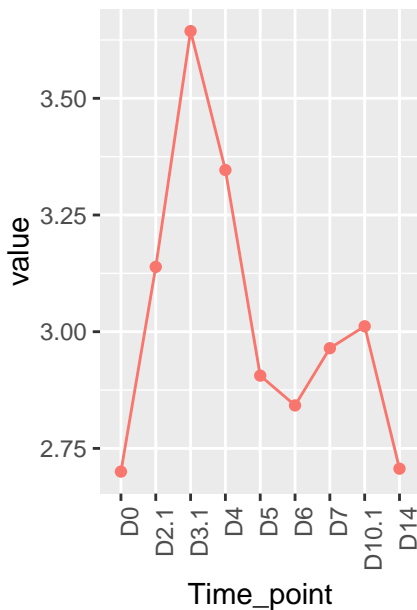
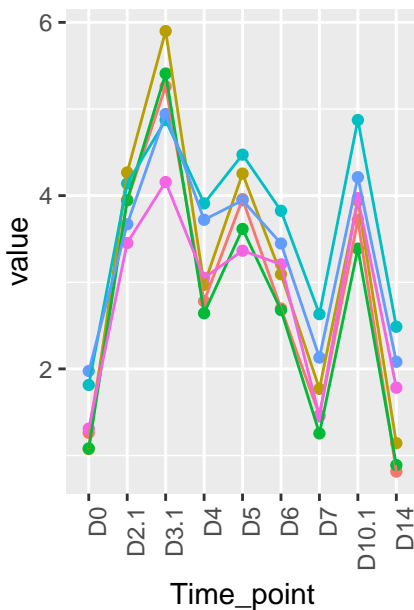


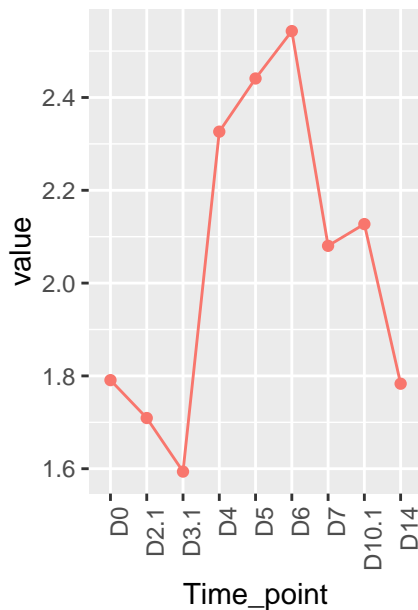
1 g- 1/EC_WT



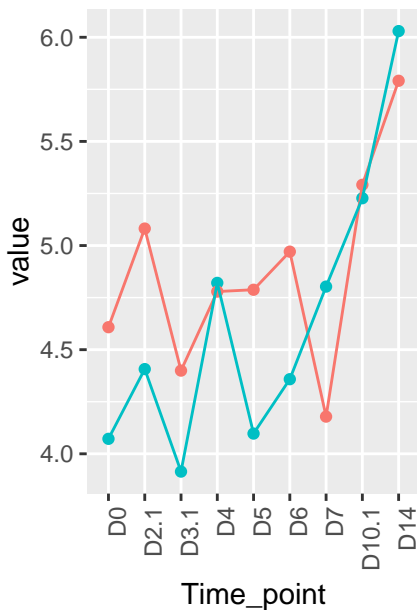
6 g- 2/EC_WT

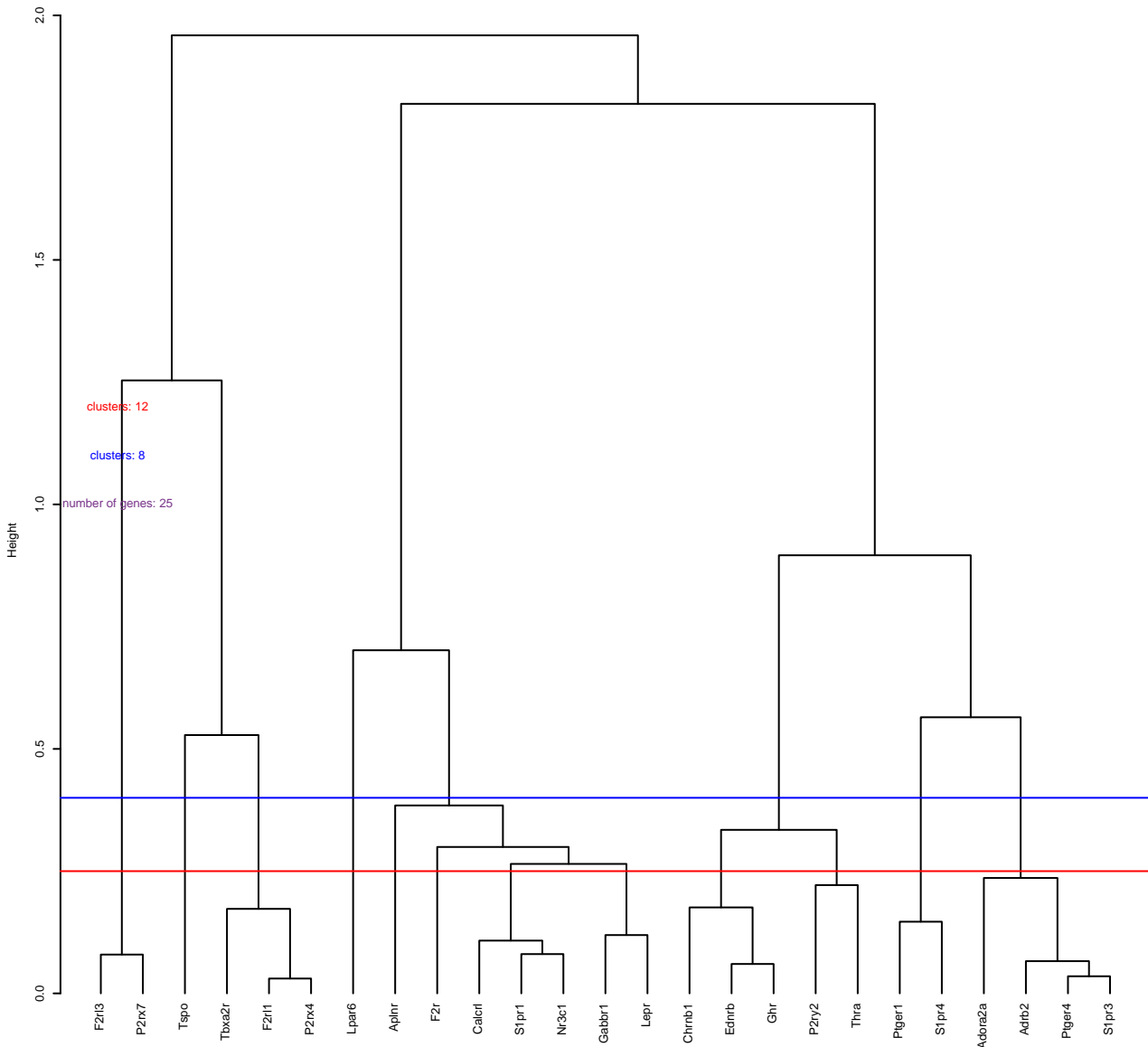


1 g- 3/EC_WT



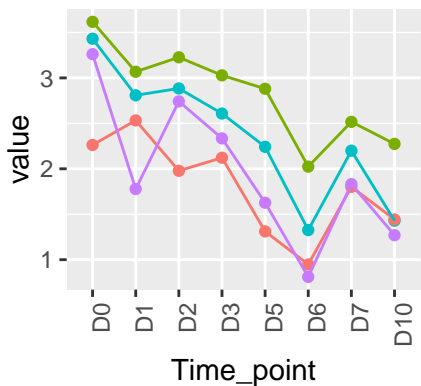
2 g- 4/EC_WT



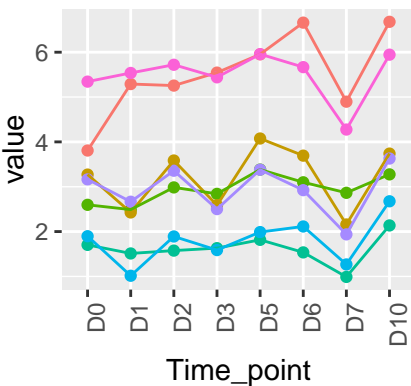


hclust (*, "complete")

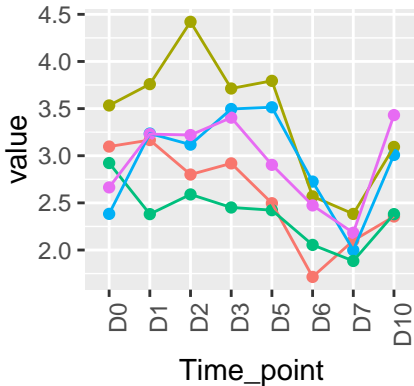
4 g- 1/EC_KO



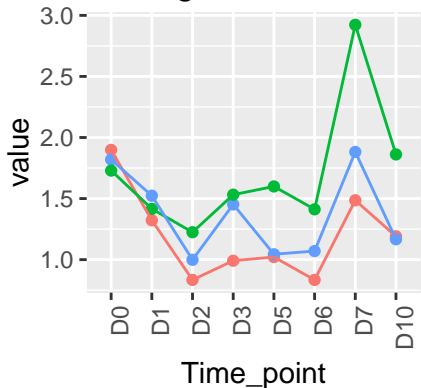
7 g- 2/EC_KO



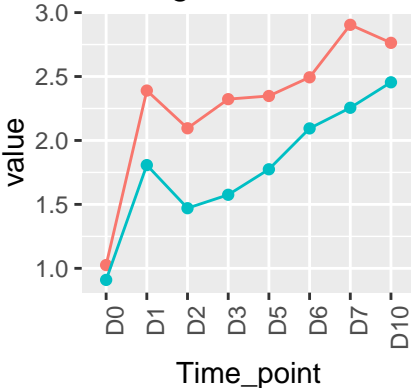
5 g- 3/EC_KO



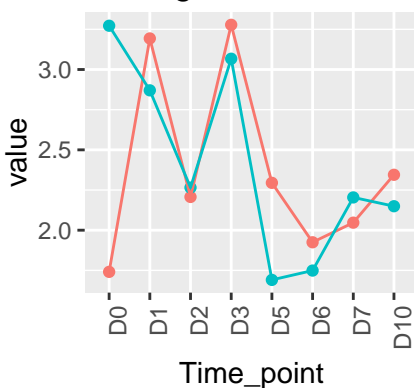
3 g- 4/EC_KO



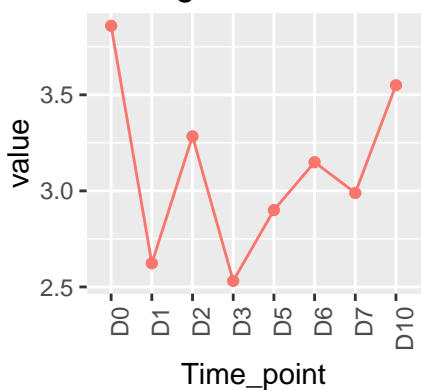
2 g- 5/EC_KO



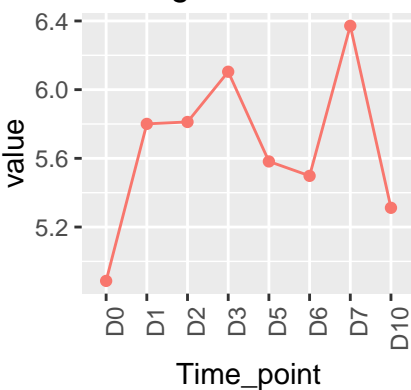
2 g- 6/EC_KO

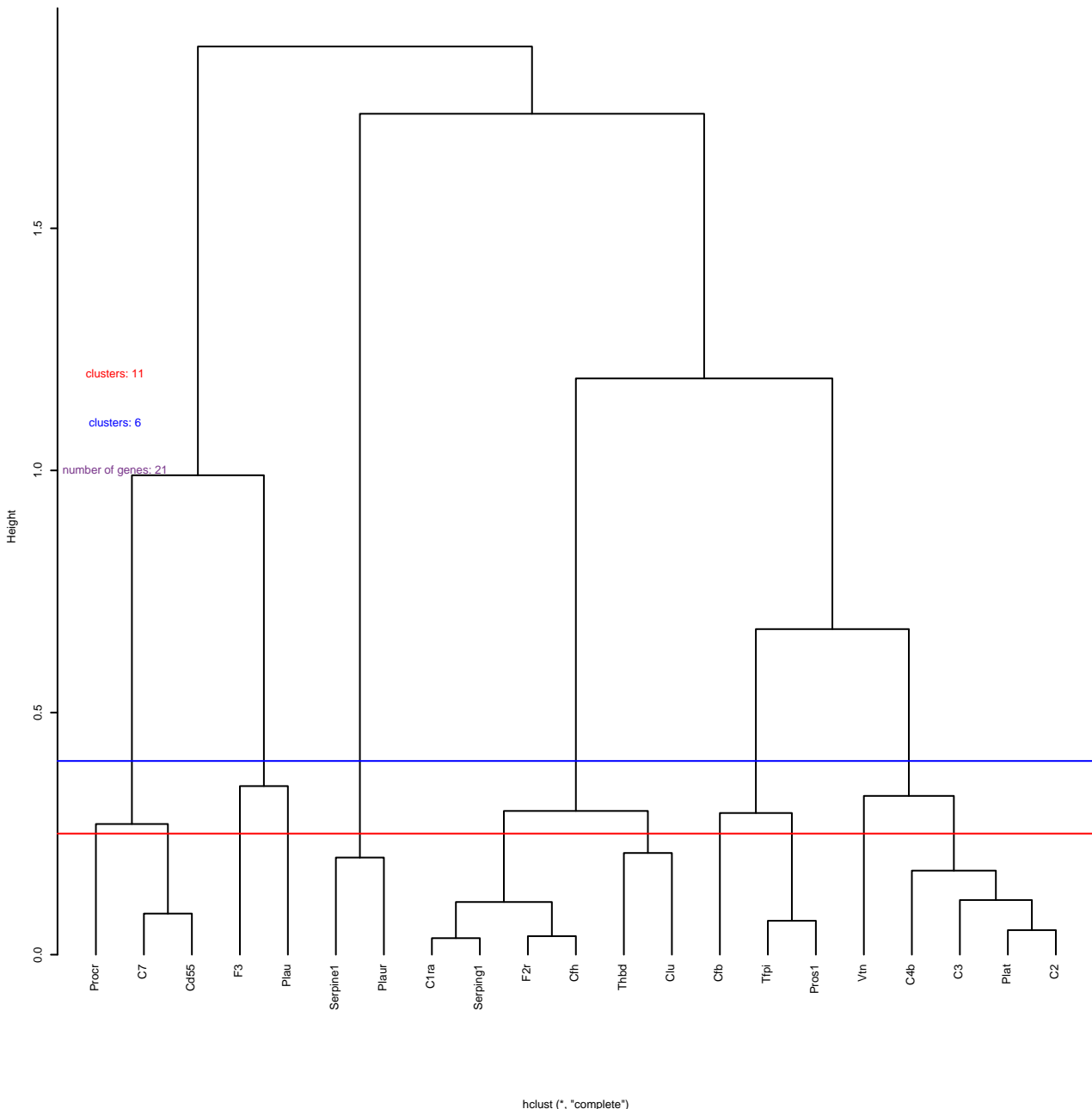


1 g- 7/EC_KO

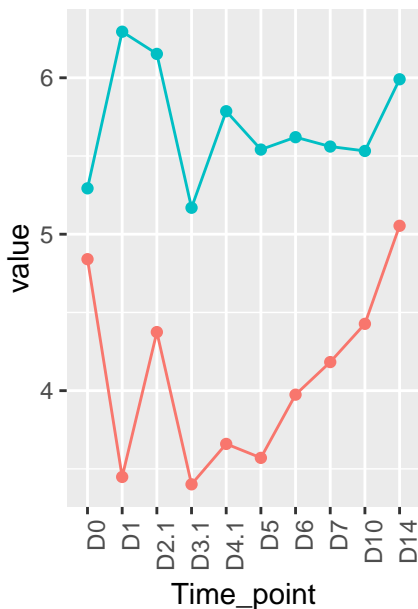


1 g- 8/EC_KO

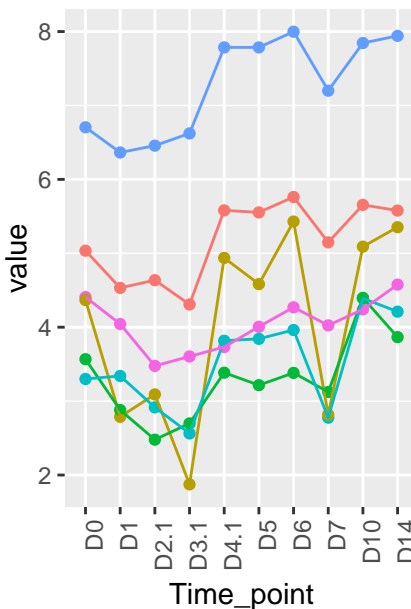




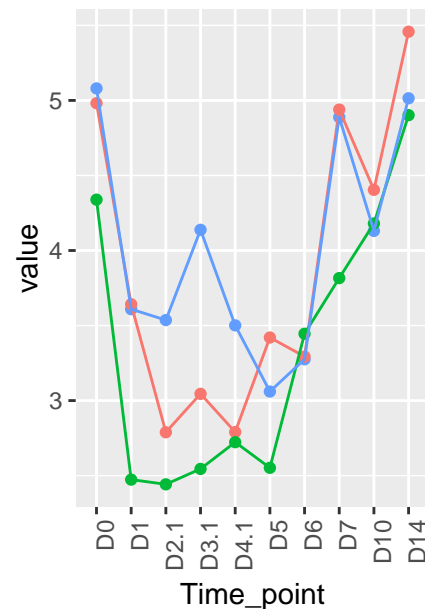
2 g- 1/FAP_WT



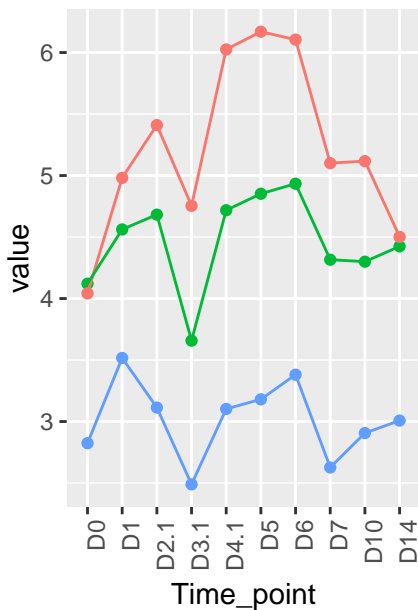
6 g- 2/FAP_WT



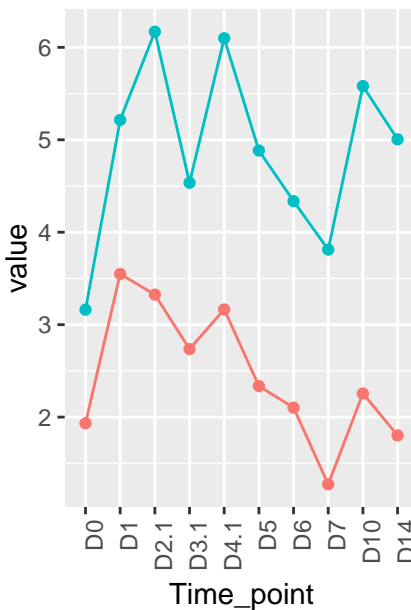
3 g- 3/FAP_WT



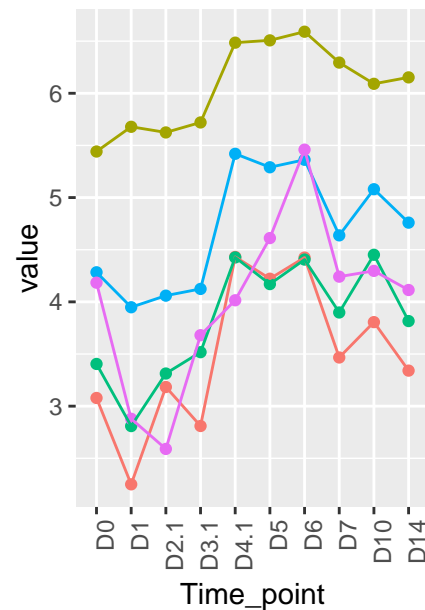
3 g- 4/FAP_WT

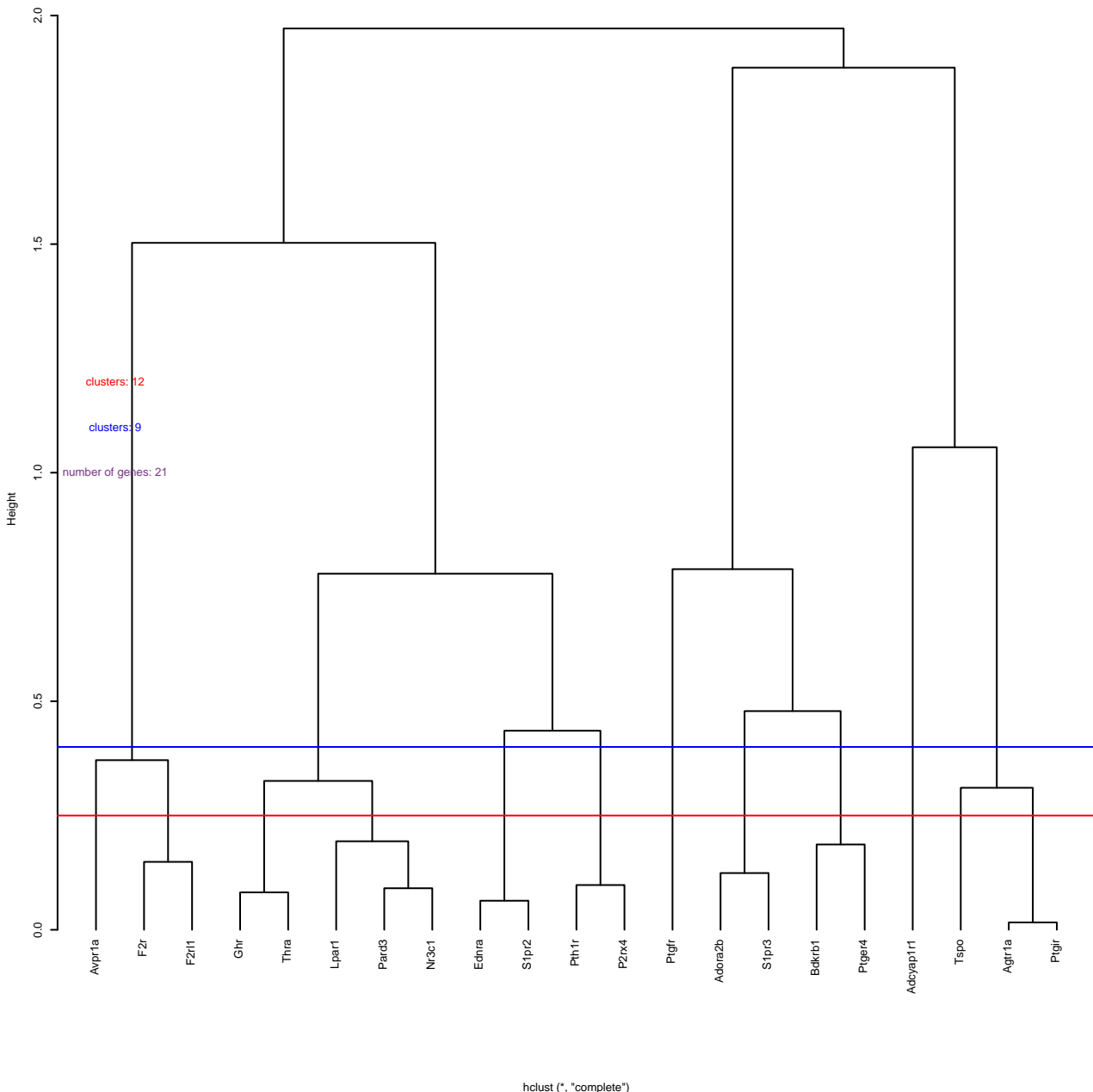


2 g- 5/FAP_WT

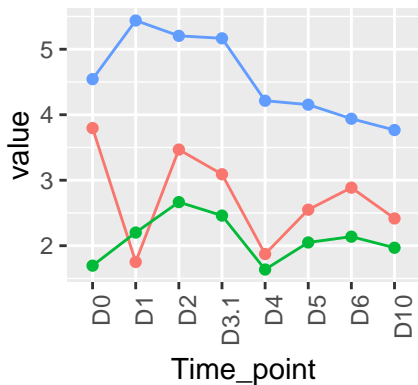


5 g- 6/FAP_WT

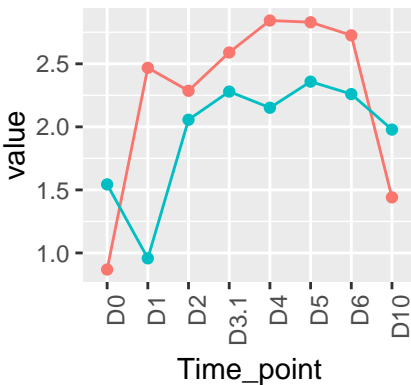




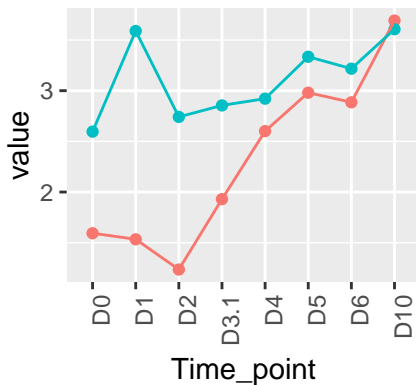
3 g- 1/FAP_KO



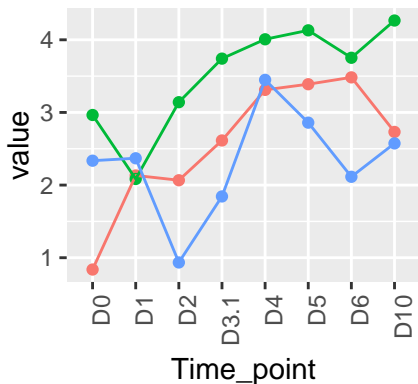
2 g- 2/FAP_KO



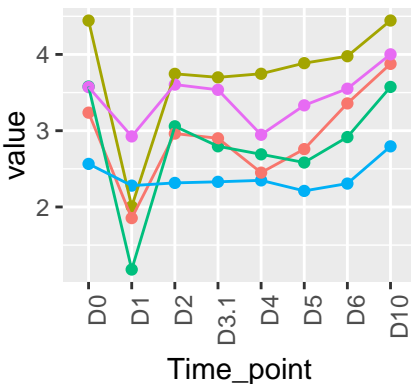
2 g- 3/FAP_KO



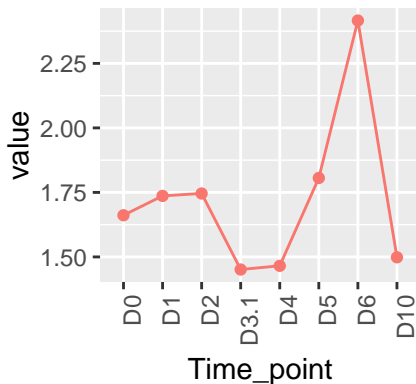
3 g- 4/FAP_KO



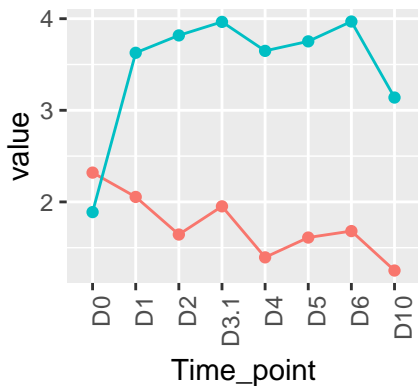
5 g- 5/FAP_KO



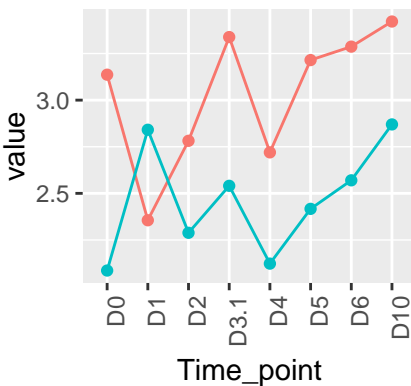
1 g- 6/FAP_KO



2 g- 7/FAP_KO



2 g- 8/FAP_KO



1 g- 9/FAP_KO

