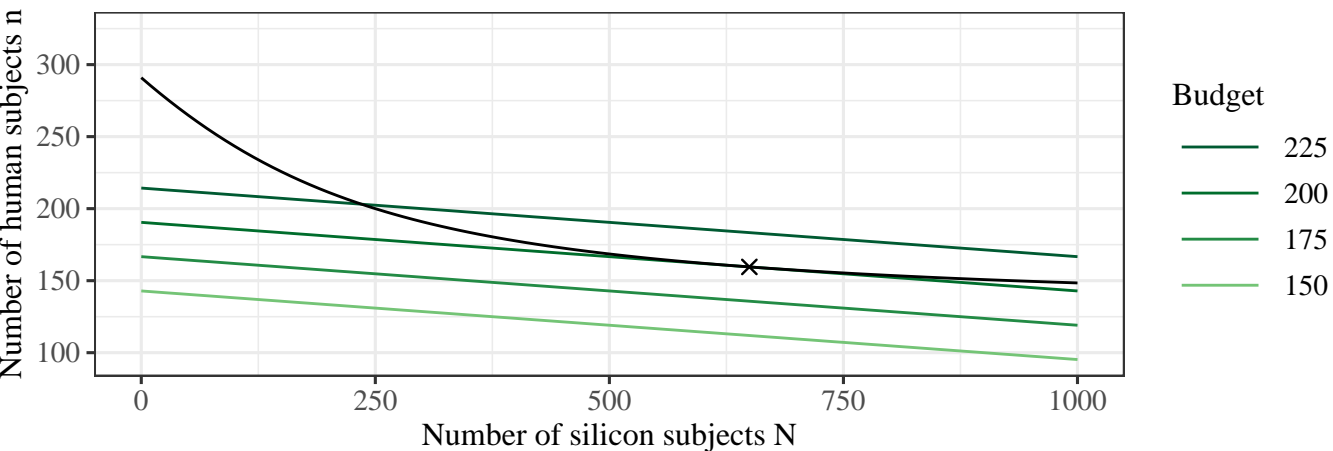


a

Finding the cheapest pair (n , N) for a given effective sample size

**b**

Finding the most powerful pair (n , N) for a given budget

