**Subsequence** → **Contagious** & **Non-Contagious** BOTH

**Substring** → only **Contagious**

**Subarray** → only **Contagious**

**Subset** → Any Possible Combination (including Empty Set) of the Given Sequence

In my opinion, if the given pattern is an array, the so called subarray means contiguous subsequence.

For example, if given {1, 2, 3, 4}, subarray can be

{1, 2, 3} {2, 3, 4} etc.

While the given pattern is a sequence, subsequence contain elements whose subscripts are increasing in the original sequence.

For example, also {1, 2, 3, 4}, subsequence can be

{1, 3} {1，4} etc.

While the given pattern is a set, subset contain any possible combinations of original set.

For example, {1, 2, 3, 4}, subset can be

{1} {2} {3} {4} {1, 2} {1, 3} {1, 4} {2, 3} etc.