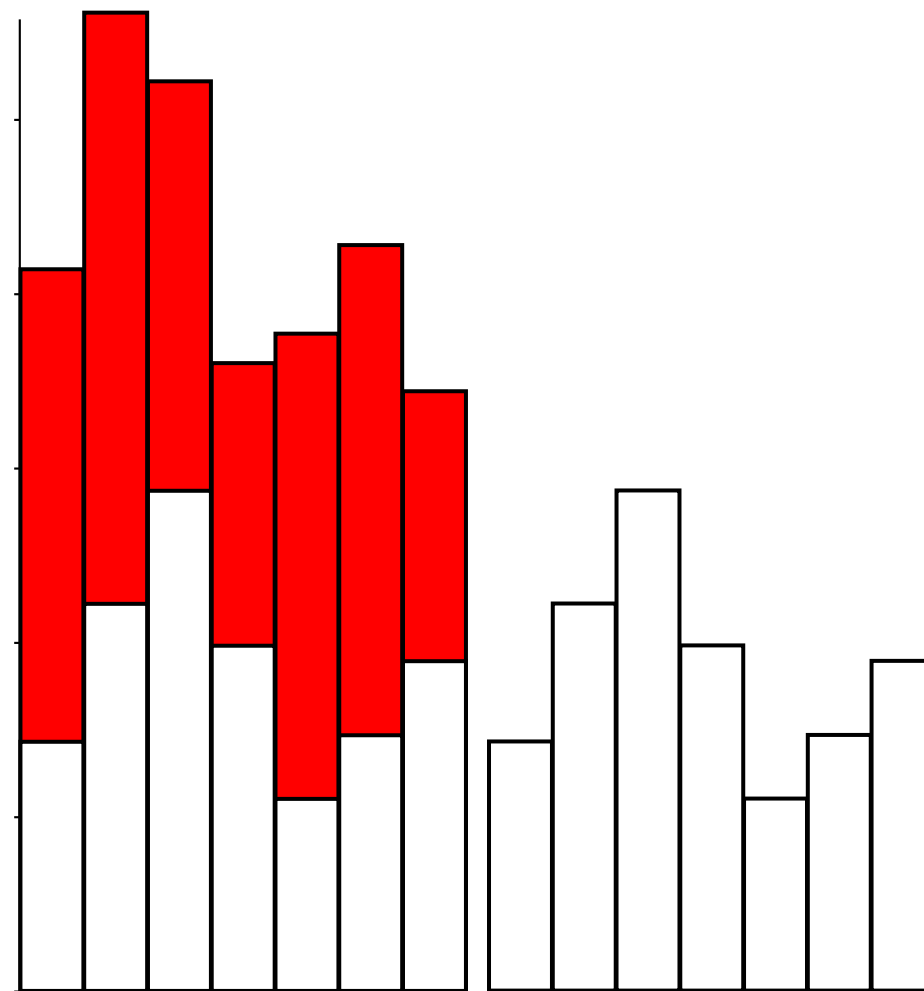


$C_H > T_H$

$G_H > A_H$

Symmetric part of C>T



$C_H > T_H$

$G_H > A_H$

Asymmetric part of C>T