Consider static factory instead of constructors

One way to create an instance of a class is by providing public constructor.

For example:

List<Integer> list = **new** ArrayList<Integer>();

Let us now see another technique.

Using static factory we get new instance every time we call the method.

List<Integer> list = StaticFactory.*newArrayList*();

Static Factory is not same as *Factory method* pattern.

So what are the advantages of Static Factory over constructor?