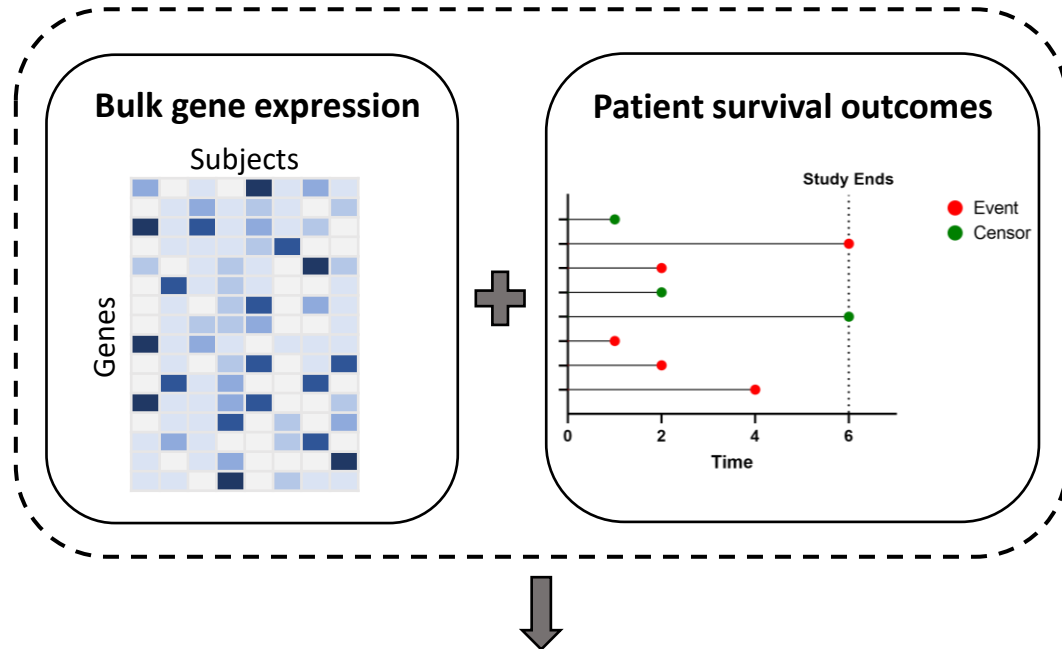


Input



NMF + Survival Joint Optimization

$$(1 - \alpha) \mathcal{L}_{NMF} (X_{train} \approx WH) + \alpha \mathcal{L}_{Cox} (\eta = X^T W \beta)$$



Output

