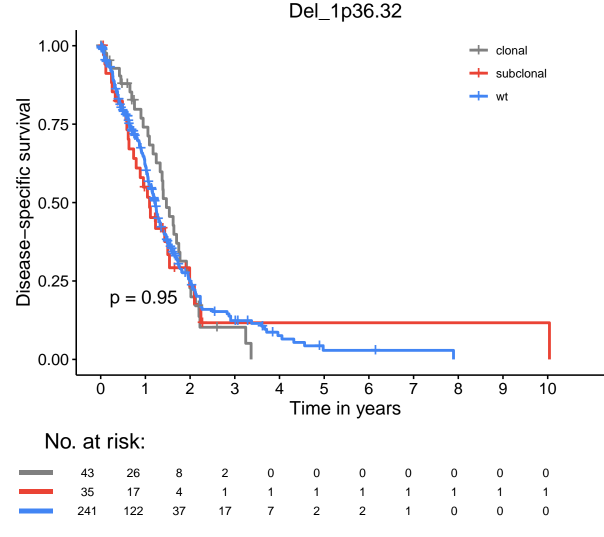


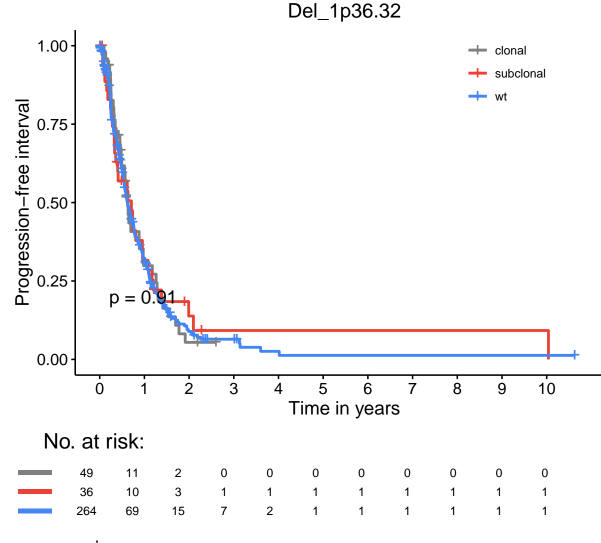
pairwise comparisons

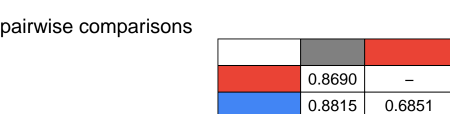


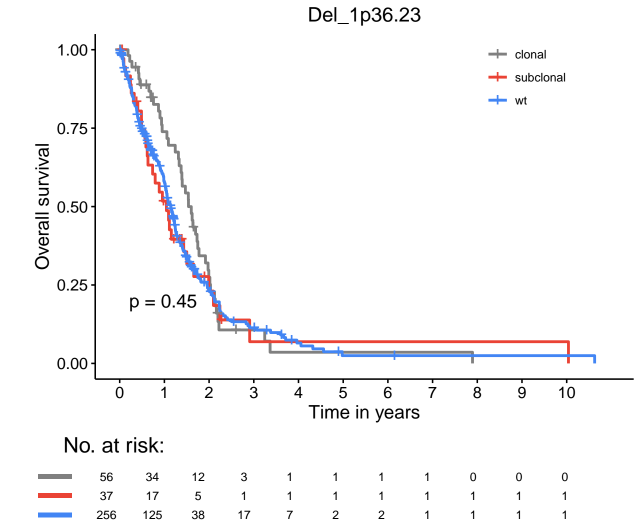


pairwise comparisons

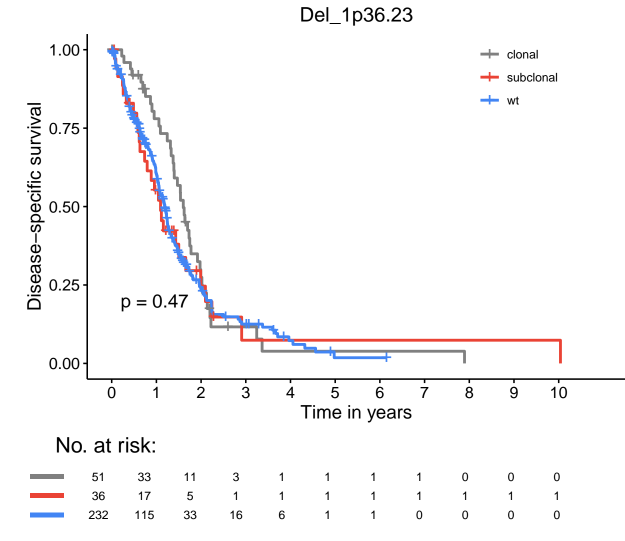
0.5476 0.8326 0.9046

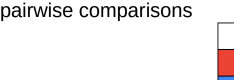






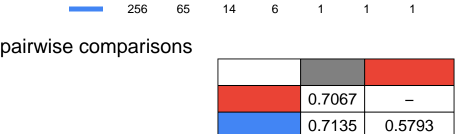


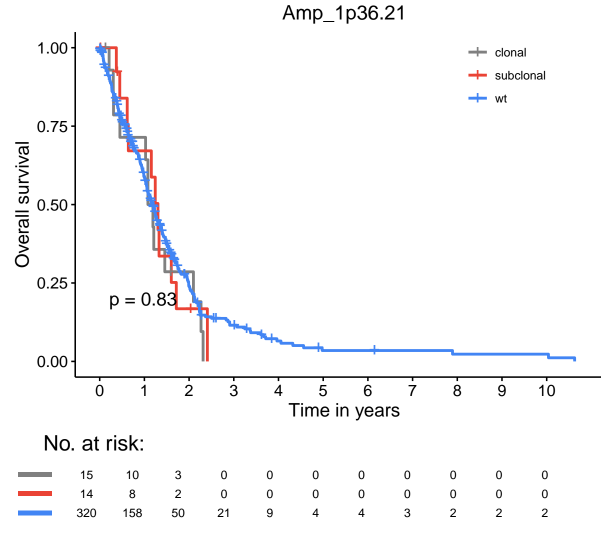




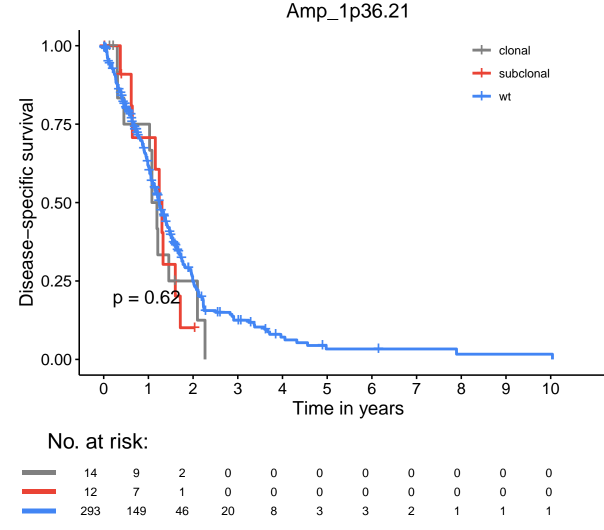


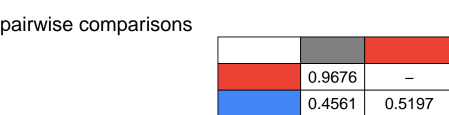
## Del\_1p36.23 1.00 - clonal subclonal wt Progression-free interval 0.75 0.50 0.25 -0.00 -ż Time in years No. at risk:

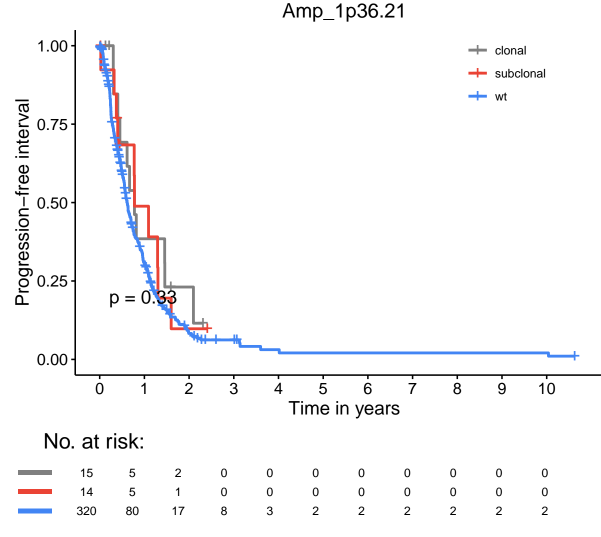






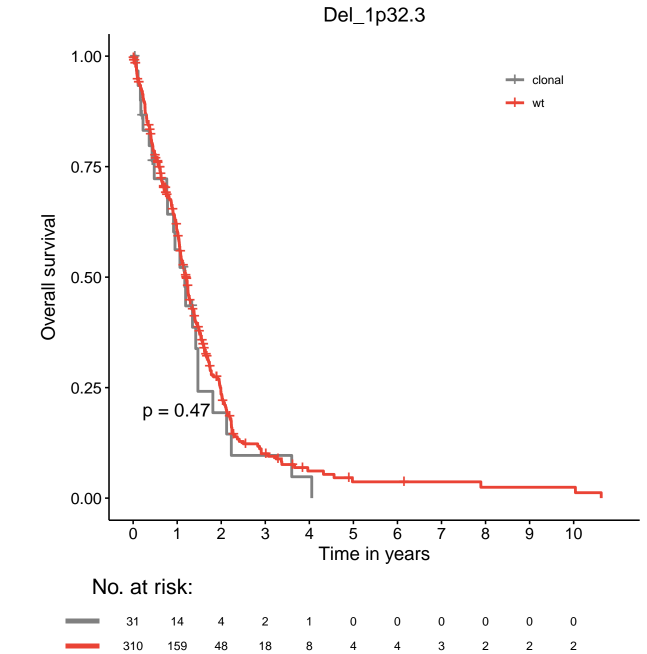


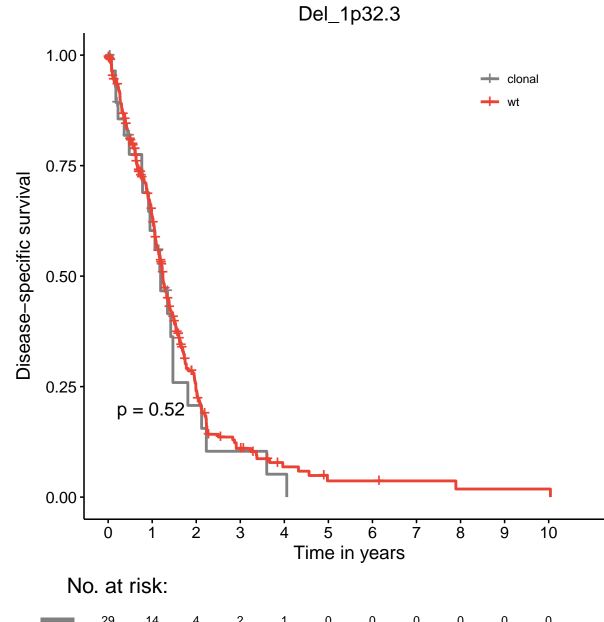




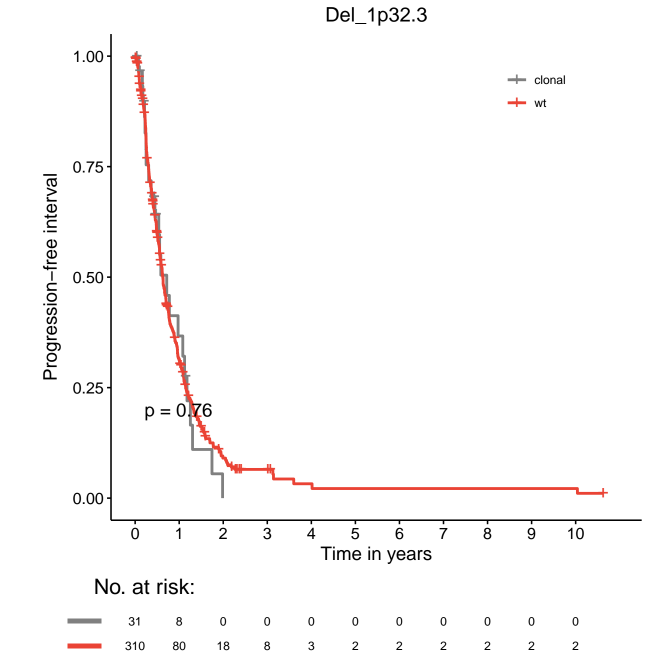
pairwise comparisons

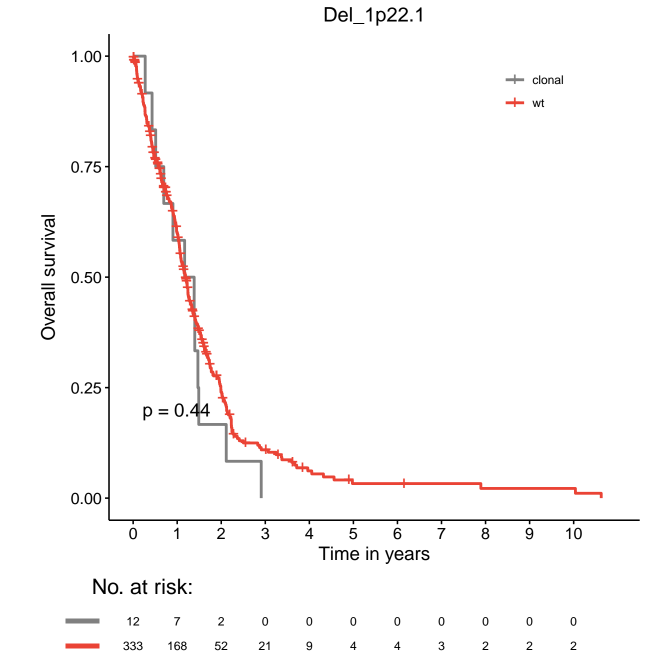


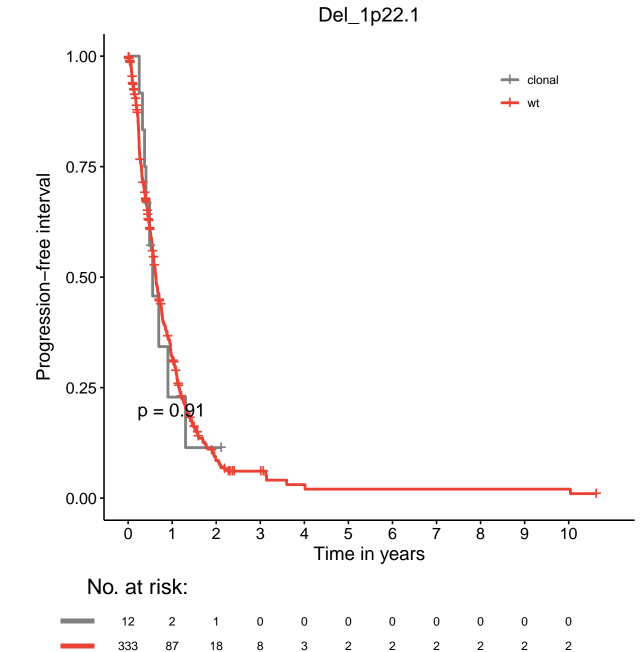


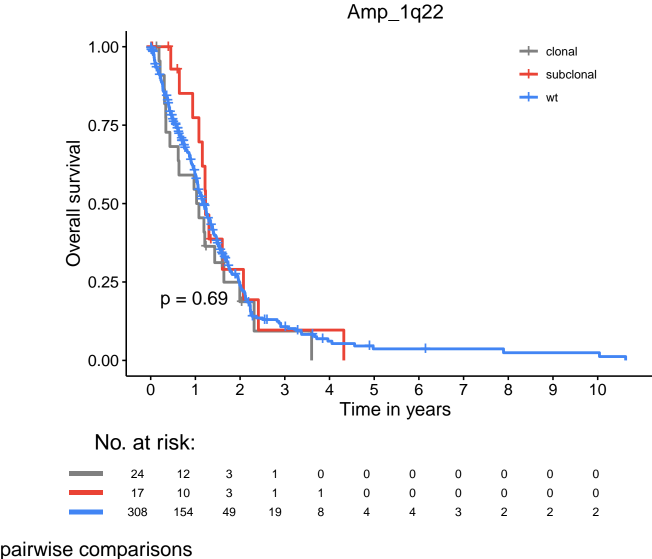




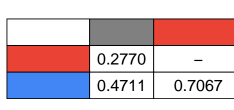


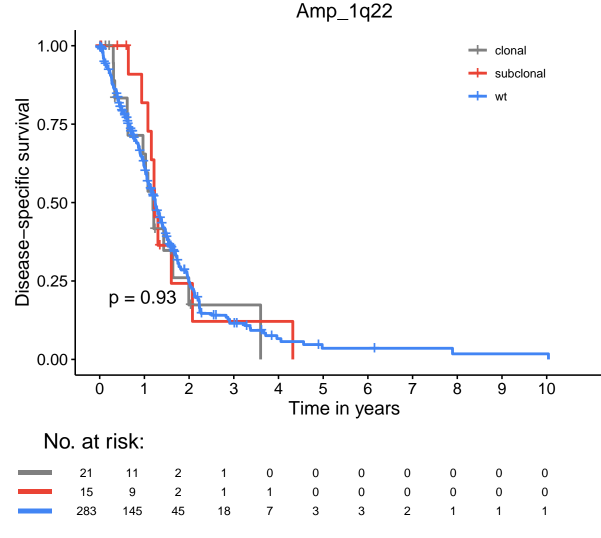


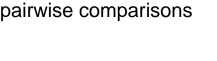




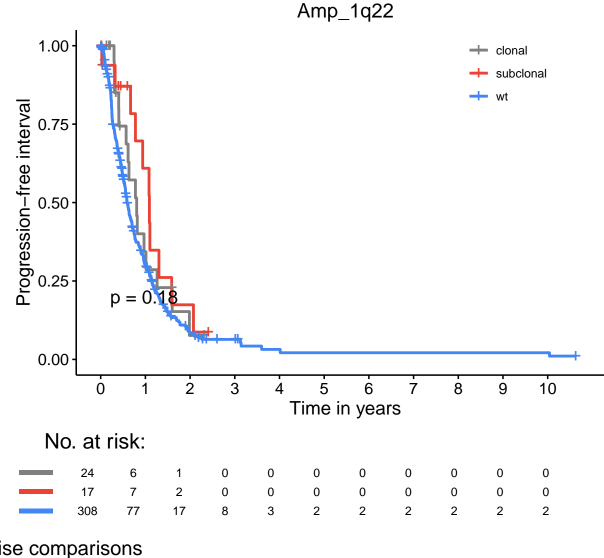
pairwise compansons

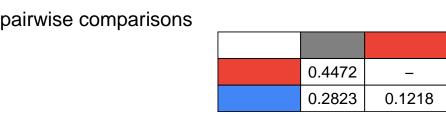




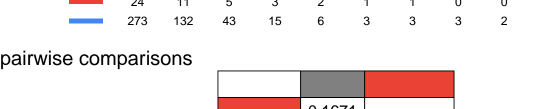


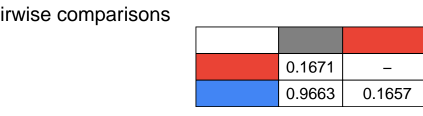




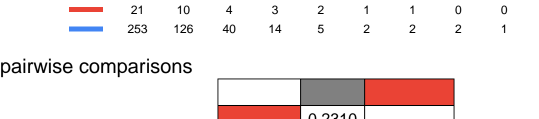


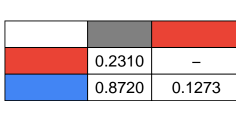
## Amp\_1q32.1 1.00 - clonal subclonal wt 0.75 Overall survival 0.50 0.25 p = 0.360.00 ż Time in years No. at risk:





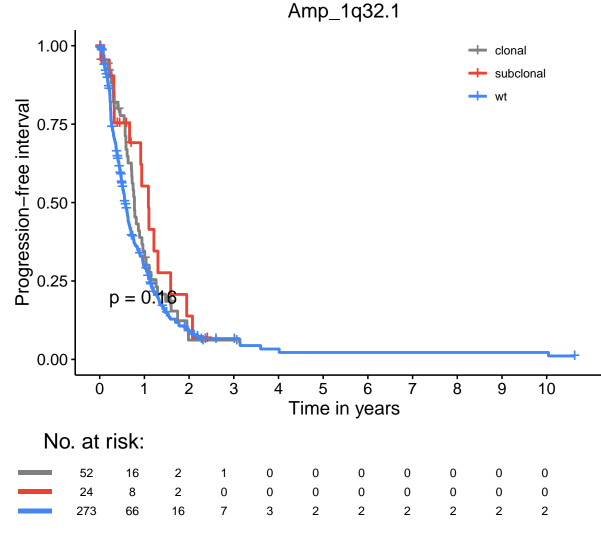
## Amp\_1q32.1 1.00 -- clonal subclonal wt Disease-specific survival 0.75 0.50 0.25 p = 0.320.00 9 3 2 7 Ó 1 4 5 6 8 10 Time in years No. at risk: 45 29 5 0 0 0 0

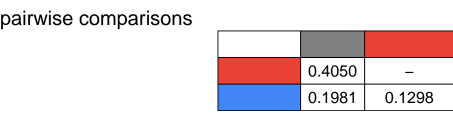


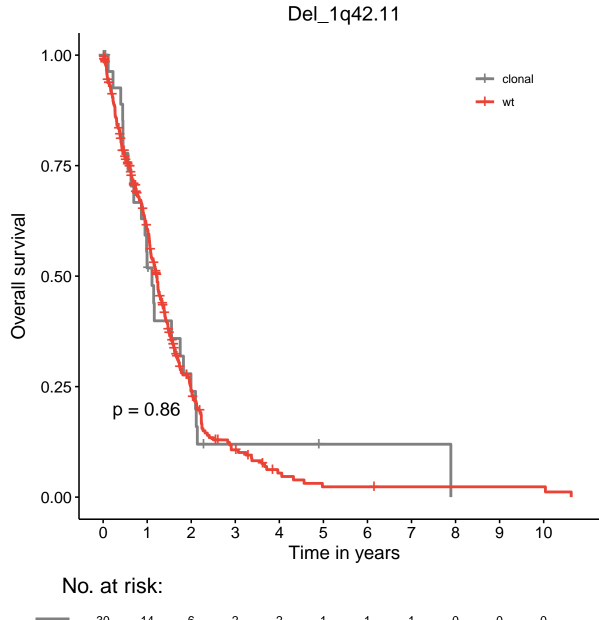


1

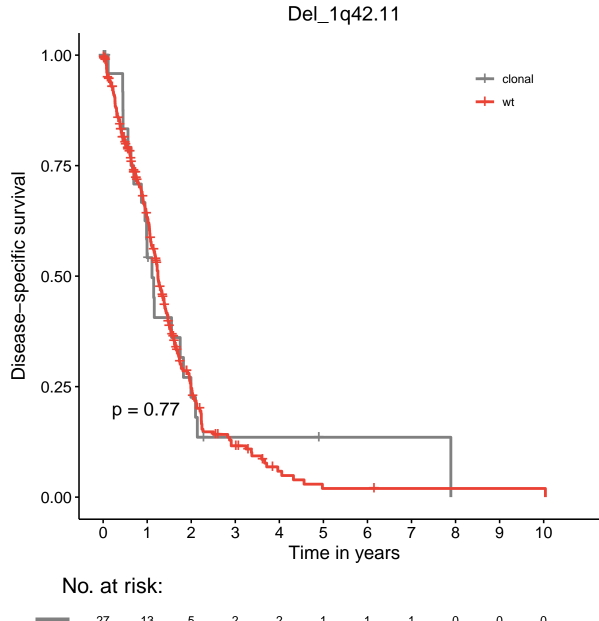
1



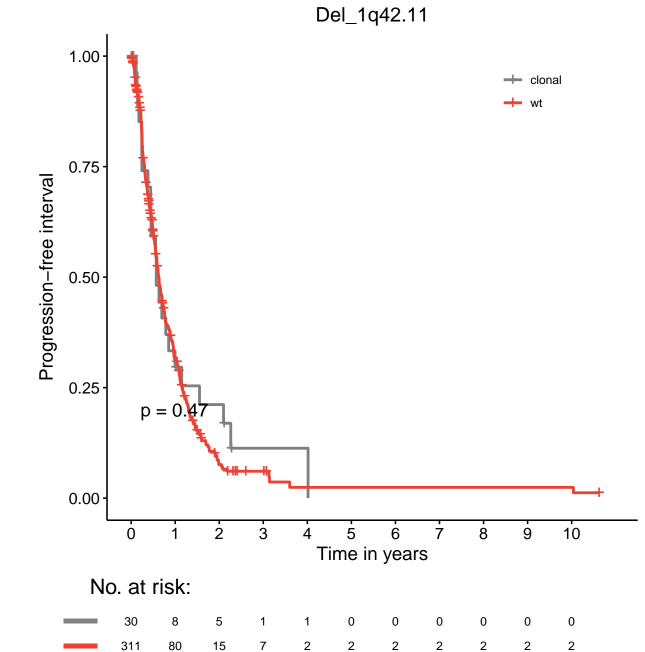


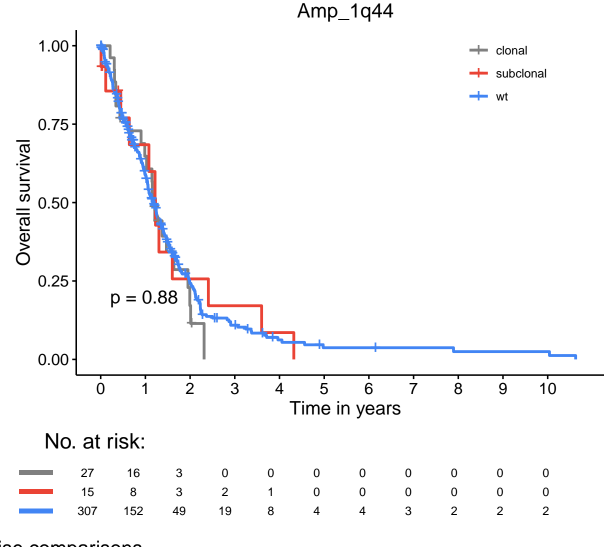






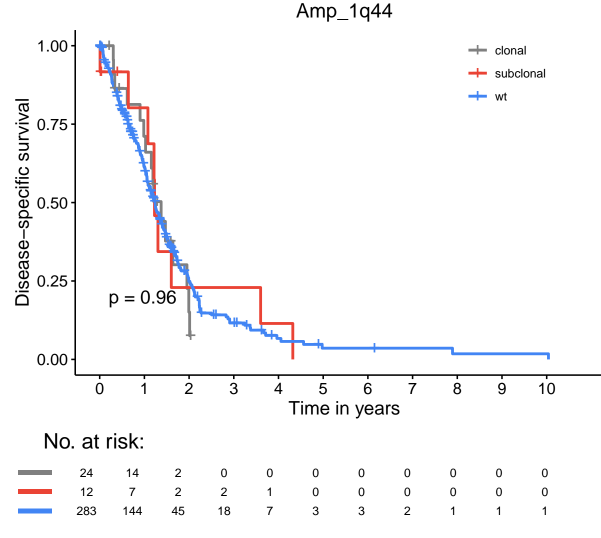


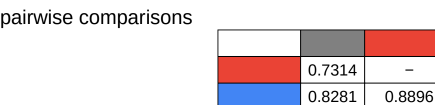


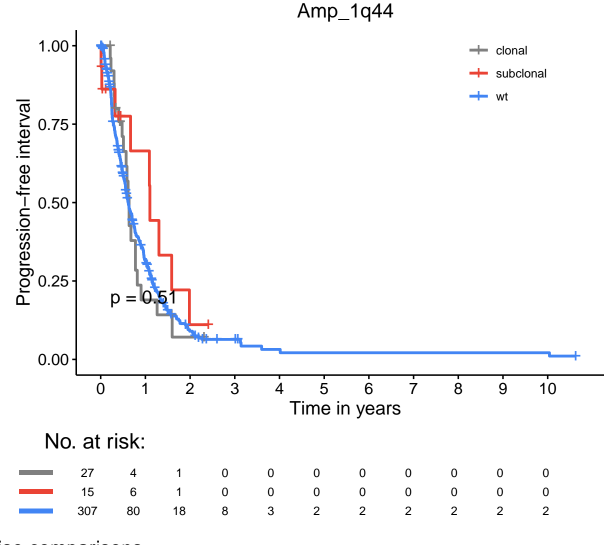


pairwise comparisons

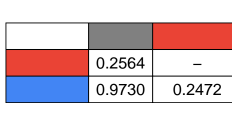


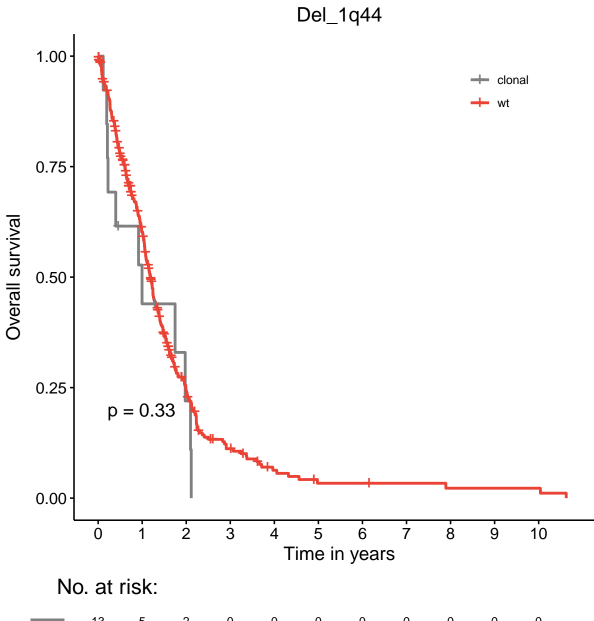


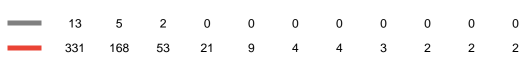


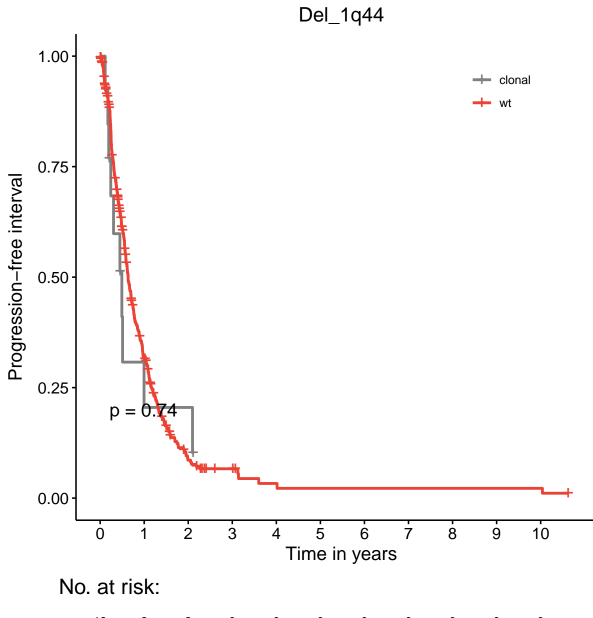


pairwise comparisons

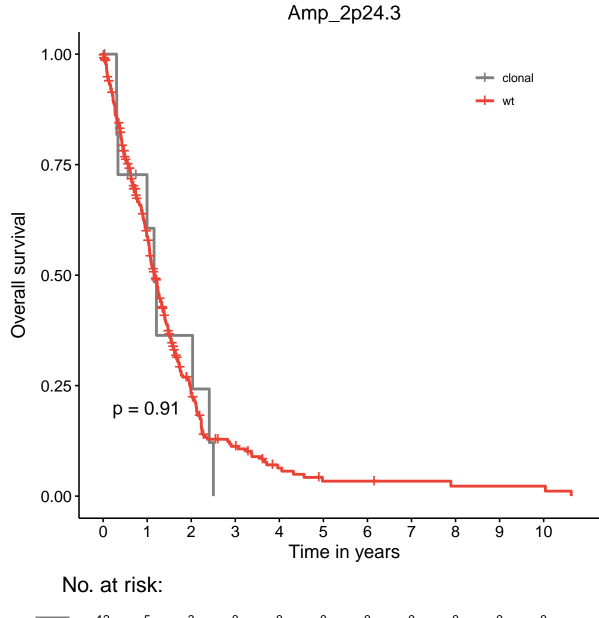


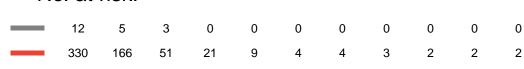


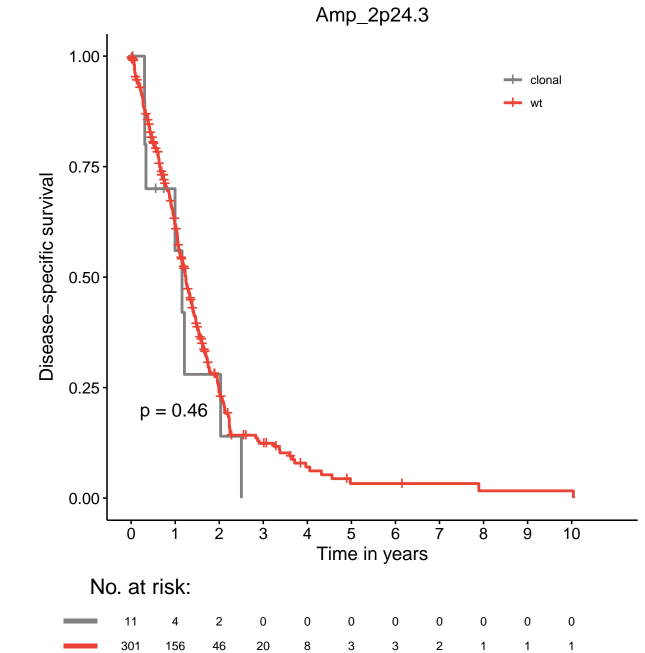


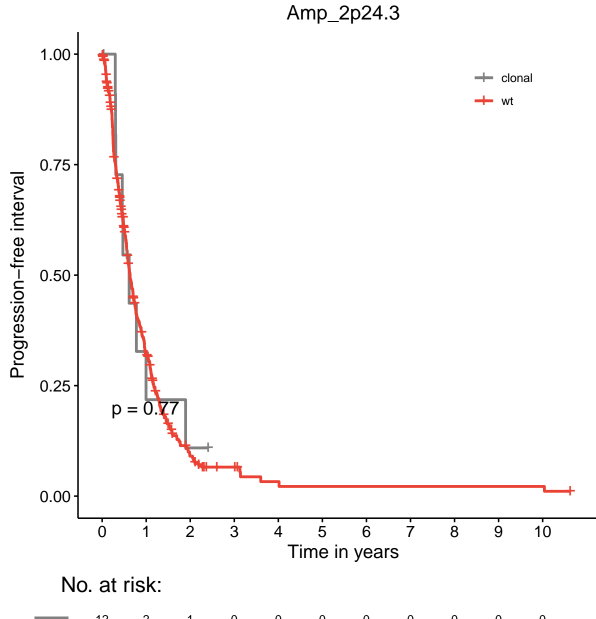


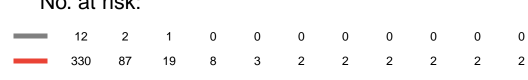


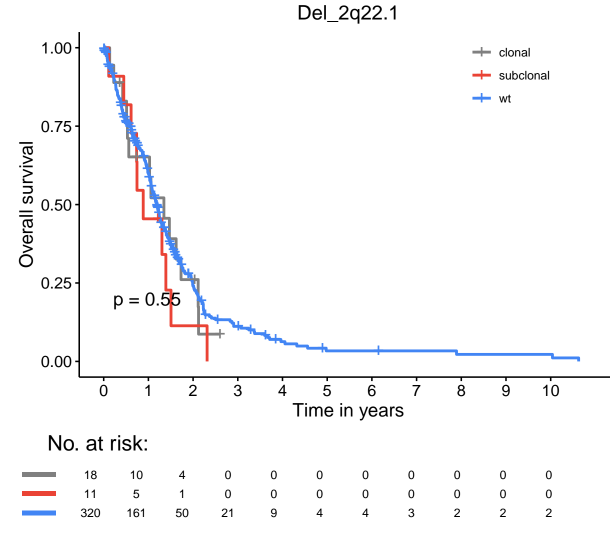


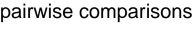


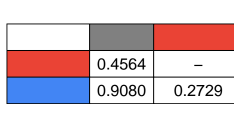


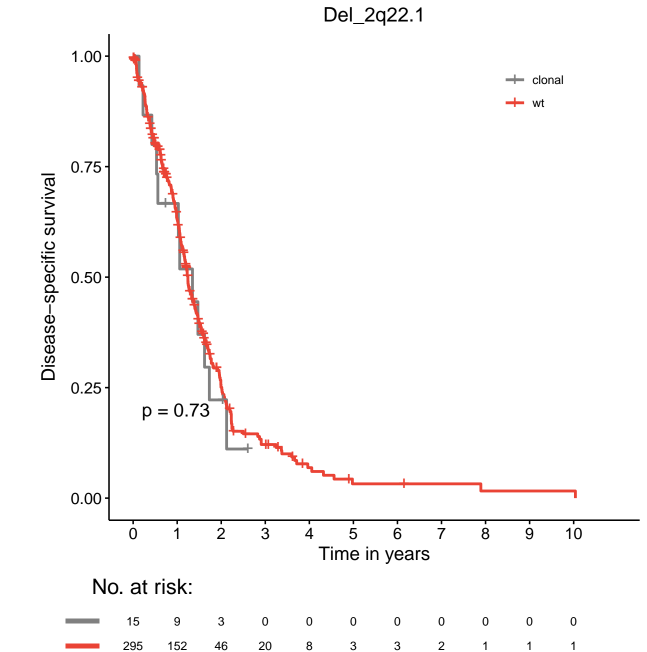


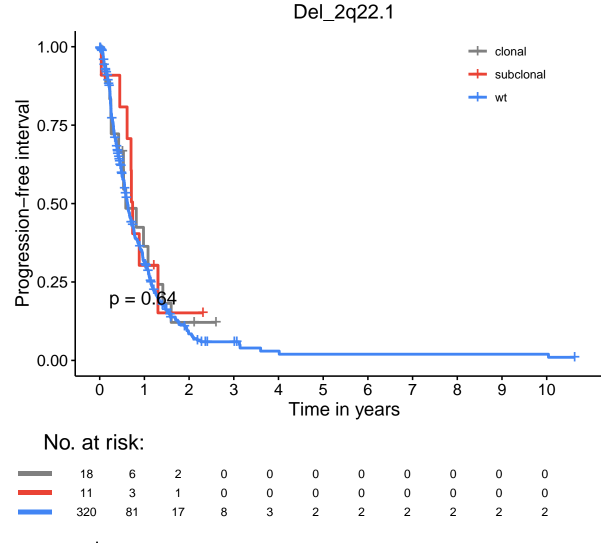




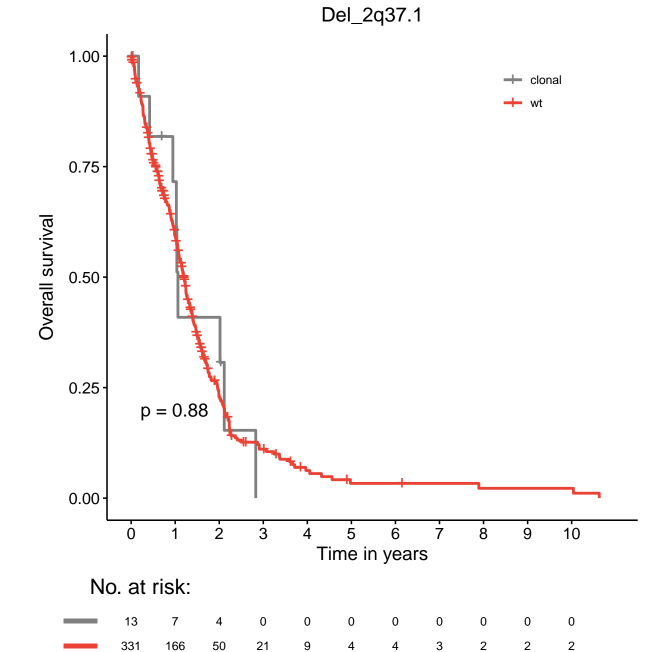


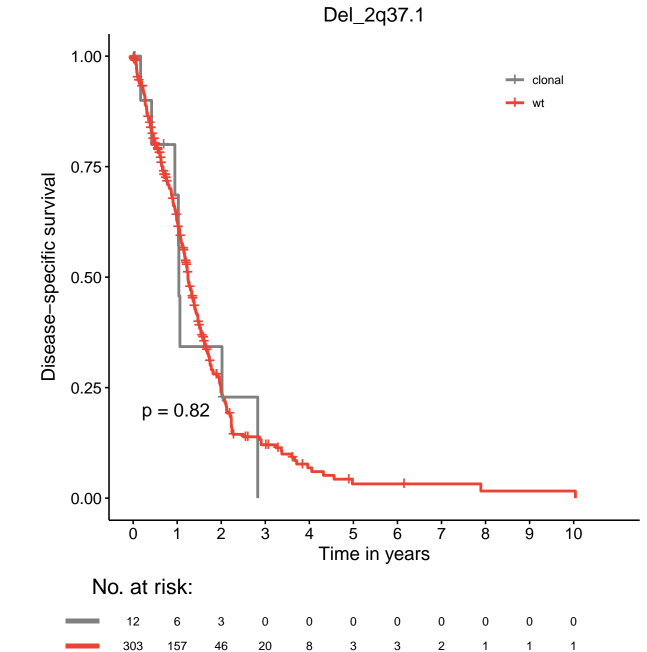


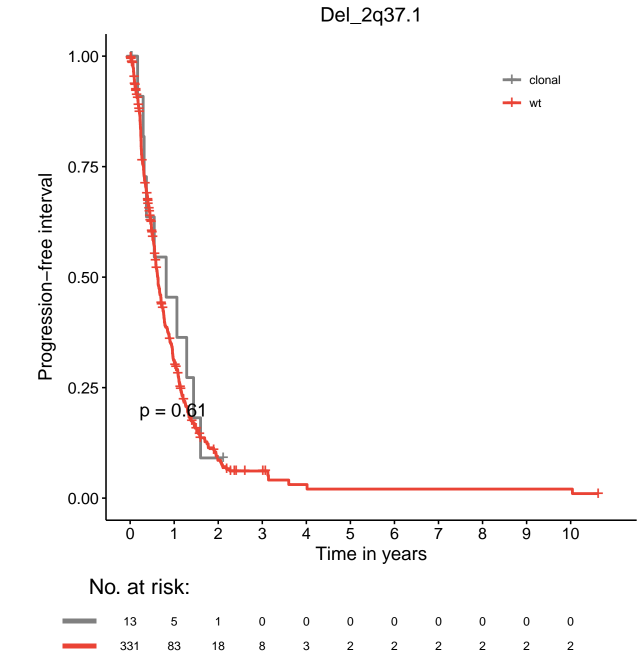


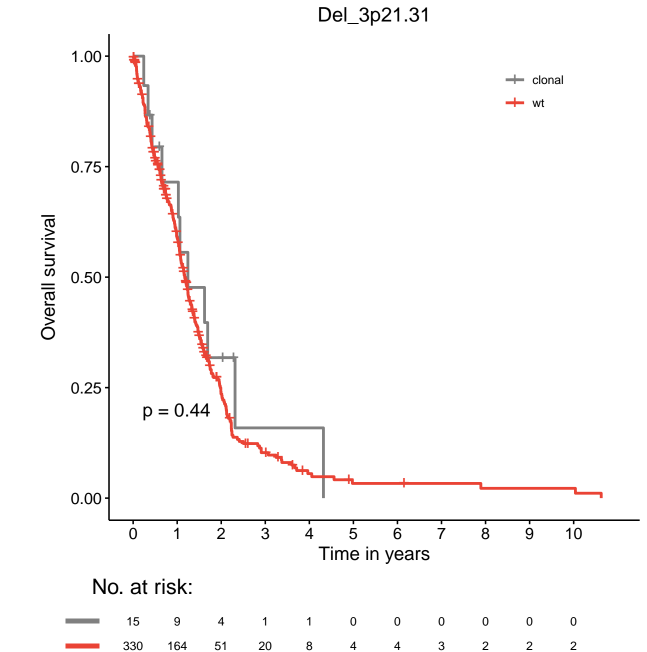


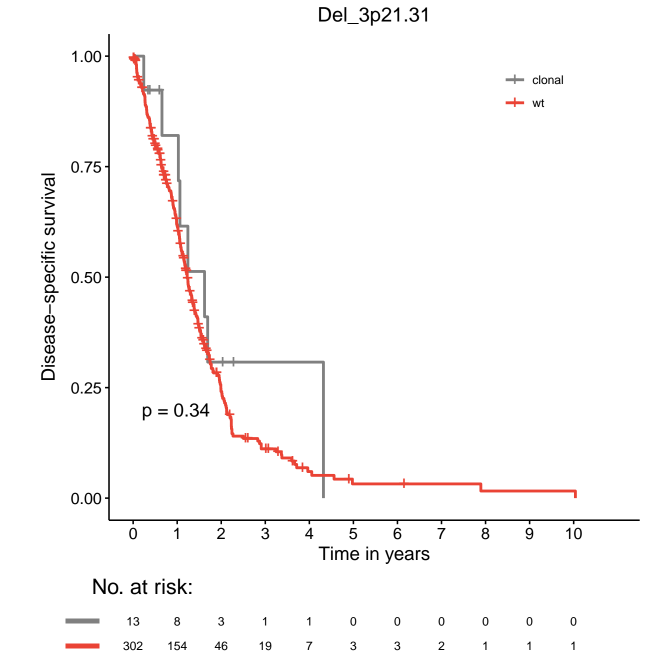


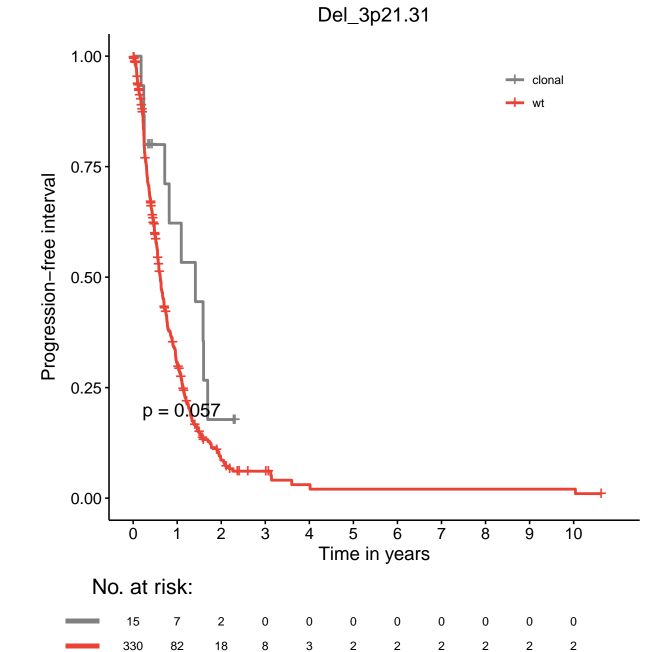


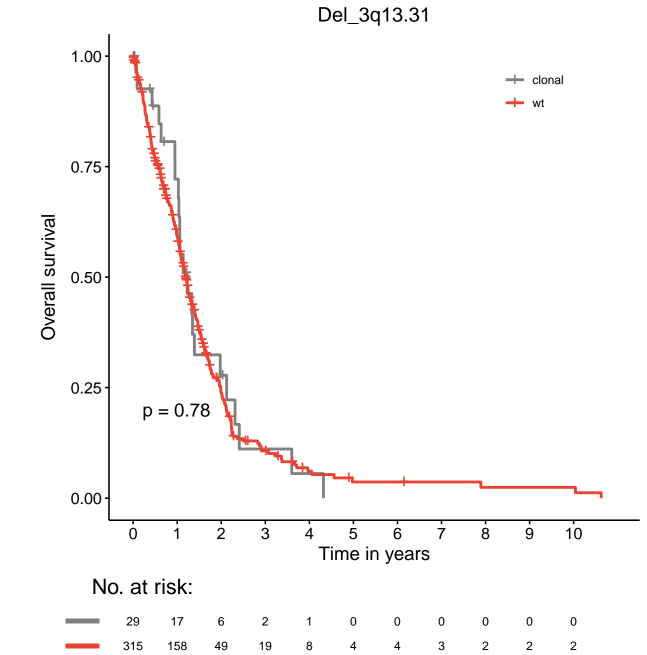


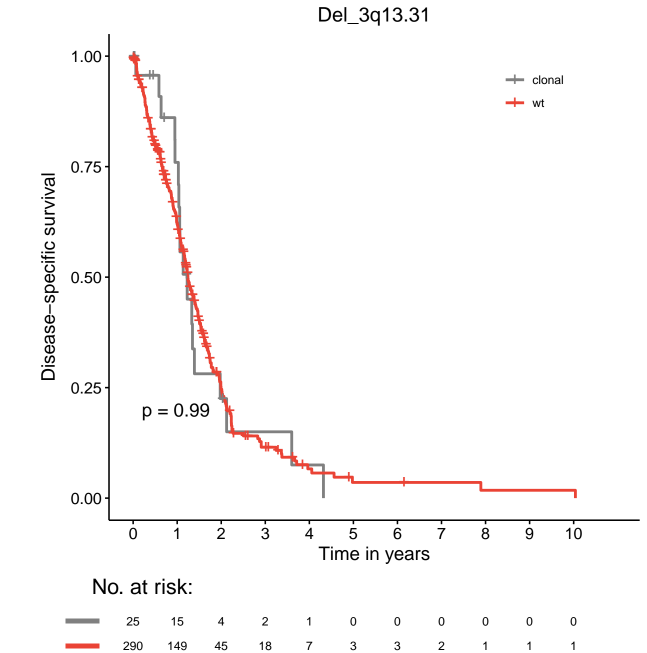


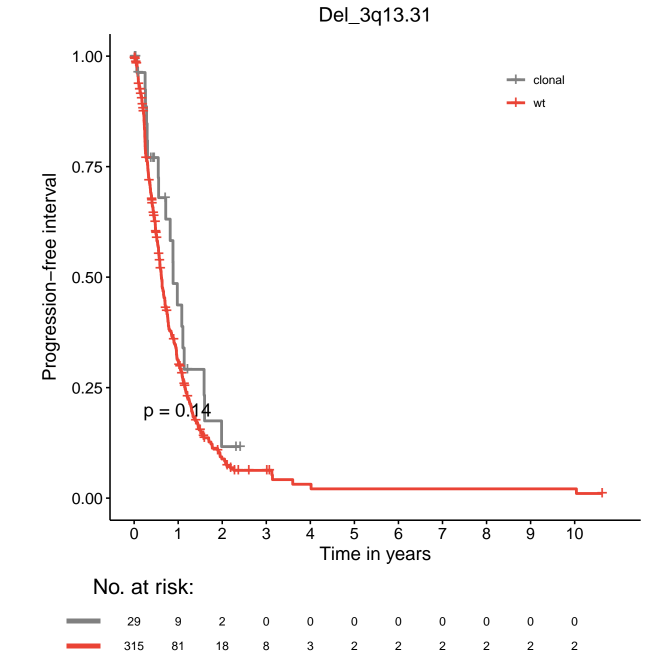


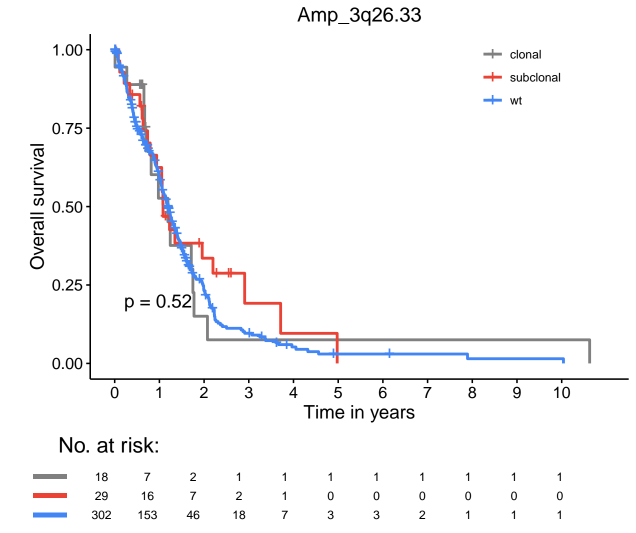


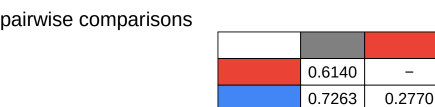


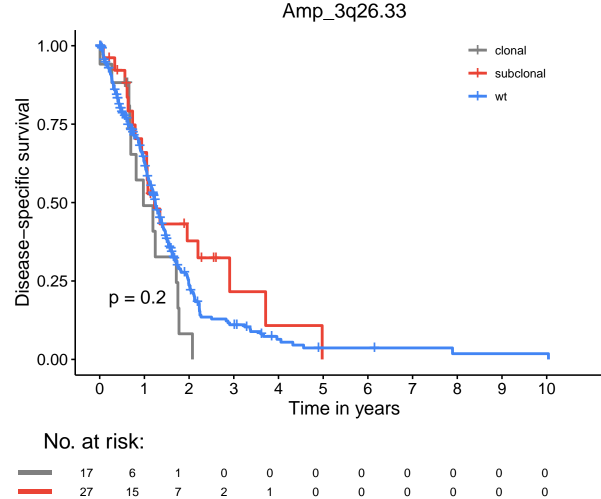






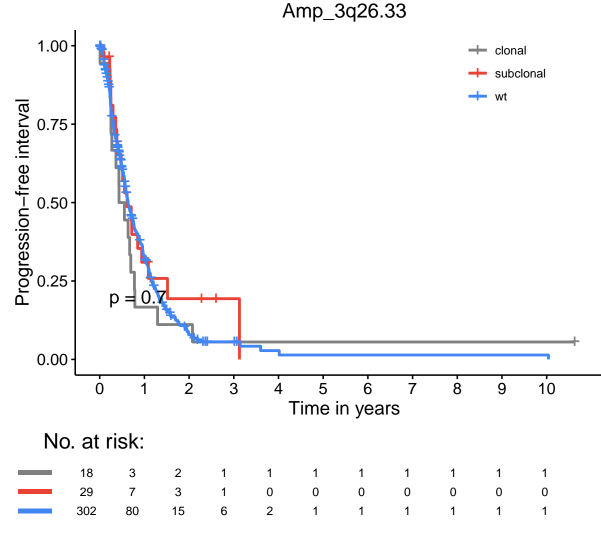


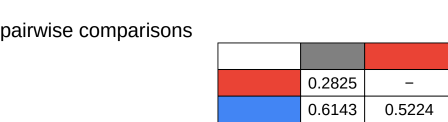


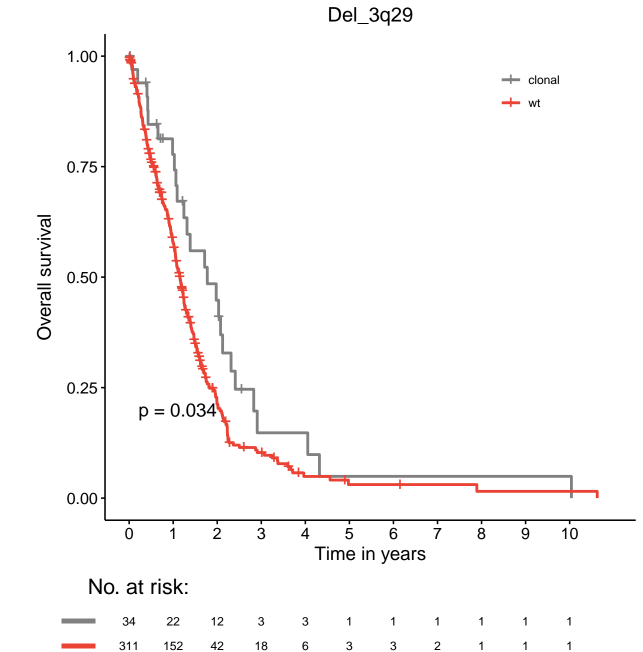


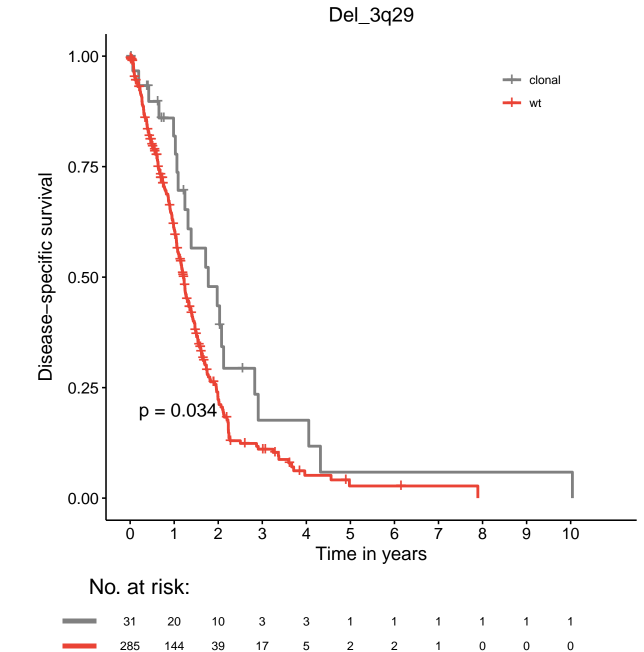


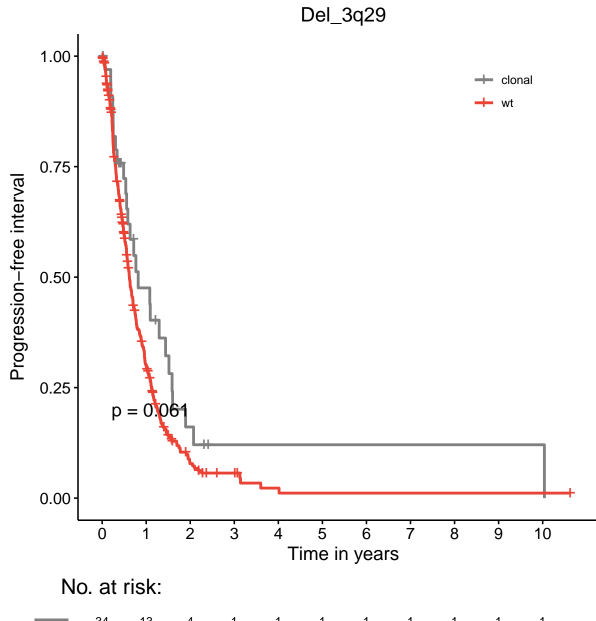


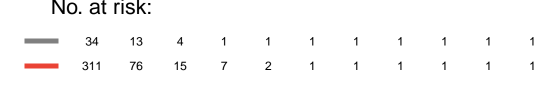


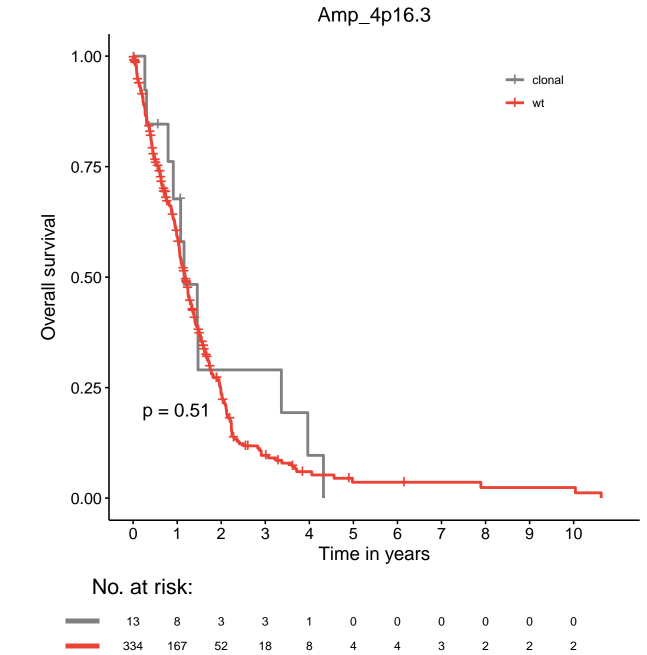


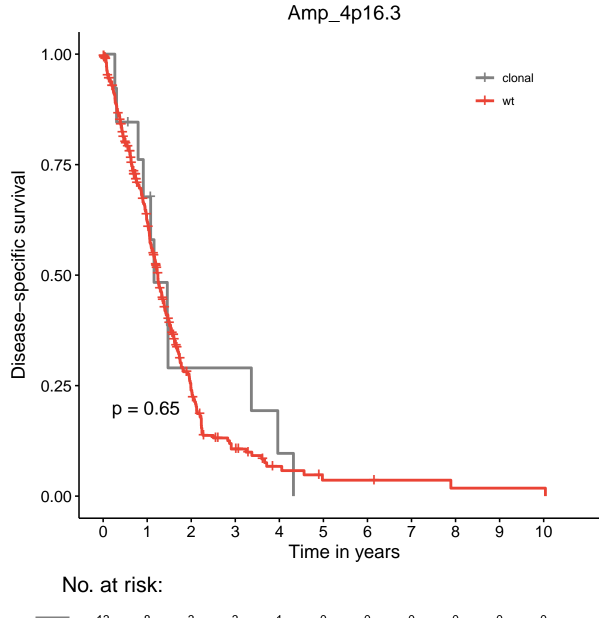




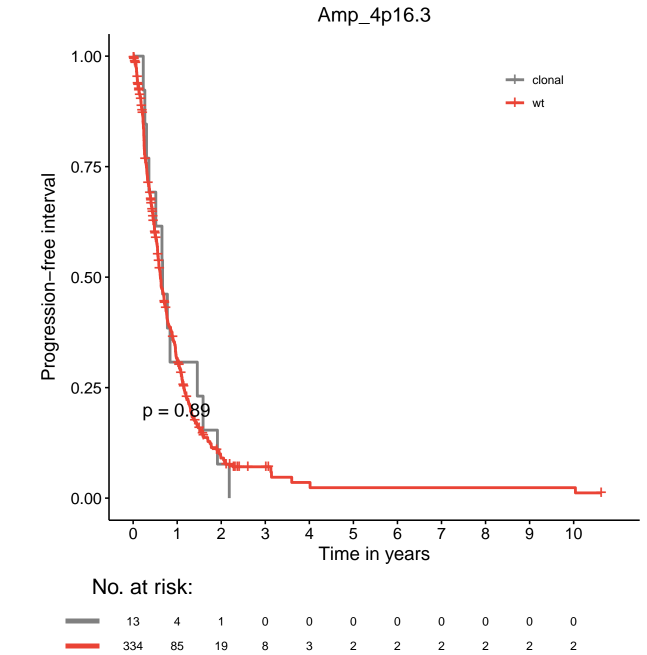


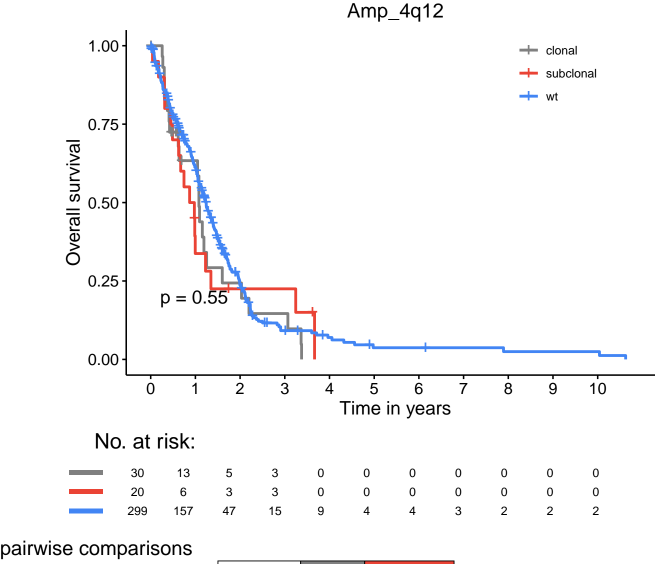


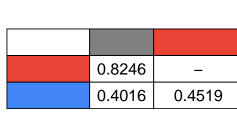


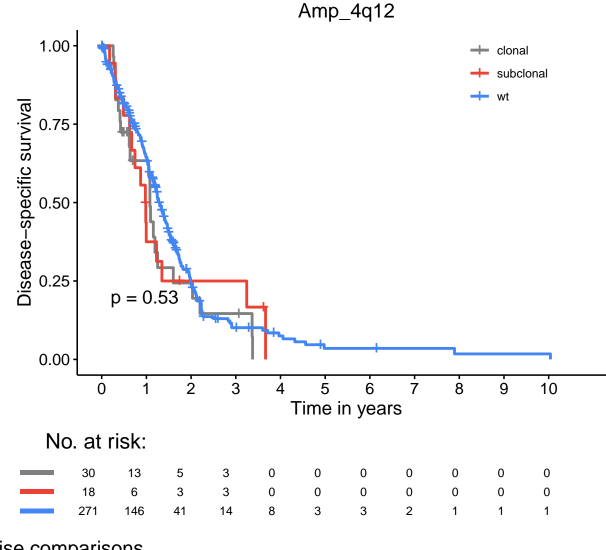


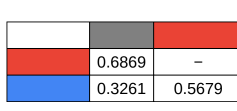


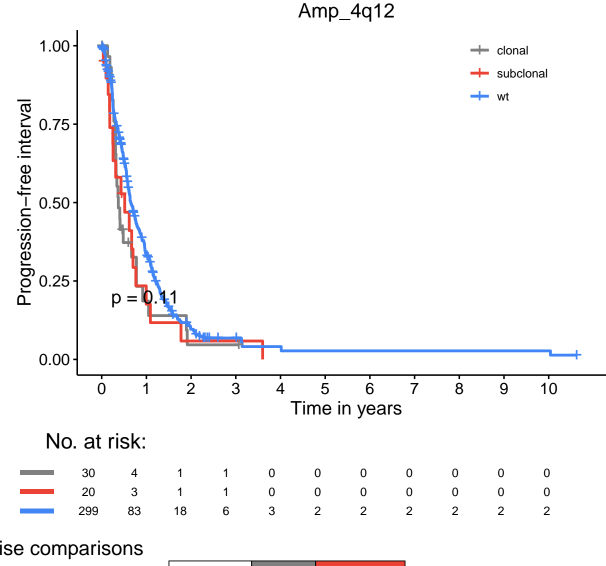


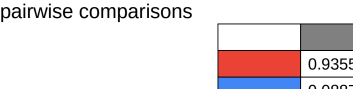


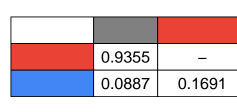


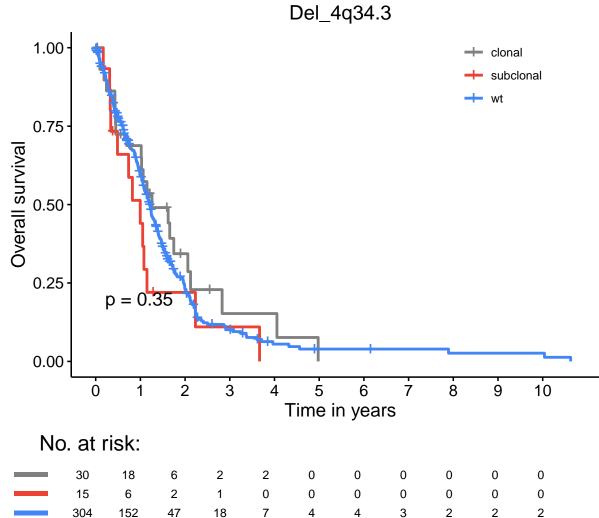




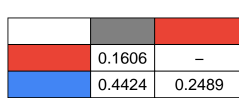


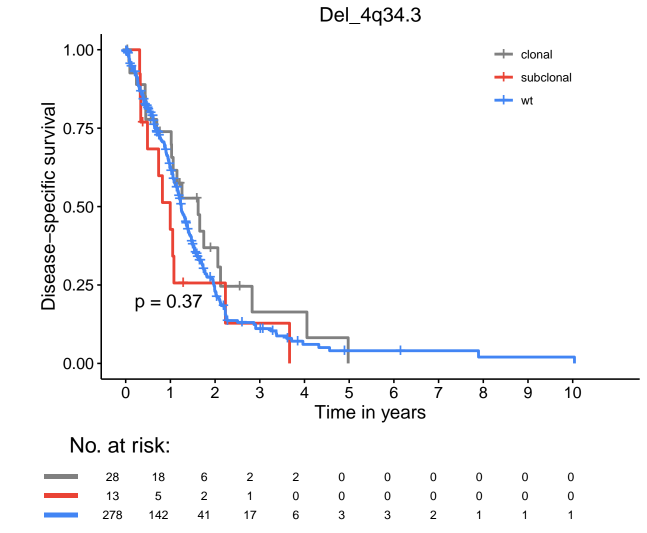


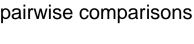


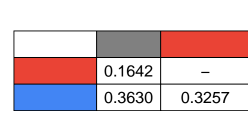


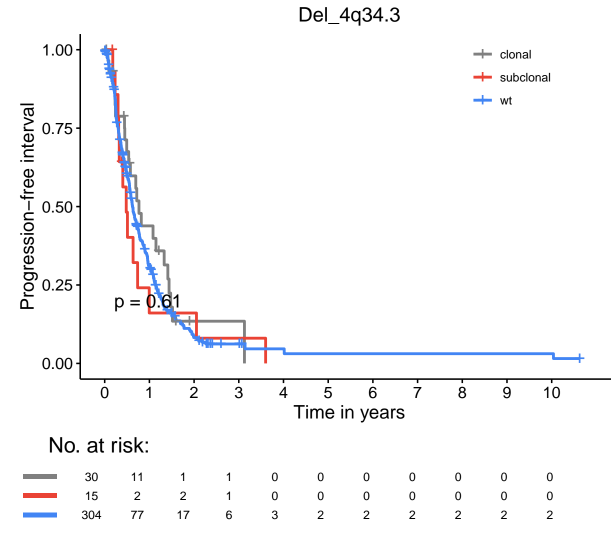


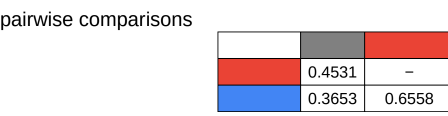


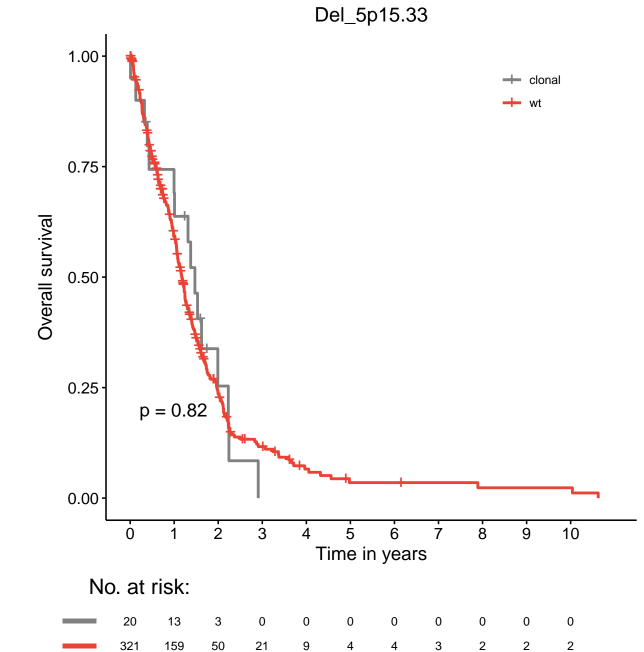


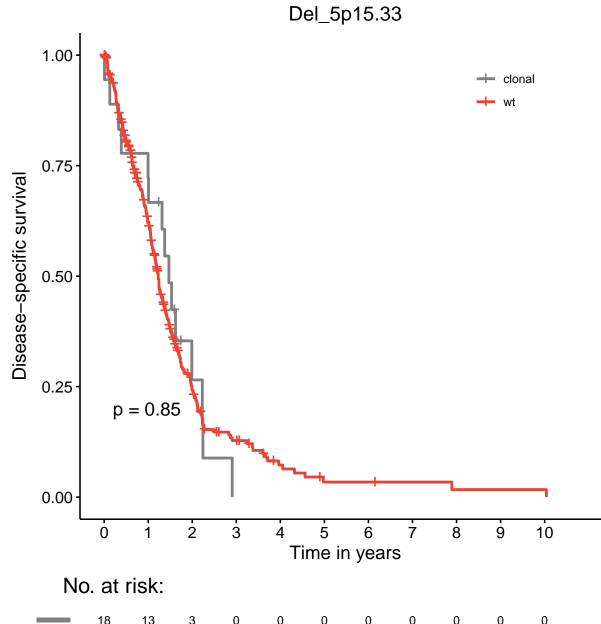


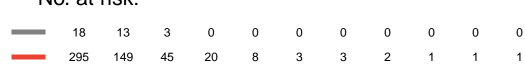


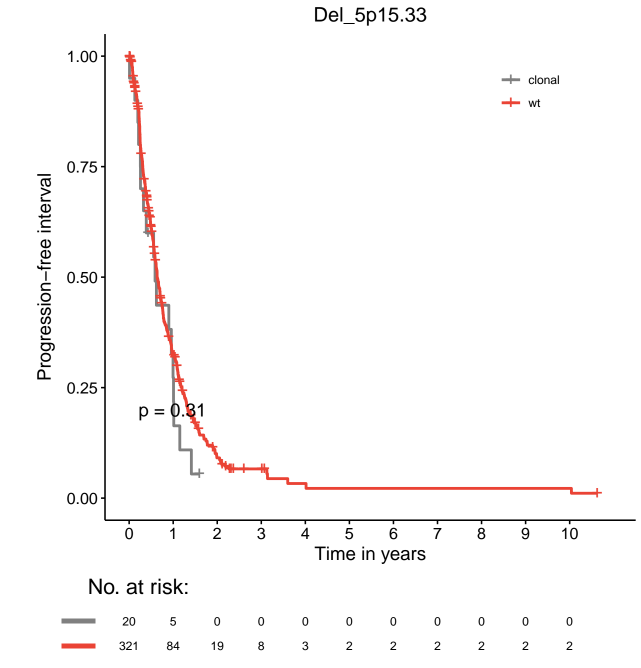


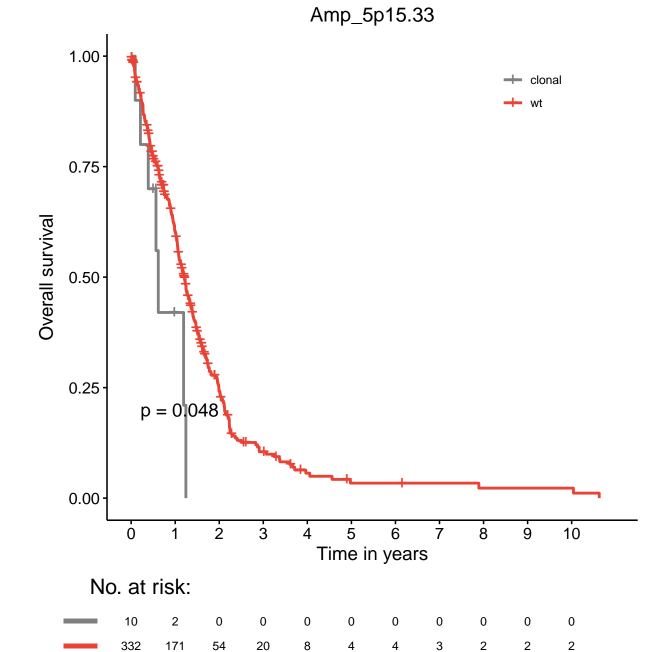


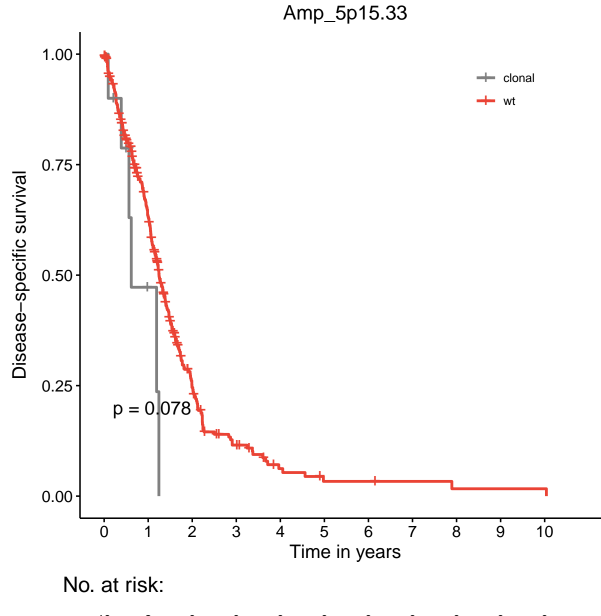


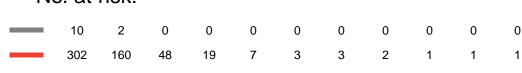


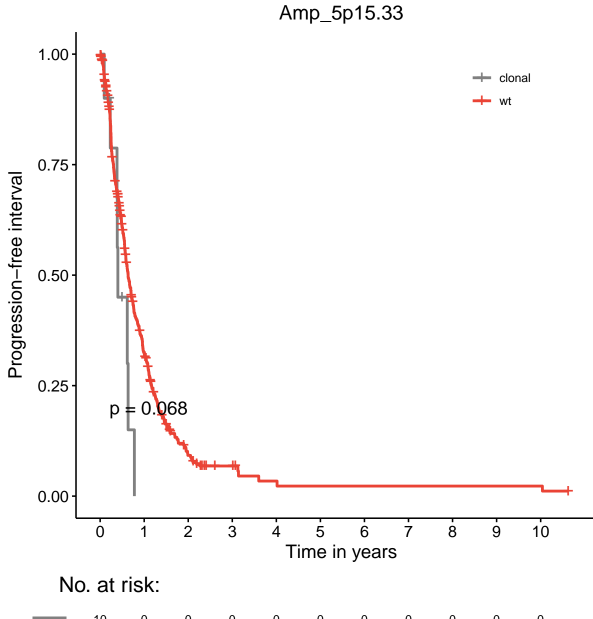


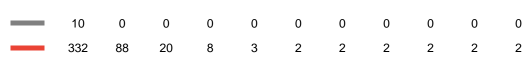


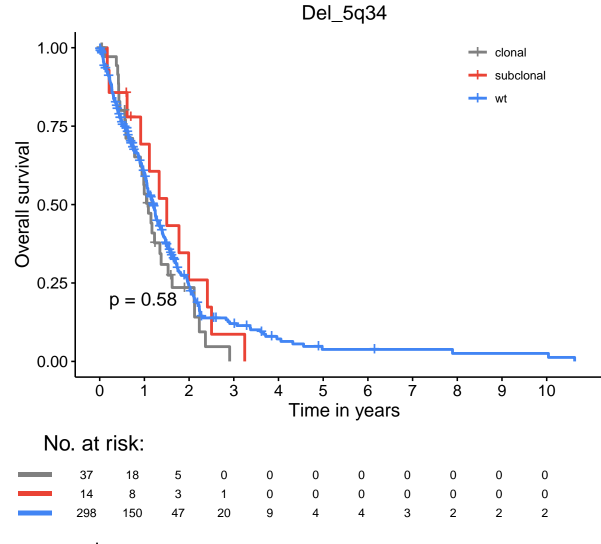




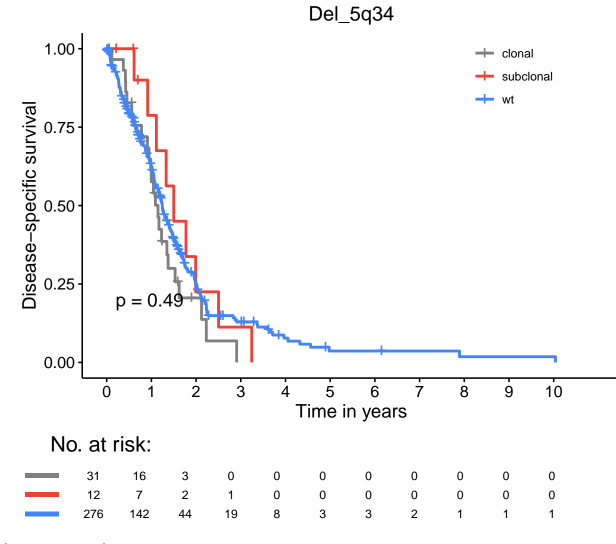


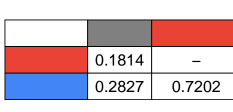


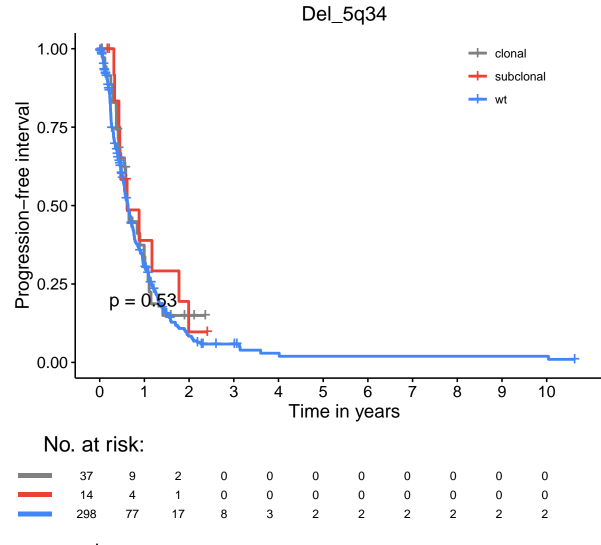


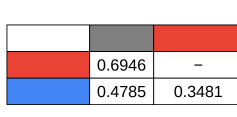


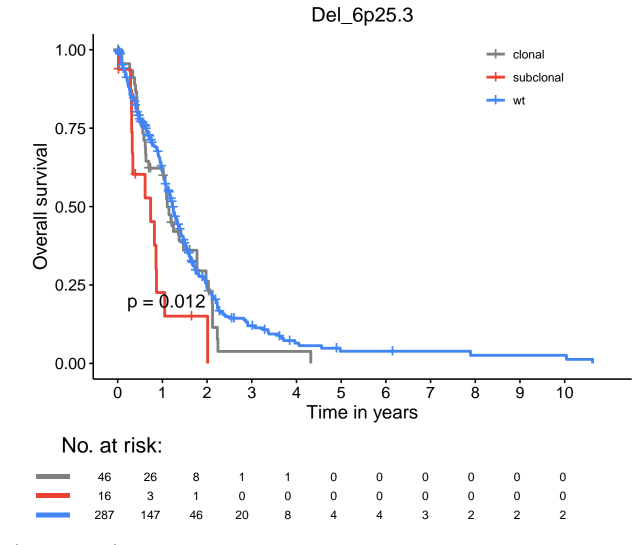
0.2073	_
0.3470	0.8186

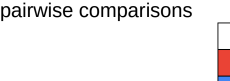


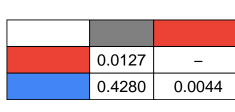


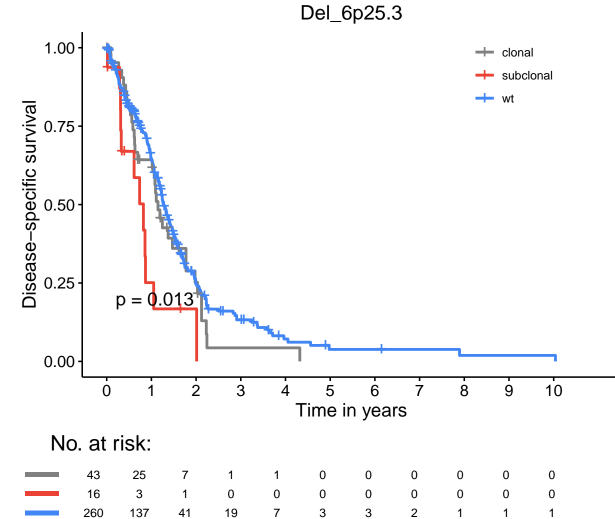


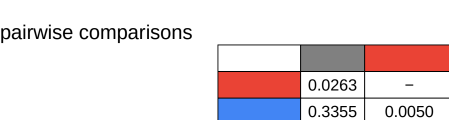


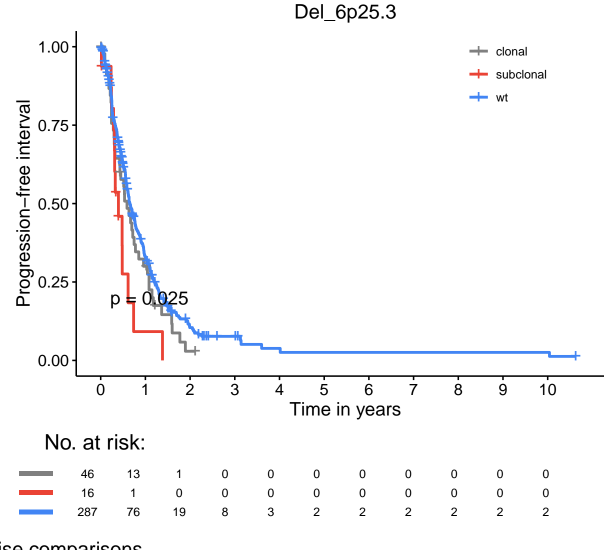


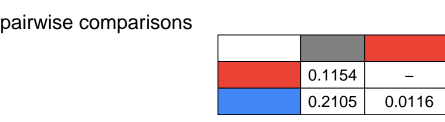


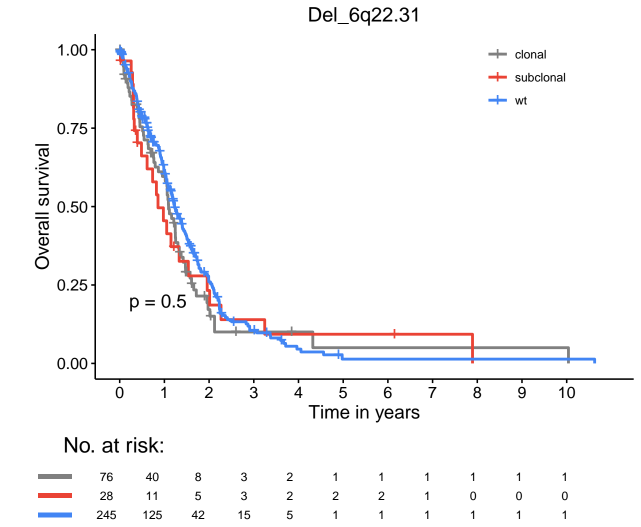


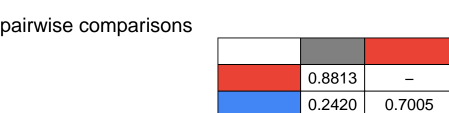


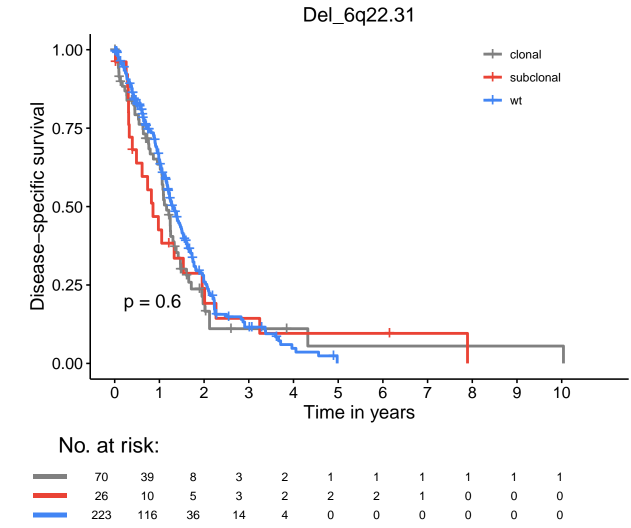


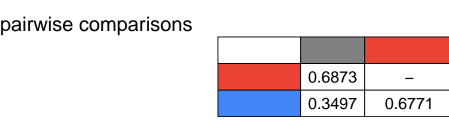


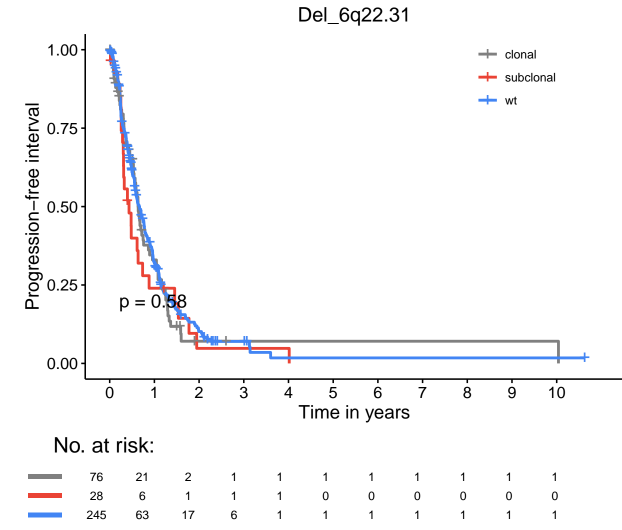


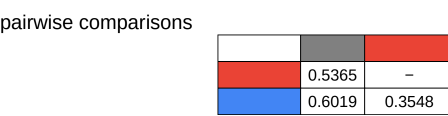


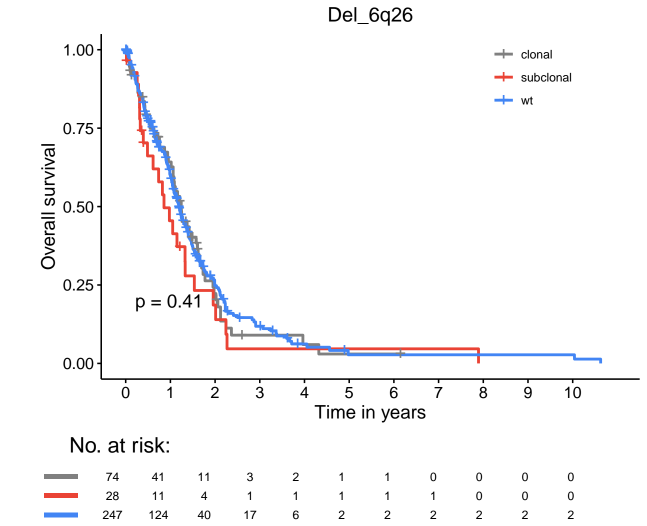


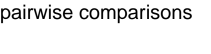


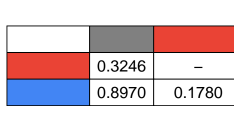


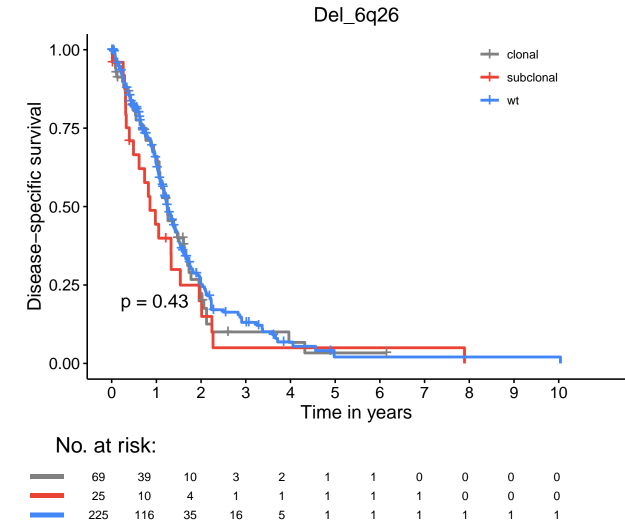


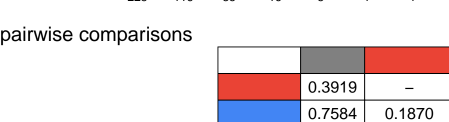


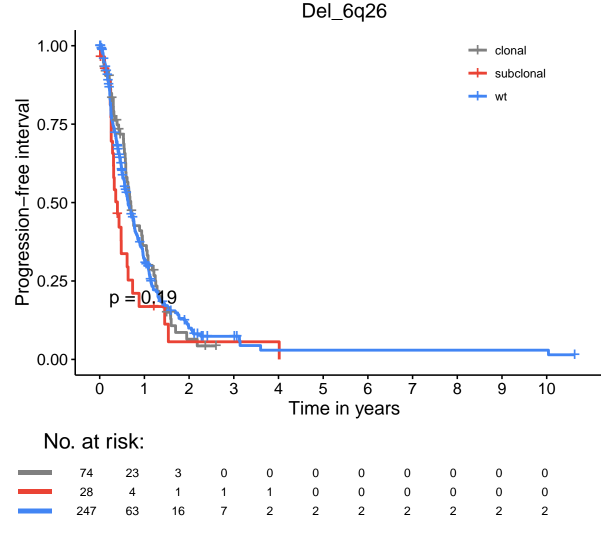


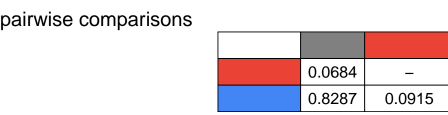






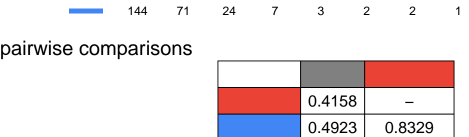






#### Amp\_7p11.2 1.00 - clonal subclonal wt 0.75 Overall survival 0.50 0.25 p = 0.650.00 -9 2 3 ż i 4 5 6 8 10 Time in years No. at risk: 153 20 80 0 2 52 25 11 7 1 1

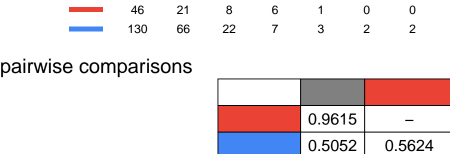
1



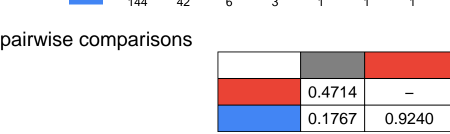
#### Amp\_7p11.2 1.00 - clonal subclonal wt Disease-specific survival 0.75 0.50 0.25 p = 0.750.00 2 3 ż 9 1 4 5 6 8 10 Time in years No. at risk: 143 78 19 0 0 0 0

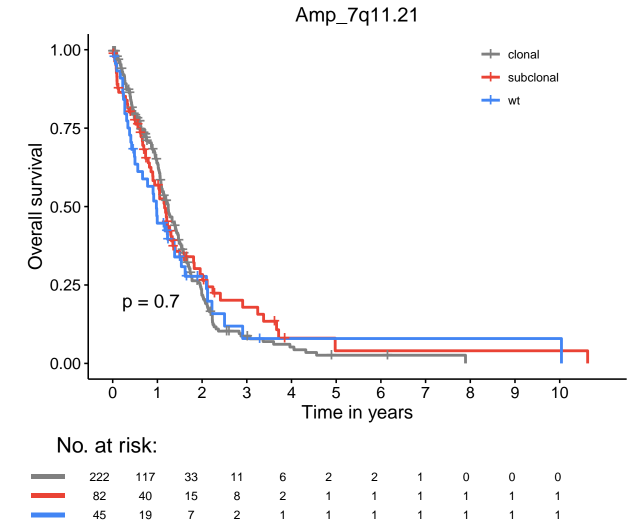
1

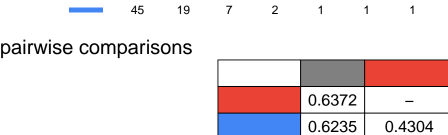
1

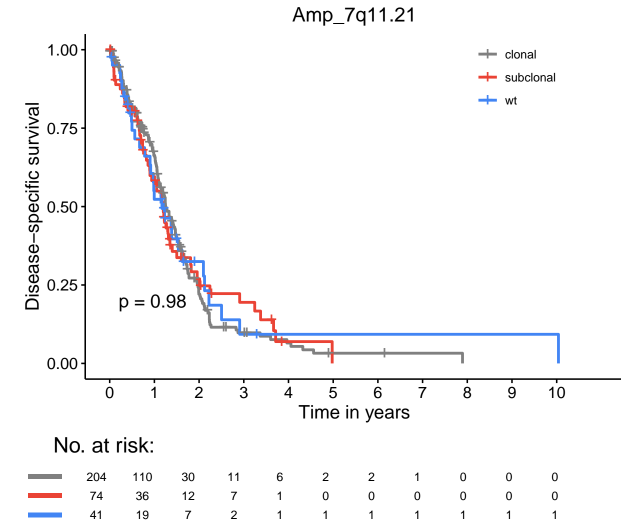


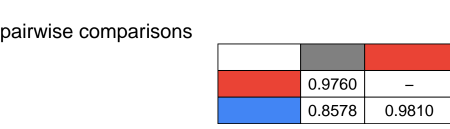
#### Amp\_7p11.2 1.00 - clonal subclonal wt Progression-free interval 0.75 0.50 0.25 0.00 -ż Ó Time in years No. at risk:

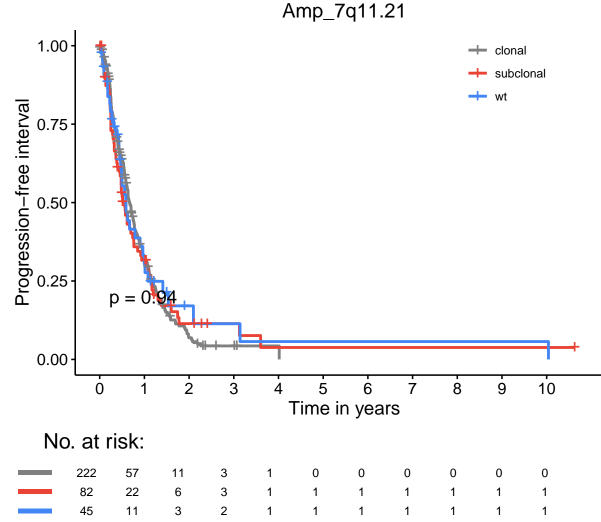


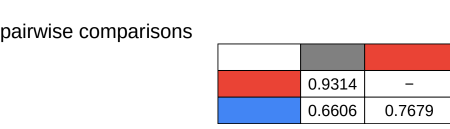




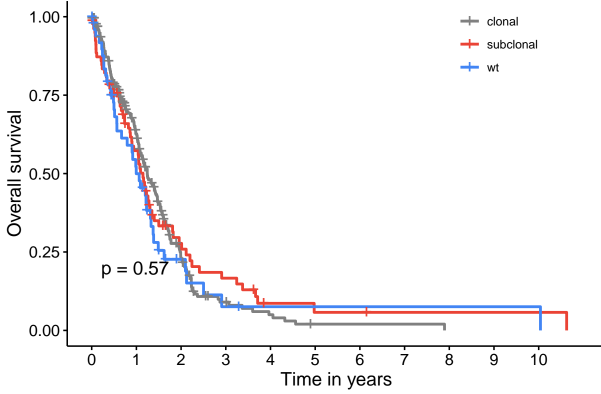






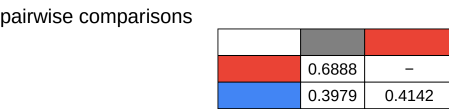


# Amp\_7q21.2 1.00

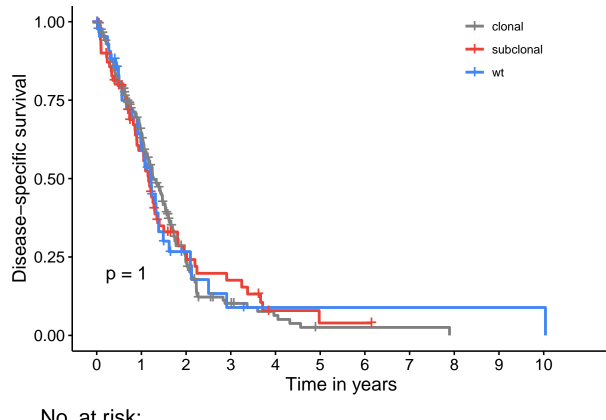


### No. at risk:

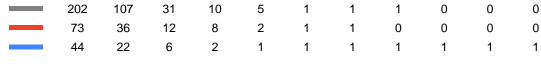
219	114	34	10	5	1	1	1	Ü	Ü	U
80	40	15	9	3	2	2	1	1	1	1
50	22	6	2	1	1	1	1	1	1	1

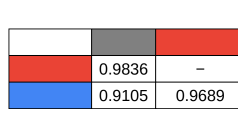


# Amp\_7q21.2

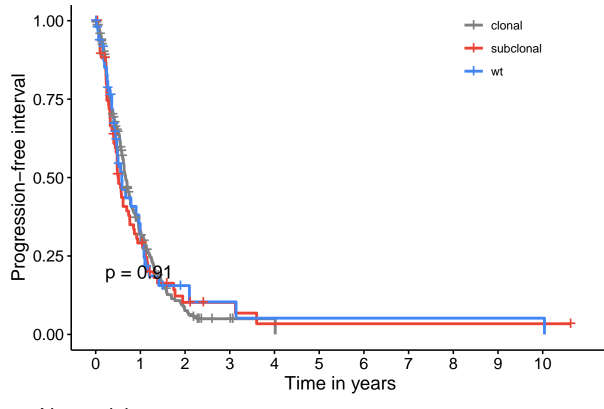


### No. at risk:



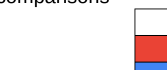


# Amp\_7q21.2



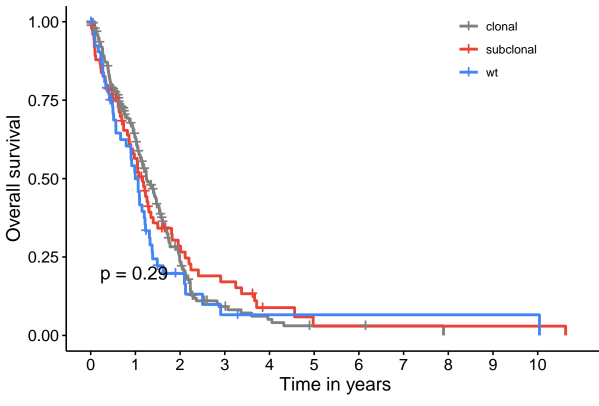
### No. at risk:



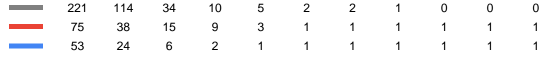


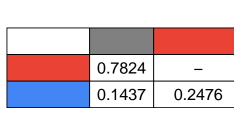


# Amp\_7q31.2



### No. at risk:





## Amp\_7q31.2 1.00 - clonal subclonal wt Disease-specific survival 0.75 0.50 0.25 p = 0.760.00

ż

8

9

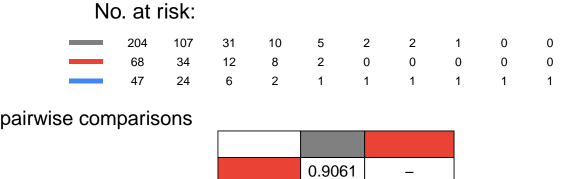
10

0

0

1

6



3

4

0.4226

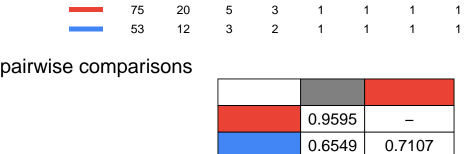
5

Time in years

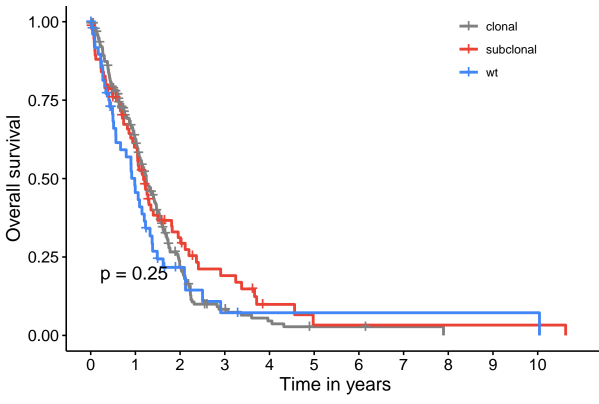
0.6626

2

#### Amp\_7q31.2 1.00 - clonal subclonal wt Progression-free interval 0.75 0.50 0.25 0.00 Ó Time in years No. at risk:

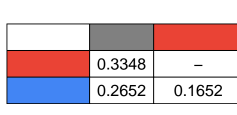


# Amp\_7q32.3

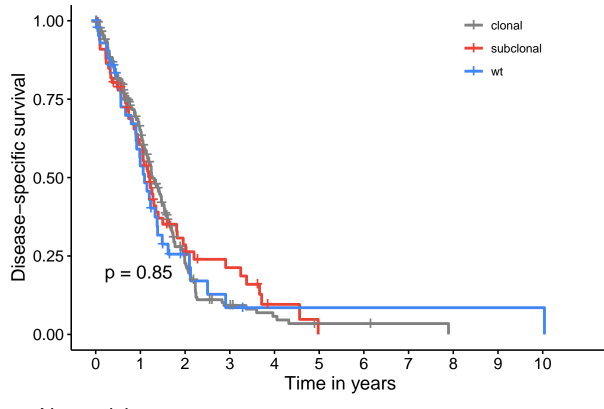


### No. at risk:

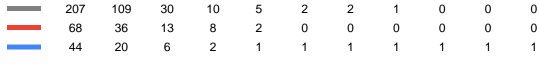
223	115	32	10	5	2	2	1	0	0	0
76	41	17	9	3	1	1	1	1	1	1
50	20	6	2	1	1	1	1	1	1	1



## Amp\_7q32.3

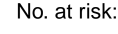


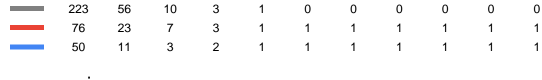
### No. at risk:

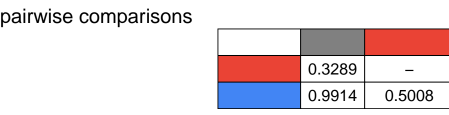


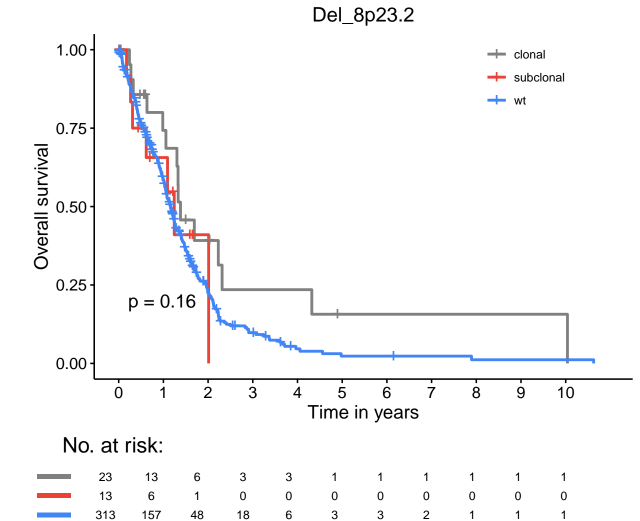


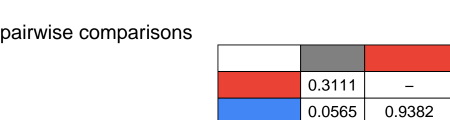
### Amp\_7q32.3 1.00 - clonal subclonal wt Progression-free interval 0.75 0.50 0.25 0.00 9 3 ż 2 5 Ó 1 4 6 8 10 Time in years

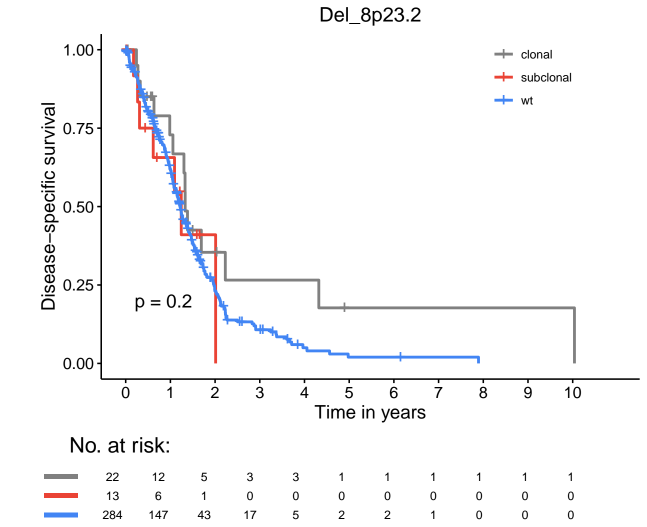


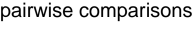


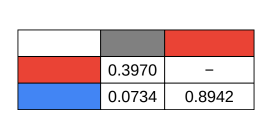


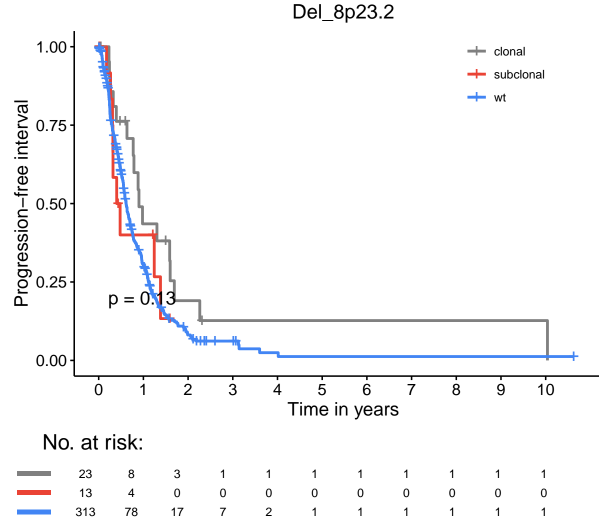


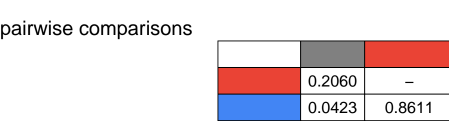


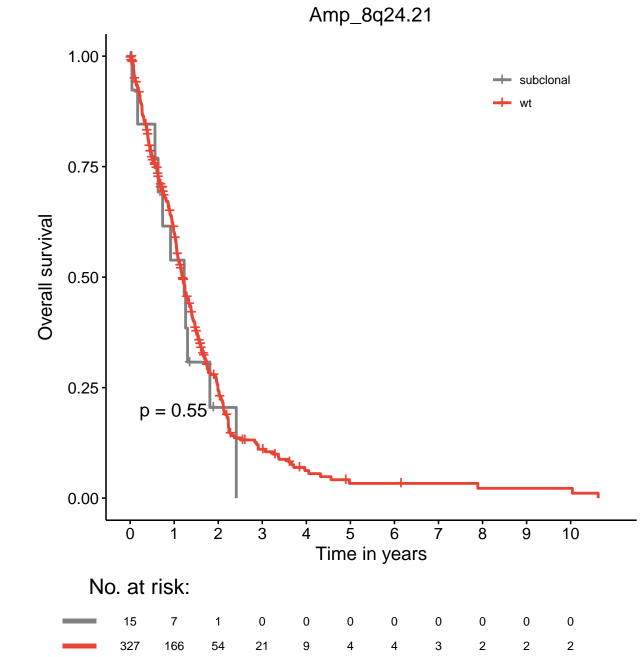


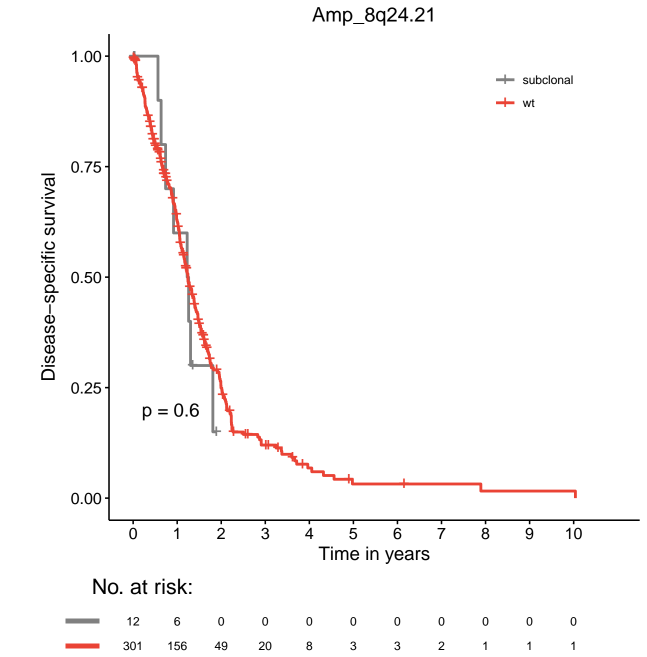


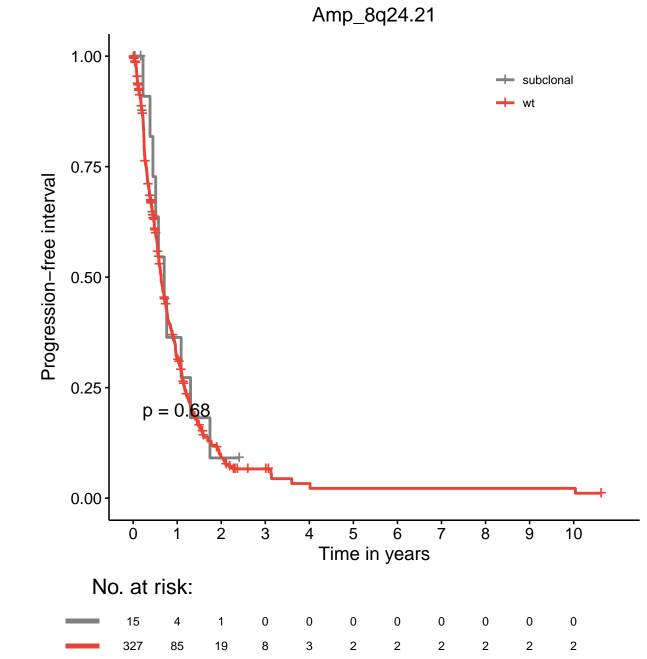


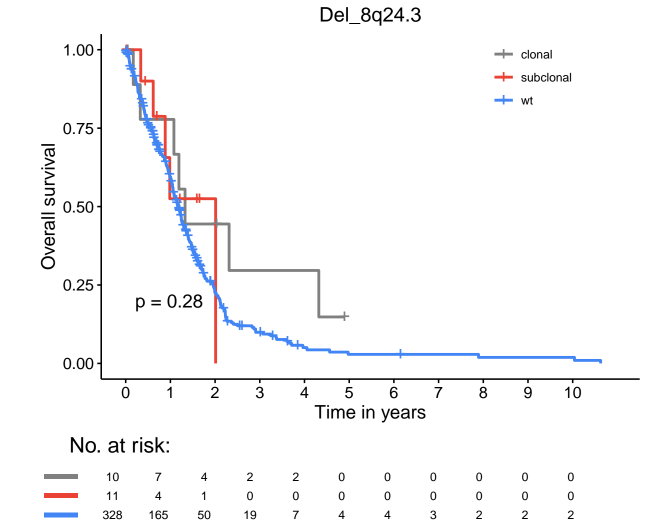


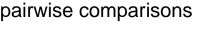


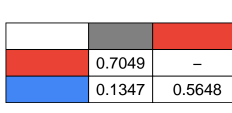


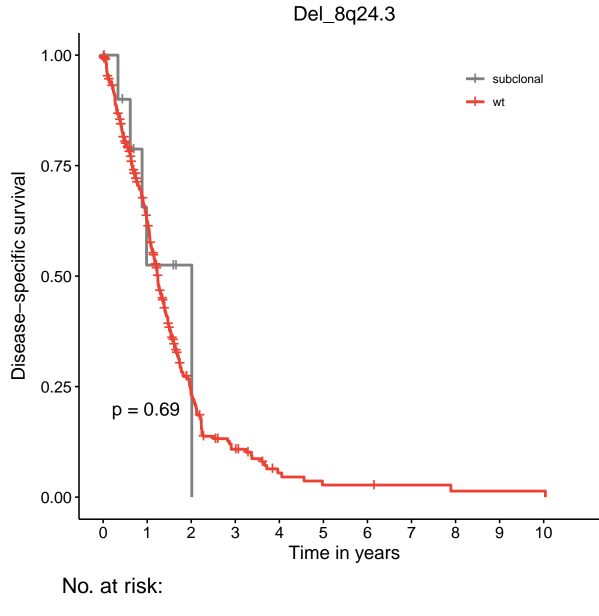


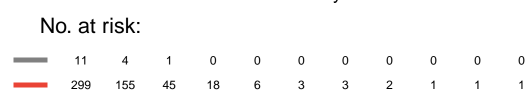


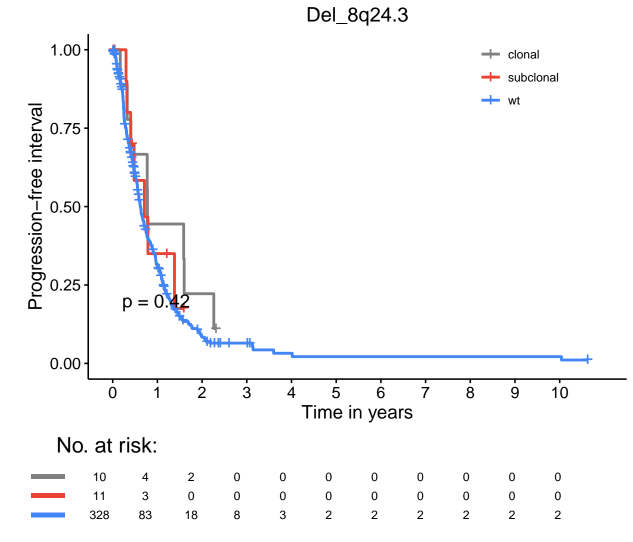


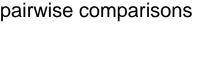


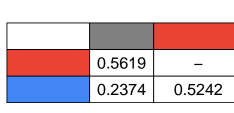


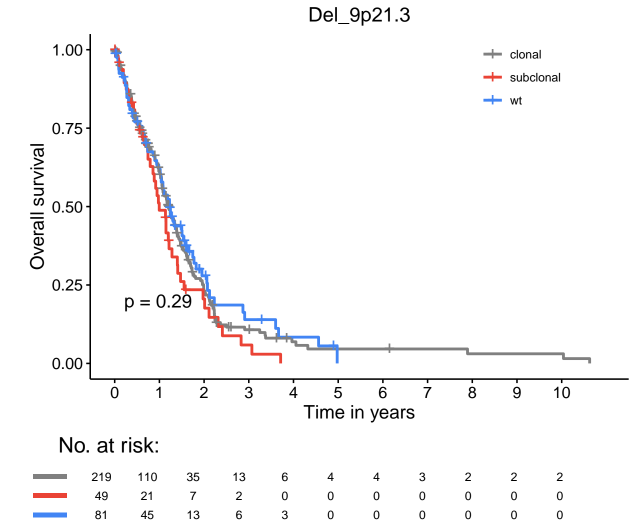


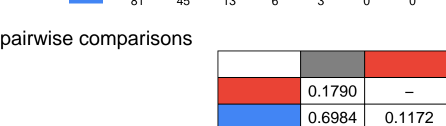


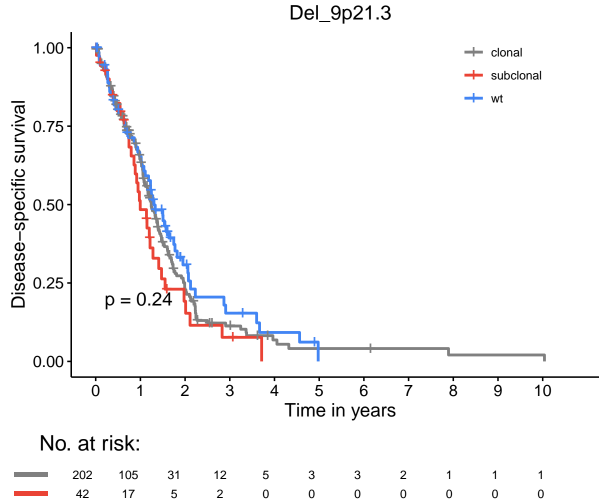


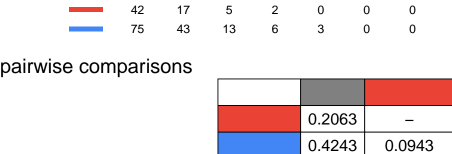


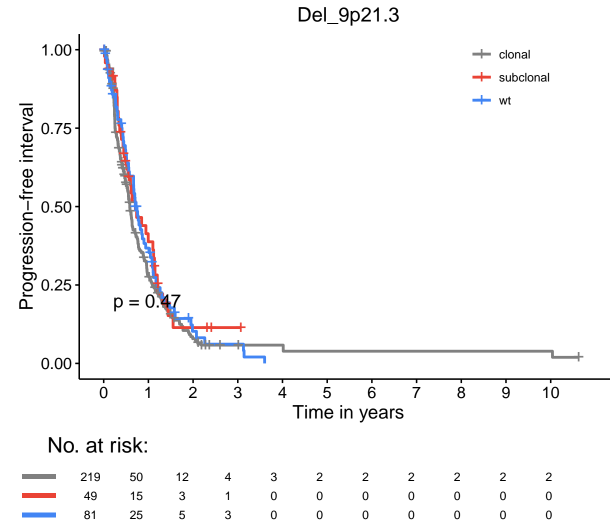


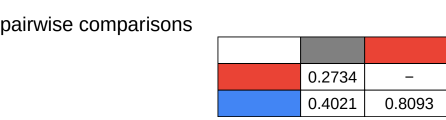


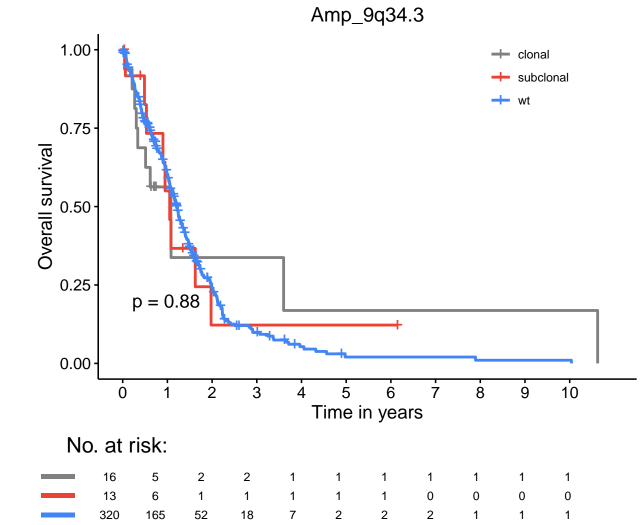






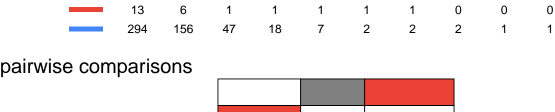


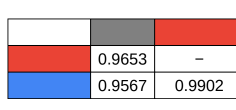




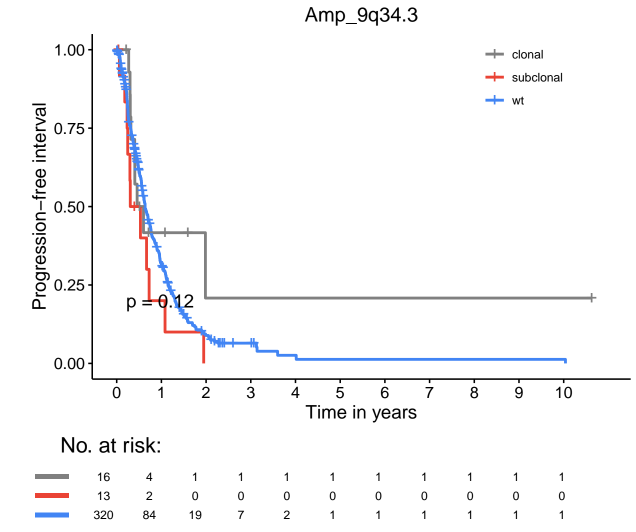


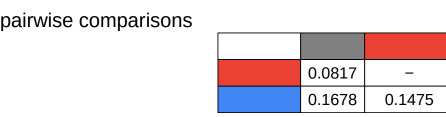
#### Amp\_9q34.3 1.00 -- clonal subclonal wt Disease-specific survival 0.75 0.50 0.25 0.00 9 2 3 ż Ó 1 4 5 6 8 10 Time in years No. at risk: 12 3 0 0



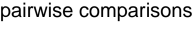


0

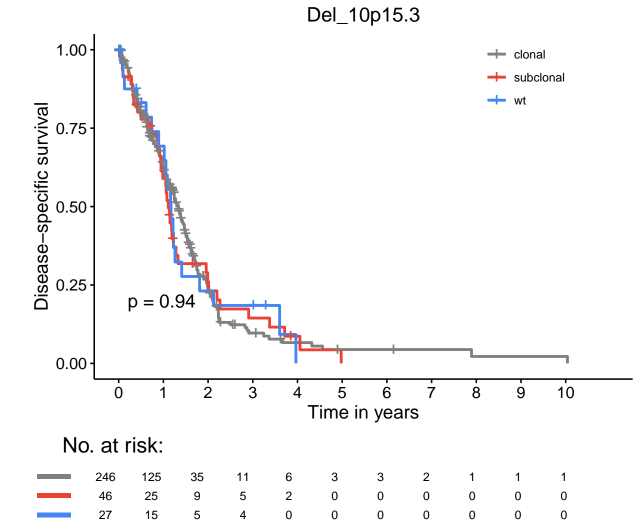




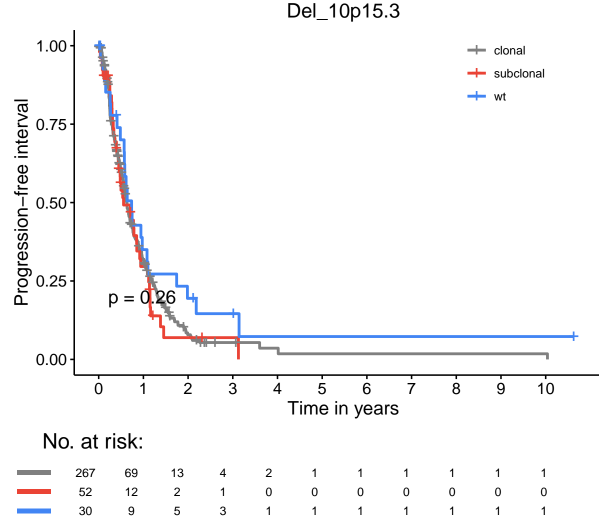
#### Del\_10p15.3 1.00 - clonal subclonal wt 0.75 Overall survival 0.50 0.25 0.00 ż i Time in years No. at risk:





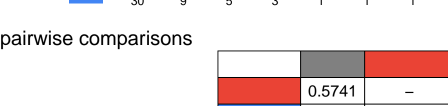


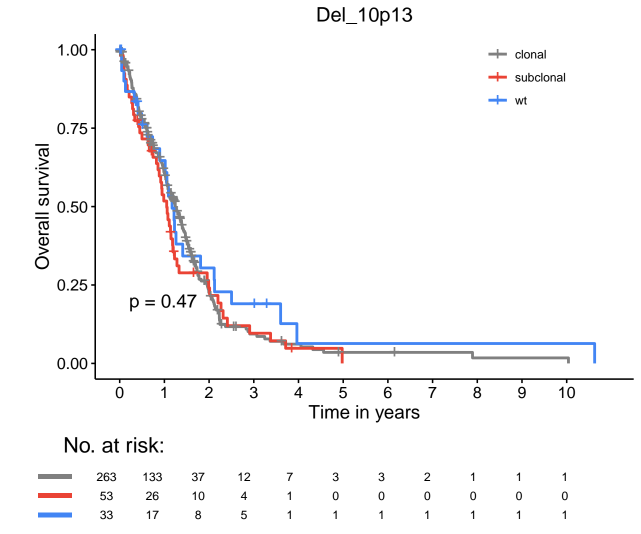


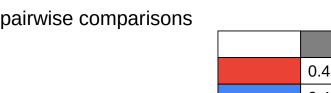


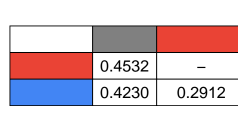
0.1393

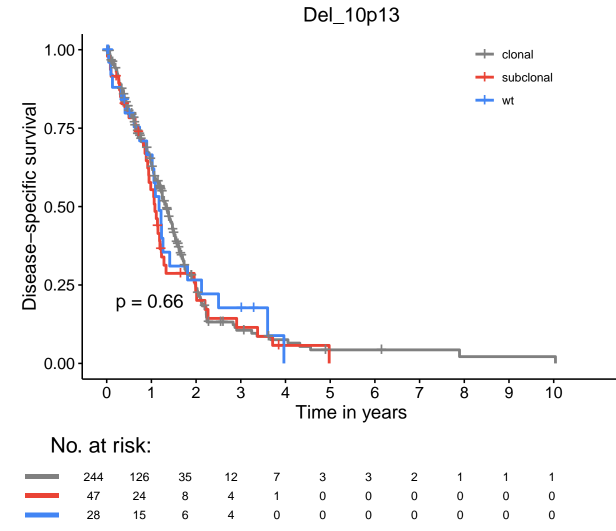
0.1972

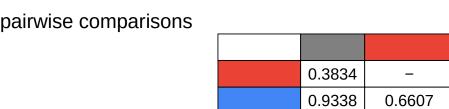


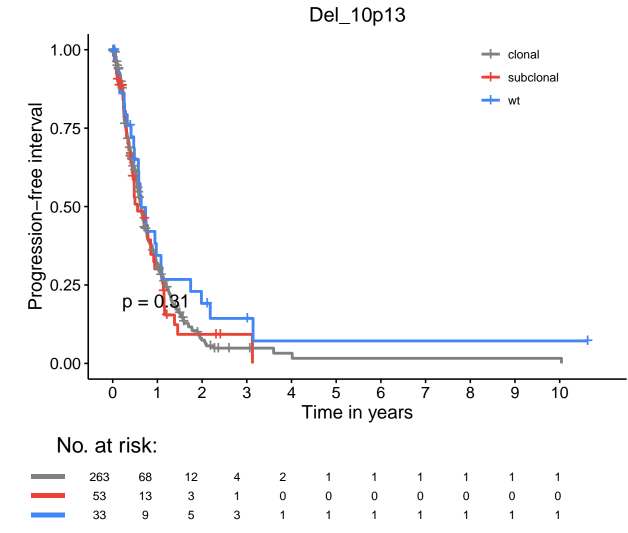




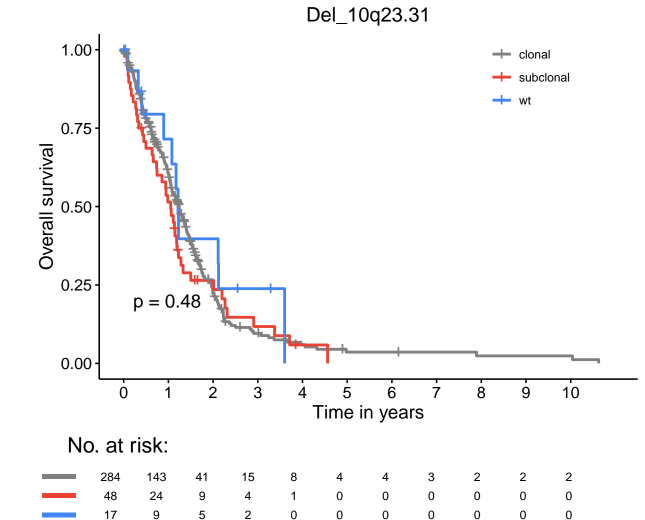


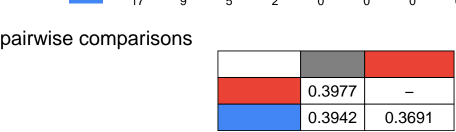


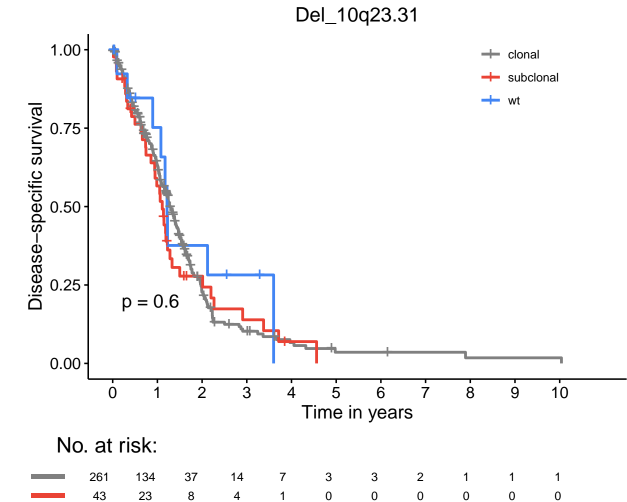












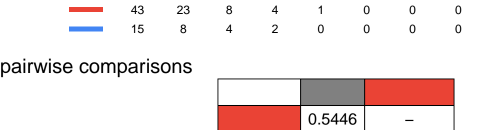
0.4323

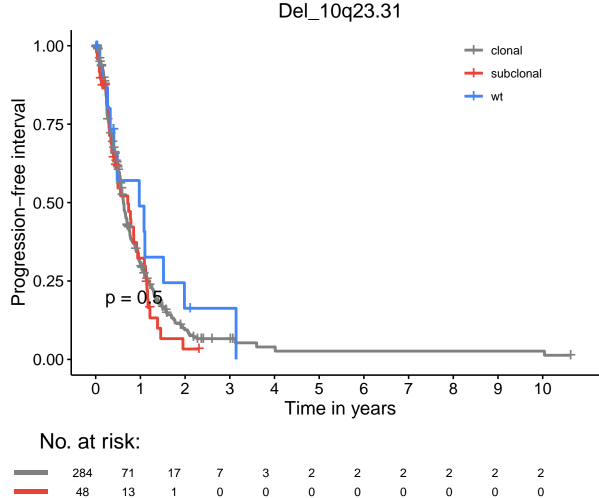
0.4542

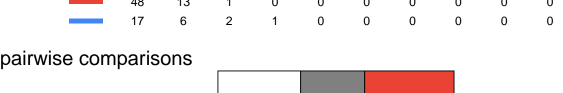
0

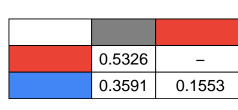
0

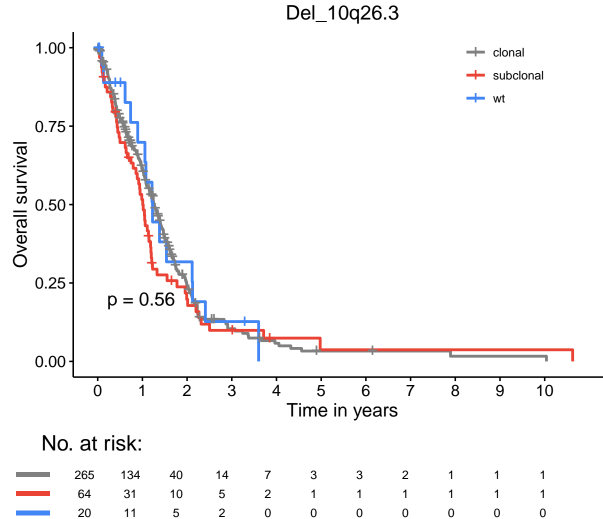
0

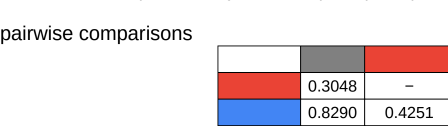


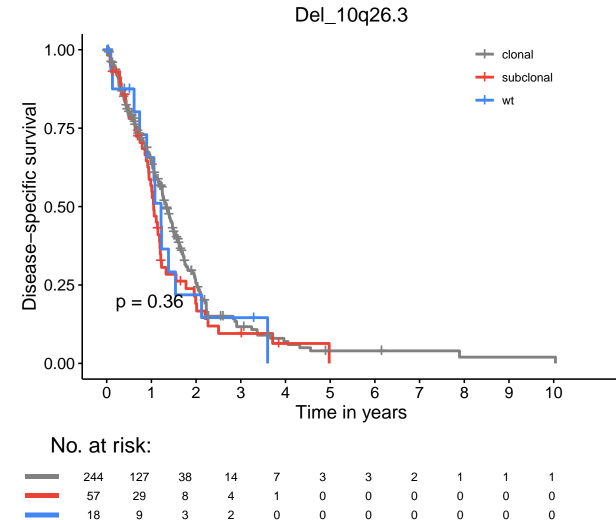


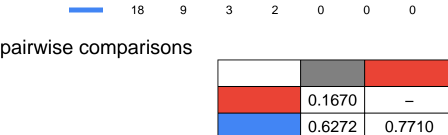


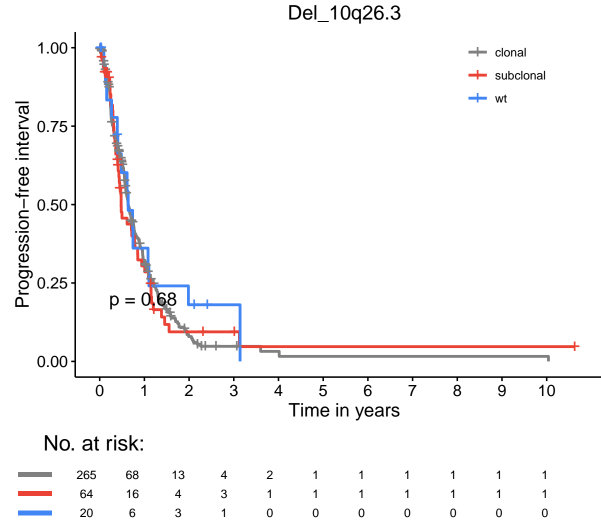


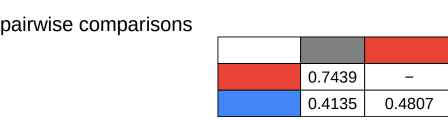


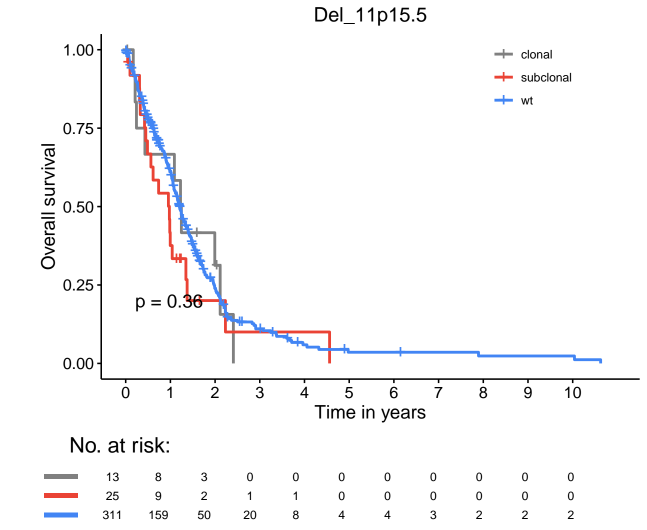


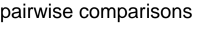




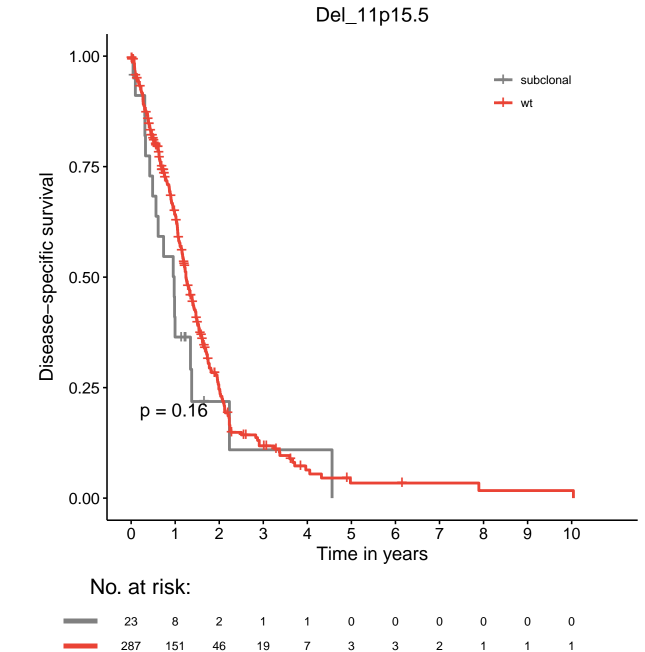


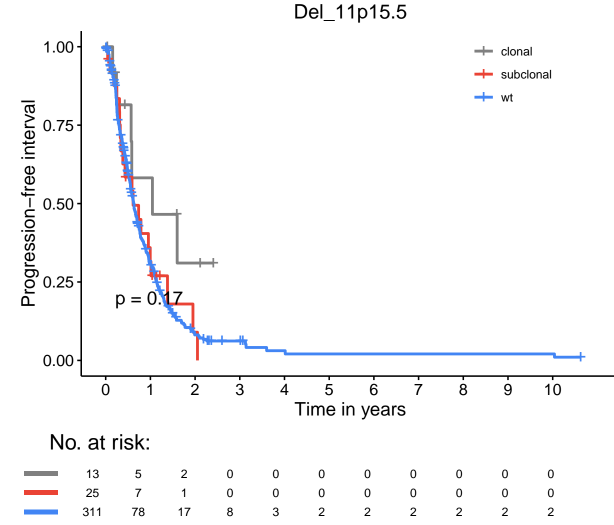


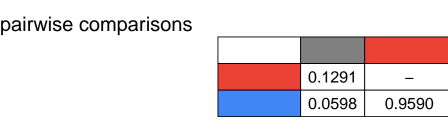


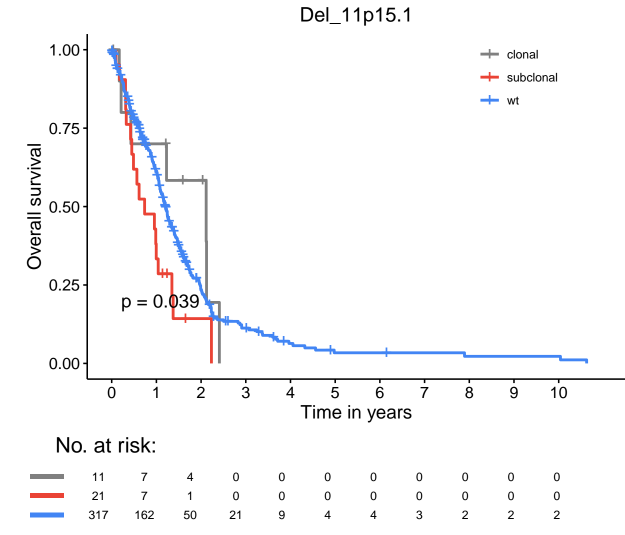


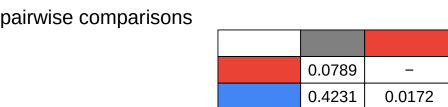


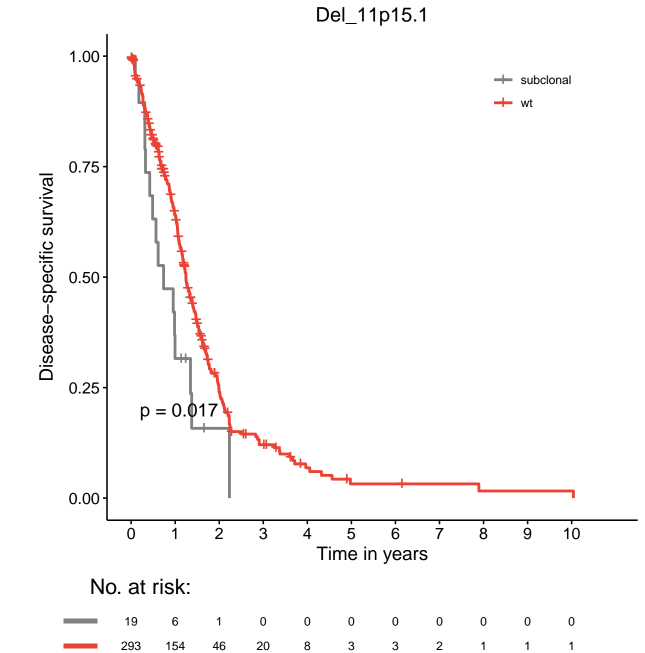


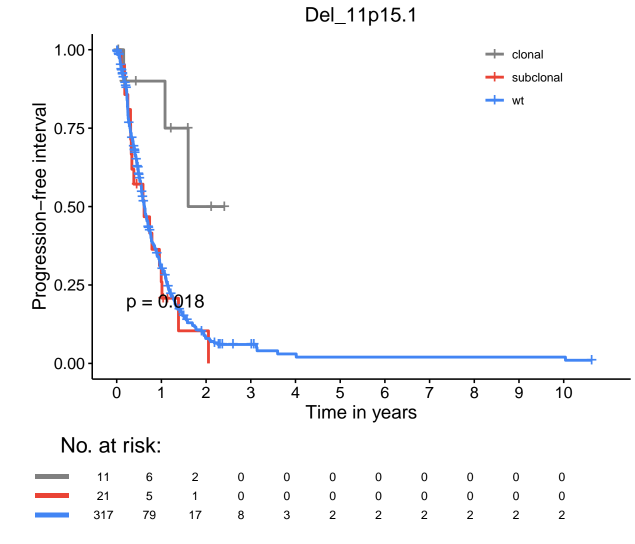


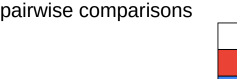


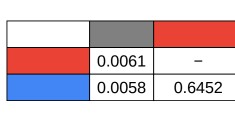


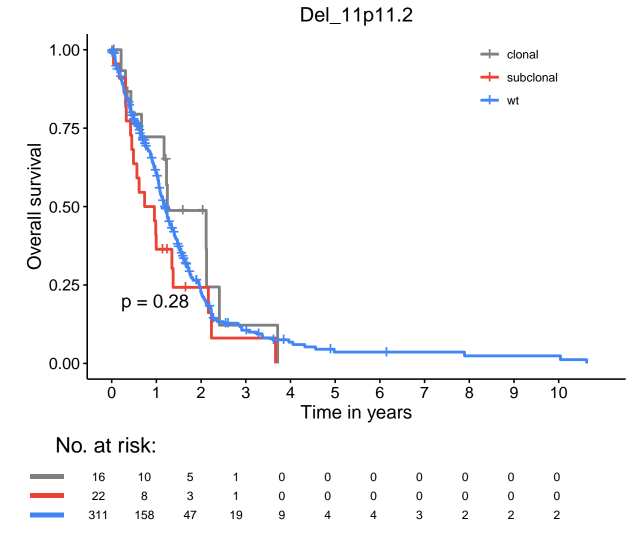






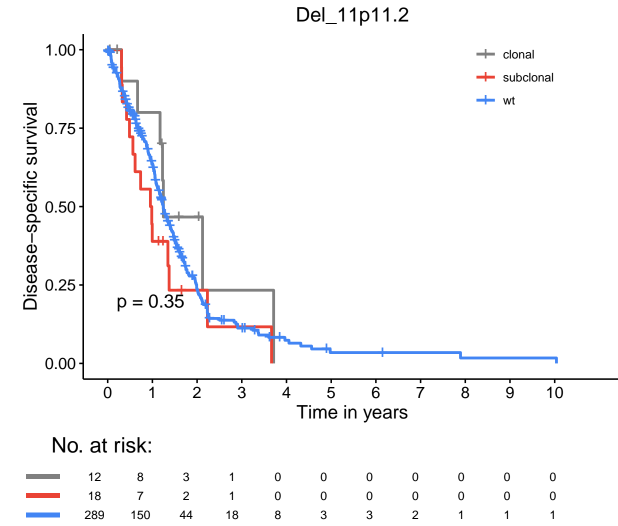




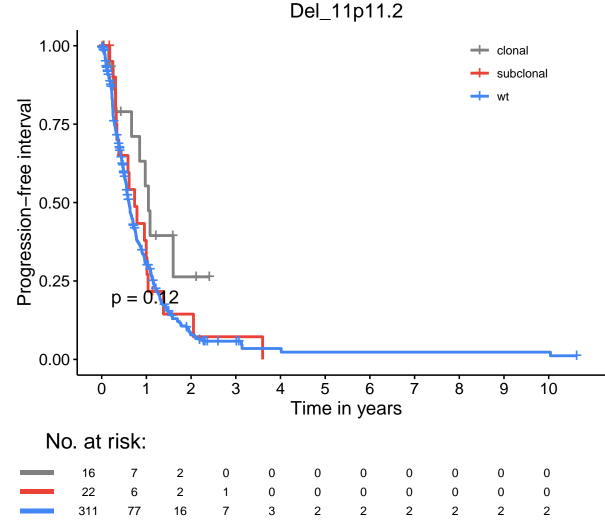


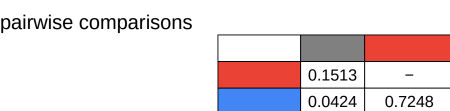
pairwise comparisons

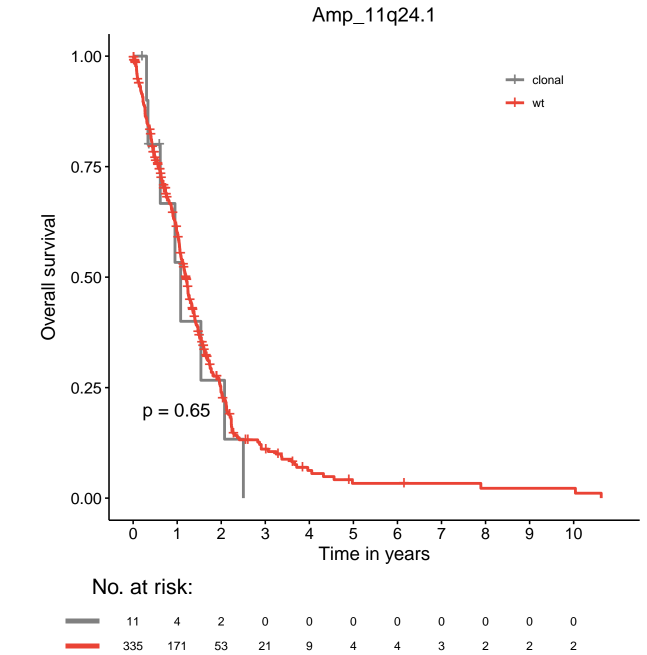
0.1574 0.3864 0.1964

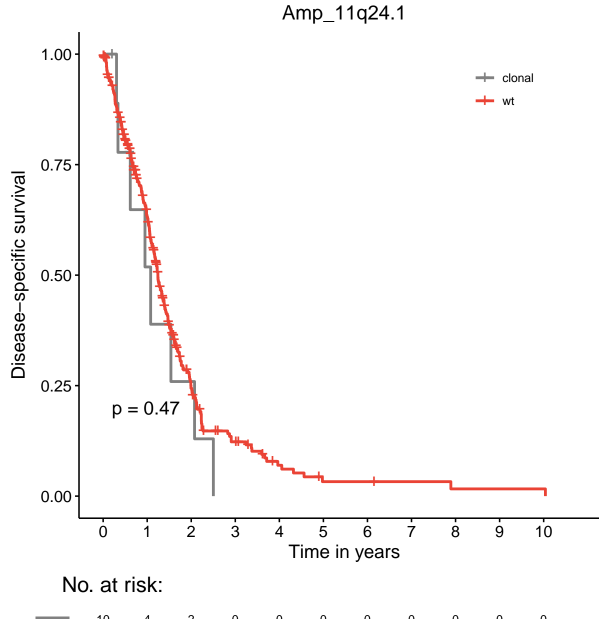


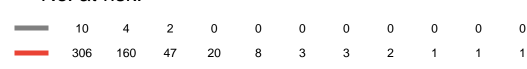


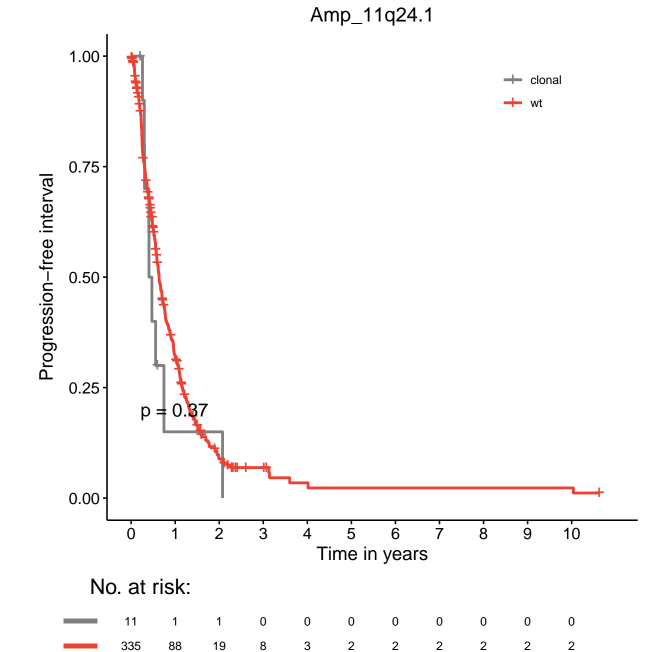








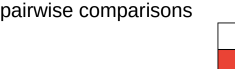


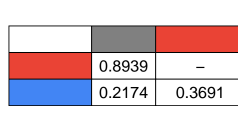


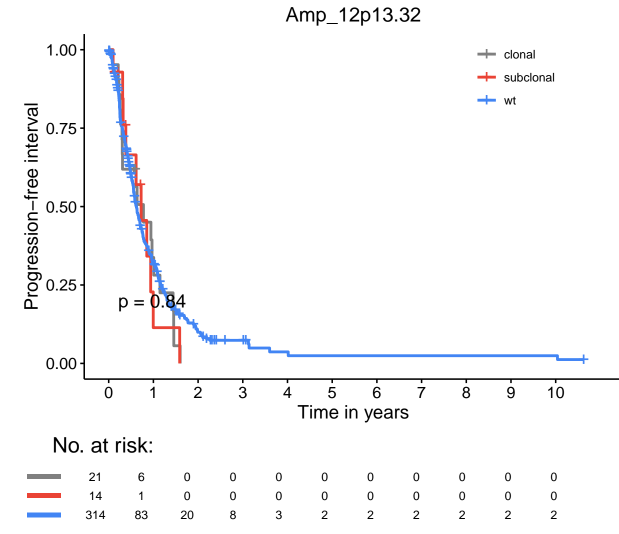
## Amp\_12p13.32 1.00 -- clonal subclonal wt 0.75 Overall survival 0.50 0.25 p = 0.40.00 Ó Time in years No. at risk:

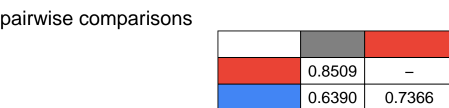


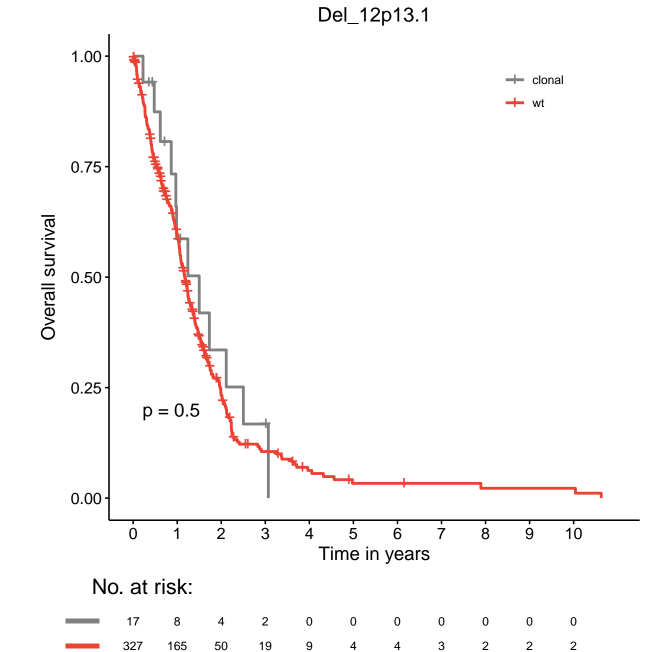
## Amp\_12p13.32 1.00 - clonal subclonal wt Disease-specific survival 0.75 0.50 0.25 p = 0.330.00 ż Ó Time in years No. at risk:

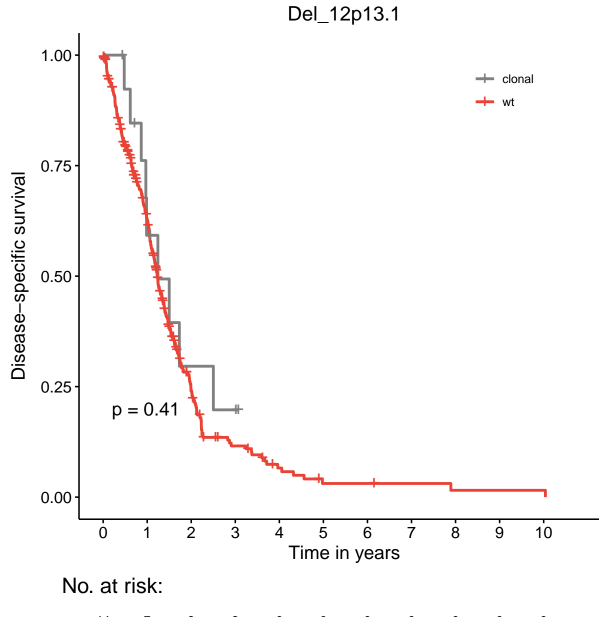


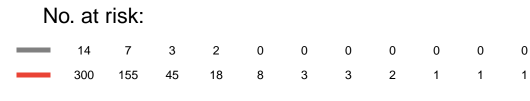


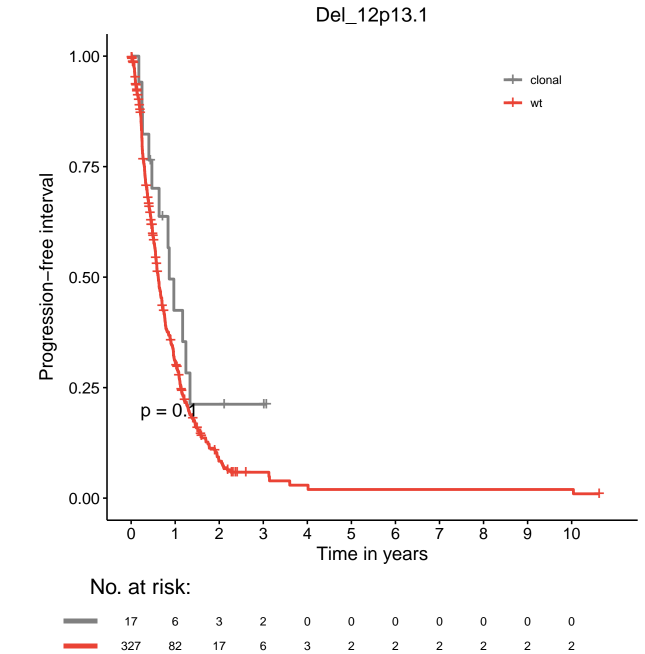


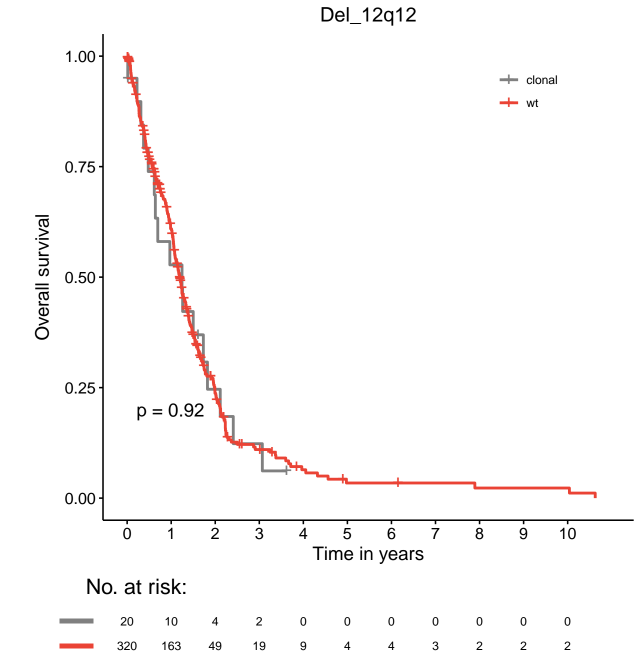


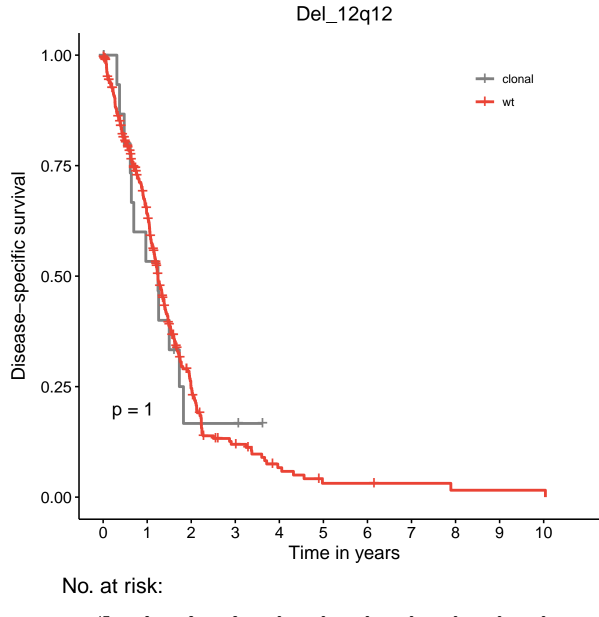


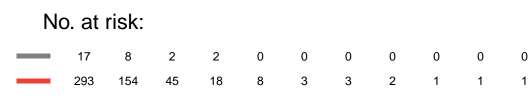


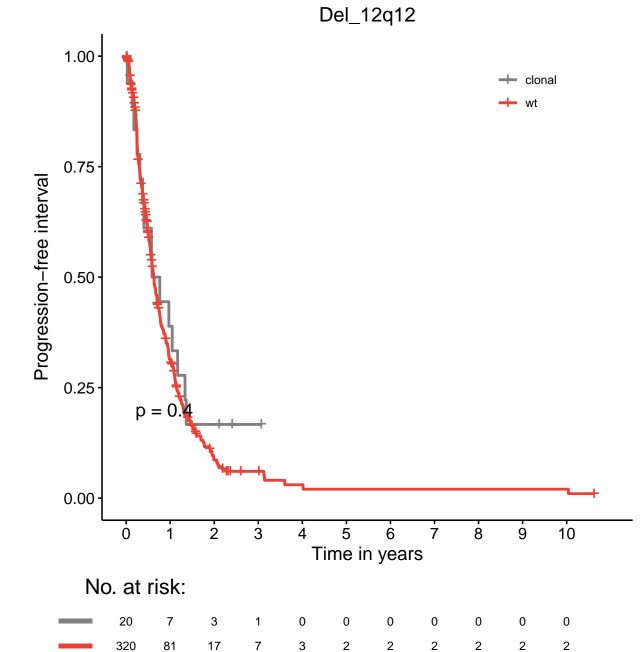


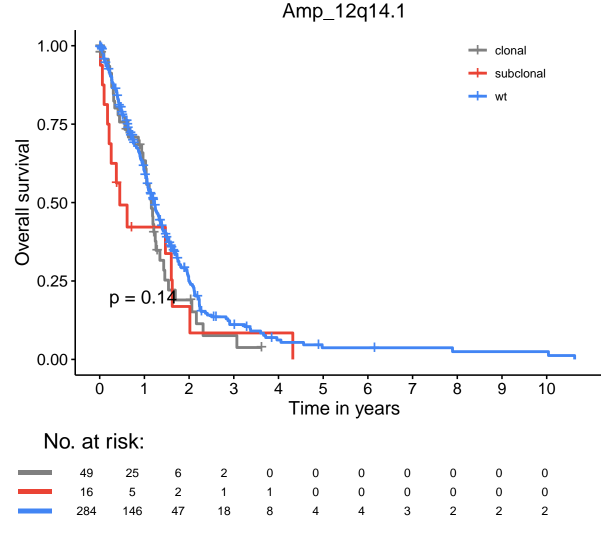


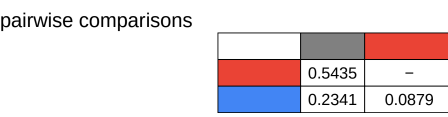


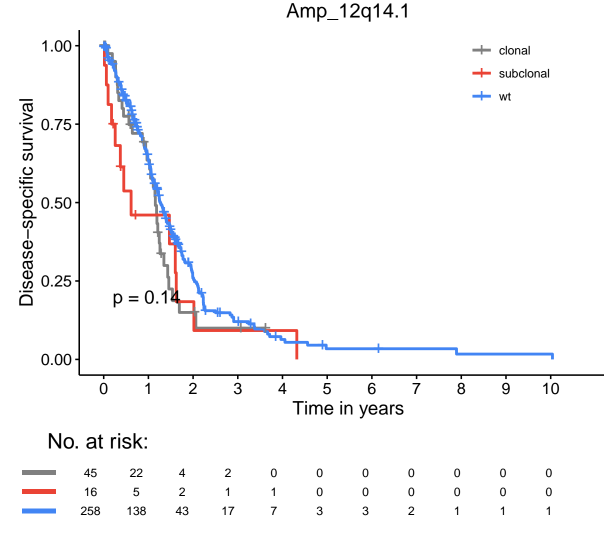




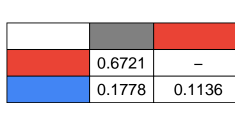


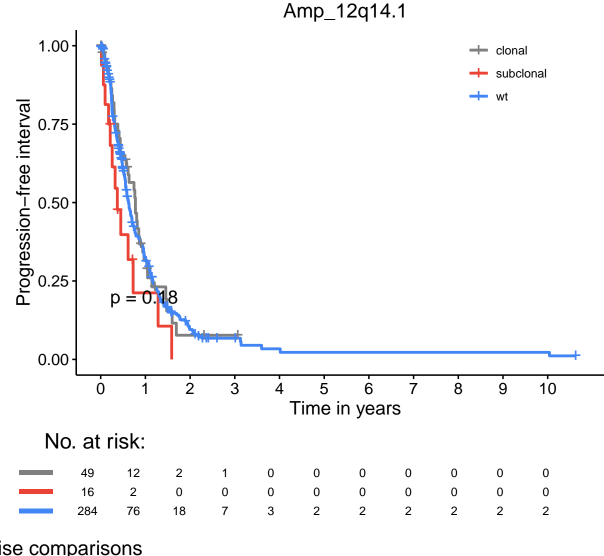






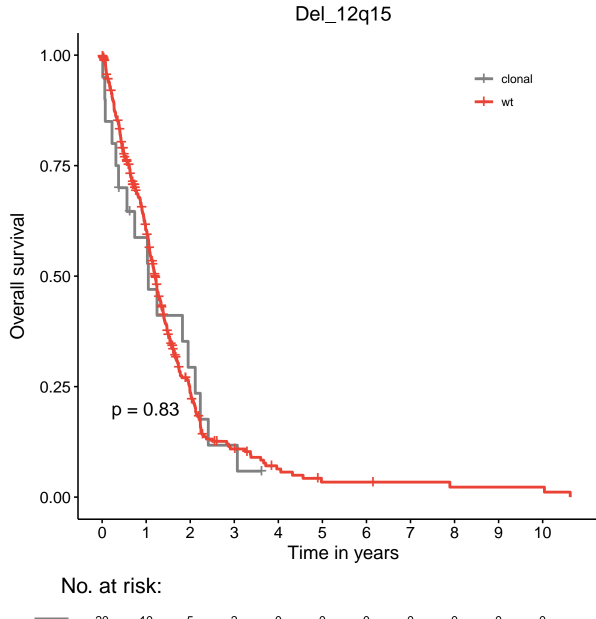
pairwise comparisons



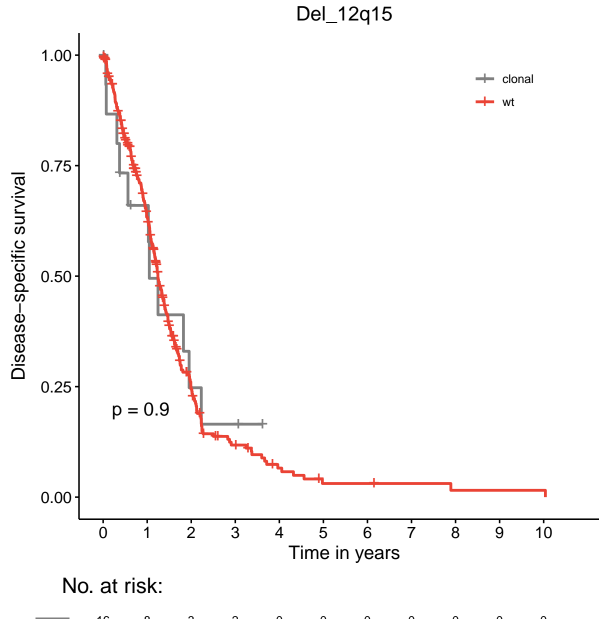


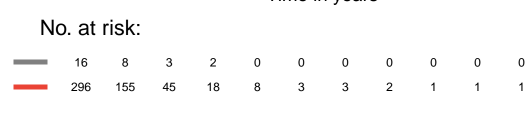
pairwise comparisons

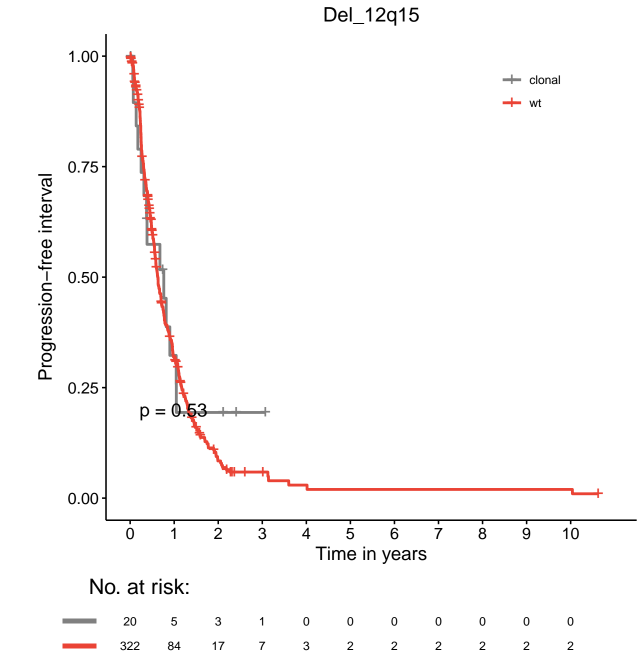
0.0644 0.7509 0.0822

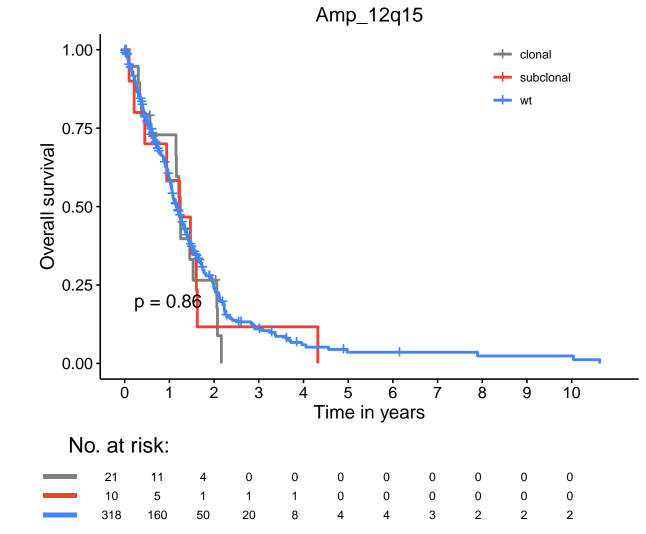




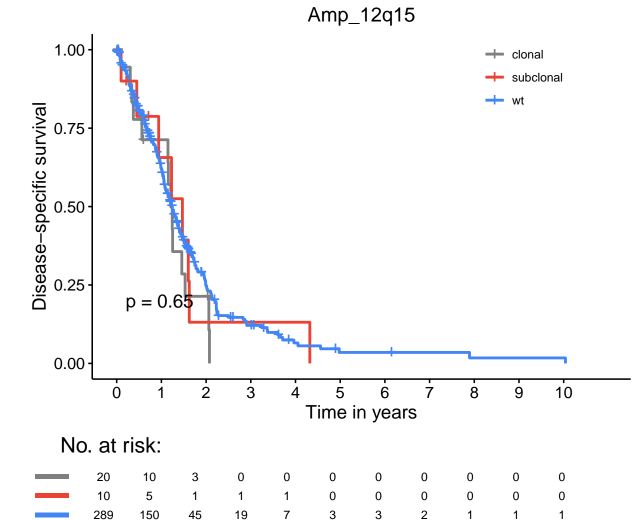






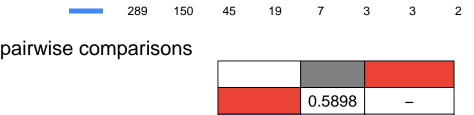


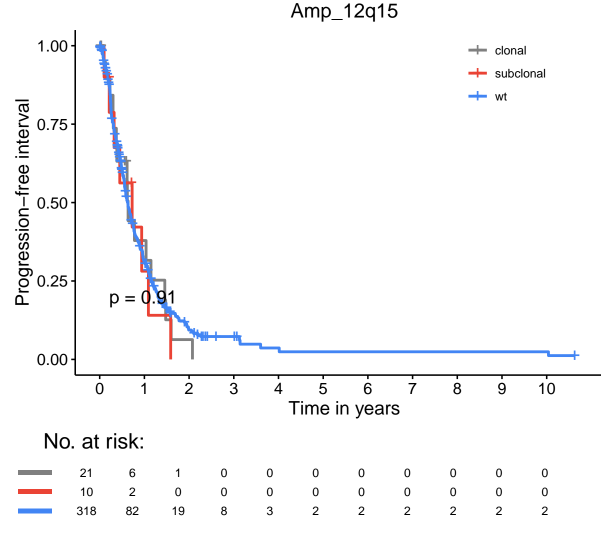




0.3618

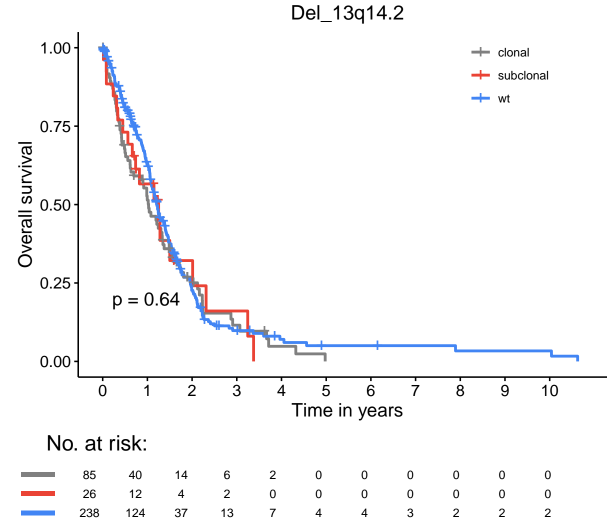
0.8683

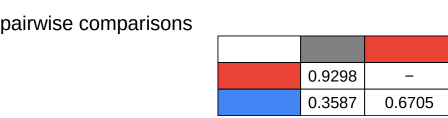


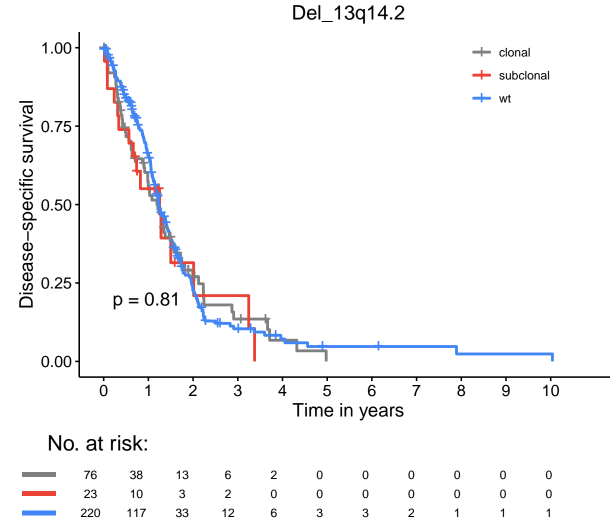


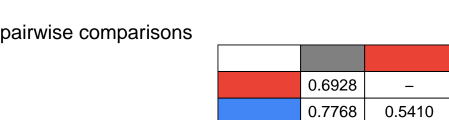
pairwise comparisons

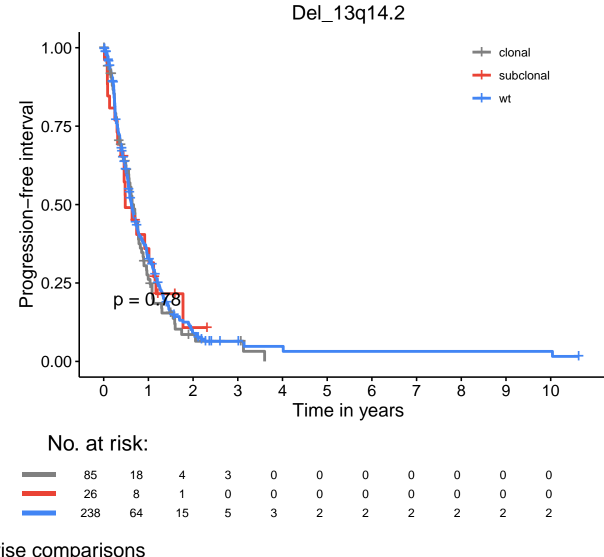


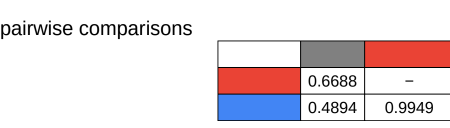


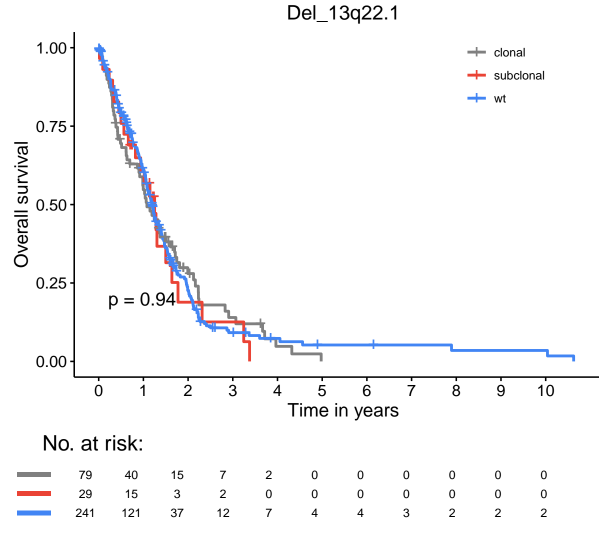


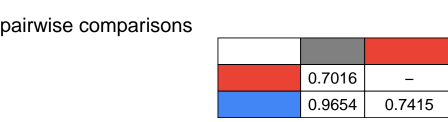


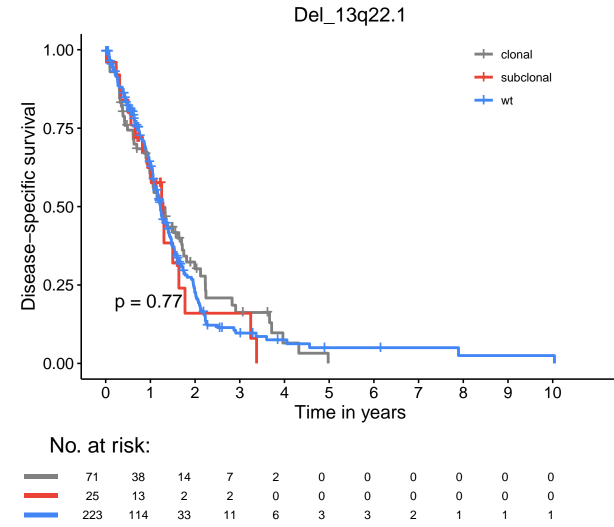




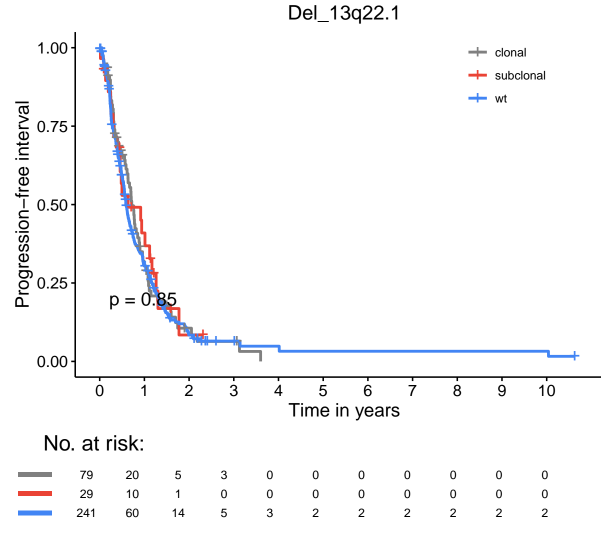


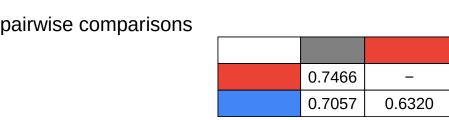


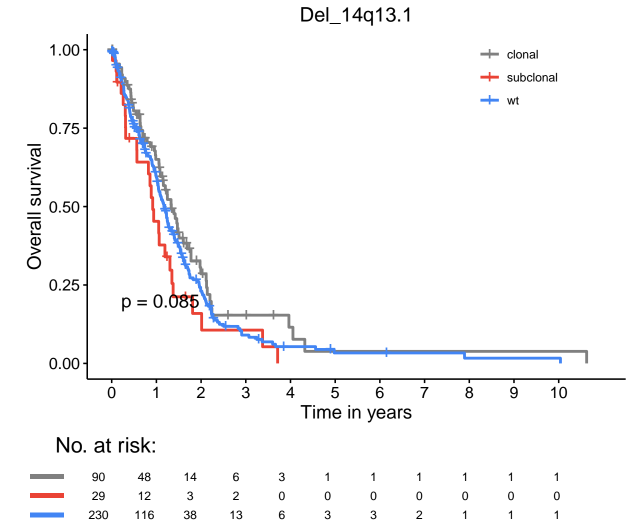


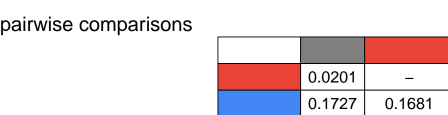


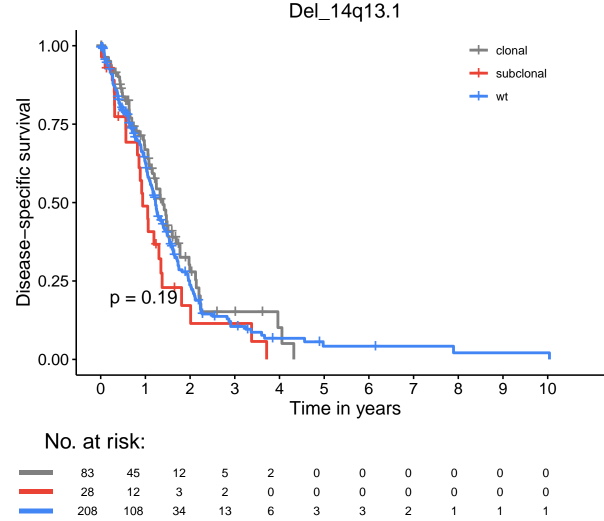


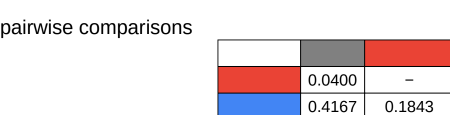


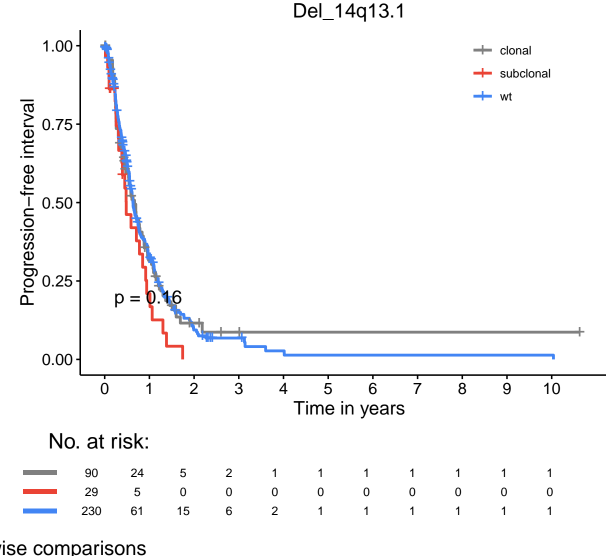


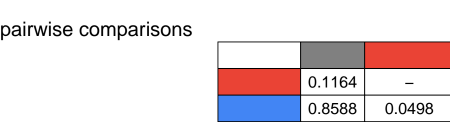


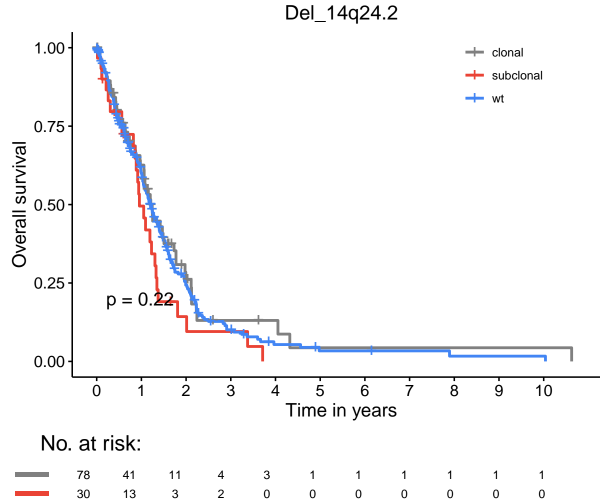






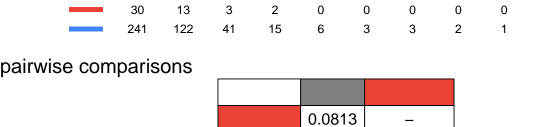






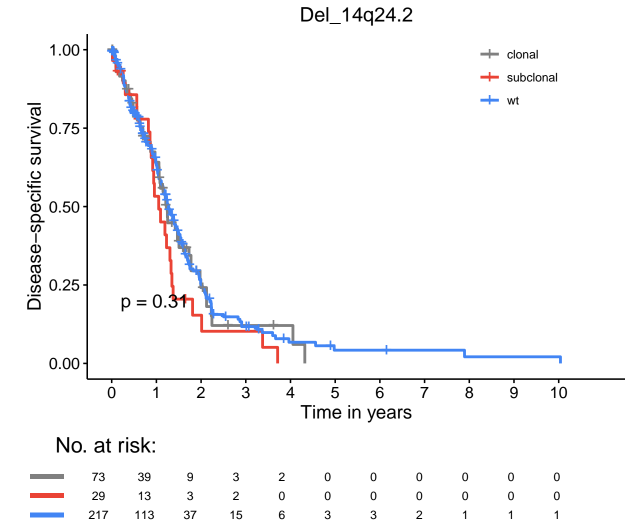
1

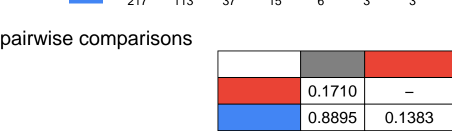
1

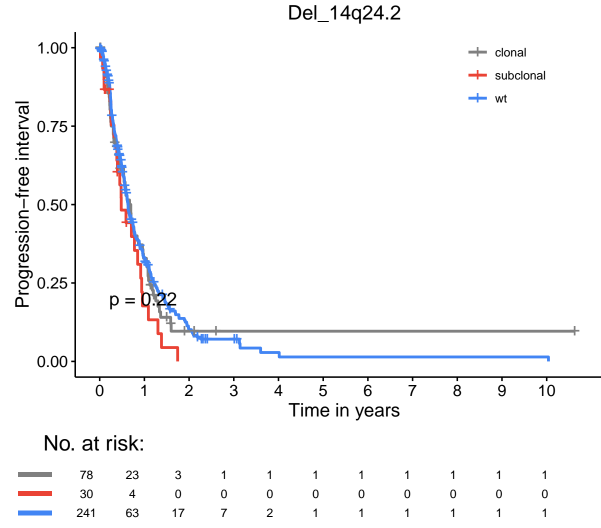


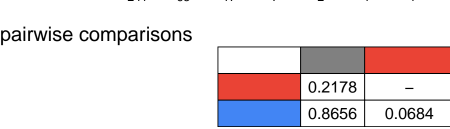
0.5266

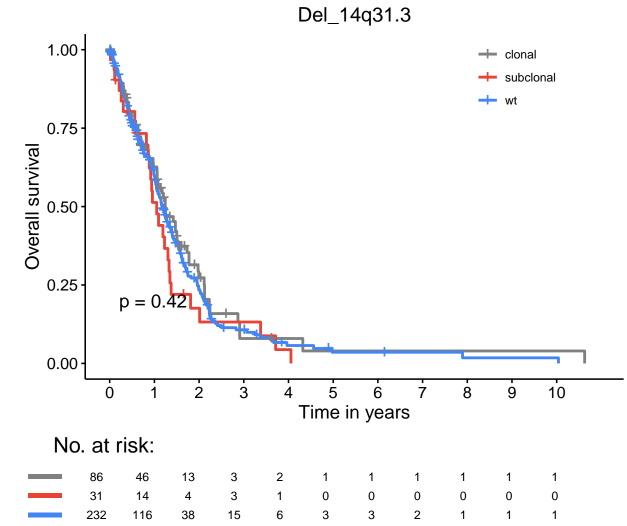
0.1420



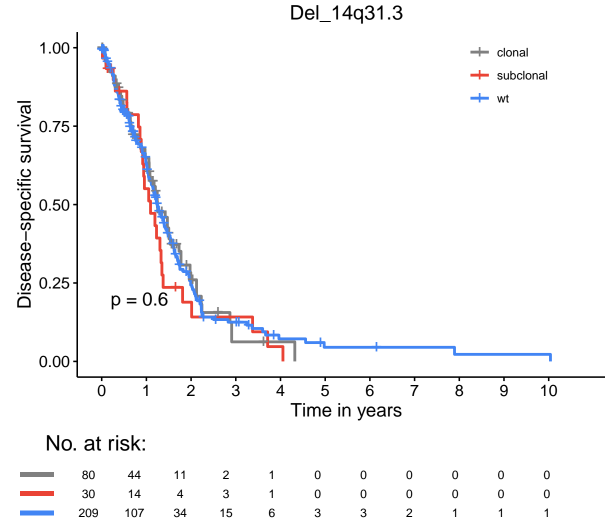


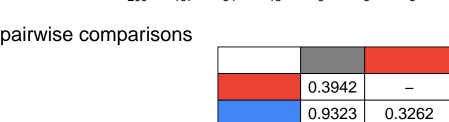


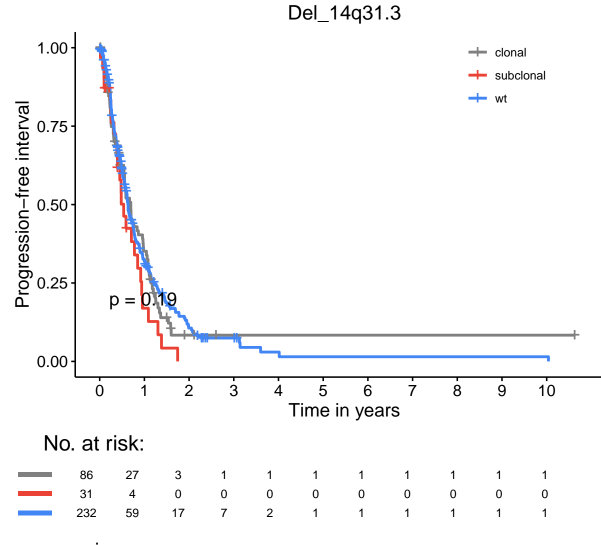


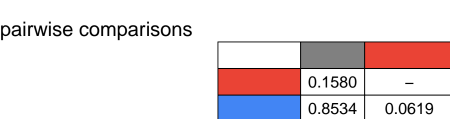


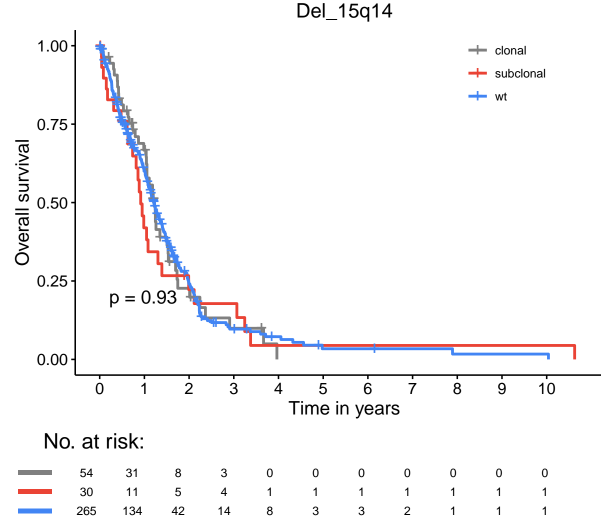




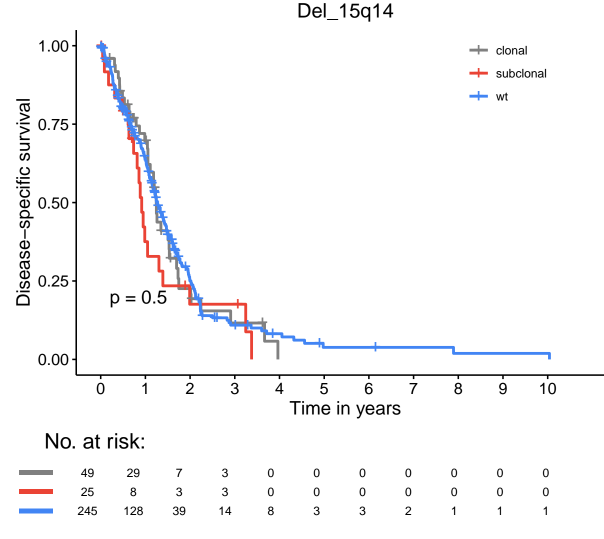


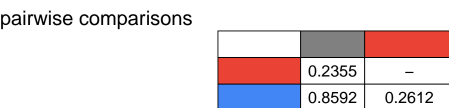


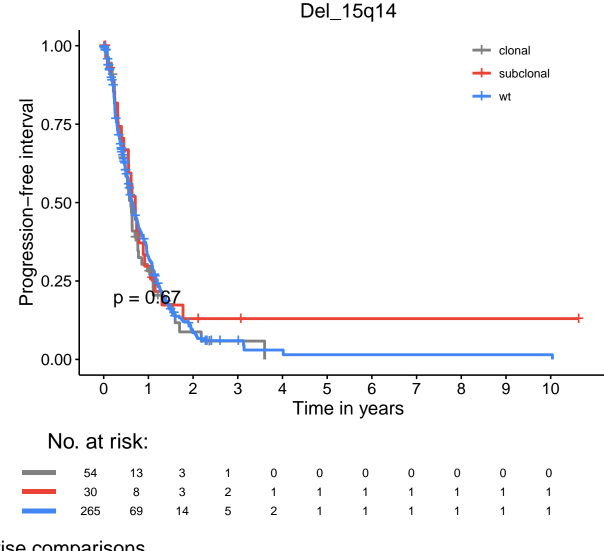


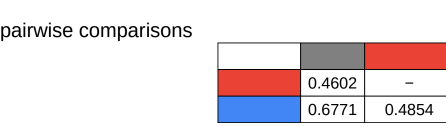


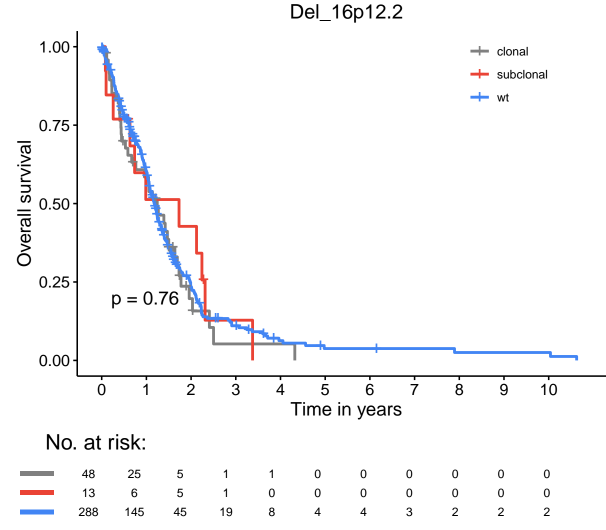




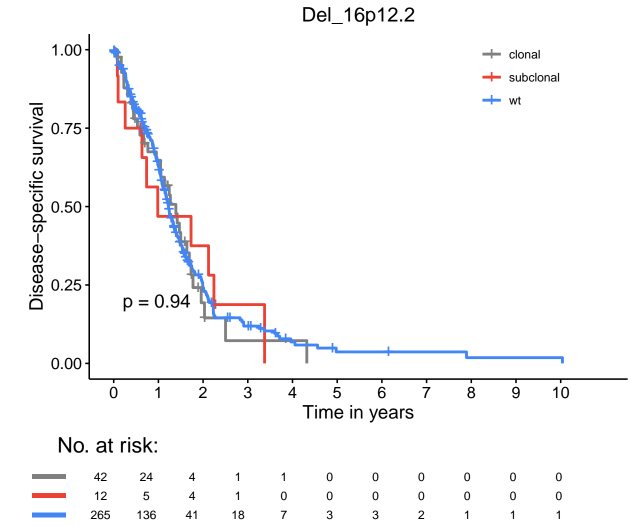




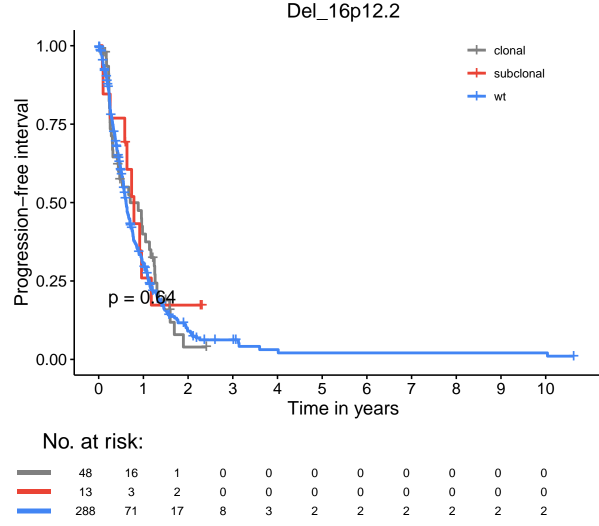




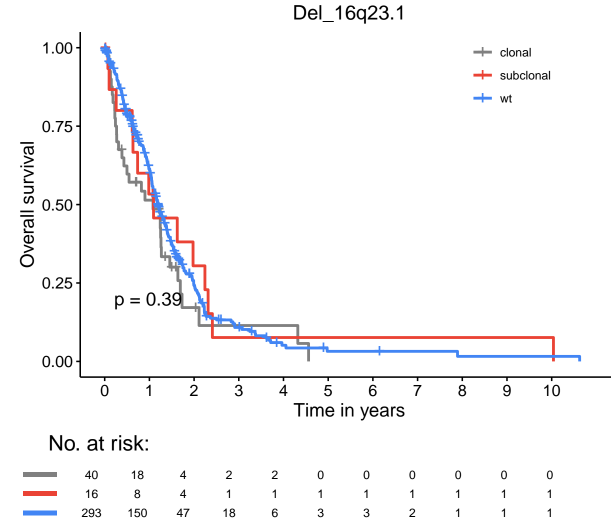








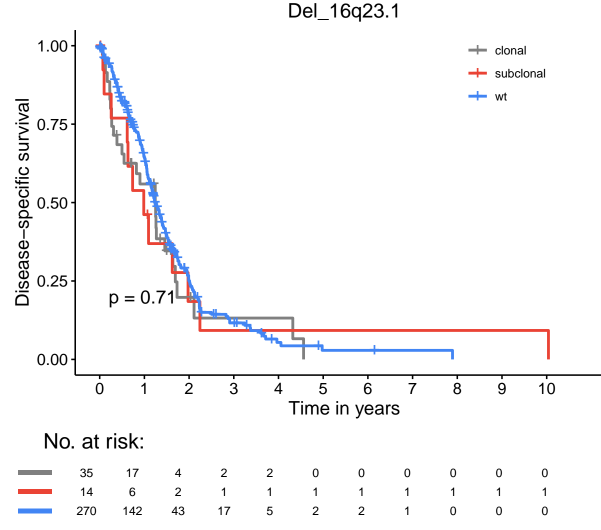


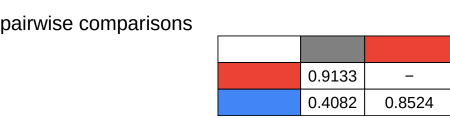


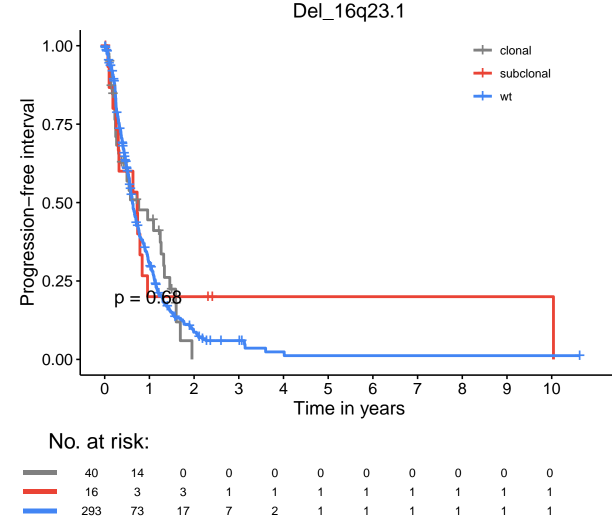
pairwise comparisons

0.3767 –

0.1943 0.7806

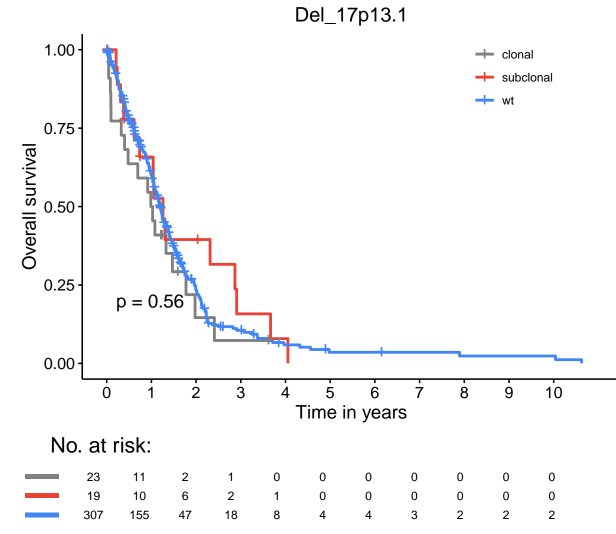


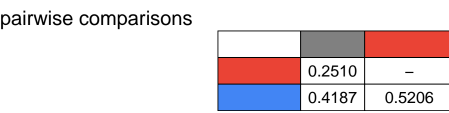


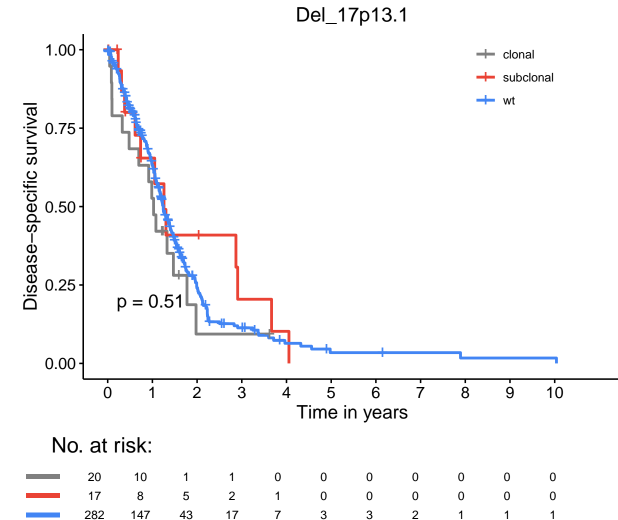


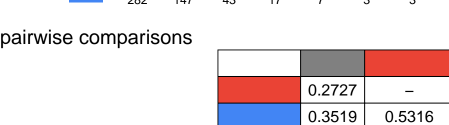
pairwise comparisons

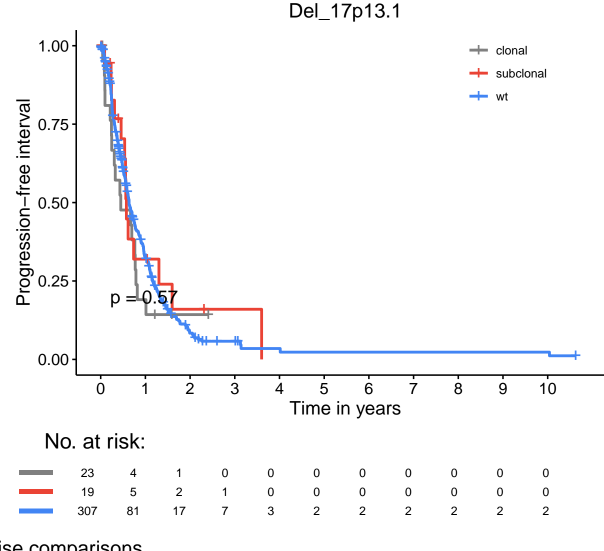
0.7763 0.6823 0.4636

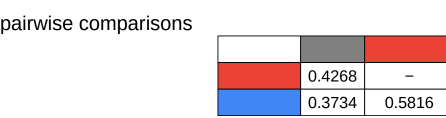


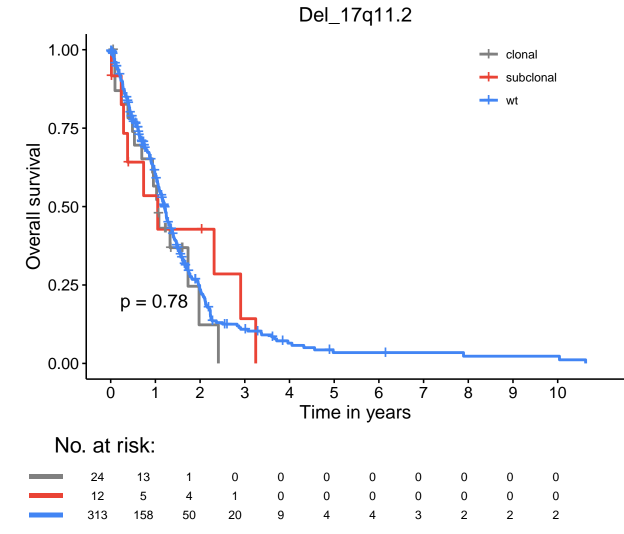


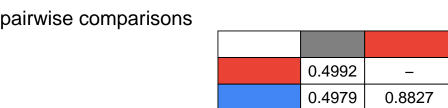


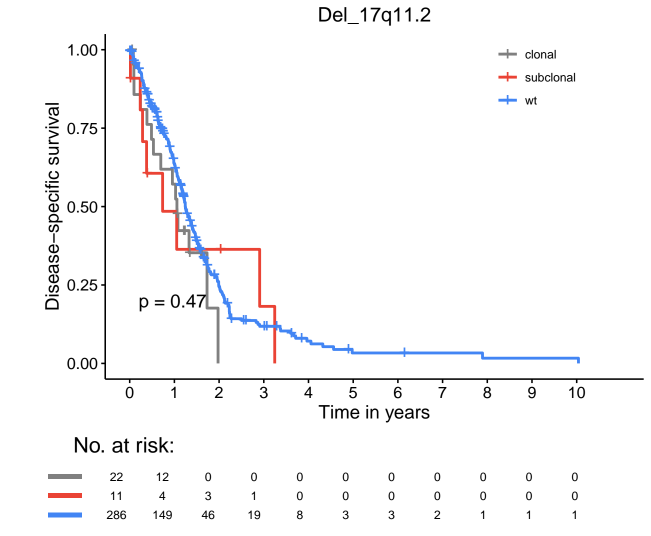


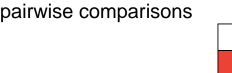


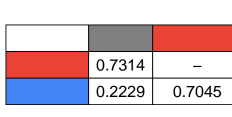


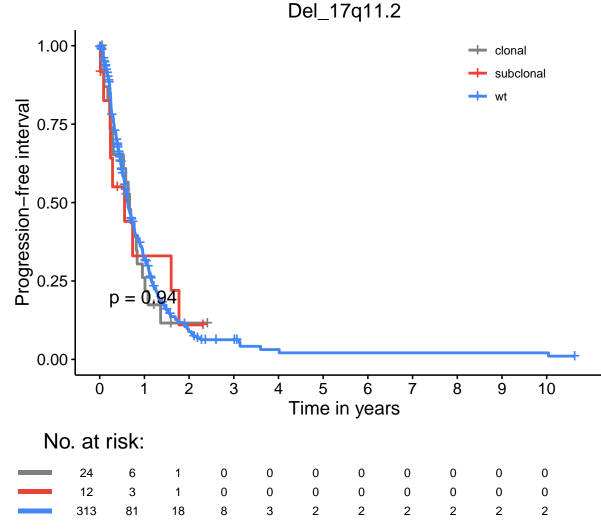


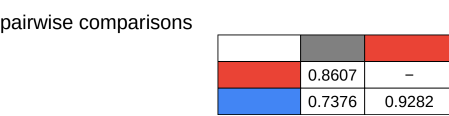


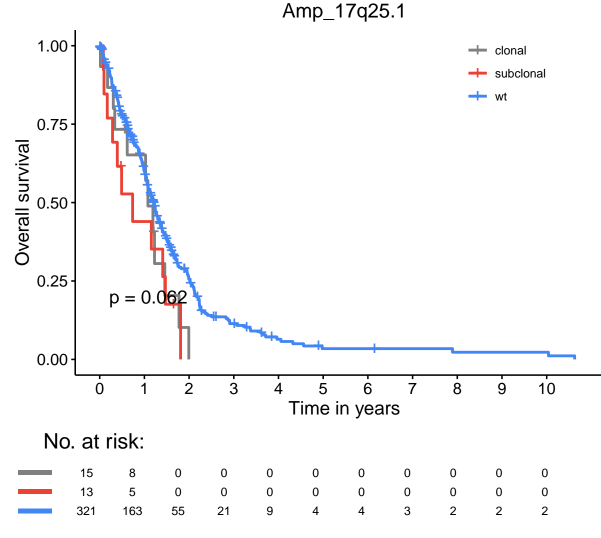


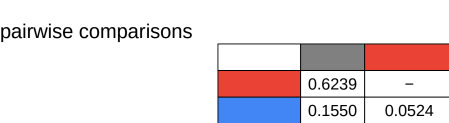


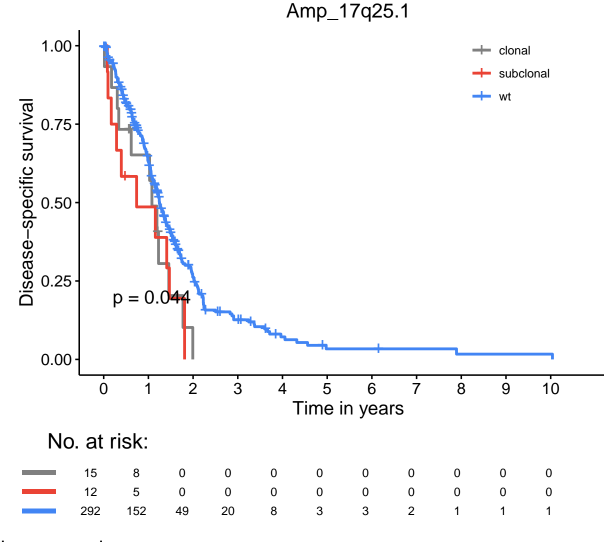


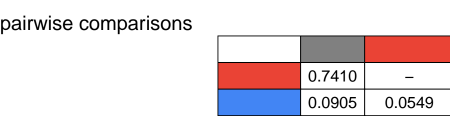


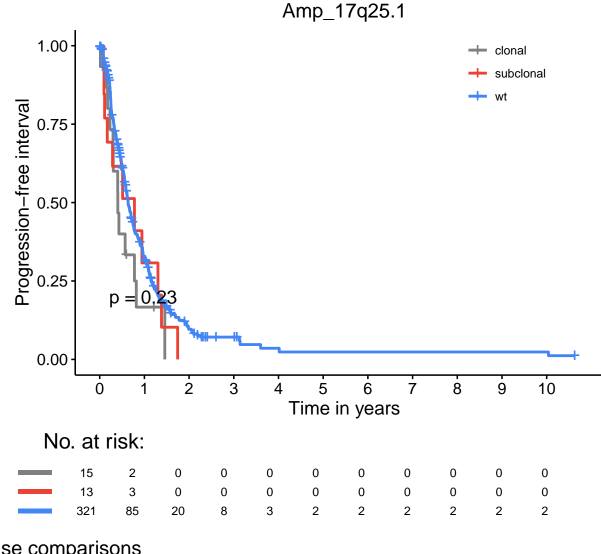


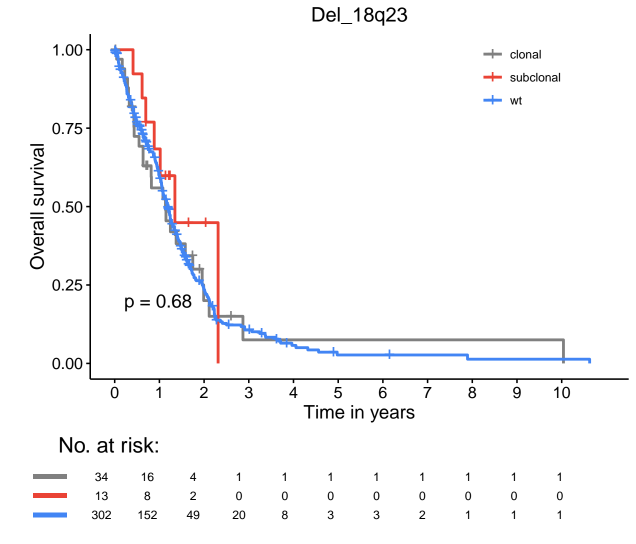




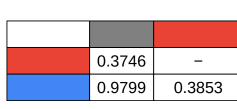


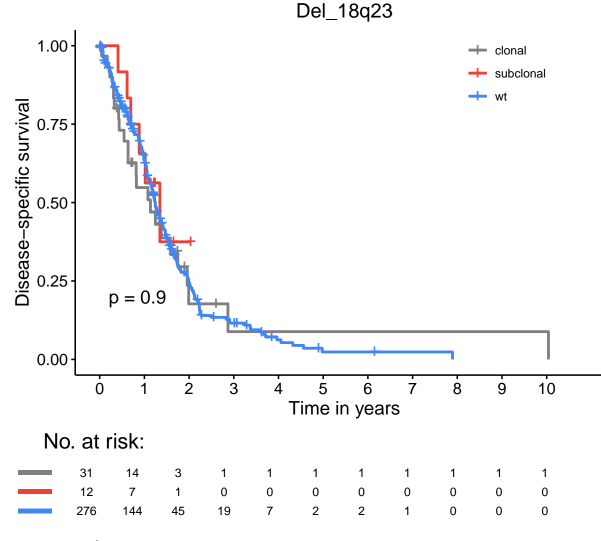




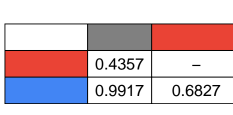


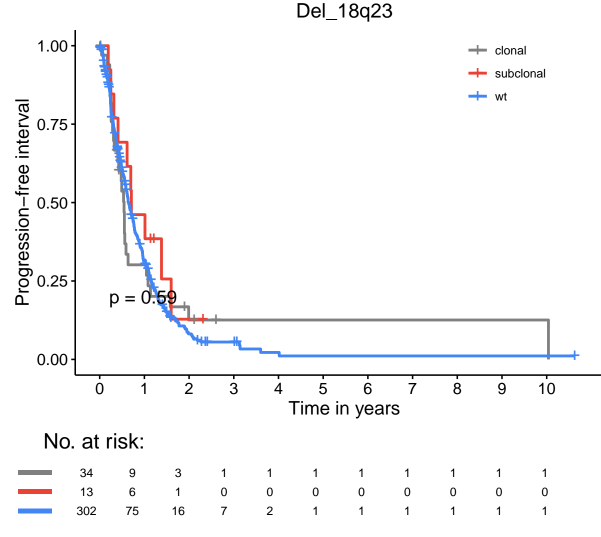
pairwise comparisons

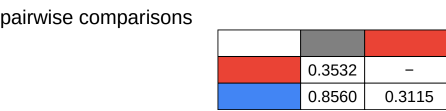


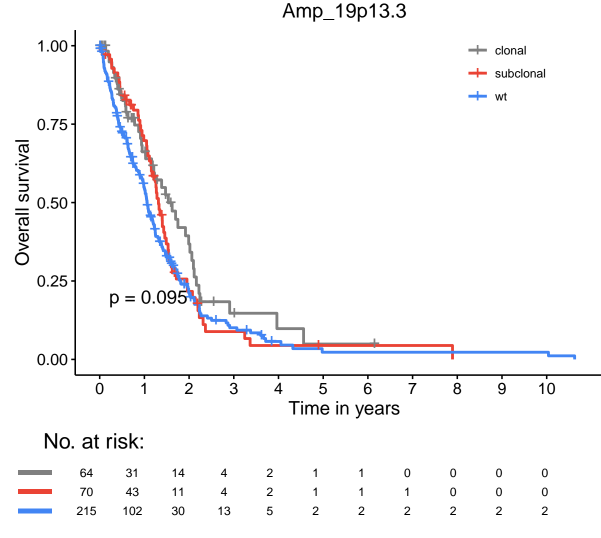


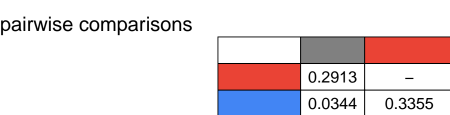
pairwise comparisons

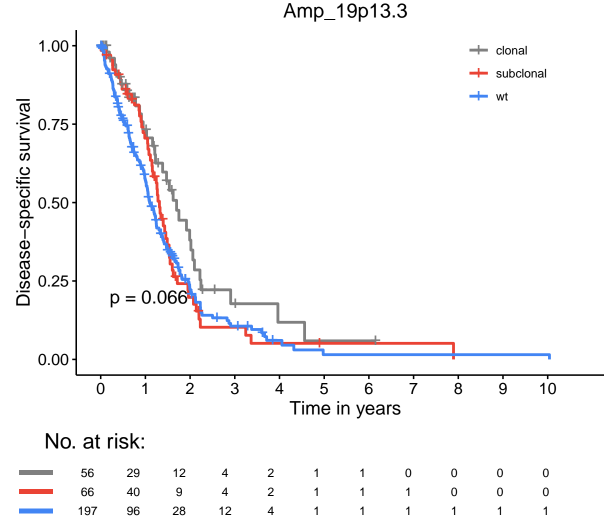






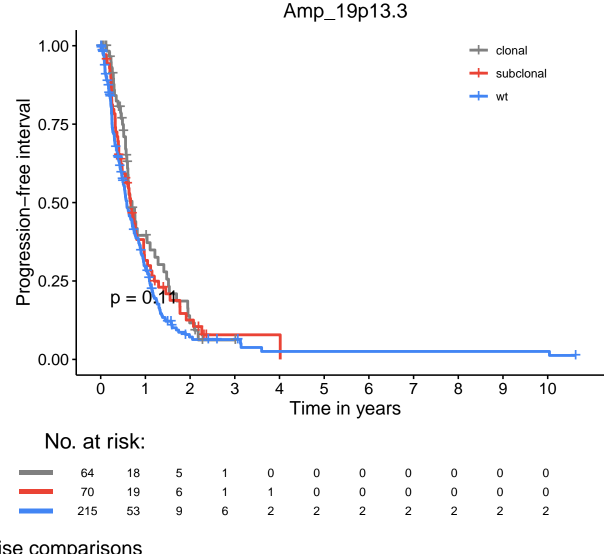






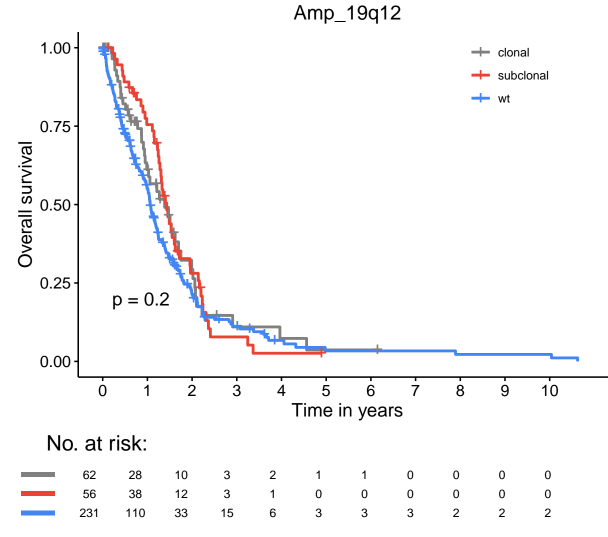
pairwise comparisons

0.1084 0.0186 0.5357



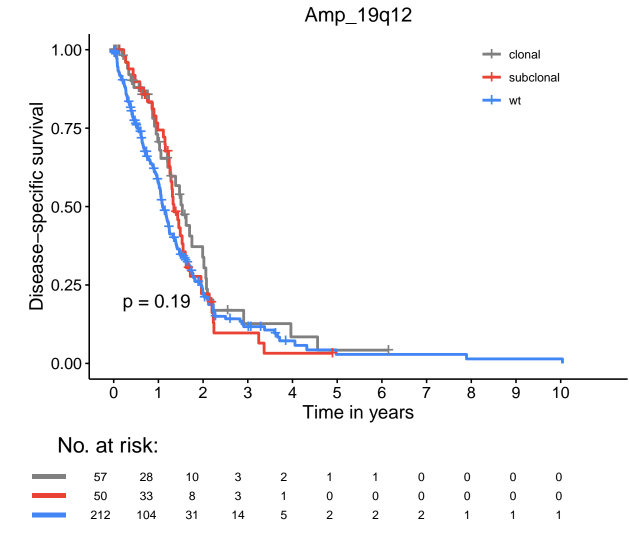
pairwise comparisons

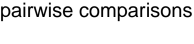
0.5171 0.0485 0.2437



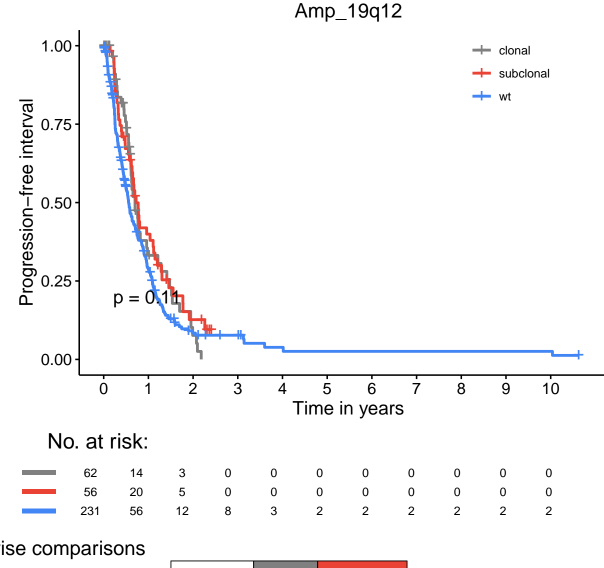
pairwise comparisons

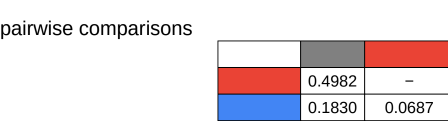
0.7858 0.2080 0.1397

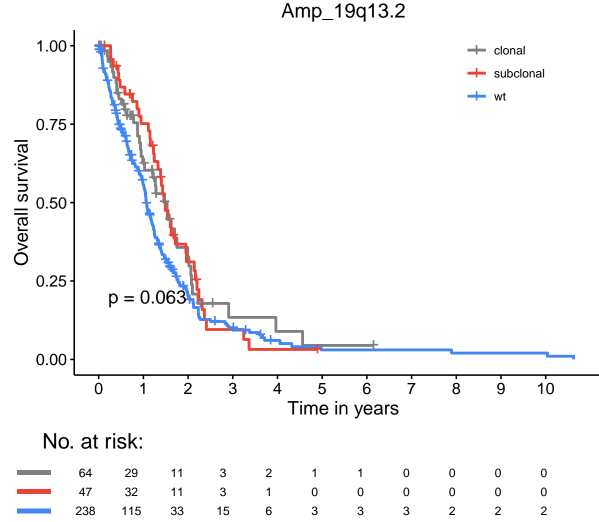


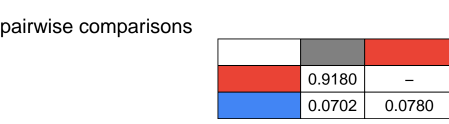


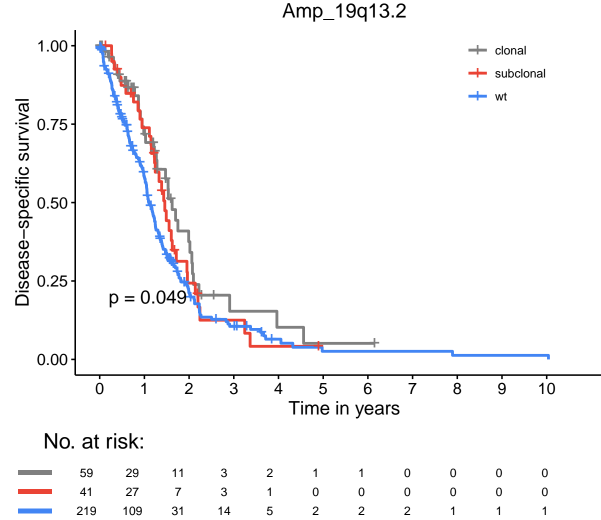


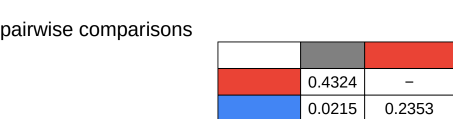


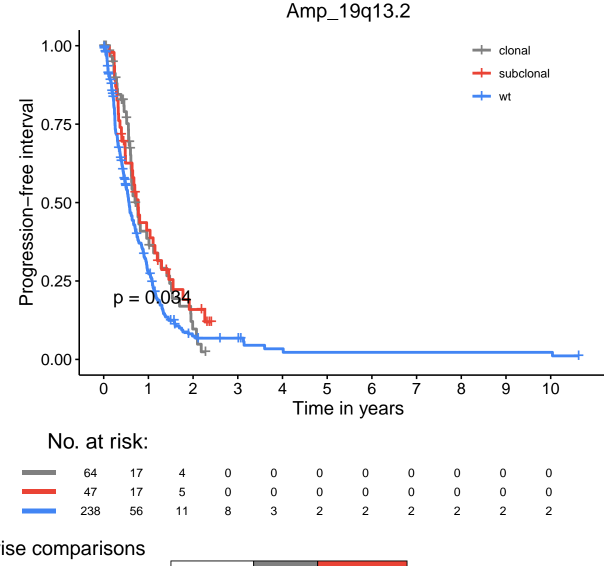


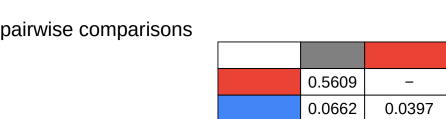


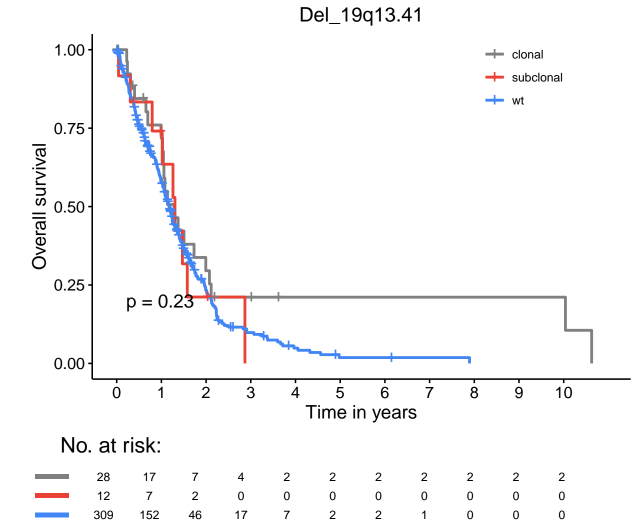












0.0881

0.9415

