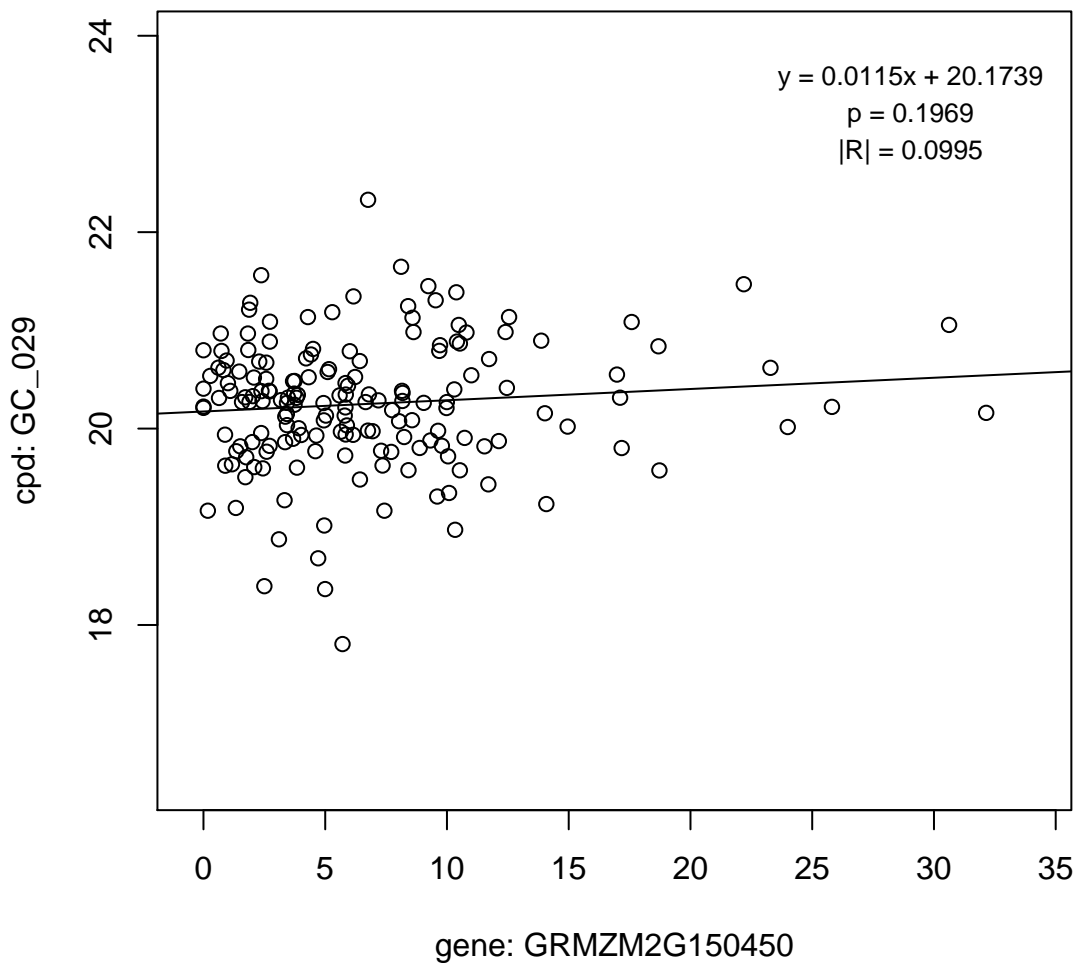
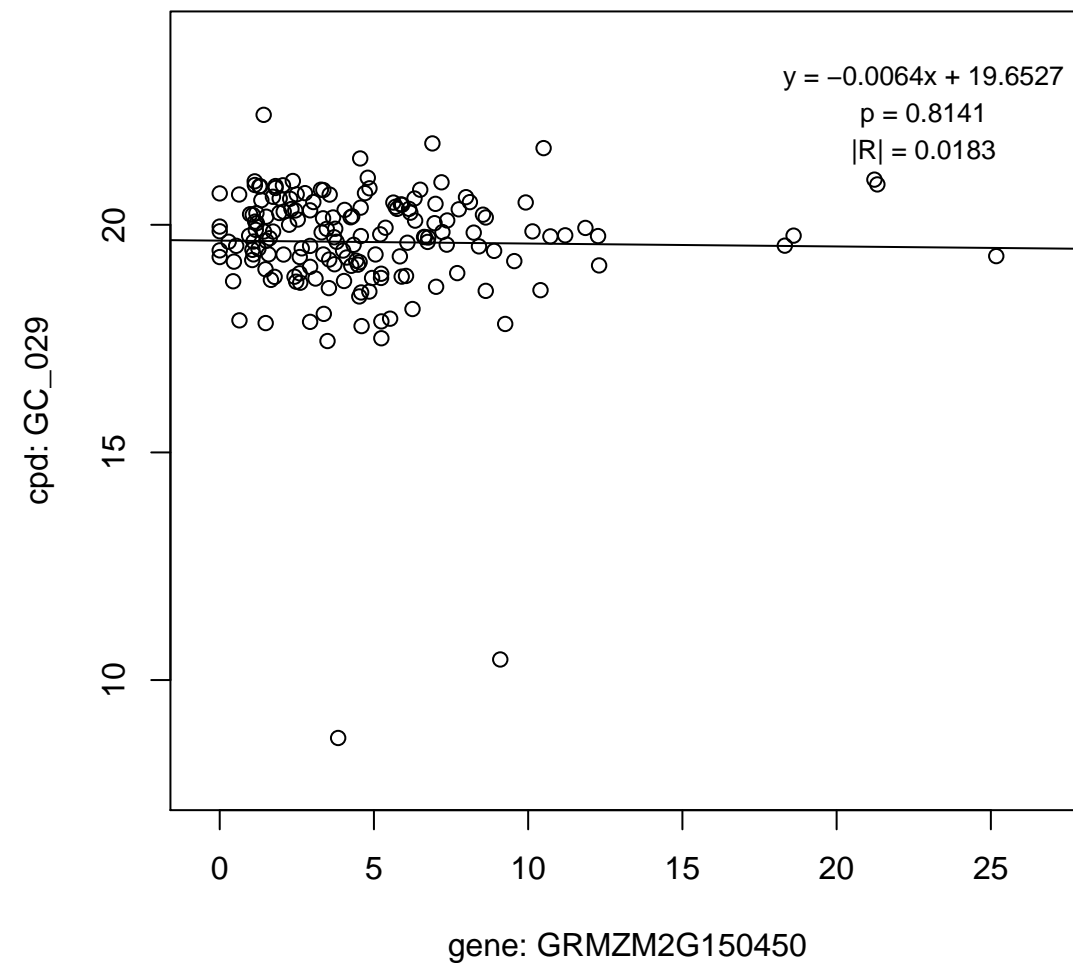


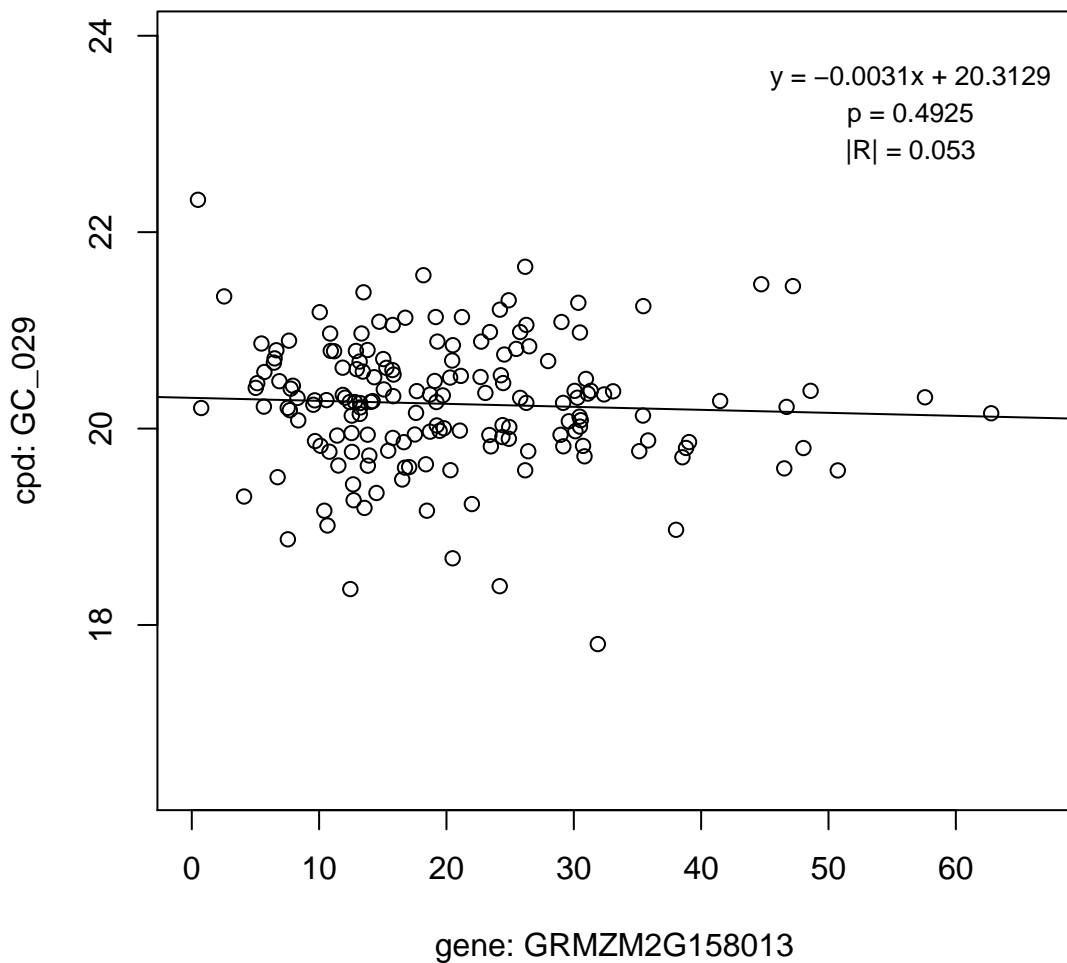
Normal



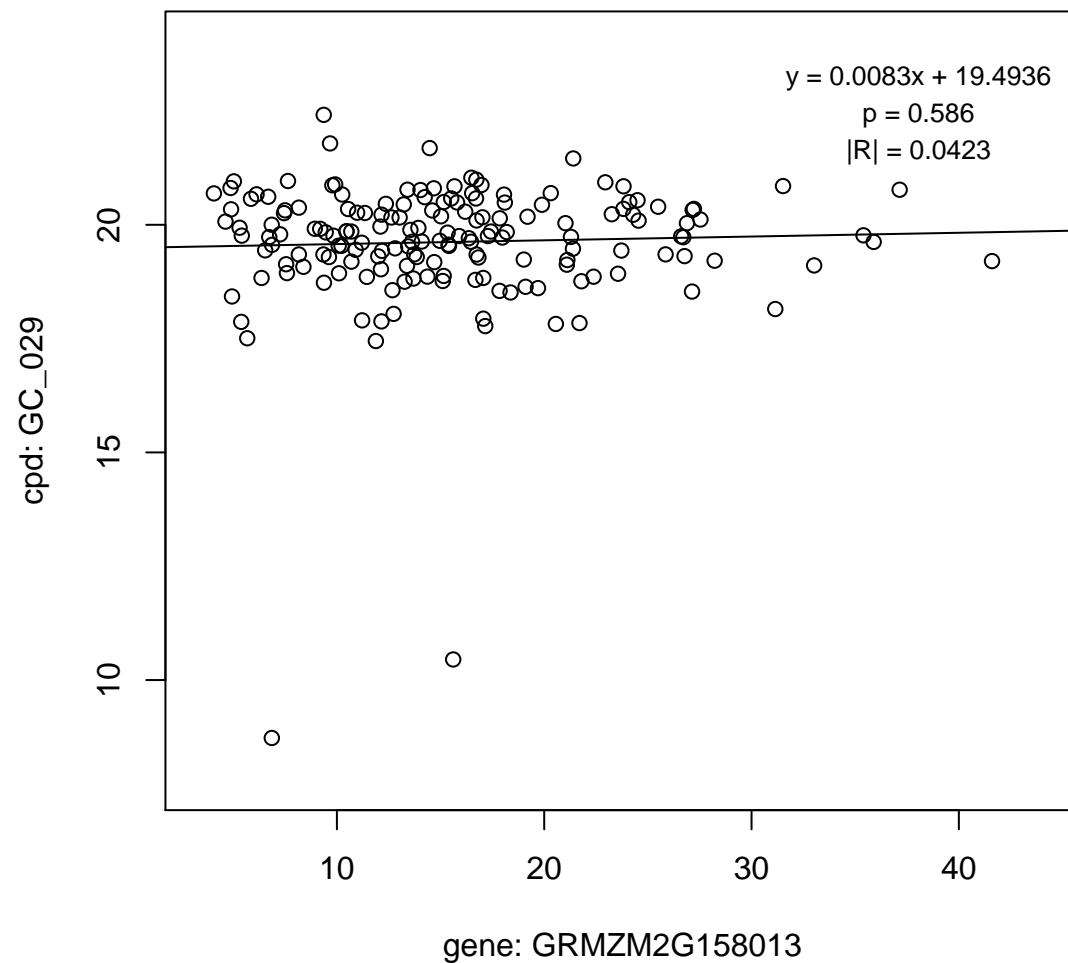
Drought



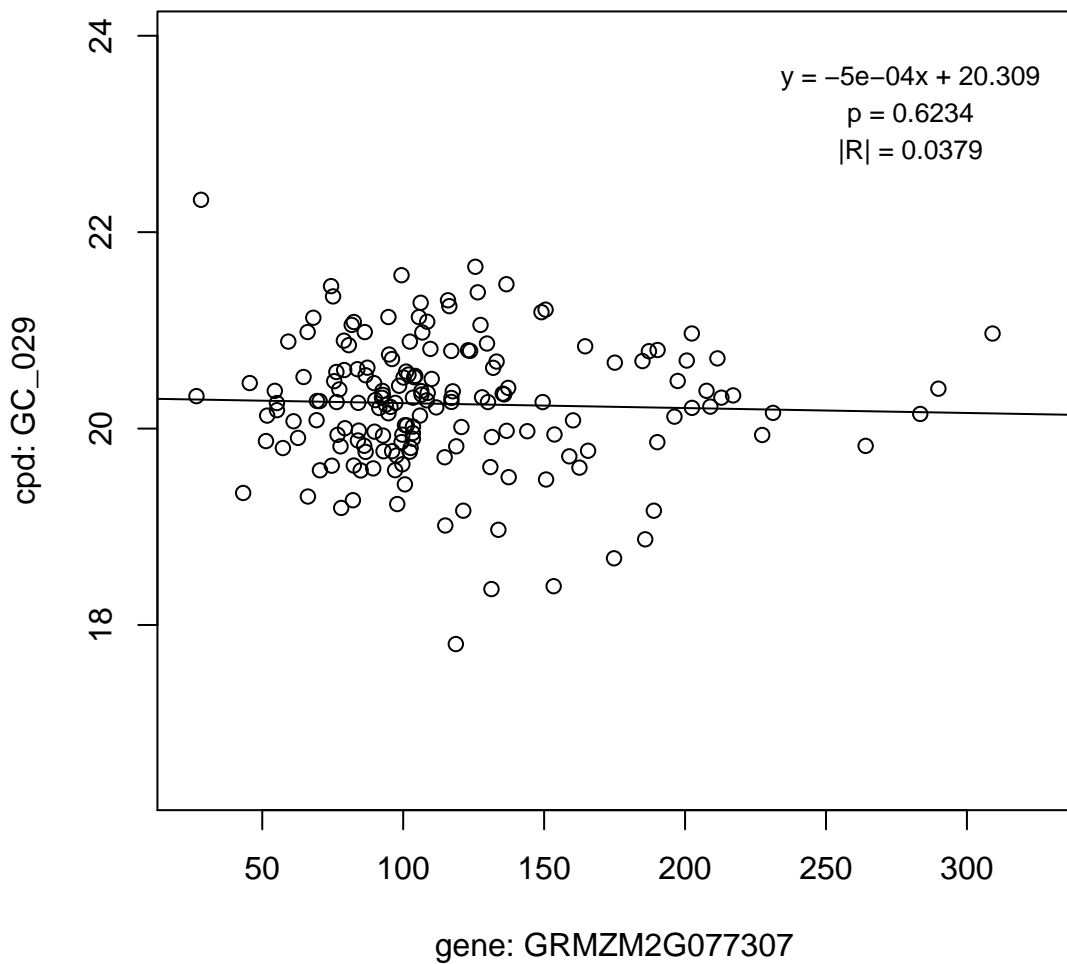
Normal



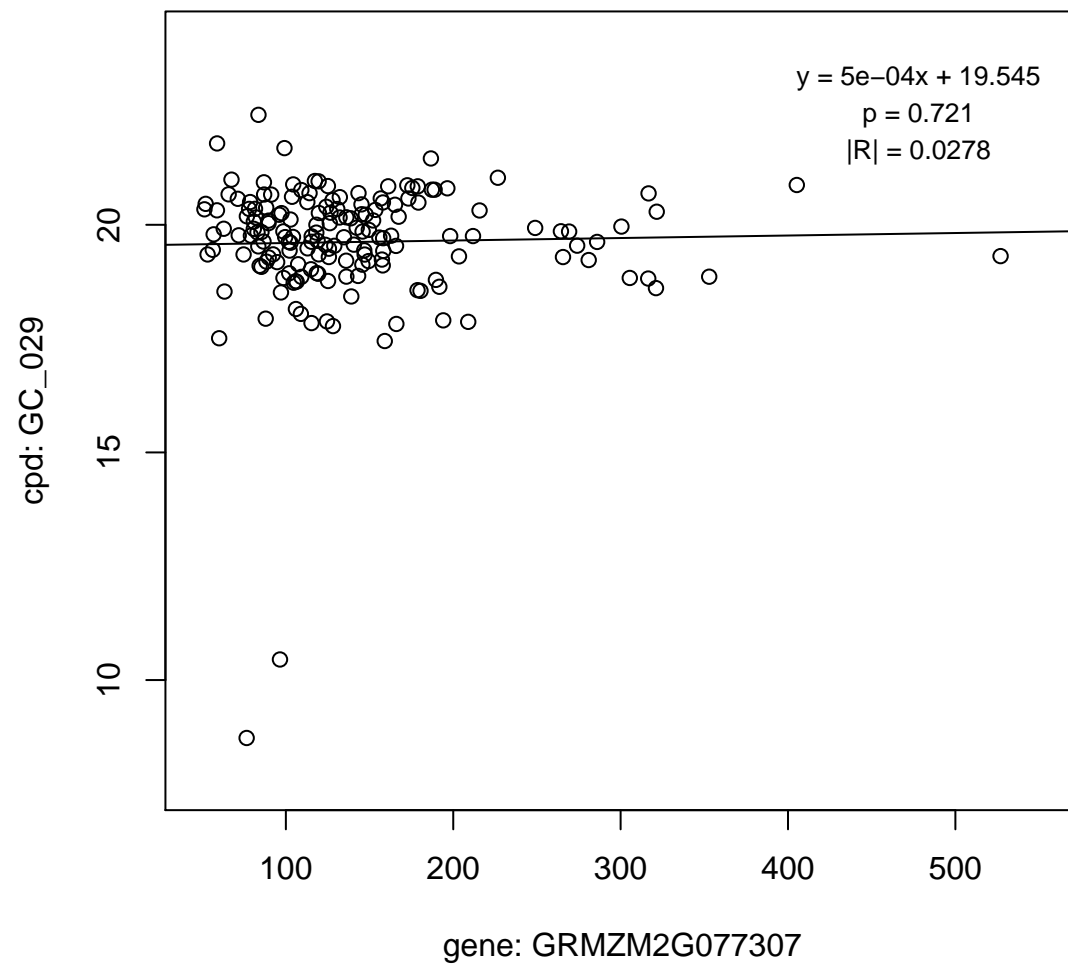
Drought



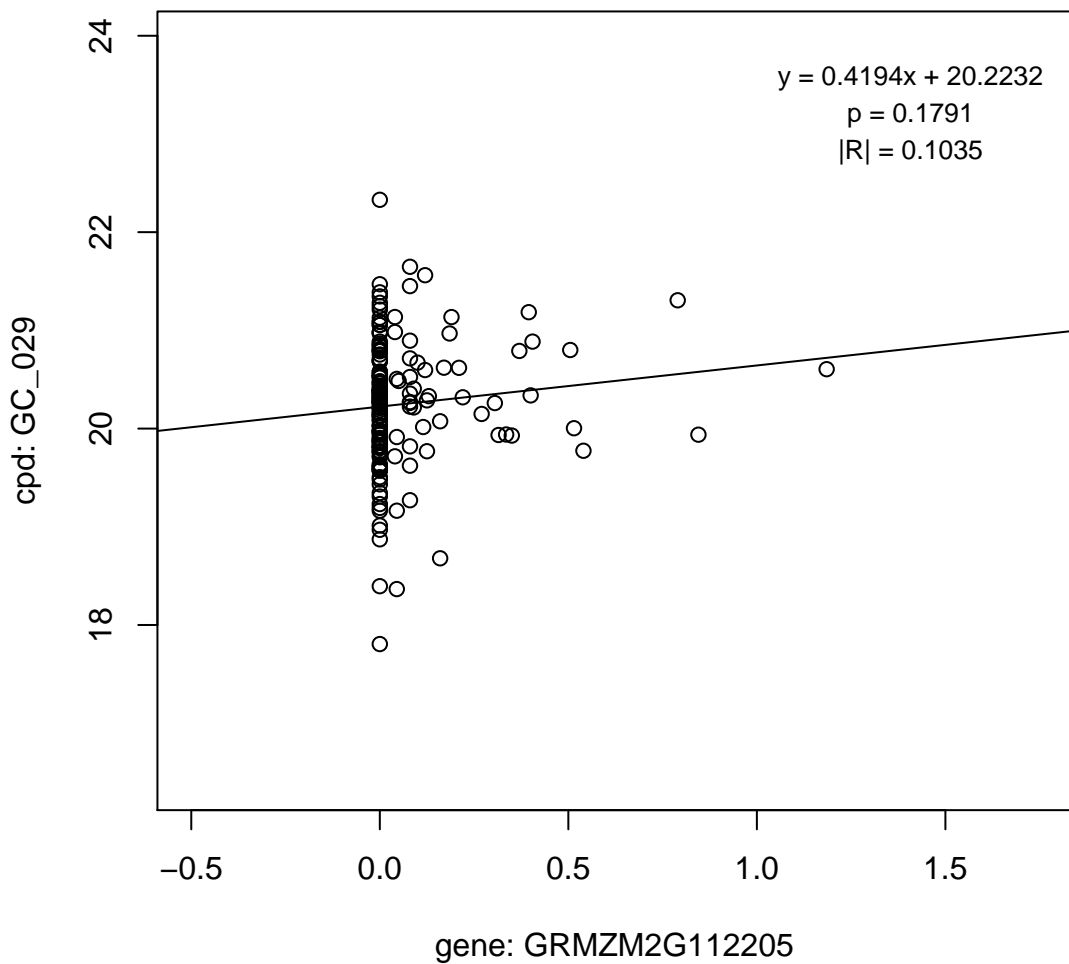
Normal



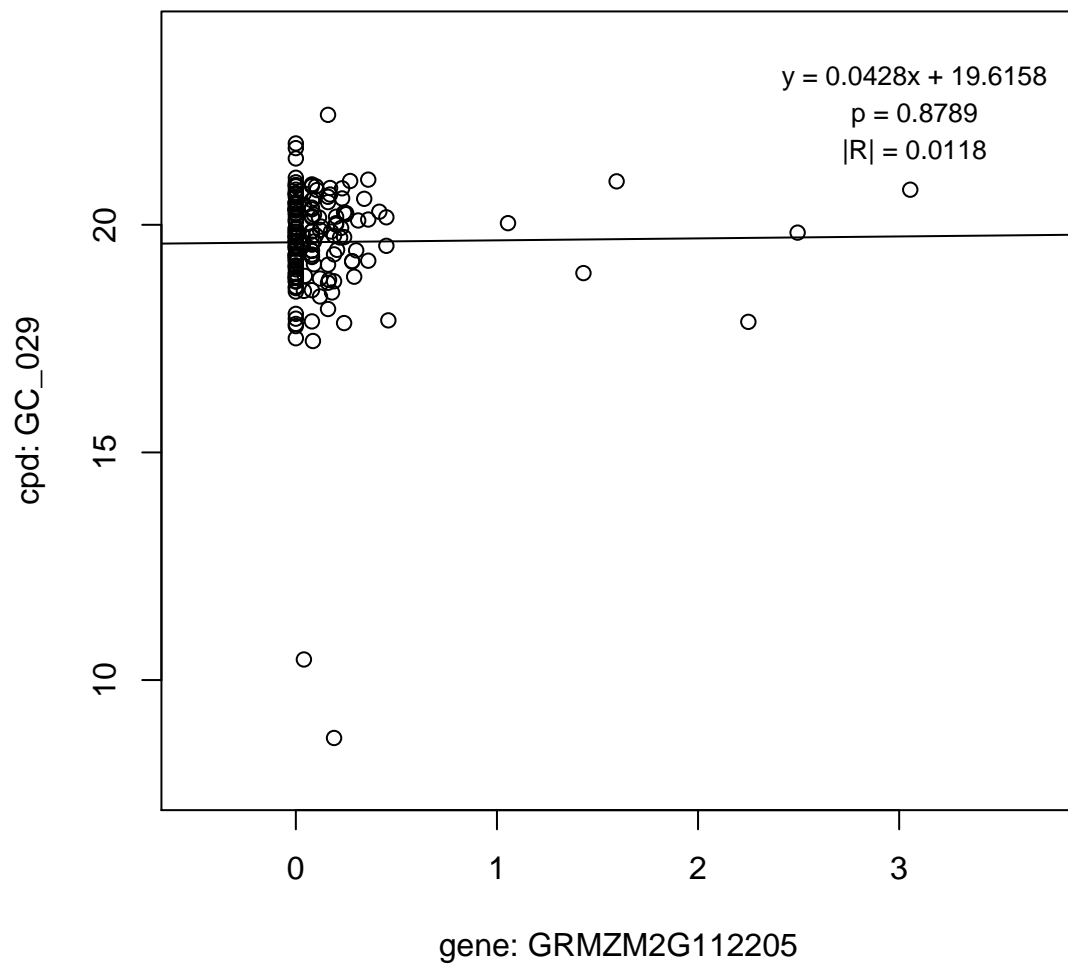
Drought



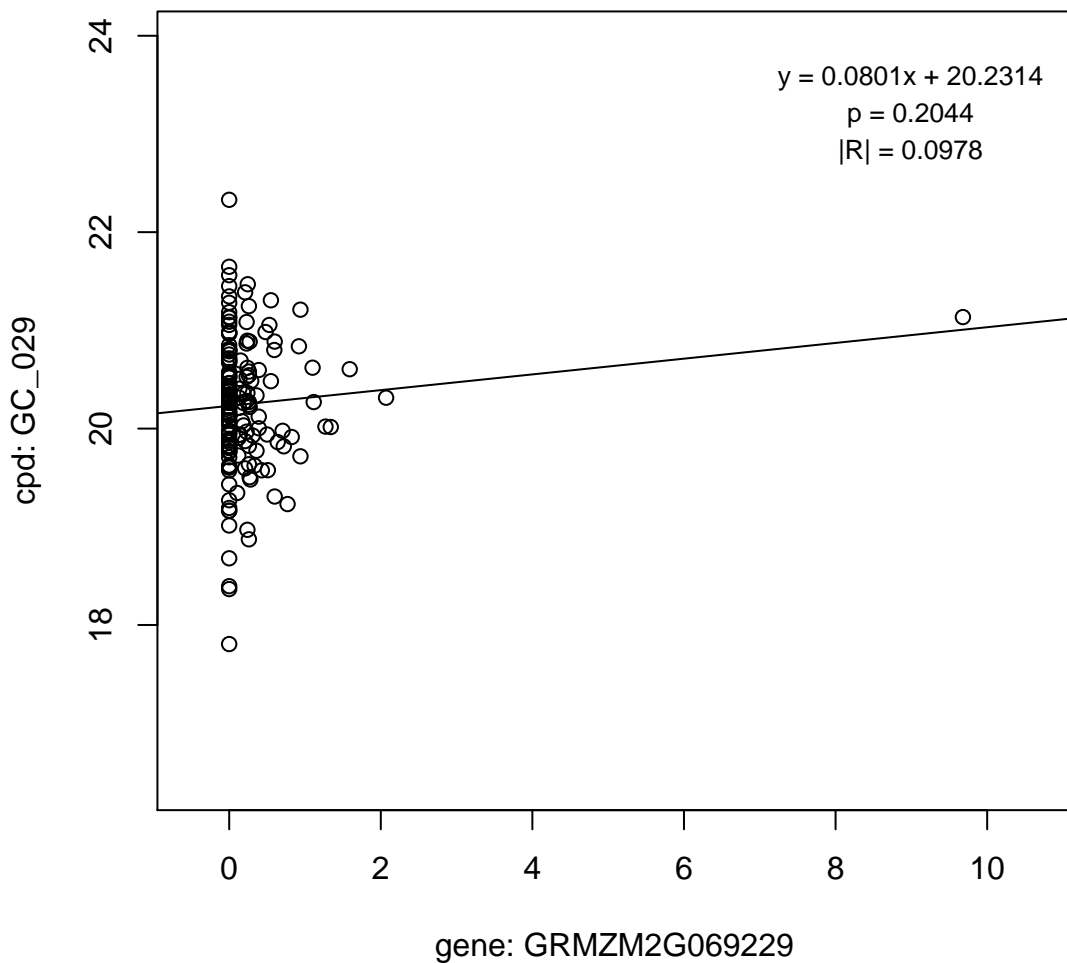
Normal



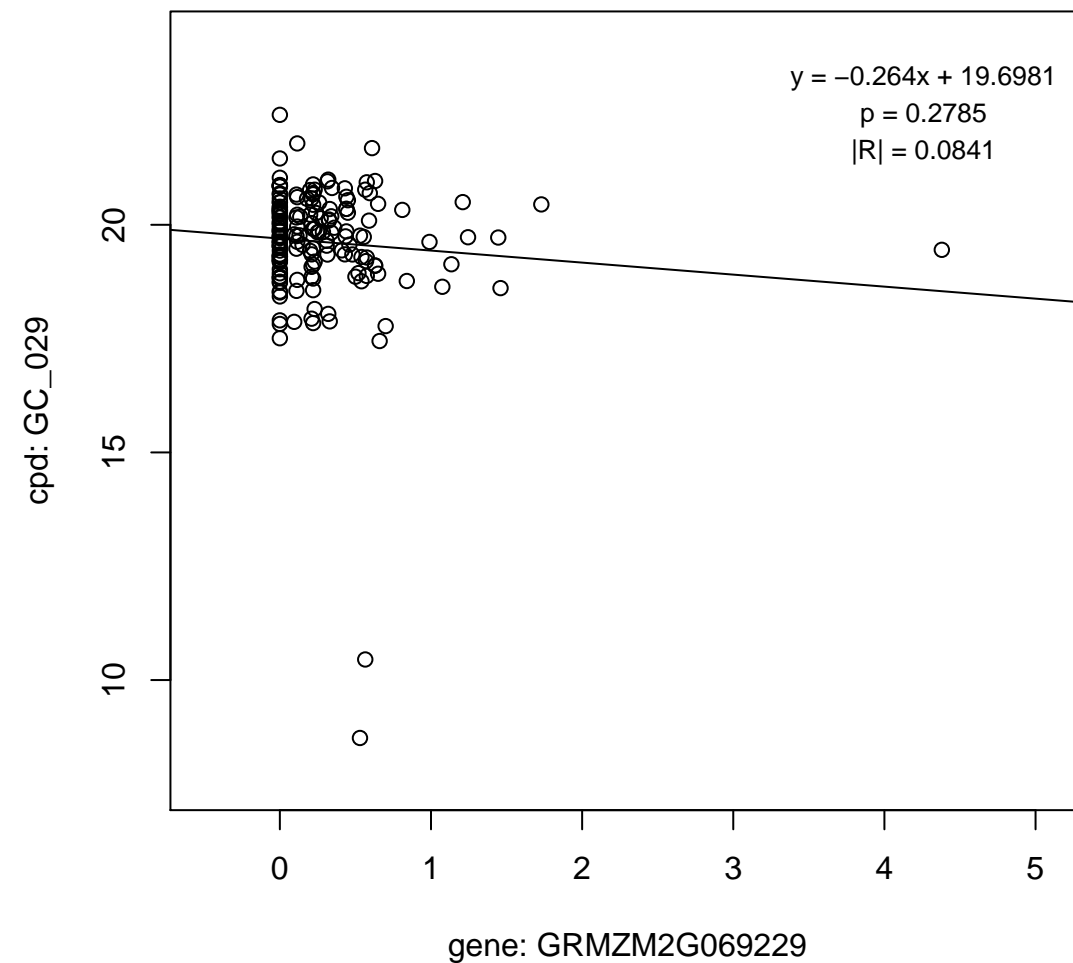
Drought



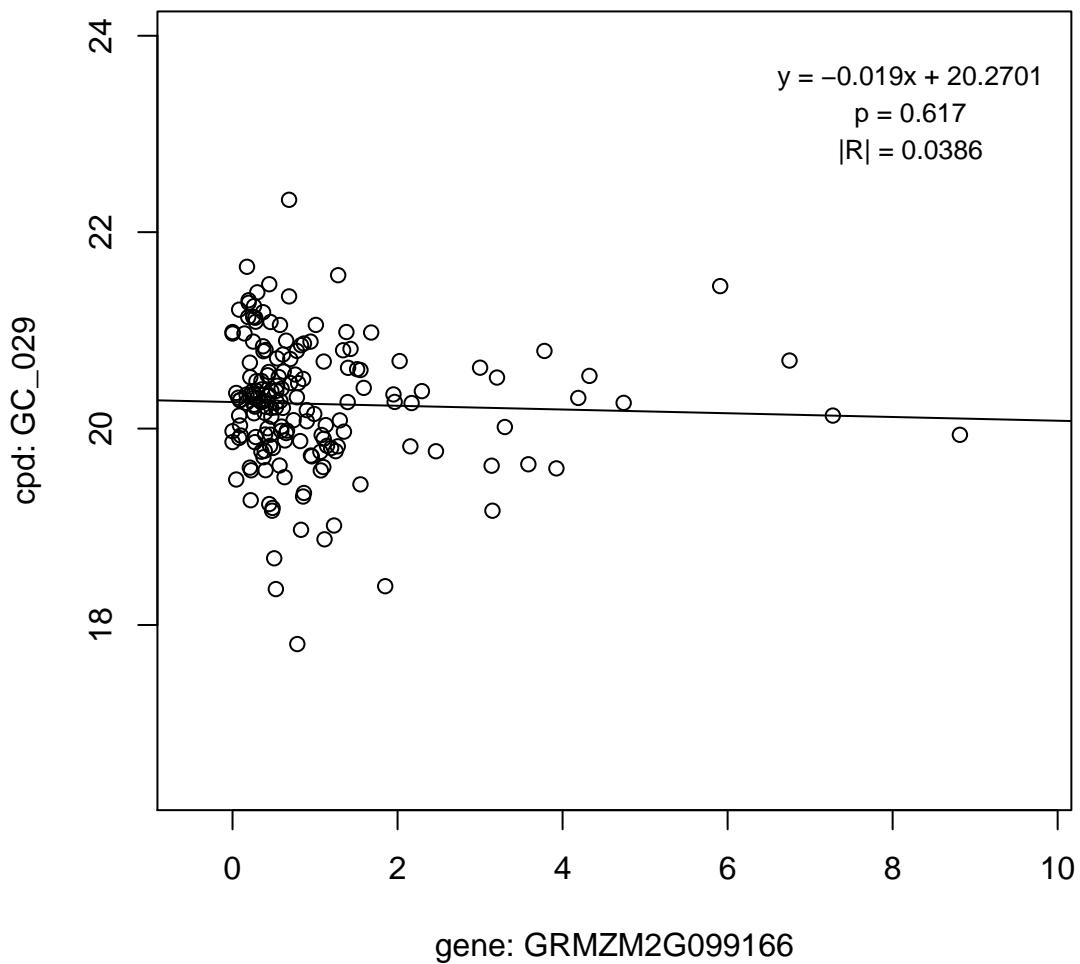
Normal



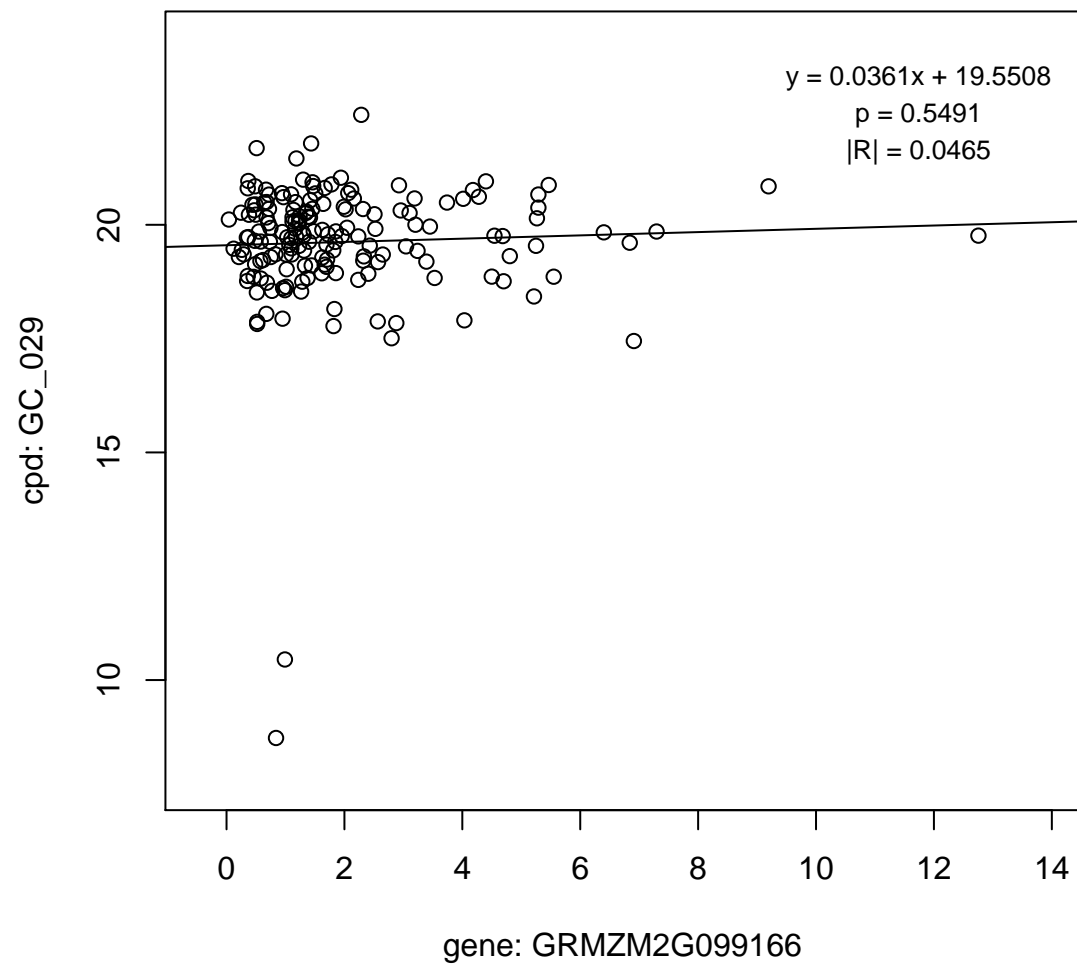
Drought



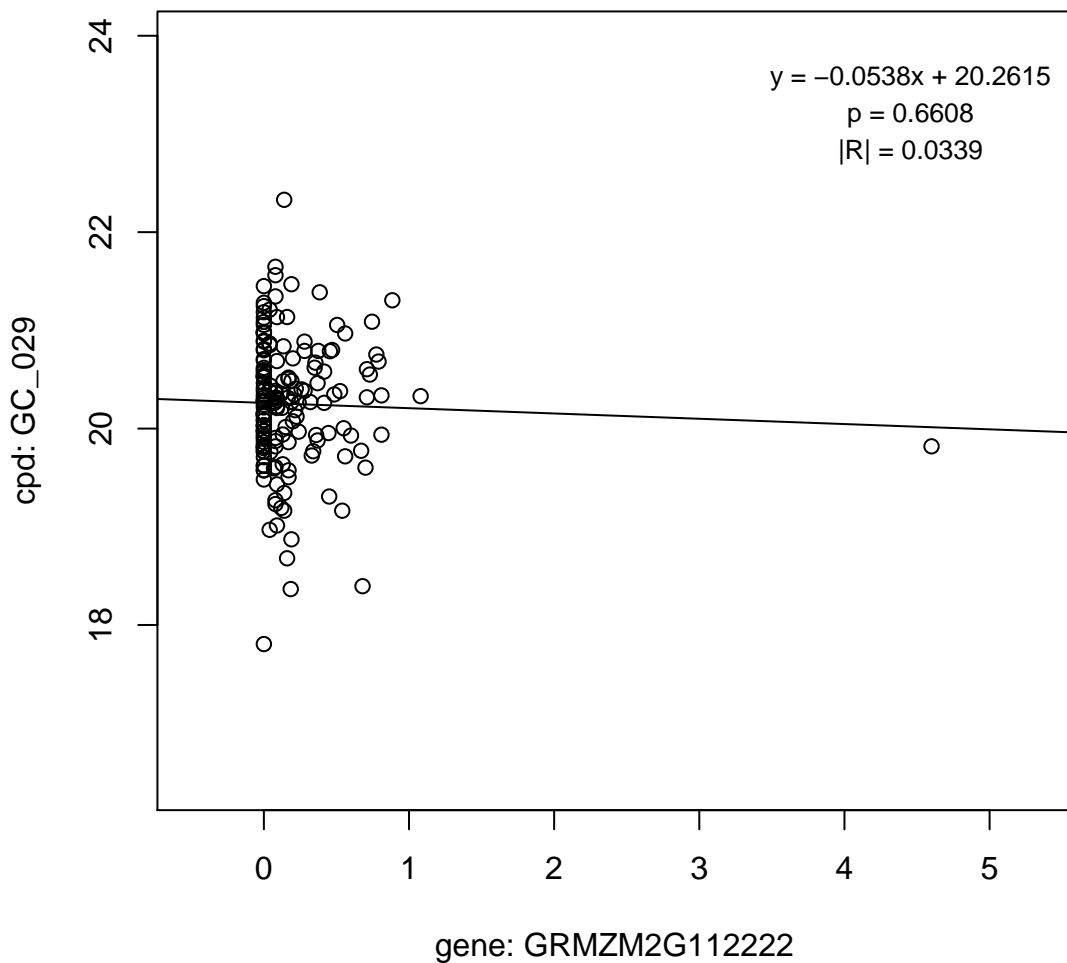
Normal



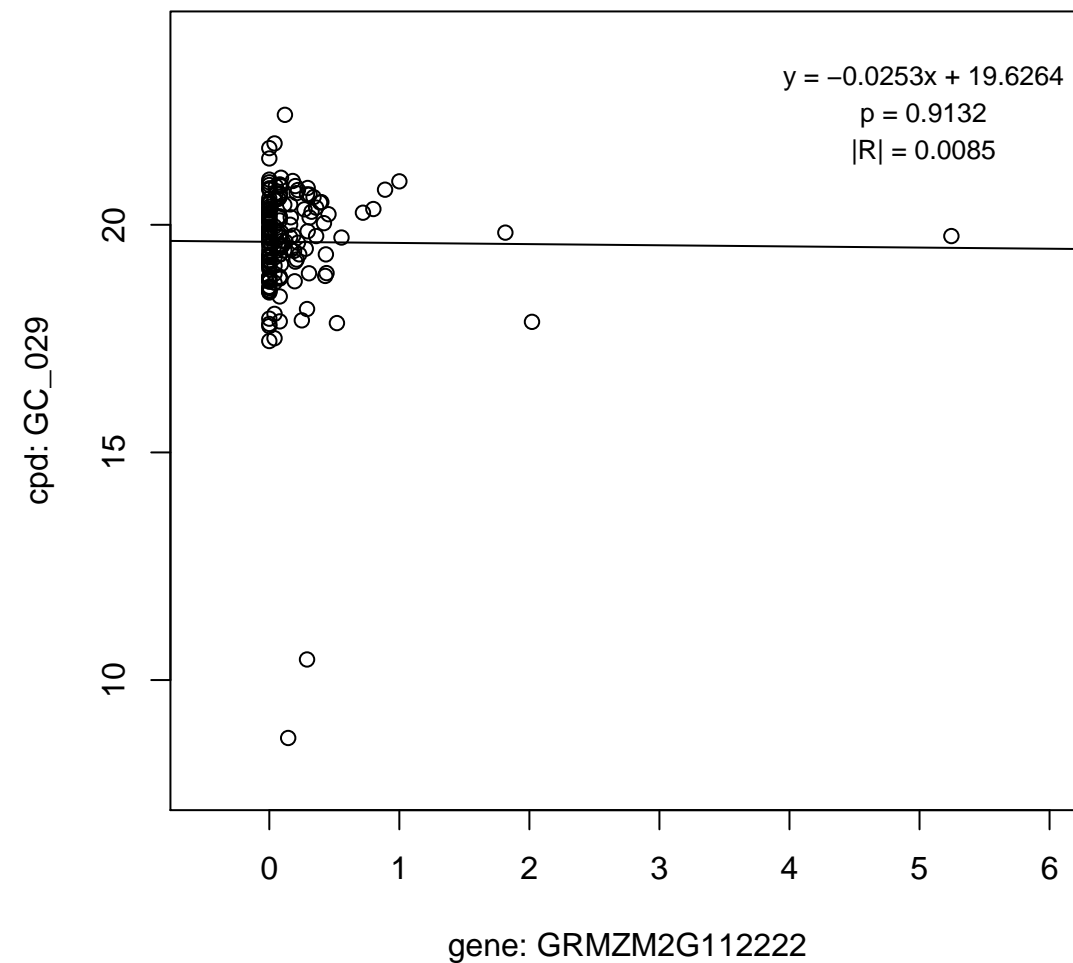
Drought



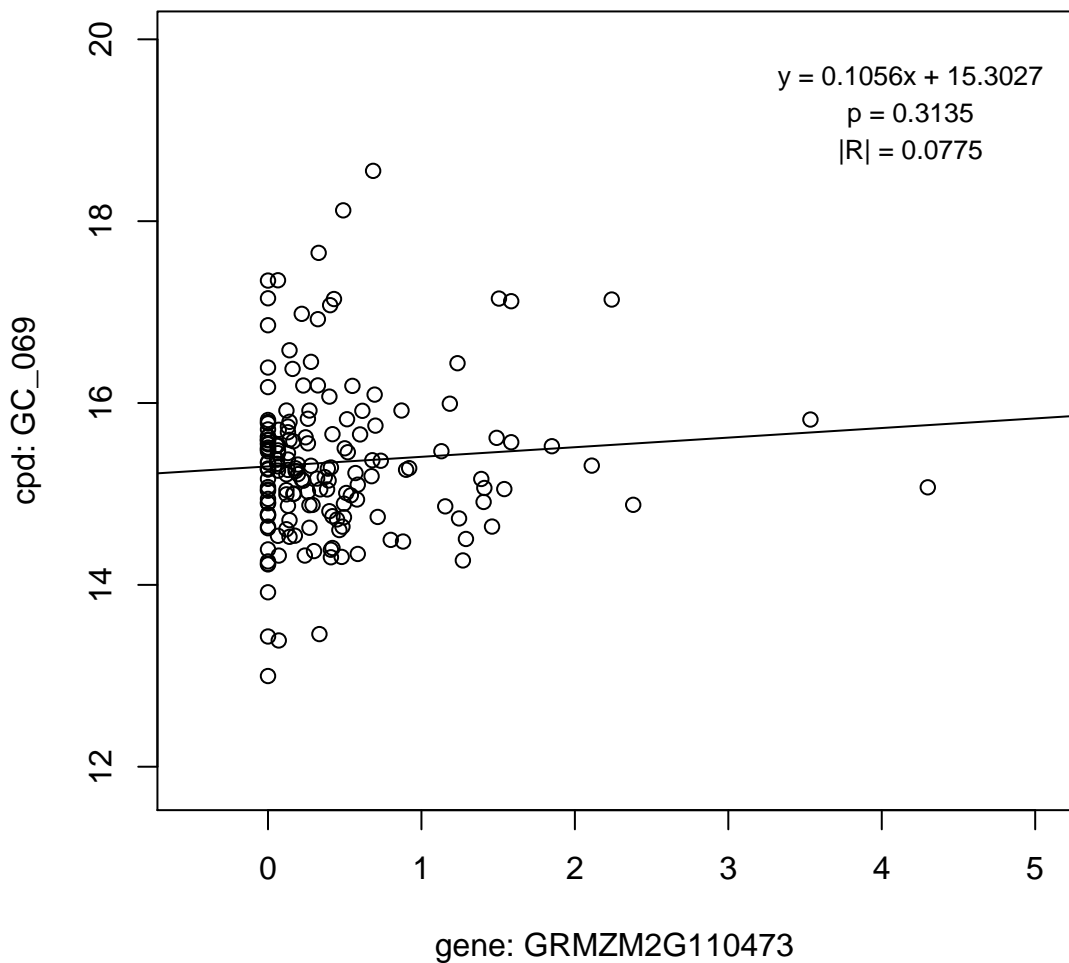
Normal



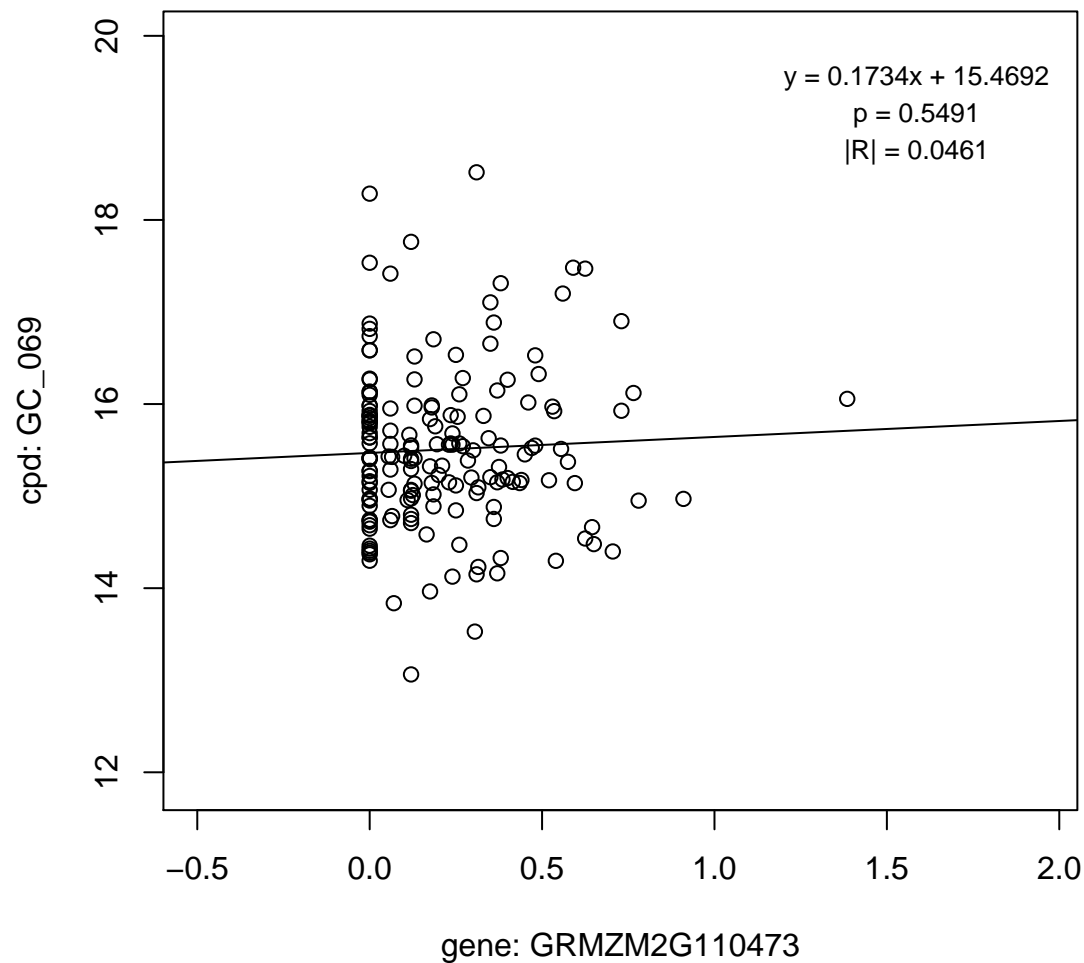
Drought



Normal

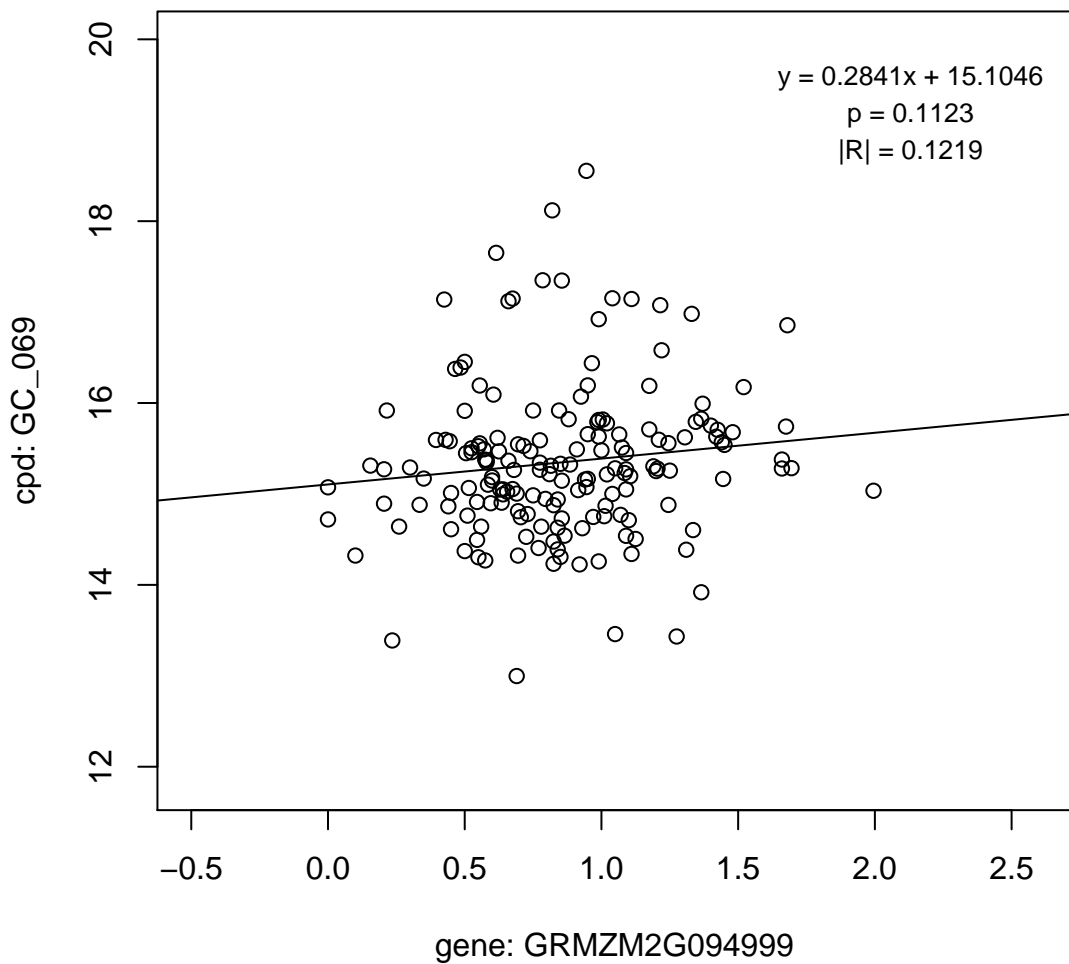


Drought

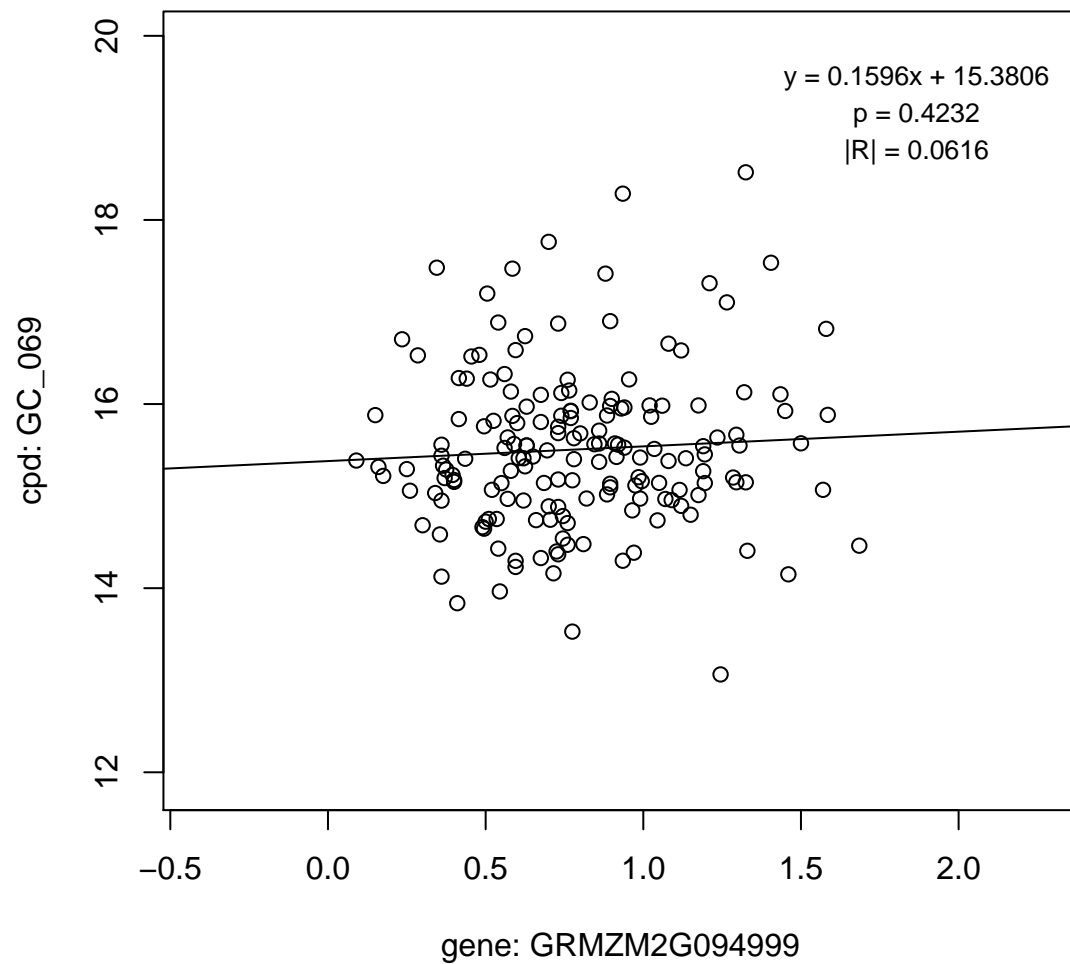




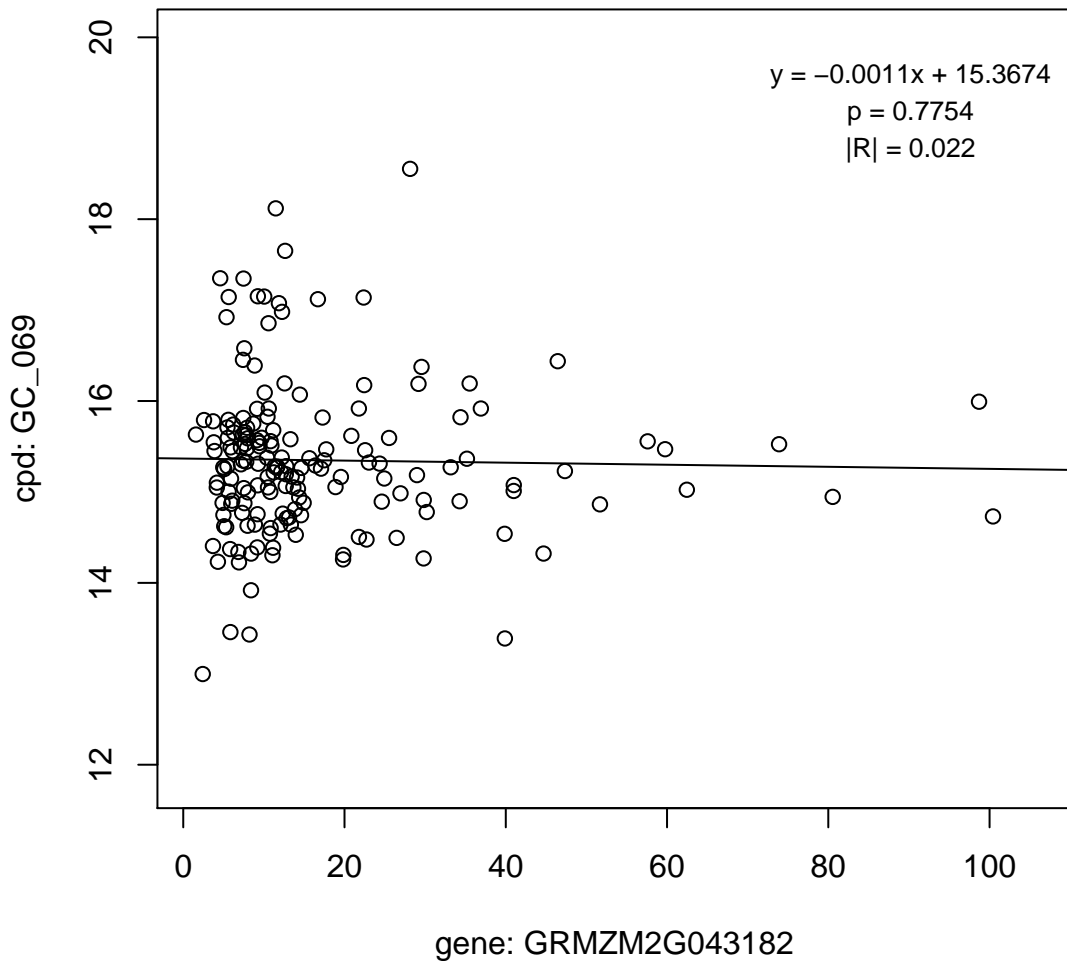
Normal



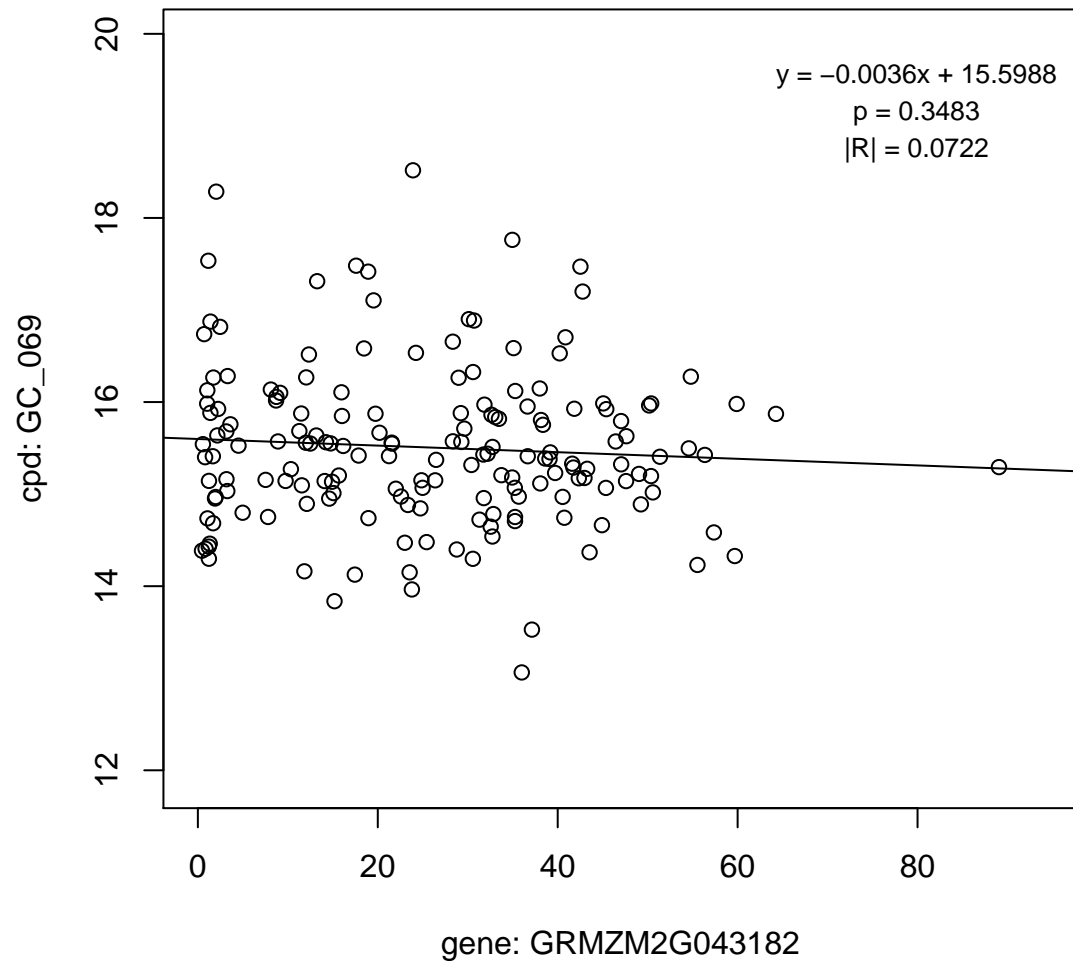
Drought



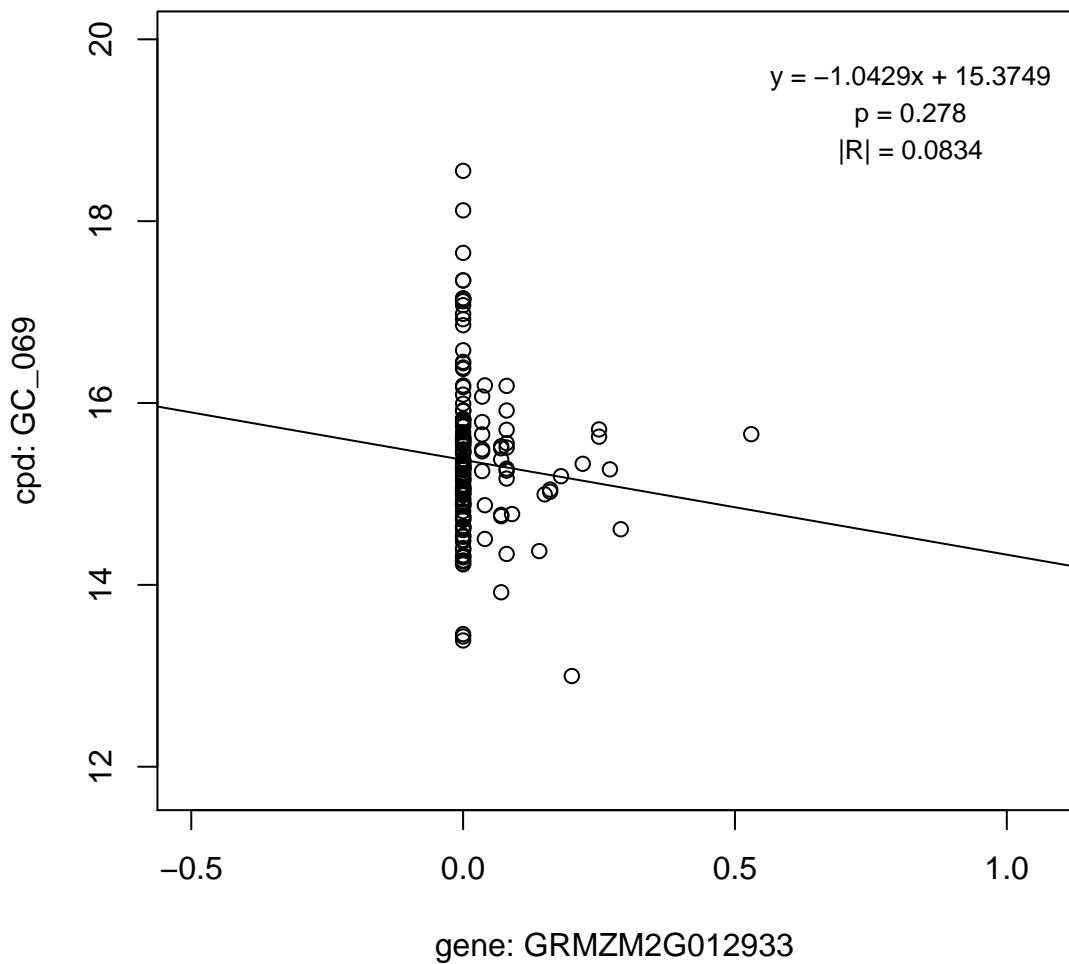
Normal



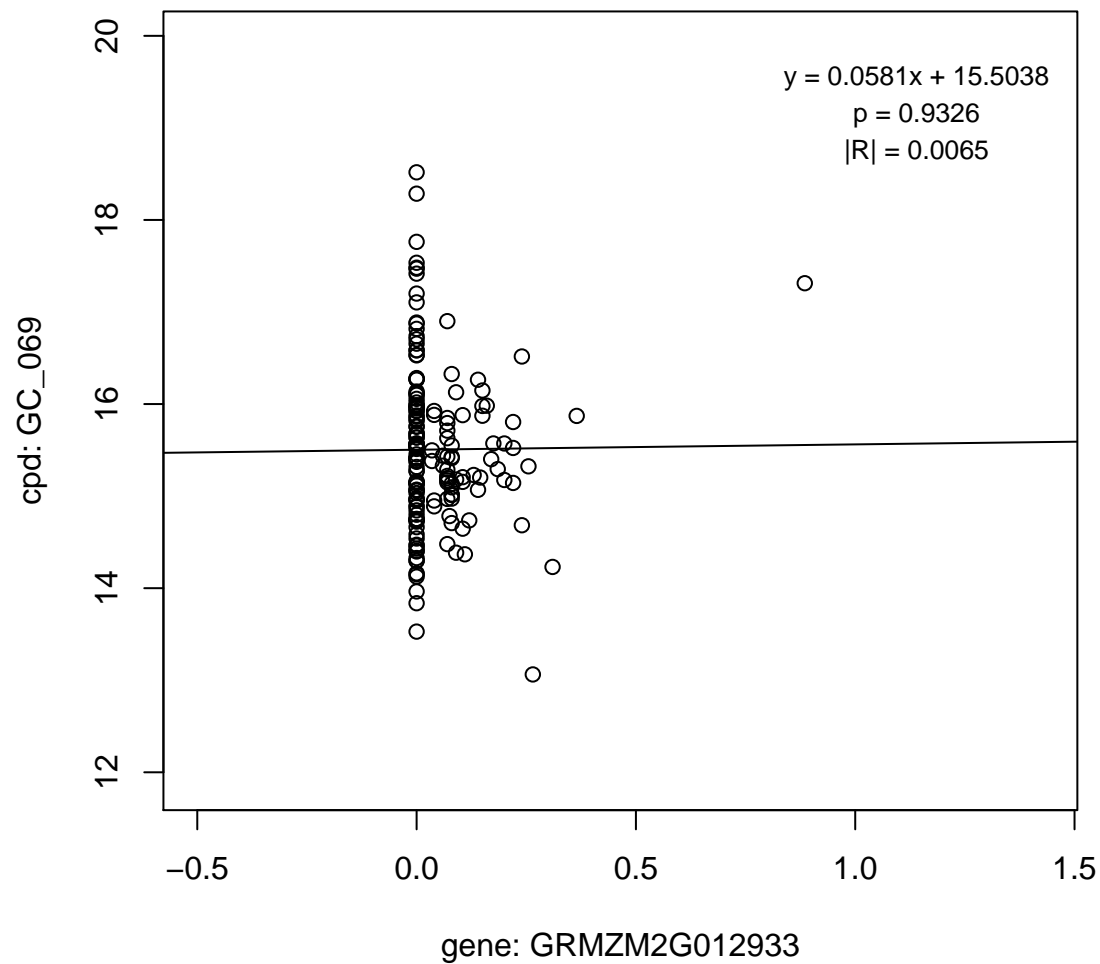
Drought



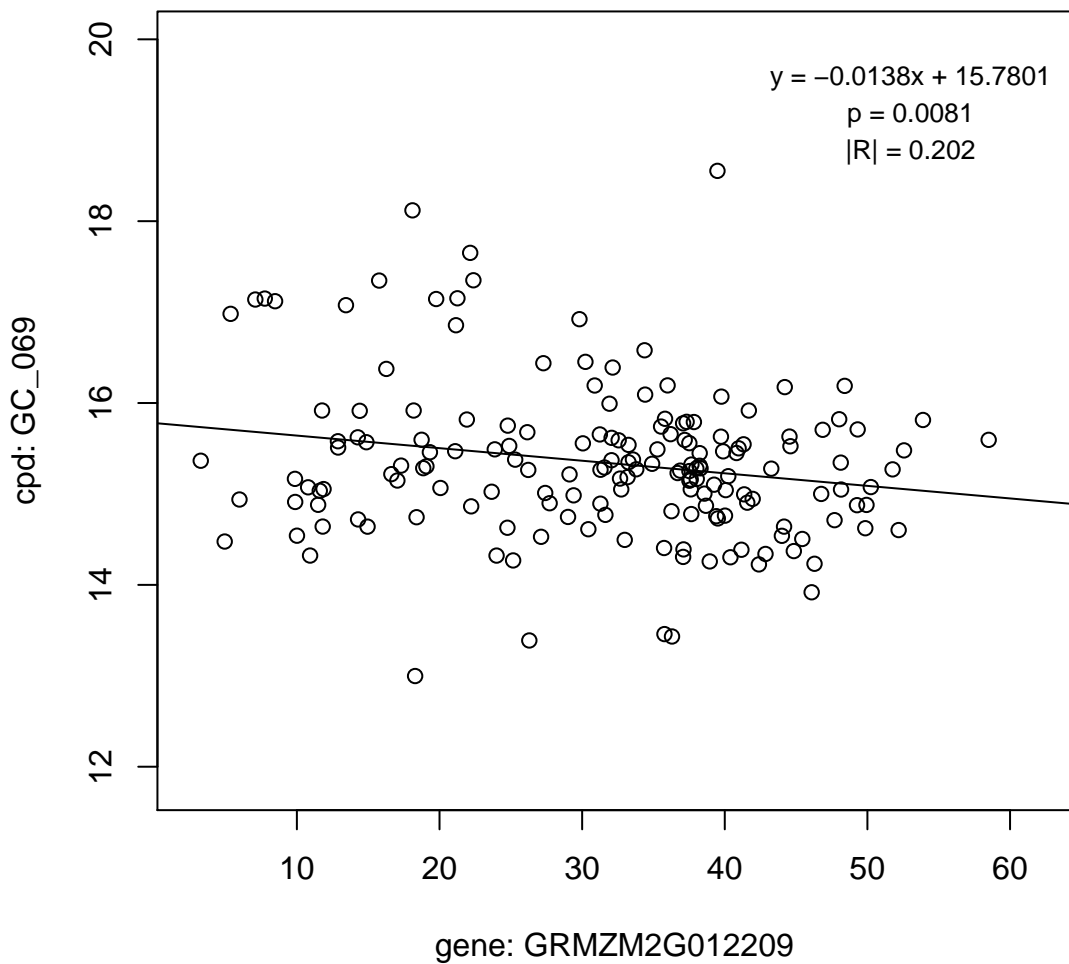
Normal



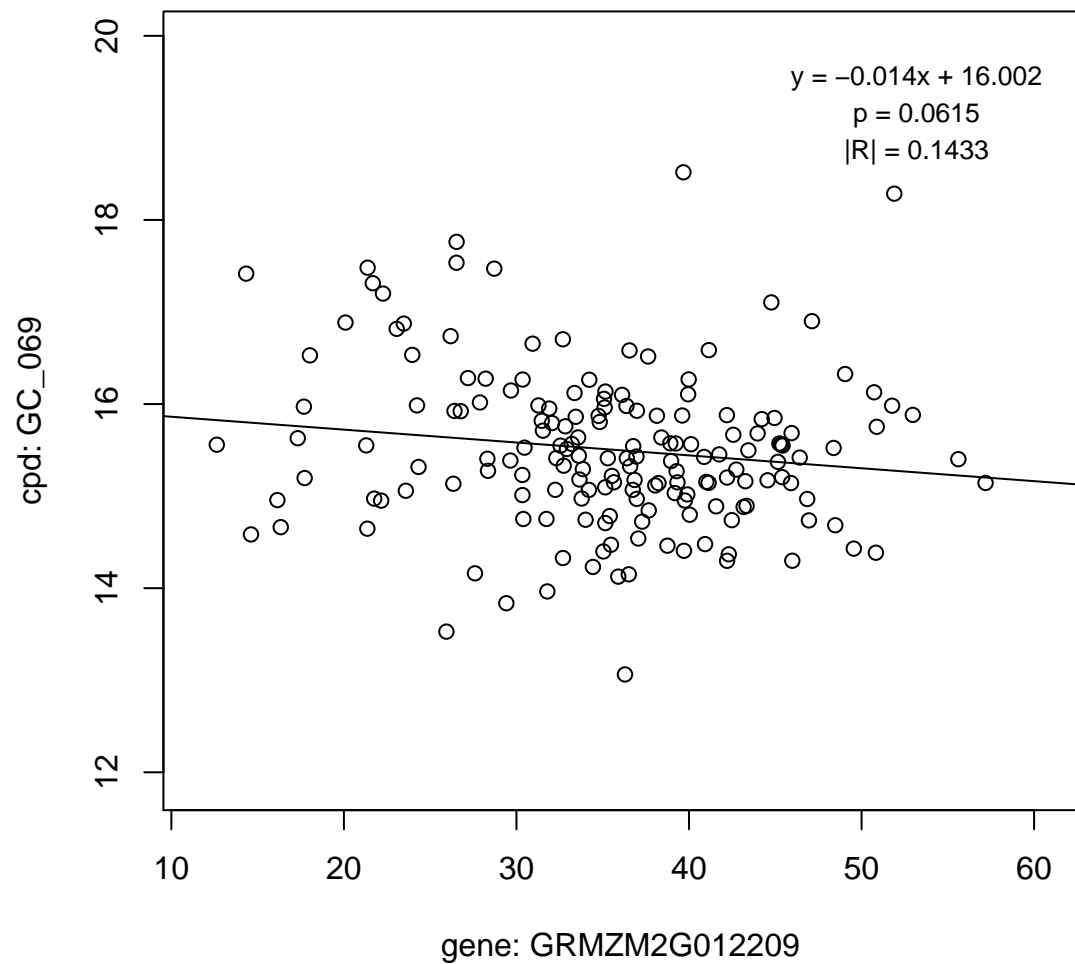
Drought



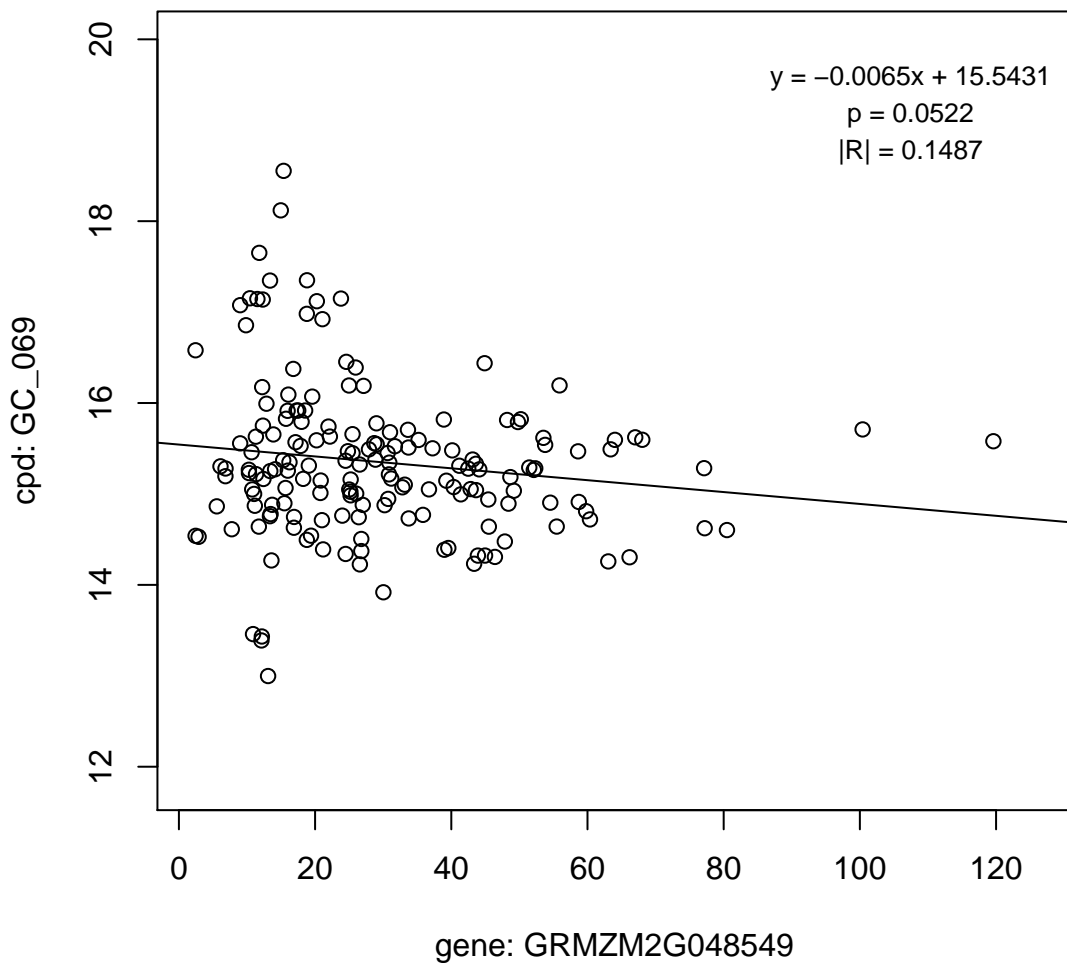
Normal



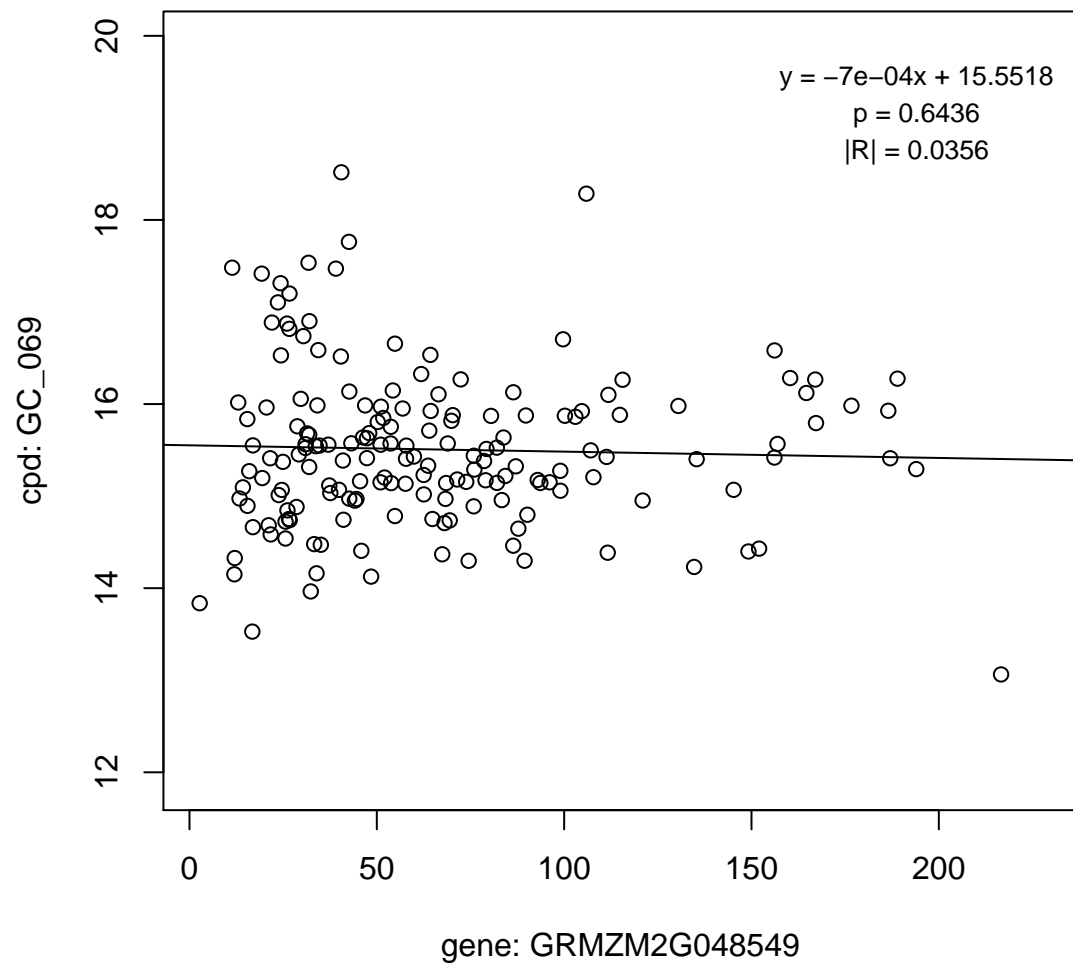
Drought



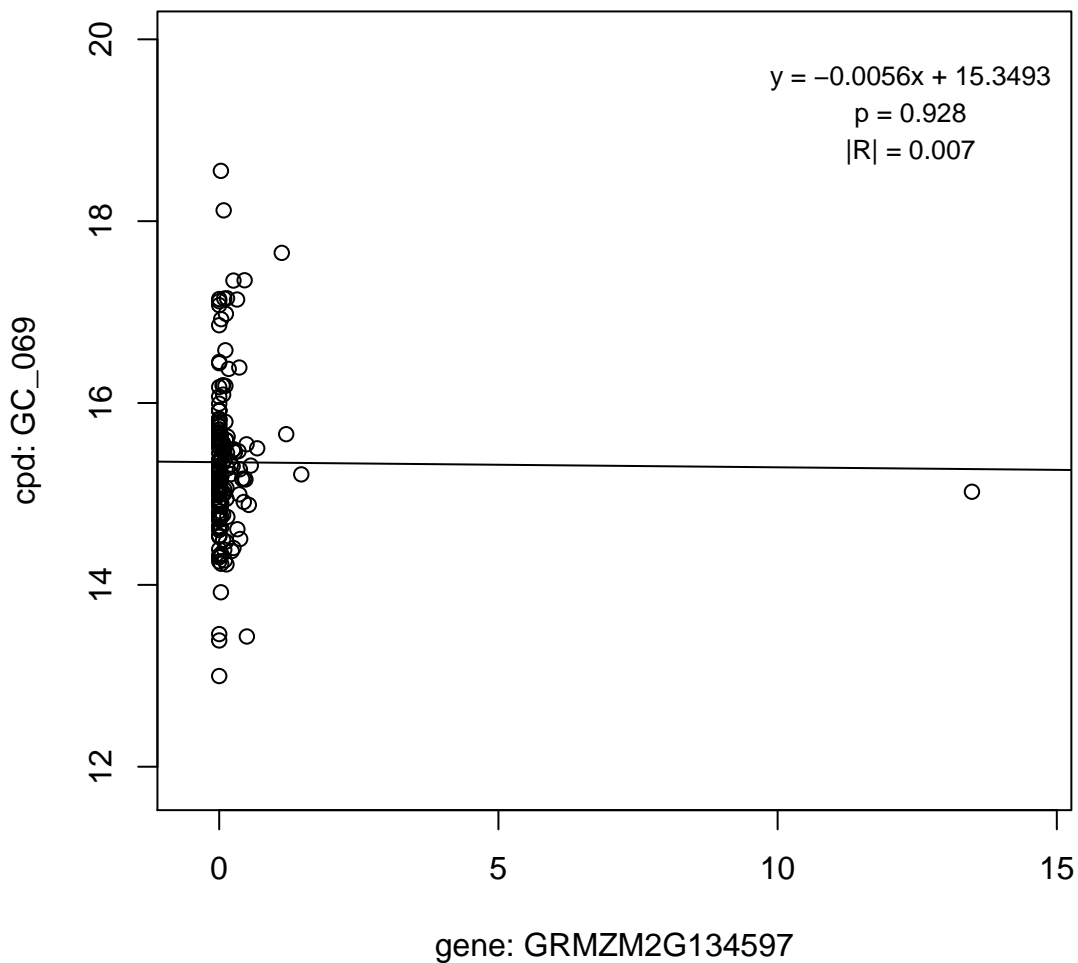
Normal



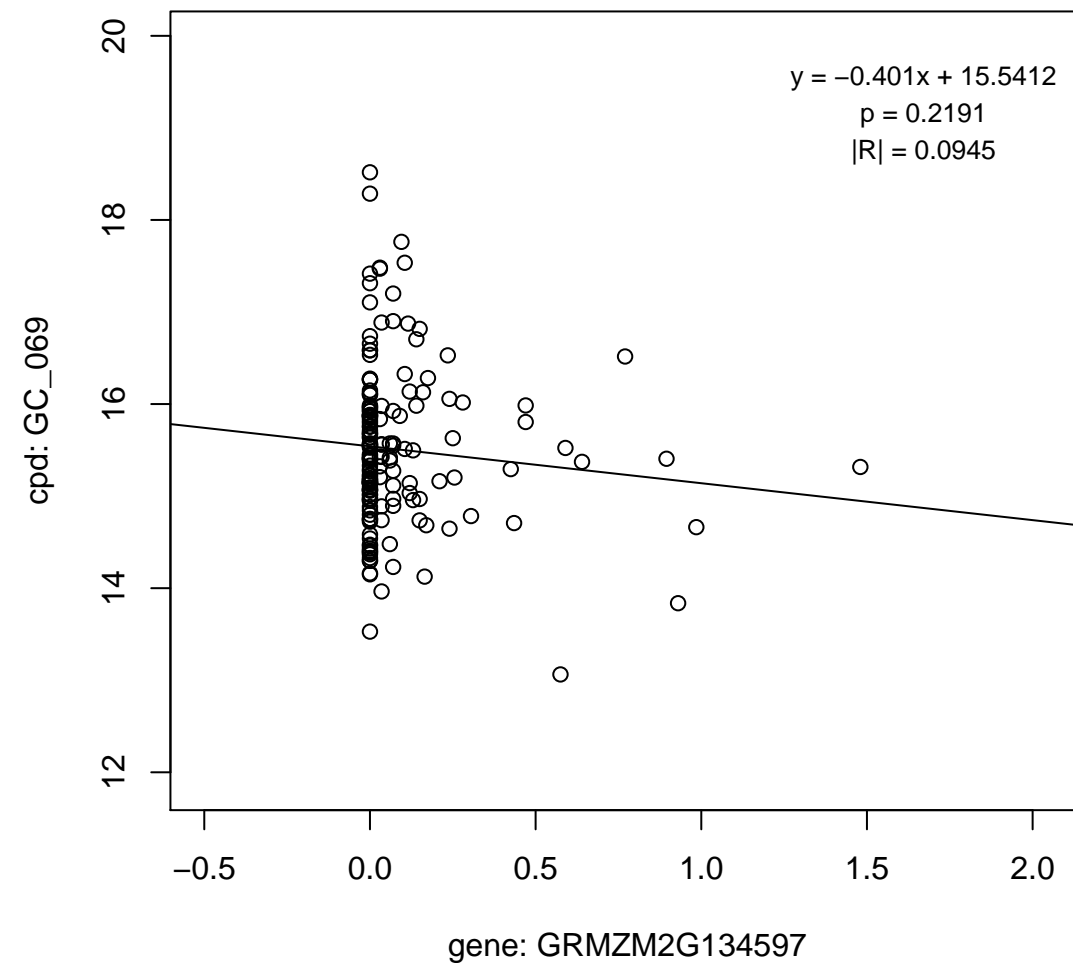
Drought



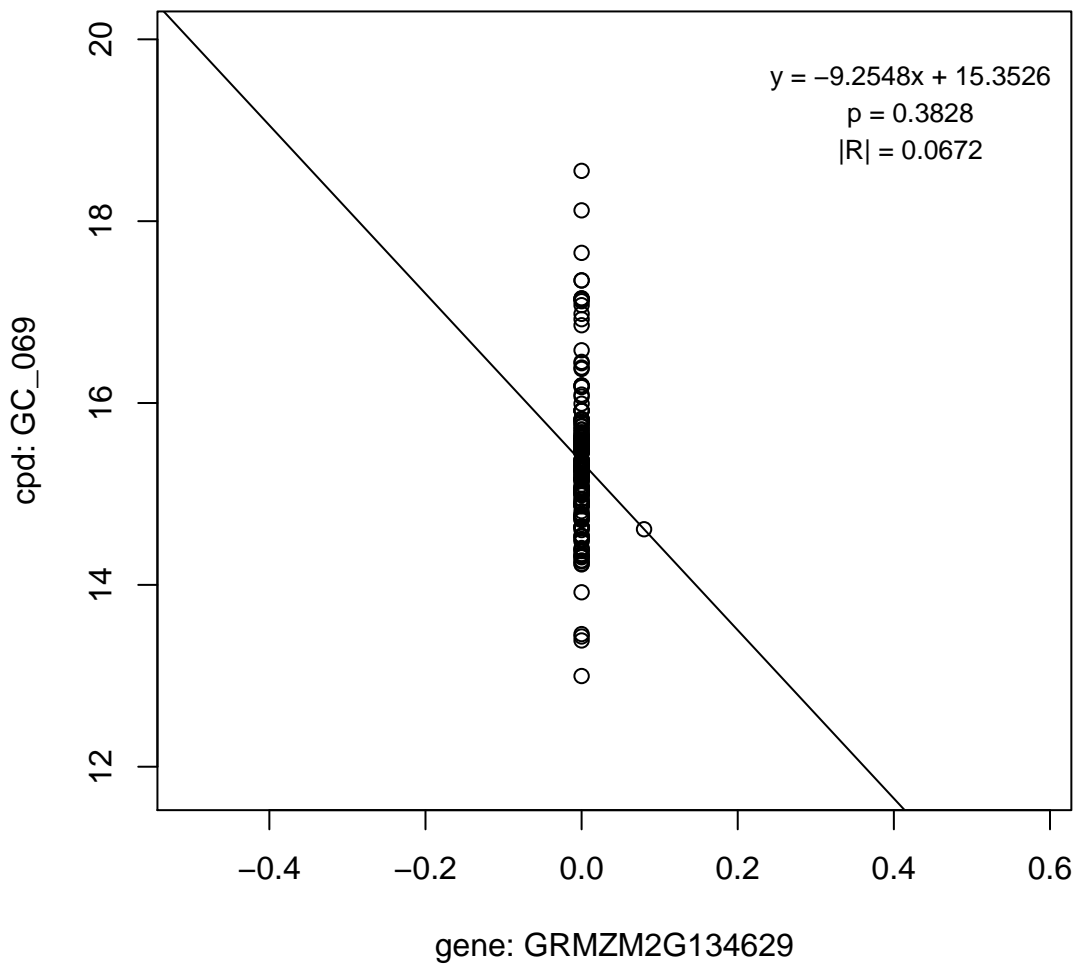
Normal



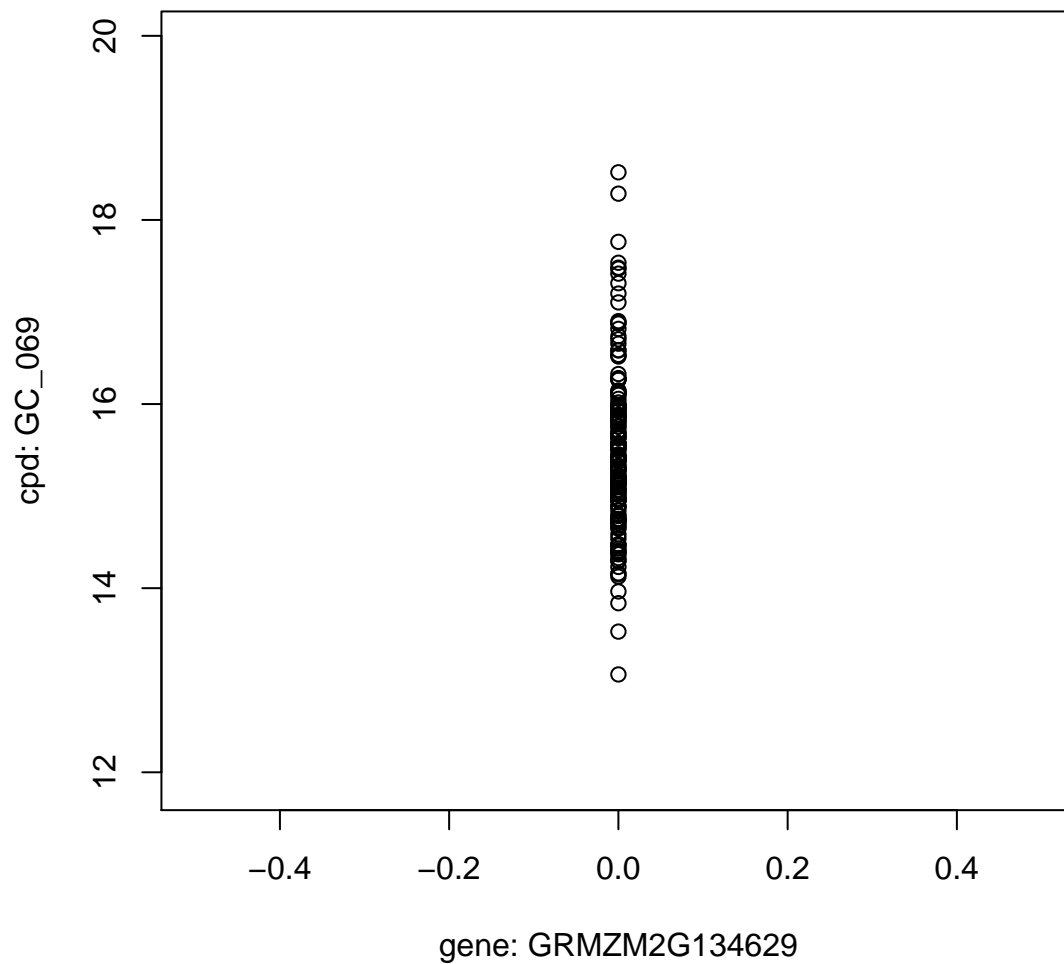
Drought



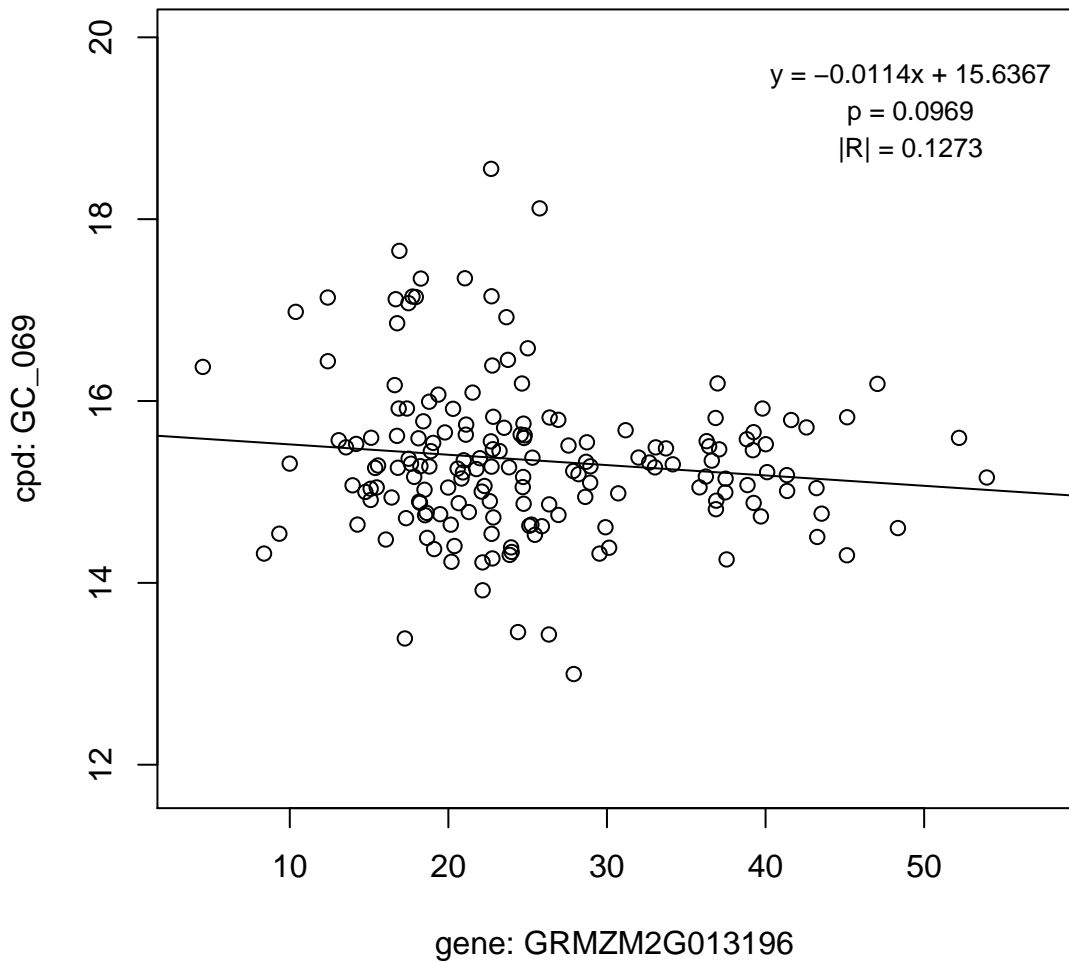
Normal



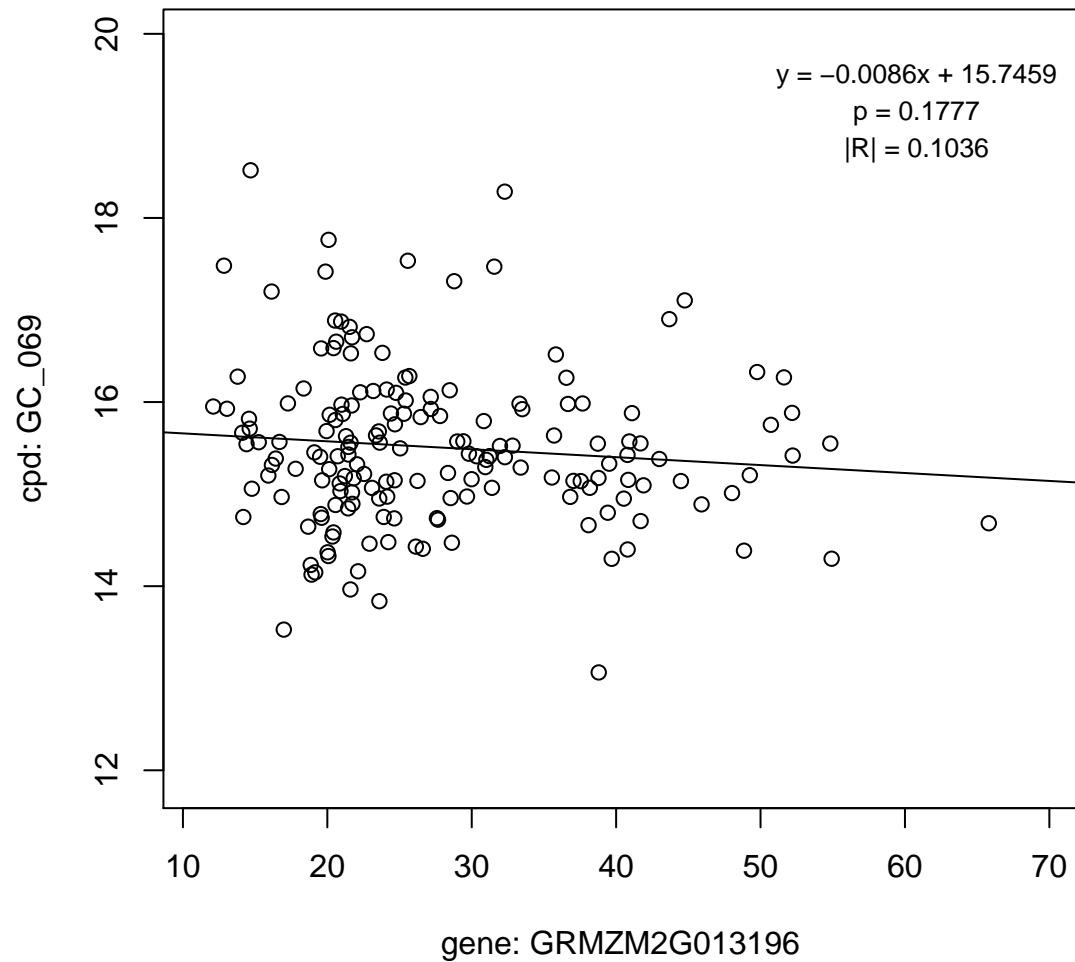
drought



Normal

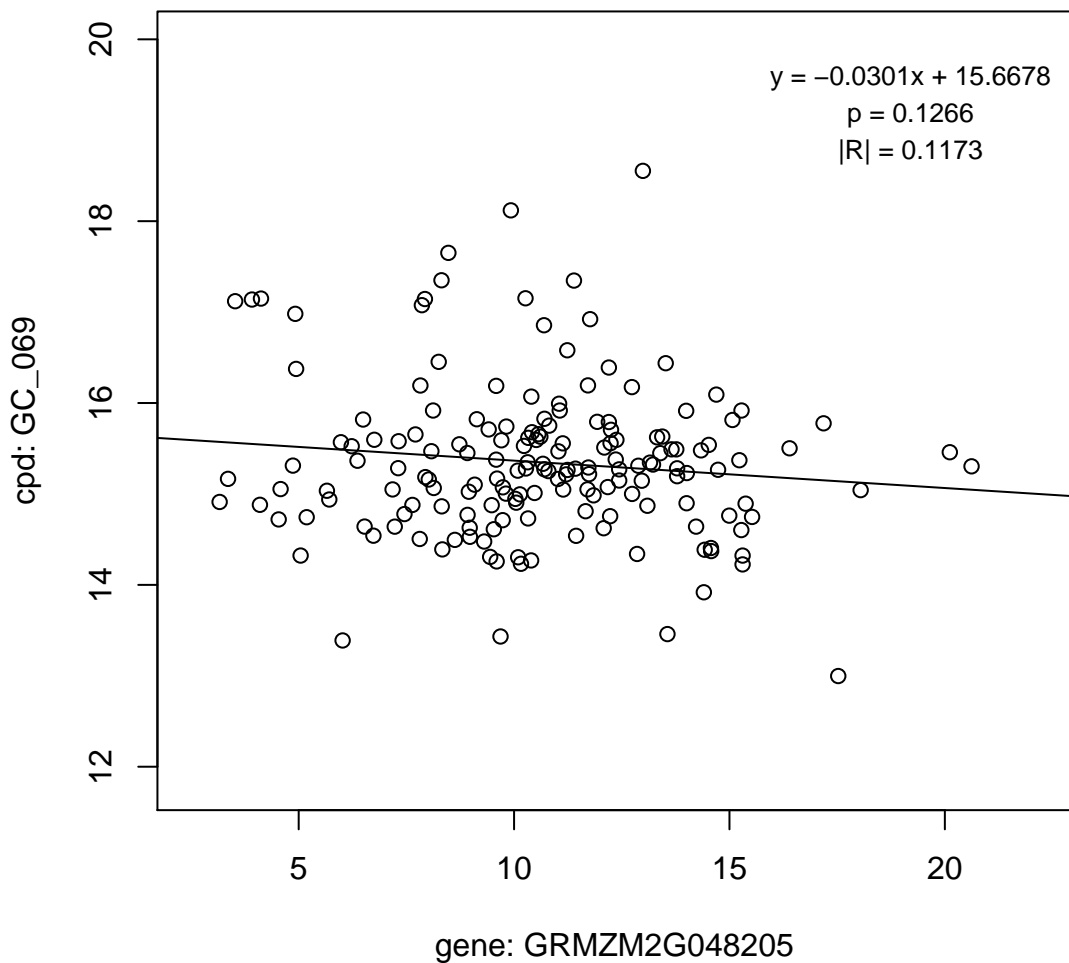


Drought

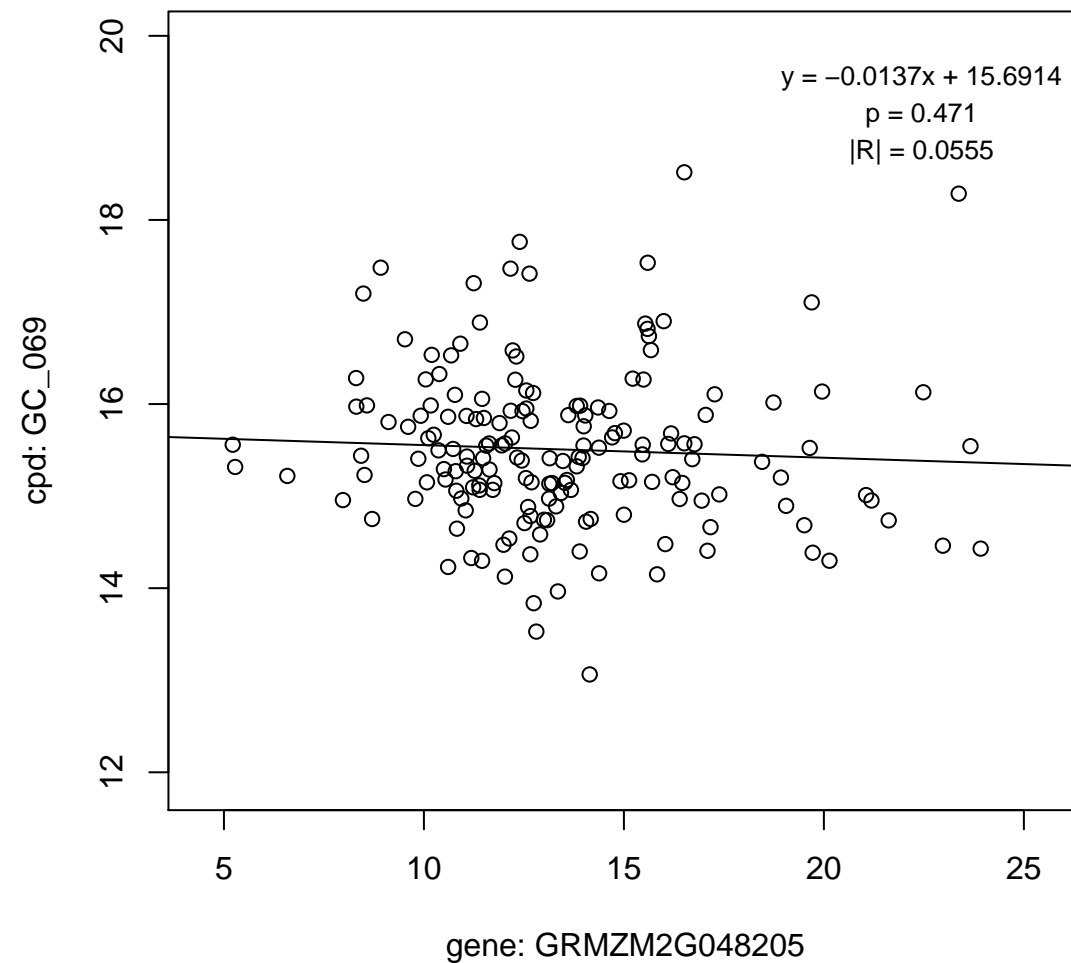




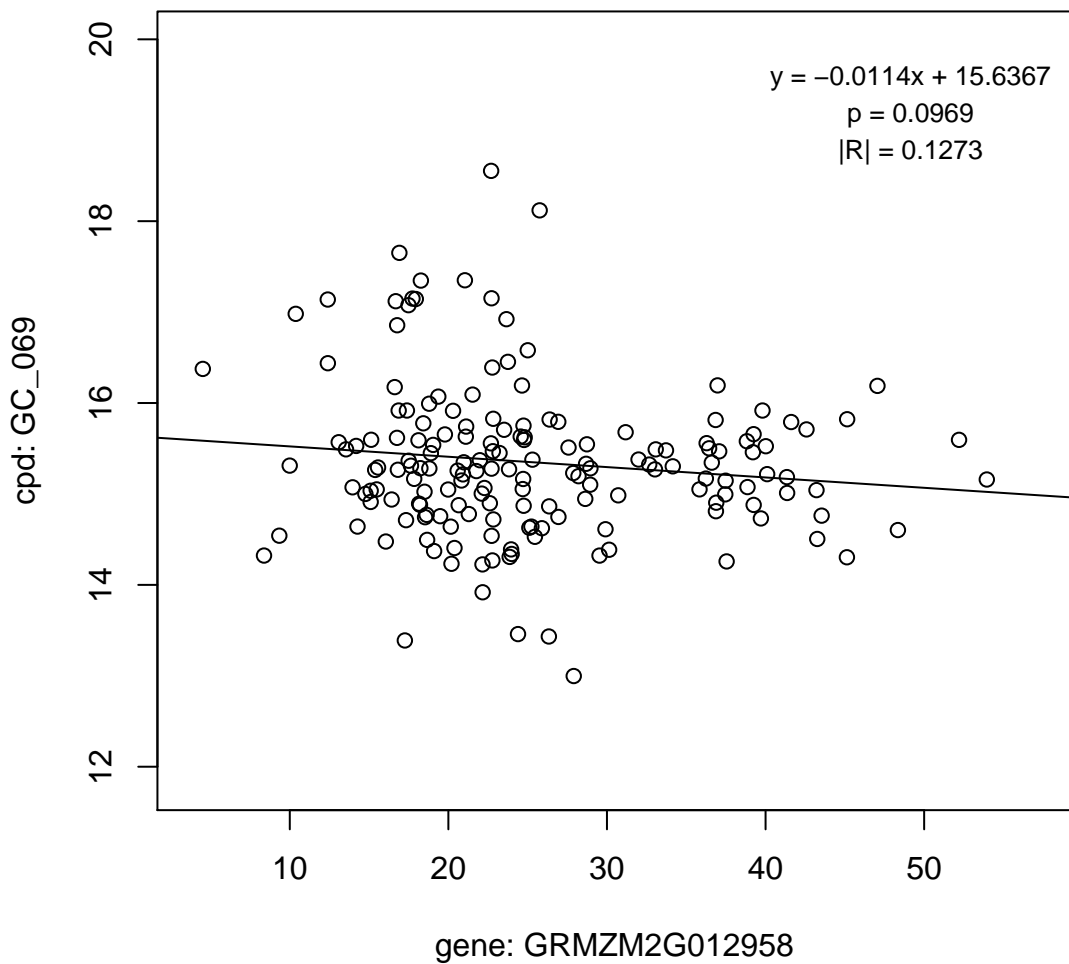
Normal



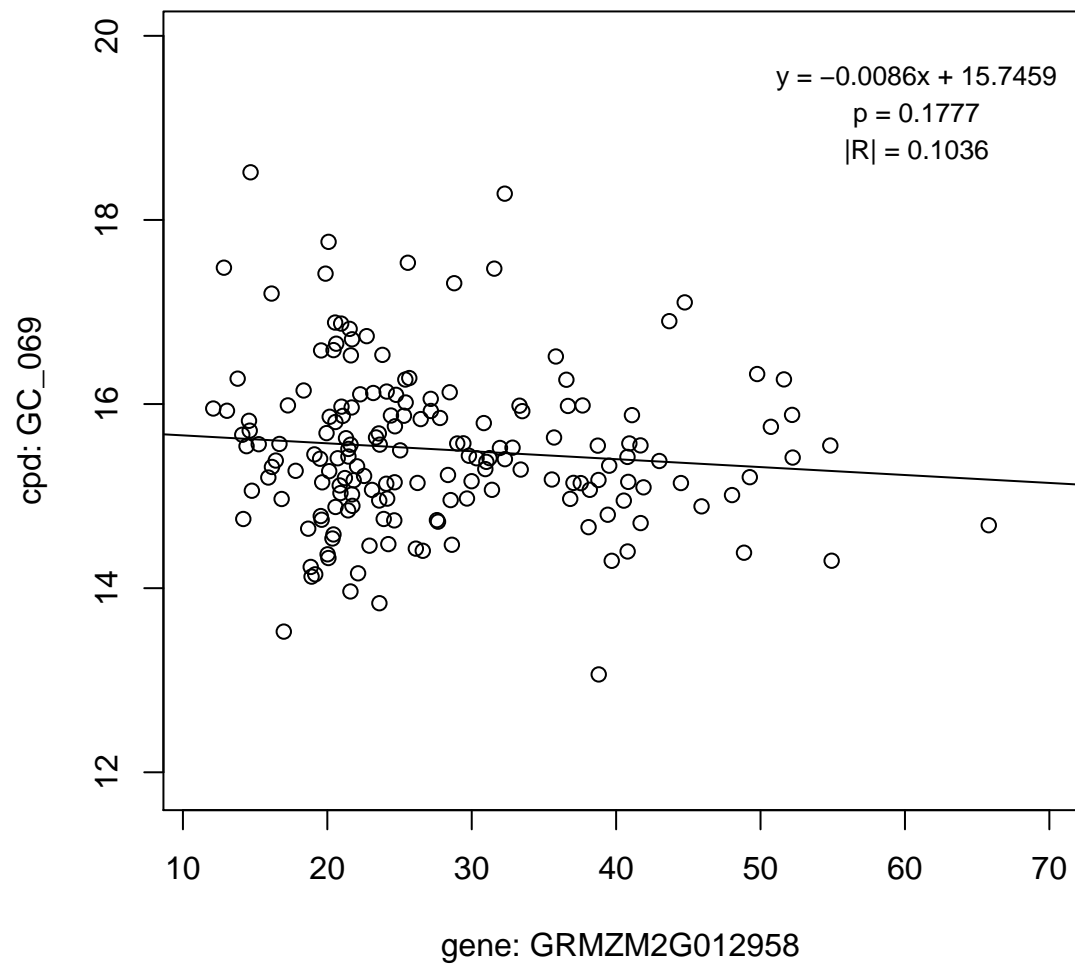
Drought



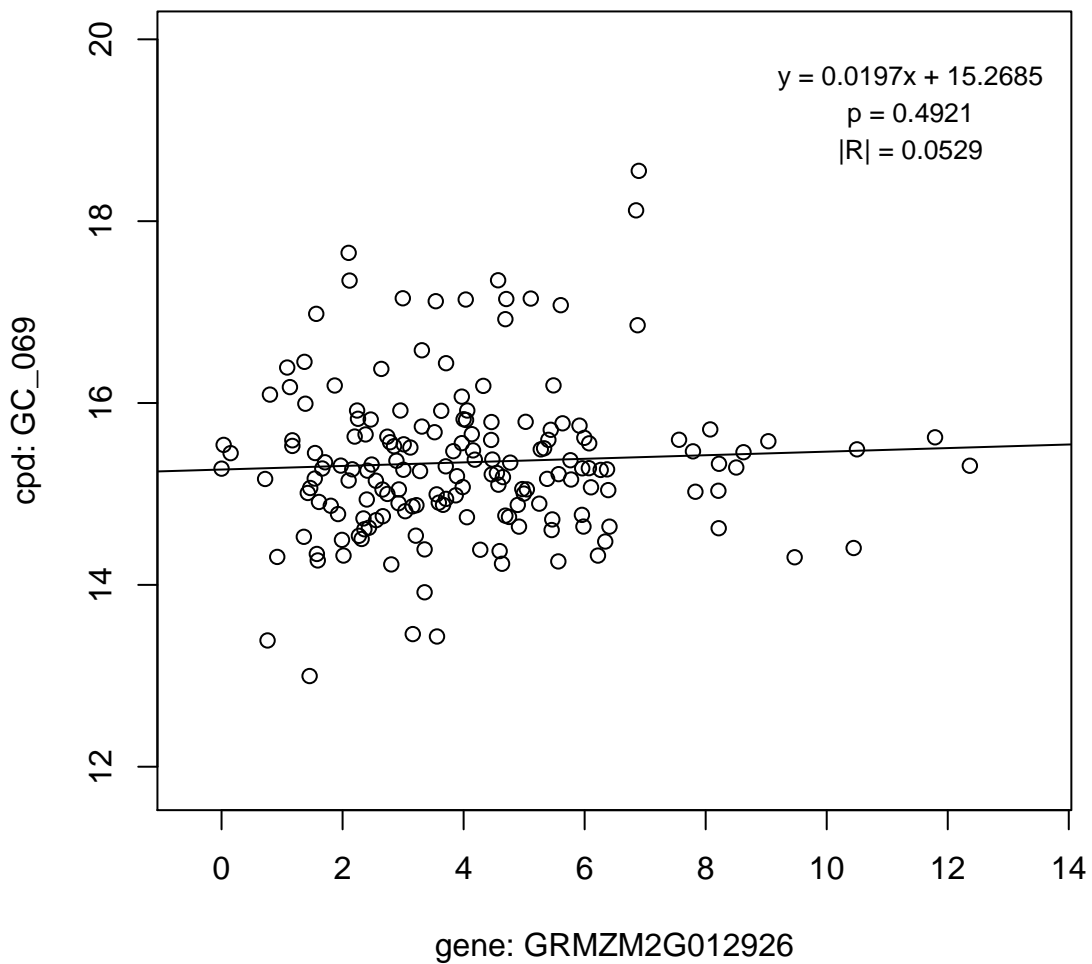
Normal



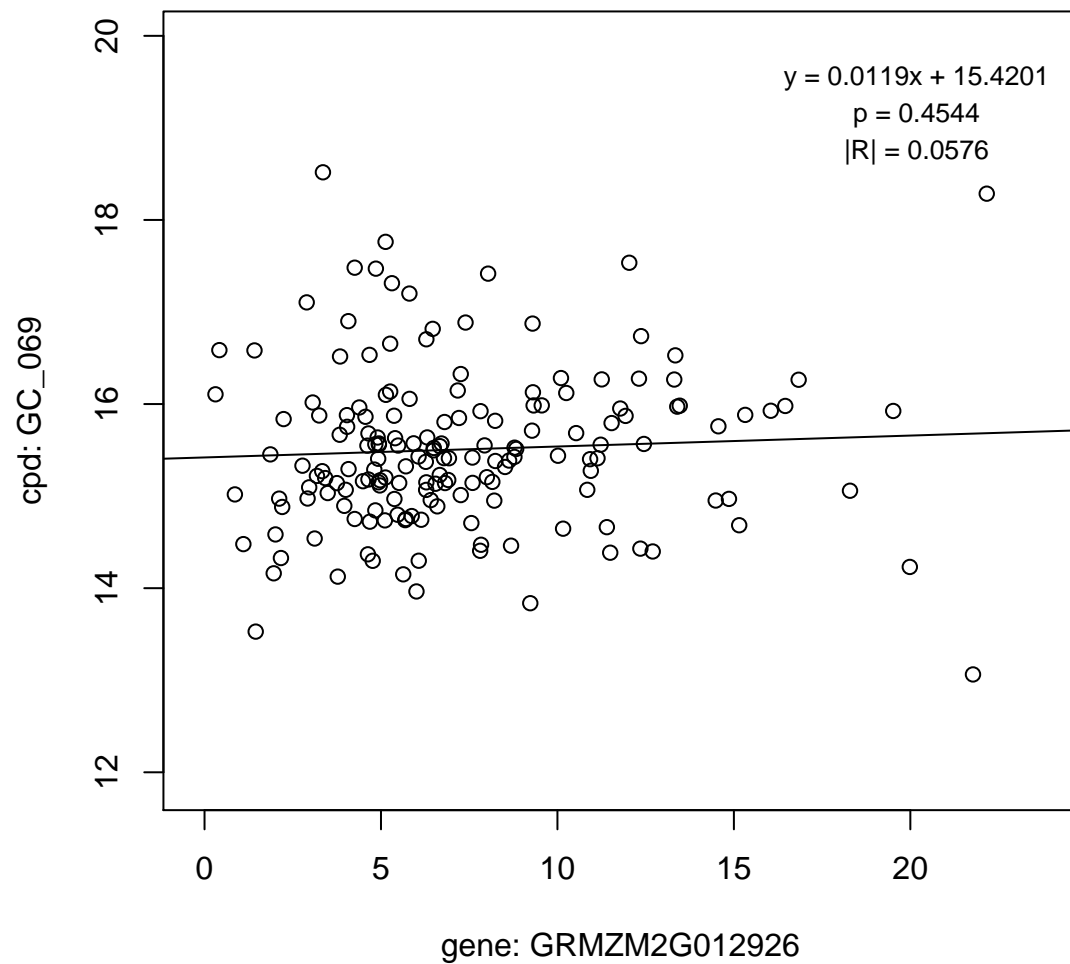
Drought



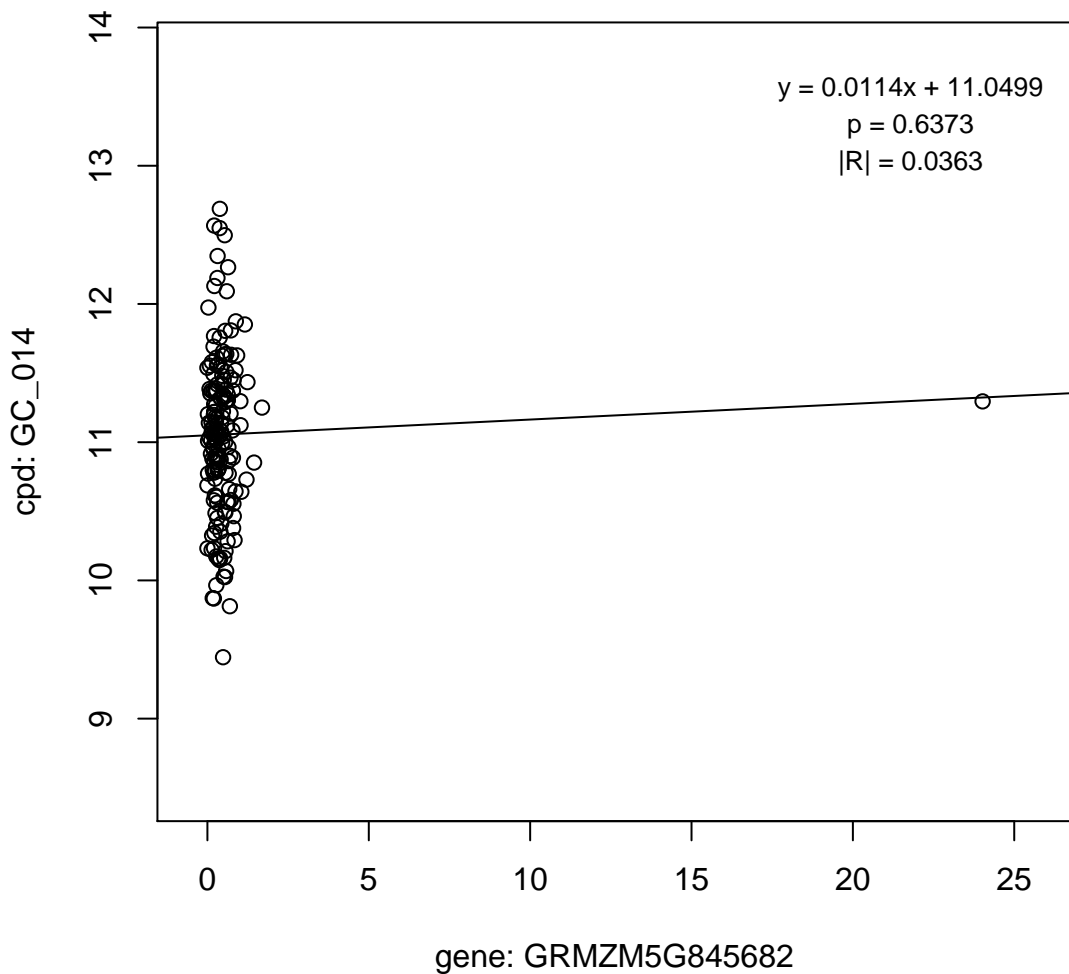
Normal



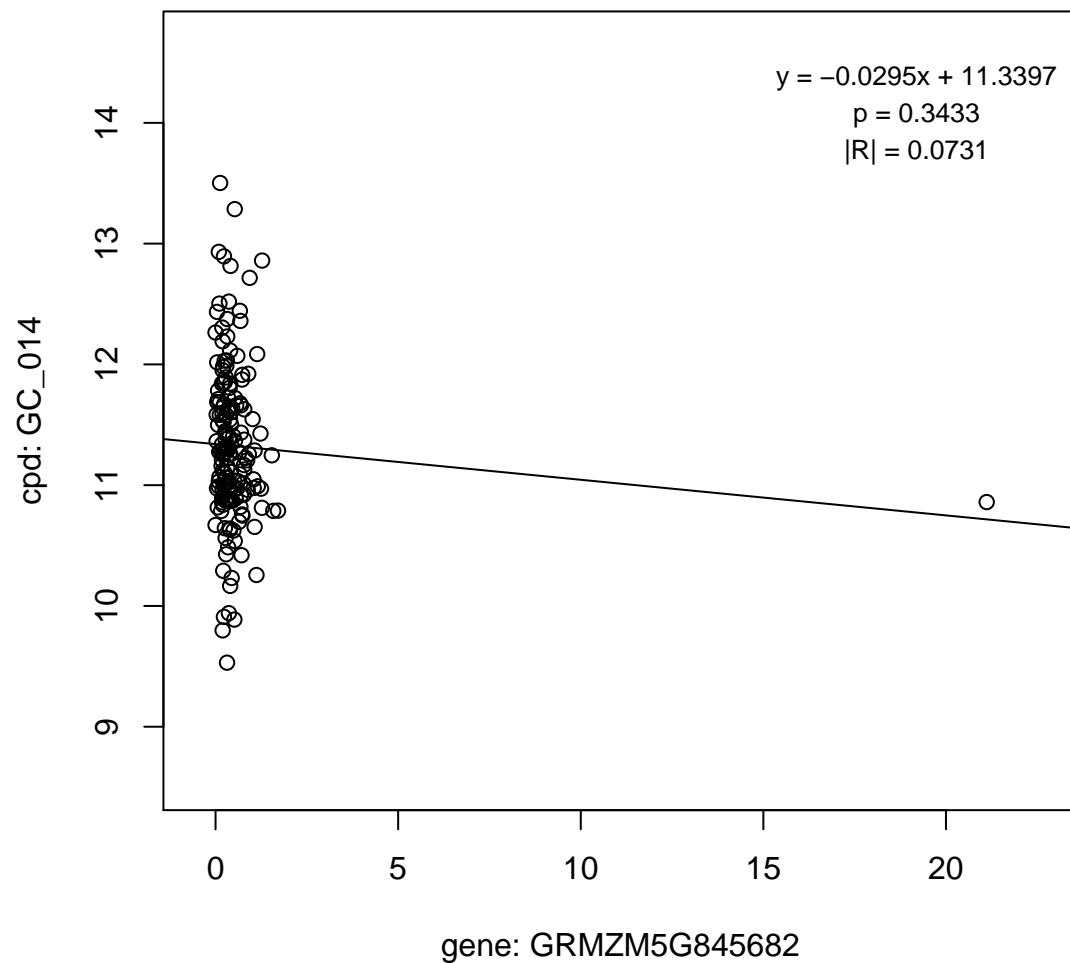
Drought



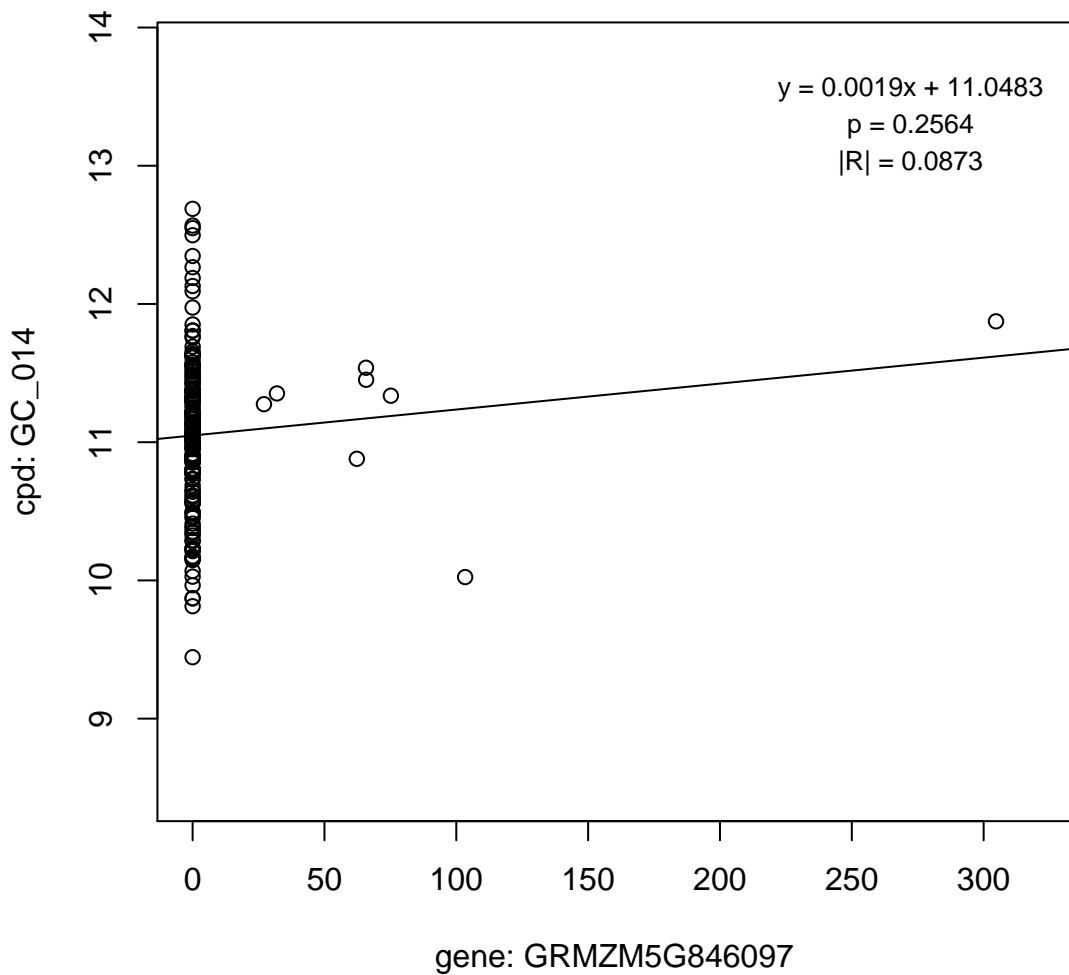
Normal



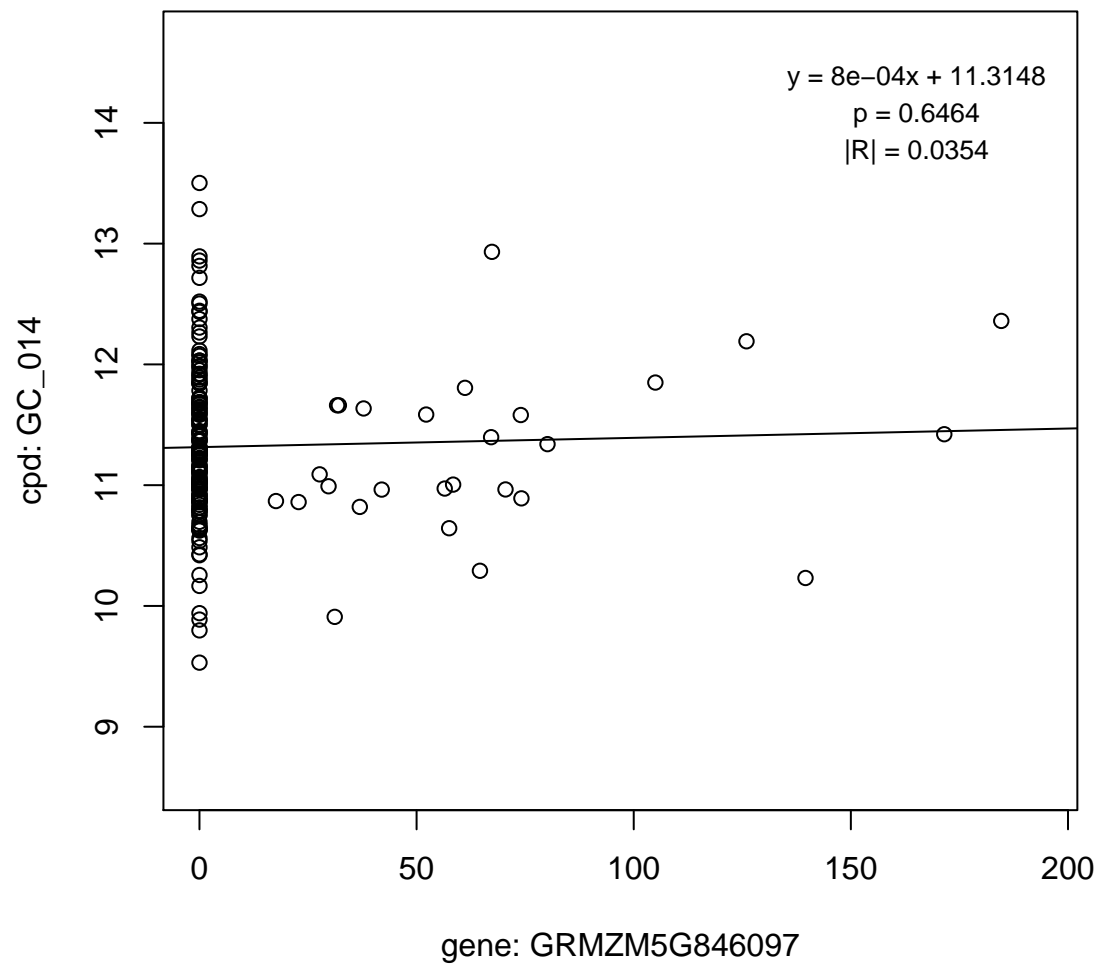
Drought



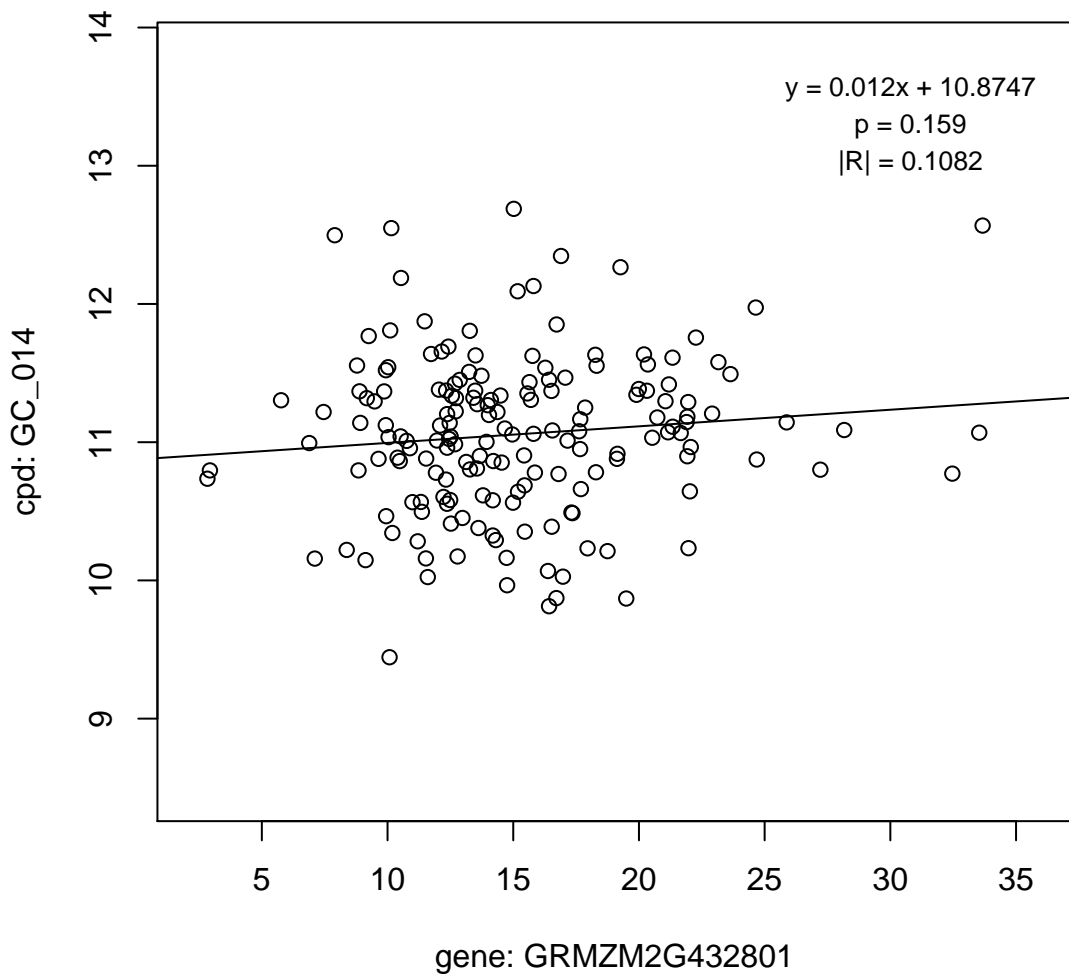
Normal



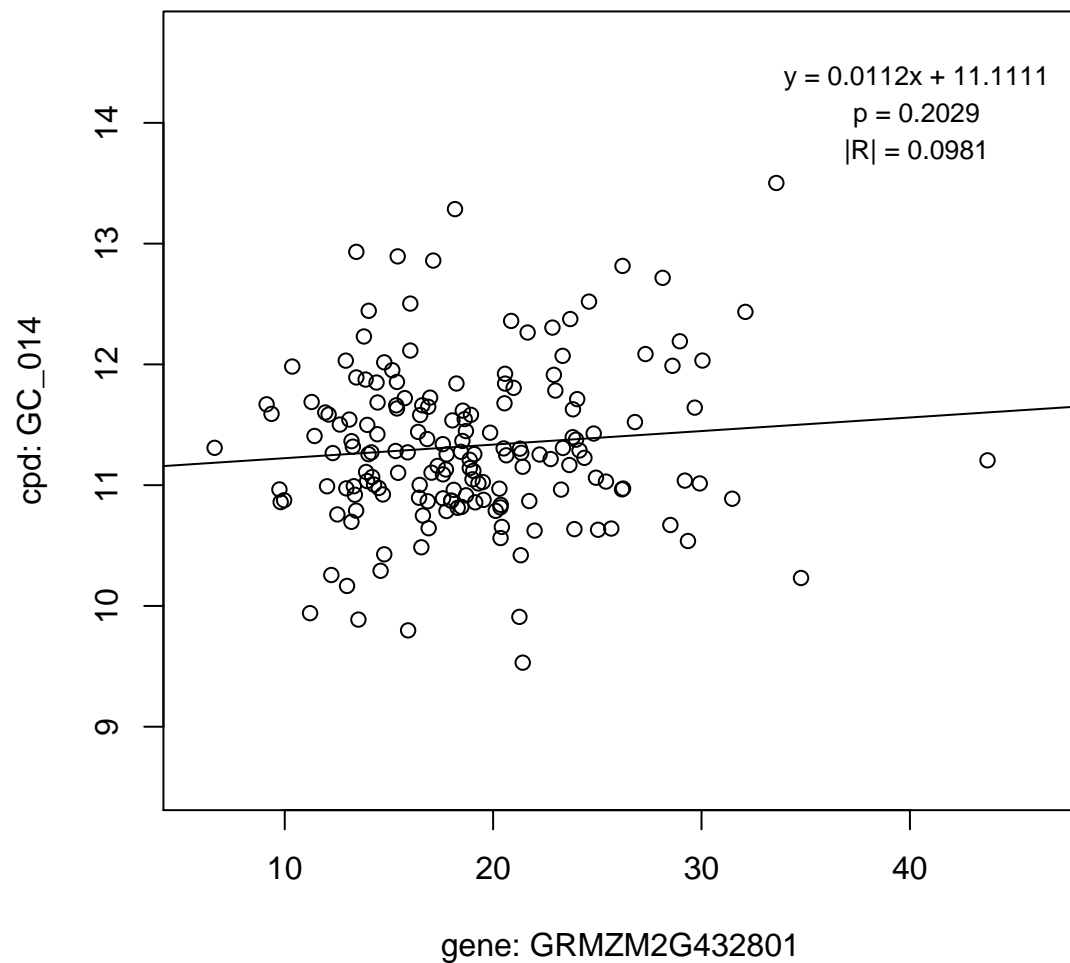
Drought



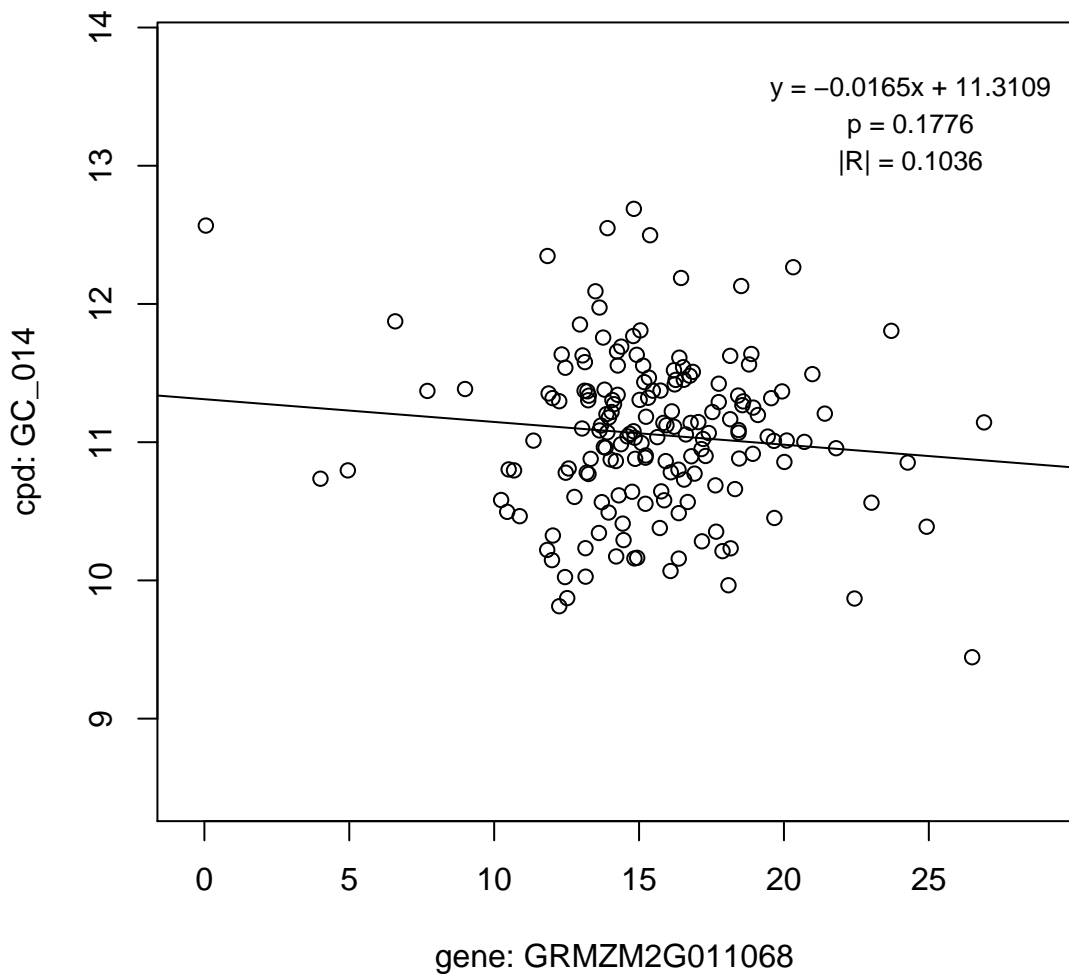
Normal



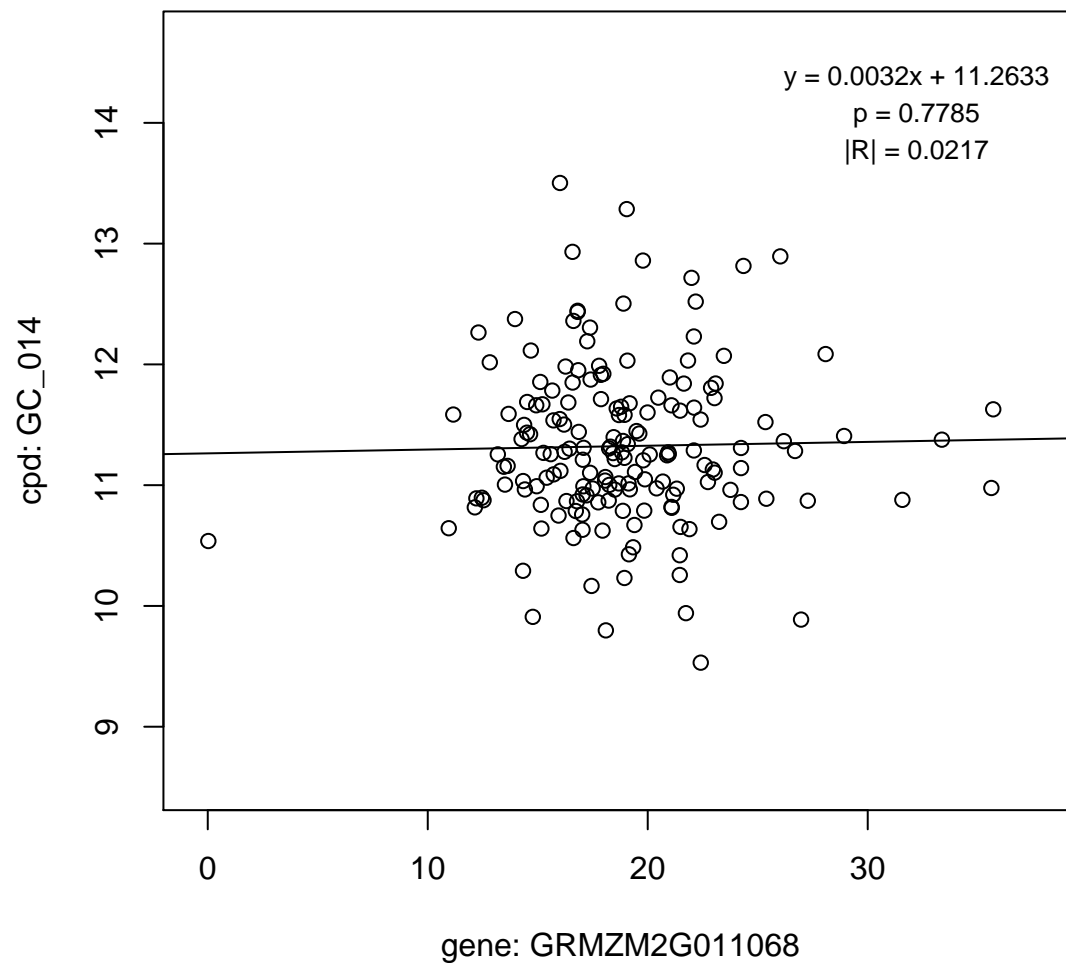
Drought



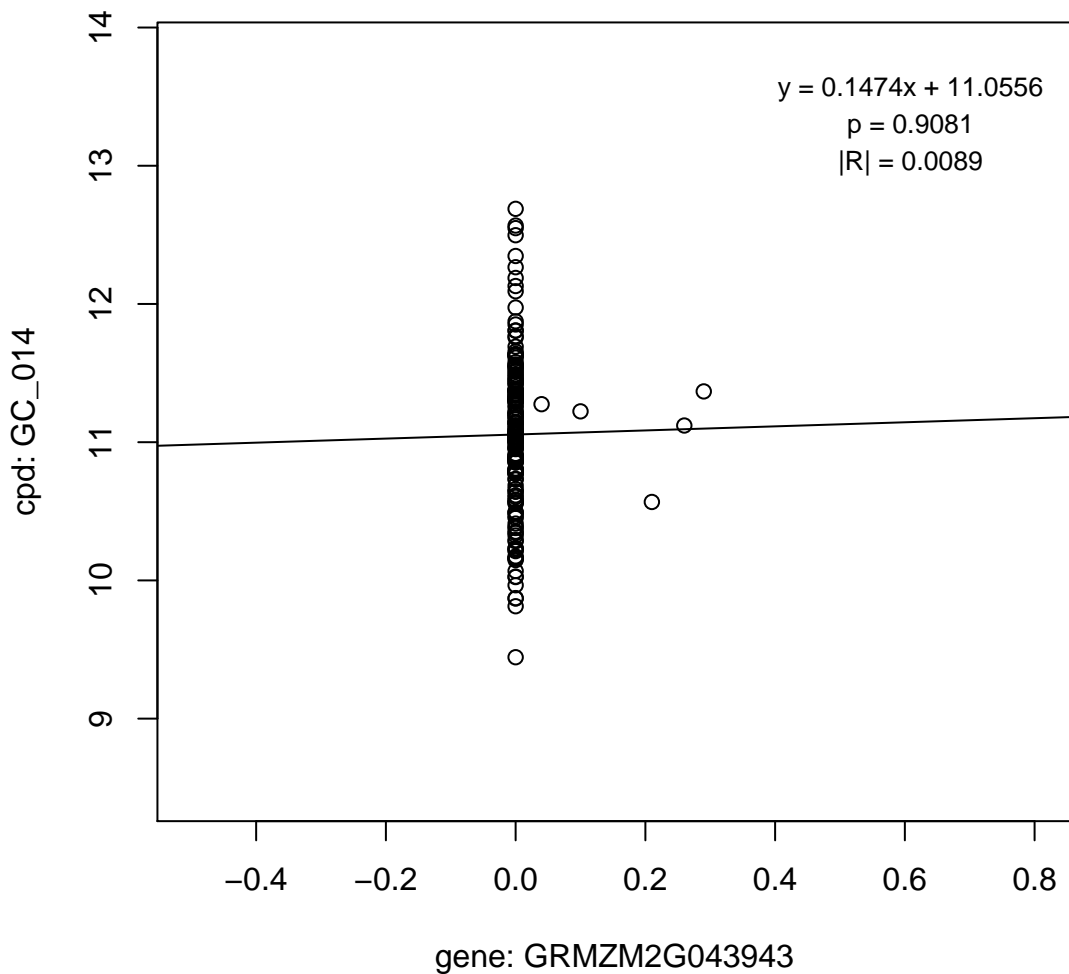
Normal



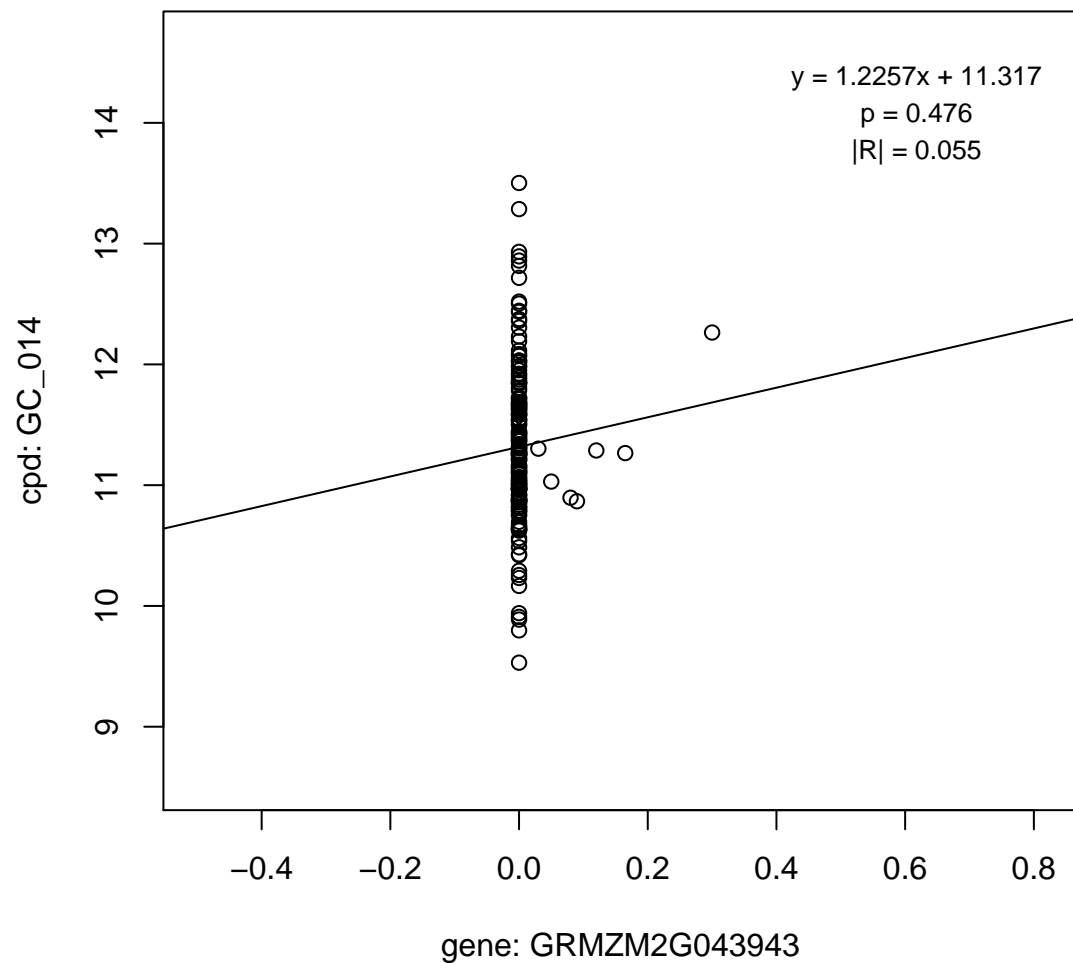
Drought



Normal

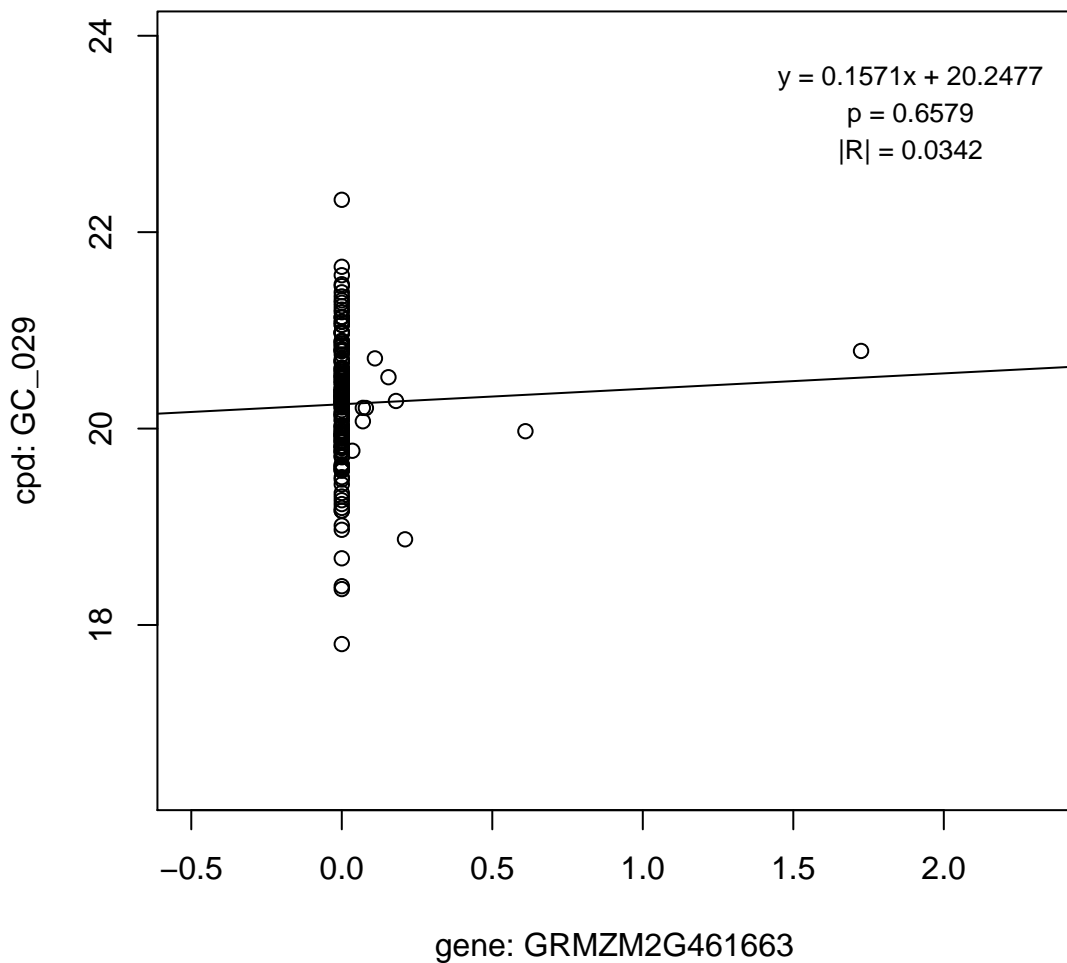


Drought

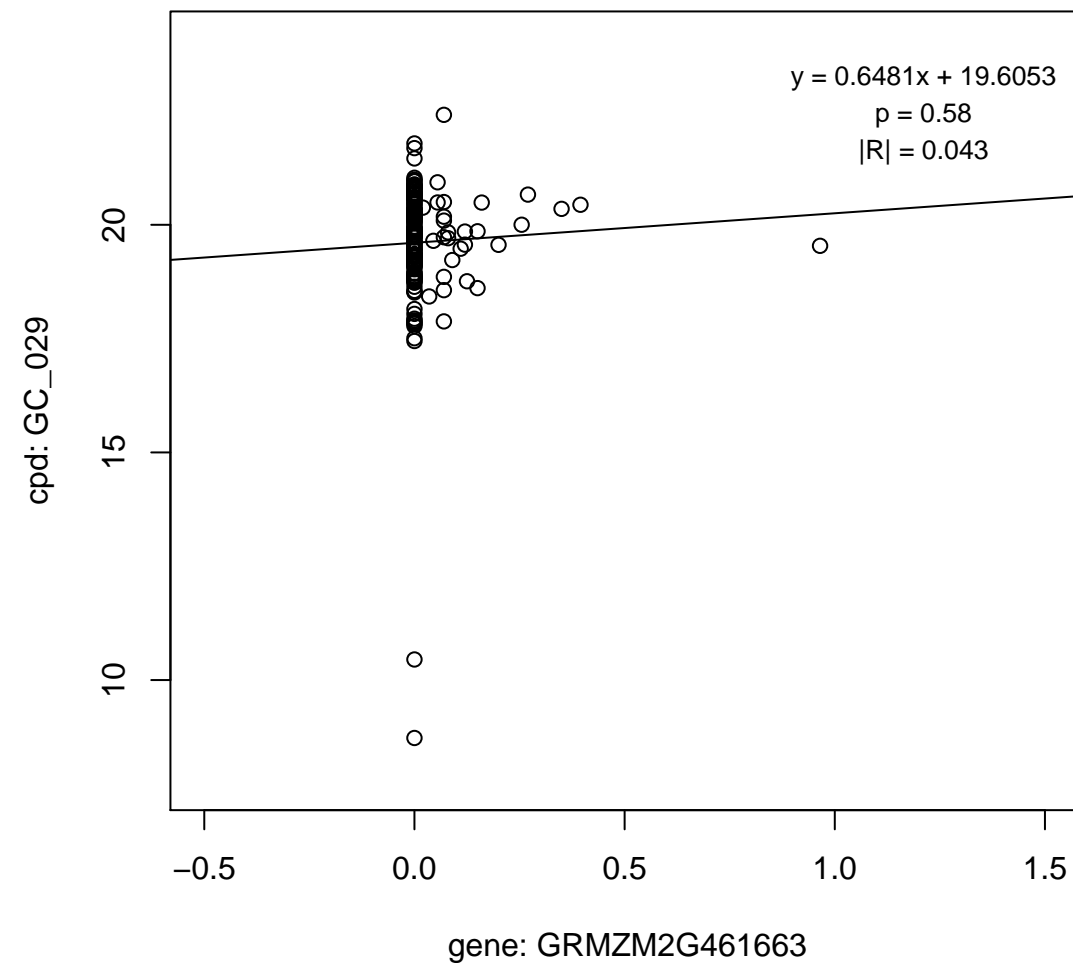




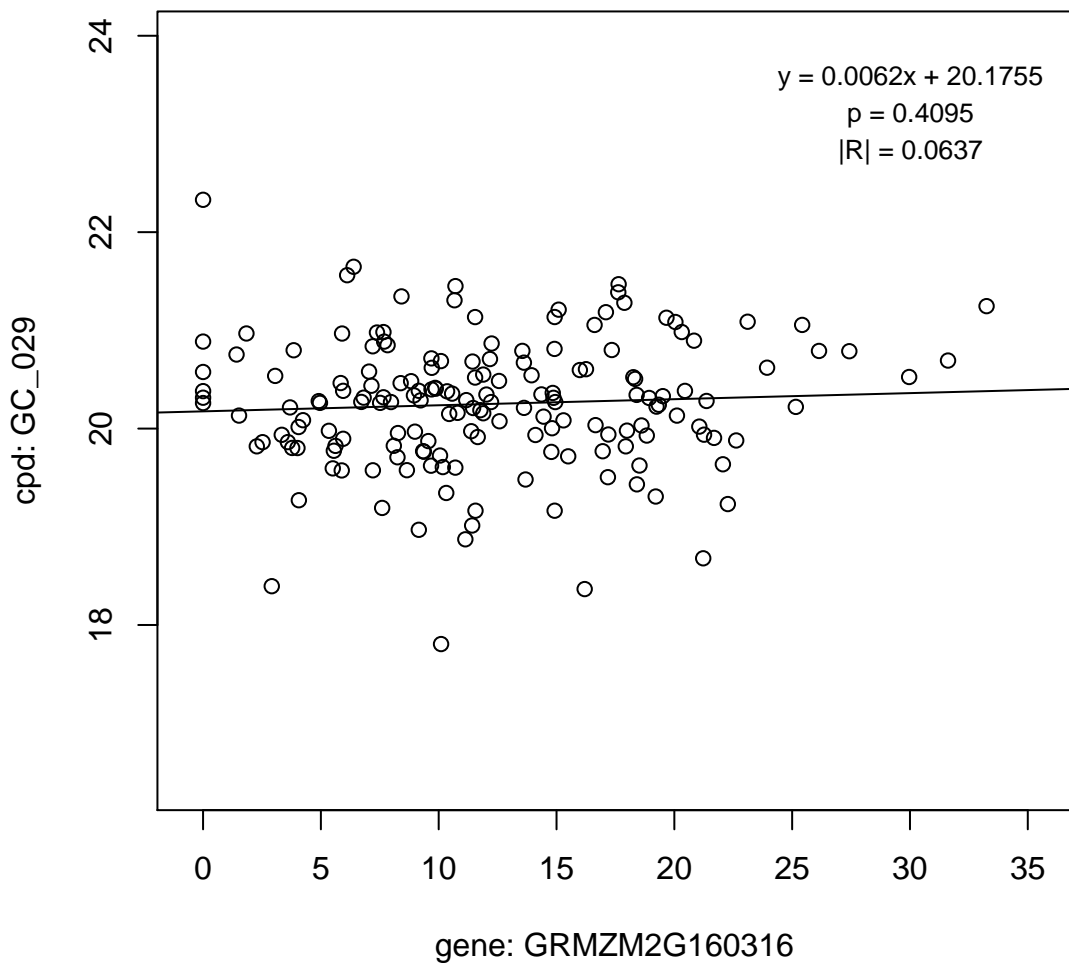
Normal



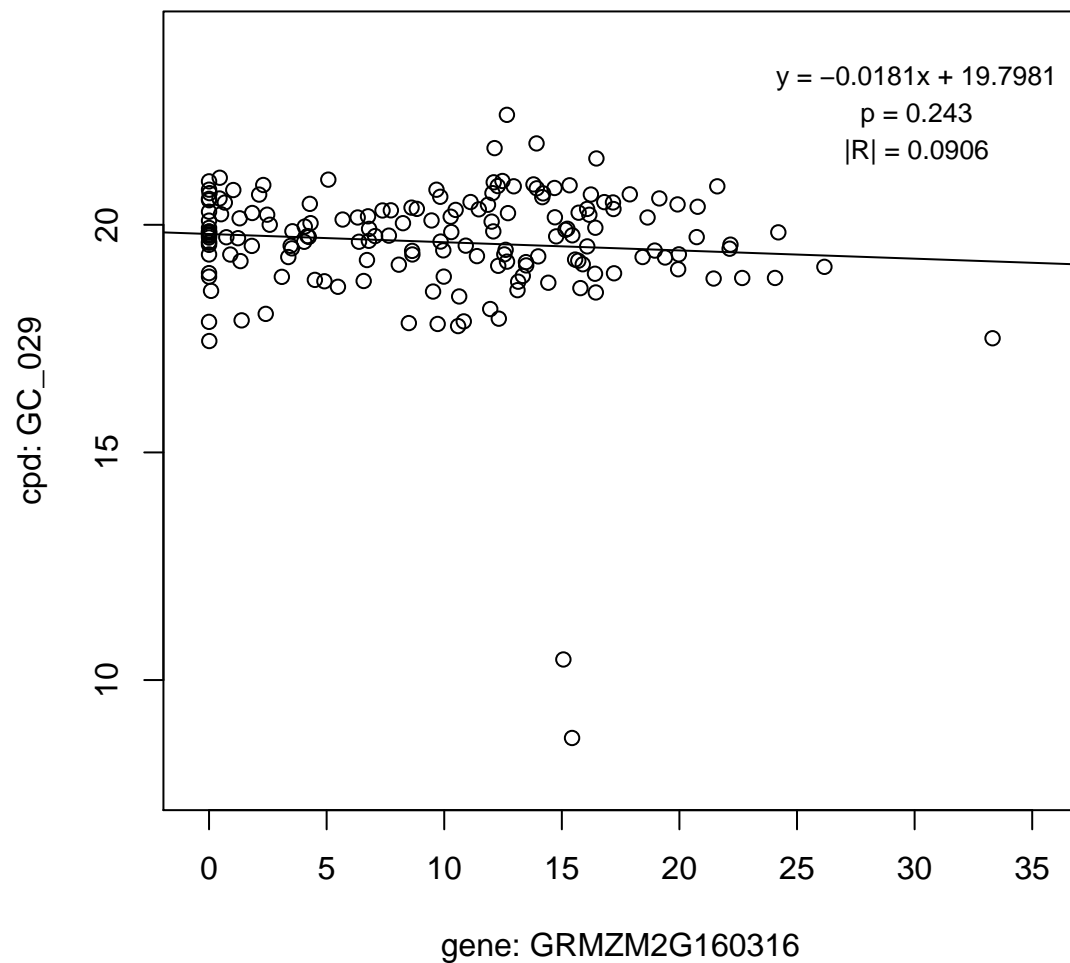
Drought



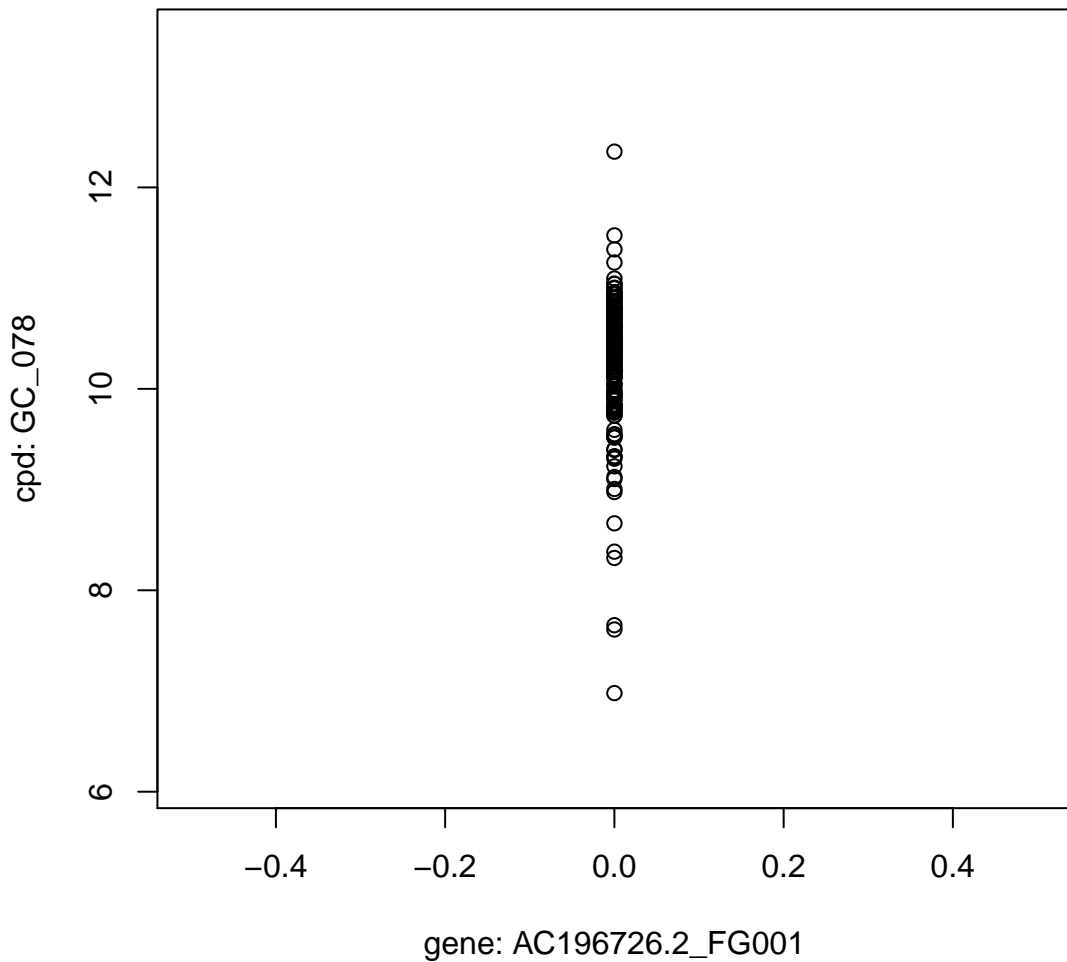
Normal



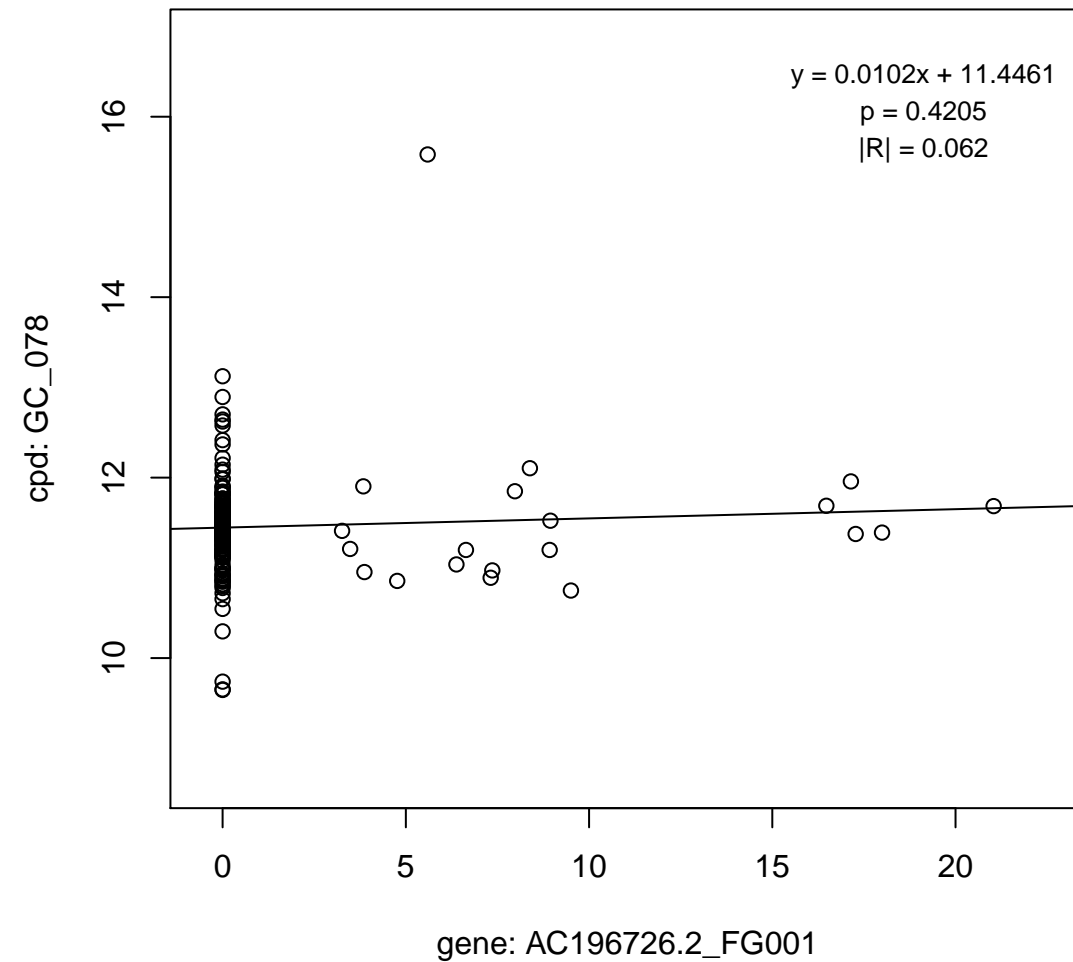
Drought



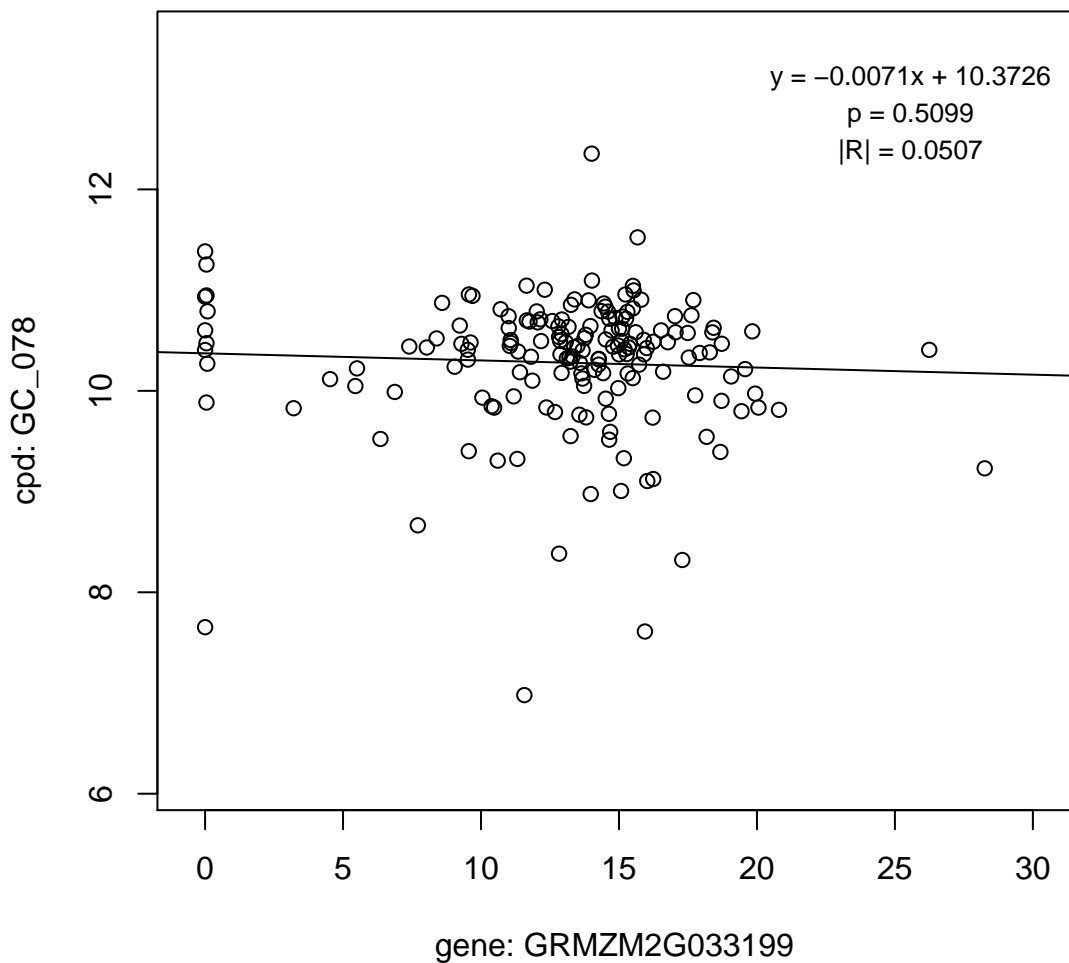
Normal



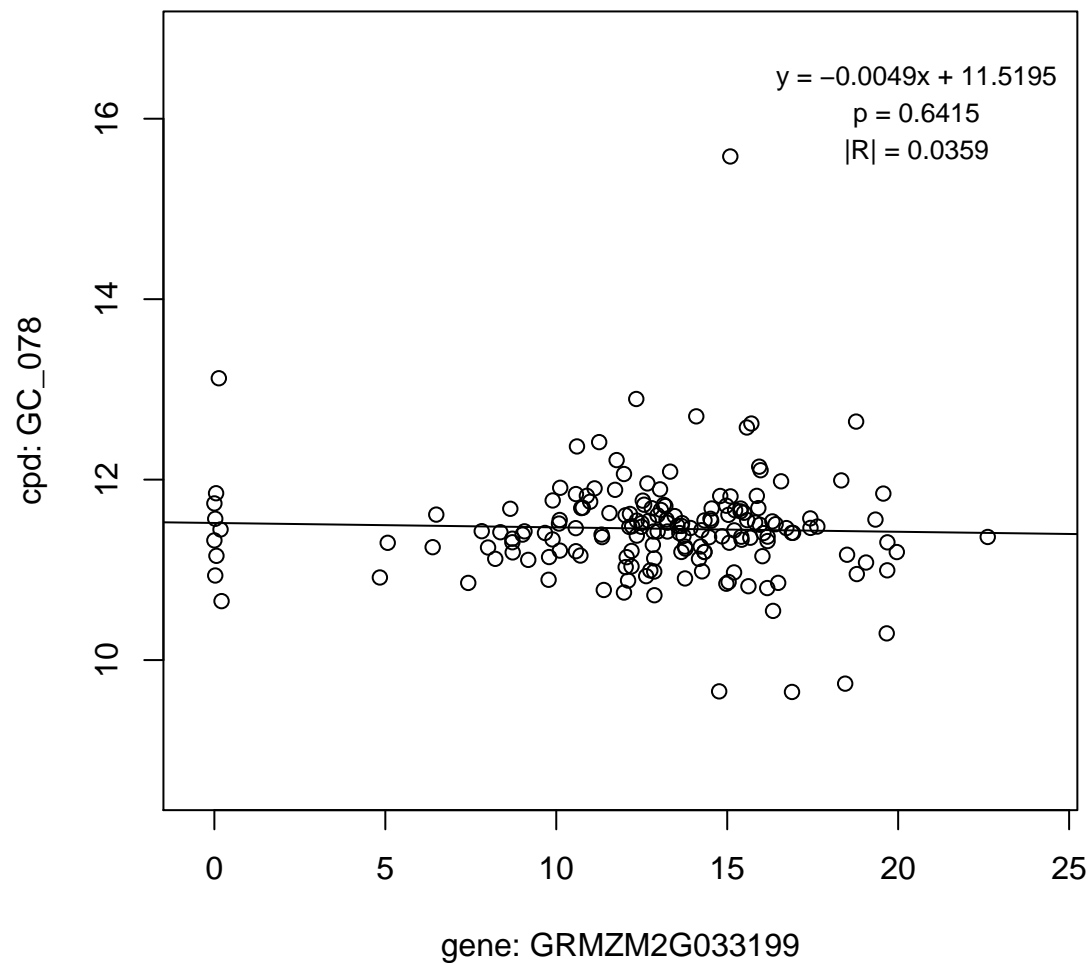
Drought



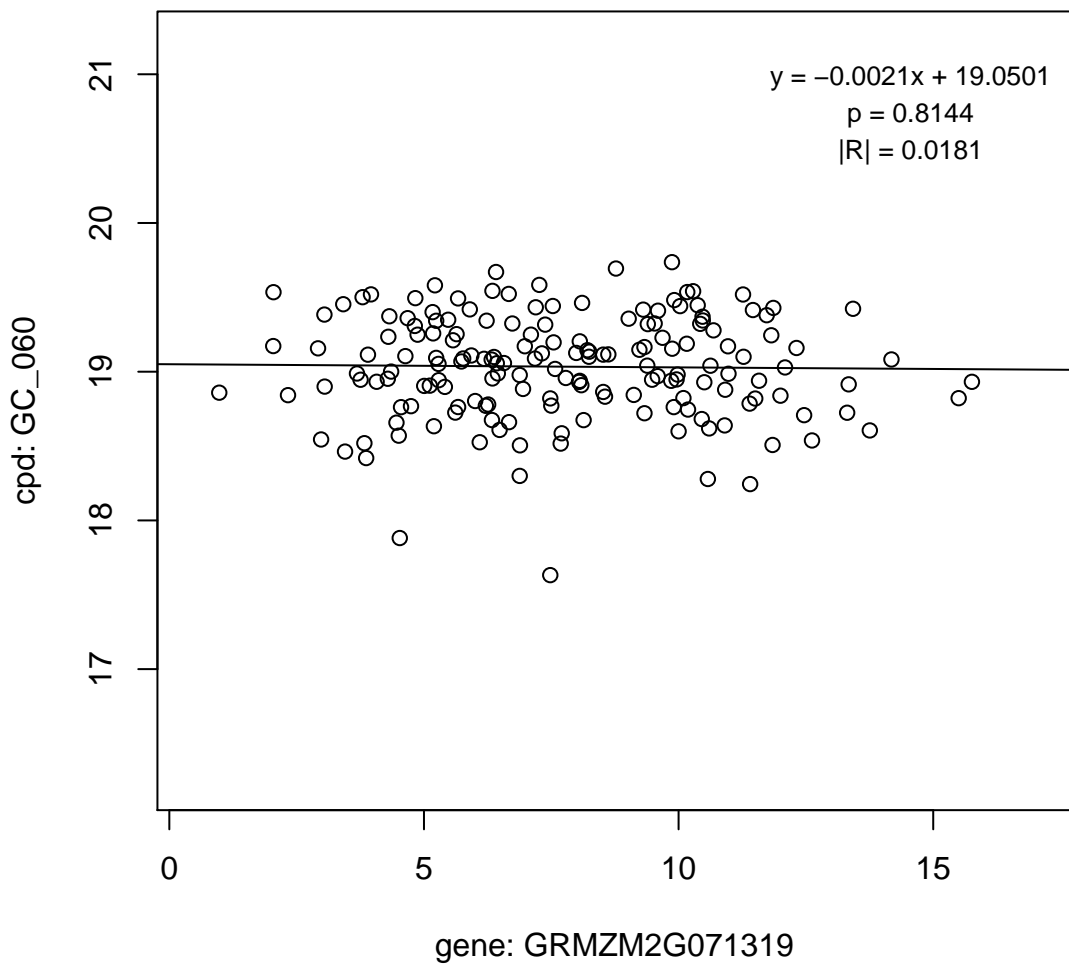
Normal



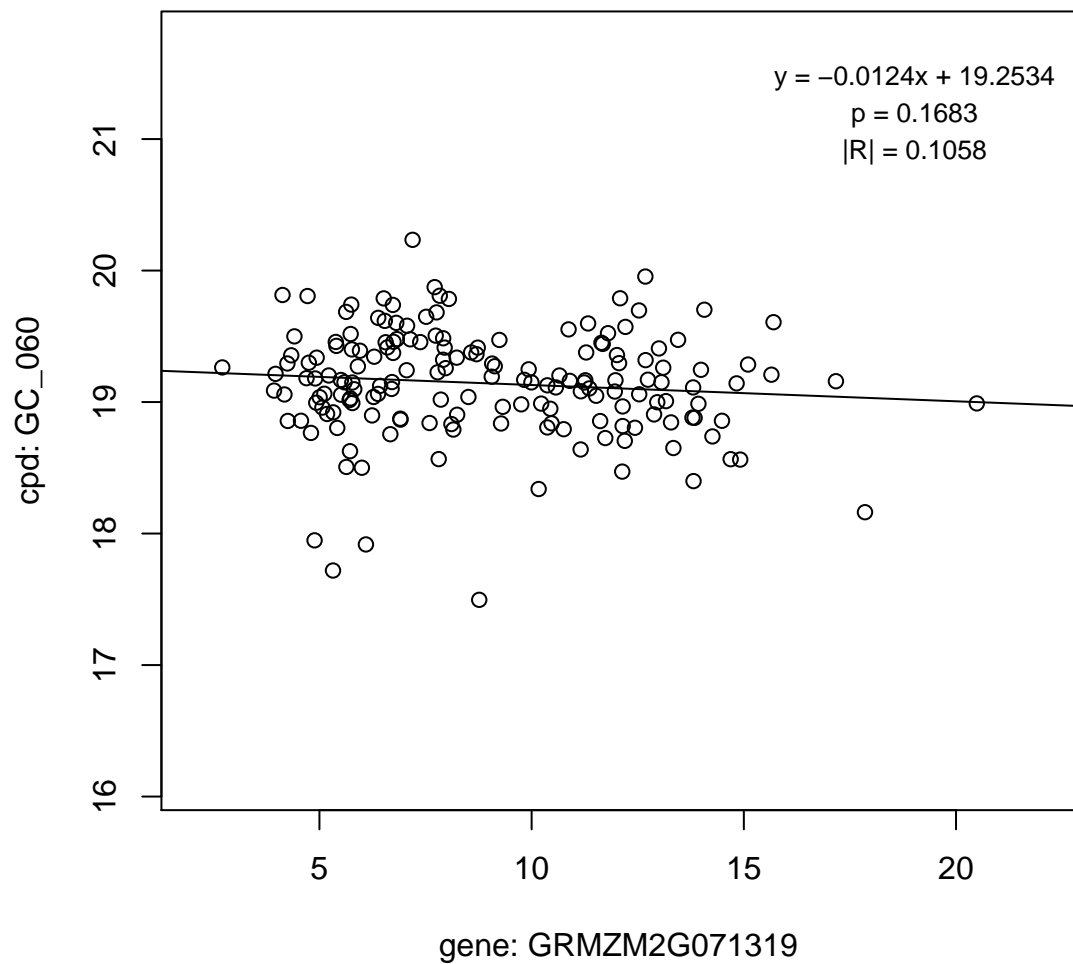
Drought



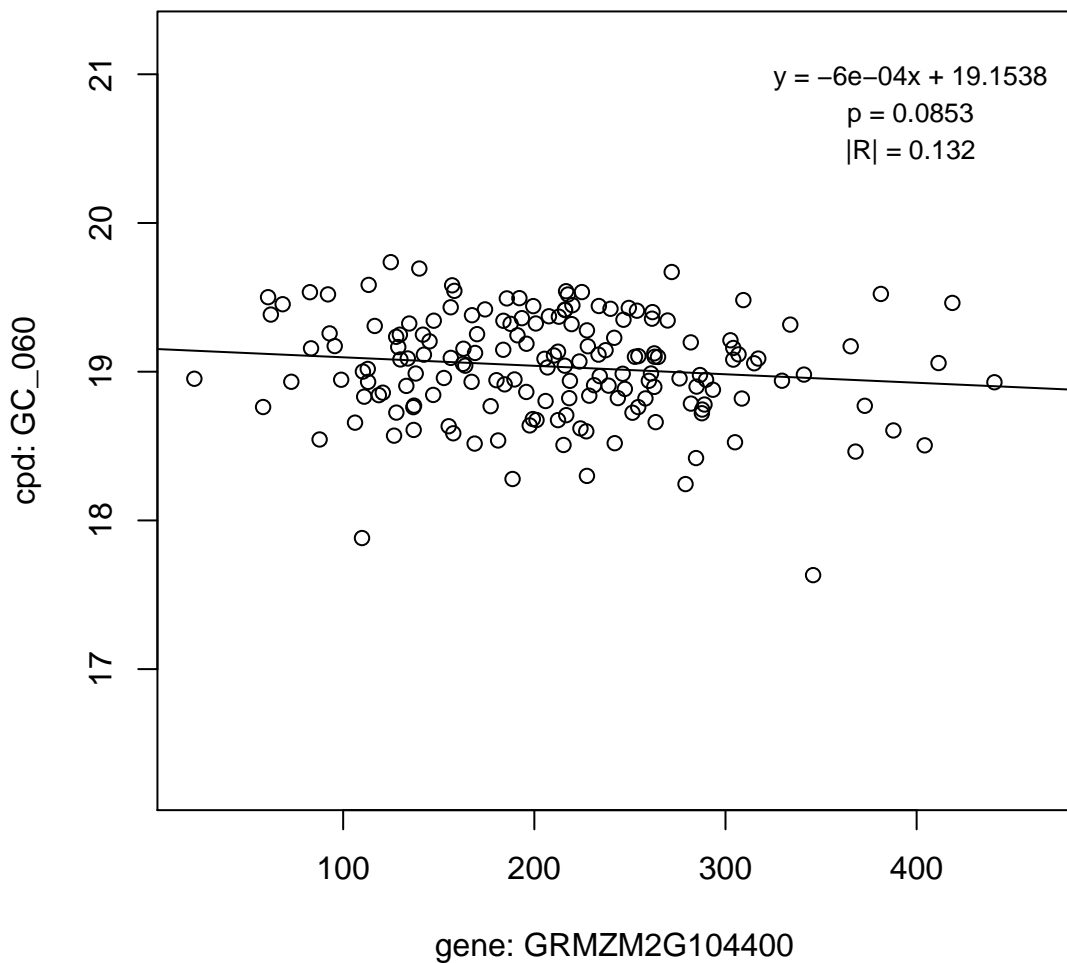
Normal



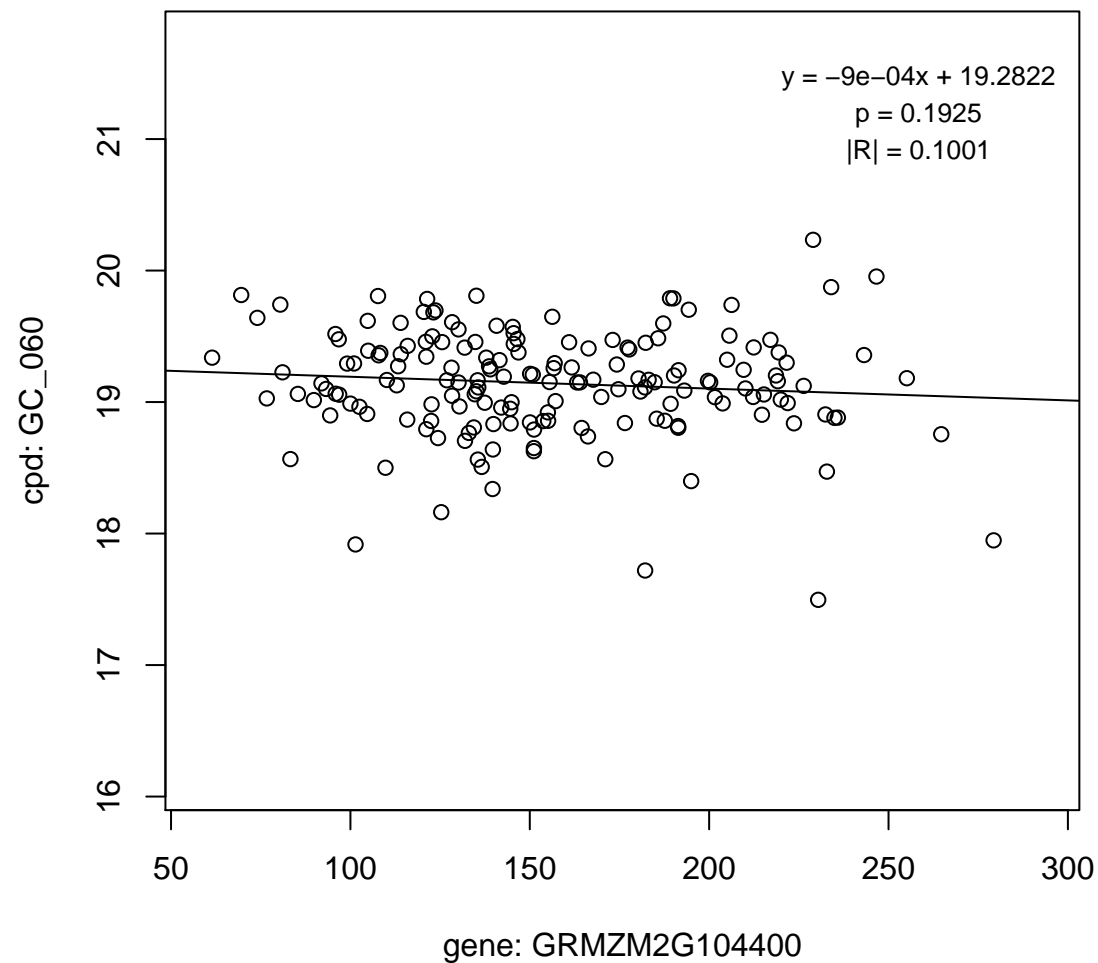
Drought



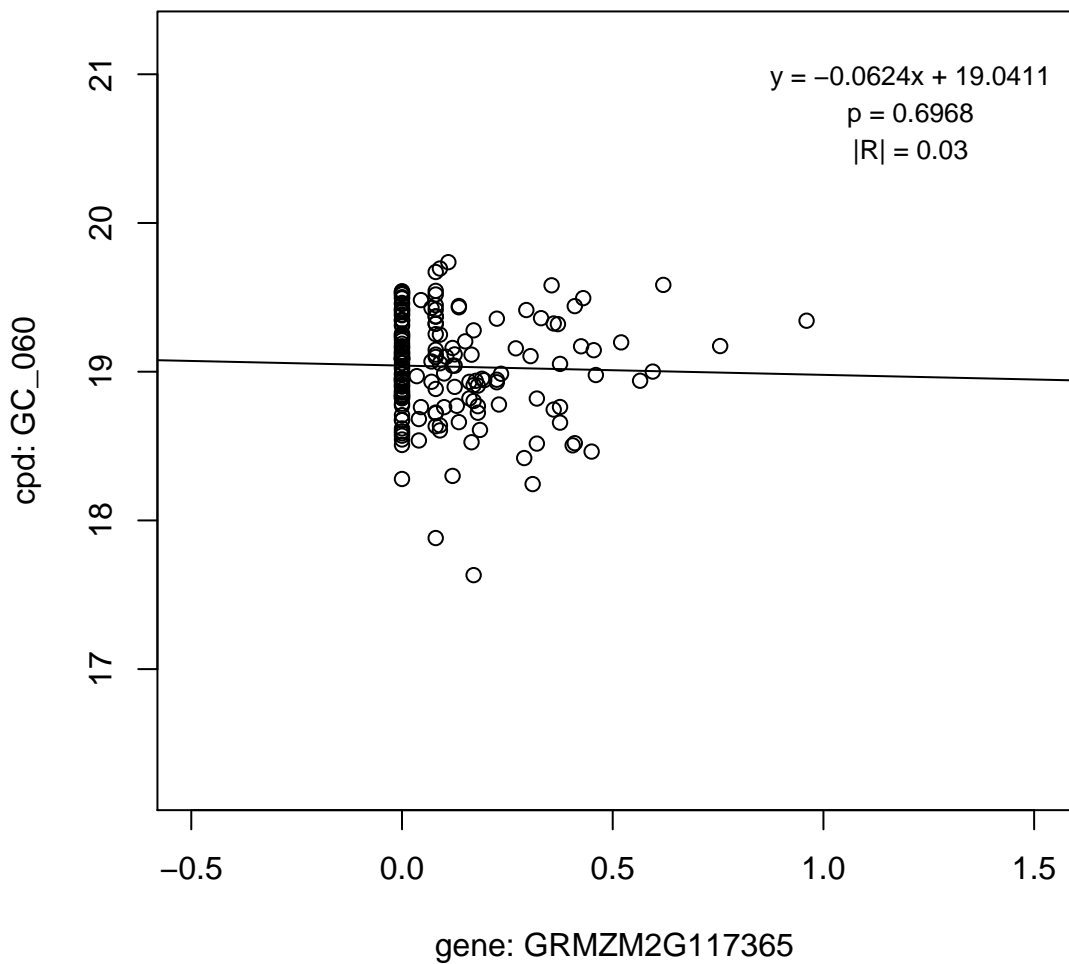
Normal



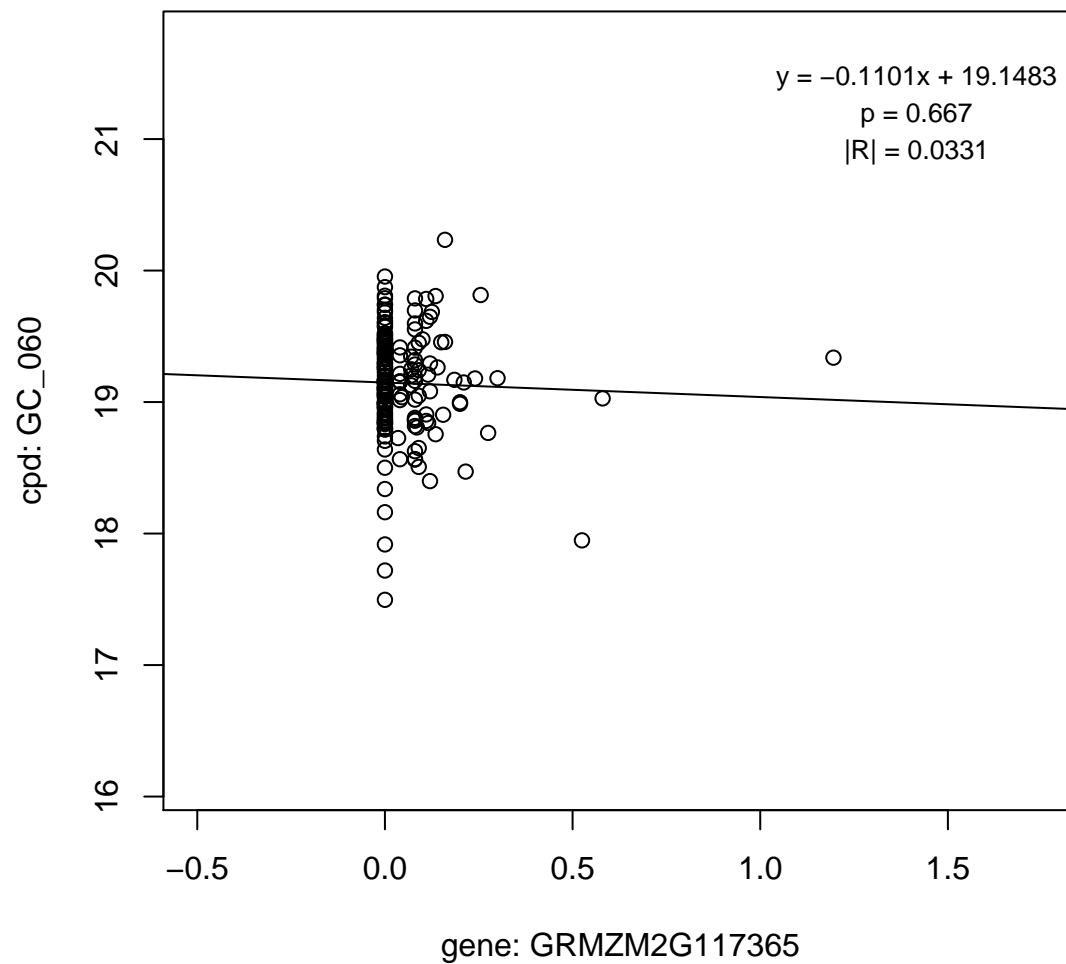
Drought



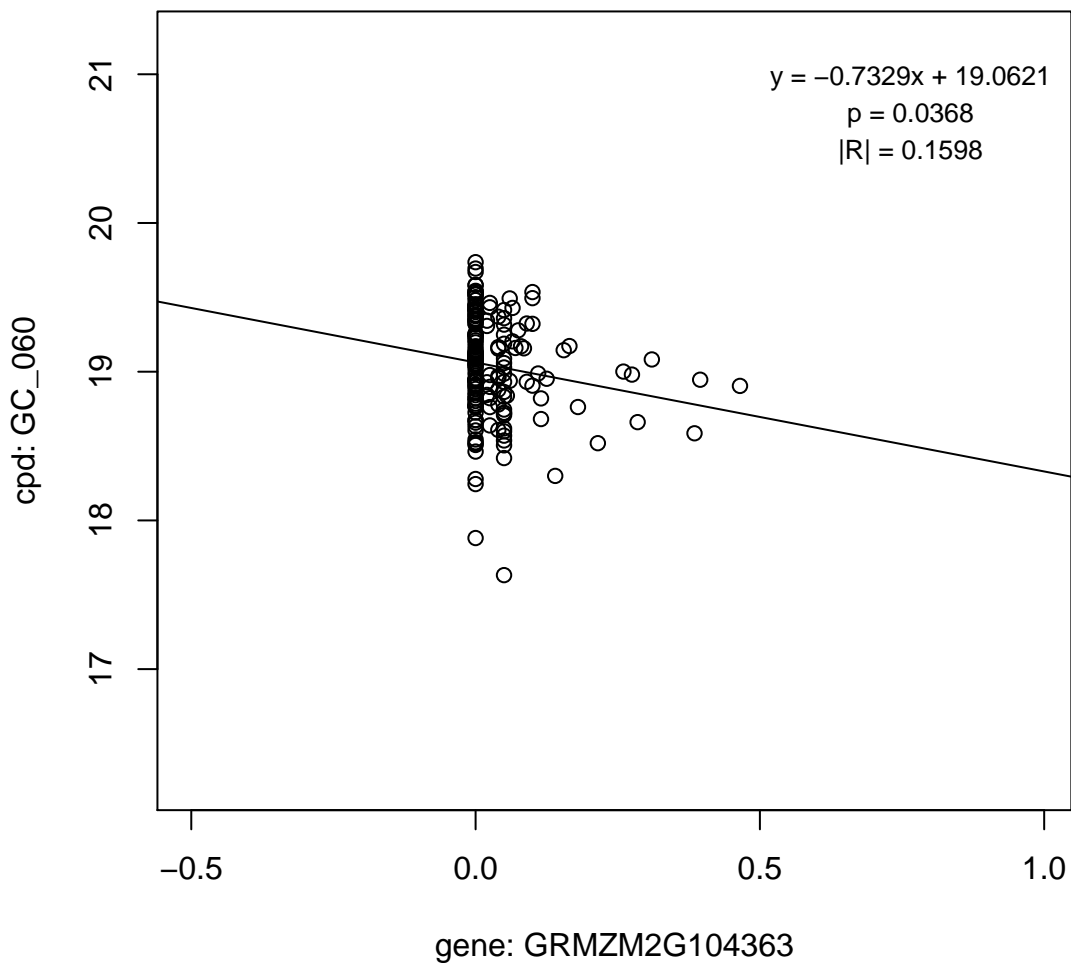
Normal



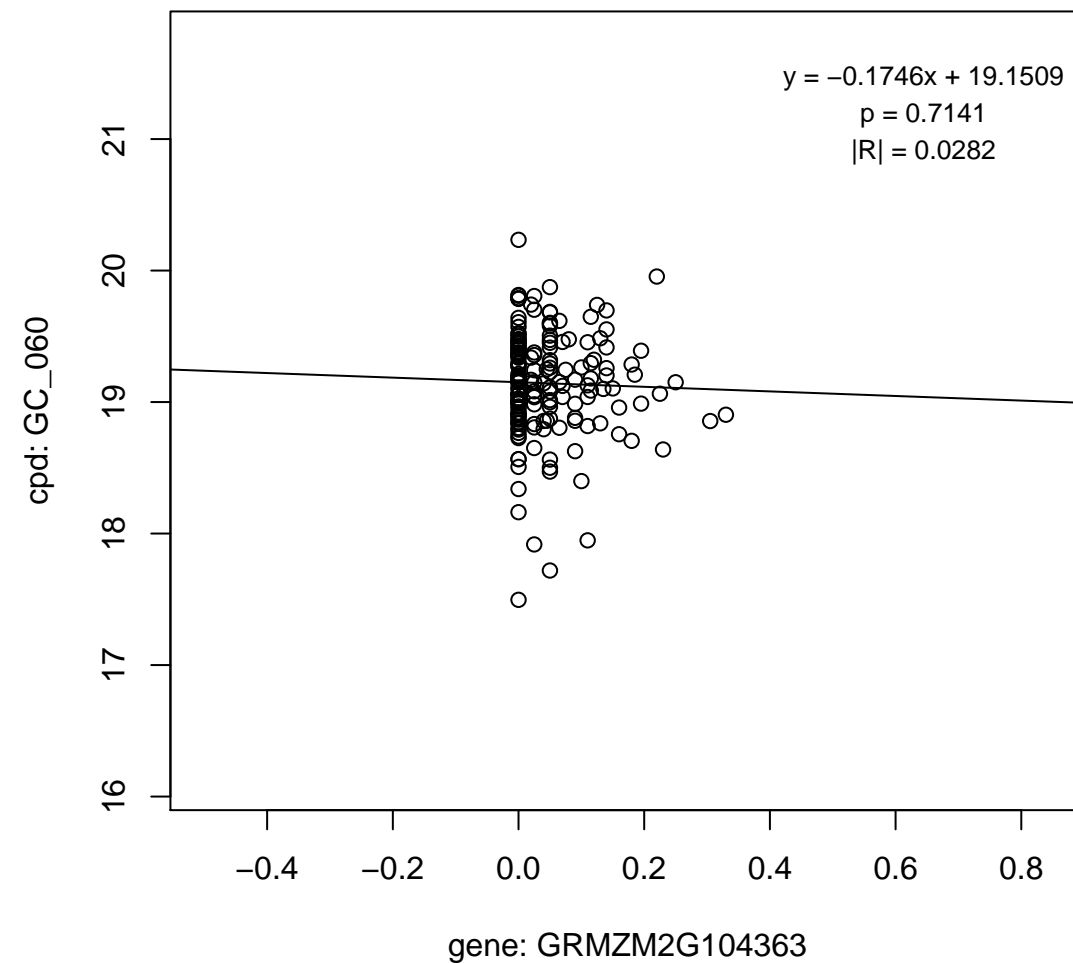
Drought



Normal

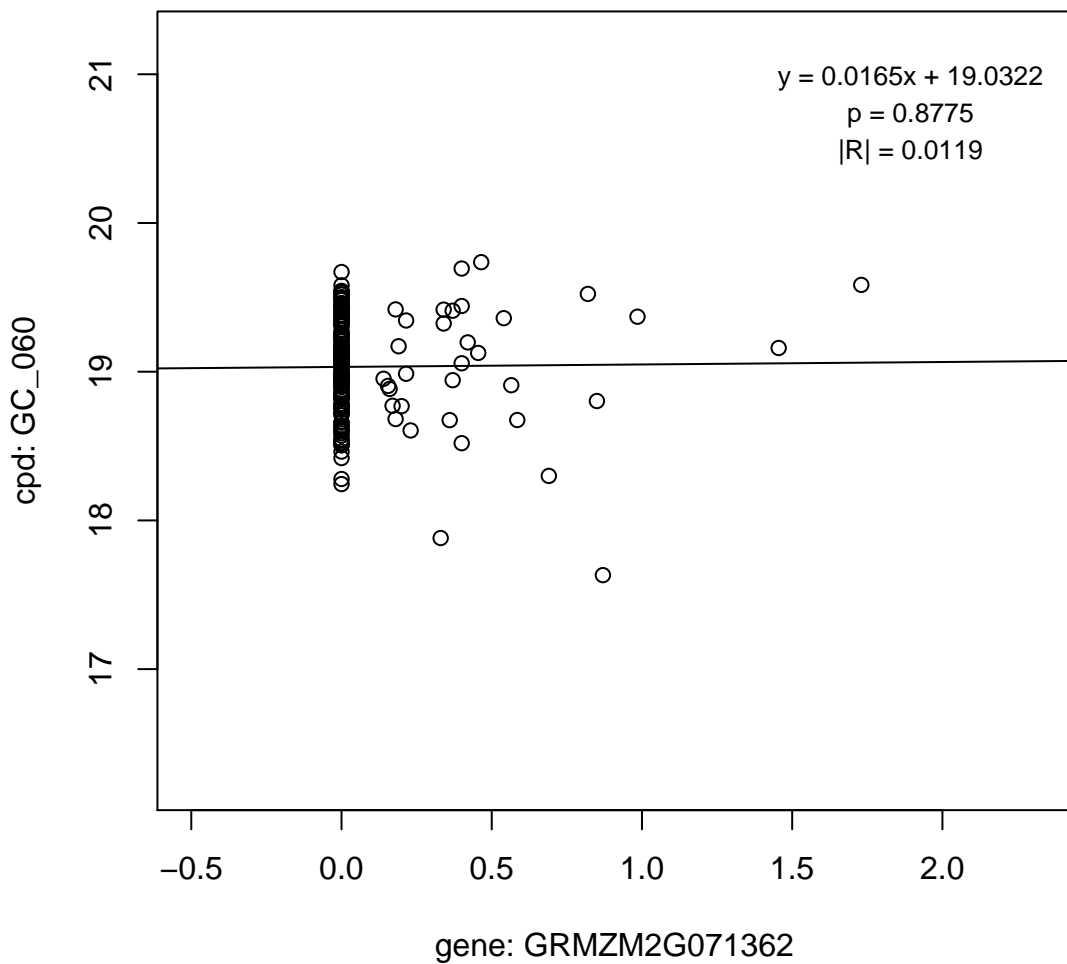


Drought

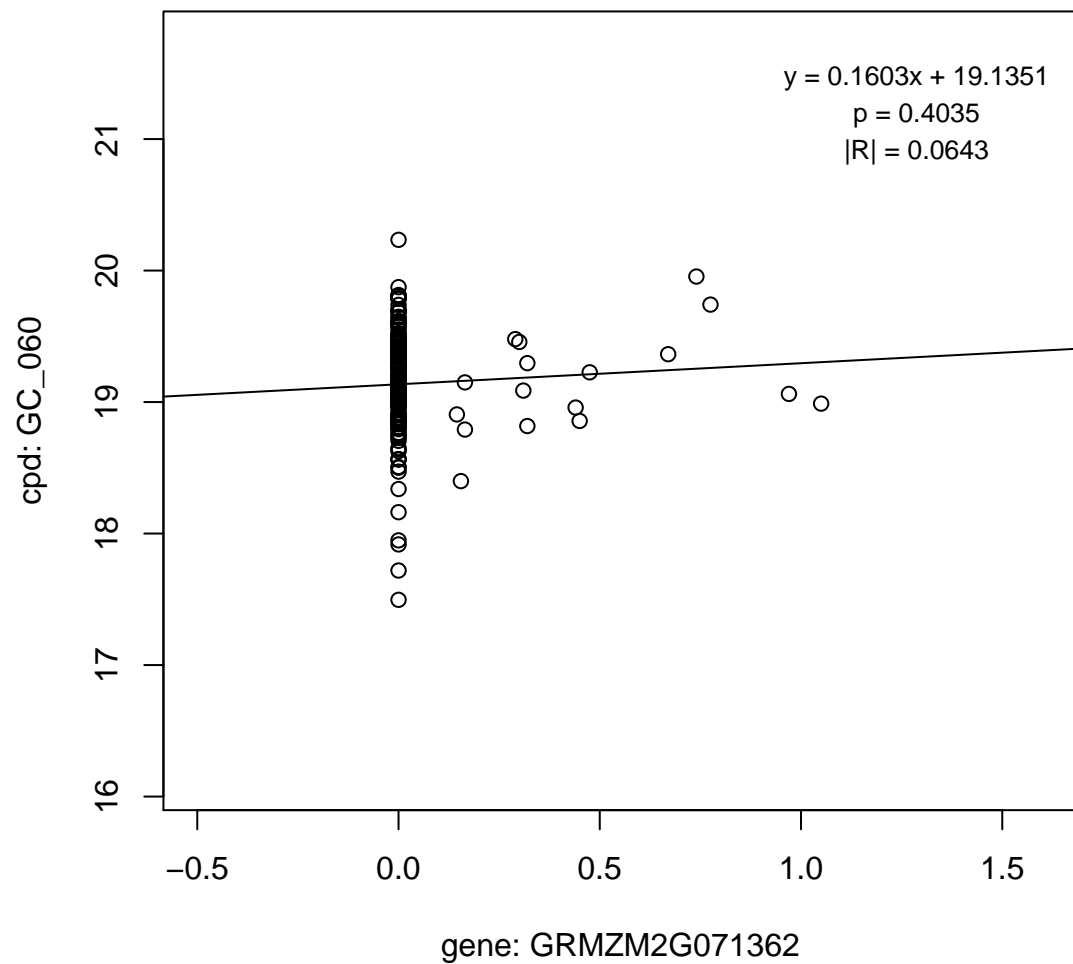




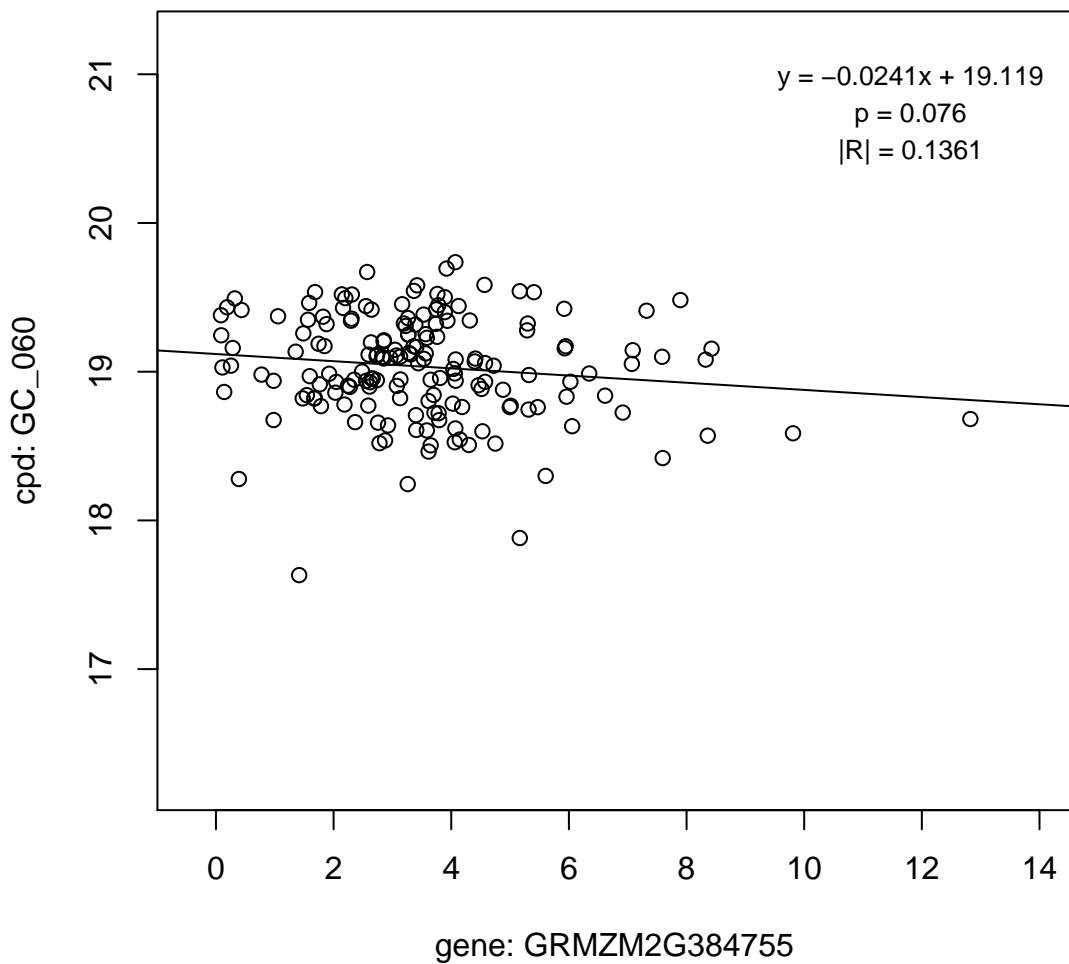
Normal



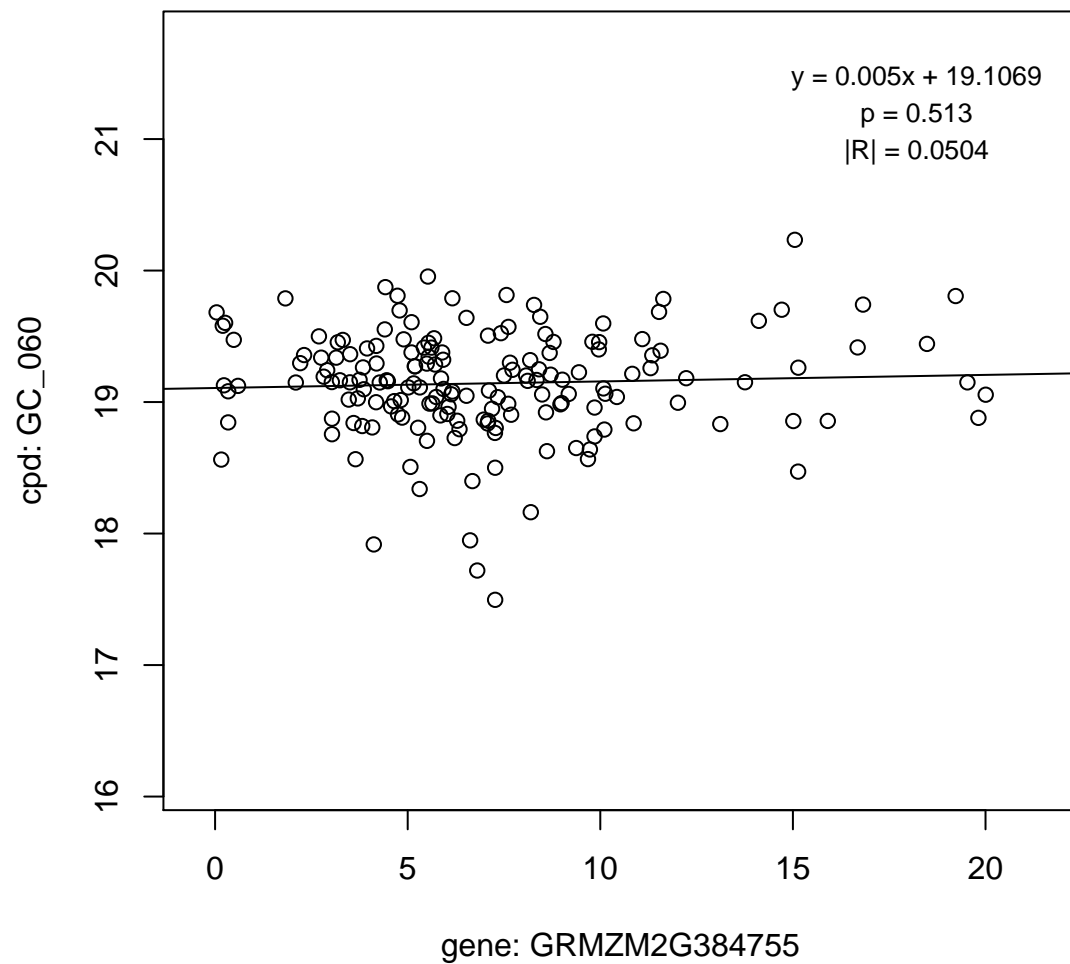
Drought



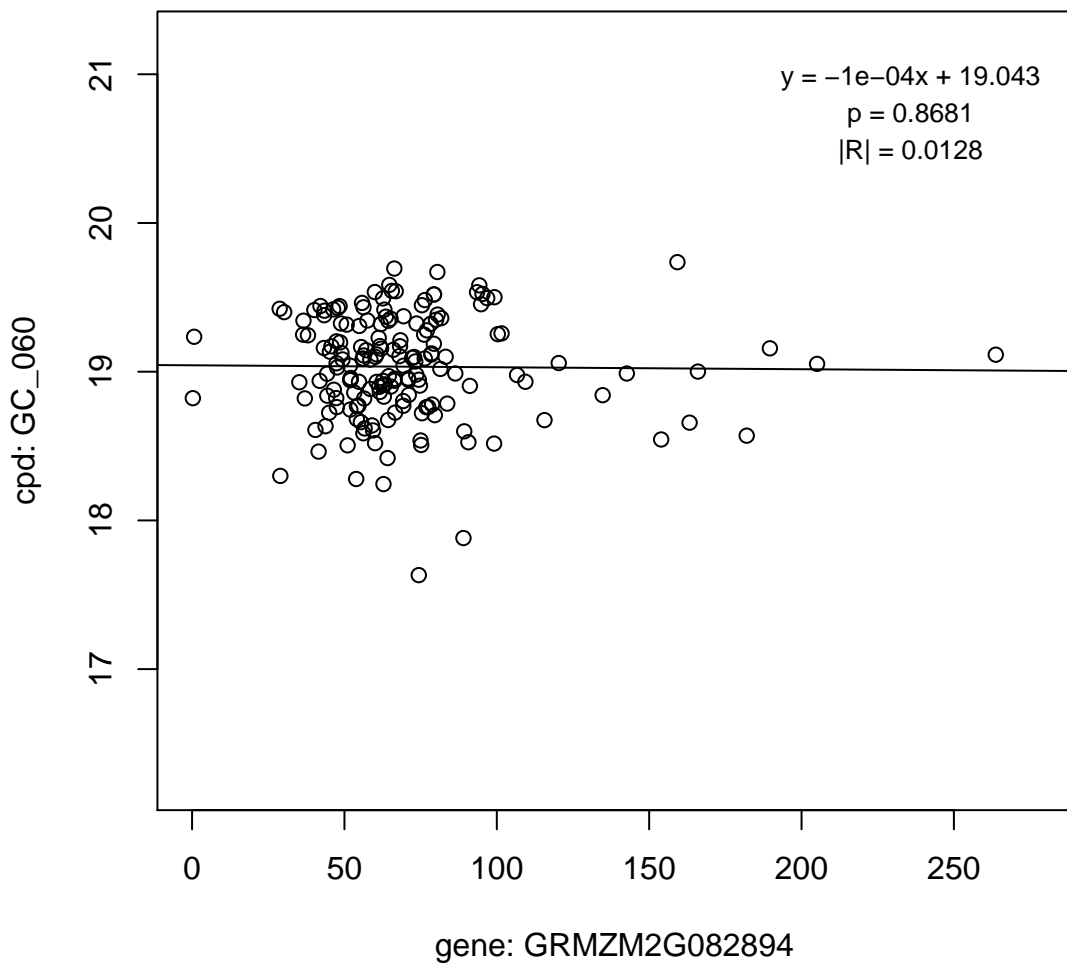
Normal



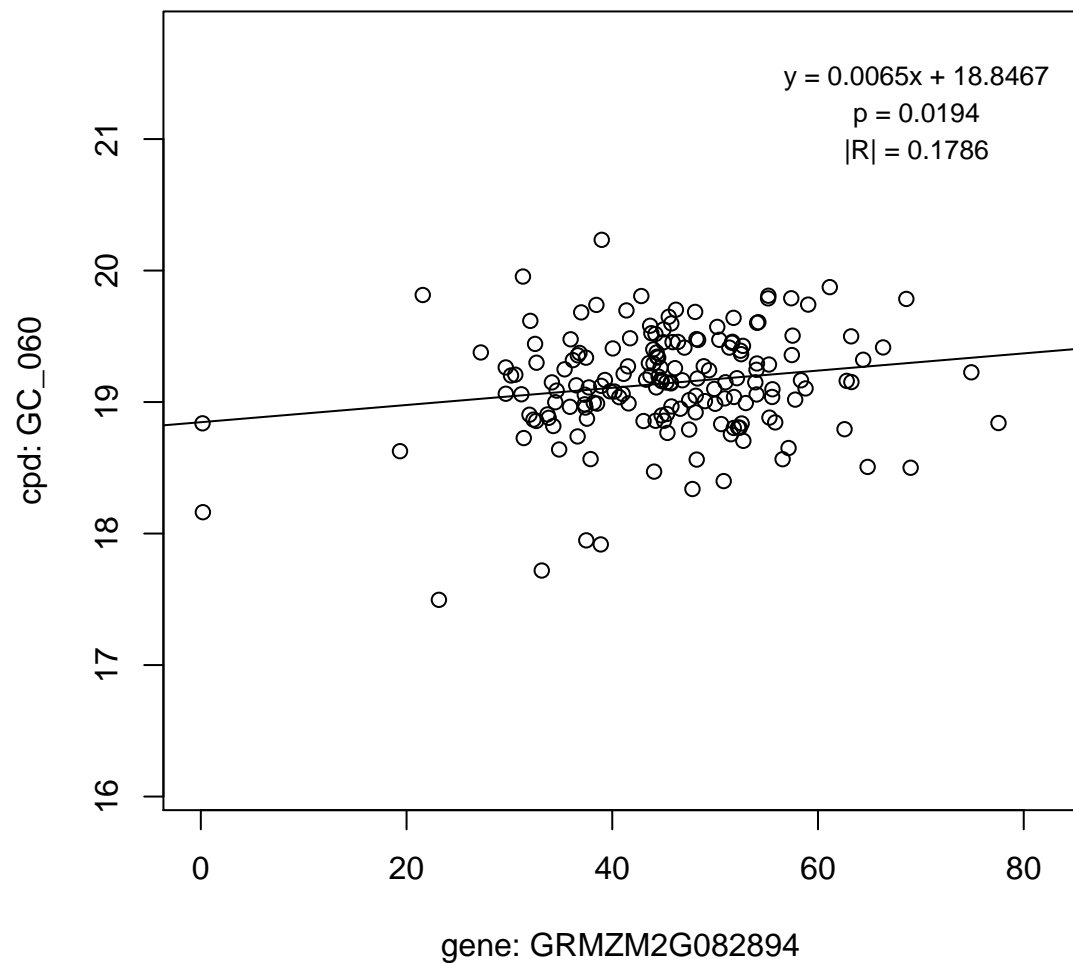
Drought



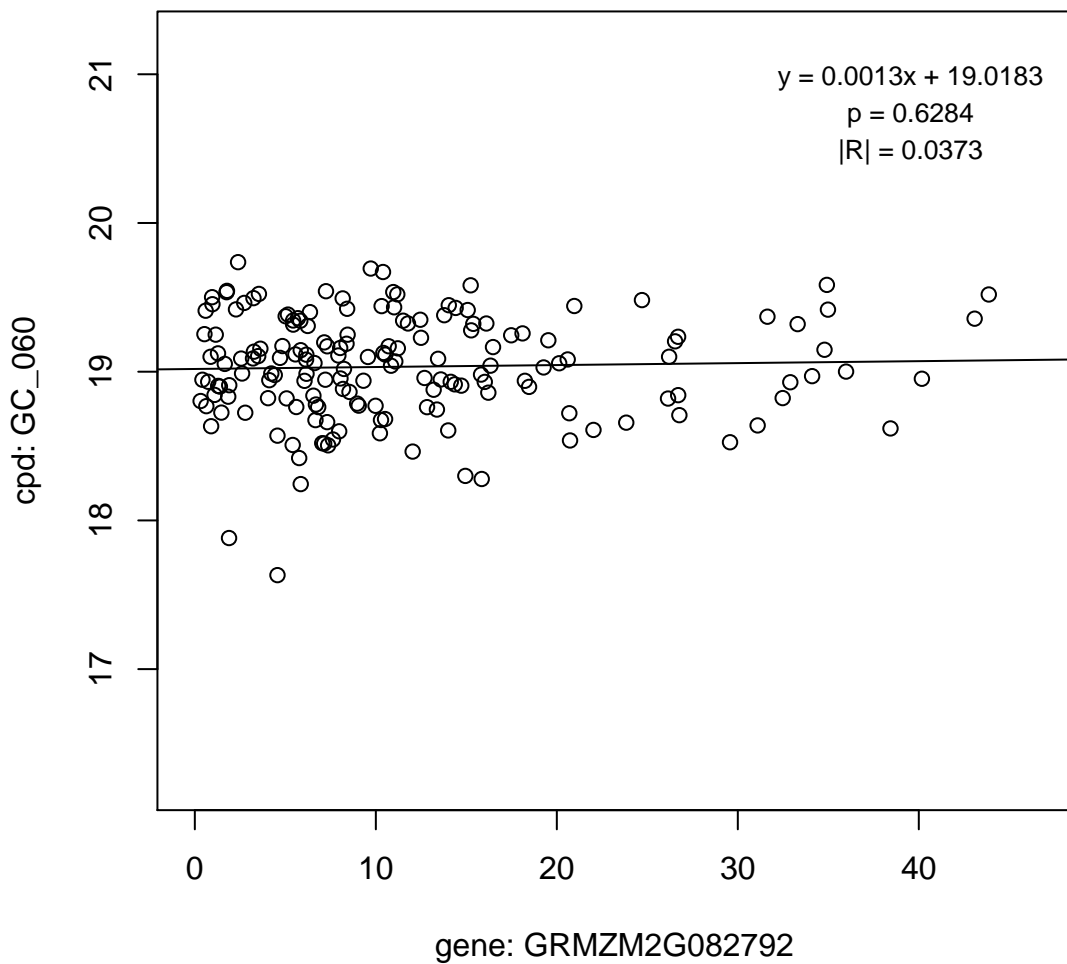
Normal



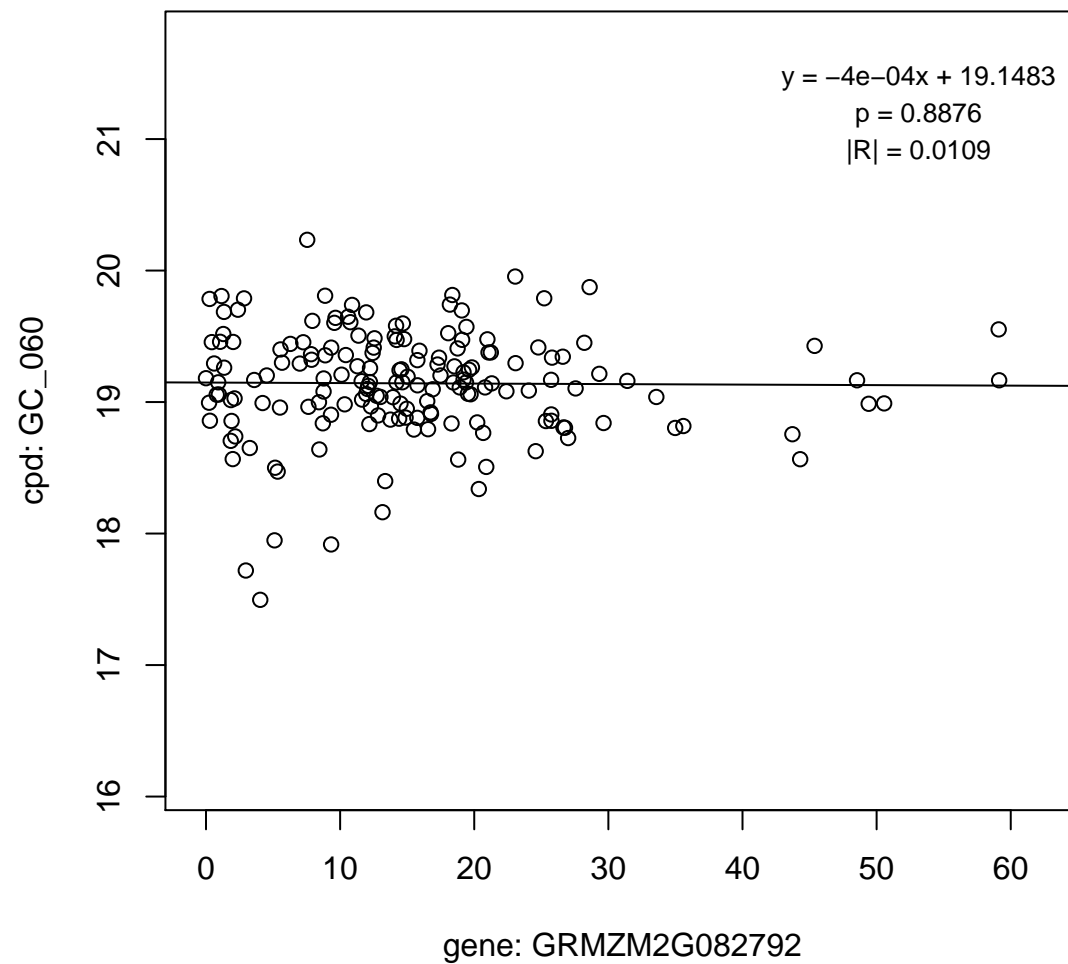
Drought



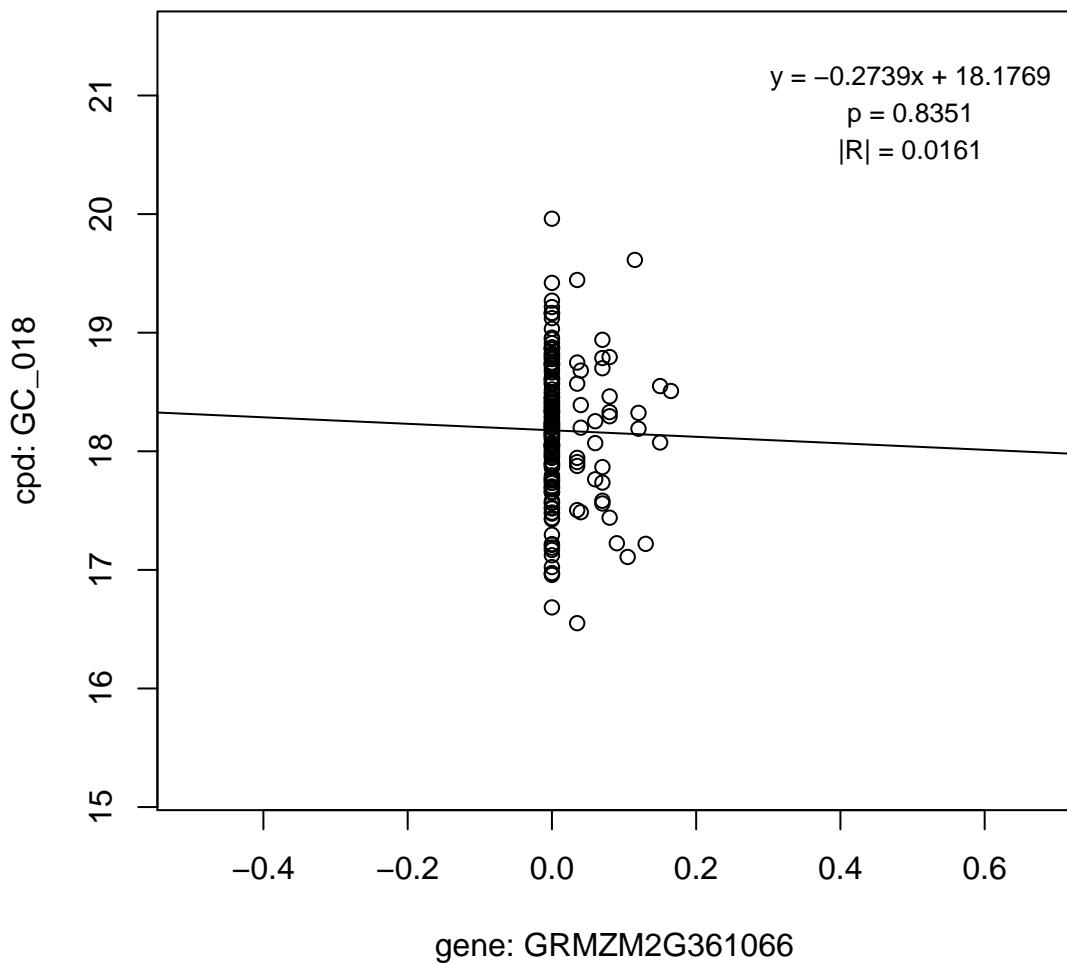
Normal



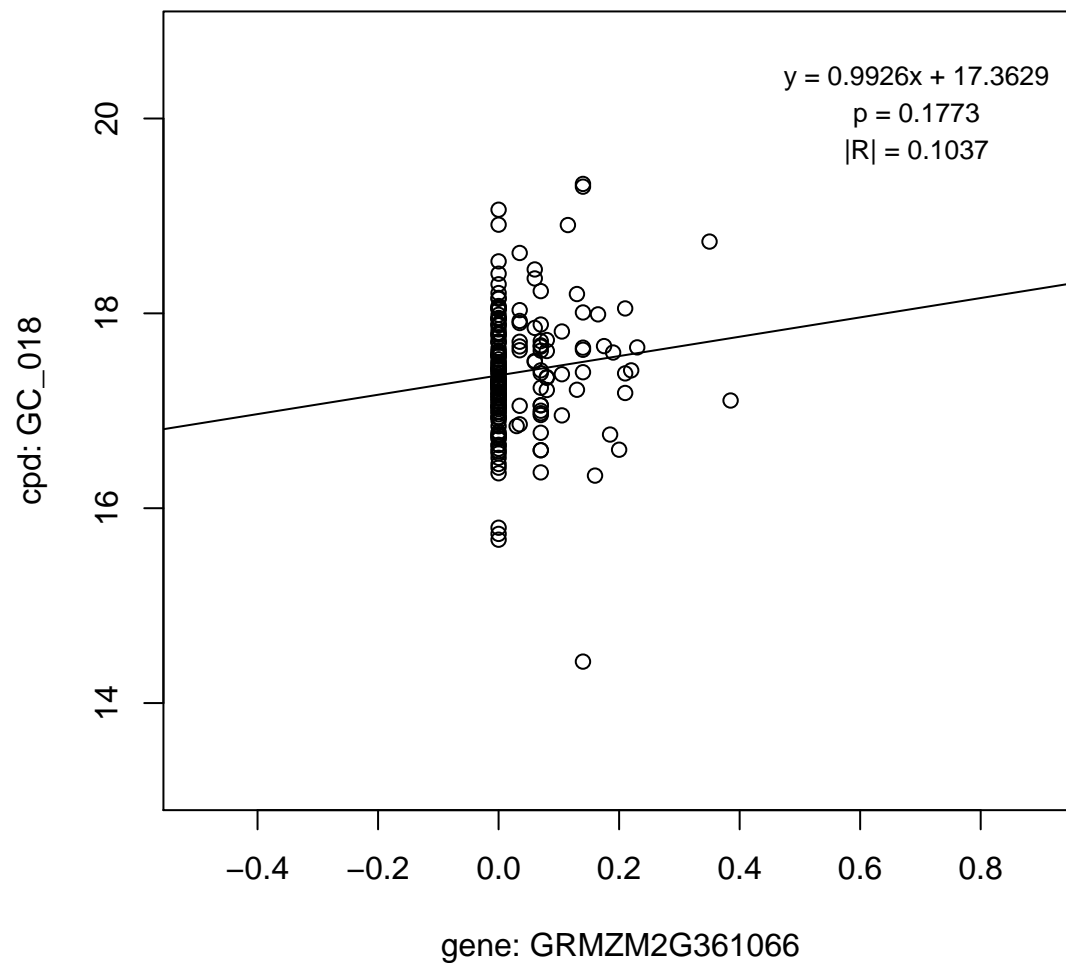
Drought



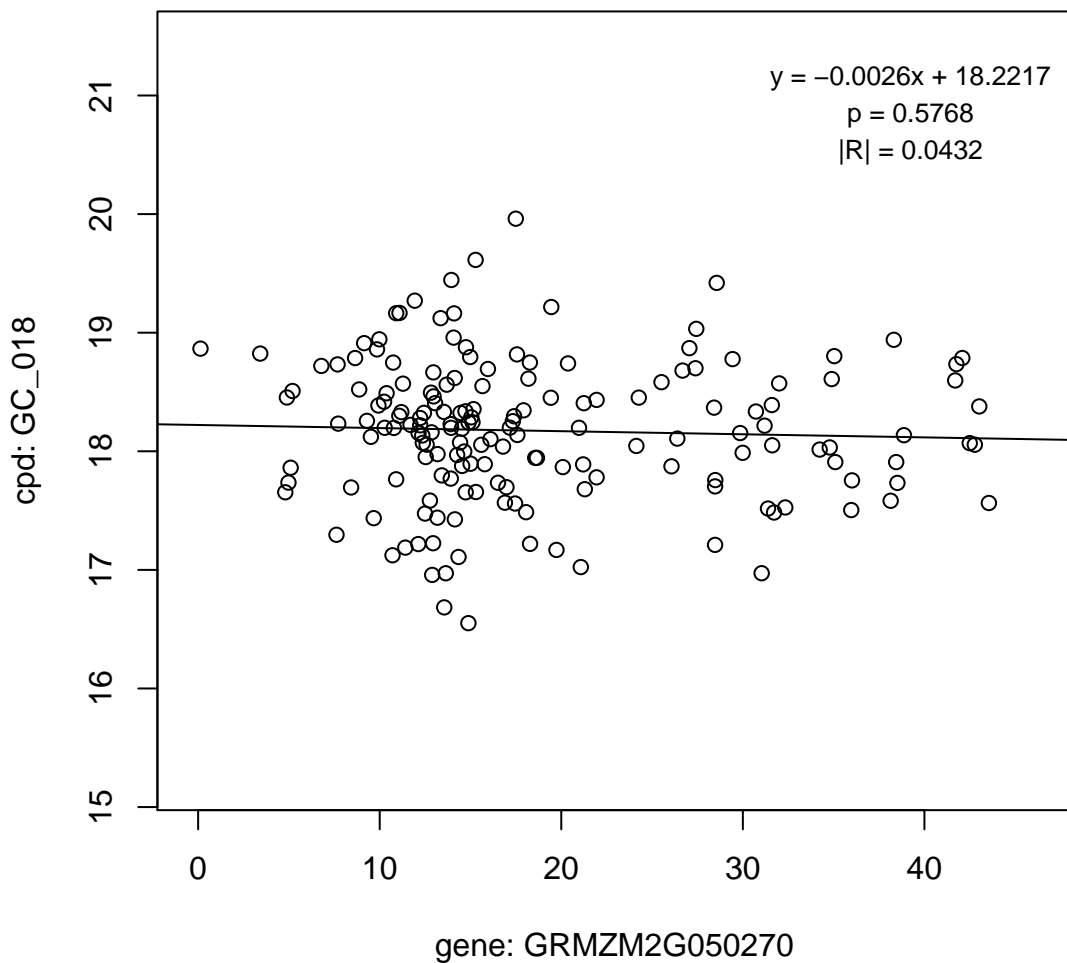
Normal



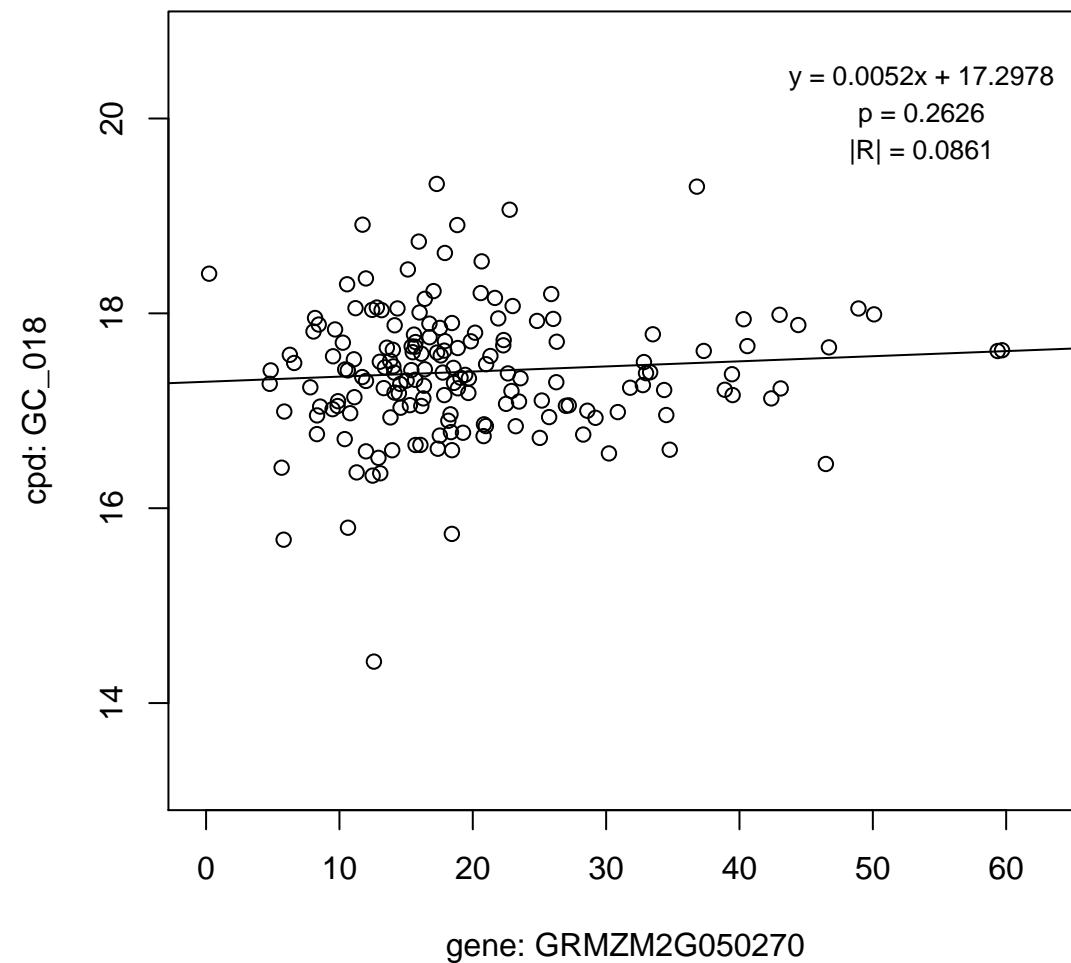
Drought



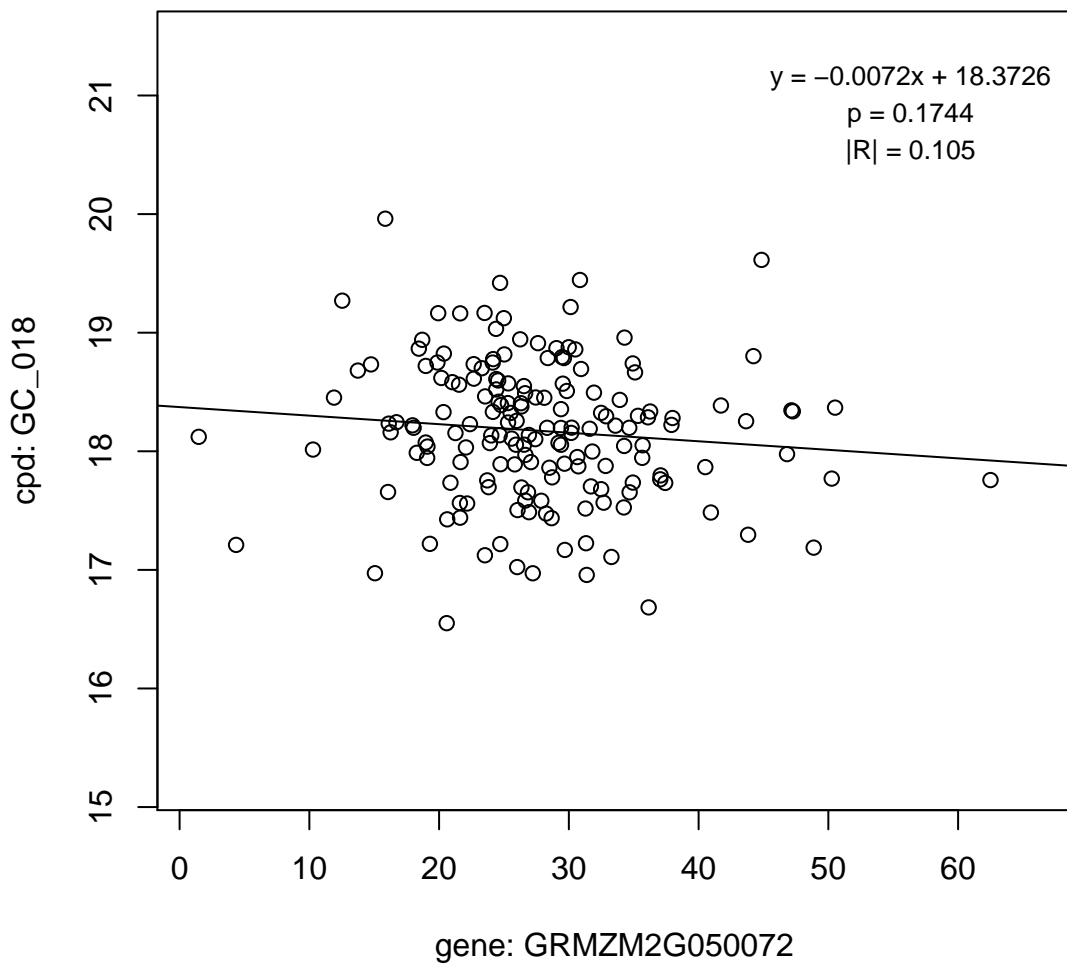
Normal



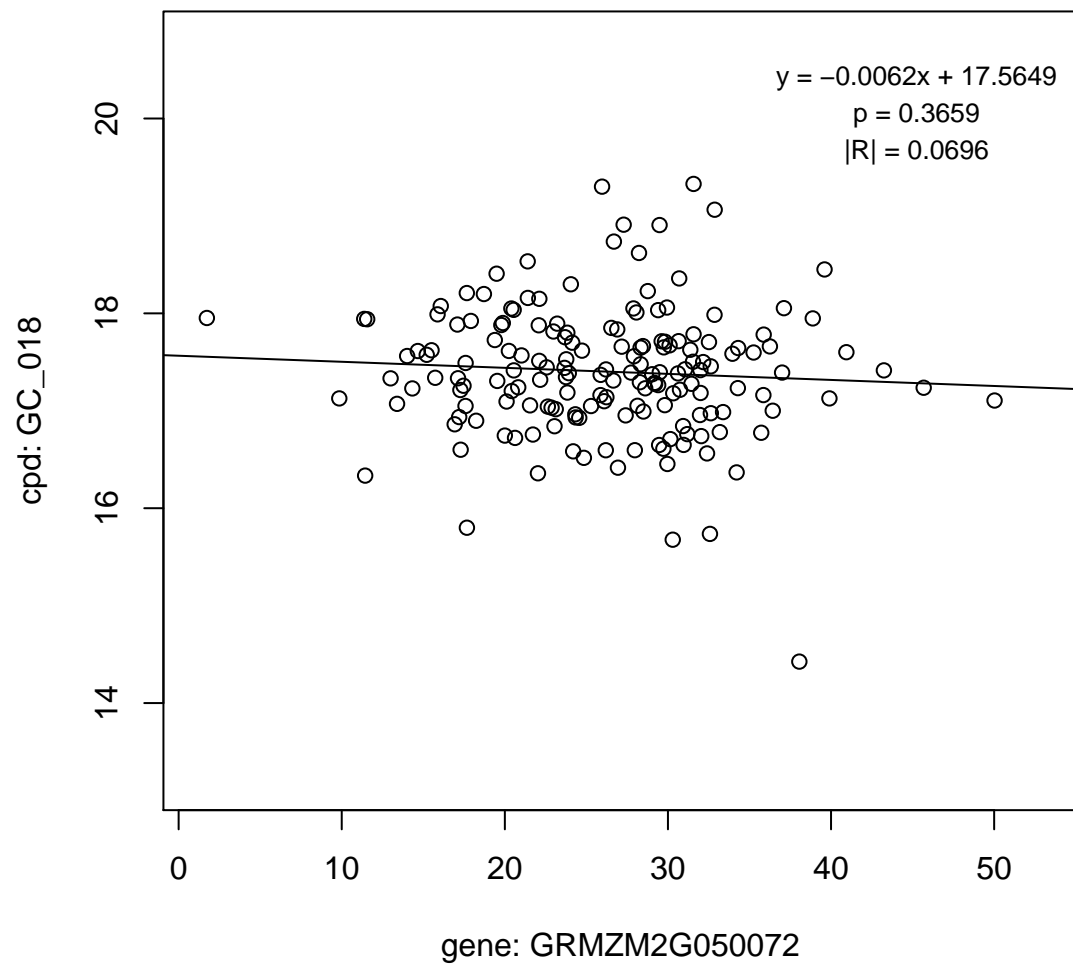
Drought



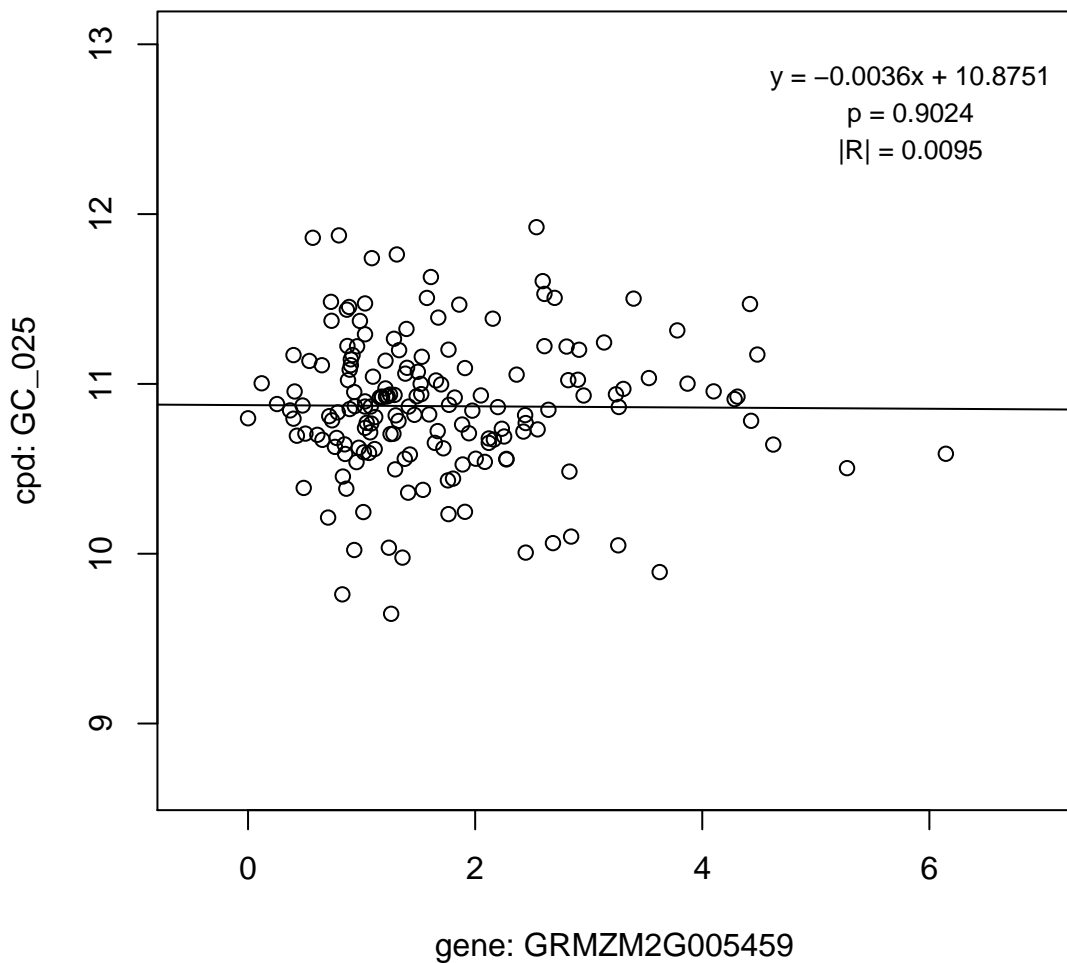
Normal



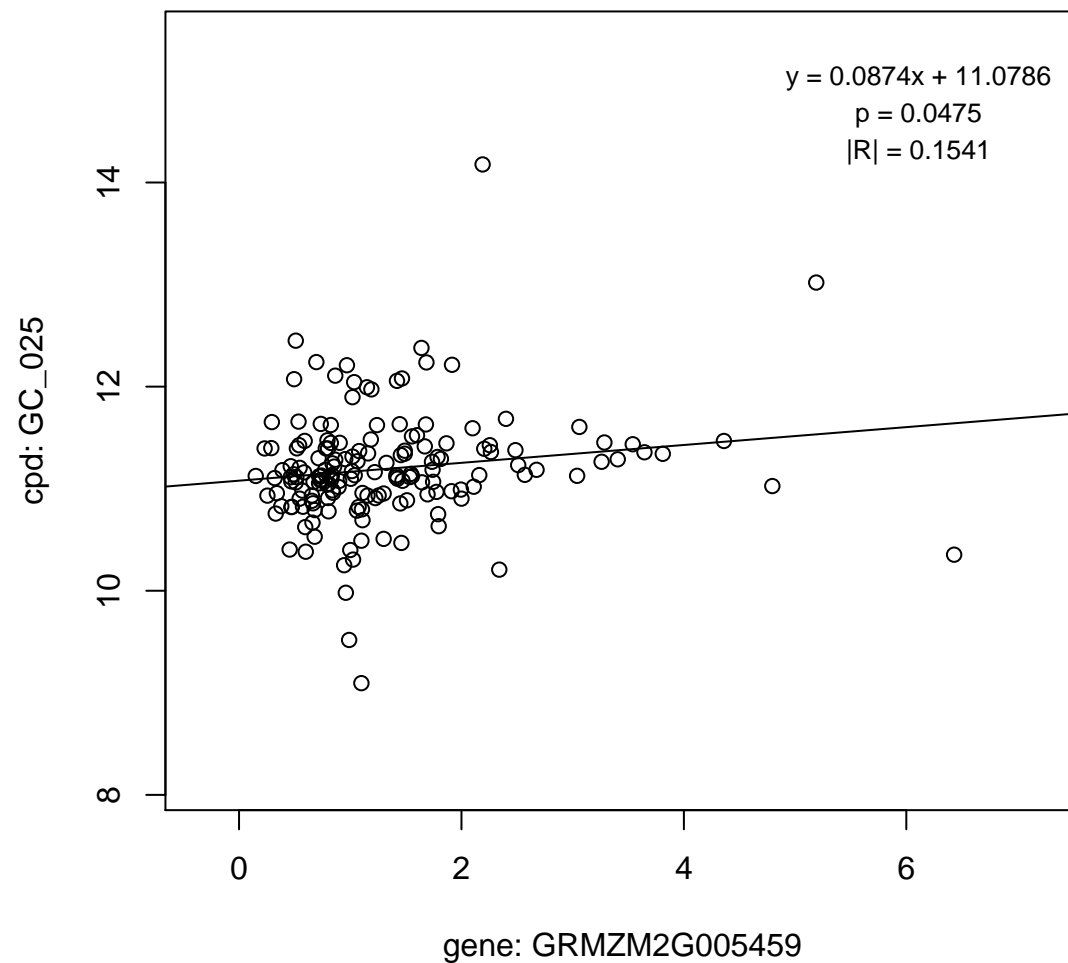
Drought



Normal

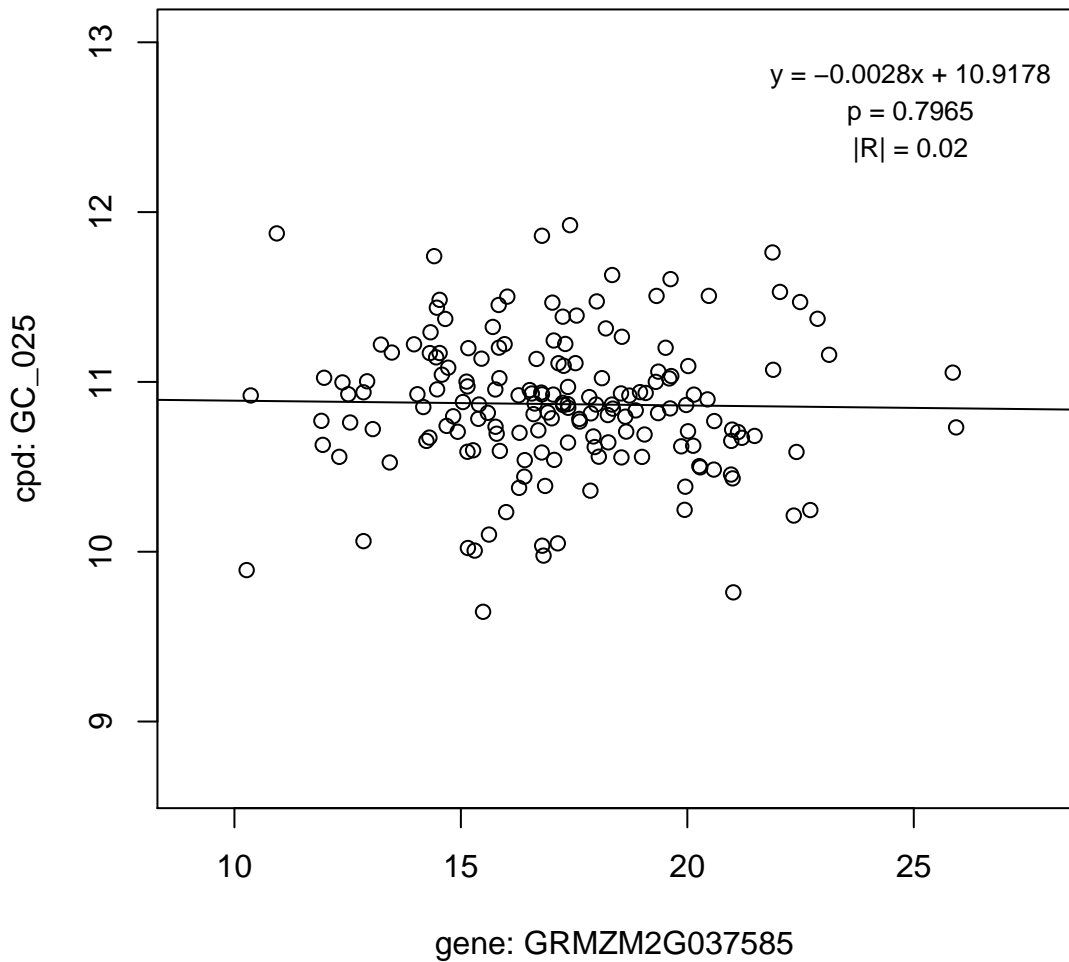


Drought

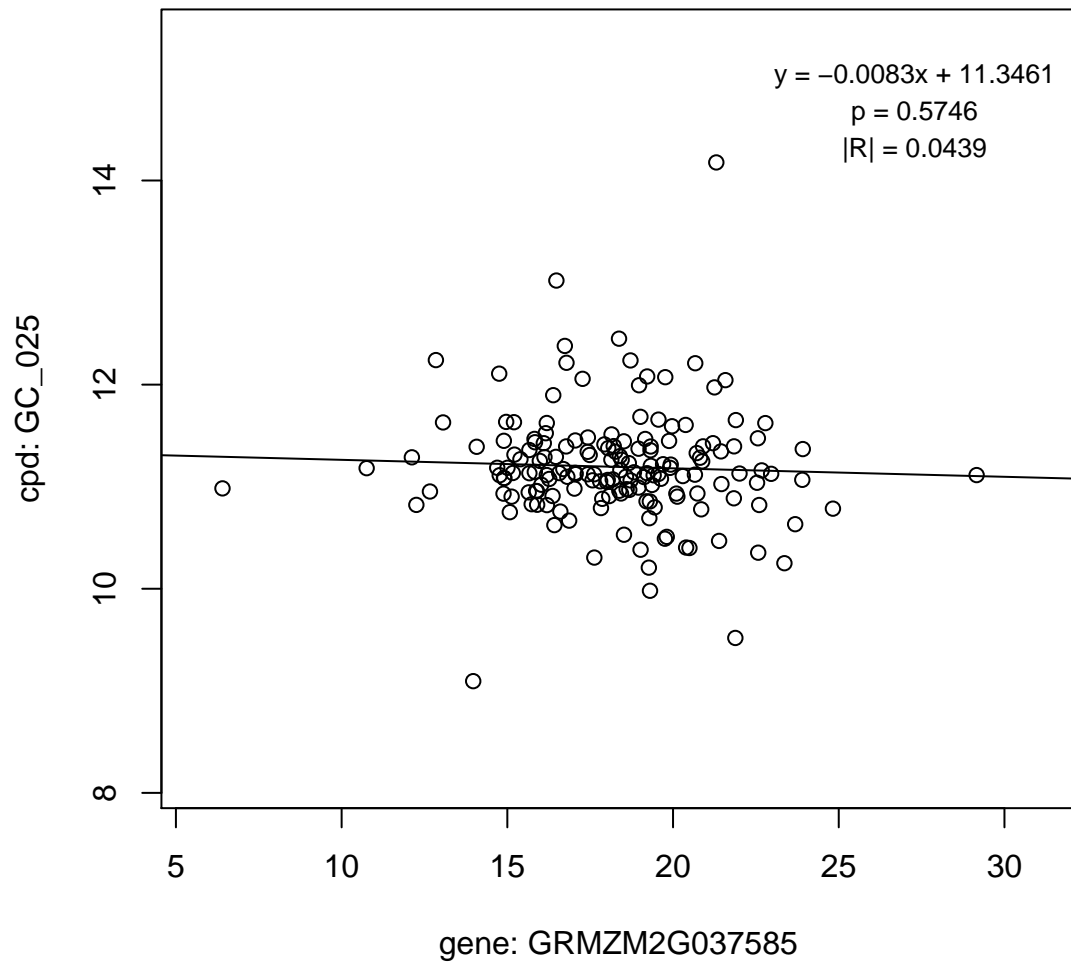




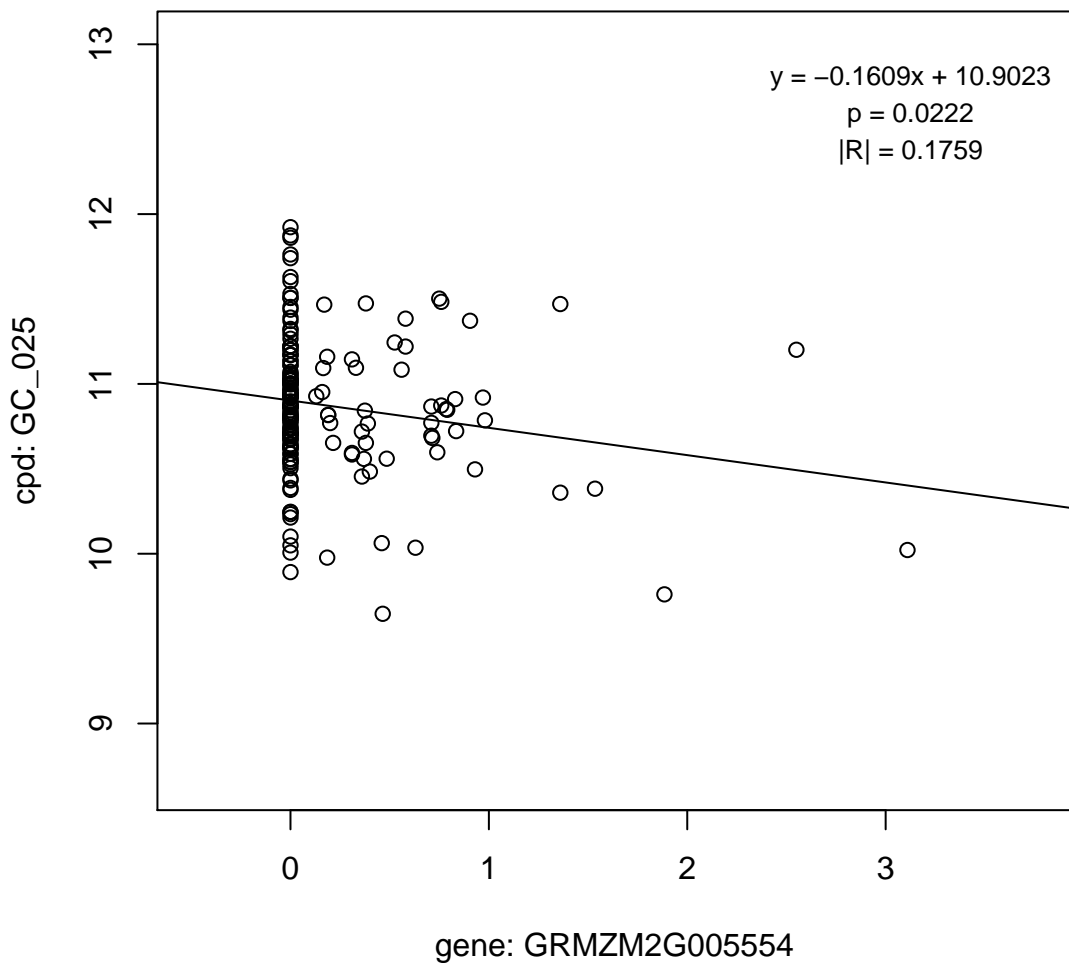
Normal



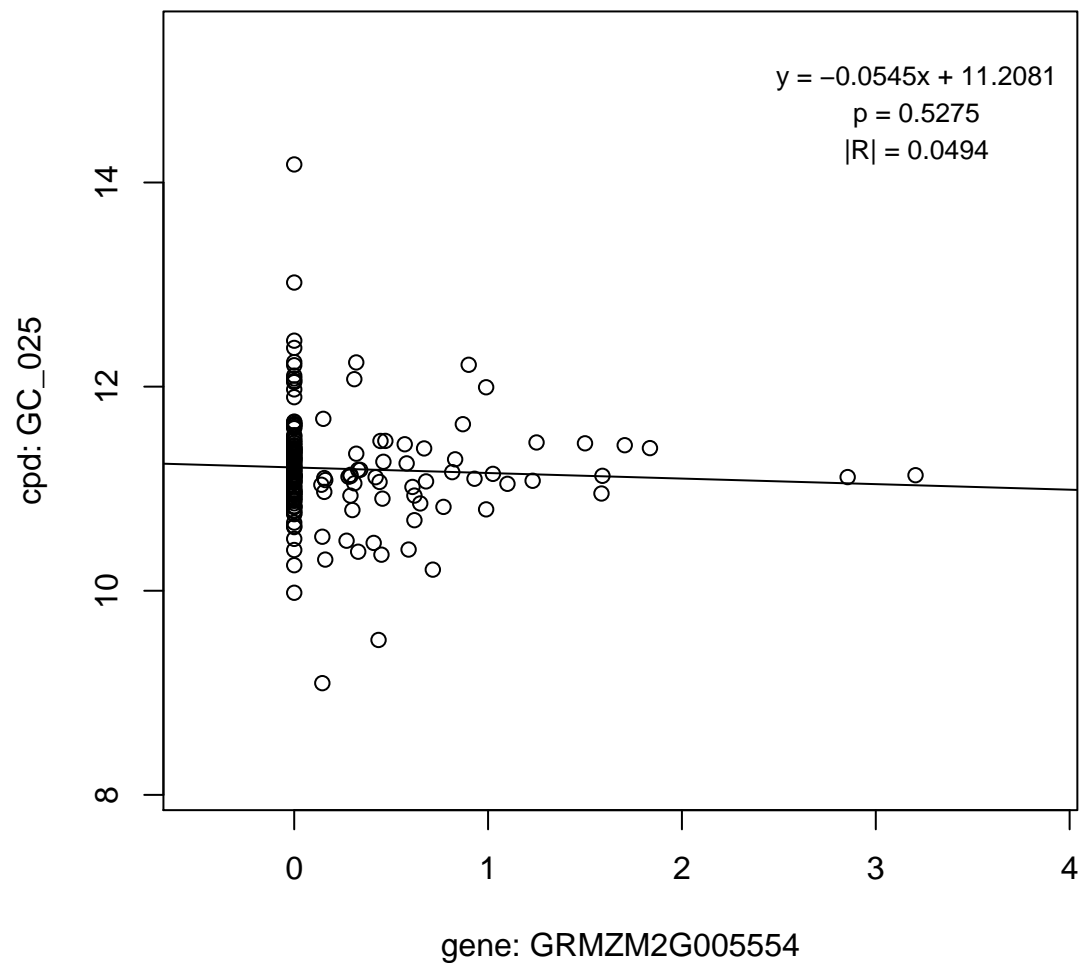
Drought



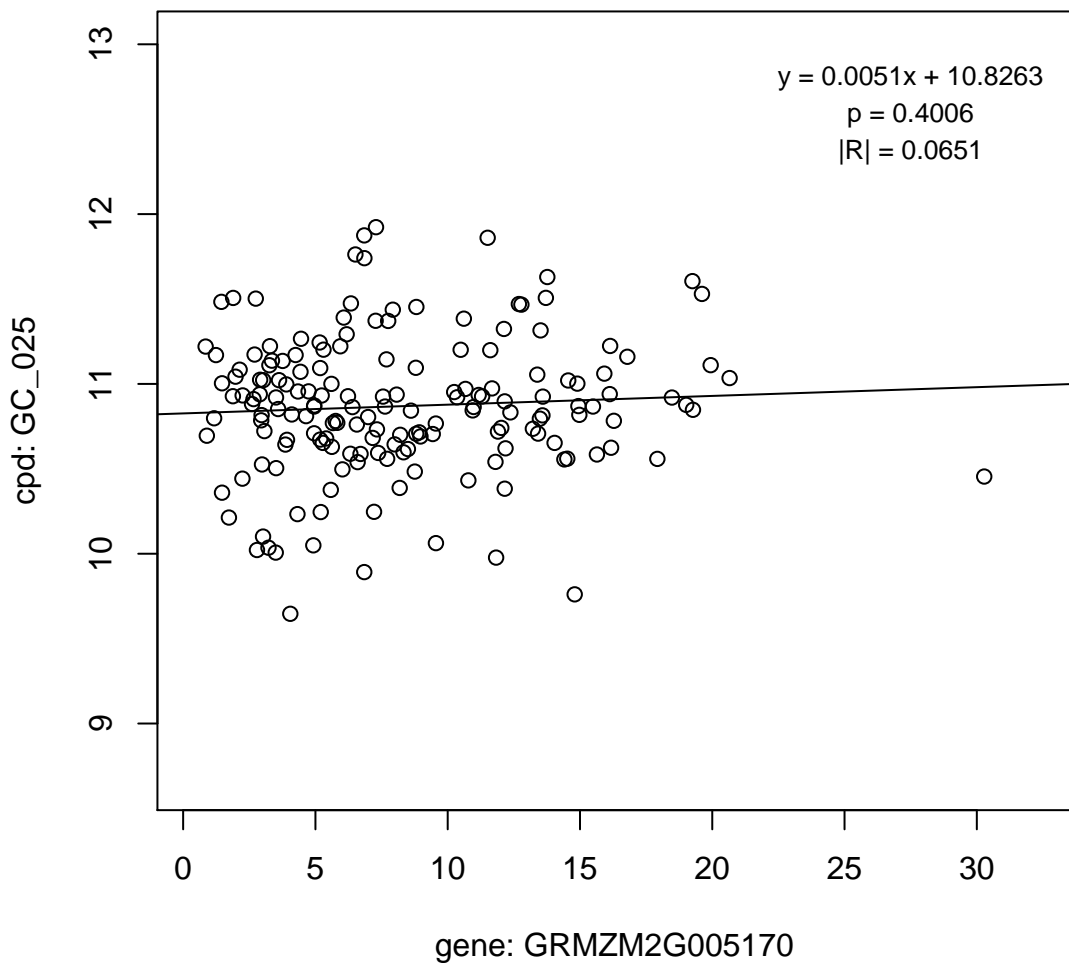
Normal



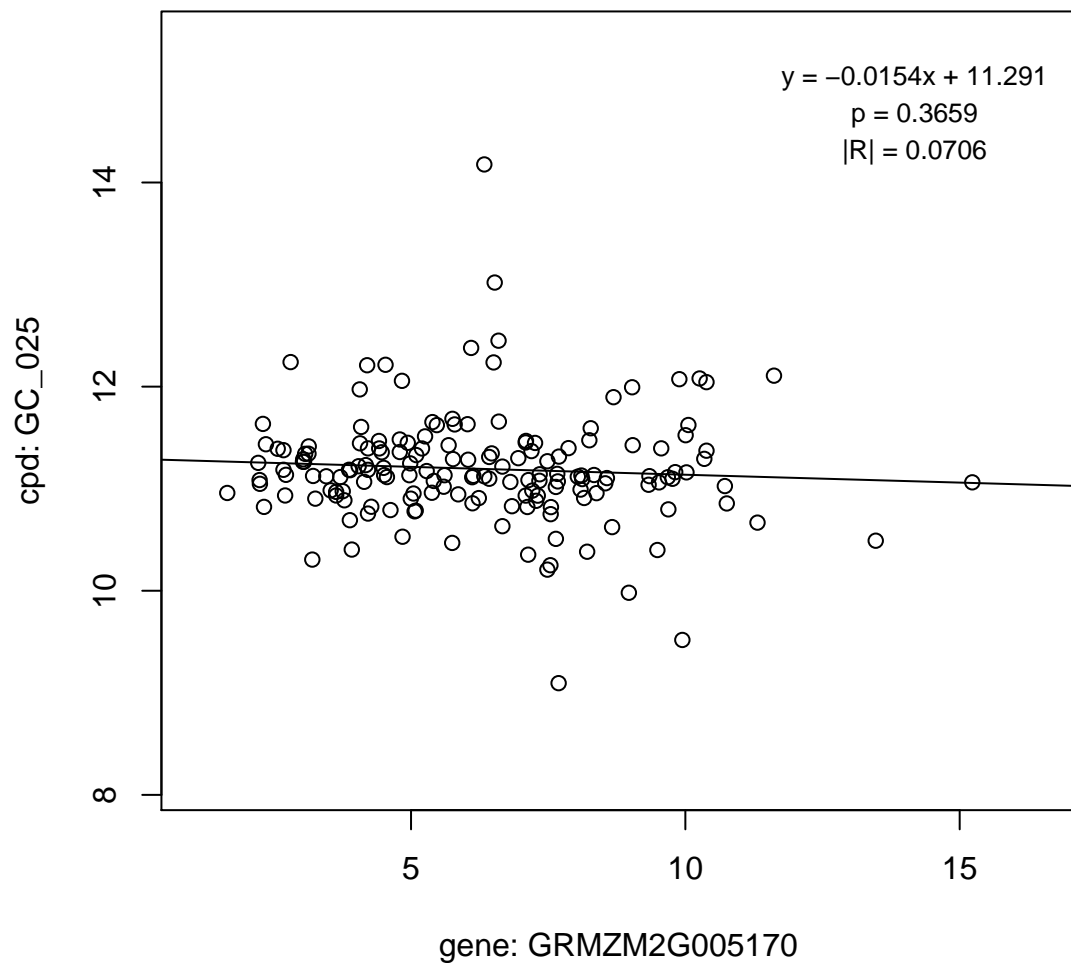
Drought



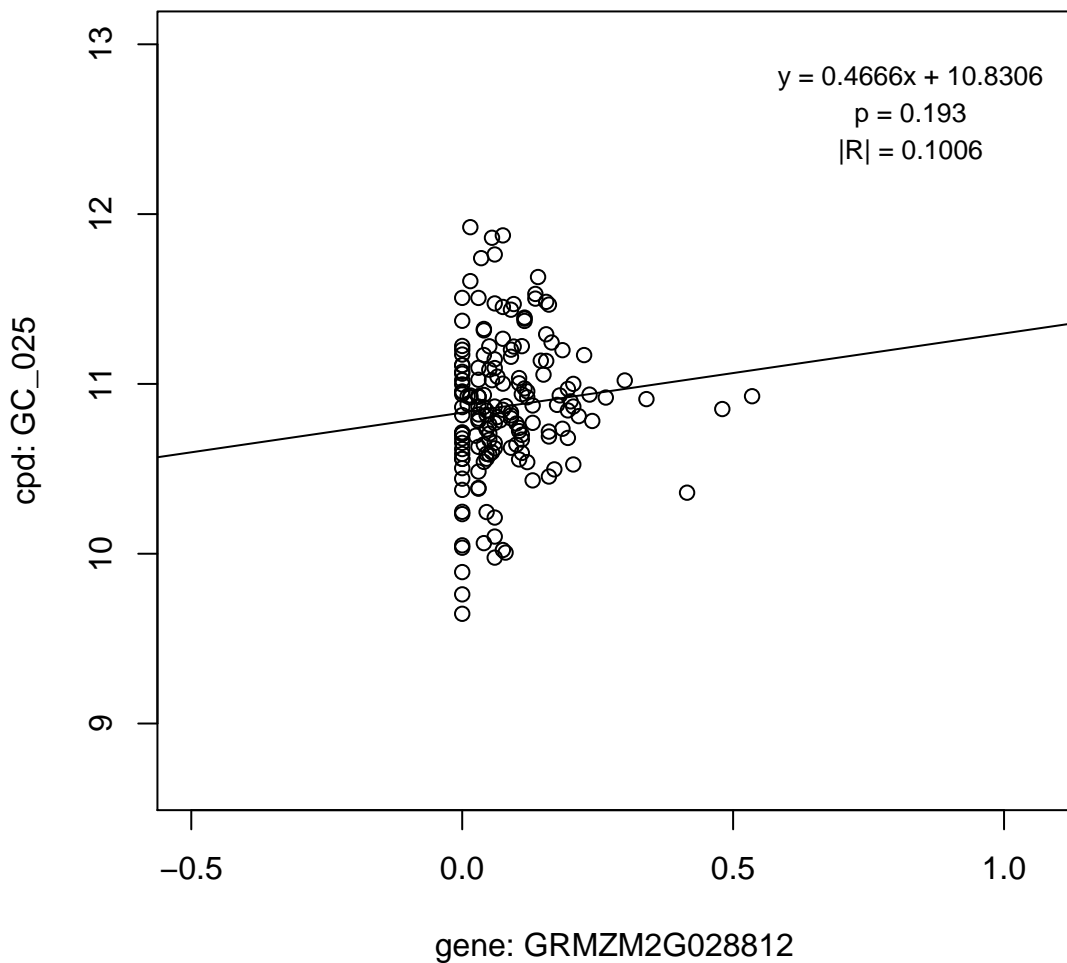
Normal



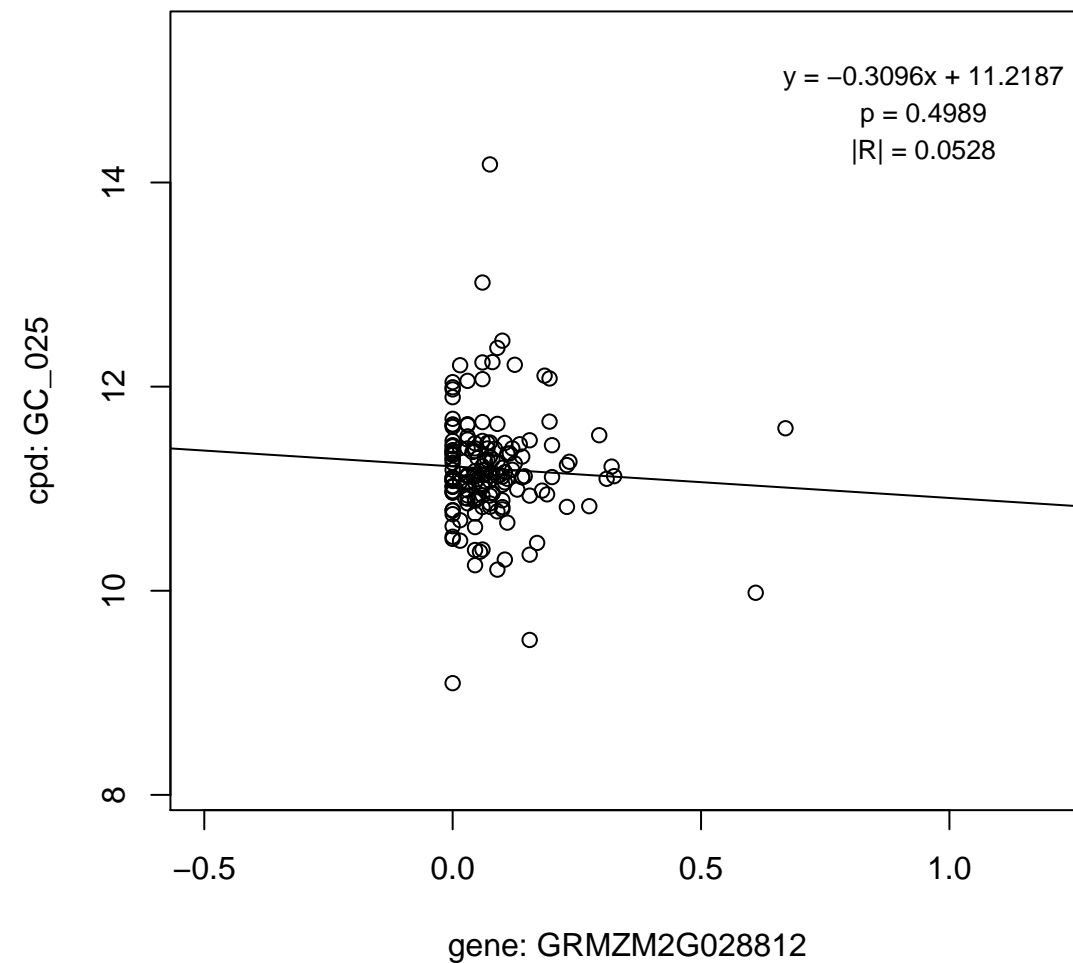
Drought



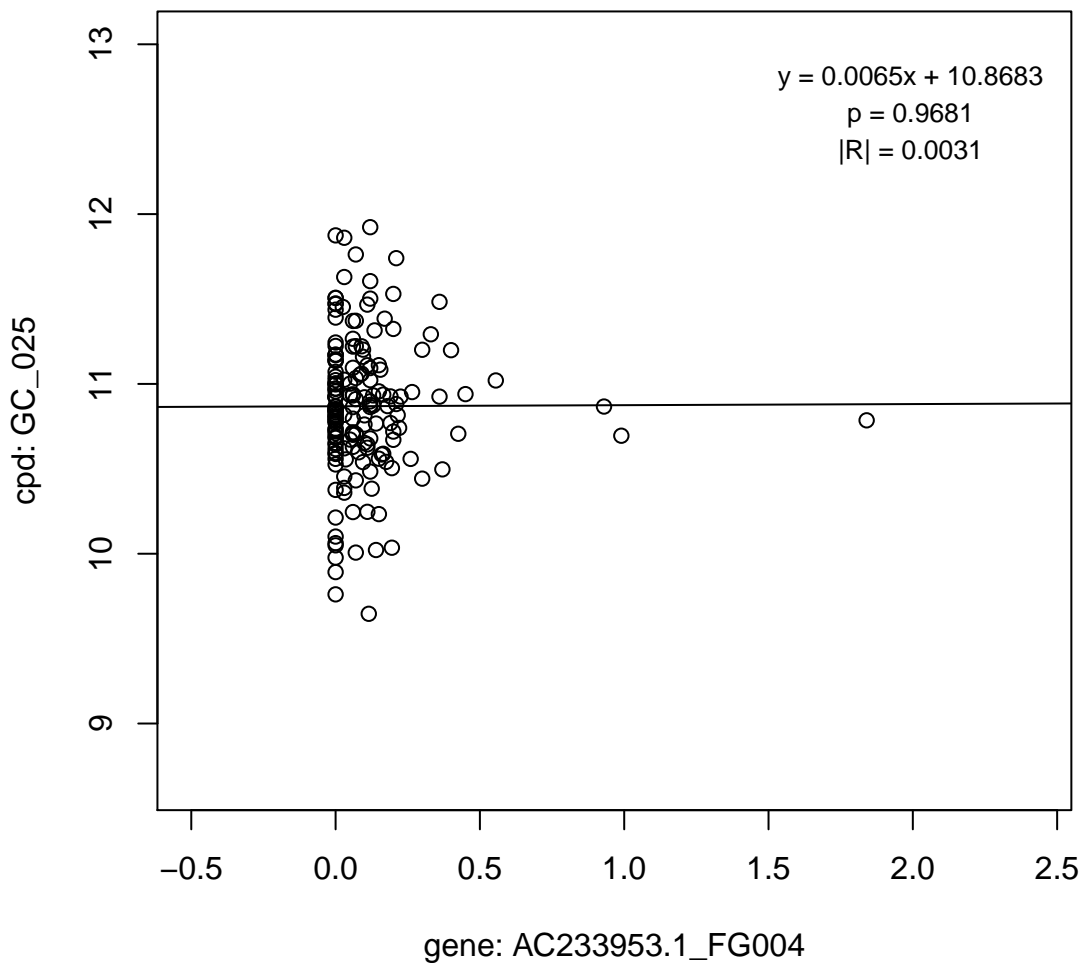
Normal



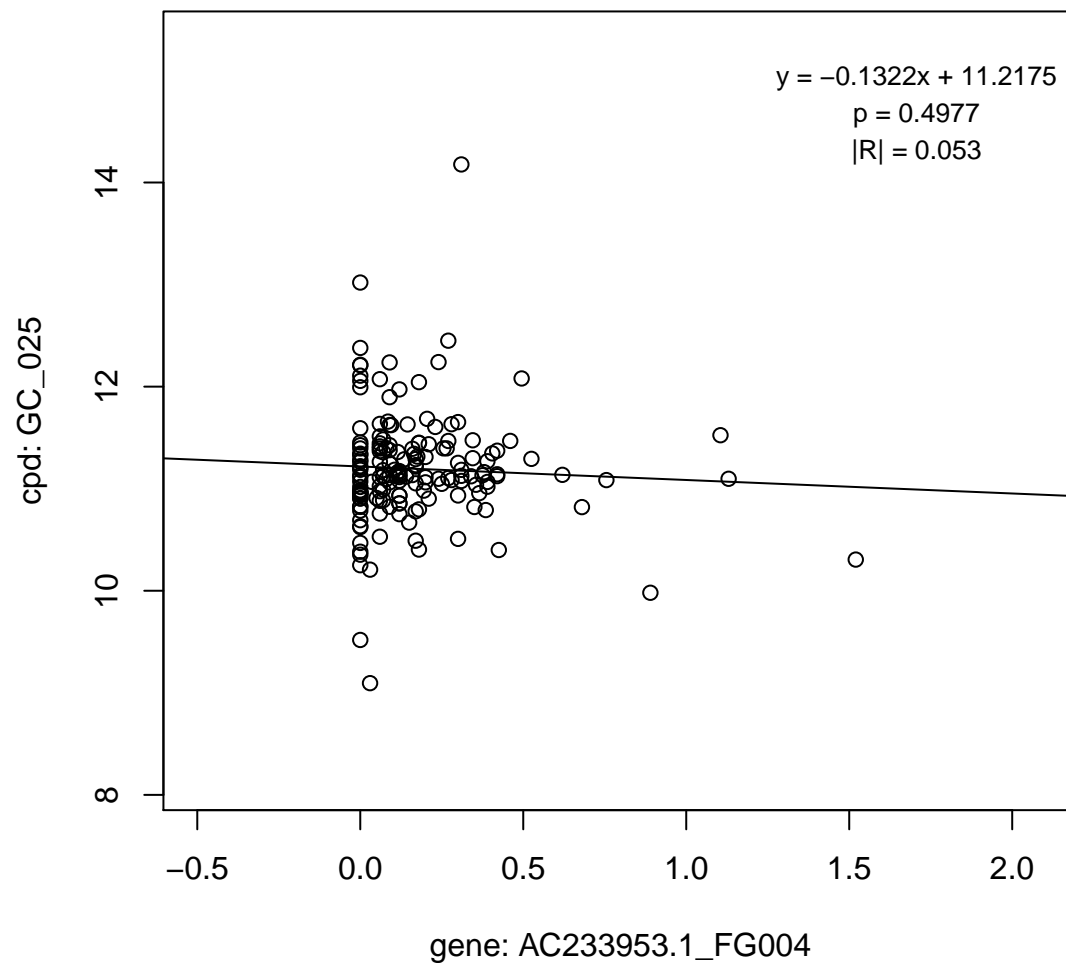
Drought



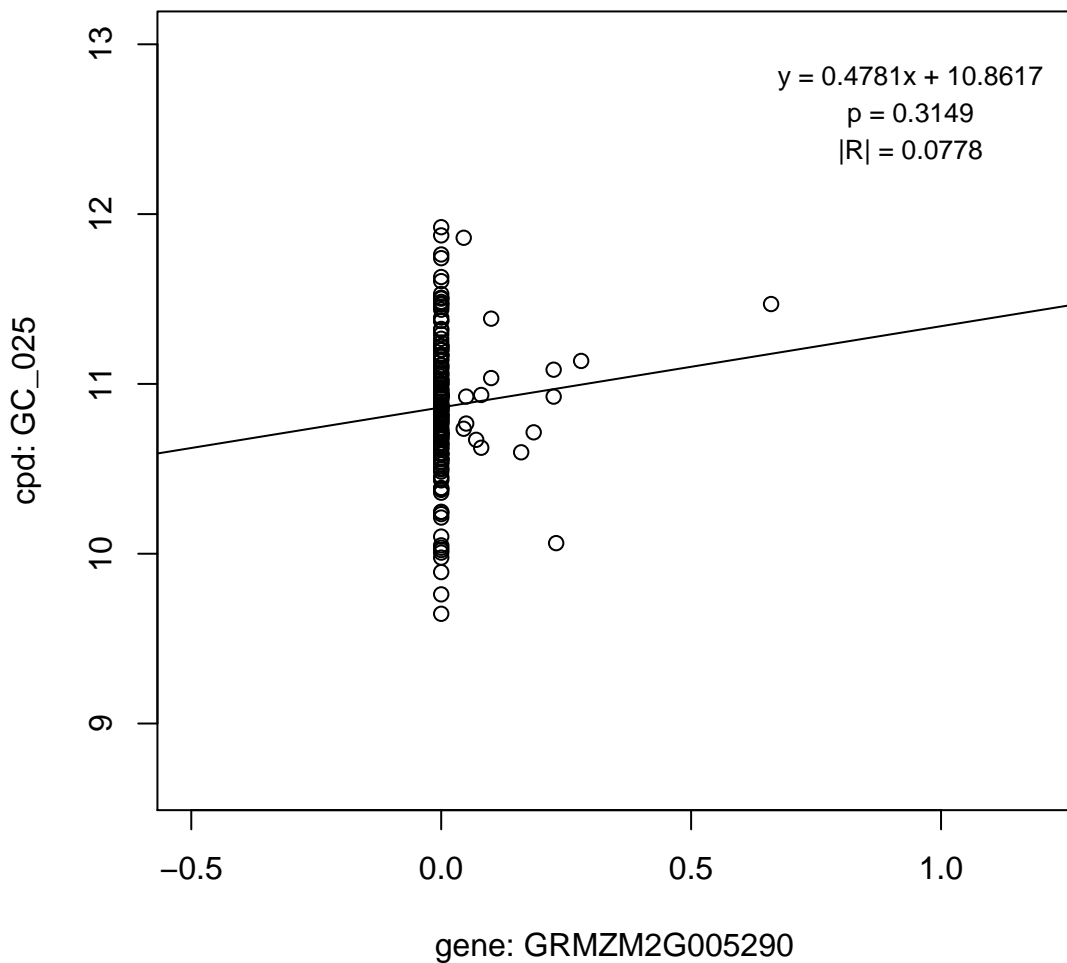
Normal



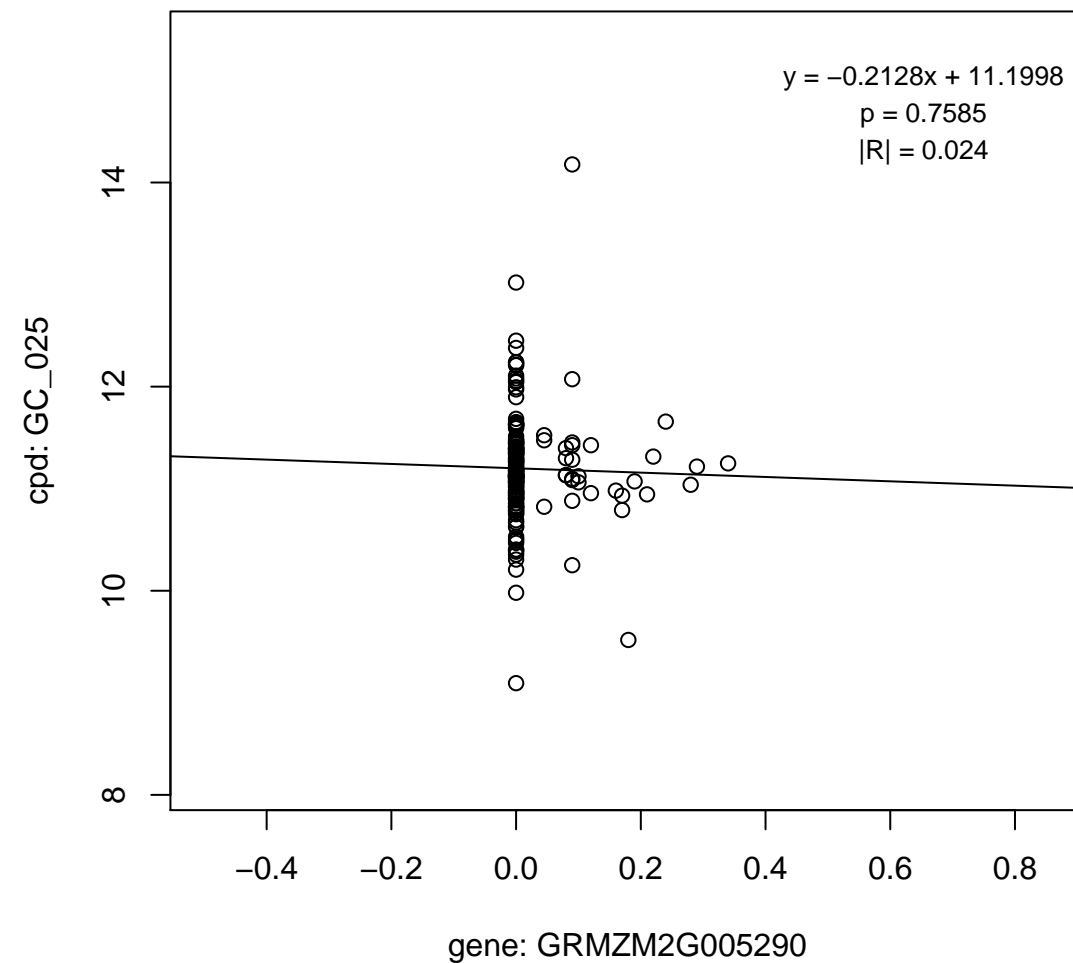
Drought



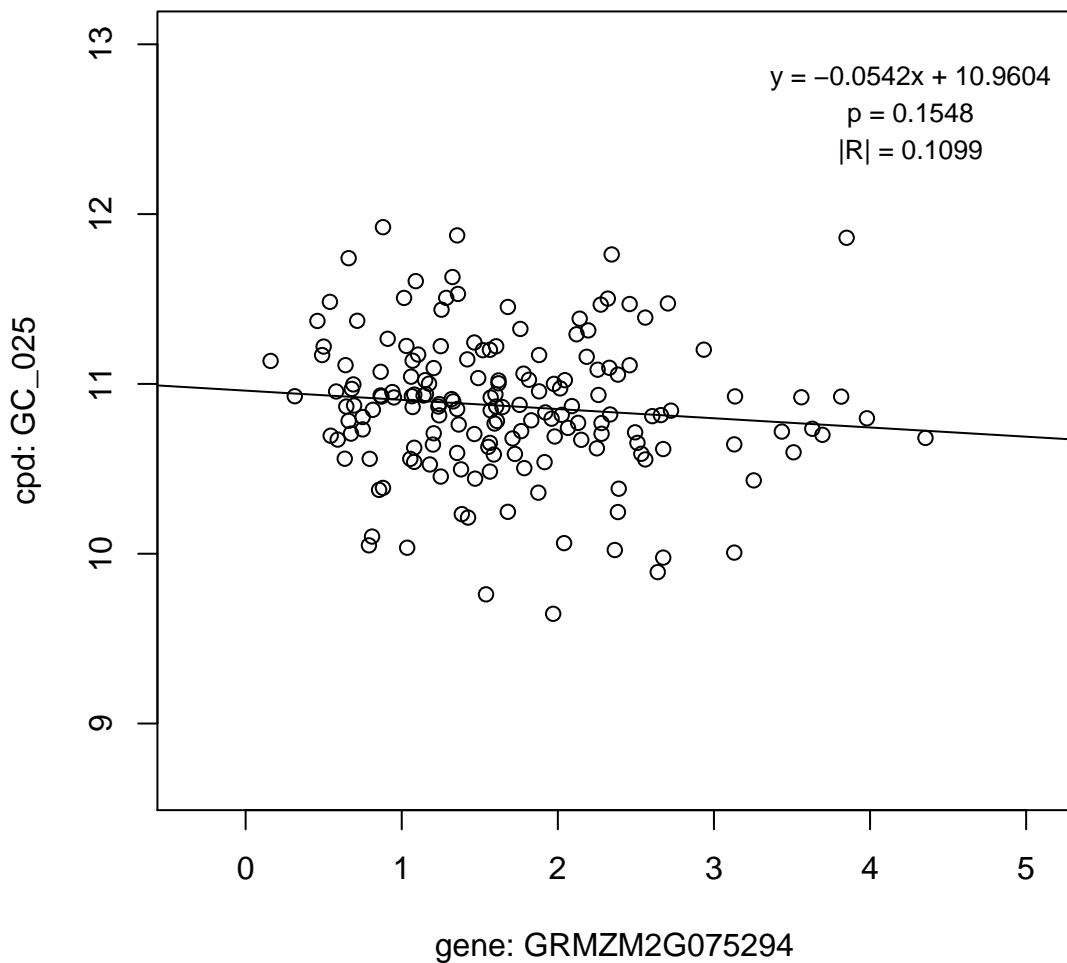
Normal



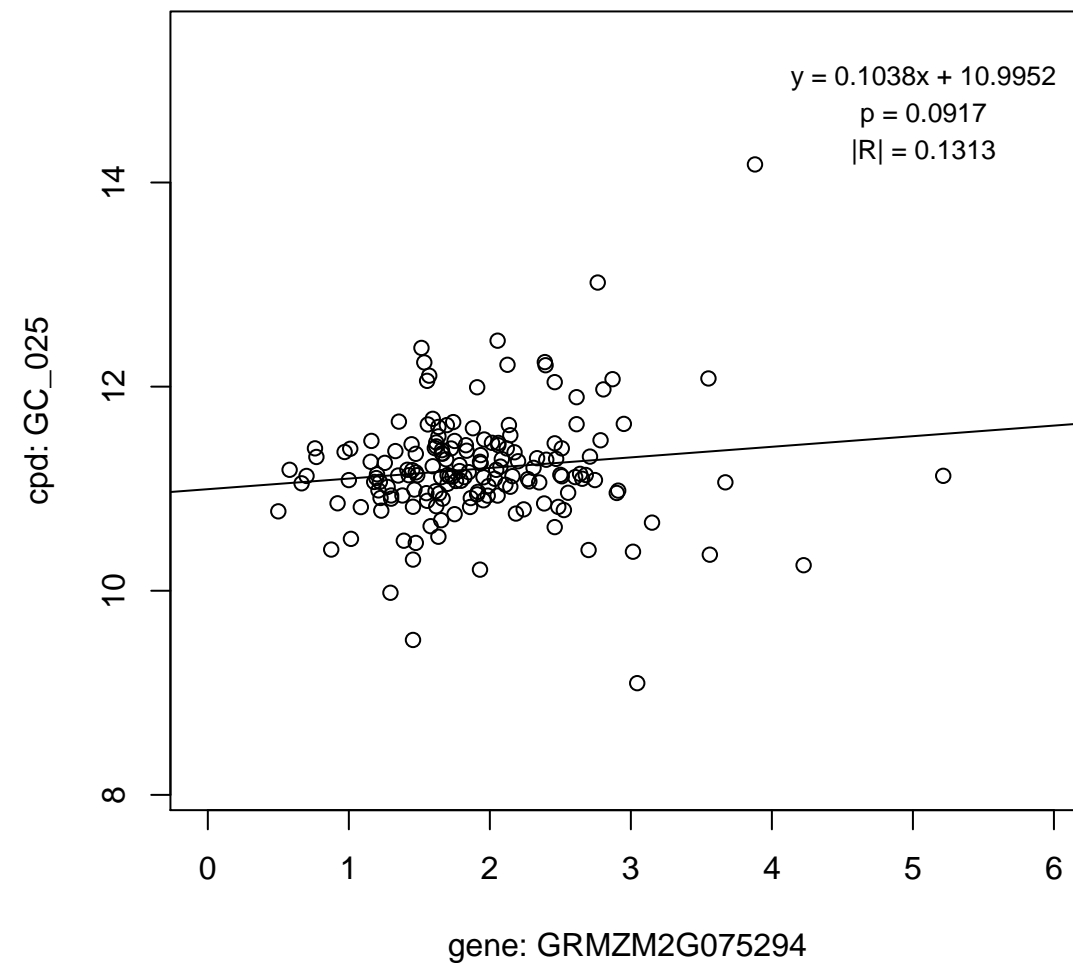
Drought



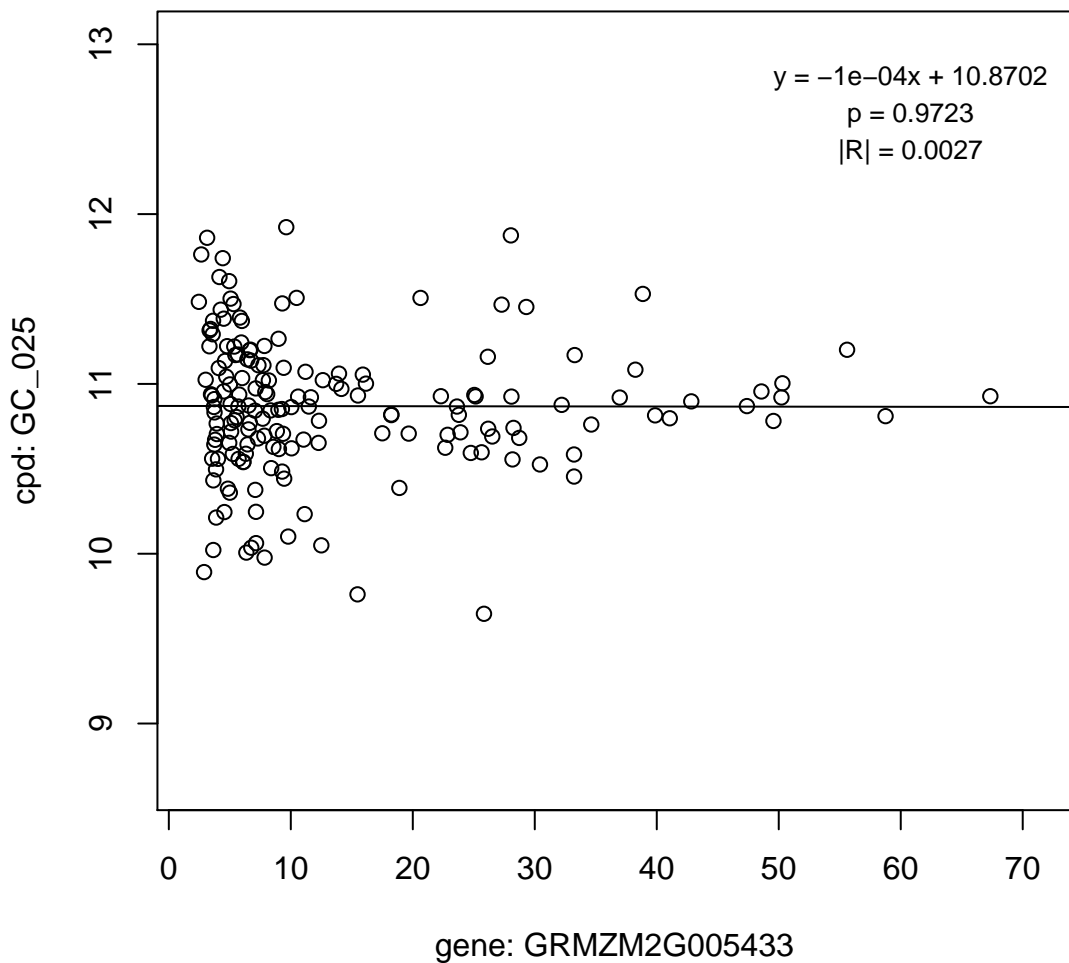
Normal



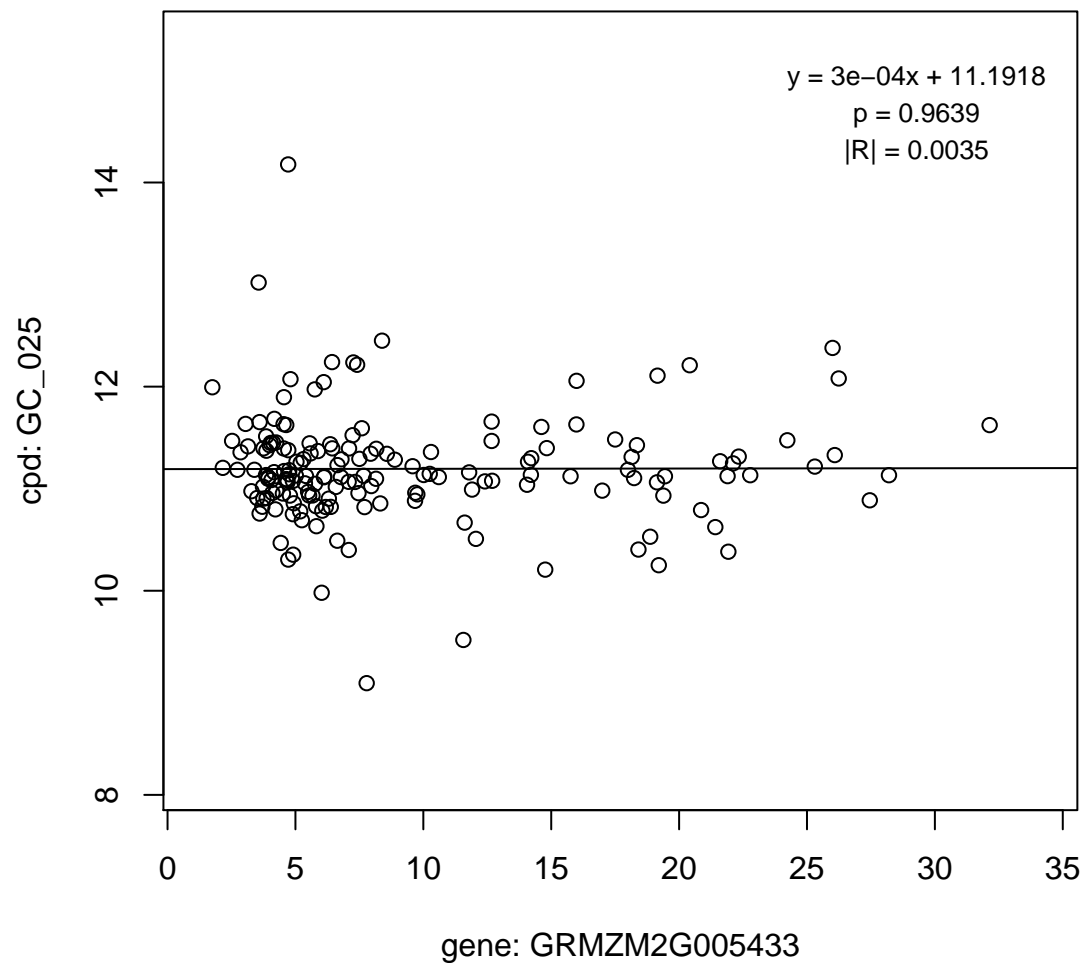
Drought



Normal

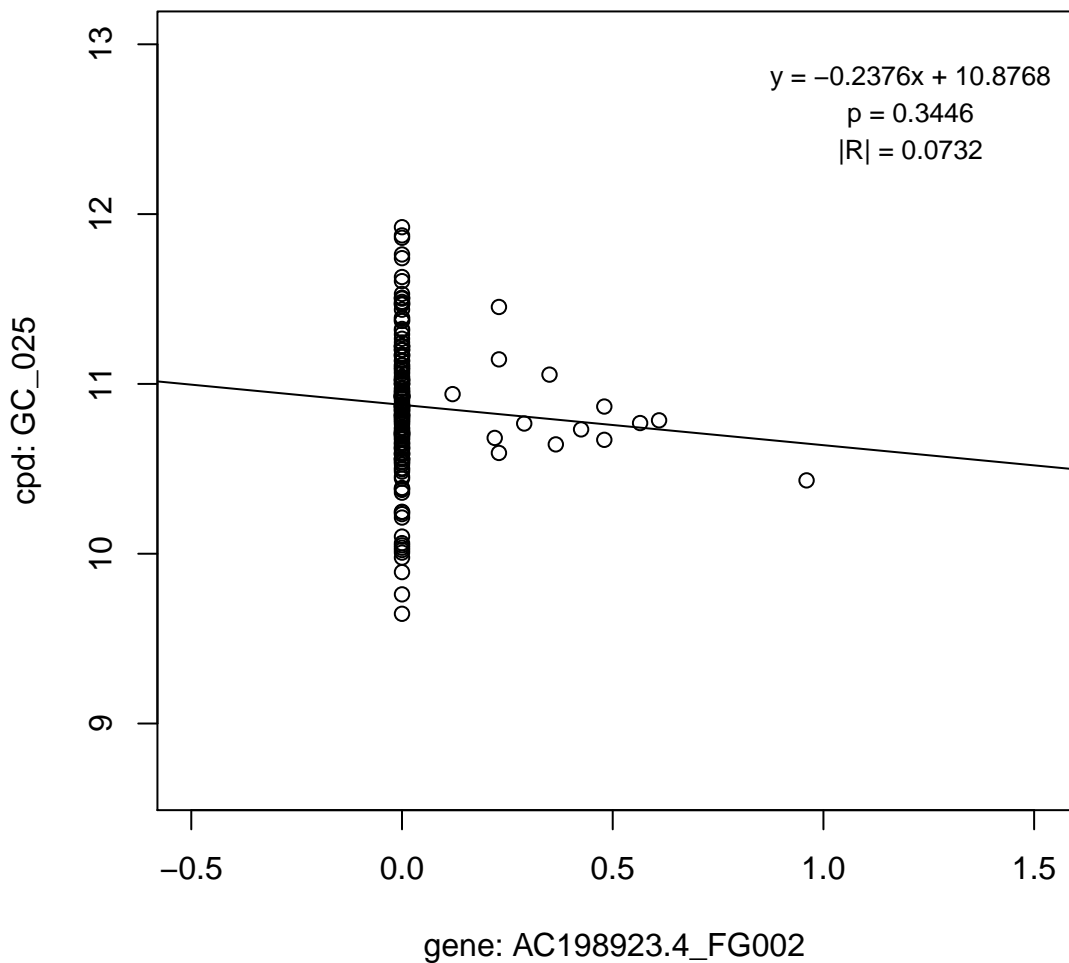


Drought

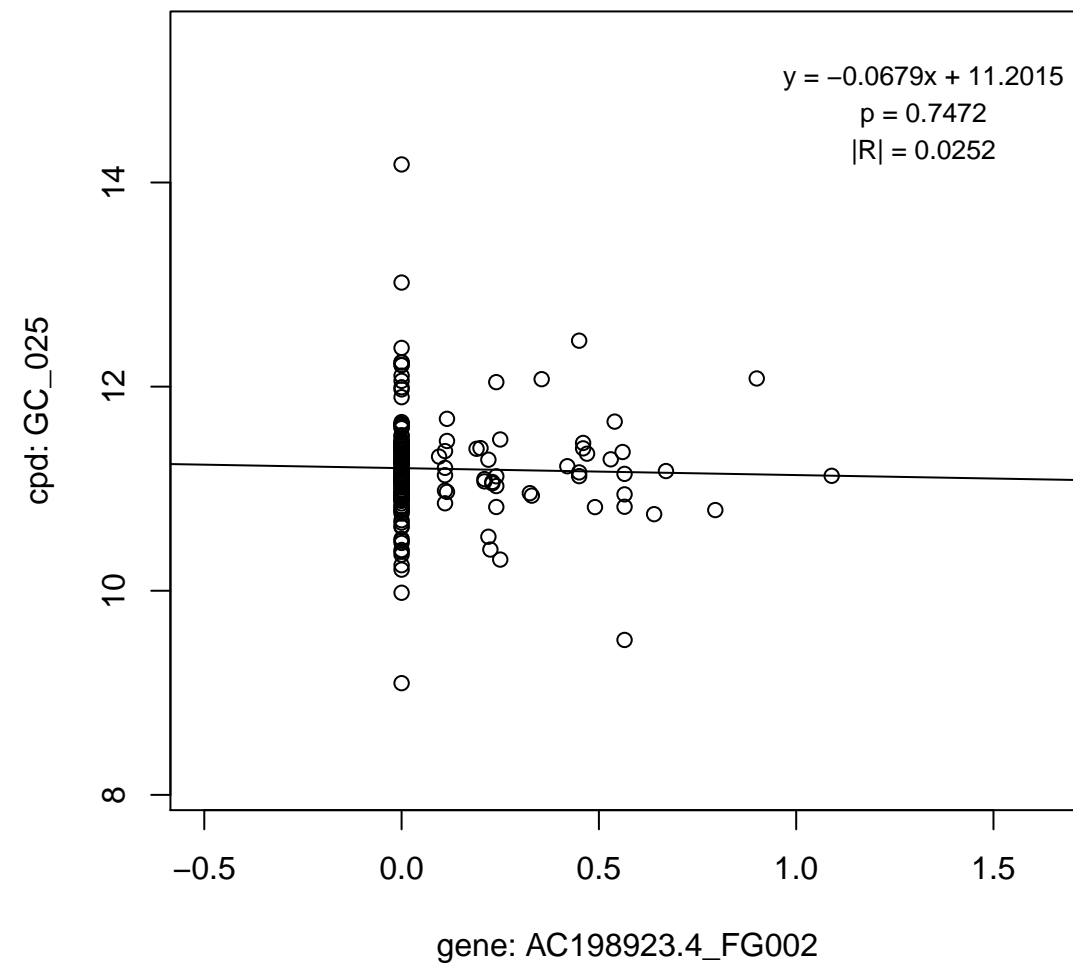




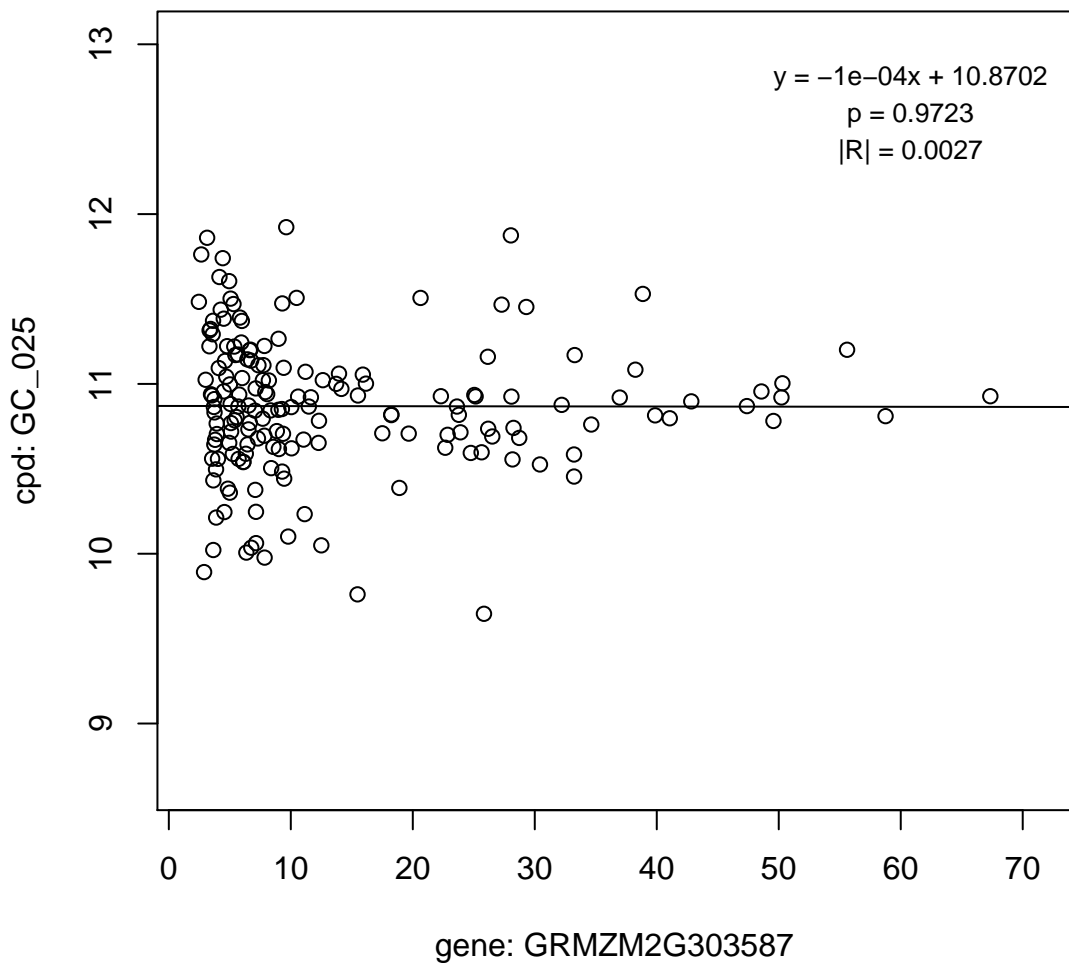
Normal



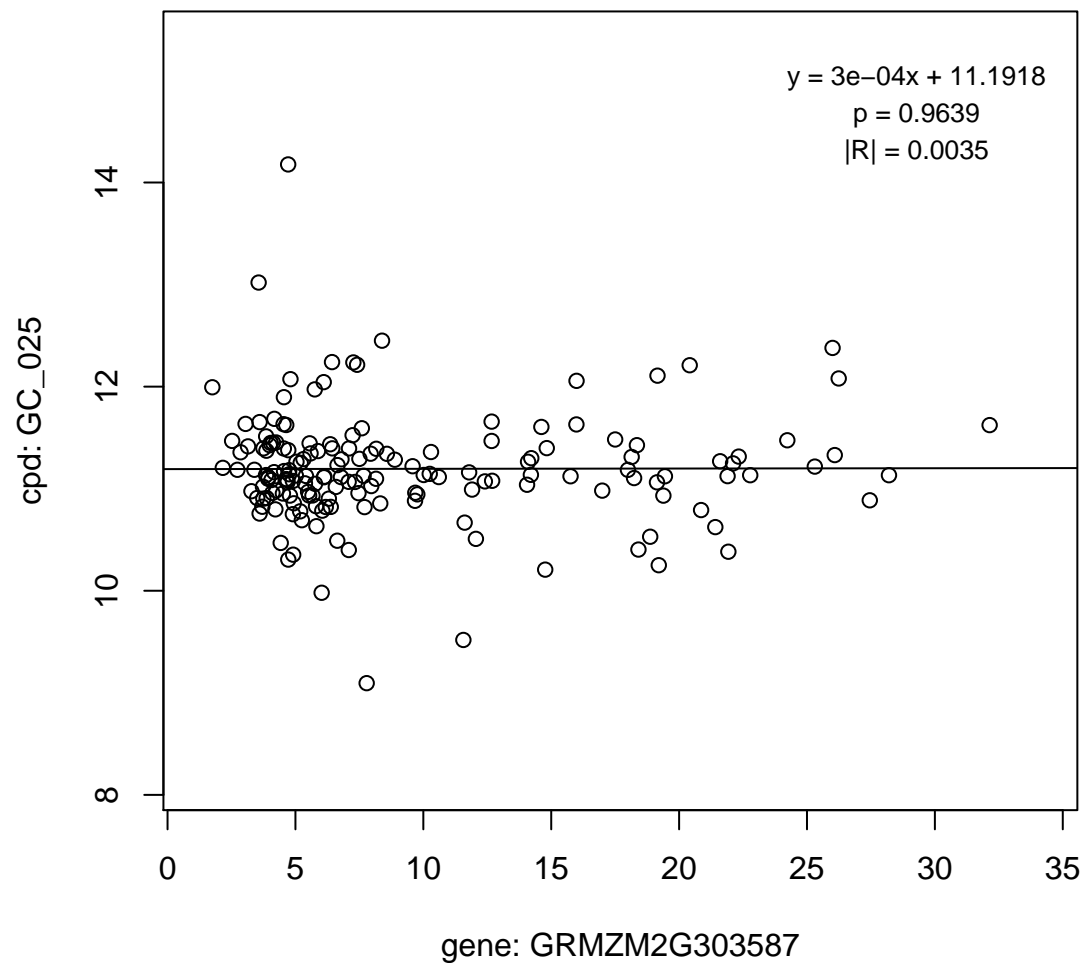
Drought



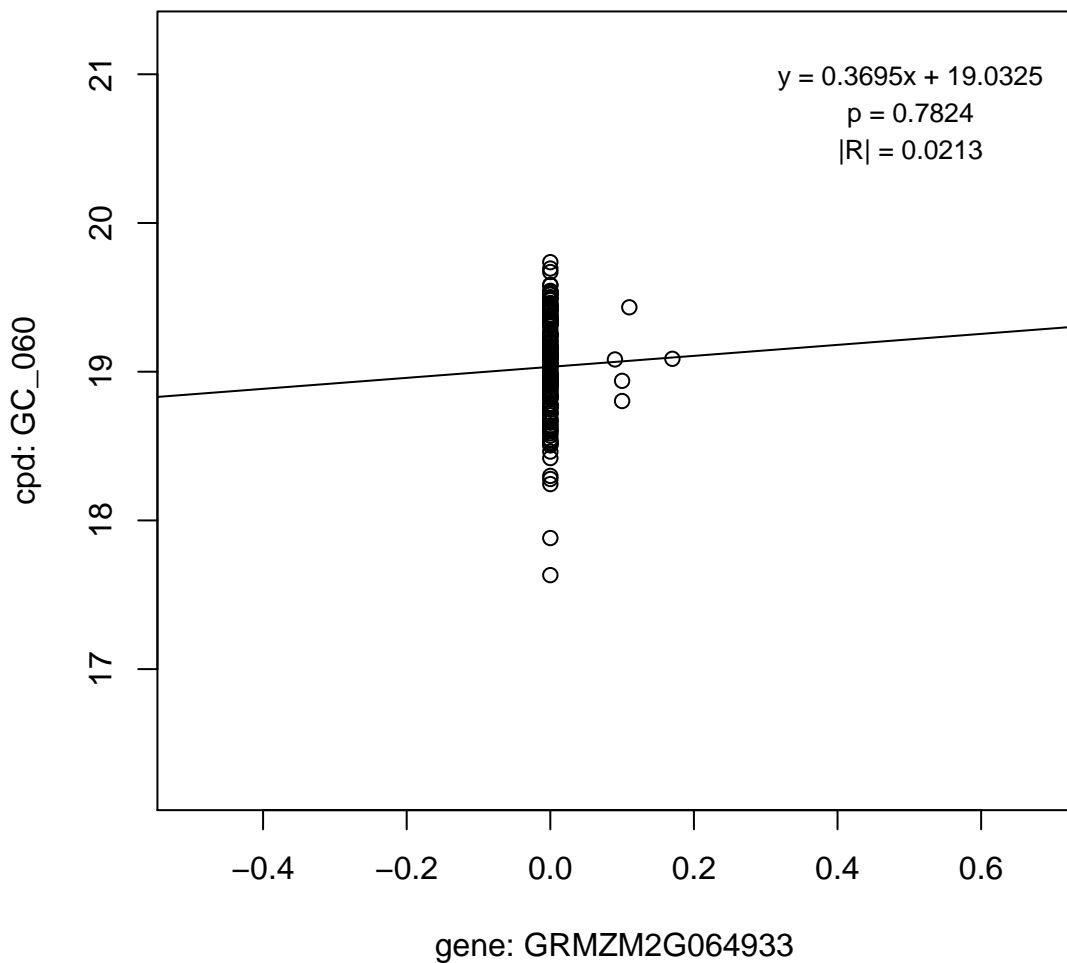
Normal



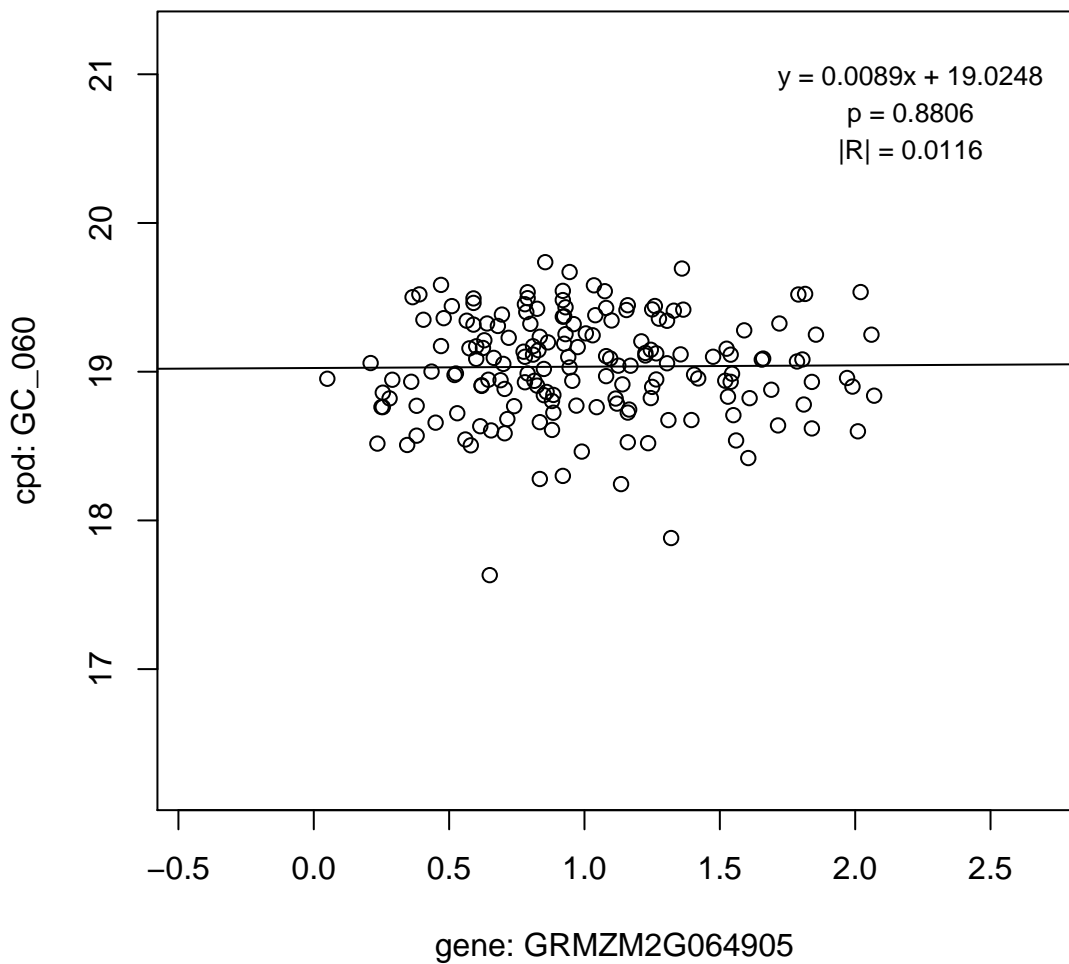
Drought



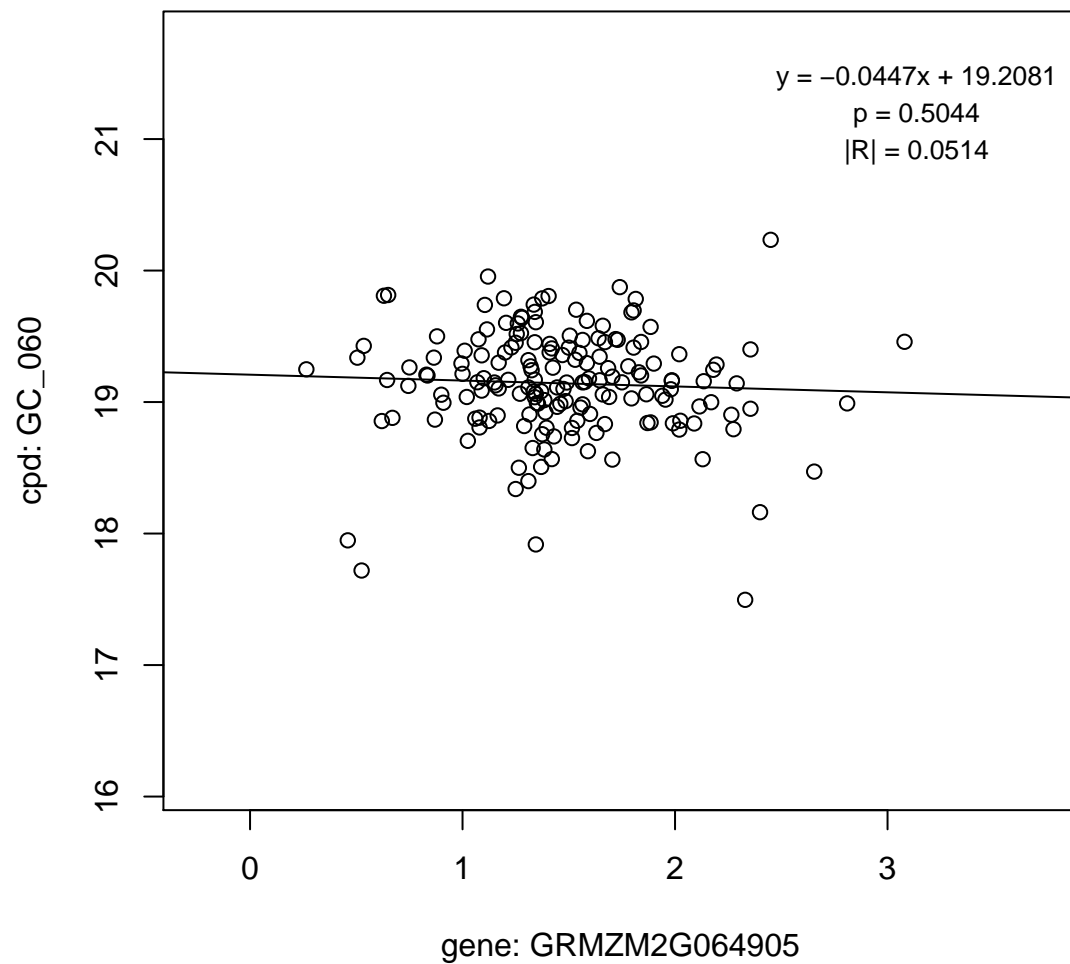
Normal



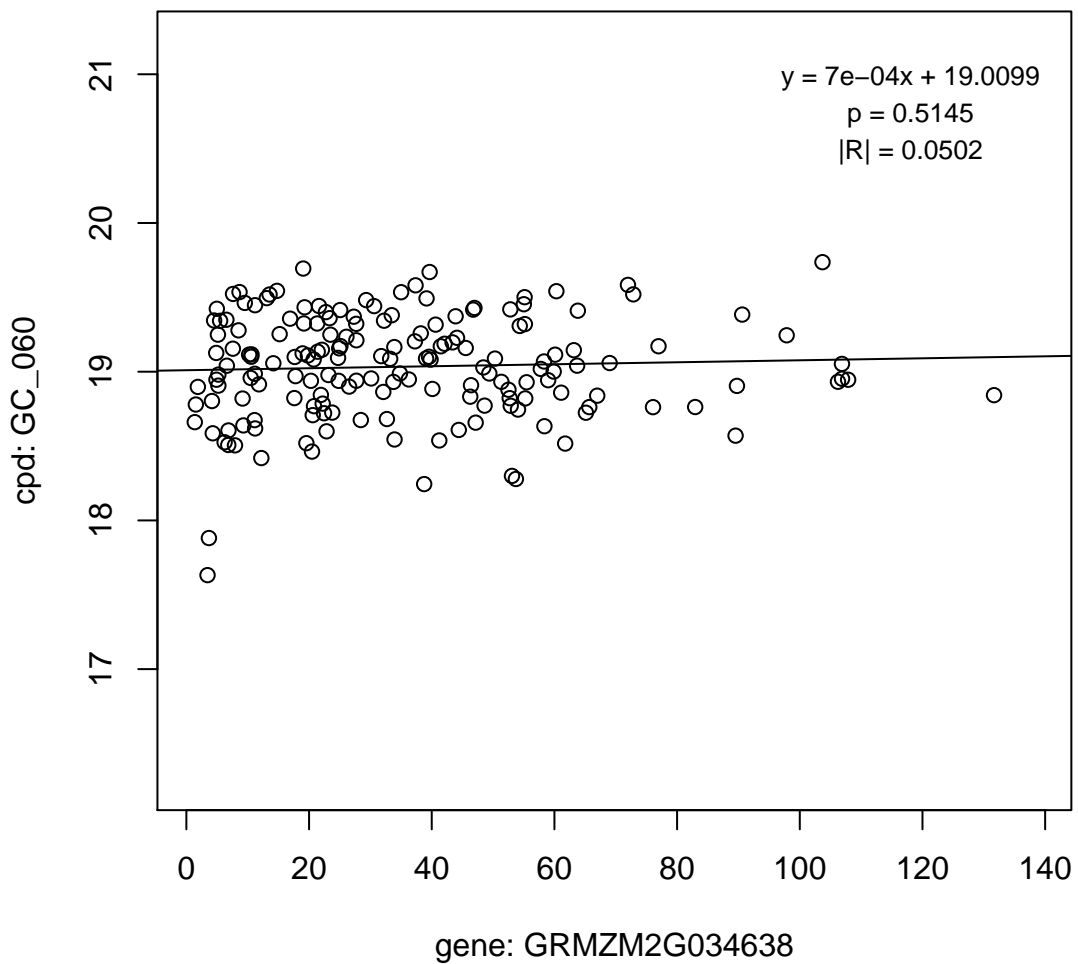
Normal



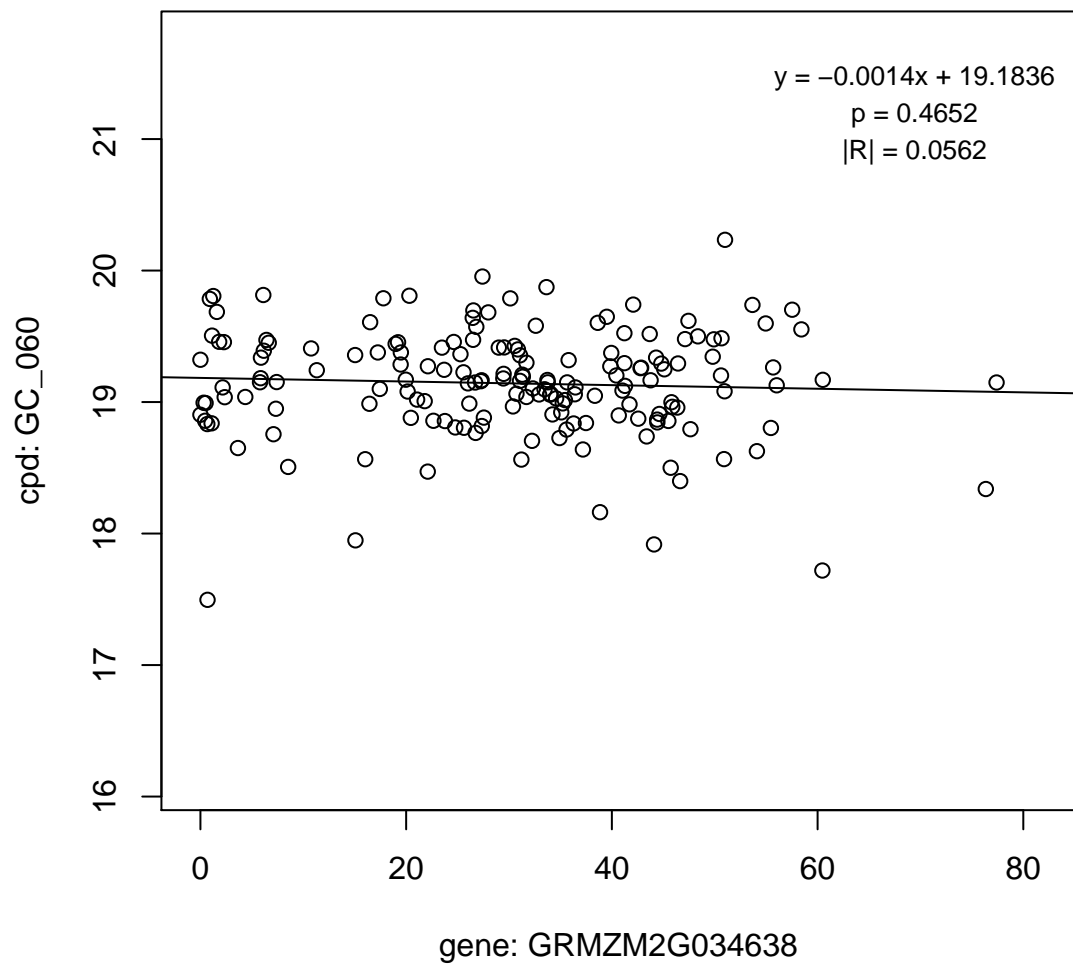
Drought



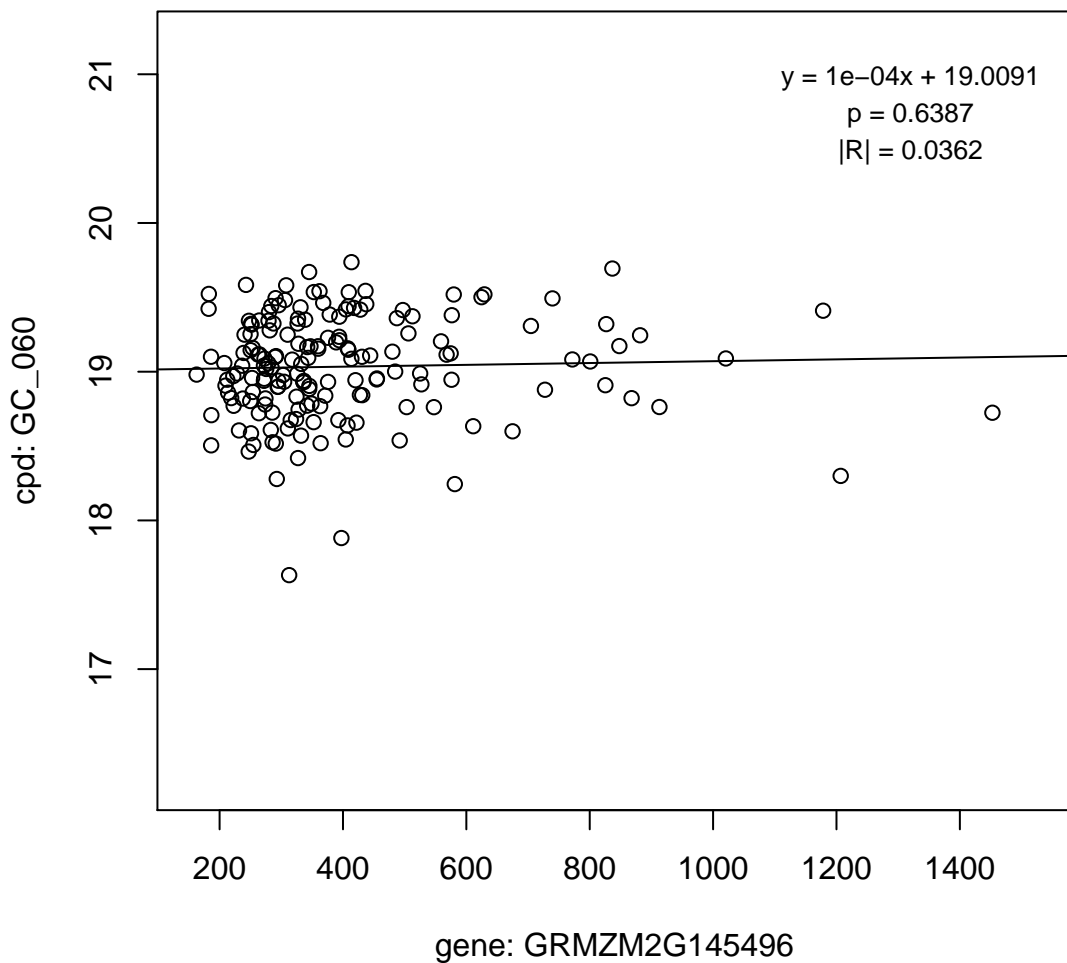
Normal



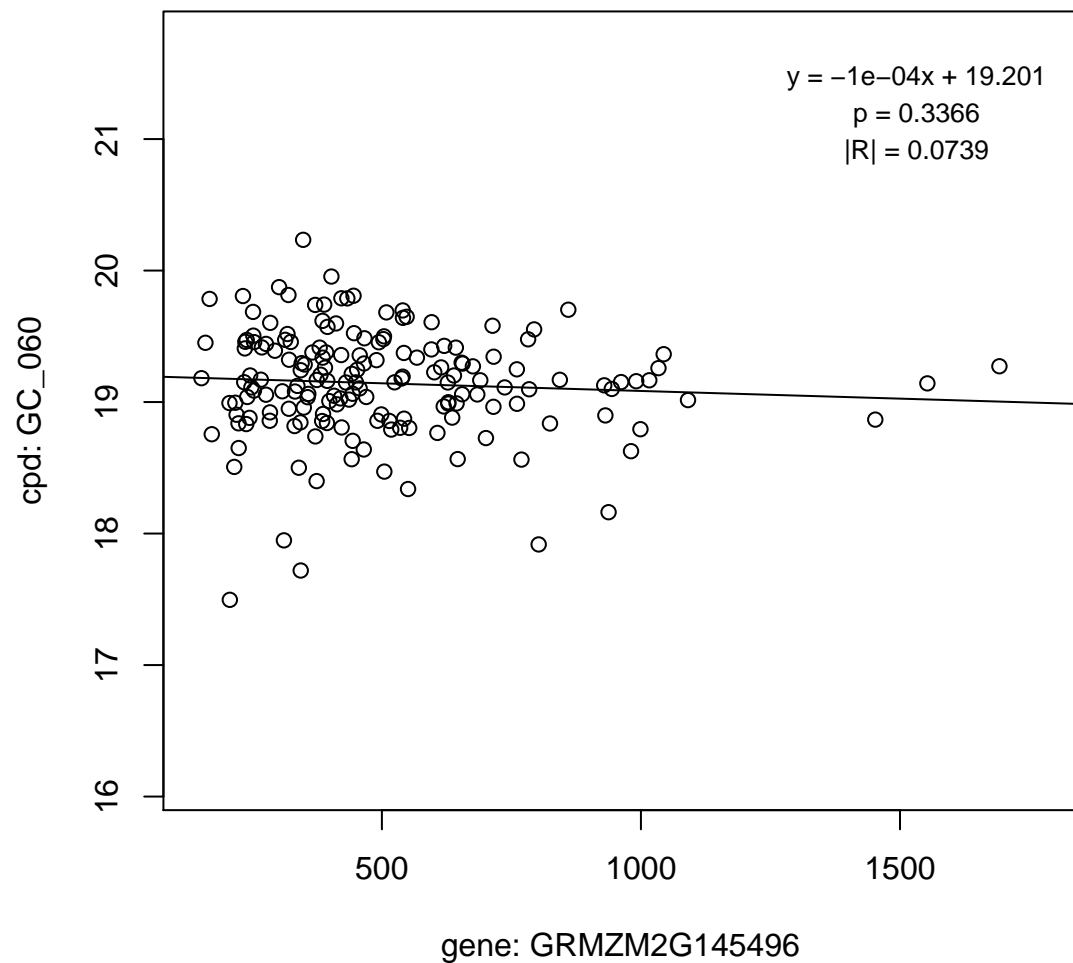
Drought



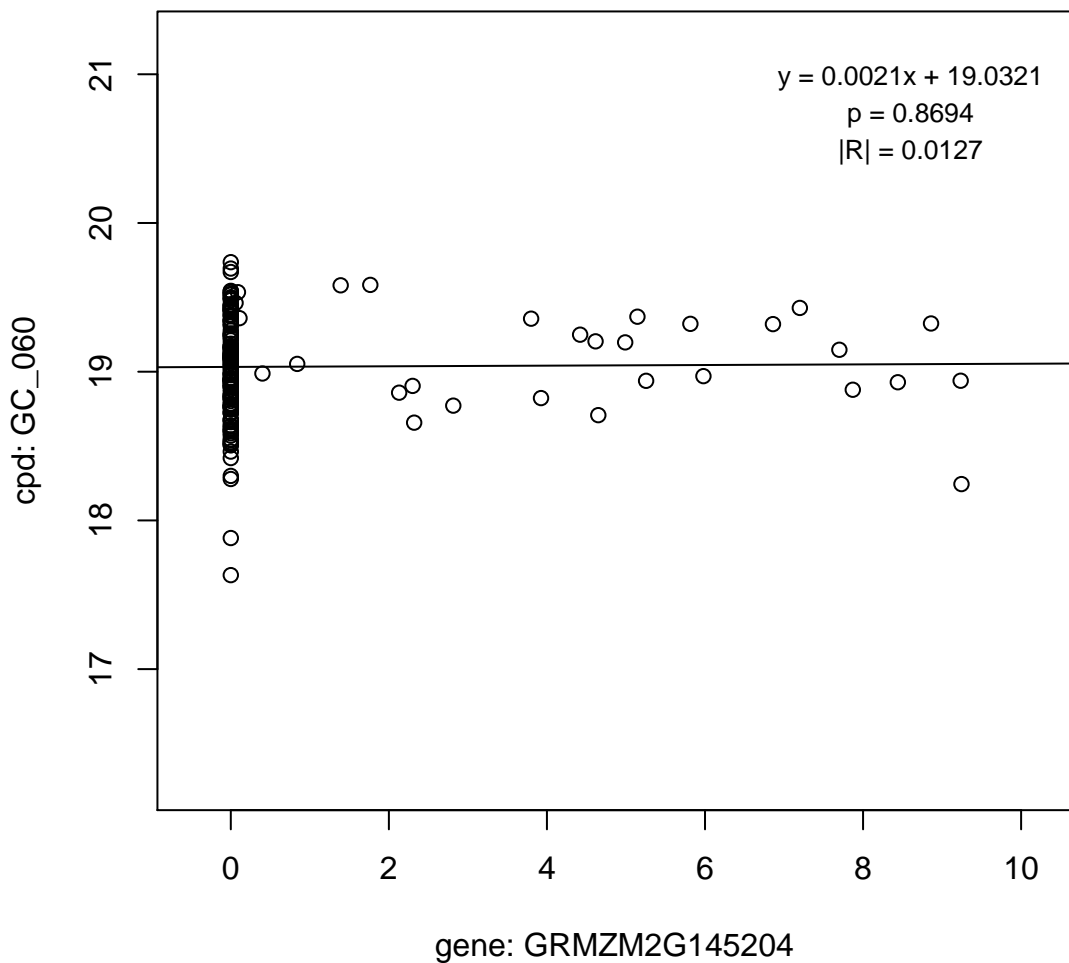
Normal



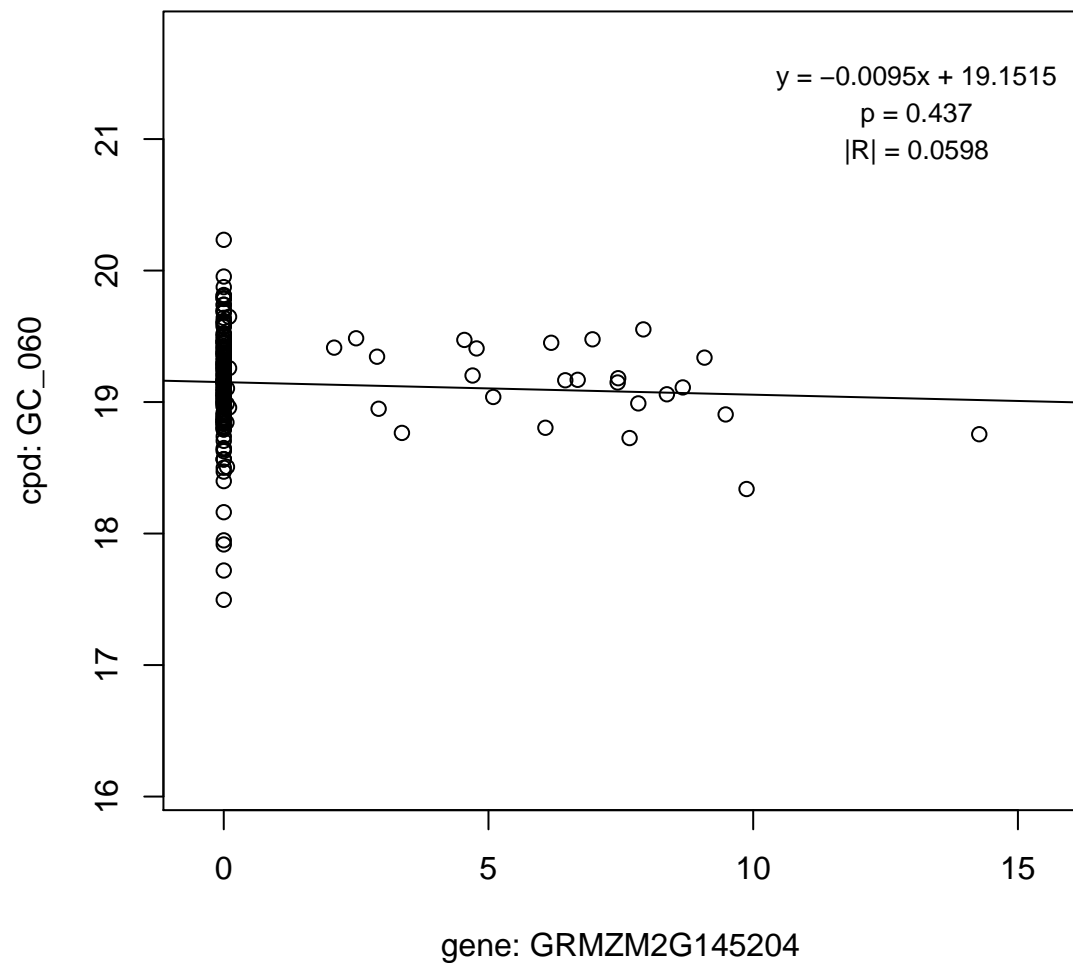
Drought



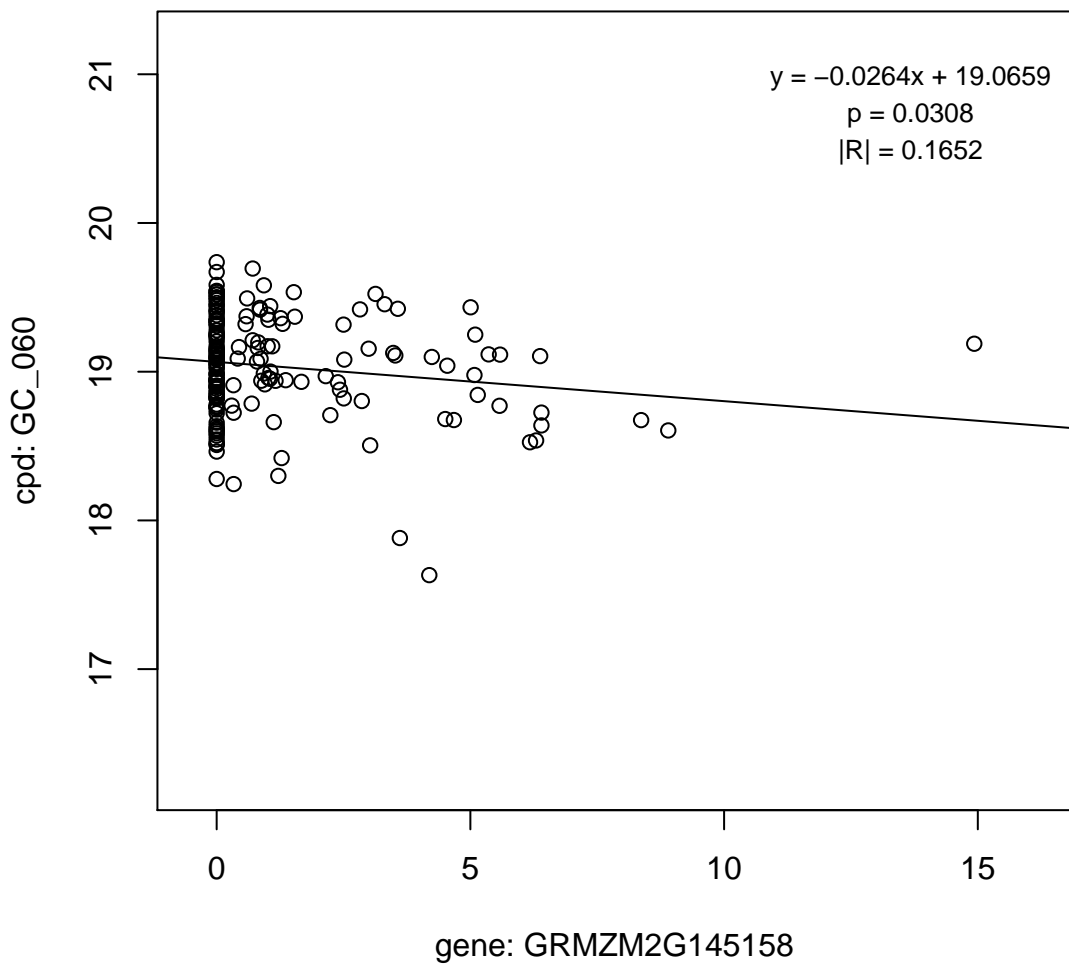
Normal



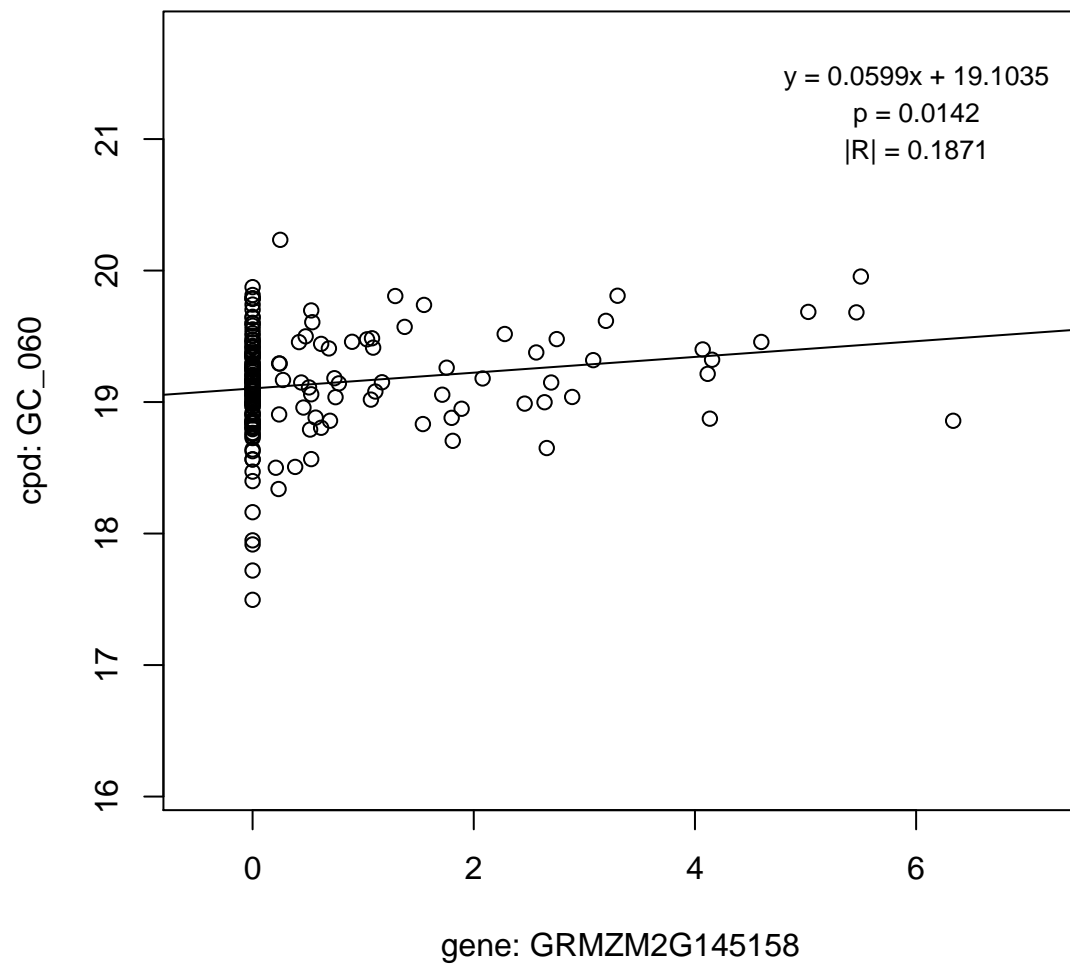
Drought



Normal

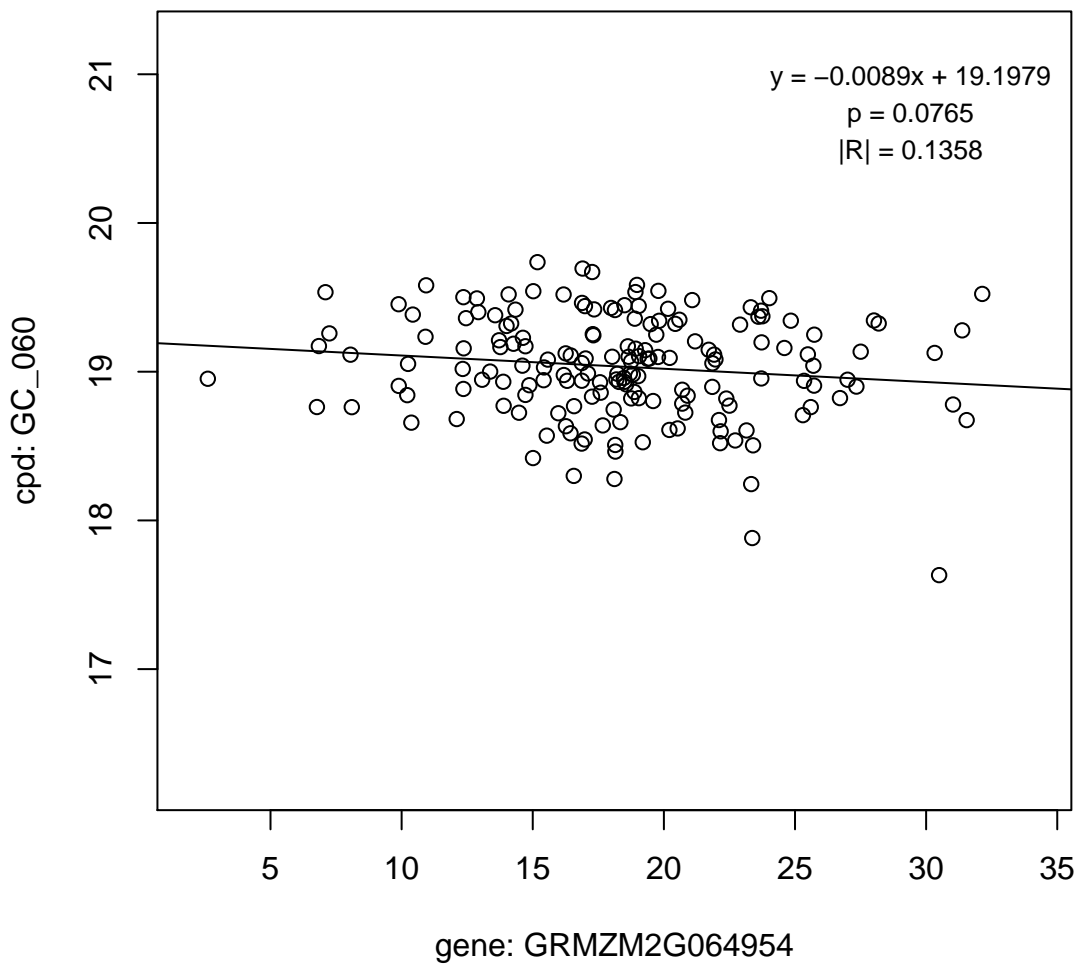


Drought

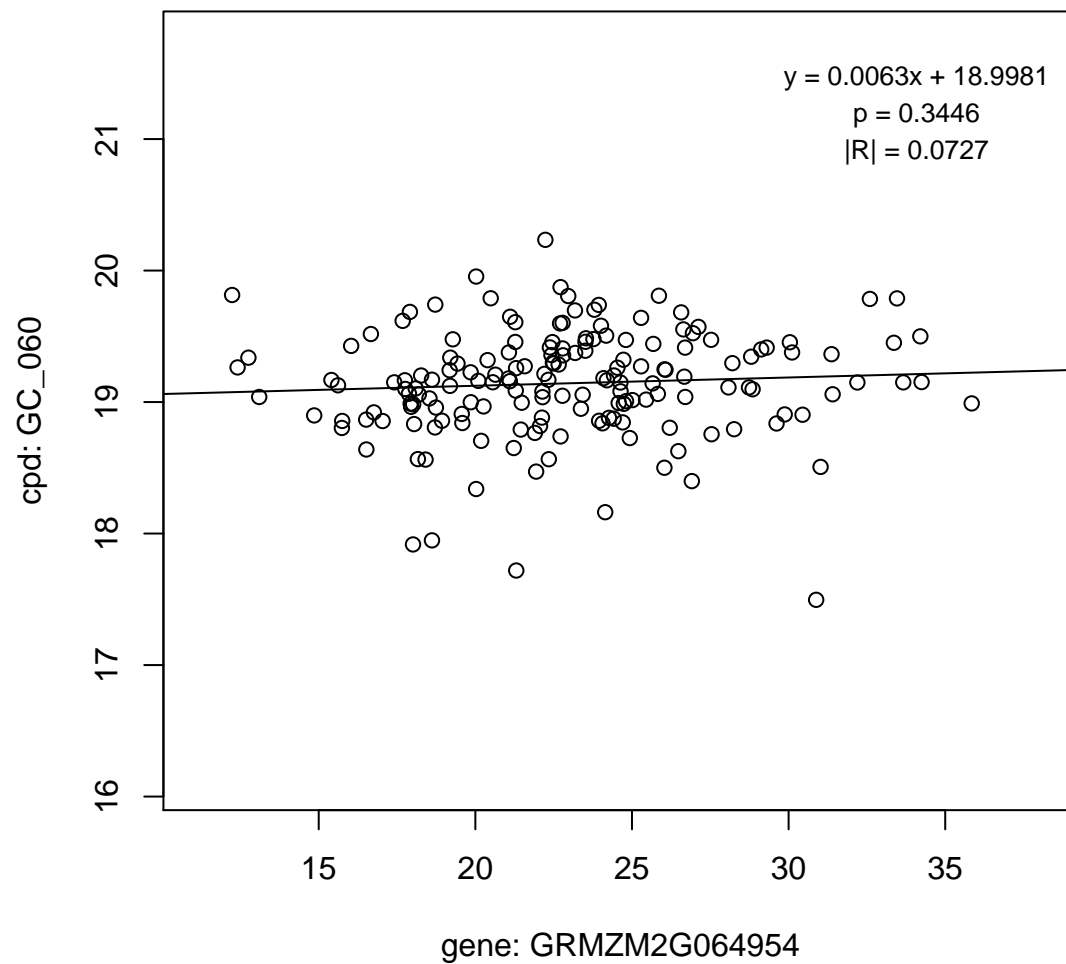




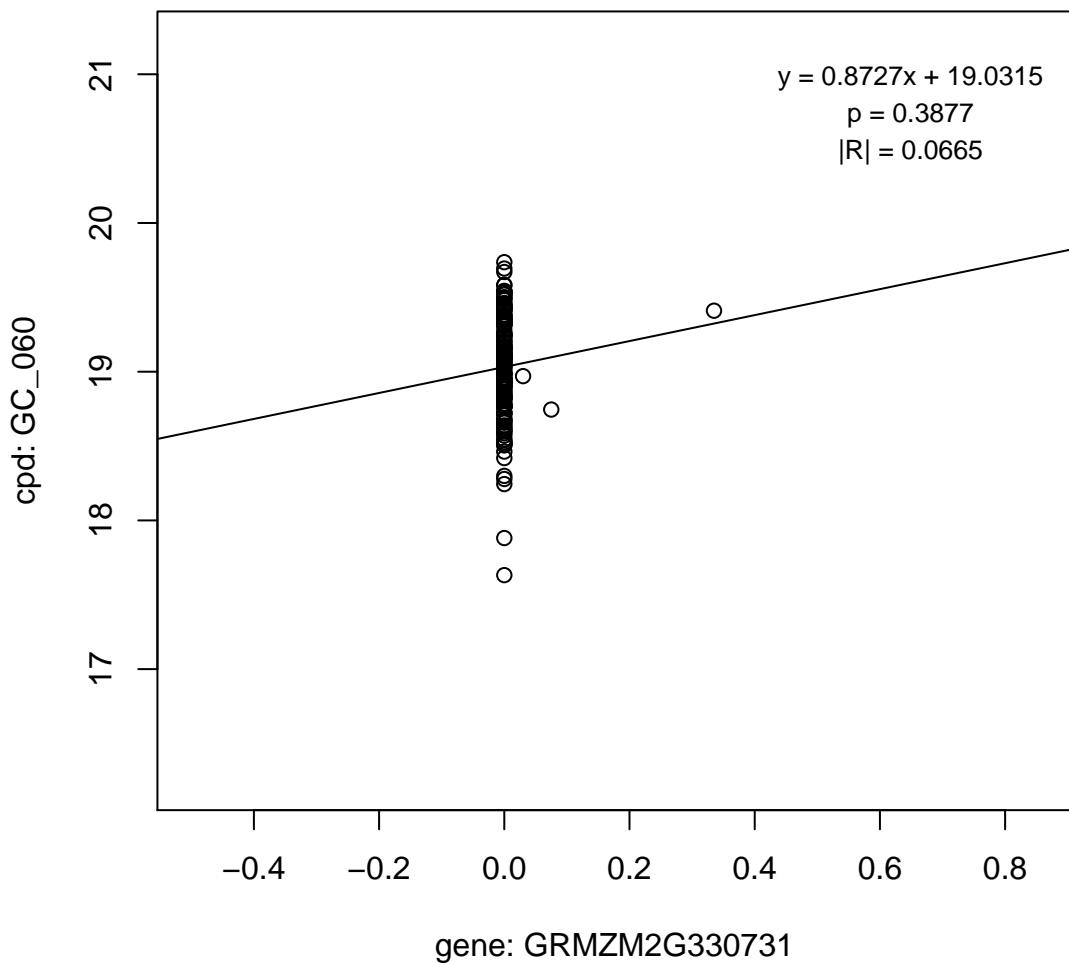
Normal



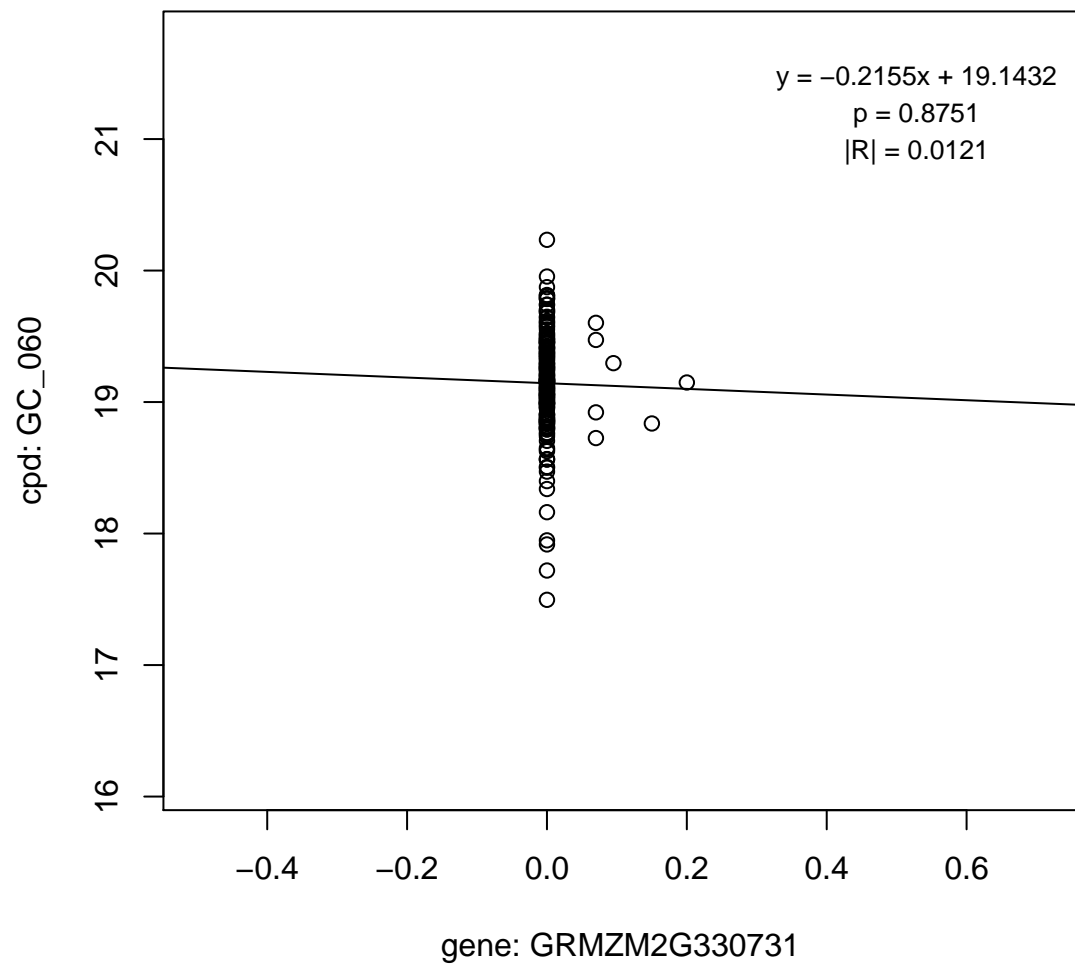
Drought



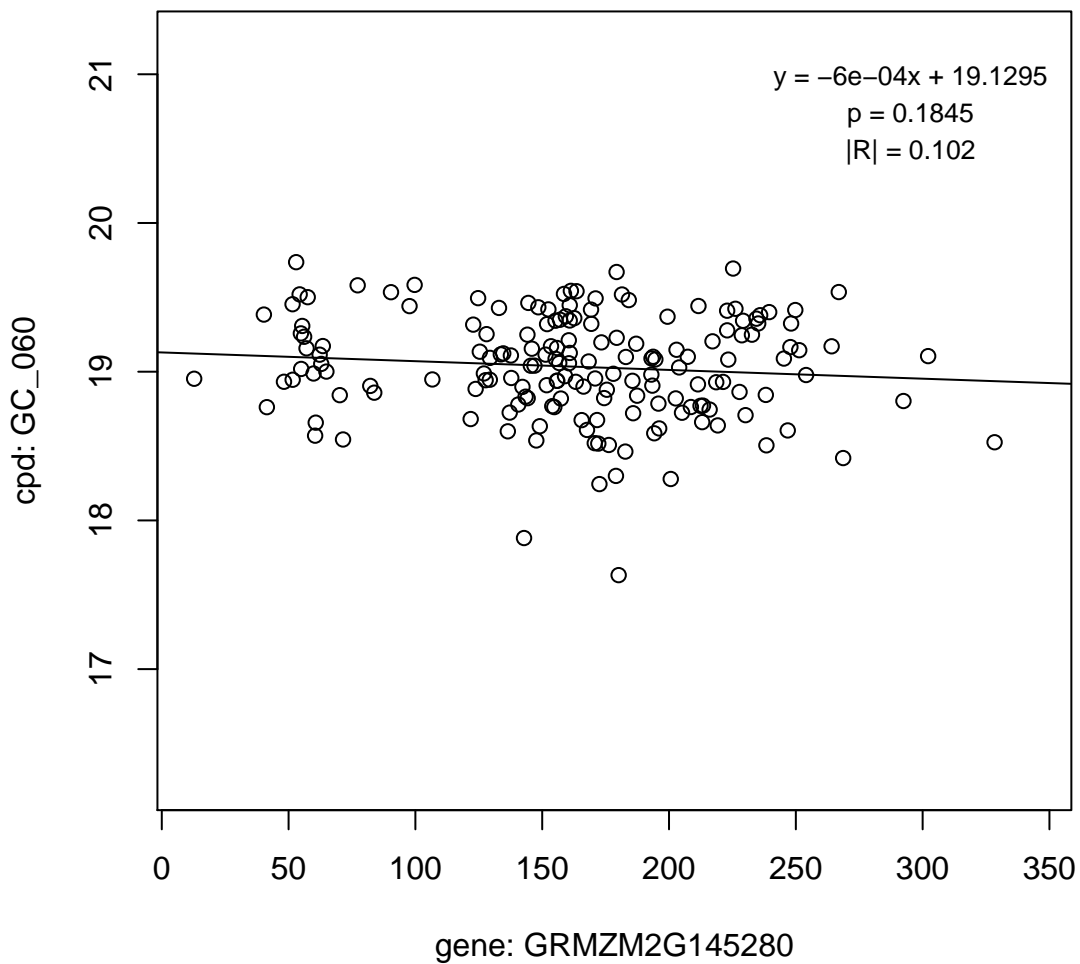
Normal



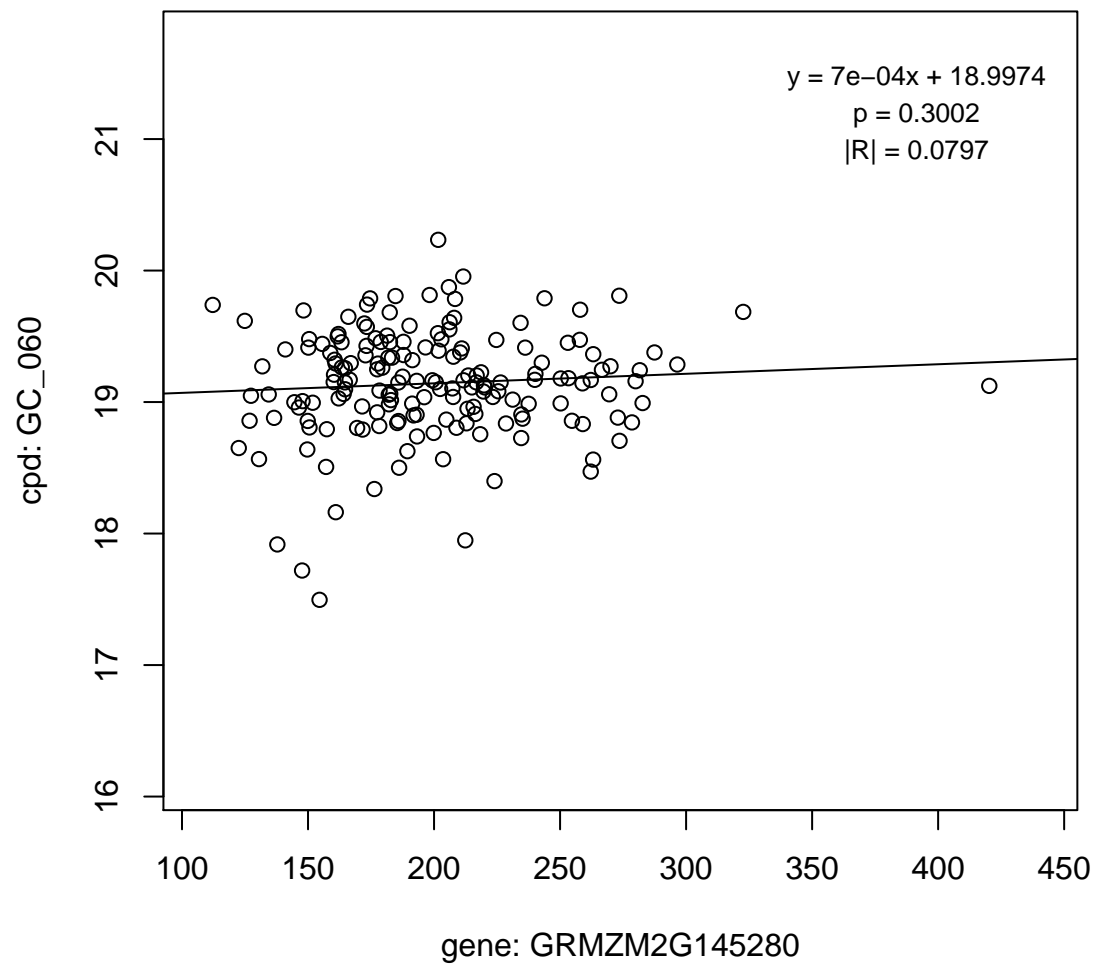
Drought



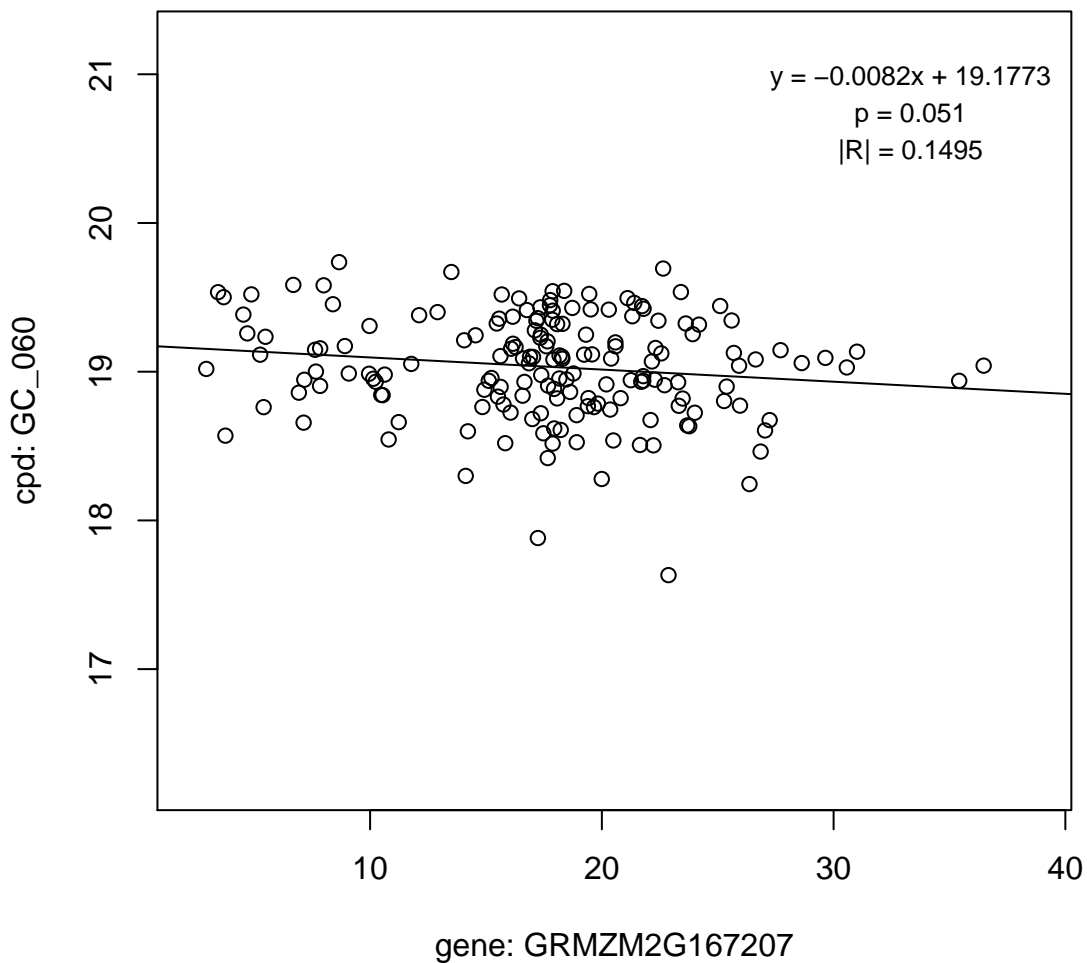
Normal



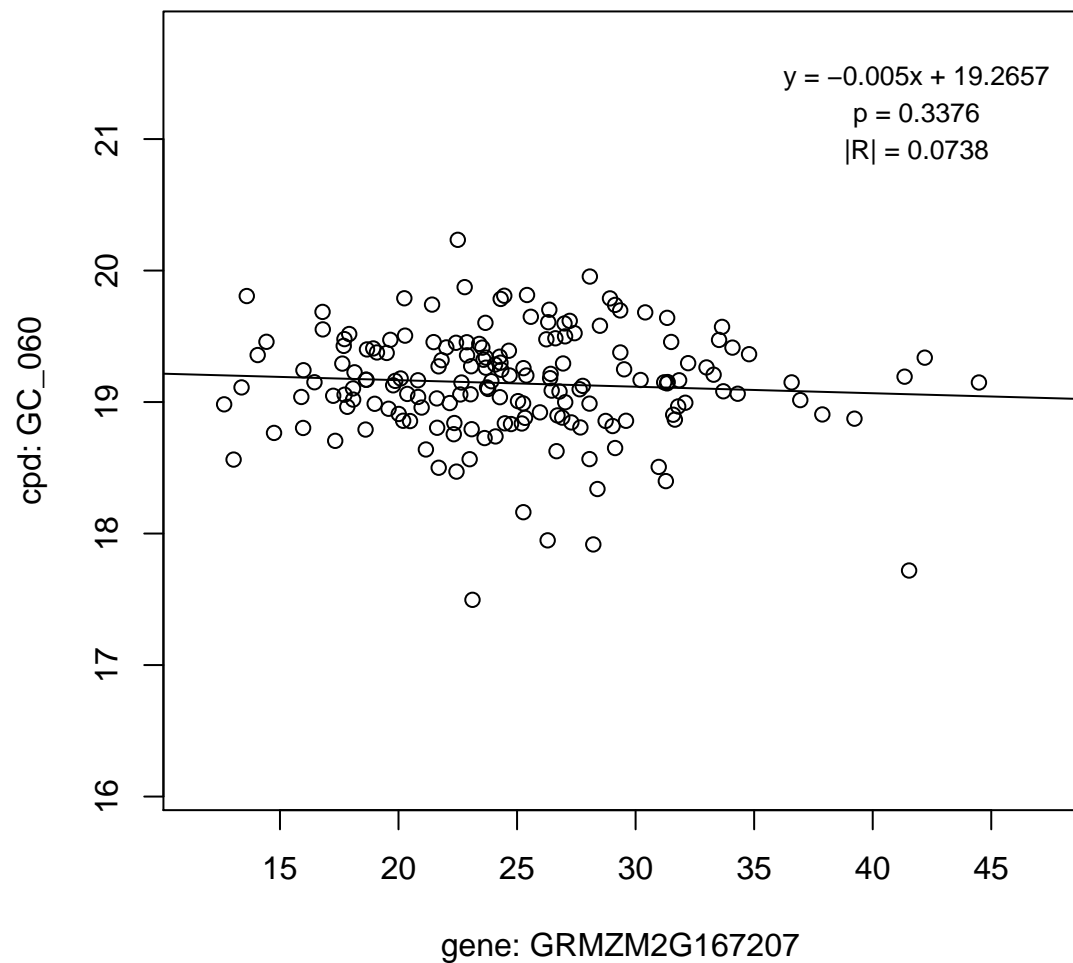
Drought



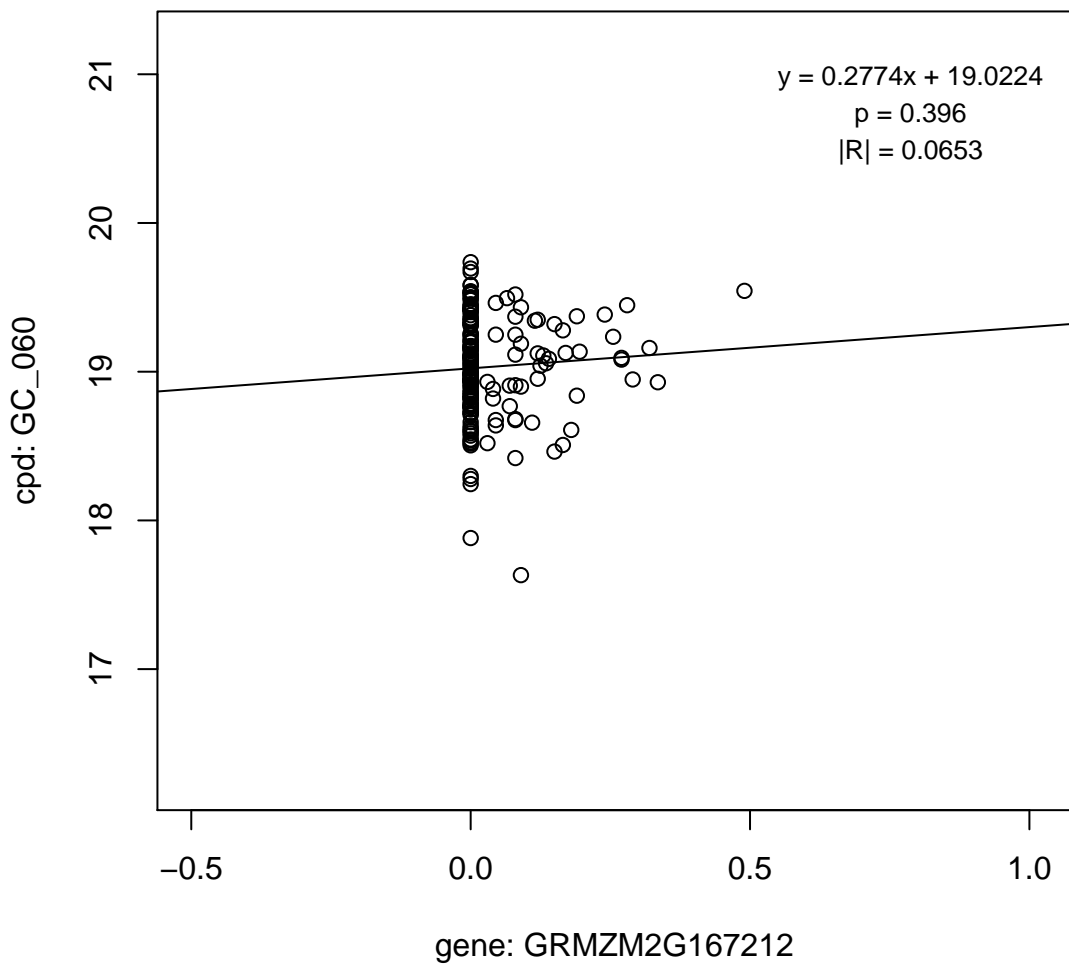
Normal



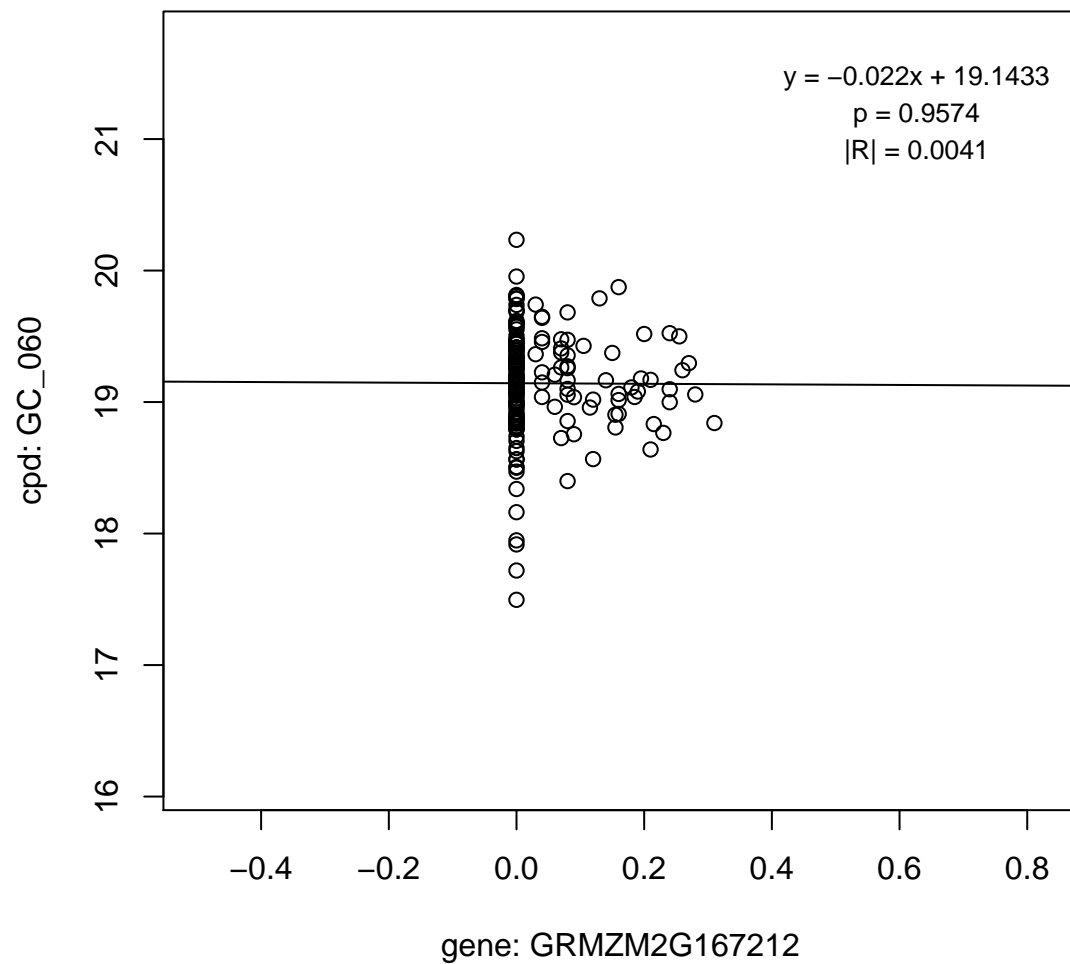
Drought



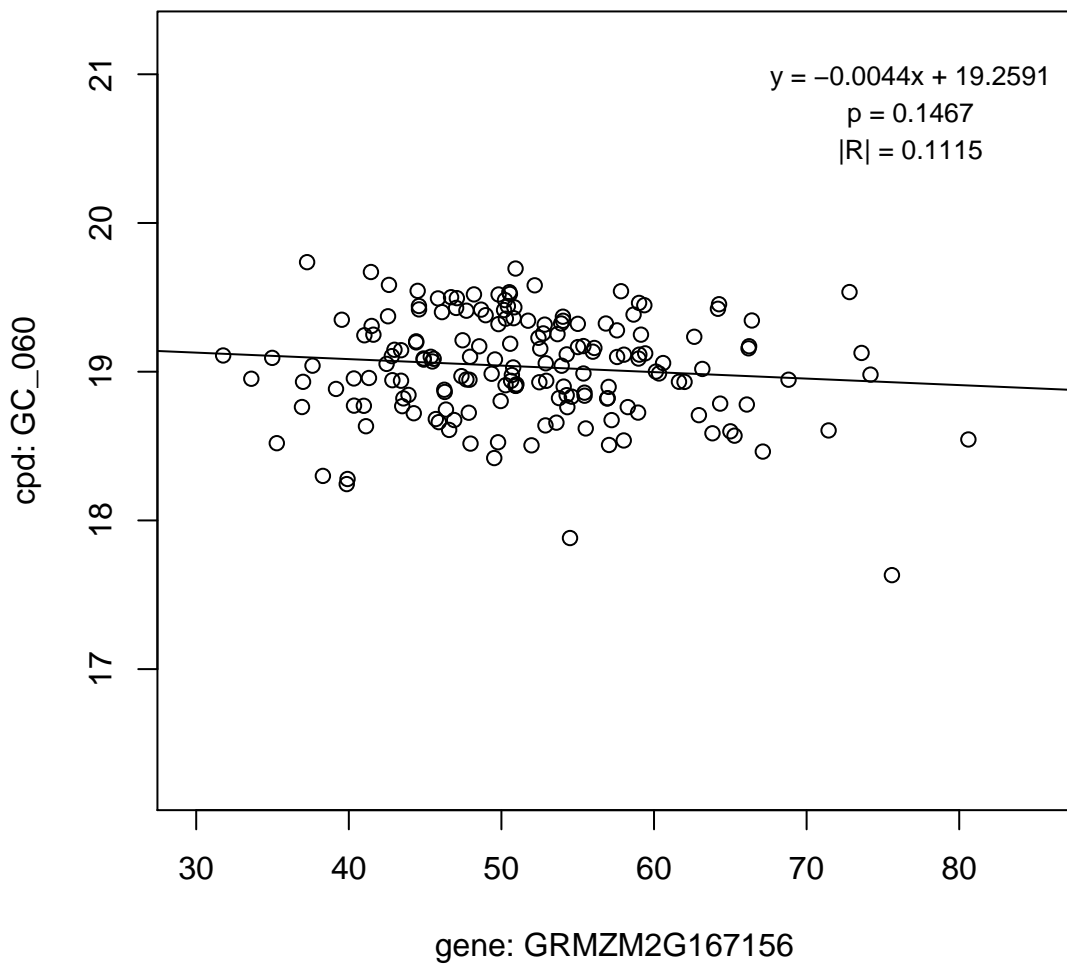
Normal



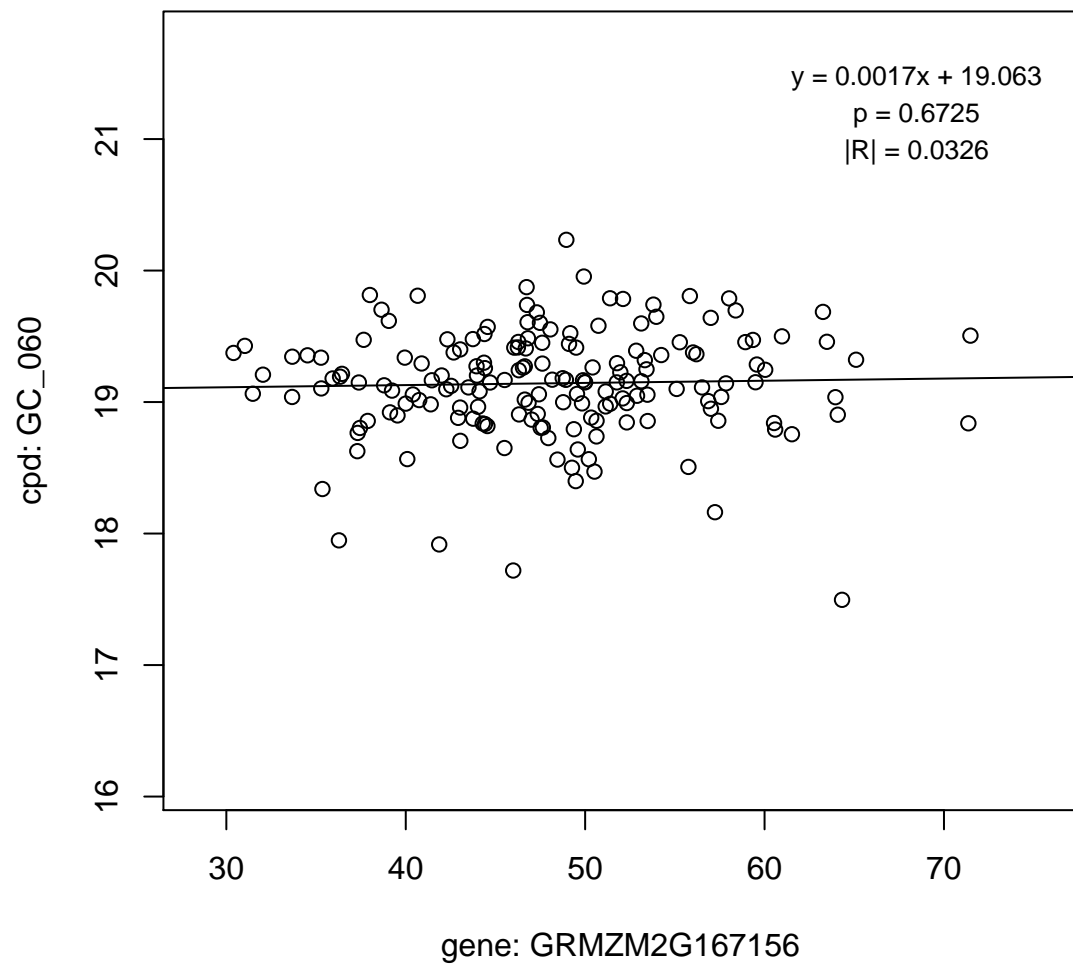
Drought



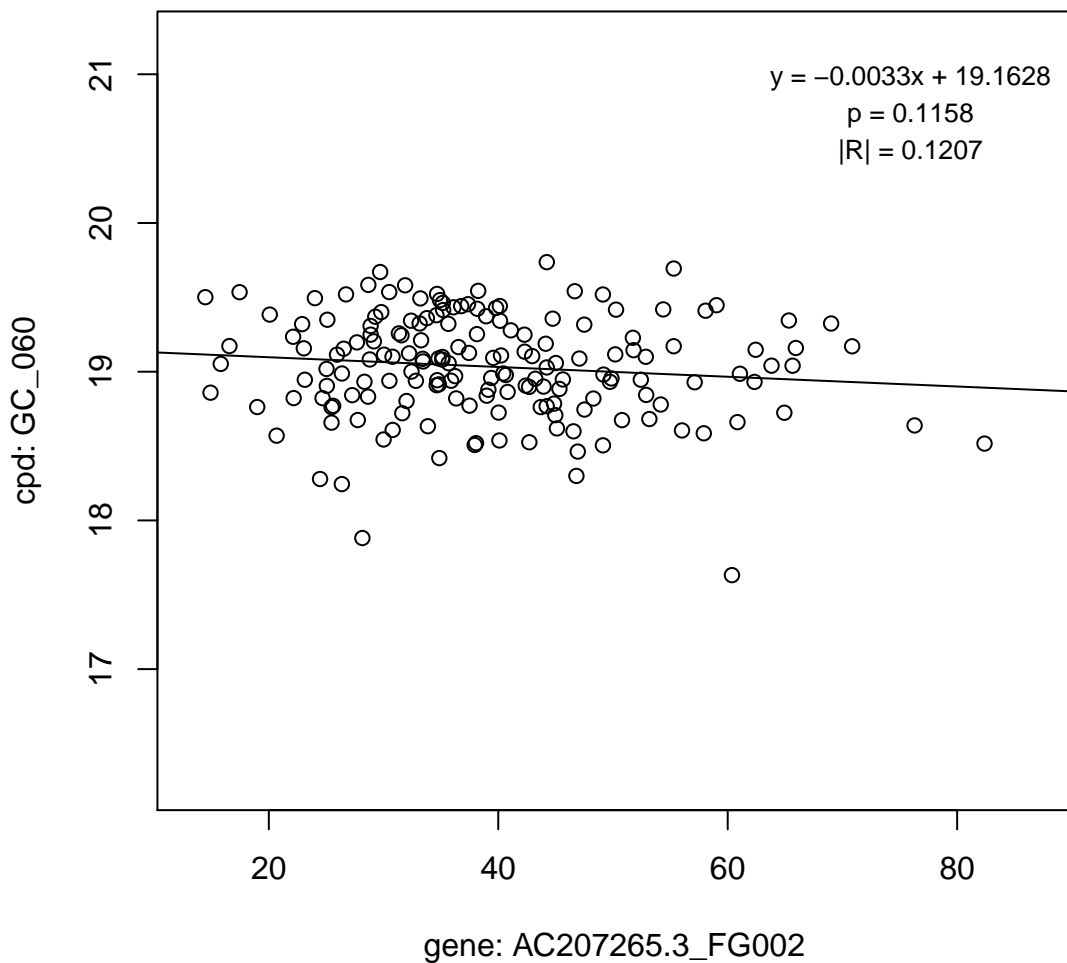
Normal



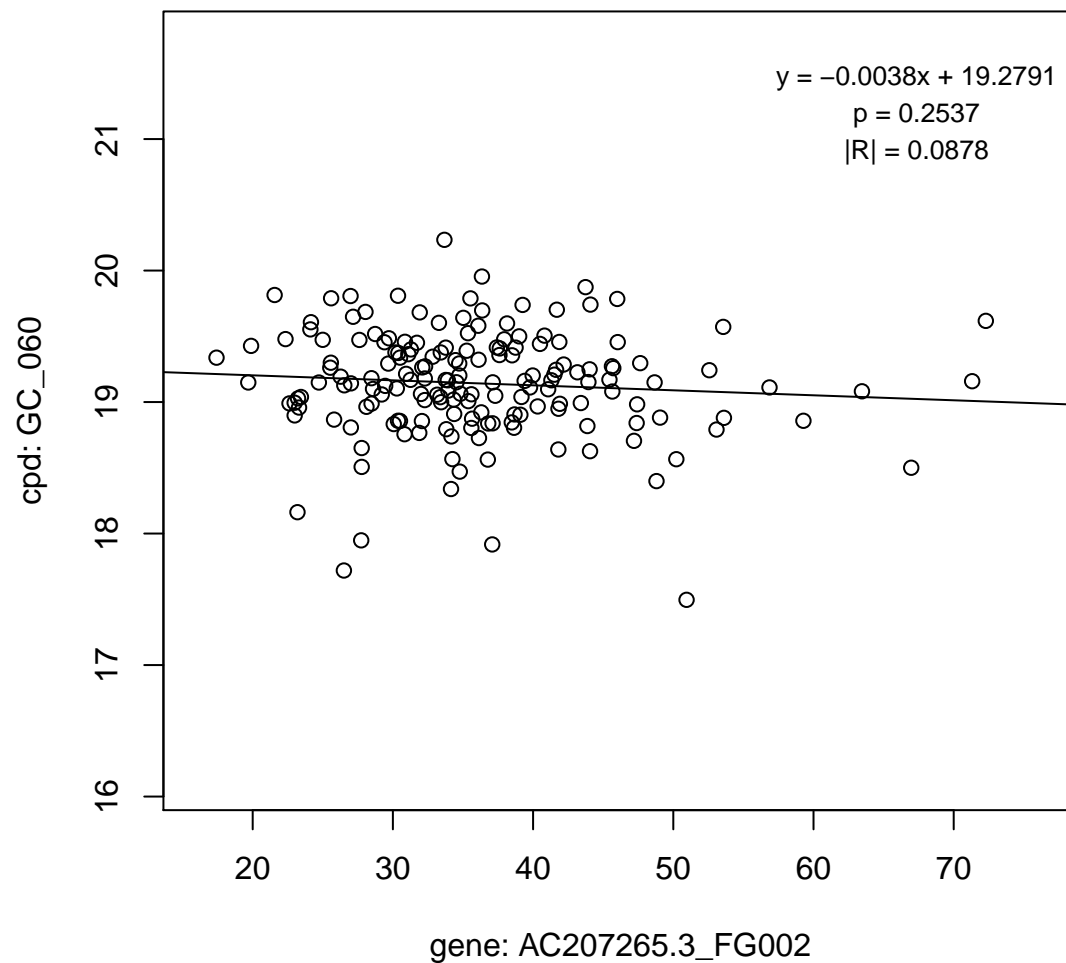
Drought



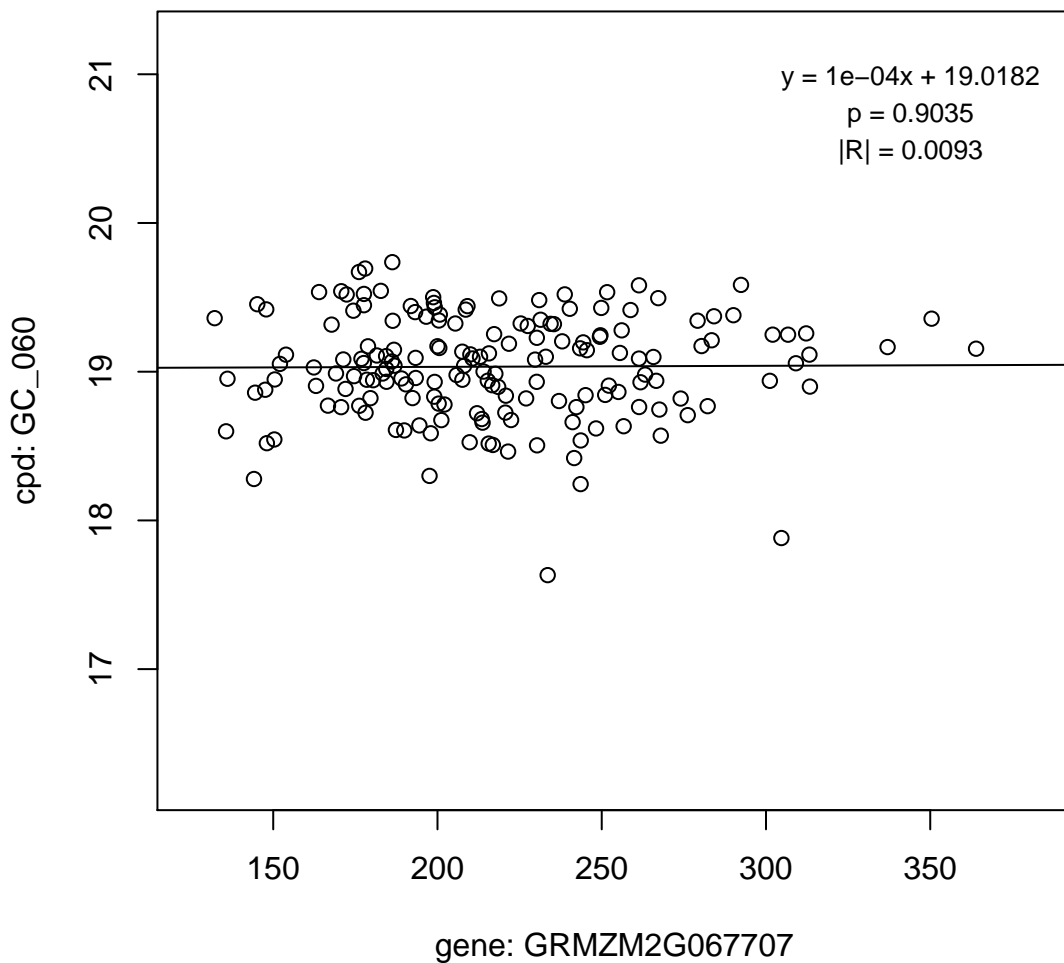
Normal



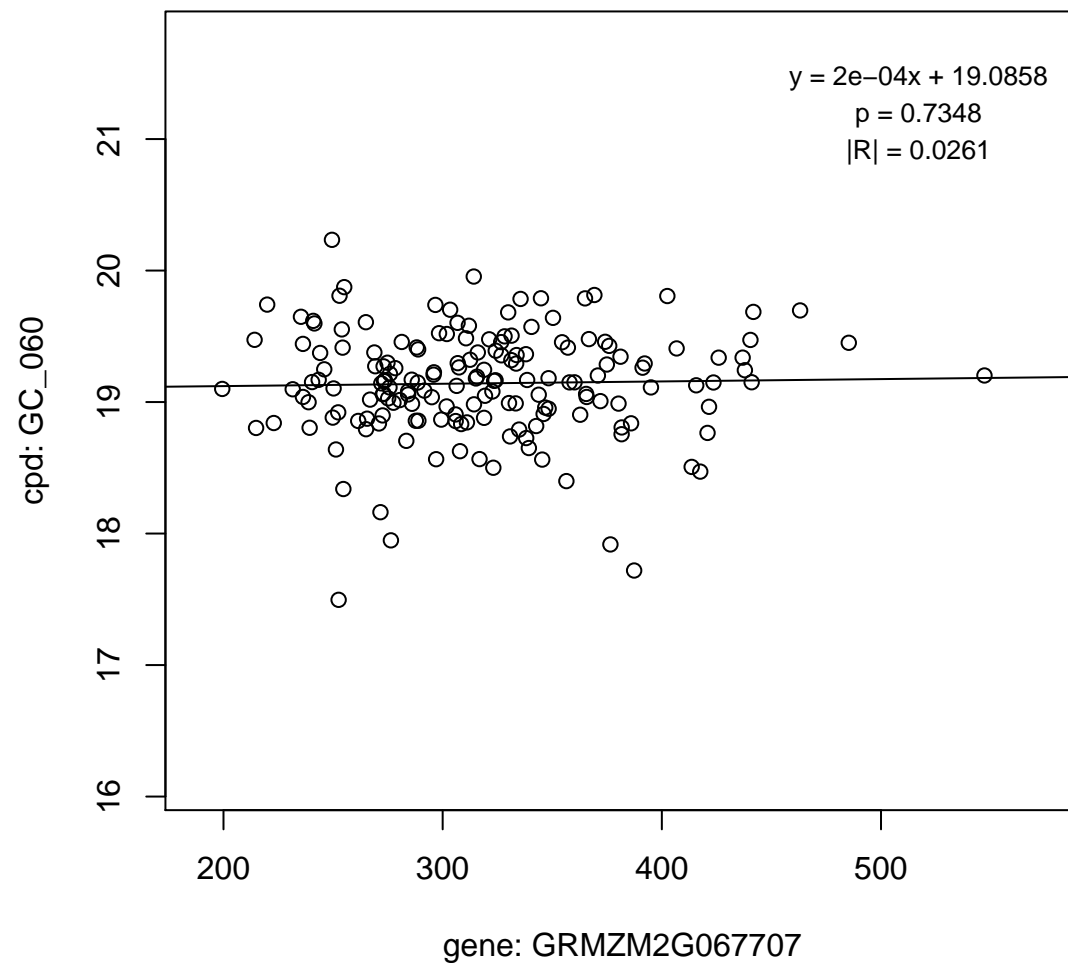
Drought



Normal

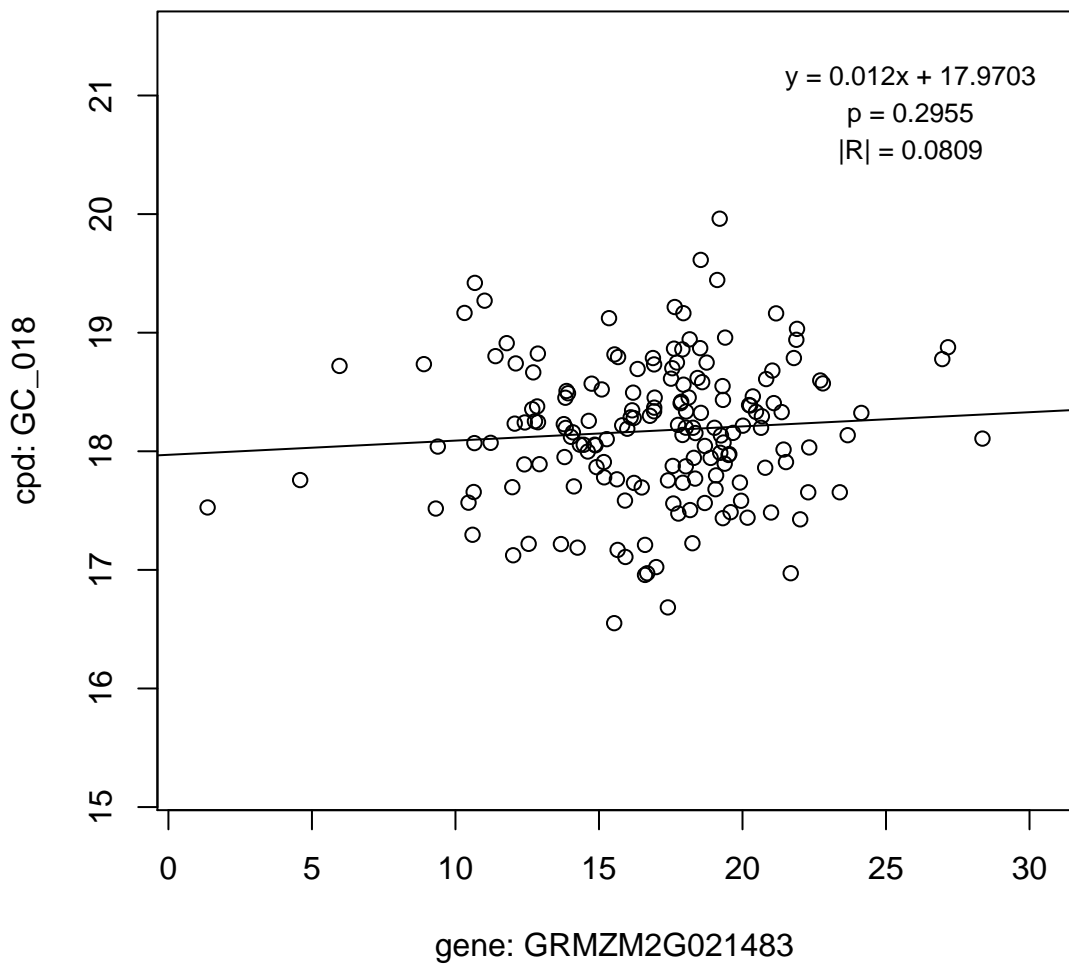


Drought

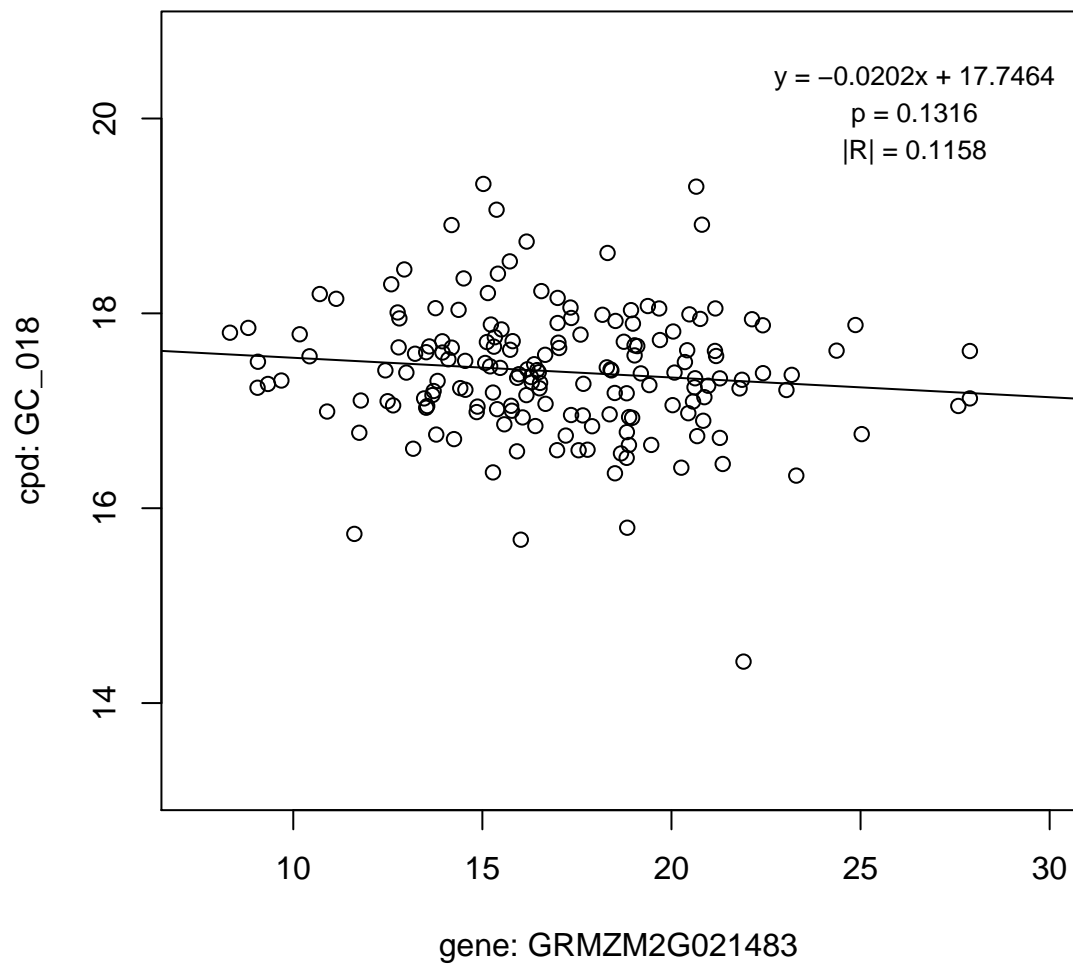




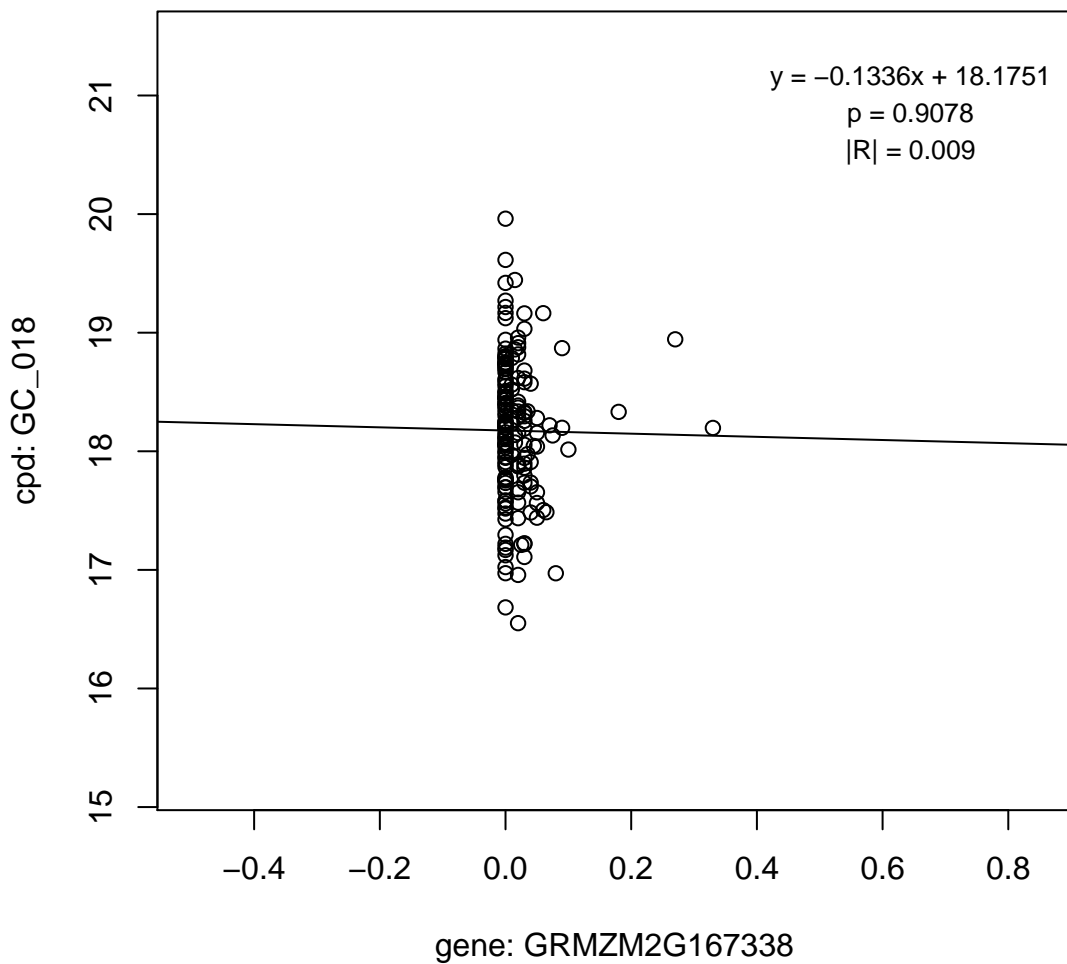
Normal



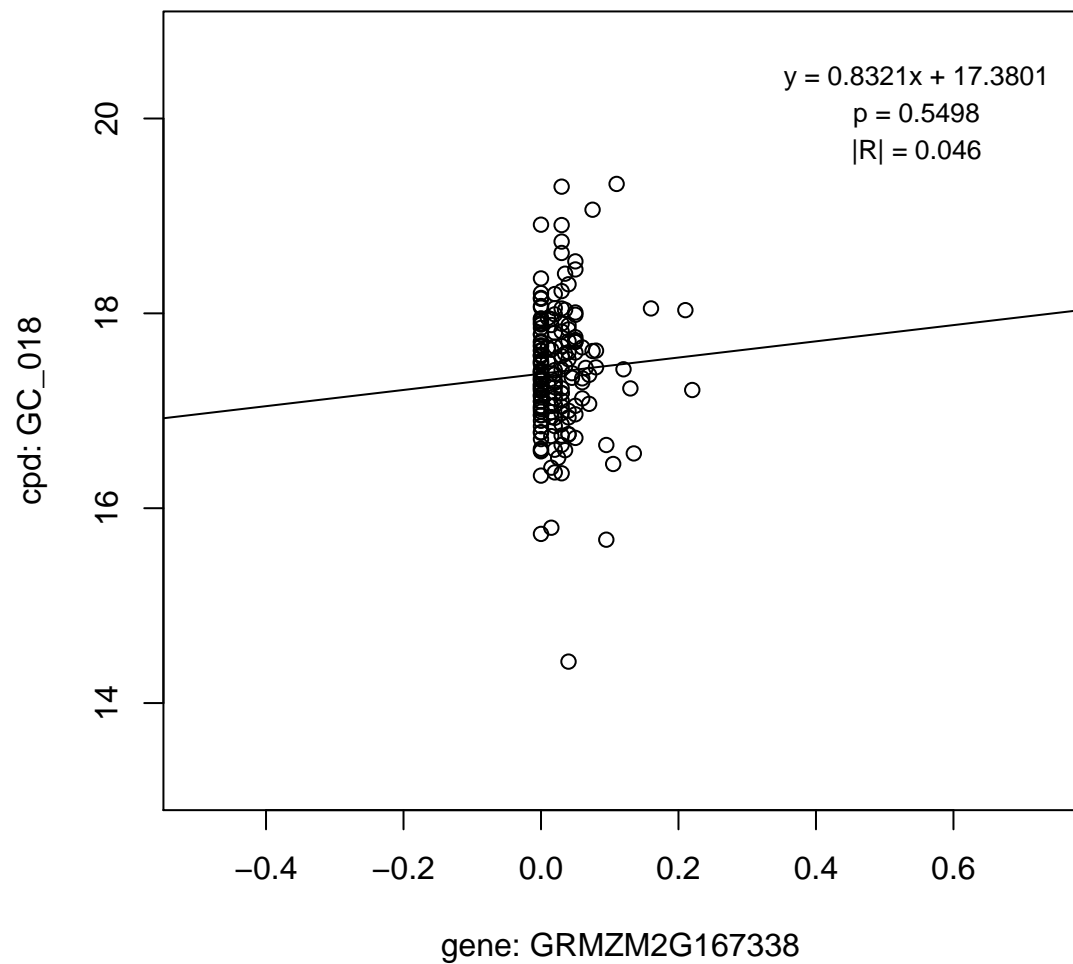
Drought



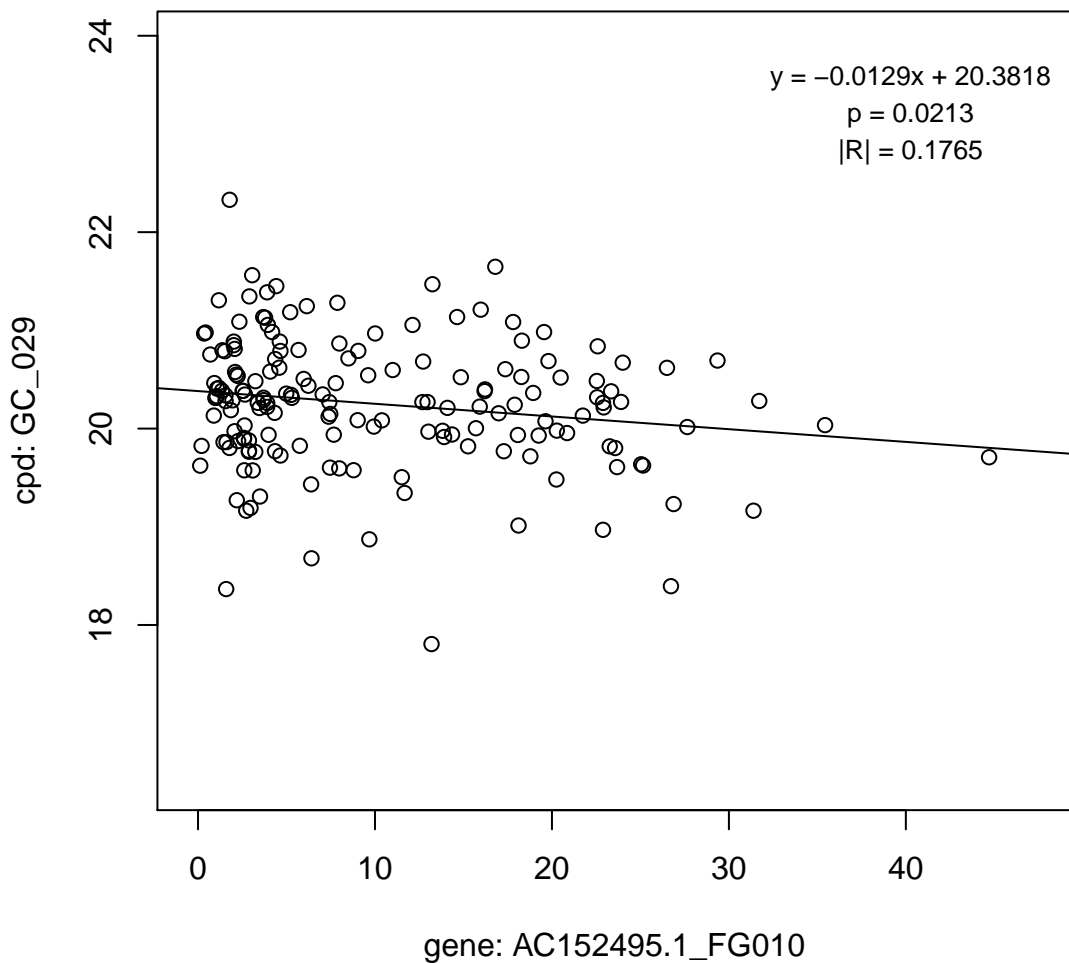
Normal



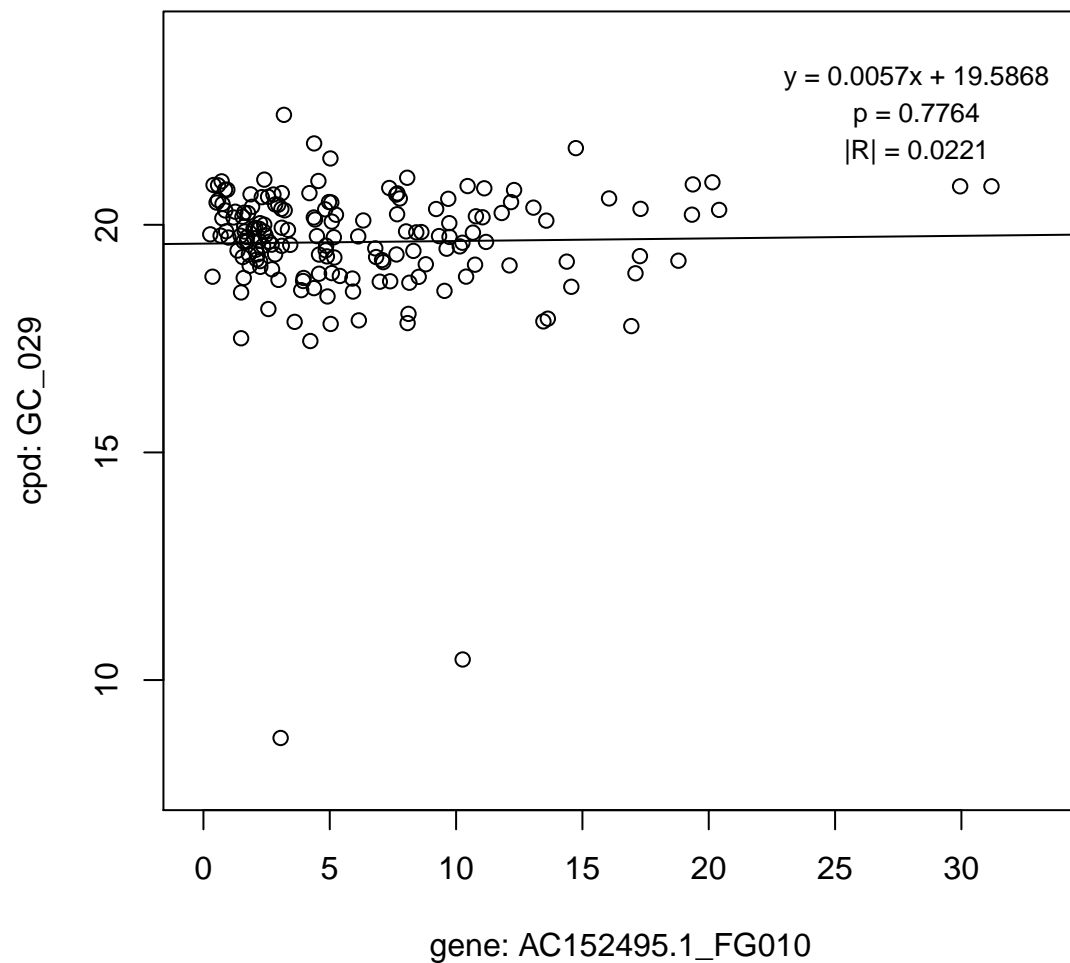
Drought



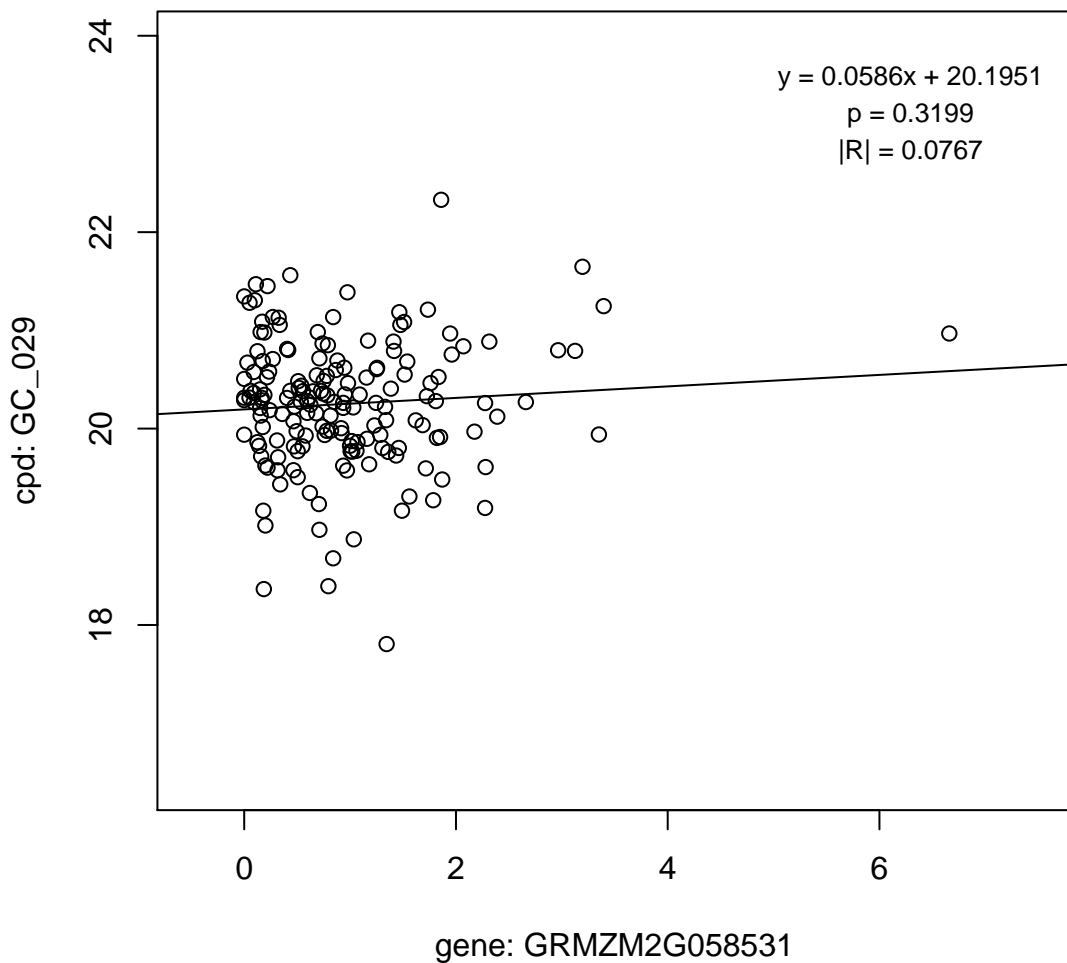
Normal



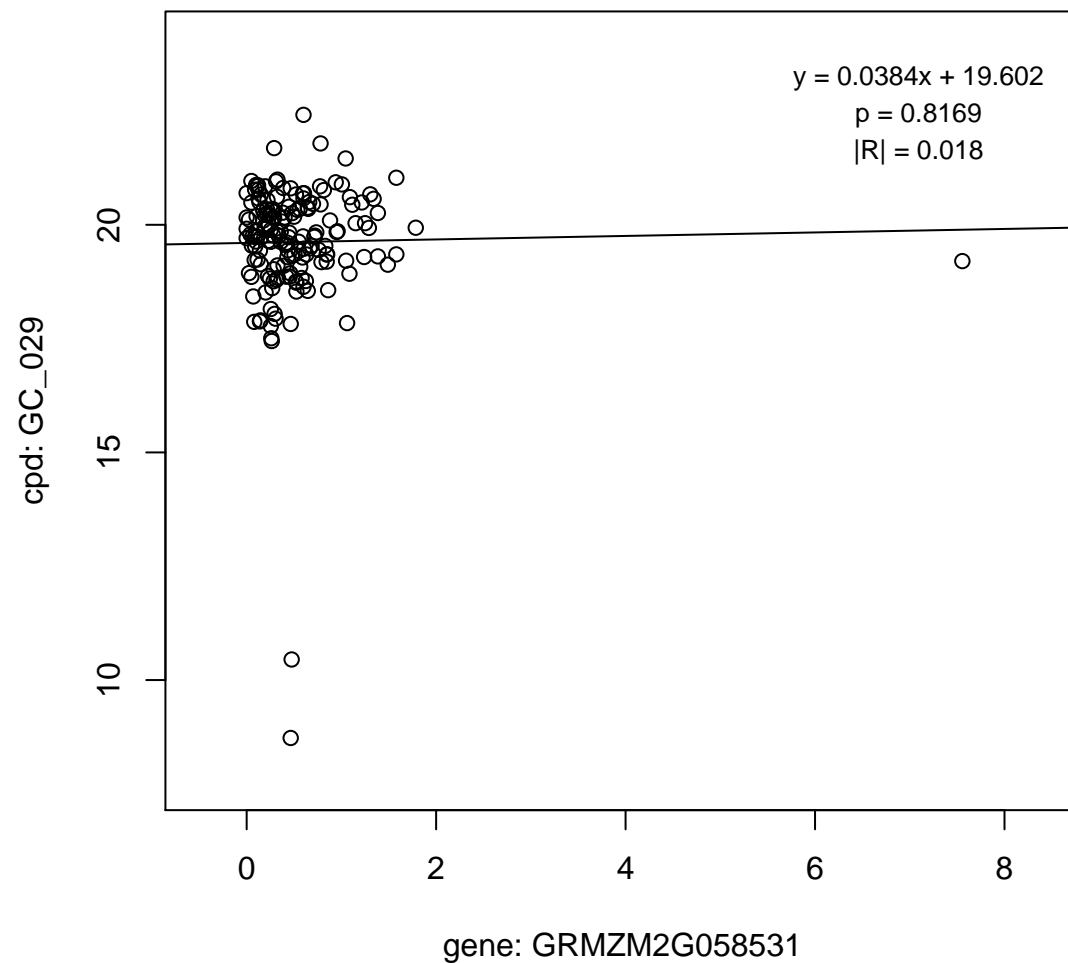
Drought



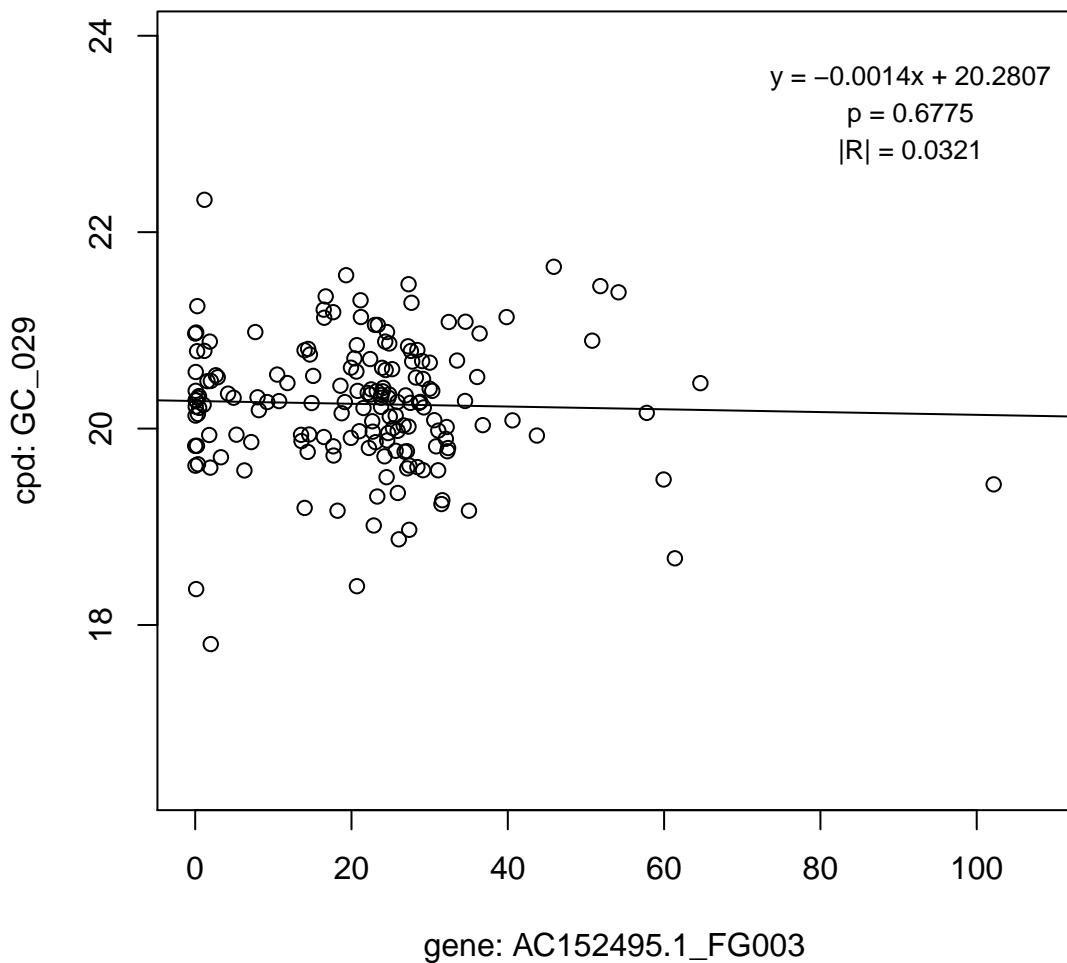
Normal



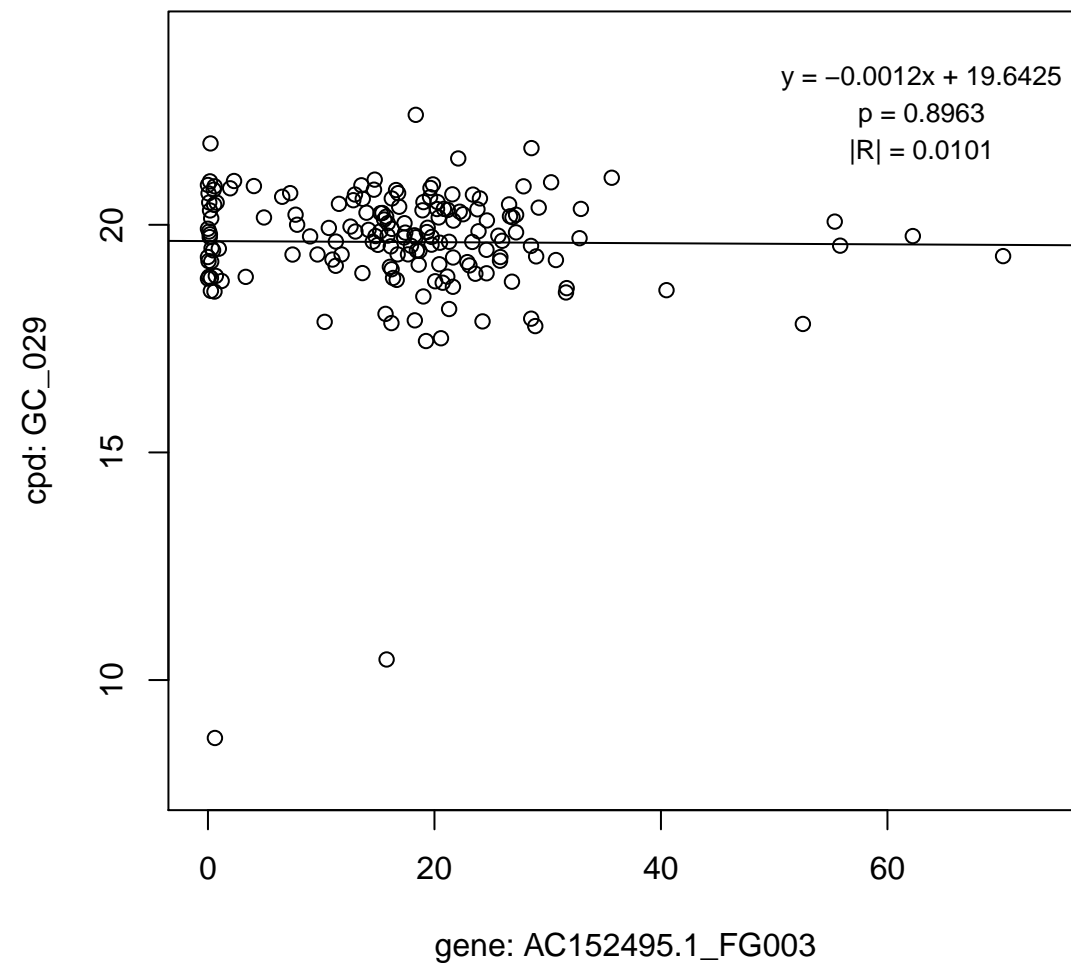
Drought



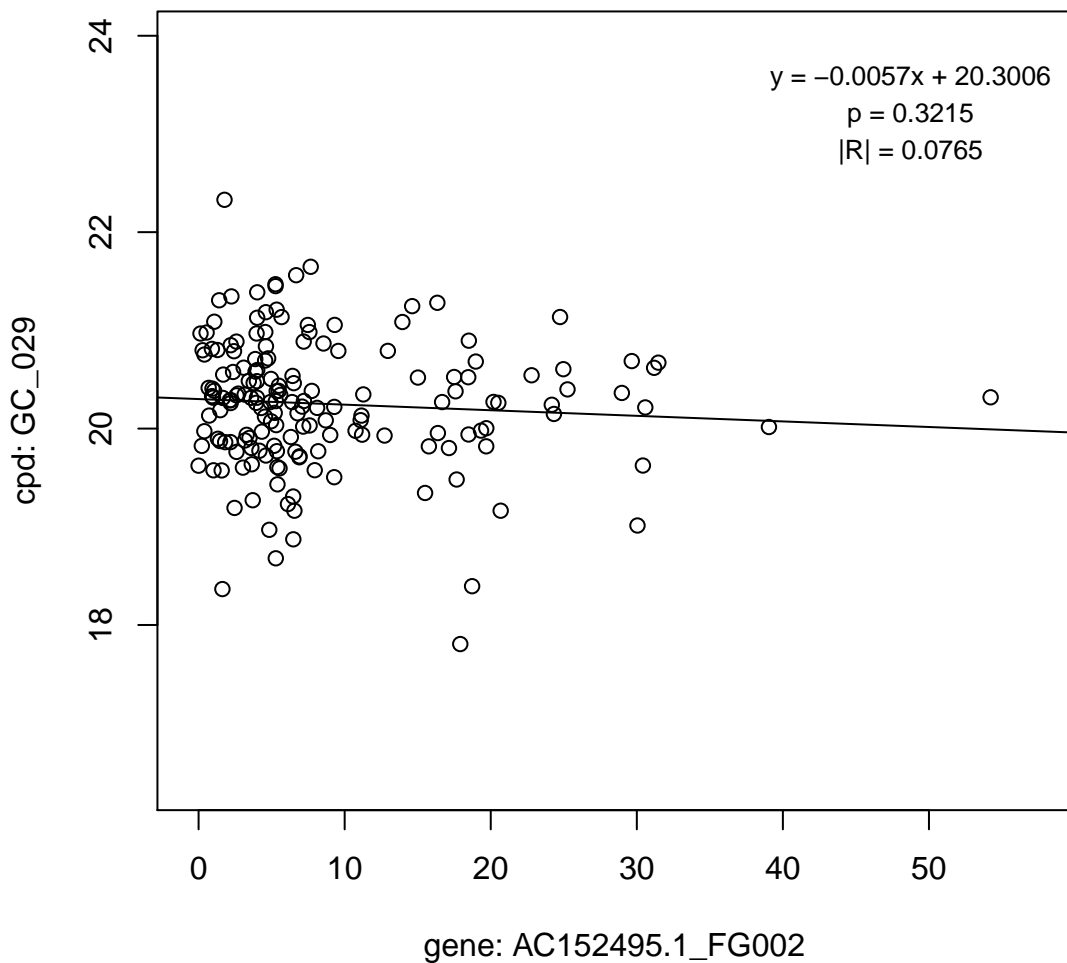
Normal



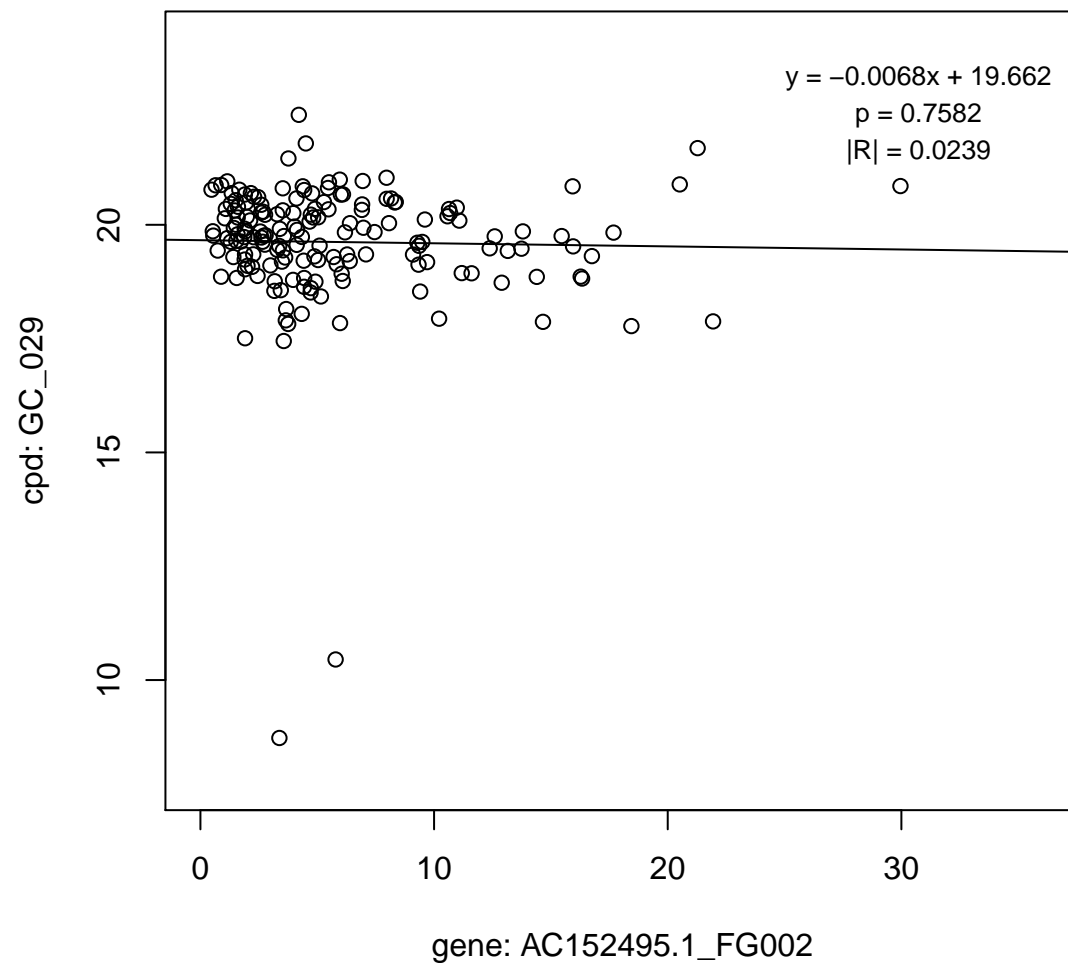
Drought



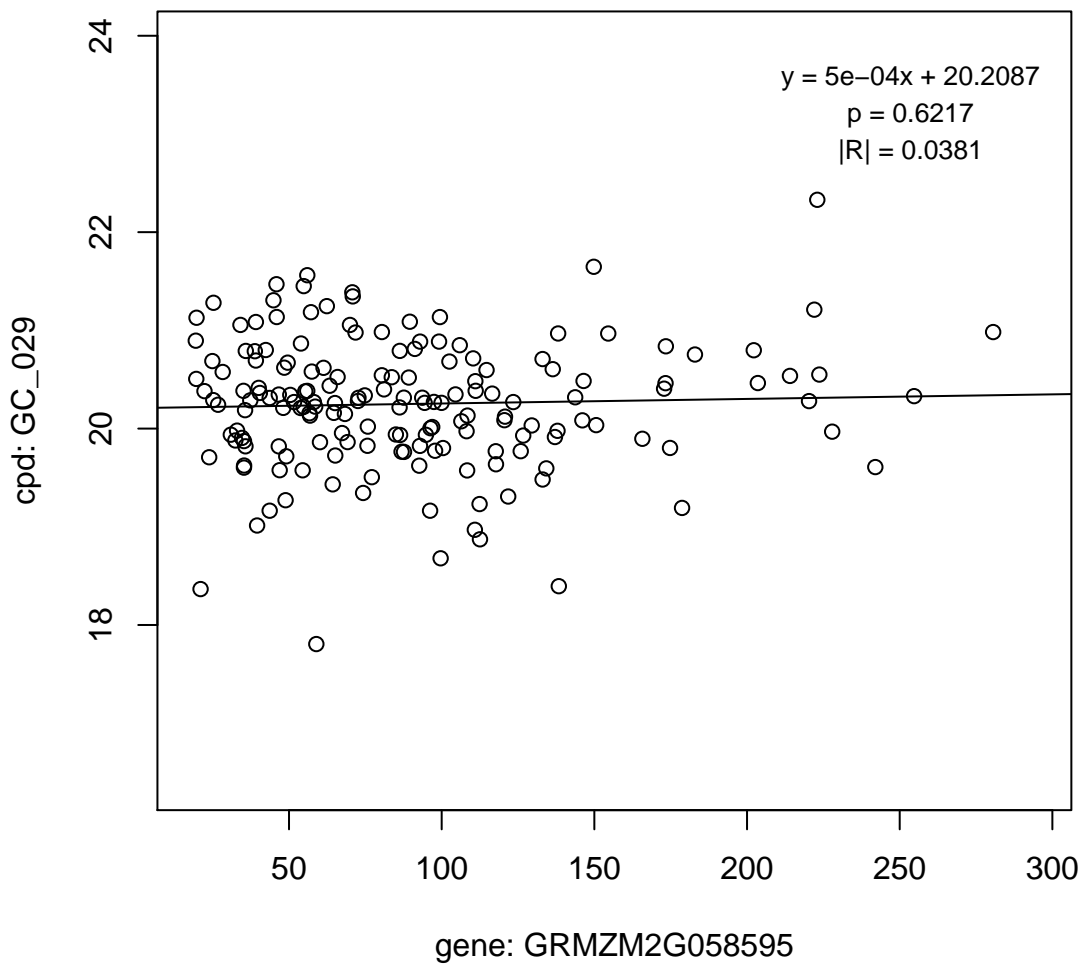
Normal



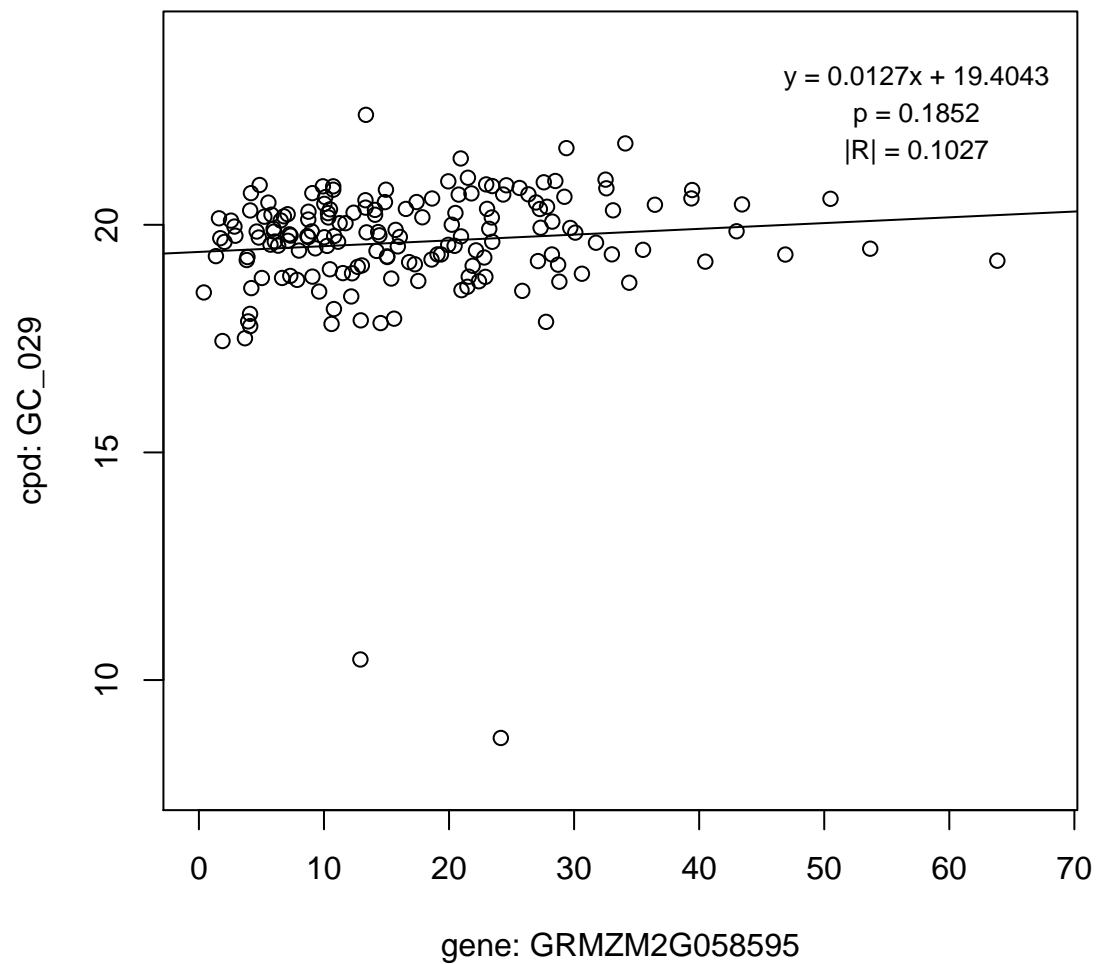
Drought



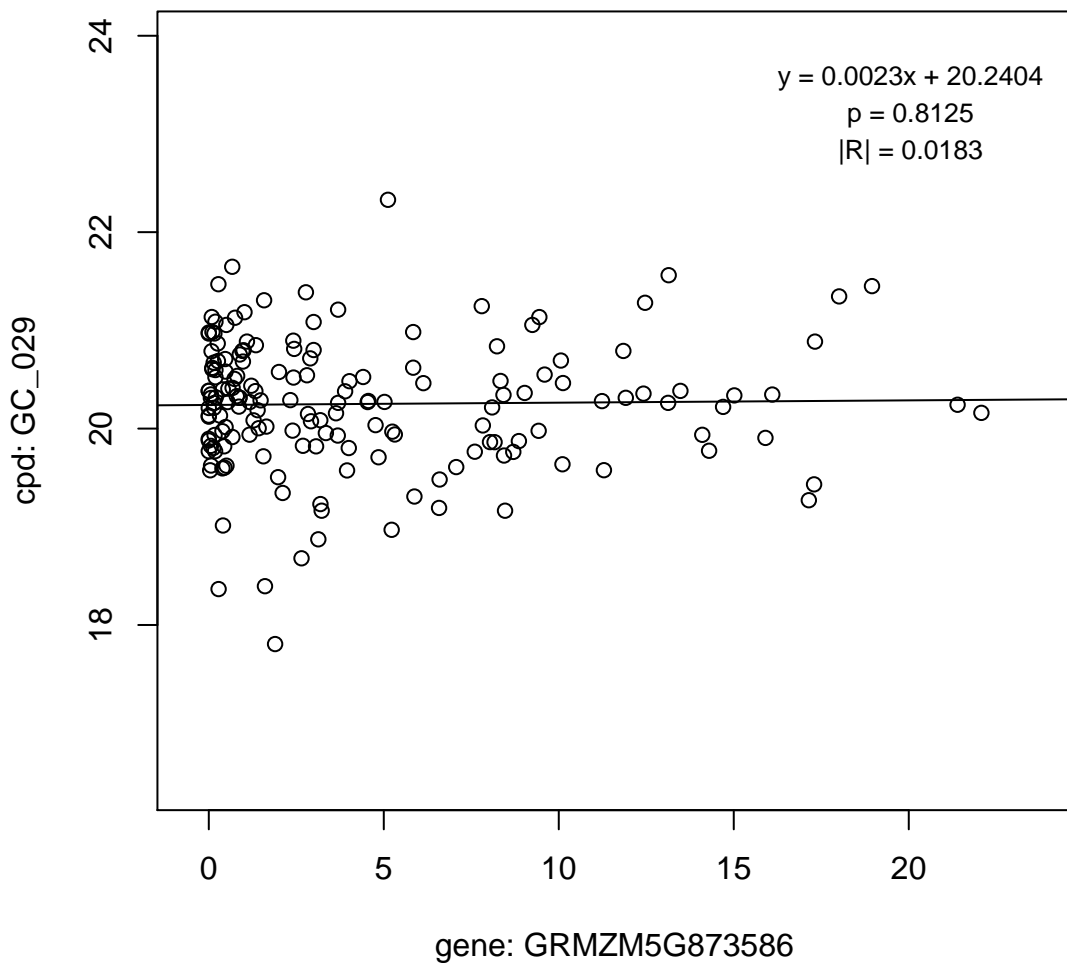
Normal



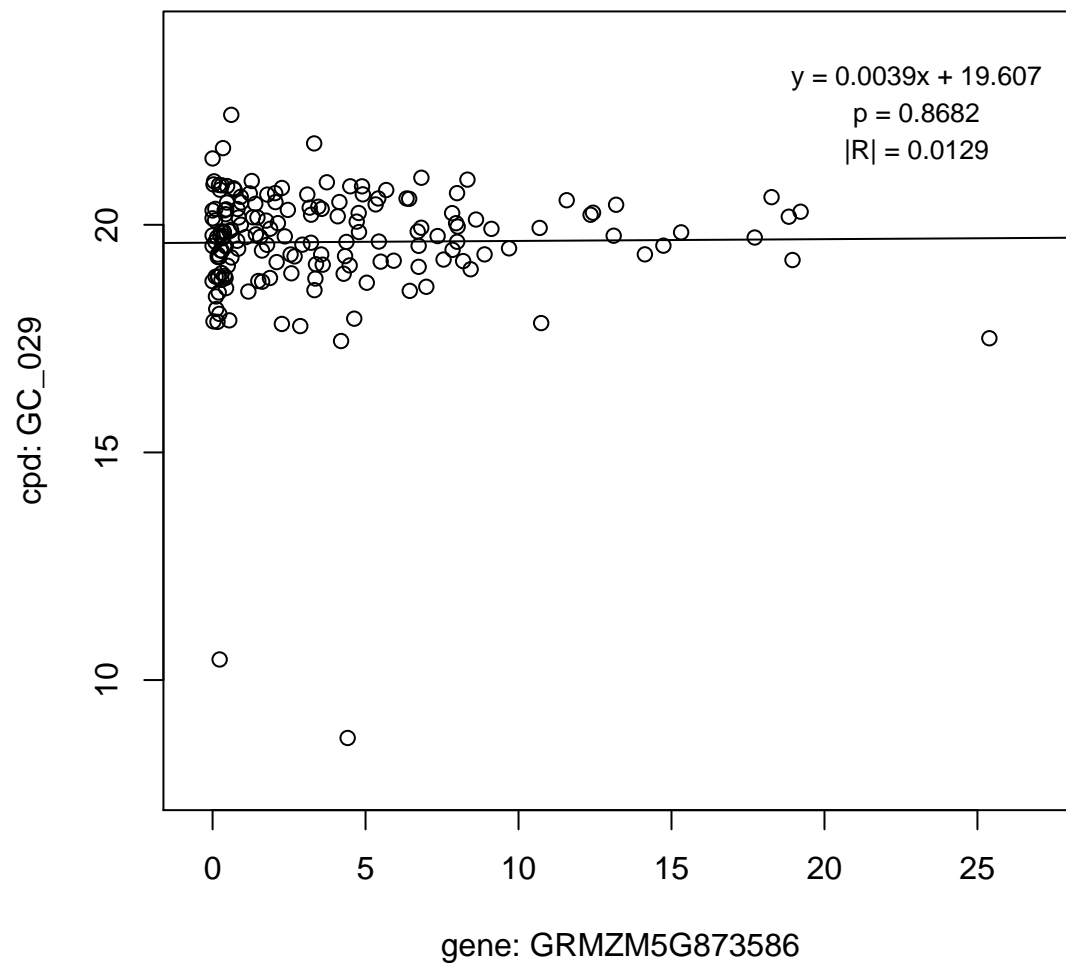
Drought



Normal

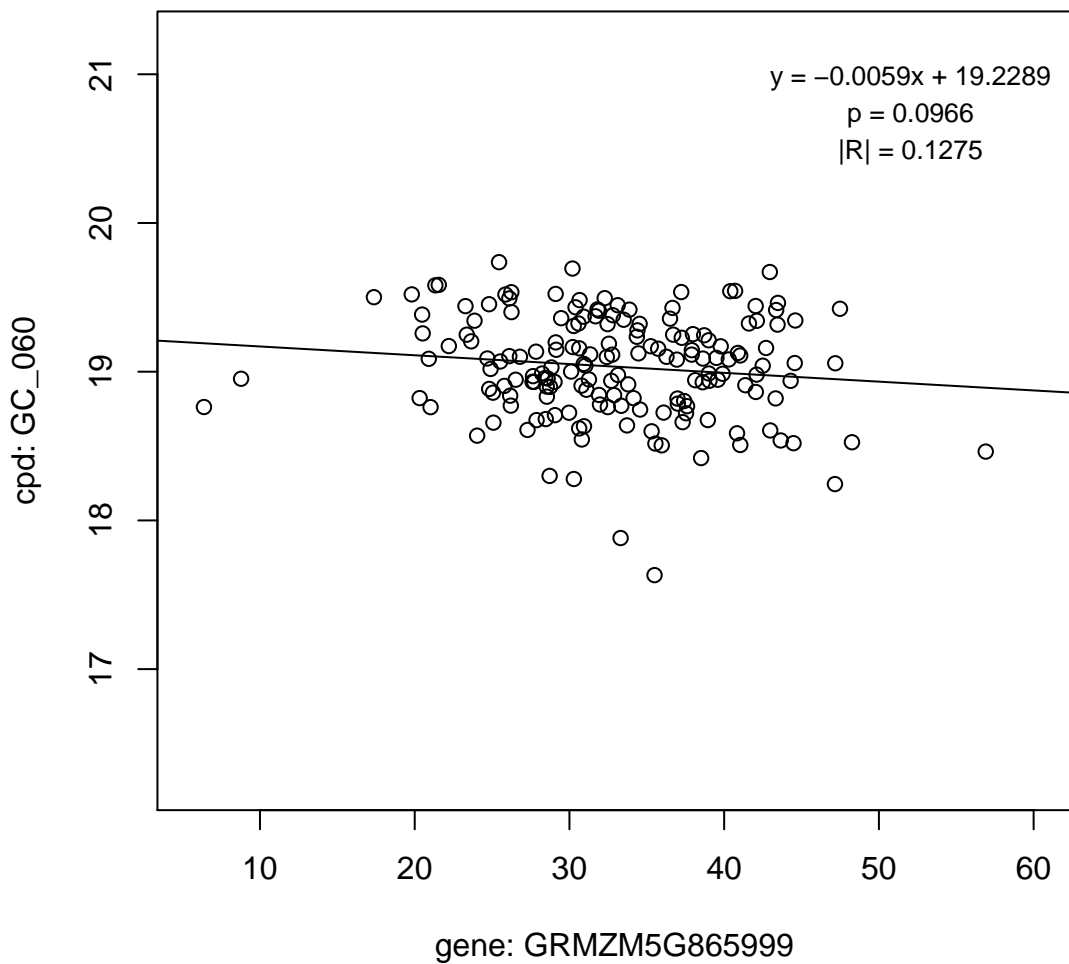


Drought

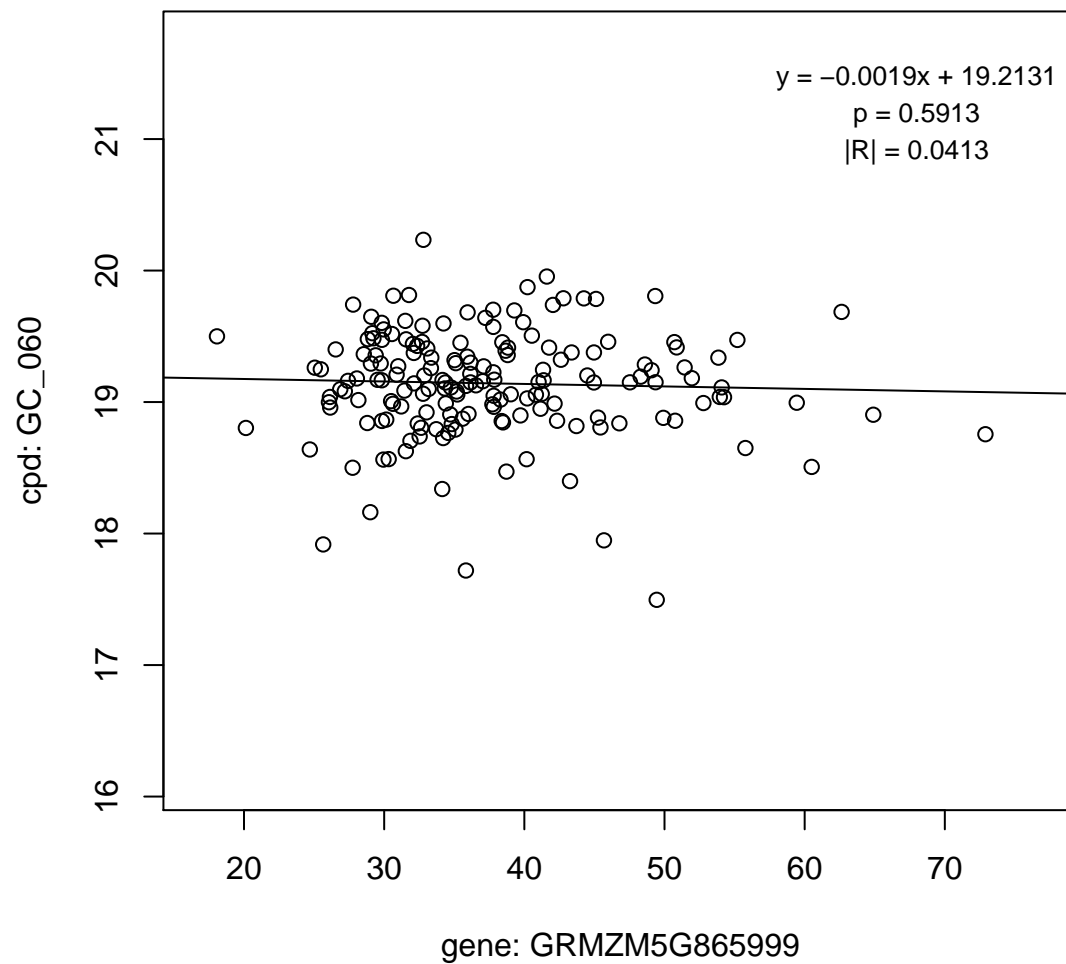




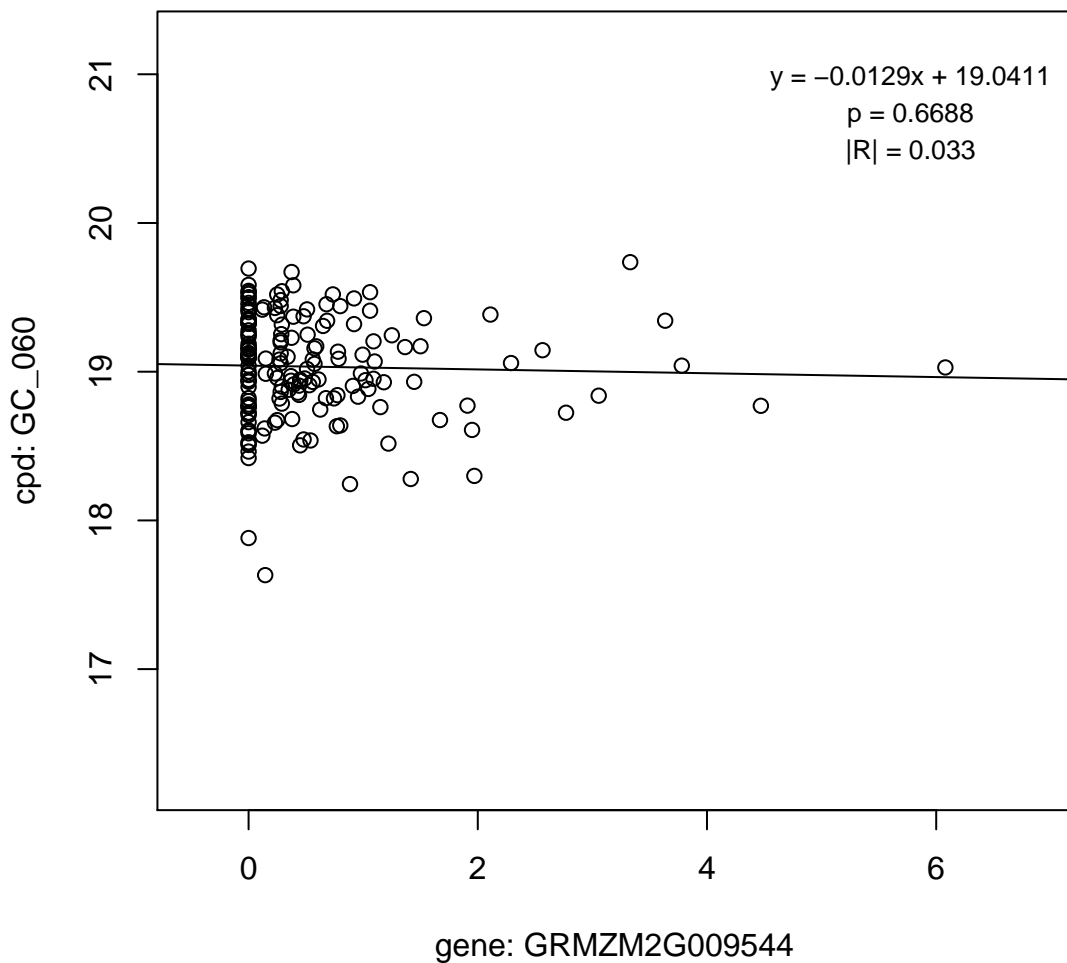
Normal



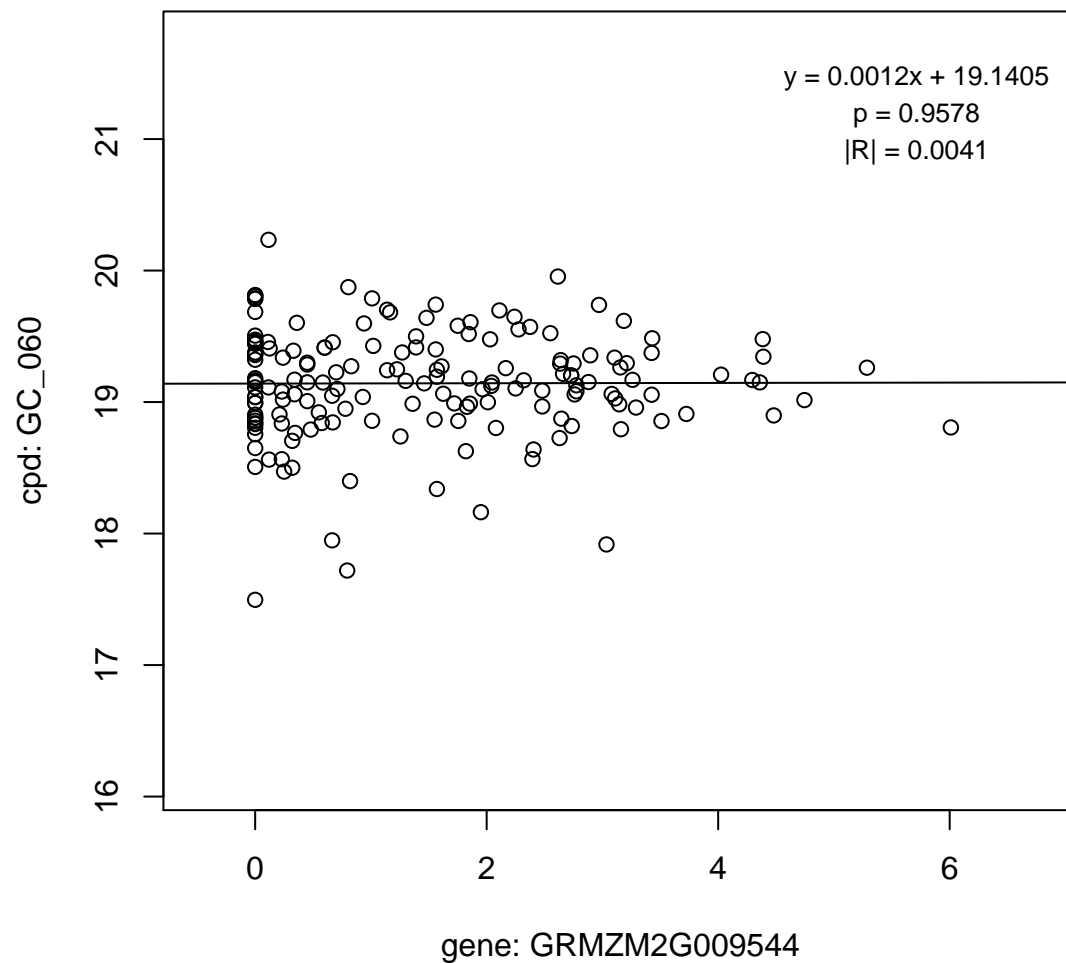
Drought



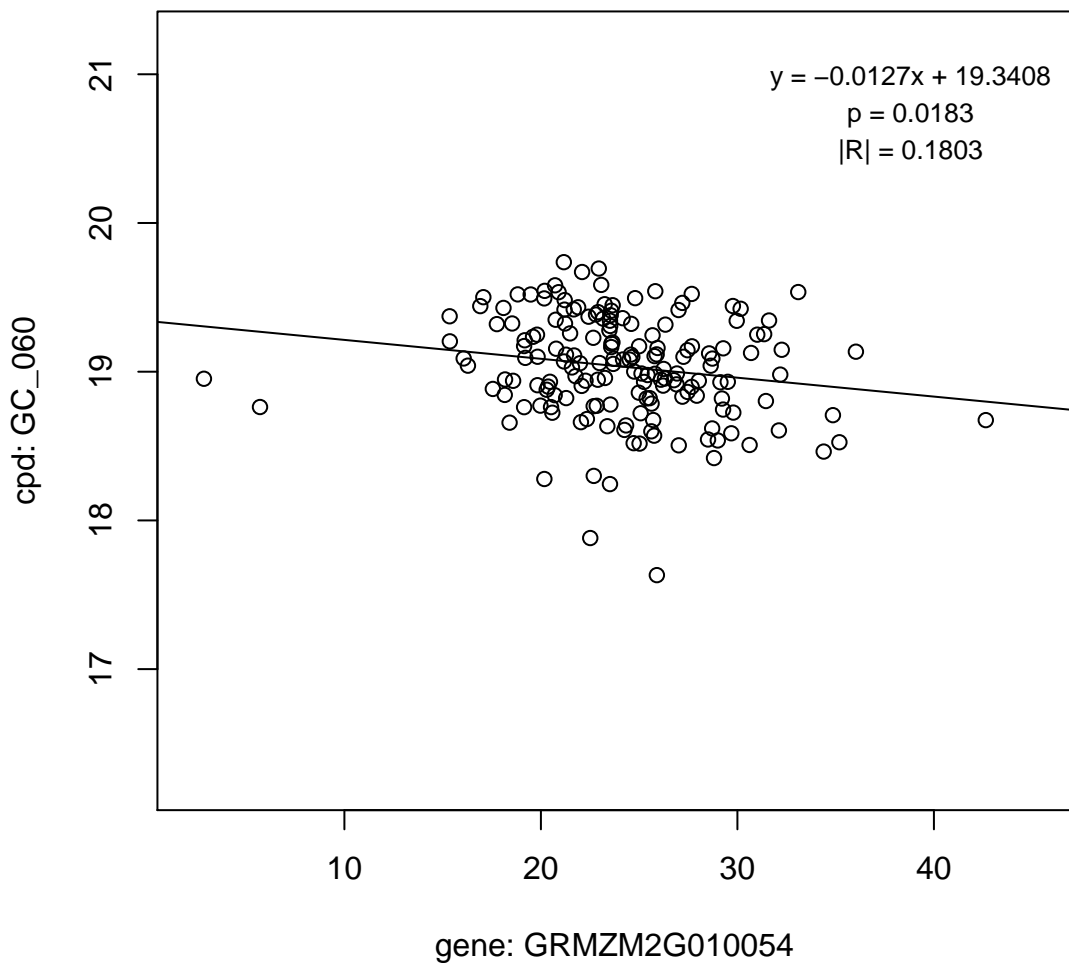
Normal



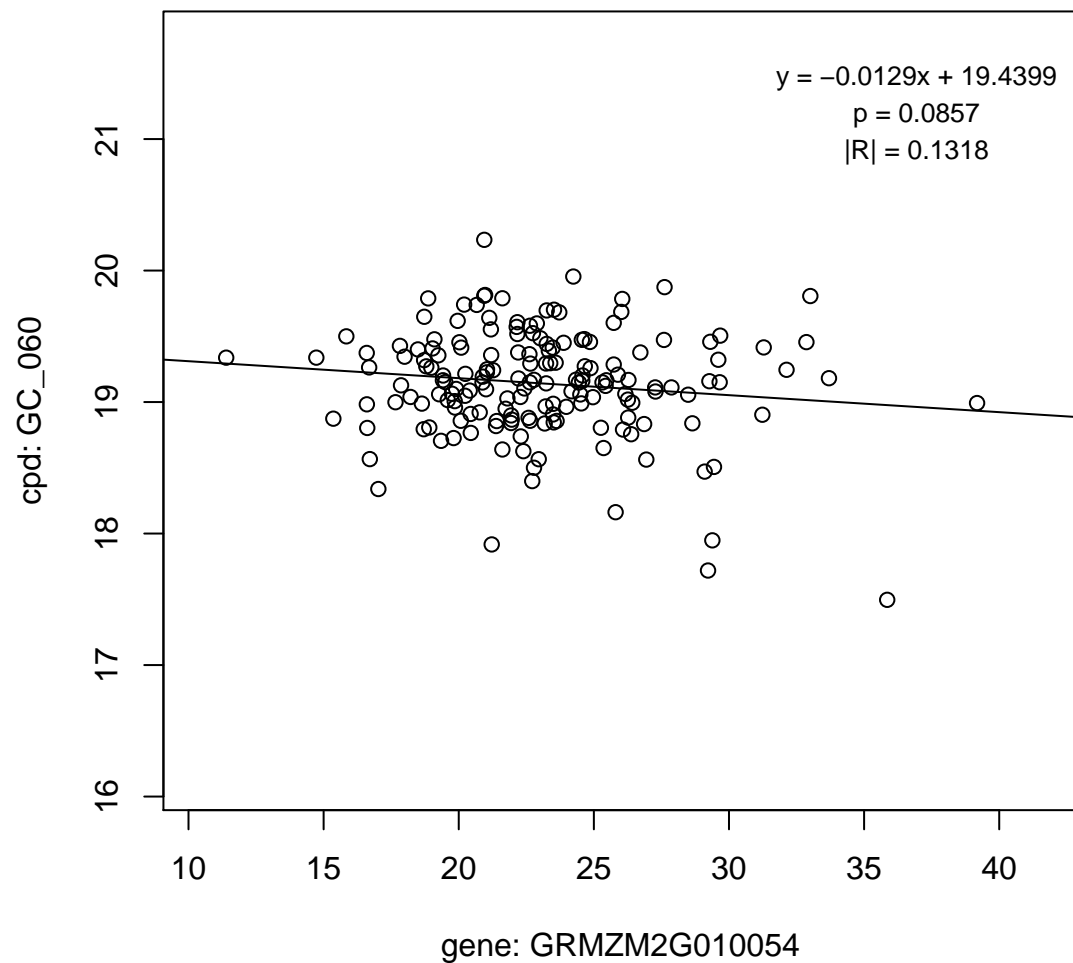
Drought



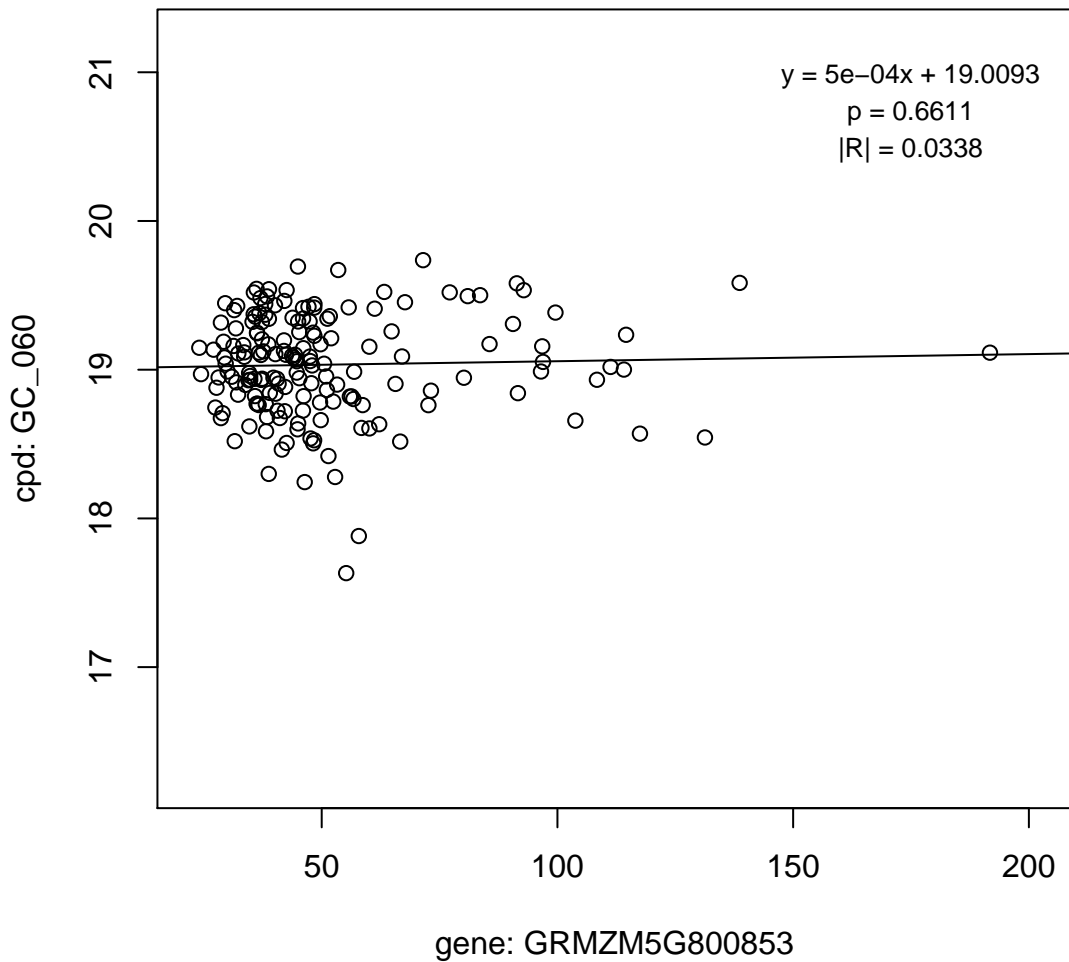
Normal



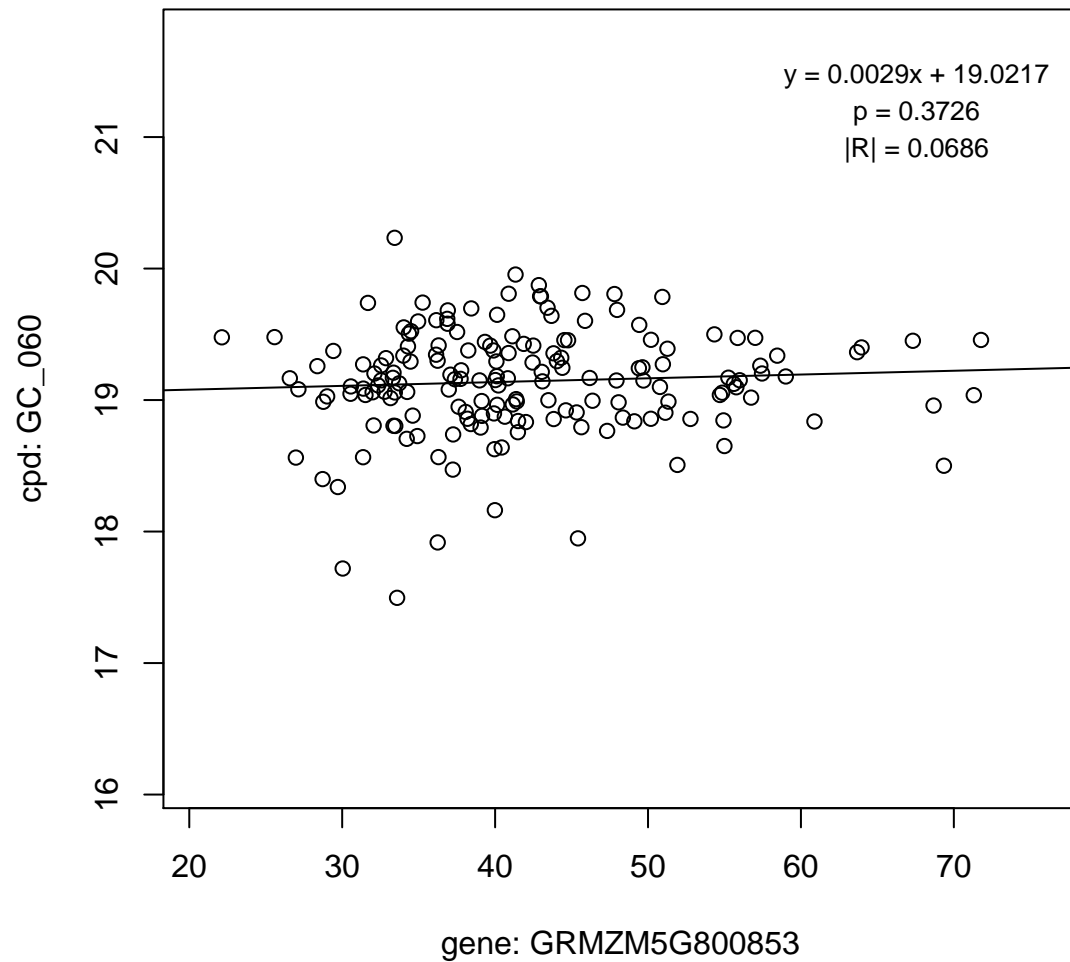
Drought



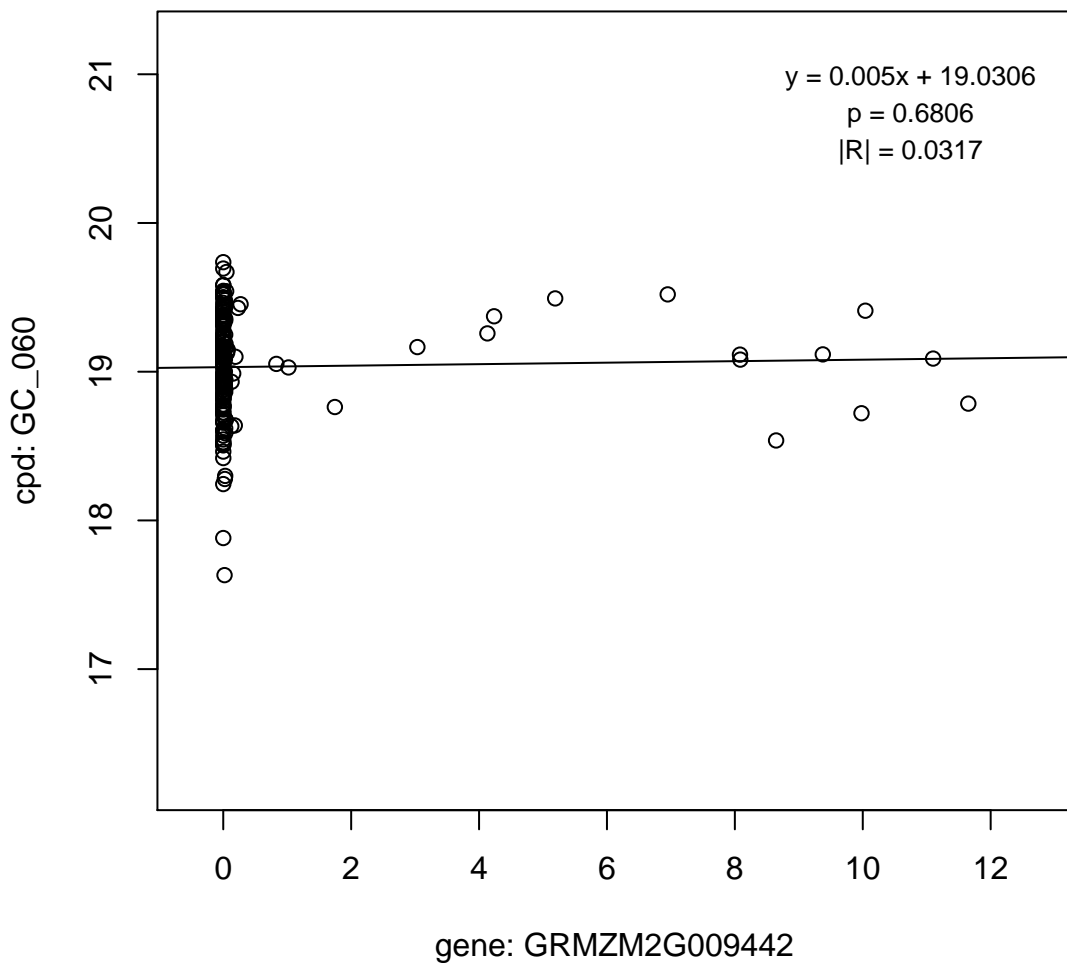
Normal



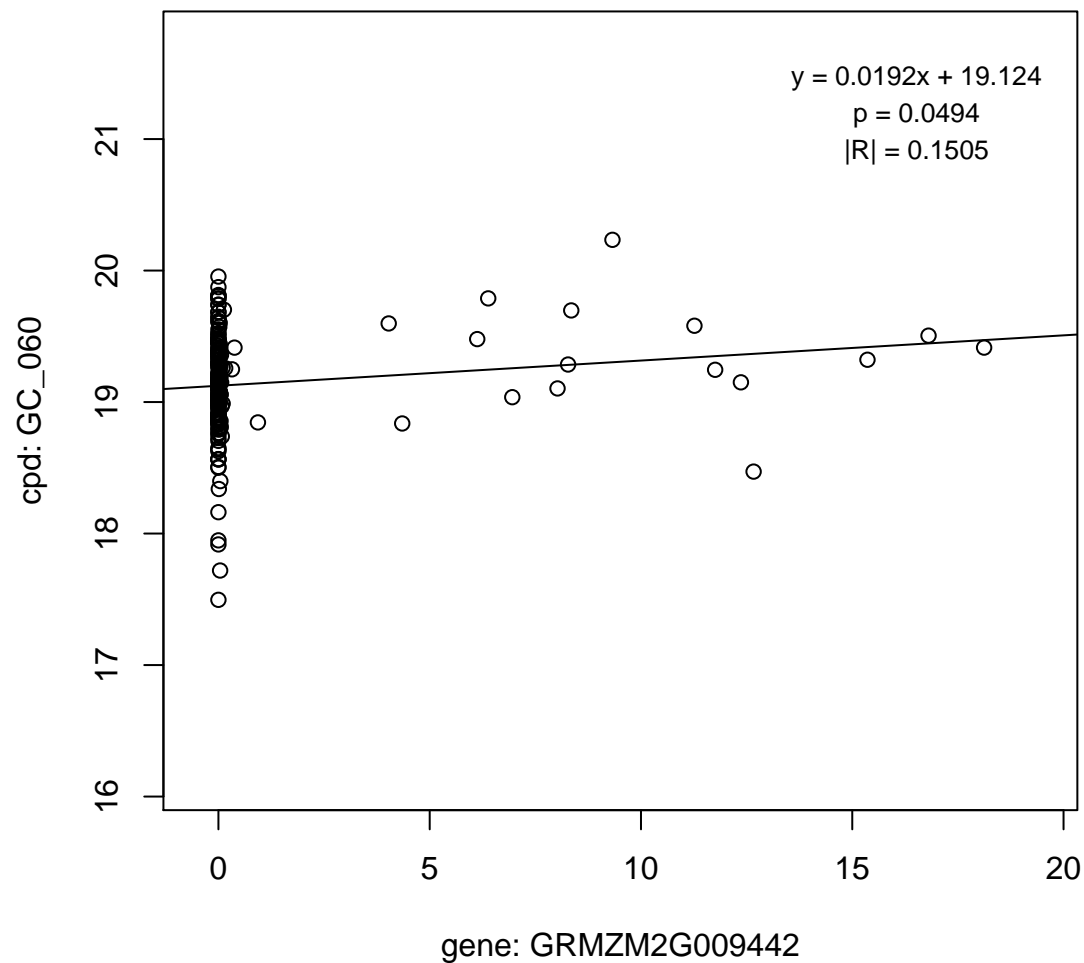
Drought



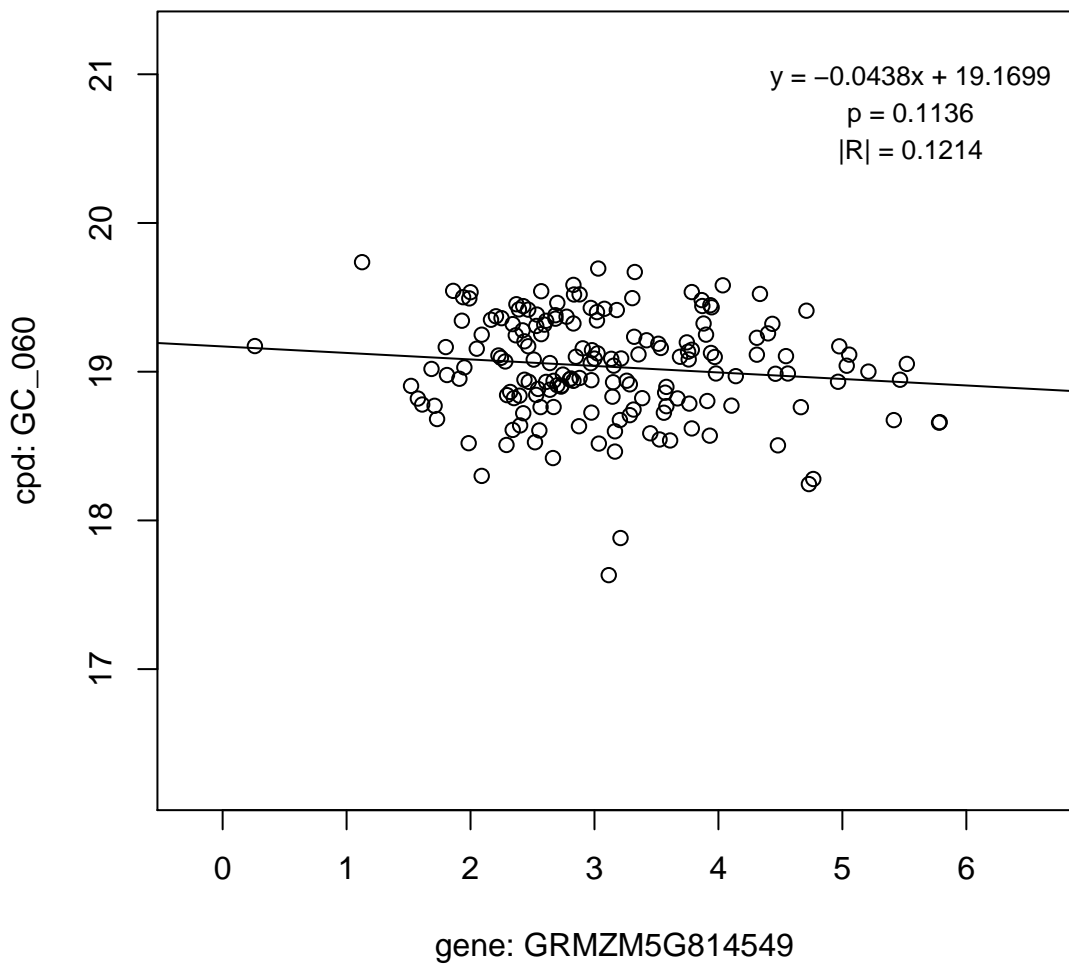
Normal



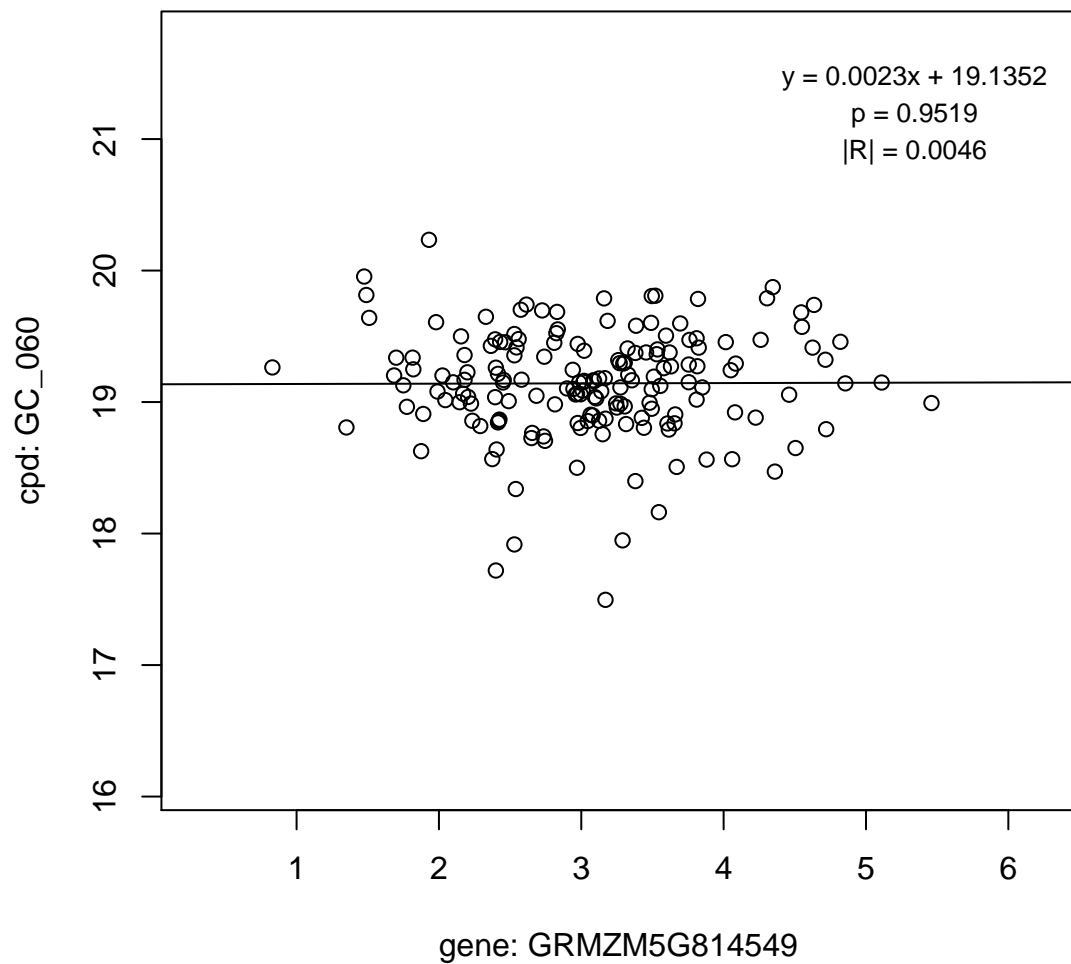
Drought



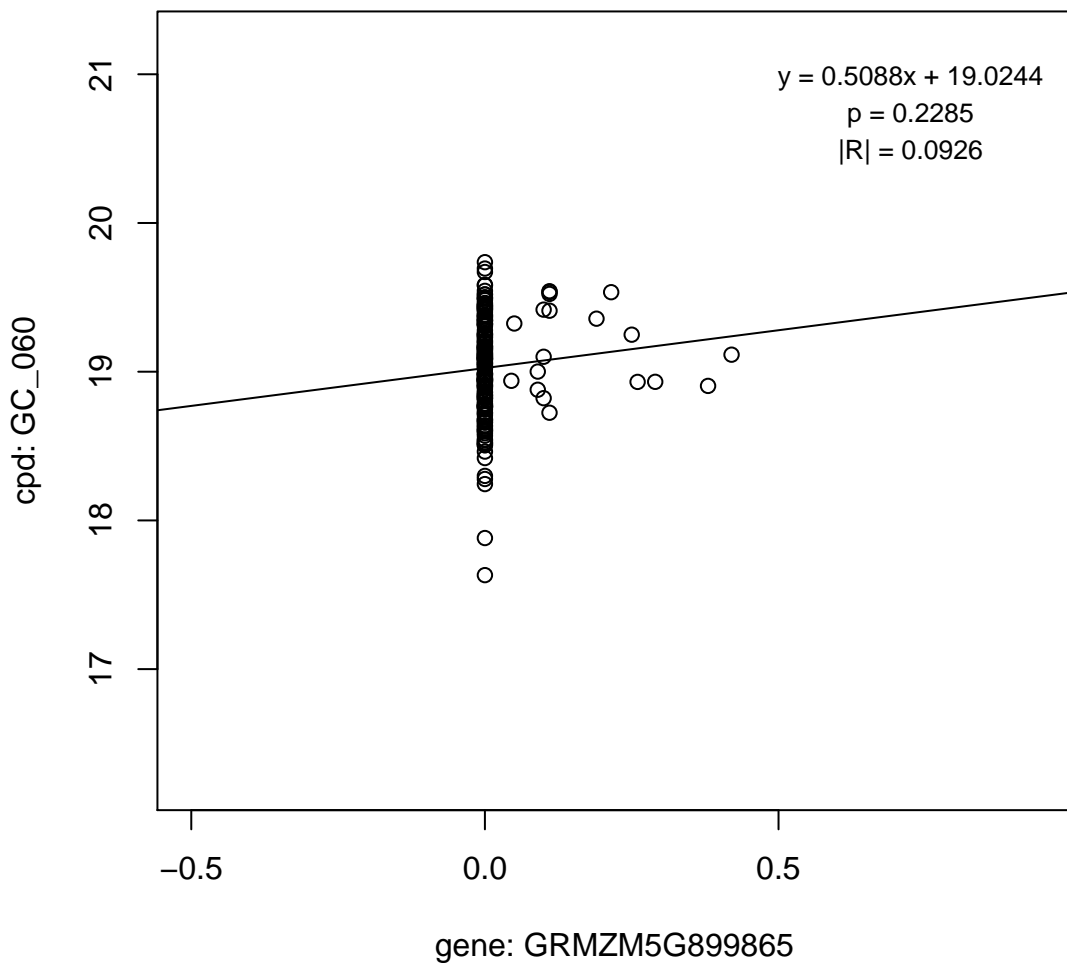
Normal



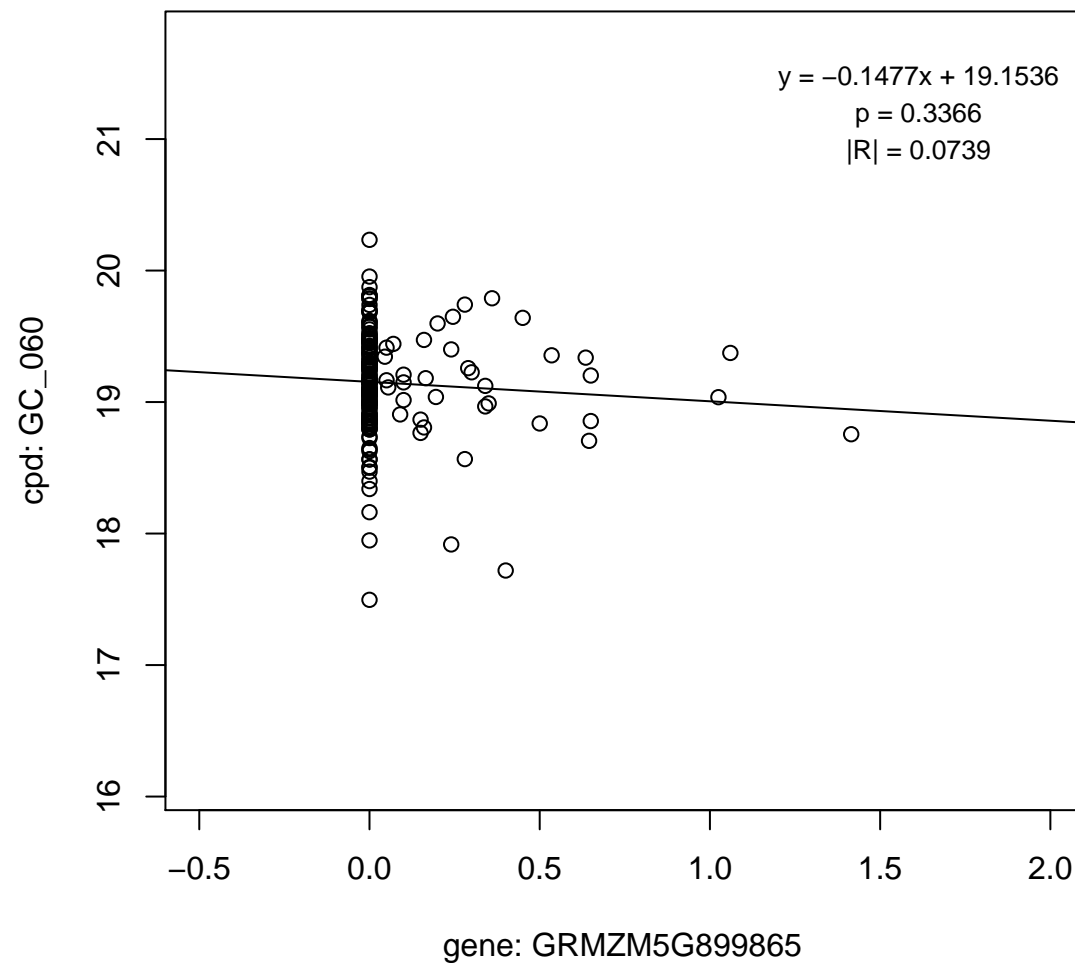
Drought



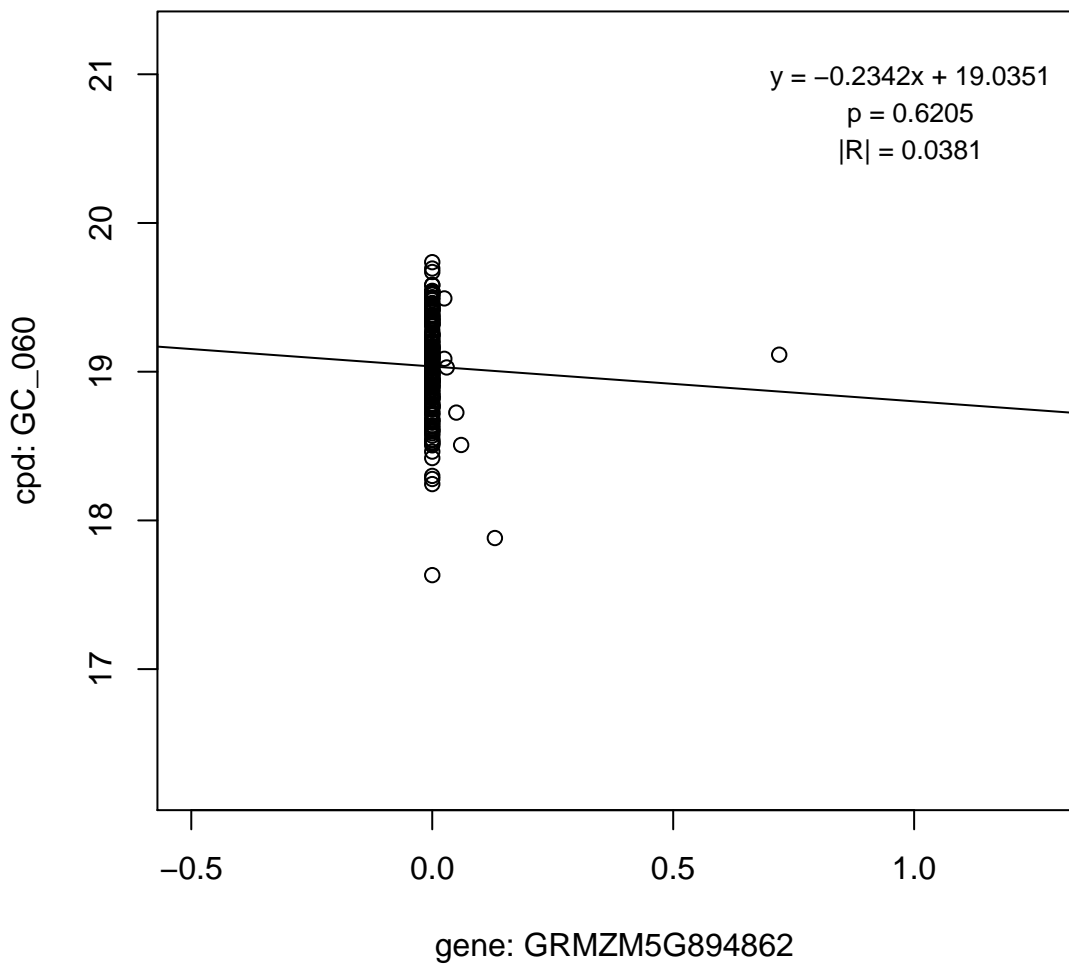
# Normal



# Drought

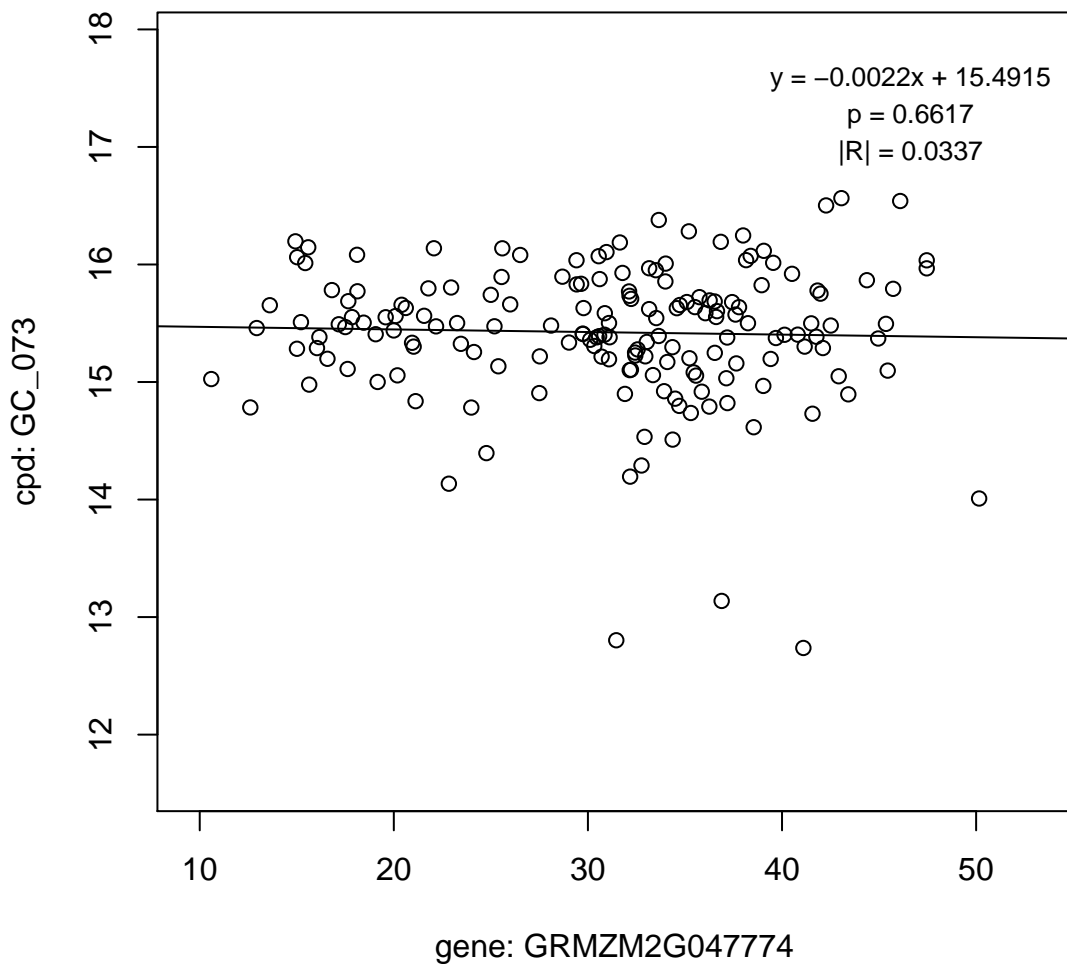


Normal

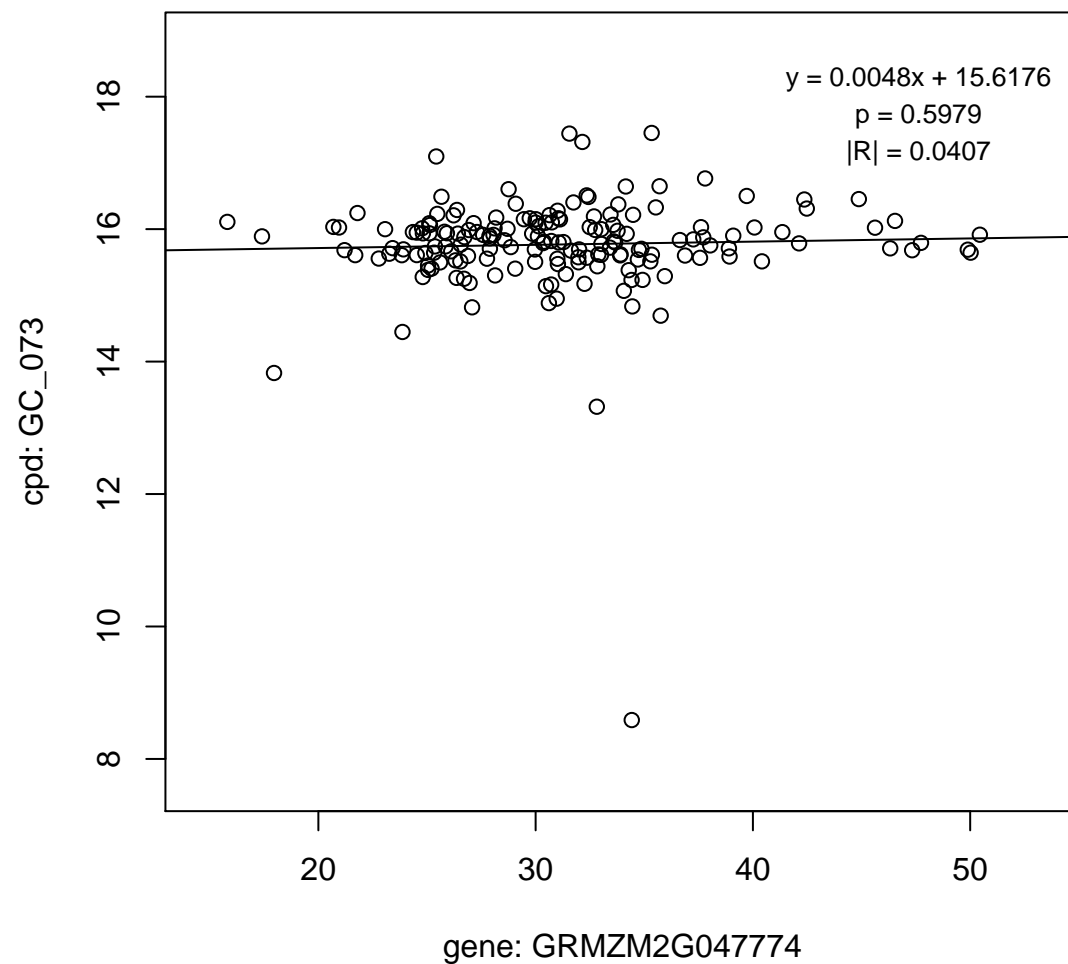




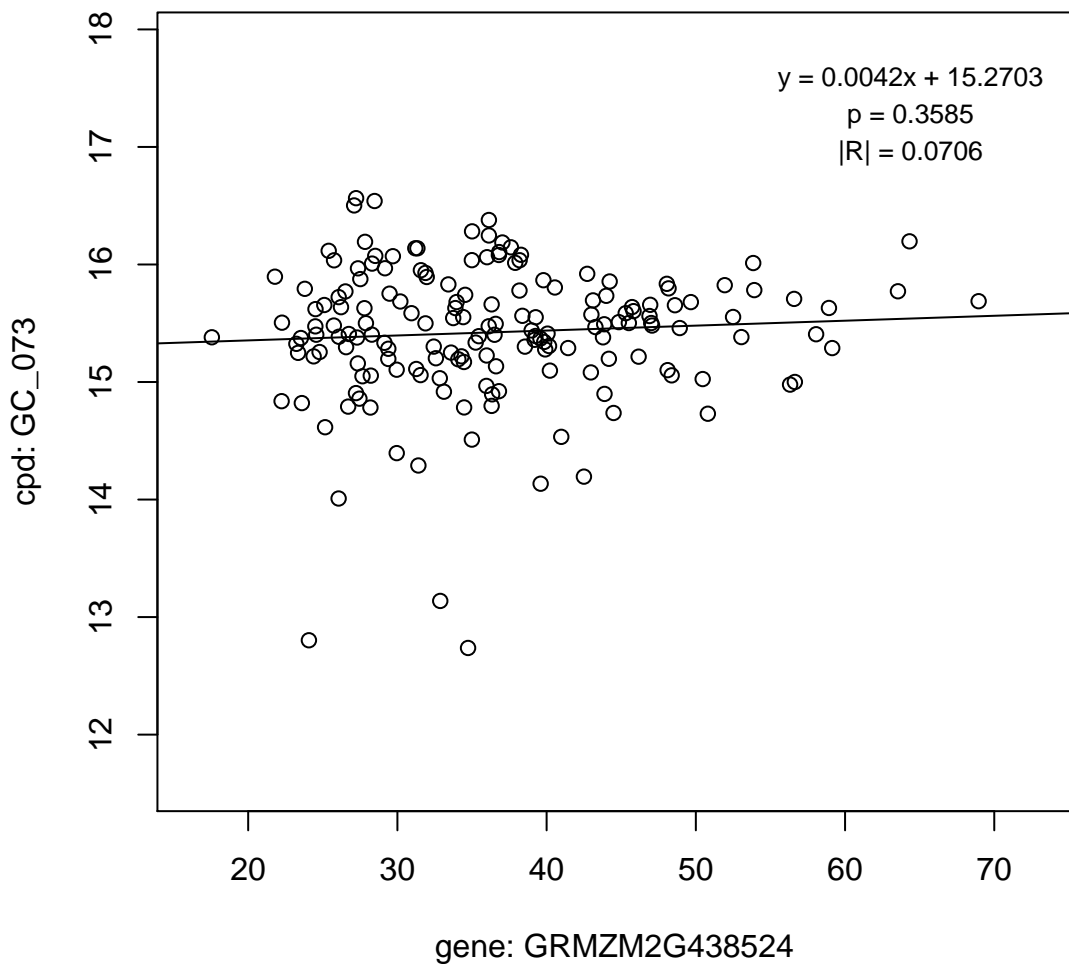
Normal



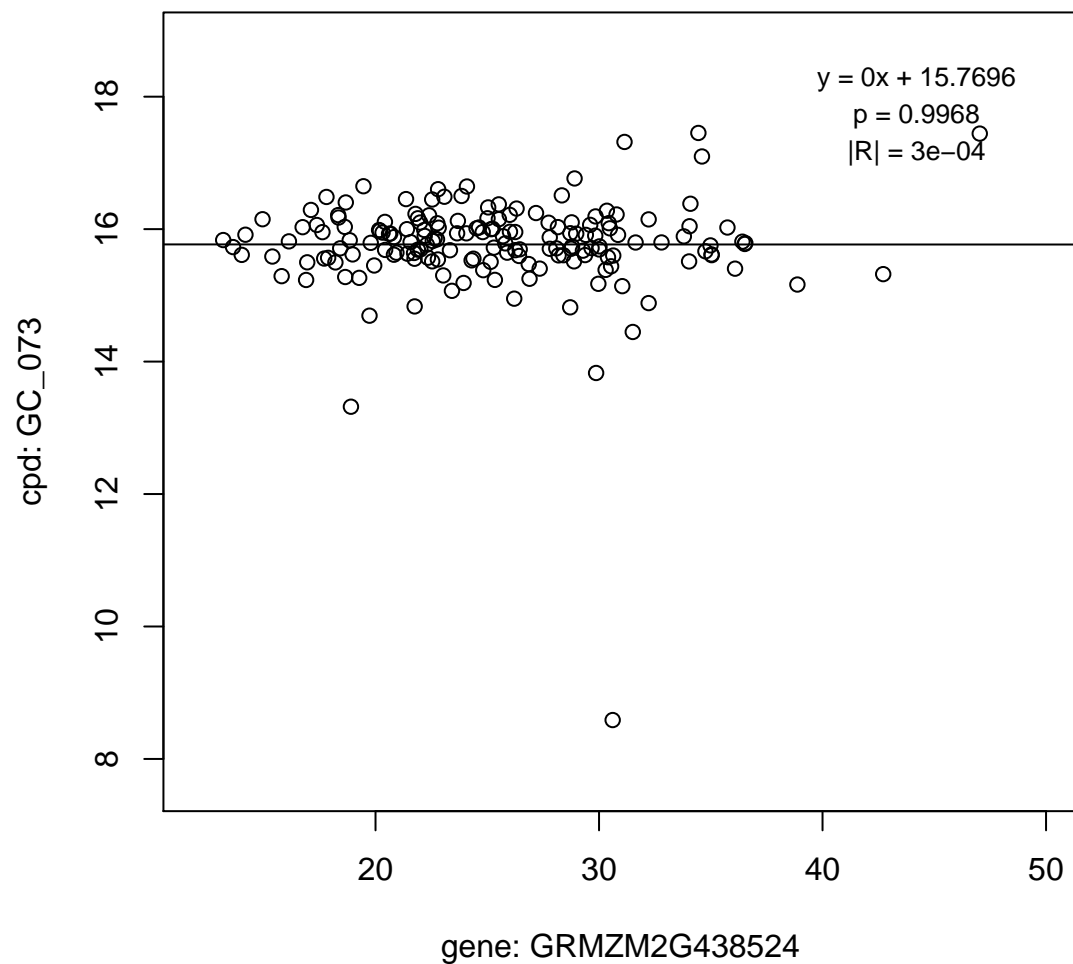
Drought



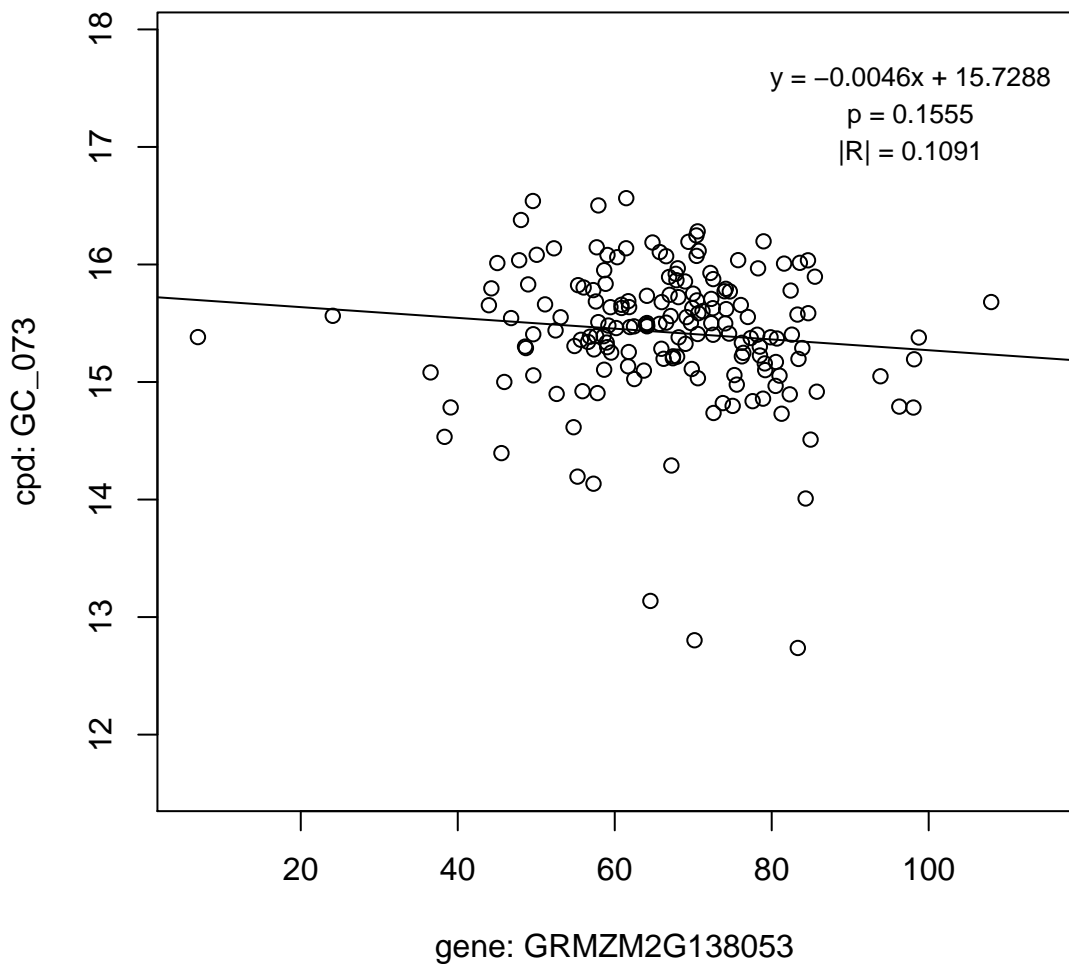
Normal



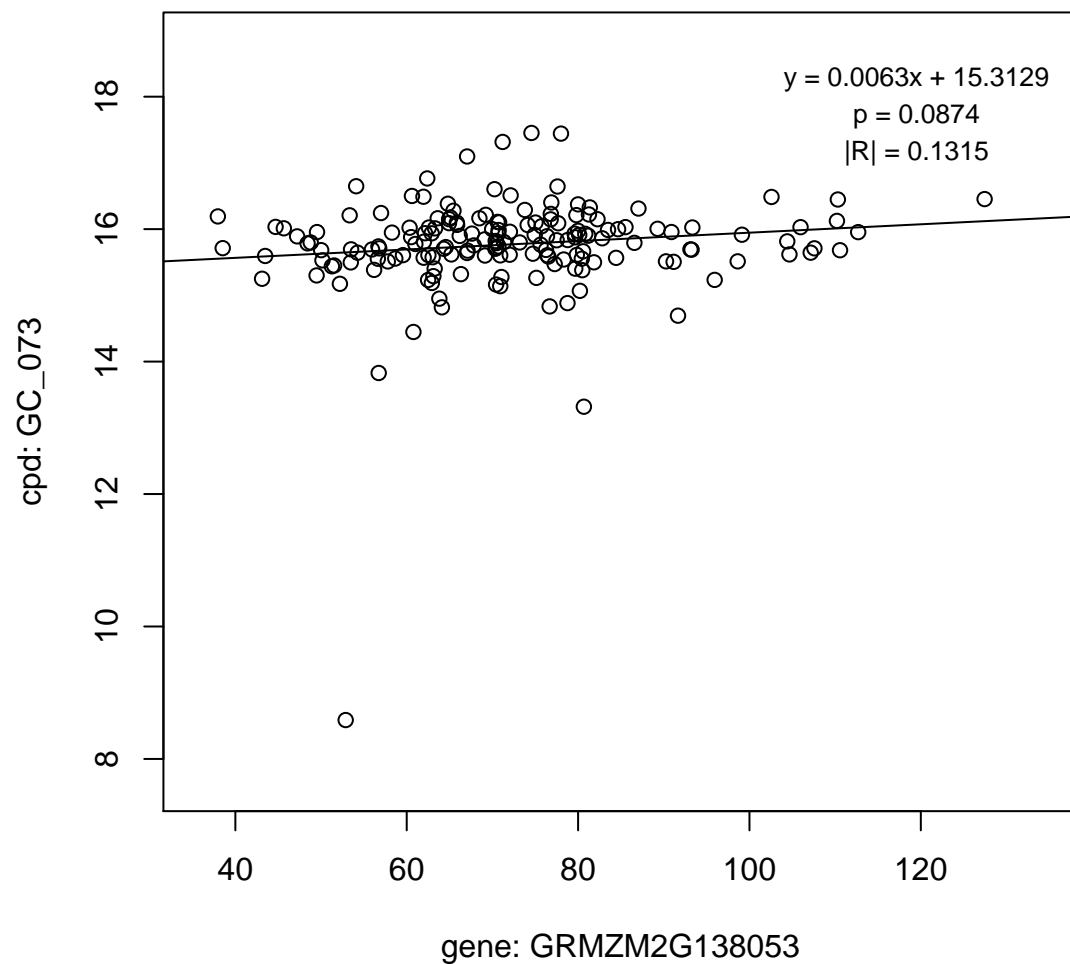
Drought



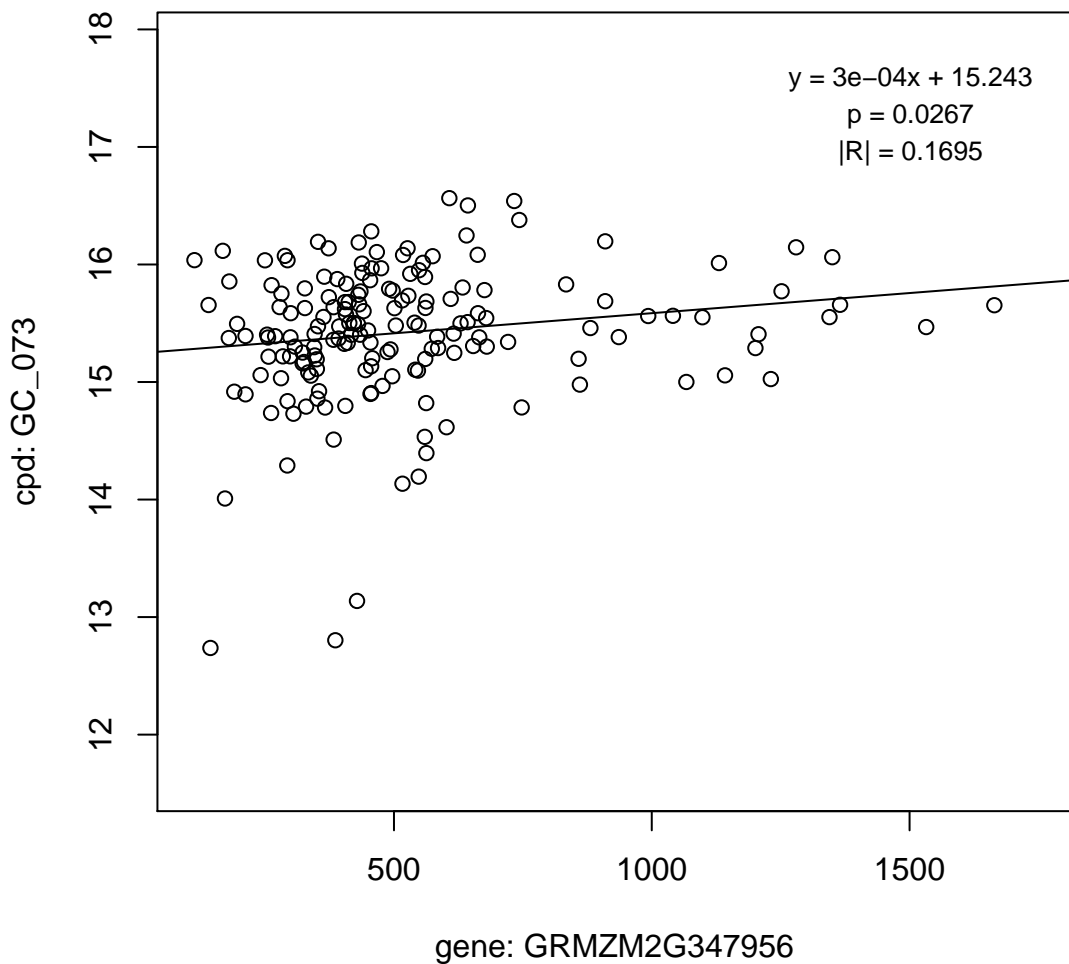
Normal



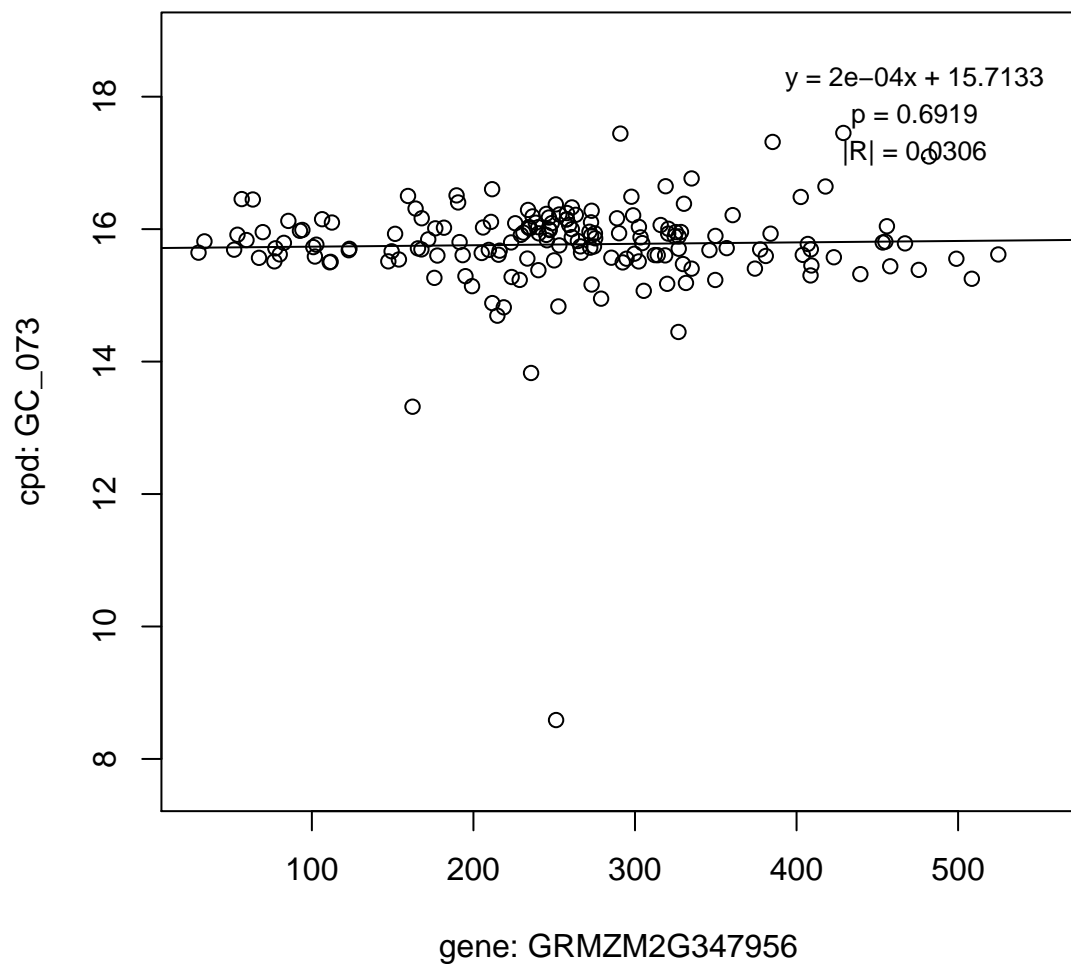
Drought



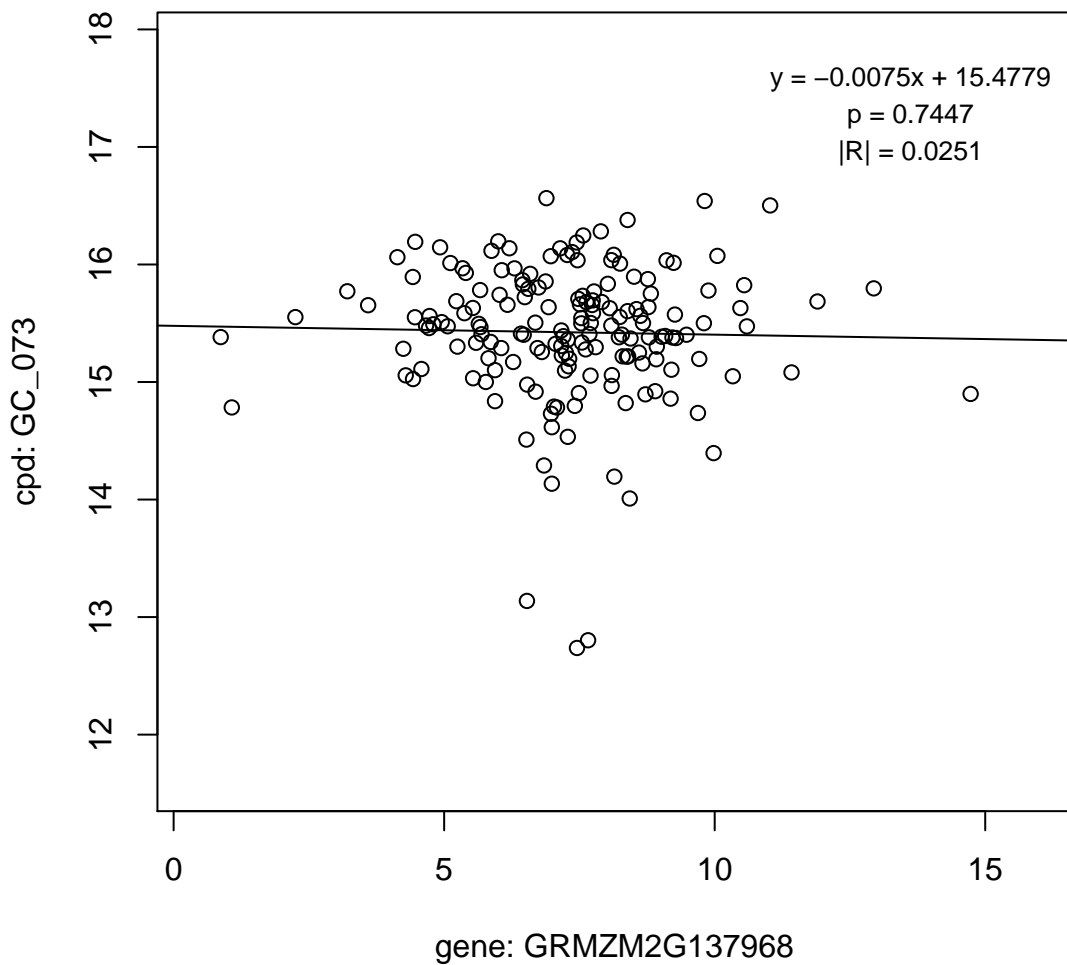
Normal



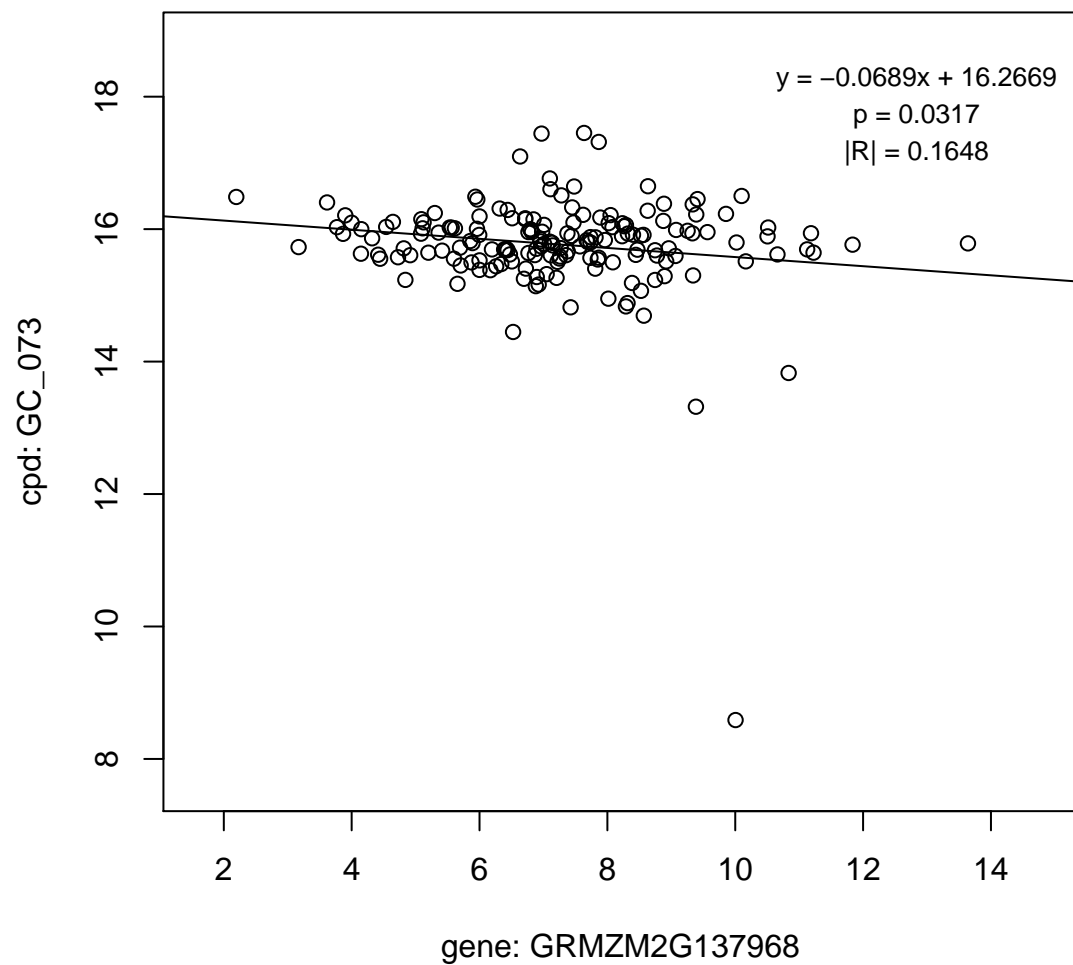
Drought



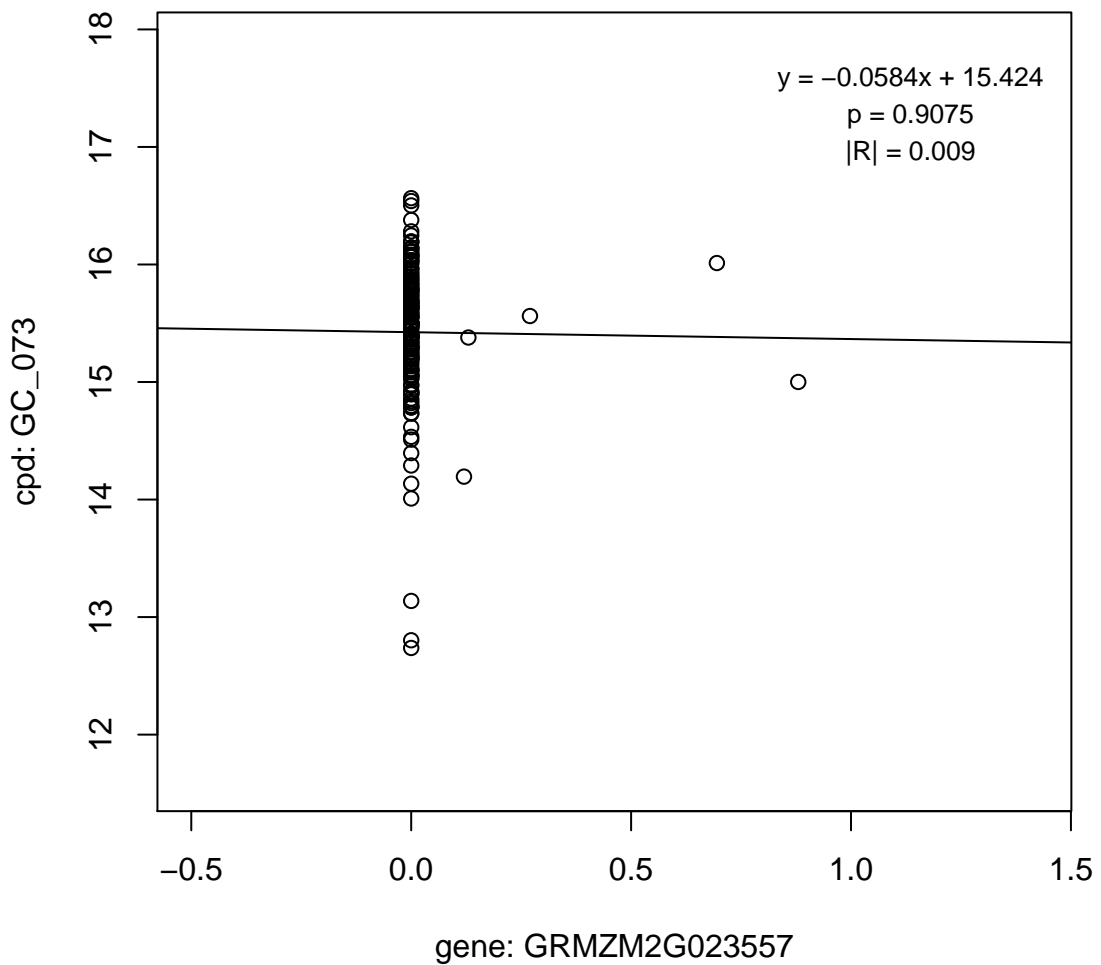
Normal



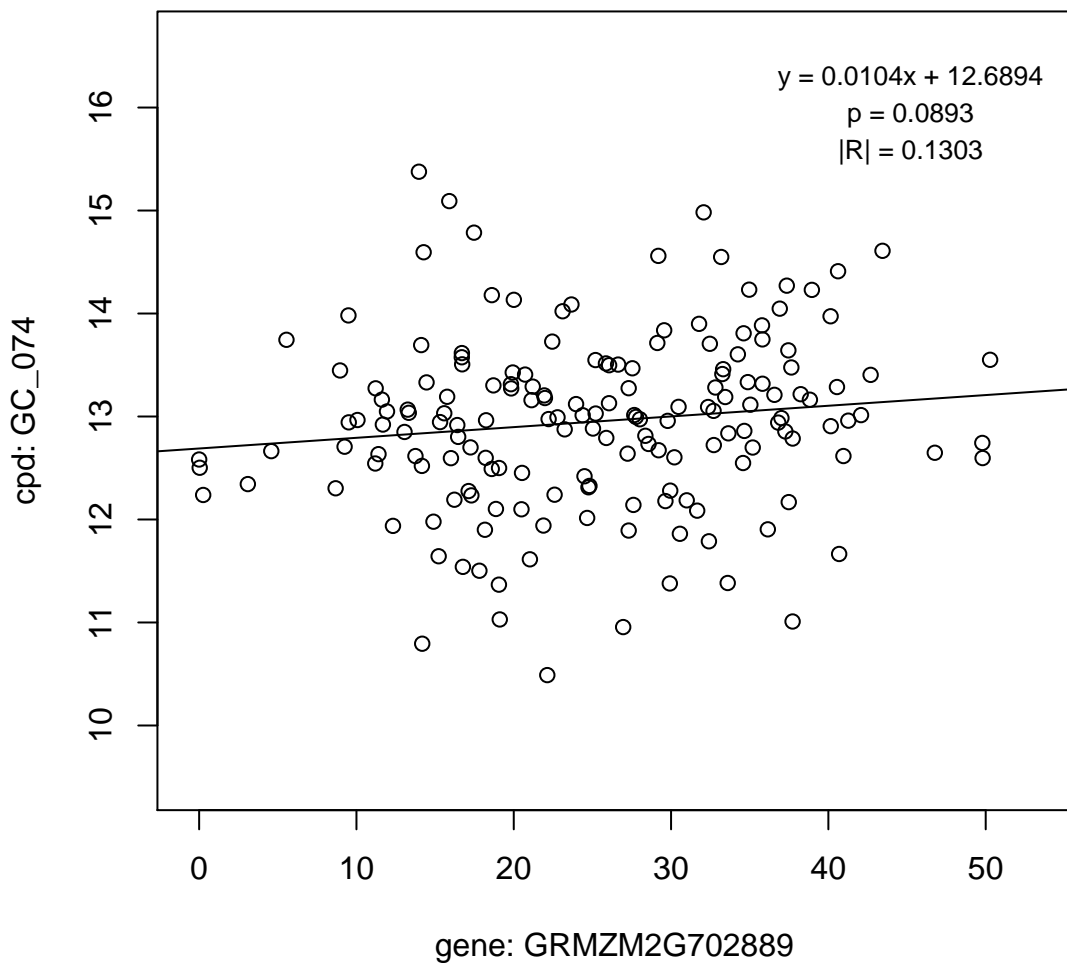
Drought



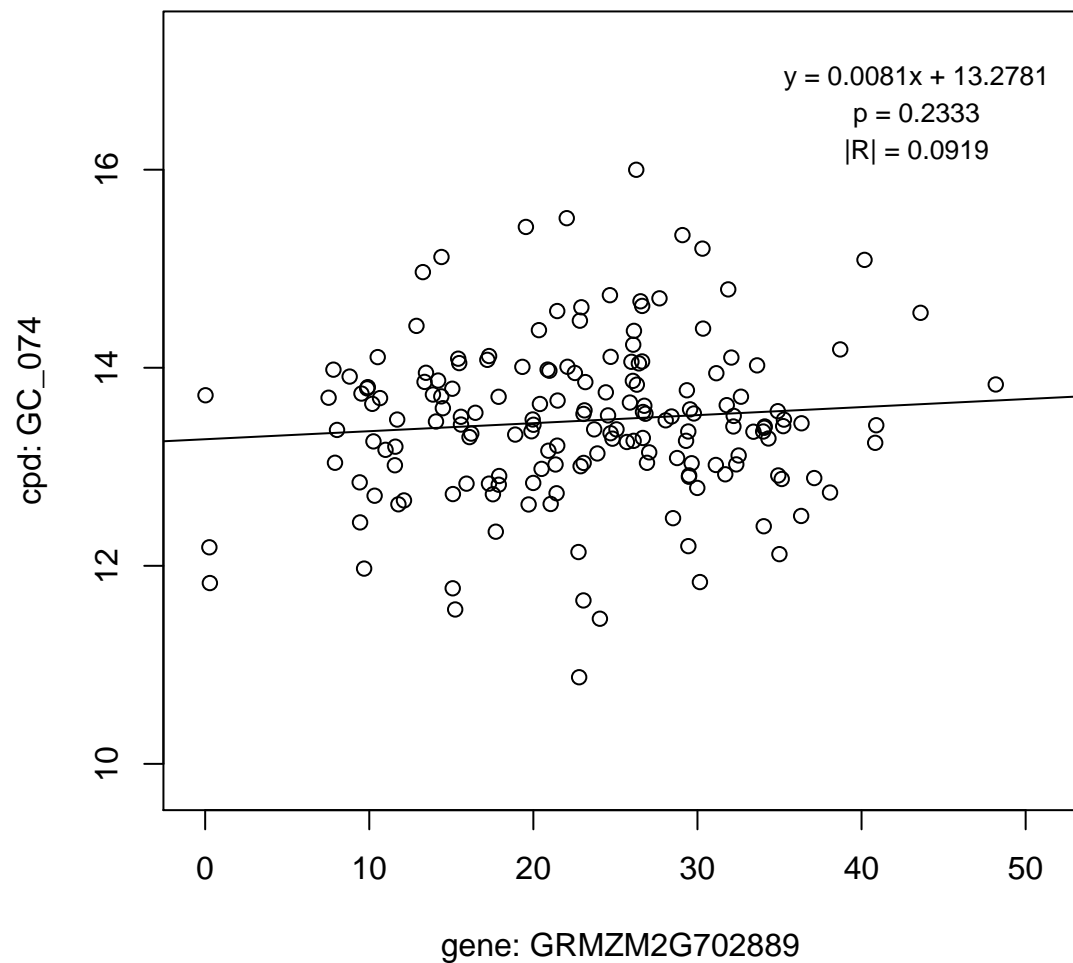
Normal



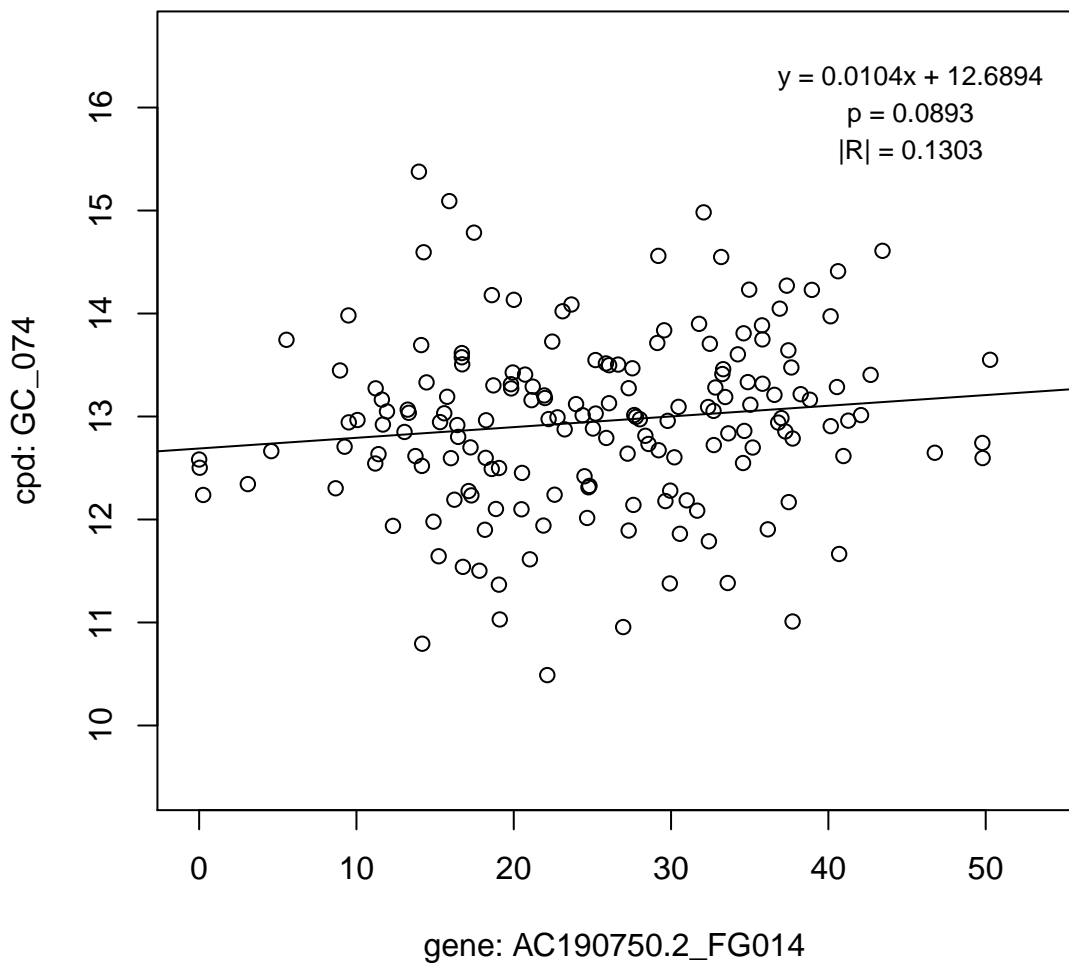
Normal



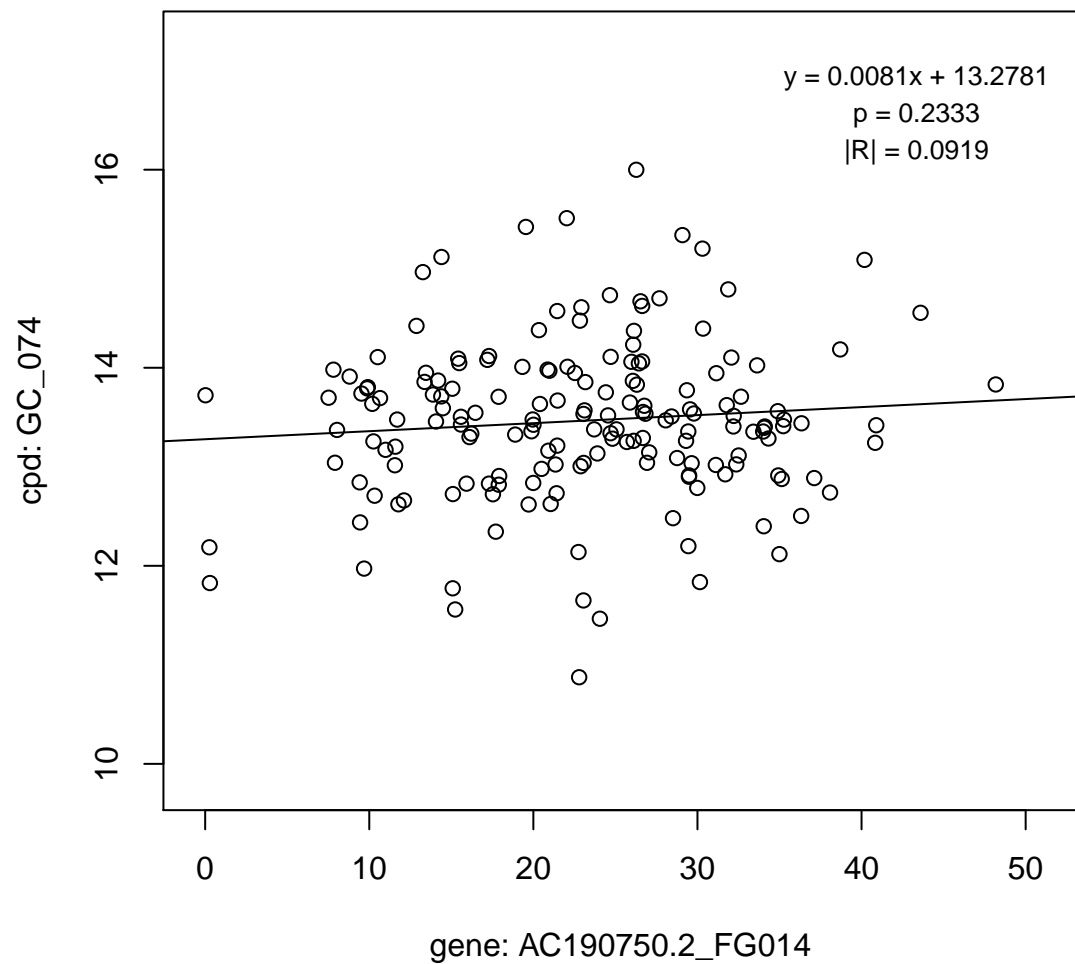
Drought



Normal

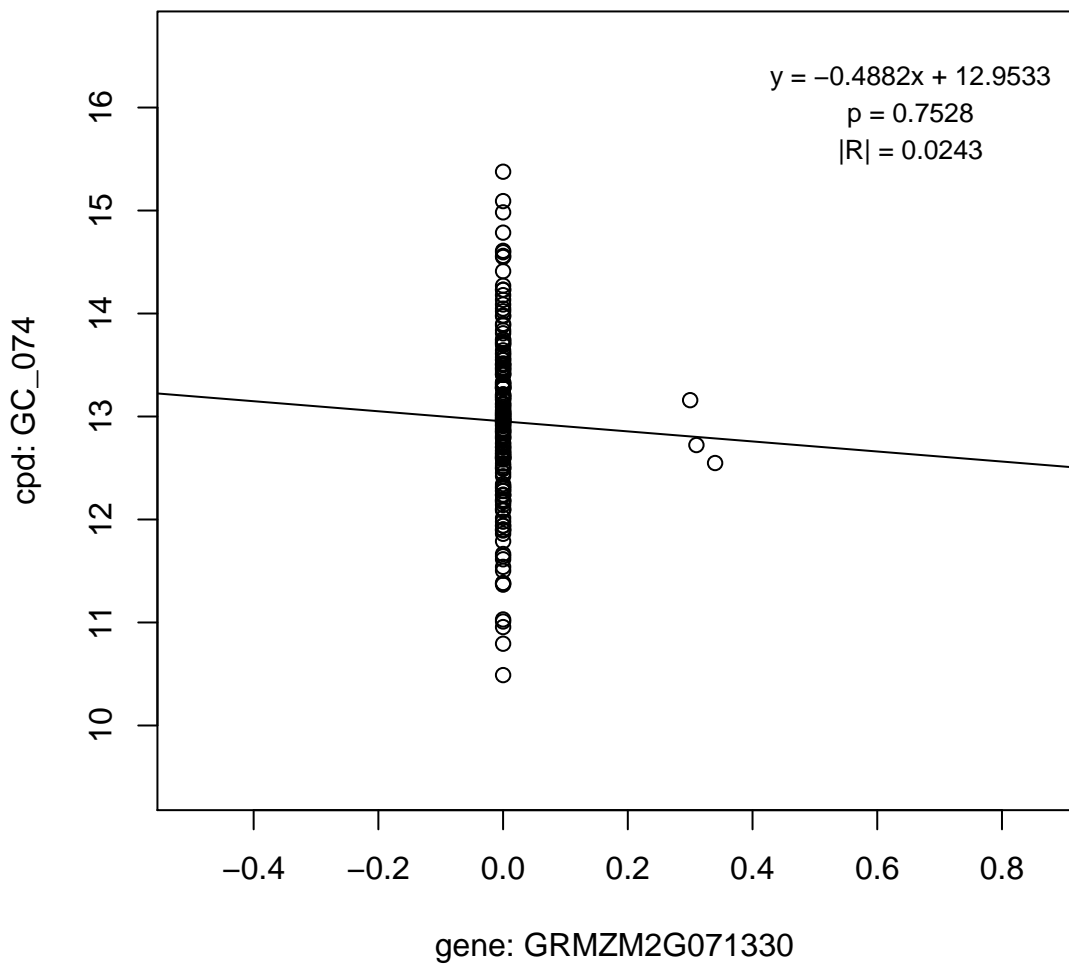


Drought

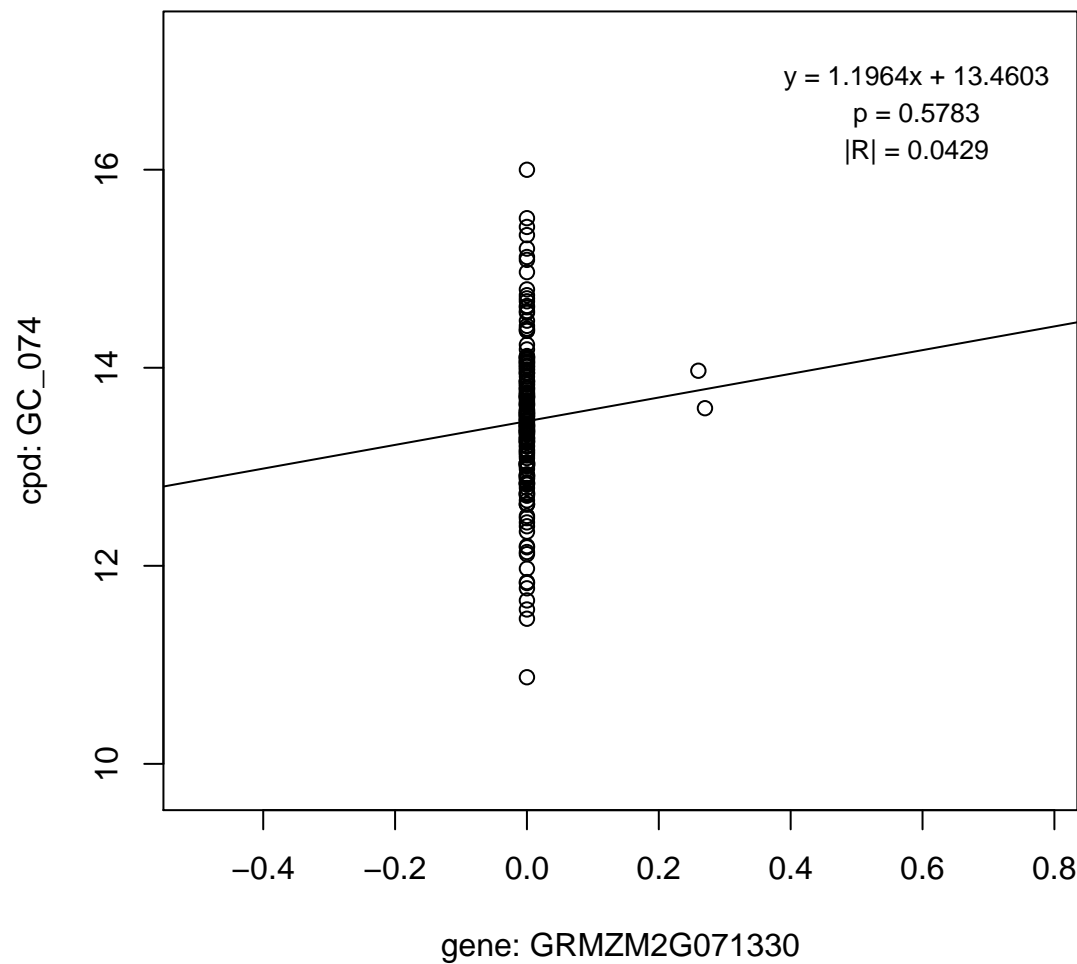




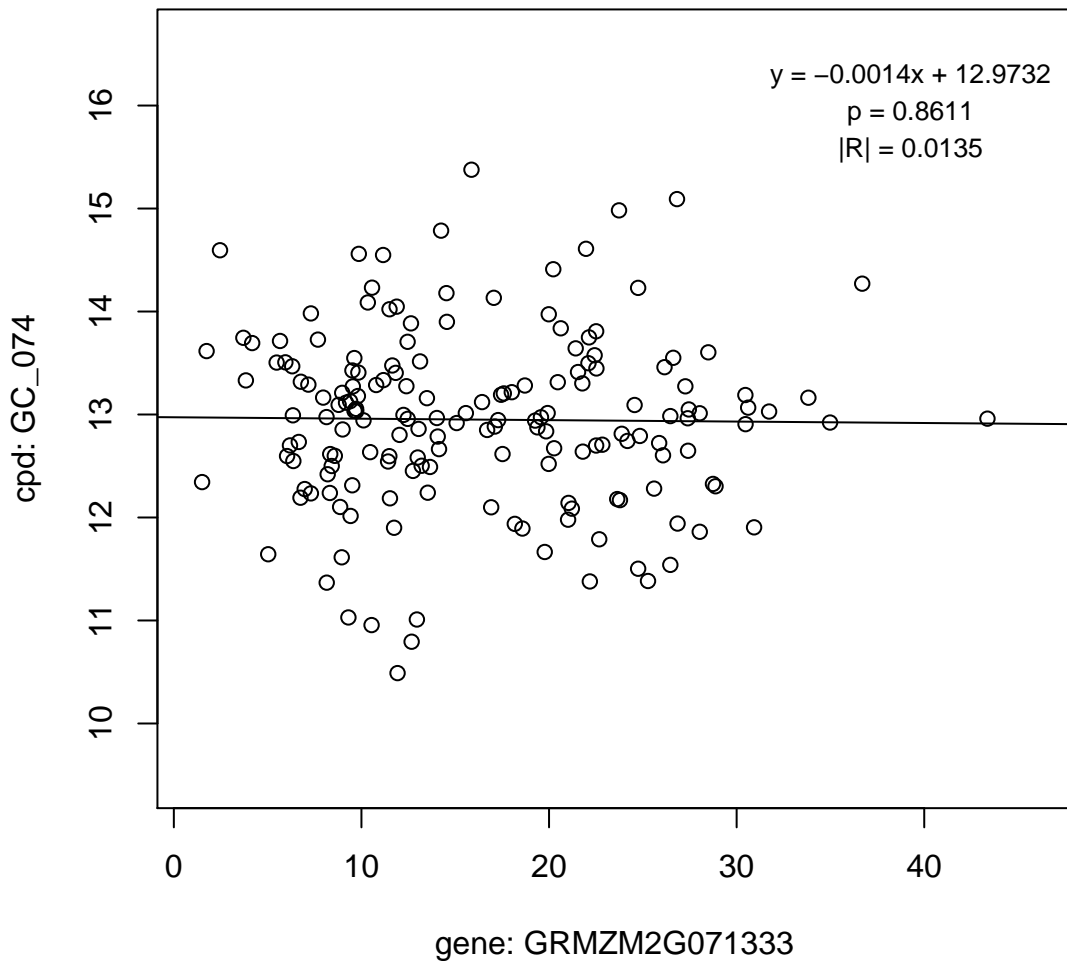
Normal



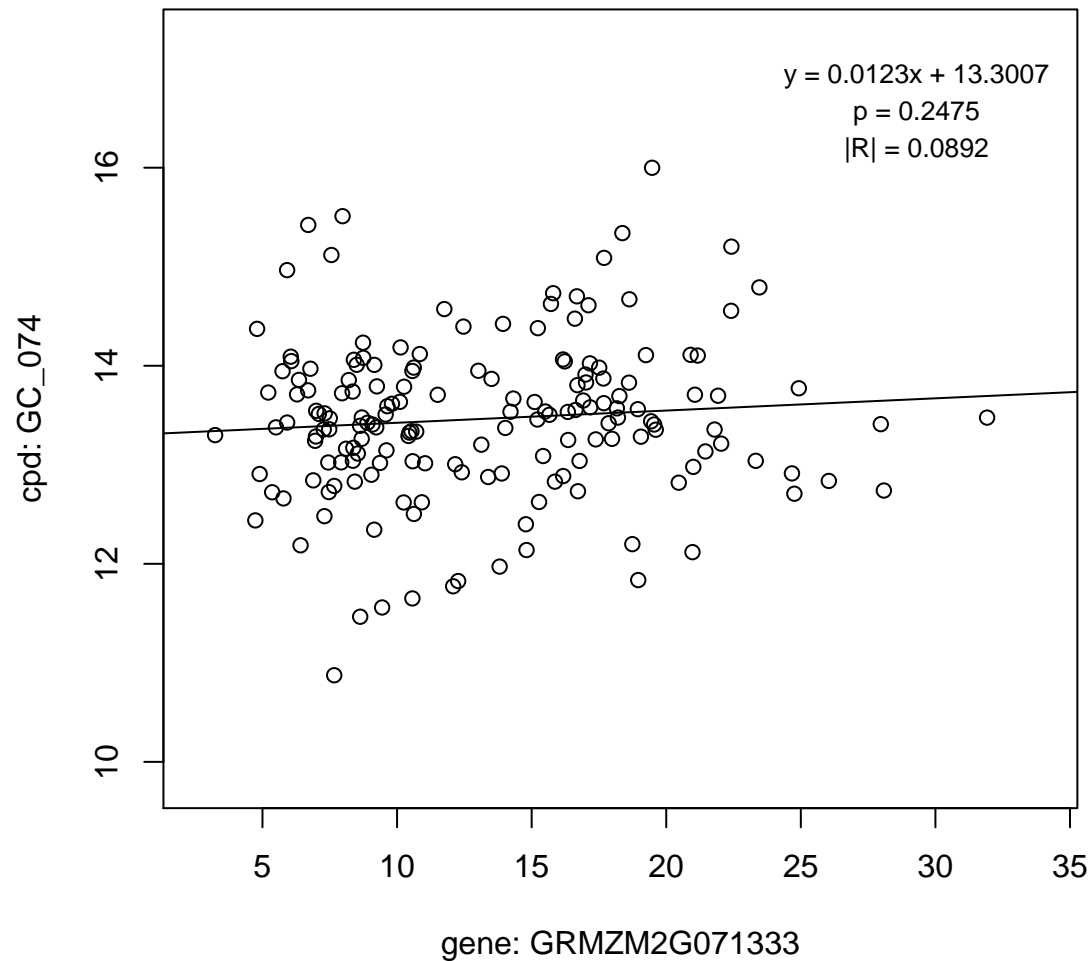
Drought



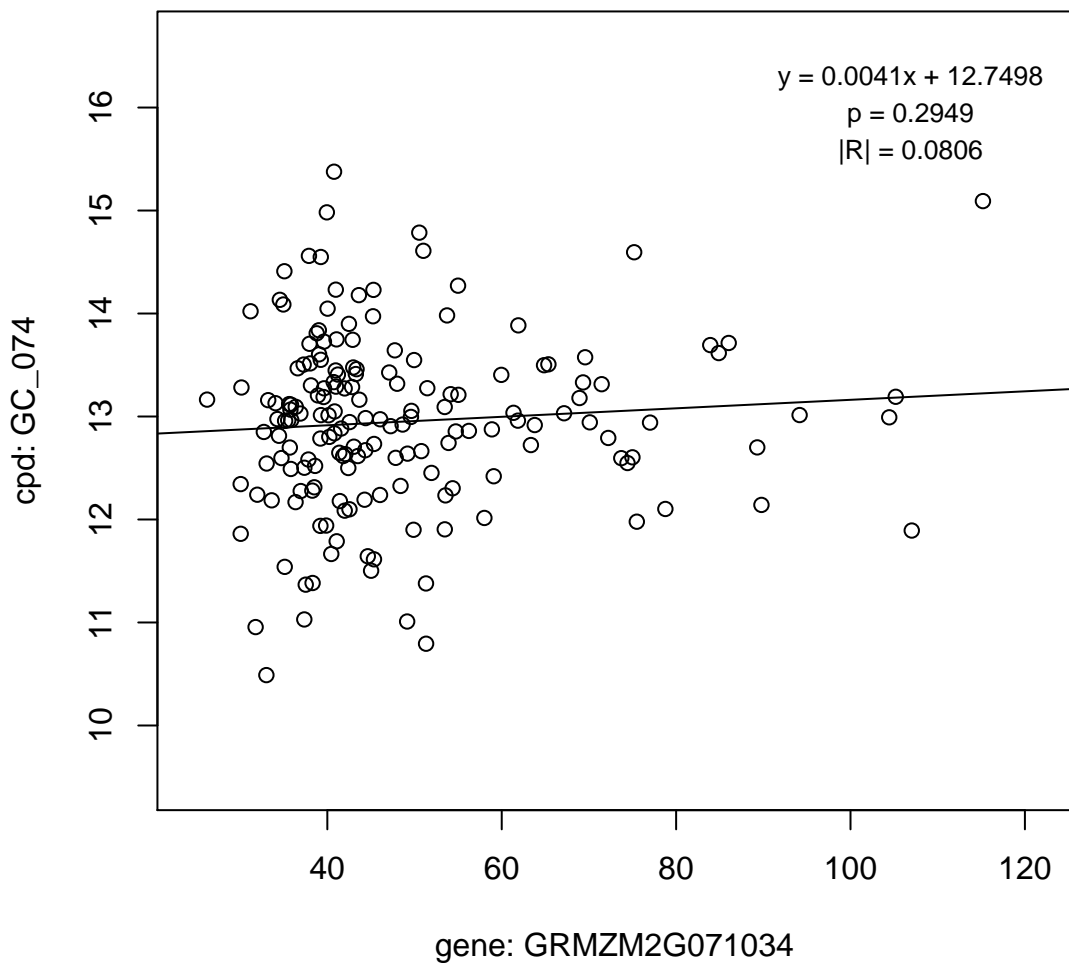
Normal



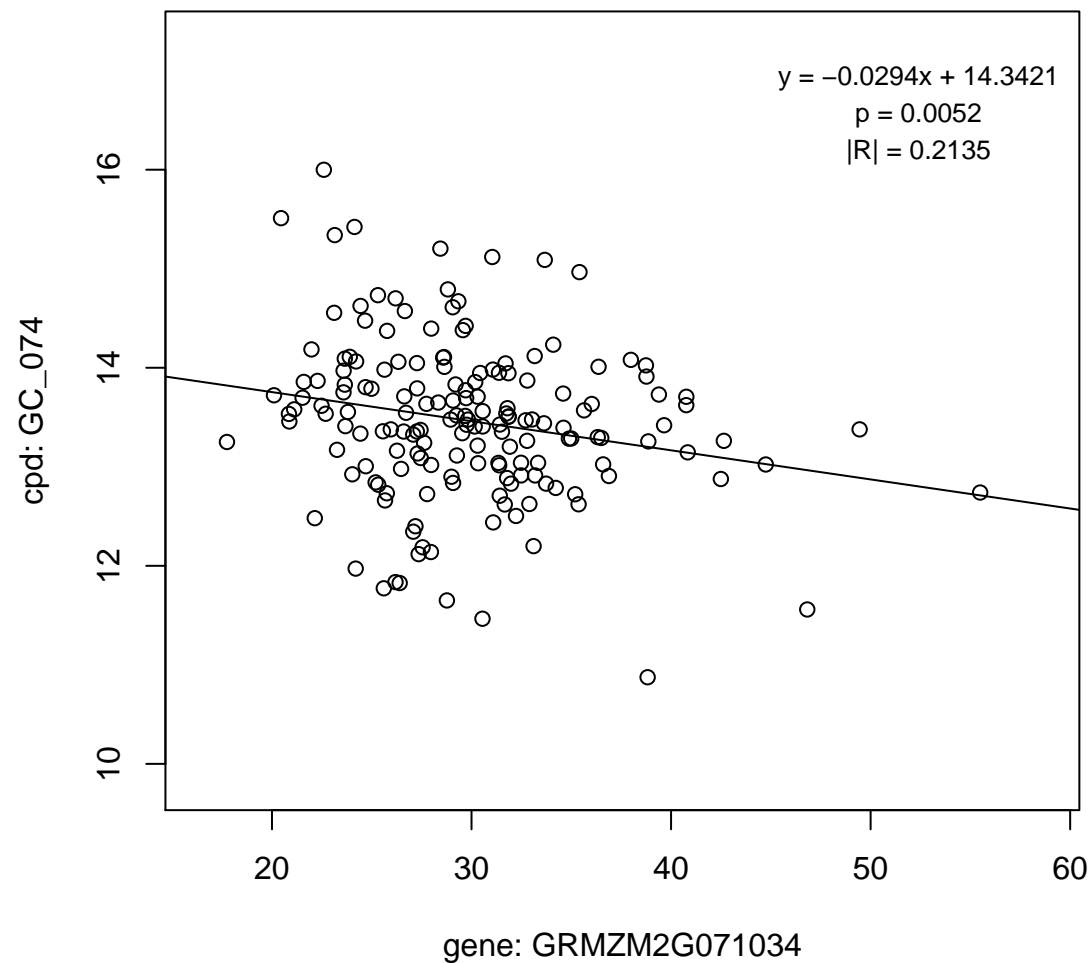
Drought



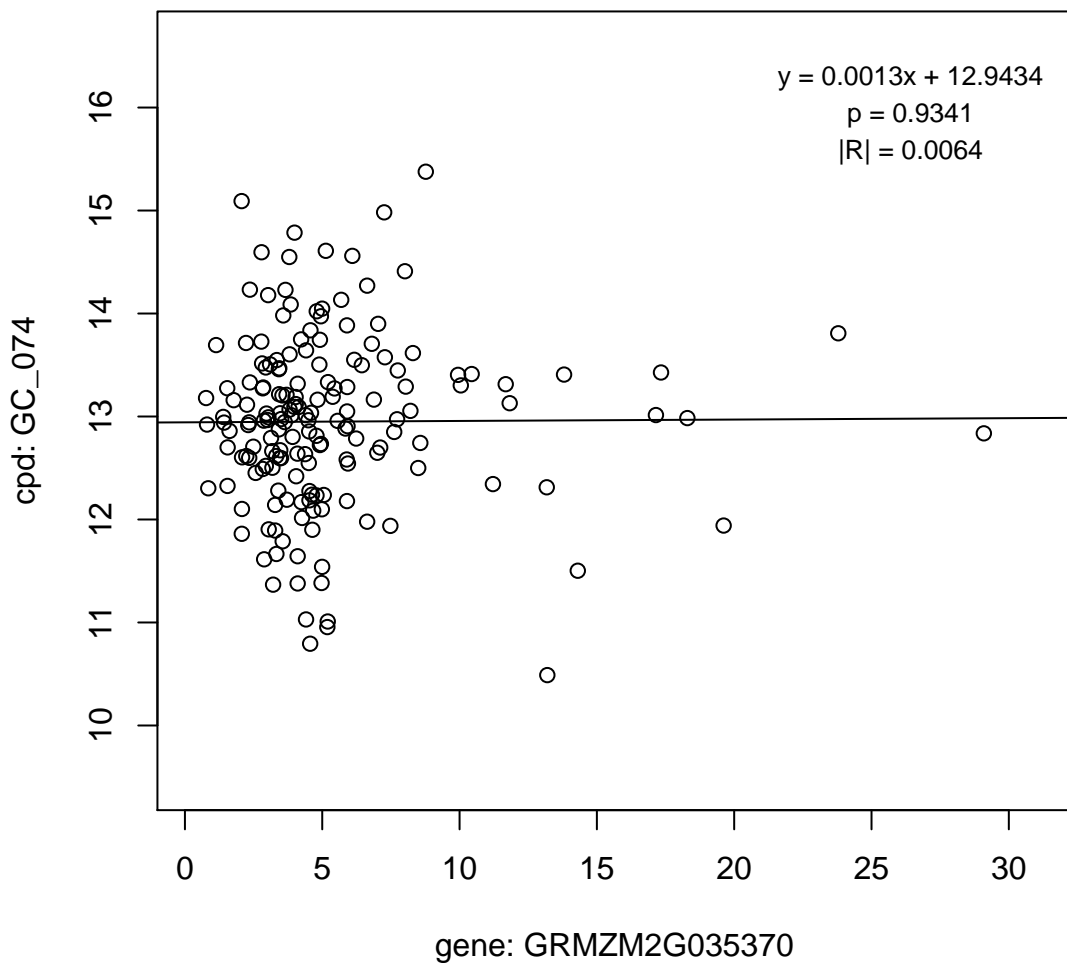
Normal



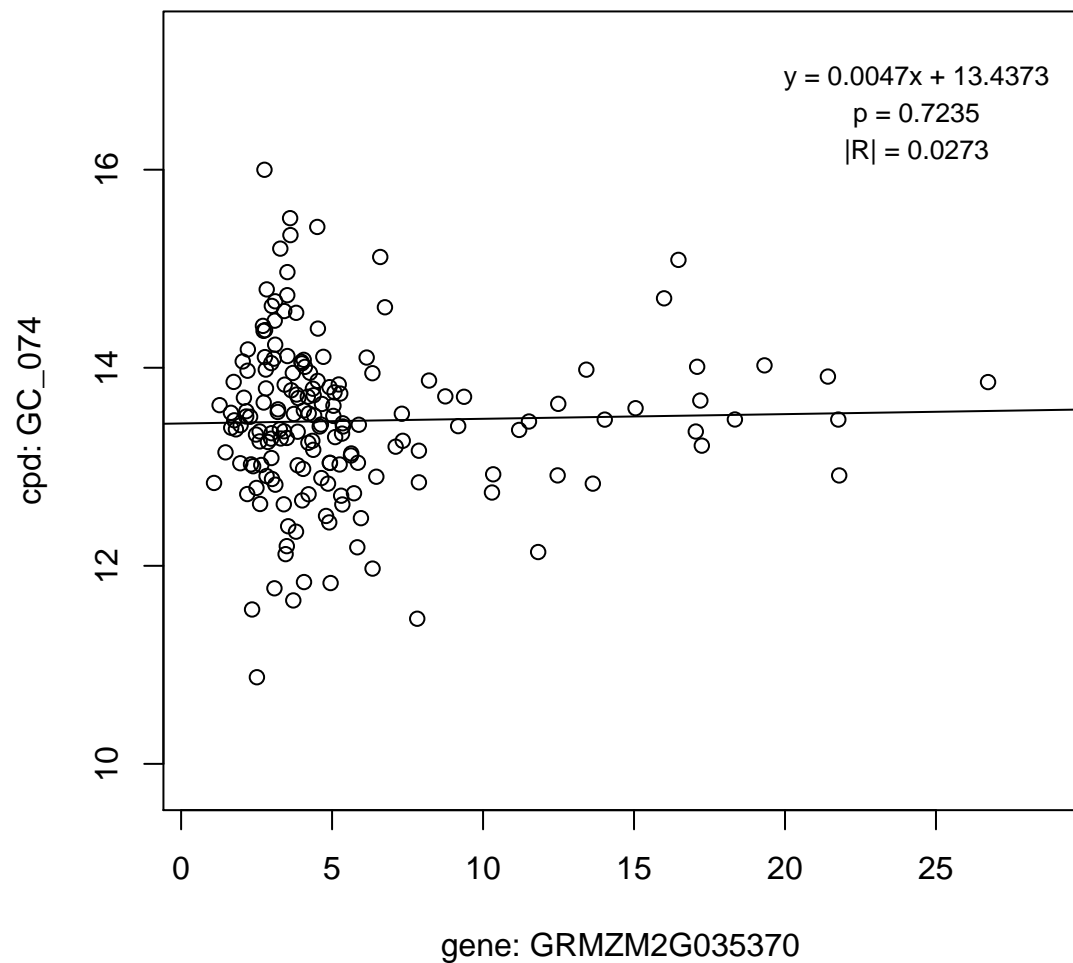
Drought



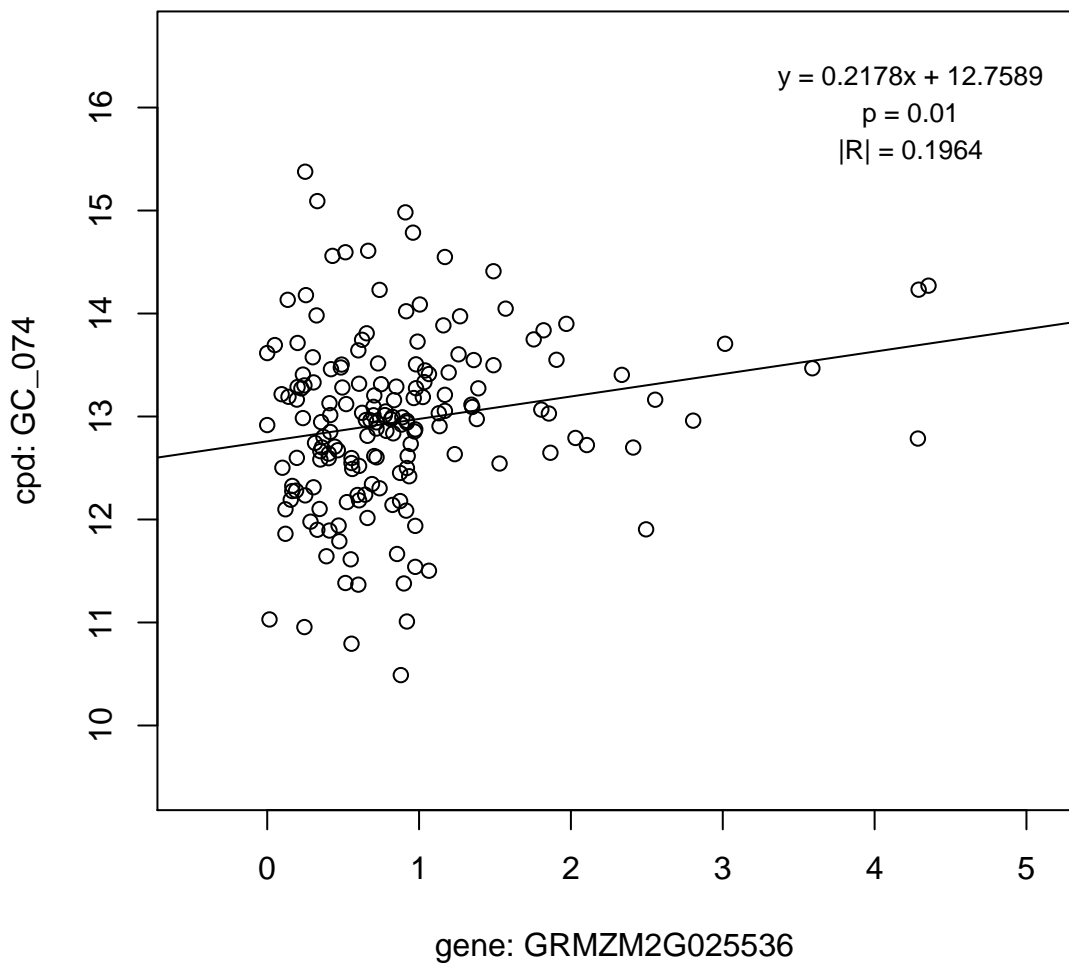
Normal



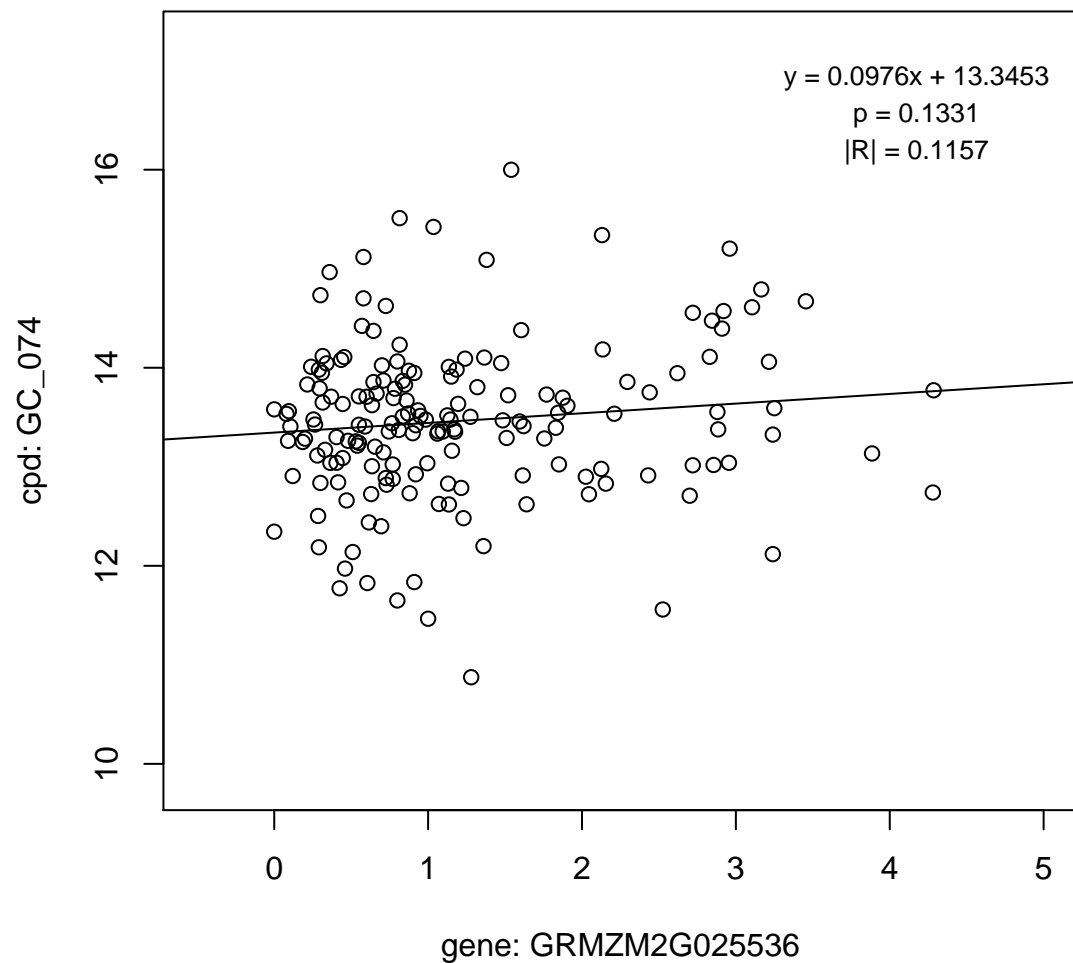
Drought



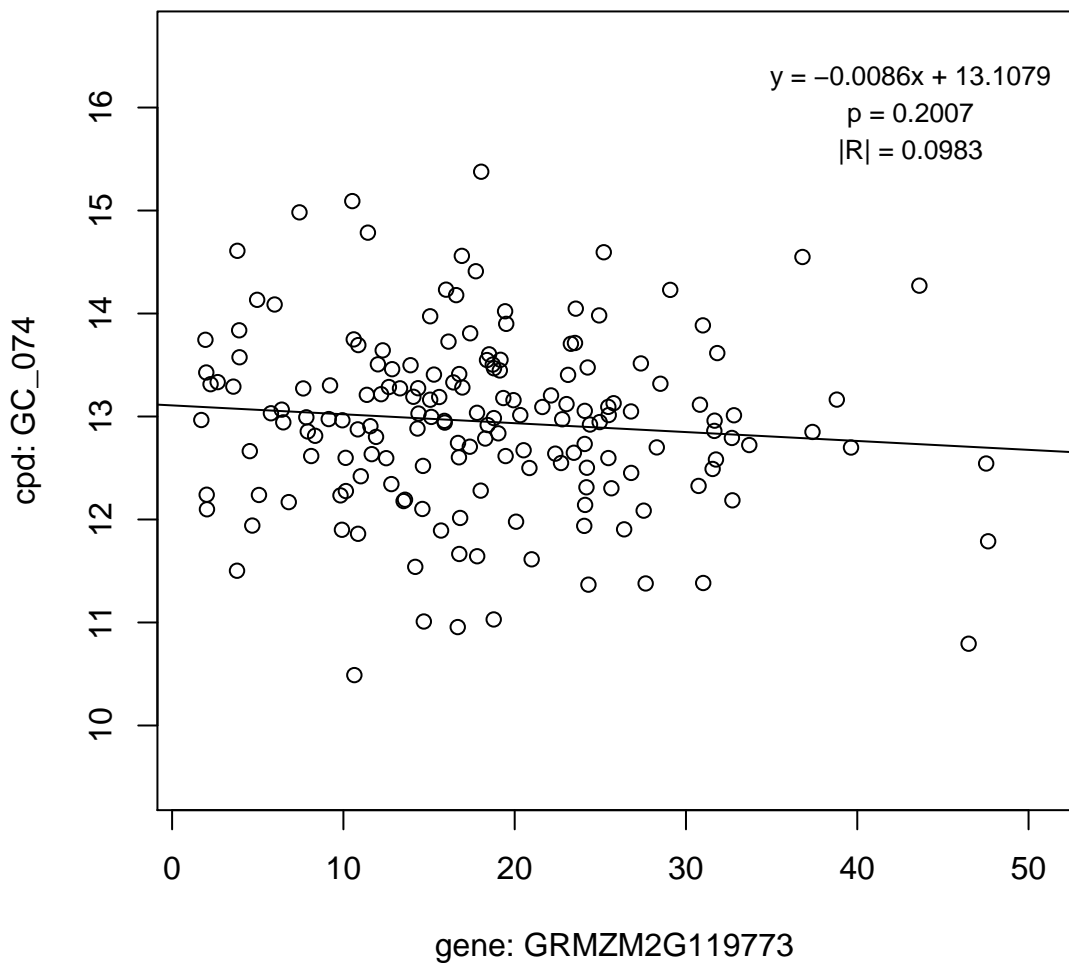
Normal



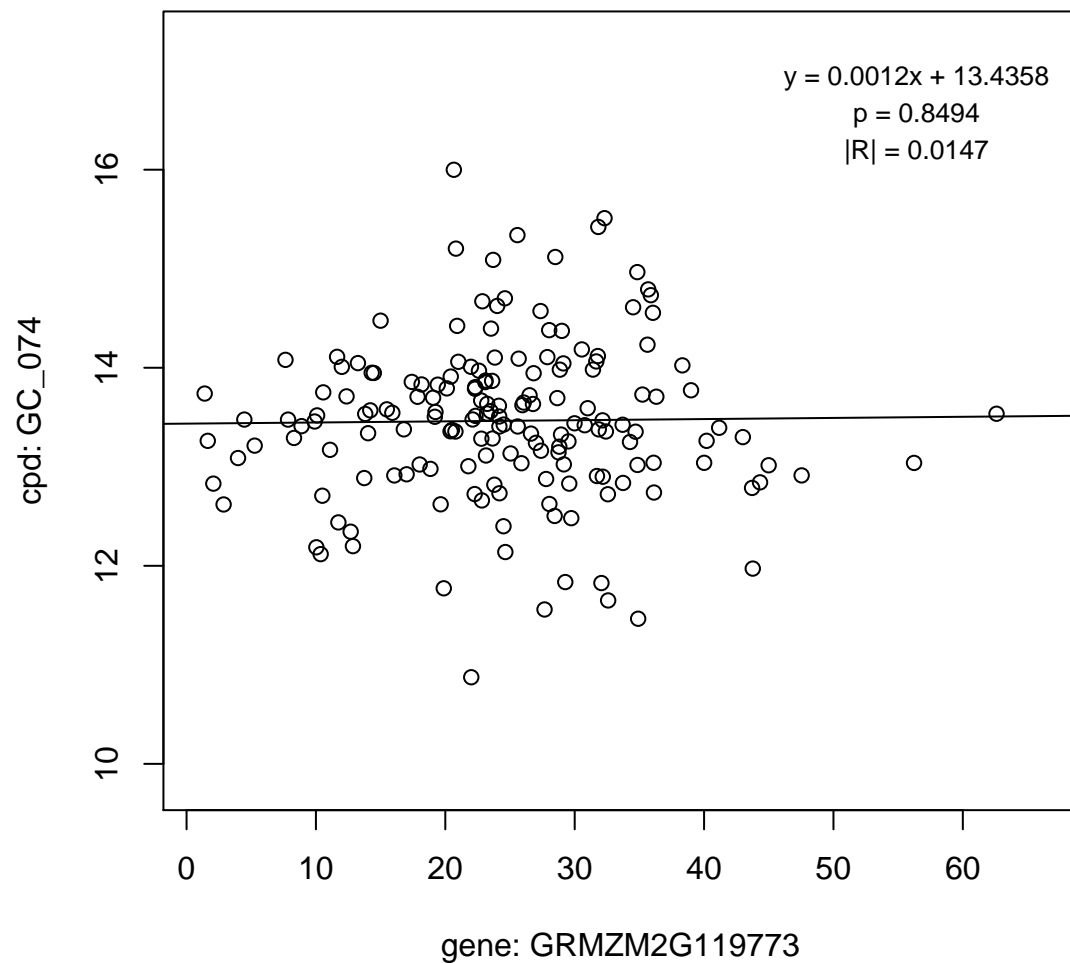
Drought



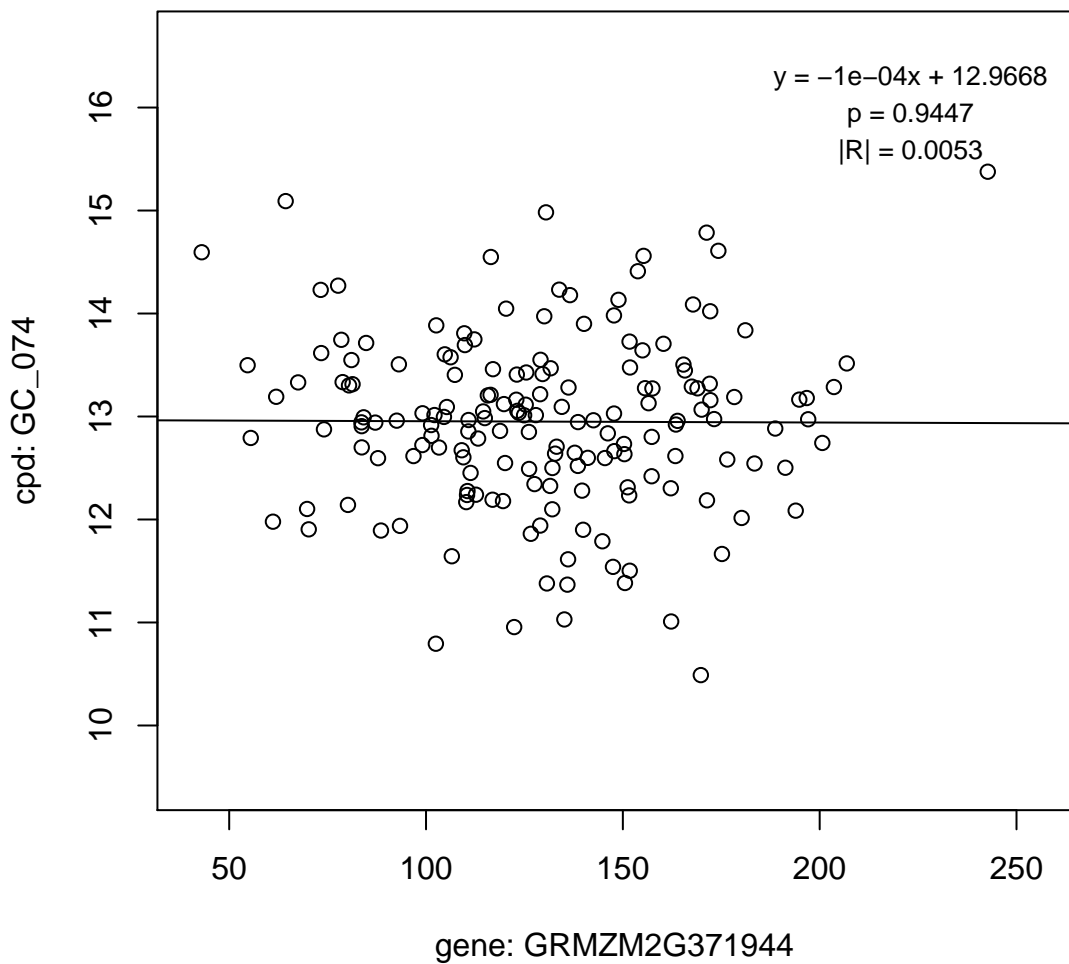
Normal



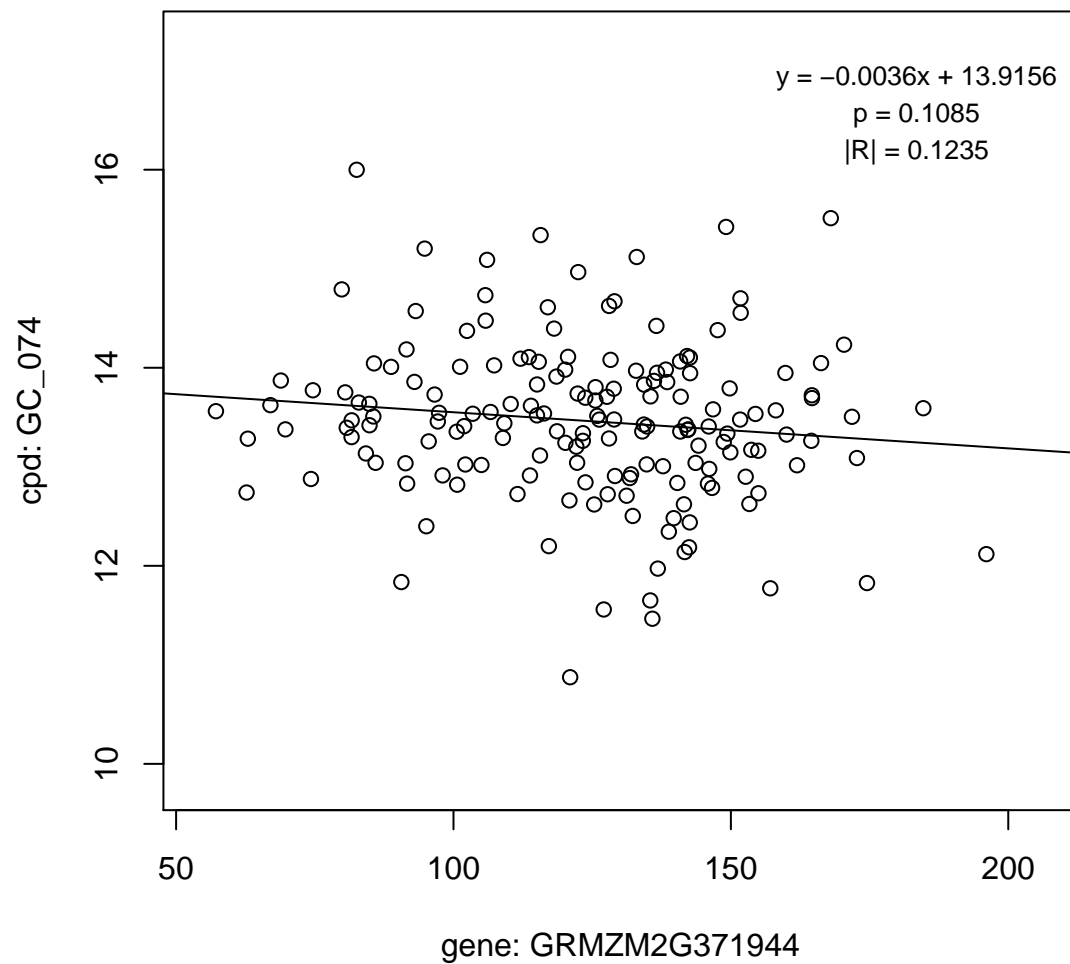
Drought



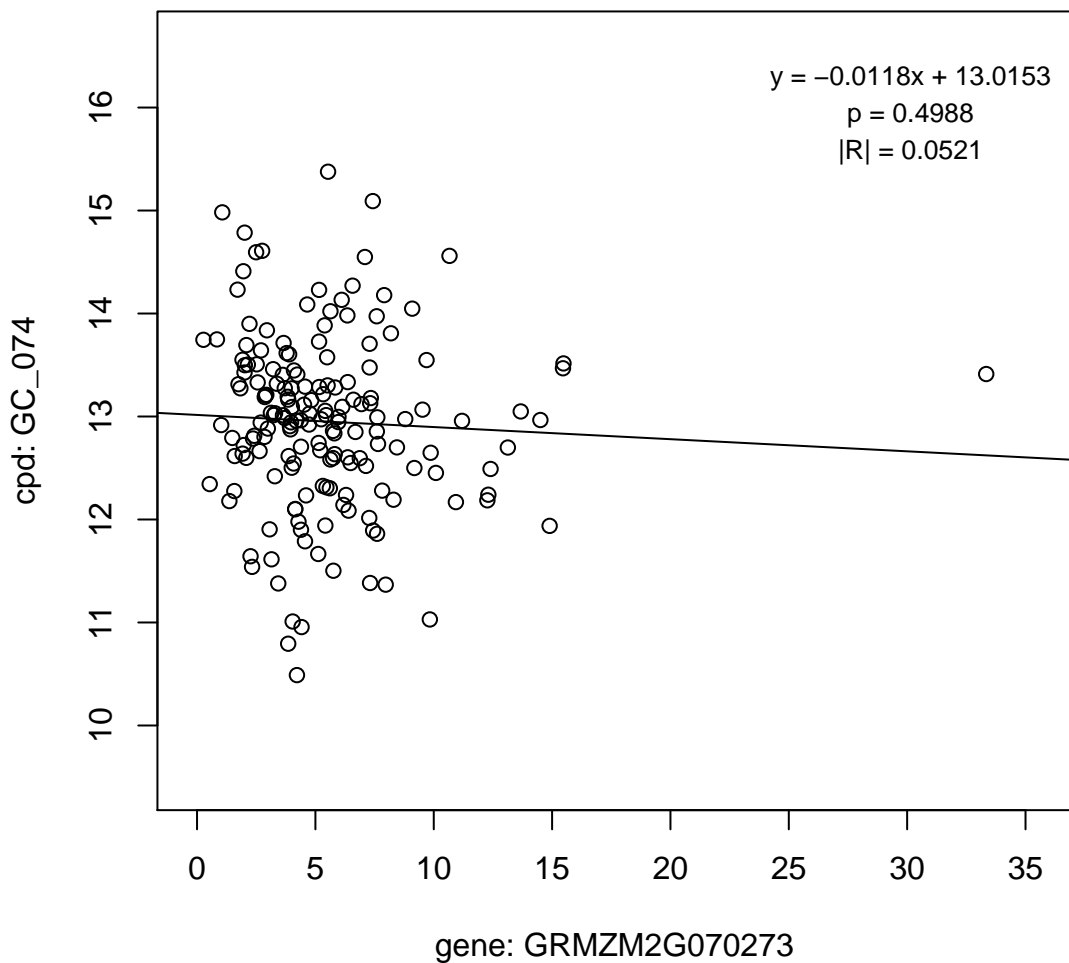
Normal



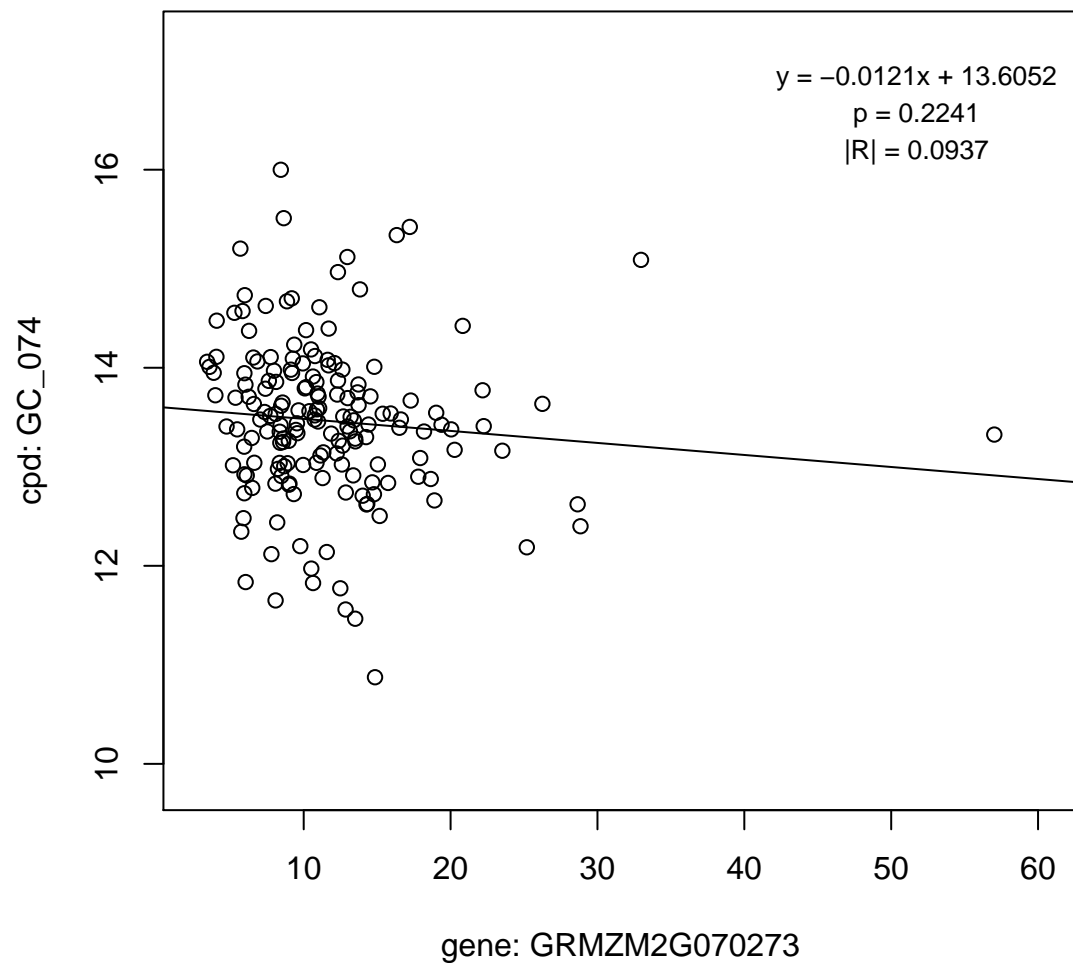
Drought



Normal

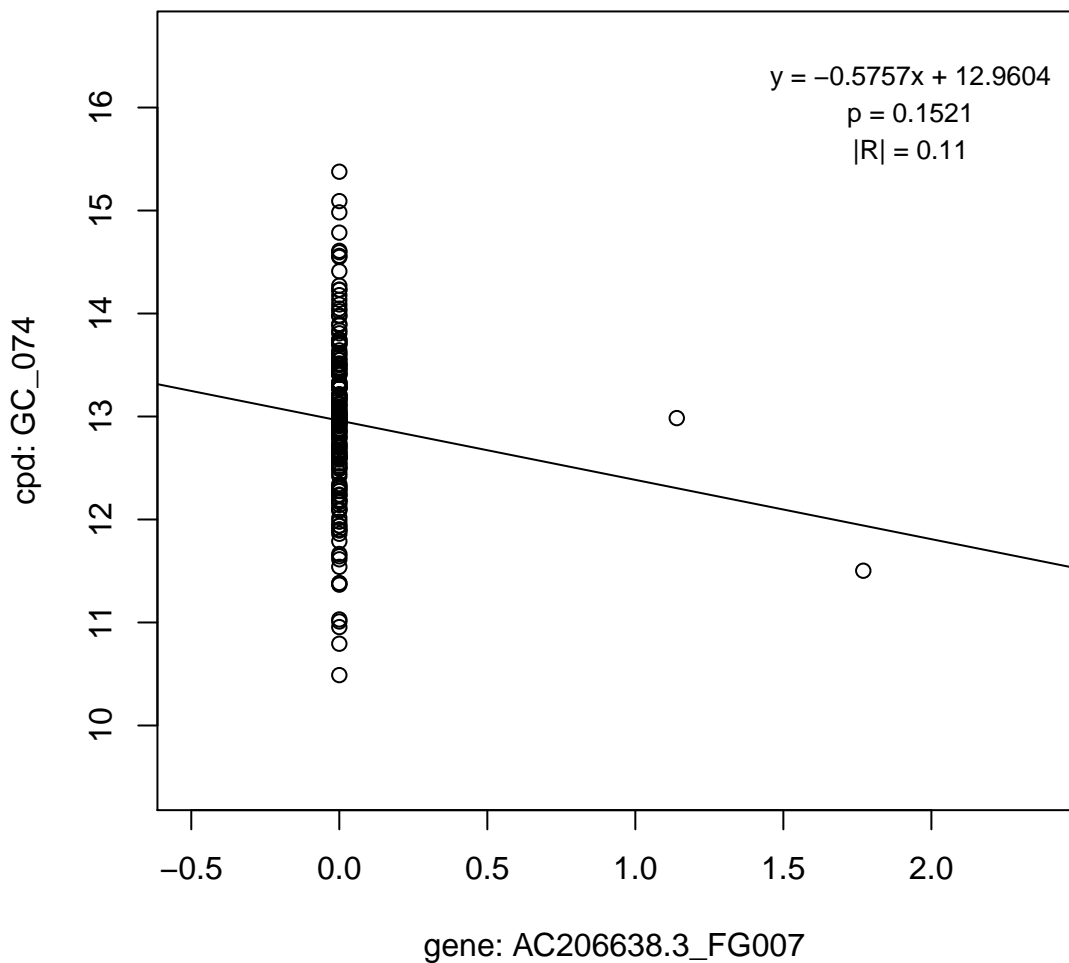


Drought

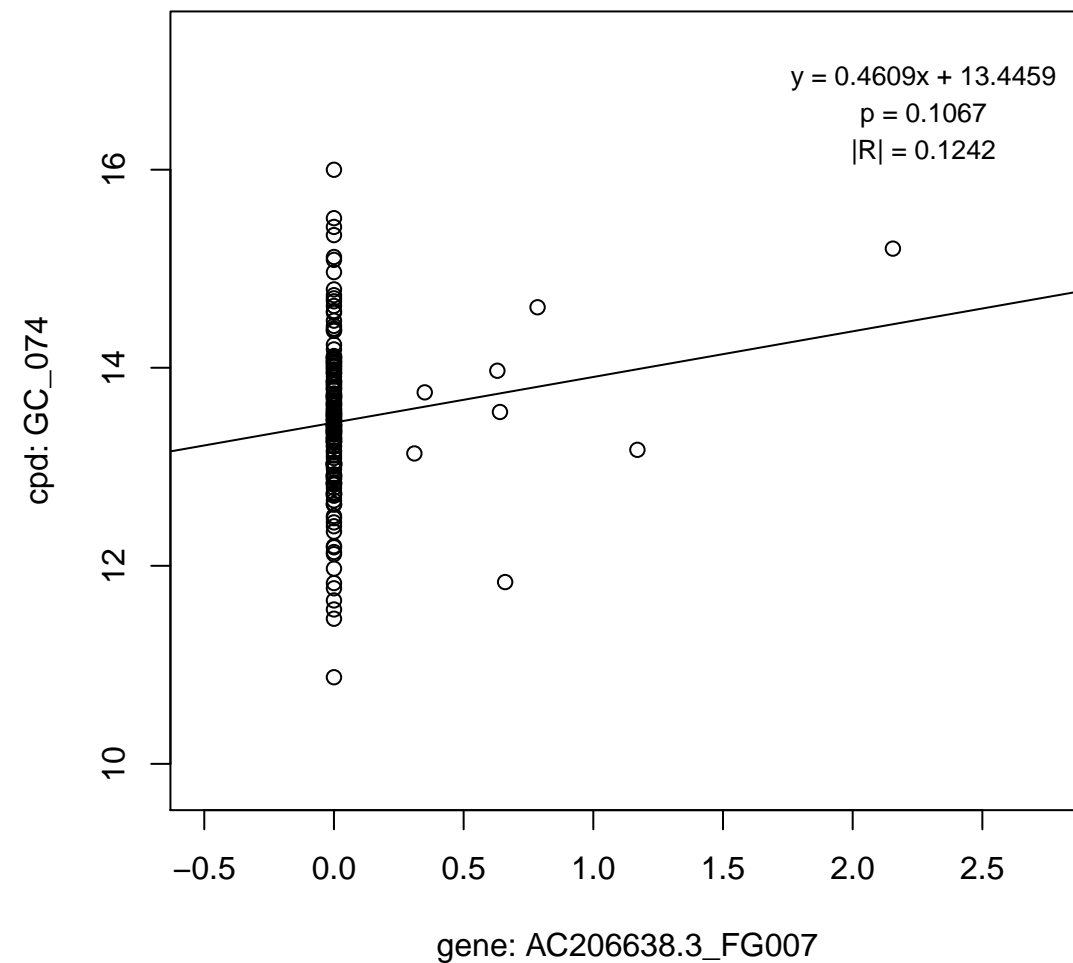




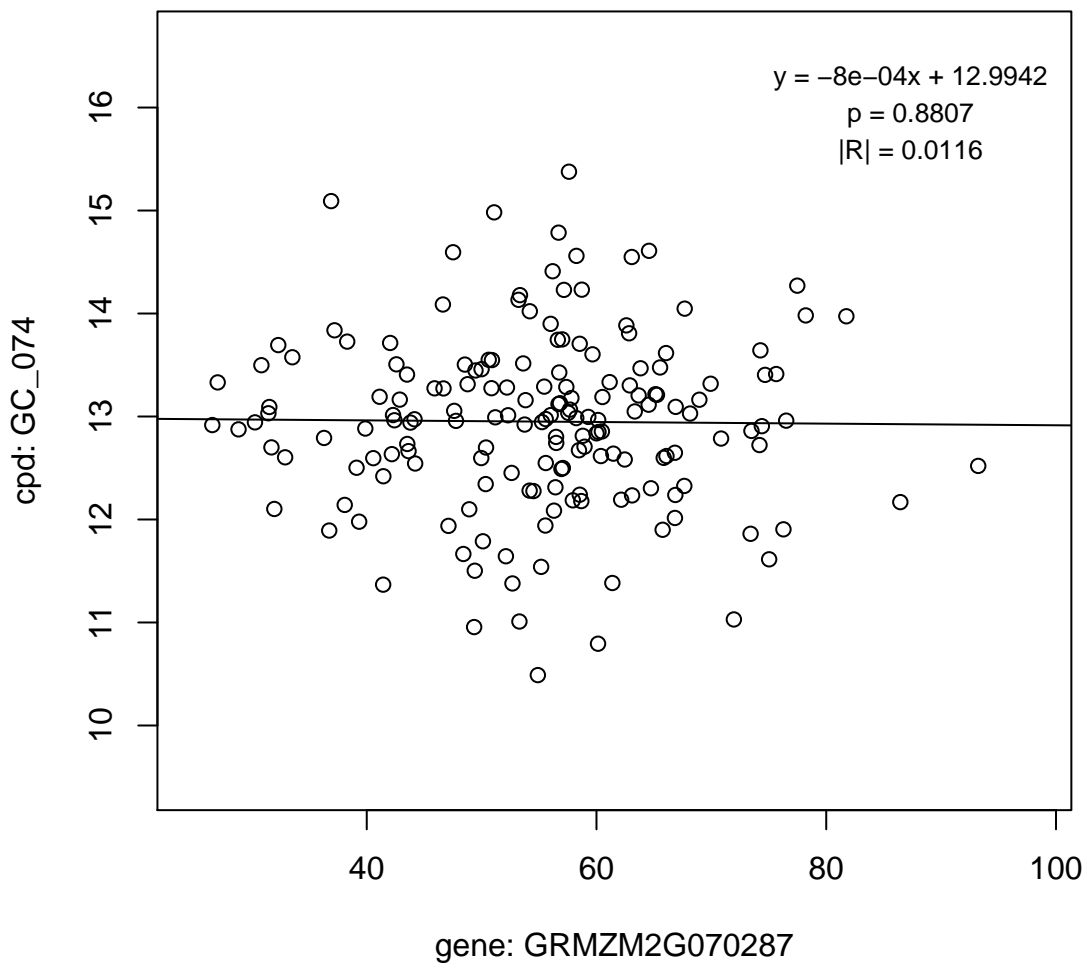
Normal



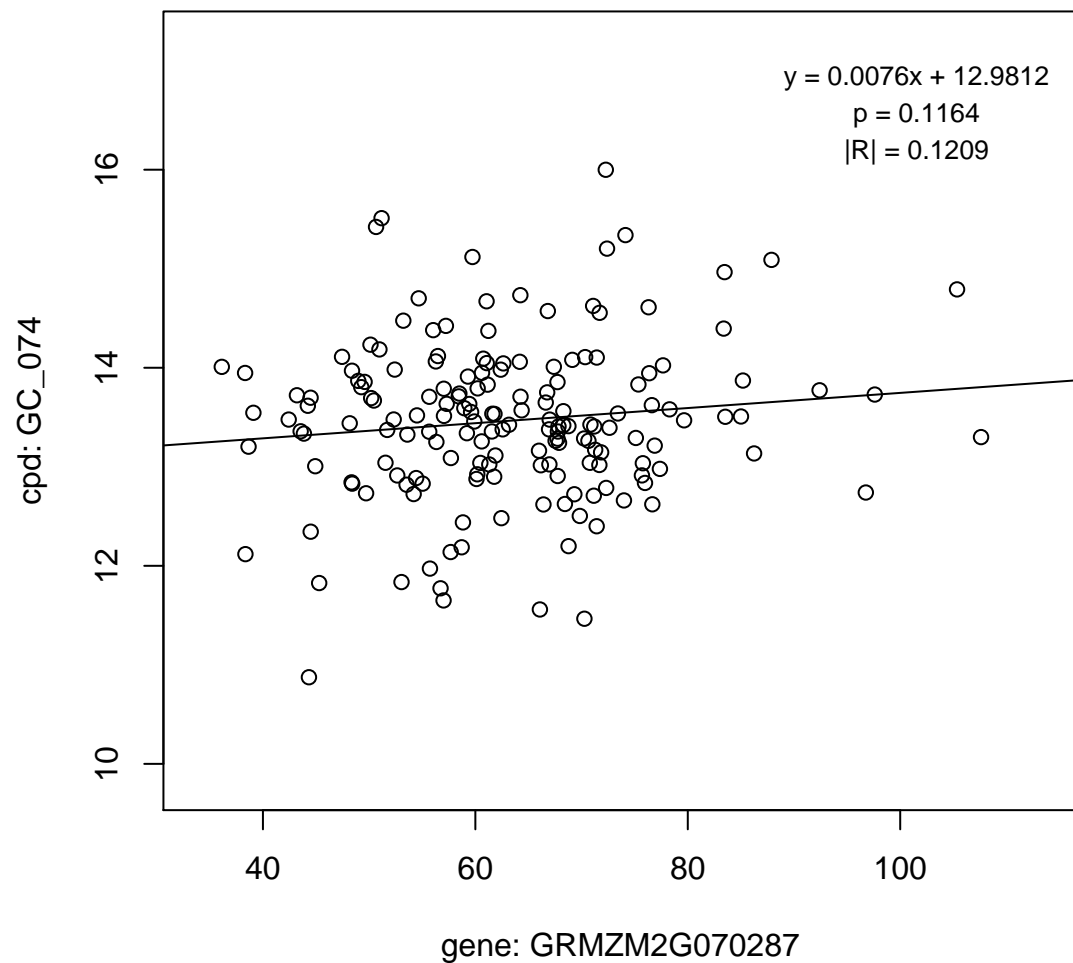
Drought



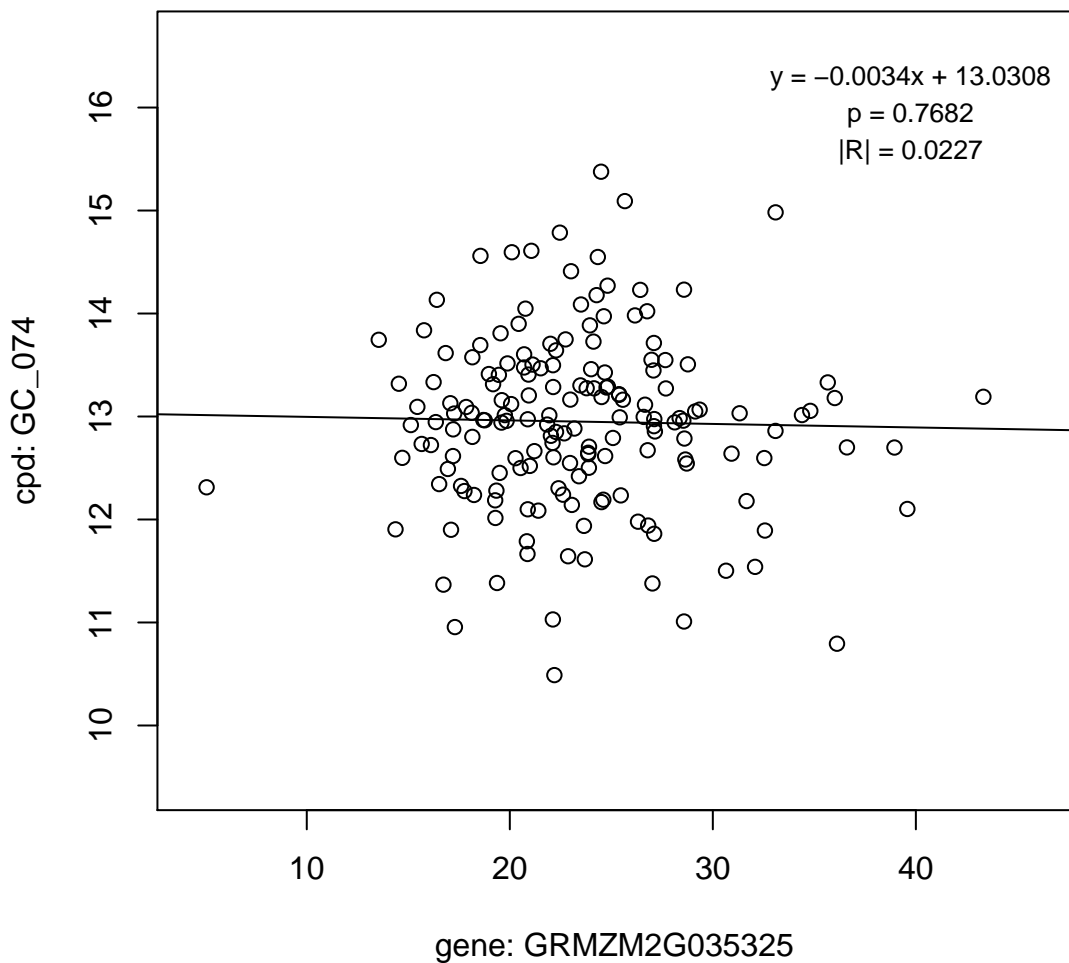
Normal



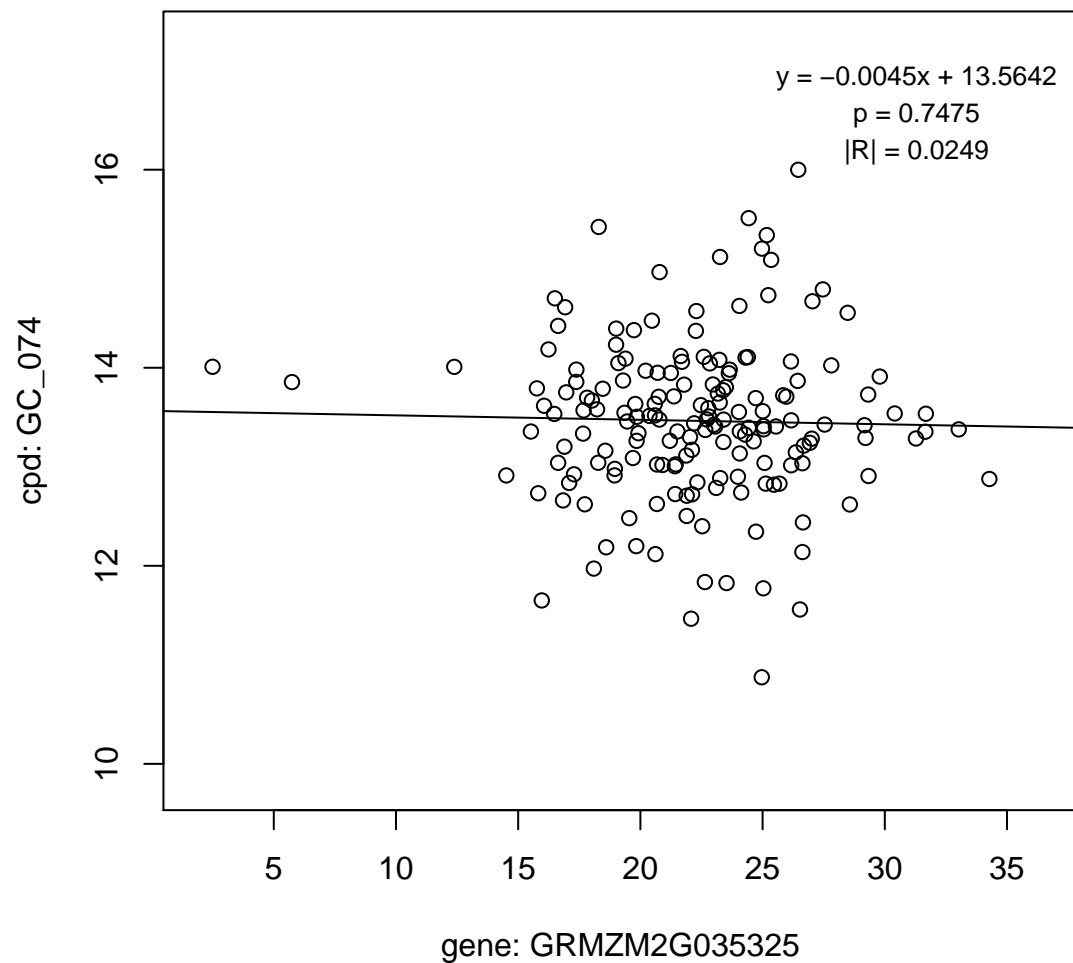
Drought



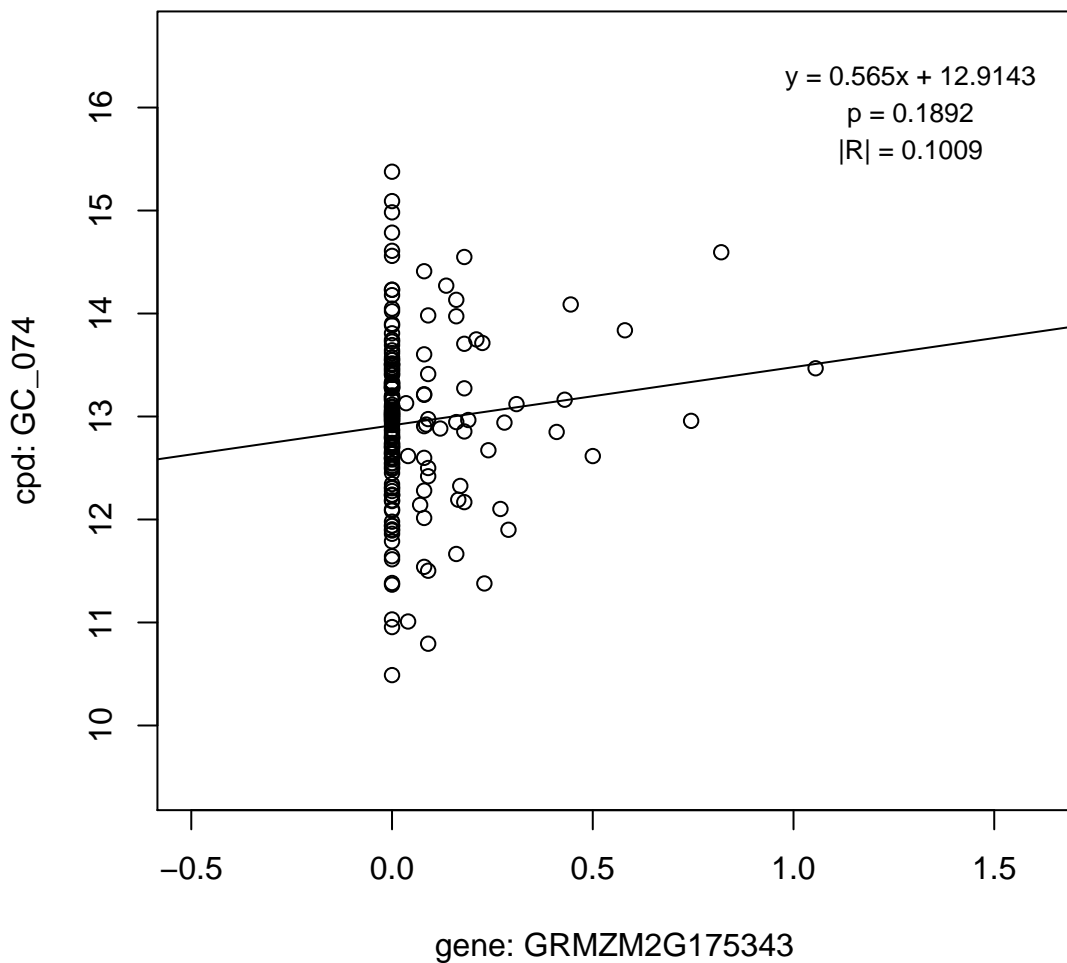
Normal



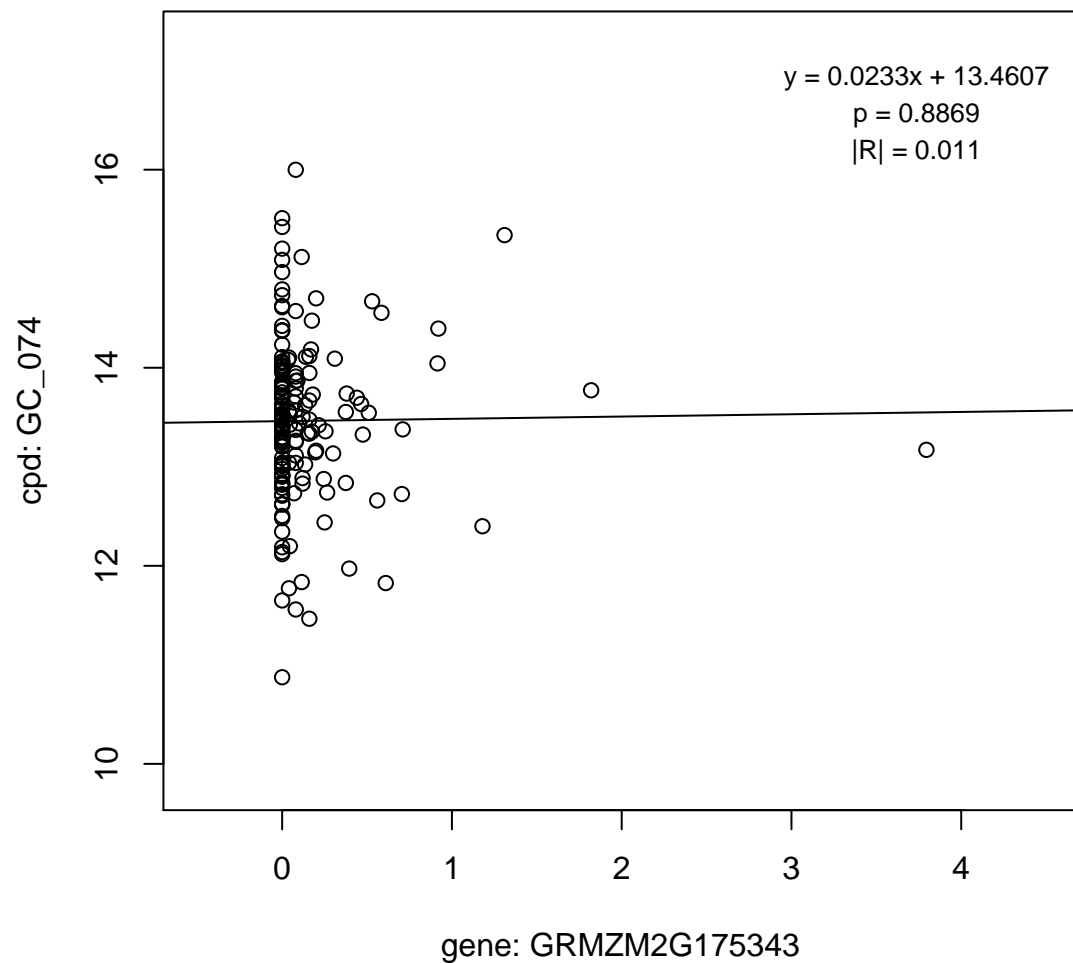
Drought



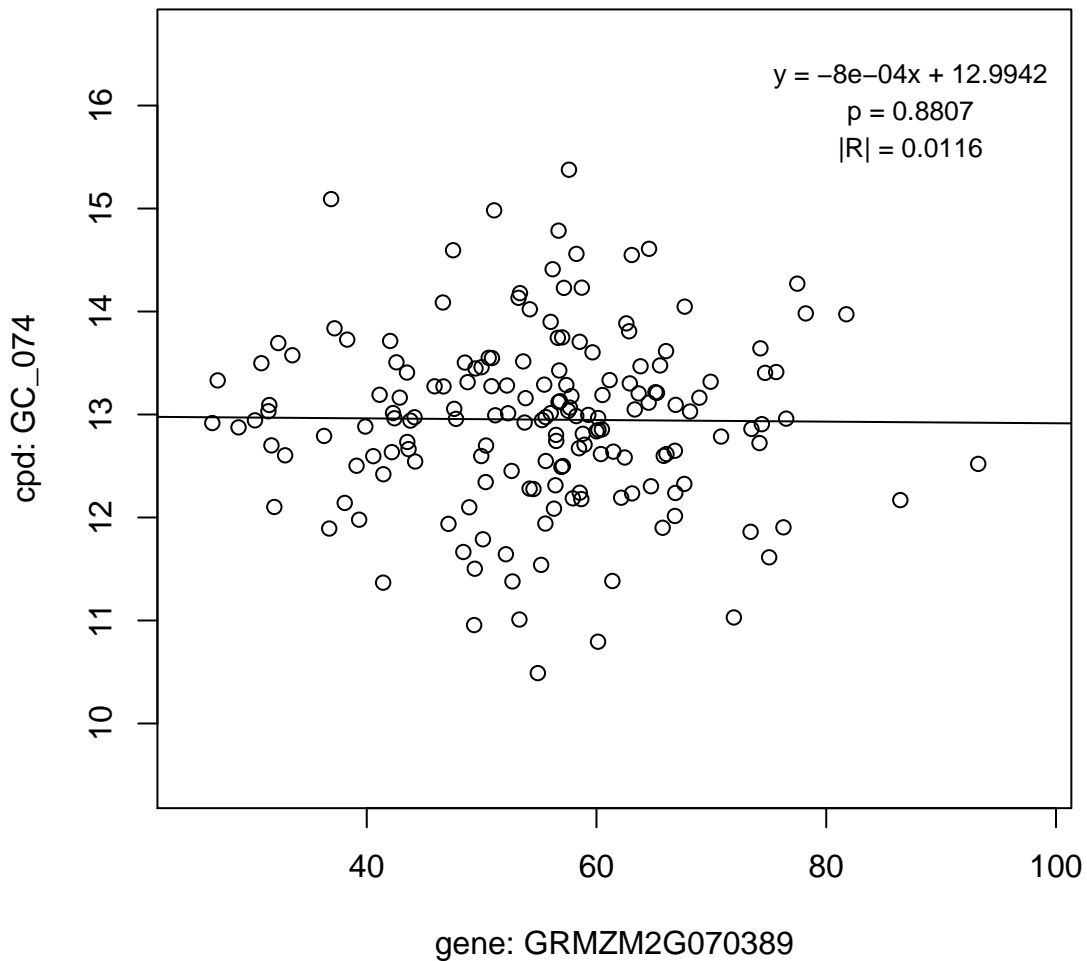
Normal



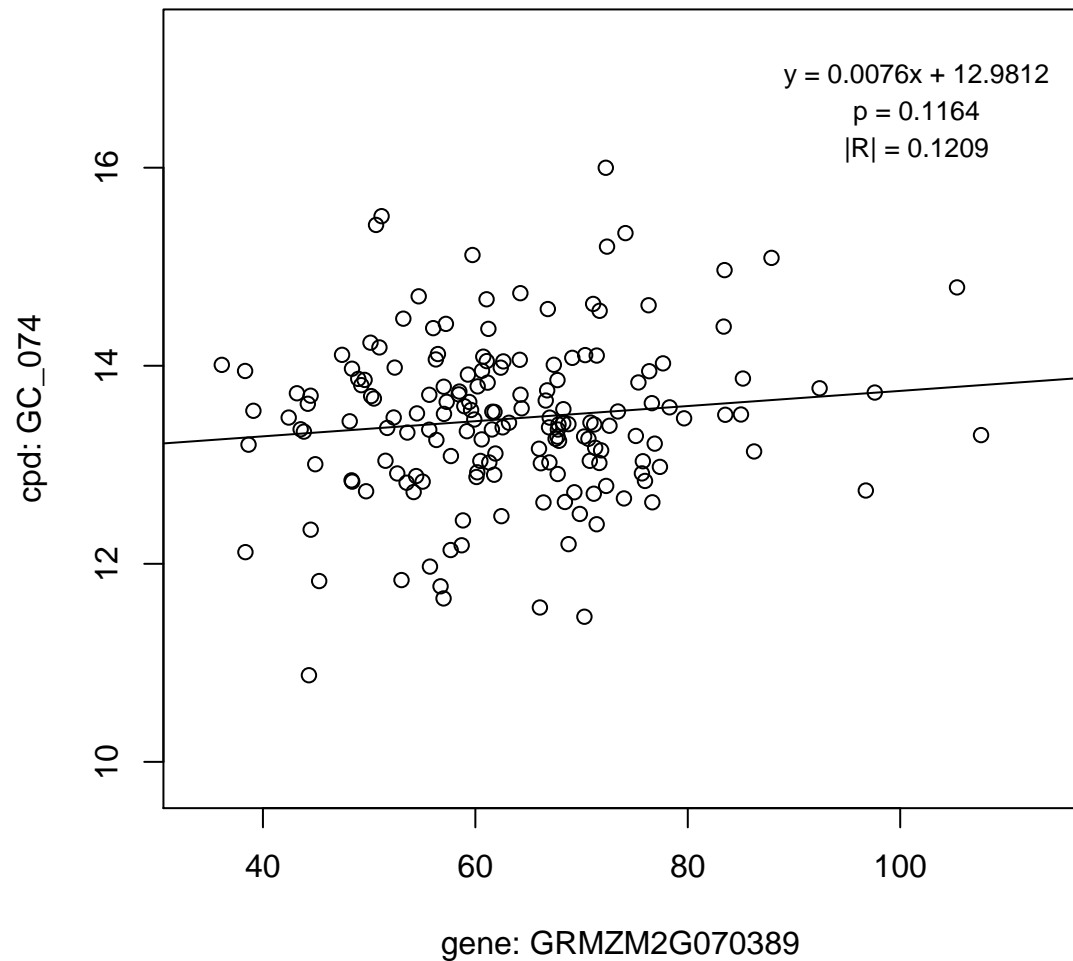
Drought



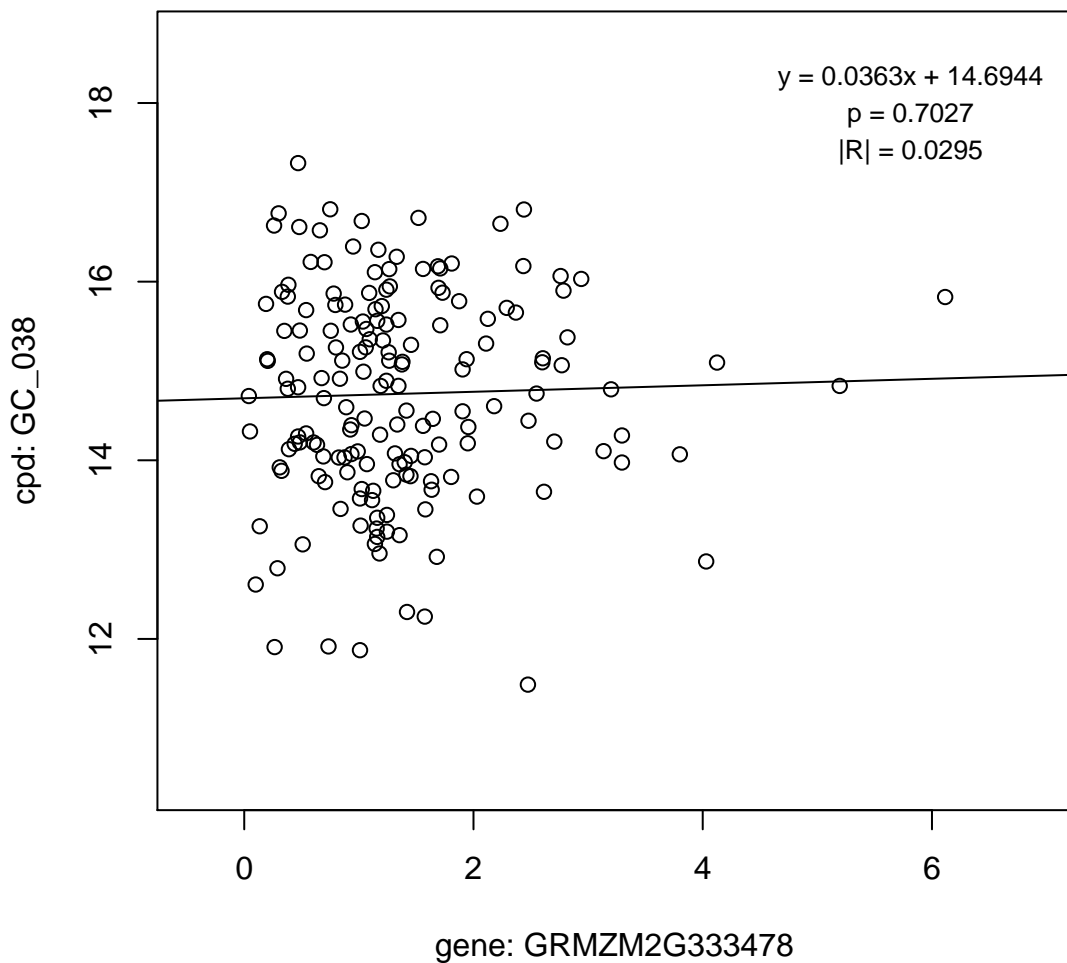
Normal



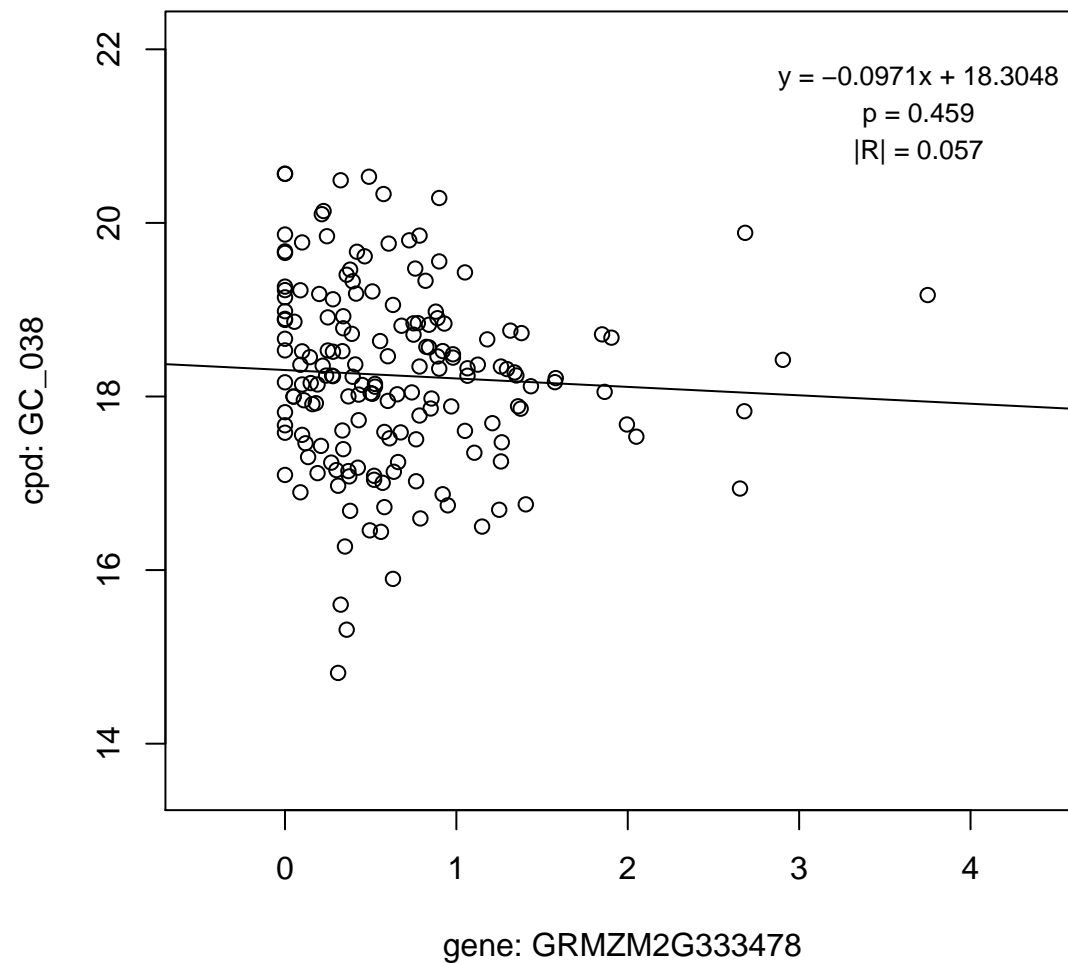
Drought



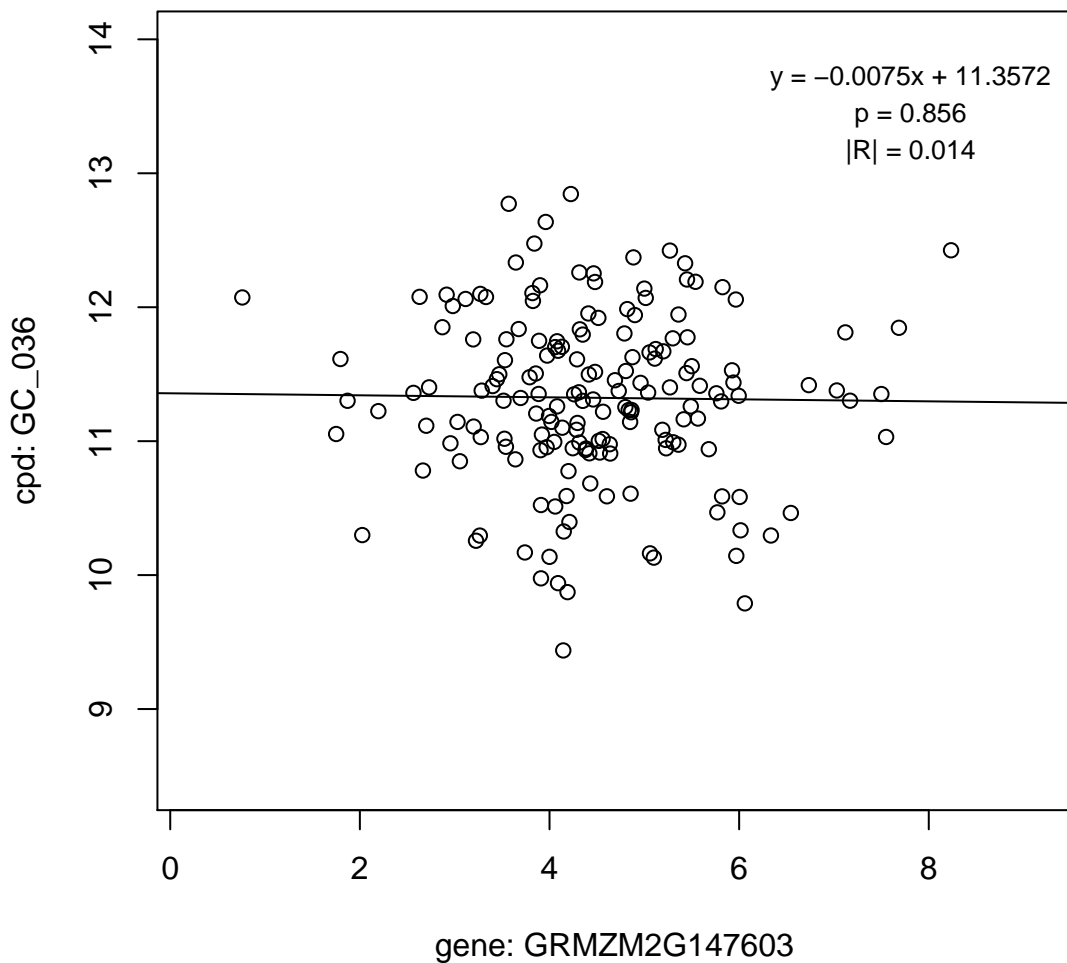
Normal



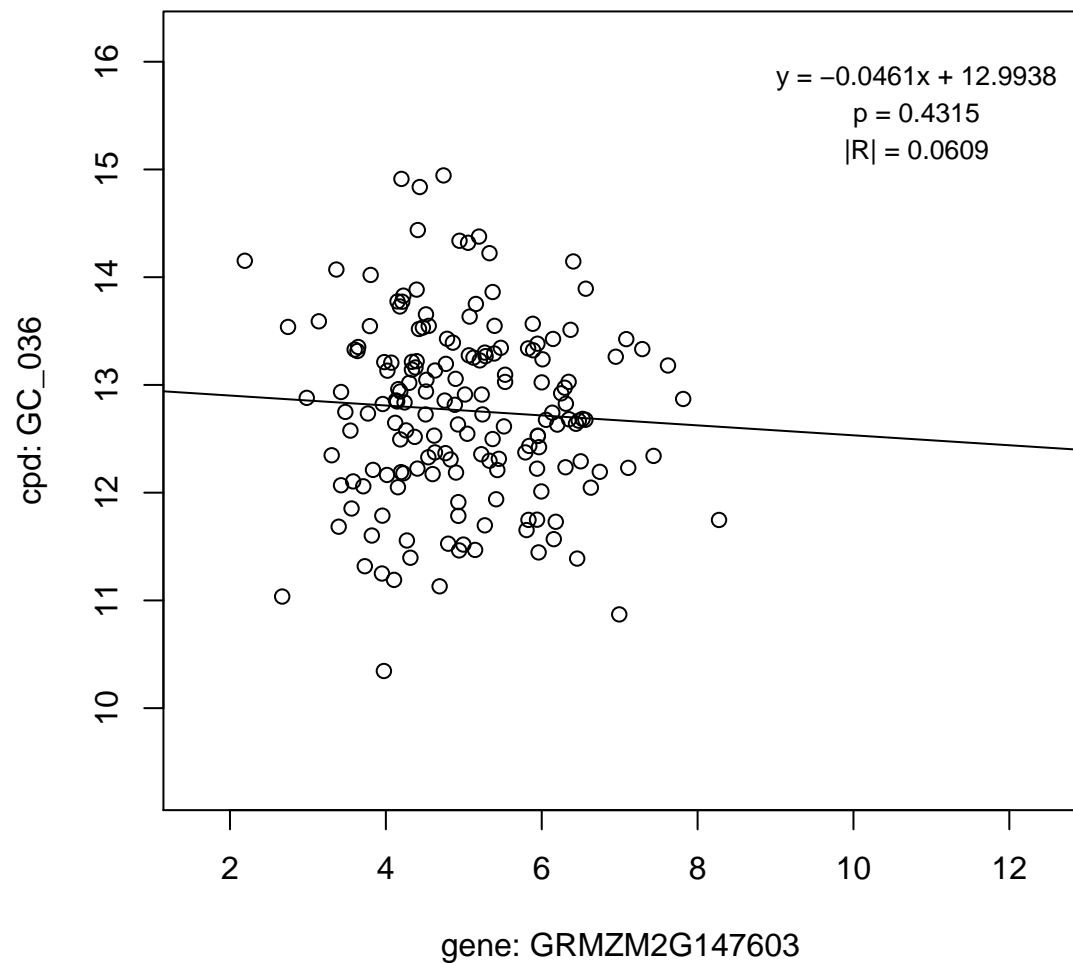
Drought



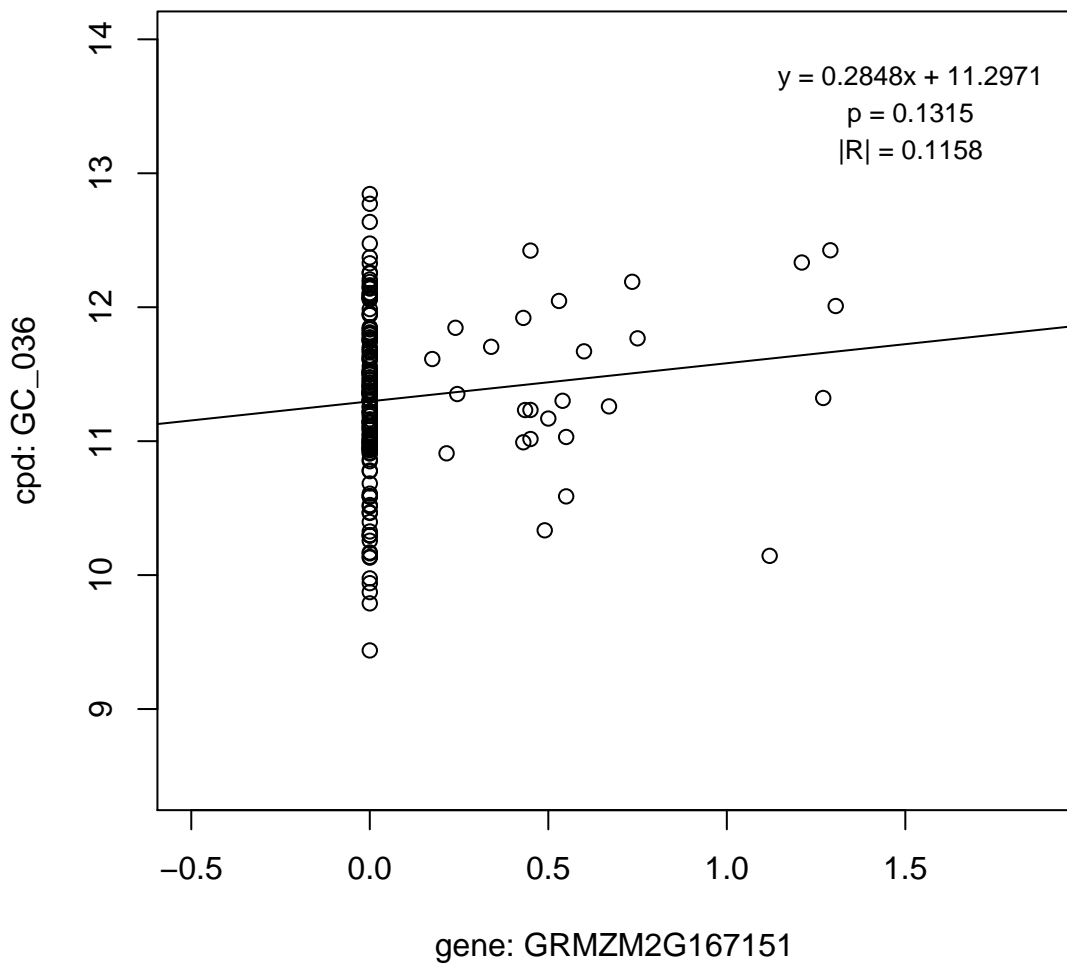
Normal



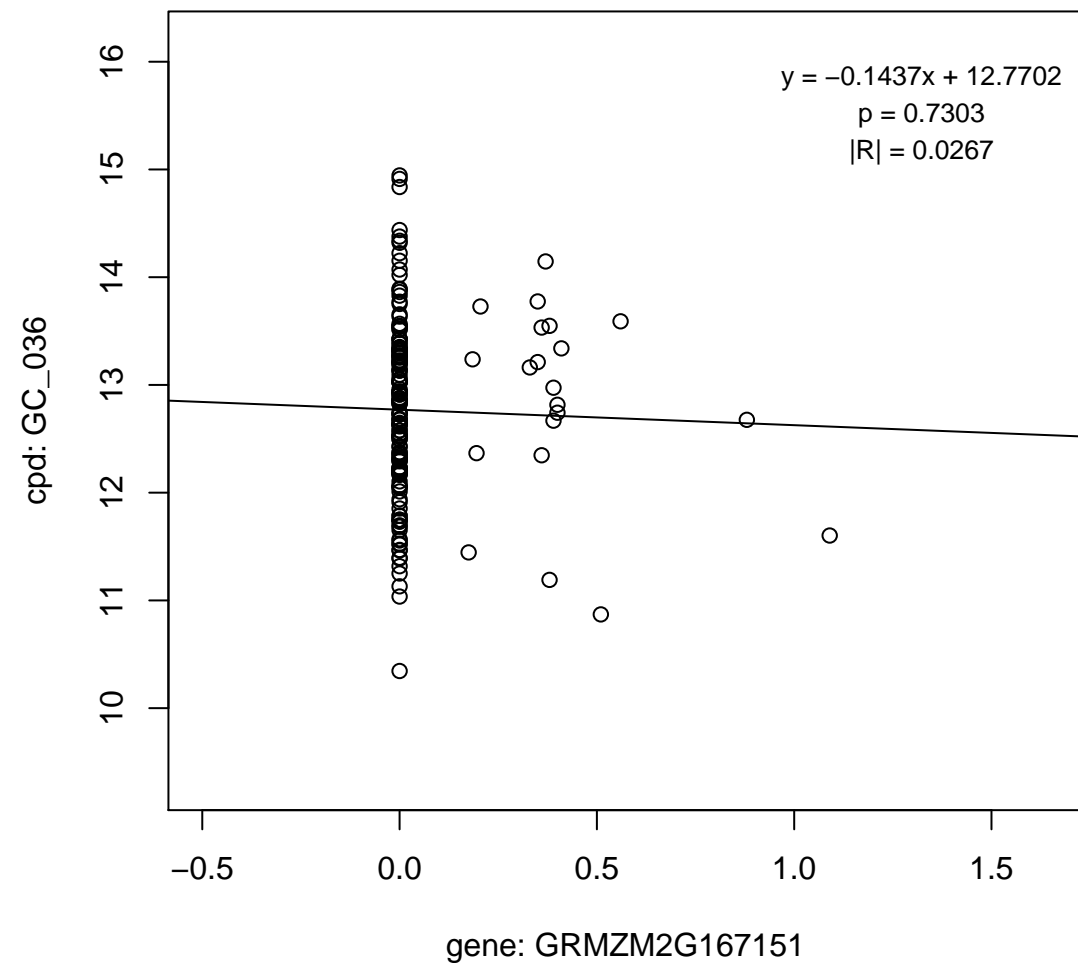
Drought



Normal

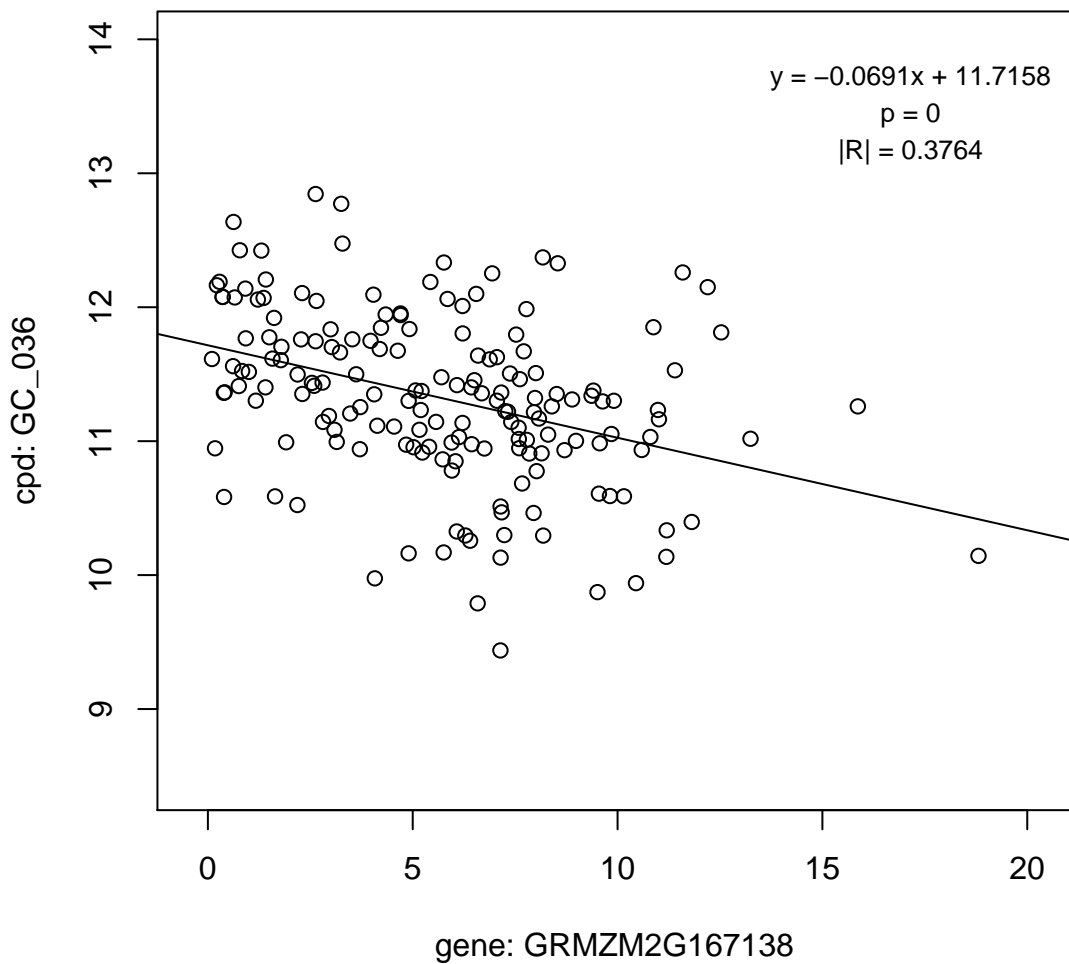


Drought

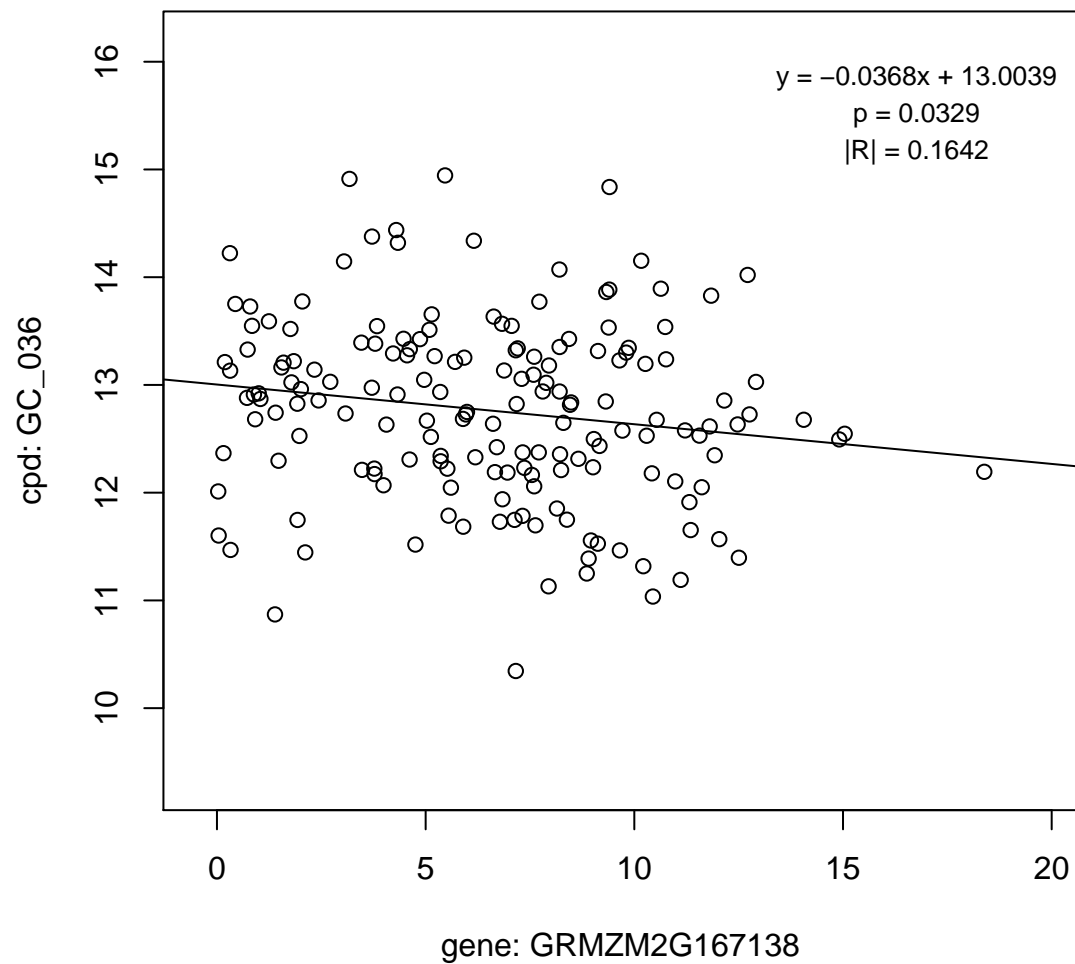




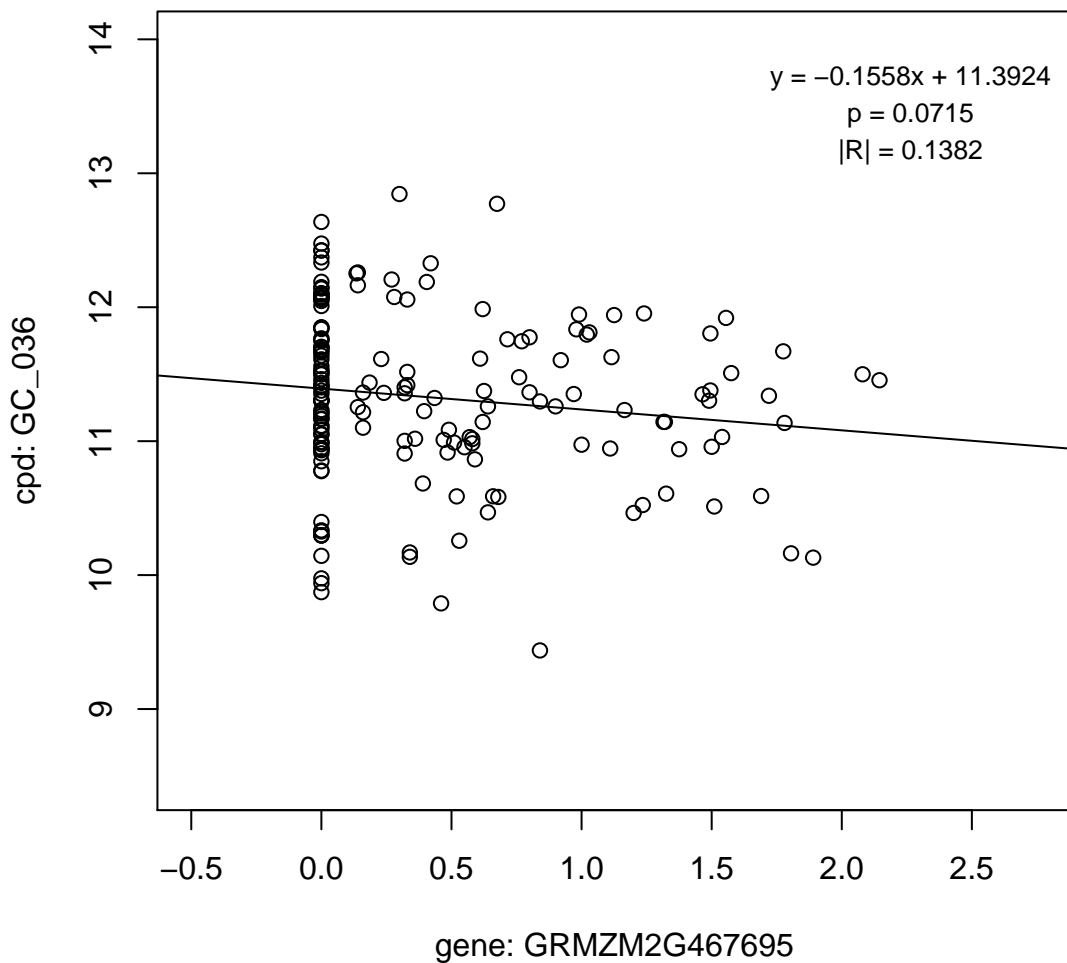
Normal



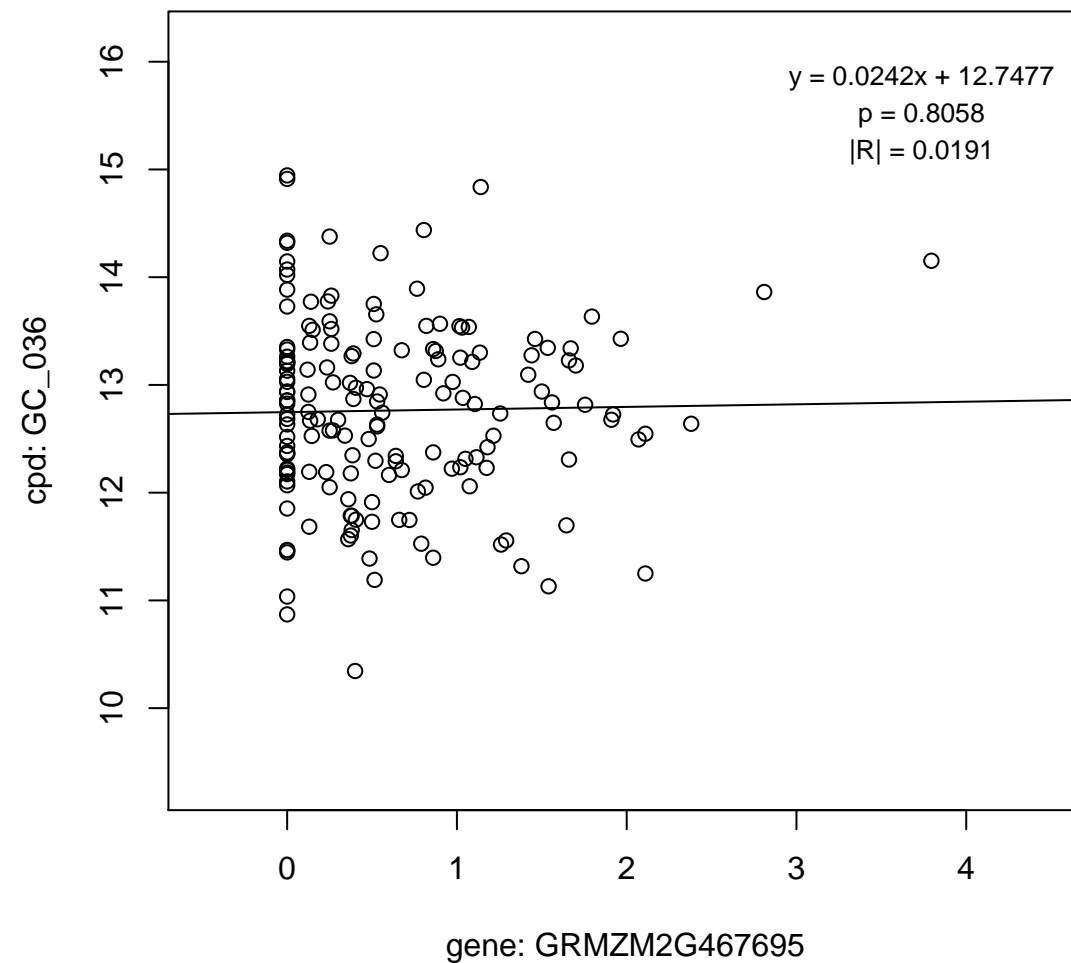
Drought



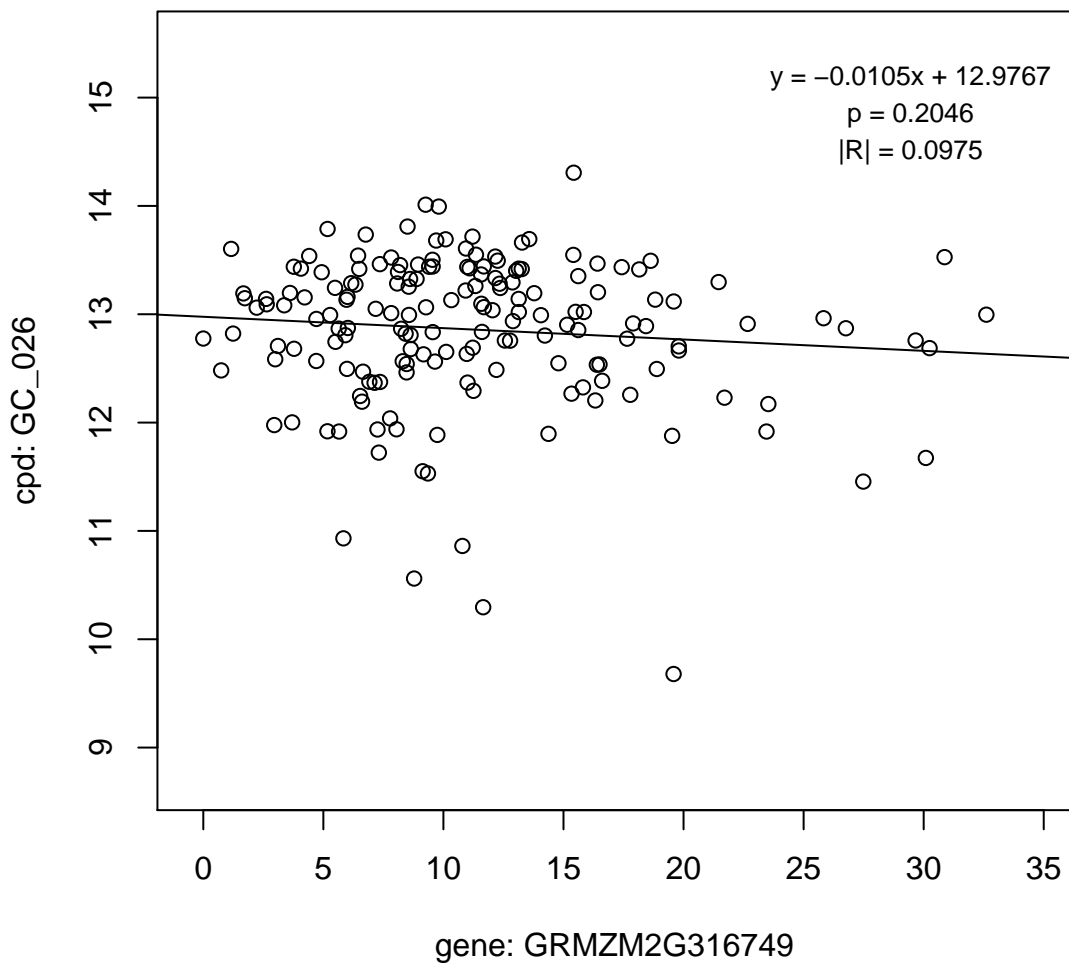
Normal



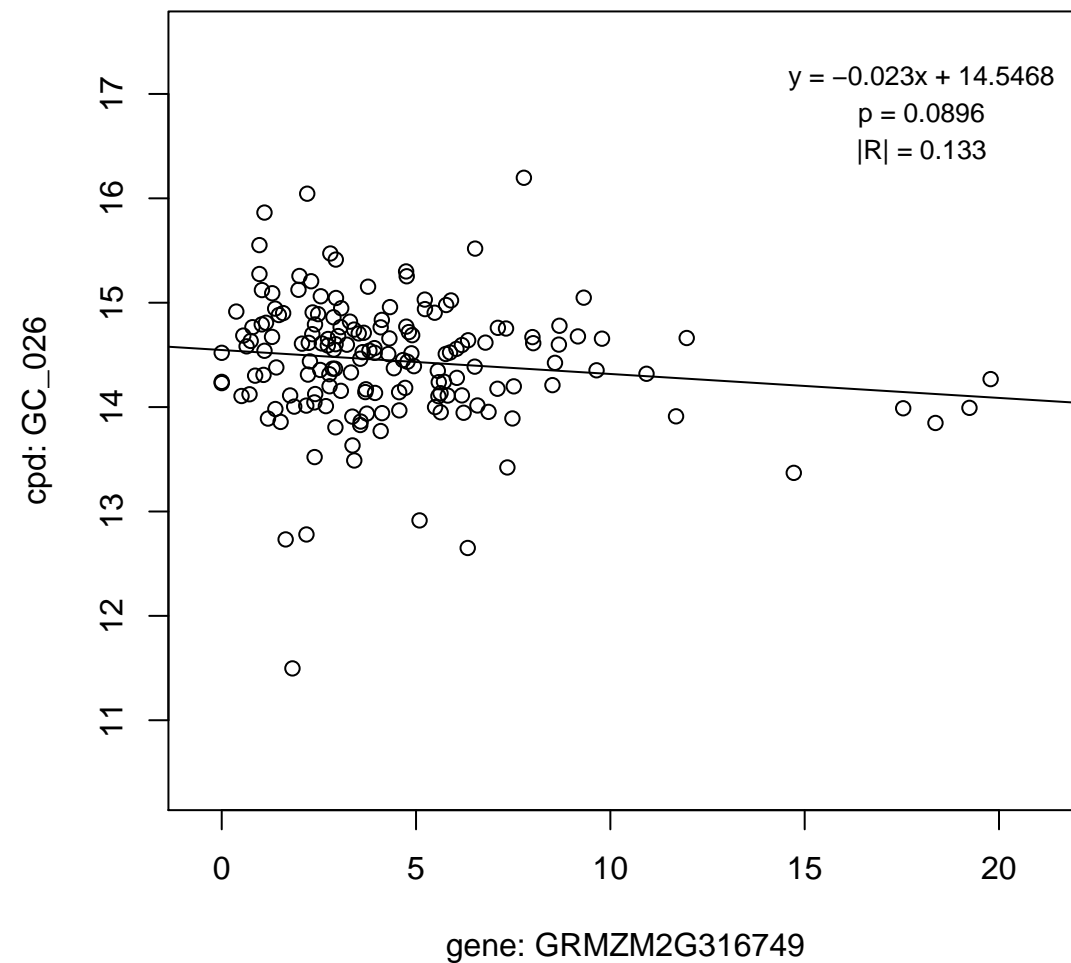
Drought



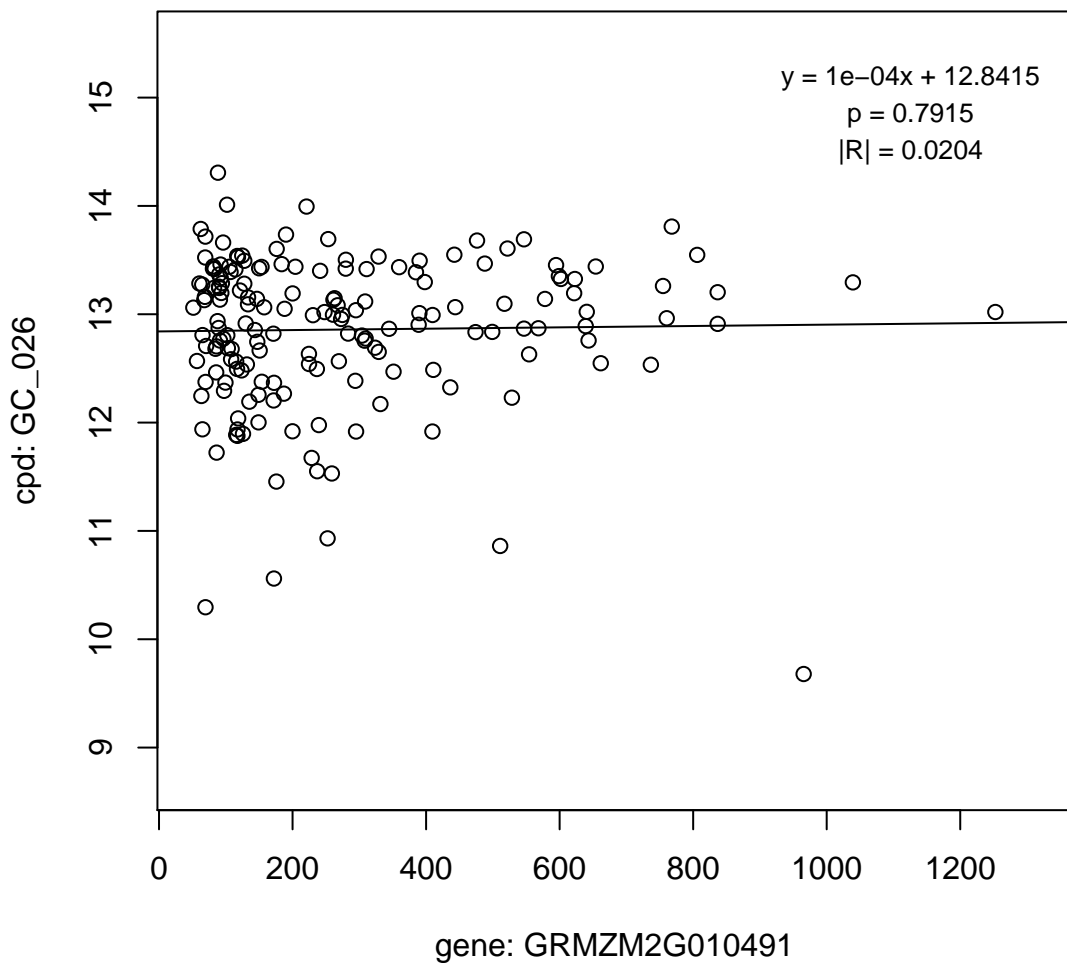
Normal



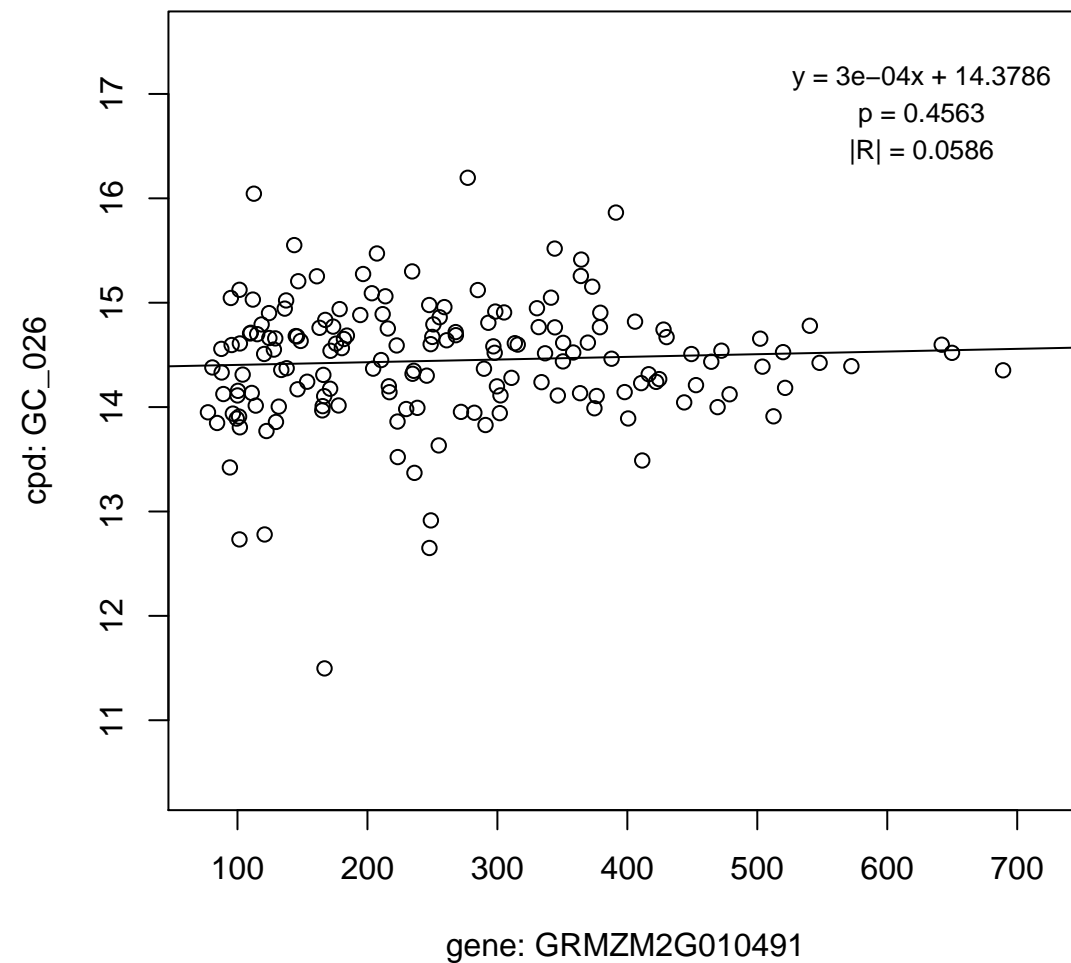
Drought



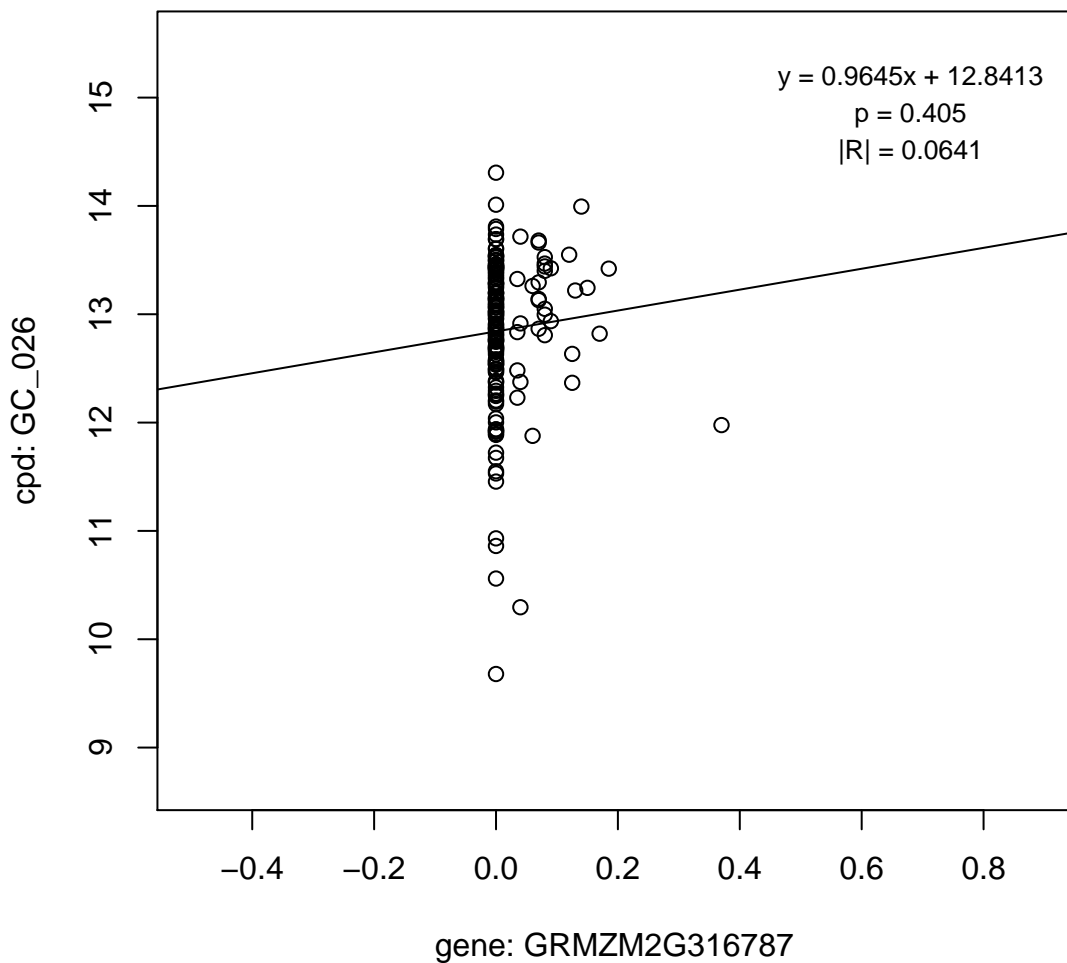
Normal



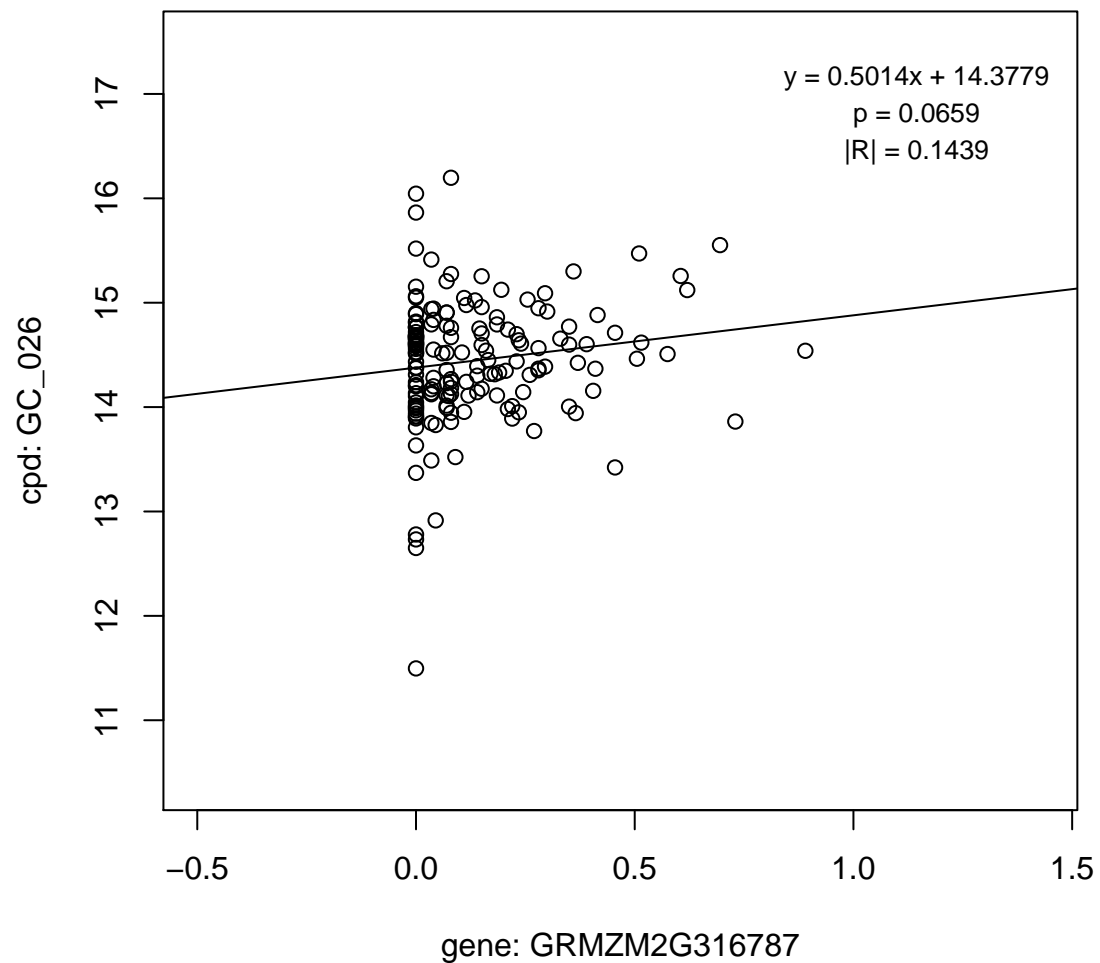
Drought



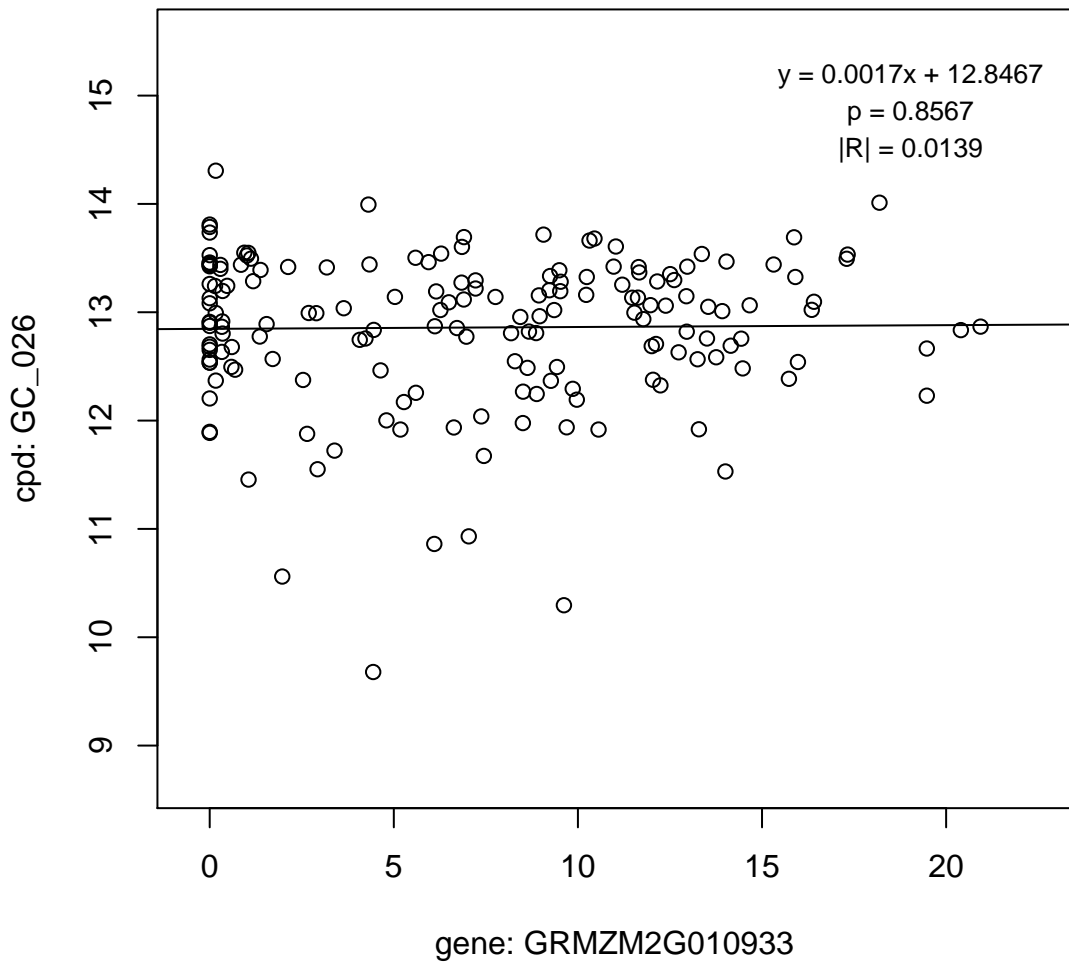
Normal



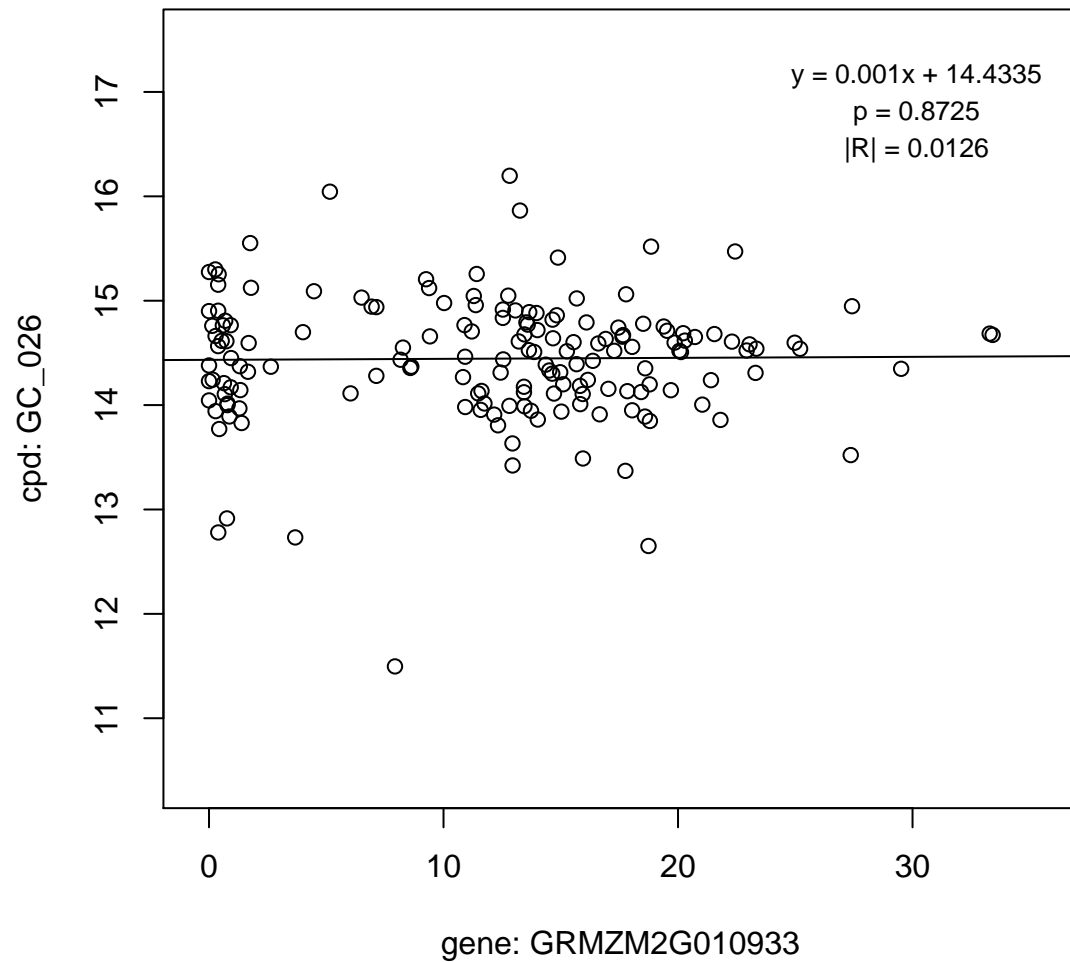
Drought



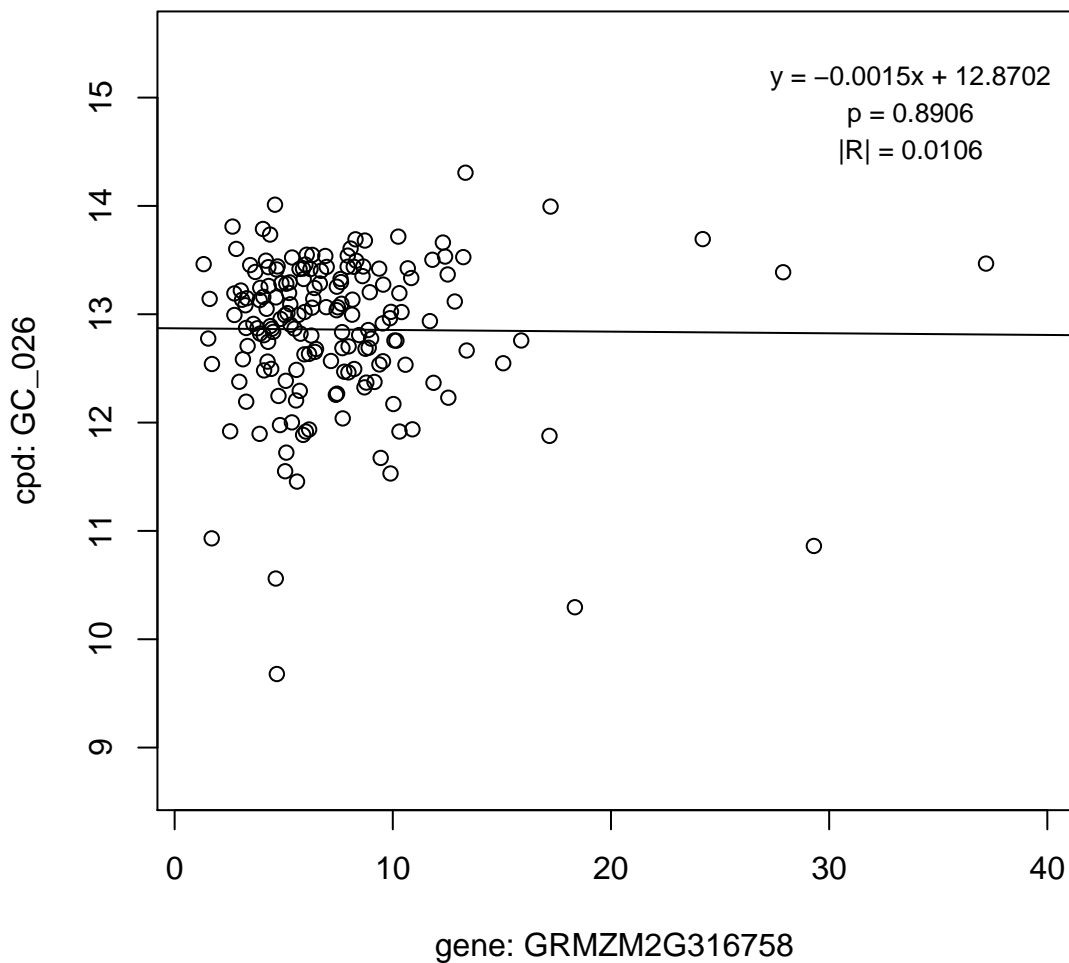
Normal



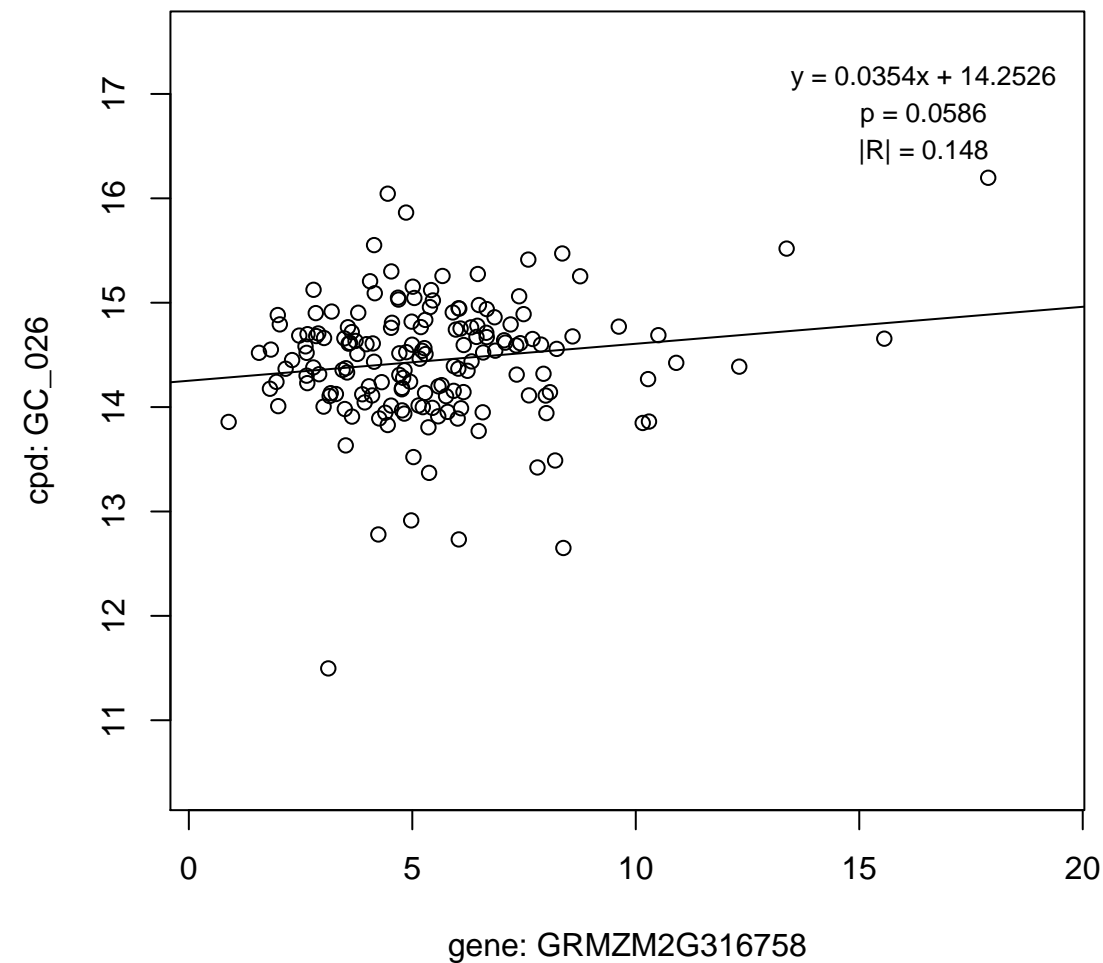
Drought



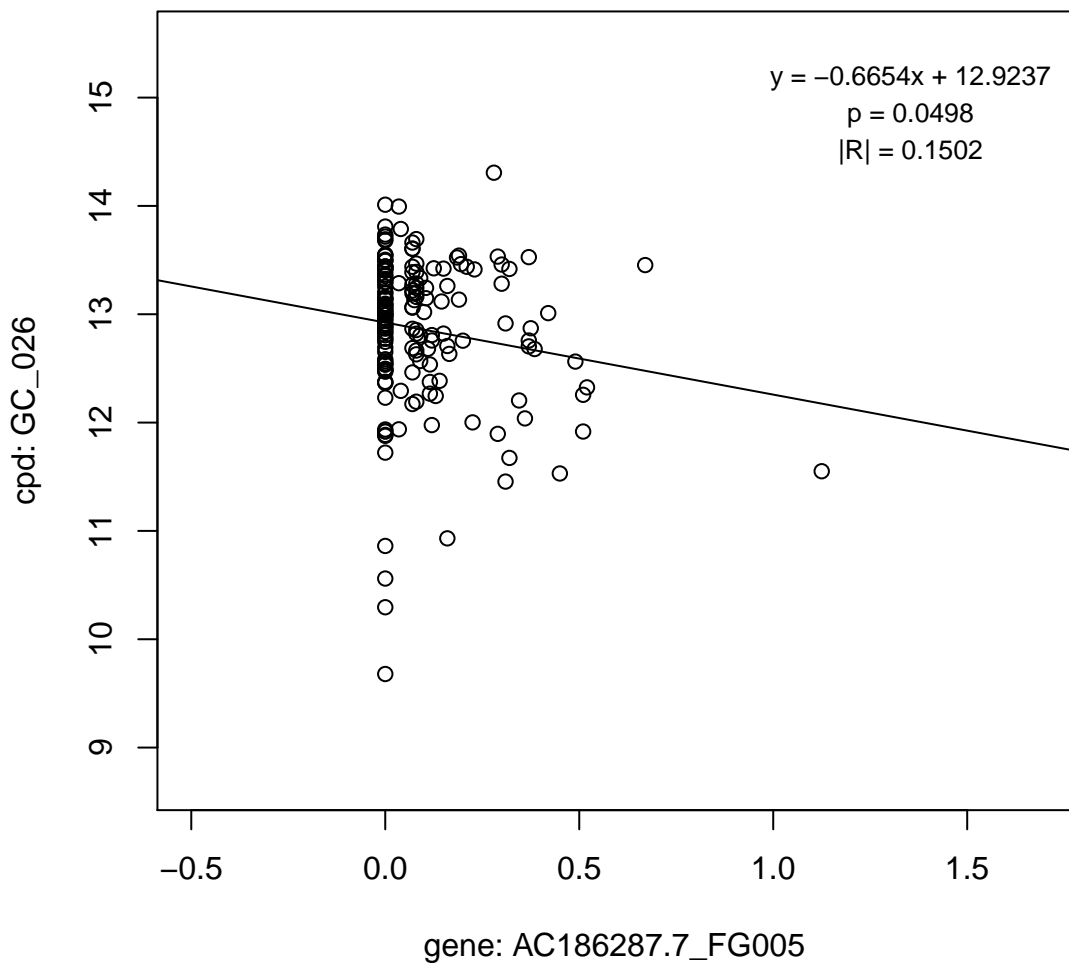
Normal



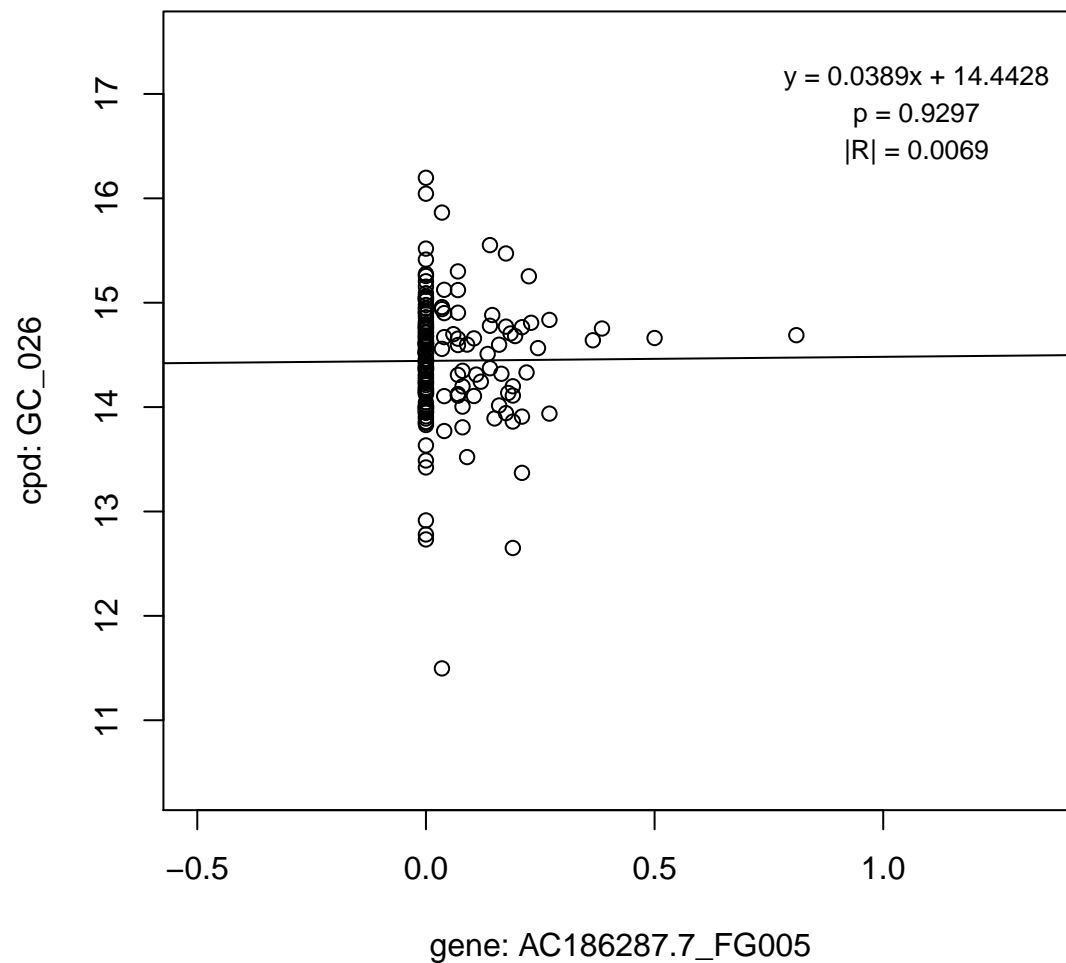
Drought



Normal

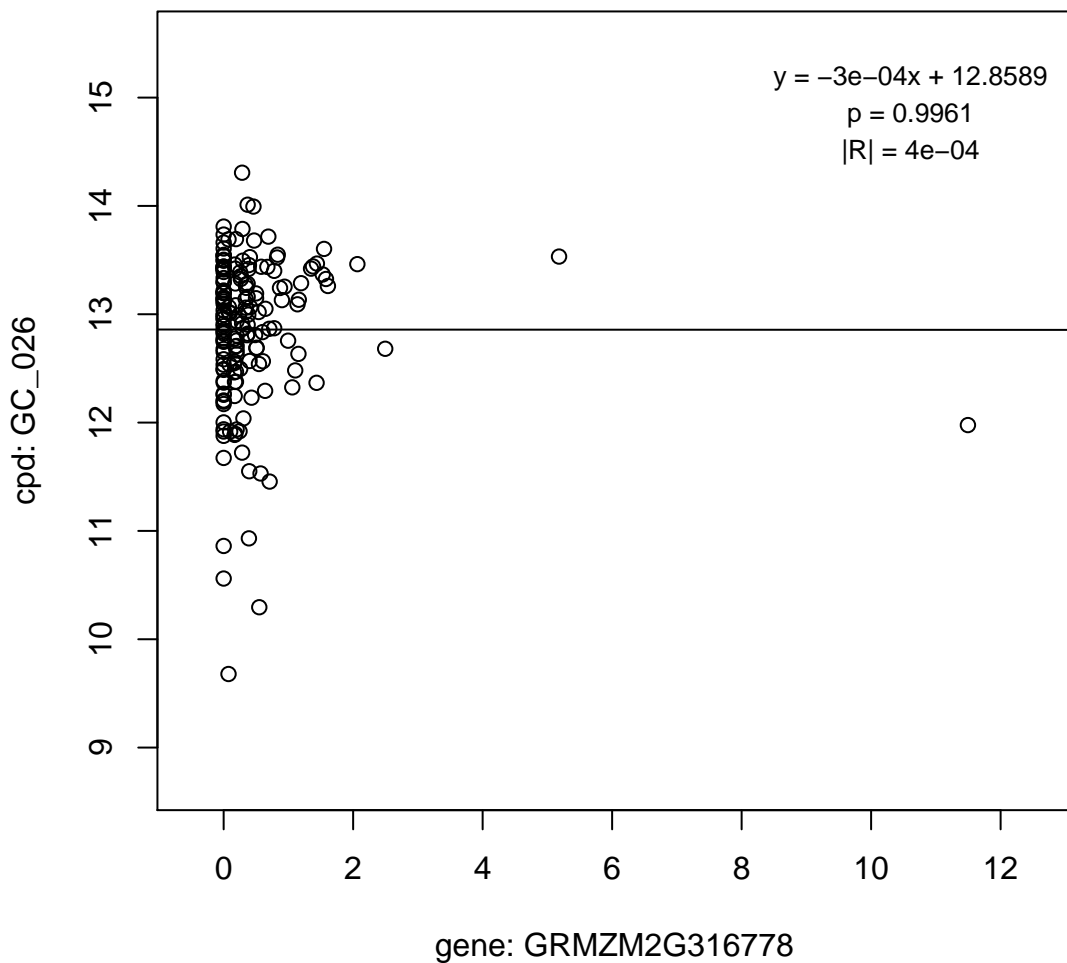


Drought

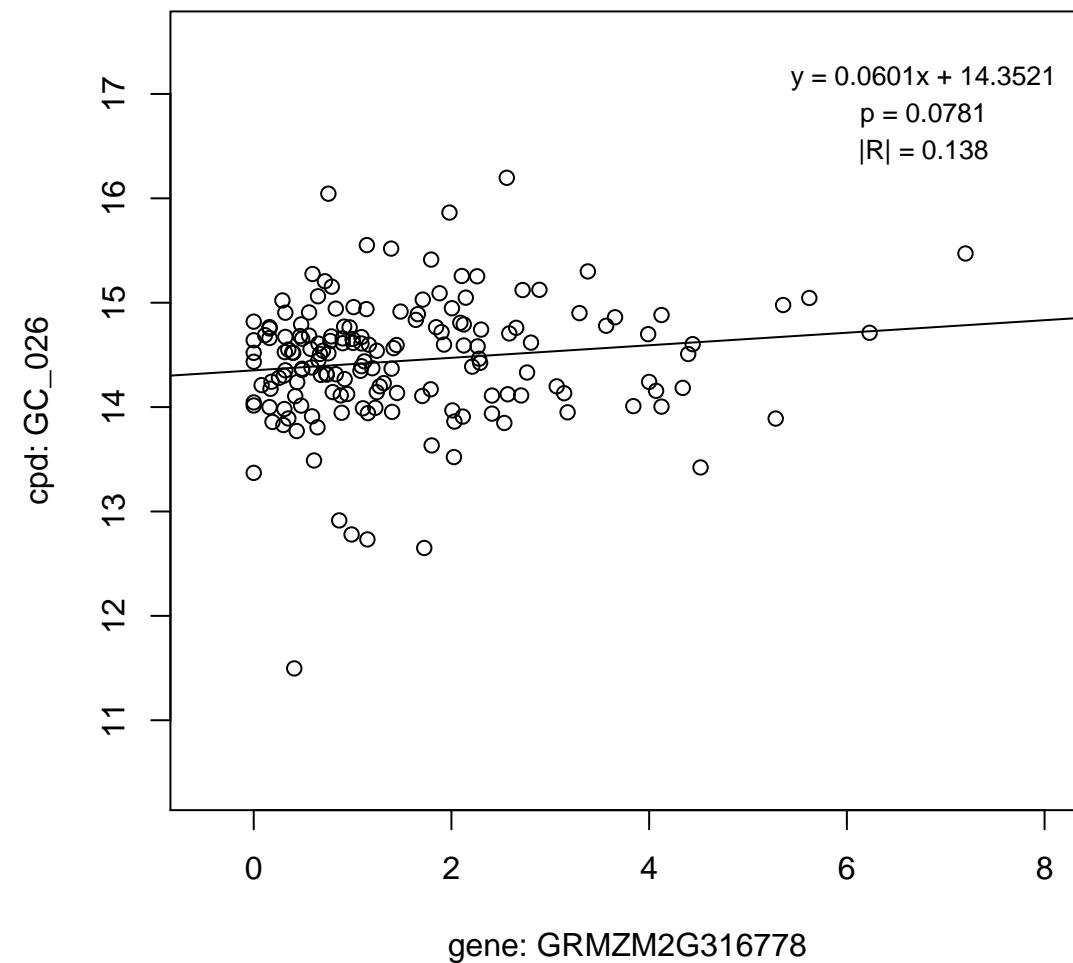




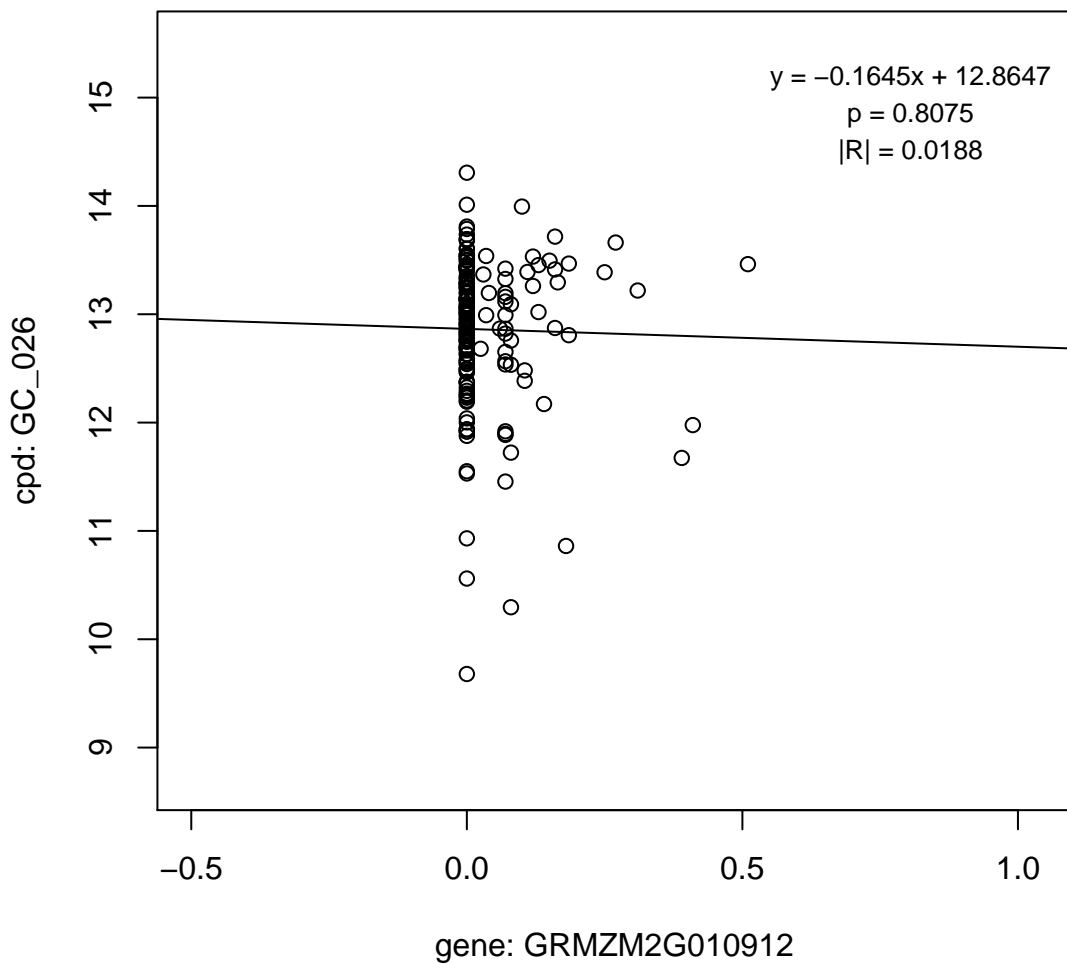
Normal



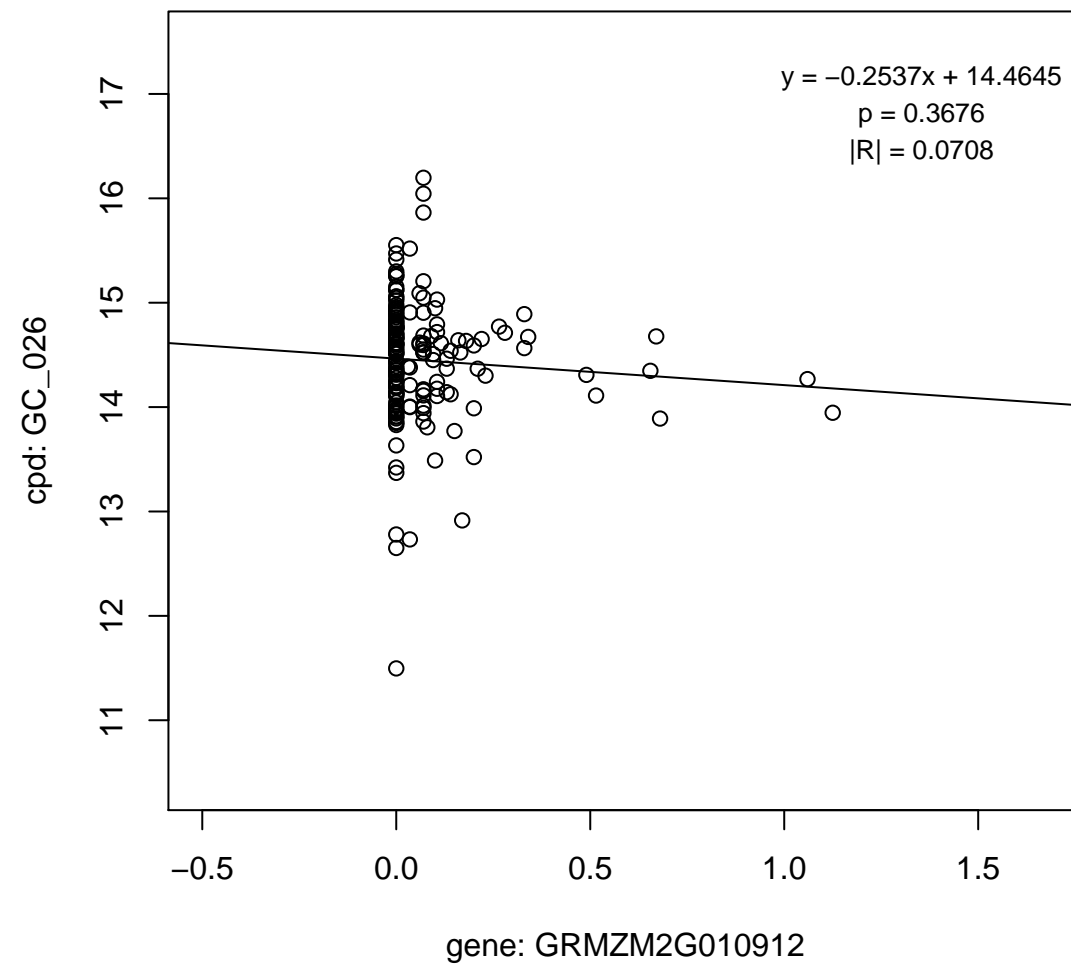
Drought



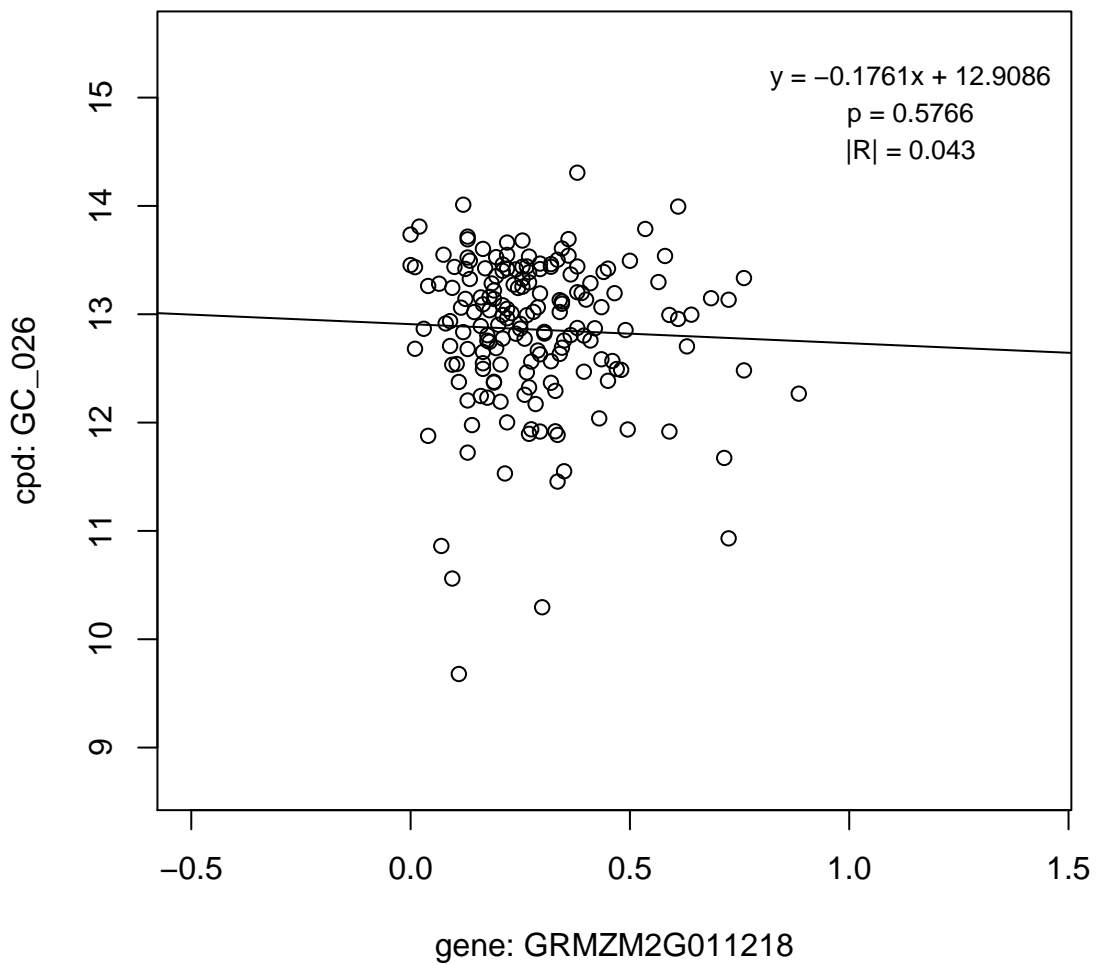
Normal



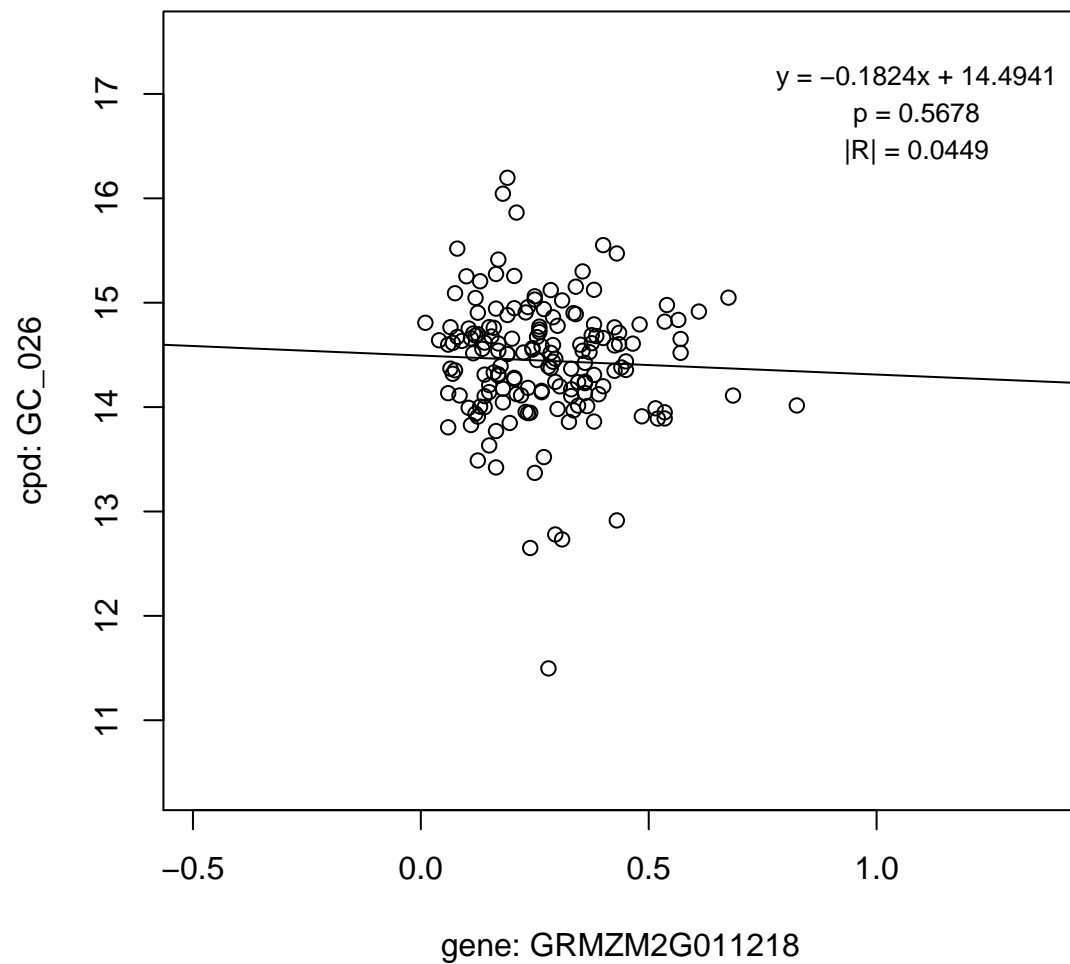
Drought



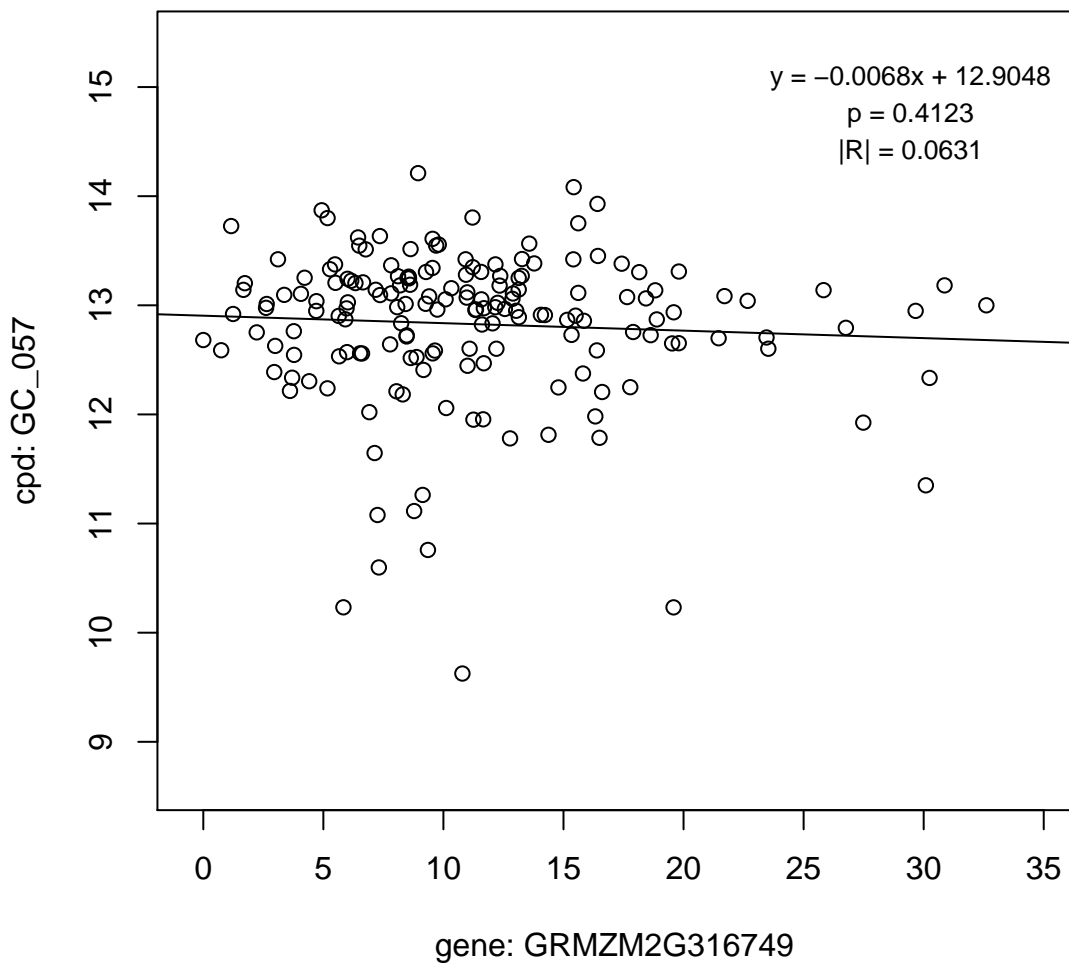
Normal



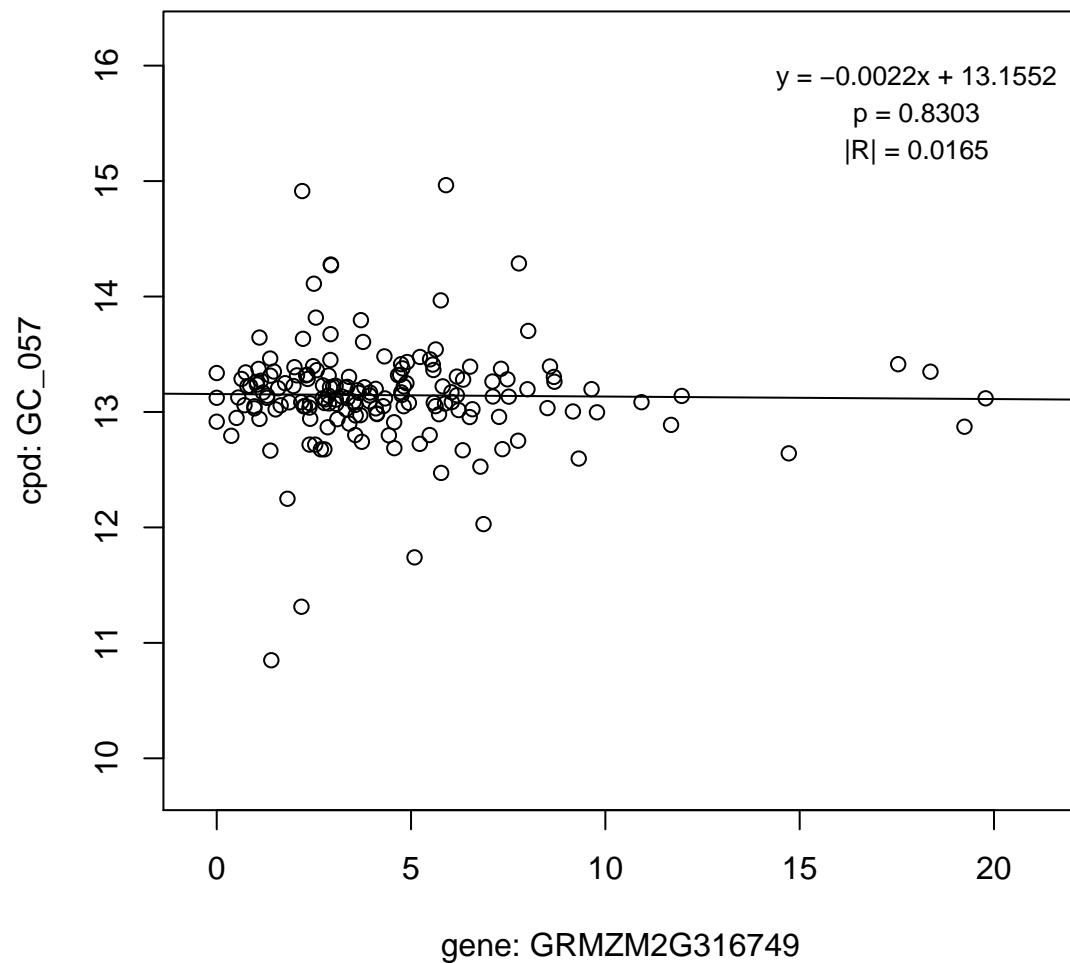
Drought



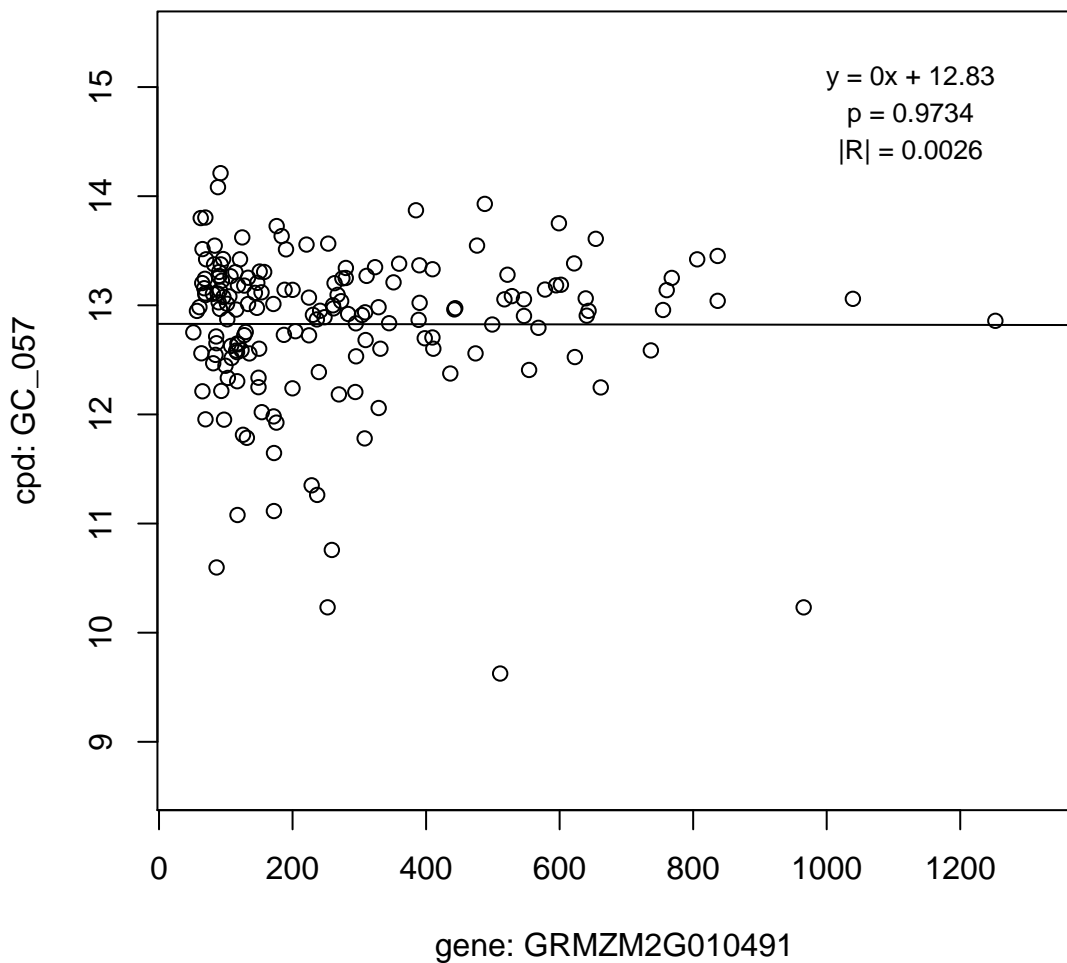
Normal



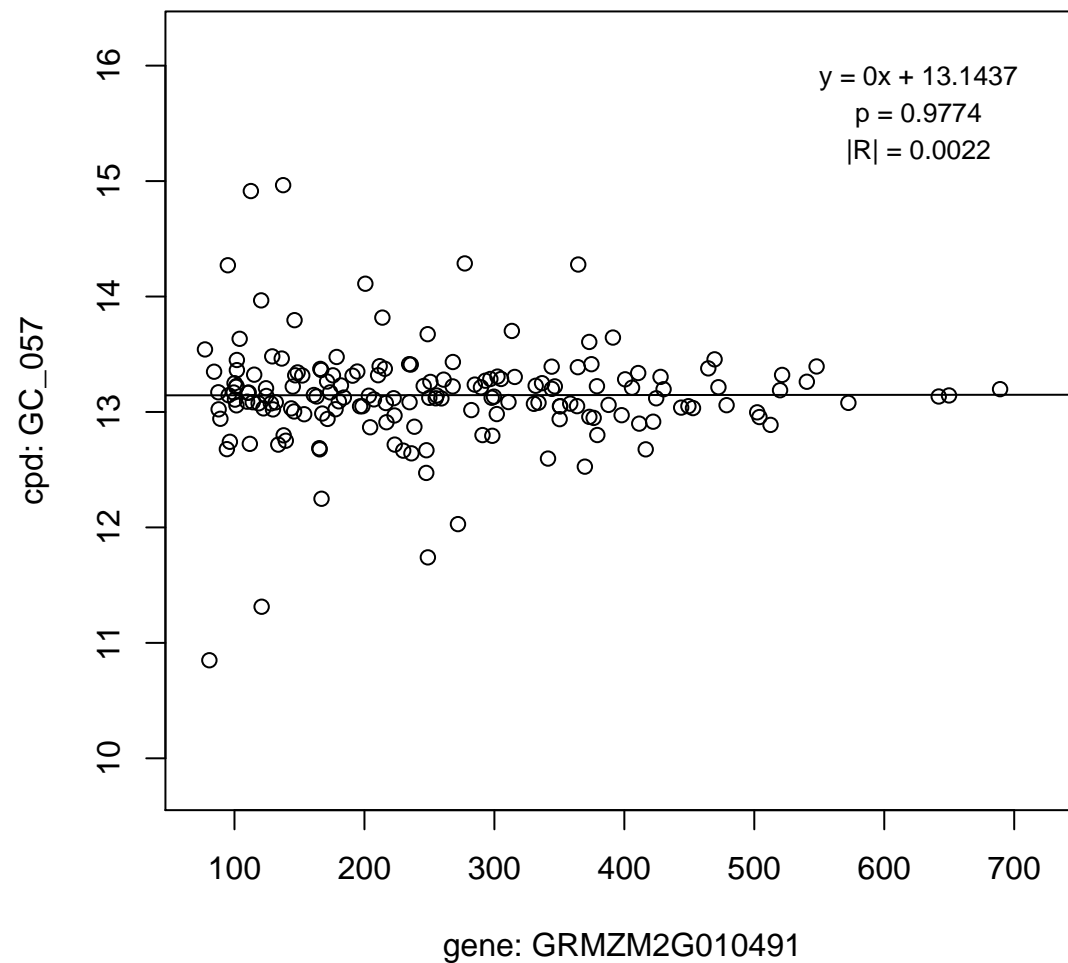
Drought



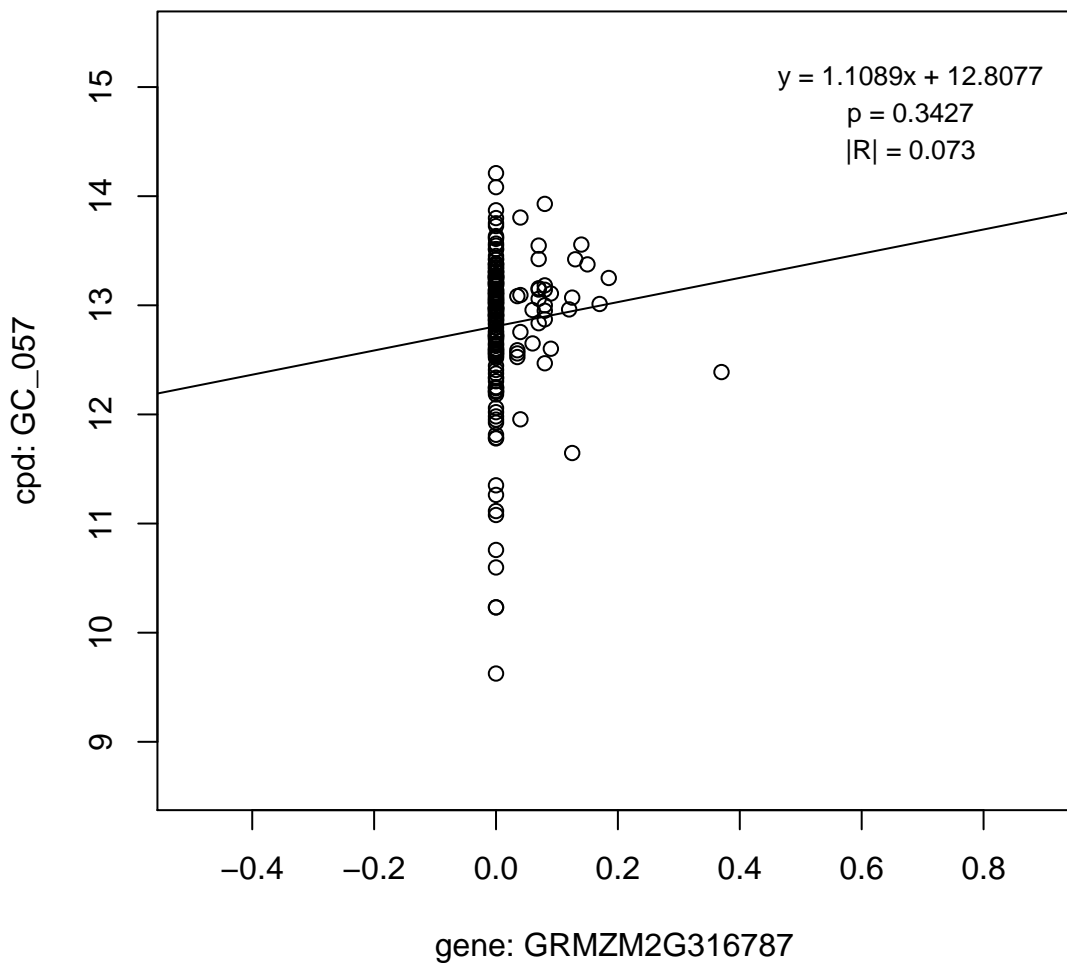
Normal



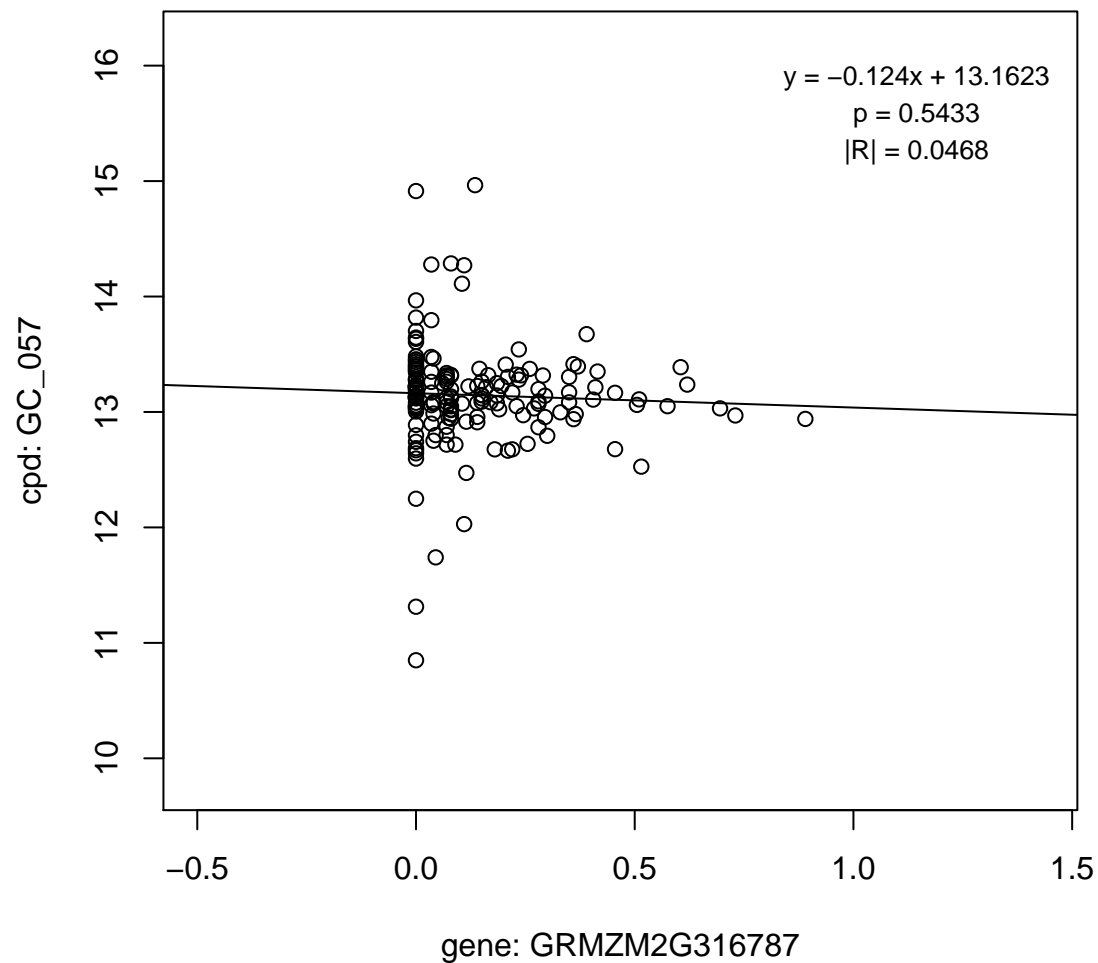
Drought



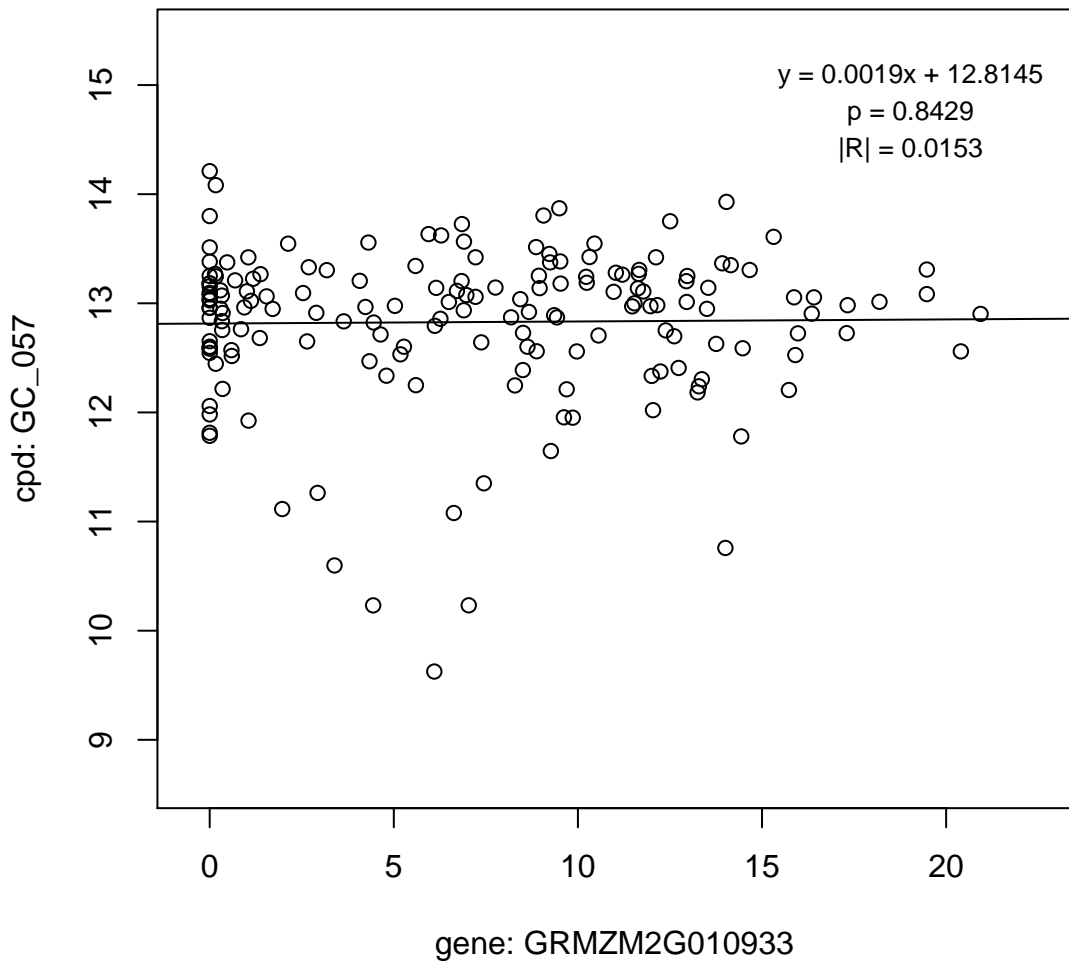
Normal



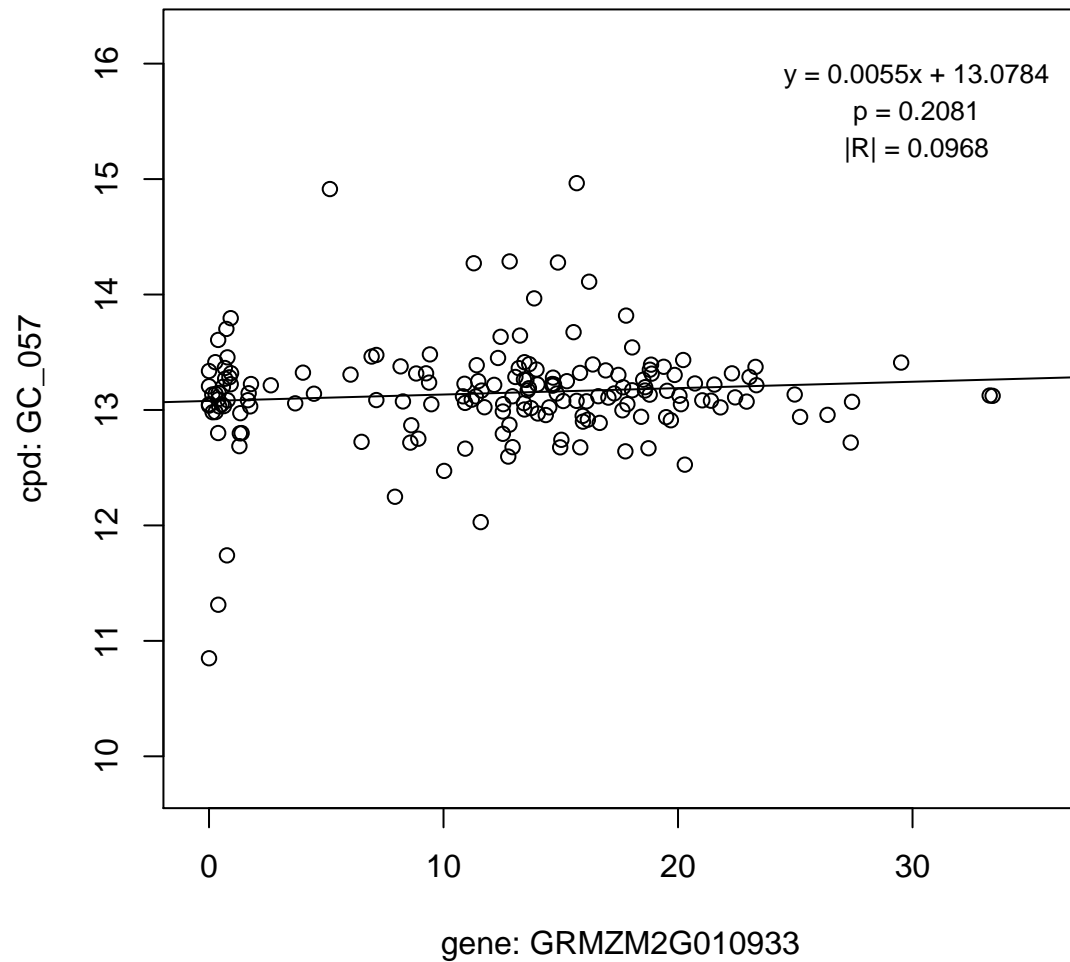
Drought



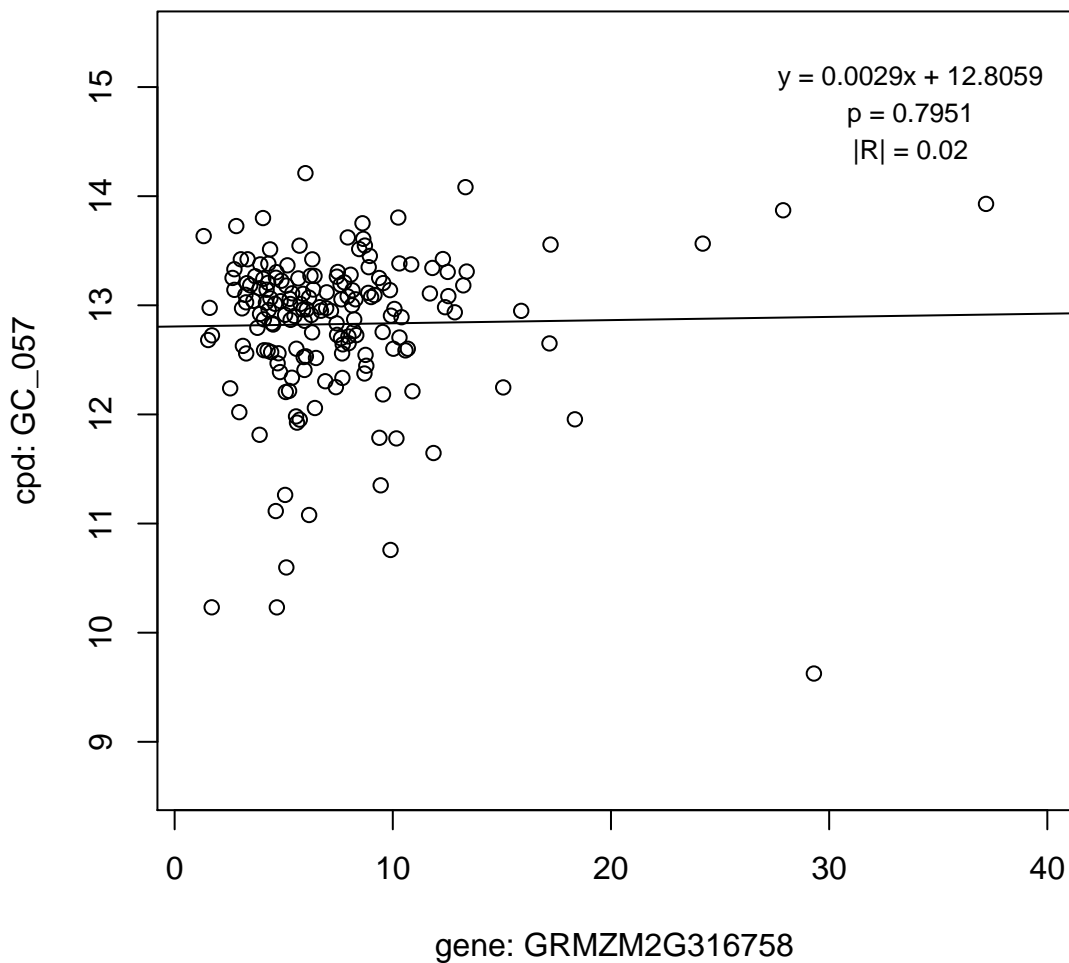
Normal



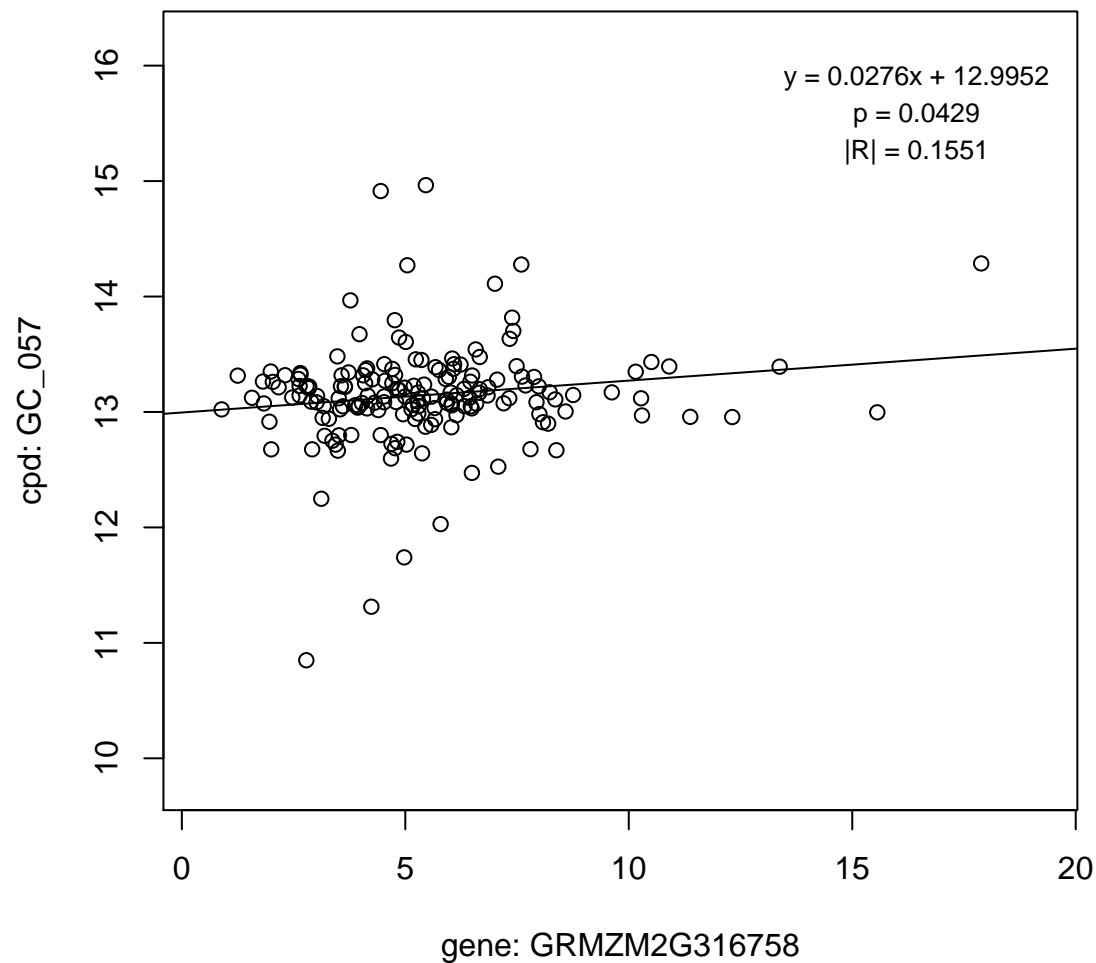
Drought



Normal

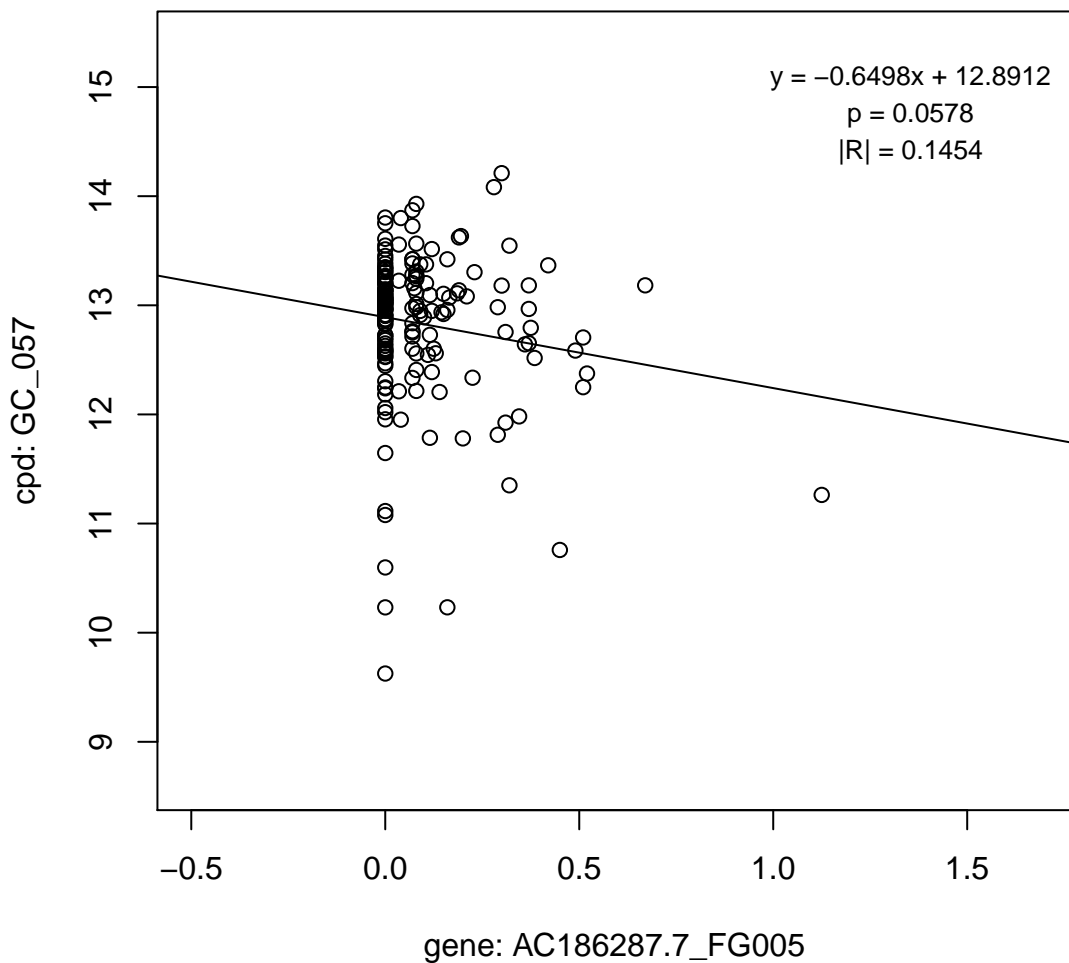


Drought

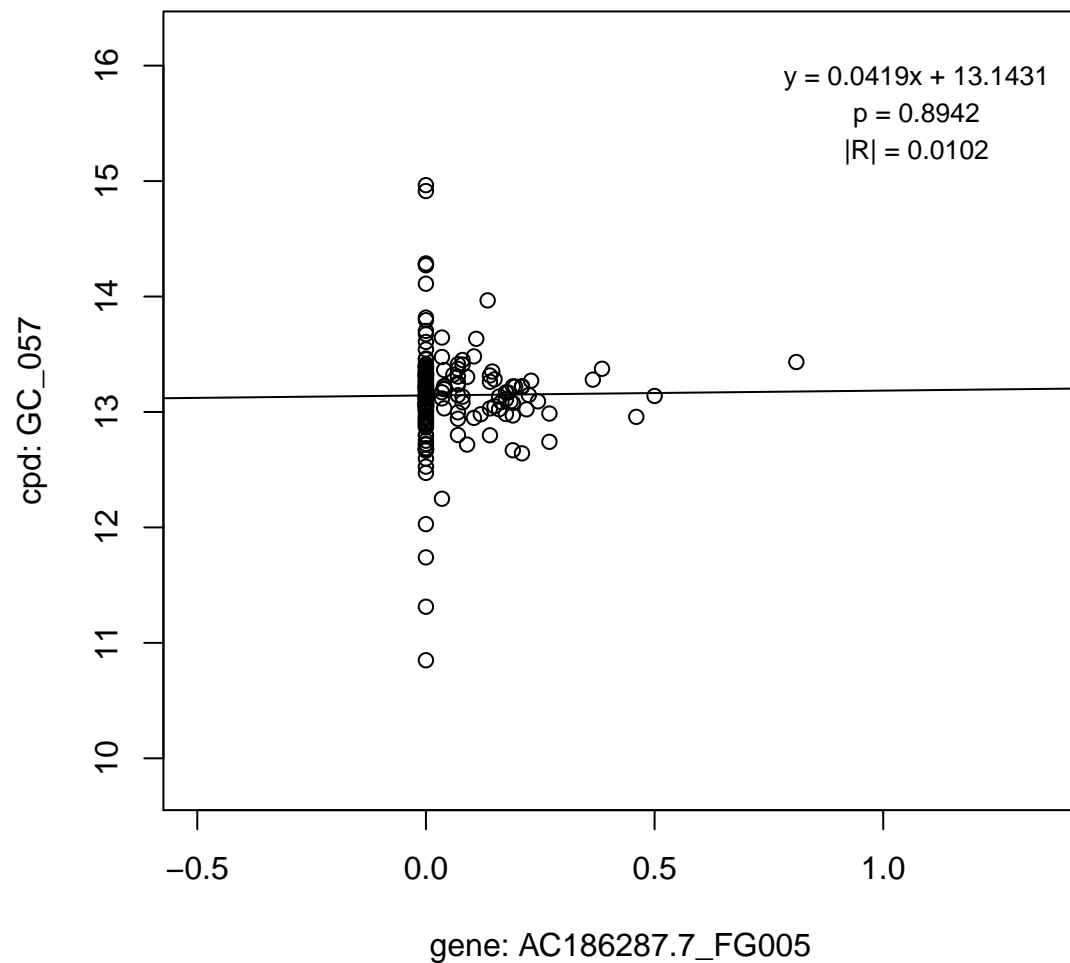




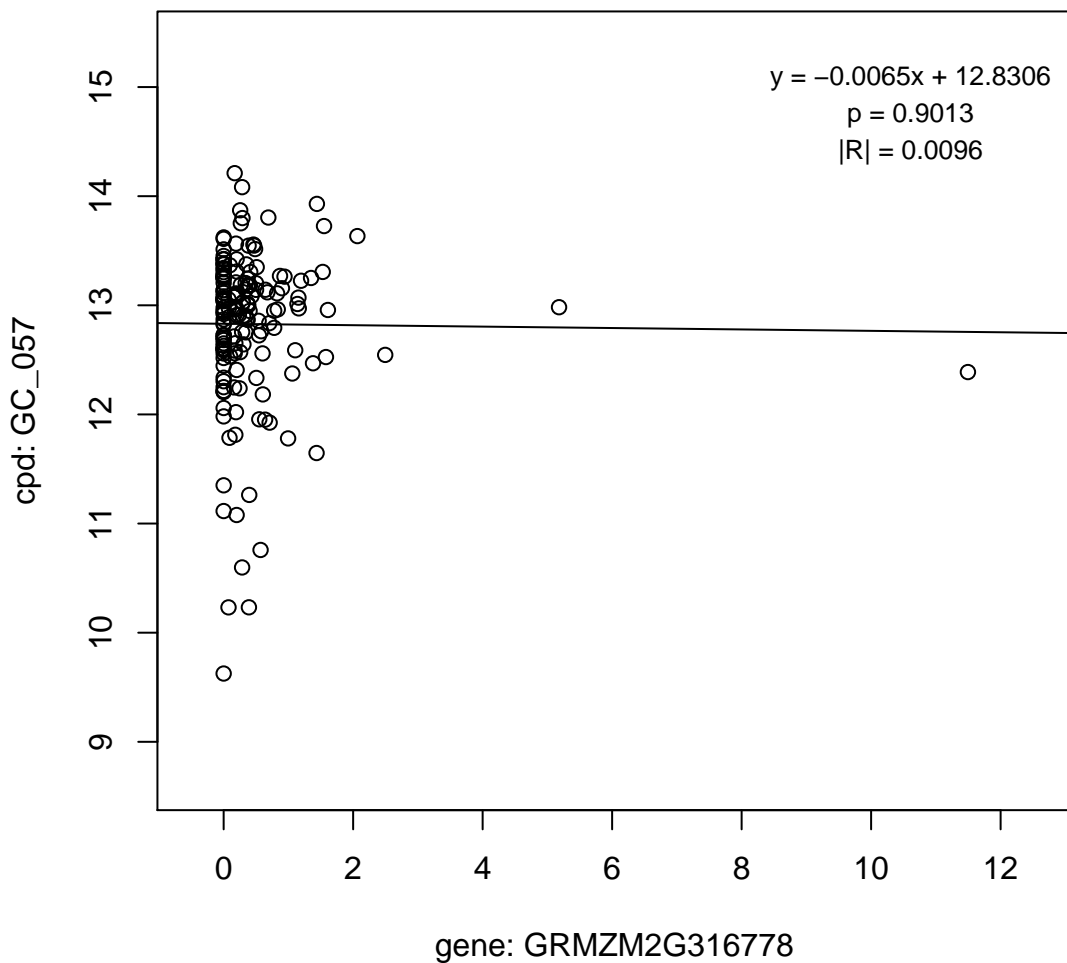
Normal



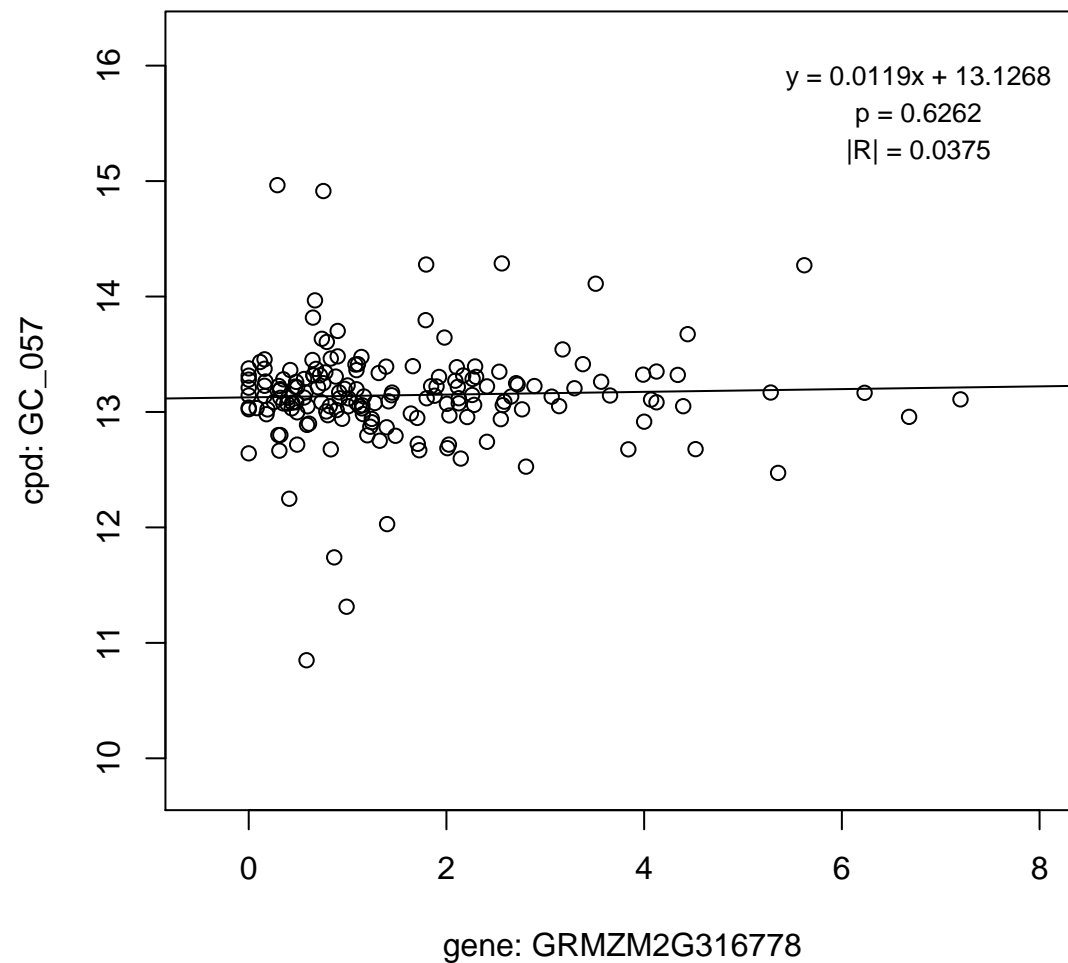
Drought



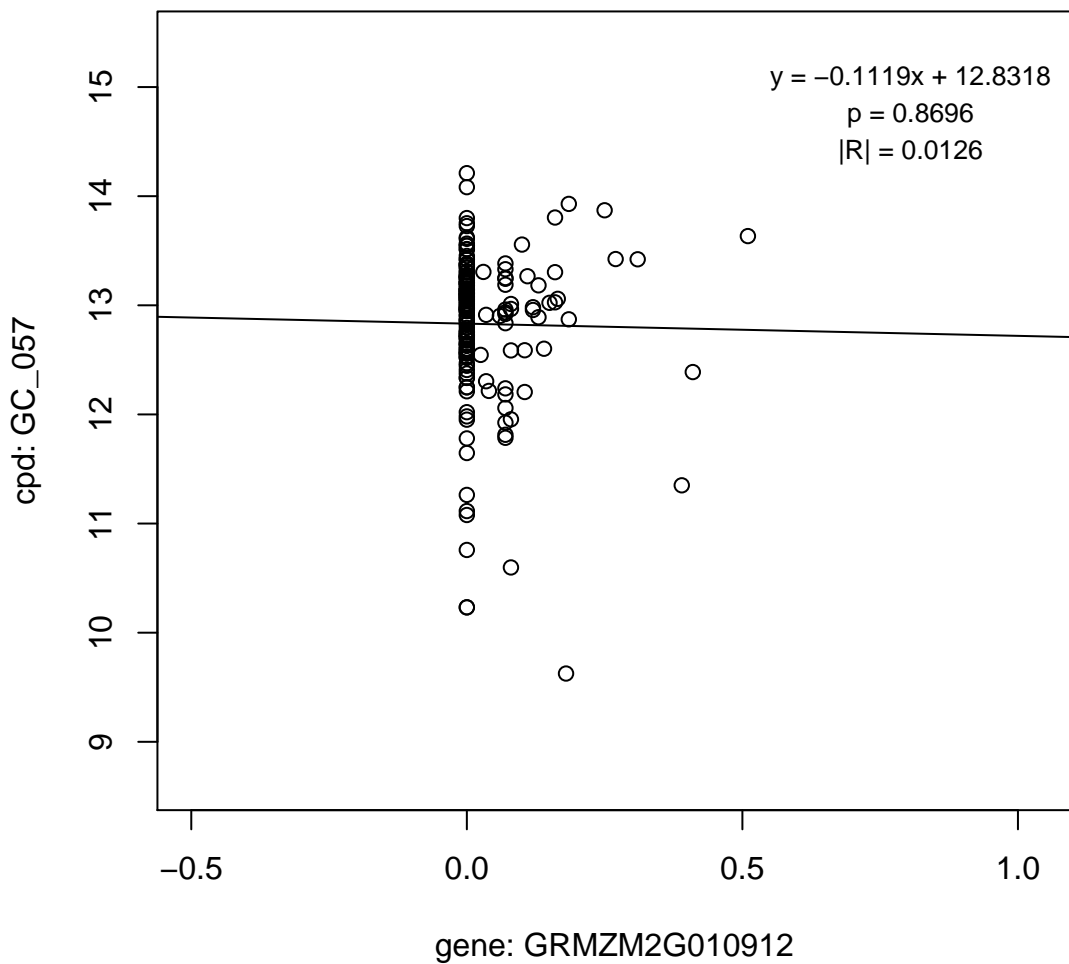
Normal



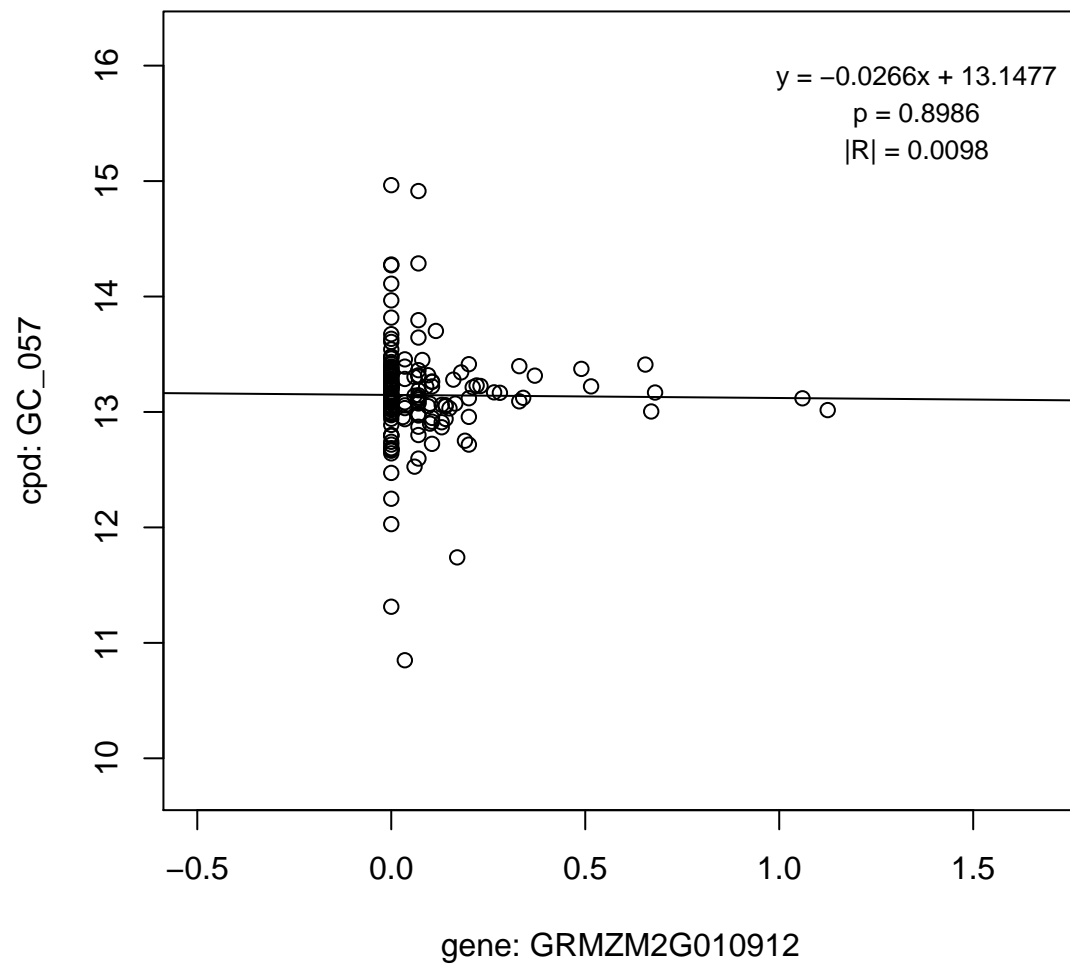
Drought



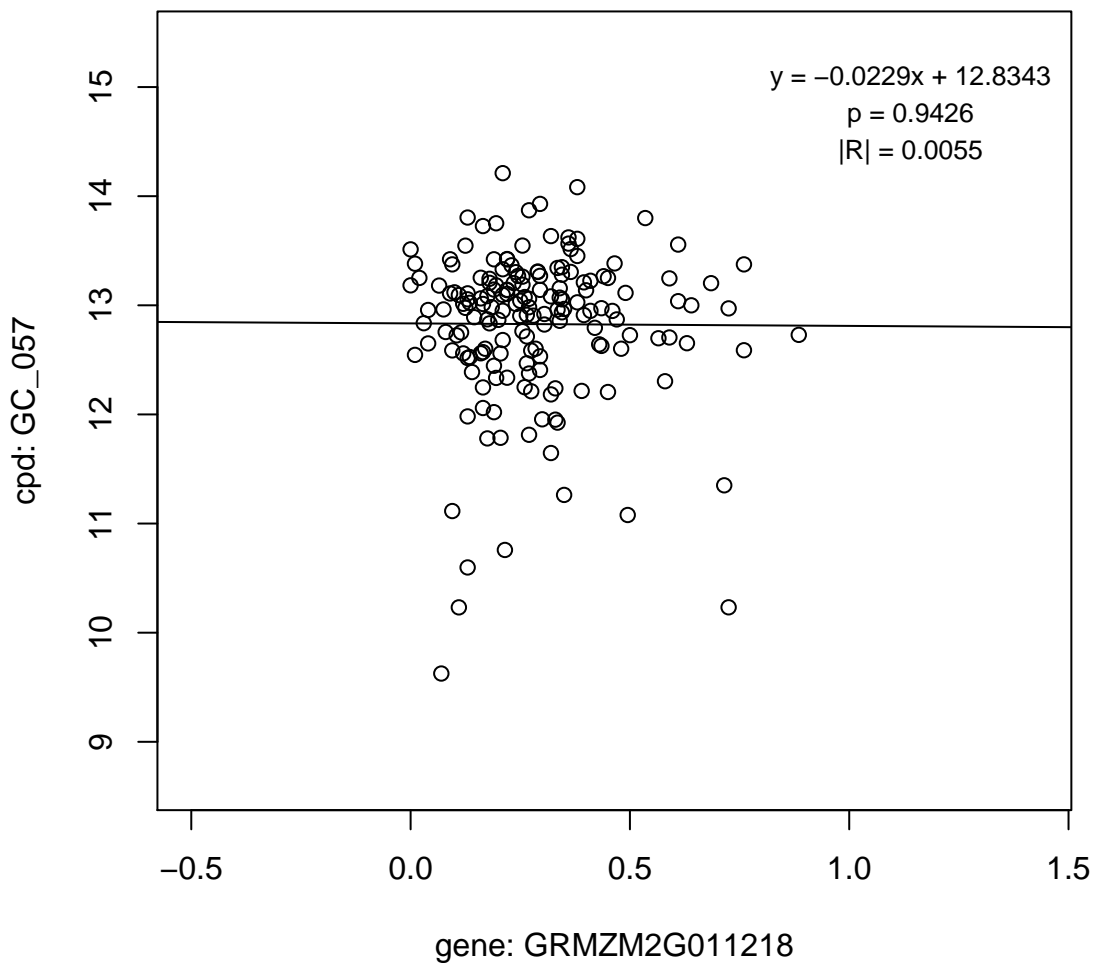
Normal



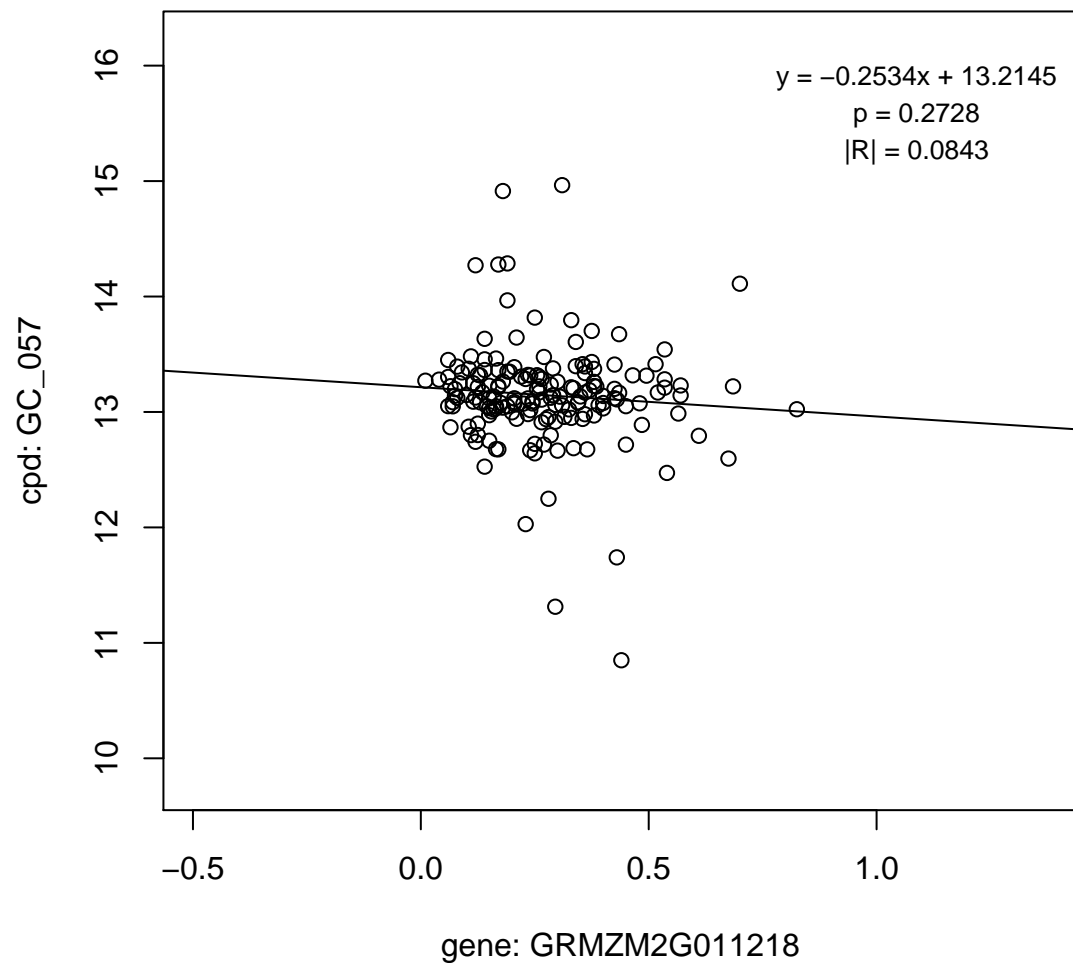
Drought



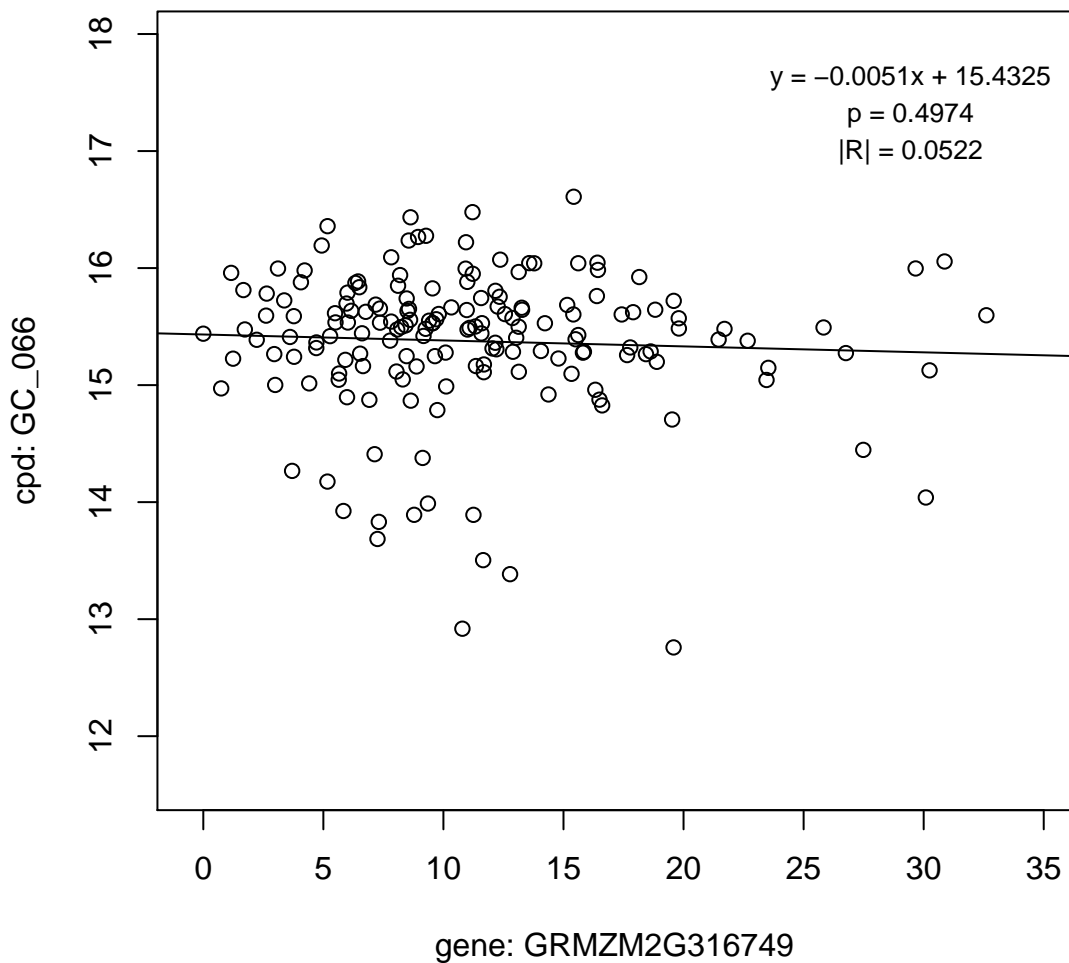
Normal



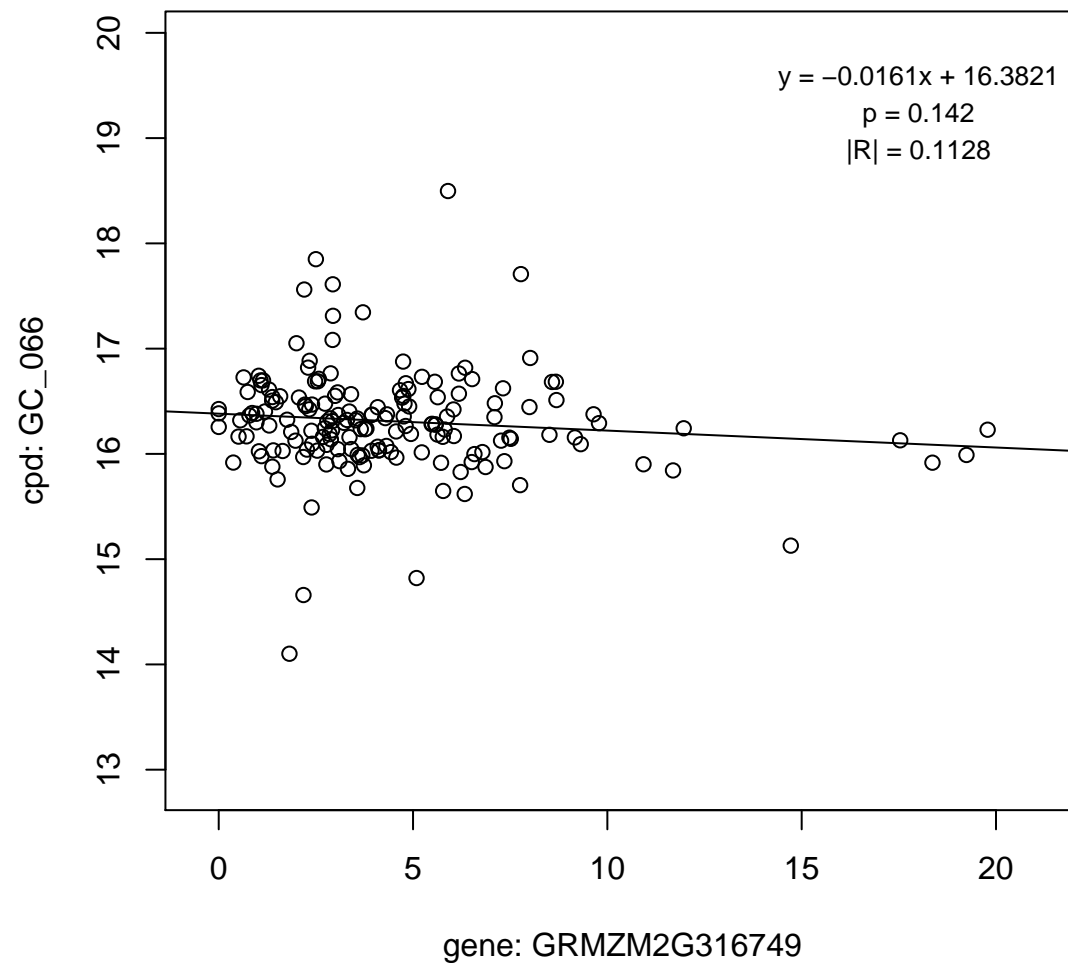
Drought



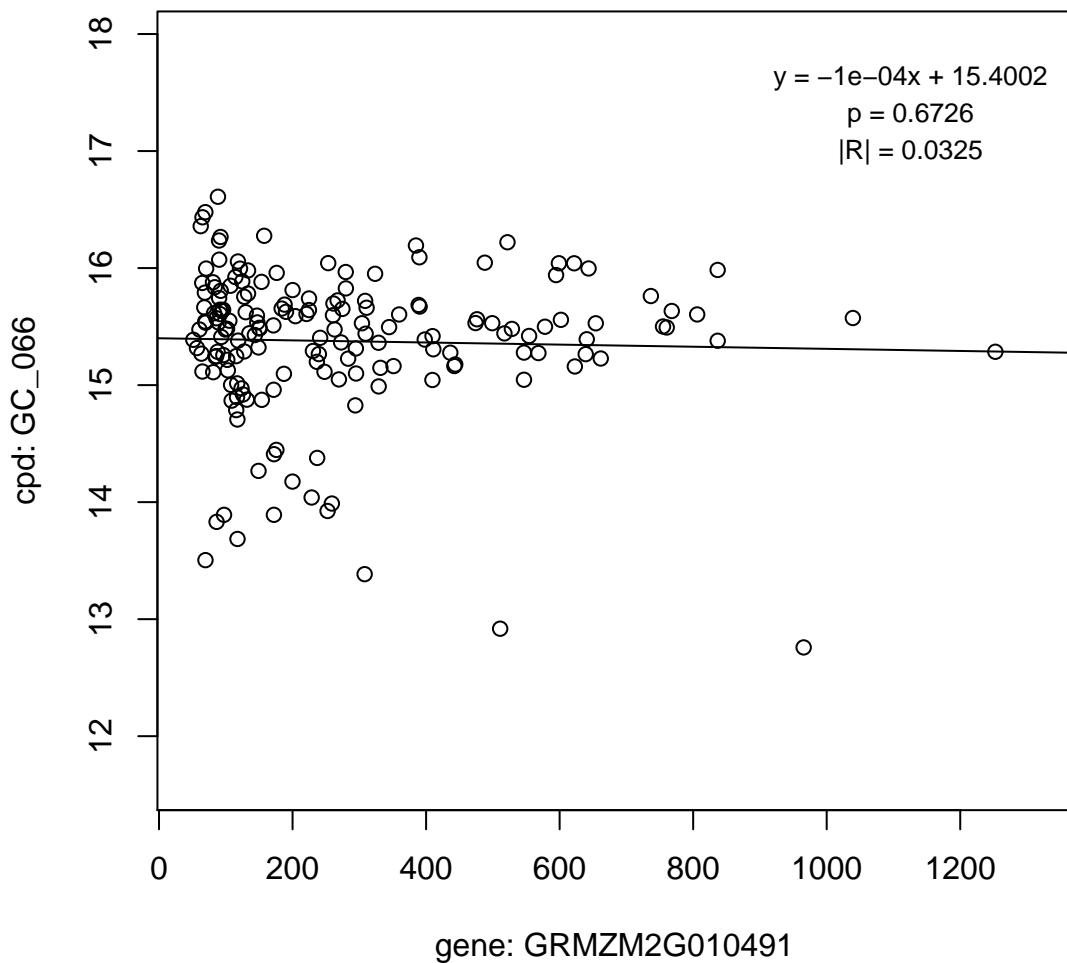
Normal



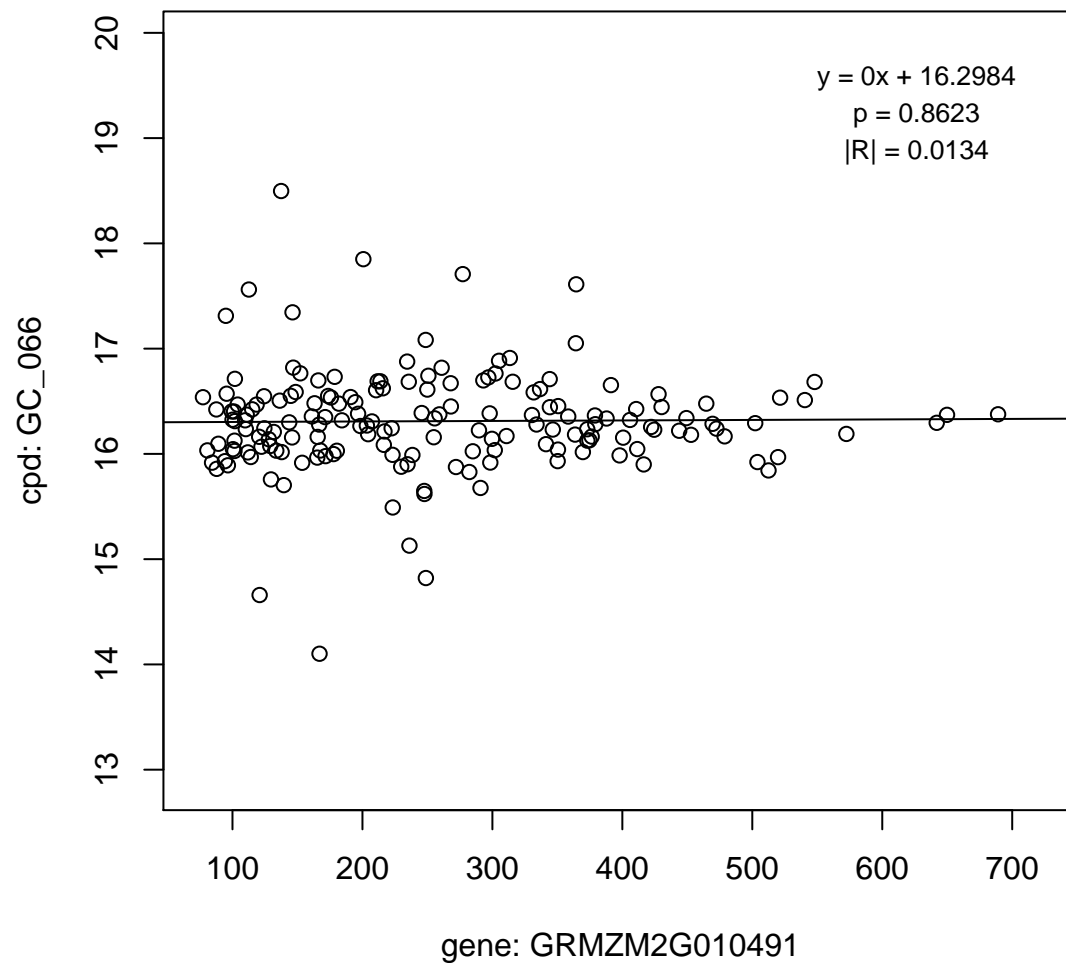
Drought



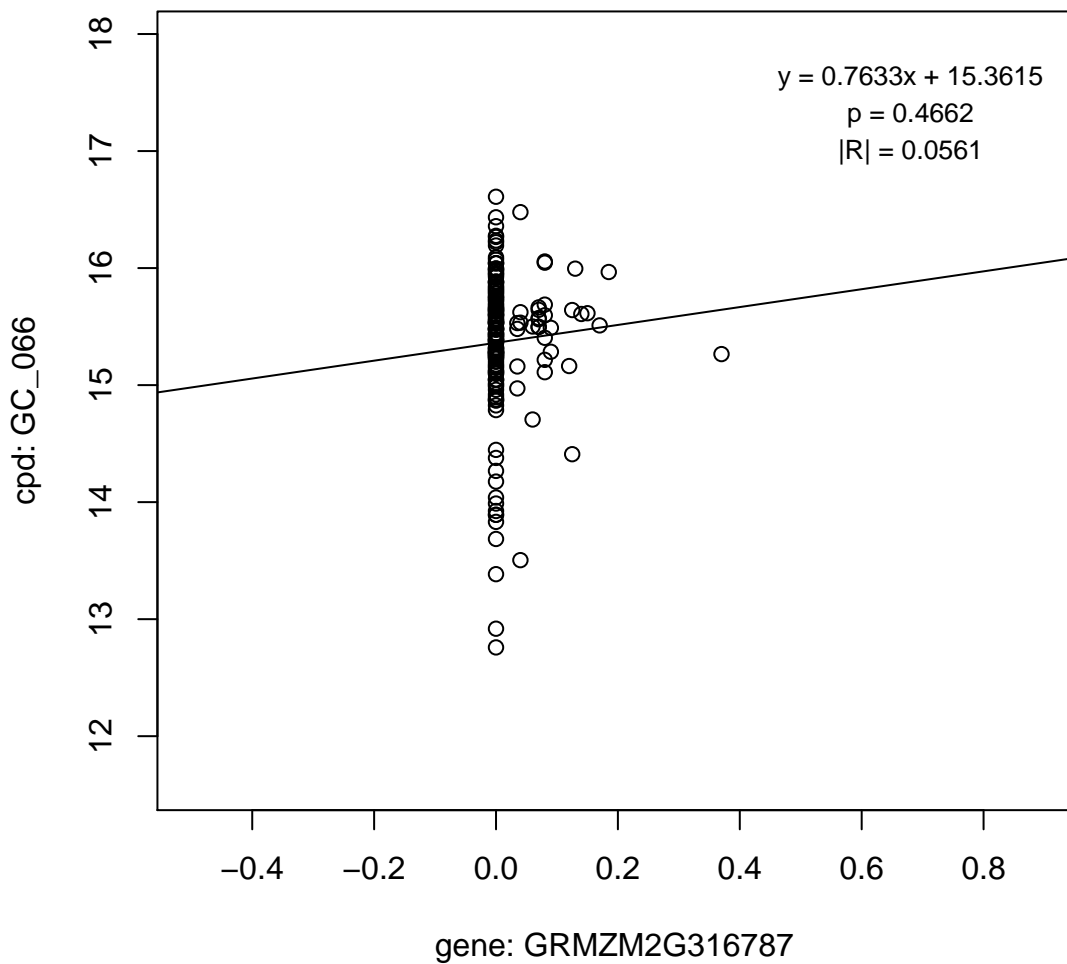
Normal



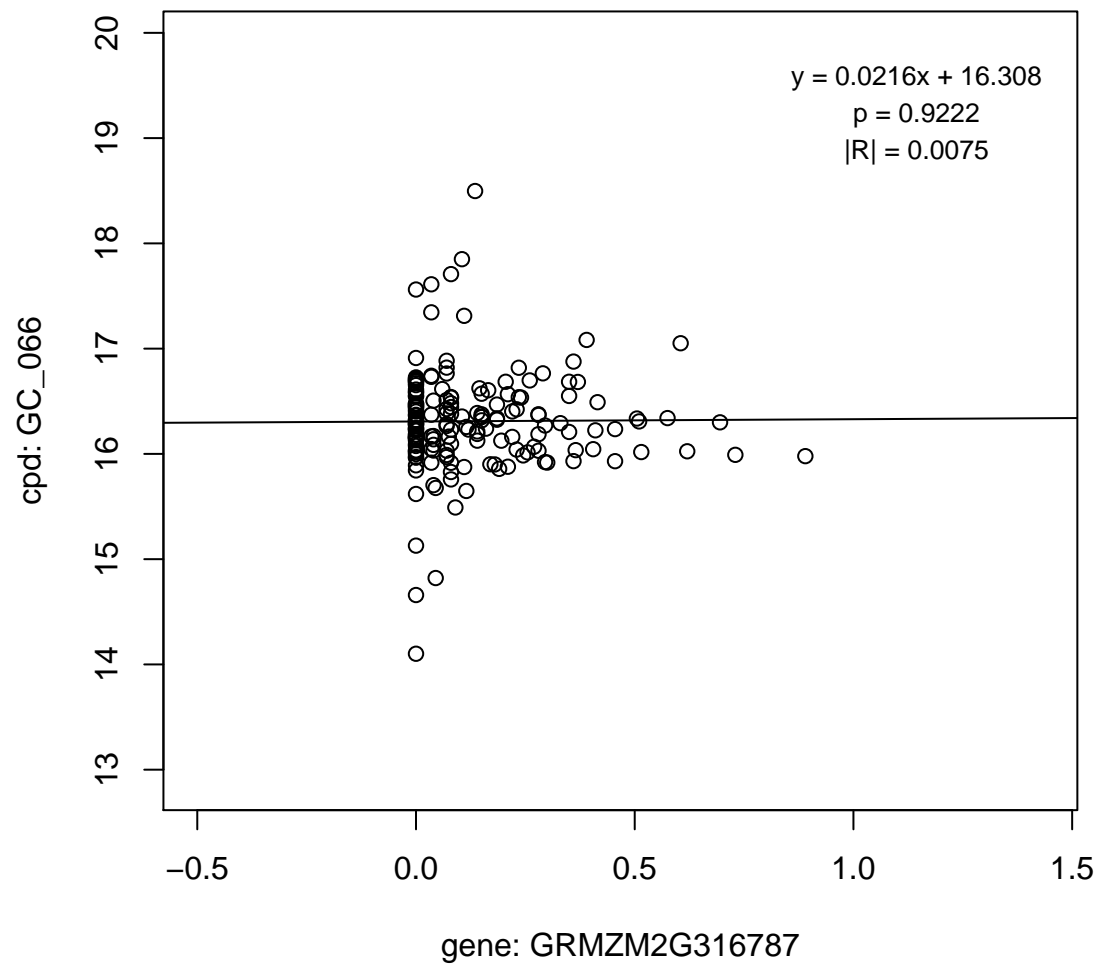
Drought



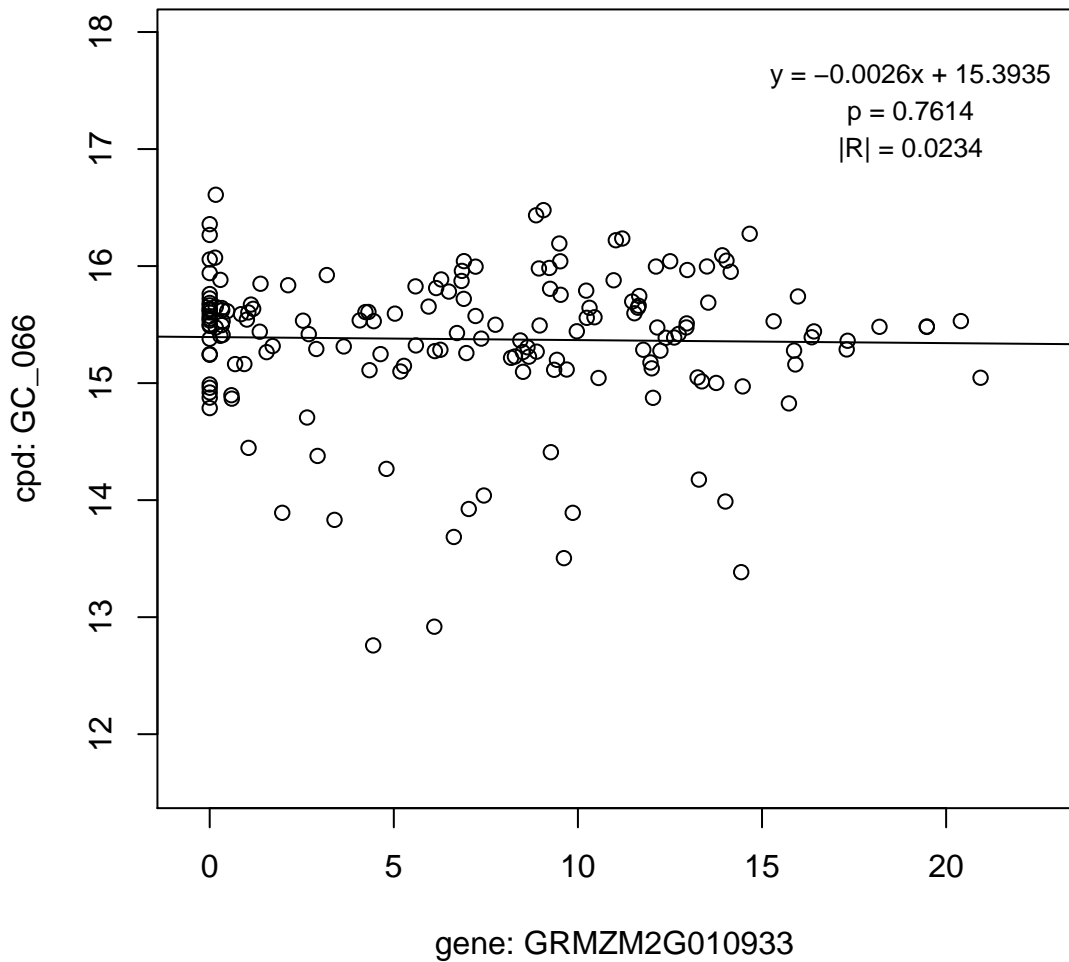
Normal



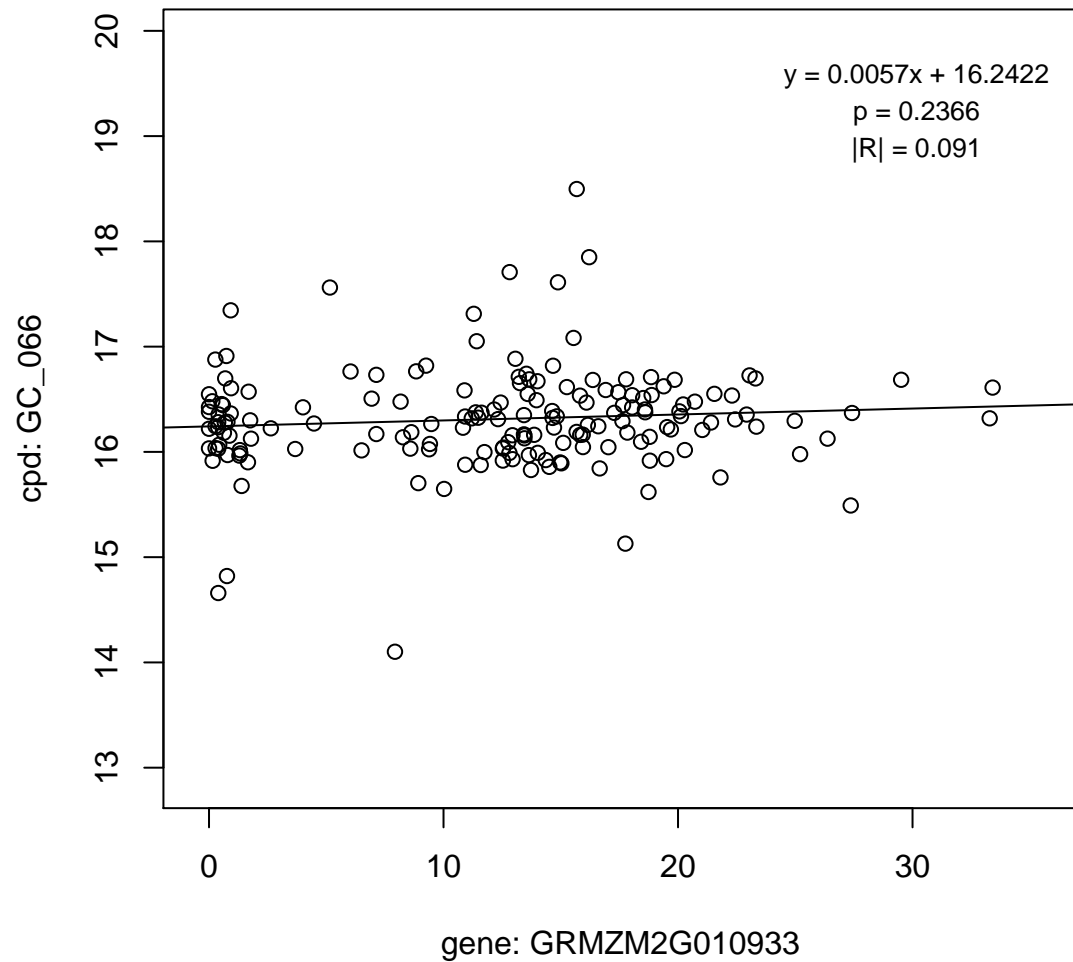
Drought



Normal

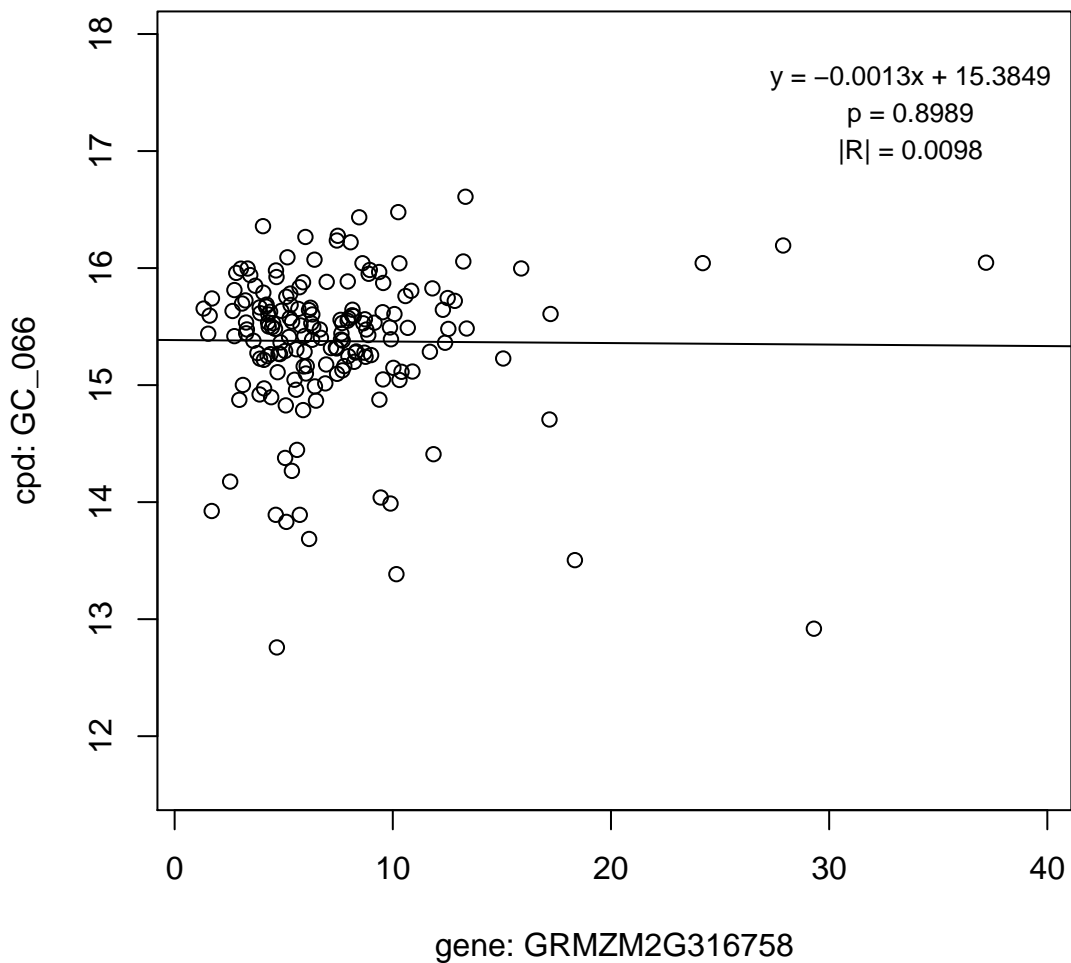


Drought

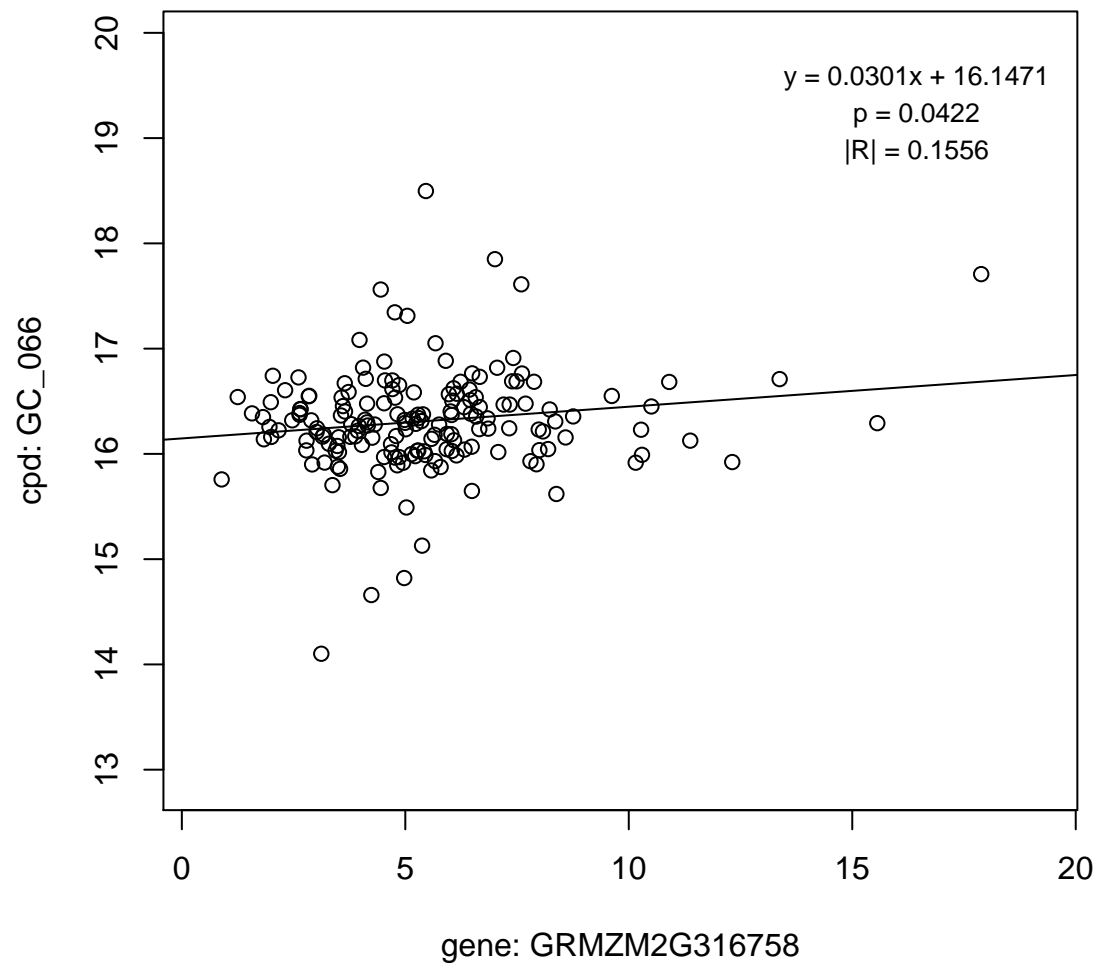




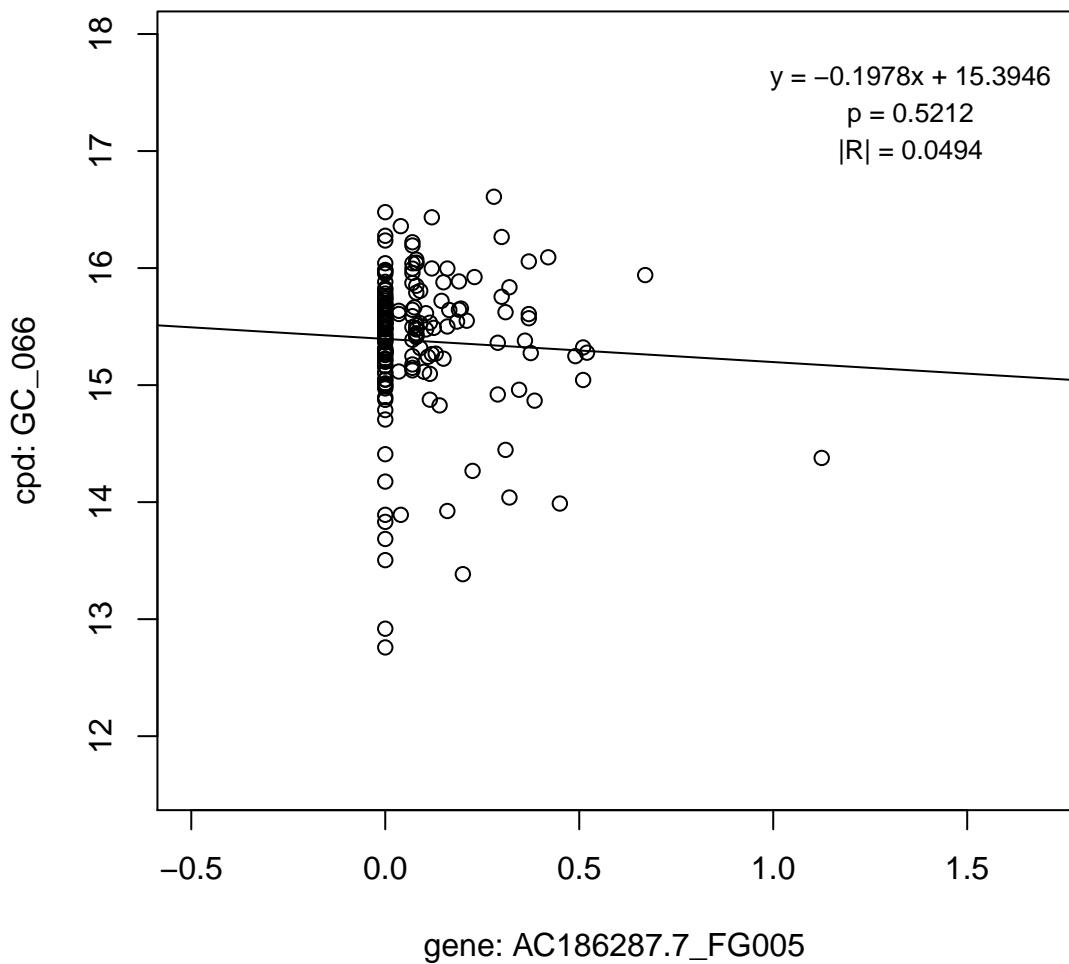
Normal



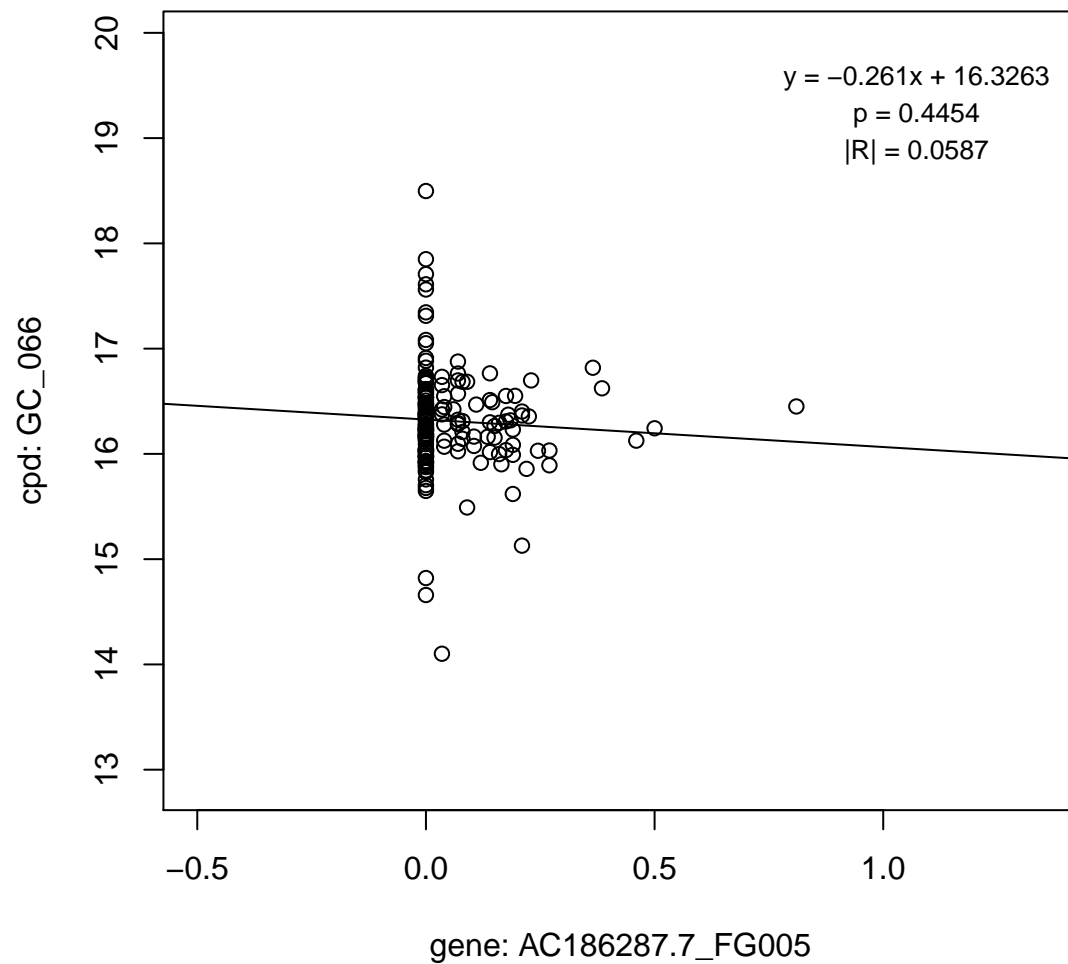
Drought



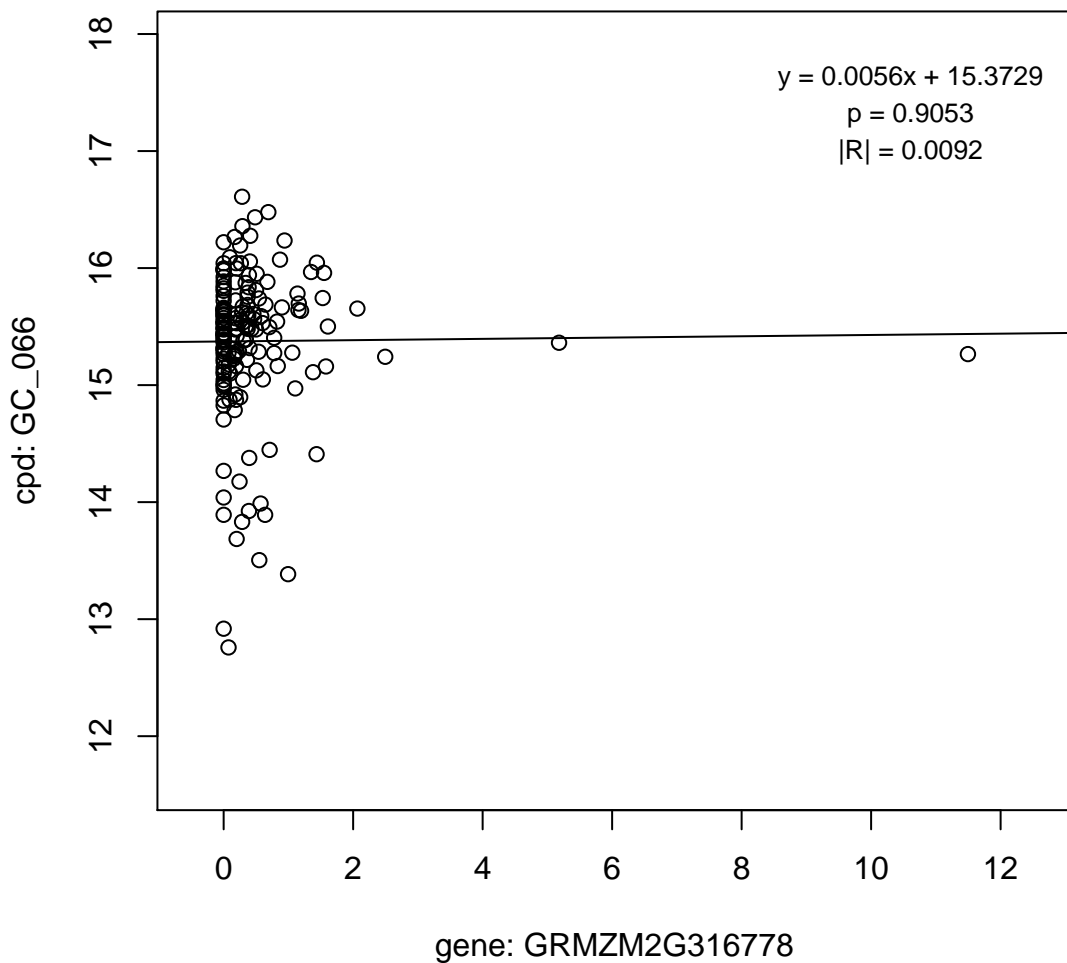
Normal



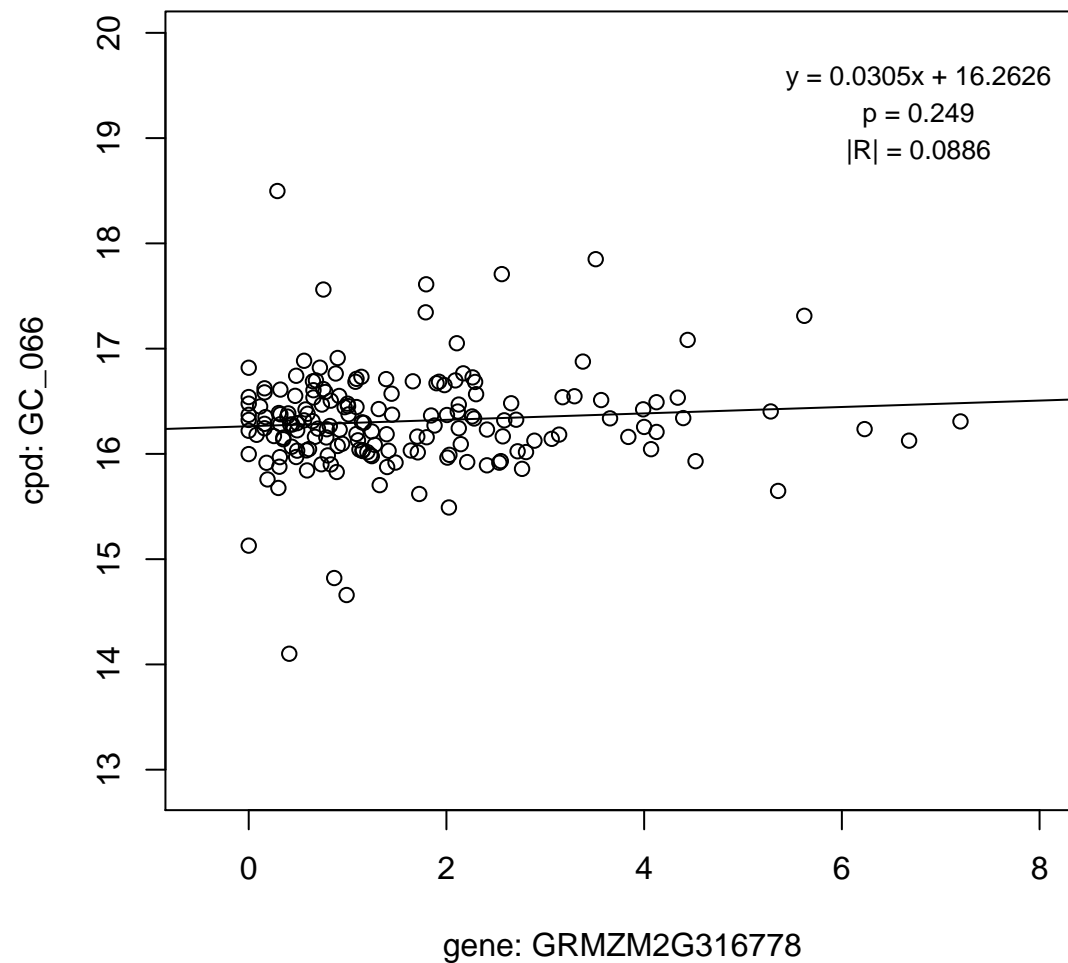
Drought



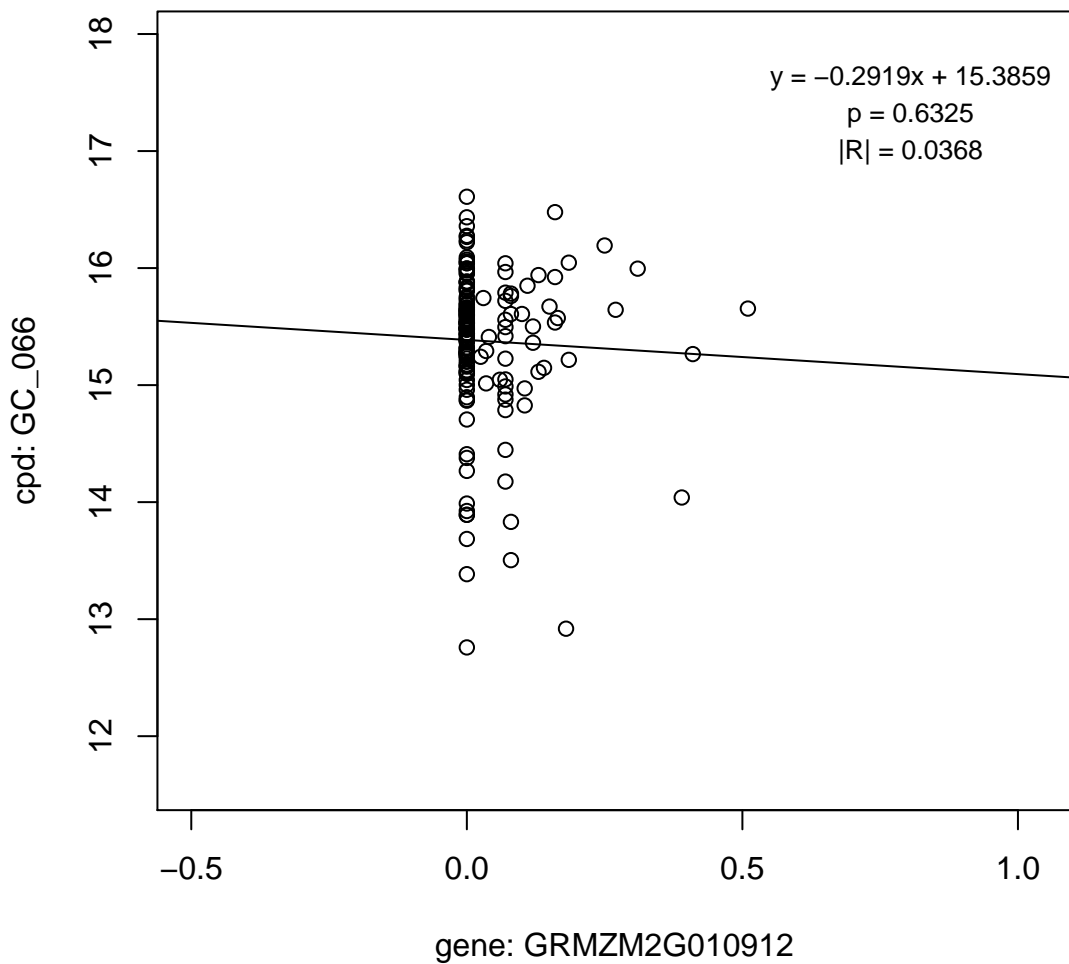
Normal



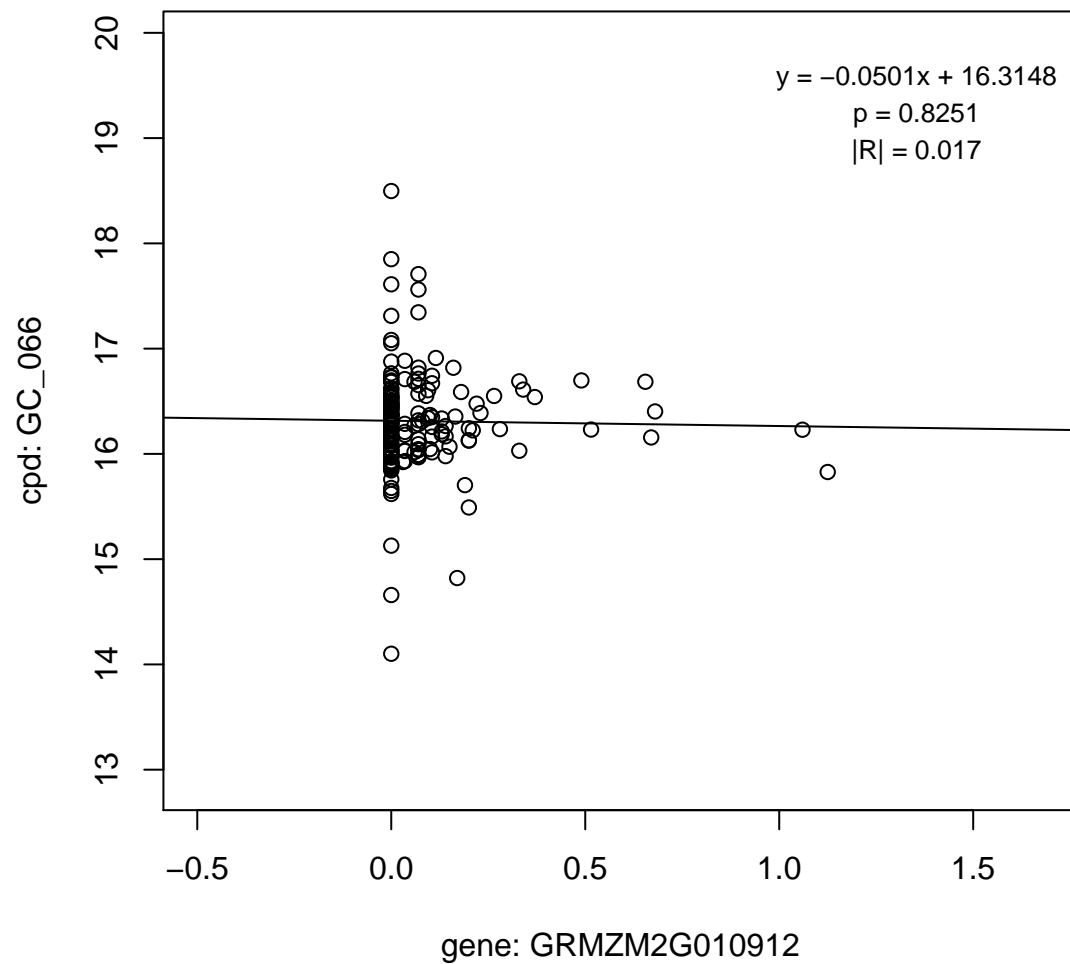
Drought



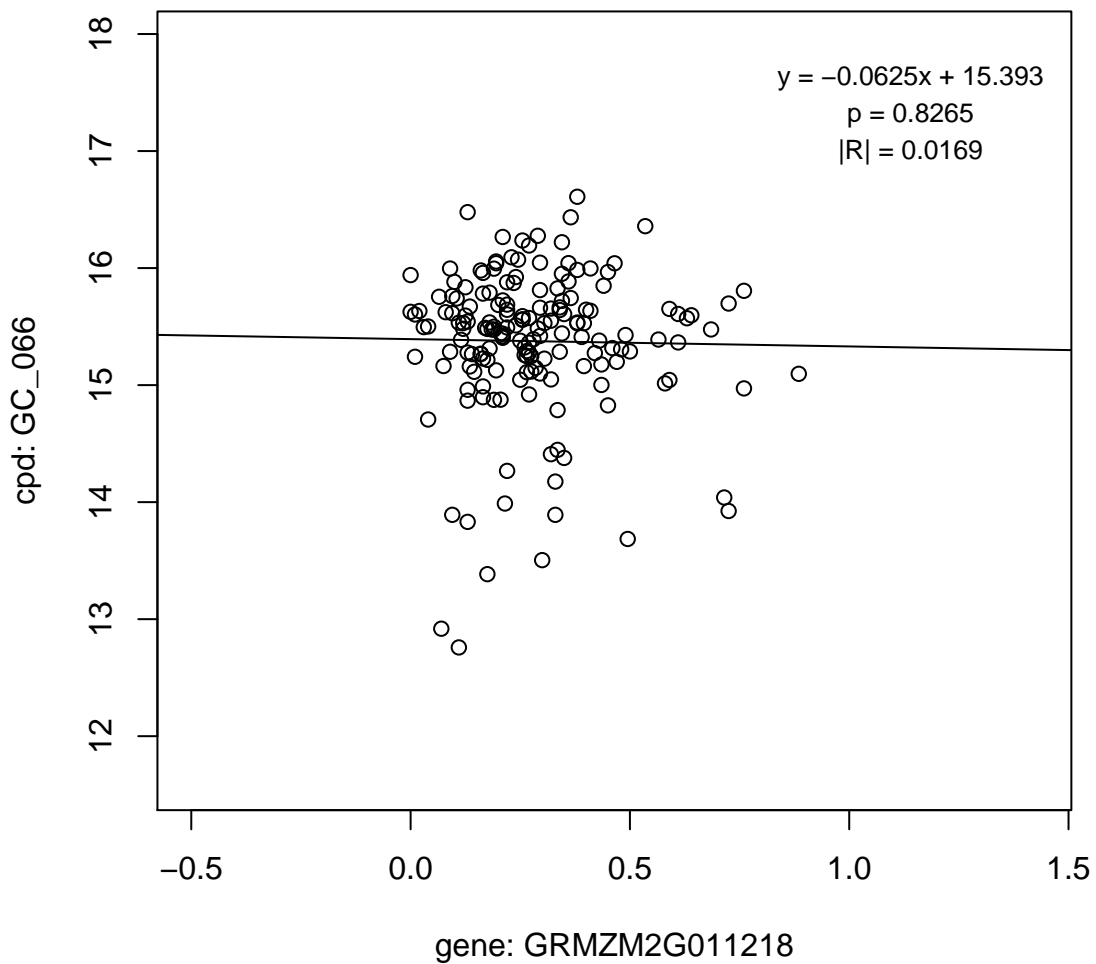
Normal



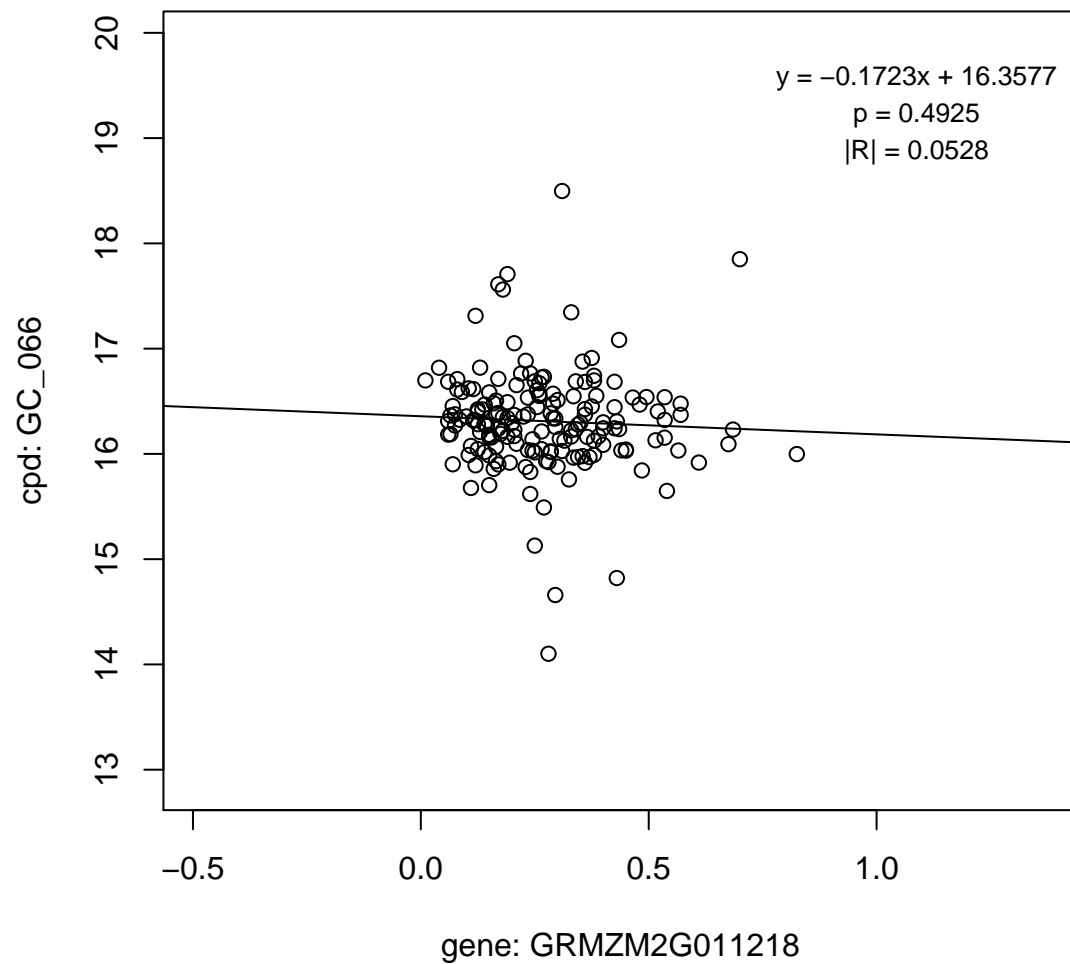
Drought



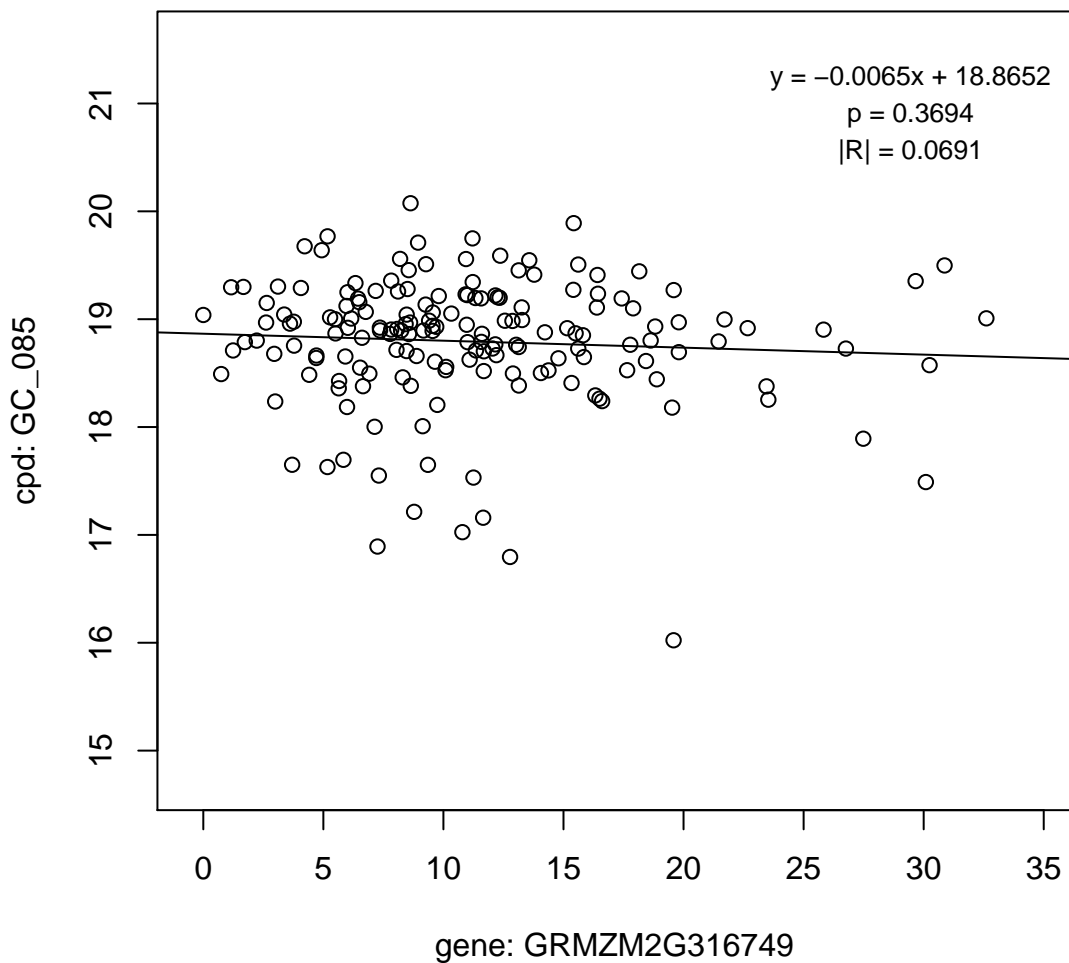
Normal



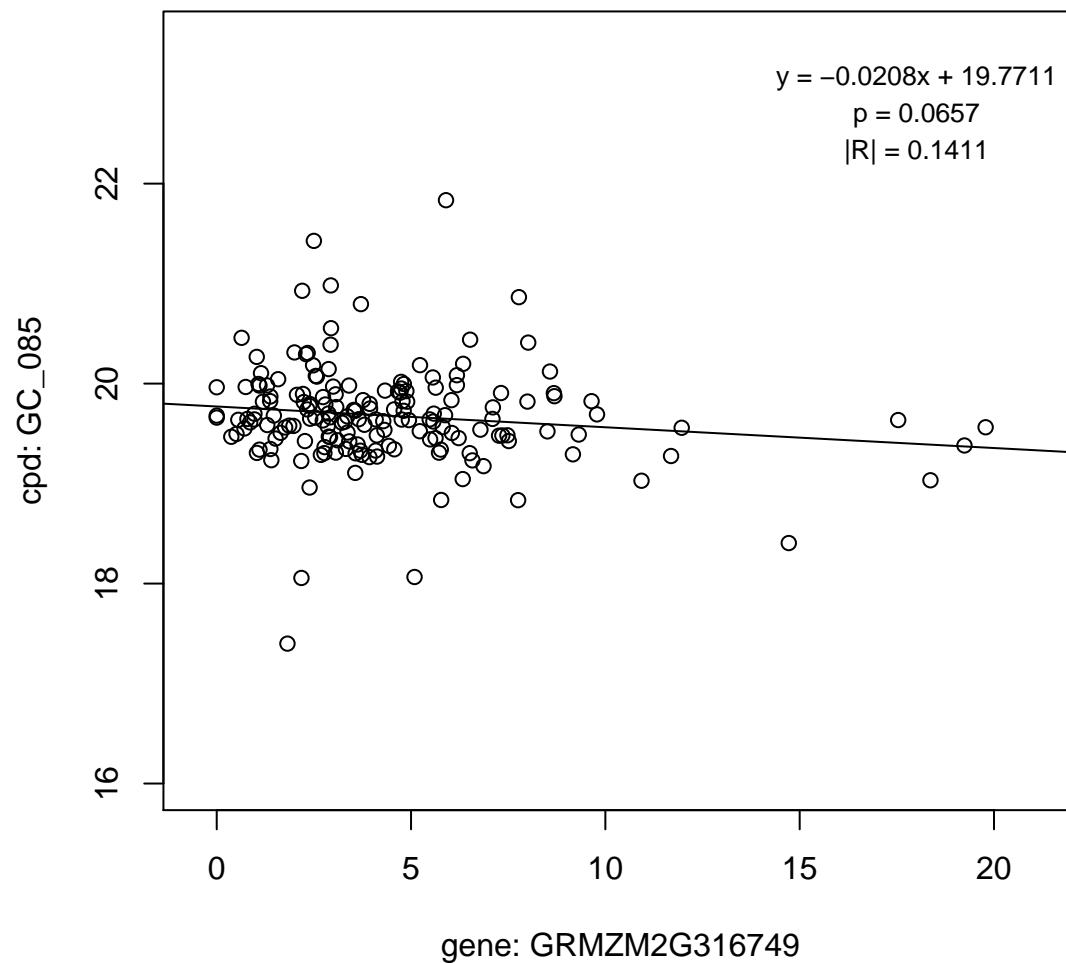
Drought



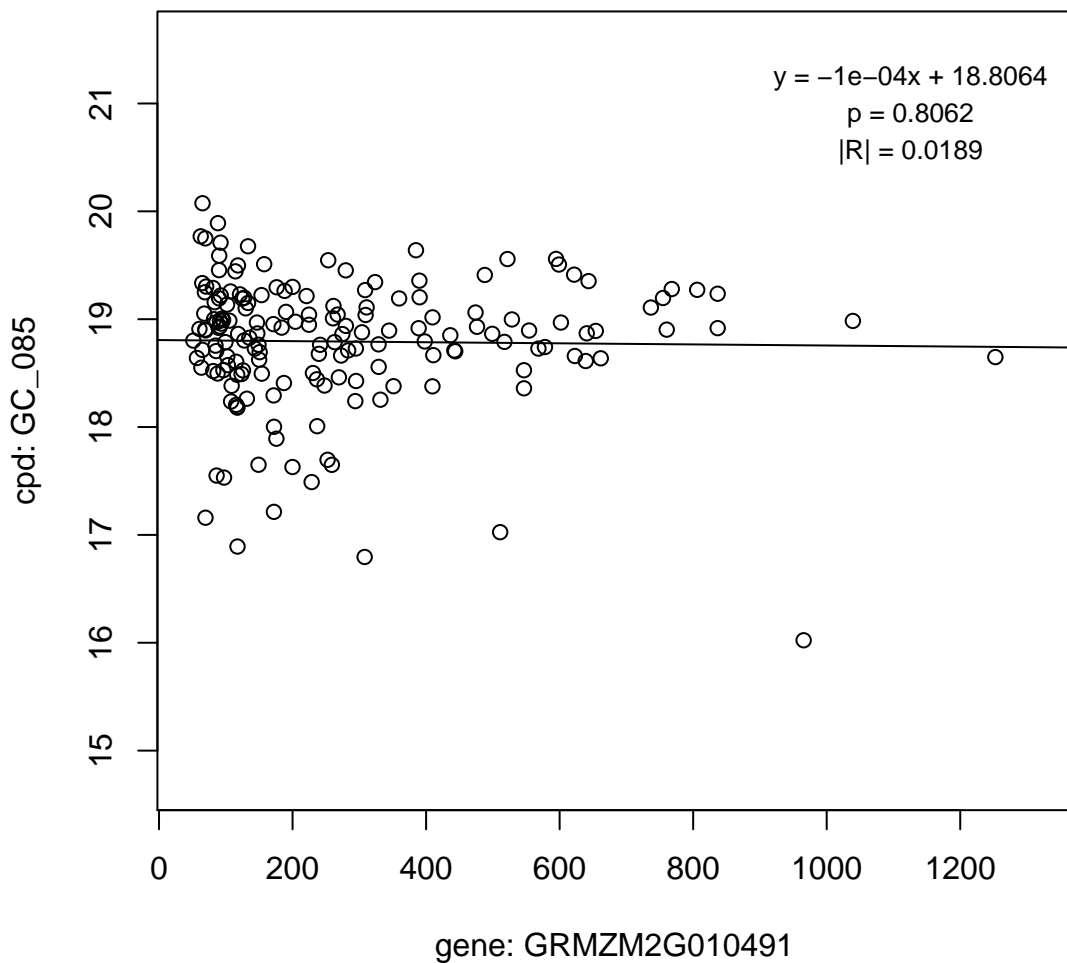
Normal



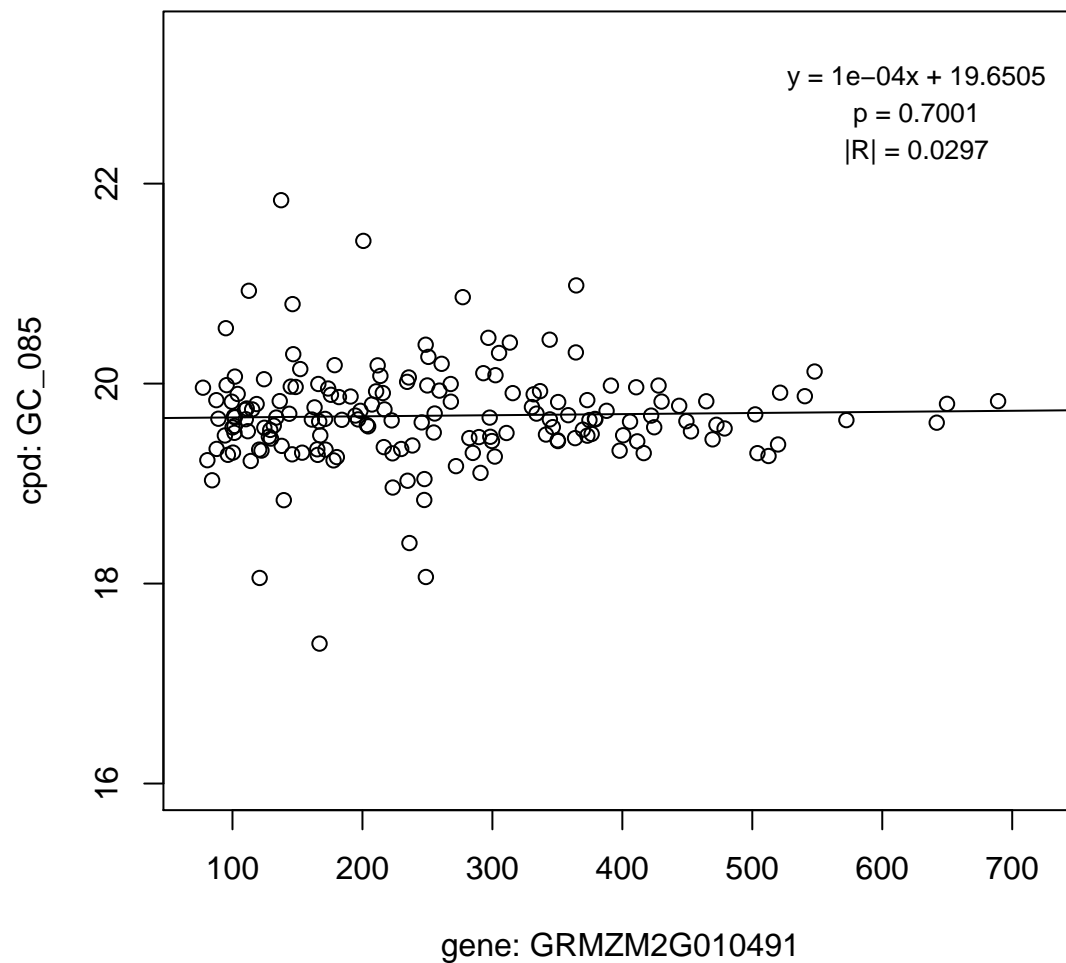
Drought



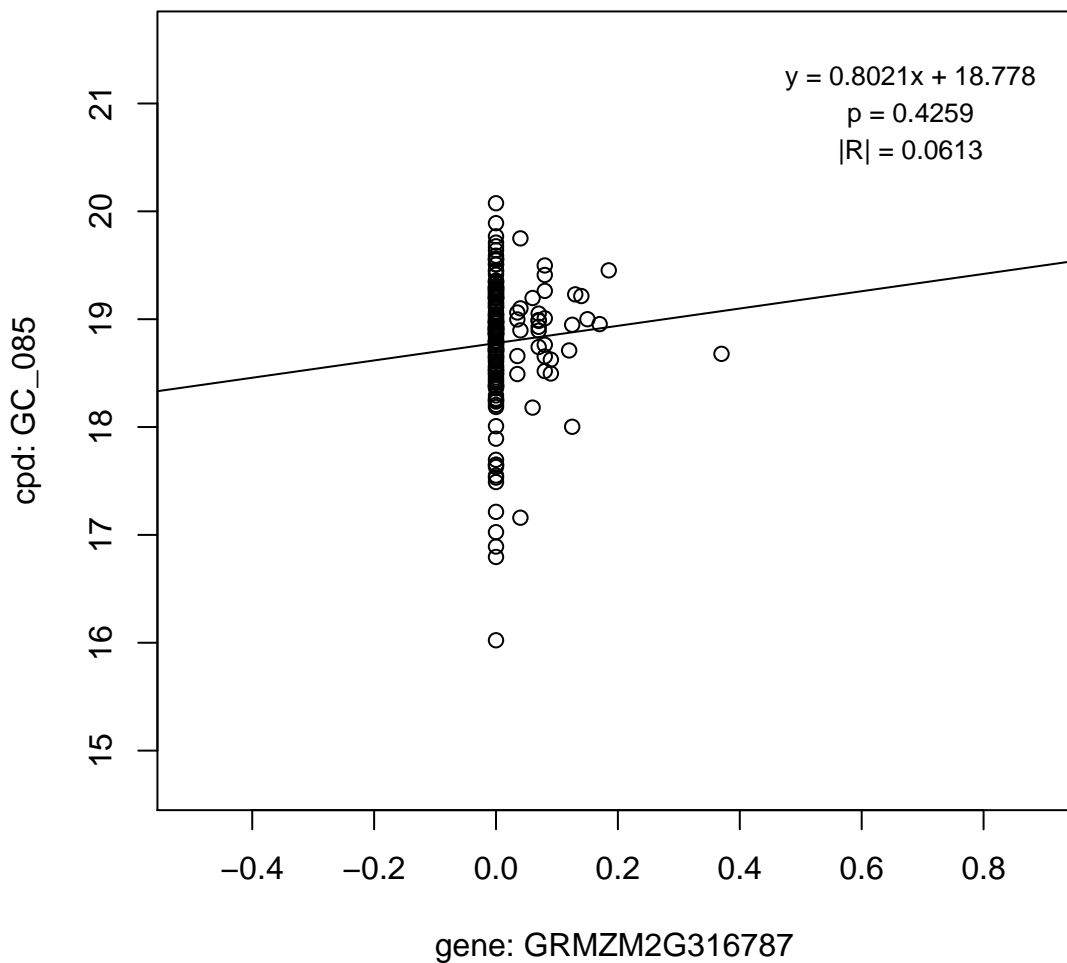
Normal



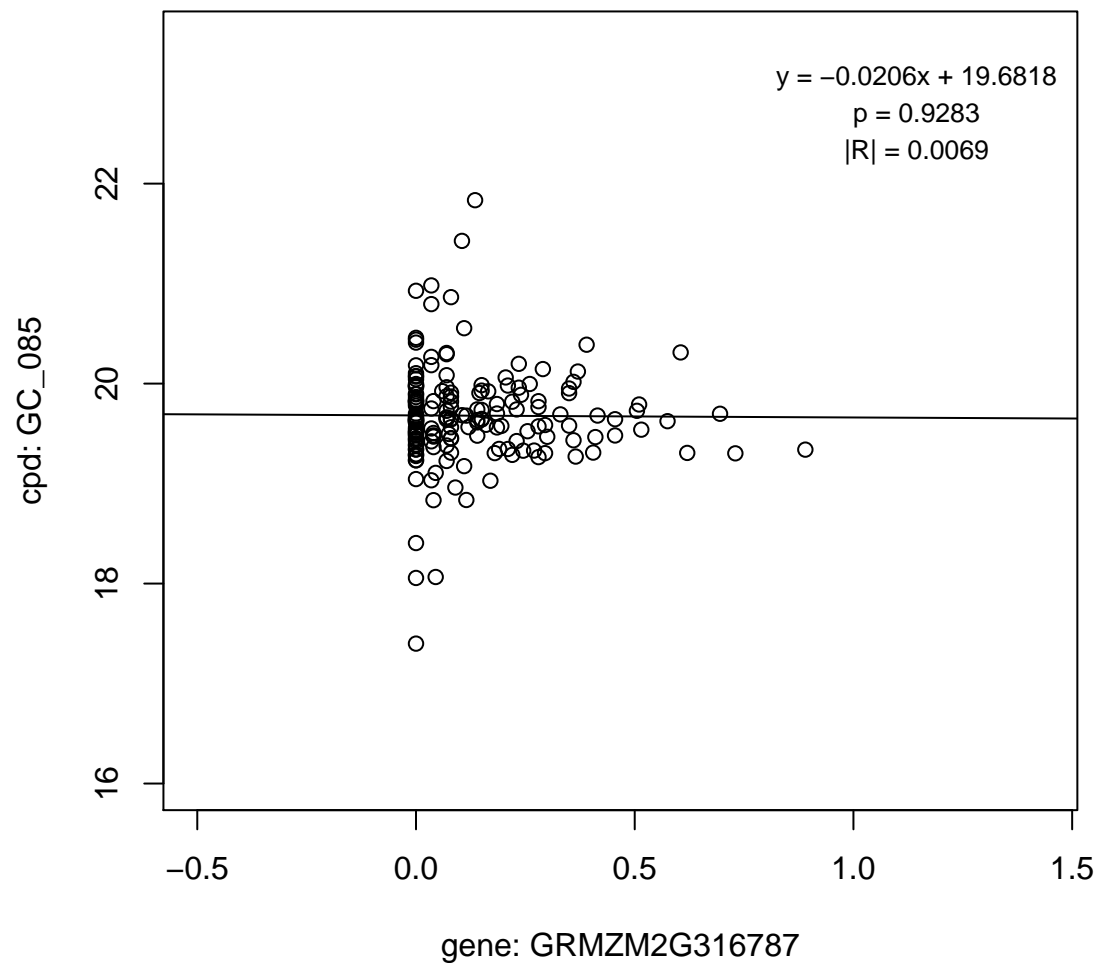
Drought



Normal

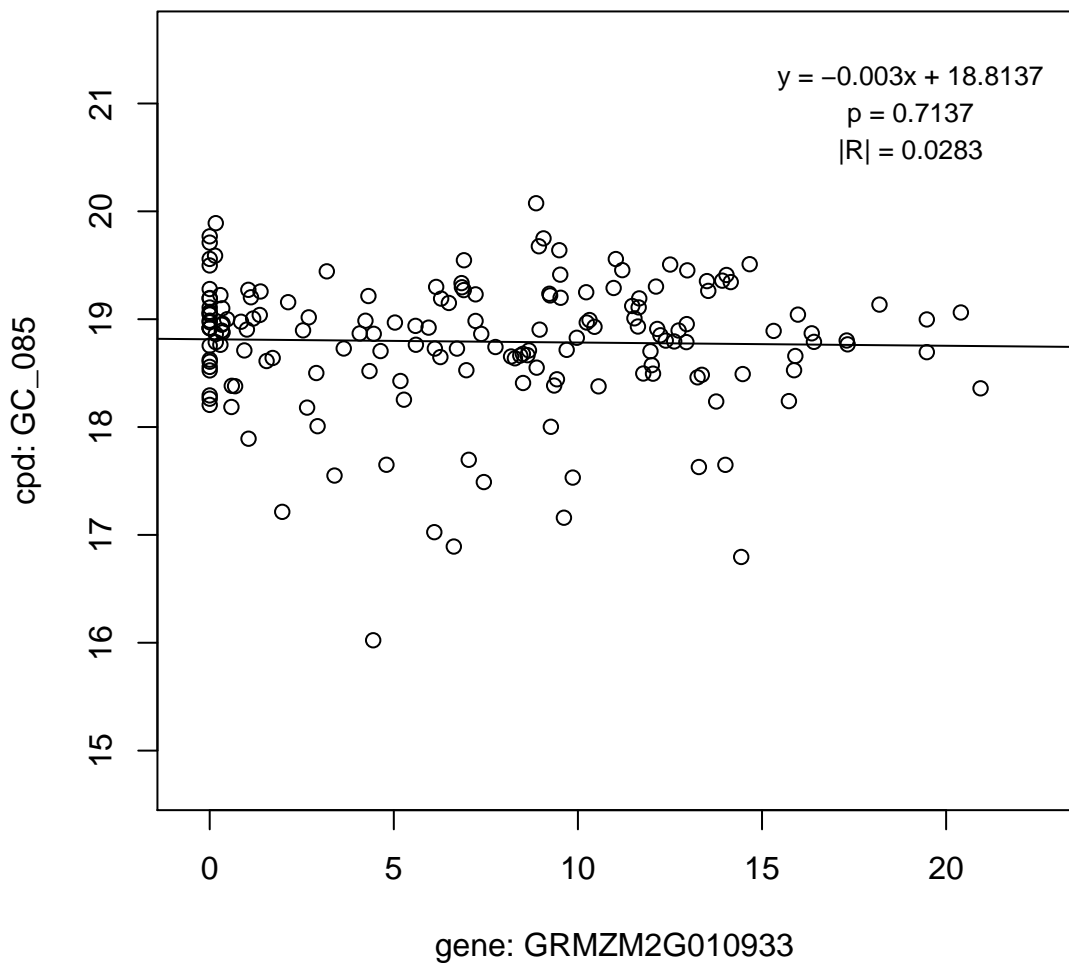


Drought

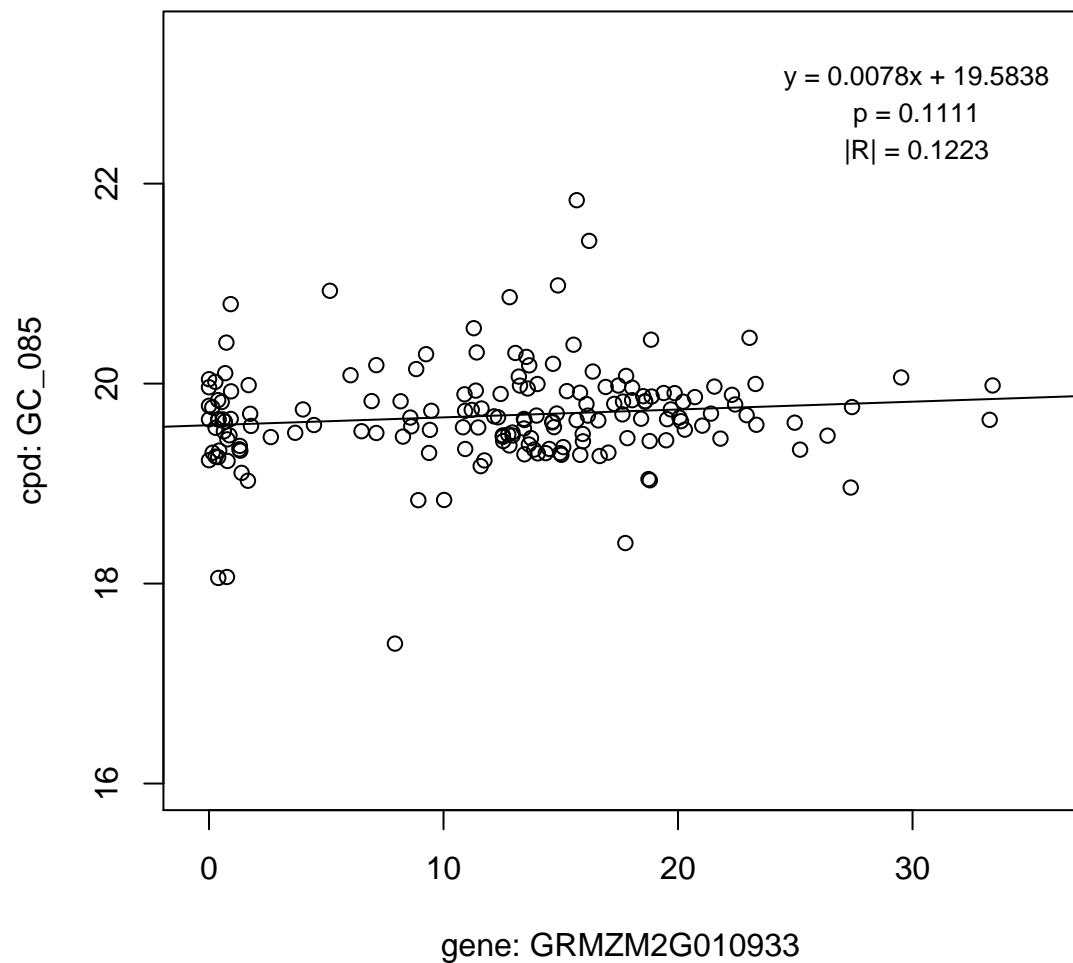




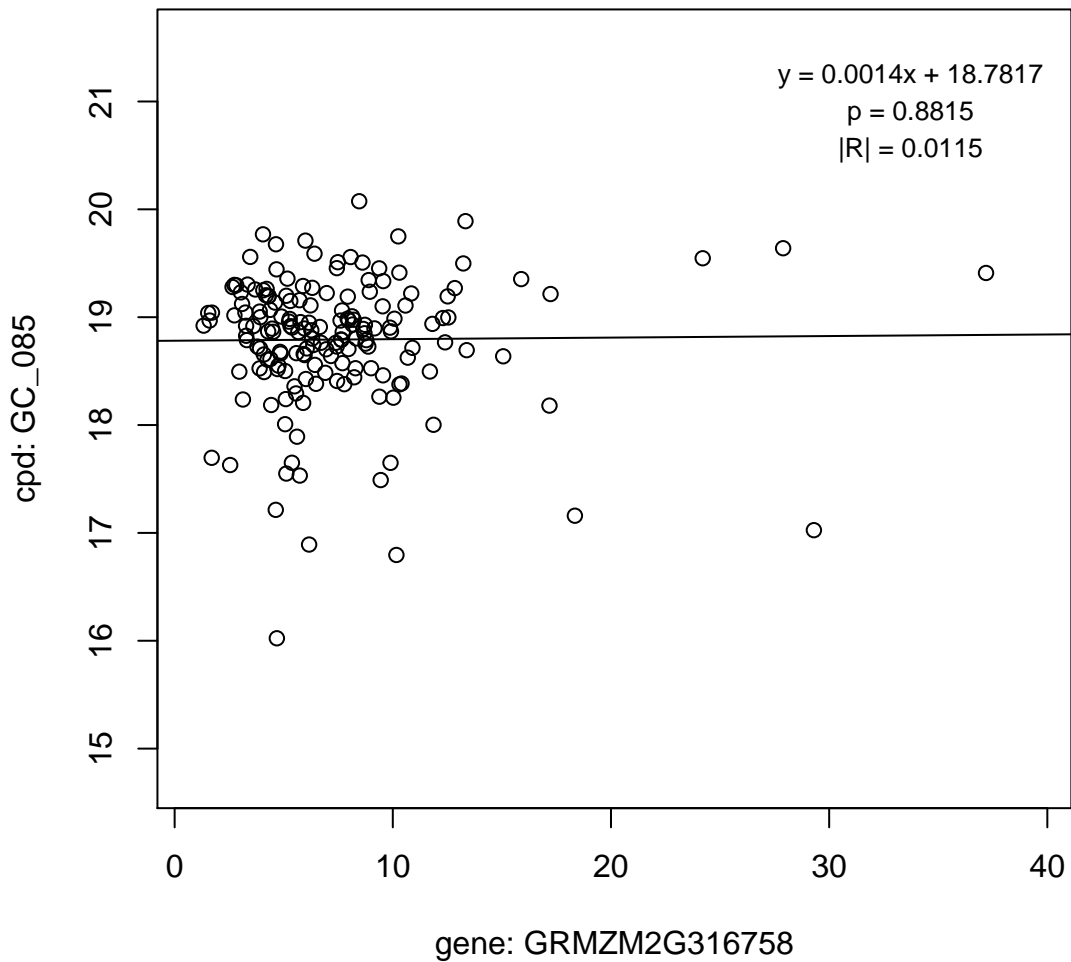
Normal



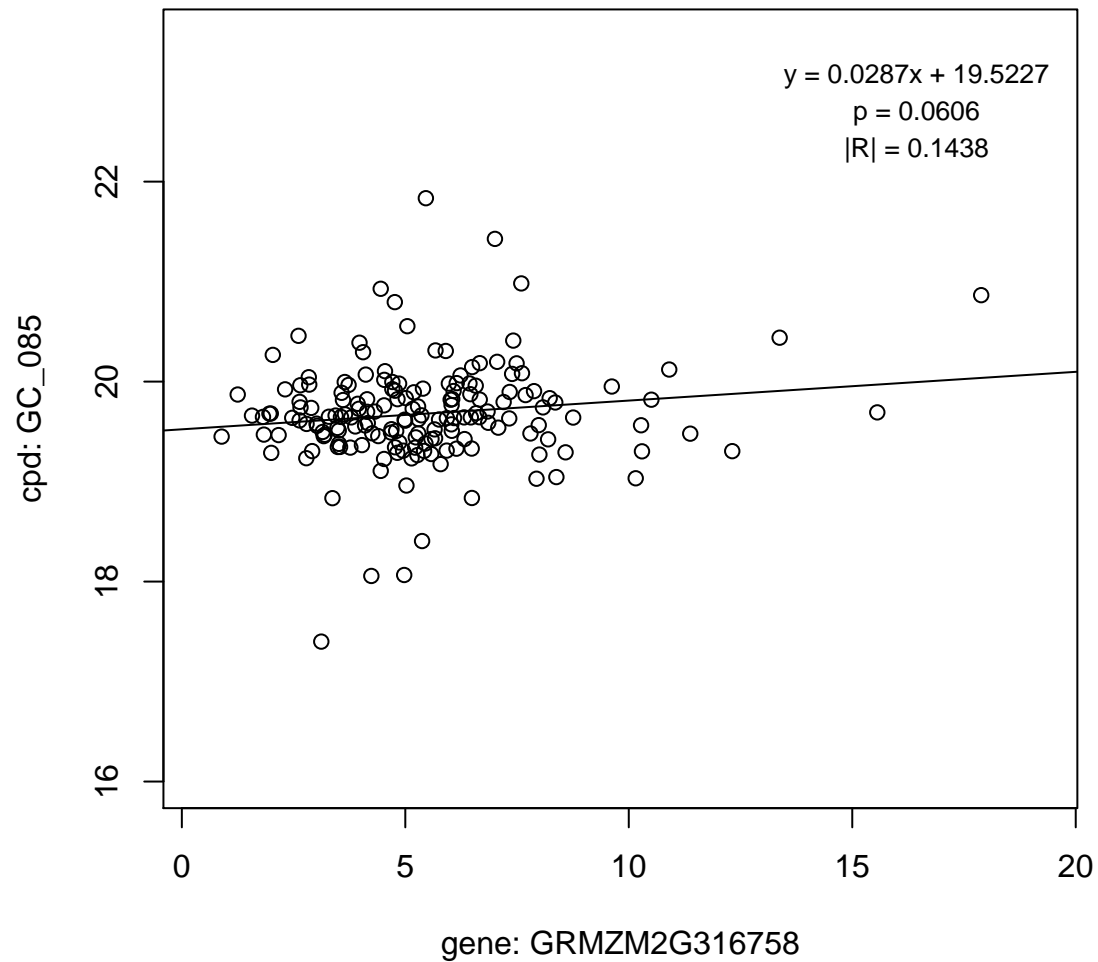
Drought



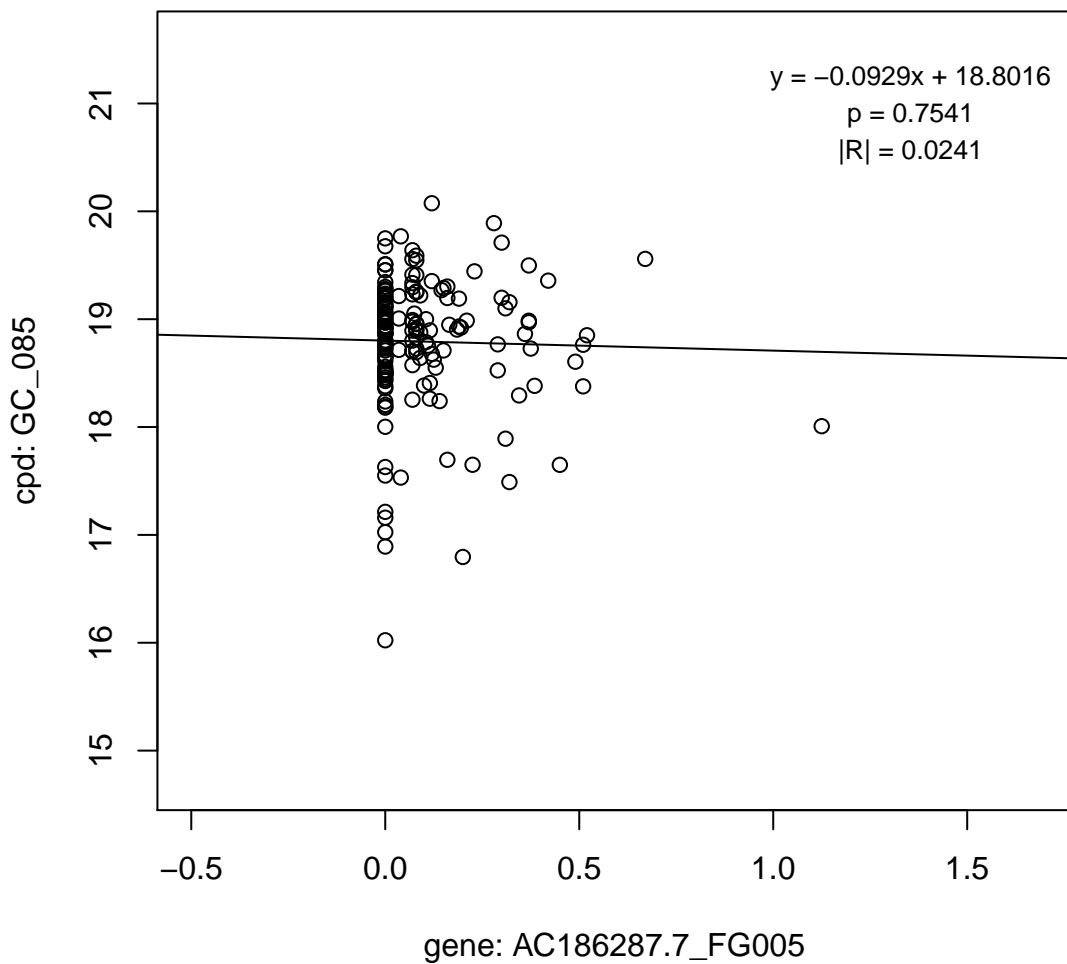
Normal



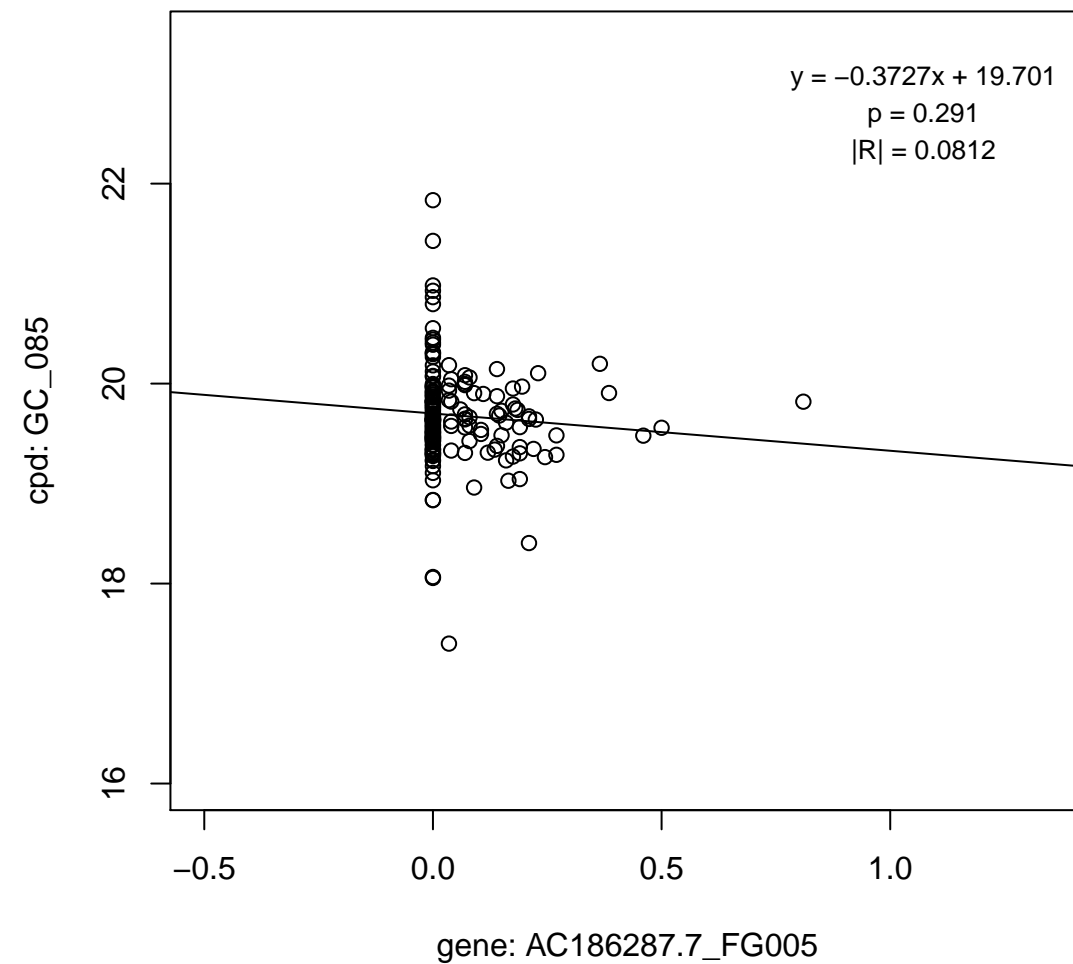
Drought



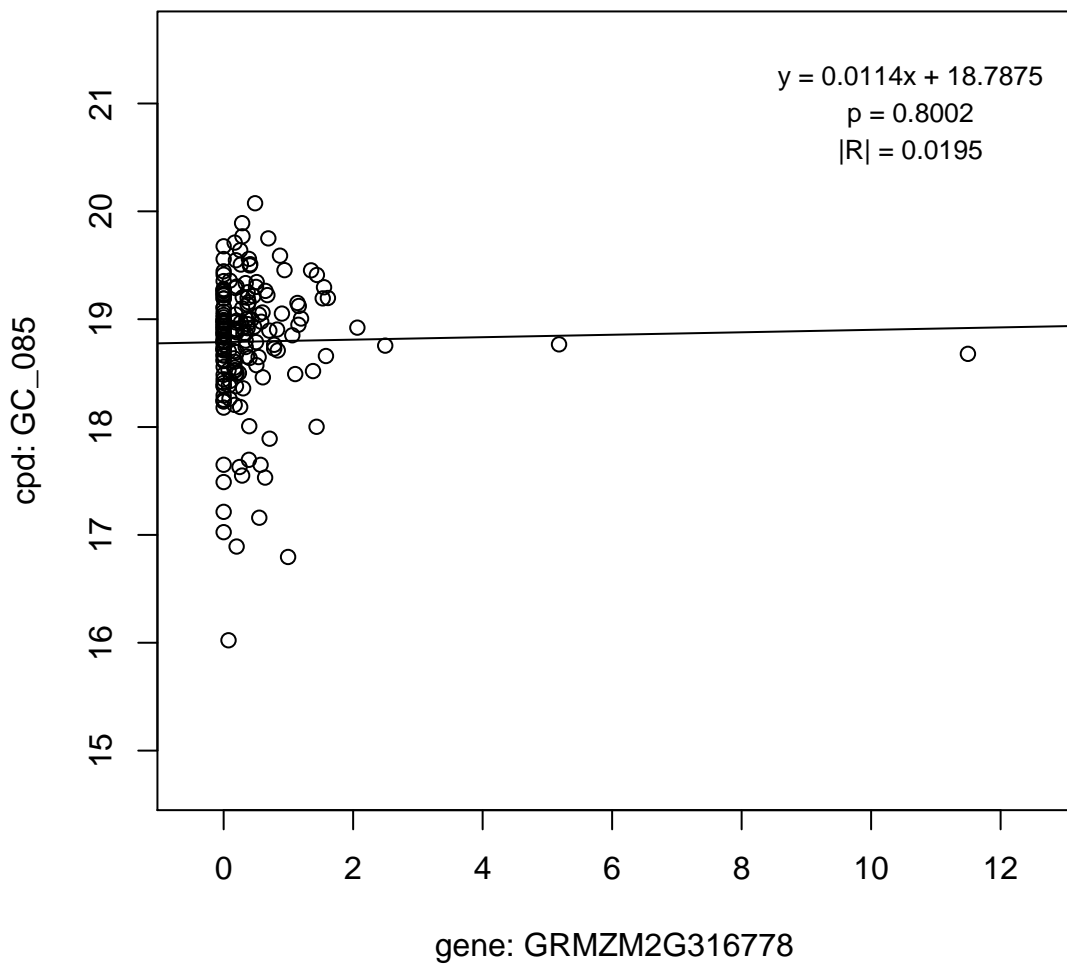
Normal



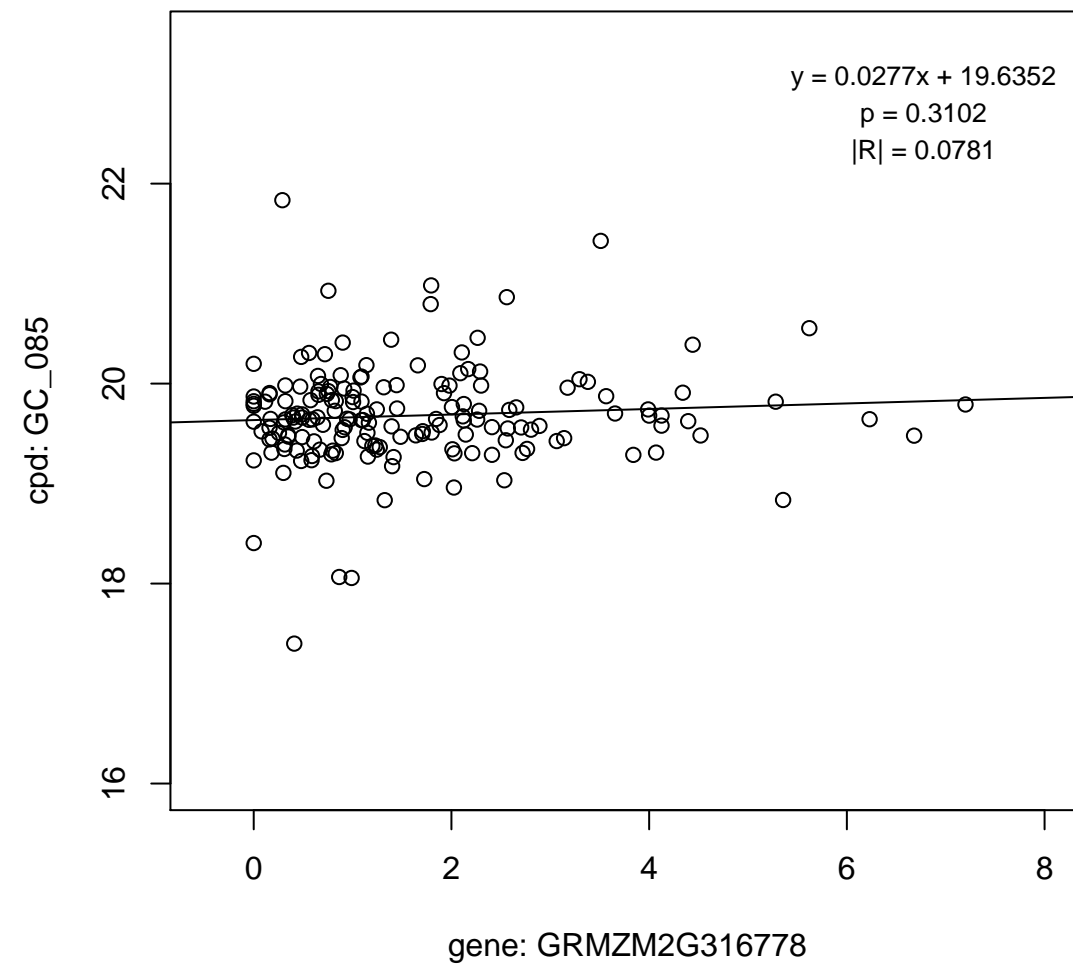
Drought



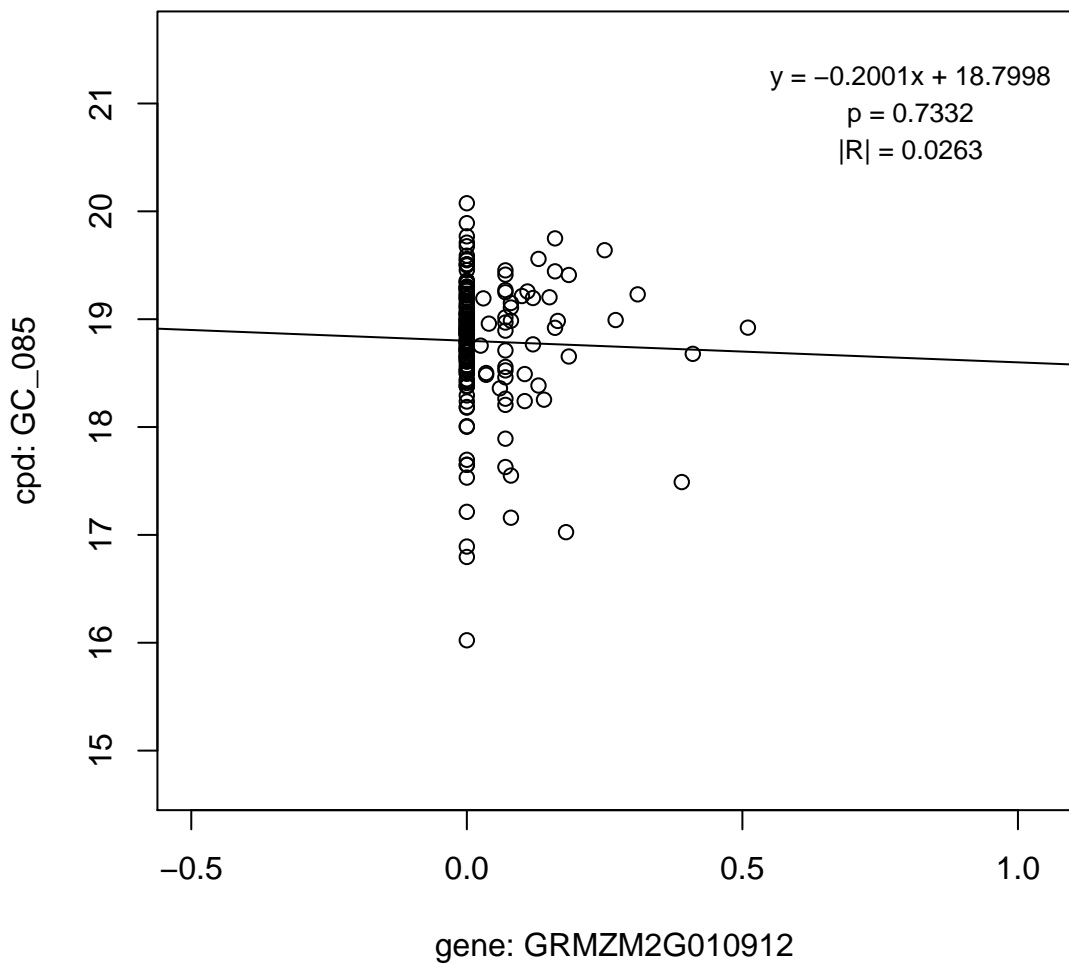
Normal



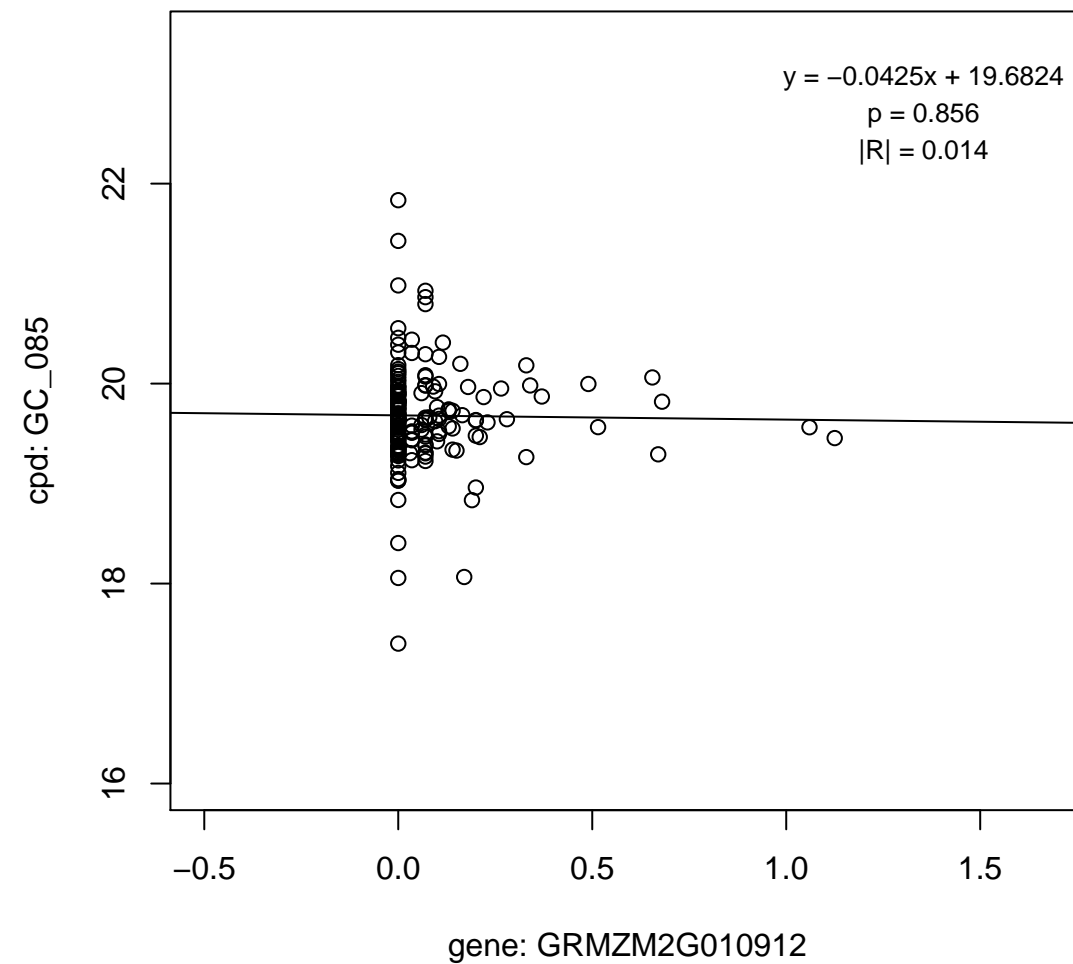
Drought



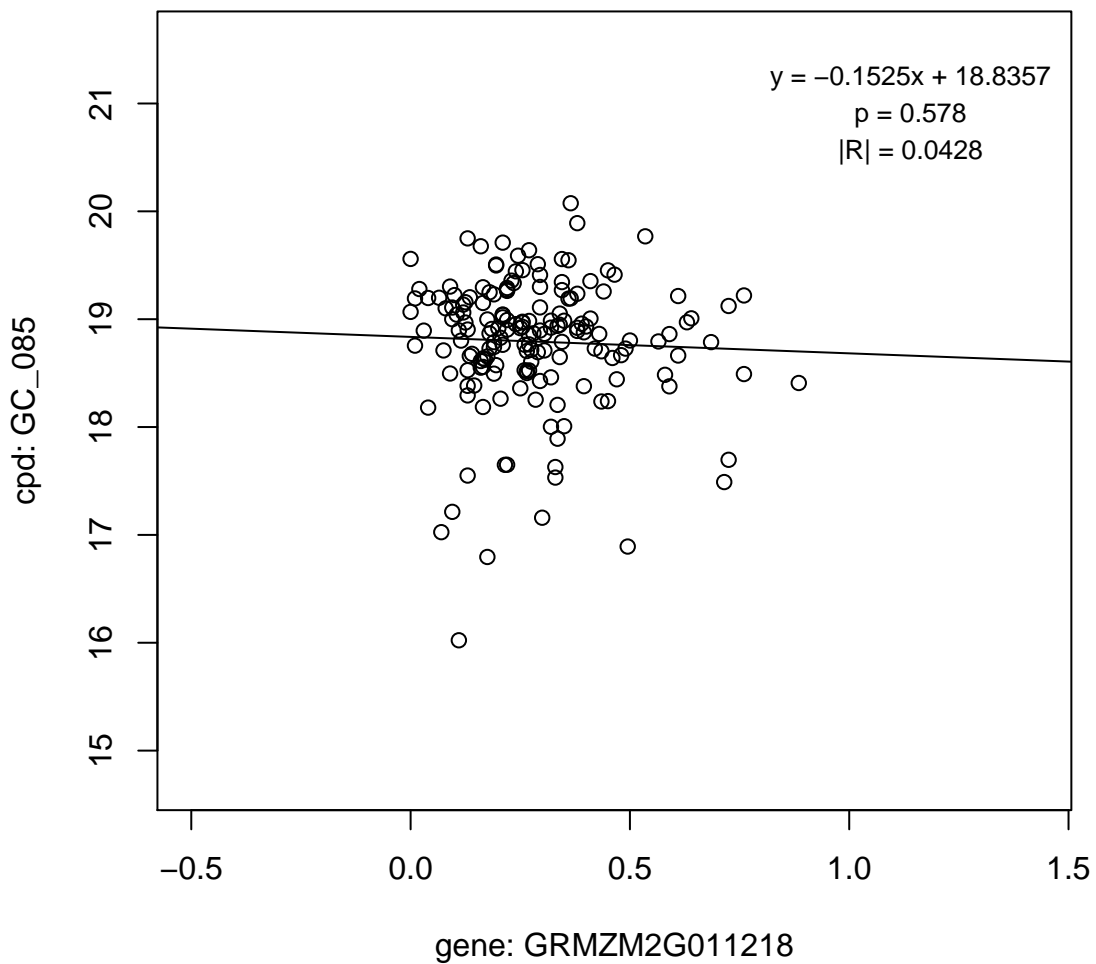
Normal



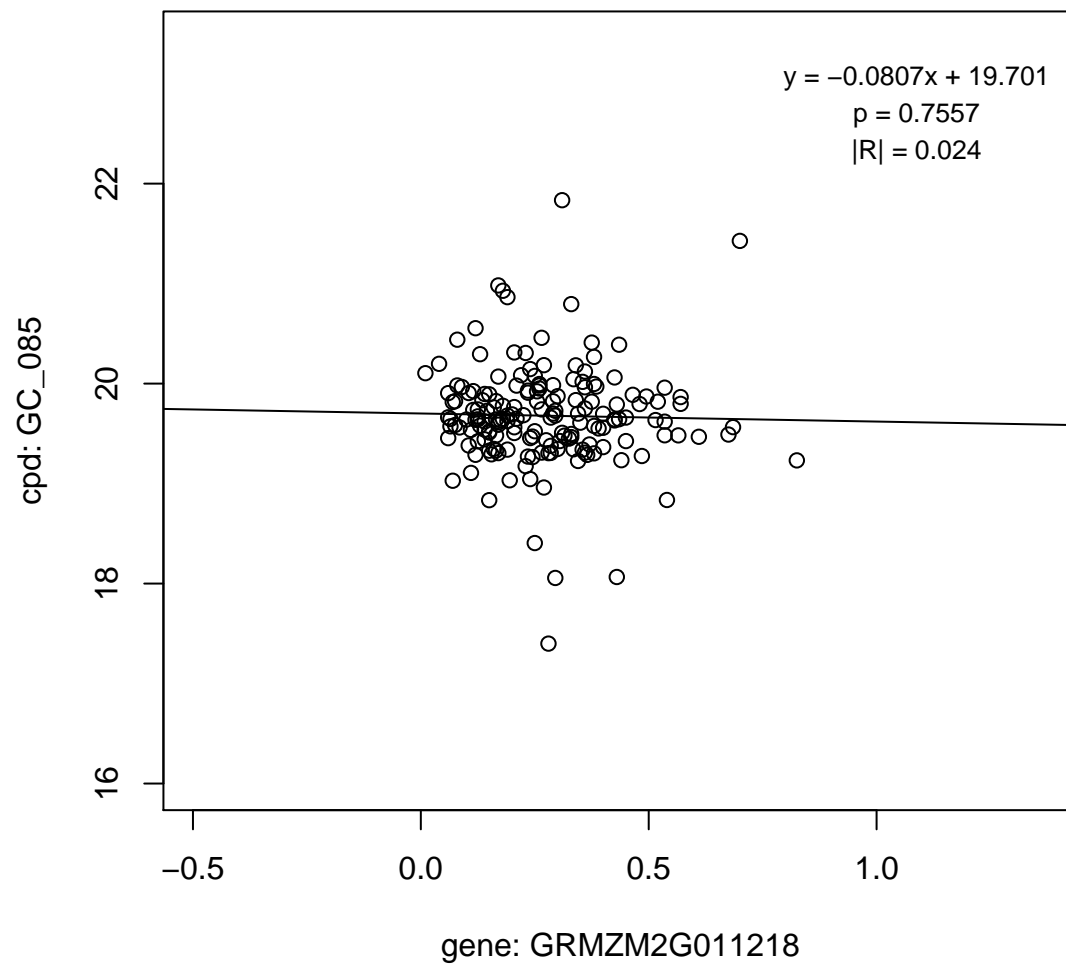
Drought



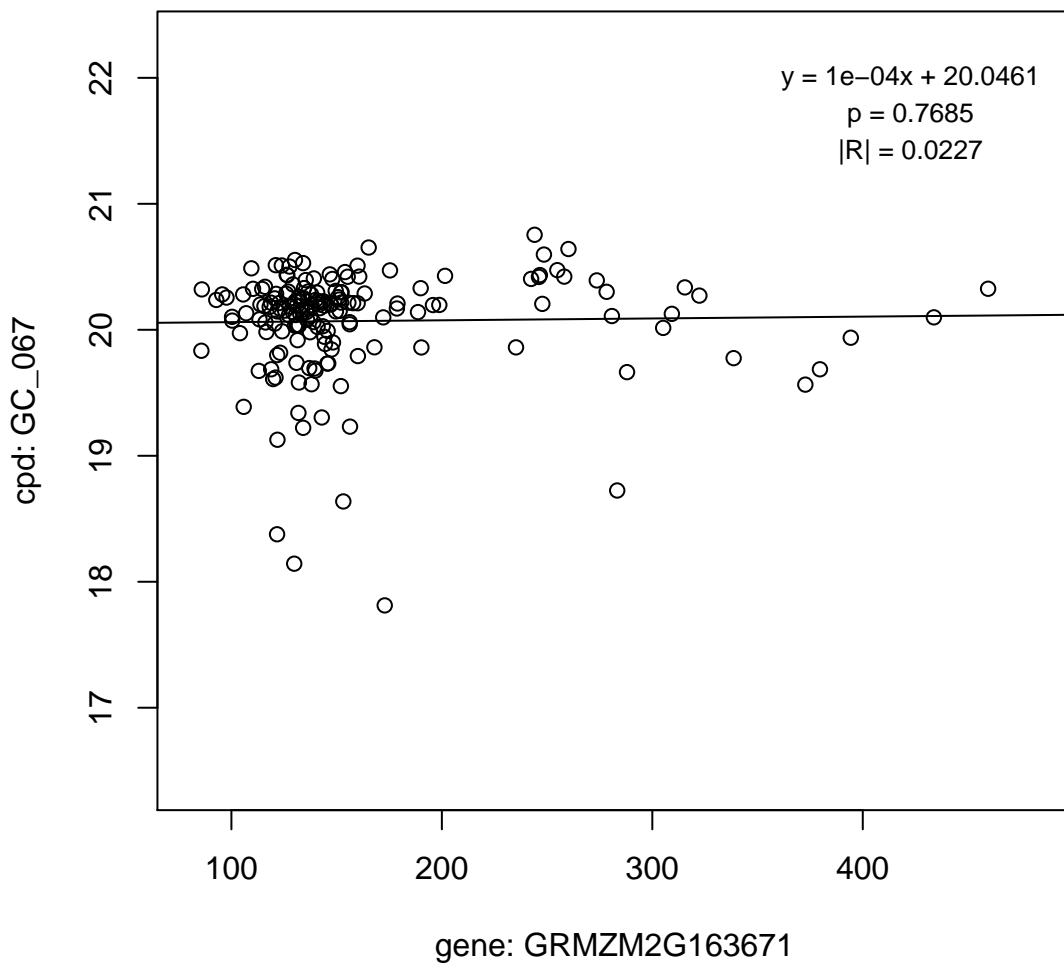
Normal



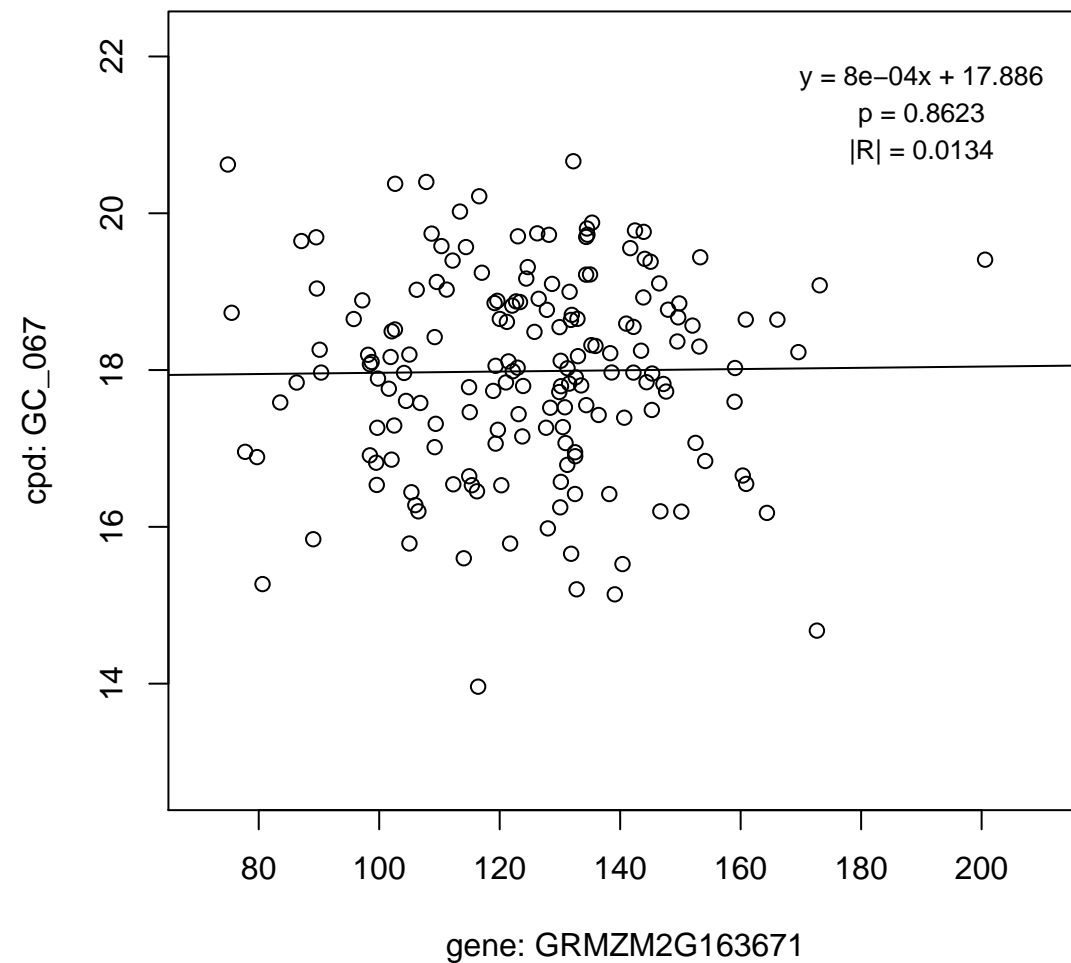
Drought



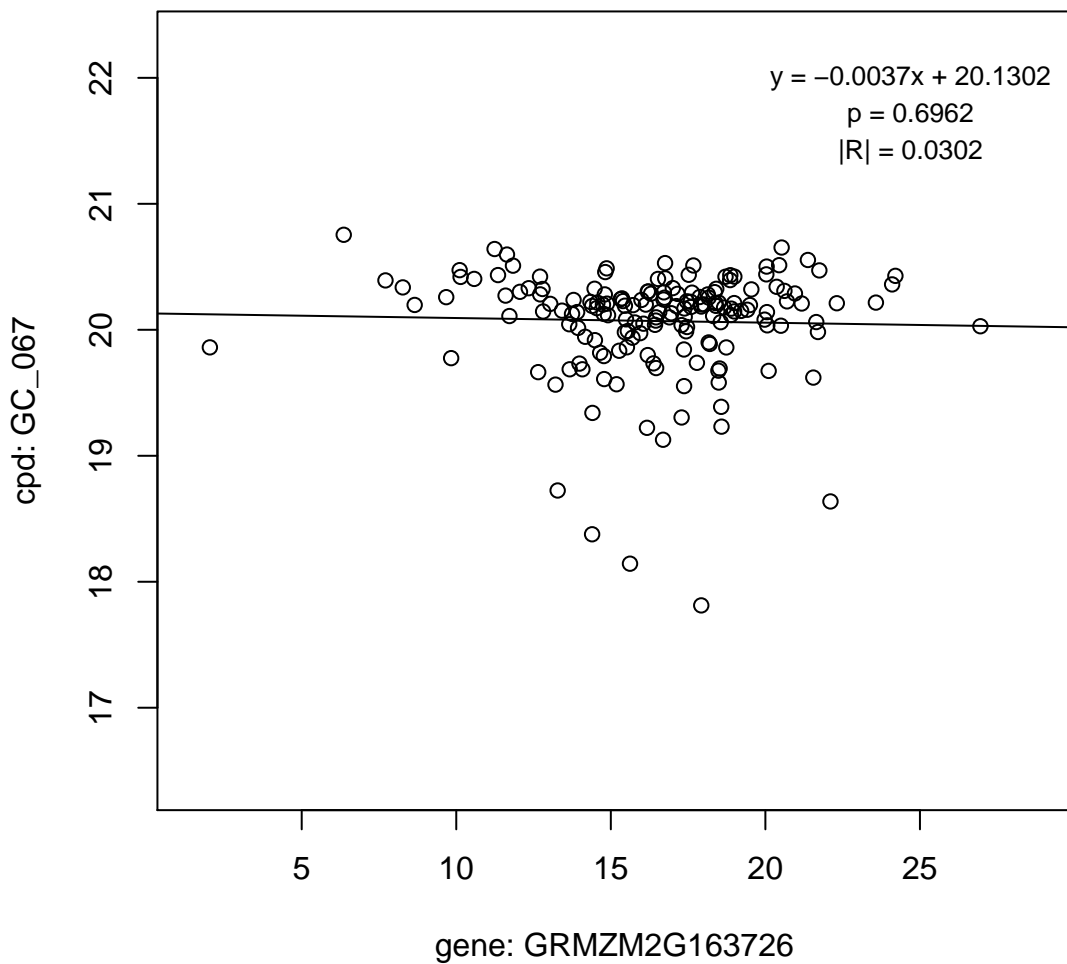
Normal



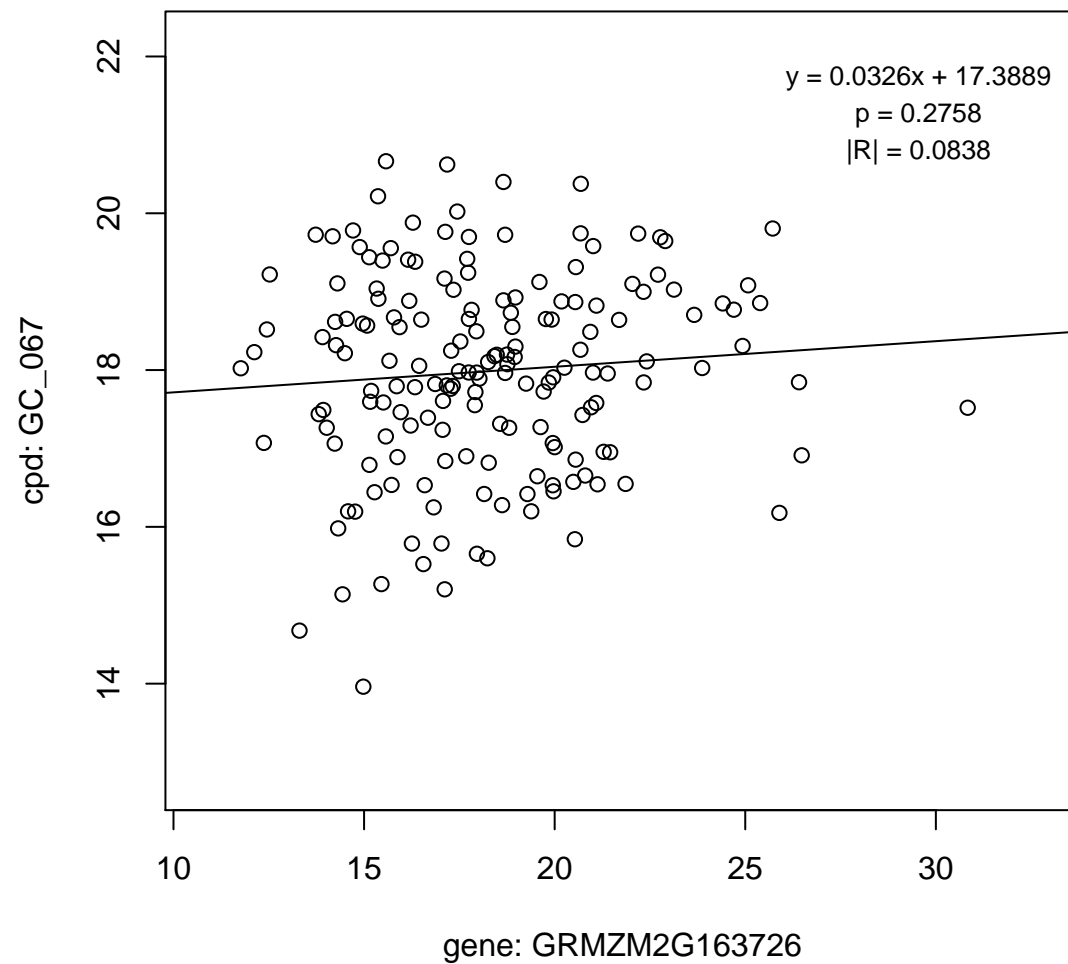
Drought



Normal

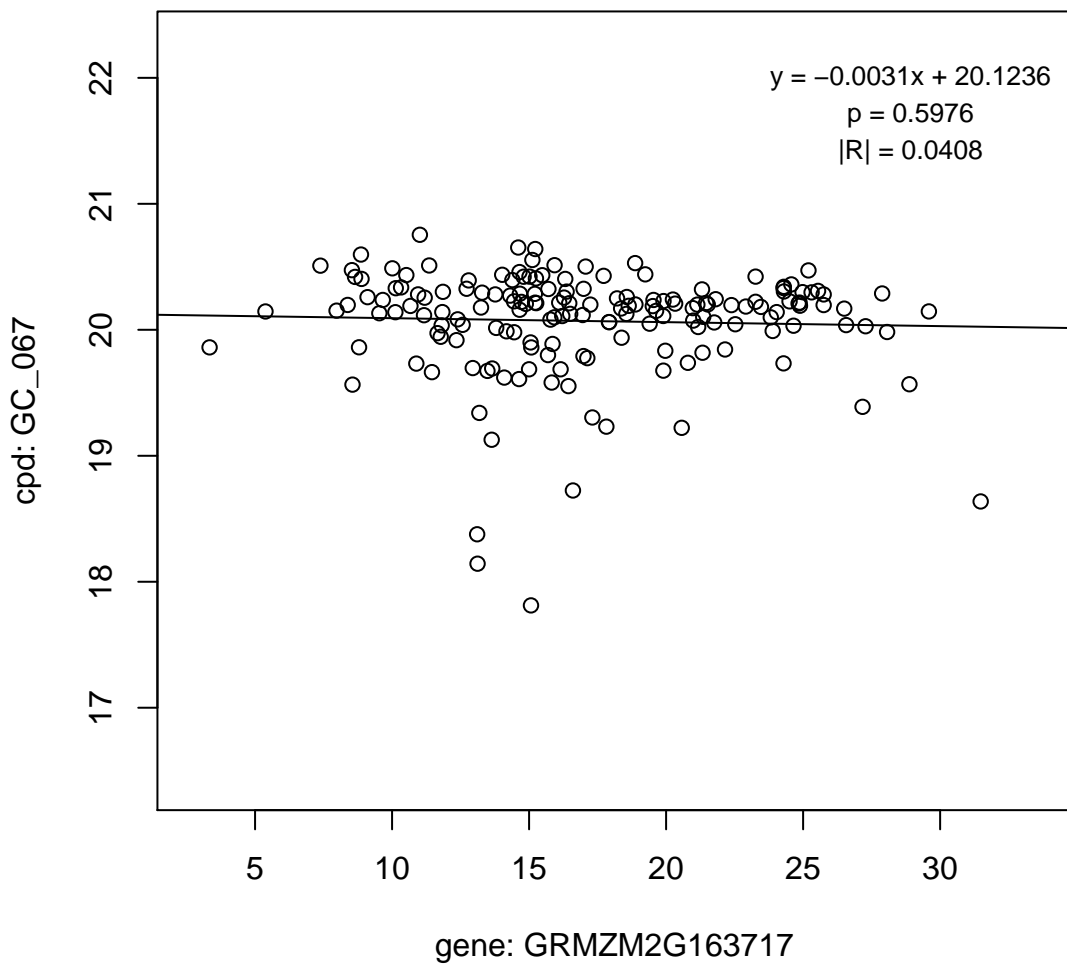


Drought

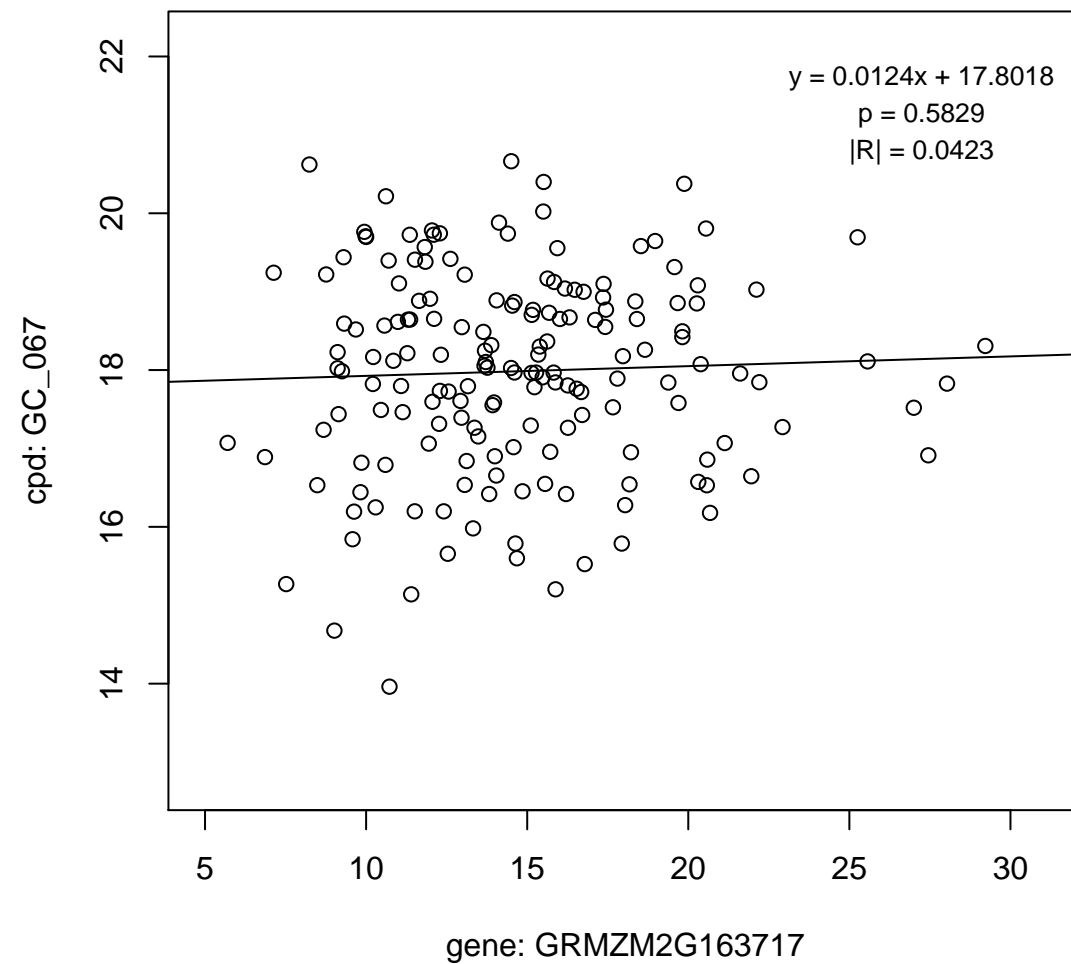




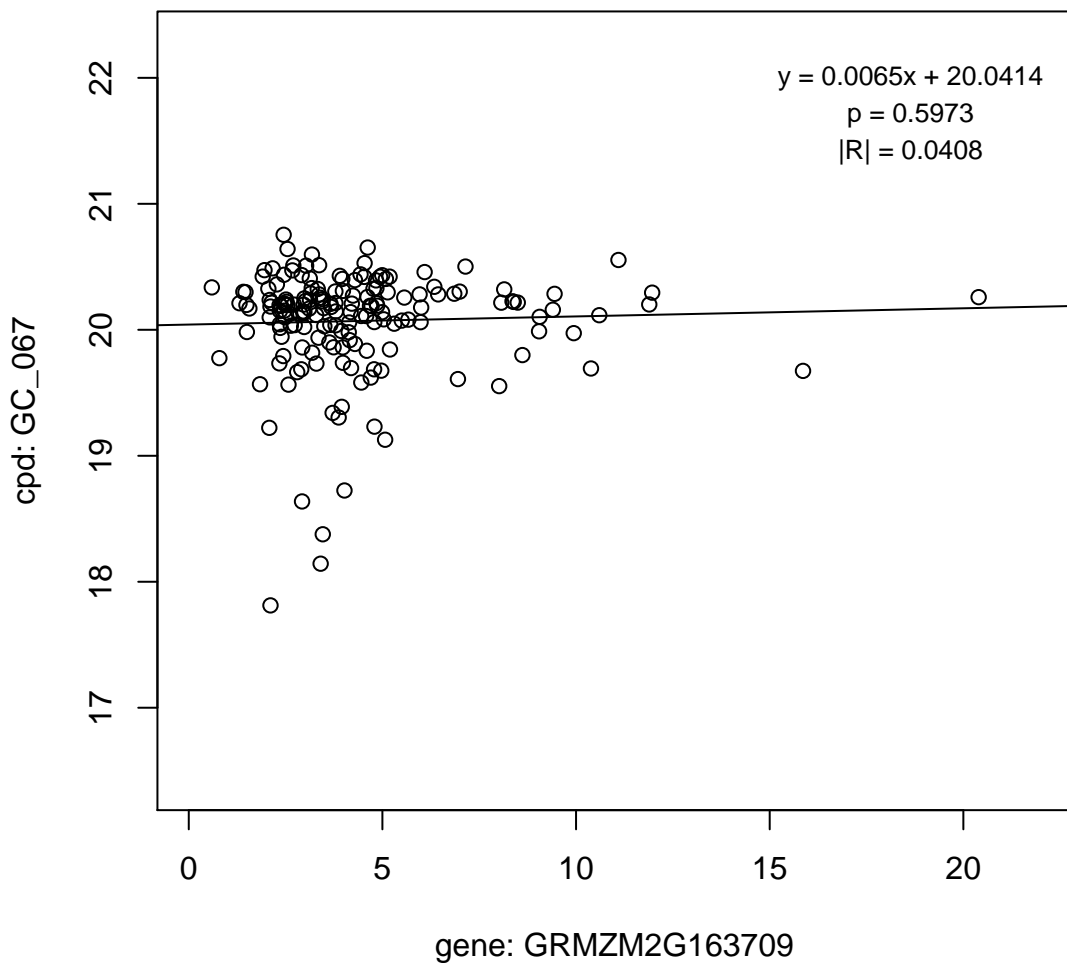
Normal



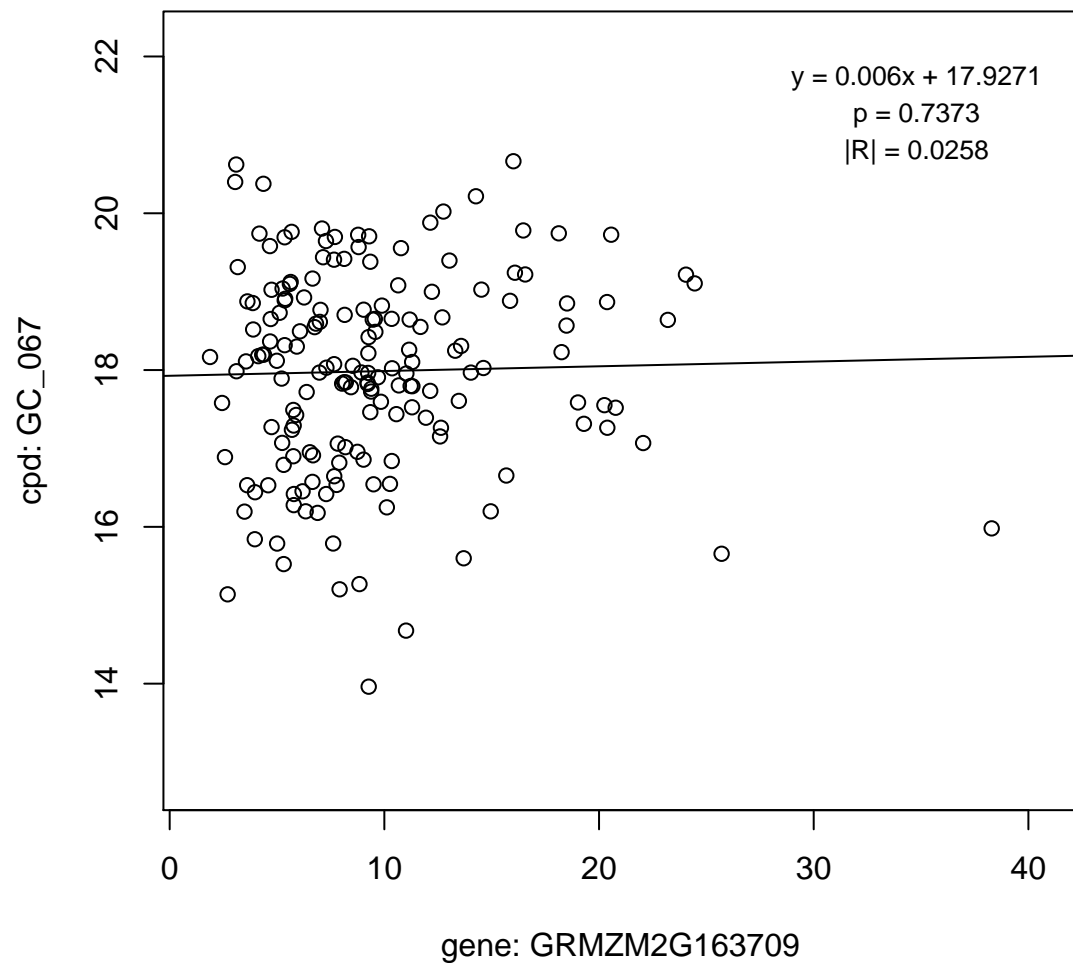
Drought



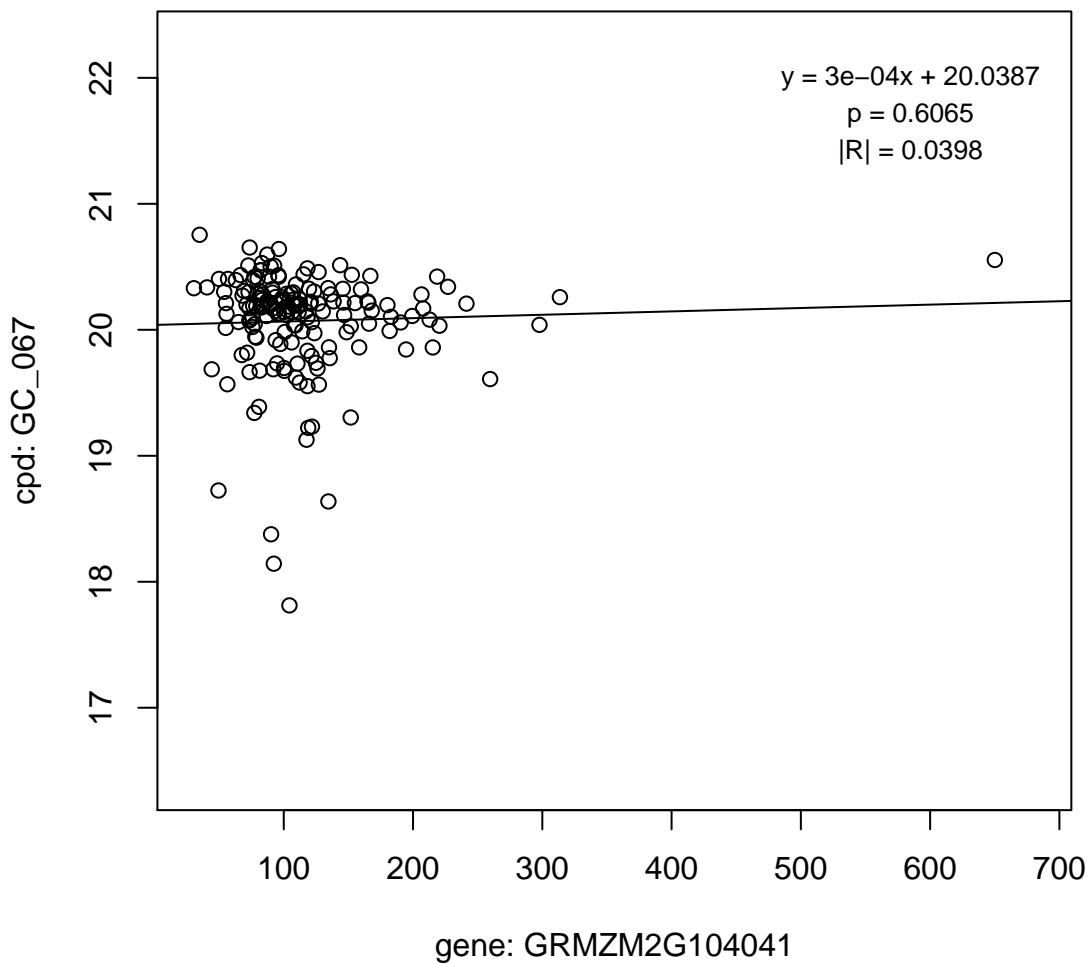
Normal



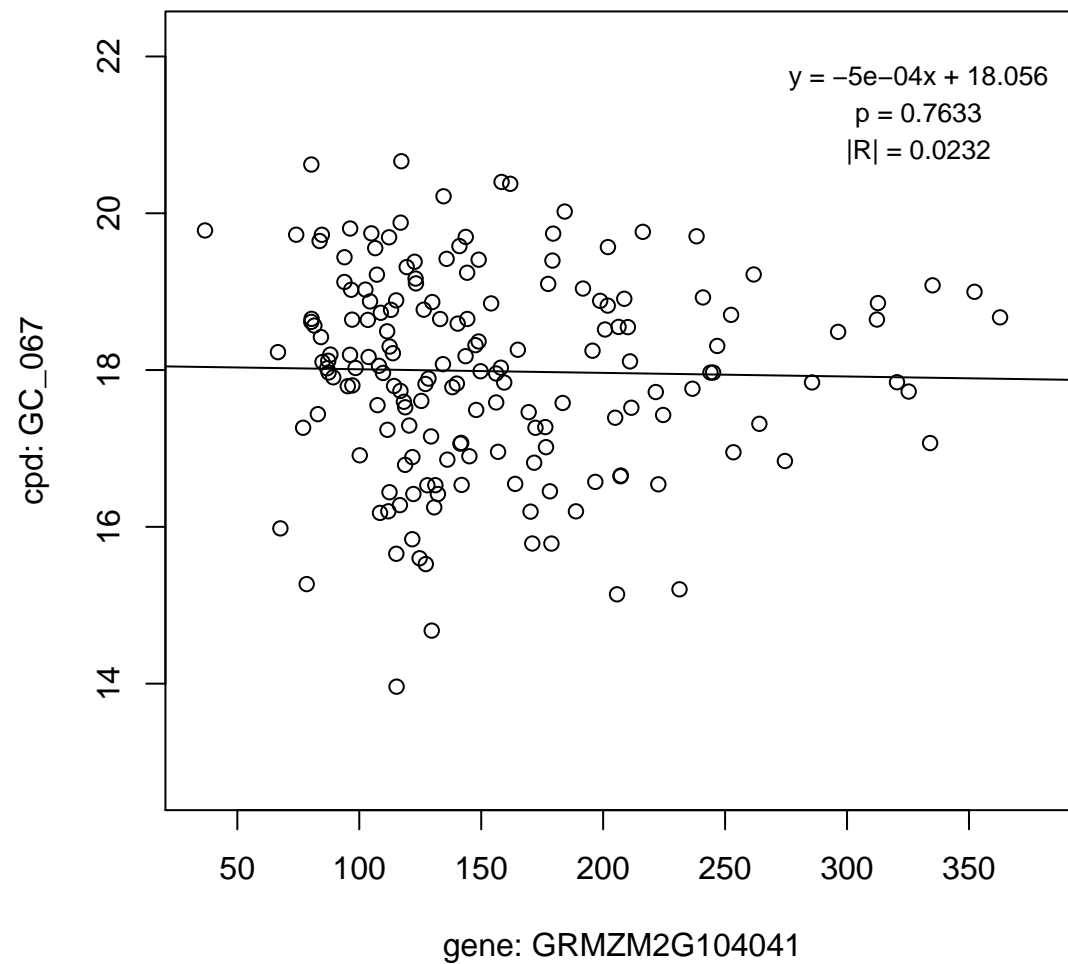
Drought



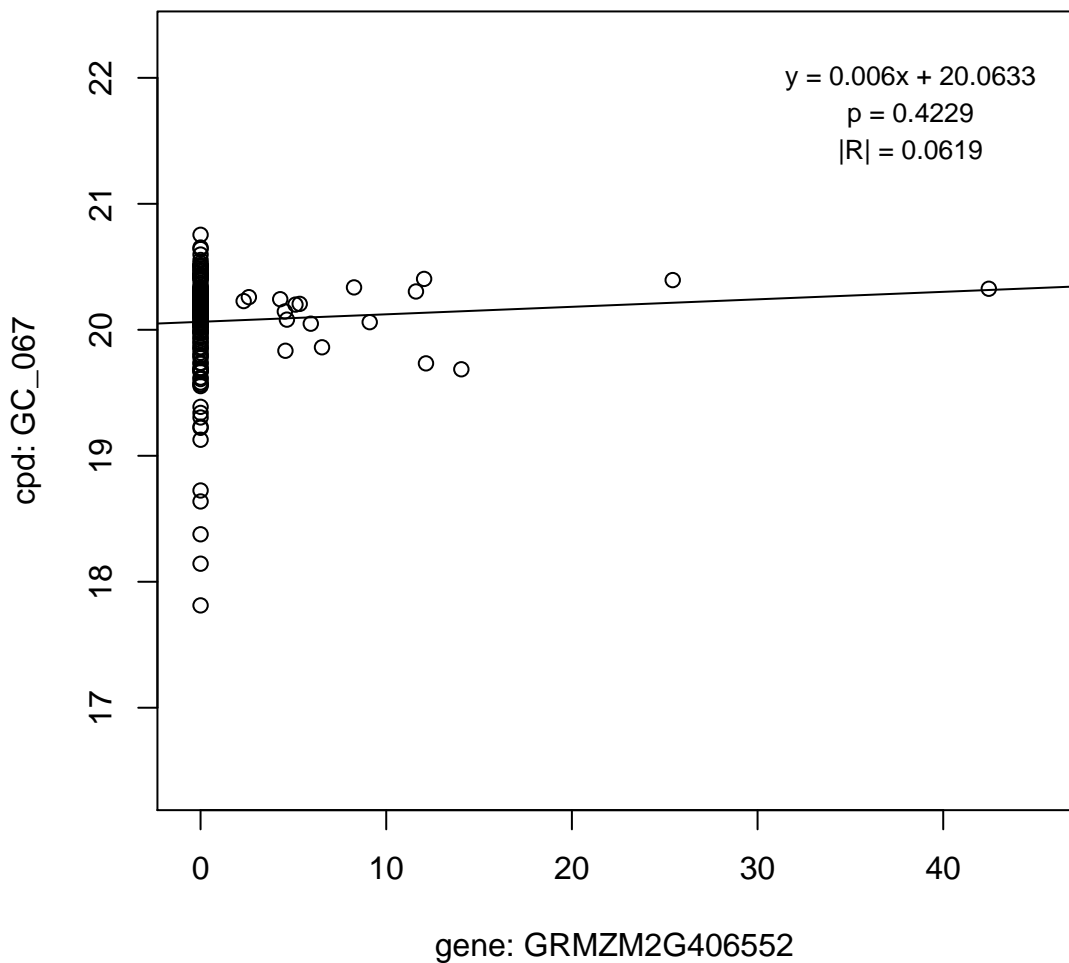
Normal



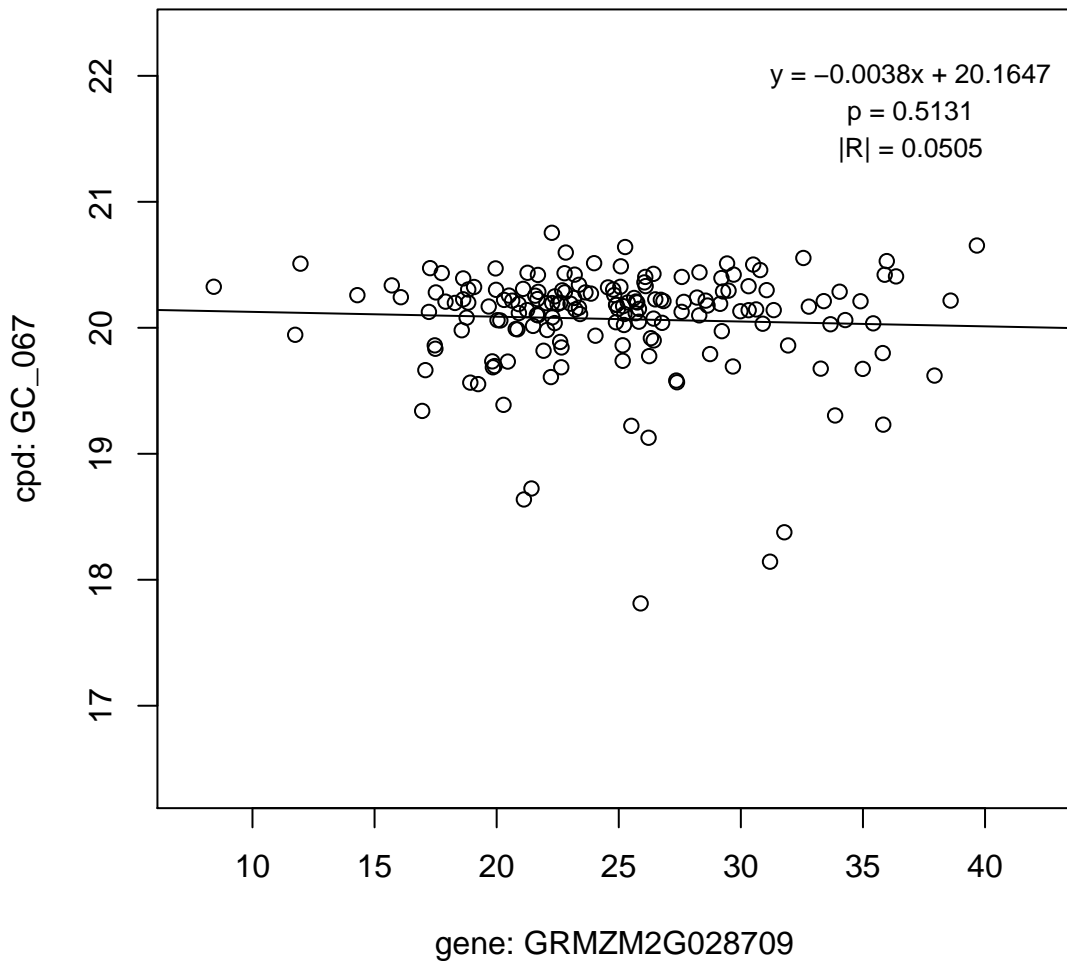
Drought



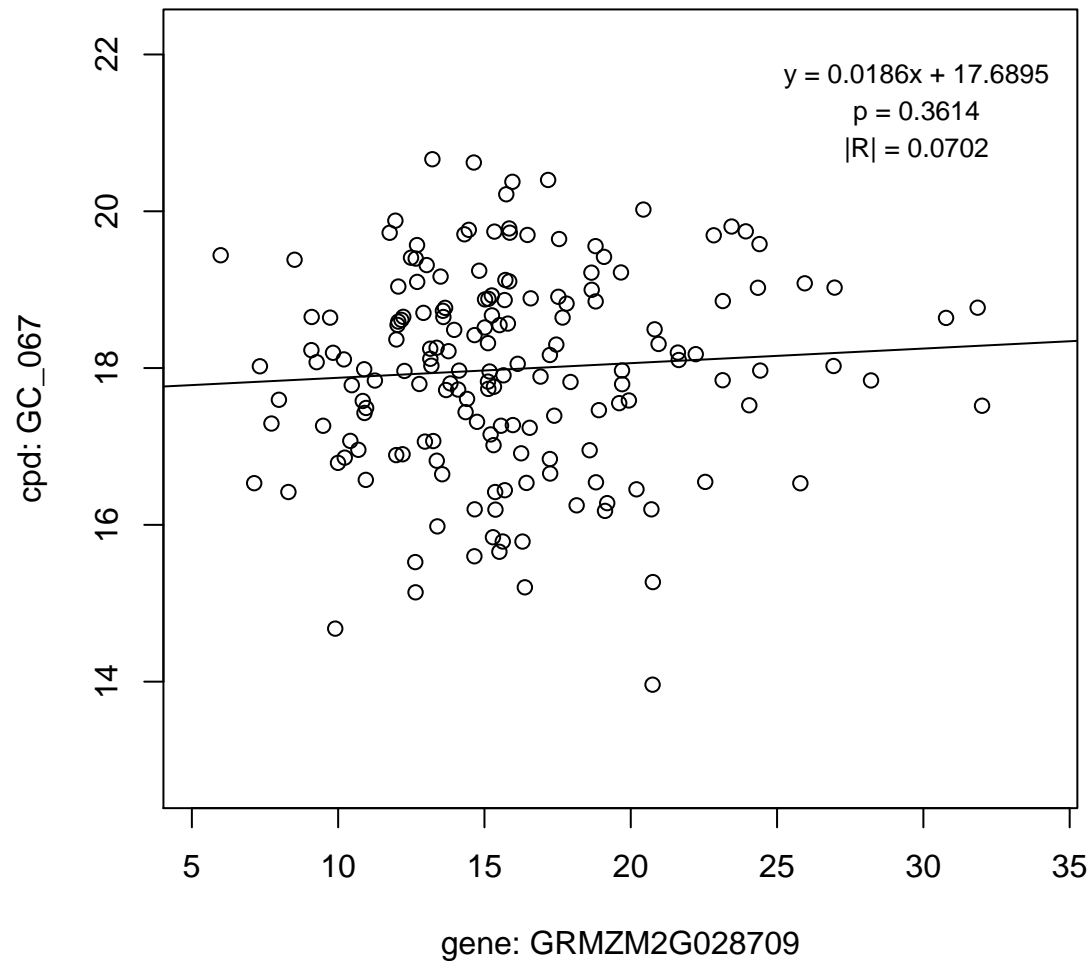
# Normal



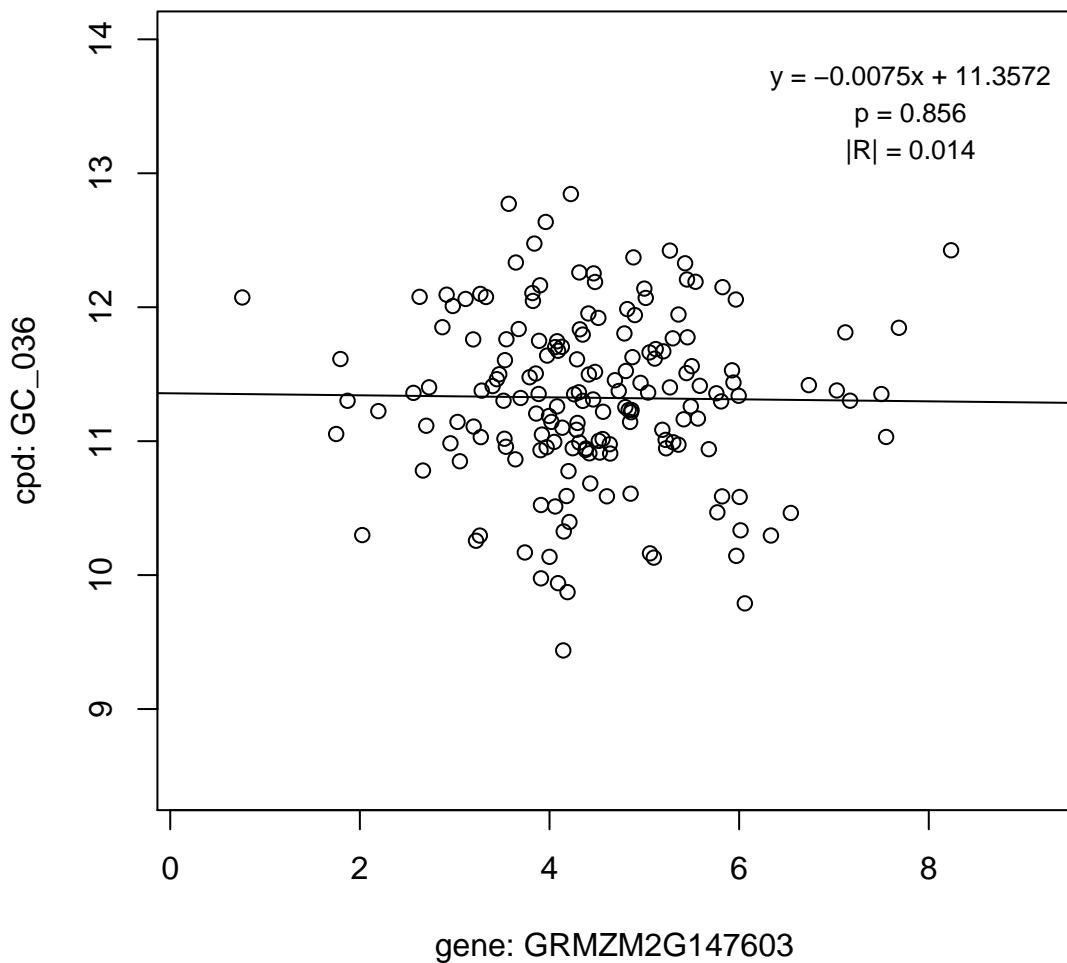
Normal



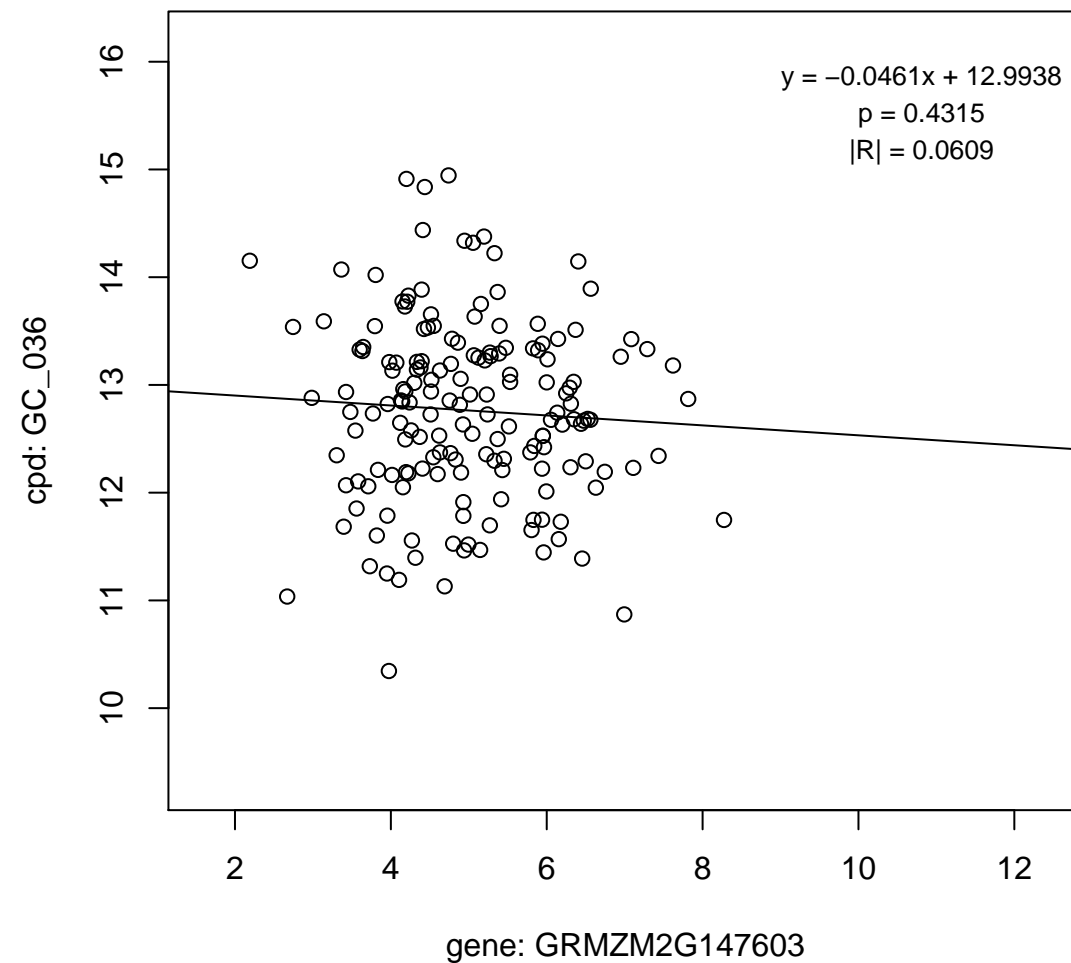
Drought



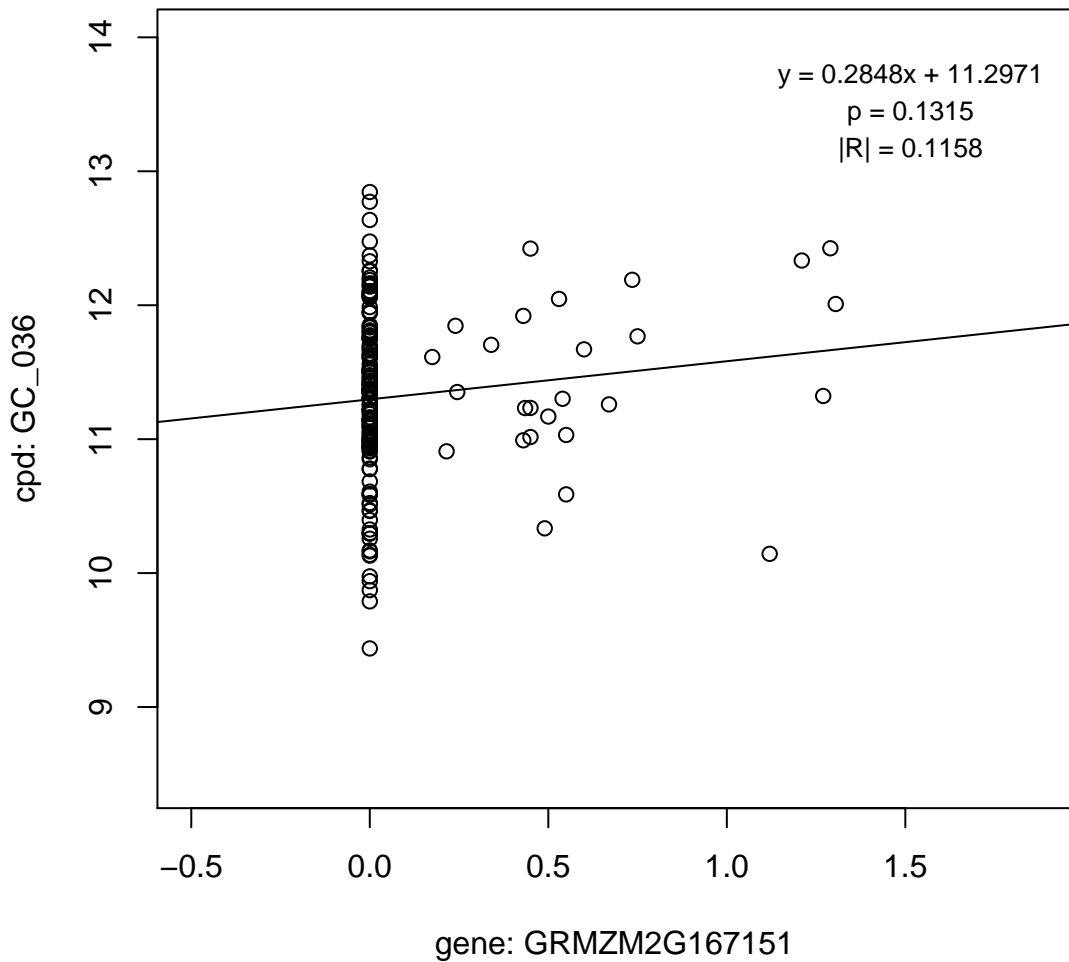
Normal



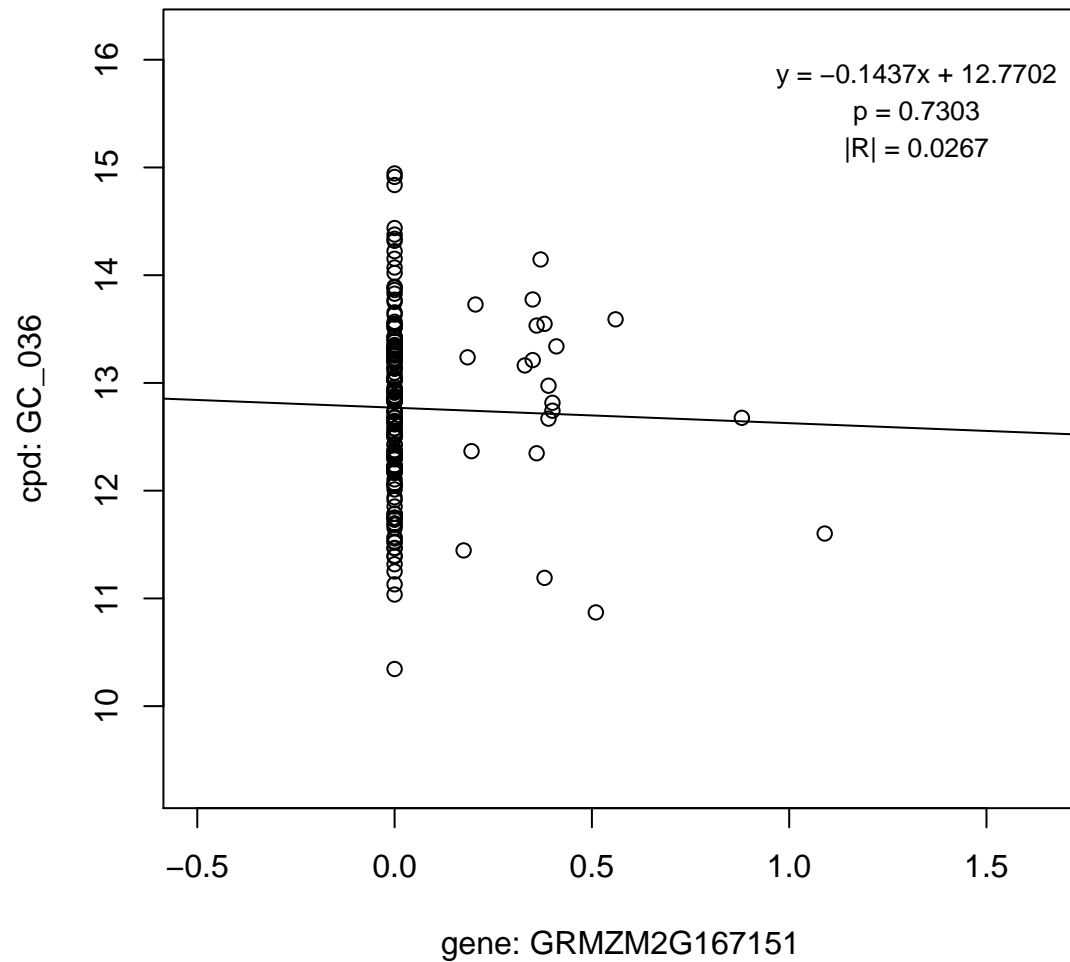
Drought



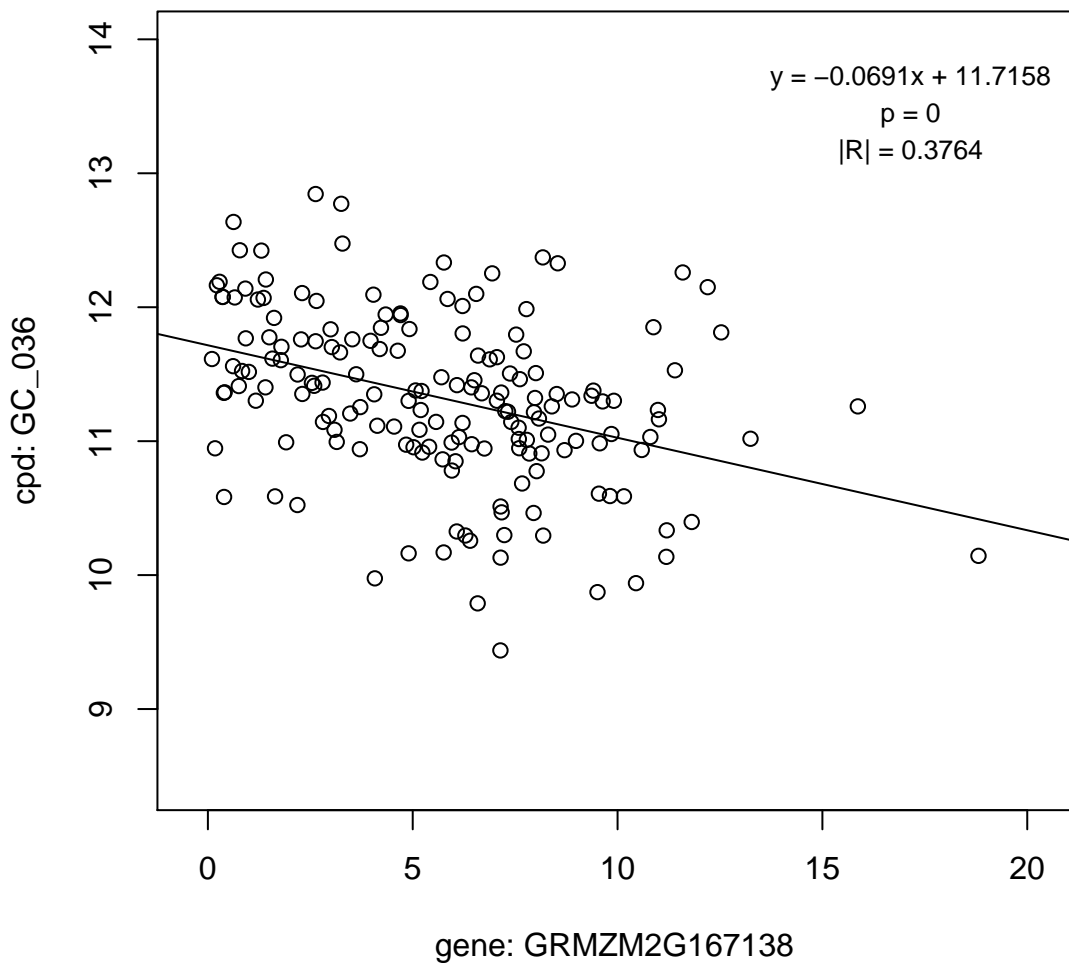
Normal



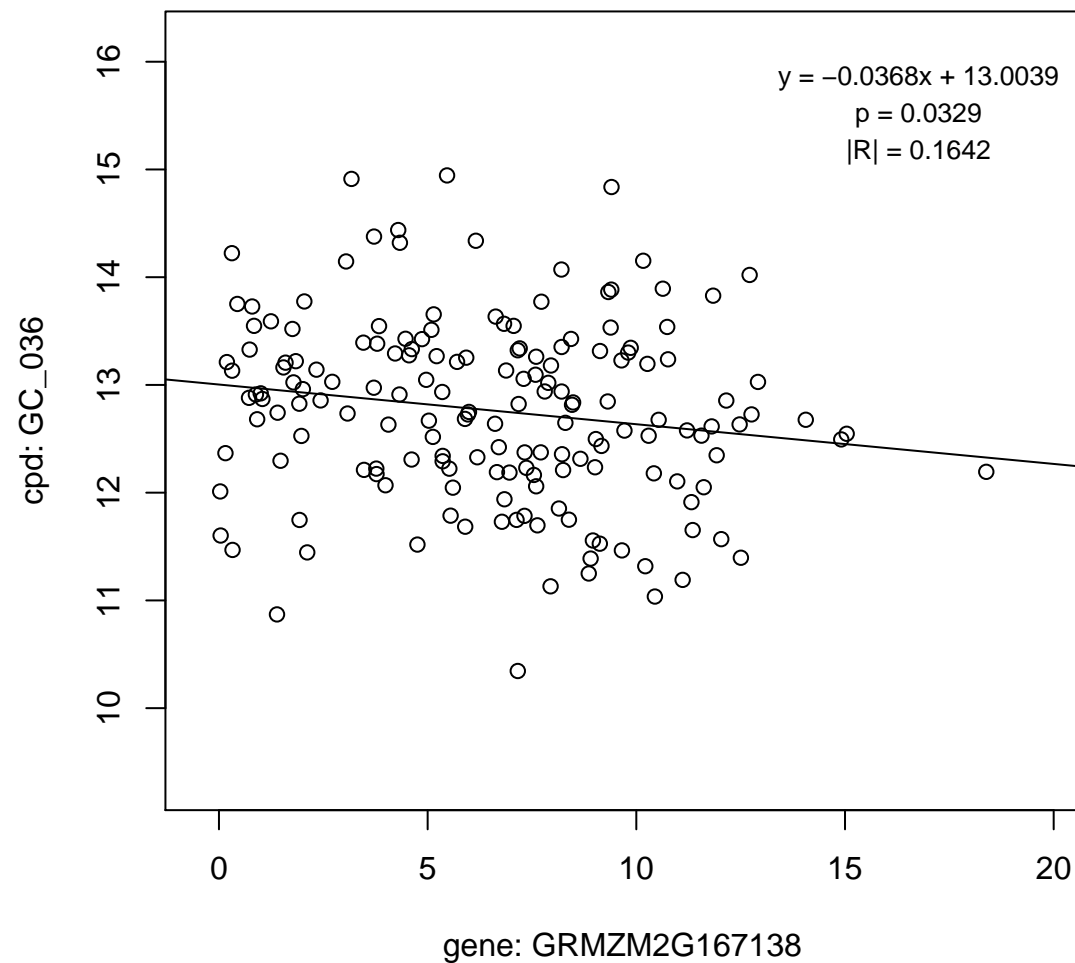
Drought



Normal

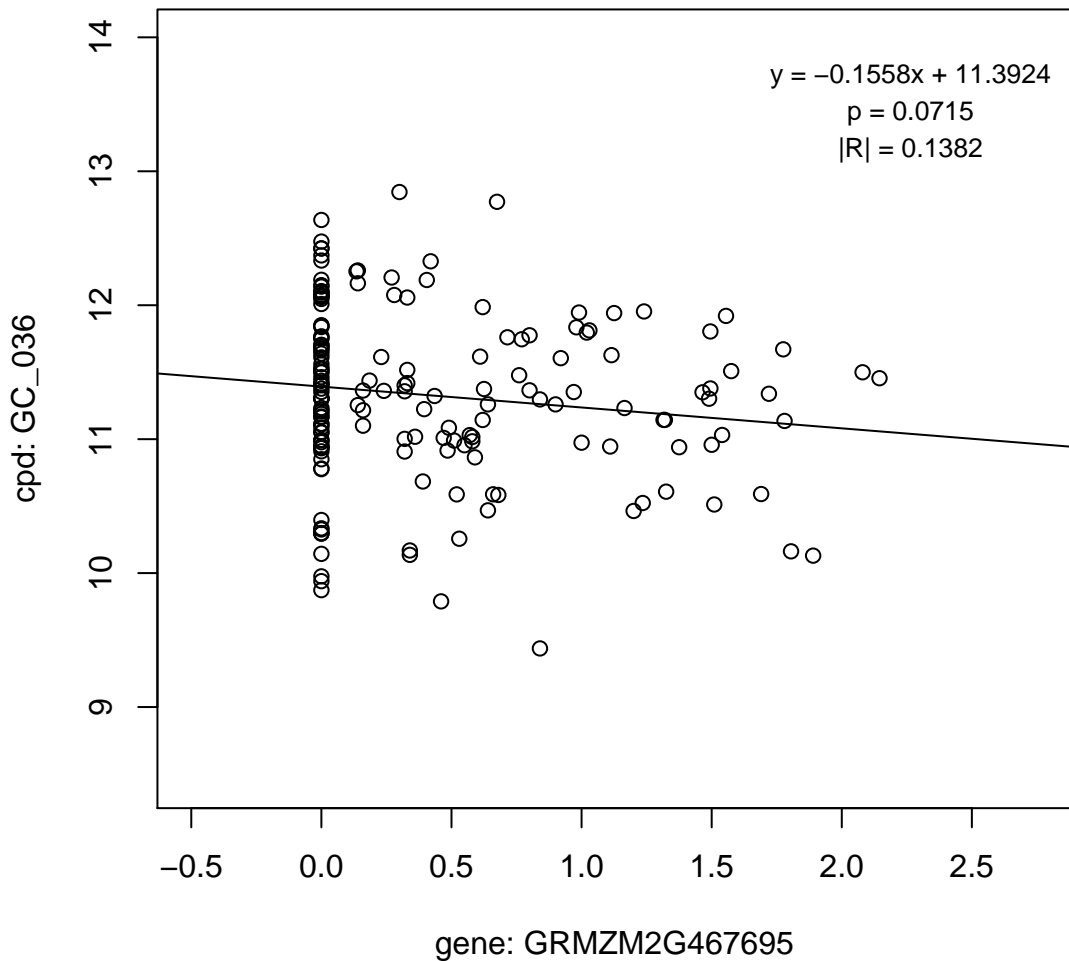


Drought

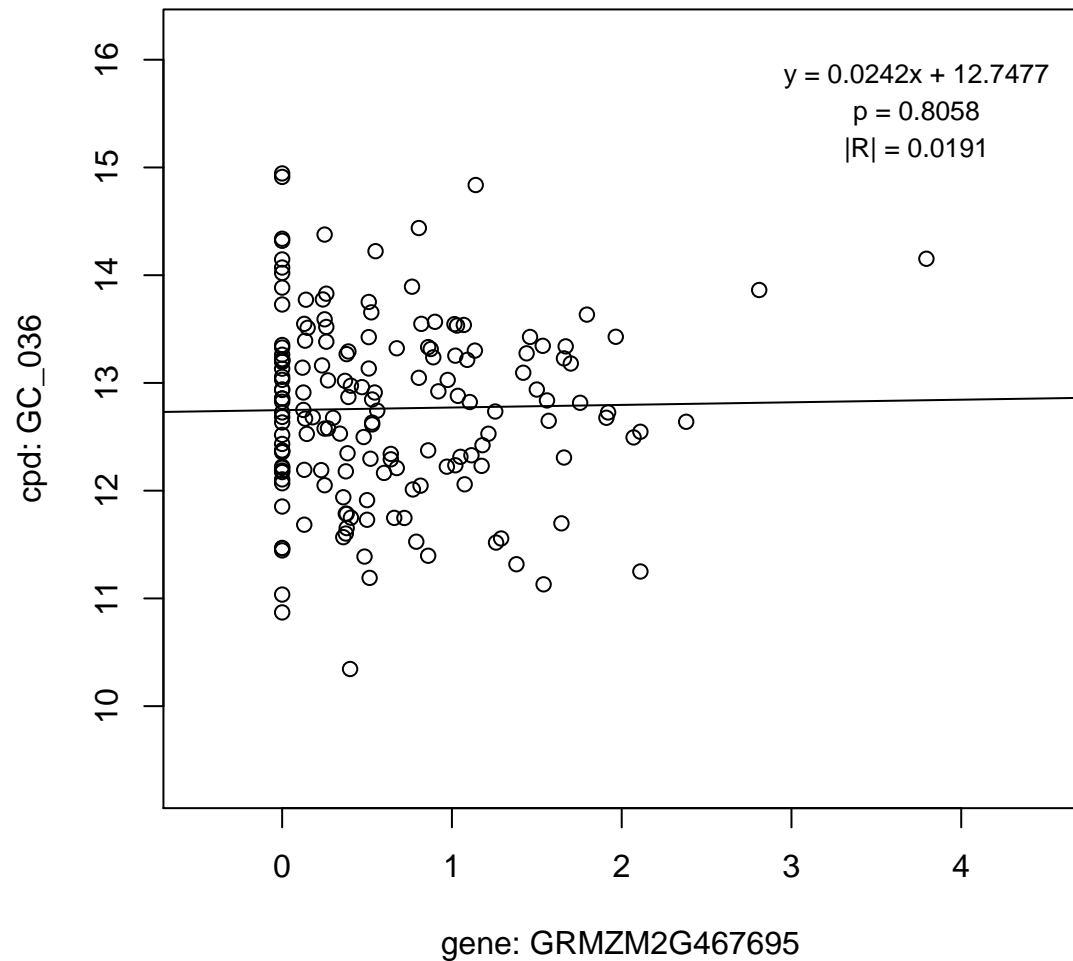




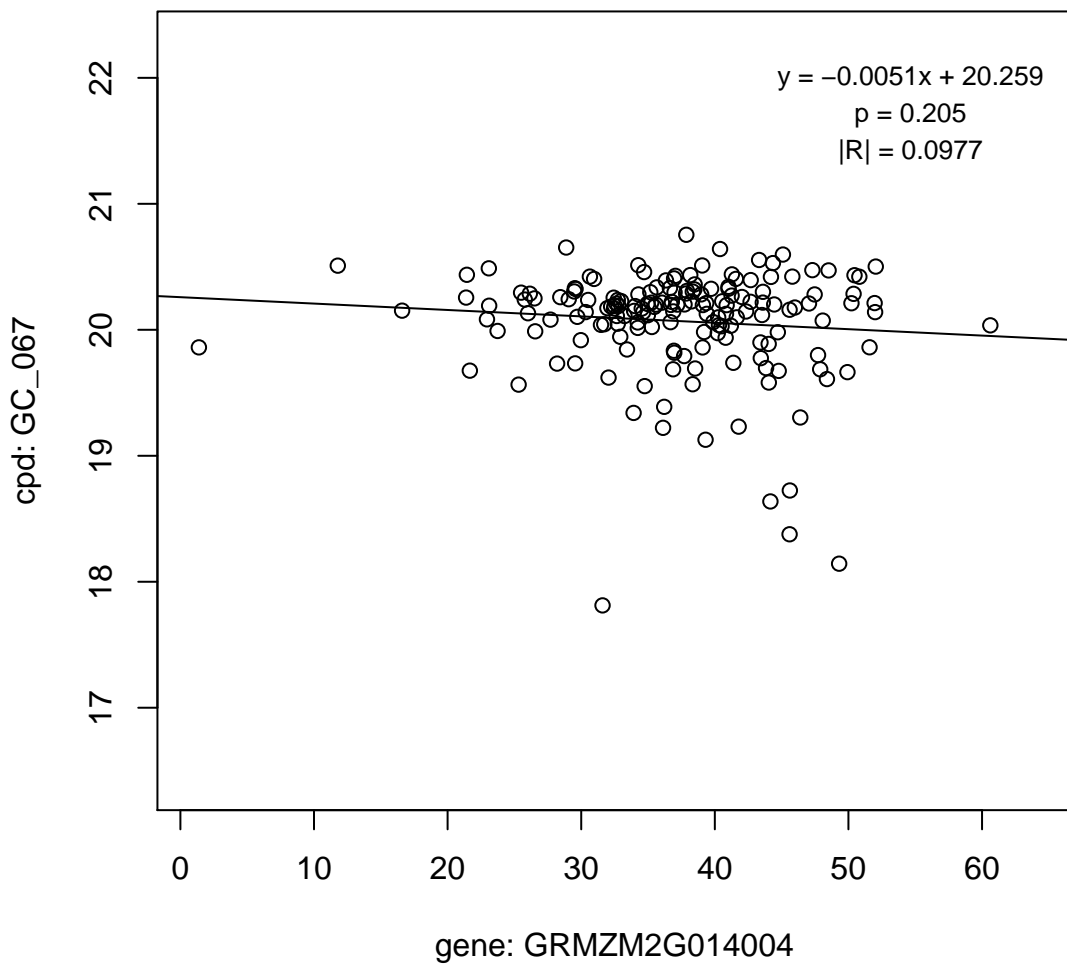
Normal



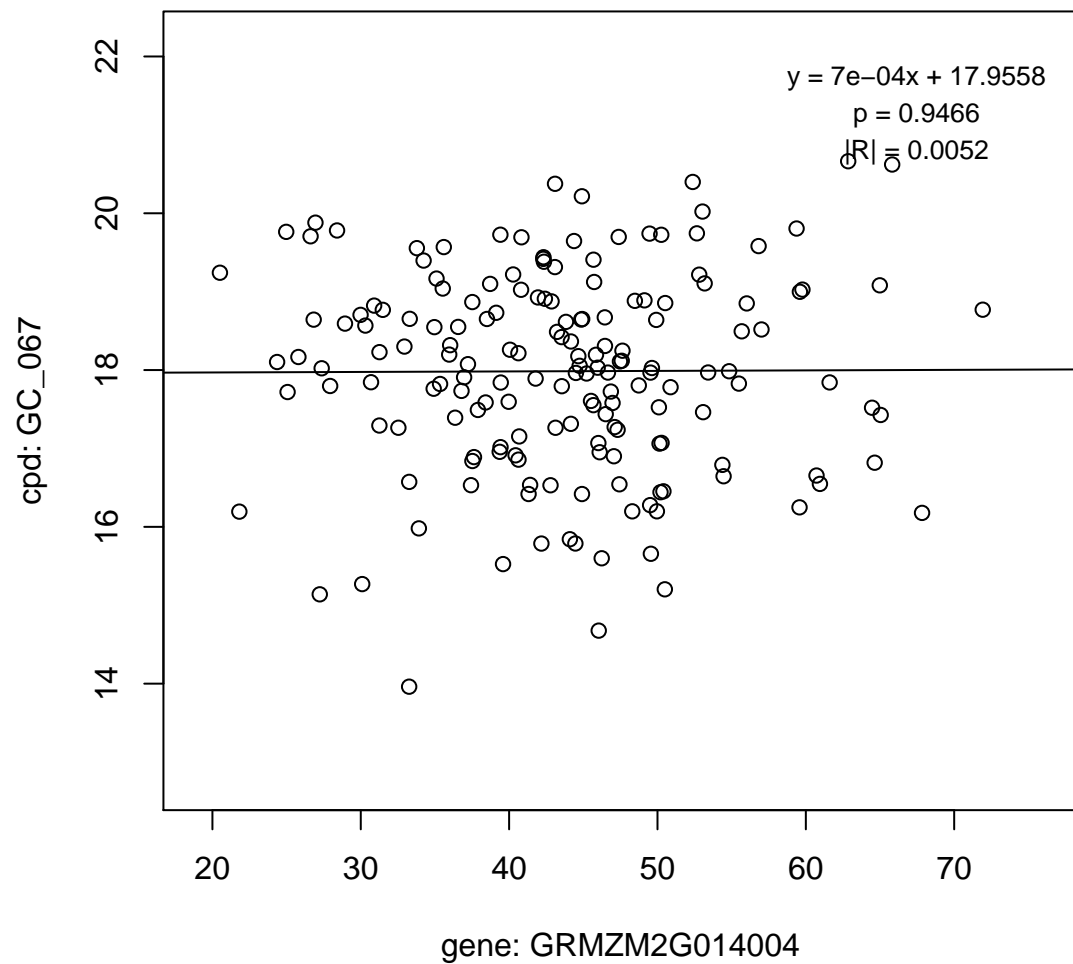
Drought



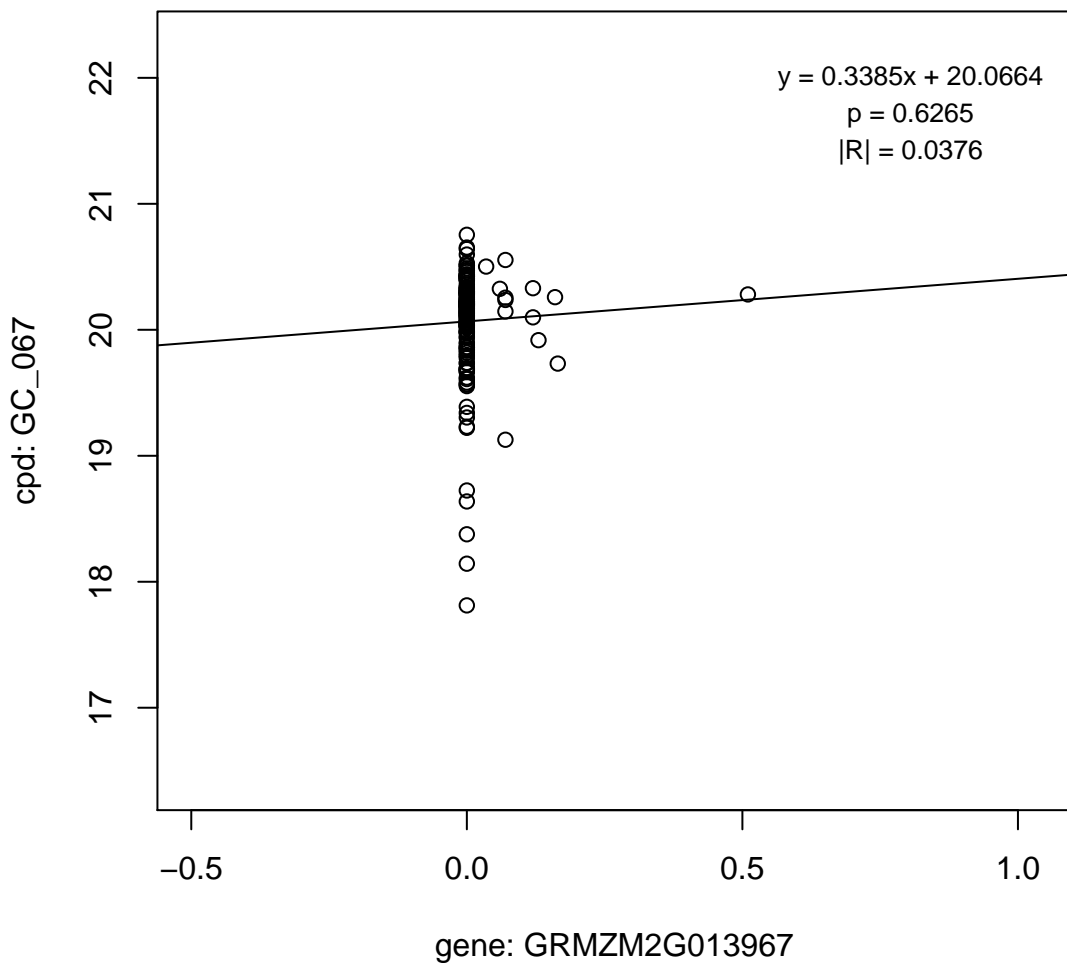
Normal



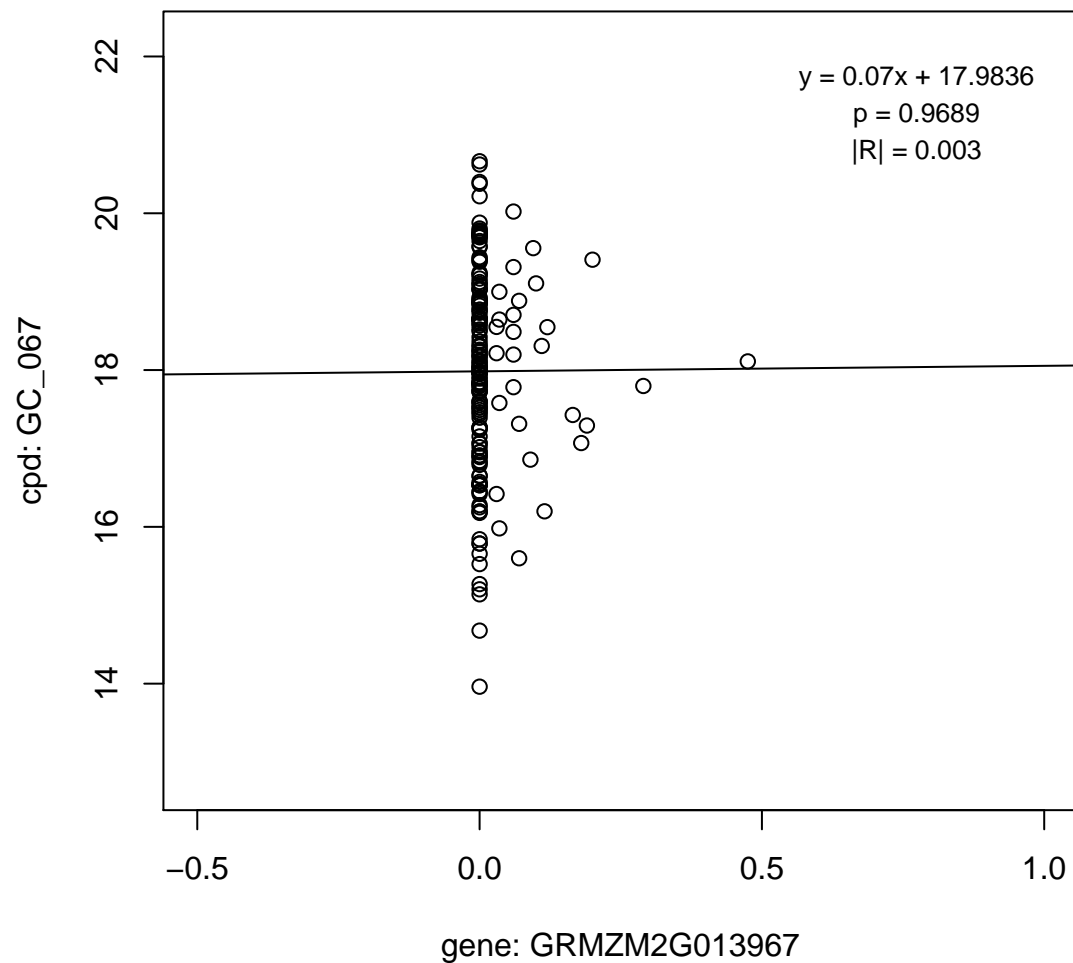
Drought



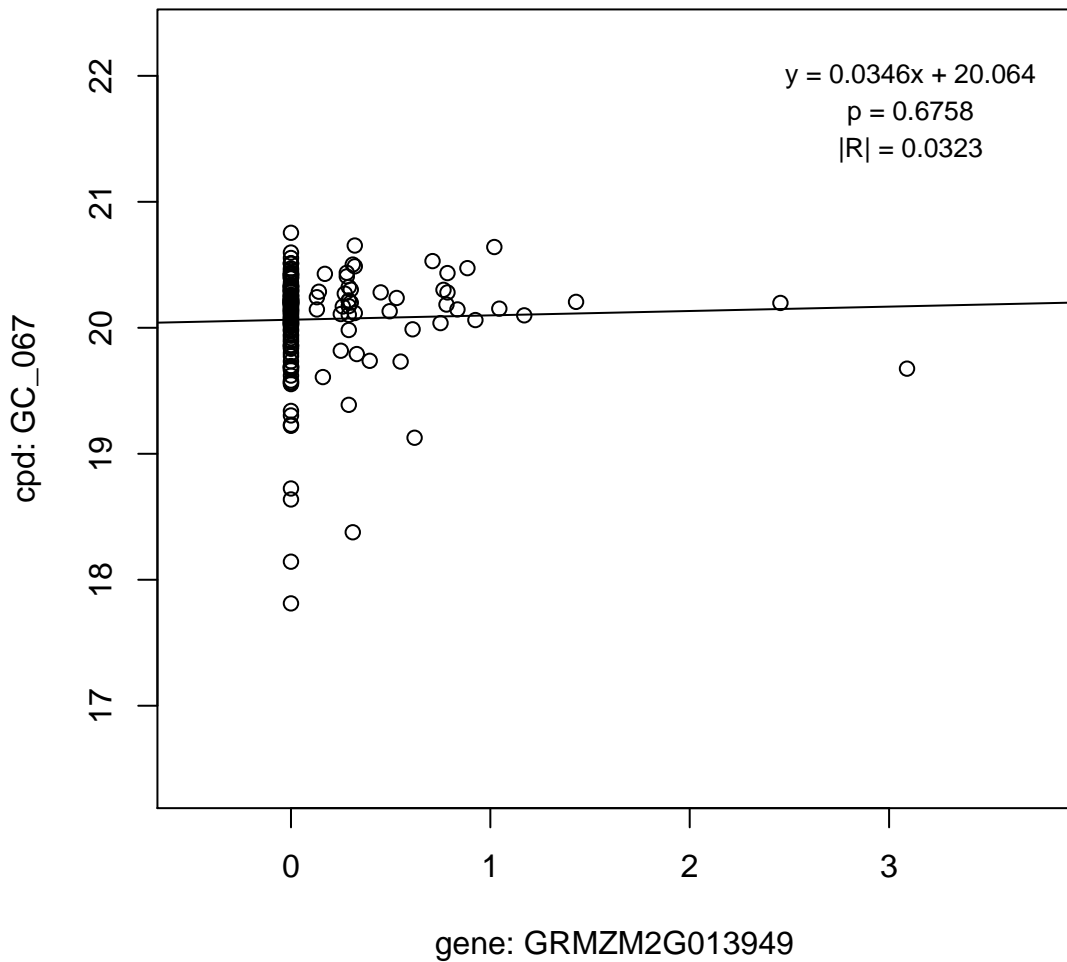
Normal



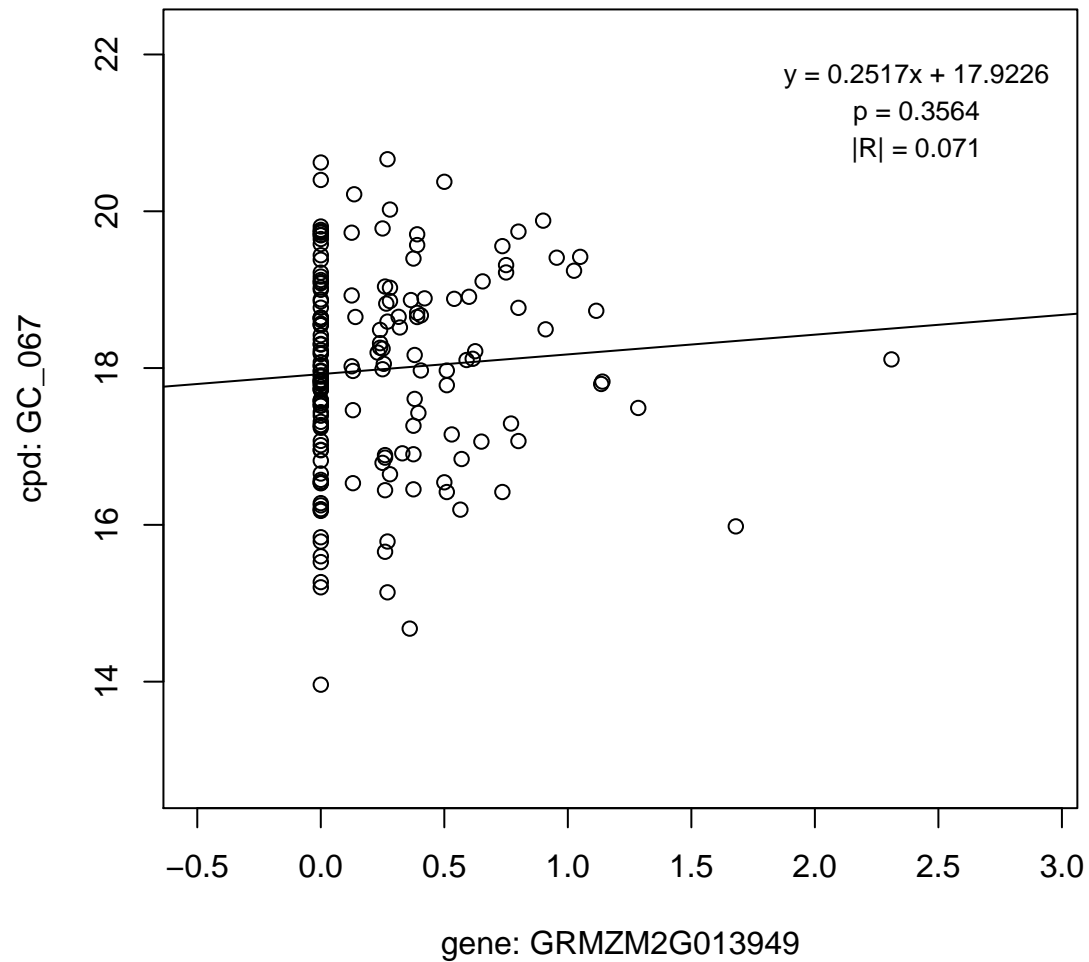
Drought



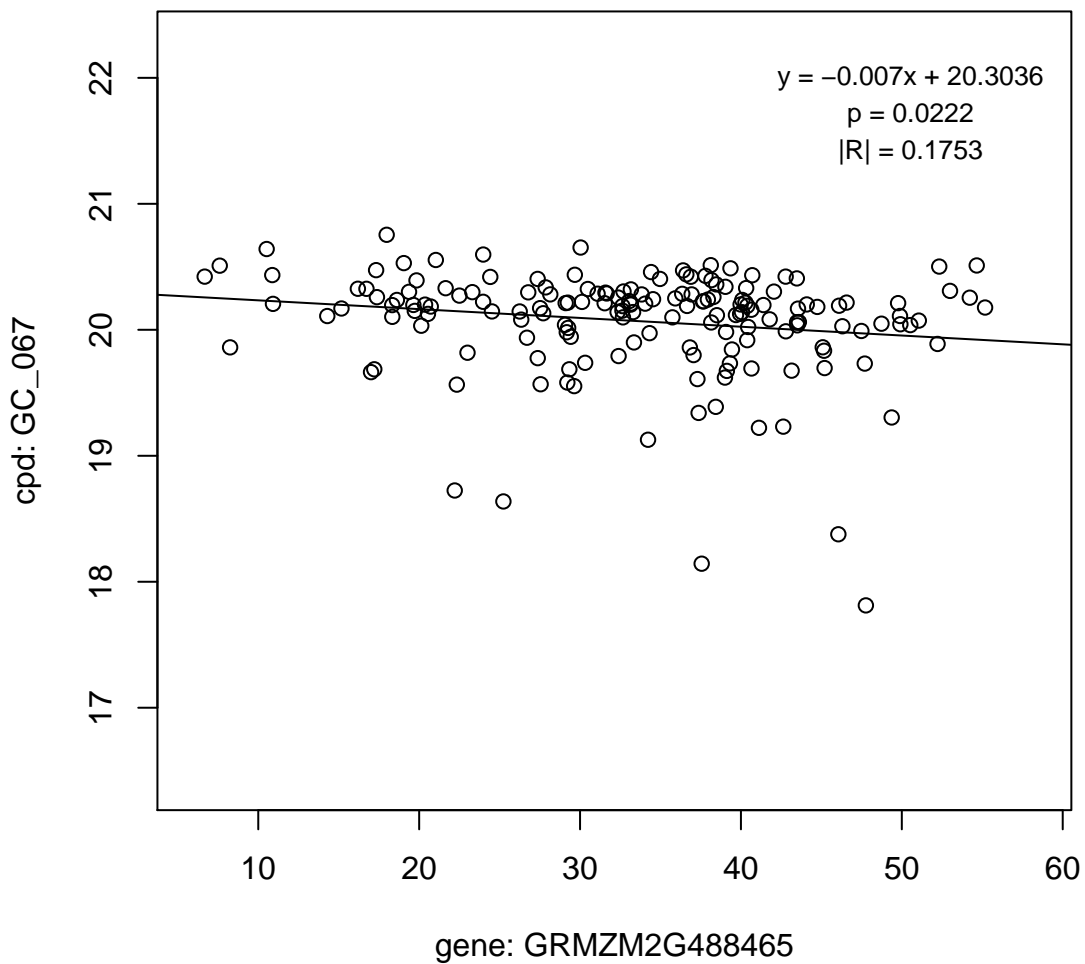
Normal



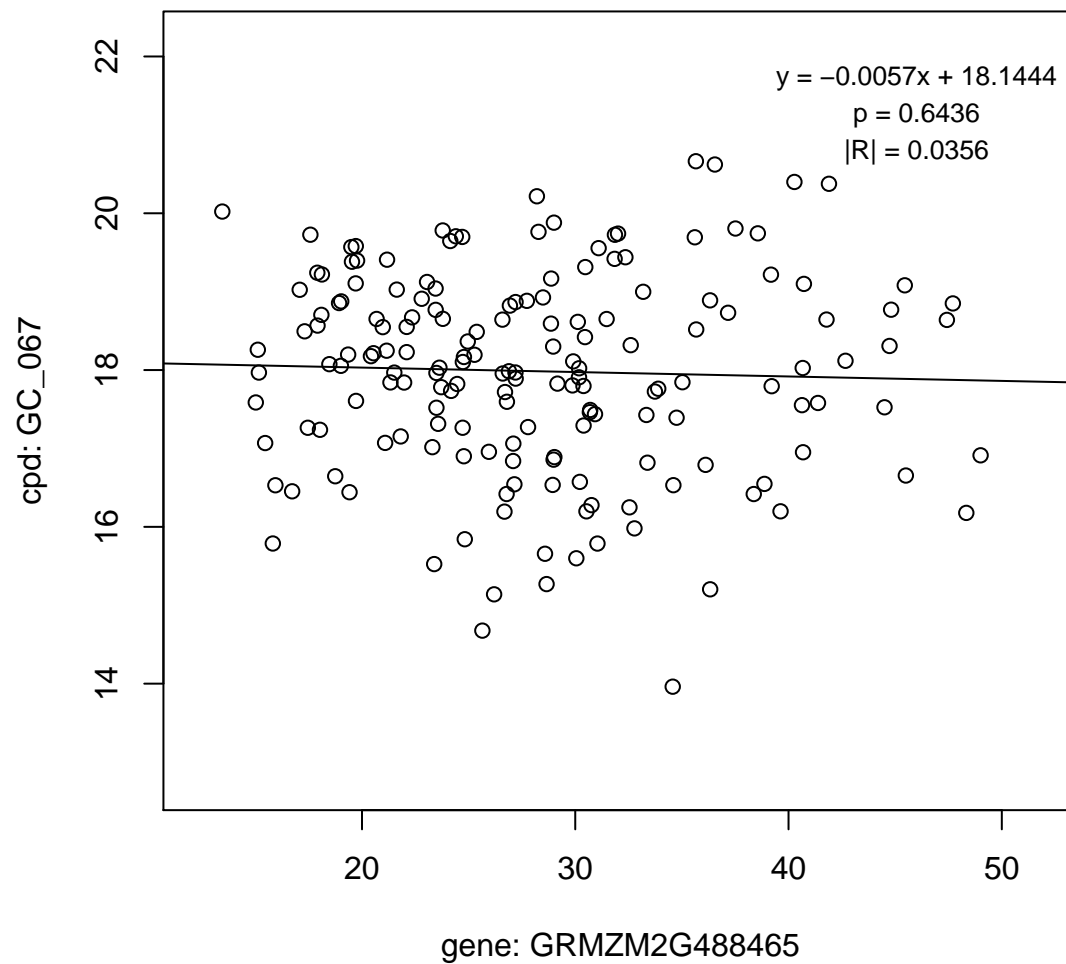
Drought



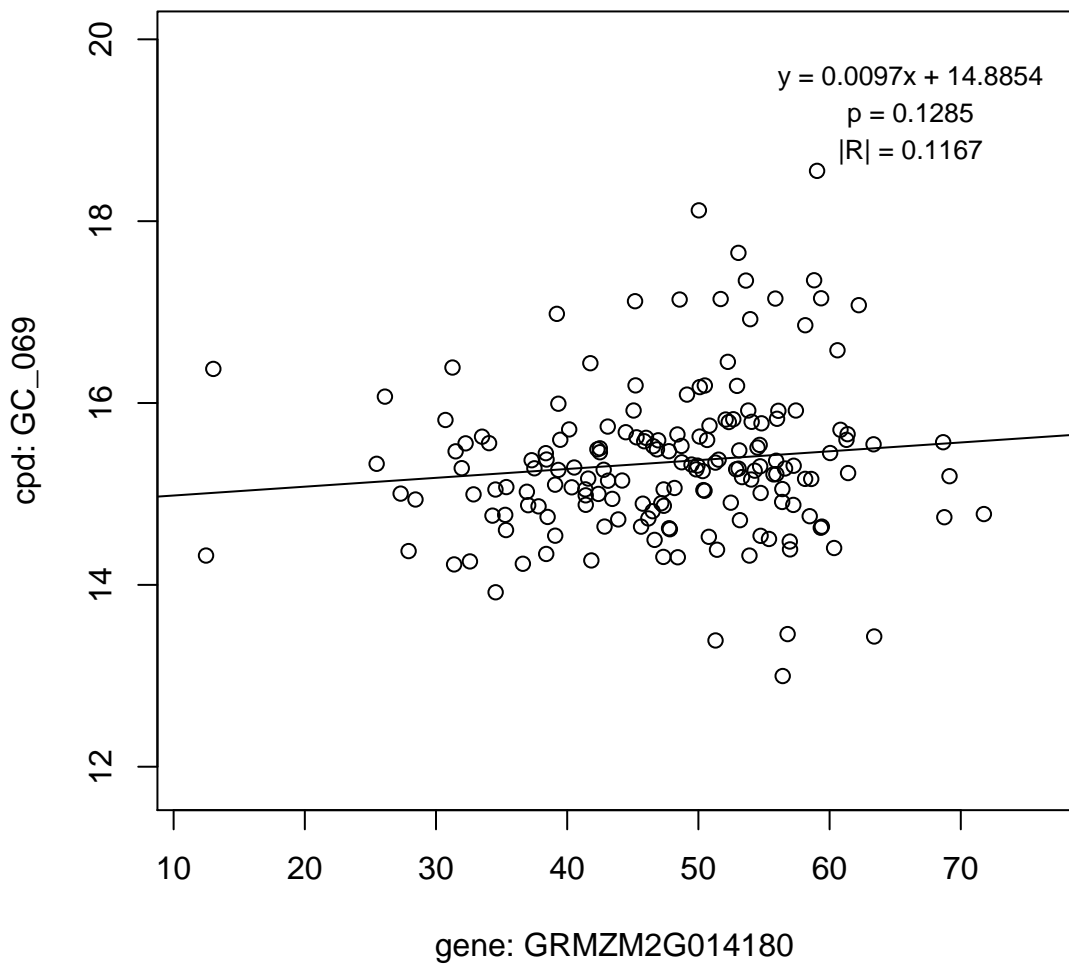
Normal



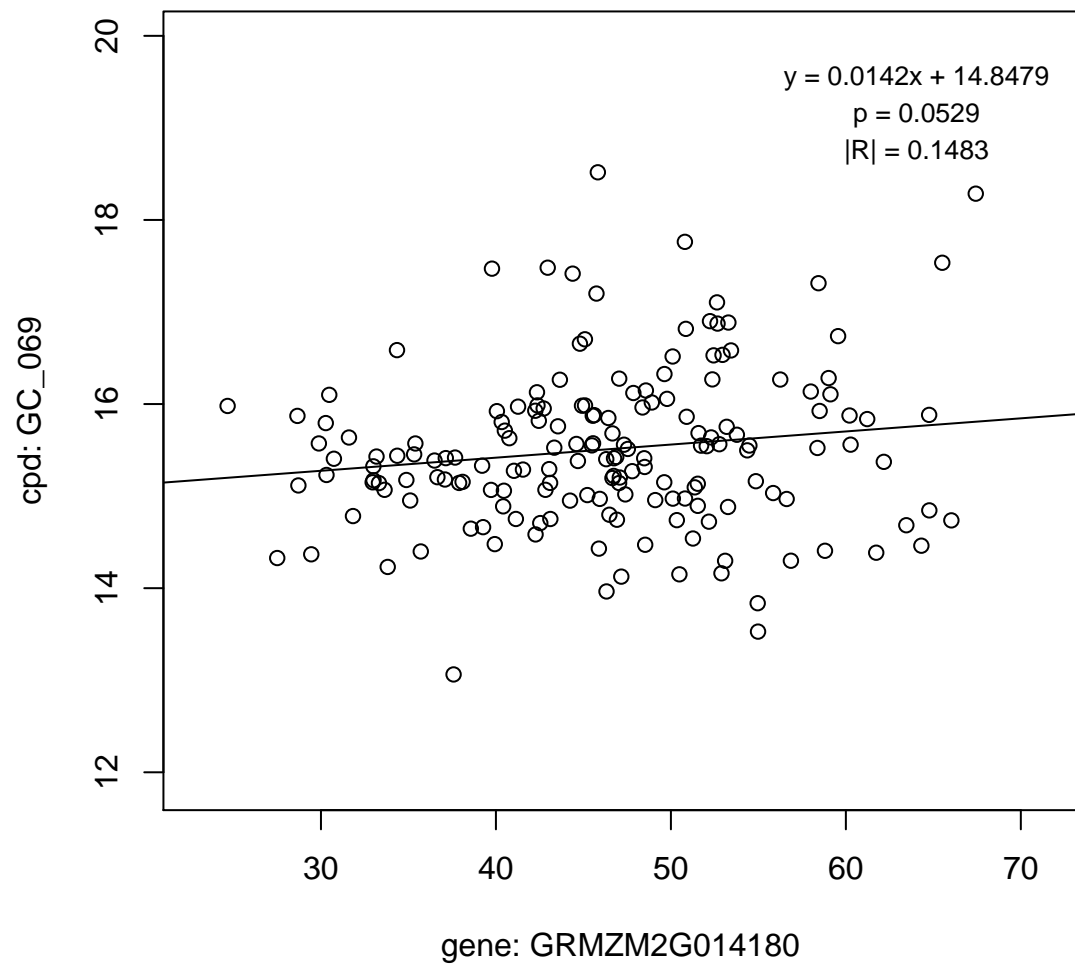
Drought



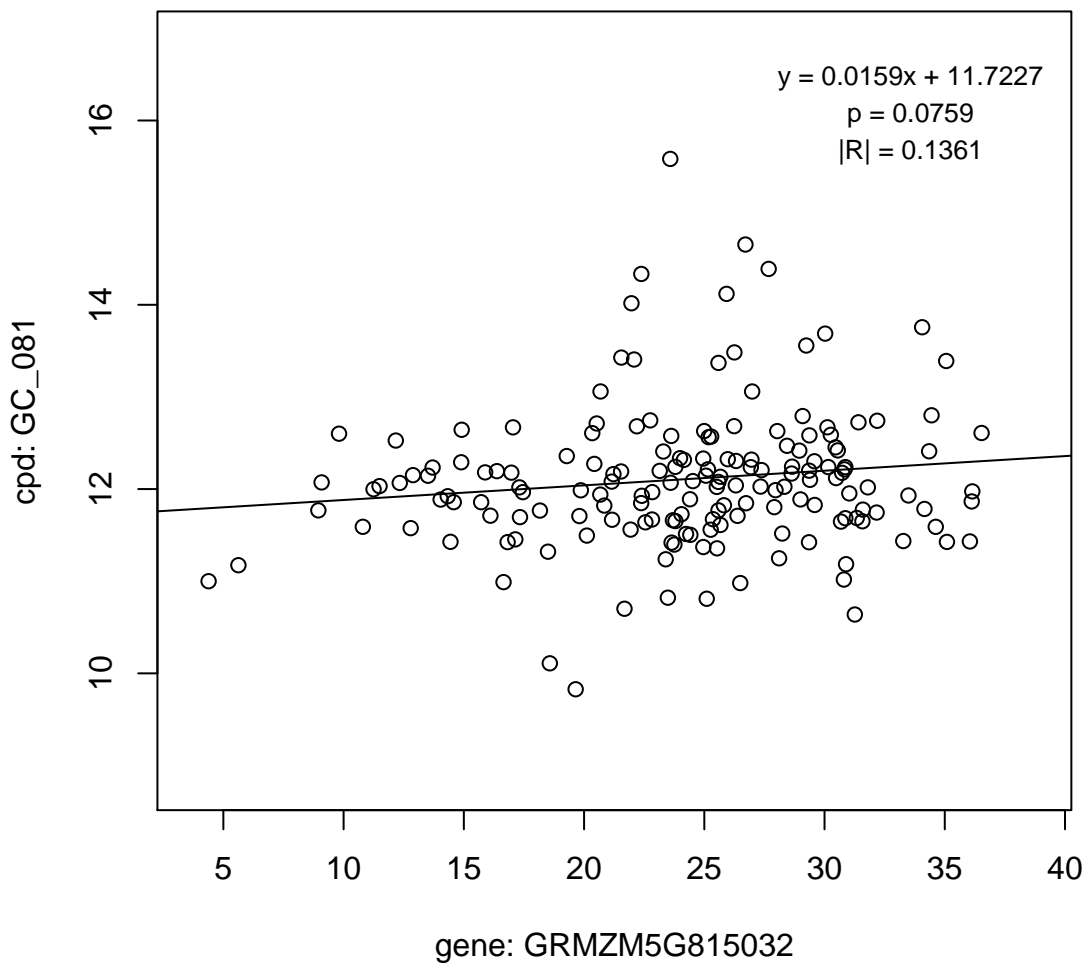
Normal



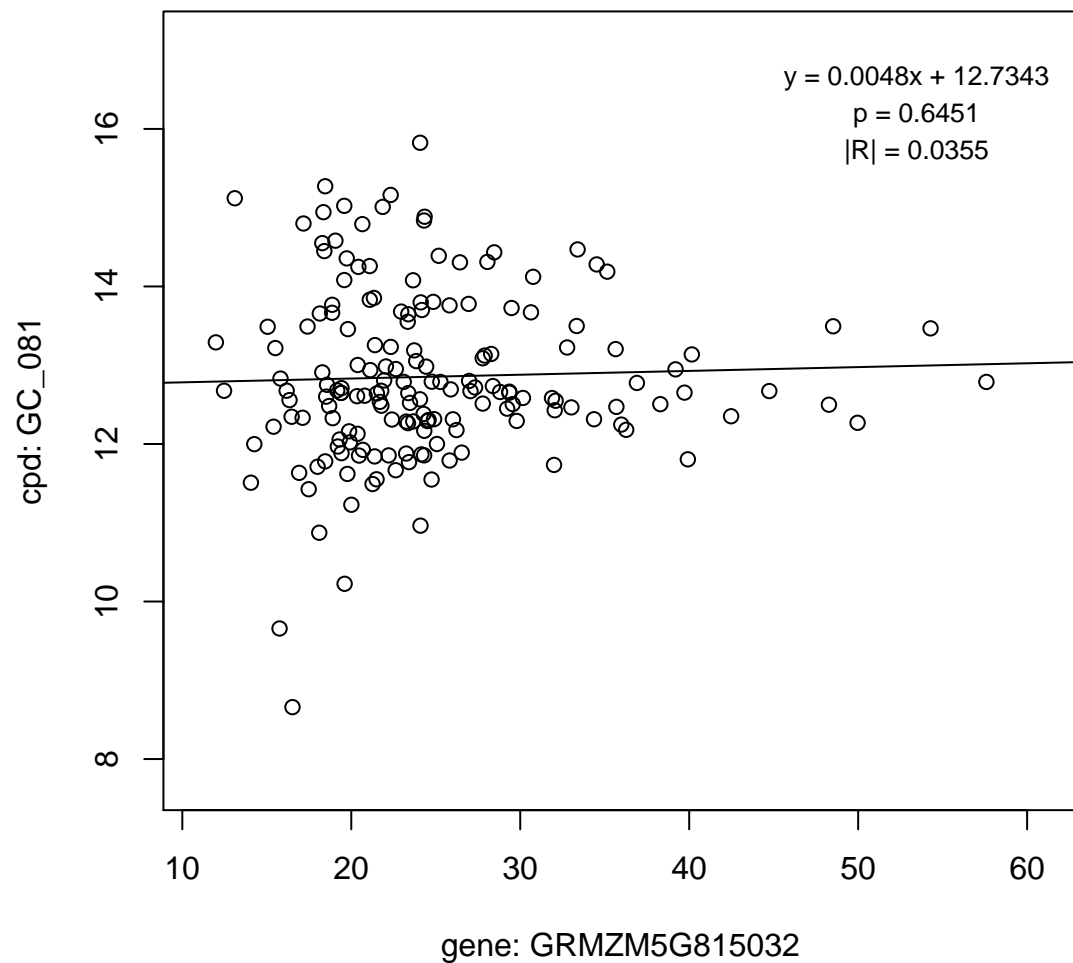
Drought



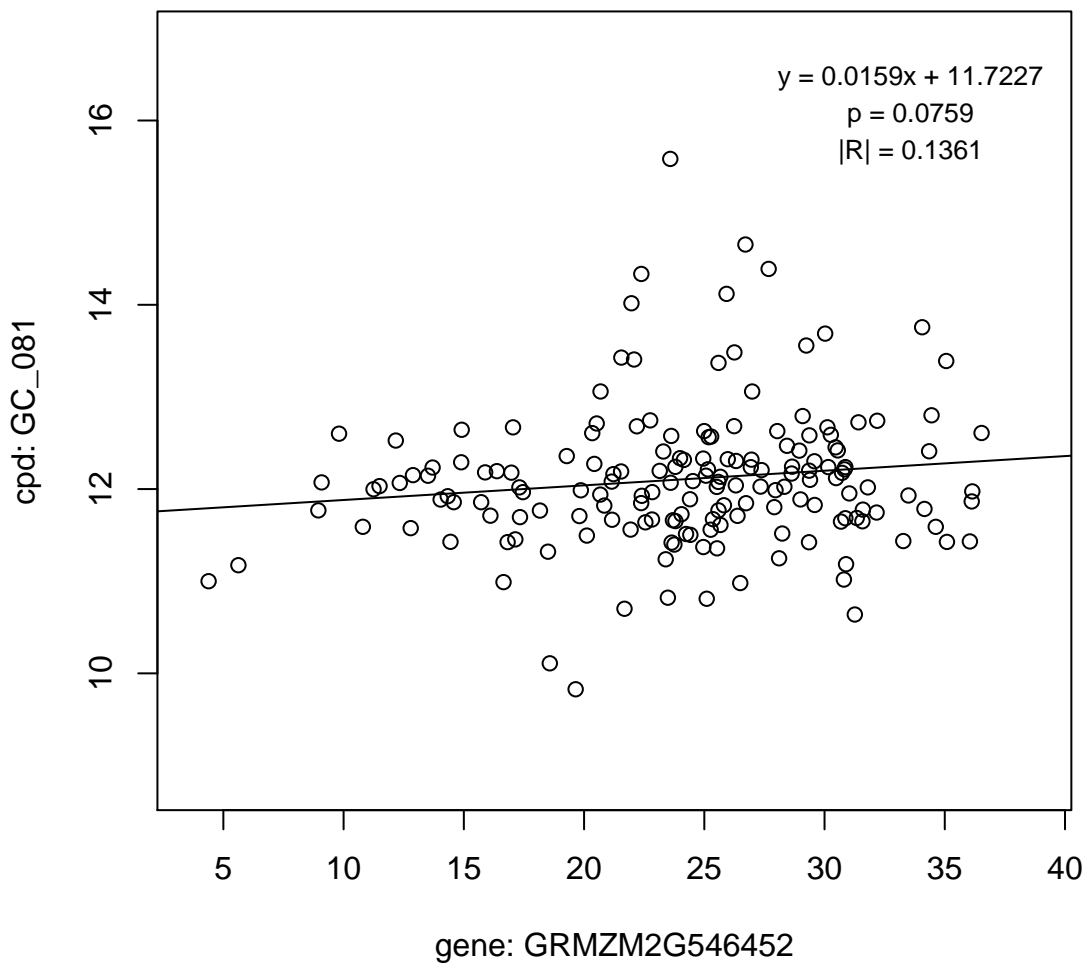
Normal



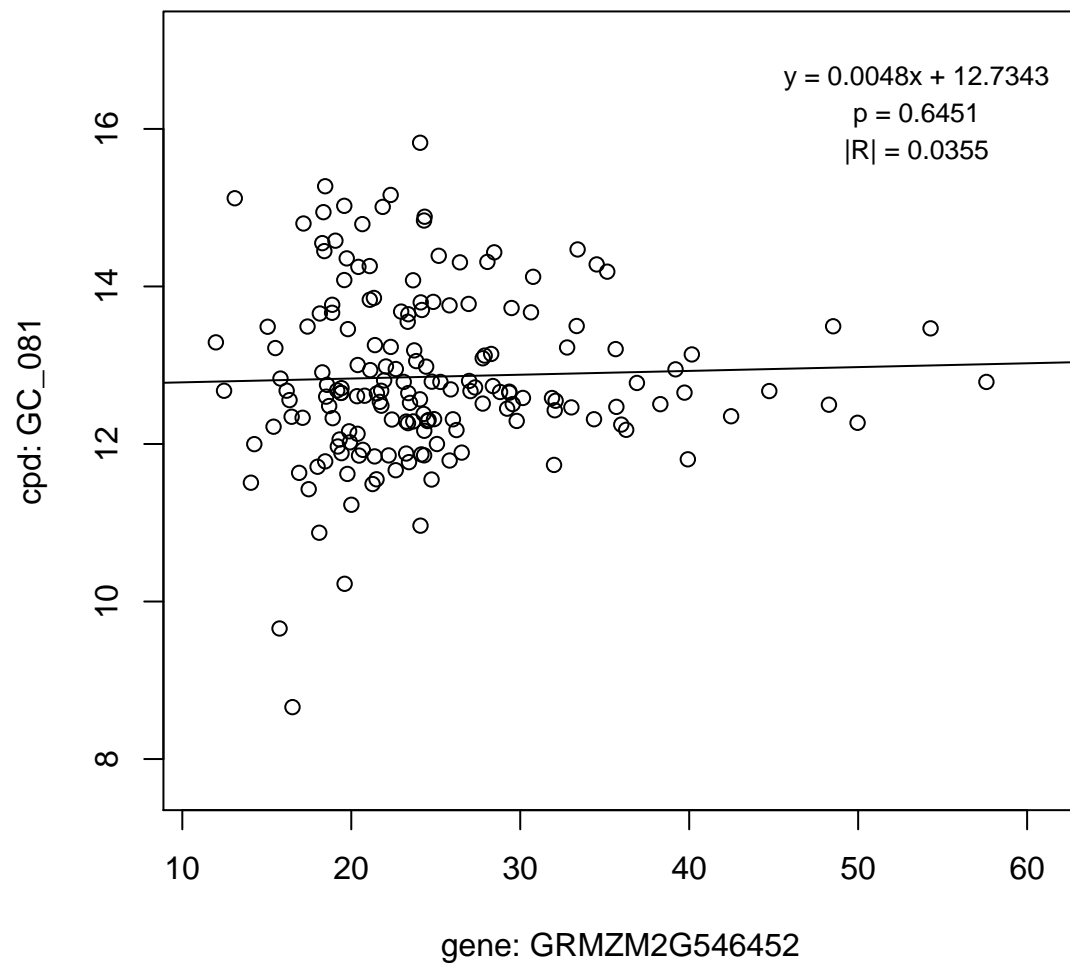
Drought



Normal

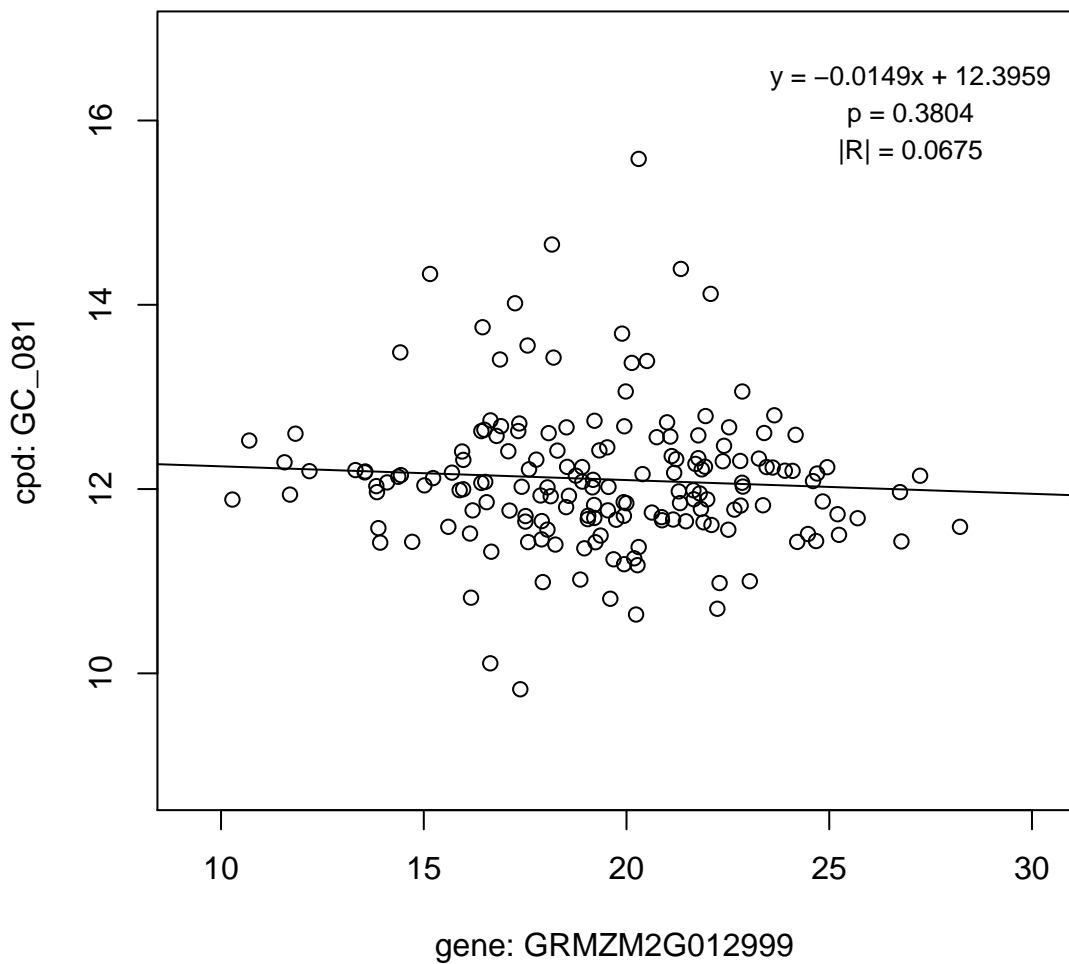


Drought

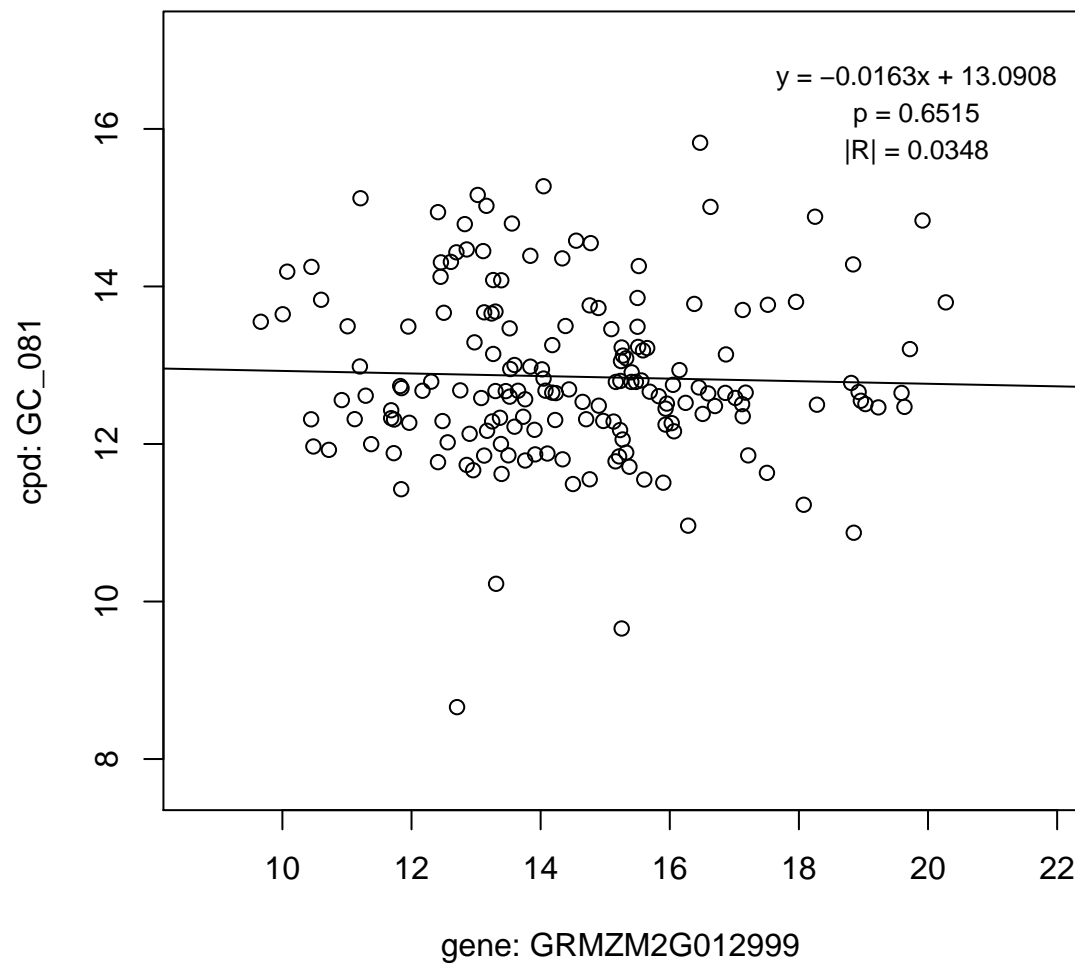




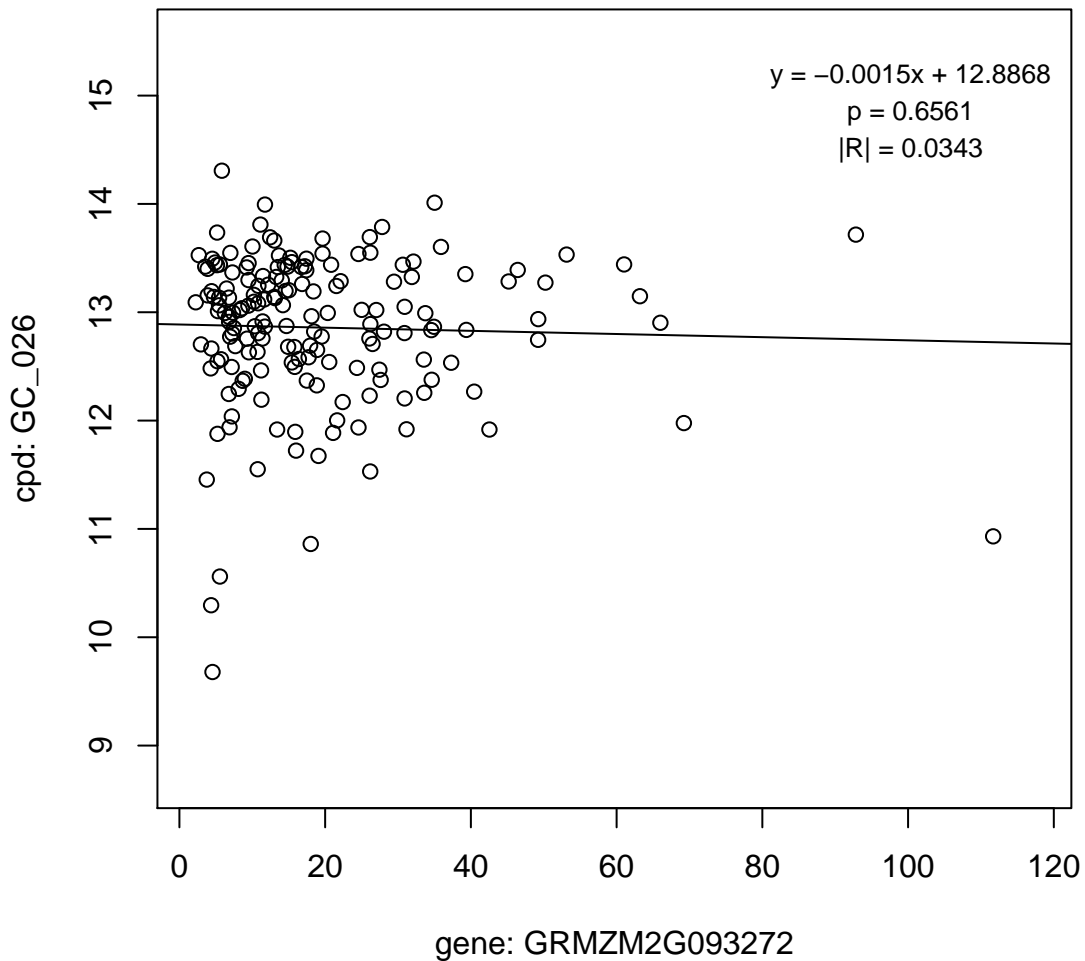
Normal



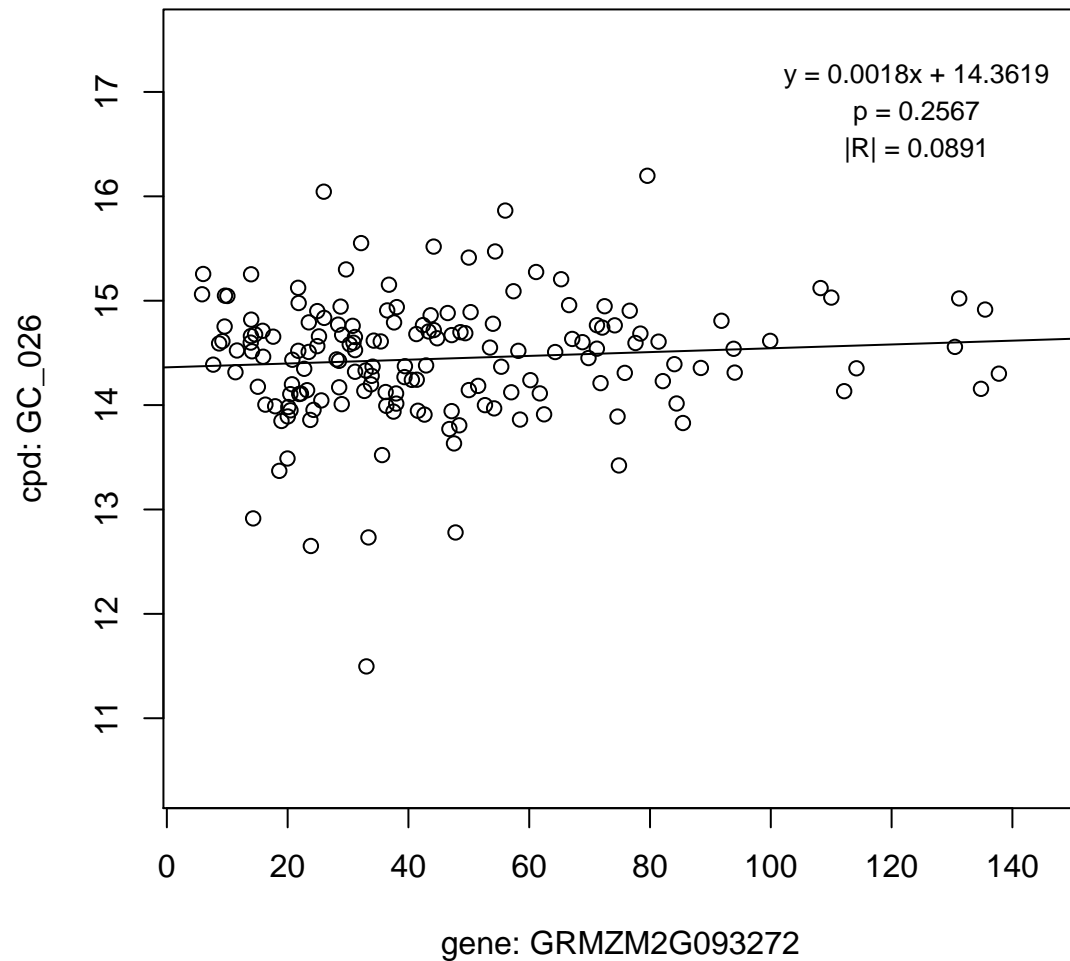
Drought



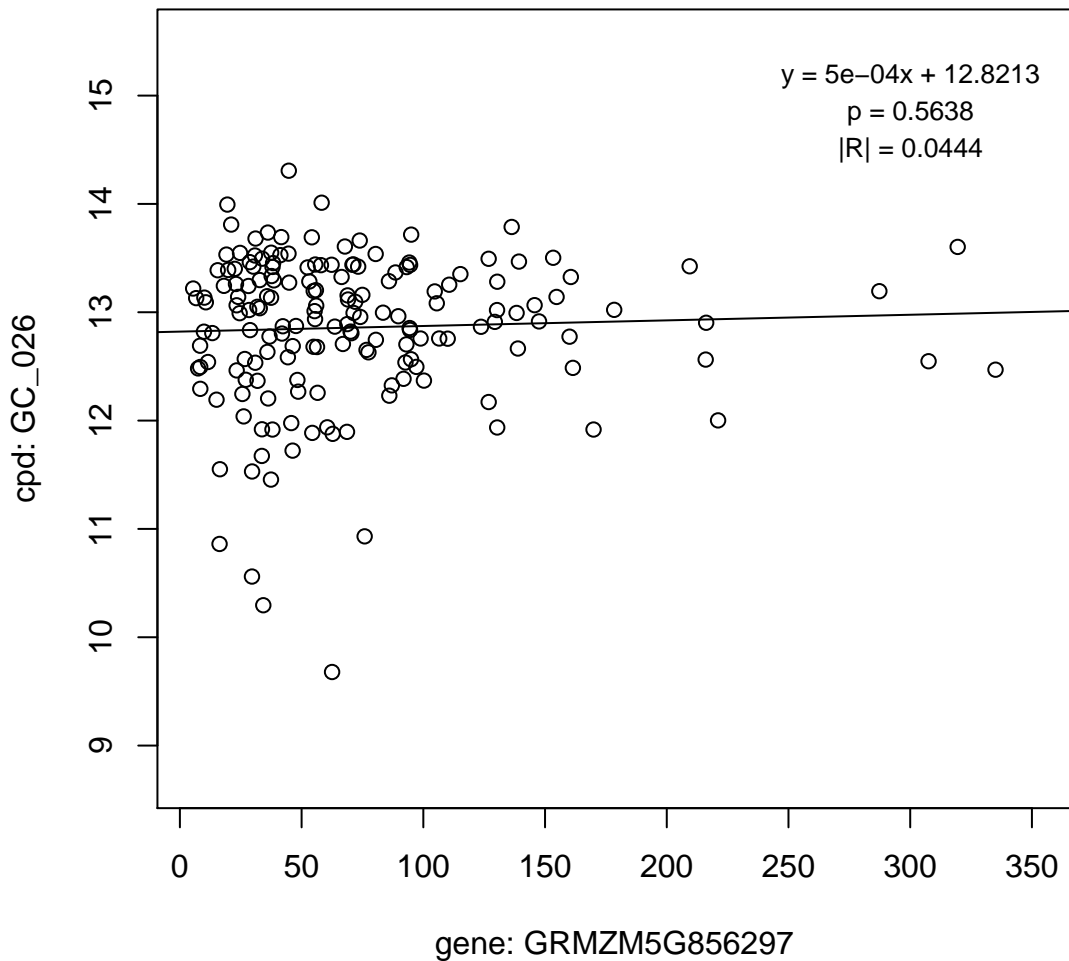
Normal



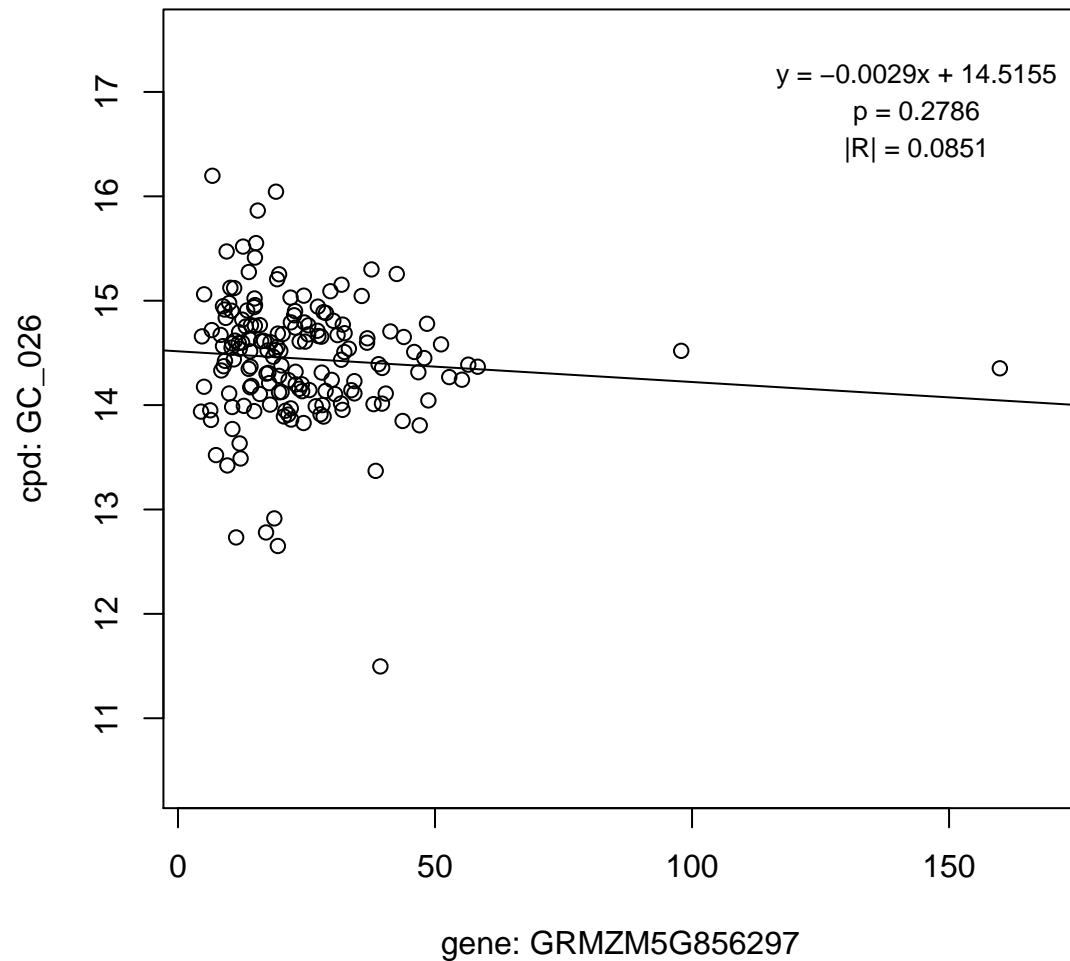
Drought



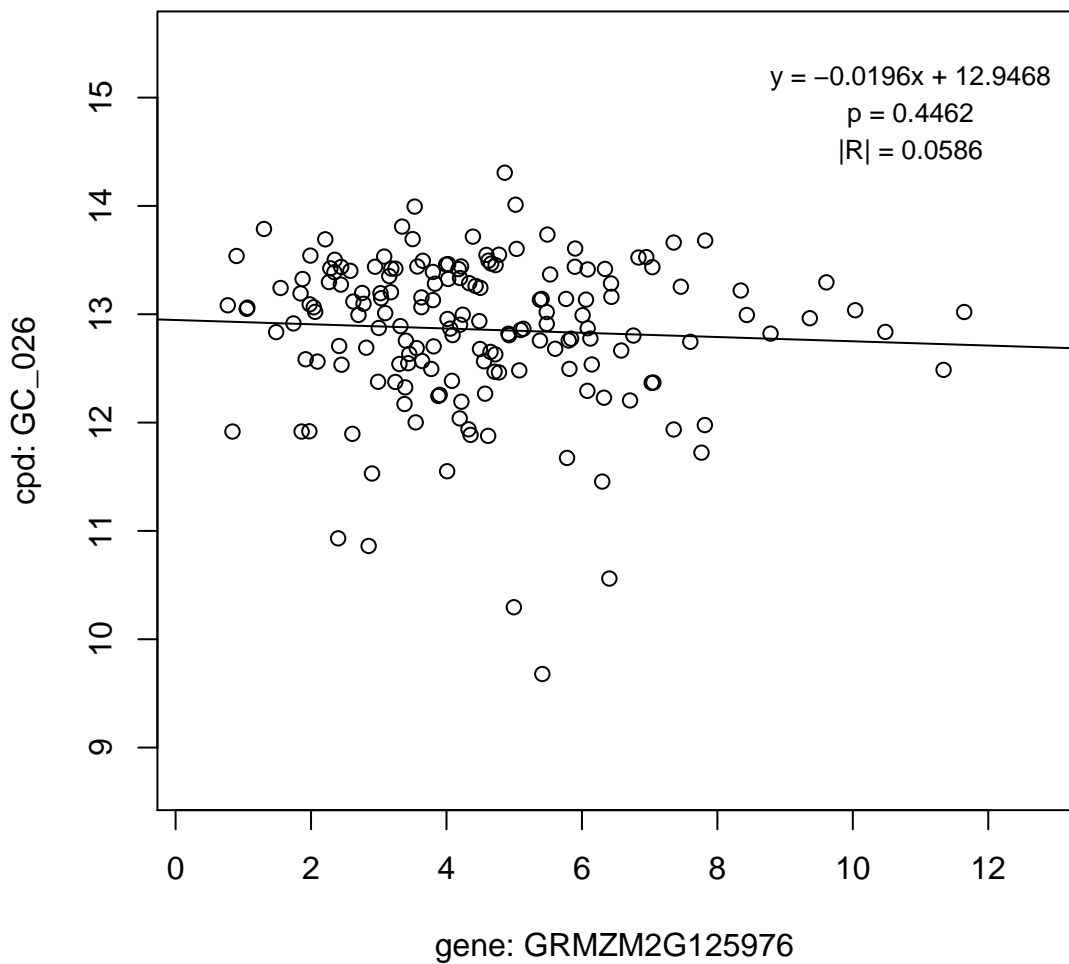
Normal



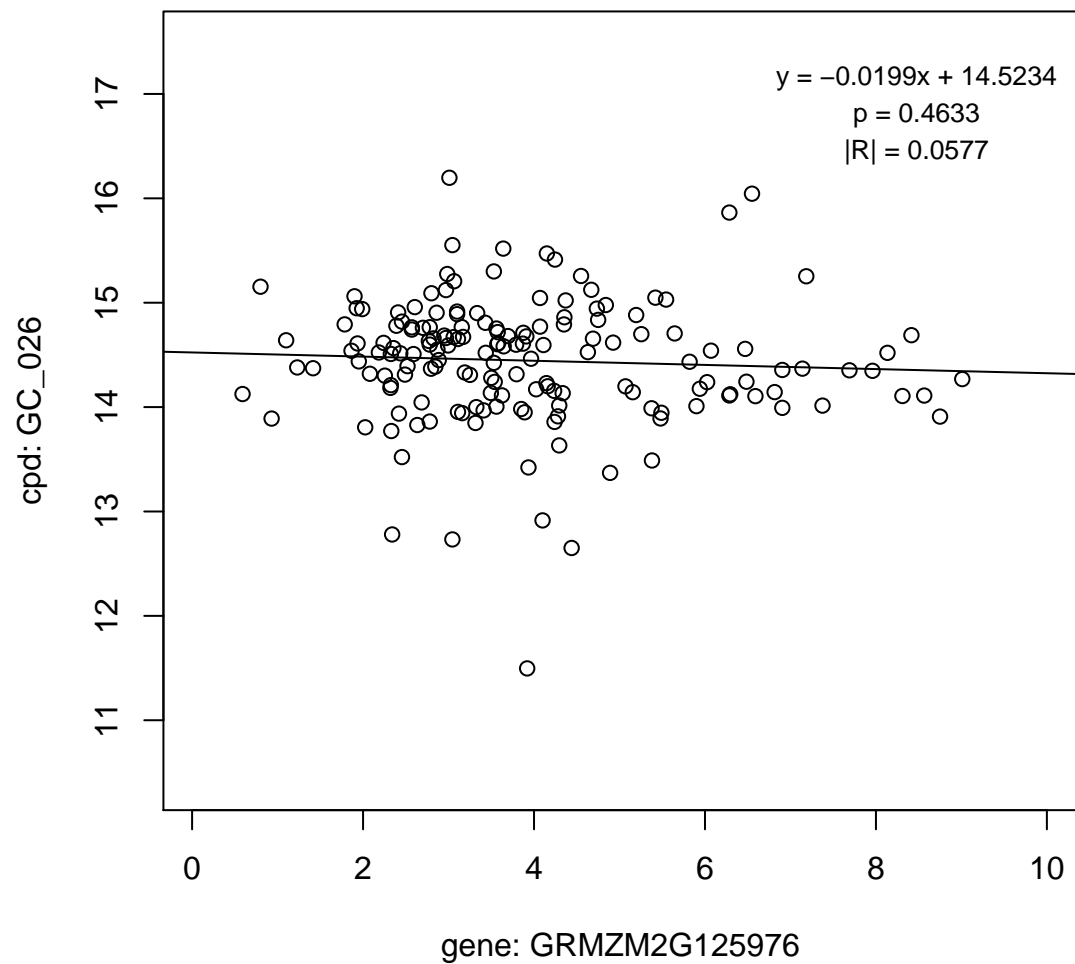
Drought



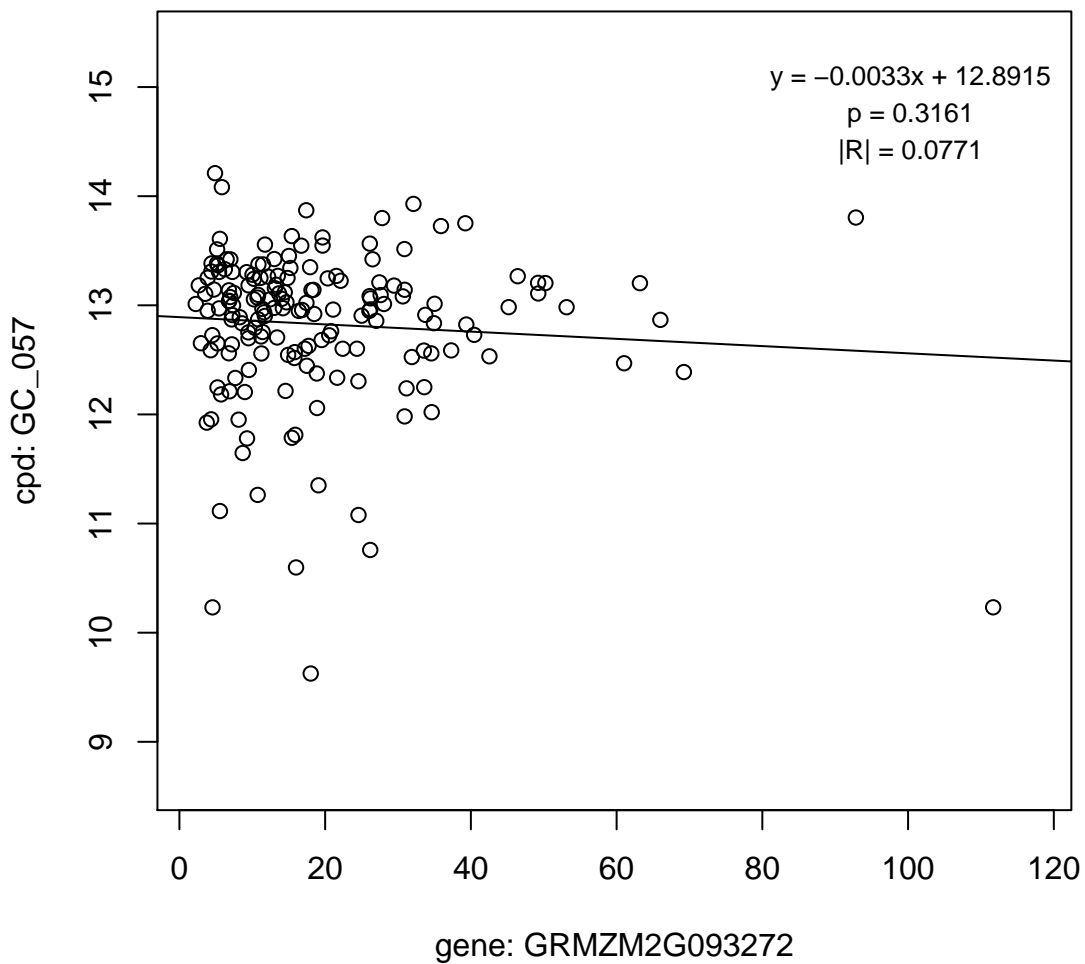
Normal



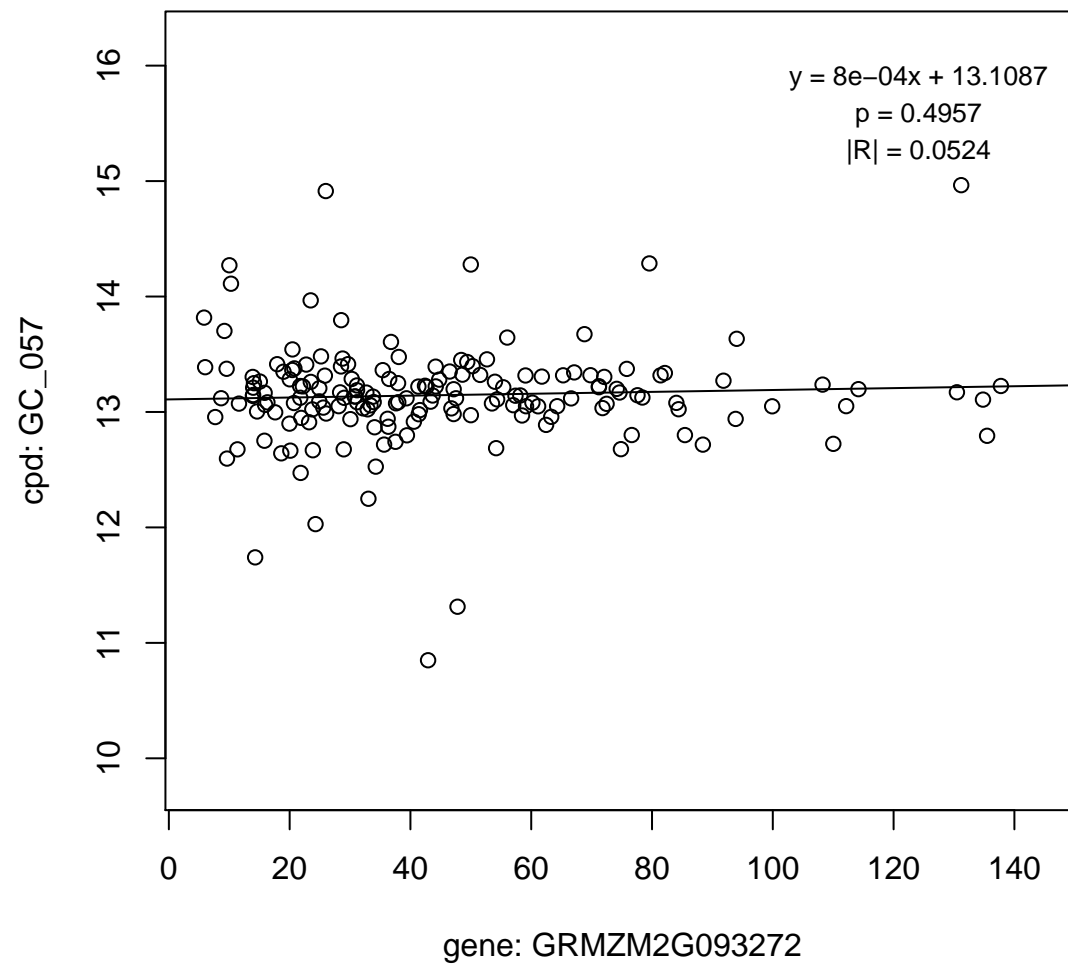
Drought



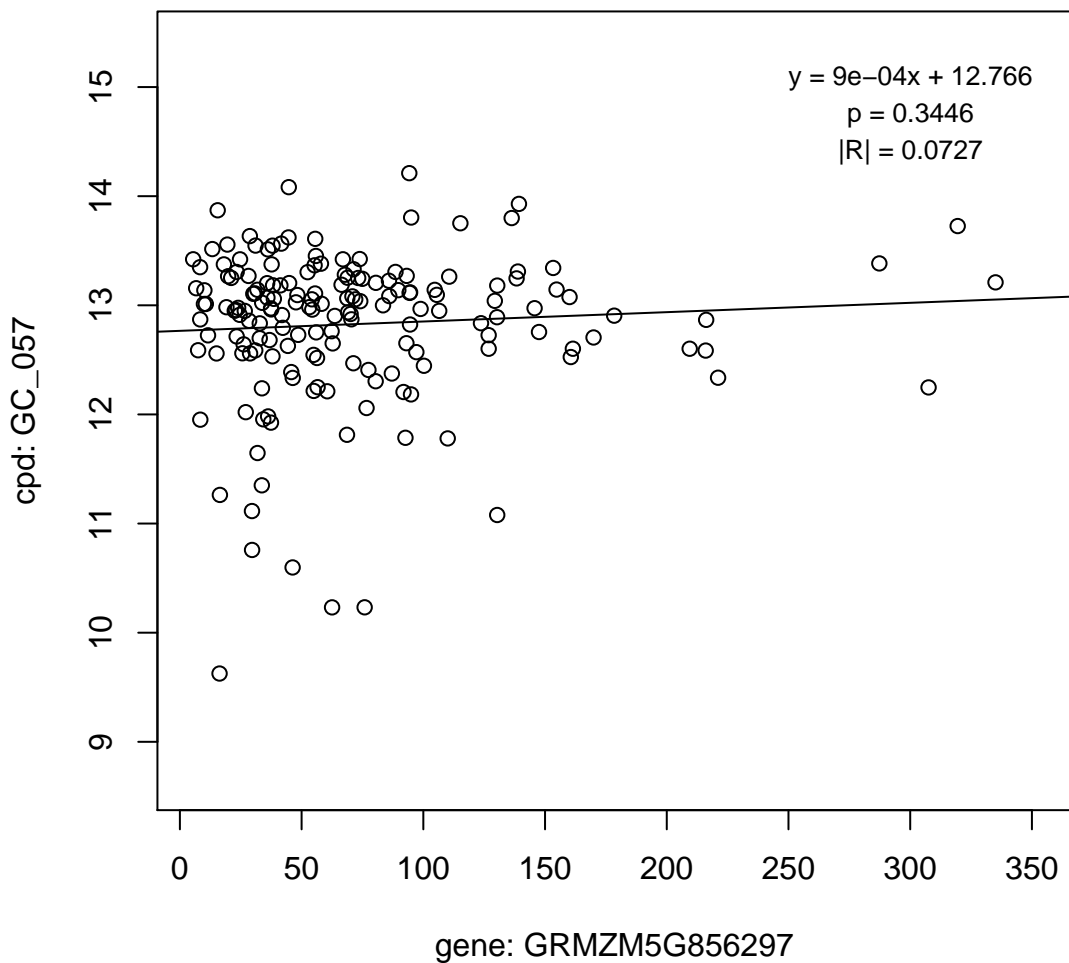
Normal



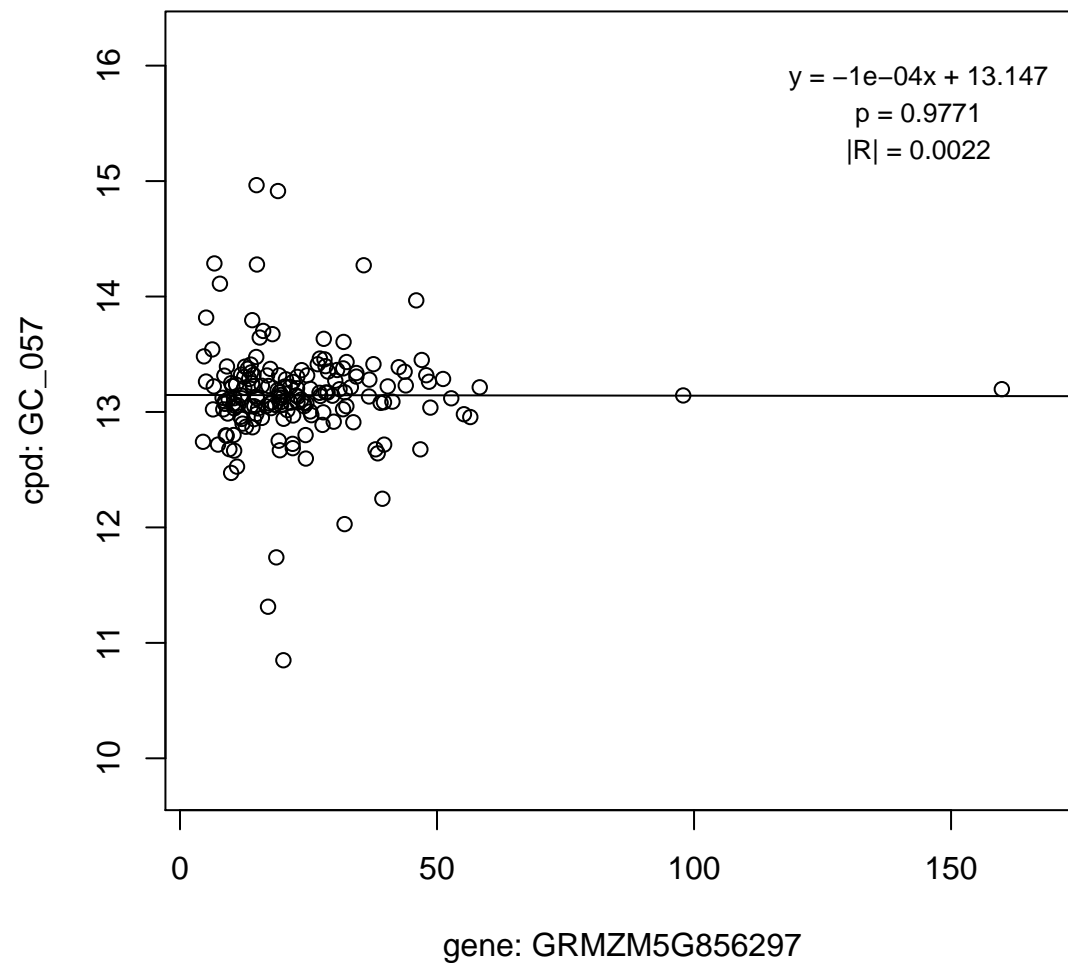
Drought



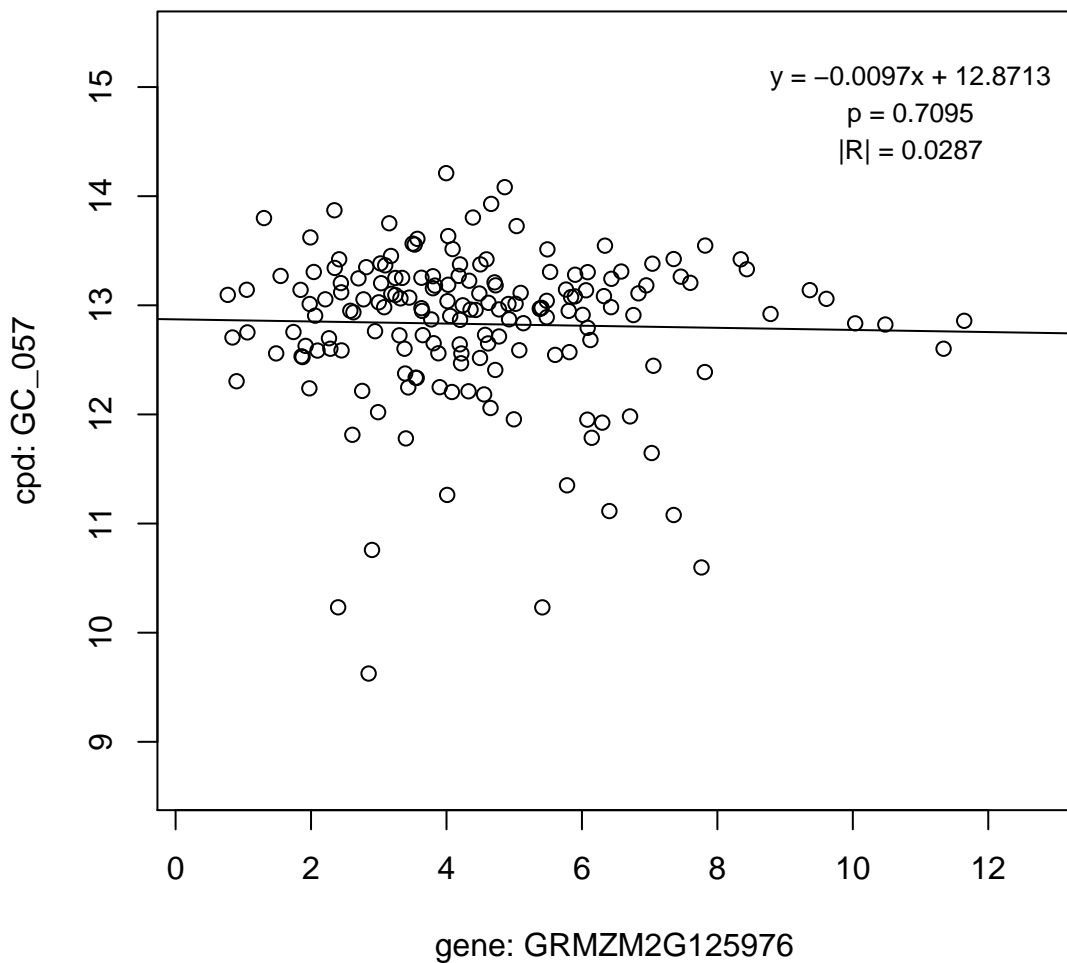
# Normal



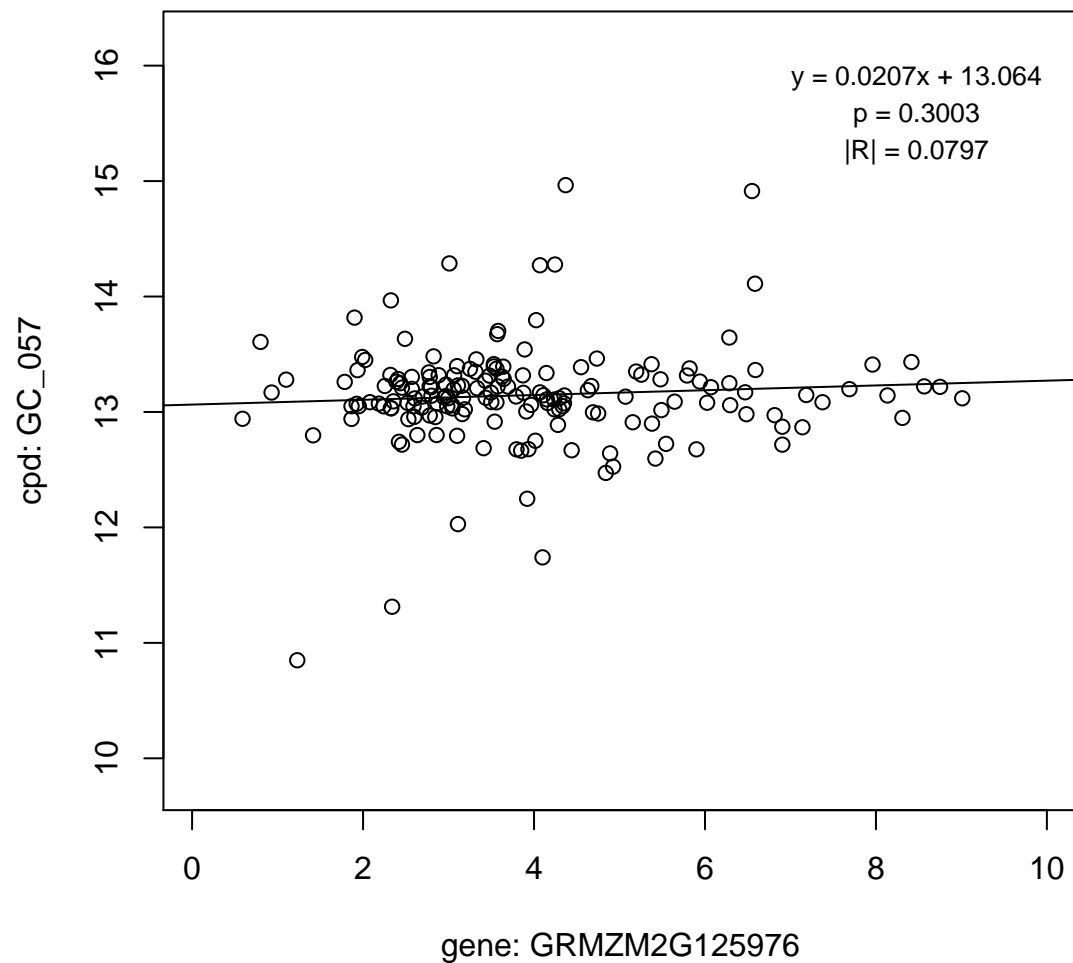
# Drought



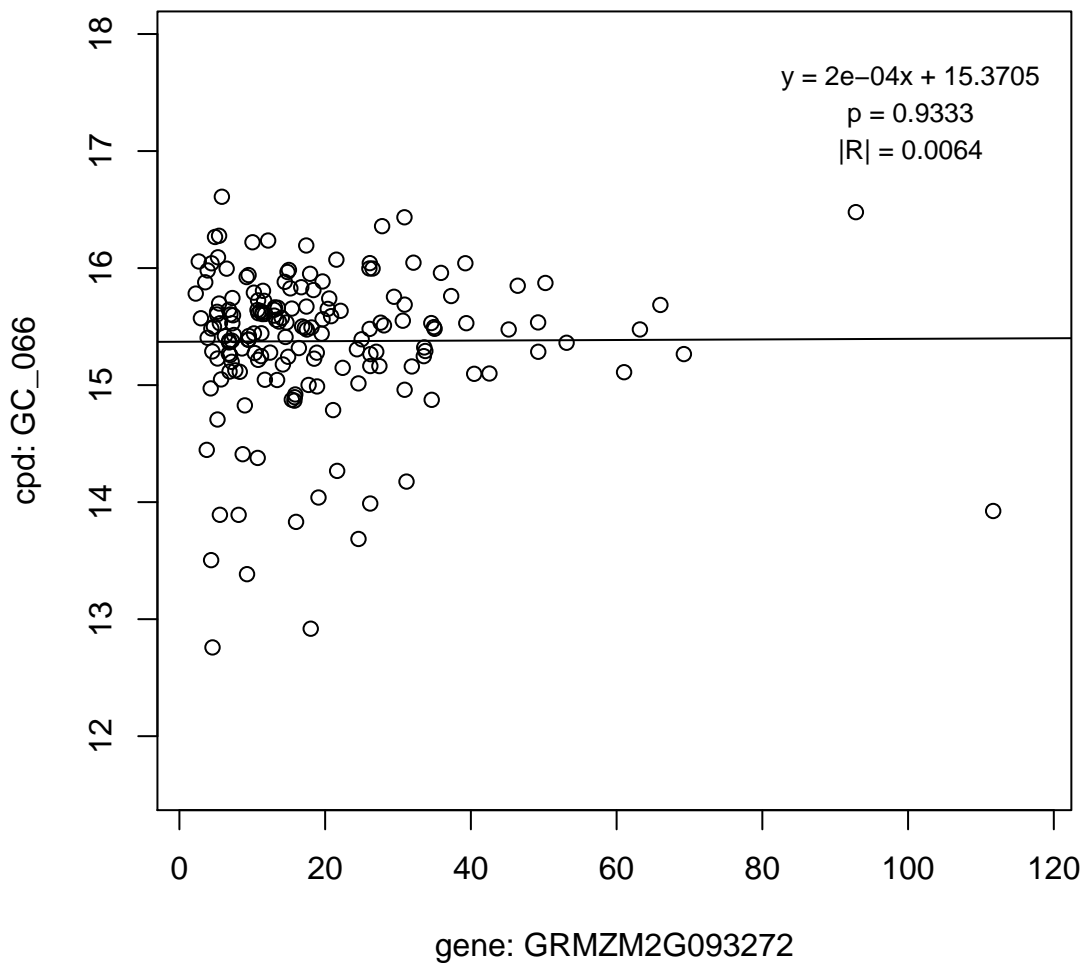
Normal



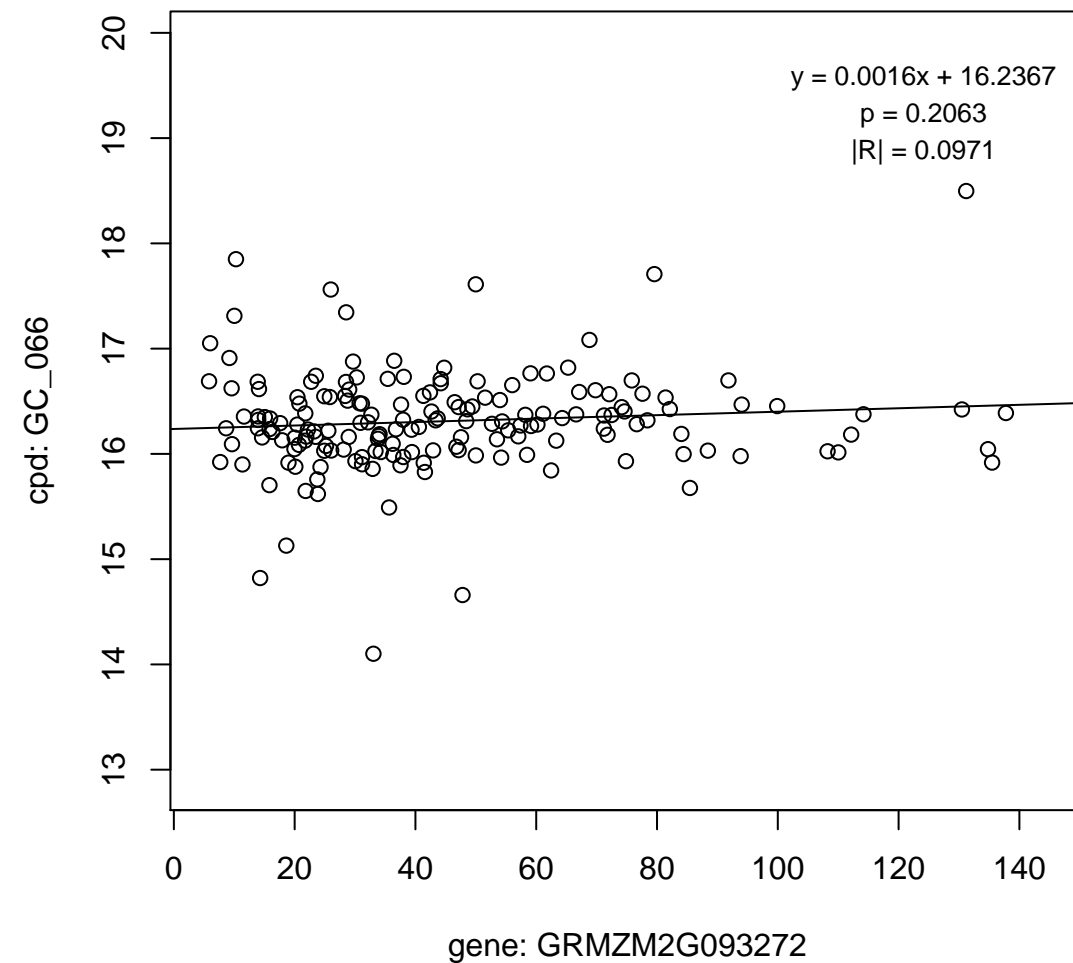
Drought



Normal

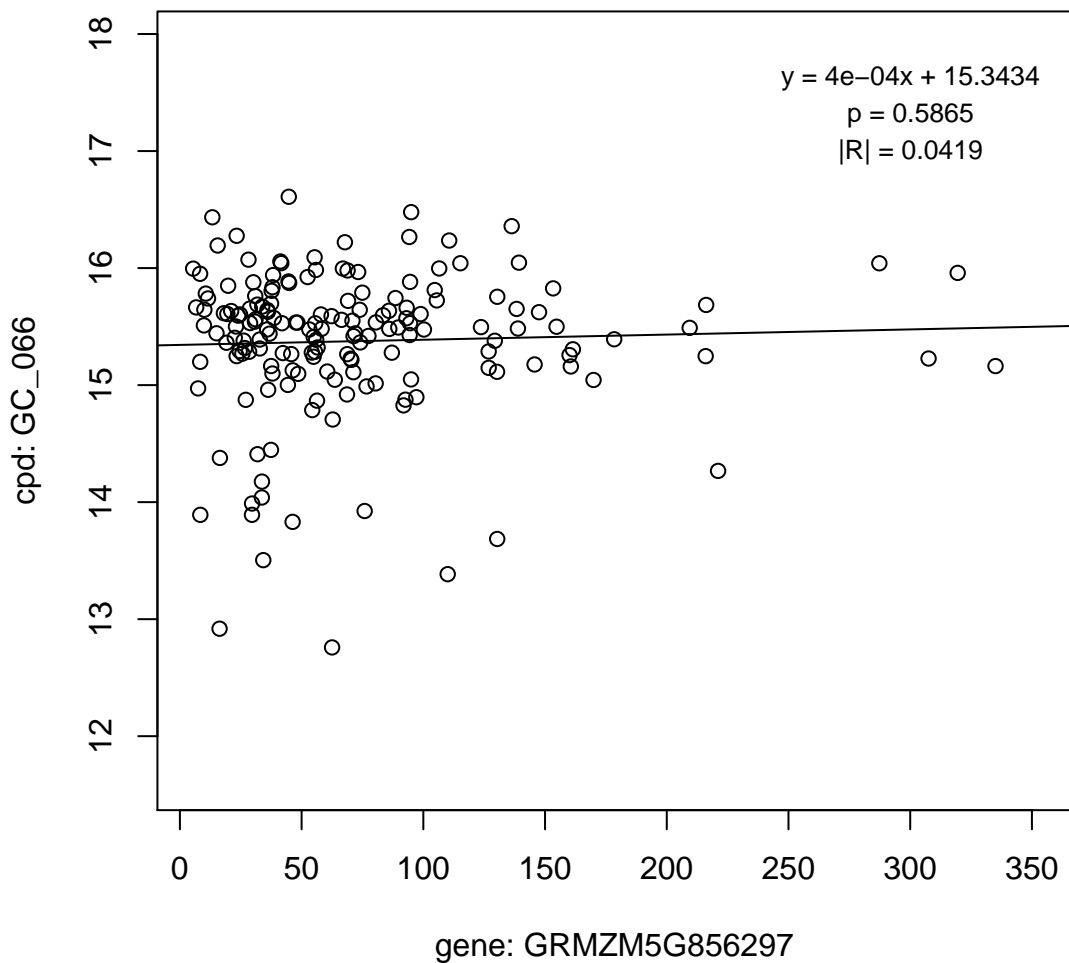


Drought

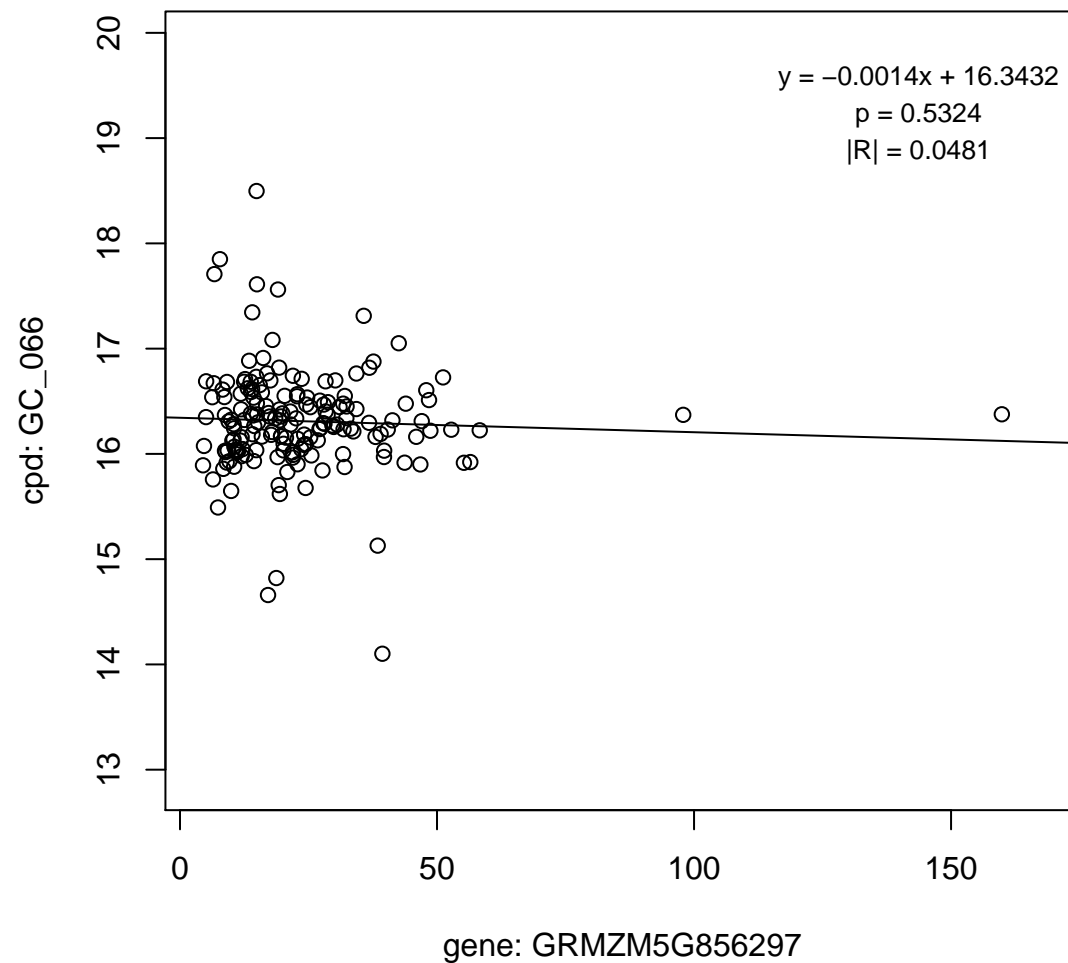




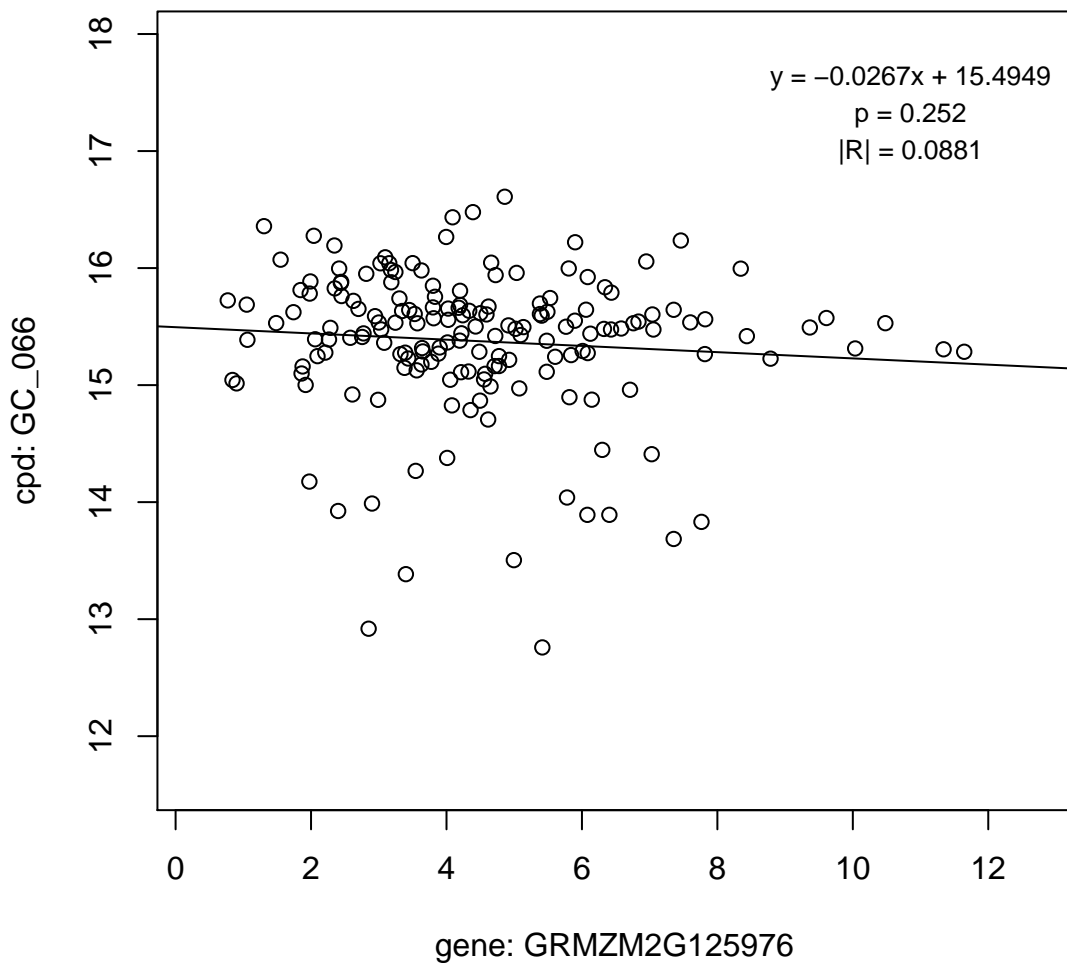
Normal



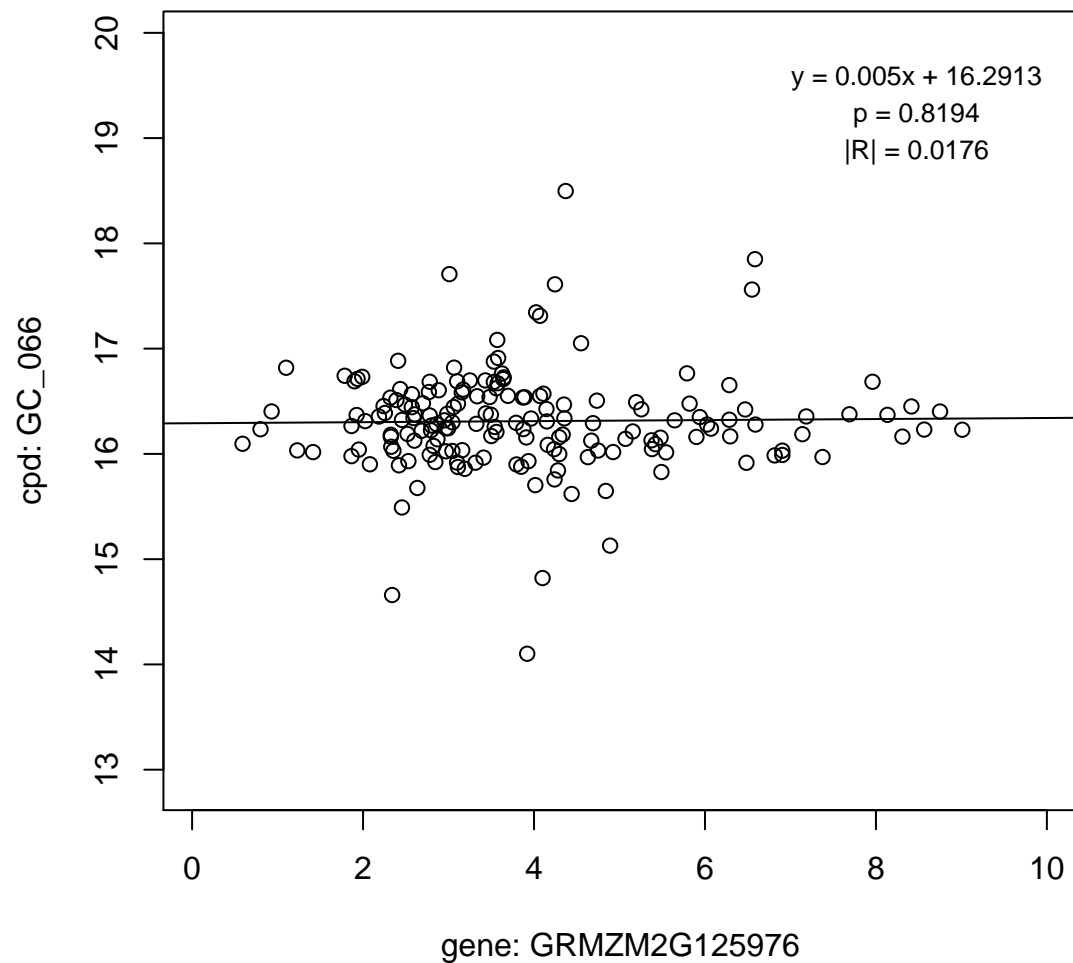
Drought



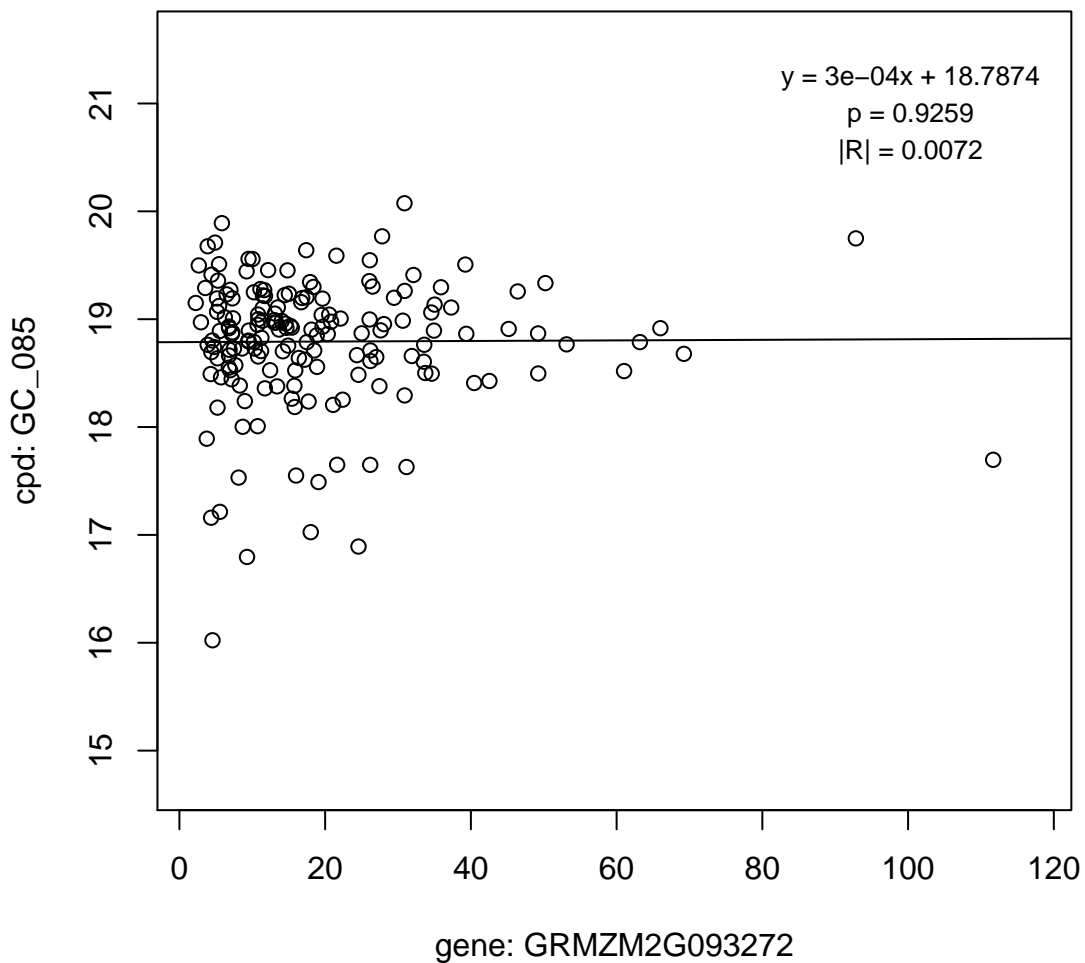
Normal



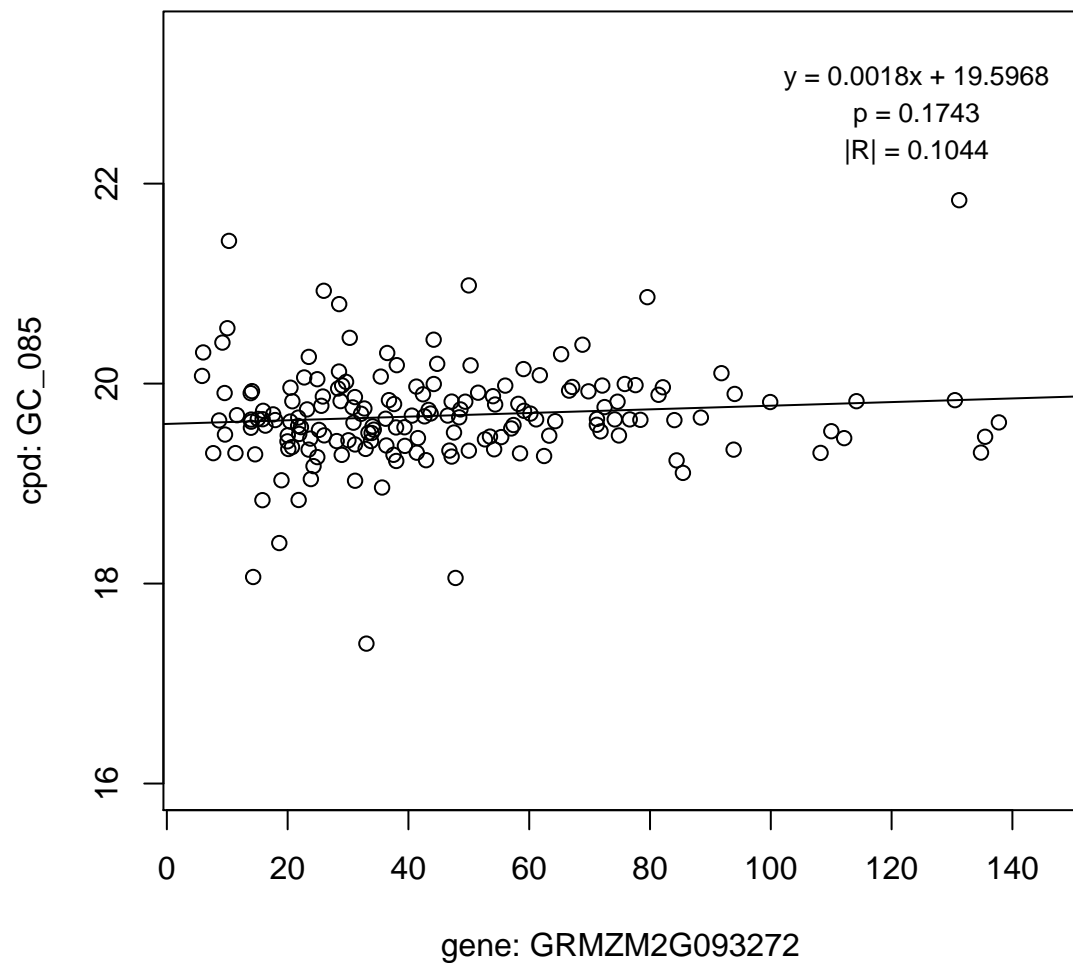
Drought



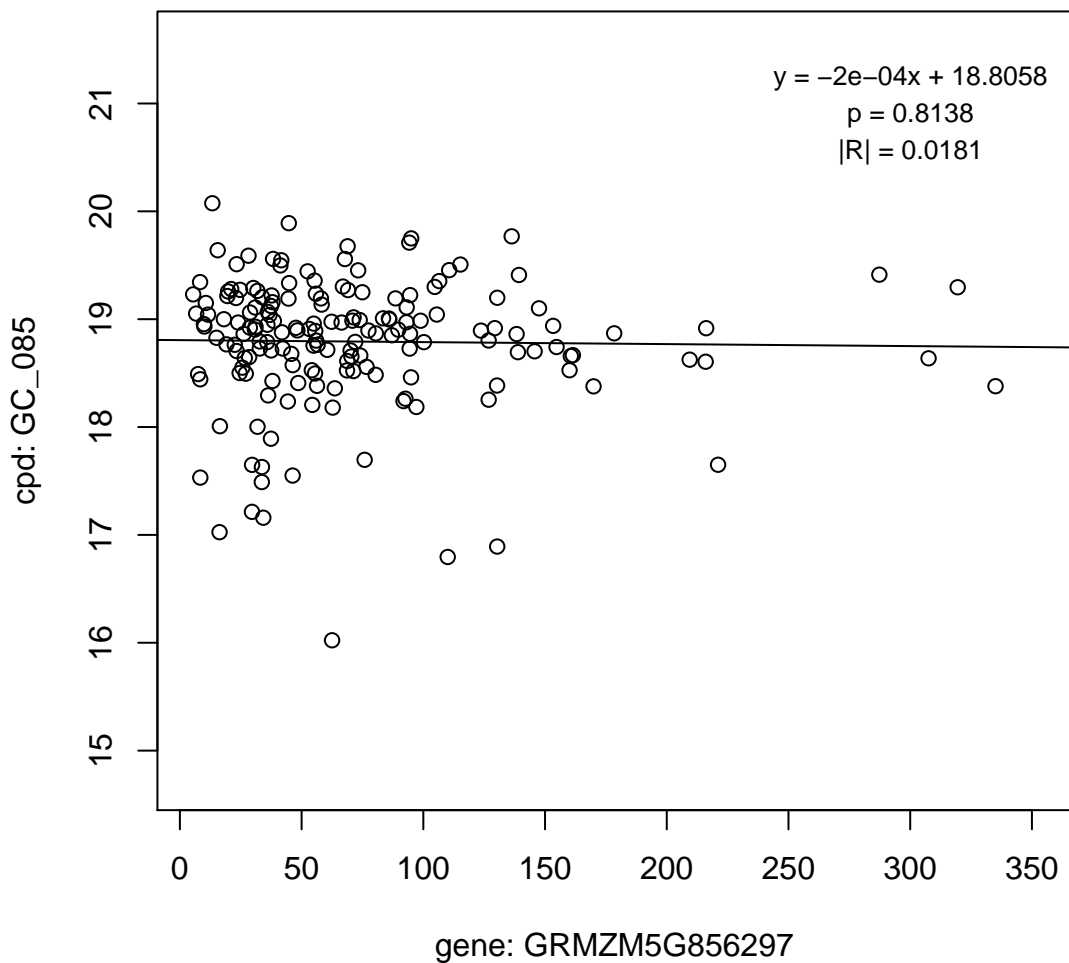
Normal



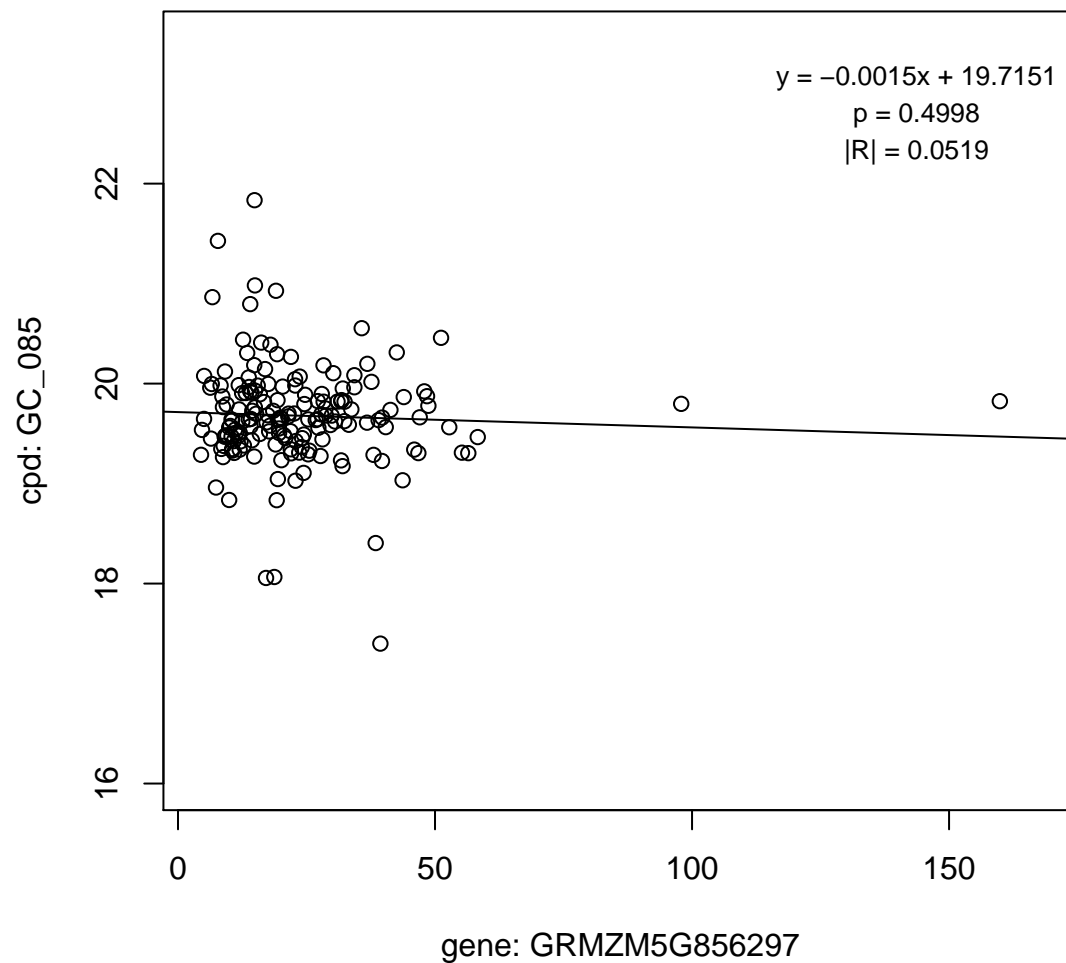
Drought



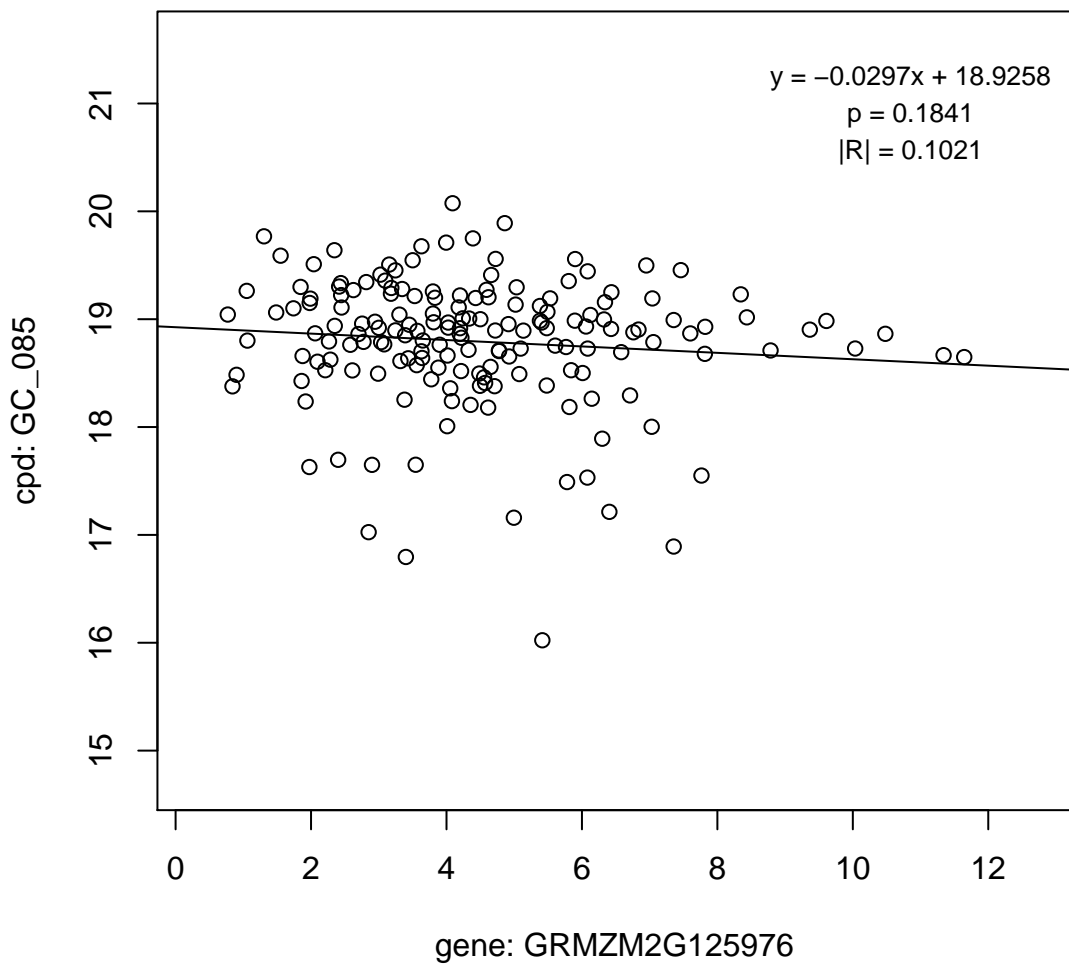
Normal



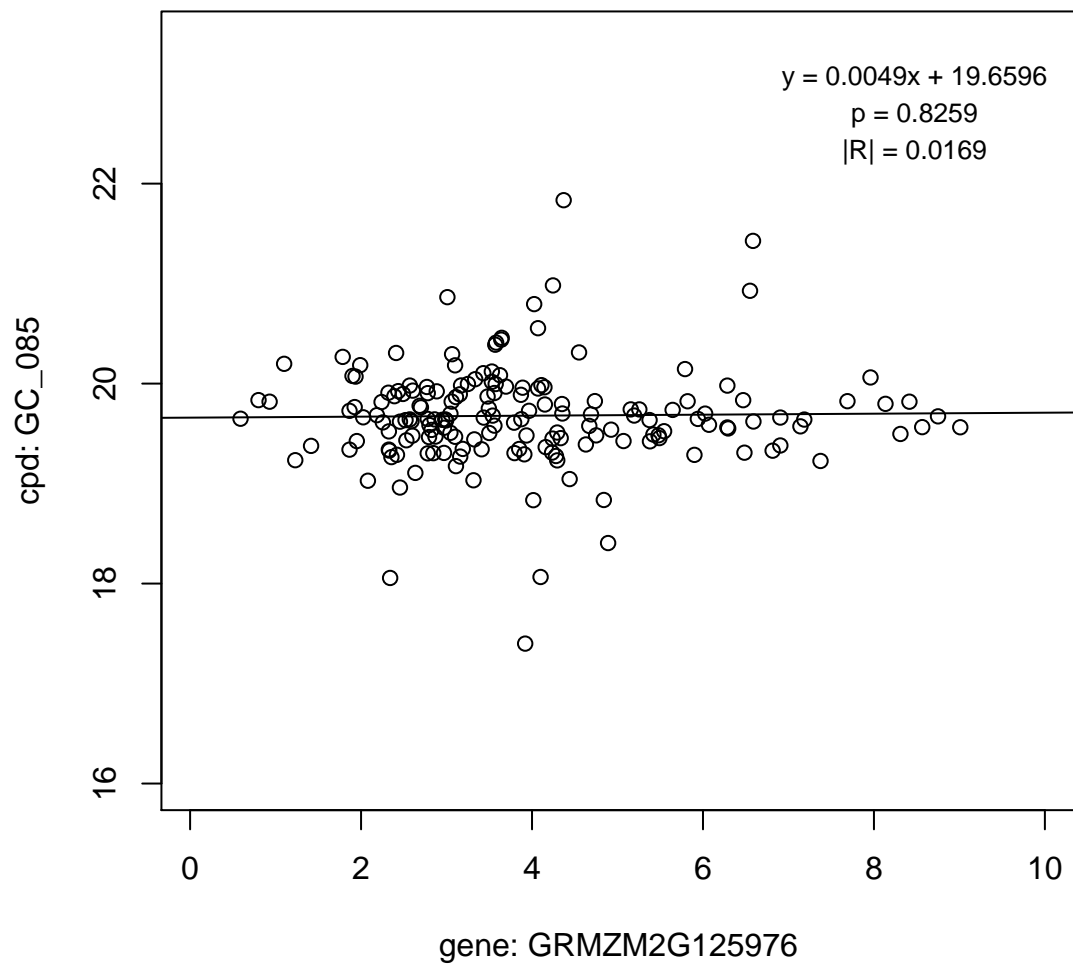
Drought



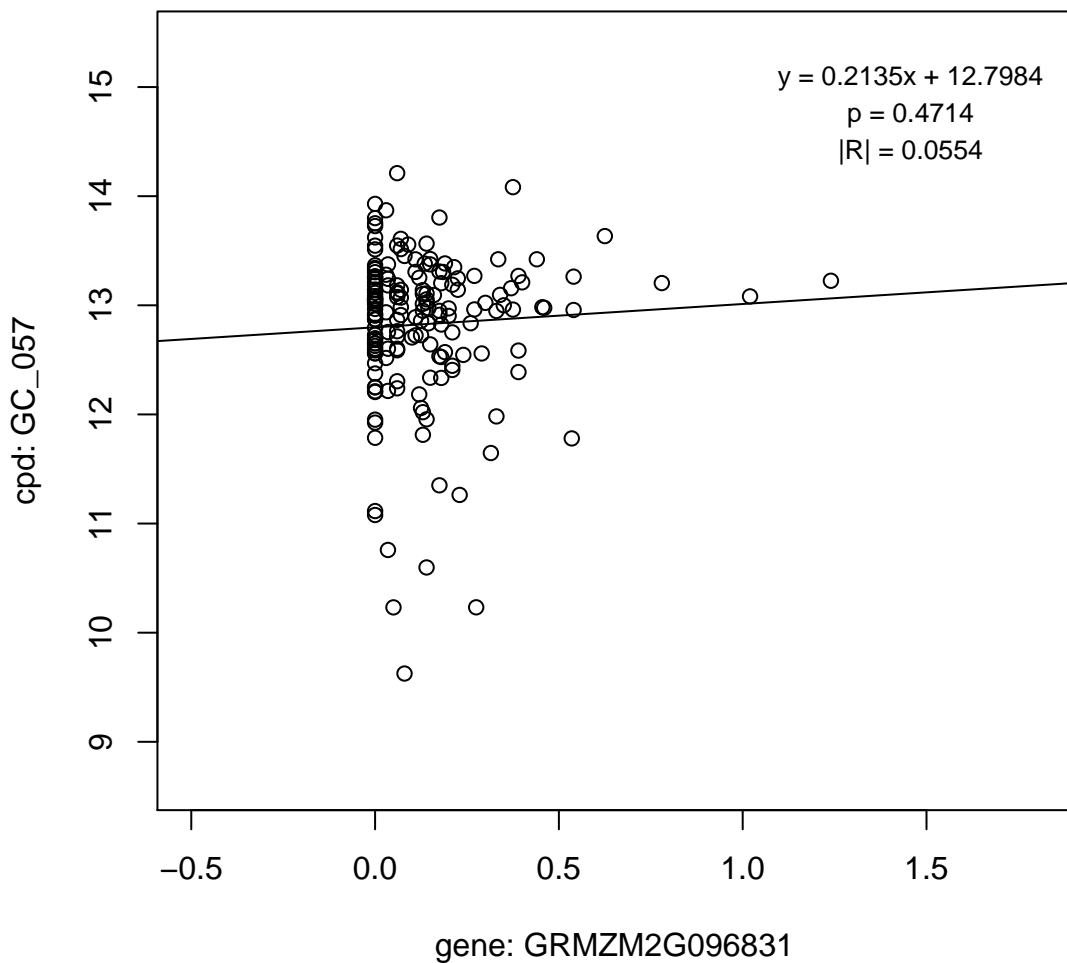
Normal



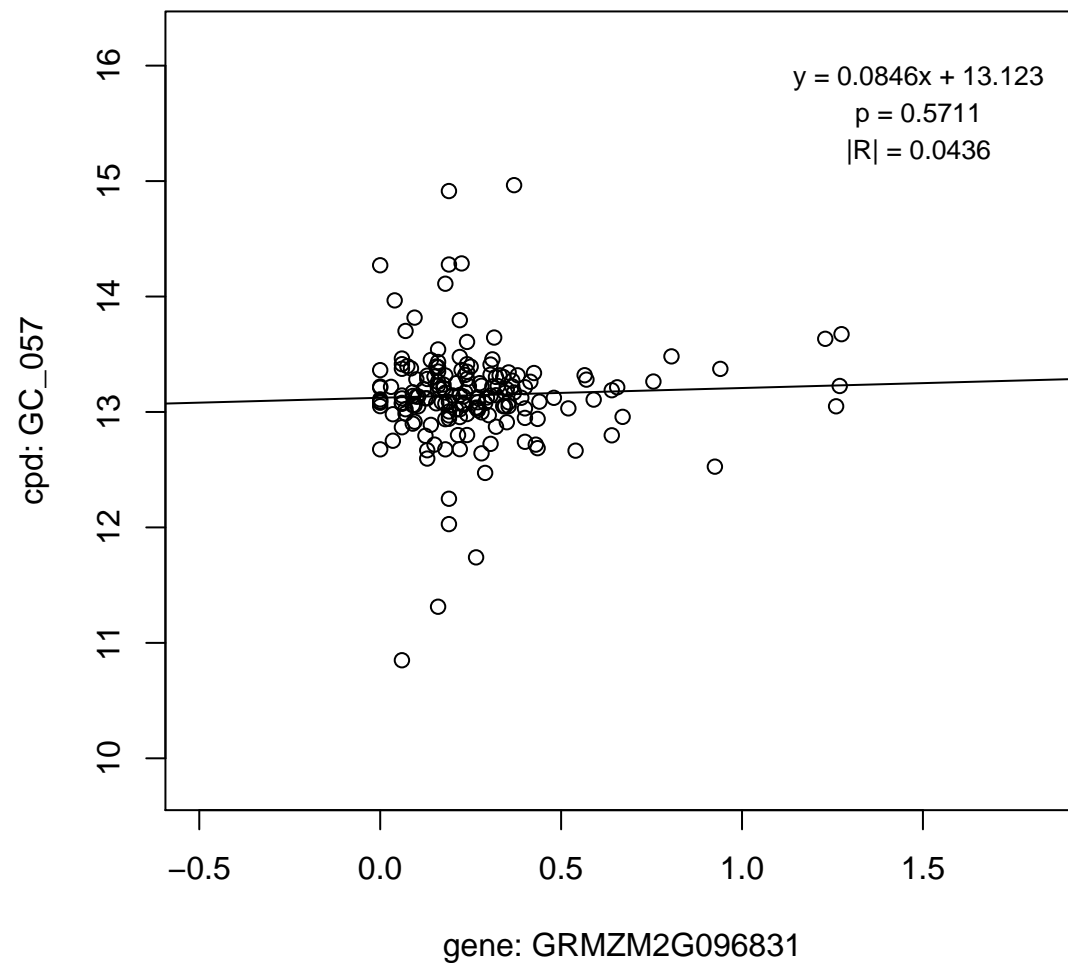
Drought



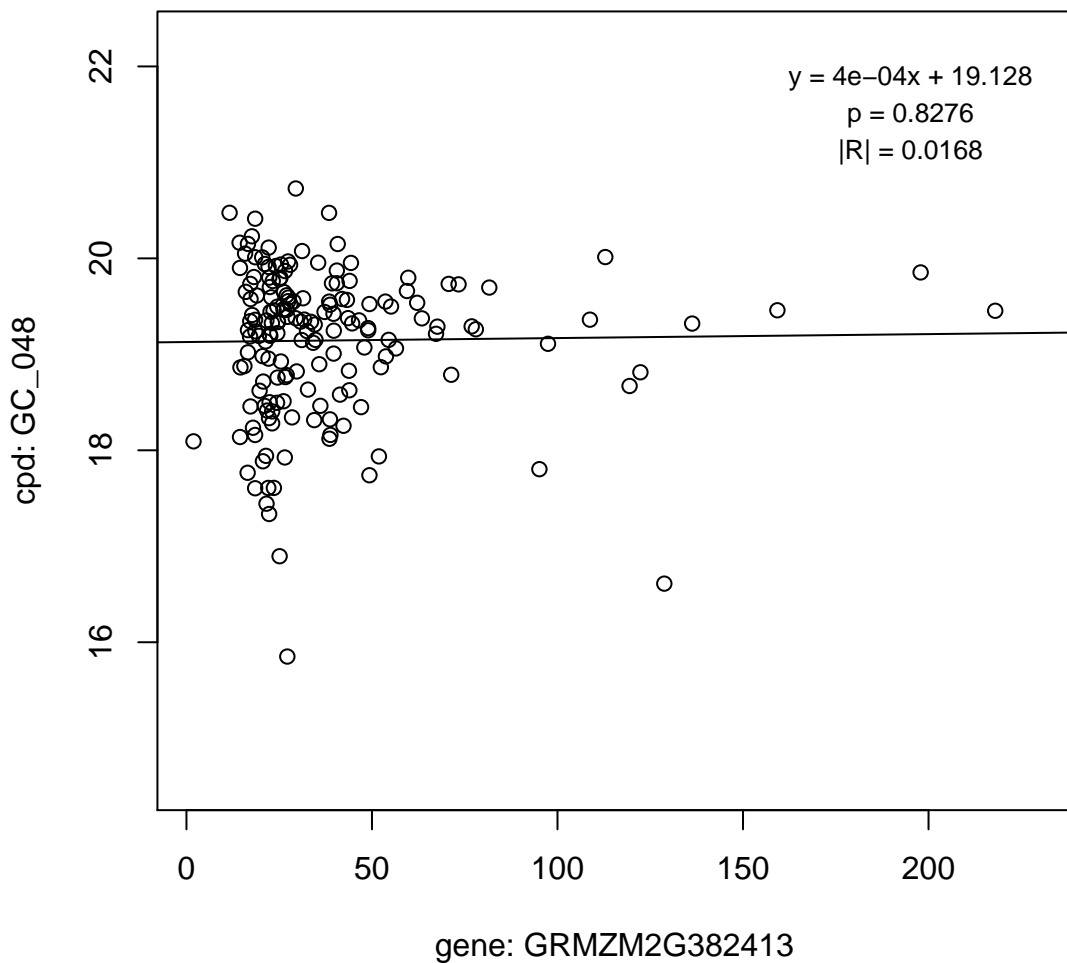
Normal



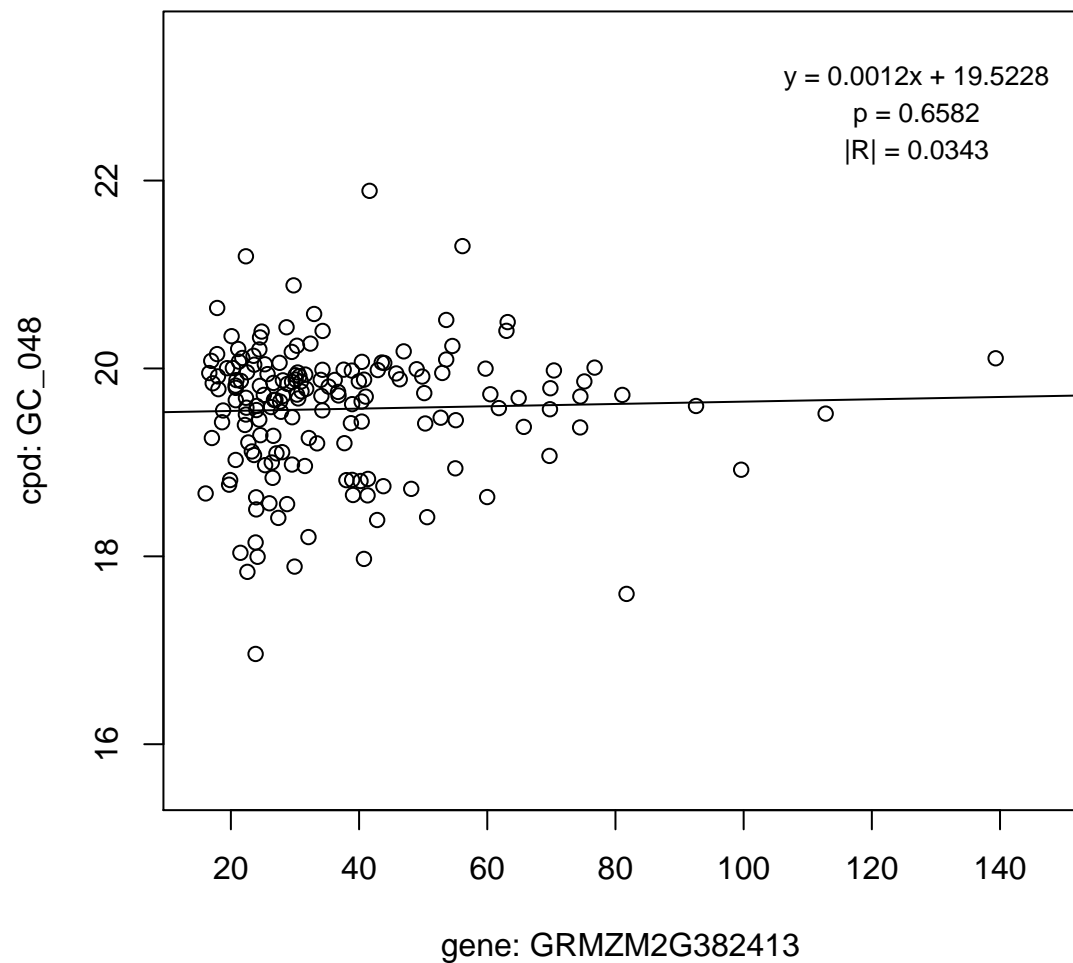
Drought



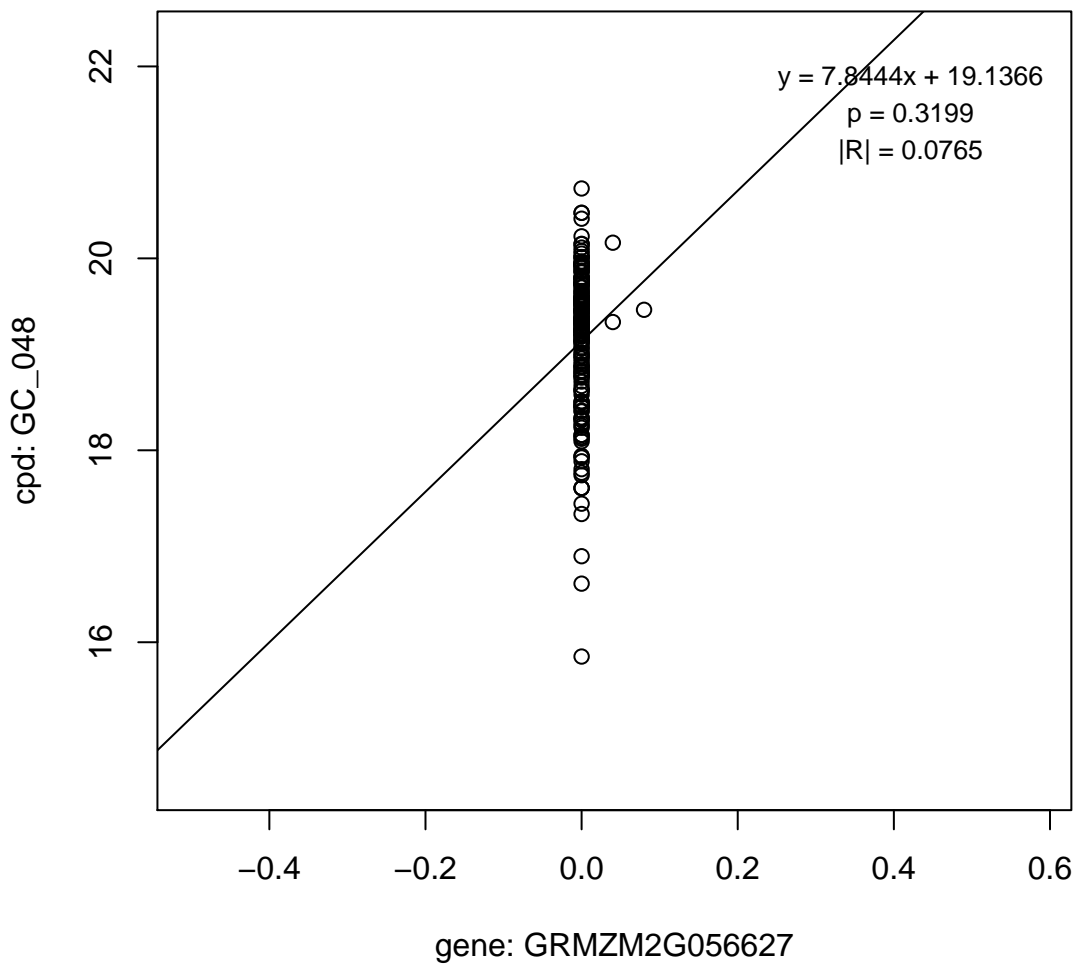
Normal



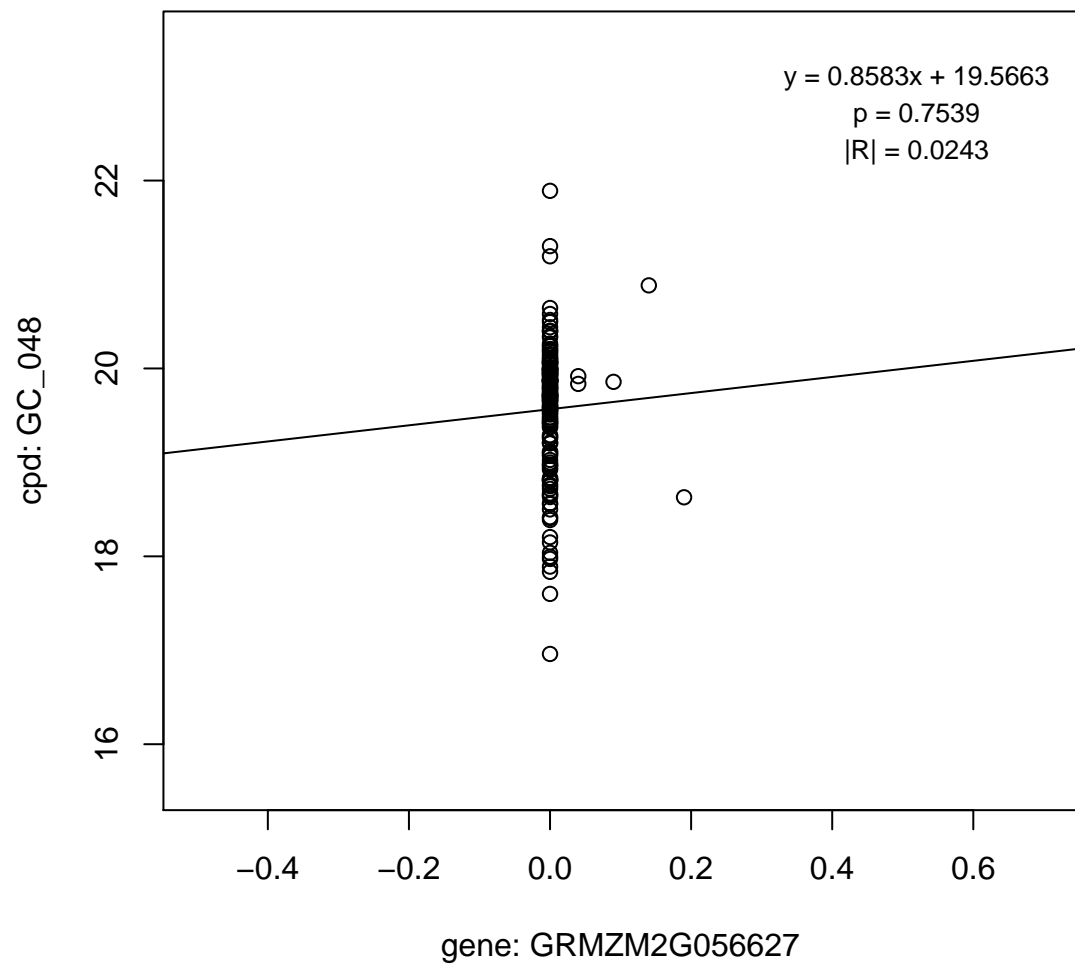
Drought



Normal

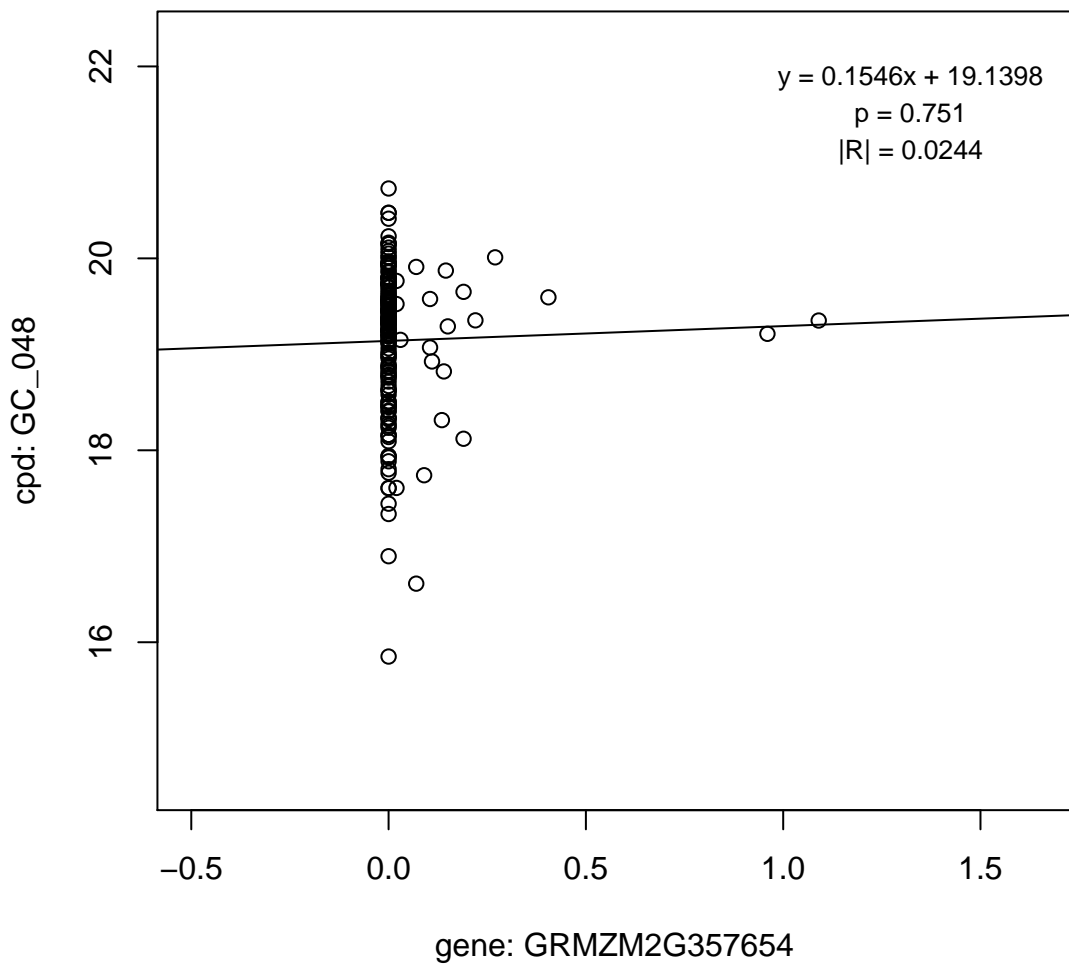


Drought

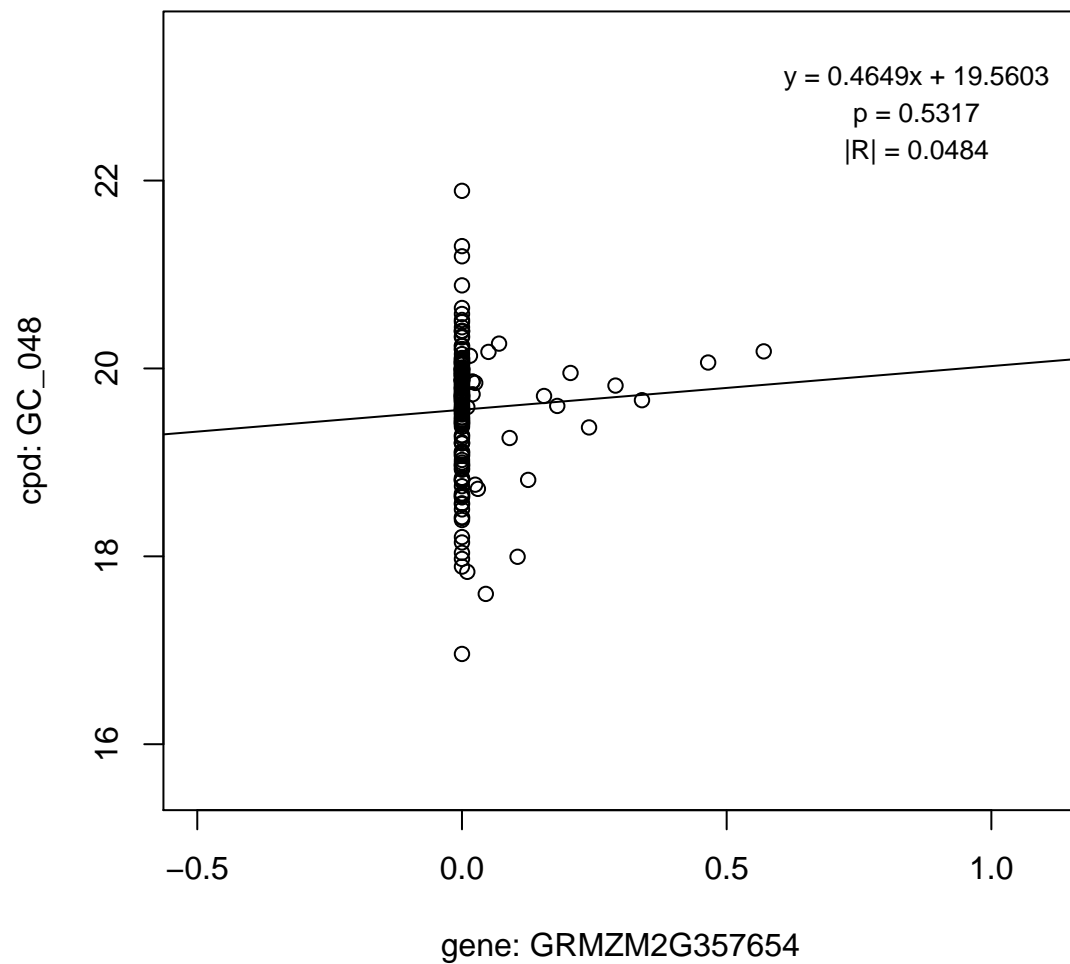




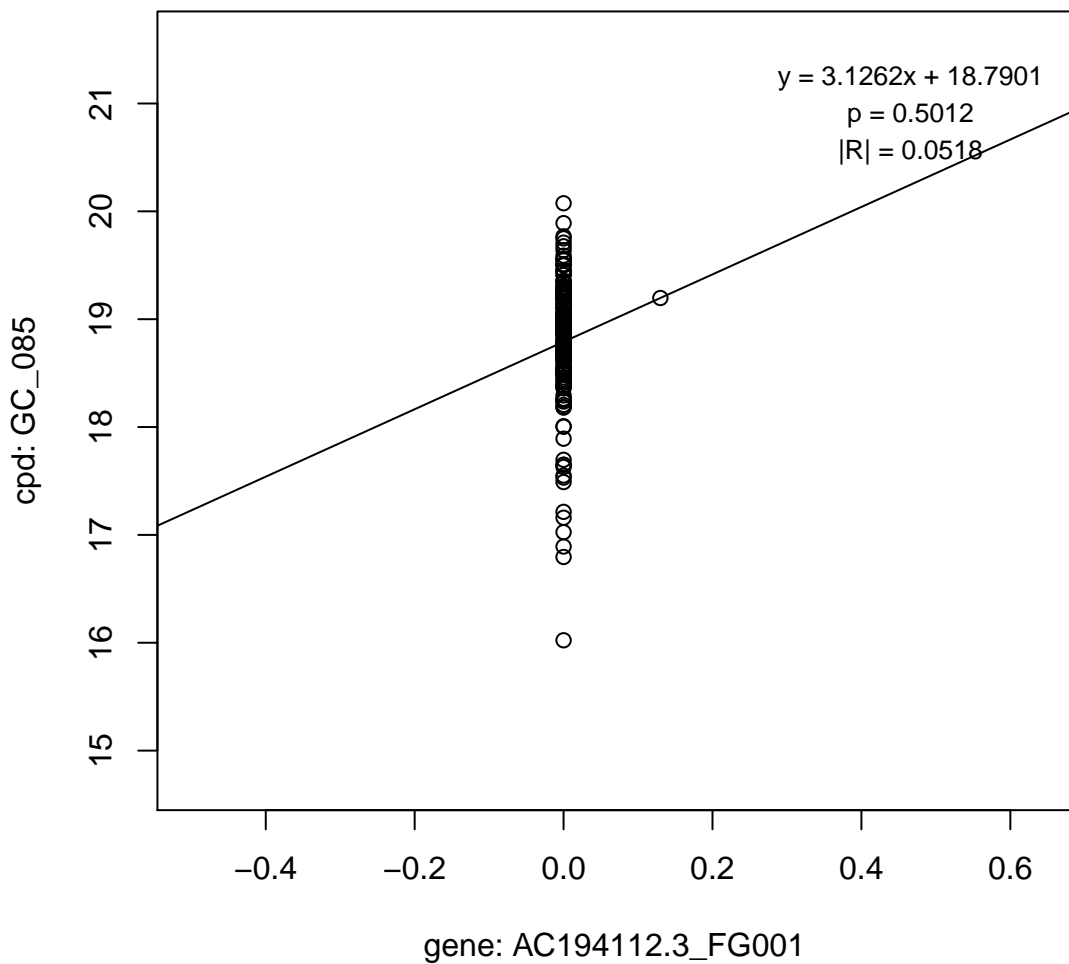
Normal



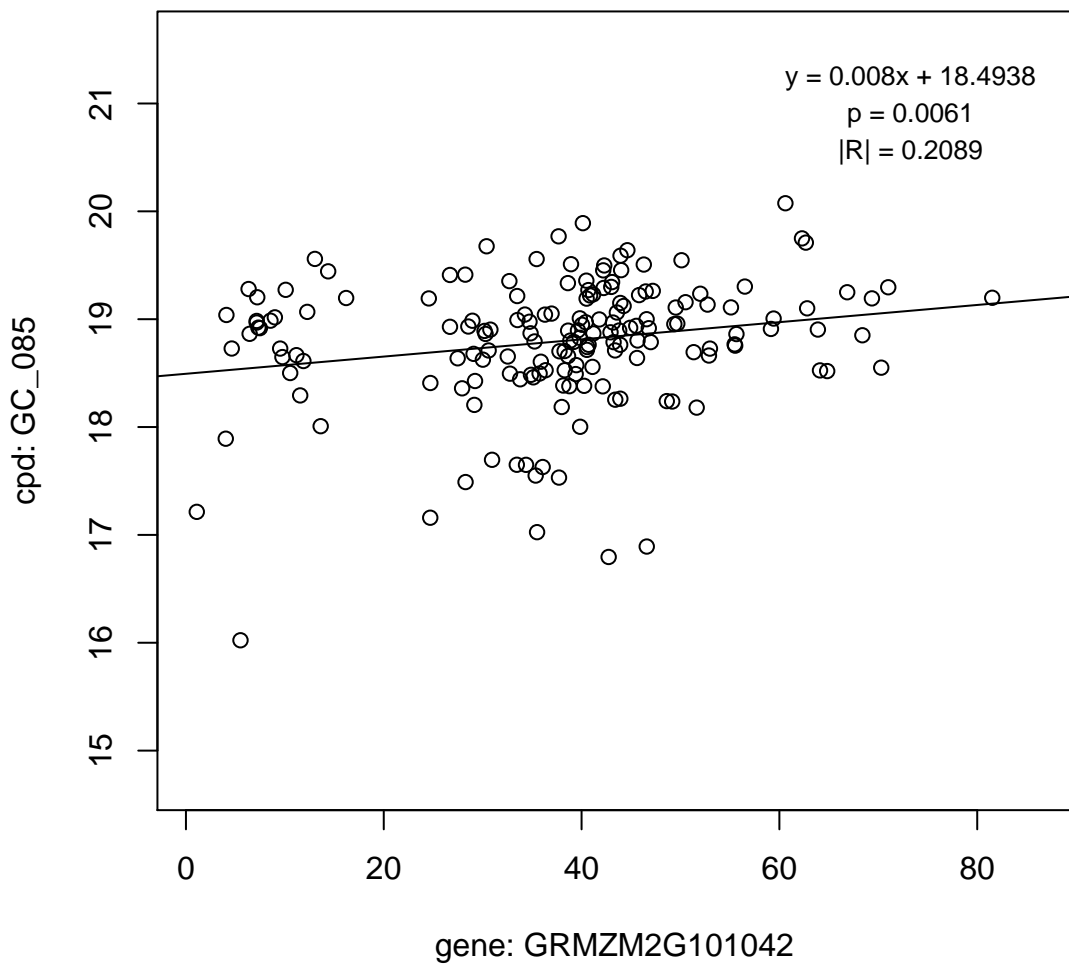
Drought



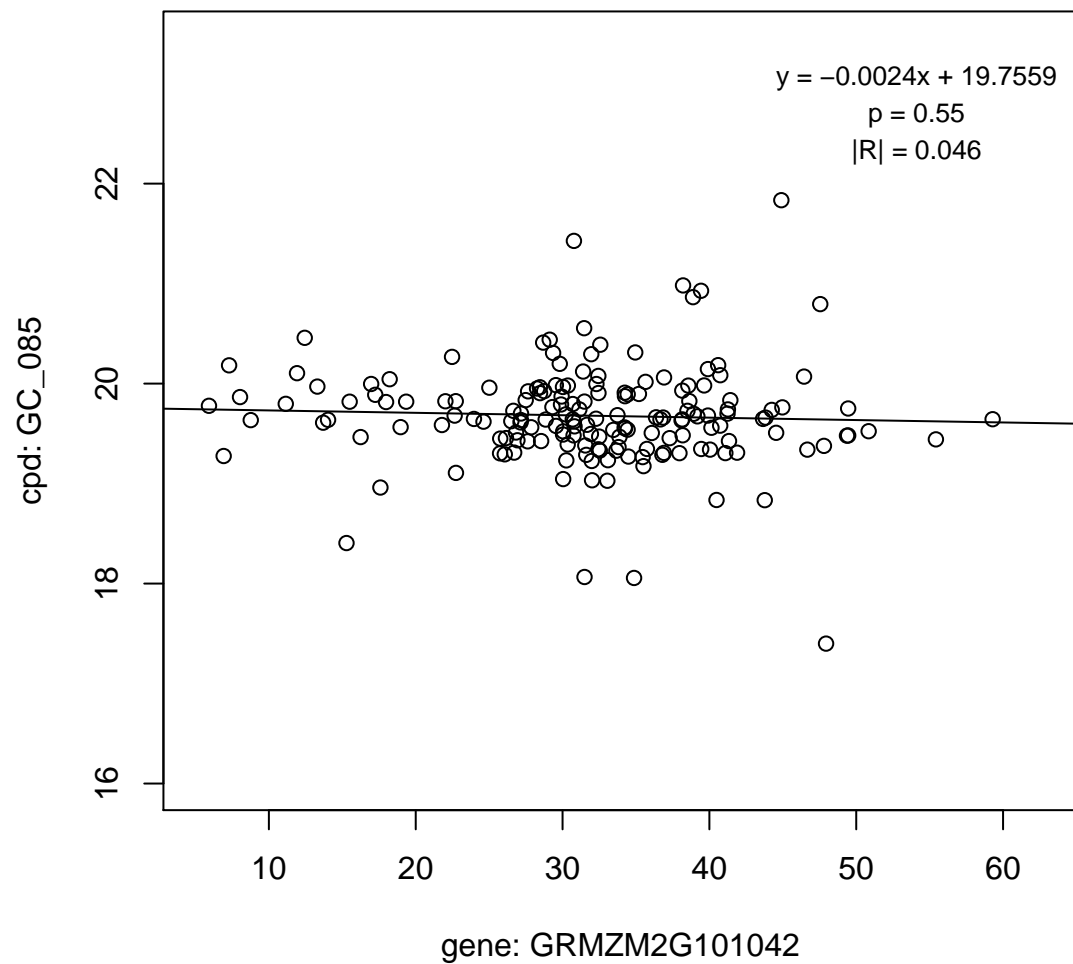
Normal



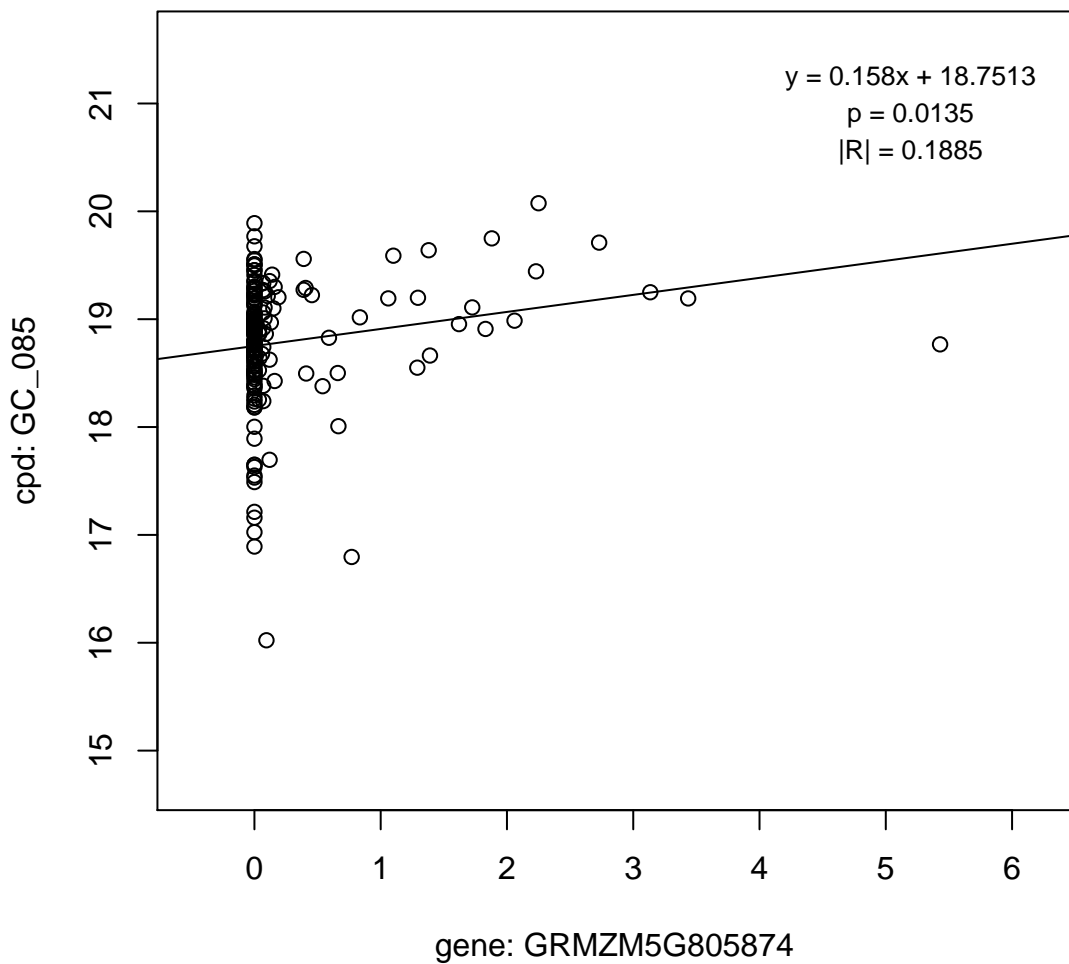
Normal



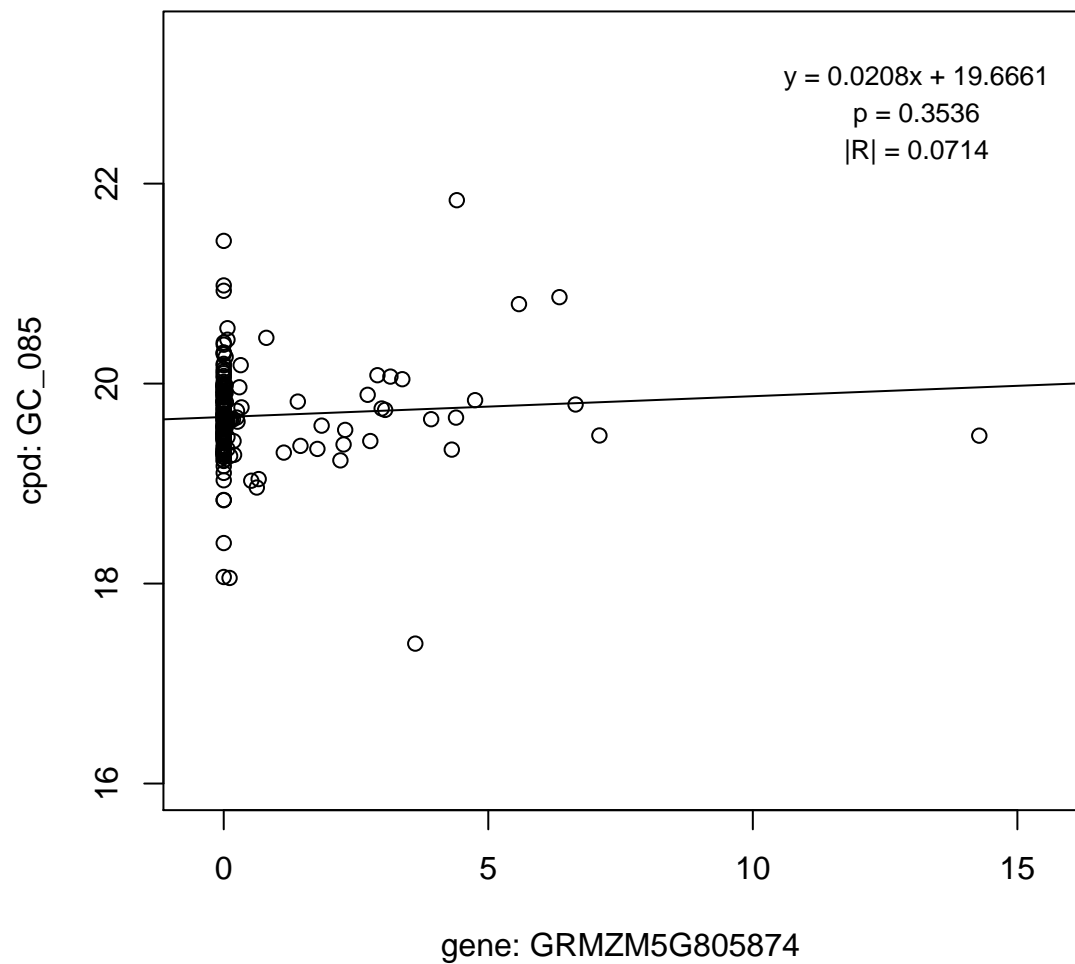
Drought



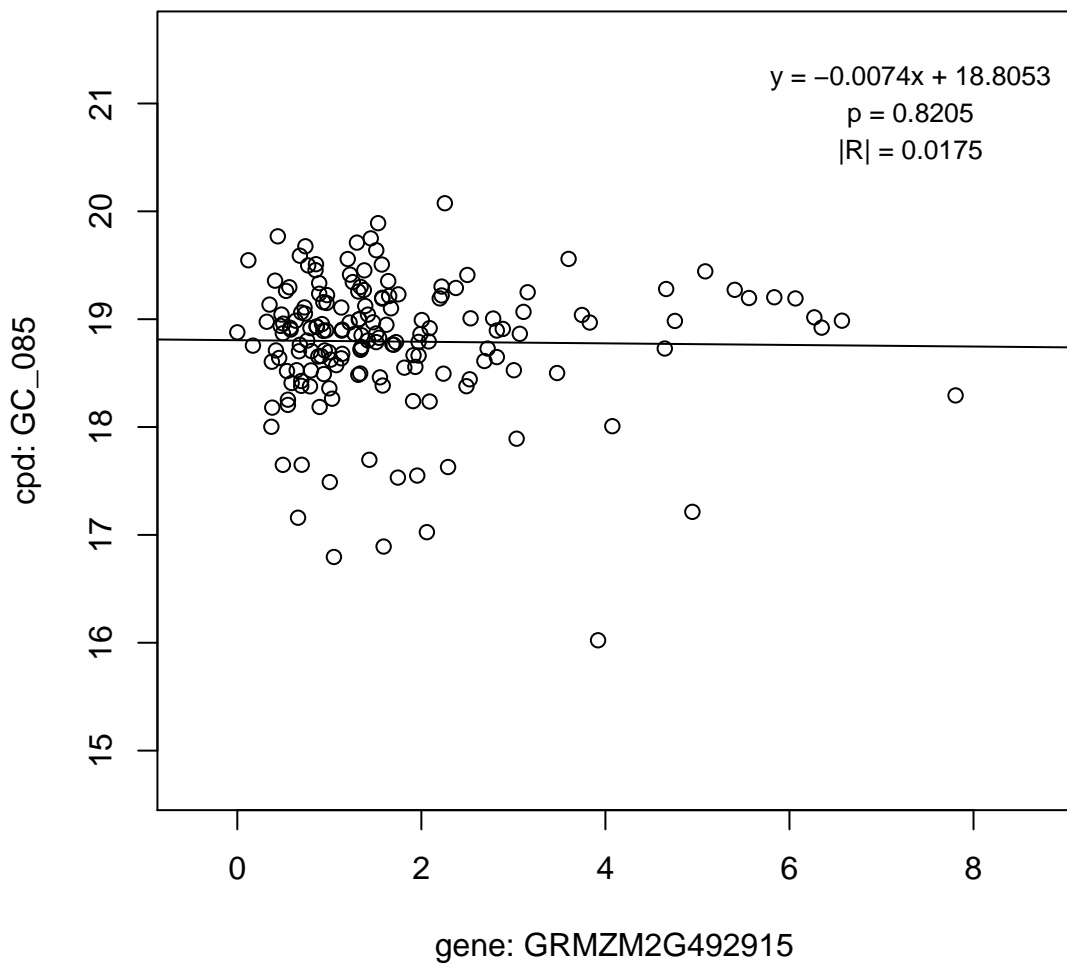
Normal



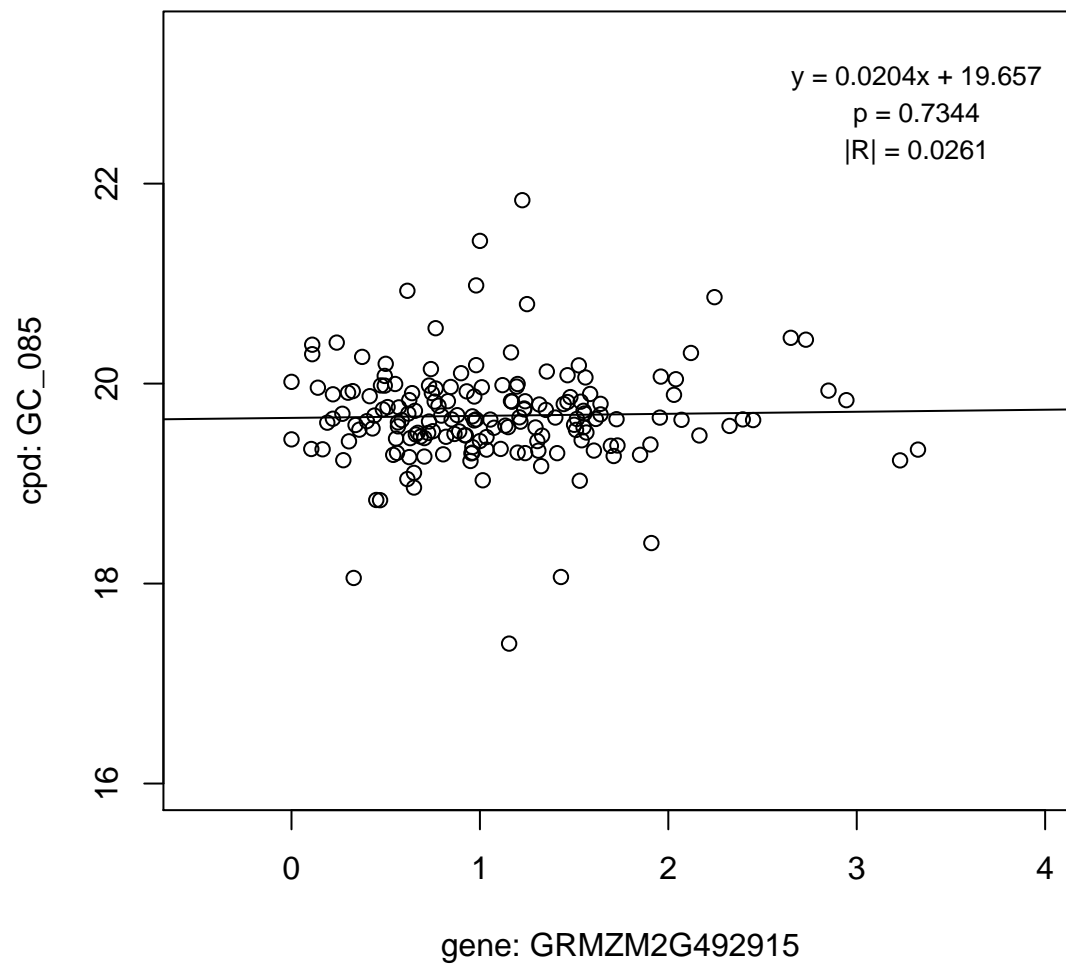
Drought



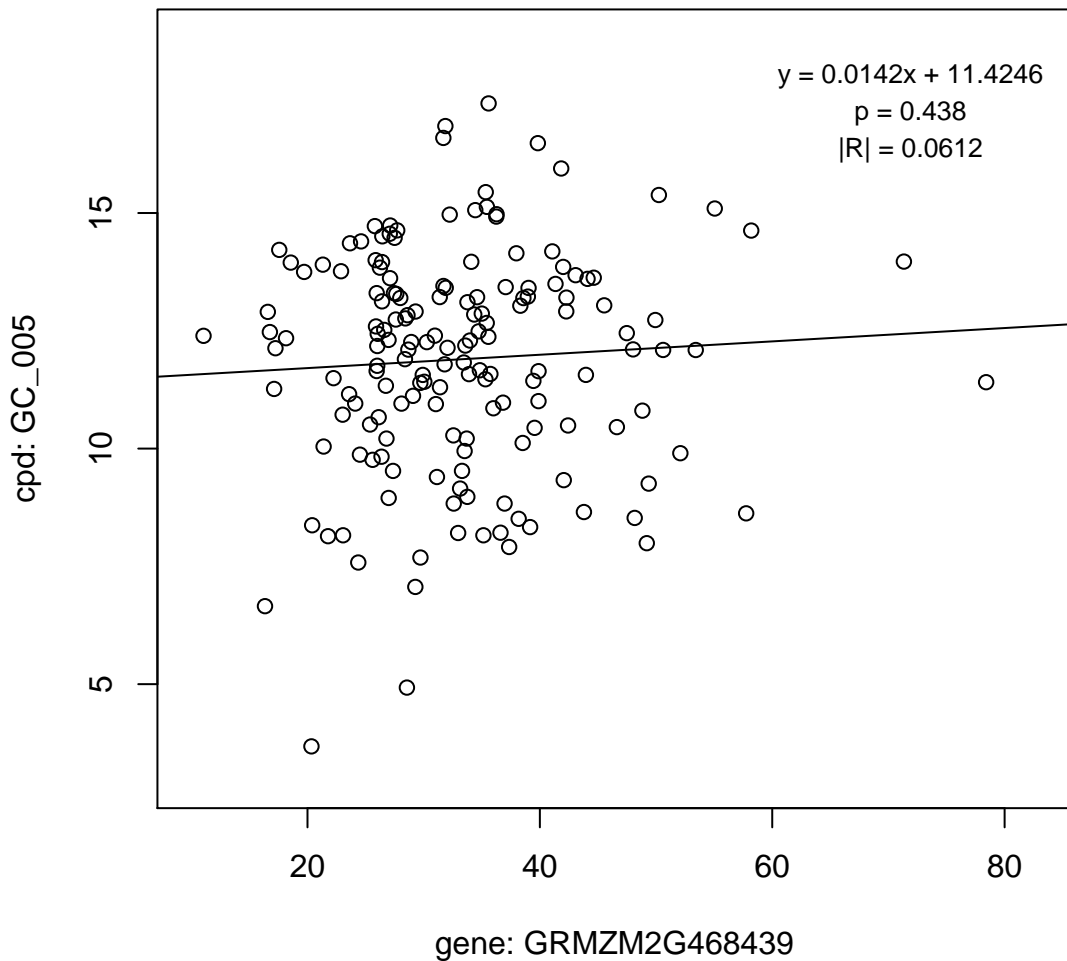
Normal



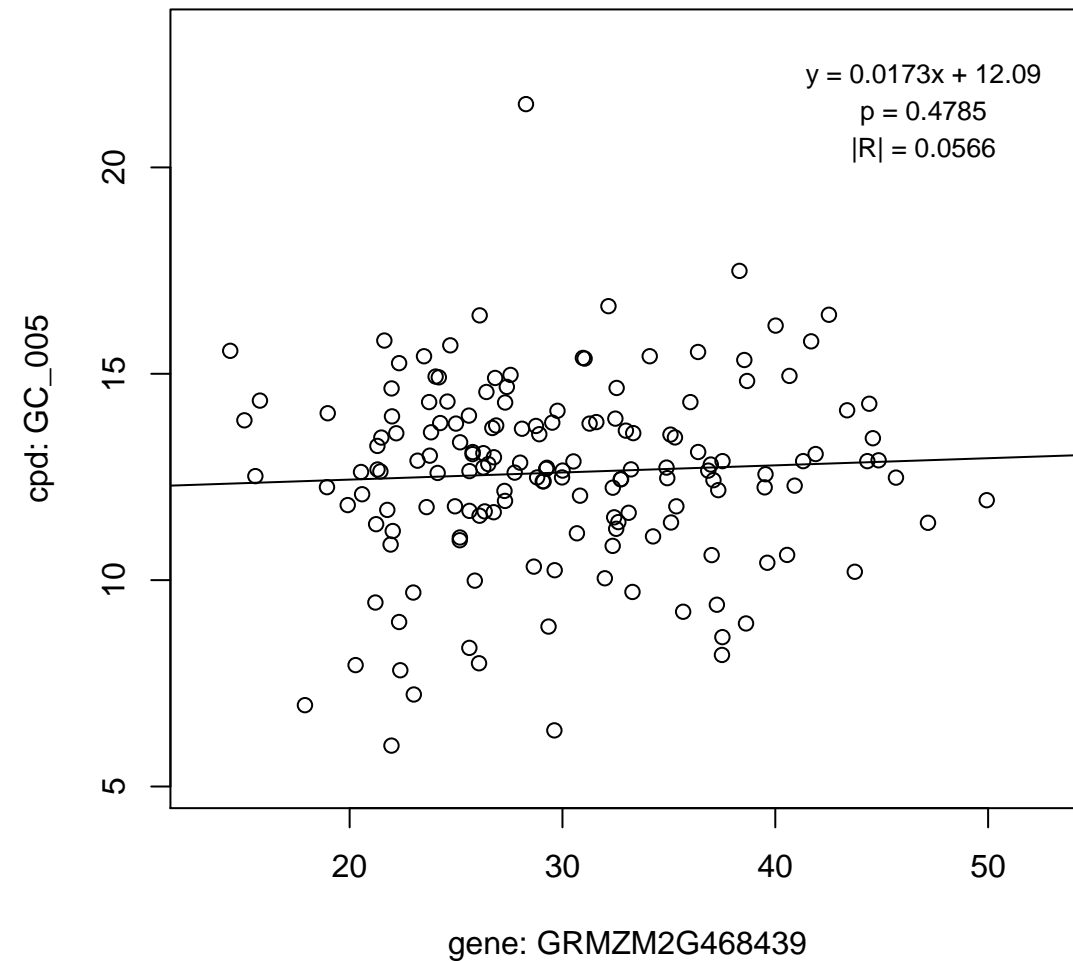
Drought



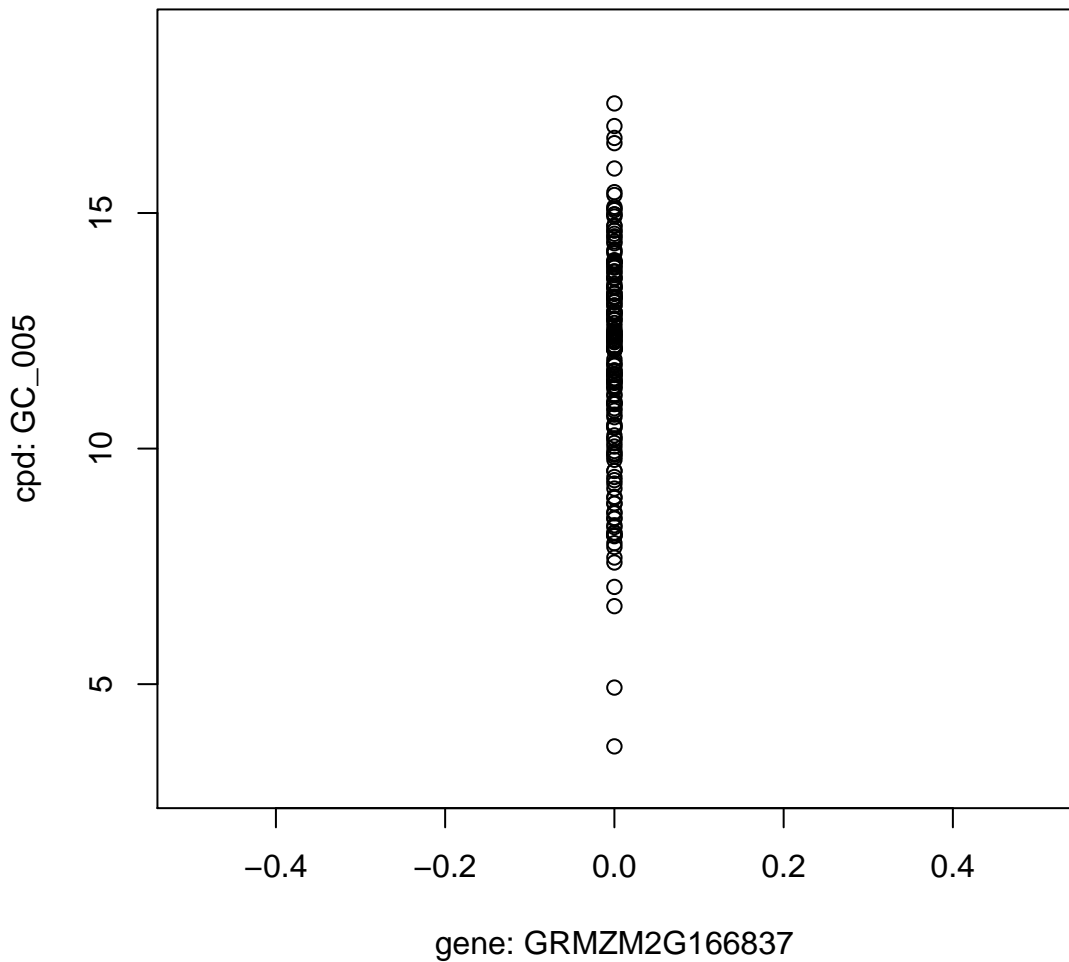
Normal



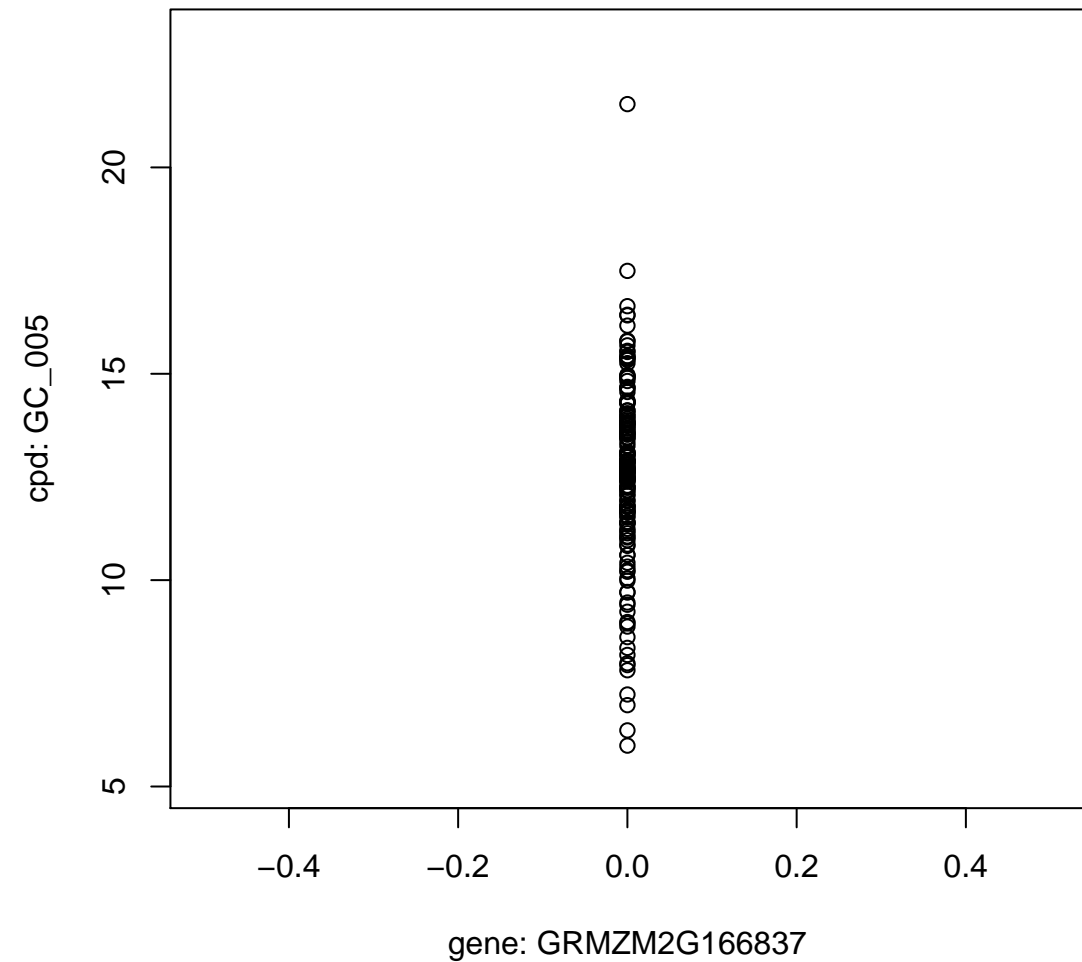
Drought



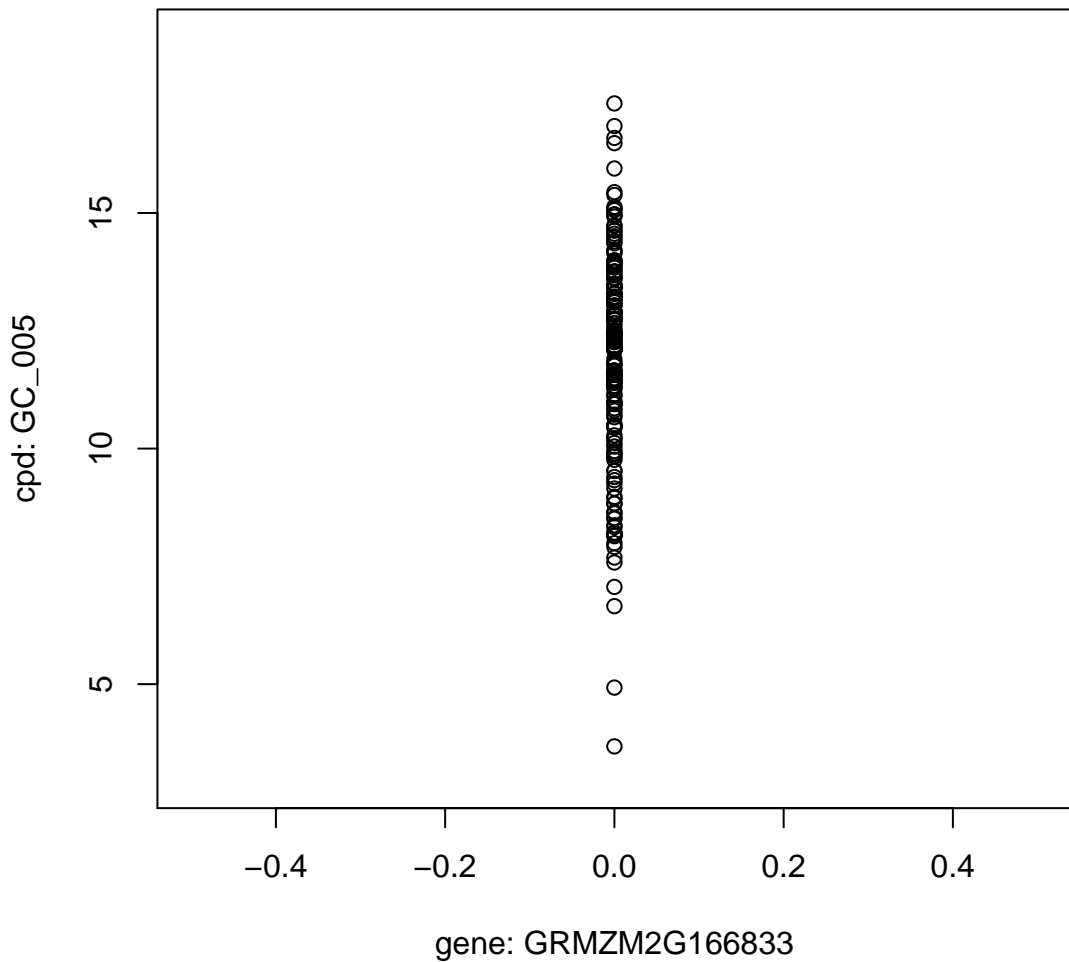
Normal



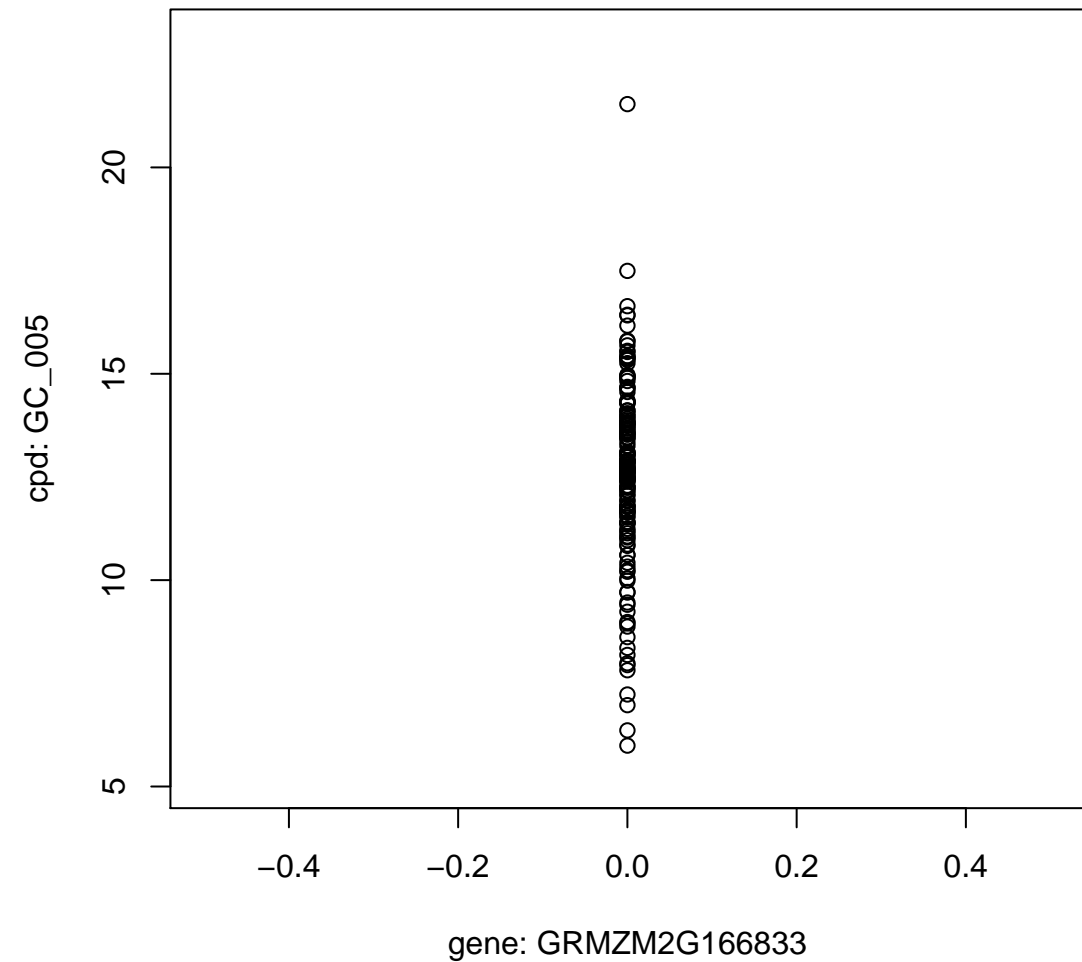
drought



Normal

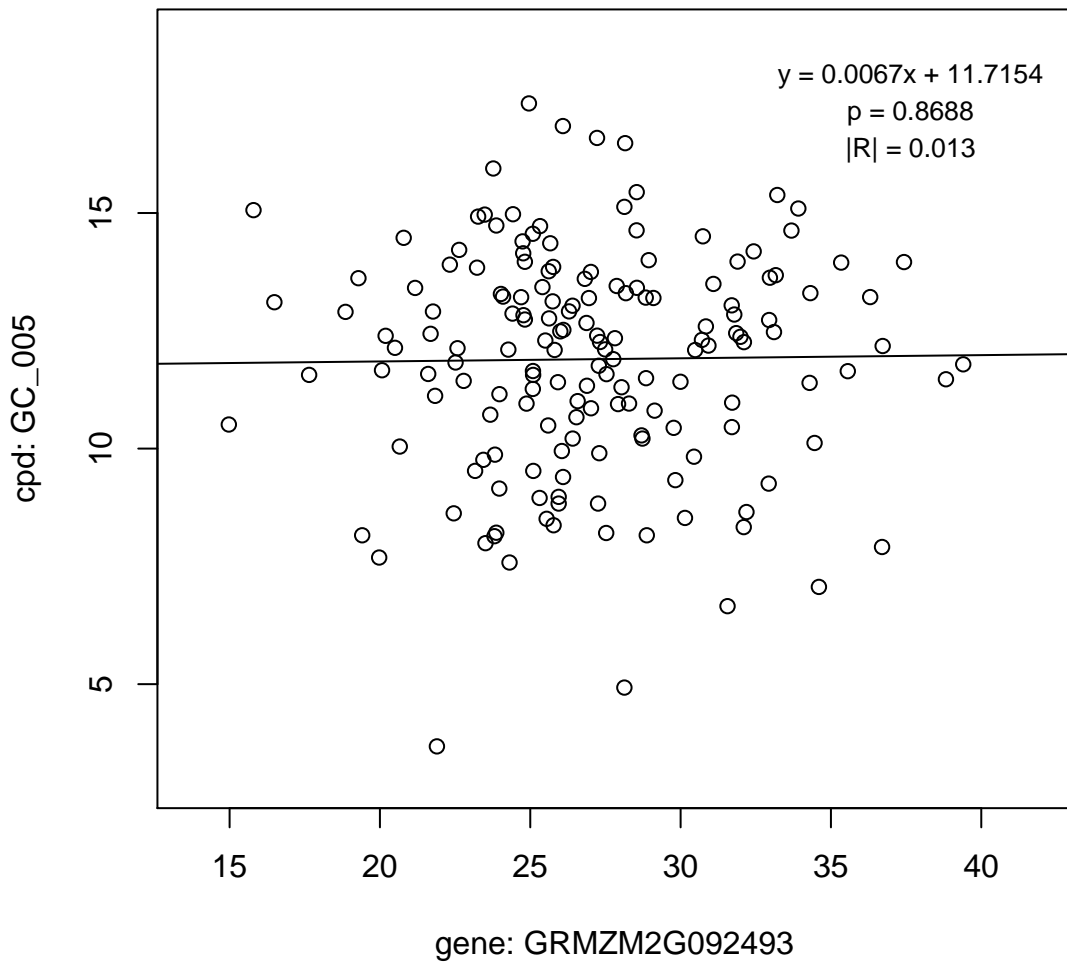


drought

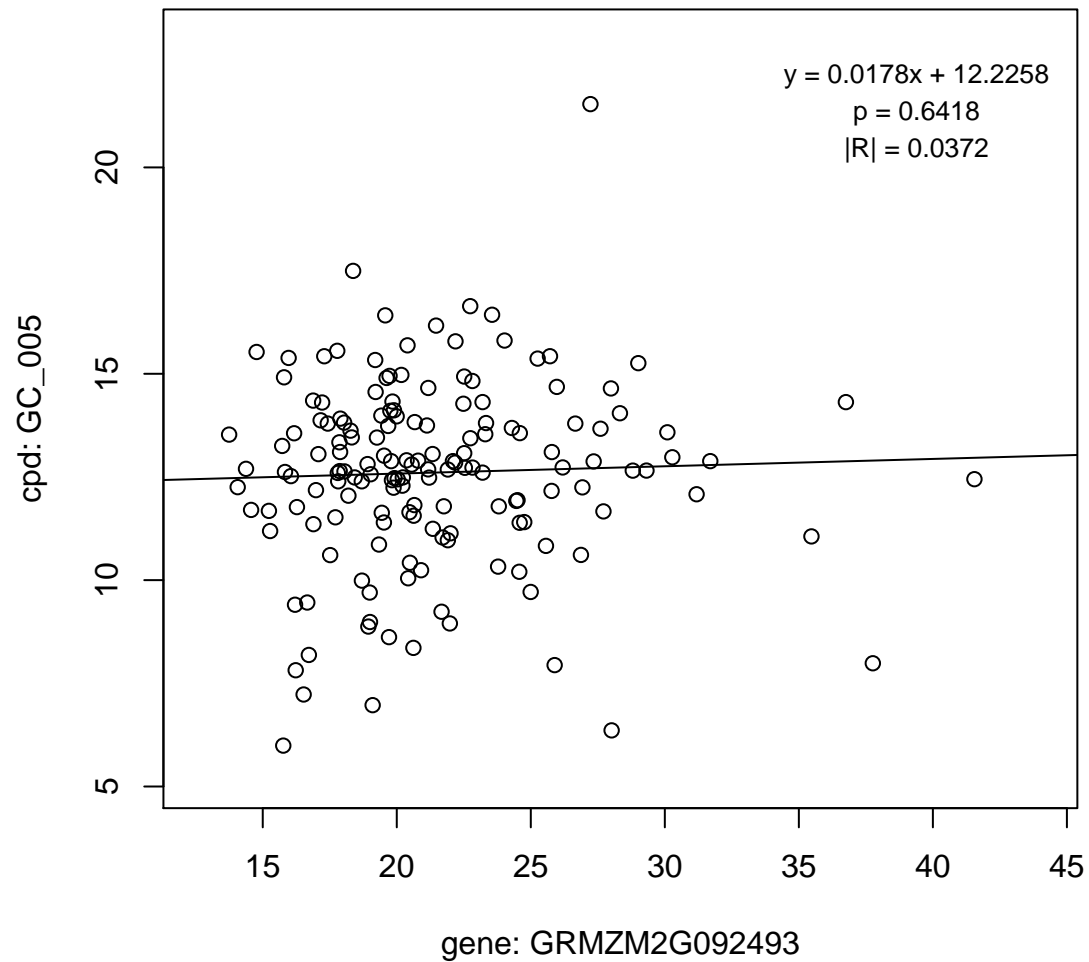




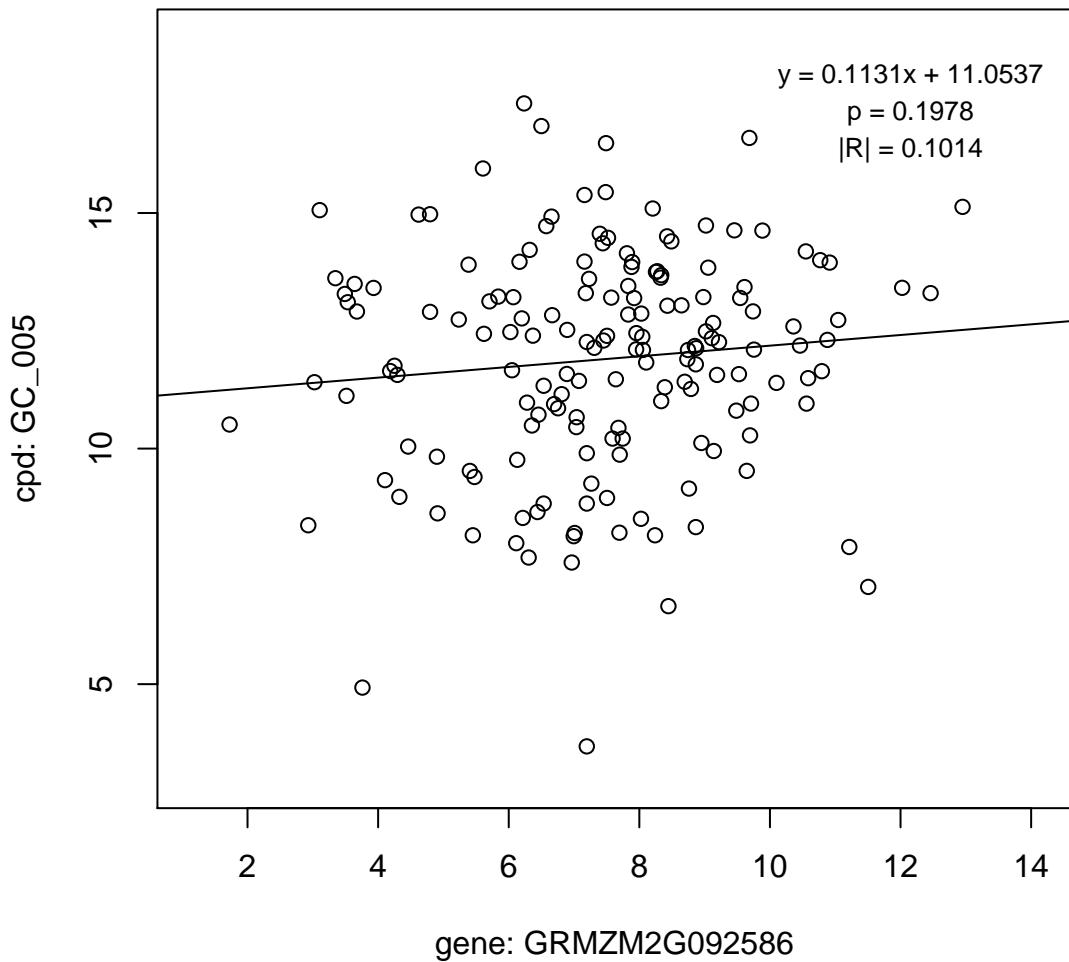
Normal



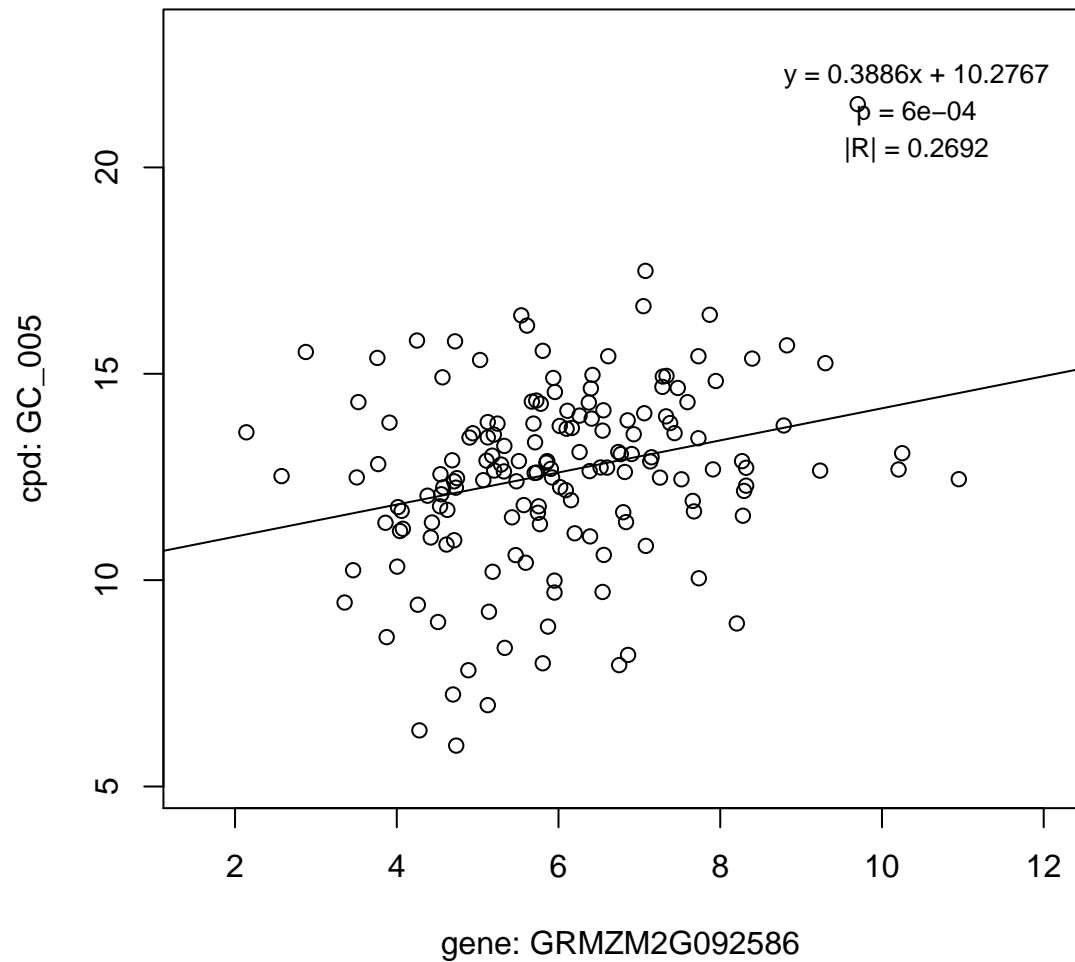
Drought



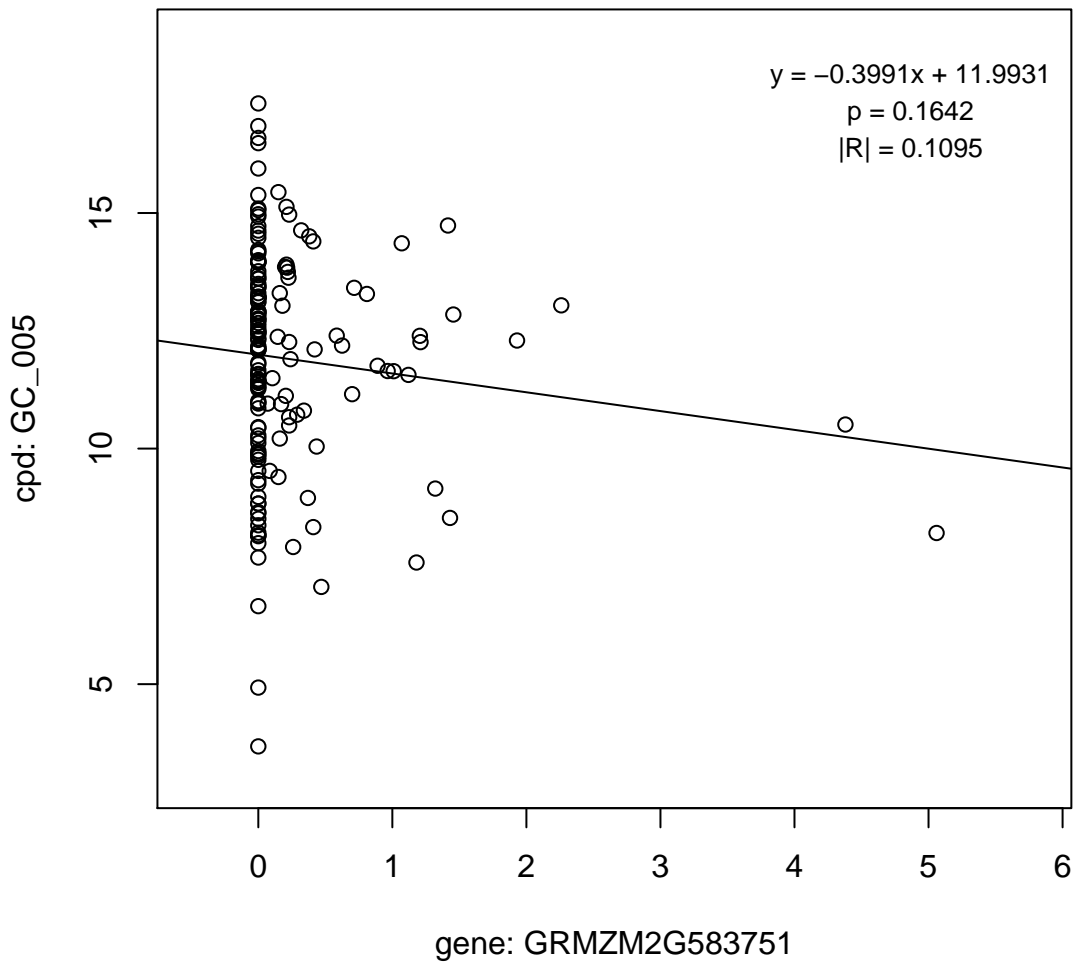
Normal



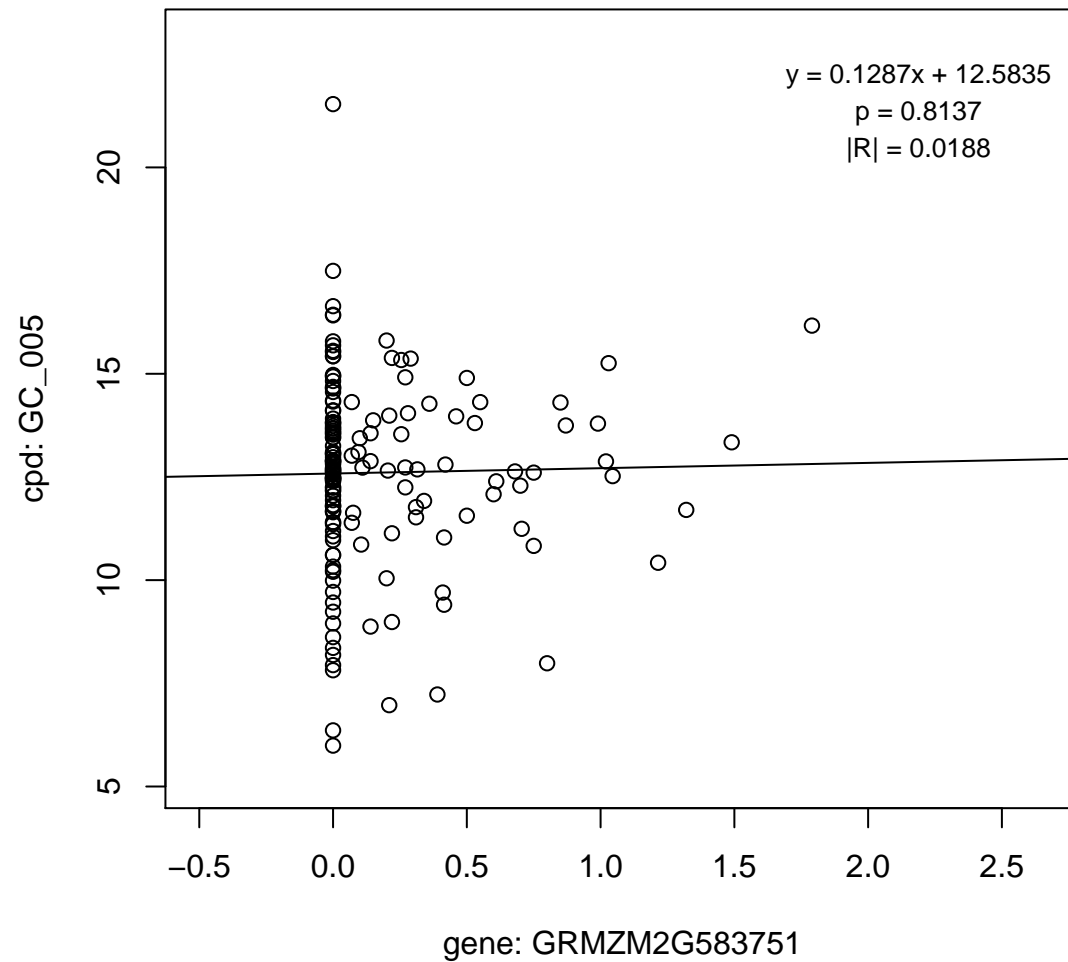
Drought



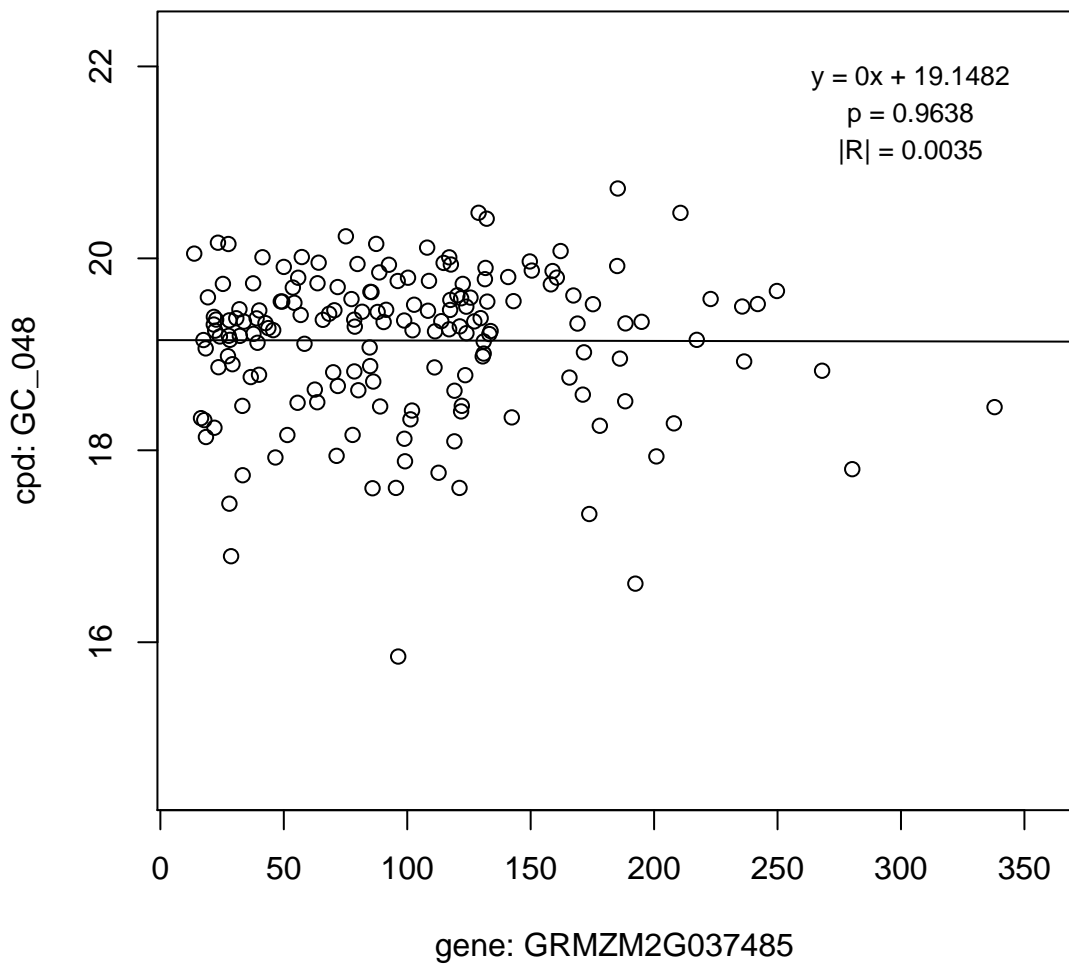
Normal



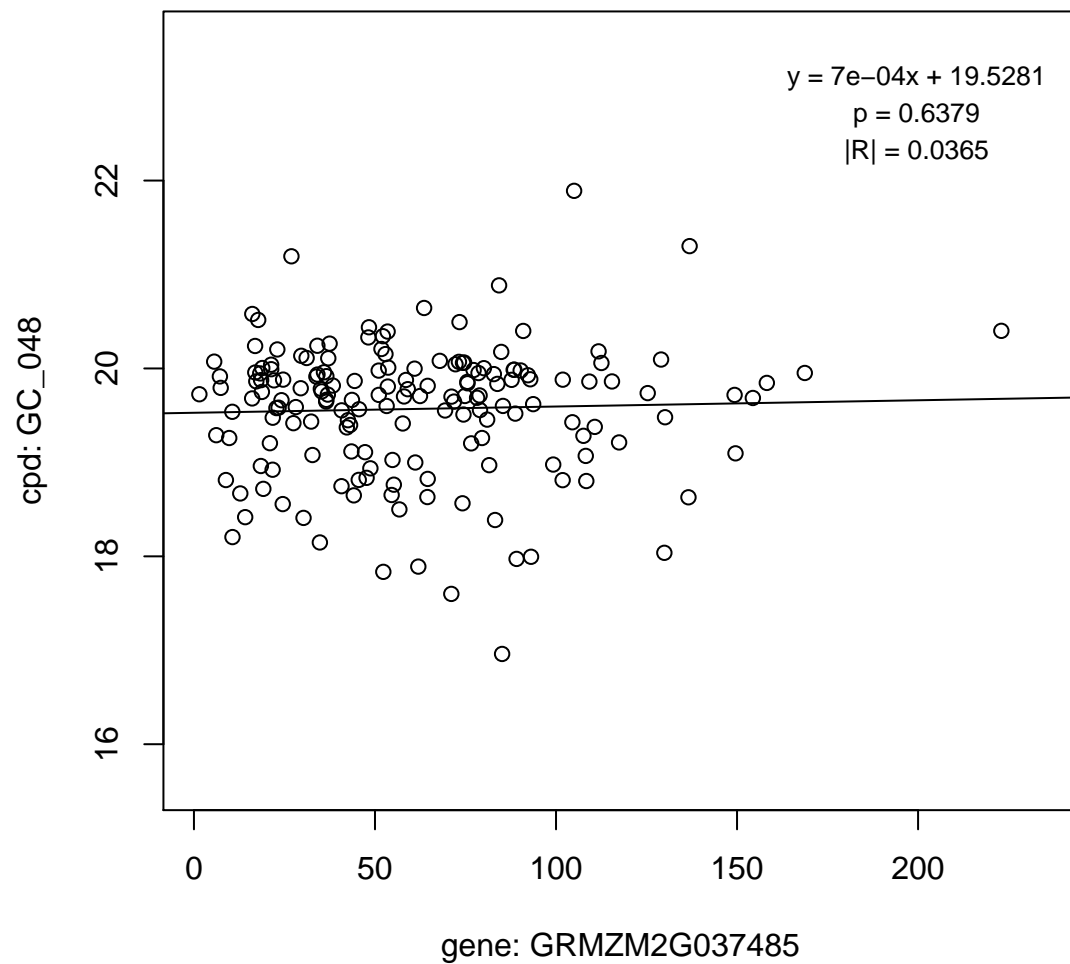
Drought



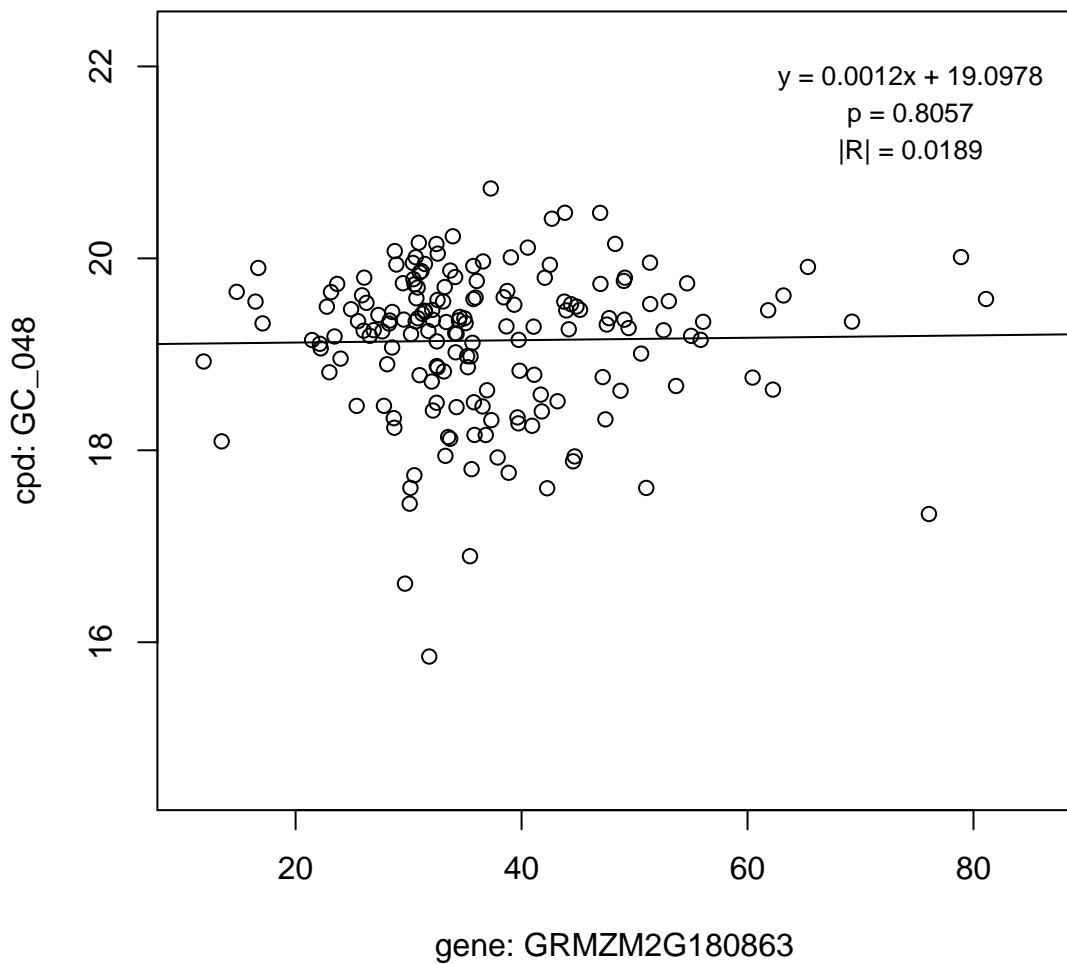
Normal



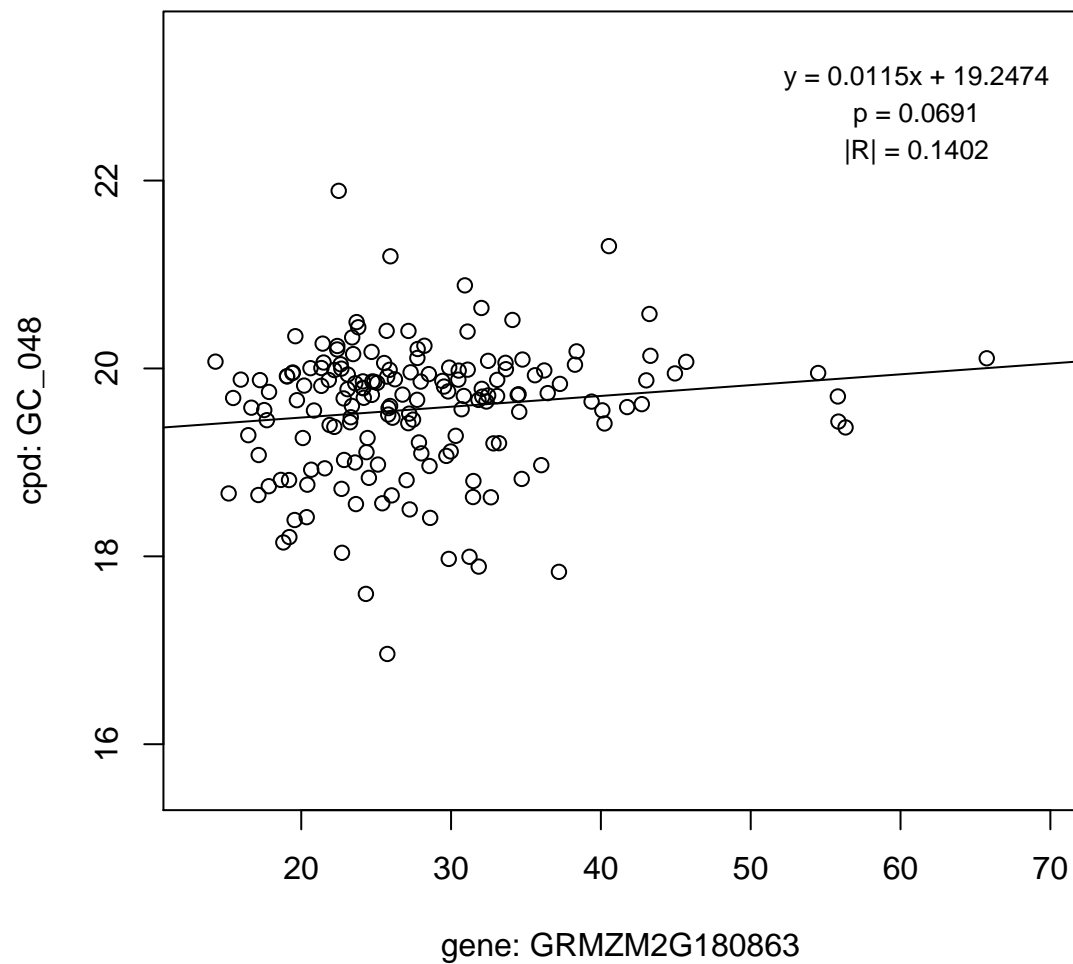
Drought



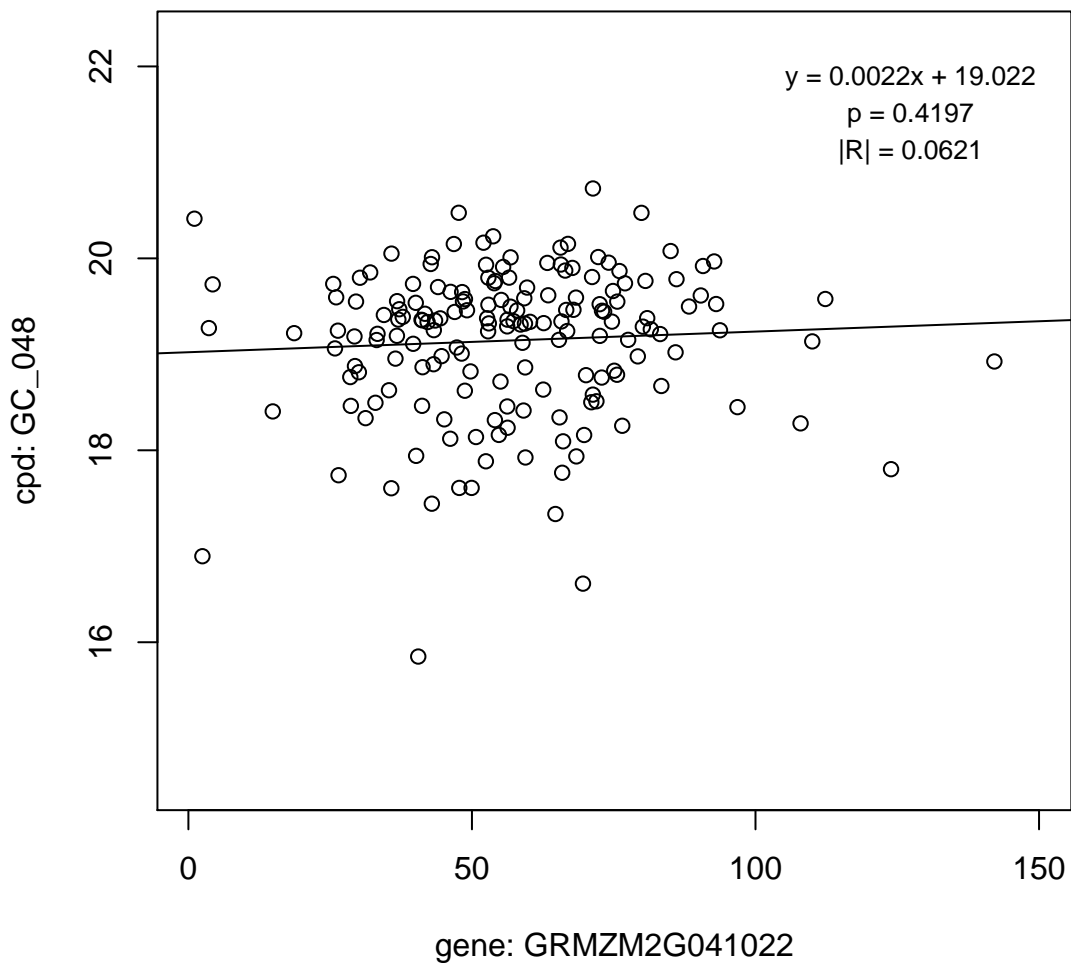
Normal



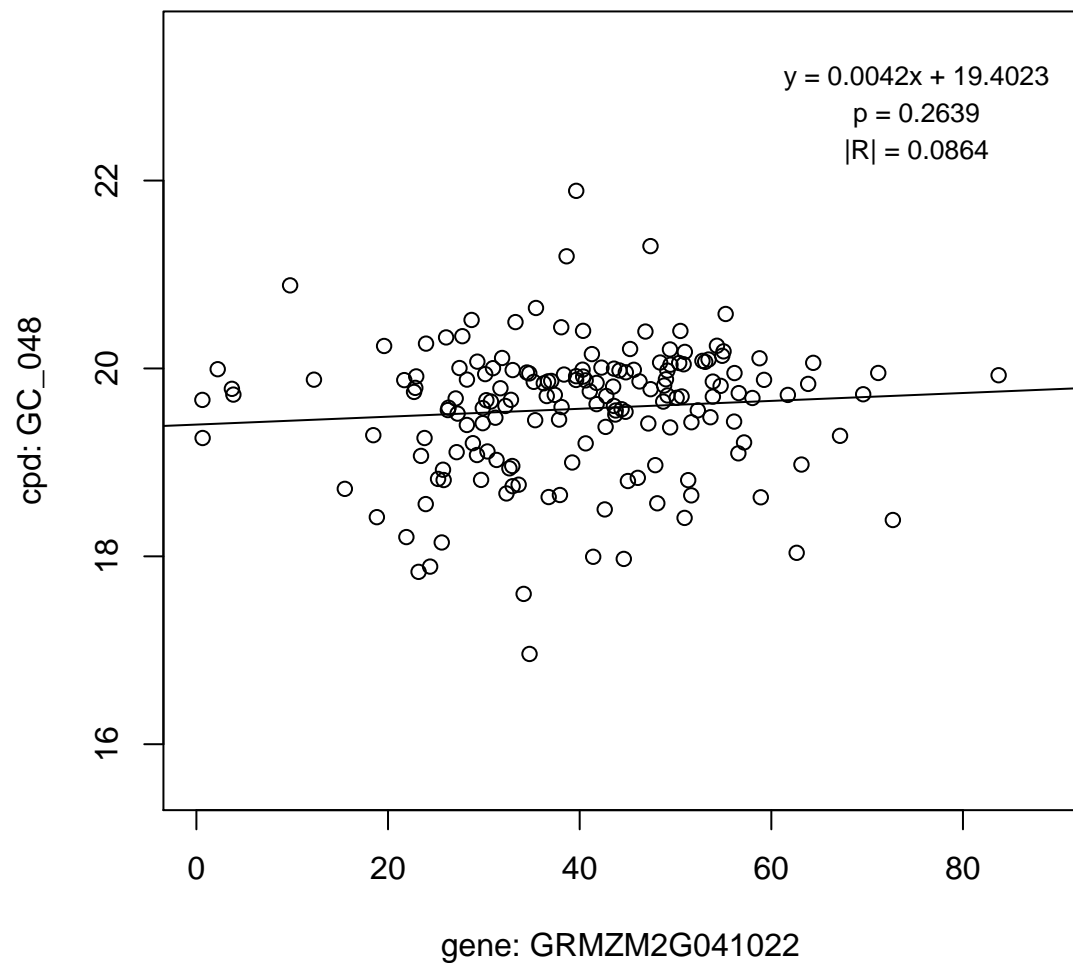
Drought



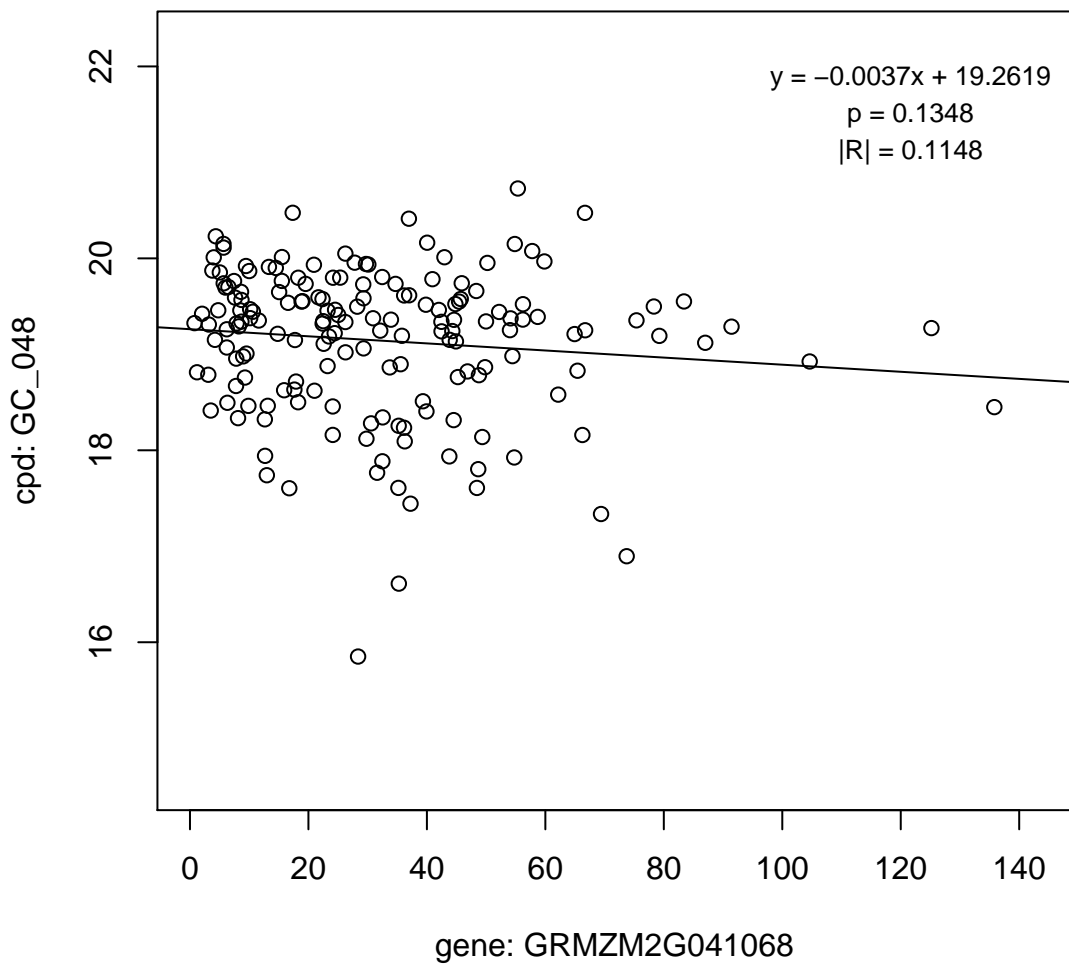
Normal



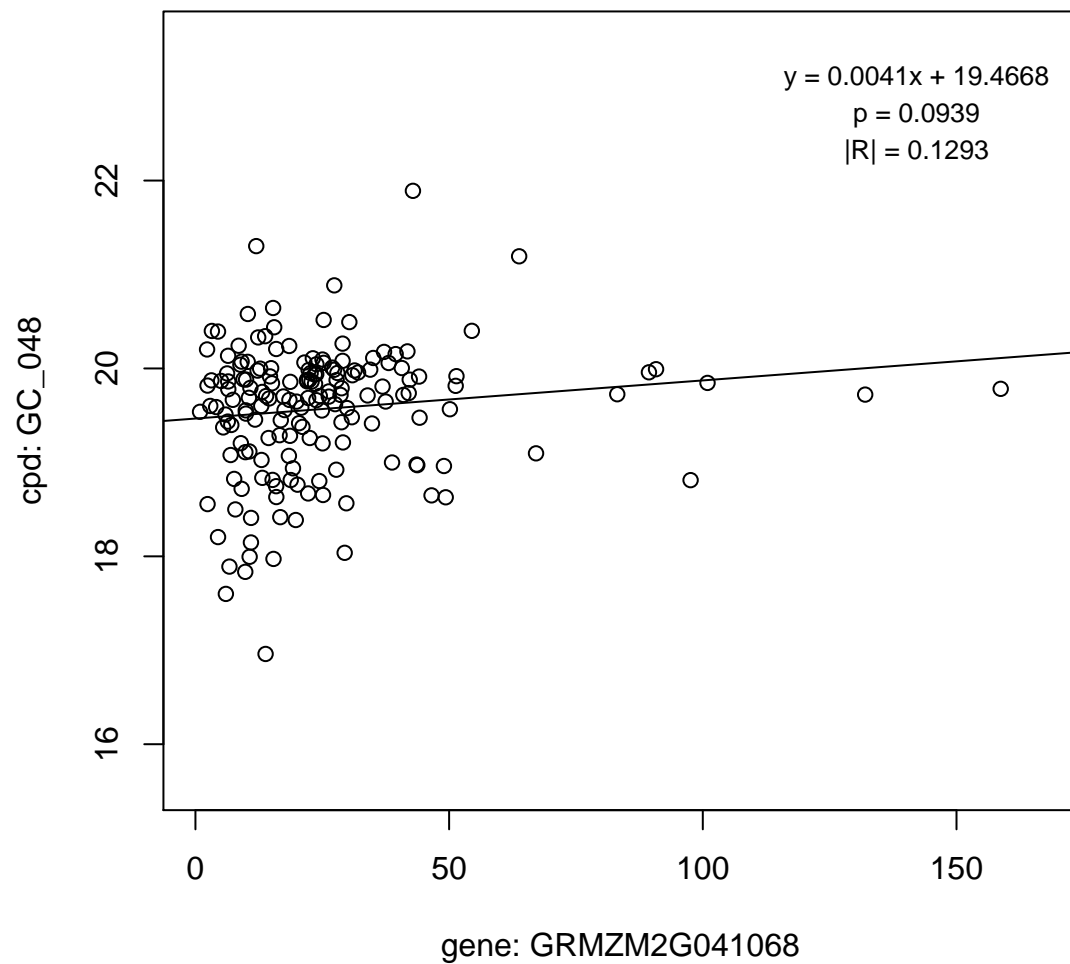
Drought



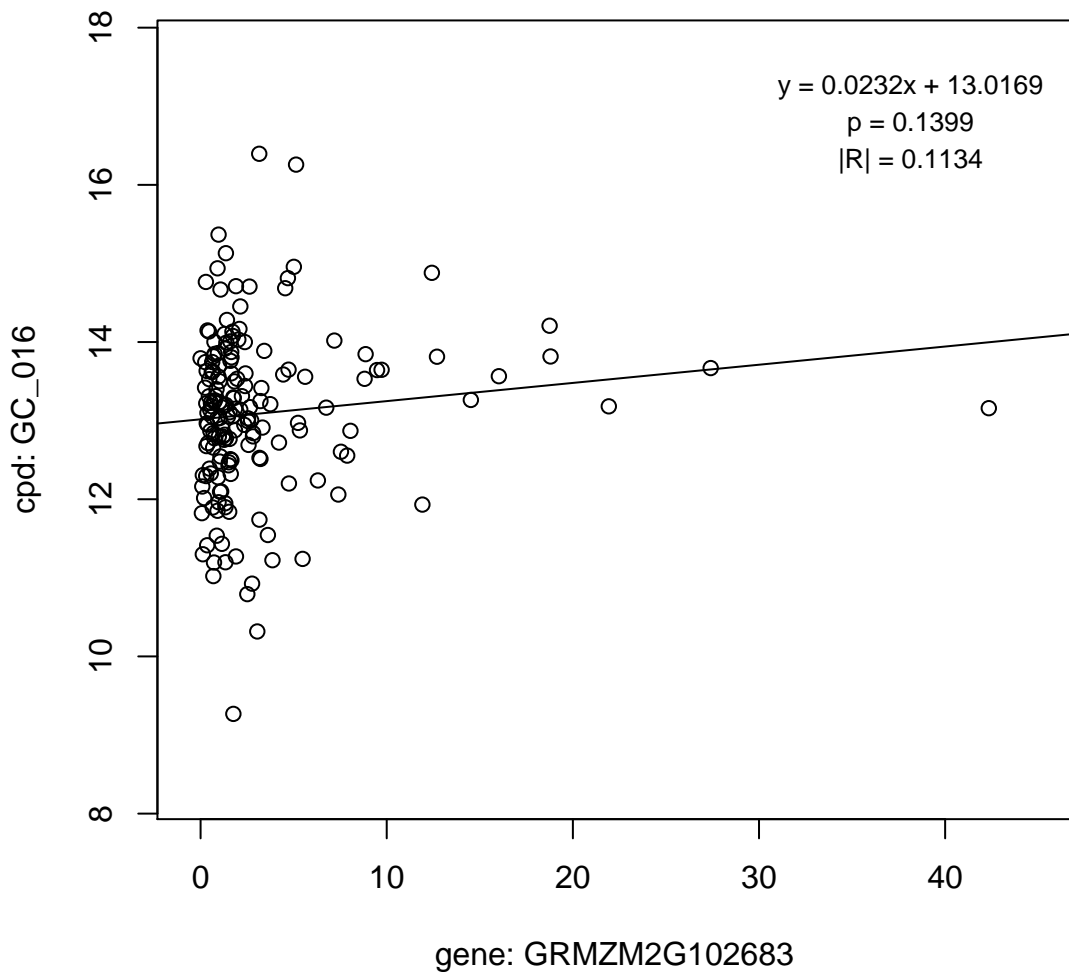
Normal



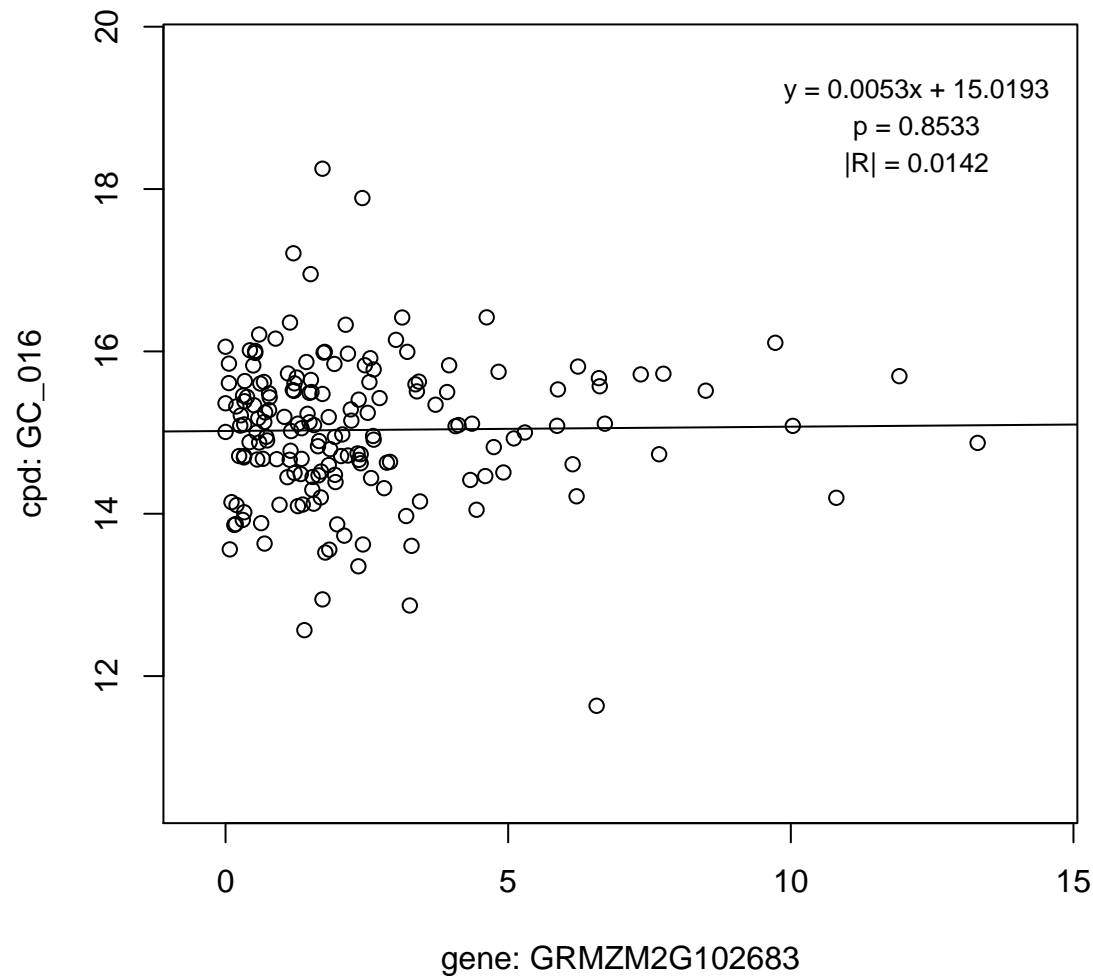
Drought



**Normal**

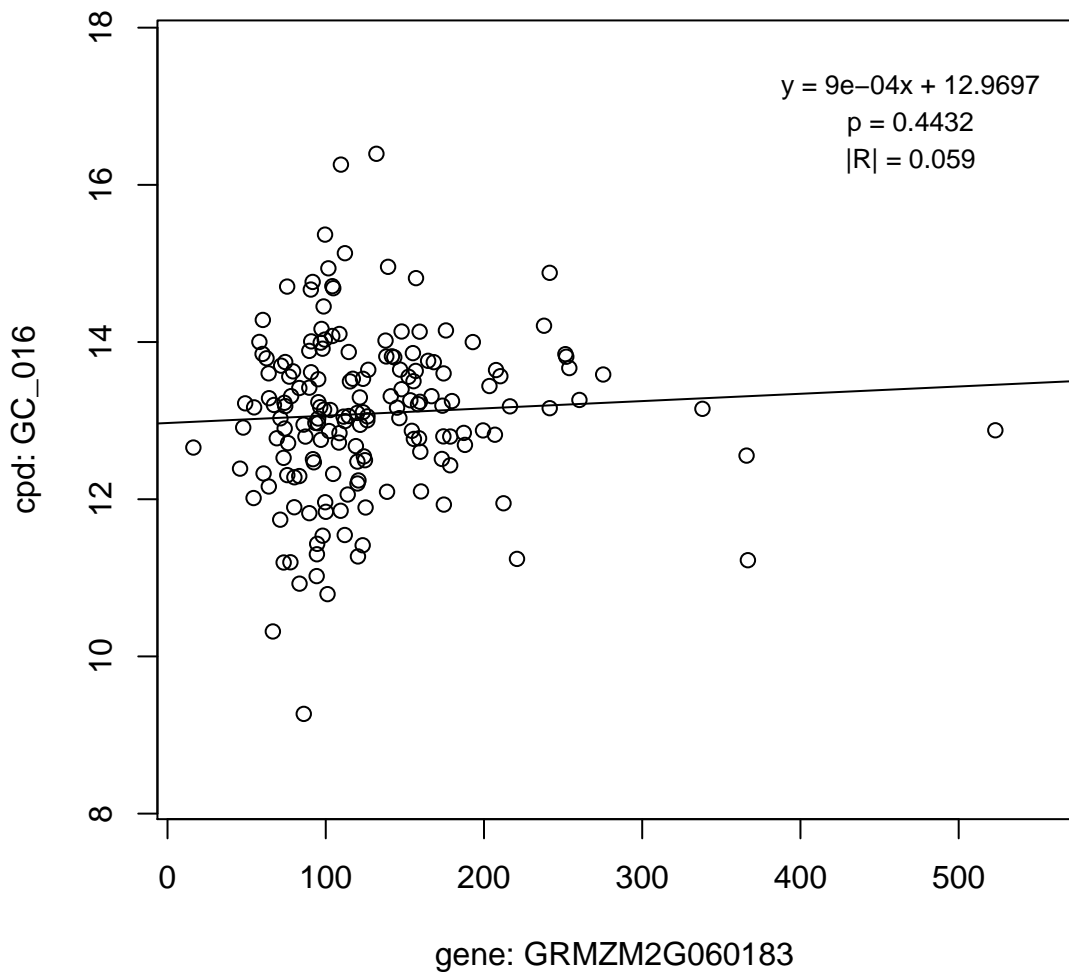


**Drought**

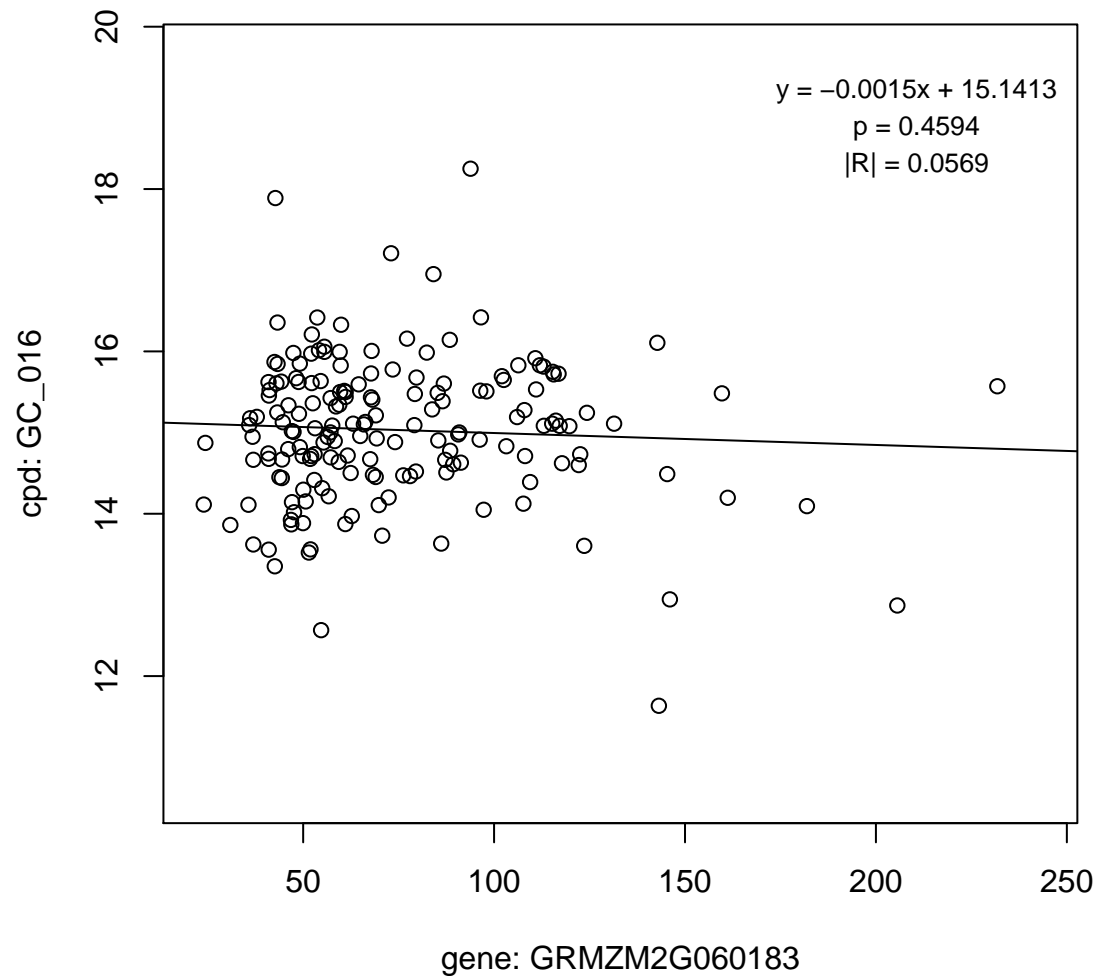




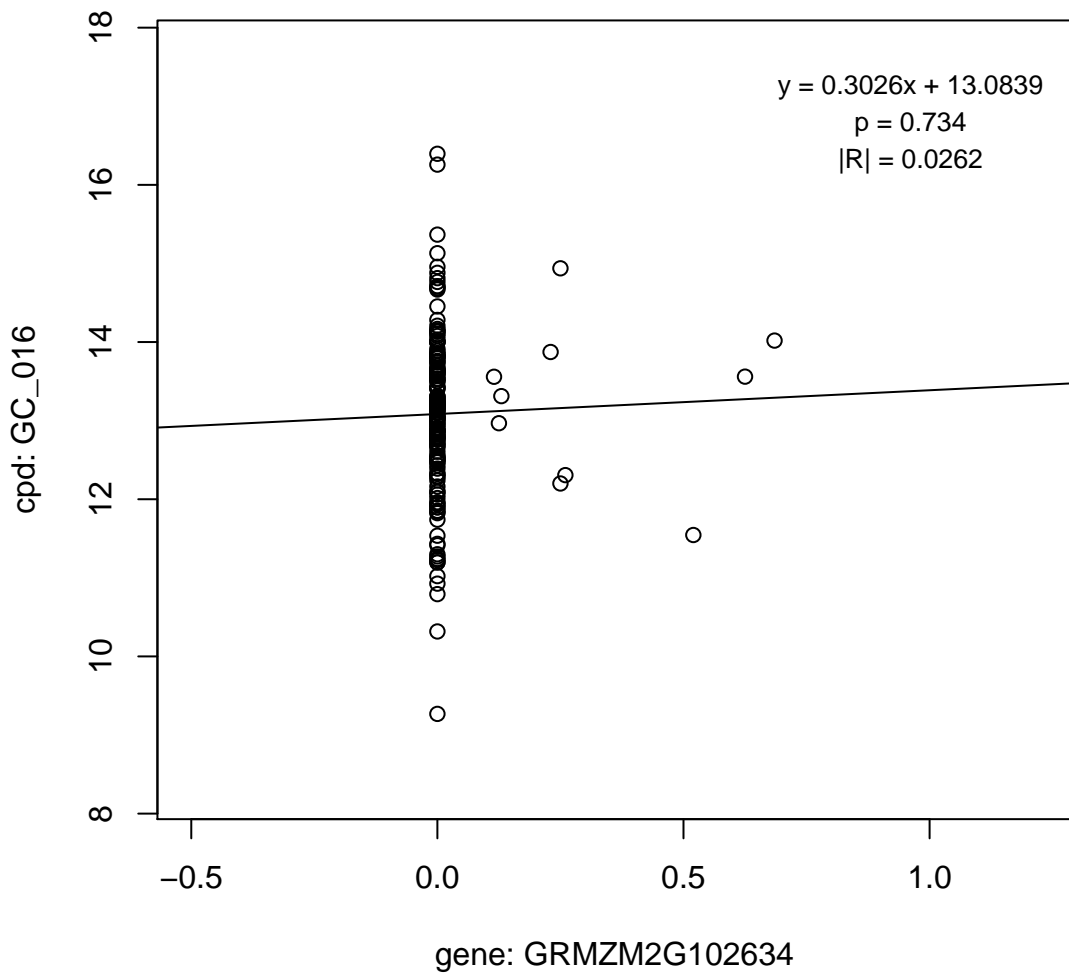
Normal



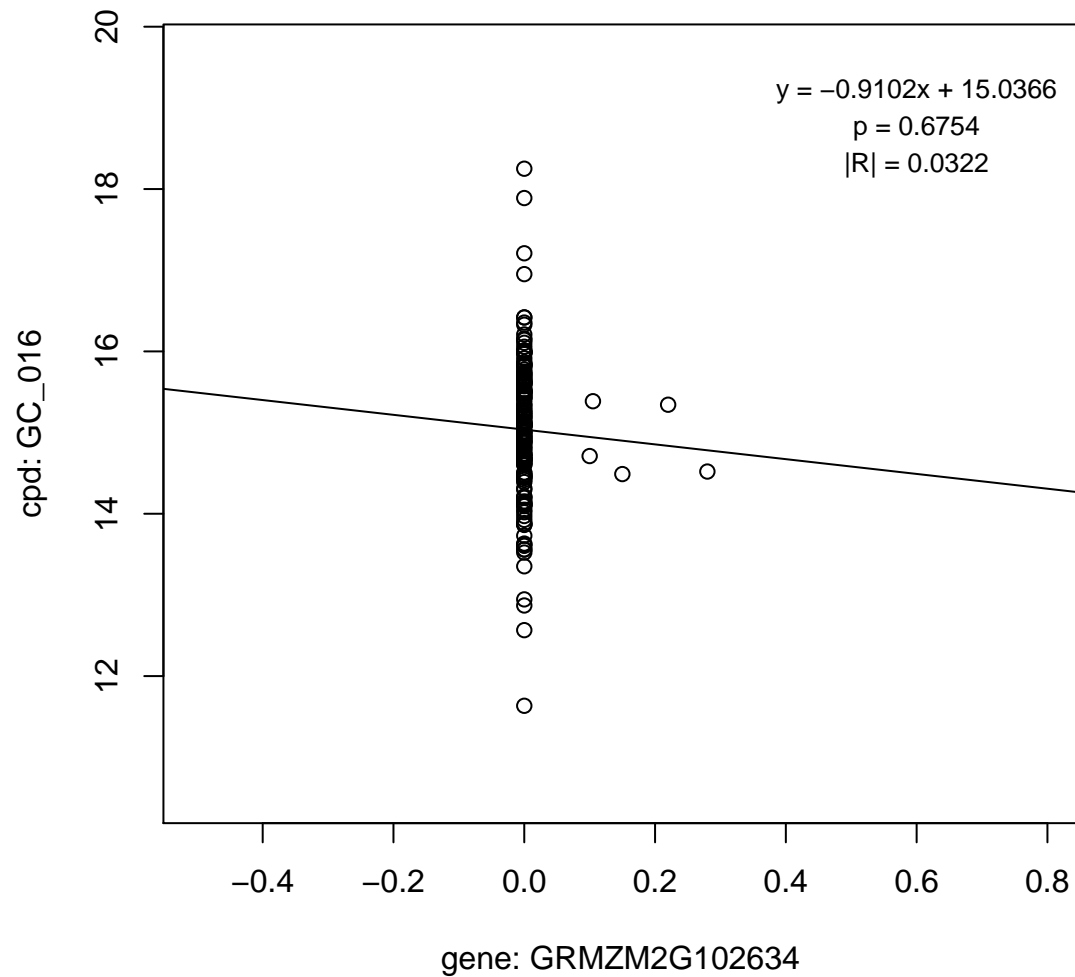
Drought



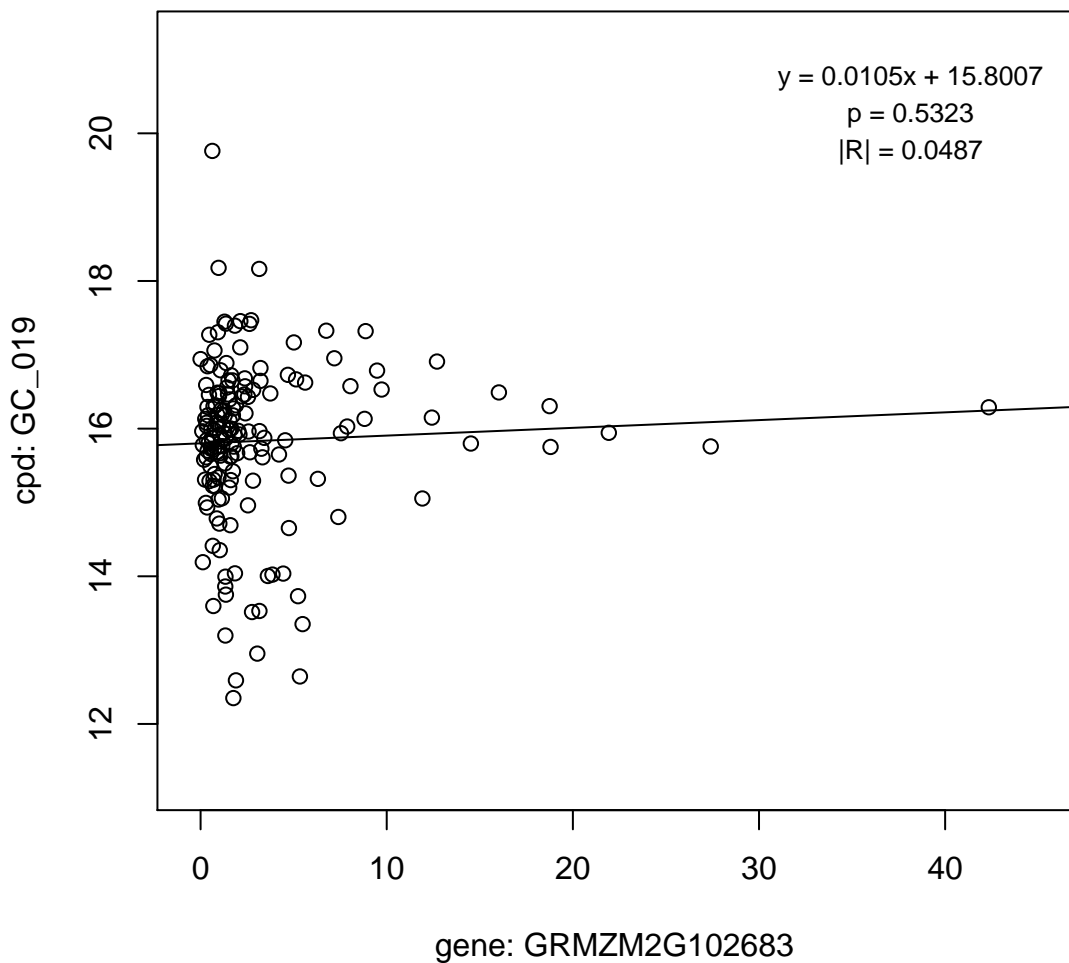
Normal



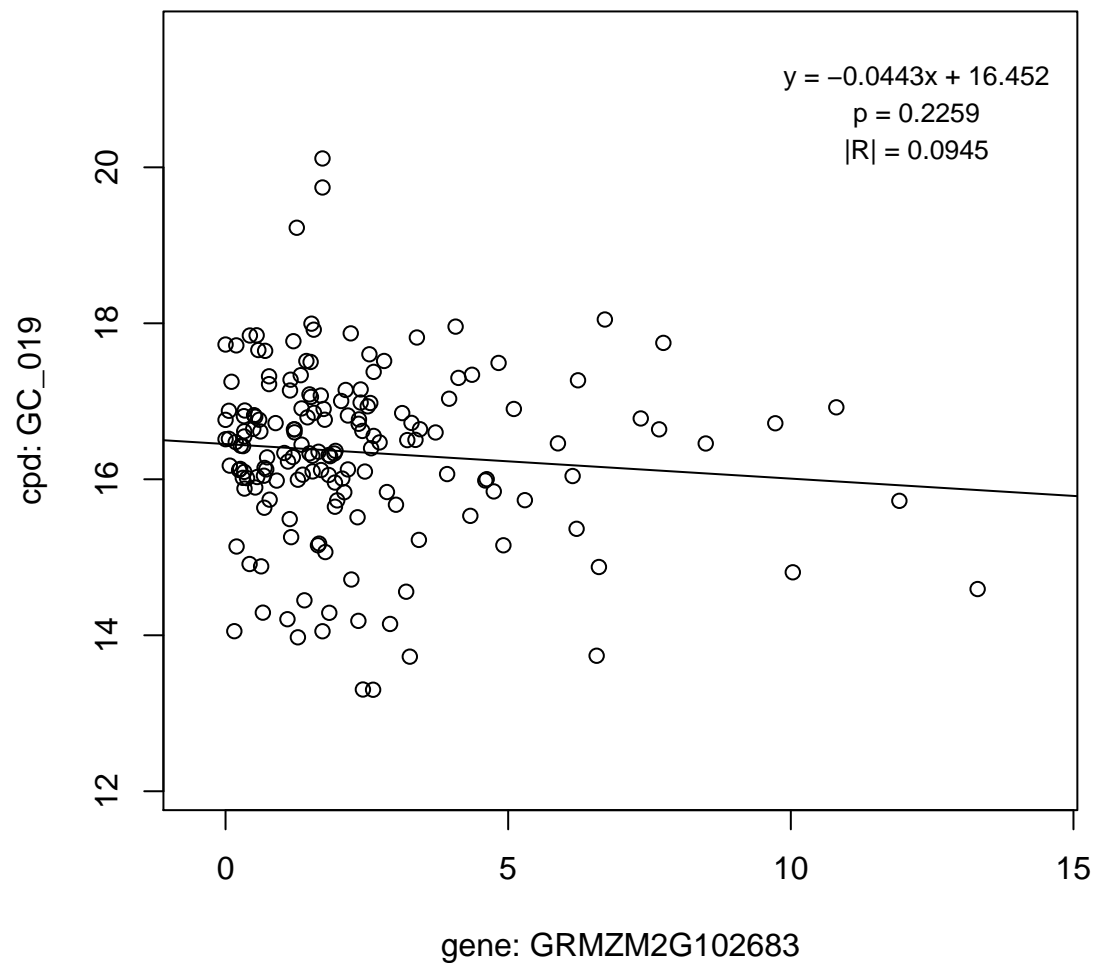
Drought



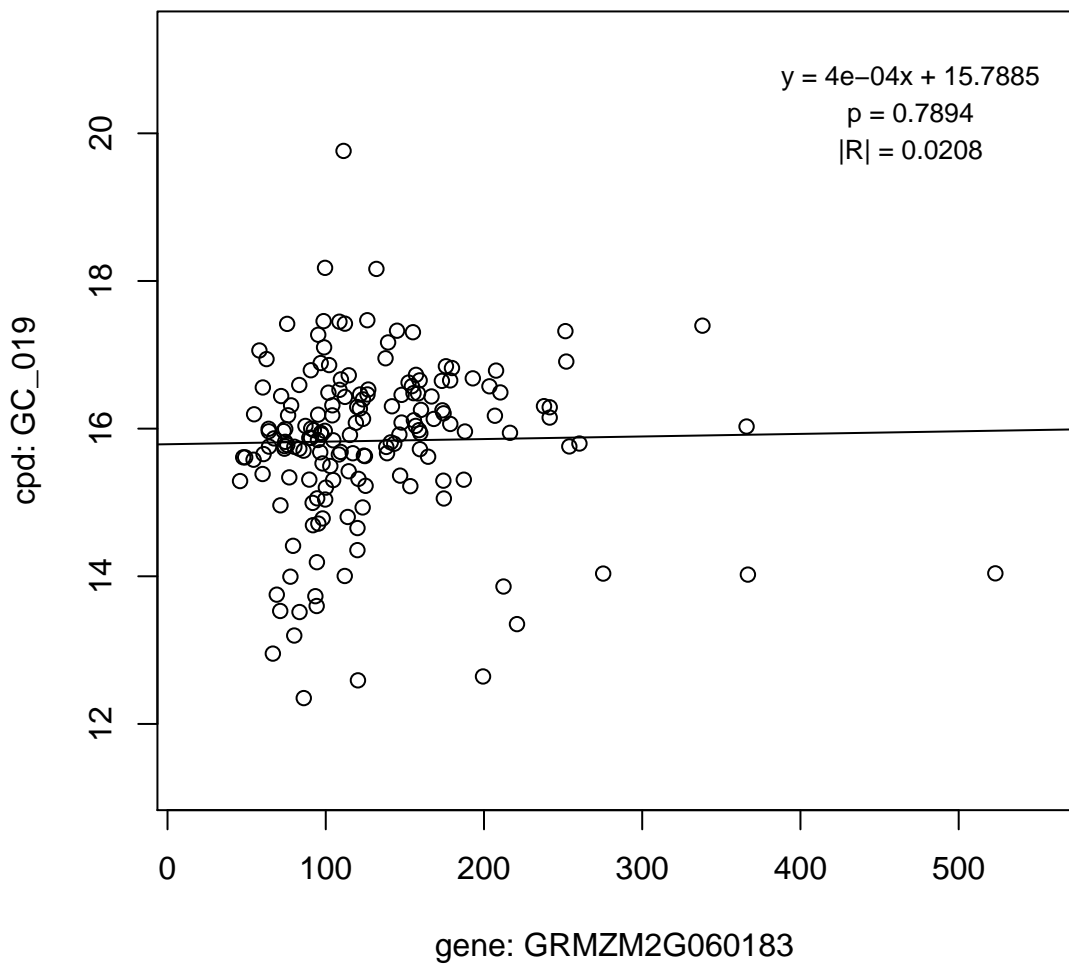
Normal



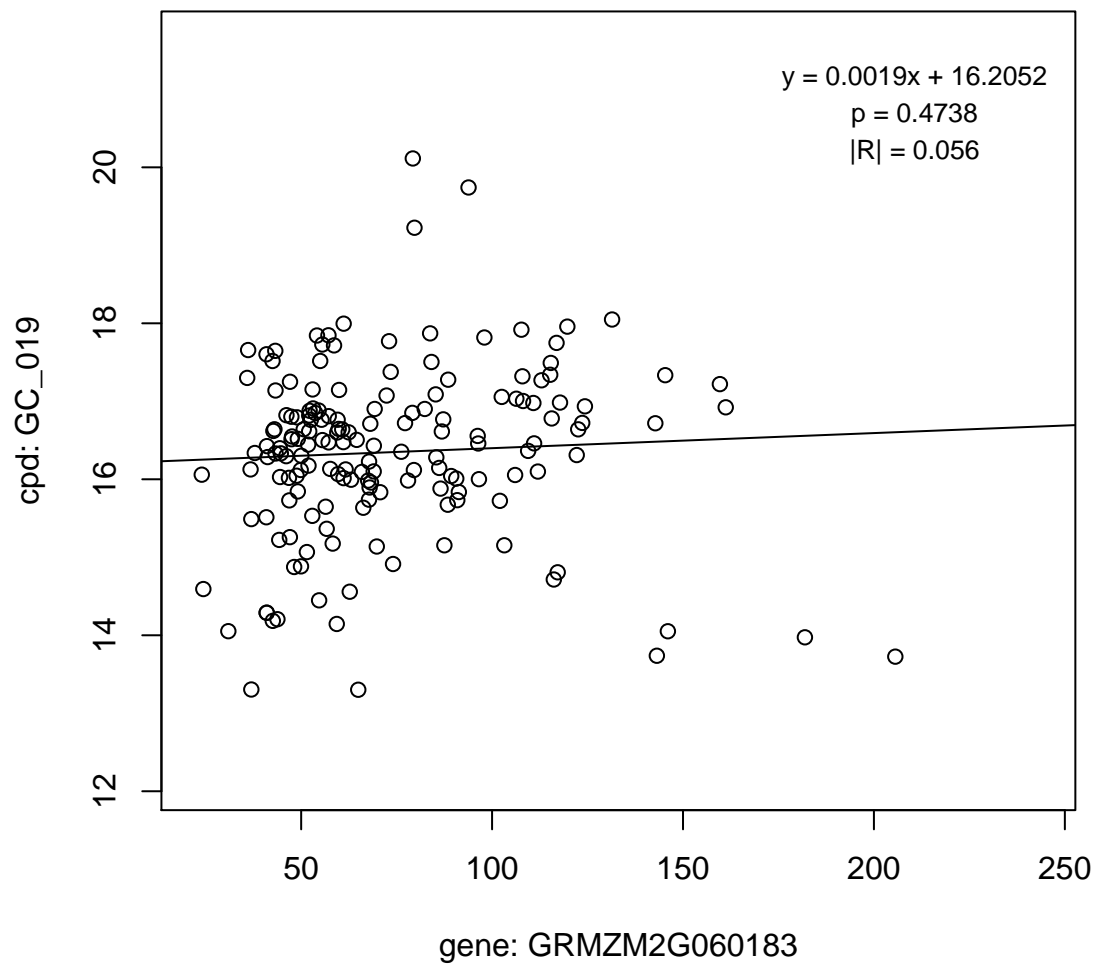
Drought



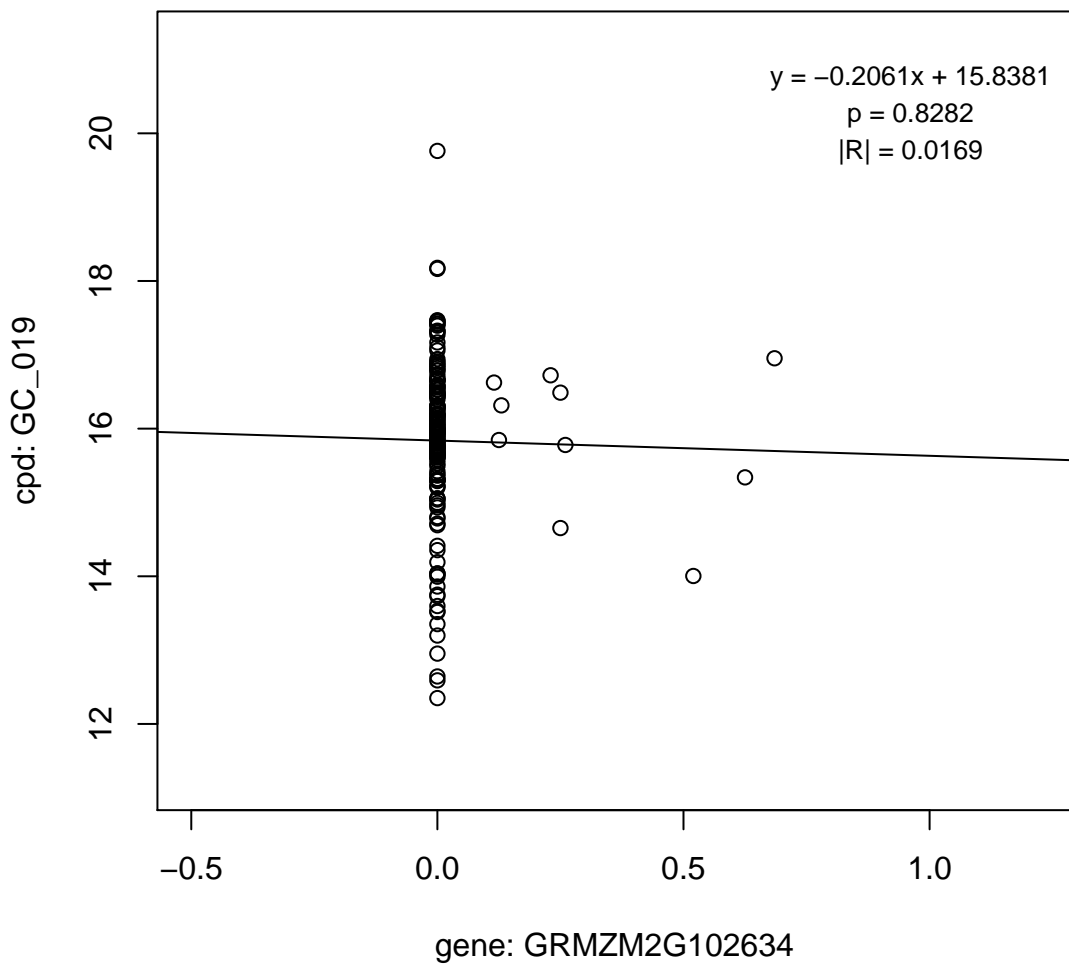
Normal



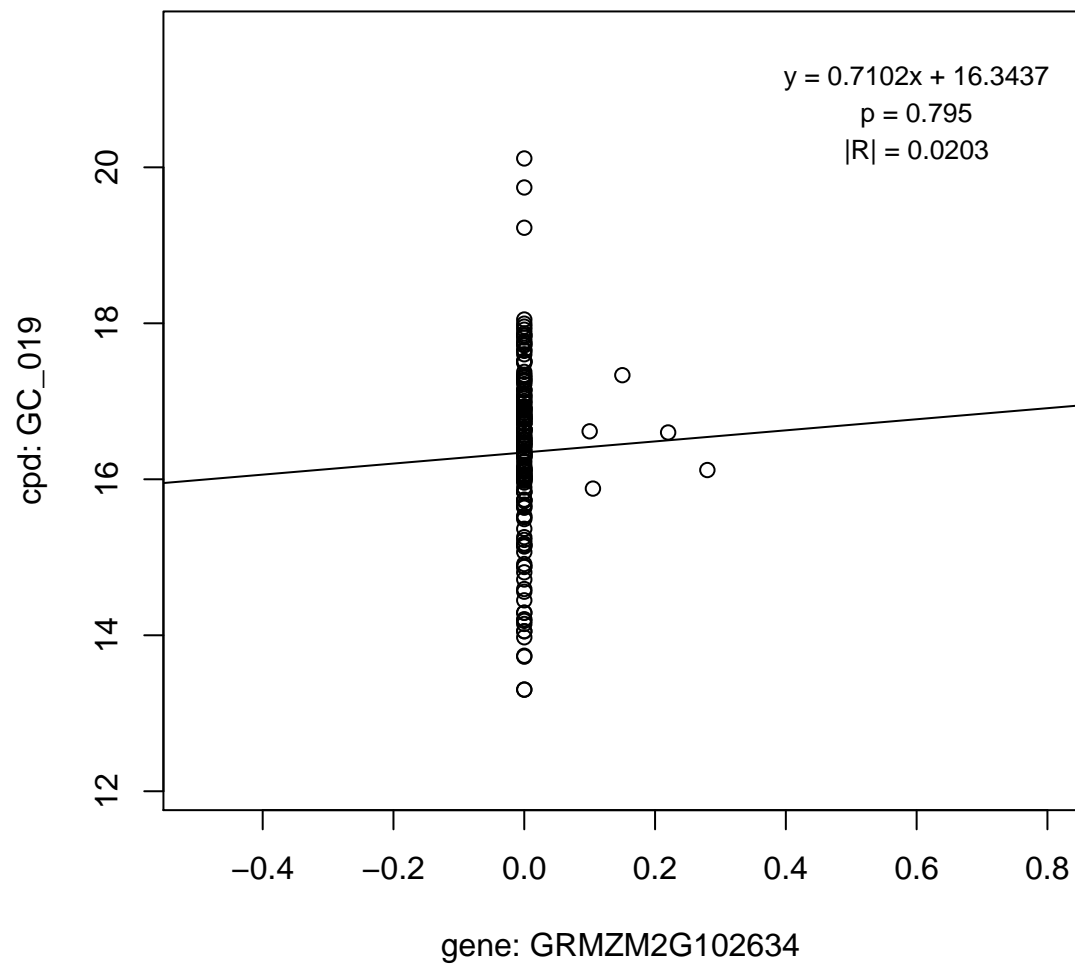
Drought



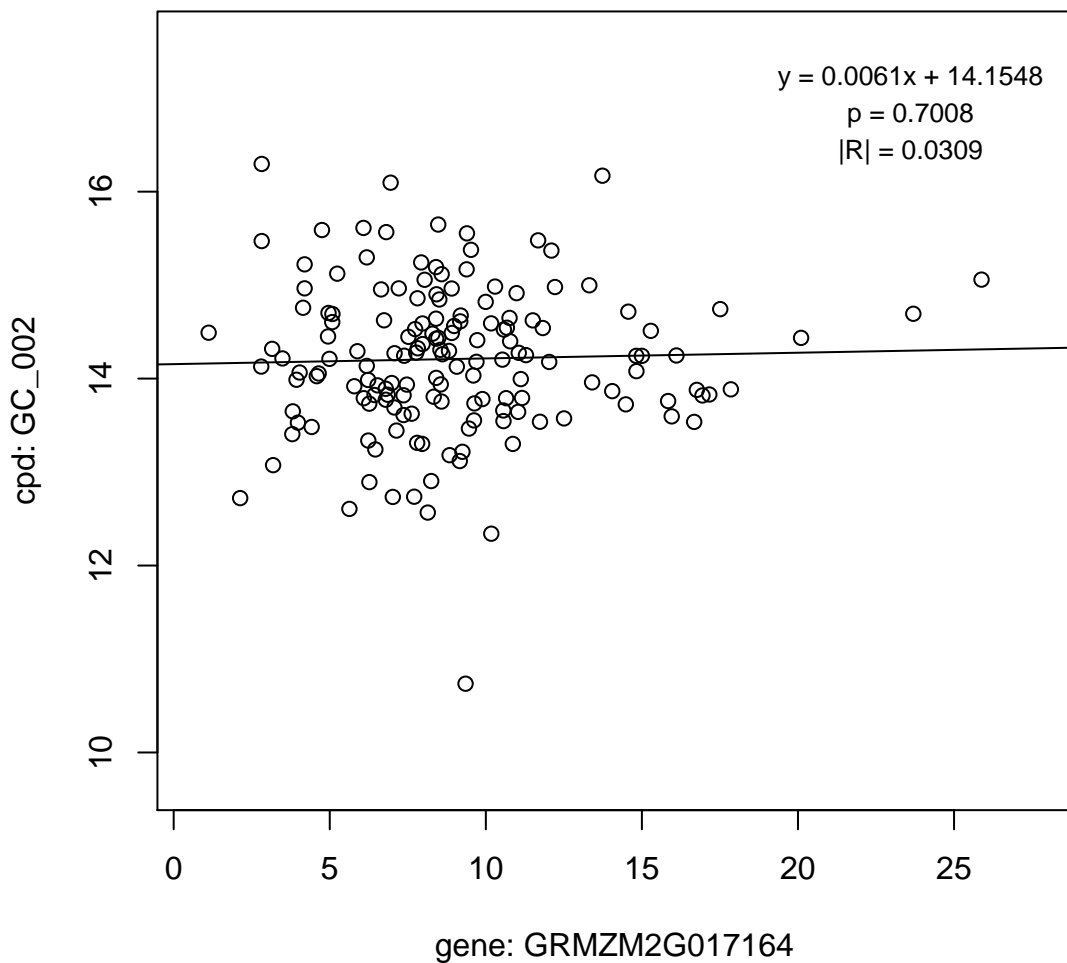
Normal



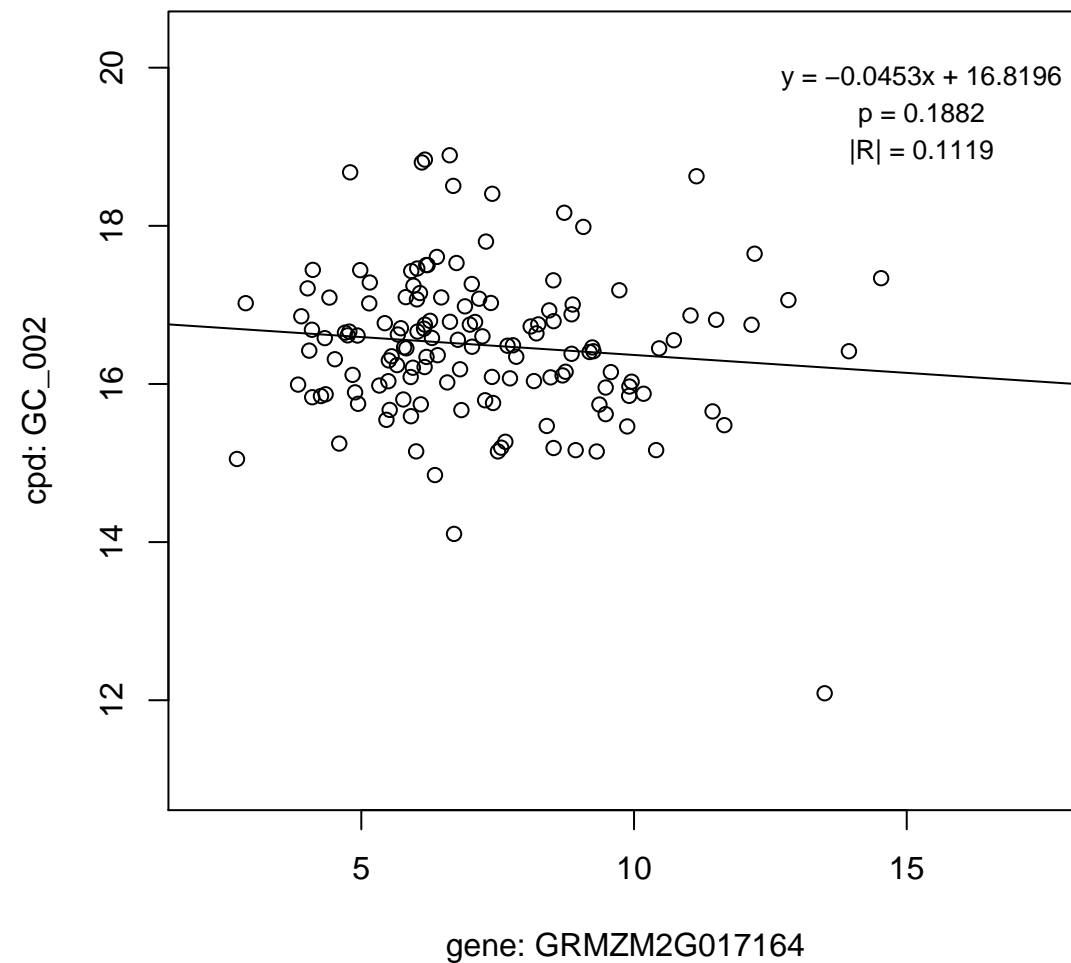
Drought



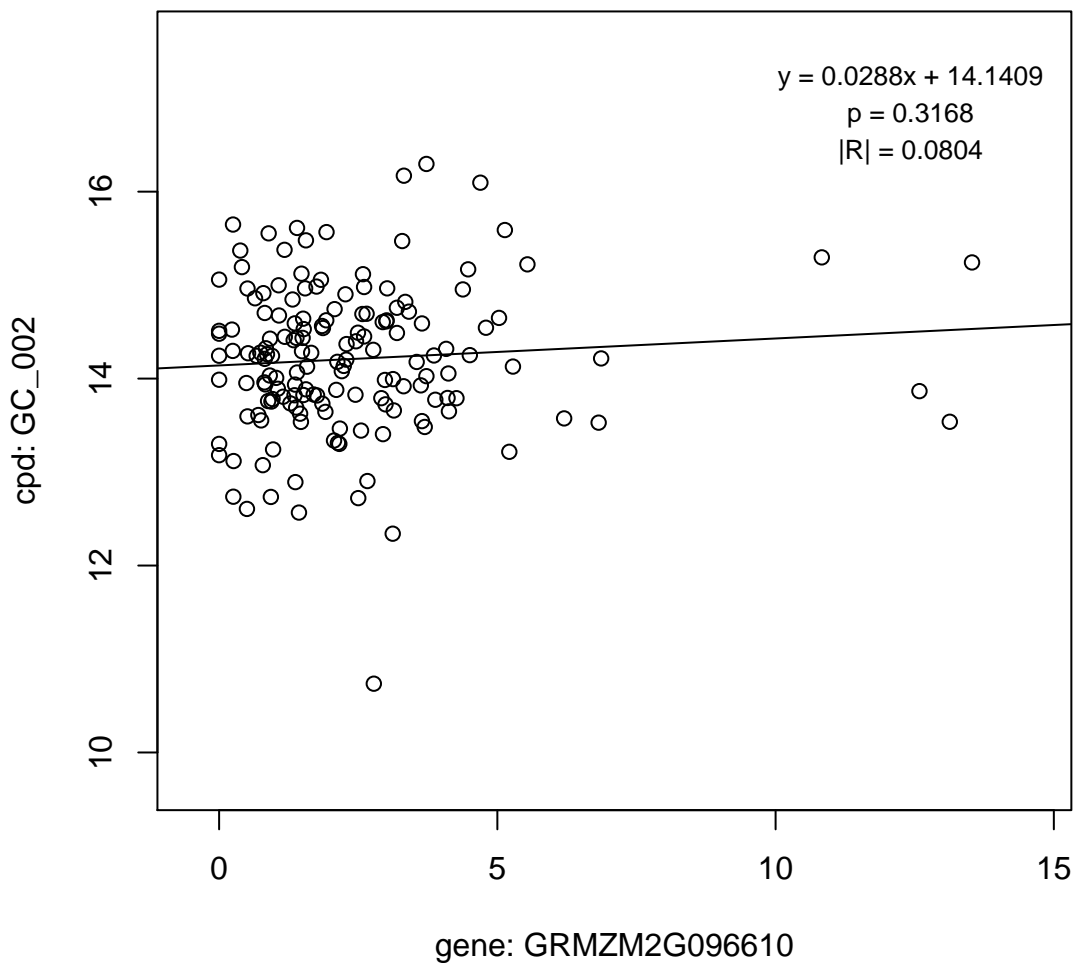
Normal



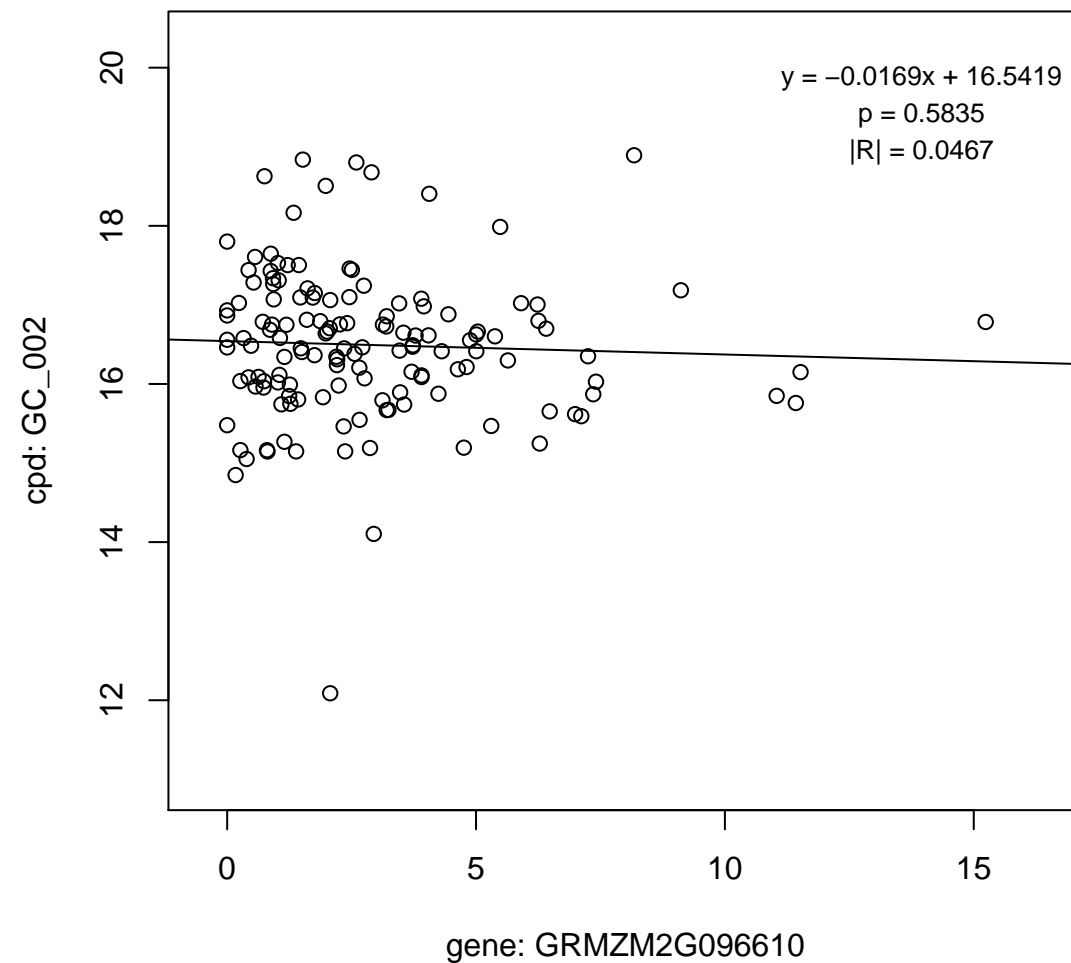
Drought



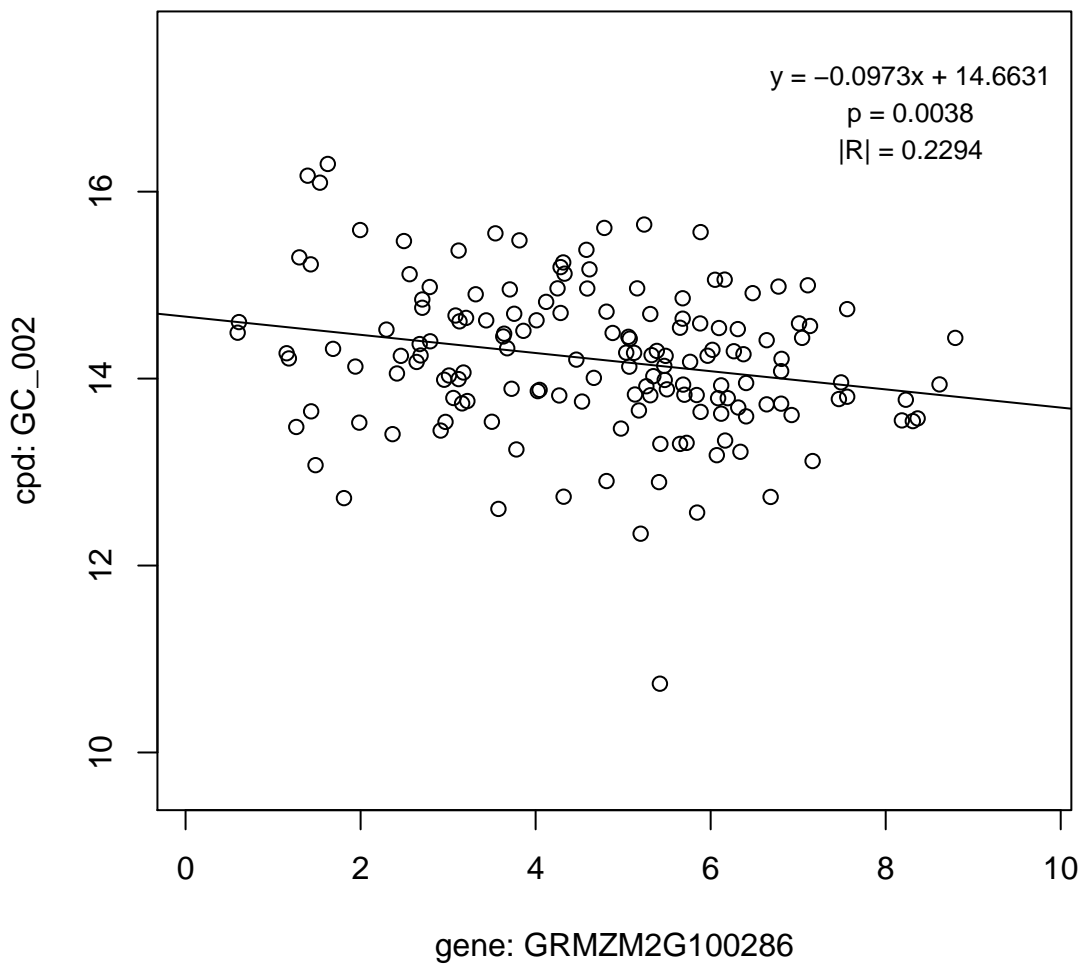
Normal



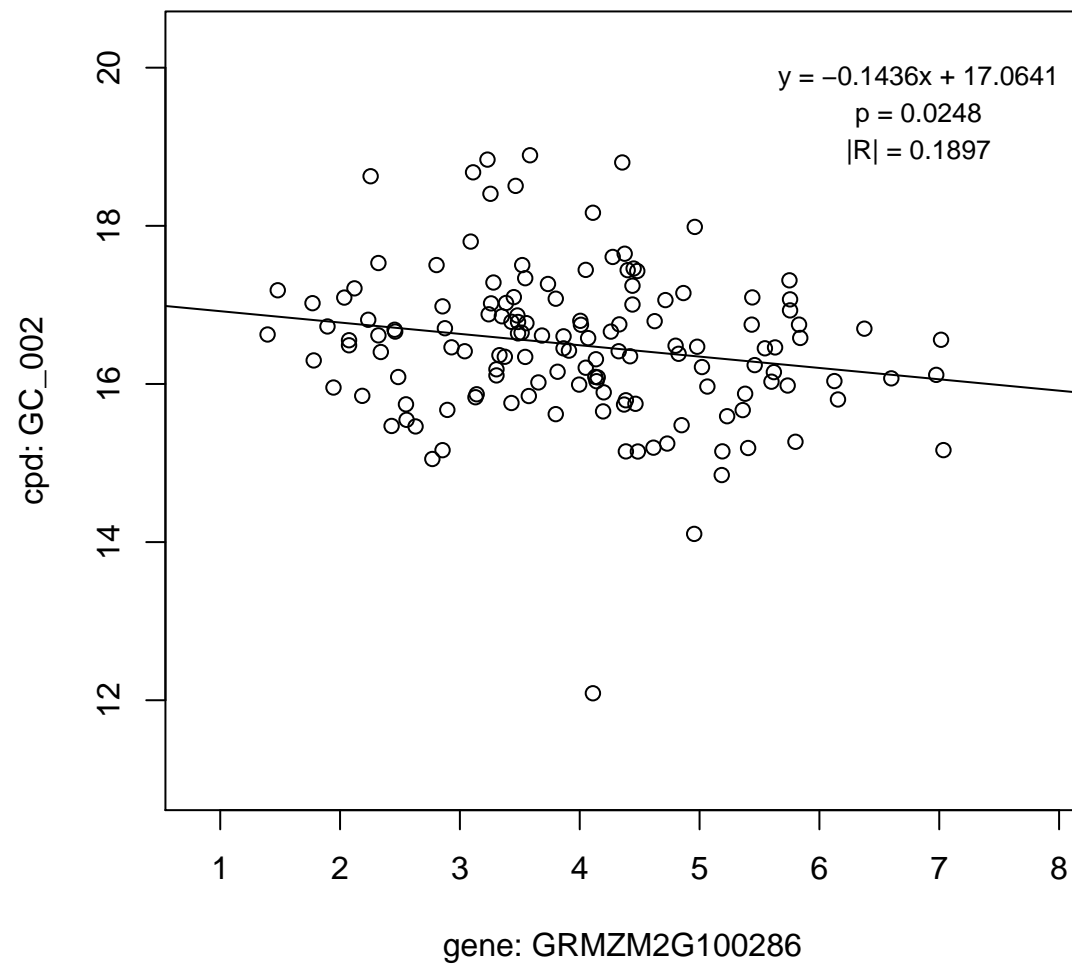
Drought



Normal

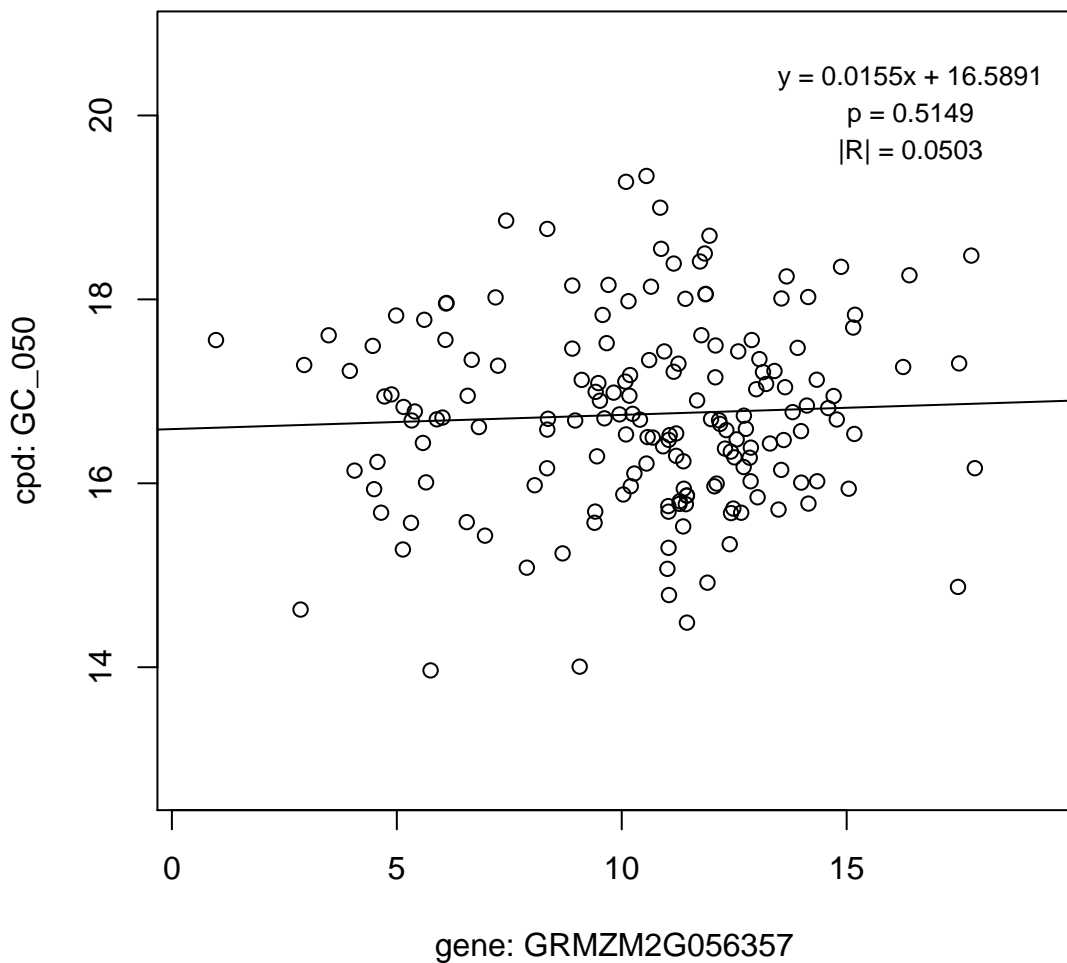


Drought

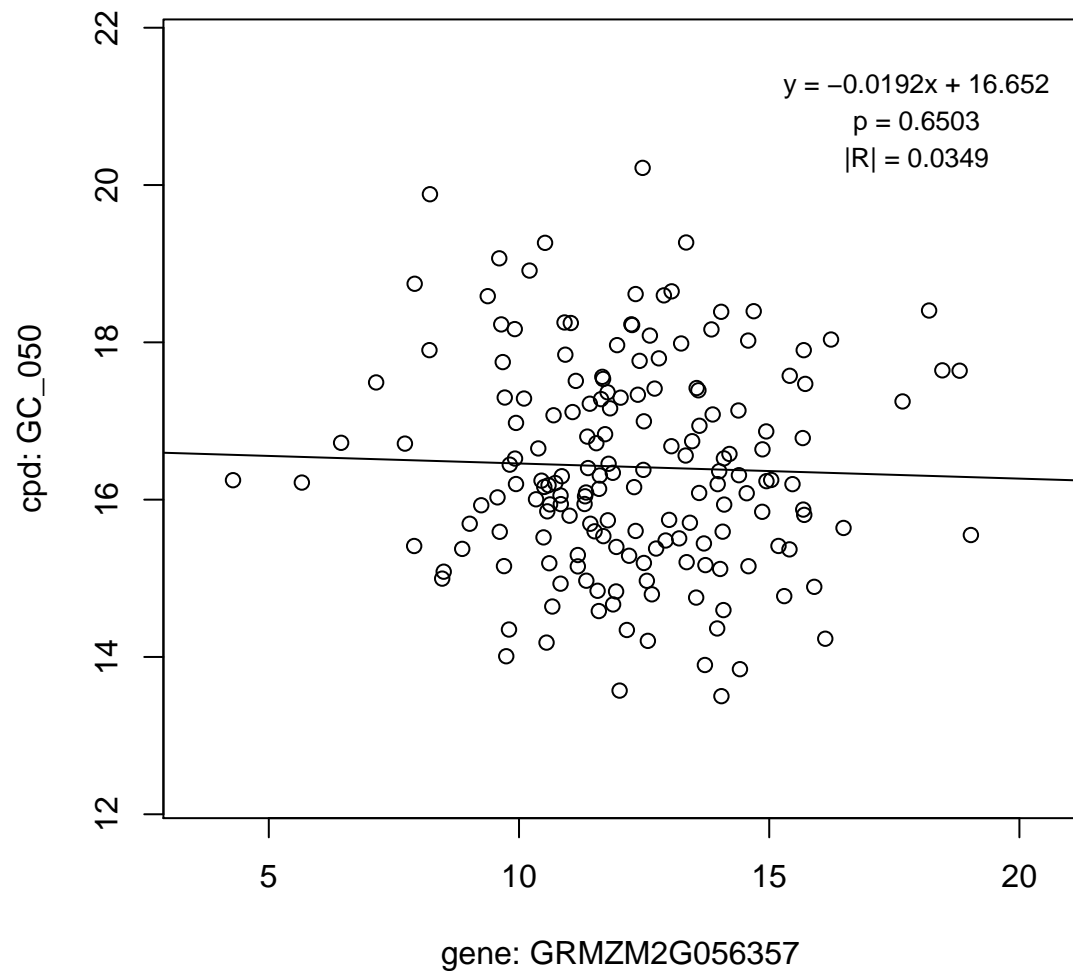




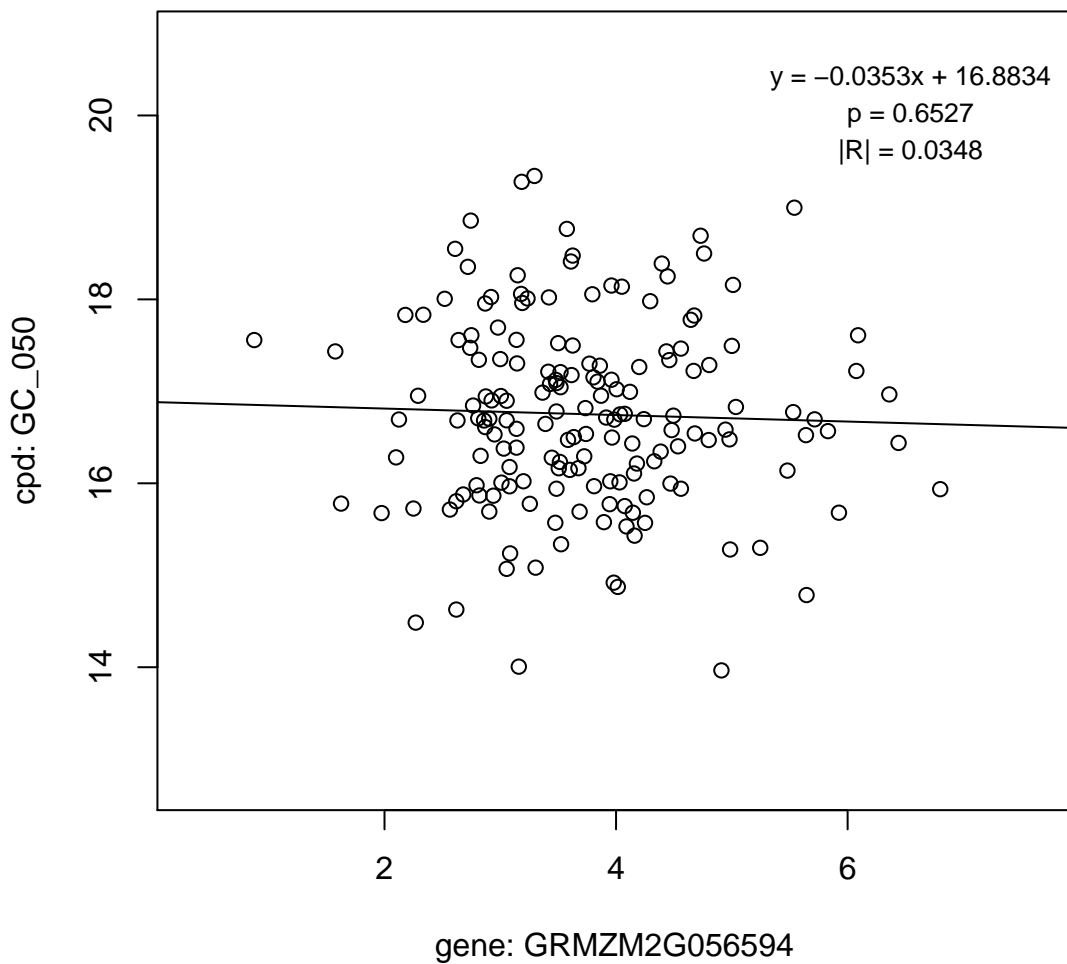
Normal



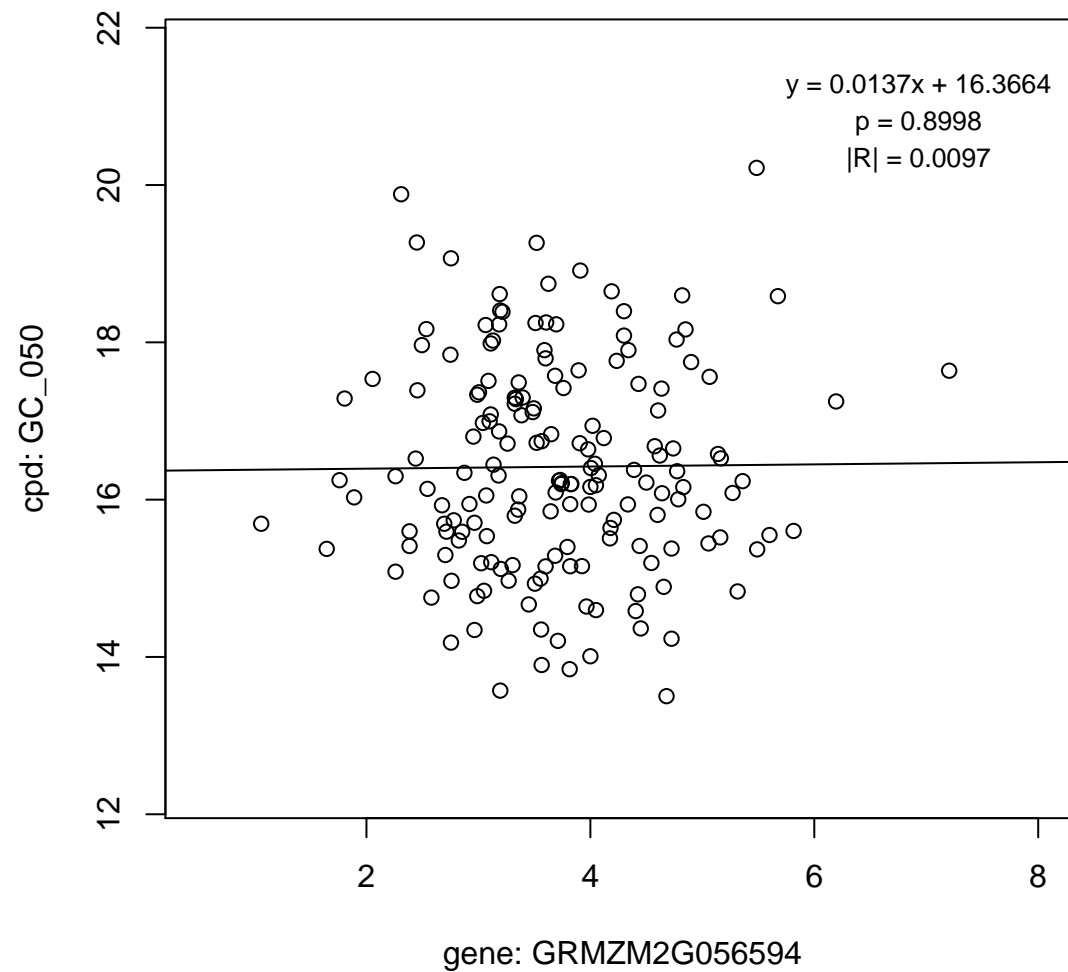
Drought



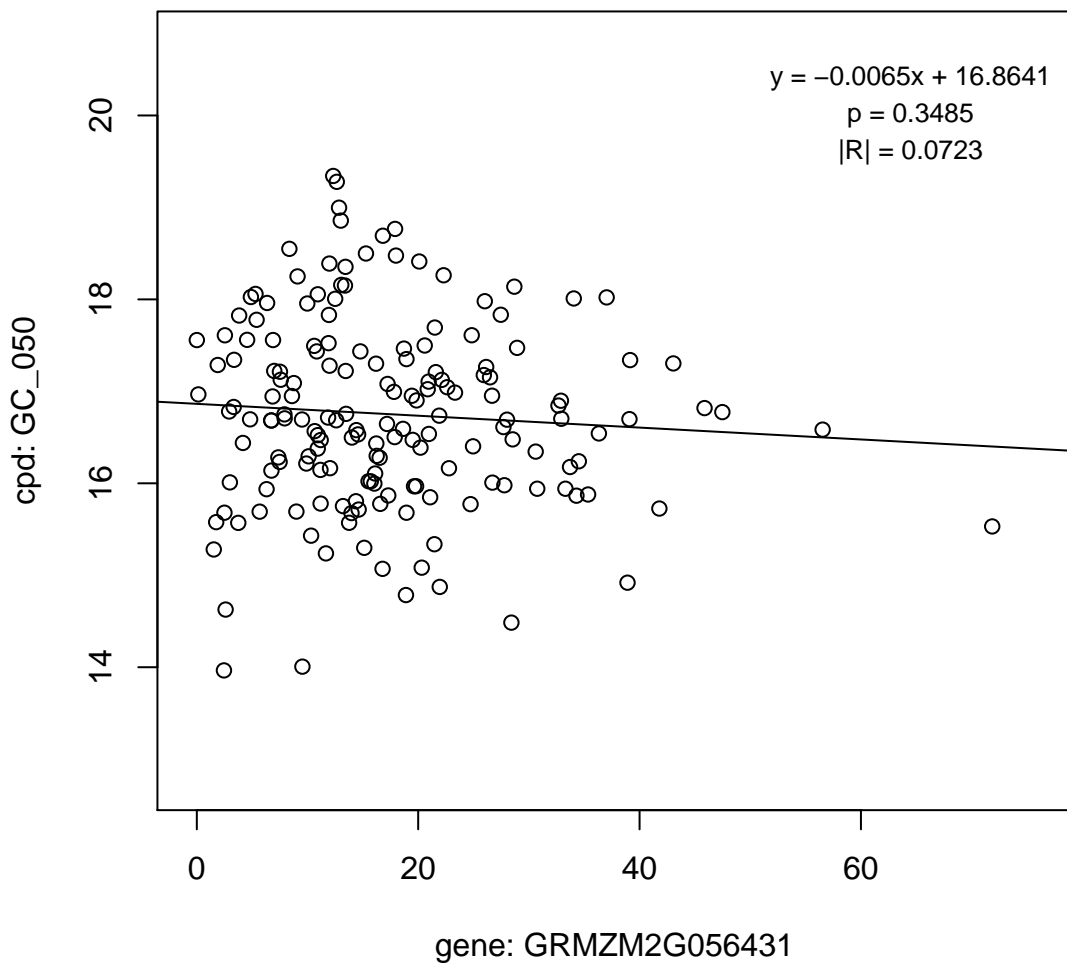
Normal



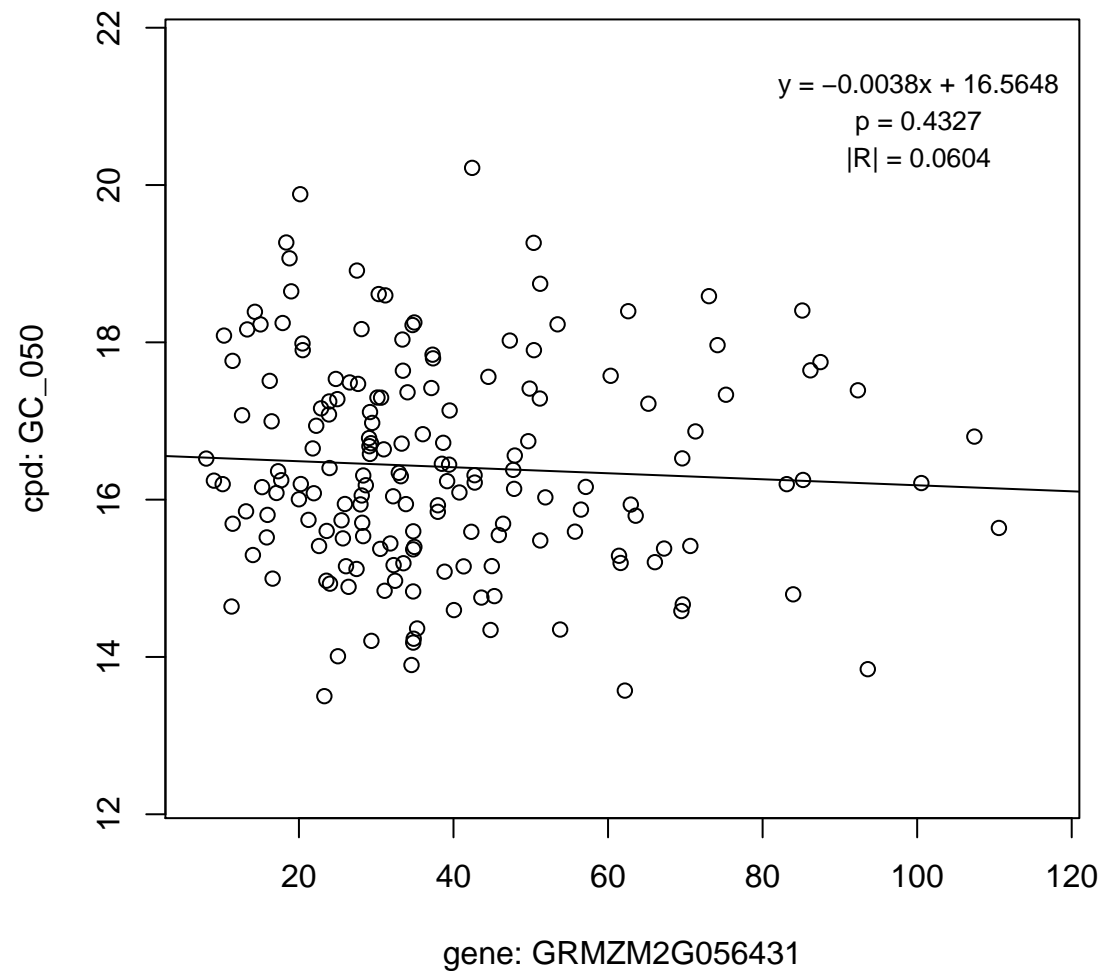
Drought



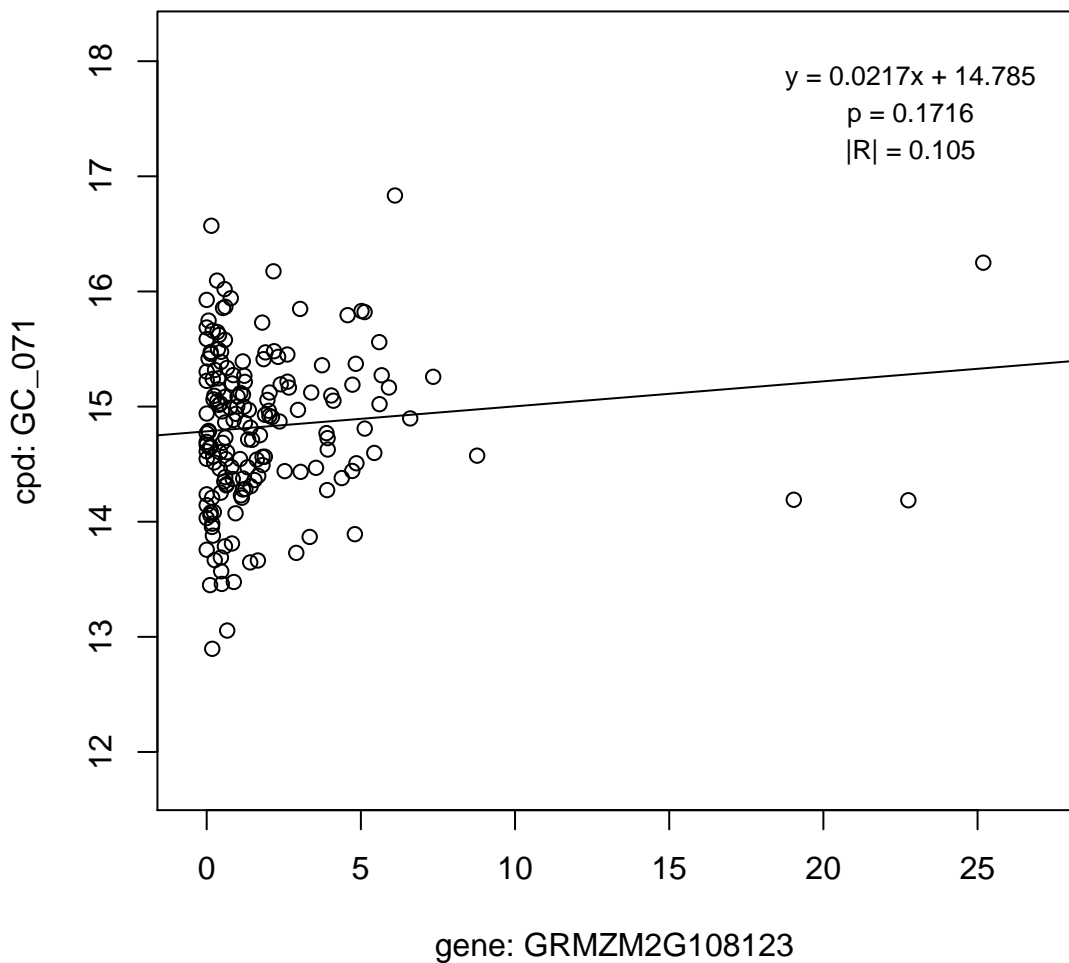
Normal



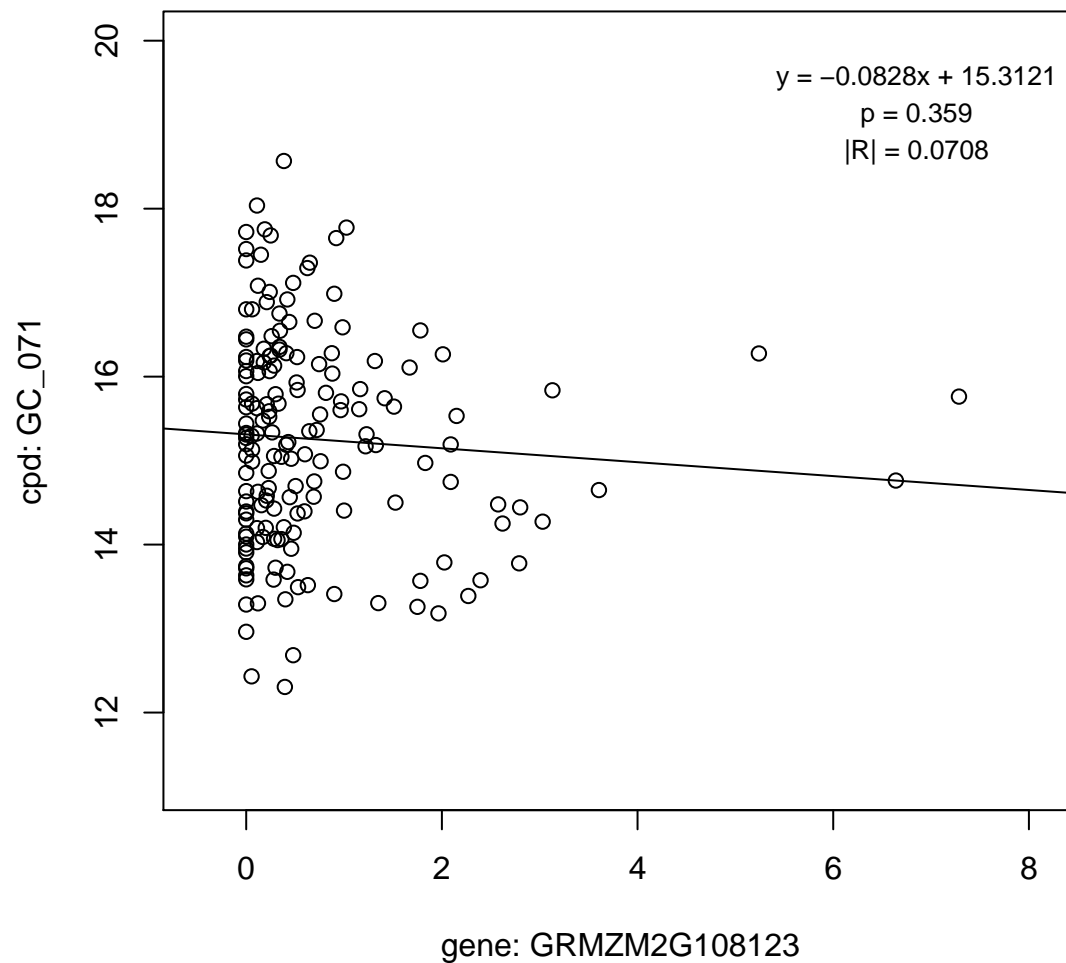
Drought



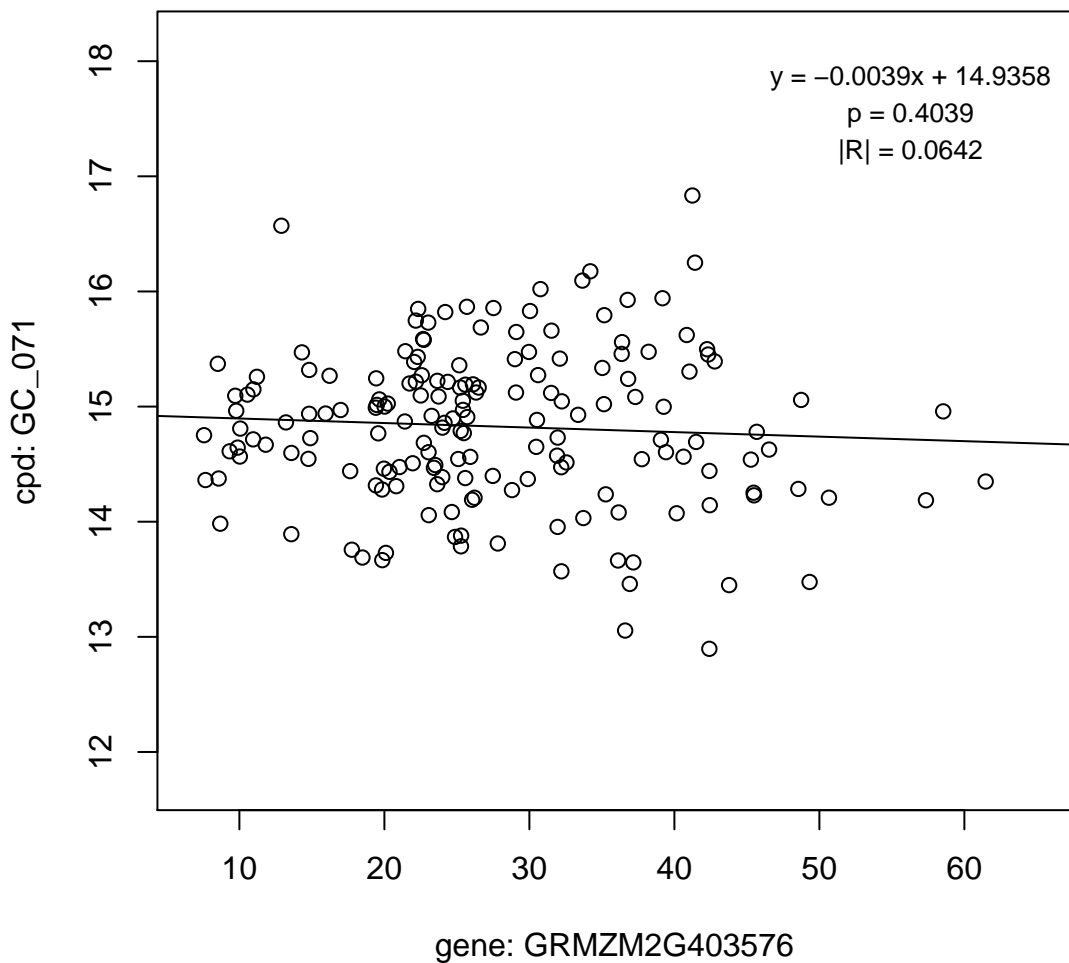
Normal



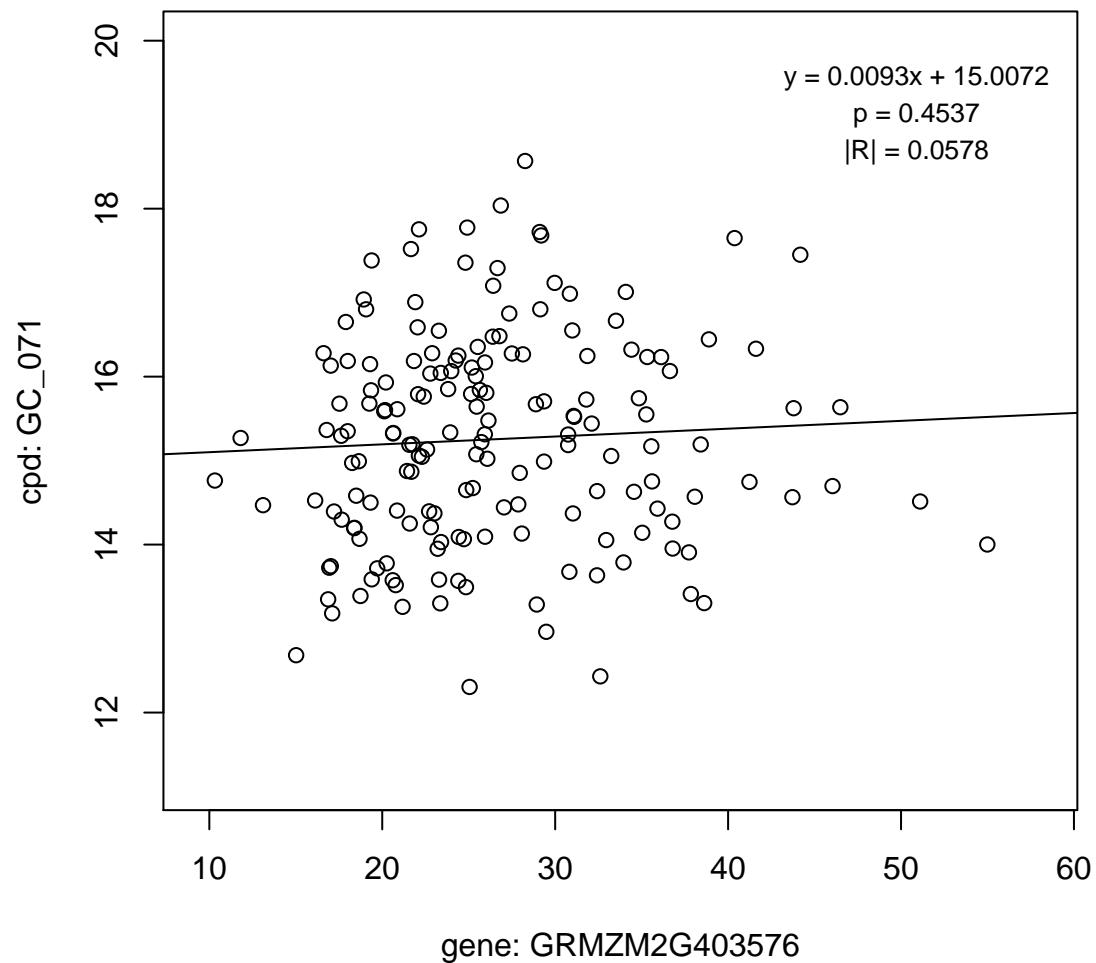
Drought



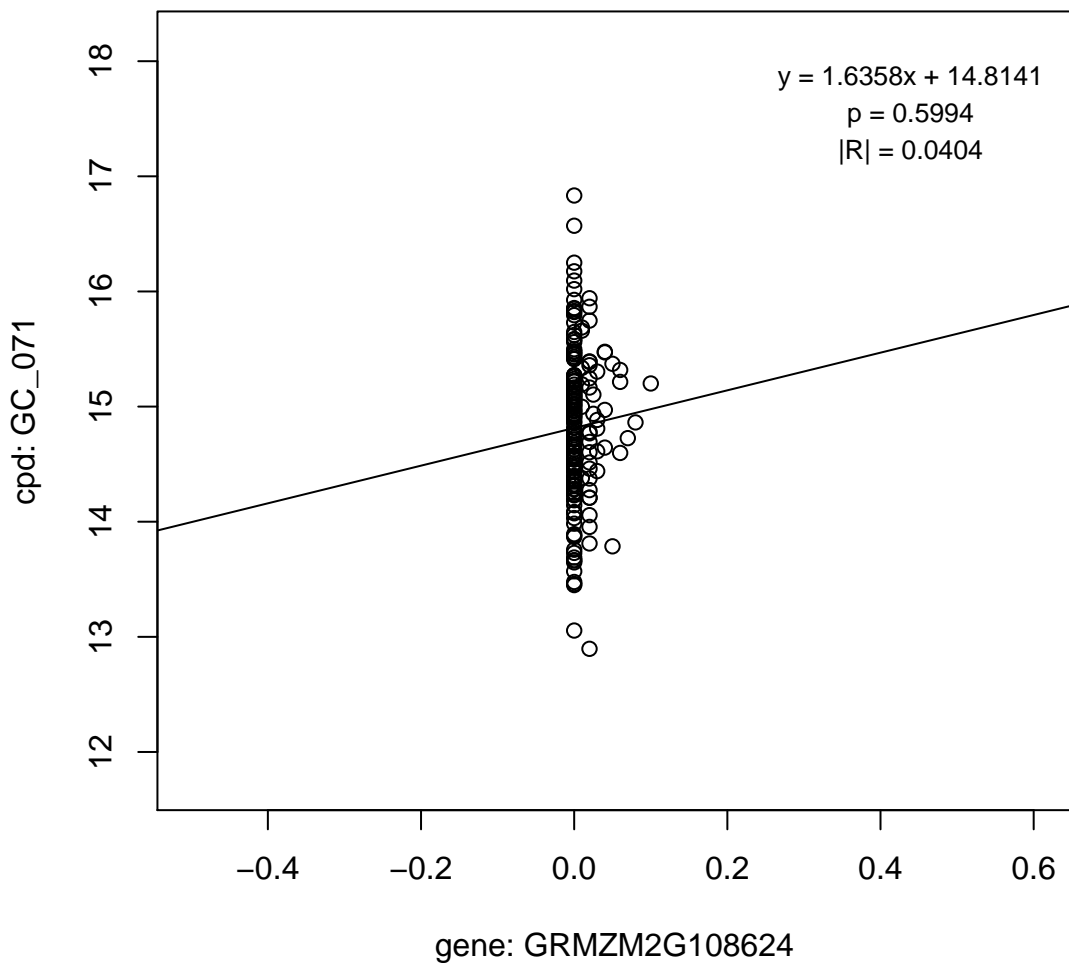
Normal



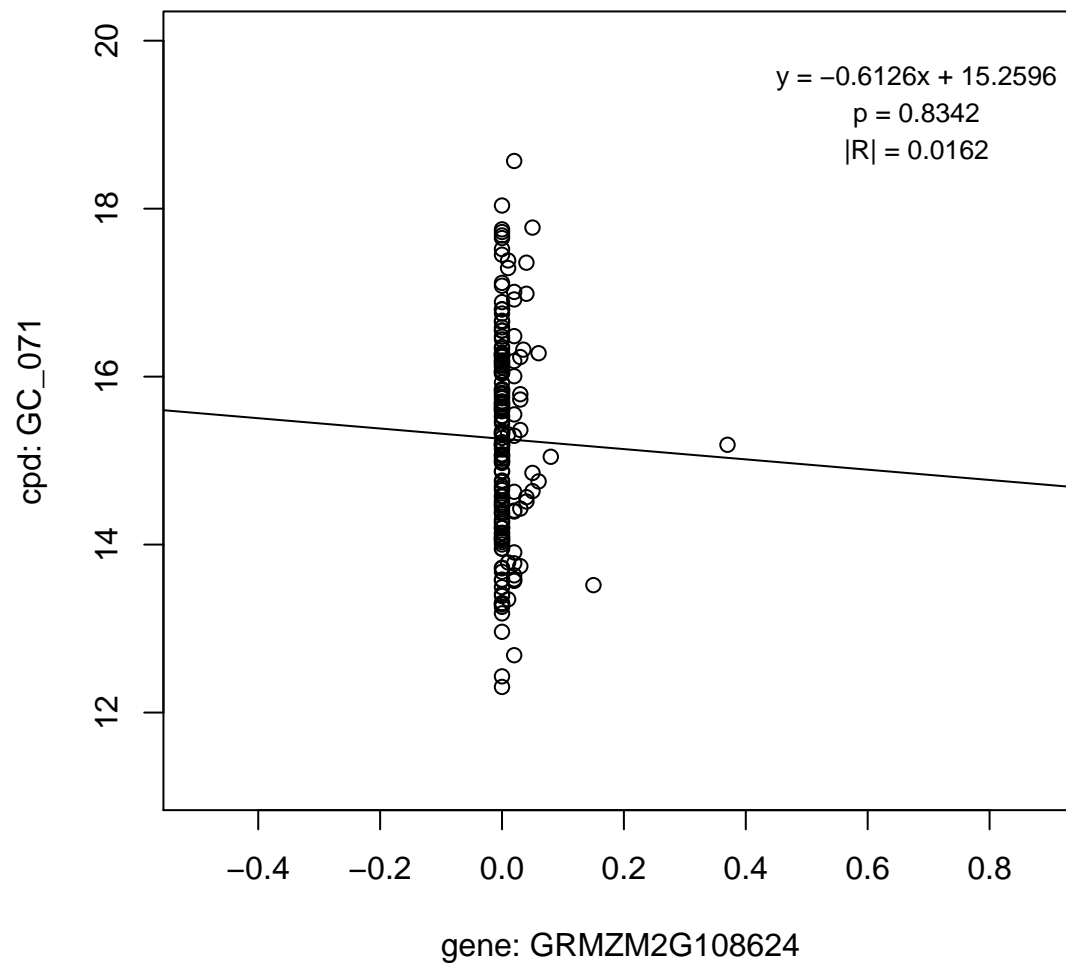
Drought



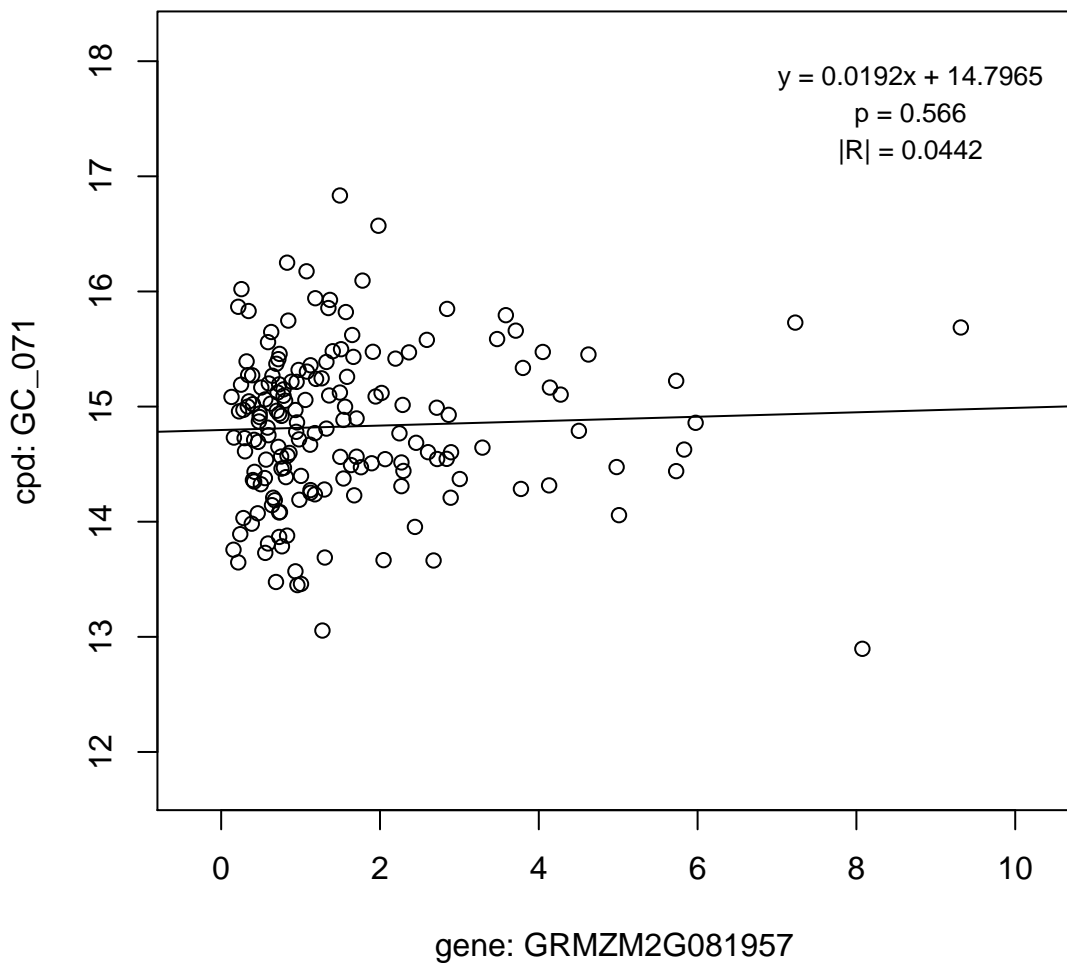
Normal



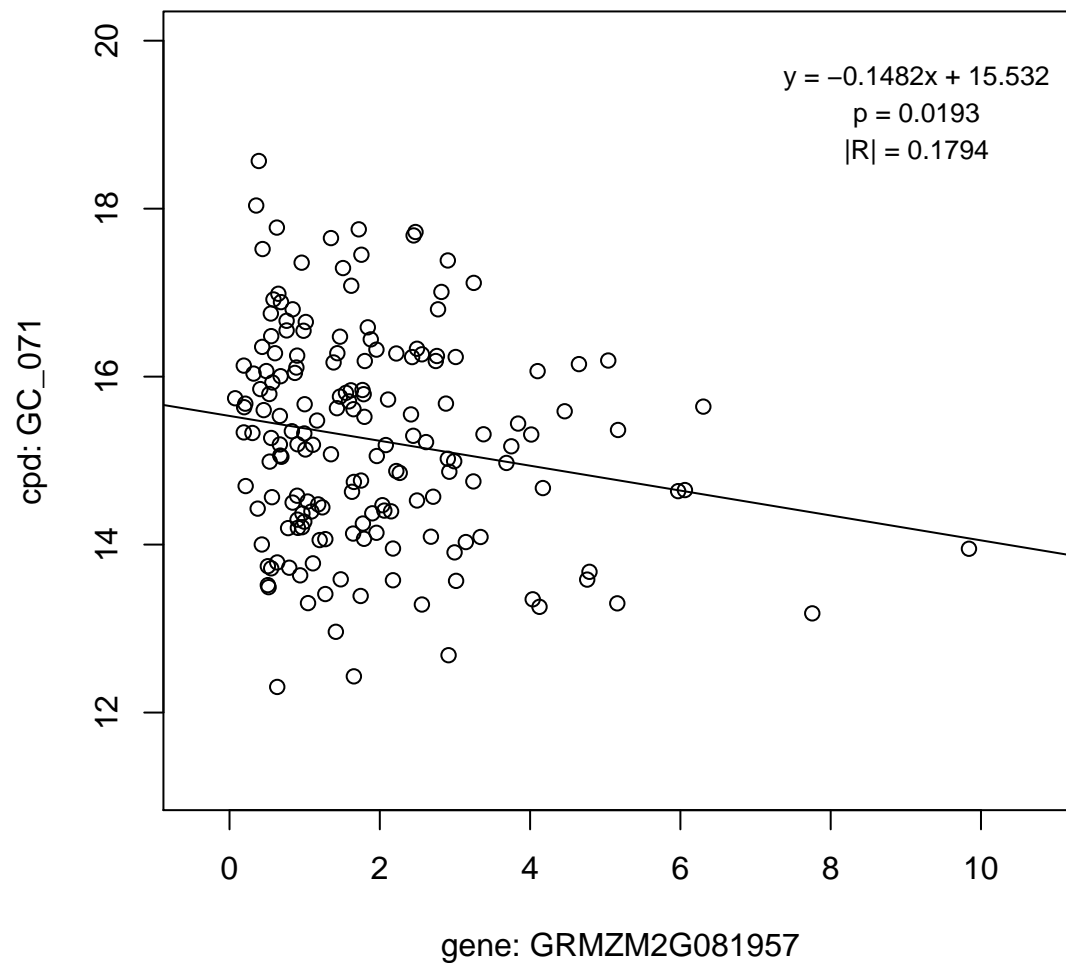
Drought



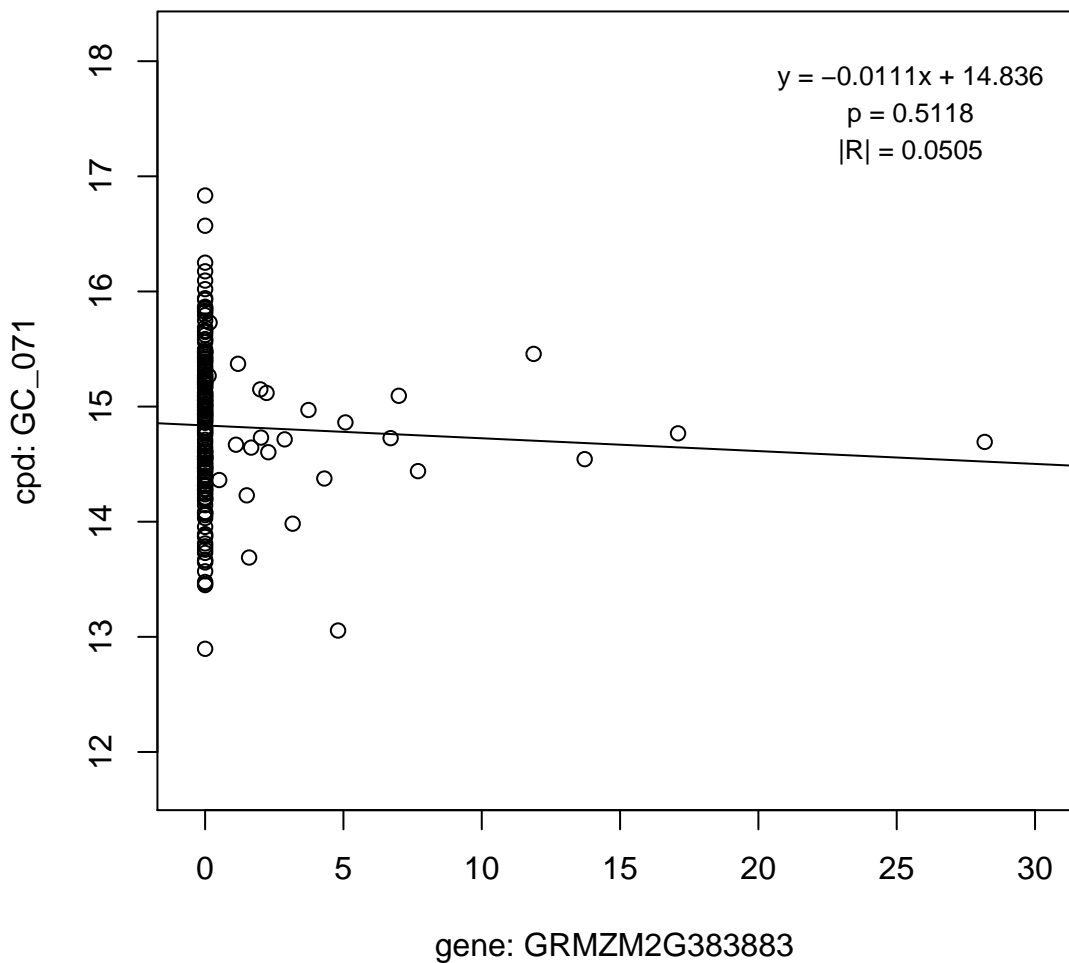
Normal



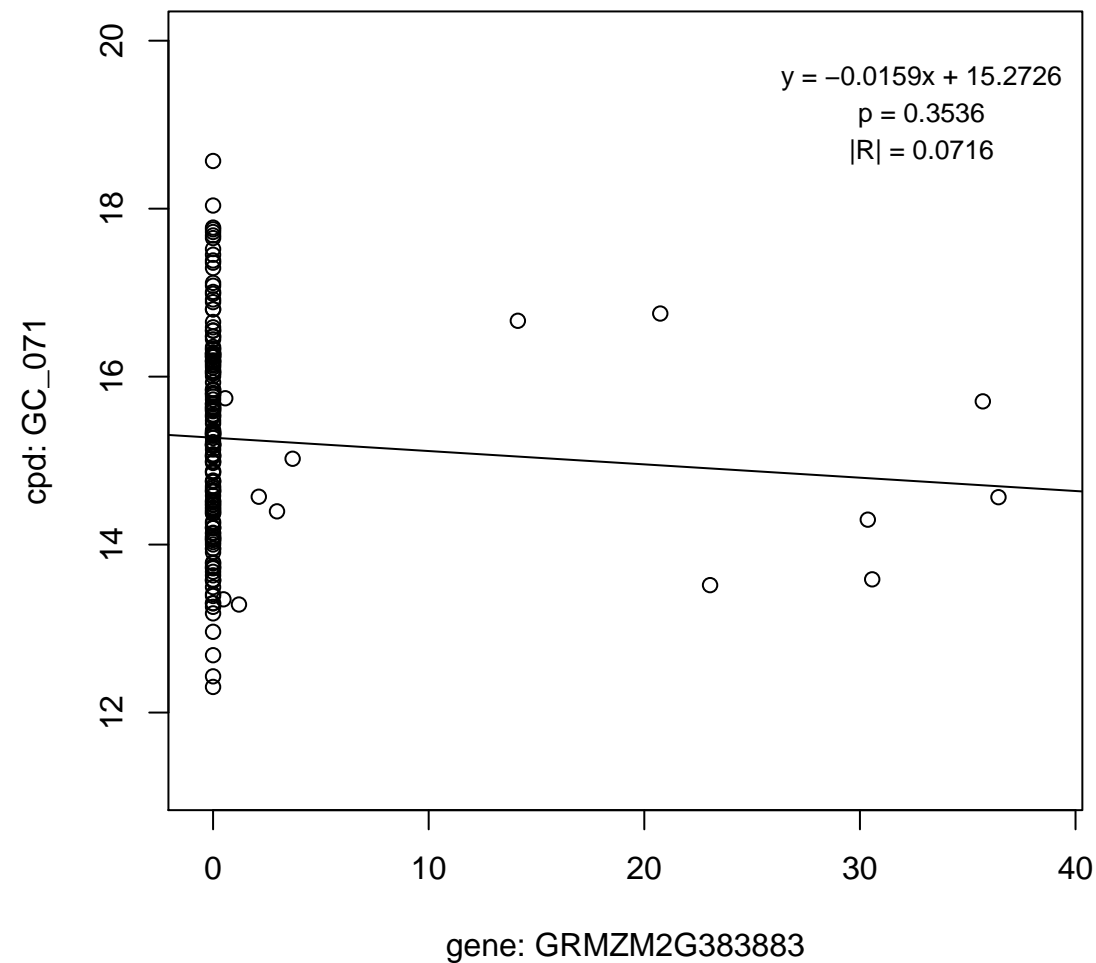
Drought



# Normal

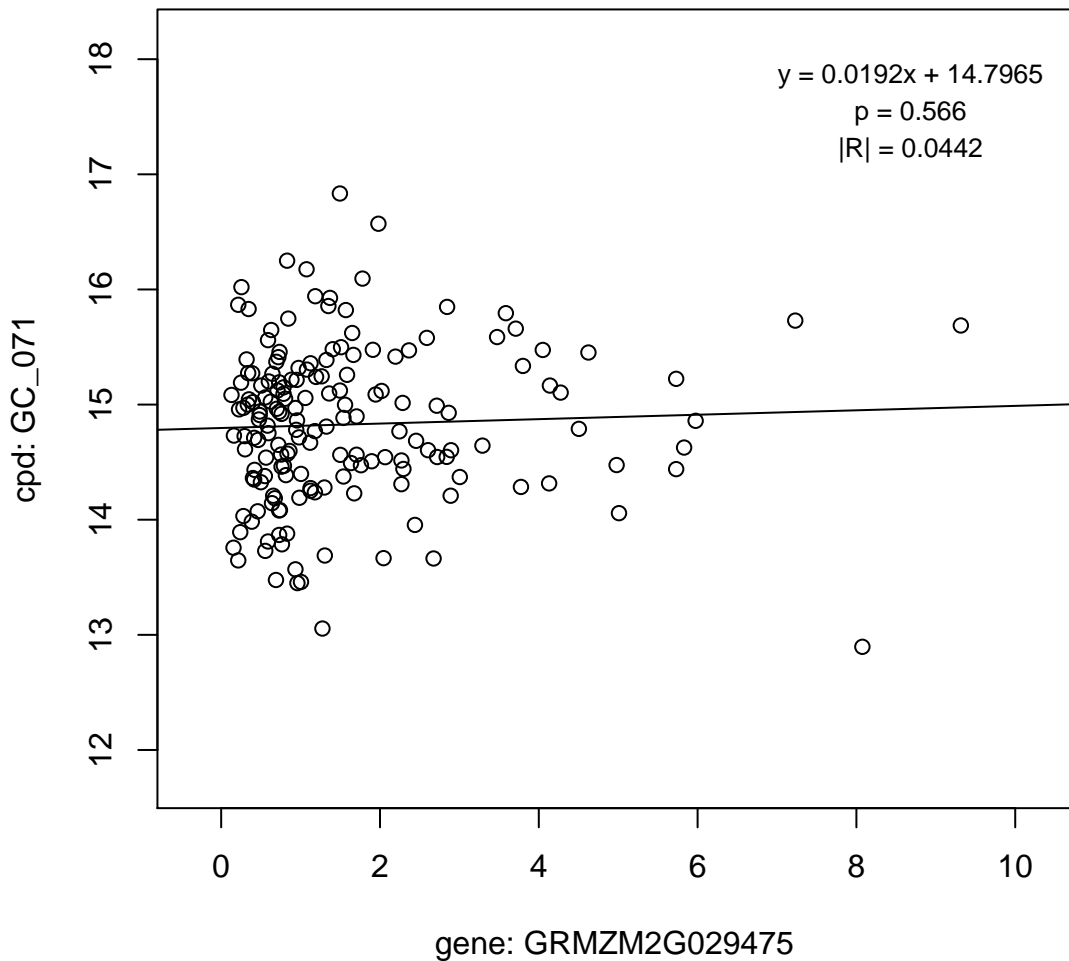


# Drought

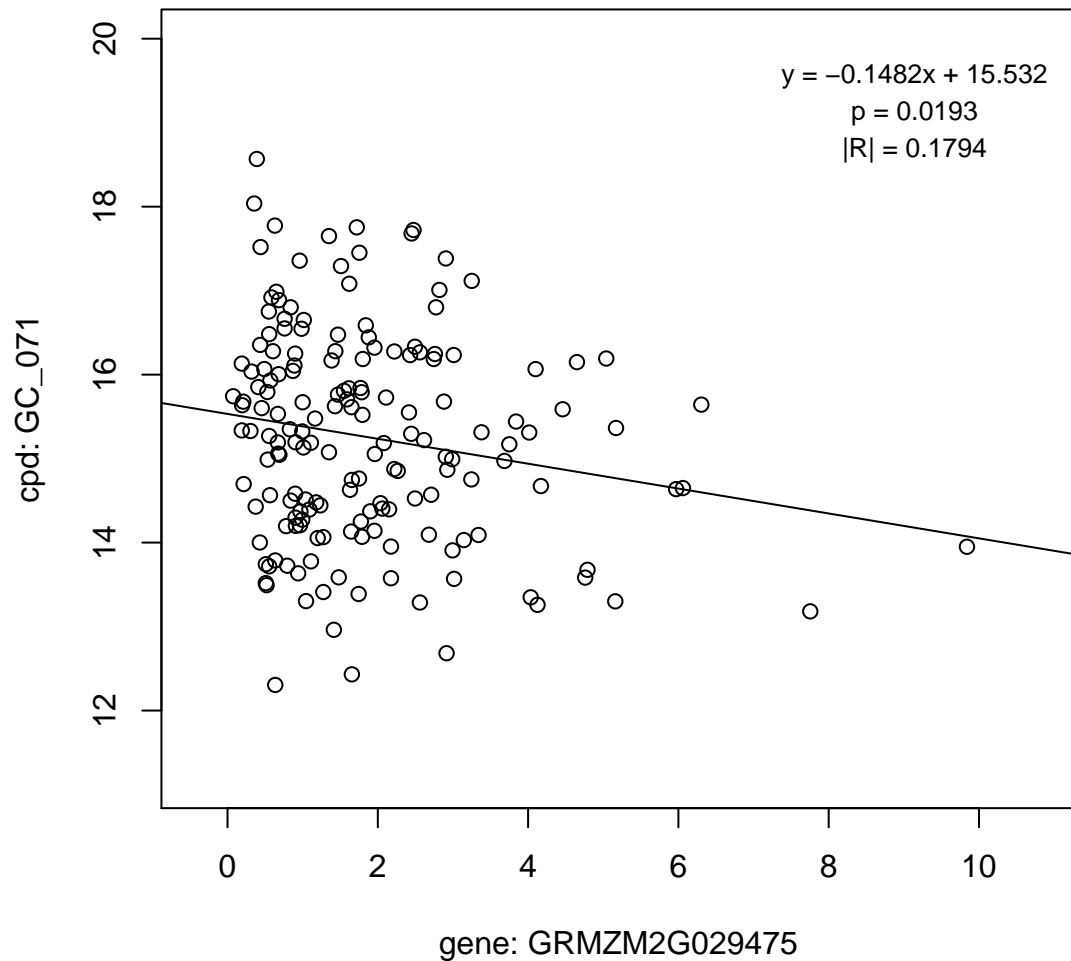




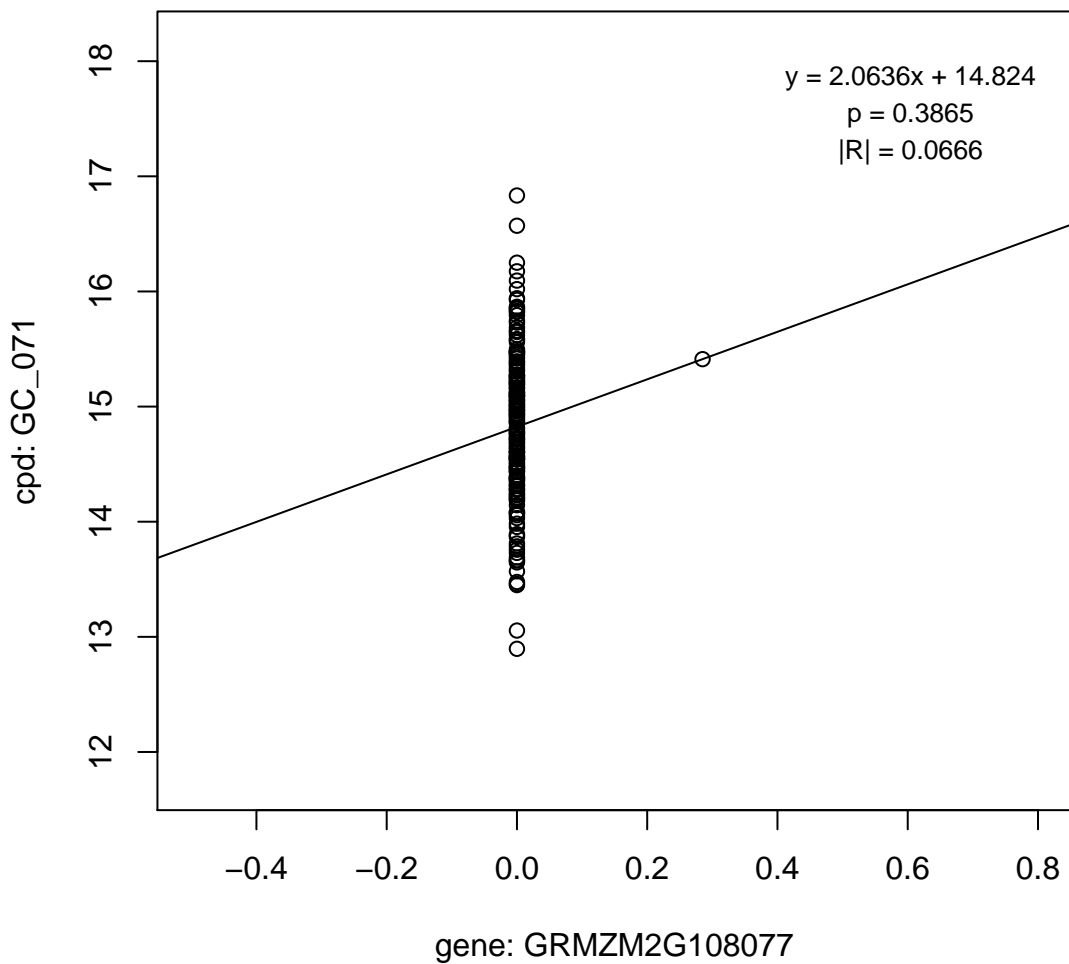
Normal



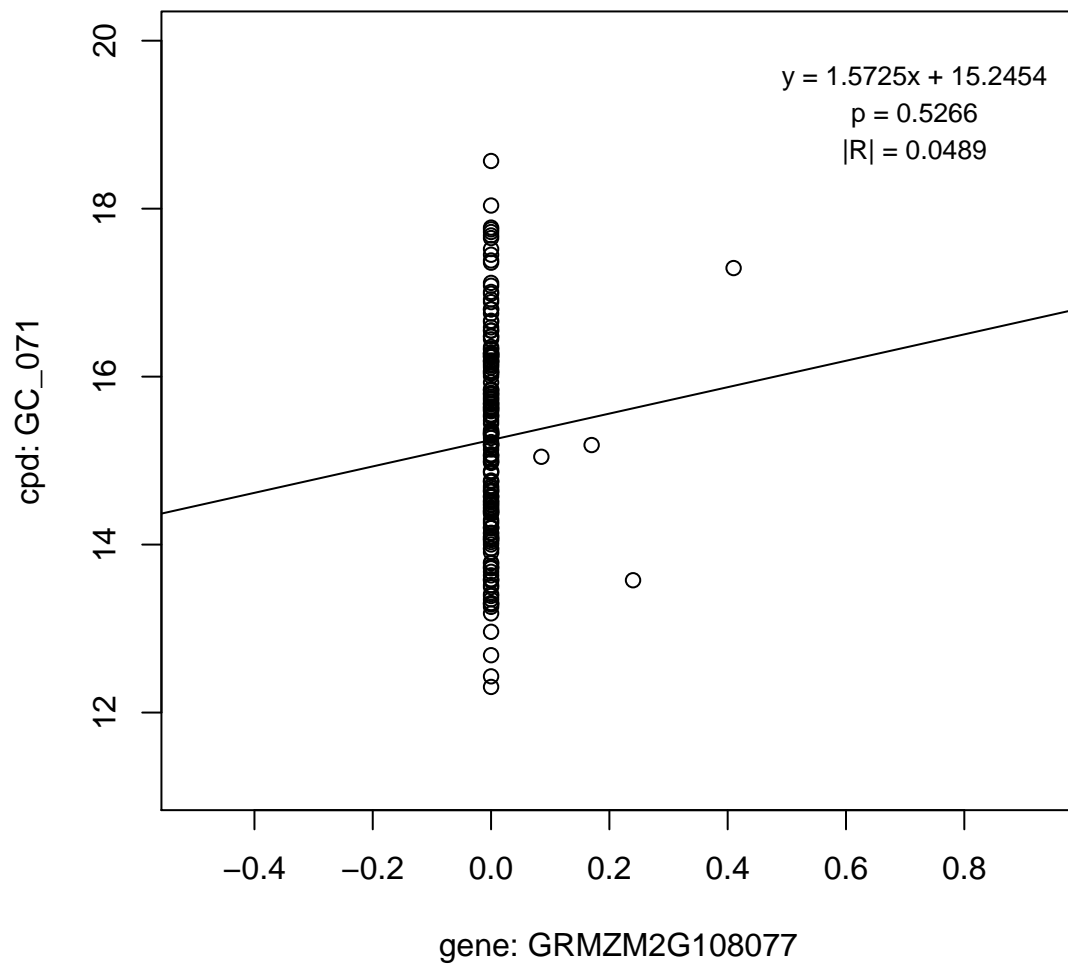
Drought



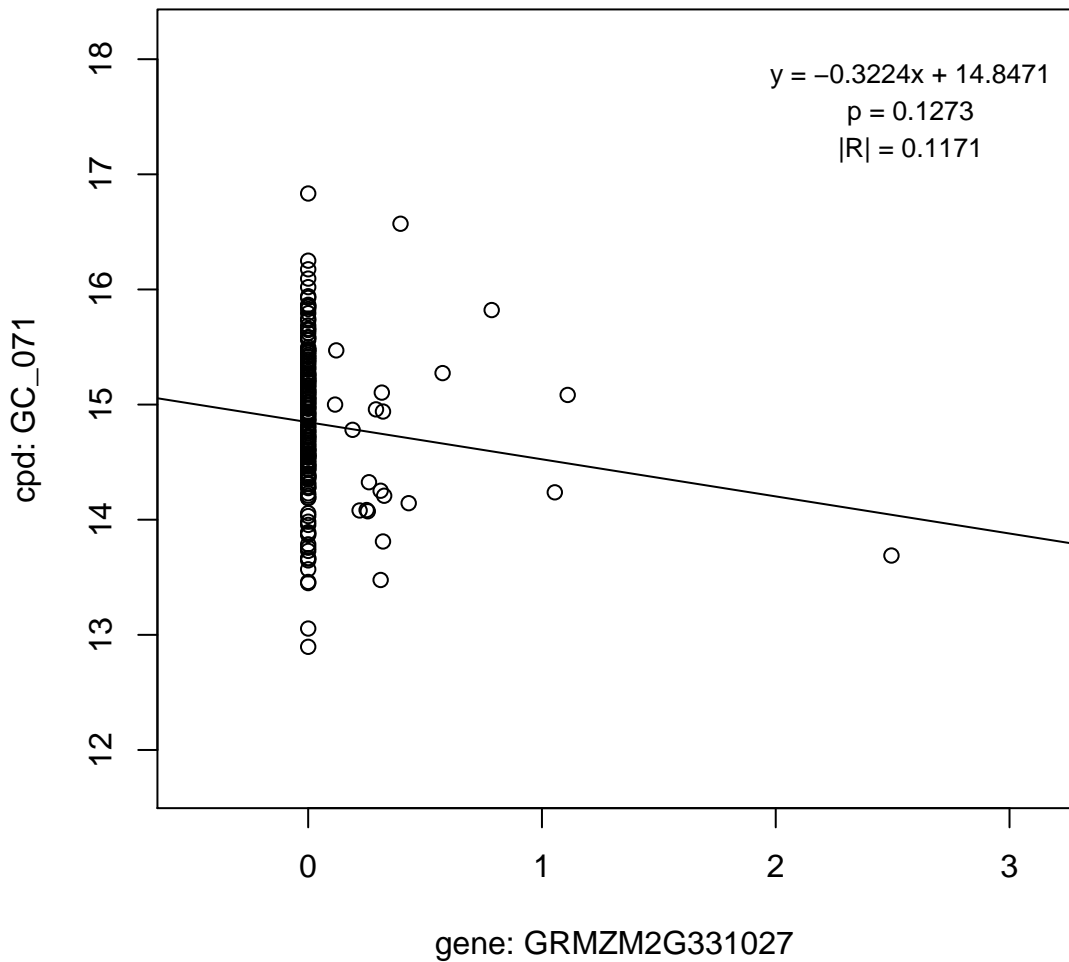
Normal



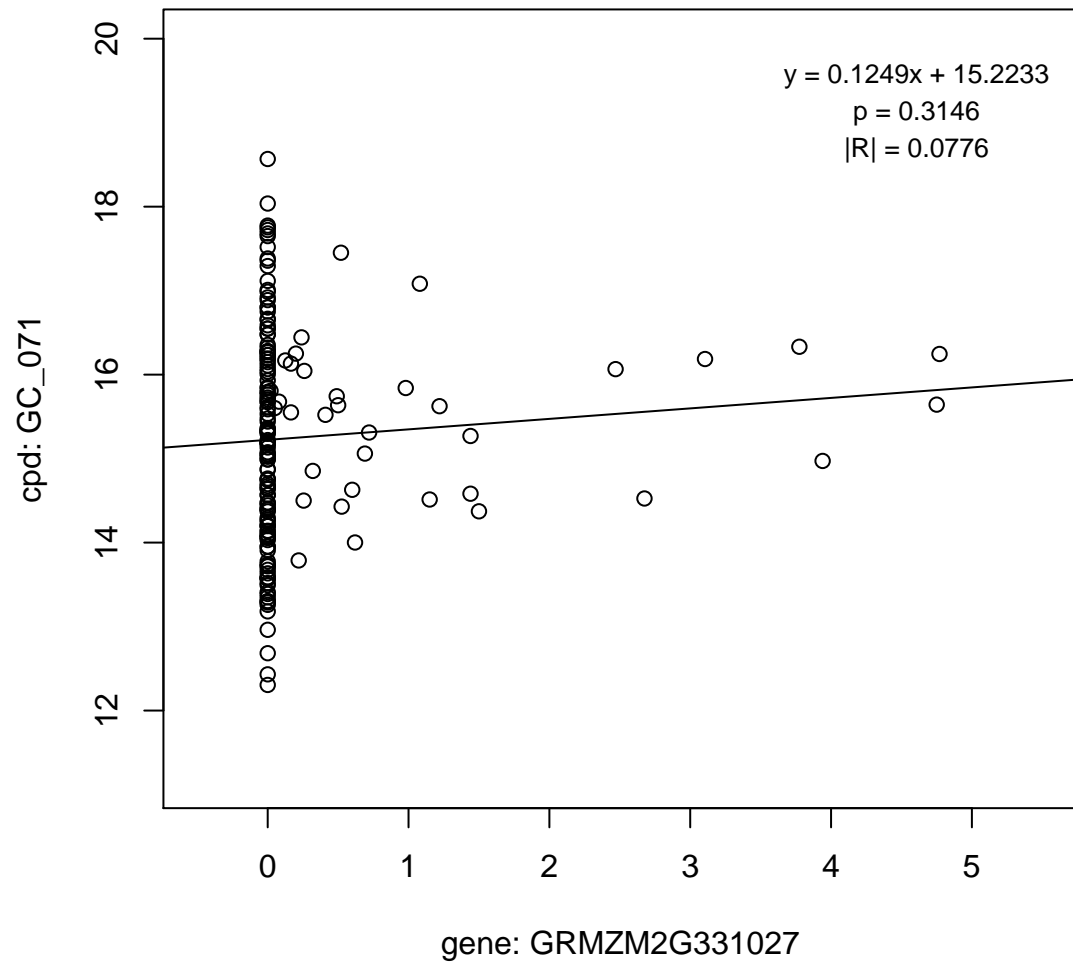
Drought



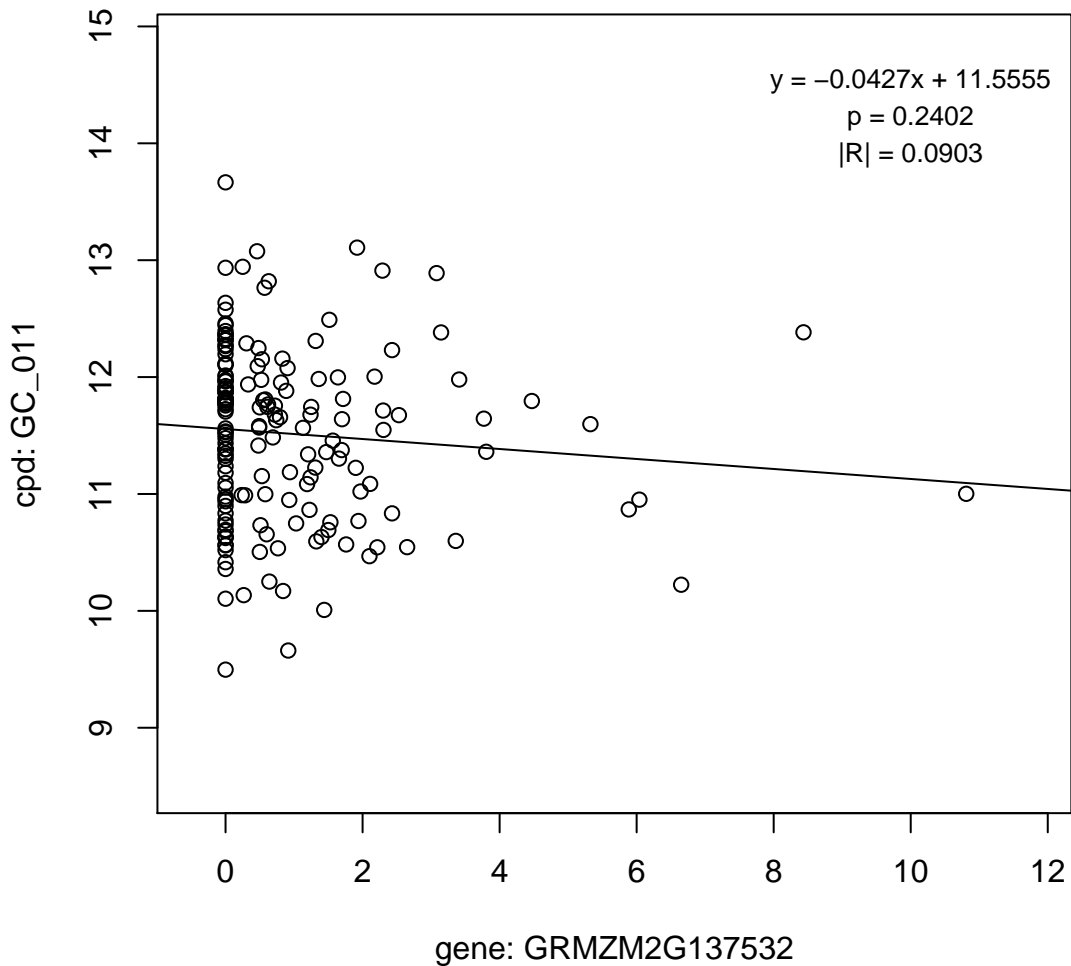
Normal



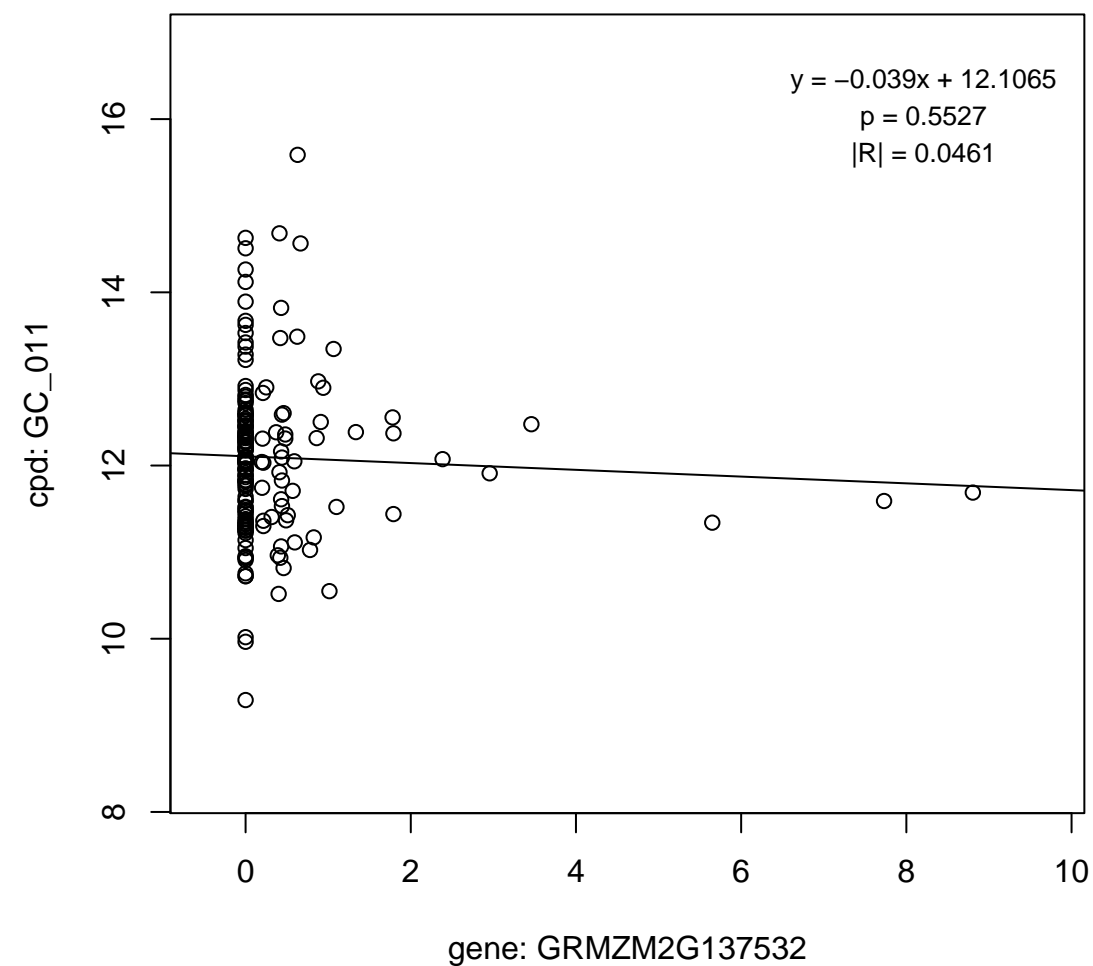
Drought



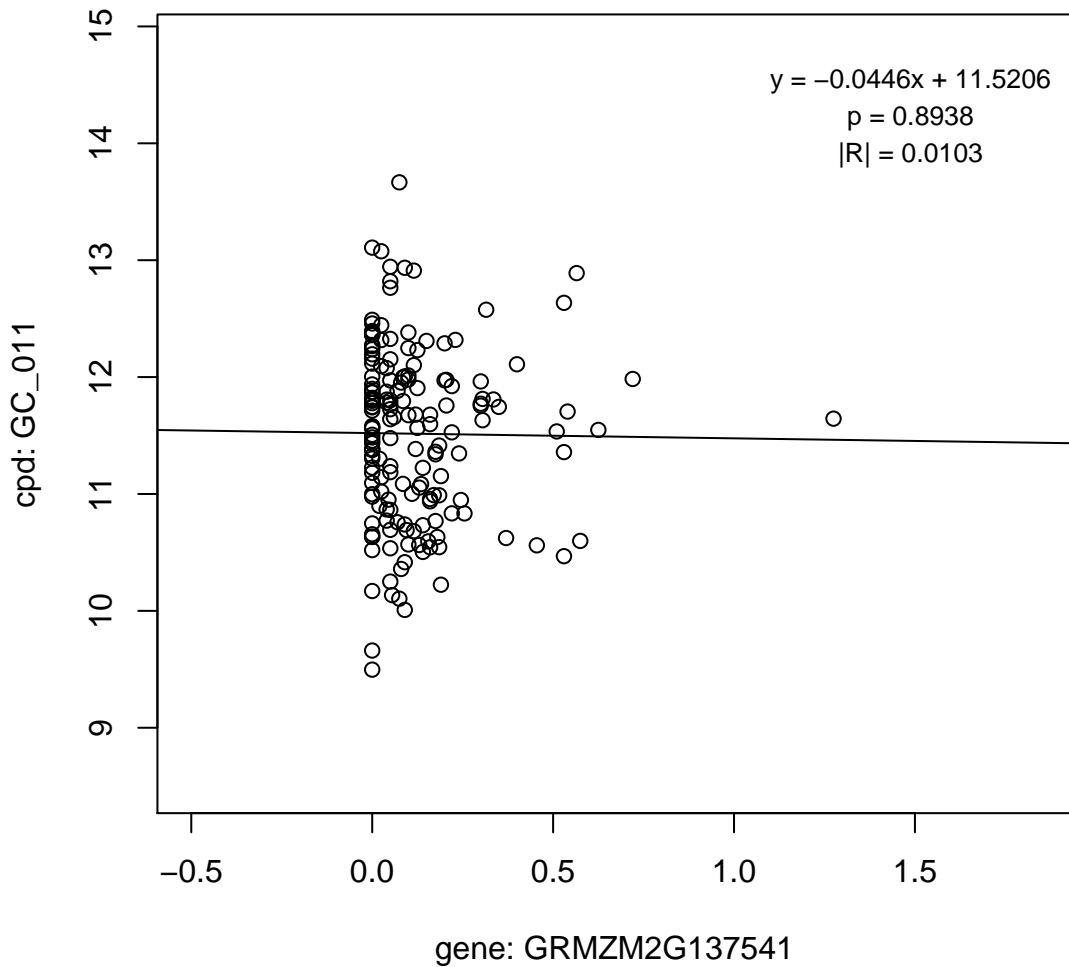
Normal



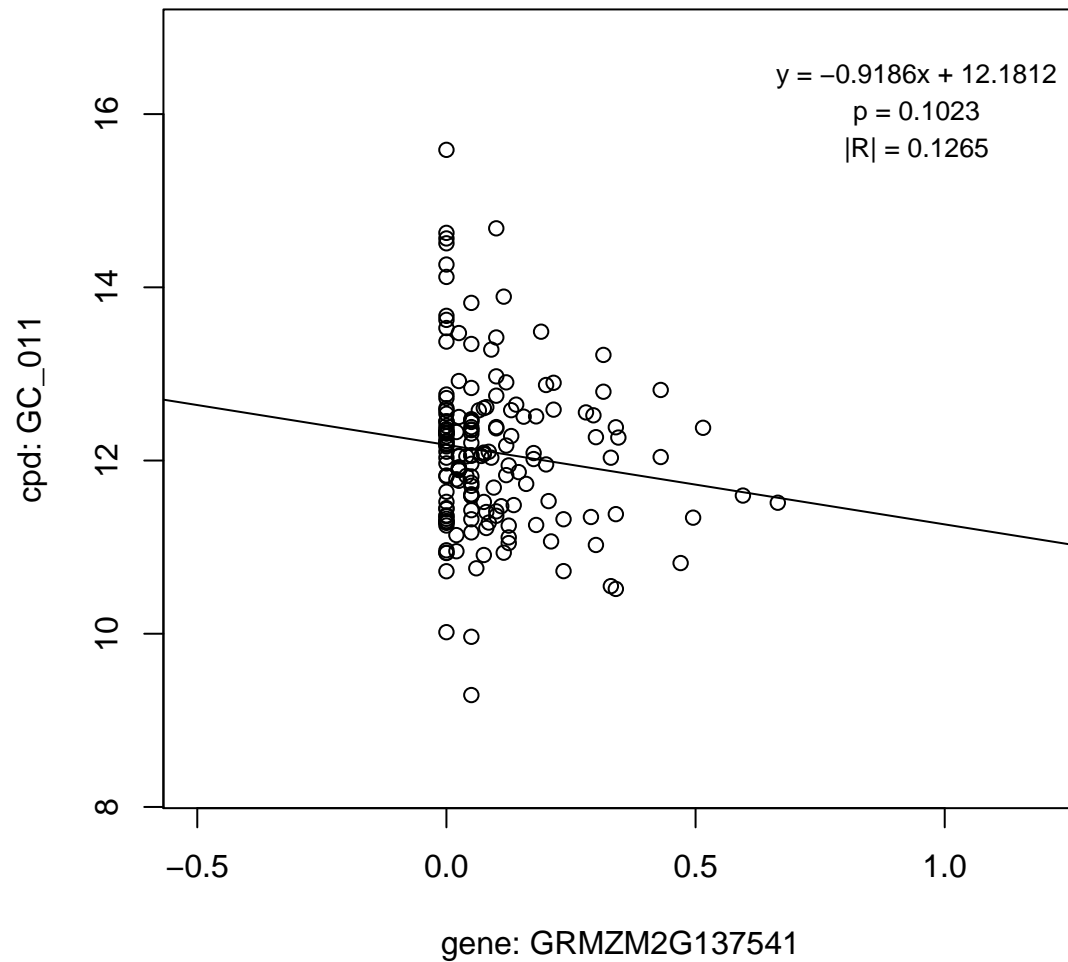
Drought



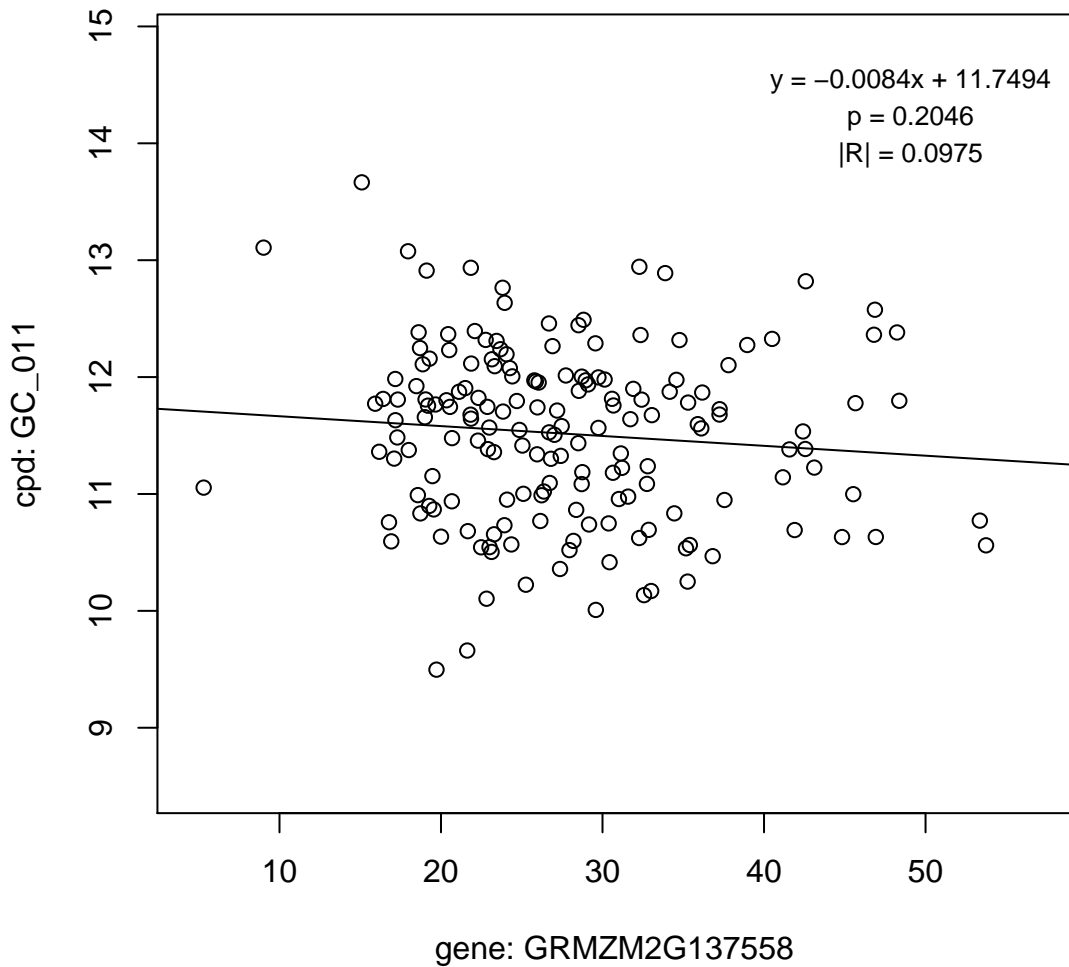
Normal



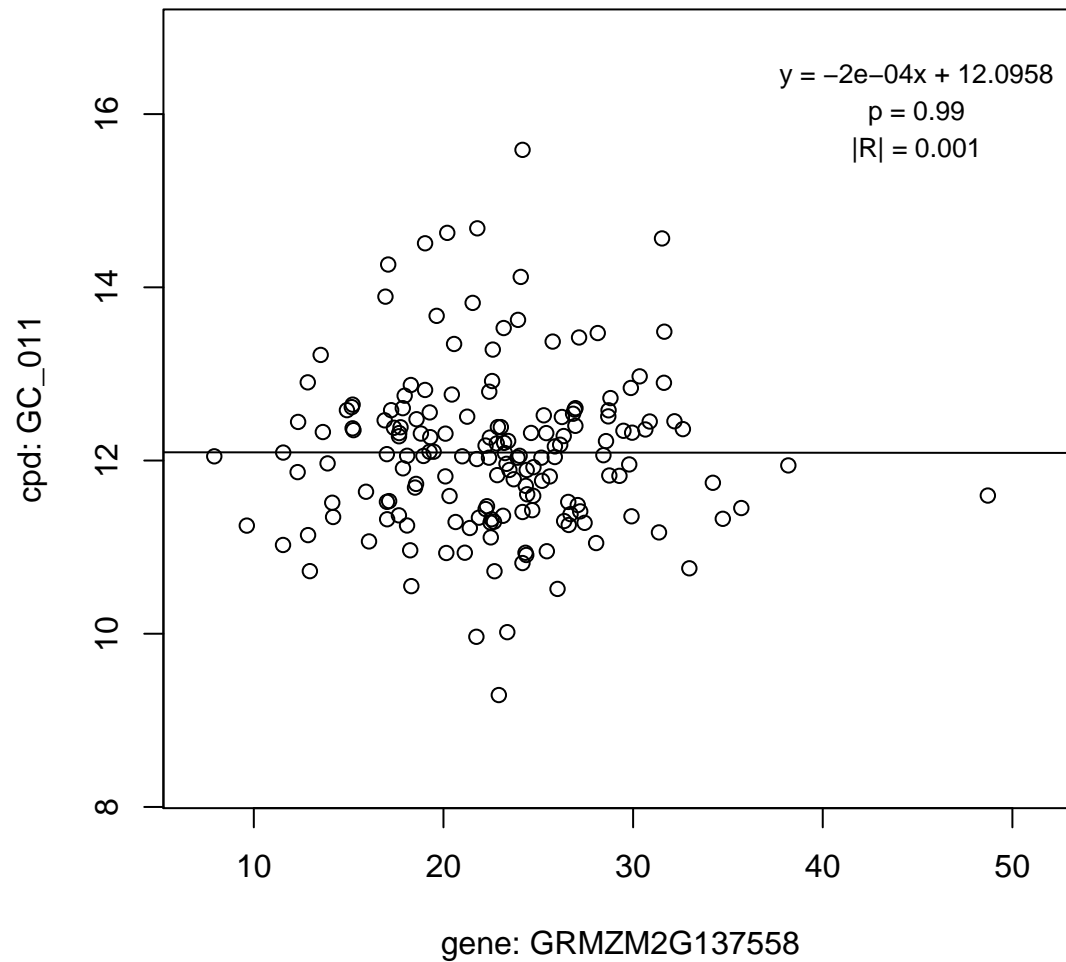
Drought



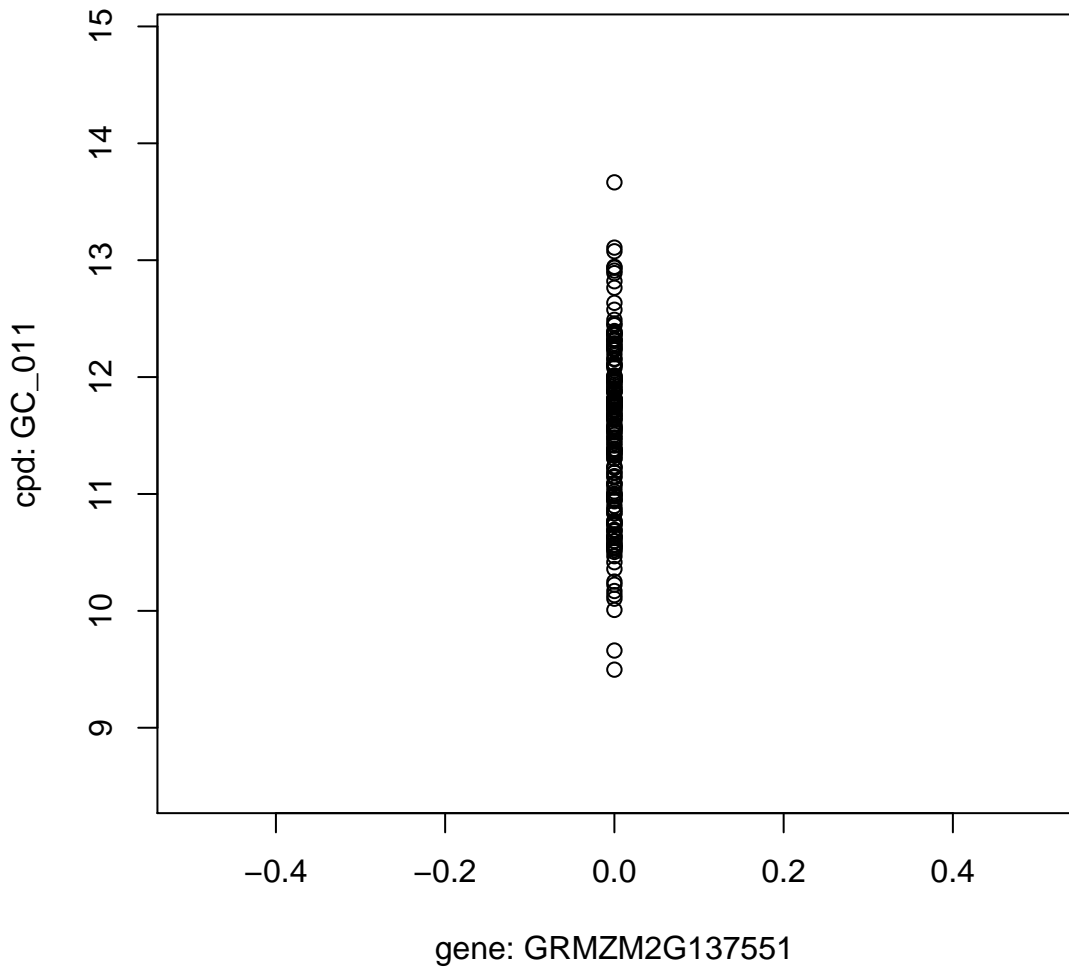
Normal



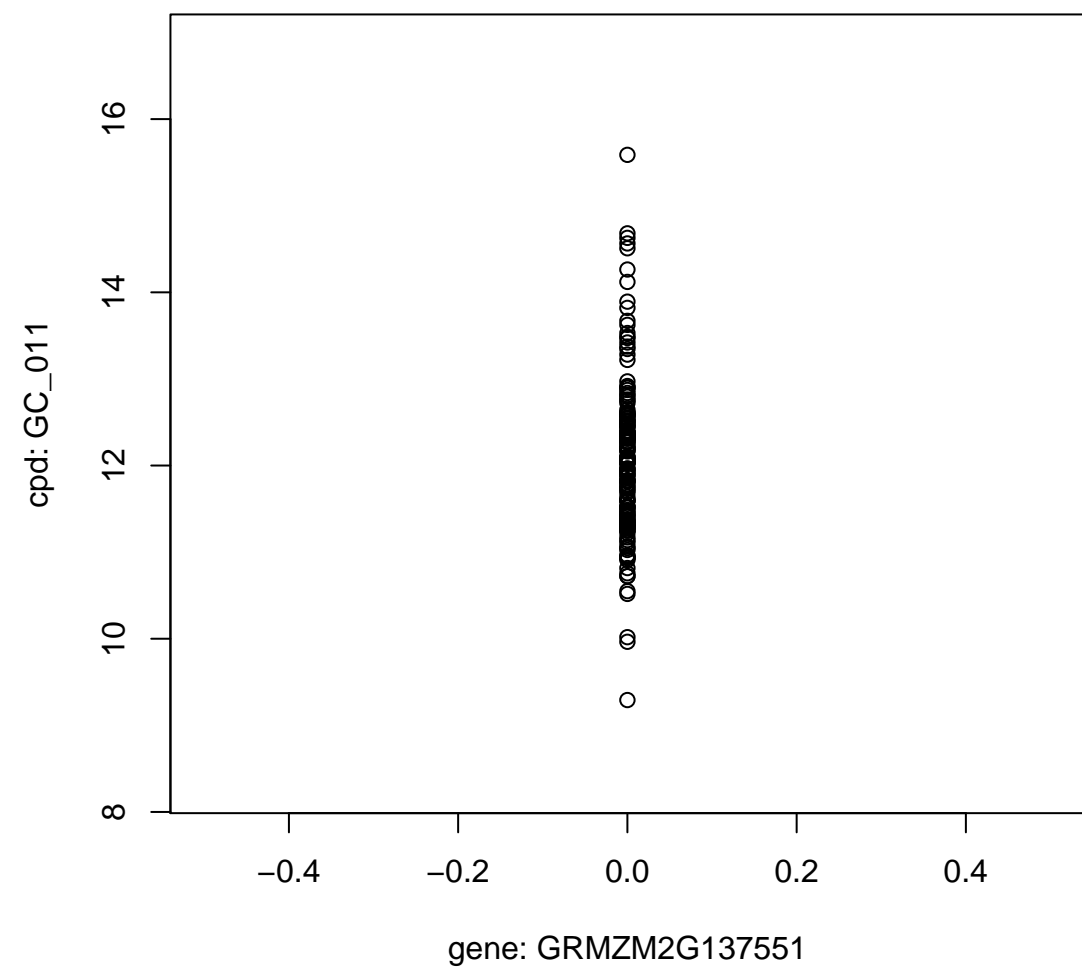
Drought



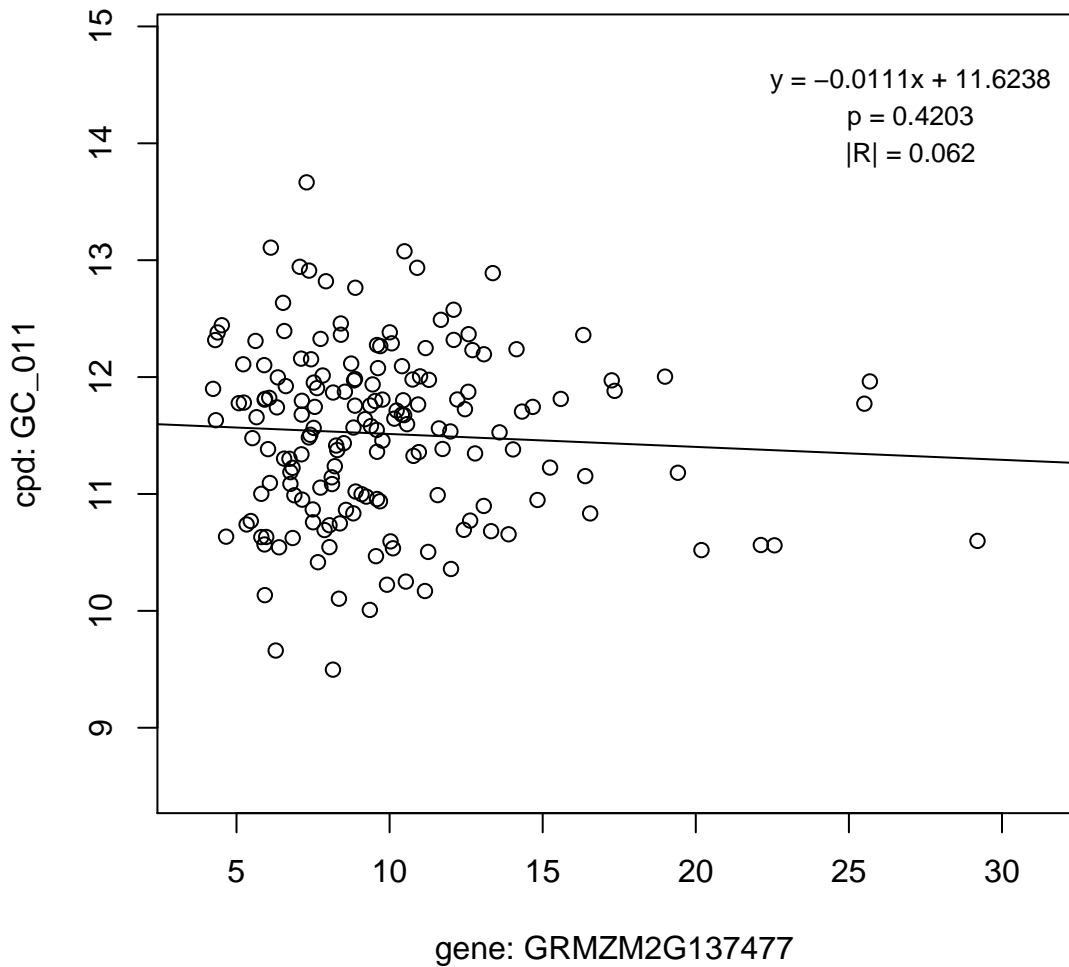
Normal



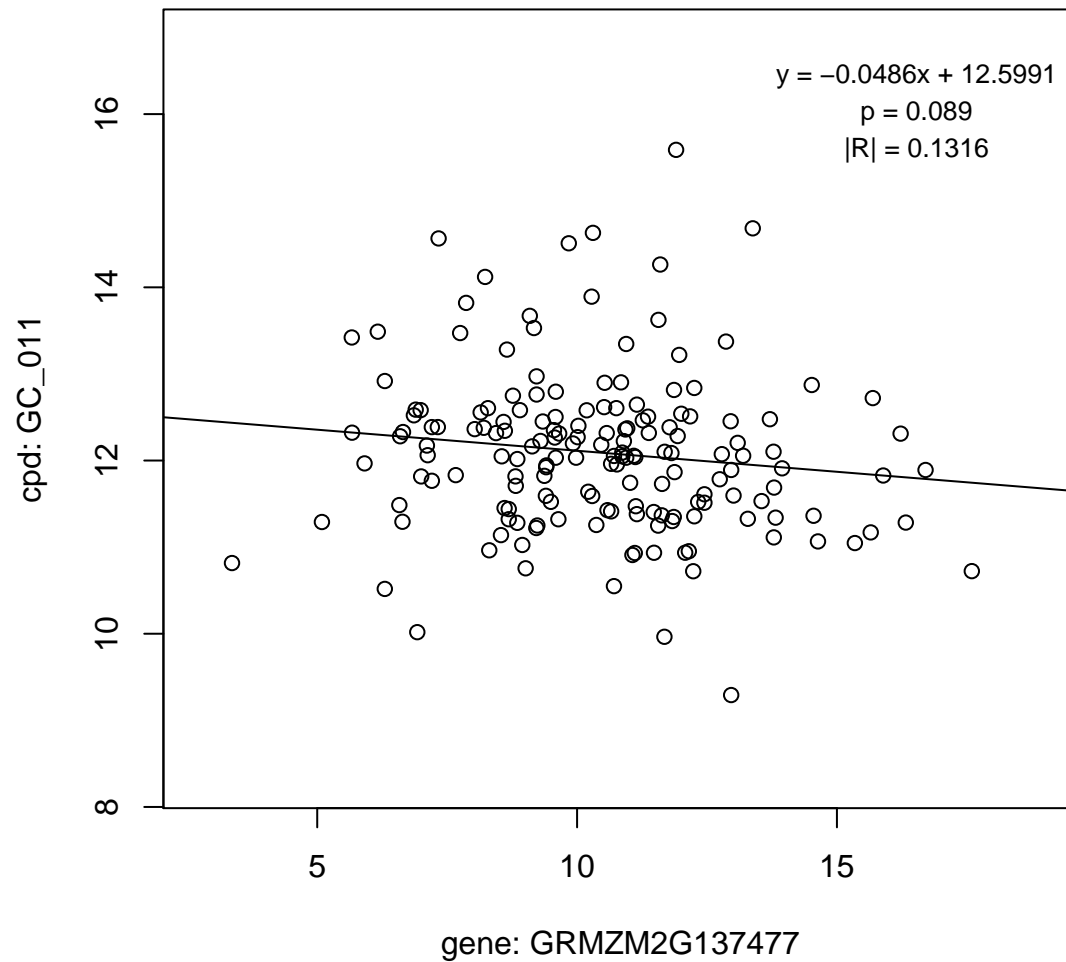
drought



Normal

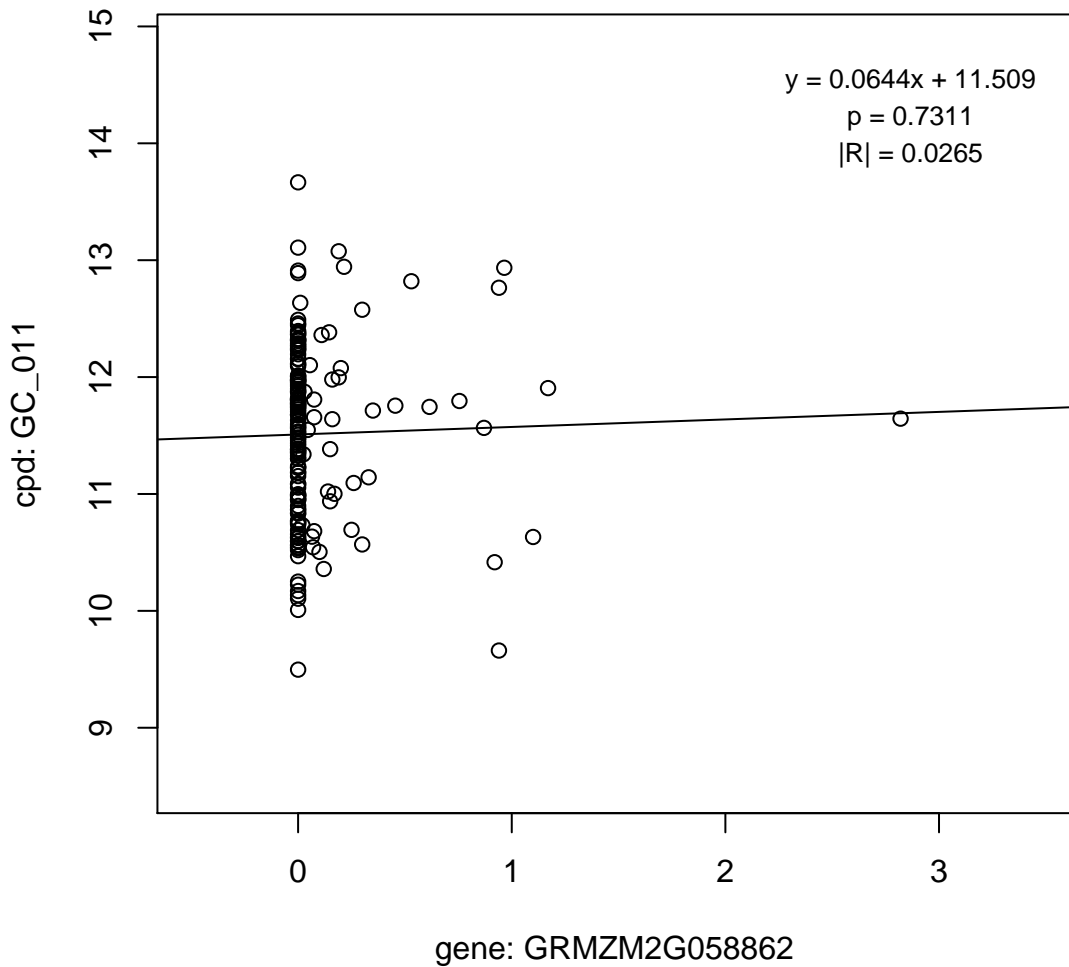


Drought

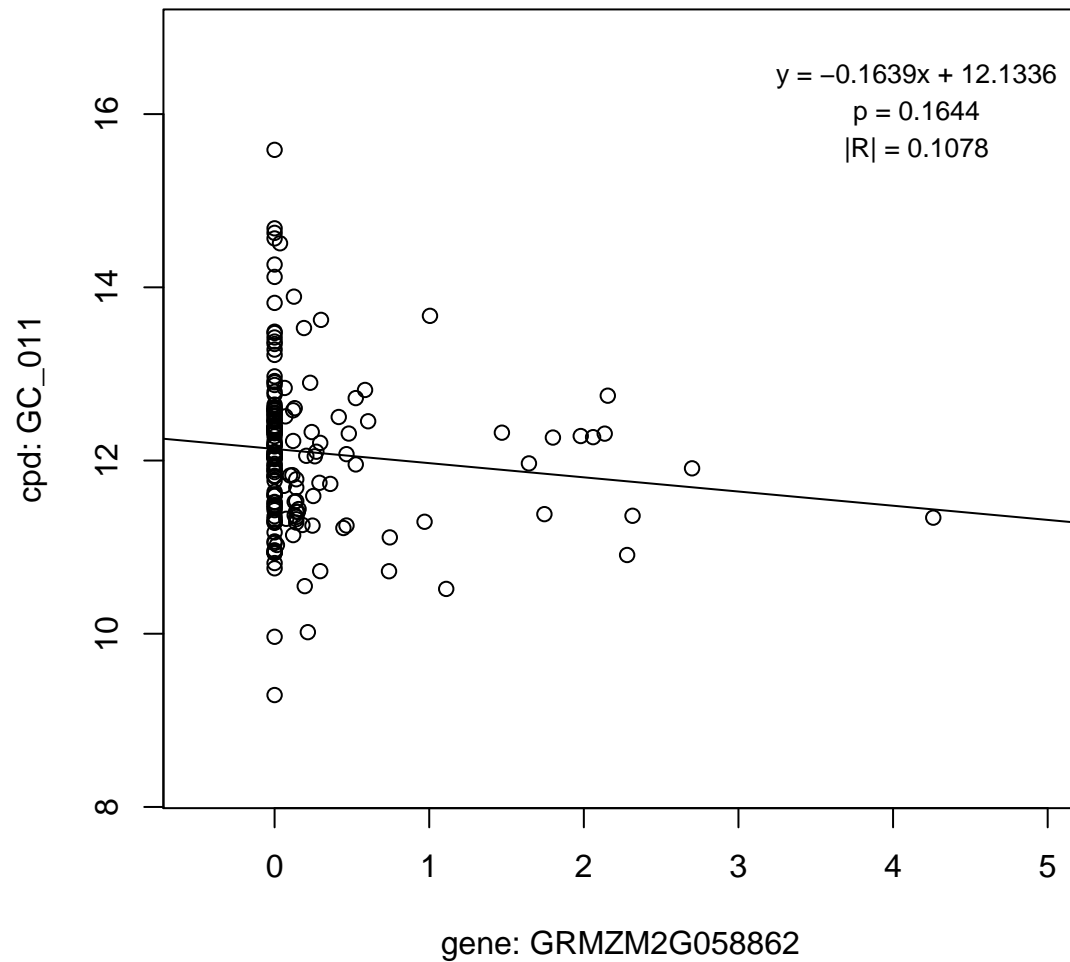




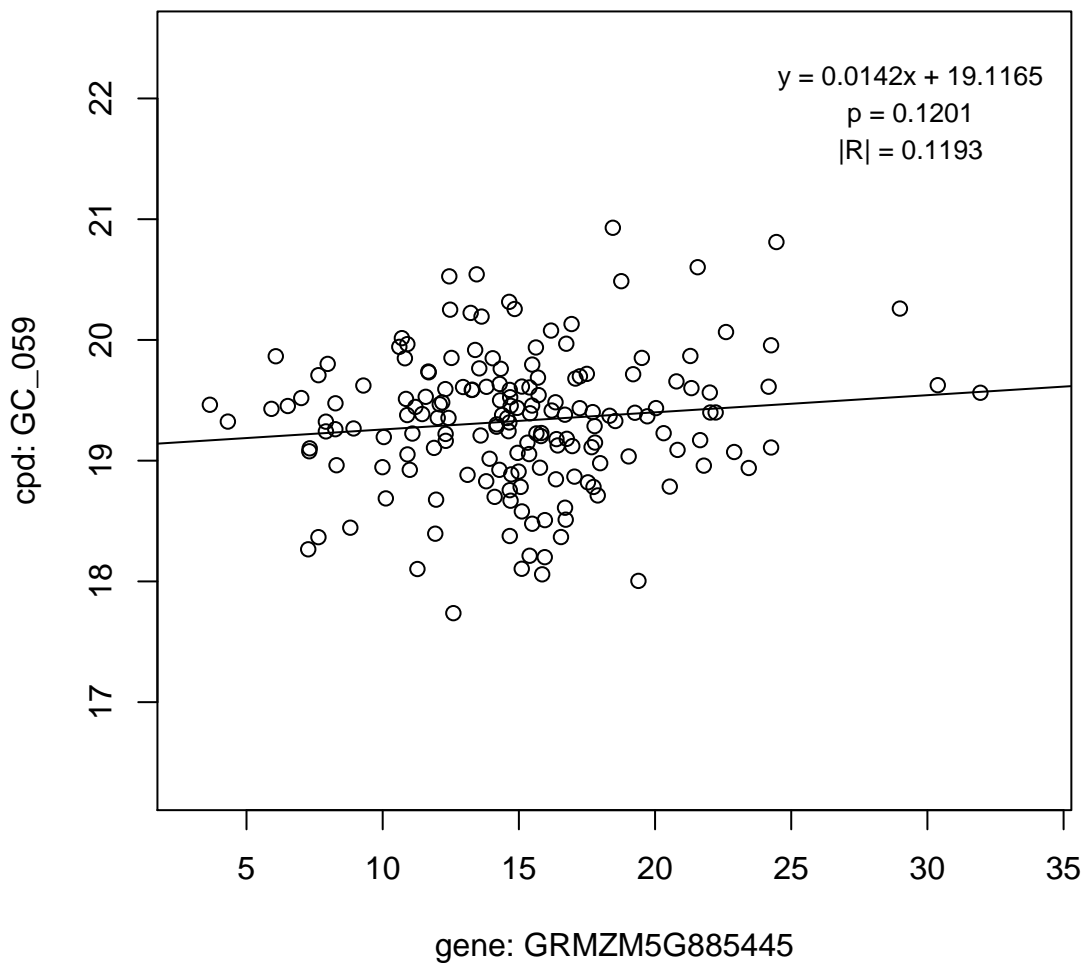
Normal



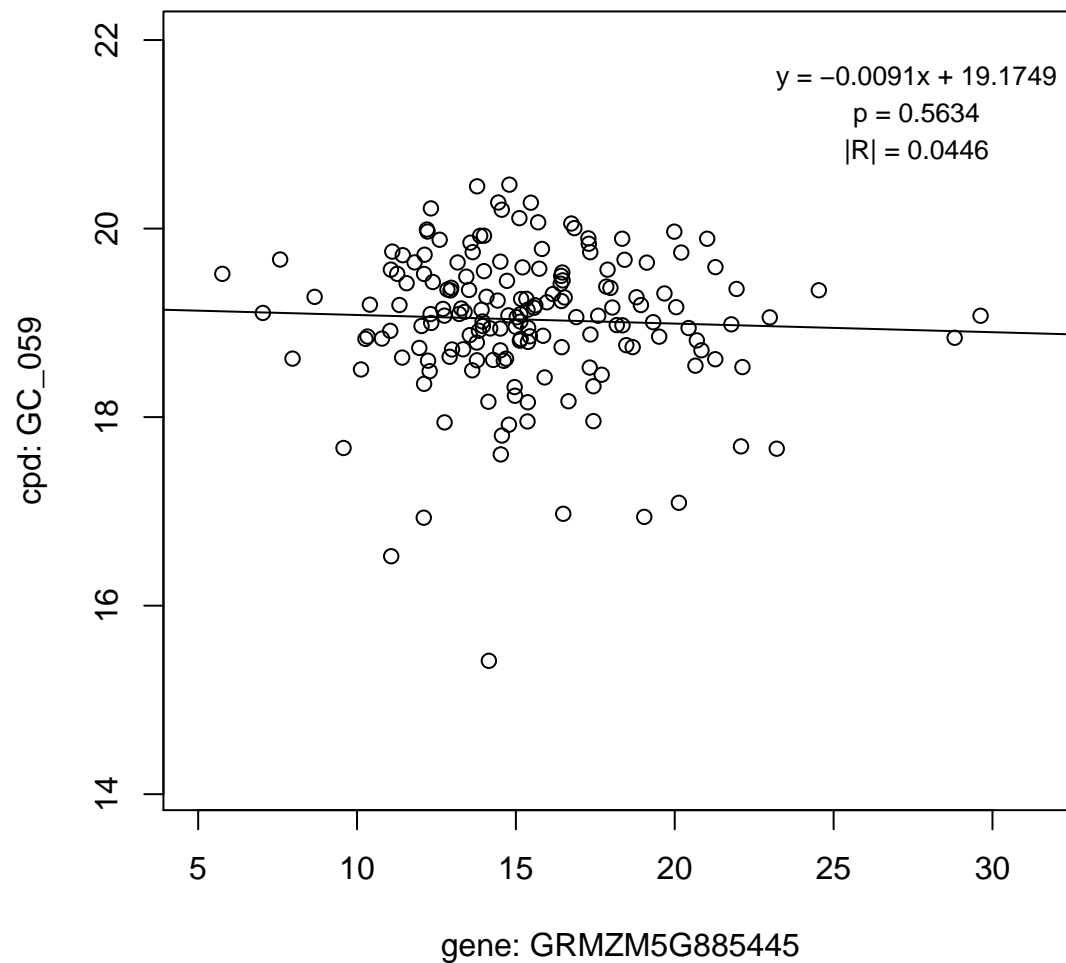
Drought



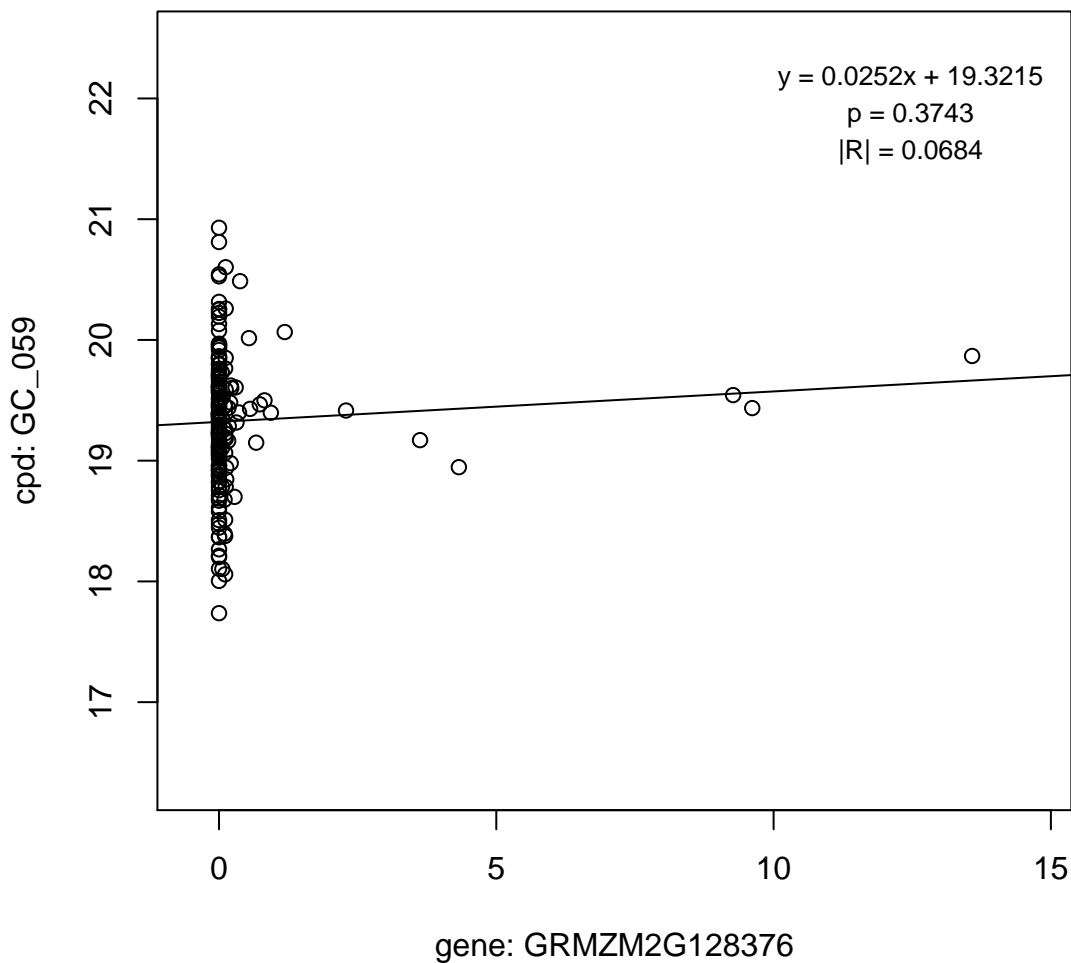
Normal



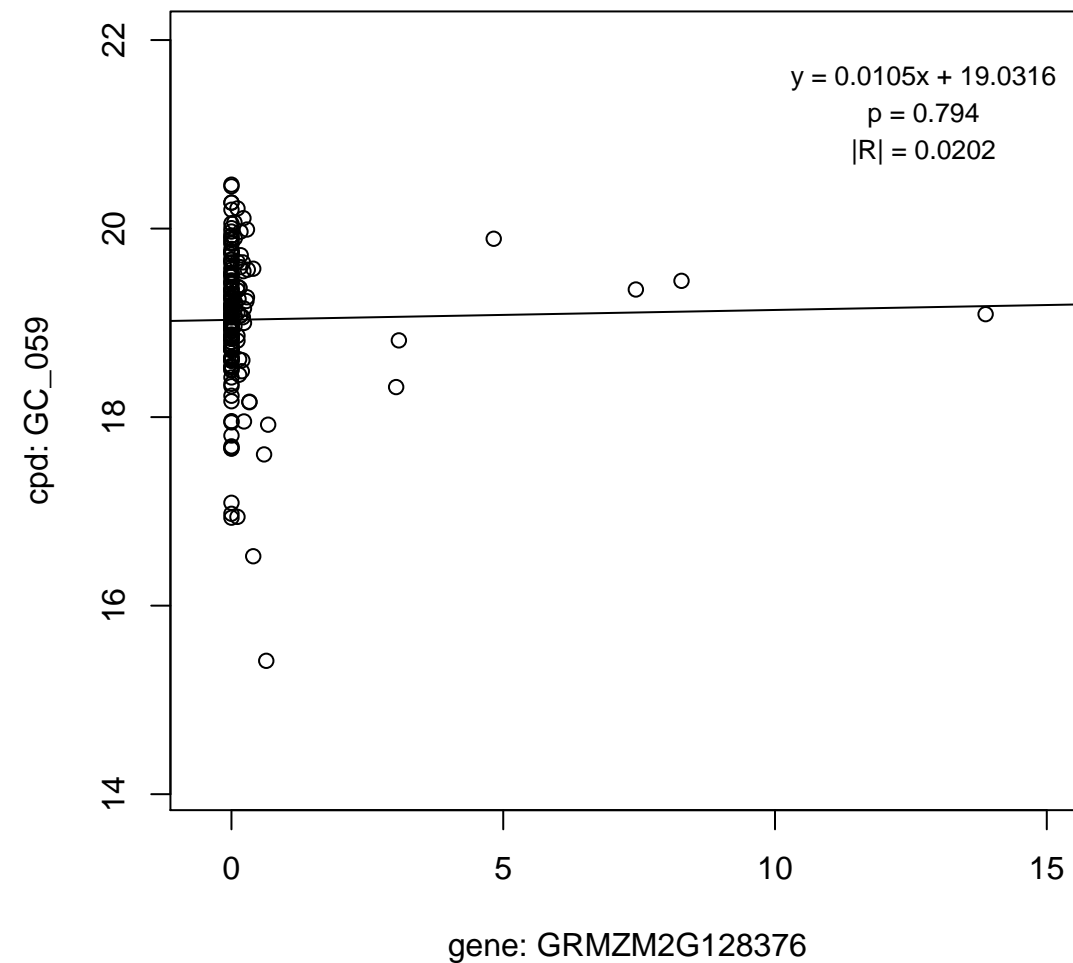
Drought



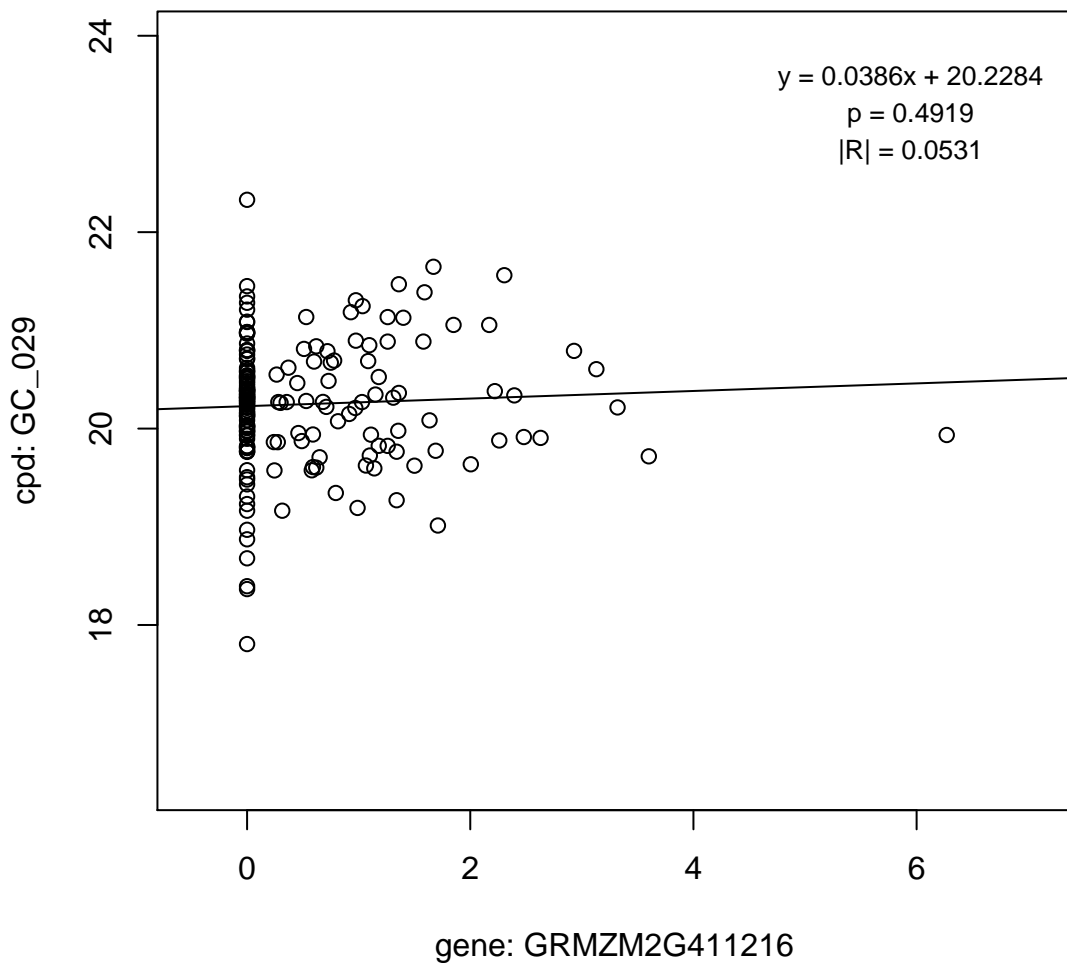
Normal



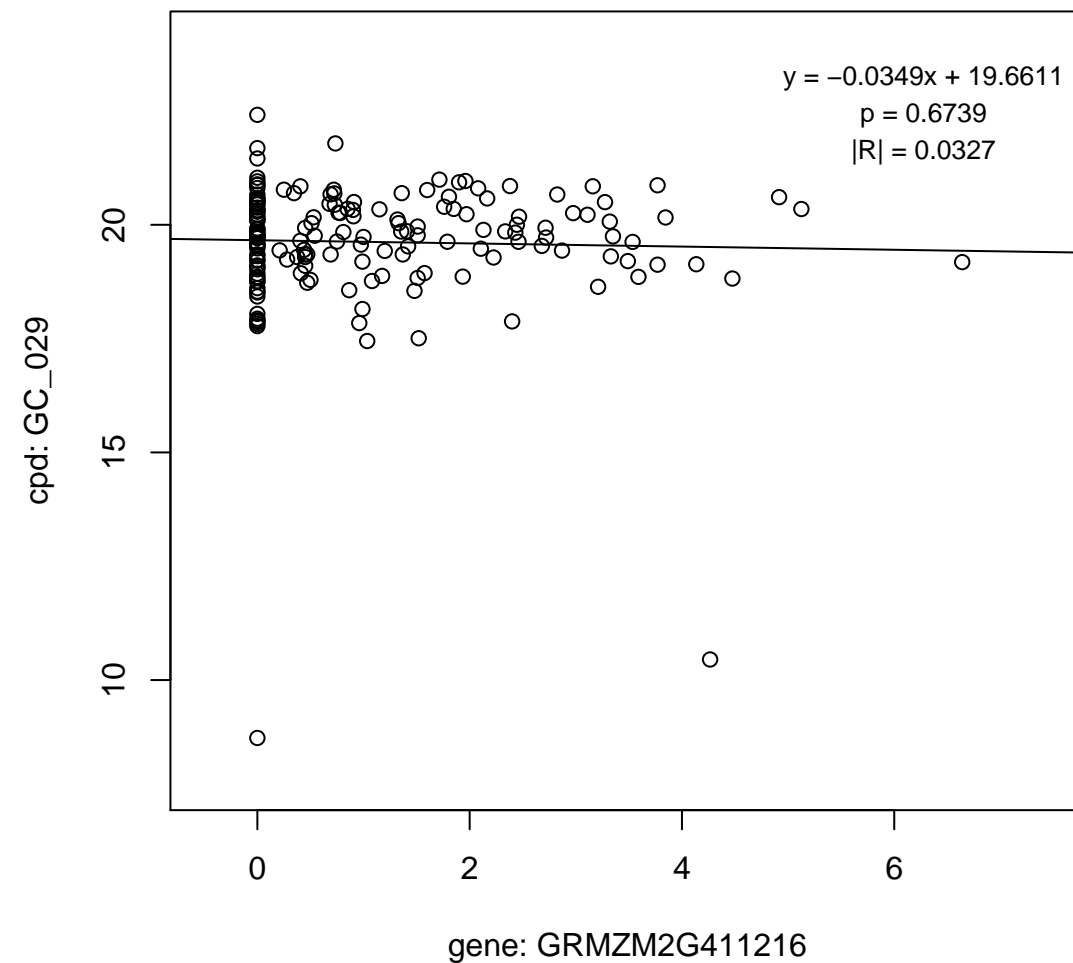
Drought



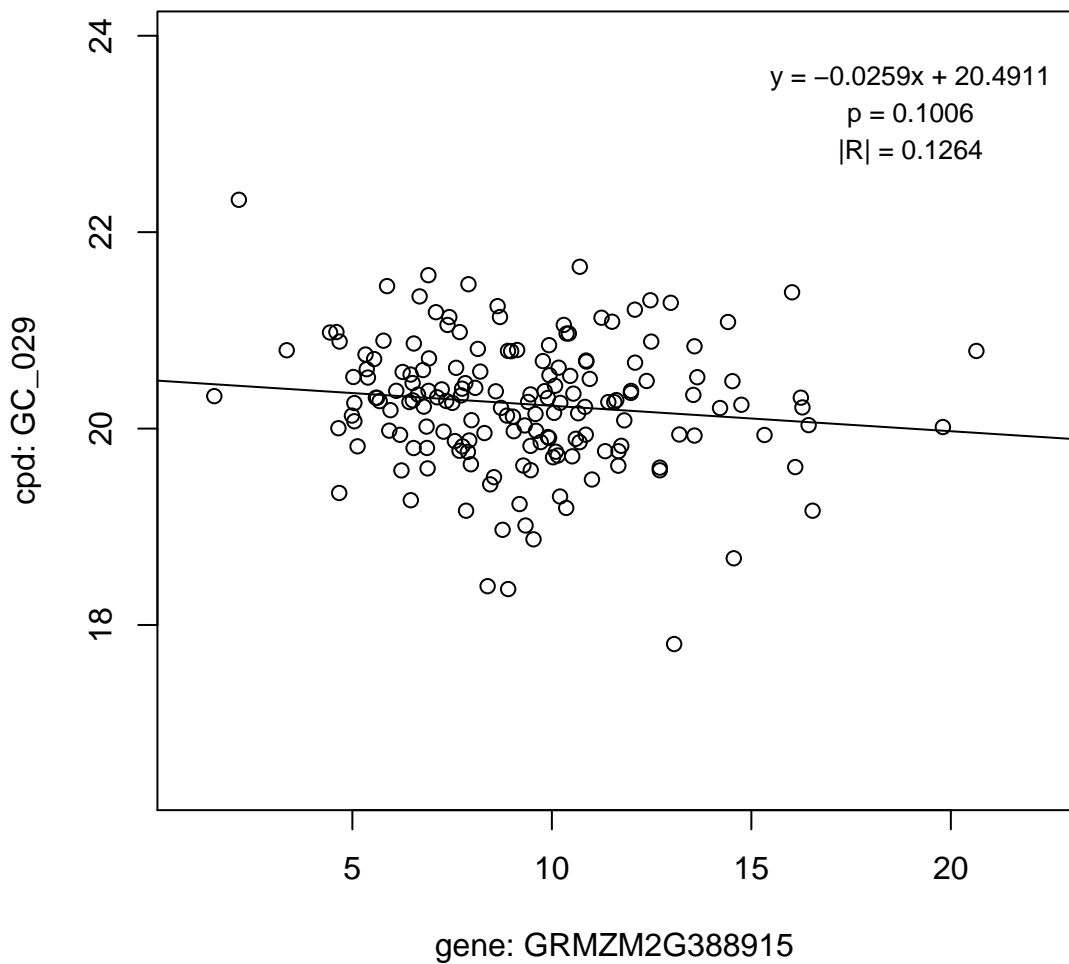
Normal



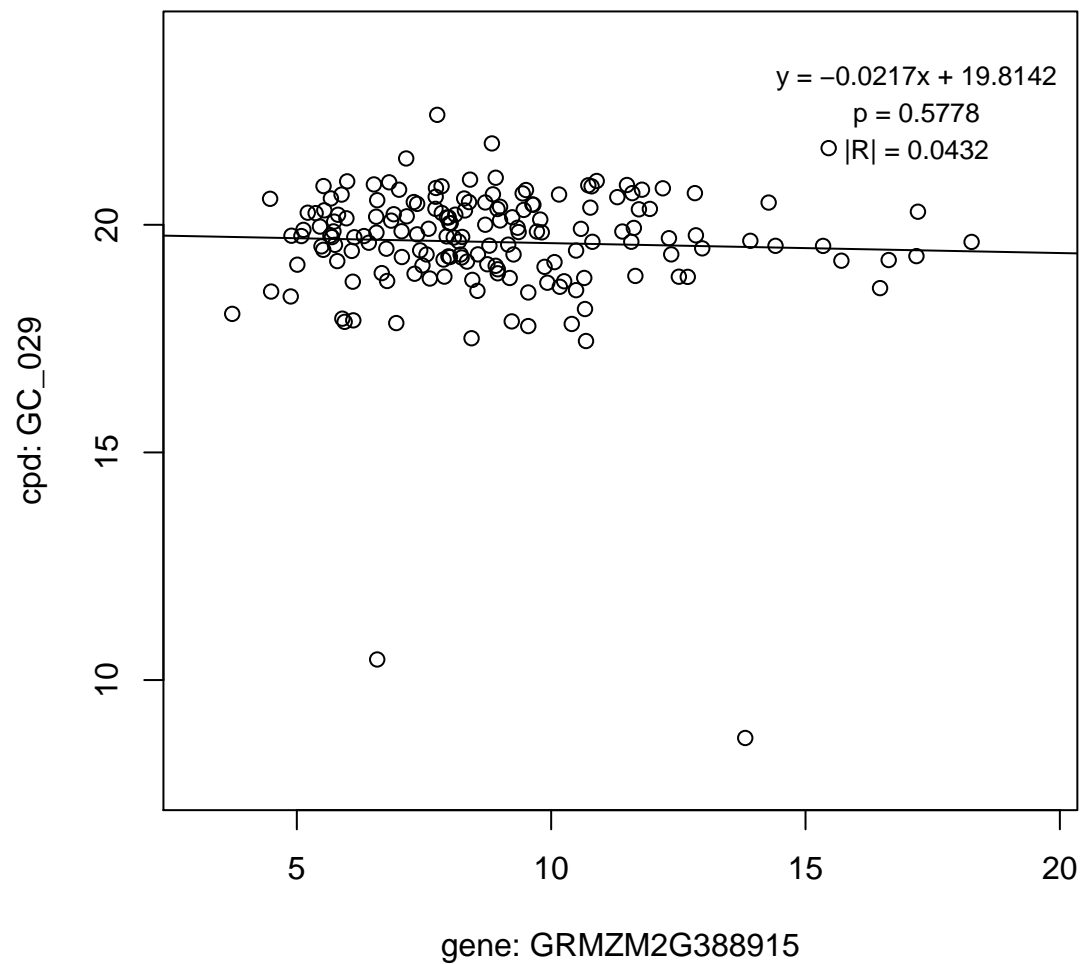
Drought



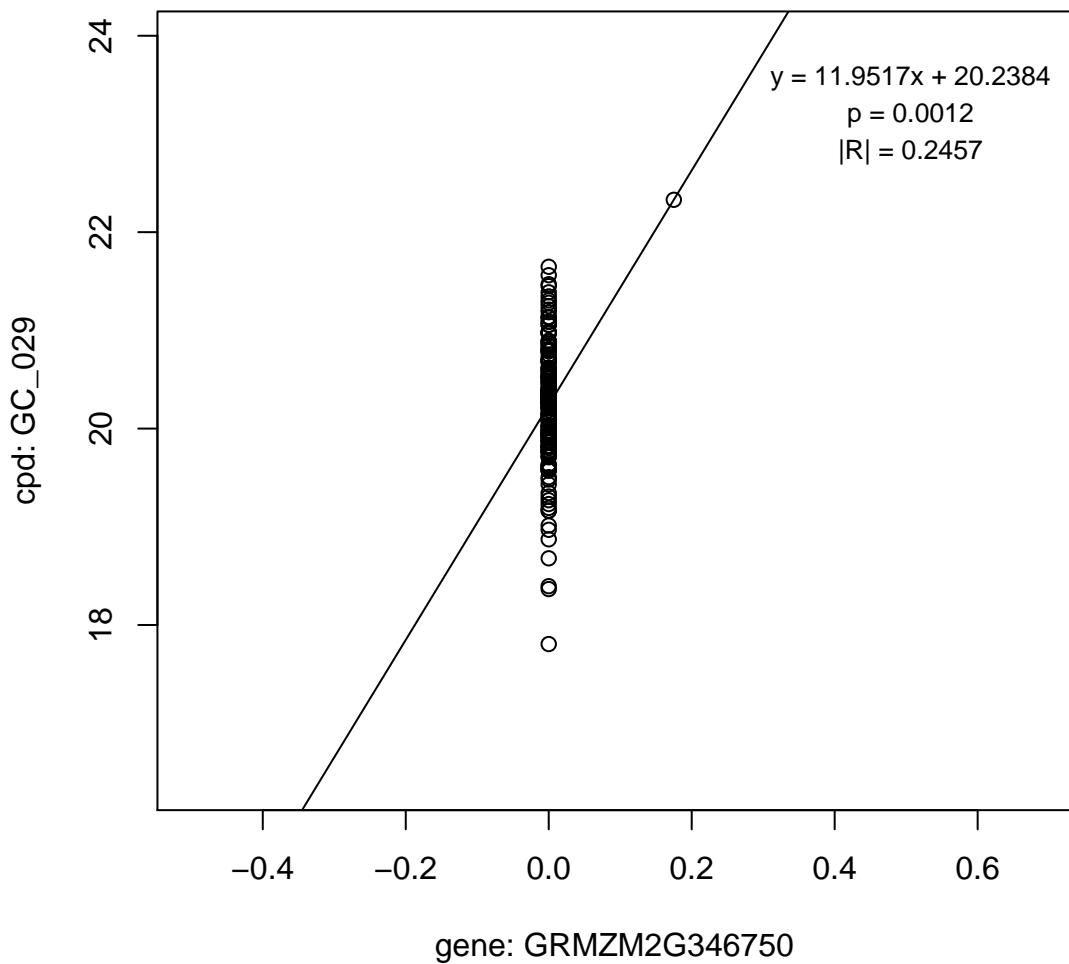
Normal



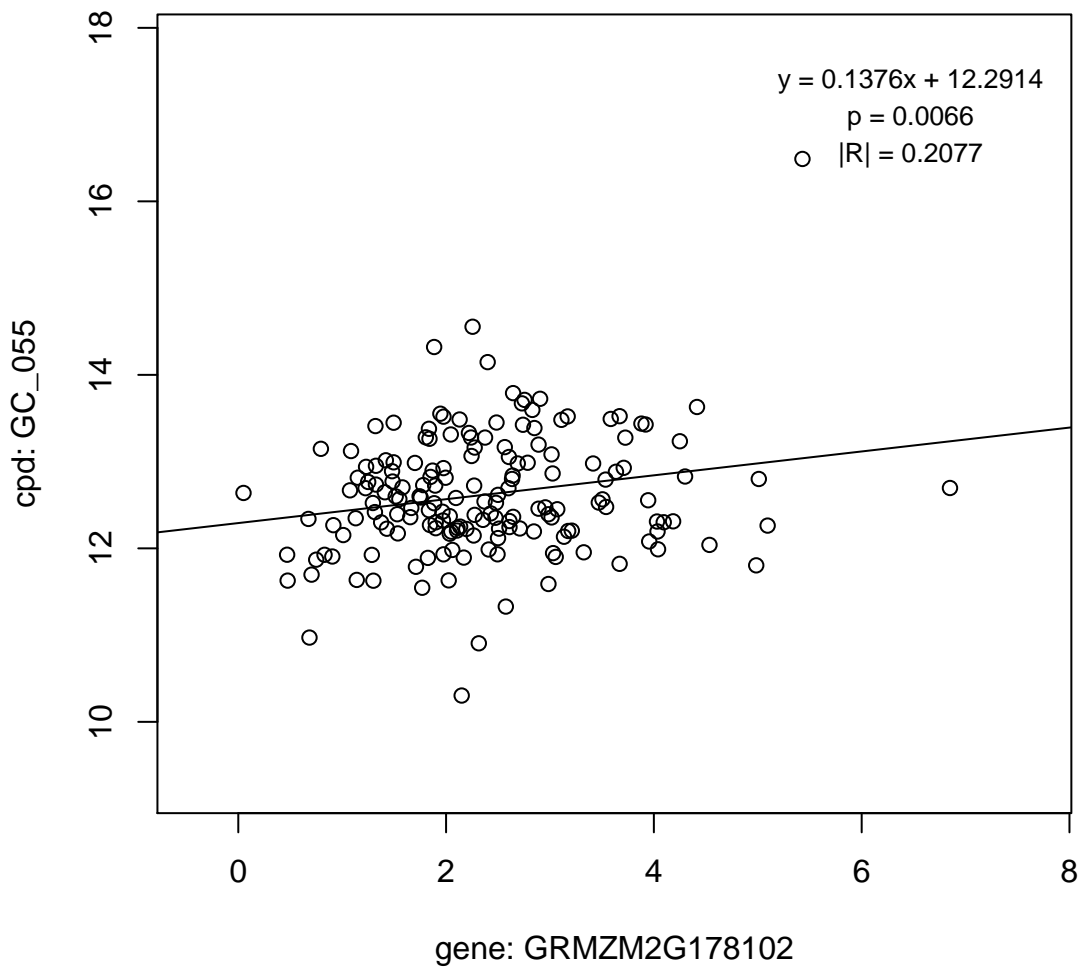
Drought



Normal



Normal



Drought

