## Terragrunt subfiles

```
include {
 path = find_in_parent_folders()
terraform {
 extra_arguments "common_vars" {
   commands = get_terraform_commands_that_need_vars()
   required_var_files = [
     find_in_parent_folders("secrets/aws.tfvars"),
     find_in_parent_folders("secrets/azure.tfvars"),
     find_in_parent_folders("secrets/gcp.tfvars"),
    ]
 source = "git::https://github.com/terragrunt/modules?ref=1.0.15"
inputs = {
                       = ""
 region
 environment
                       = ""
                      = " "
 customer
 prod
                      = false
 count
                      = 0
}
```

```
terraform {
 //source = "github.com/leonardtia1/test-module/terraform/ec2"
                   = "../../terraform-library/ec2/"
# Include all settings from the root terragrunt.hcl file
include {
 path = find_in_parent_folders()
# These are the variables we have to pass in to use the module
specified in the terragrunt configuration above
inputs = {
   aws-region
                = "us-east-1"
   availability_zone = "us-east-la"
                   = "ami-04bf6dcdc9ab498ca"
   key_name = "jenkins-key"
  instance_type = "t2.micro"
}
```