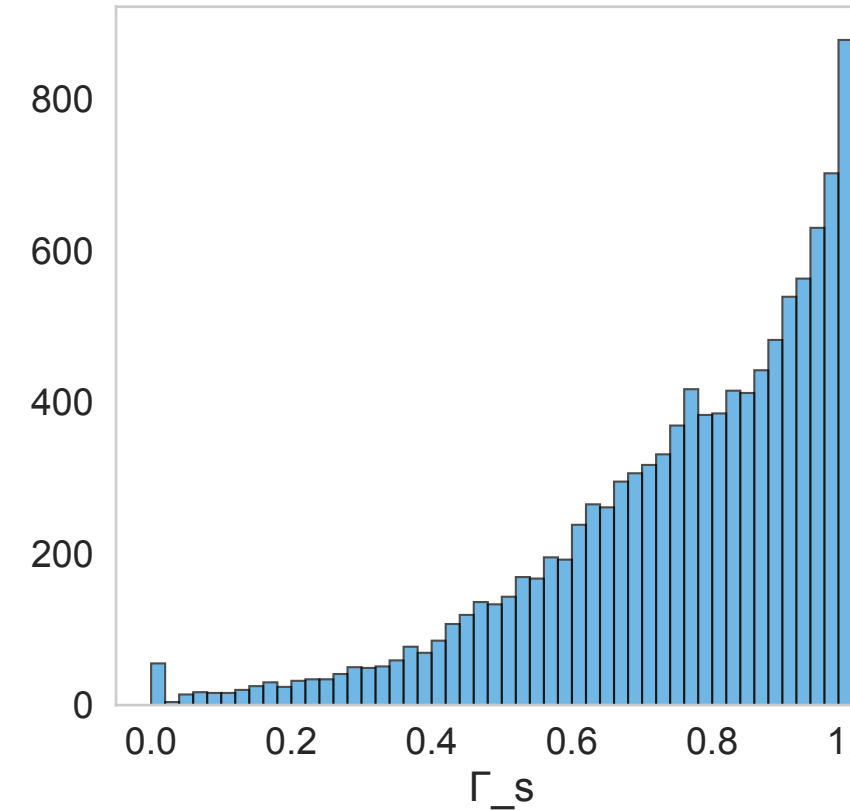
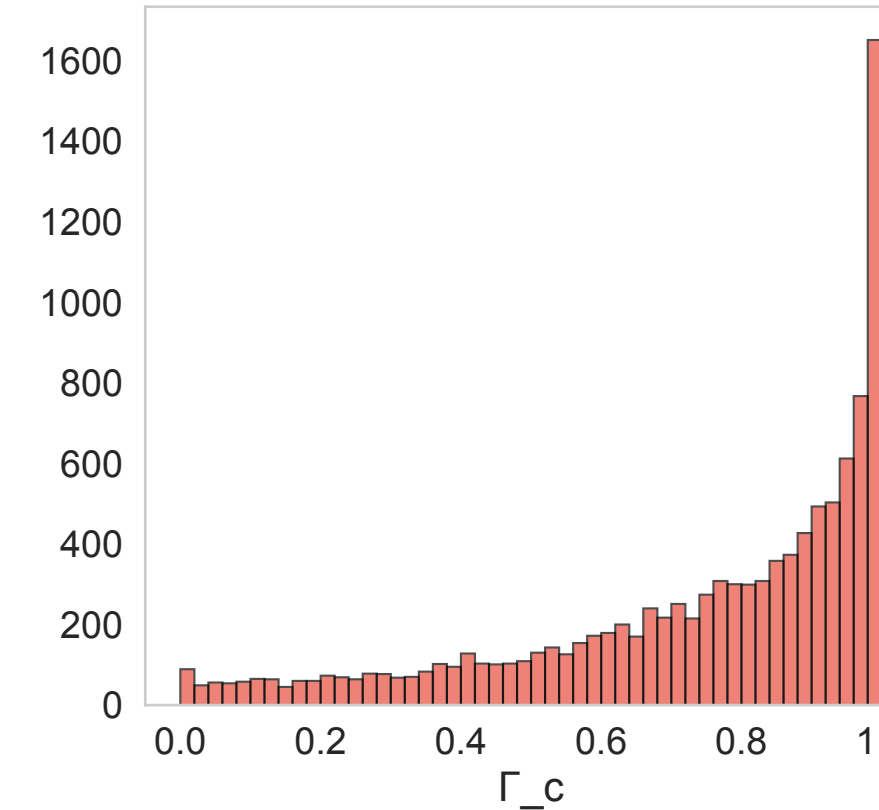


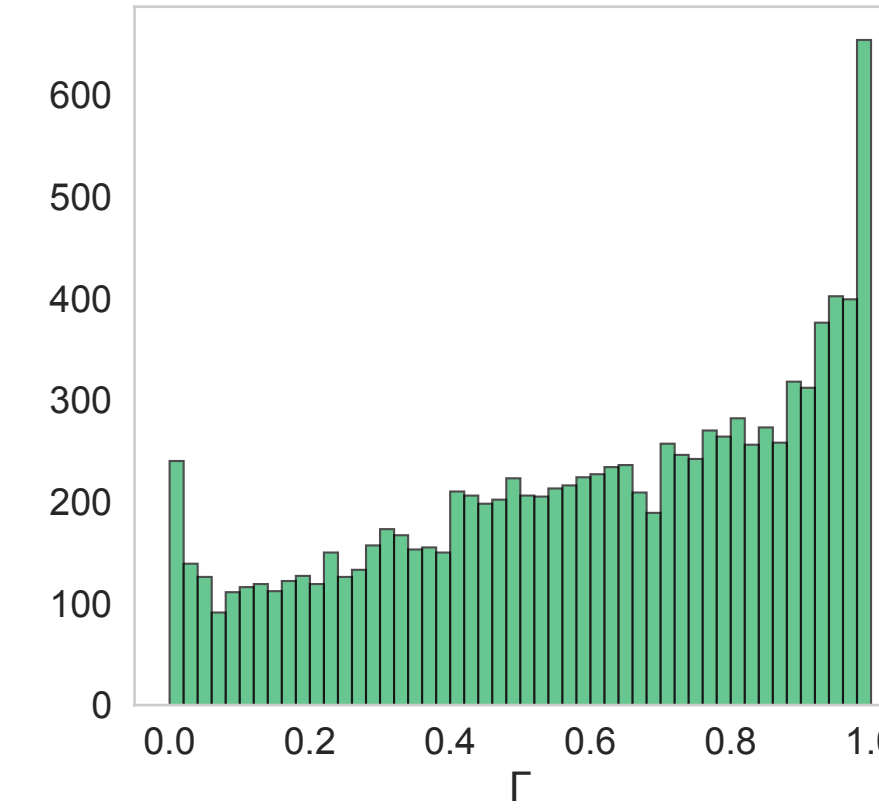
Distribution  $\Gamma_{\text{structure}}(s)$   
(Fichiers)



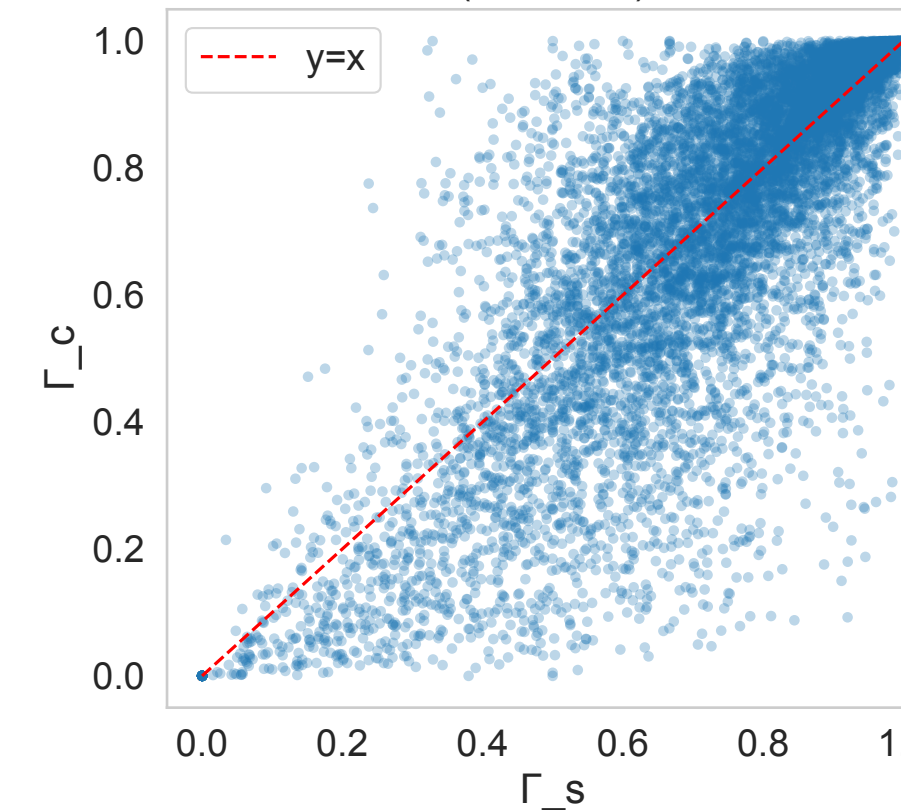
Distribution  $\Gamma_{\text{content}}(c)$   
(Lignes)



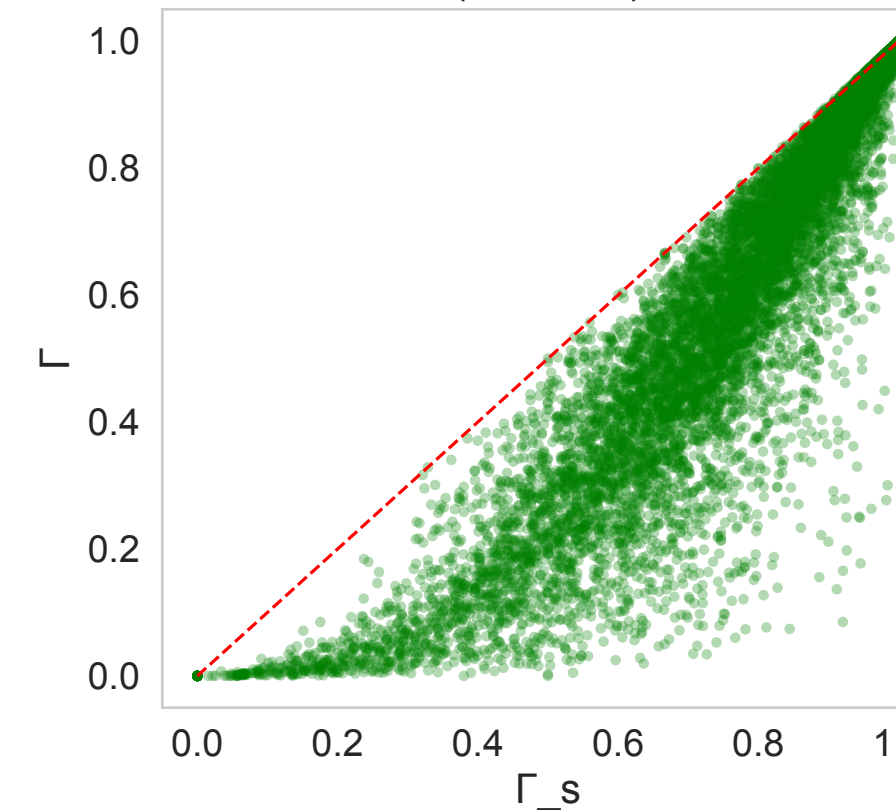
Distribution  $\Gamma_{\text{composite}}$   
( $\Gamma = s^* c$ )



Structure vs Content  
( $r = 0.826$ )



Structure vs Composite  
( $r = 0.916$ )



Content vs Composite  
( $r = 0.946$ )

