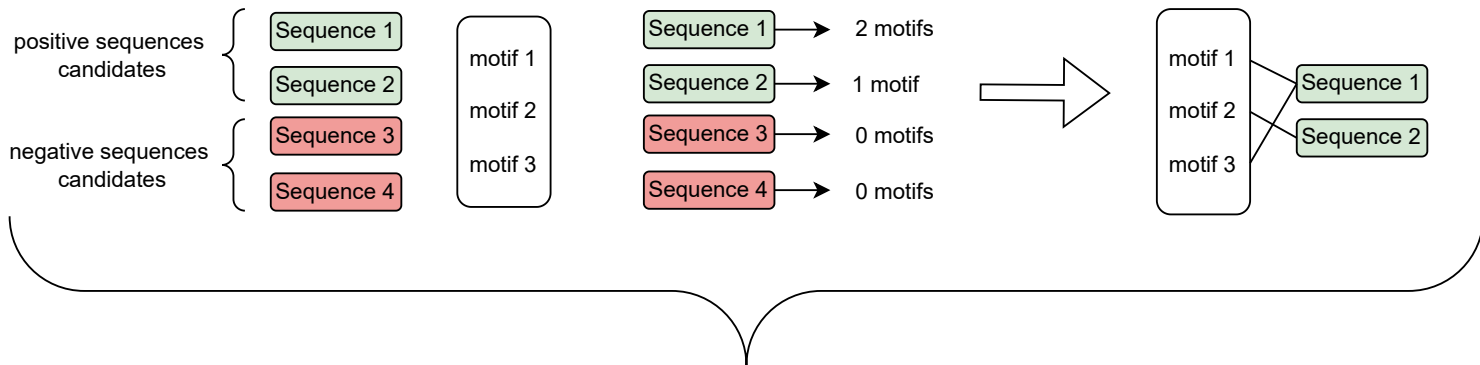


1. Generate sequences and motifs

2. Sample number of motifs to inject

3. Randomly add motifs to sequences



4. Sample response variable (occurrence of biological feature)

