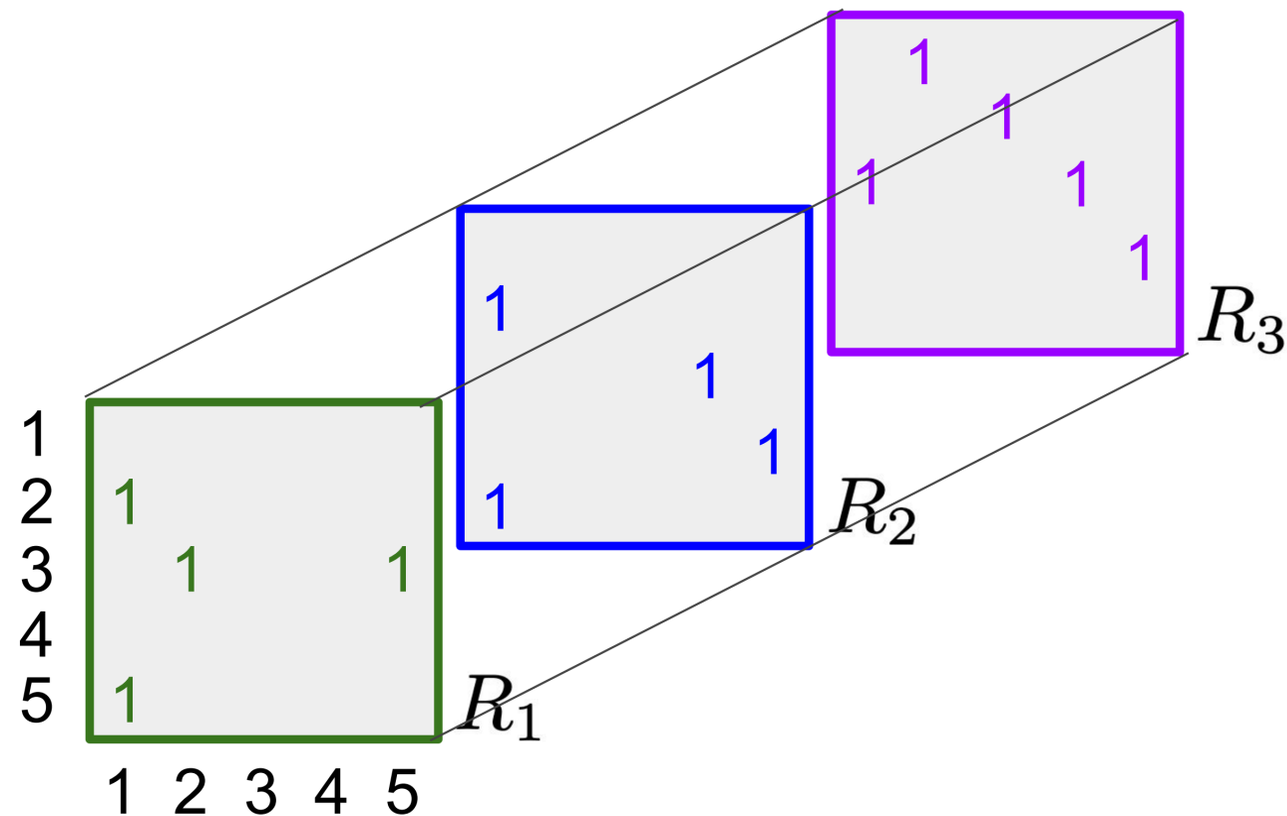
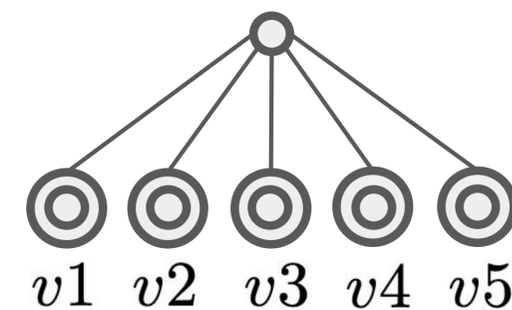


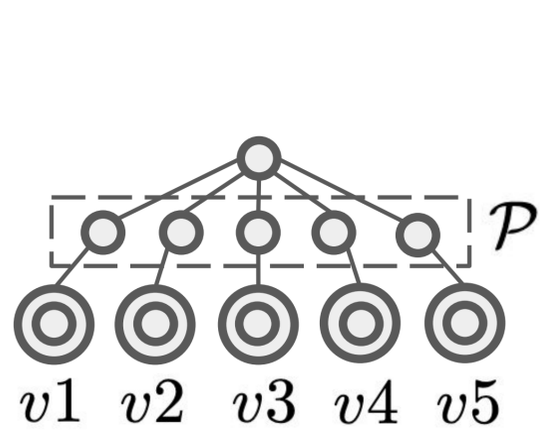
(a)  $G'$



(b)  $A'$

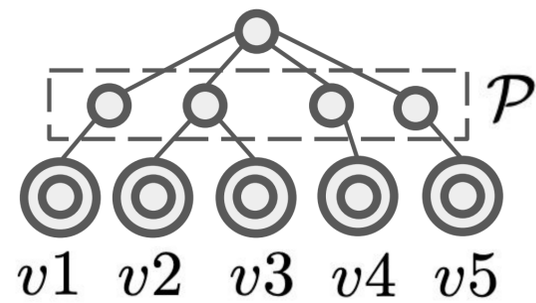


(c)  $\mathcal{T}$  of height 1



(d) Initial  $\mathcal{T}$  of height 2  
(MrSE = 2.23)

merge the 2  
clusters that  
reduce MrSE  
the most

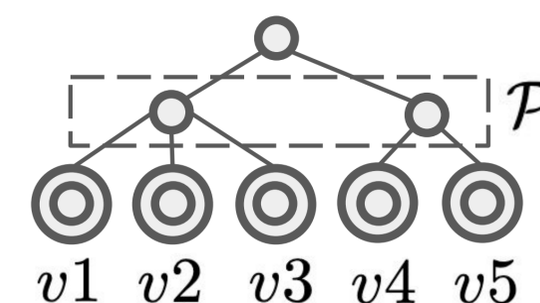


(e) Intermediate  $\mathcal{T}$  of  
height 2 (MrSE = 1.88)

merge the 2  
clusters that  
reduce MrSE  
the most

...

merge the 2  
clusters that  
reduce MrSE  
the most



(f) Optimal  $\mathcal{T}$  of  
height 2 (MrSE = 1.74)