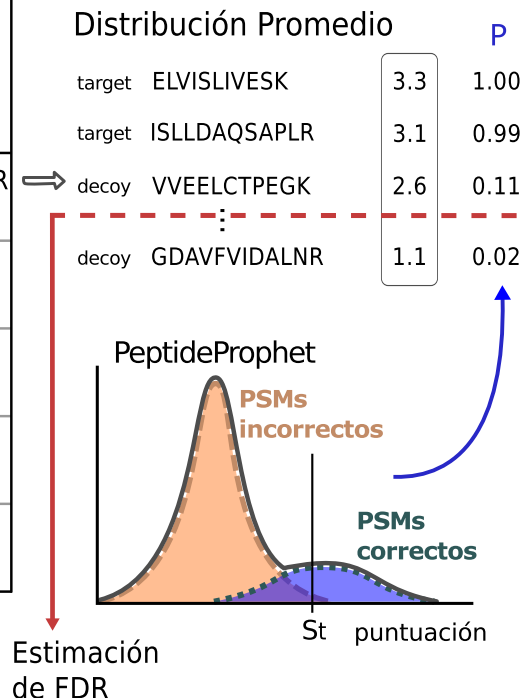
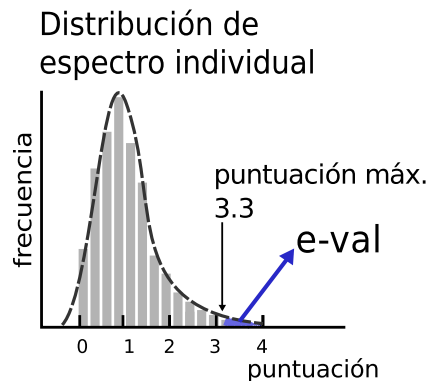


↓

ELVISLIVESK	3.3	→ $3 \cdot 10^{-4}$
VVEELCTPEGK	2.1	
DLLQWCWENGK	1.9	
⋮		
ECDVVSNTIIAEK	0.2	

e-val



Umbral de Puntuación St
 Número de PSMs target (N_t) y decoy (N_d)
 con puntuación $> St$

$$FDR(St) = \frac{N_d(St)}{N_t(St)} \quad \left| \quad FDR(St) = \frac{2N_d(St)}{N_t(St) + N_d(St)}\right.$$

Ajustar umbral de St
 para alcanzar la tasa FDR deseada