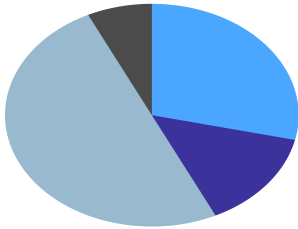
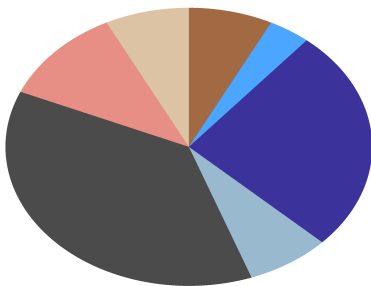


**a**

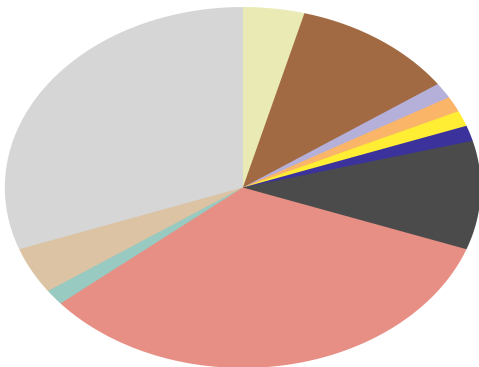
homozygous reference  
0/0  
nb individuals : 14



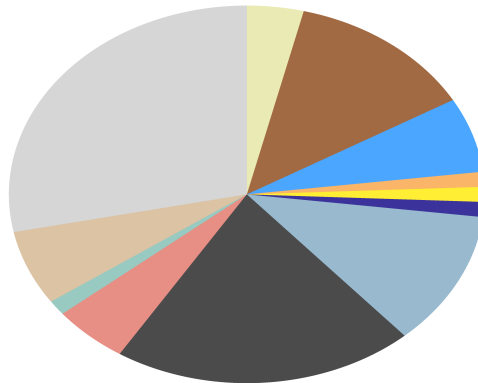
heterozygous  
0/1  
nb individuals : 27



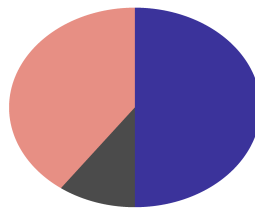
homozygous alternative  
1/1  
nb individuals : 72

**b**

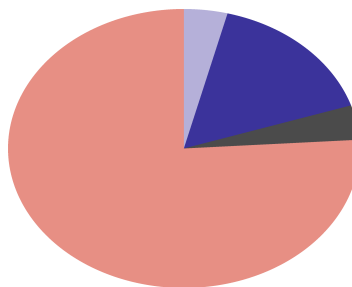
homozygous reference  
0/0  
nb individuals : 78



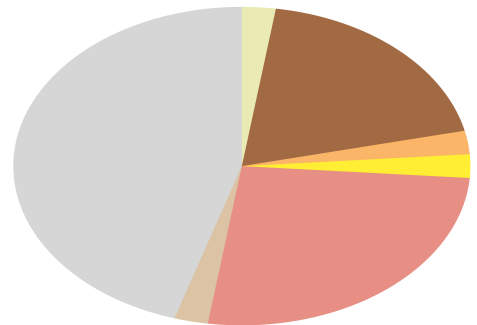
heterozygous  
0/1  
nb individuals : 10



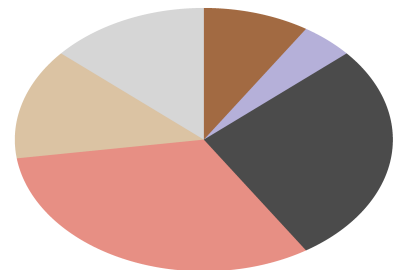
homozygous alternative  
1/1  
nb individuals : 25

**c**

homozygous reference  
0/0  
nb individuals : 42



heterozygous  
0/1  
nb individuals : 22



homozygous alternative  
1/1  
nb individuals : 49

