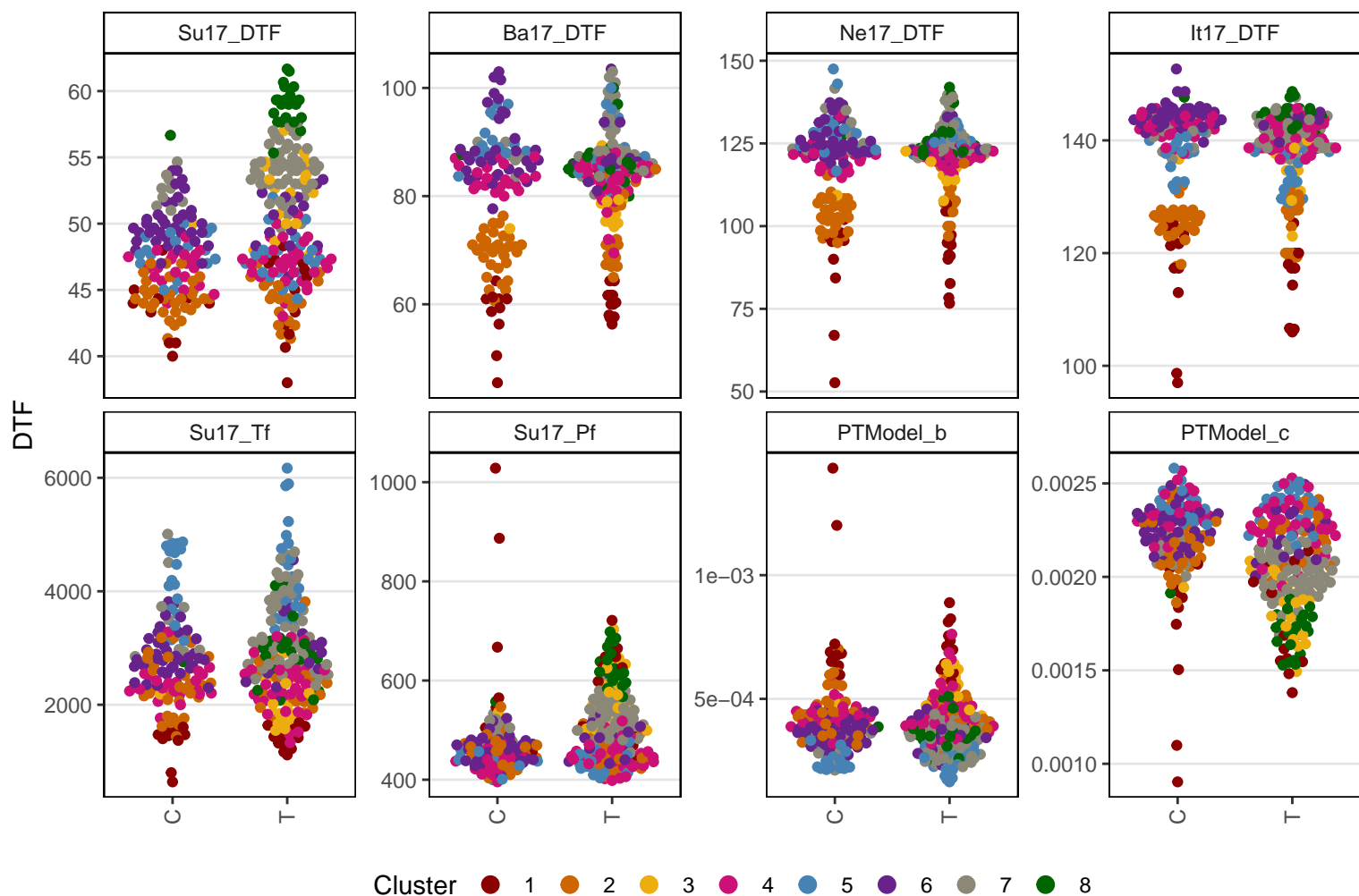
Lcu.2RBY.Chr4p361250492



Lcu.2RBY.Chr4p365721387

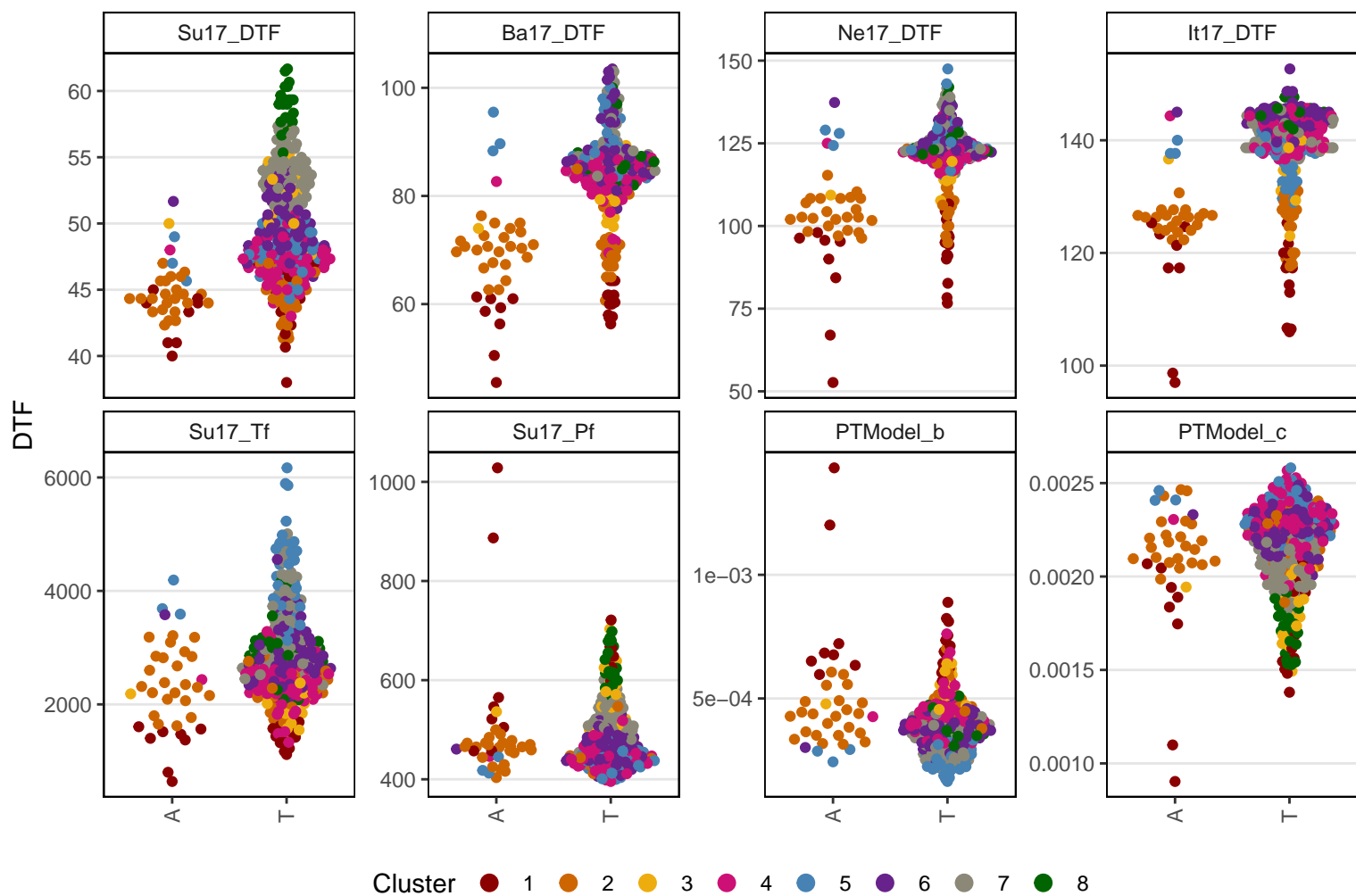


Lcu.2RBY.Chr4p365721823

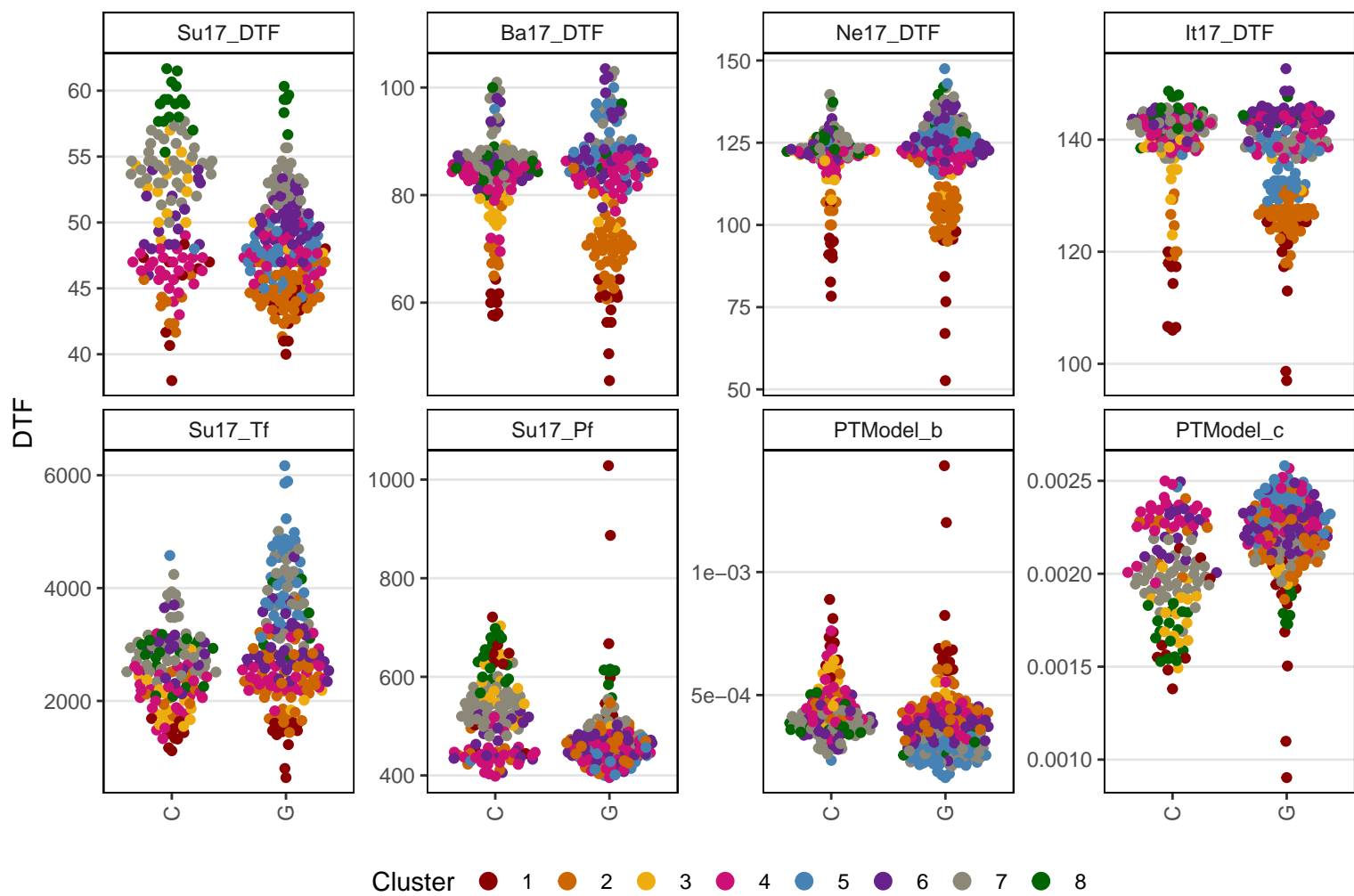


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

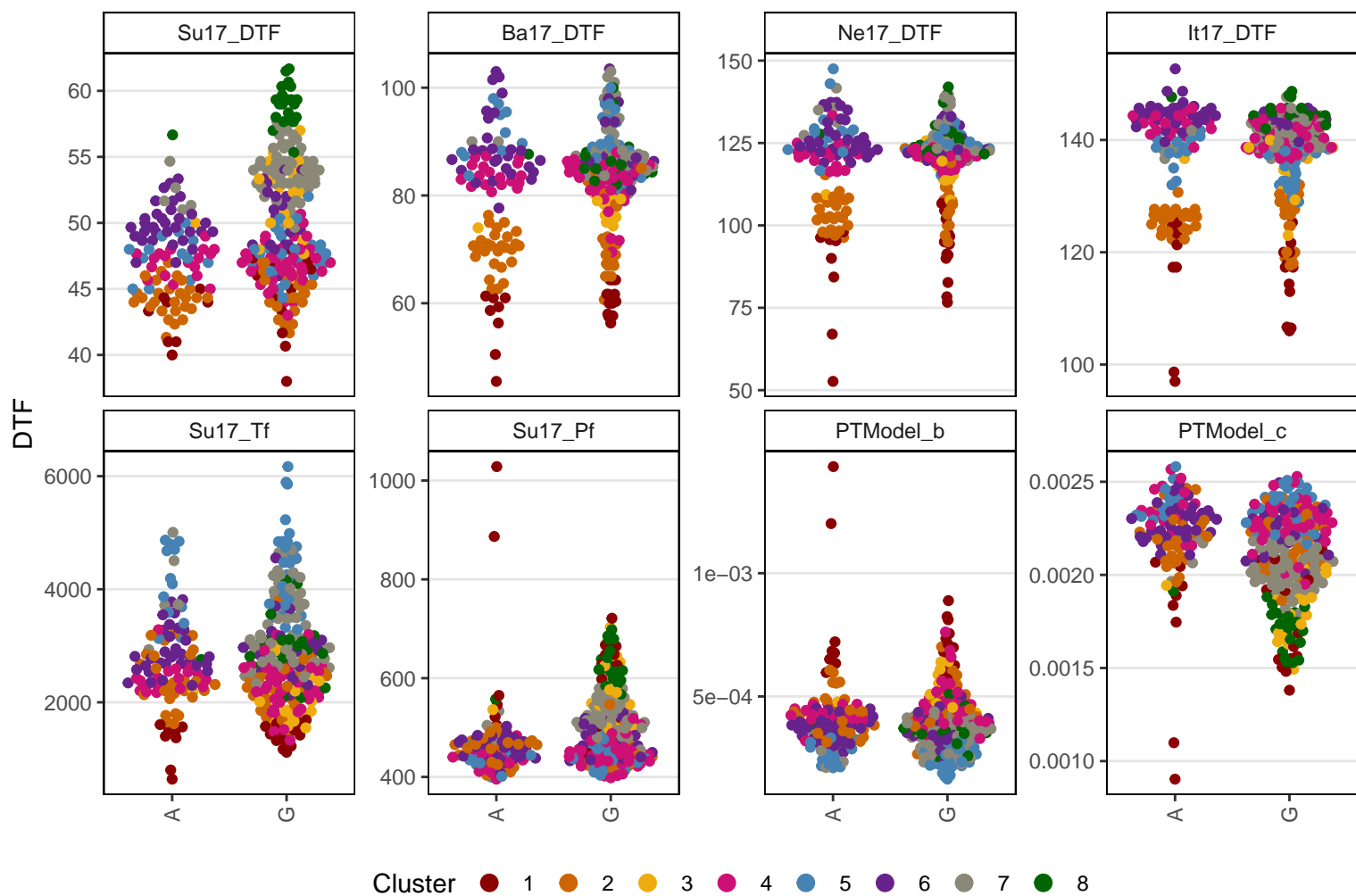
Lcu.2RBY.Chr4p365845317



Lcu.2RBY.Chr4p368714863

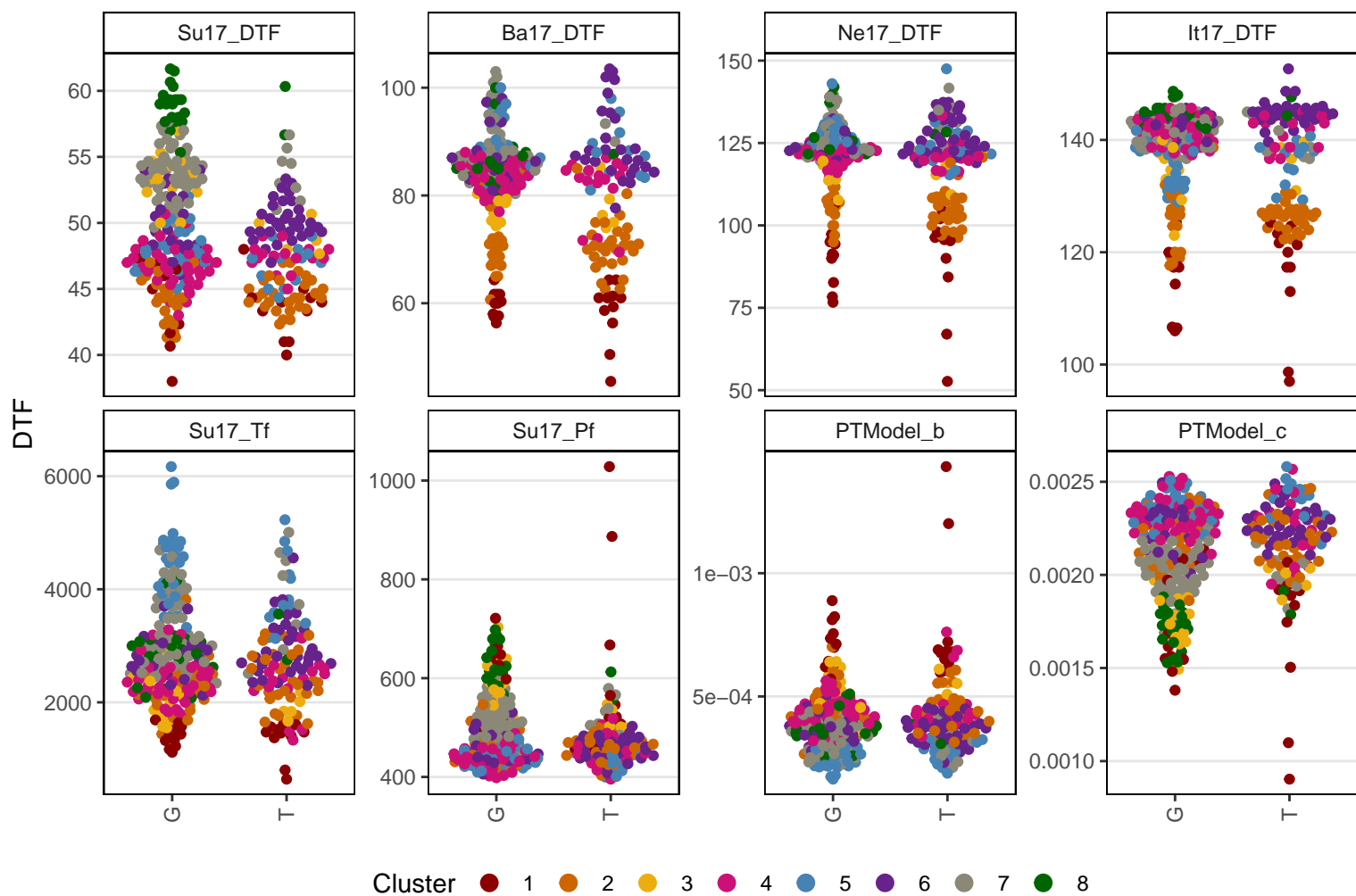


Lcu.2RBY.Chr4p369087589



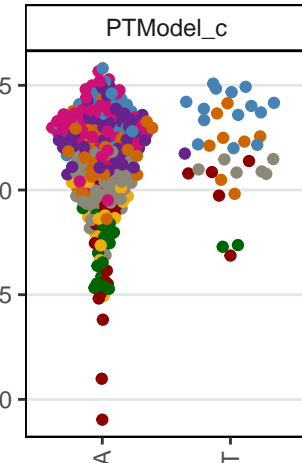
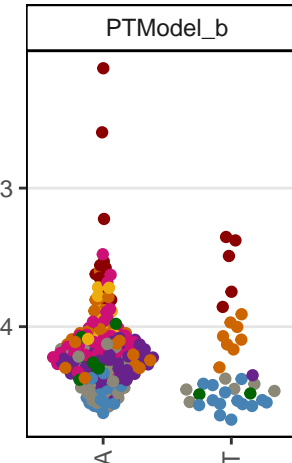
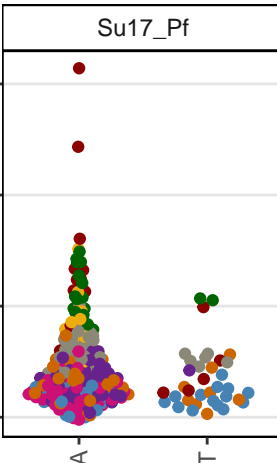
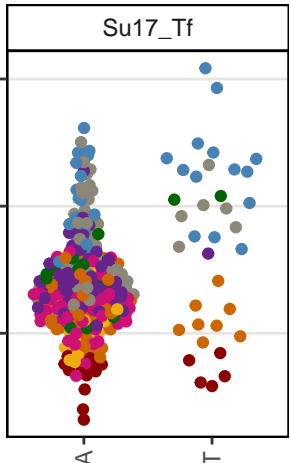
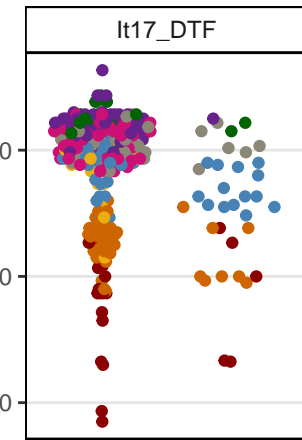
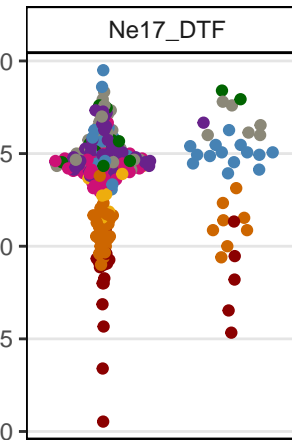
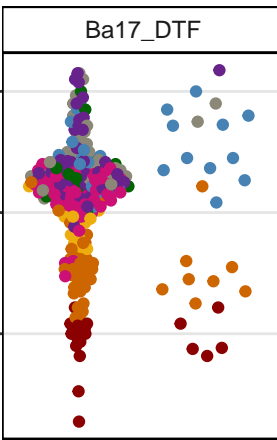
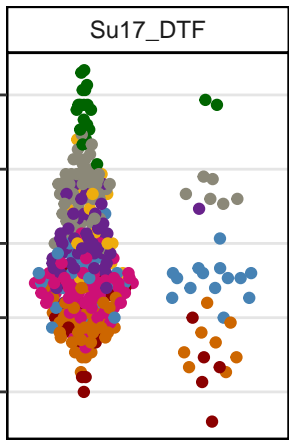
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr4p369723825



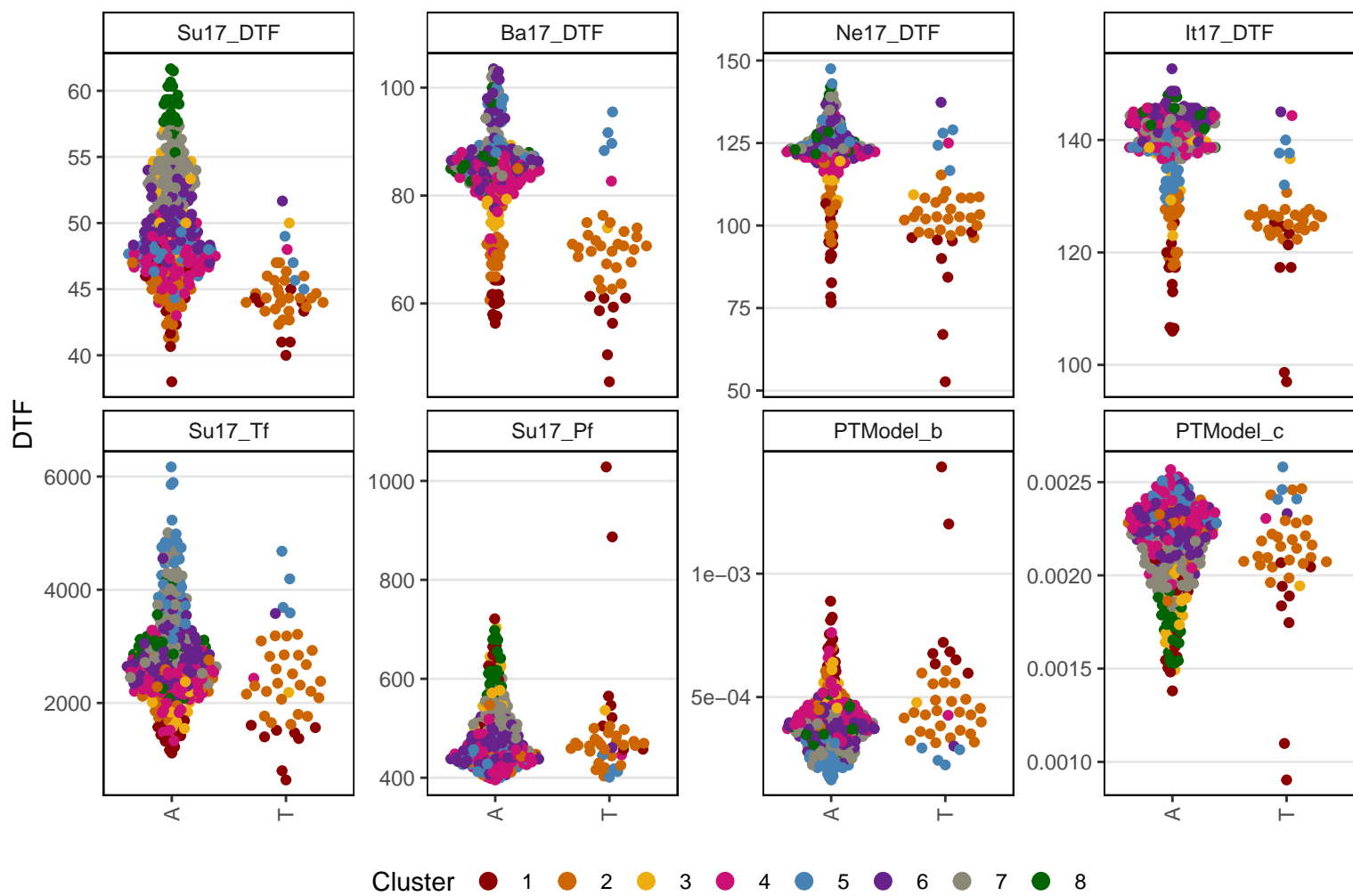
Lcu.2RBY.Chr4p371934742

DTF

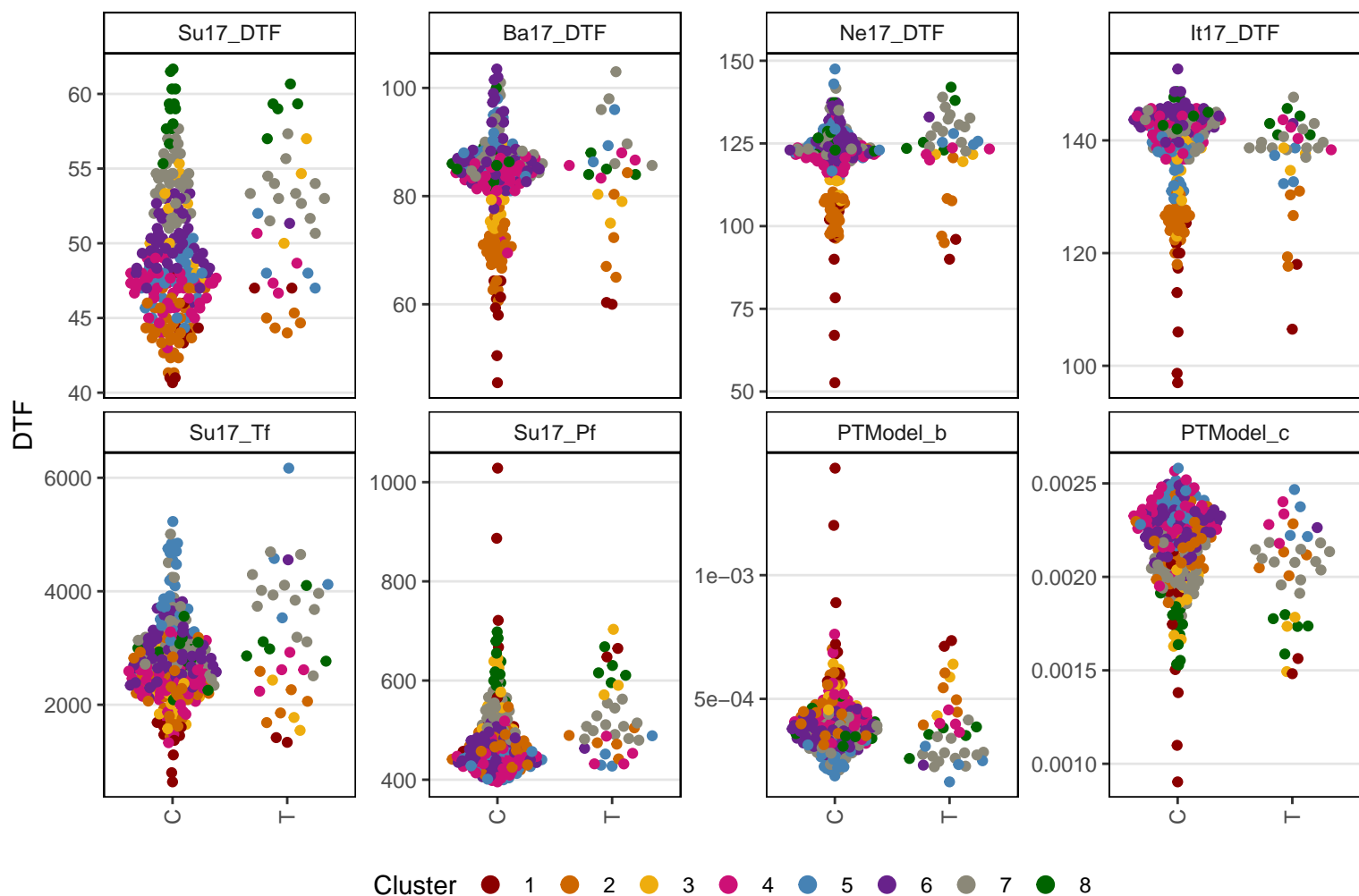


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

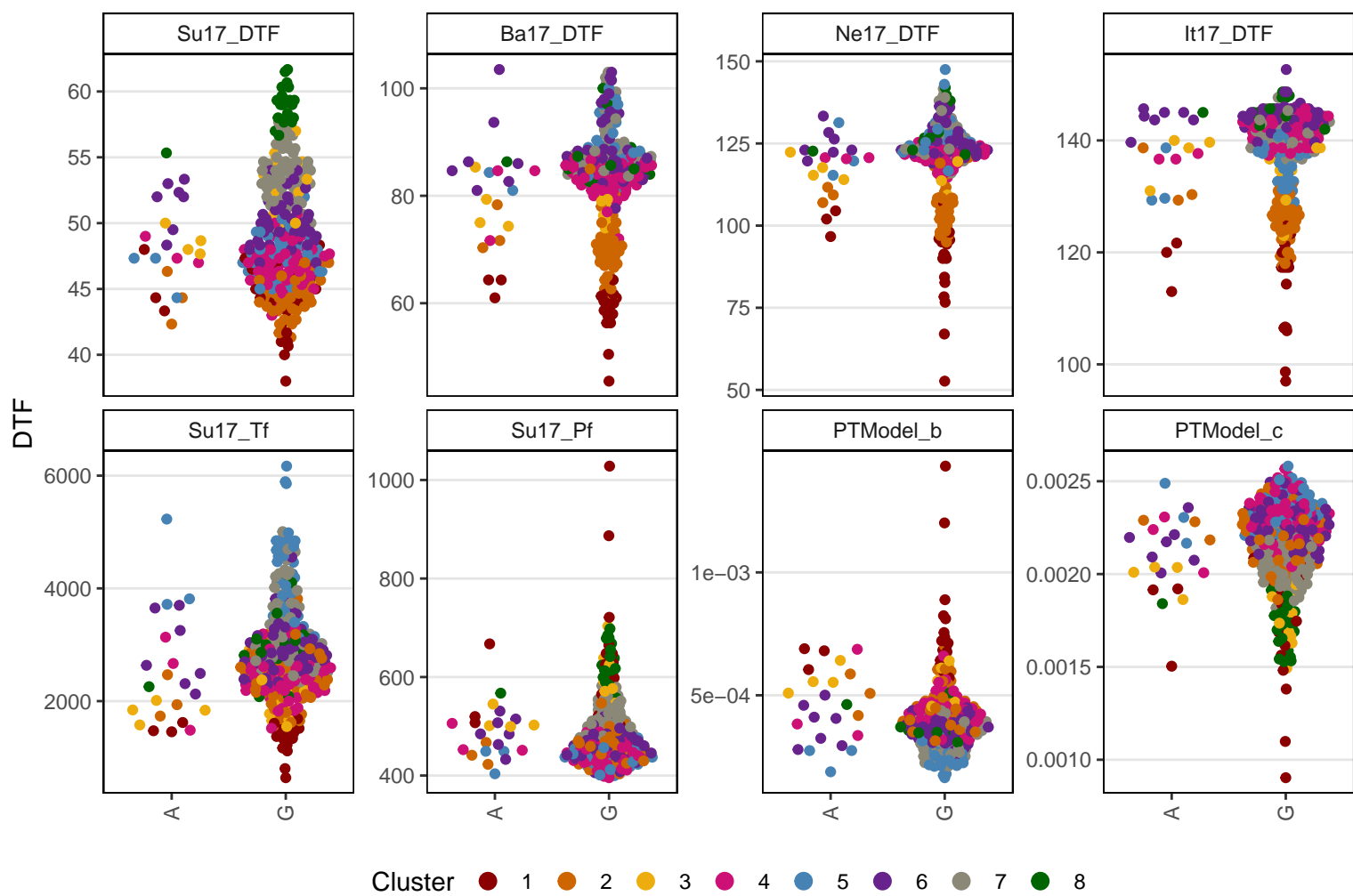
Lcu.2RBY.Chr4p372820748



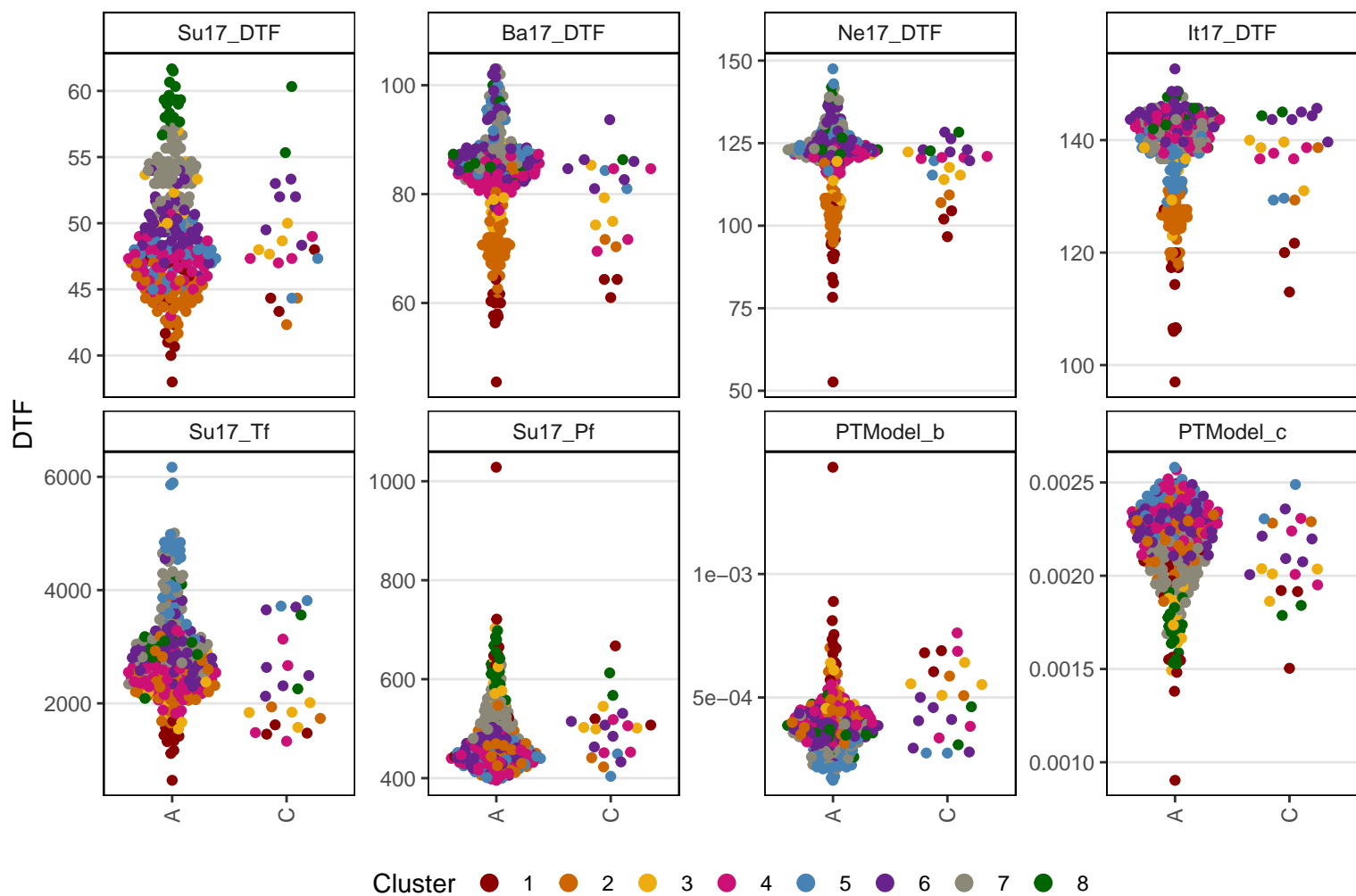
Lcu.2RBY.Chr4p387093963



Lcu.2RBY.Chr4p389008631

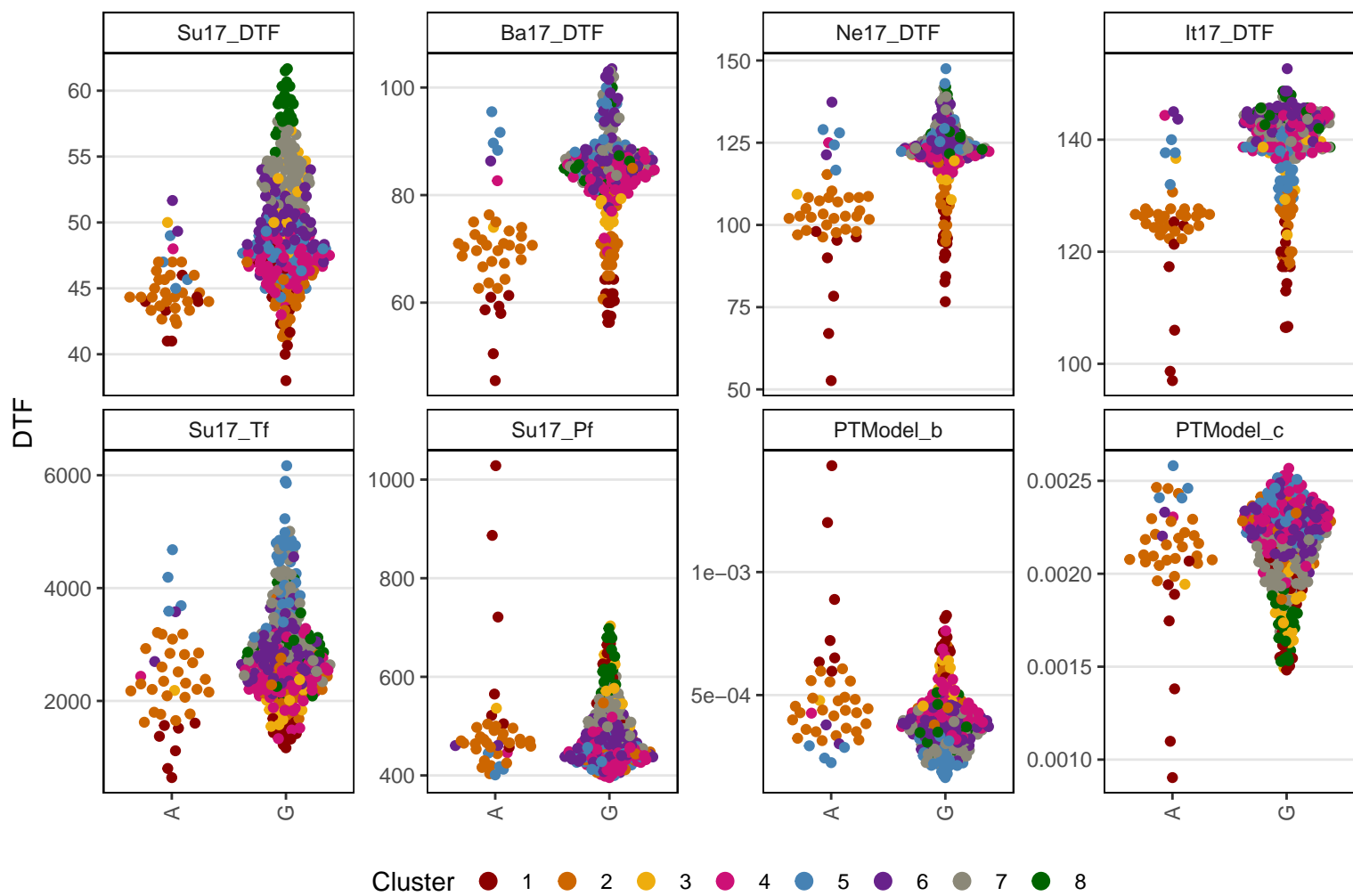


Lcu.2RBY.Chr4p389161428

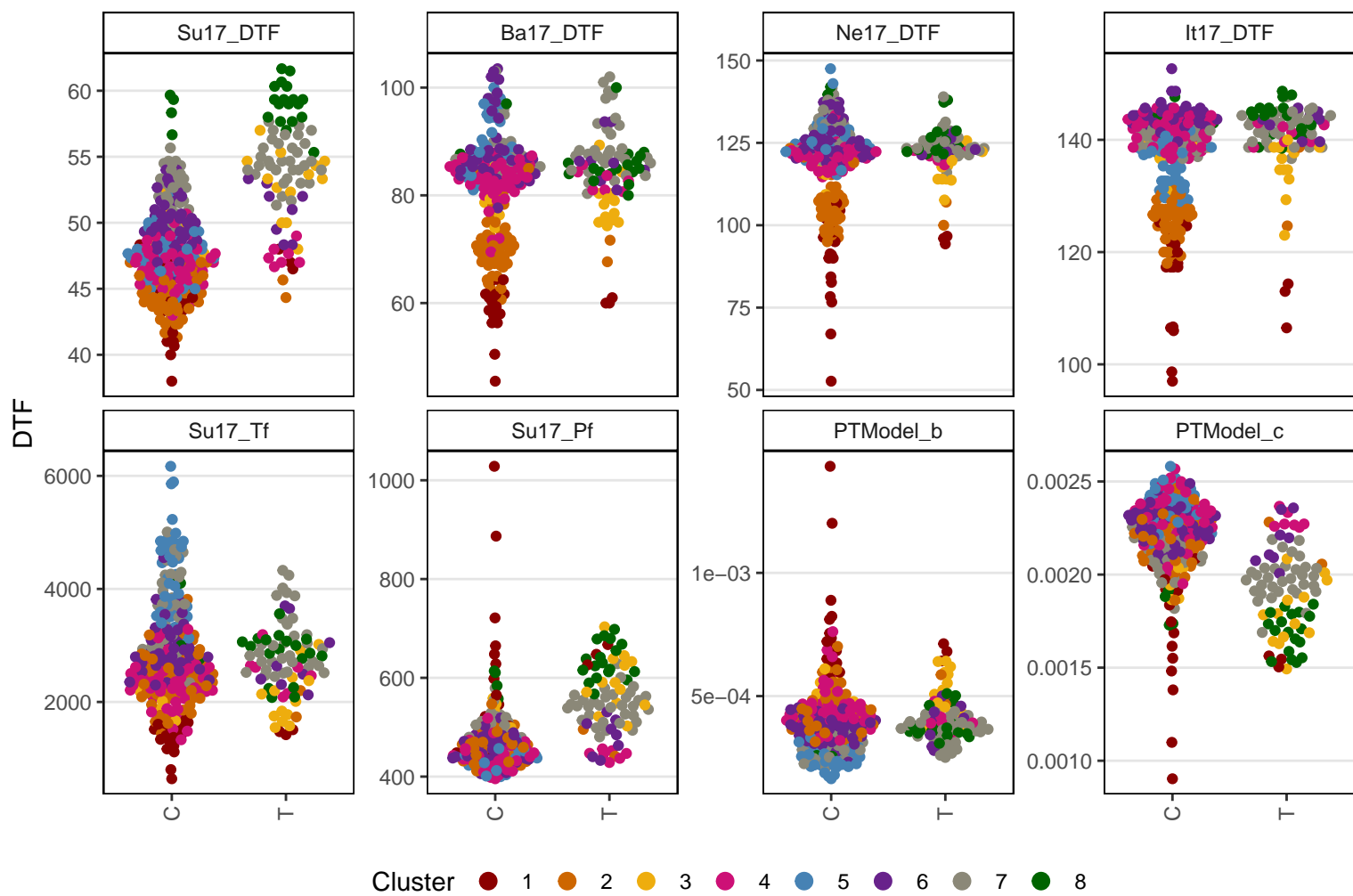


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

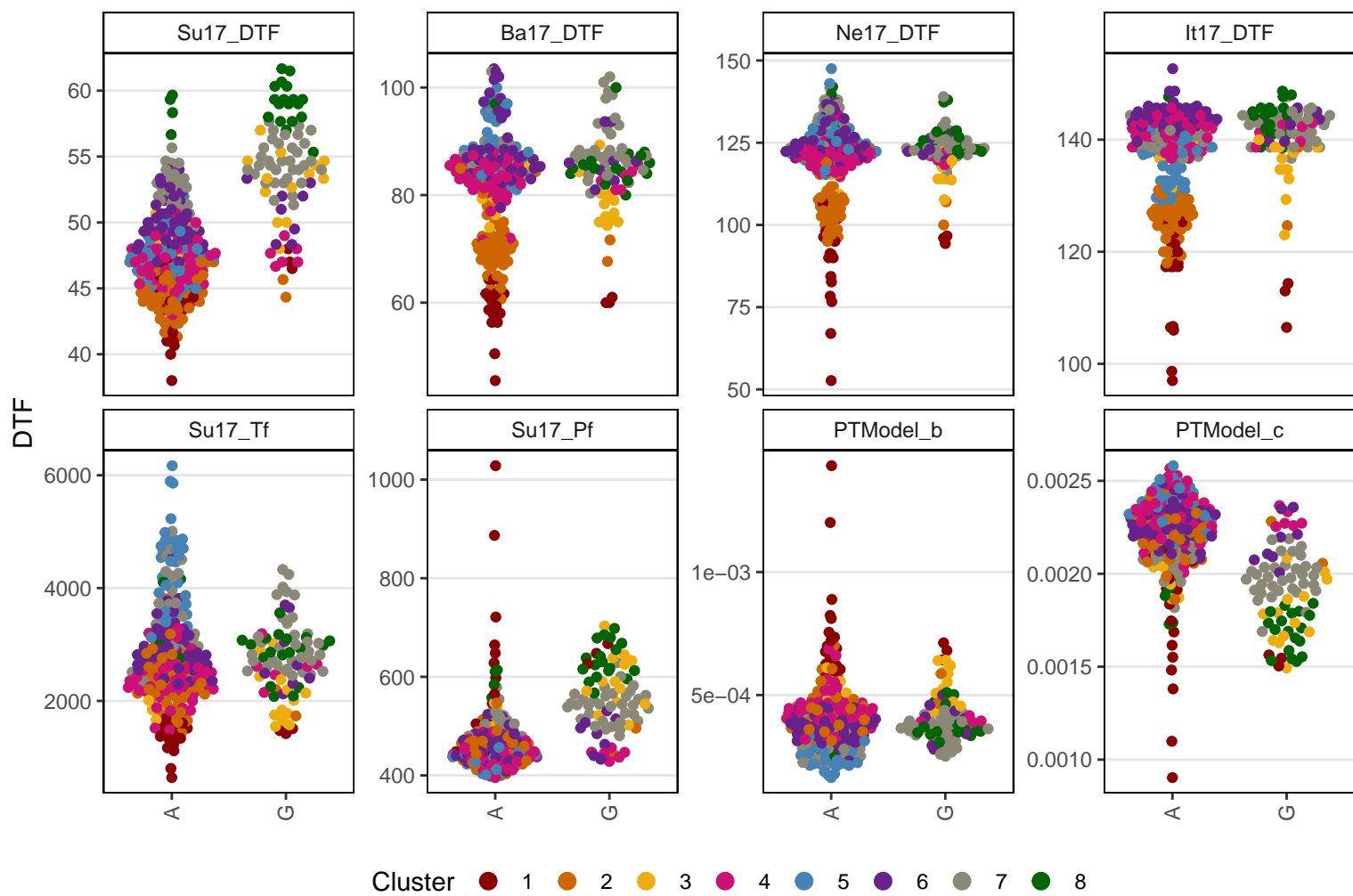
Lcu.2RBY.Chr4p391742607



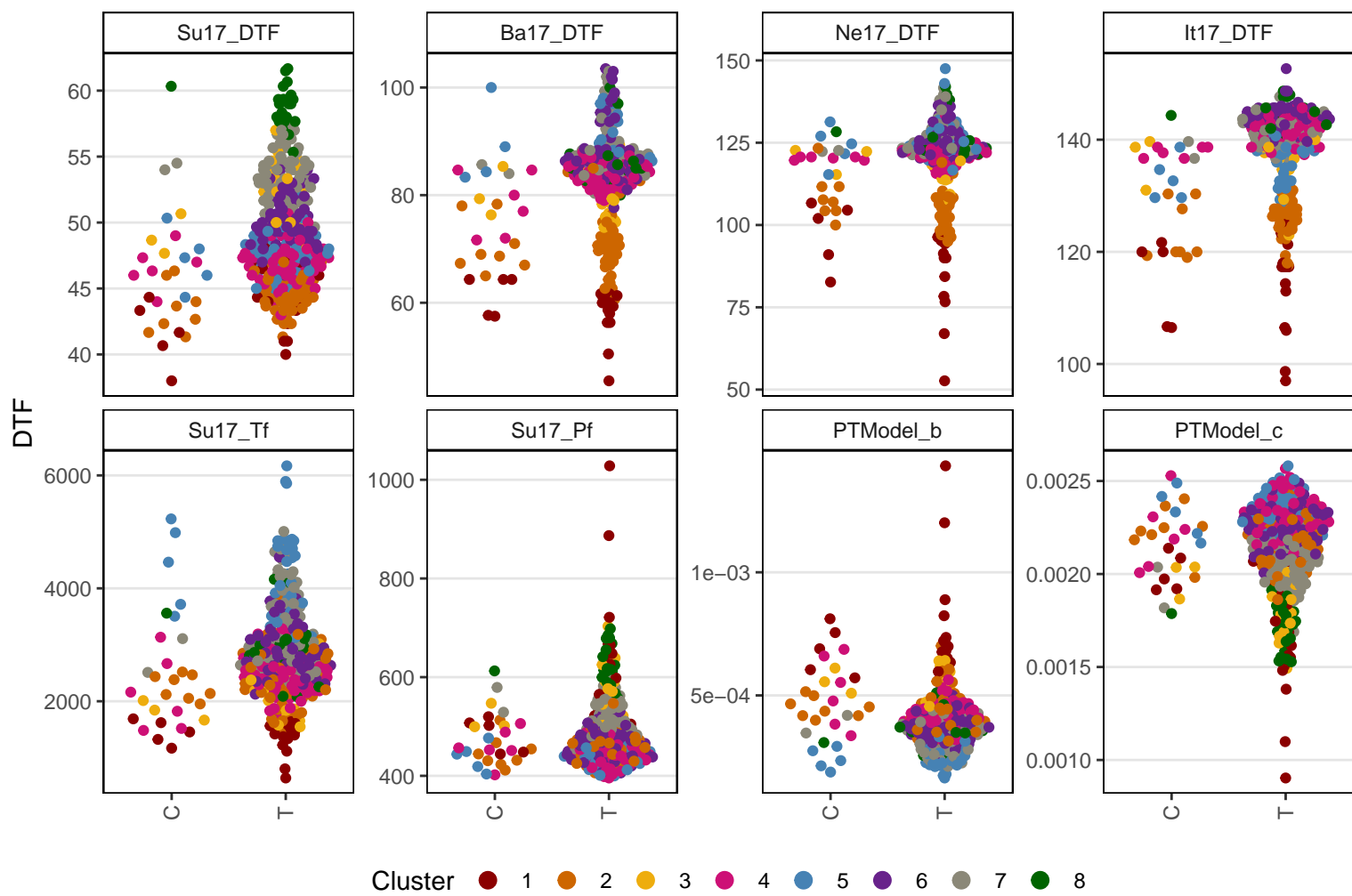
Lcu.2RBY.Chr4p392893483



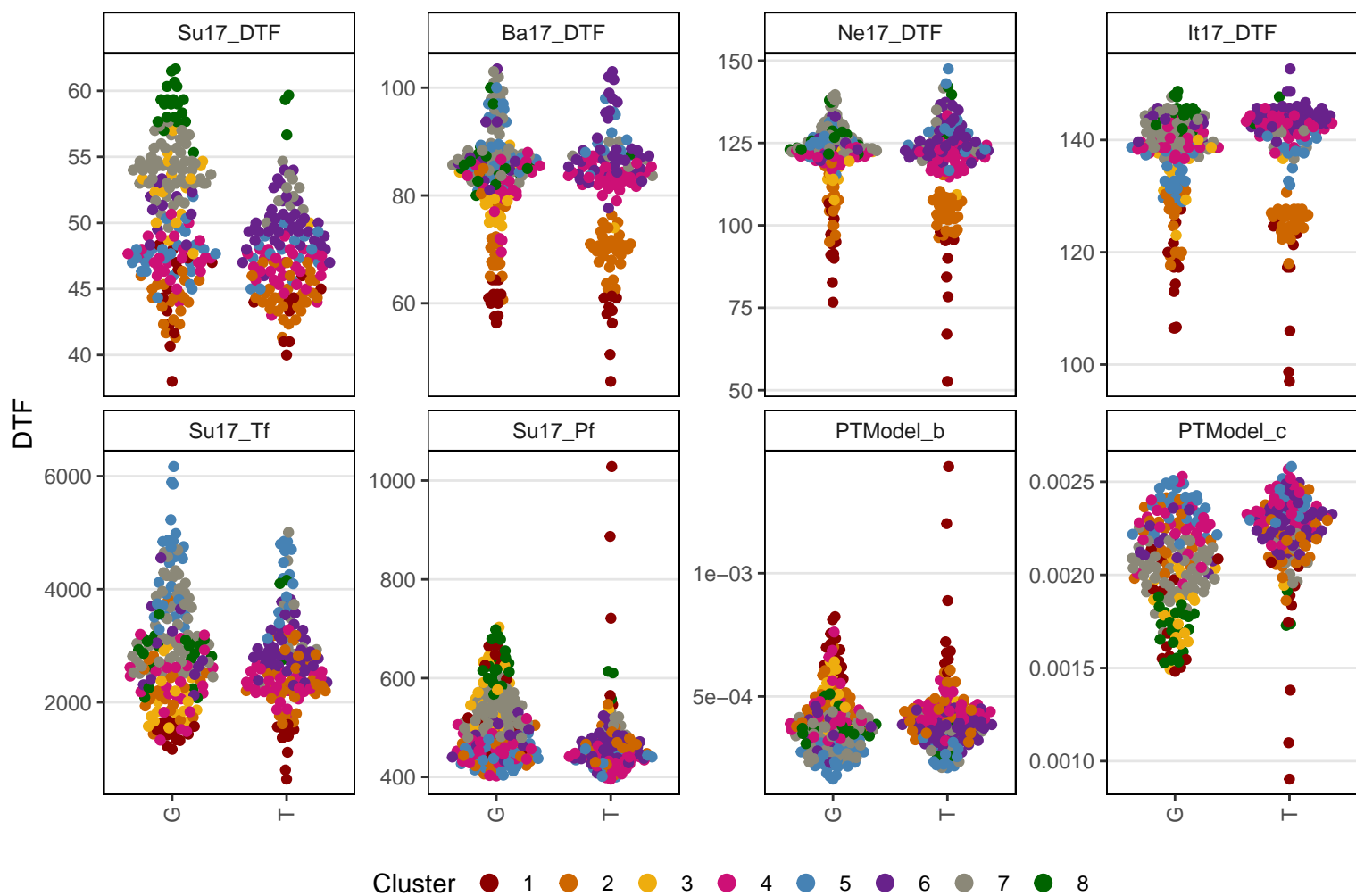
Lcu.2RBY.Chr4p393053415



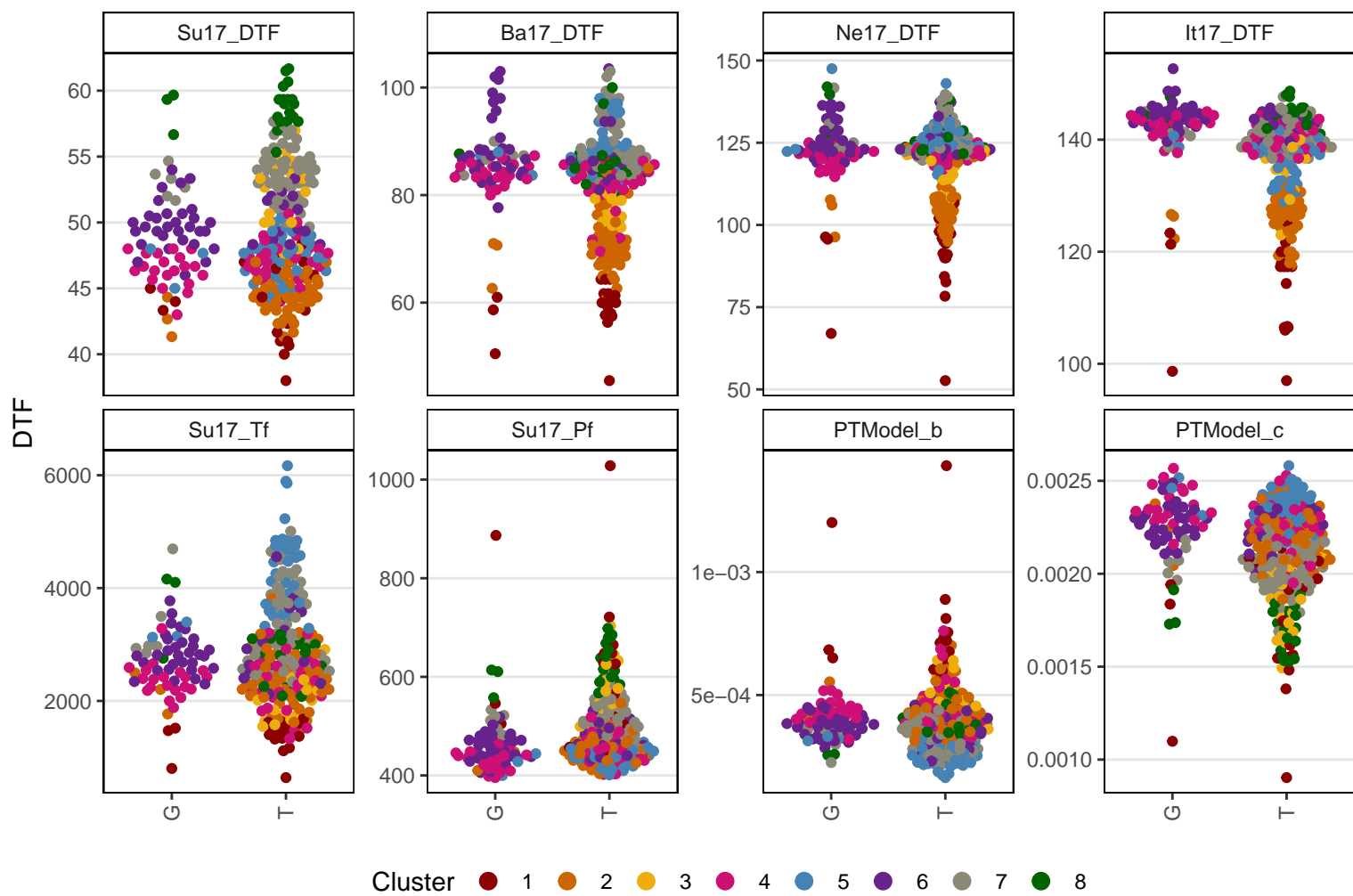
Lcu.2RBY.Chr4p394818865



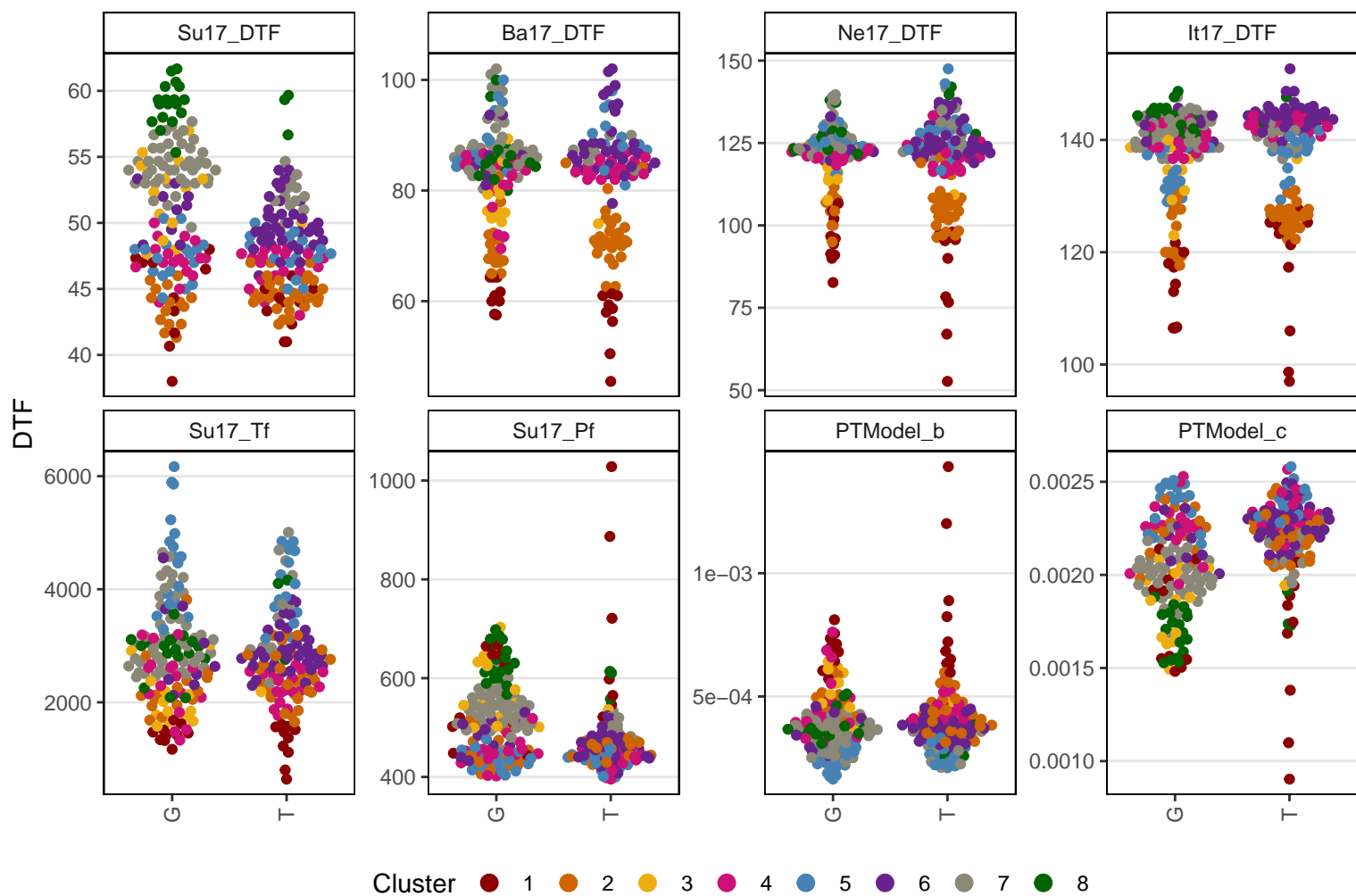
Lcu.2RBY.Chr4p395951005



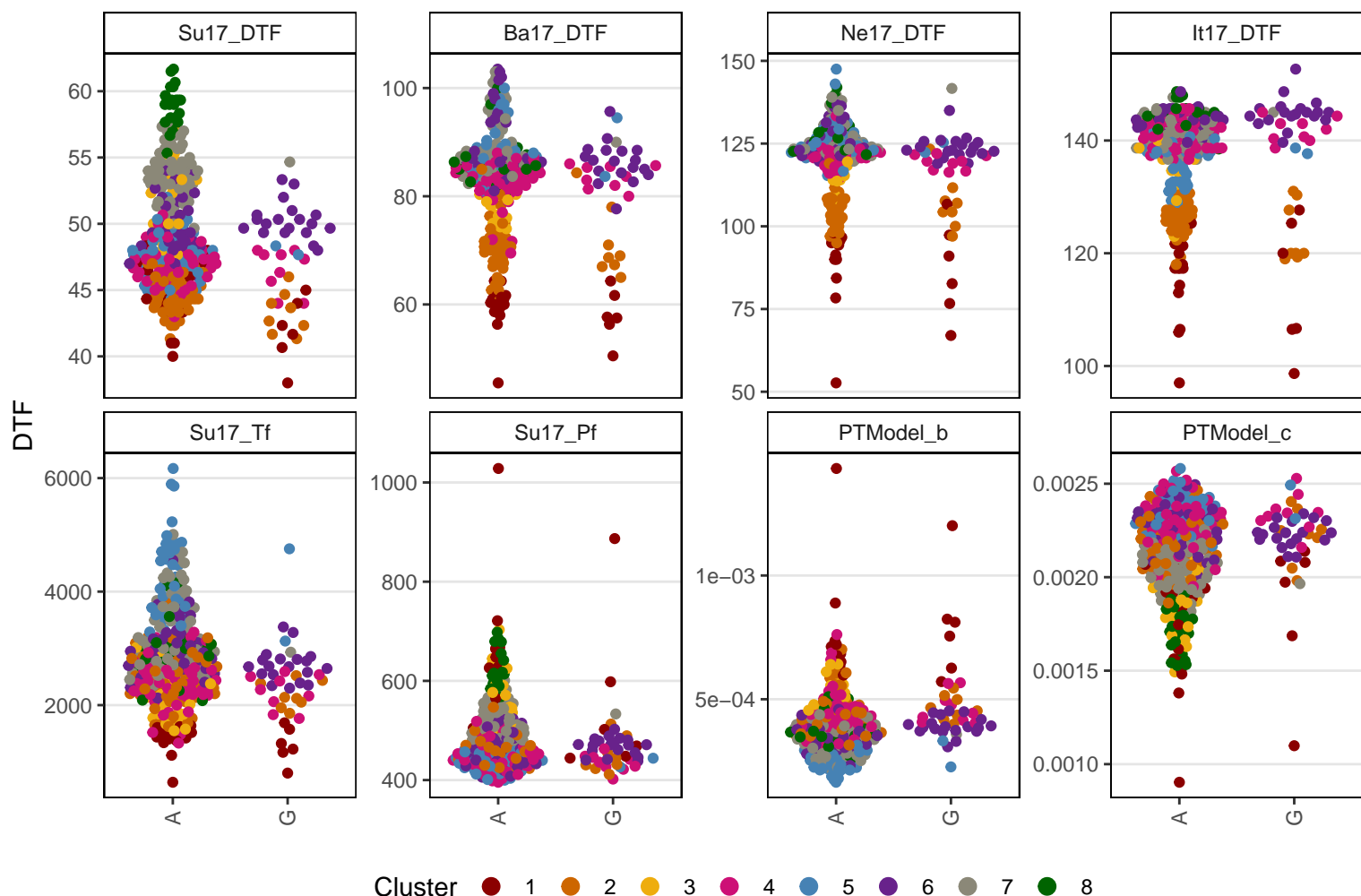
Lcu.2RBY.Chr4p396156200



Lcu.2RBY.Chr4p398989375

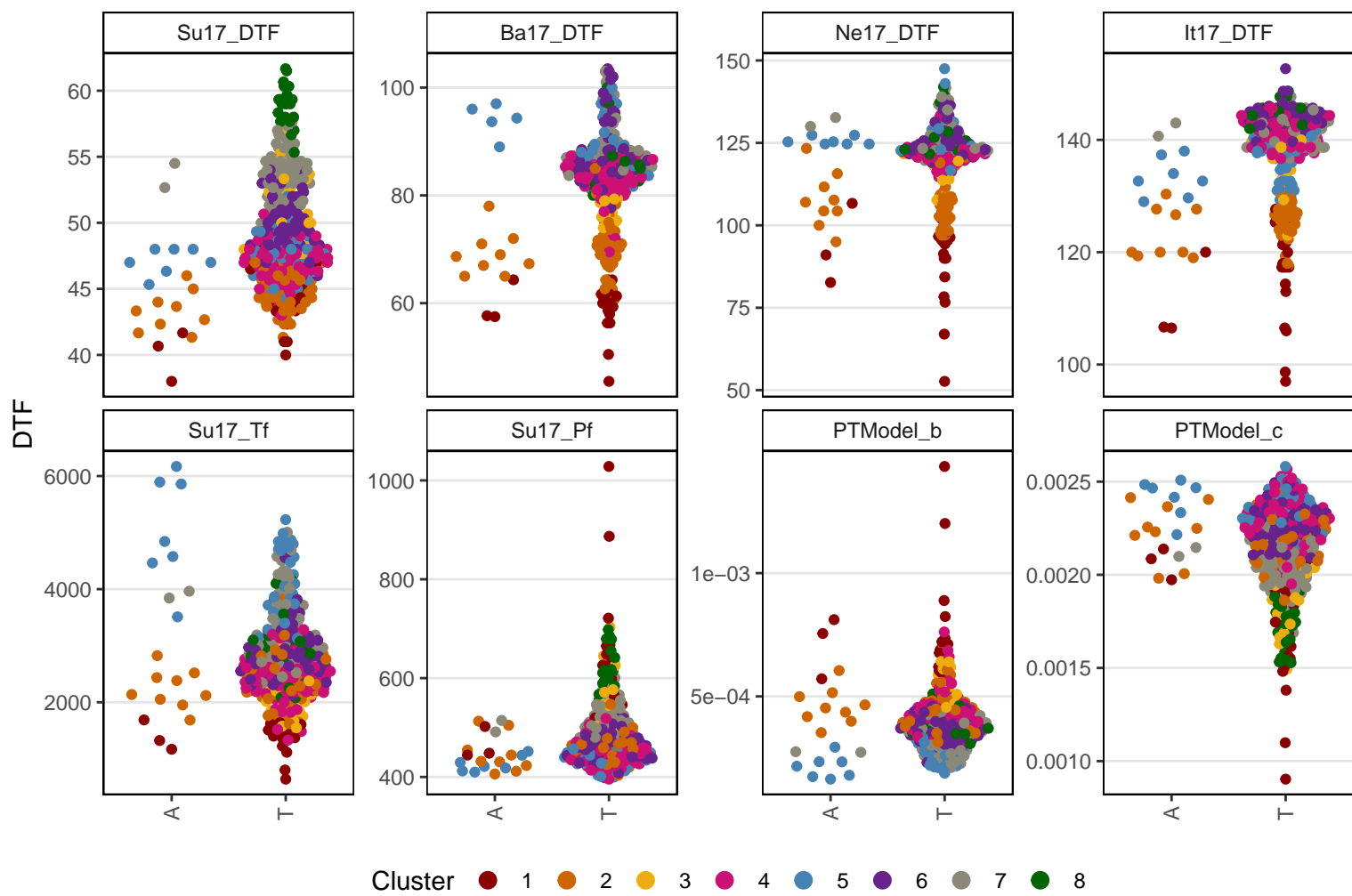


Lcu.2RBY.Chr4p402634753

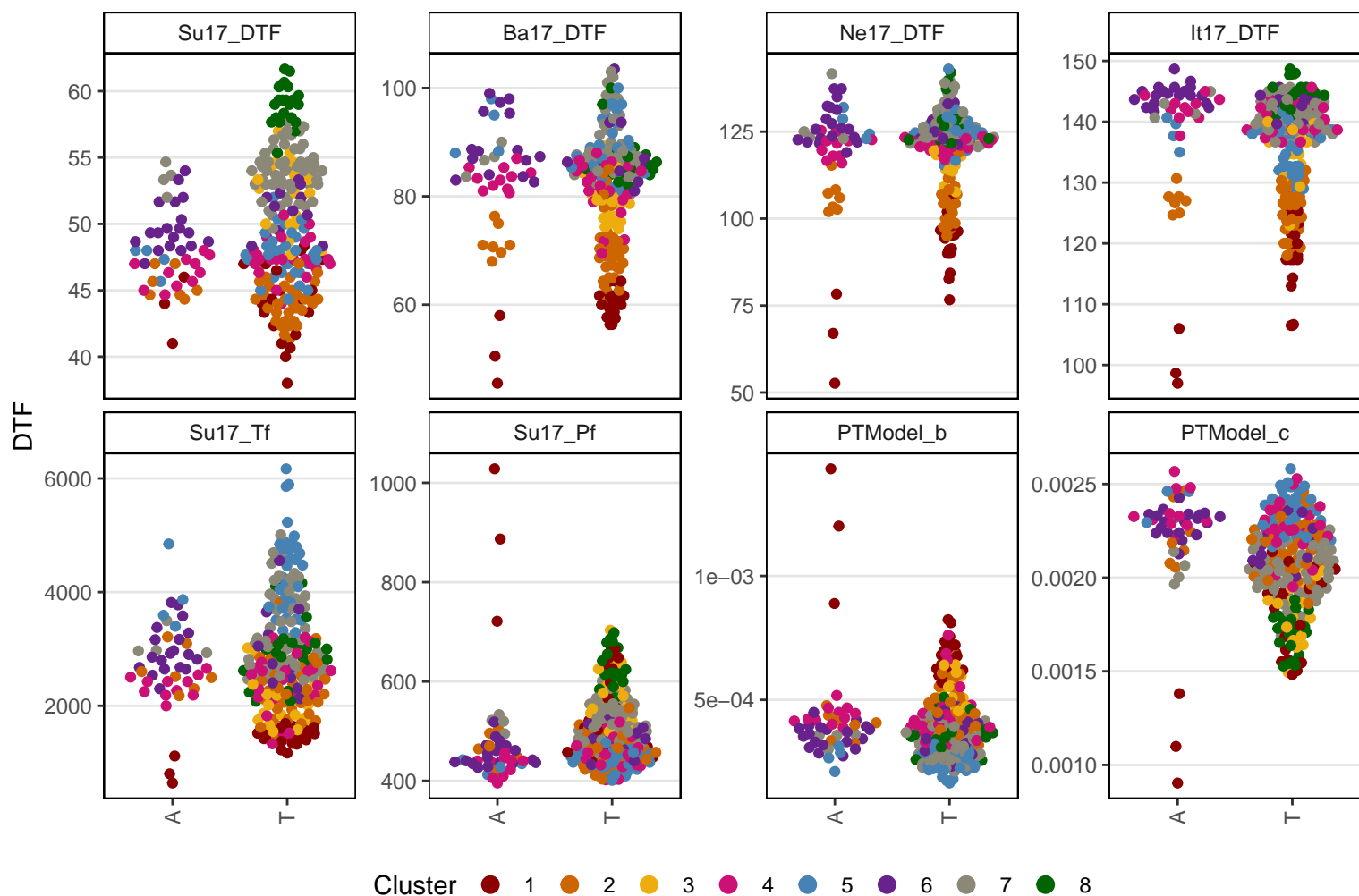


Methyltransferase-like protein (A) ; LcSTP ; LcGAA2oxC
367118 ; 953845 ; 1353898

Lcu.2RBY.Chr4p412752928



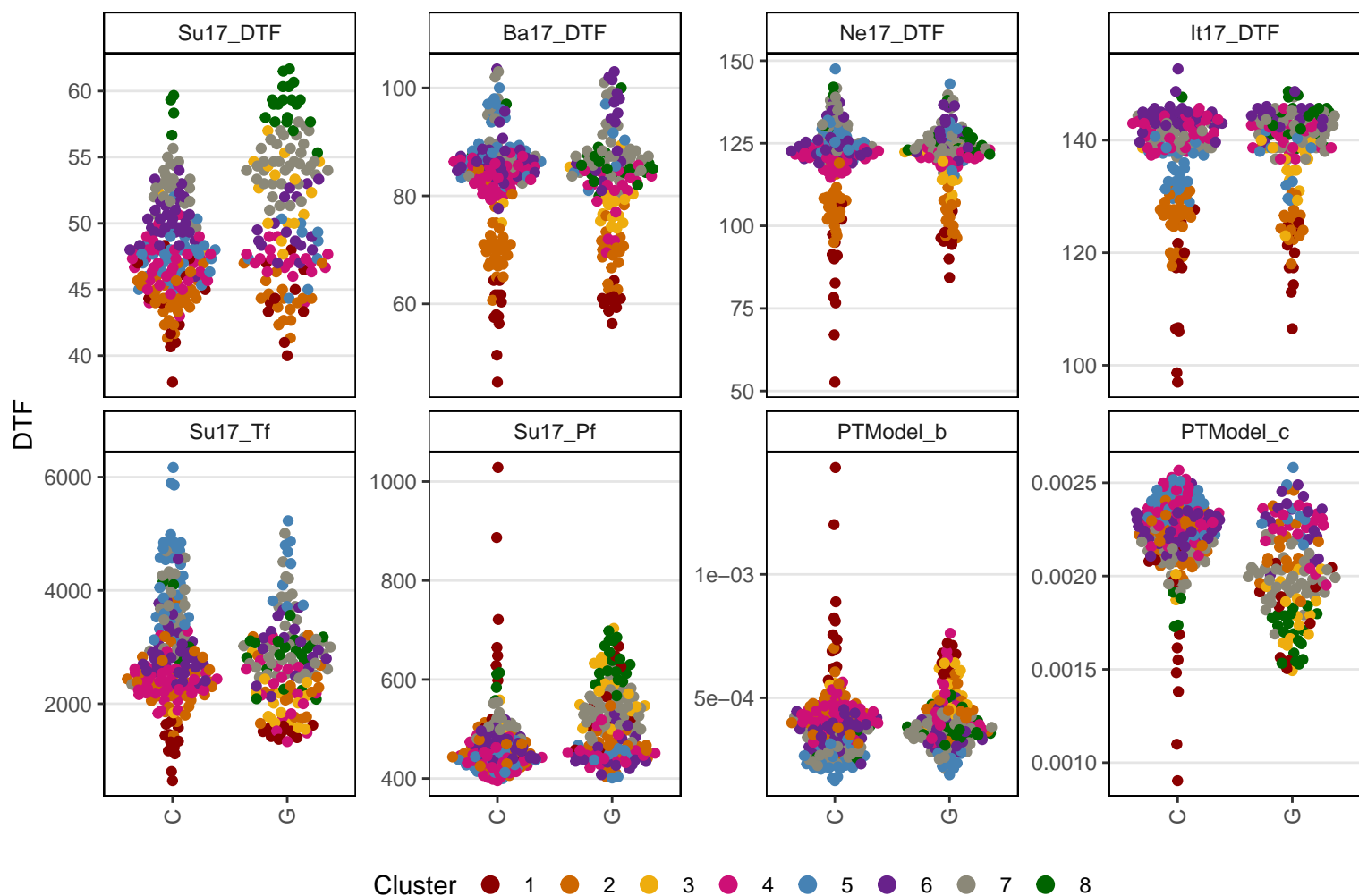
Lcu.2RBY.Chr4p414336448



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

LcGA20oxF ; LcGA20oxED
1965660 ; 2040463

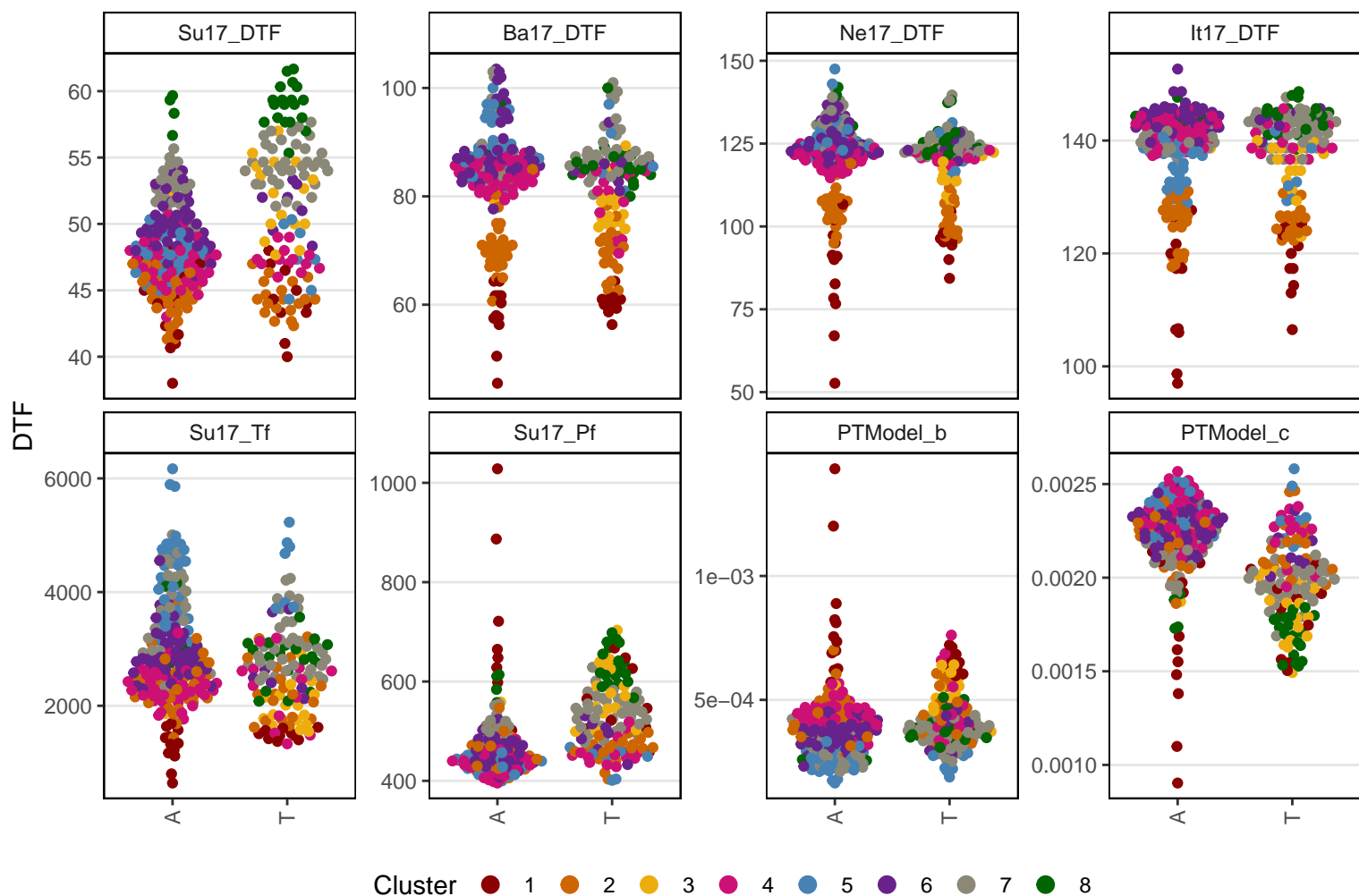
Lcu.2RBY.Chr4p414373468



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

LcGA20oxF ; LcGA20oxED
1928640 ; 2003443

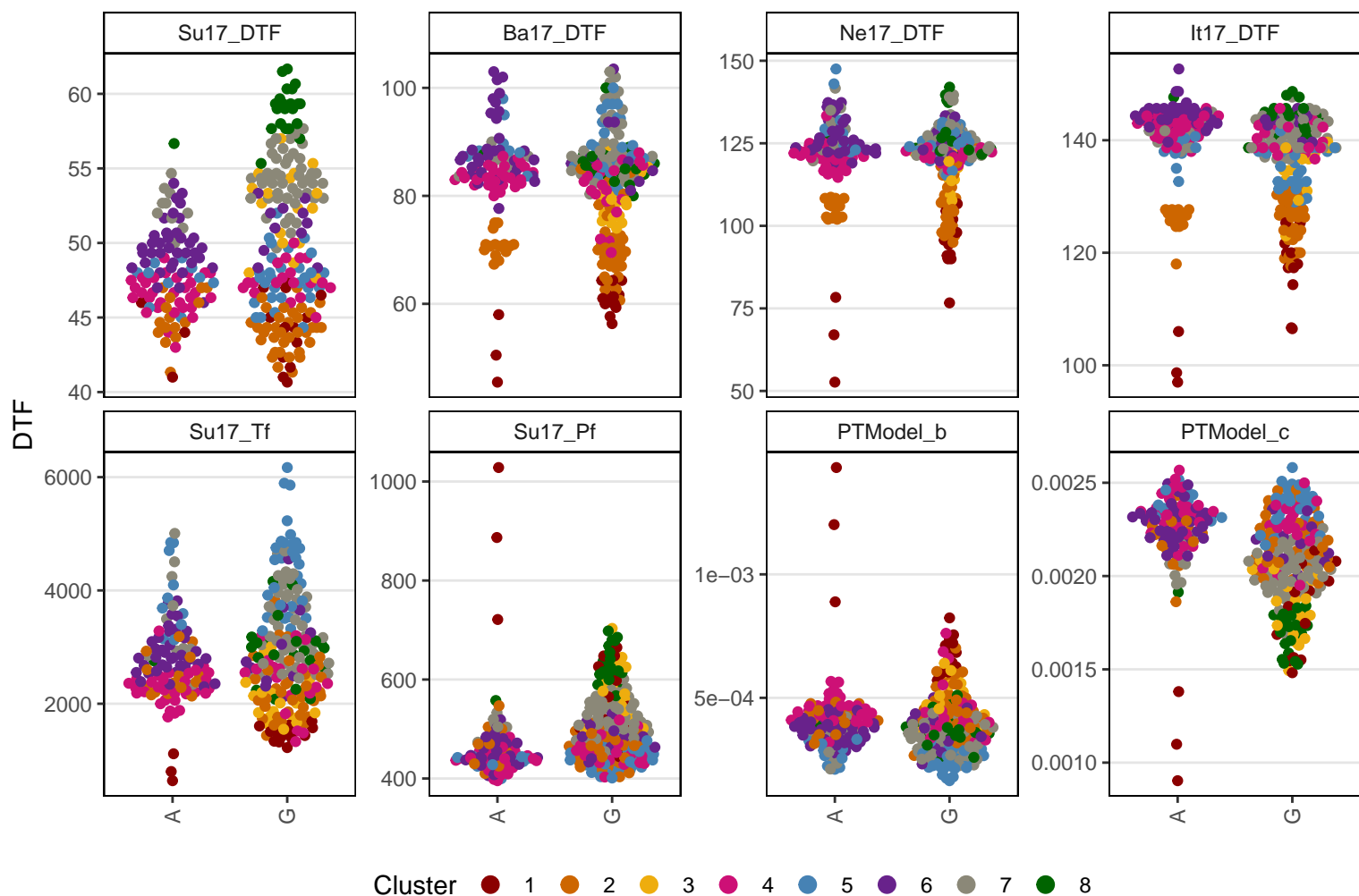
Lcu.2RBY.Chr4p415399906



Cluster 1 2 3 4 5 6 7 8

LcGA20oxF ; LcGA20oxED
902202 ; 977005

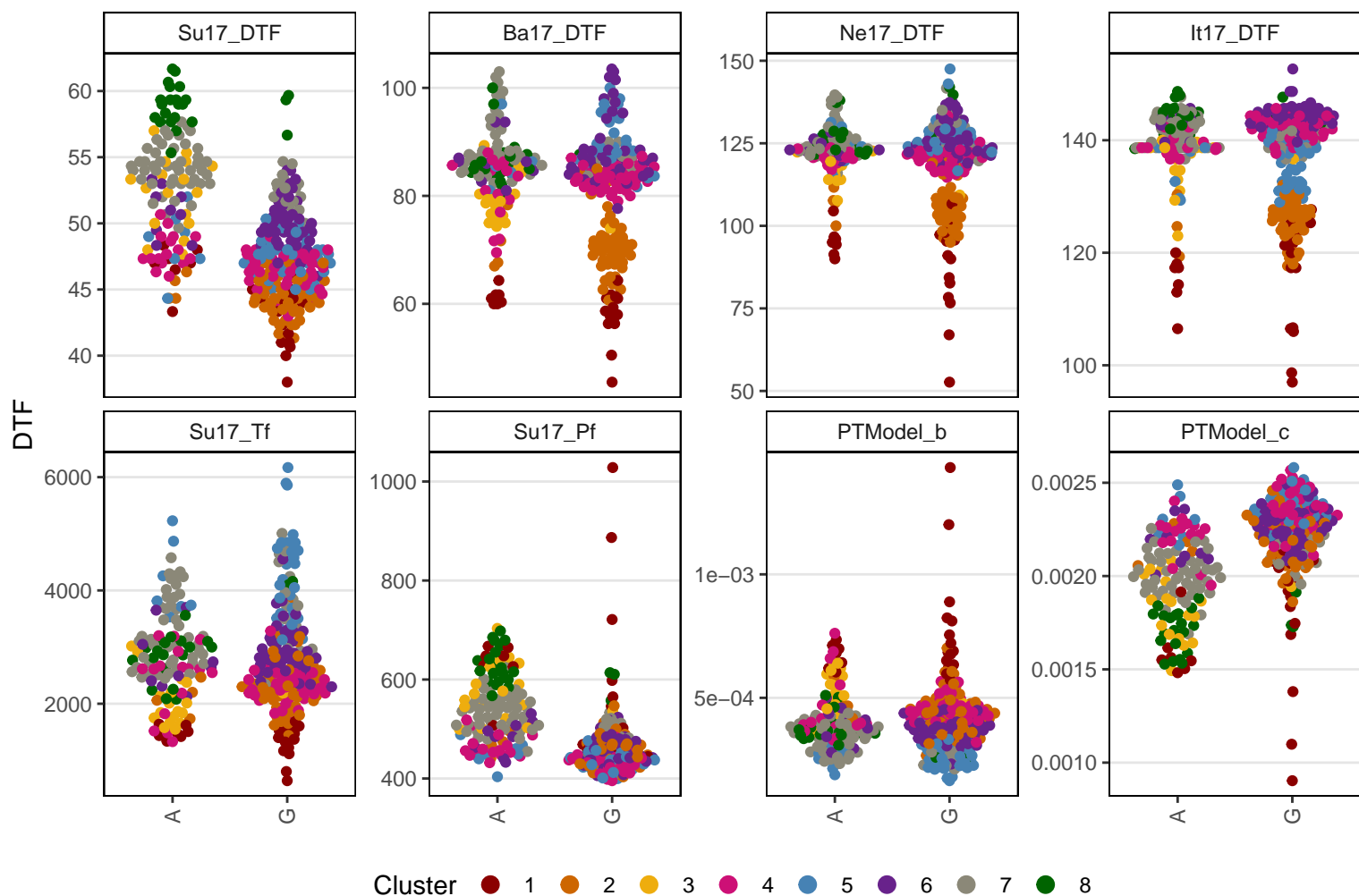
Lcu.2RBY.Chr4p415642443



Cluster ● 1 2 3 4 5 6 7 8

LcGA20oxF ; LcGA20oxED
659665 ; 734468

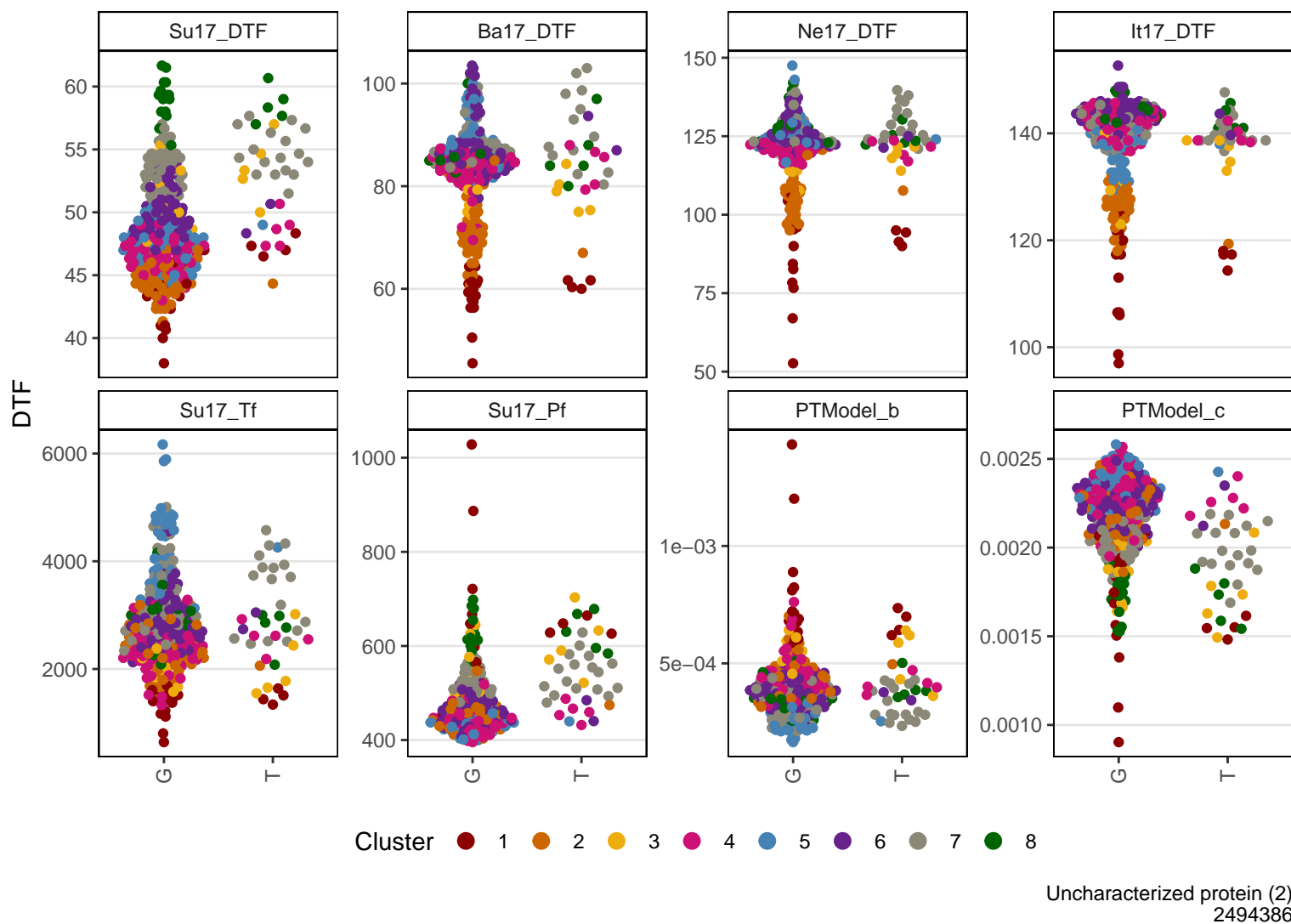
Lcu.2RBY.Chr4p417562877



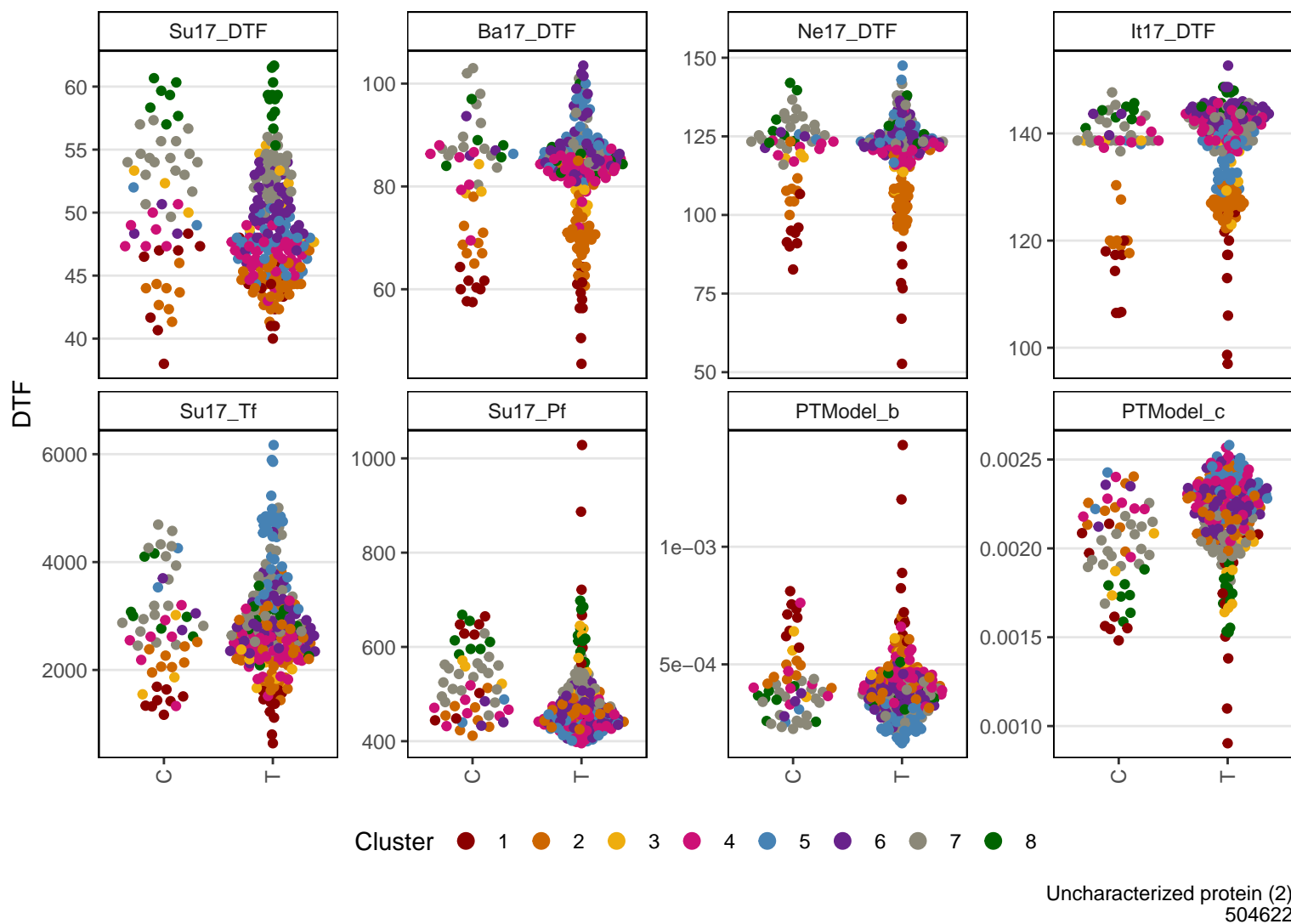
Cluster ● 1 2 3 4 5 6 7 8

LcGA20oxED ; LcGA20oxF
1185966 ; 1260769

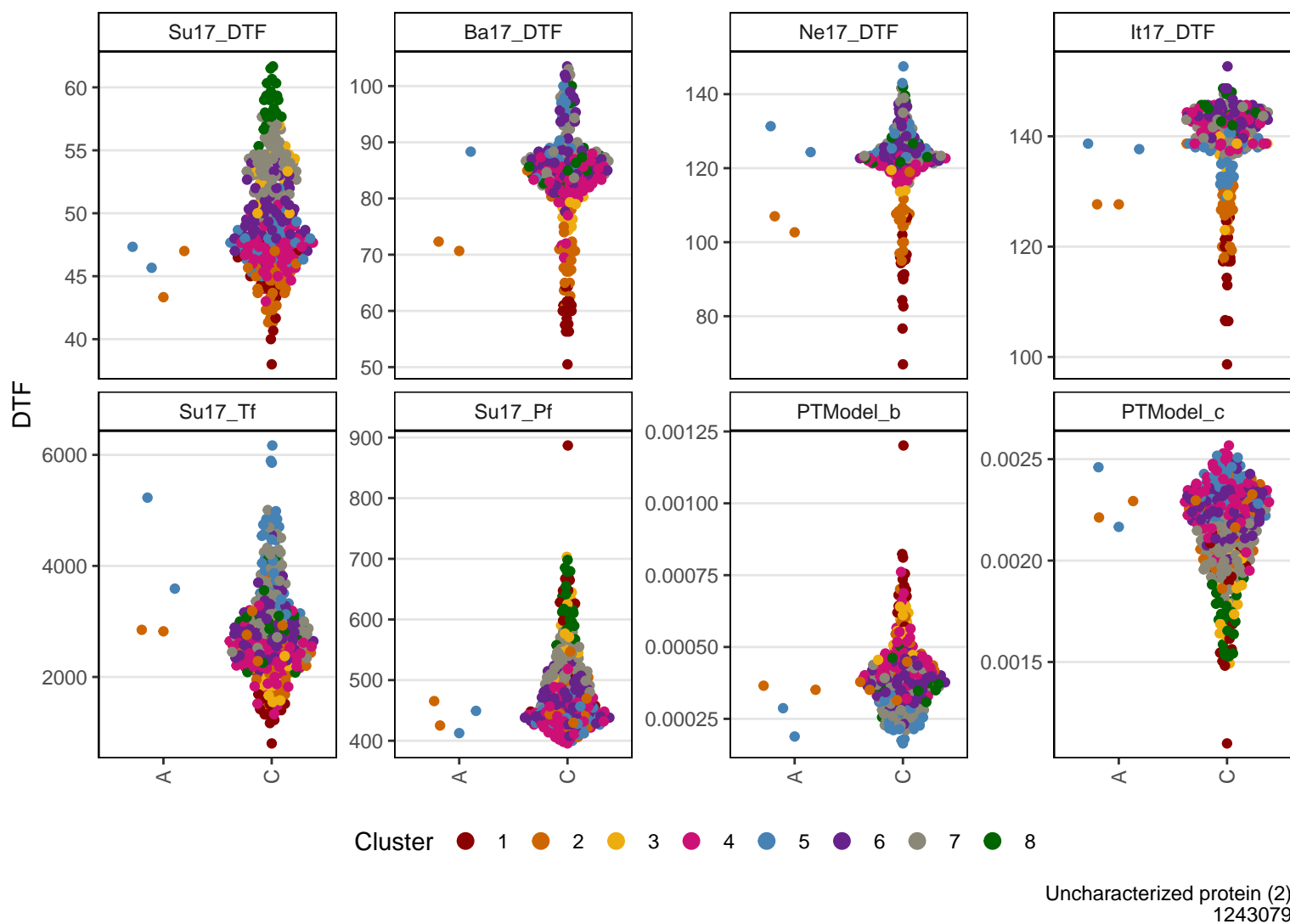
Lcu.2RBY.Chr4p420389558



Lcu.2RBY.Chr4p422379322



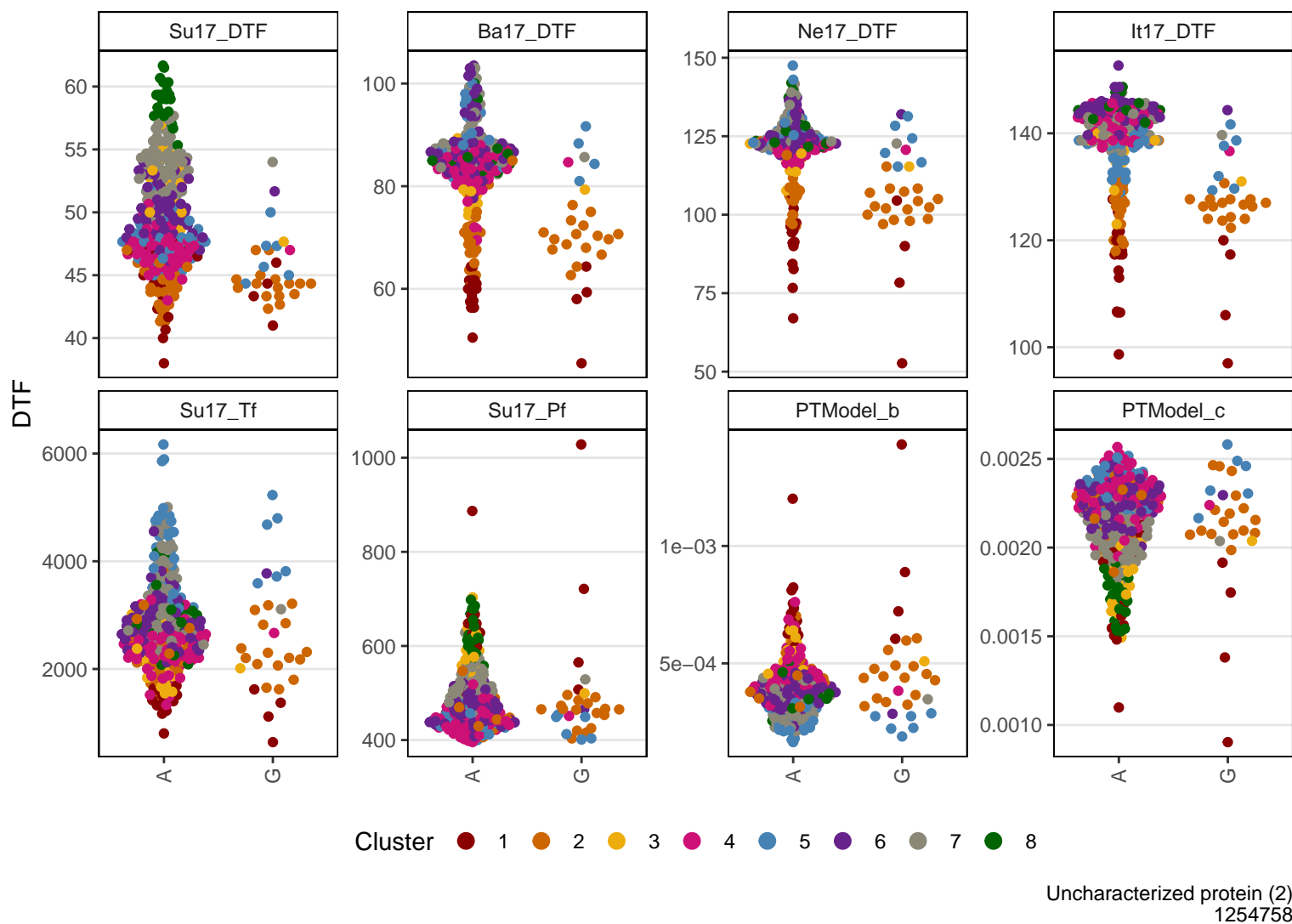
Lcu.2RBY.Chr4p424127023



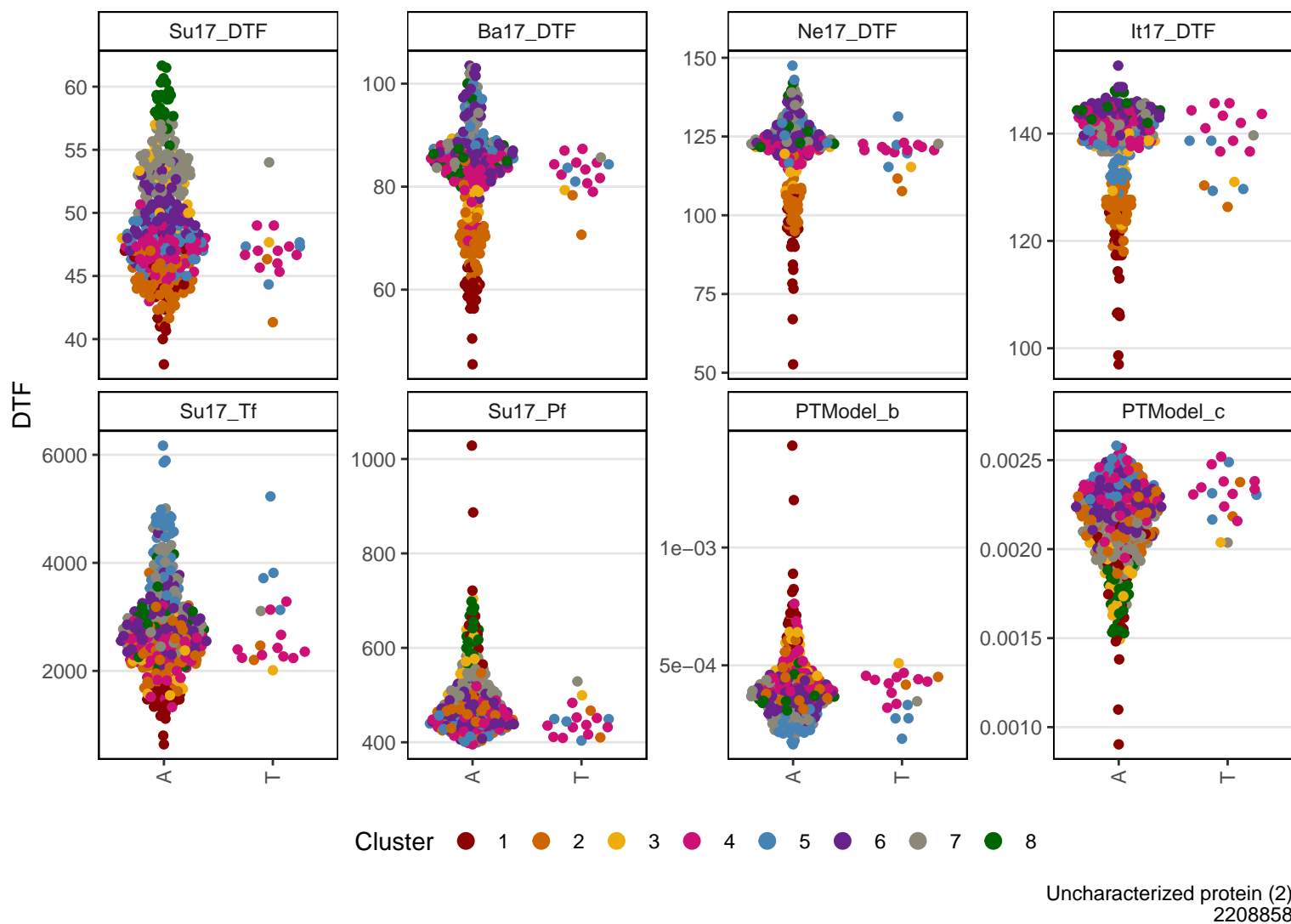
Cluster ● 1 2 3 4 5 6 7 8

Uncharacterized protein (2)
1243079

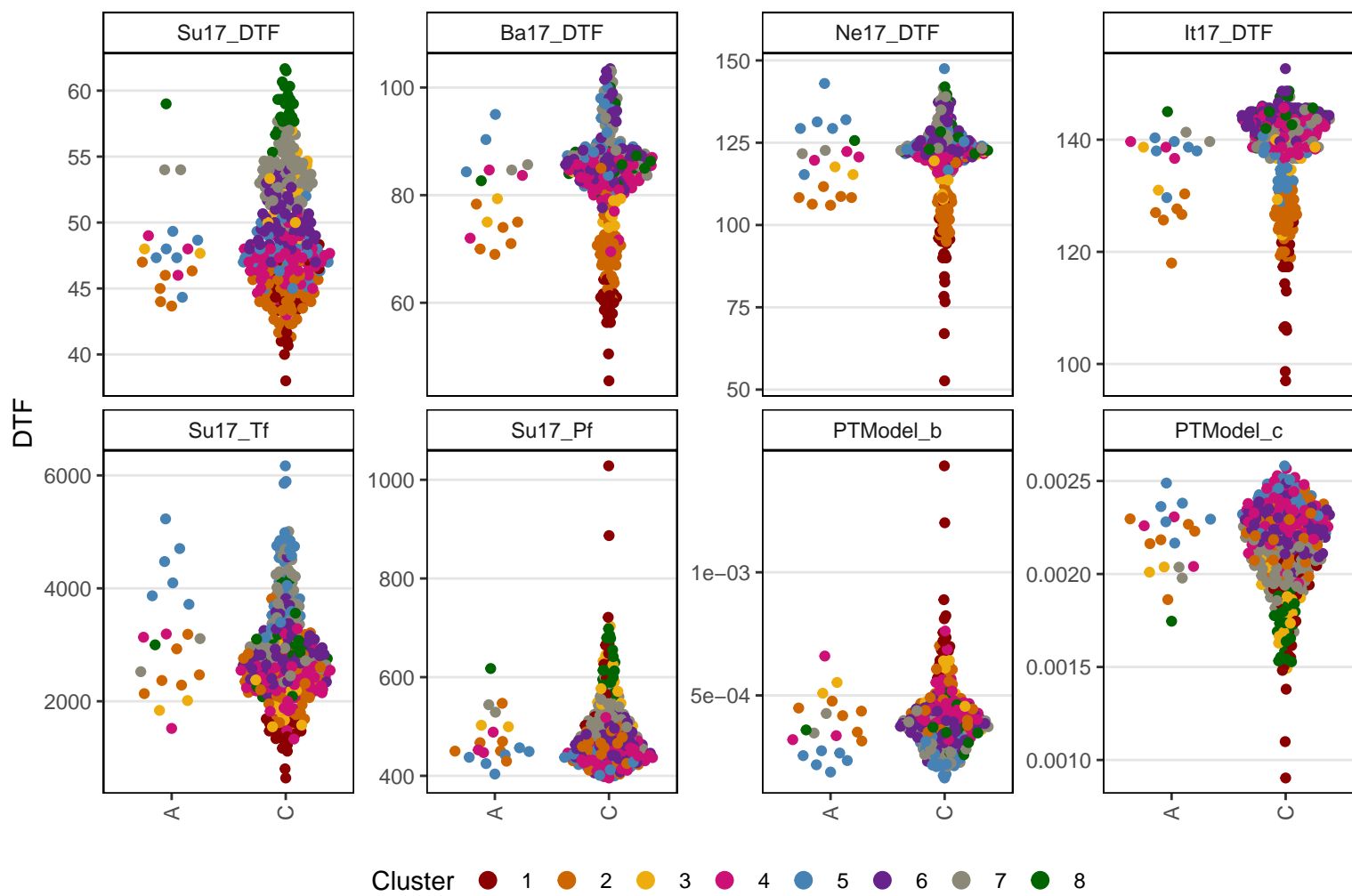
Lcu.2RBY.Chr4p424138702



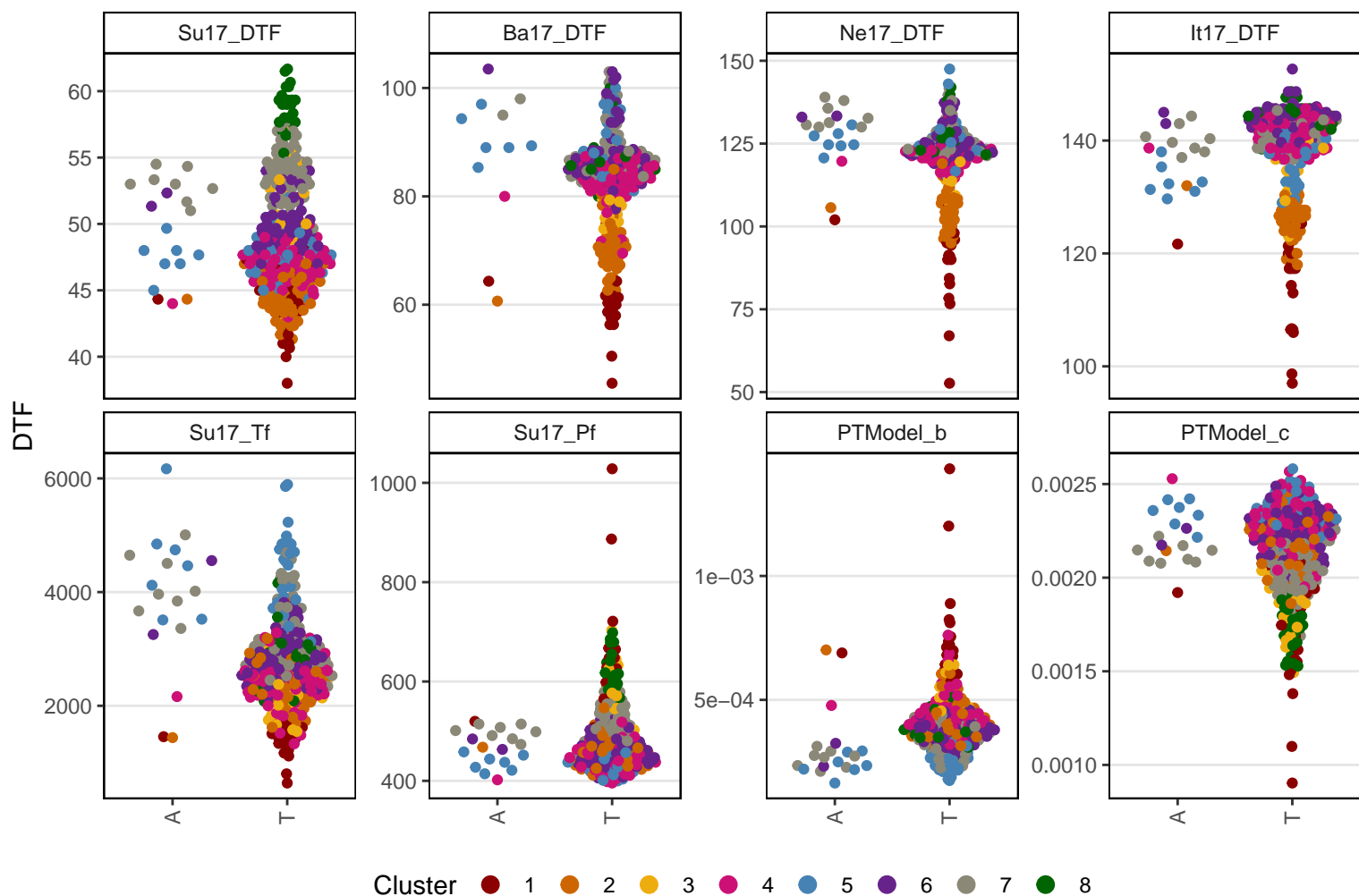
Lcu.2RBY.Chr4p425092802



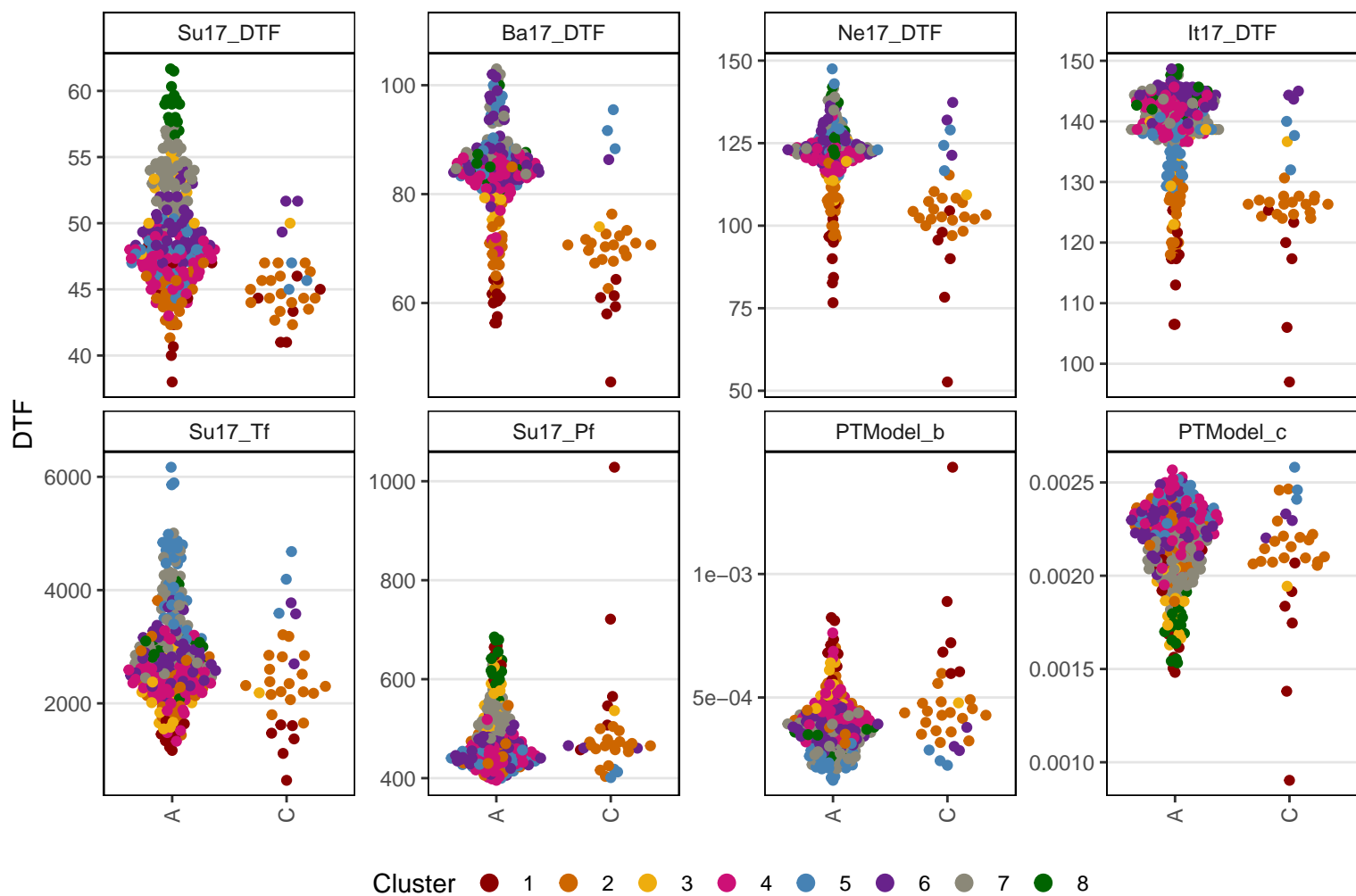
Lcu.2RBY.Chr4p426221422



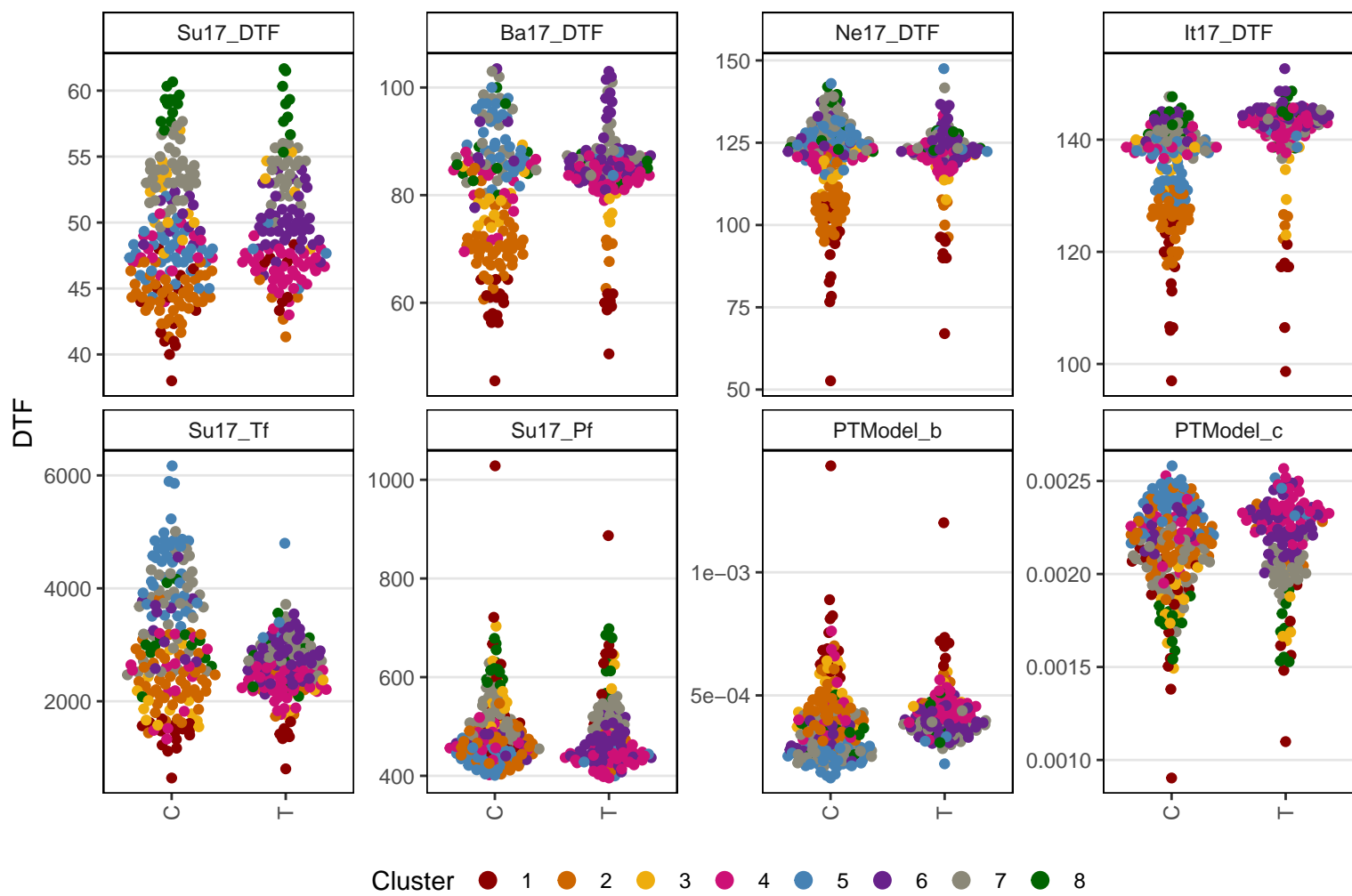
Lcu.2RBY.Chr4p426229257



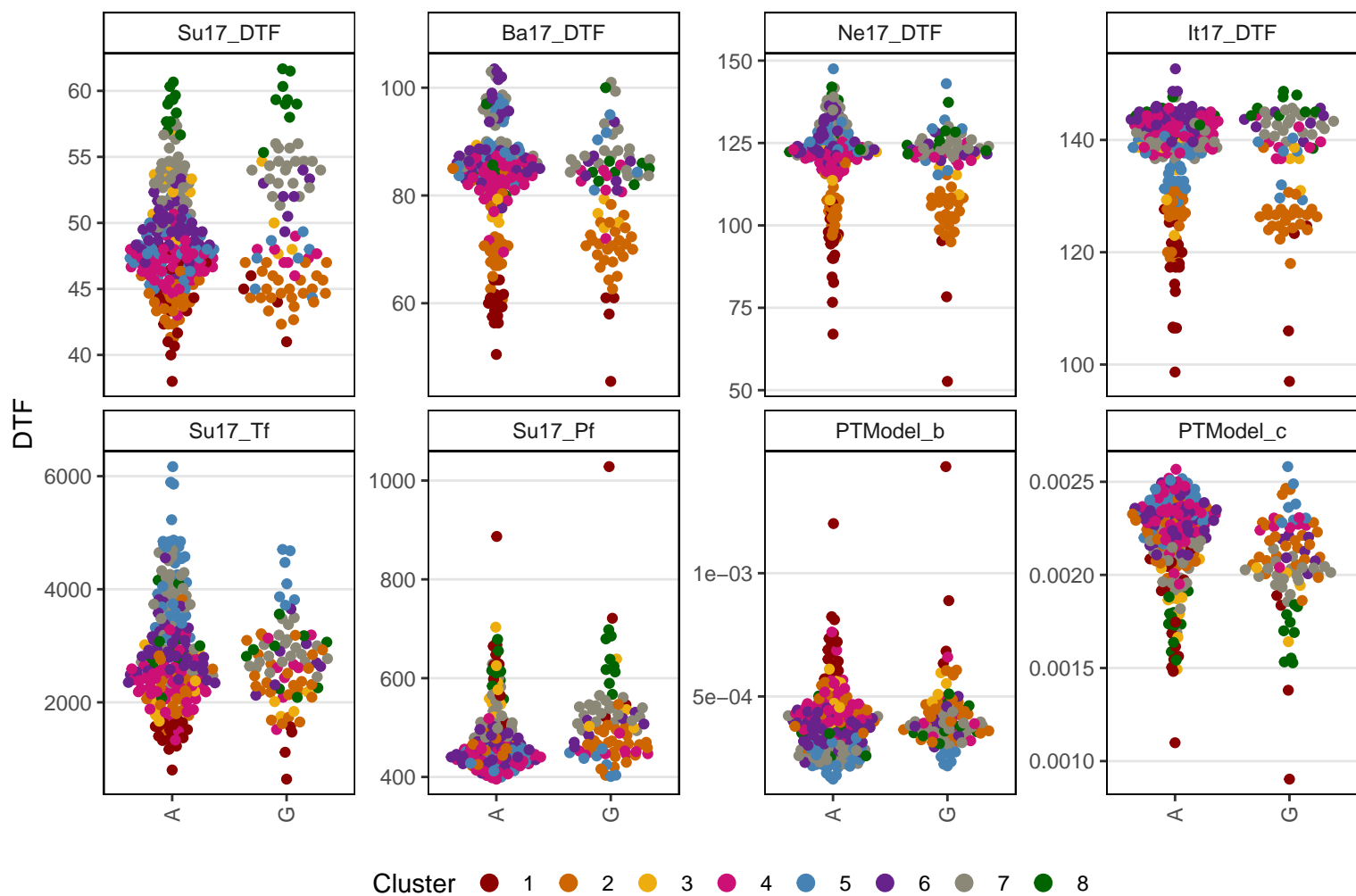
Lcu.2RBY.Chr4p426534968



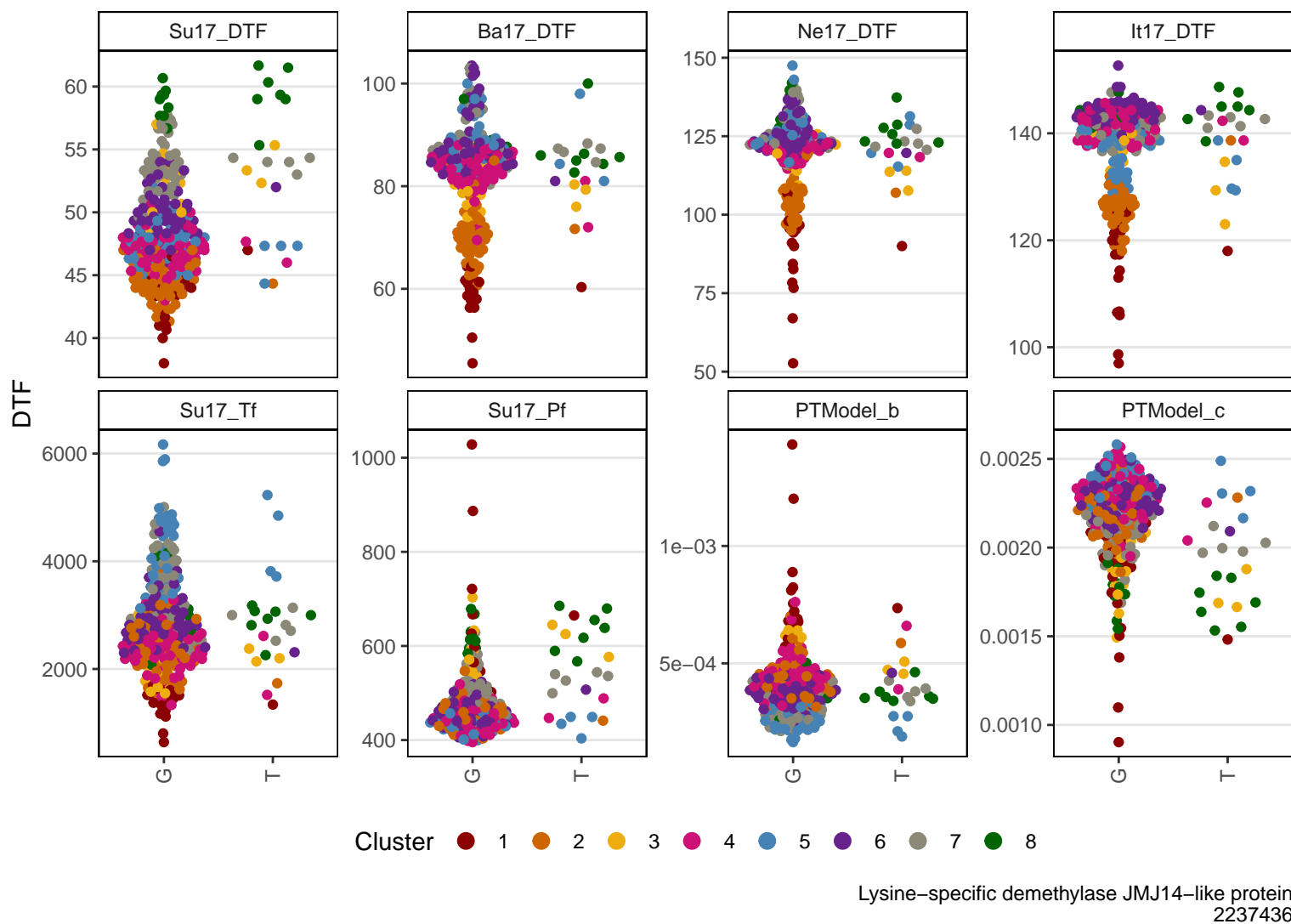
Lcu.2RBY.Chr4p427241705



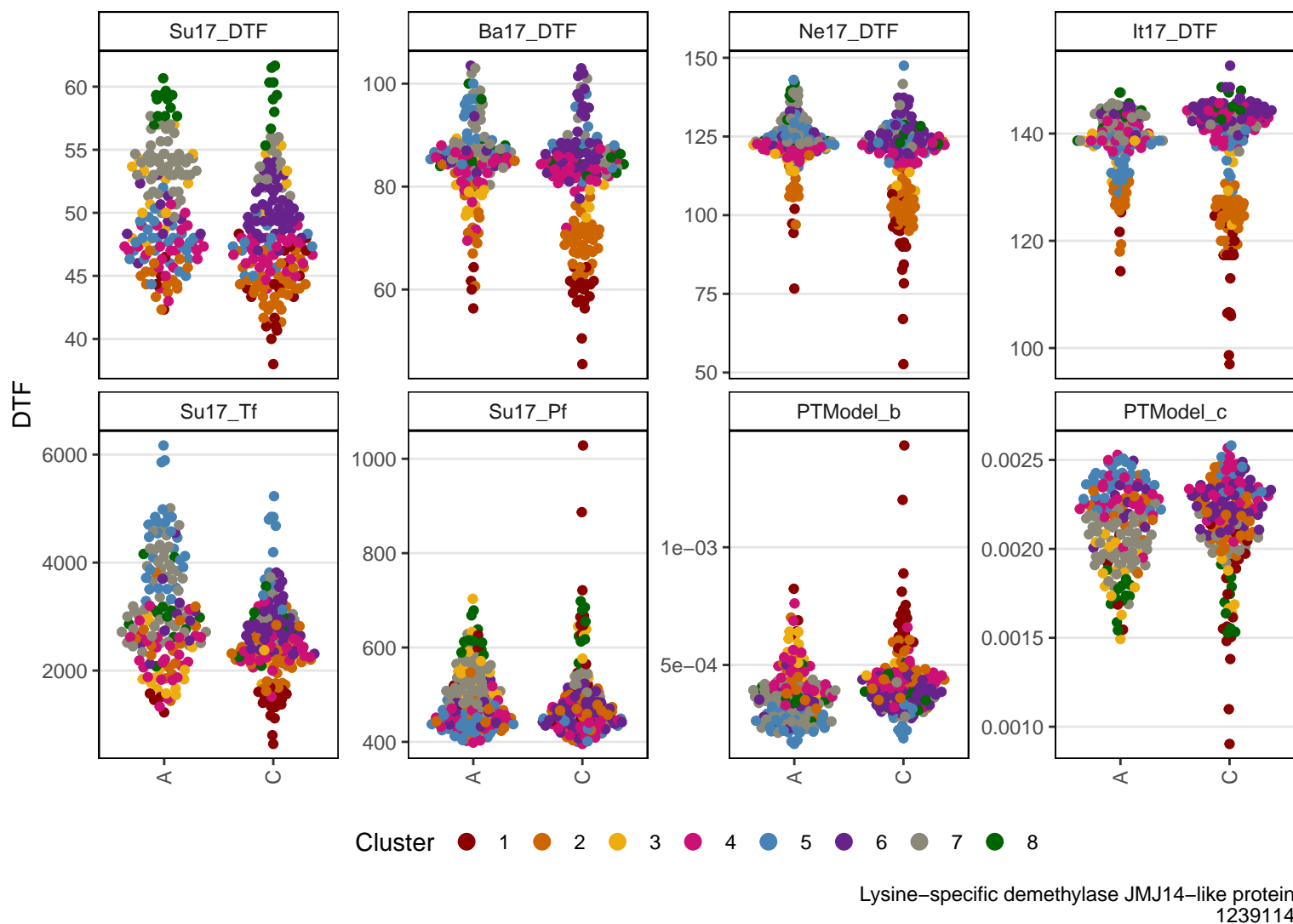
Lcu.2RBY.Chr4p427732350



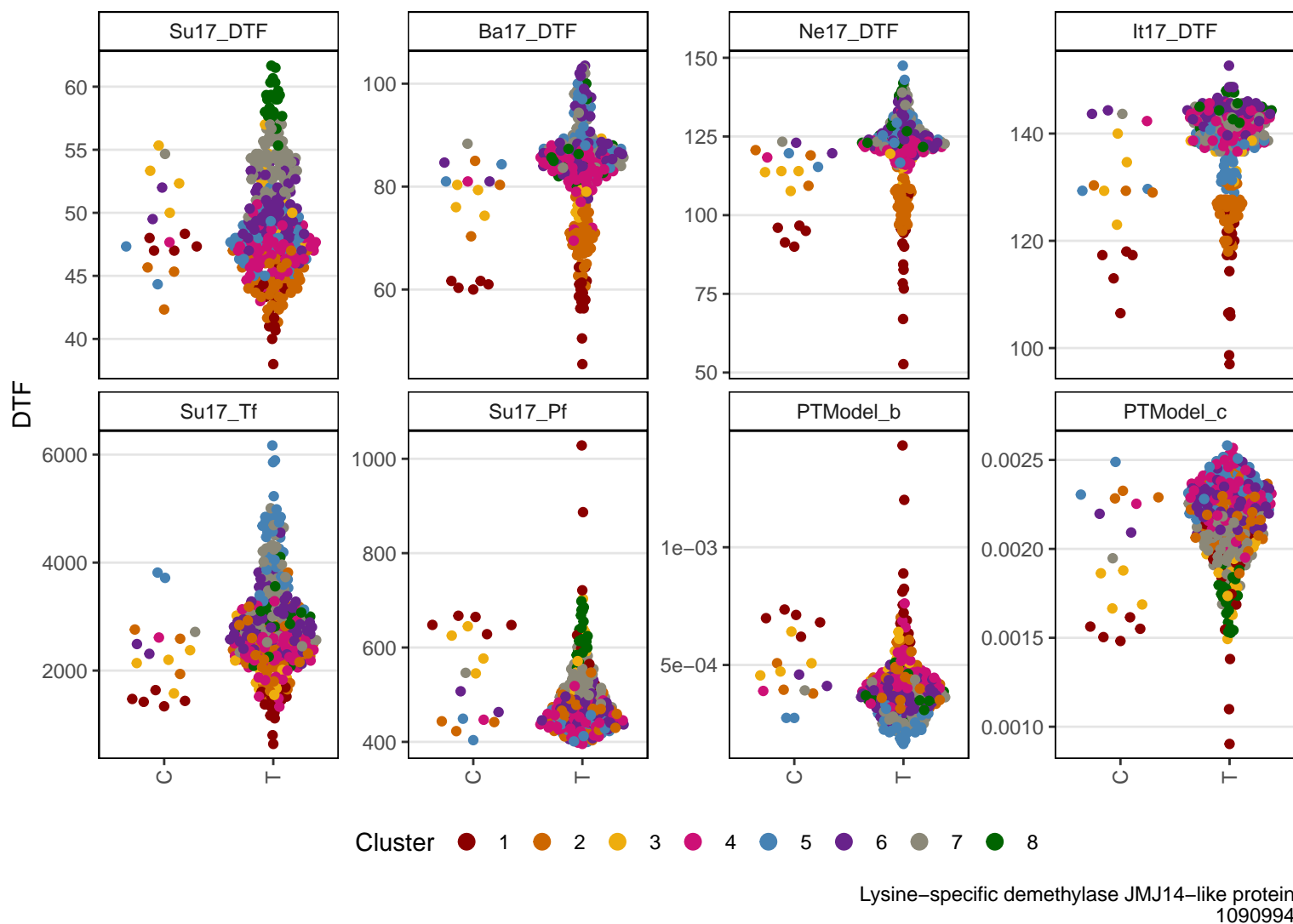
Lcu.2RBY.Chr4p429419456



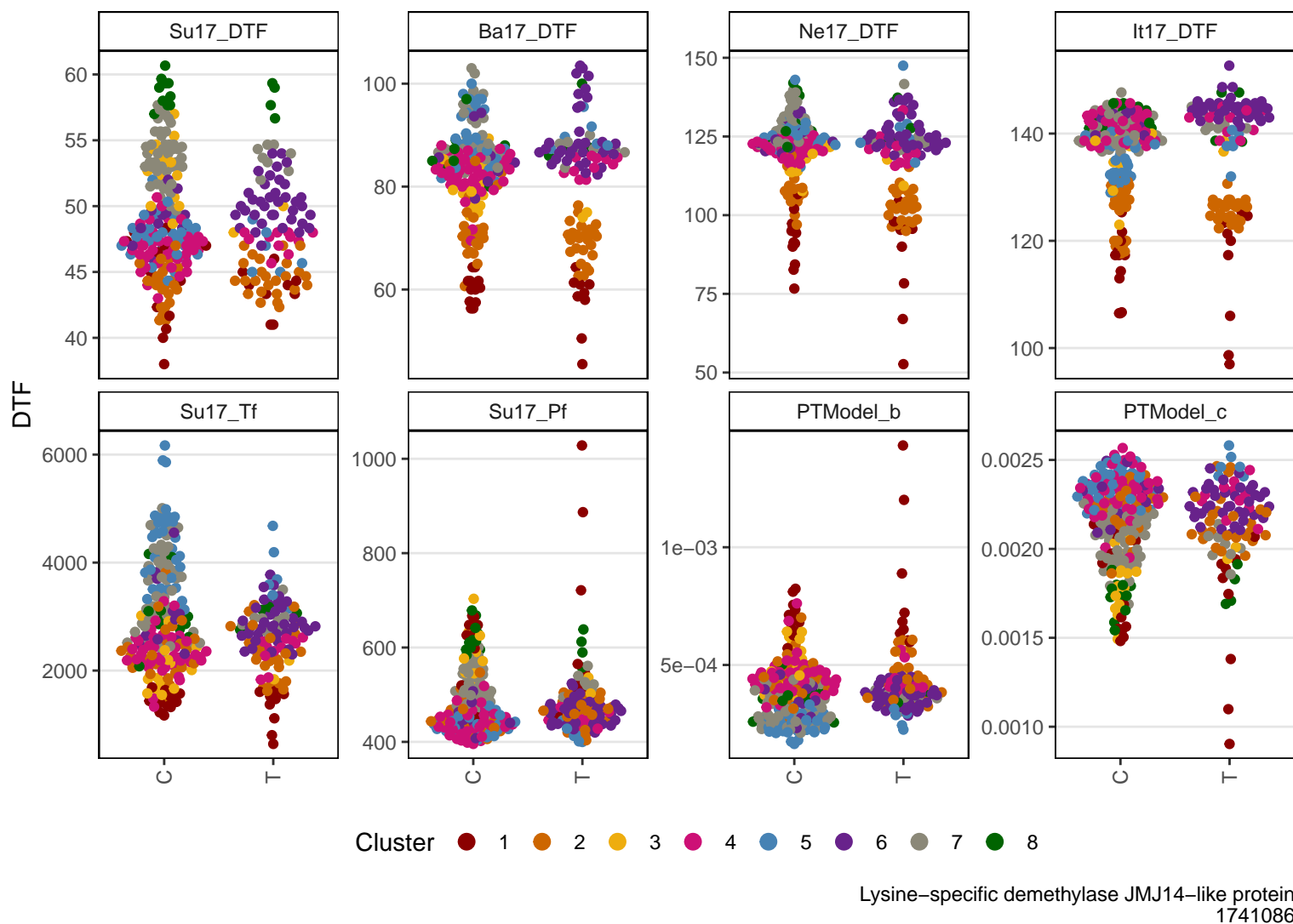
Lcu.2RBY.Chr4p430417778



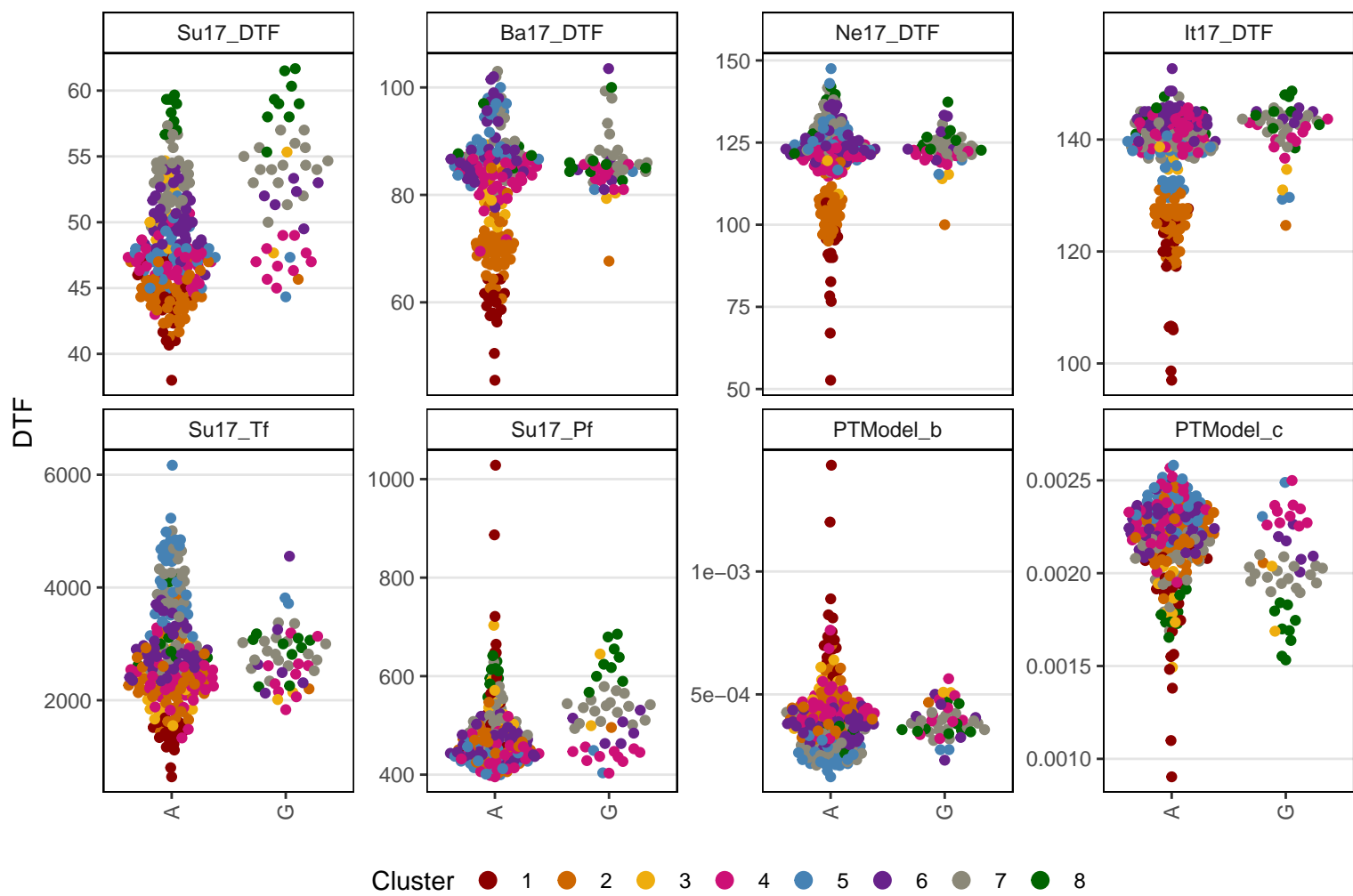
Lcu.2RBY.Chr4p432747886



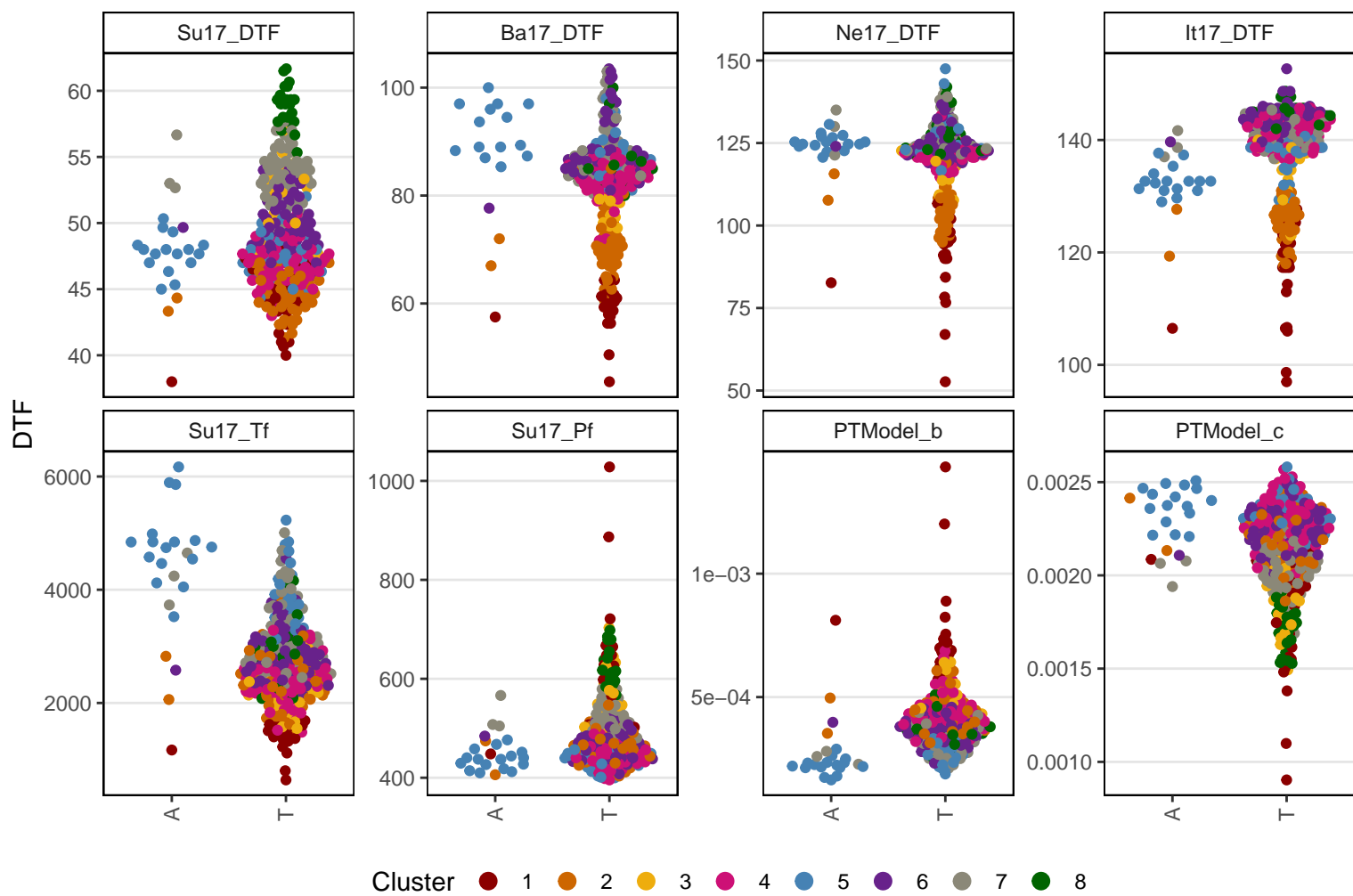
Lcu.2RBY.Chr4p433397978



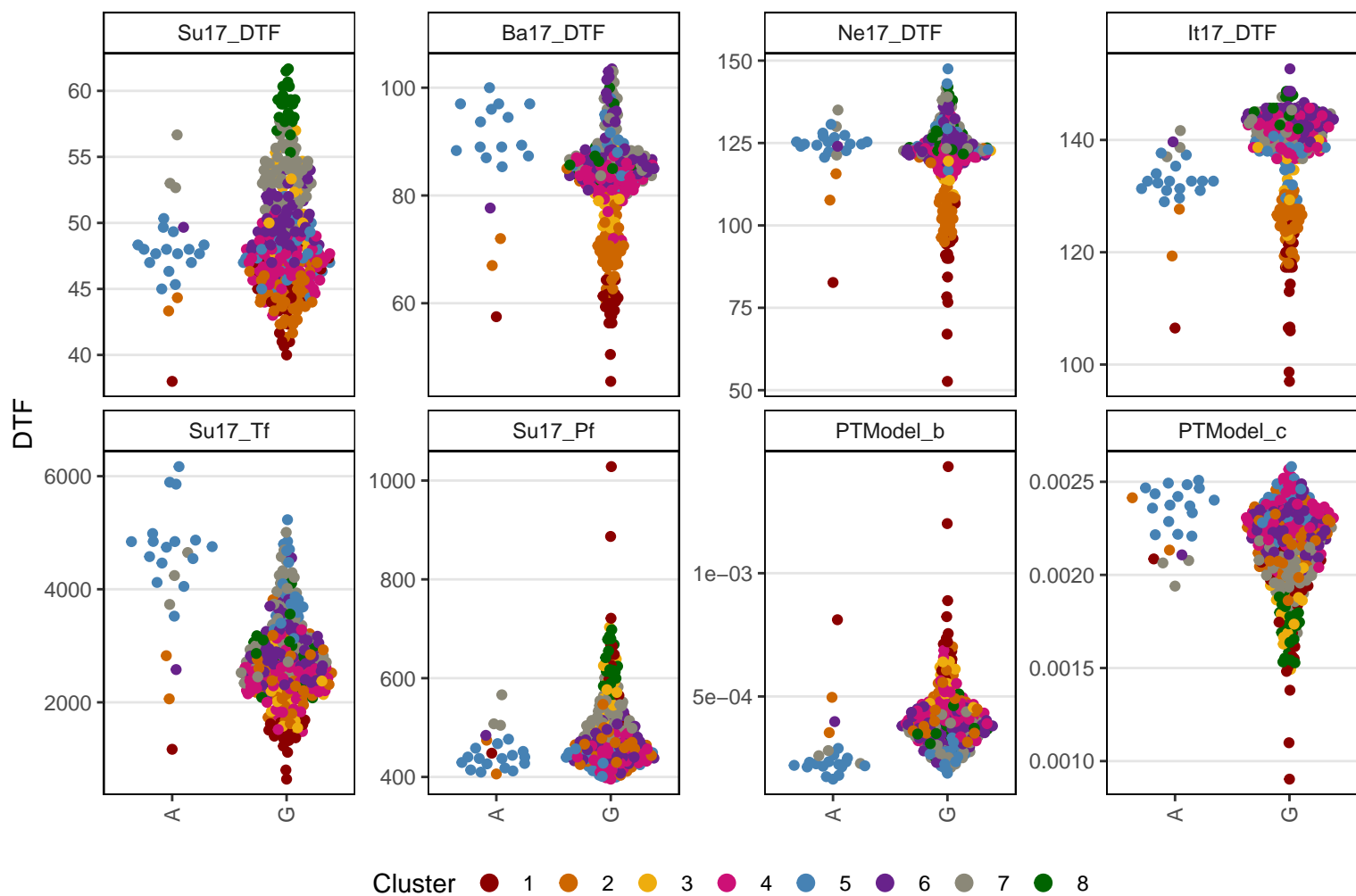
Lcu.2RBY.Chr4p437055086



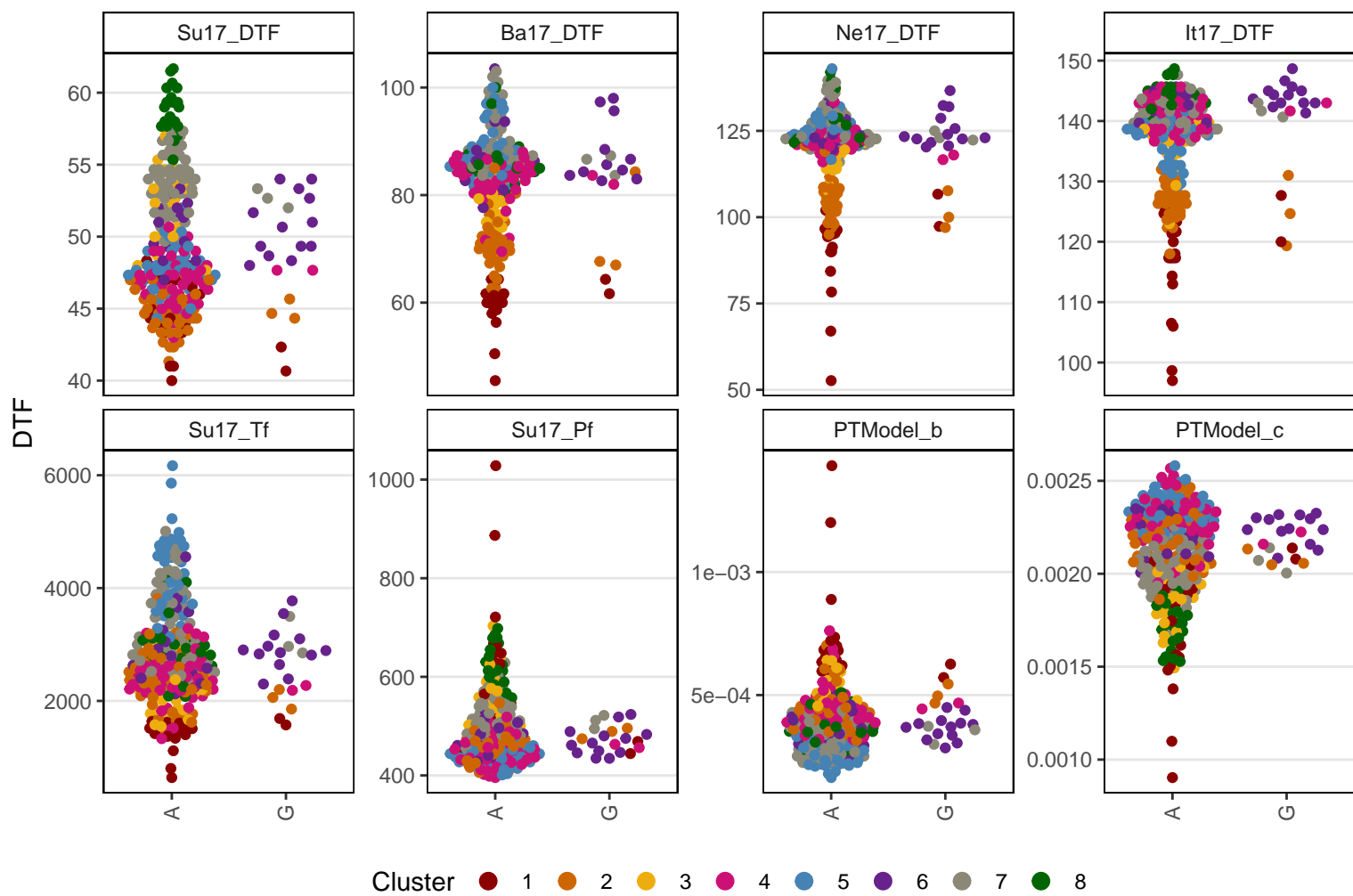
Lcu.2RBY.Chr4p443205599



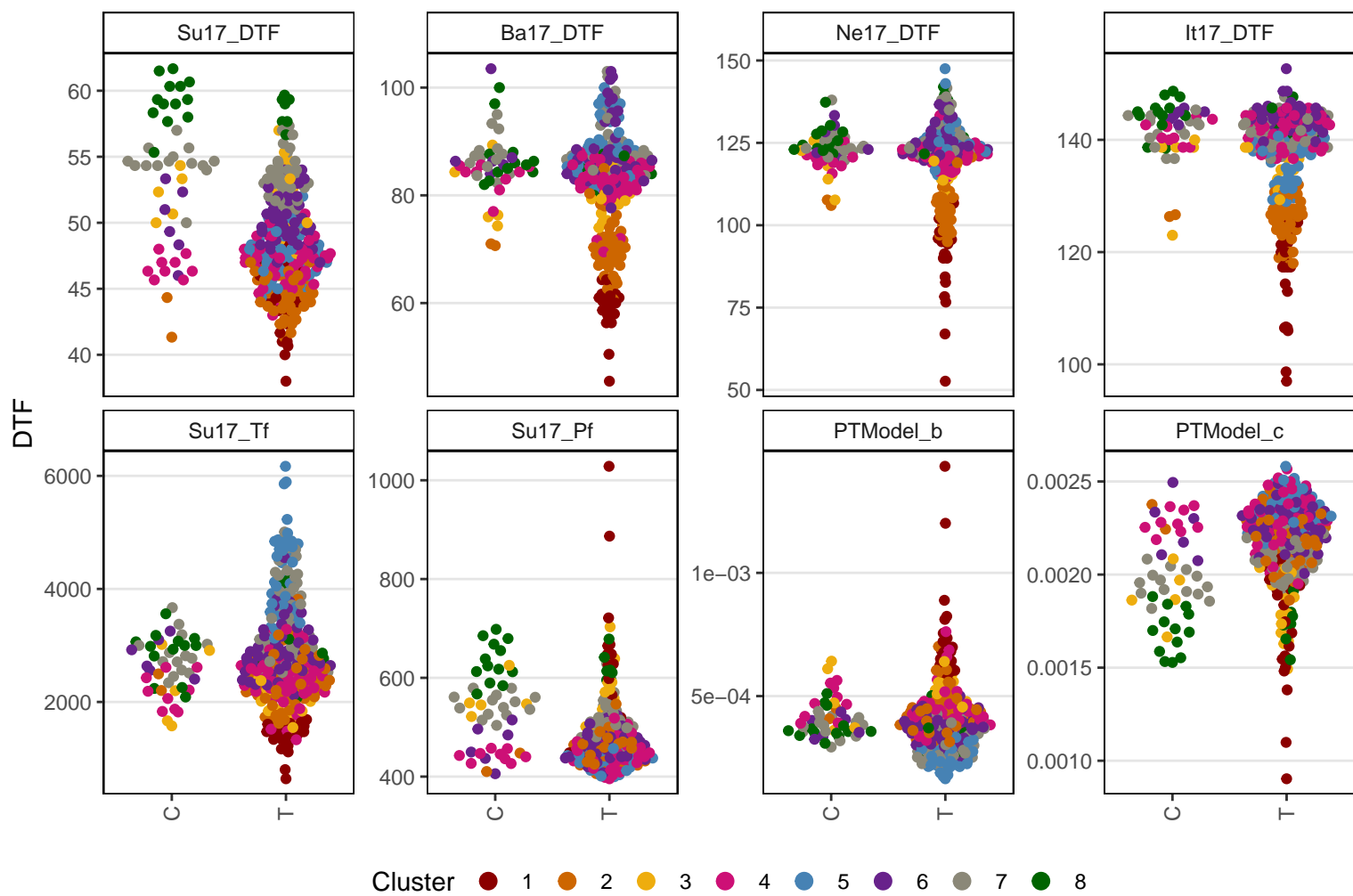
Lcu.2RBY.Chr4p443221231



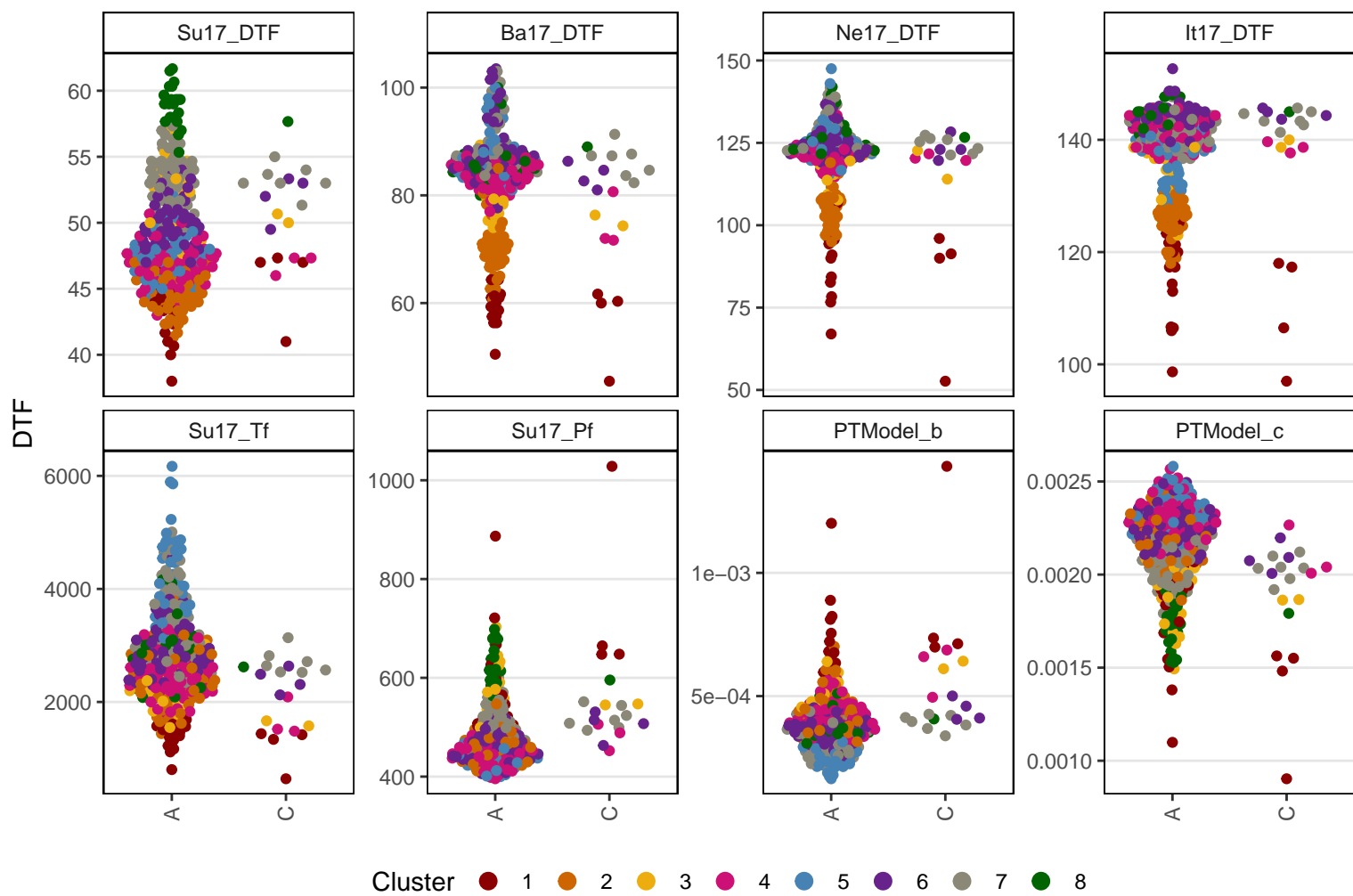
Lcu.2RBY.Chr4p451974776



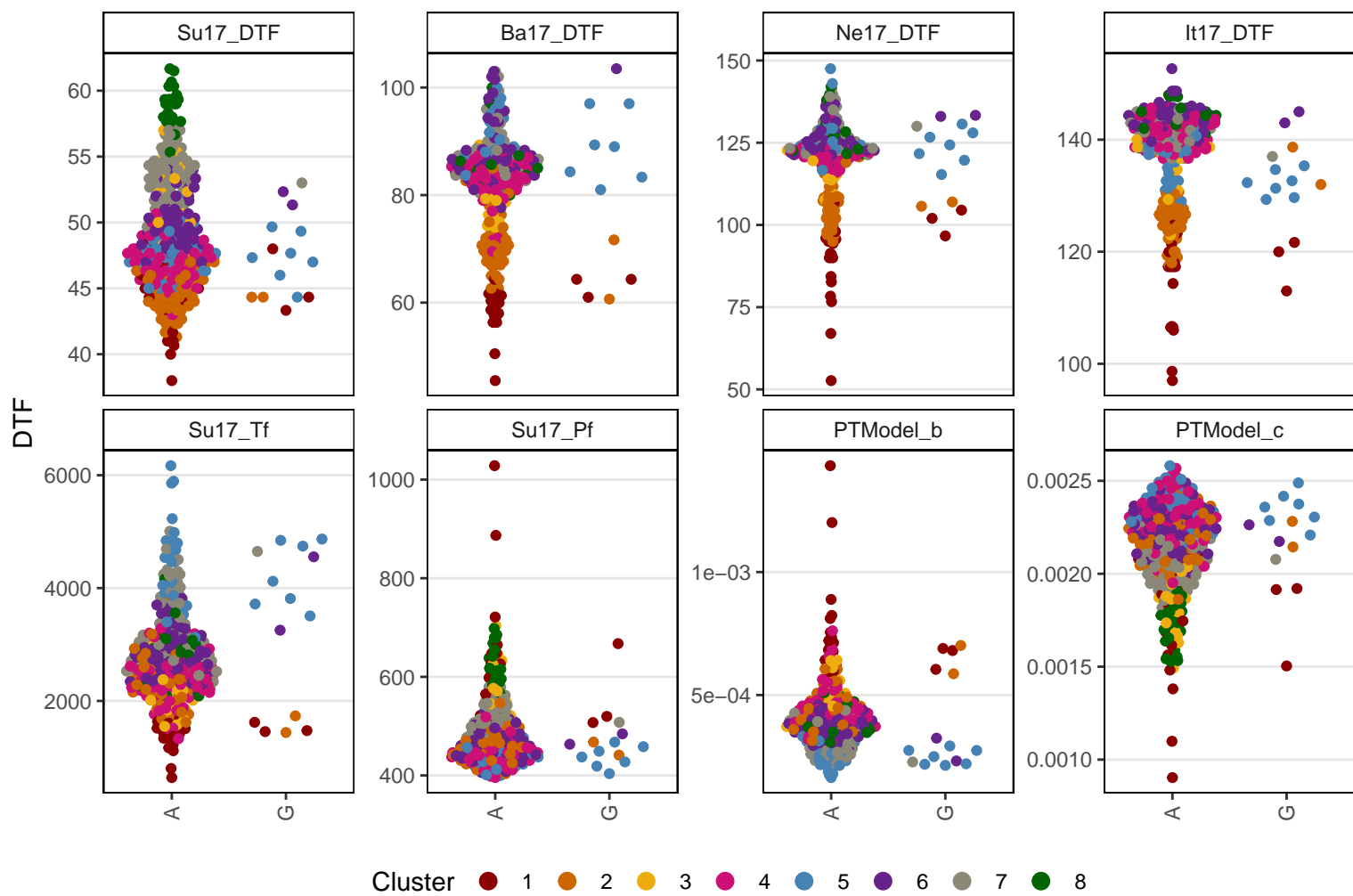
Lcu.2RBY.Chr4p454861288



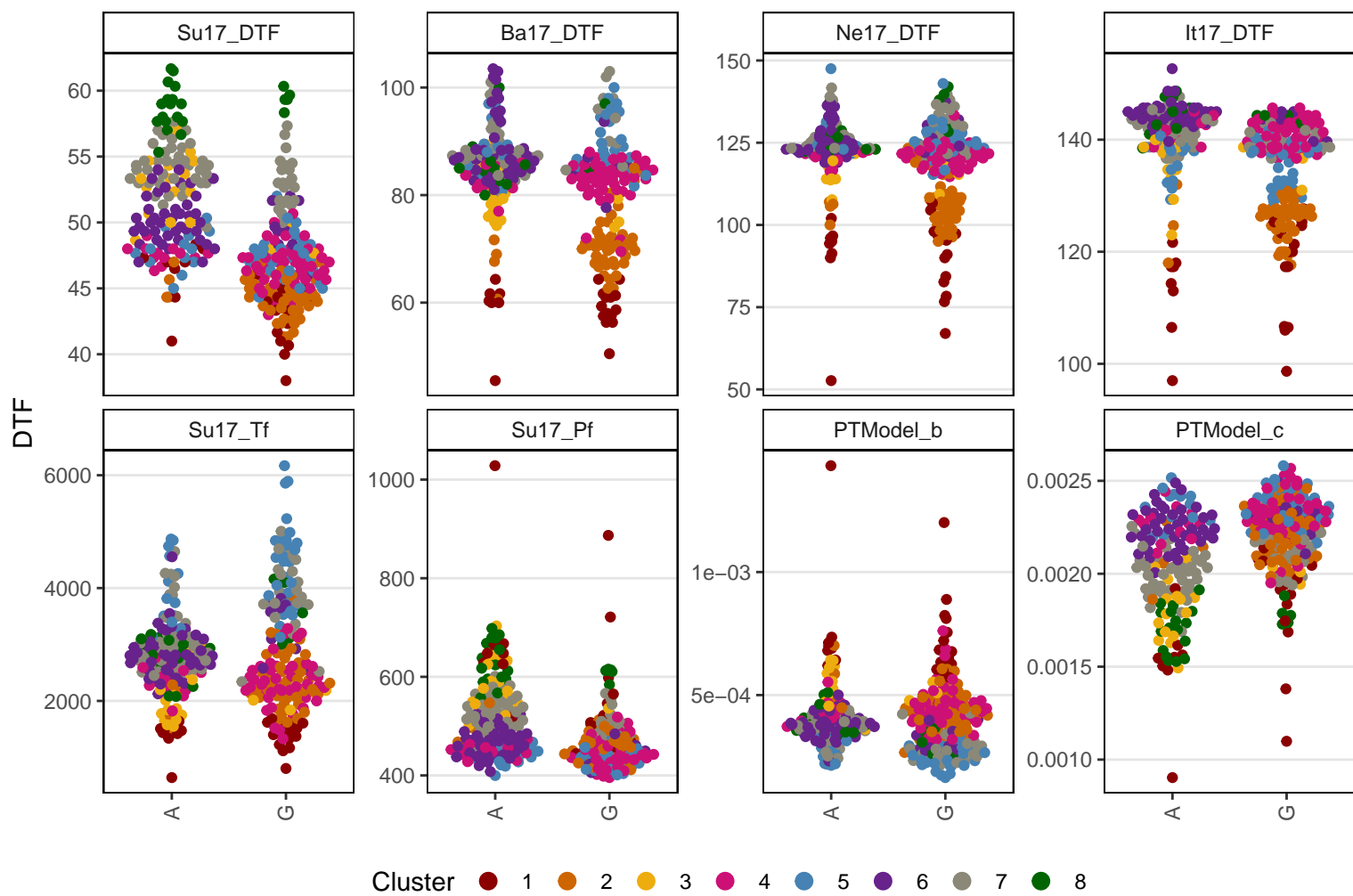
Lcu.2RBY.Chr4p457392357



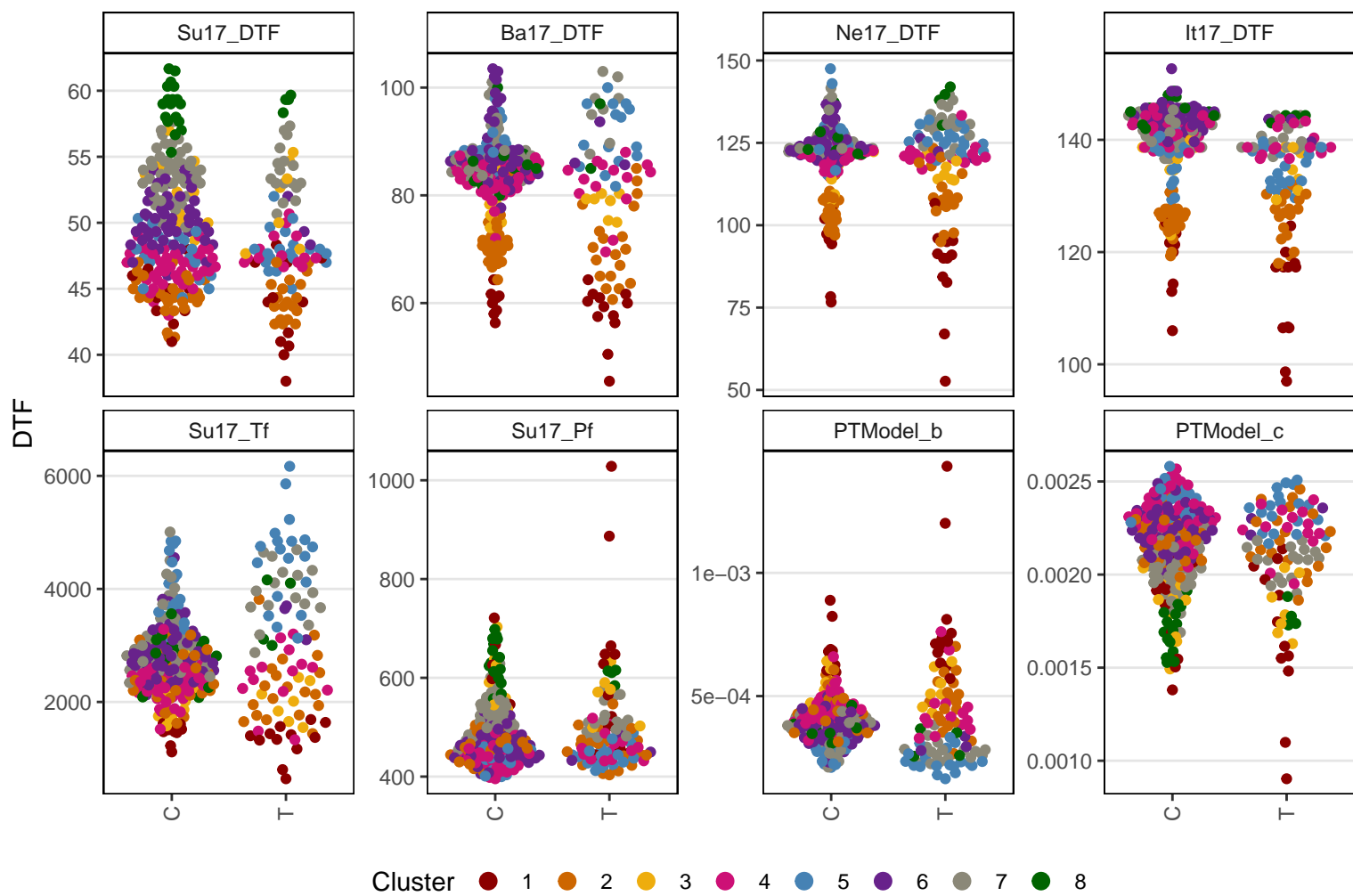
Lcu.2RBY.Chr4p463438773



Lcu.2RBY.Chr4p465562417

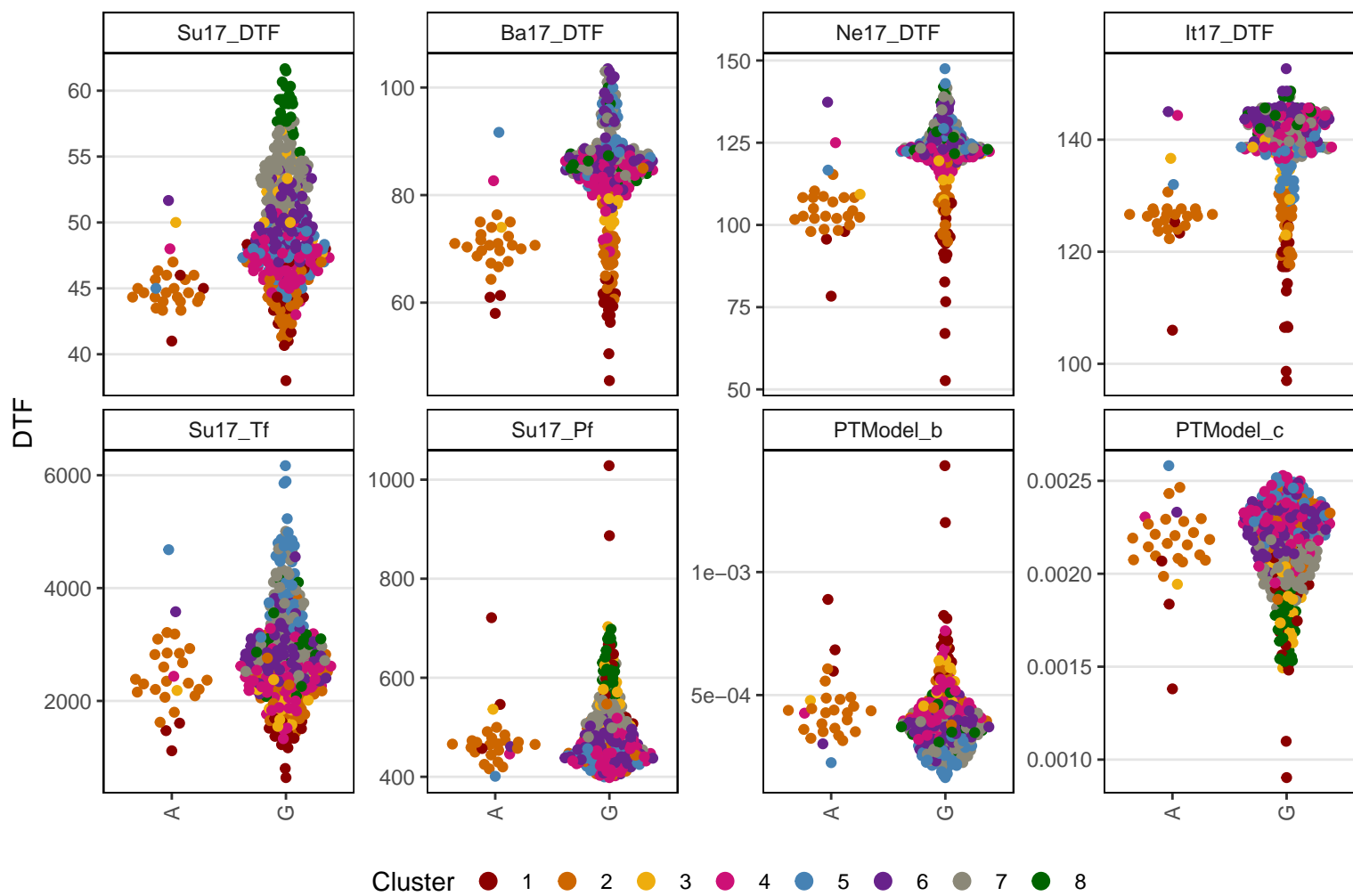


Lcu.2RBY.Chr4p467489809

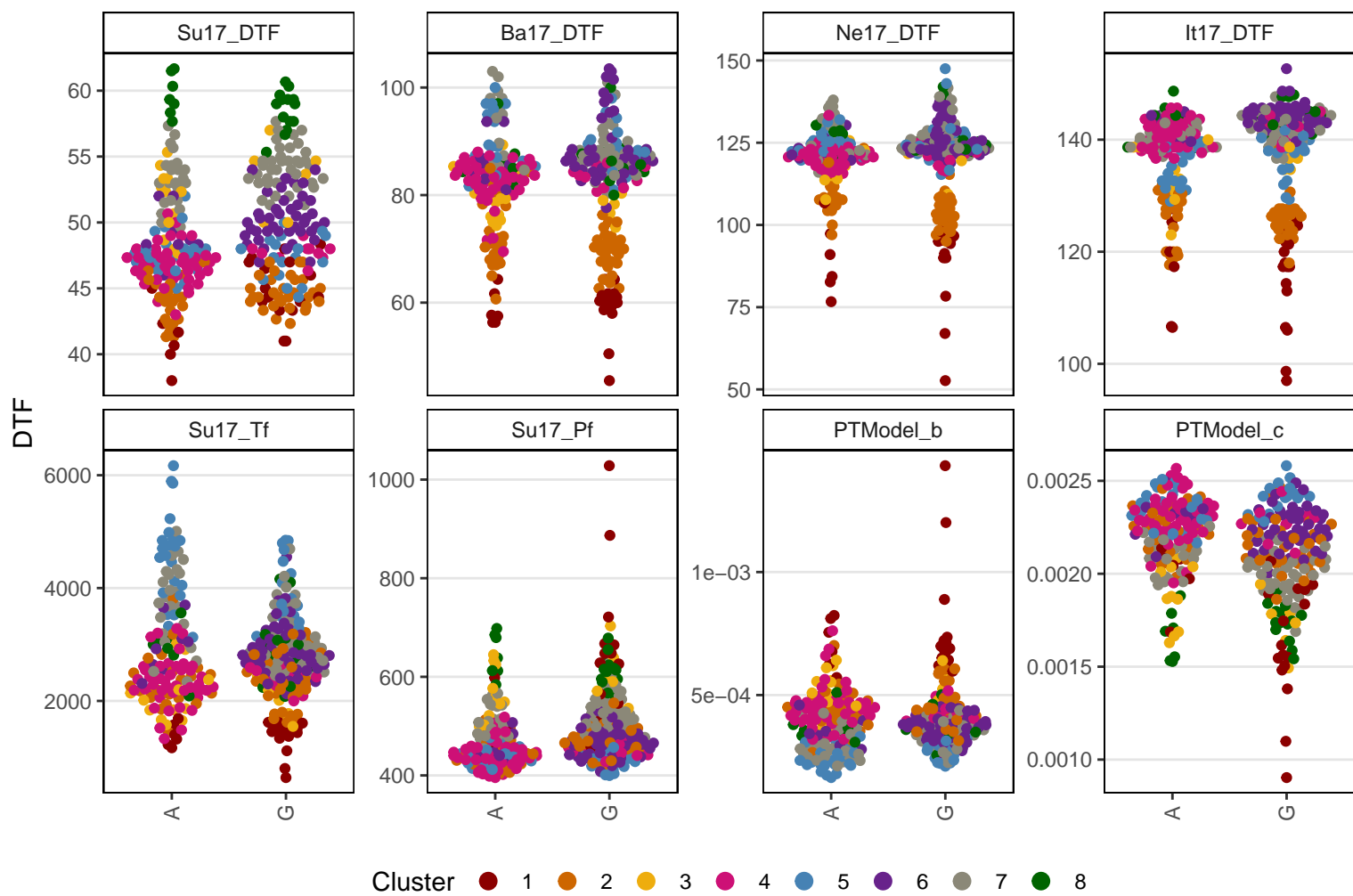


Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr4p467708959

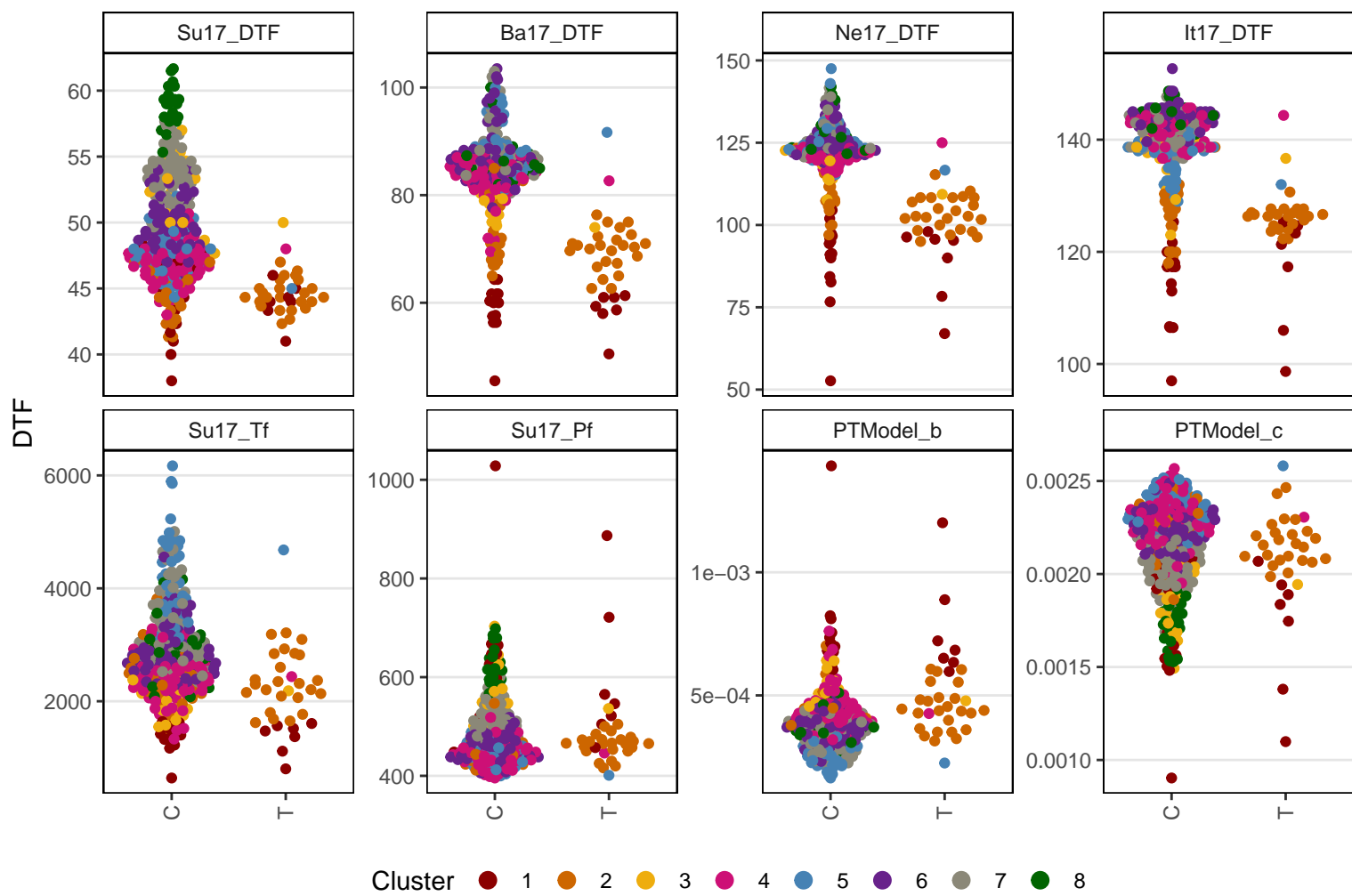


Lcu.2RBY.Chr4p469256764

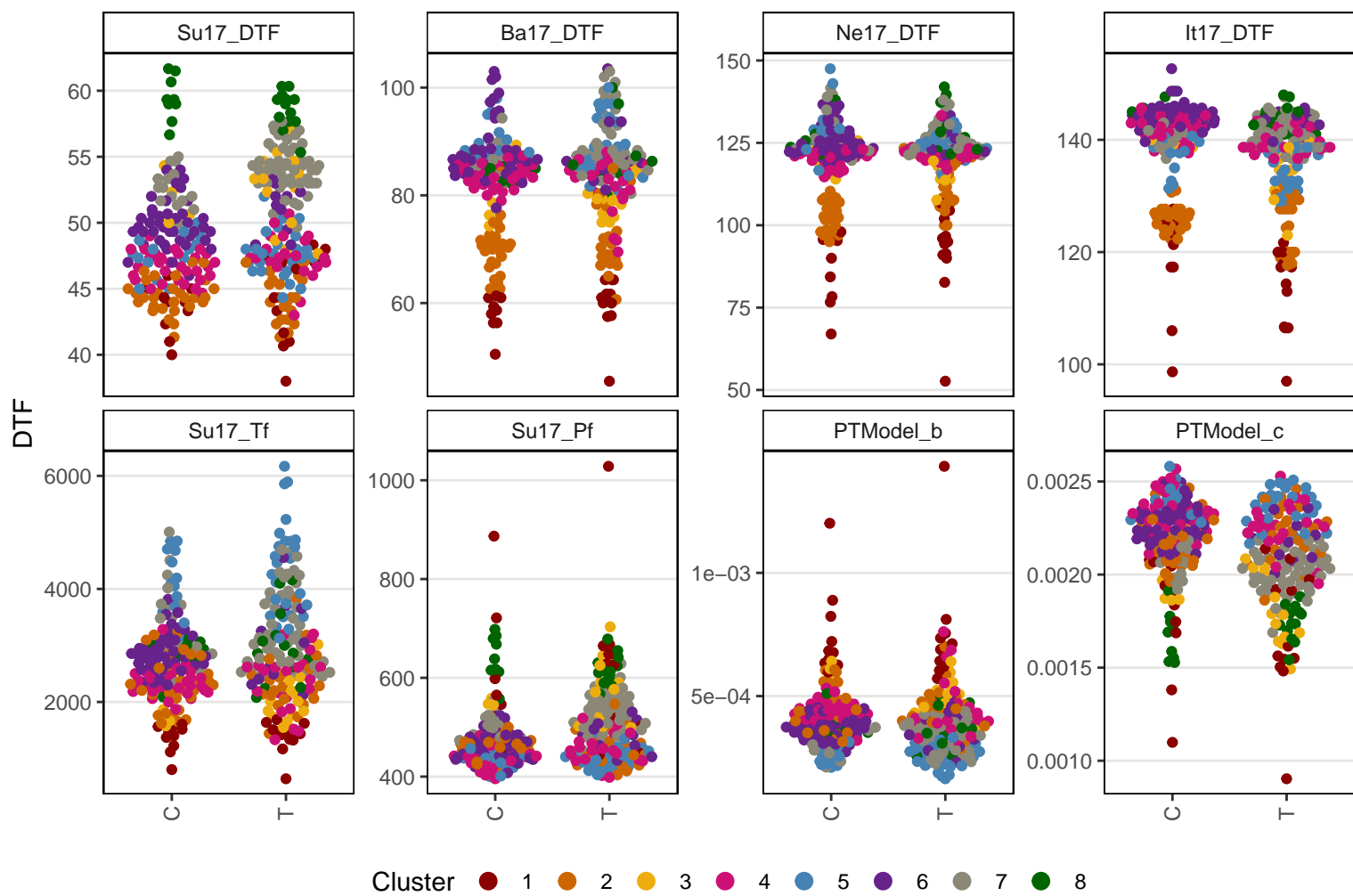


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

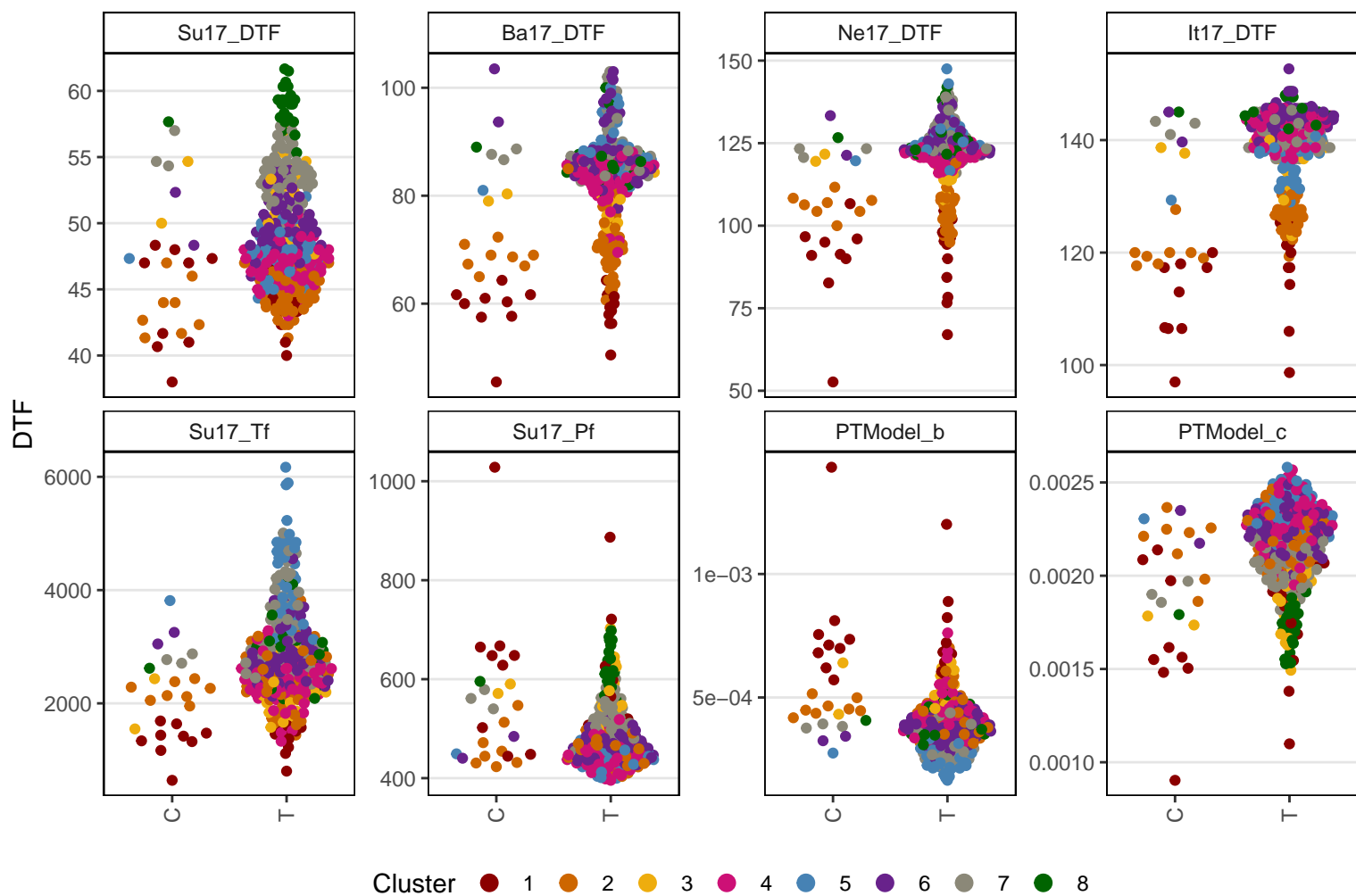
Lcu.2RBY.Chr4p469642949



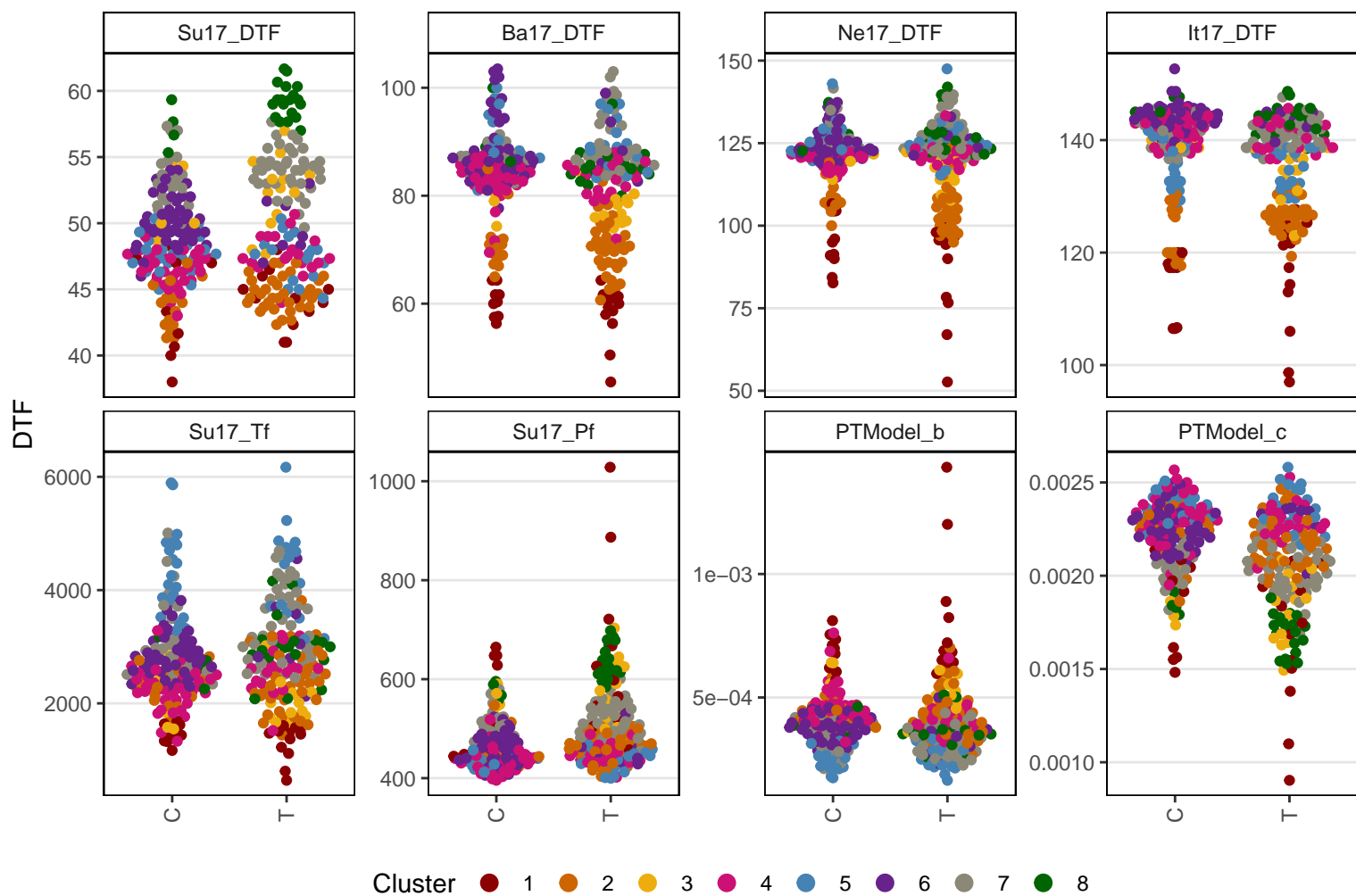
Lcu.2RBY.Chr4p470023822



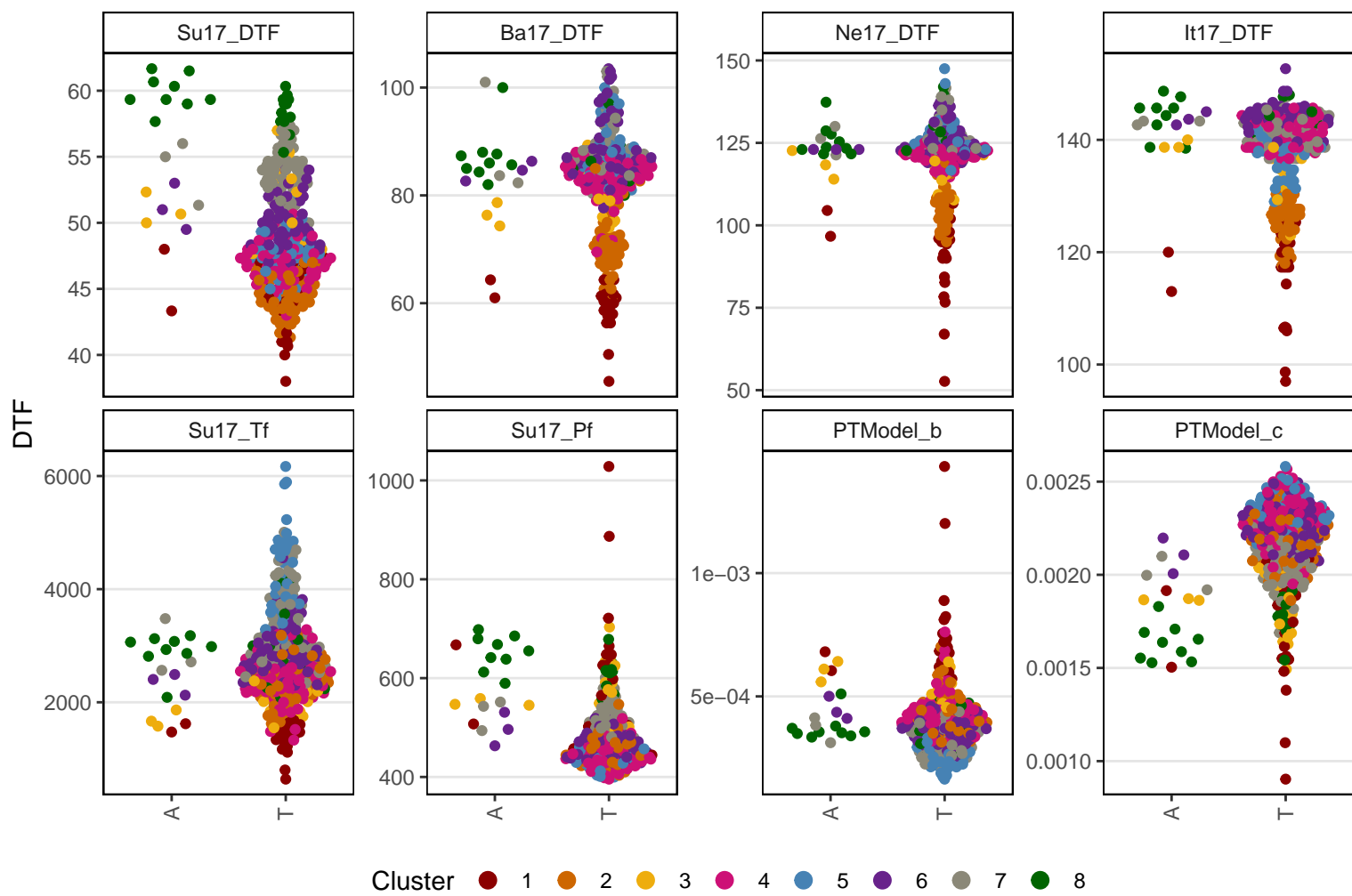
Lcu.2RBY.Chr4p472046336



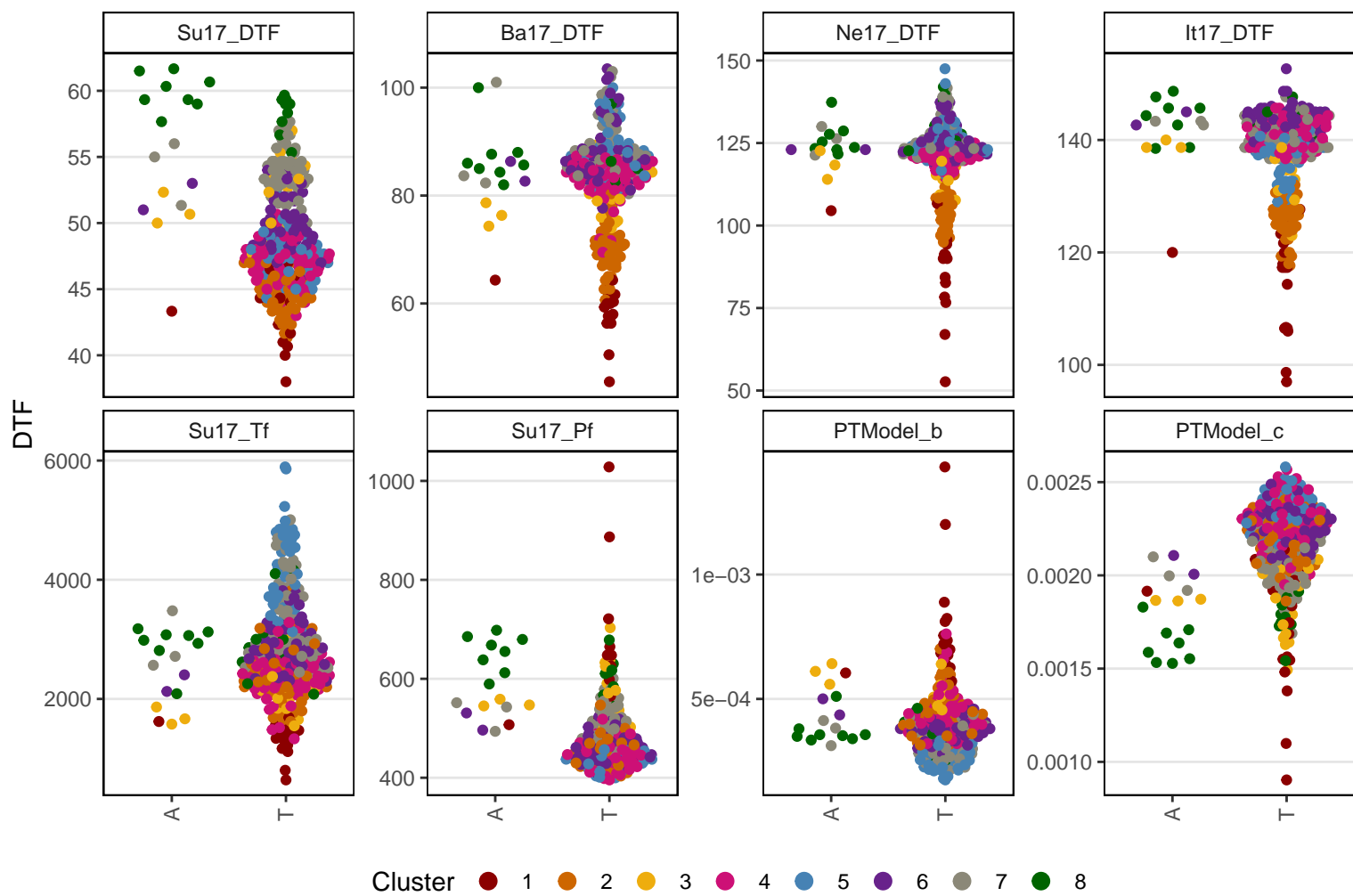
Lcu.2RBY.Chr4p473453585



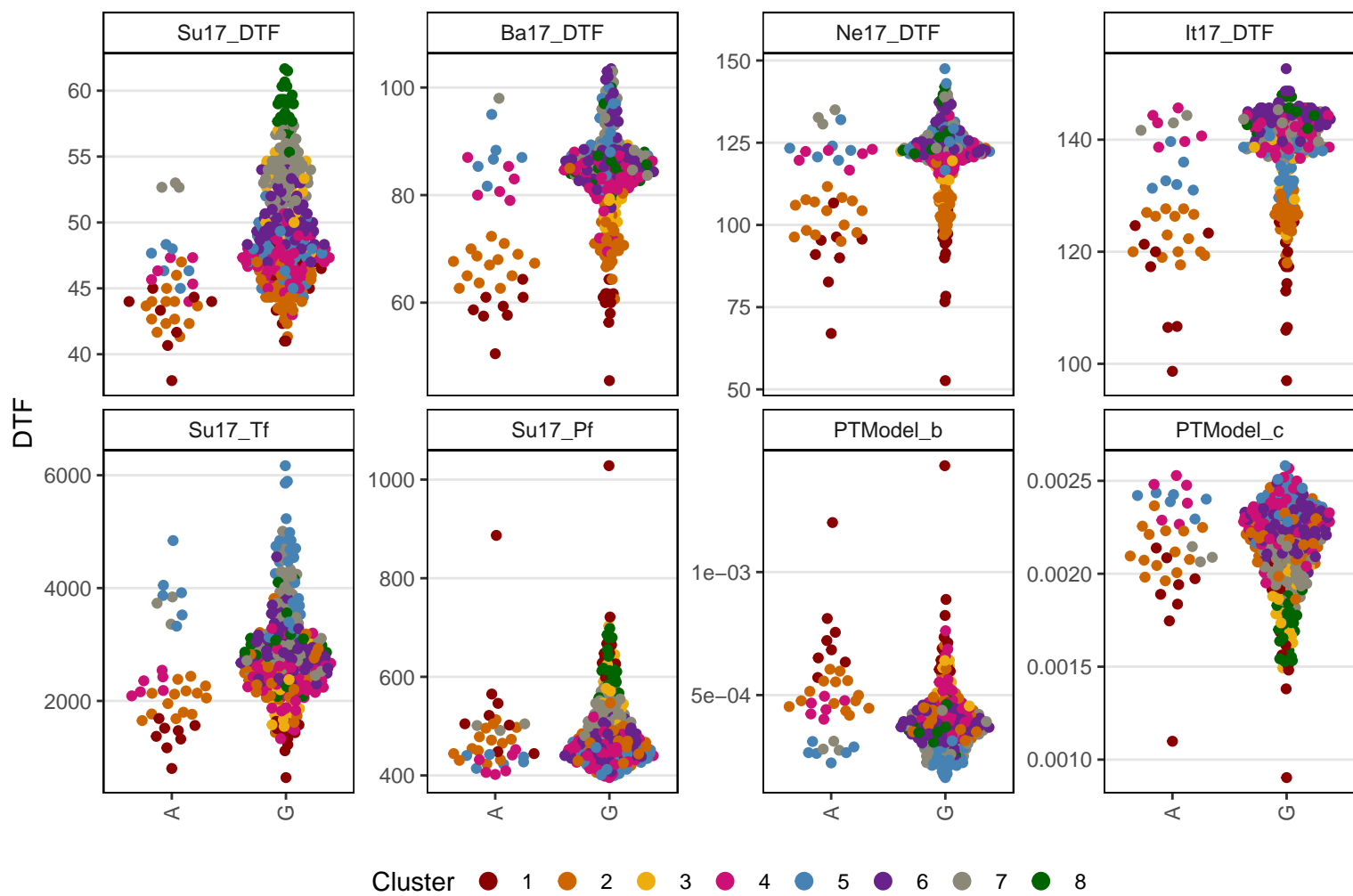
Lcu.2RBY.Chr4p474252908



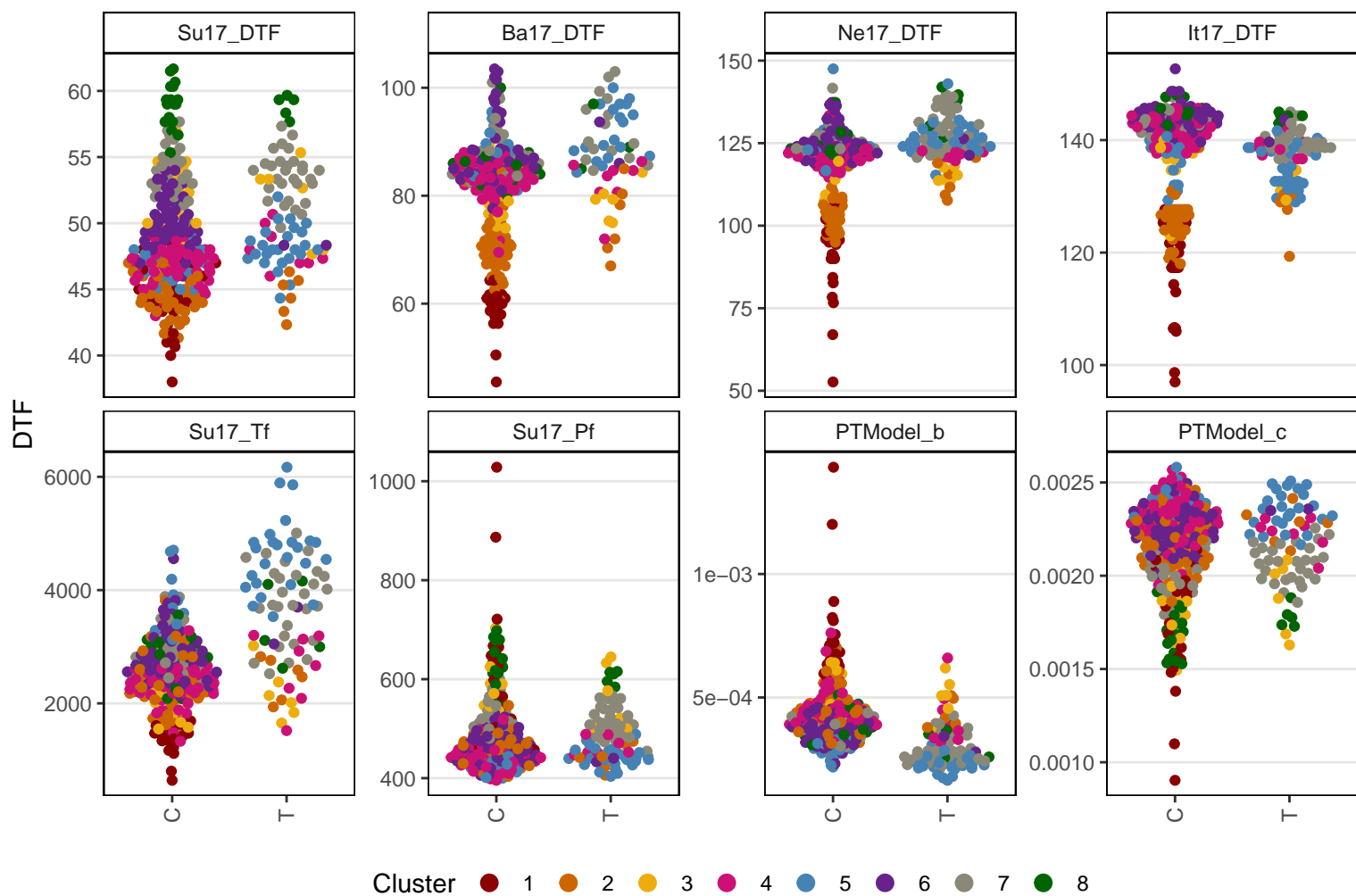
Lcu.2RBY.Chr4p474274357



Lcu.2RBY.Chr4p475749776

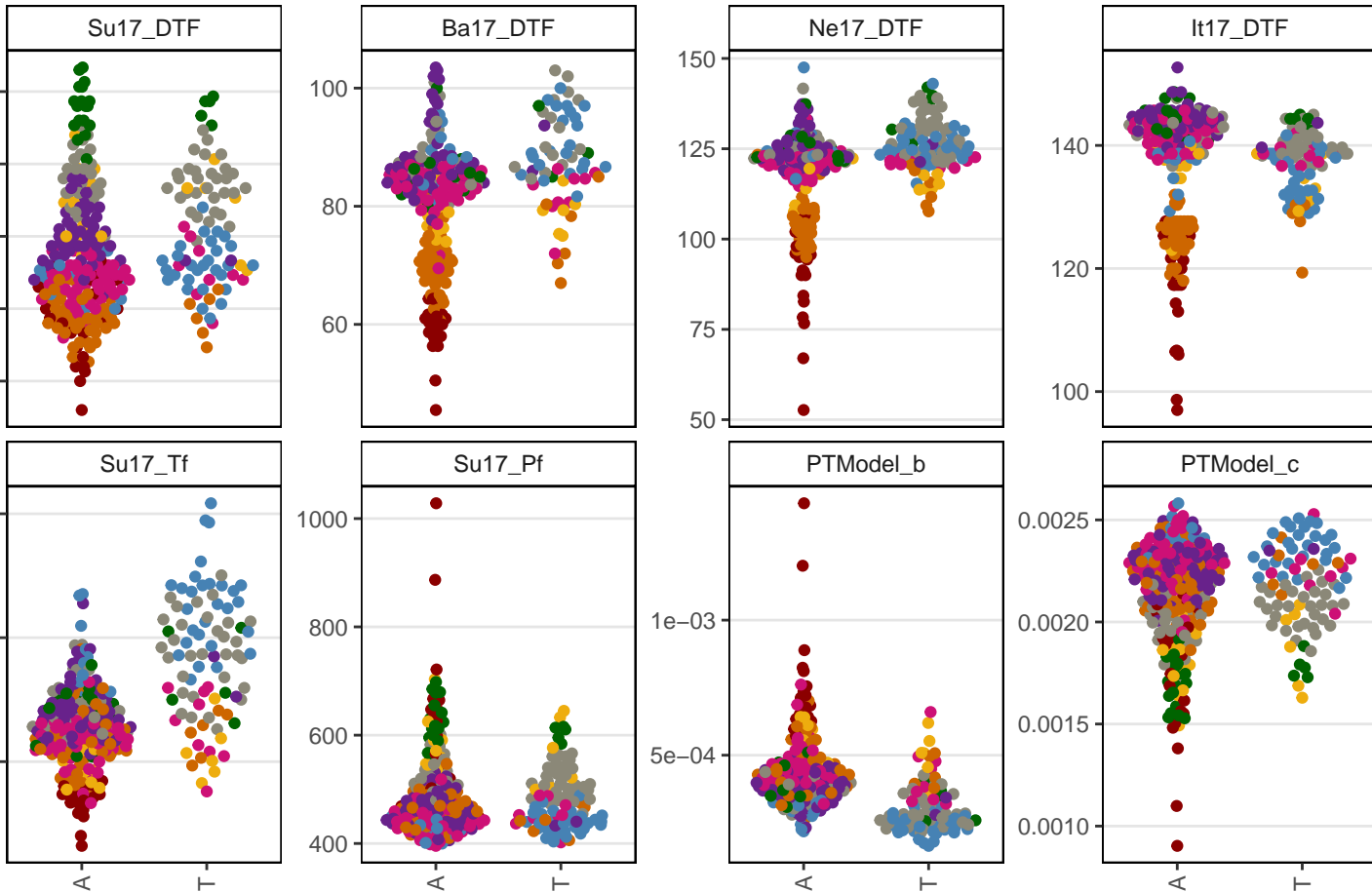


Lcu.2RBY.Chr4p476070698



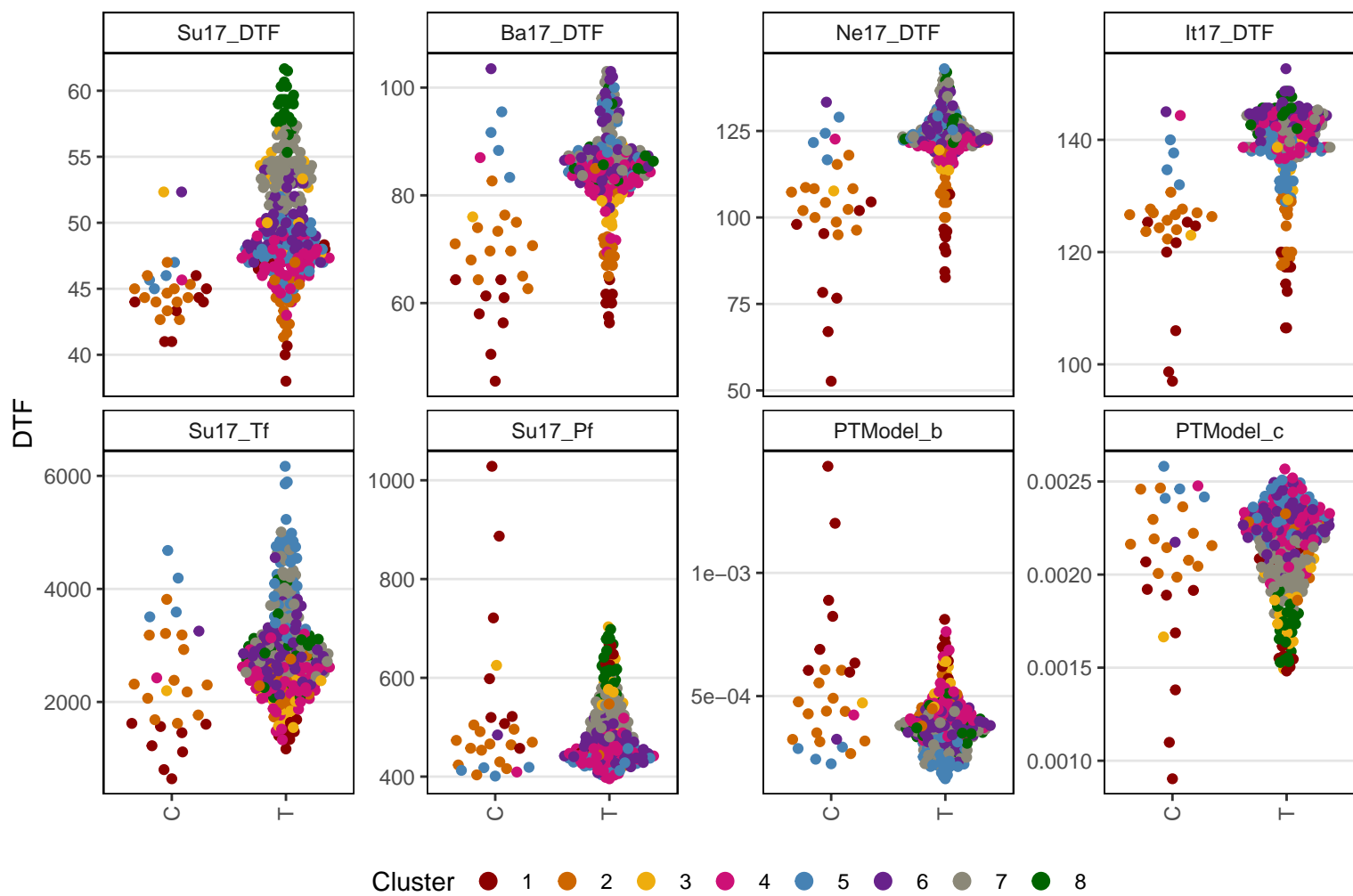
Lcu.2RBY.Chr4p476077504

DTF

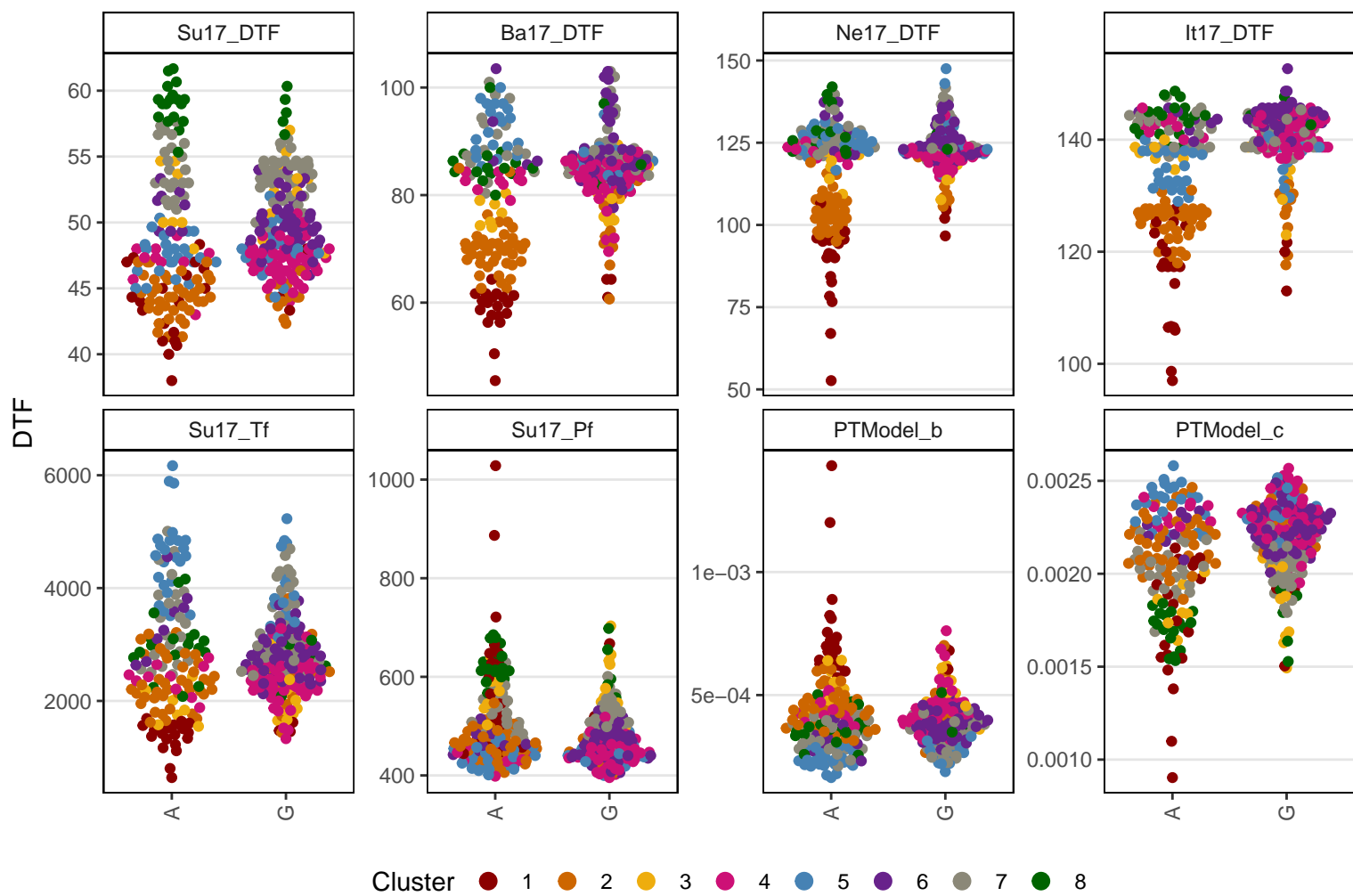


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr4p476380341

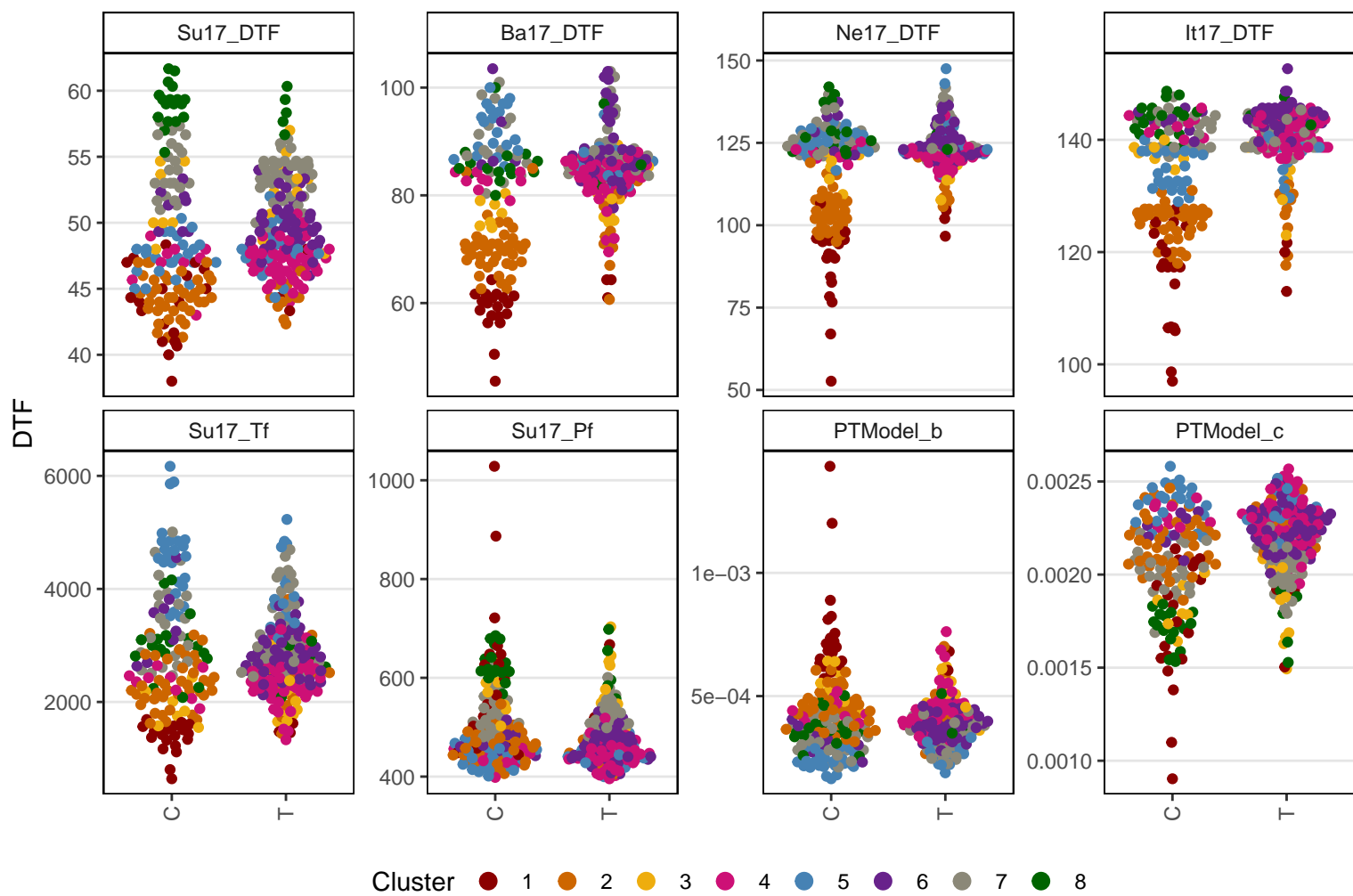


Lcu.2RBY.Chr4p477674717

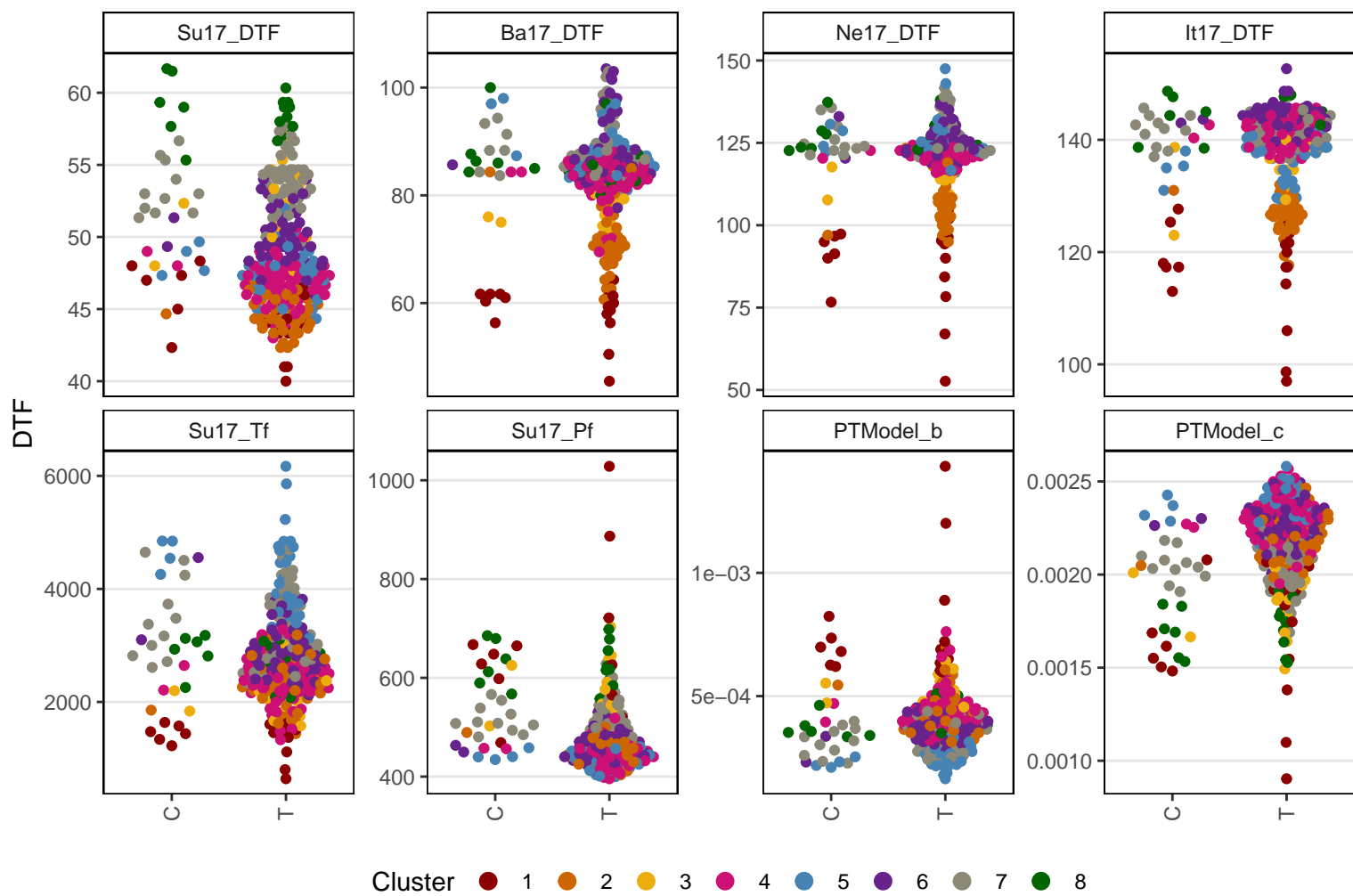


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

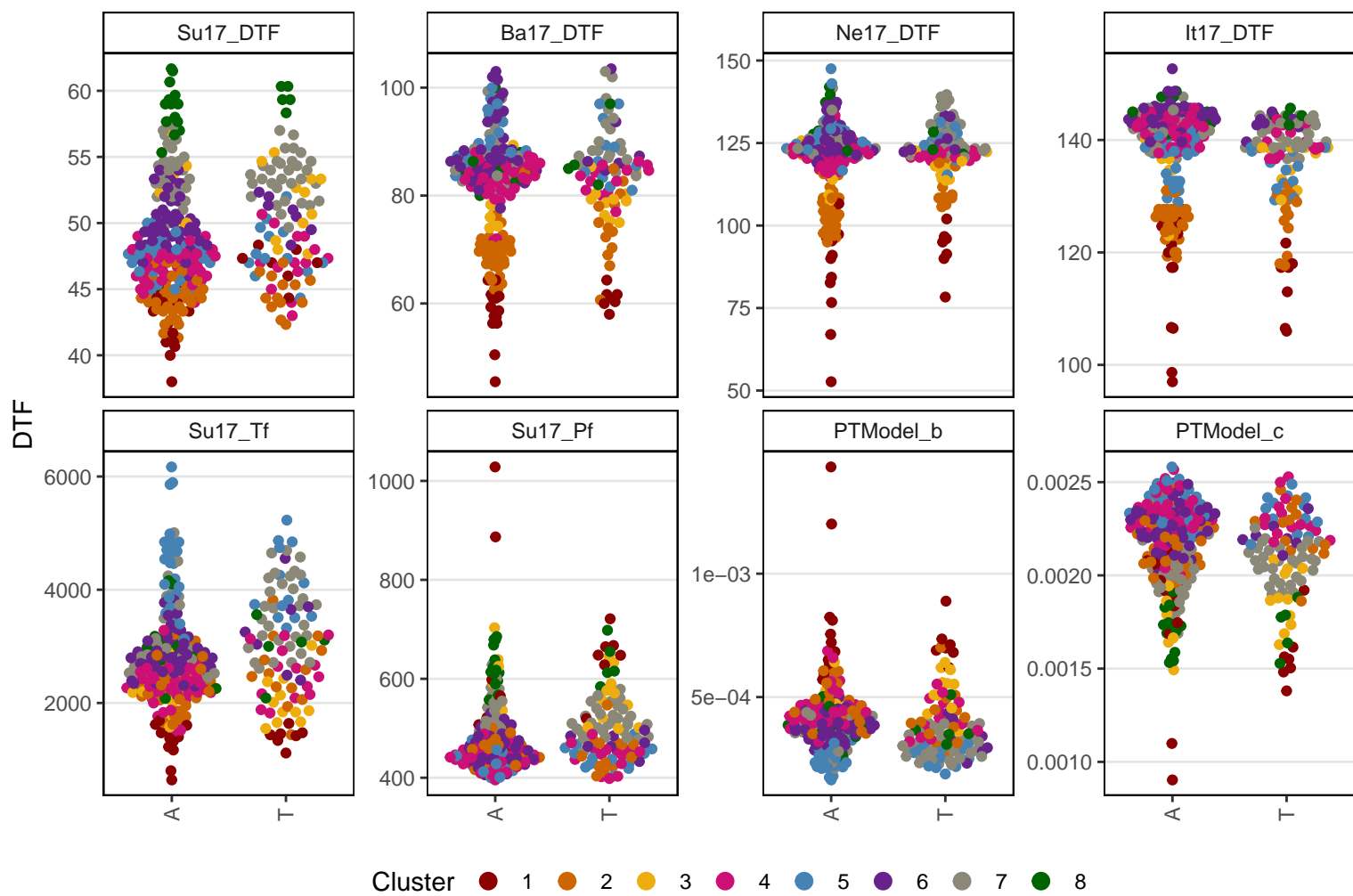
Lcu.2RBY.Chr4p477675902



Lcu.2RBY.Chr4p478063260



Lcu.2RBY.Chr4p479875044



Cluster ● 1 2 3 4 5 6 7 8