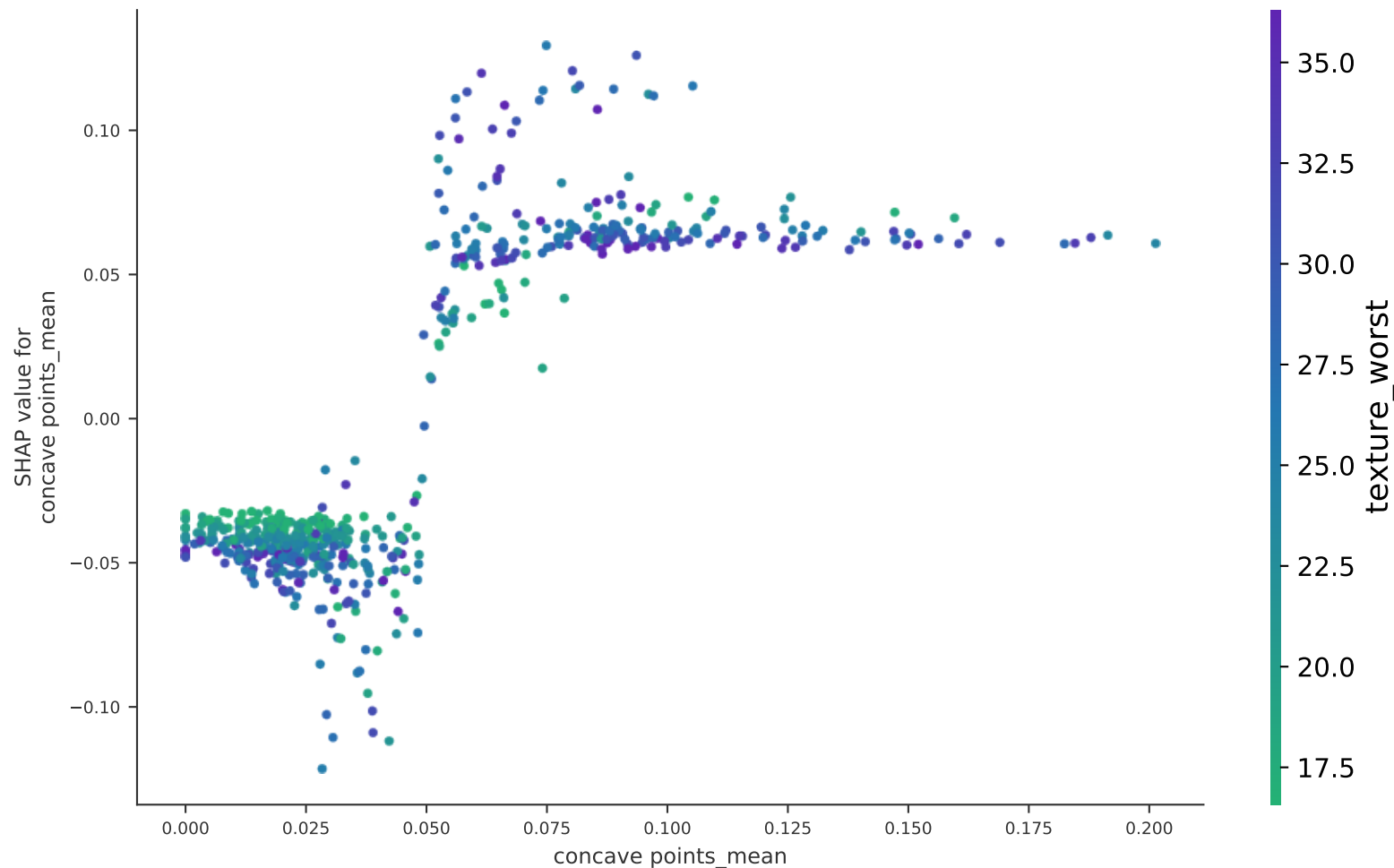


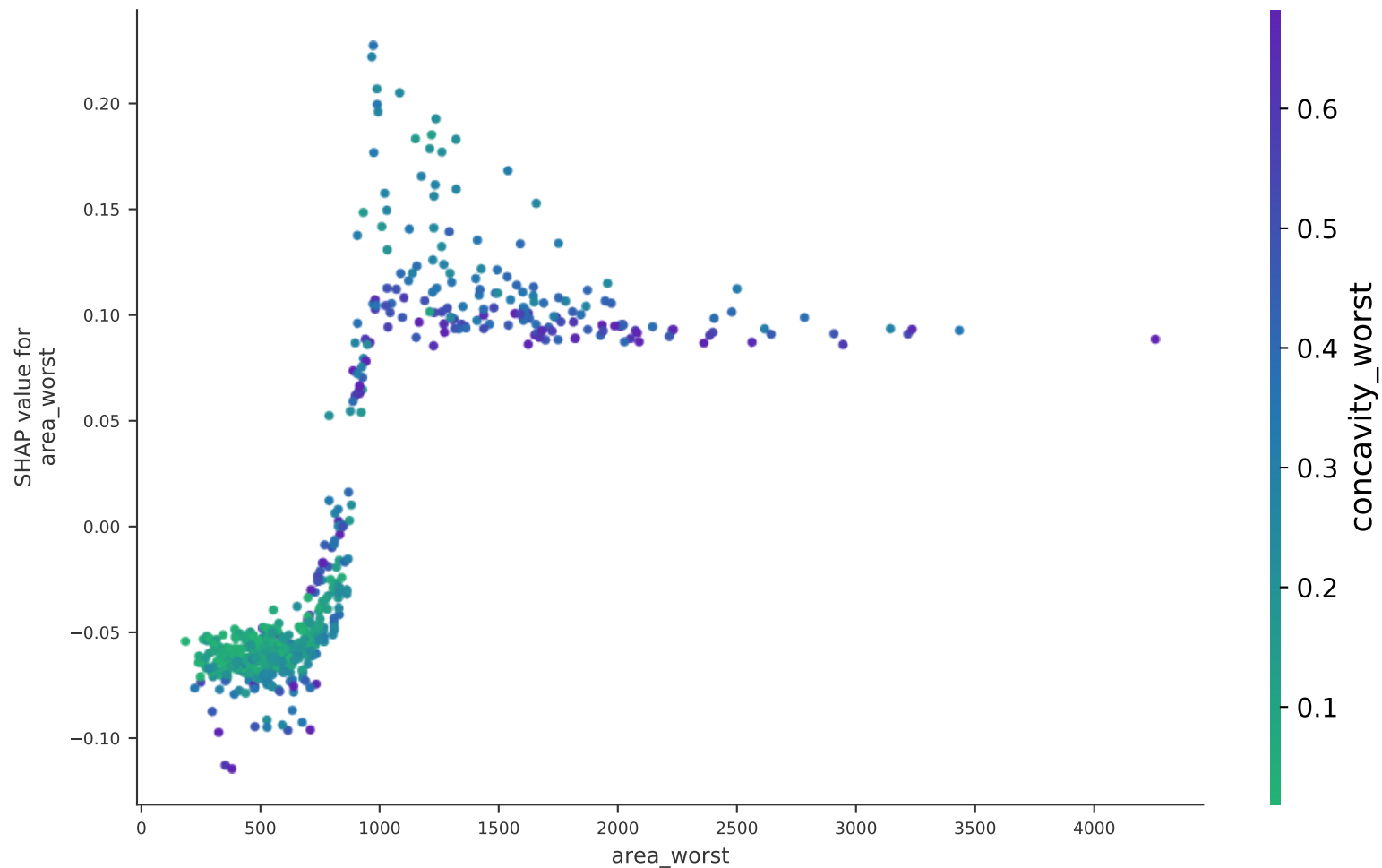
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1

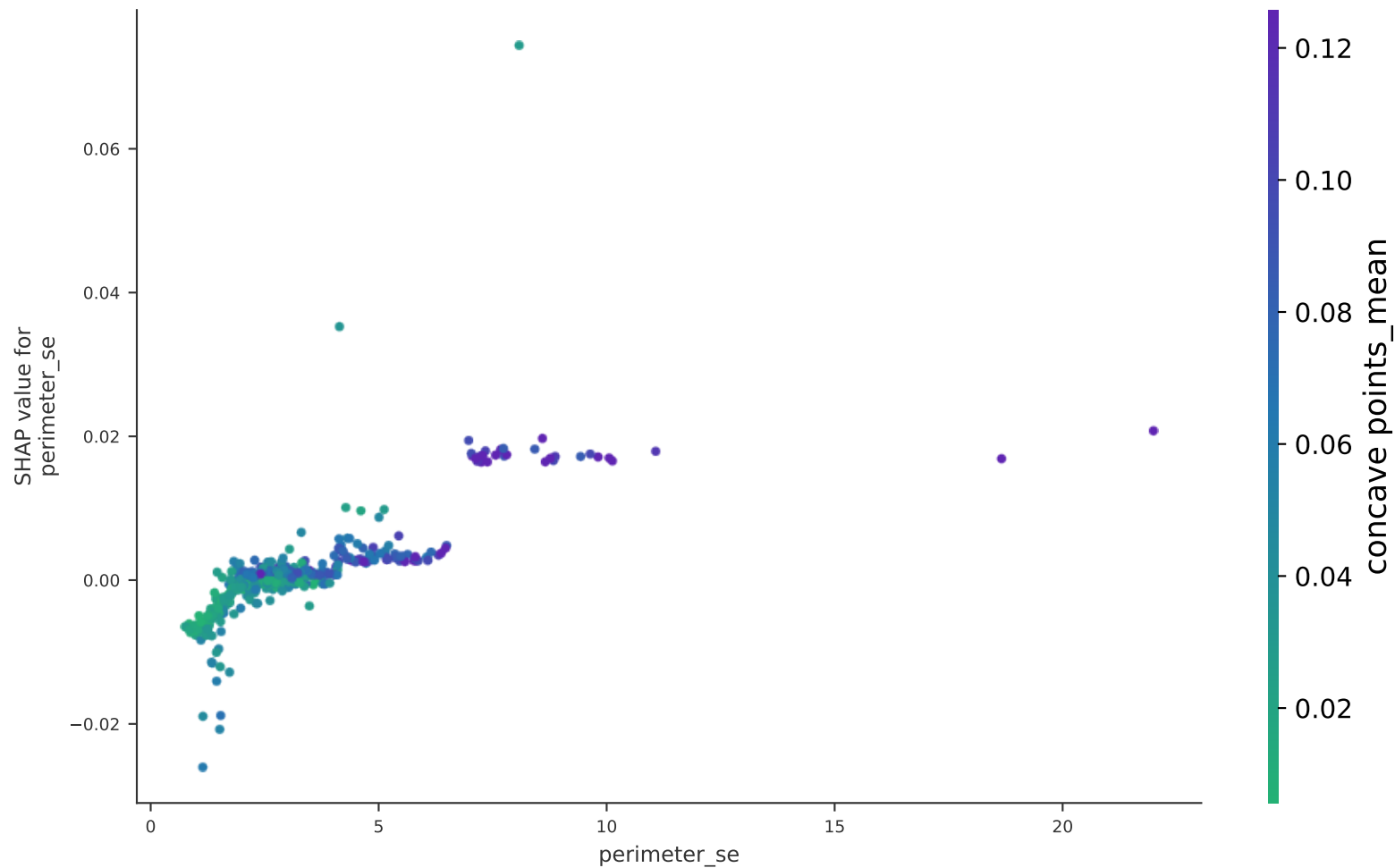


Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1

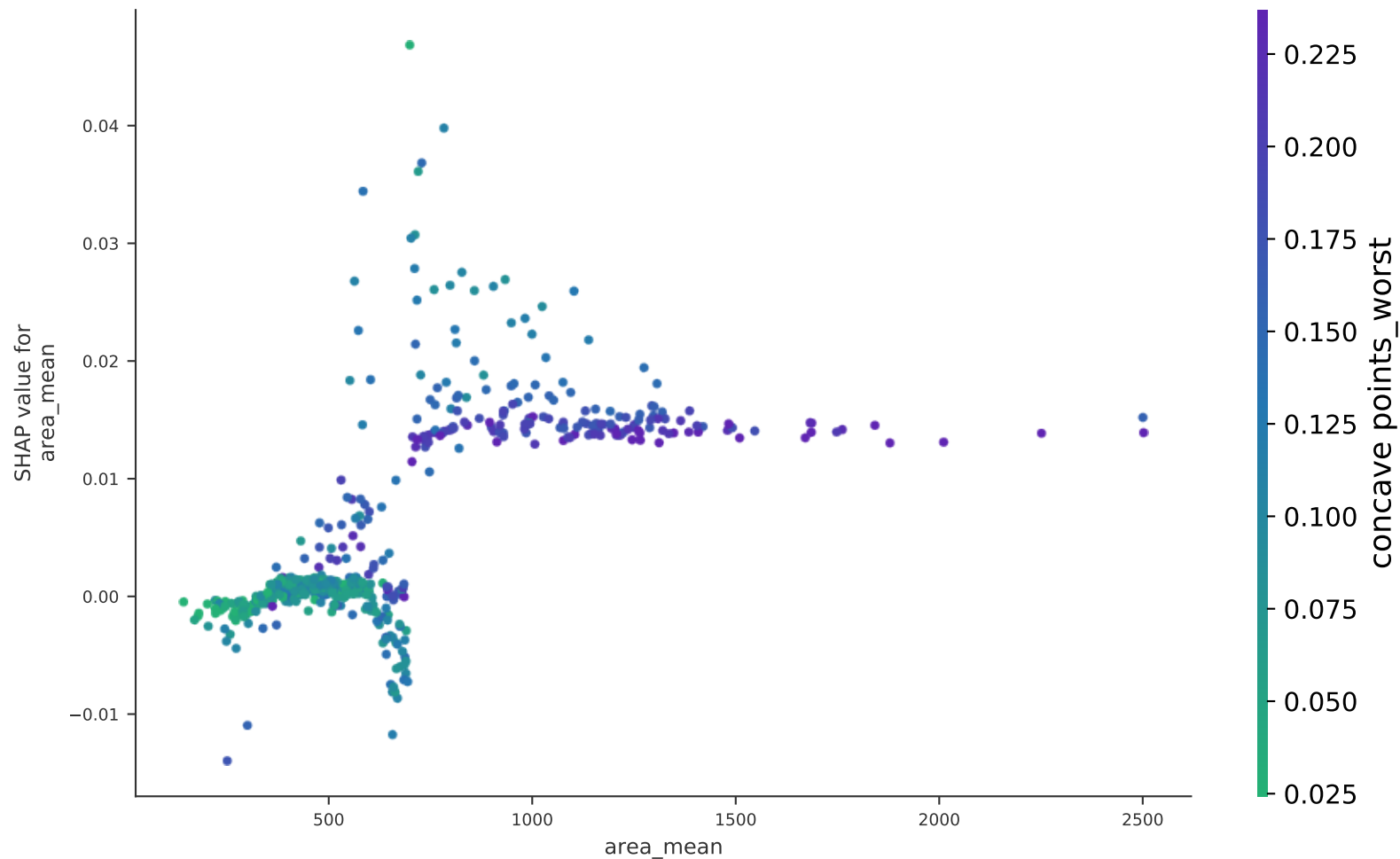


Dependence plot showing feature impact on  
diagnosis (Original dataset)



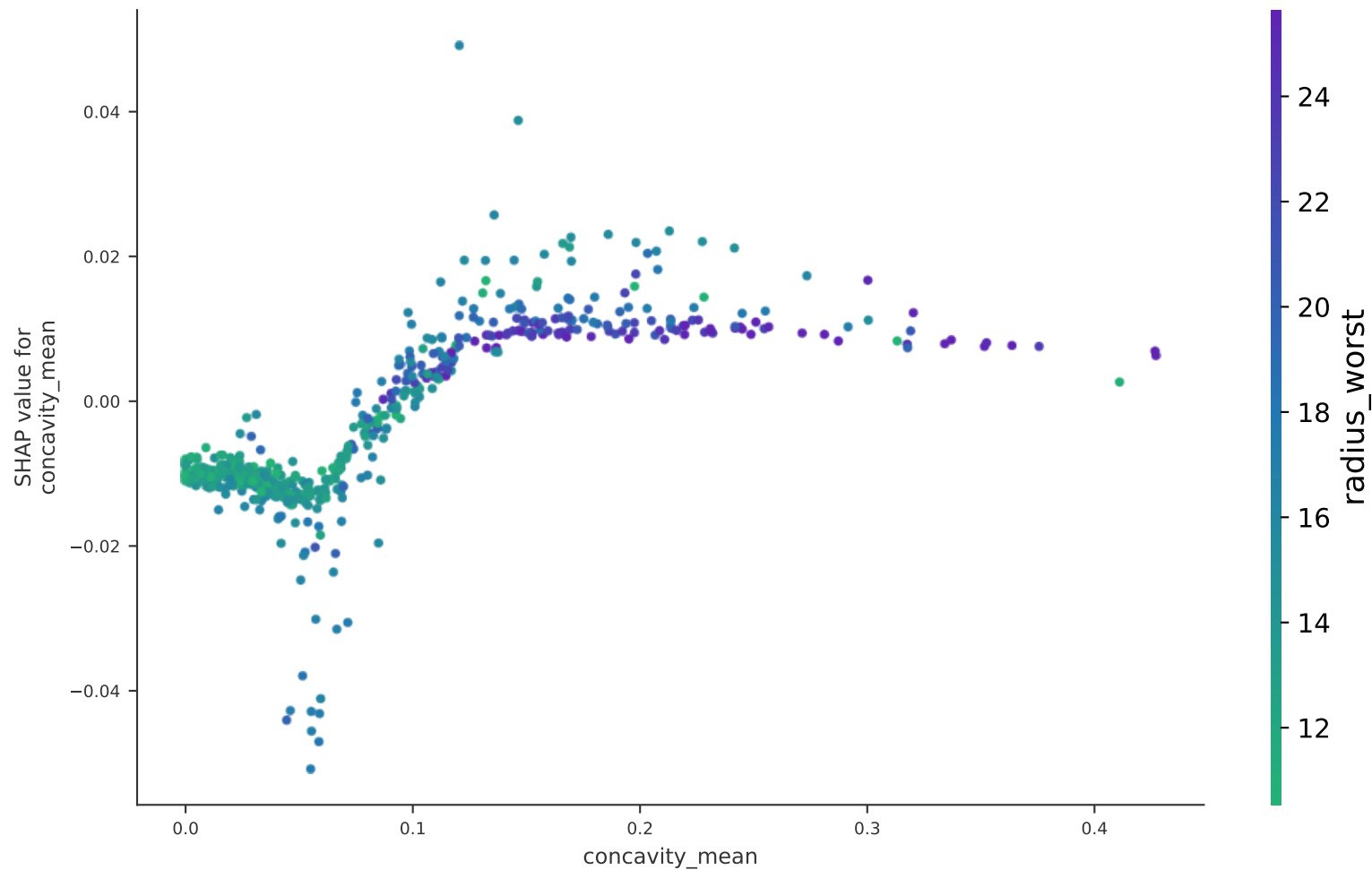
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1



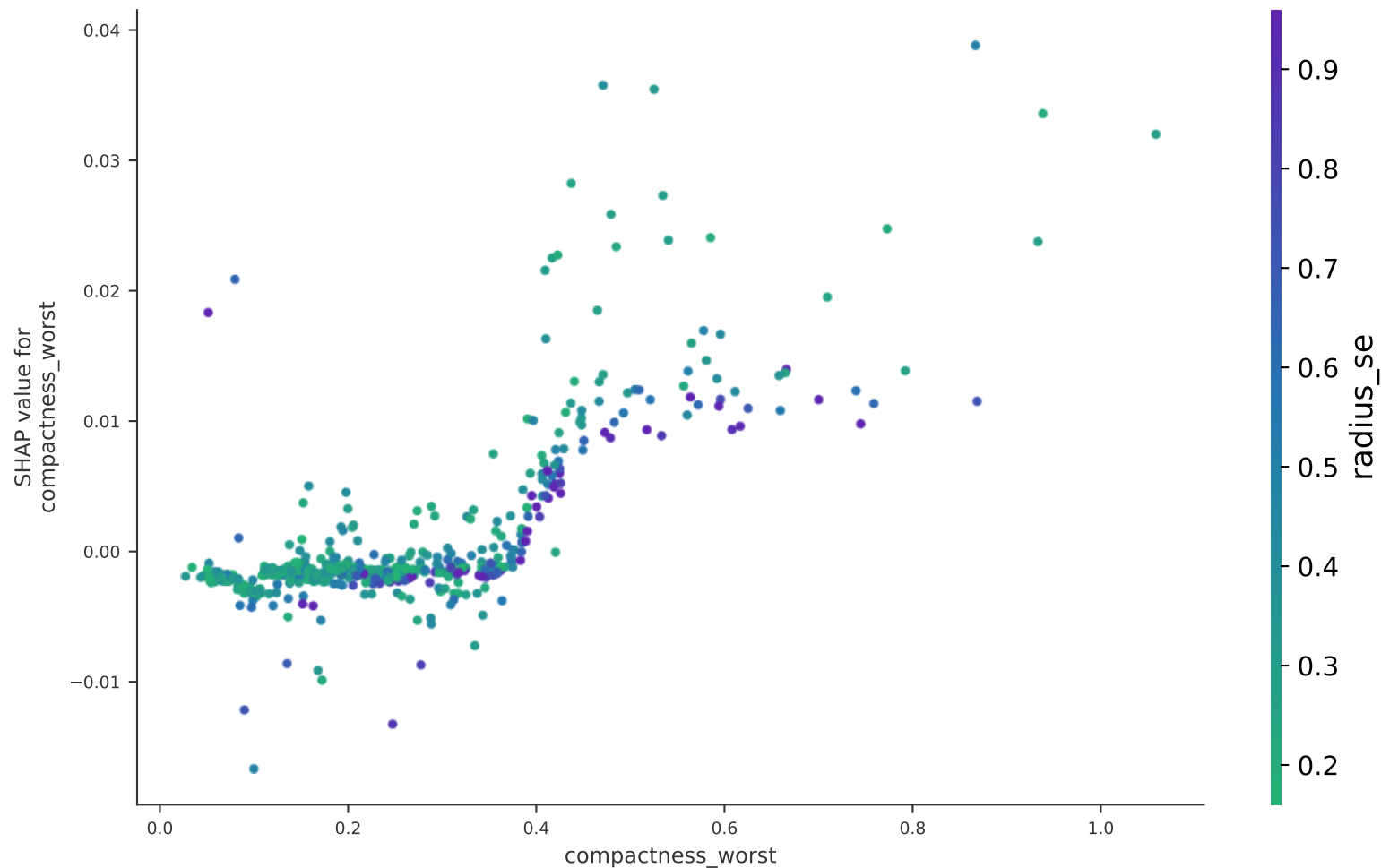
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1



Dependence plot showing feature impact on  
diagnosis (Original dataset)

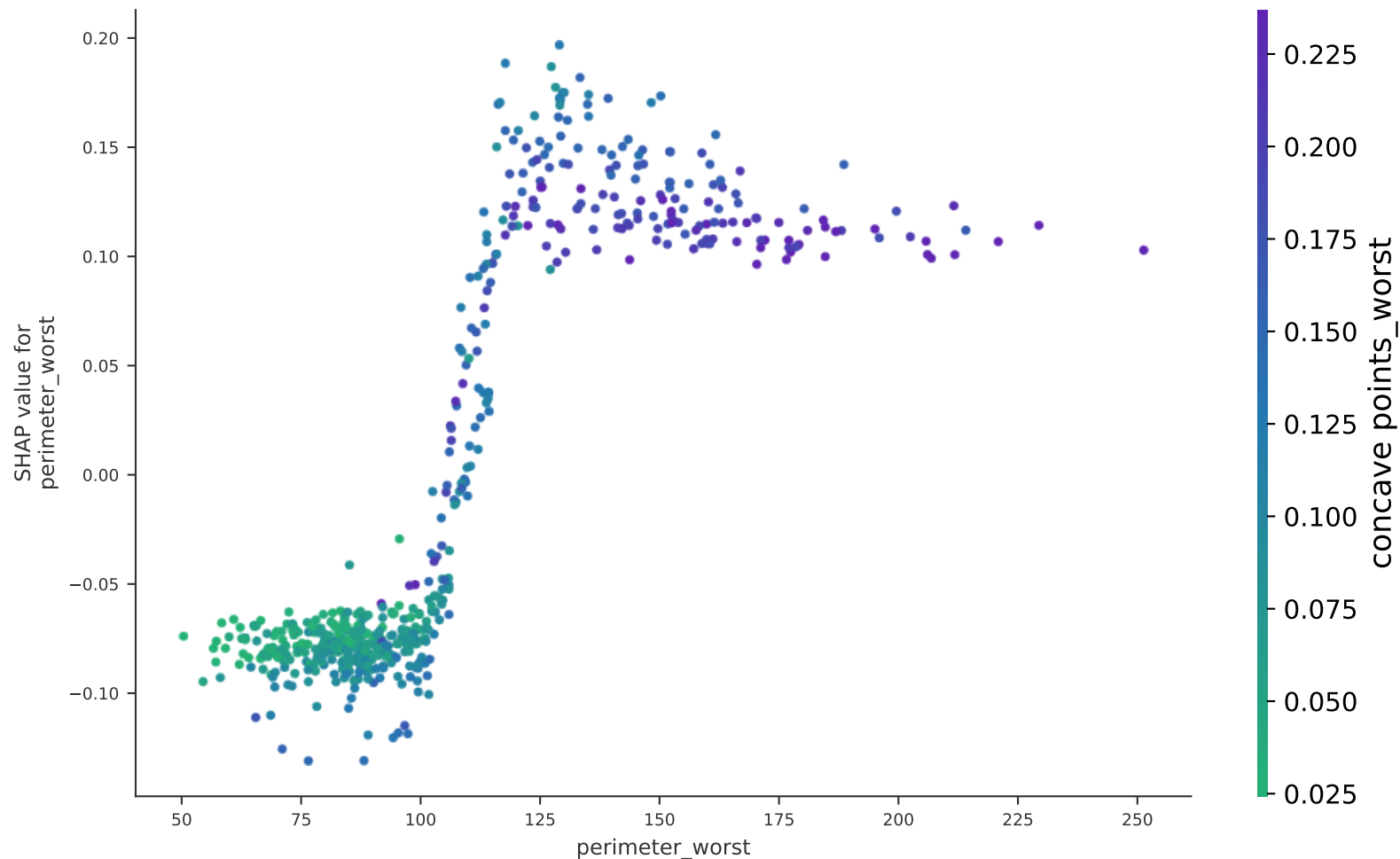
diagnosis (response) mapping:  
B maps to 0  
M maps to 1





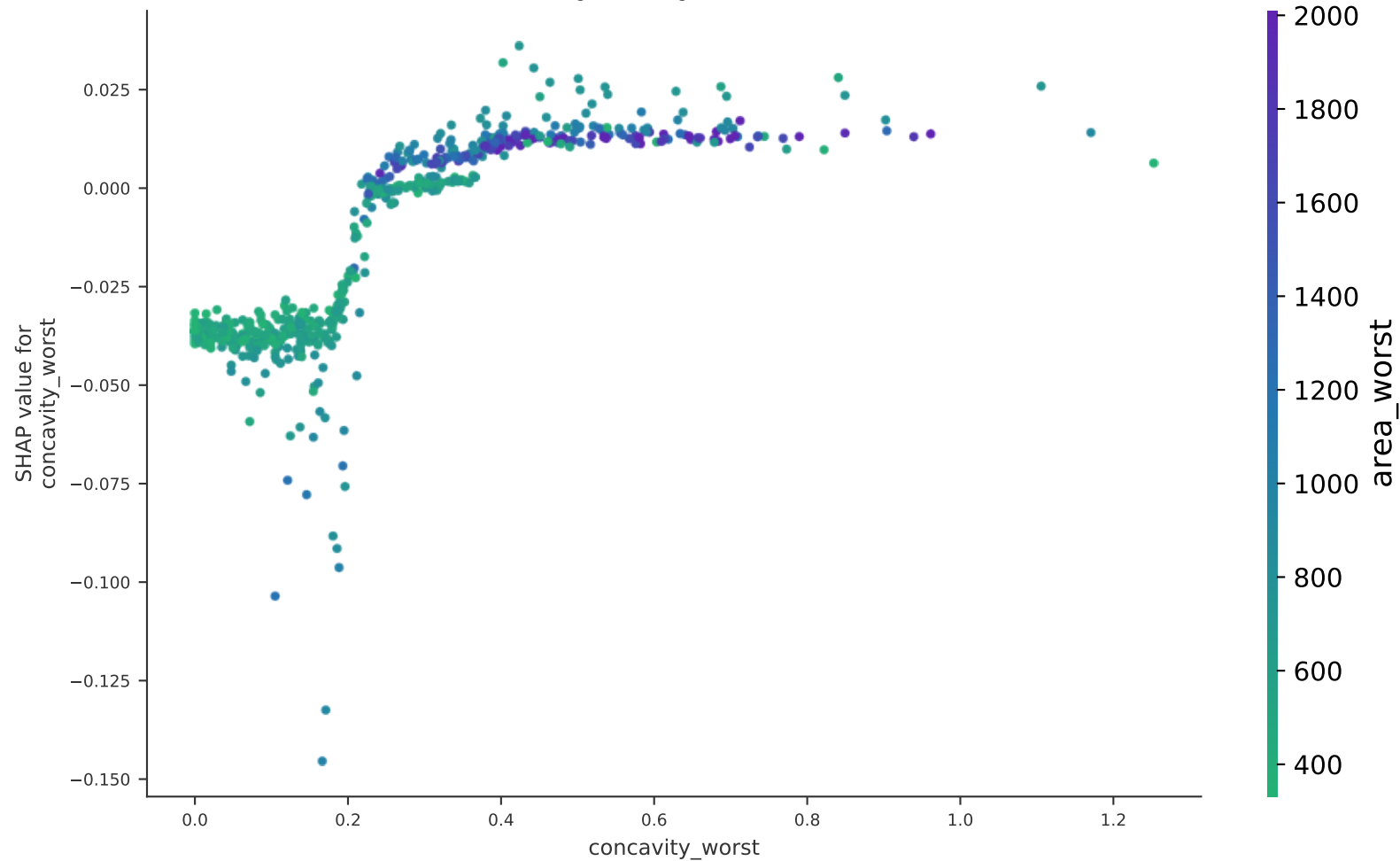
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1



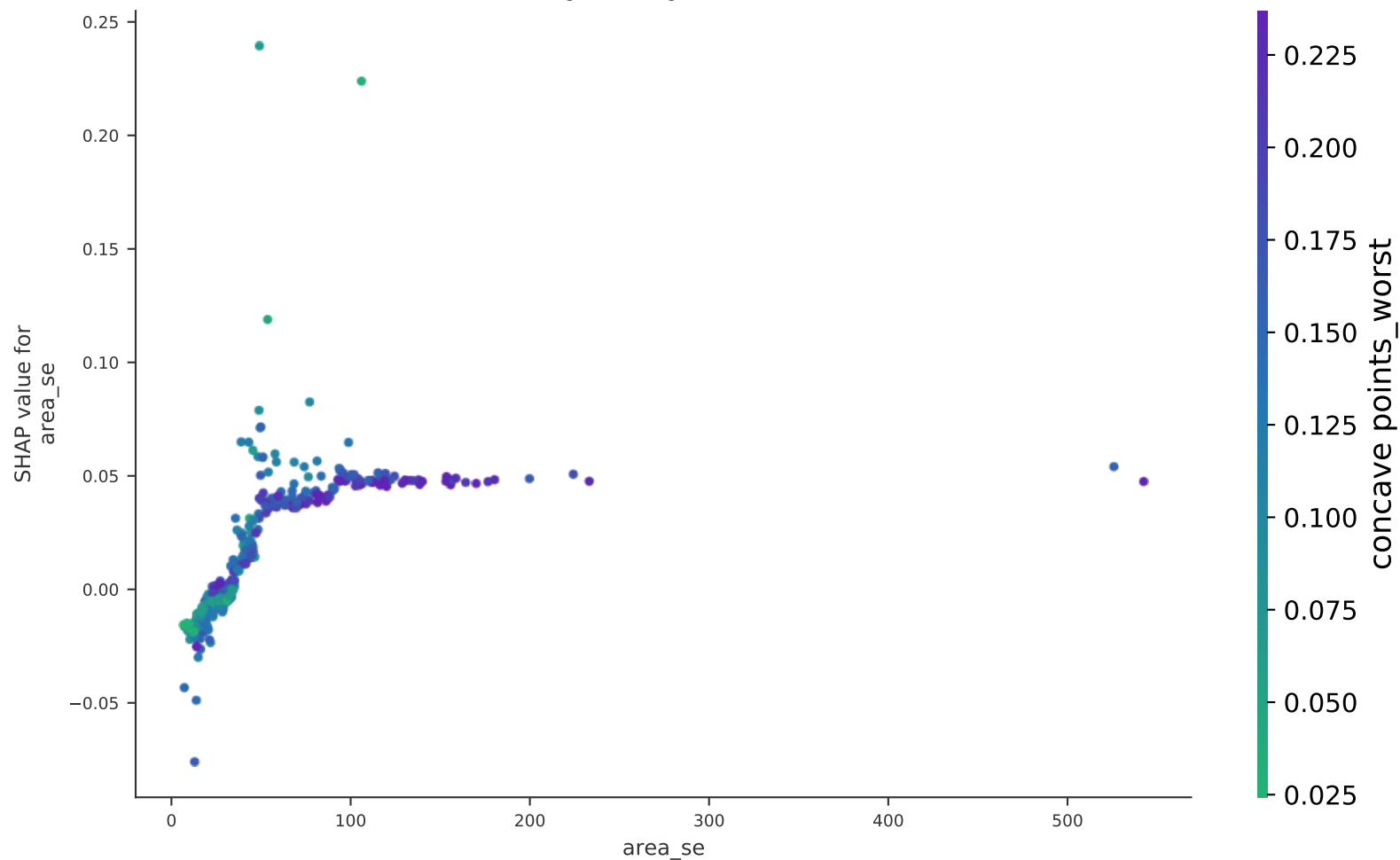
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1



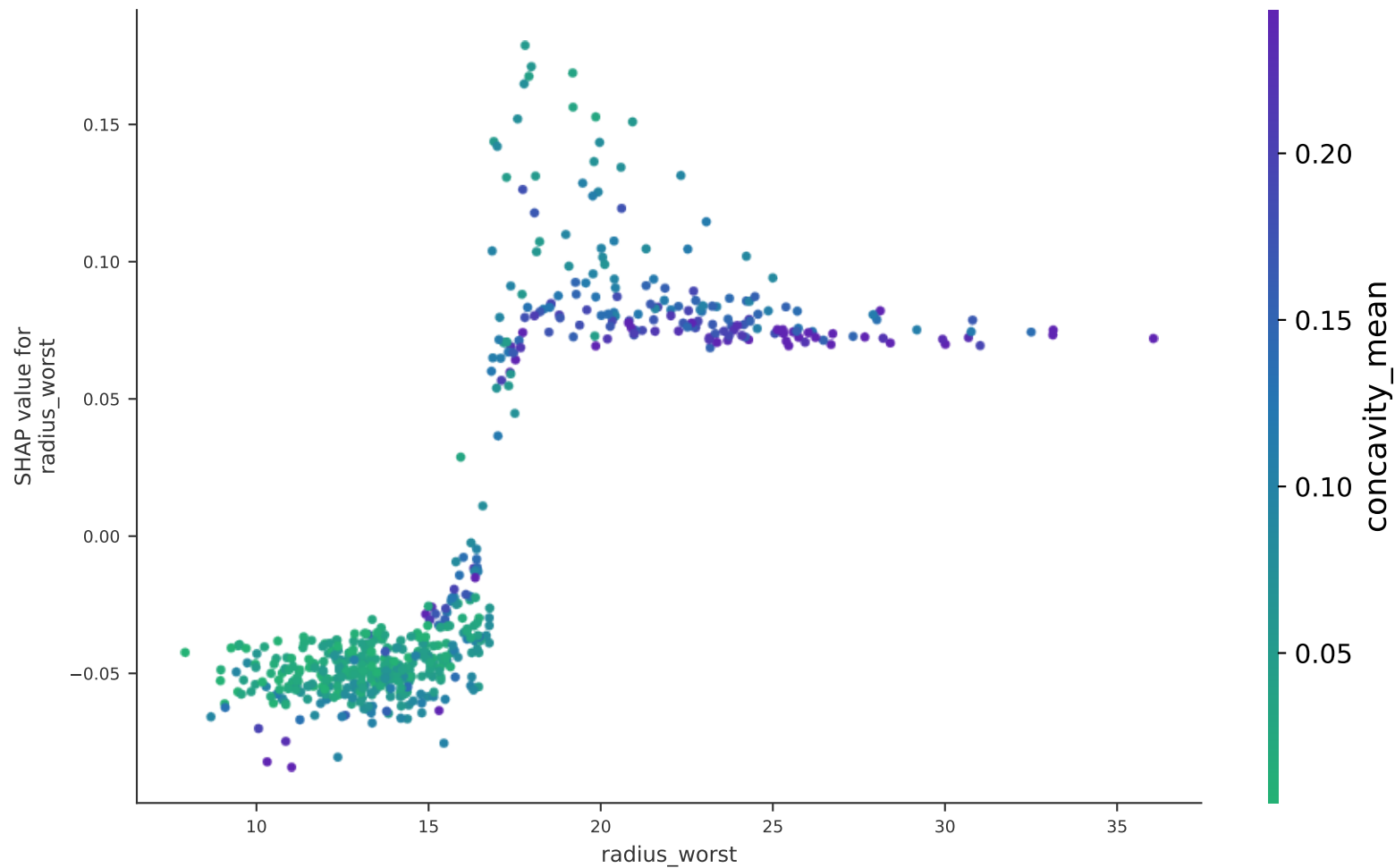
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1



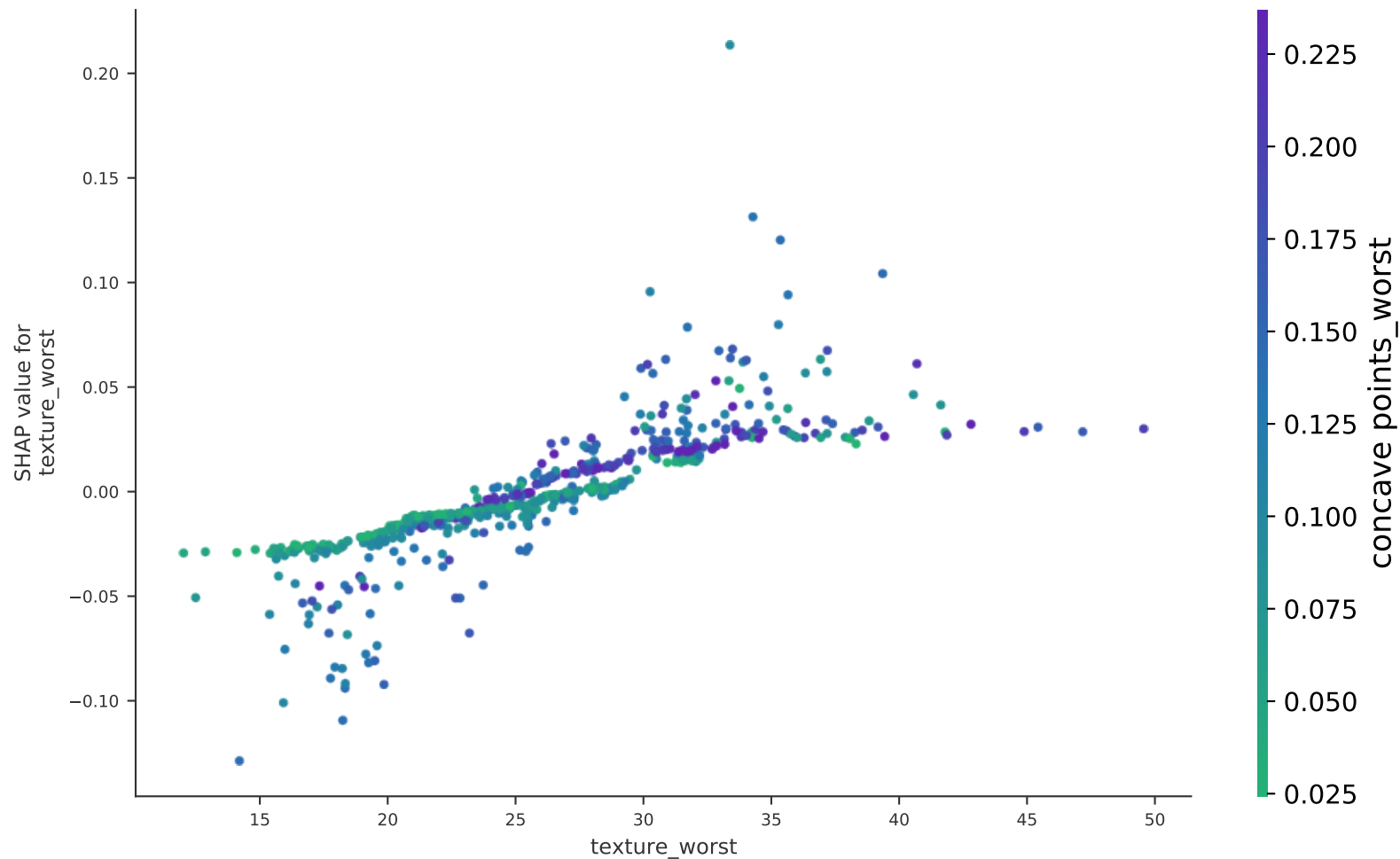
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1



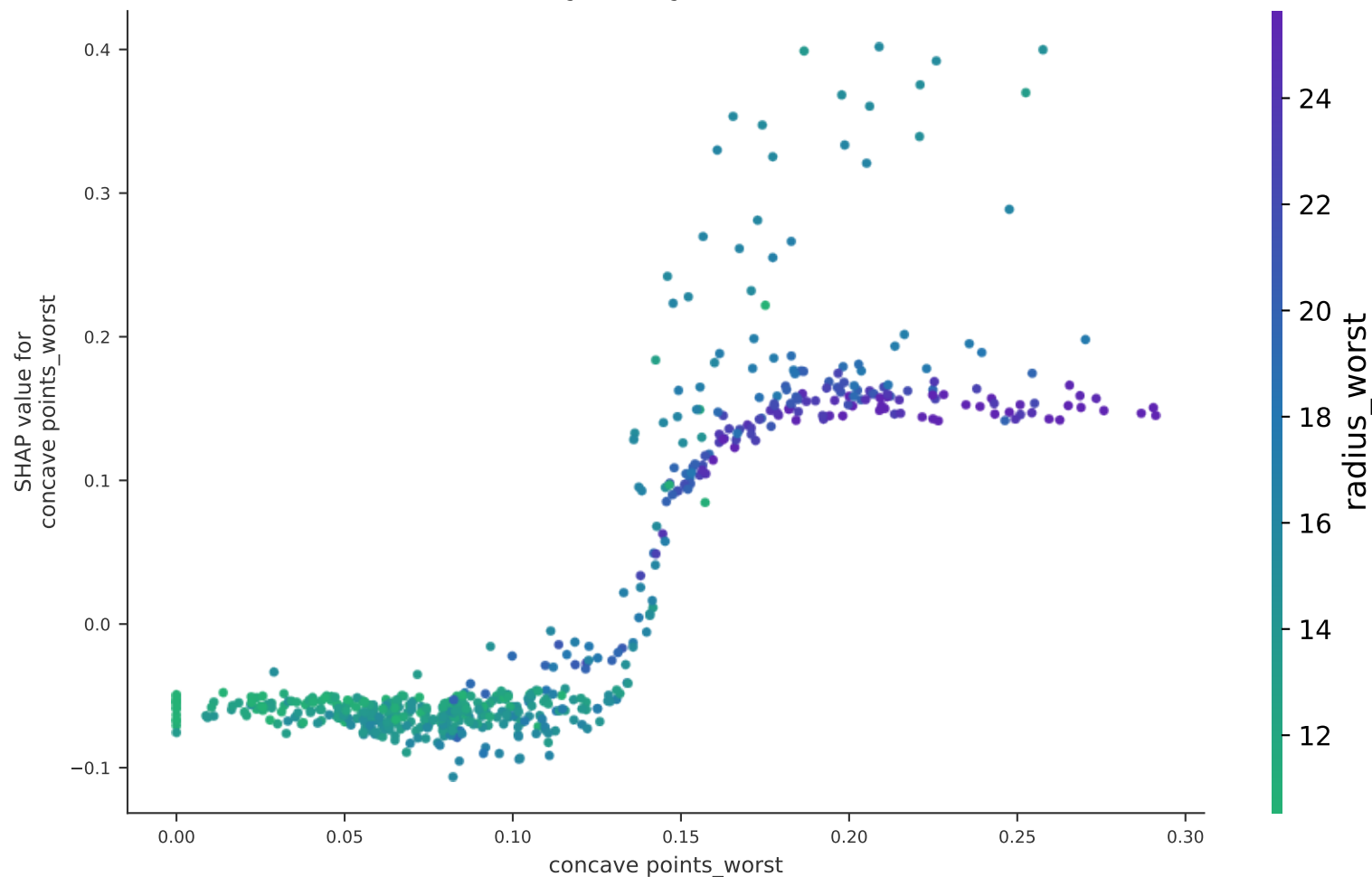
Dependence plot showing feature impact on  
diagnosis (Original dataset)

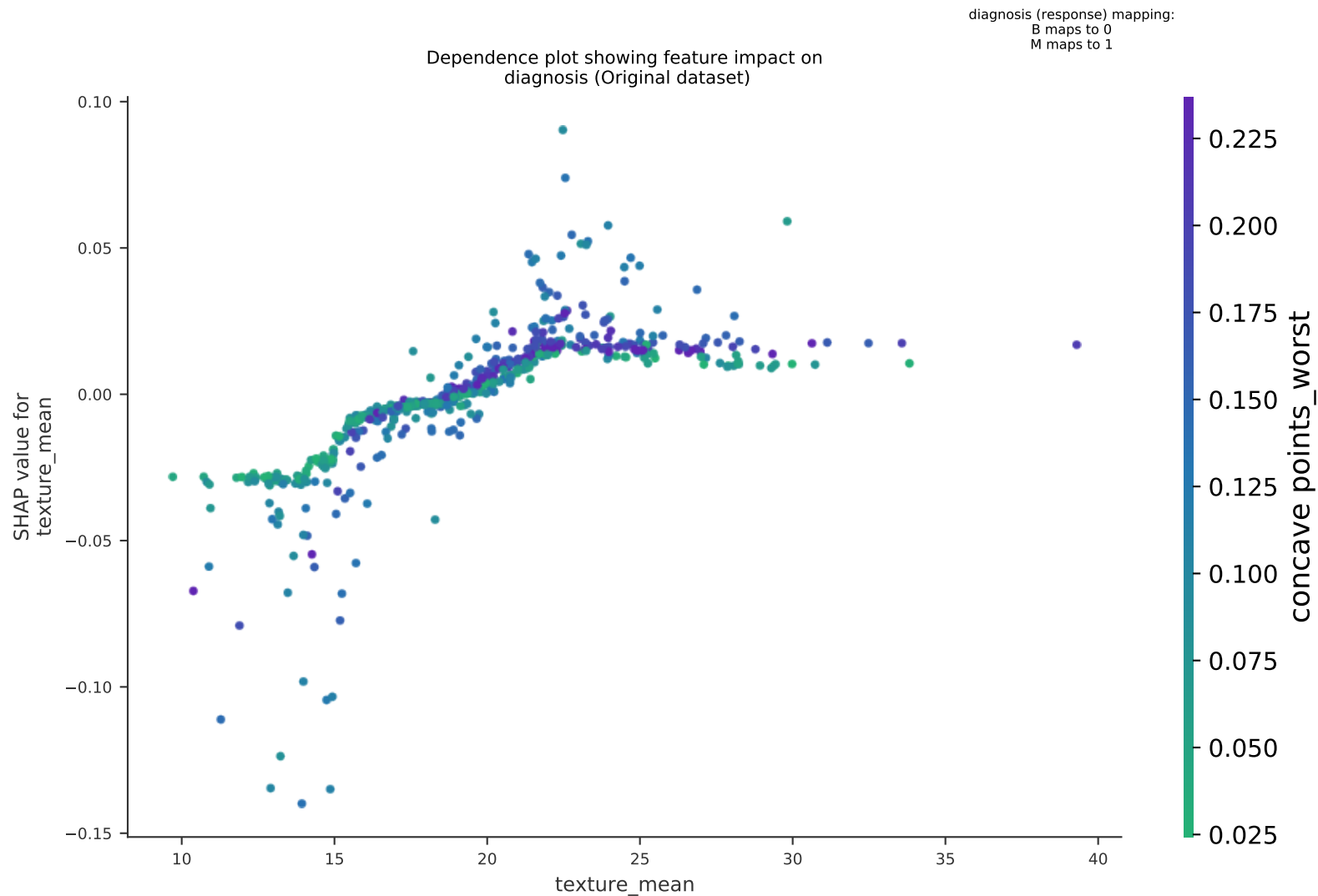
diagnosis (response) mapping:  
B maps to 0  
M maps to 1



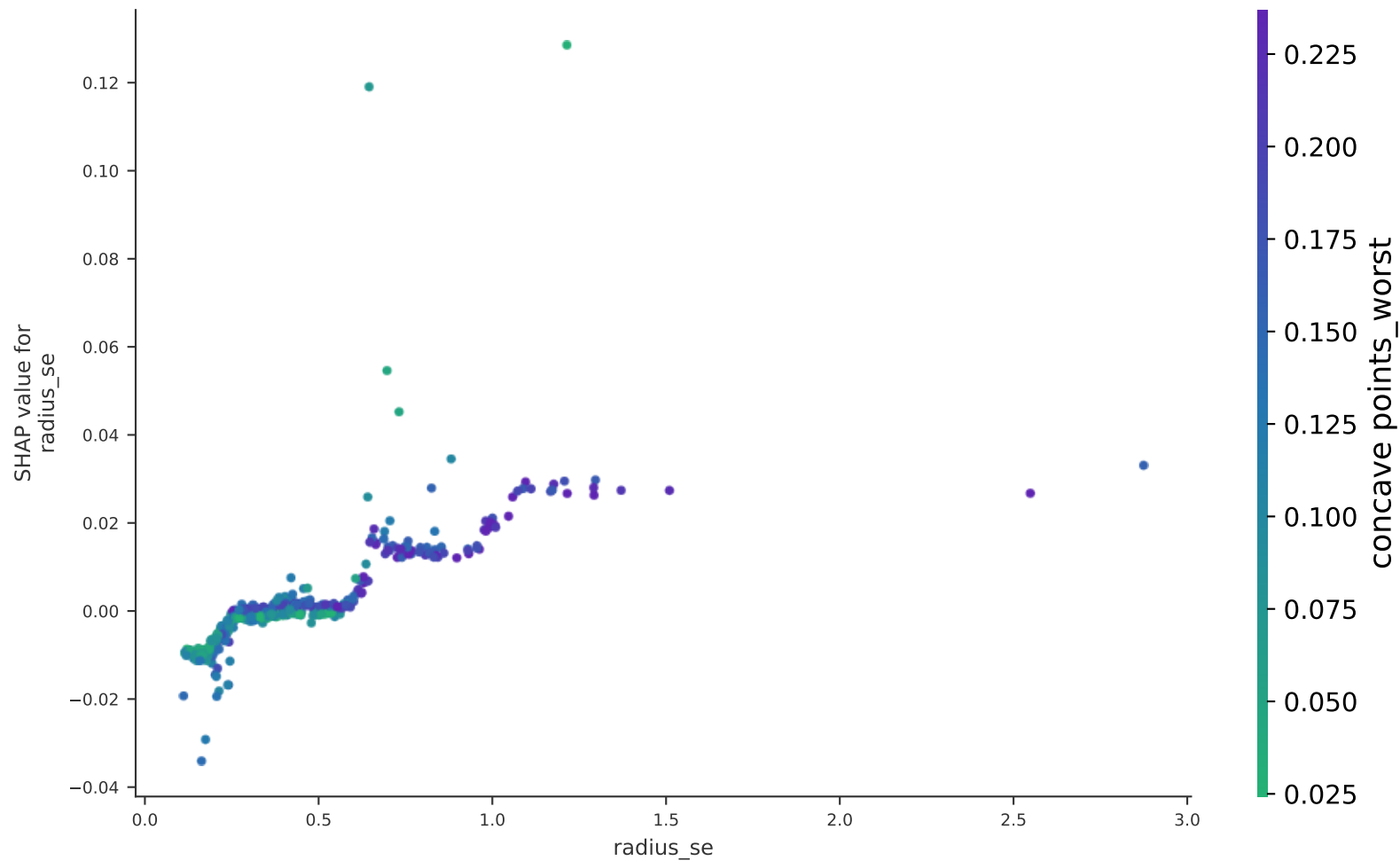
Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1





Dependence plot showing feature impact on  
diagnosis (Original dataset)





Dependence plot showing feature impact on  
diagnosis (Original dataset)

diagnosis (response) mapping:  
B maps to 0  
M maps to 1

