

```
dynamic "stage" {  
  for_each = !var.auto_apply ? [1] : []  
  content {  
    ...  
  }  
}
```

Is equivalent to

```
graph TD; A{if (!var.auto_apply)} -- "True (default case)" --> B[for_each = [1]]; A -- "False" --> C[for_each = []]; B --> D["Create one dynamic block<br/>N = length([1]) = 1"]; C --> E["Create zero dynamic blocks<br/>N = length([]) = 0"];
```

if (!var.auto_apply)

True (default case)

False

for_each = [1]

for_each = []

Create one dynamic block
 $N = \text{length}([1]) = 1$

Create zero dynamic blocks
 $N = \text{length}([]) = 0$