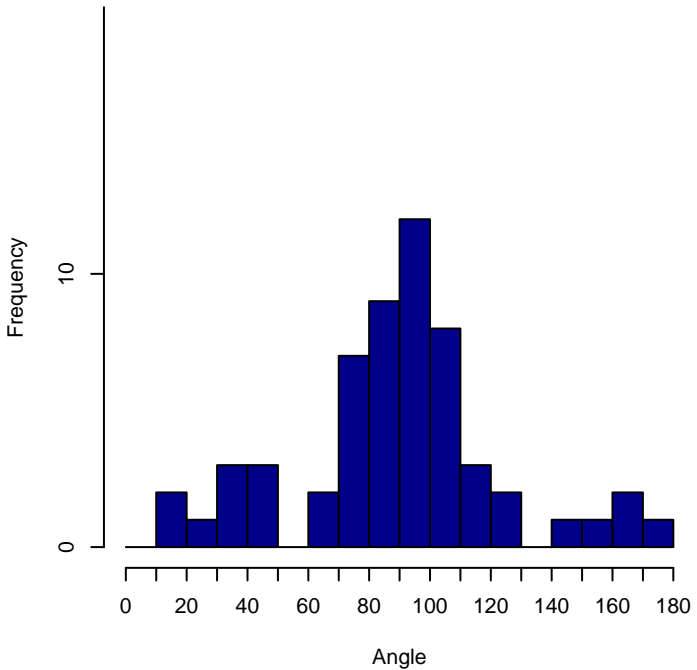
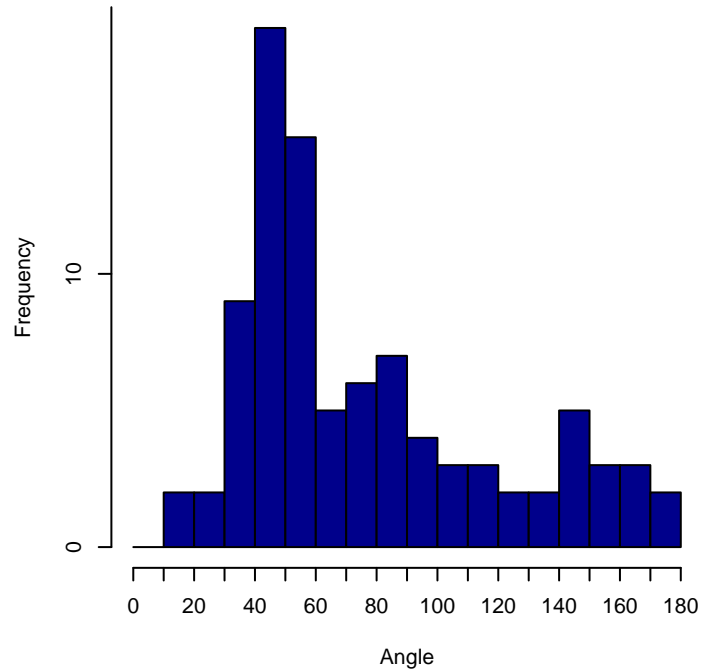


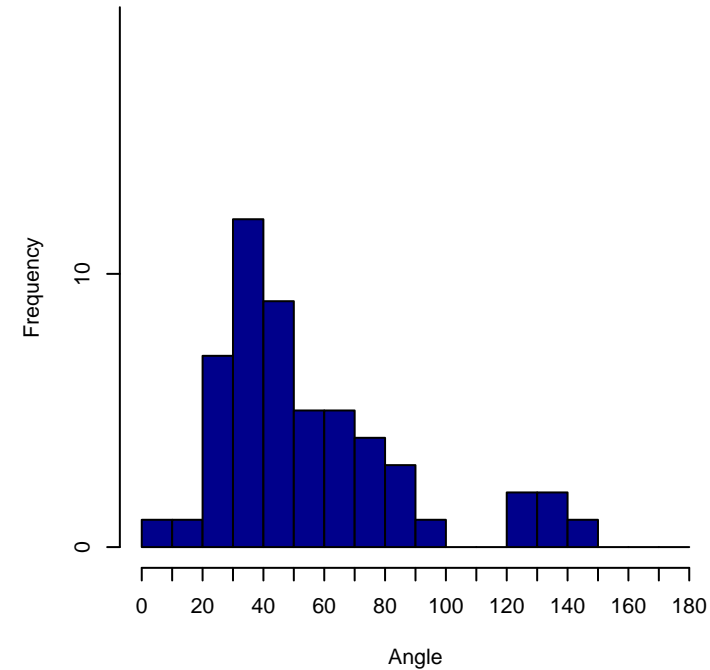
**R Canine**



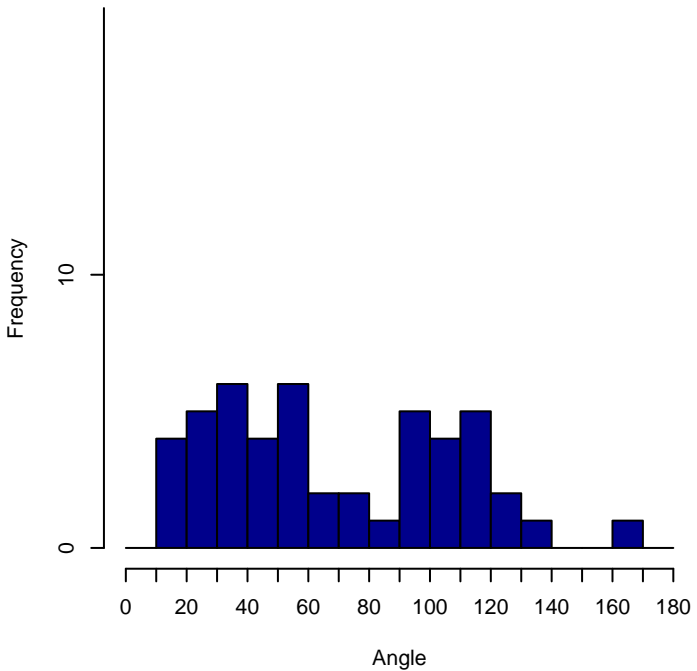
**R Lateral Incisor**



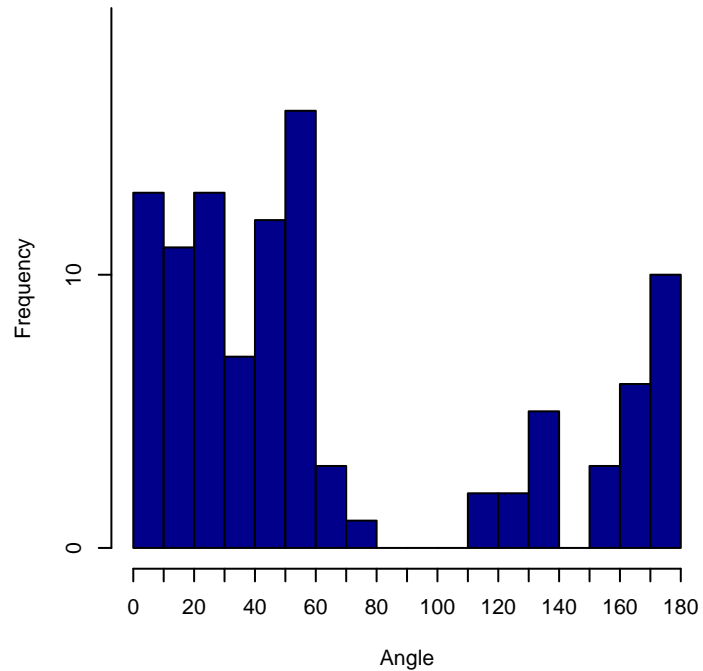
**R Central Incisor**



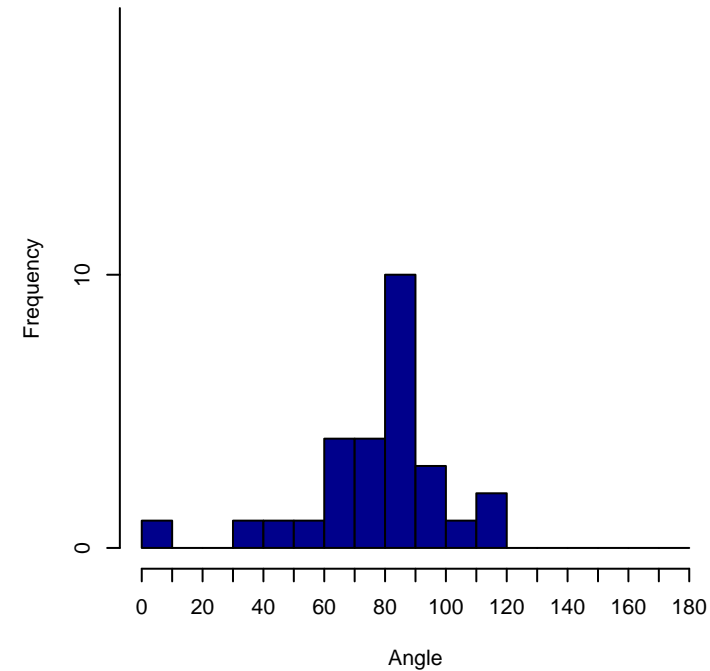
**L Central Incisor**



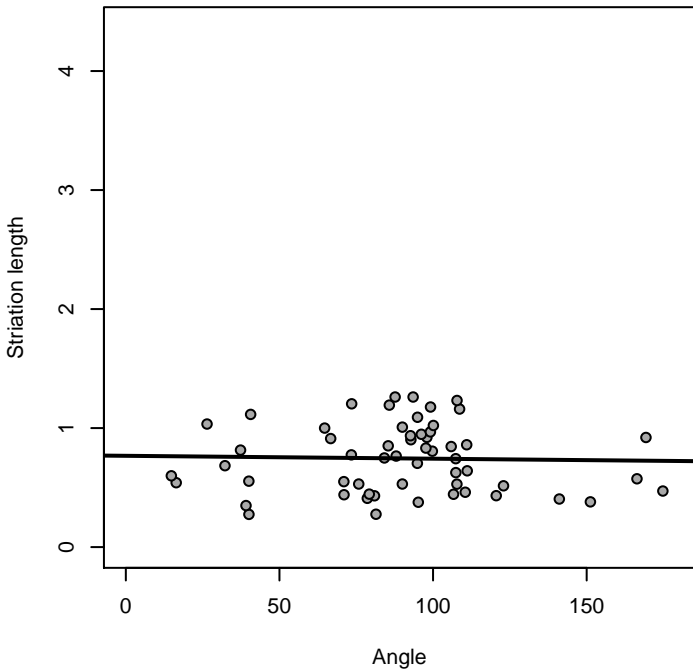
**L Lateral Incisor**



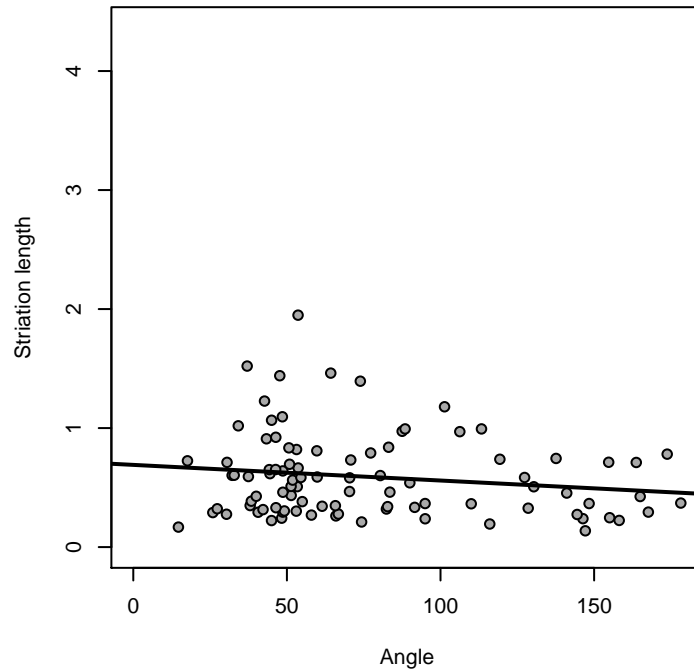
**L Canine**



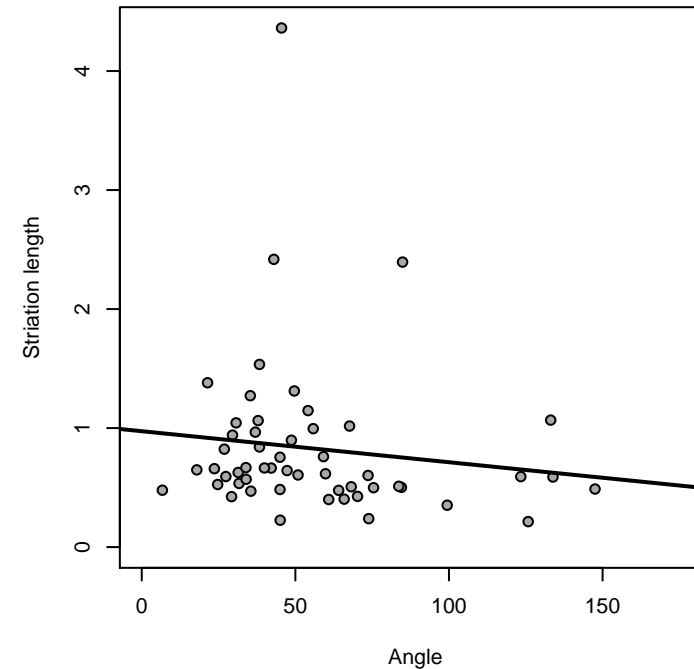
**R Canine -  $r = -0.03$**



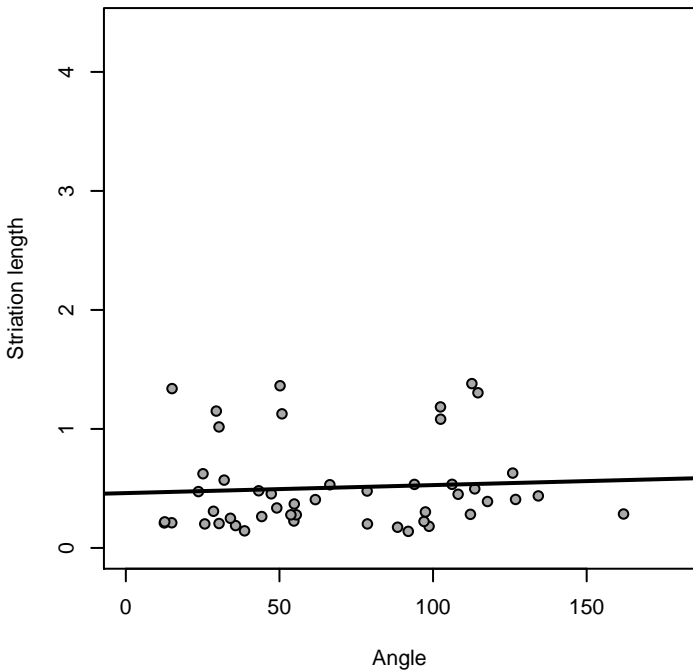
**R Lateral Incisor -  $r = -0.16$**



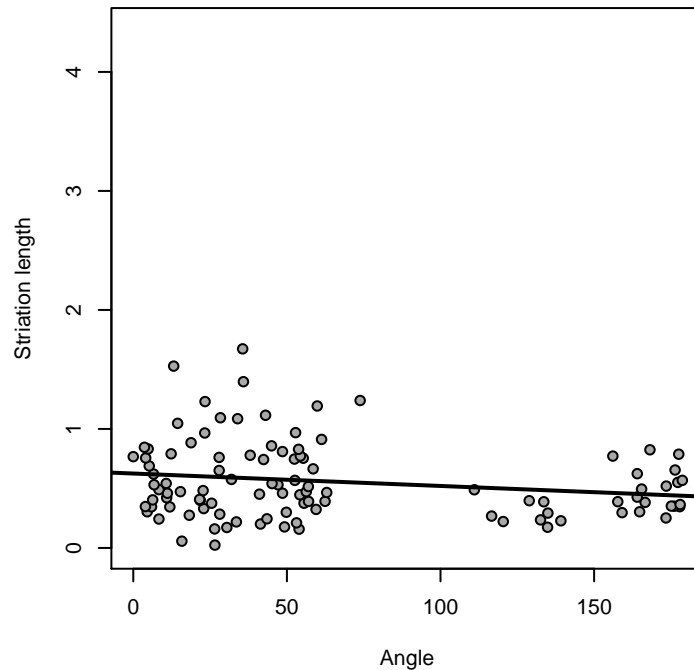
**R Central Incisor -  $r = -0.12$**



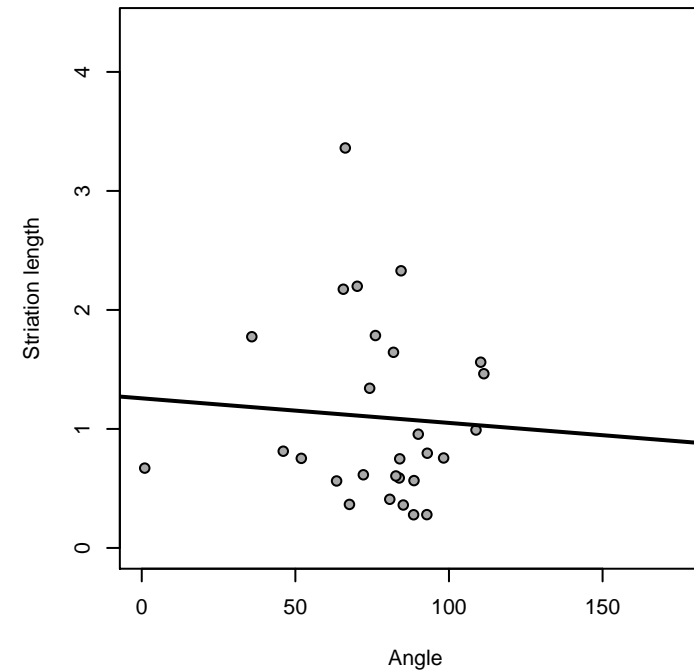
**L Central Incisor -  $r = 0.07$**



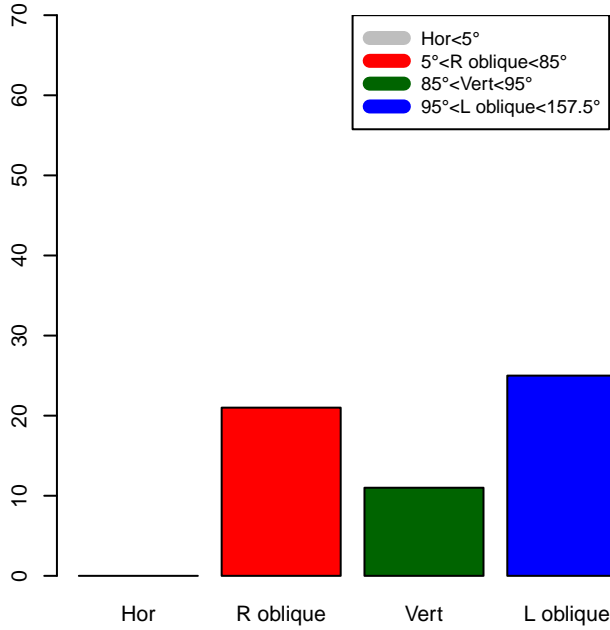
**L Lateral Incisor -  $r = -0.19$**



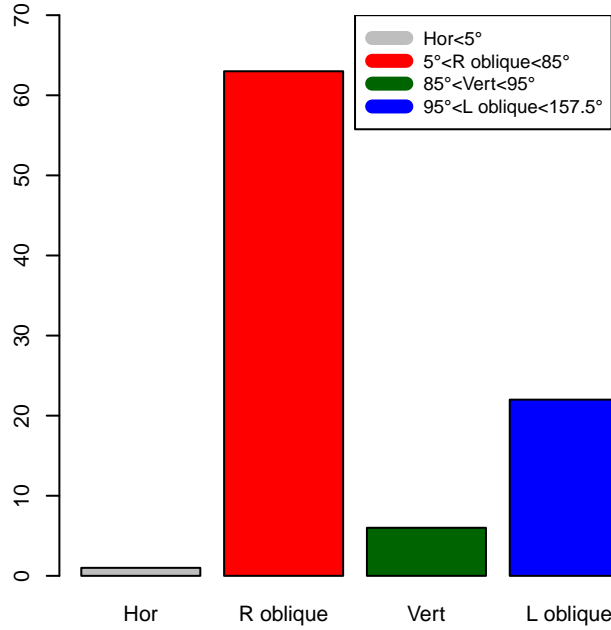
**L Canine -  $r = -0.06$**



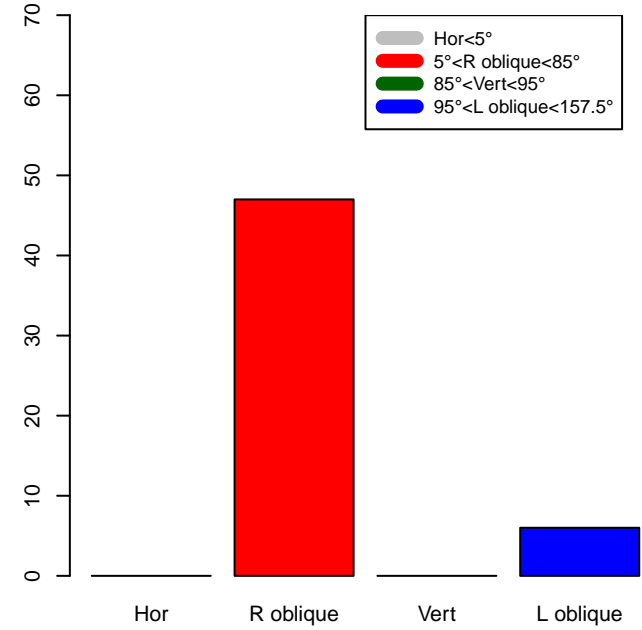
R Canine



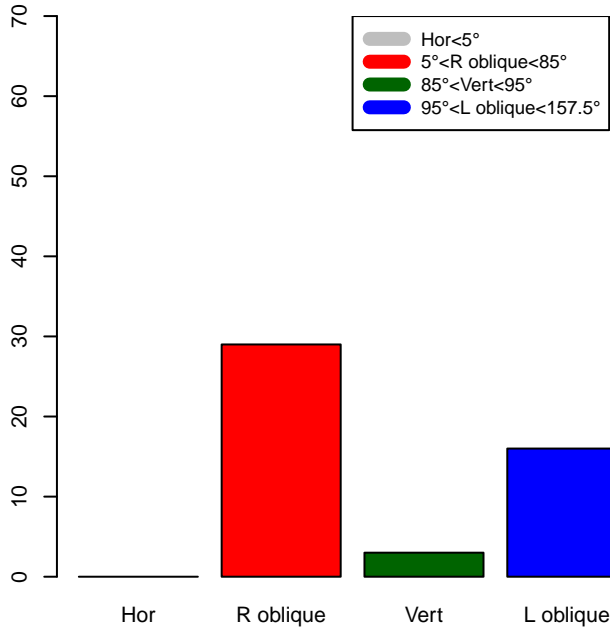
R Lateral Incisor



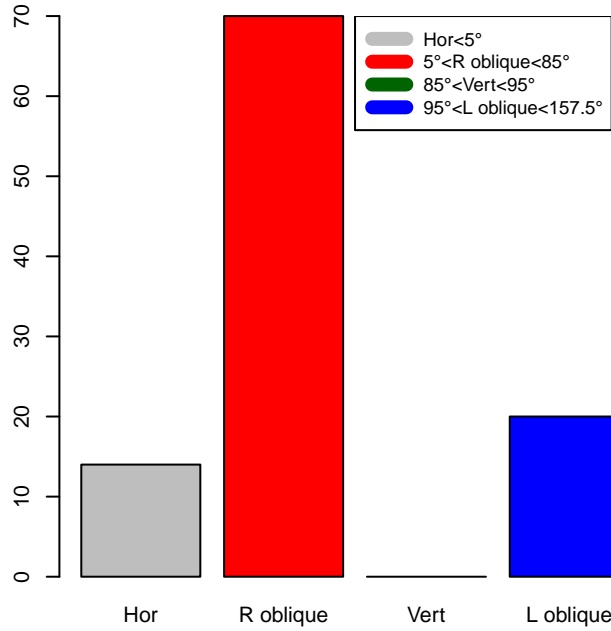
R Central Incisor



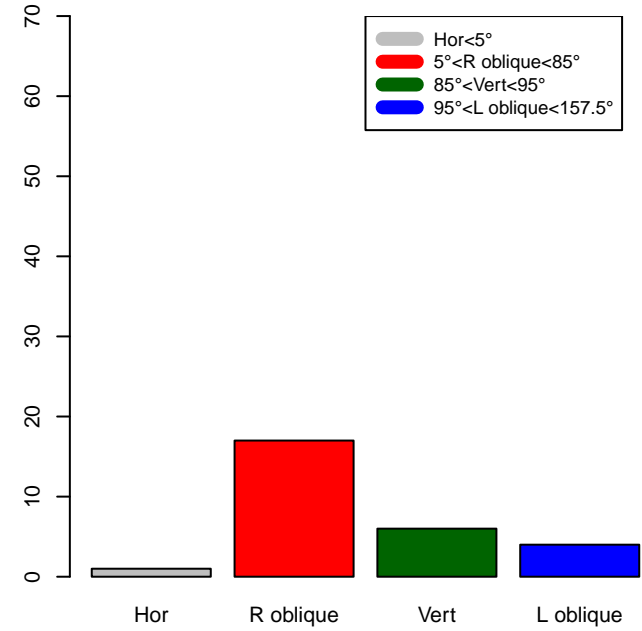
L Central Incisor



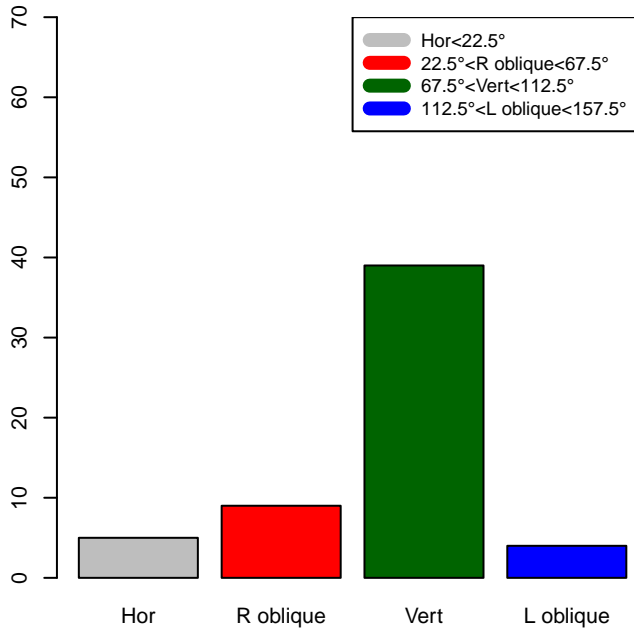
L Lateral Incisor



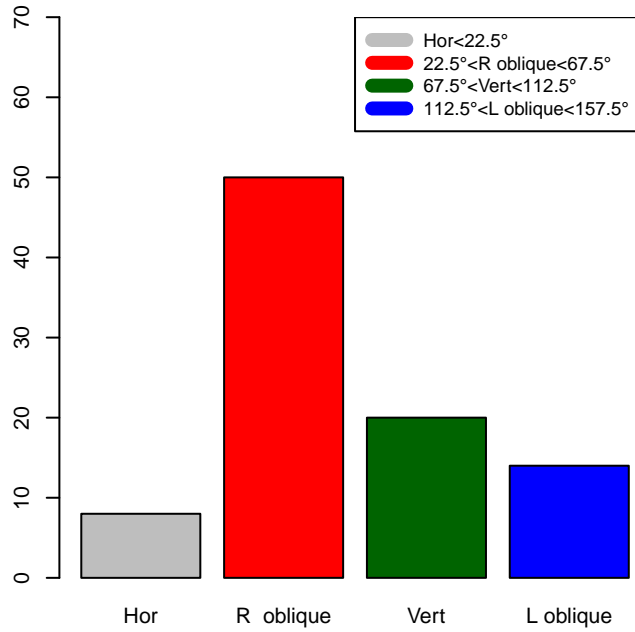
L Canine



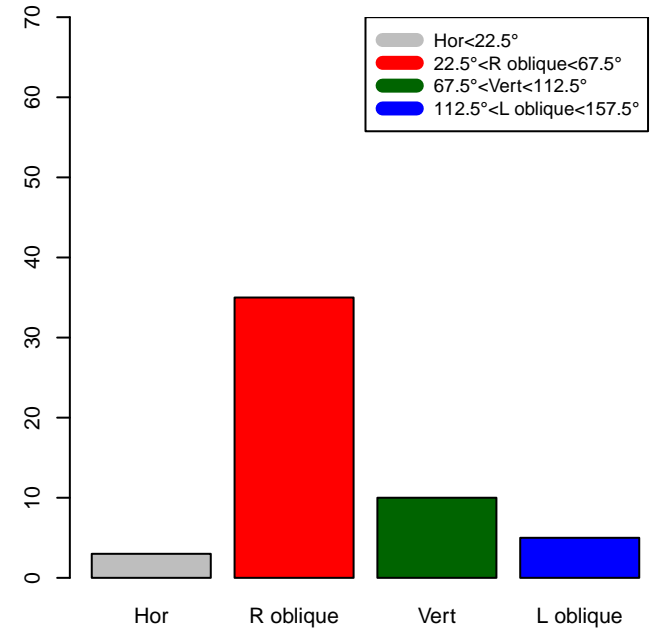
**R Canine**



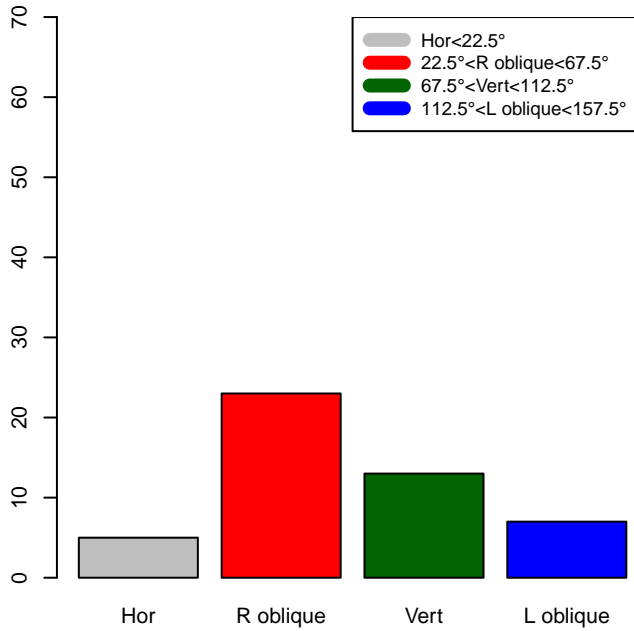
**R Lateral Incisor**



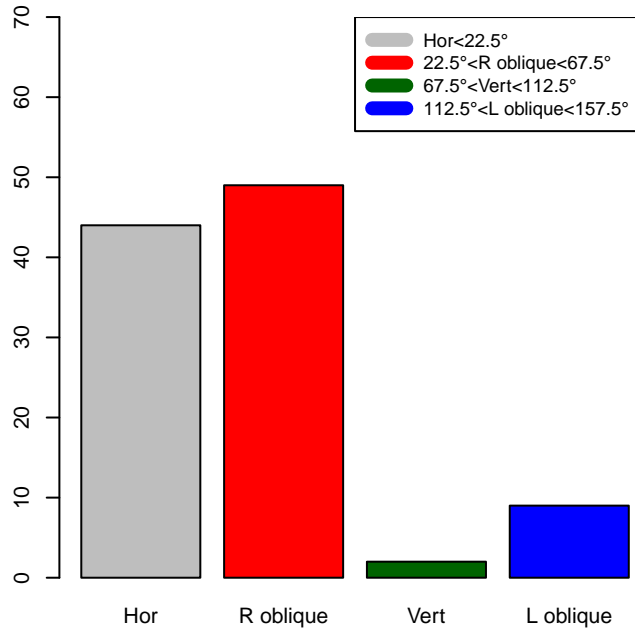
**R Central Incisor**



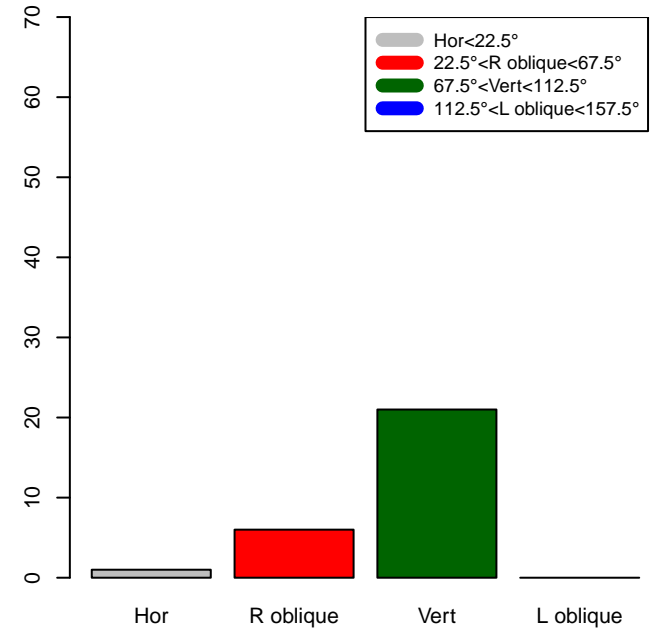
**L Central Incisor**



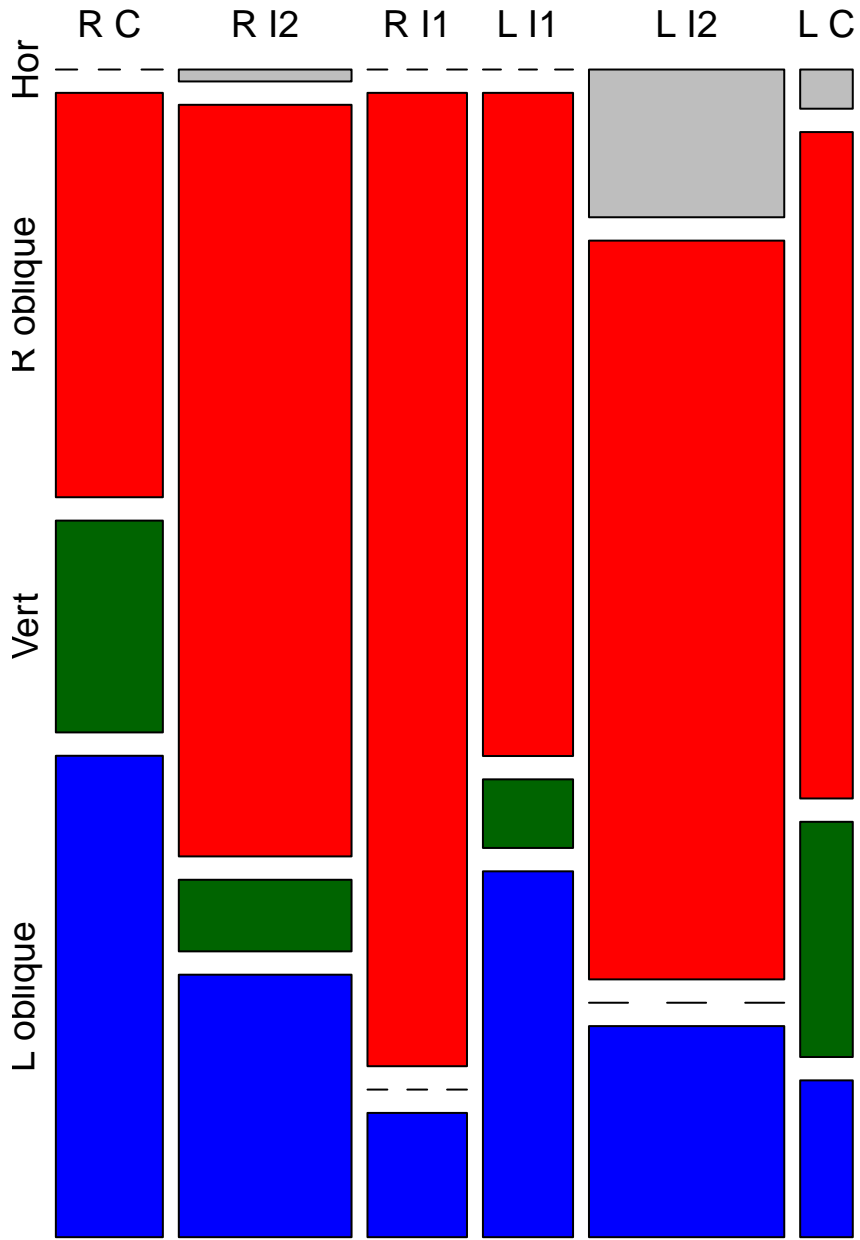
**L Lateral Incisor**



**L Canine**

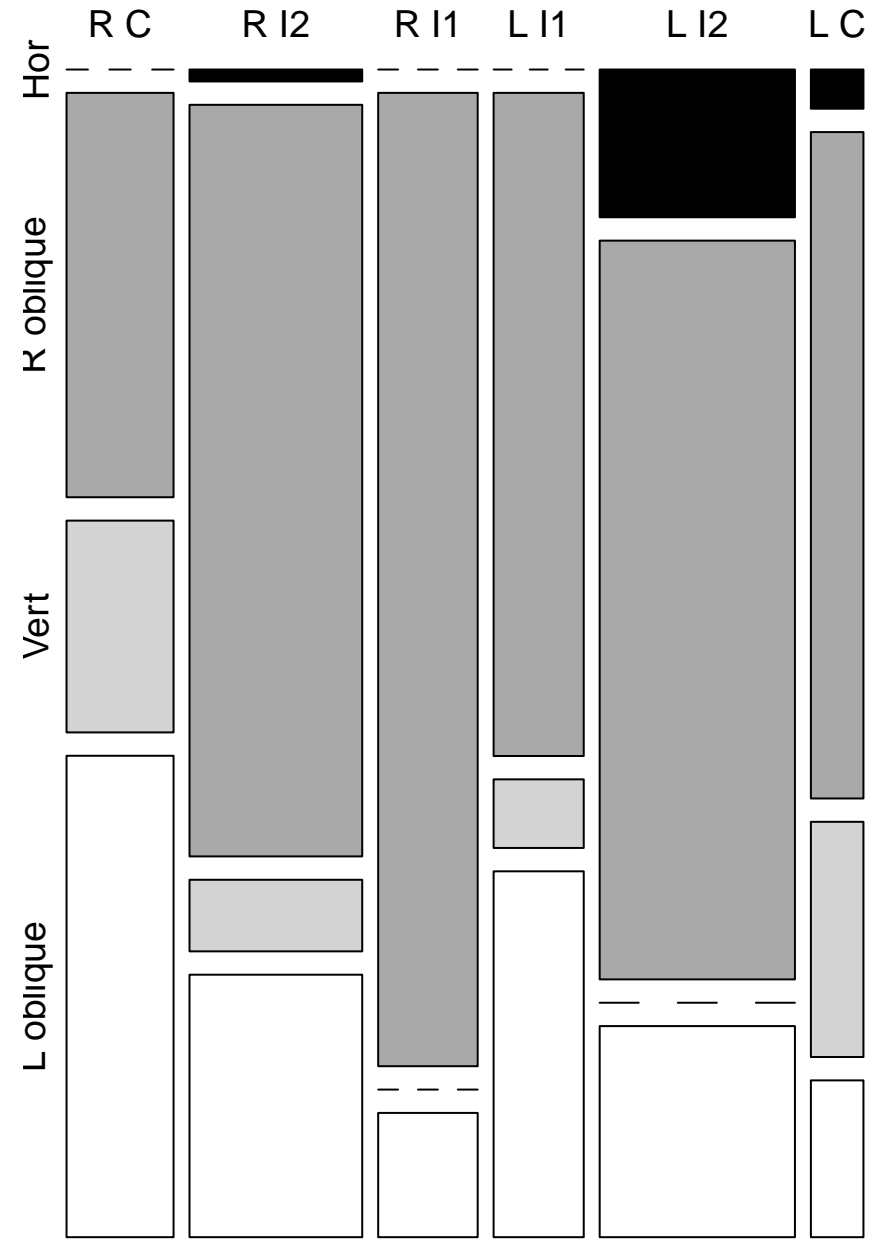


Striae orientation by tooth



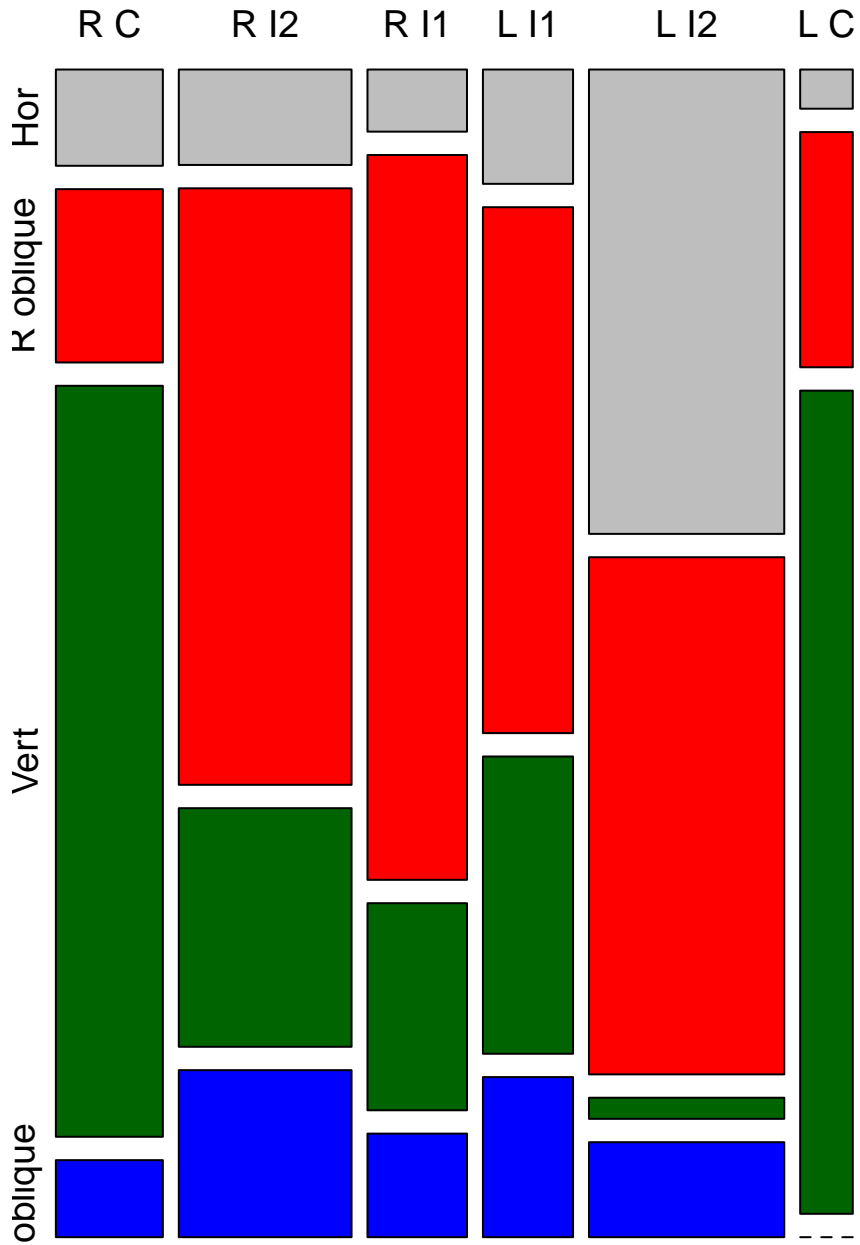
Hor<5°; 5°<R oblique<85°; 85°<Vert<95°; 95°<L oblique<157.5°

Striae orientation by tooth



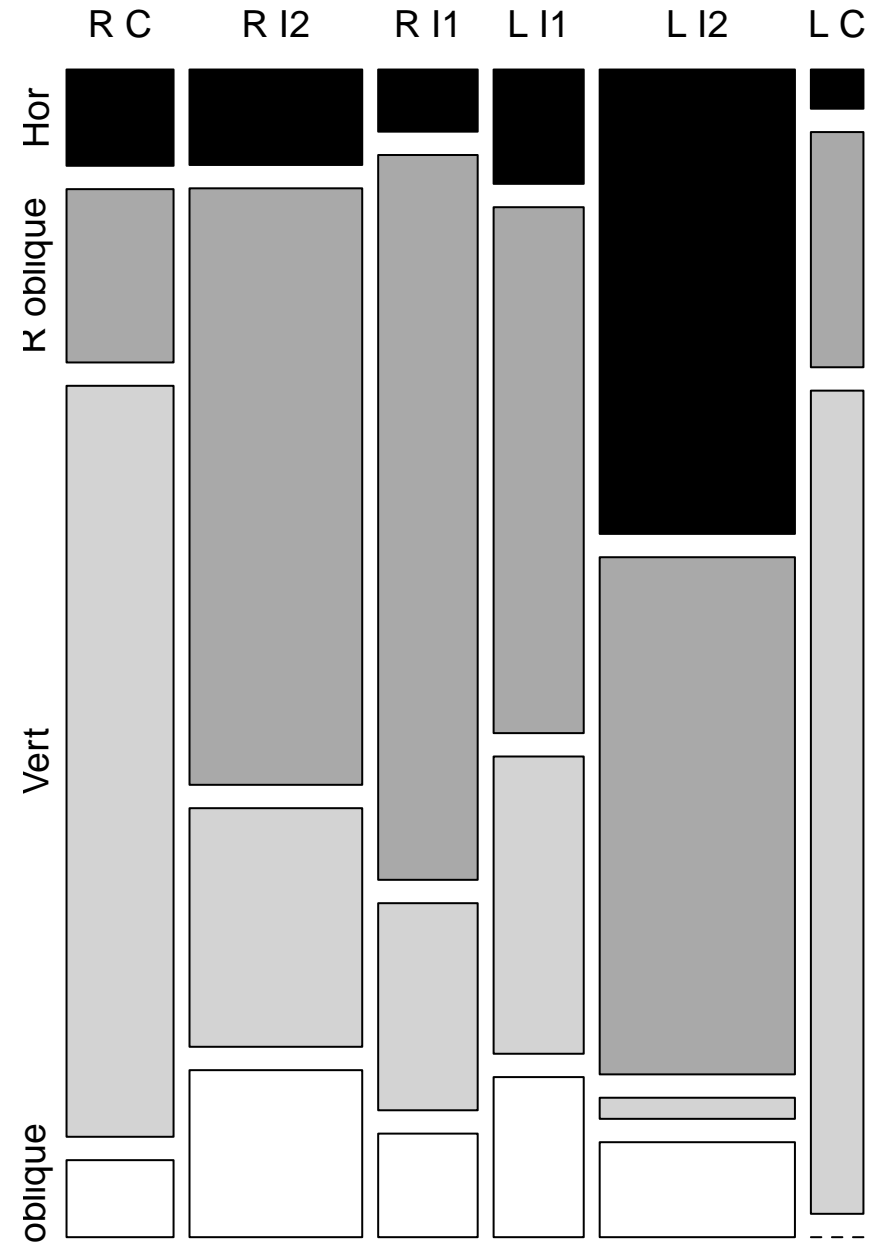
Hor<5°; 5°<R oblique<85°; 85°<Vert<95°; 95°<L oblique<157.5°

**Striae orientation by tooth**



Hor<22.5°; 22.5°<R oblique<67.5°; 67.5°<Vert<112.5°; 112.5°<L oblique<157.5°

**Striae orientation by tooth**



Hor<22.5°; 22.5°<R oblique<67.5°; 67.5°<Vert<112.5°; 112.5°<L oblique<157.5°