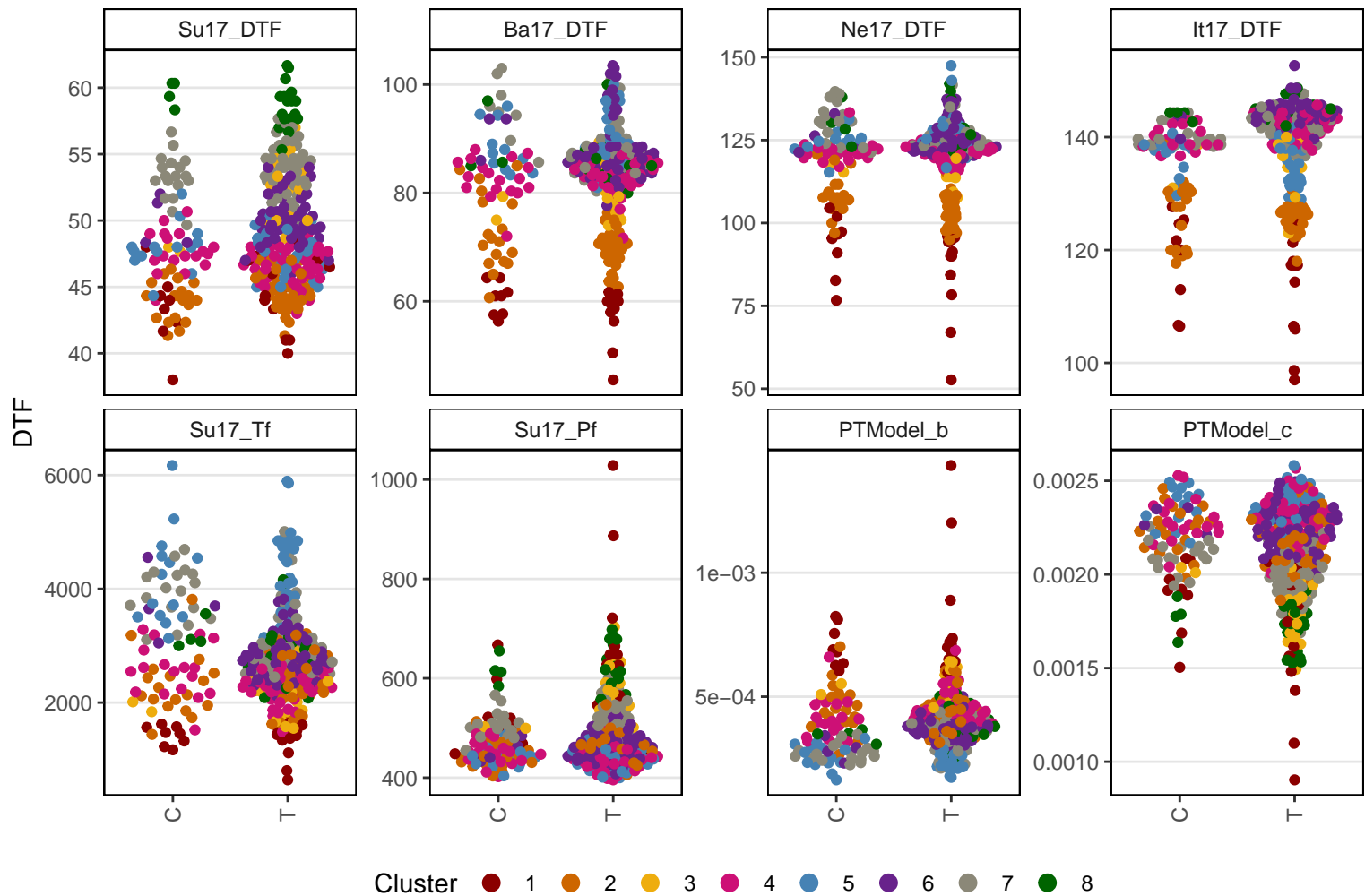
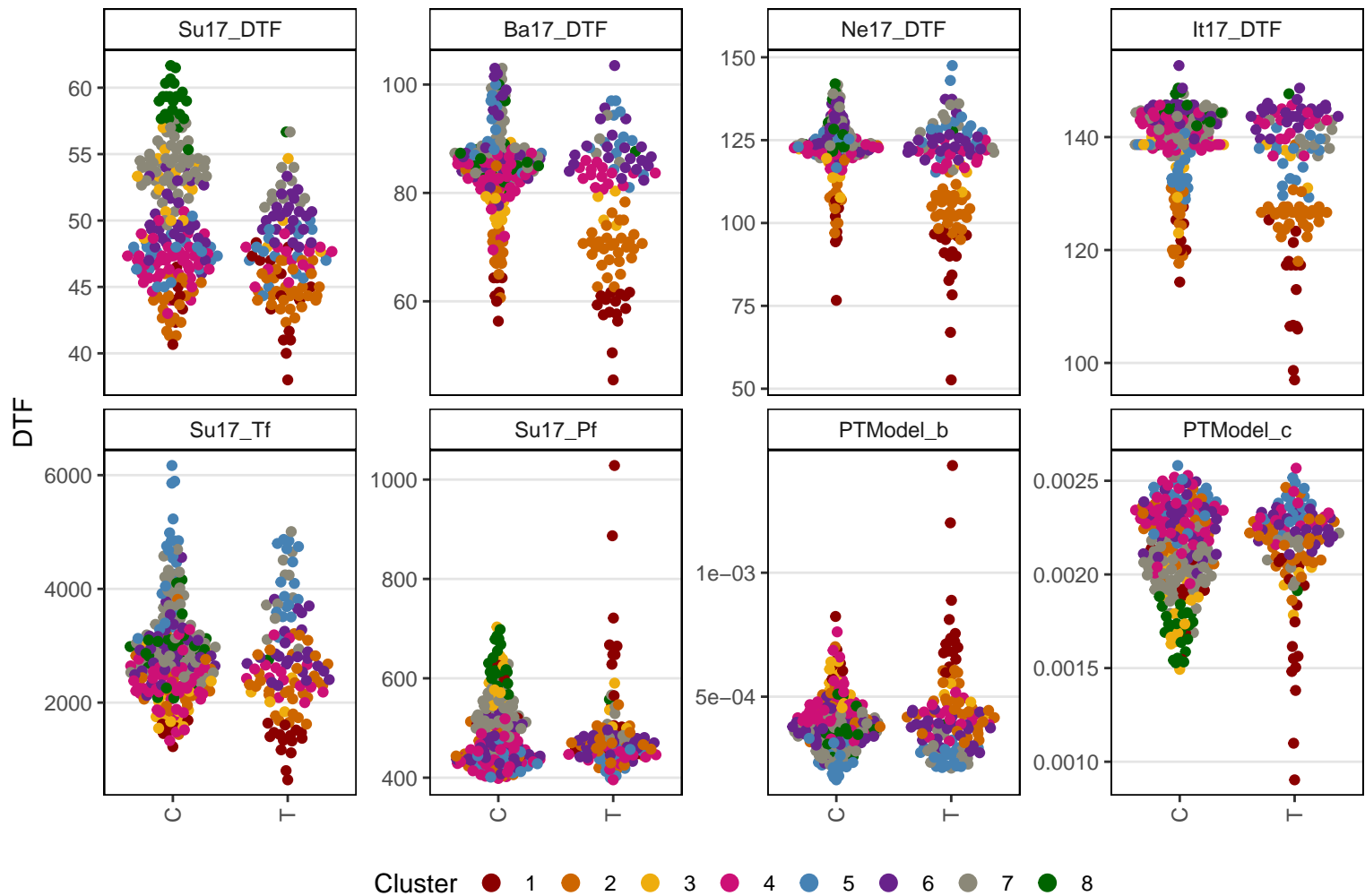


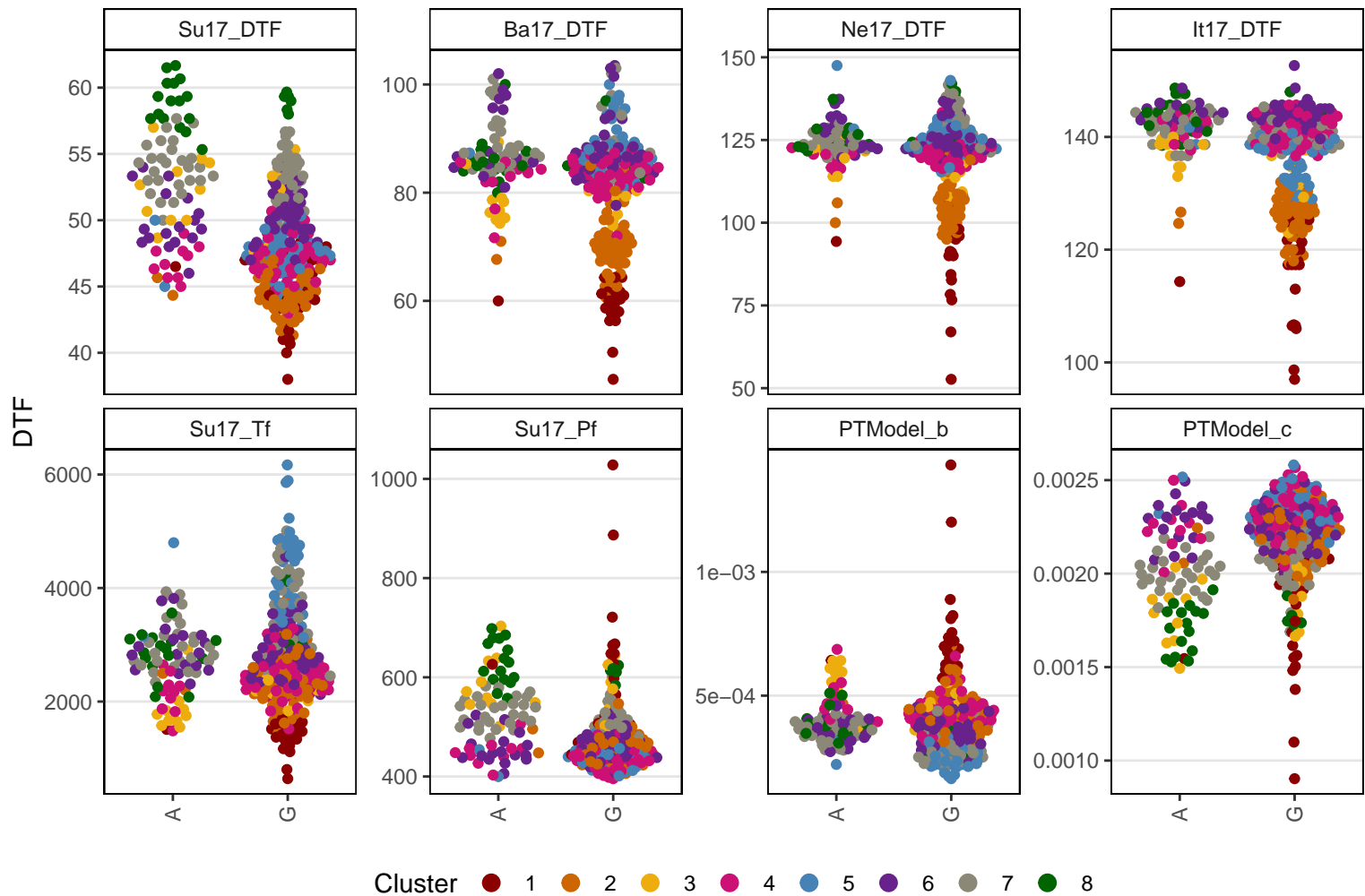
Lcu.2RBY.Chr6p270088



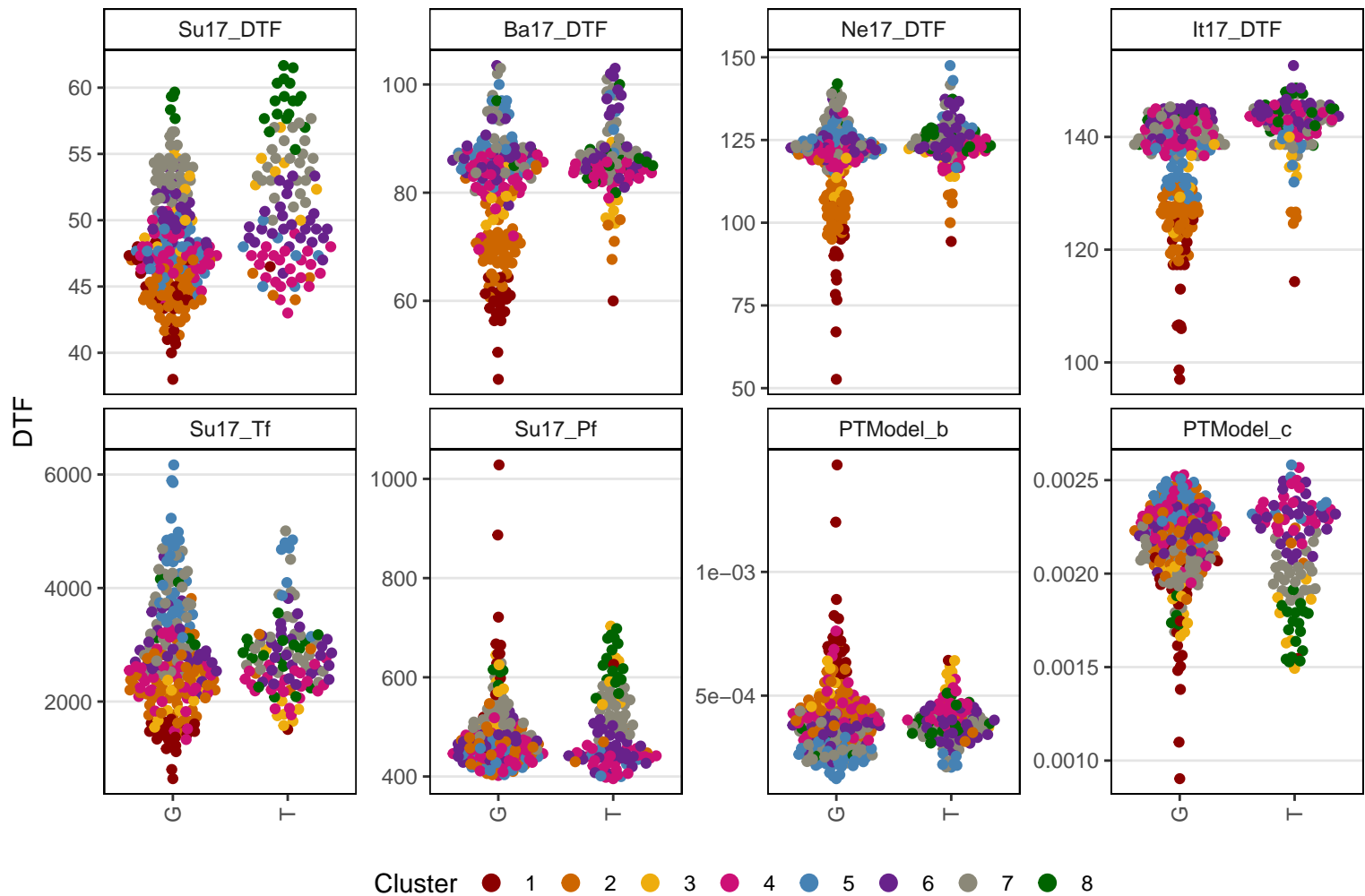
Lcu.2RBY.Chr6p439231



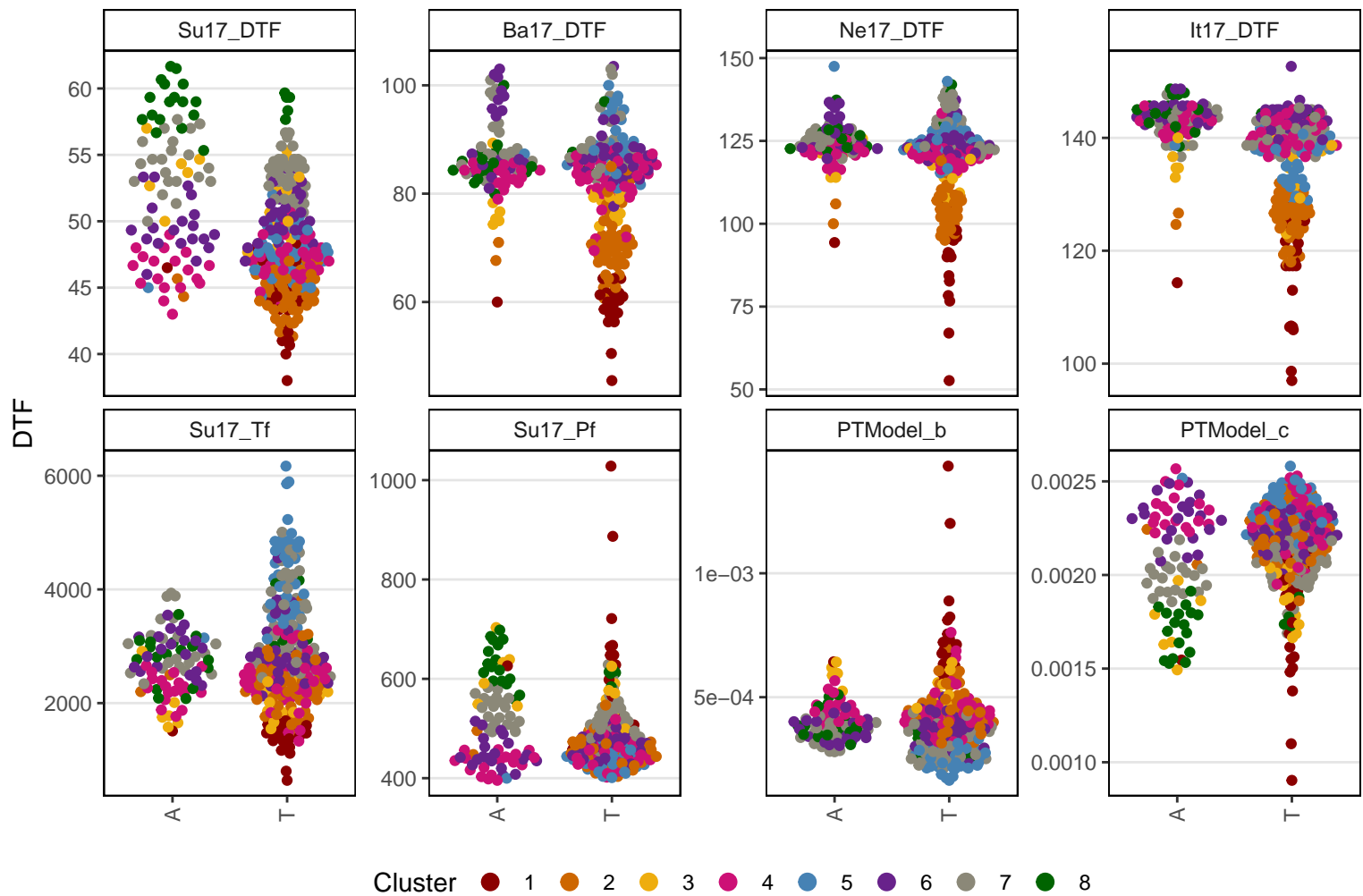
Lcu.2RBY.Chr6p1056080



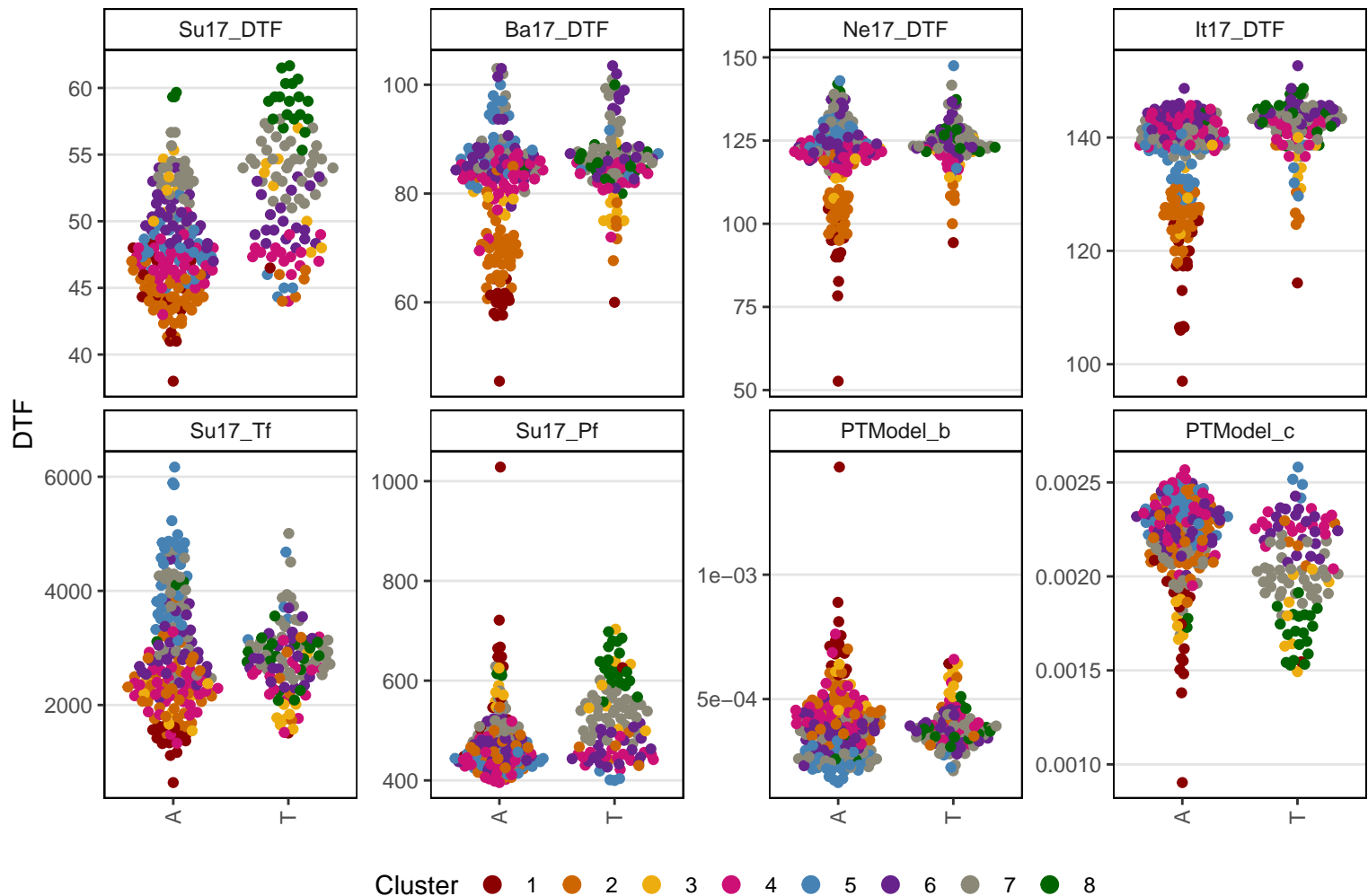
Lcu.2RBY.Chr6p1248966



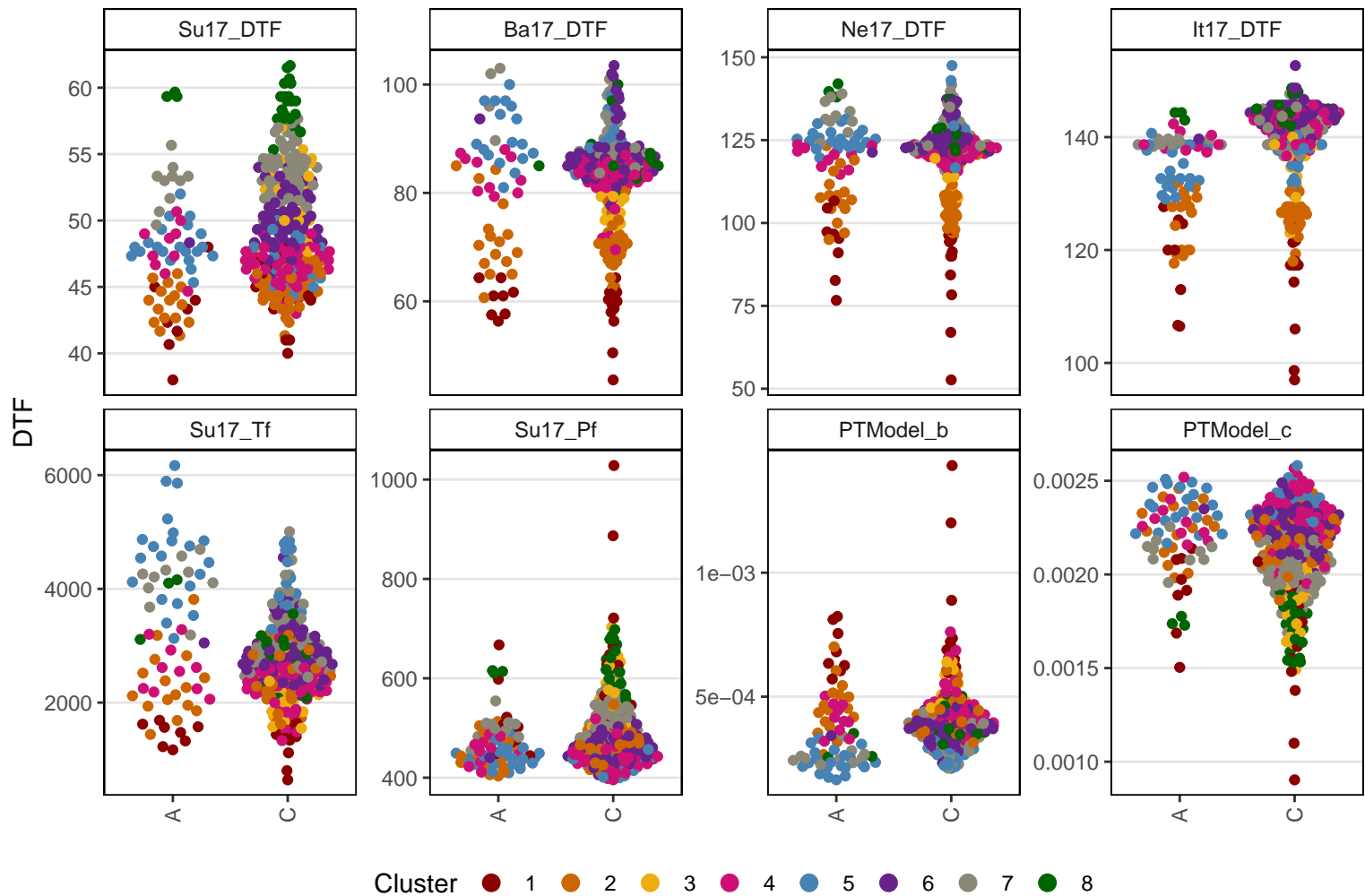
Lcu.2RBY.Chr6p1248973



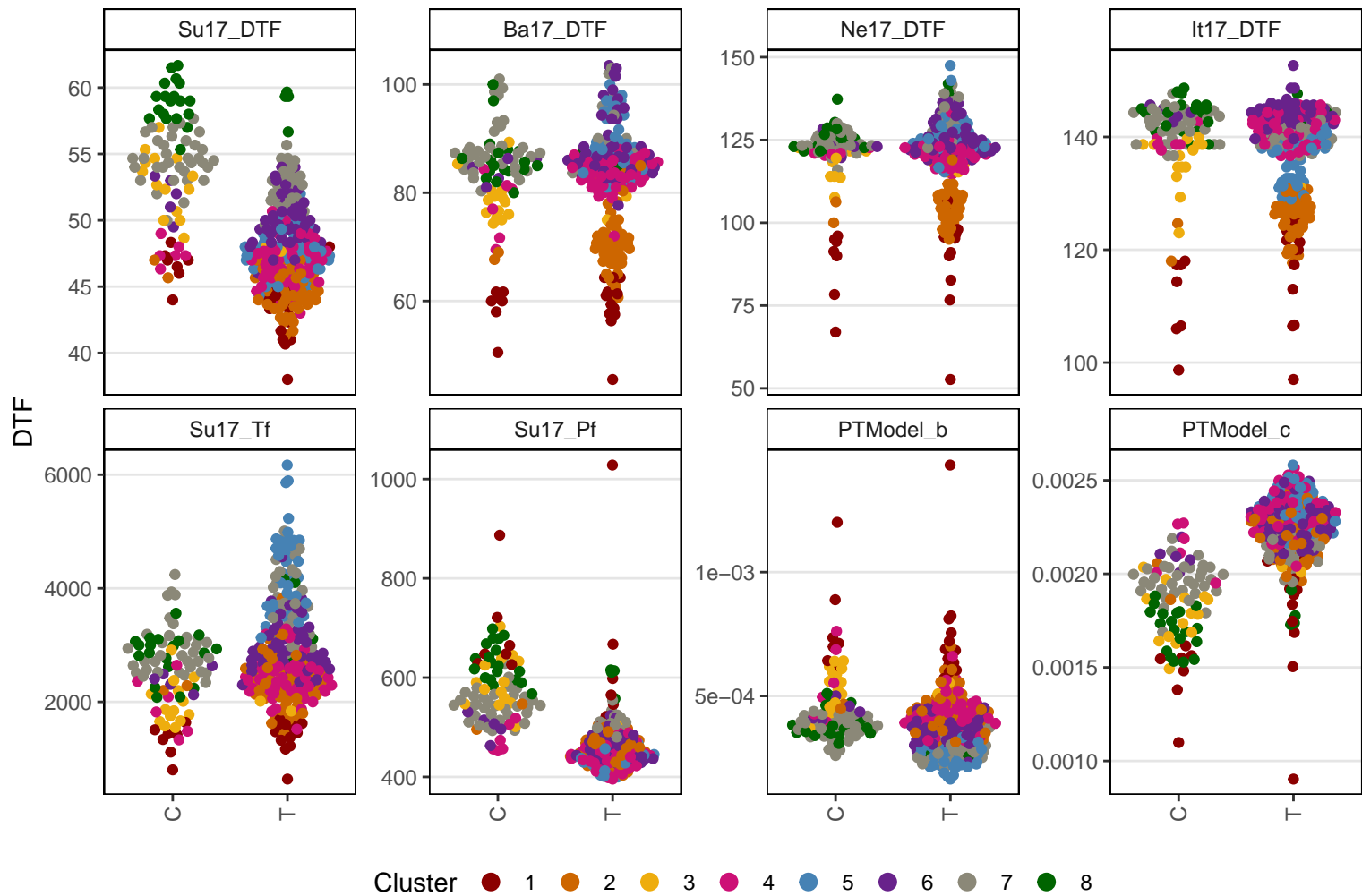
Lcu.2RBY.Chr6p1251793



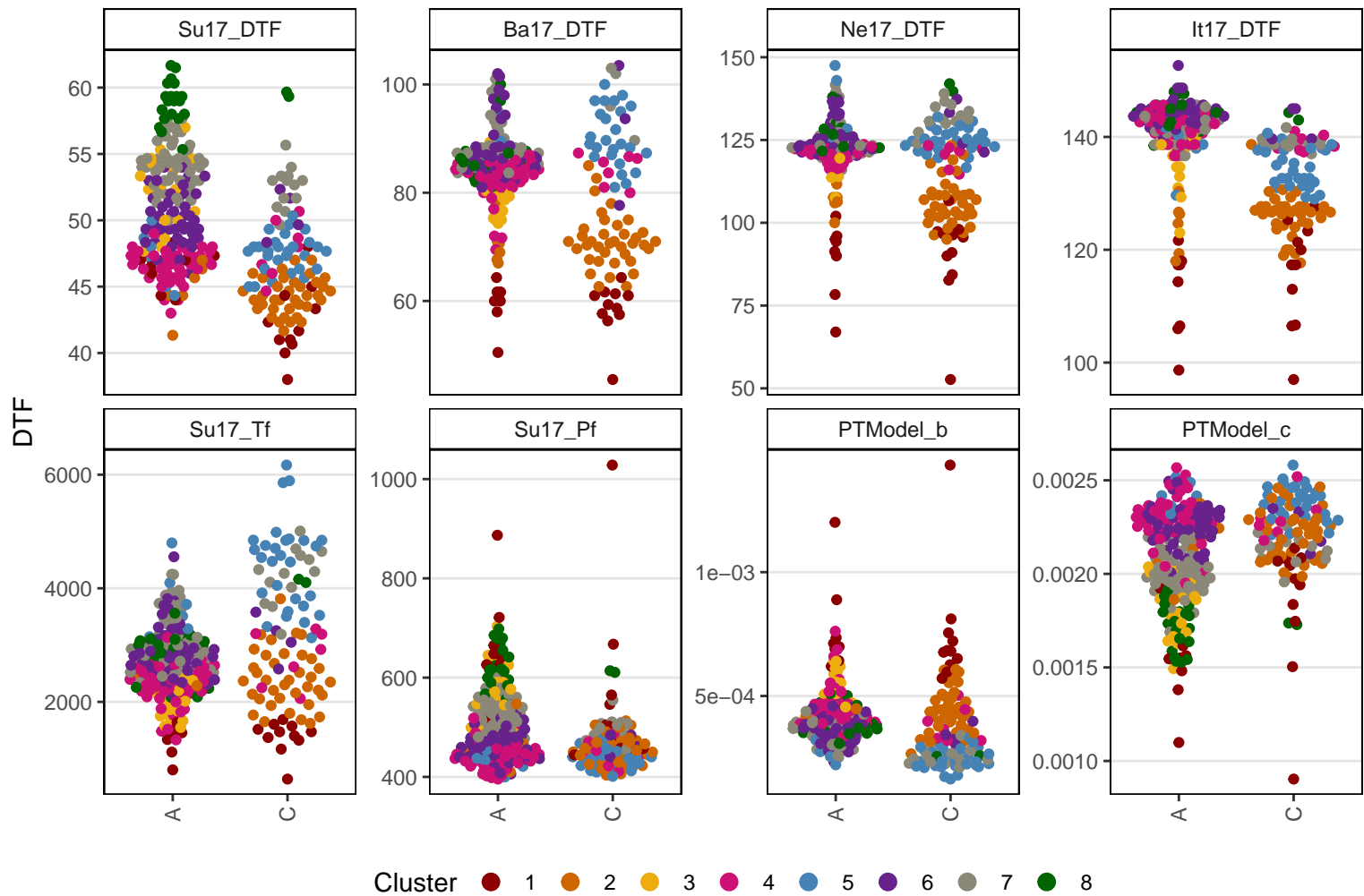
Lcu.2RBY.Chr6p2020392



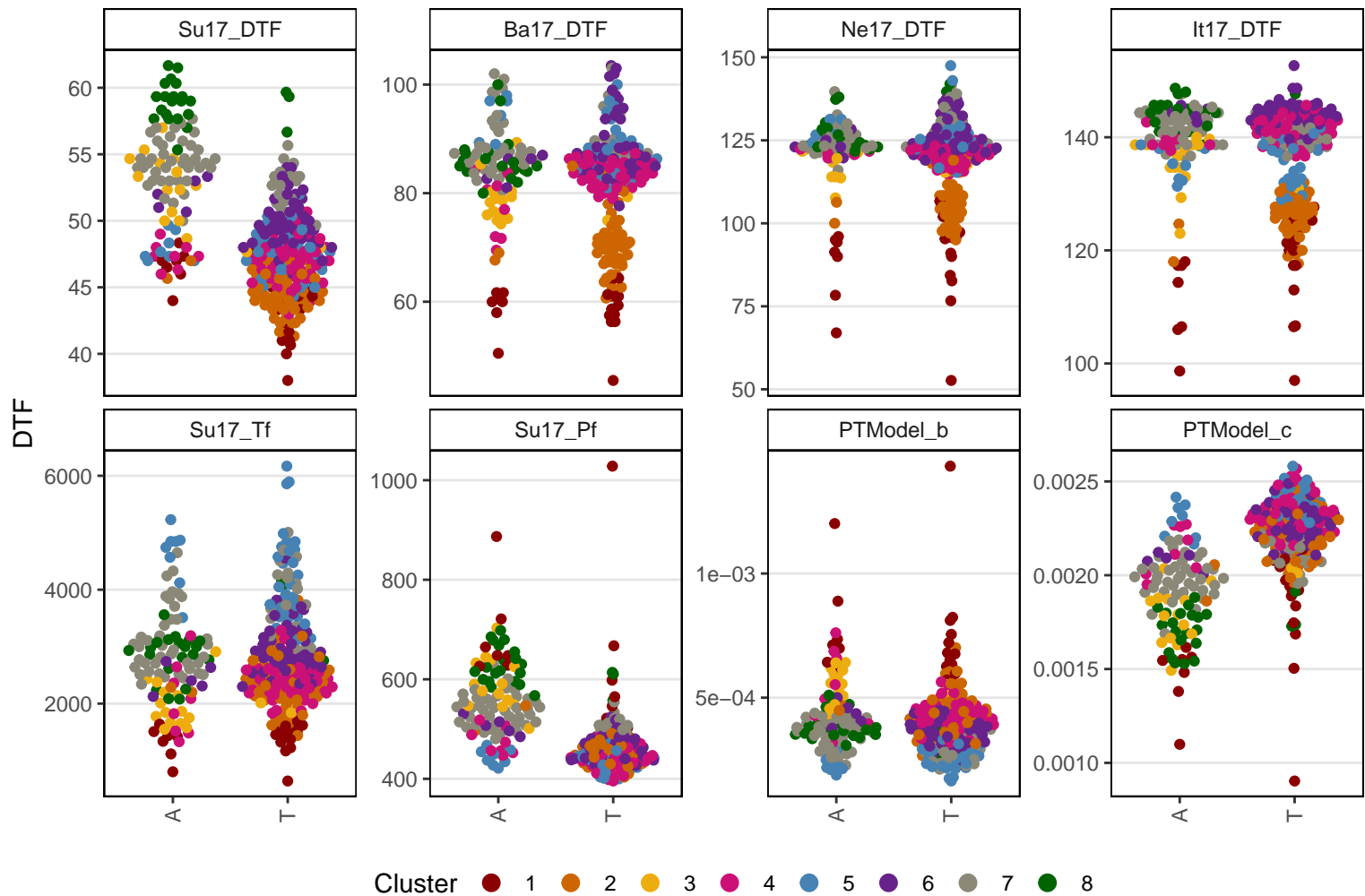
Lcu.2RBY.Chr6p2528817



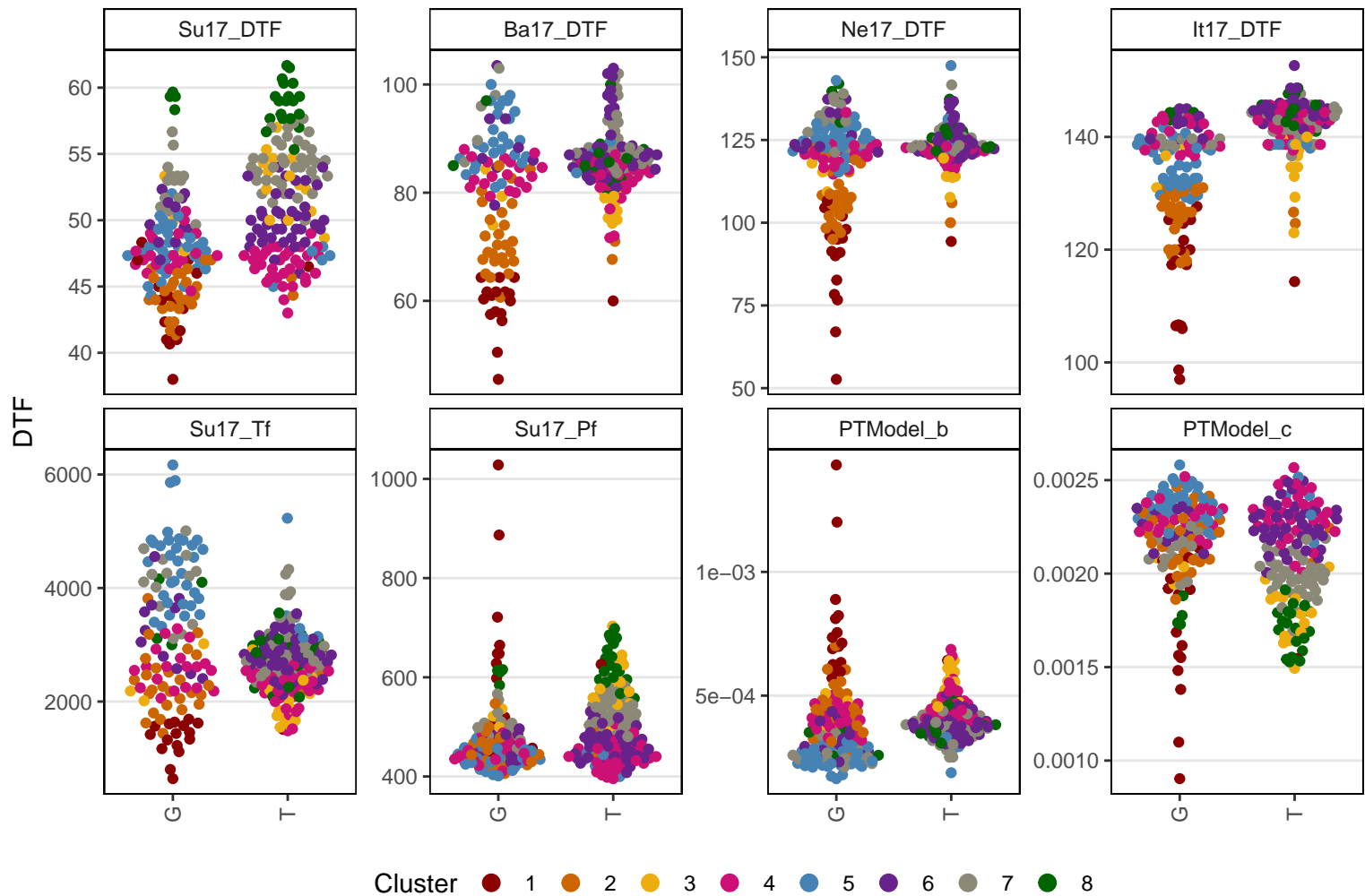
Lcu.2RBY.Chr6p2630281



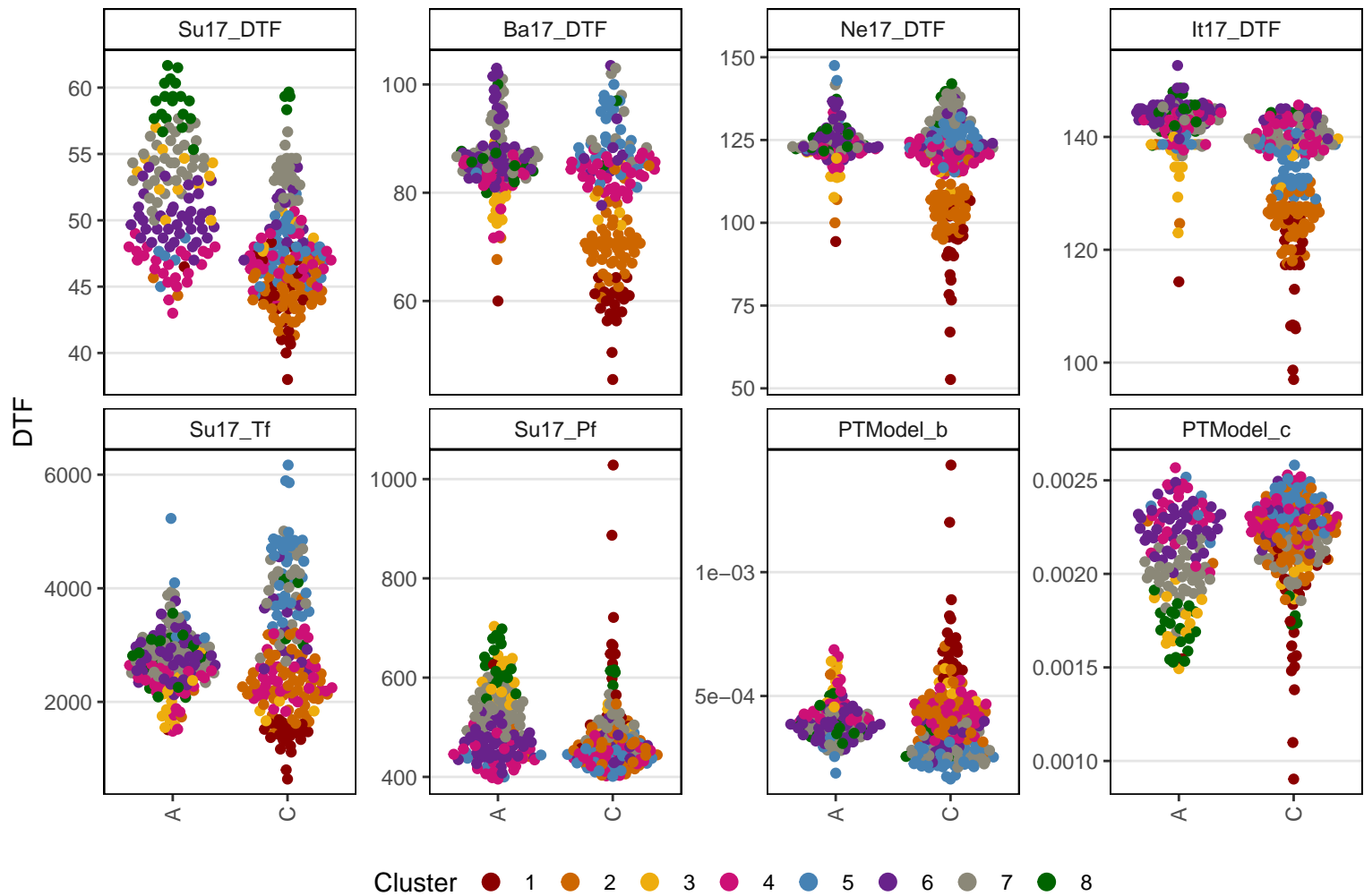
Lcu.2RBY.Chr6p3762255



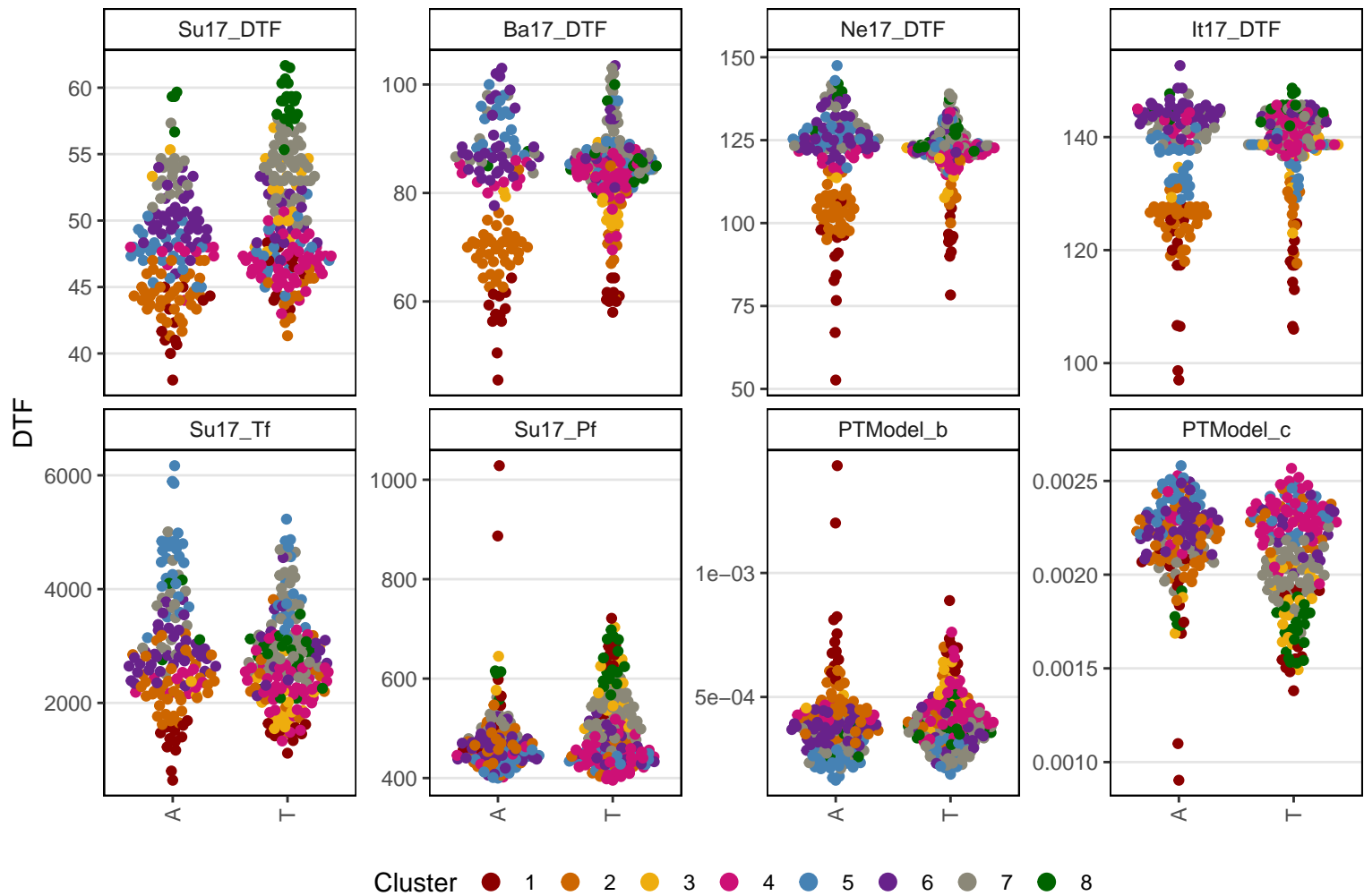
Lcu.2RBY.Chr6p4606267



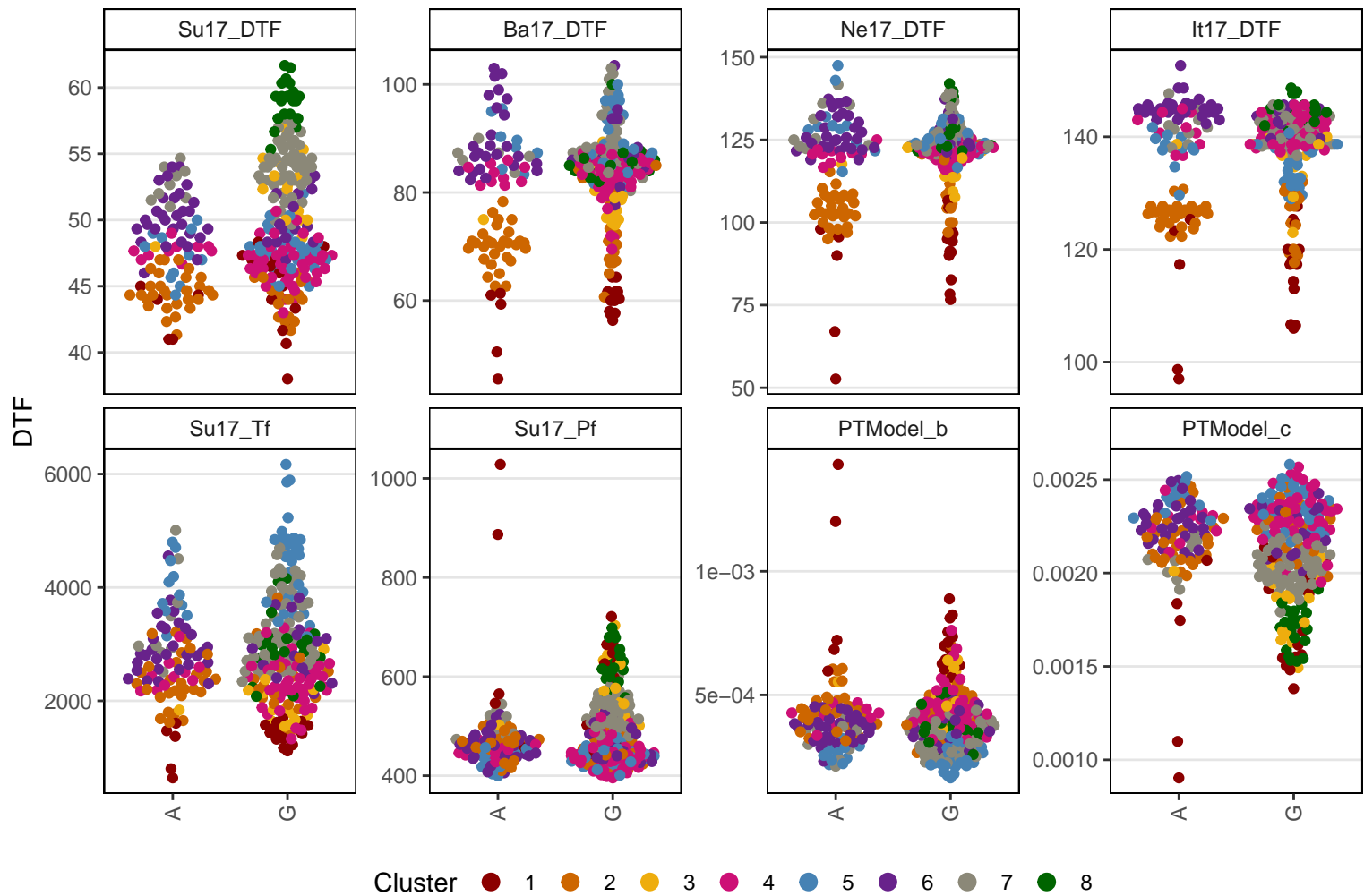
Lcu.2RBY.Chr6p5390207



Lcu.2RBY.Chr6p16929788

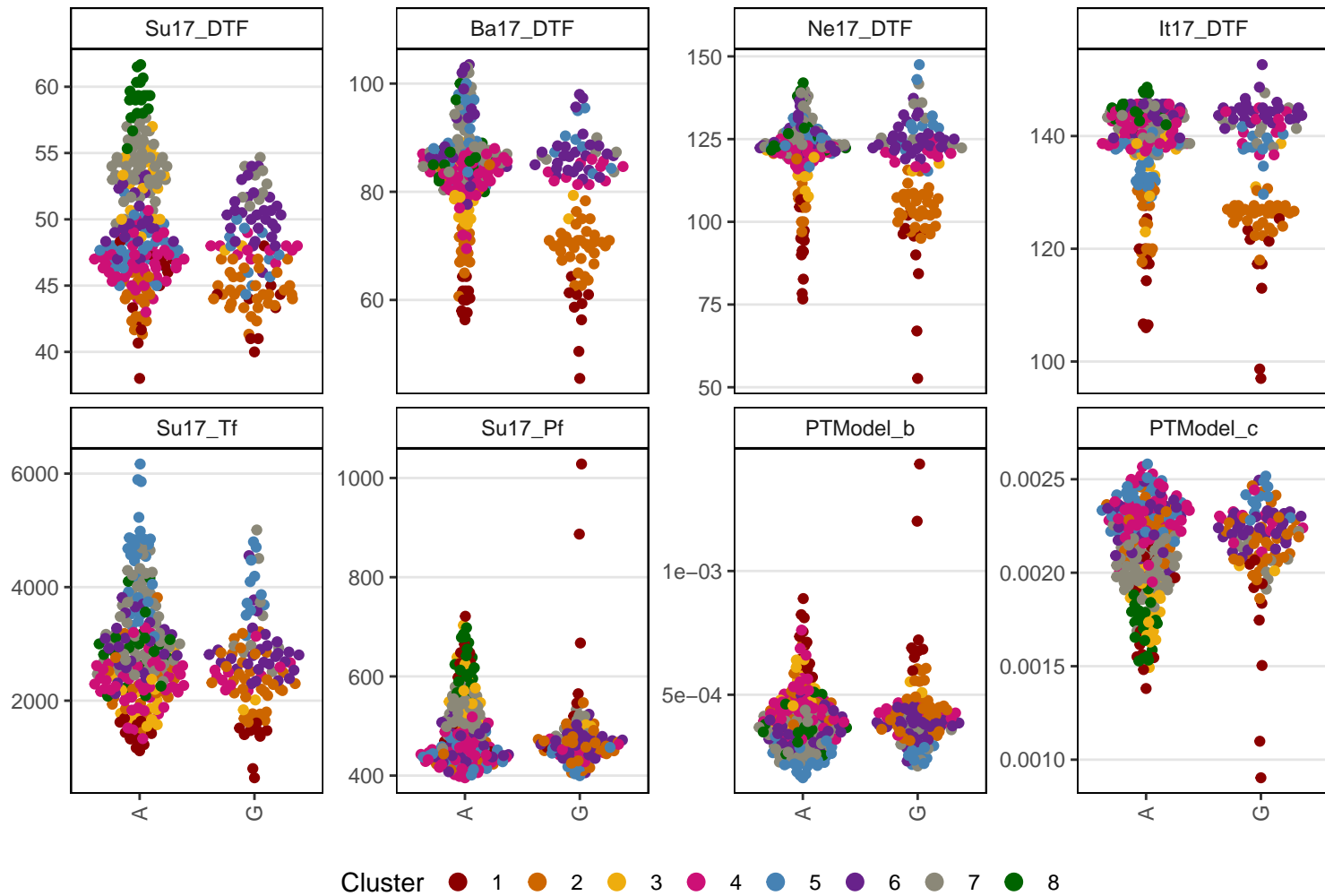


Lcu.2RBY.Chr6p17270953

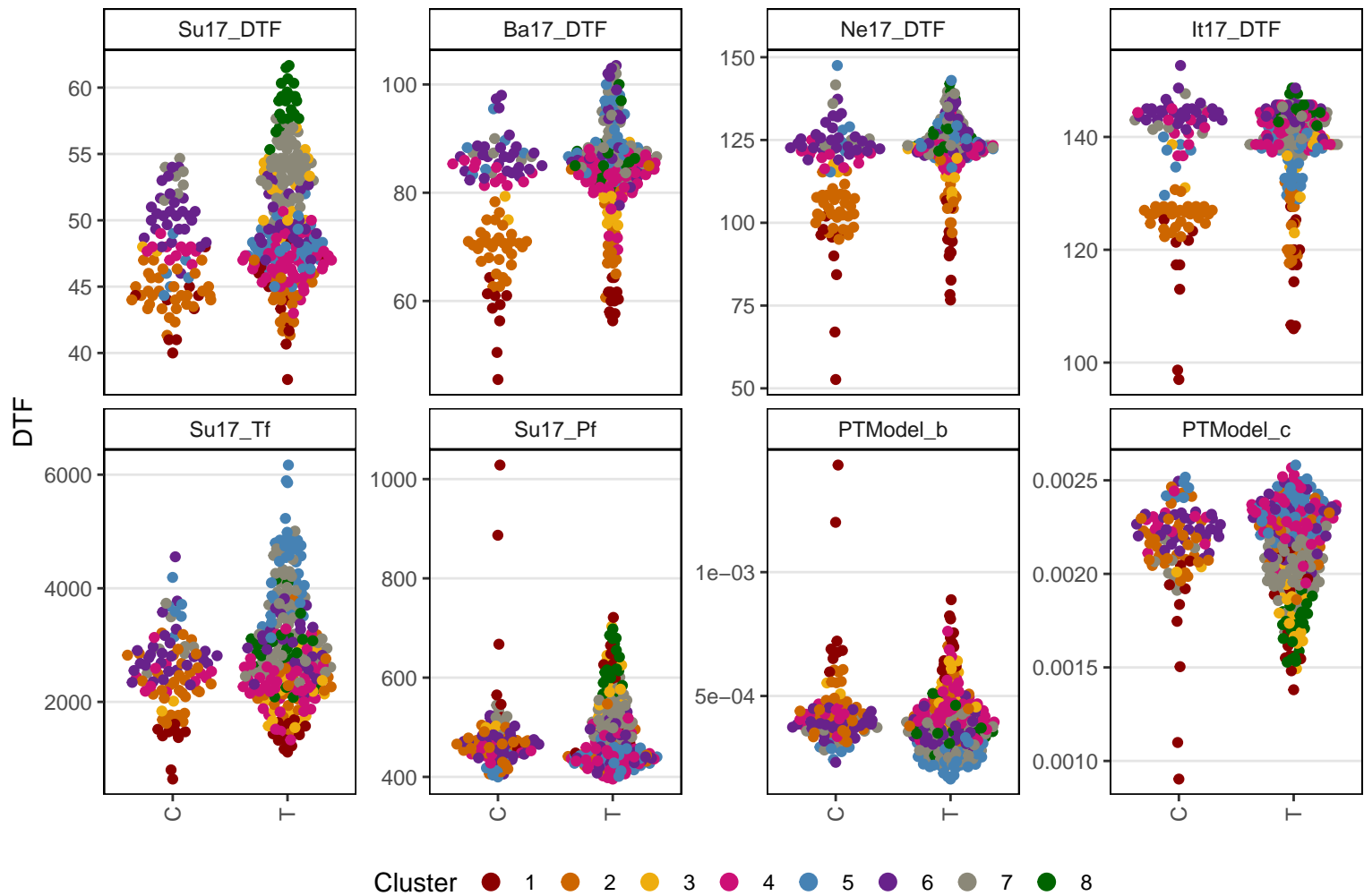


Lcu.2RBY.Chr6p17450849

DTF

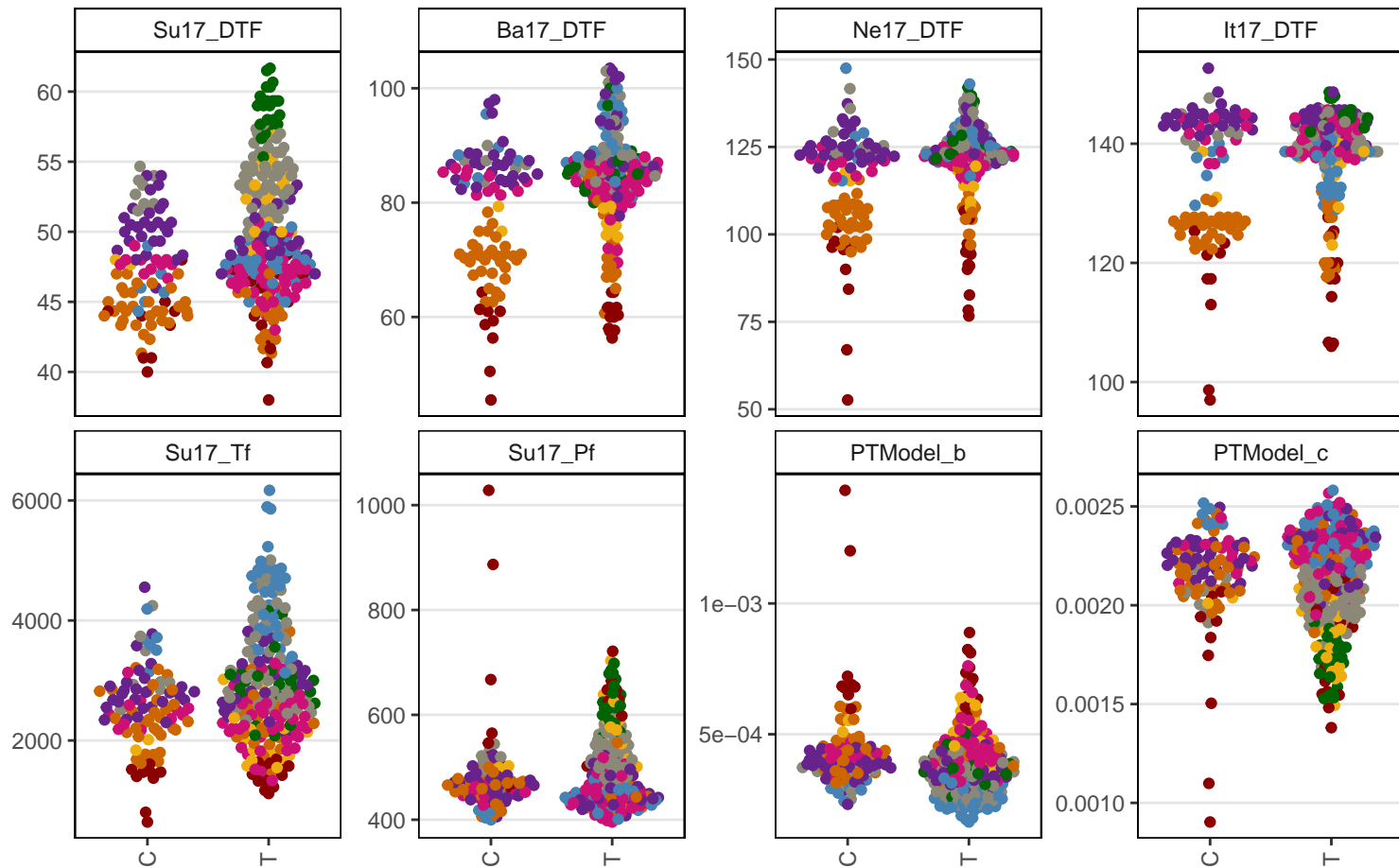


Lcu.2RBY.Chr6p17816427



Lcu.2RBY.Chr6p17948060

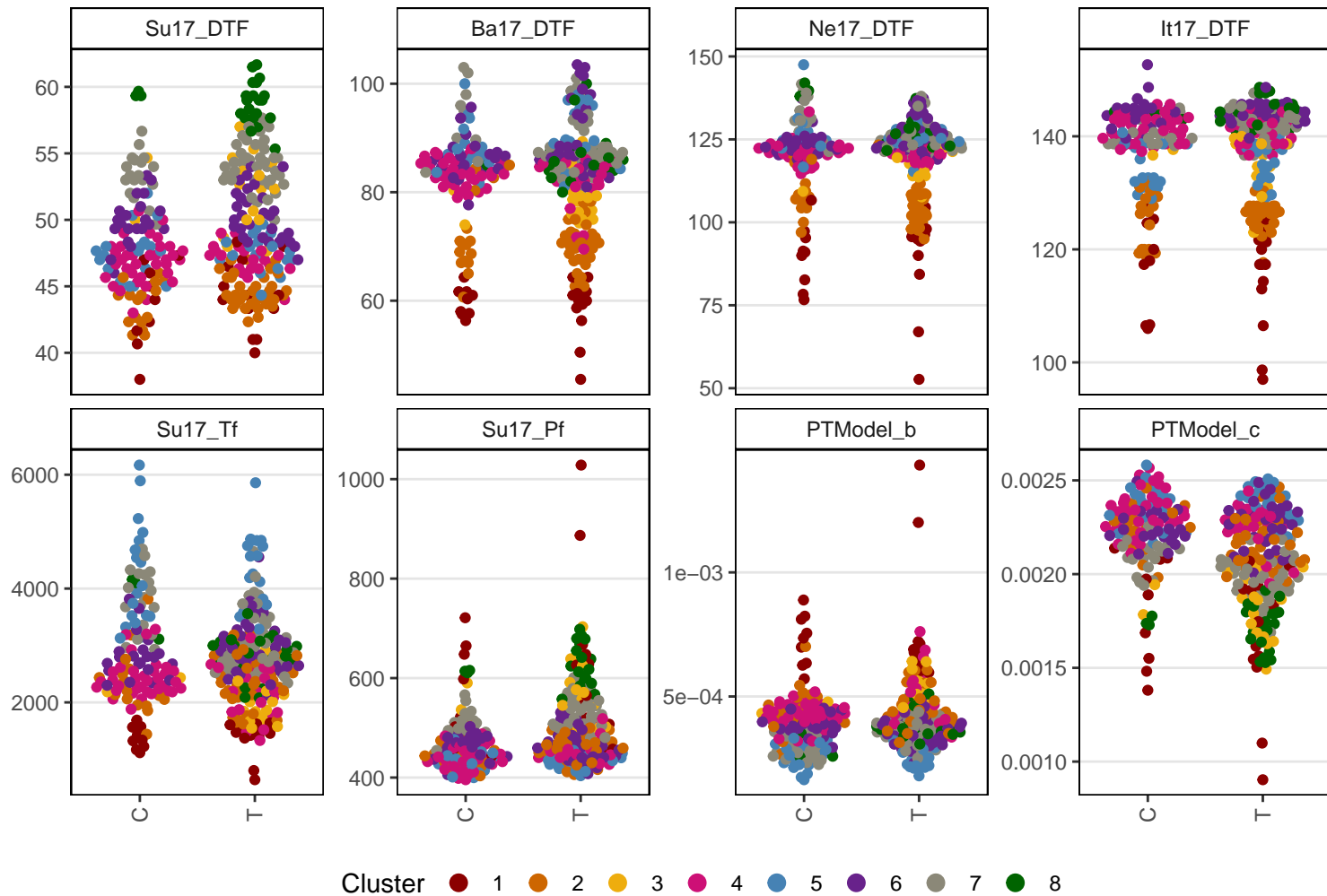
DTF



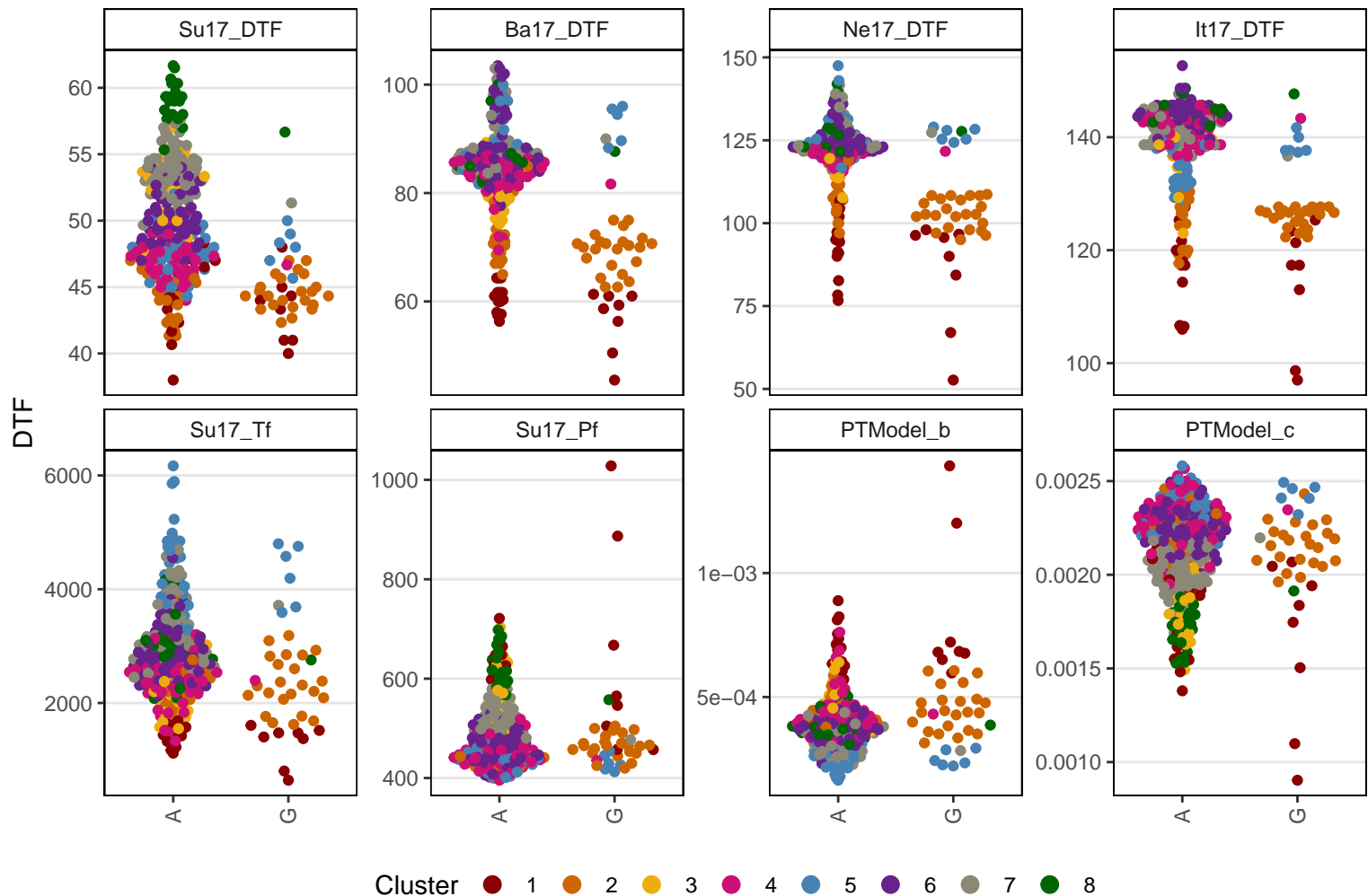
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr6p22004212

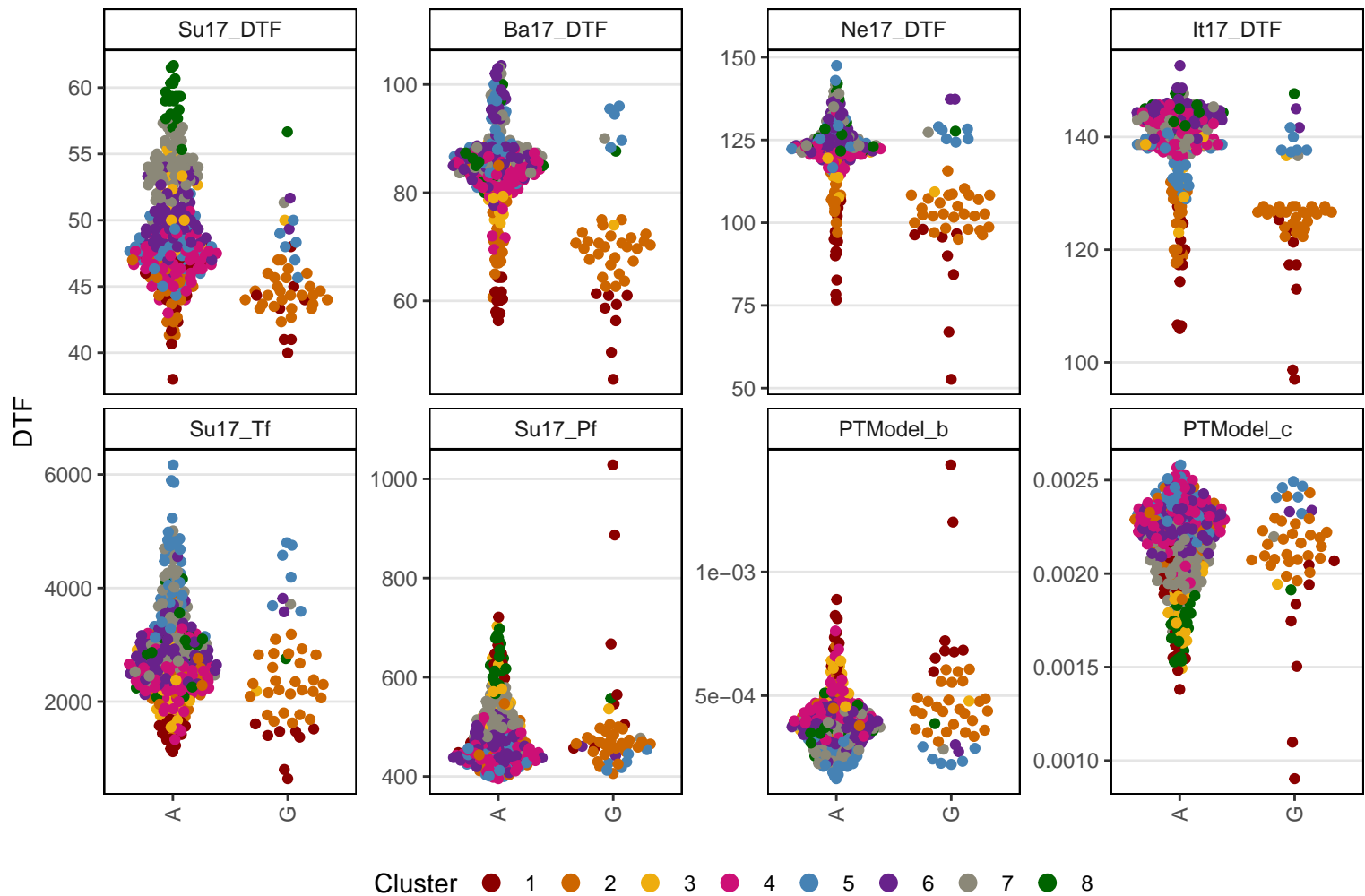
DTF



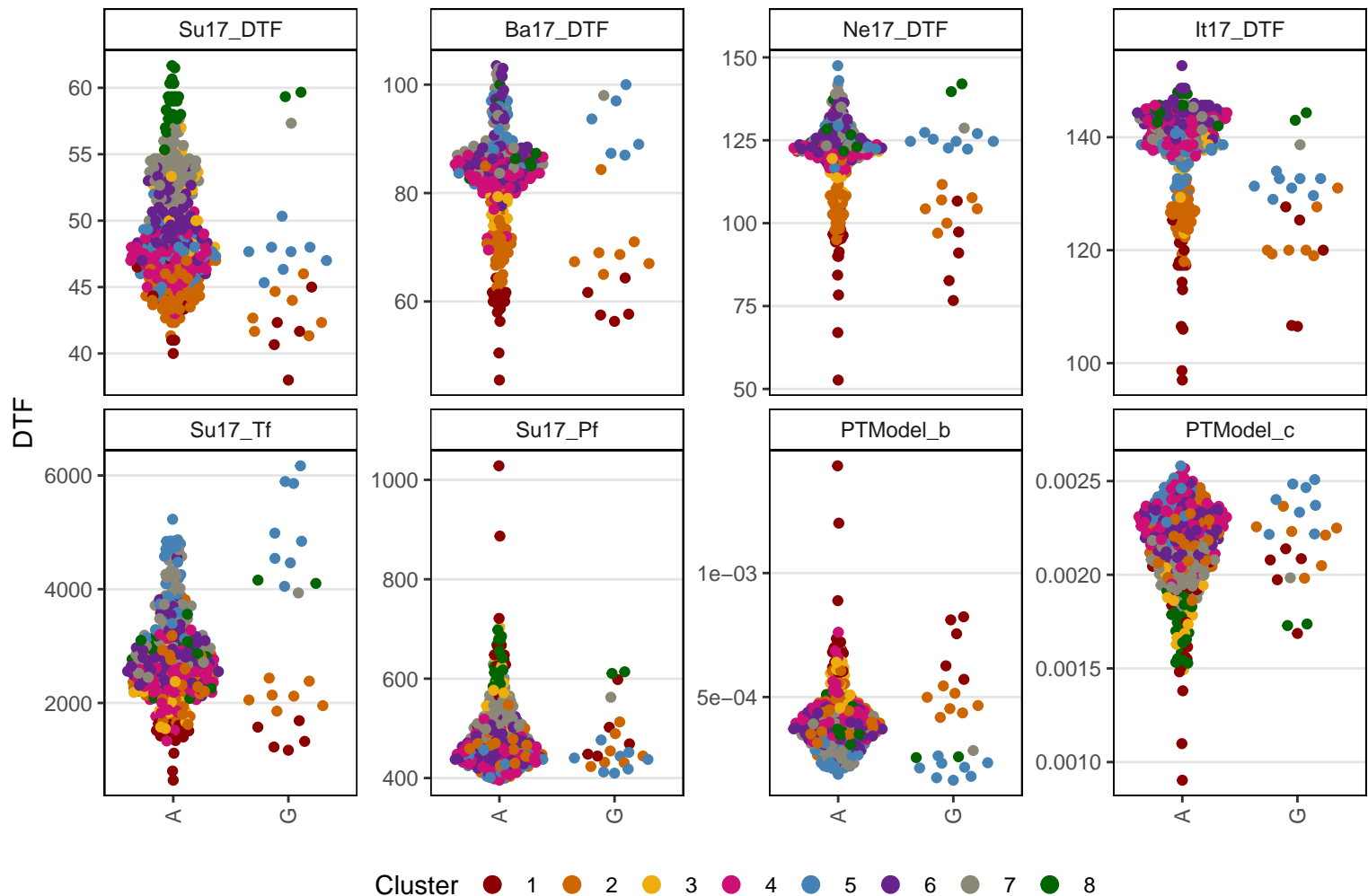
Lcu.2RBY.Chr6p29082455



Lcu.2RBY.Chr6p30032833

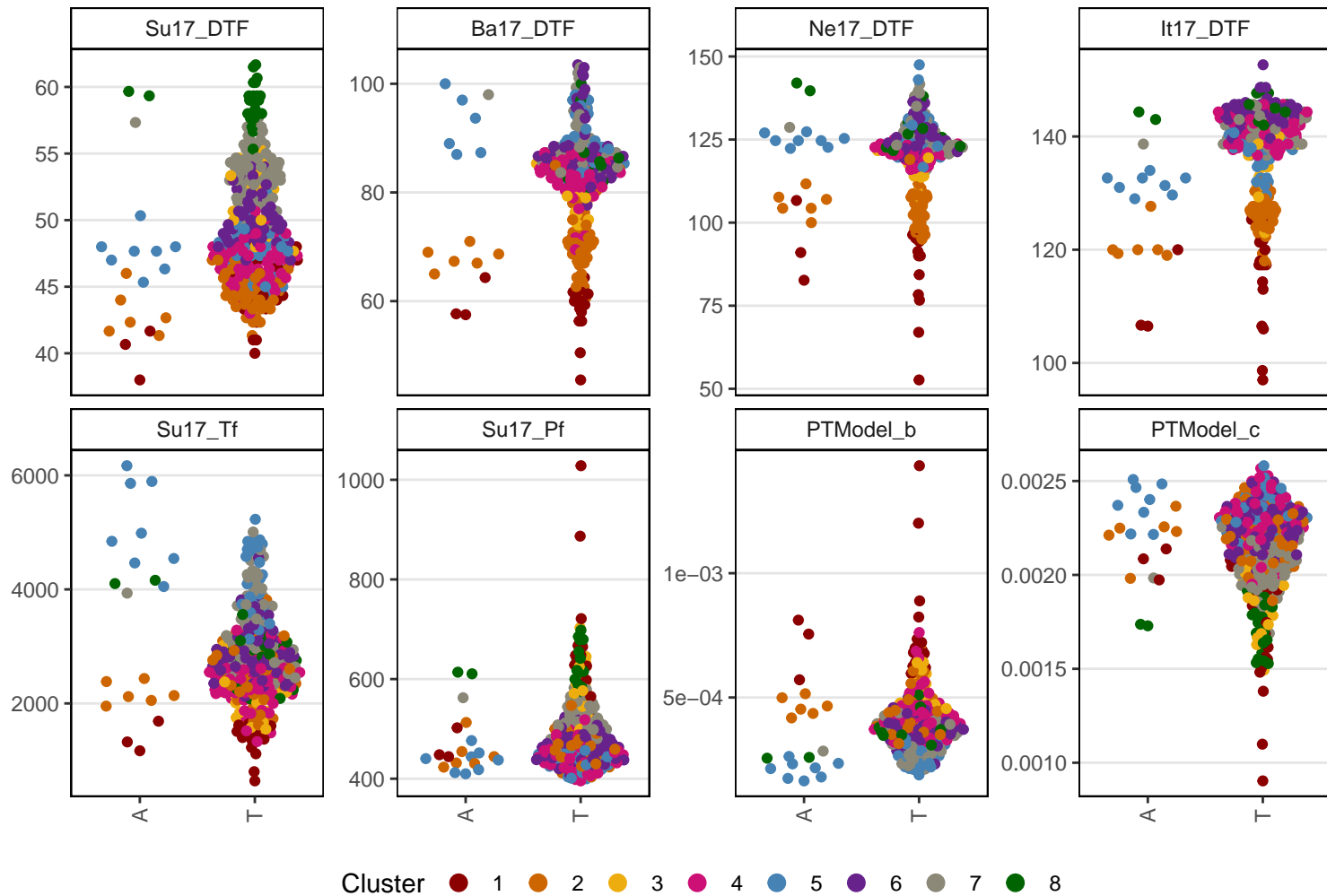


Lcu.2RBY.Chr6p31241415

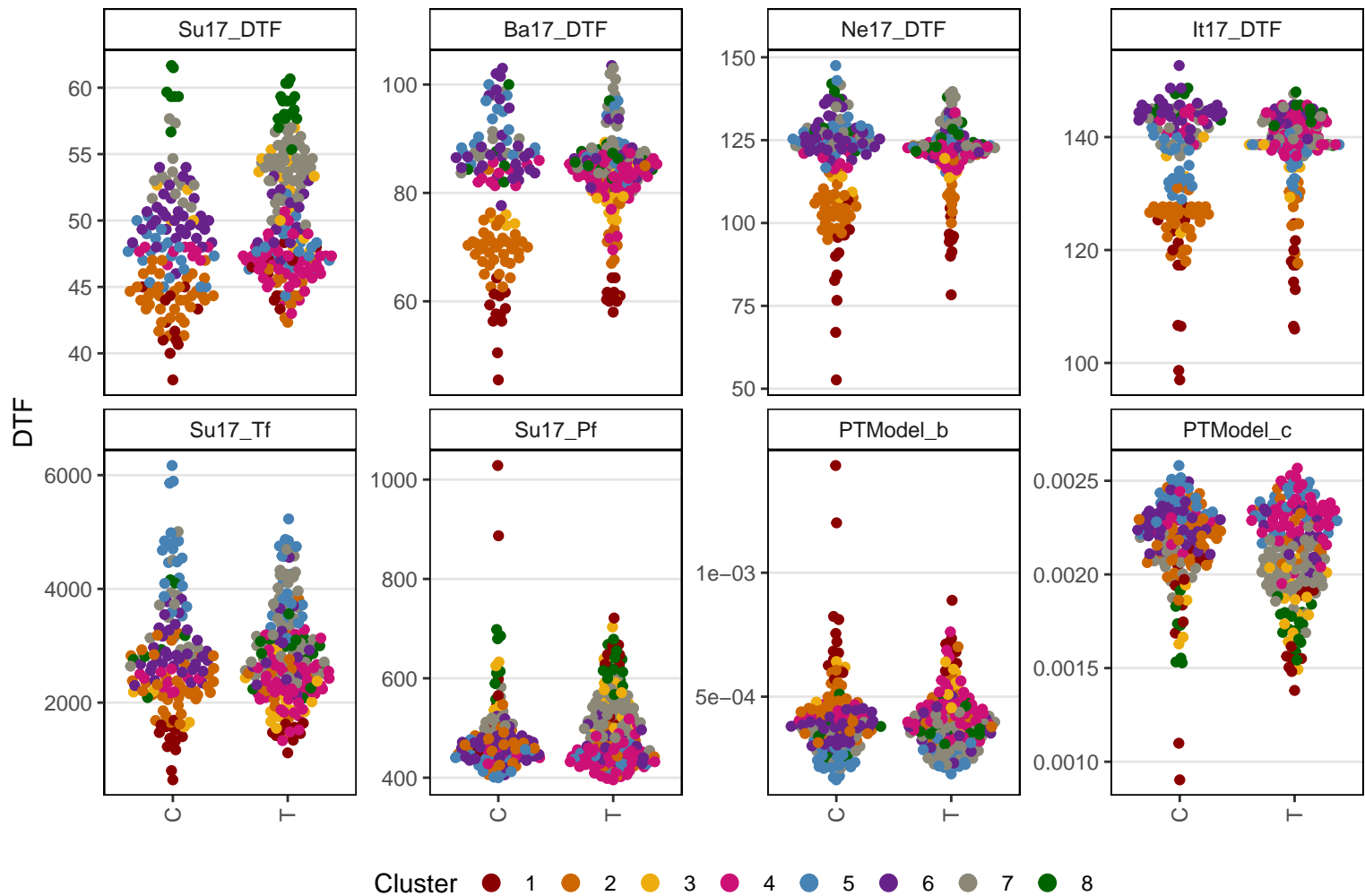


Lcu.2RBY.Chr6p34317555

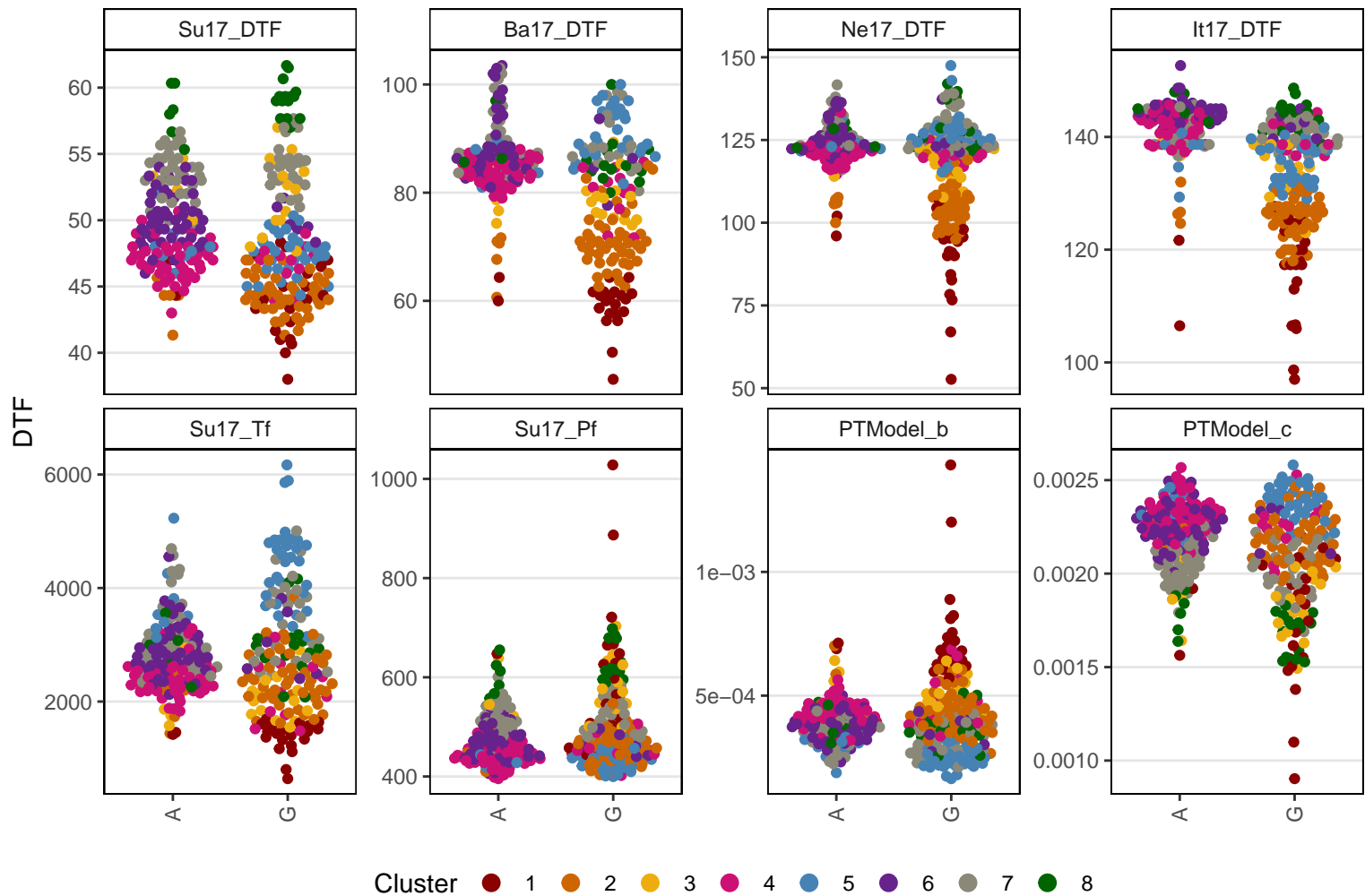
DTF



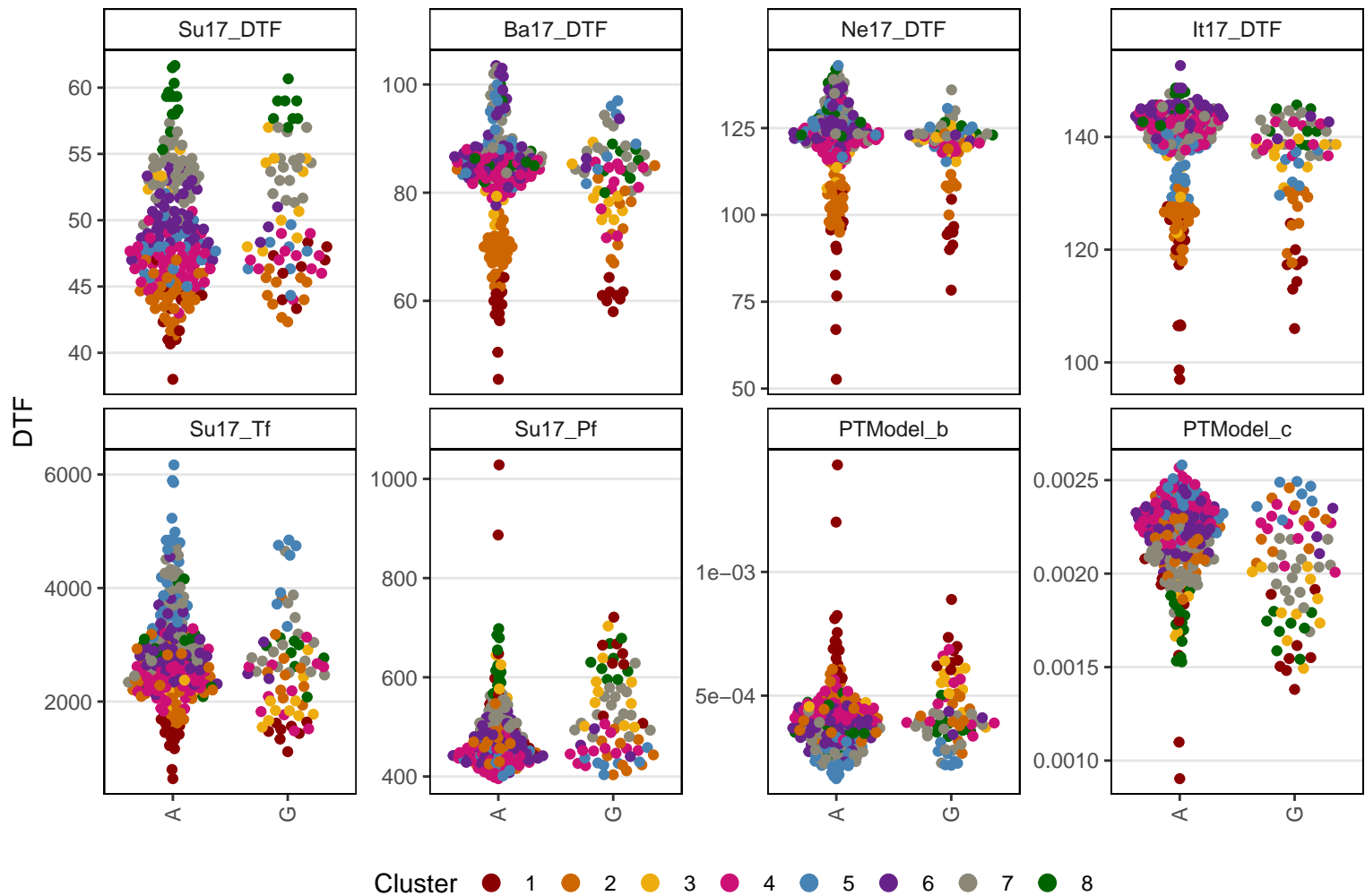
Lcu.2RBY.Chr6p37604044



Lcu.2RBY.Chr6p38909331

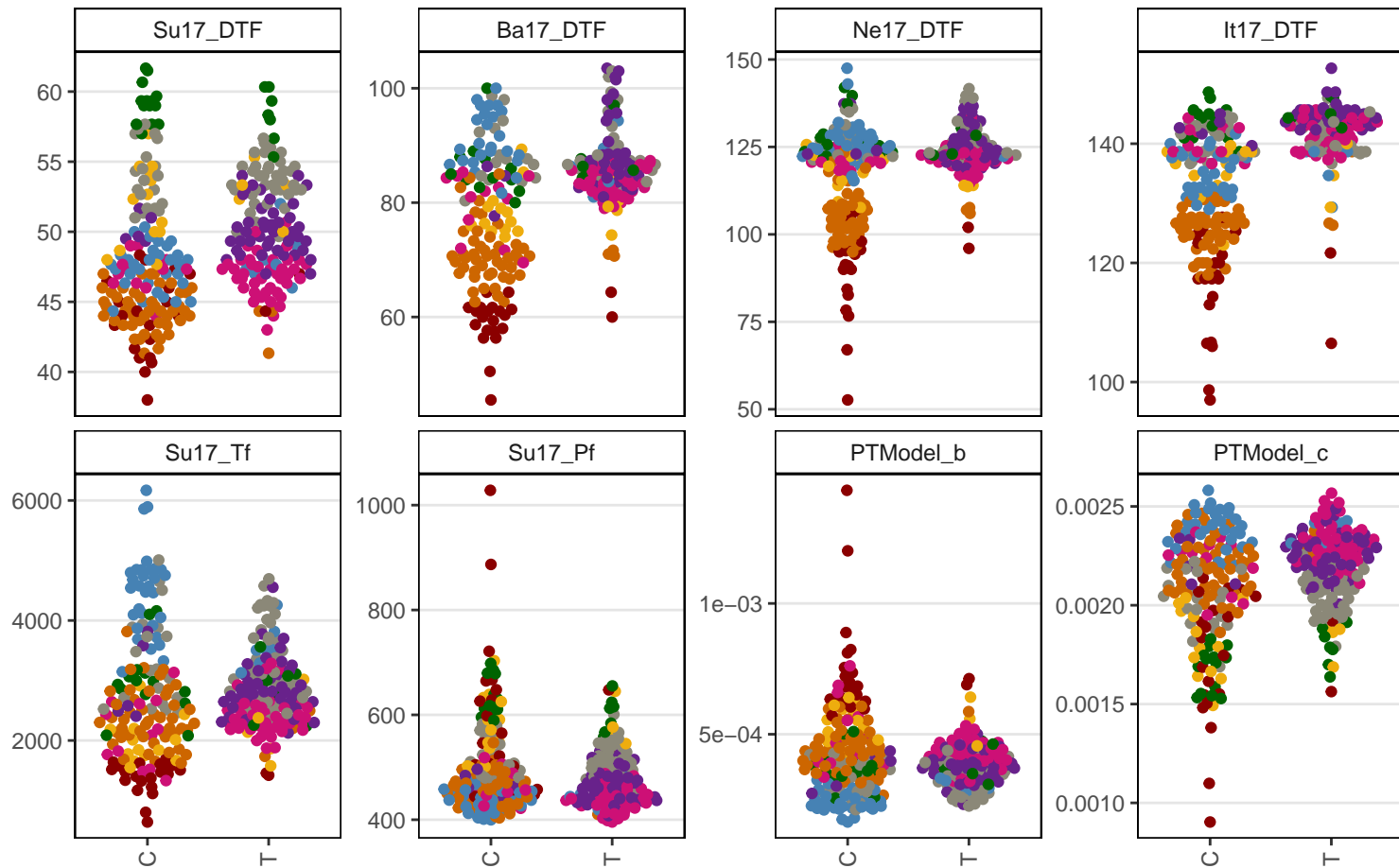


Lcu.2RBY.Chr6p40479867

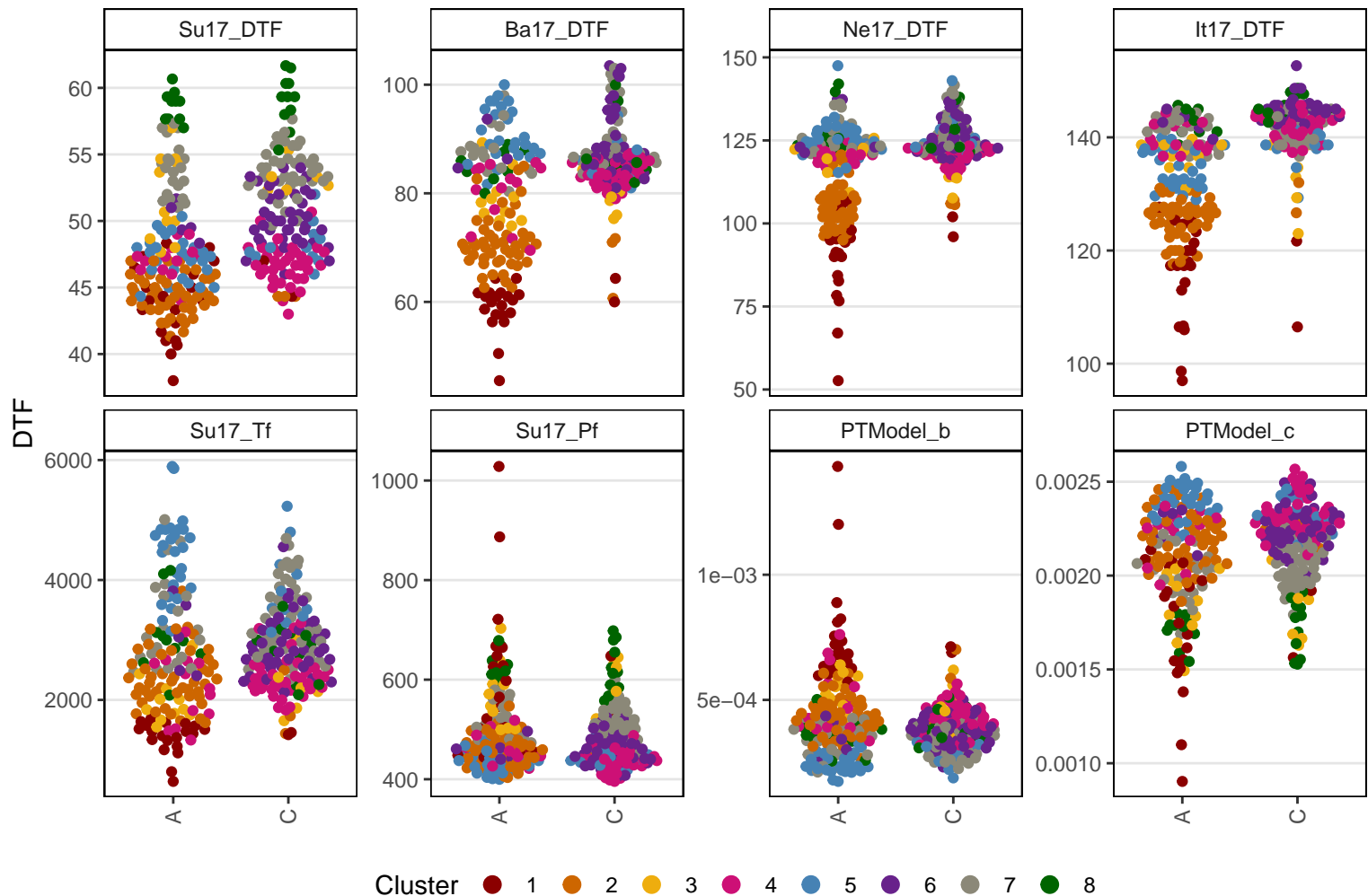


Lcu.2RBY.Chr6p40980060

DTF

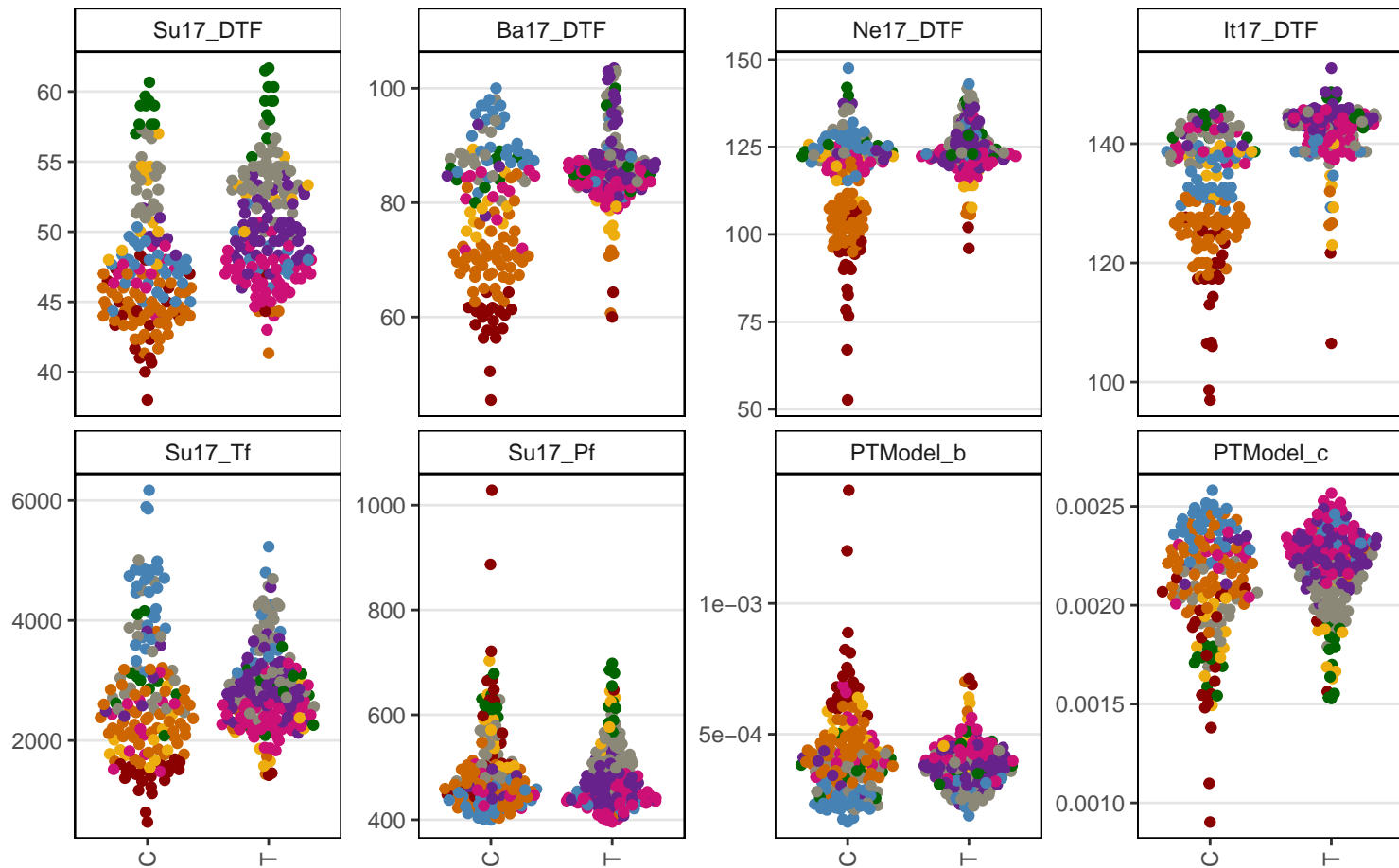


Lcu.2RBY.Chr6p41415912



Lcu.2RBY.Chr6p41536798

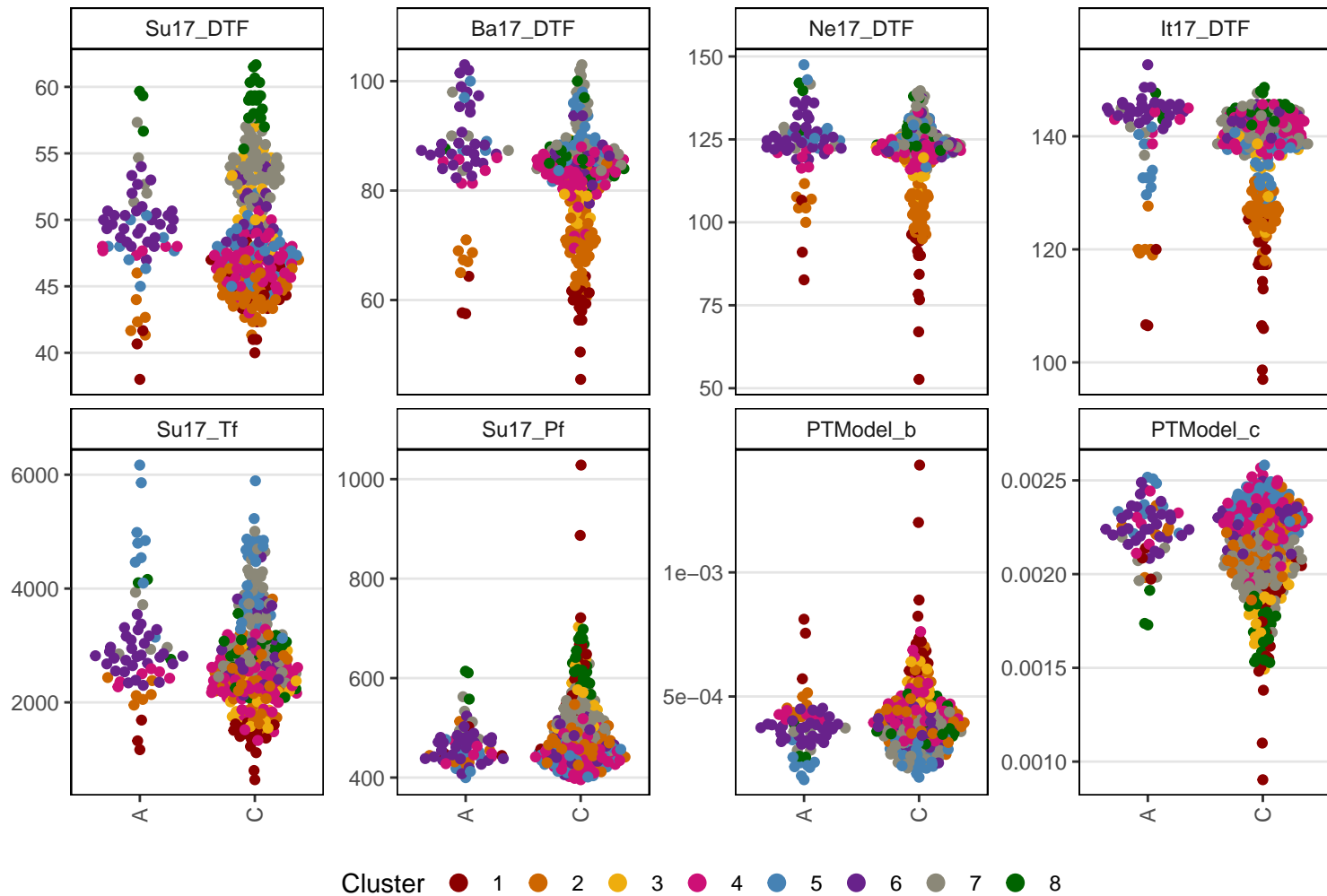
DTF



Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p60179438

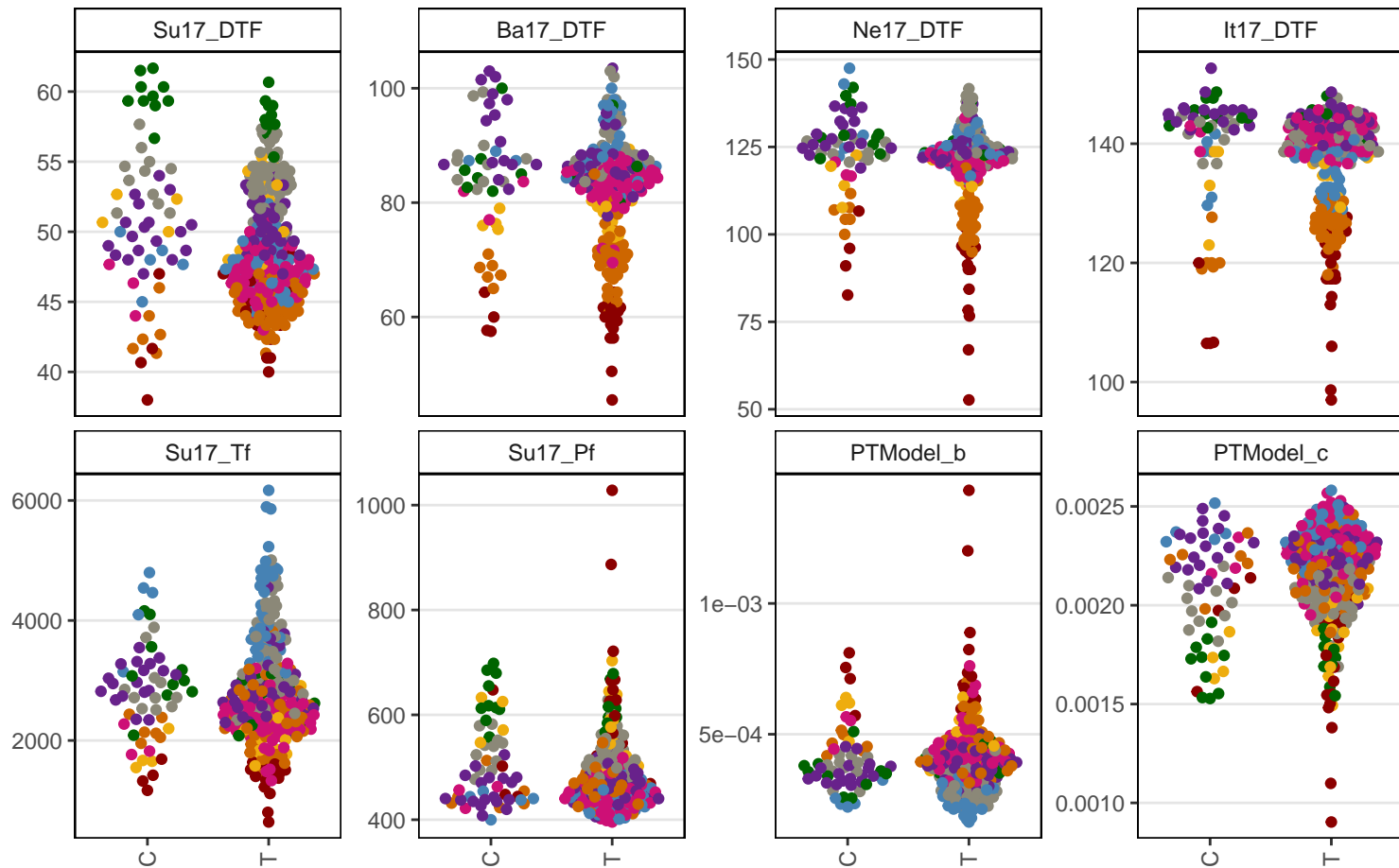
DTF



Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p63095167

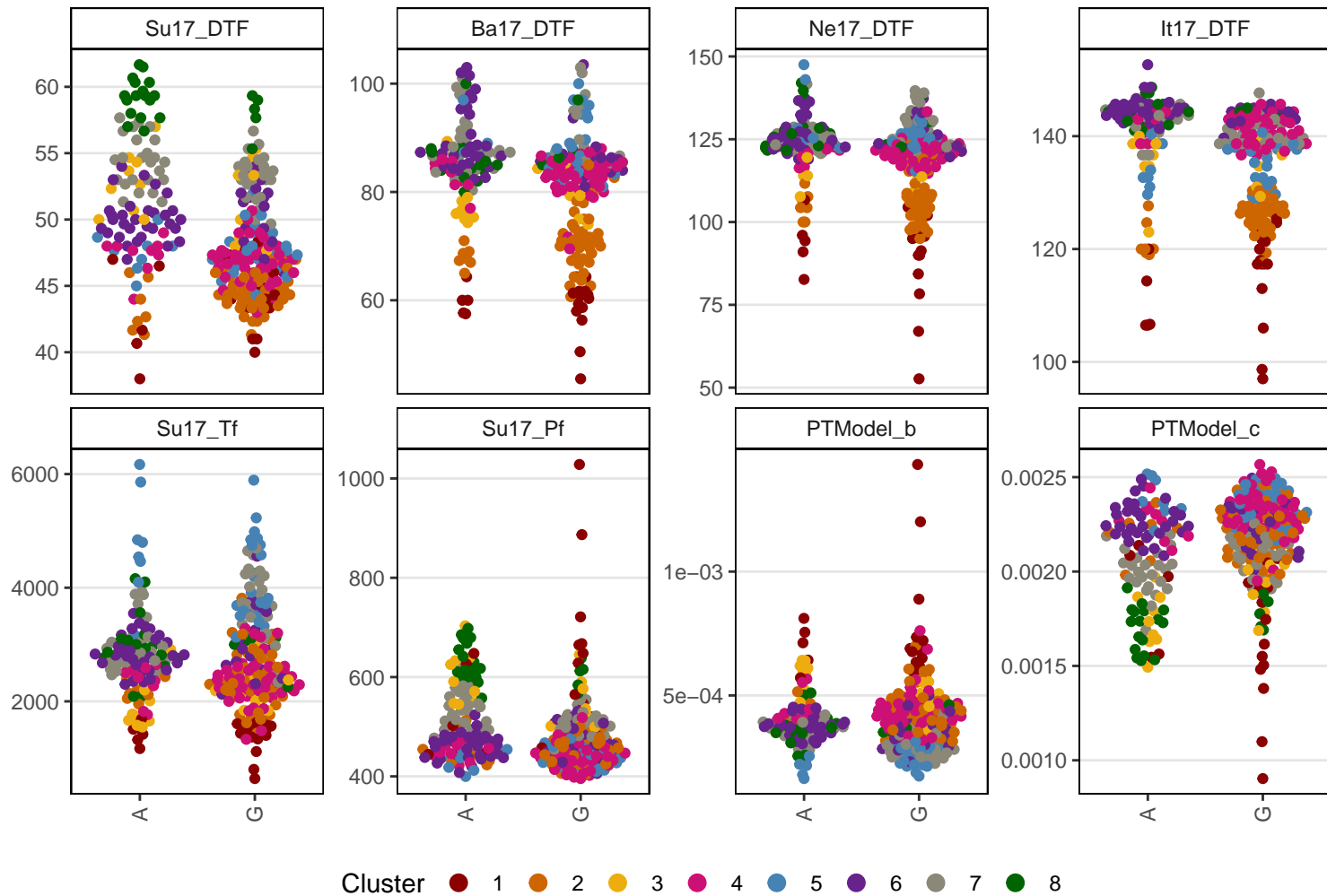
DTF



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

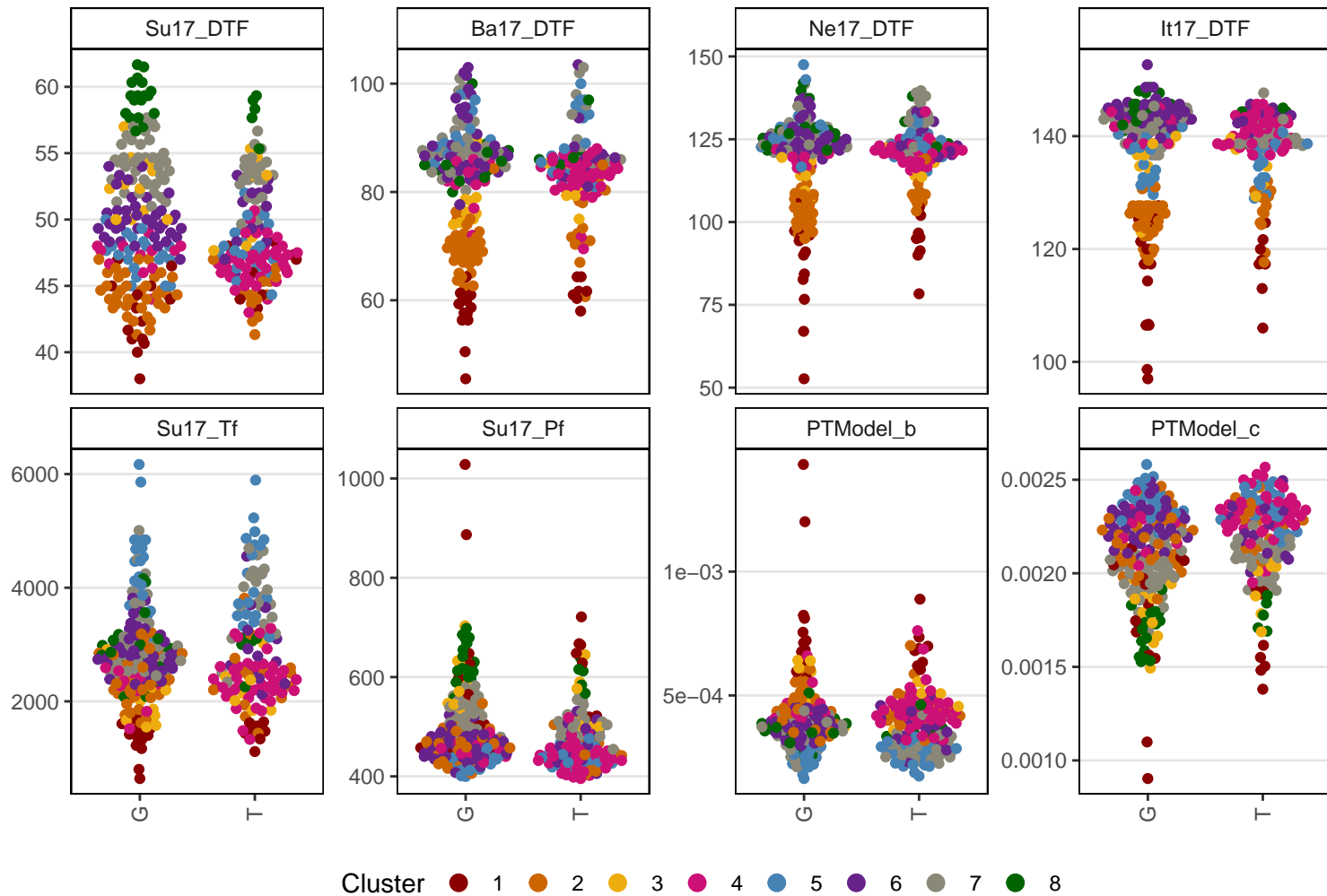
Lcu.2RBY.Chr6p64149006

DTF

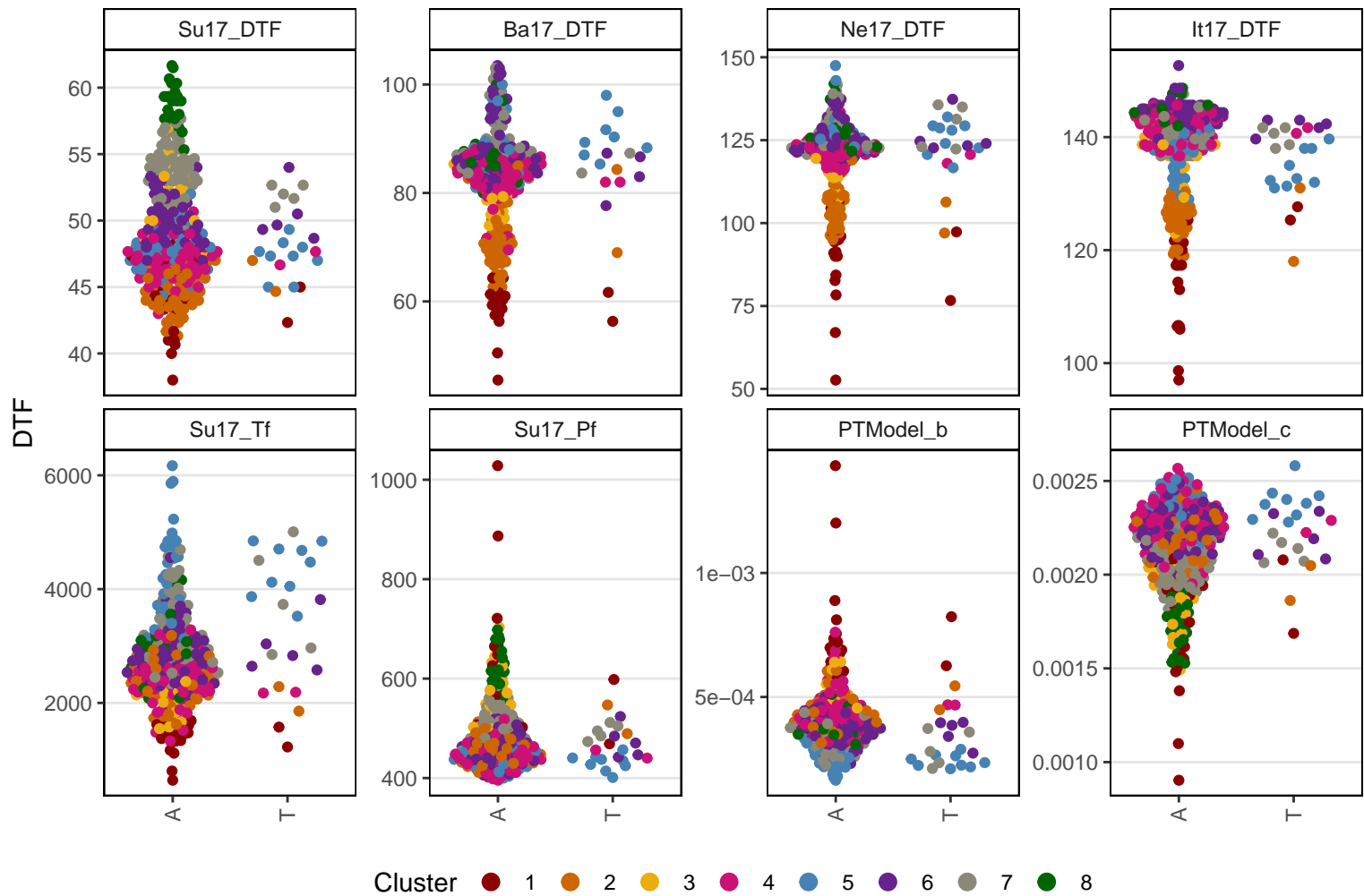


Lcu.2RBY.Chr6p64320303

DTF

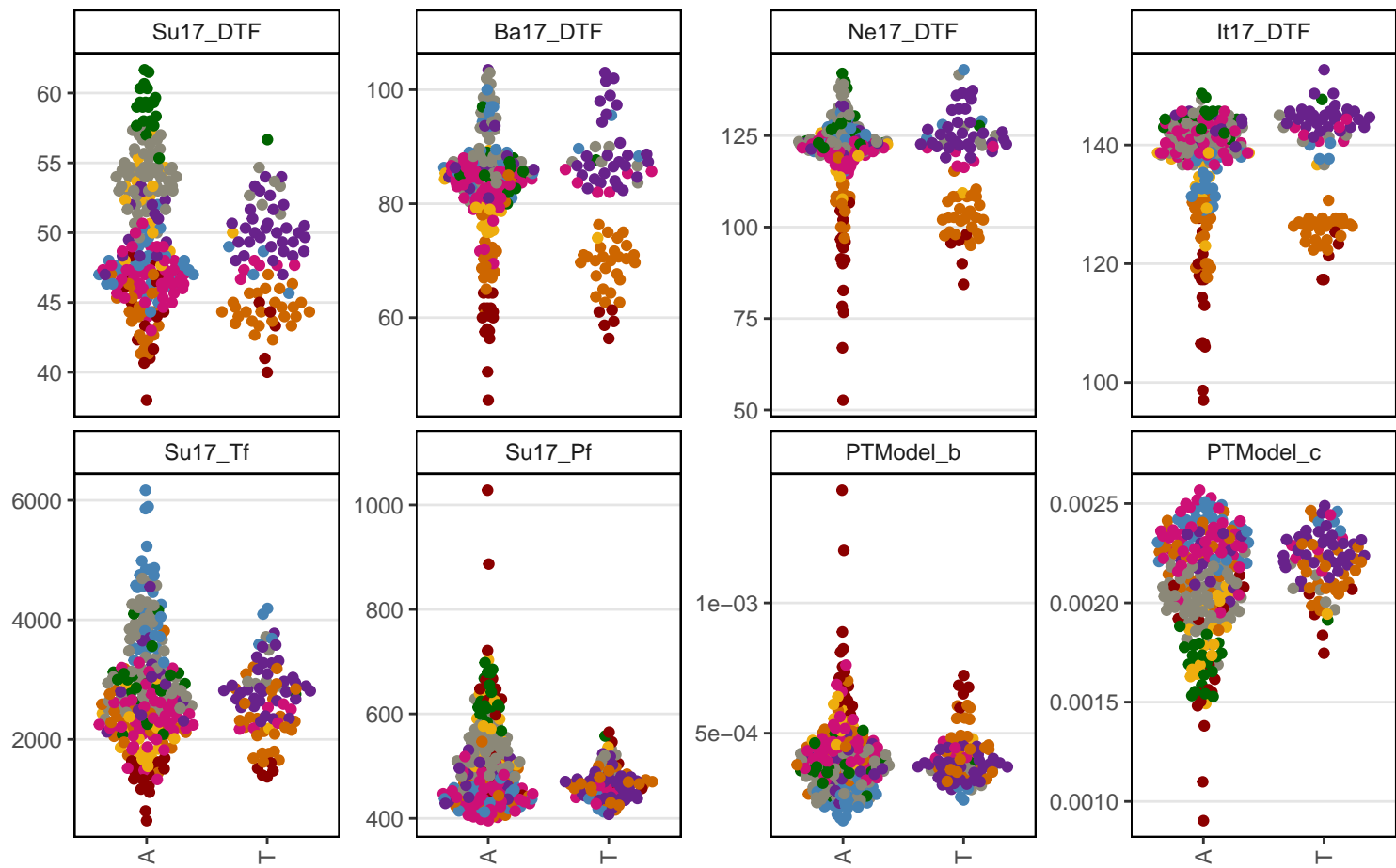


Lcu.2RBY.Chr6p66781013



Lcu.2RBY.Chr6p69026467

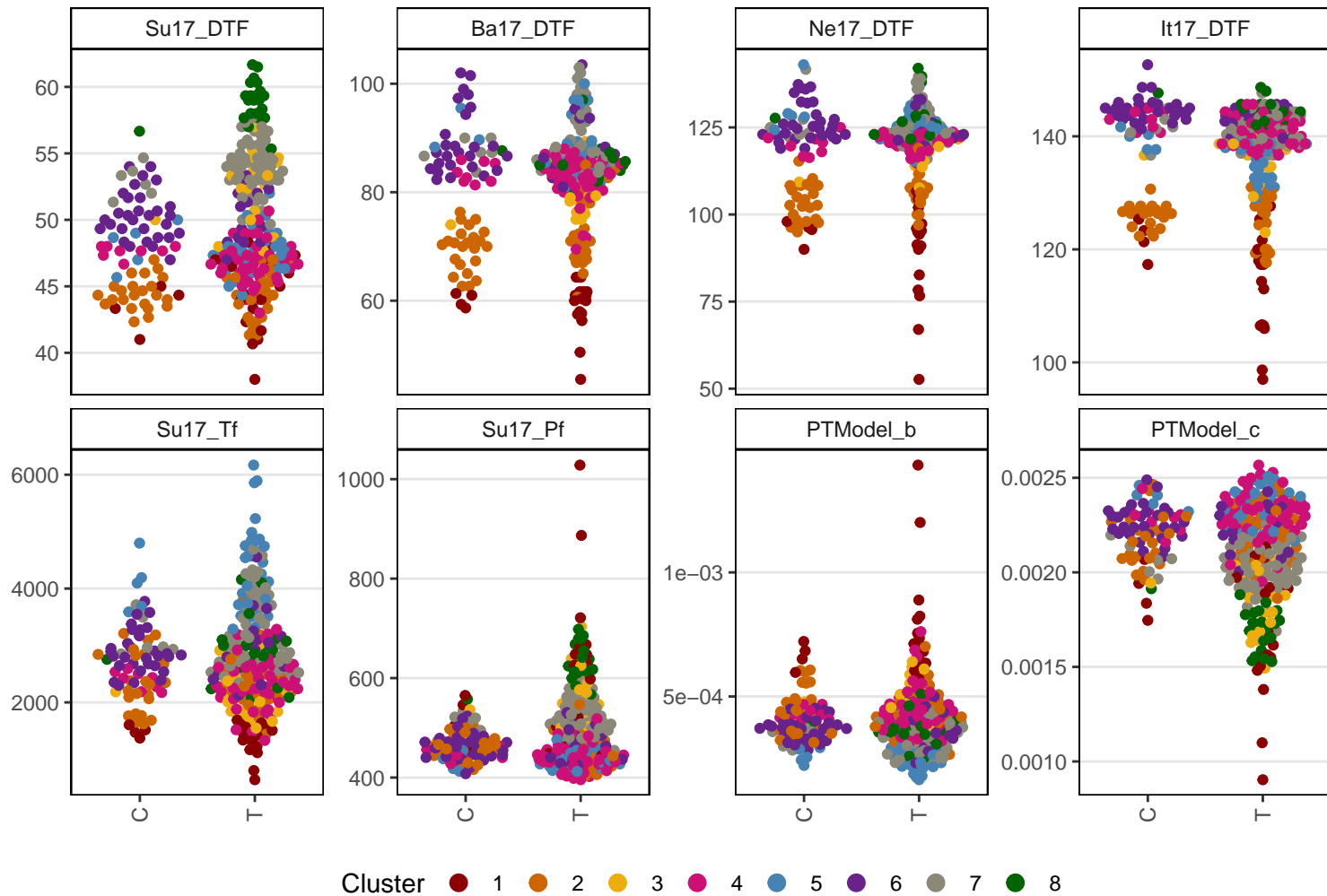
DTF



Cluster 1 2 3 4 5 6 7 8

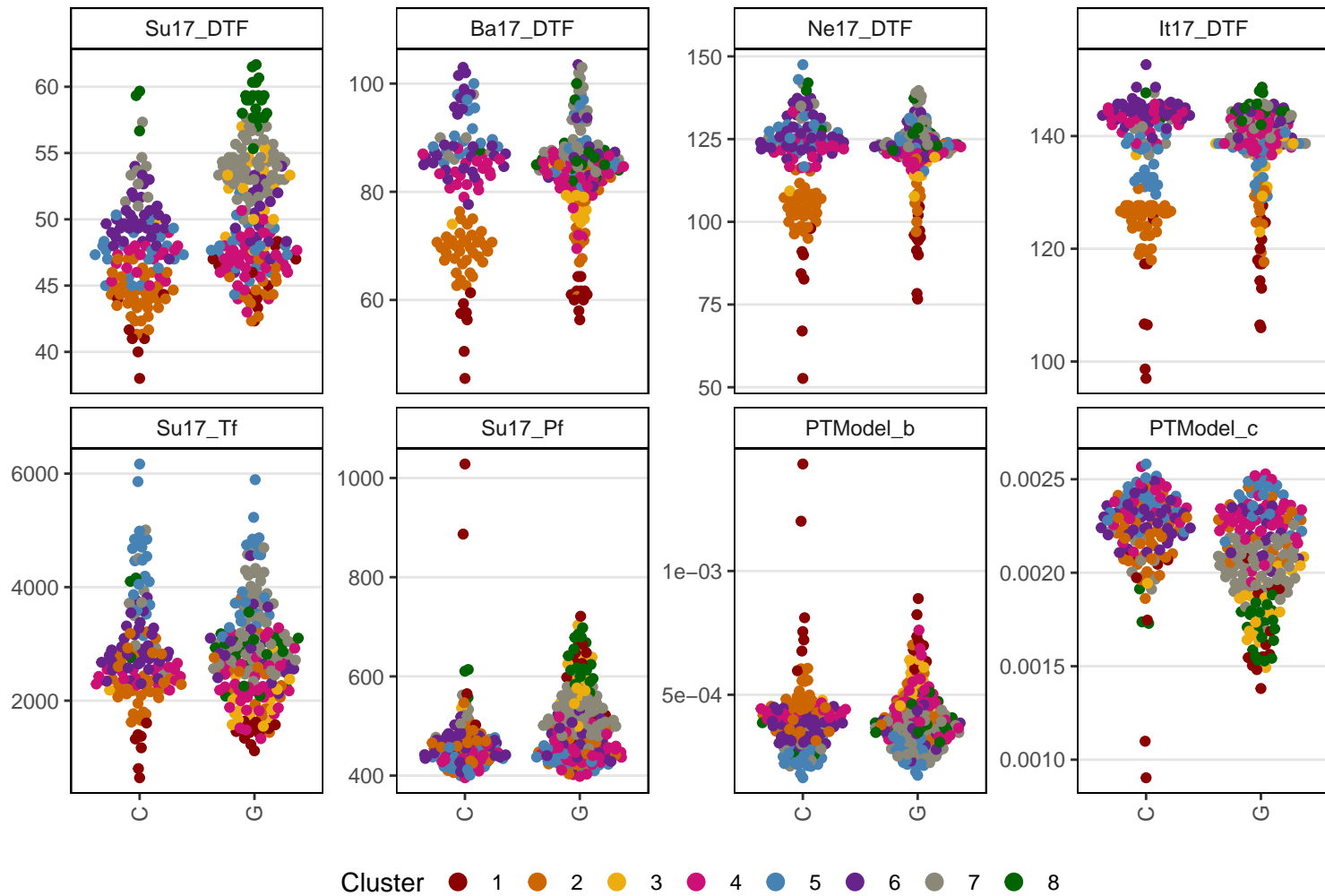
Lcu.2RBY.Chr6p69027282

DTF

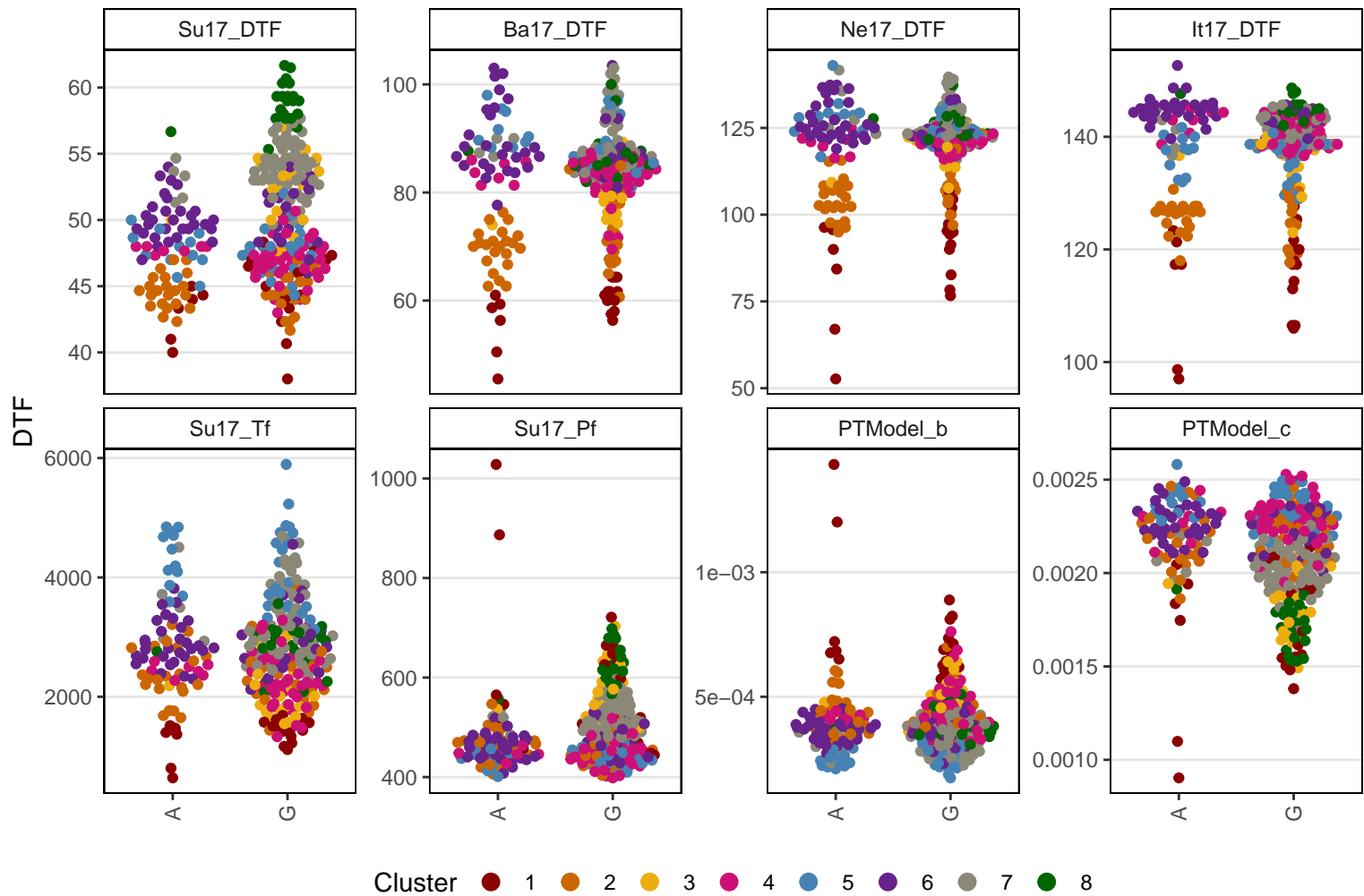


Lcu.2RBY.Chr6p69996434

DTF

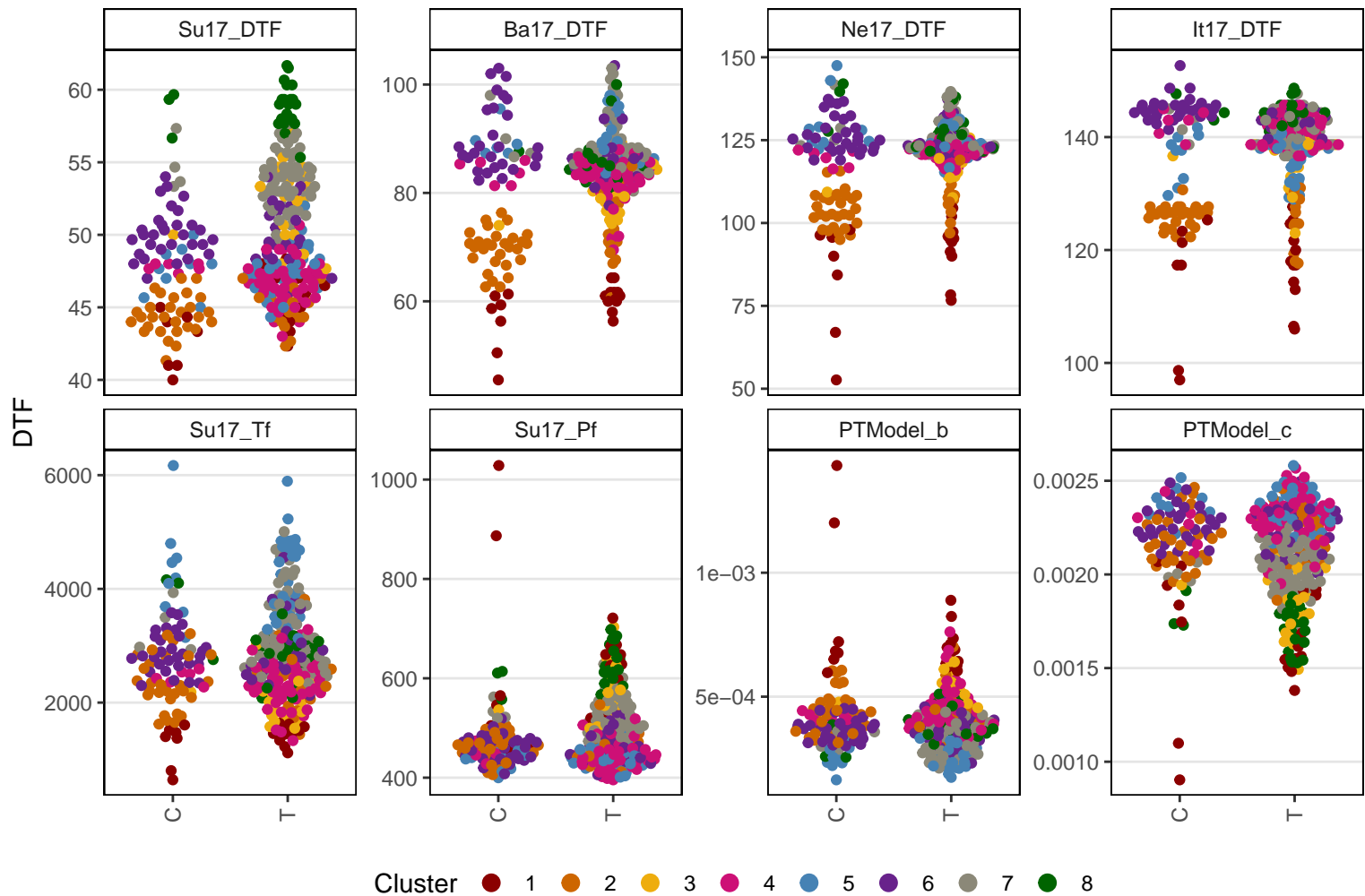


Lcu.2RBY.Chr6p73608508

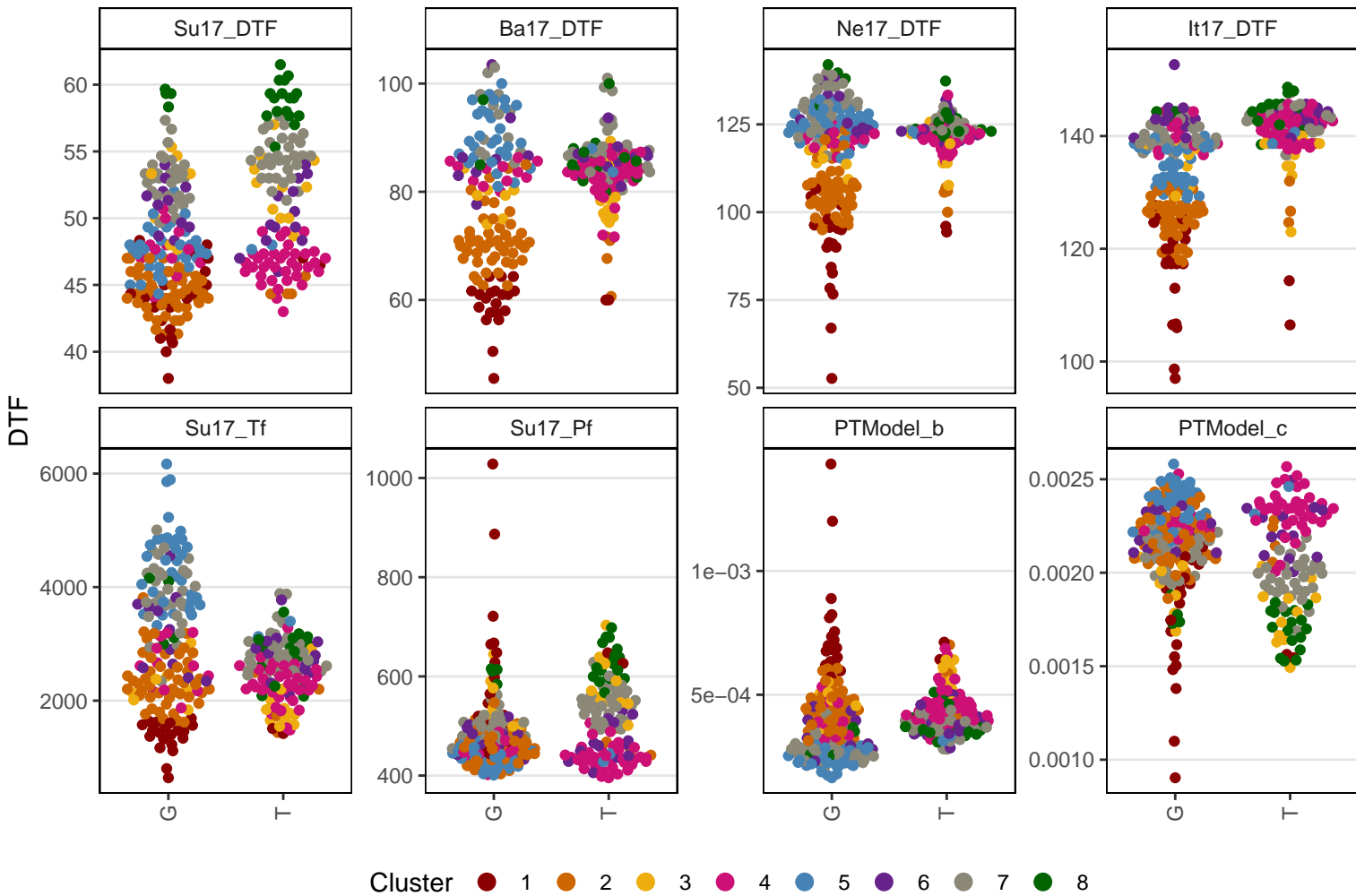


Cluster 1 2 3 4 5 6 7 8

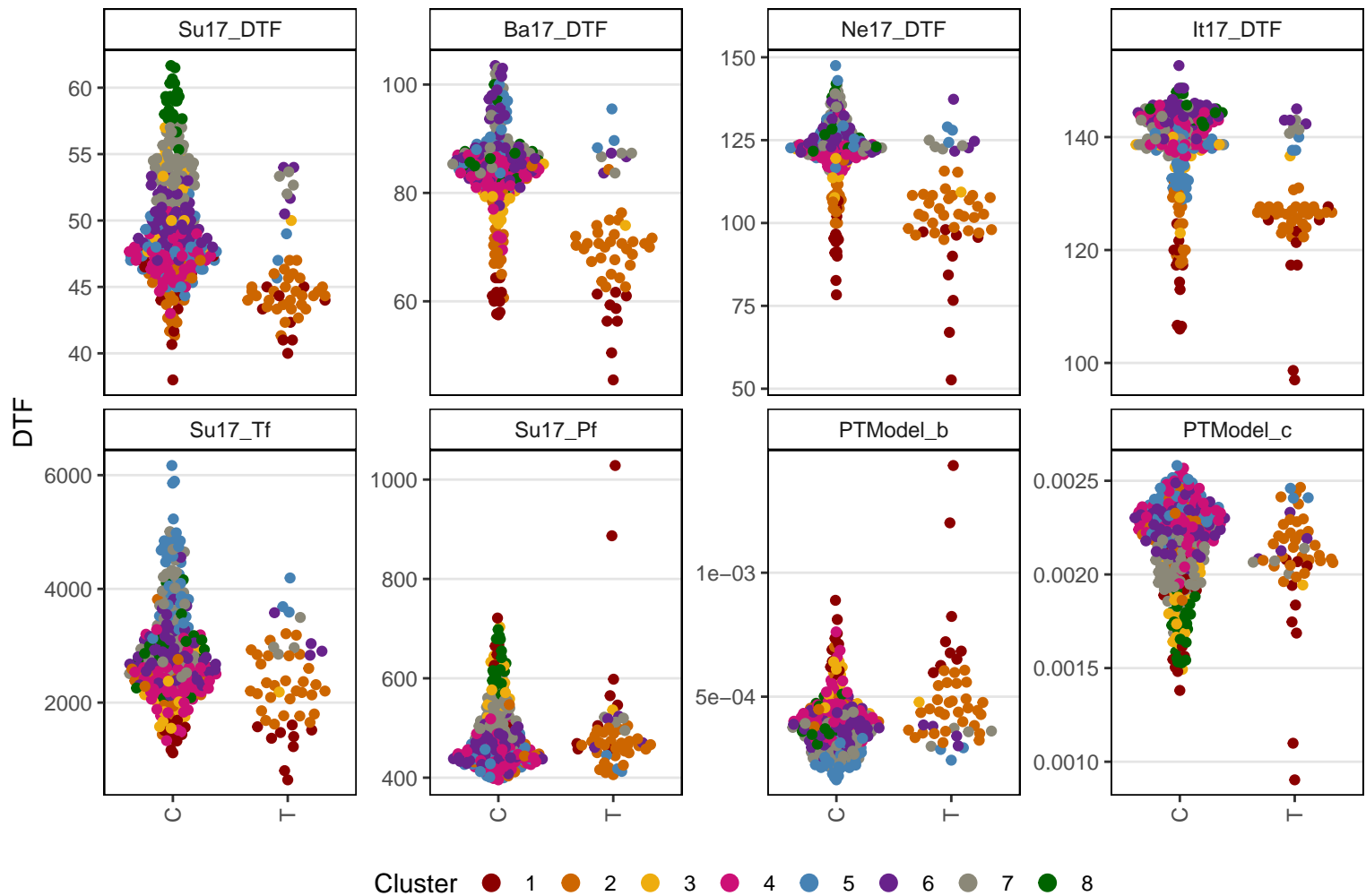
Lcu.2RBY.Chr6p78522465



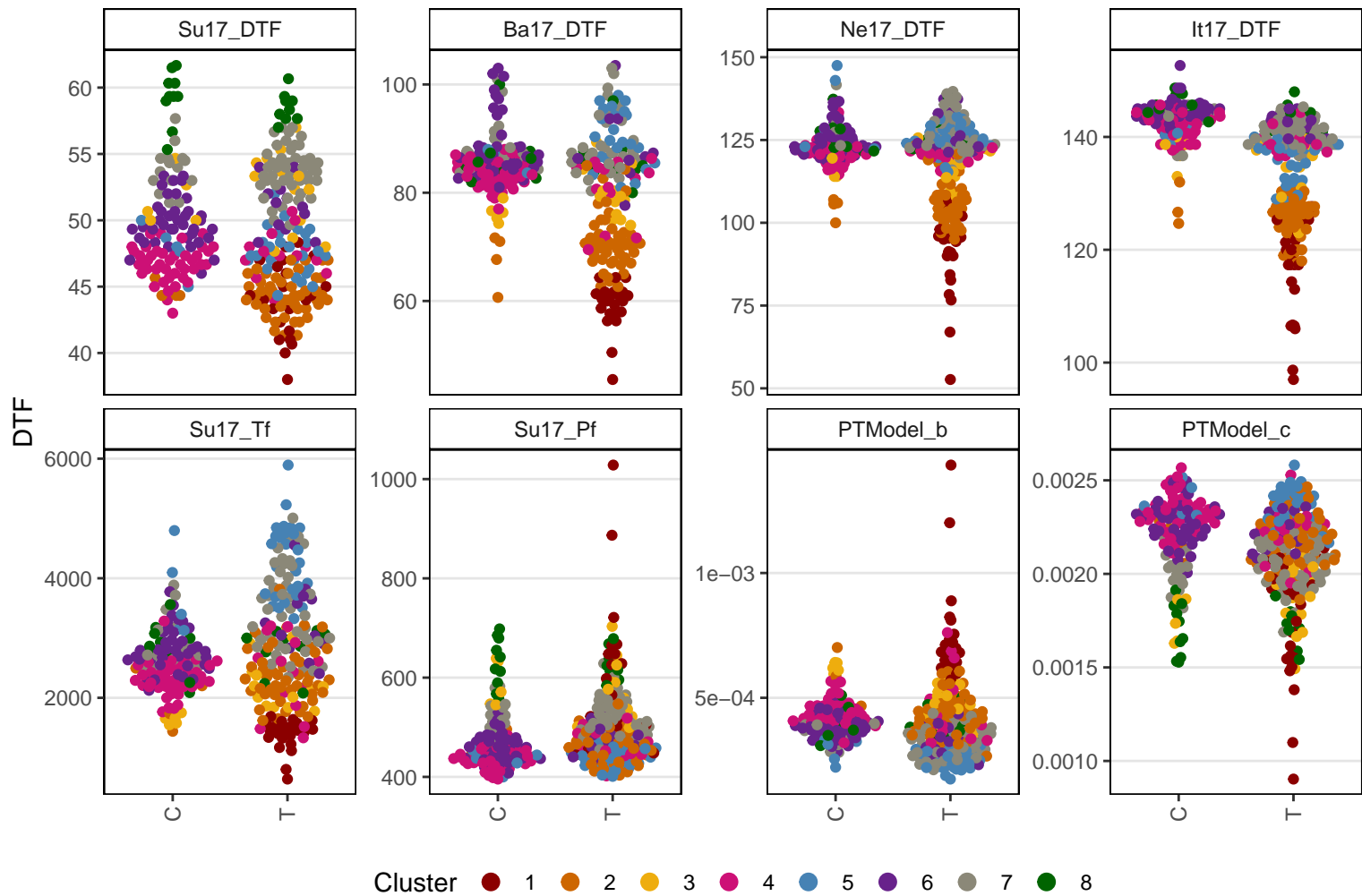
Lcu.2RBY.Chr6p78682317



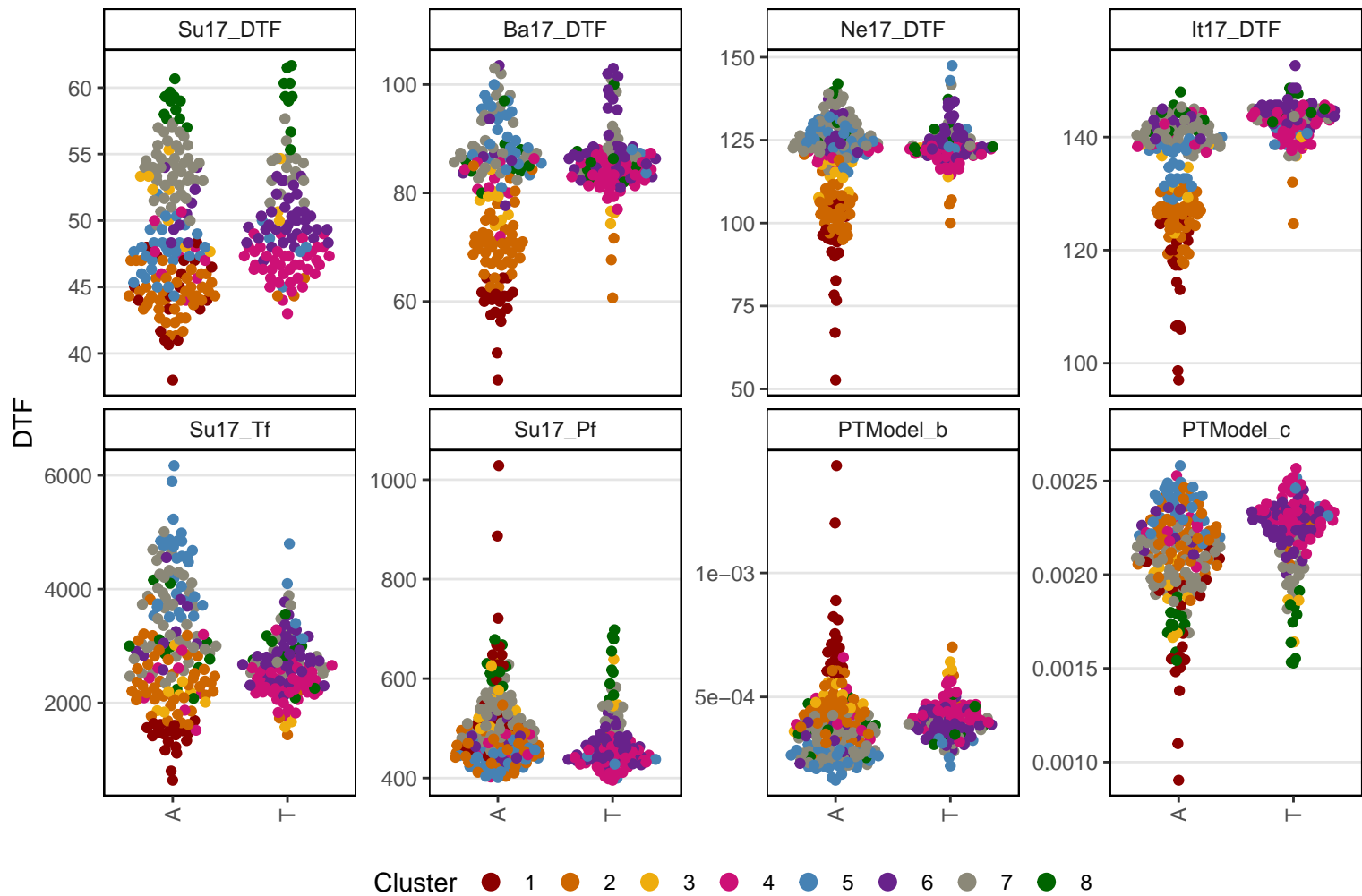
Lcu.2RBY.Chr6p81491735



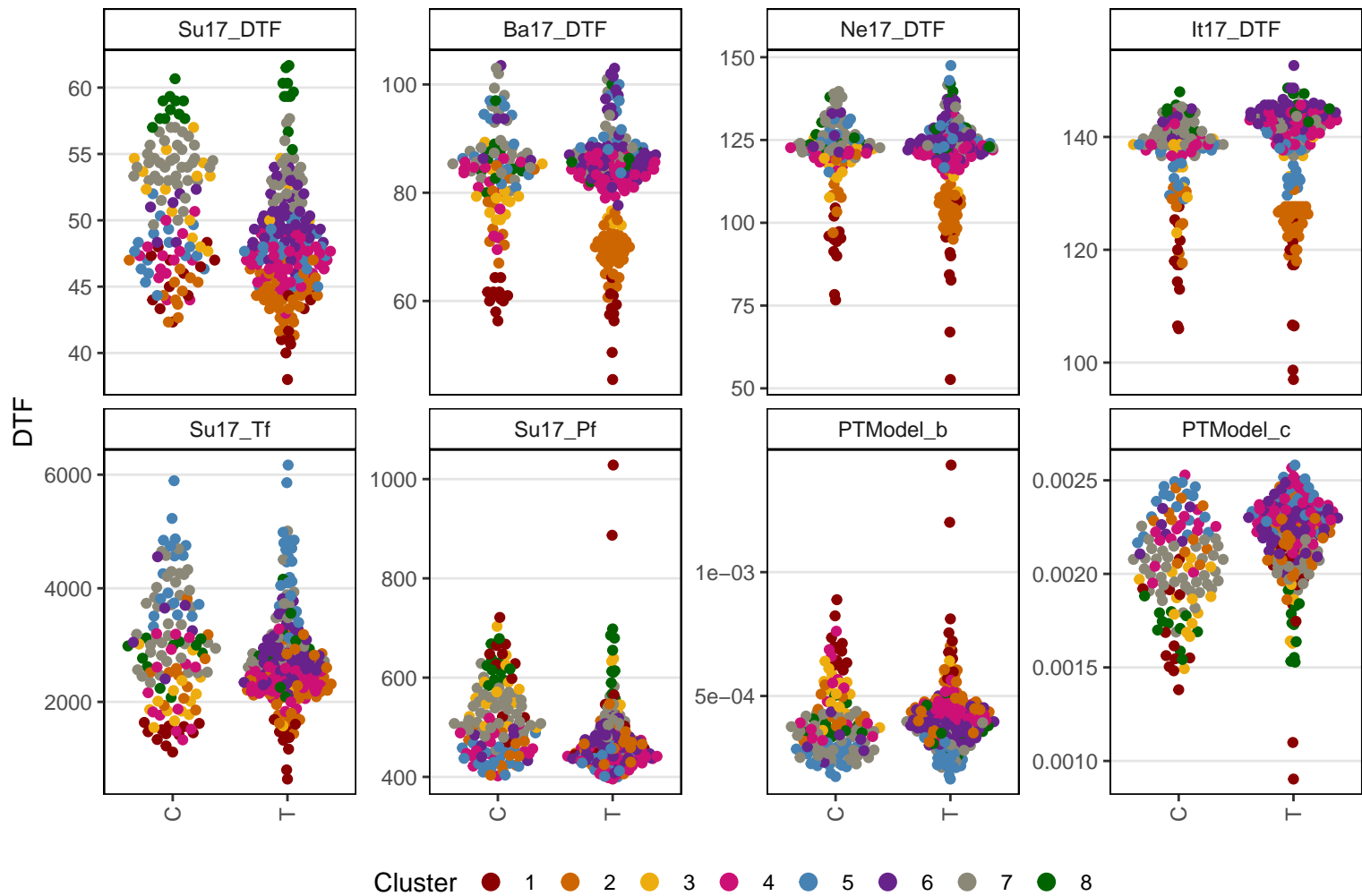
Lcu.2RBY.Chr6p82315876



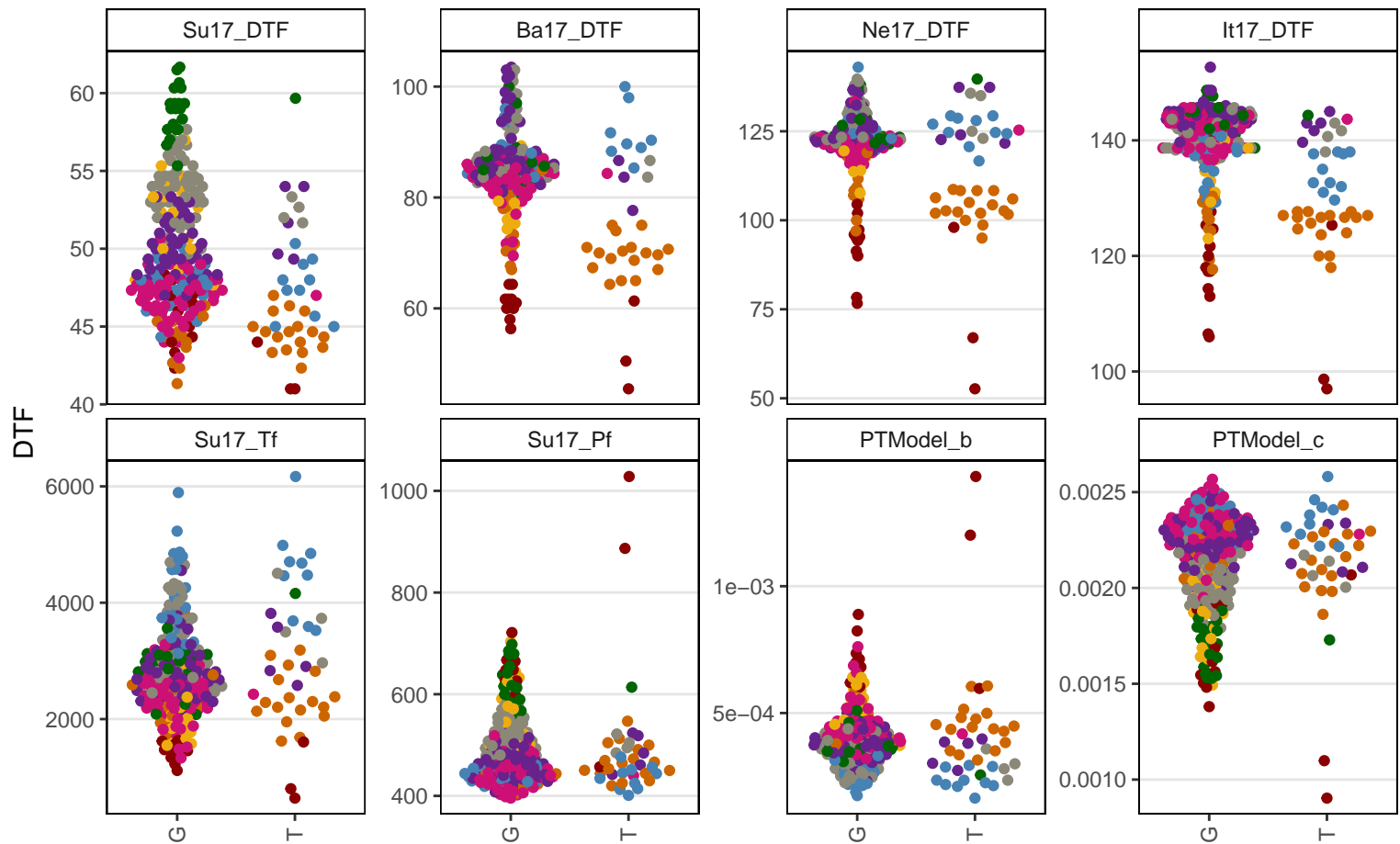
Lcu.2RBY.Chr6p82324802



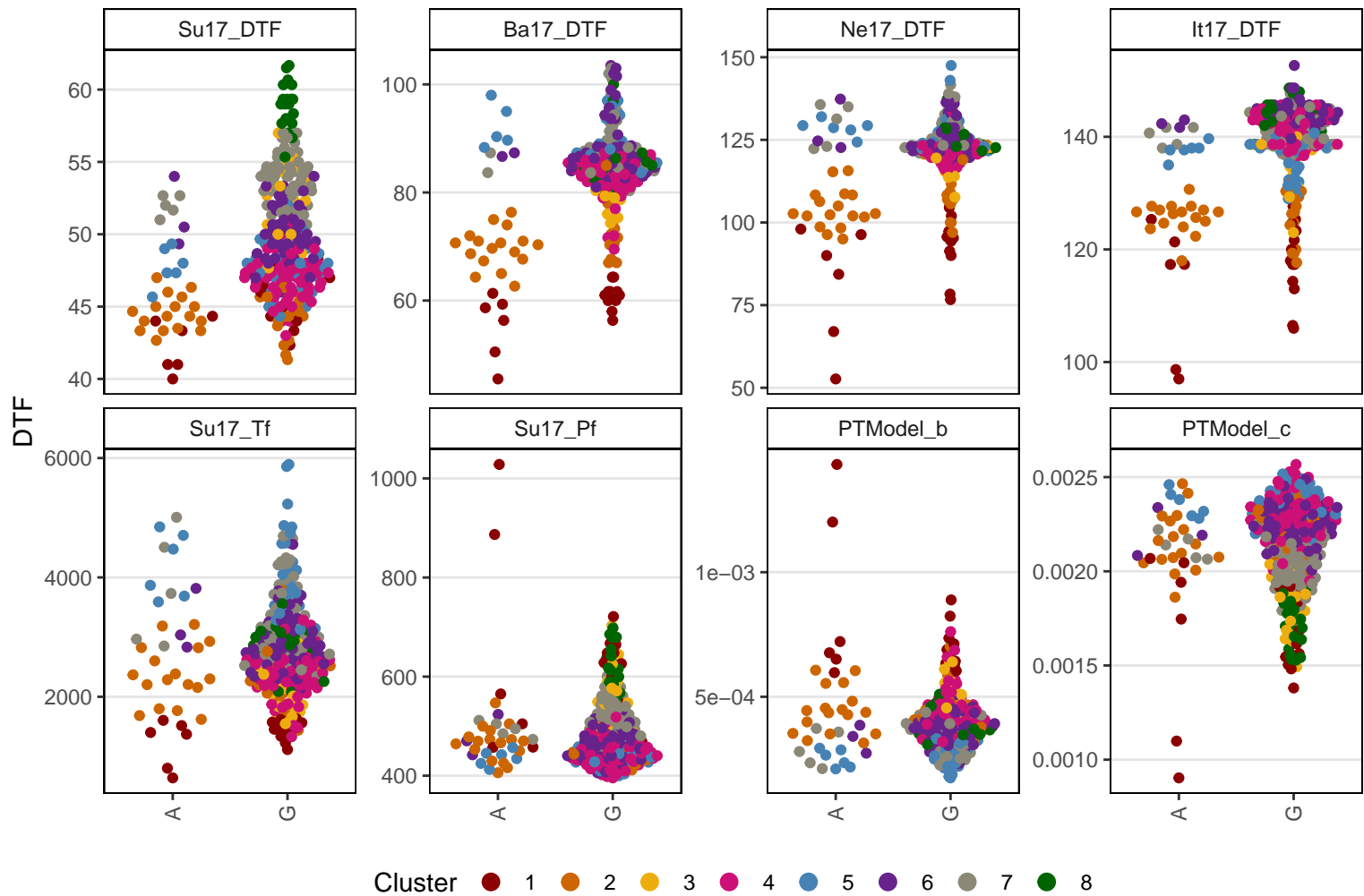
Lcu.2RBY.Chr6p83779758



Lcu.2RBY.Chr6p84994338

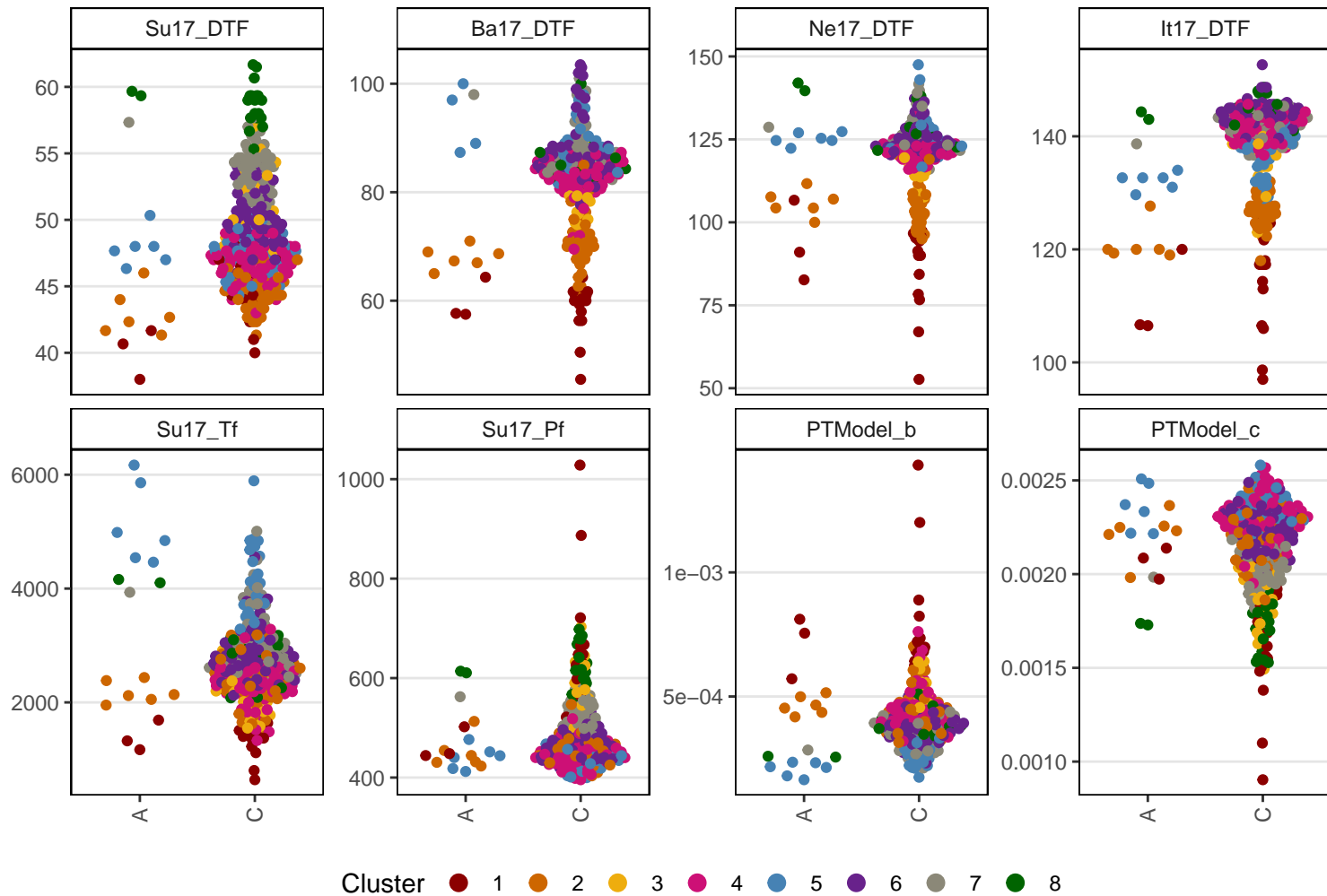


Lcu.2RBY.Chr6p104321323



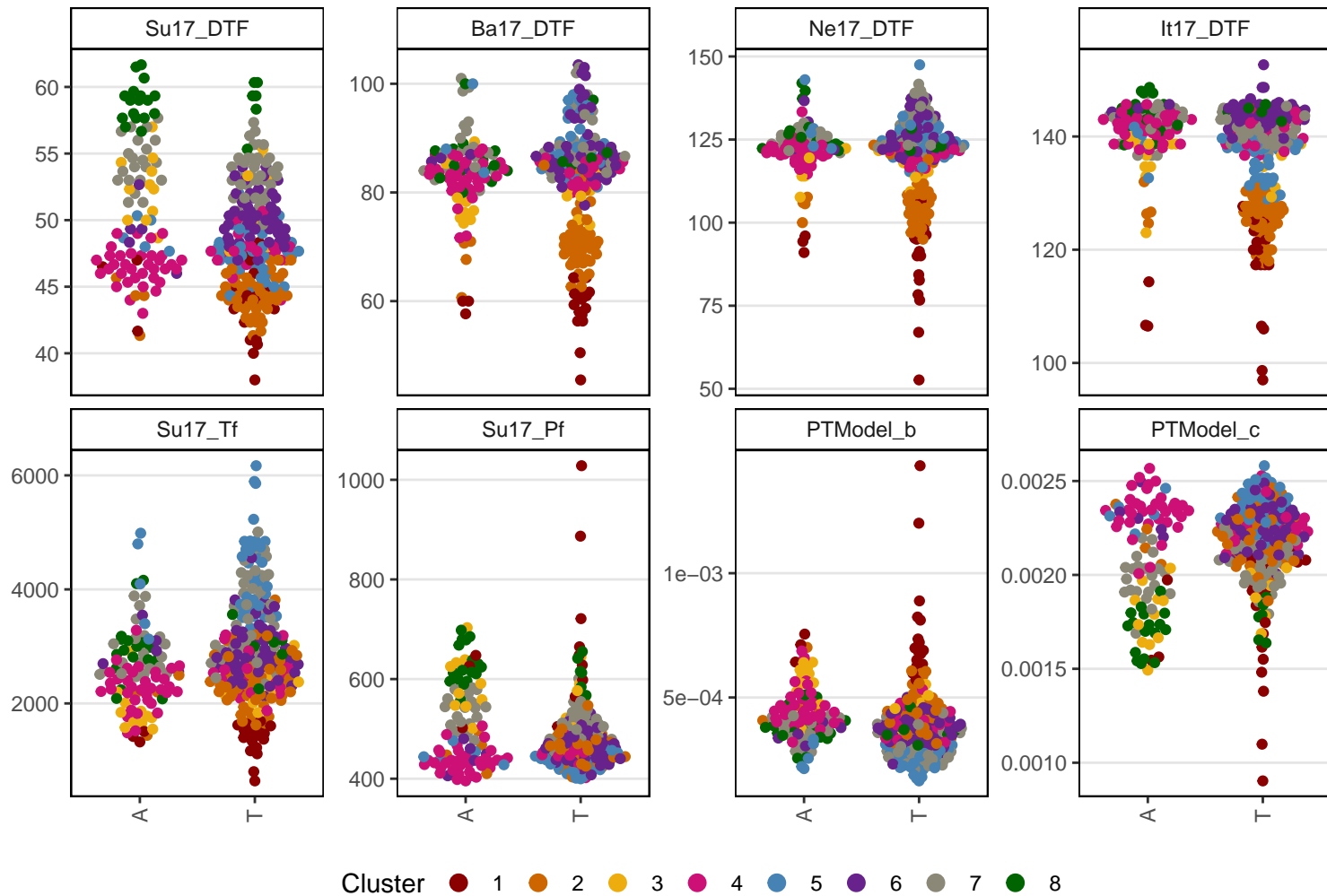
Lcu.2RBY.Chr6p104524066

DTF



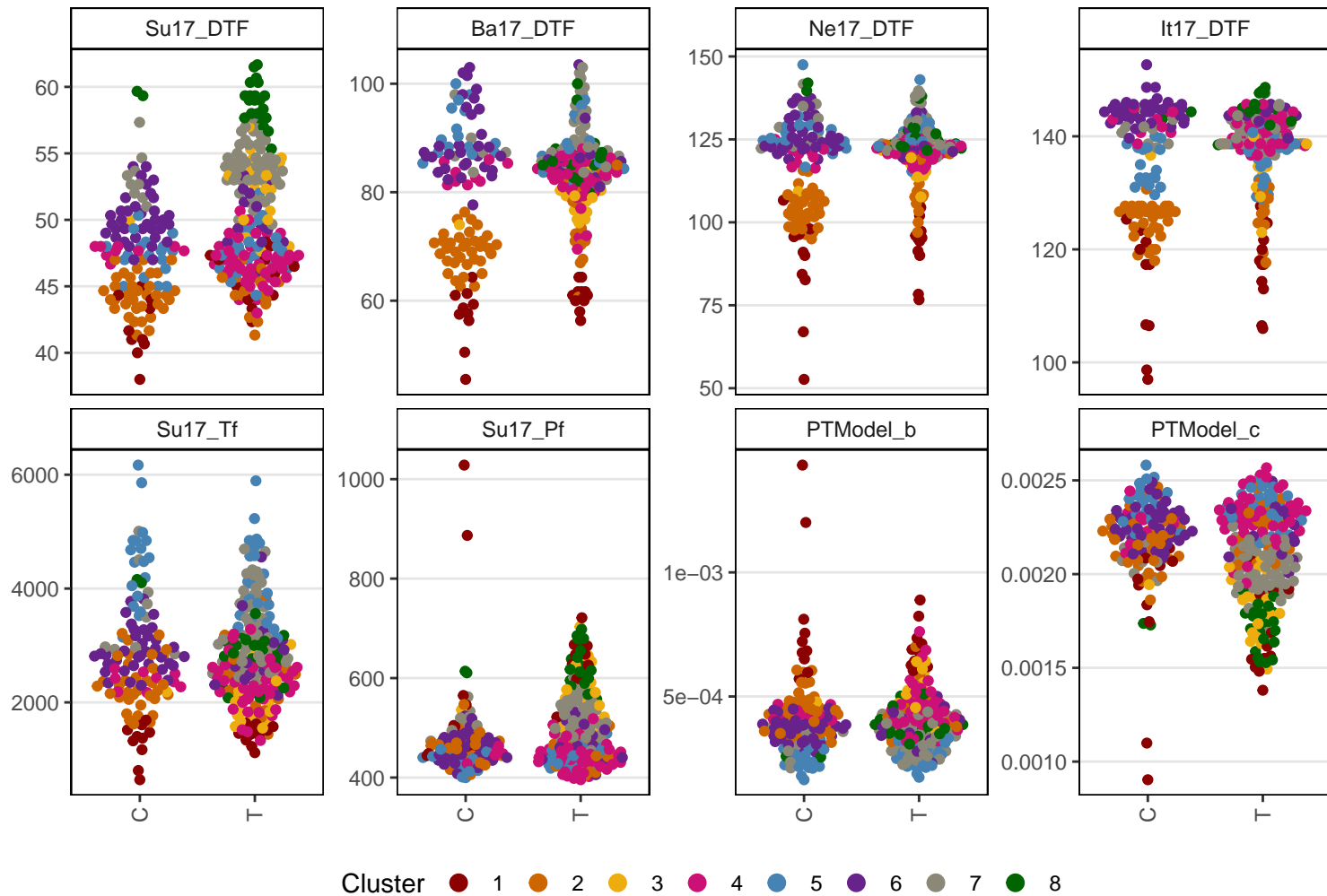
Lcu.2RBY.Chr6p110543005

DTF



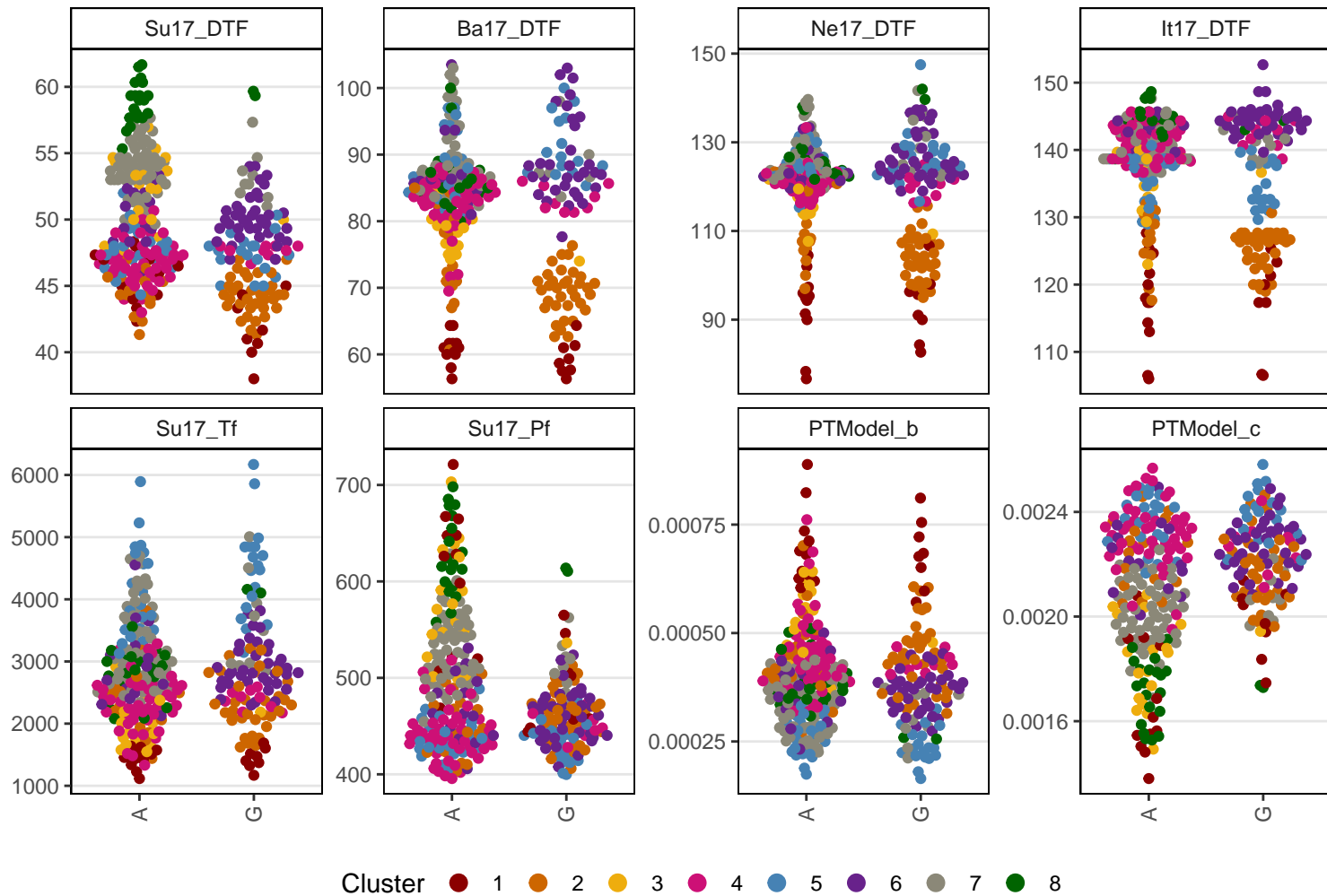
Lcu.2RBY.Chr6p112456637

DTF

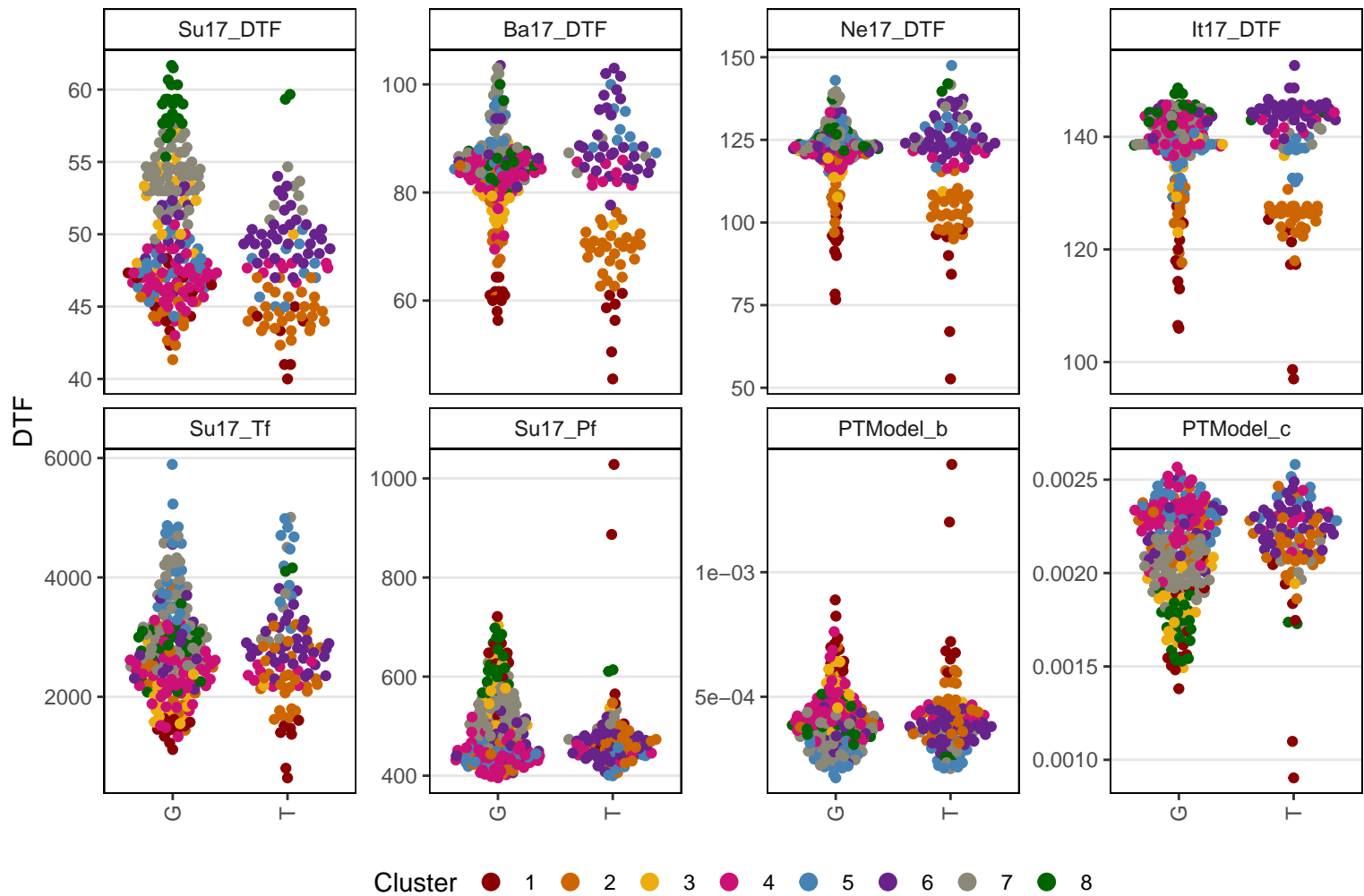


Lcu.2RBY.Chr6p115410856

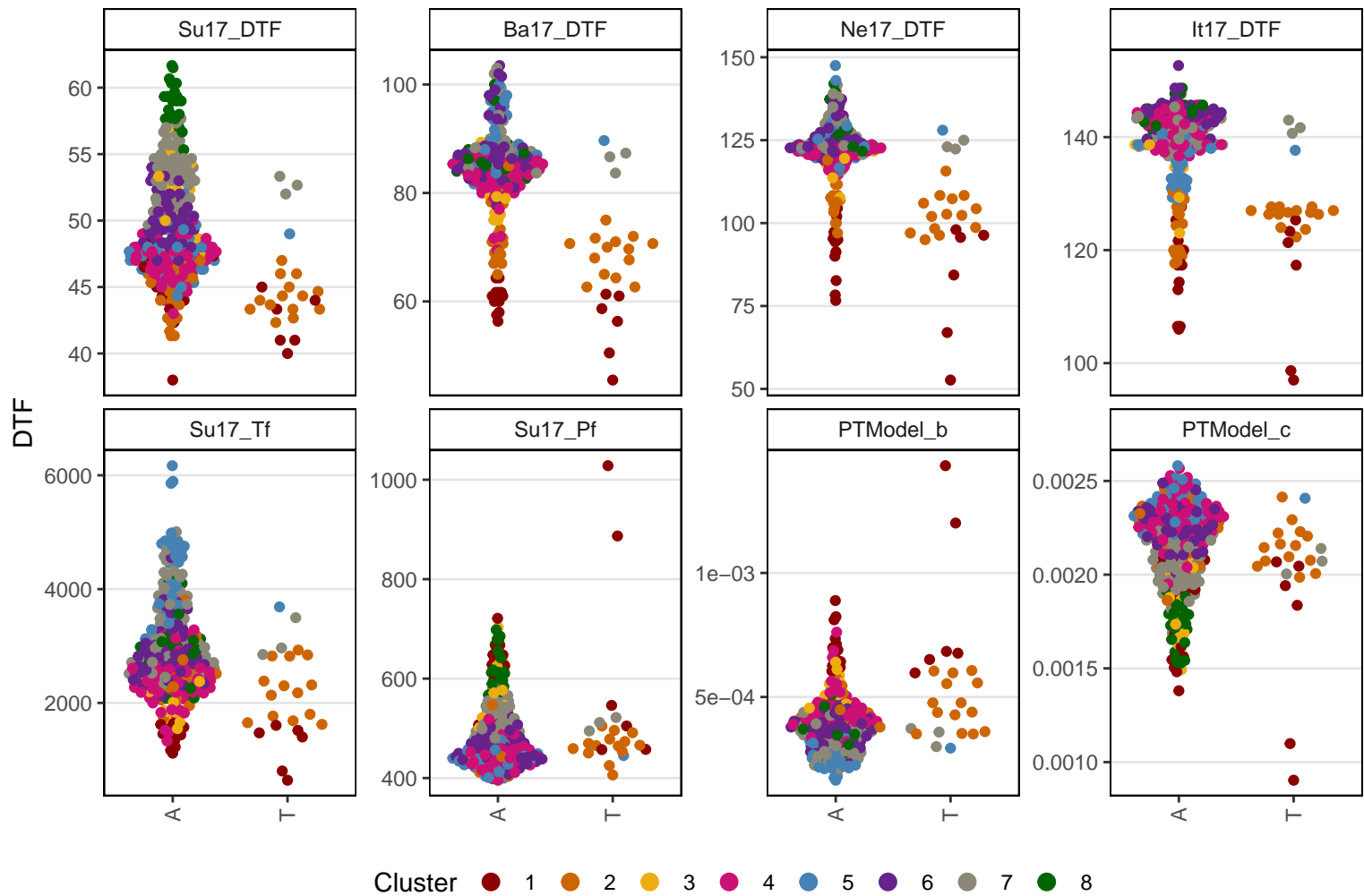
DTF



Lcu.2RBY.Chr6p11704621

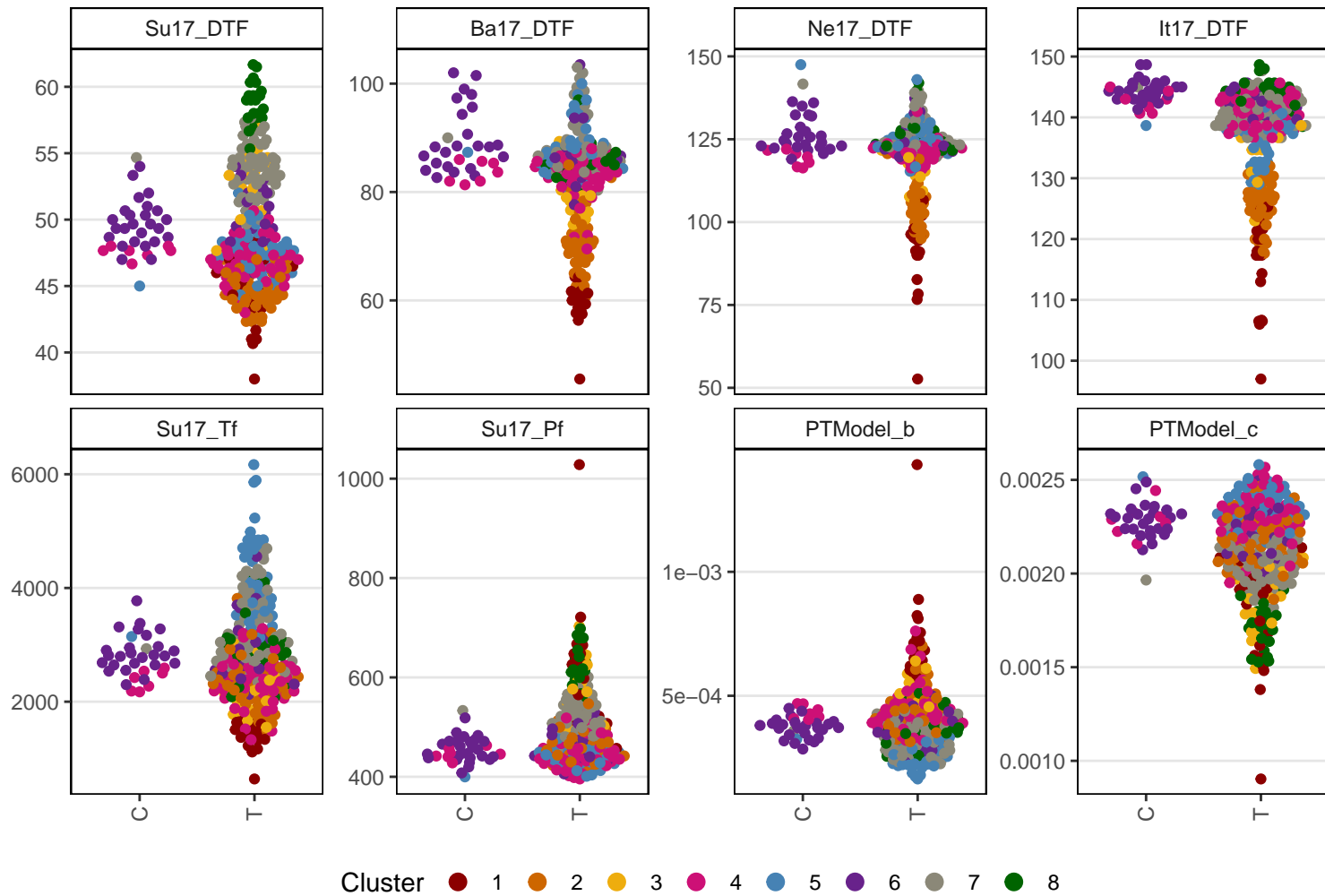


Lcu.2RBY.Chr6p117432886

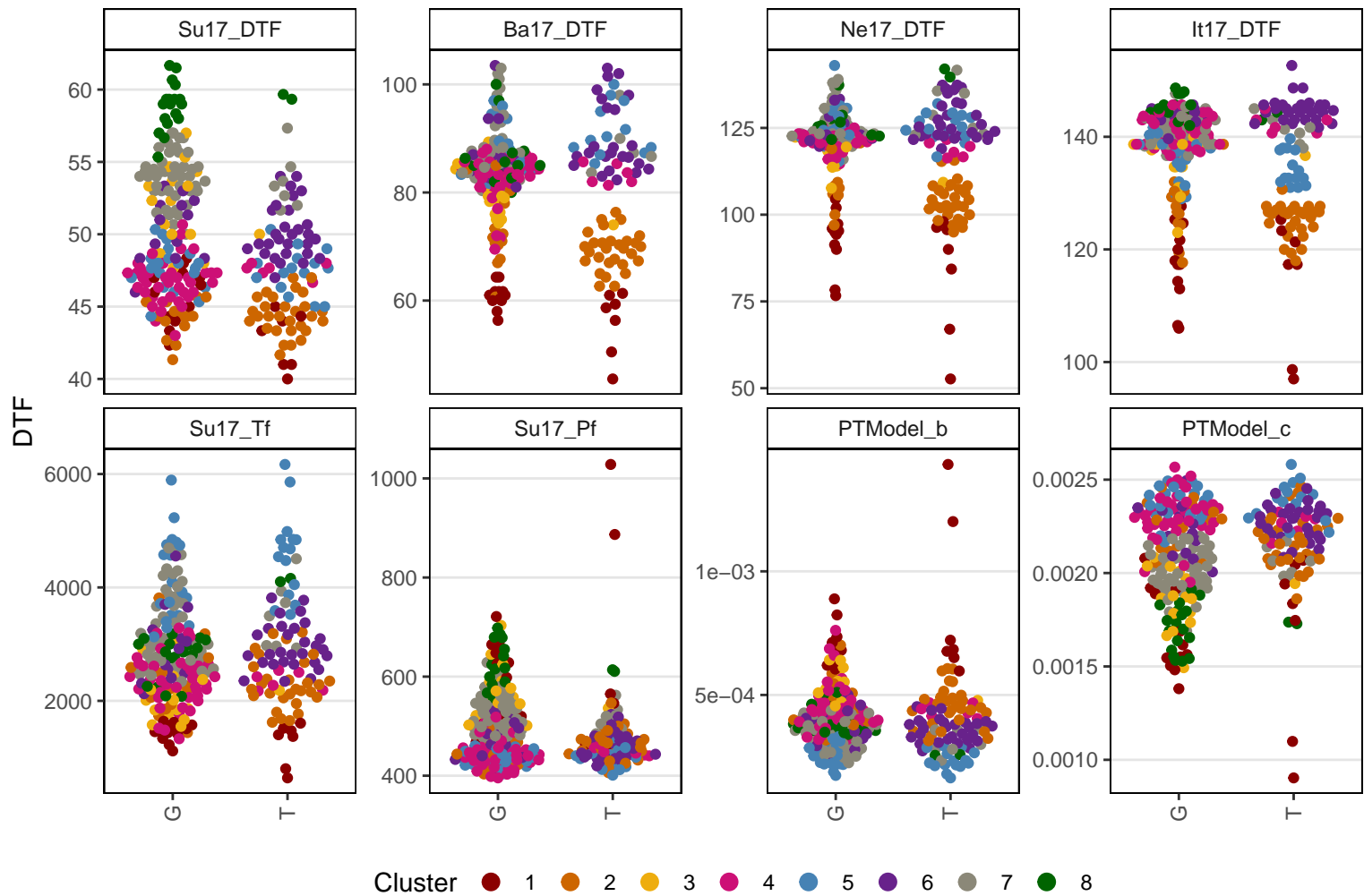


Lcu.2RBY.Chr6p118182131

DTF

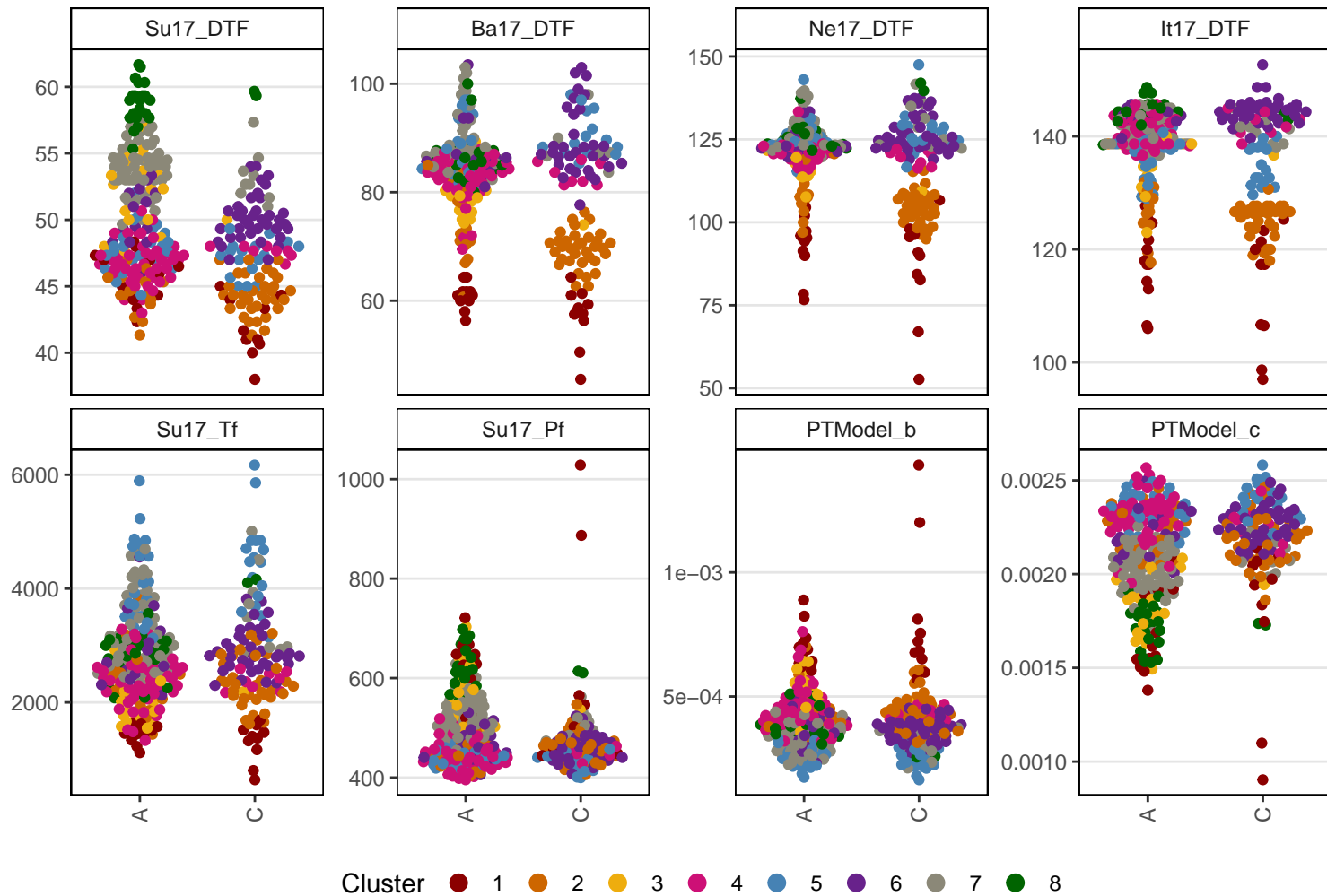


Lcu.2RBY.Chr6p121211832

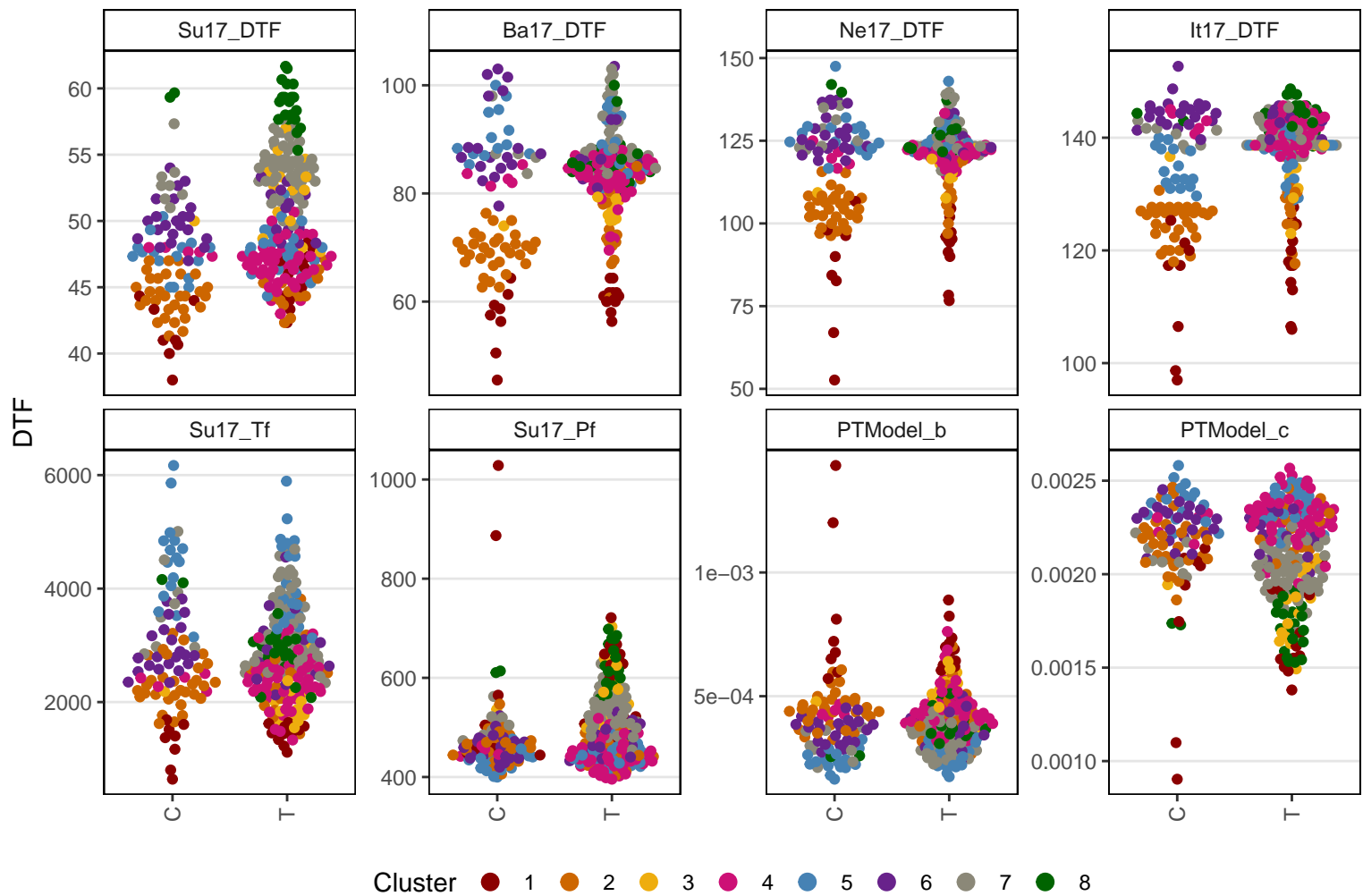


Lcu.2RBY.Chr6p124776251

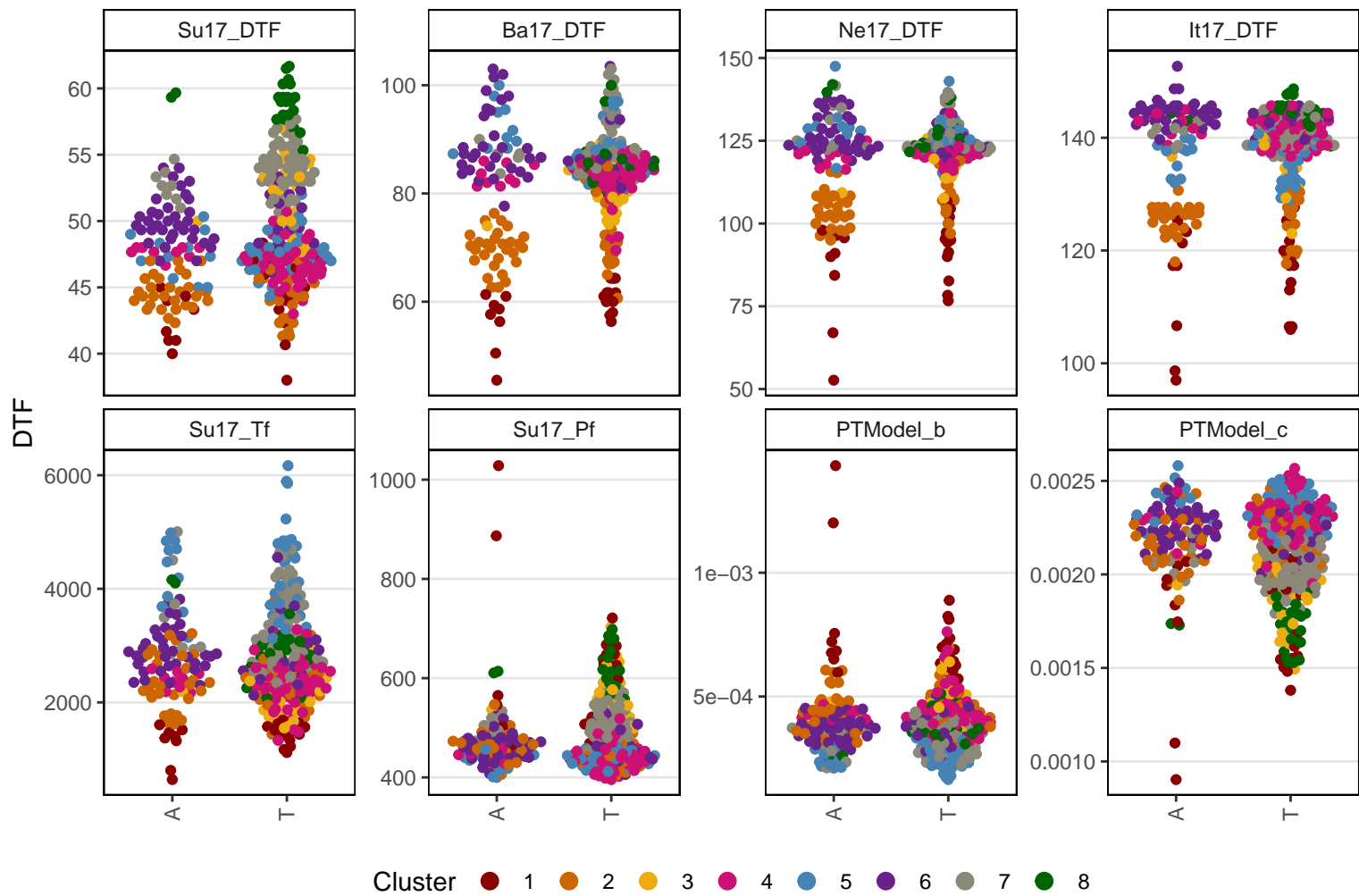
DTF



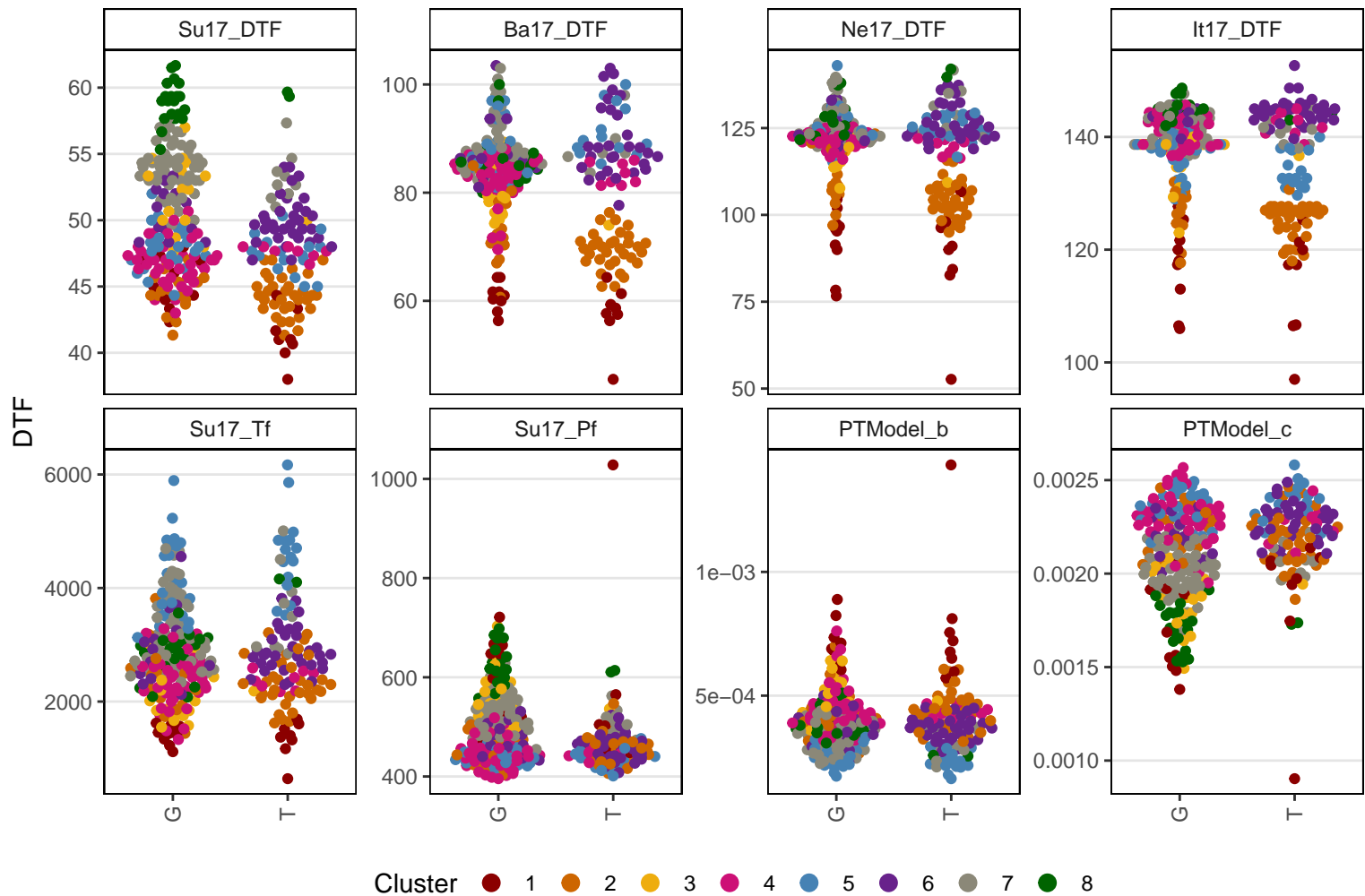
Lcu.2RBY.Chr6p128359658



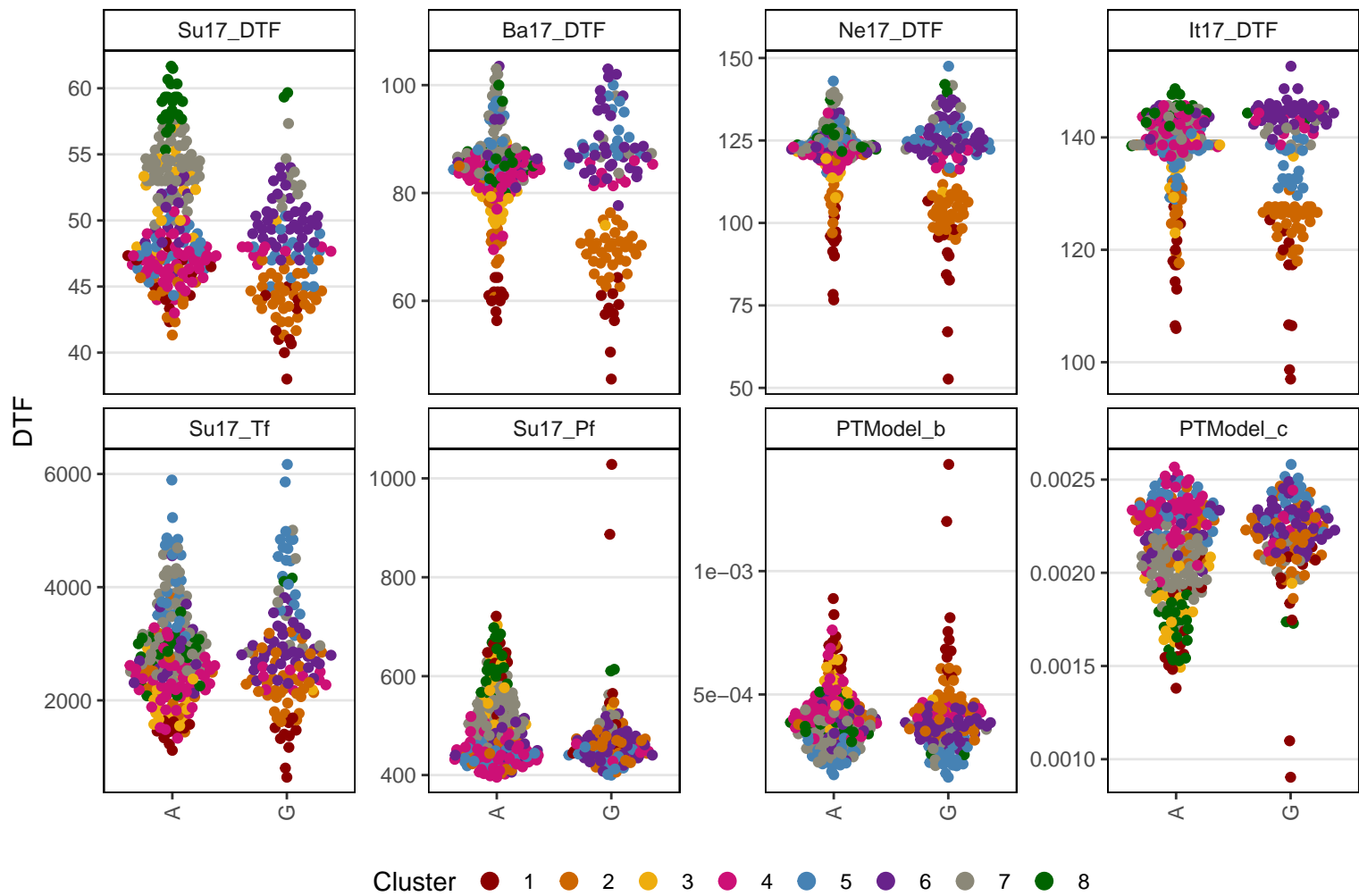
Lcu.2RBY.Chr6p132434180



Lcu.2RBY.Chr6p138067015

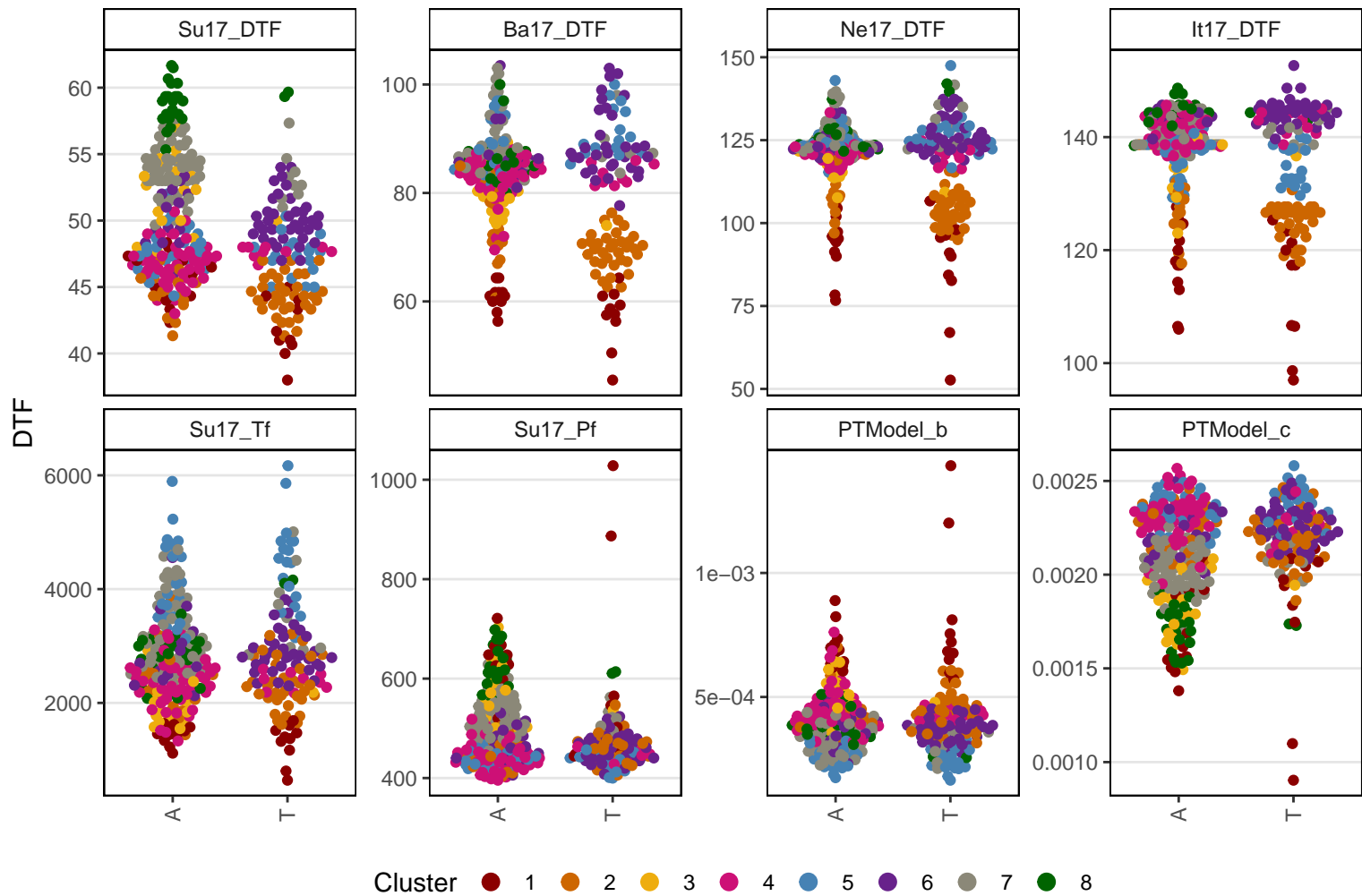


Lcu.2RBY.Chr6p138341056



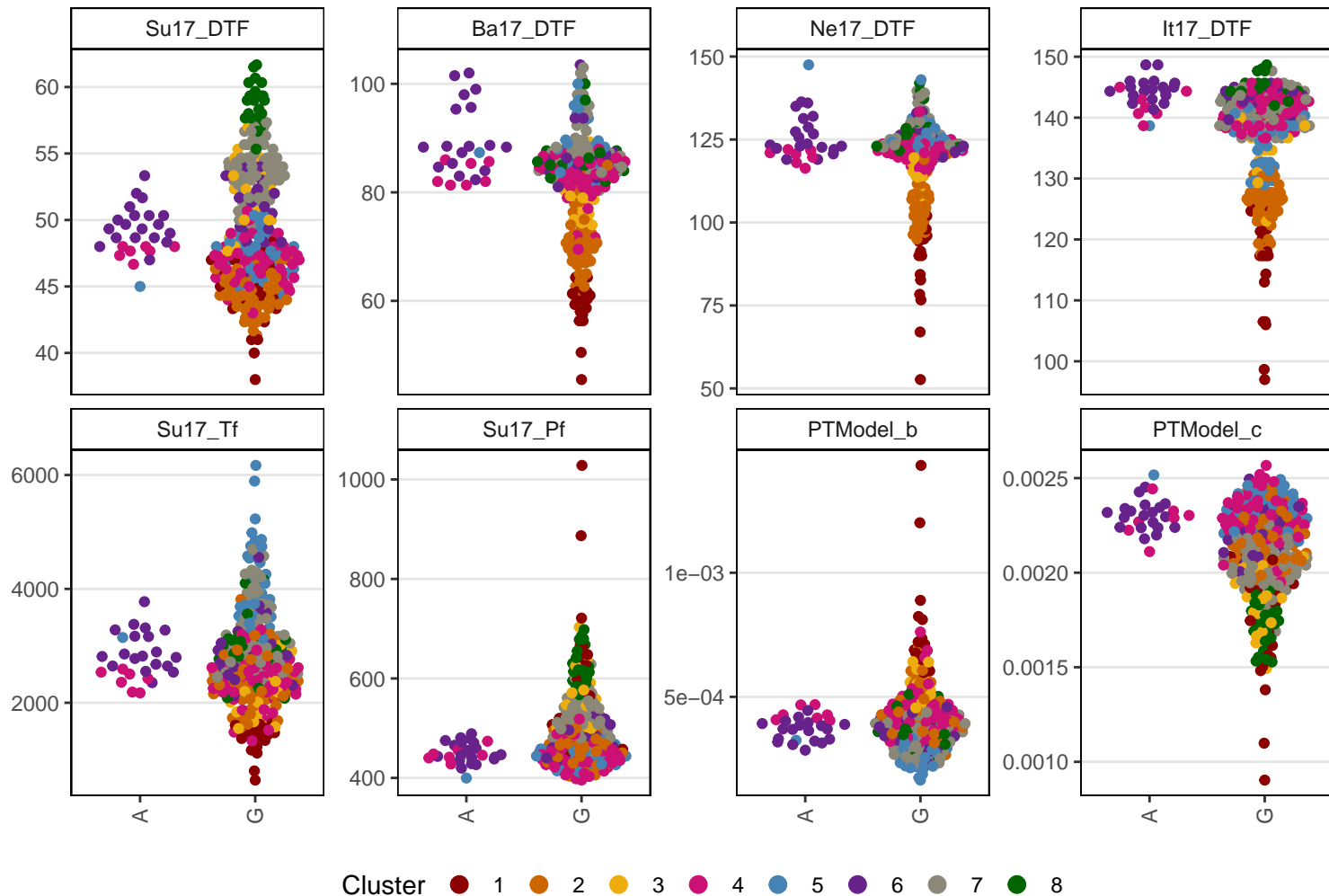
Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p138386721

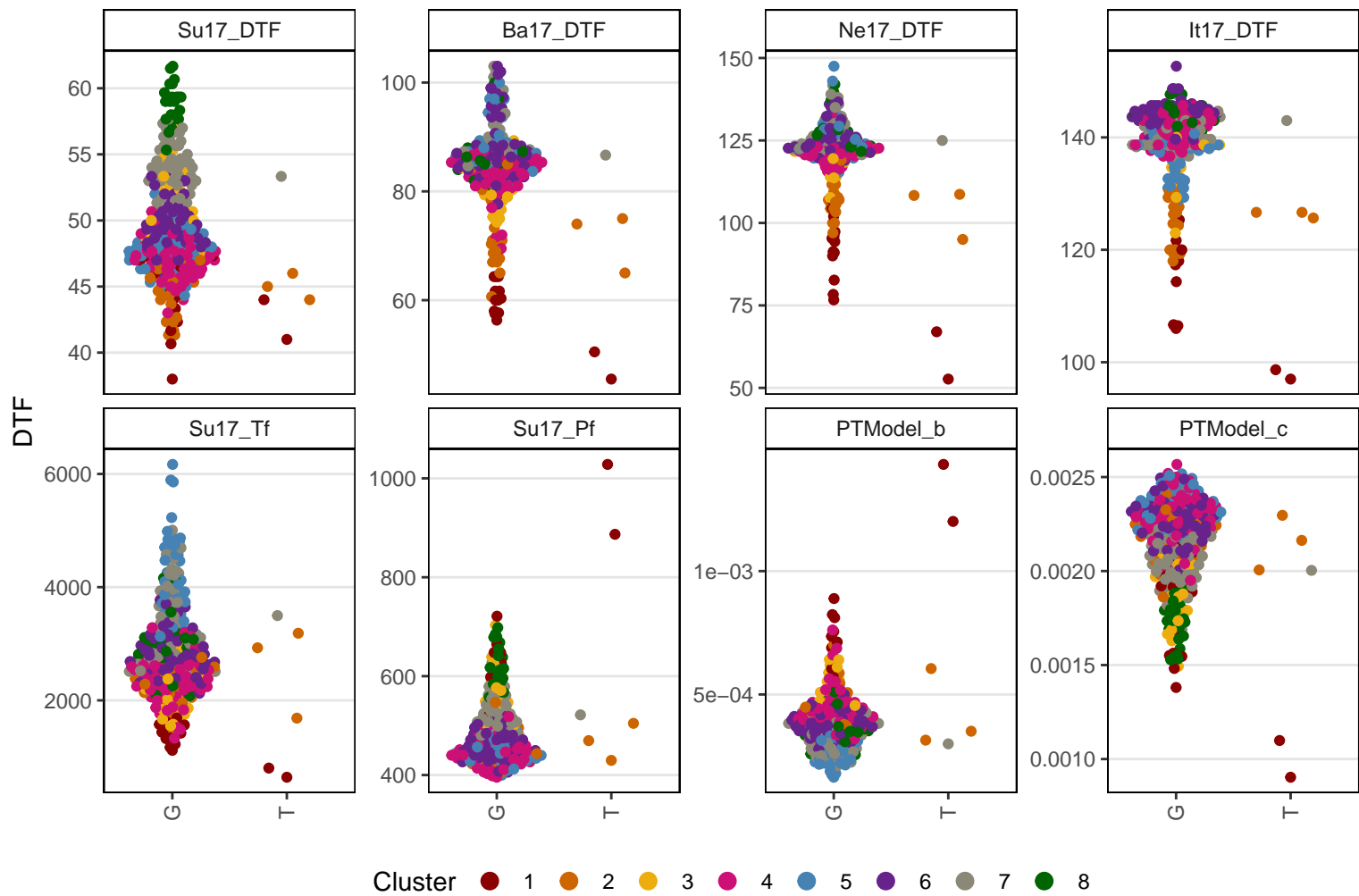


Lcu.2RBY.Chr6p138992932

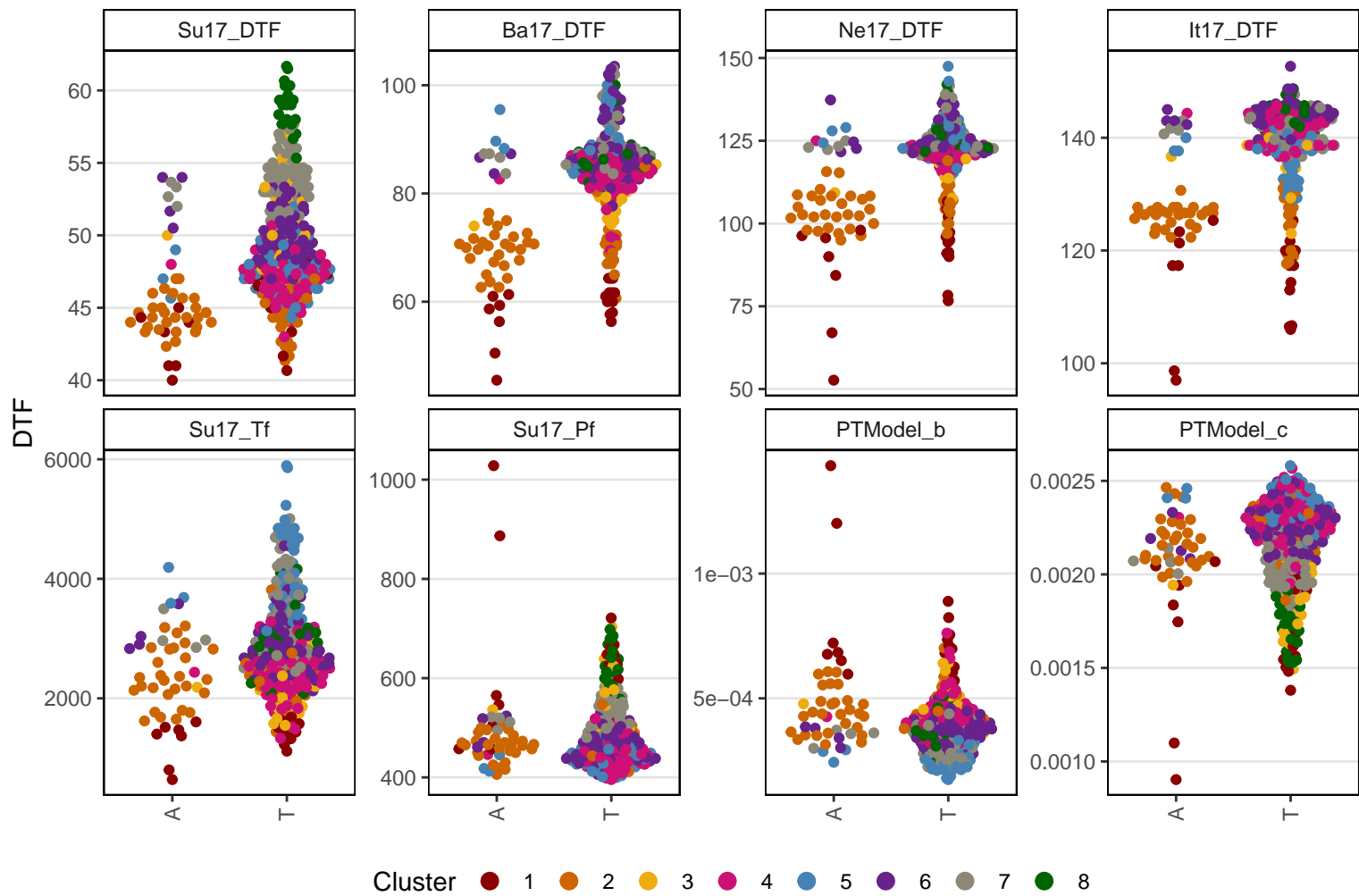
DTF



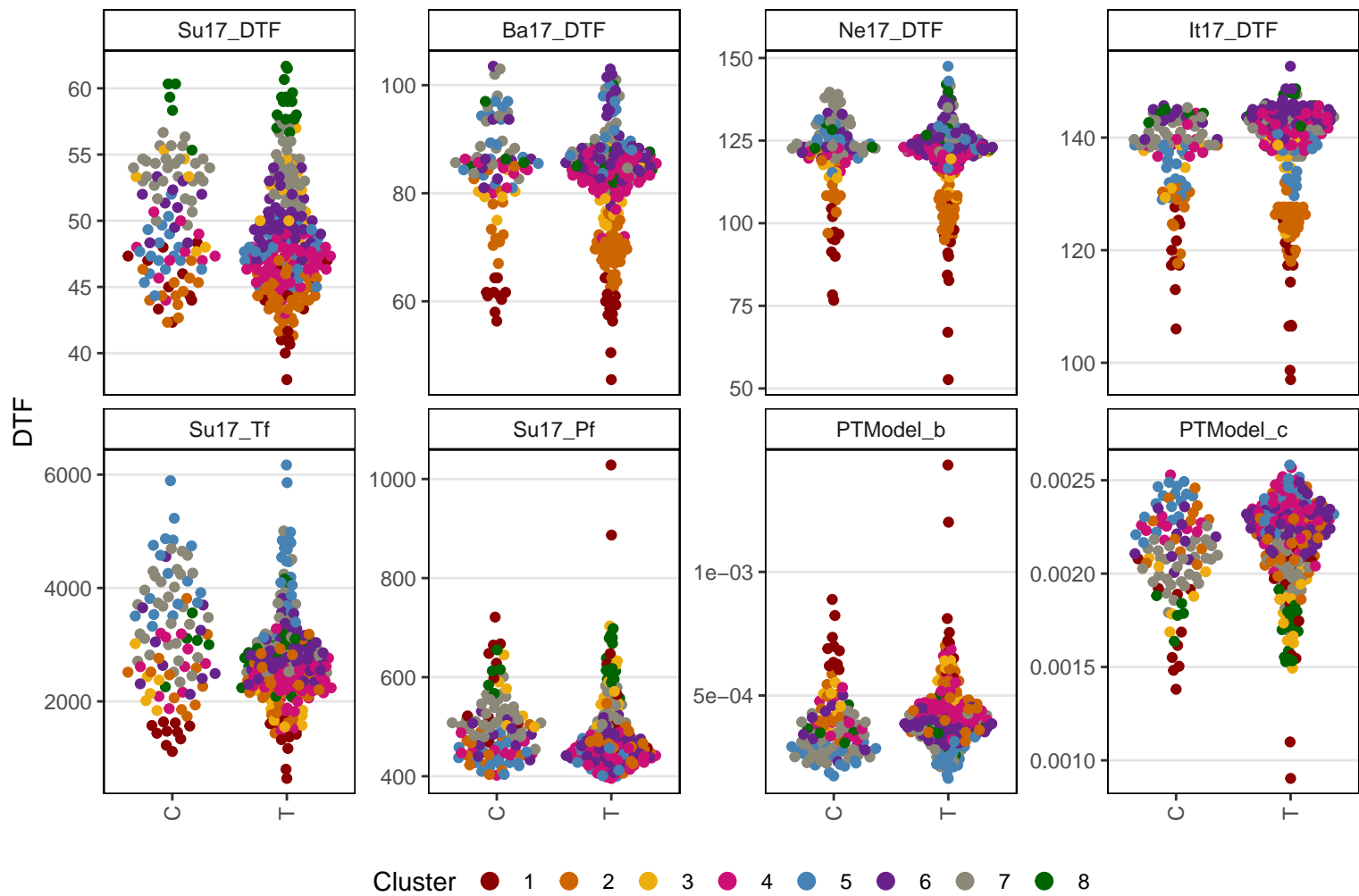
Lcu.2RBY.Chr6p139603820



Lcu.2RBY.Chr6p140001600

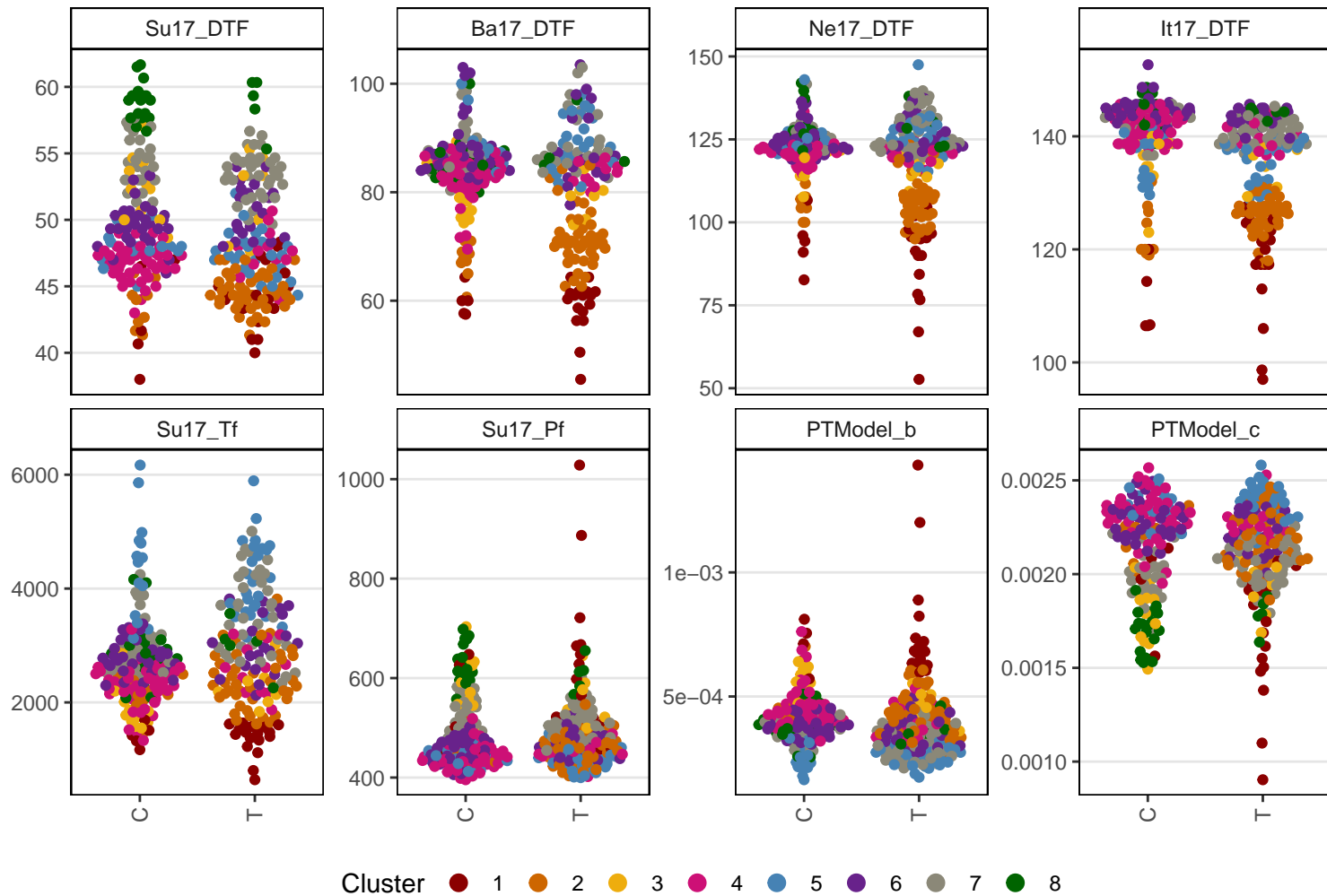


Lcu.2RBY.Chr6p142601954



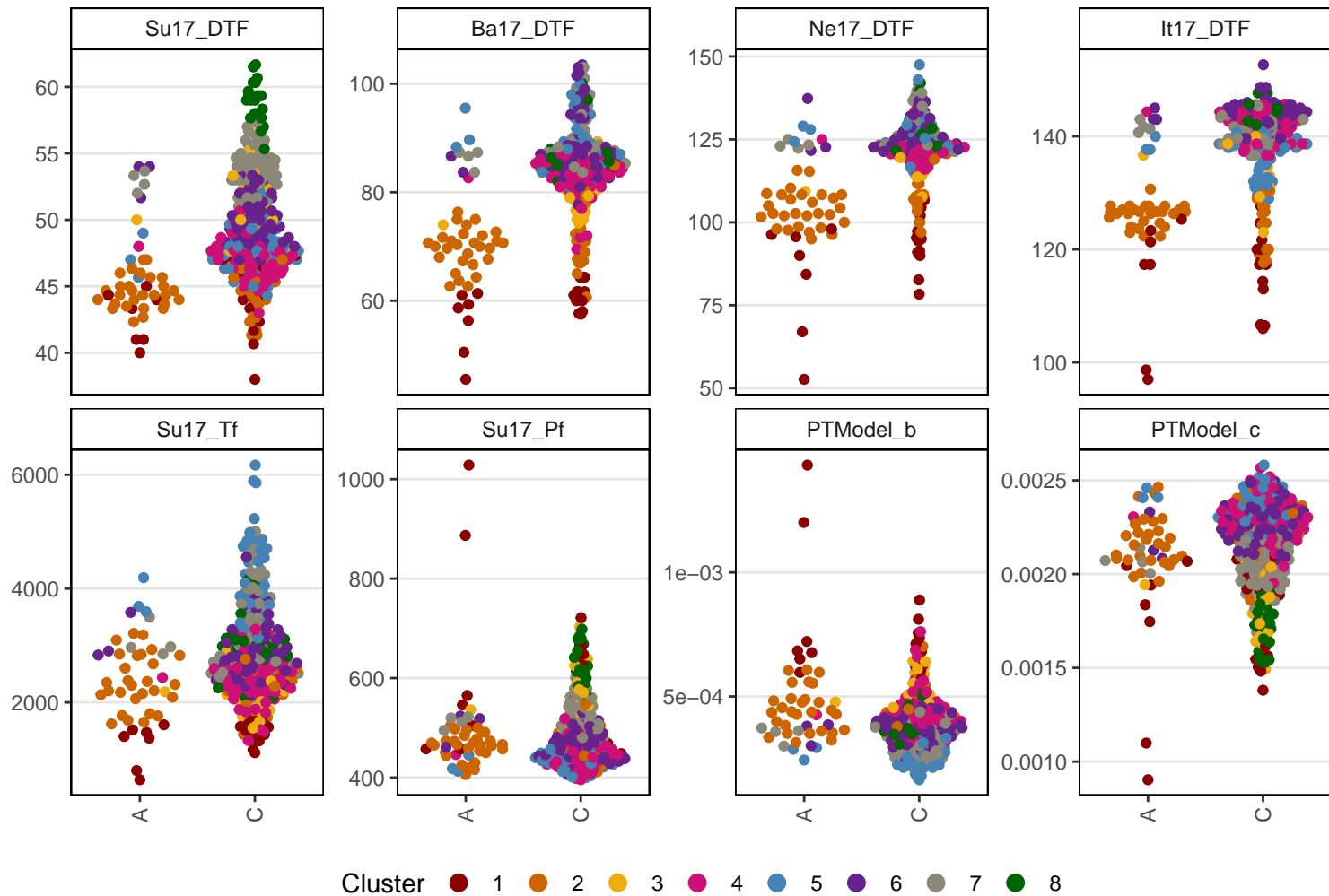
Lcu.2RBY.Chr6p143245665

DTF



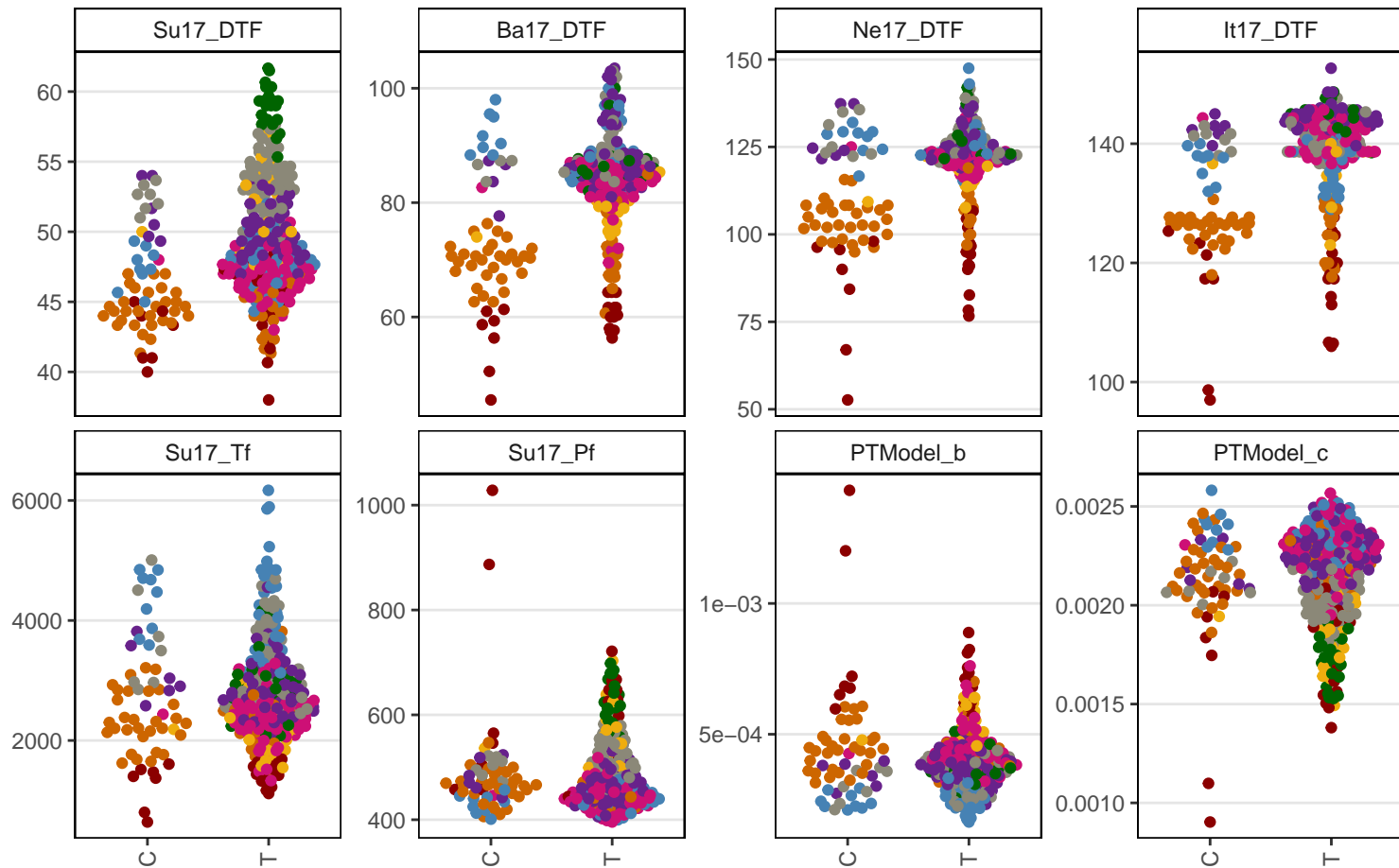
Lcu.2RBY.Chr6p145334363

DTF



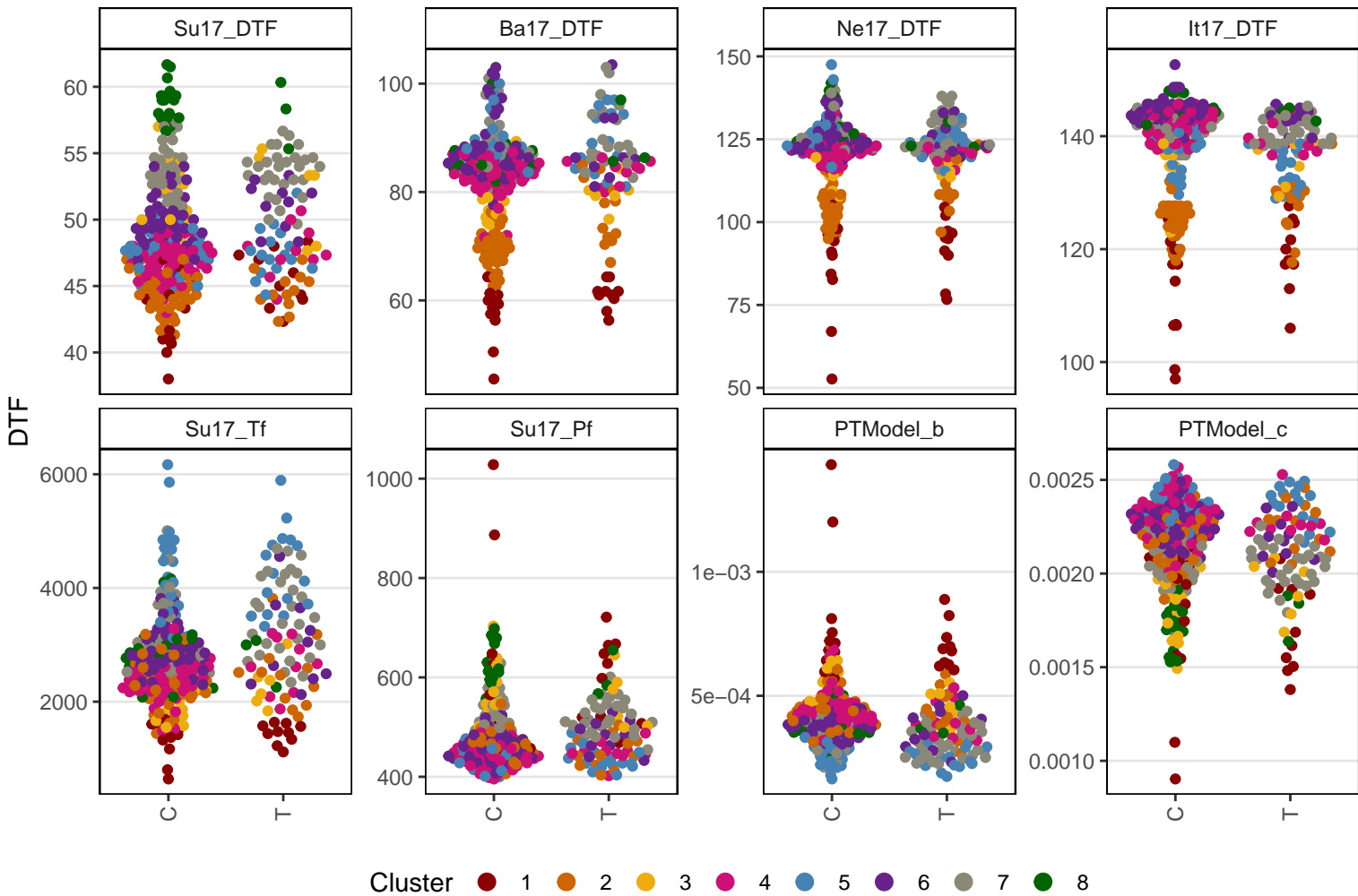
Lcu.2RBY.Chr6p145437616

DTF

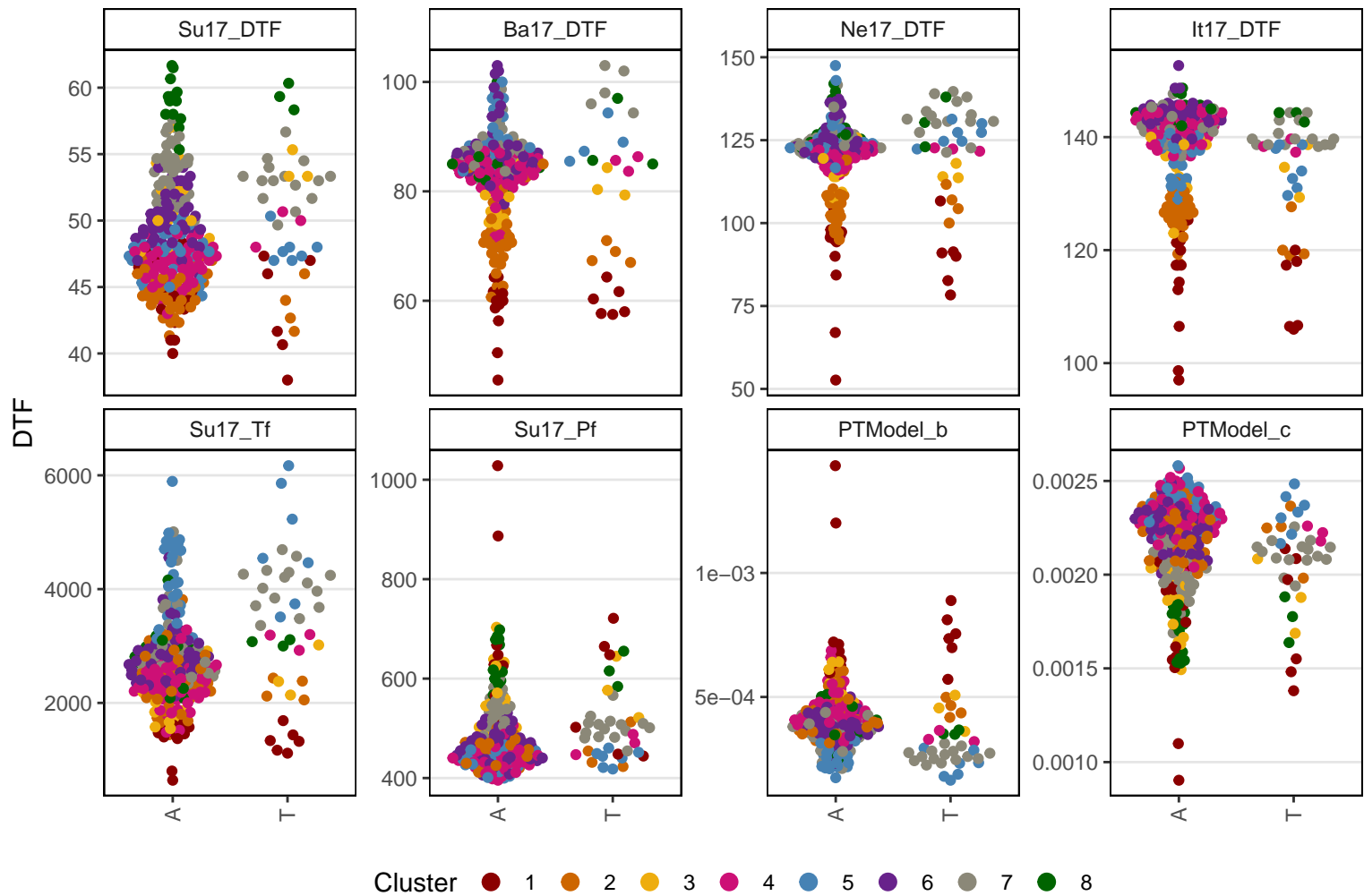


Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p148664764

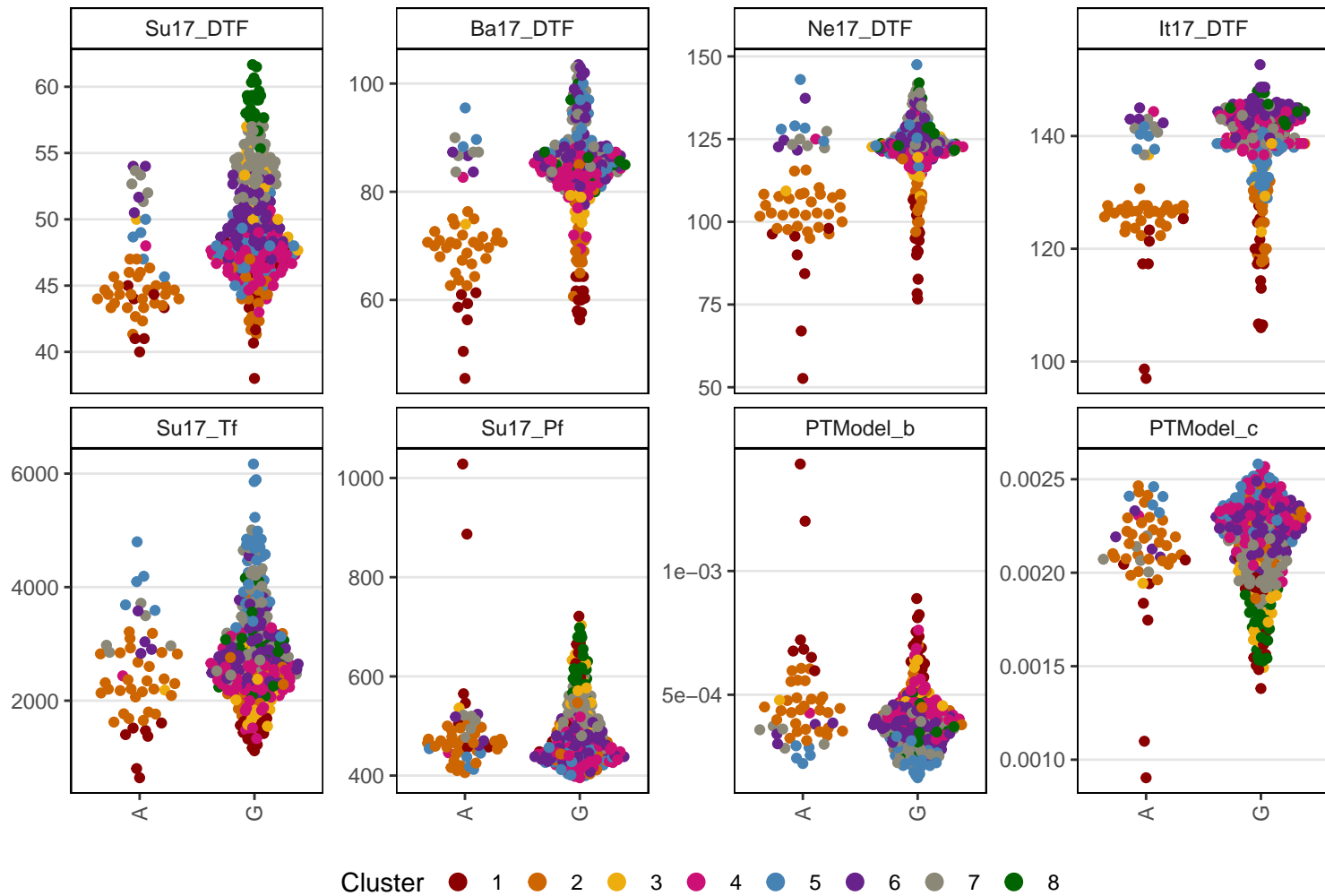


Lcu.2RBY.Chr6p152456849



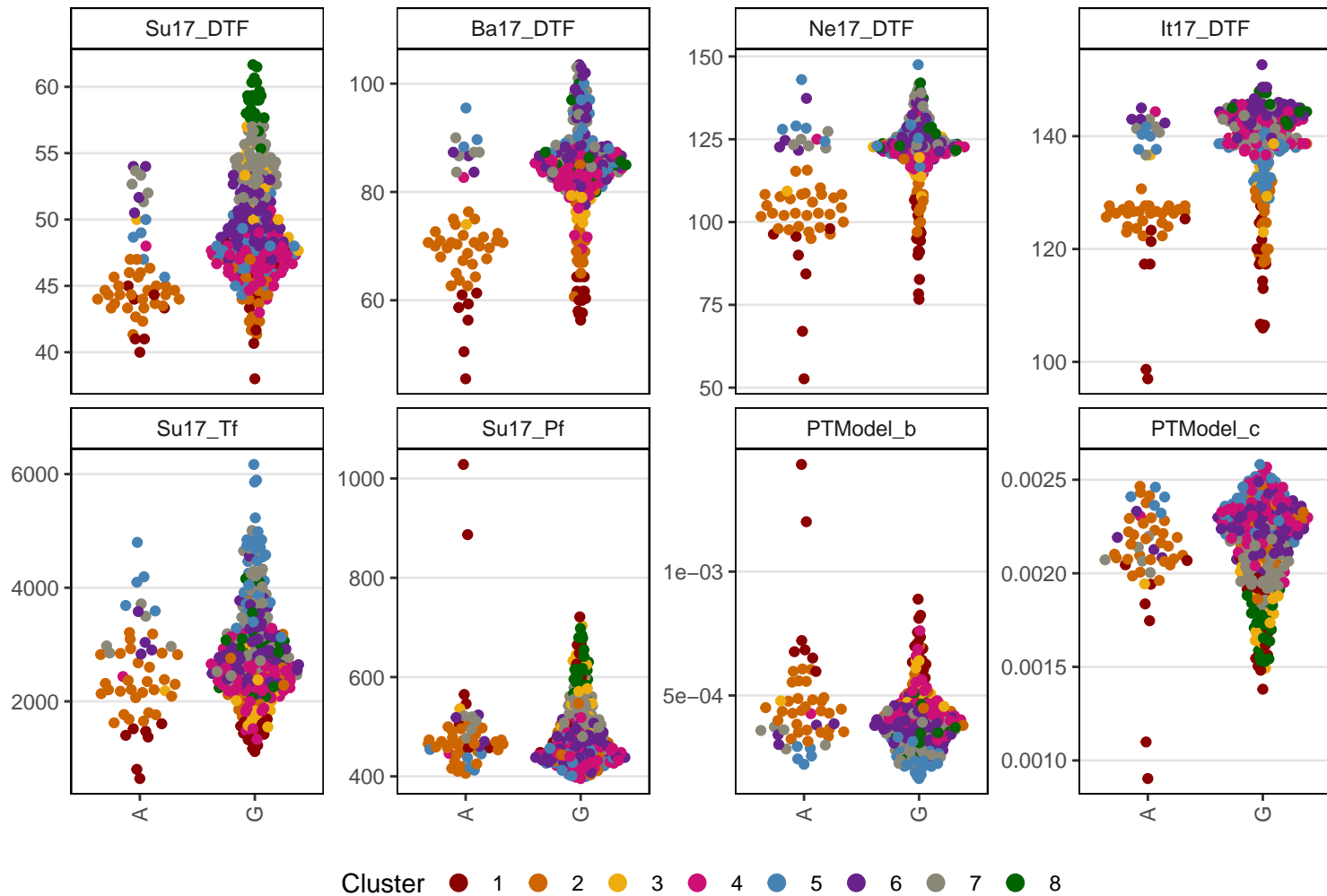
Lcu.2RBY.Chr6p159146599

DTF

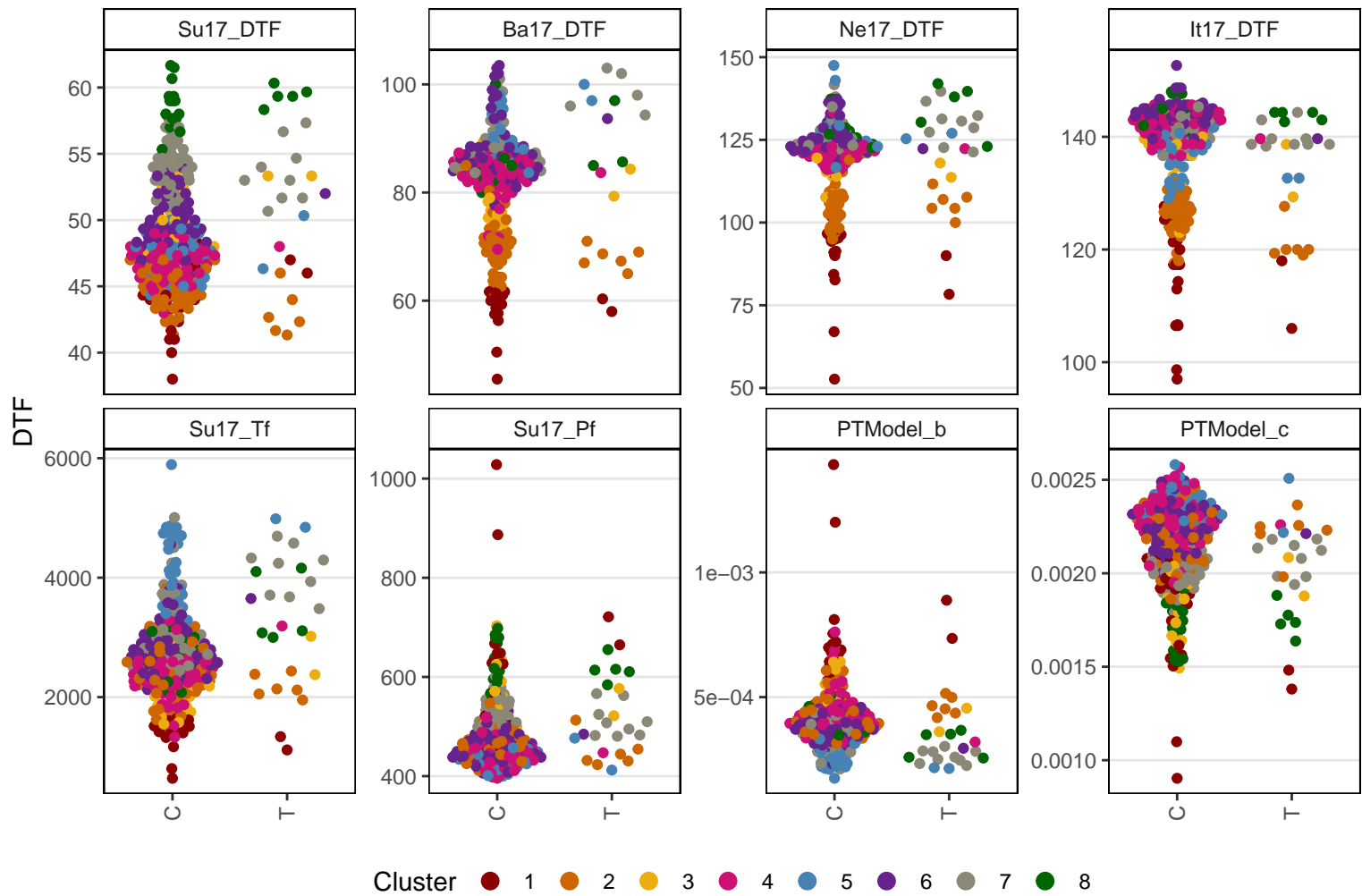


Lcu.2RBY.Chr6p159758751

DTF

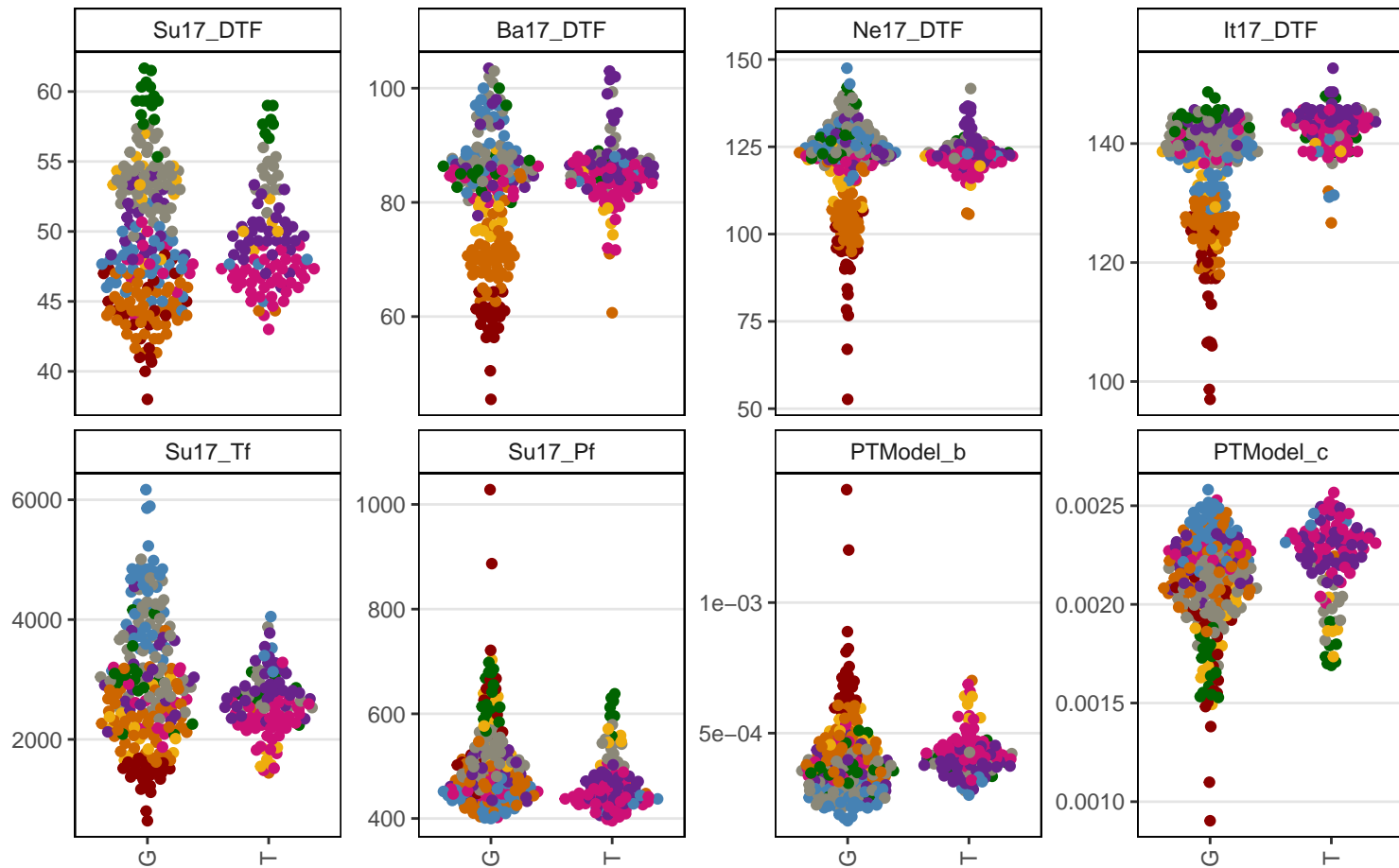


Lcu.2RBY.Chr6p160103026



Lcu.2RBY.Chr6p164734834

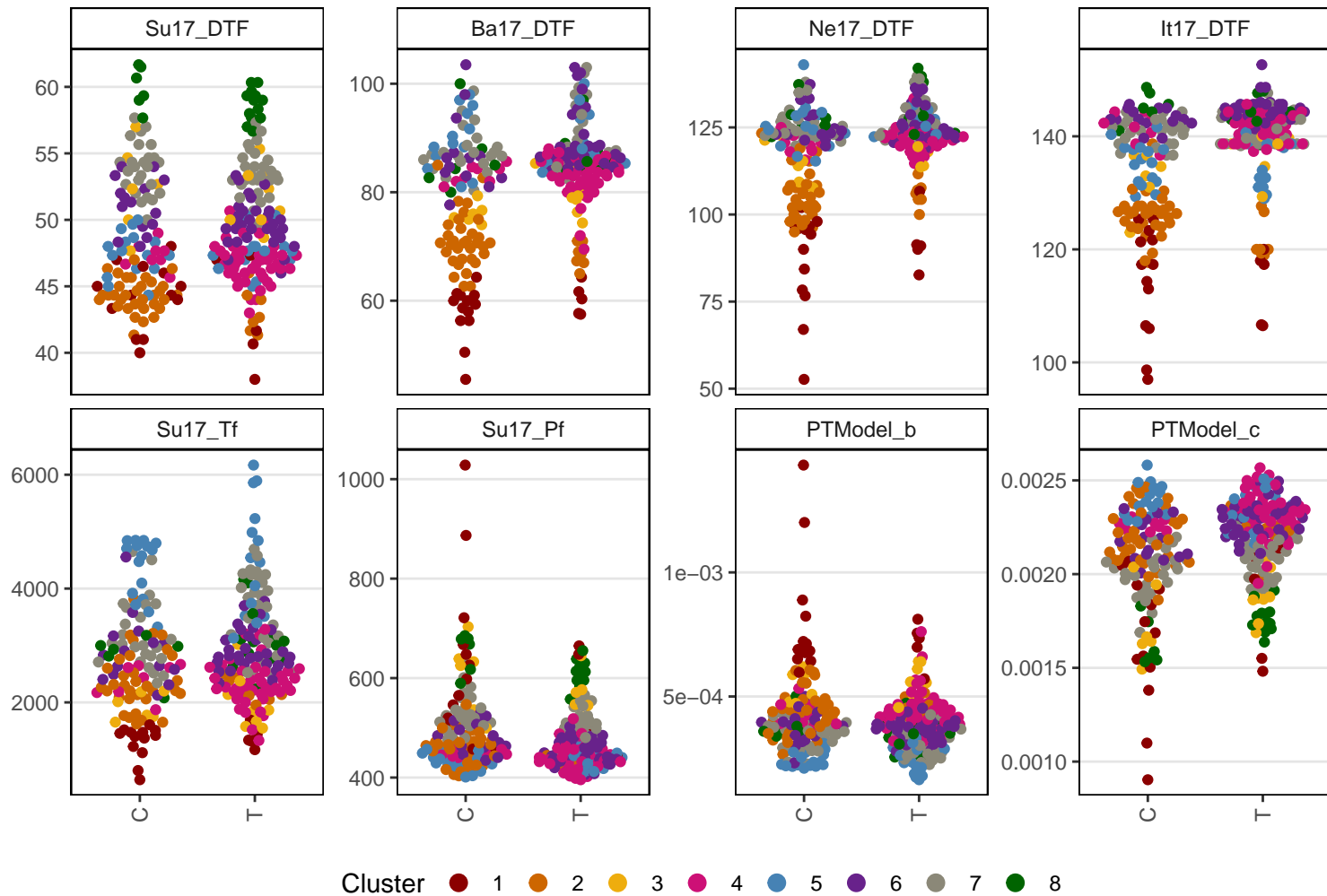
DTF



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

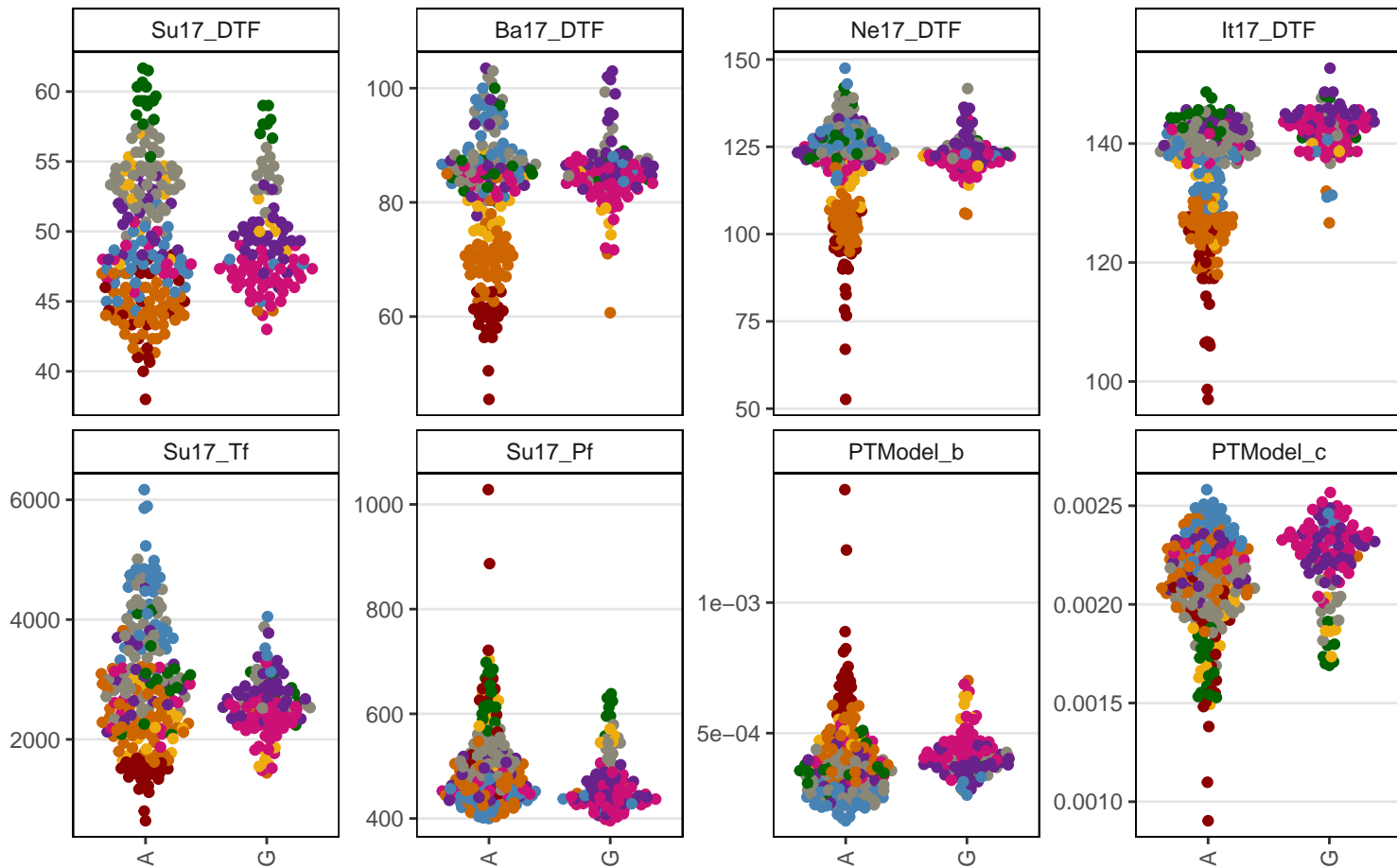
Lcu.2RBY.Chr6p164749821

DTF



Lcu.2RBY.Chr6p165049491

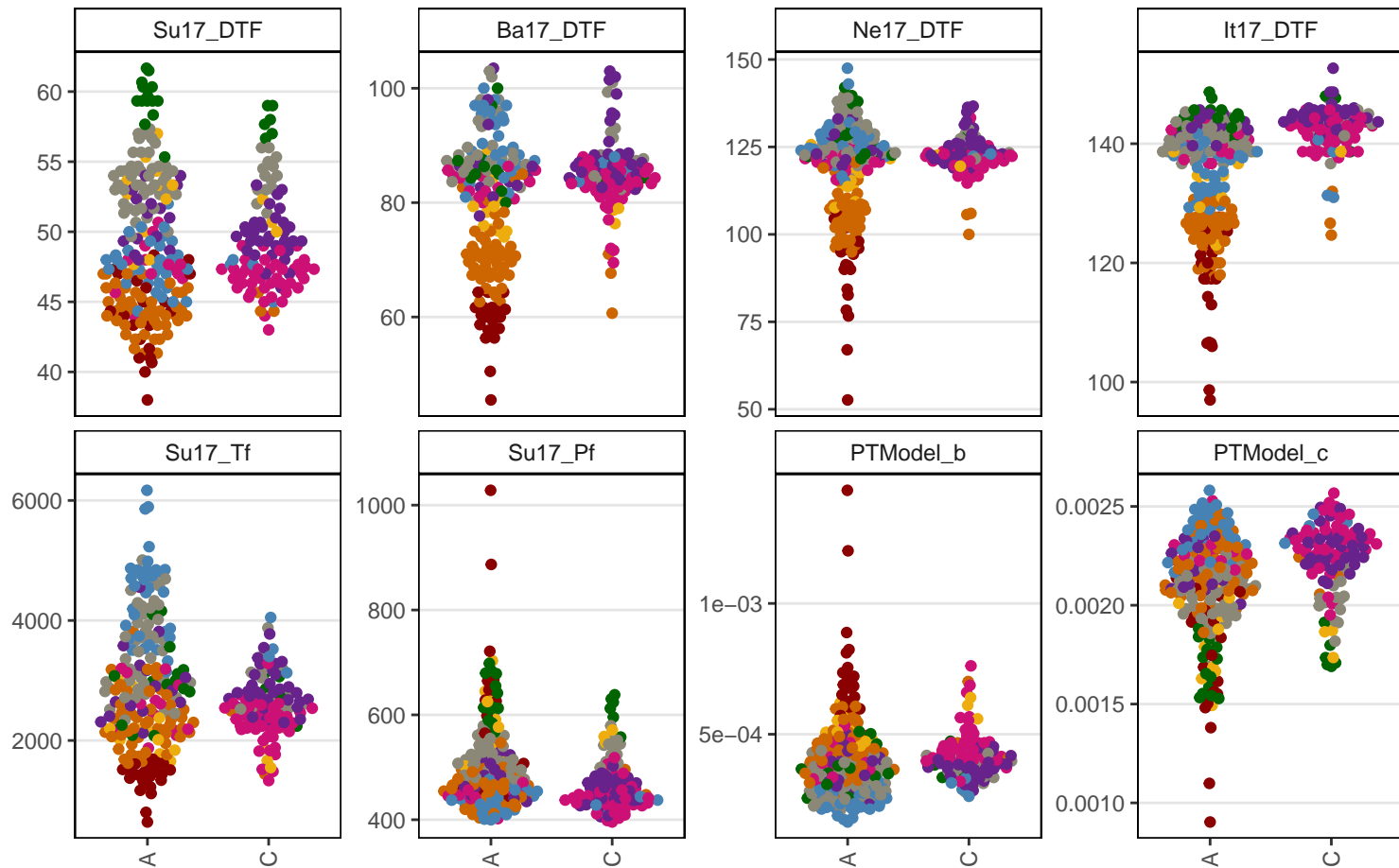
DTF



Cluster 1 2 3 4 5 6 7 8

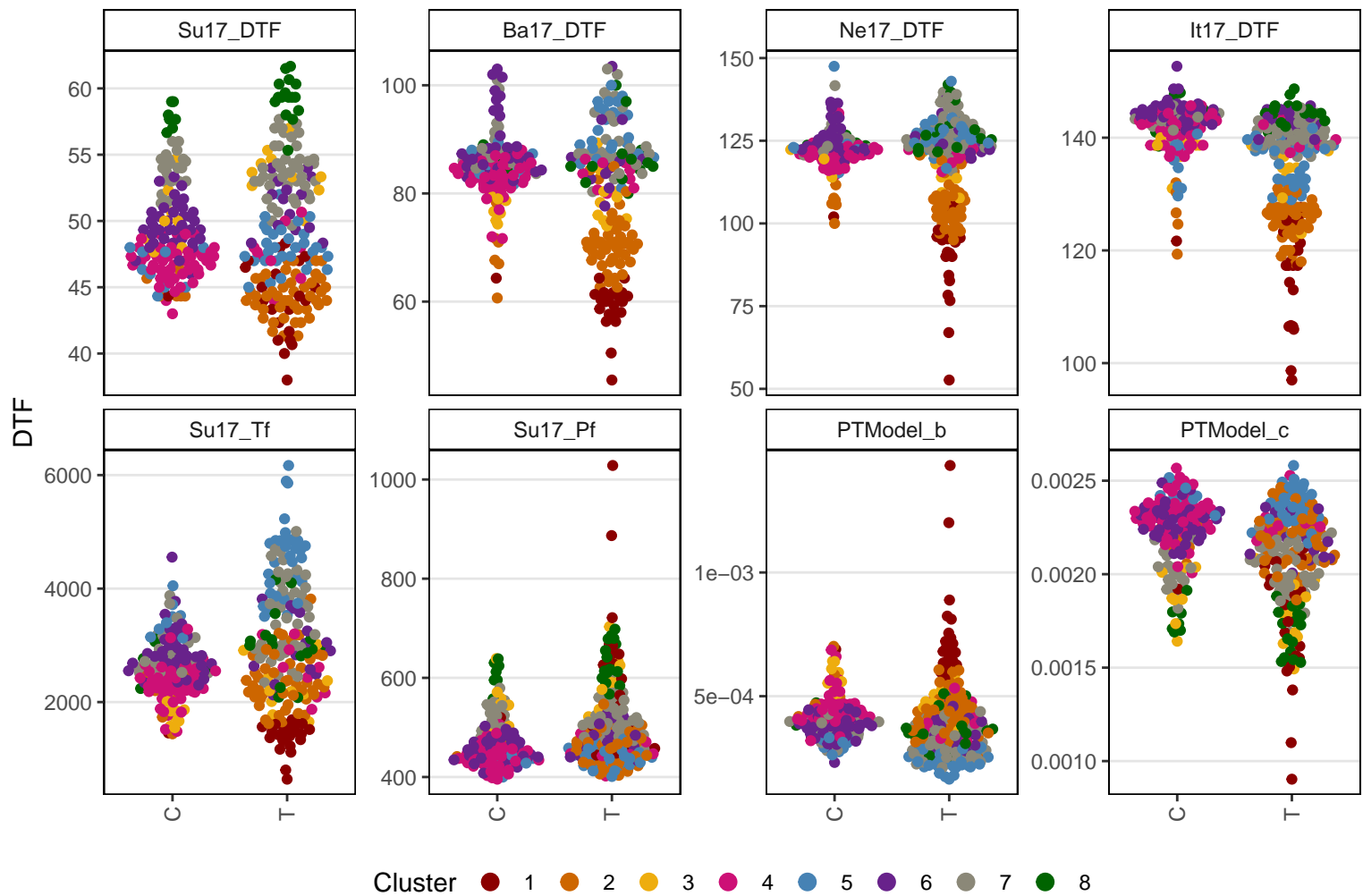
Lcu.2RBY.Chr6p165277861

DTF

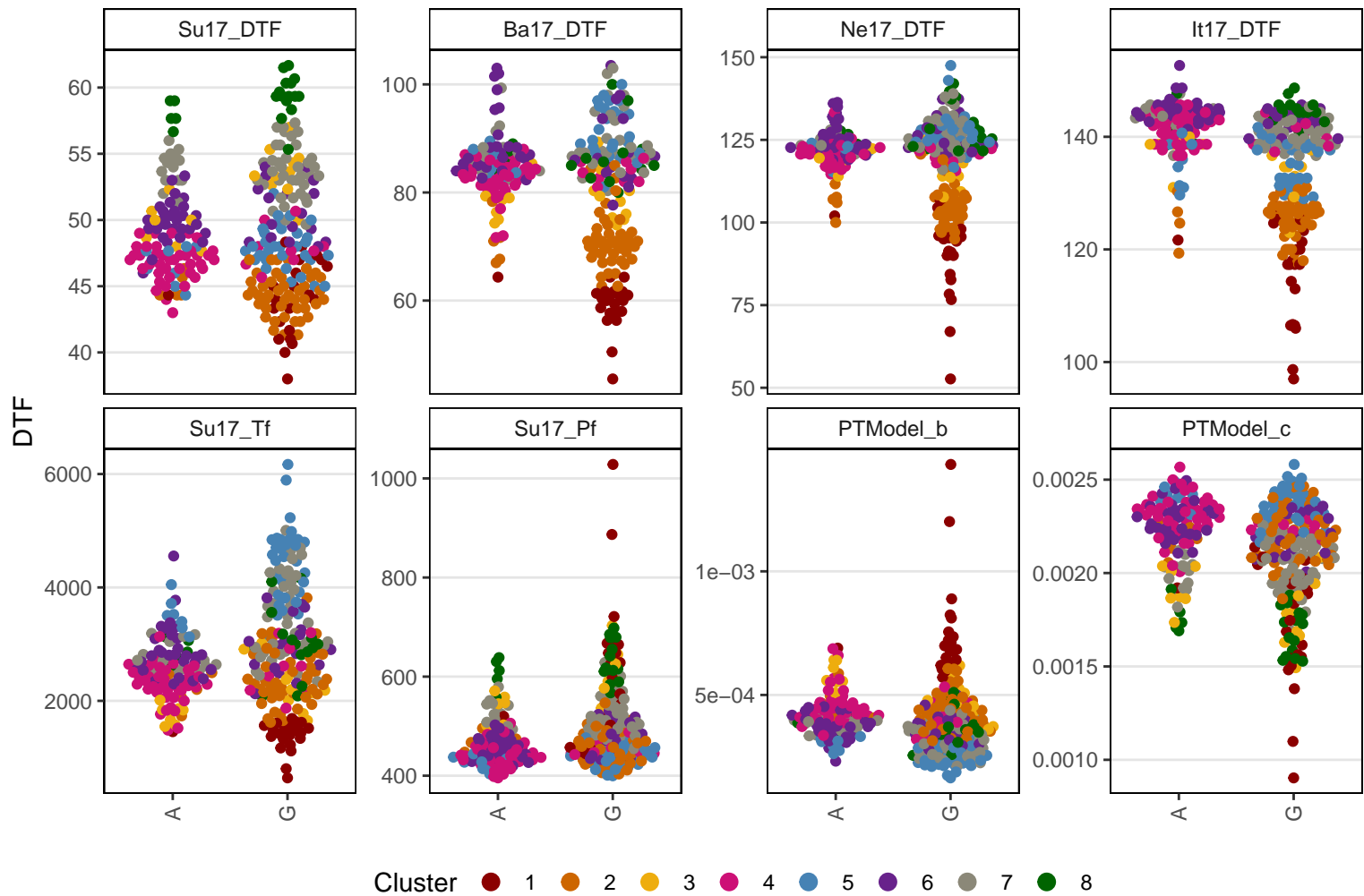


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr6p170064106

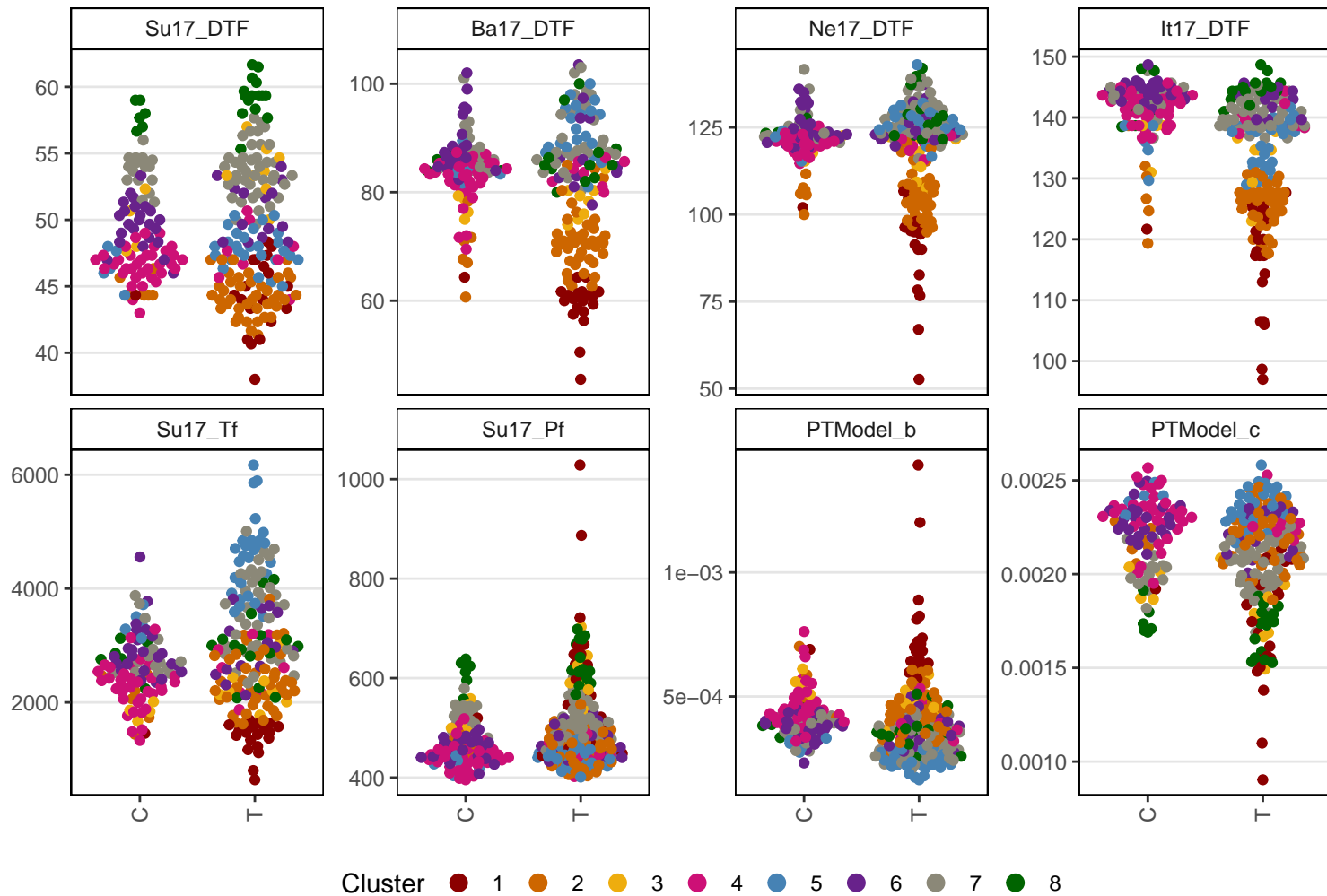


Lcu.2RBY.Chr6p170117040



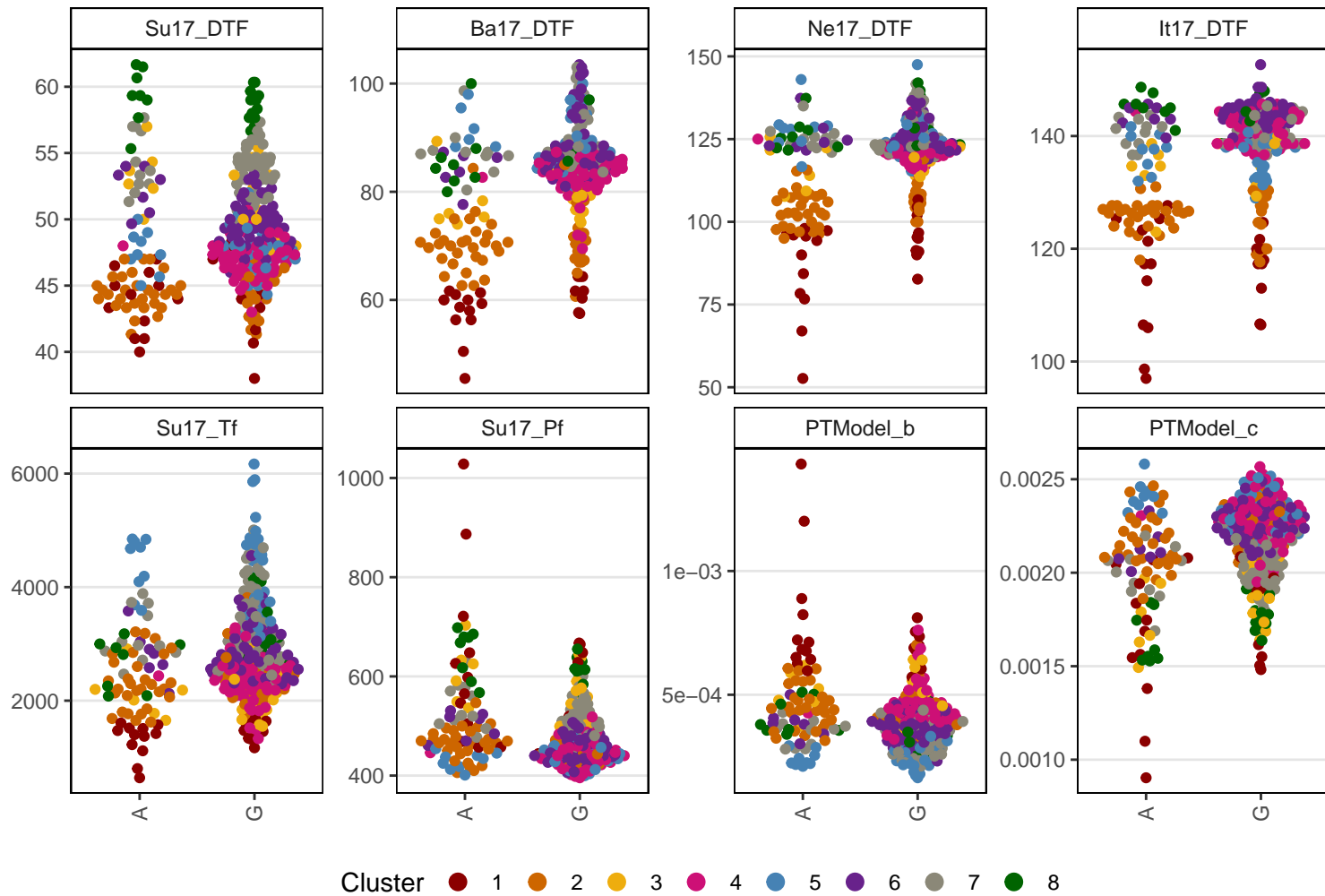
Lcu.2RBY.Chr6p170135575

DTF

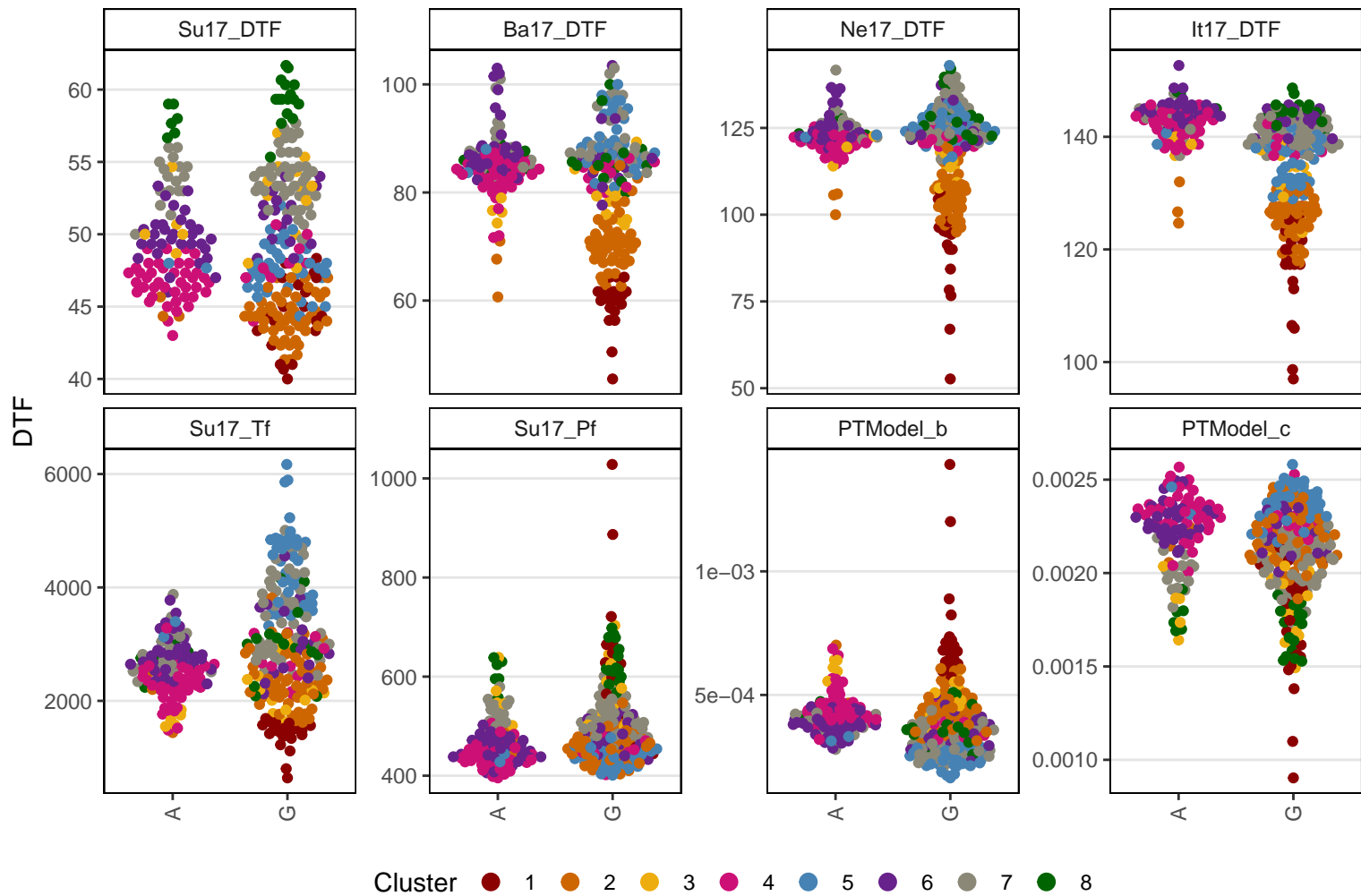


Lcu.2RBY.Chr6p170197301

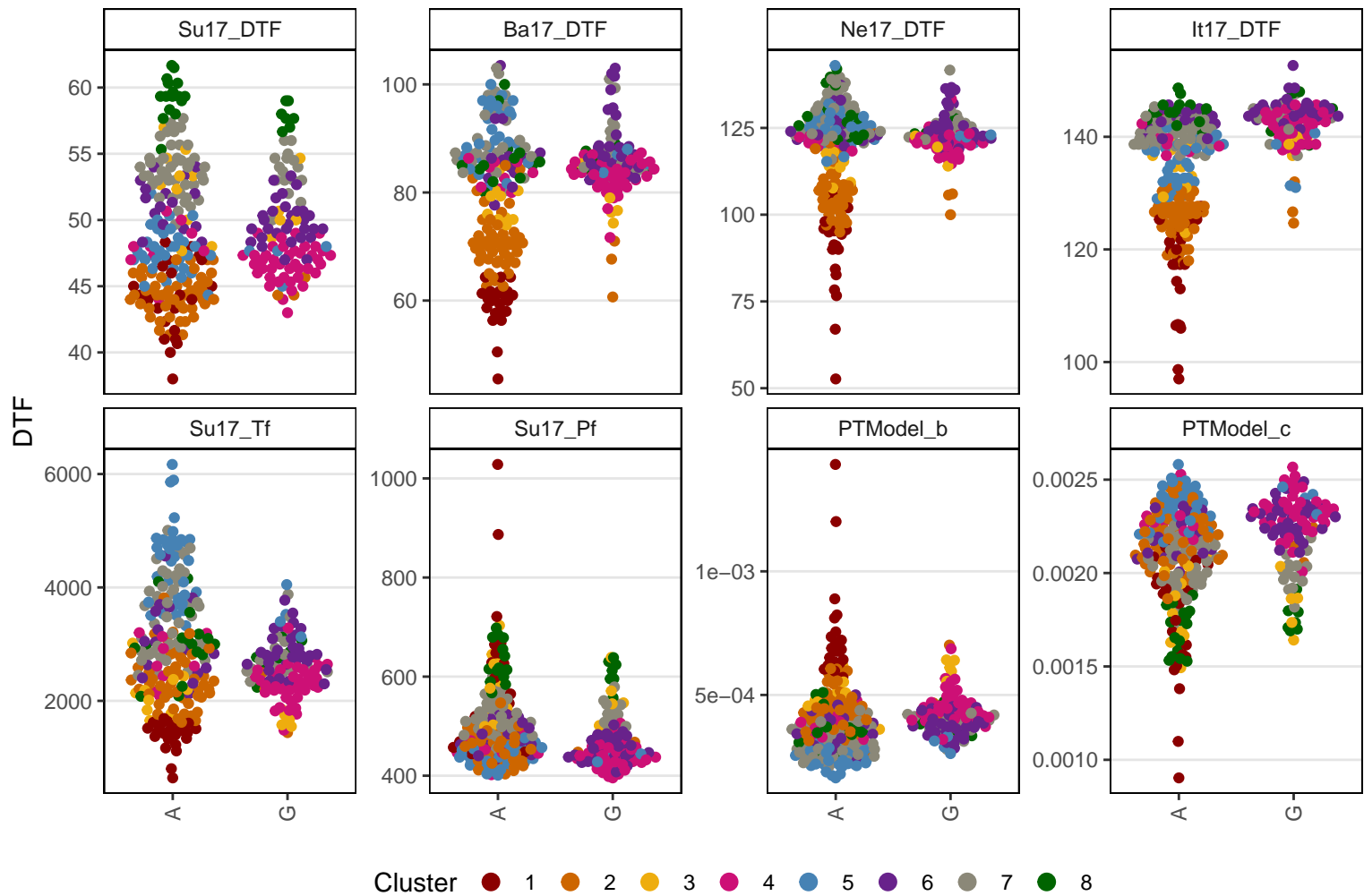
DTF



Lcu.2RBY.Chr6p170257492

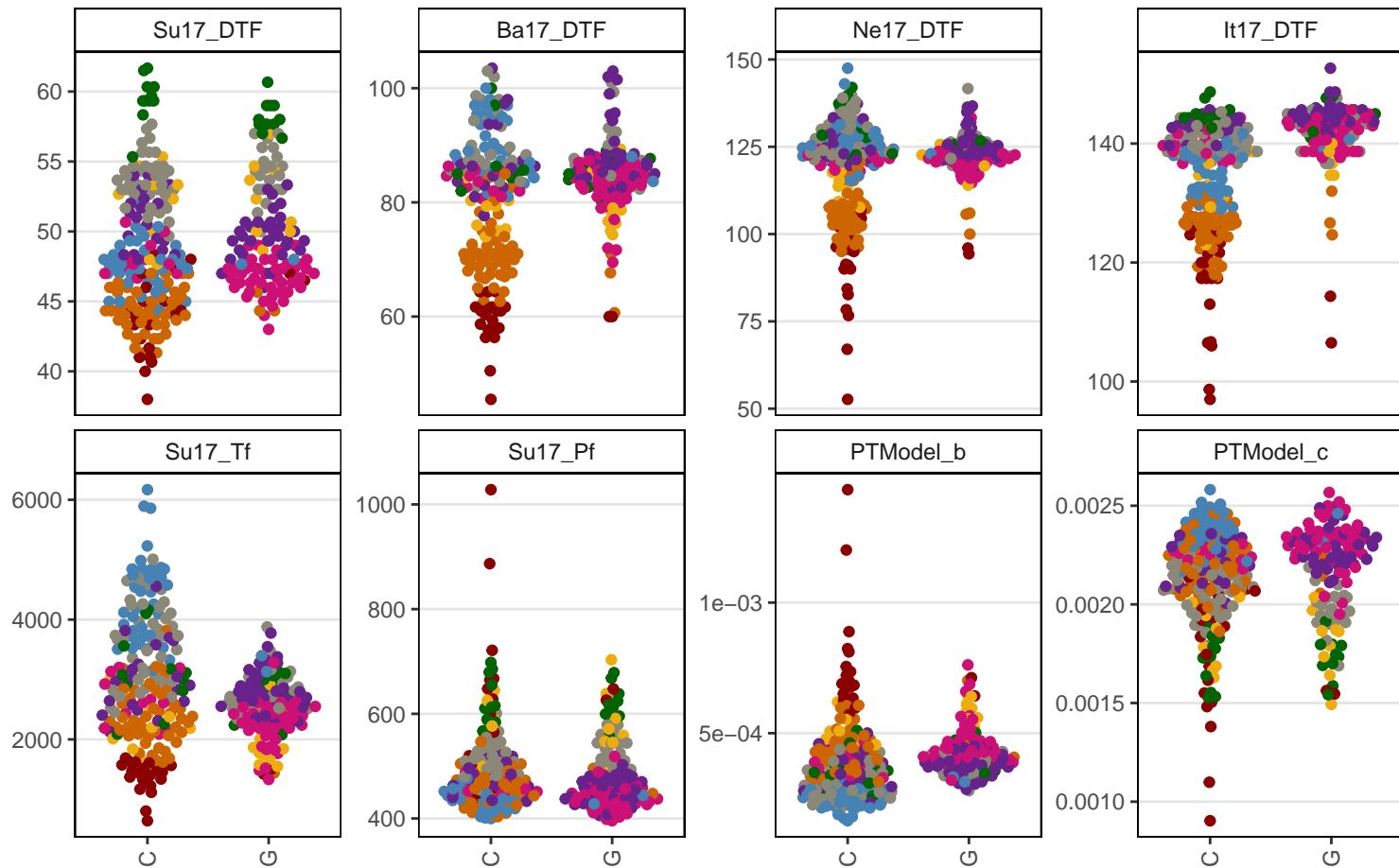


Lcu.2RBY.Chr6p170389296



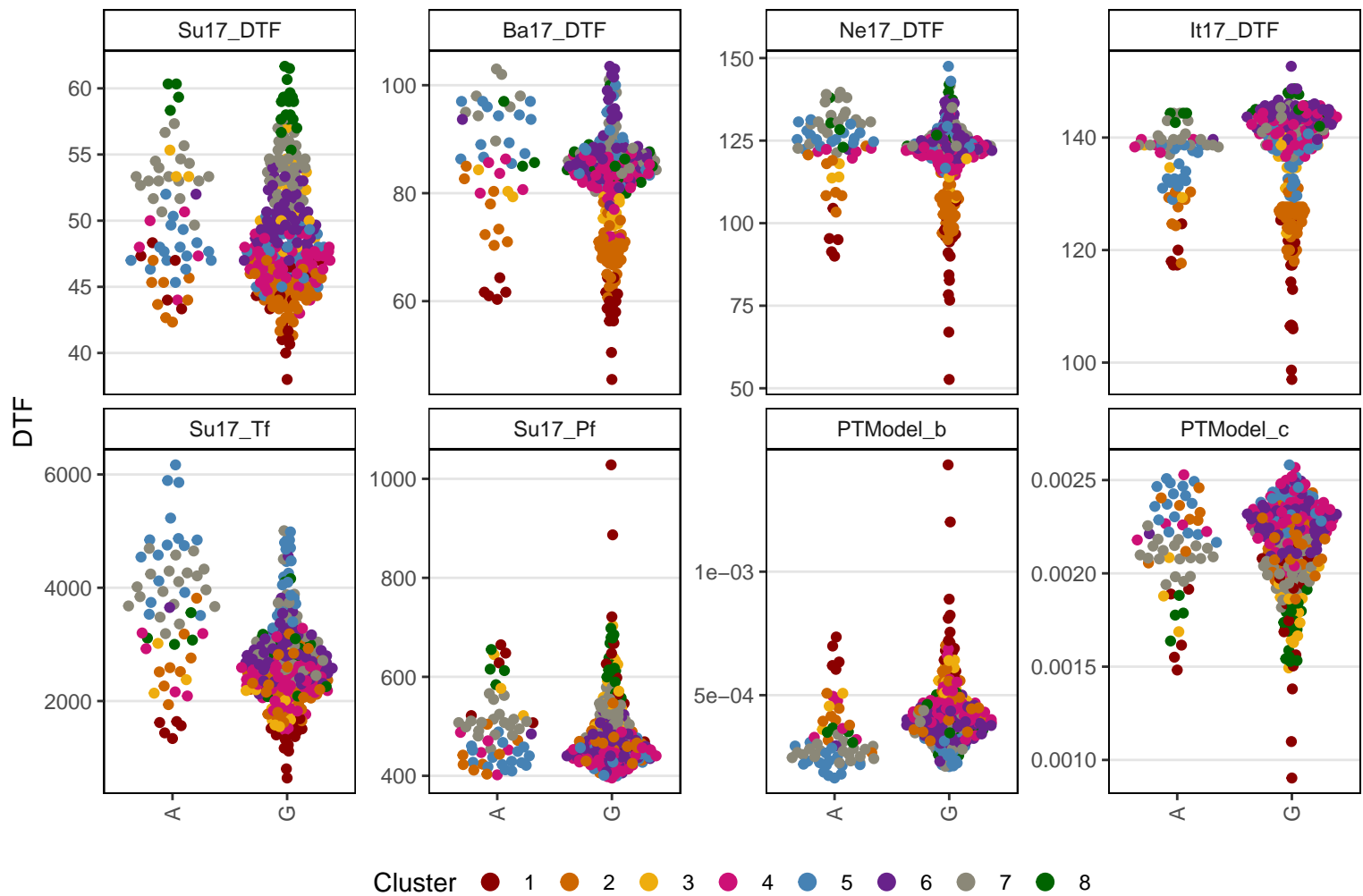
Lcu.2RBY.Chr6p170781339

DTF



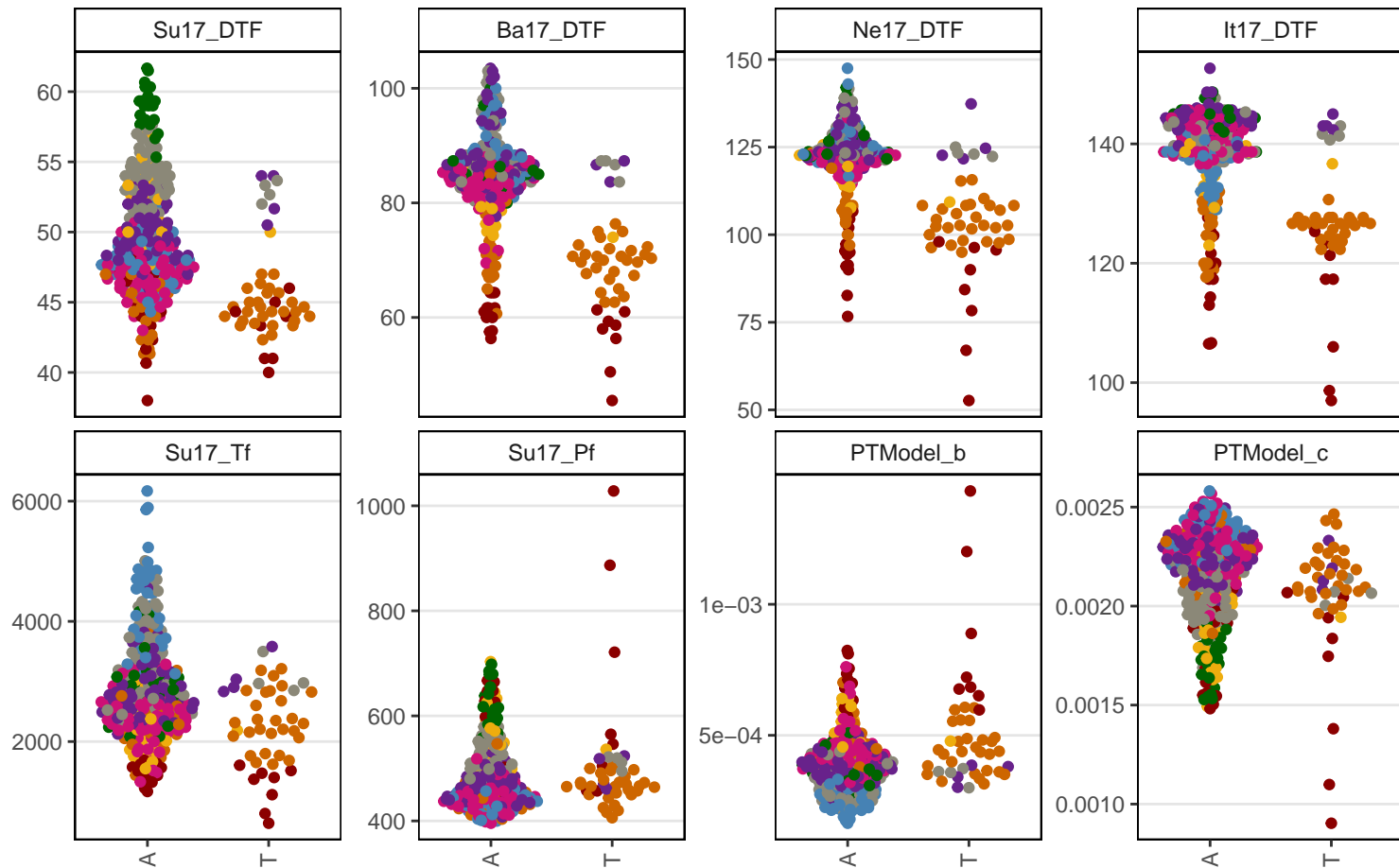
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr6p173707720



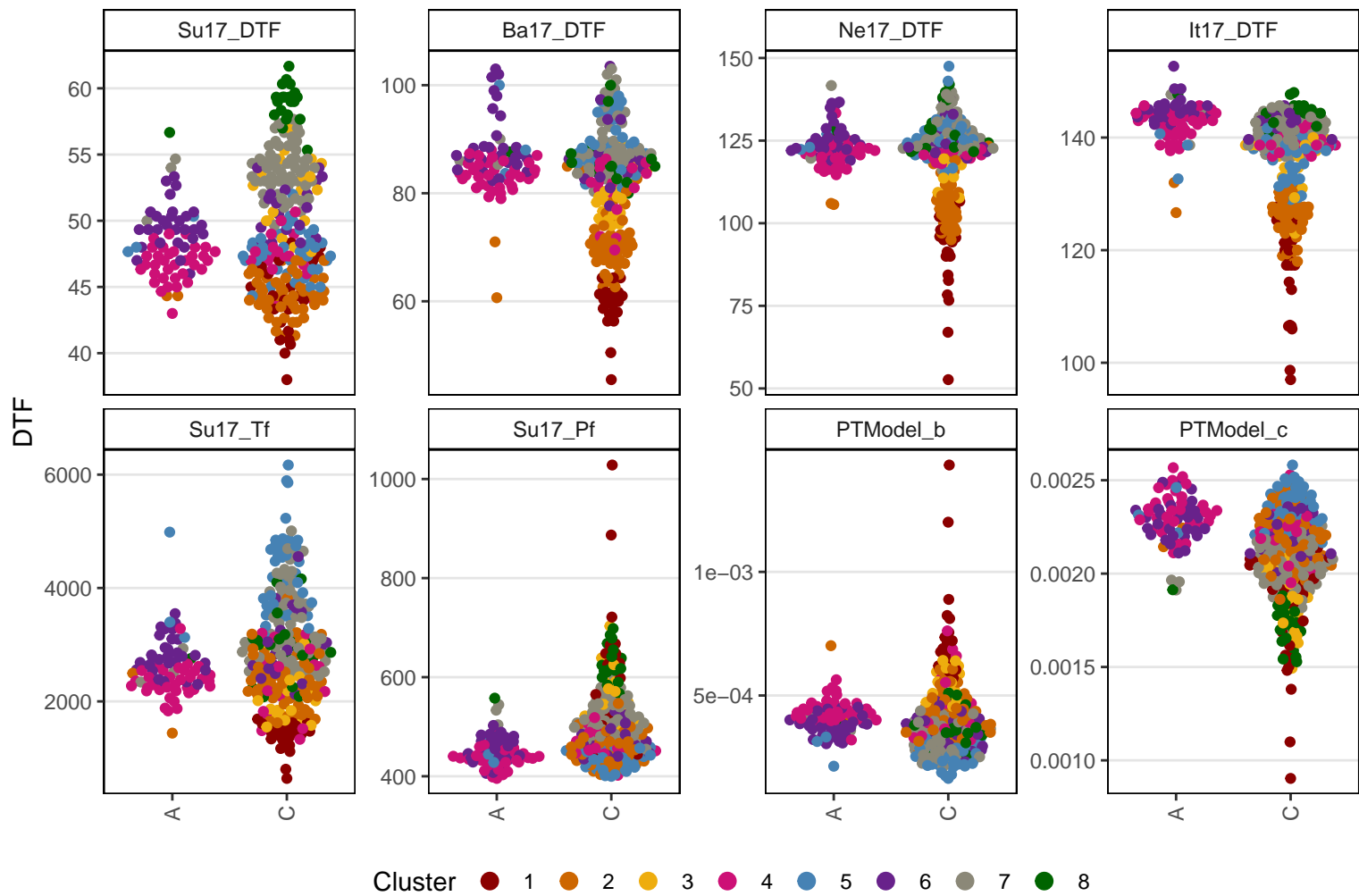
Lcu.2RBY.Chr6p180392247

DTF



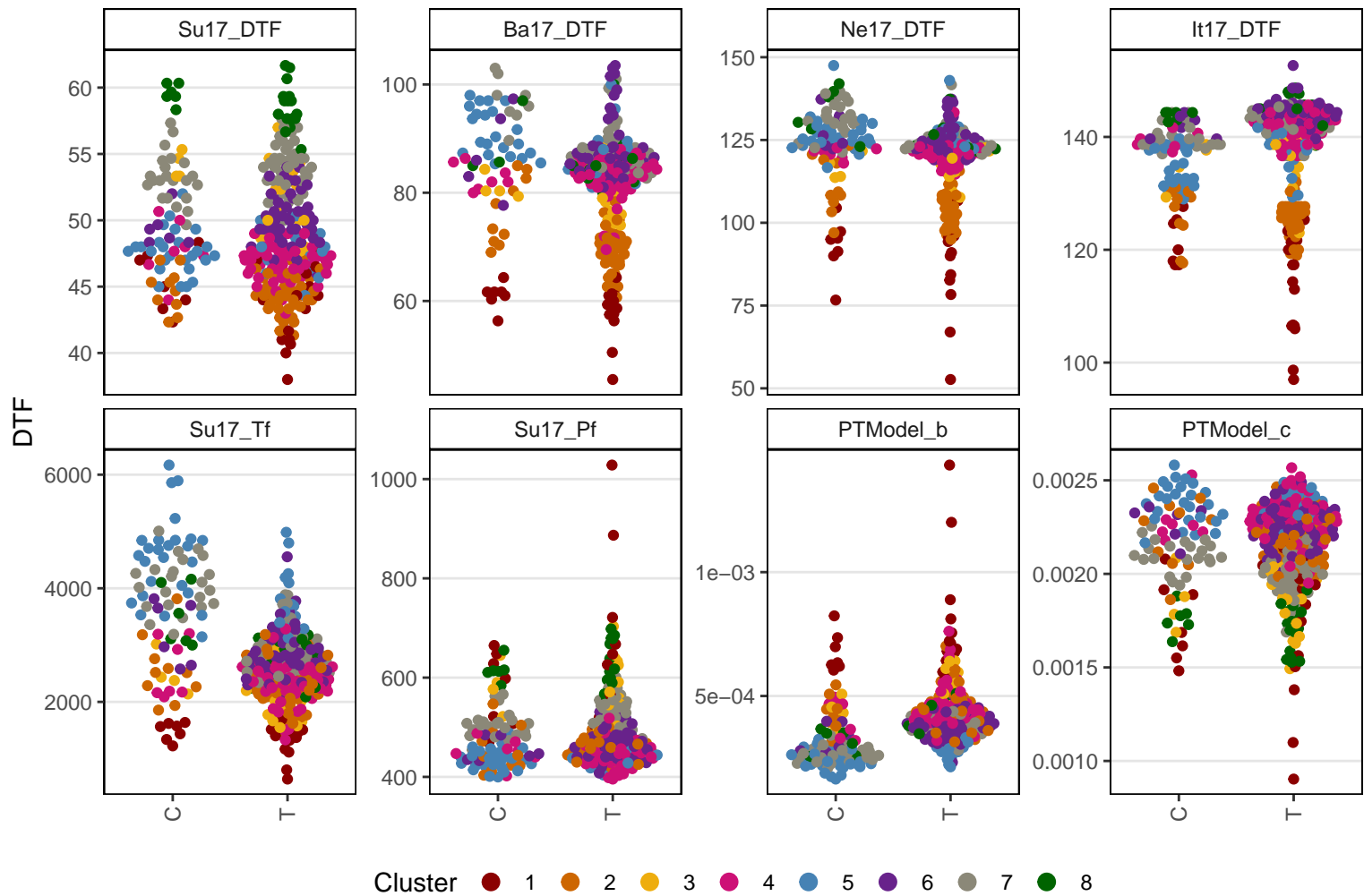
Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p180684968

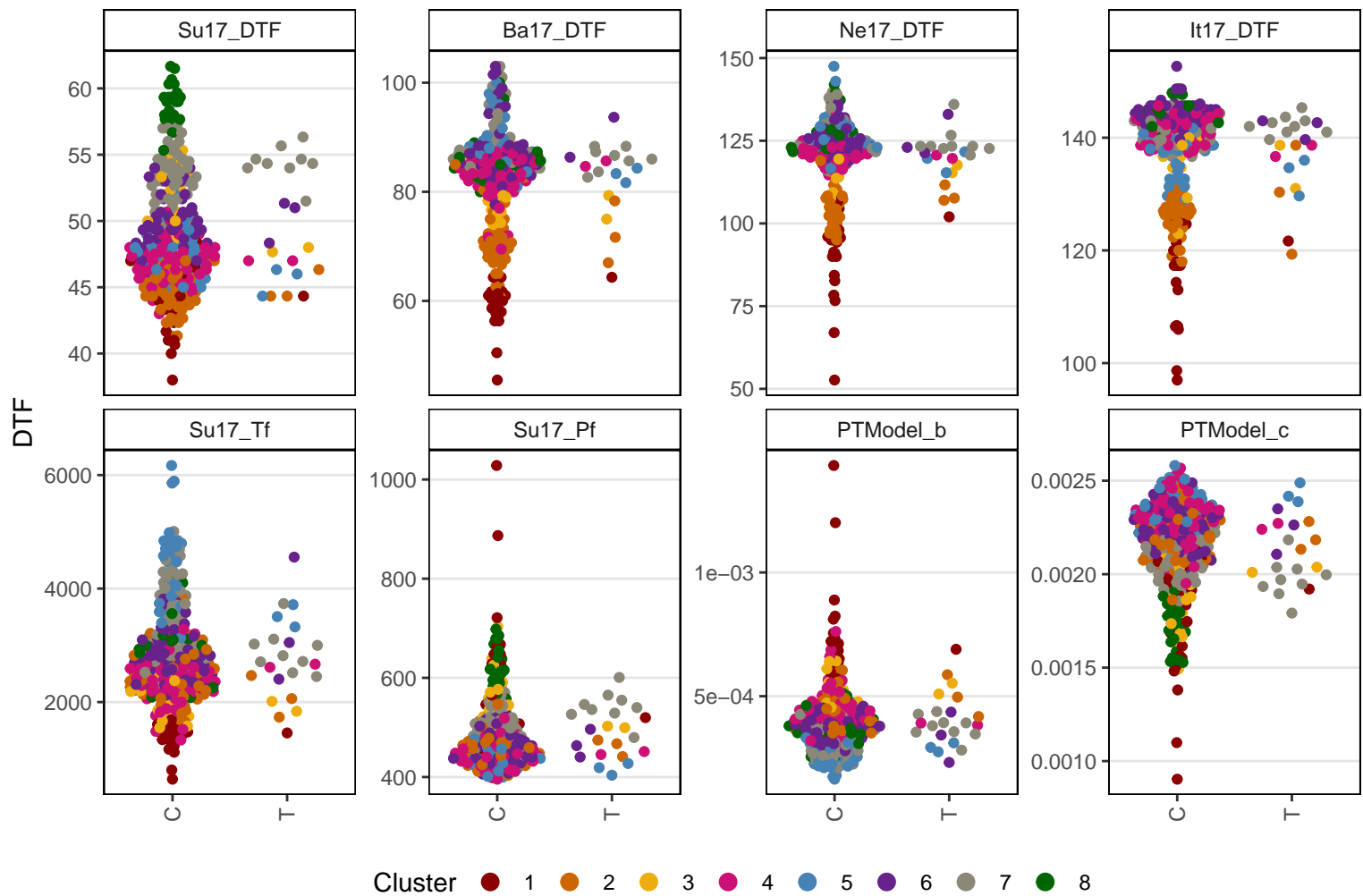


Cluster 1 2 3 4 5 6 7 8

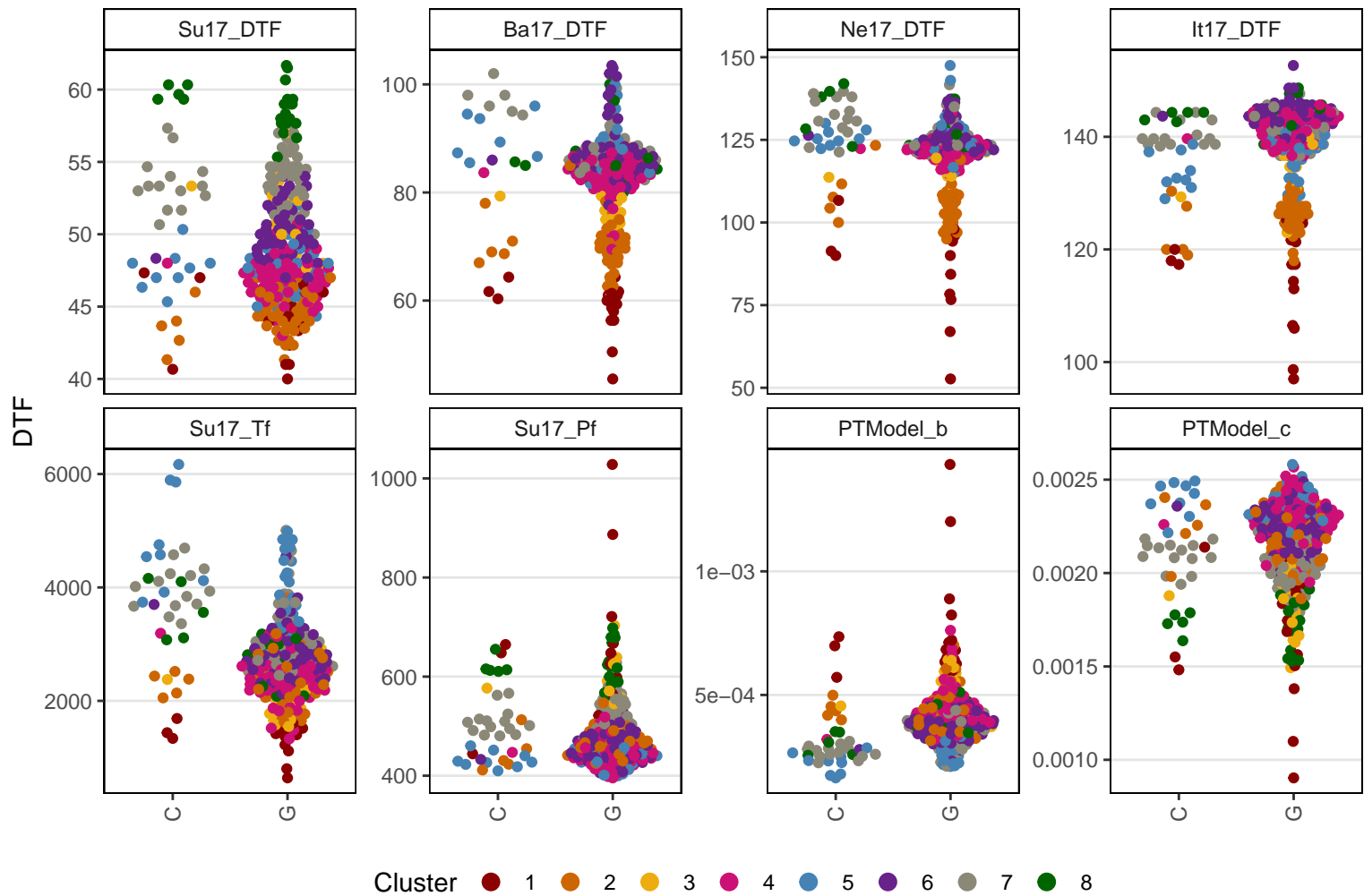
Lcu.2RBY.Chr6p181921139



Lcu.2RBY.Chr6p186027280

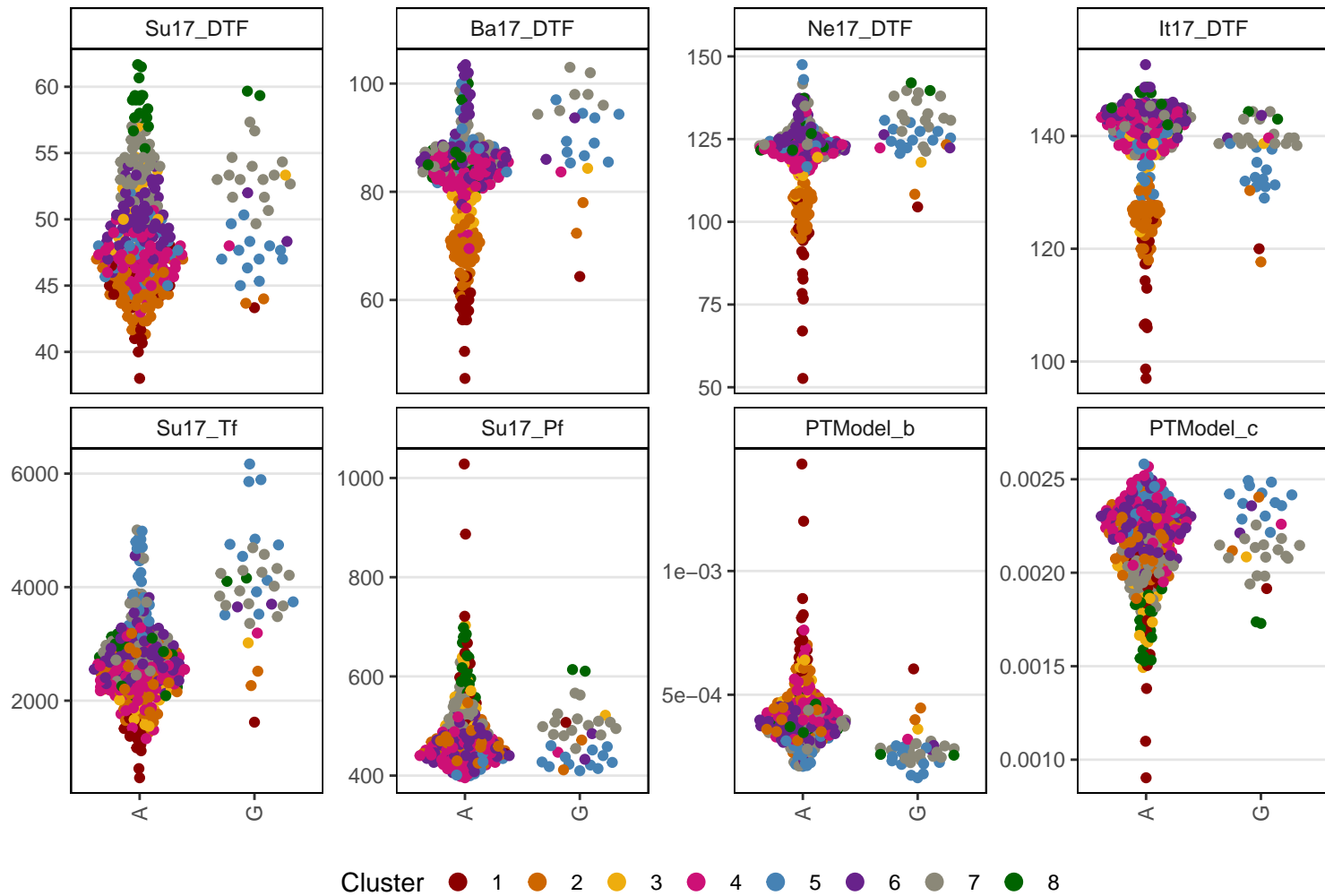


Lcu.2RBY.Chr6p193006502



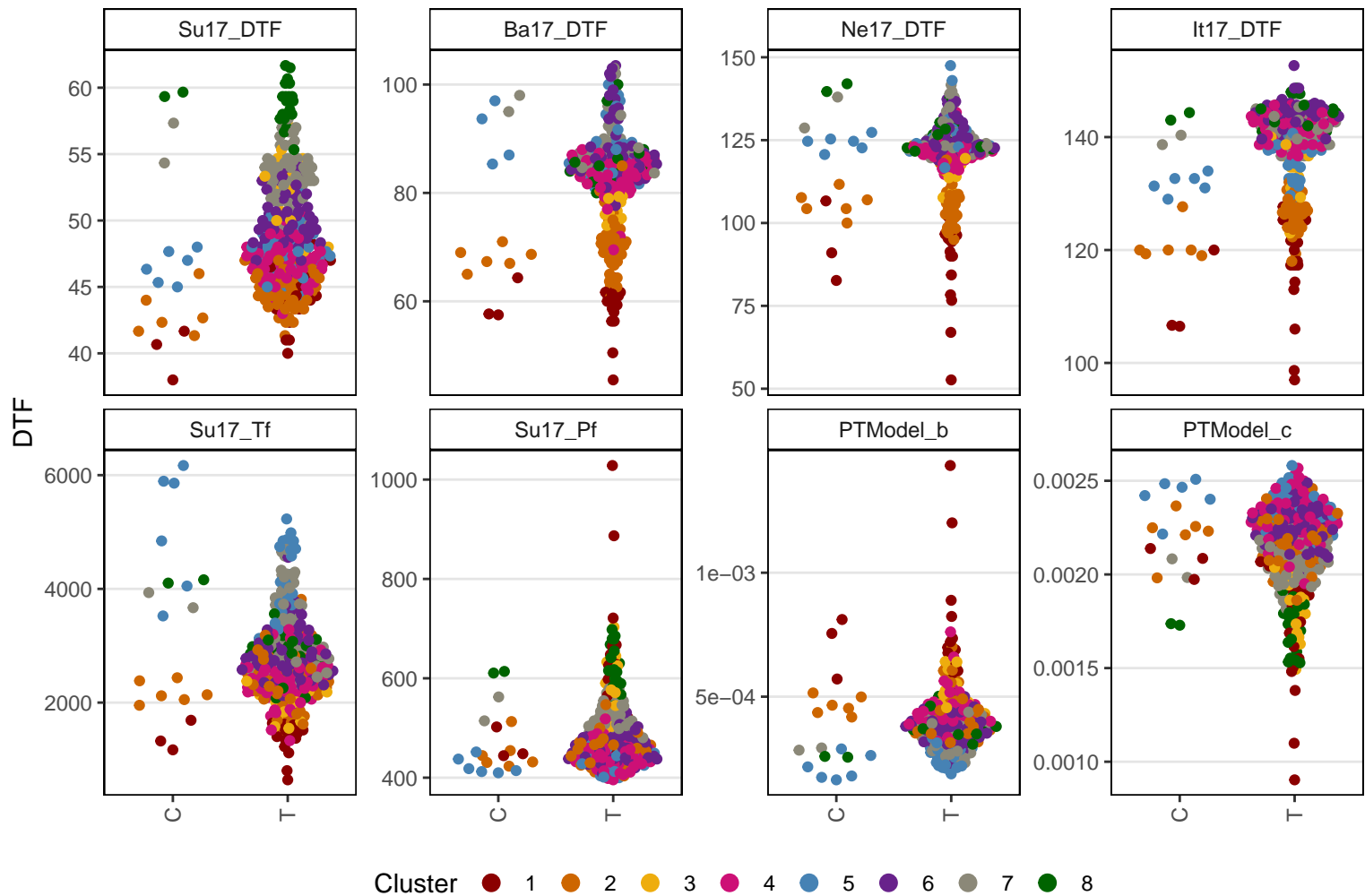
Lcu.2RBY.Chr6p195728943

DTF

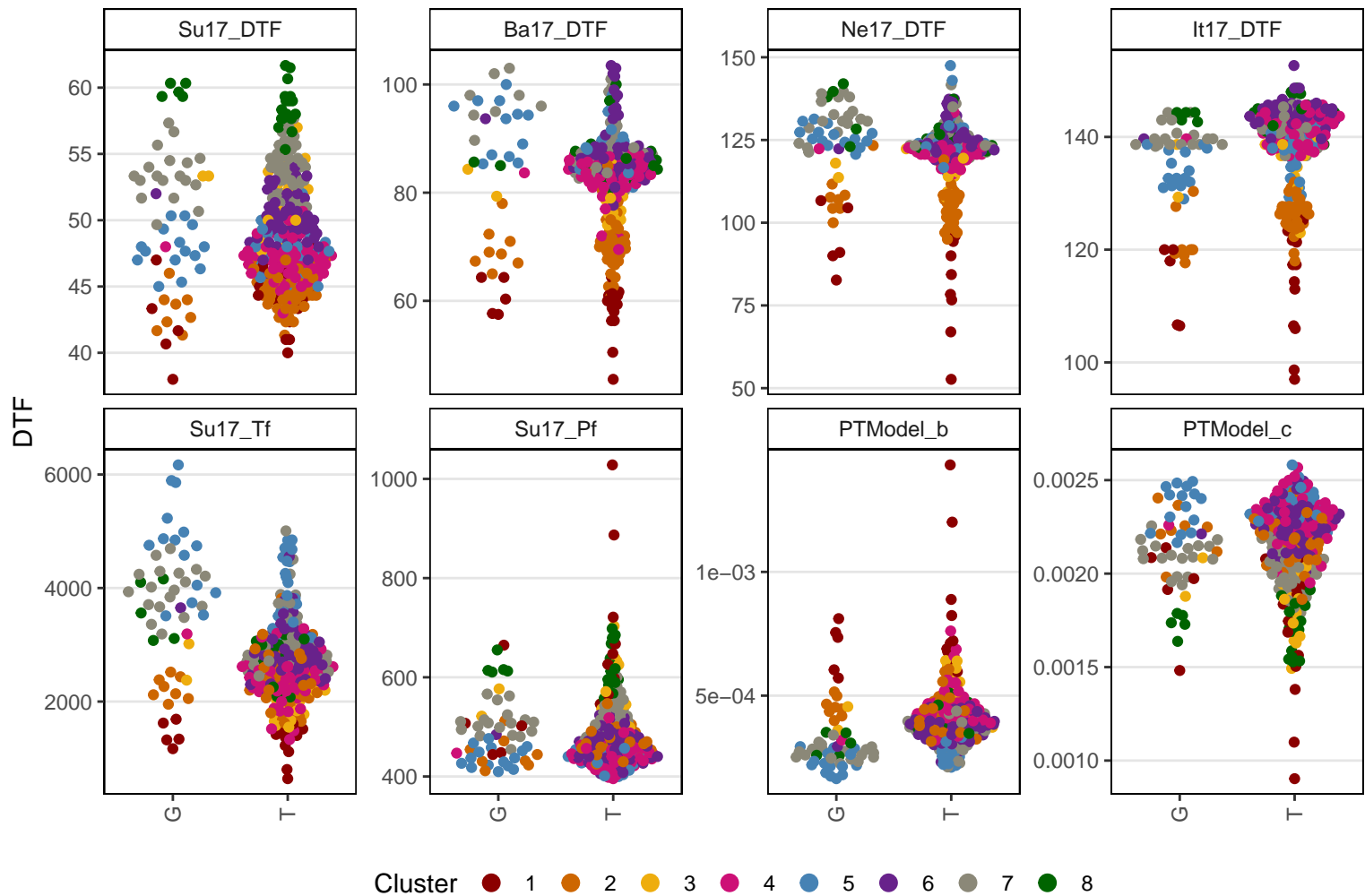


Cluster 1 2 3 4 5 6 7 8

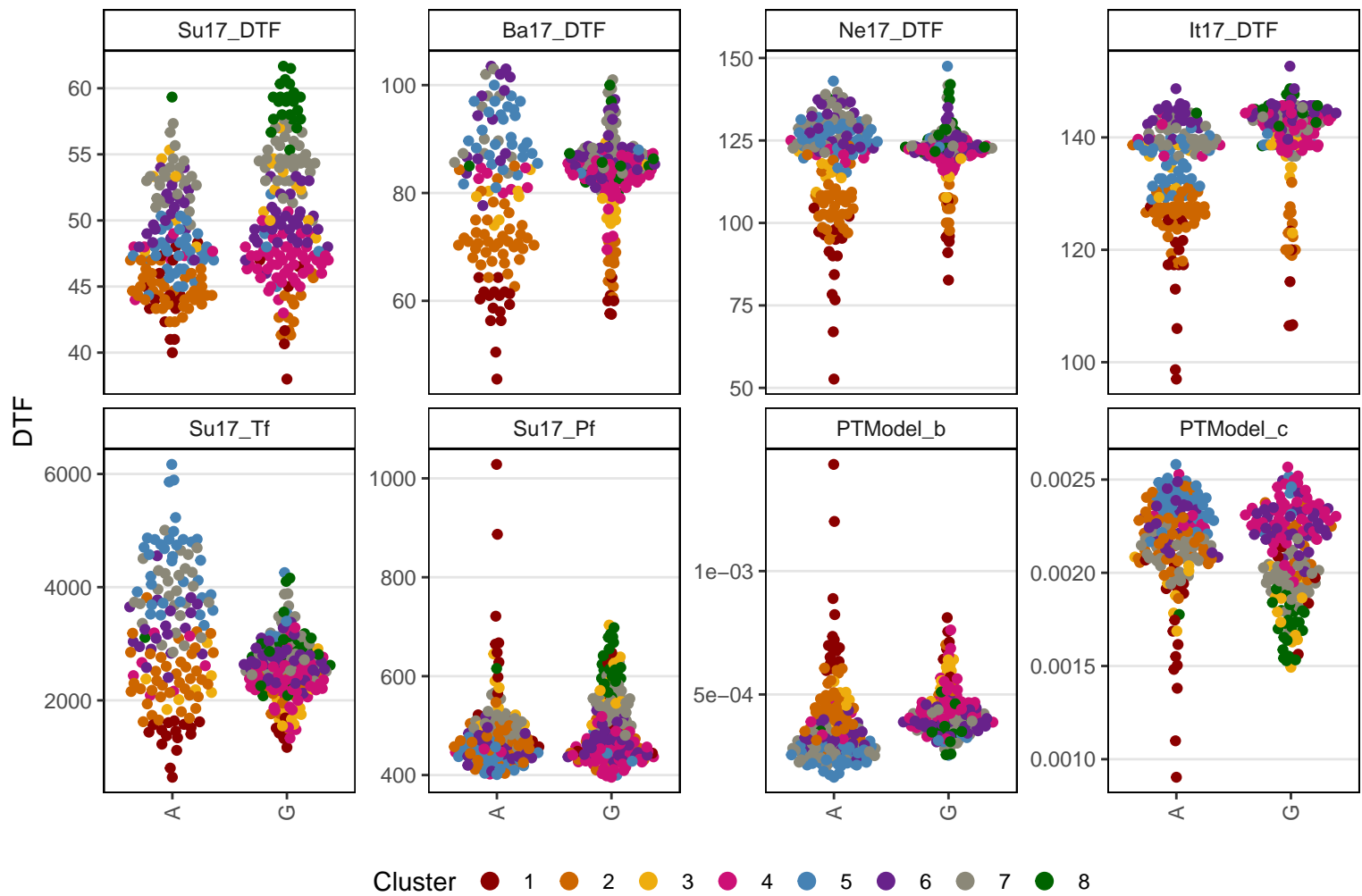
Lcu.2RBY.Chr6p200599055



Lcu.2RBY.Chr6p203980711



Lcu.2RBY.Chr6p214716085

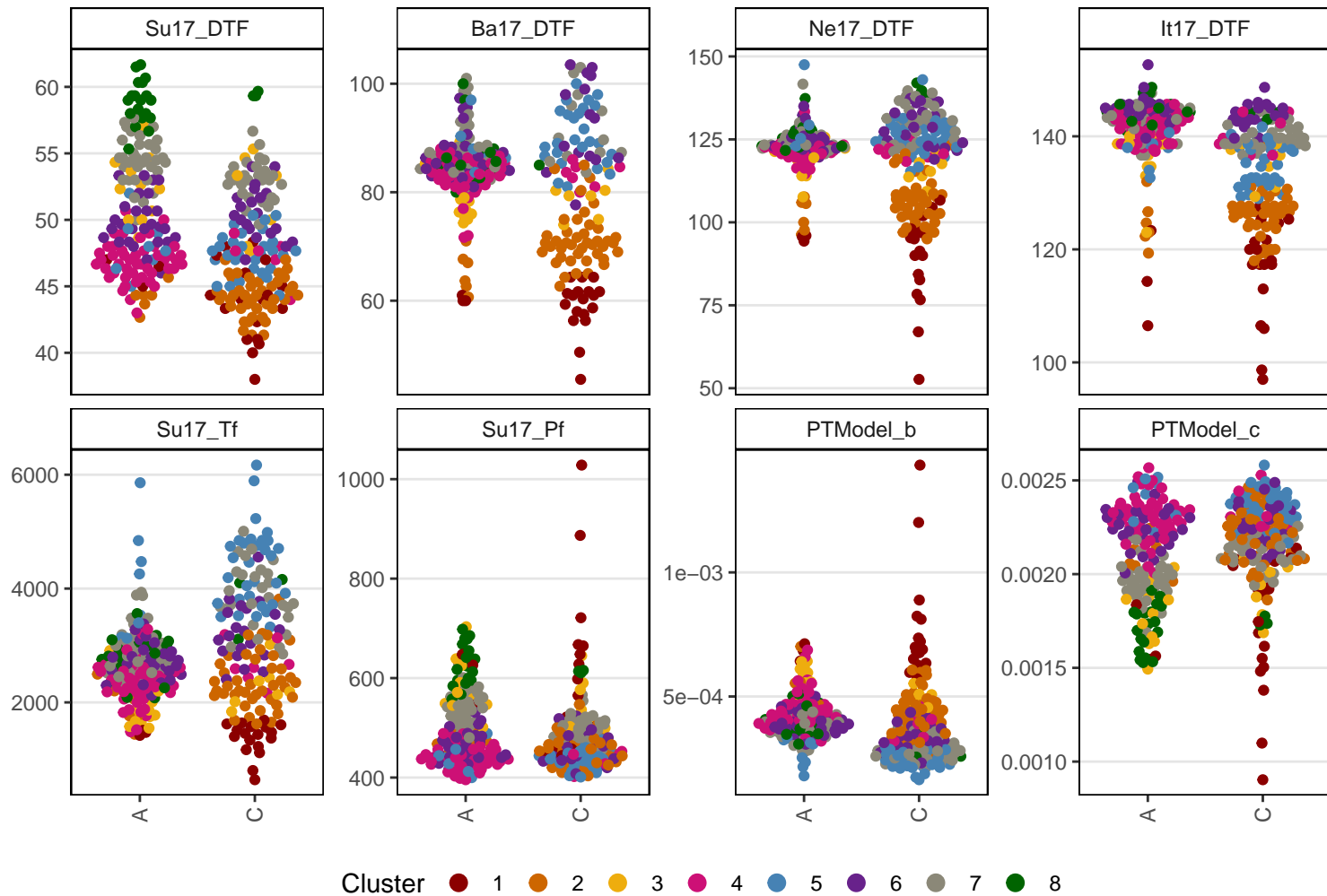


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Cleavage stimulation factor (A)
2544100

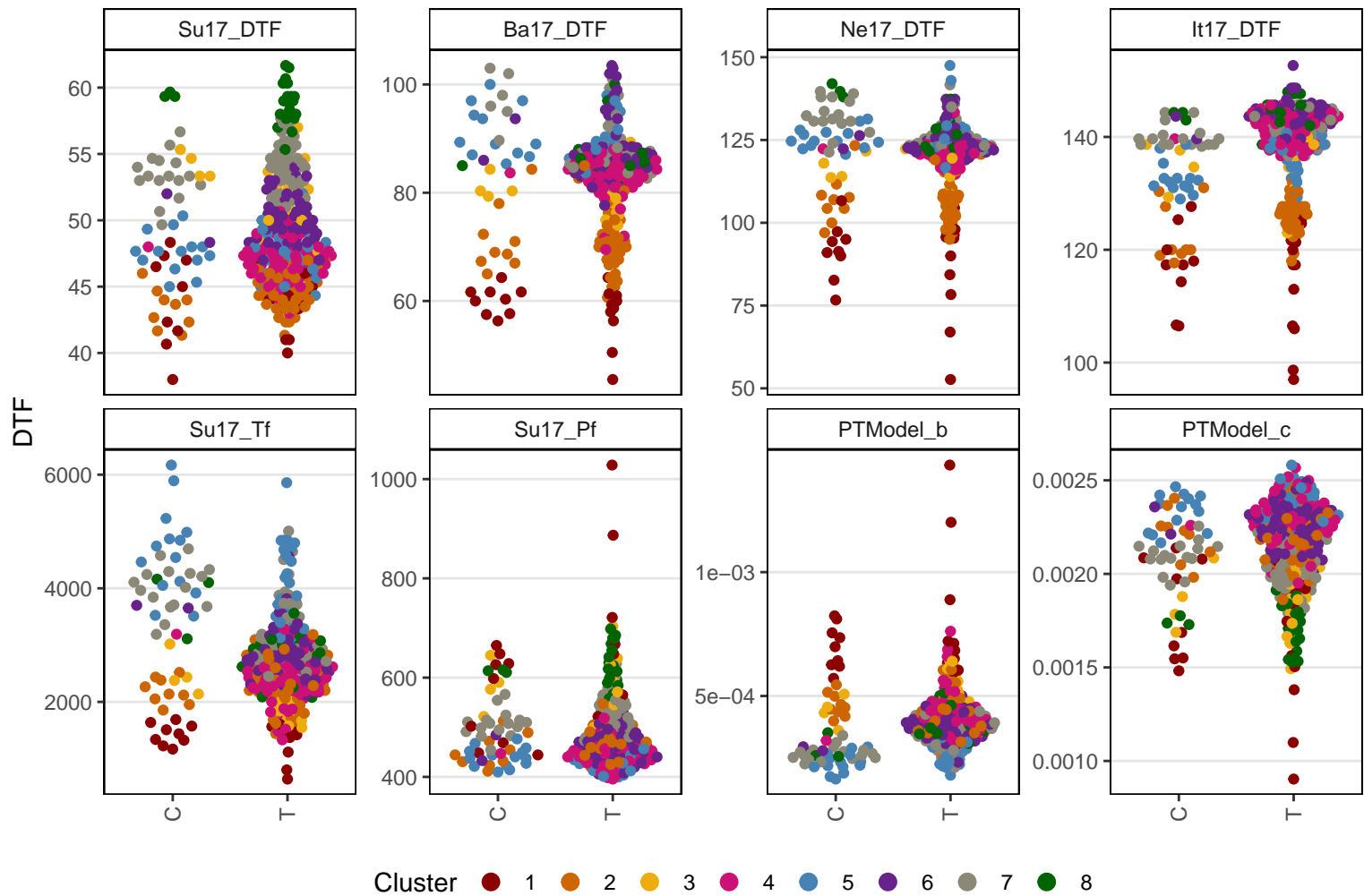
Lcu.2RBY.Chr6p217567157

DTF

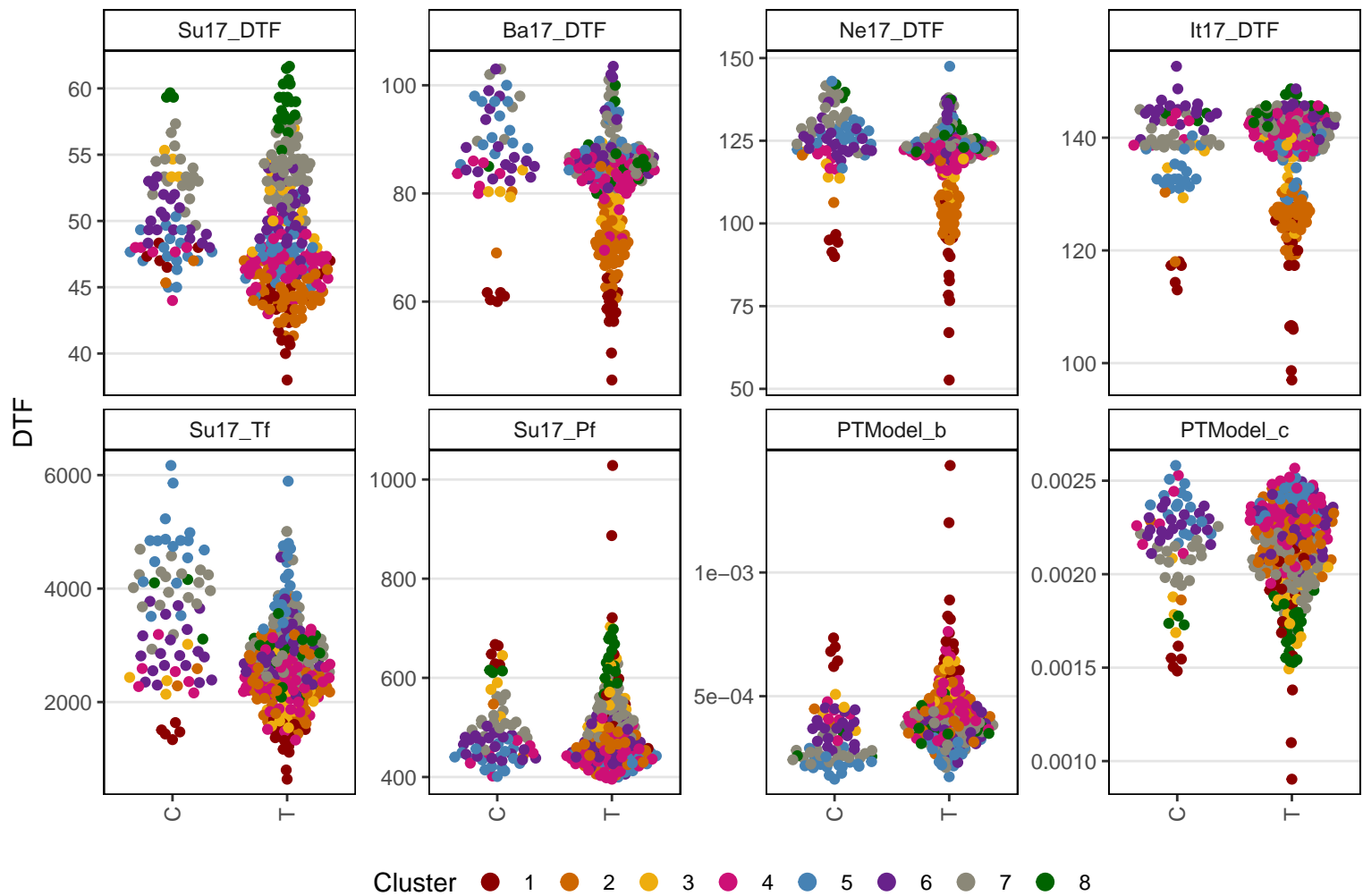


Cluster 1 2 3 4 5 6 7 8

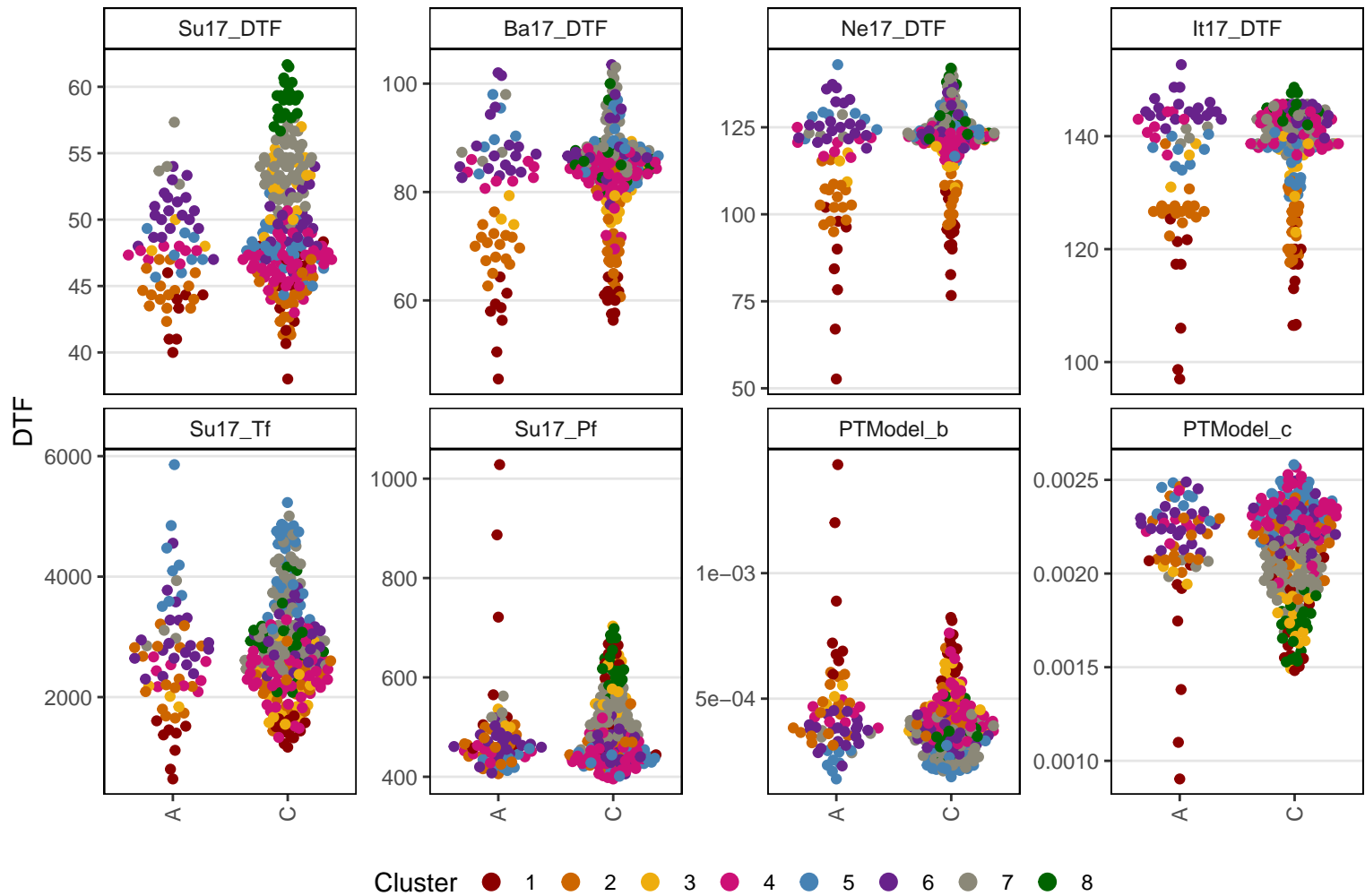
Lcu.2RBY.Chr6p221200368



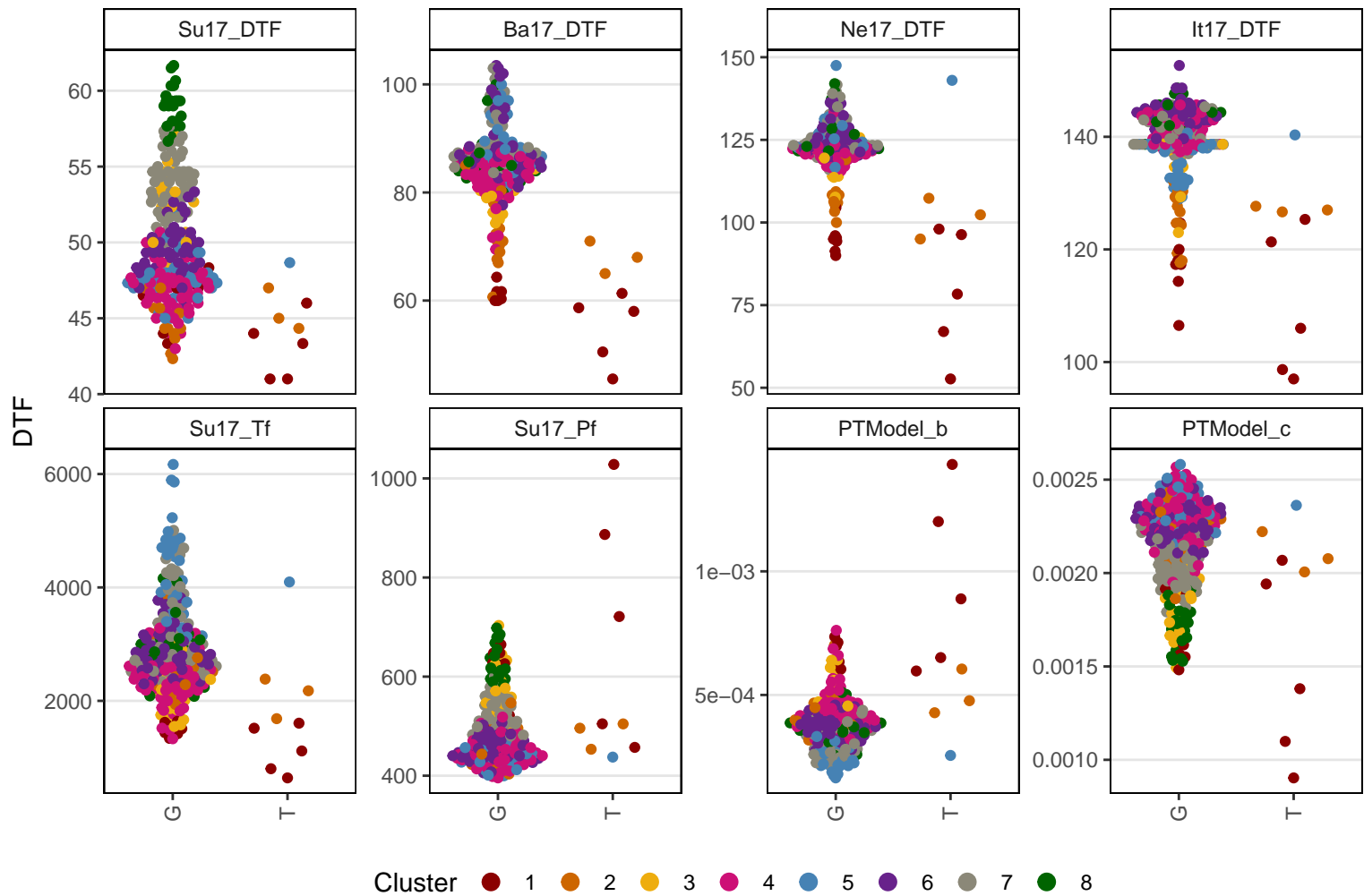
Lcu.2RBY.Chr6p224721684



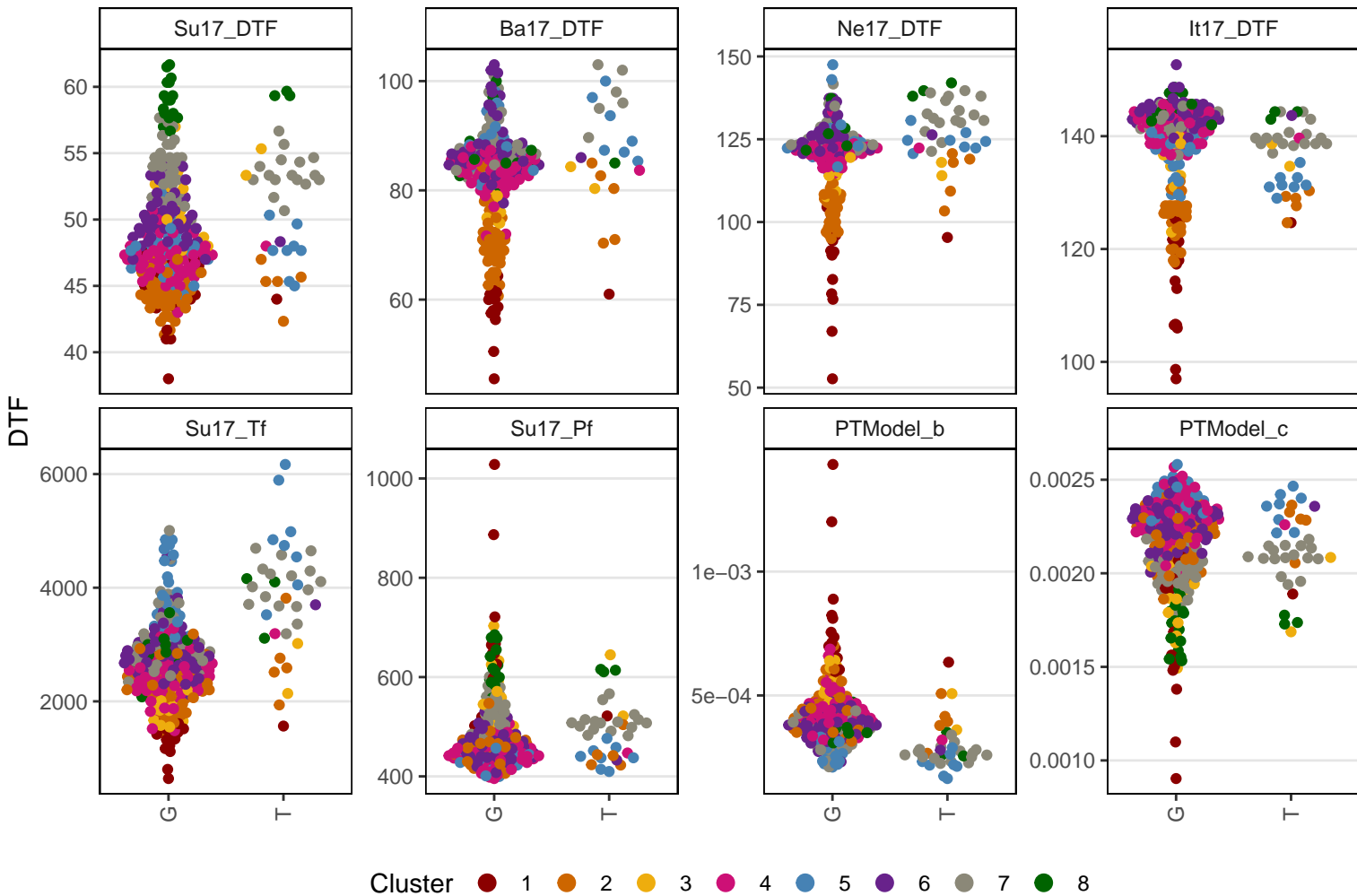
Lcu.2RBY.Chr6p225834576



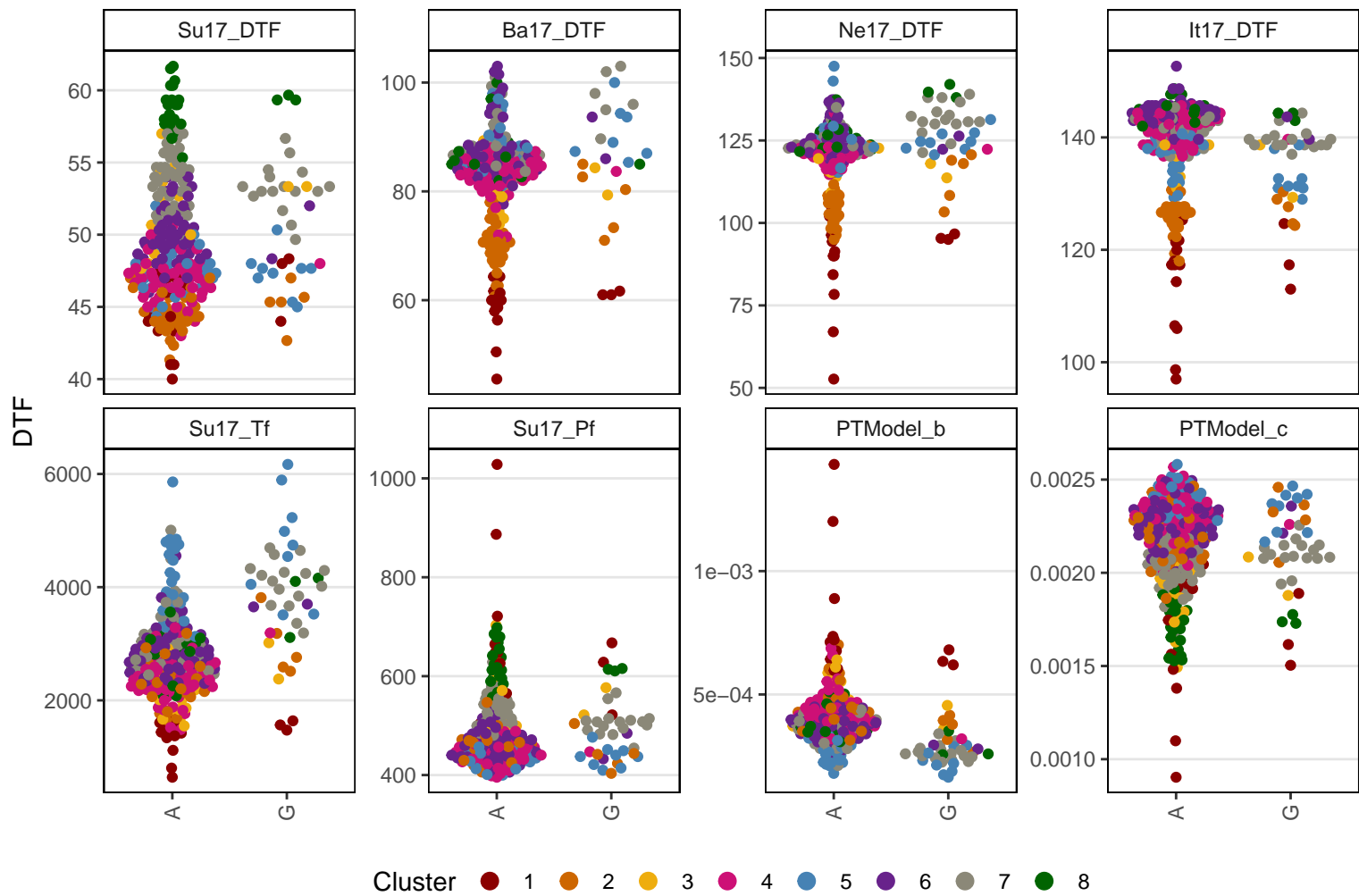
Lcu.2RBY.Chr6p225871509



Lcu.2RBY.Chr6p226328840

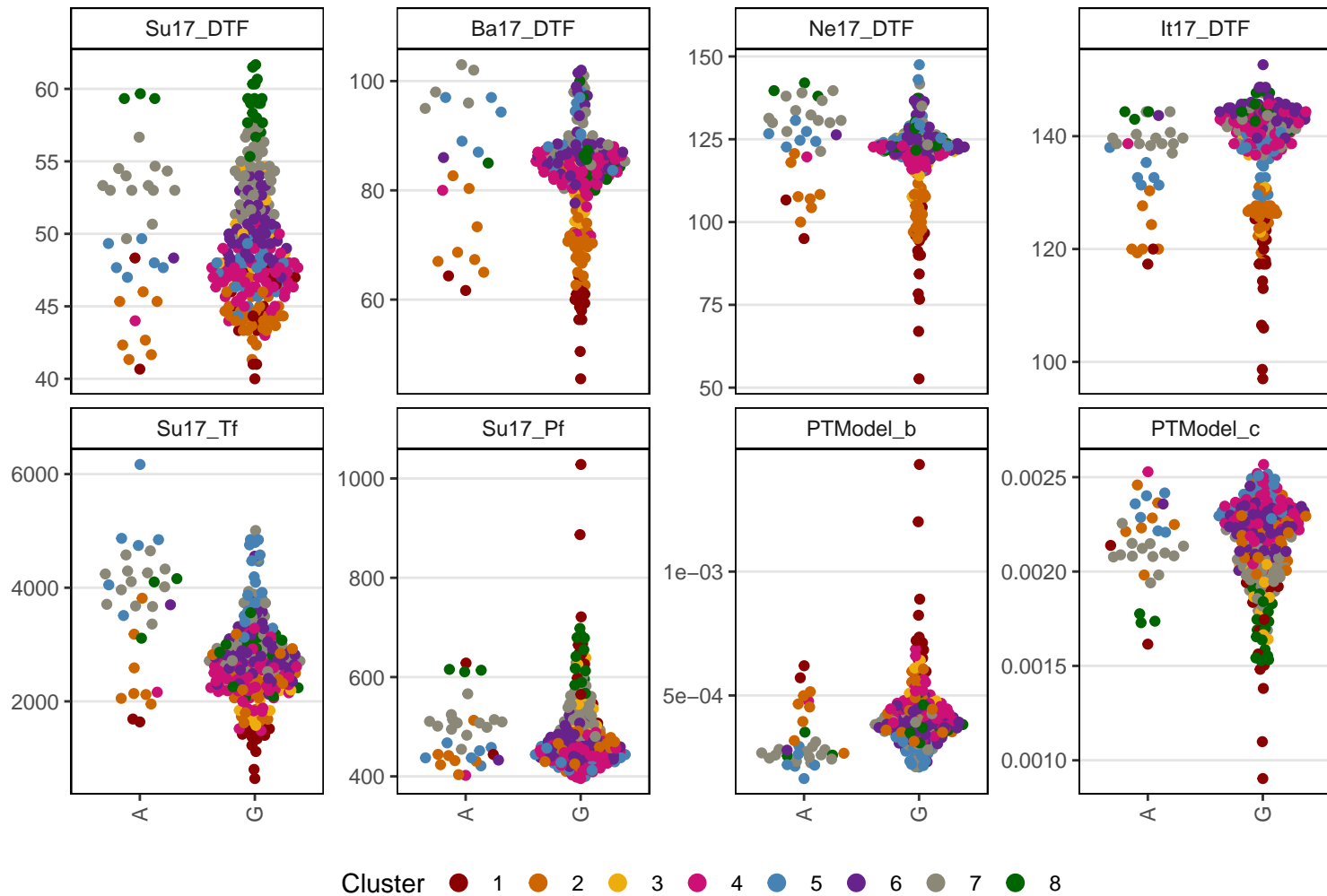


Lcu.2RBY.Chr6p226469633

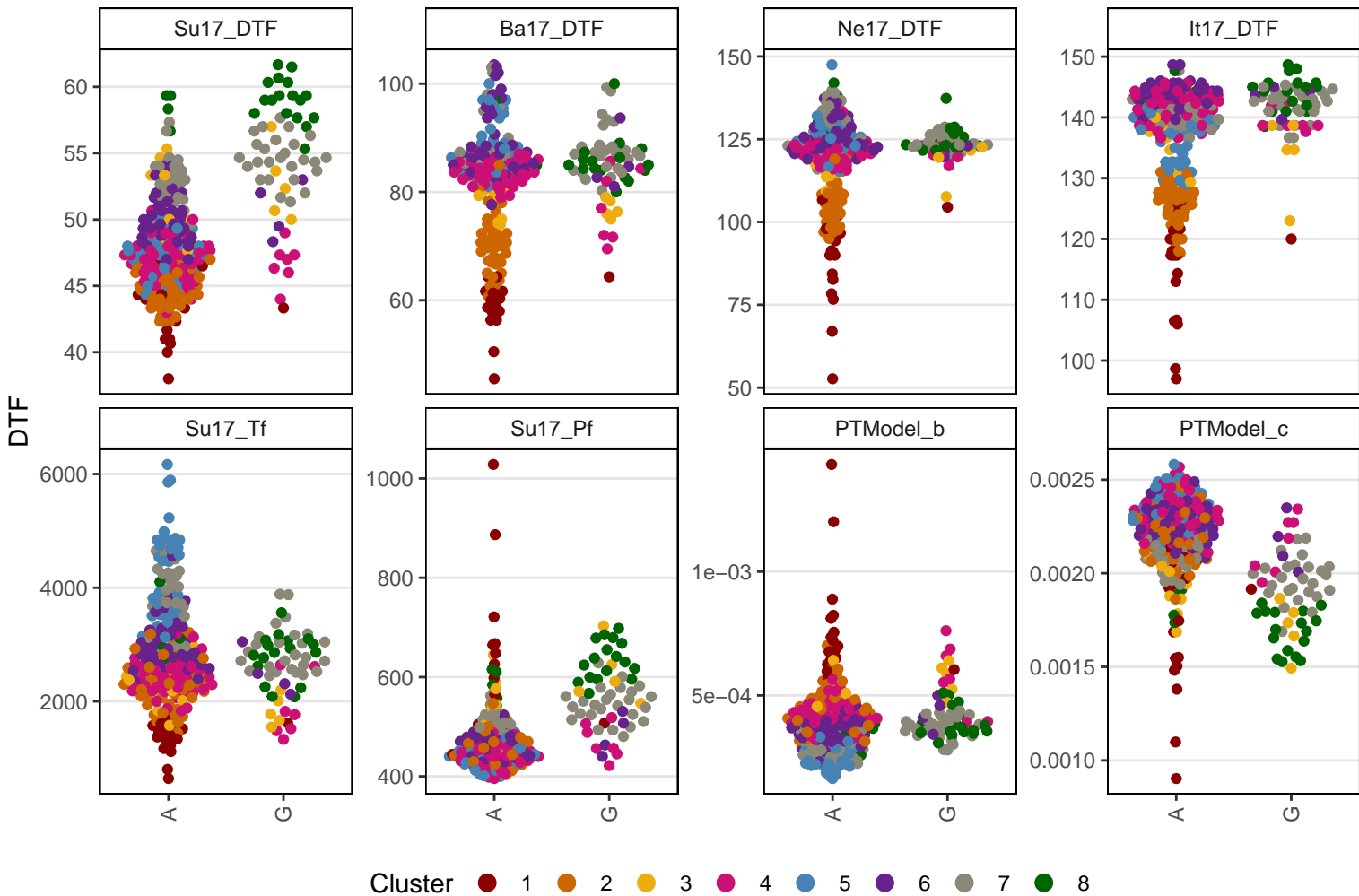


Lcu.2RBY.Chr6p228289116

DTF

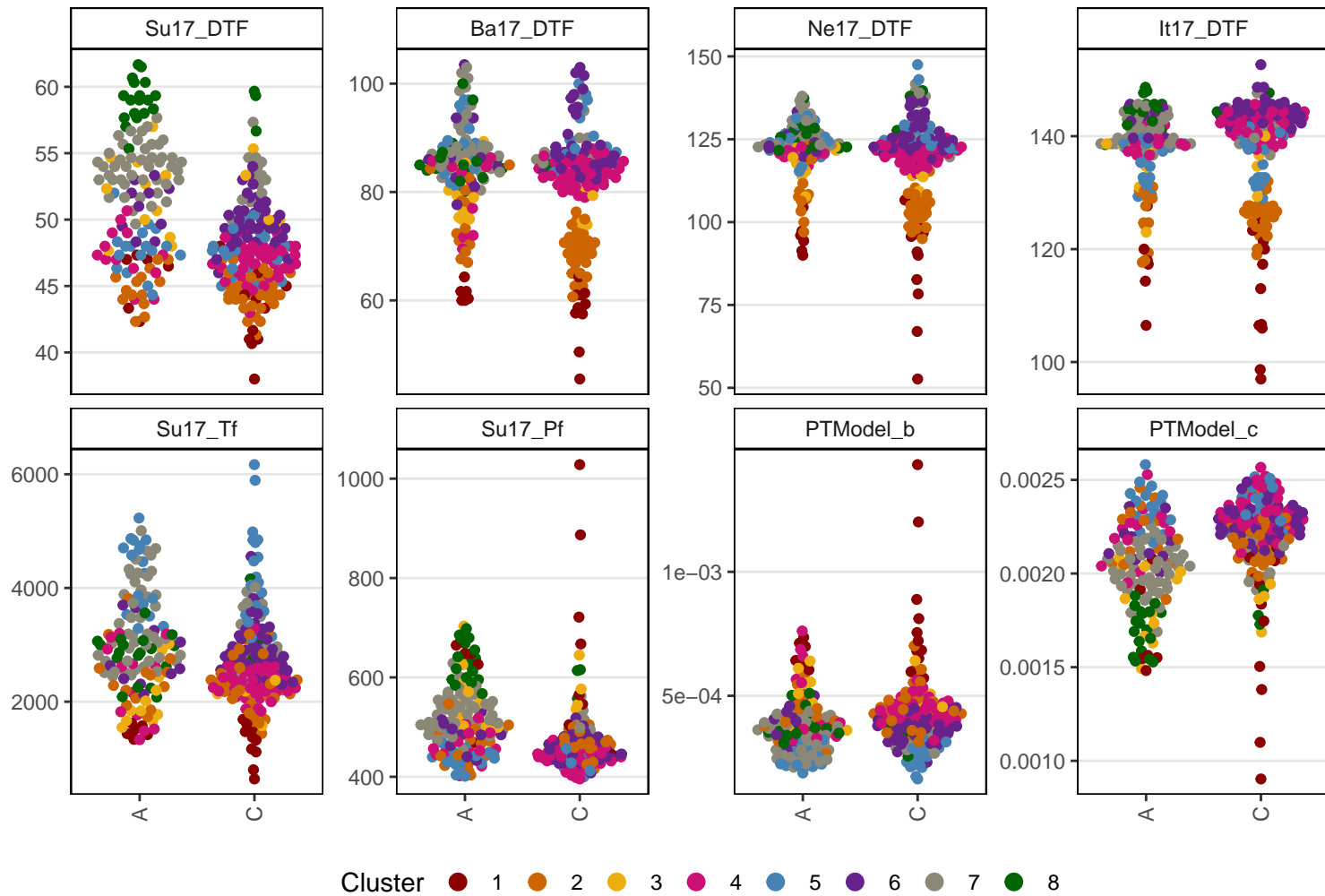


Lcu.2RBY.Chr6p228873778



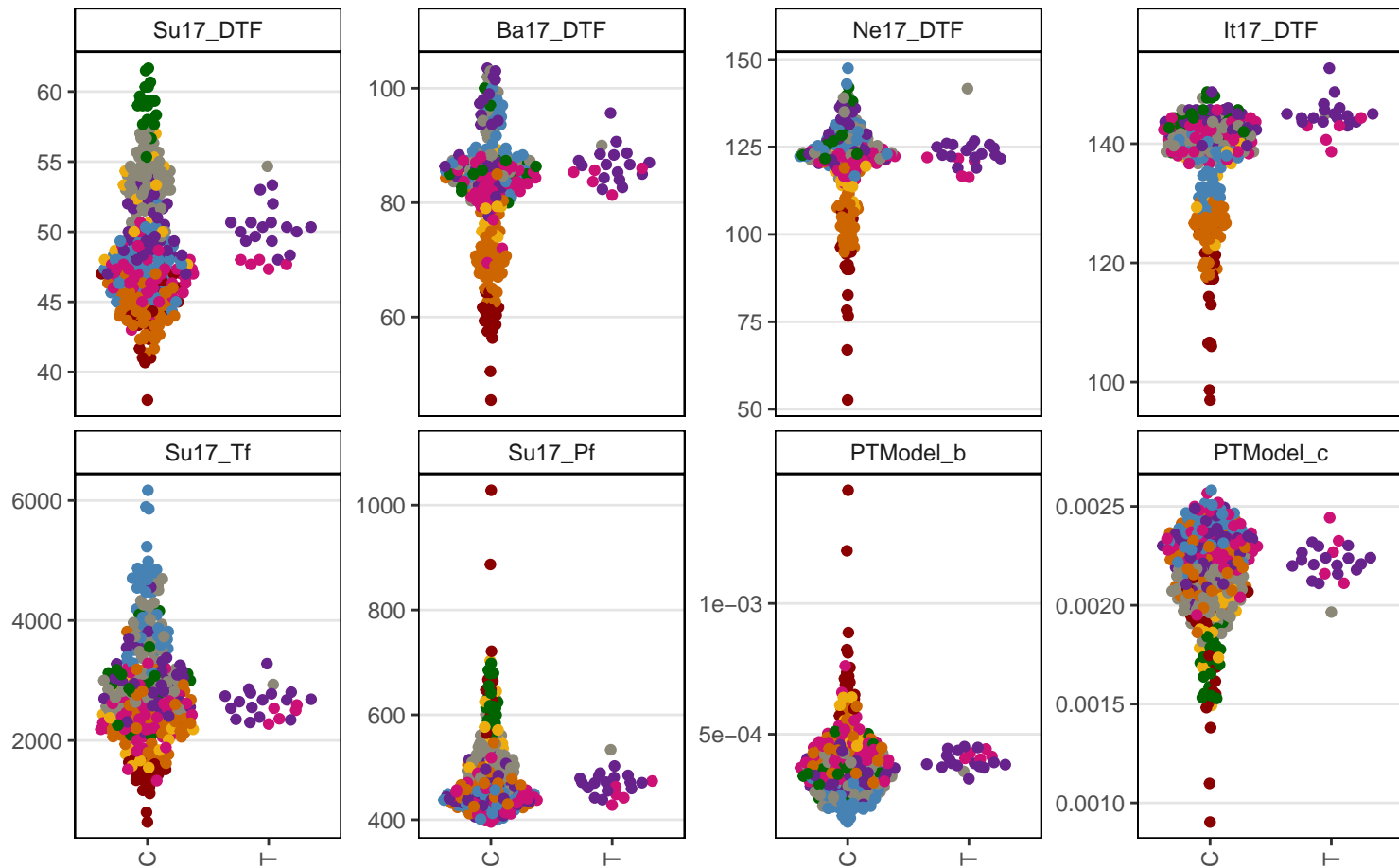
Lcu.2RBY.Chr6p236341033

DTF



Lcu.2RBY.Chr6p241803520

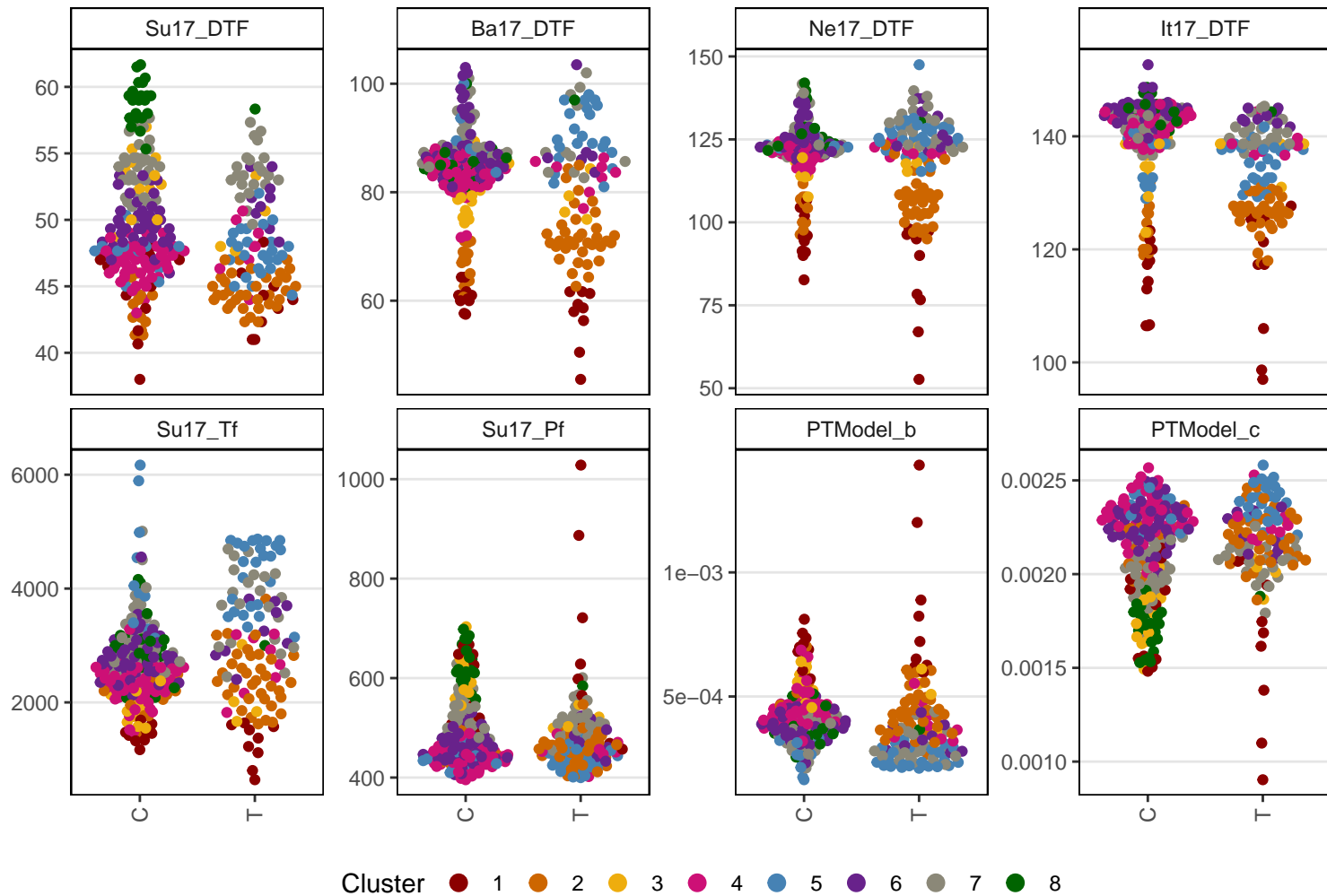
DTF



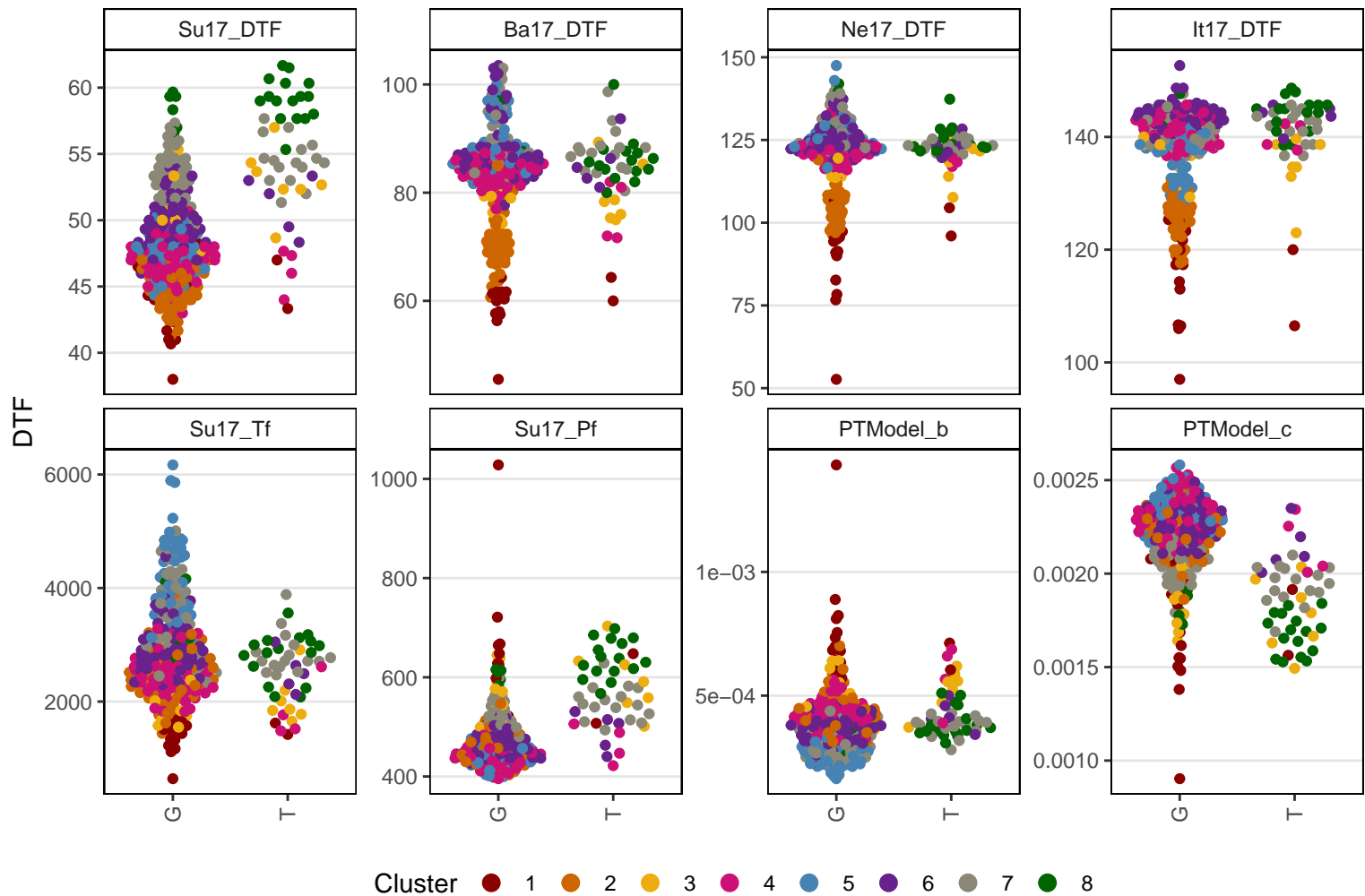
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr6p243827269

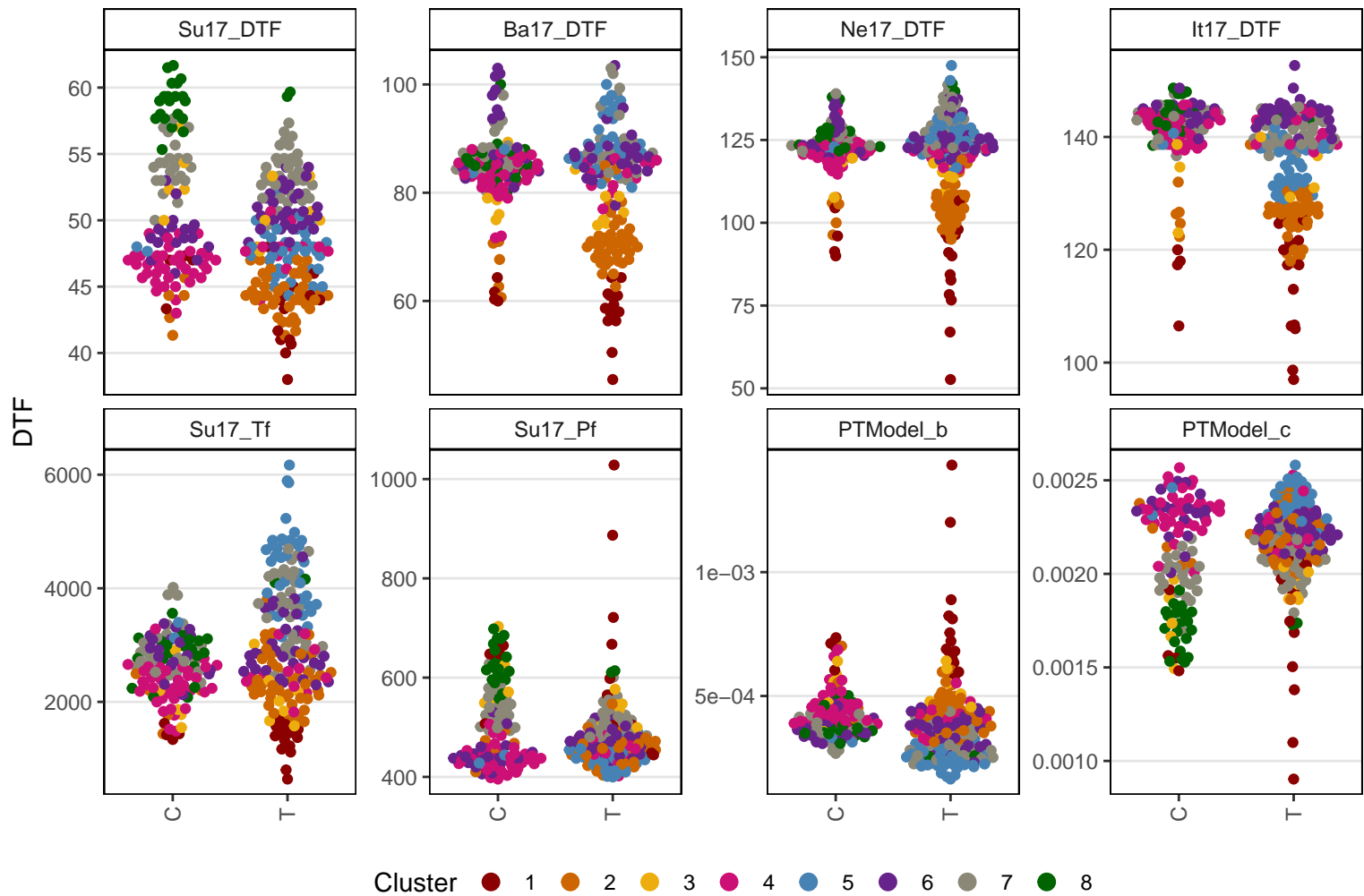
DTF



Lcu.2RBY.Chr6p246581192

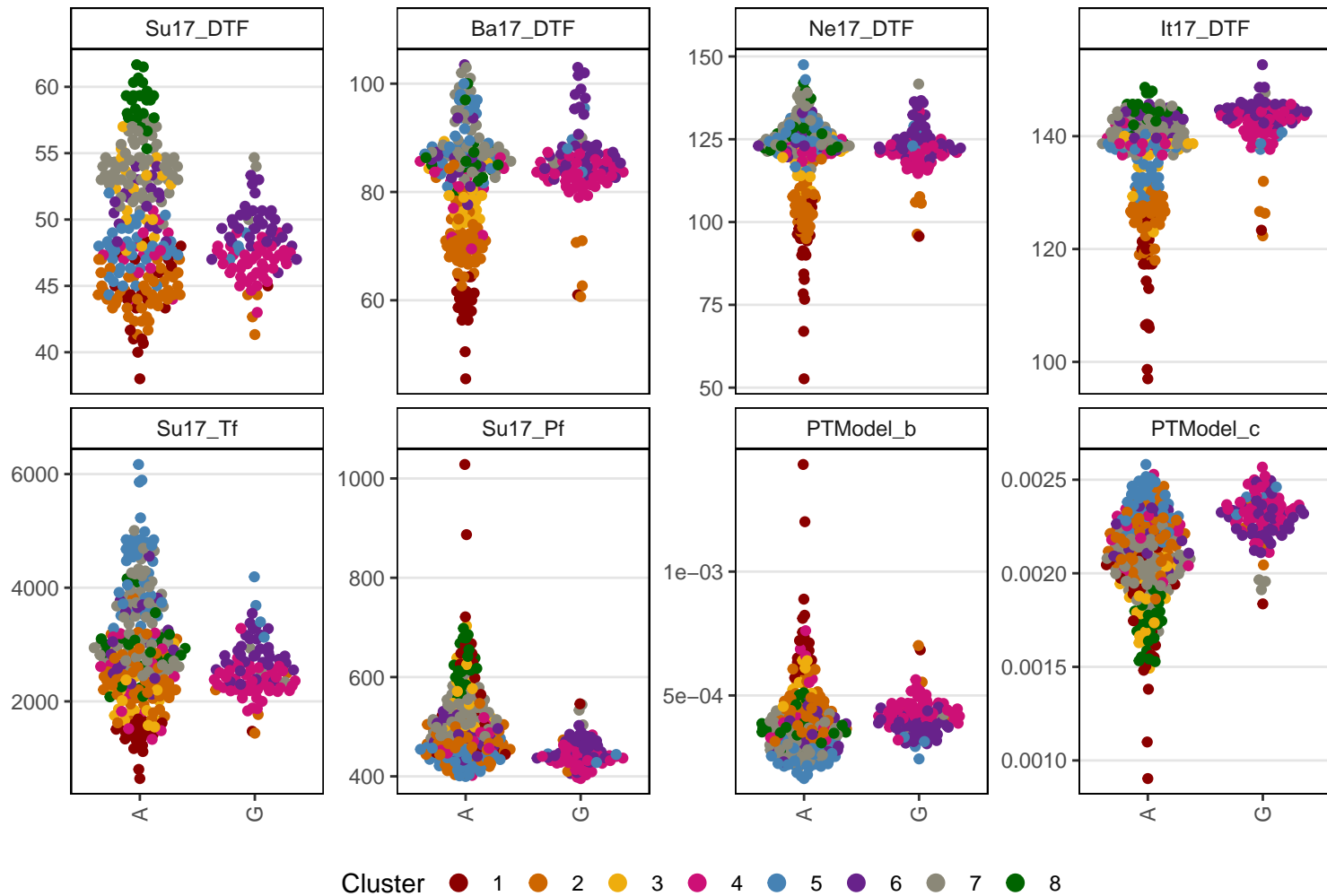


Lcu.2RBY.Chr6p248090419



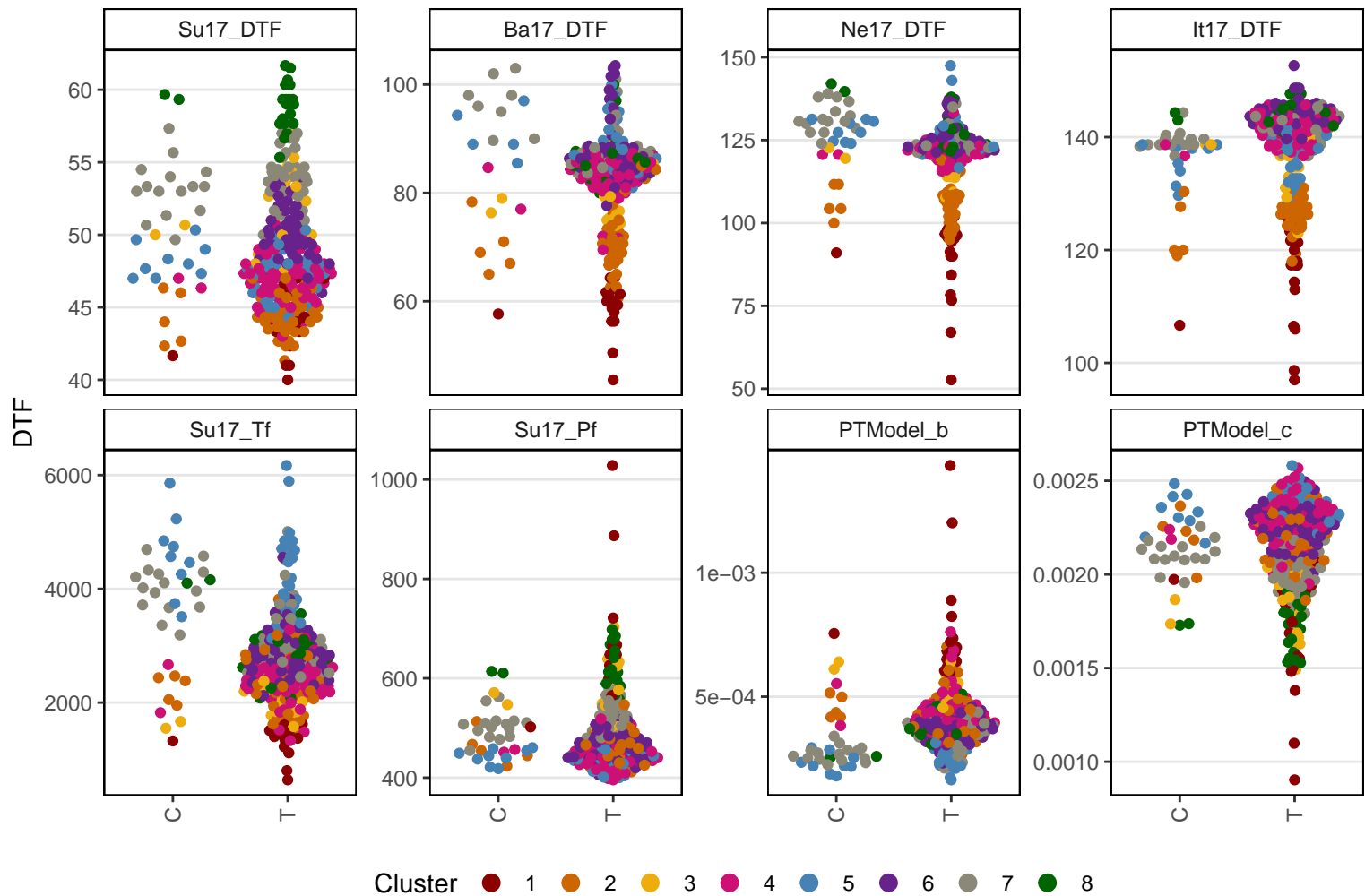
Lcu.2RBY.Chr6p258224322

DTF



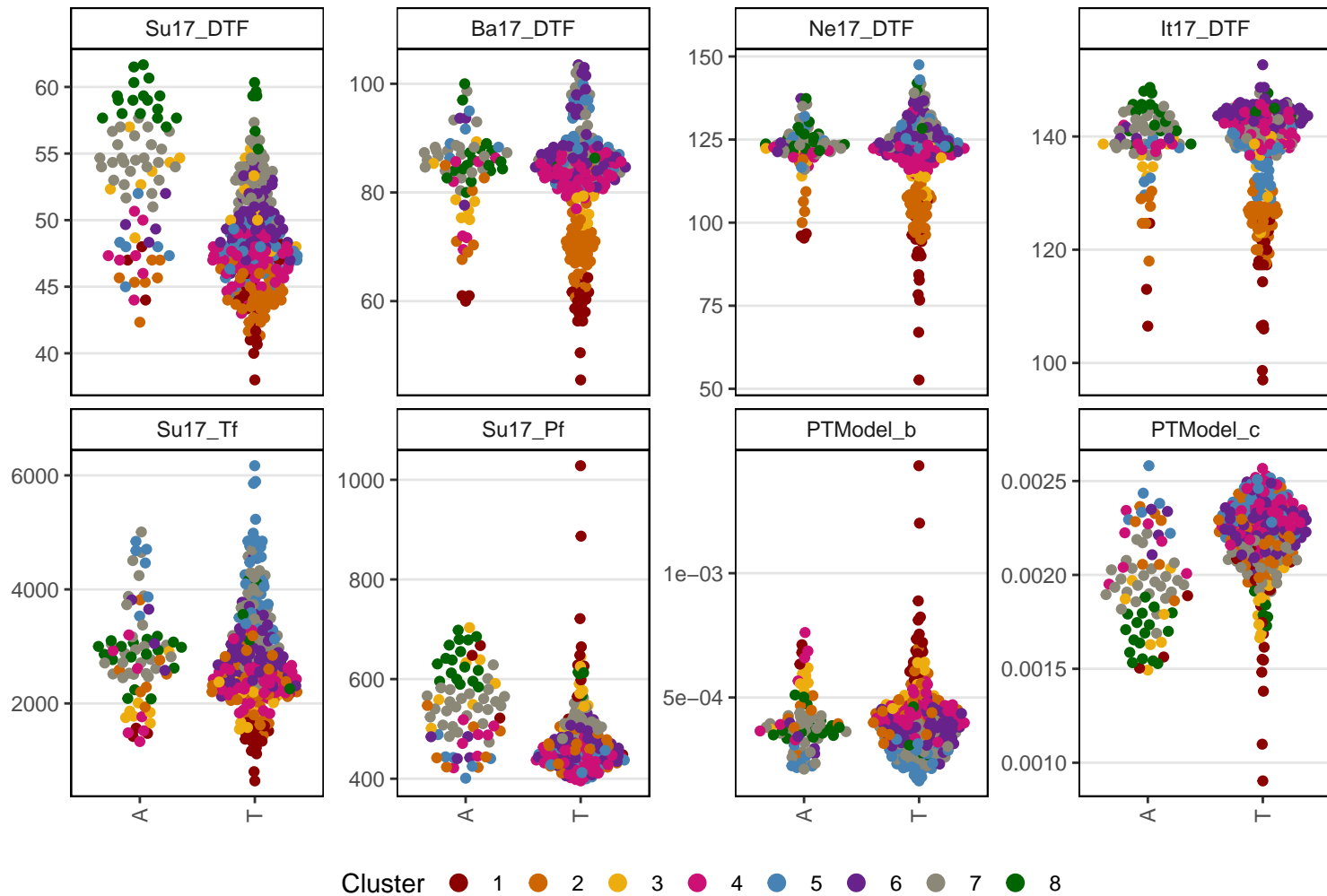
Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p261054681



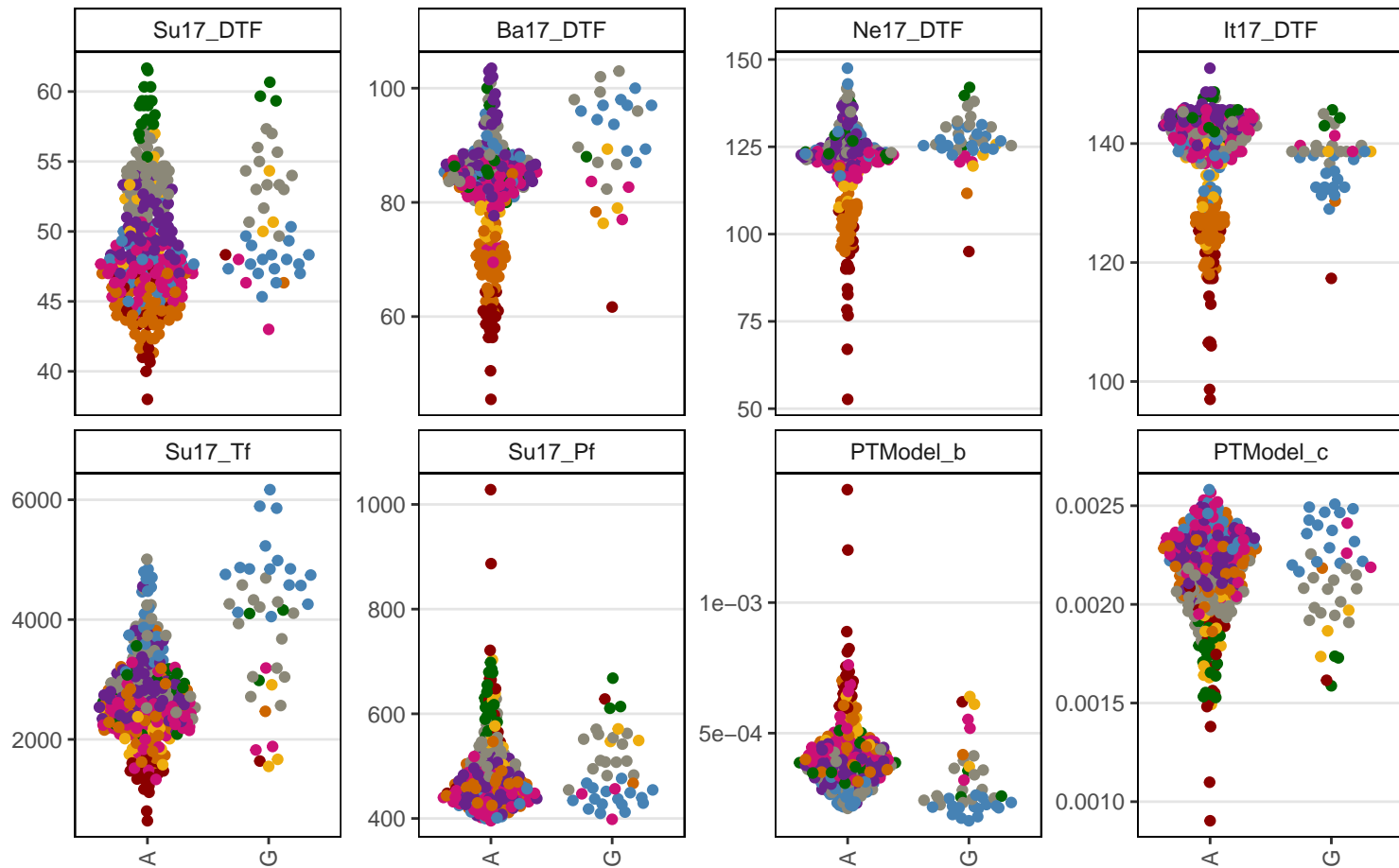
Lcu.2RBY.Chr6p268330519

DTF



Lcu.2RBY.Chr6p272761979

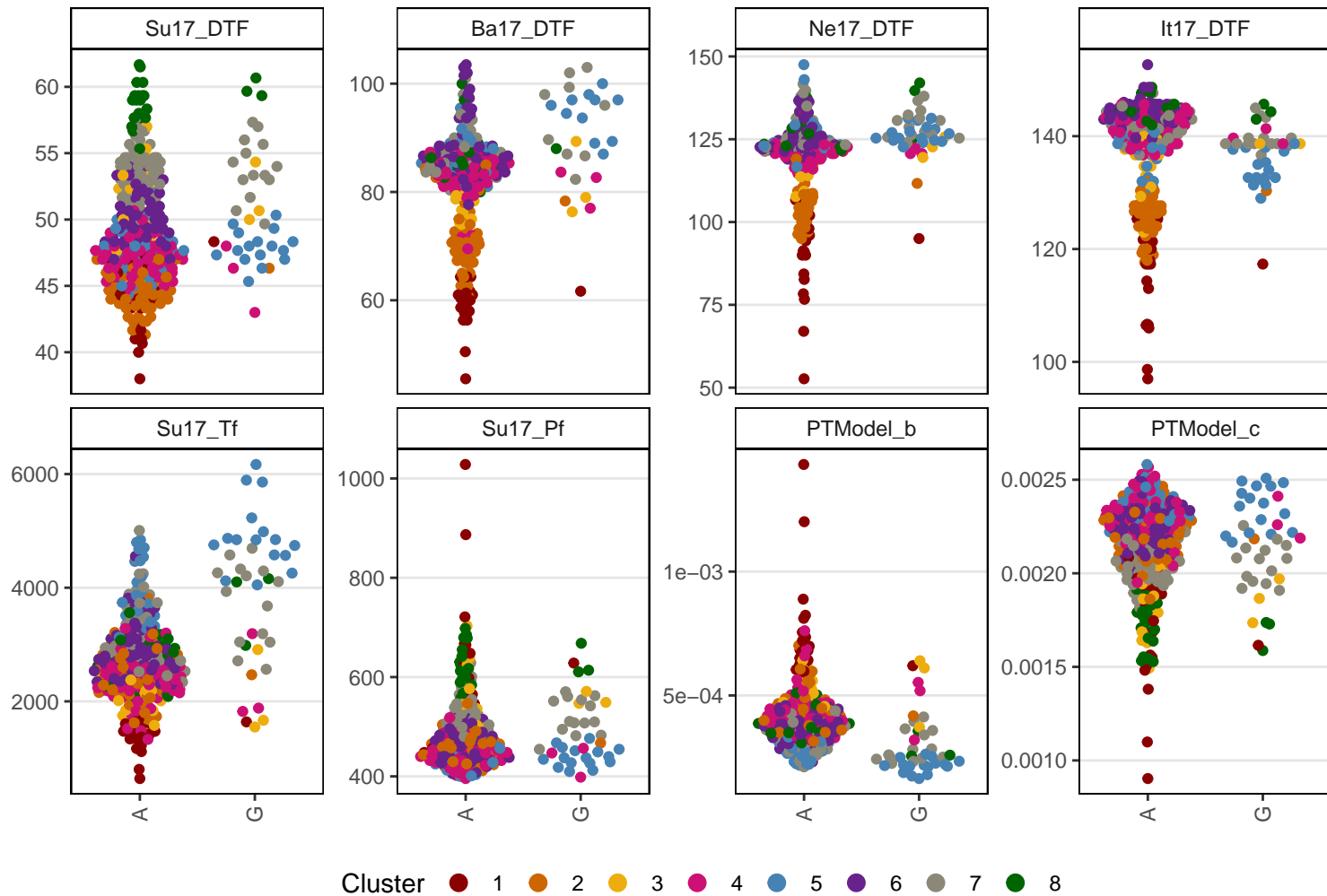
DTF



Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p272770027

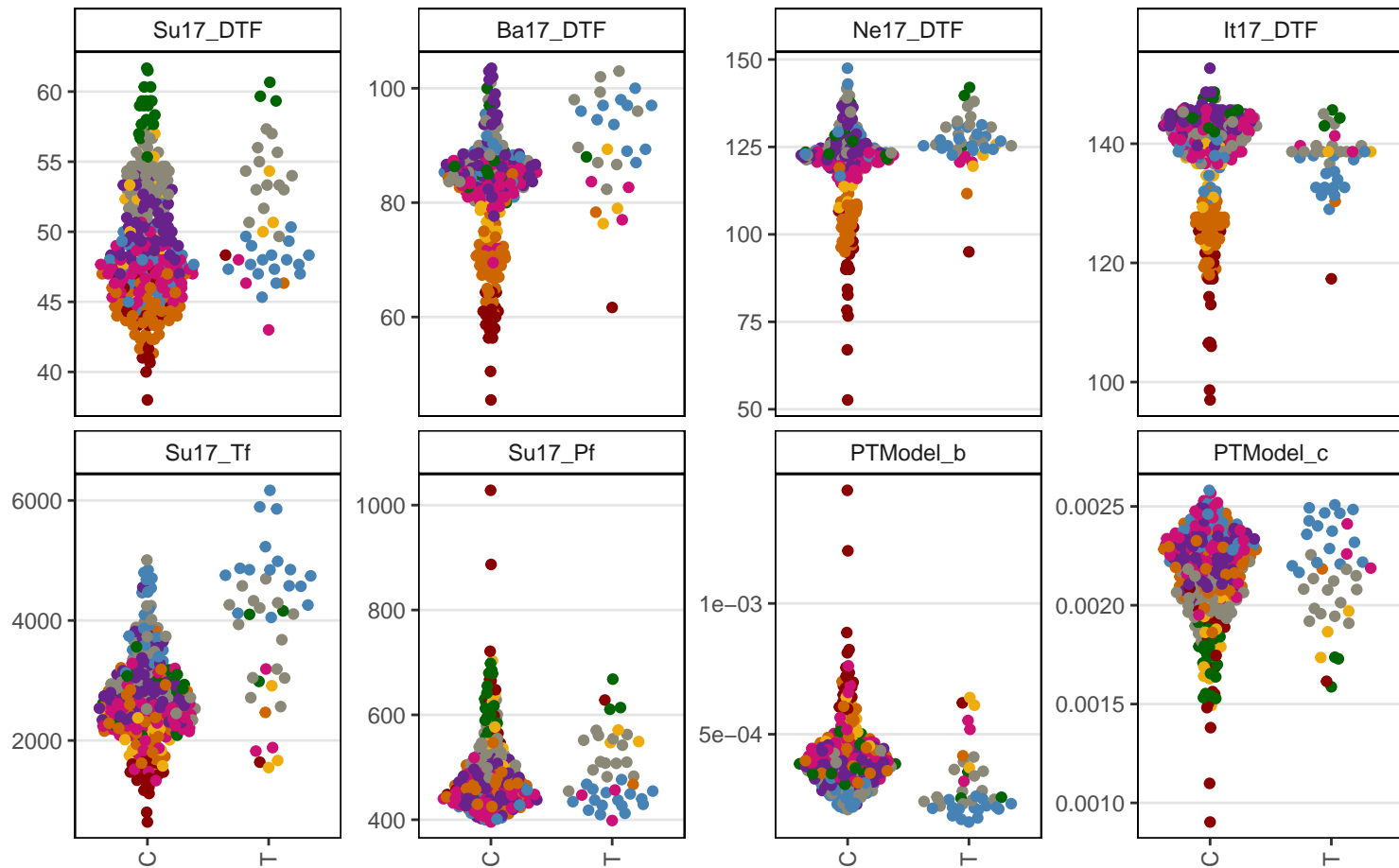
DTF



Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p272770062

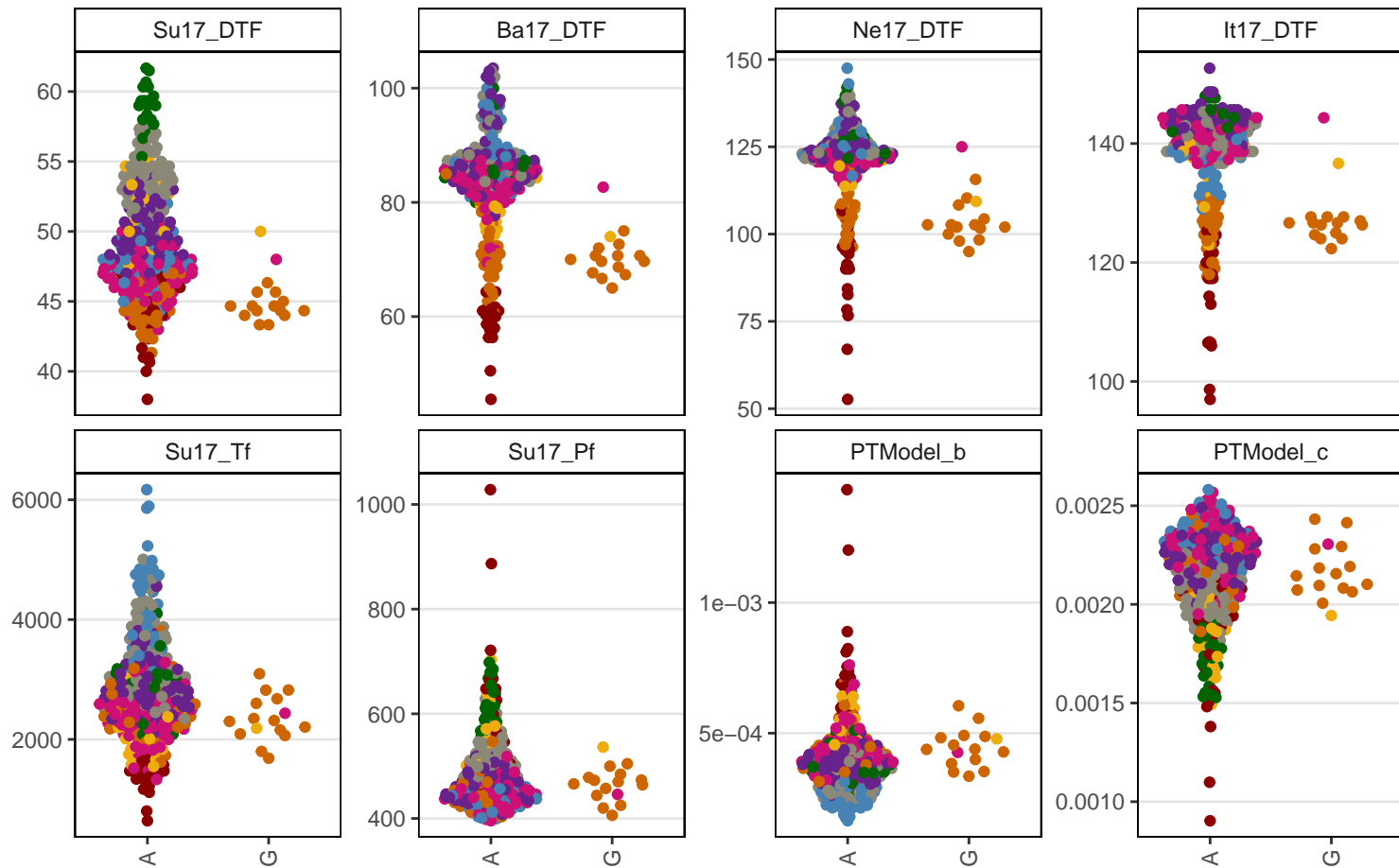
DTF



Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p272771822

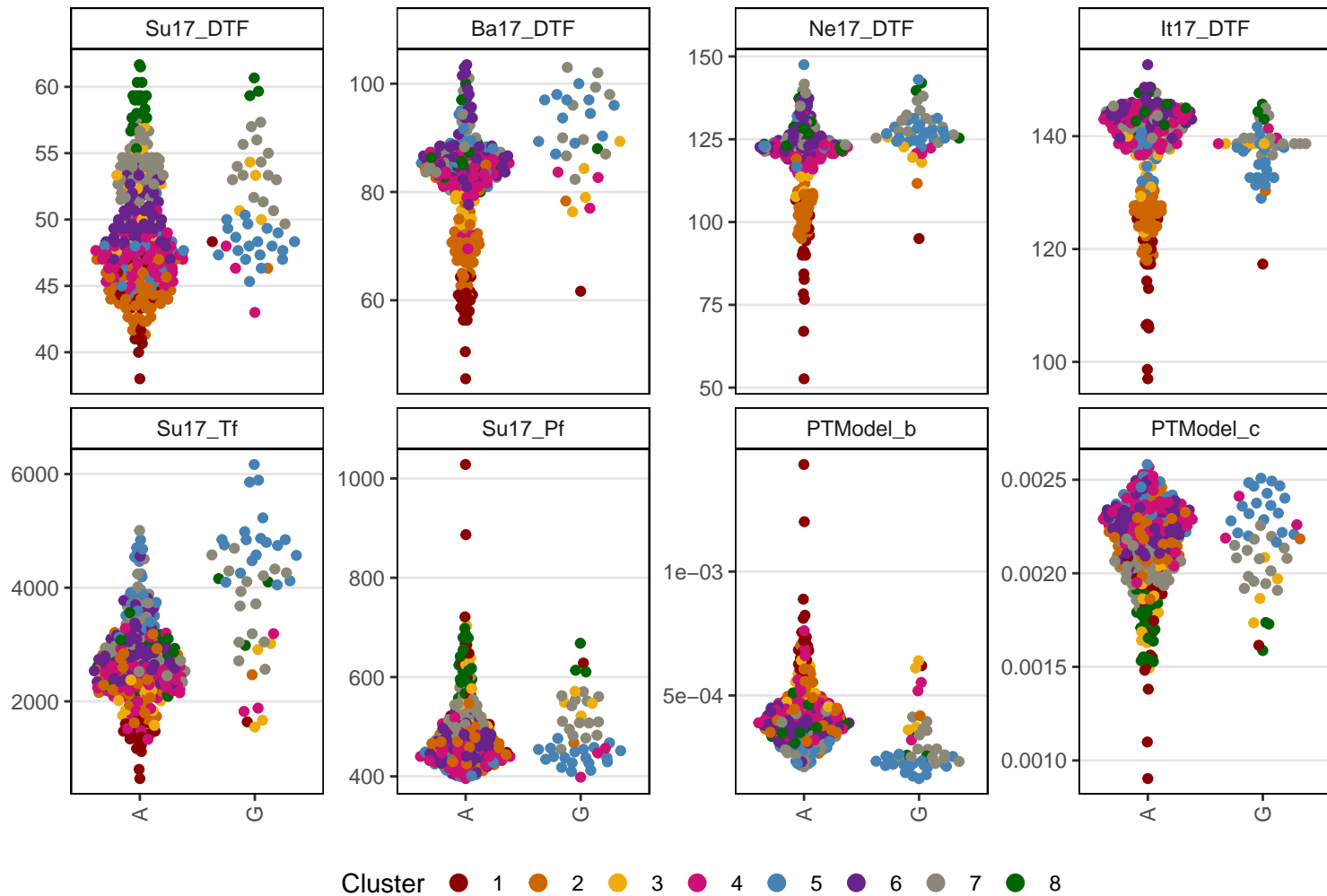
DTF



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

Lcu.2RBY.Chr6p272772485

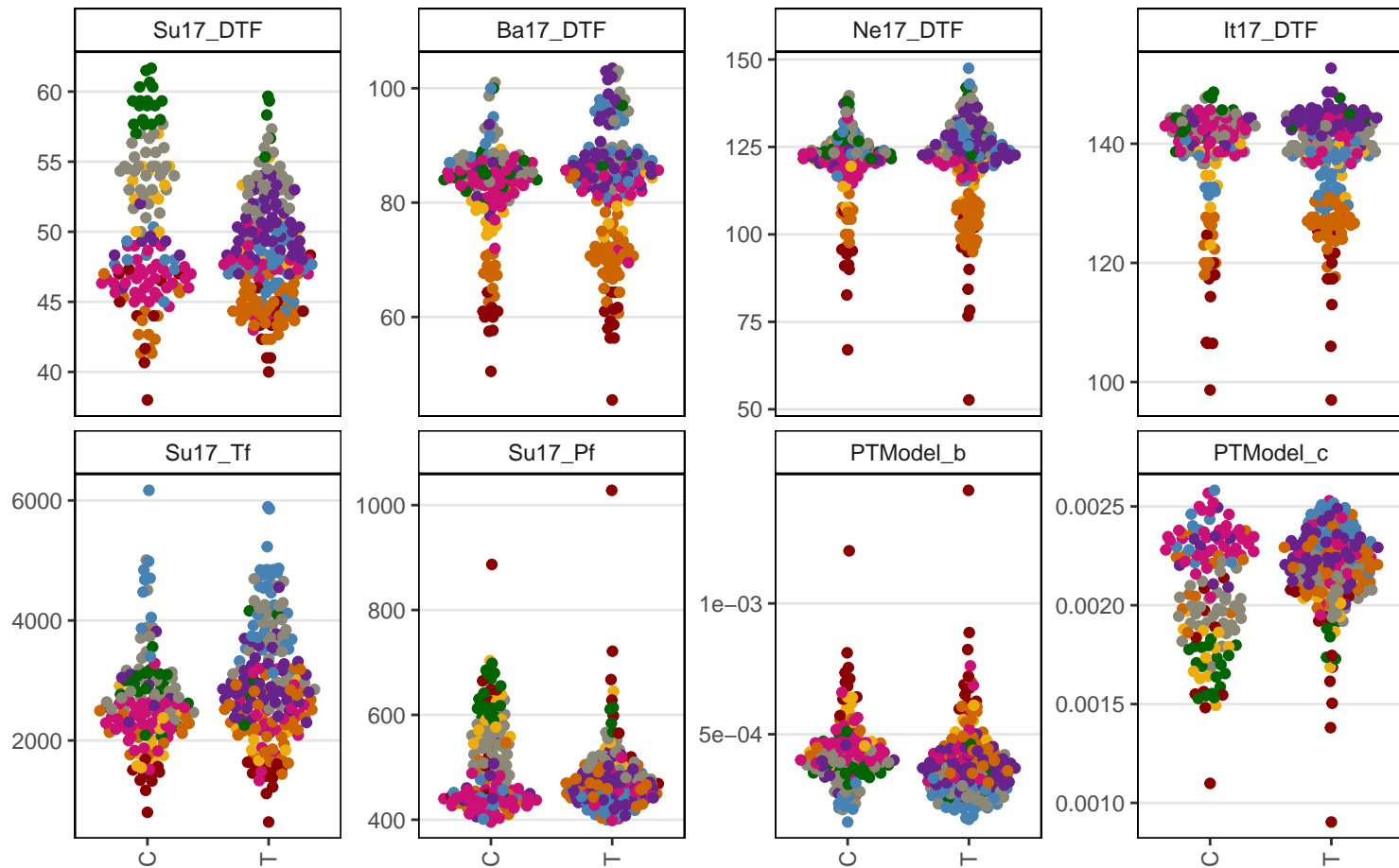
DTF



Cluster 1 2 3 4 5 6 7 8

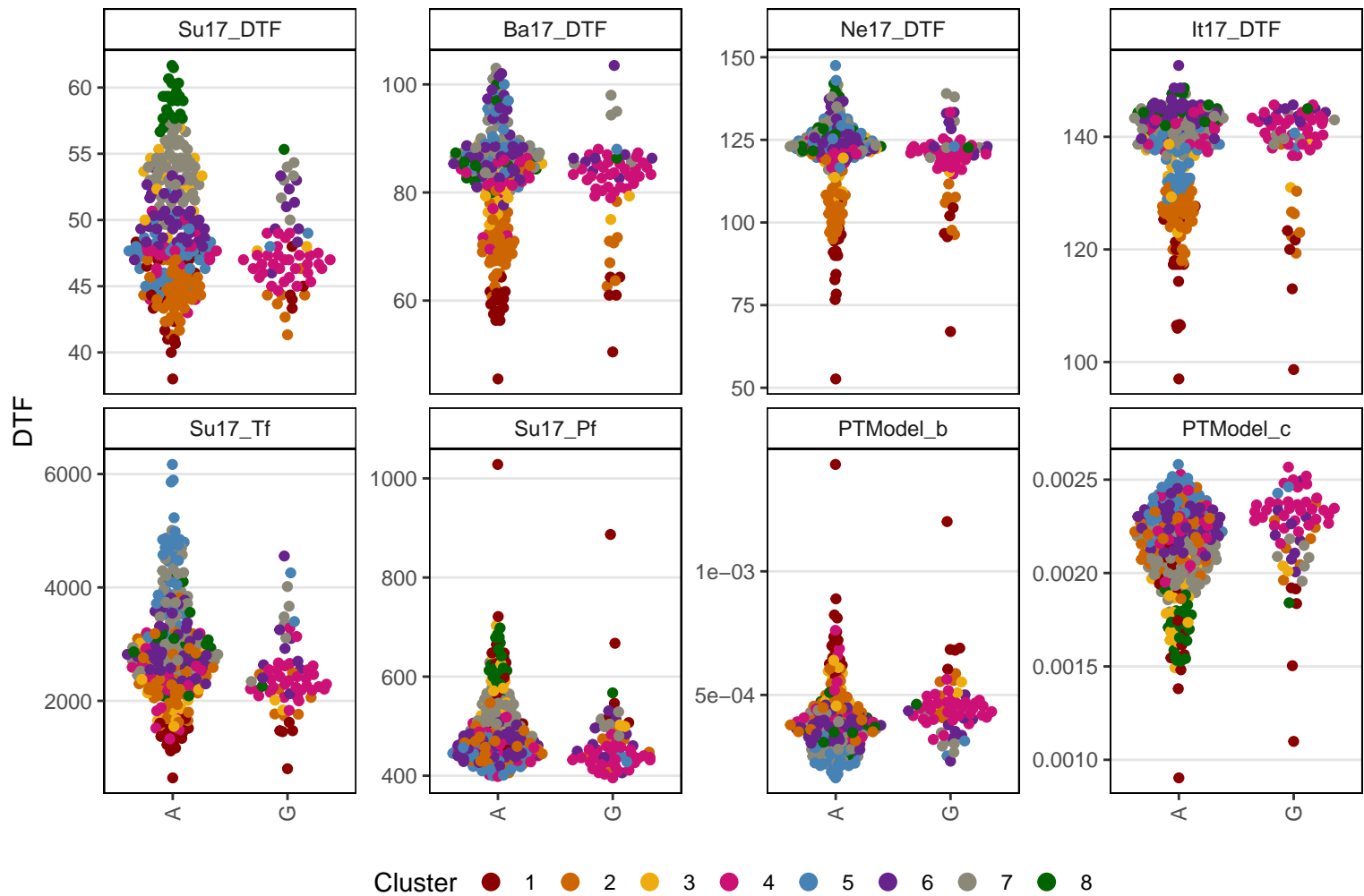
Lcu.2RBY.Chr6p285632268

DTF



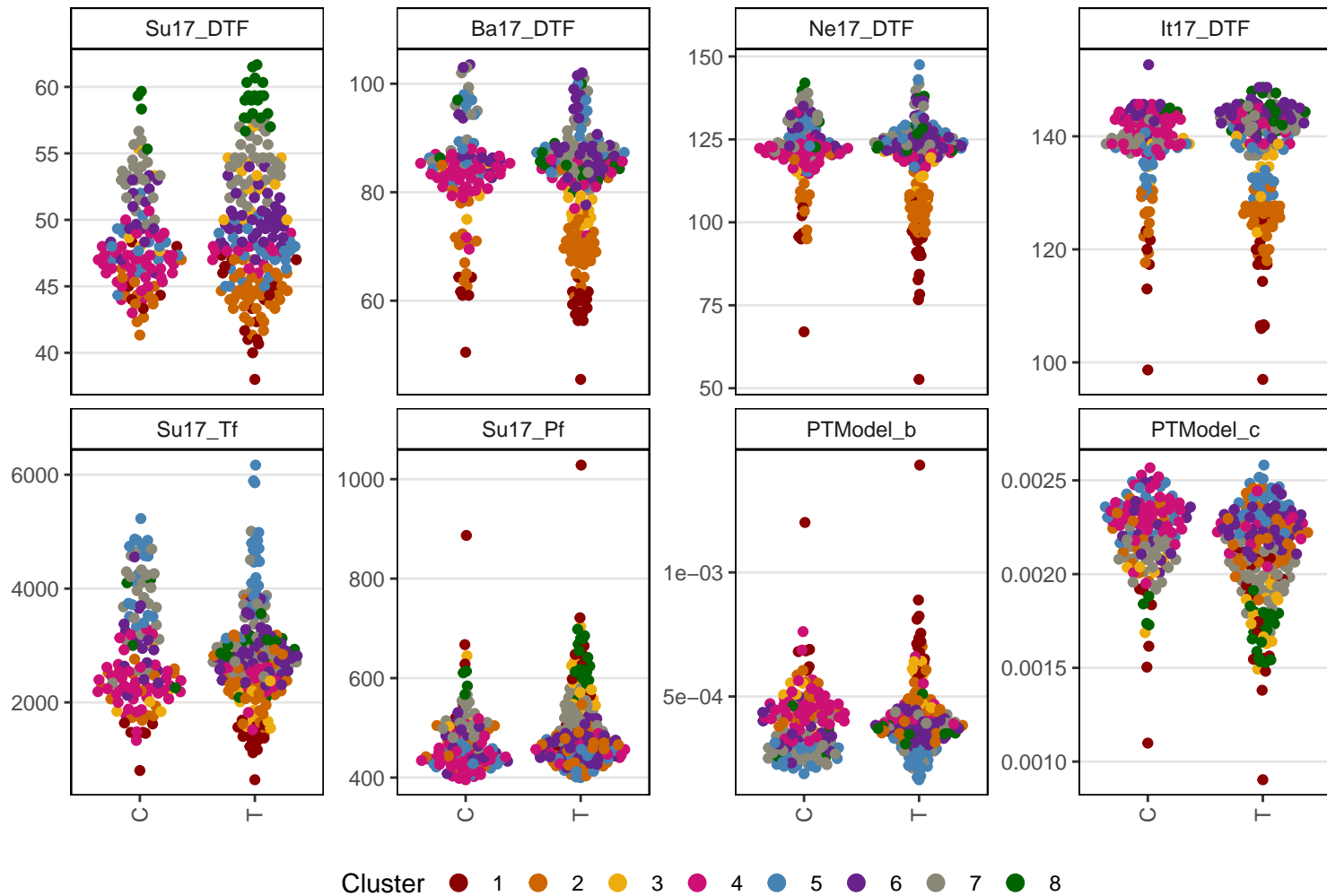
Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p285914343



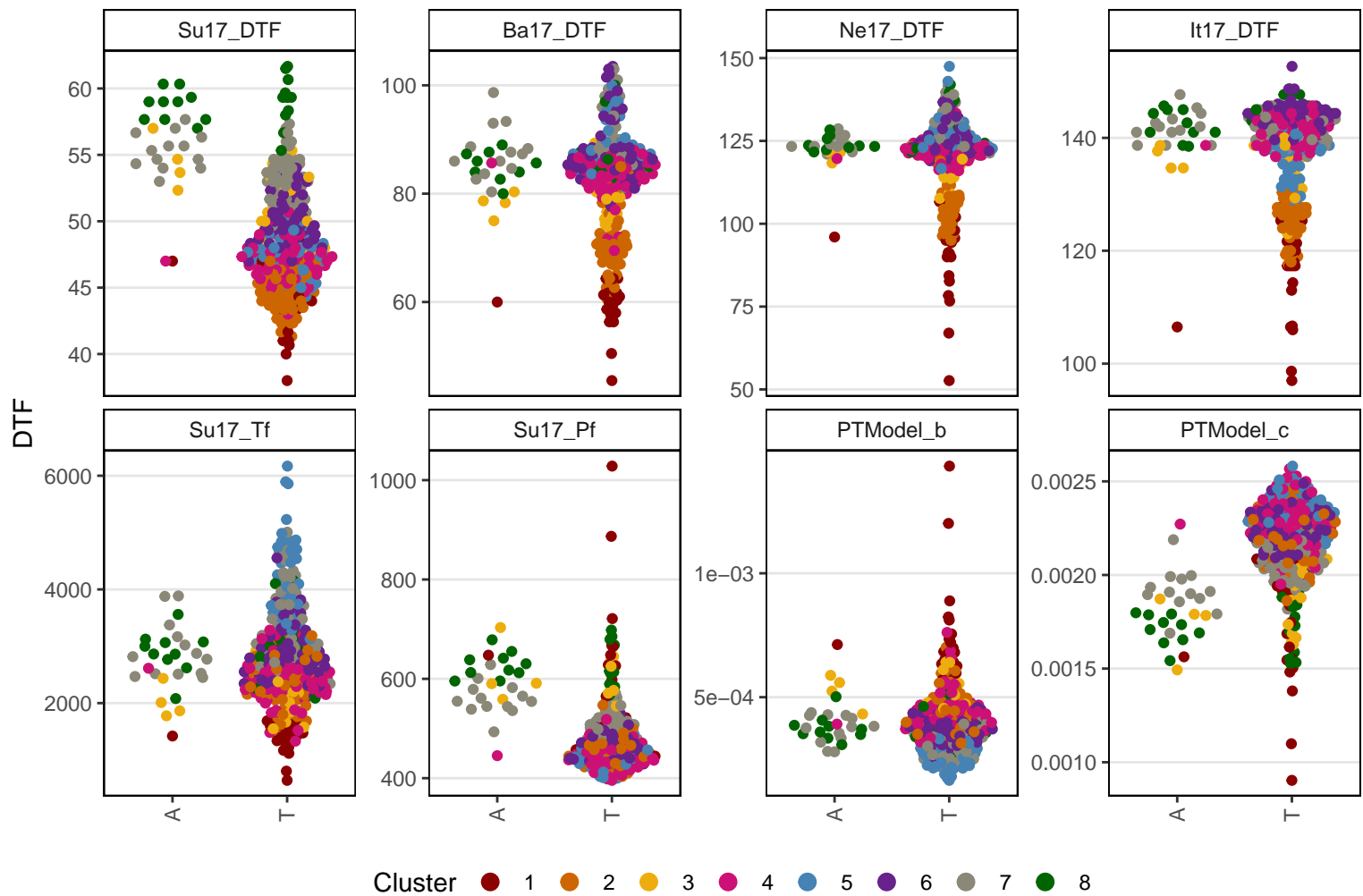
Lcu.2RBY.Chr6p285915271

DTF

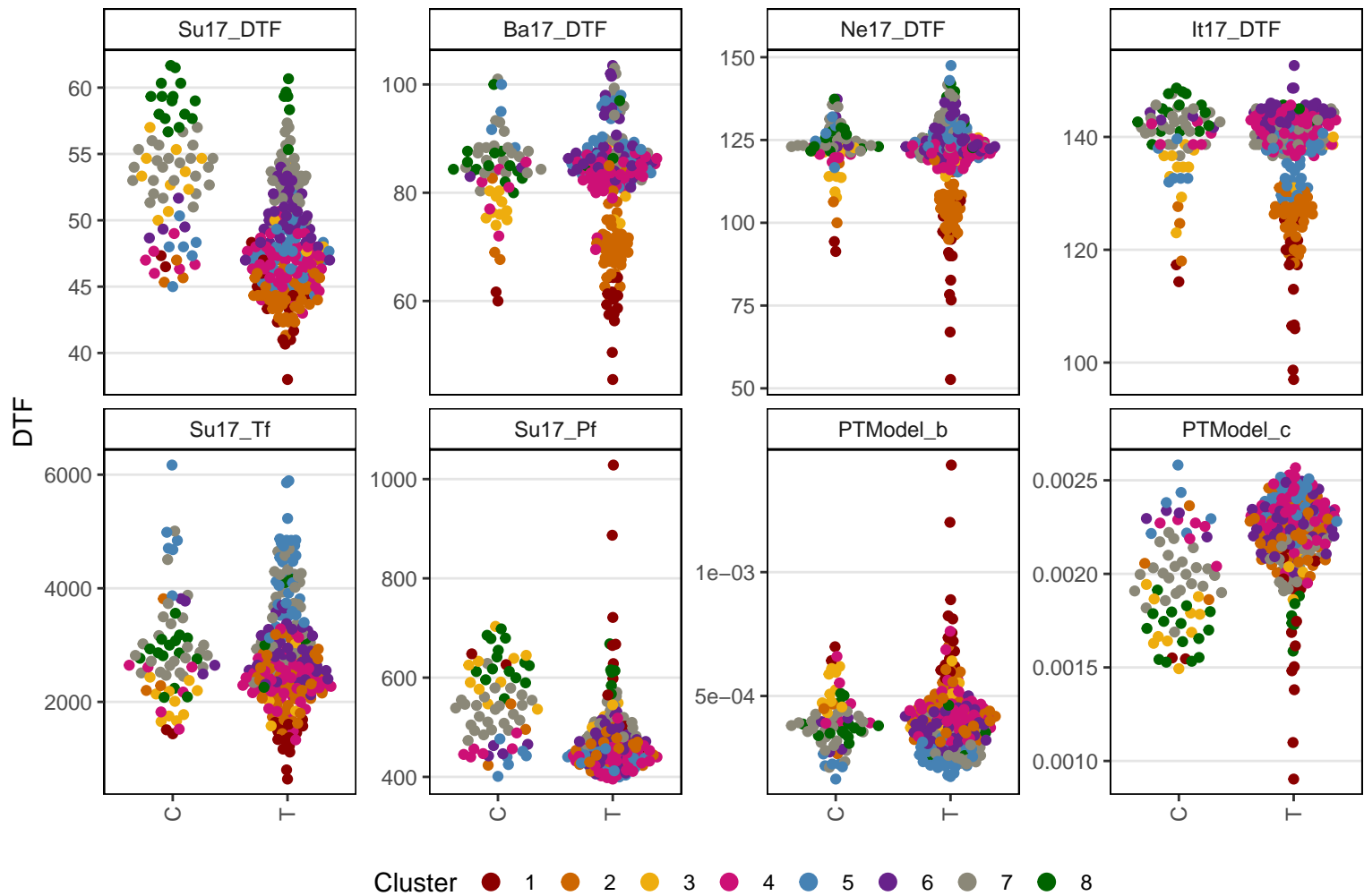


Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p289883622

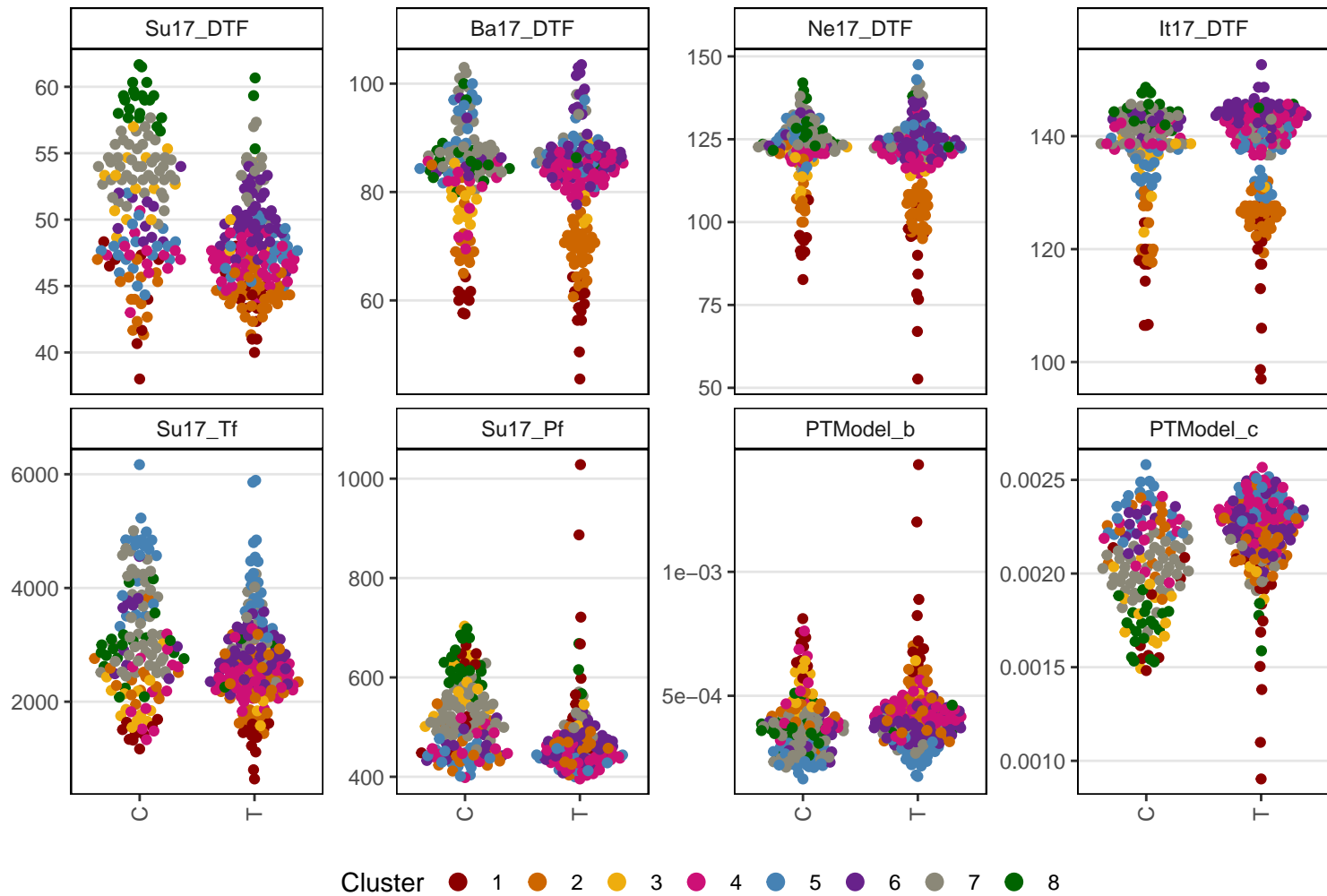


Lcu.2RBY.Chr6p291870125

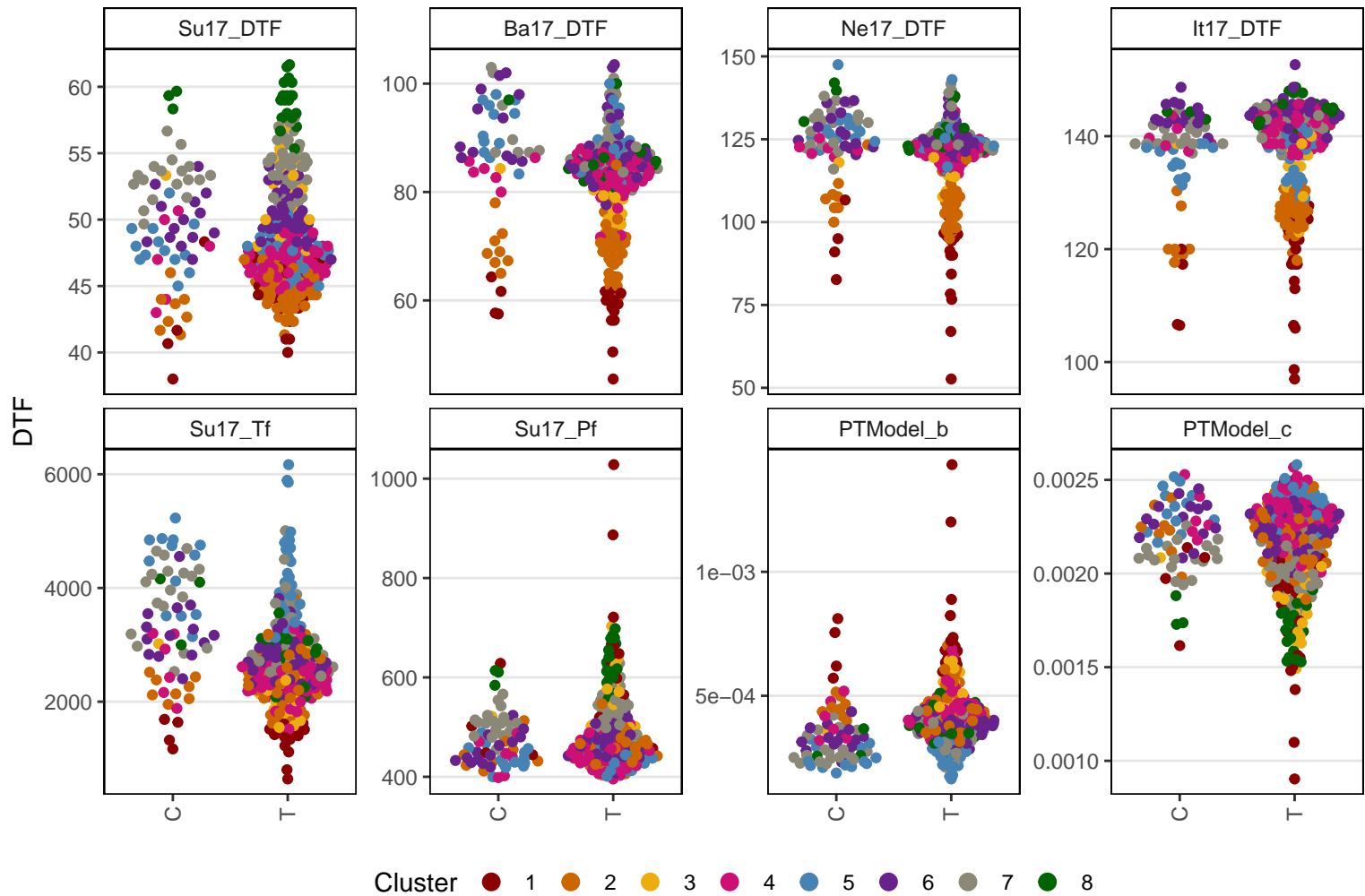


Lcu.2RBY.Chr6p292134106

DTF

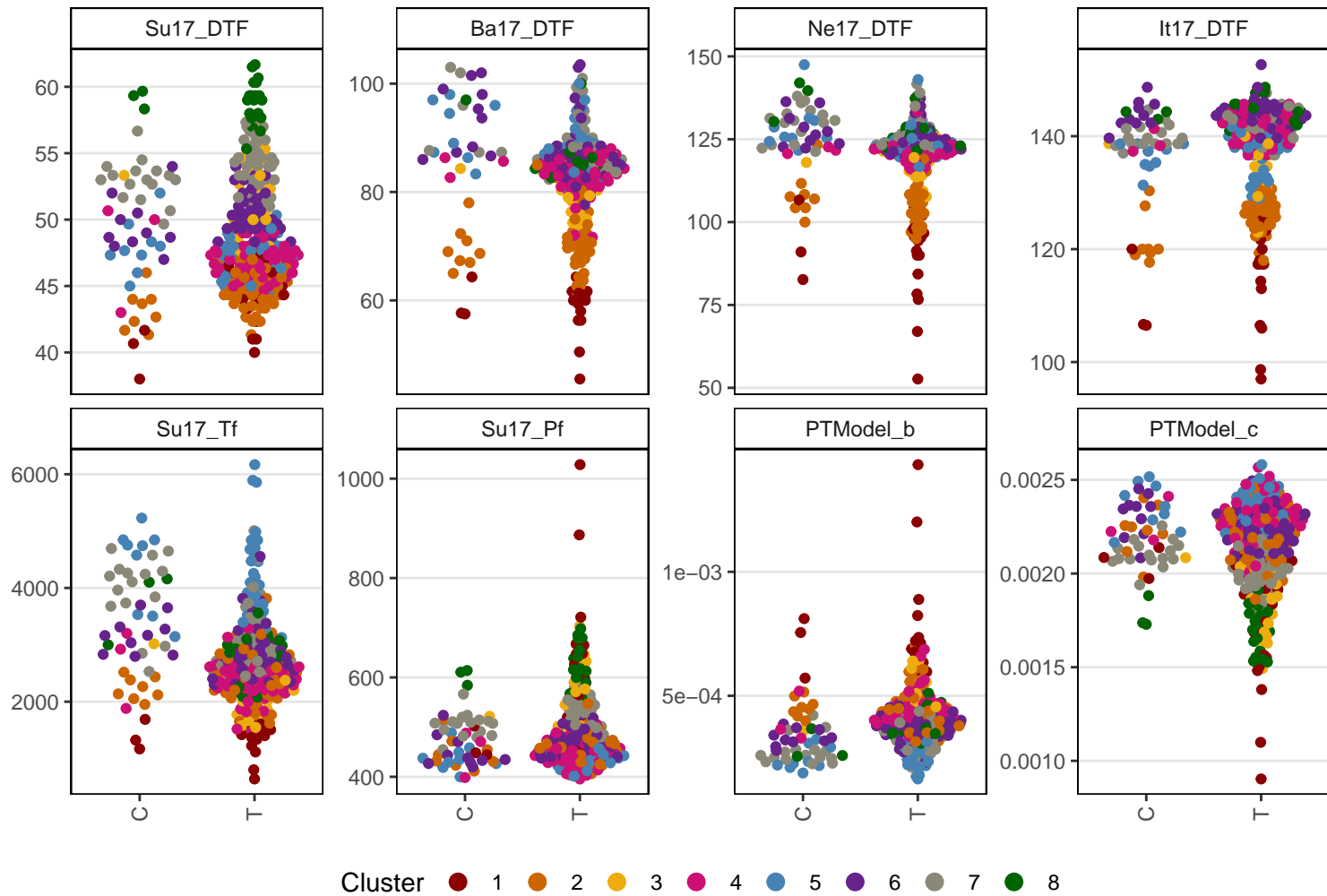


Lcu.2RBY.Chr6p292752303

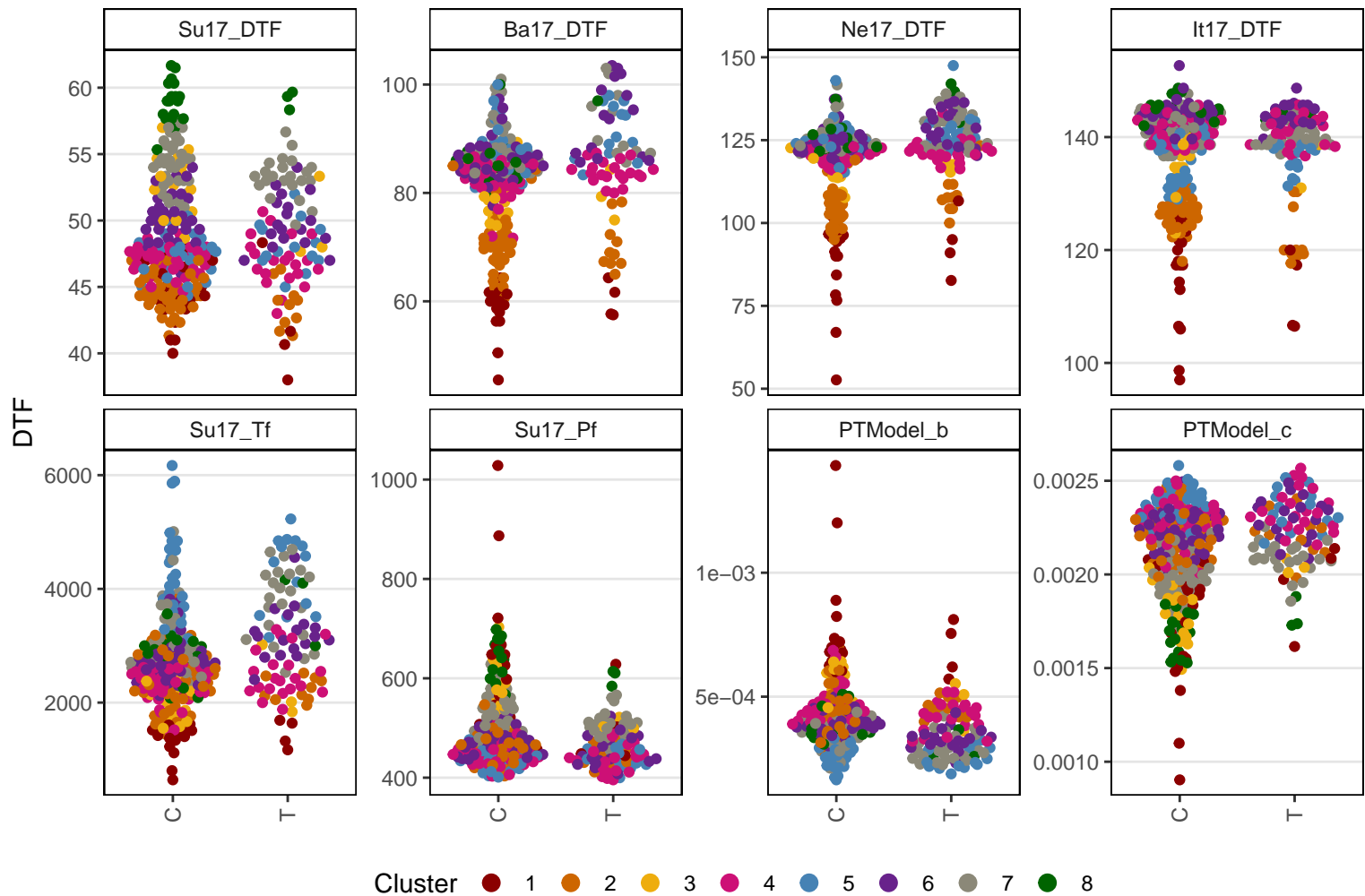


Lcu.2RBY.Chr6p292754718

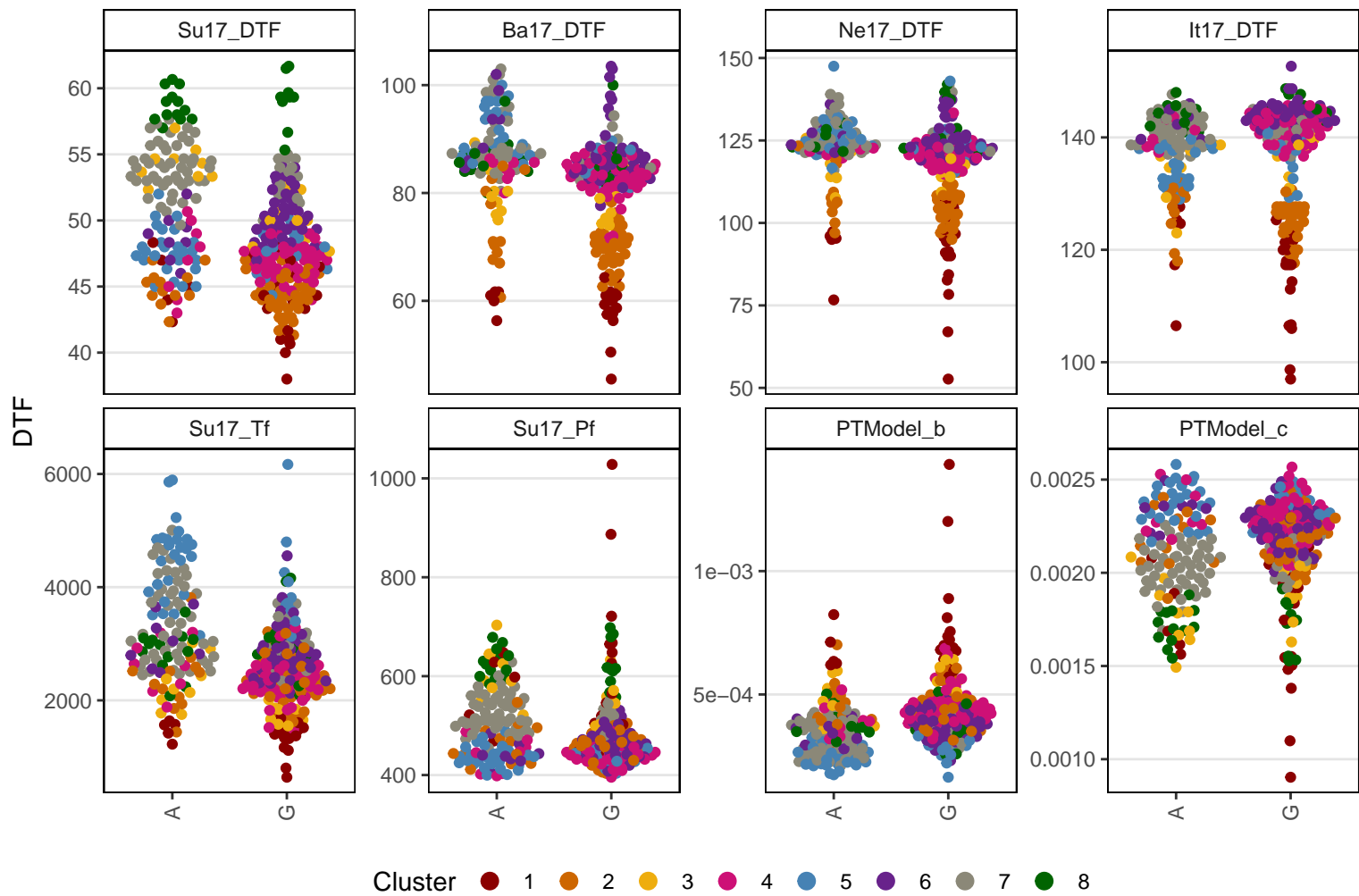
DTF



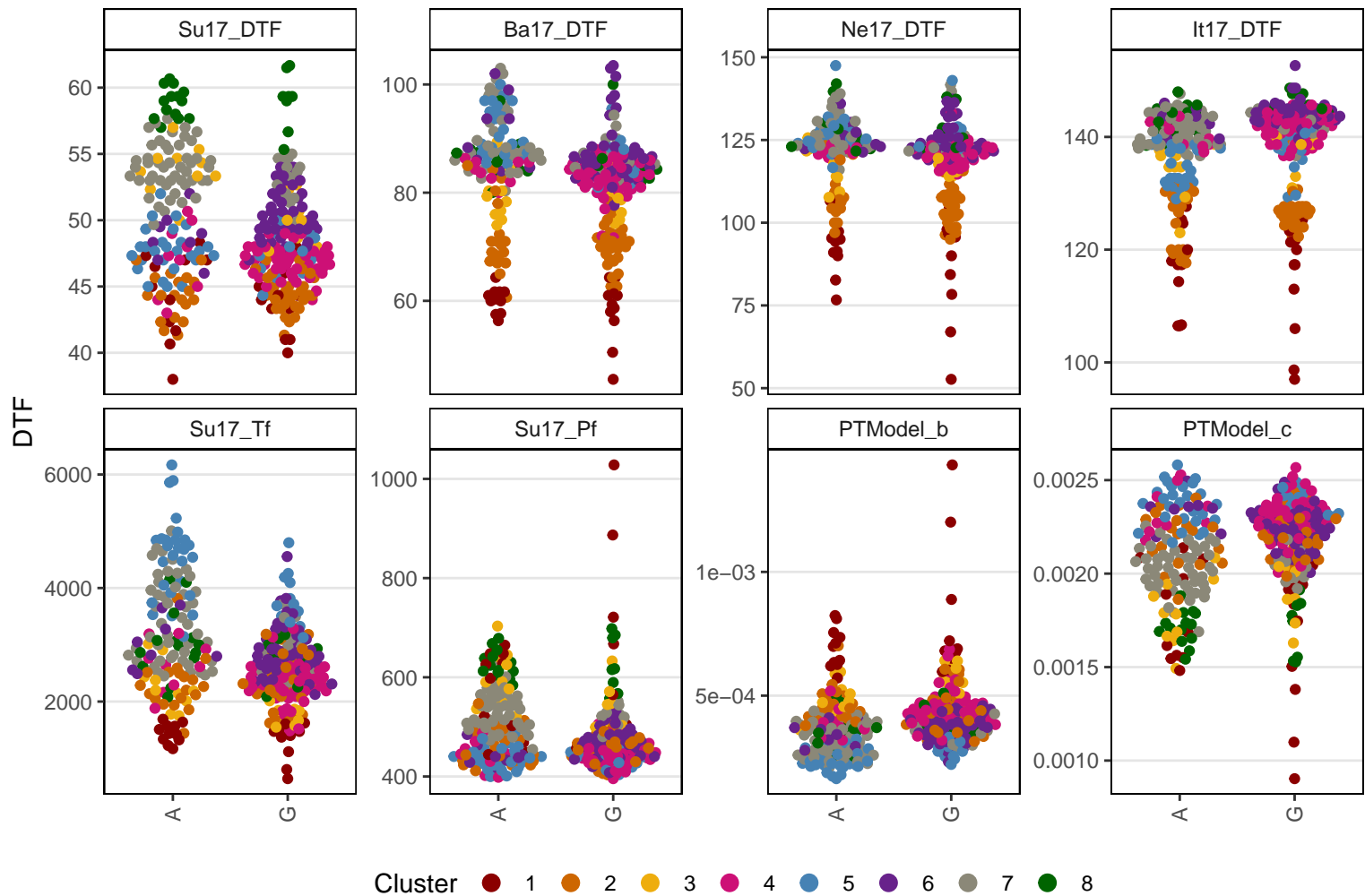
Lcu.2RBY.Chr6p292979255



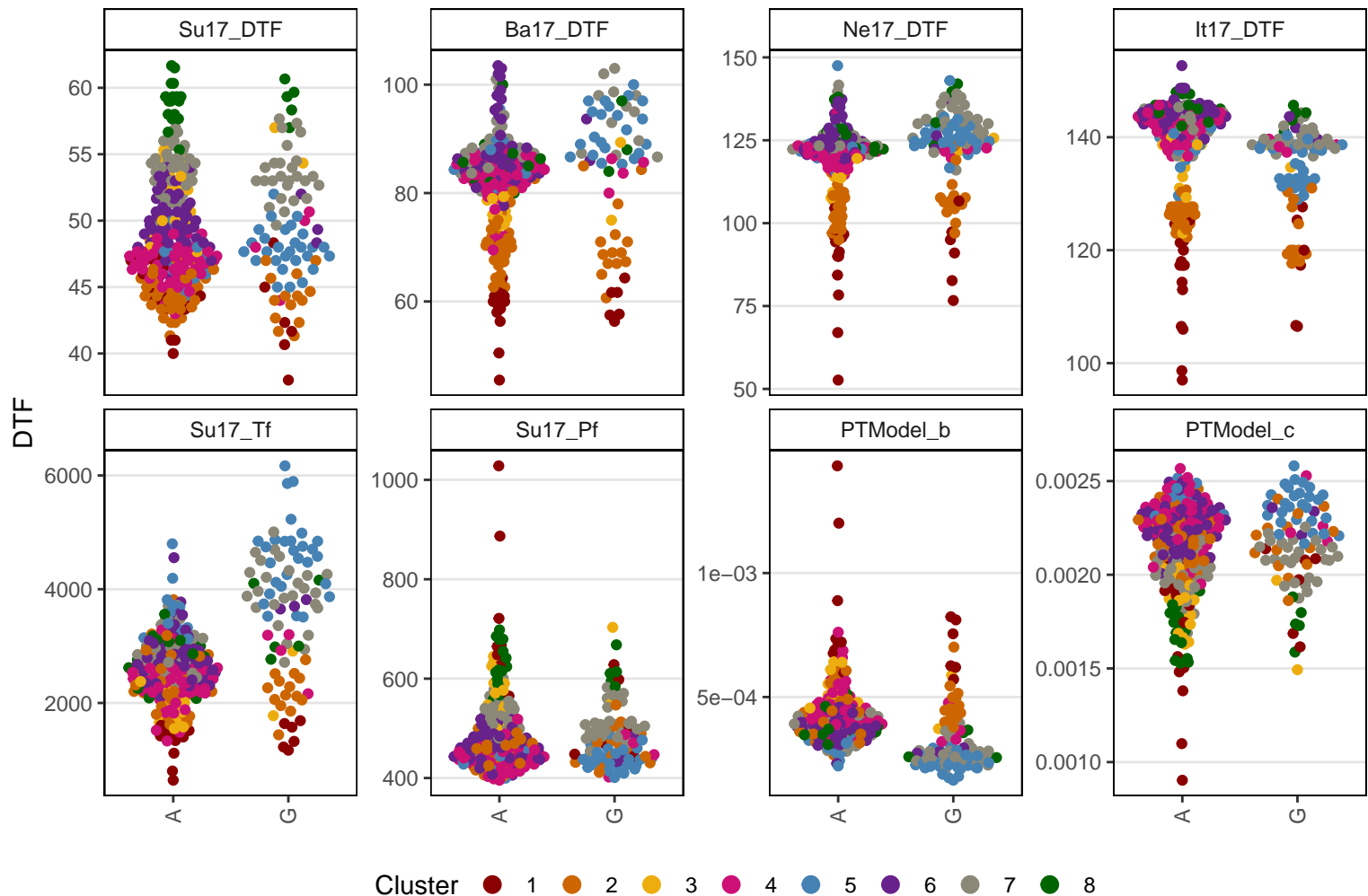
Lcu.2RBY.Chr6p299563861



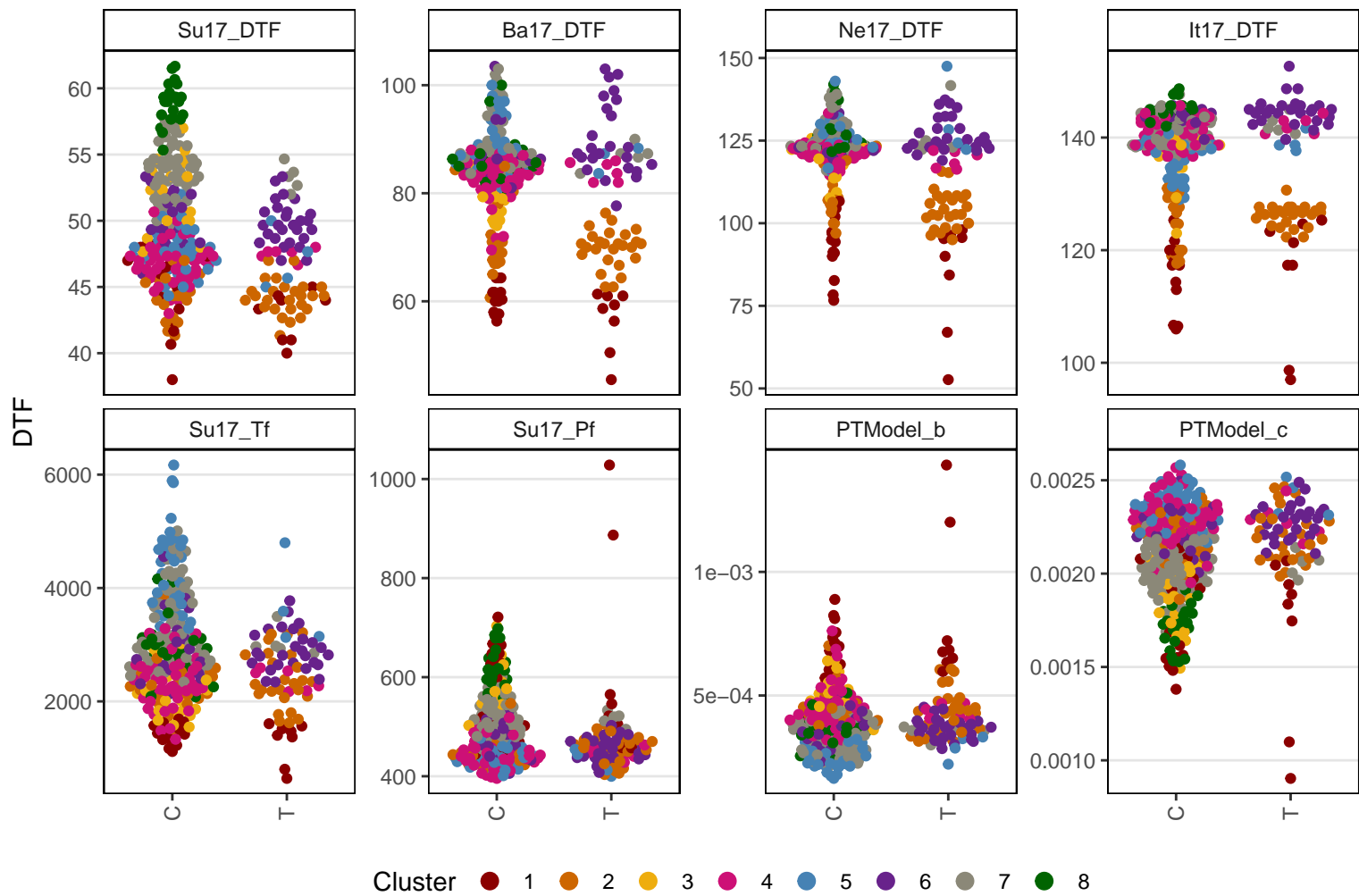
Lcu.2RBY.Chr6p299641261



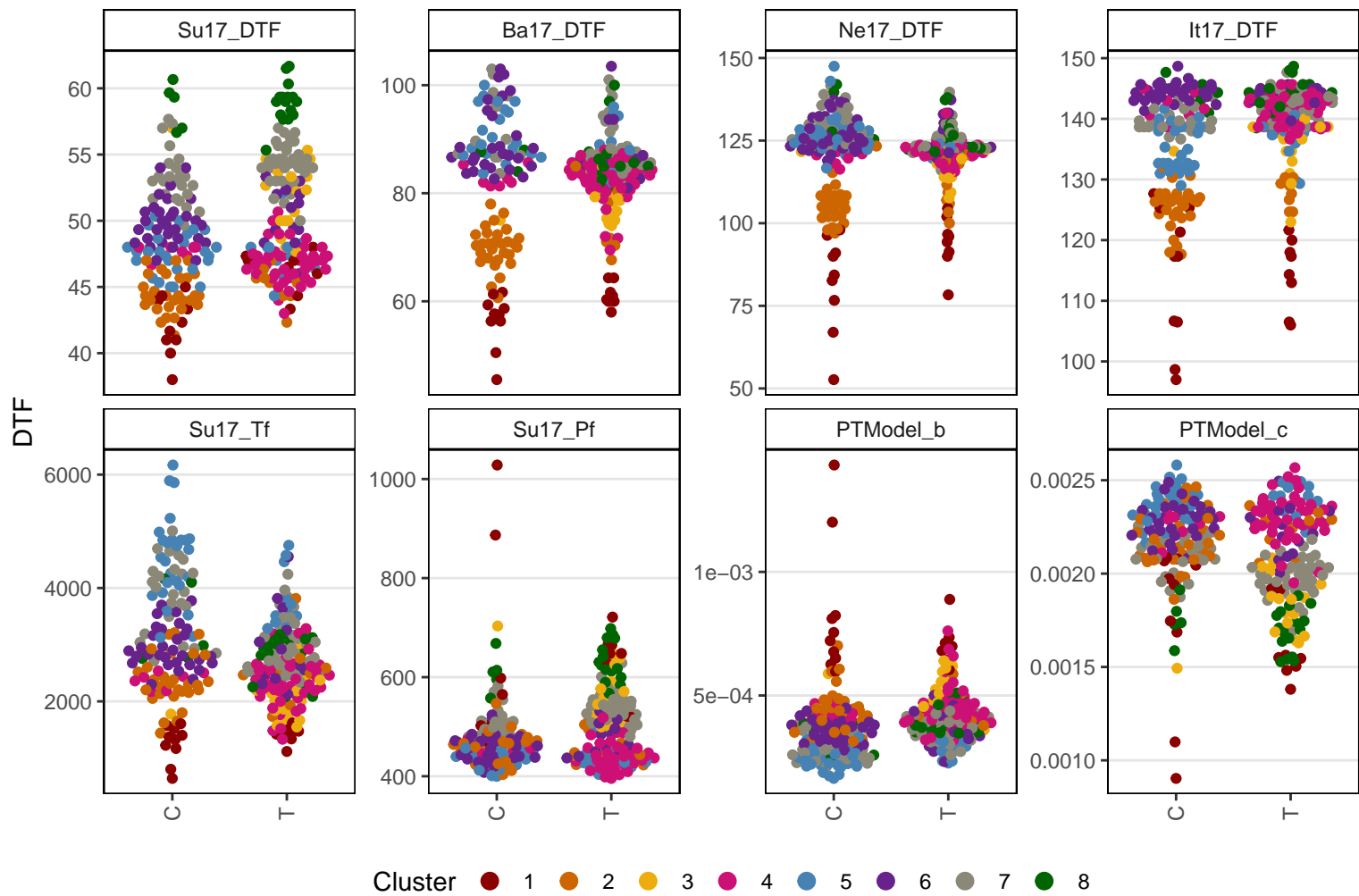
Lcu.2RBY.Chr6p301360235



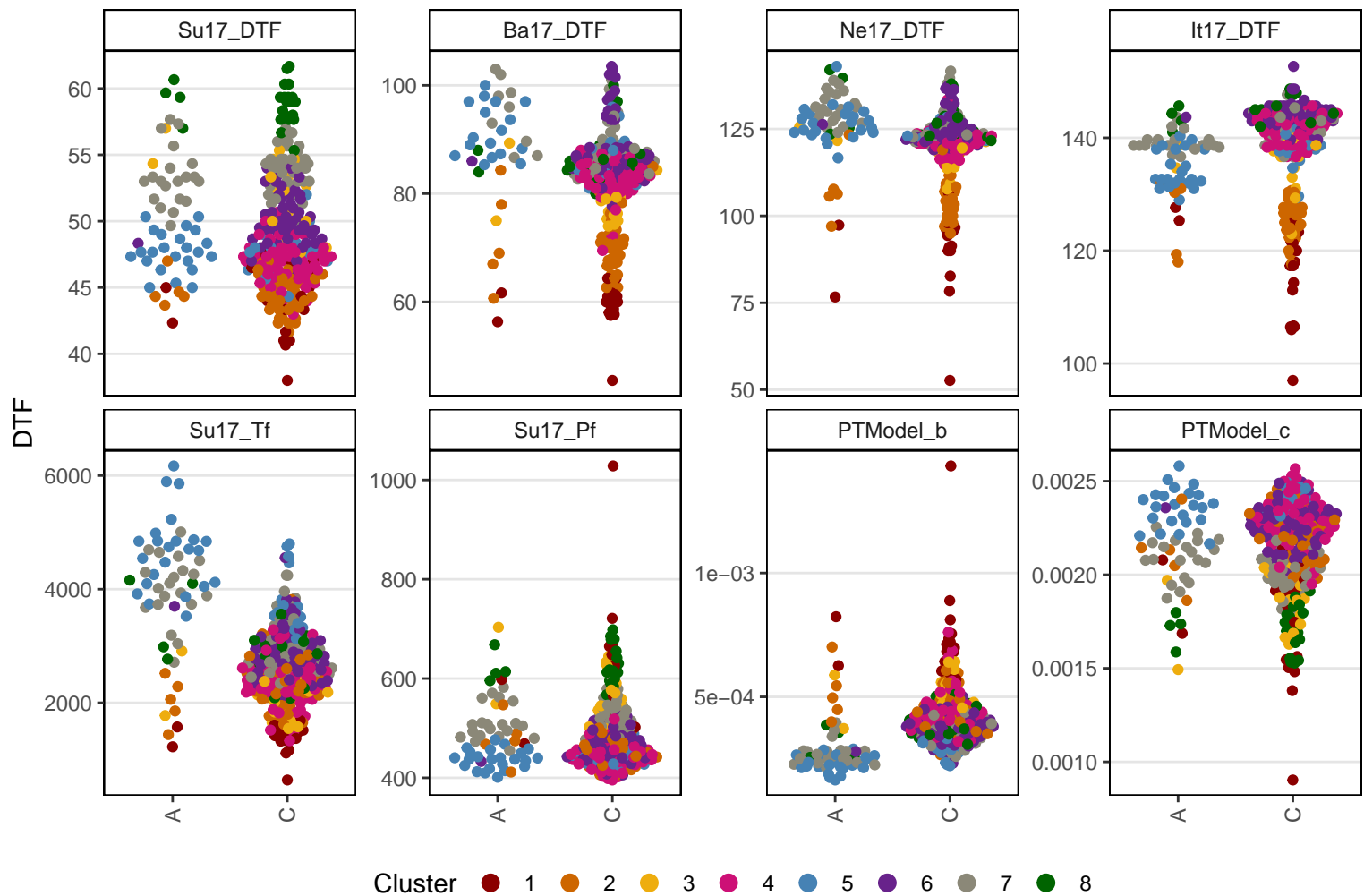
Lcu.2RBY.Chr6p306466182



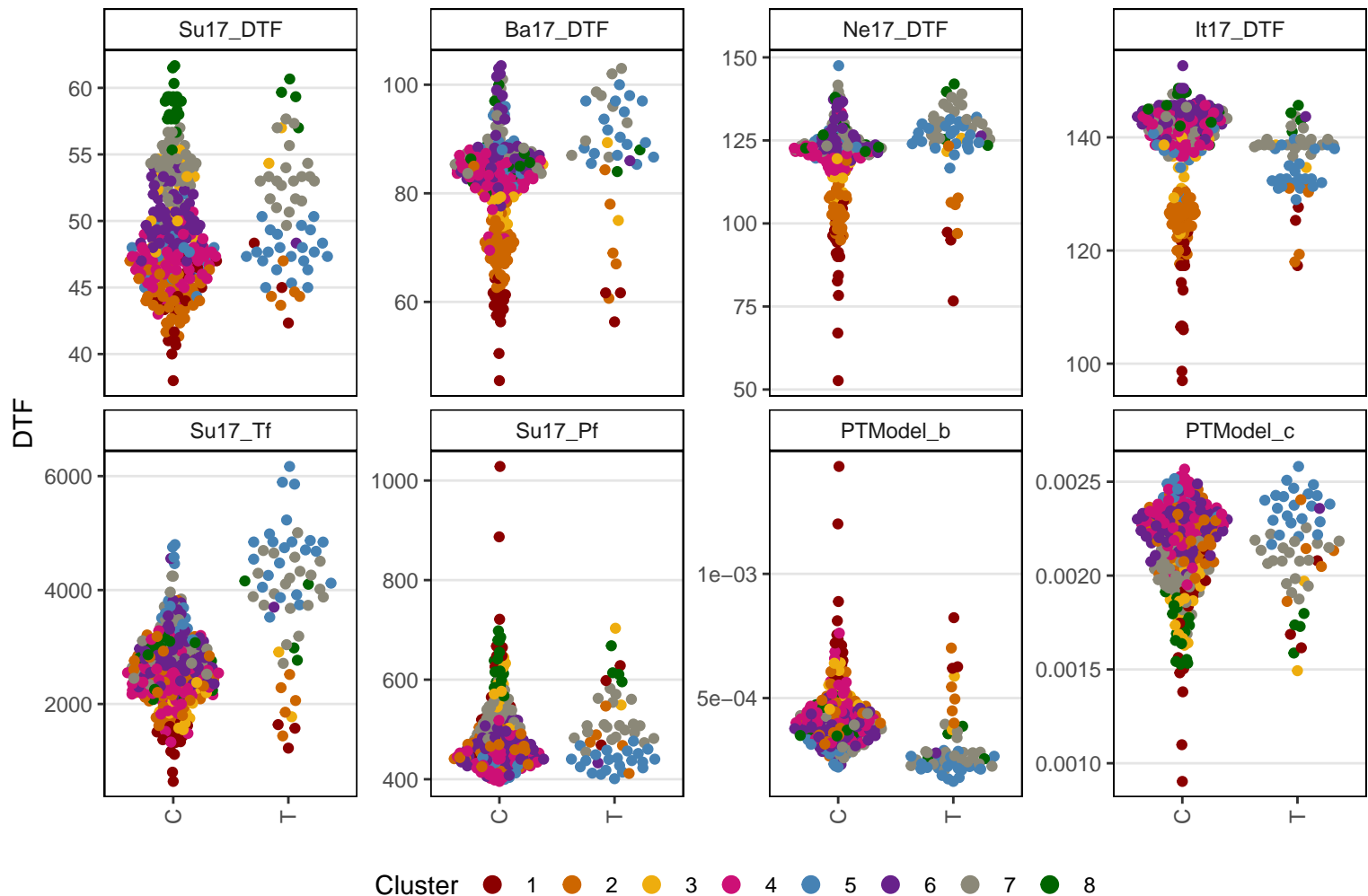
Lcu.2RBY.Chr6p306640924



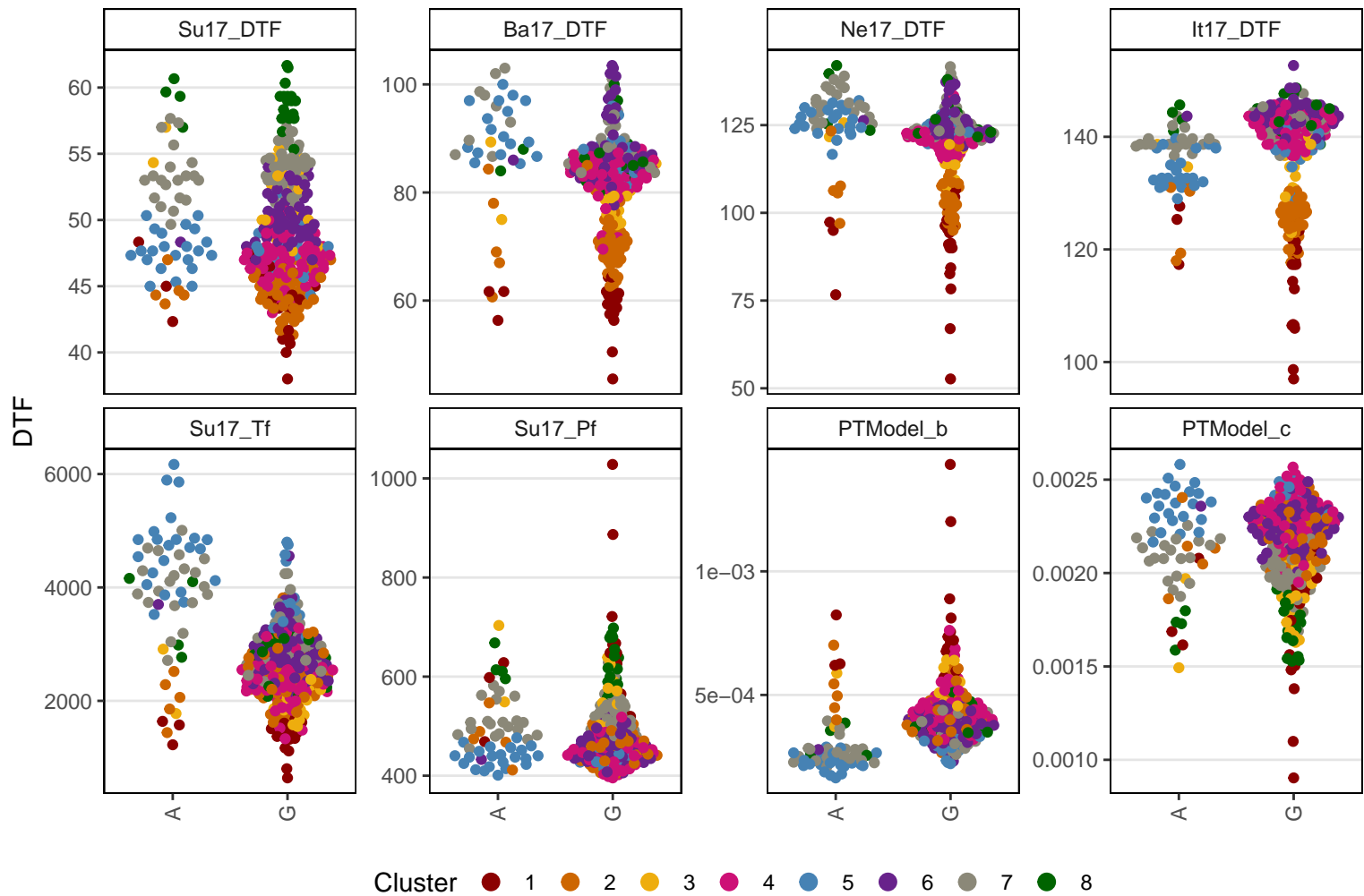
Lcu.2RBY.Chr6p306916618



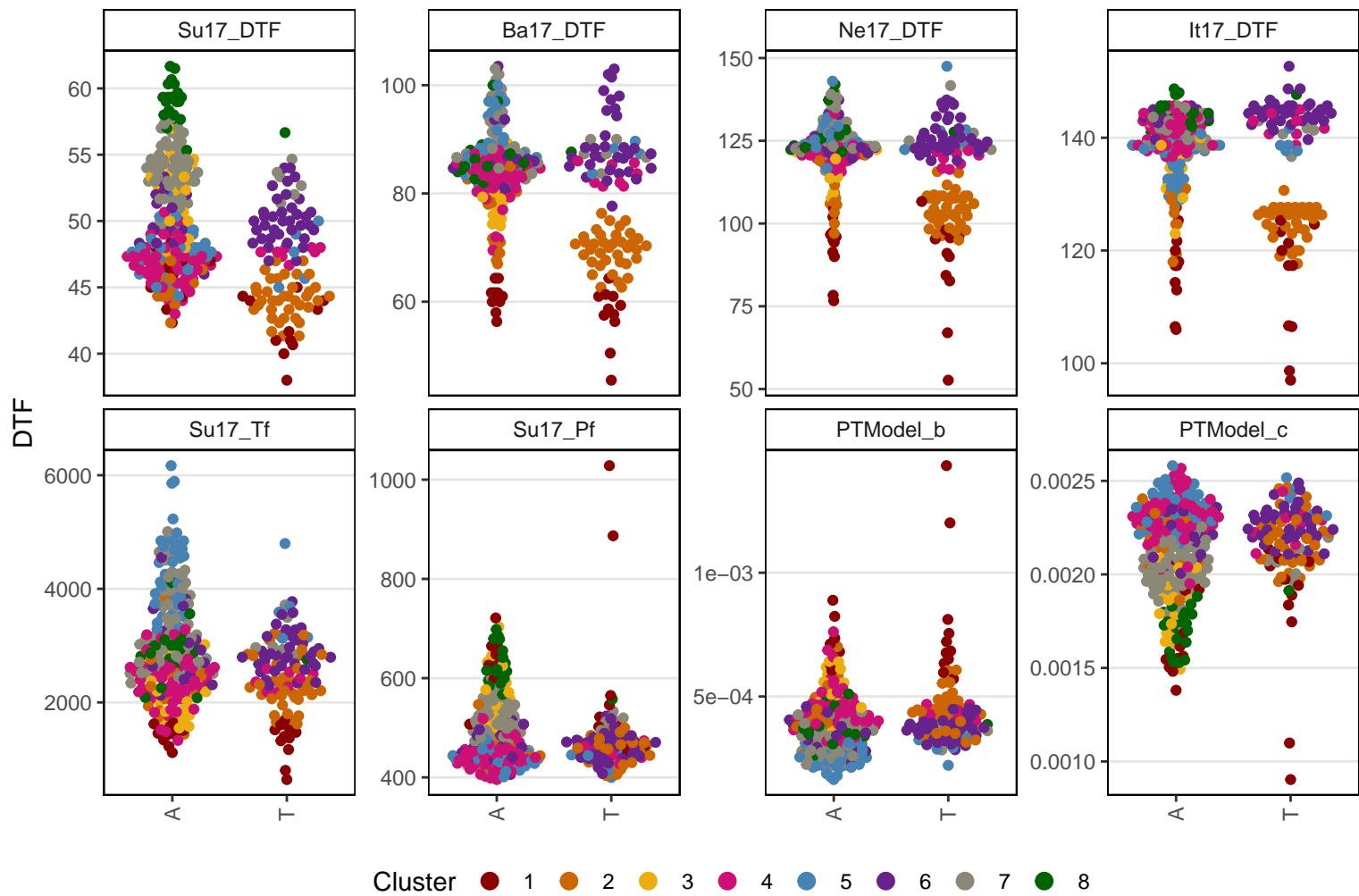
Lcu.2RBY.Chr6p307256192



Lcu.2RBY.Chr6p307256203

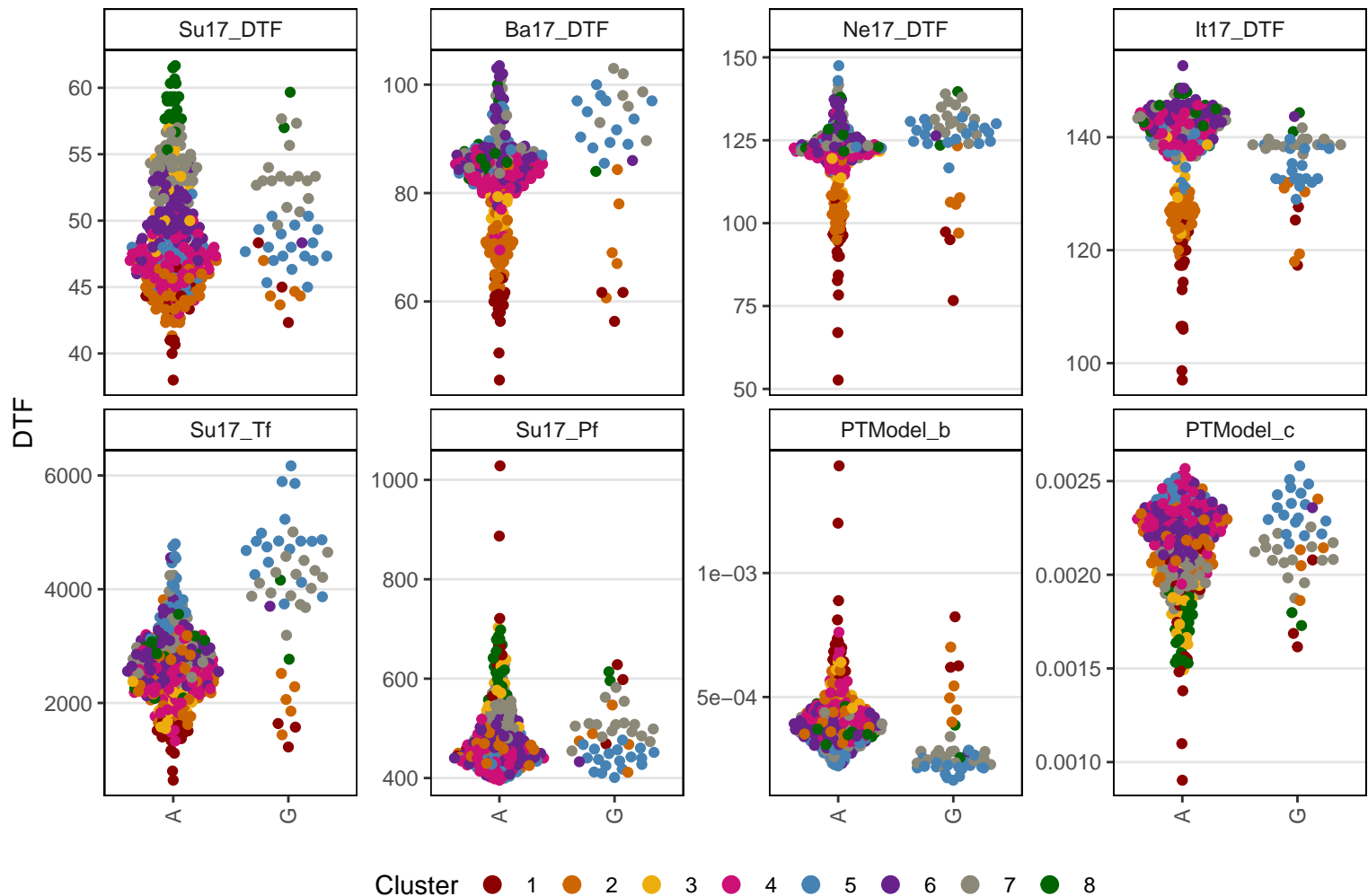


Lcu.2RBY.Chr6p308448663

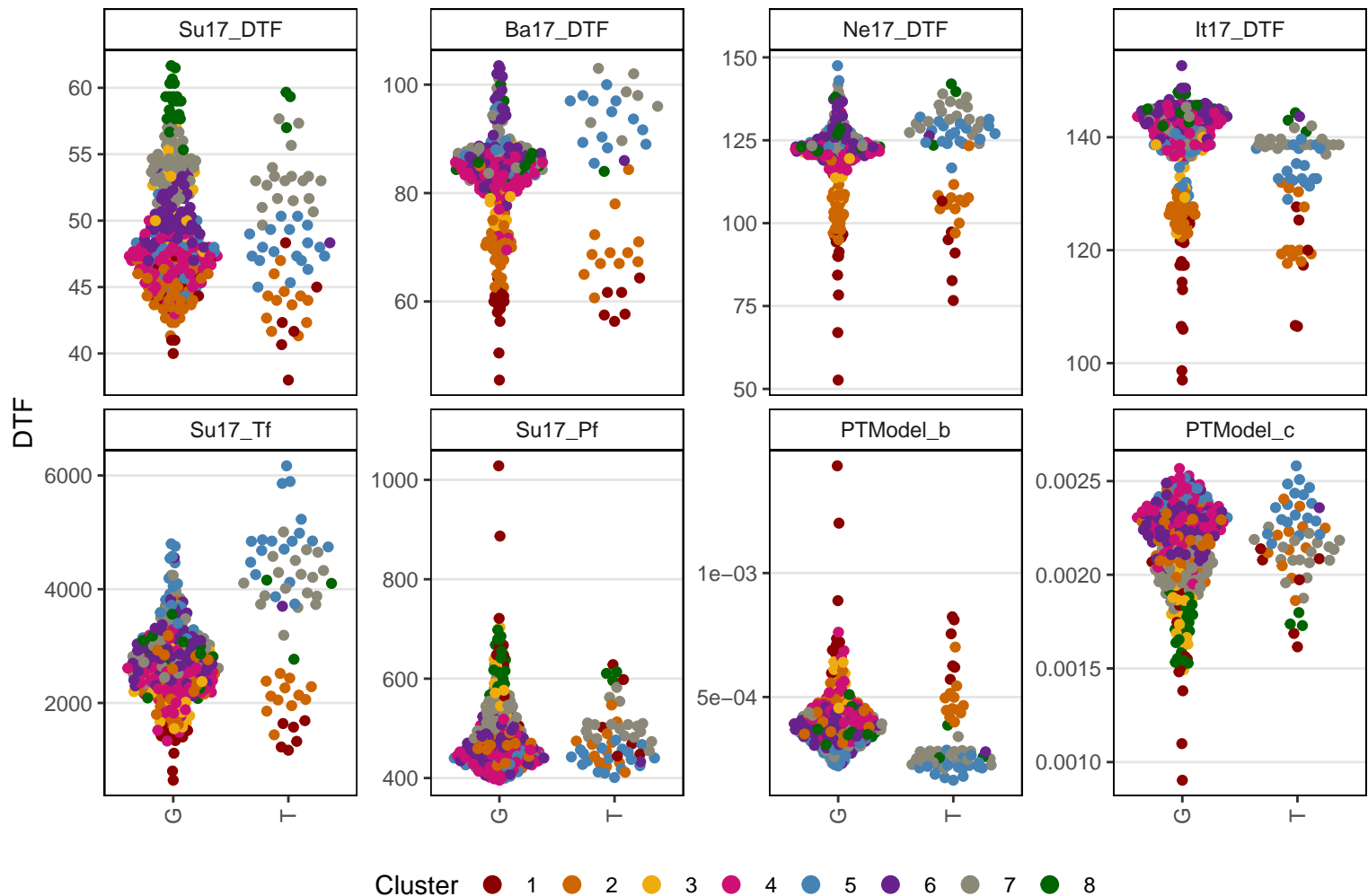


Cluster 1 2 3 4 5 6 7 8

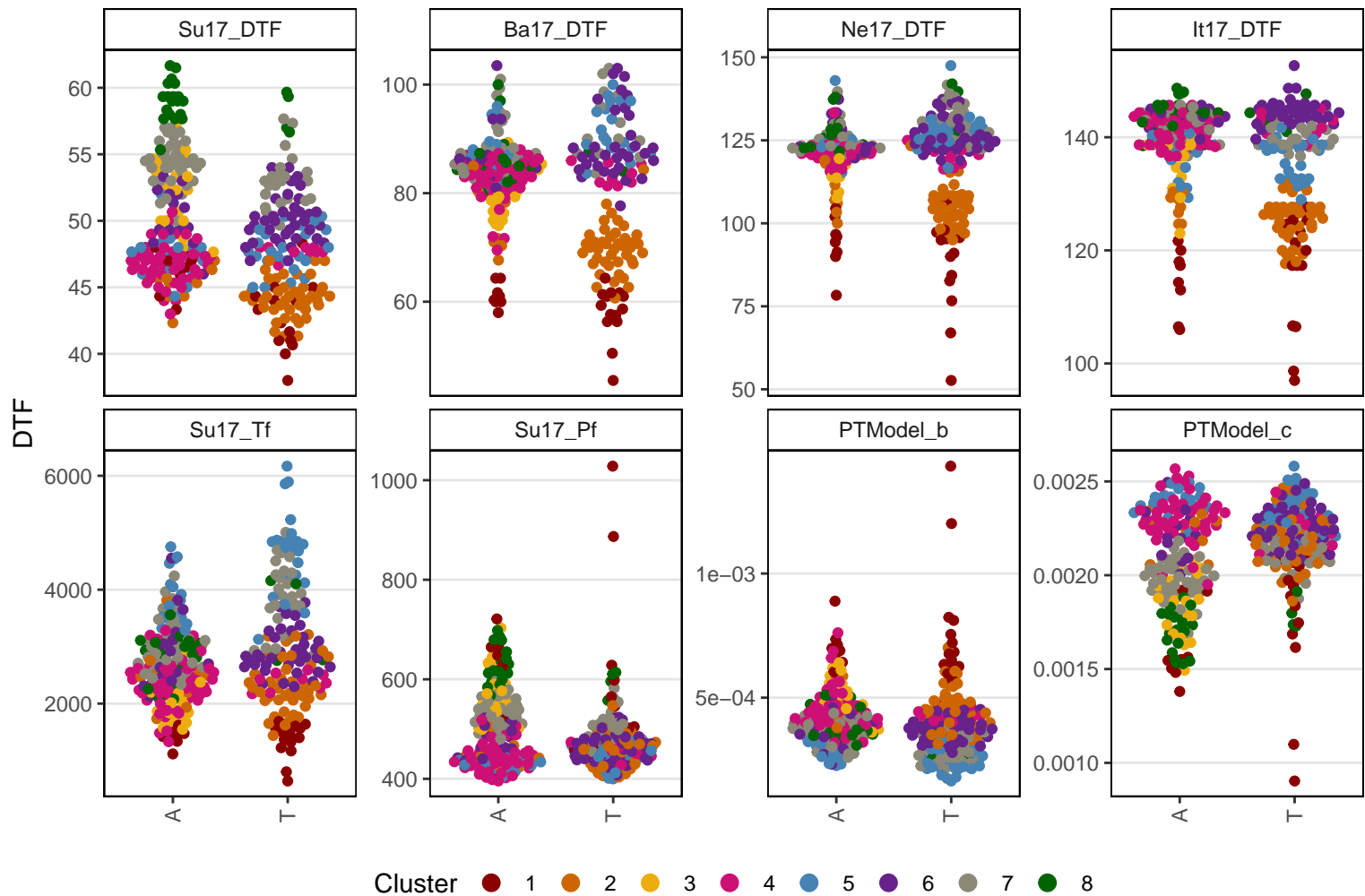
Lcu.2RBY.Chr6p308639921



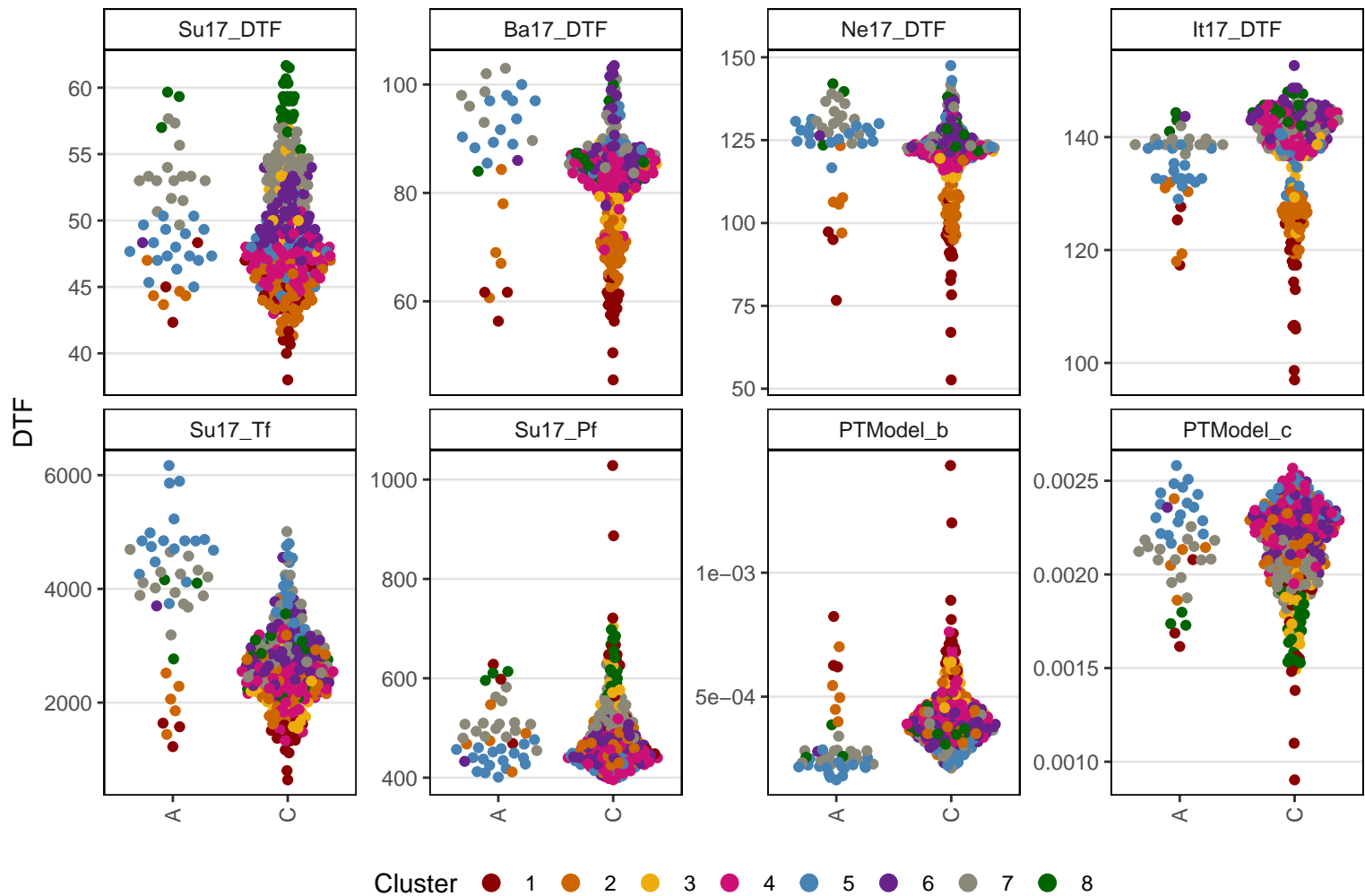
Lcu.2RBY.Chr6p309008223



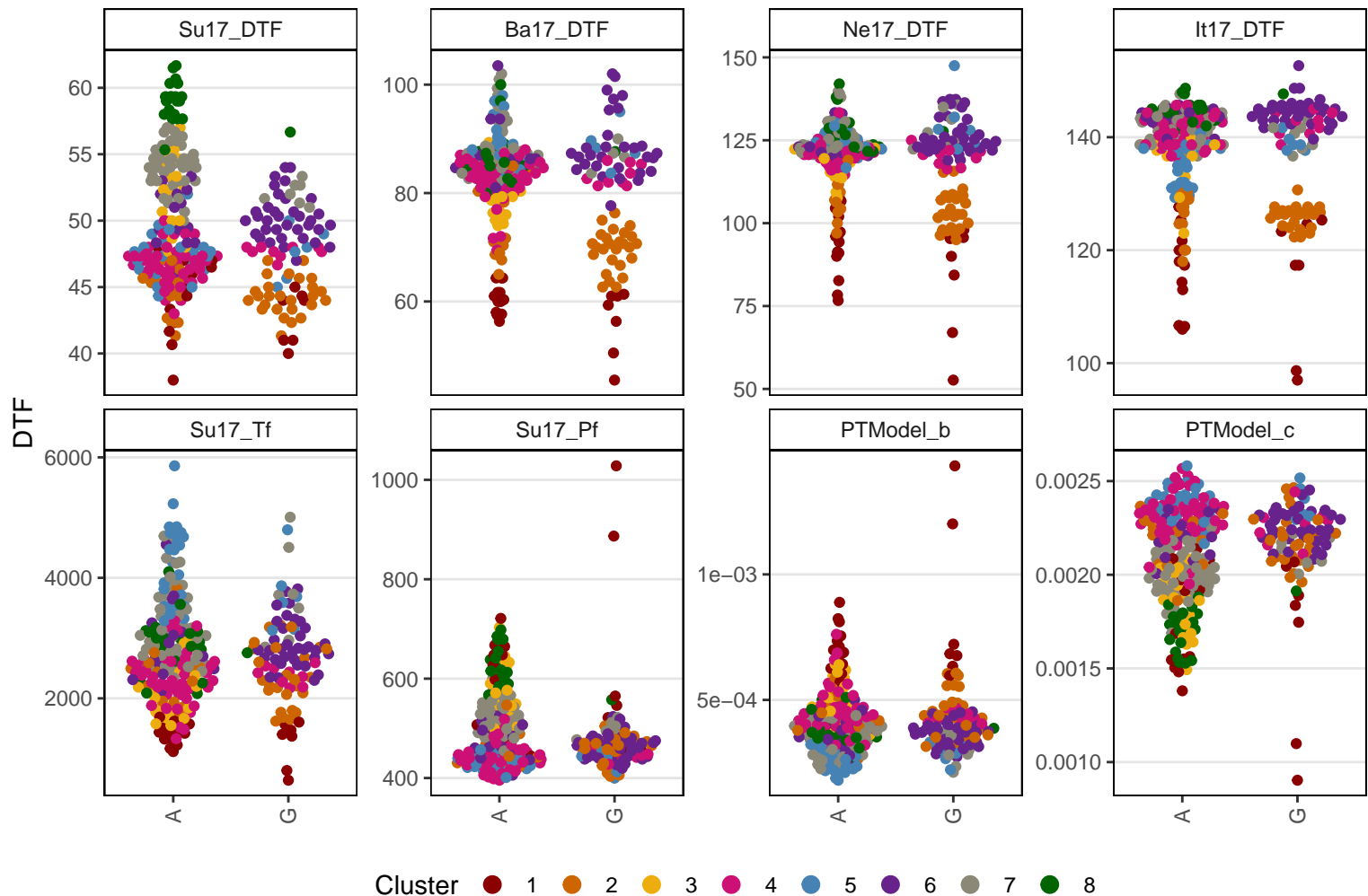
Lcu.2RBY.Chr6p309008261



Lcu.2RBY.Chr6p309410465

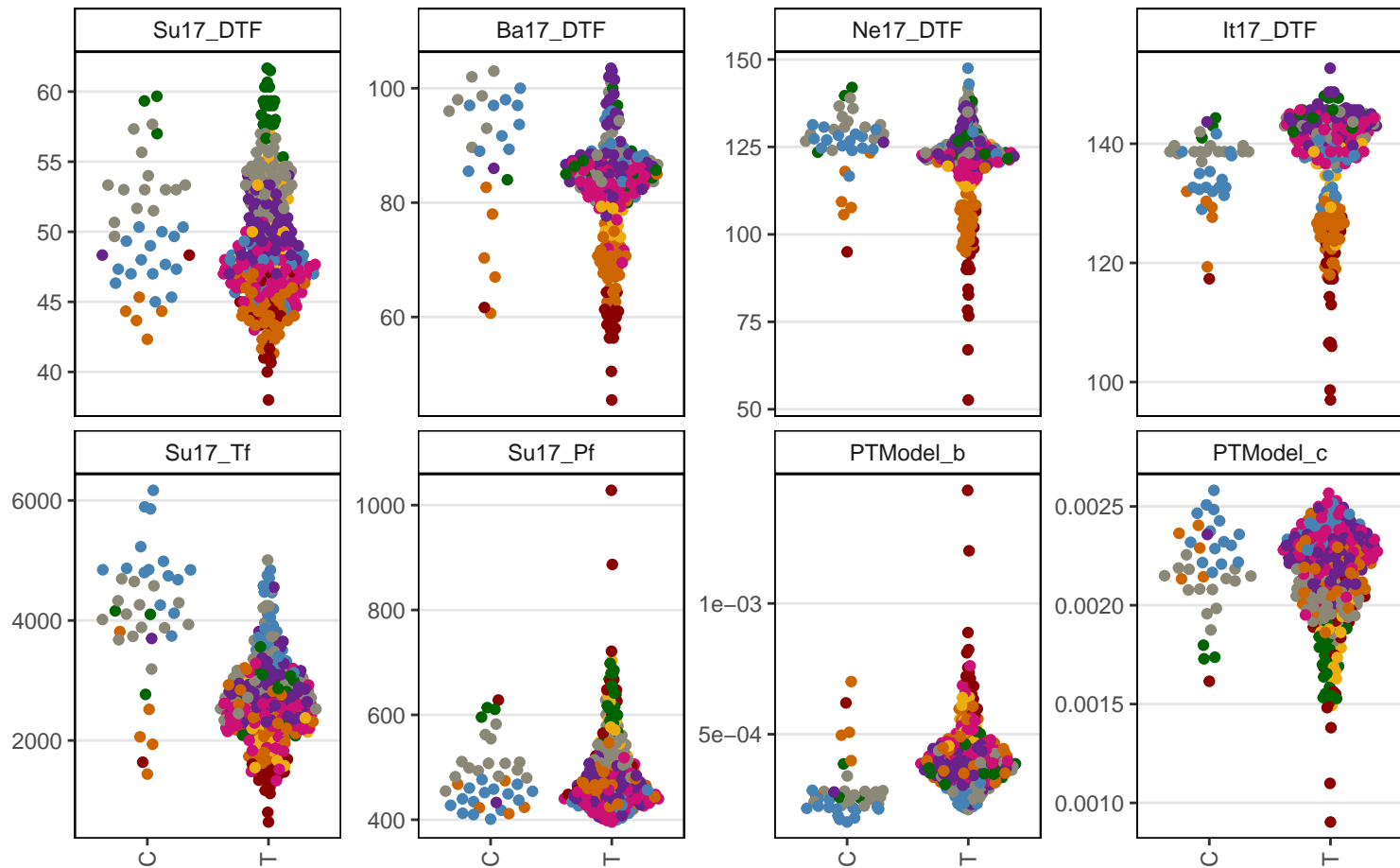


Lcu.2RBY.Chr6p309411869



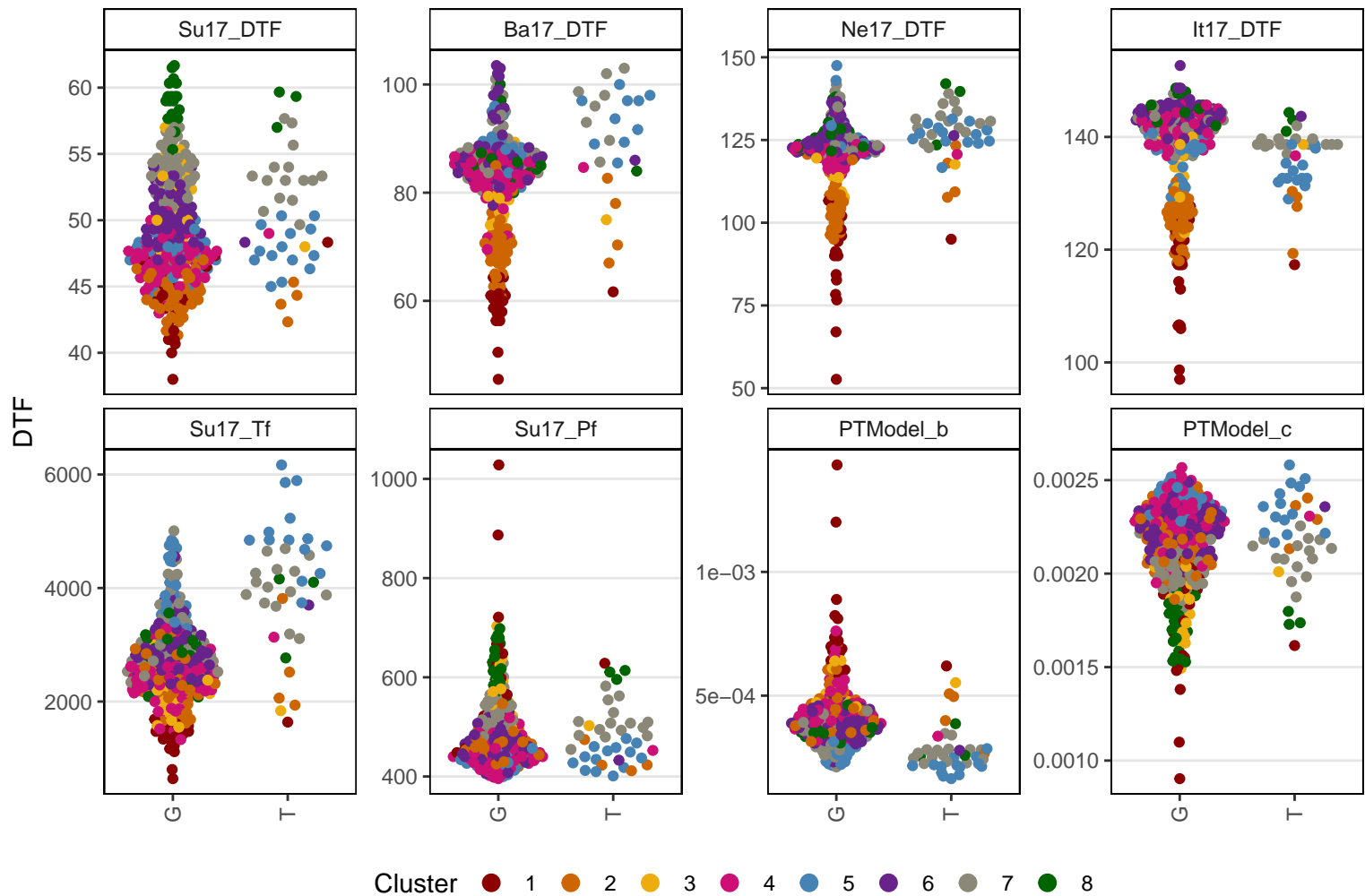
Lcu.2RBY.Chr6p310828688

DTF

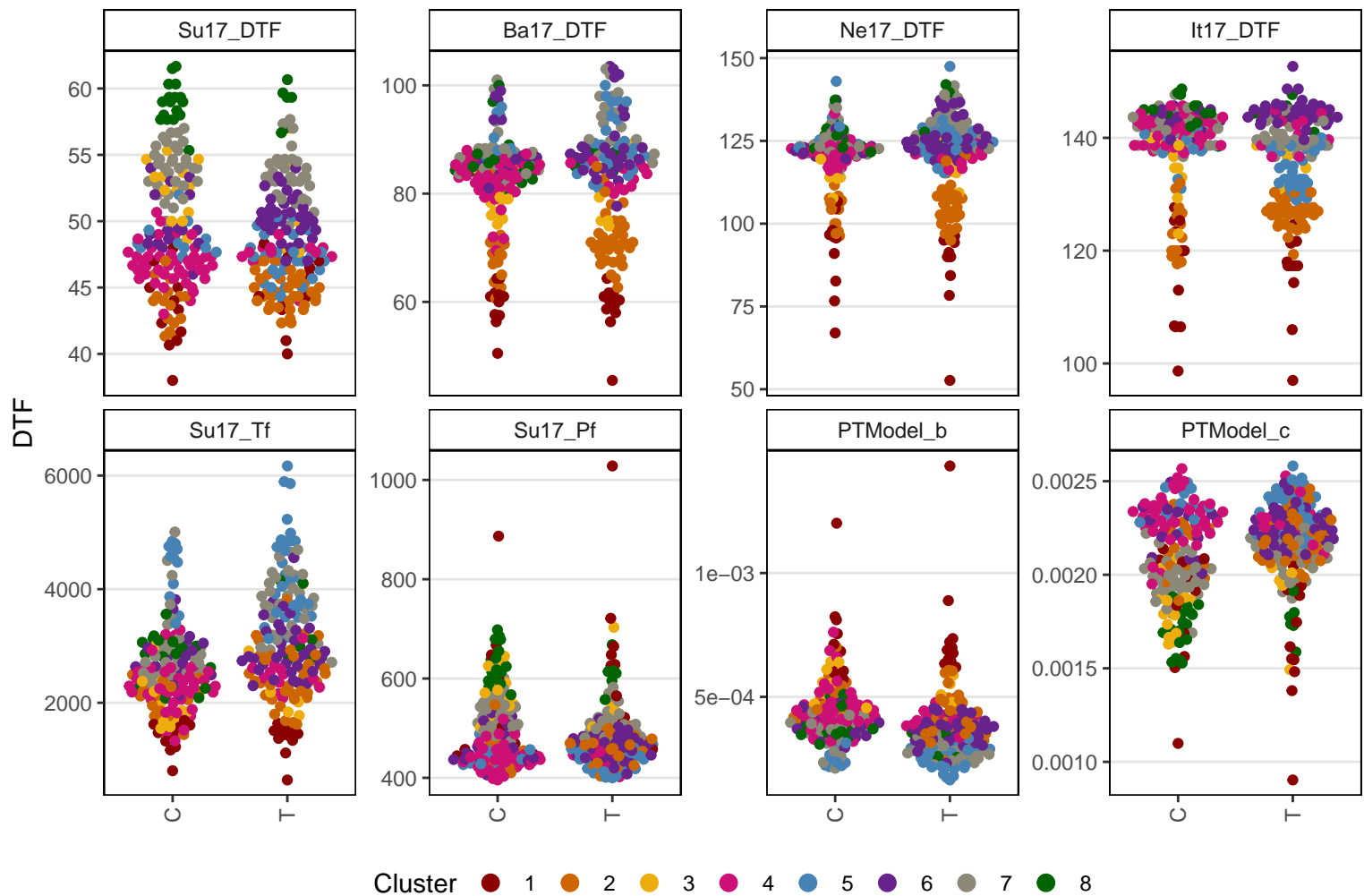


Cluster 1 2 3 4 5 6 7 8

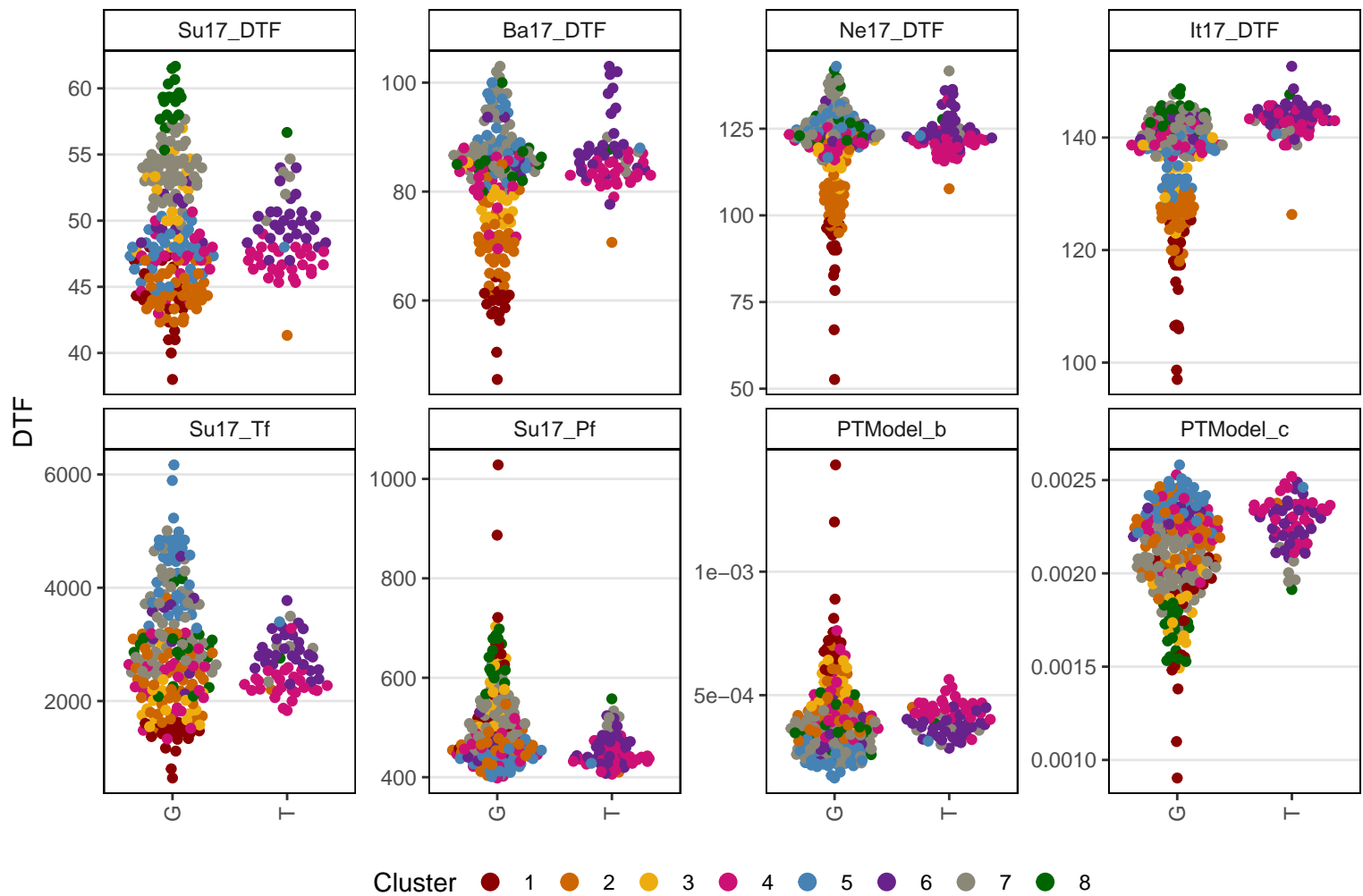
Lcu.2RBY.Chr6p311618625



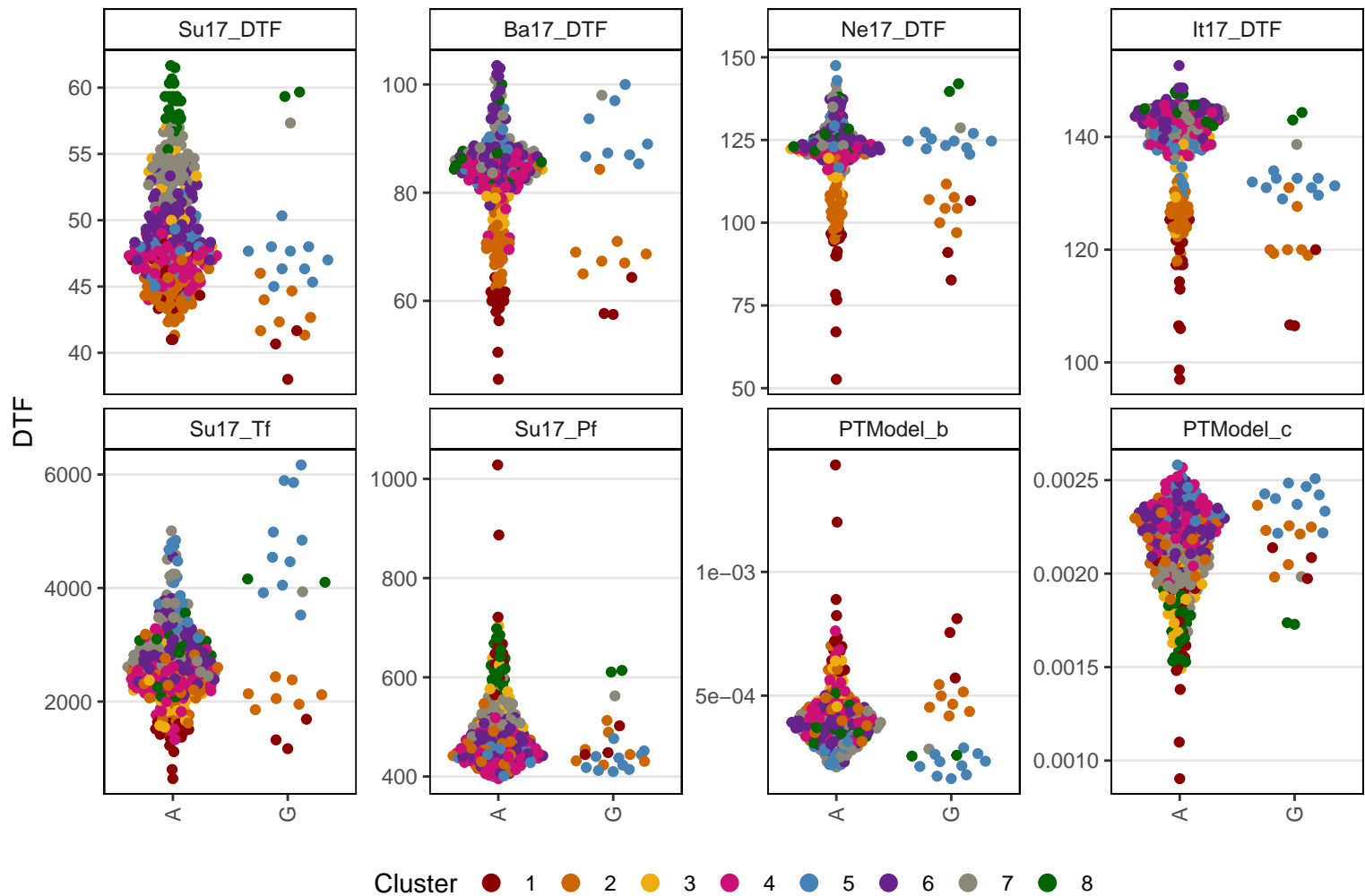
Lcu.2RBY.Chr6p312697569



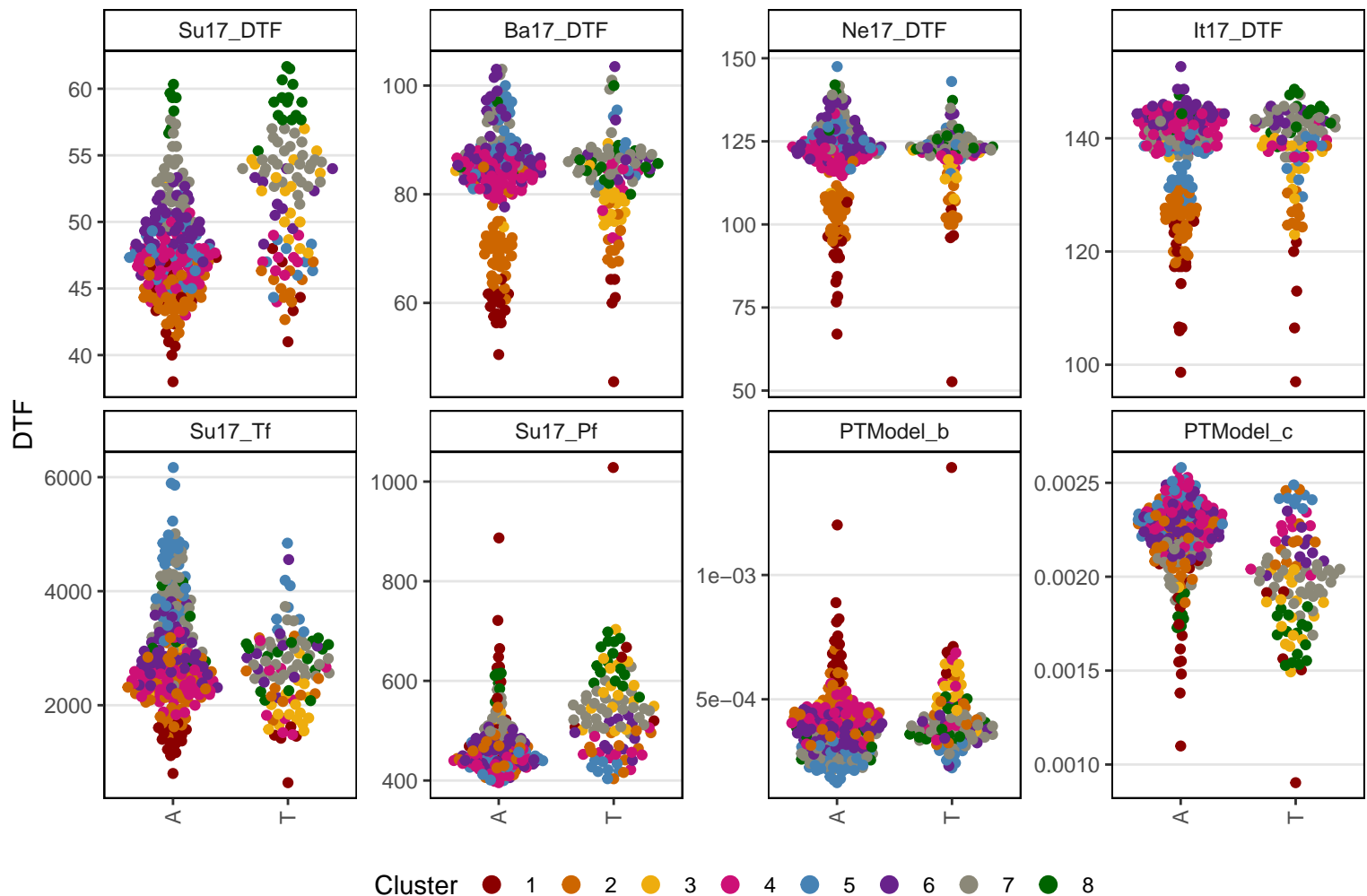
Lcu.2RBY.Chr6p319952410



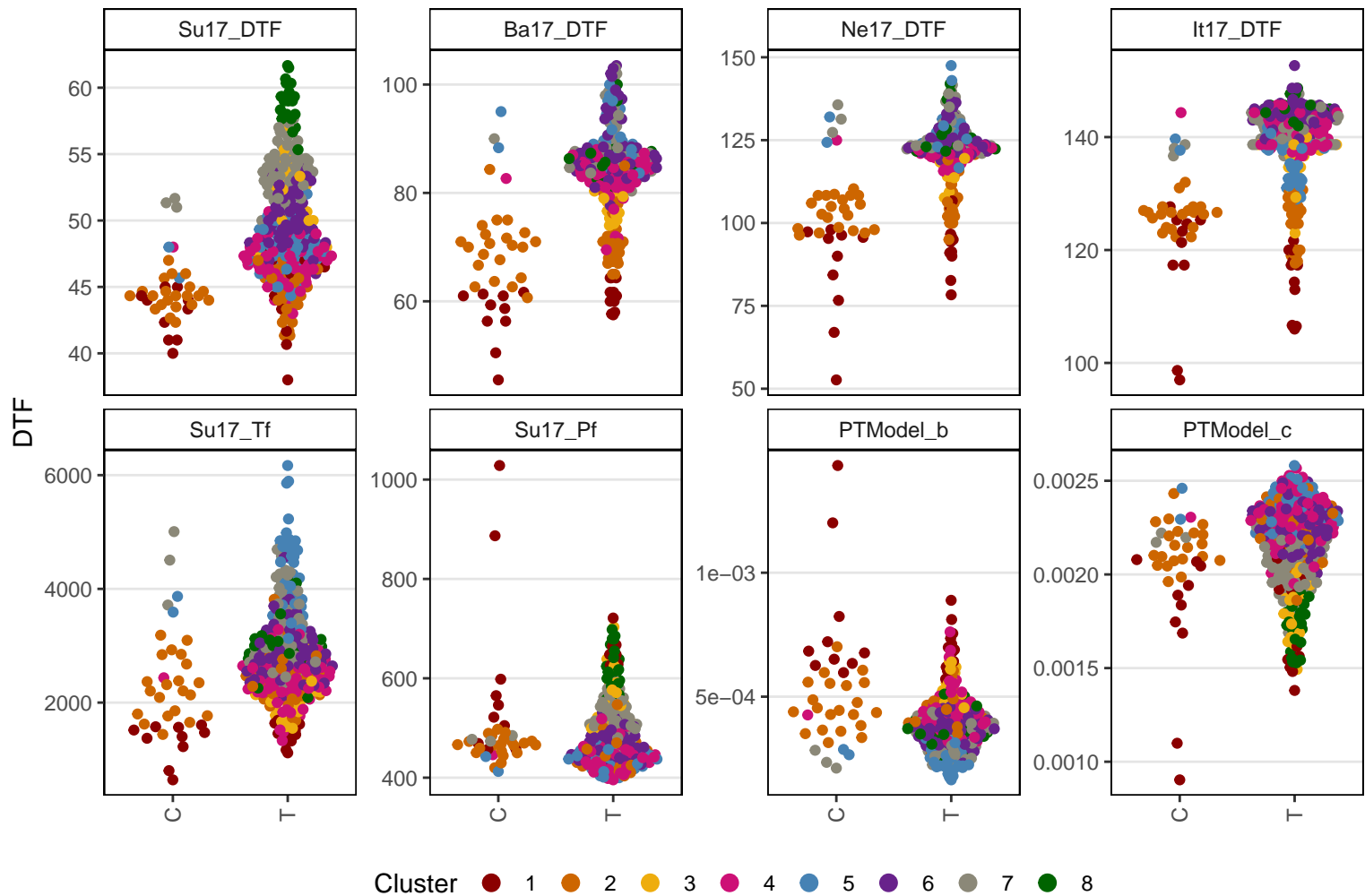
Lcu.2RBY.Chr6p320172614



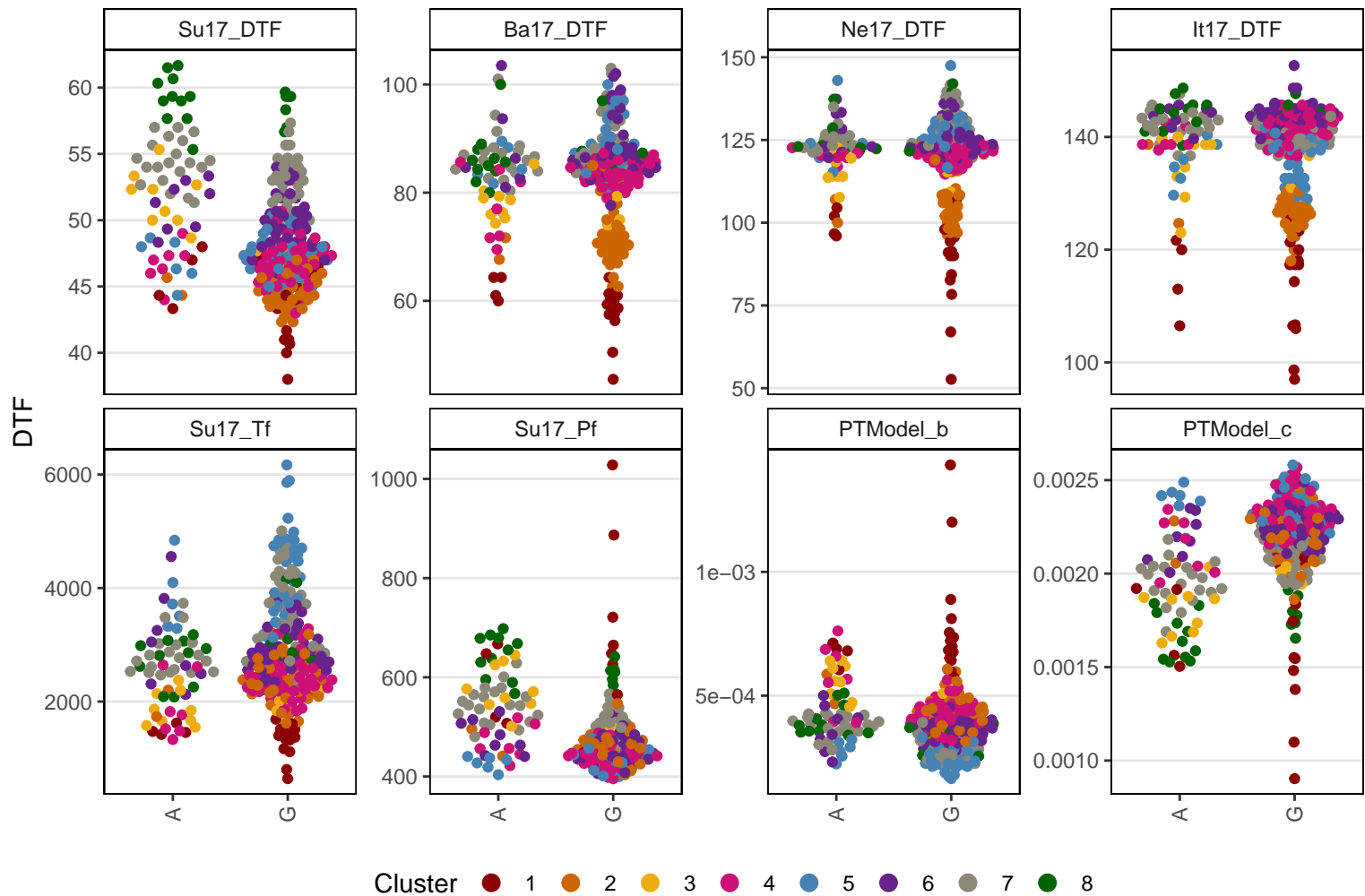
Lcu.2RBY.Chr6p322911000



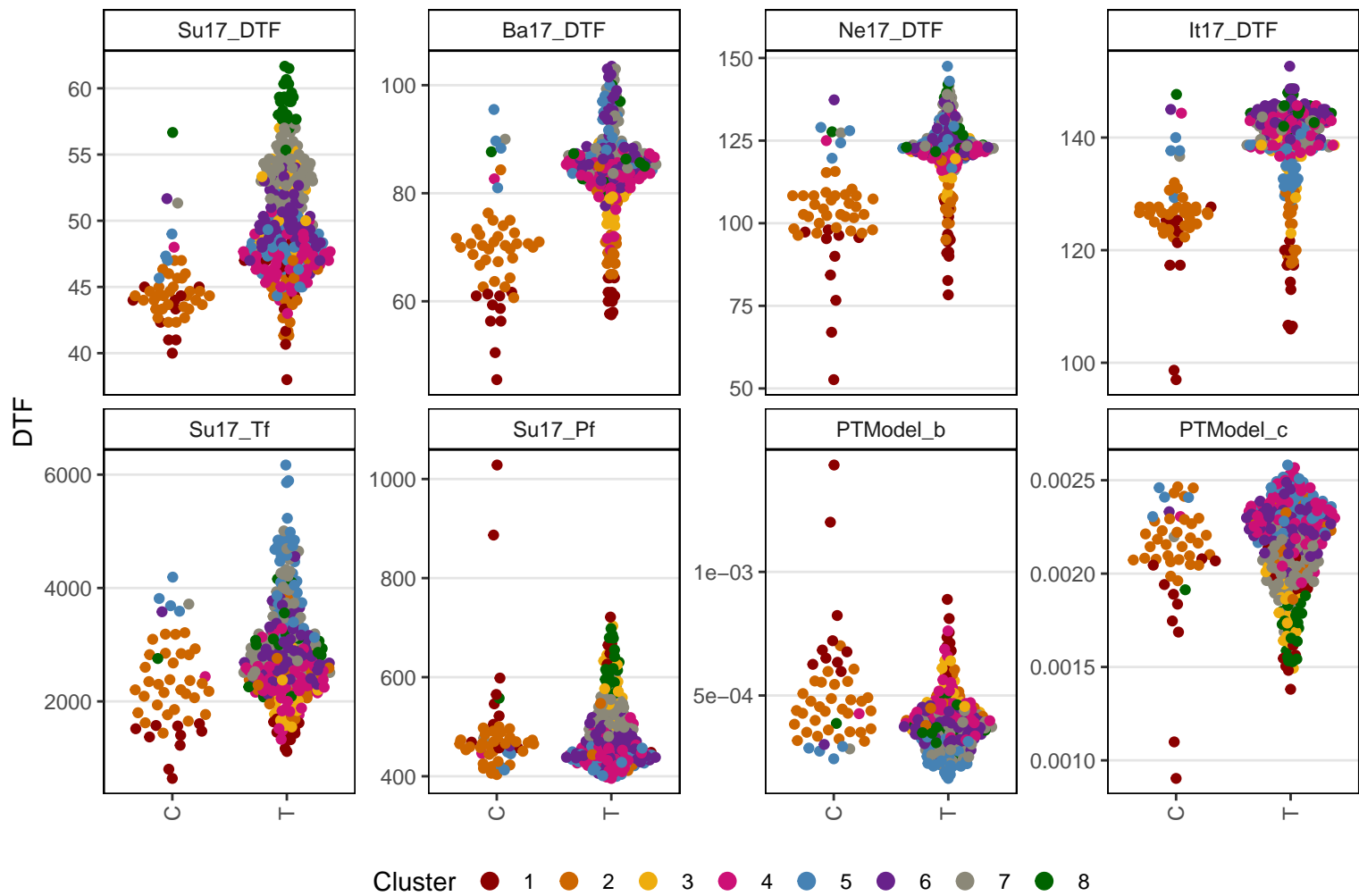
Lcu.2RBY.Chr6p324641537



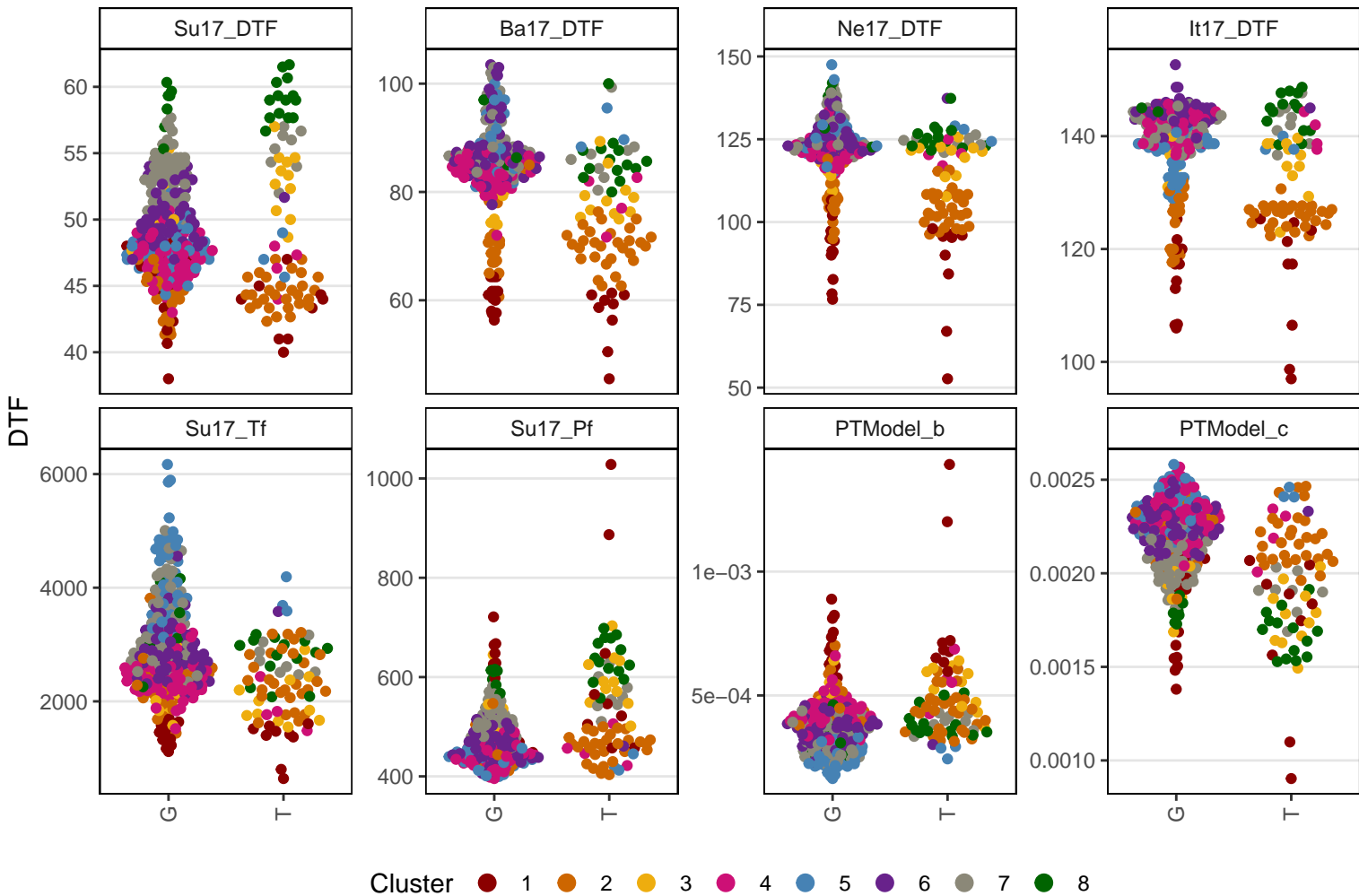
Lcu.2RBY.Chr6p325881685



Lcu.2RBY.Chr6p327265494

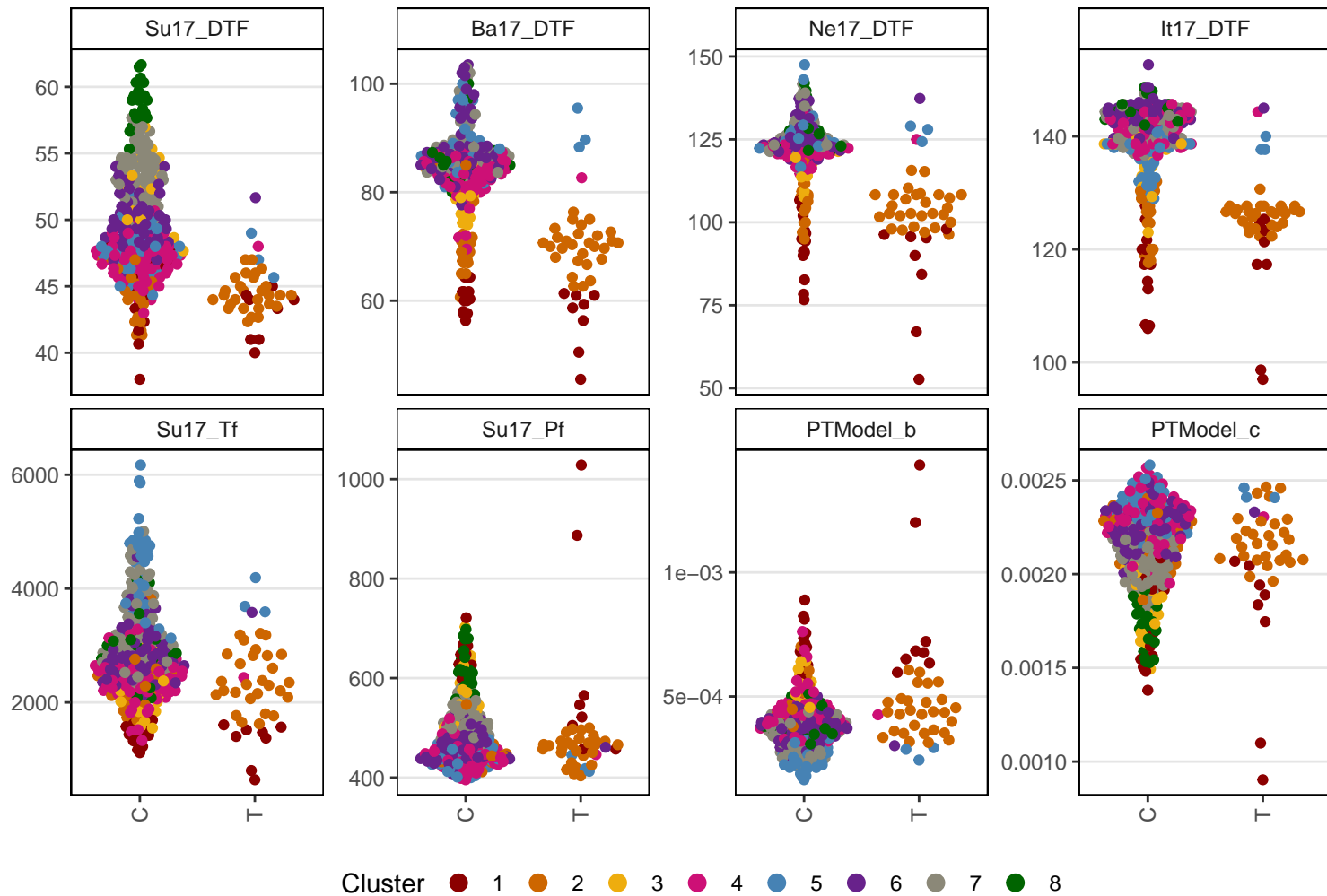


Lcu.2RBY.Chr6p328788750



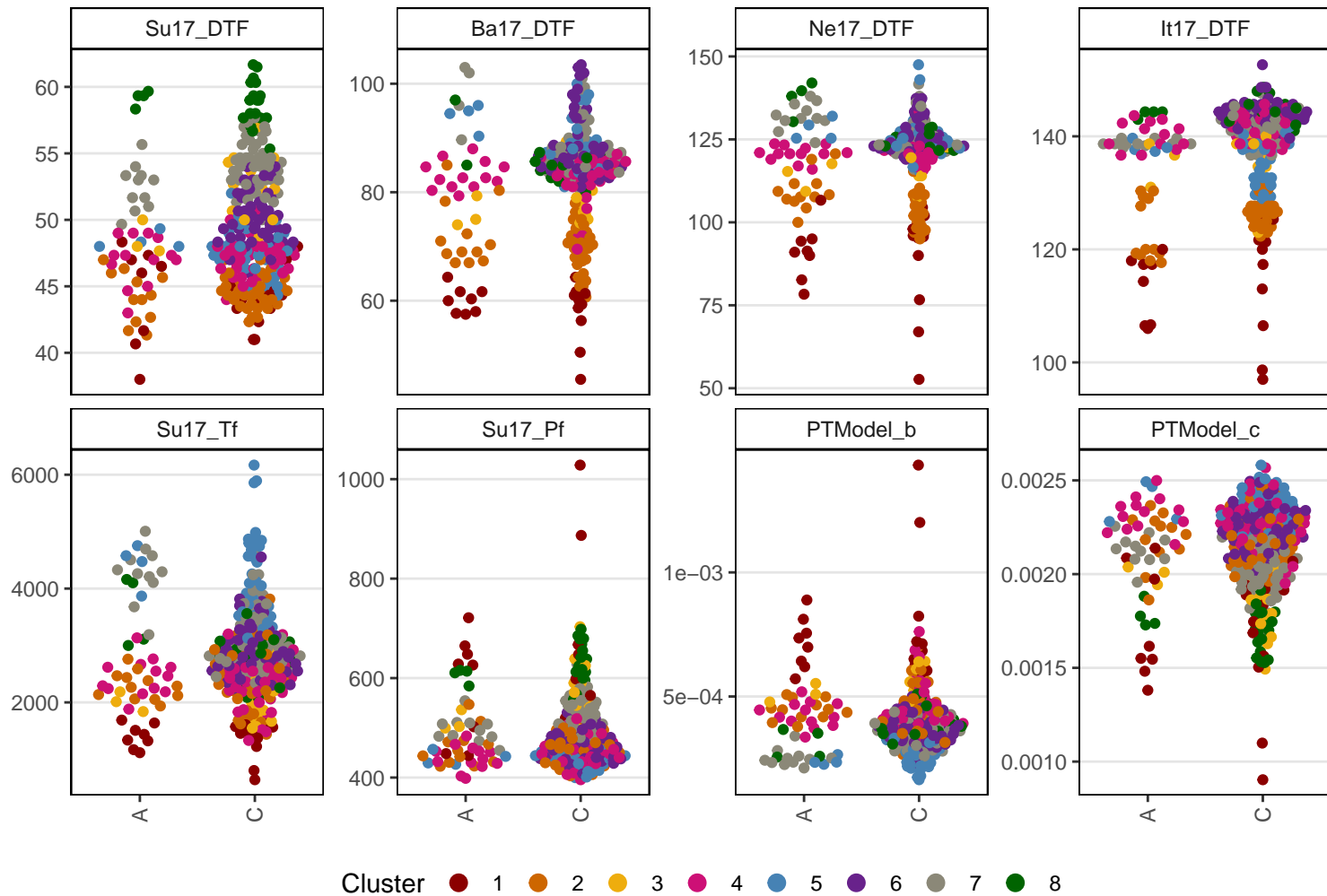
Lcu.2RBY.Chr6p330329019

DTF



Lcu.2RBY.Chr6p334781492

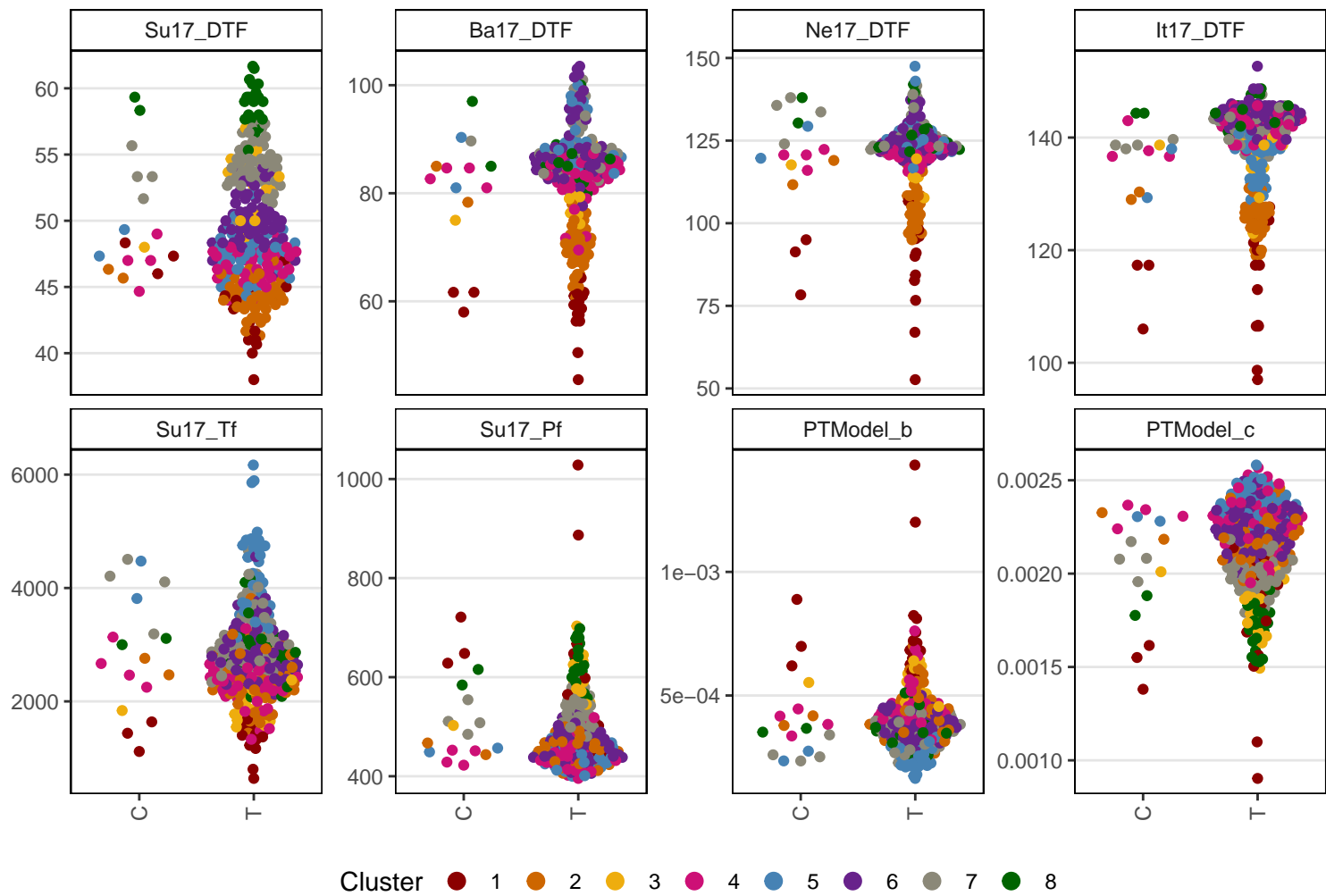
DTF



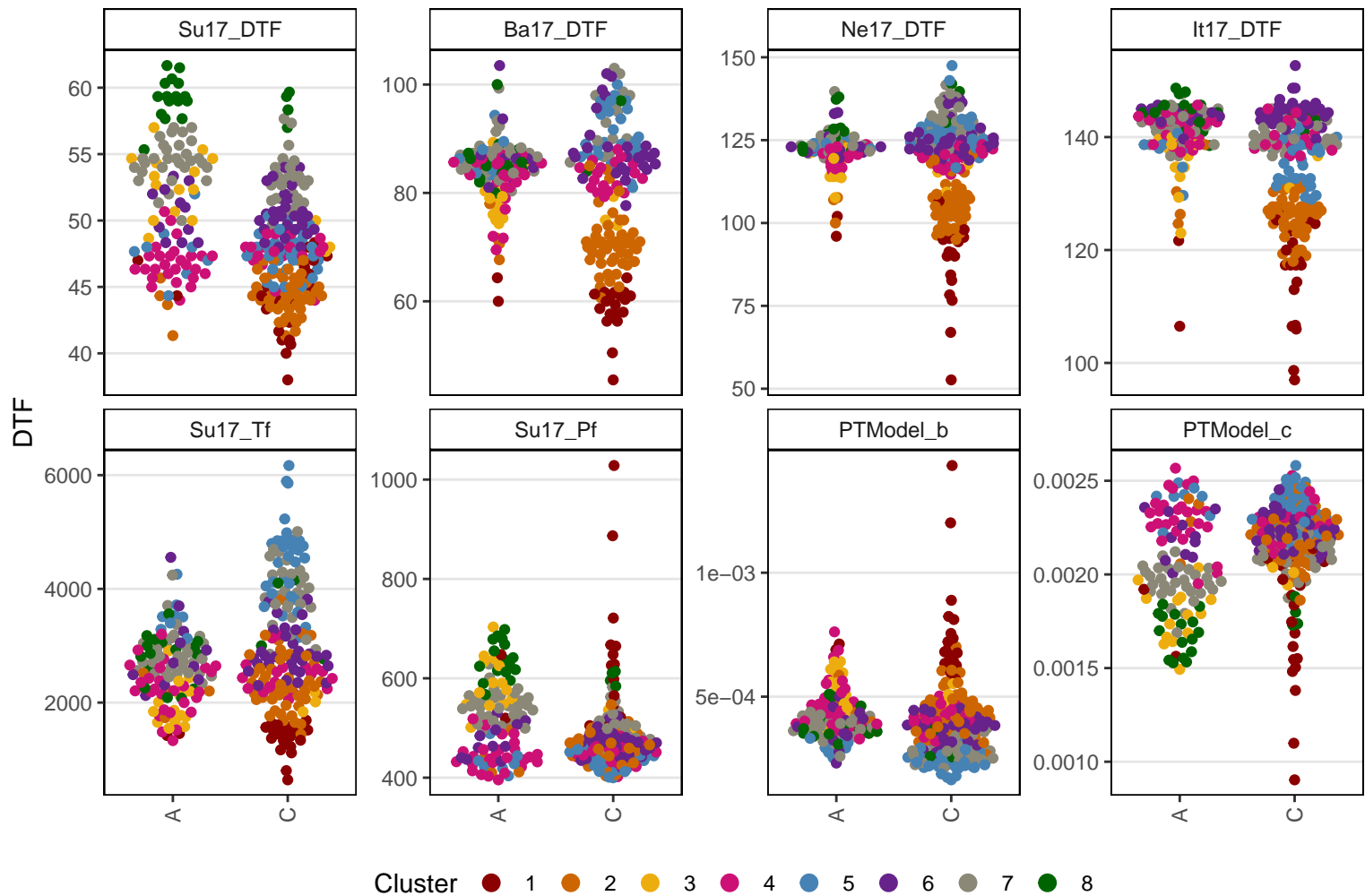
Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p335274128

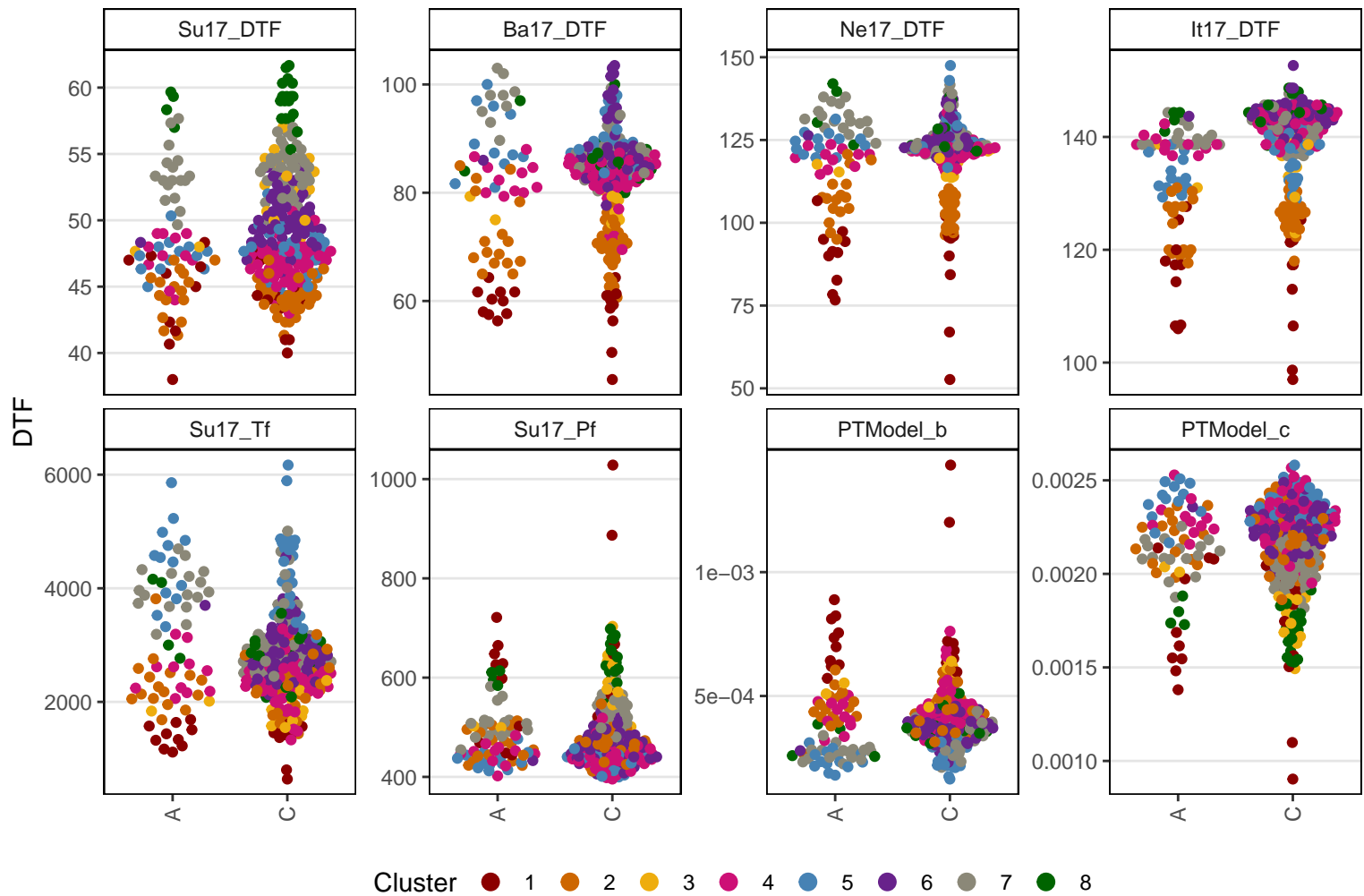
DTF



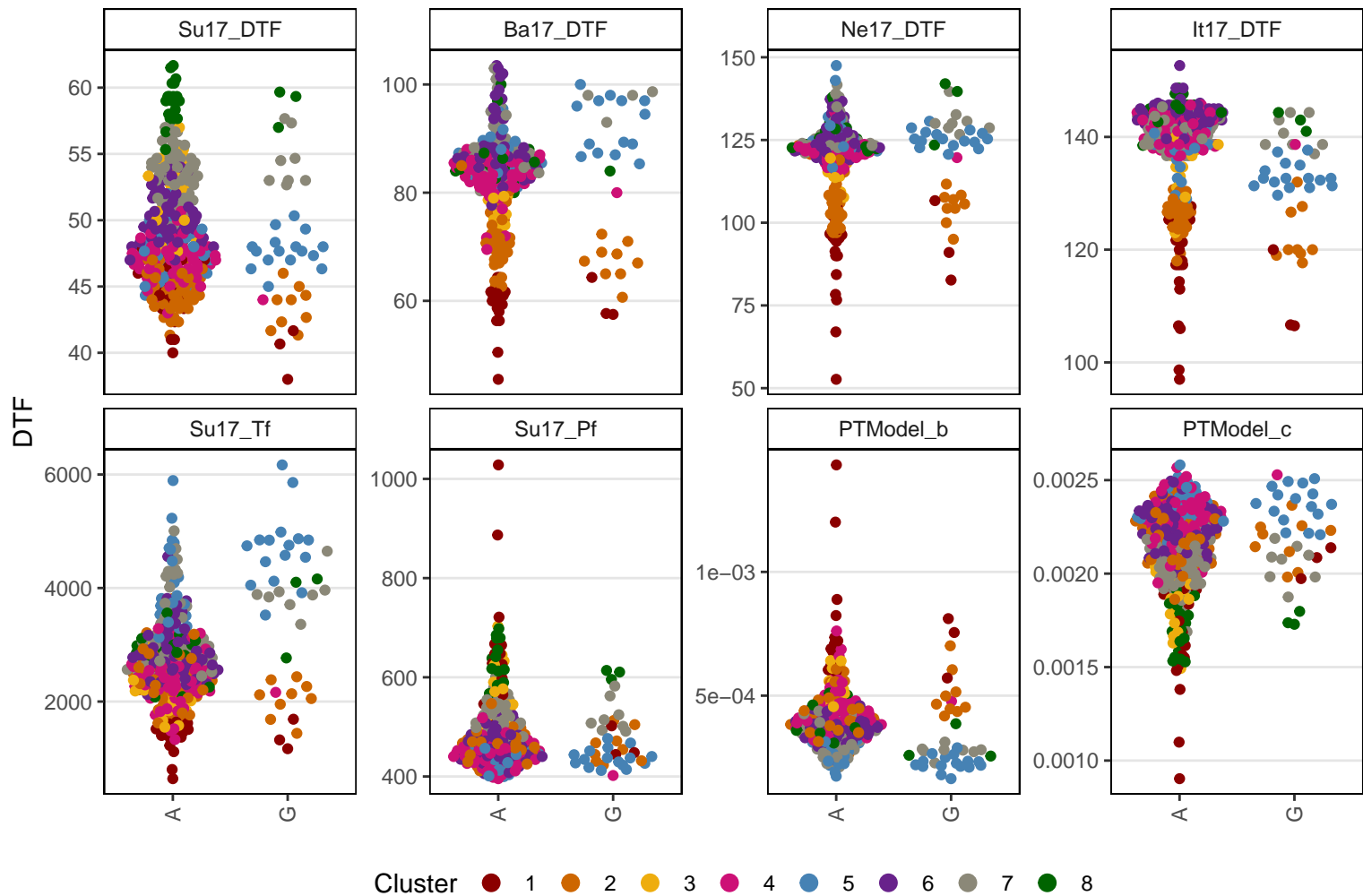
Lcu.2RBY.Chr6p347700778



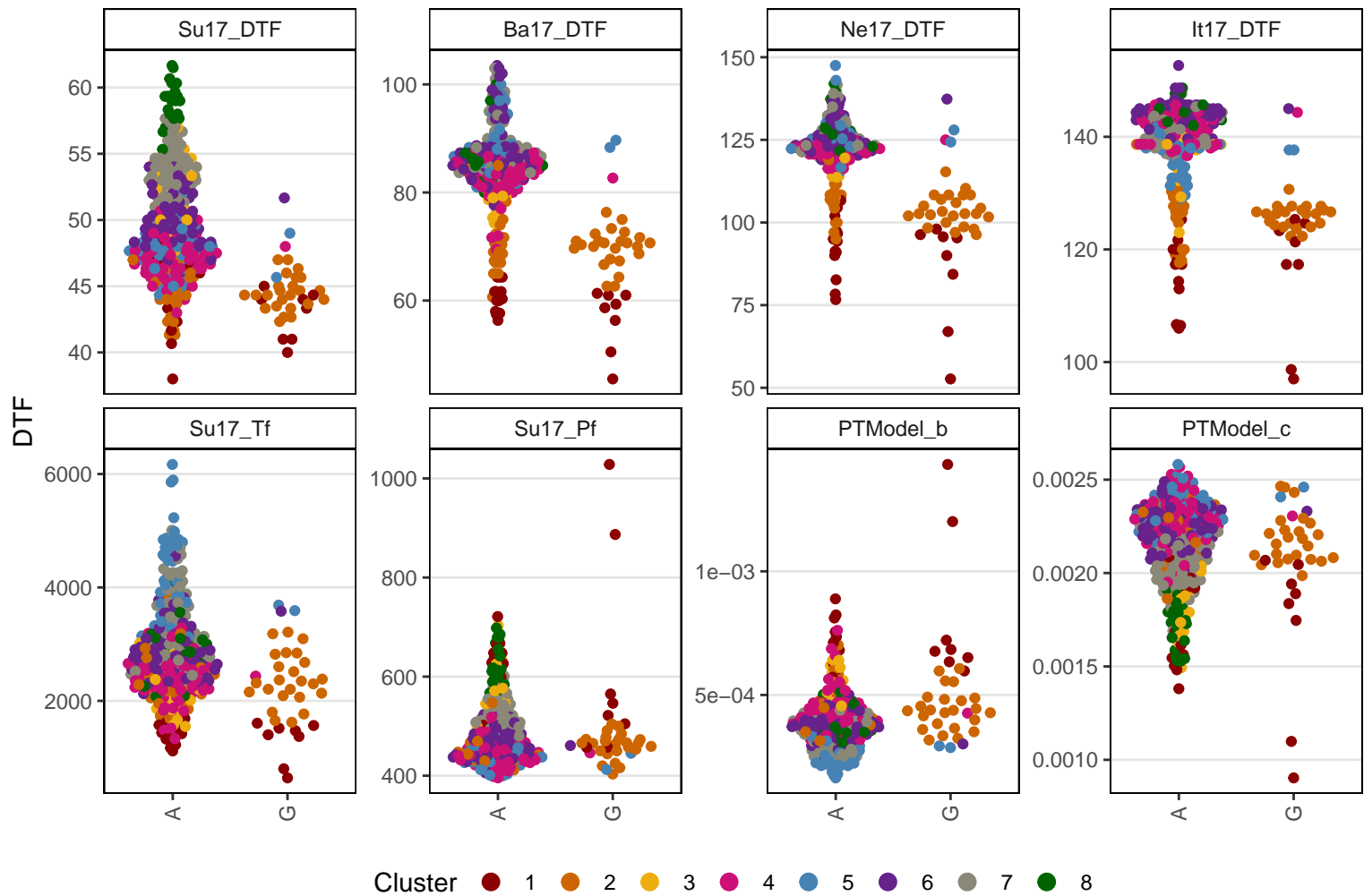
Lcu.2RBY.Chr6p350962554



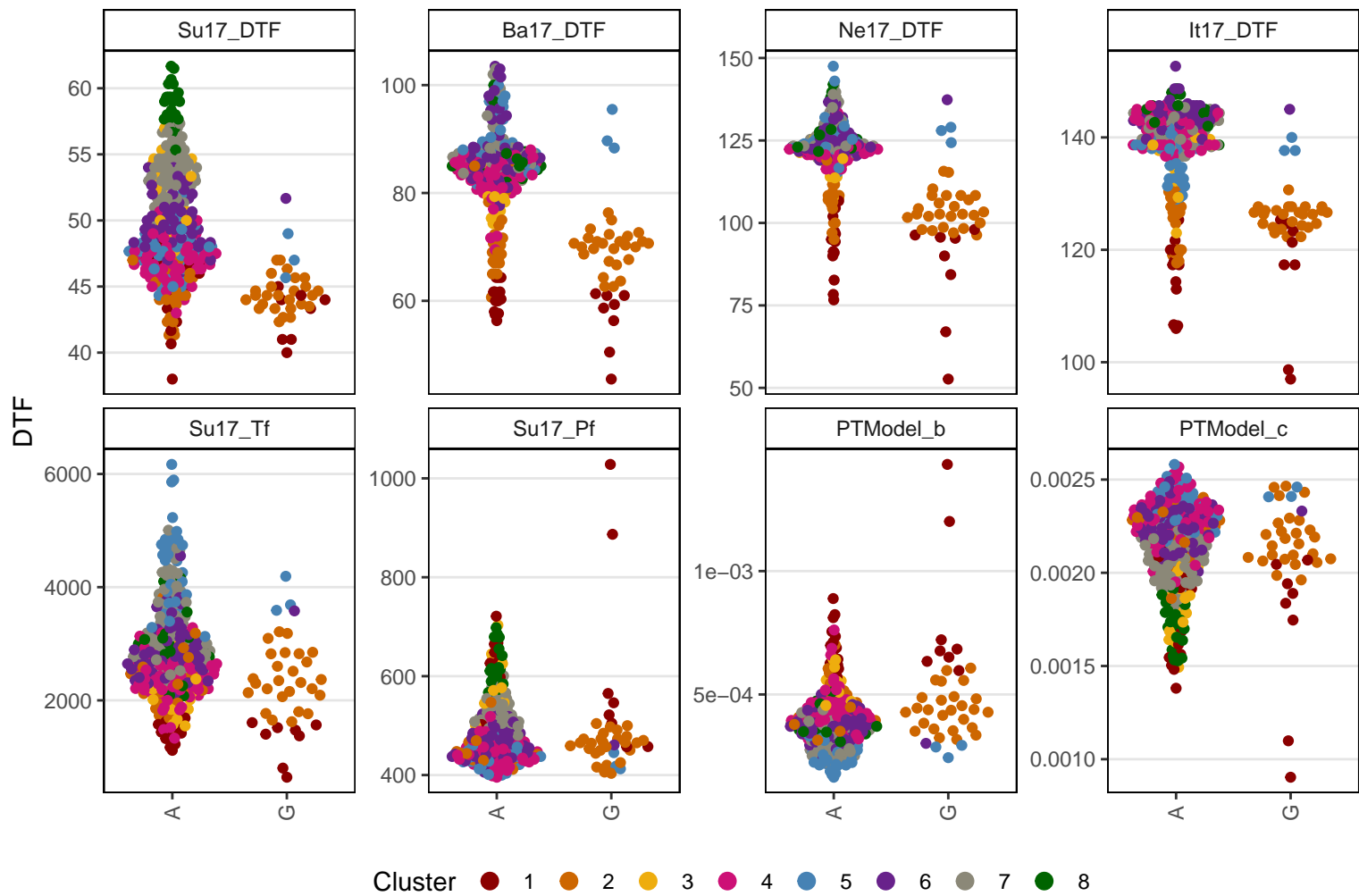
Lcu.2RBY.Chr6p353359811



Lcu.2RBY.Chr6p353715759

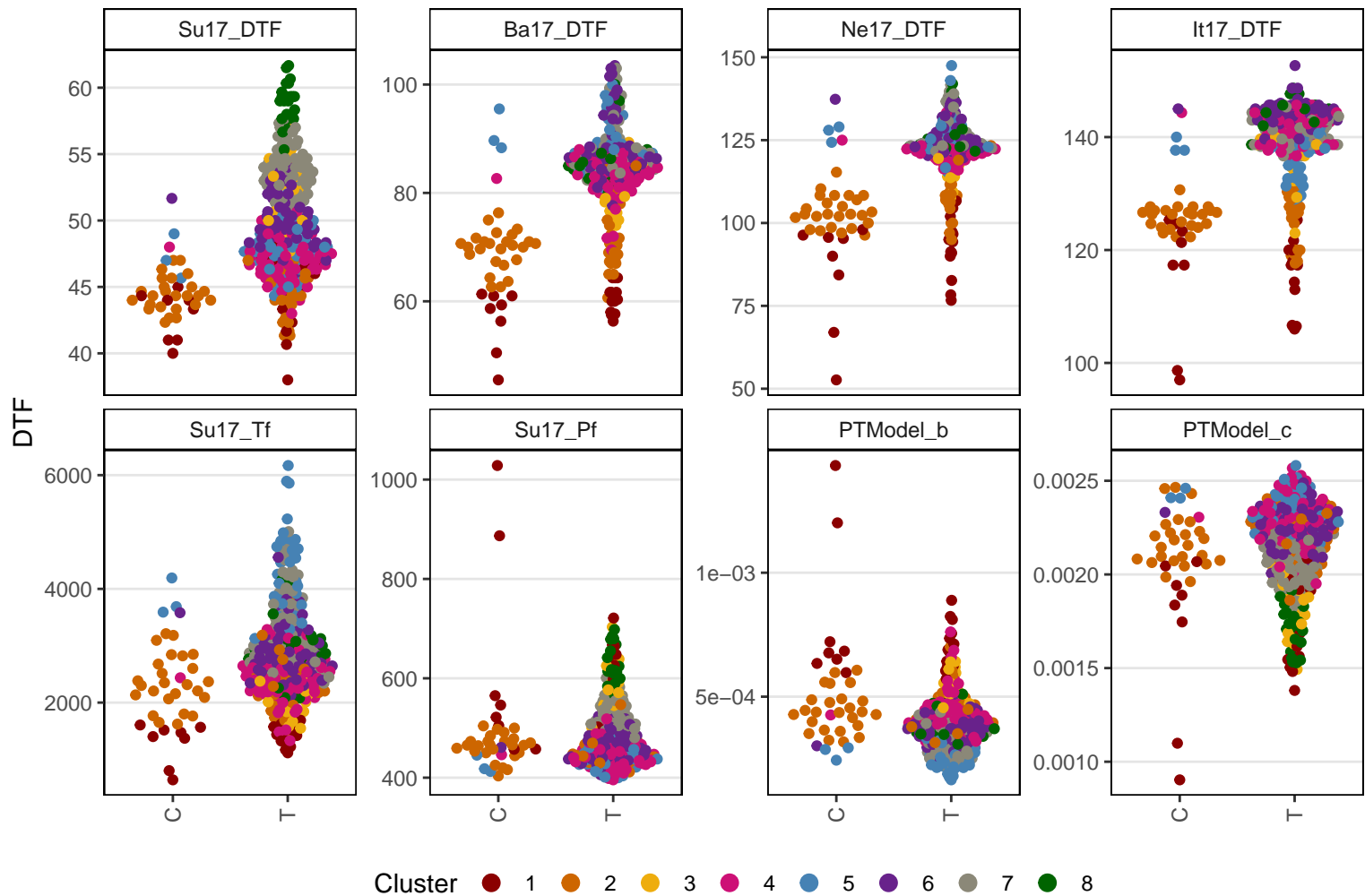


Lcu.2RBY.Chr6p353716534



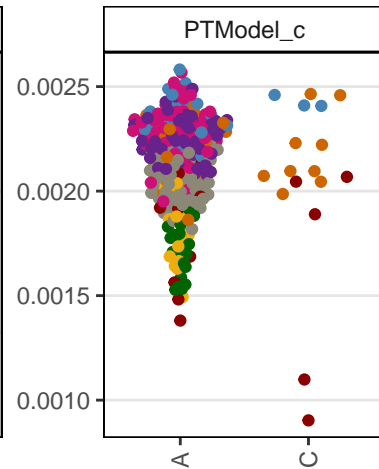
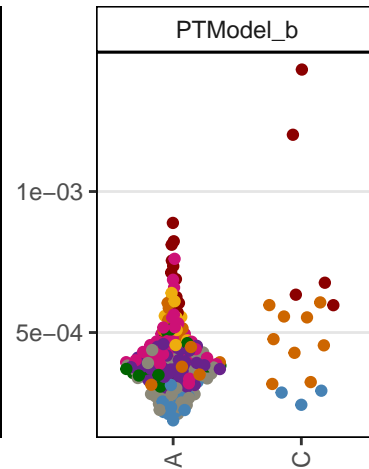
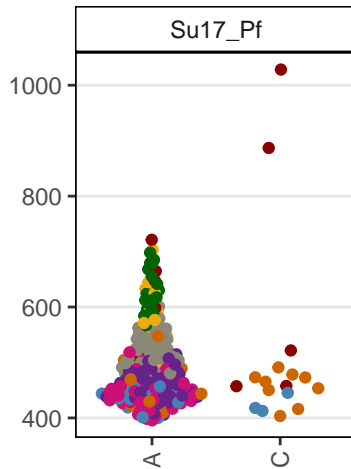
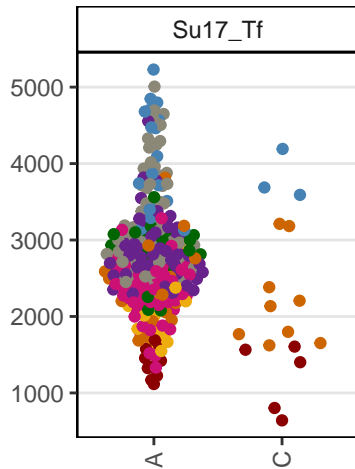
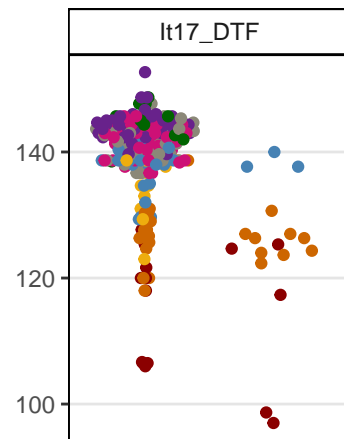
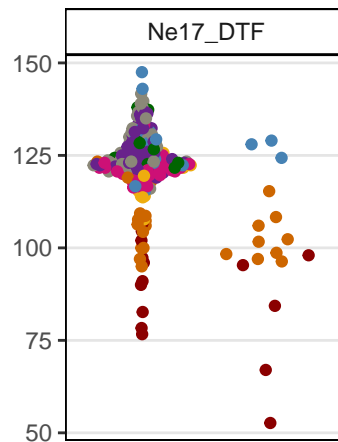
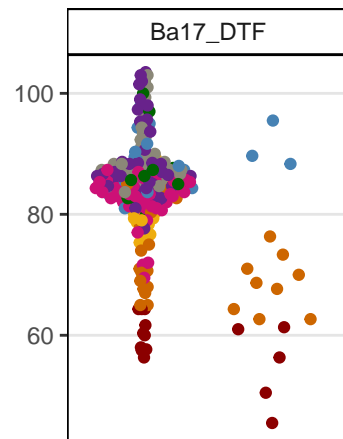
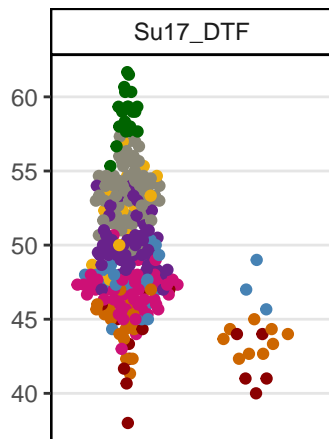
Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p354034981



Lcu.2RBY.Chr6p354473809

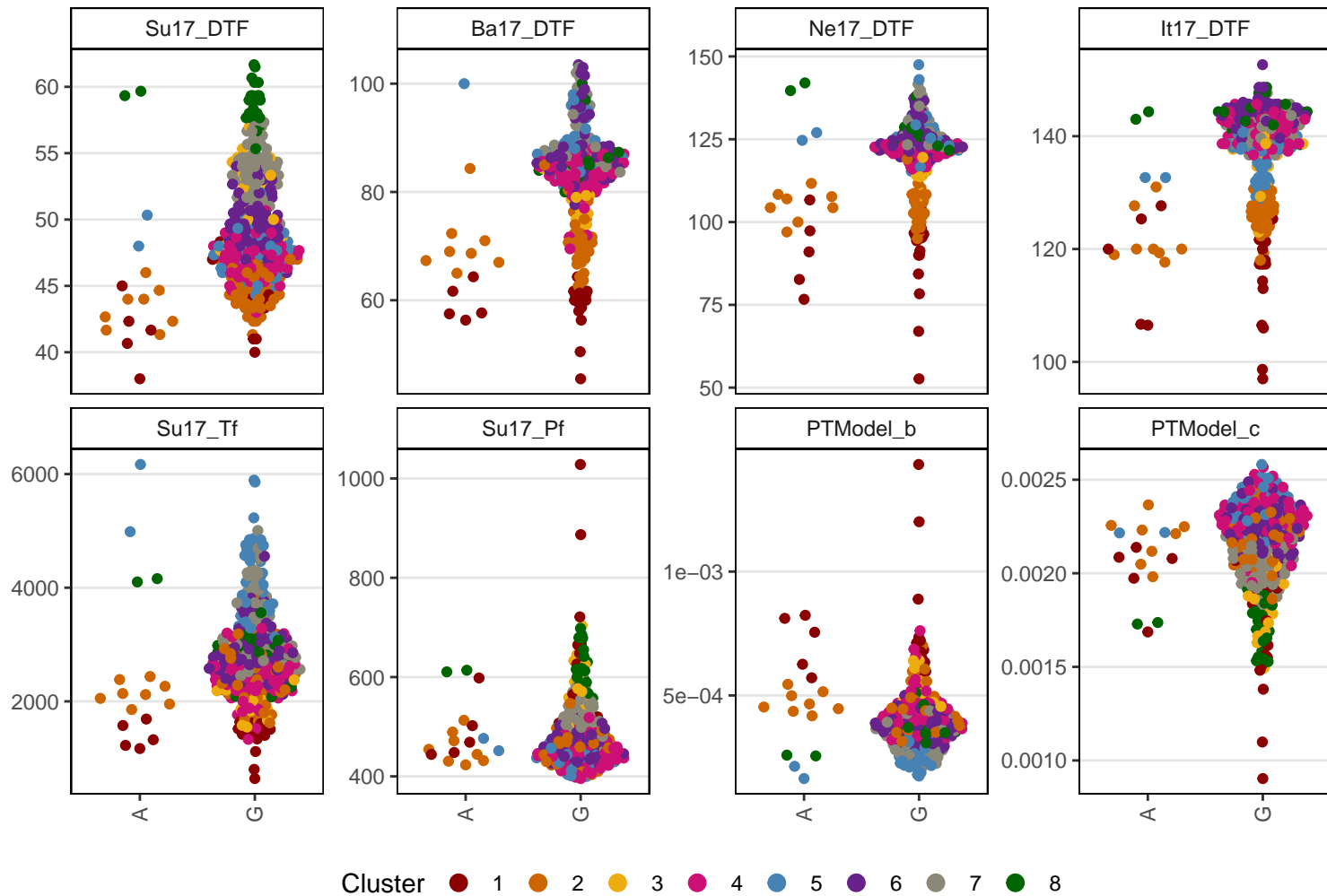
DTF



Cluster 1 2 3 4 5 6 7 8

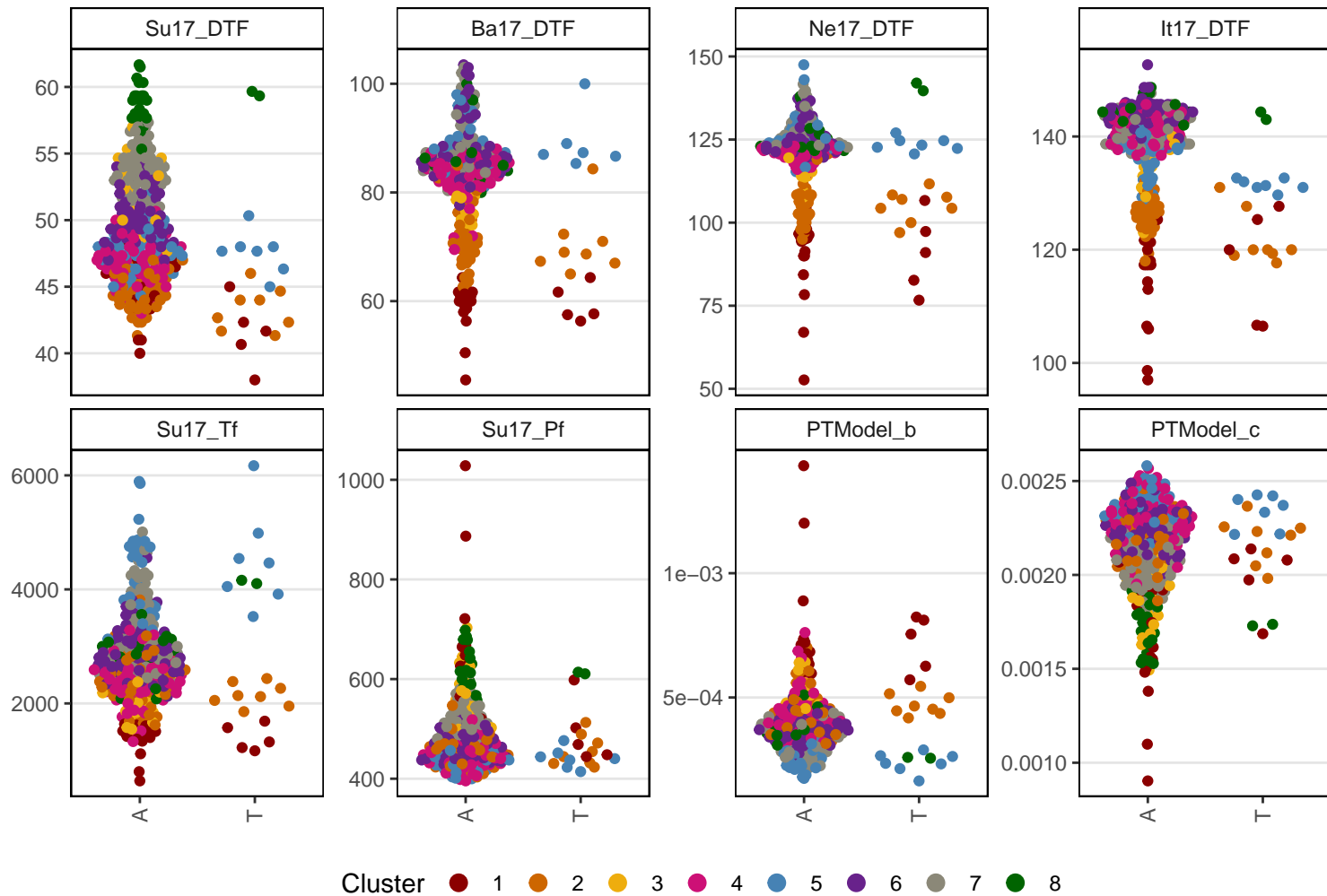
Lcu.2RBY.Chr6p359287961

DTF

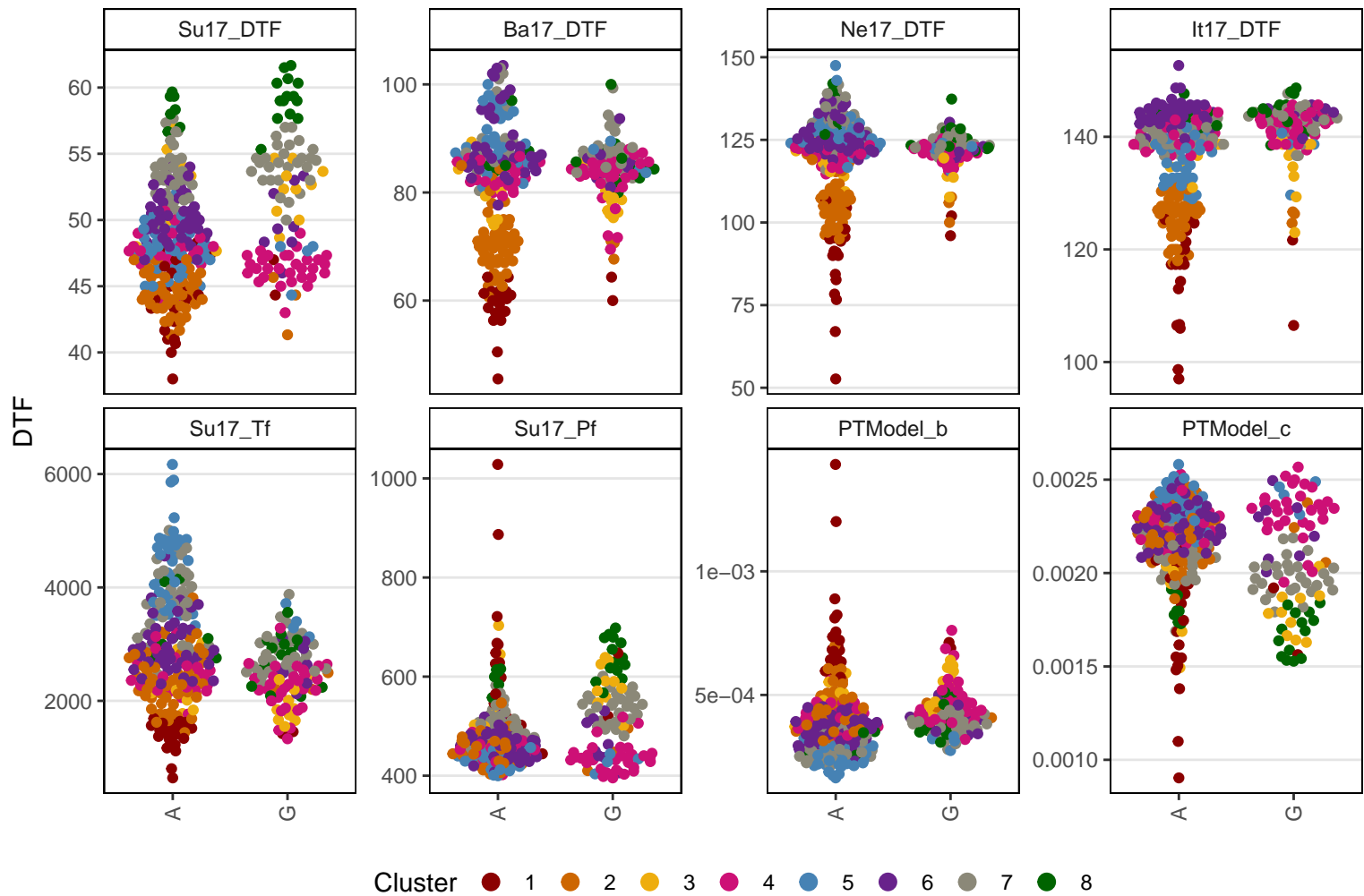


Lcu.2RBY.Chr6p359686028

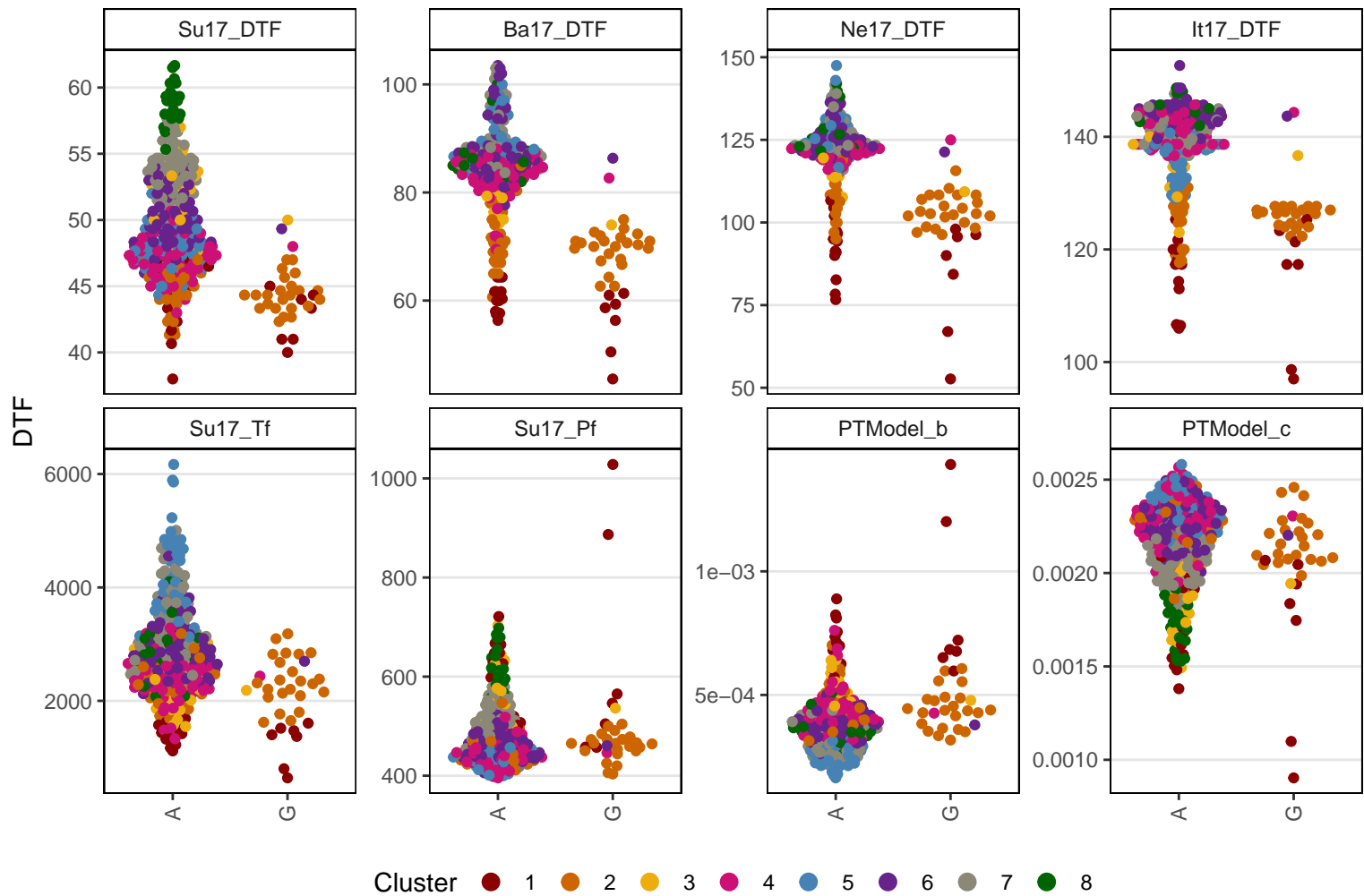
DTF



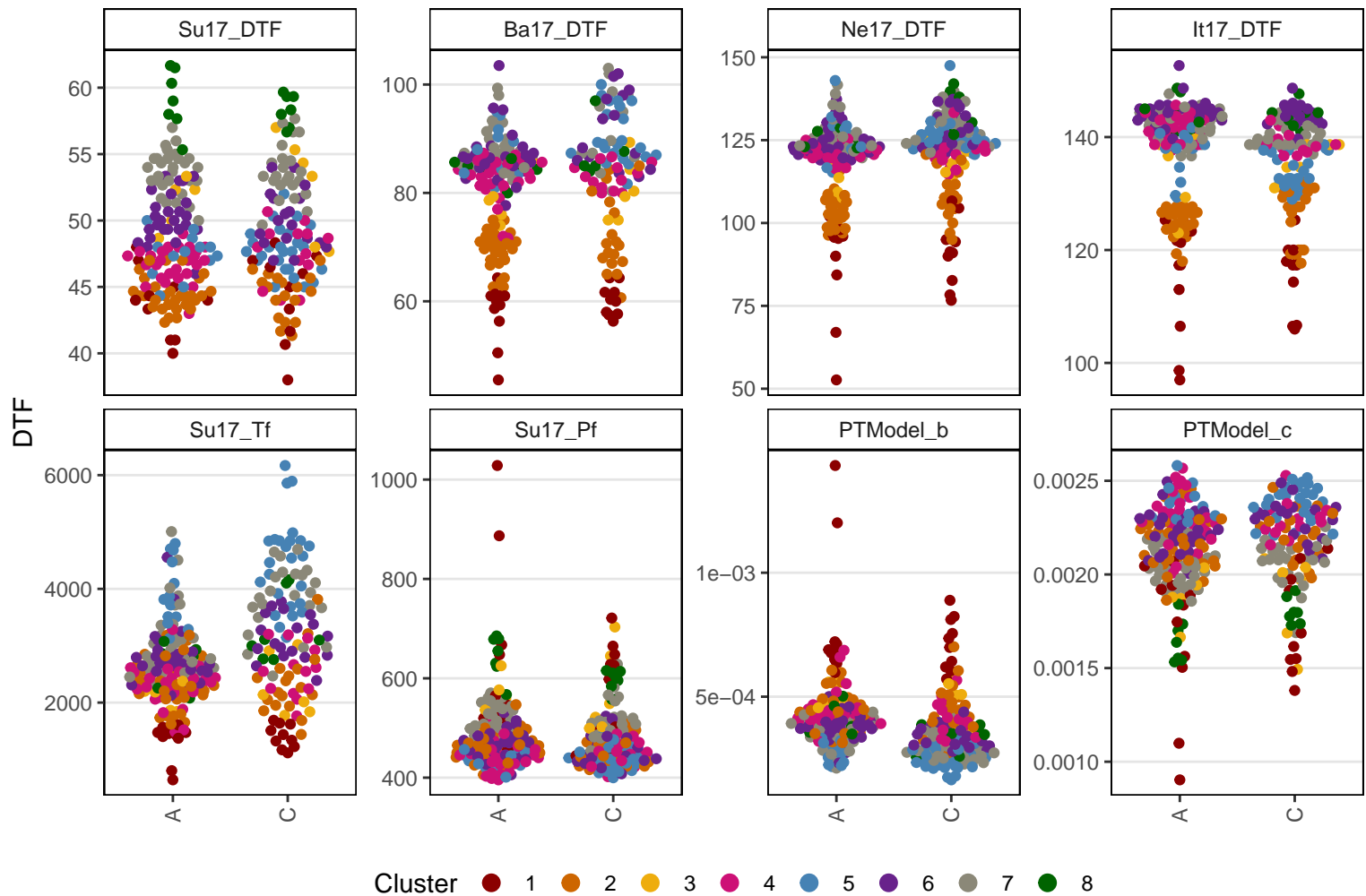
Lcu.2RBY.Chr6p360495932



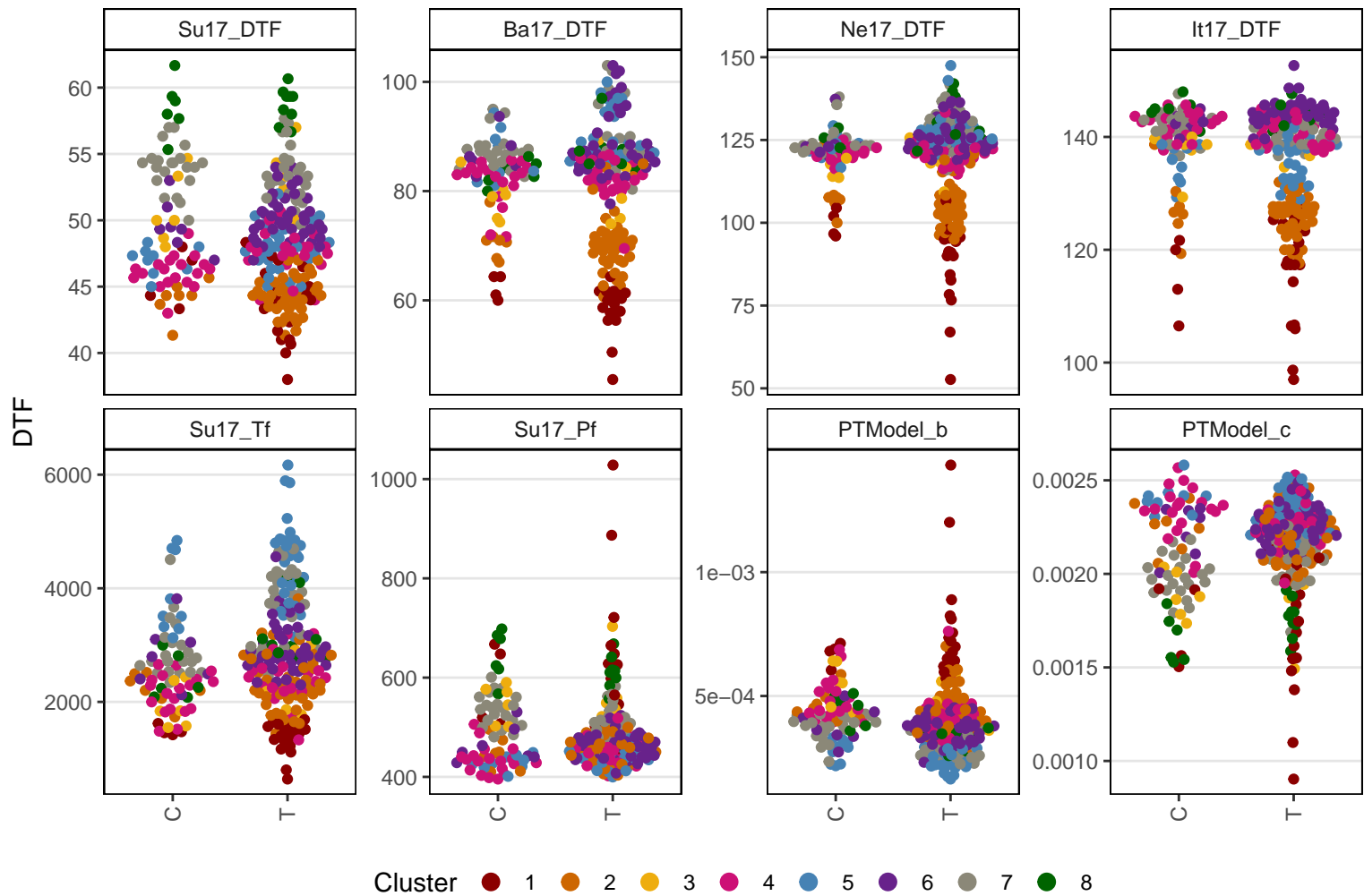
Lcu.2RBY.Chr6p360559011



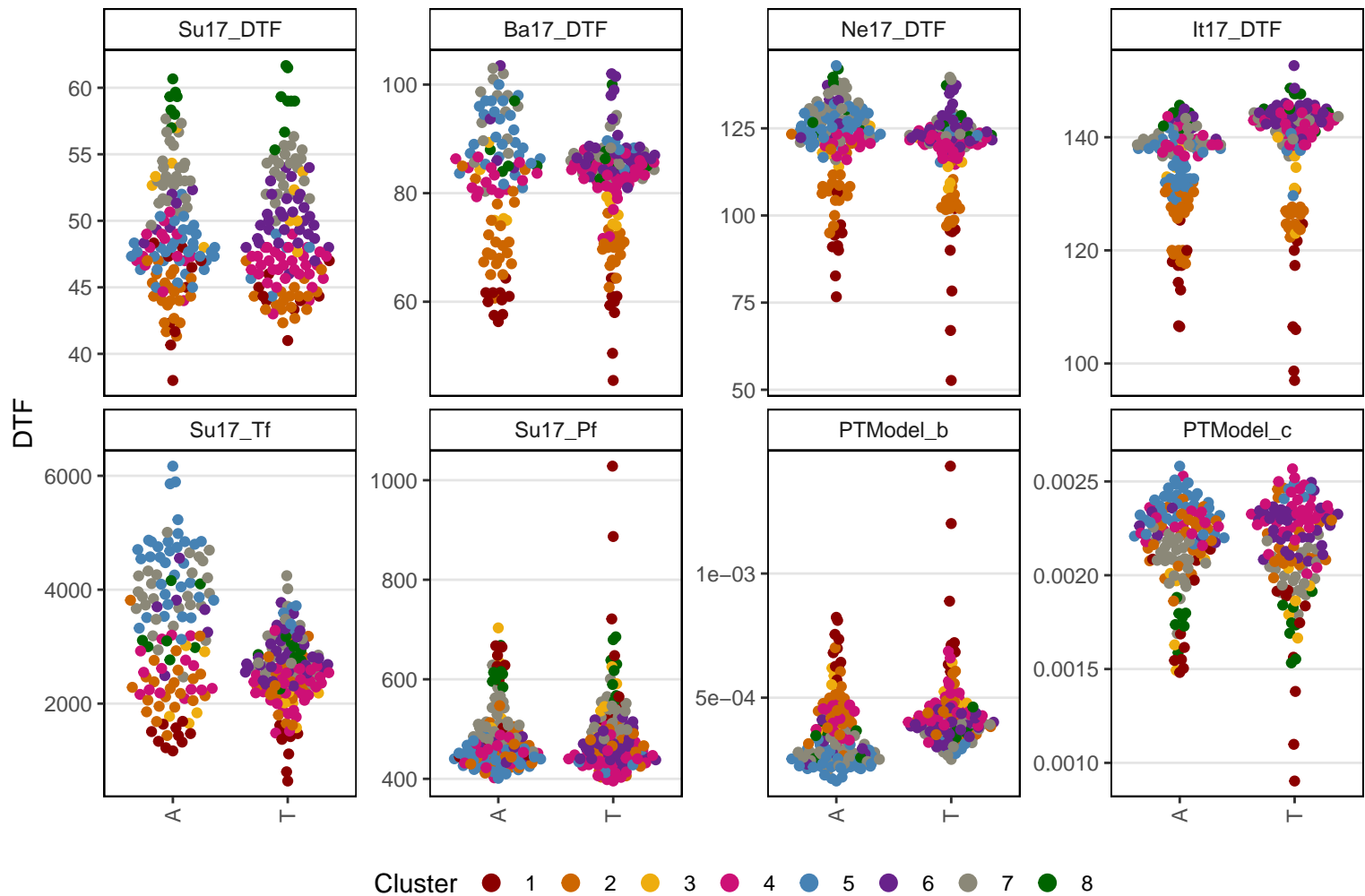
Lcu.2RBY.Chr6p361744664



Lcu.2RBY.Chr6p368439901

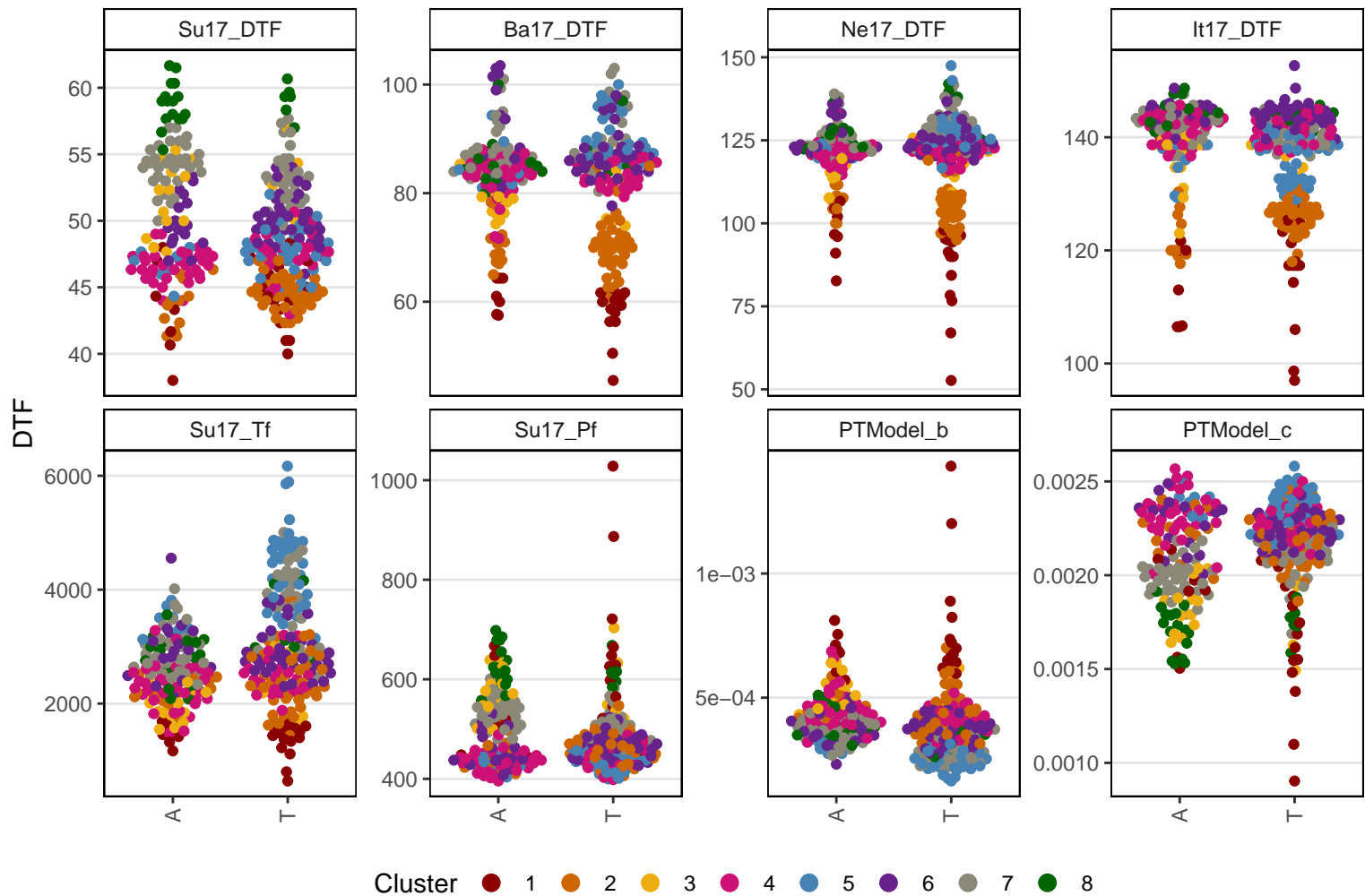


Lcu.2RBY.Chr6p371856235

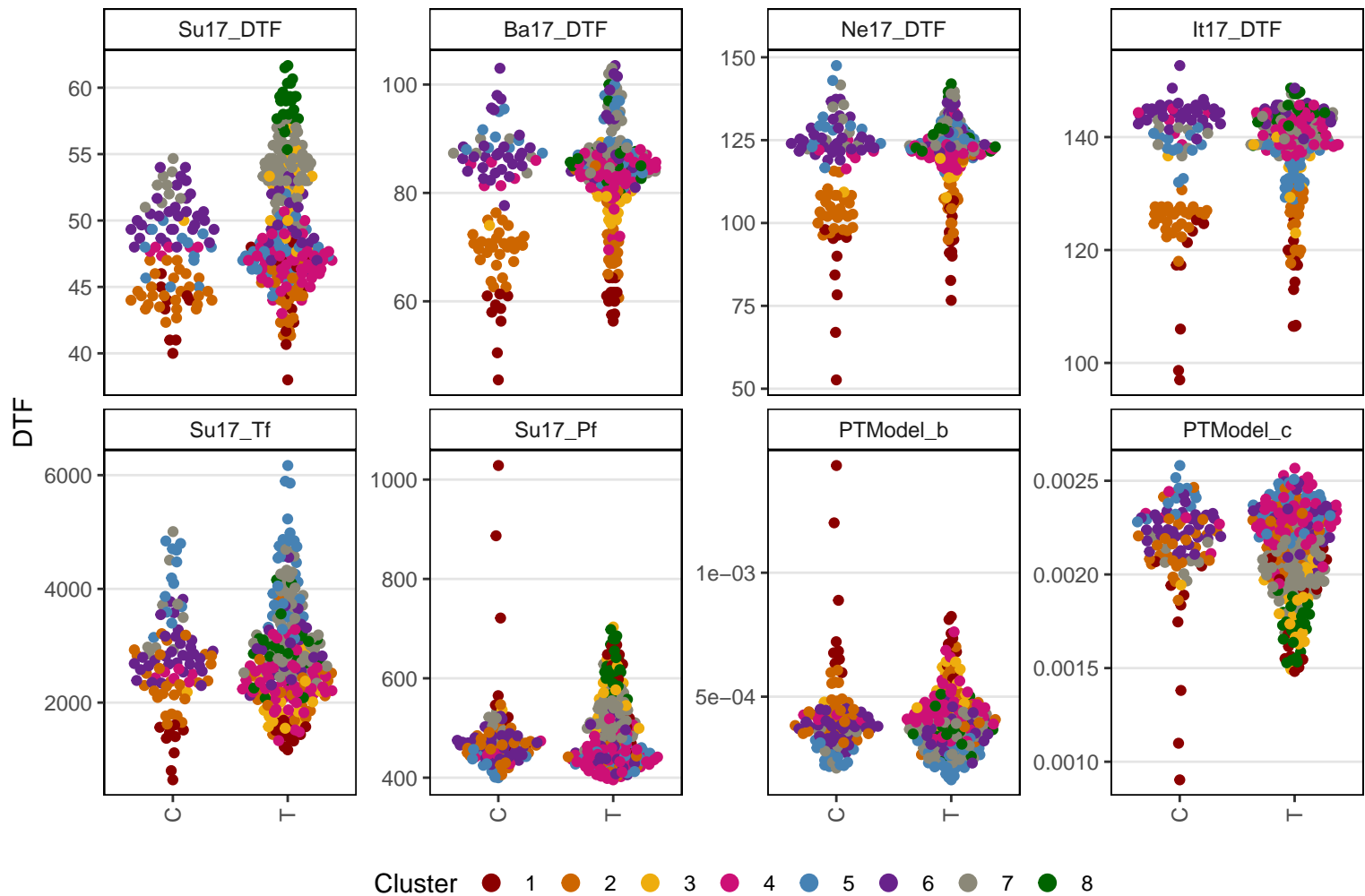


LcPIF1a ; LcTOE1c ; RNA polymerase-associated RTF1-like protein
1187583 ; 1902269 ; 2683409

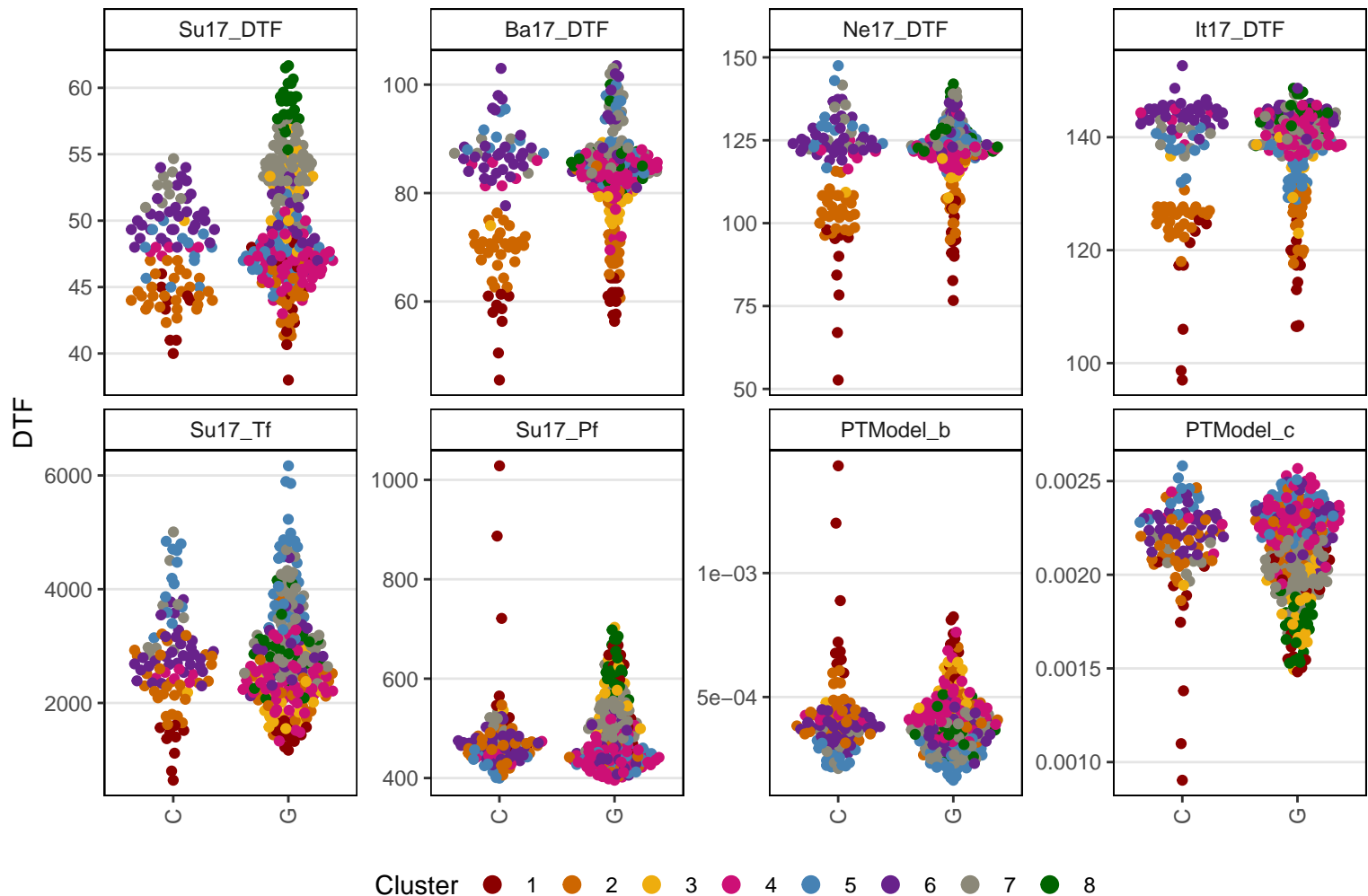
Lcu.2RBY.Chr6p374941220



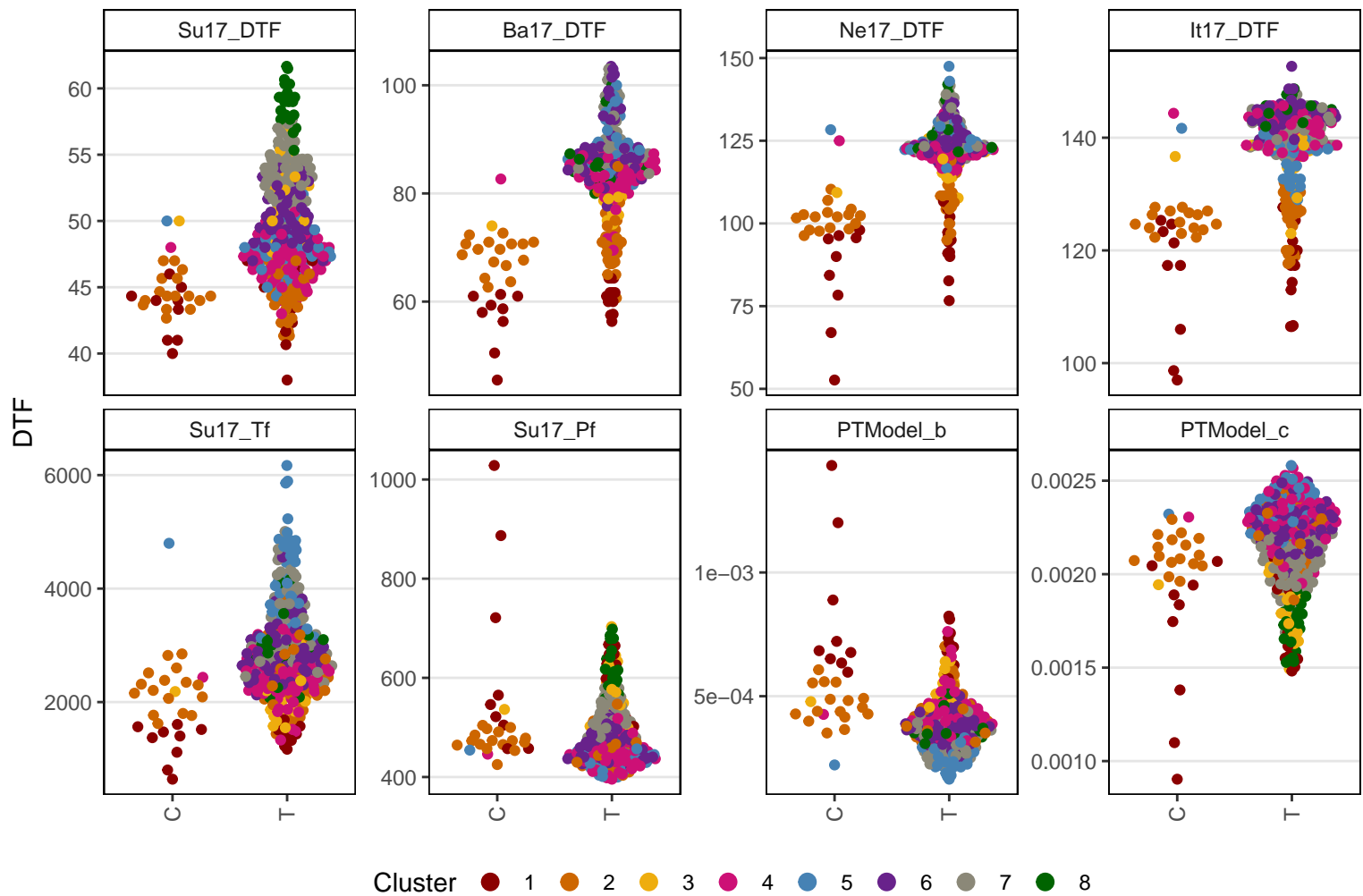
Lcu.2RBY.Chr6p375687423



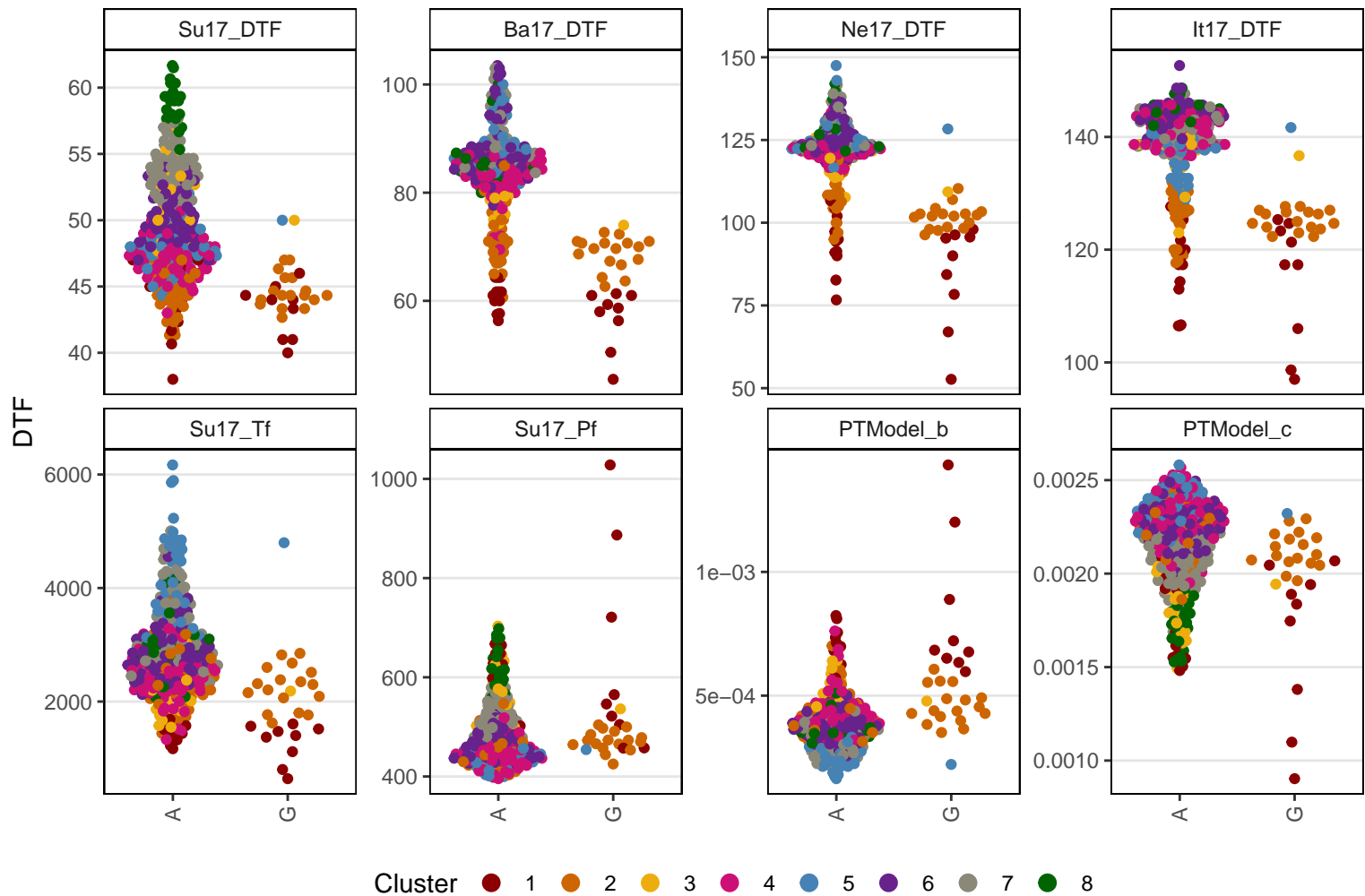
Lcu.2RBY.Chr6p375687445



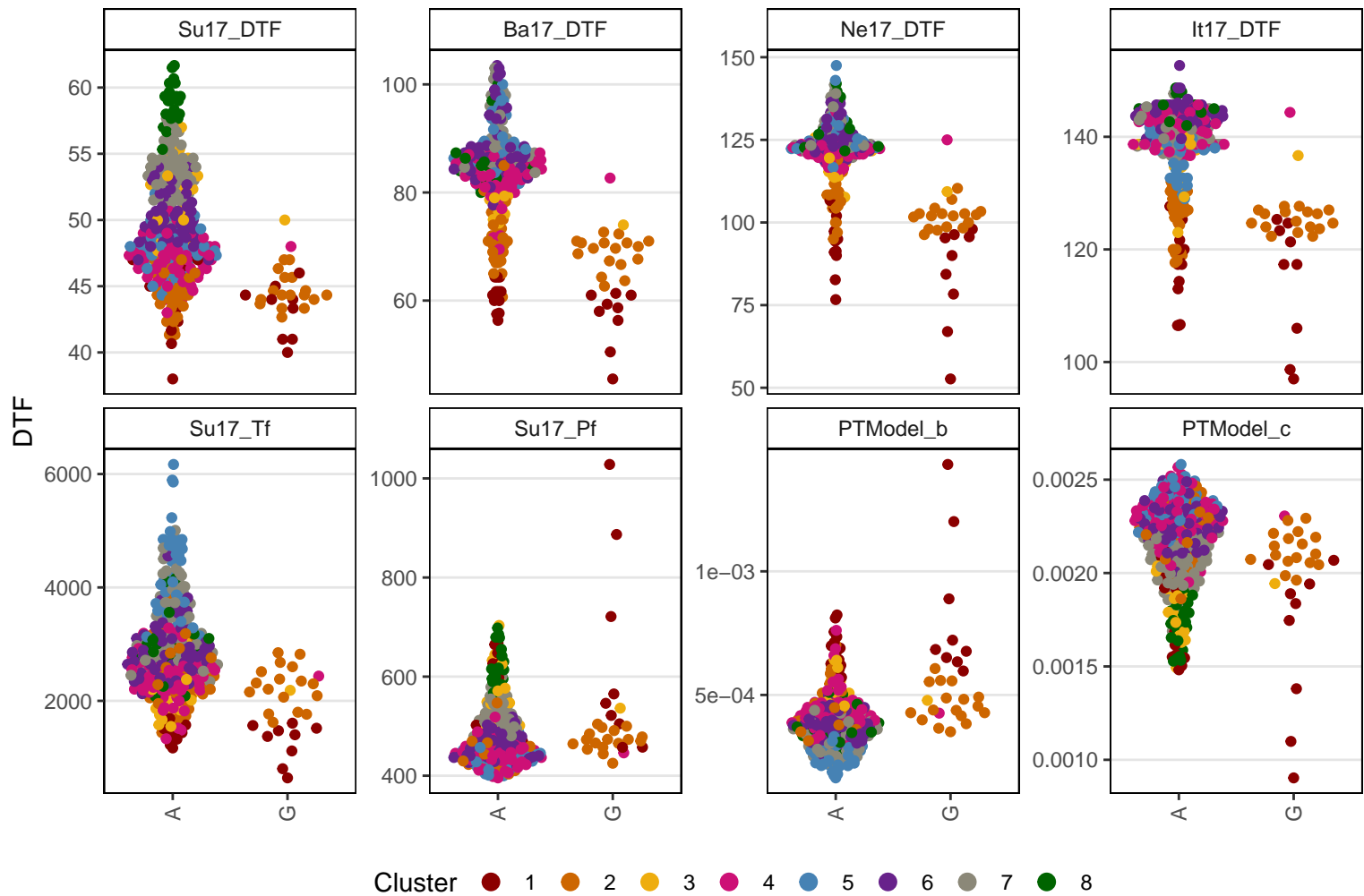
Lcu.2RBY.Chr6p378651008



Lcu.2RBY.Chr6p378709797

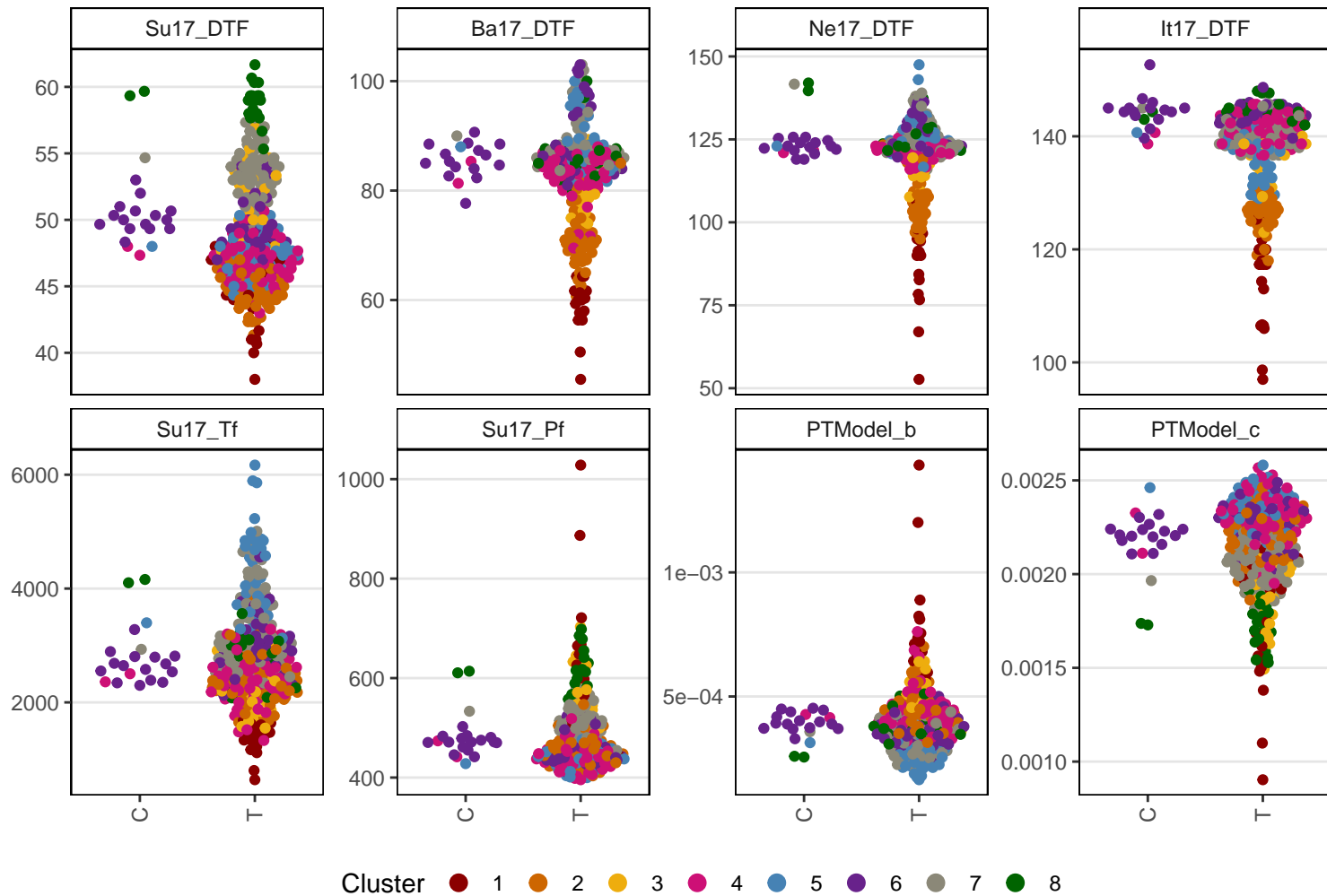


Lcu.2RBY.Chr6p378790035



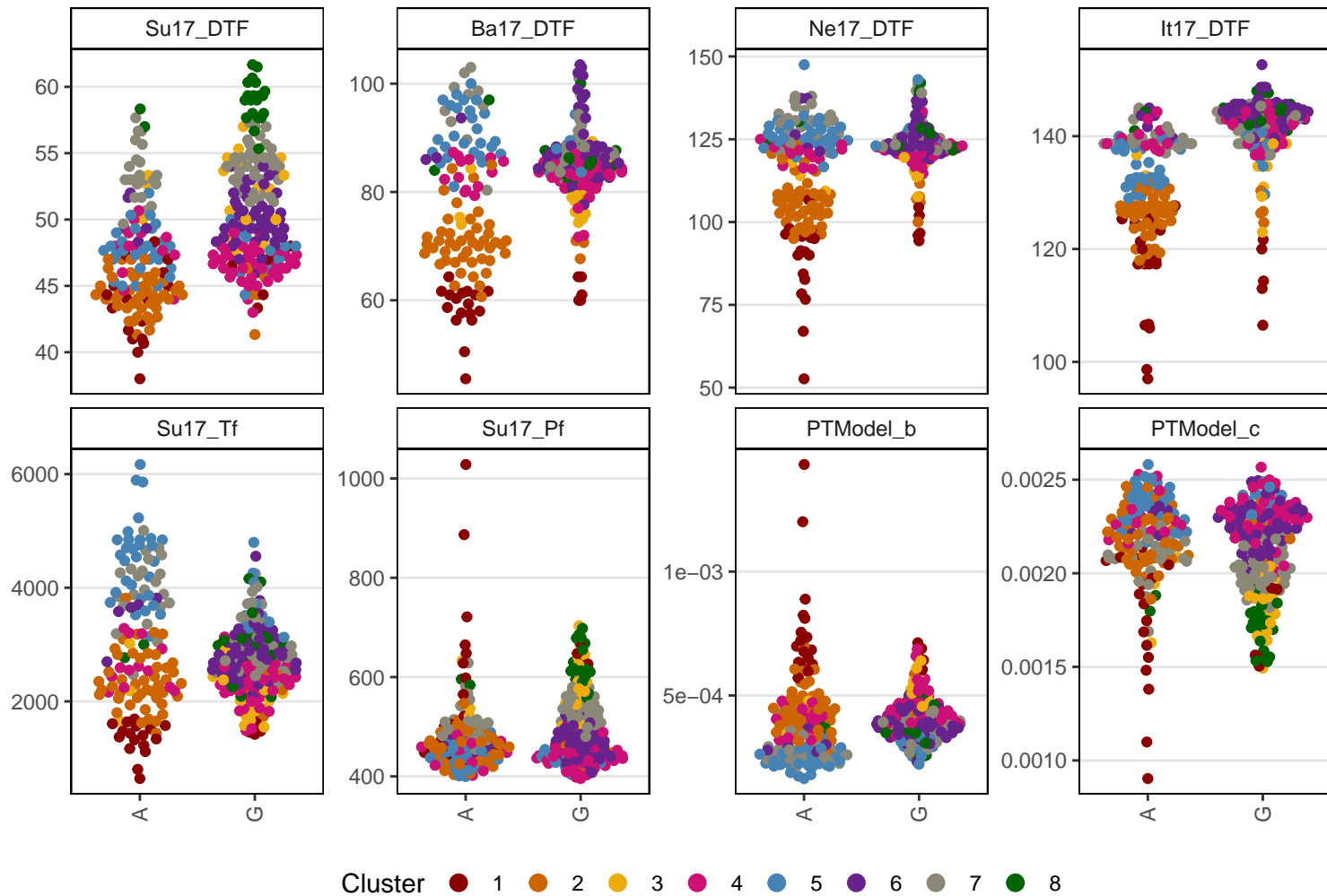
Lcu.2RBY.Chr6p381783807

DTF



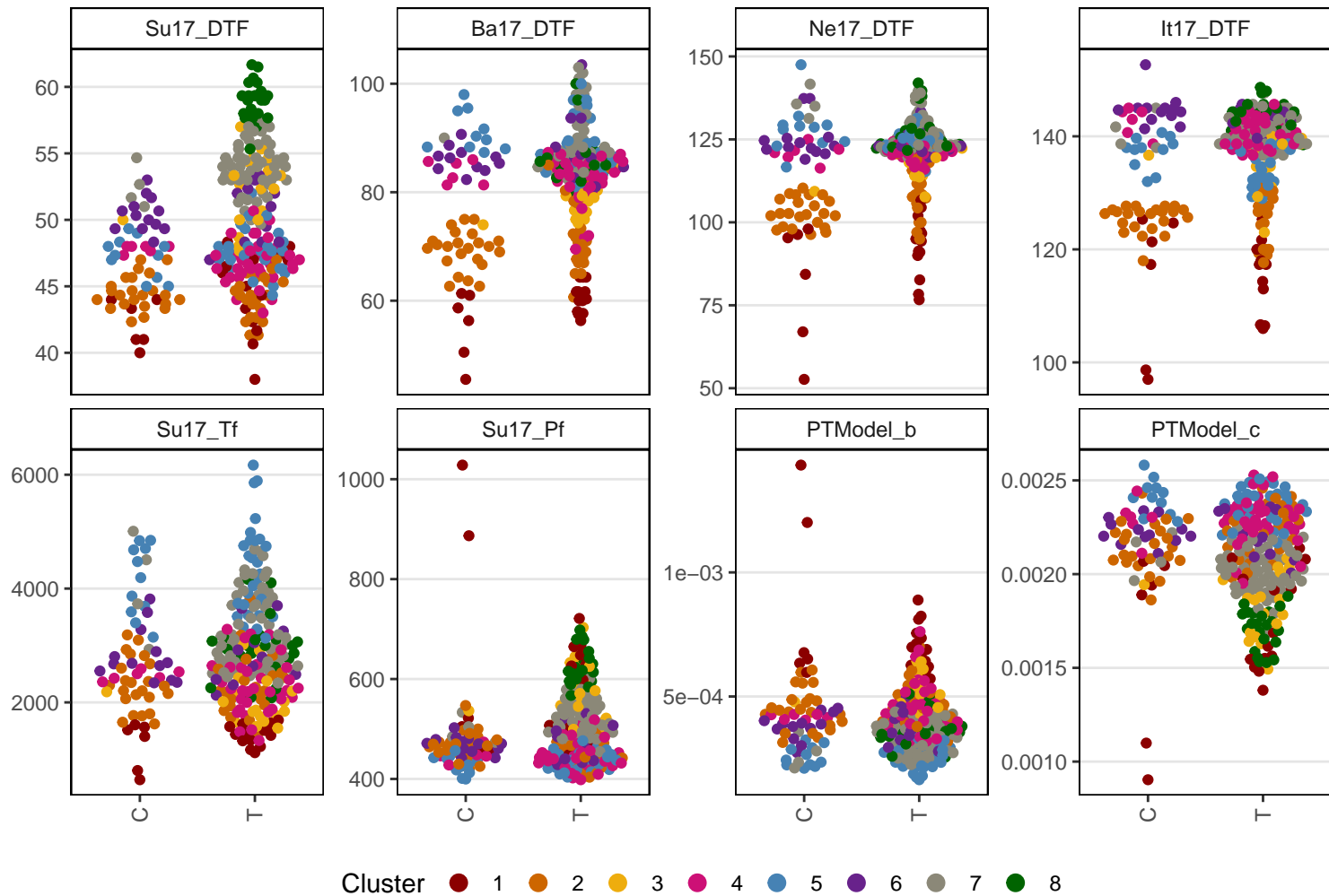
Lcu.2RBY.Chr6p382111607

DTF

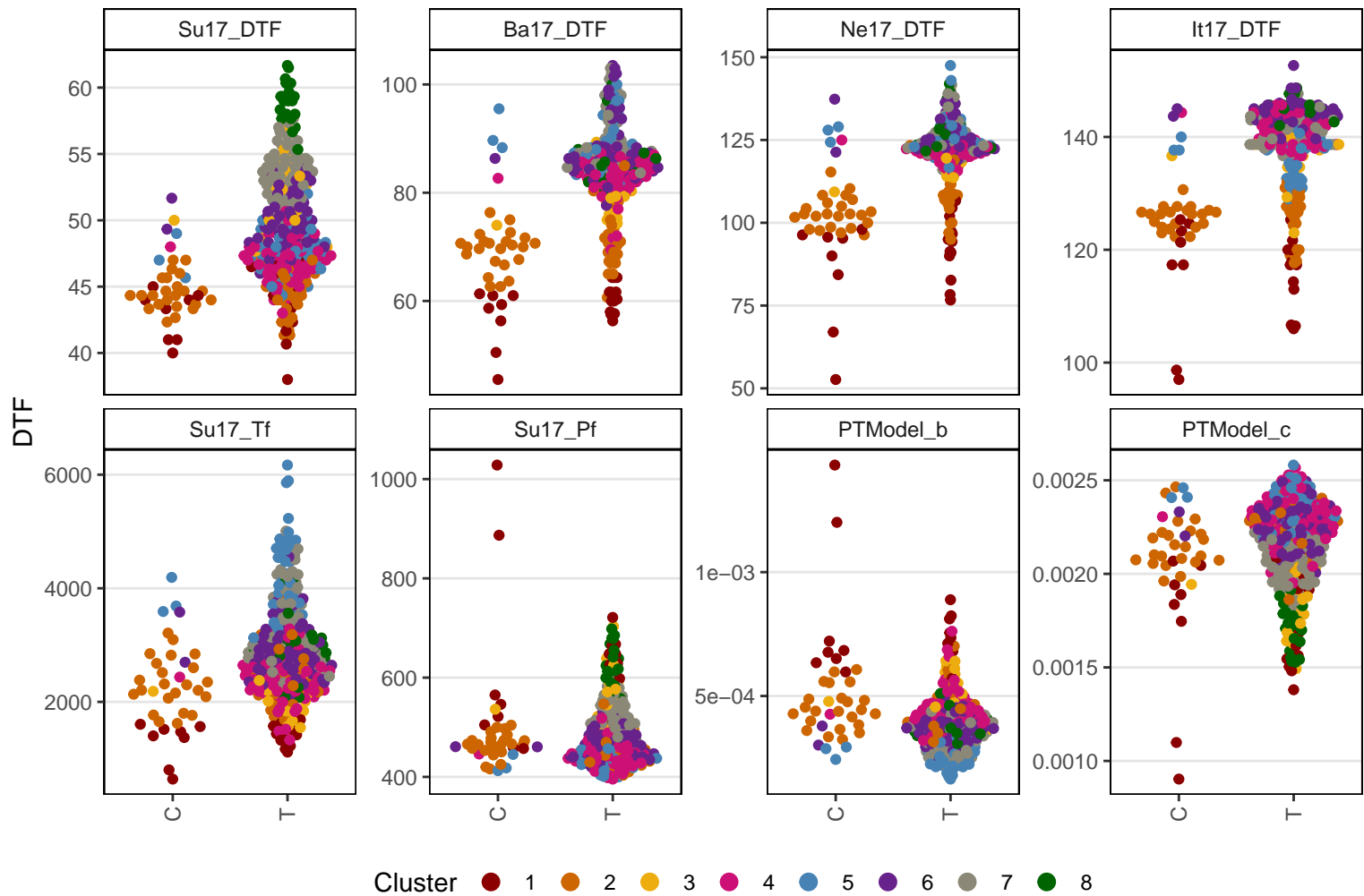


Lcu.2RBY.Chr6p382409775

DTF

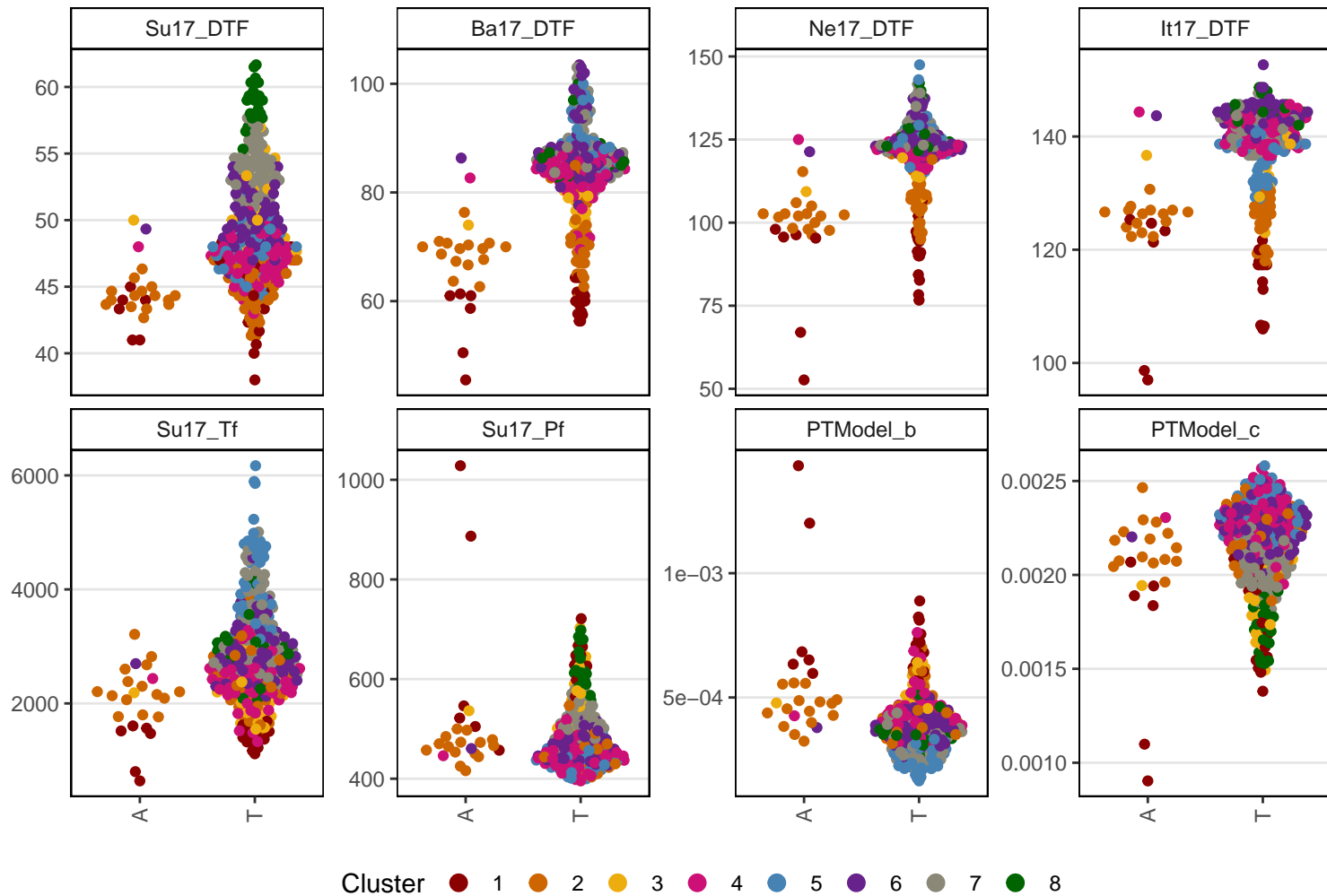


Lcu.2RBY.Chr6p383745809

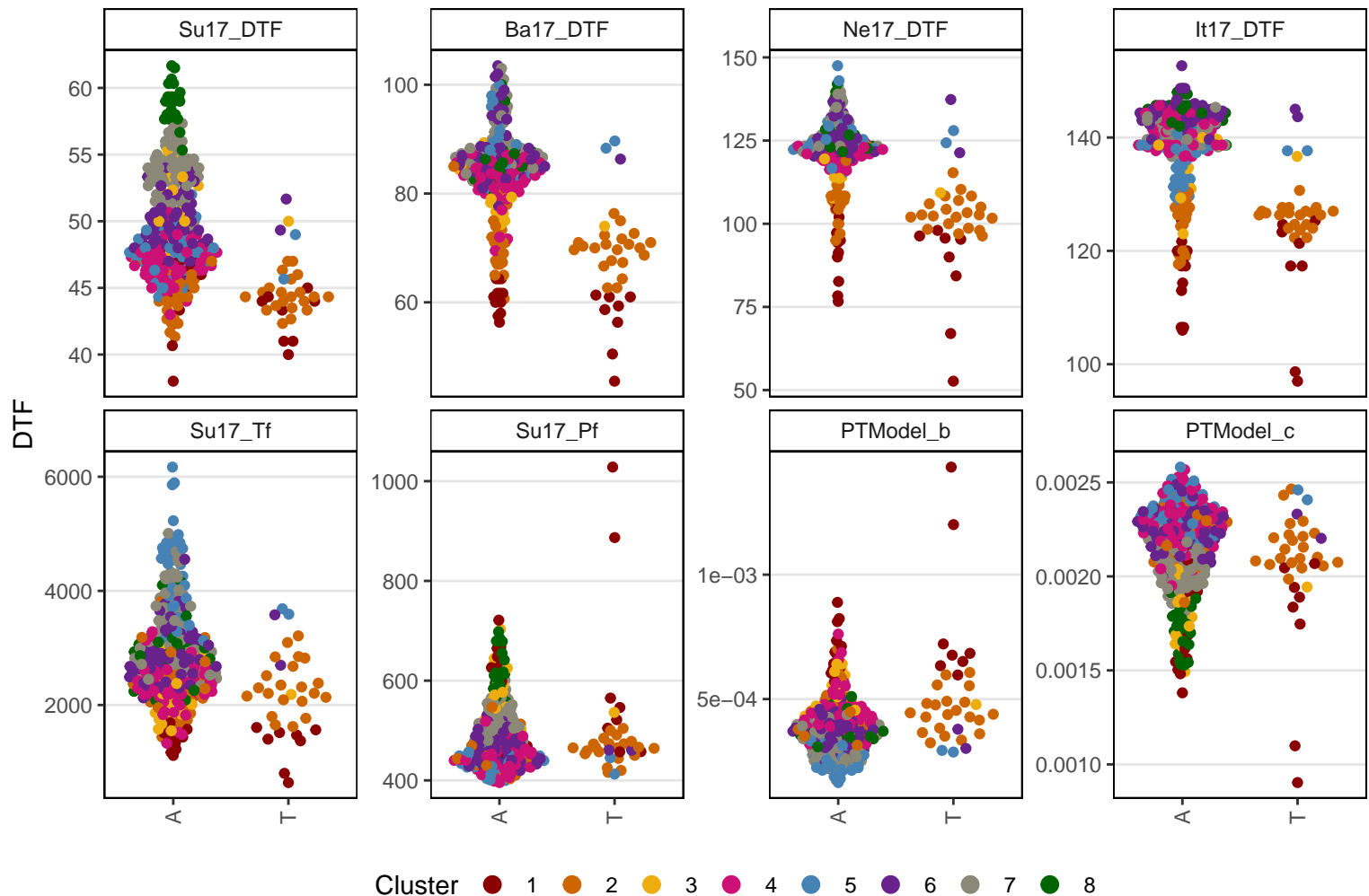


Lcu.2RBY.Chr6p385425722

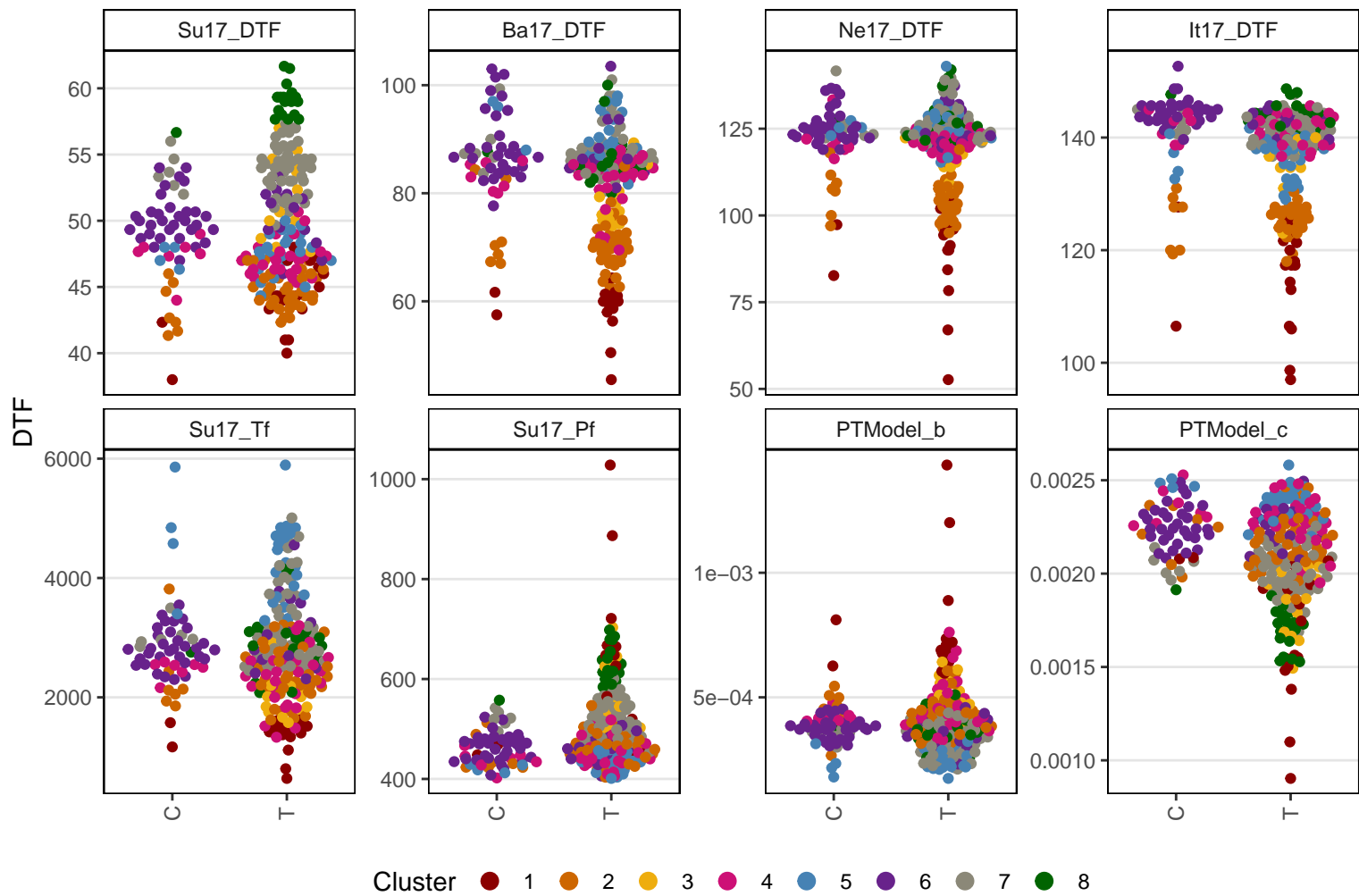
DTF



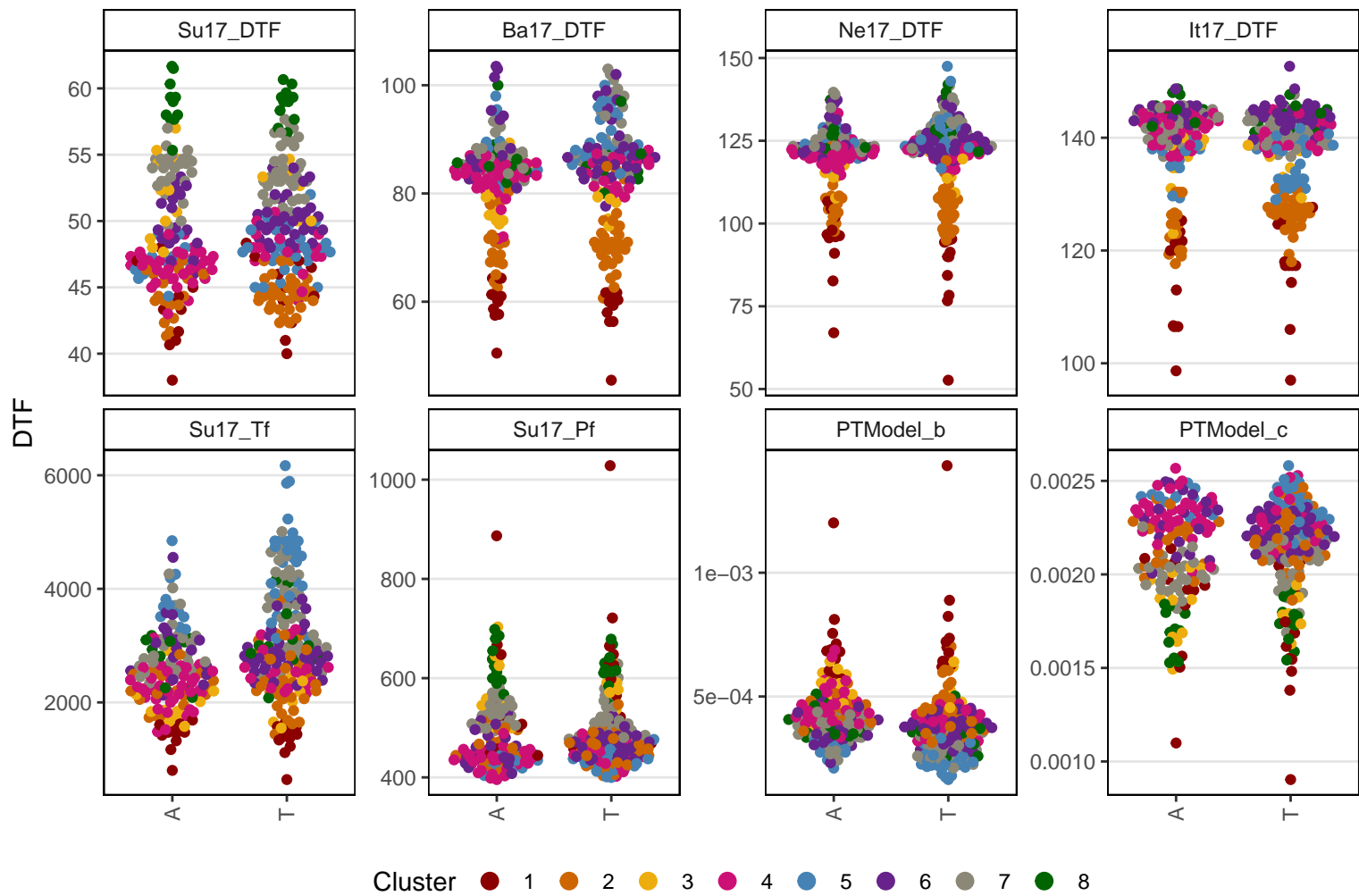
Lcu.2RBY.Chr6p391583321



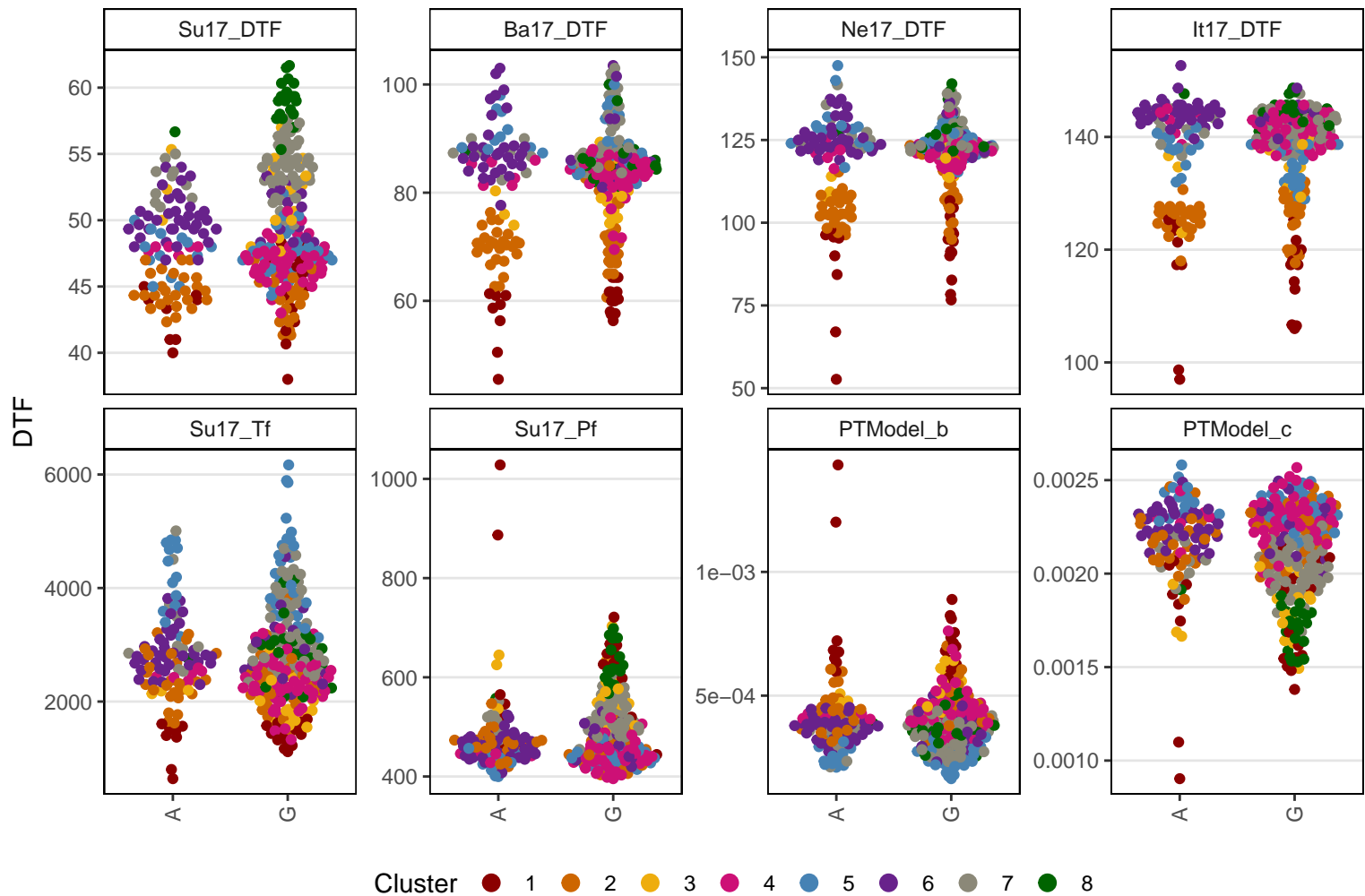
Lcu.2RBY.Chr6p391752806



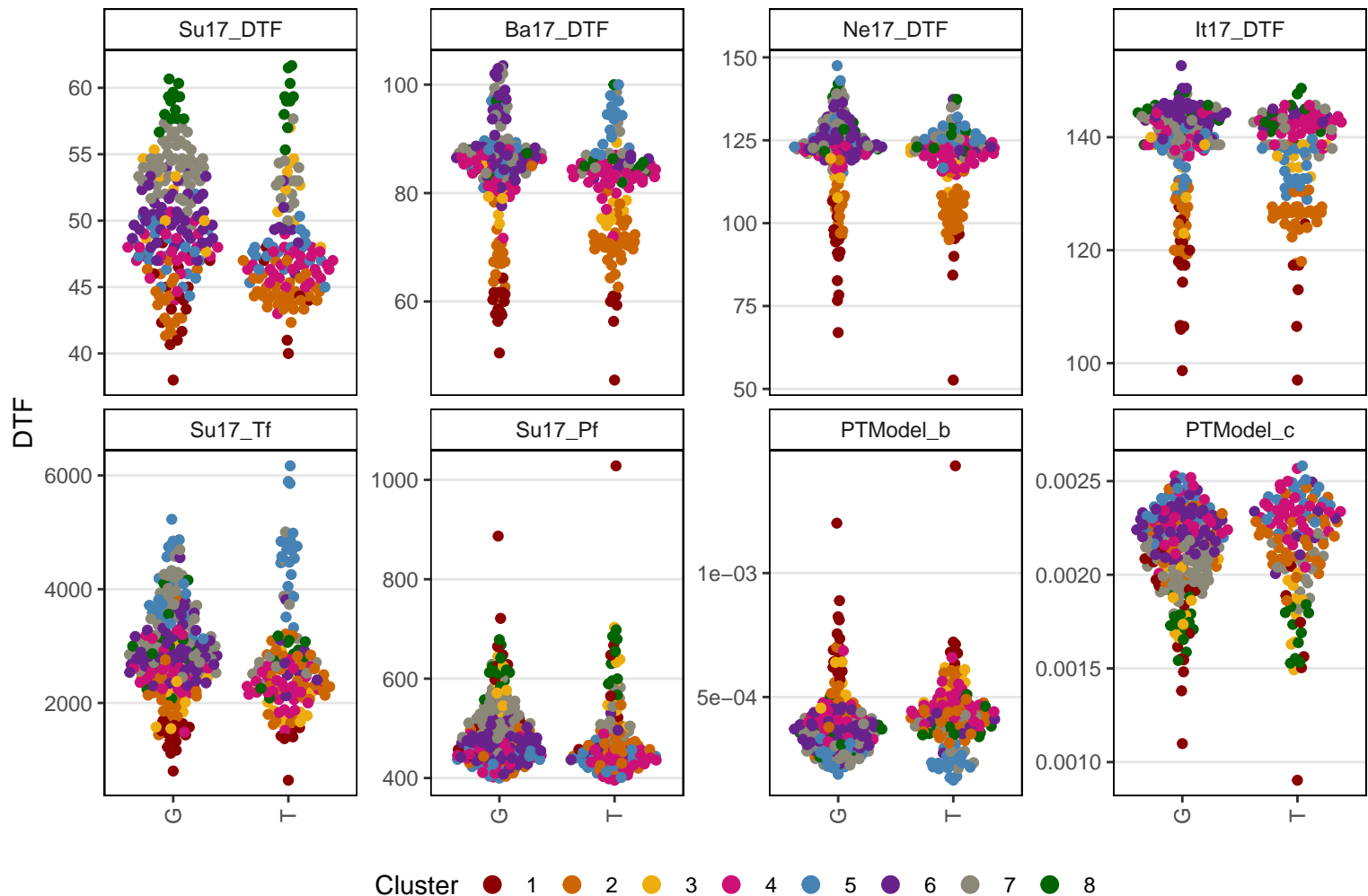
Lcu.2RBY.Chr6p396009190



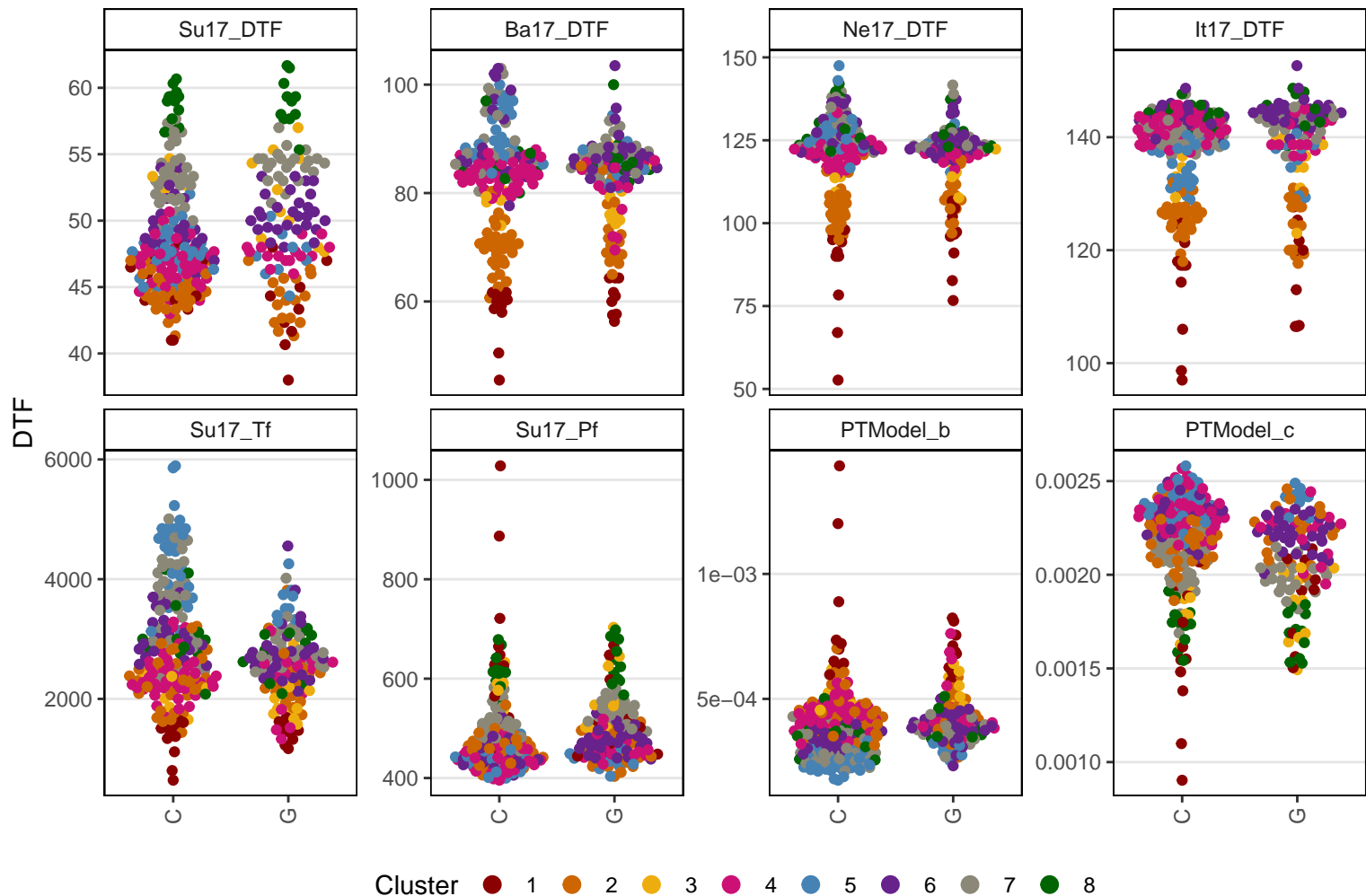
Lcu.2RBY.Chr6p396419387



Lcu.2RBY.Chr6p396564046

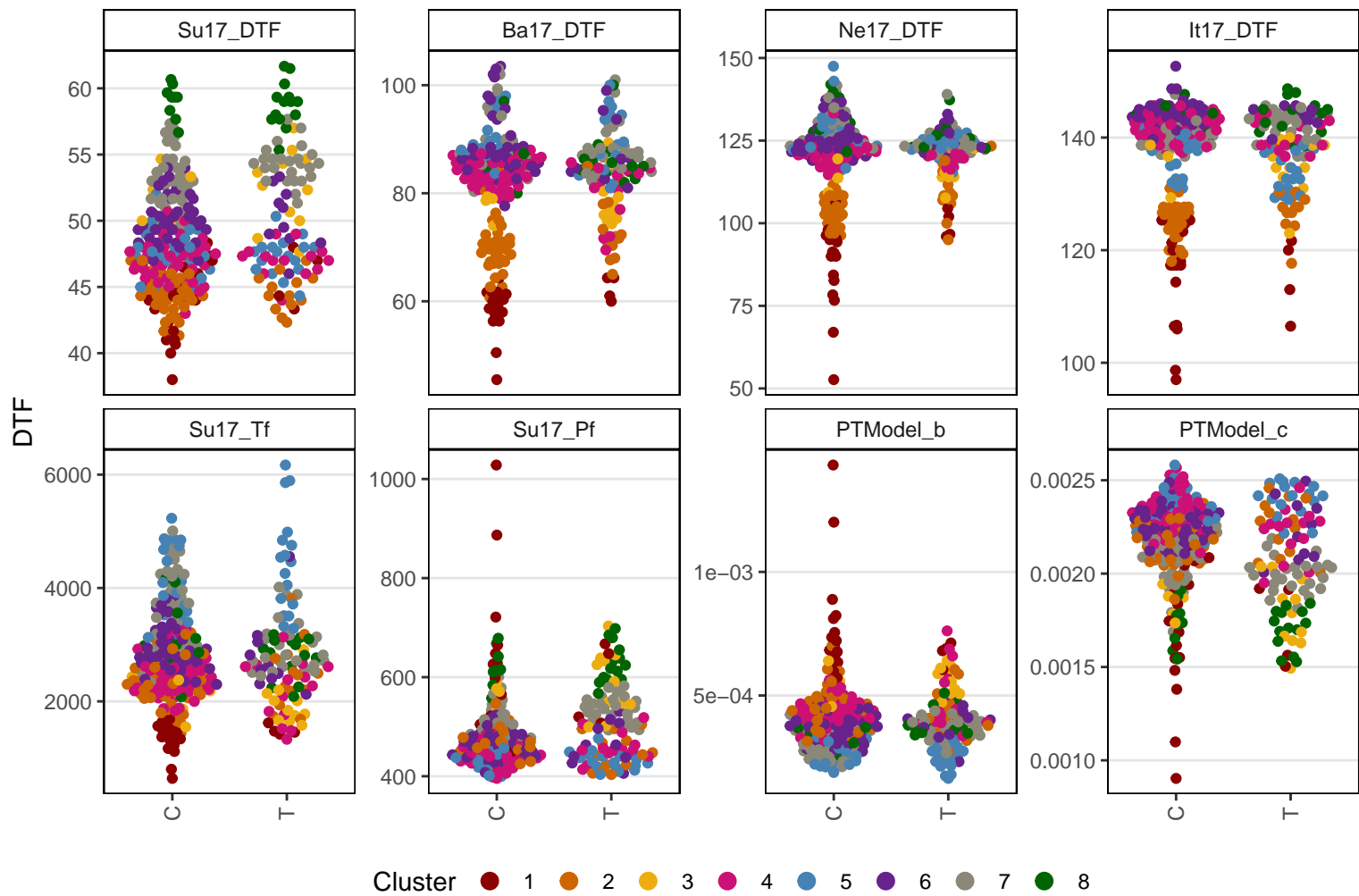


Lcu.2RBY.Chr6p398161873



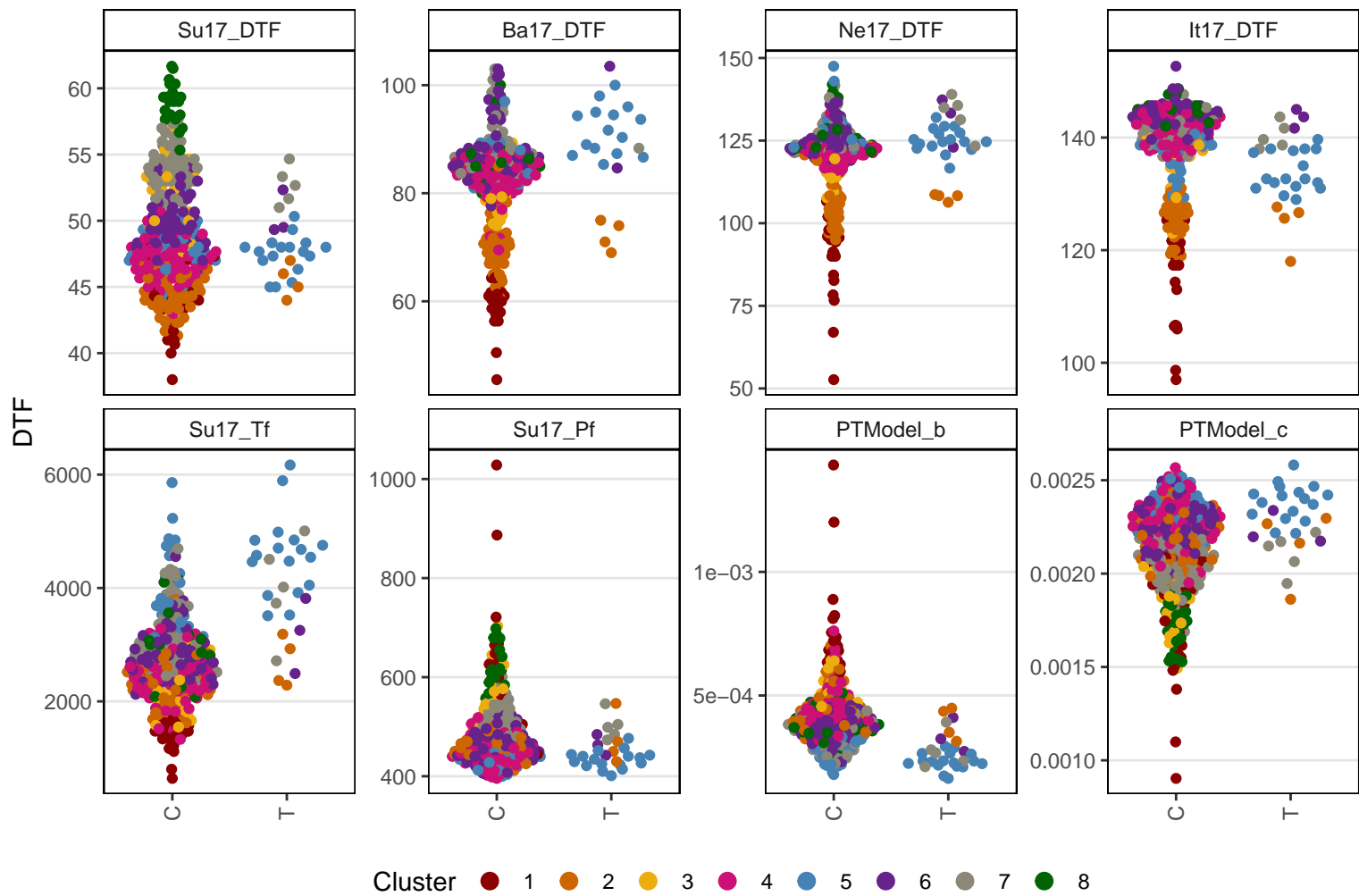
Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p398252496

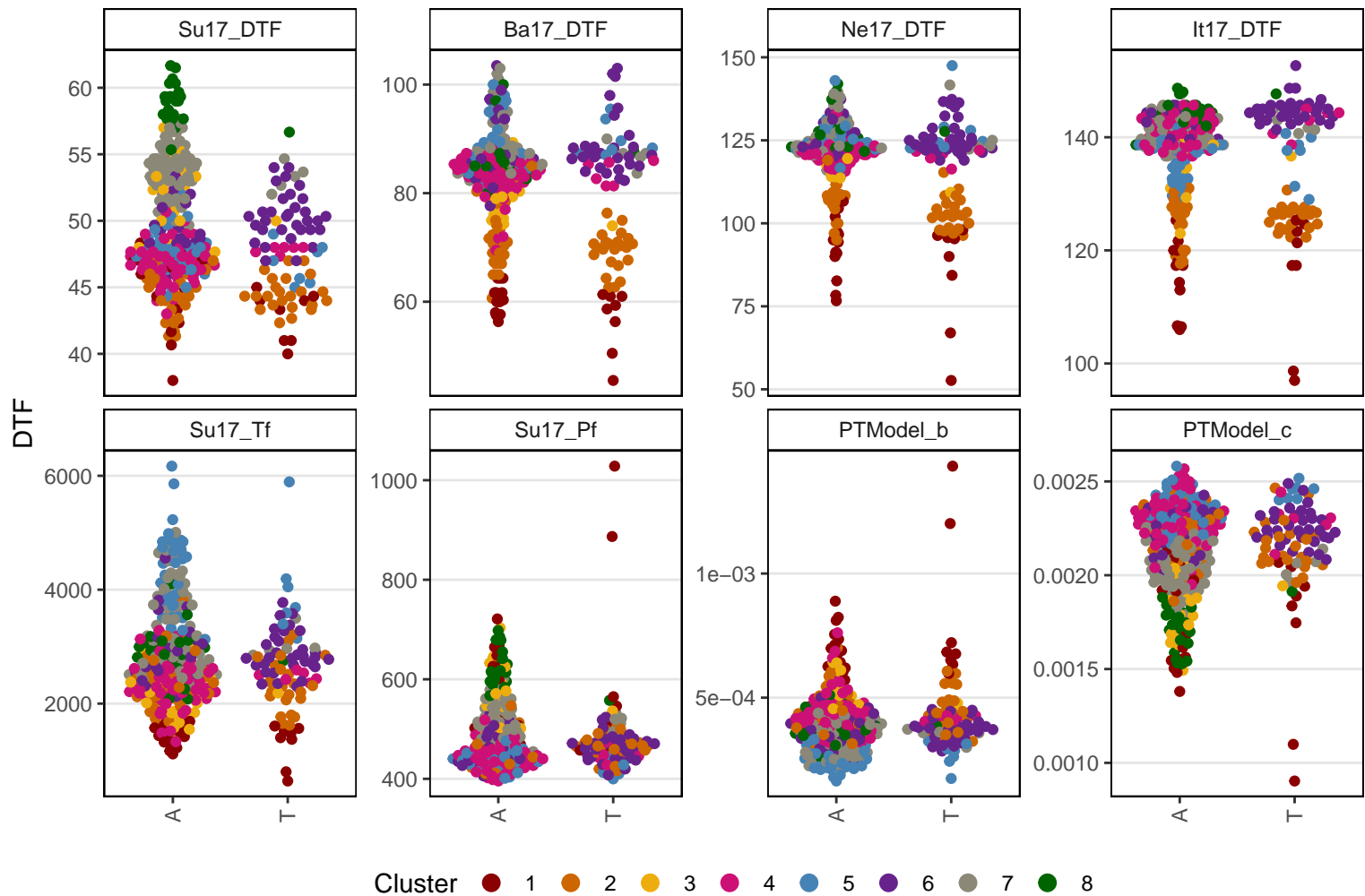


Cluster 1 2 3 4 5 6 7 8

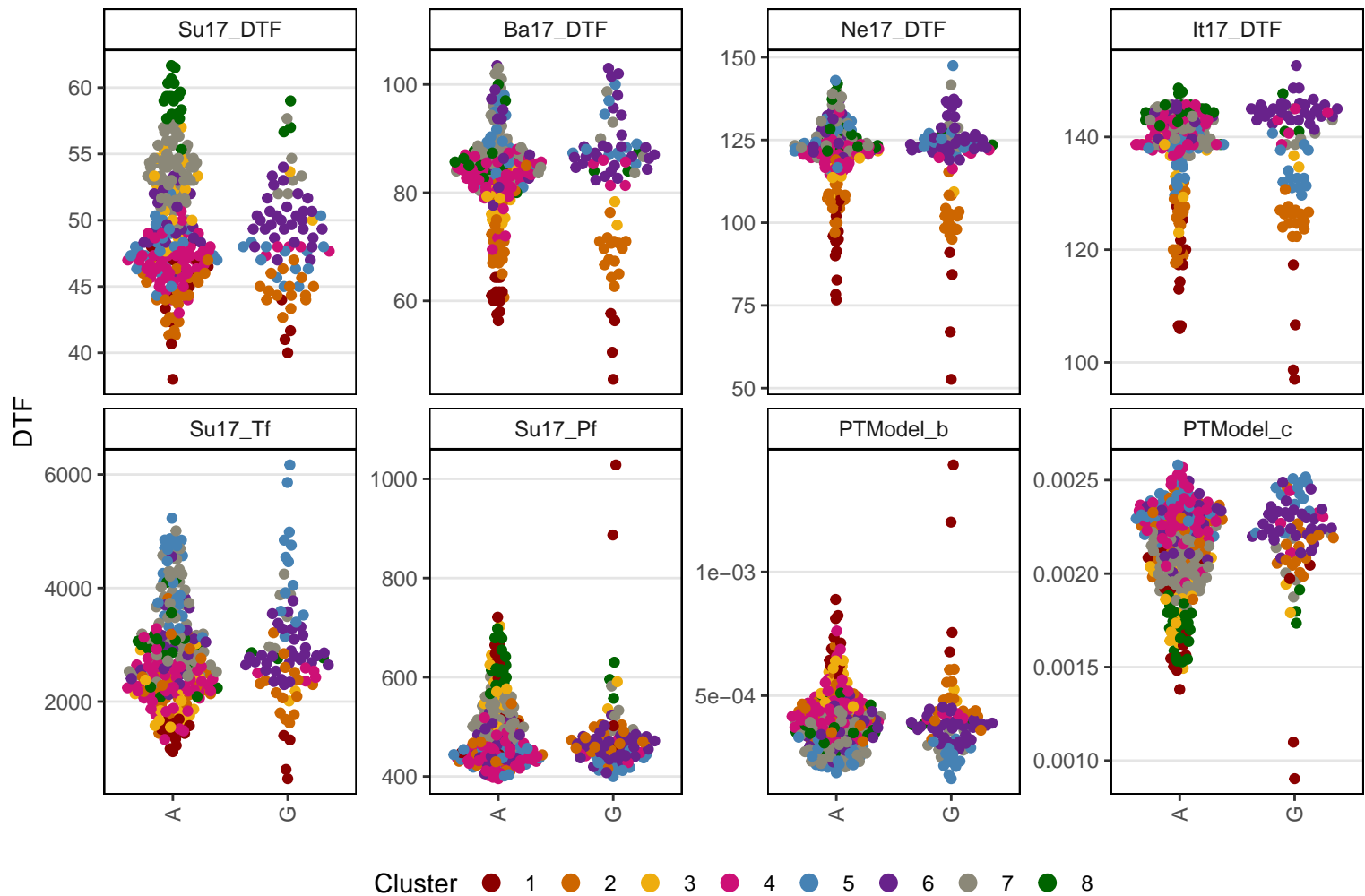
Lcu.2RBY.Chr6p398543469



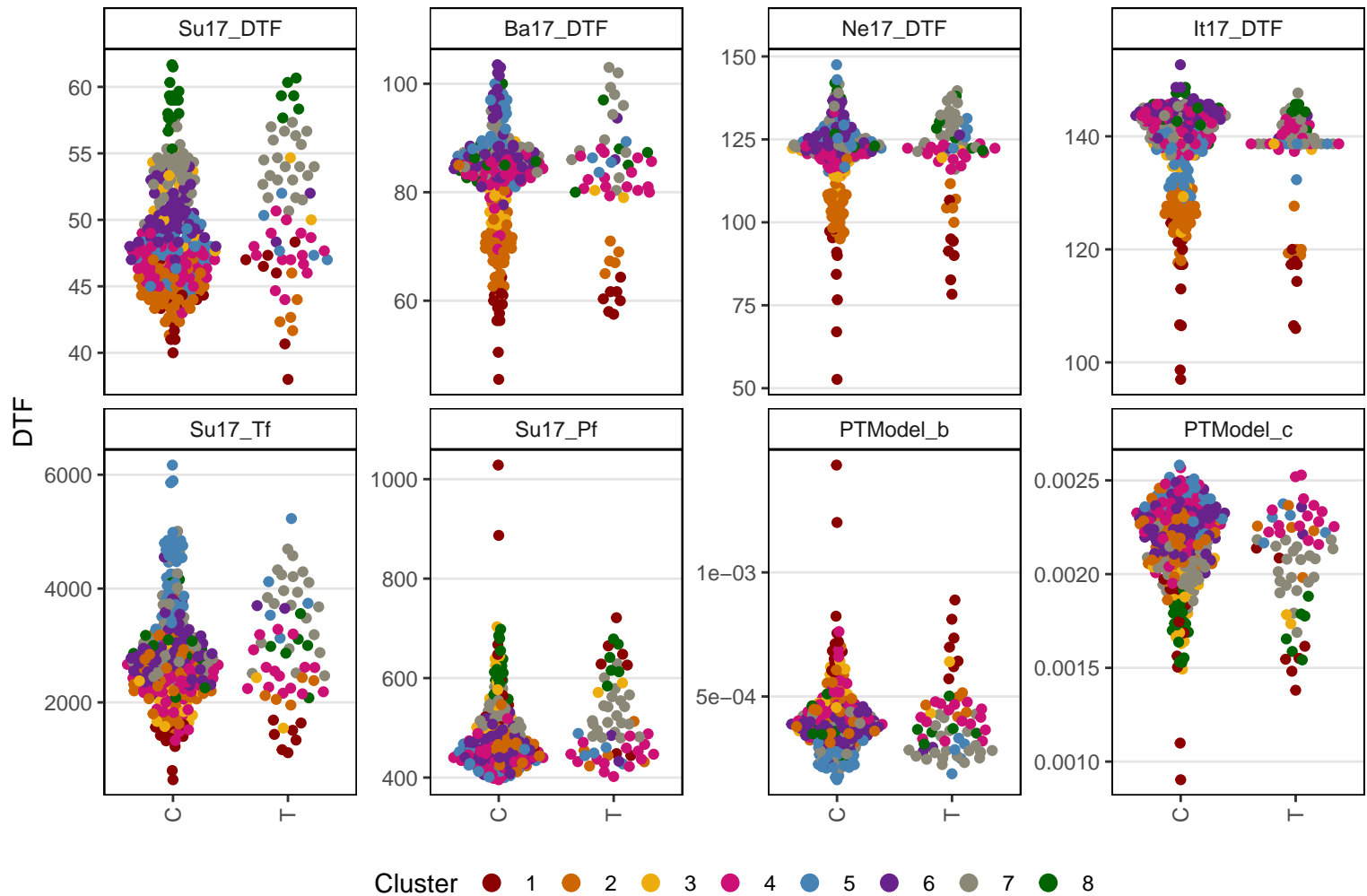
Lcu.2RBY.Chr6p399089385



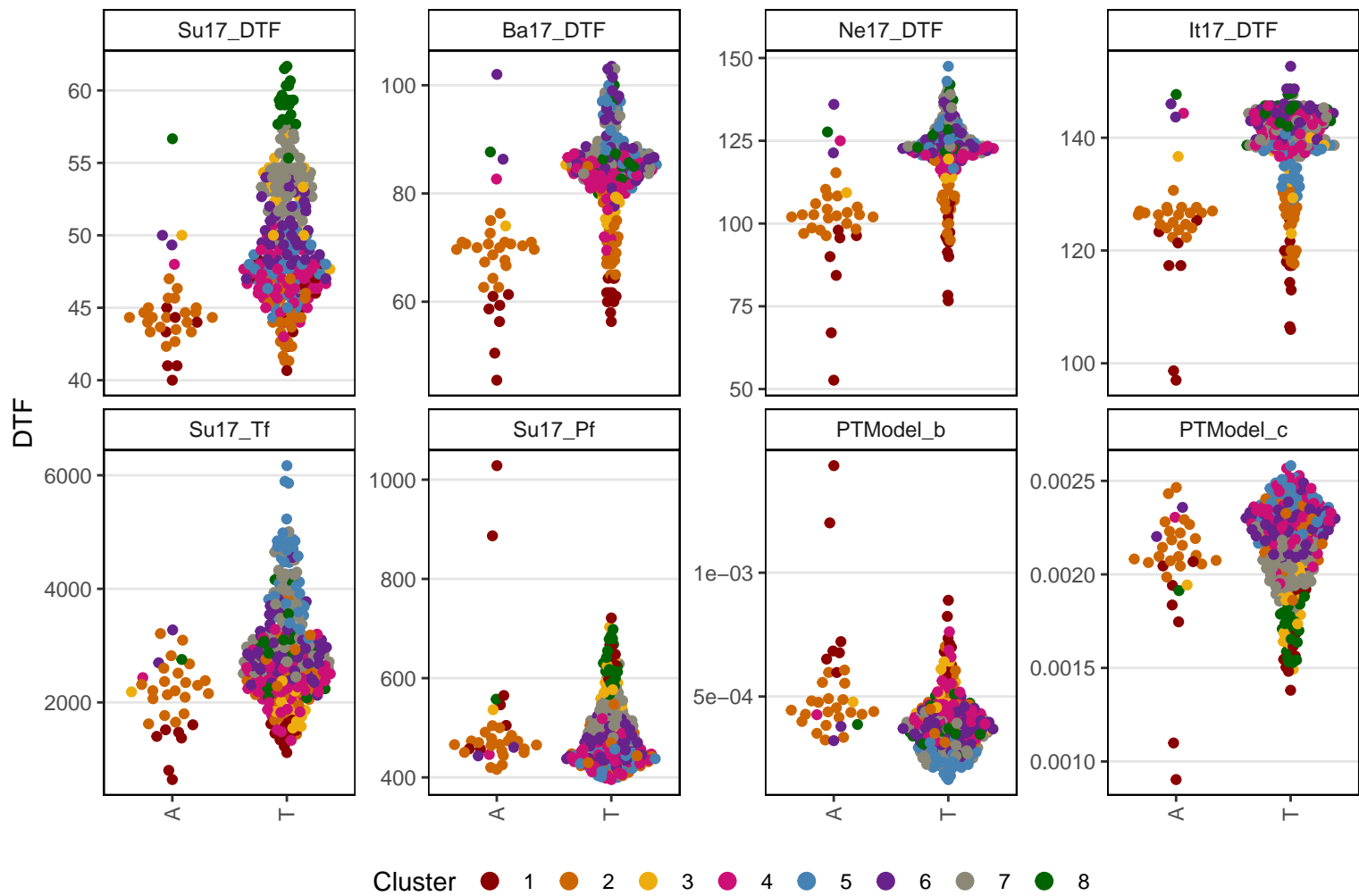
Lcu.2RBY.Chr6p400533986



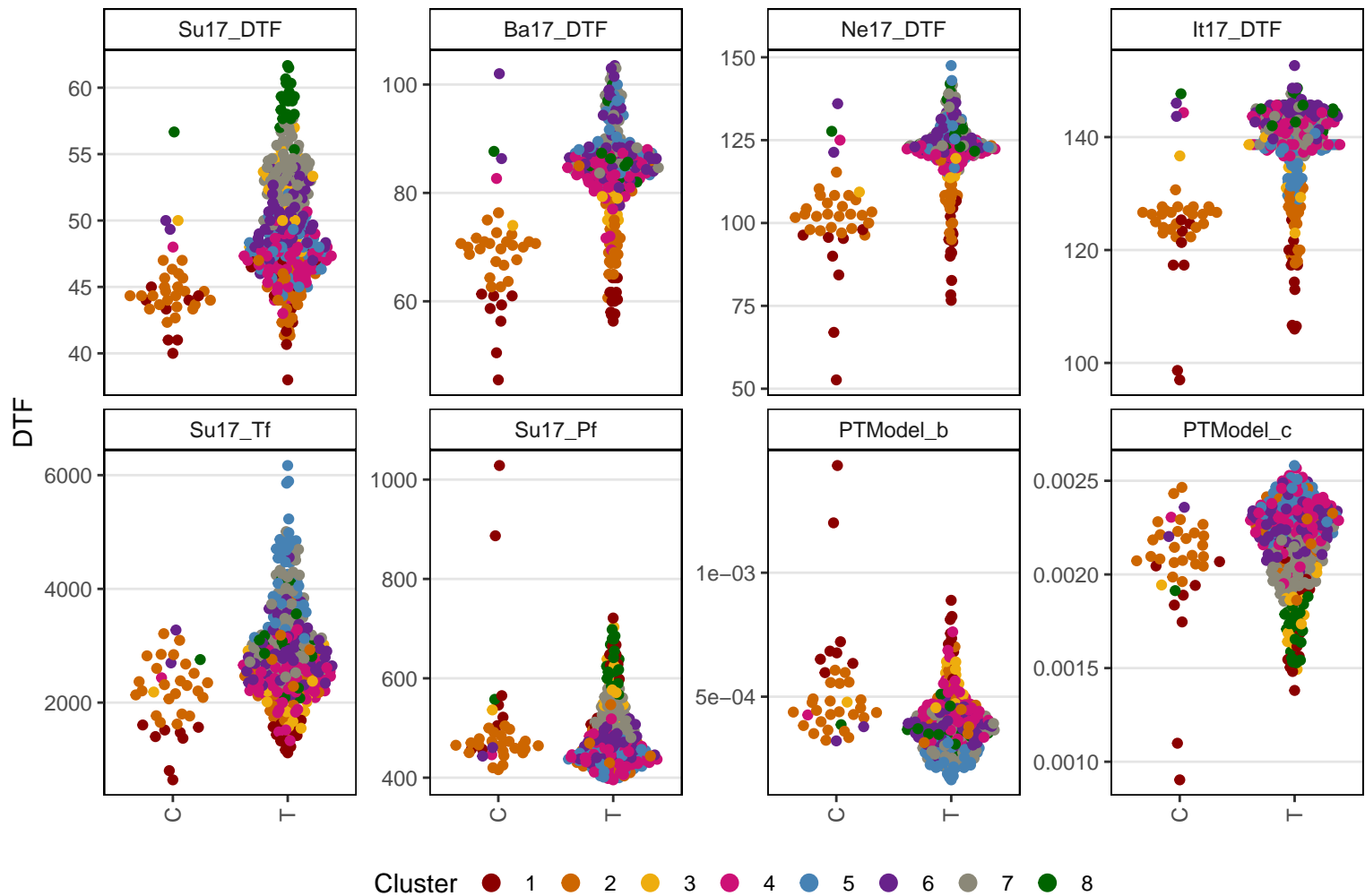
Lcu.2RBY.Chr6p400582999



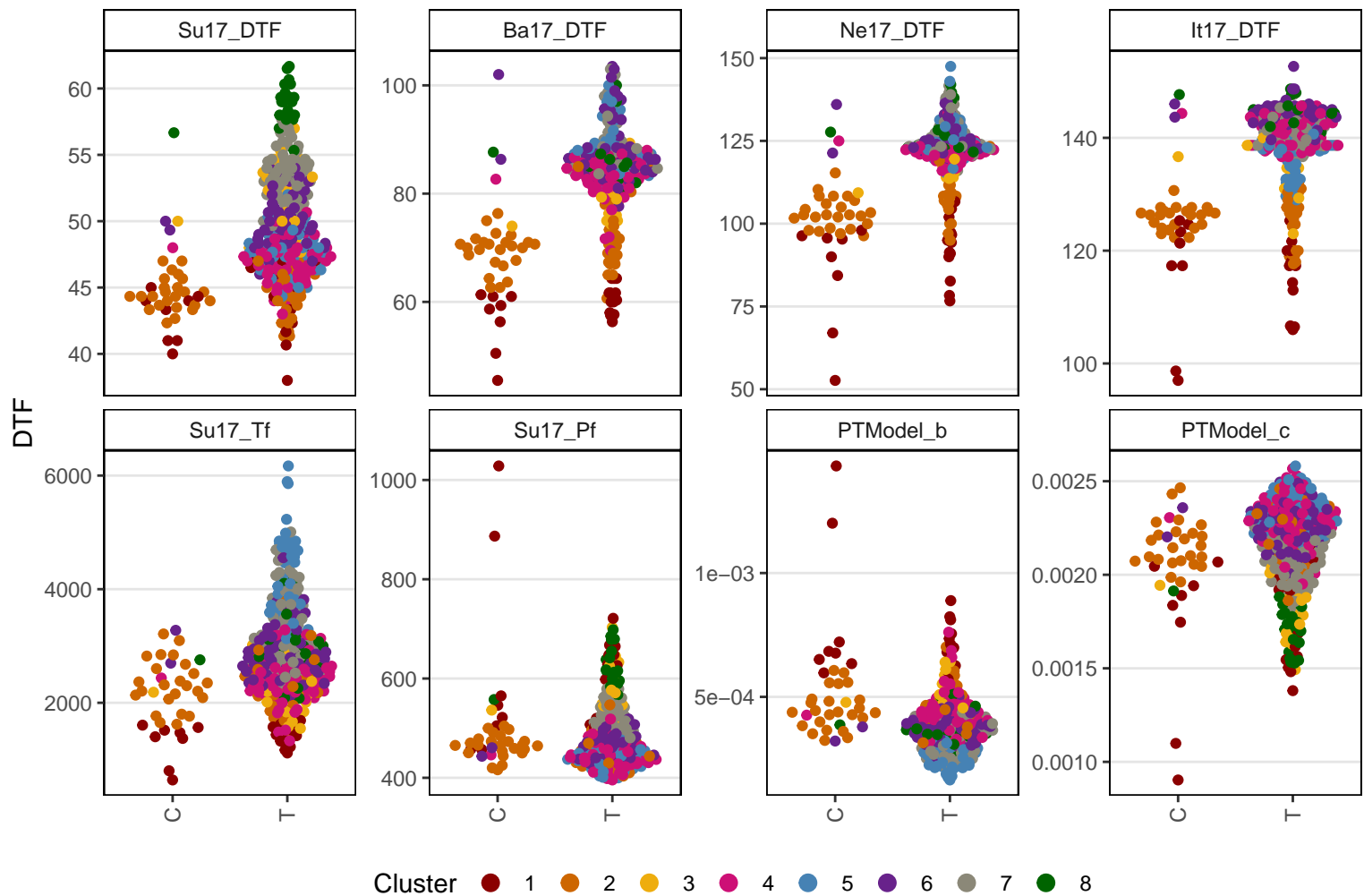
Lcu.2RBY.Chr6p400763485



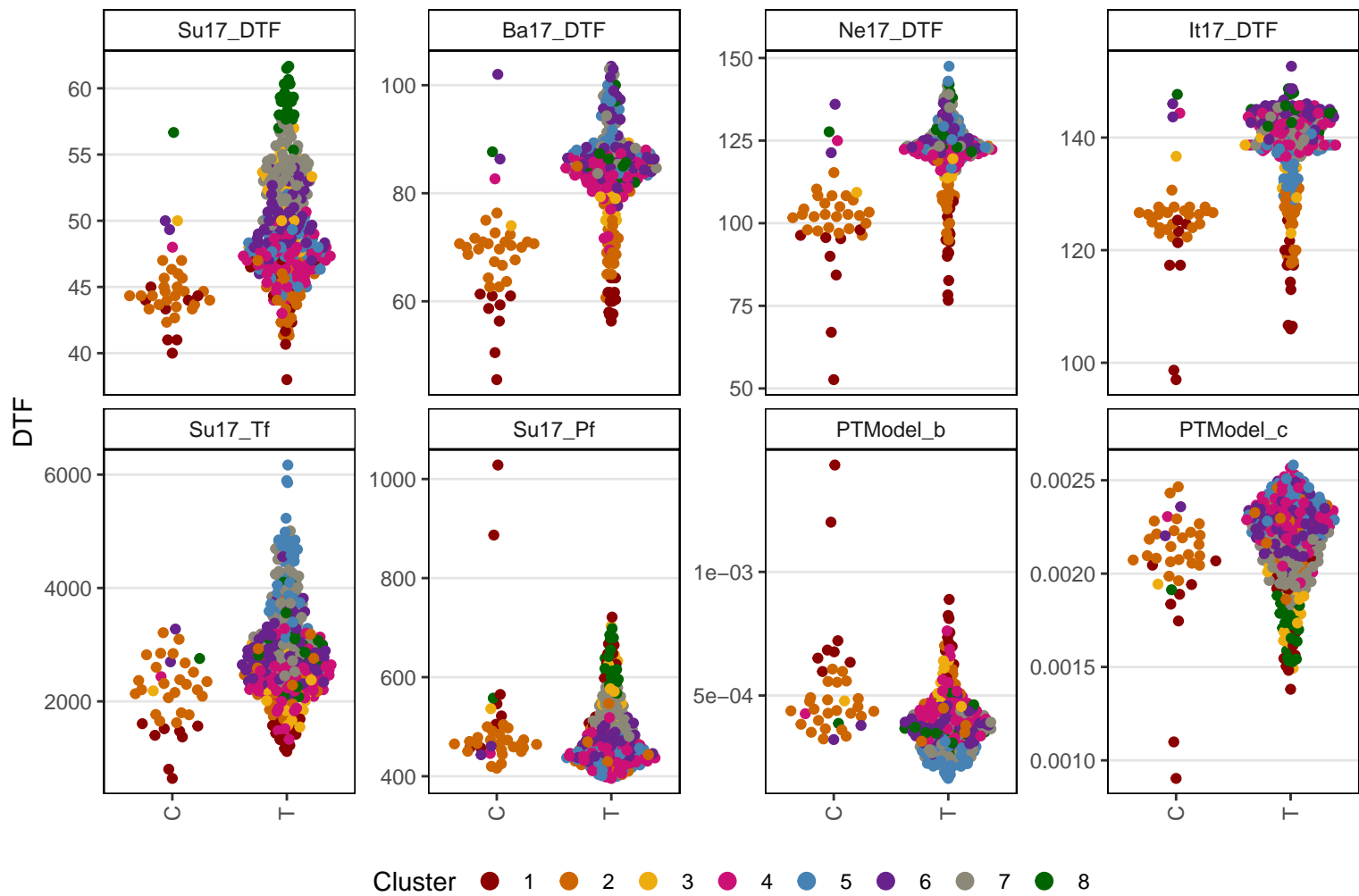
Lcu.2RBY.Chr6p400770375



Lcu.2RBY.Chr6p400770424

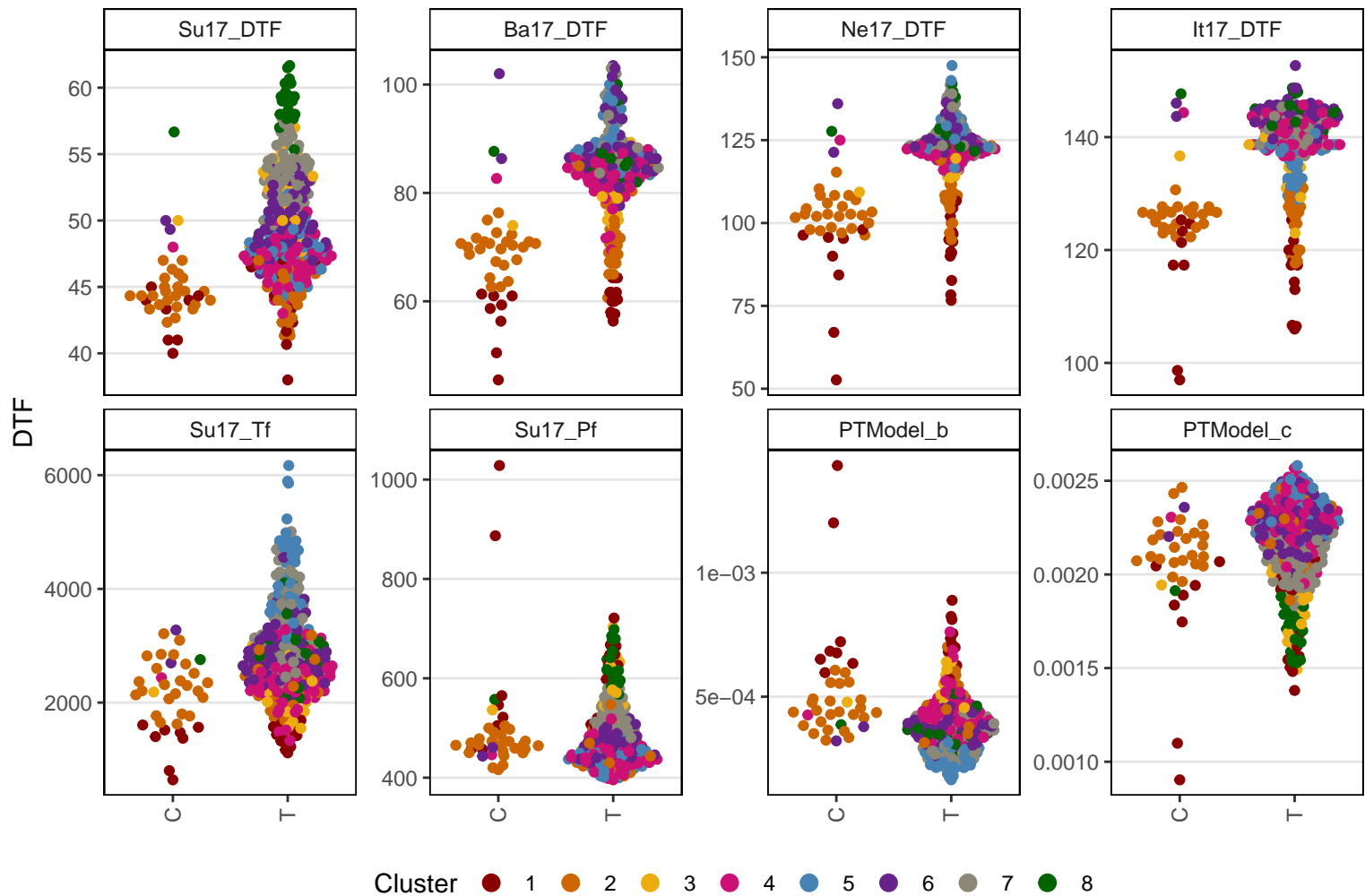


Lcu.2RBY.Chr6p400770504

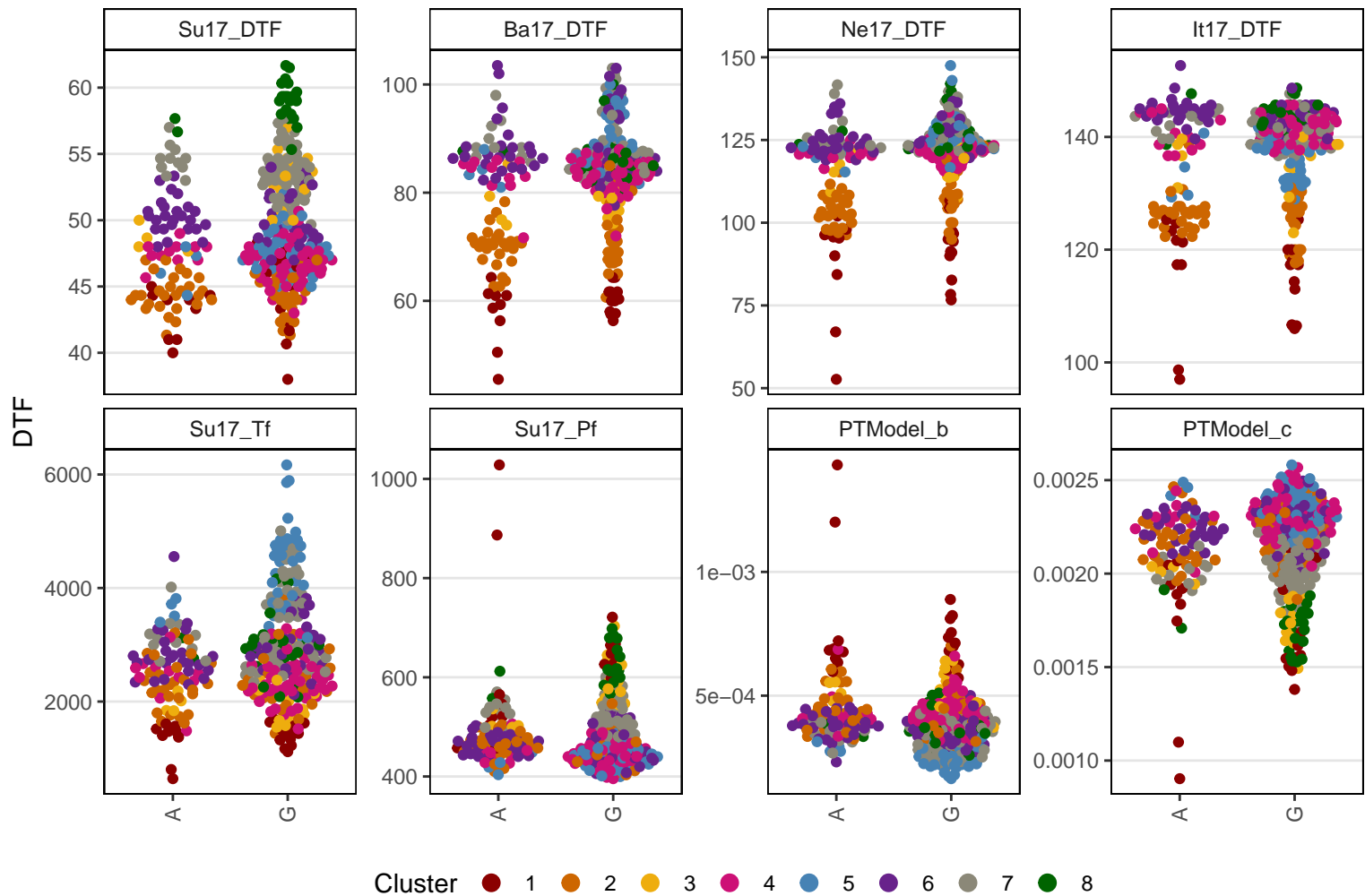


Cluster 1 2 3 4 5 6 7 8

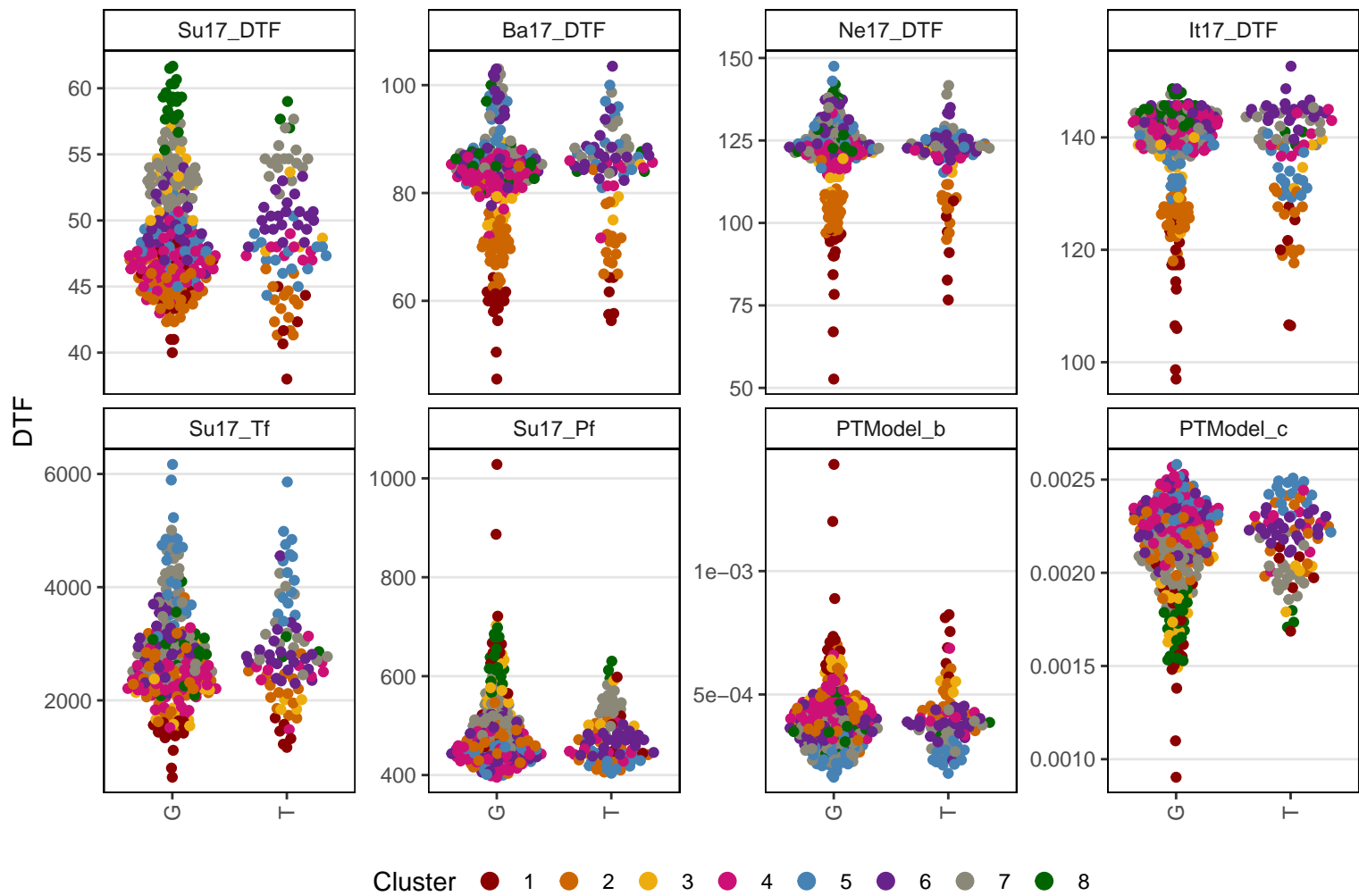
Lcu.2RBY.Chr6p400770562



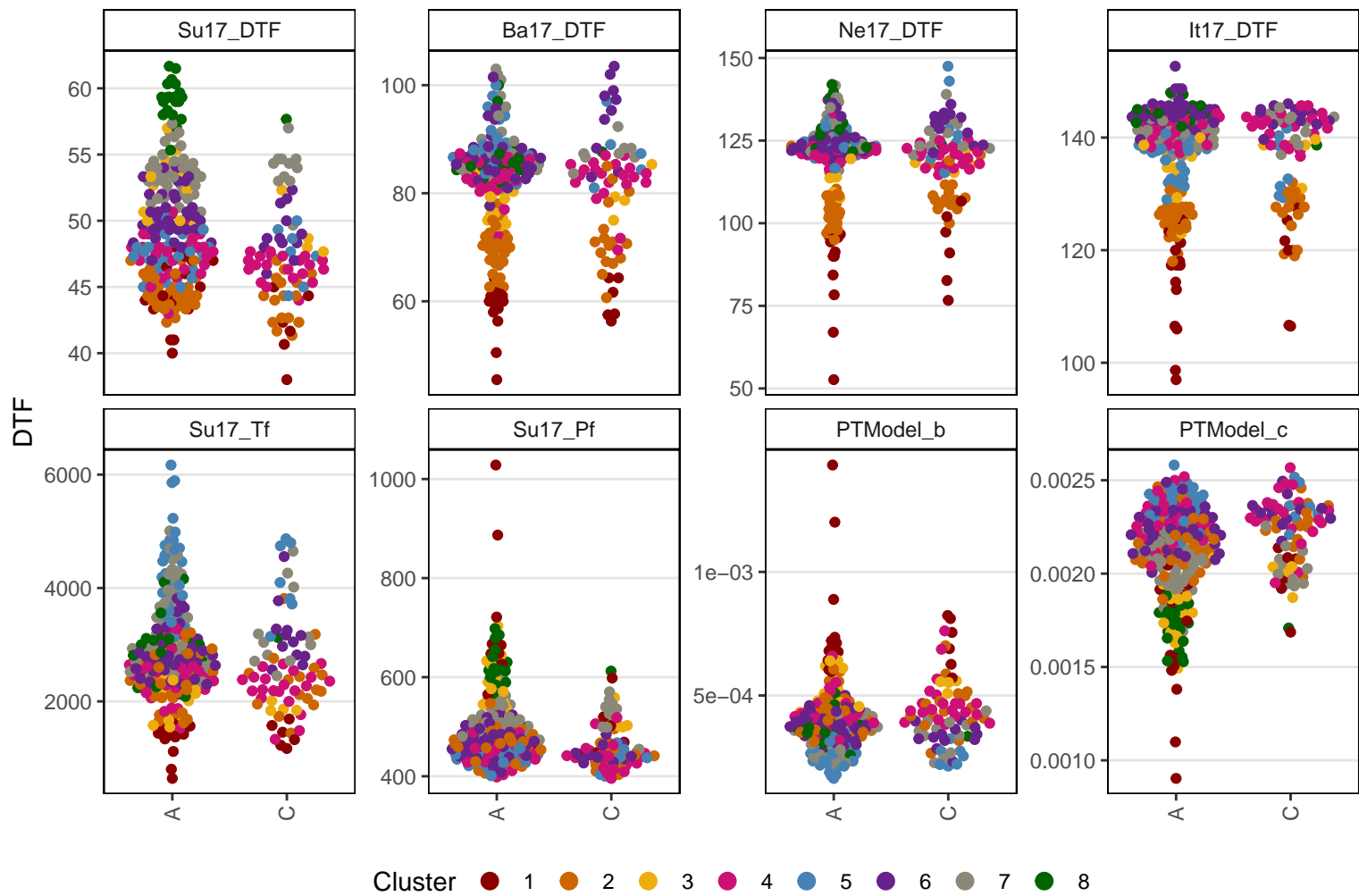
Lcu.2RBY.Chr6p400824467



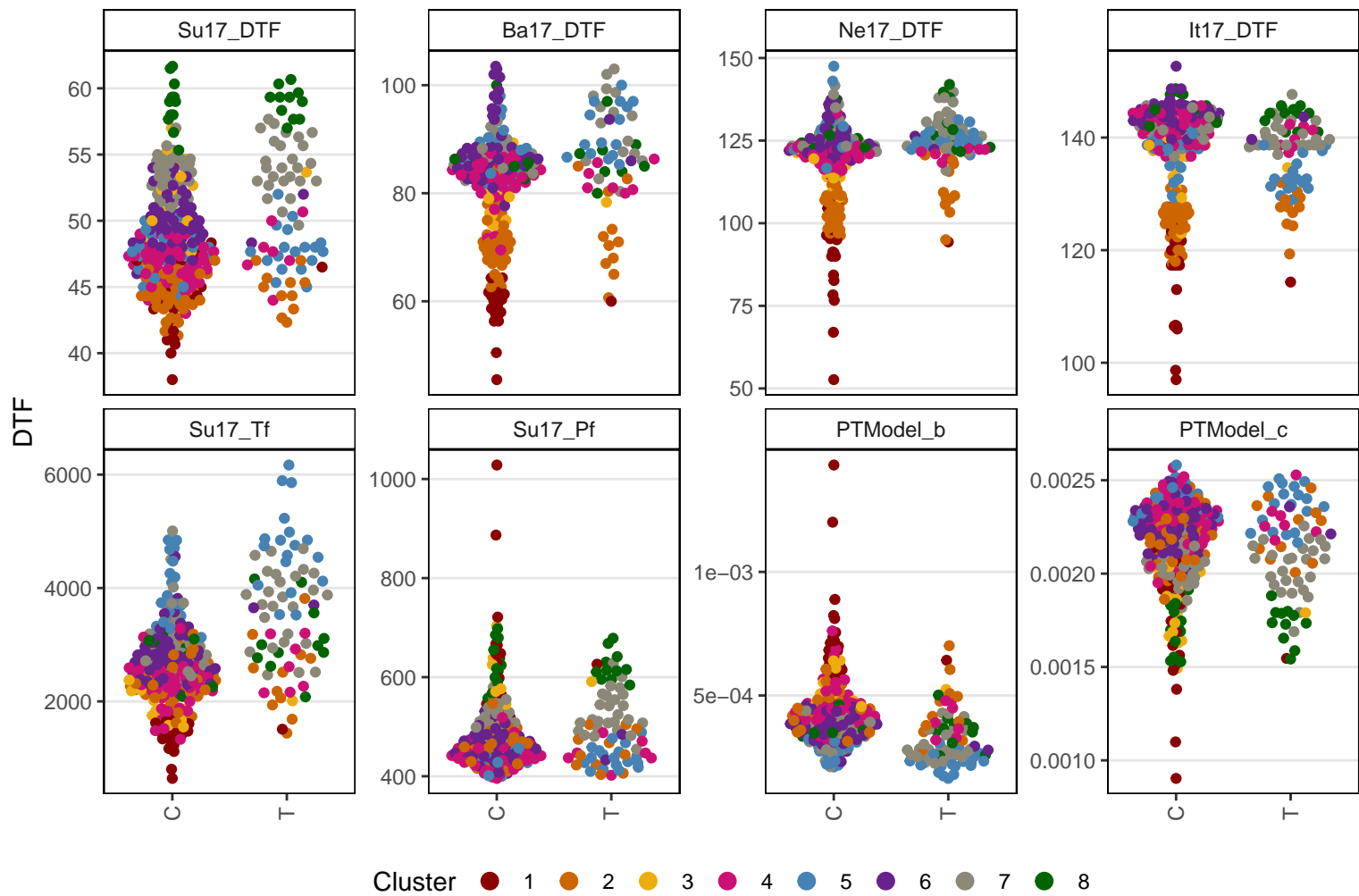
Lcu.2RBY.Chr6p401030218



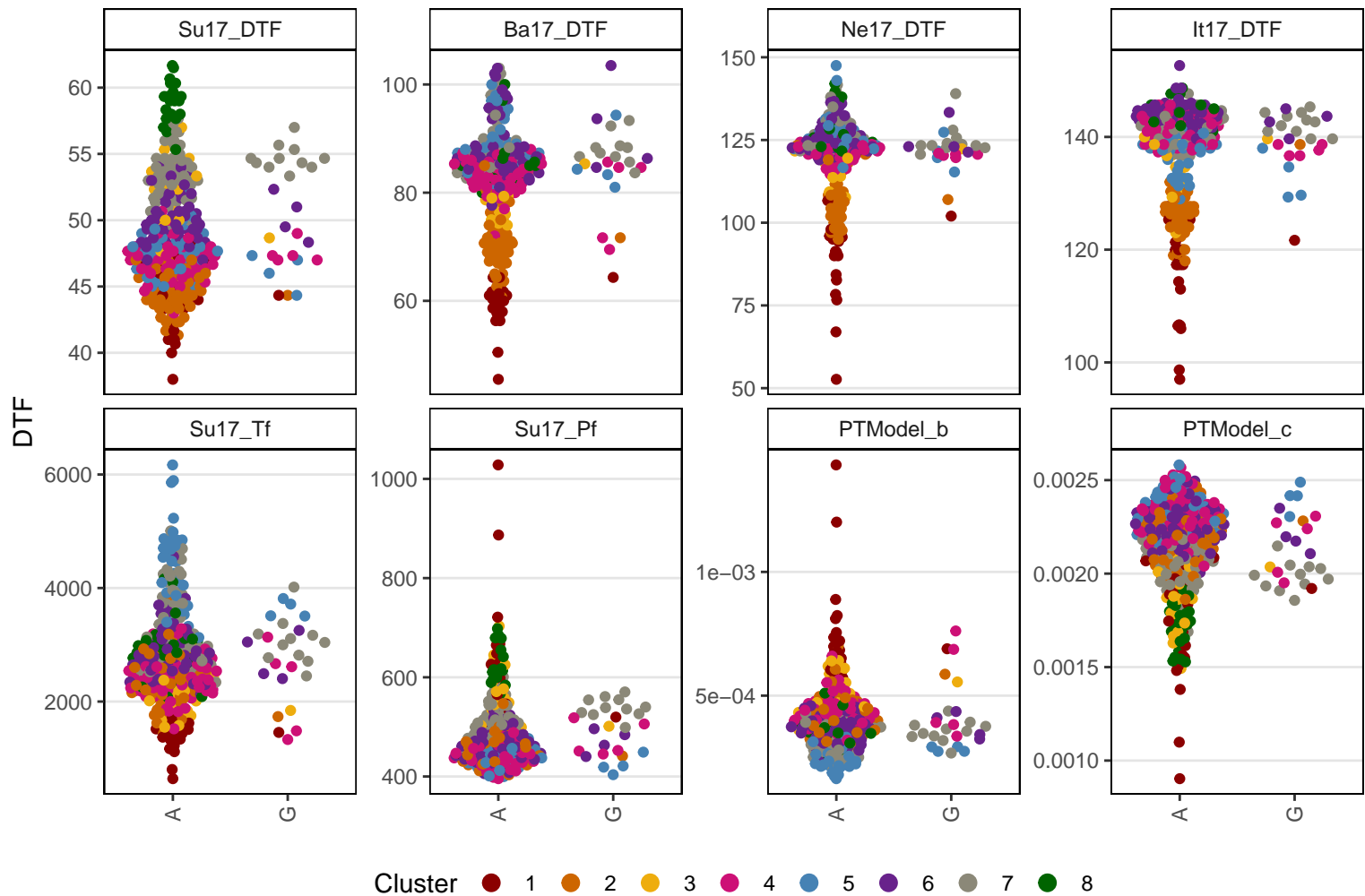
Lcu.2RBY.Chr6p401743083



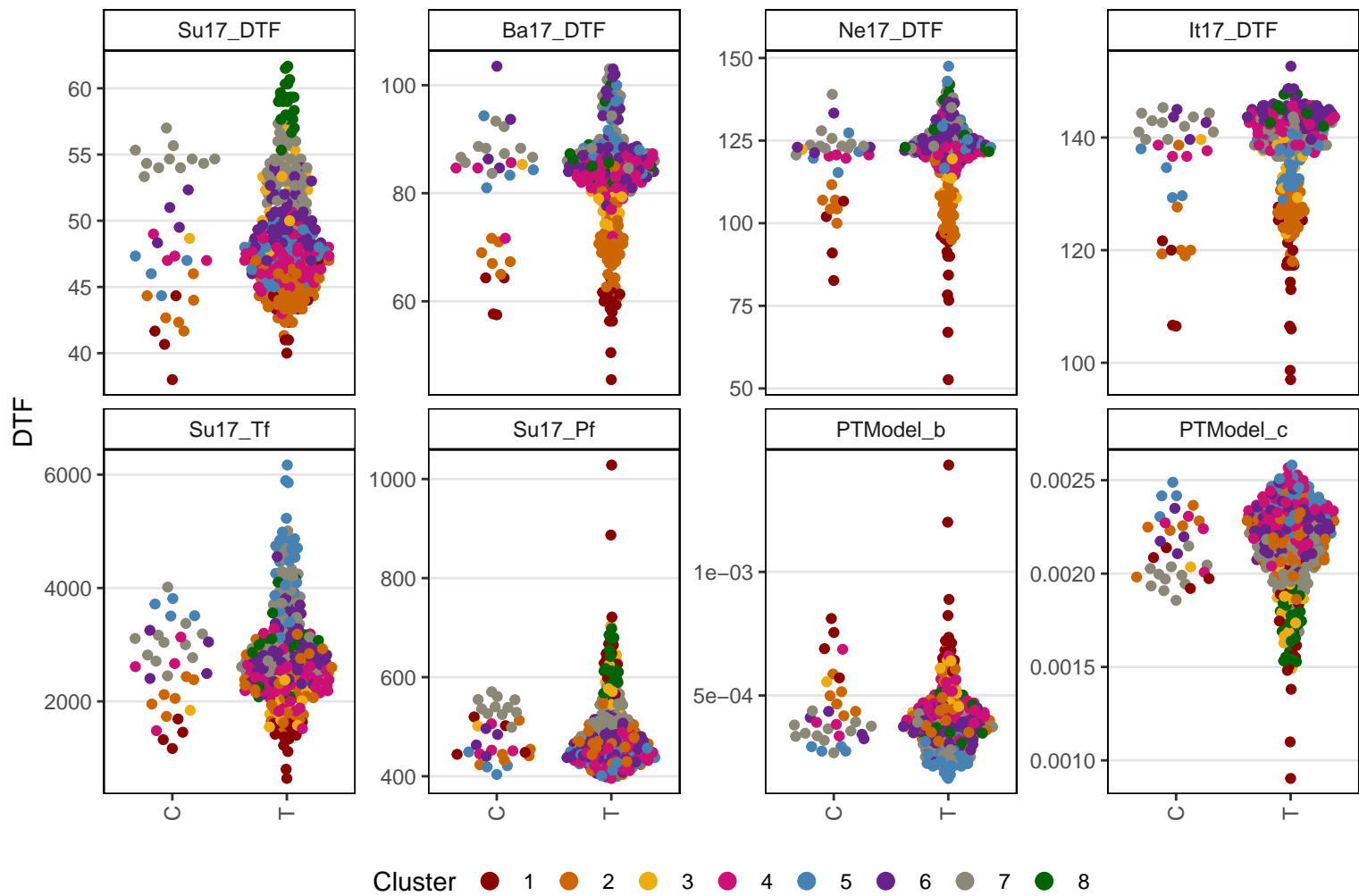
Lcu.2RBY.Chr6p402276940



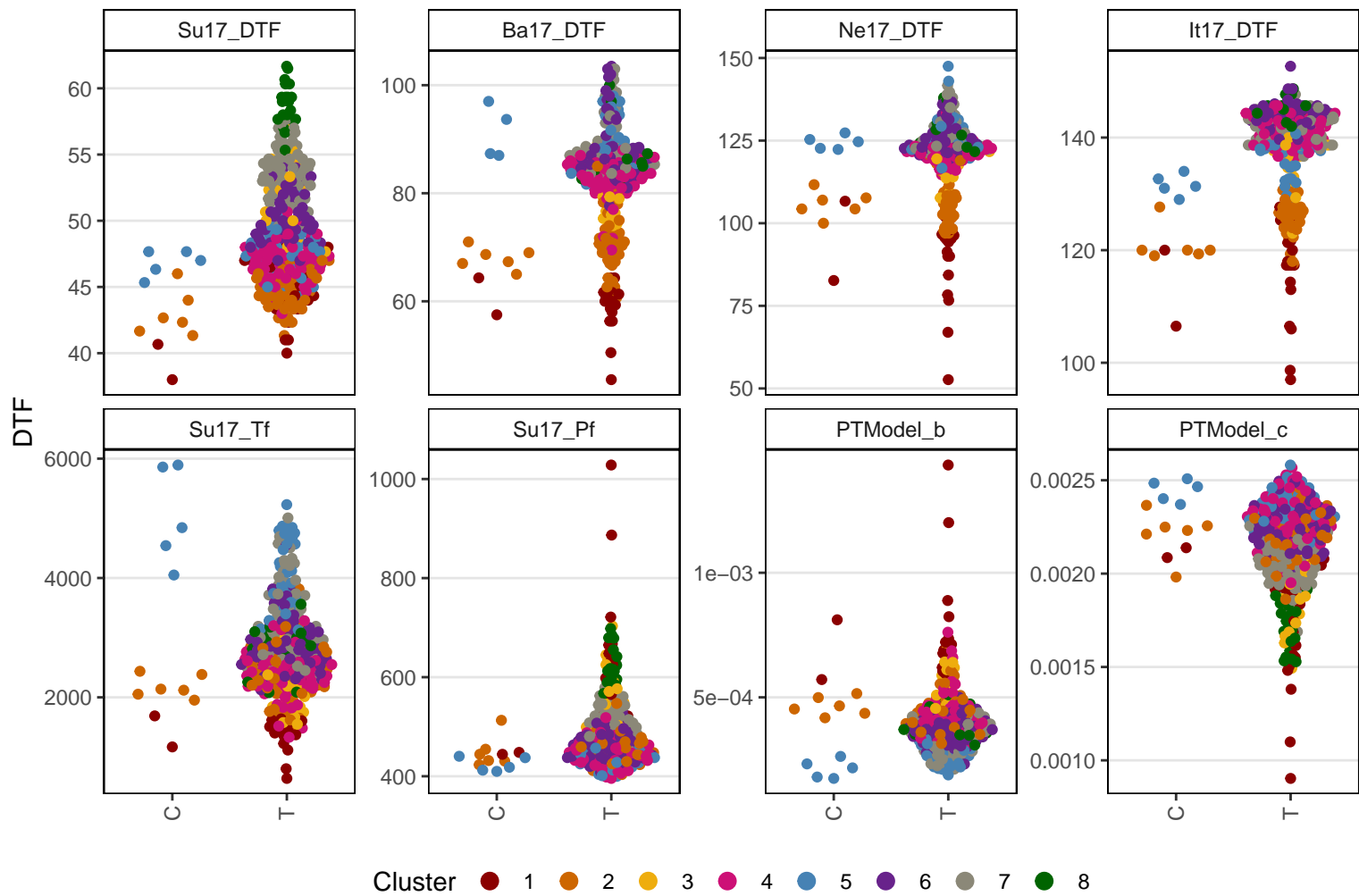
Lcu.2RBY.Chr6p402417004



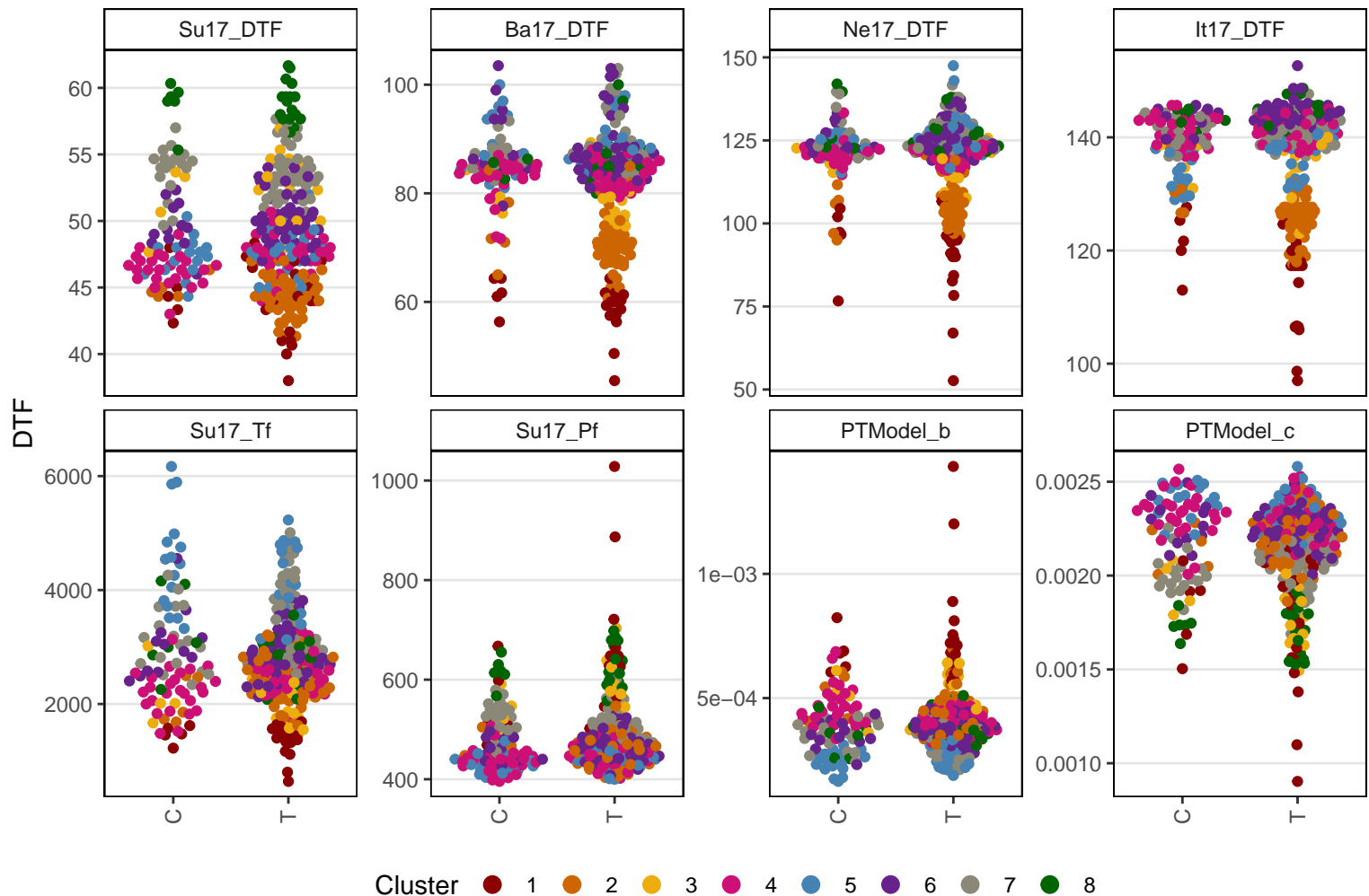
Lcu.2RBY.Chr6p402467372



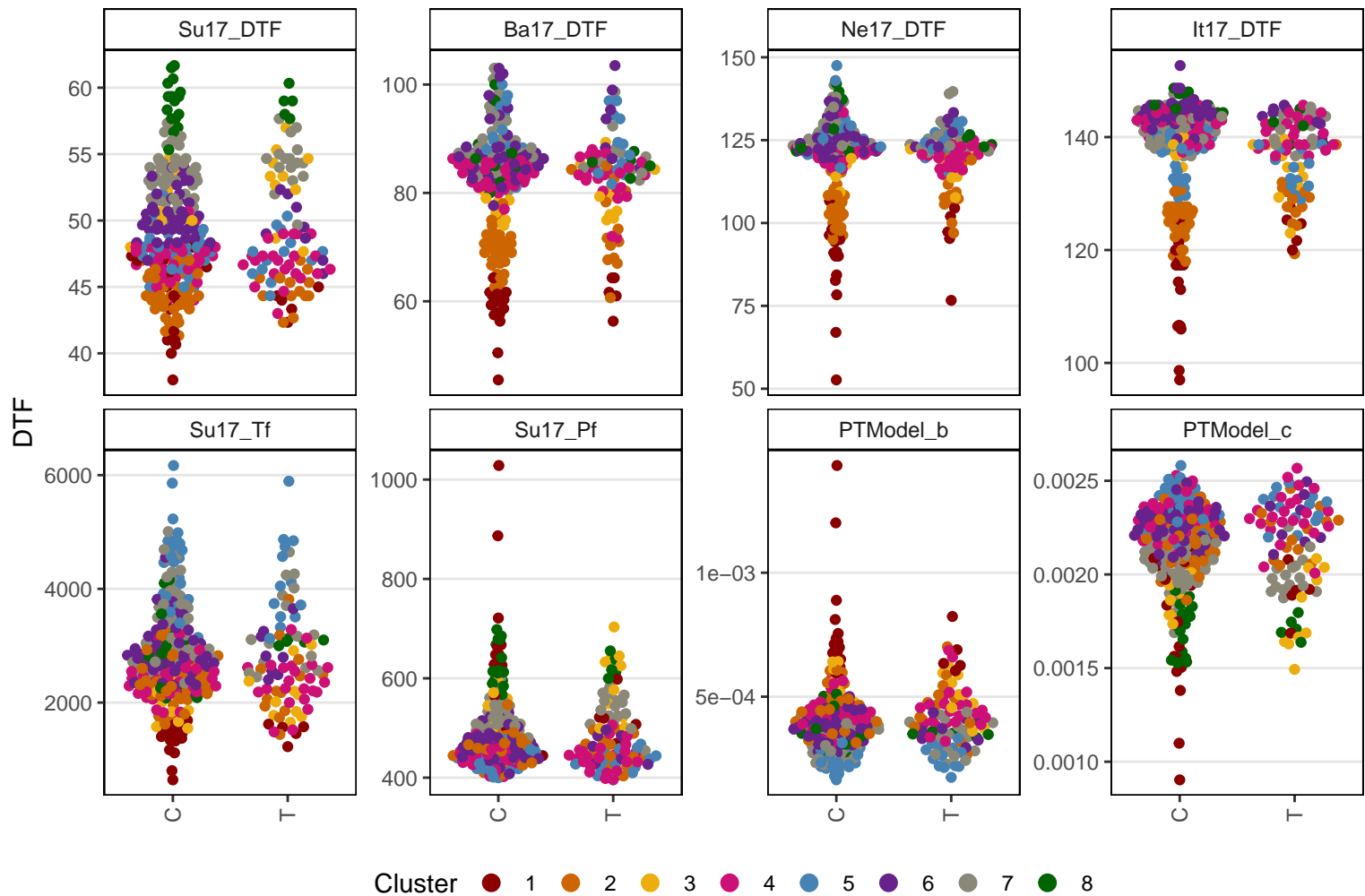
Lcu.2RBY.Chr6p403128185



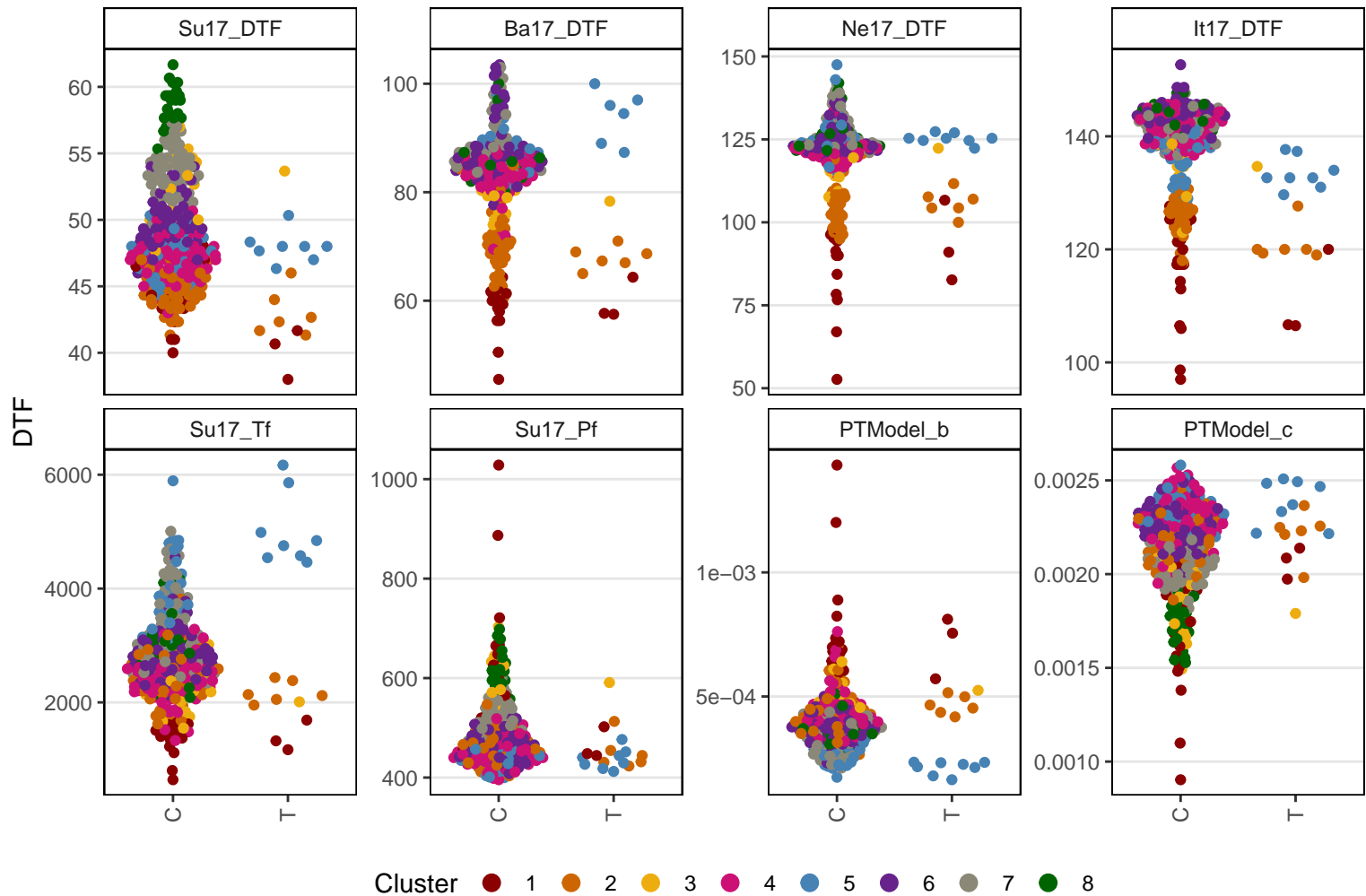
Lcu.2RBY.Chr6p404138397



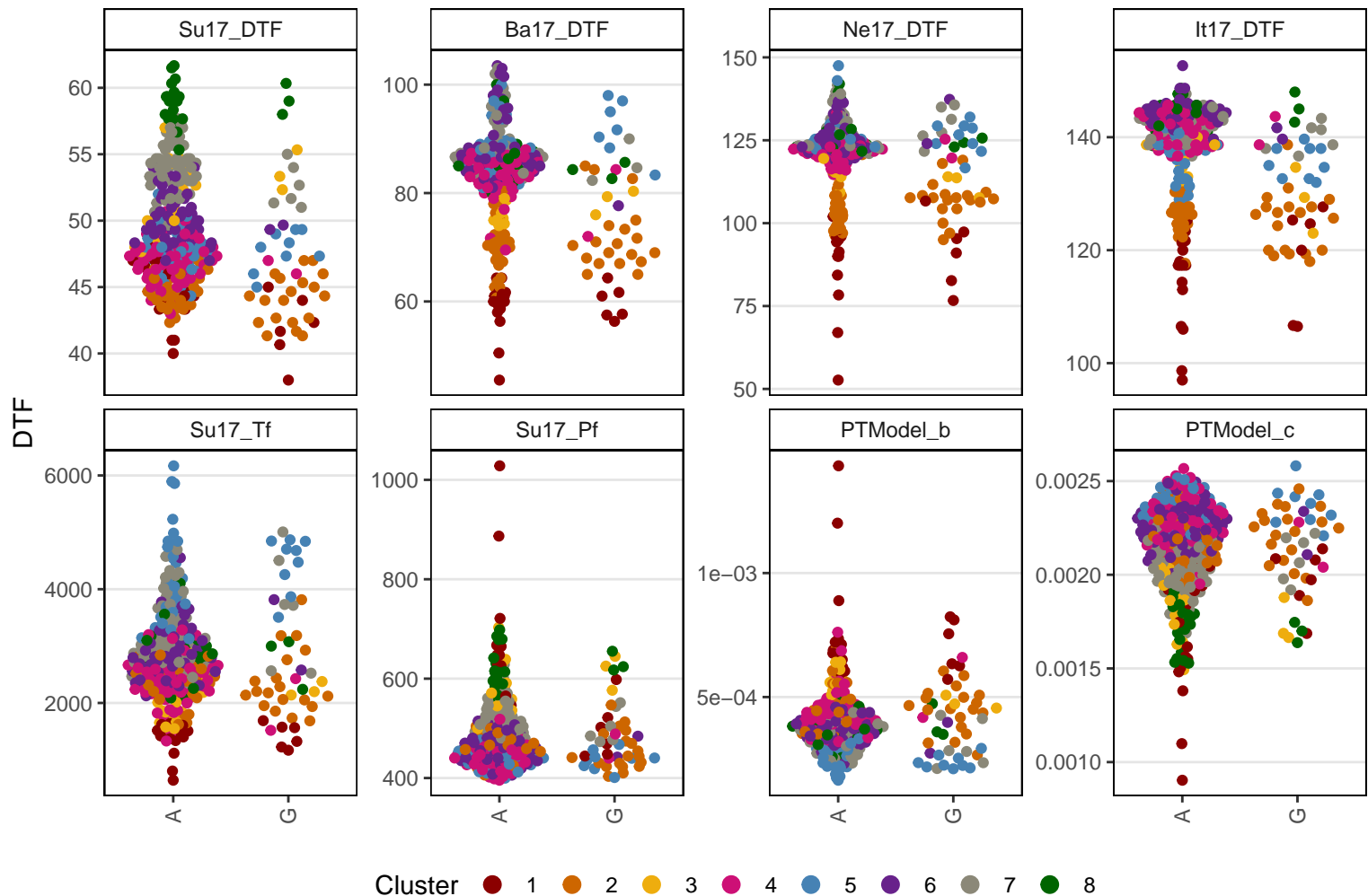
Lcu.2RBY.Chr6p405304287



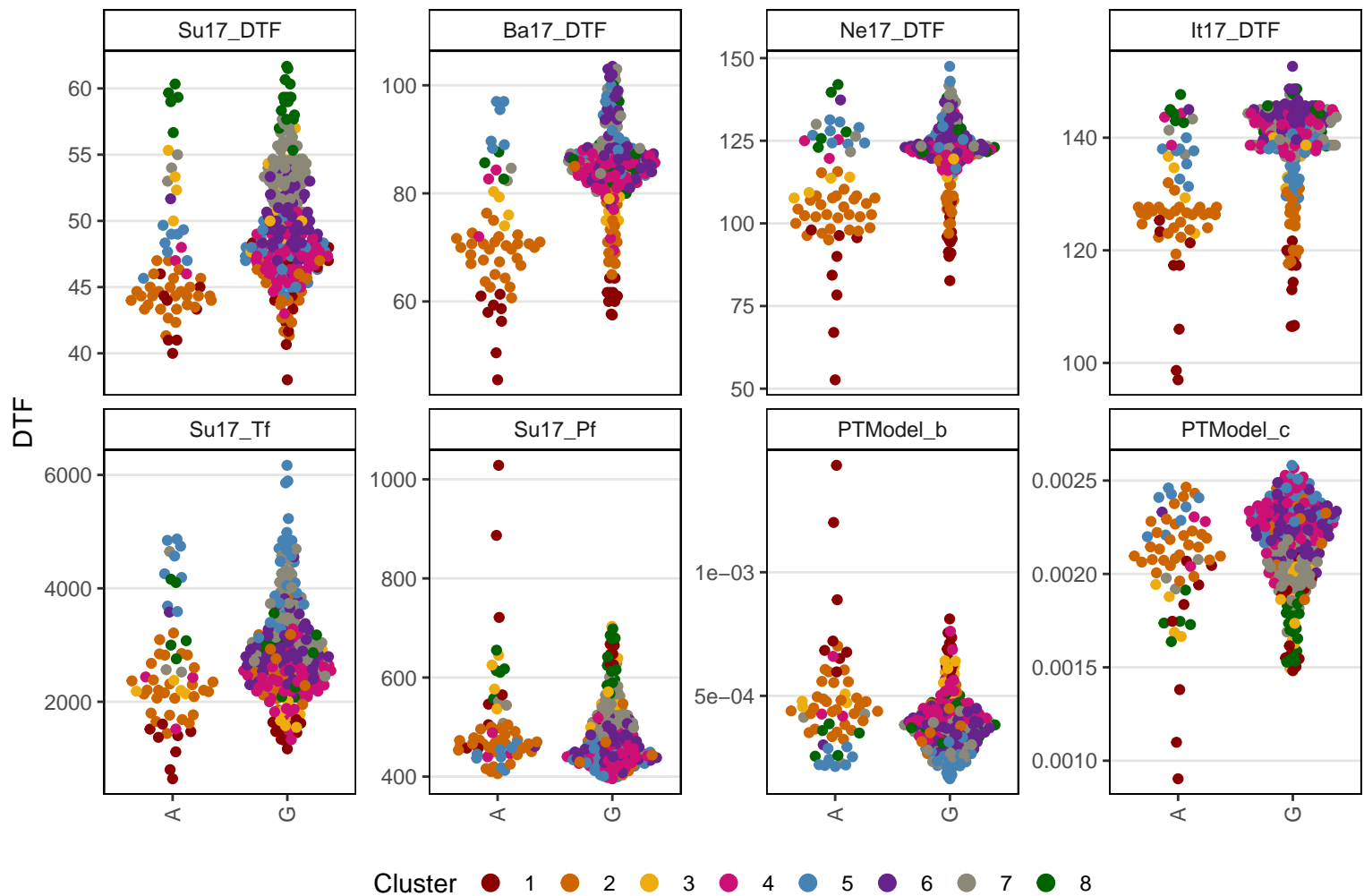
Lcu.2RBY.Chr6p405470120



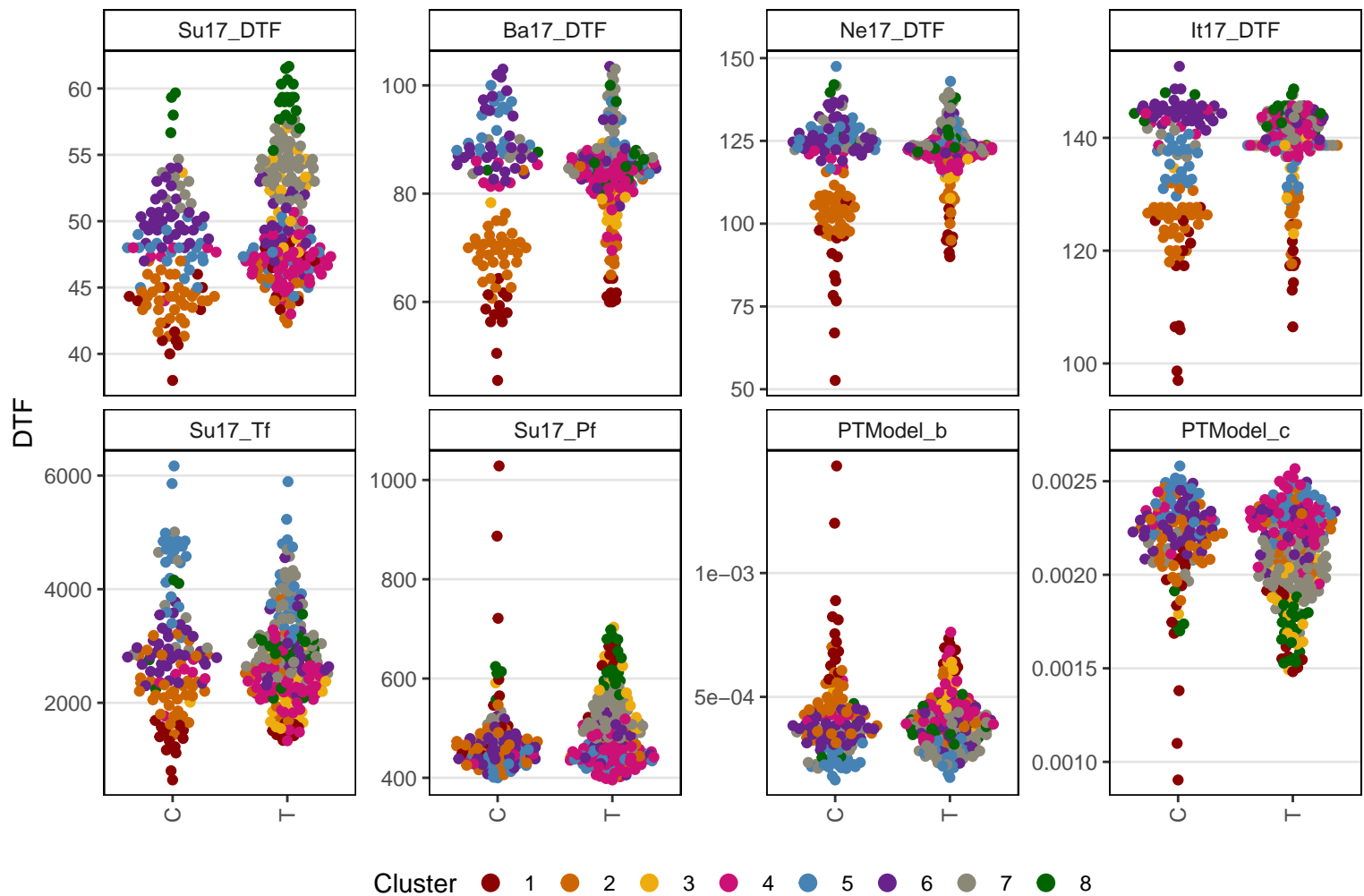
Lcu.2RBY.Chr6p405766181



Lcu.2RBY.Chr6p406000789

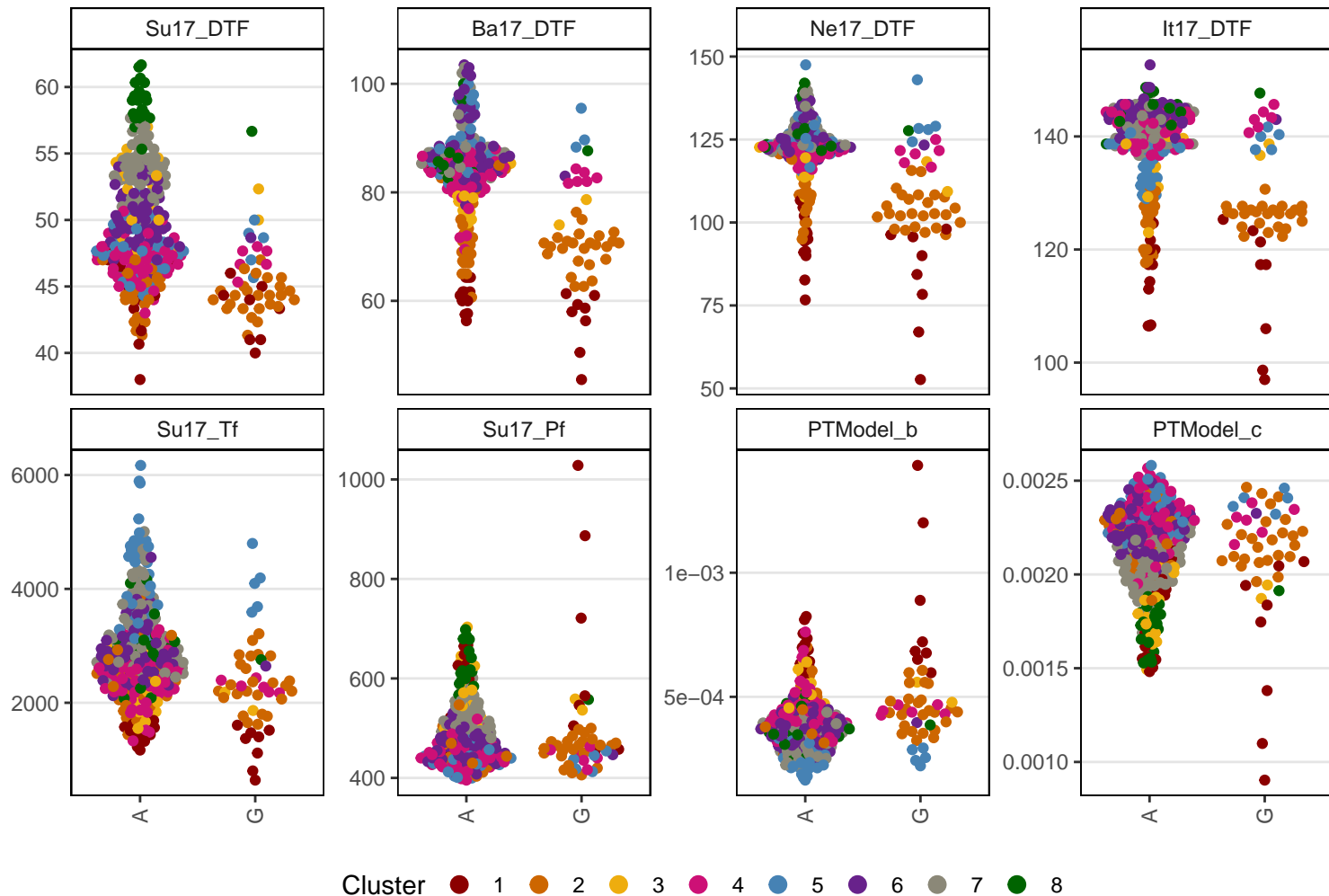


Lcu.2RBY.Chr6p406013275

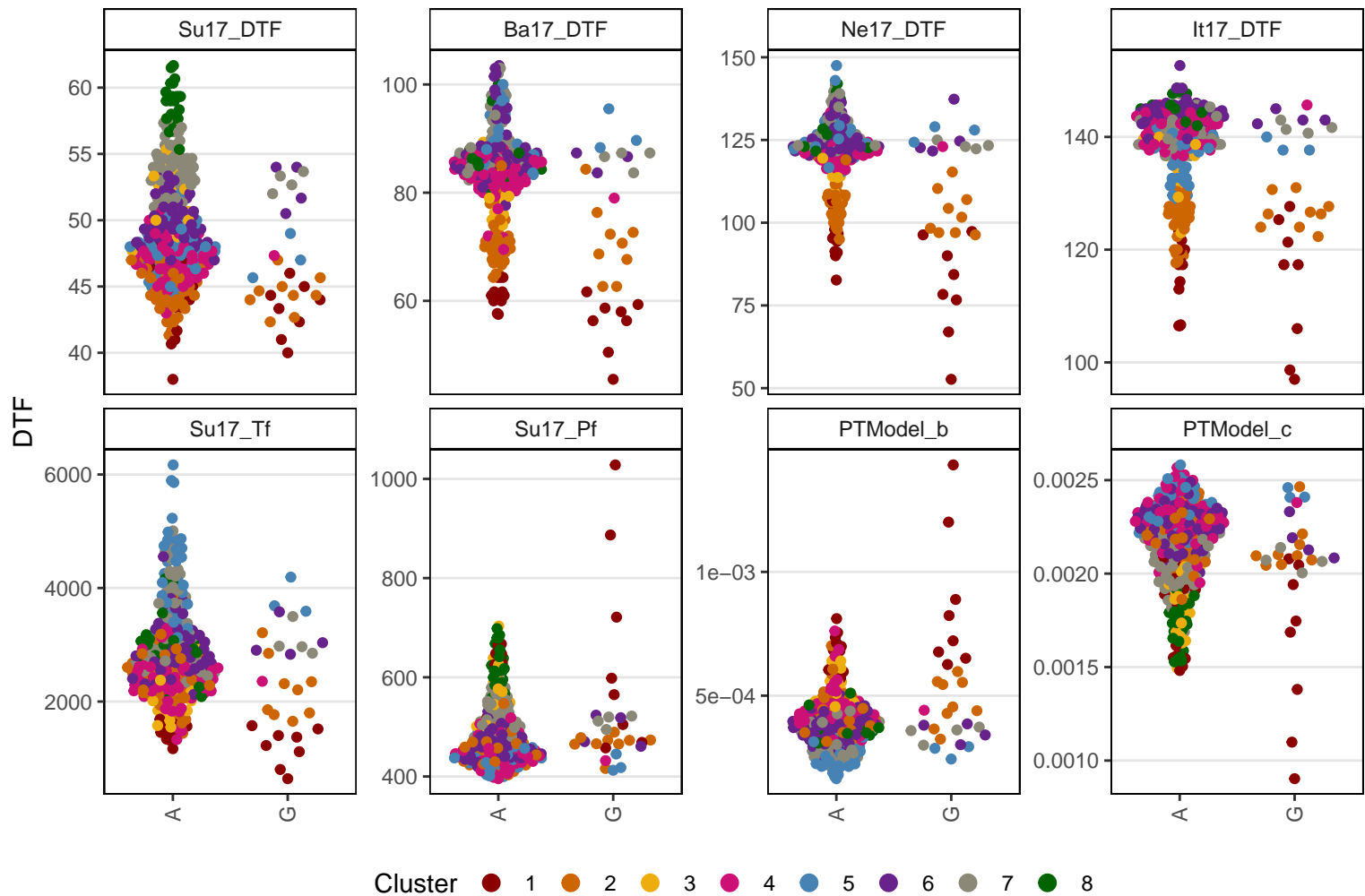


Lcu.2RBY.Chr6p406209631

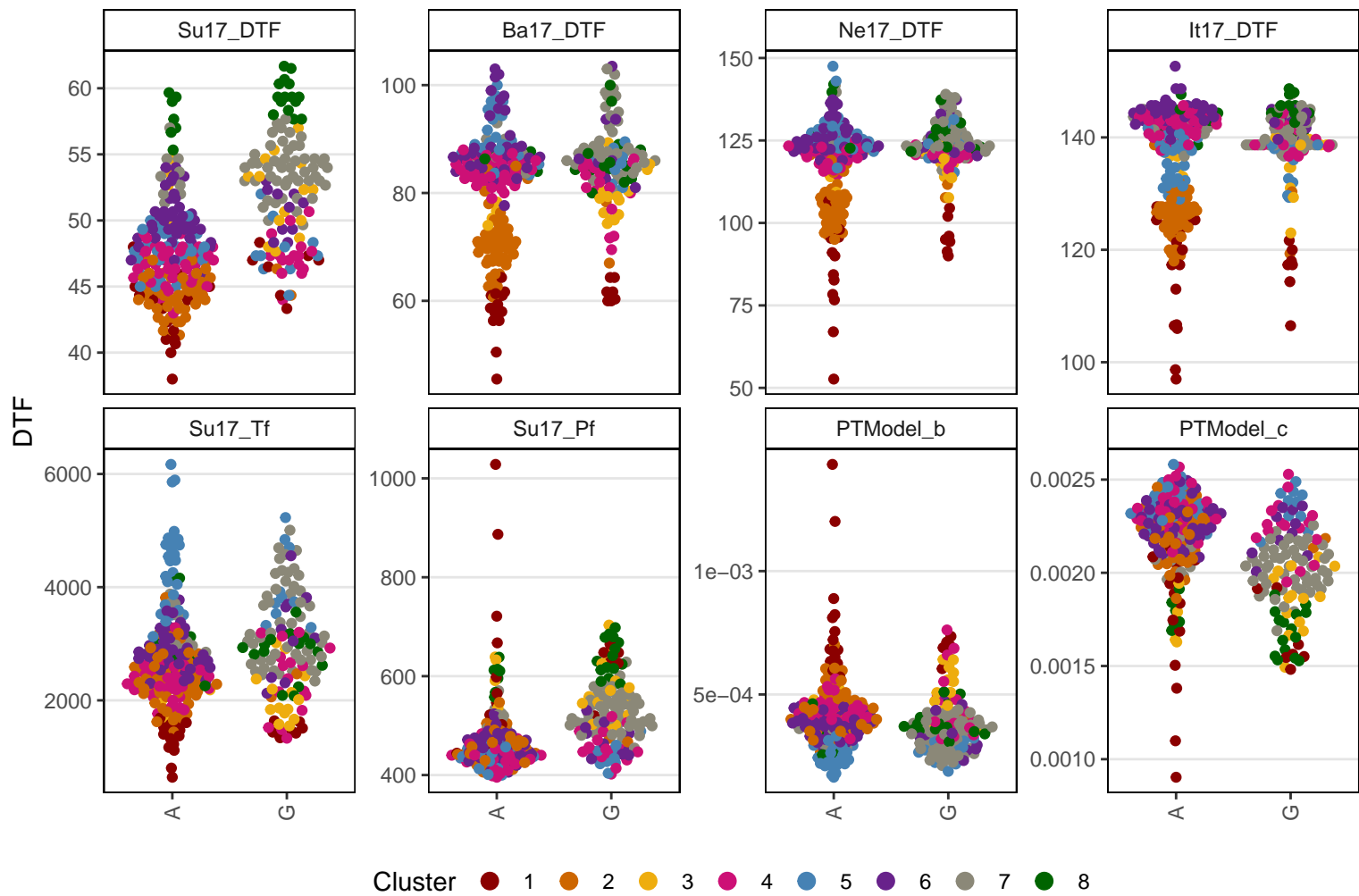
DTF



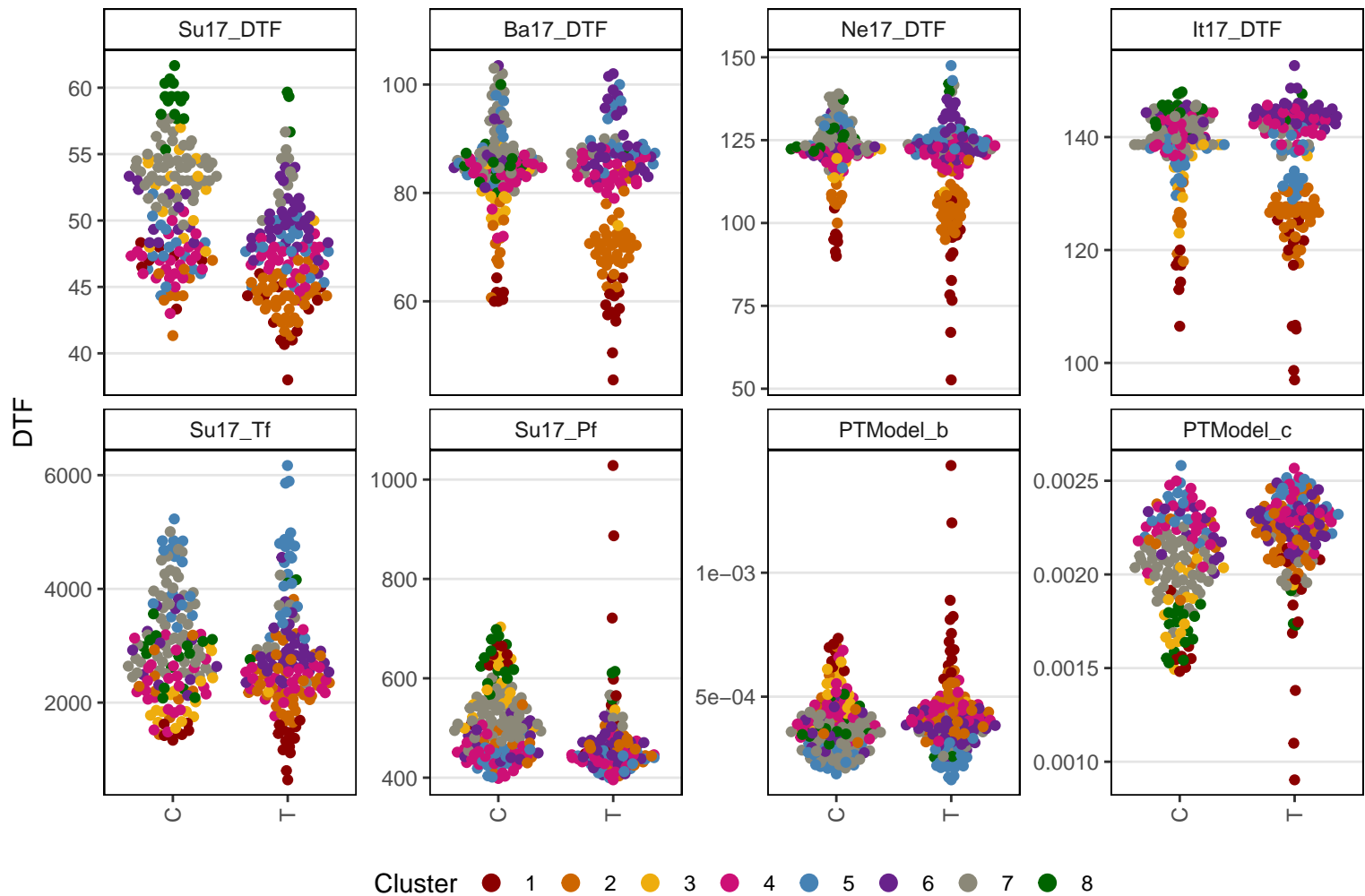
Lcu.2RBY.Chr6p409060535



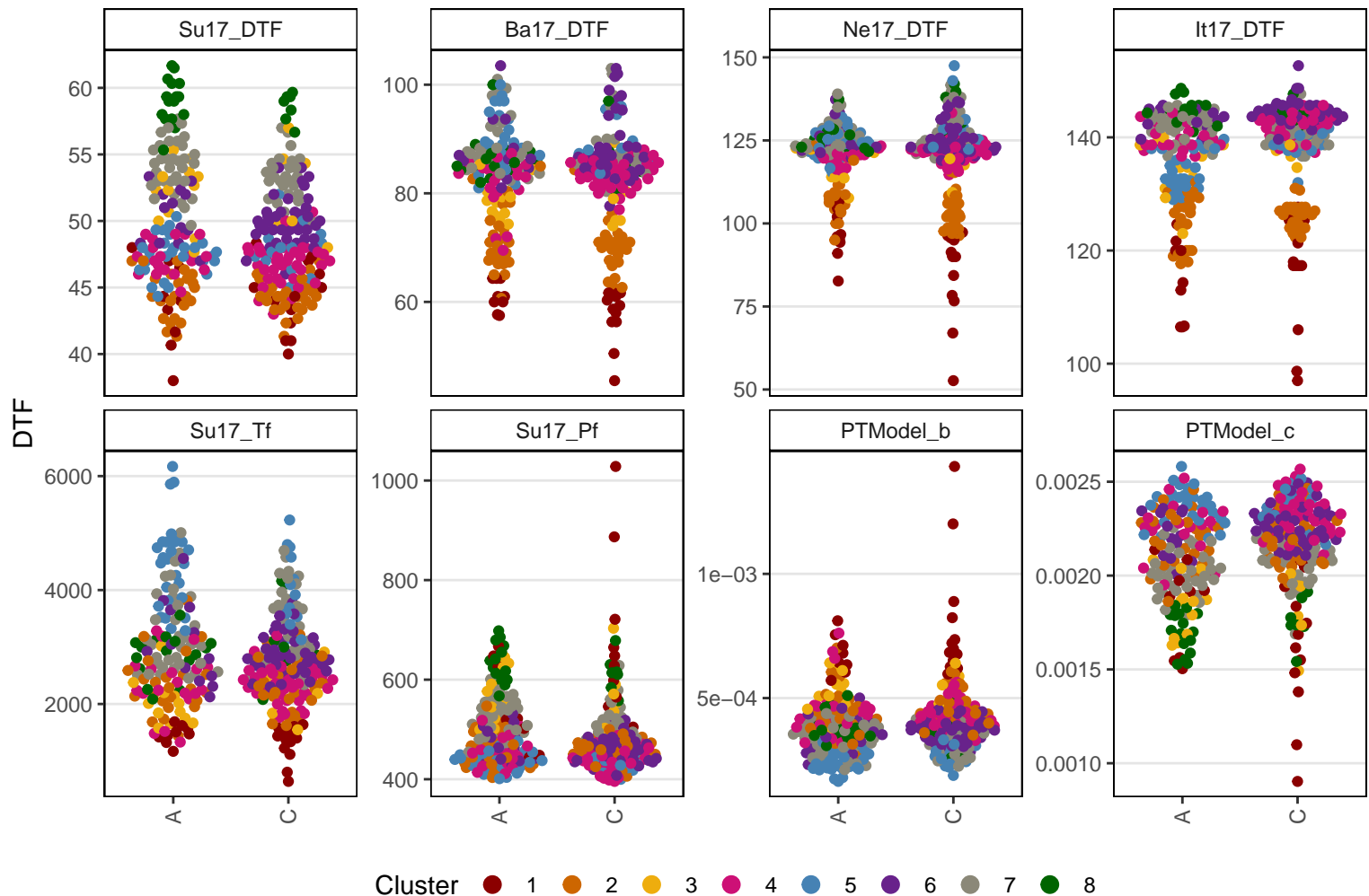
Lcu.2RBY.Chr6p409790933



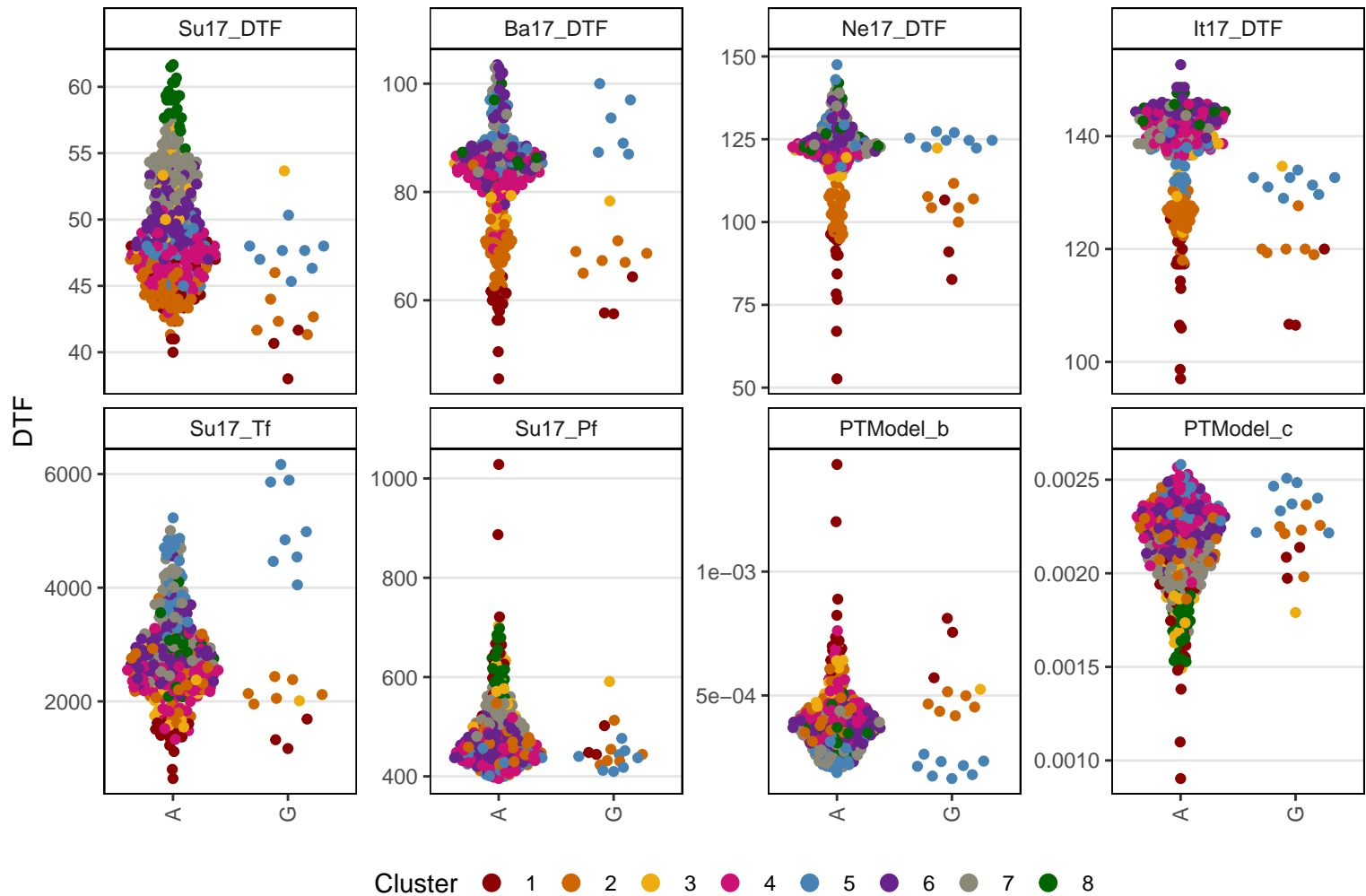
Lcu.2RBY.Chr6p409939005



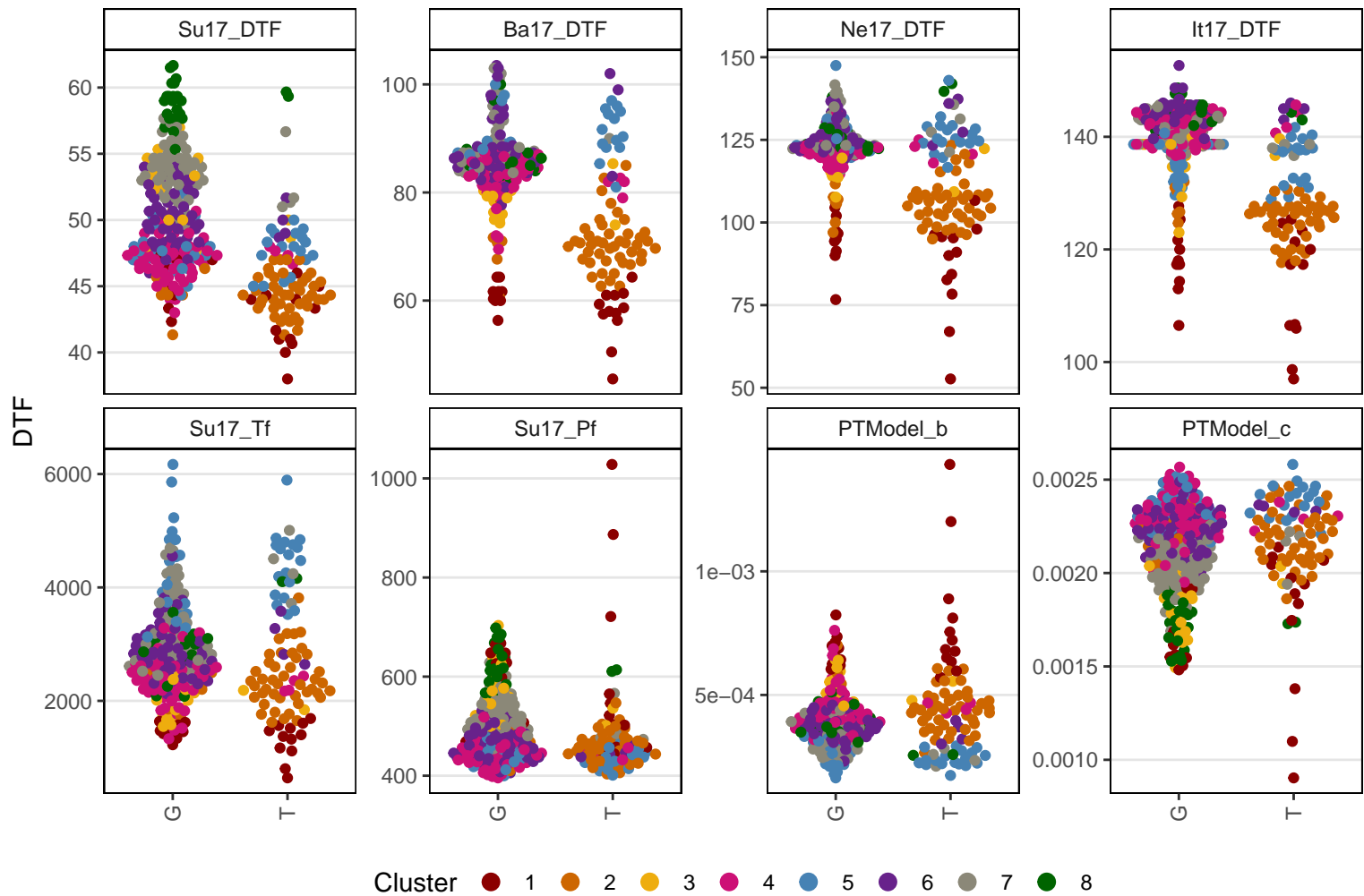
Lcu.2RBY.Chr6p410750126



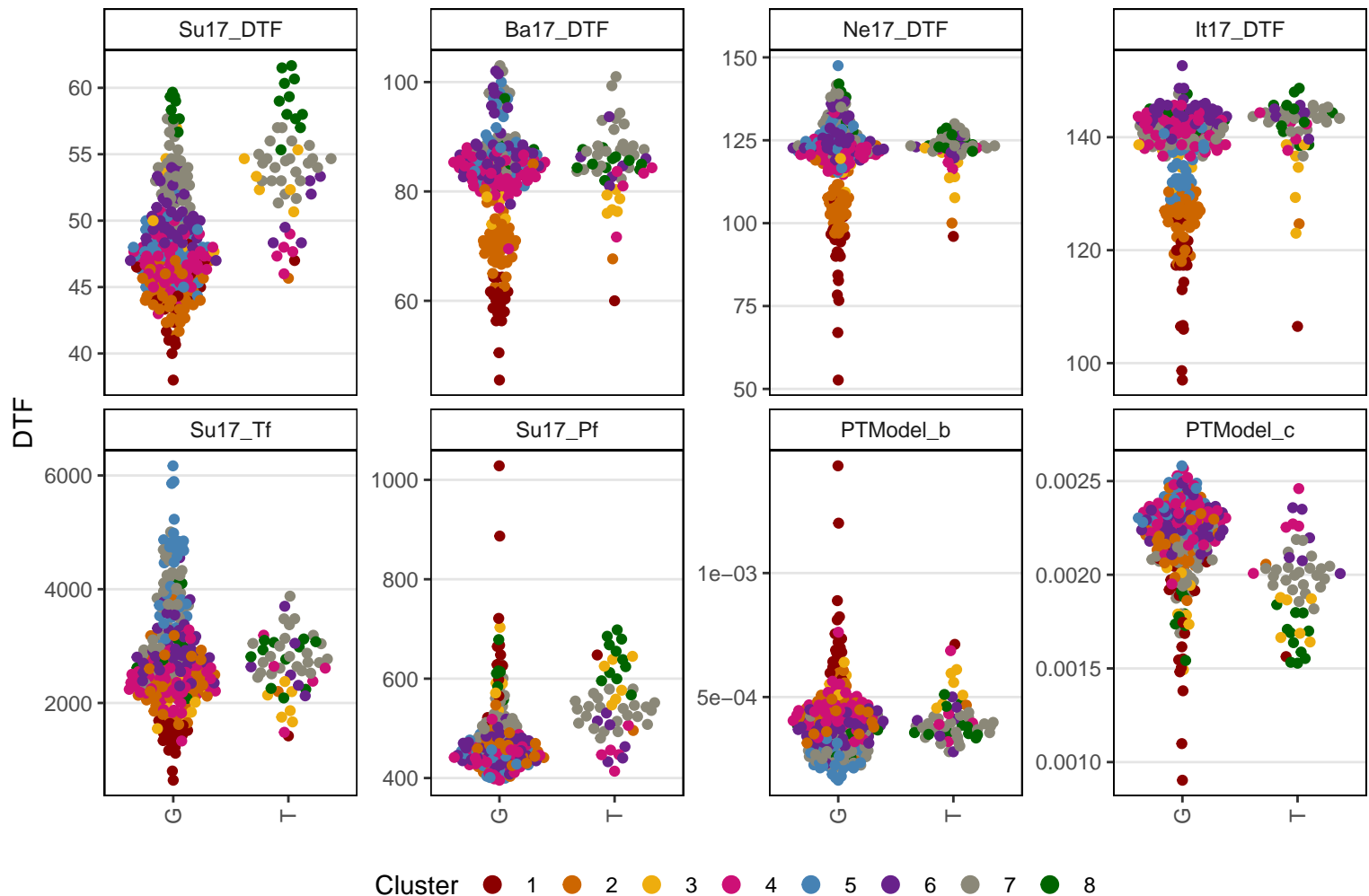
Lcu.2RBY.Chr6p410790828



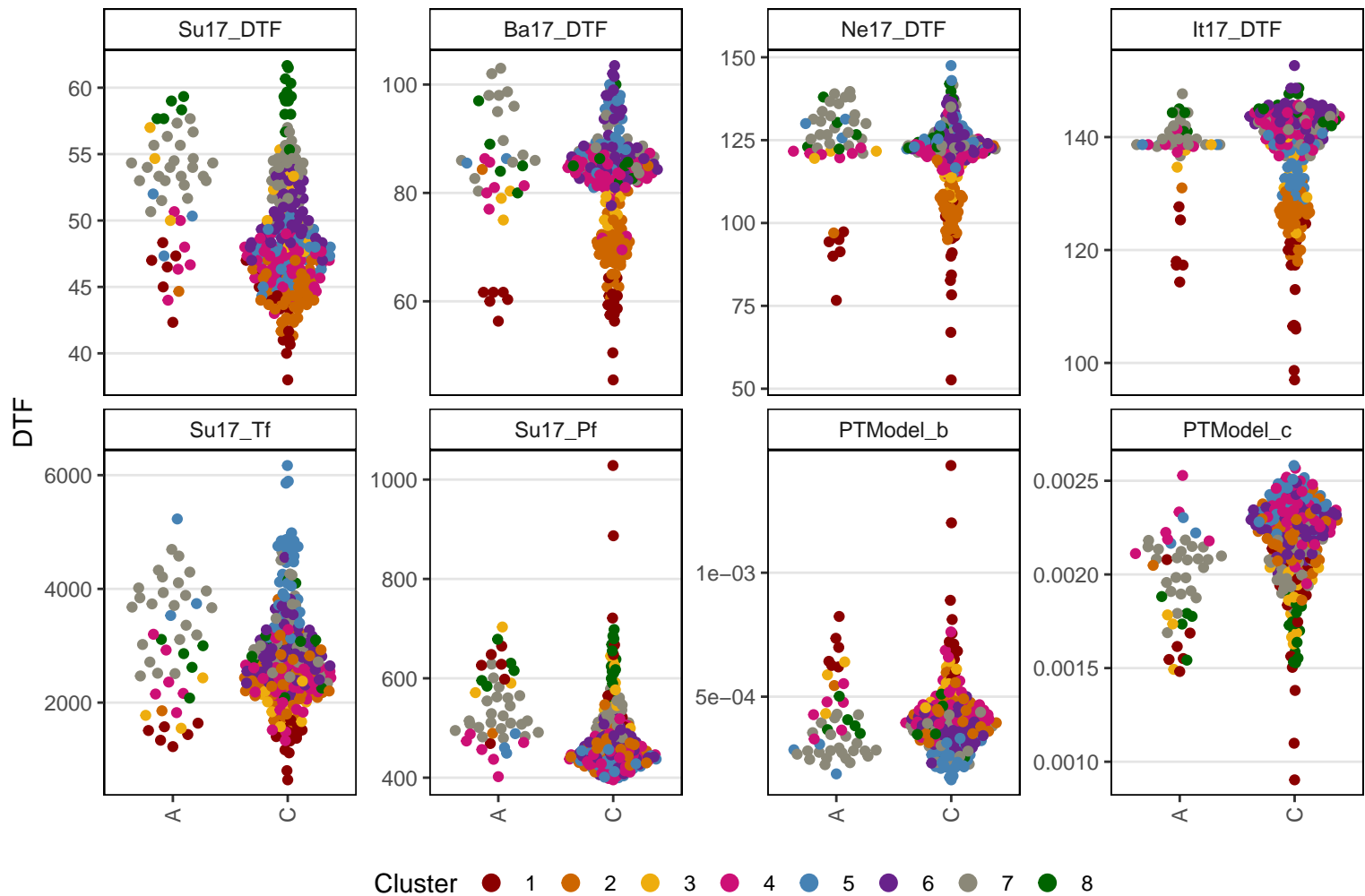
Lcu.2RBY.Chr6p411208814



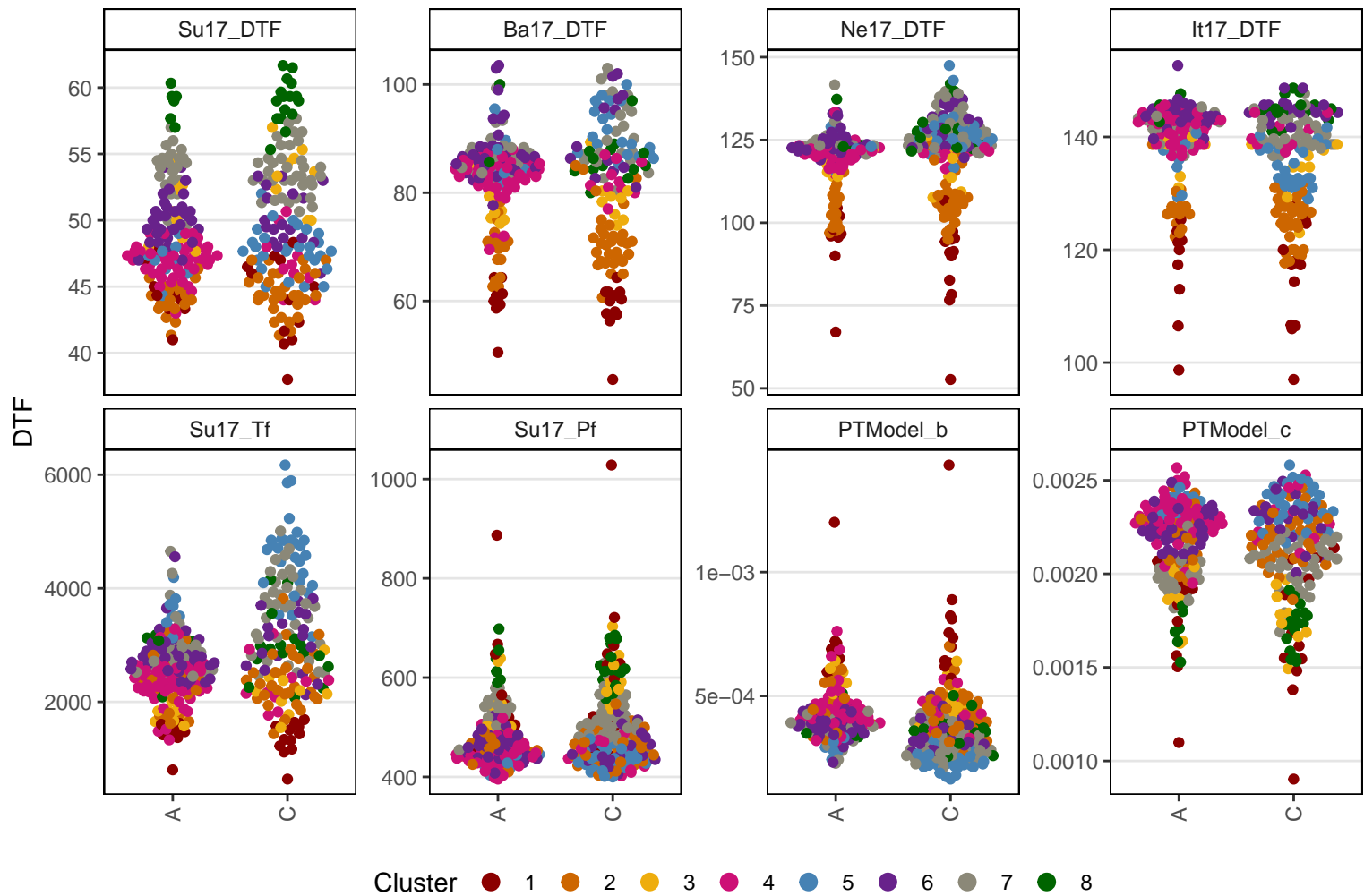
Lcu.2RBY.Chr6p411710268



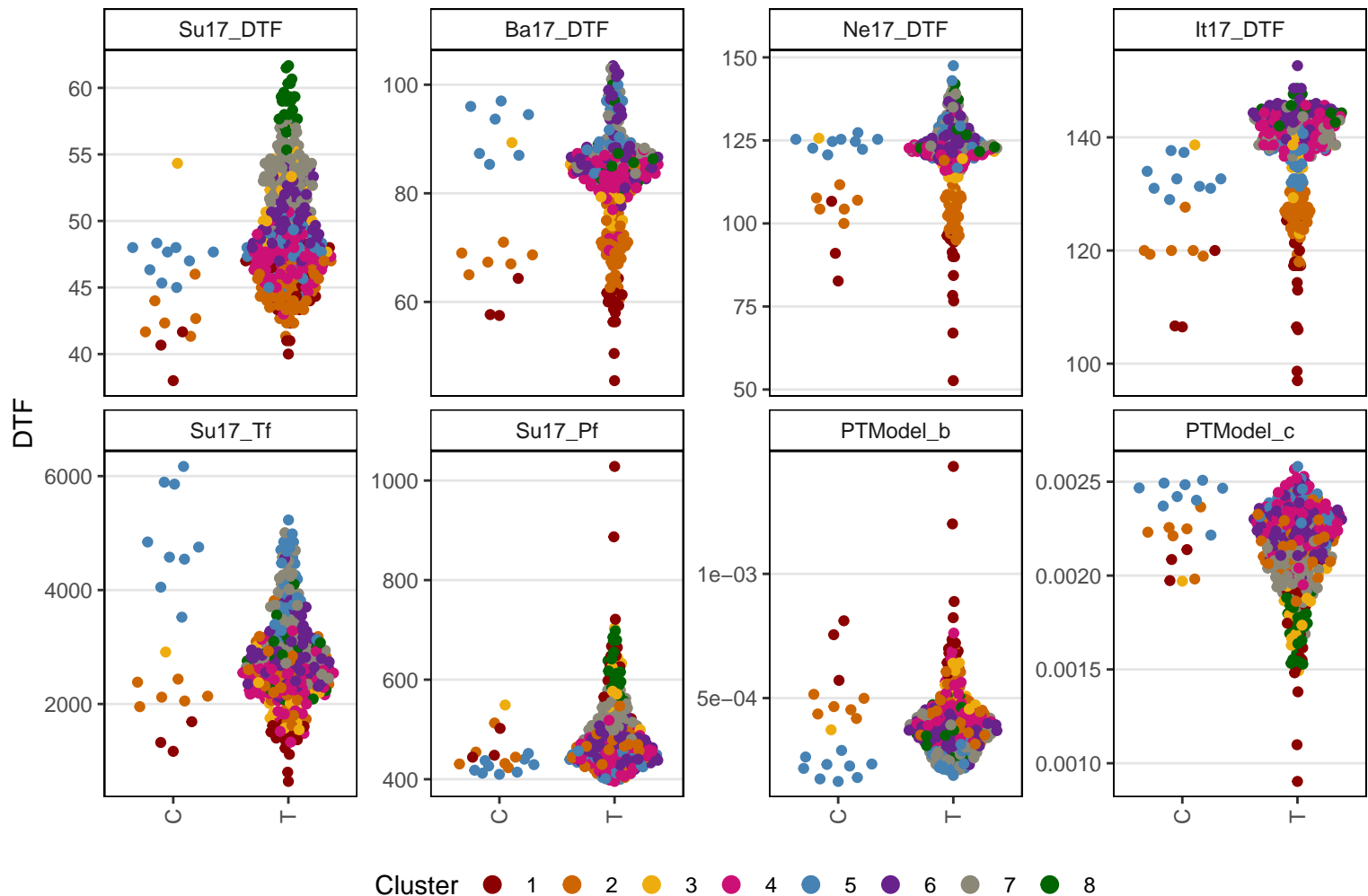
Lcu.2RBY.Chr6p411905595



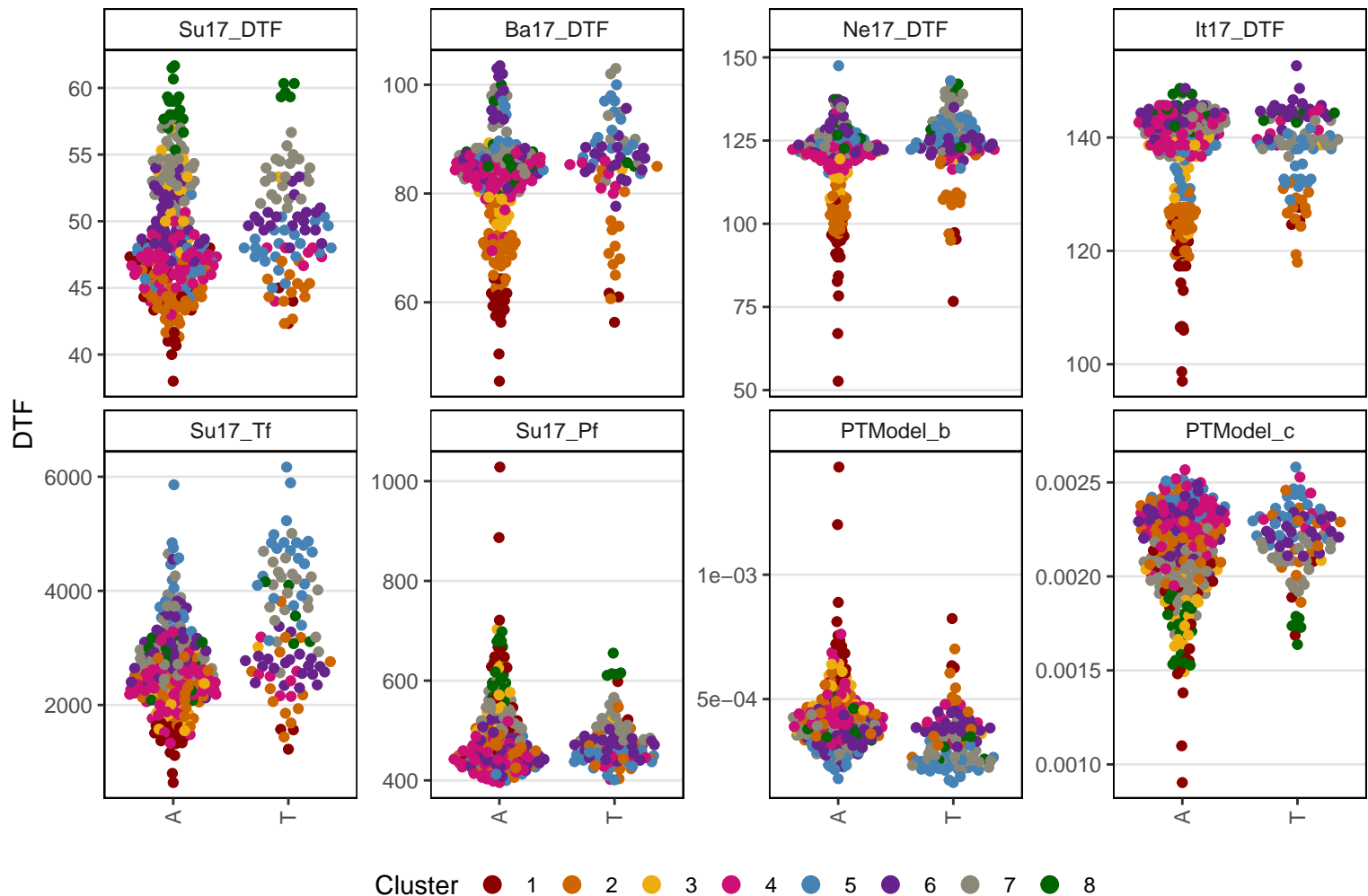
Lcu.2RBY.Chr6p412691587



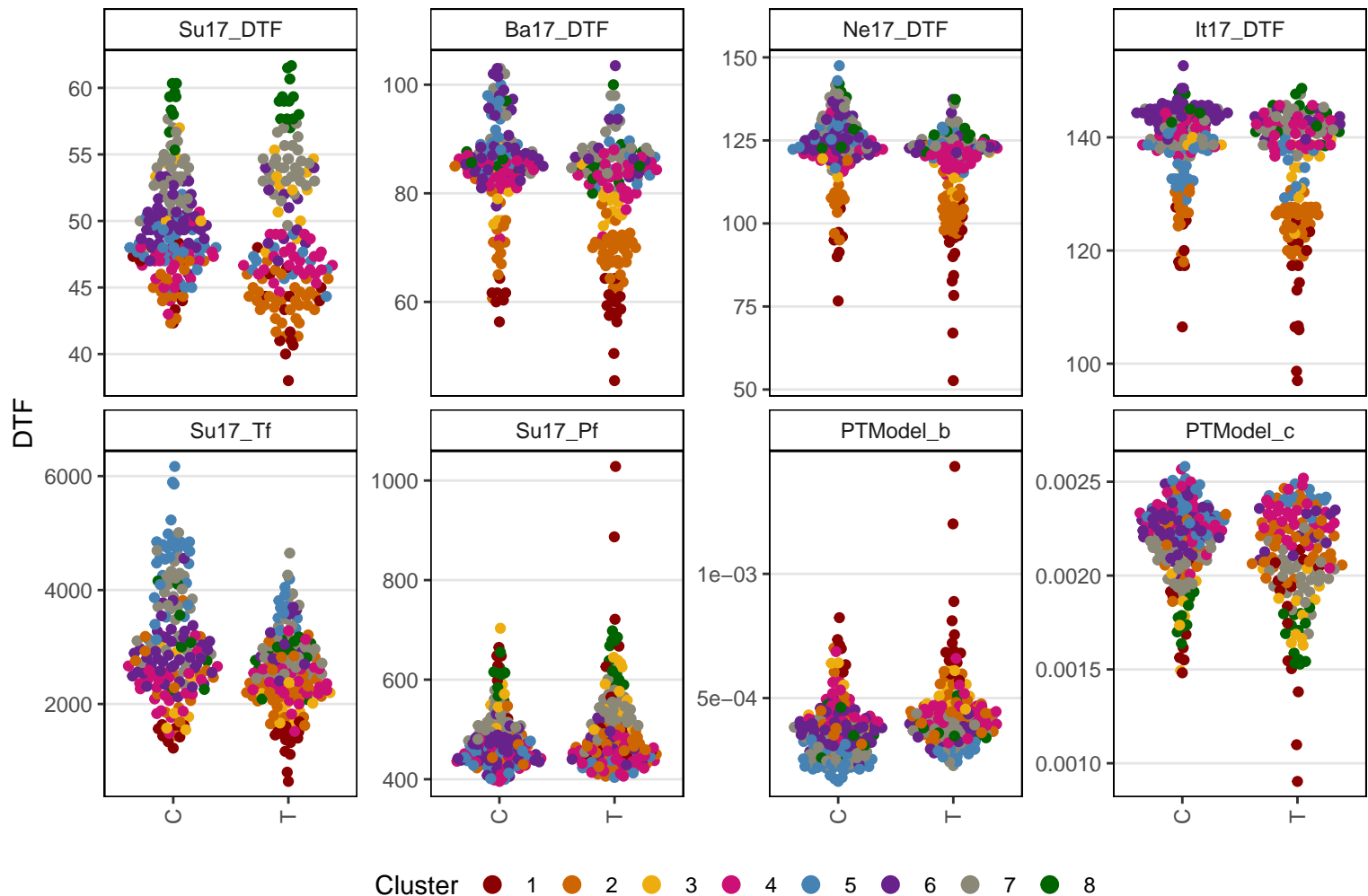
Lcu.2RBY.Chr6p414303918



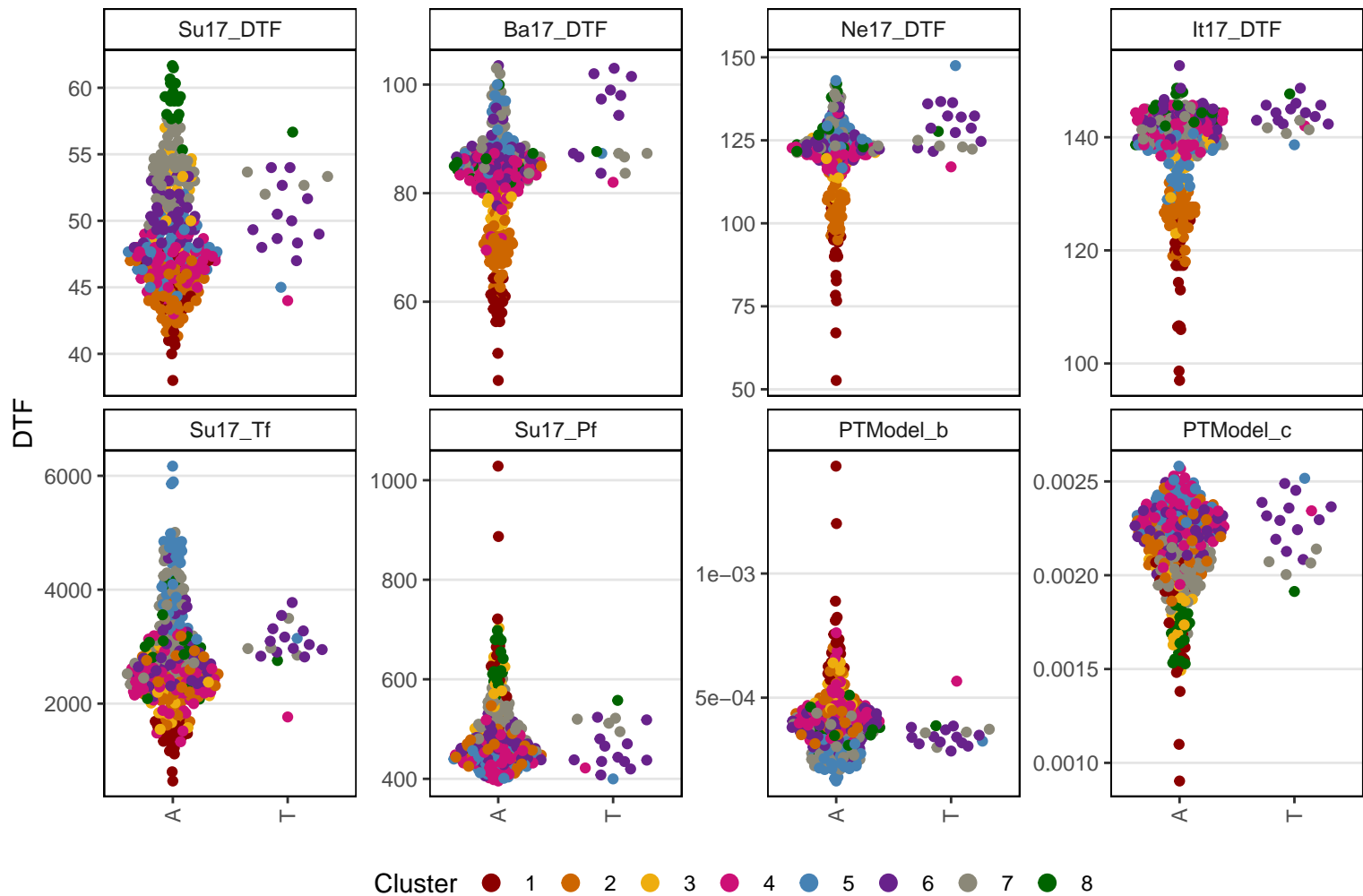
Lcu.2RBY.Chr6p415630425



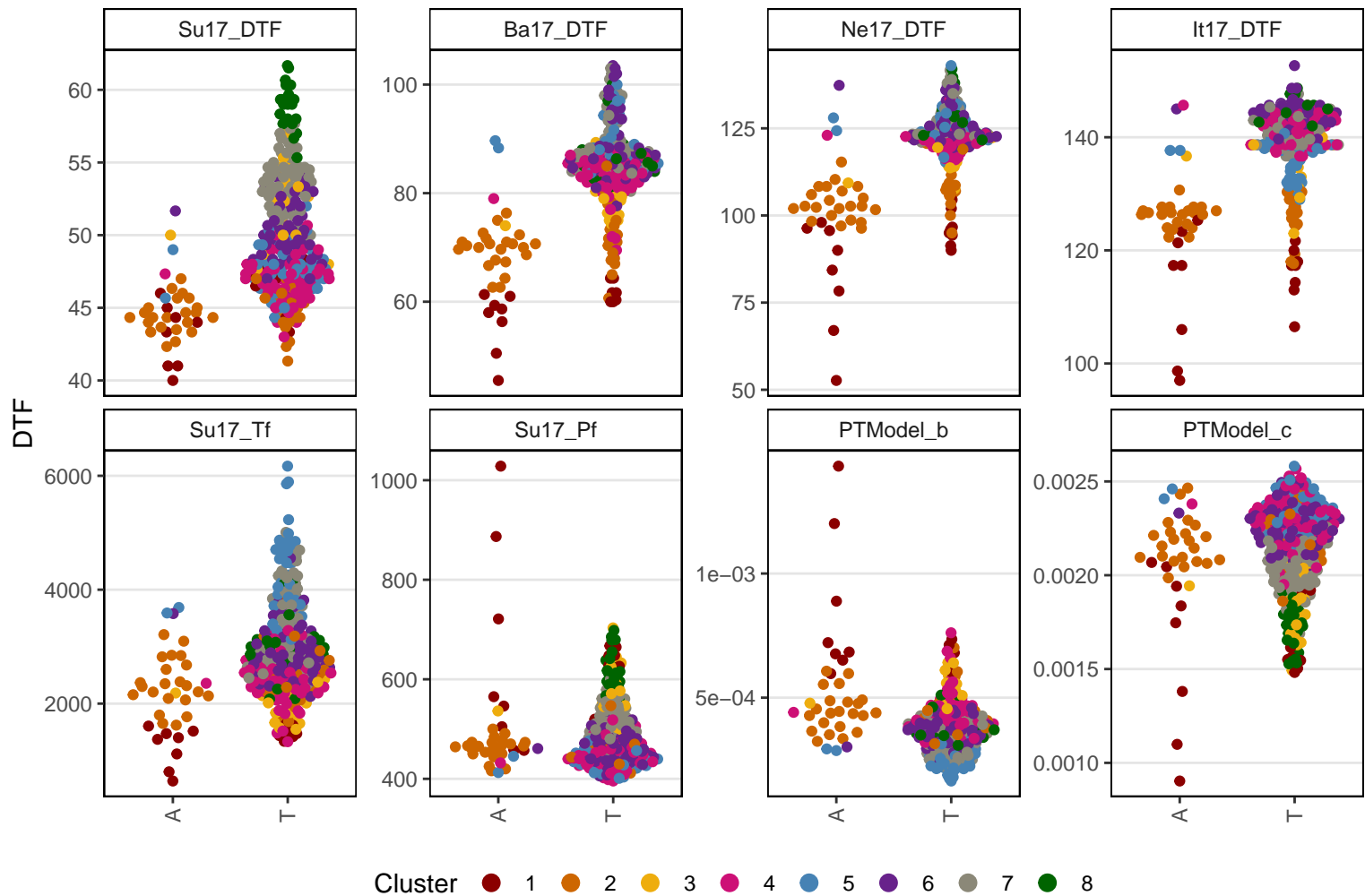
Lcu.2RBY.Chr6p416017097



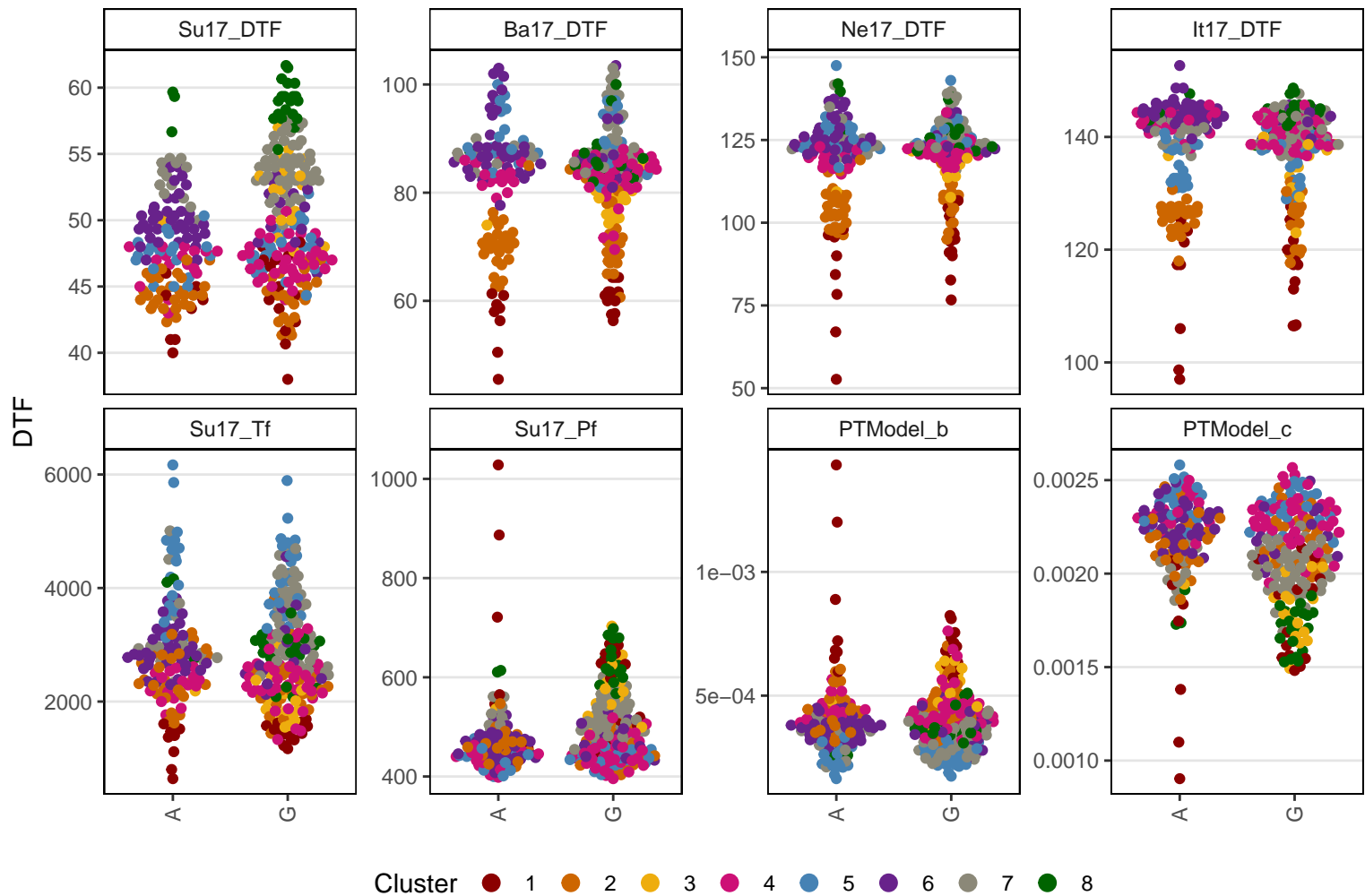
Lcu.2RBY.Chr6p417398339



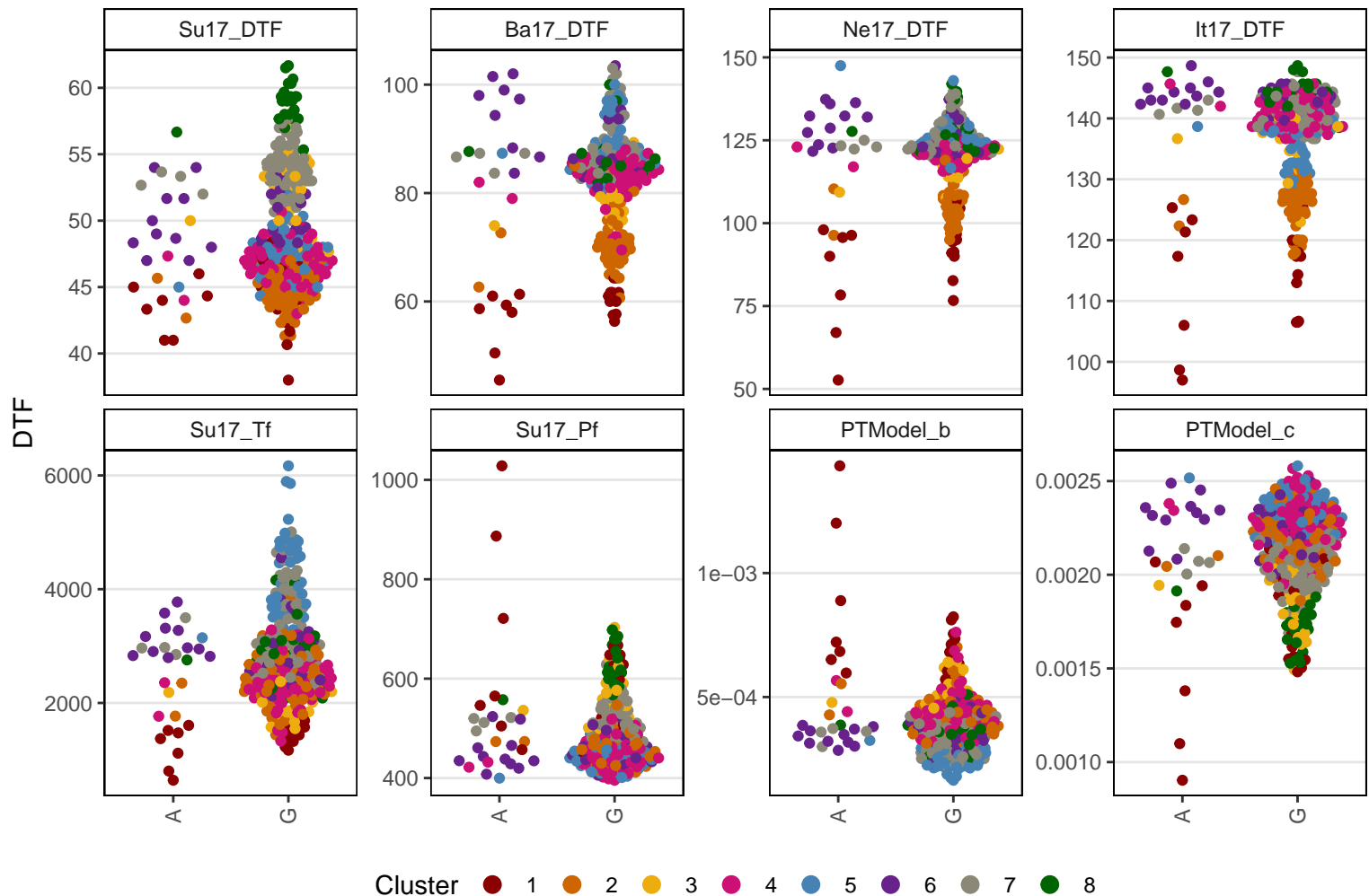
Lcu.2RBY.Chr6p417724494



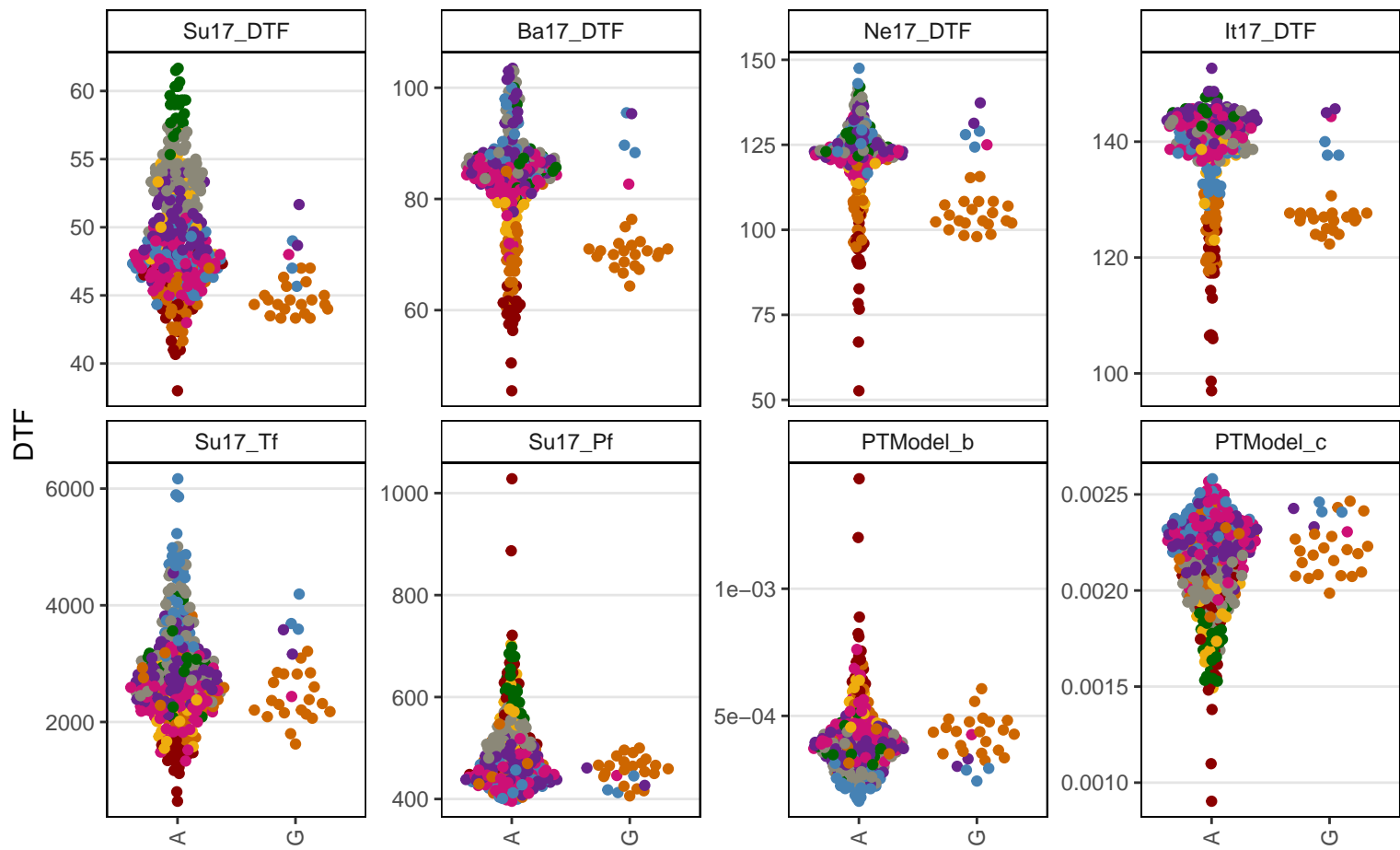
Lcu.2RBY.Chr6p417999424



Lcu.2RBY.Chr6p418880141



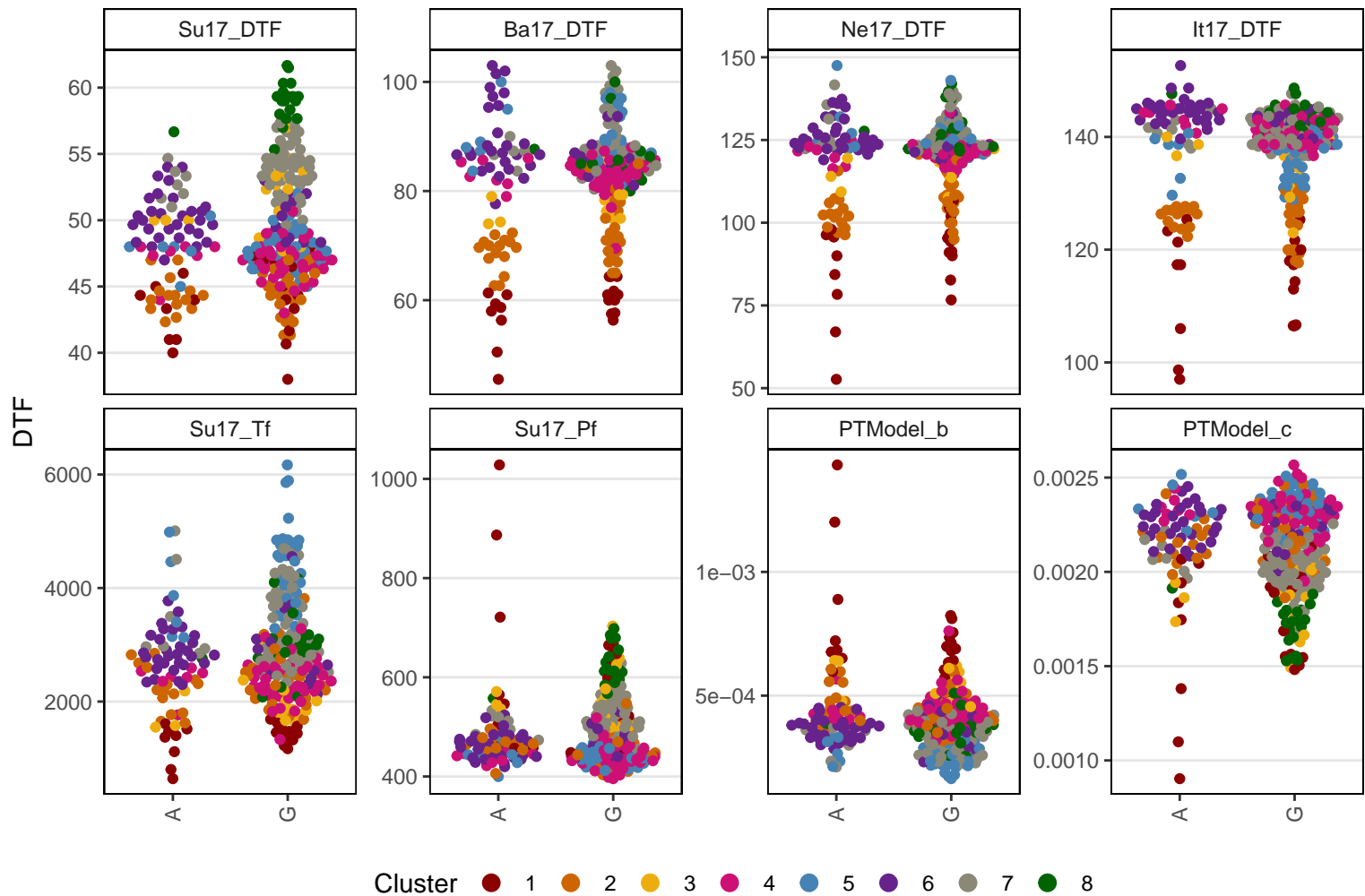
Lcu.2RBY.Chr6p418901983



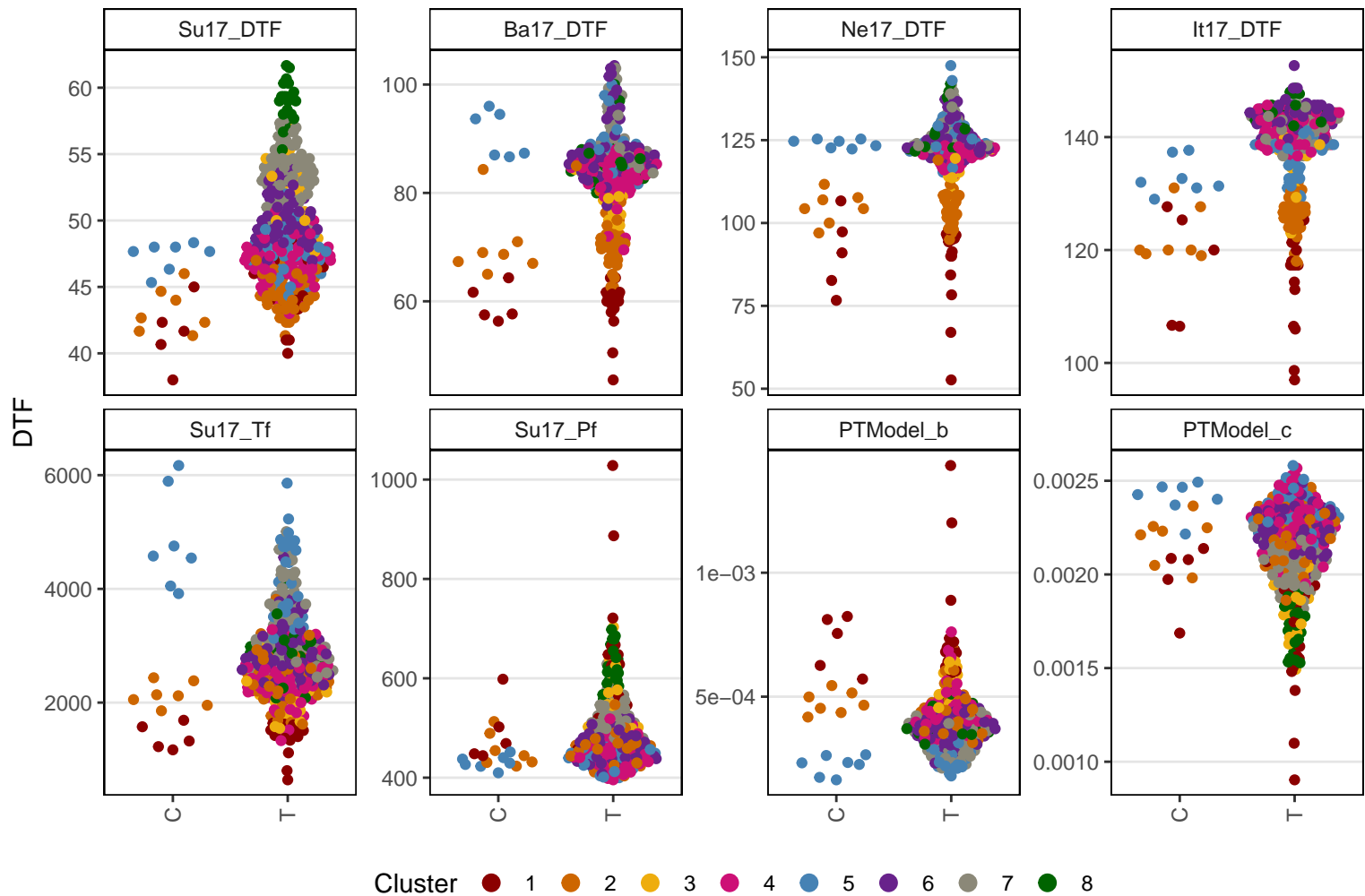
Cluster 1 2 3 4 5 6 7 8

LcPRR59c ; LcLHY ; LcFLKa
1572085 ; 1643850 ; 2614797

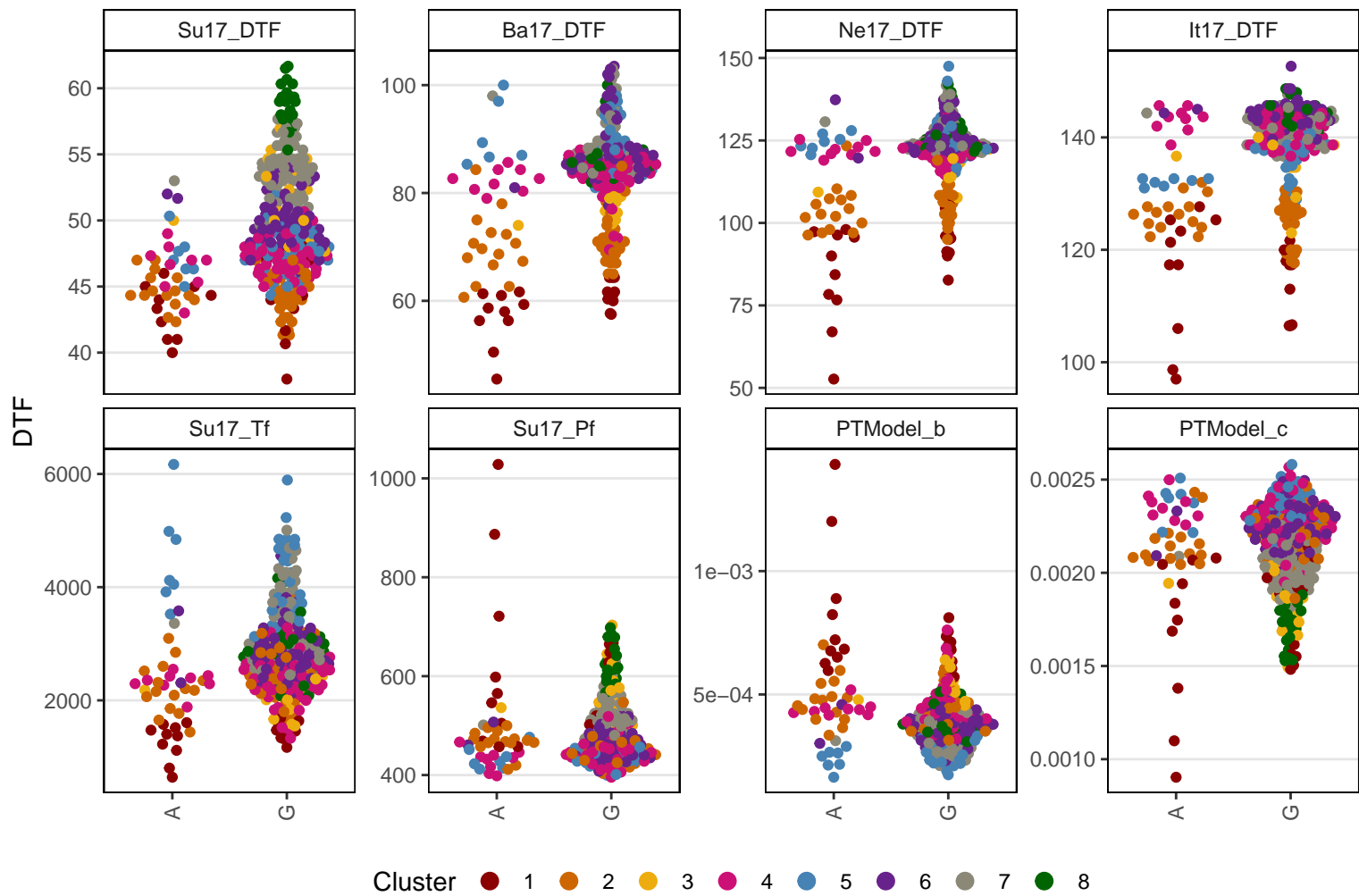
Lcu.2RBY.Chr6p419288394



Lcu.2RBY.Chr6p419623957



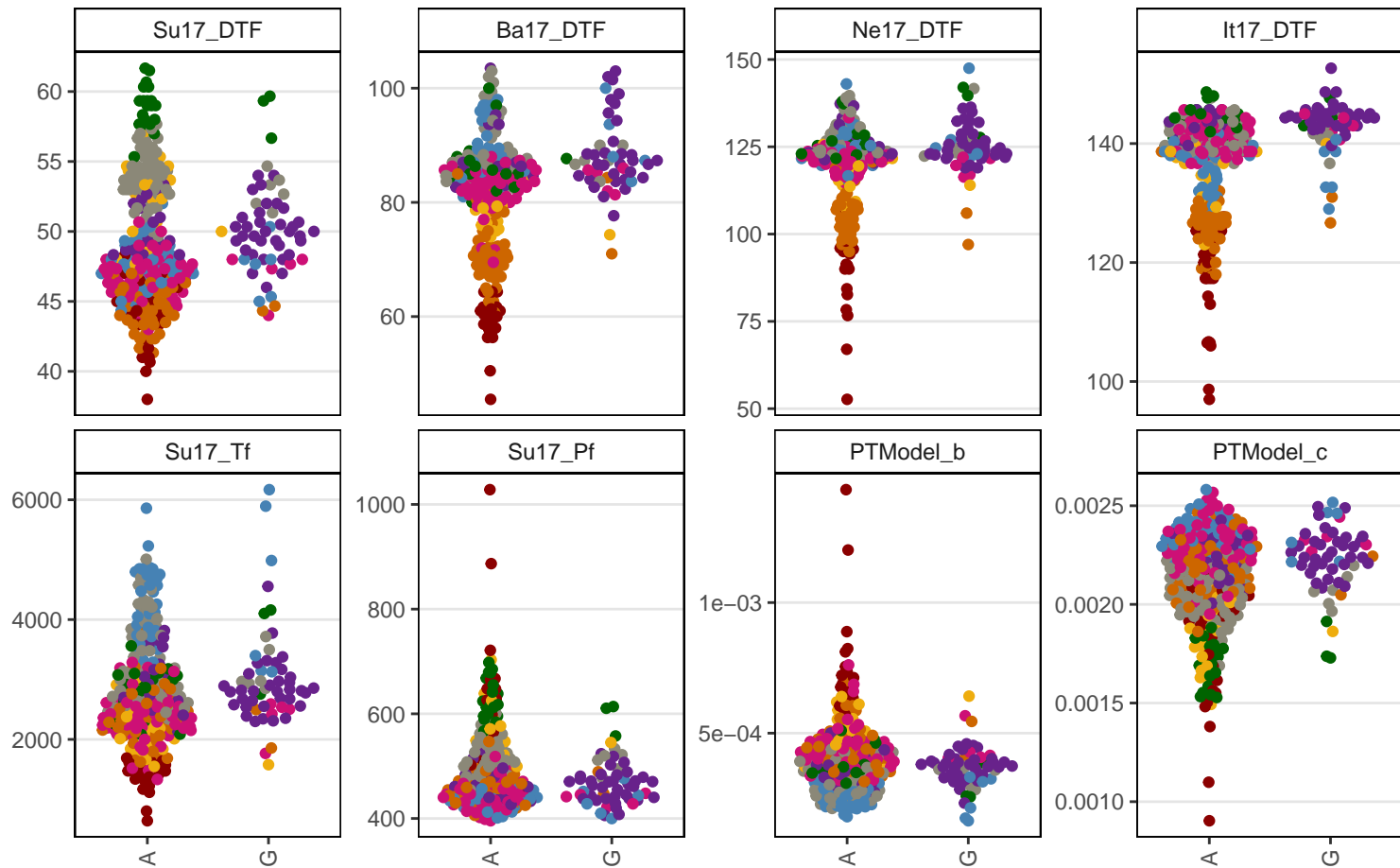
Lcu.2RBY.Chr6p419818888



Cluster 1 2 3 4 5 6 7 8

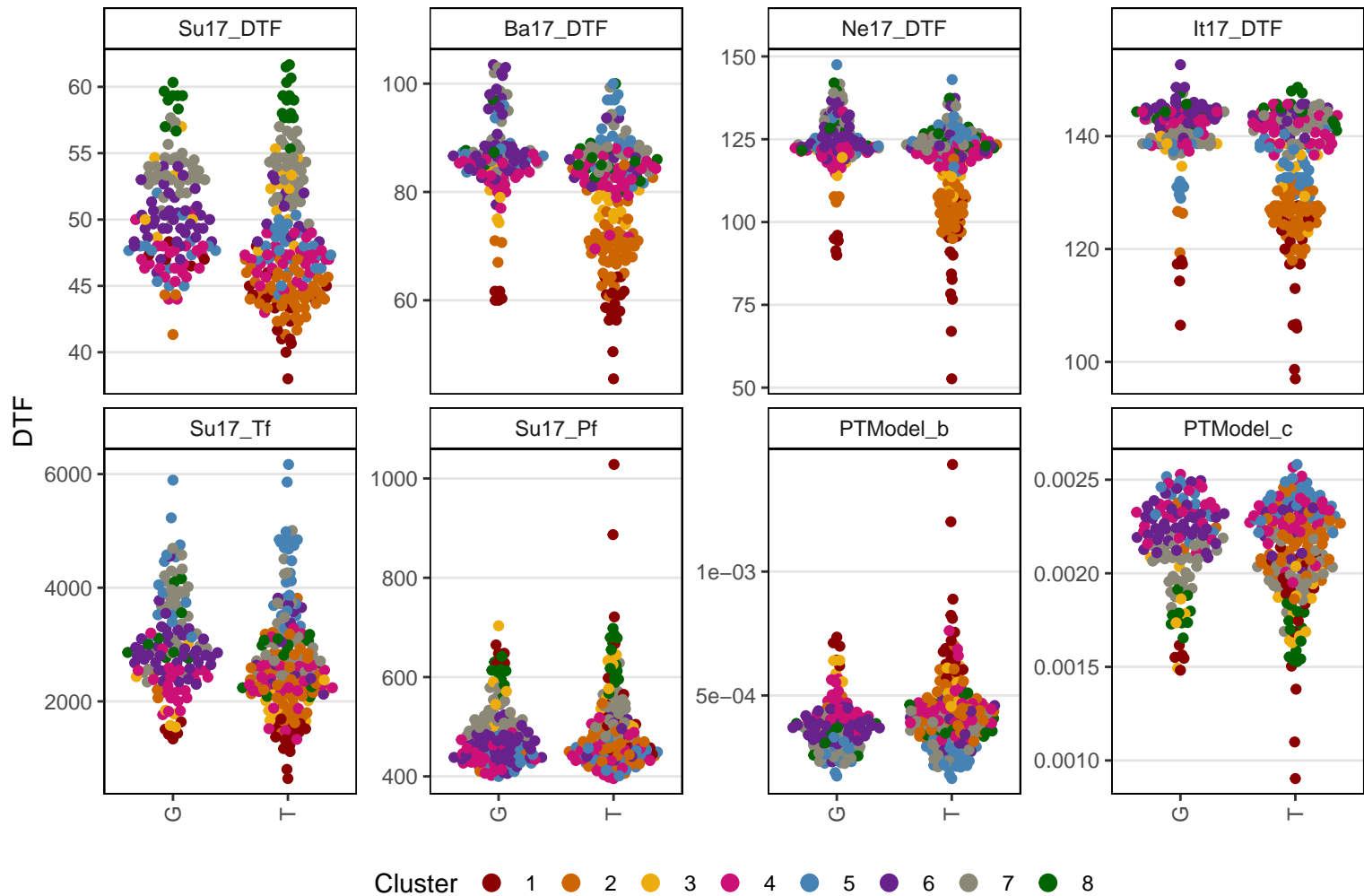
Lcu.2RBY.Chr6p420102890

DTF

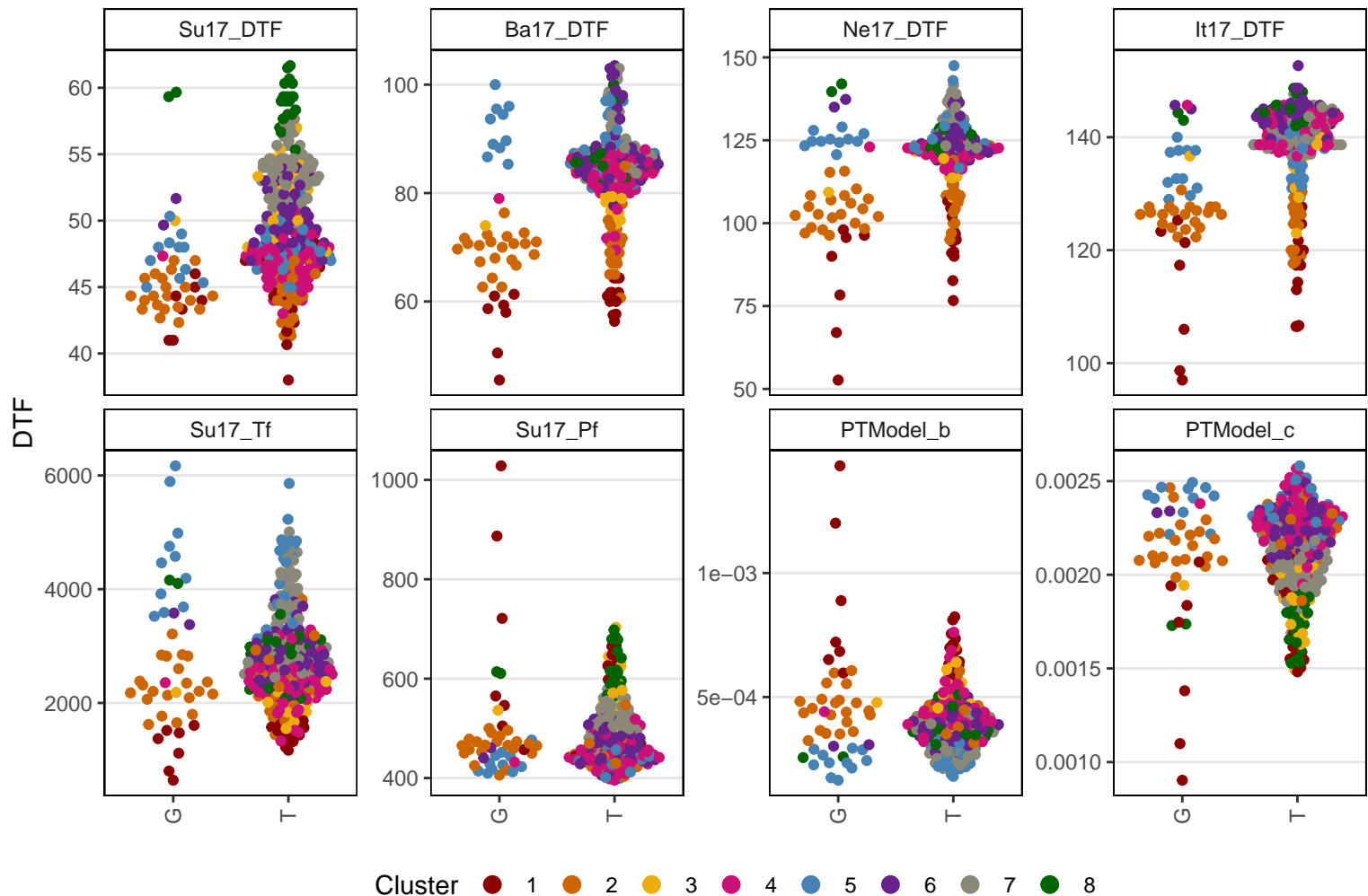


Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr6p420412042



Lcu.2RBY.Chr6p420486722



Lcu.2RBY.Chr6p420547483

