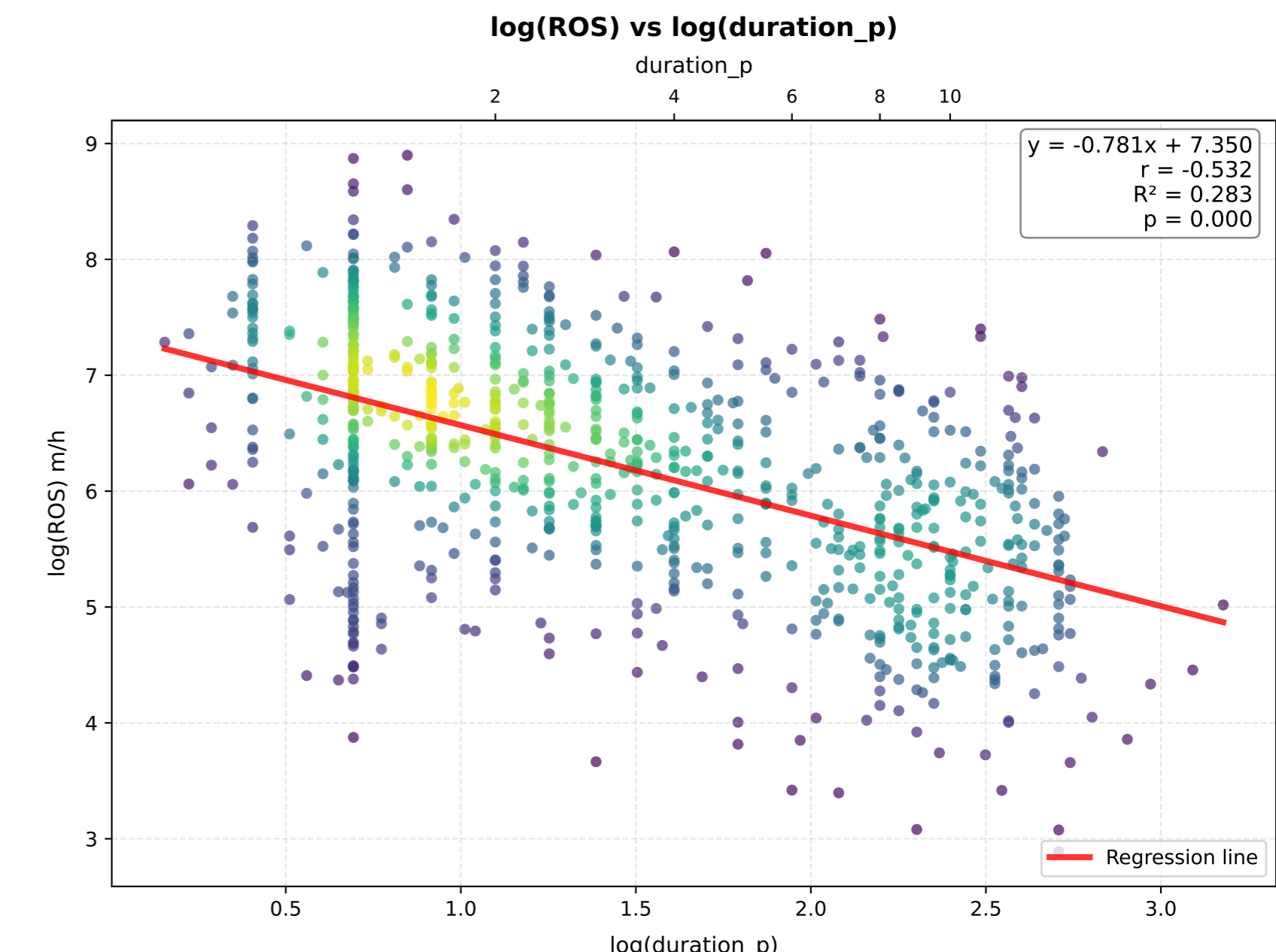
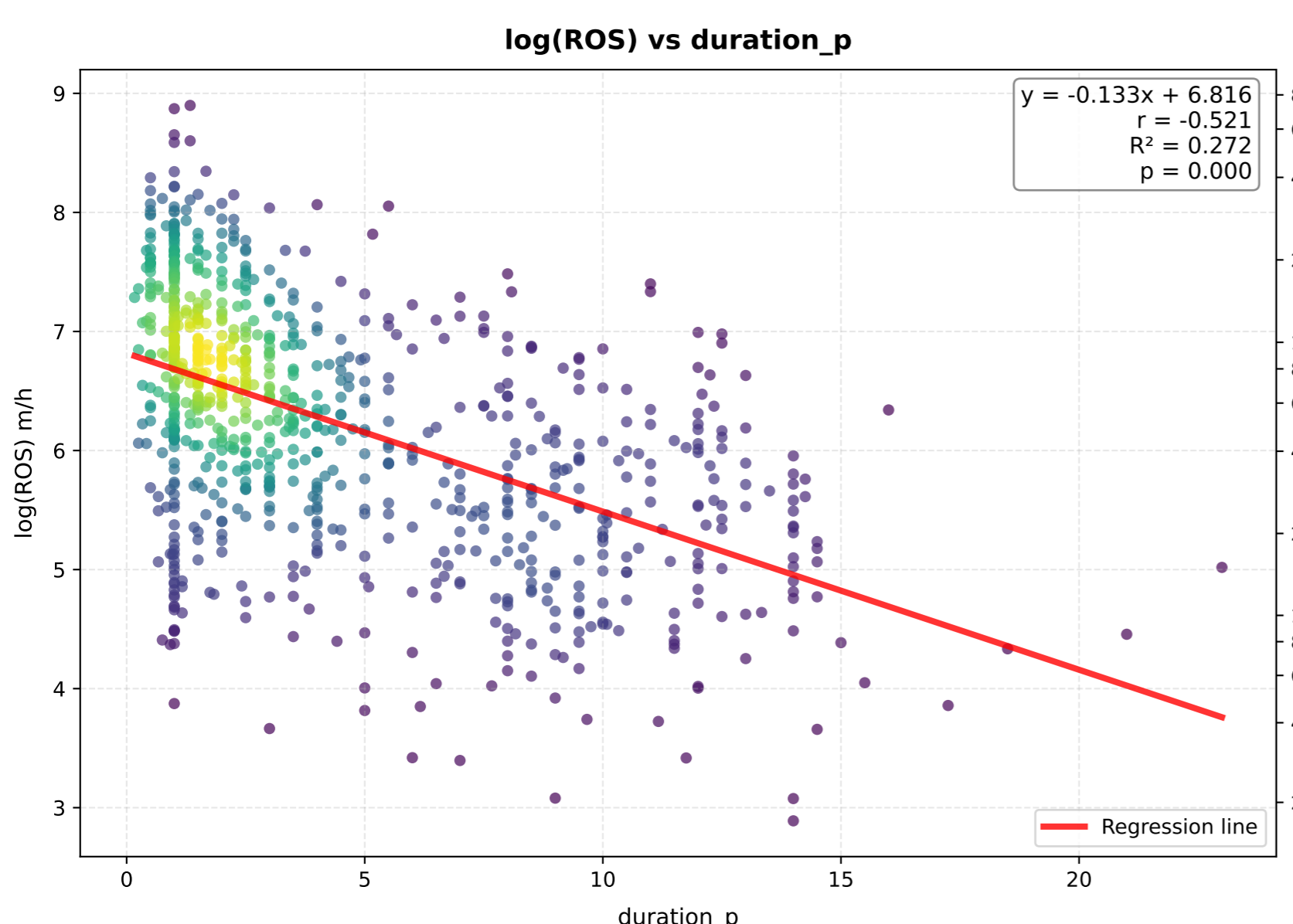
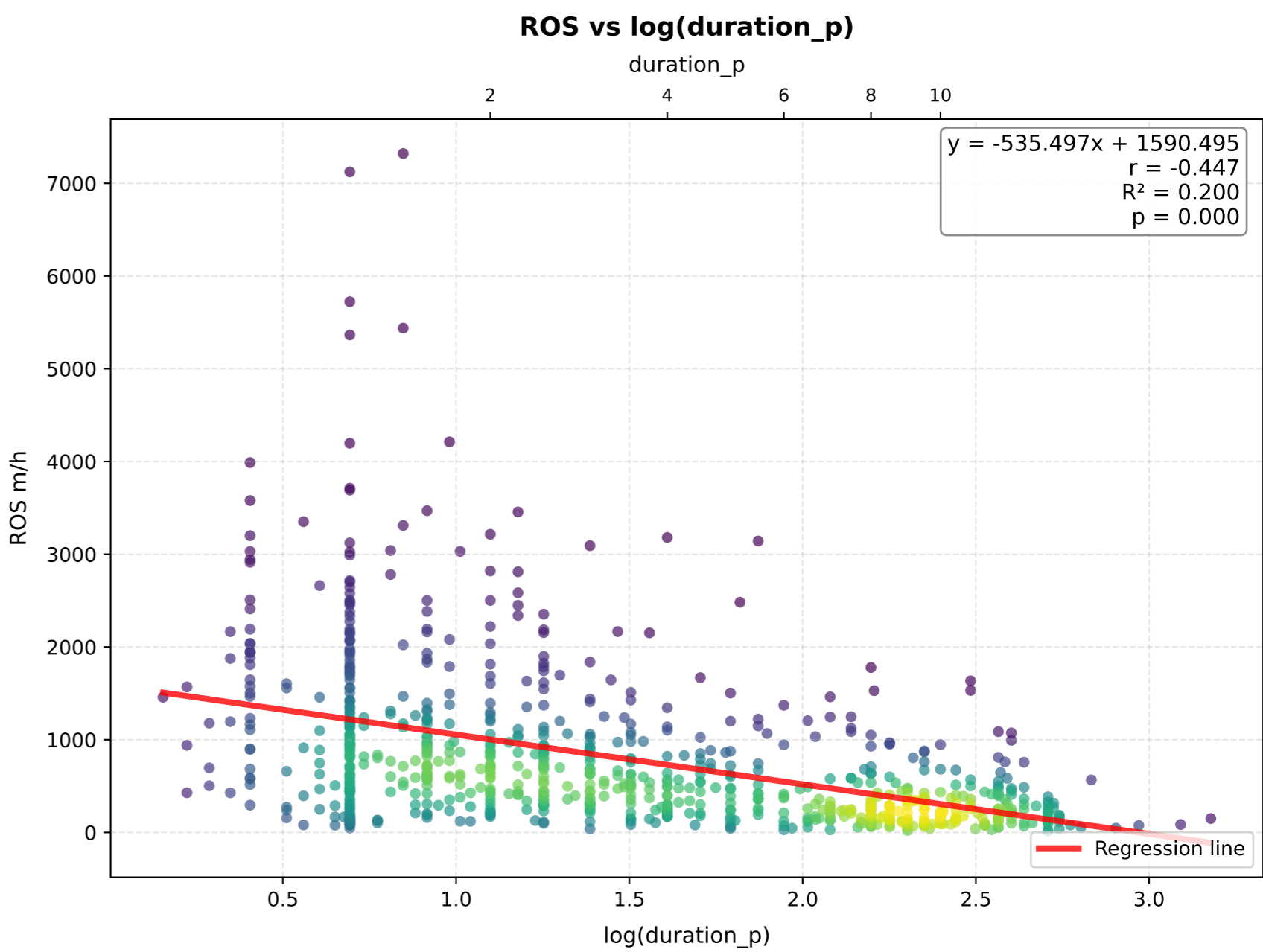
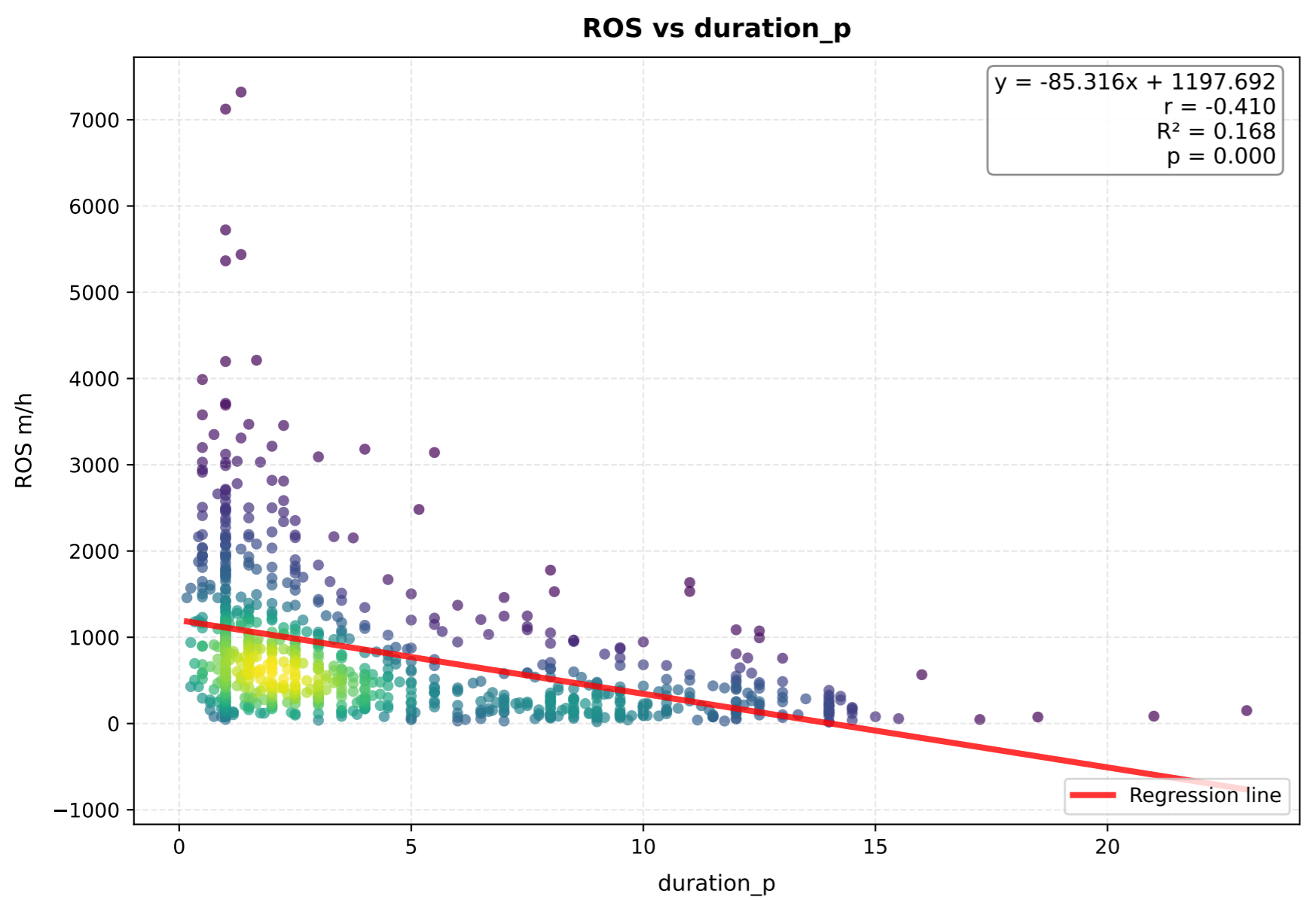
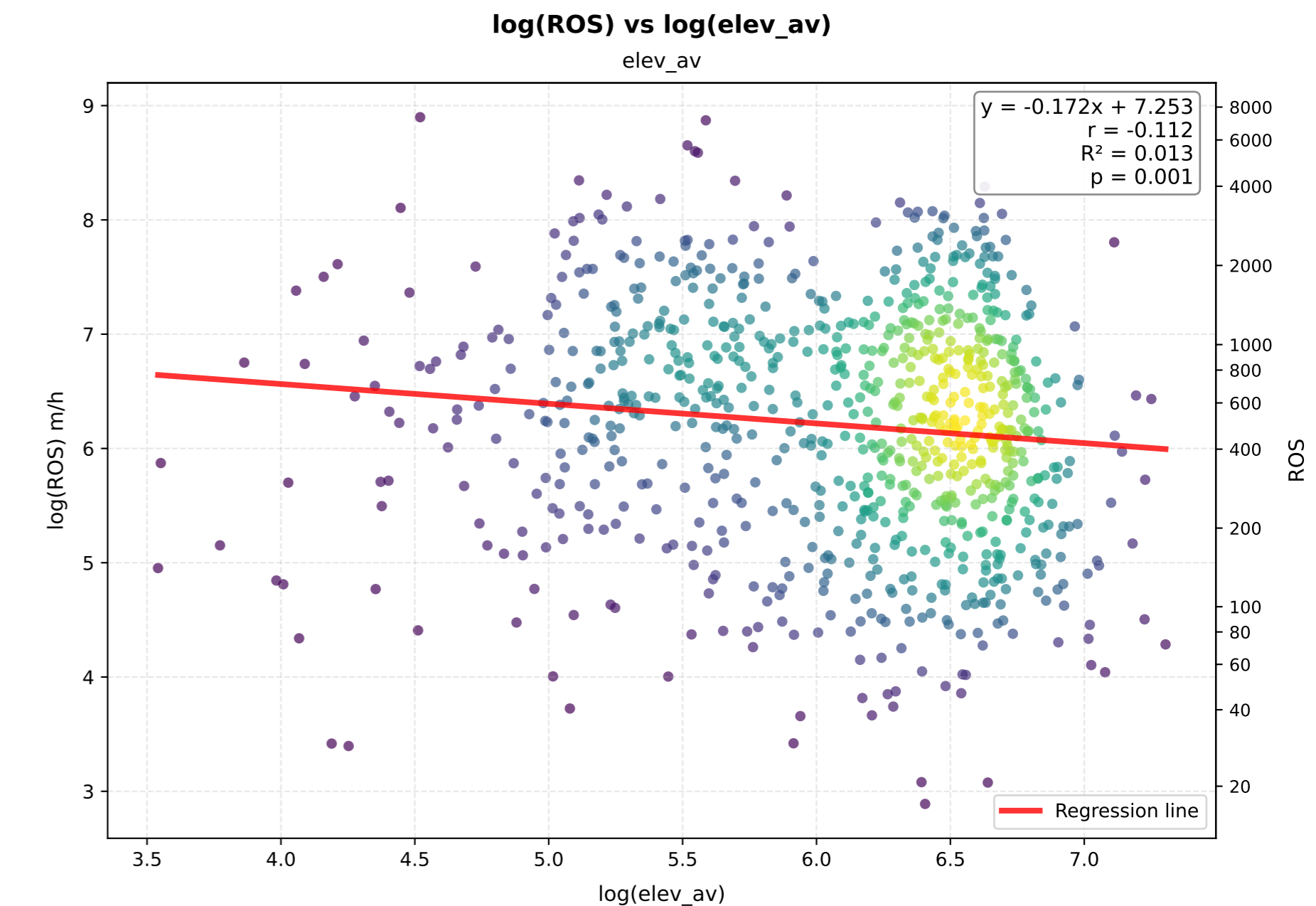
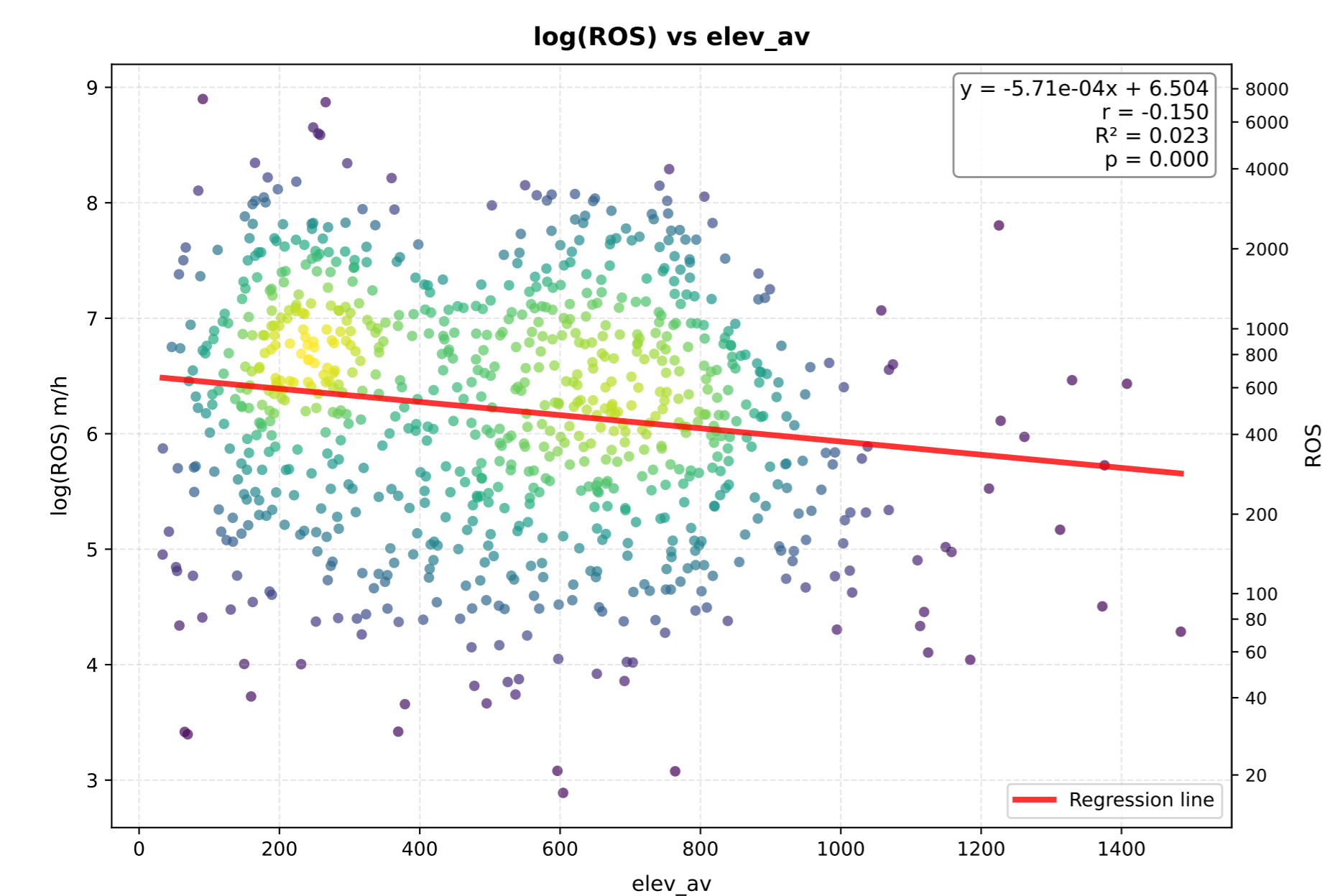
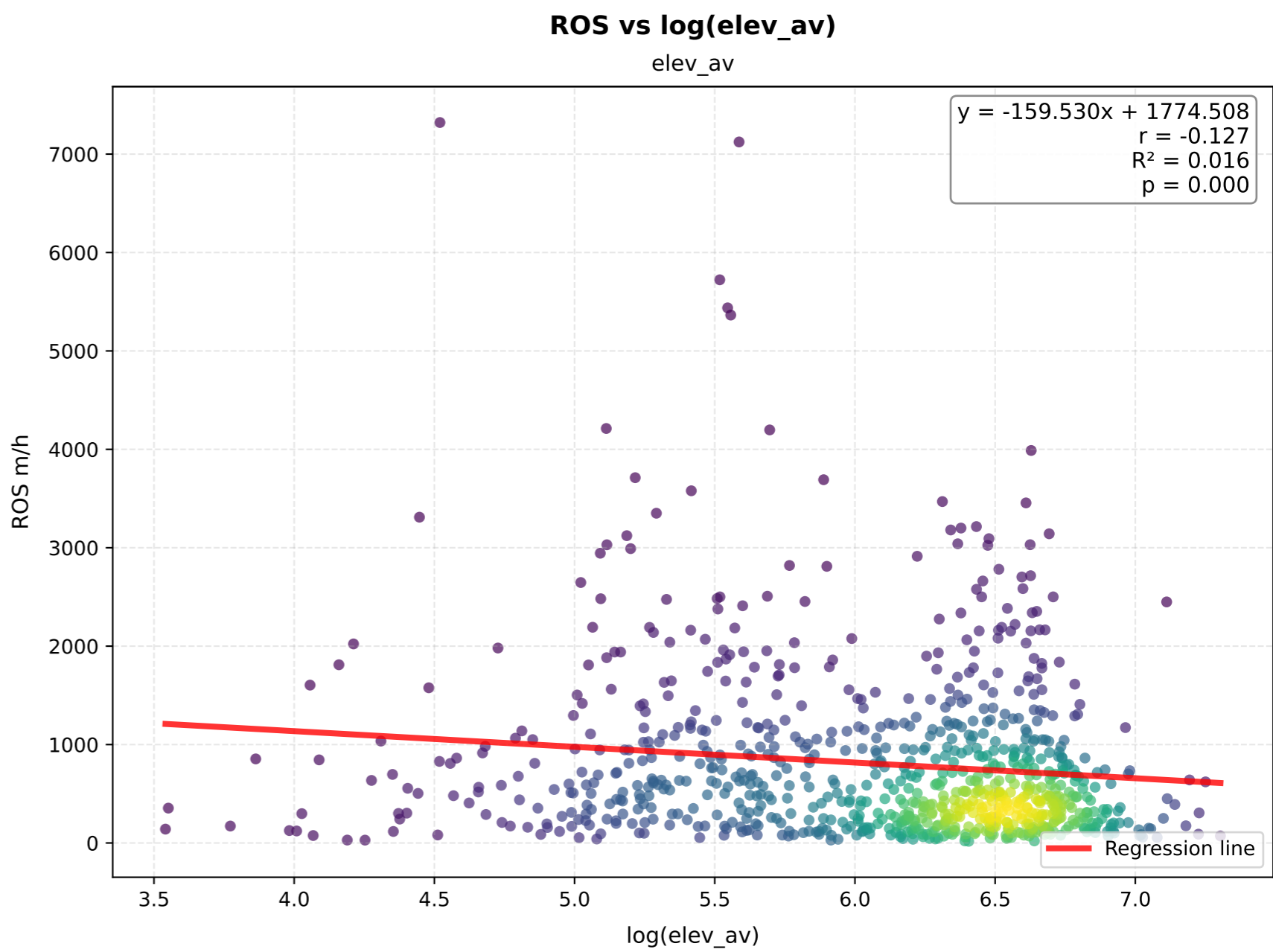
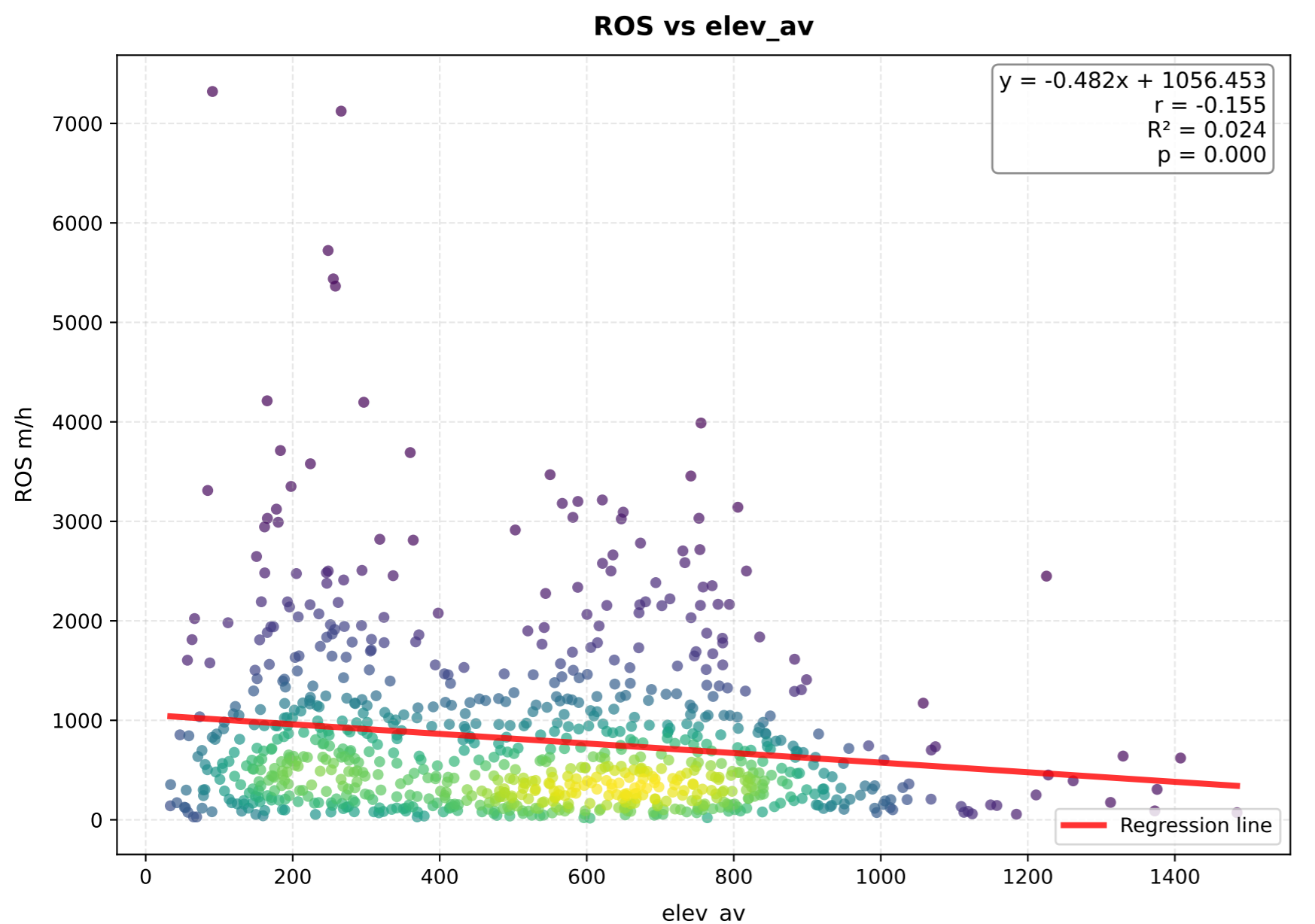


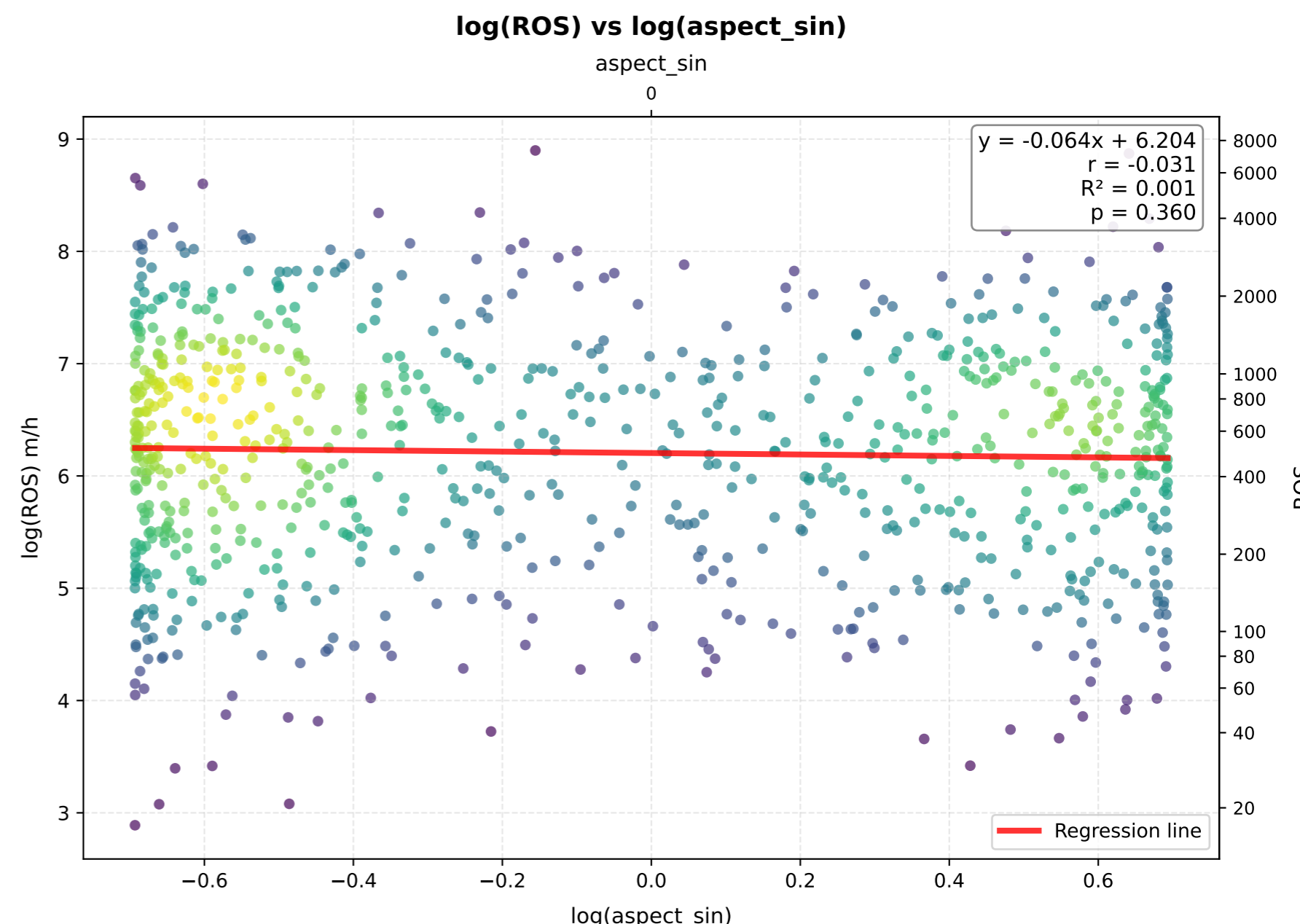
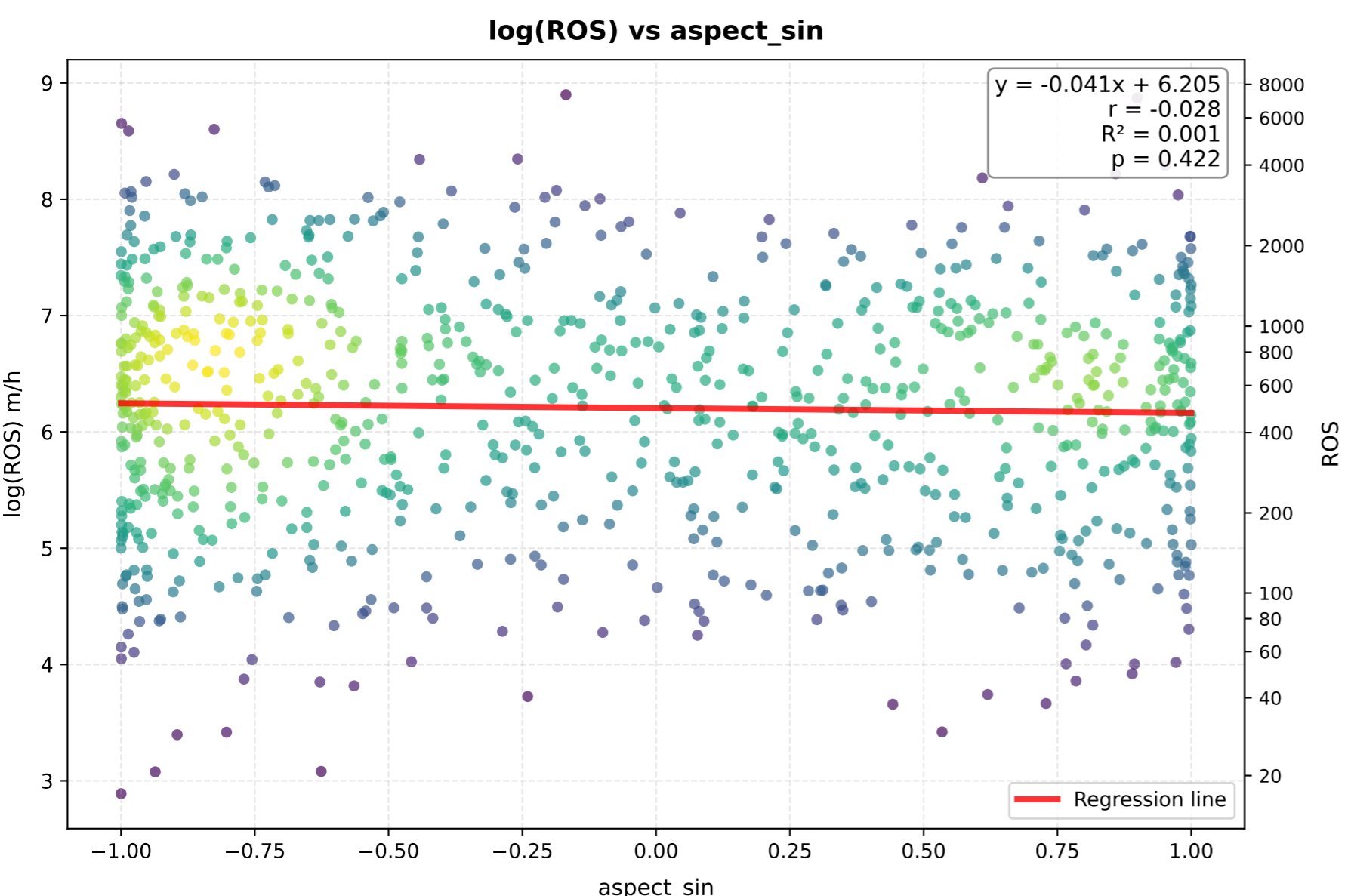
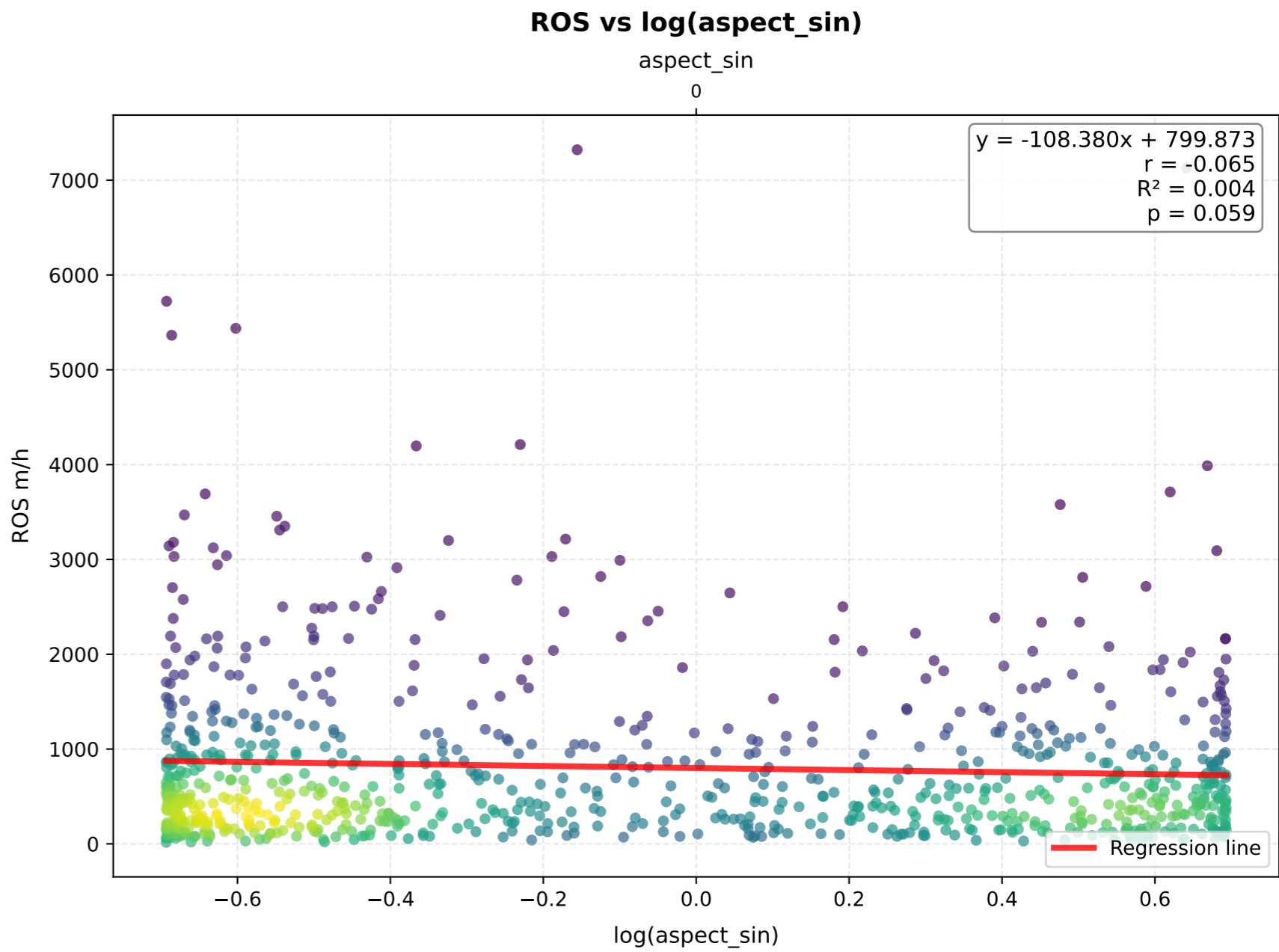
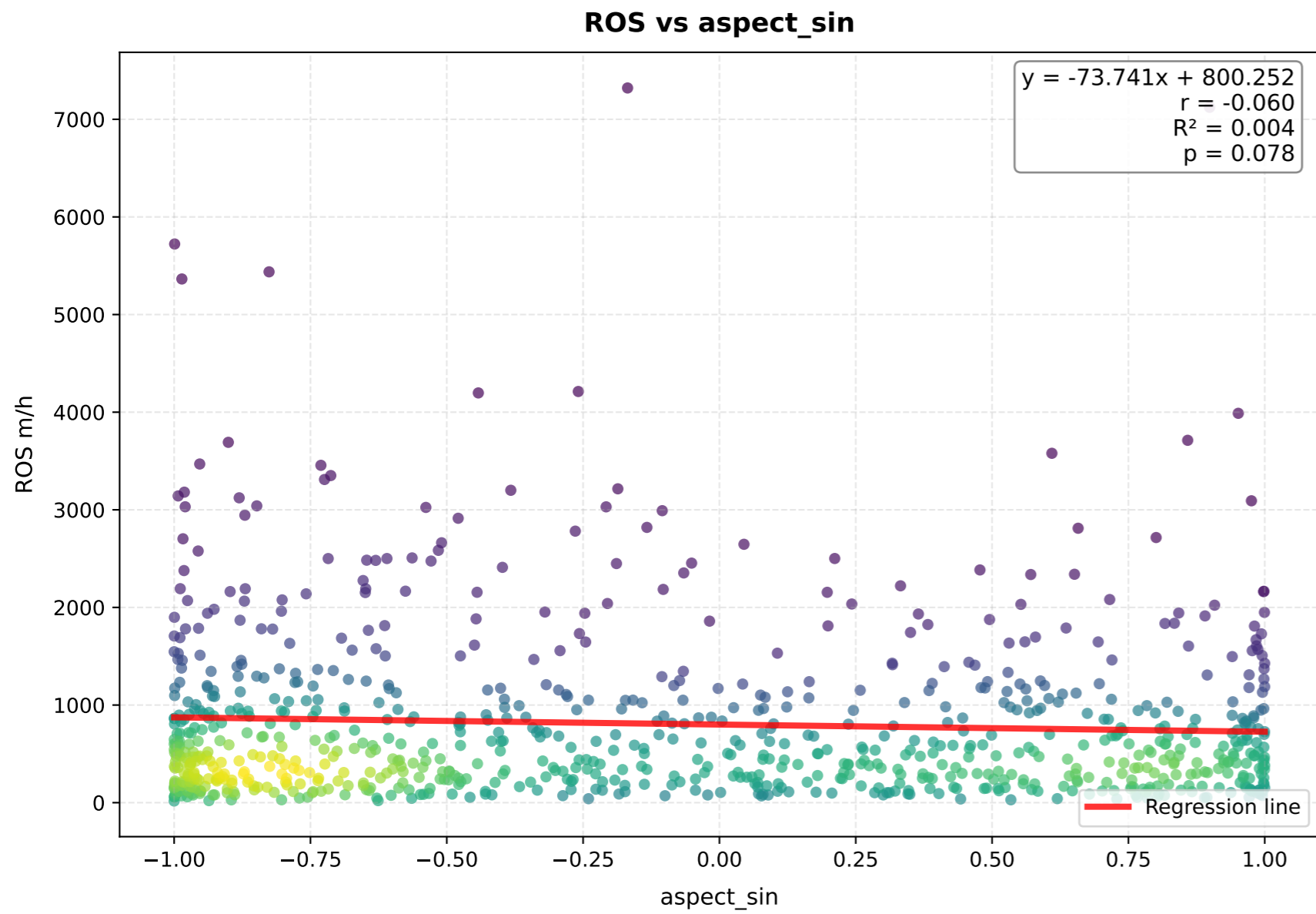
### duration\_p - Comparison of Transformations



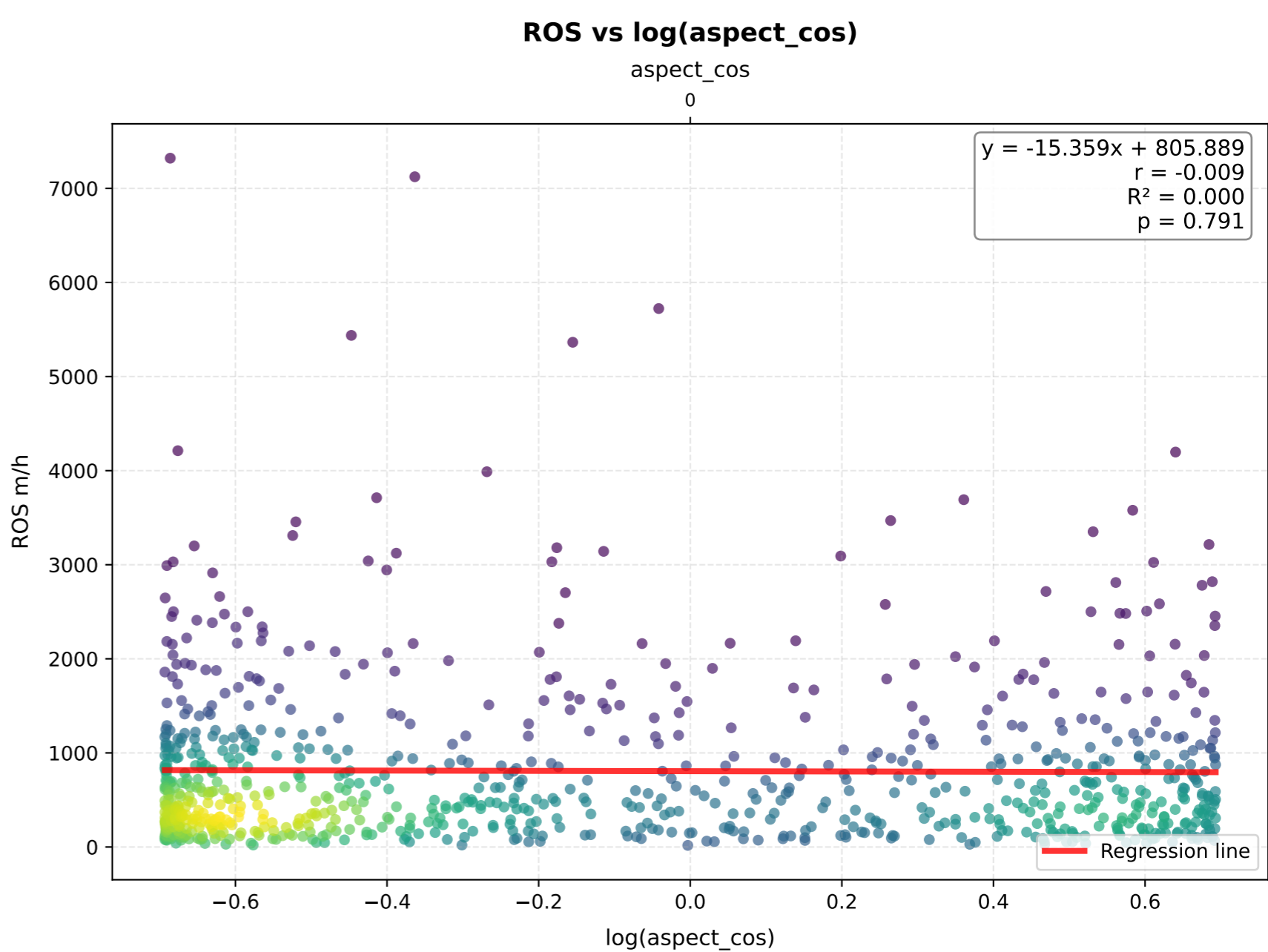
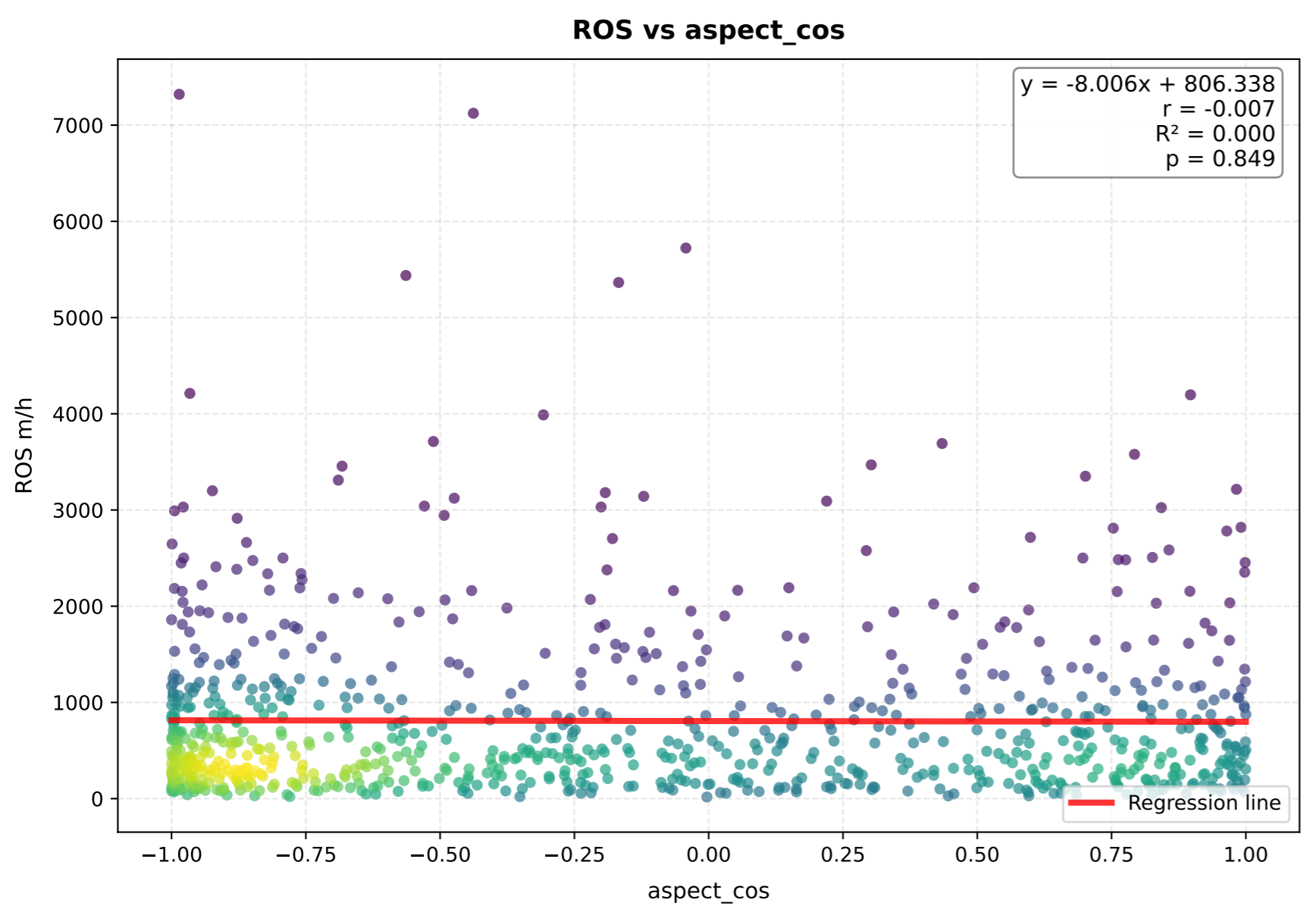
### elev\_av - Comparison of Transformations



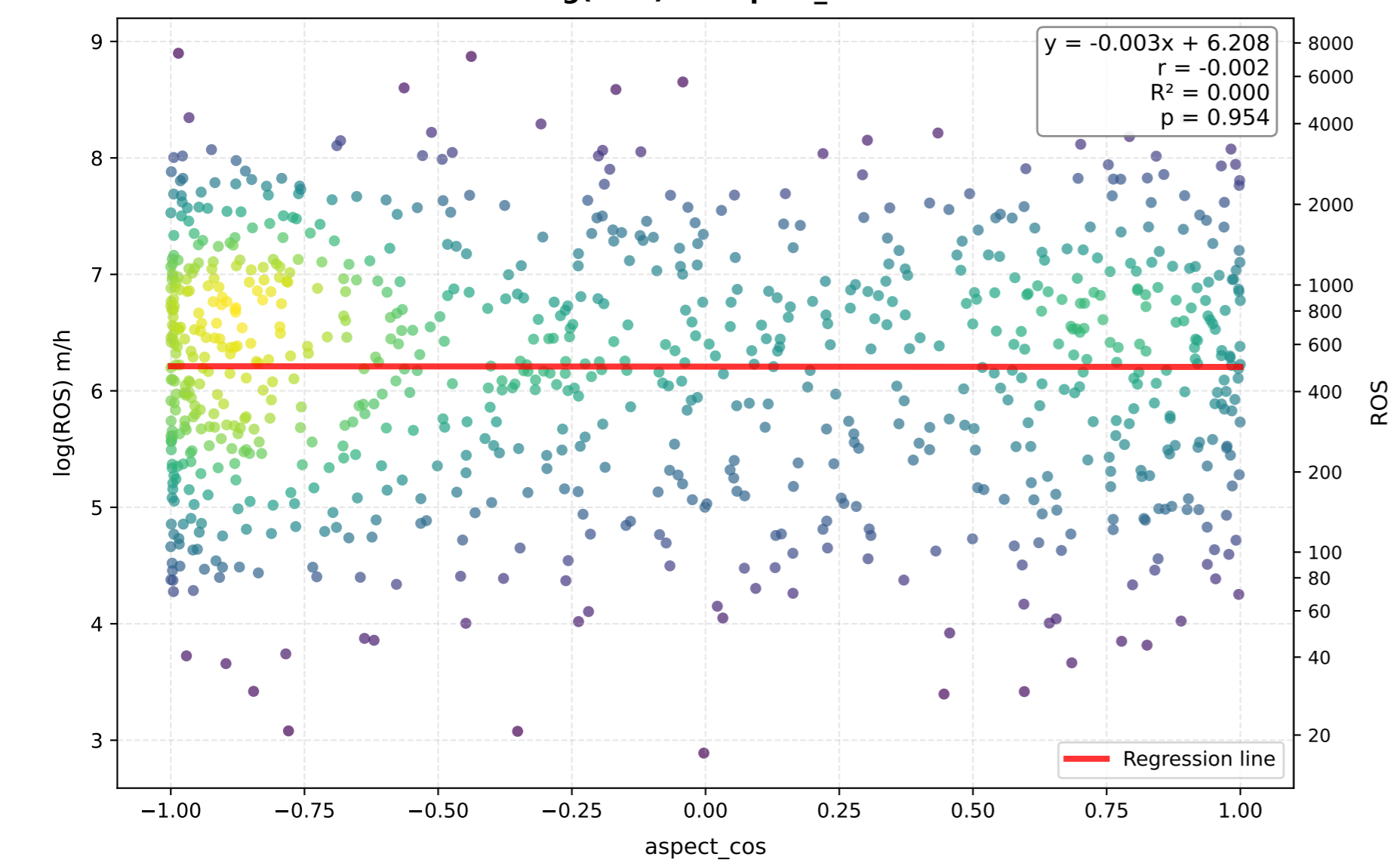
### aspect\_sin - Comparison of Transformations



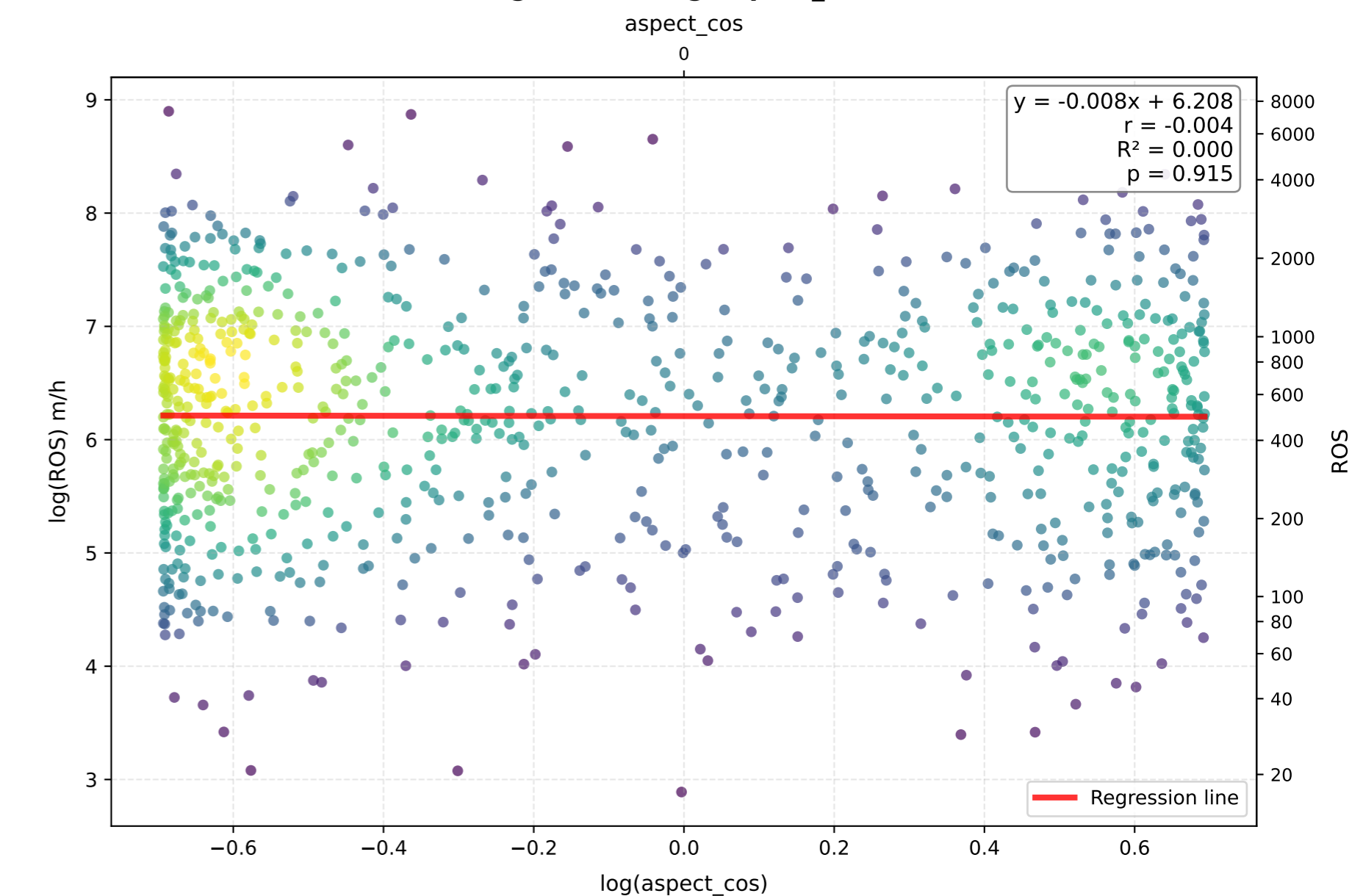
### aspect\_cos - Comparison of Transformations



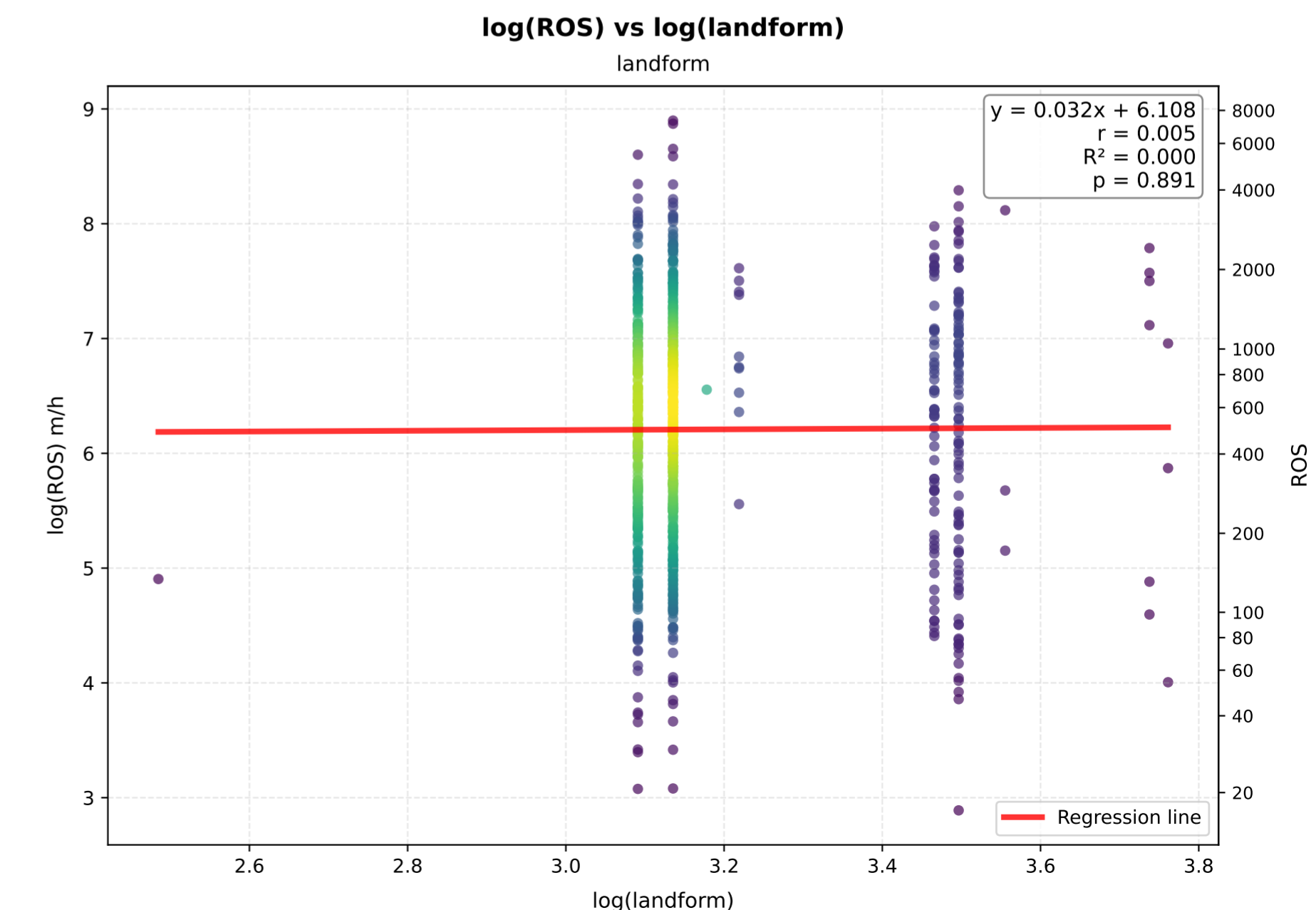
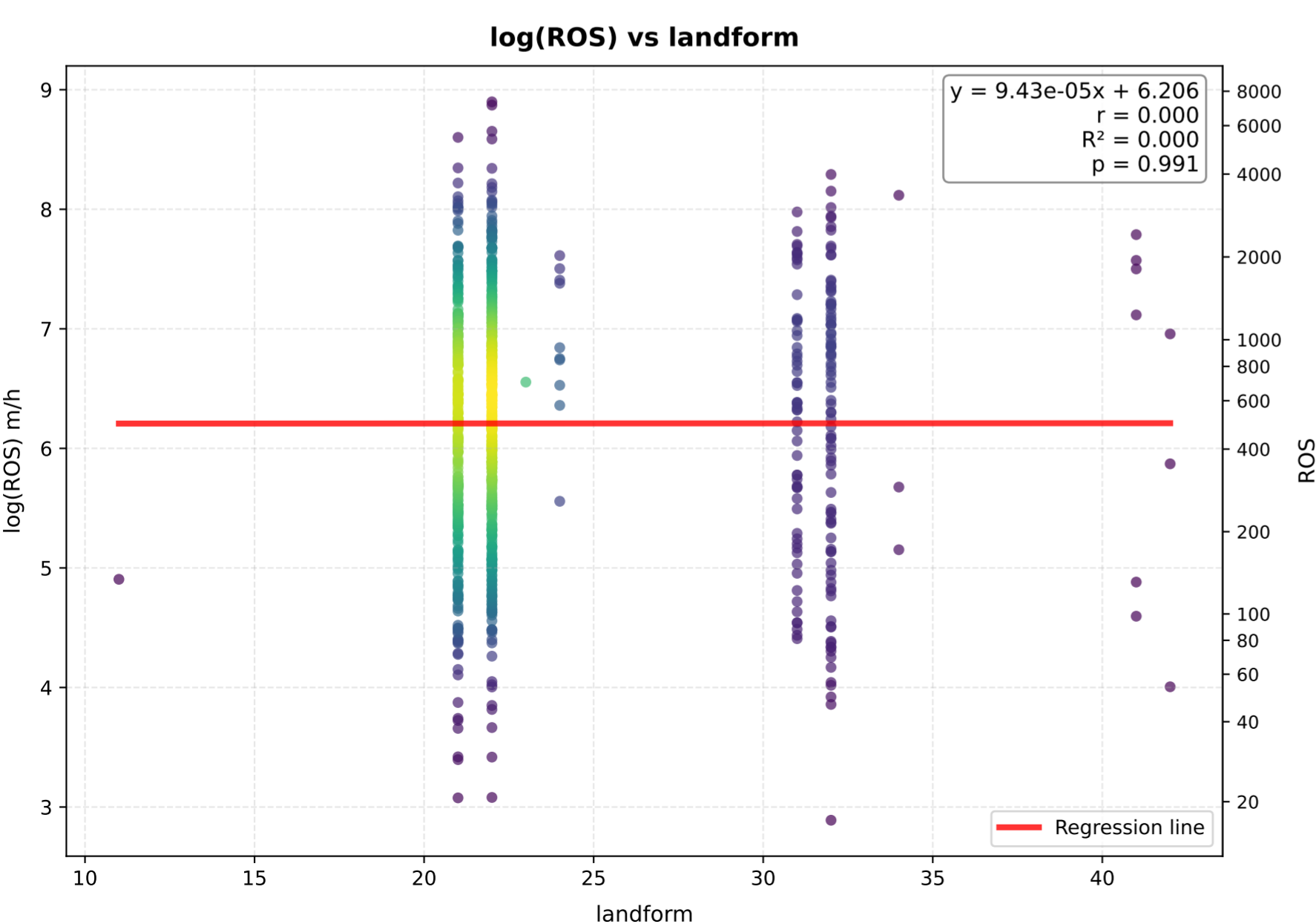
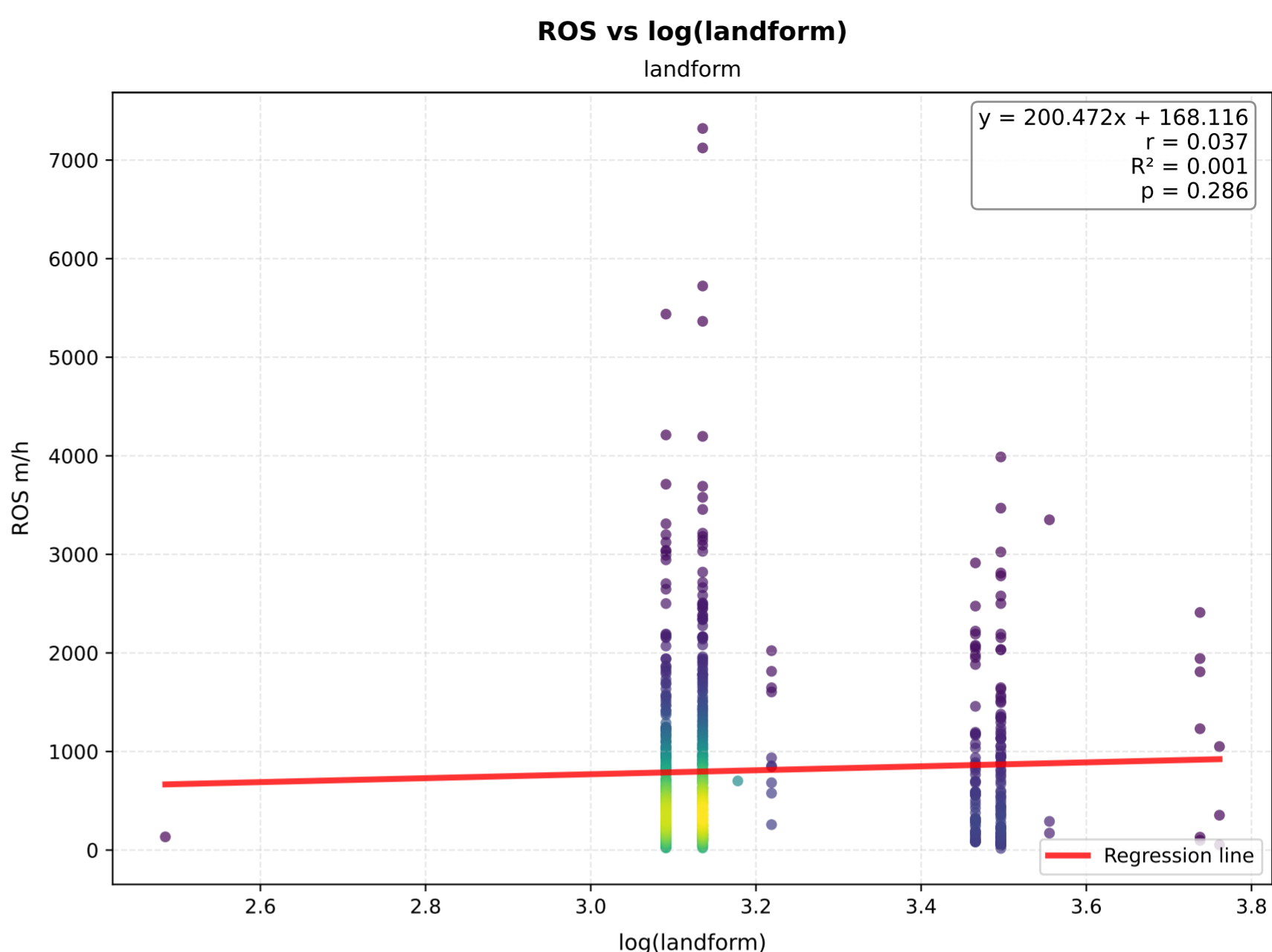
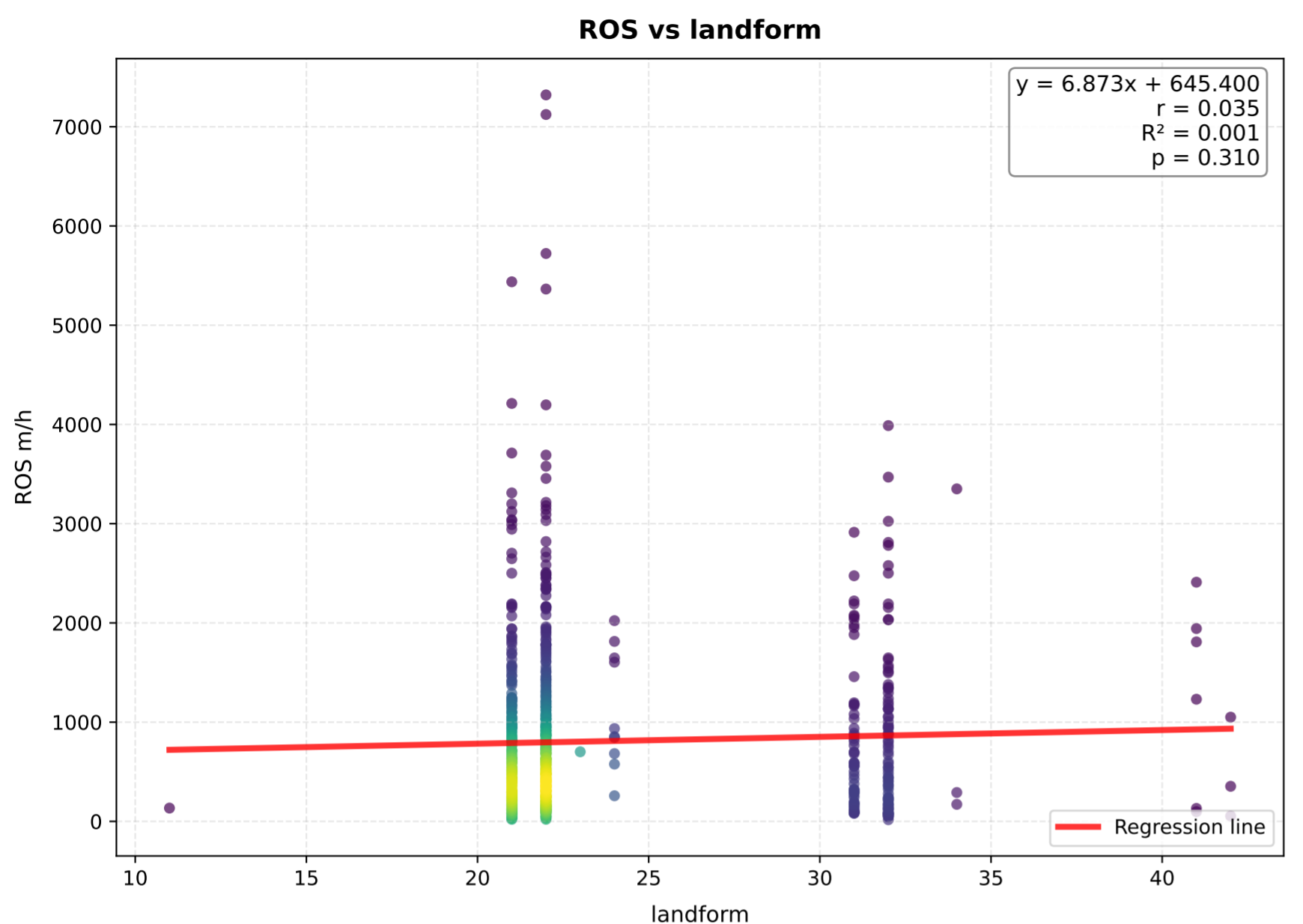
log(ROS) vs aspect\_cos



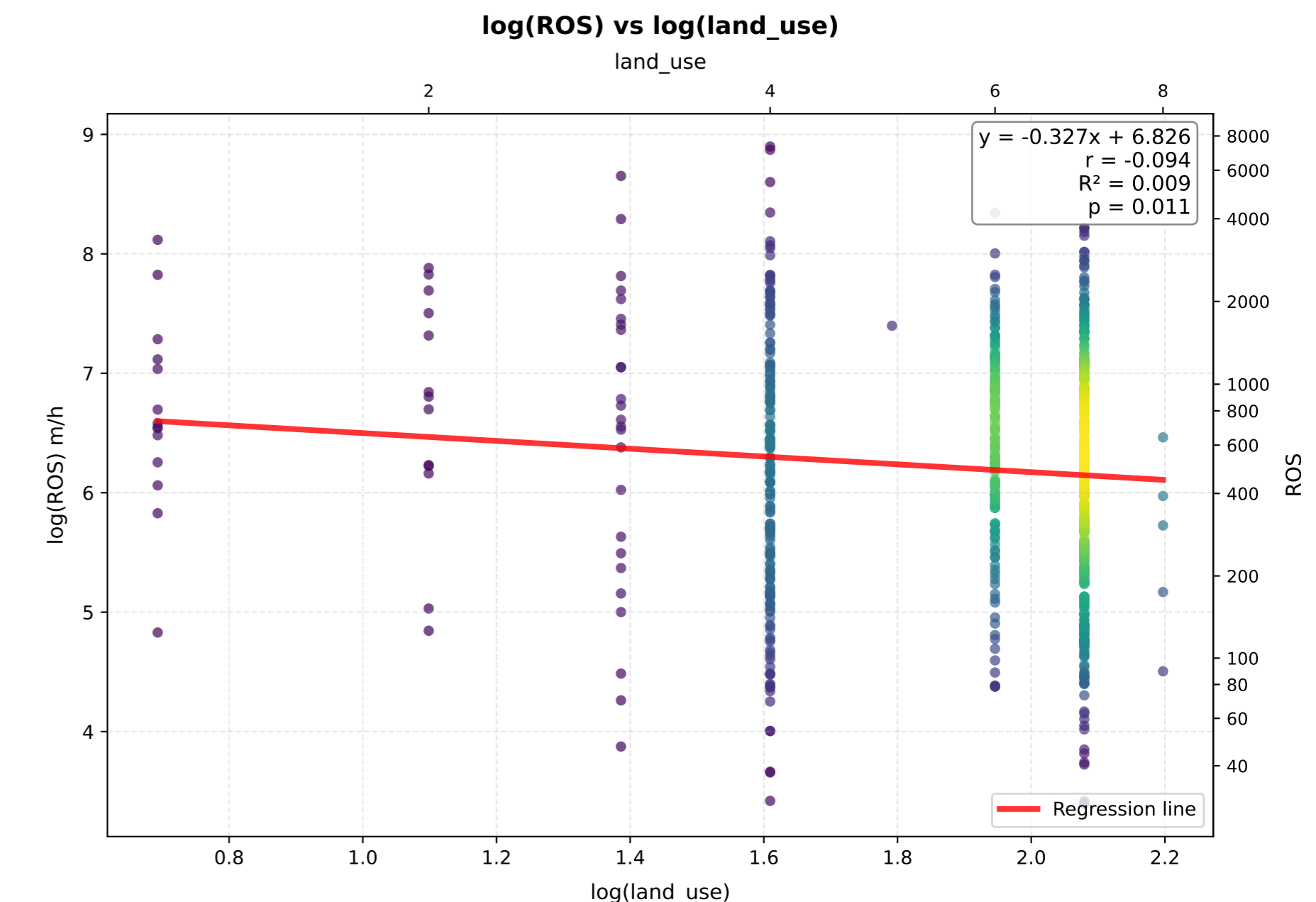
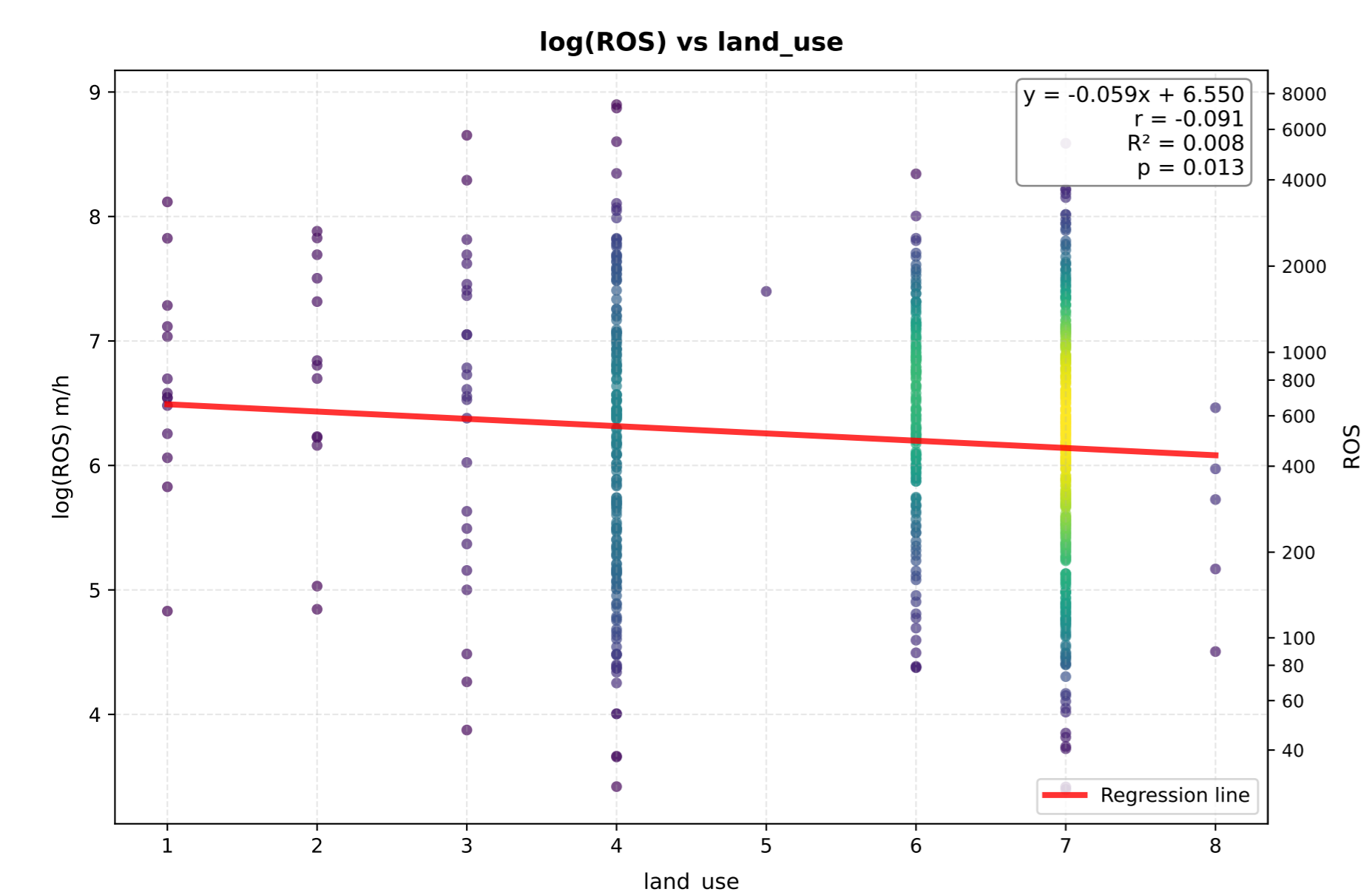
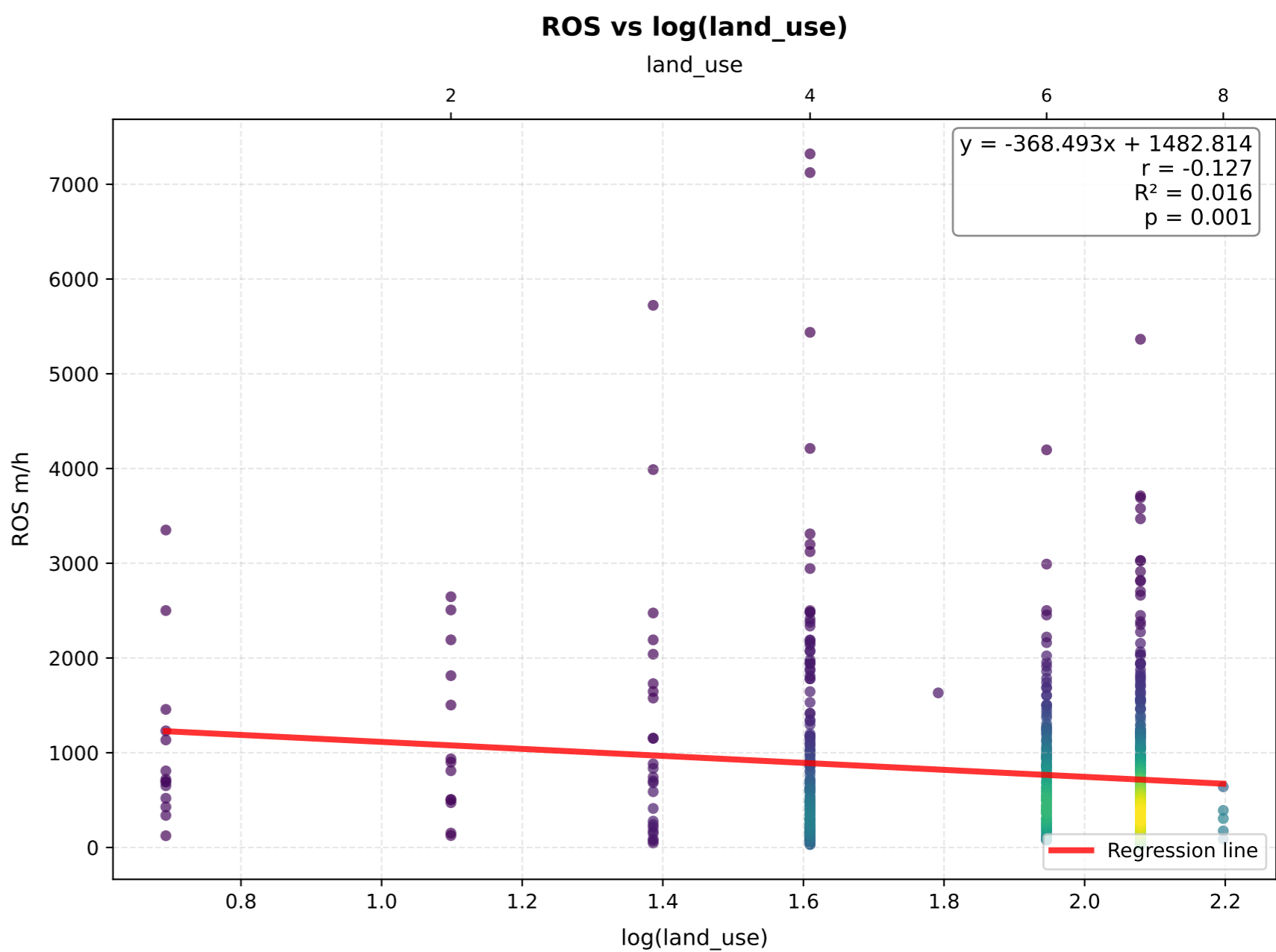
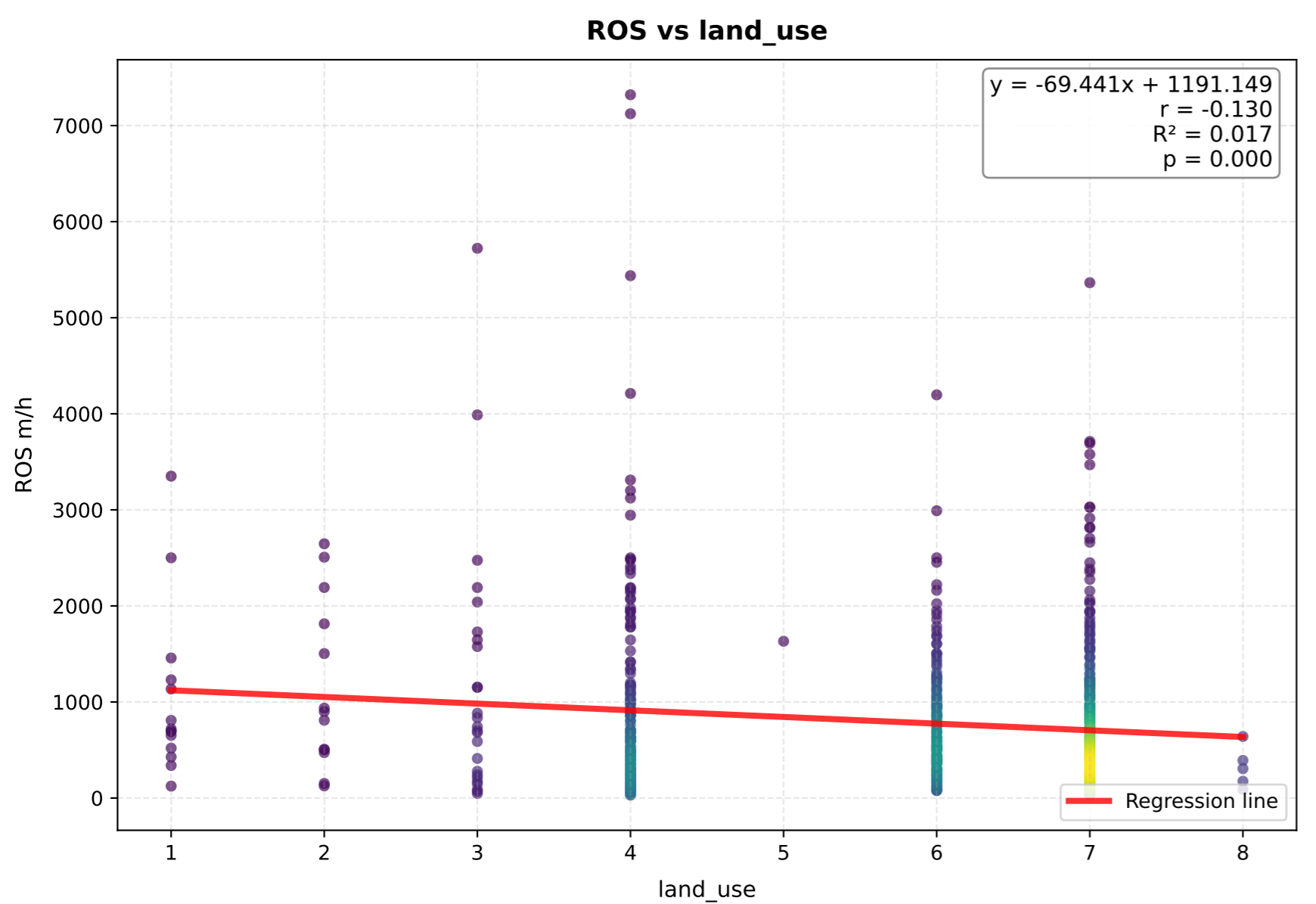
log(ROS) vs log(aspect\_cos)



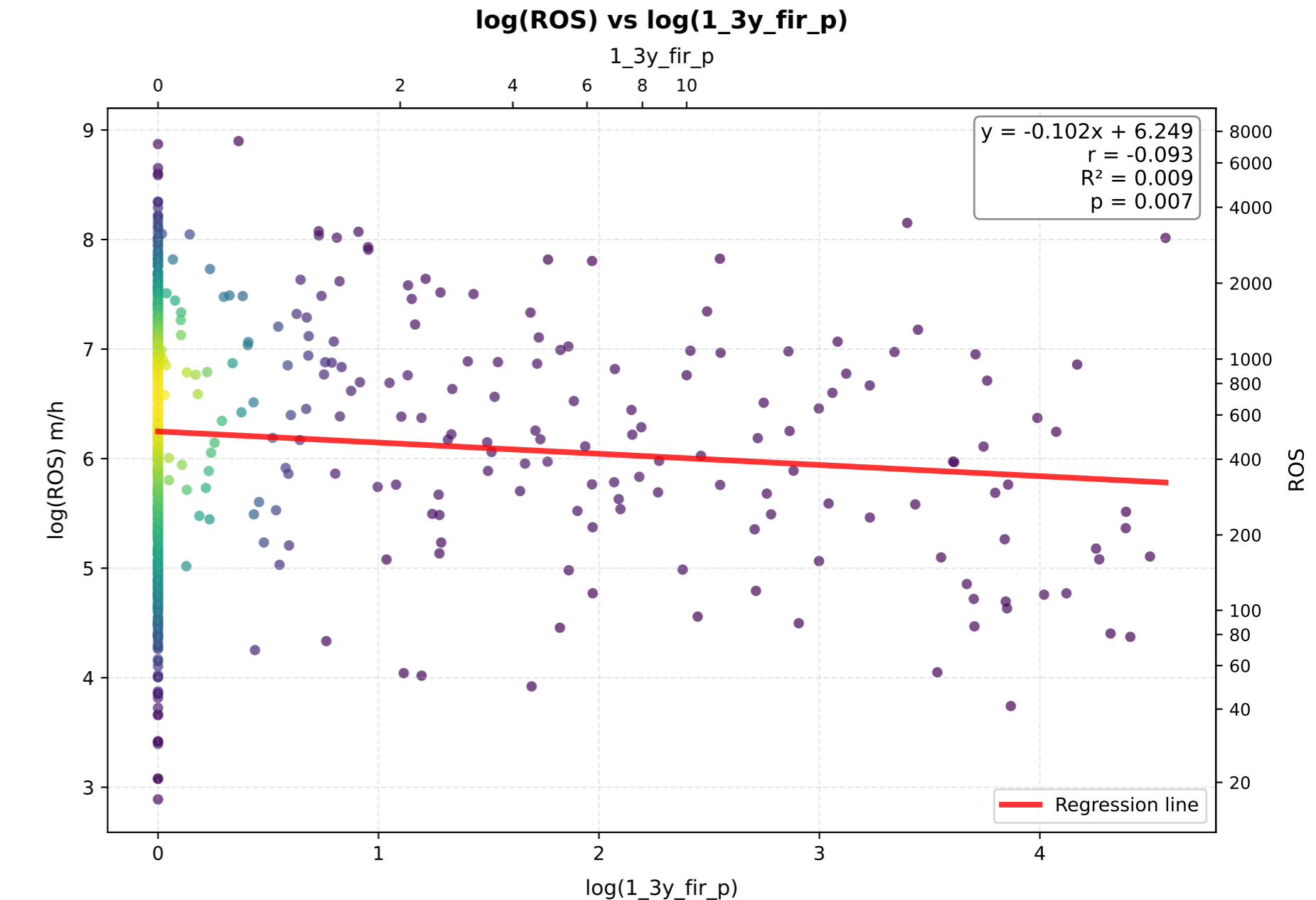
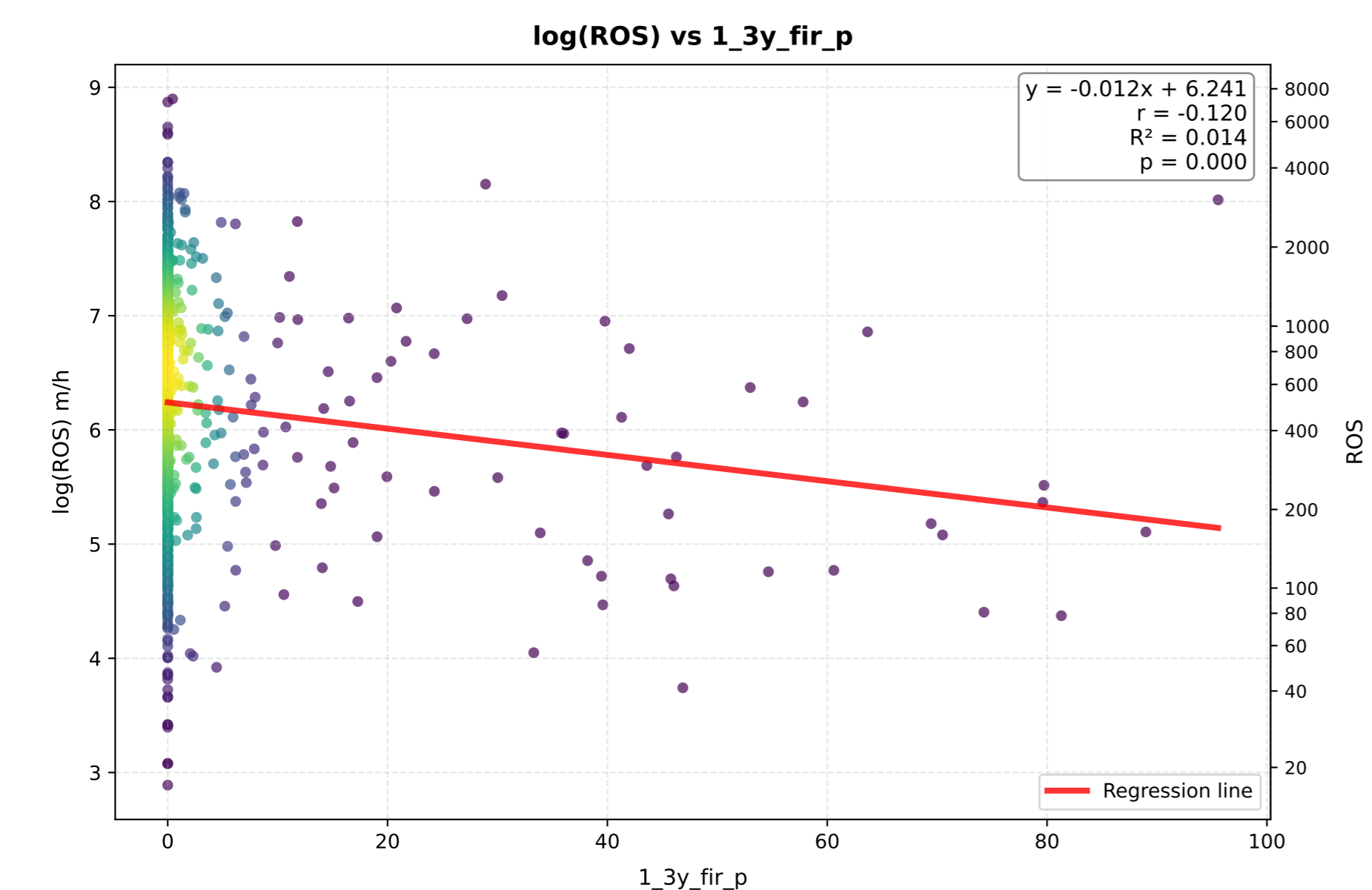
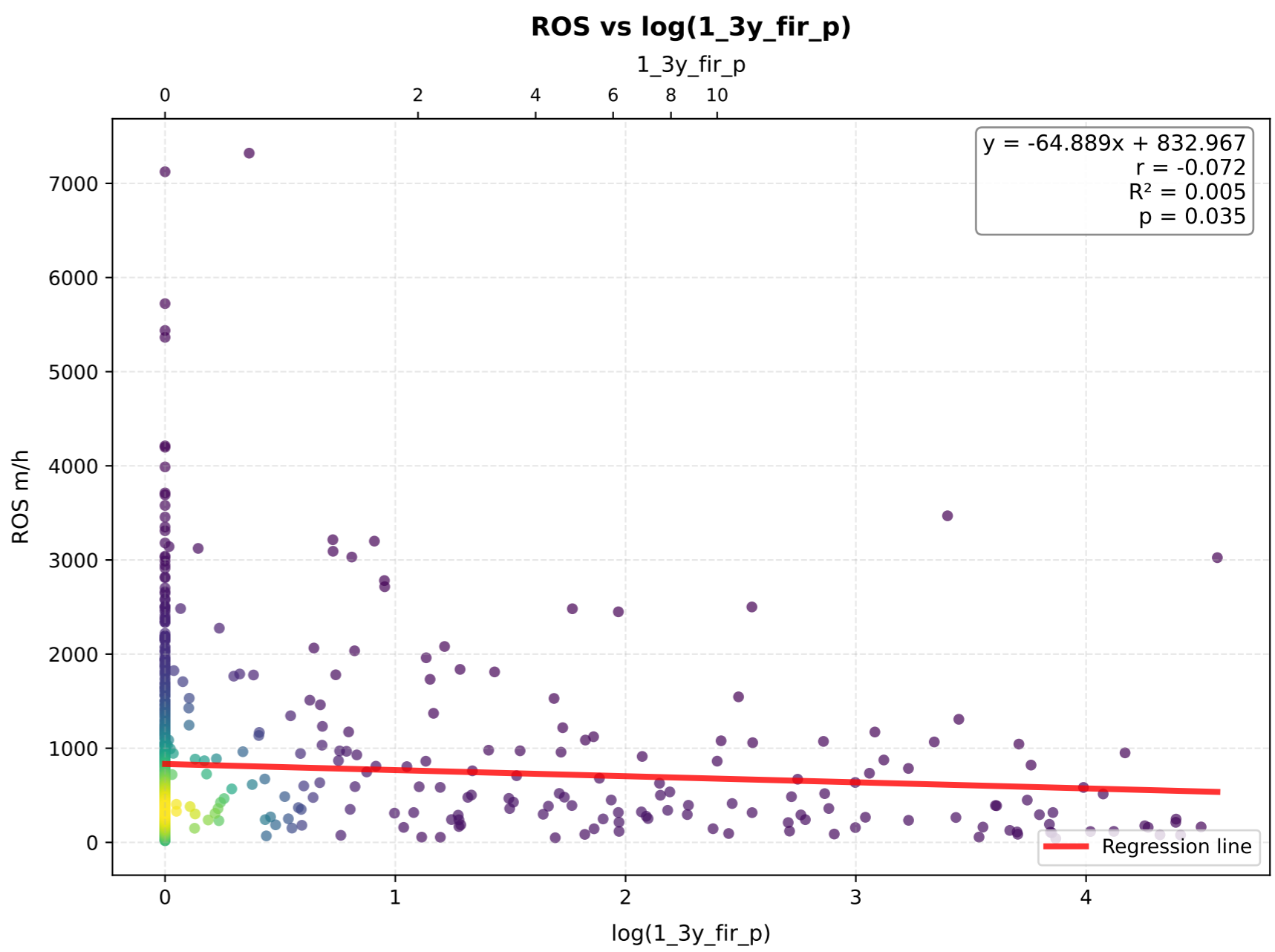
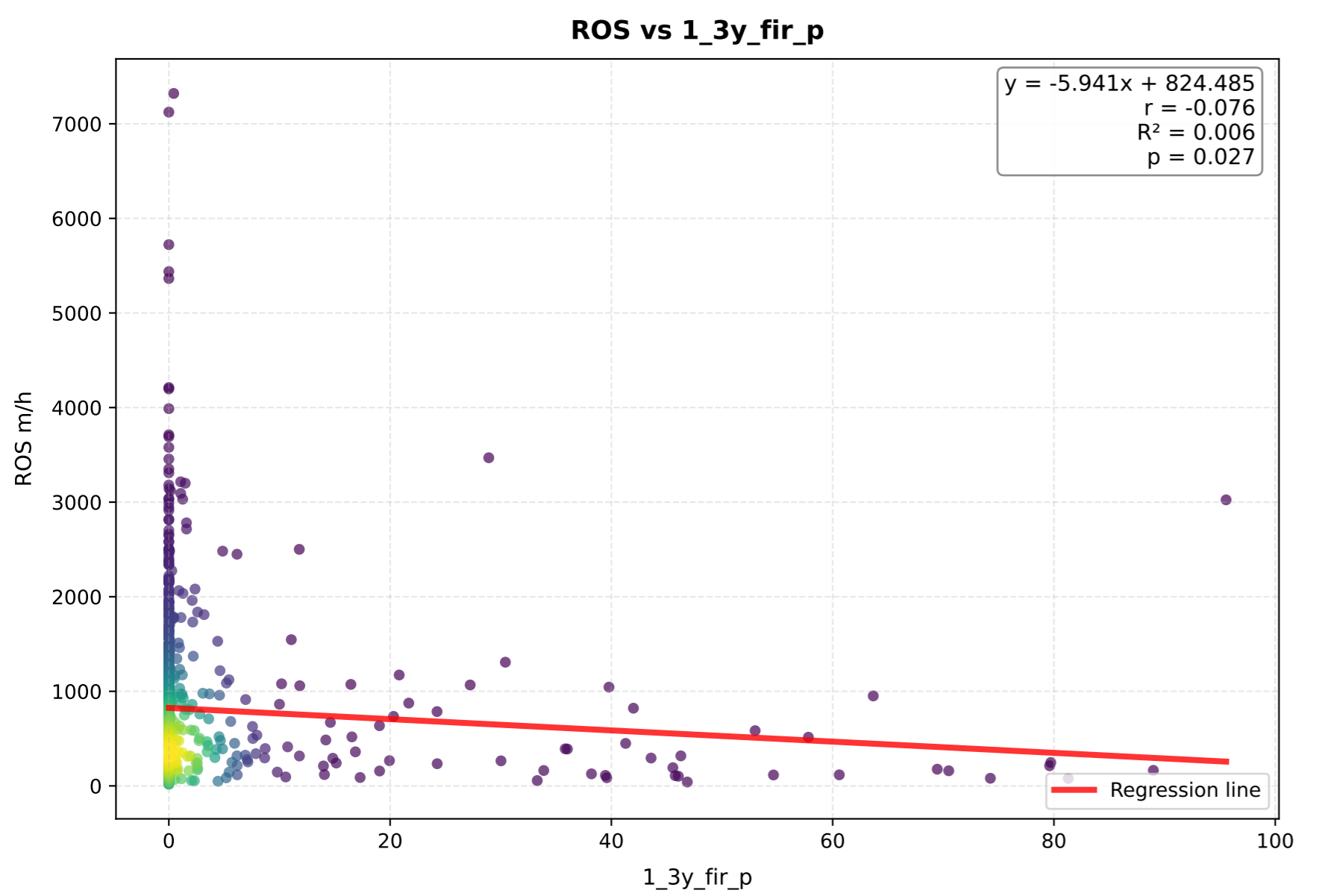
# landform - Comparison of Transformations



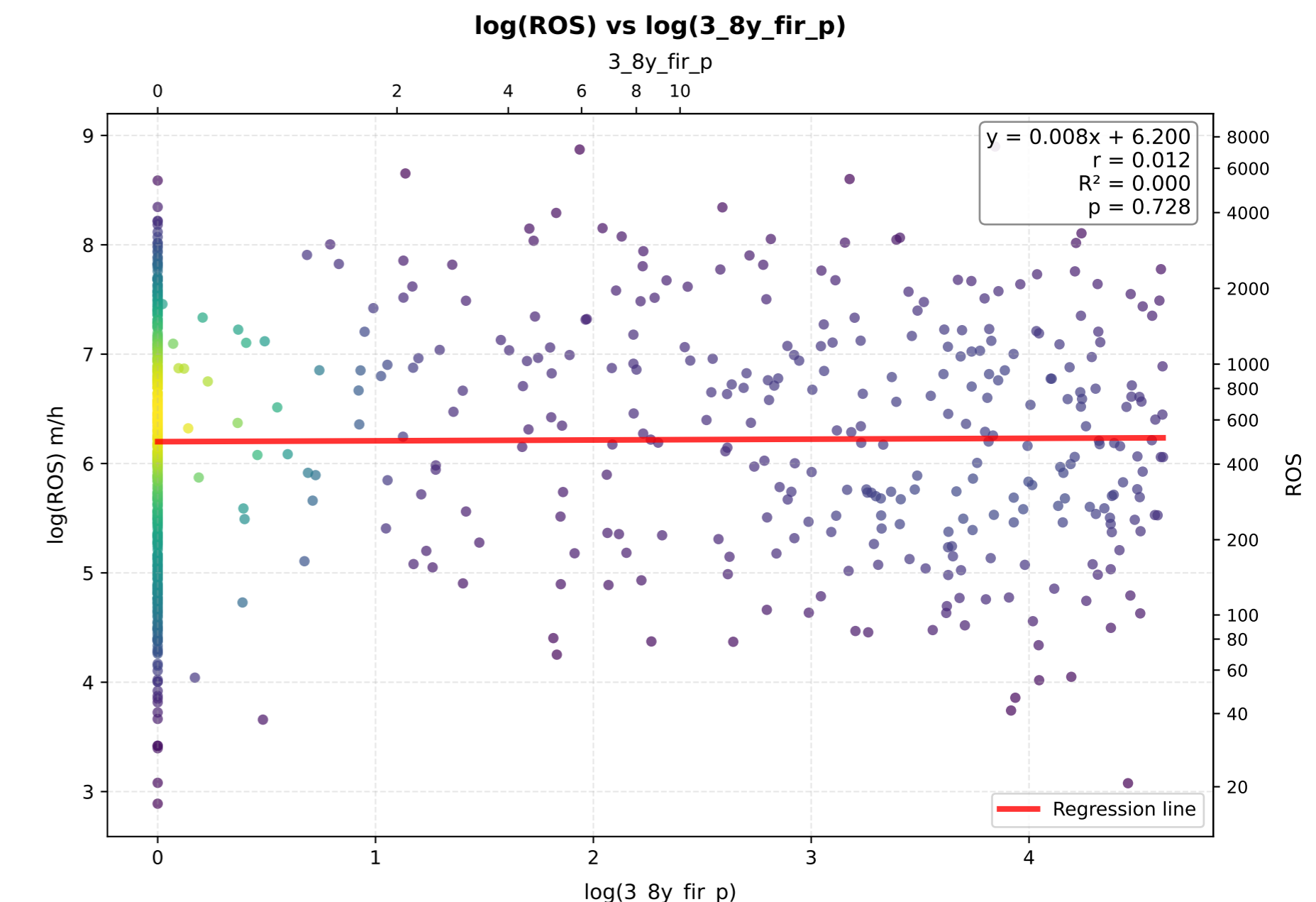
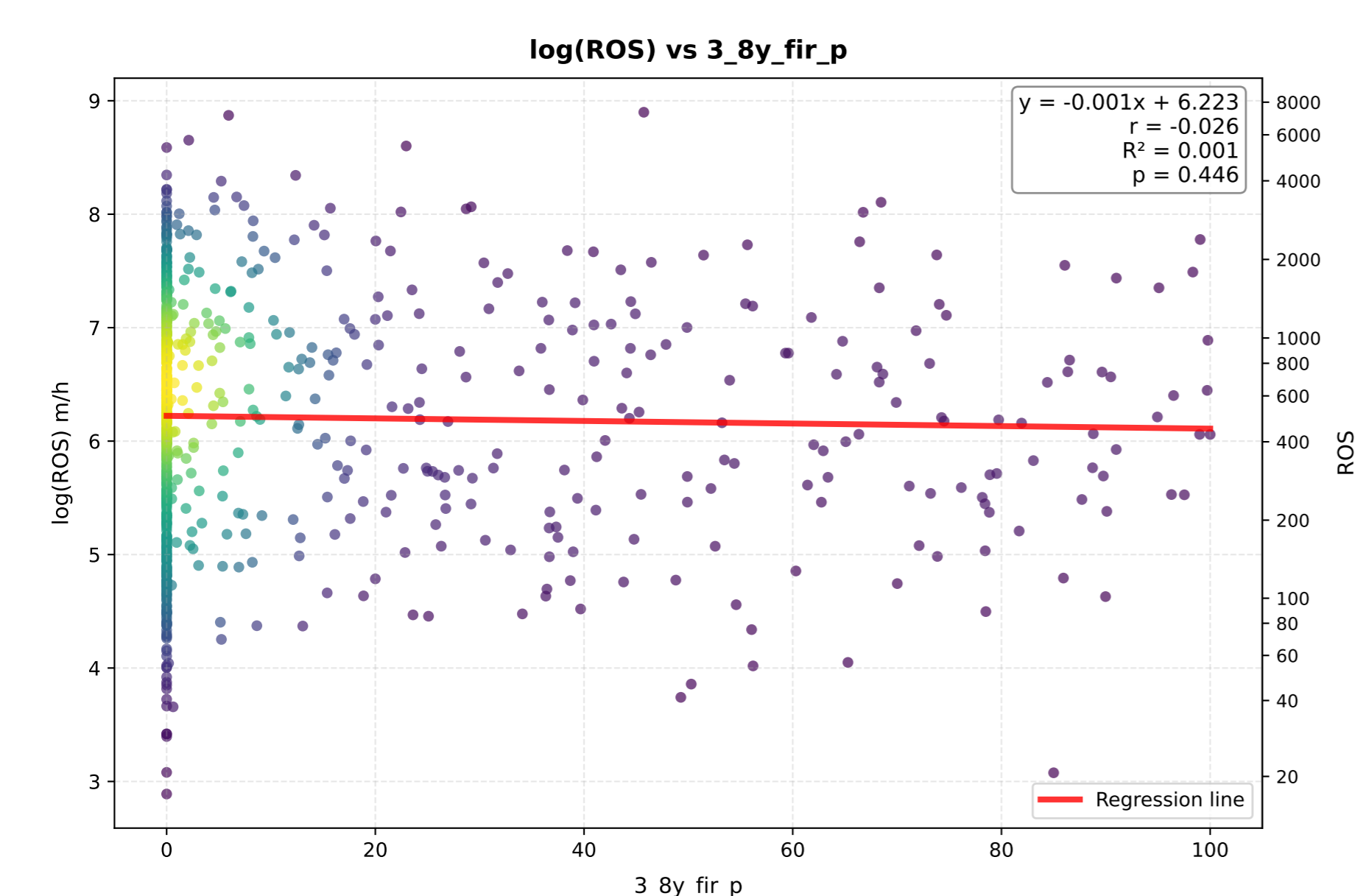
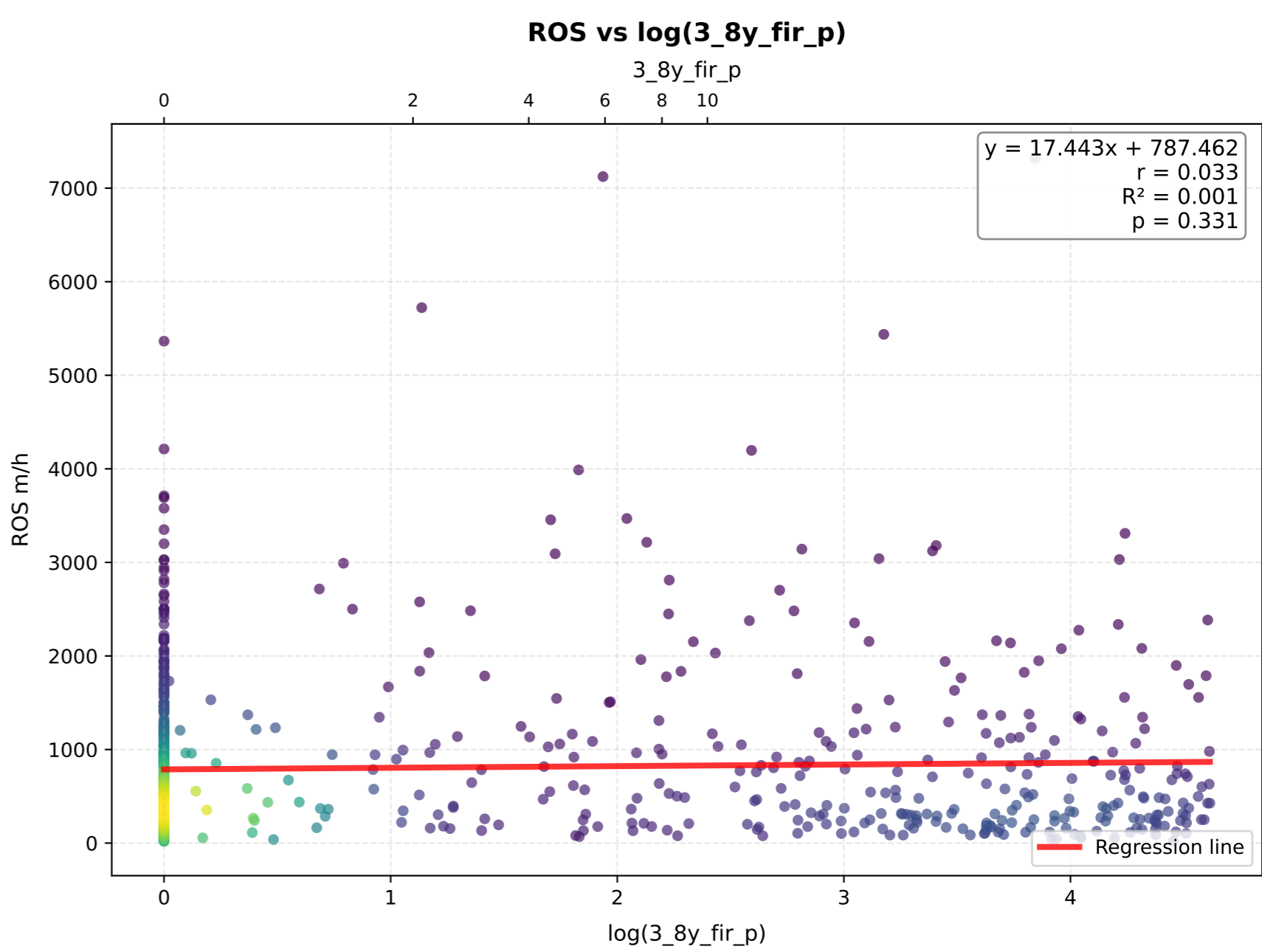
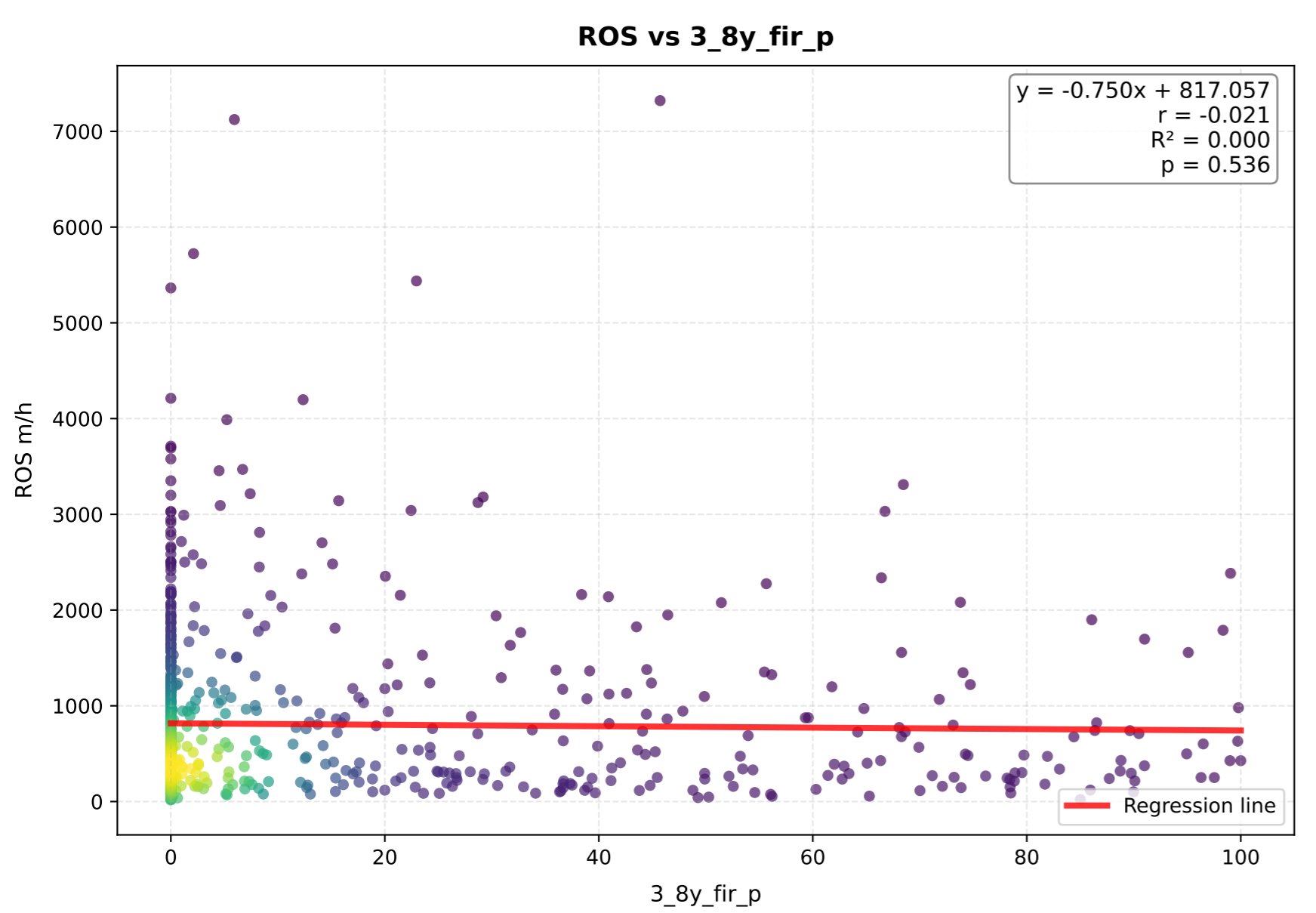
# land\_use - Comparison of Transformations



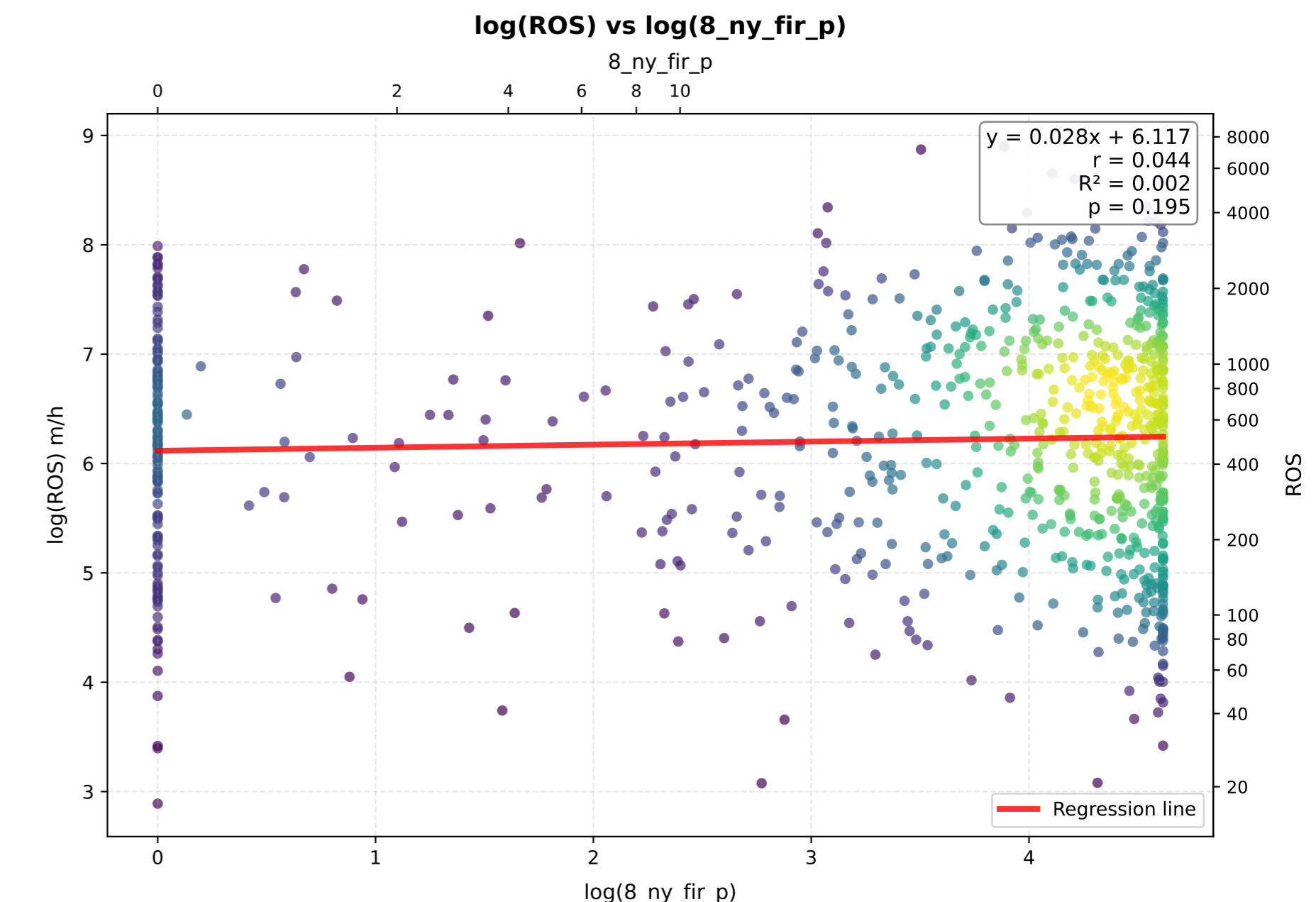
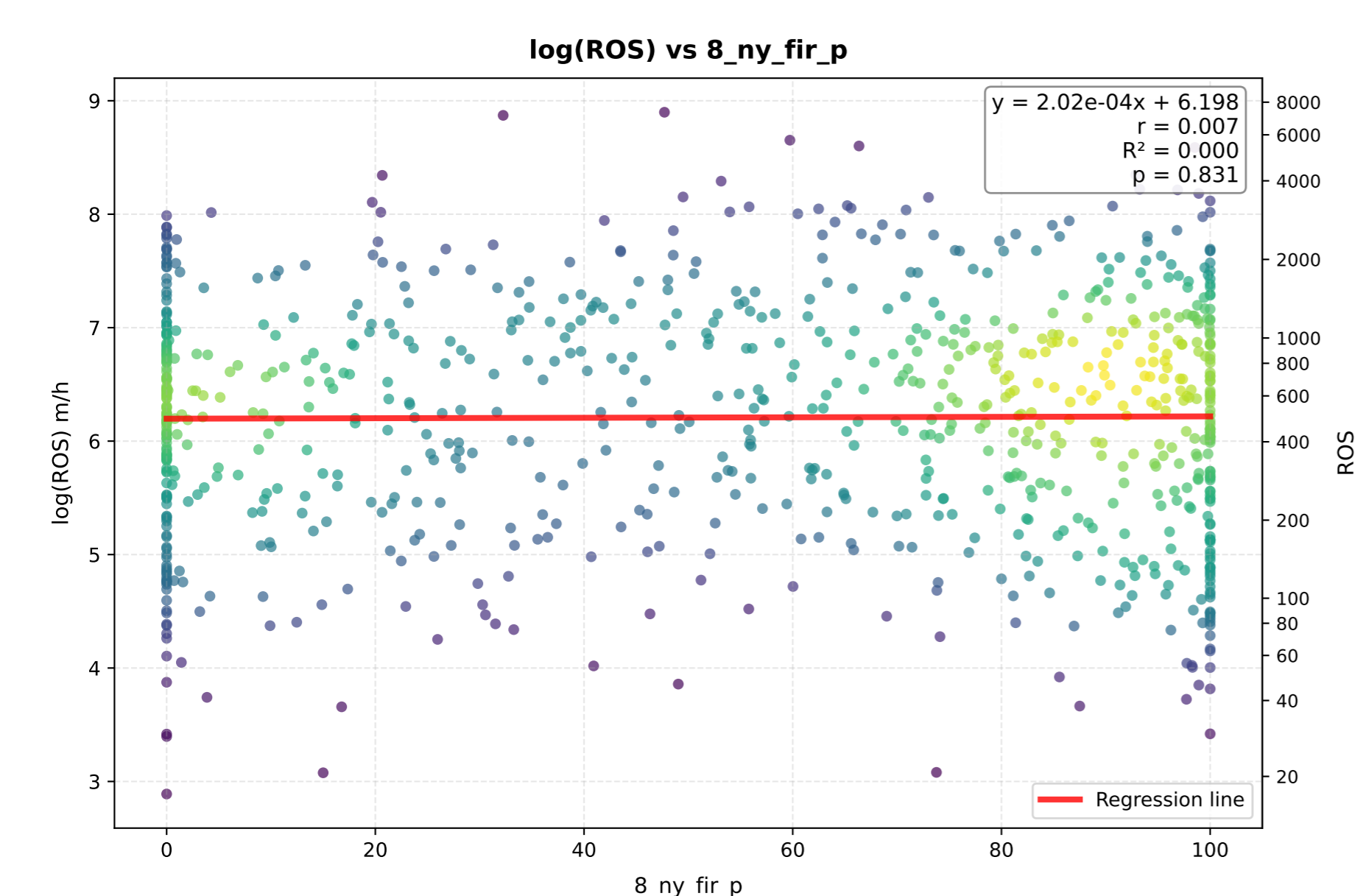
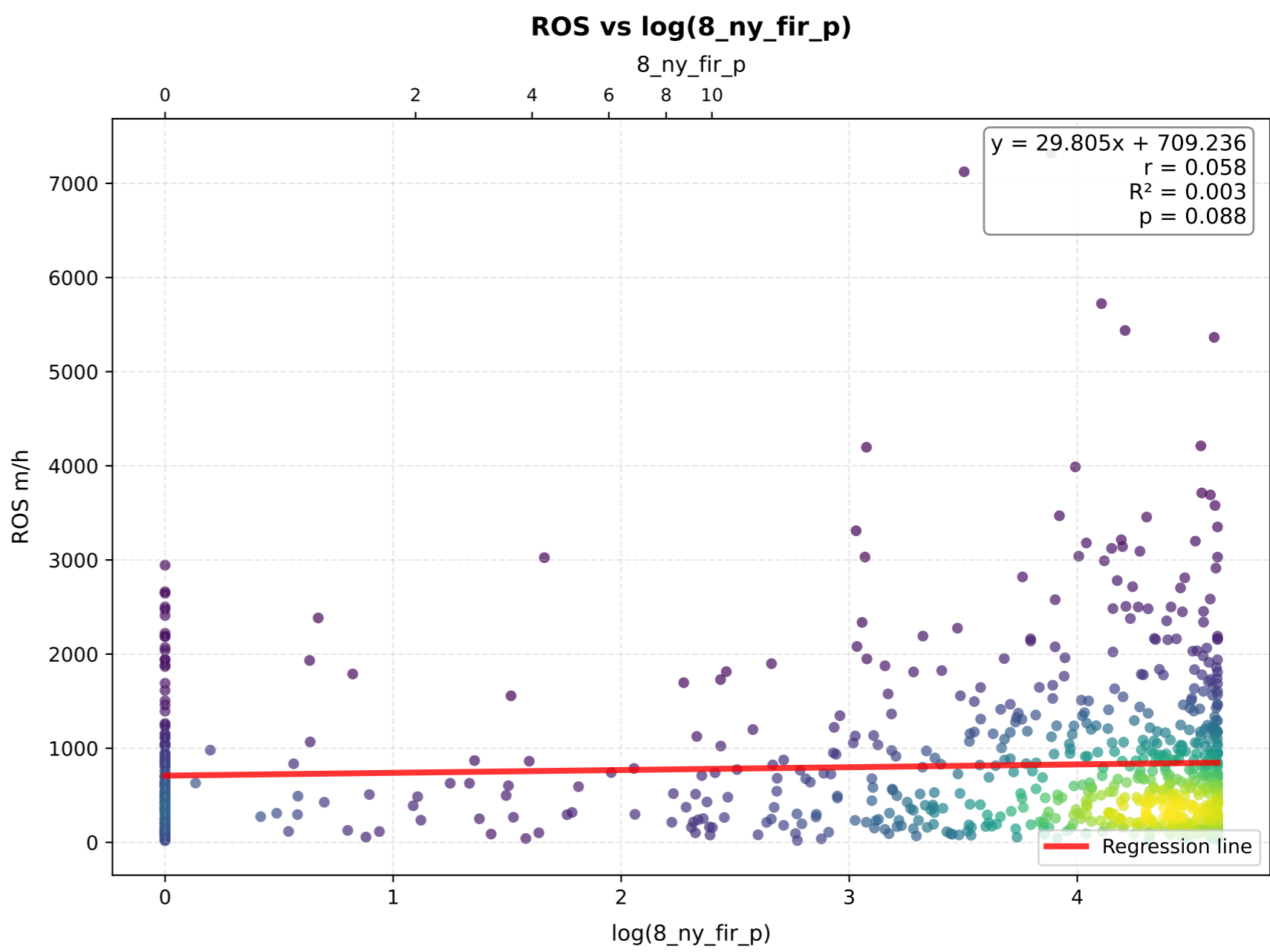
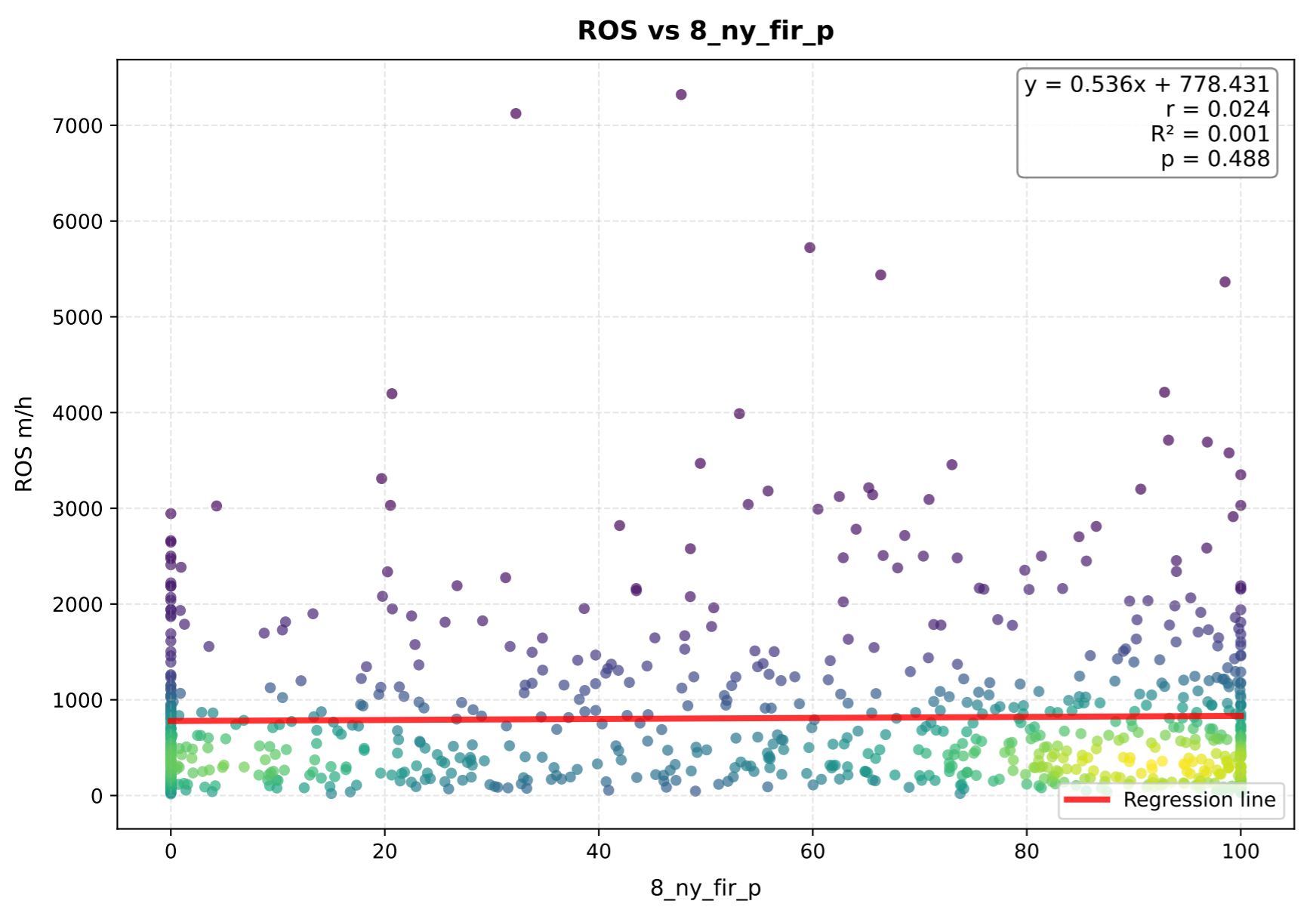
# 1\_3y\_fir\_p - Comparison of Transformations



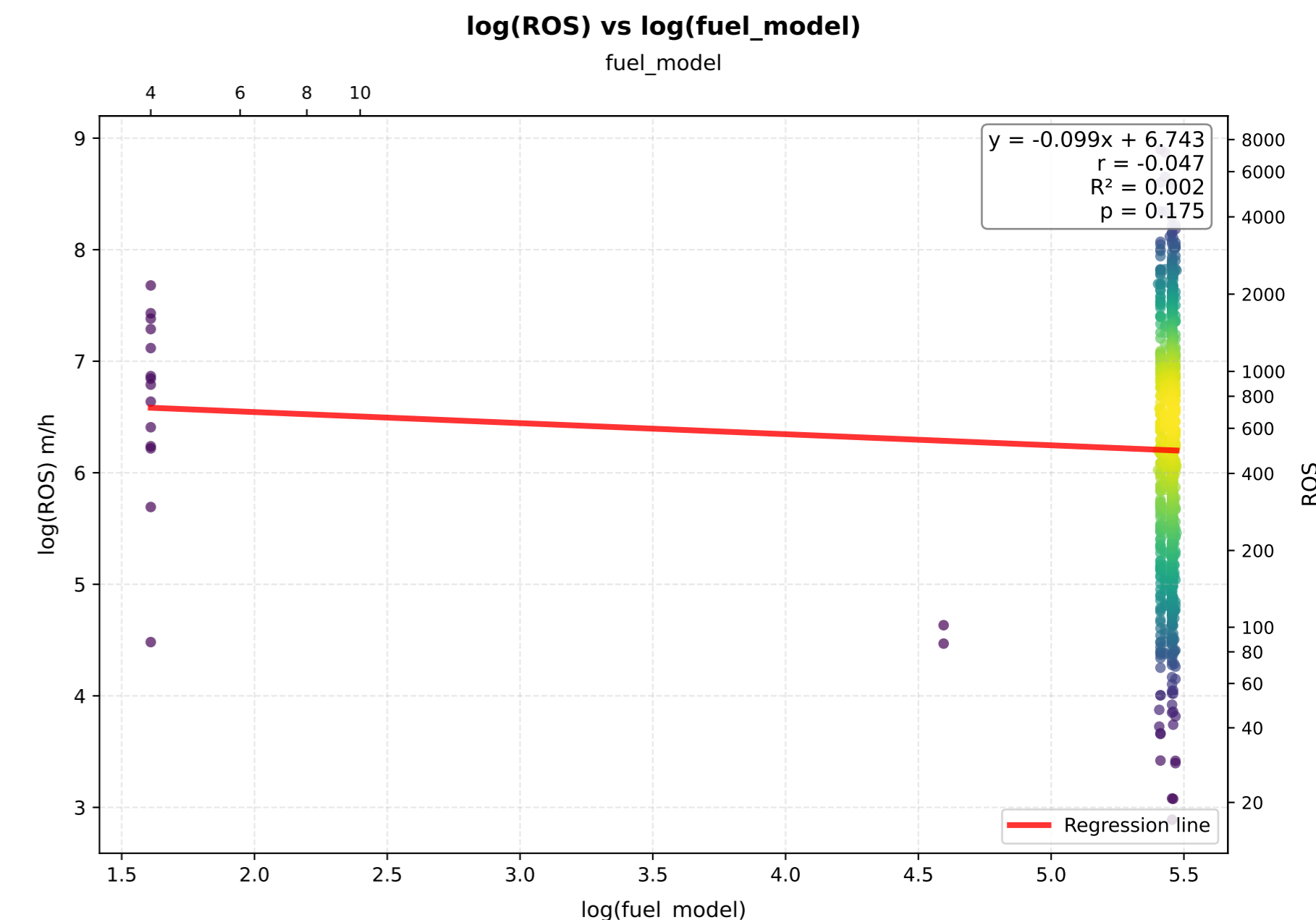
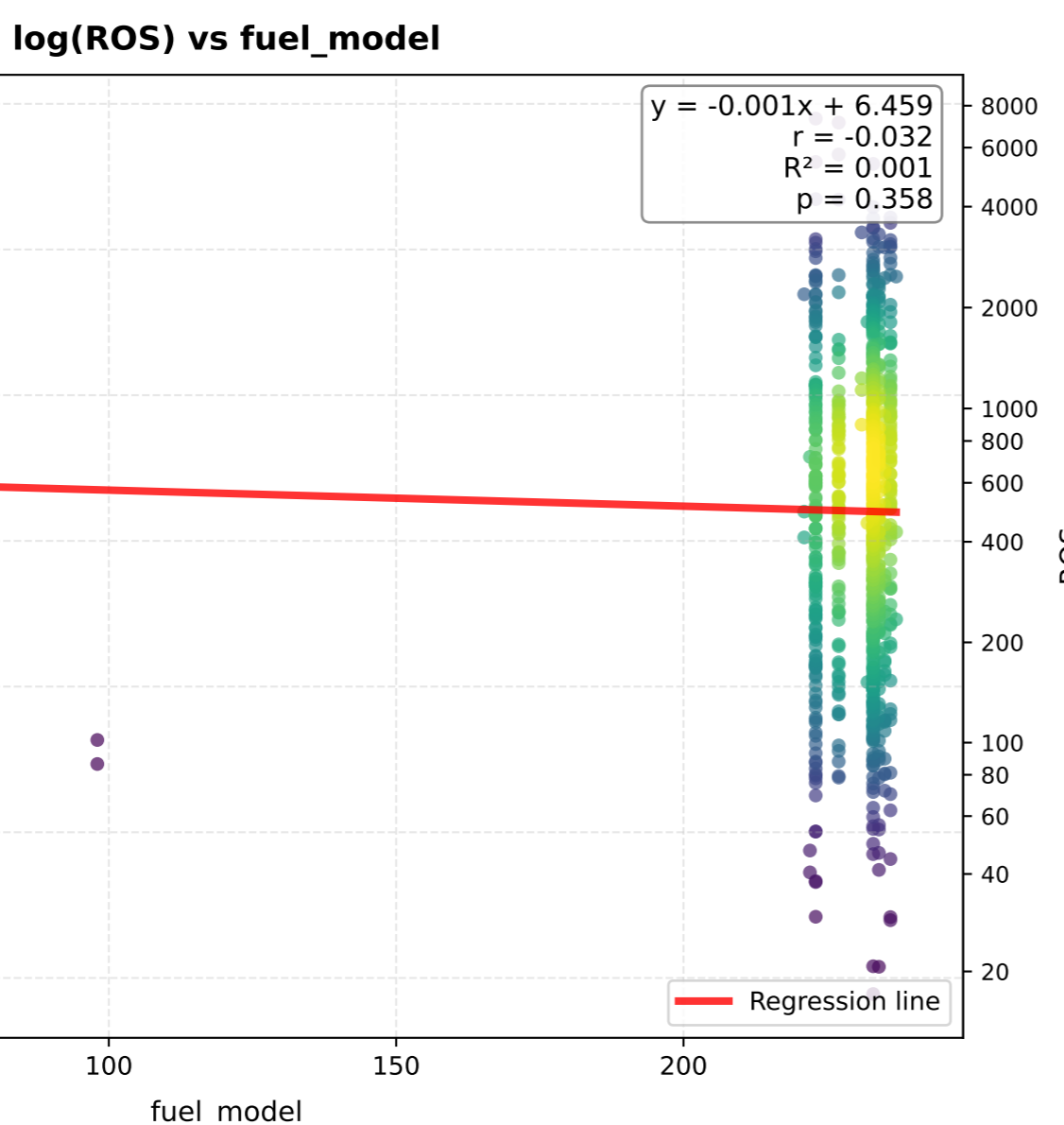
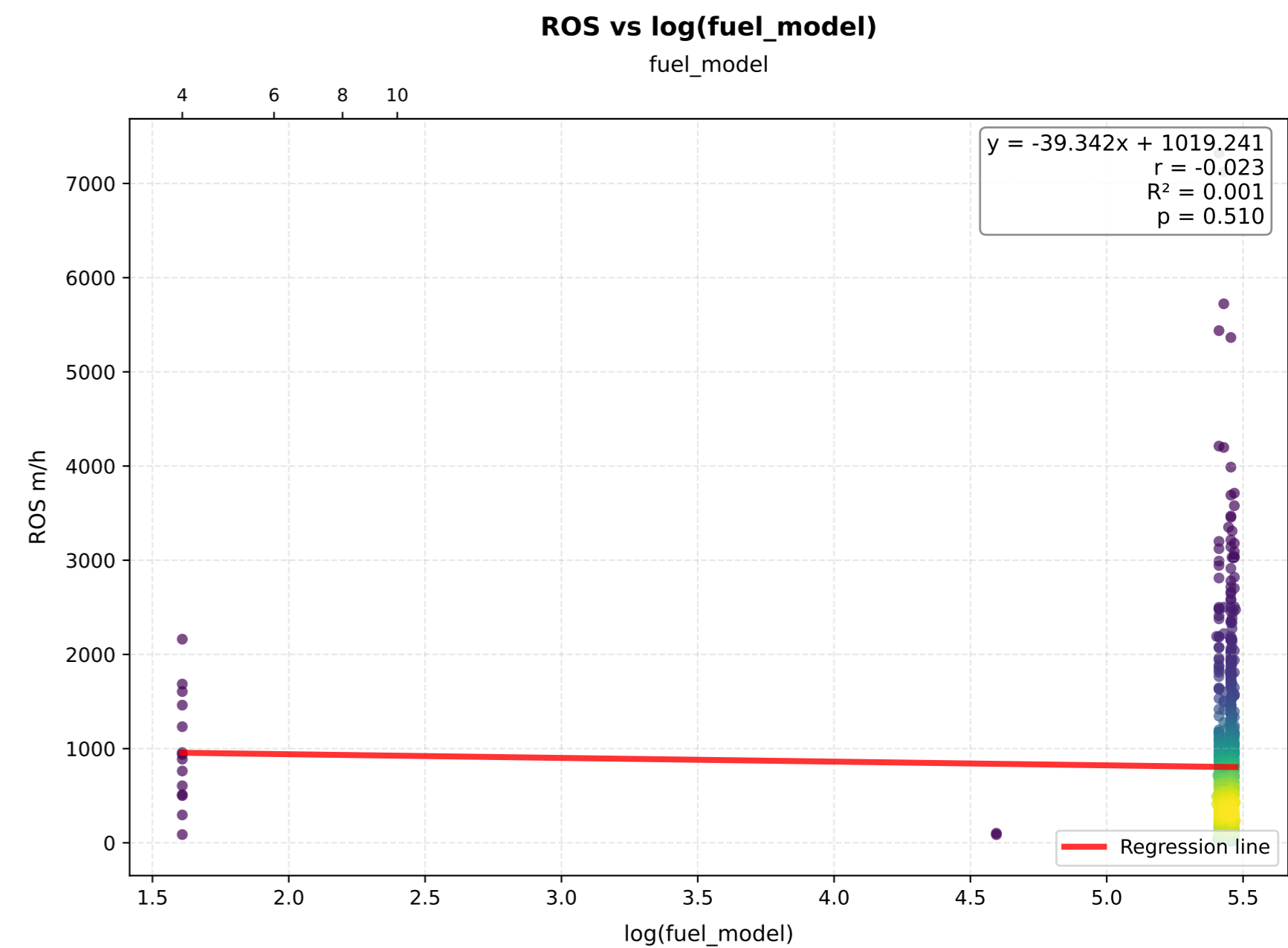
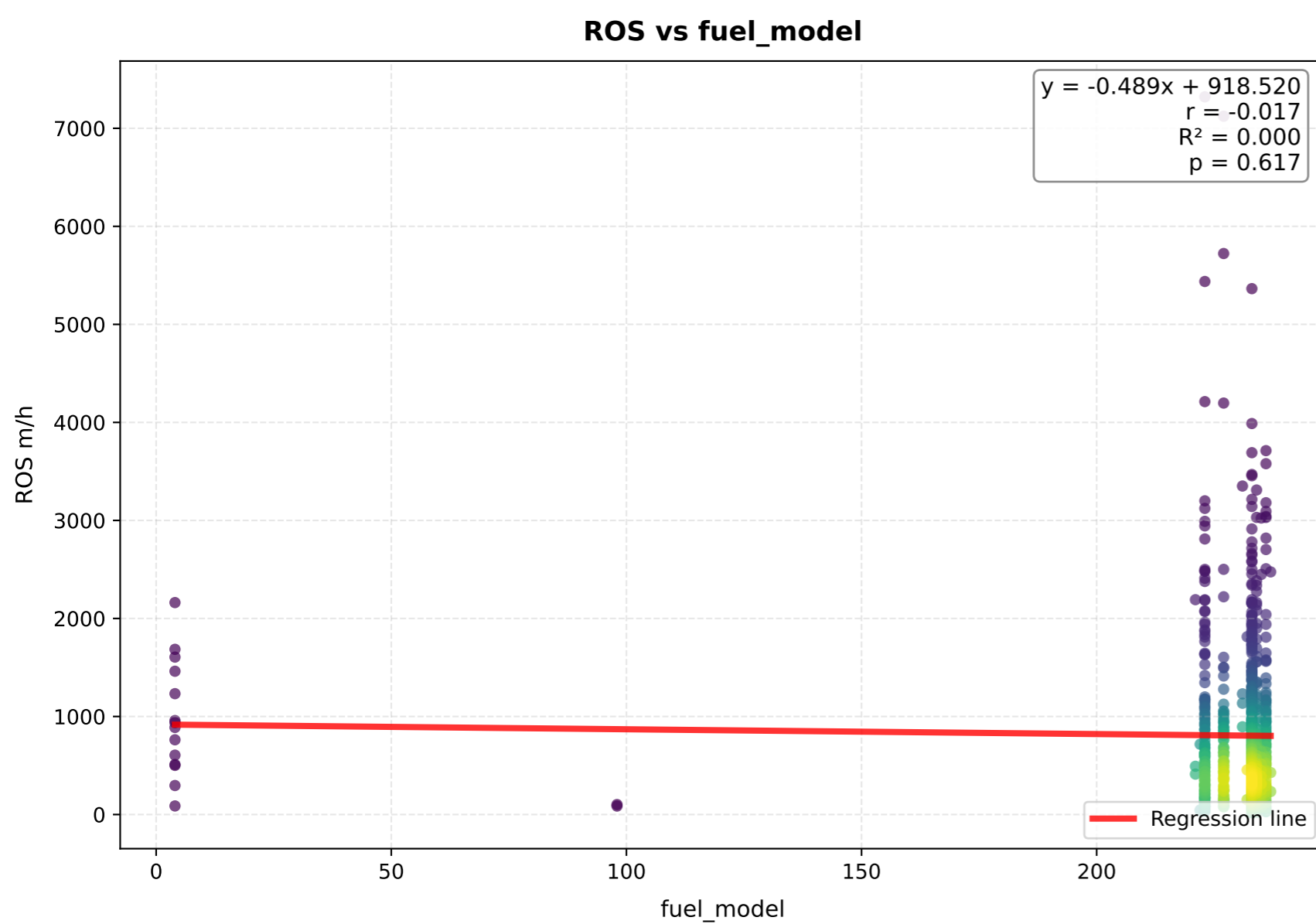
### 3\_8y\_fir\_p - Comparison of Transformations



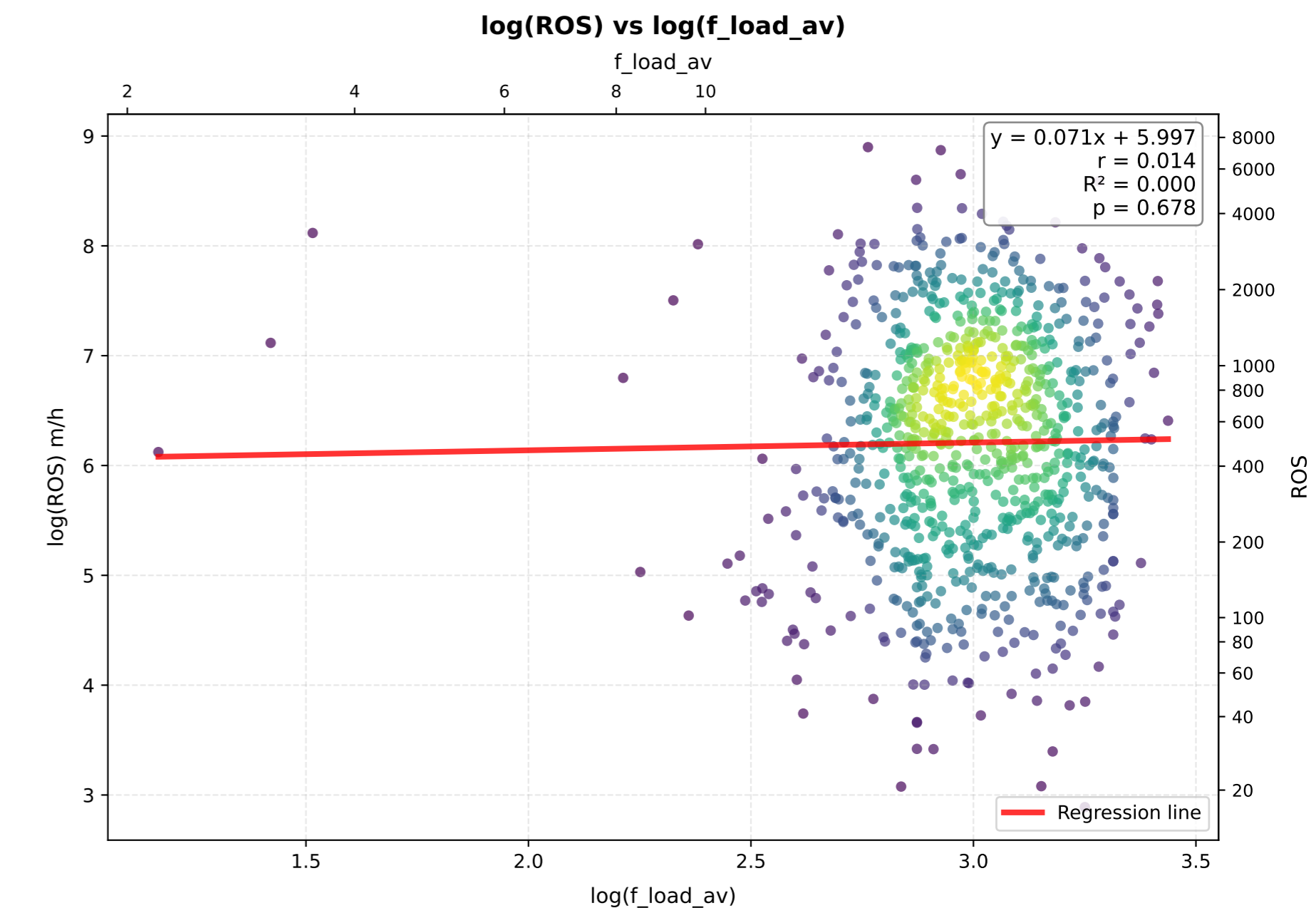
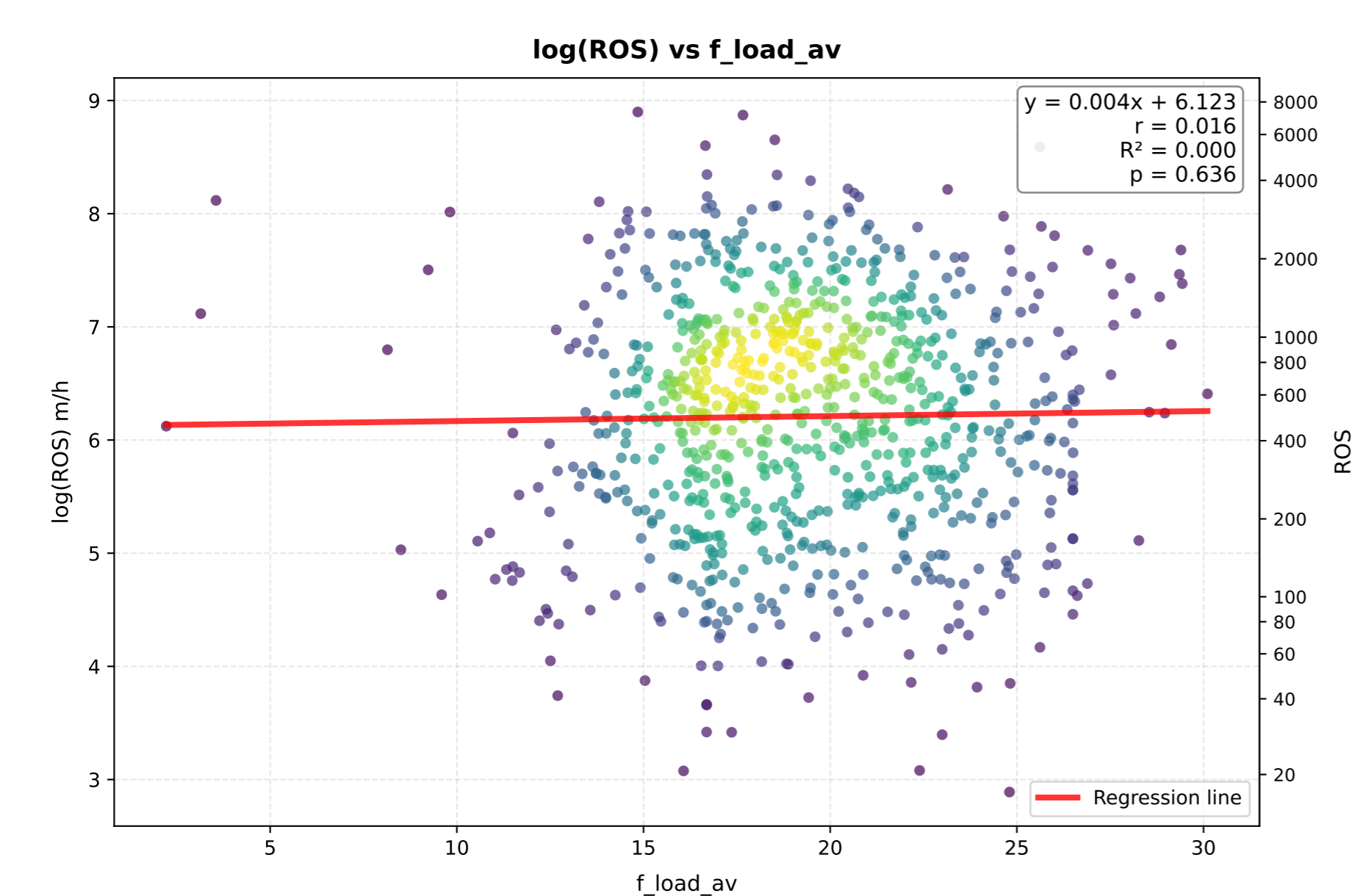
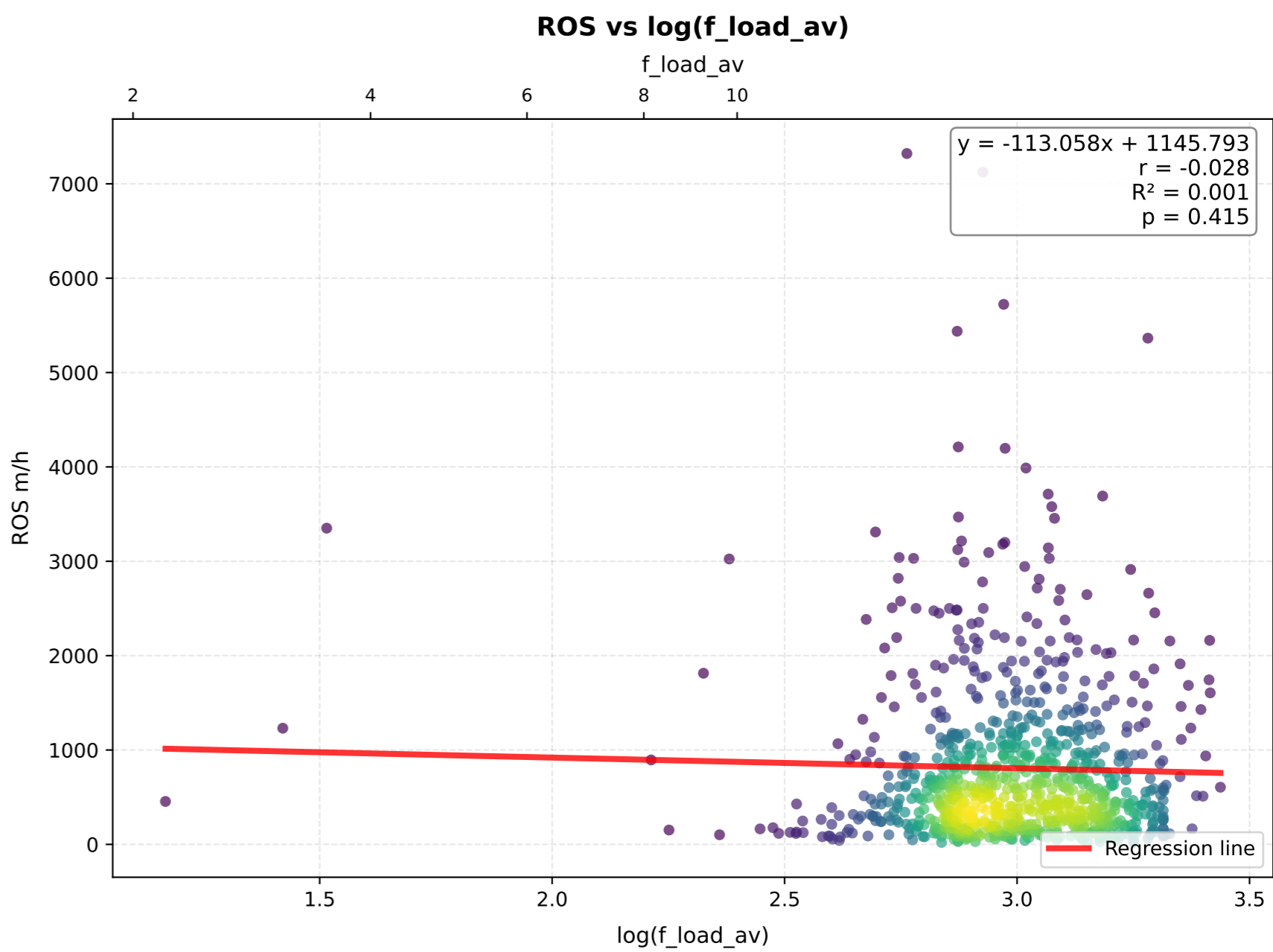
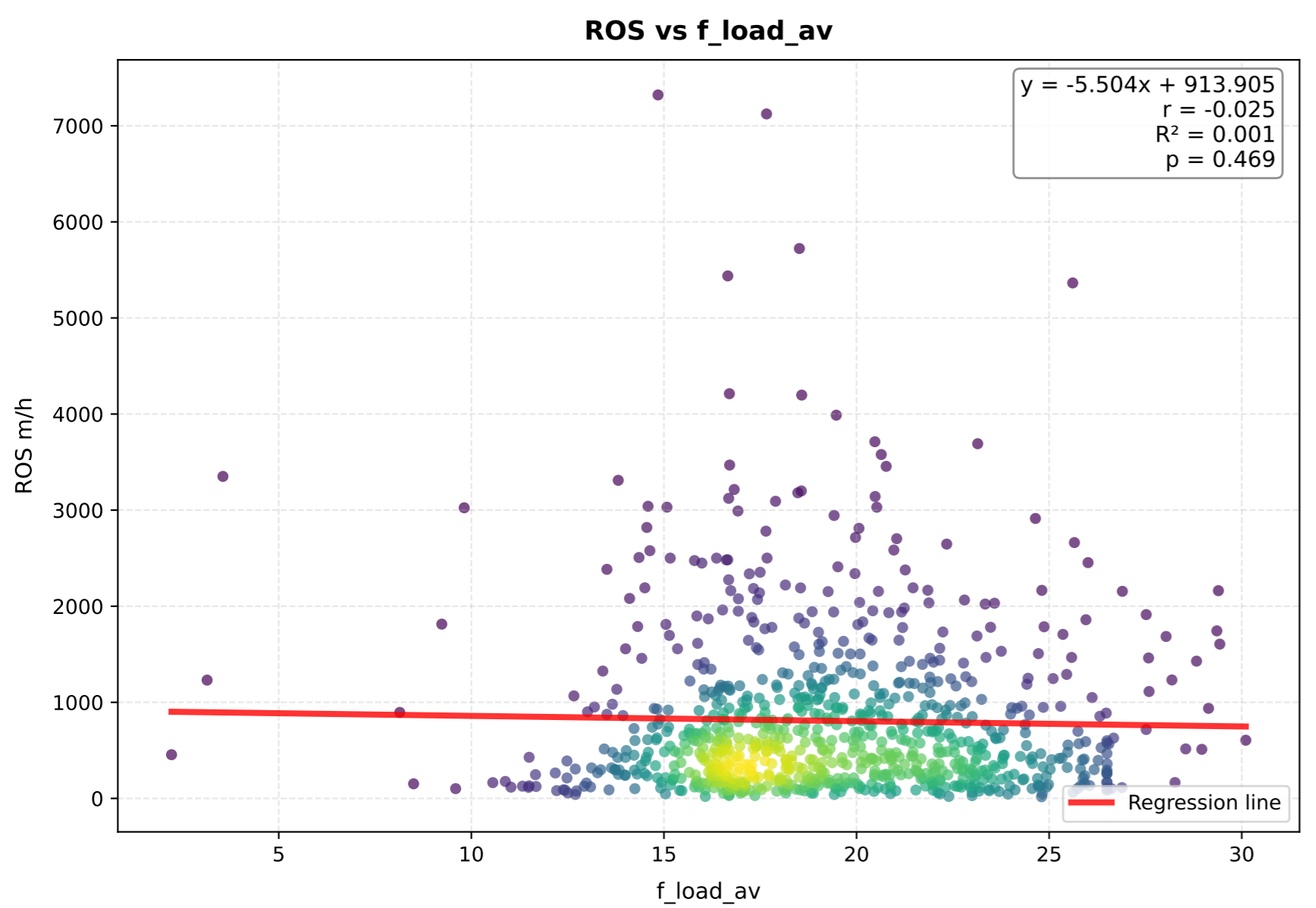
# 8\_ny\_fir\_p - Comparison of Transformations



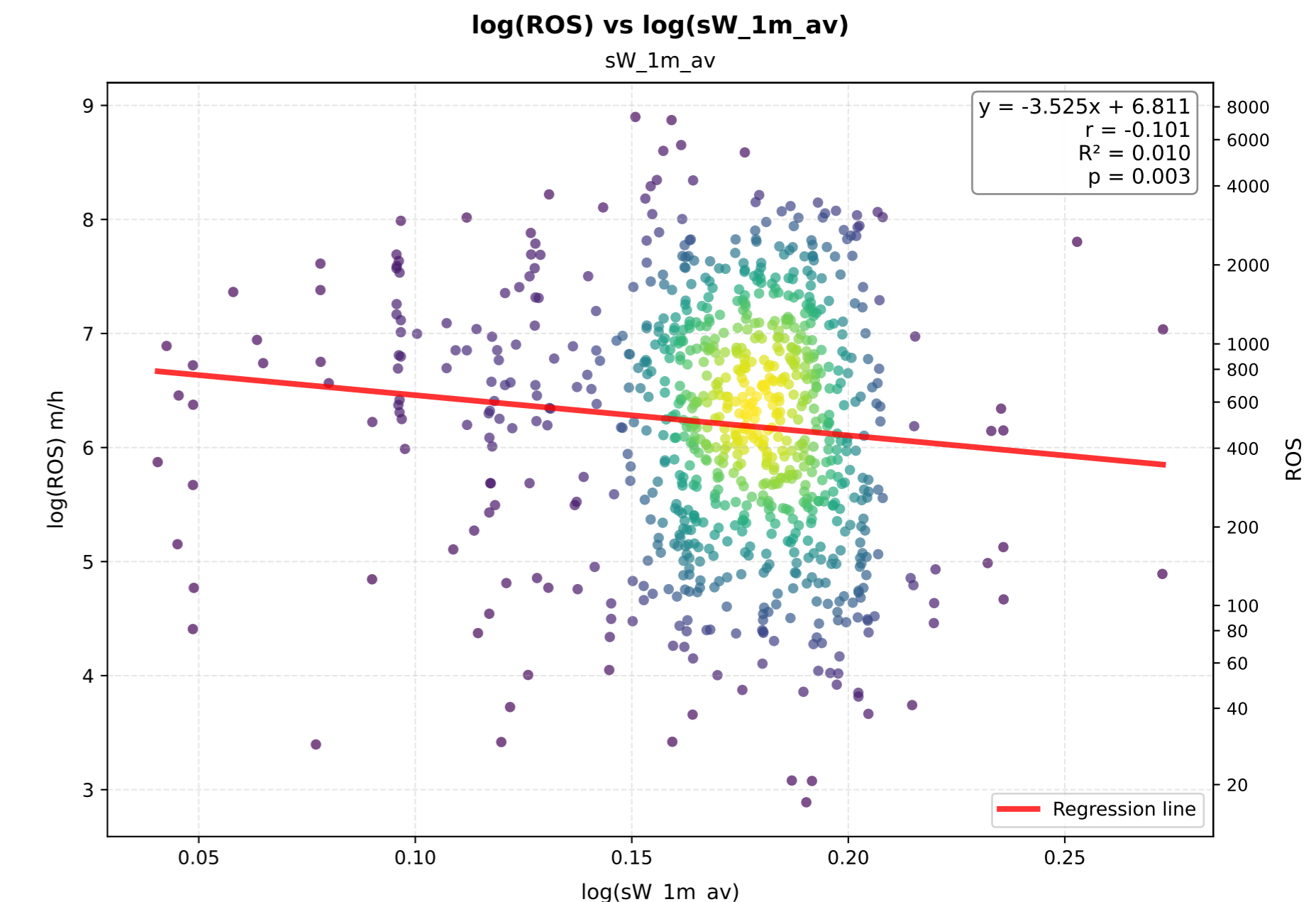
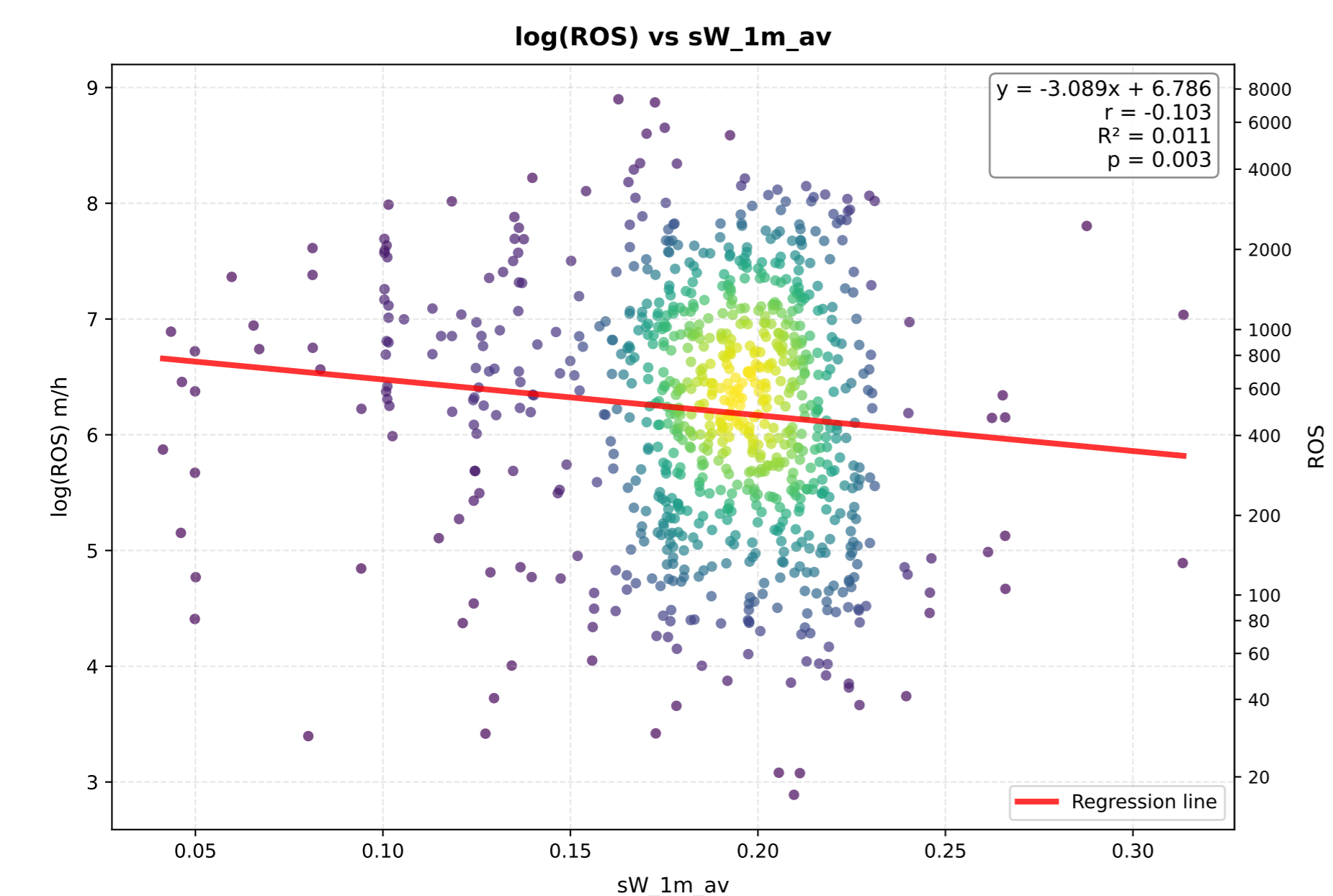
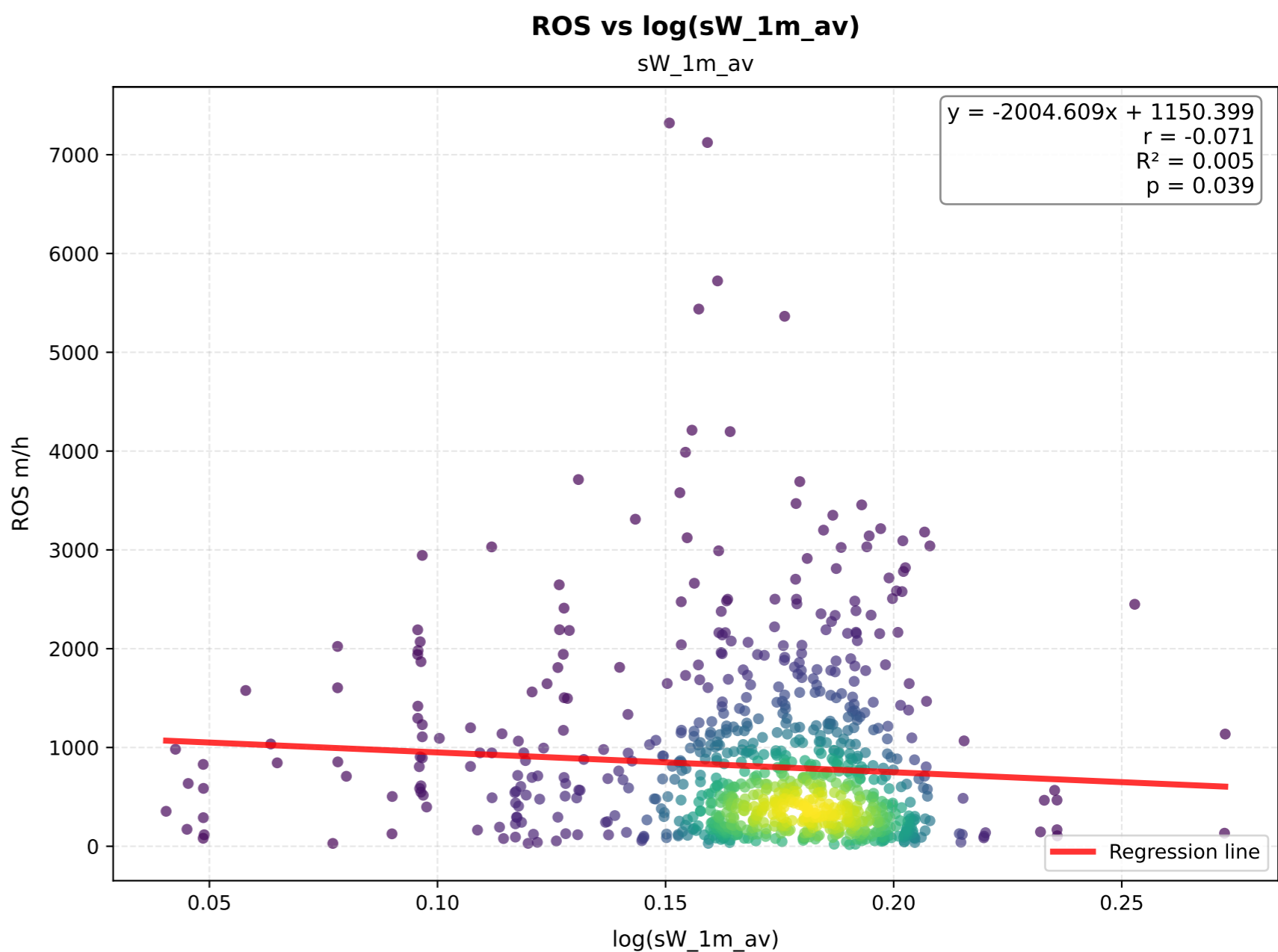
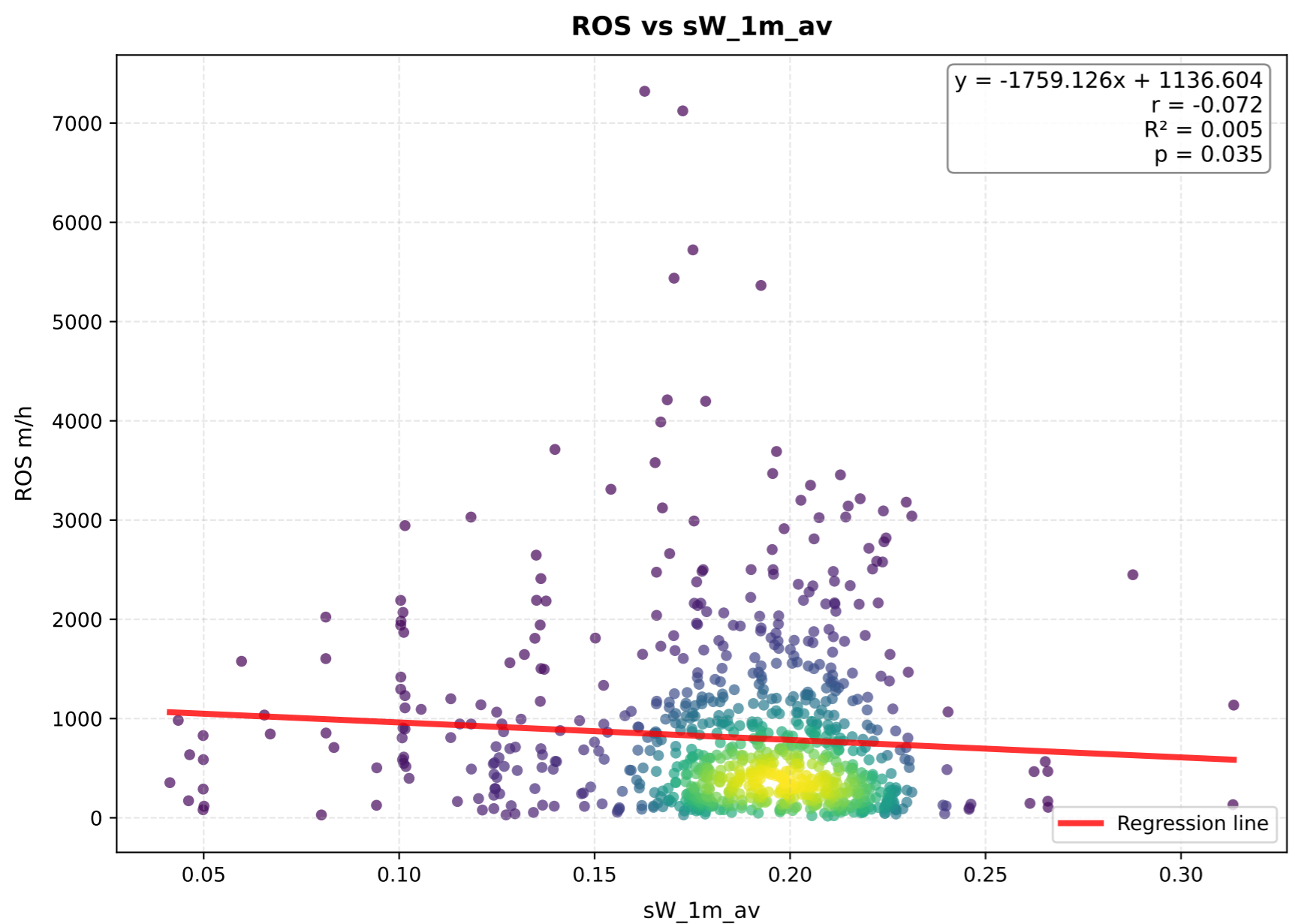
# **fuel\_model - Comparison of Transformations**



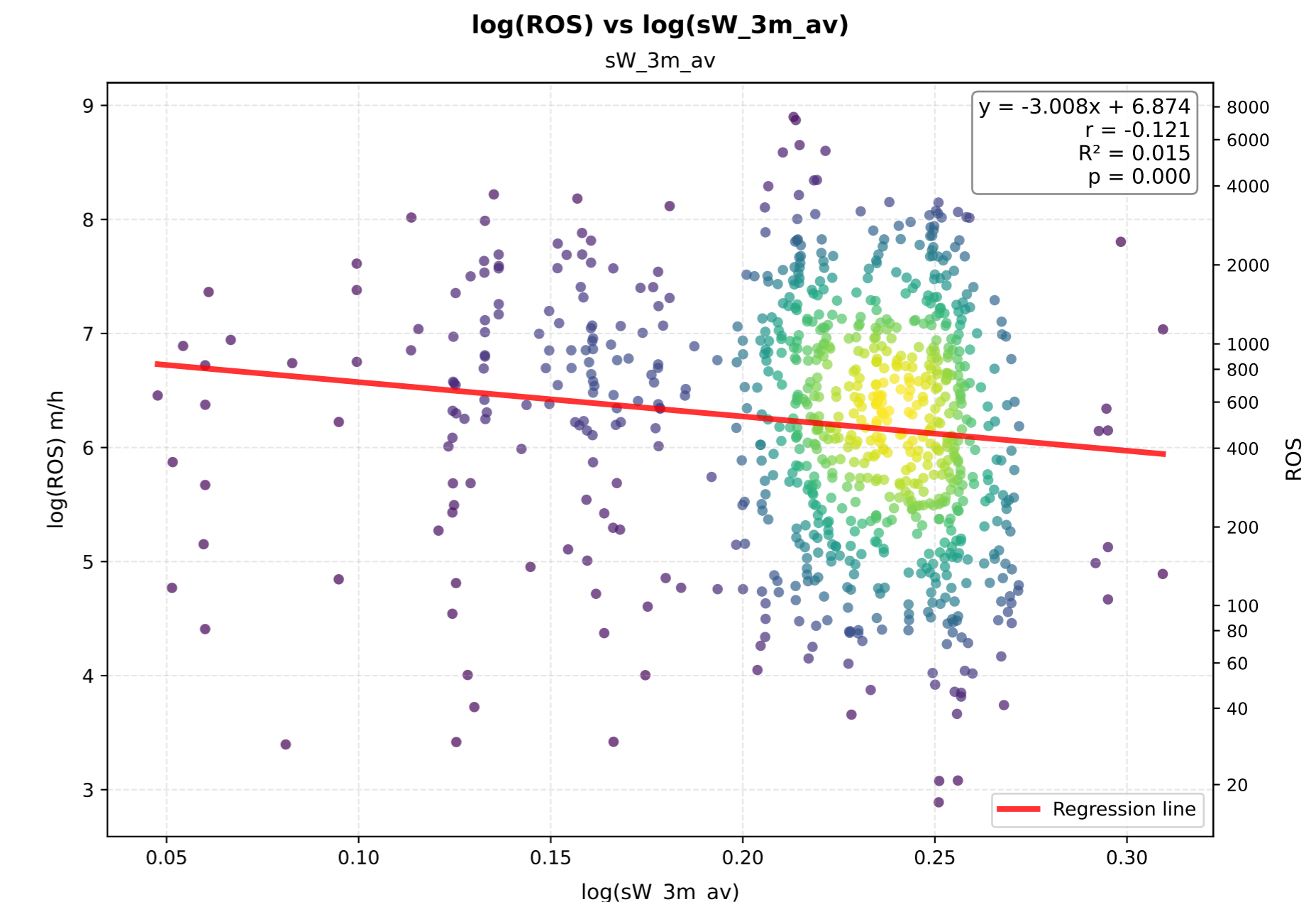
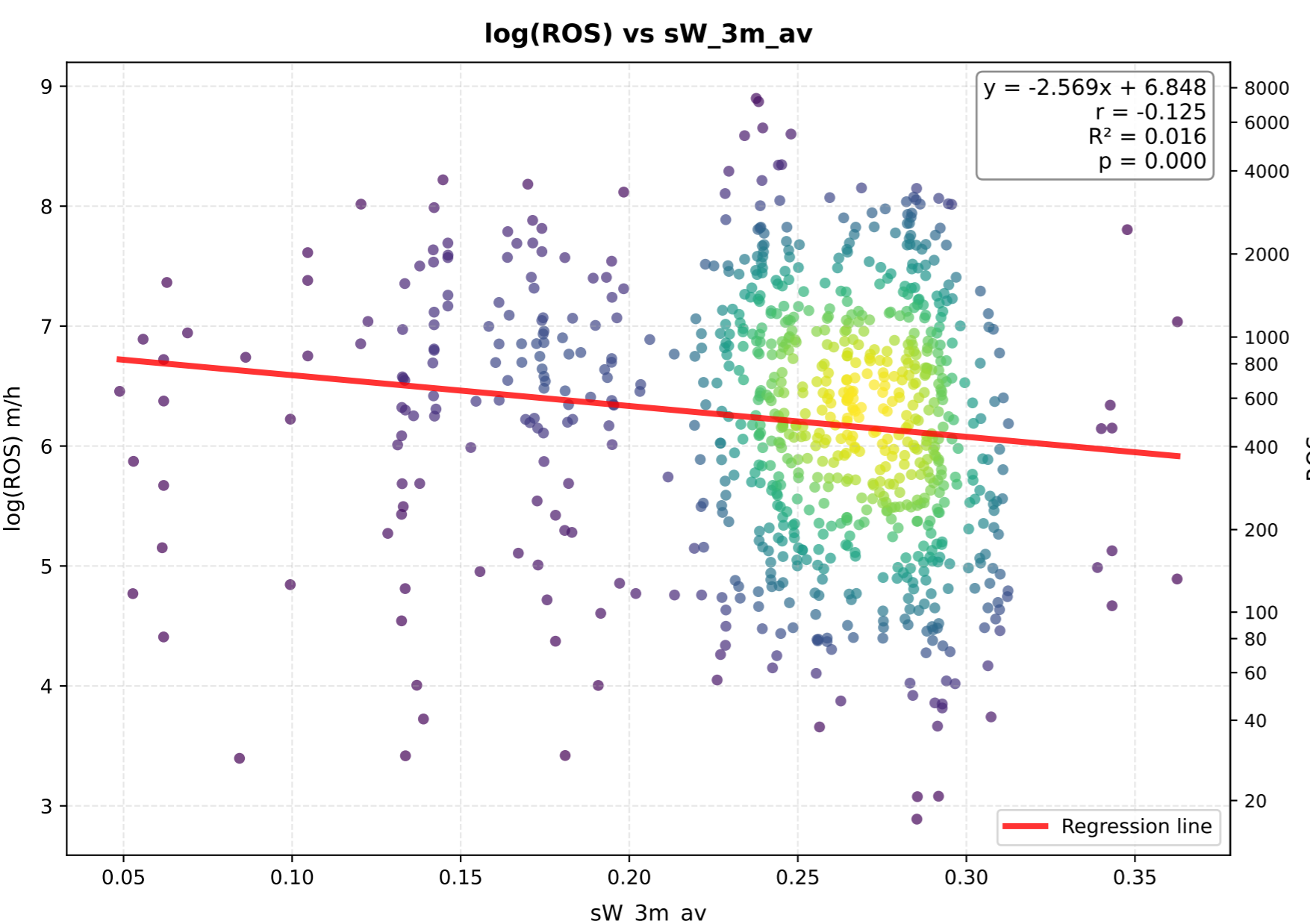
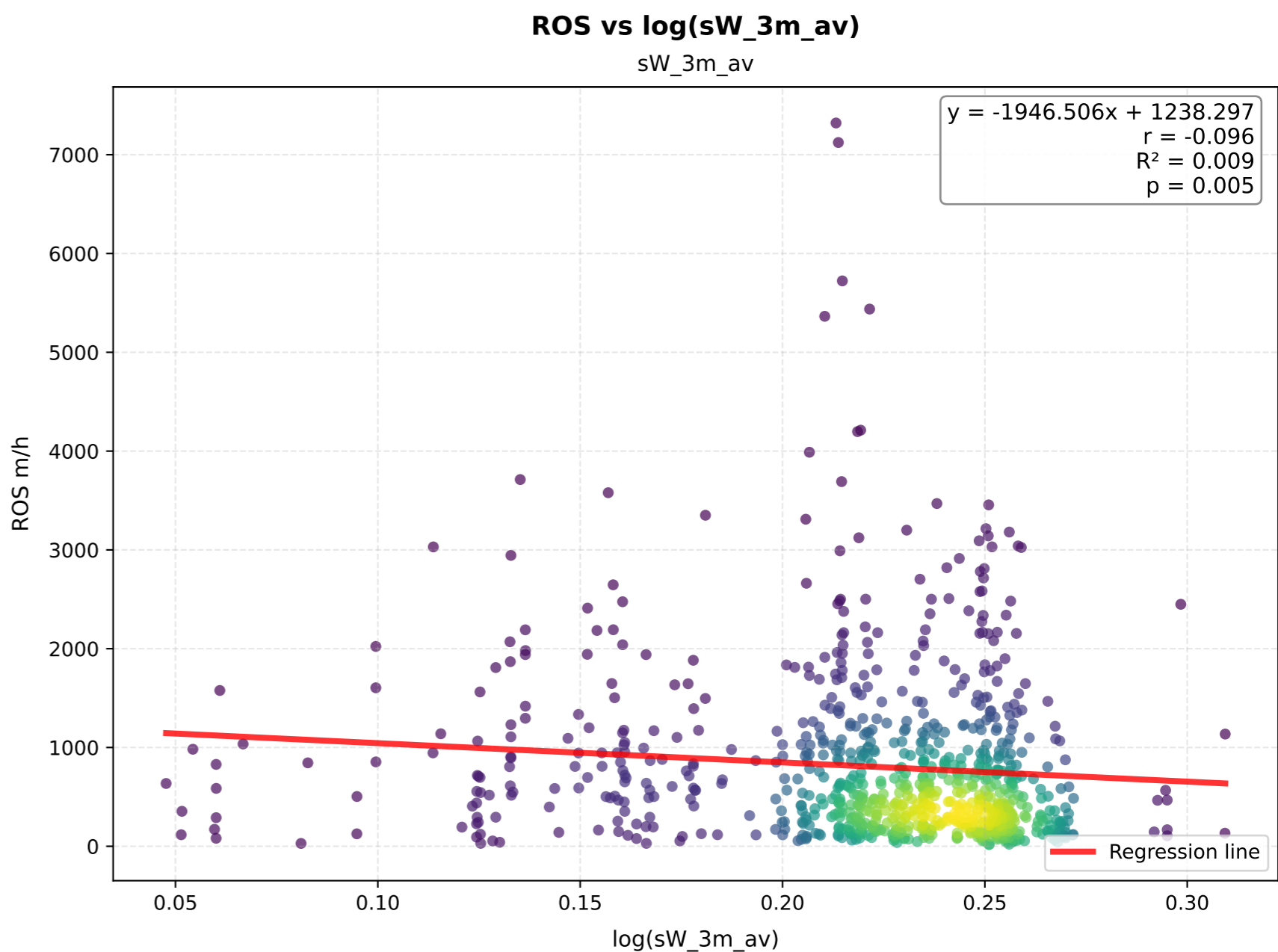
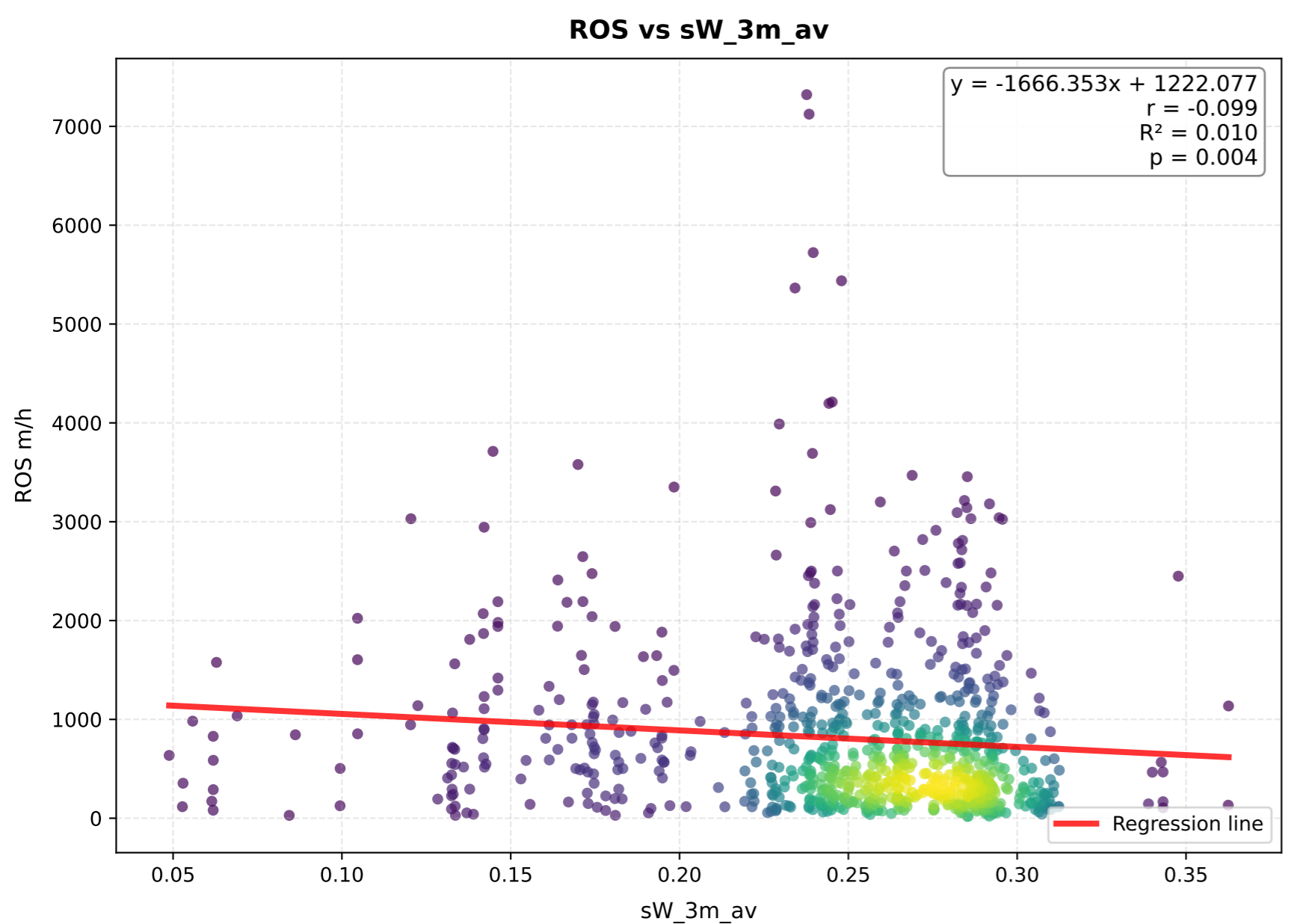
# f\_load\_av - Comparison of Transformations



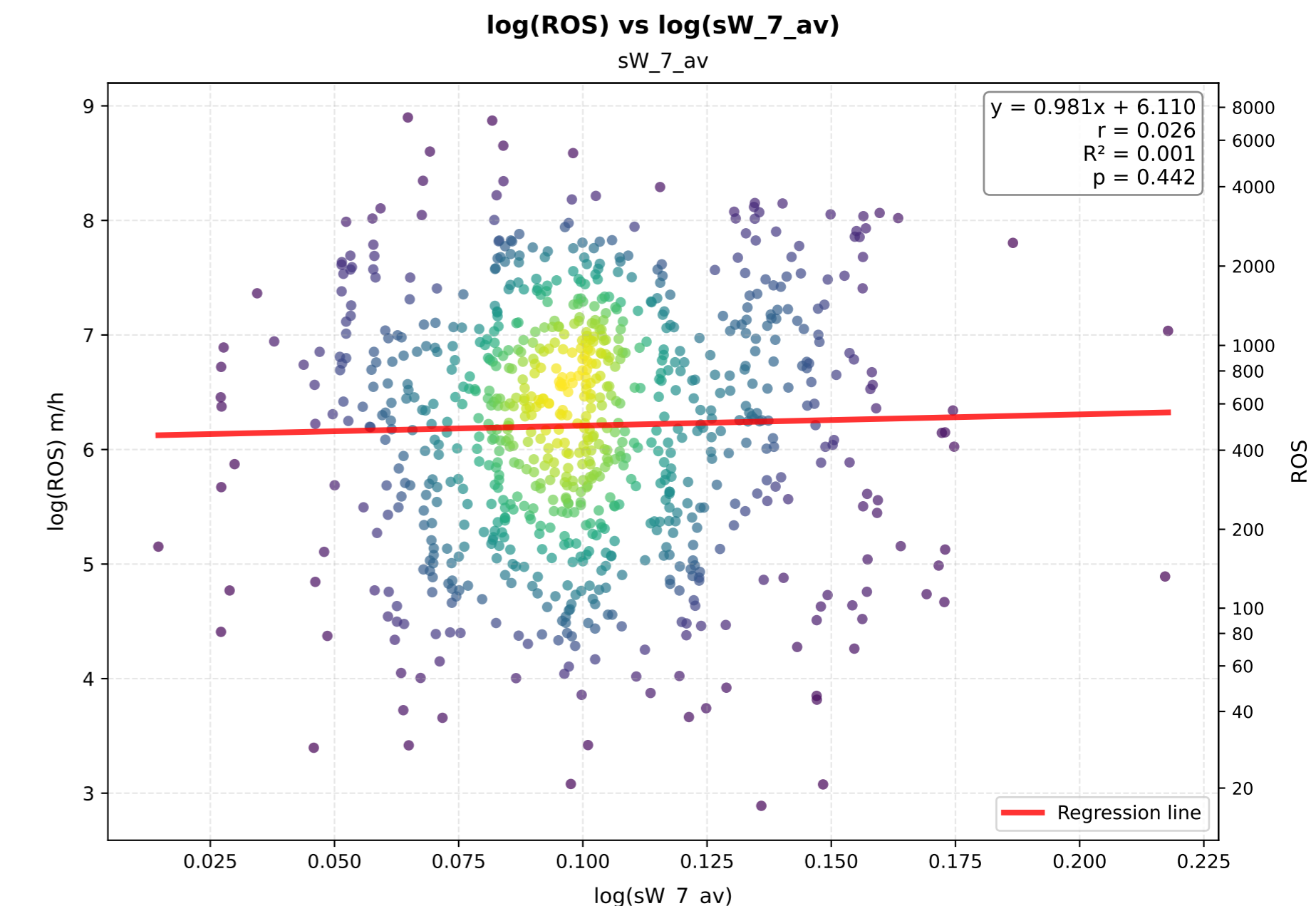
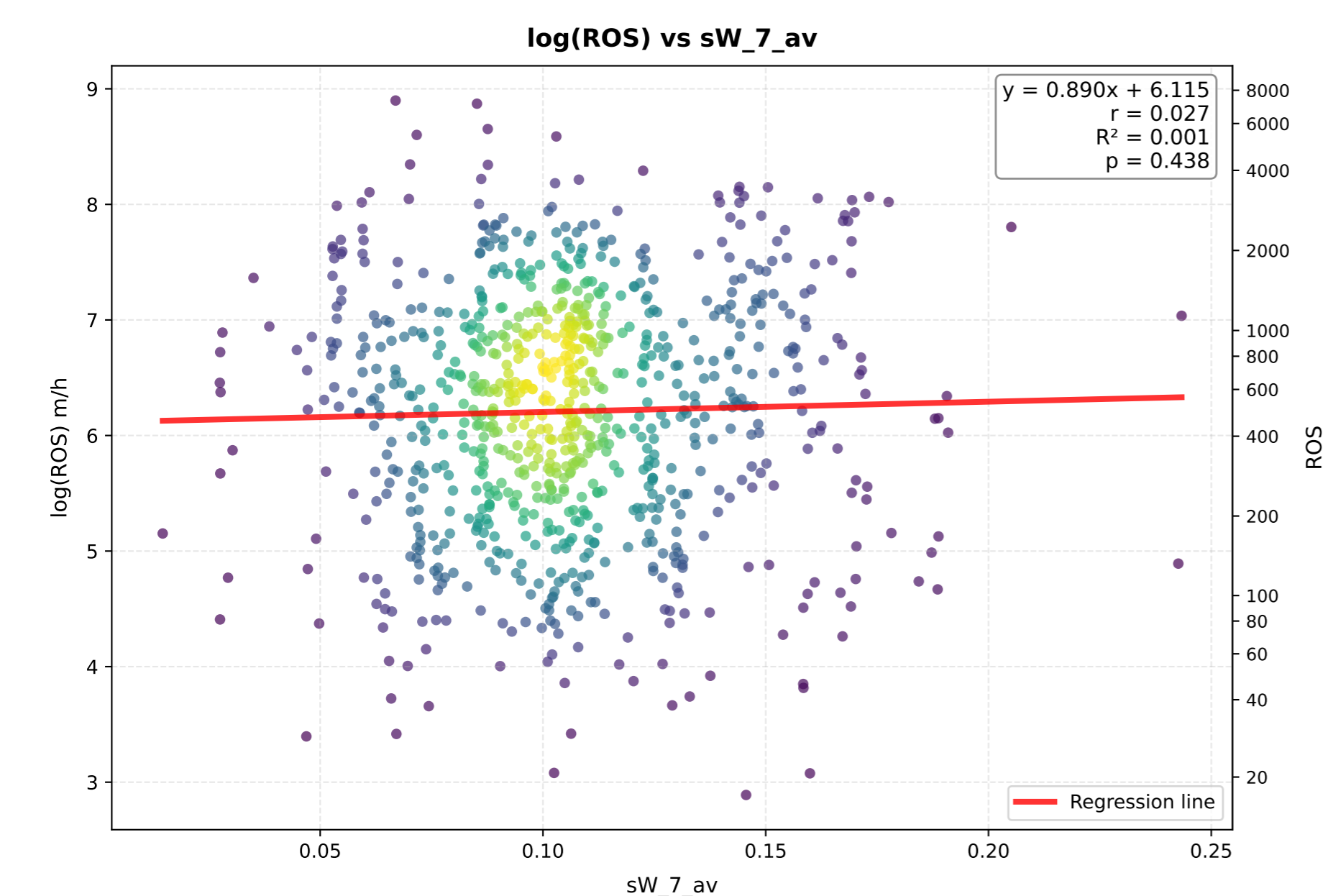
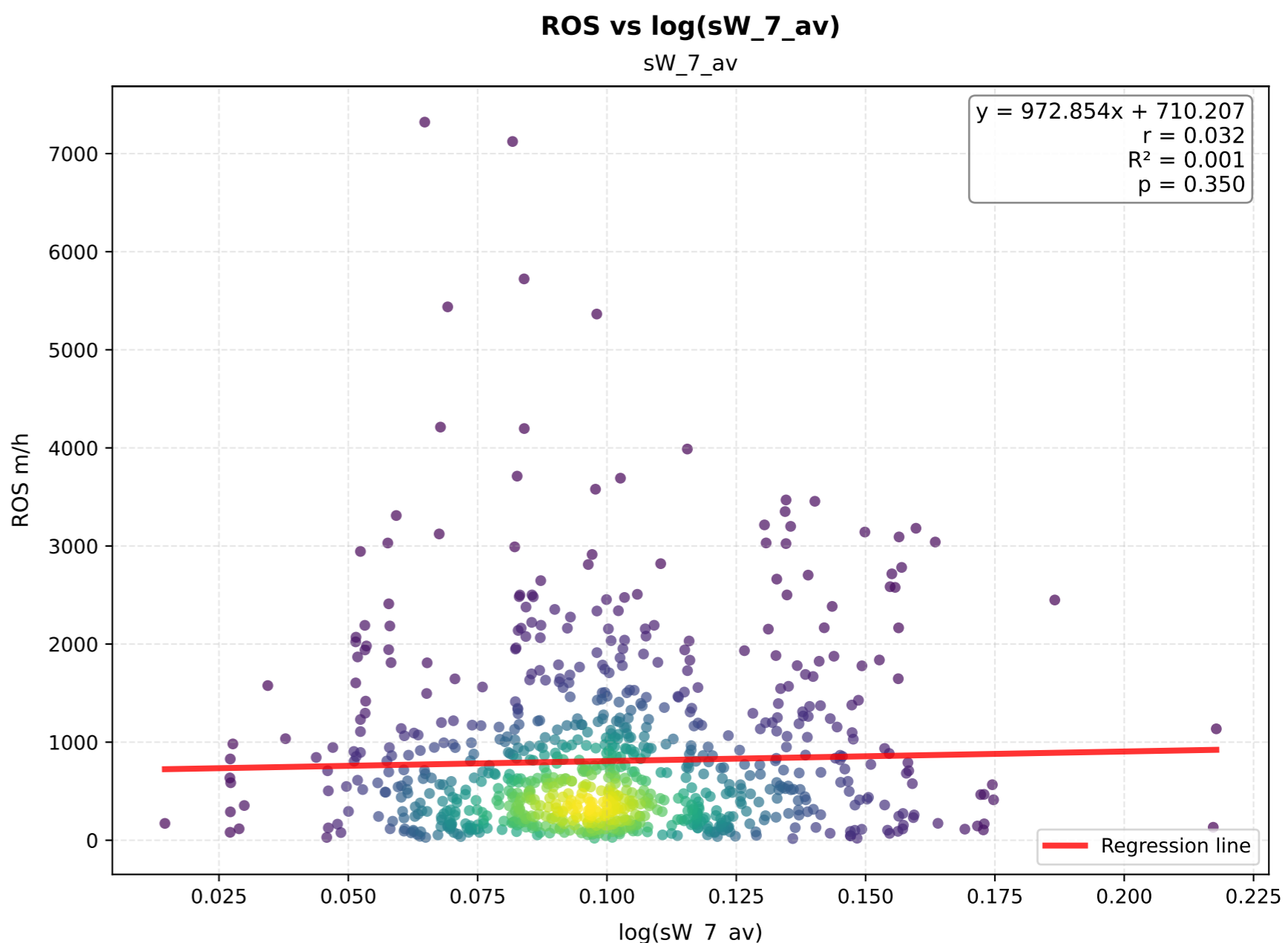
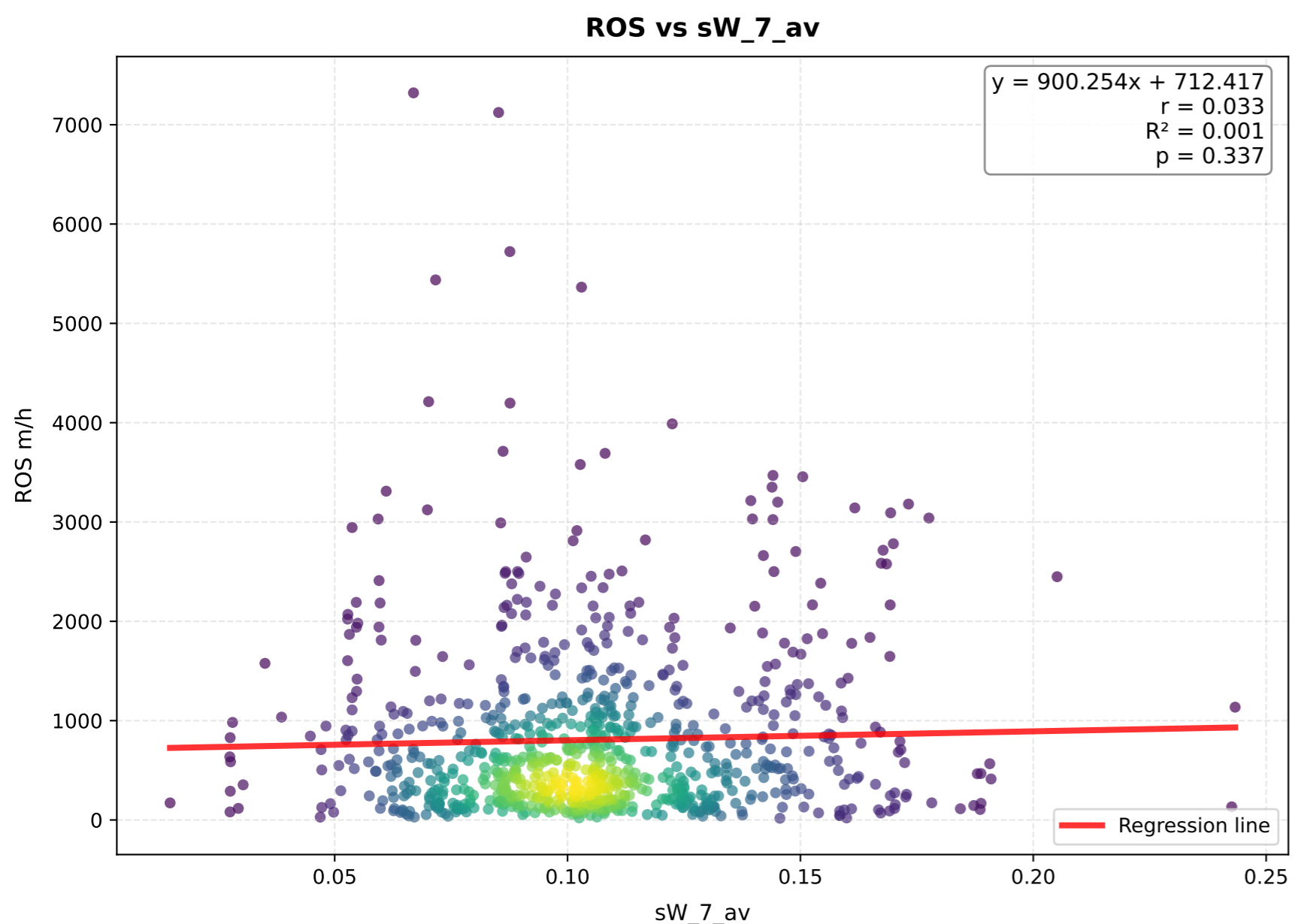
# sW\_1m\_av - Comparison of Transformations



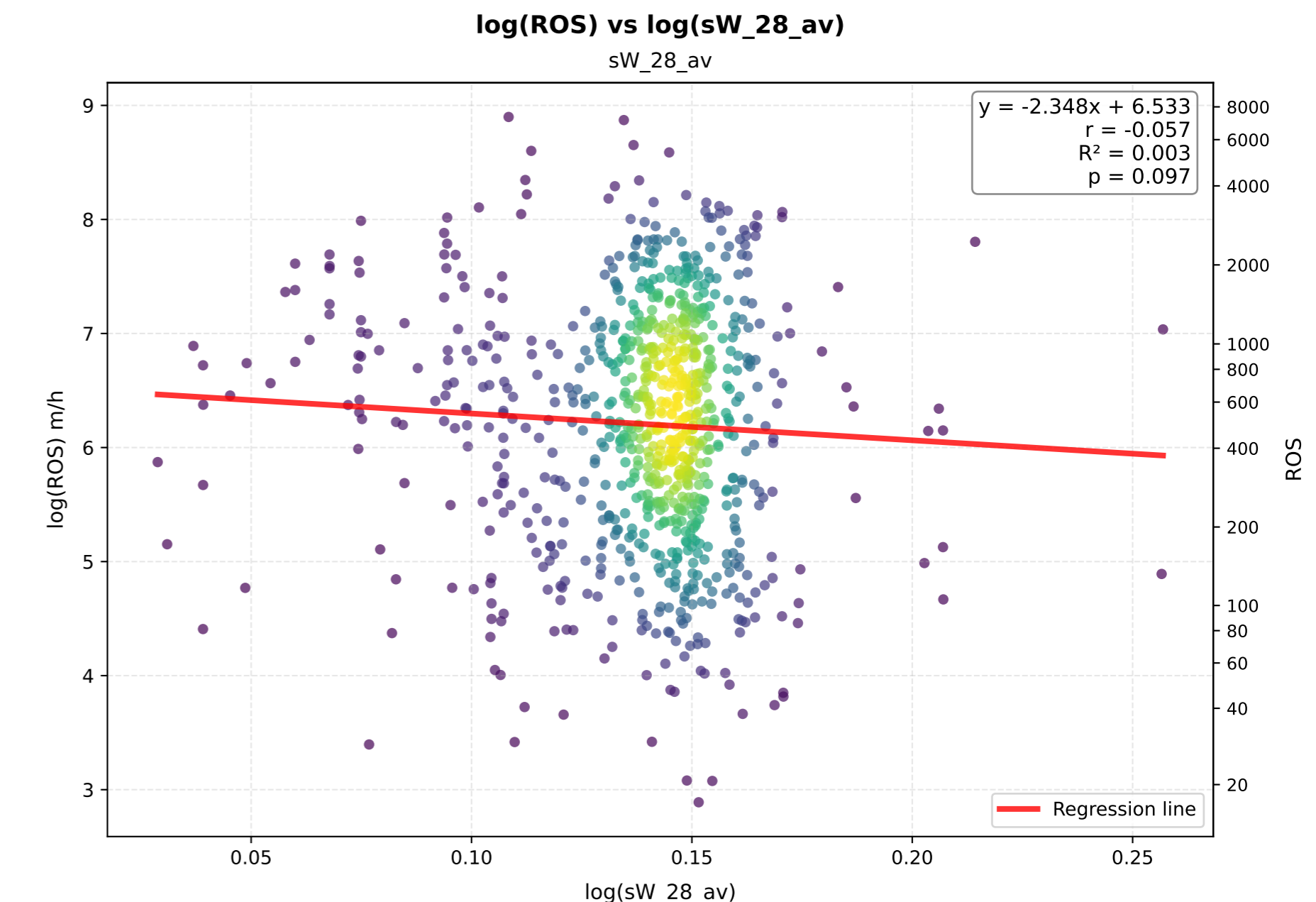
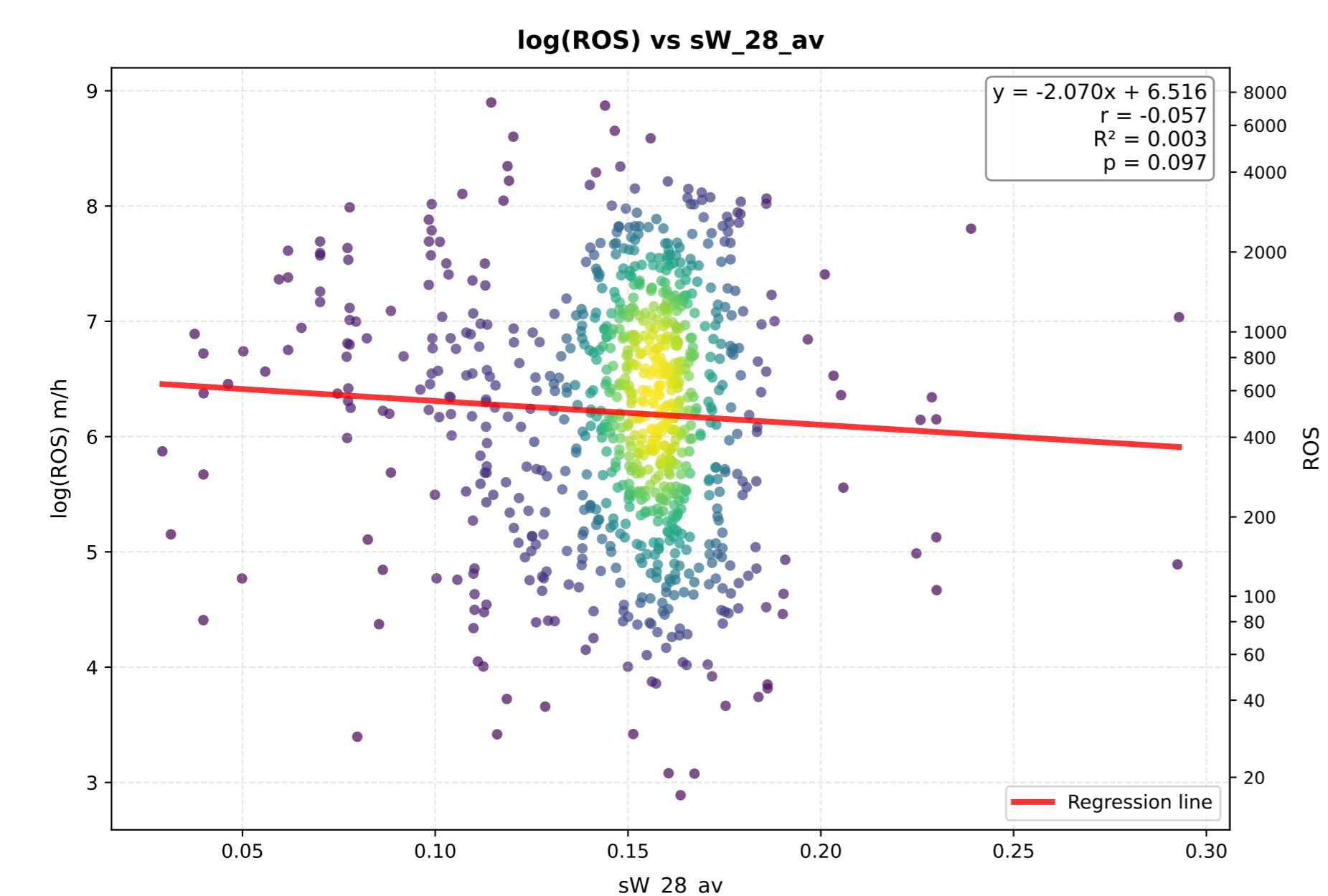
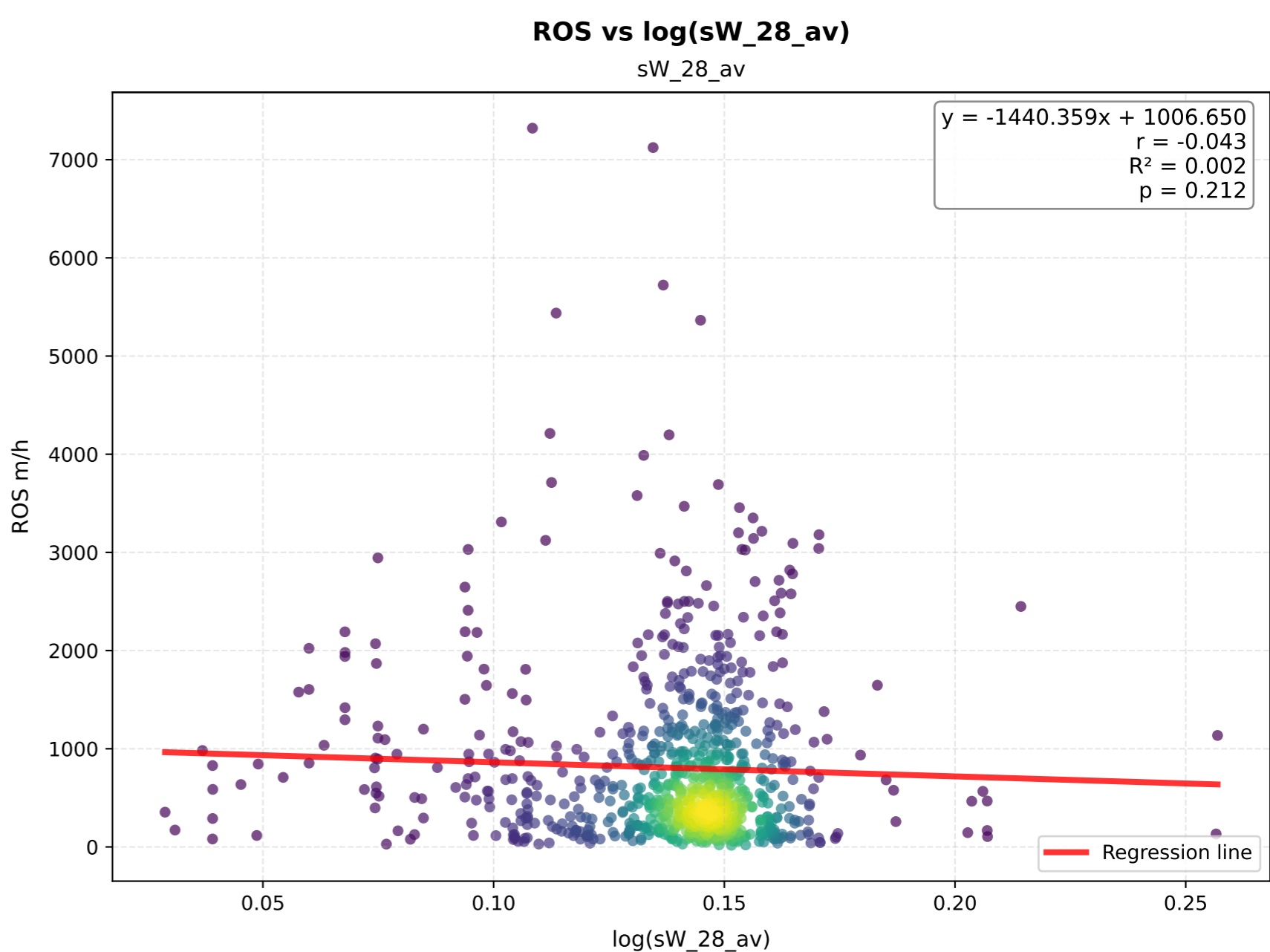
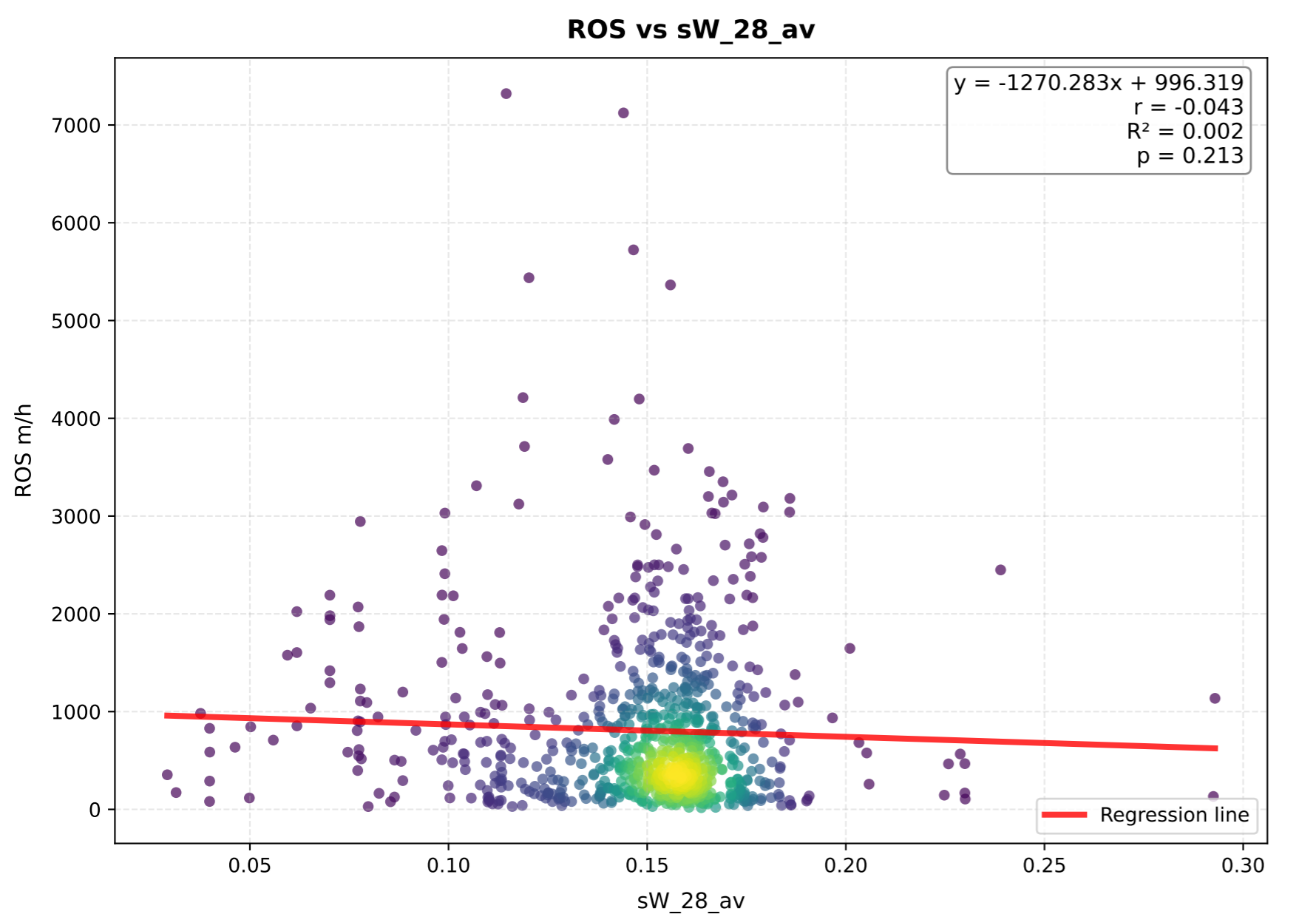
### sW\_3m\_av - Comparison of Transformations



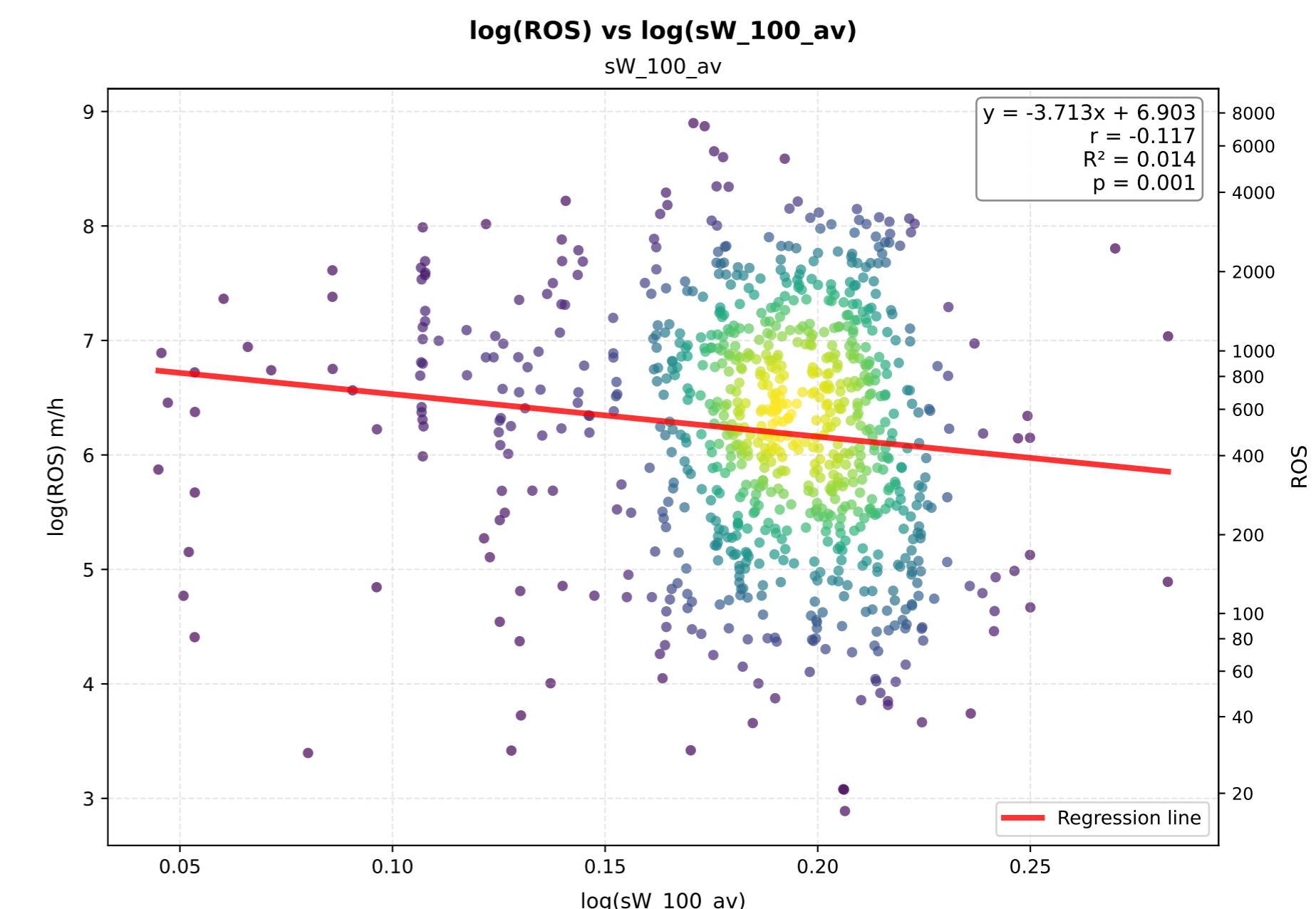
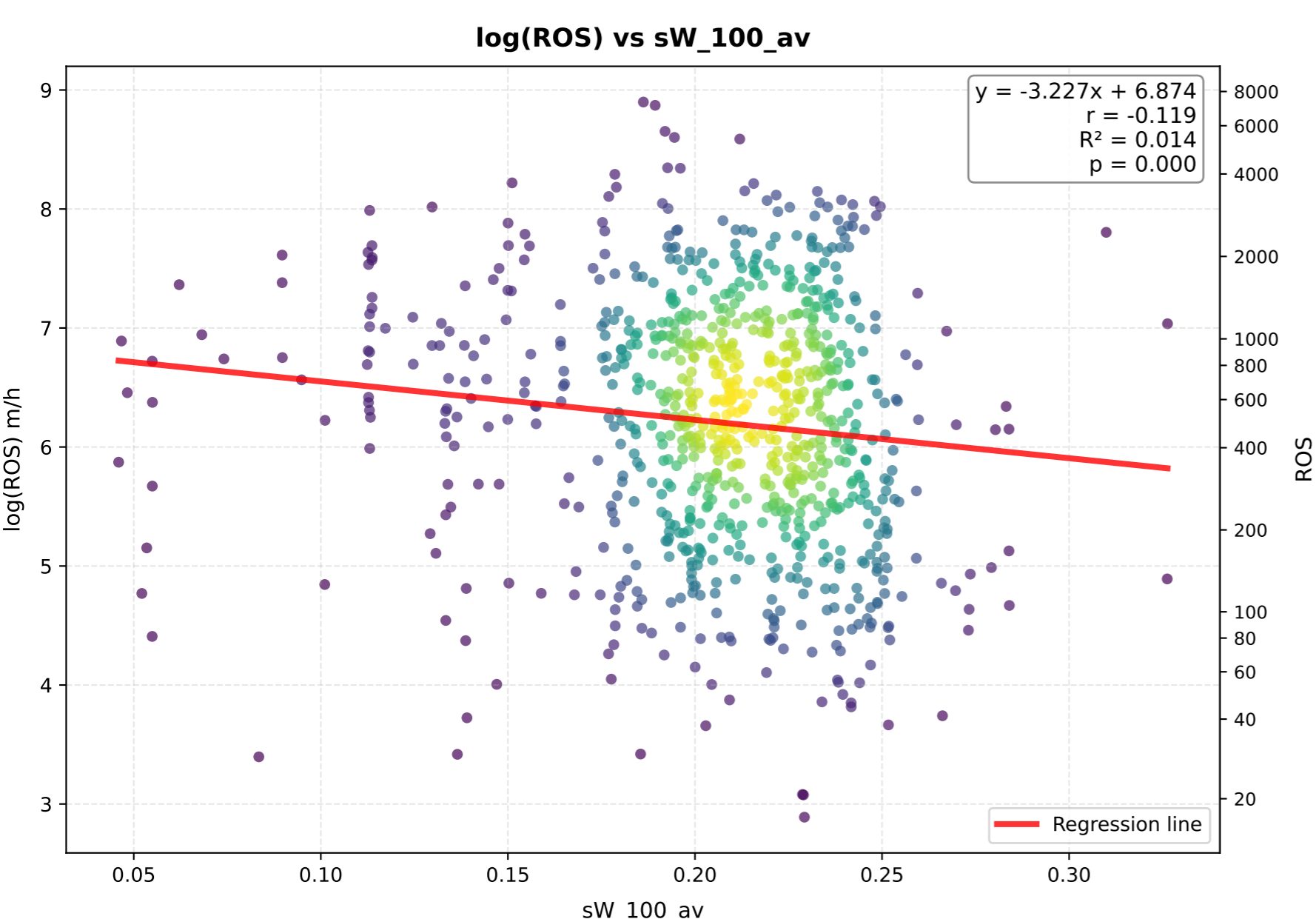
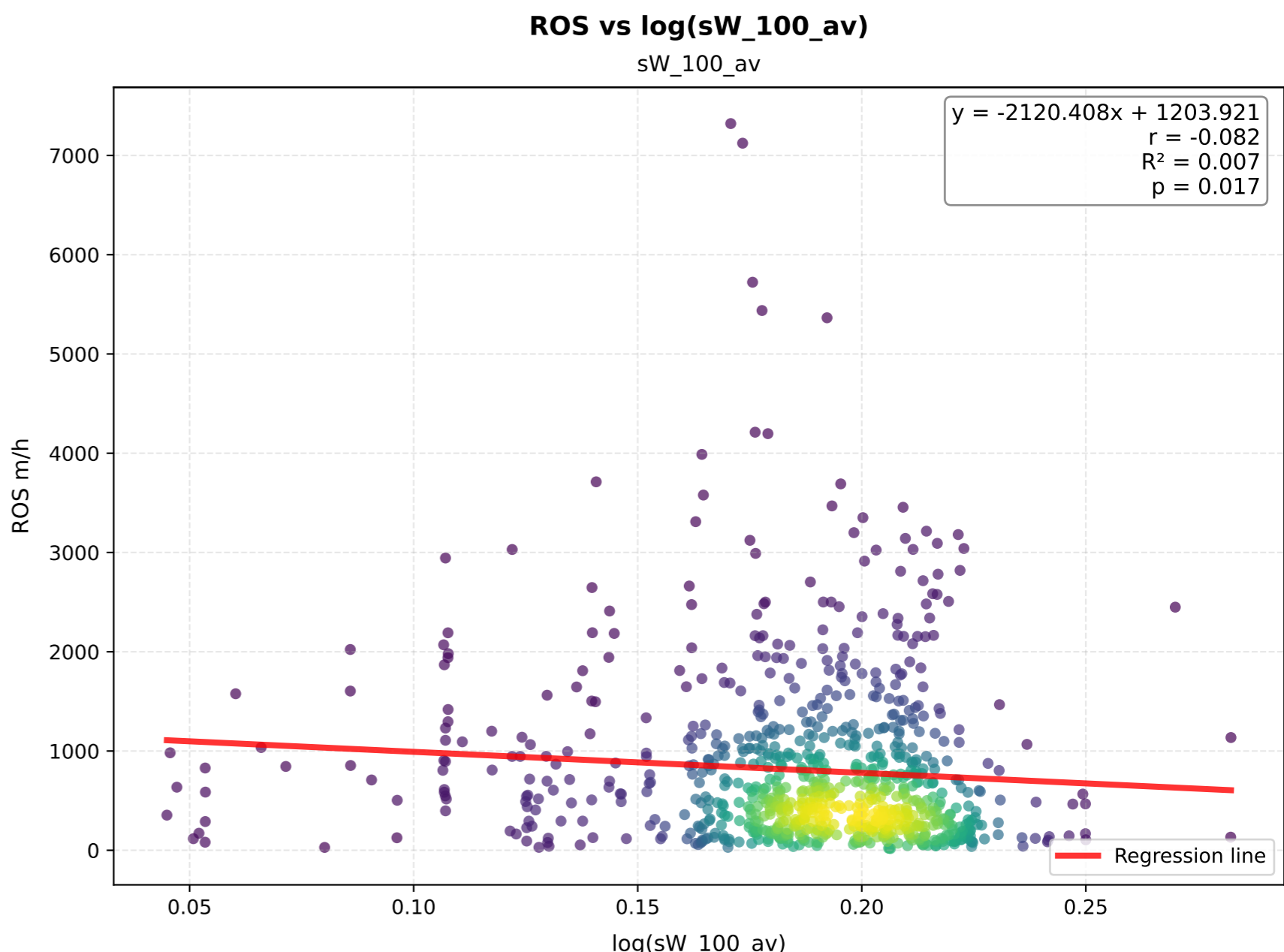
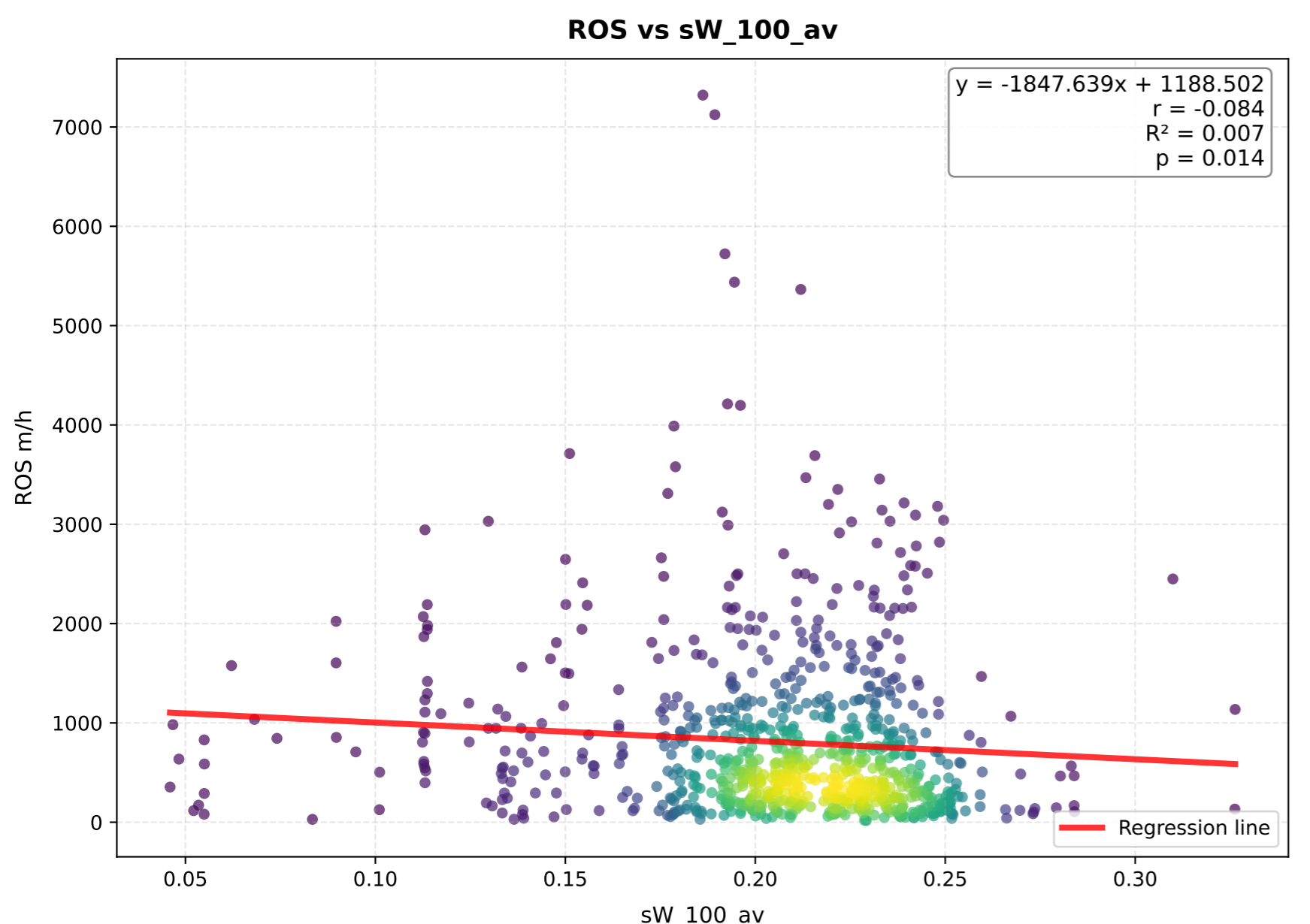
# sW\_7\_av - Comparison of Transformations



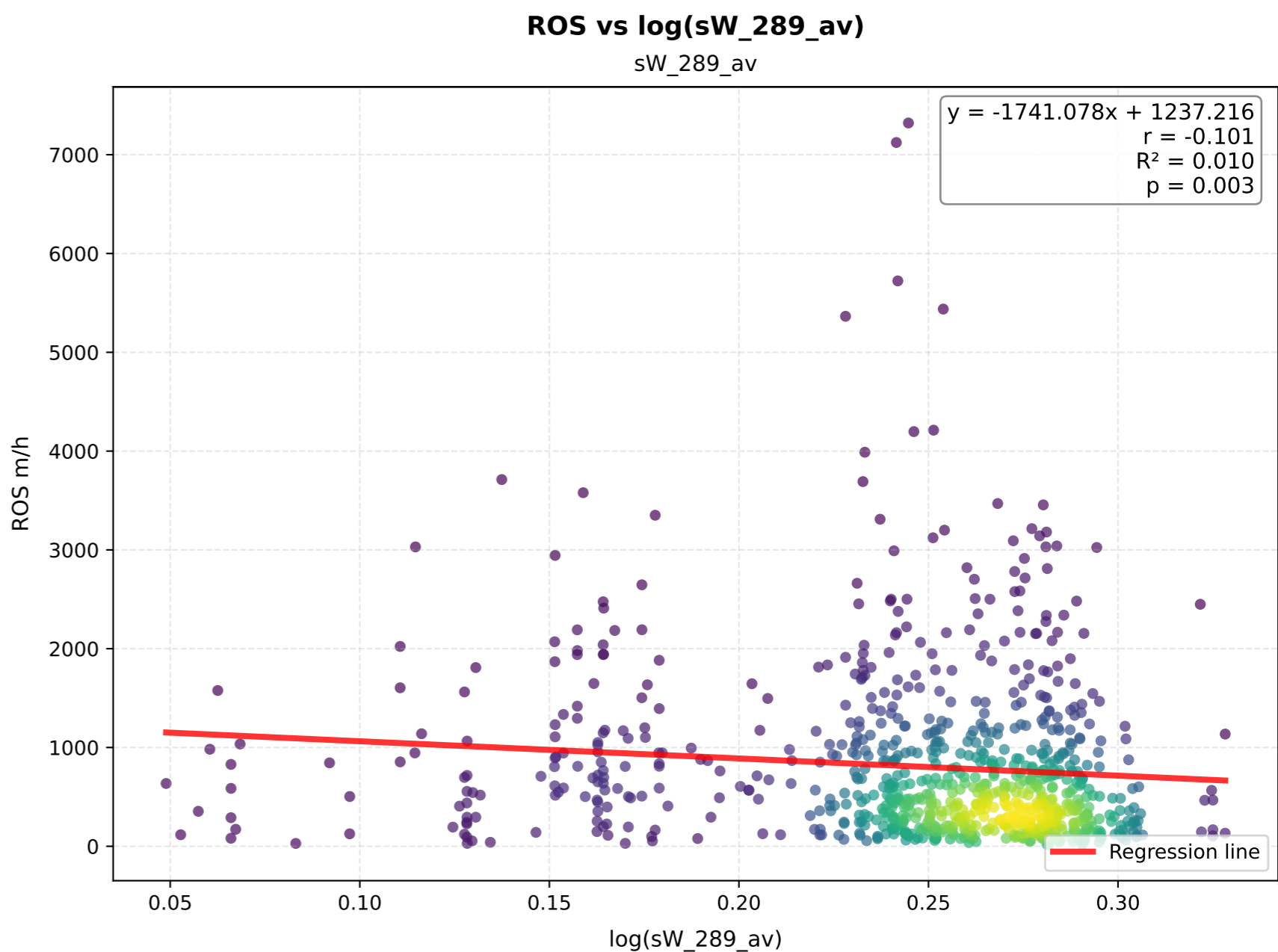
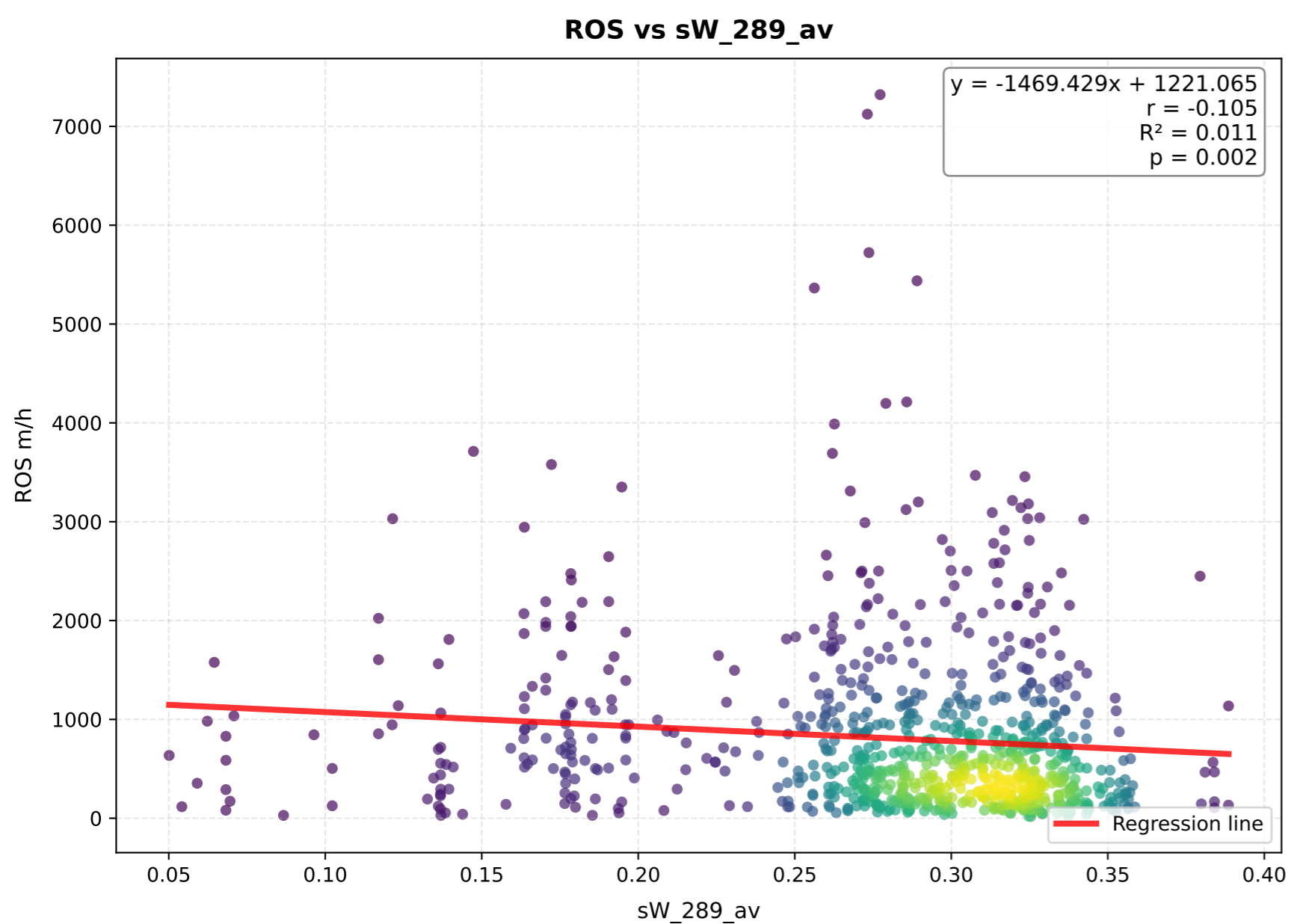
# sW\_28\_av - Comparison of Transformations



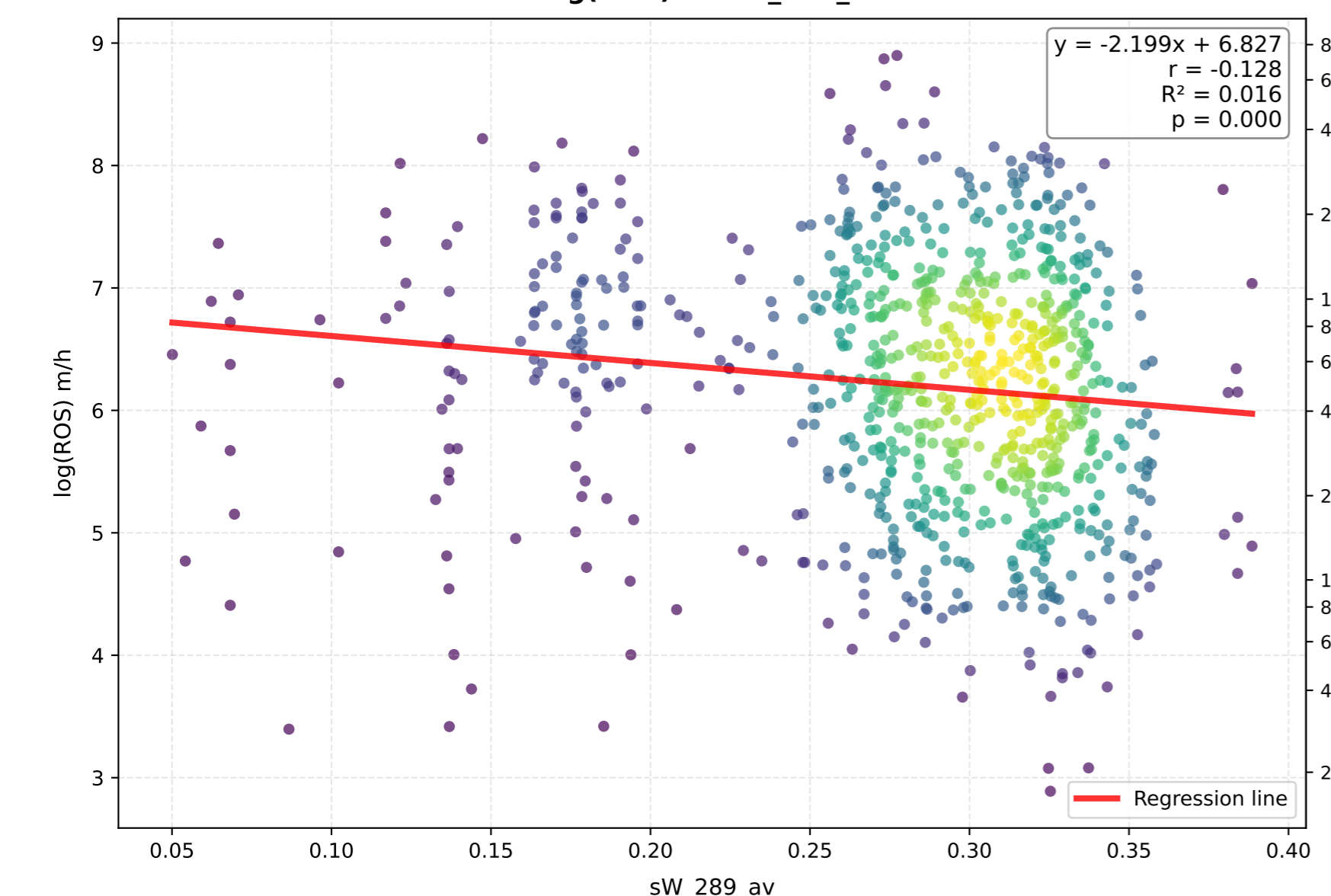
# sW\_100\_av - Comparison of Transformations



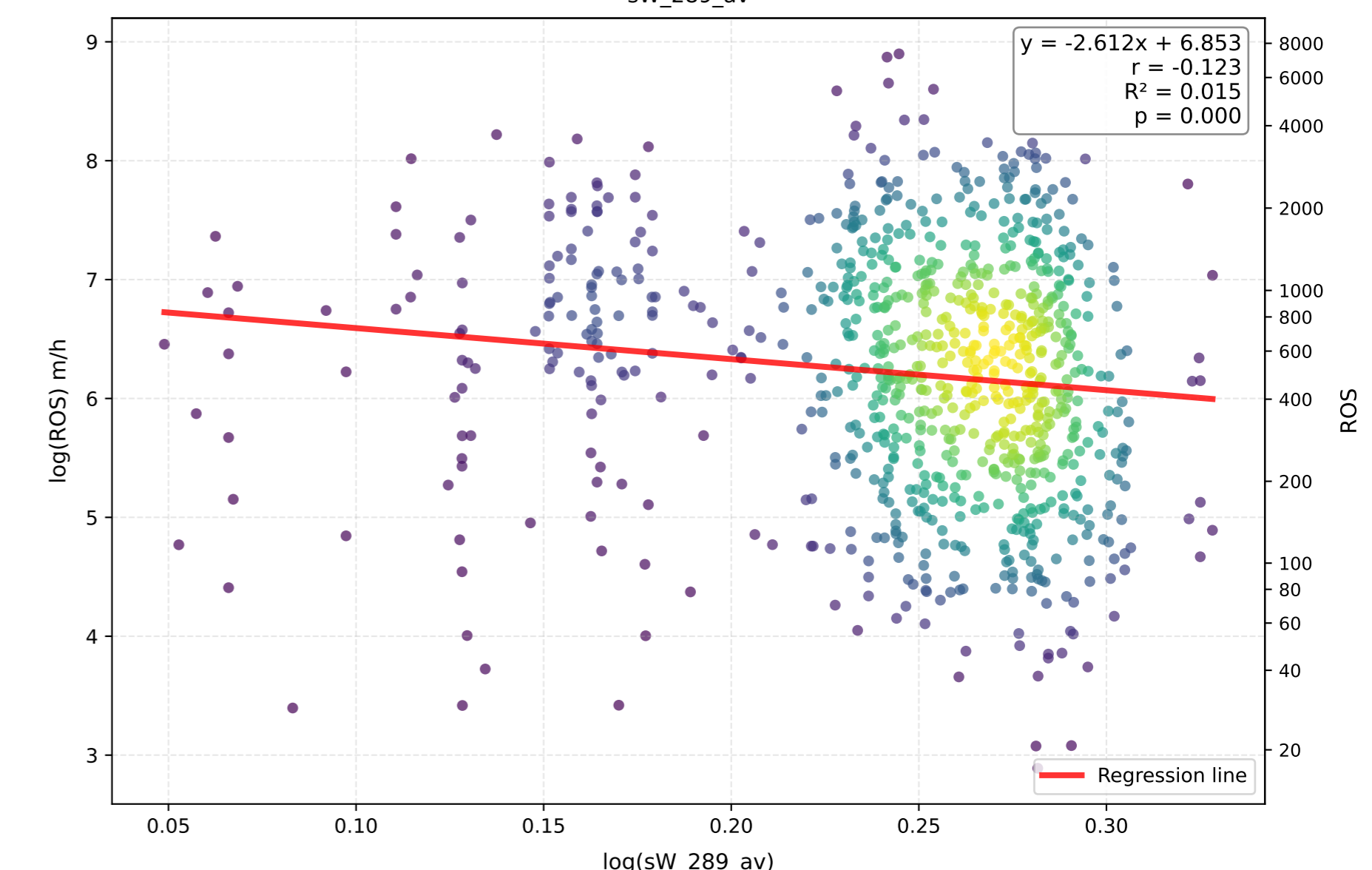
# sW\_289\_av - Comparison of Transformations



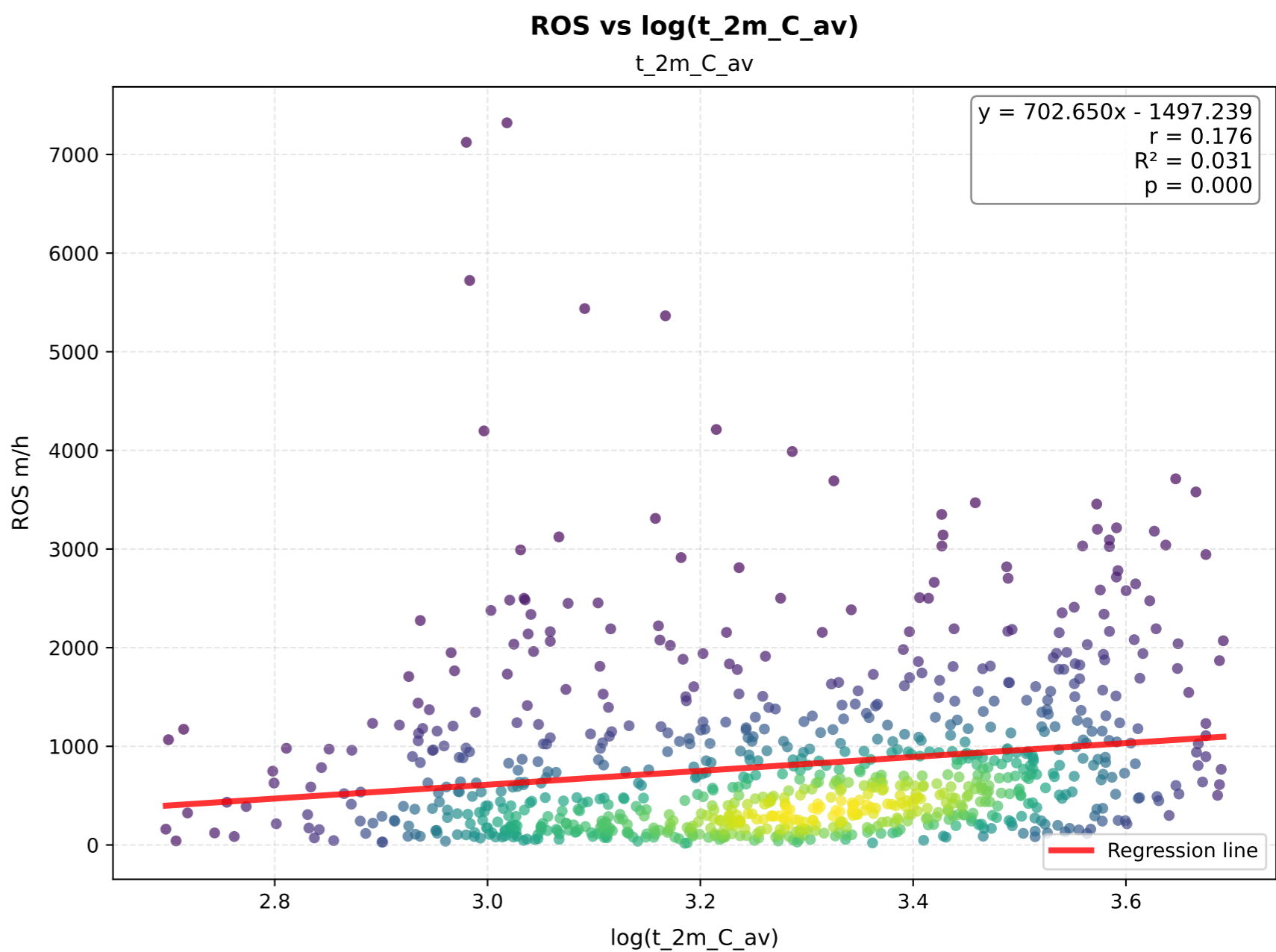
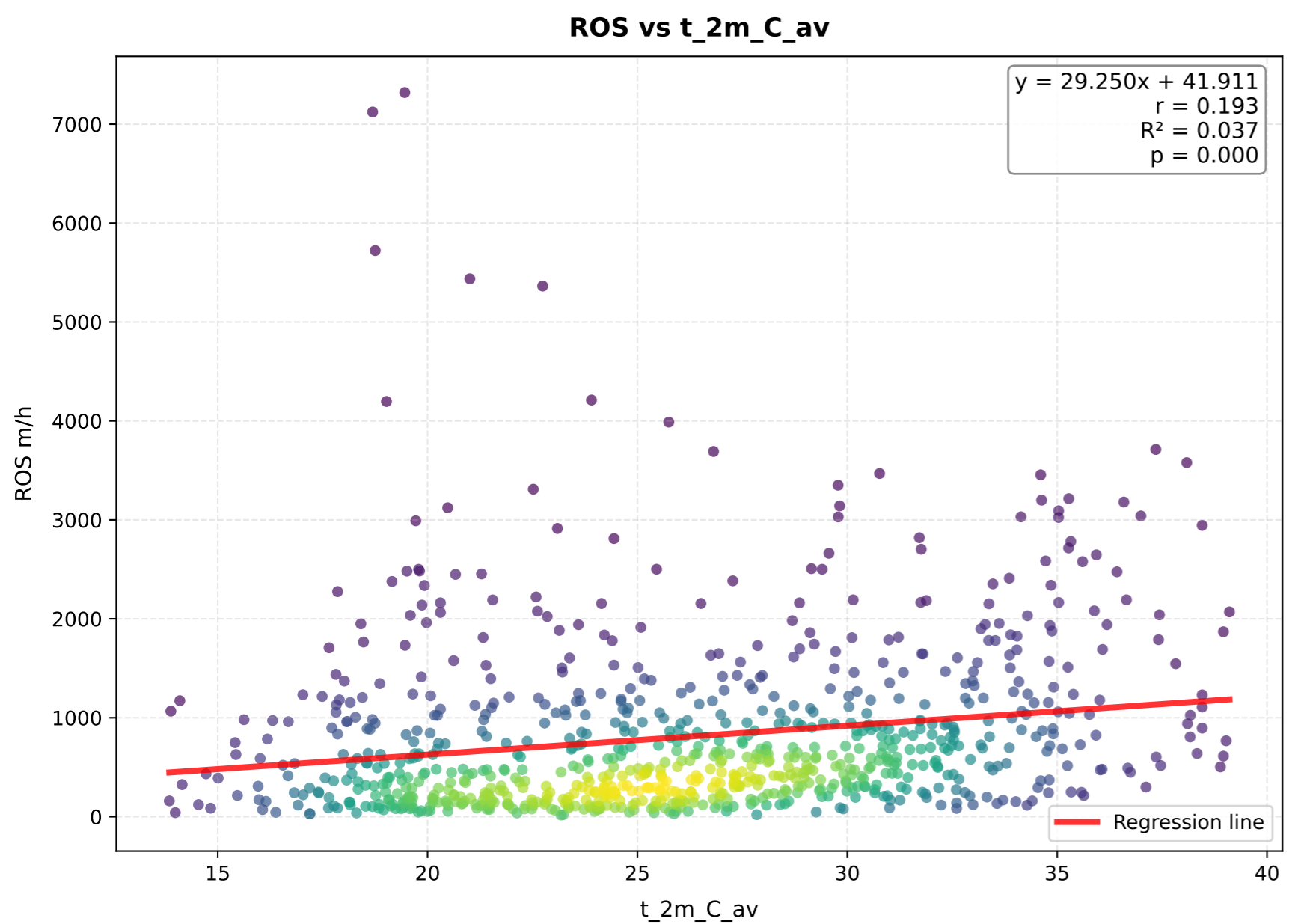
log(ROS) vs sW\_289\_av



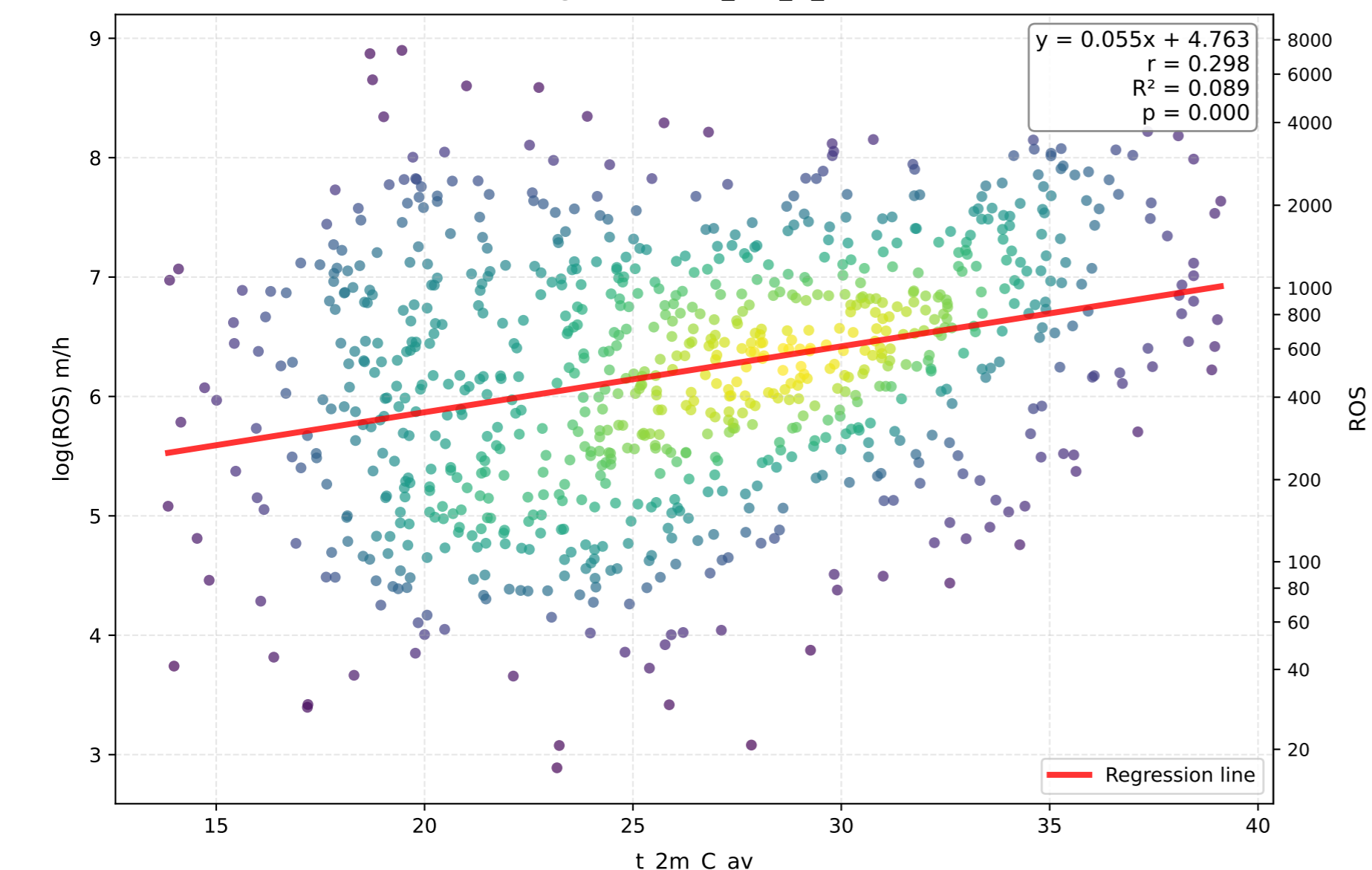
log(ROS) vs log(sW\_289\_av)



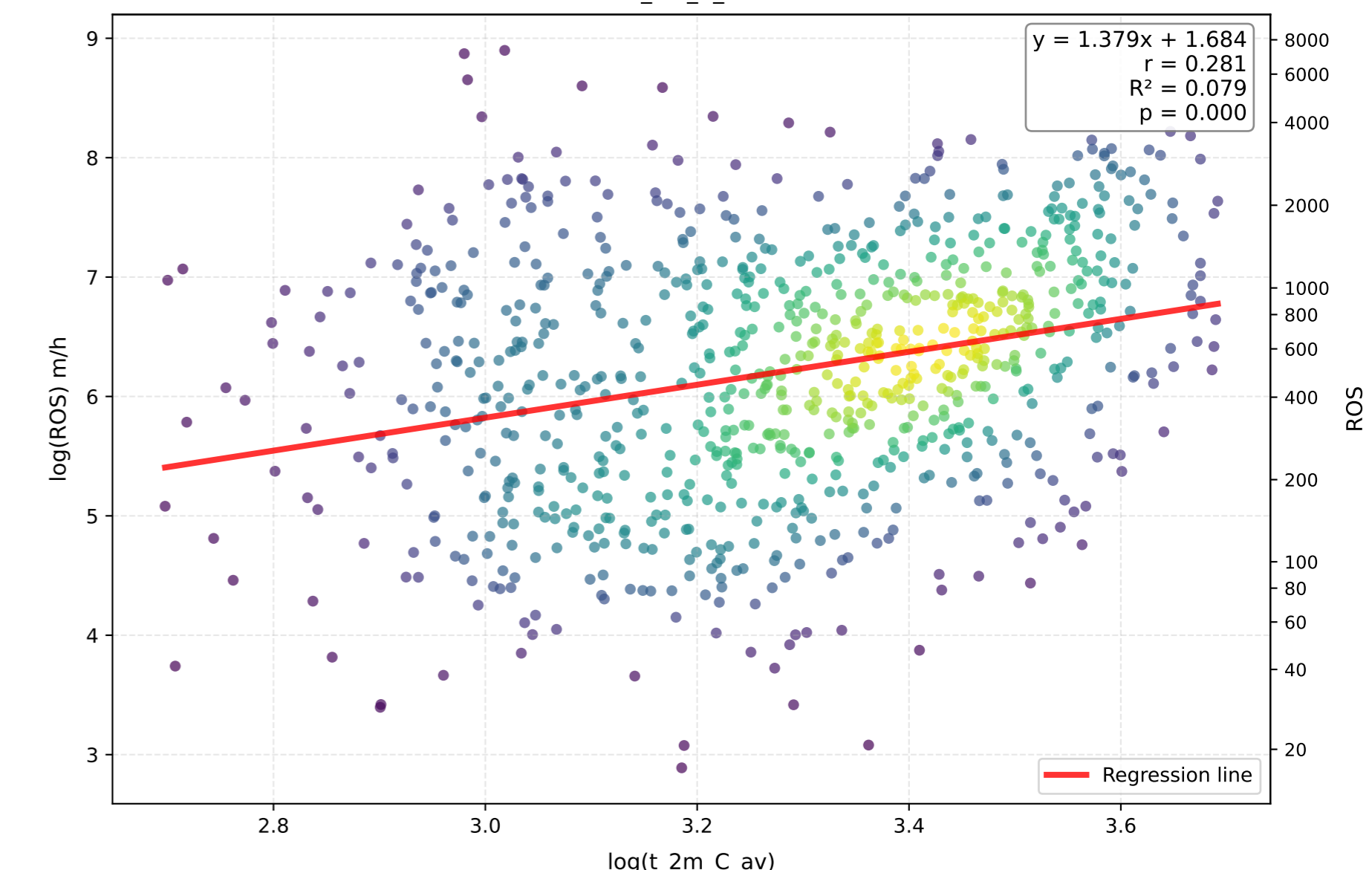
### t\_2m\_C\_av - Comparison of Transformations



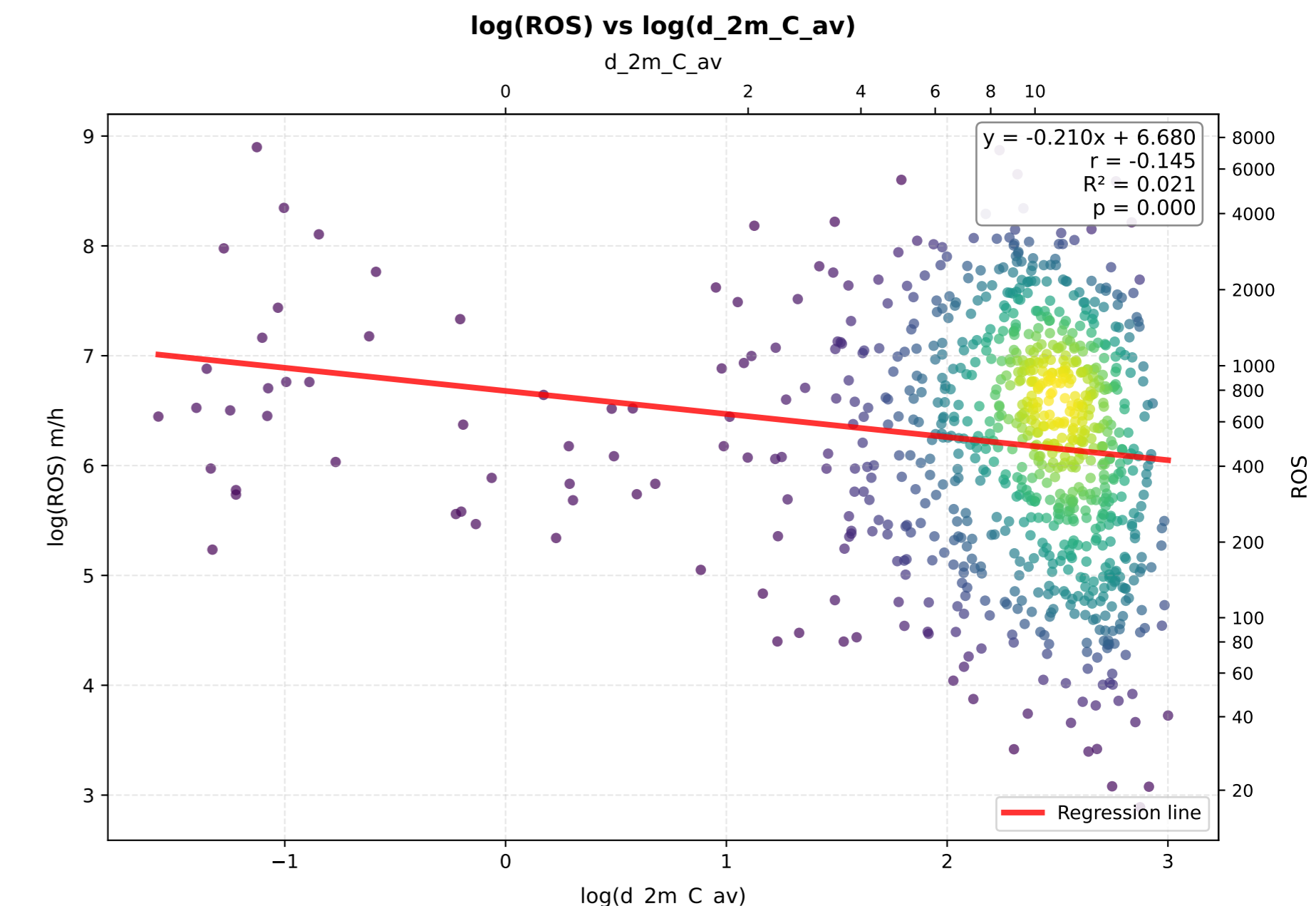
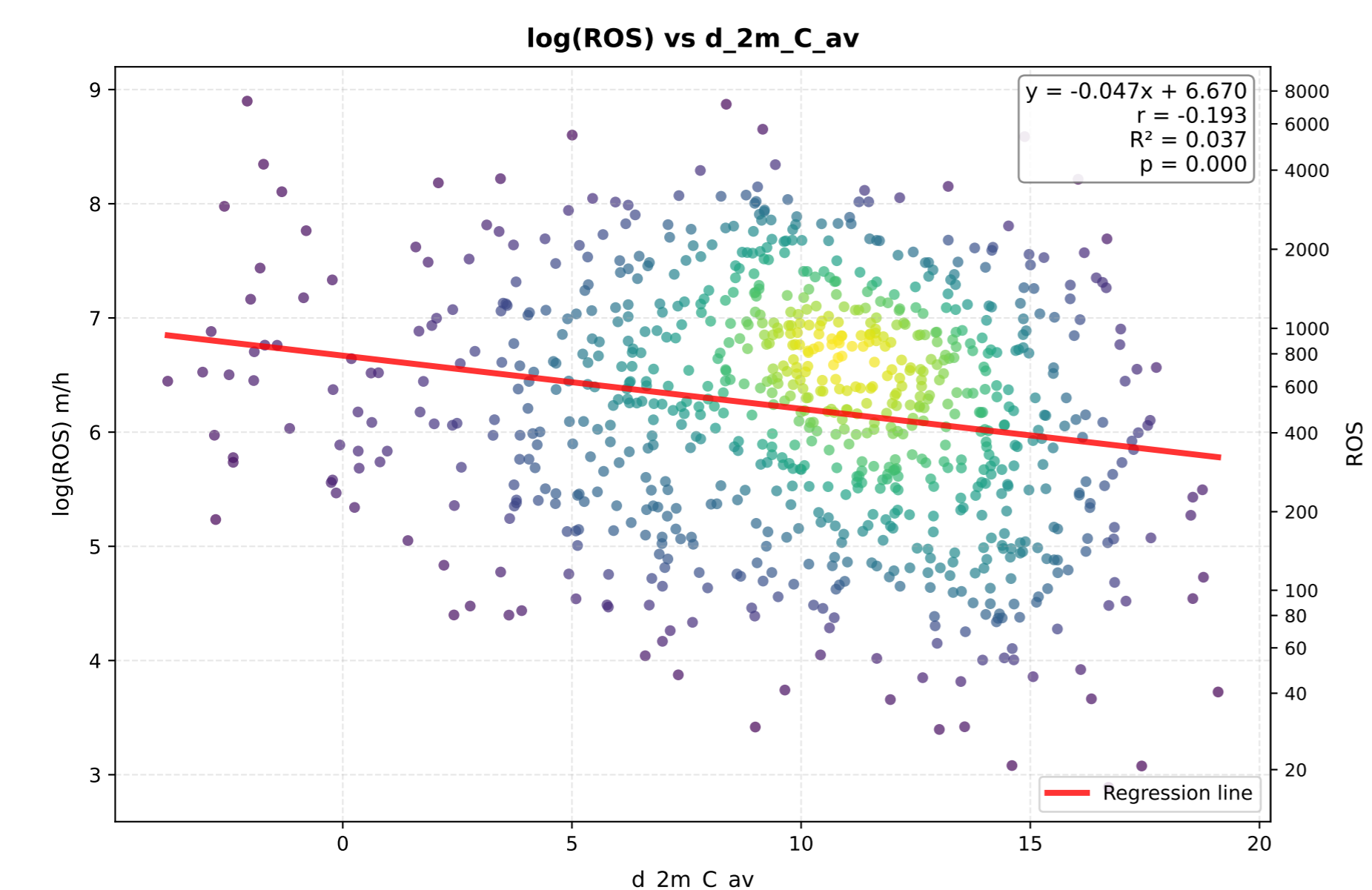
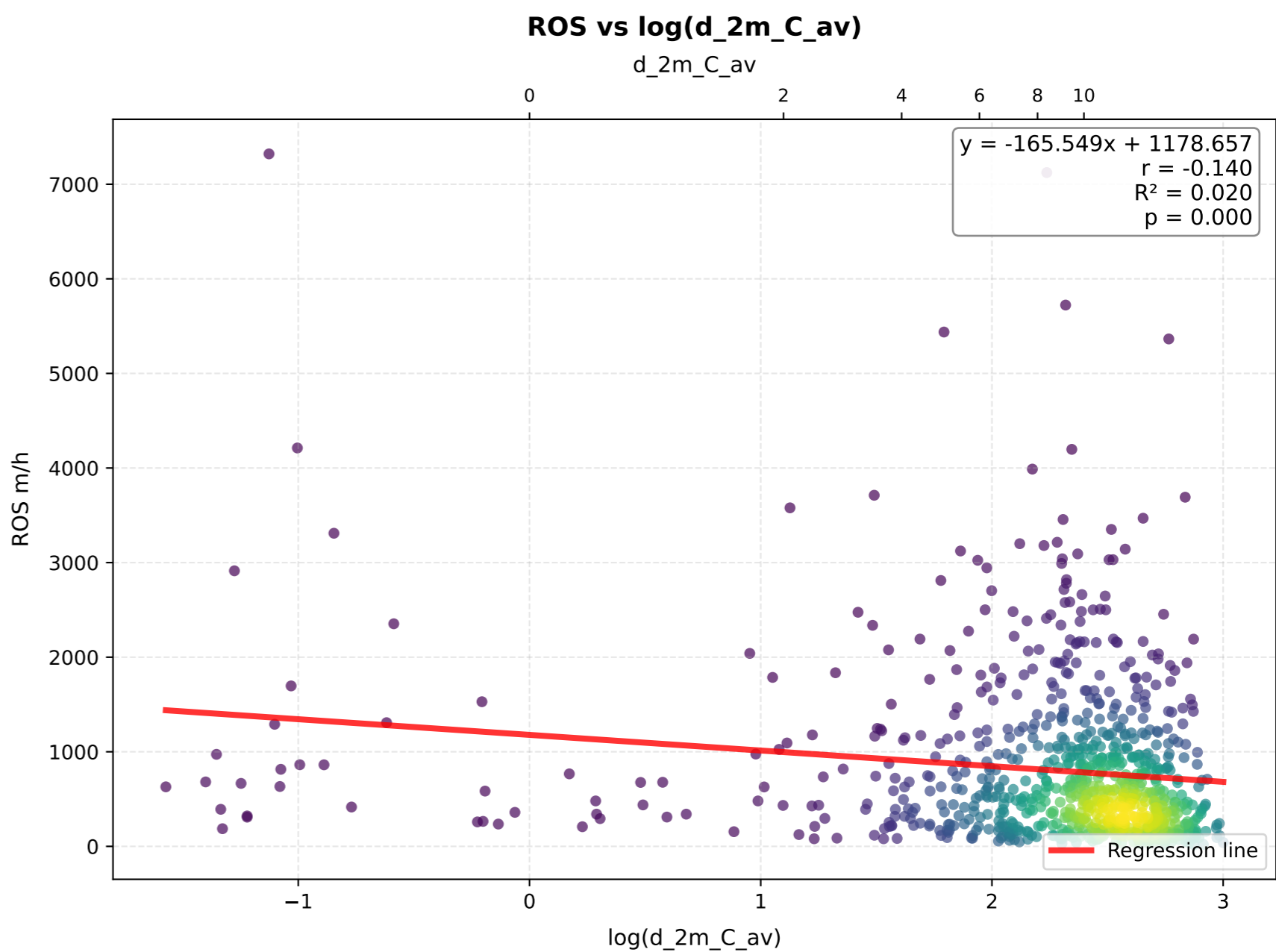
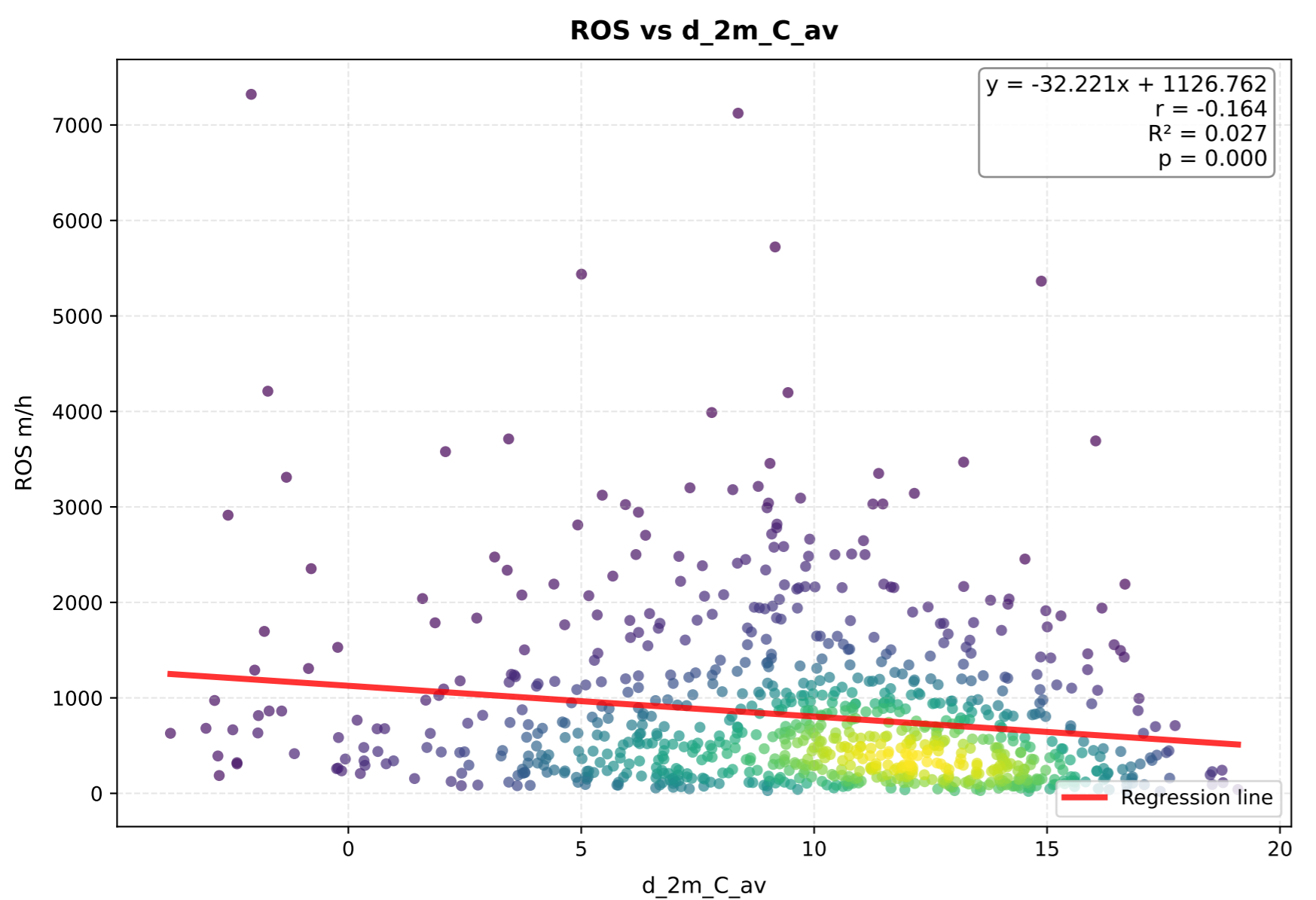
**log(ROS) vs t\_2m\_C\_av**



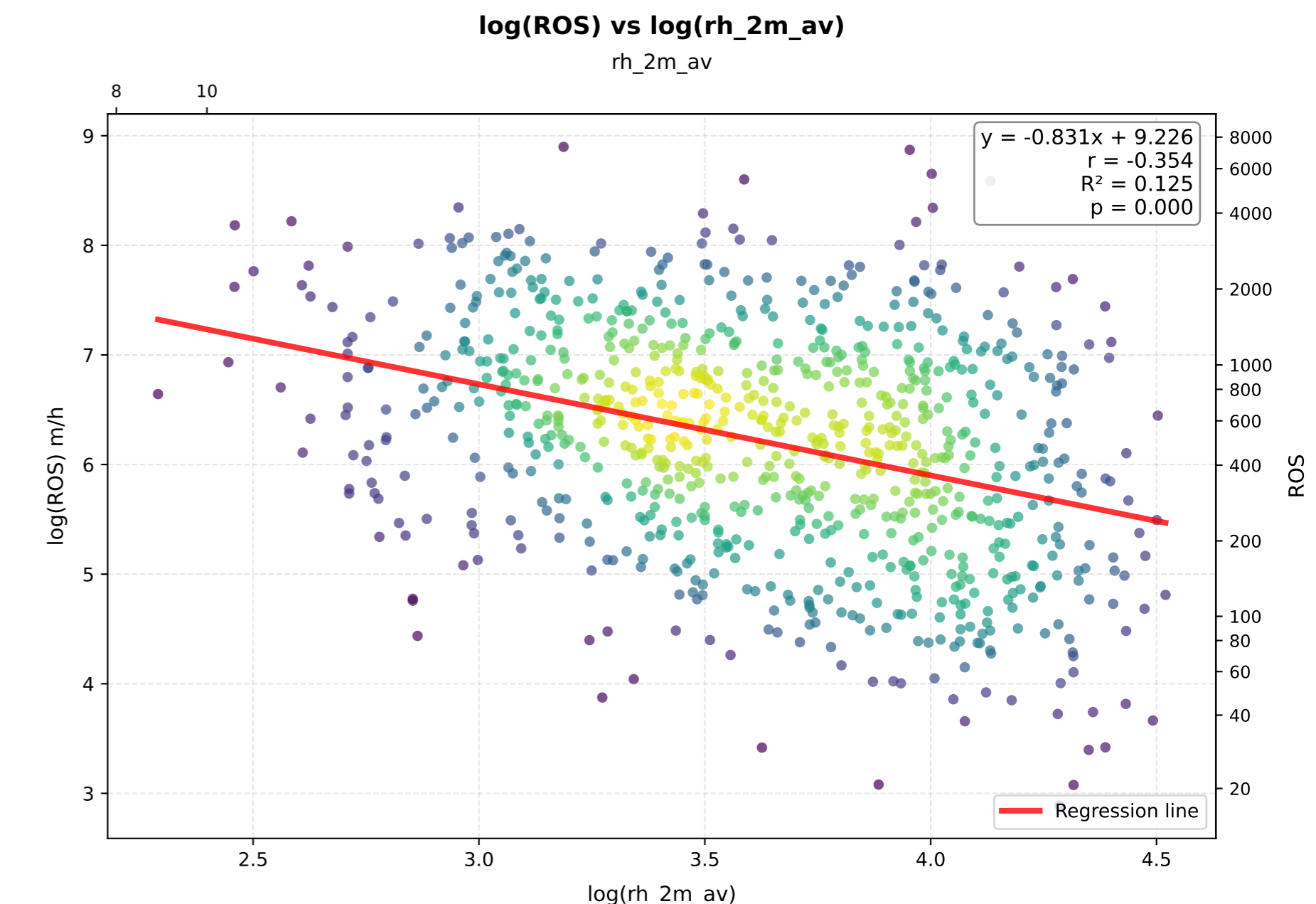
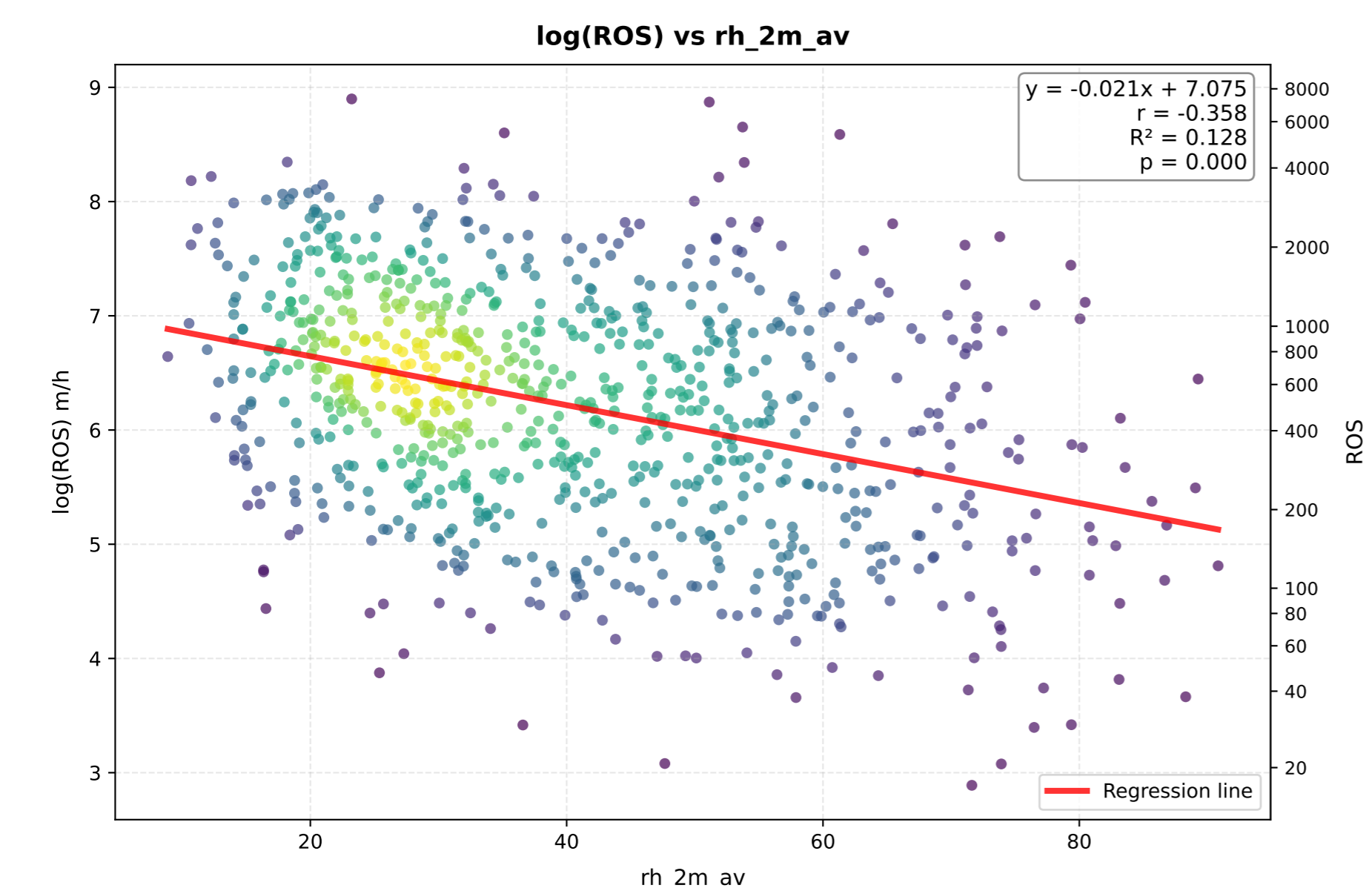
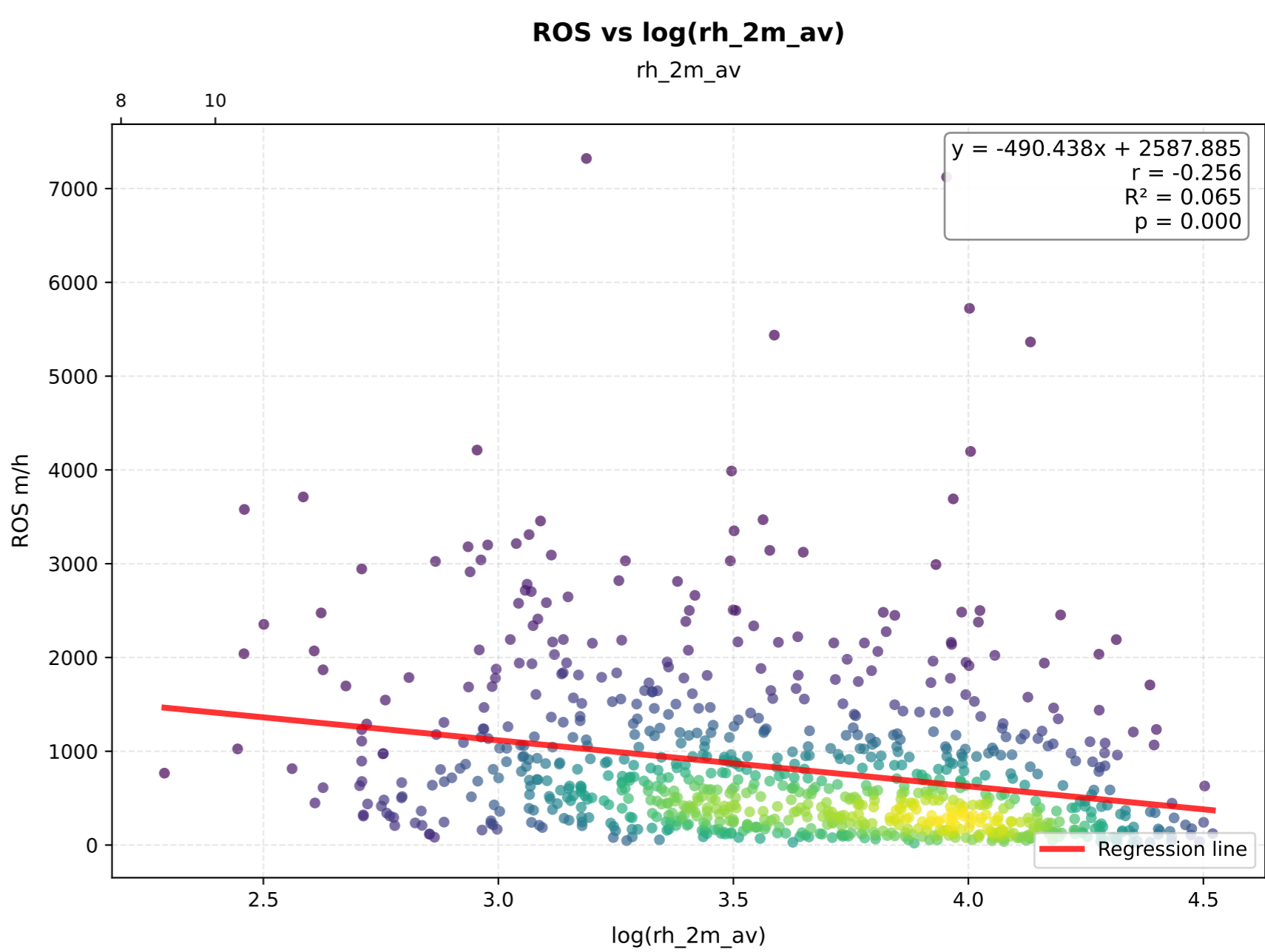
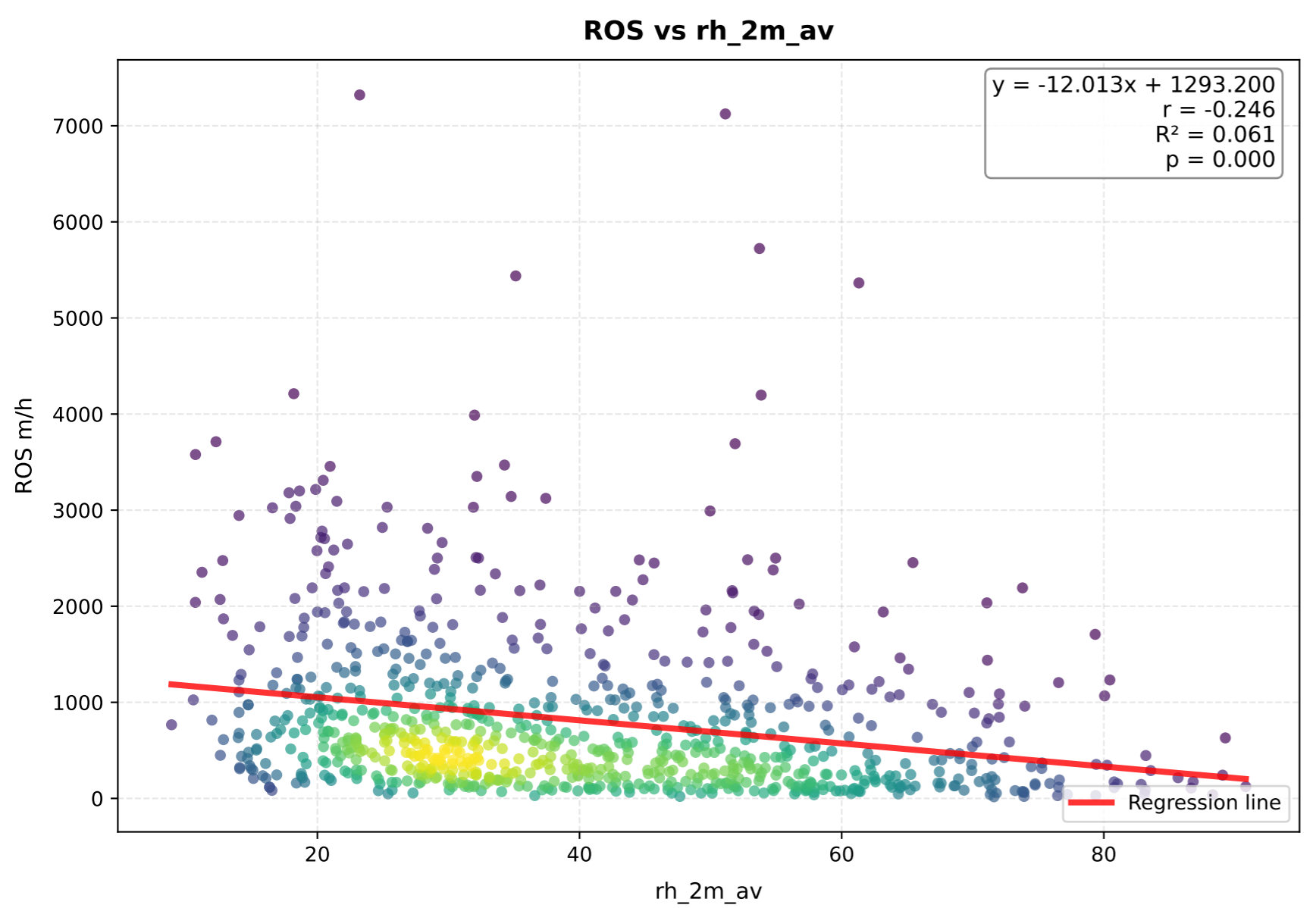
**log(ROS) vs log(t\_2m\_C\_av)**



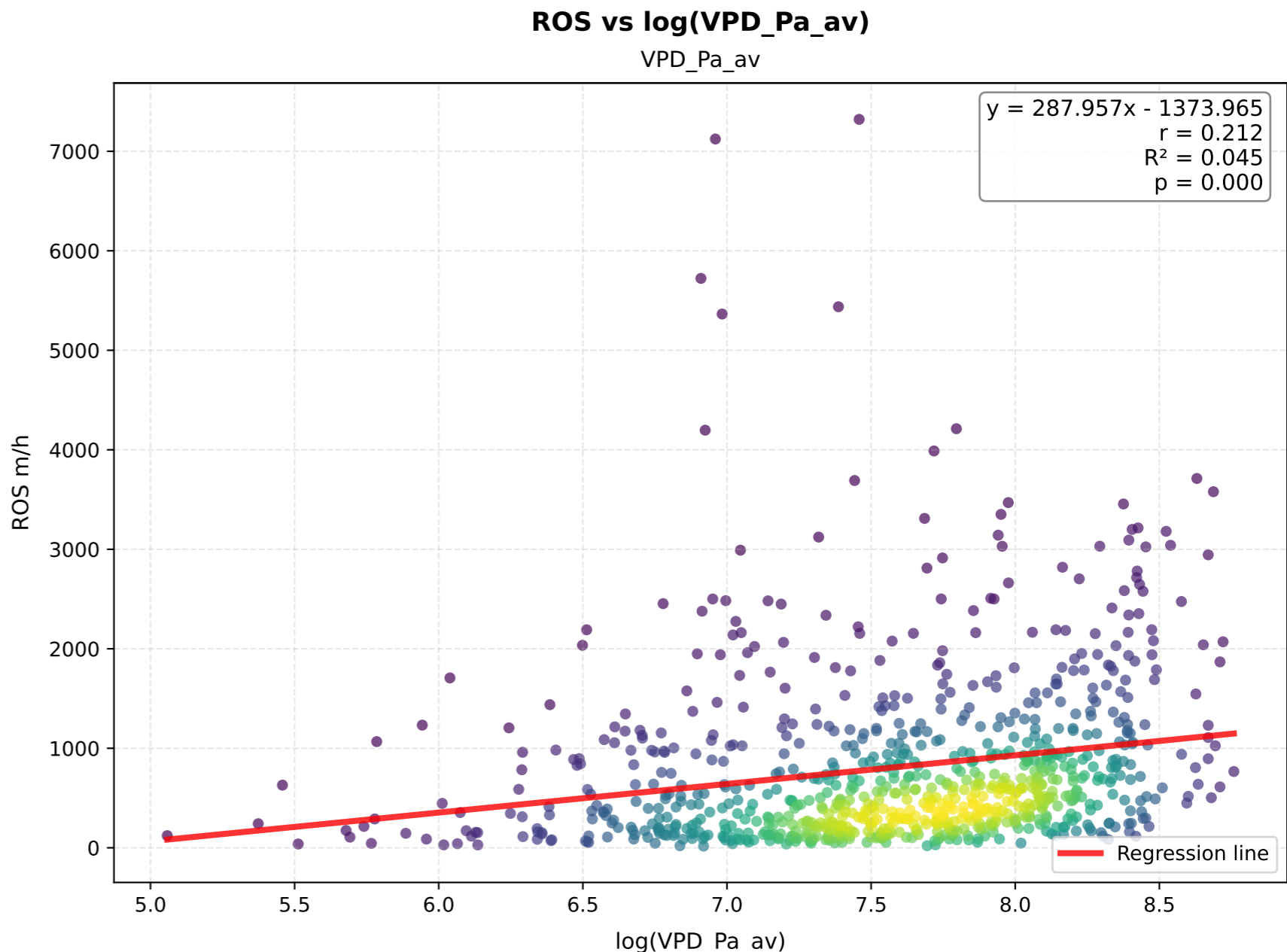
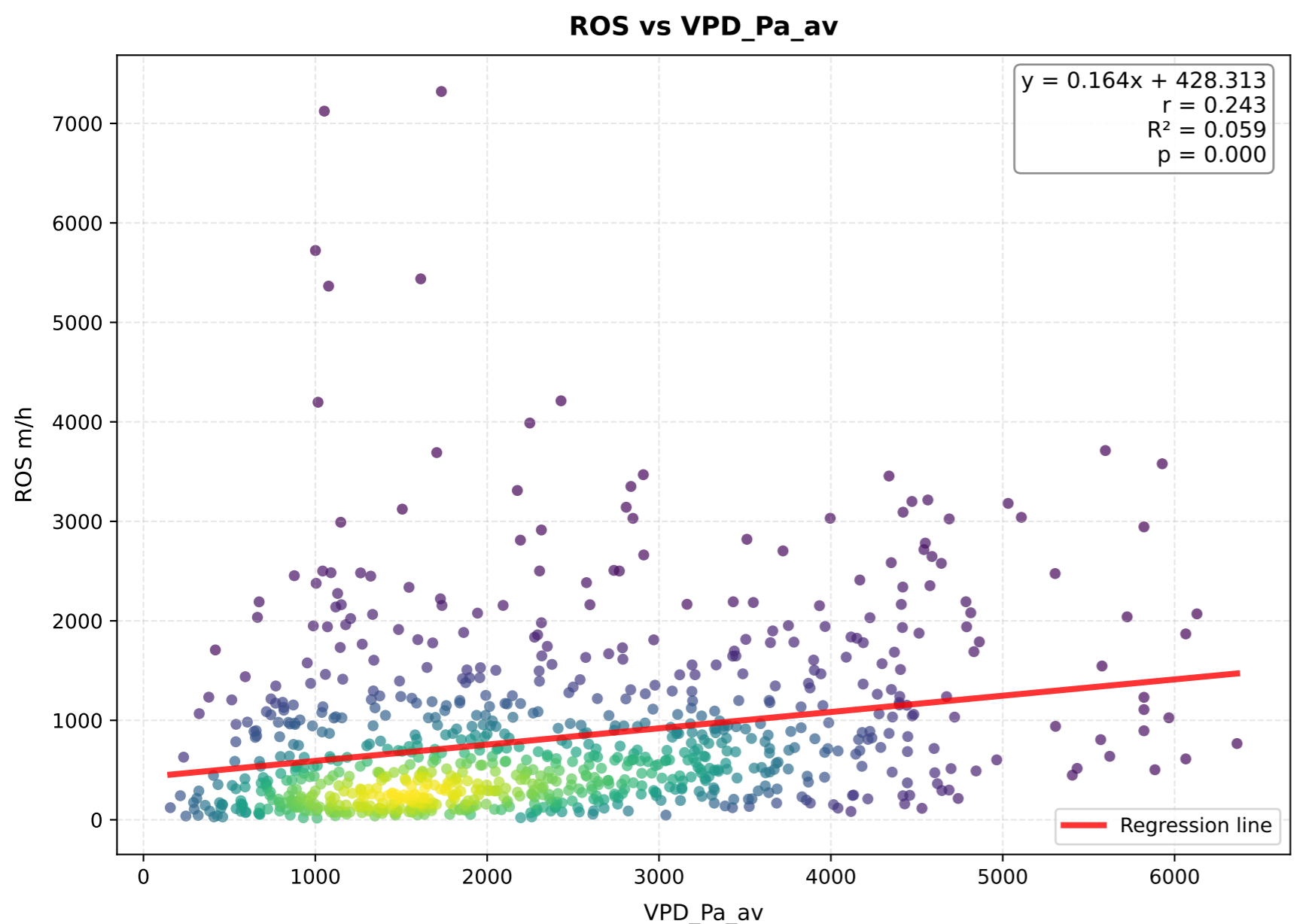
# d\_2m\_C\_av - Comparison of Transformations



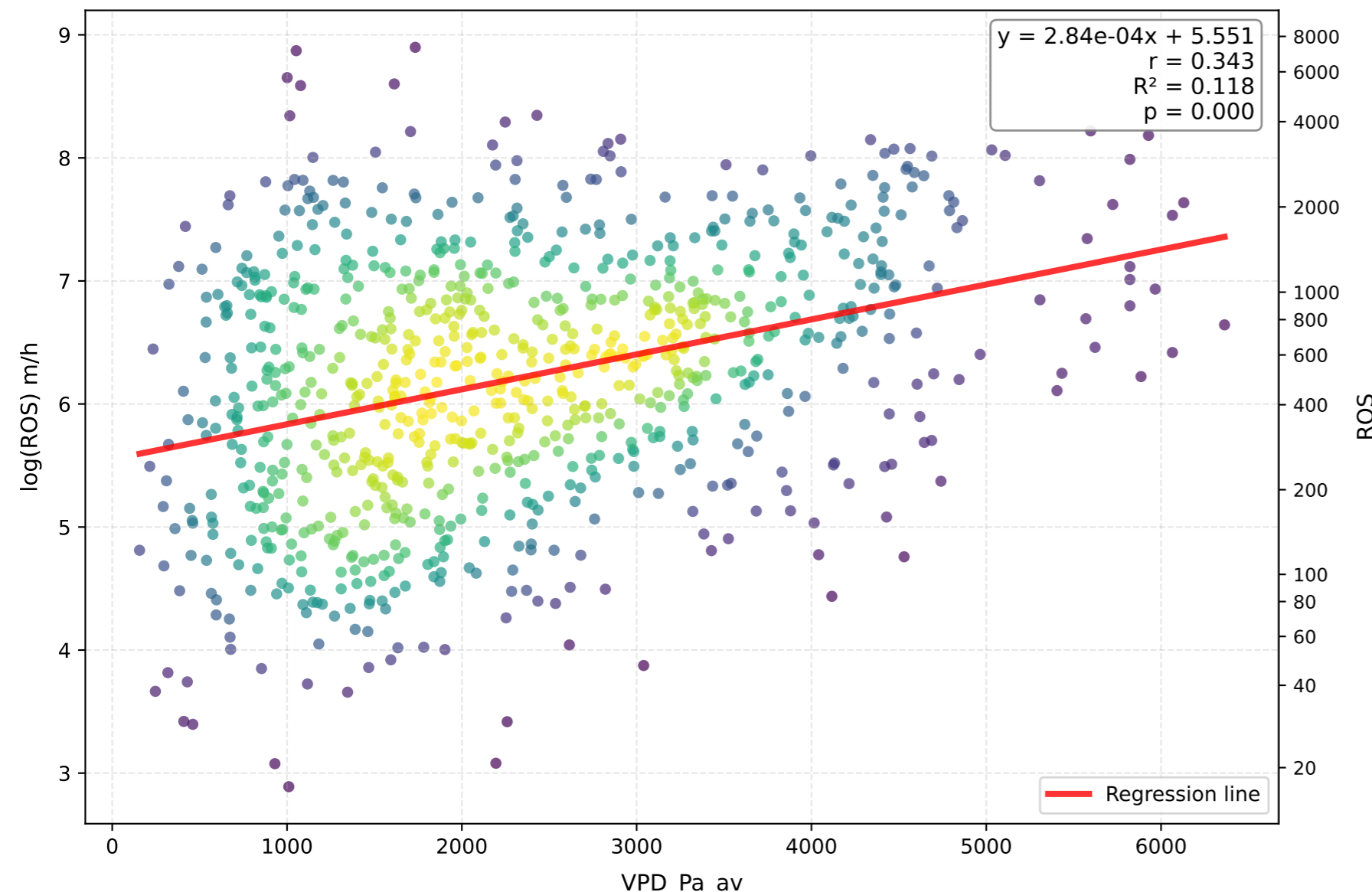
# rh\_2m\_av - Comparison of Transformations



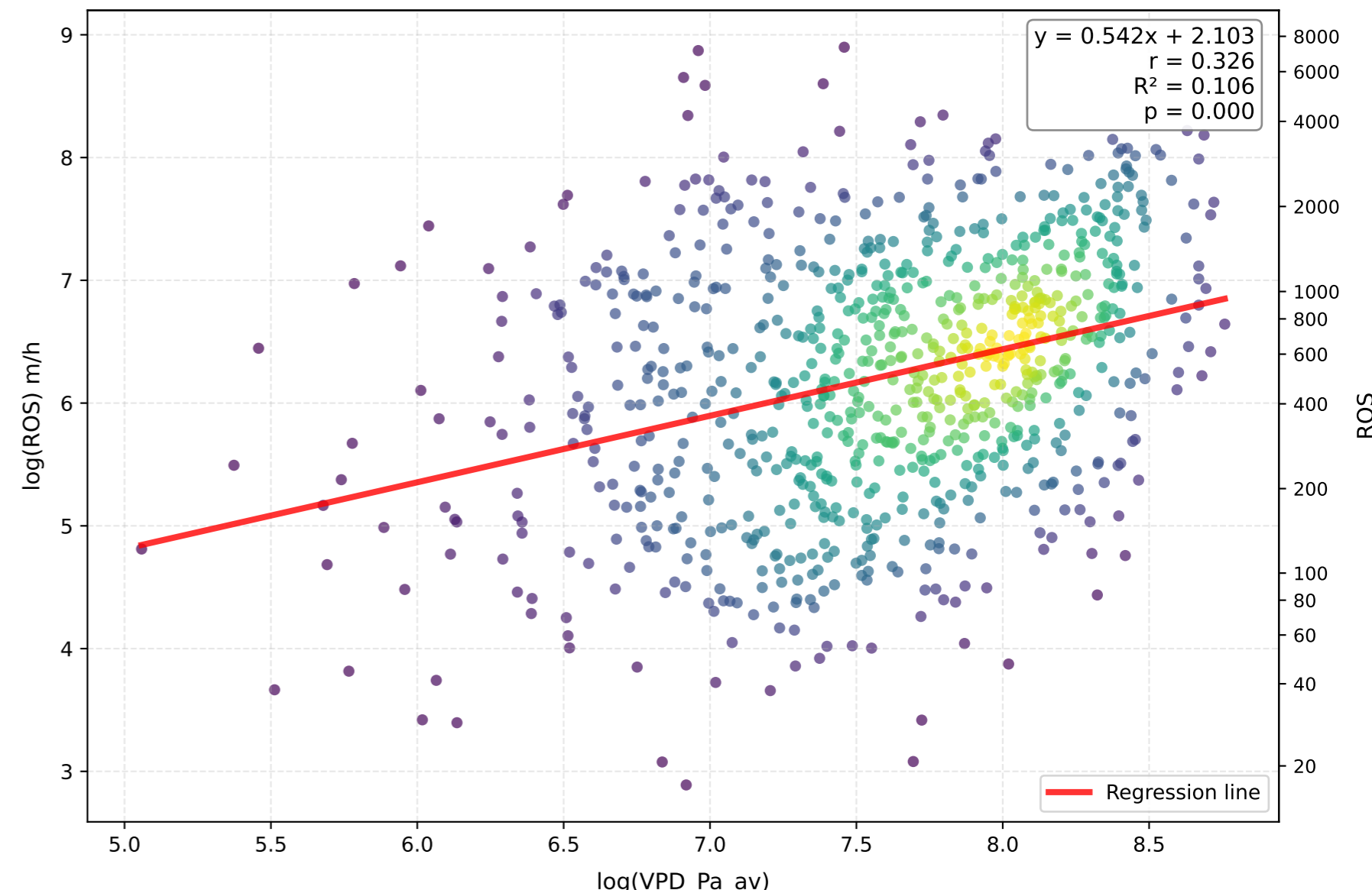
# VPD\_Pa\_av - Comparison of Transformations



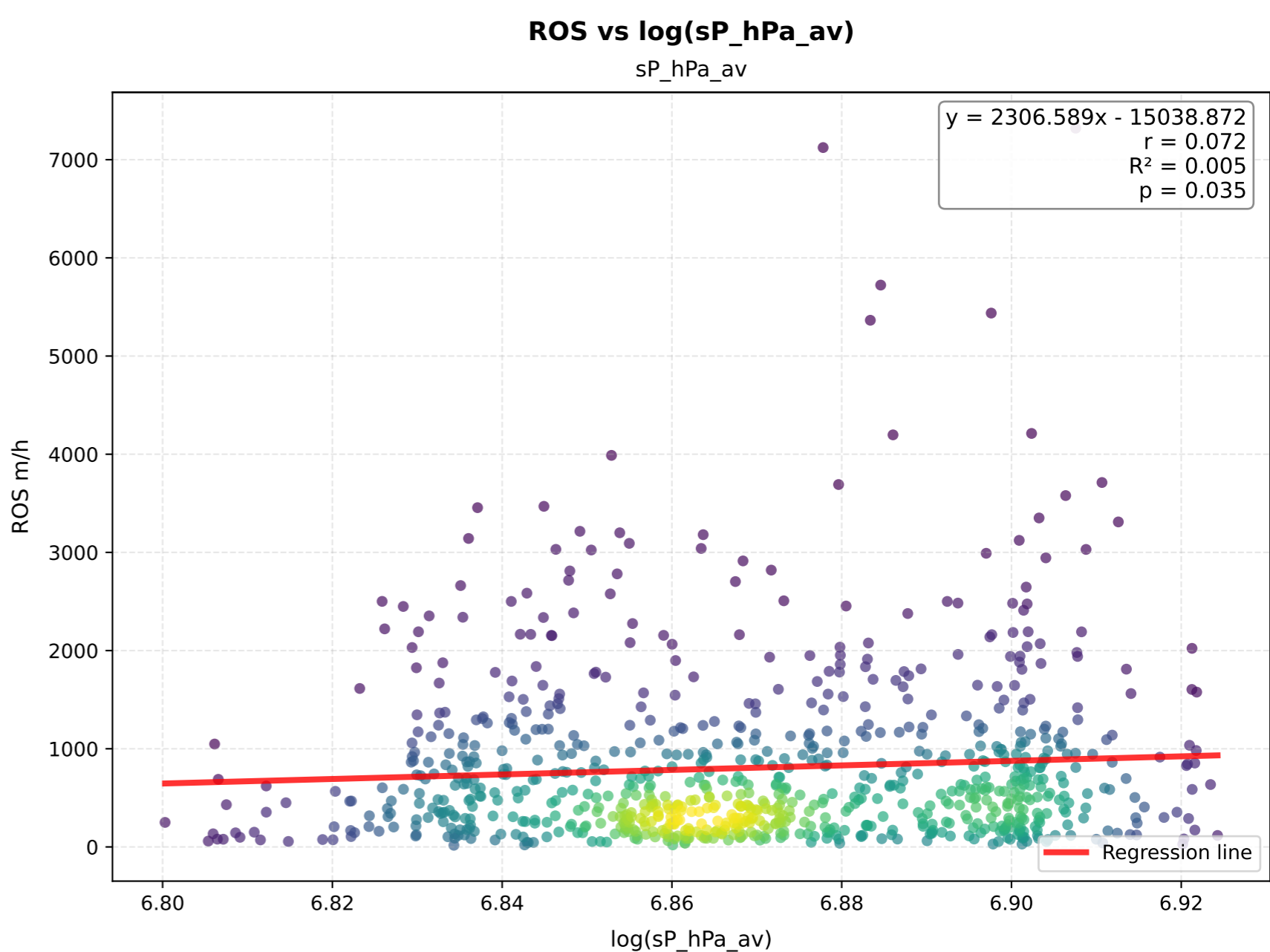
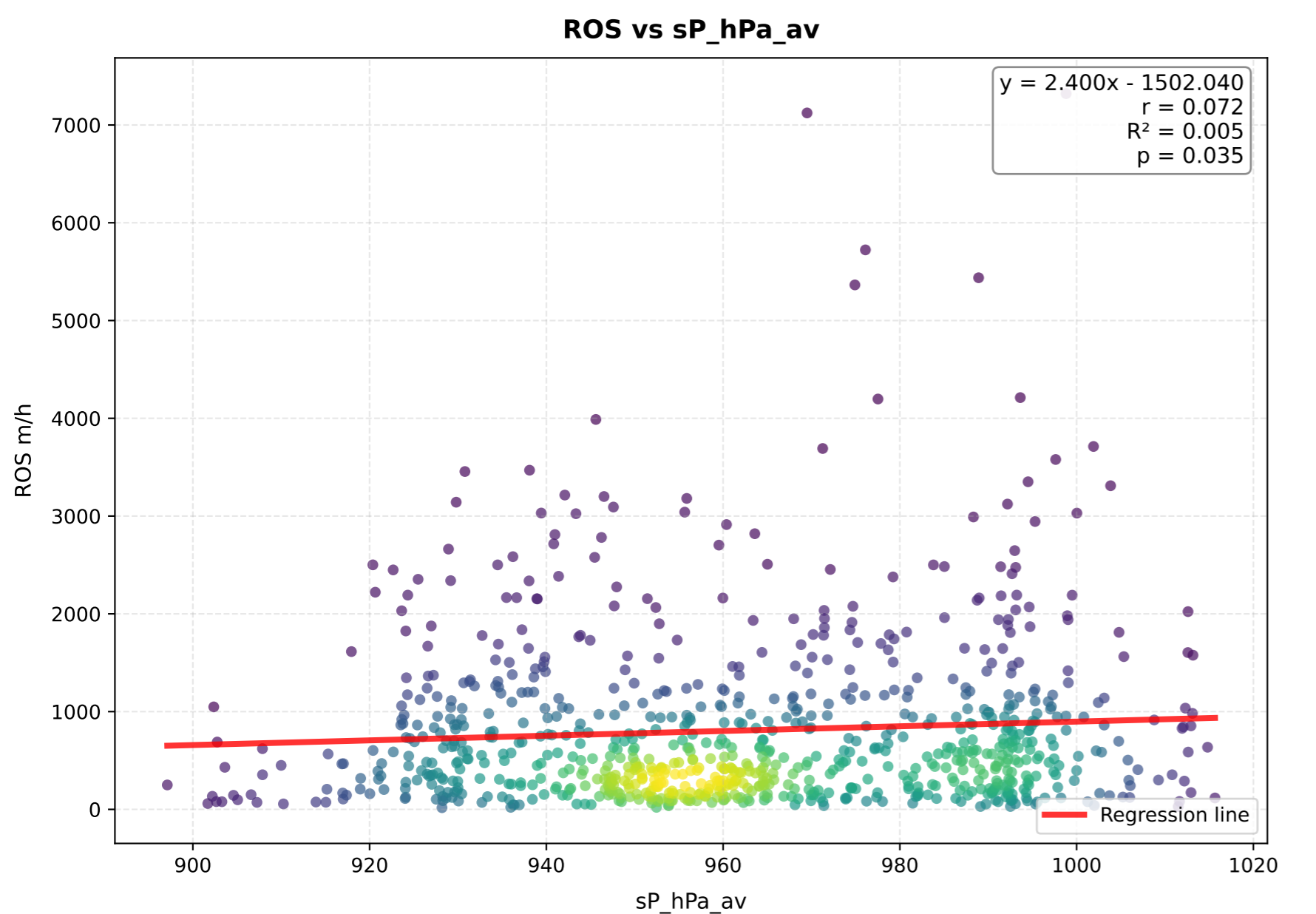
**log(ROS) vs VPD\_Pa\_av**



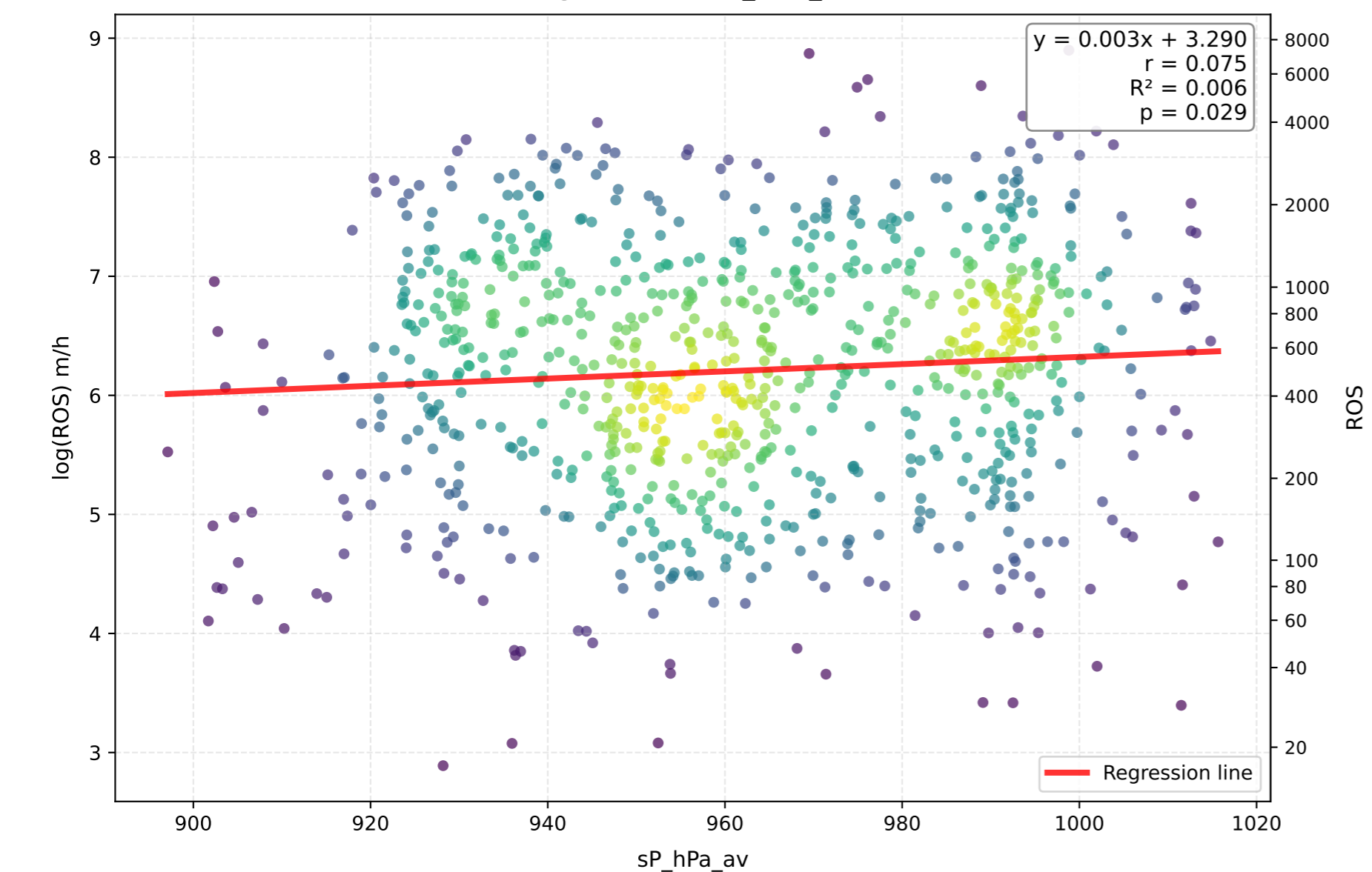
**log(ROS) vs log(VPD\_Pa\_av)**



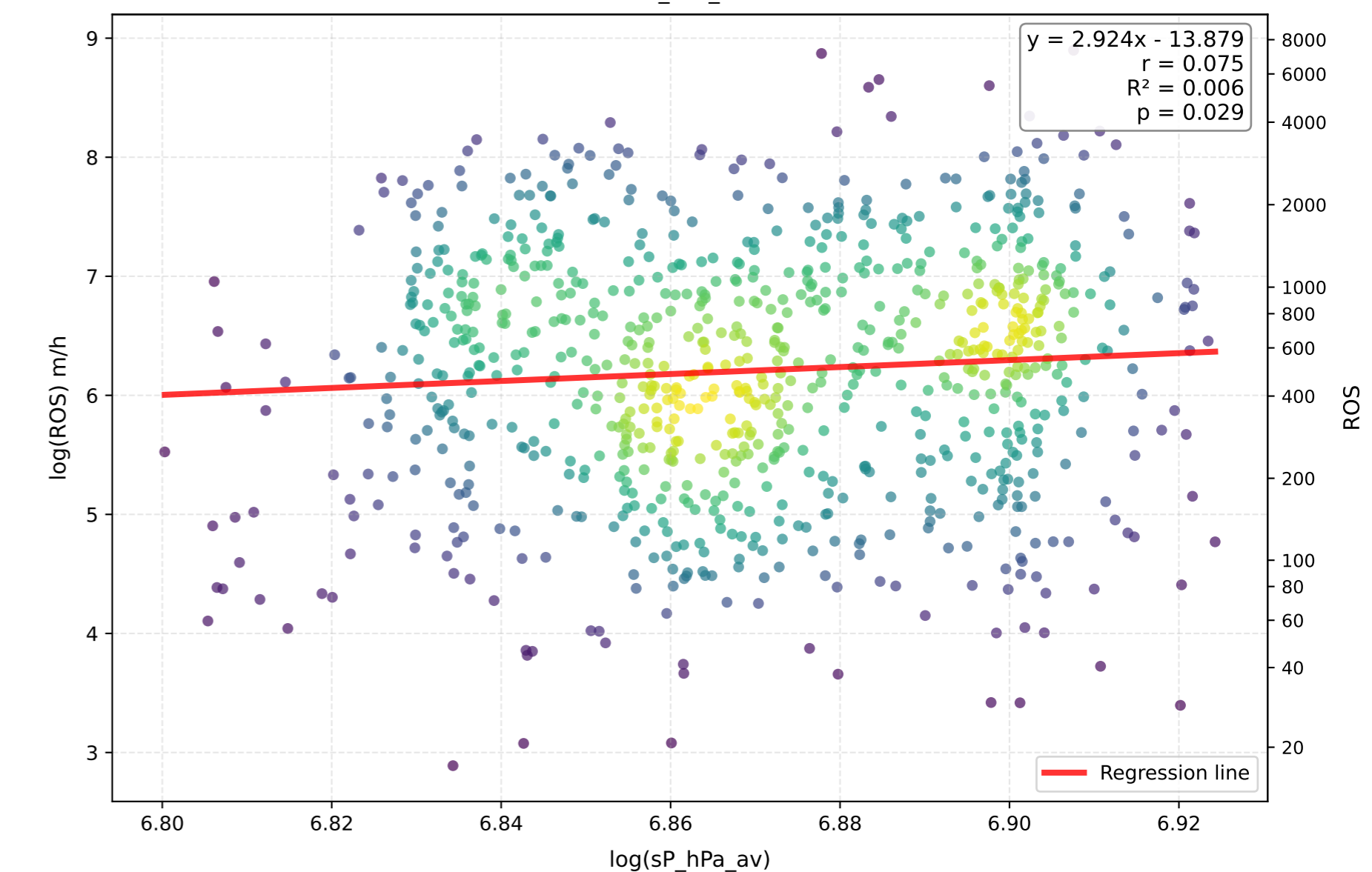
# sP\_hPa\_av - Comparison of Transformations



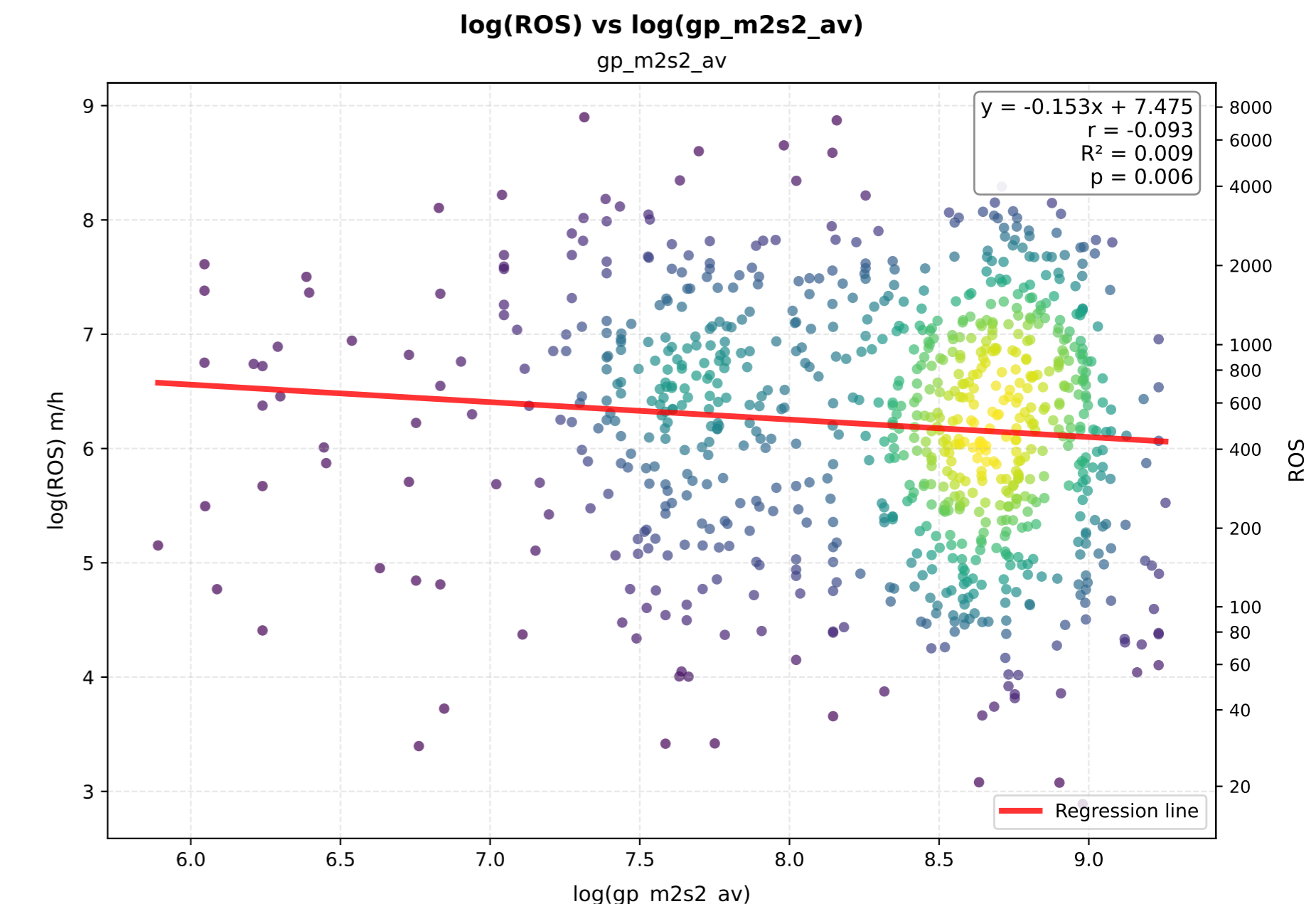
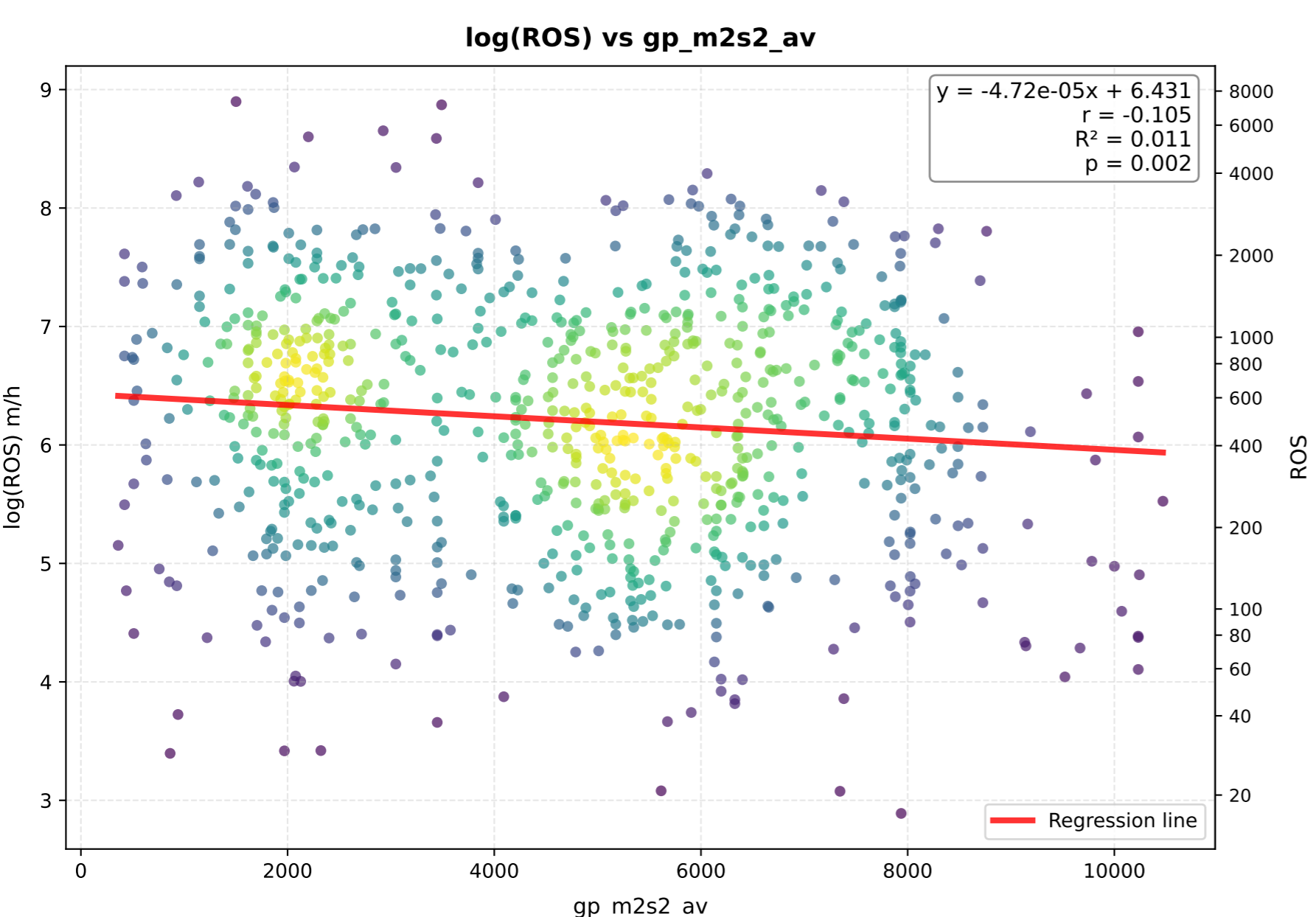
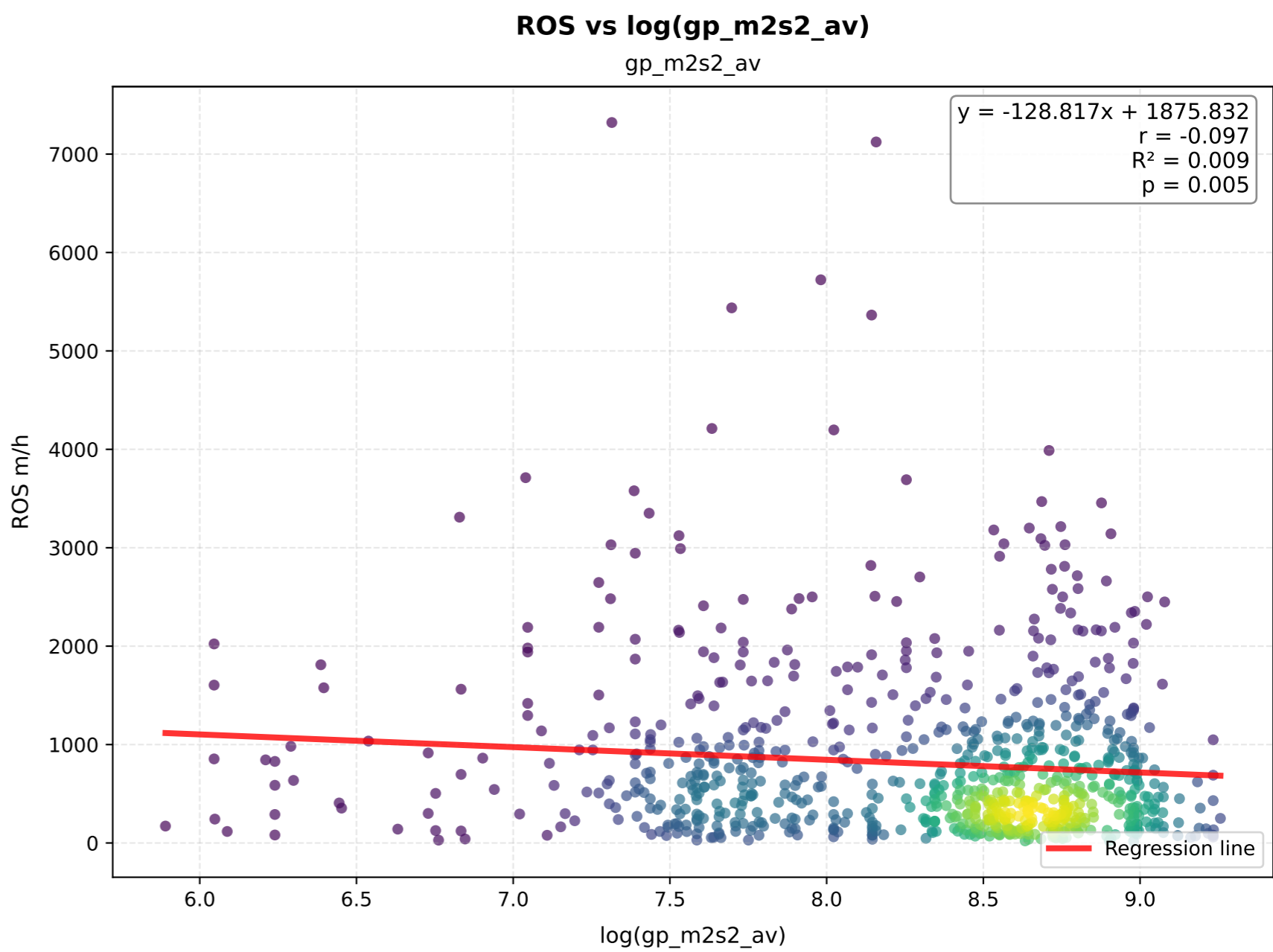
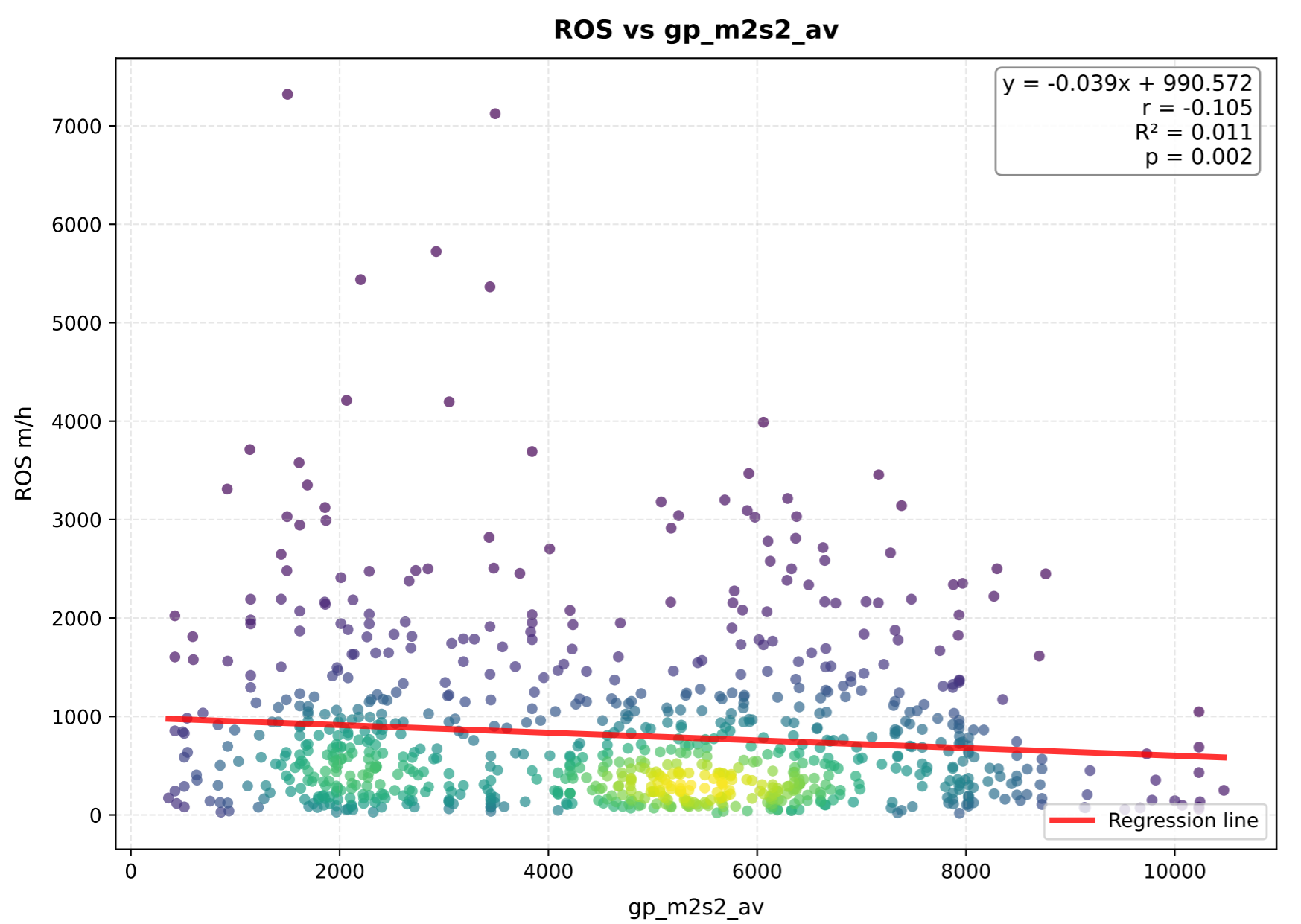
**log(ROS) vs sP\_hPa\_av**



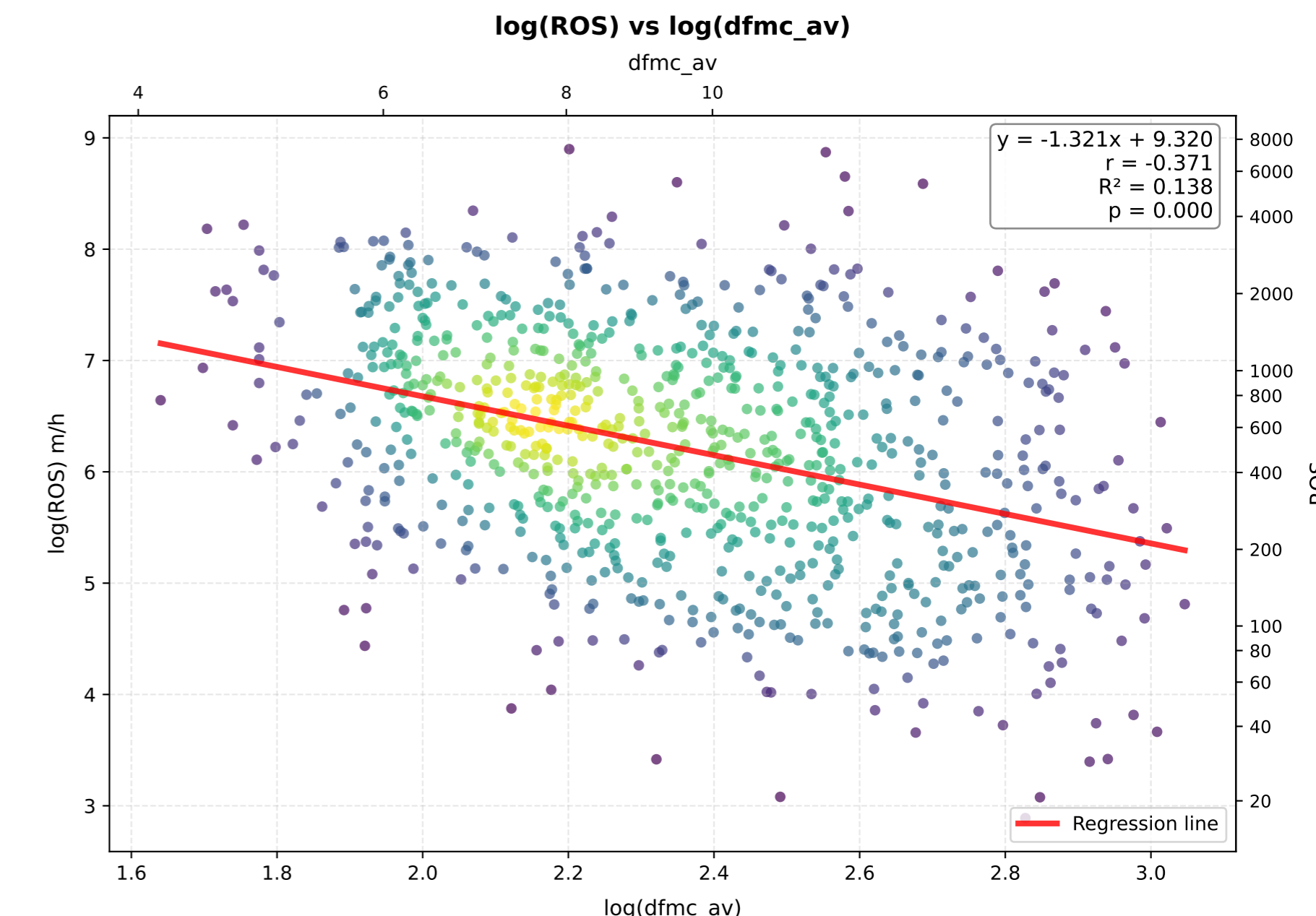
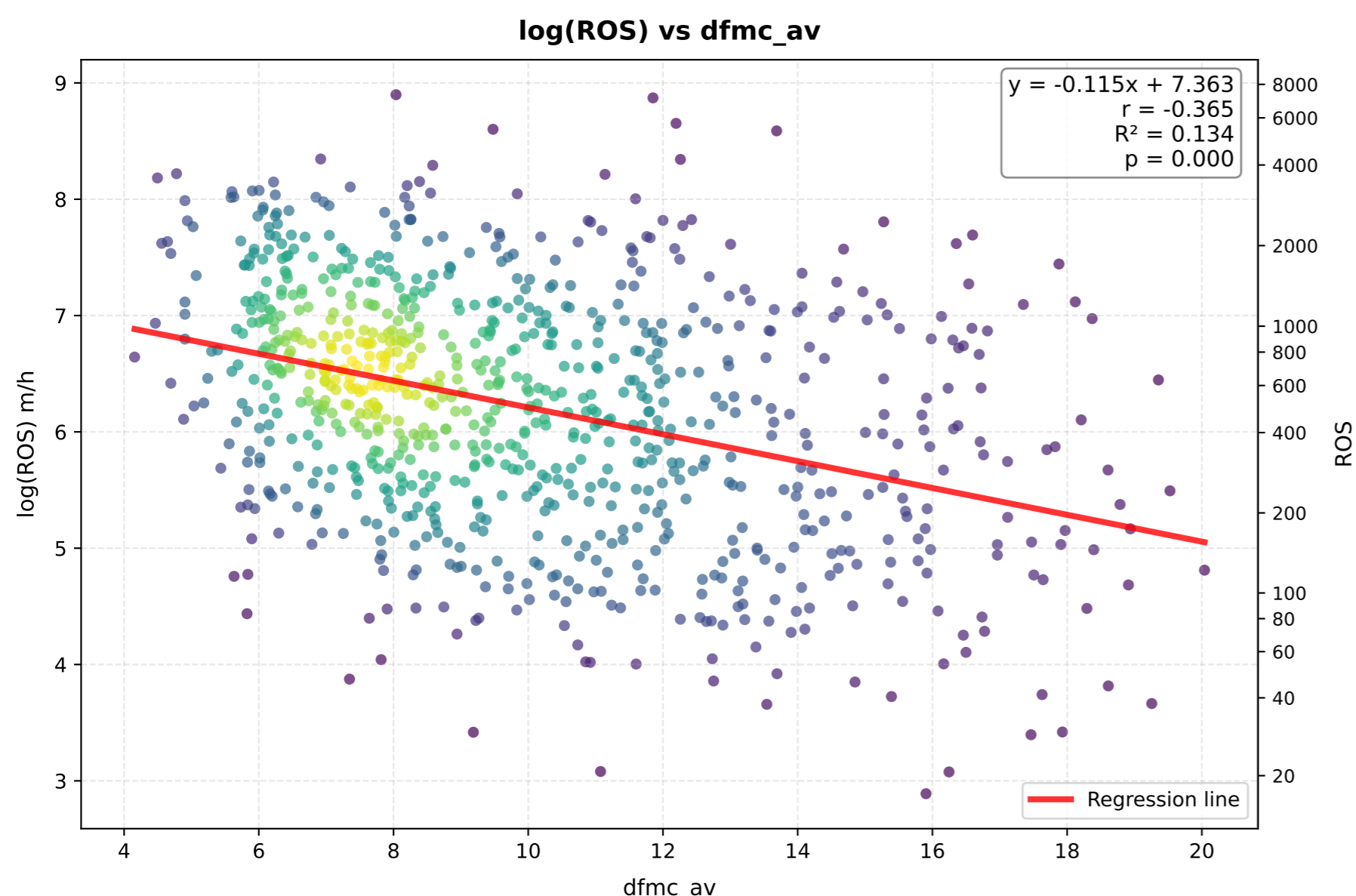
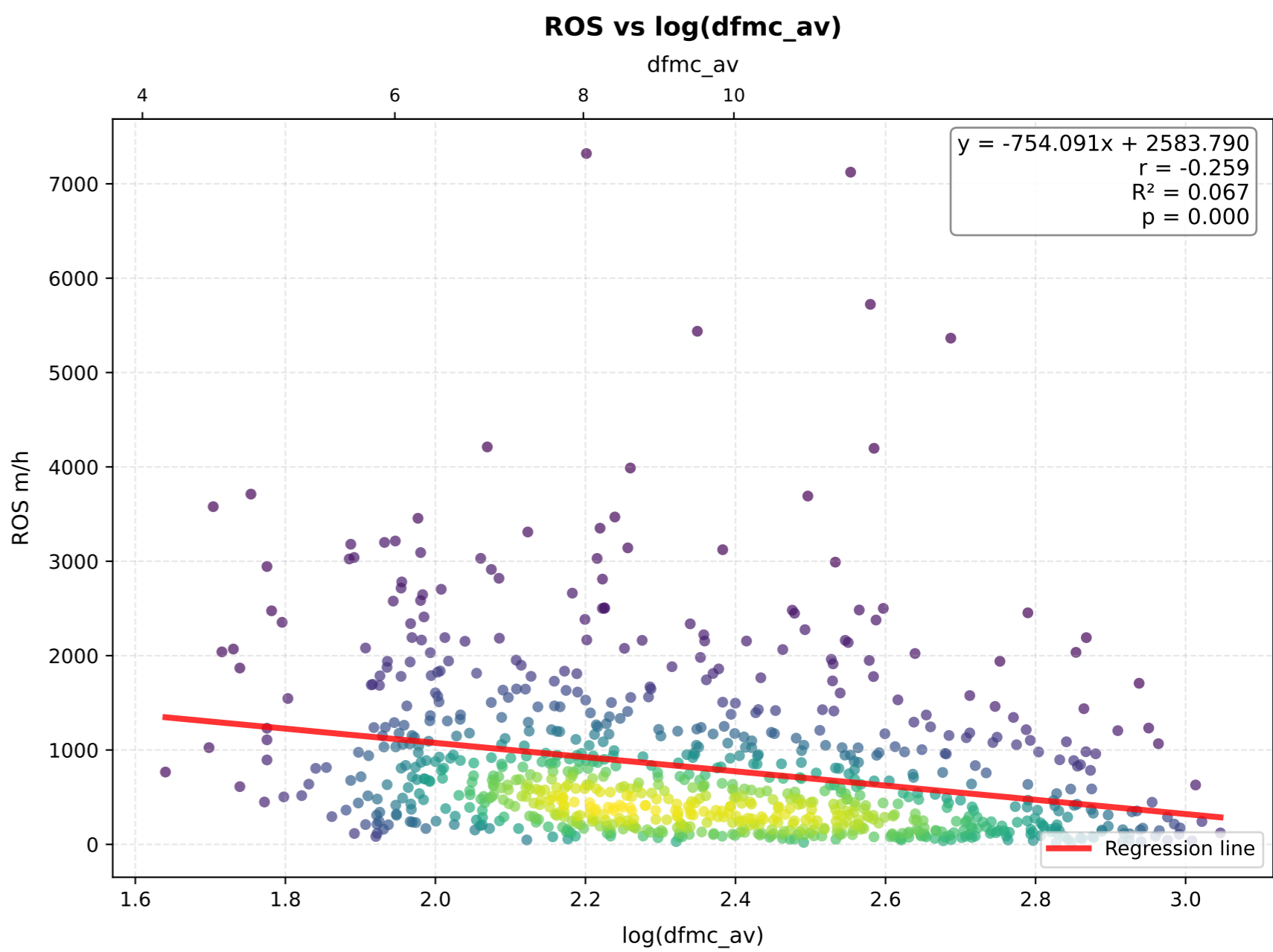
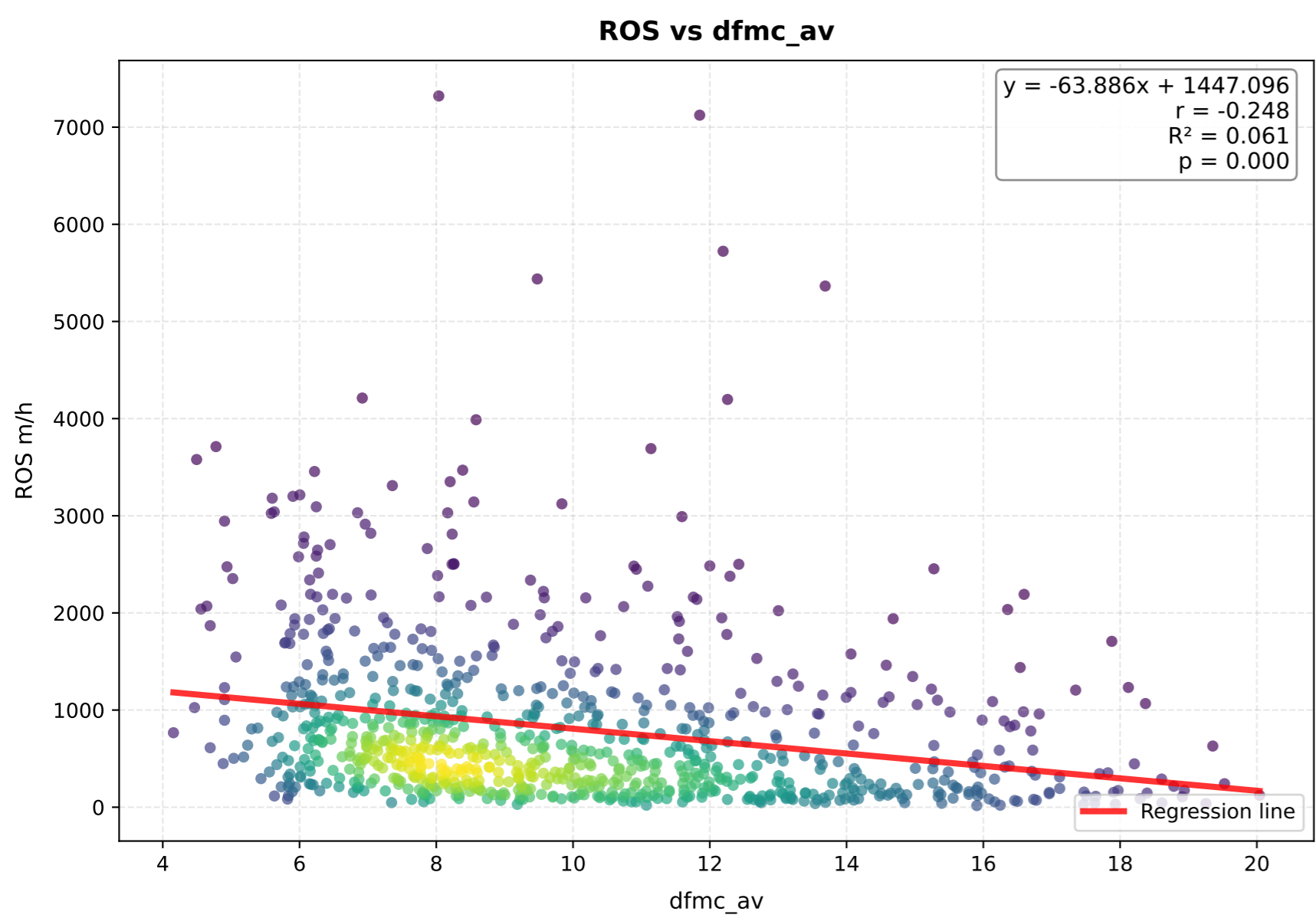
**log(ROS) vs log(sP\_hPa\_av)**



# gp\_m2s2\_av - Comparison of Transformations

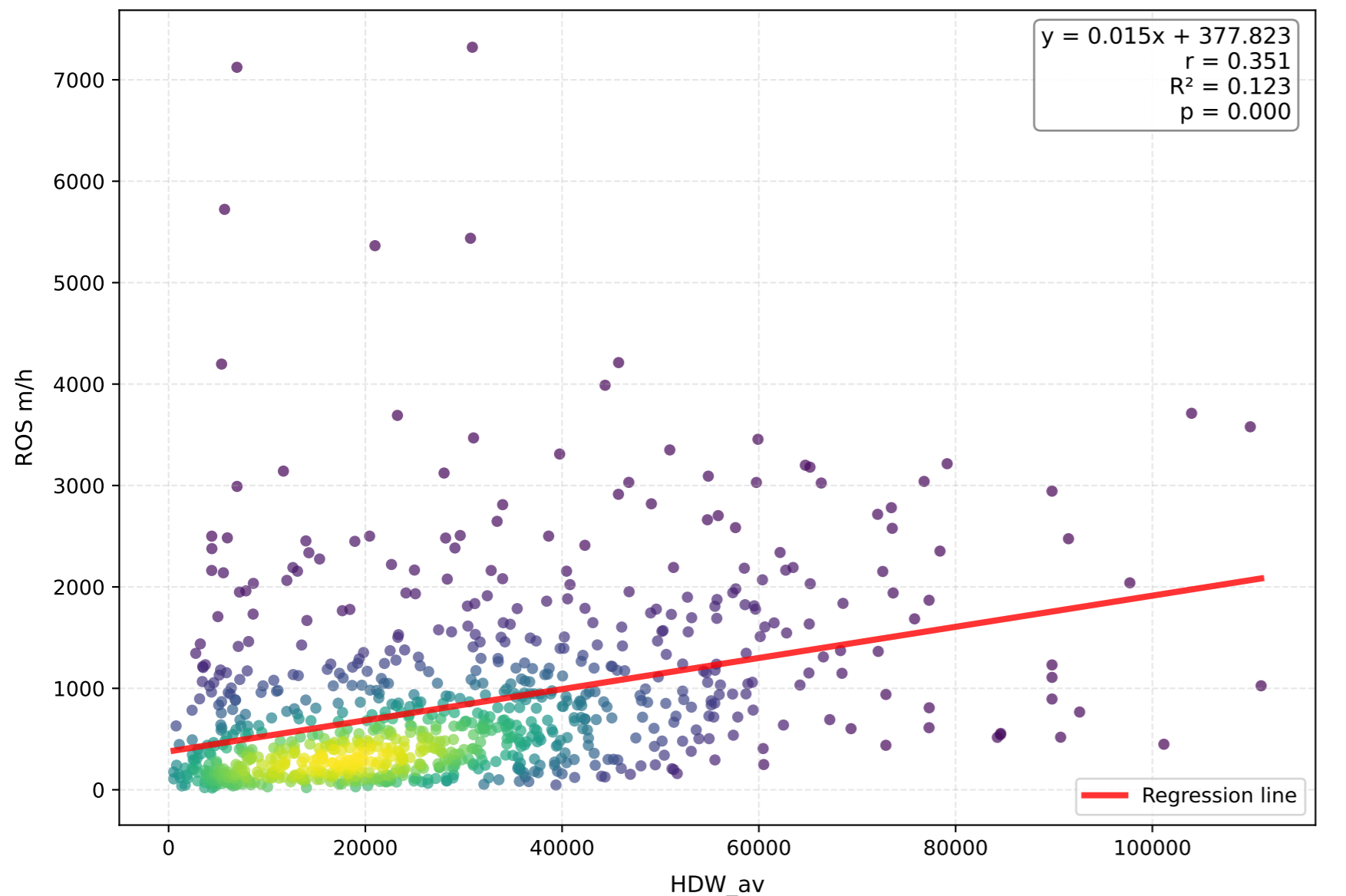


# dfmc\_av - Comparison of Transformations

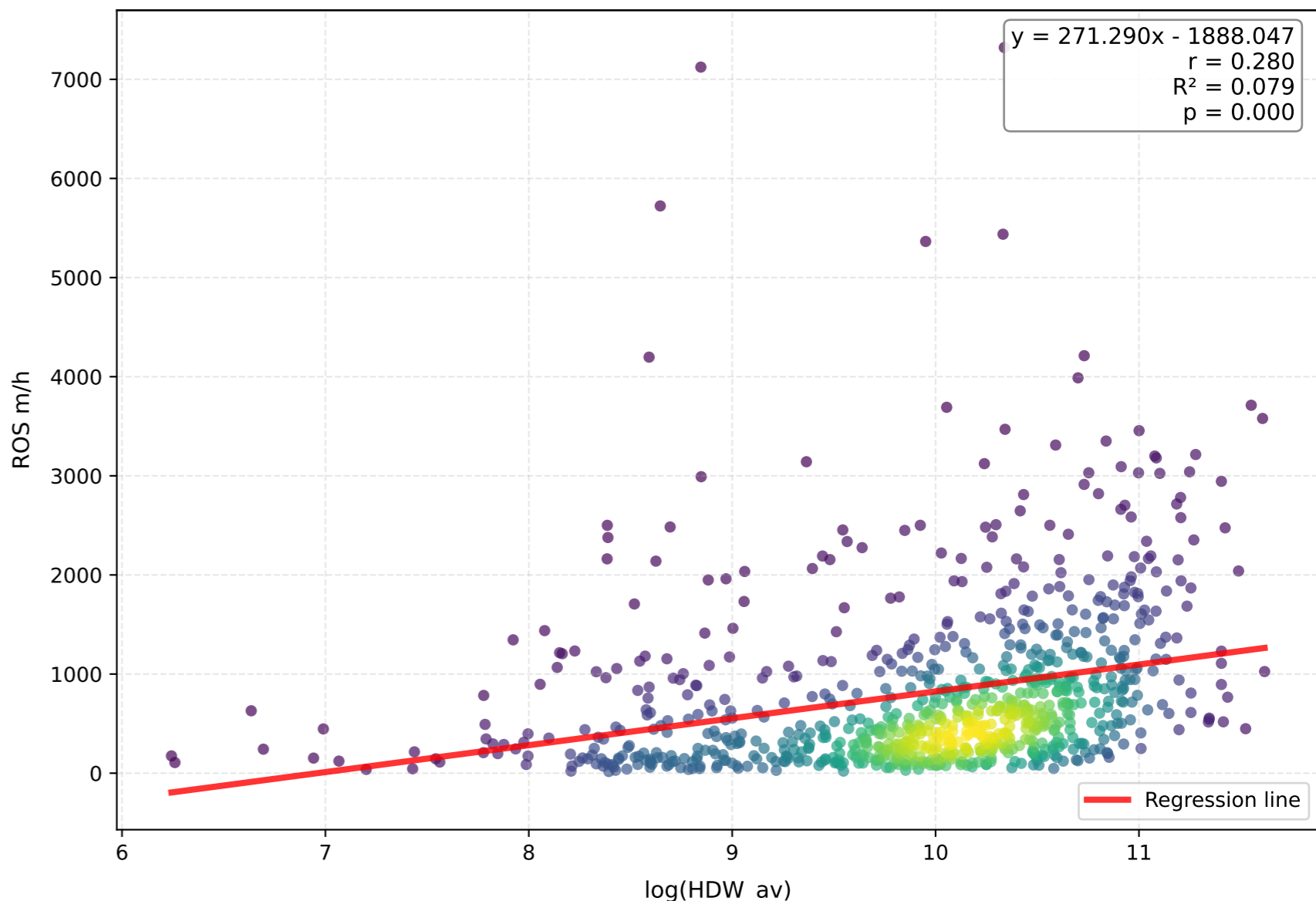


# HDW\_av - Comparison of Transformations

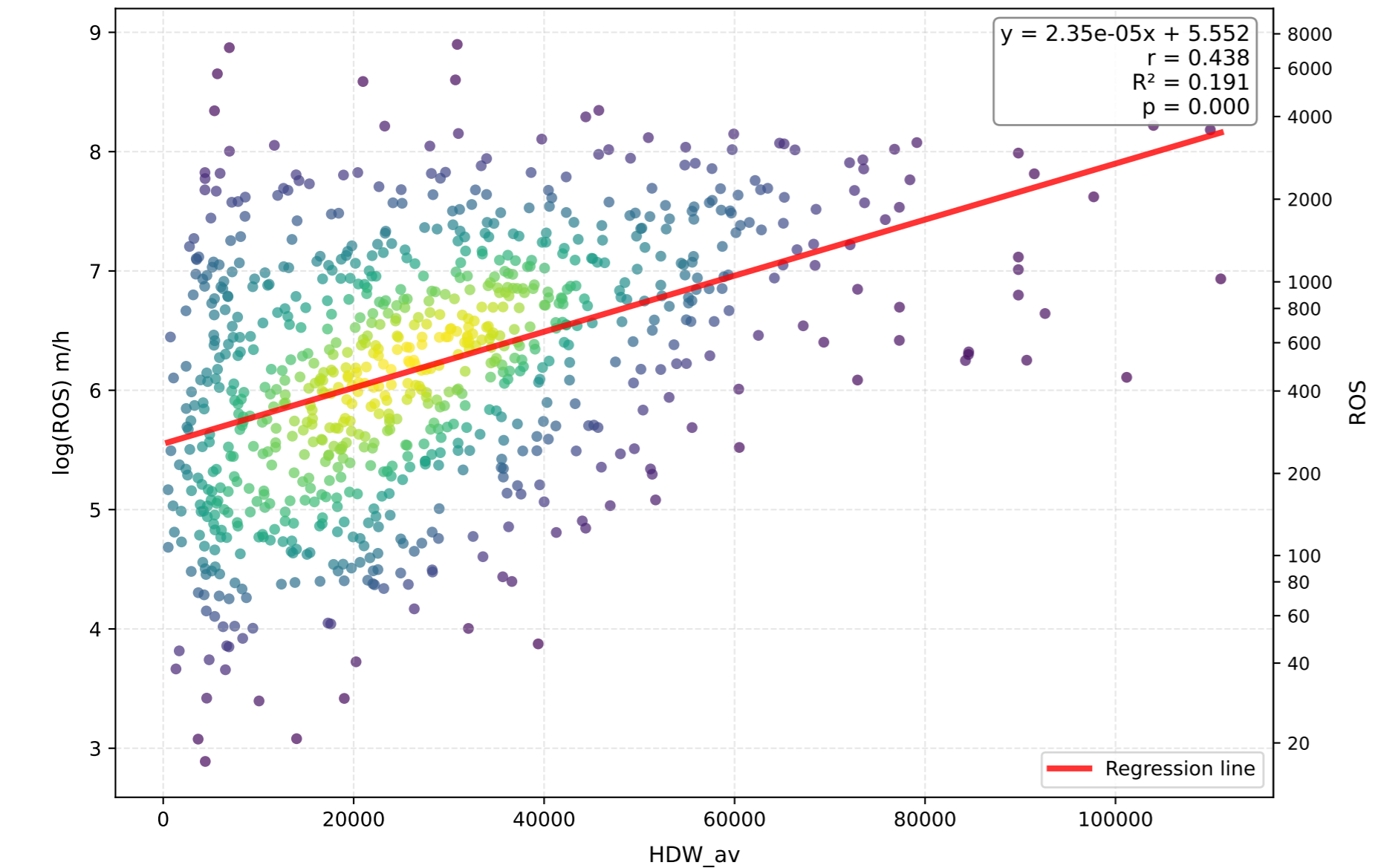
**ROS vs HDW\_av**



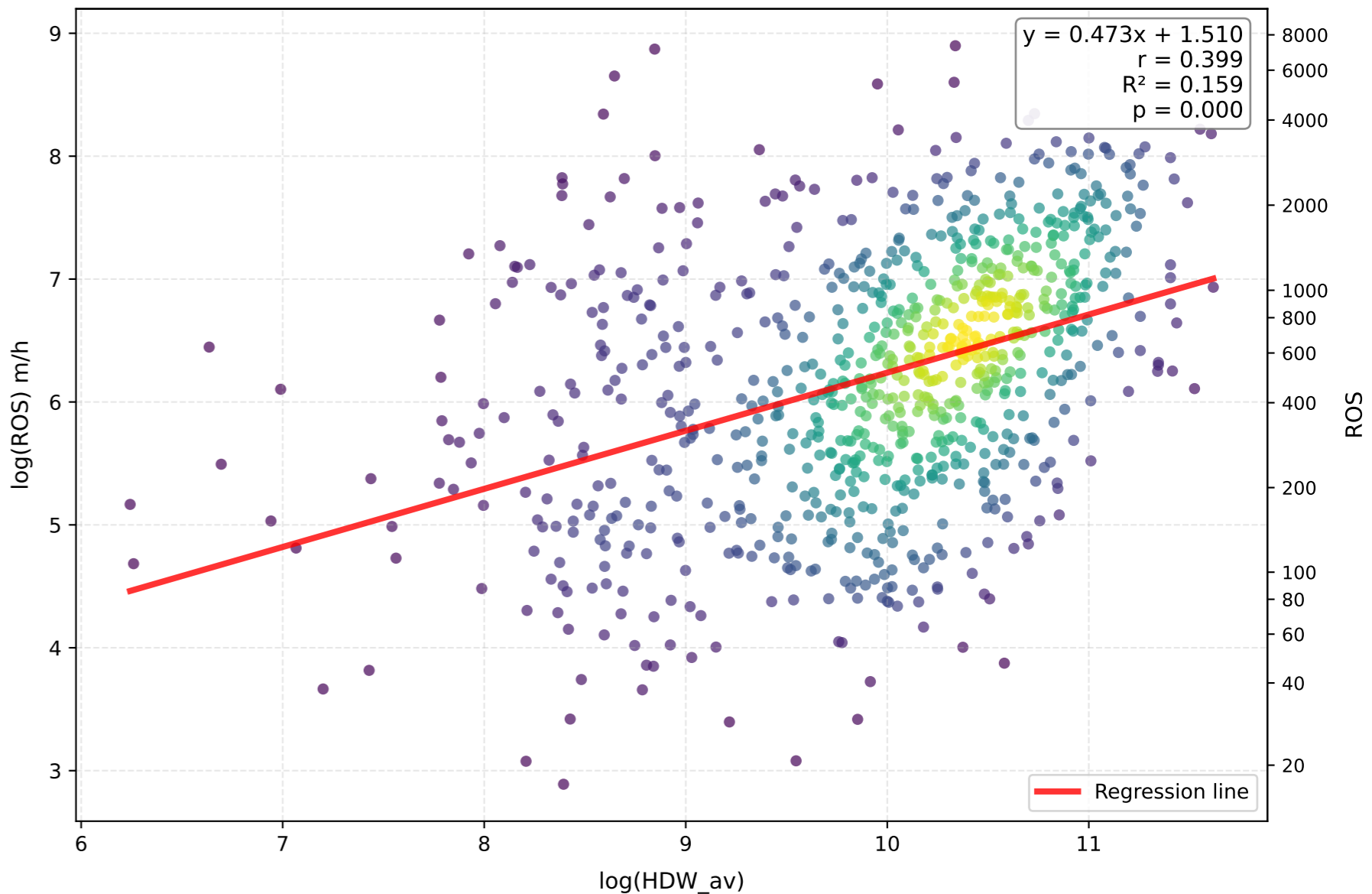
**ROS vs log(HDW\_av)**



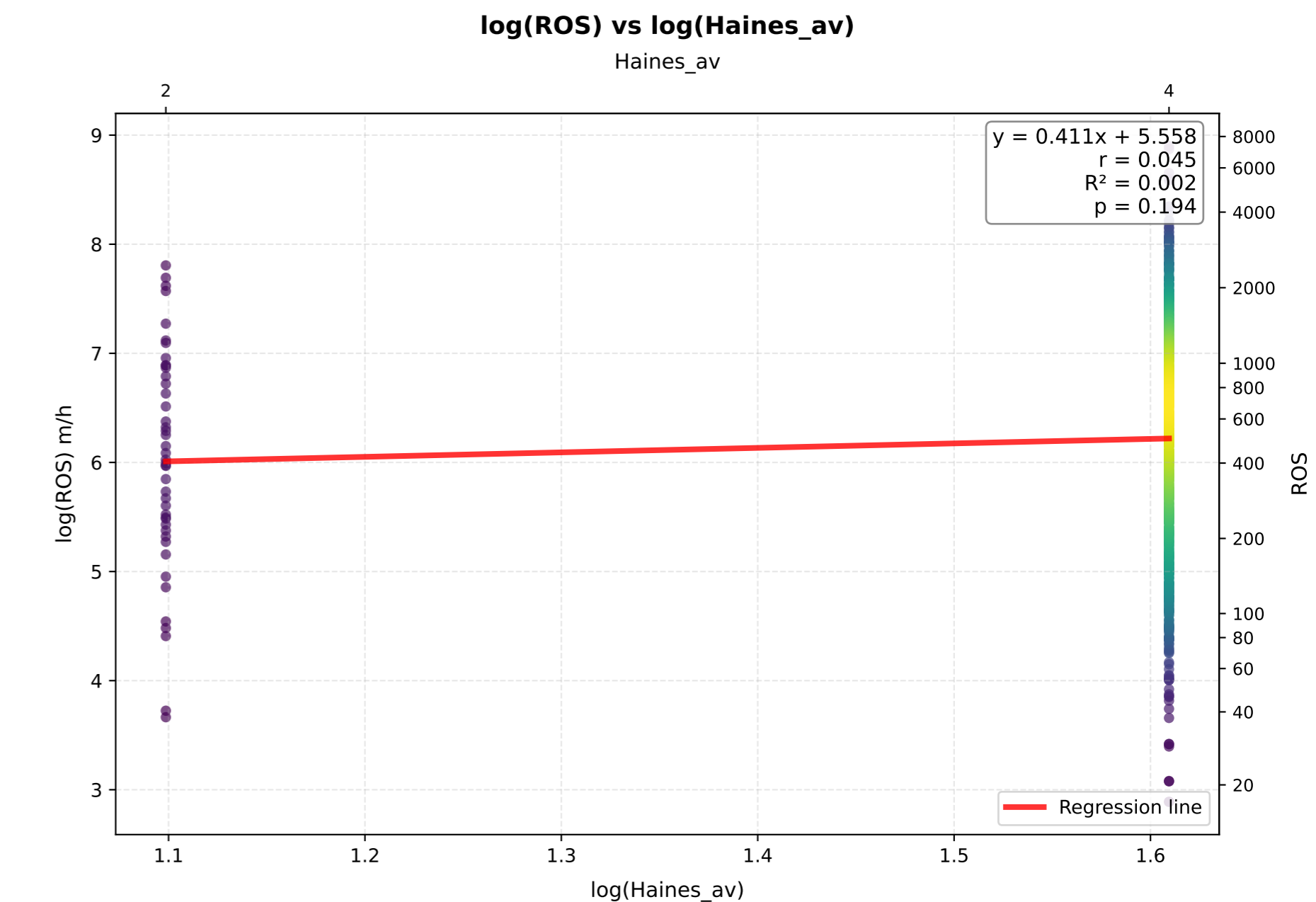
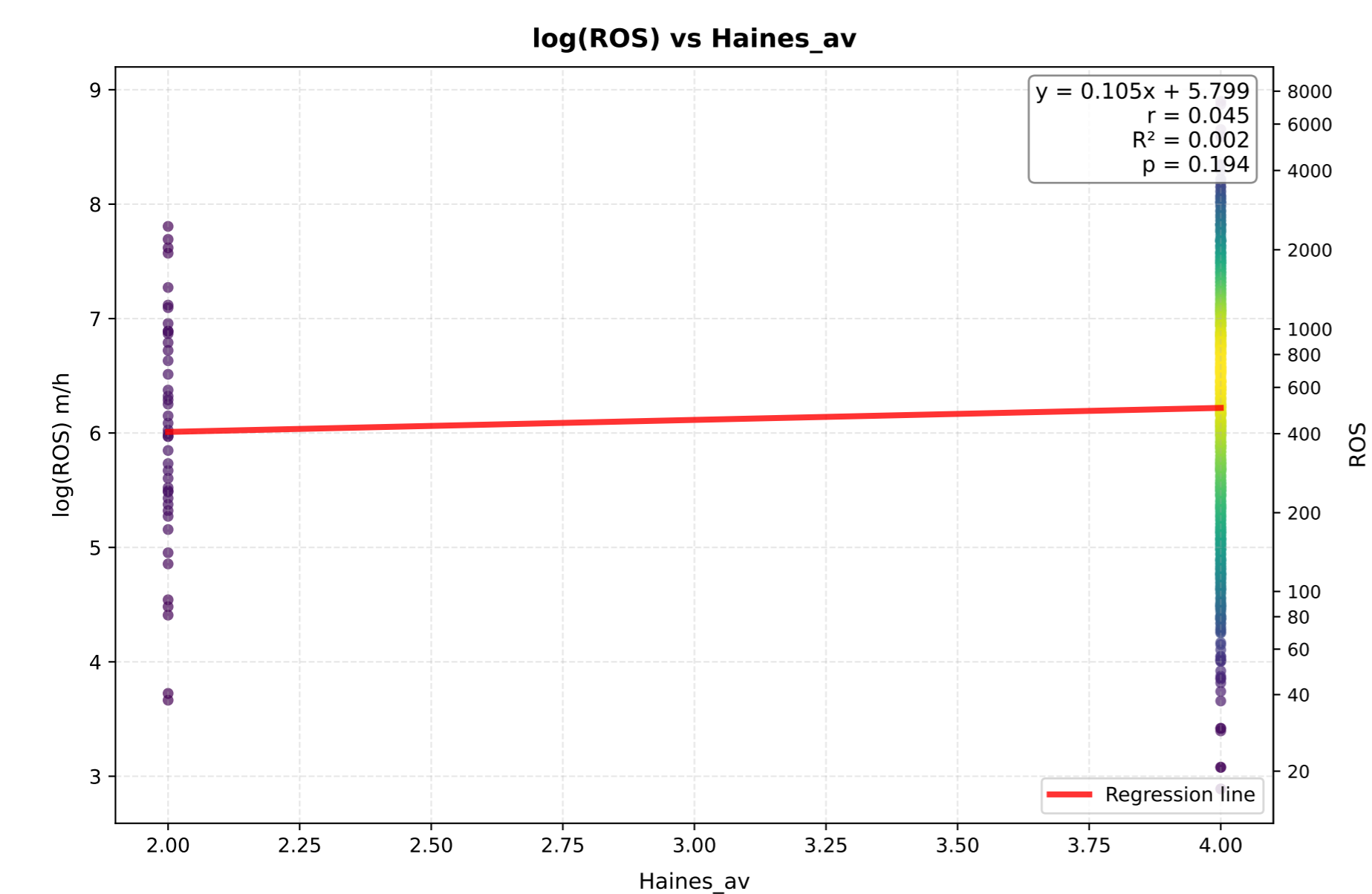
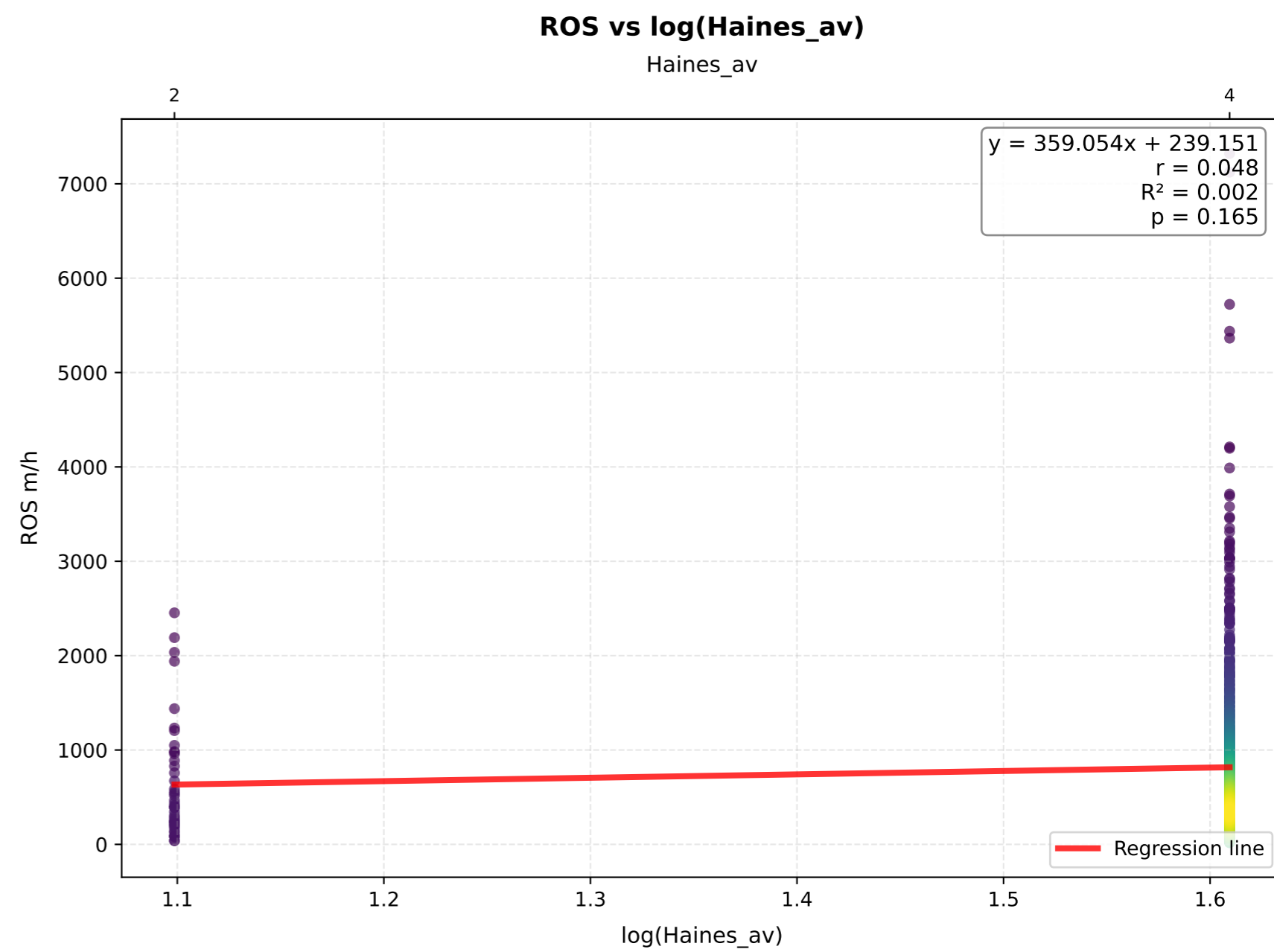
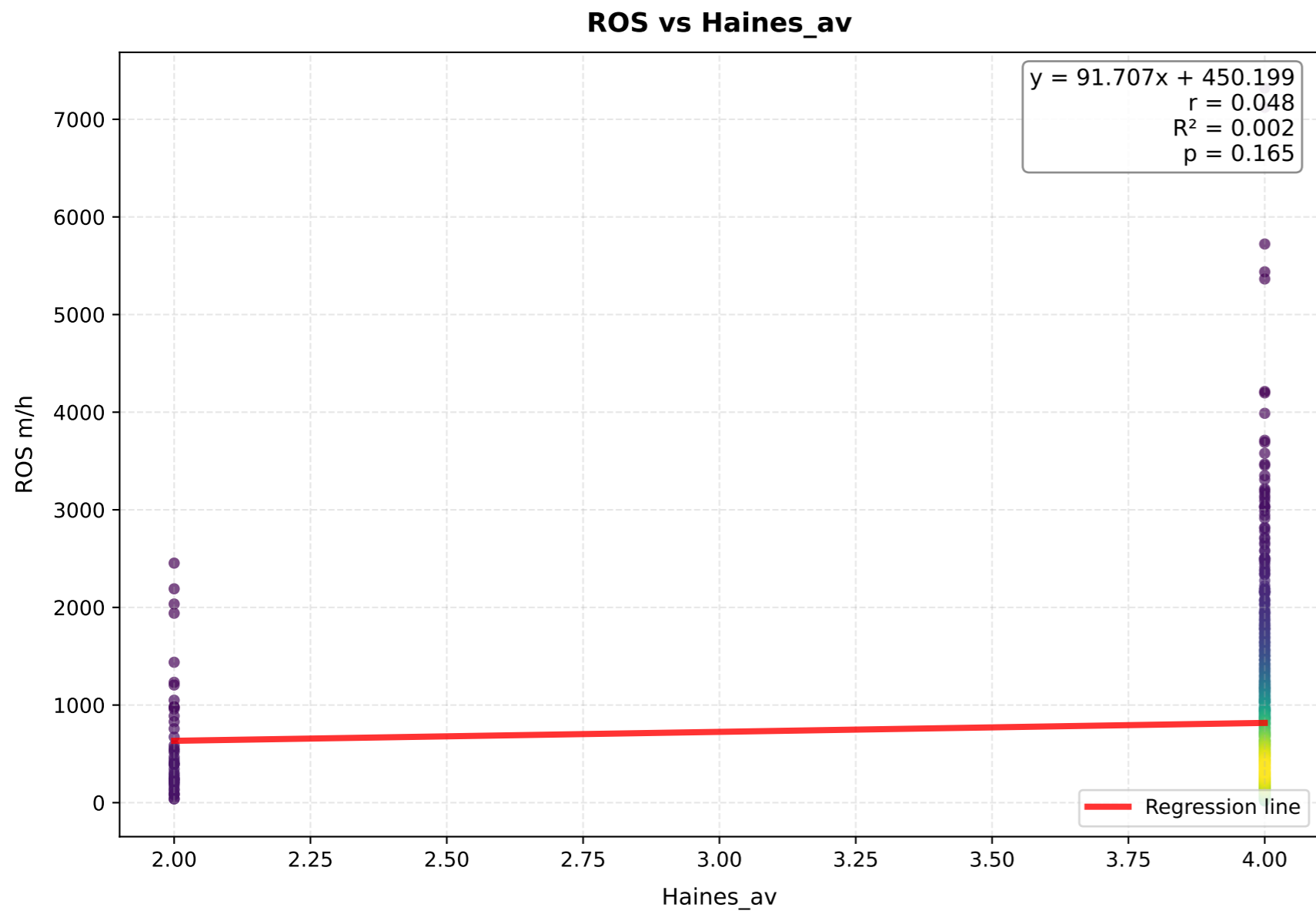
**log(ROS) vs HDW\_av**



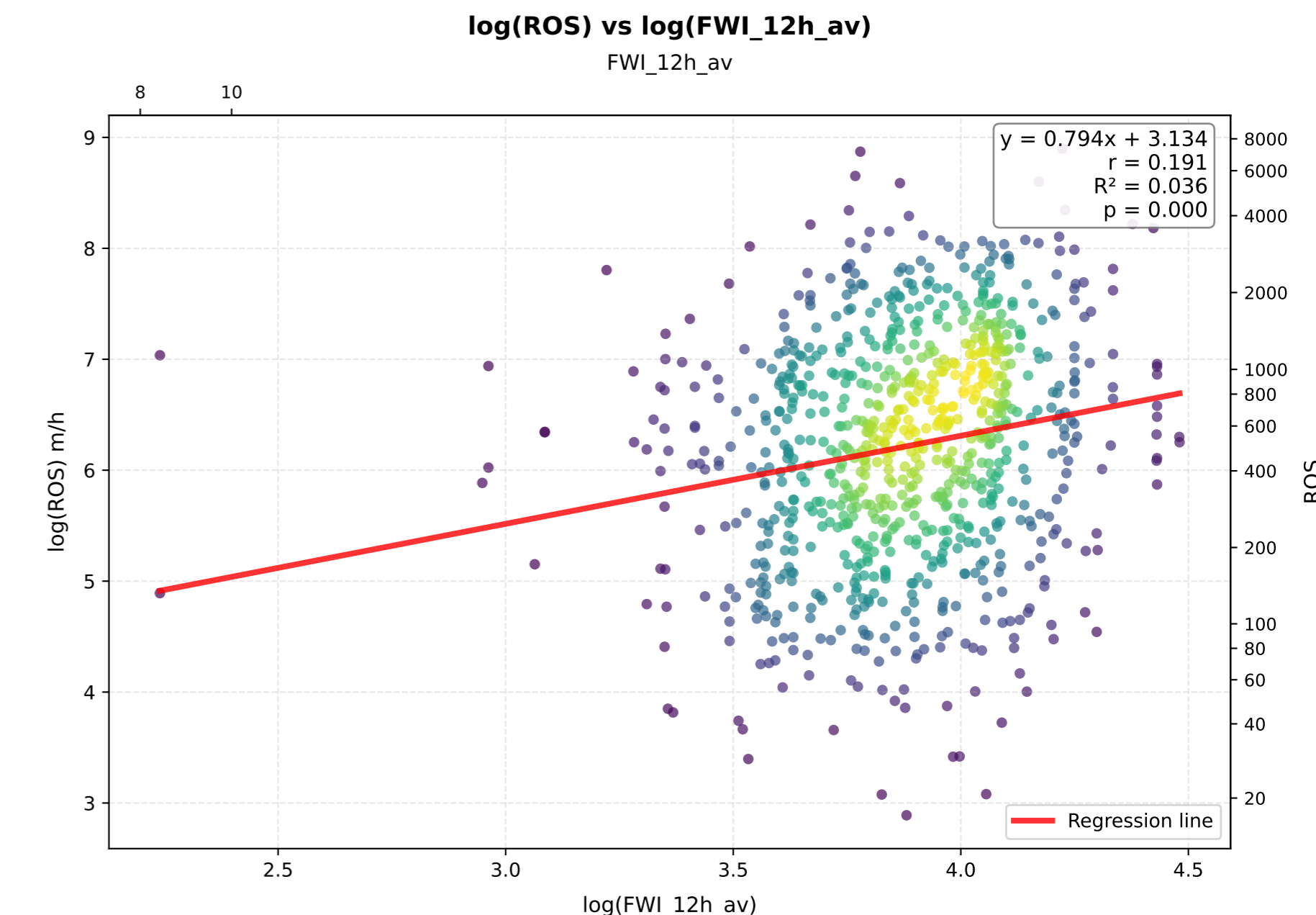
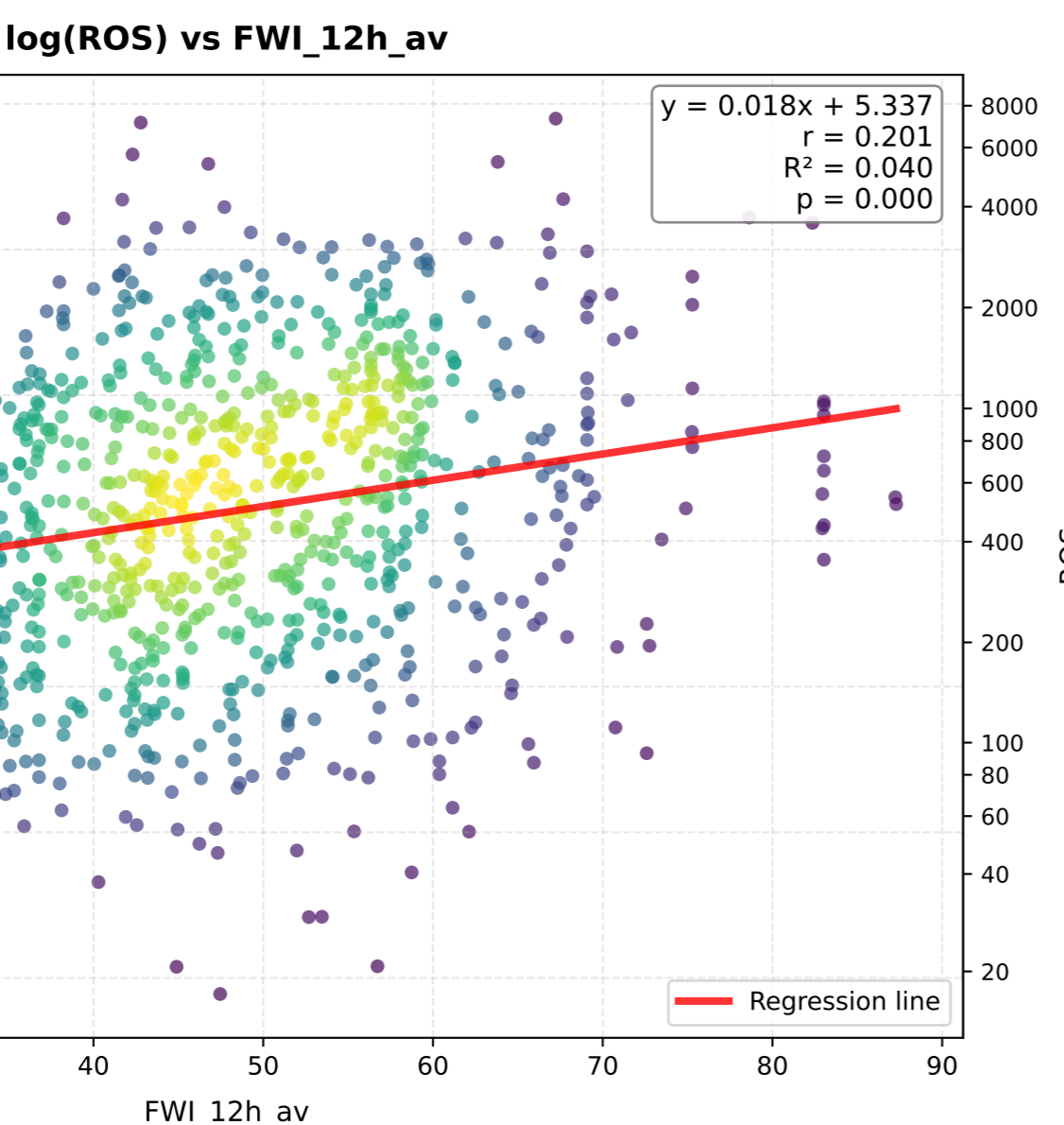
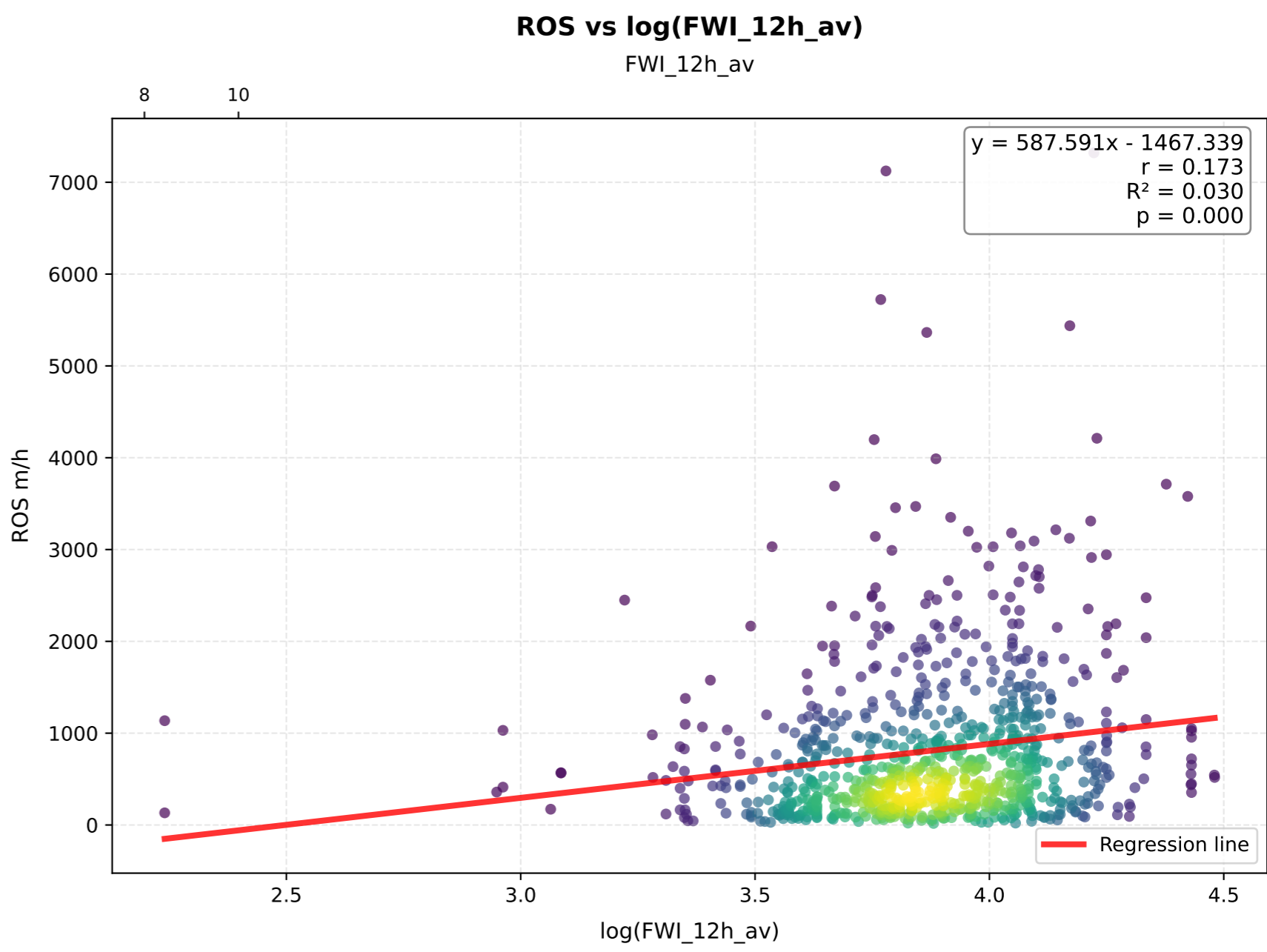
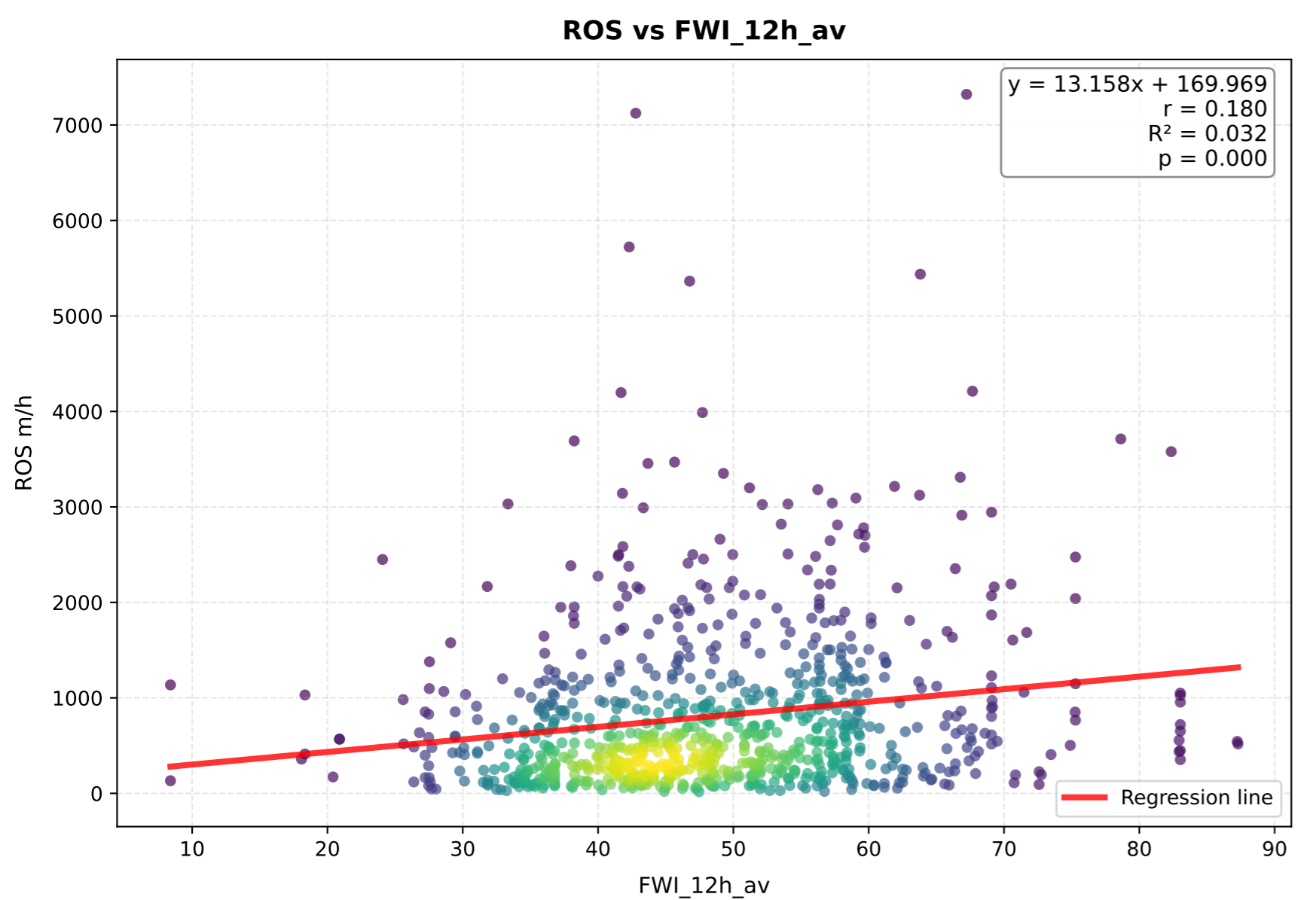
**log(ROS) vs log(HDW\_av)**



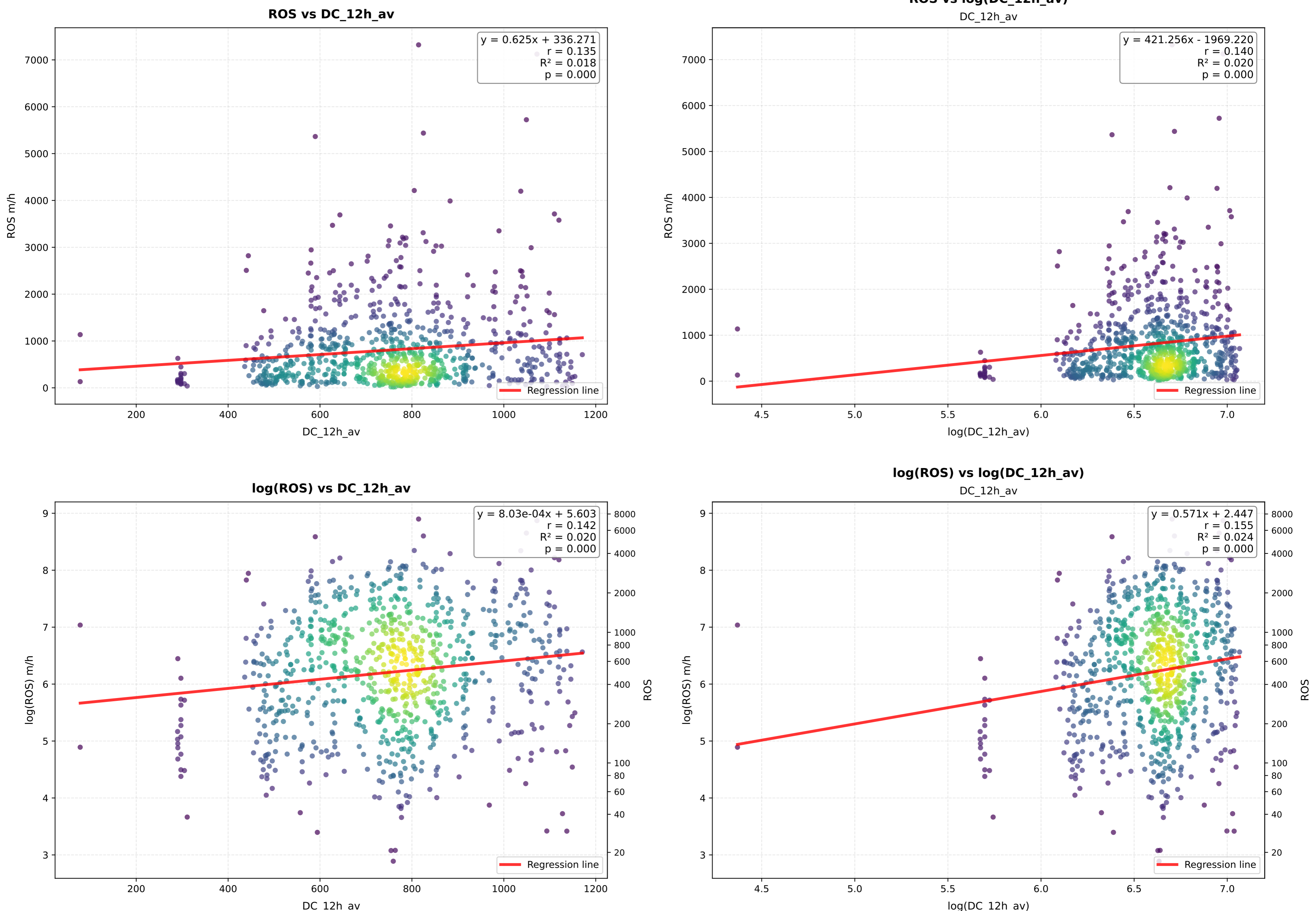
# Haines\_av - Comparison of Transformations



# FWI\_12h\_av - Comparison of Transformations

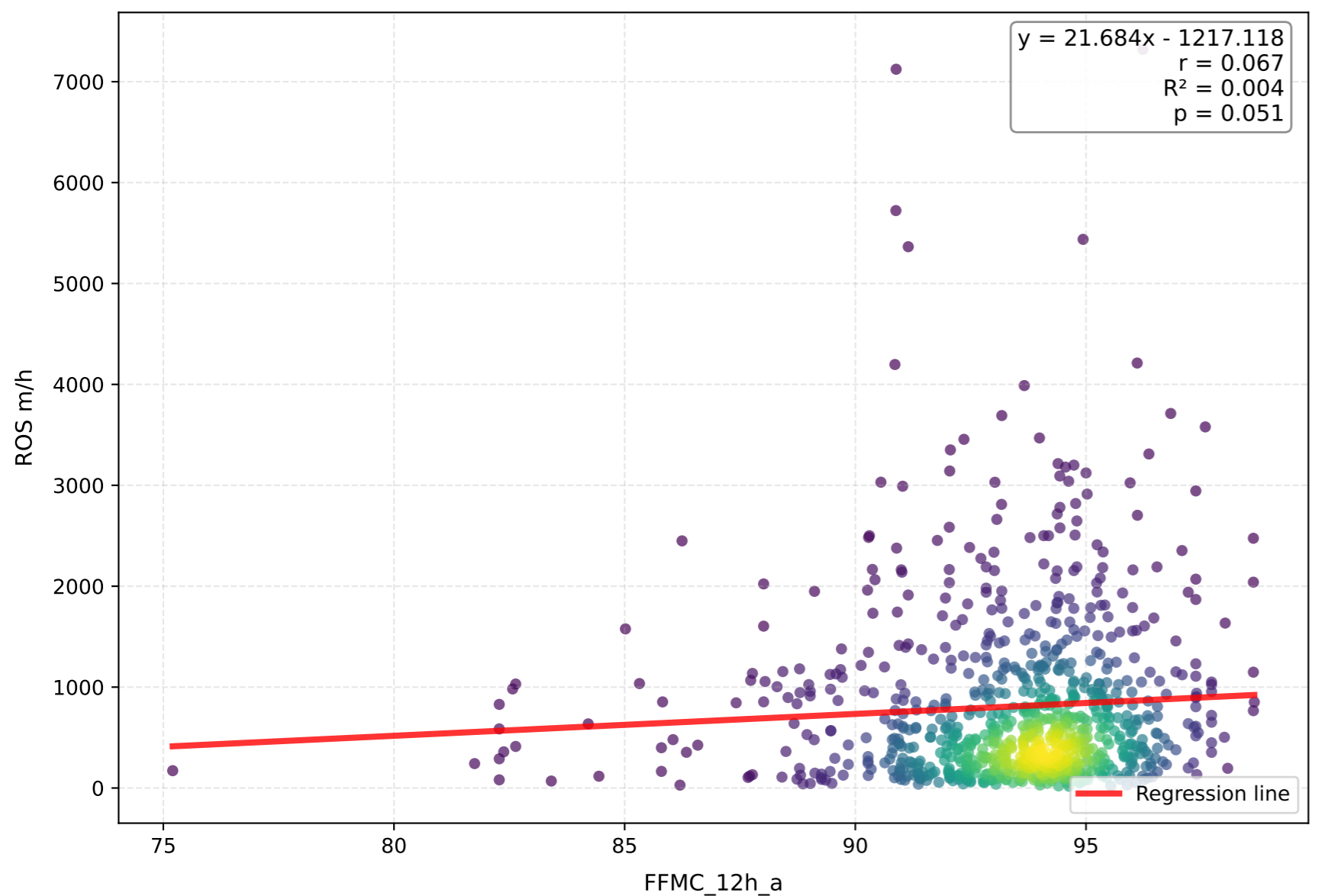


# DC\_12h\_av - Comparison of Transformations

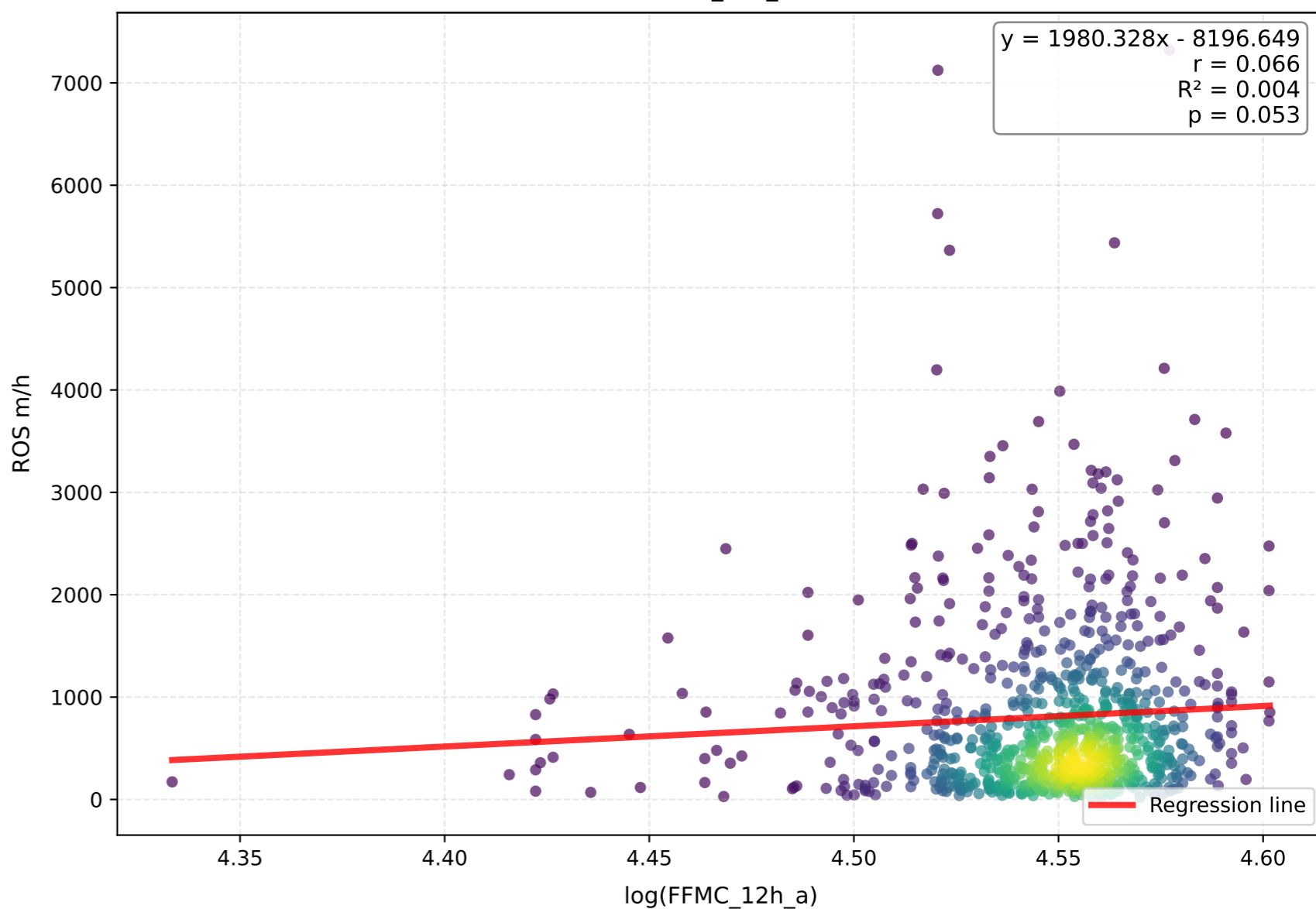


# FFMC\_12h\_a - Comparison of Transformations

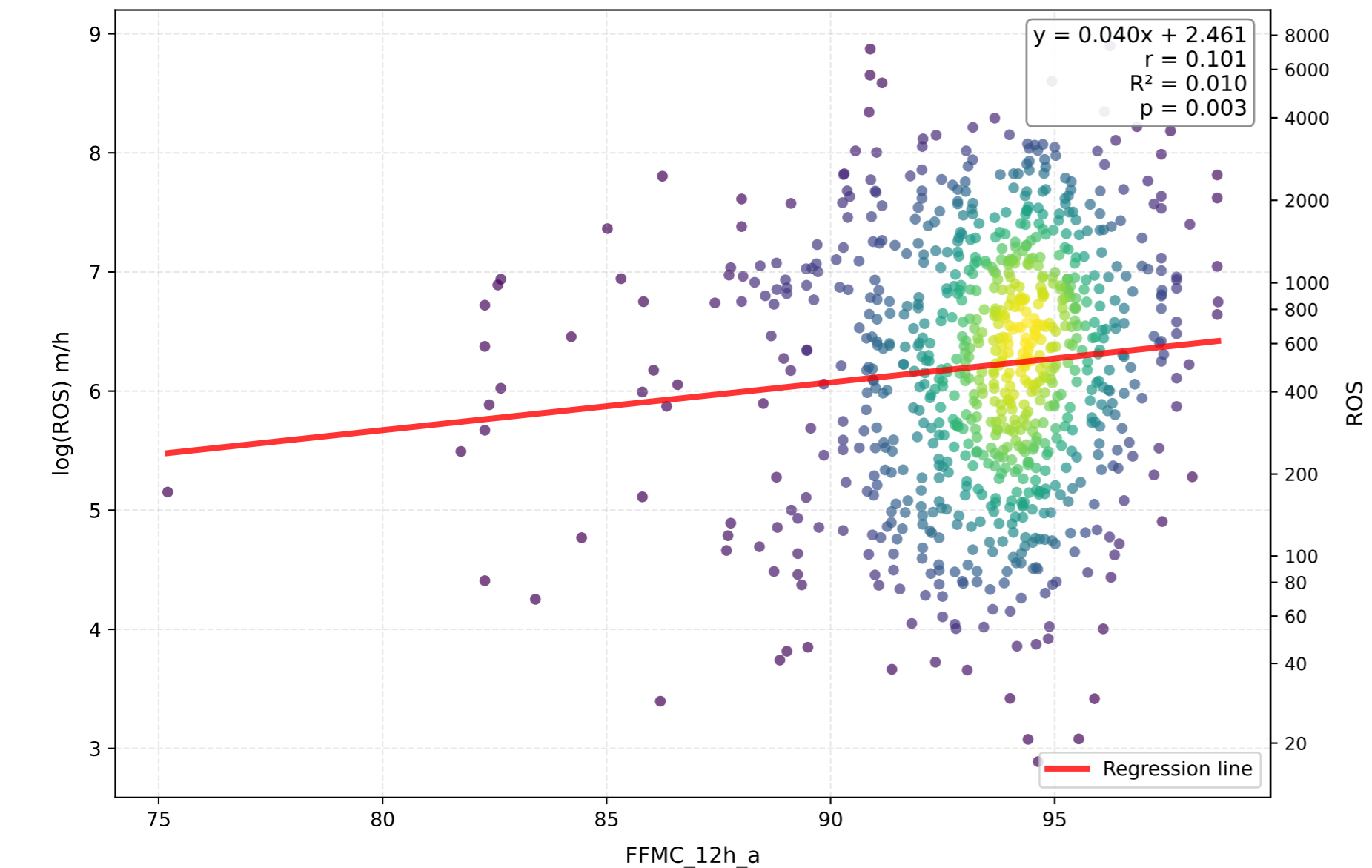
**ROS vs FFMC\_12h\_a**



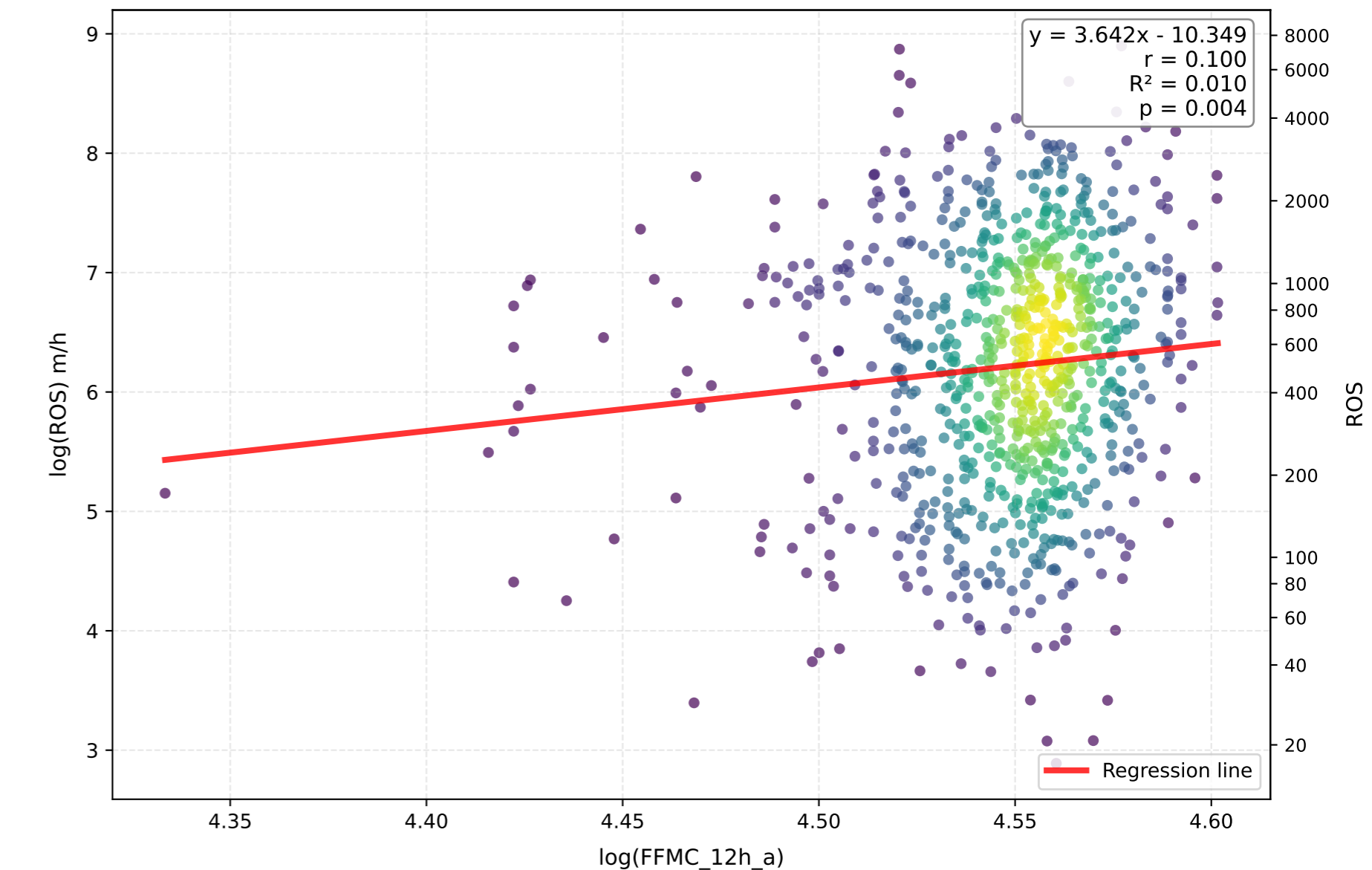
**ROS vs log(FFMC\_12h\_a)**



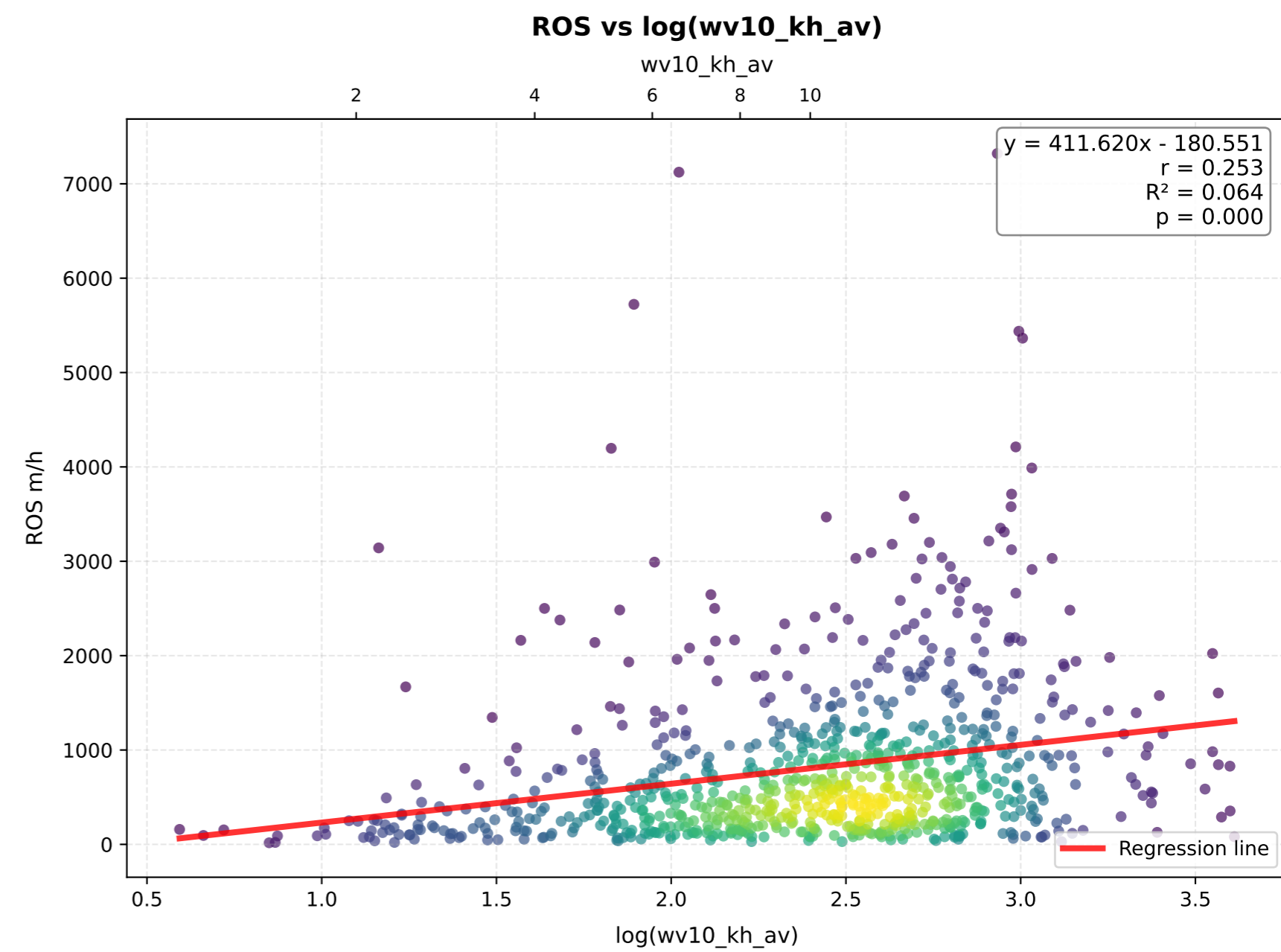
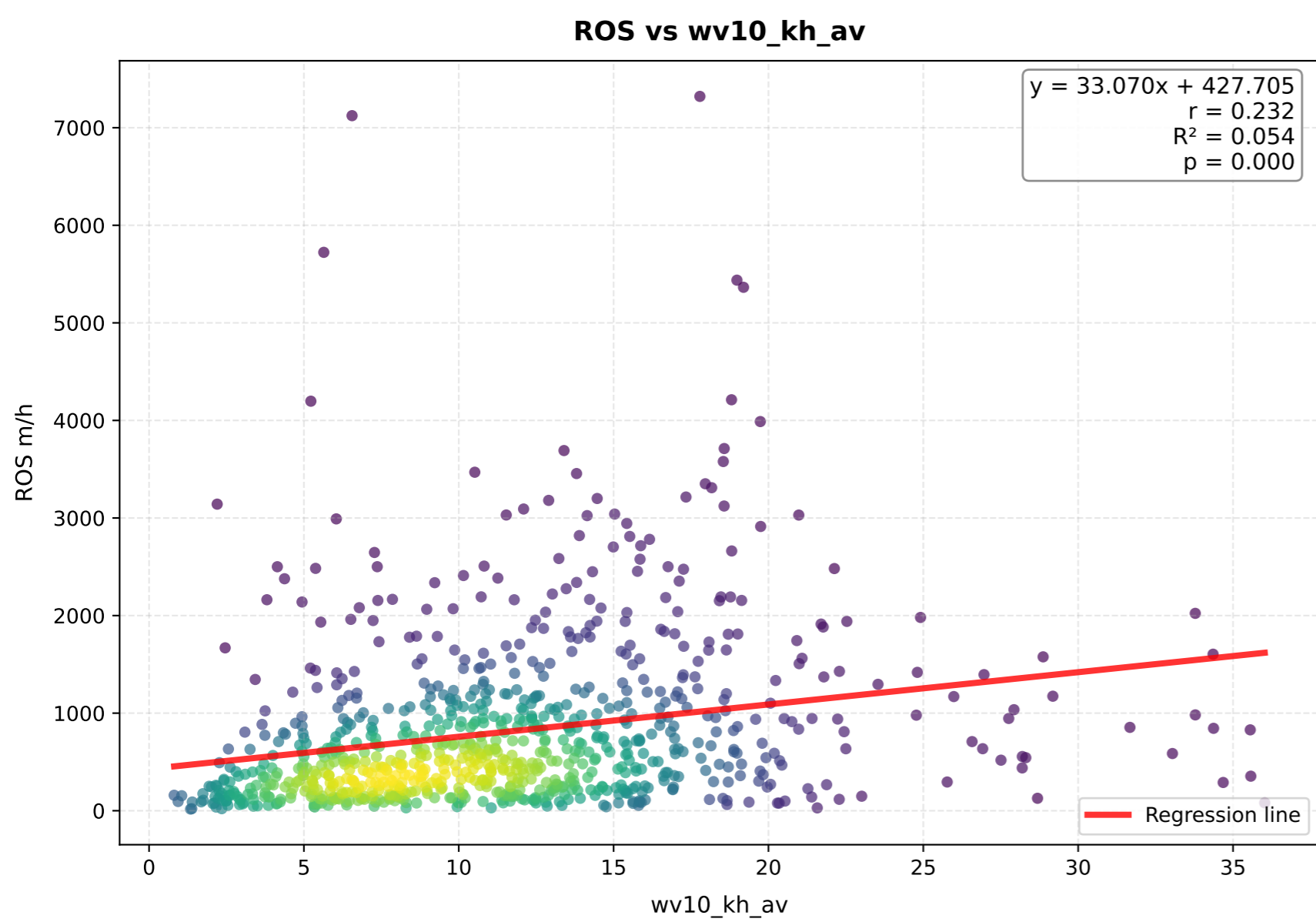
**log(ROS) vs FFMC\_12h\_a**



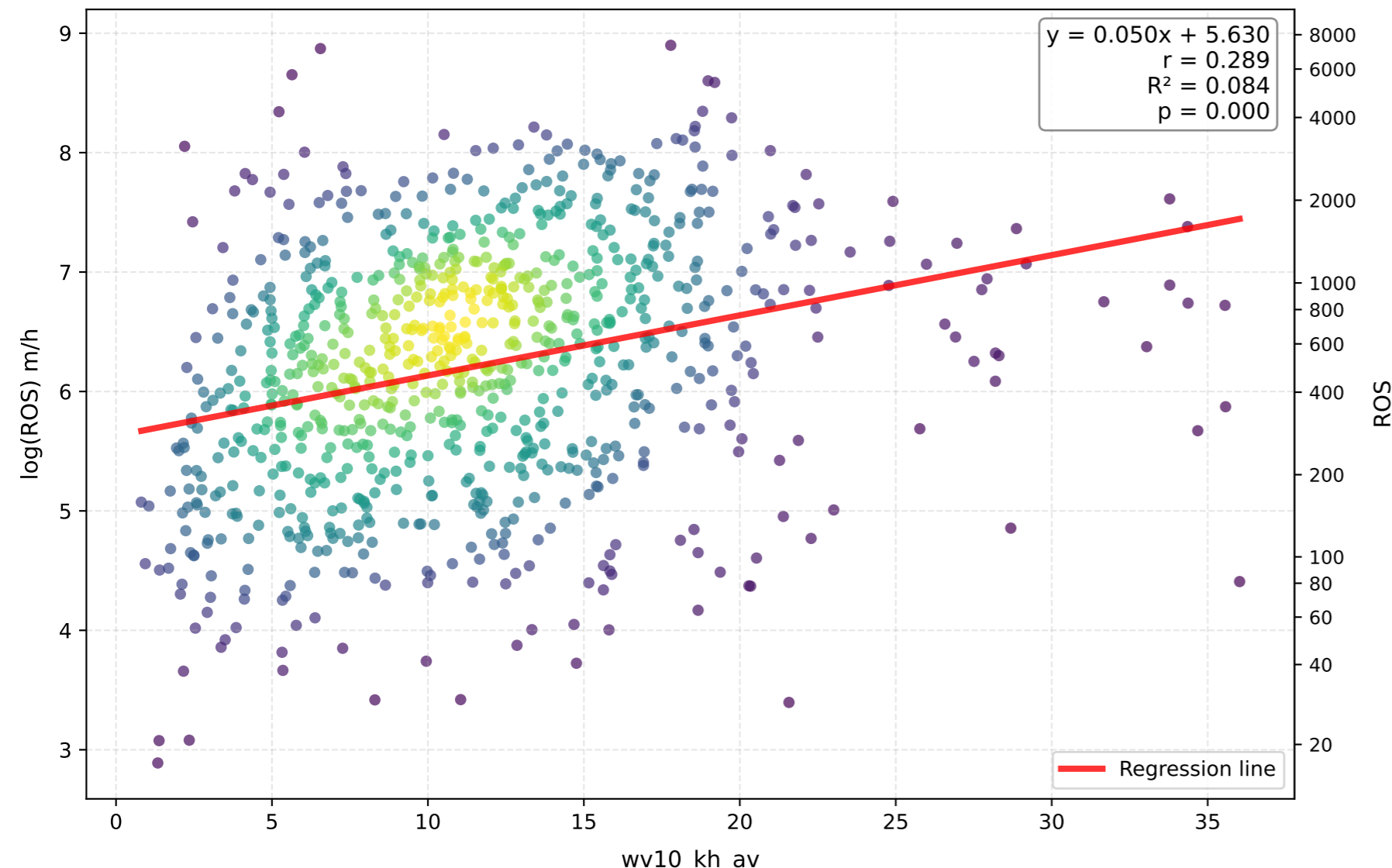
**log(ROS) vs log(FFMC\_12h\_a)**



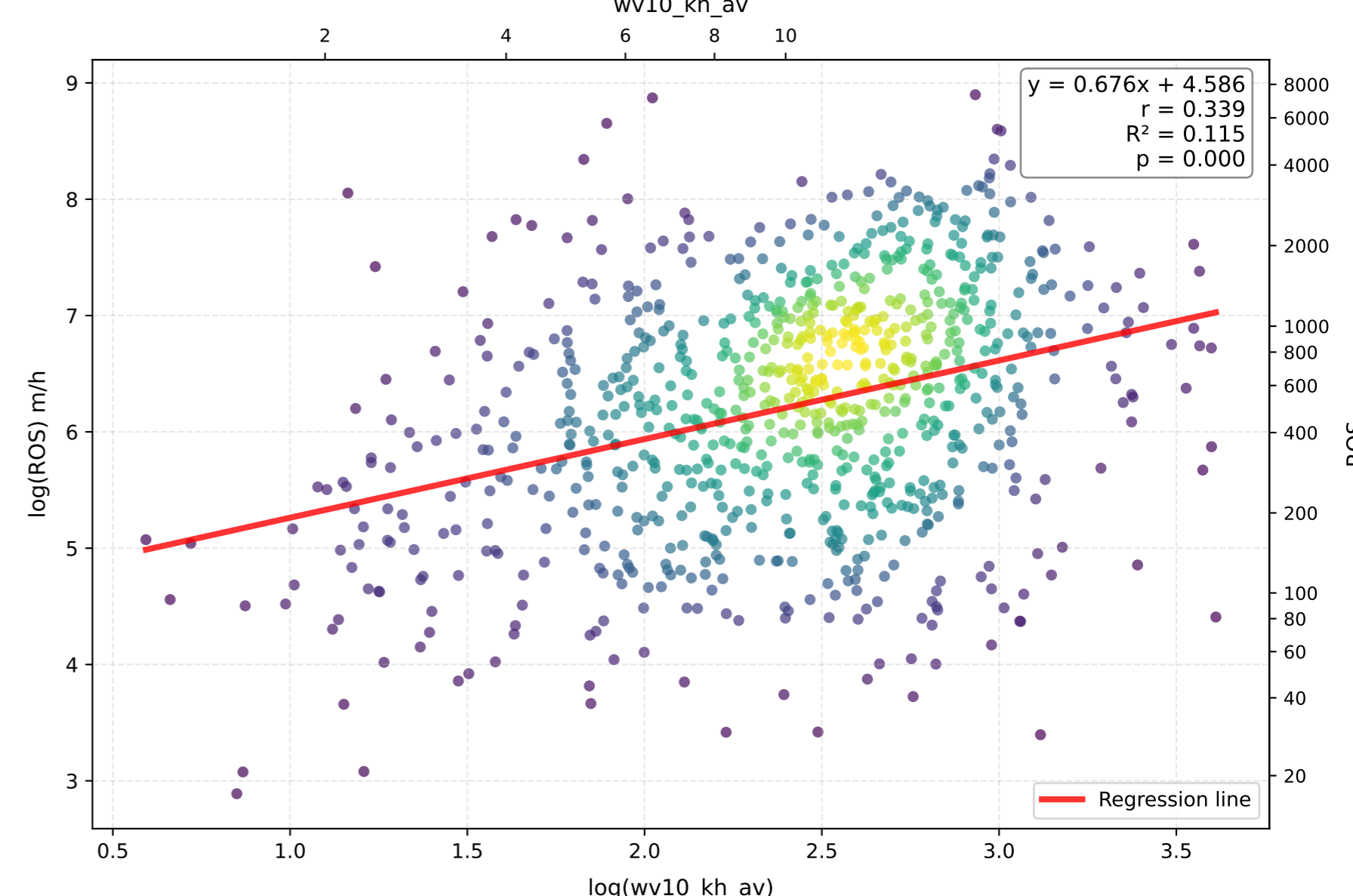
### wv10\_kh\_av - Comparison of Transformations



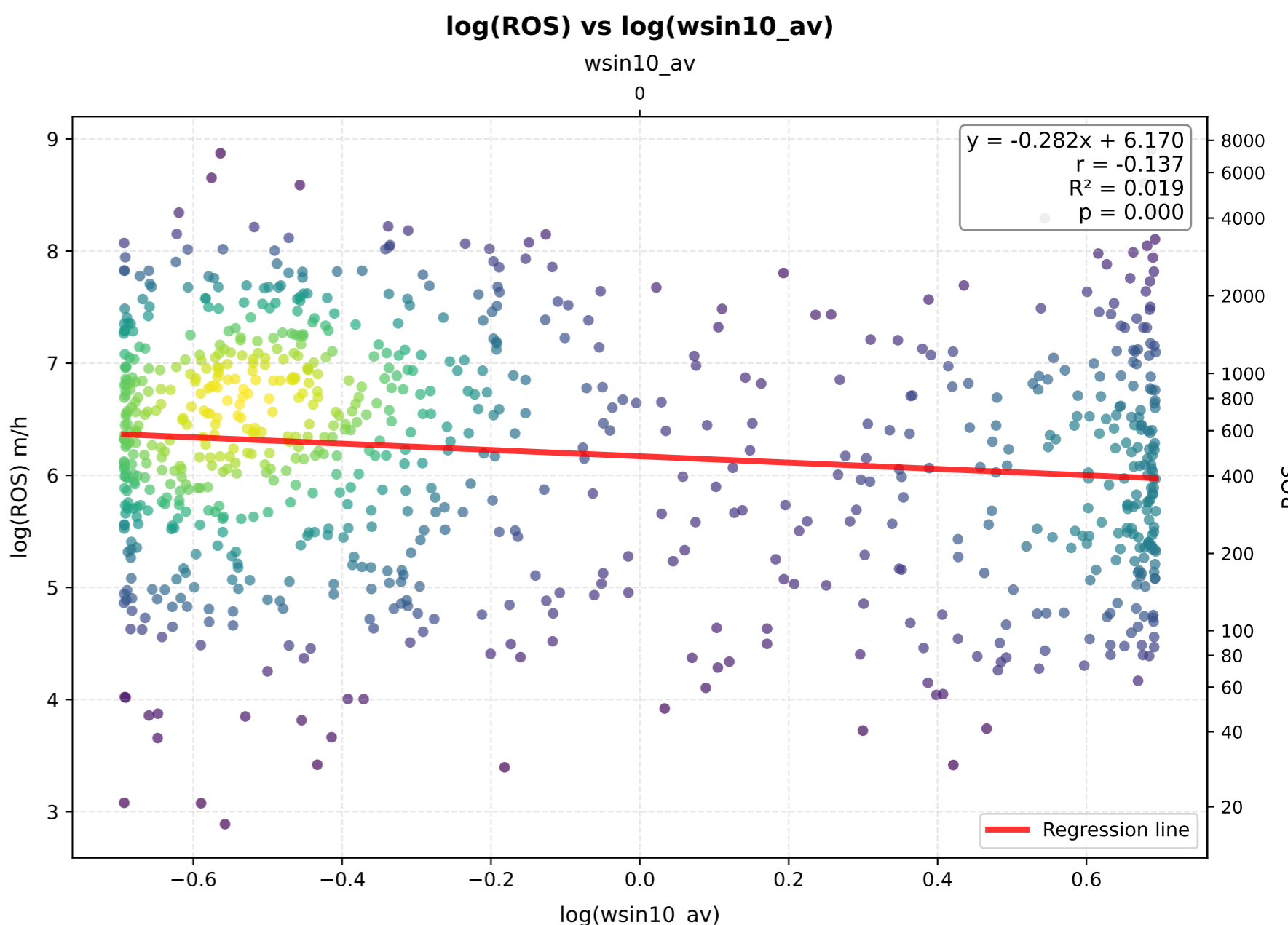
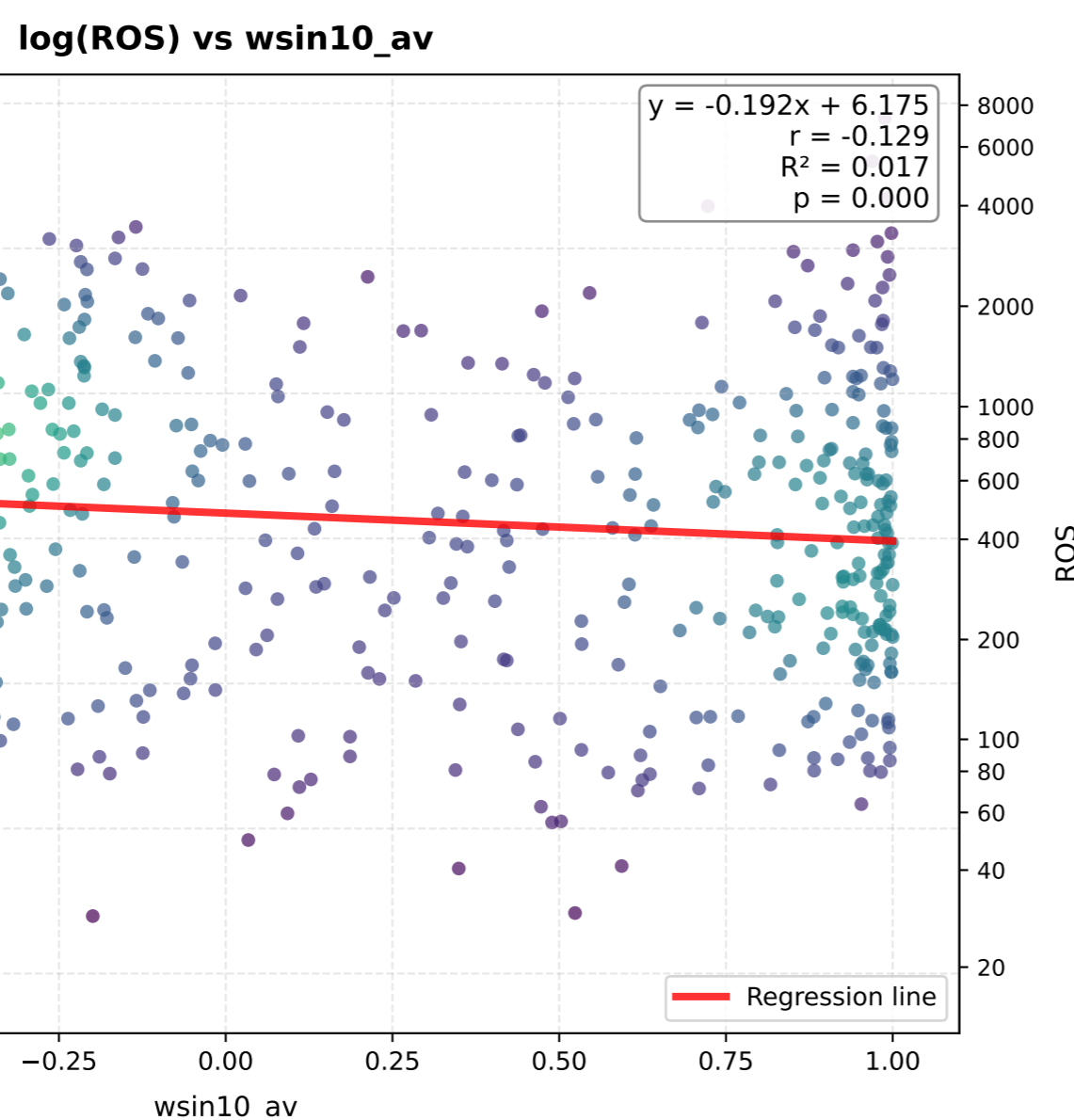
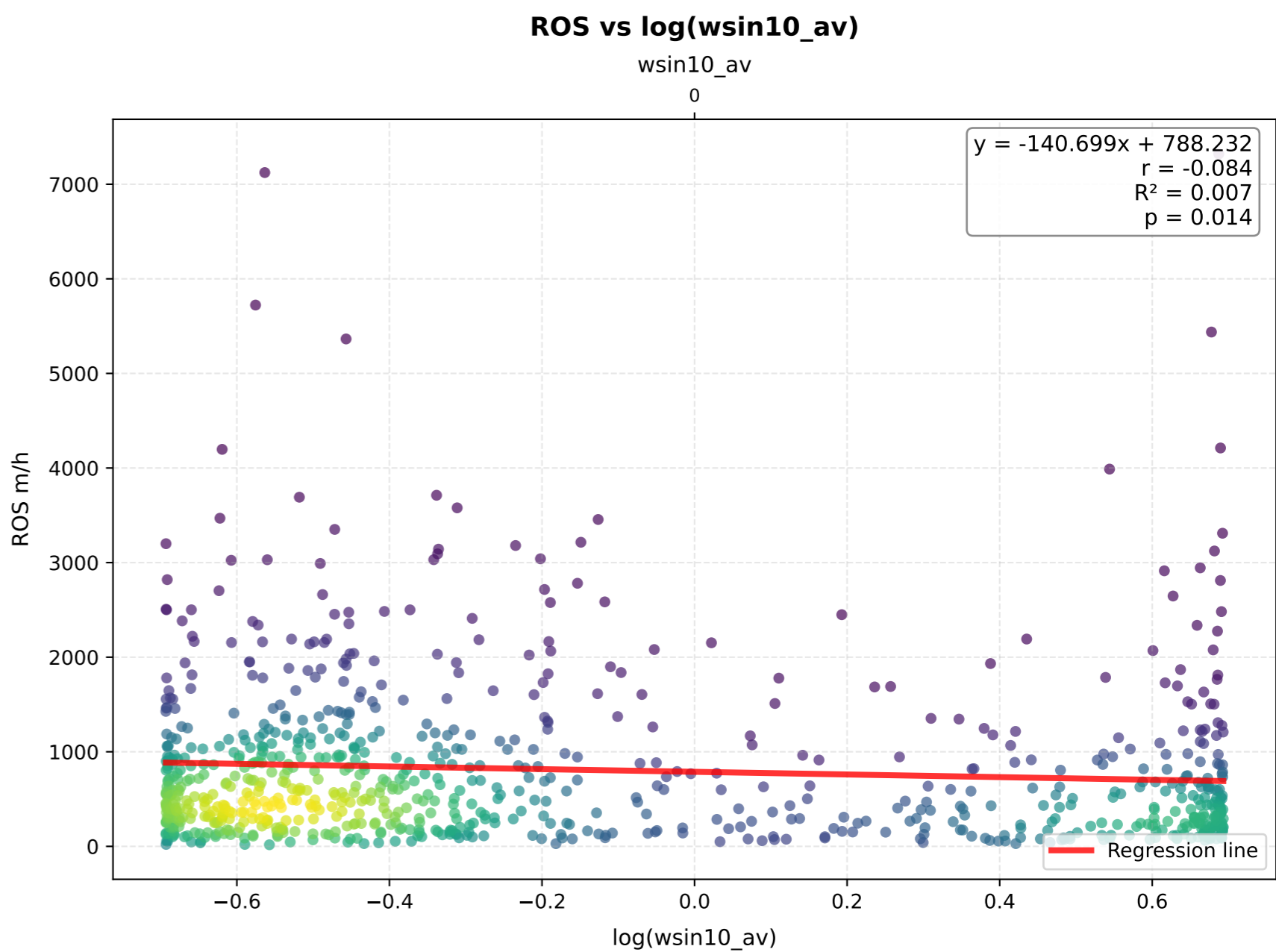
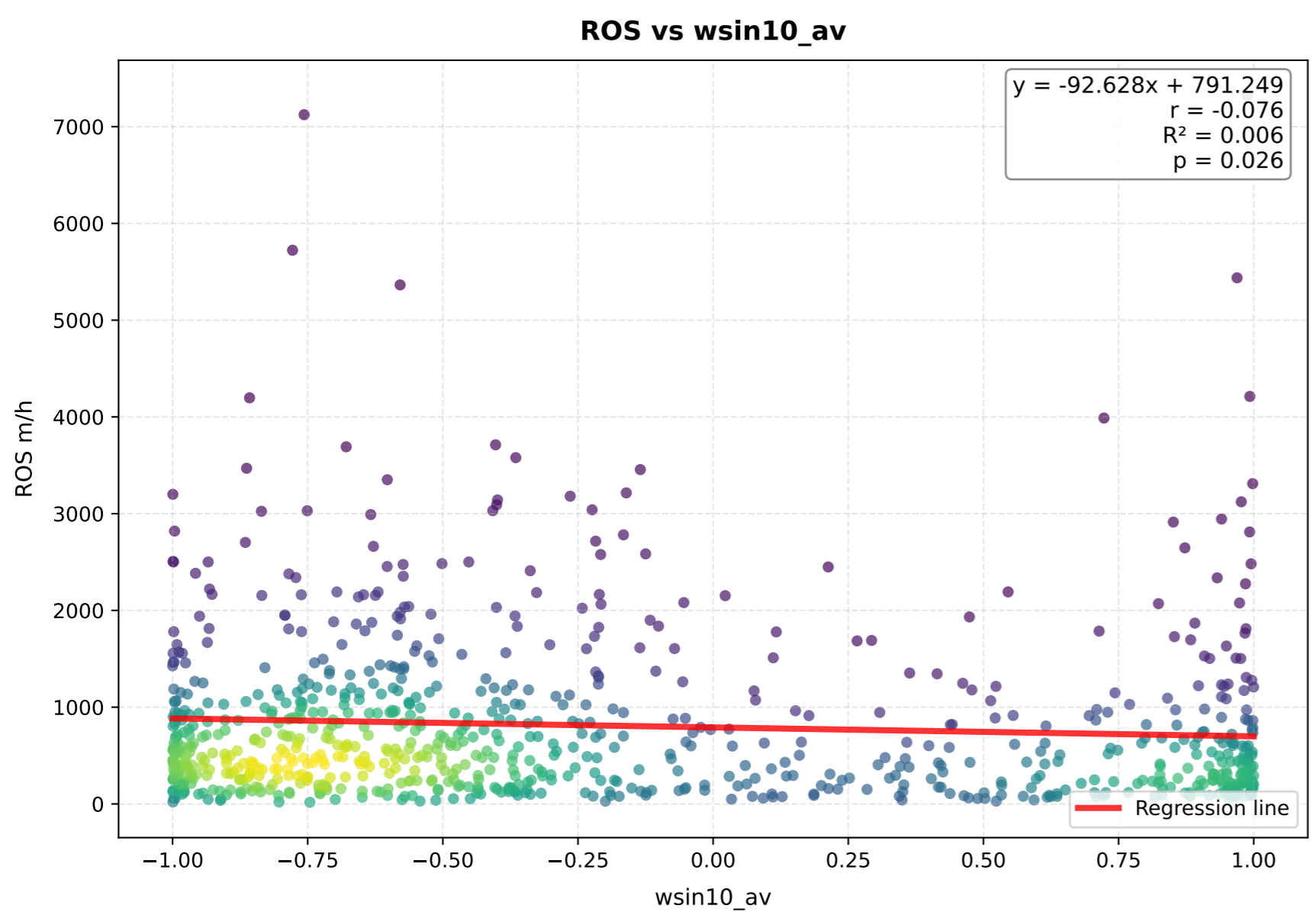
**log(ROS) vs wv10\_kh\_av**



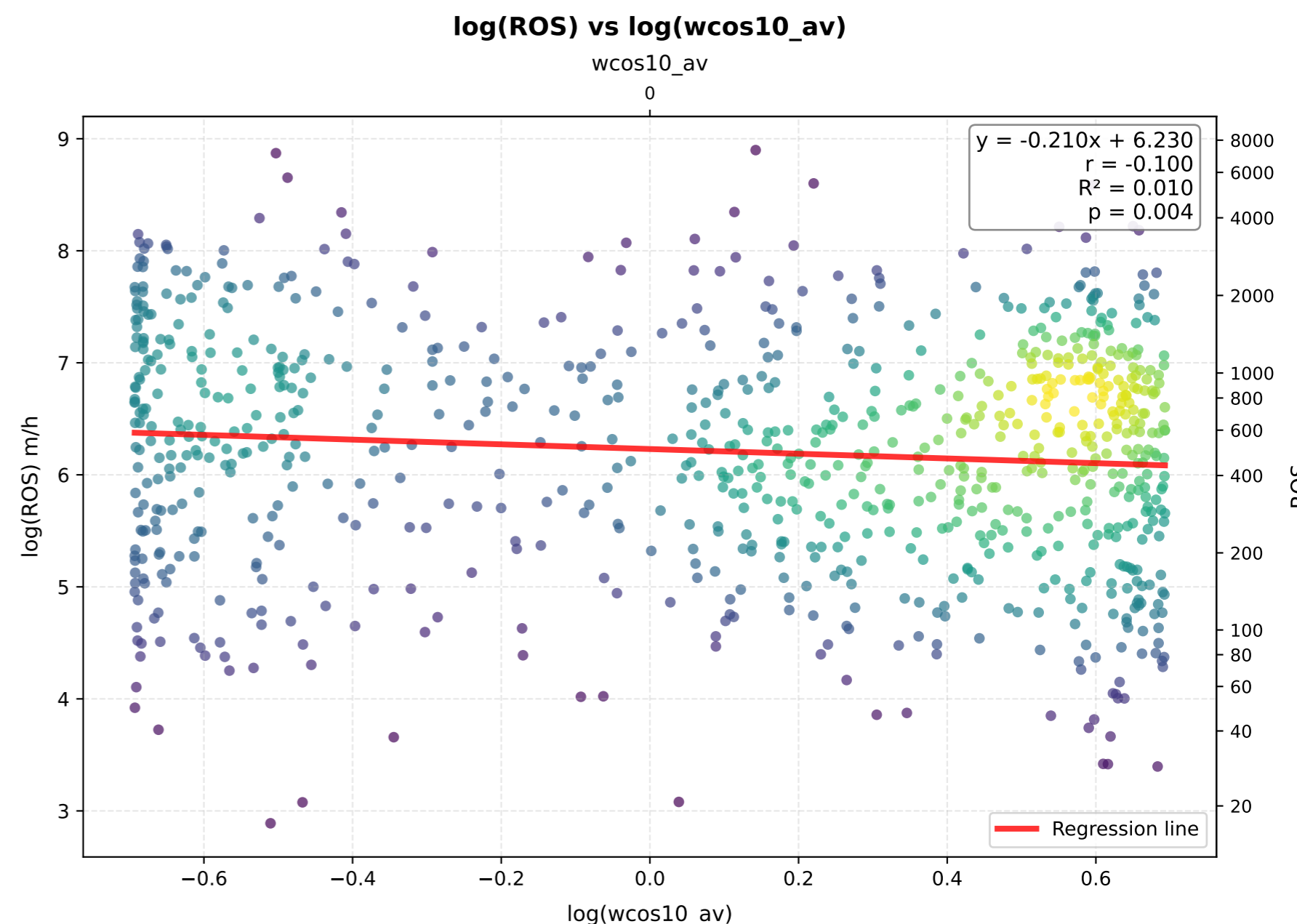
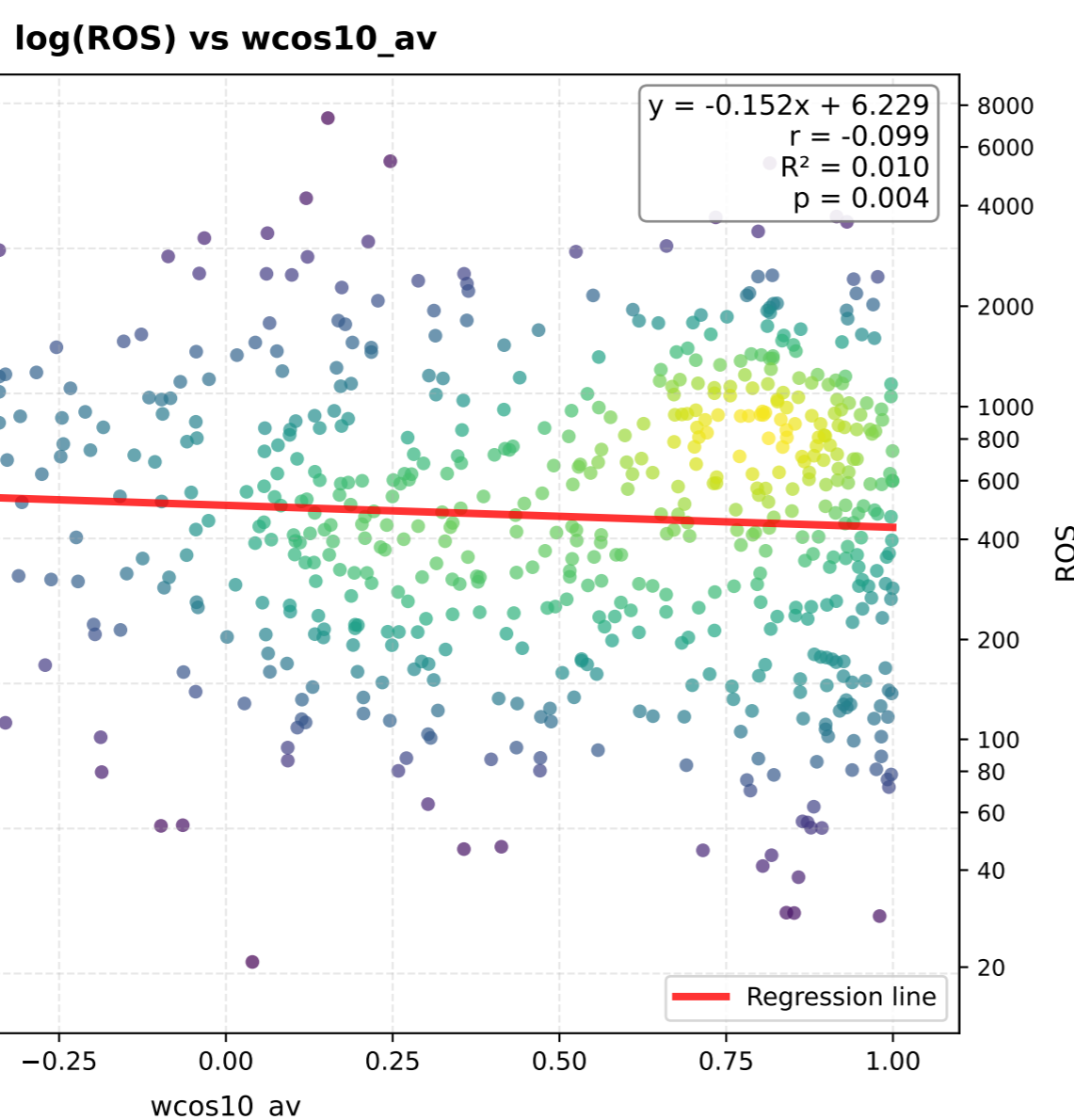
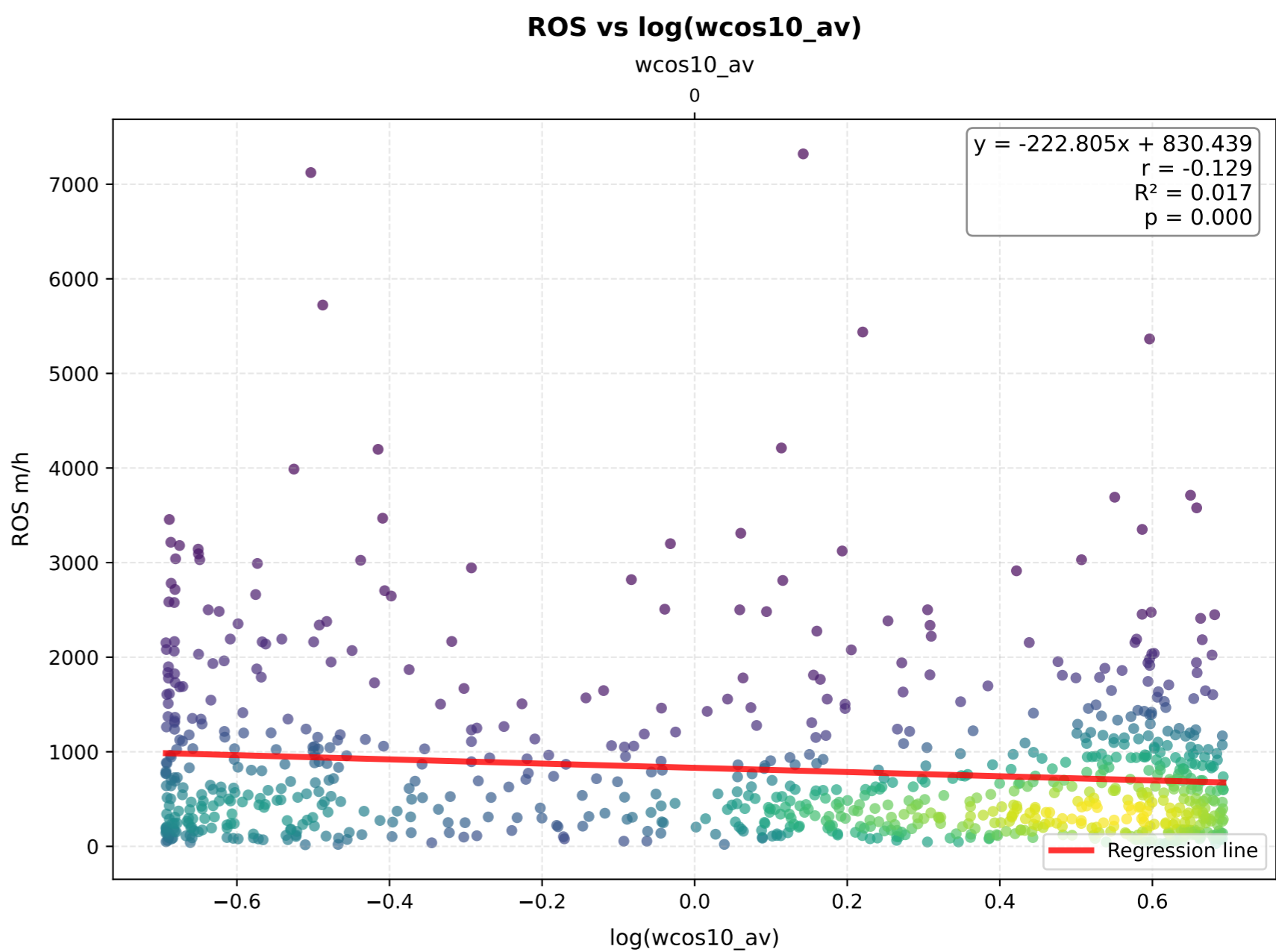
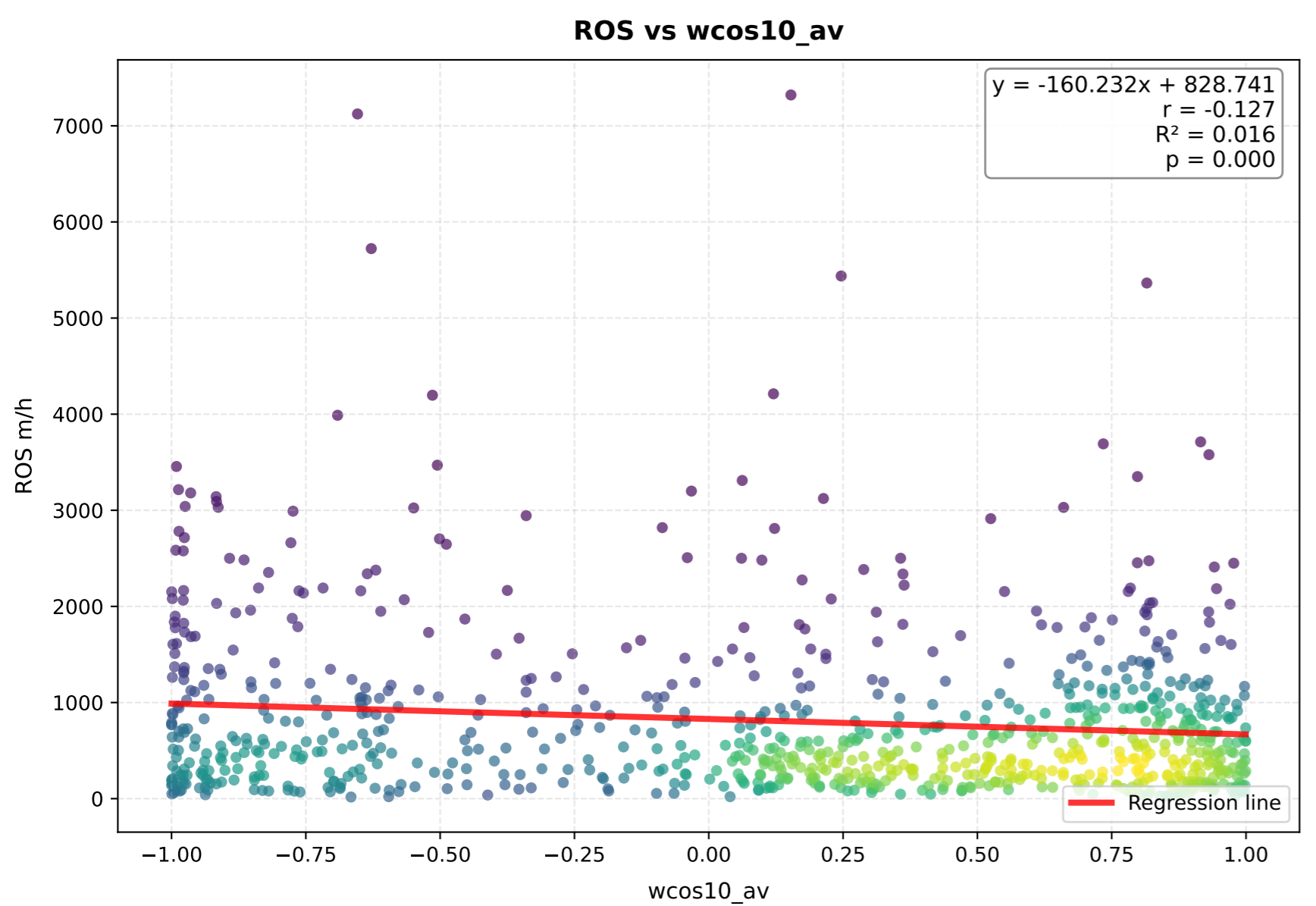
**log(ROS) vs log(wv10\_kh\_av)**



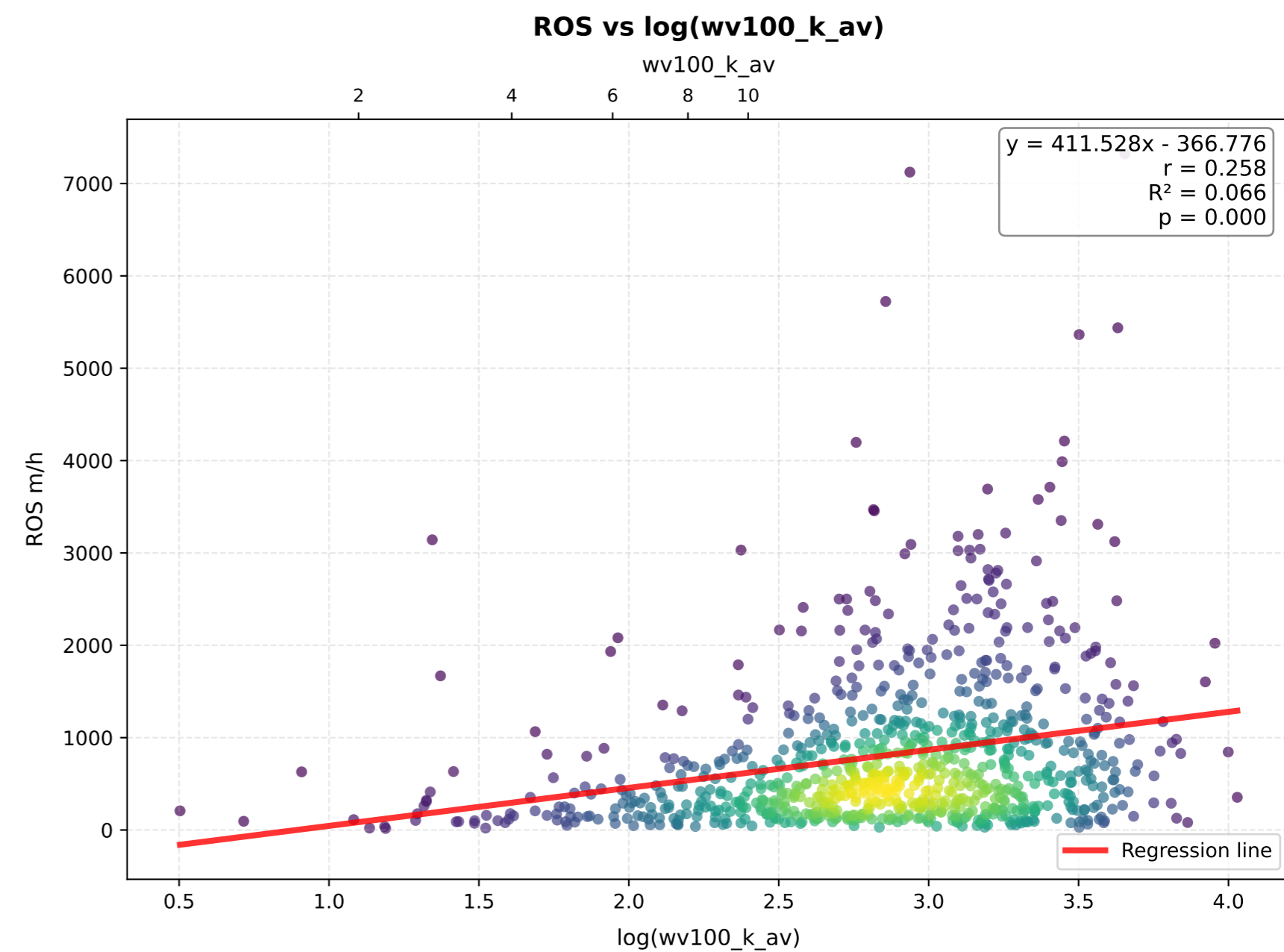
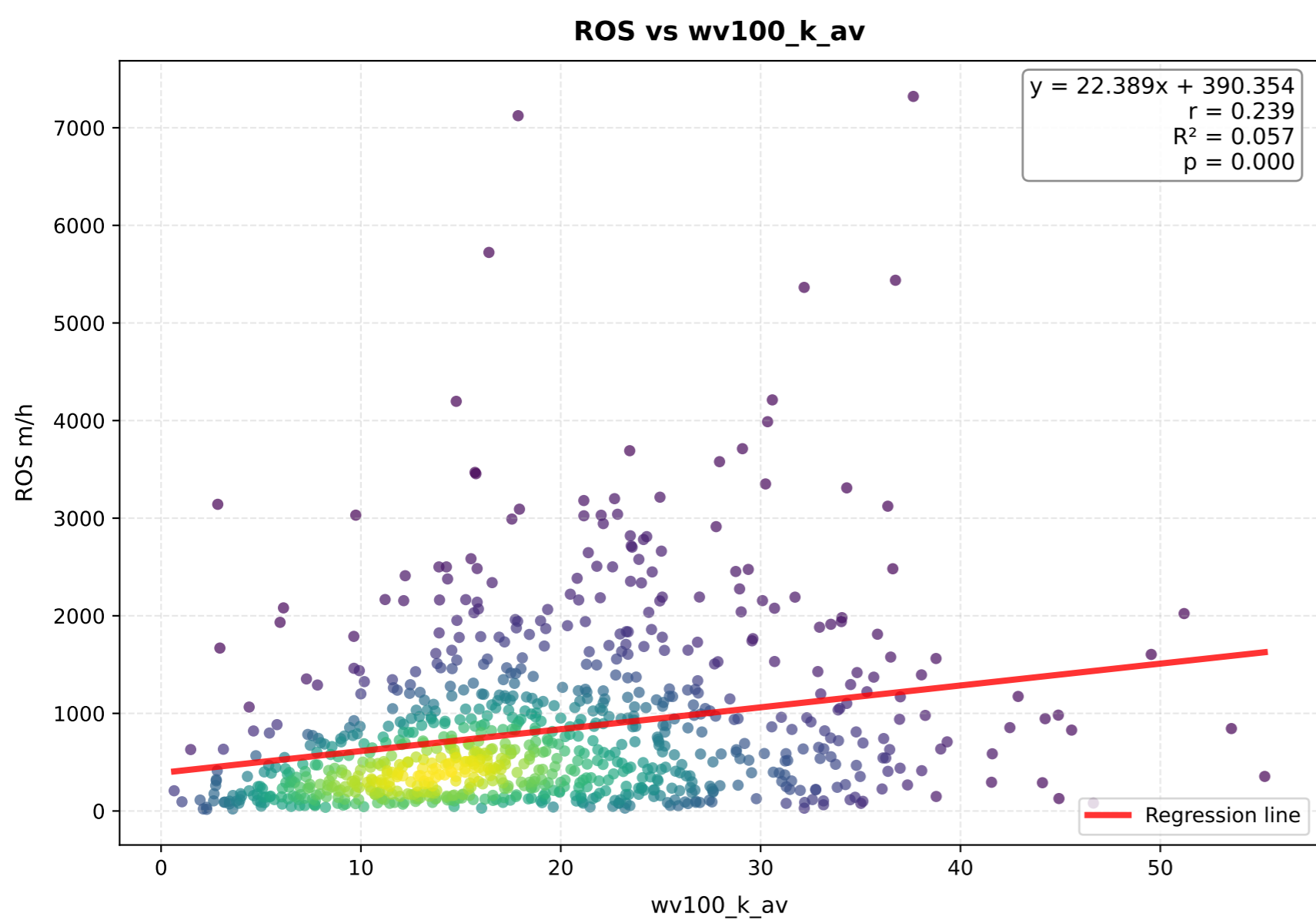
# wzin10\_av - Comparison of Transformations



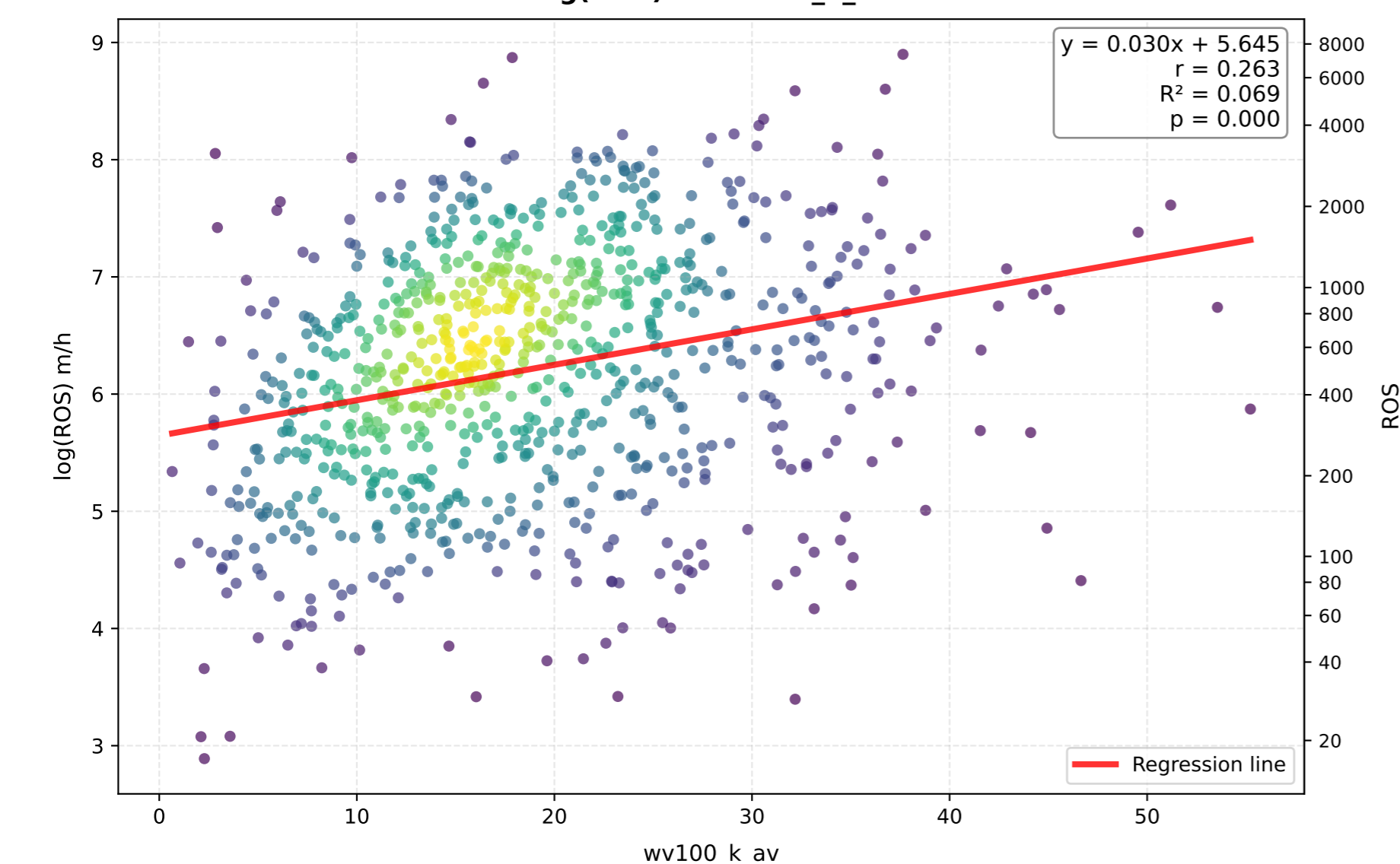
# wcos10\_av - Comparison of Transformations



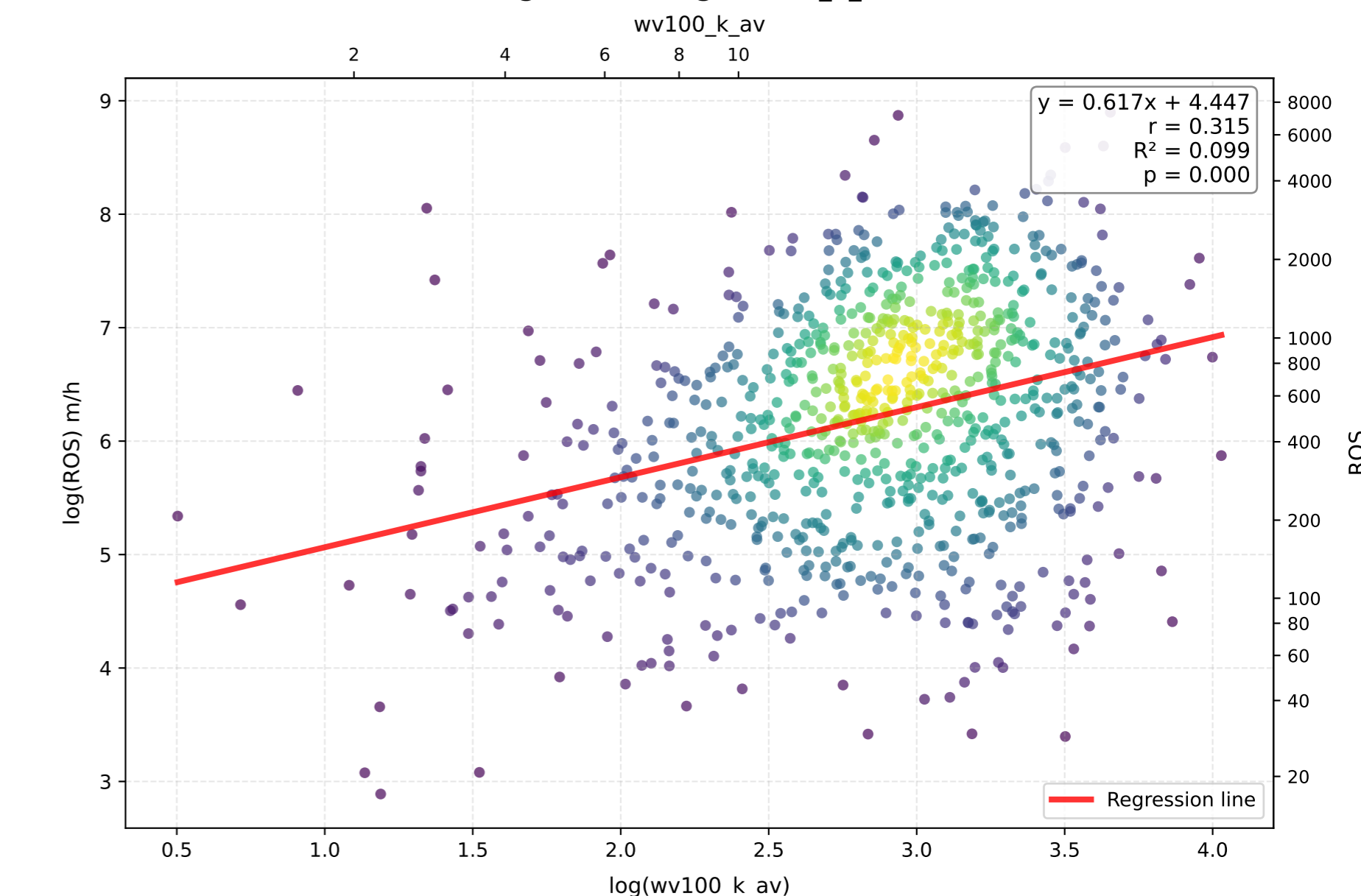
### wv100\_k\_av - Comparison of Transformations



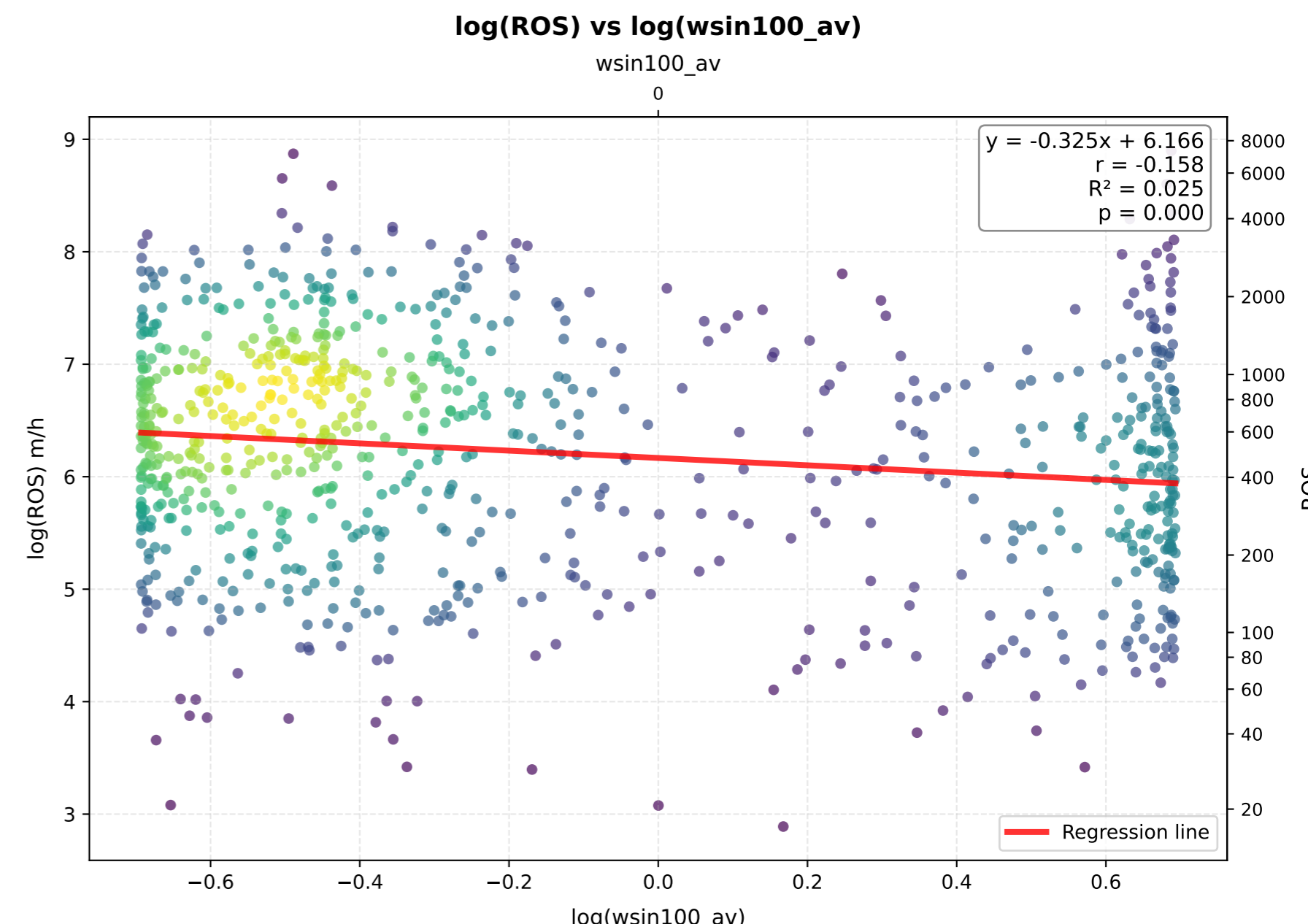
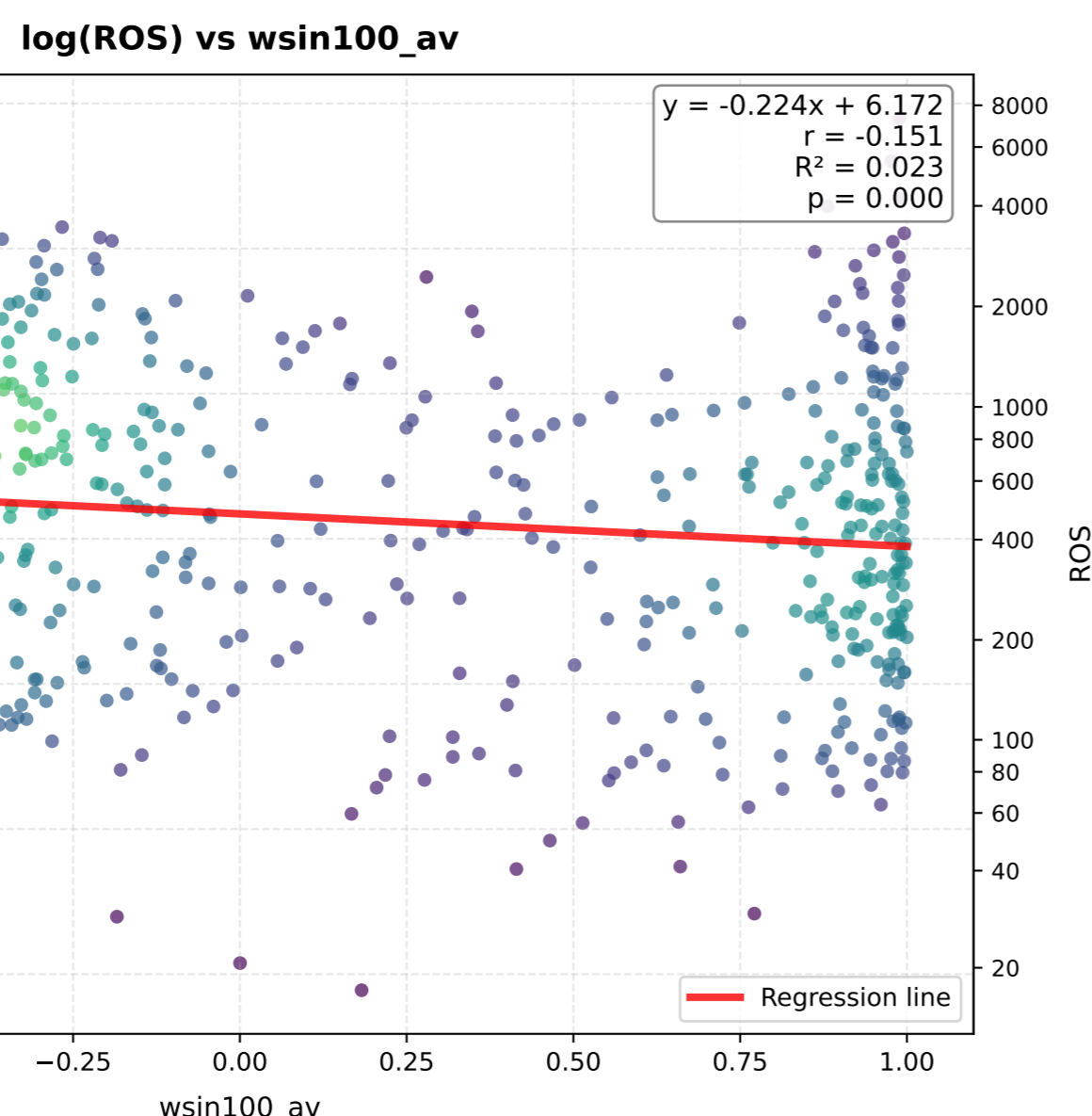
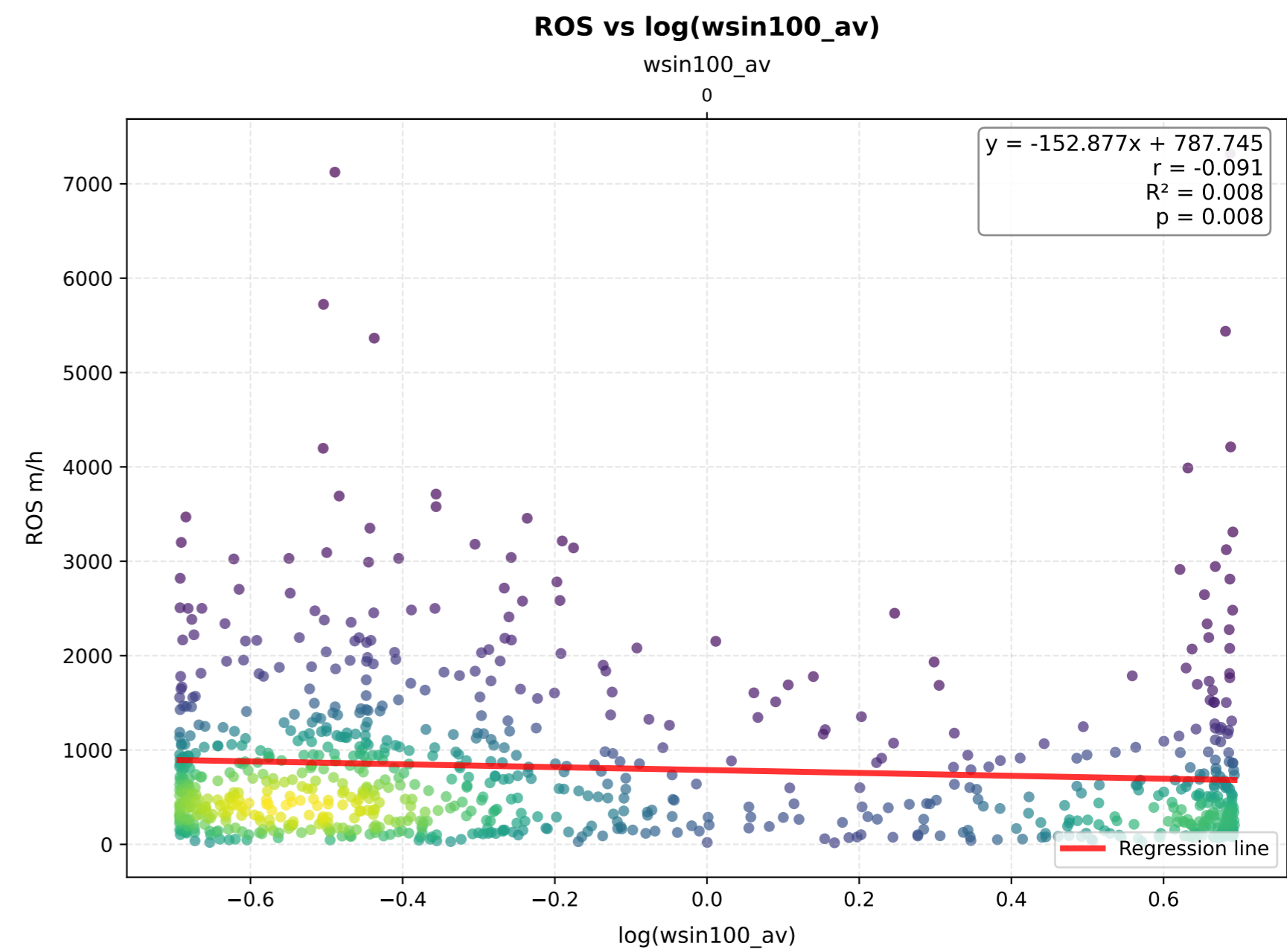
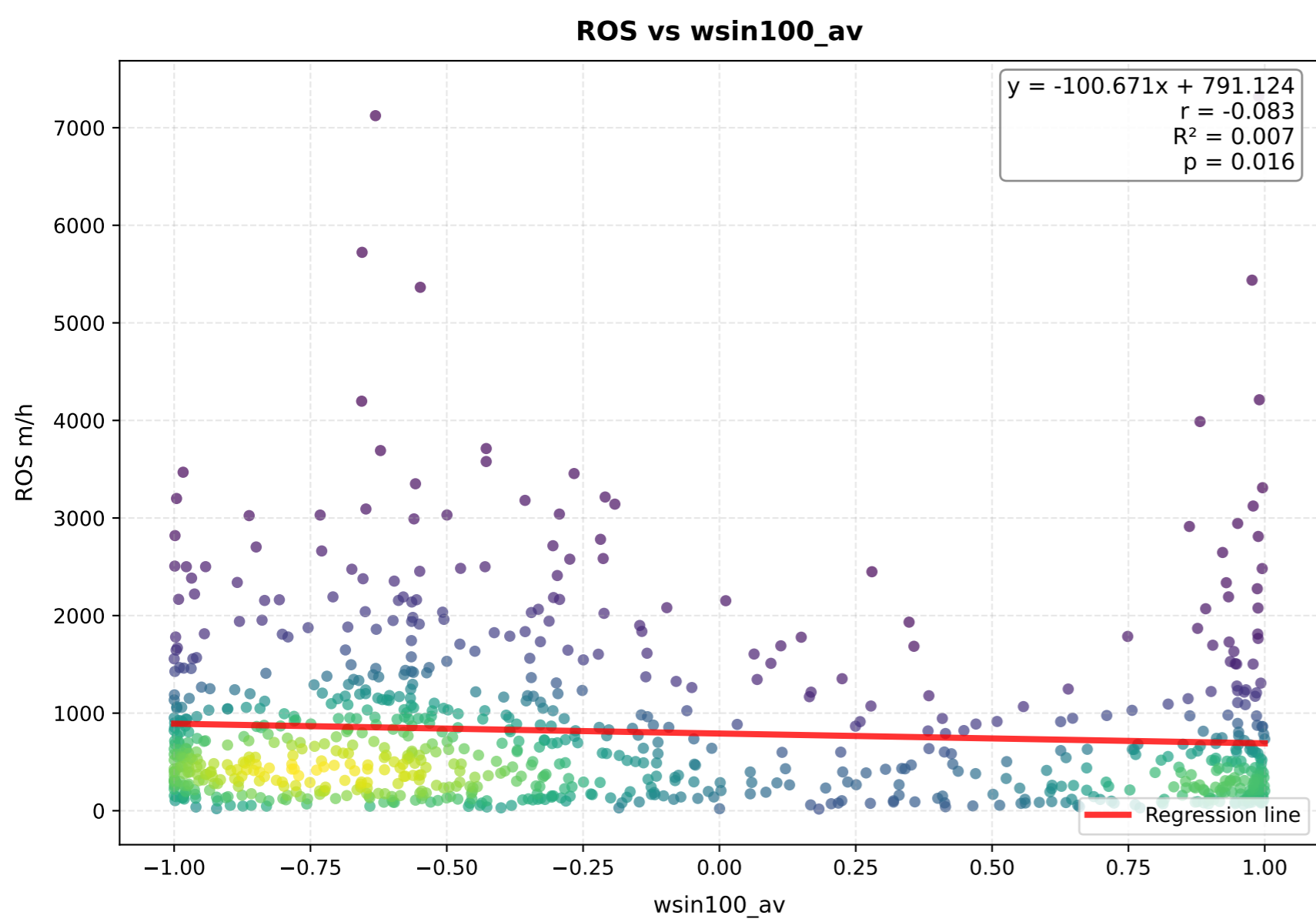
**log(ROS) vs wv100\_k\_av**



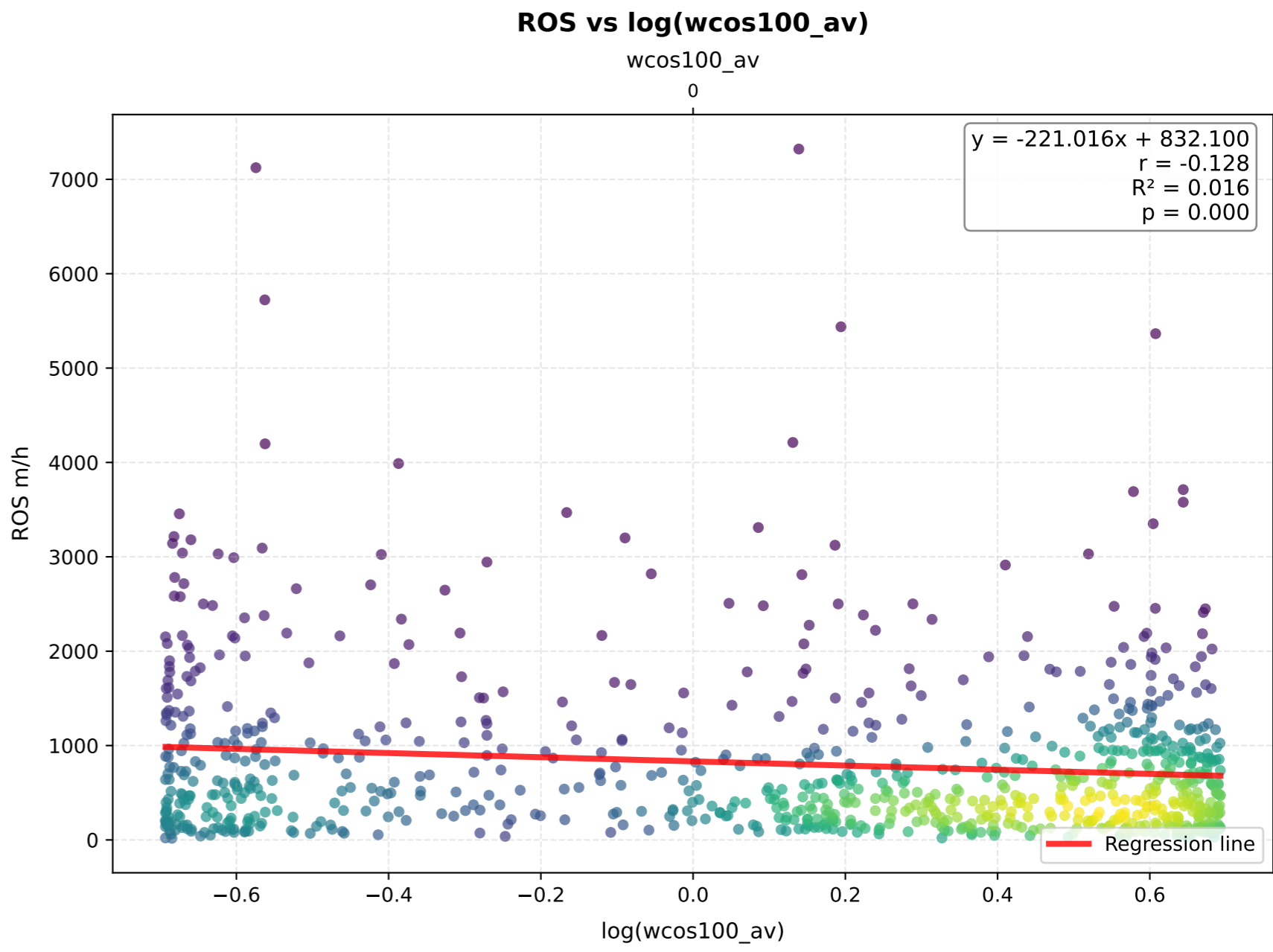
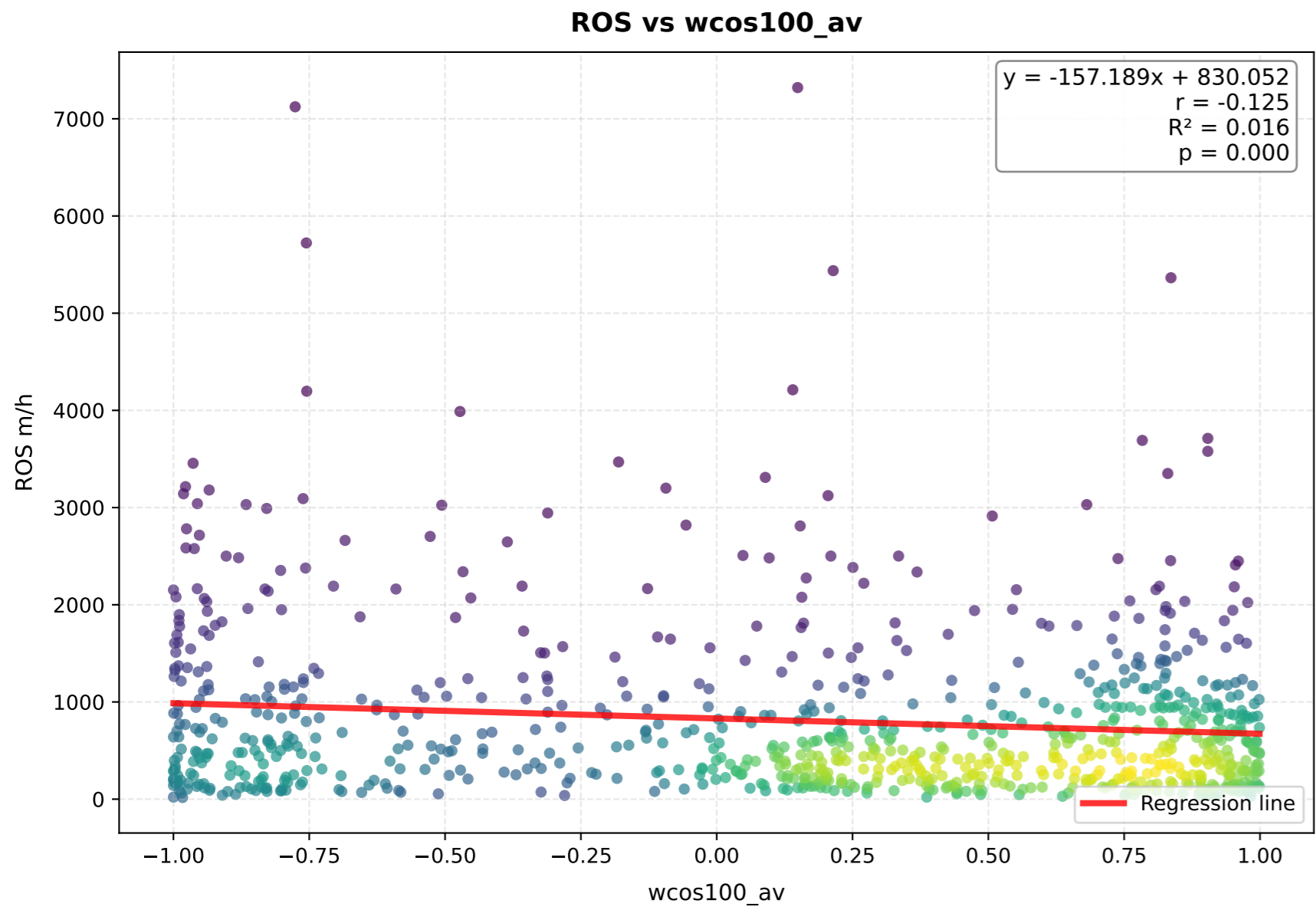
**log(ROS) vs log(wv100\_k\_av)**



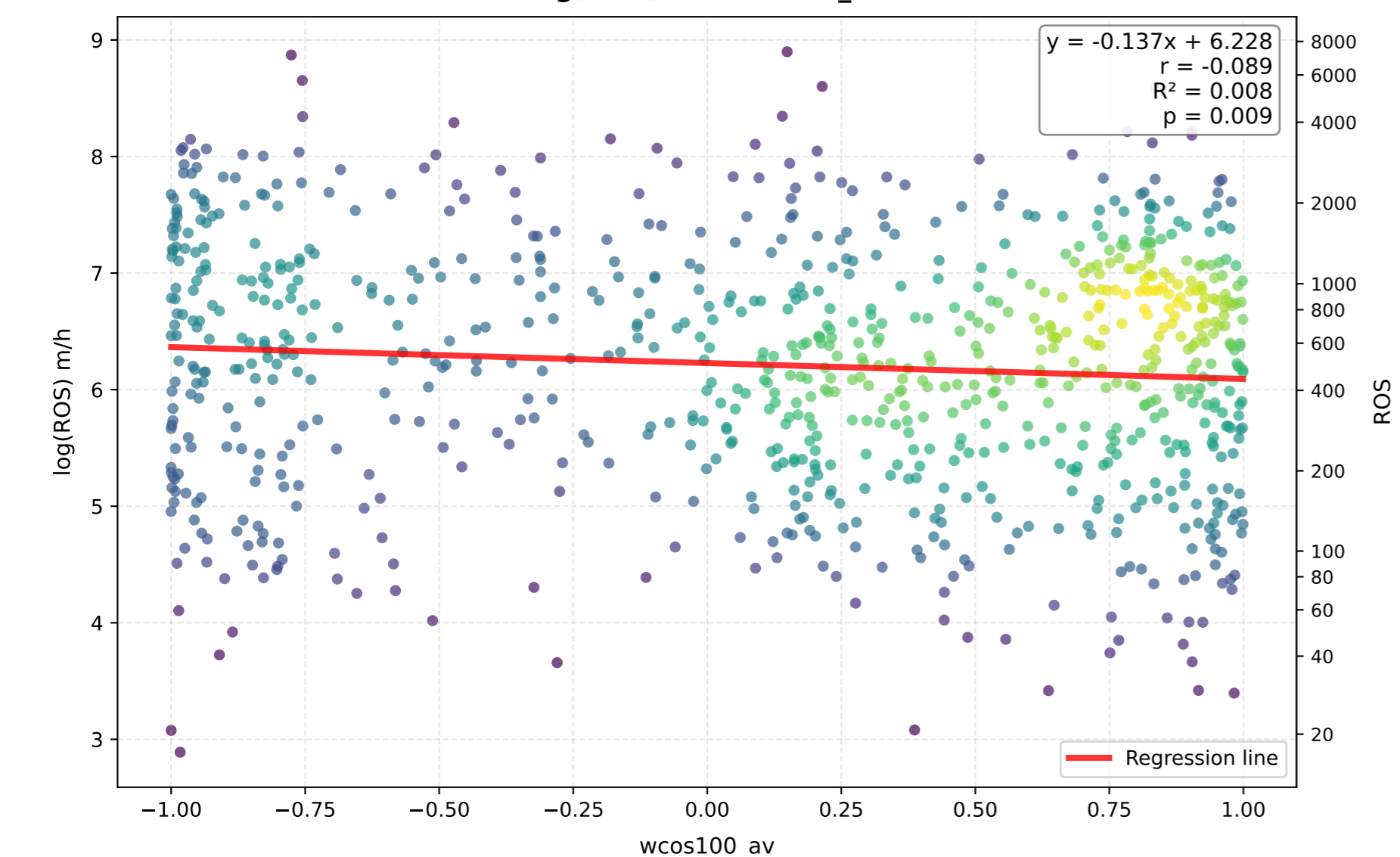
### wzin100\_av - Comparison of Transformations



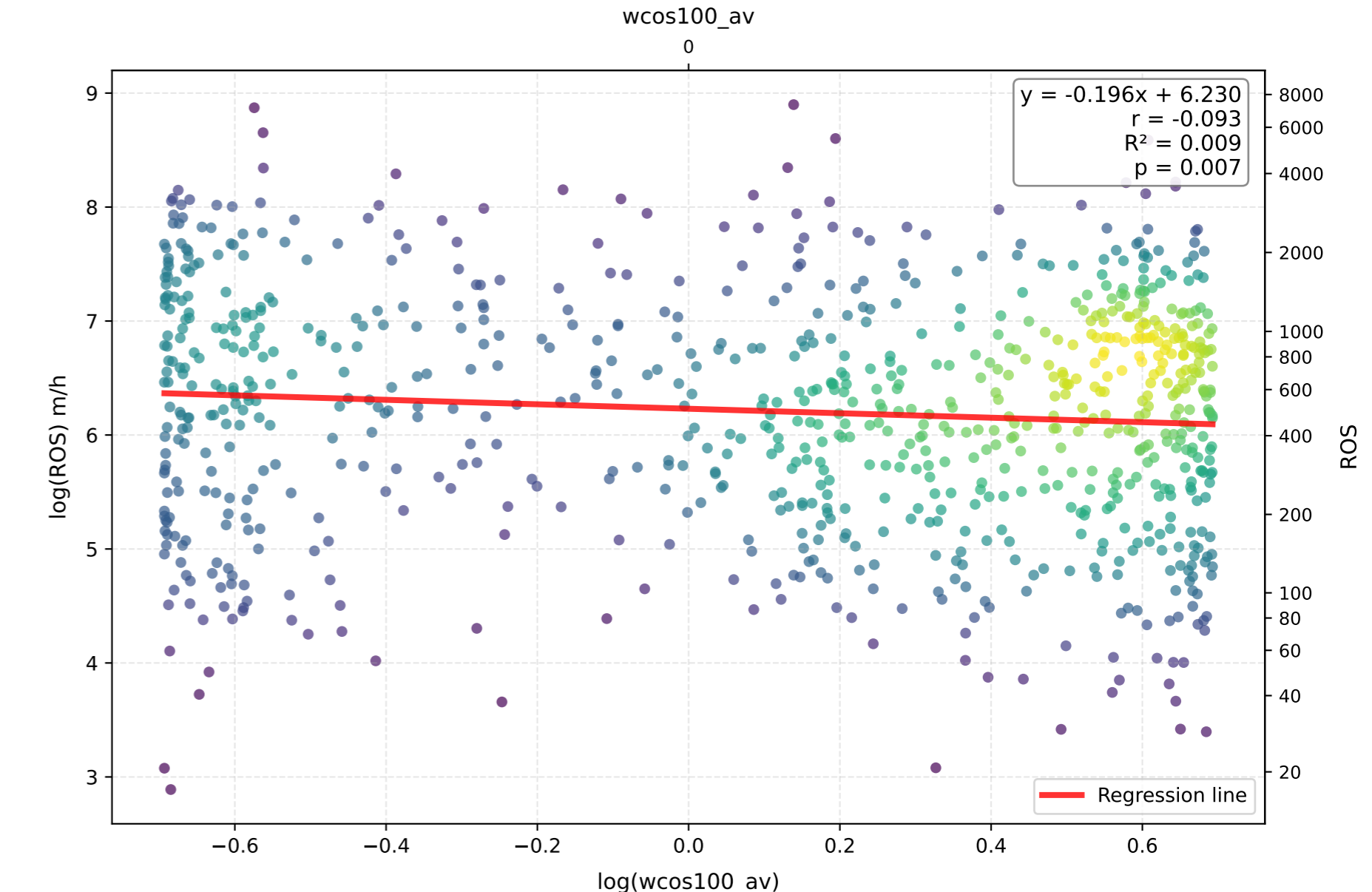
# wcos100\_av - Comparison of Transformations



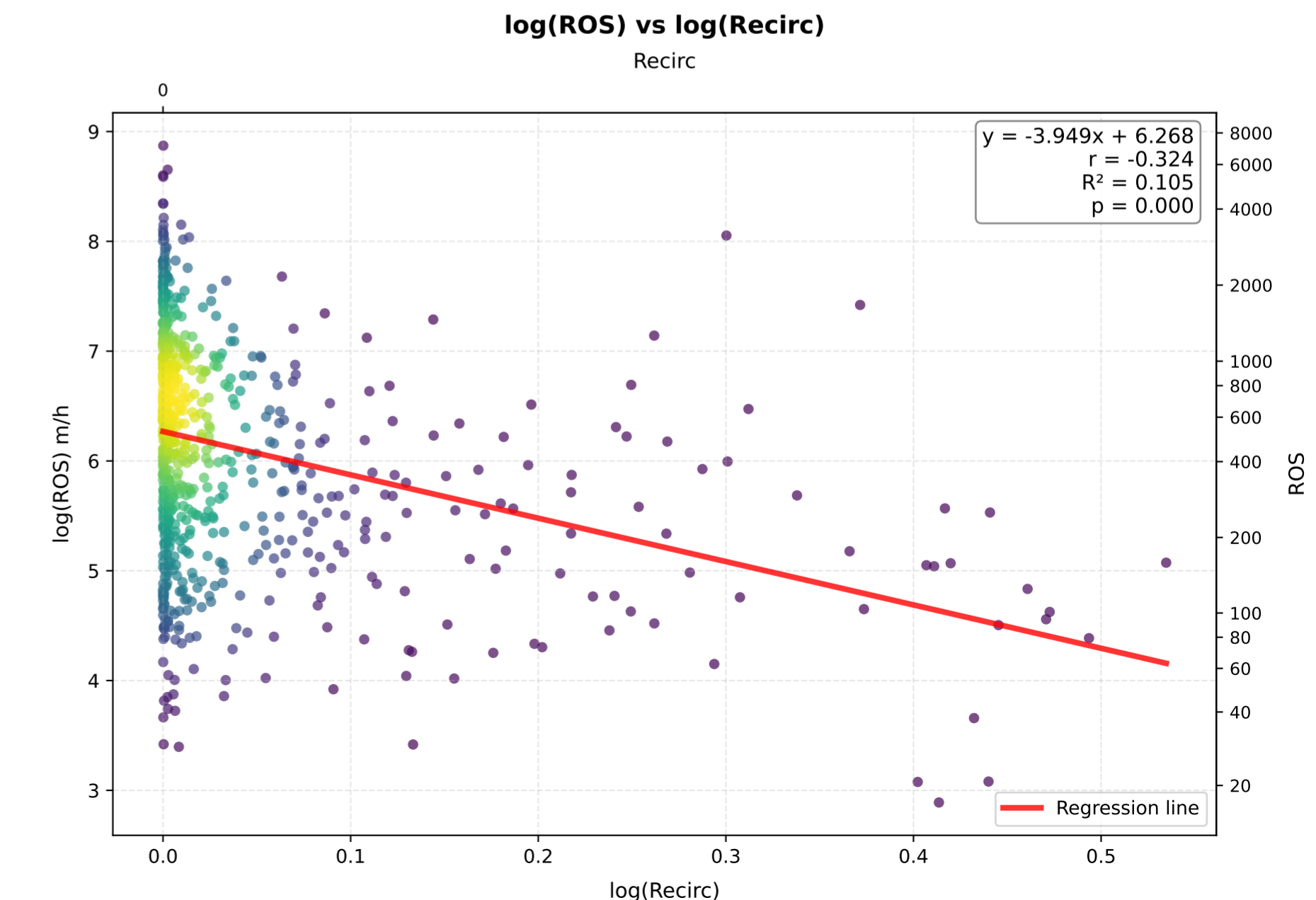
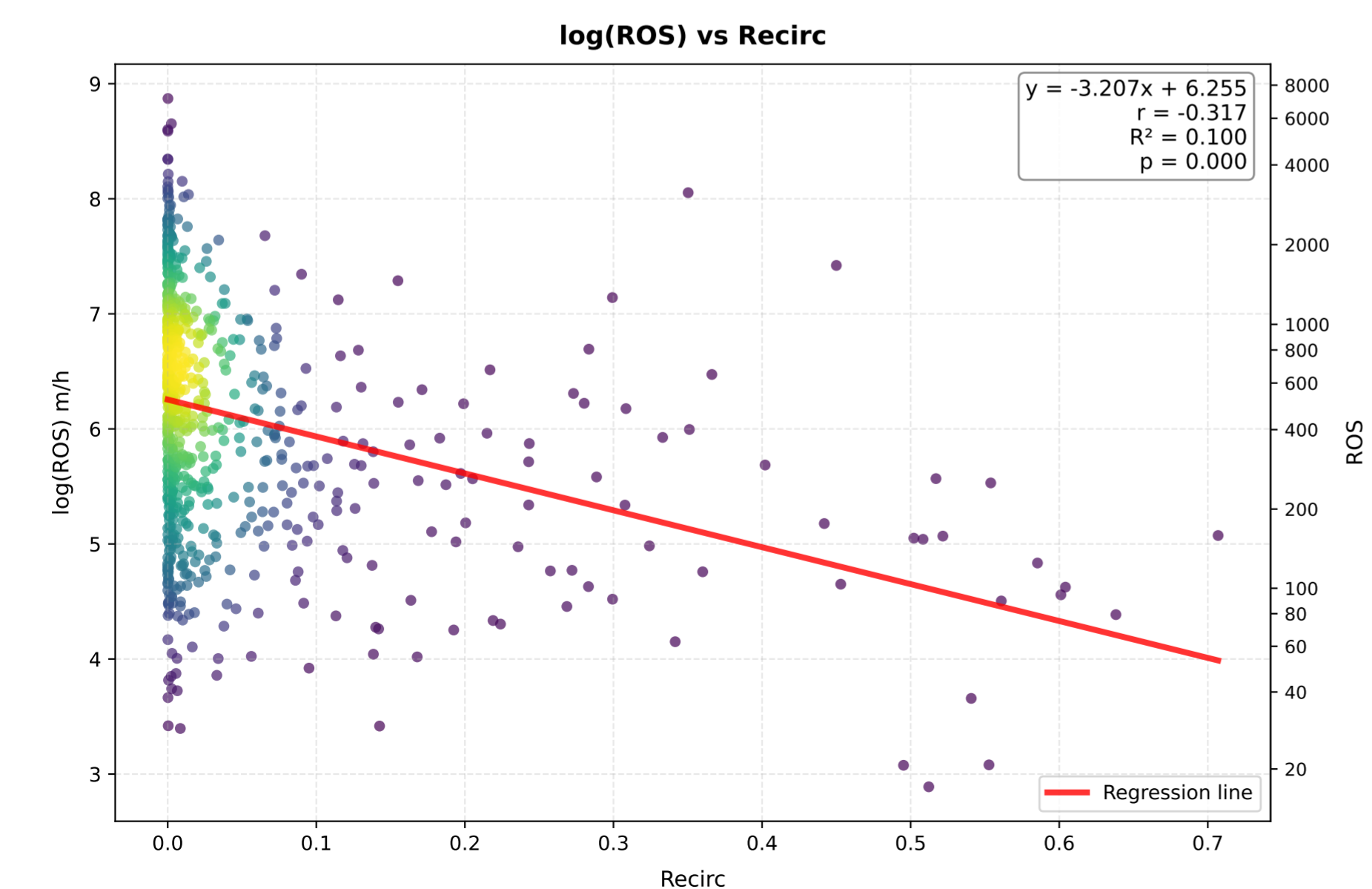
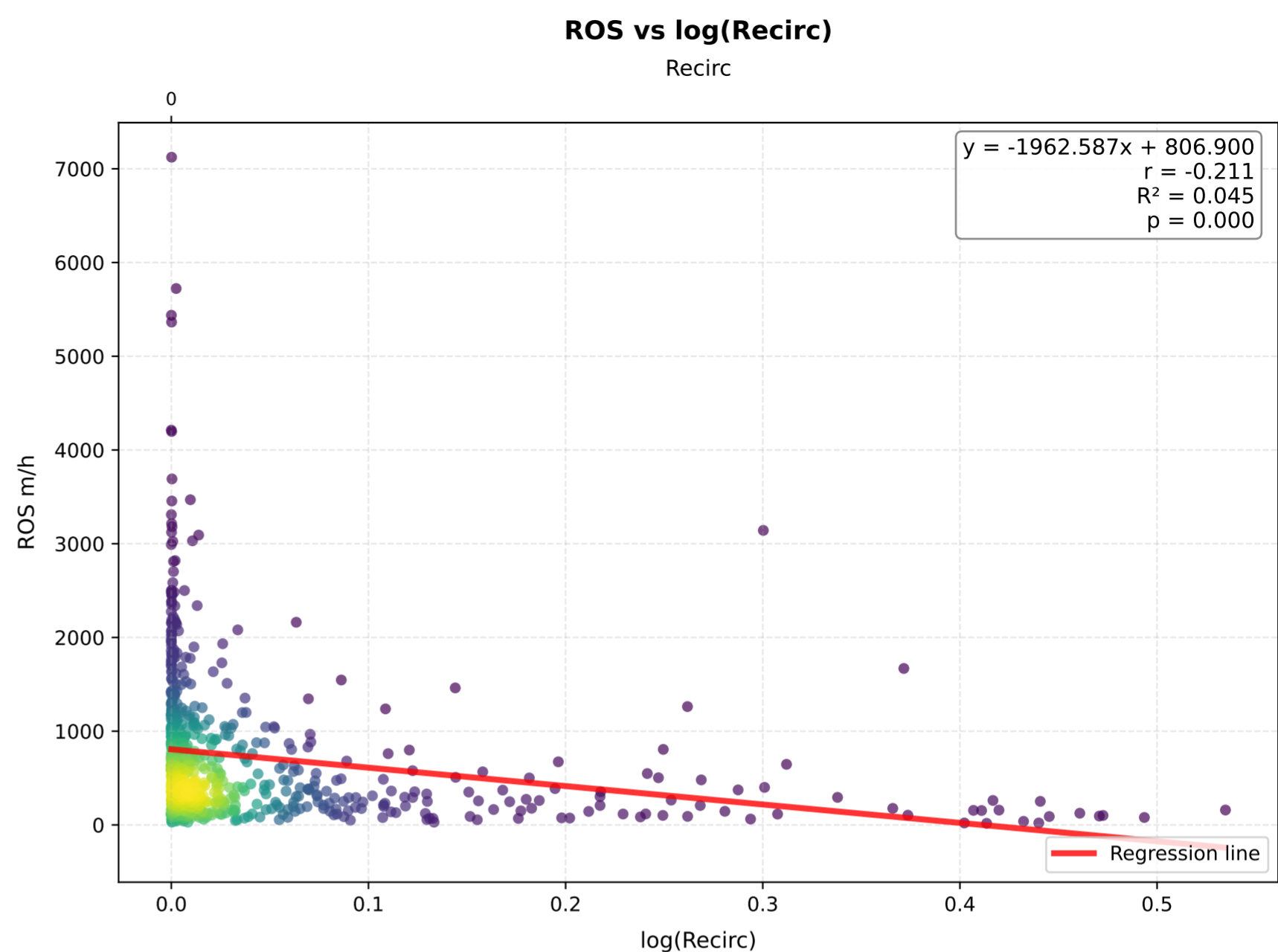
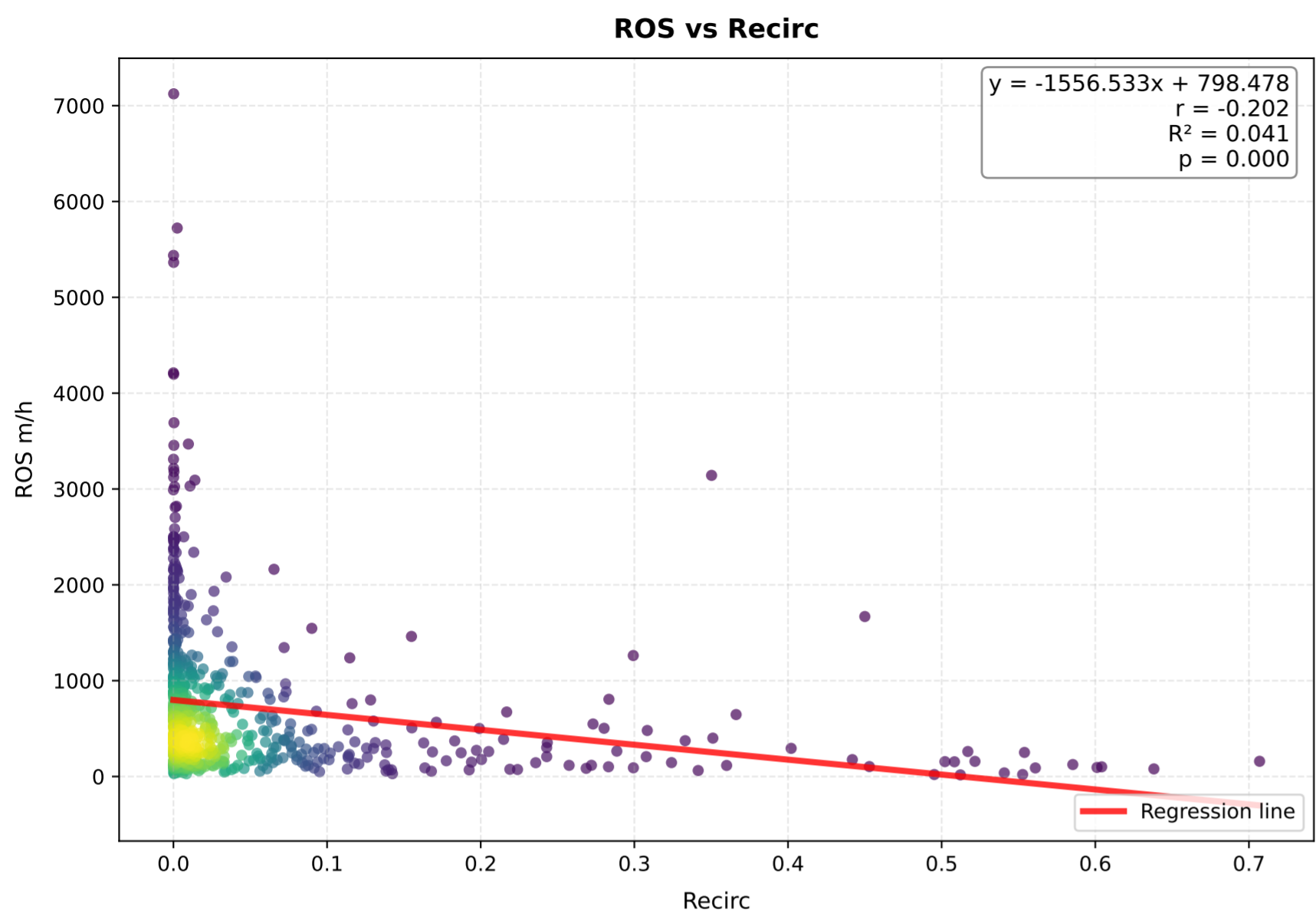
**log(ROS) vs wcos100\_av**



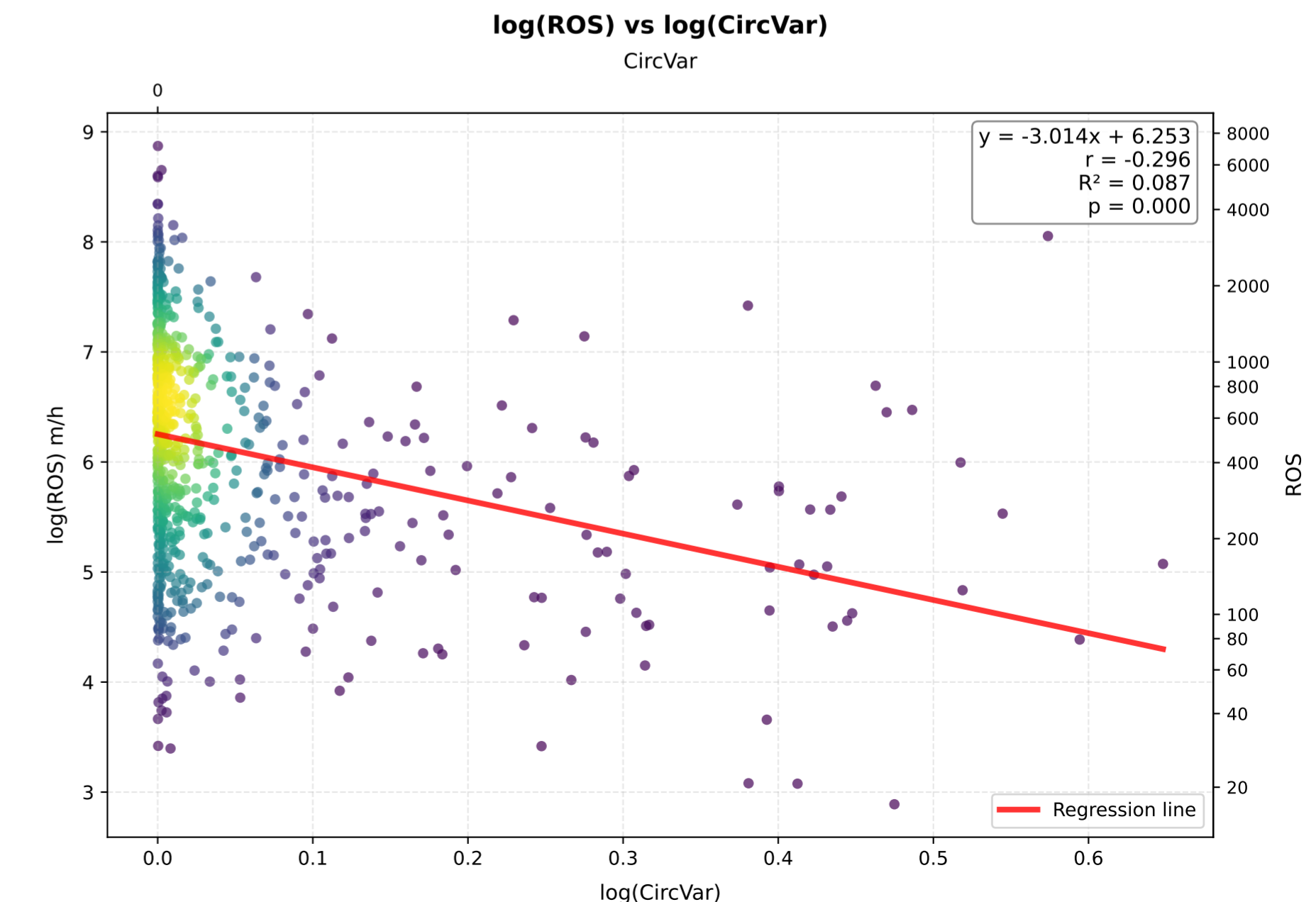
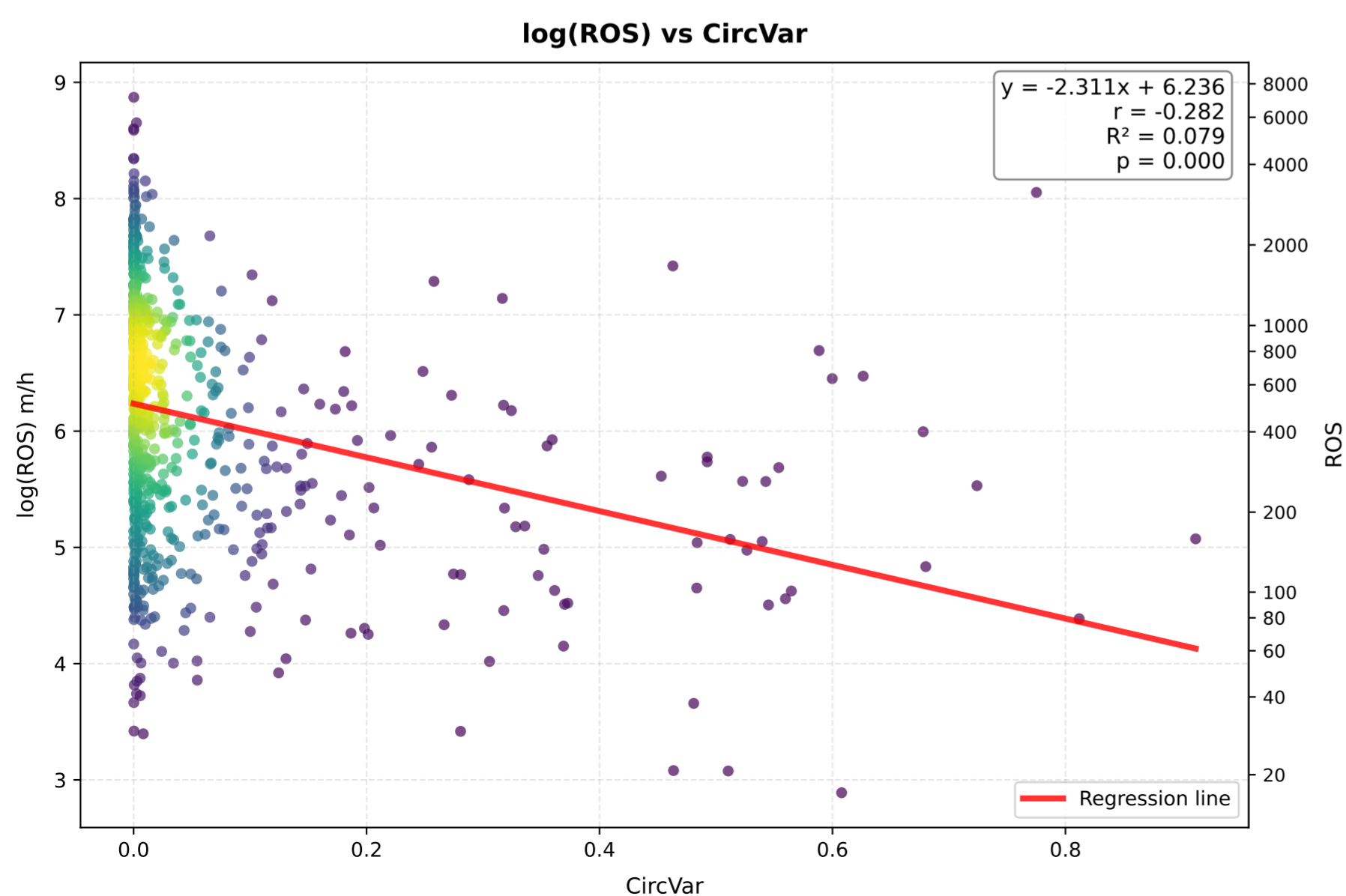
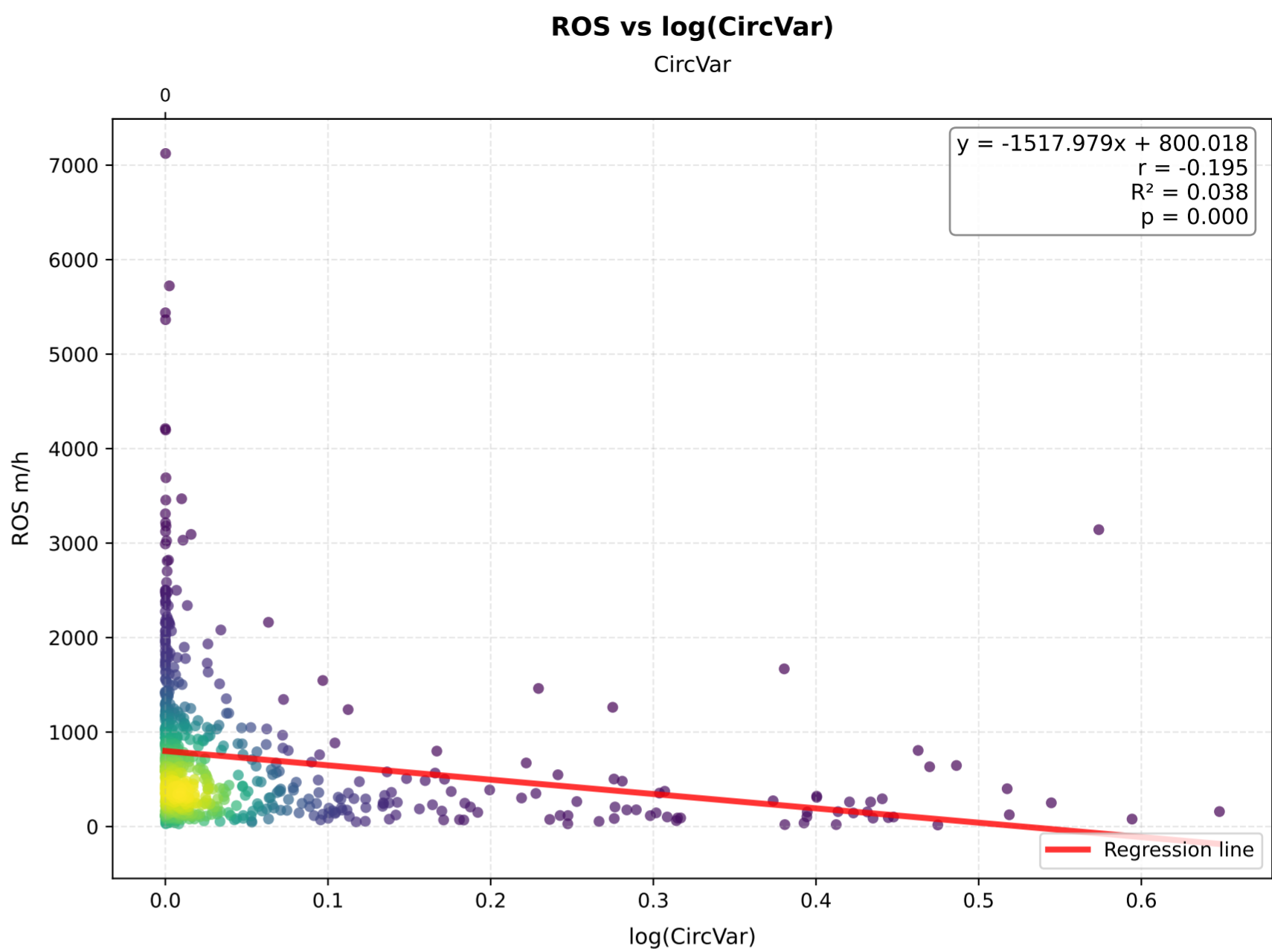
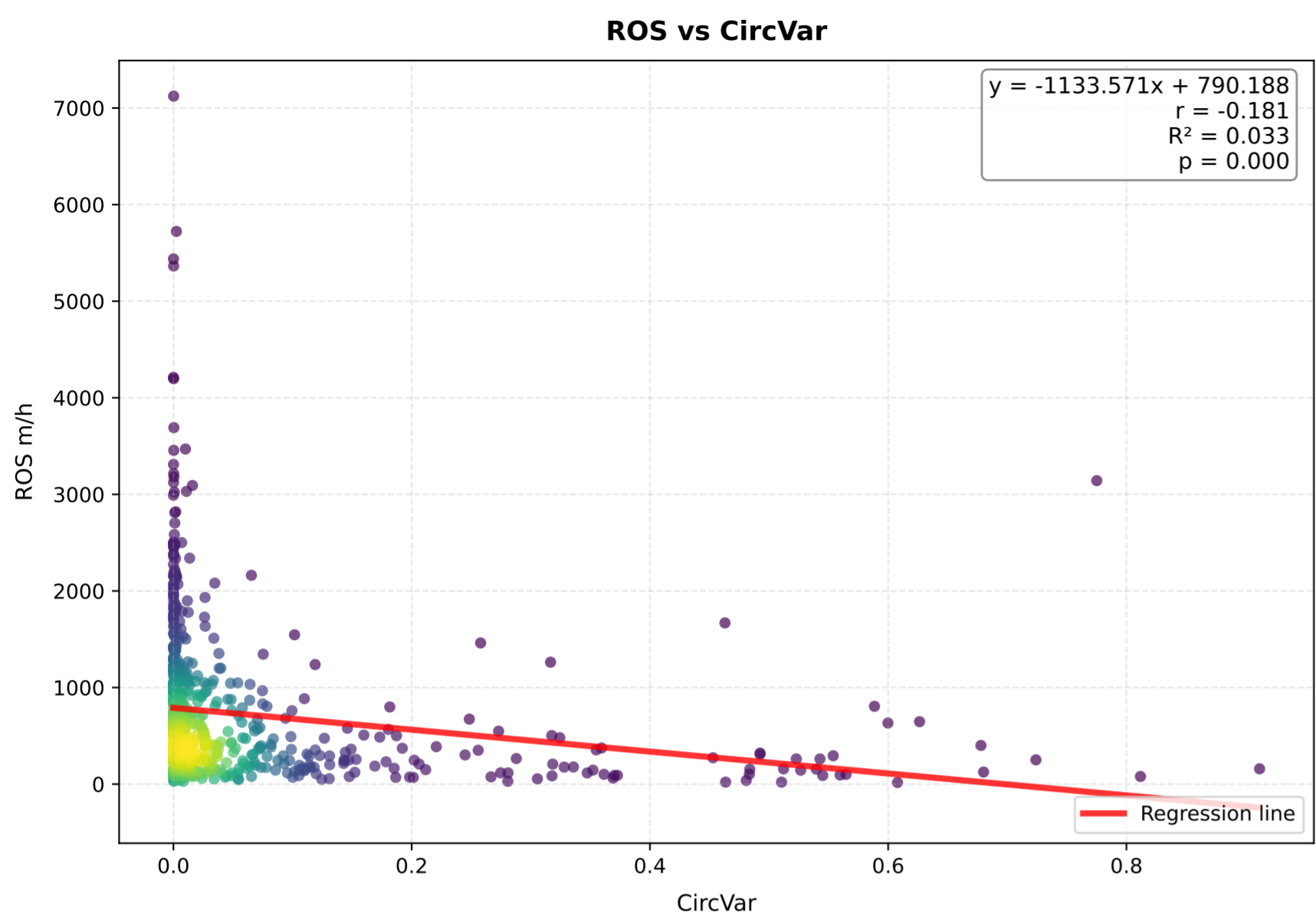
**log(ROS) vs log(wcos100\_av)**



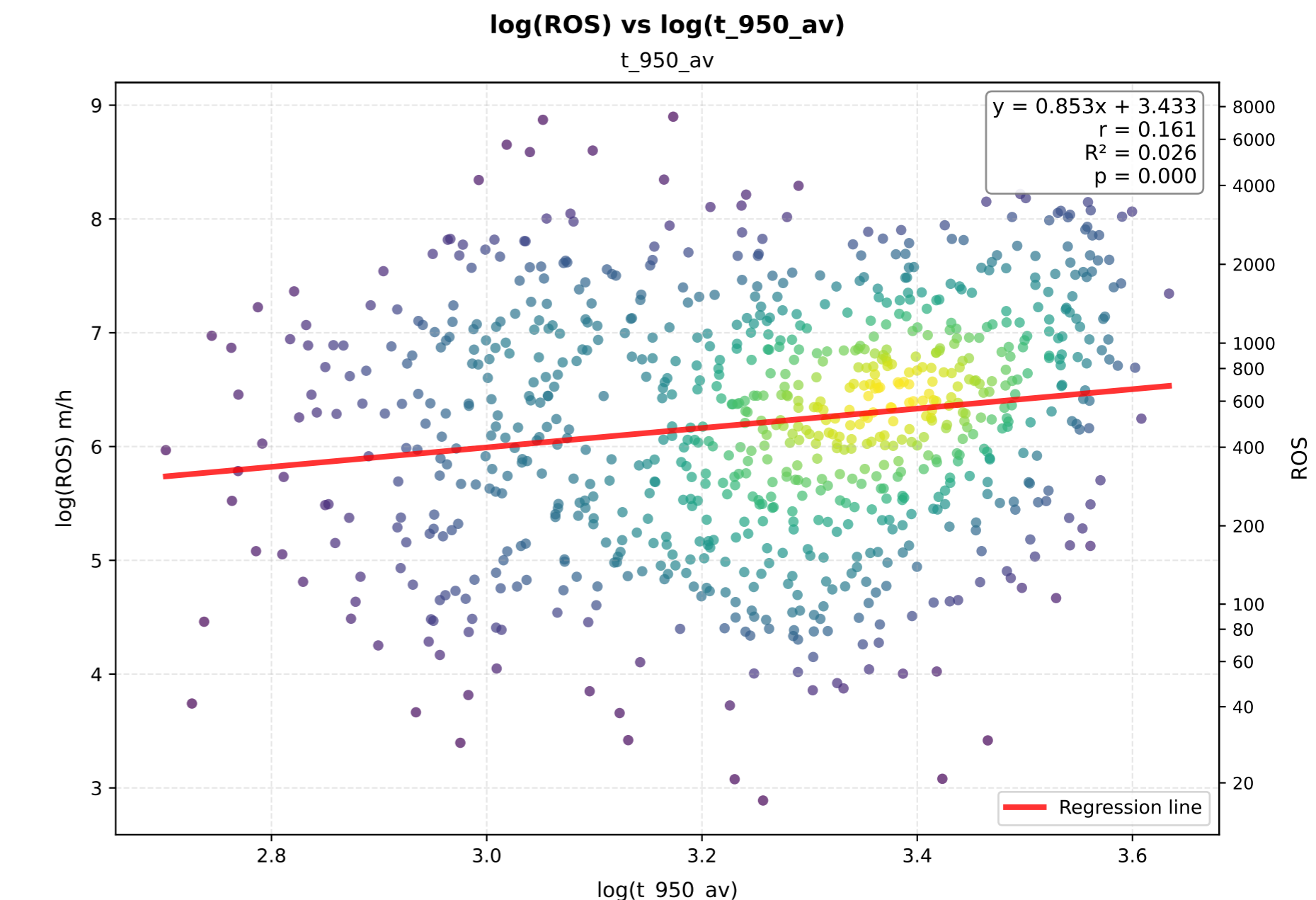
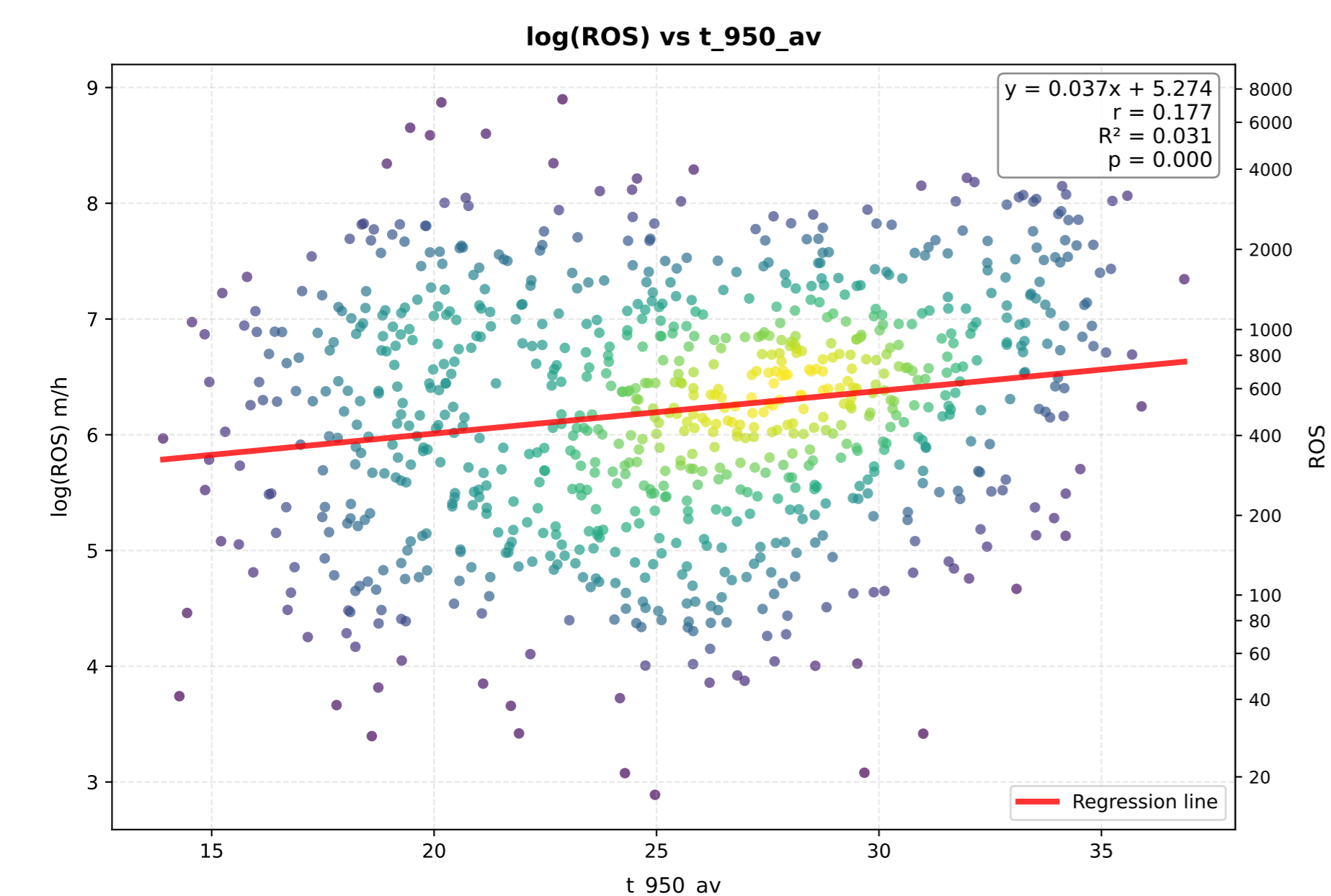
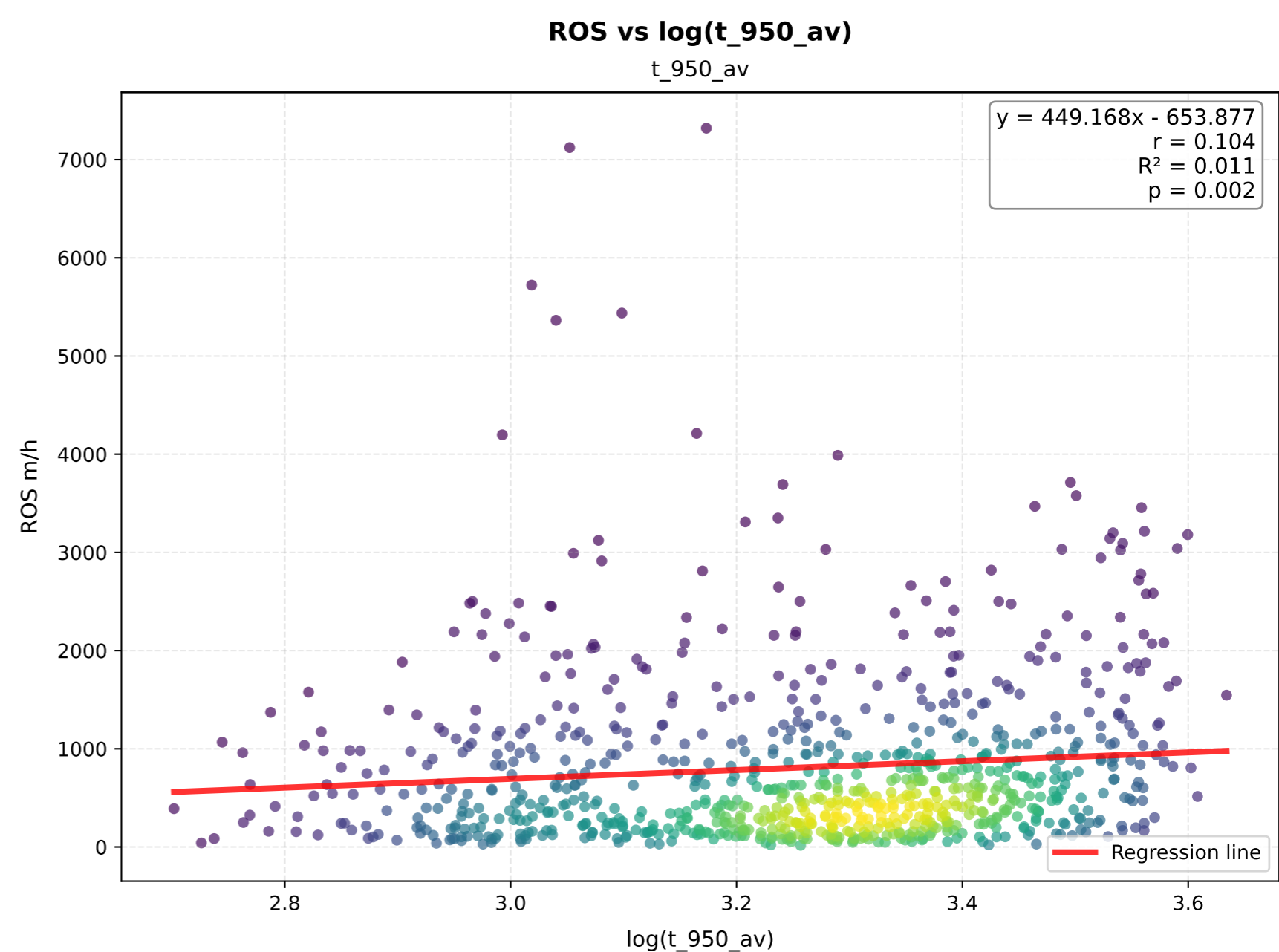
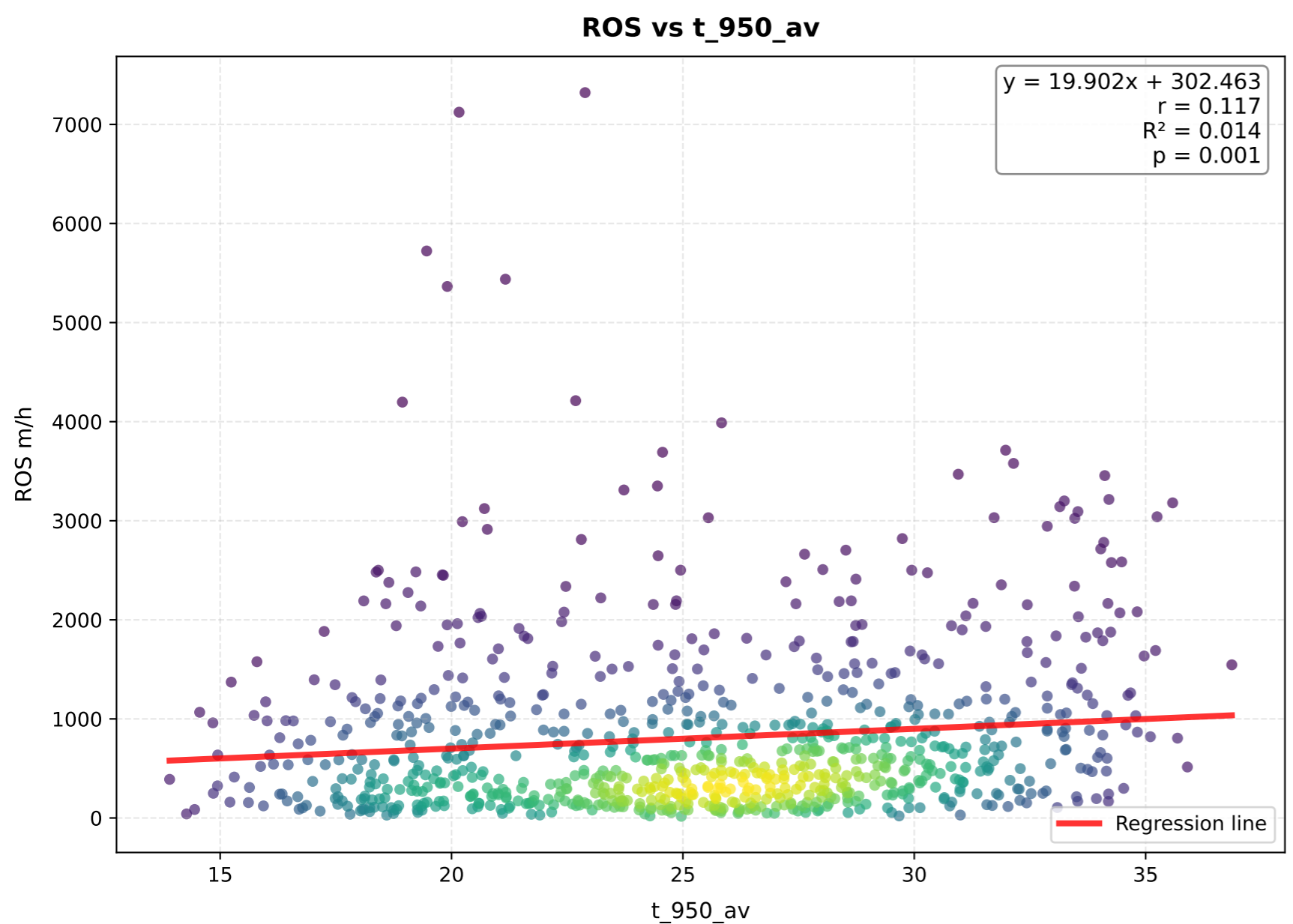
# Recirc - Comparison of Transformations



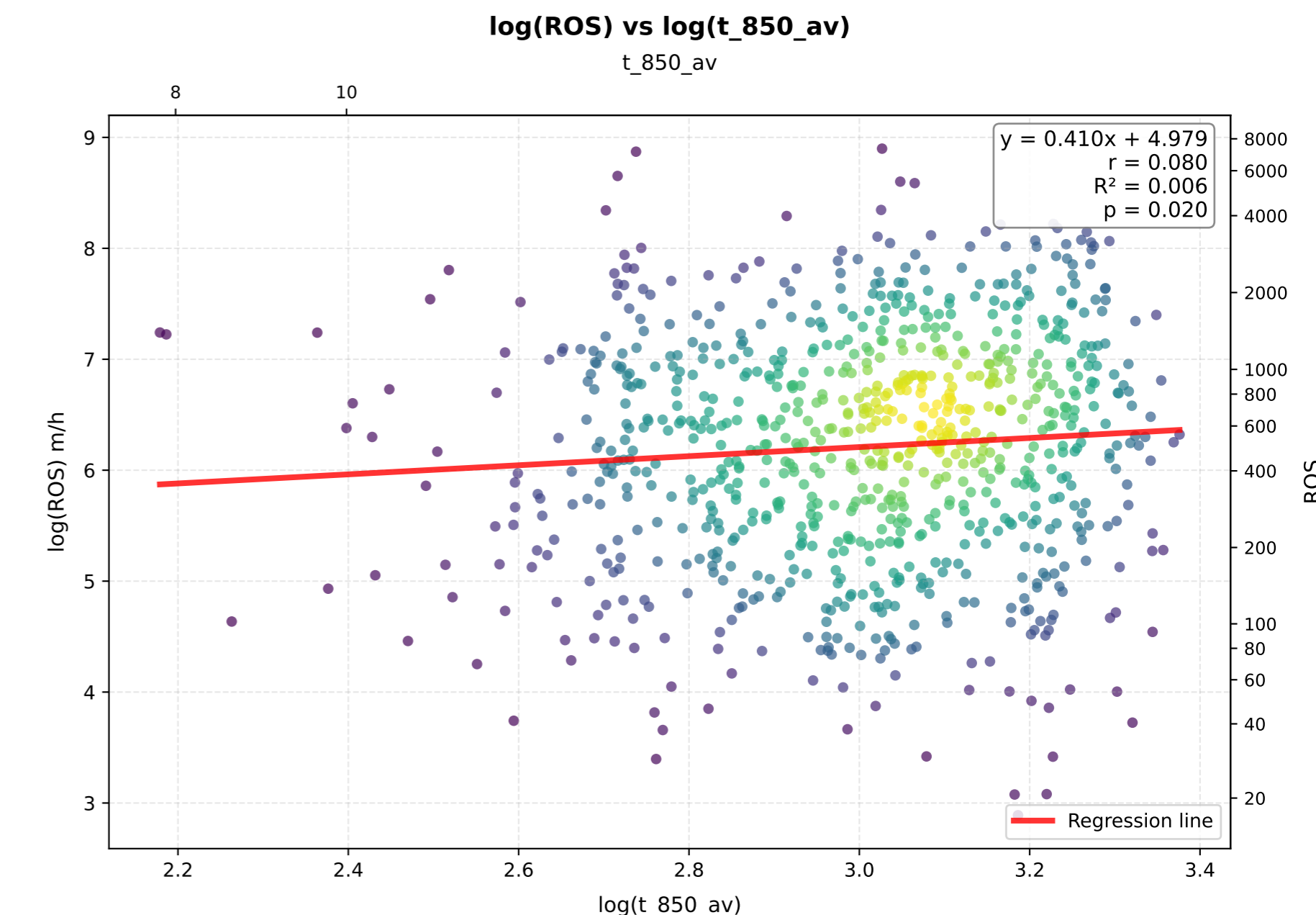
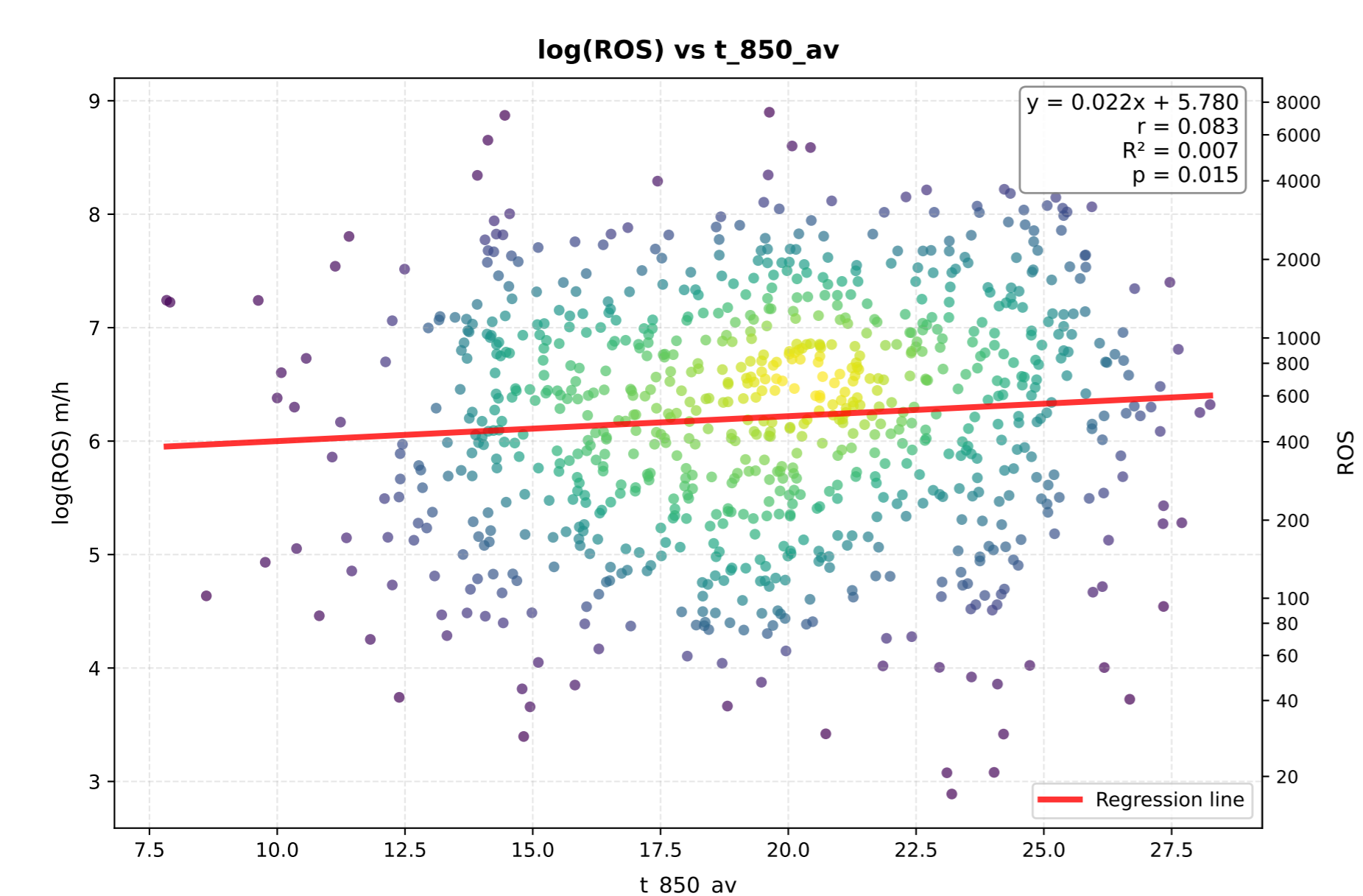
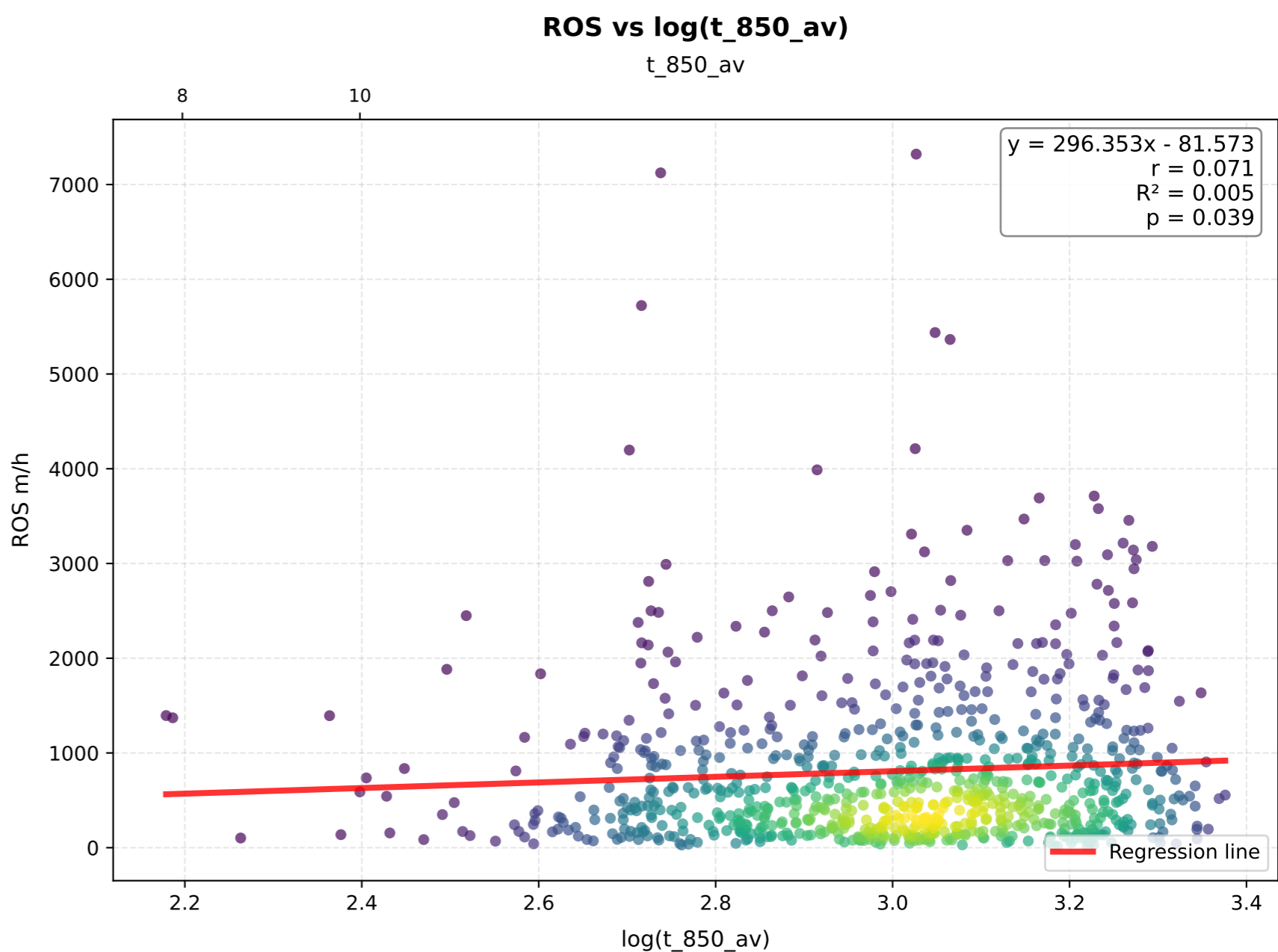
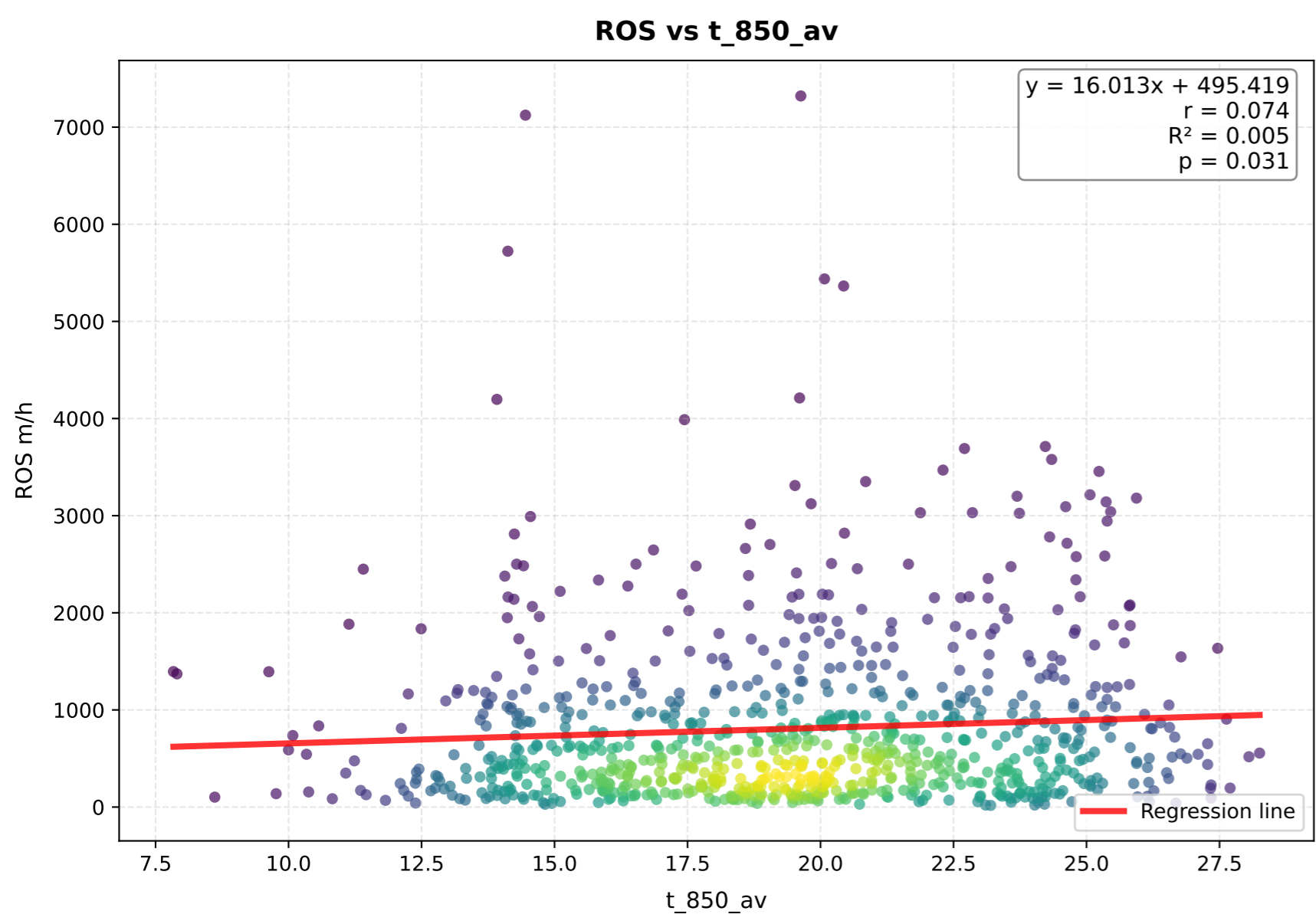
# CircVar - Comparison of Transformations



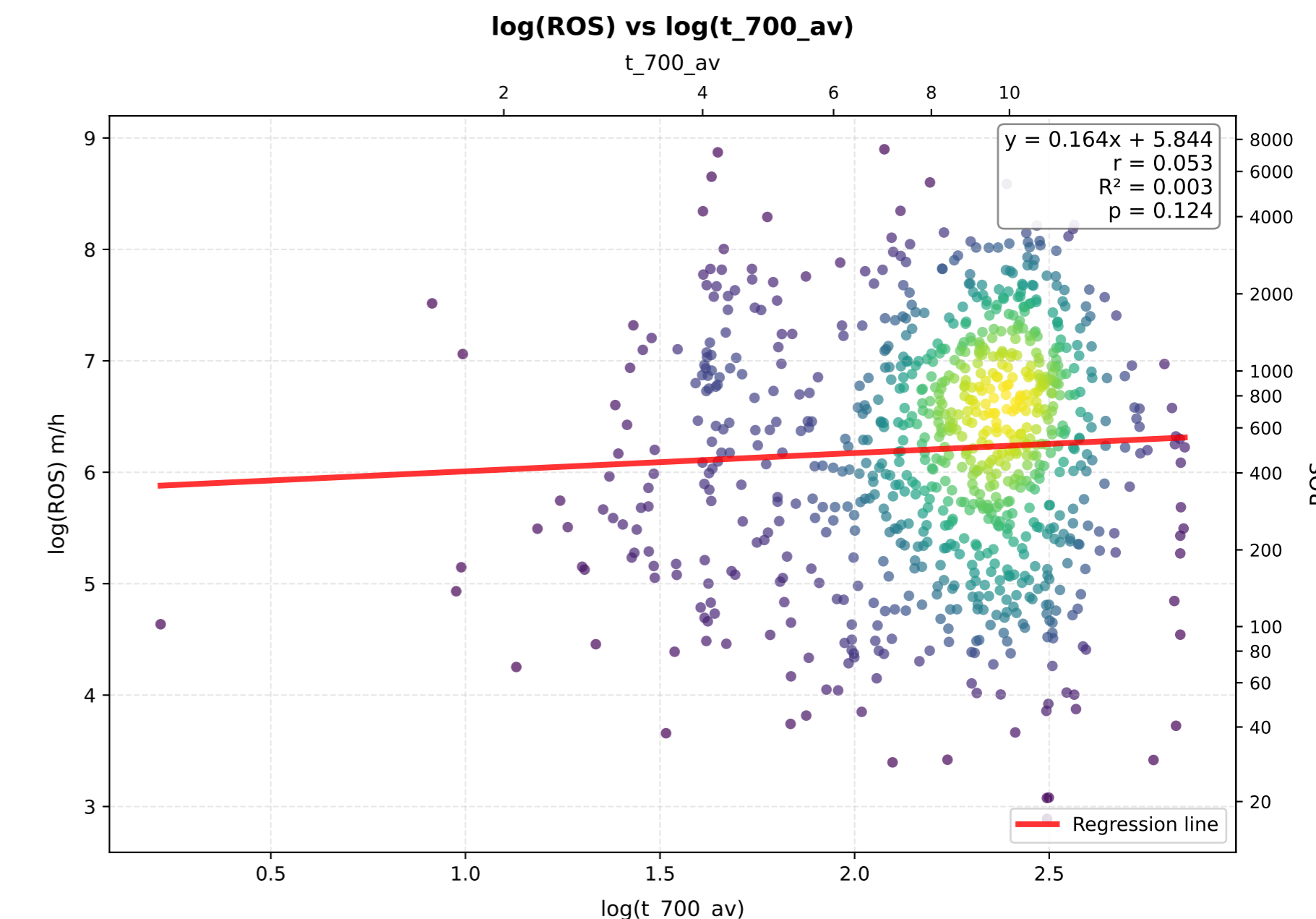
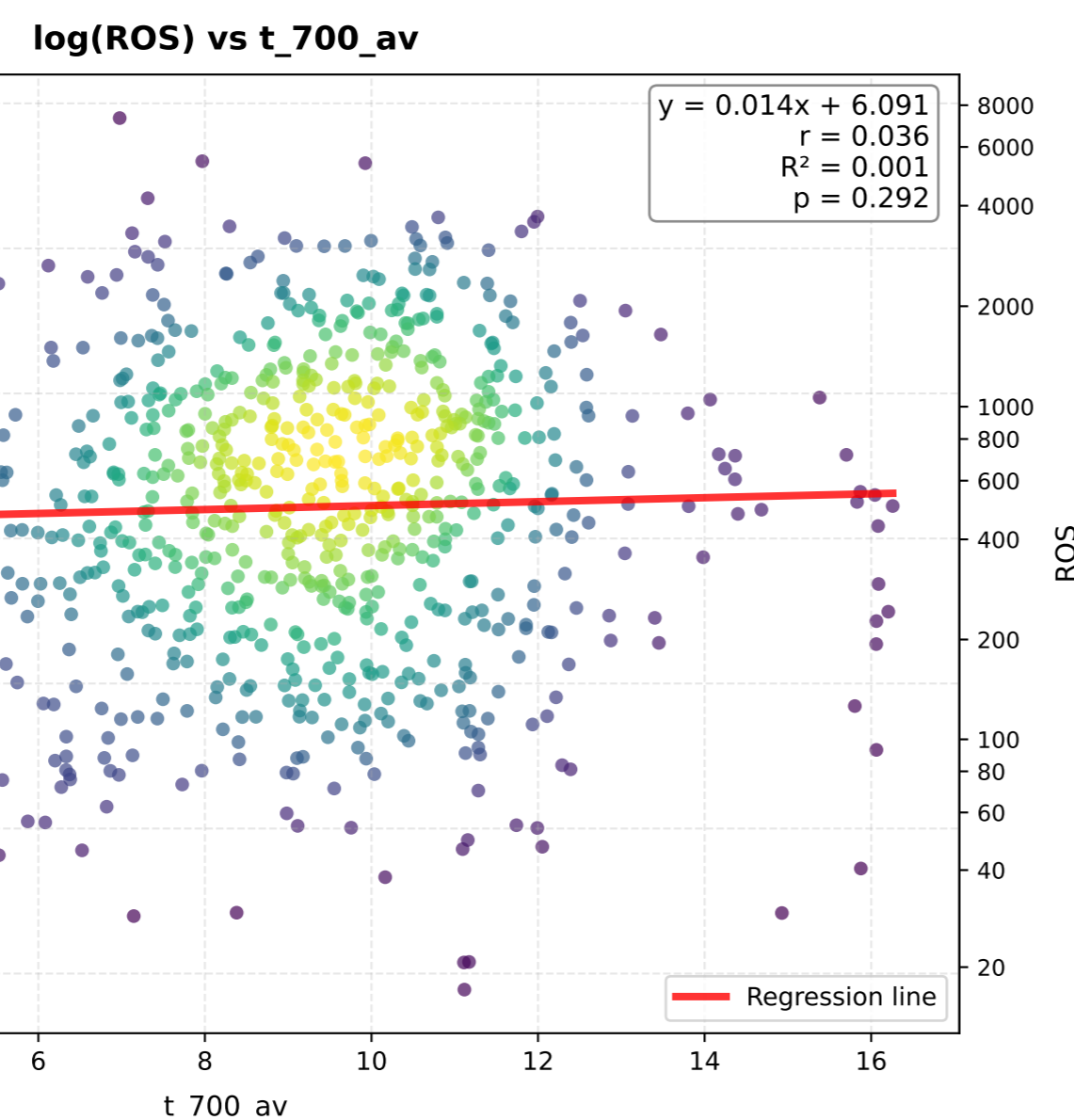
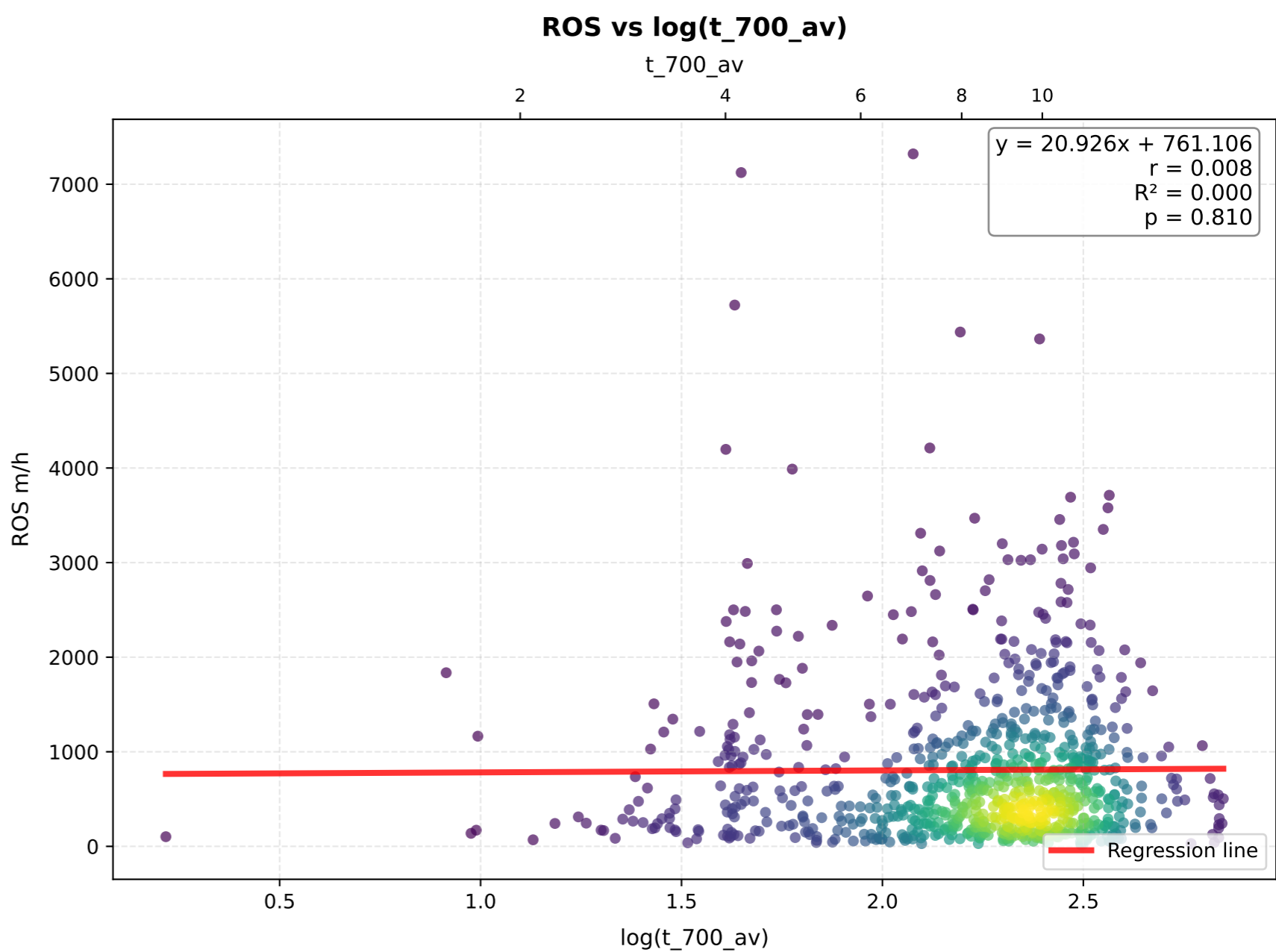
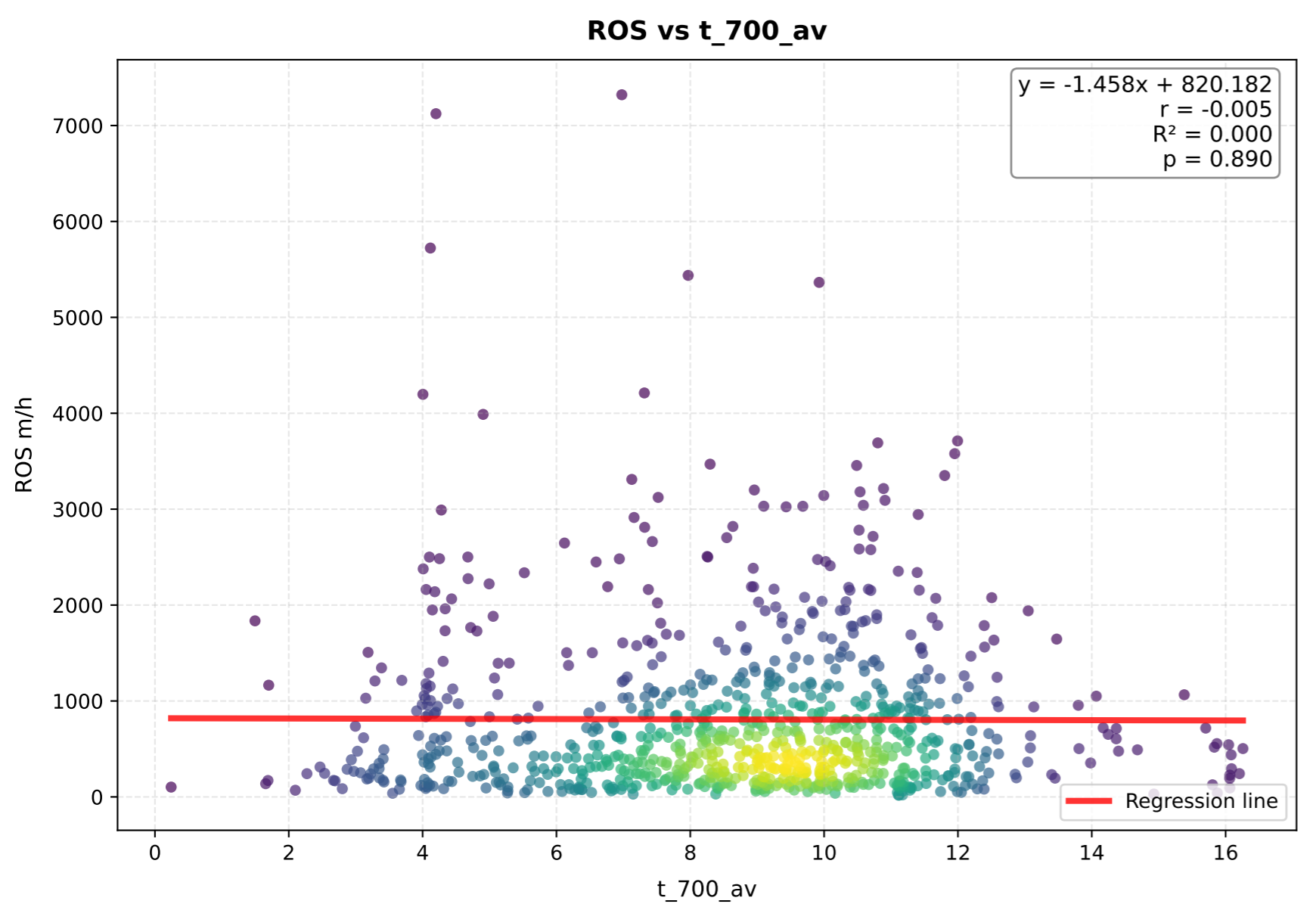
# t\_950\_av - Comparison of Transformations



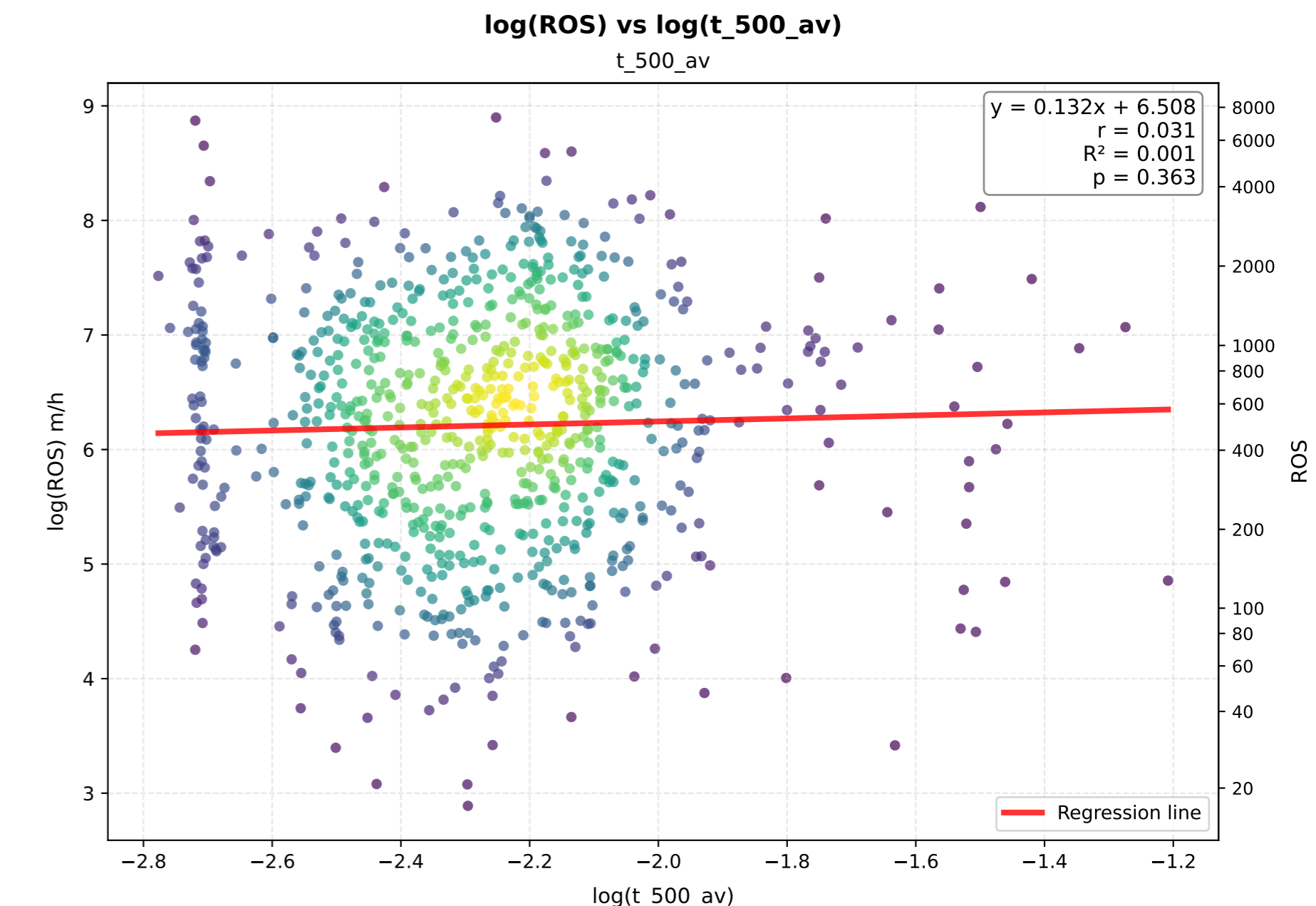
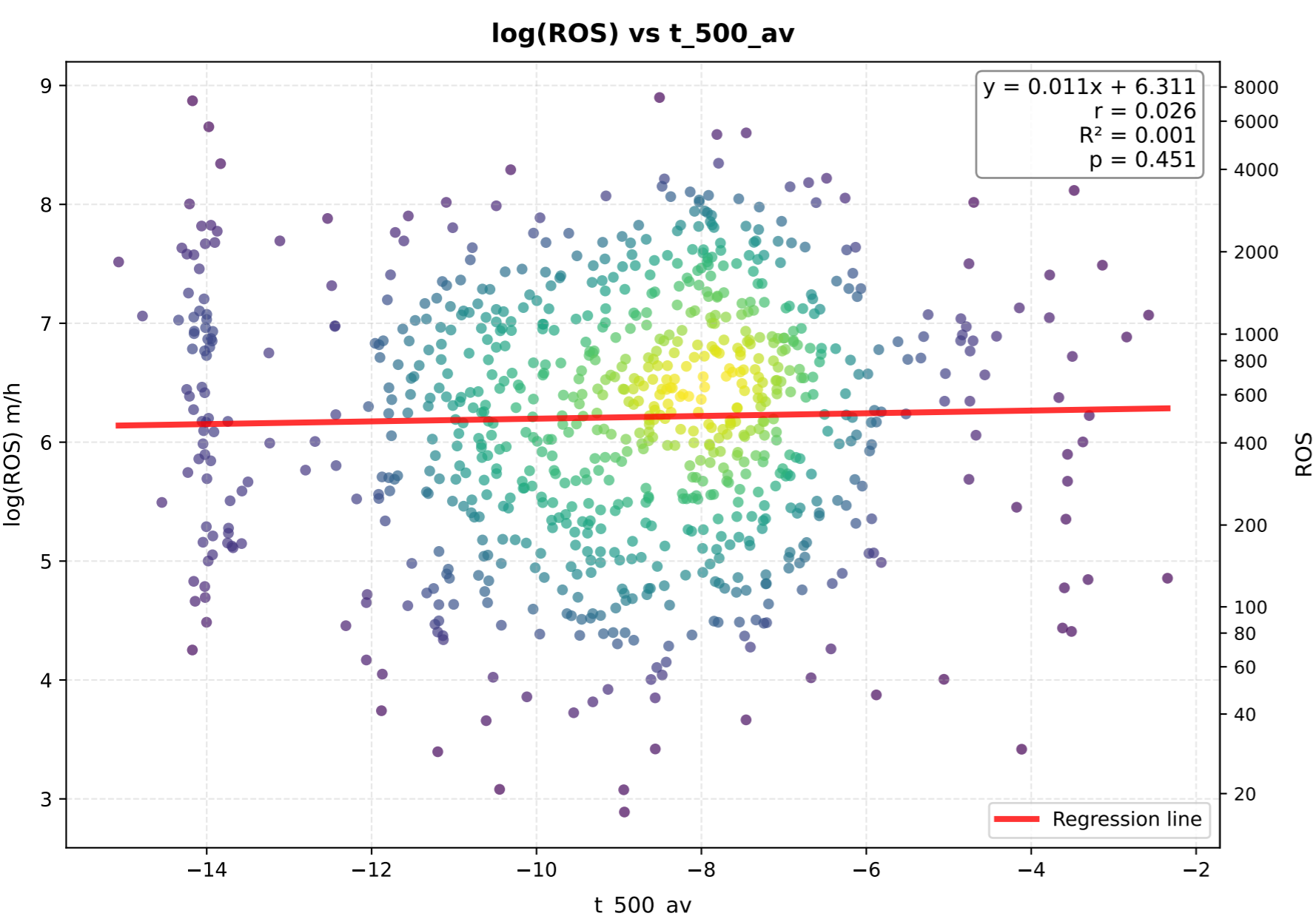
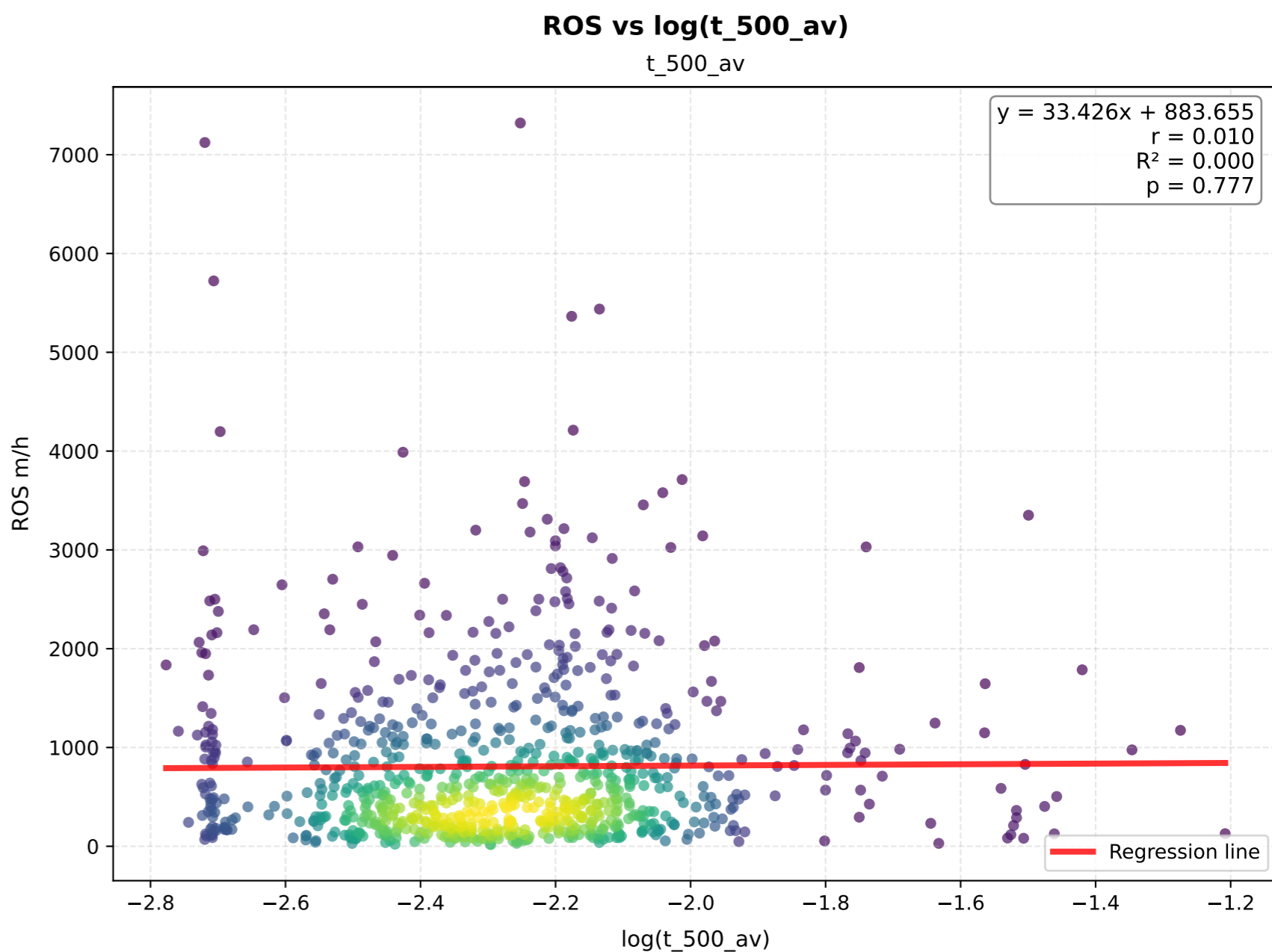
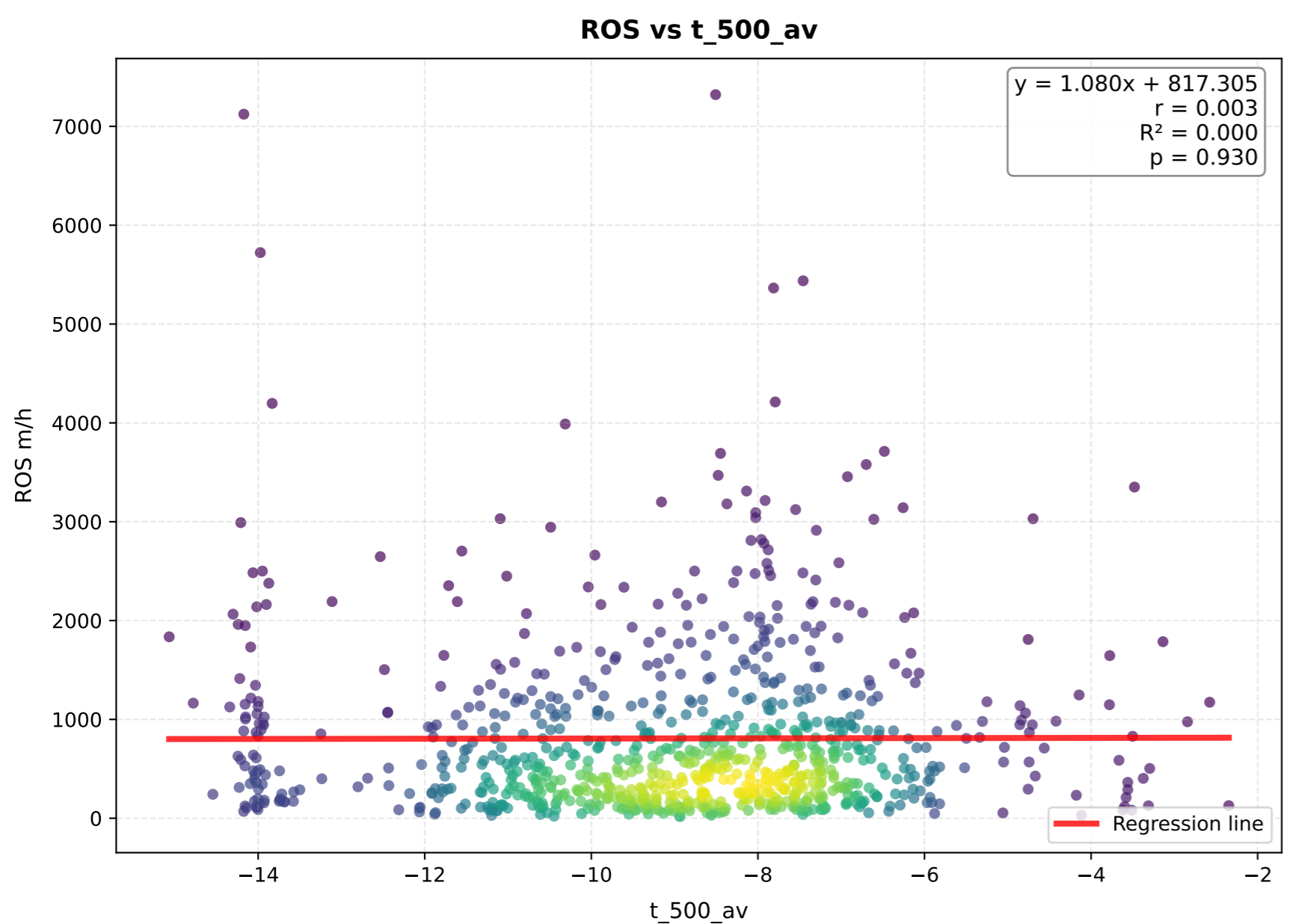
# t\_850\_av - Comparison of Transformations



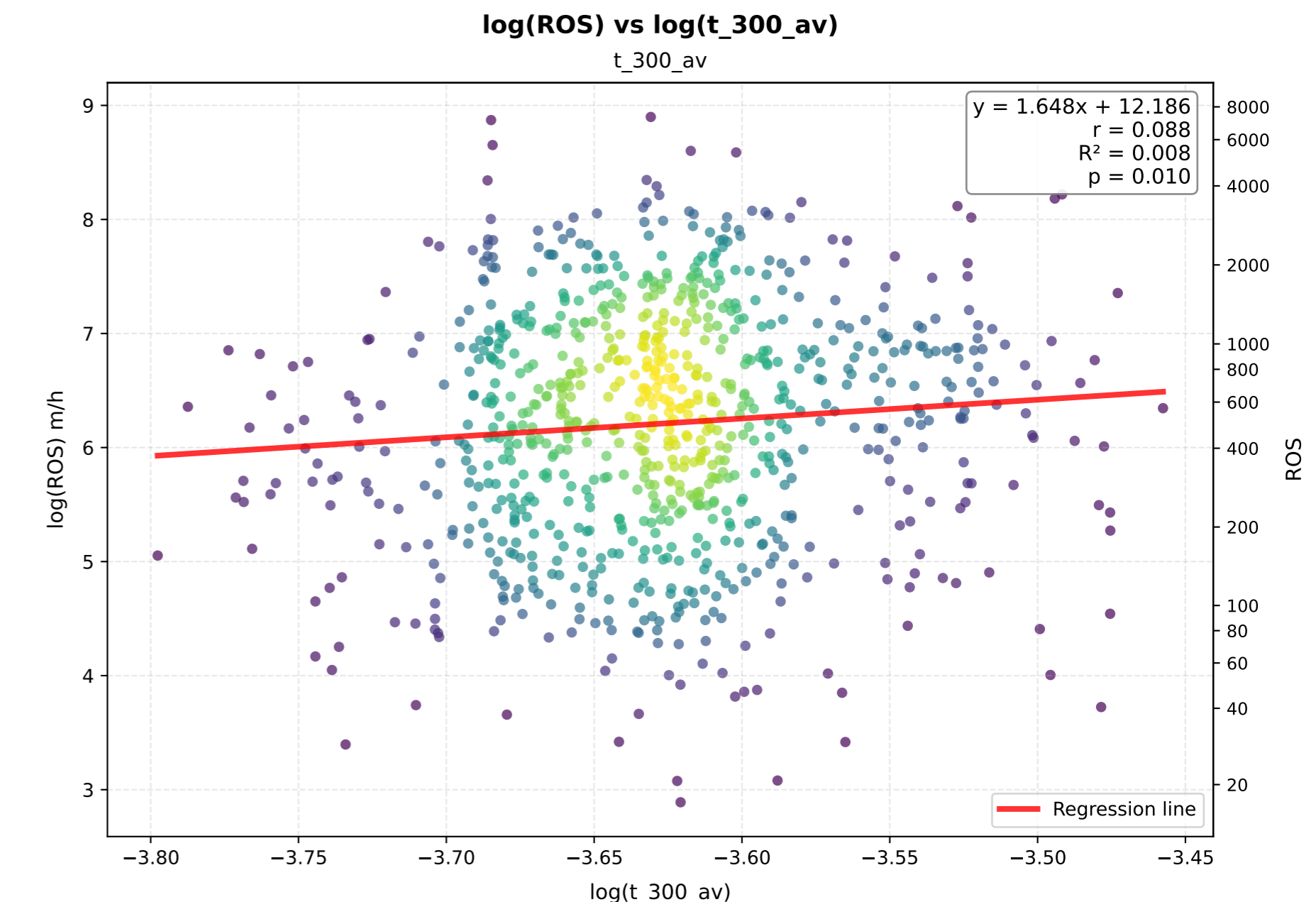
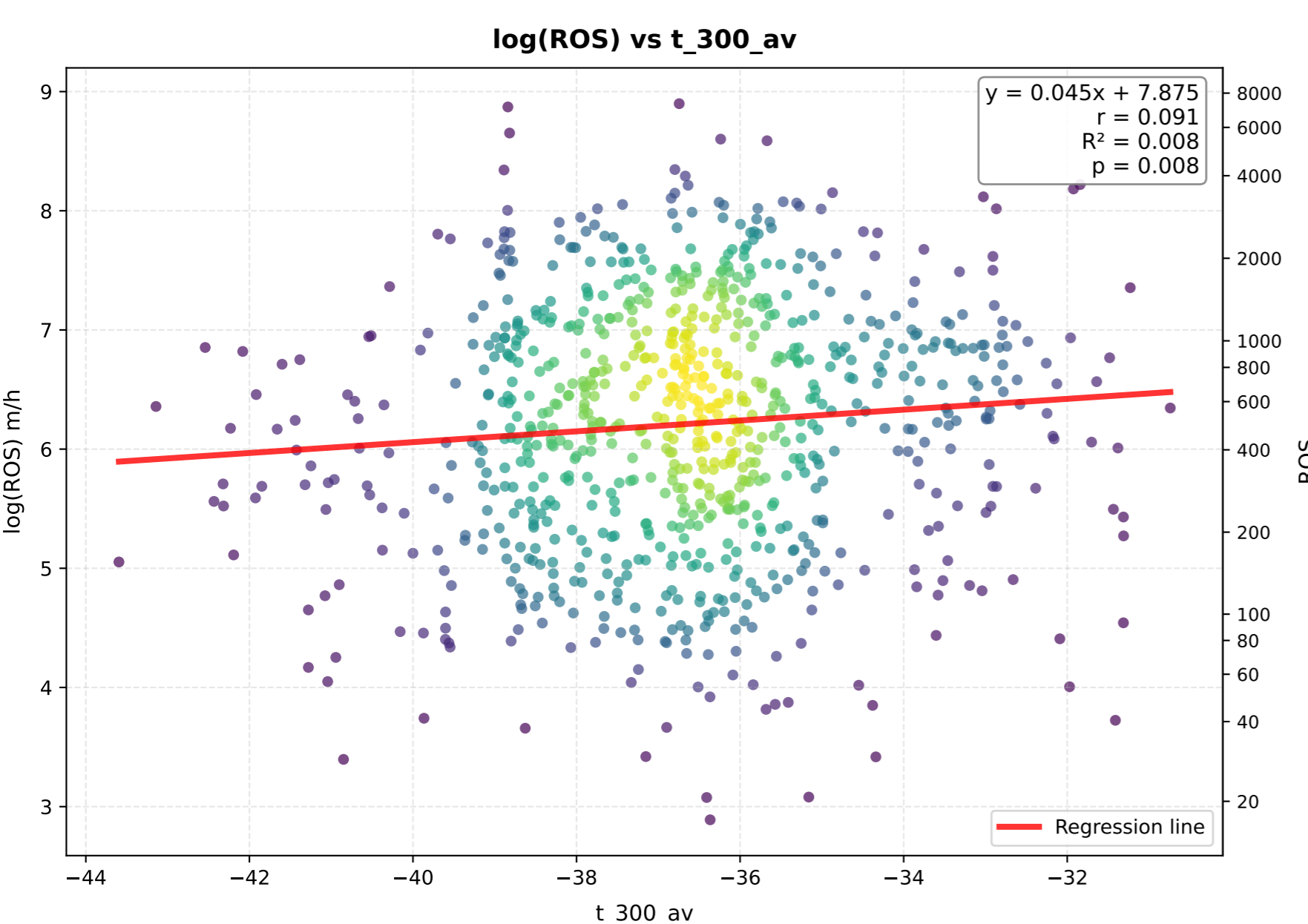
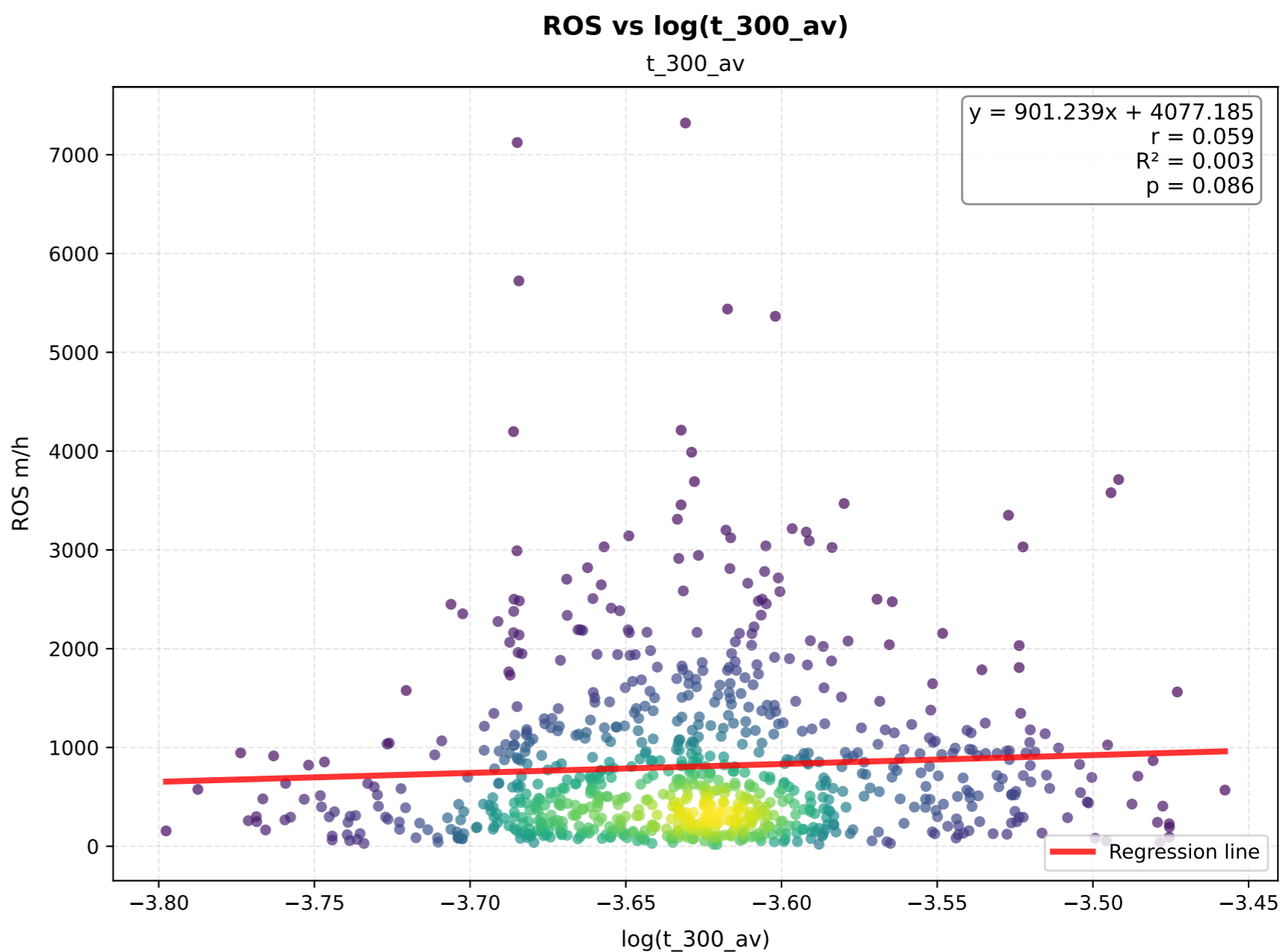
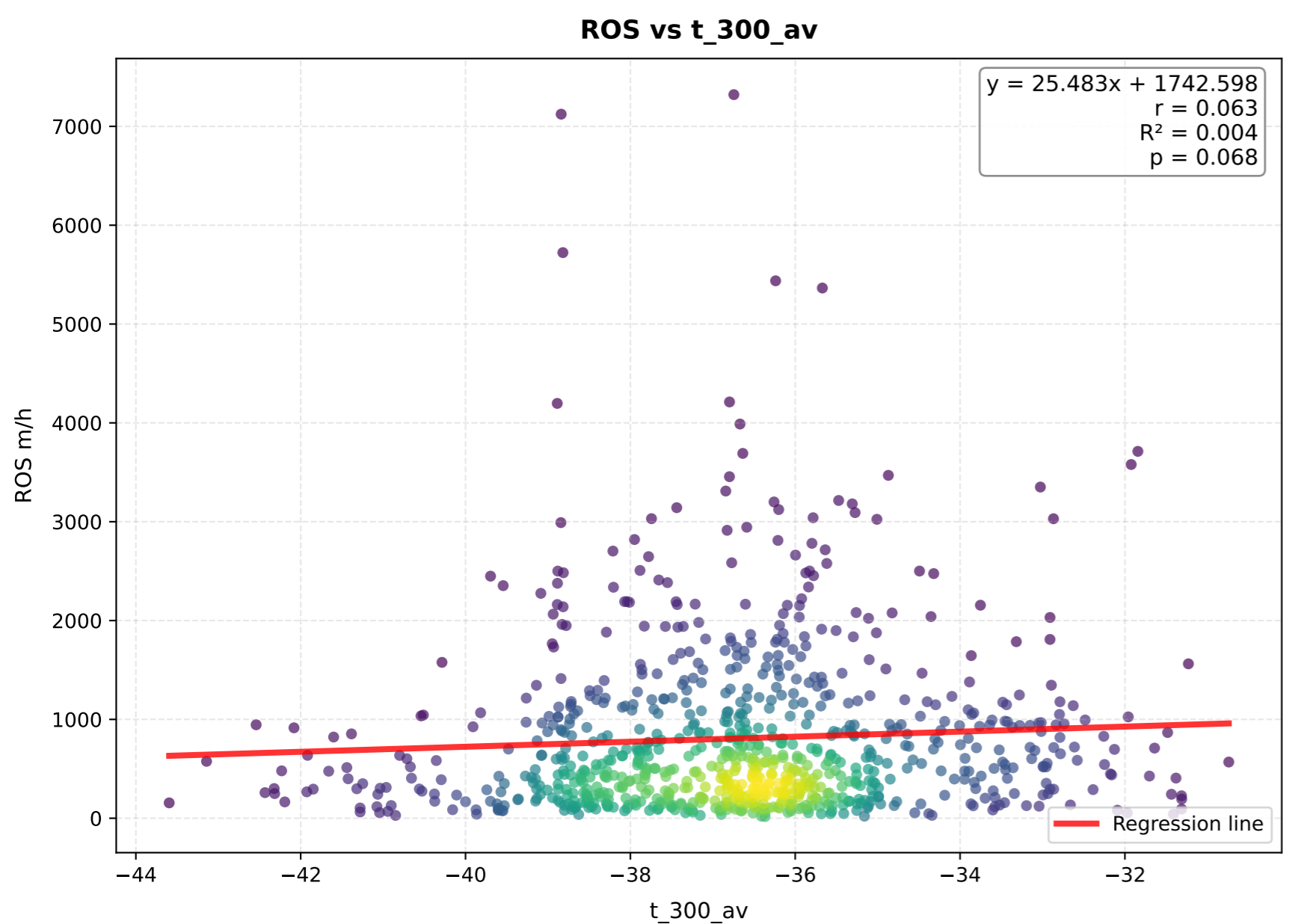
# t\_700\_av - Comparison of Transformations



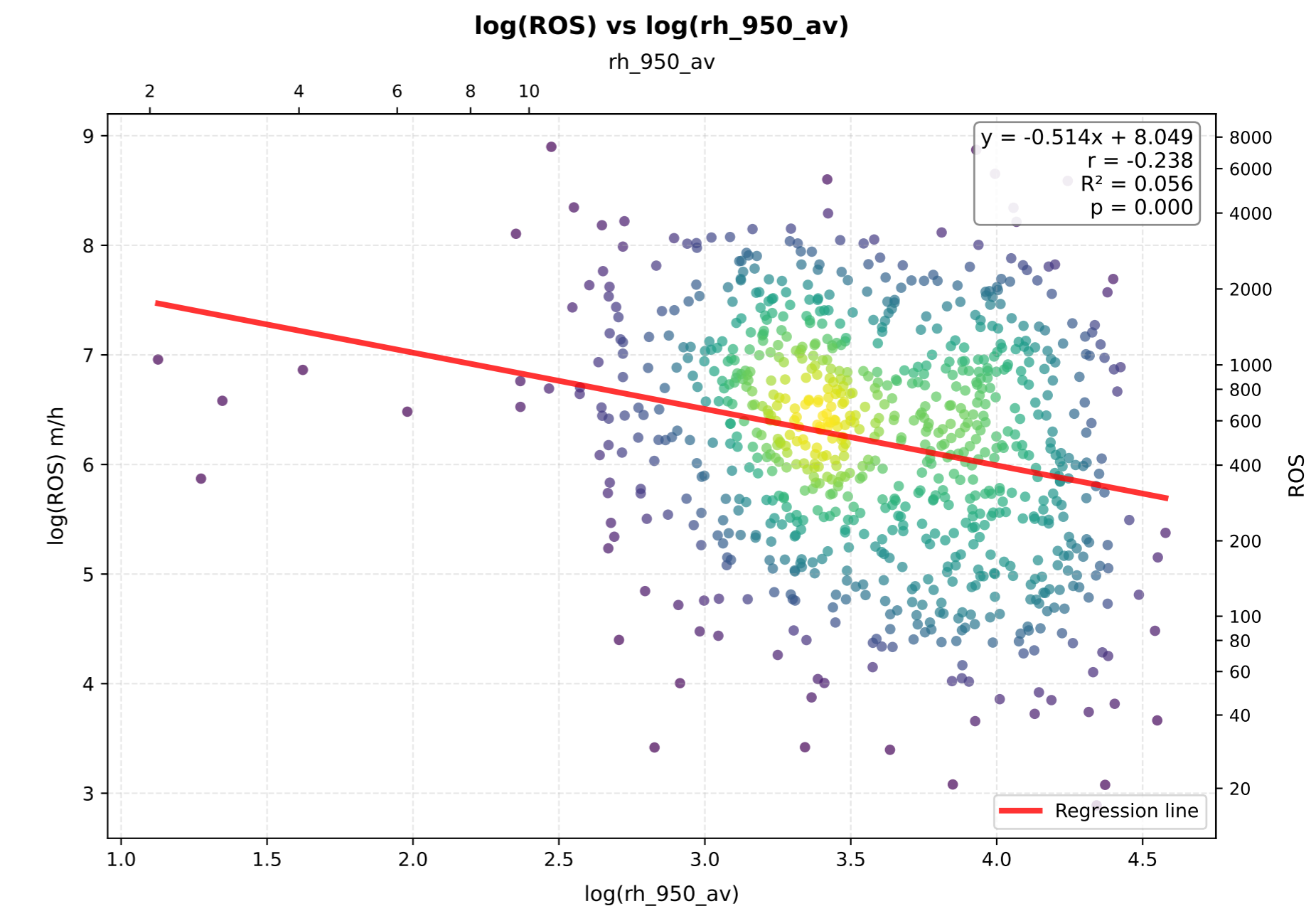
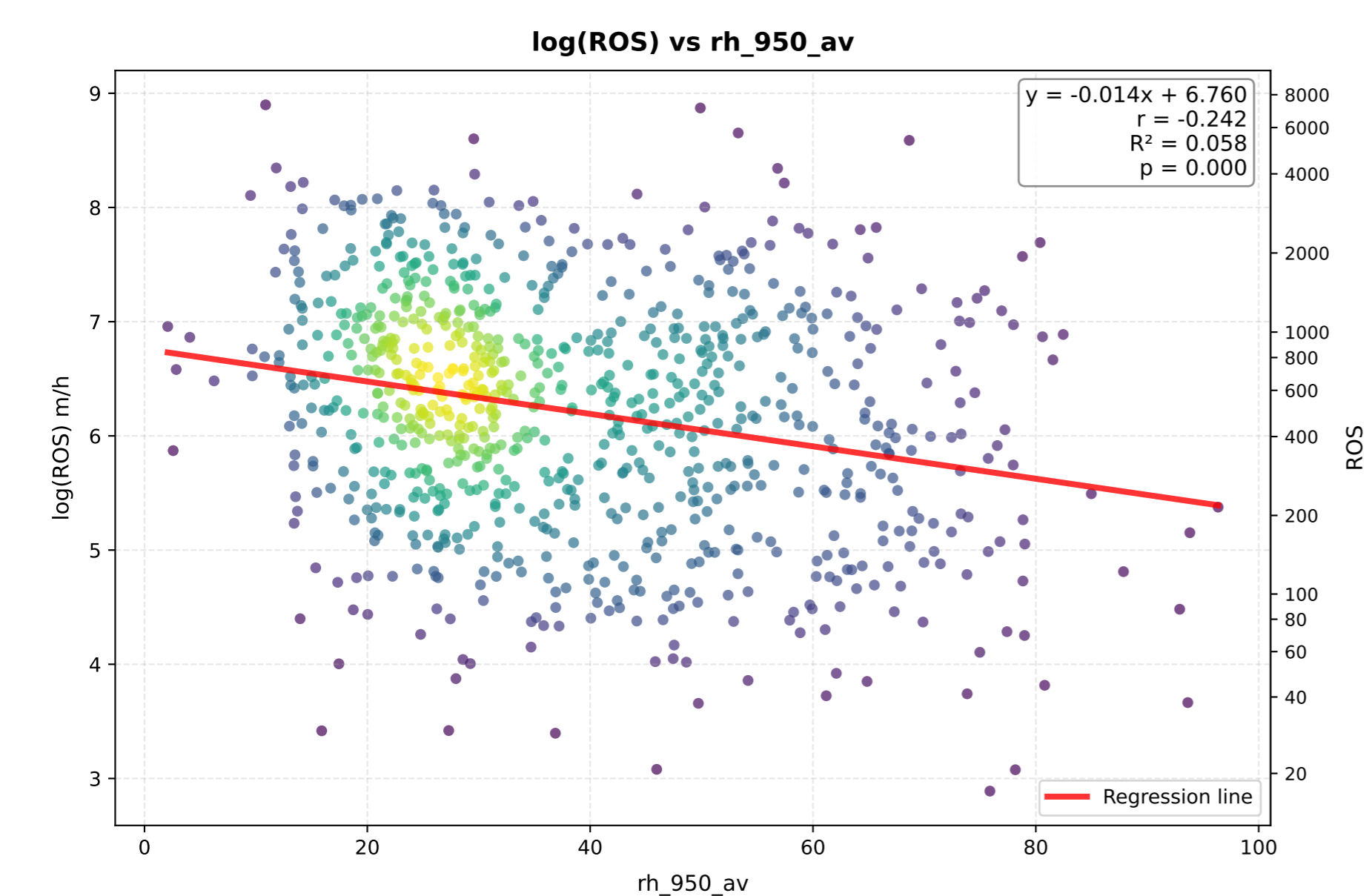
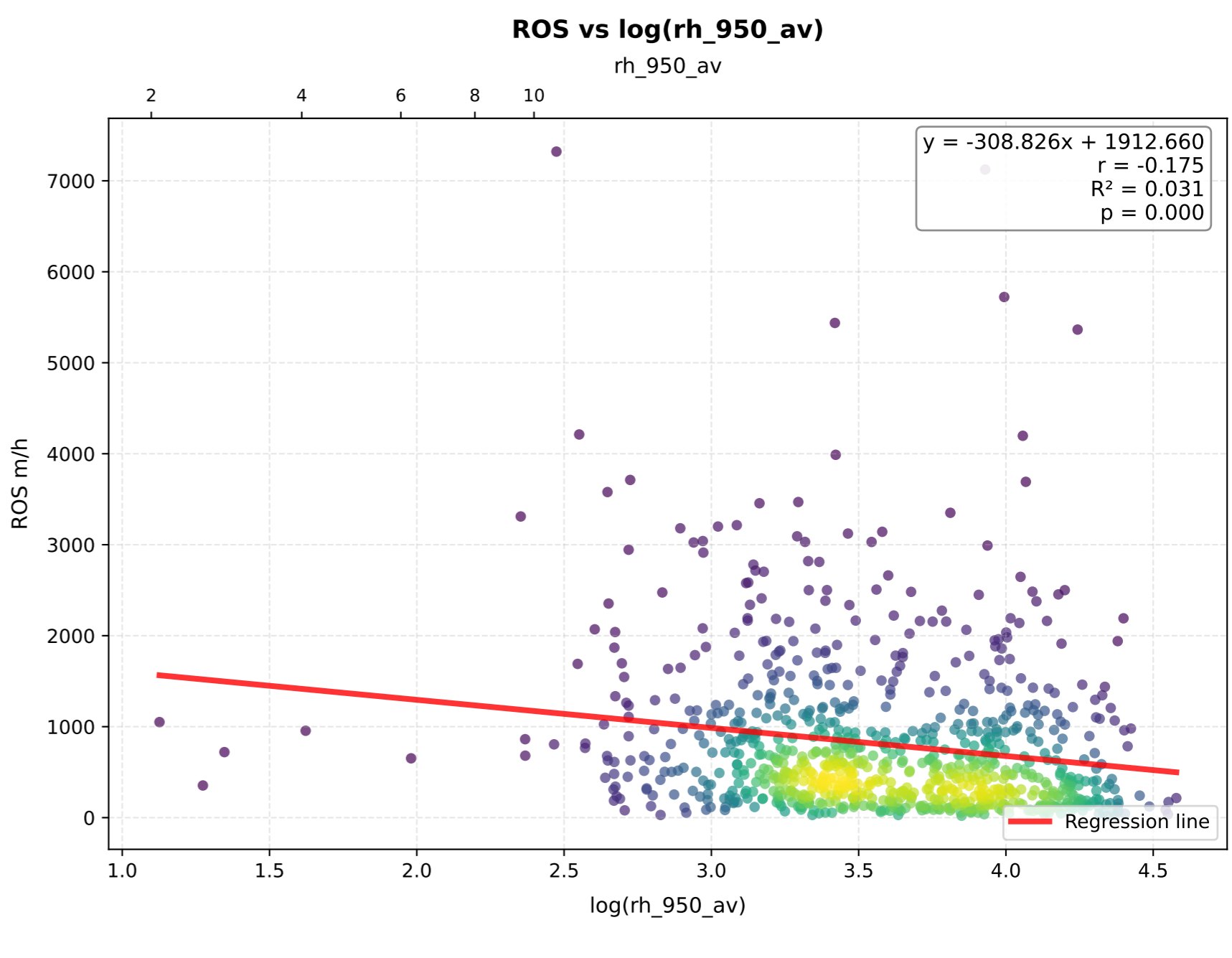
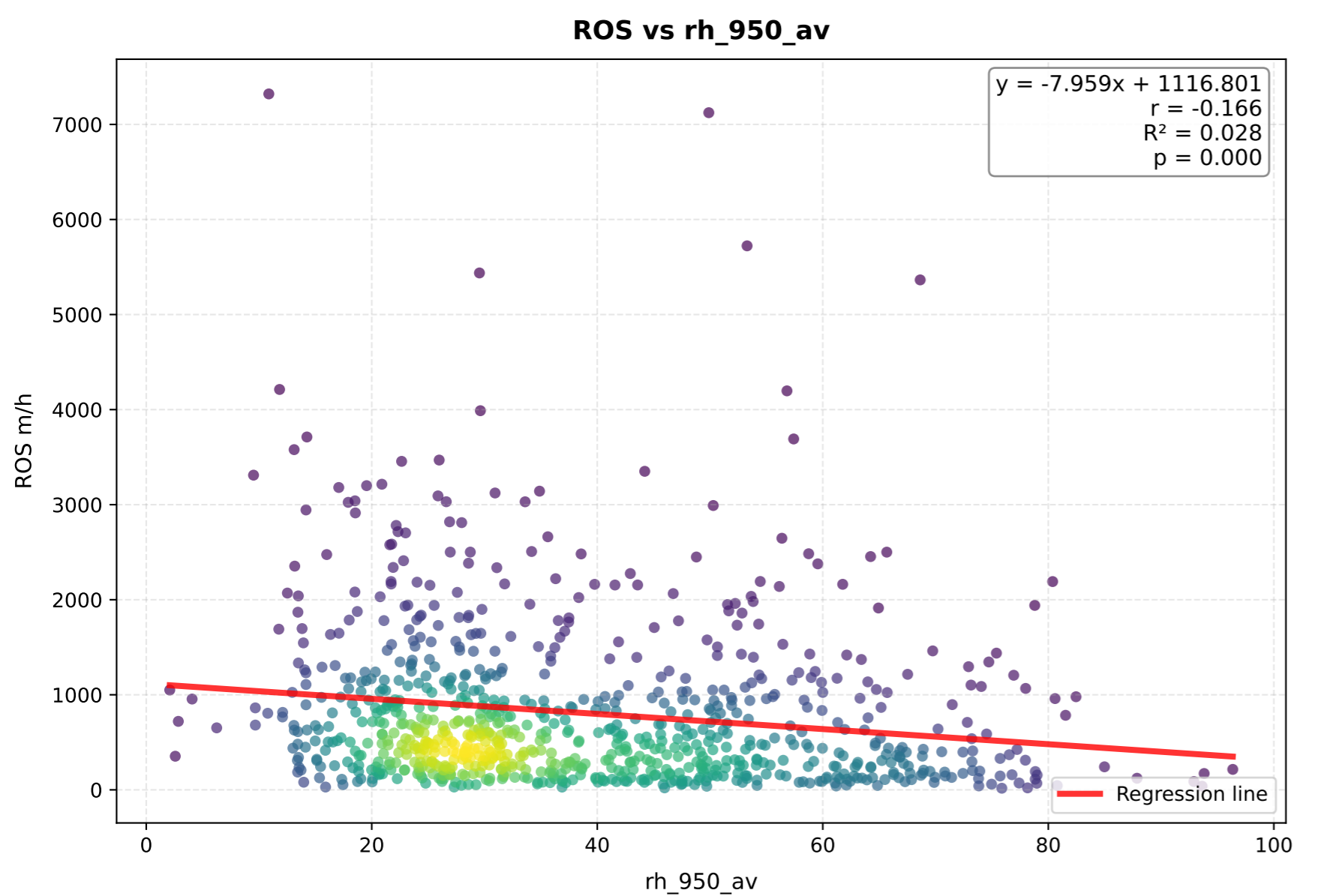
# t\_500\_av - Comparison of Transformations

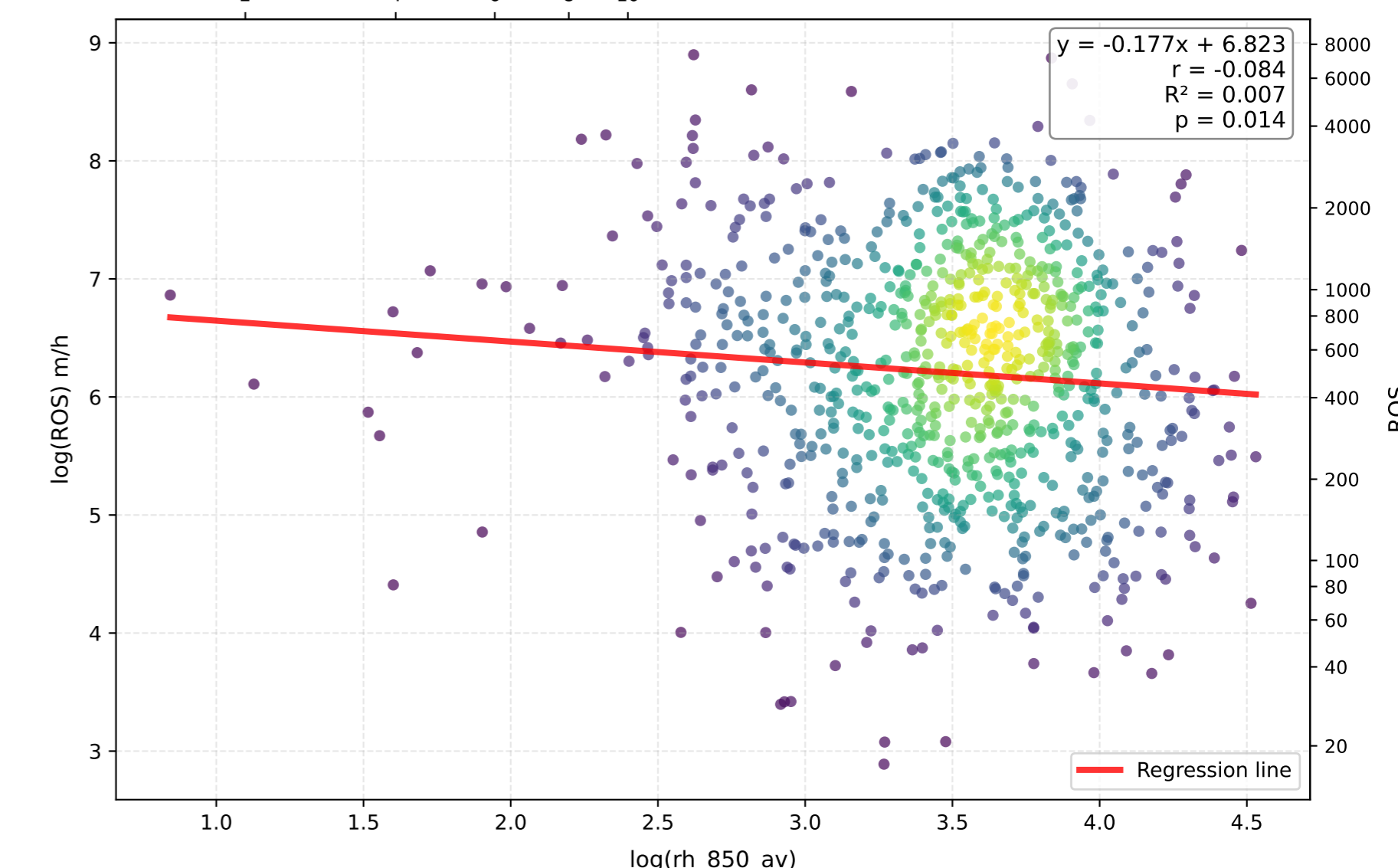
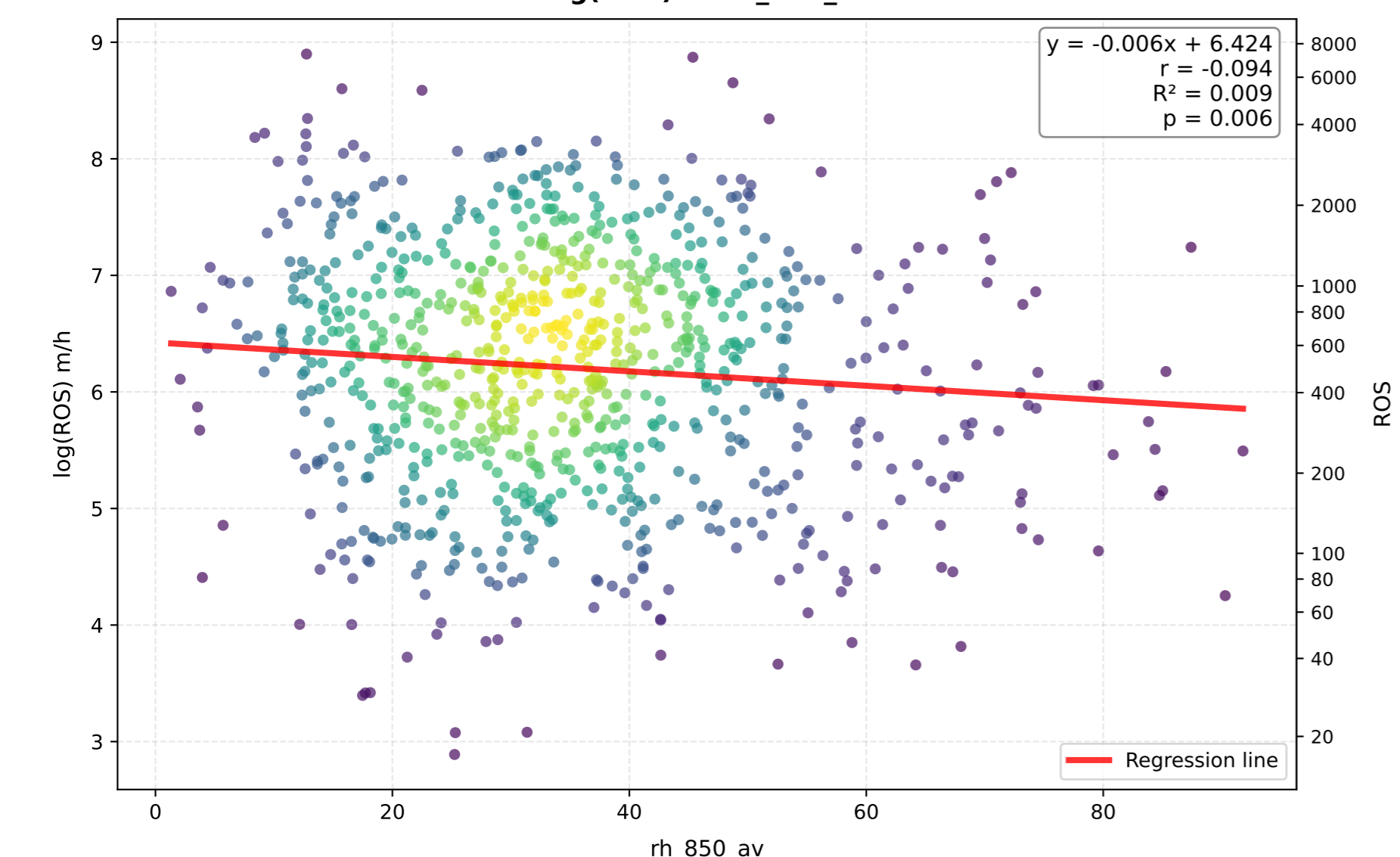
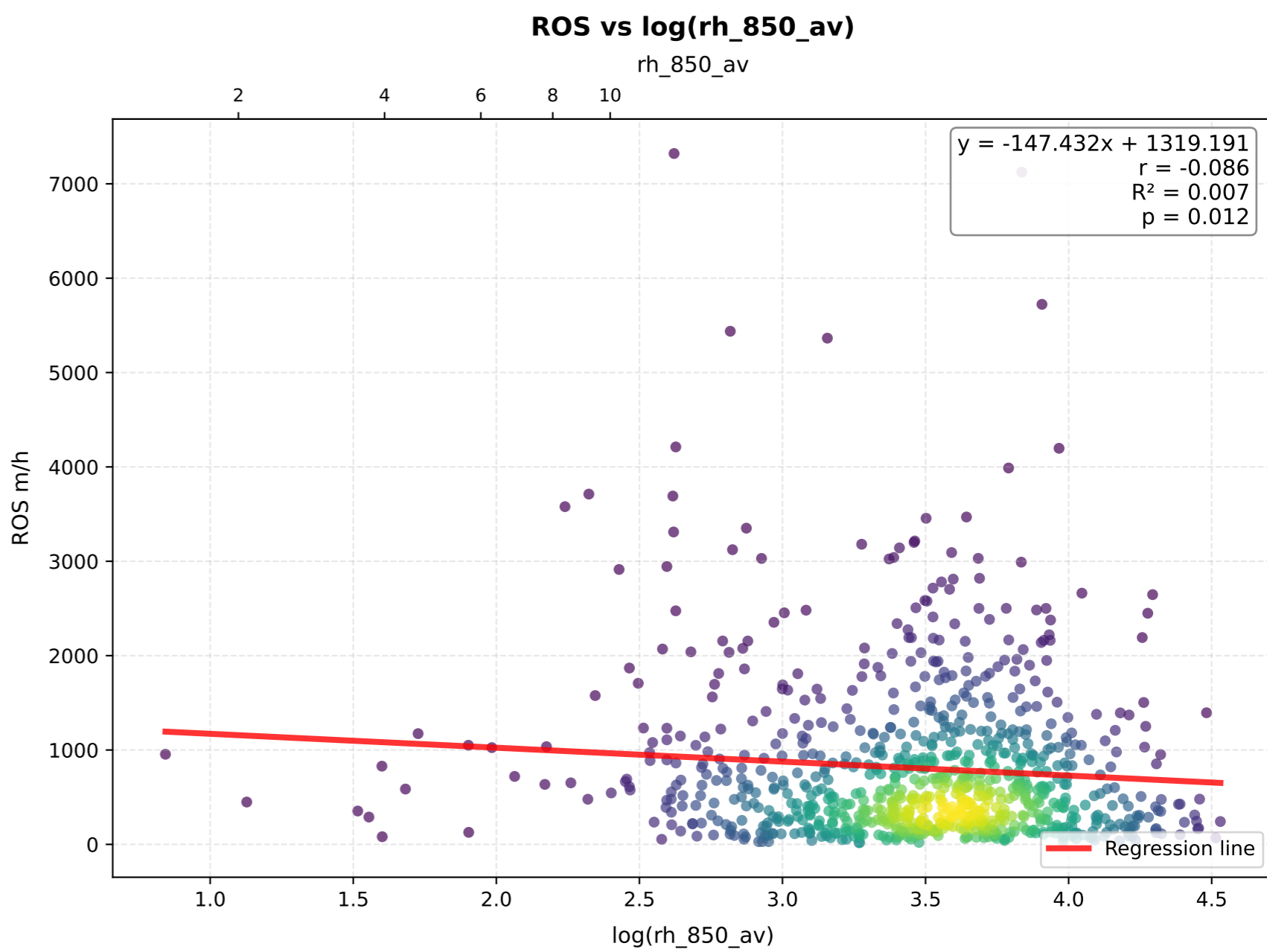
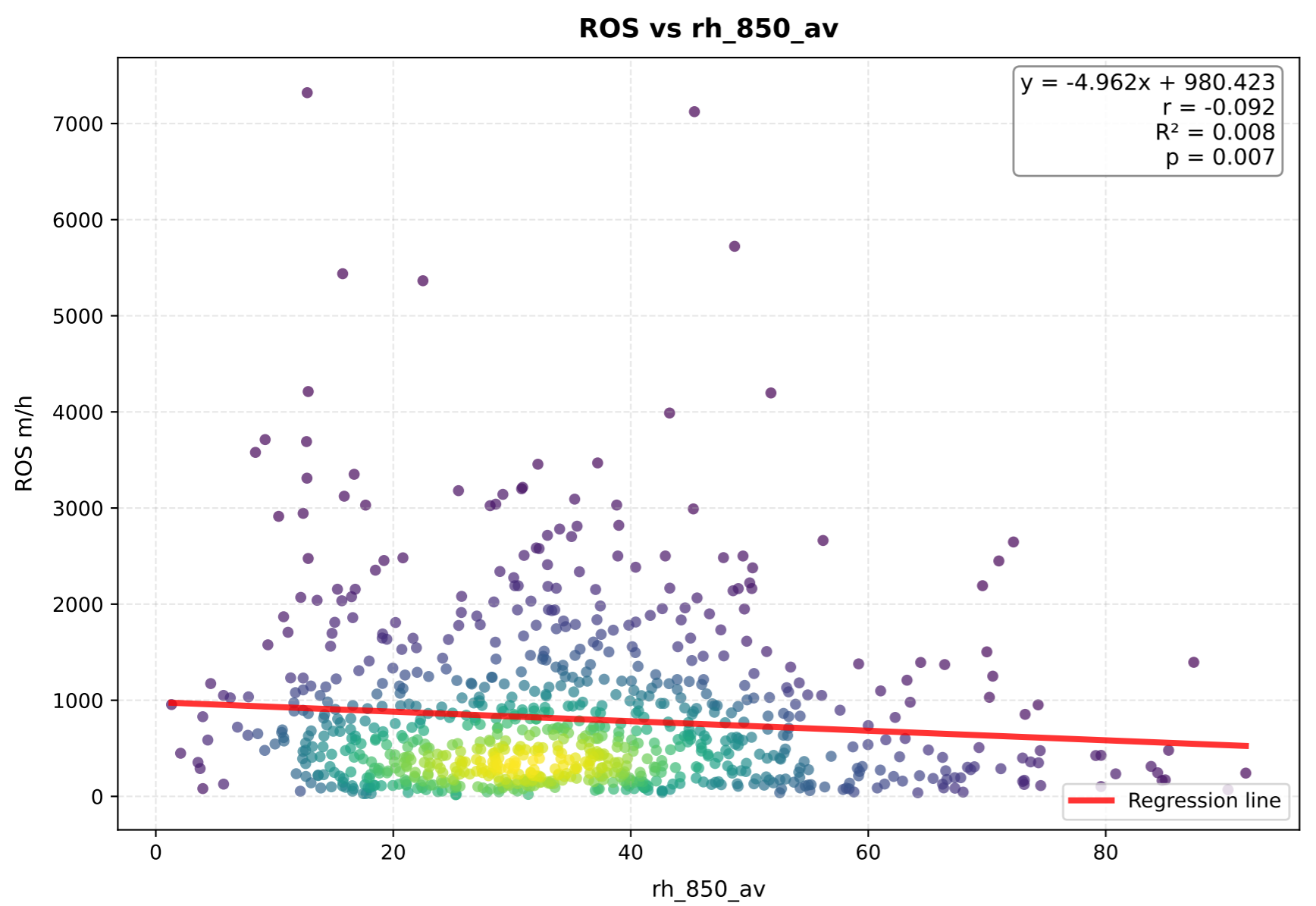


### t\_300\_av - Comparison of Transformations

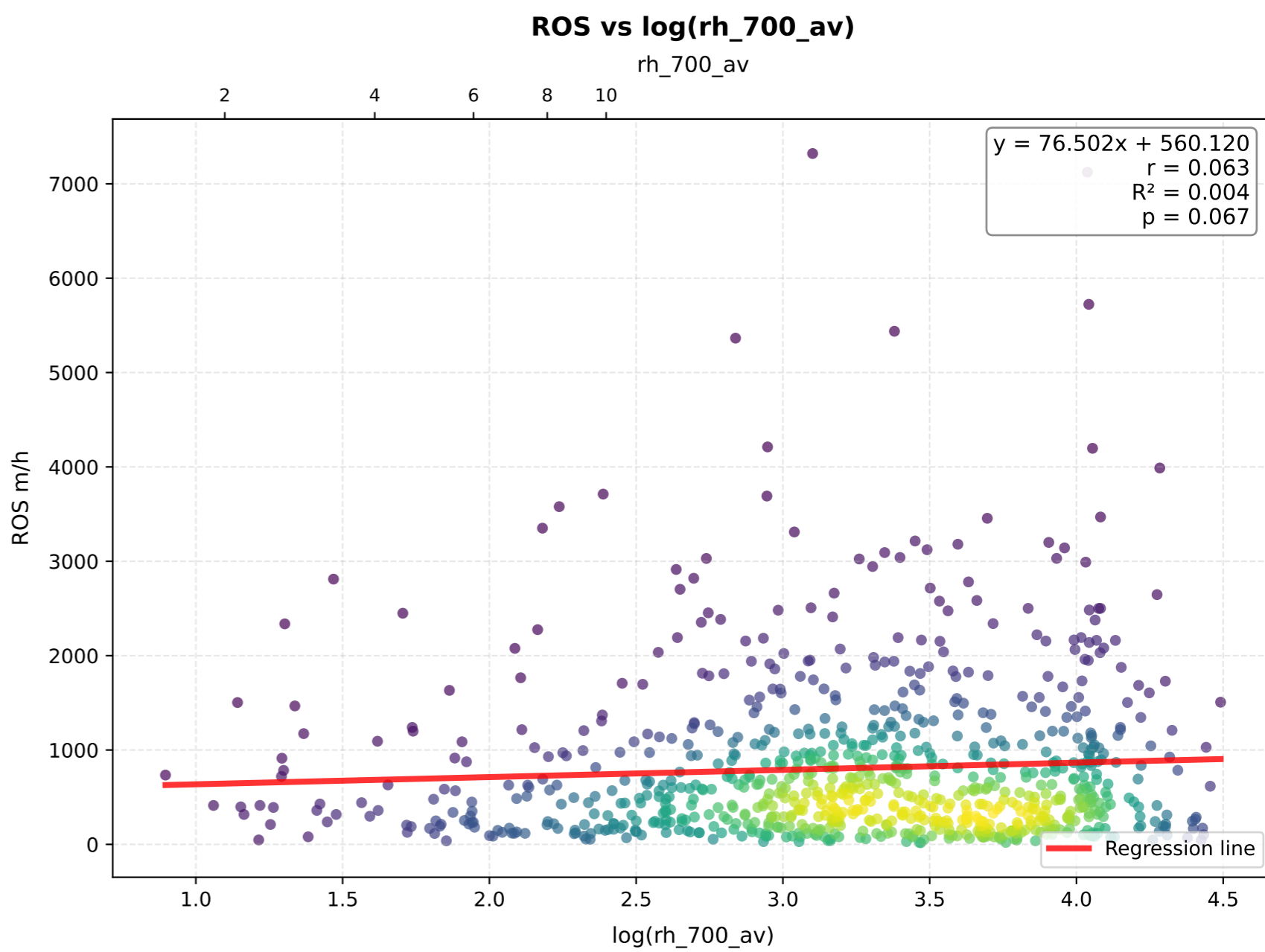
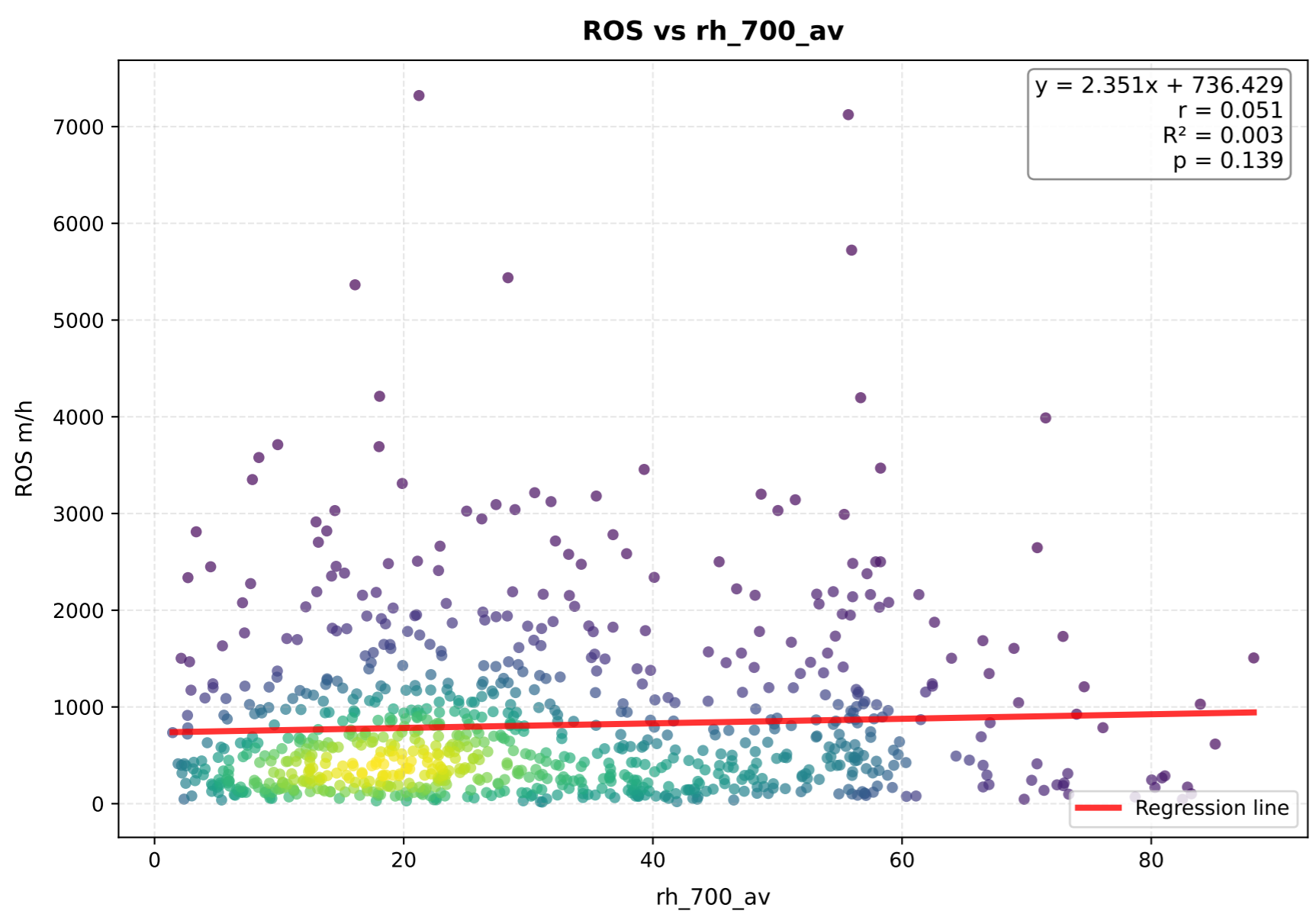


### rh\_950\_av - Comparison of Transformations

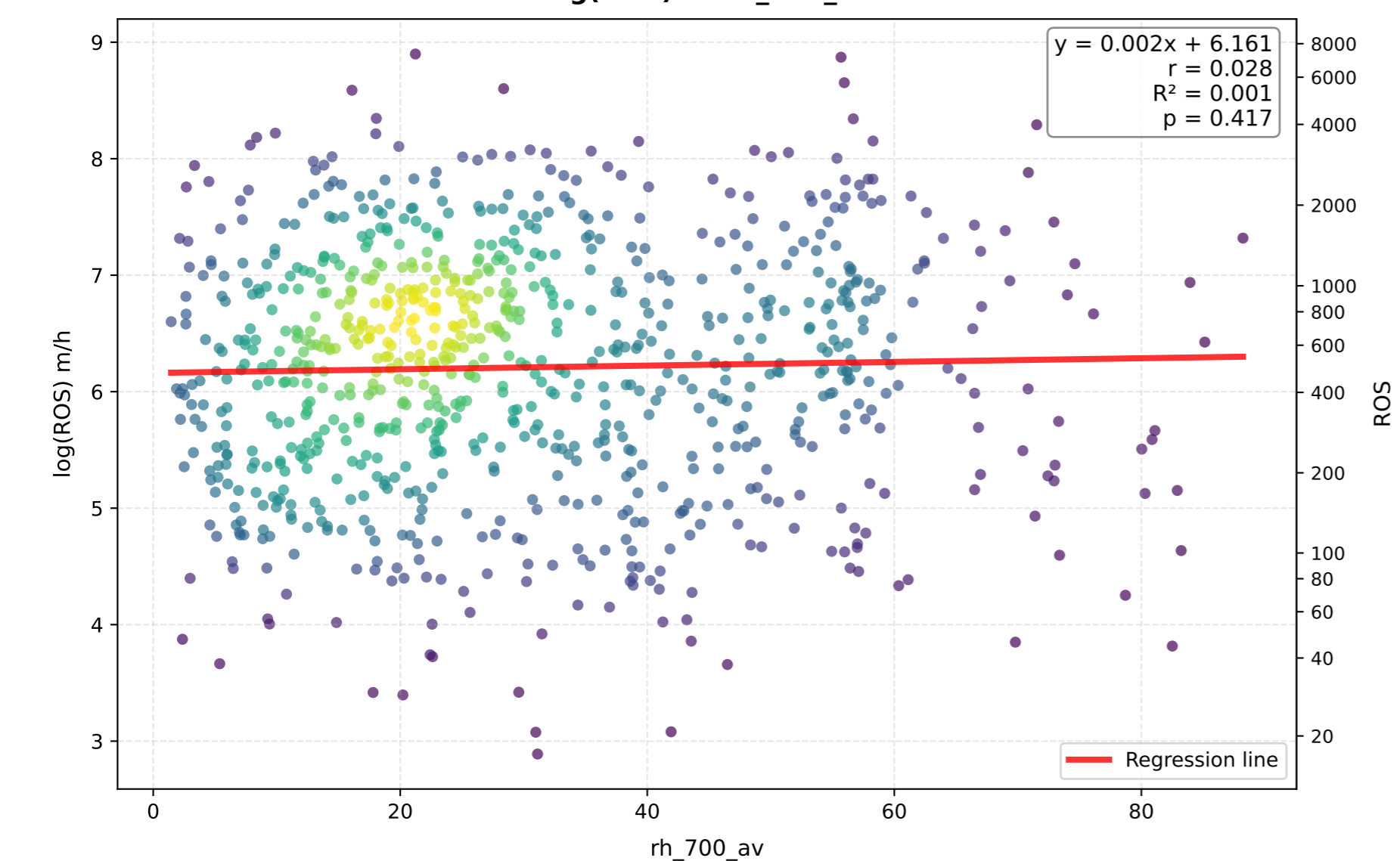




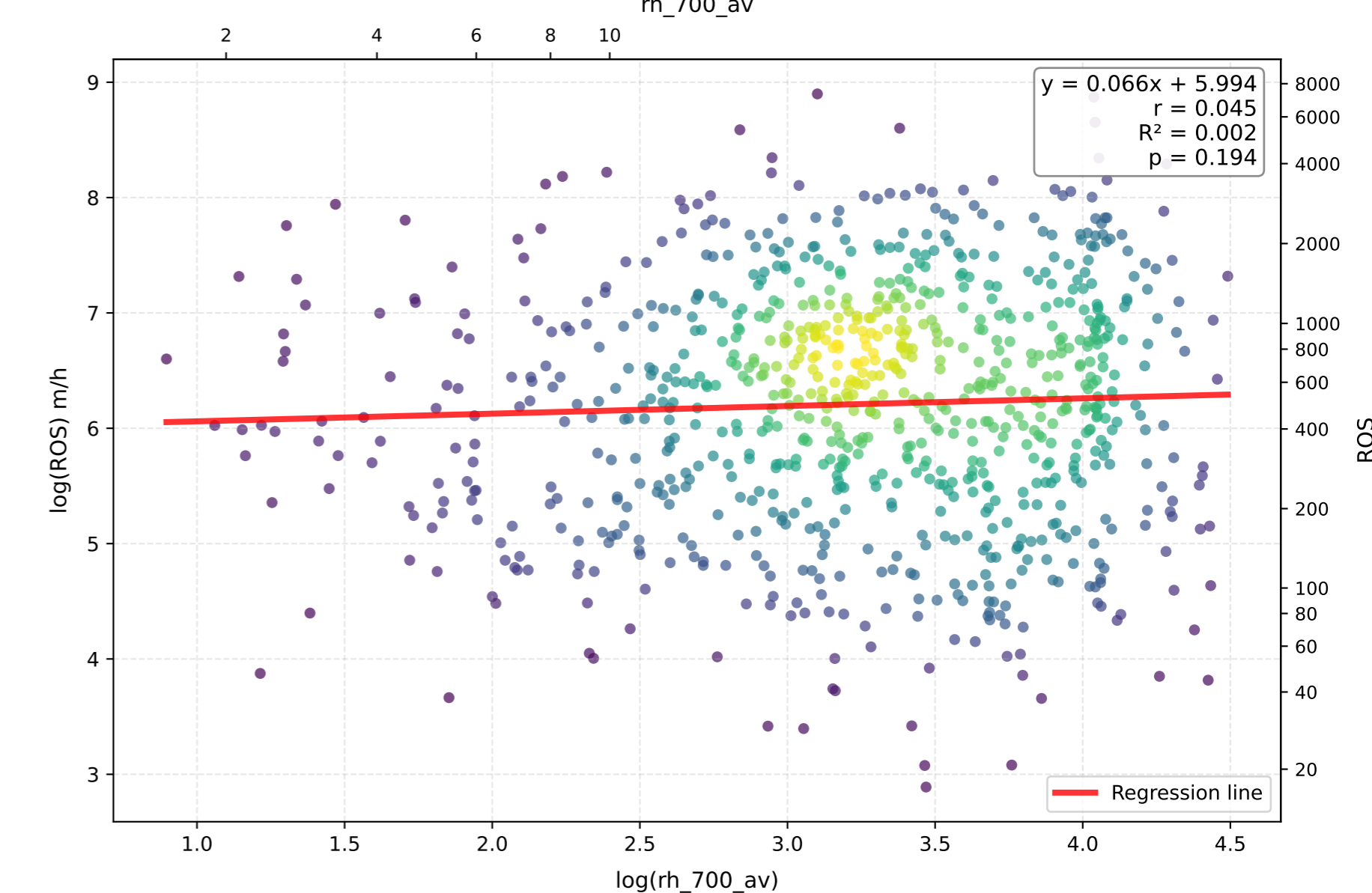
# rh\_700\_av - Comparison of Transformations



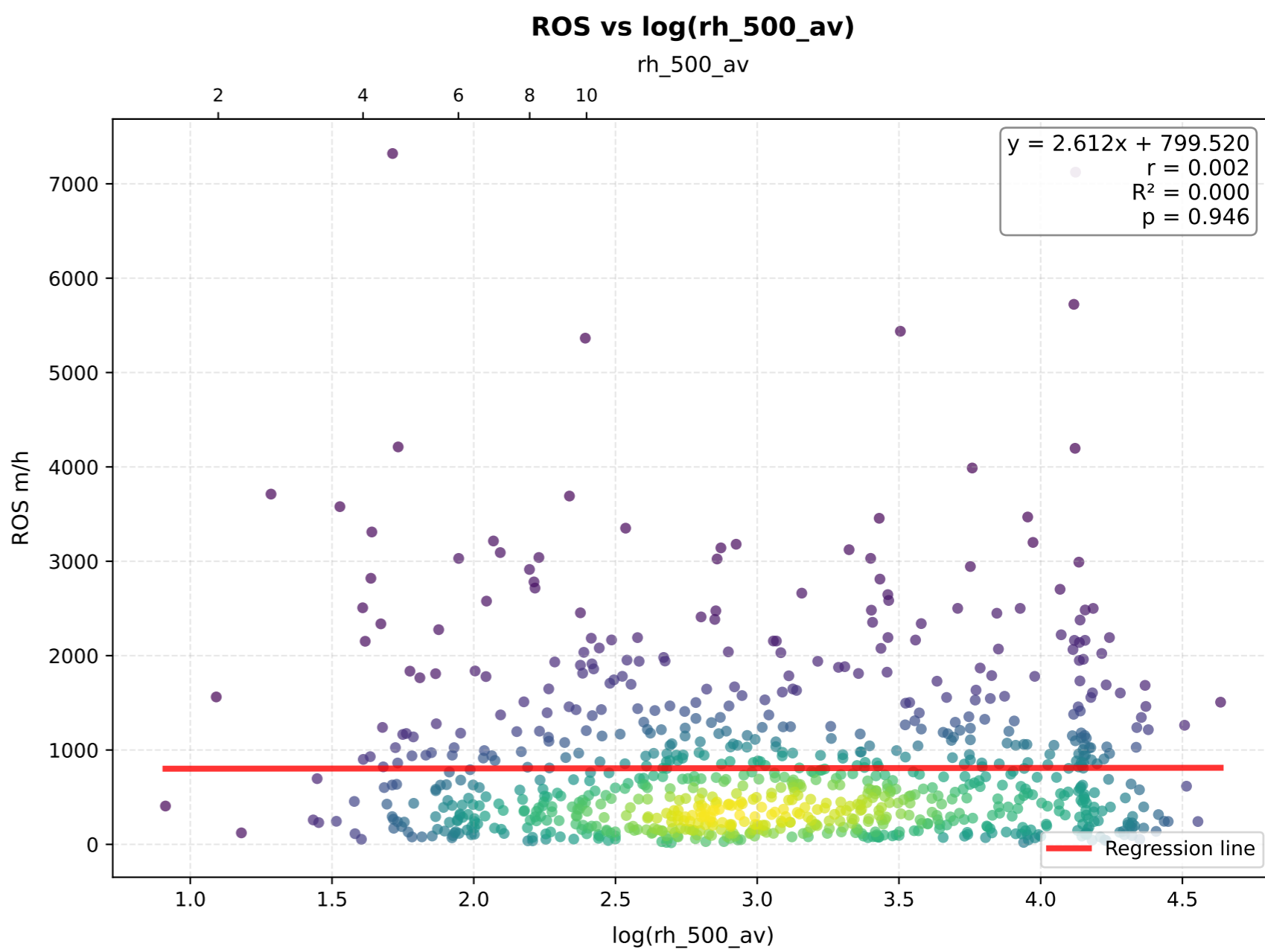
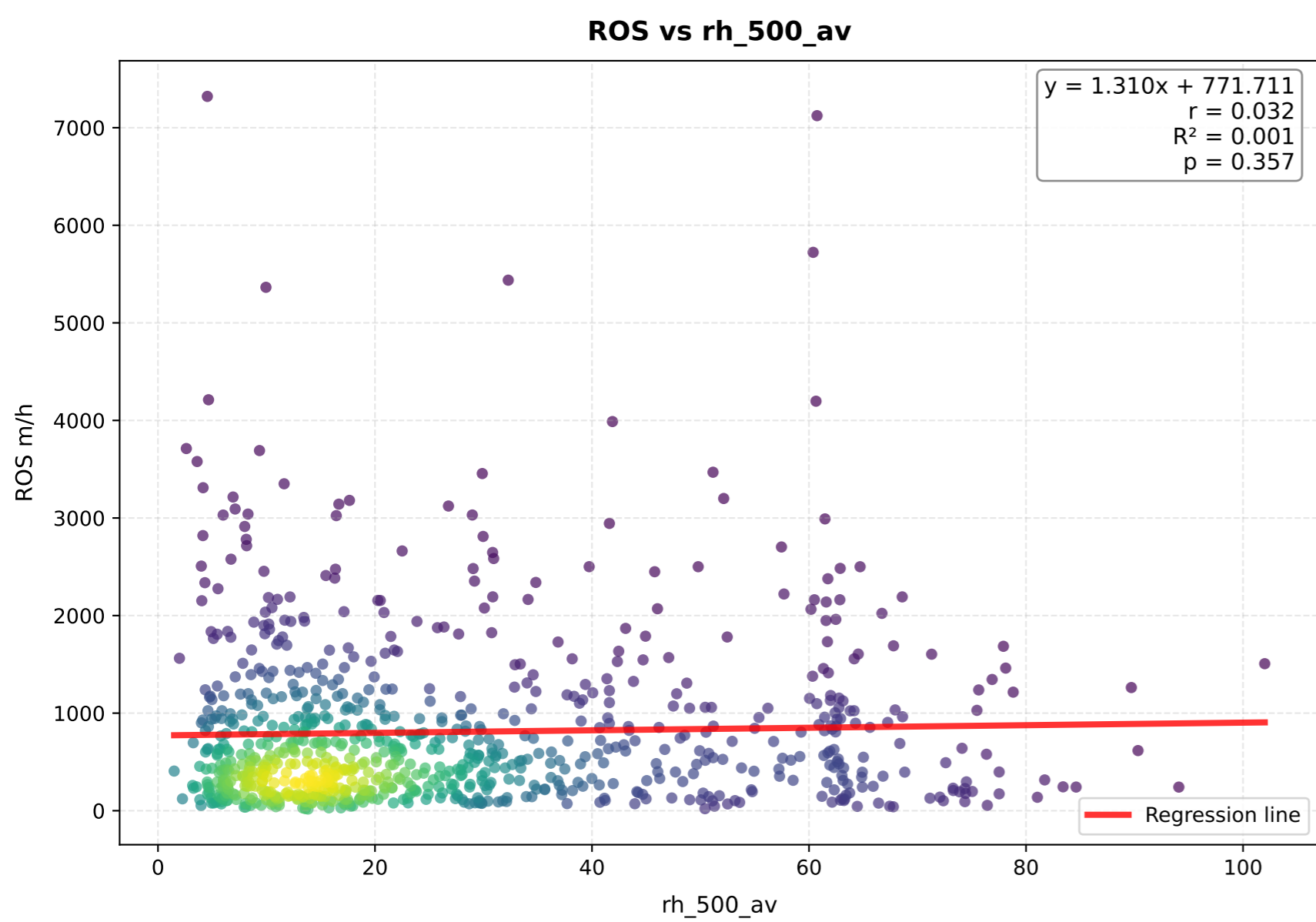
**log(ROS) vs rh\_700\_av**



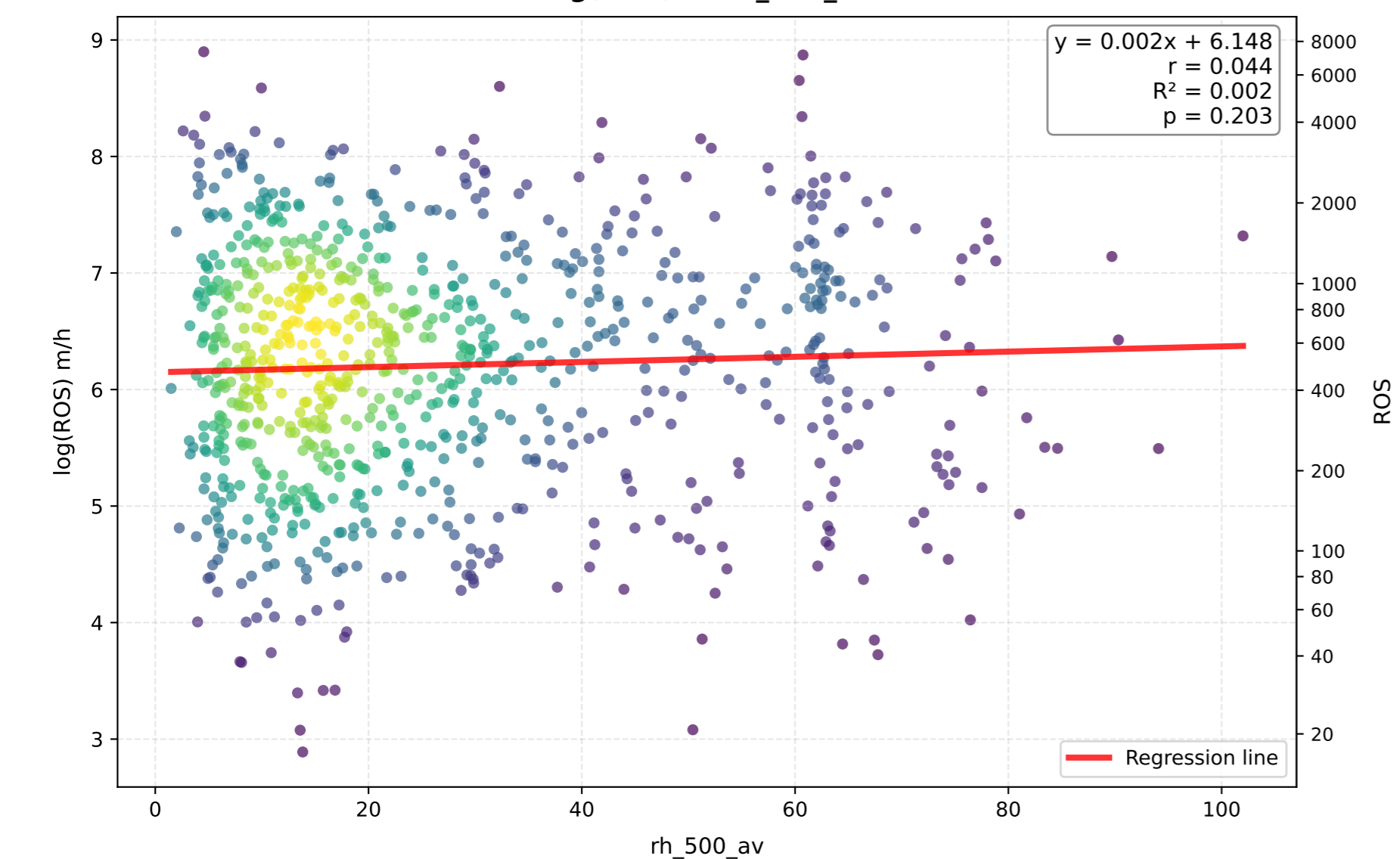
**log(ROS) vs log(rh\_700\_av)**



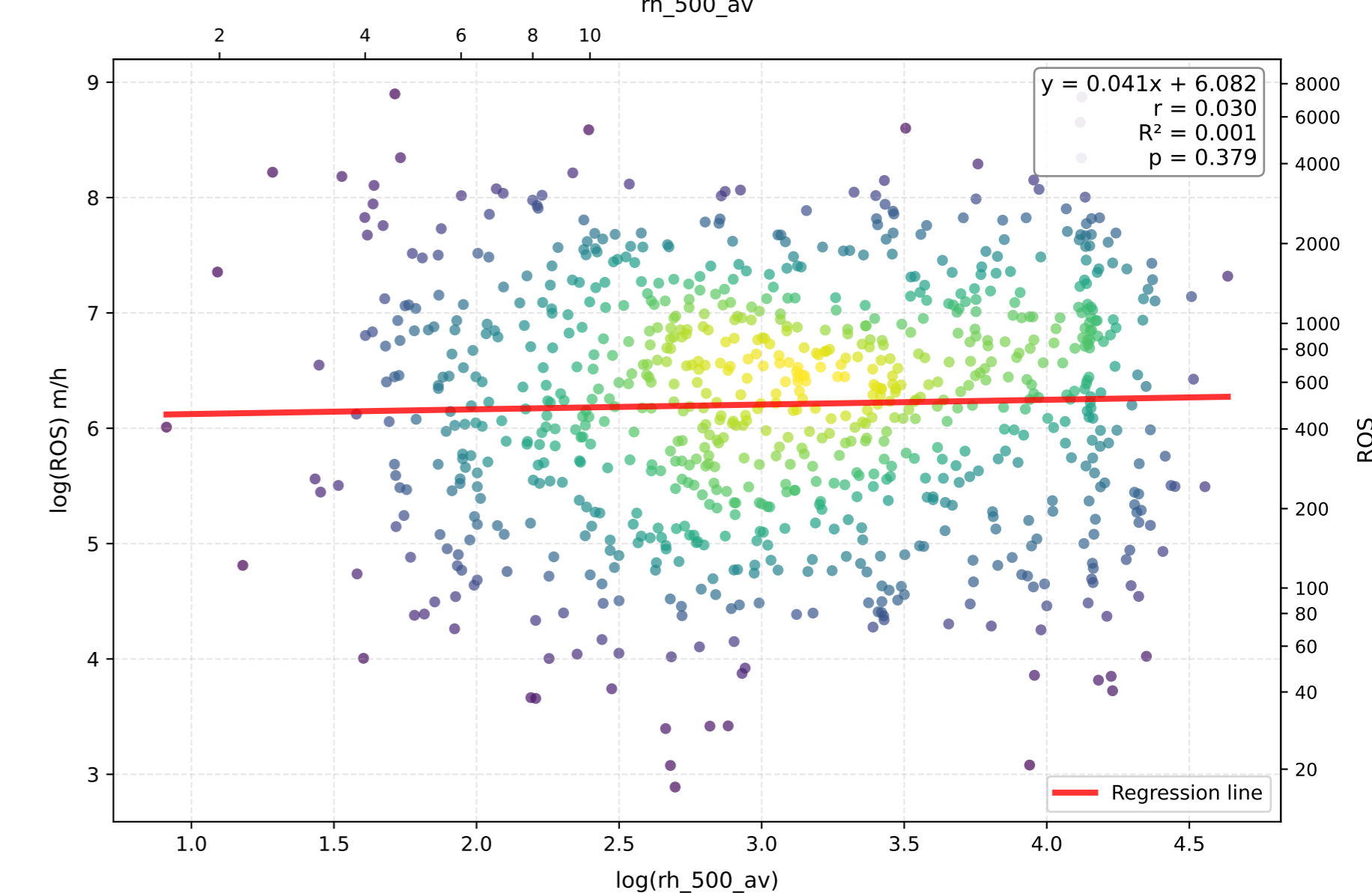
# rh\_500\_av - Comparison of Transformations



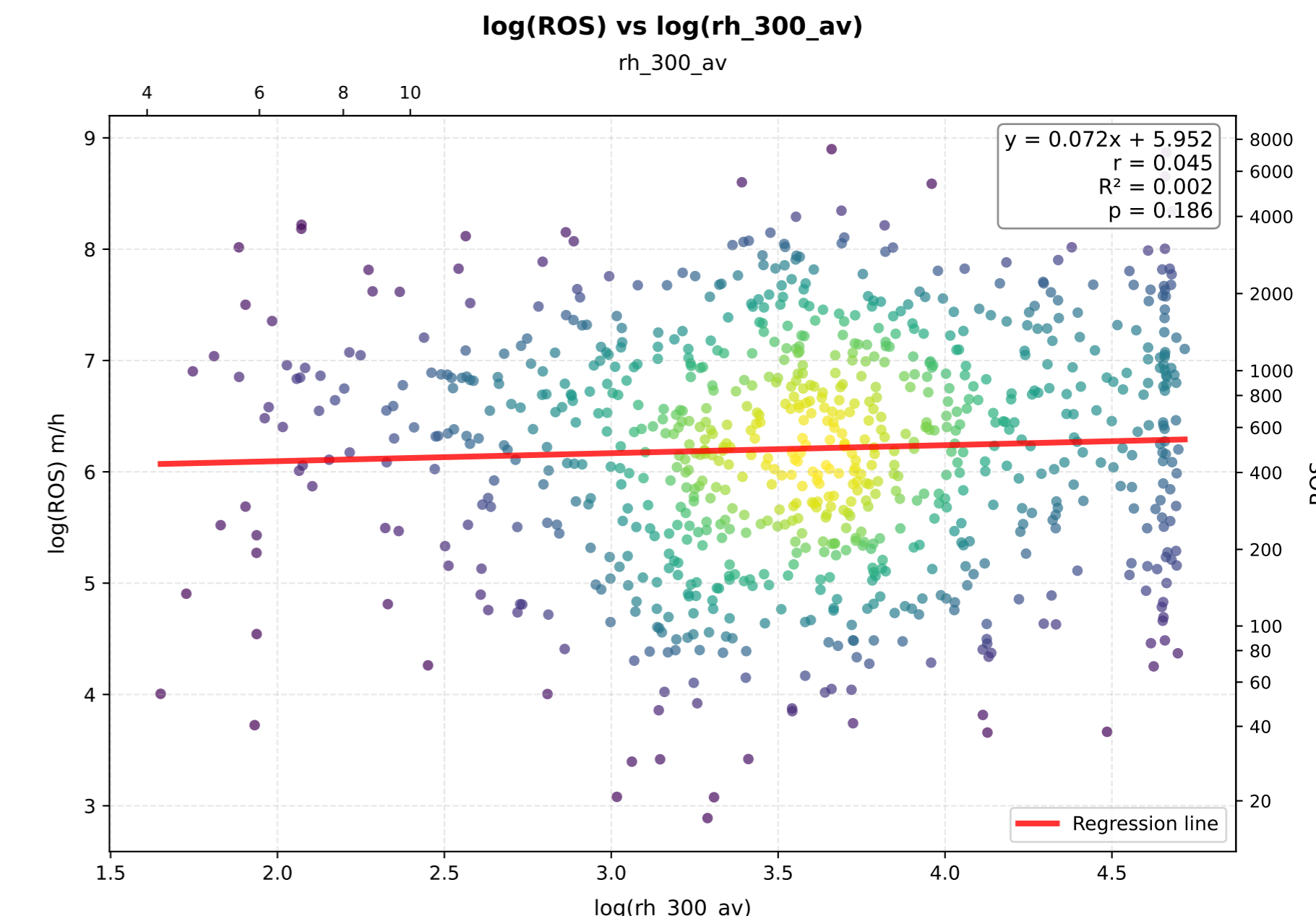
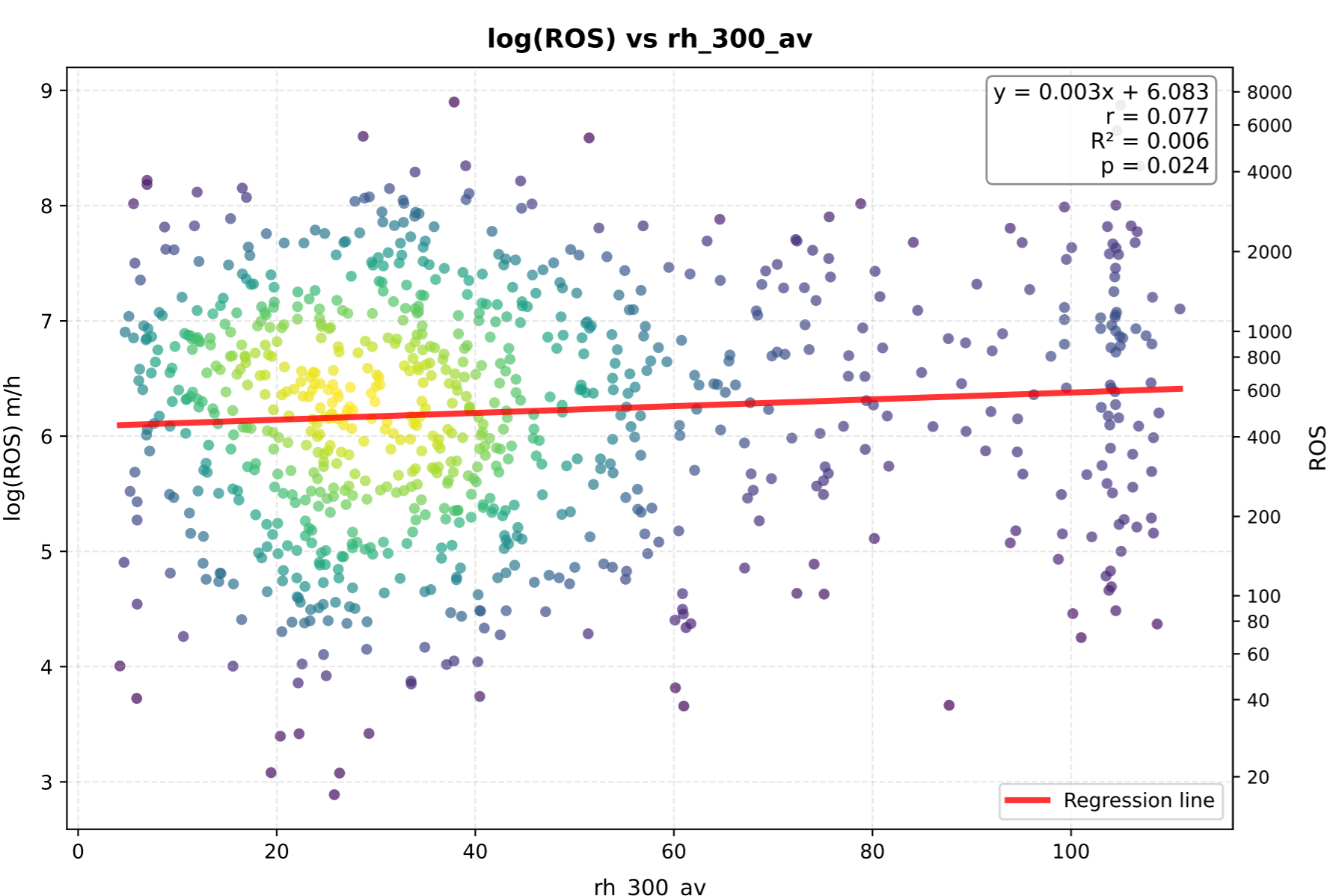
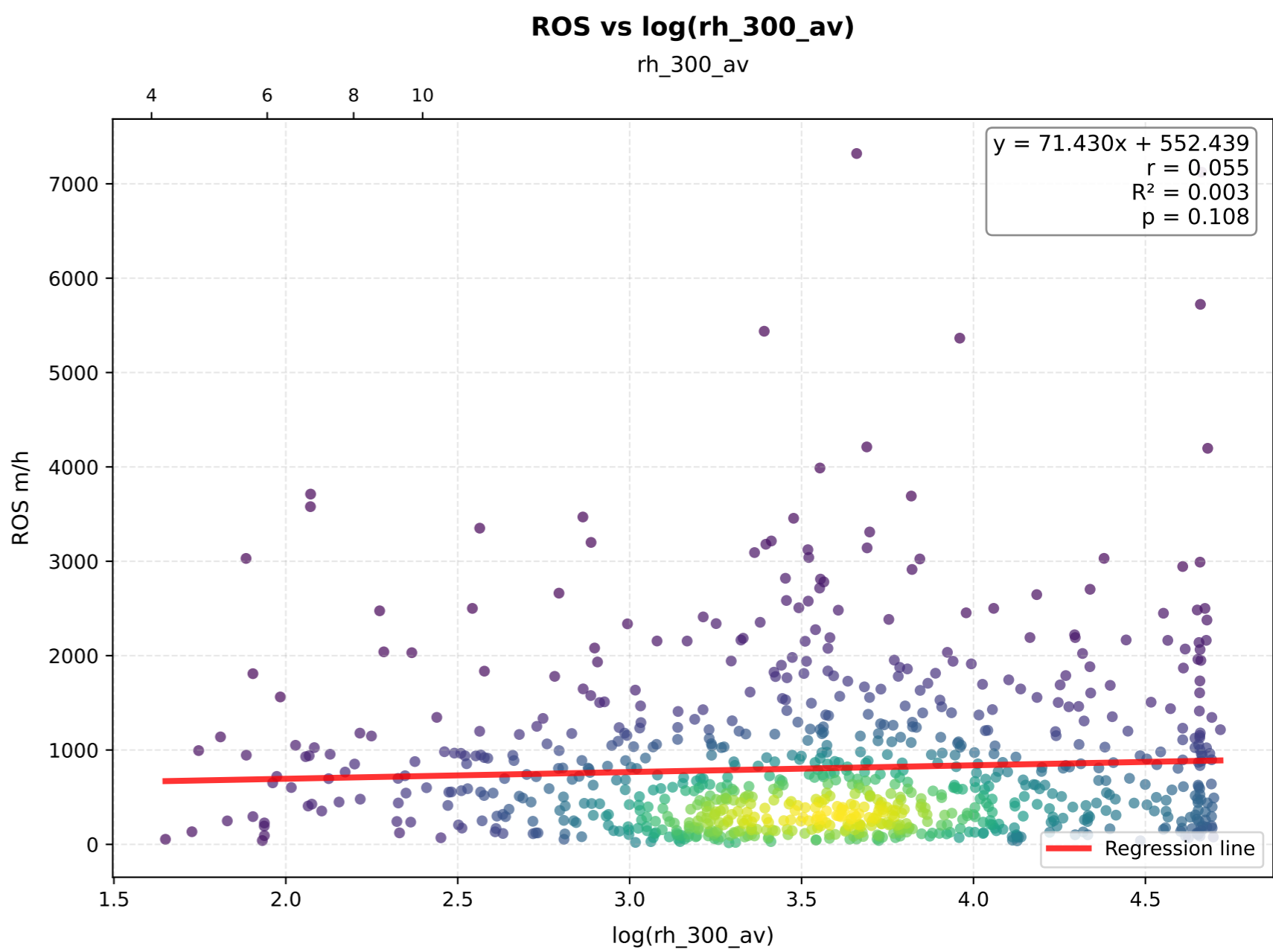
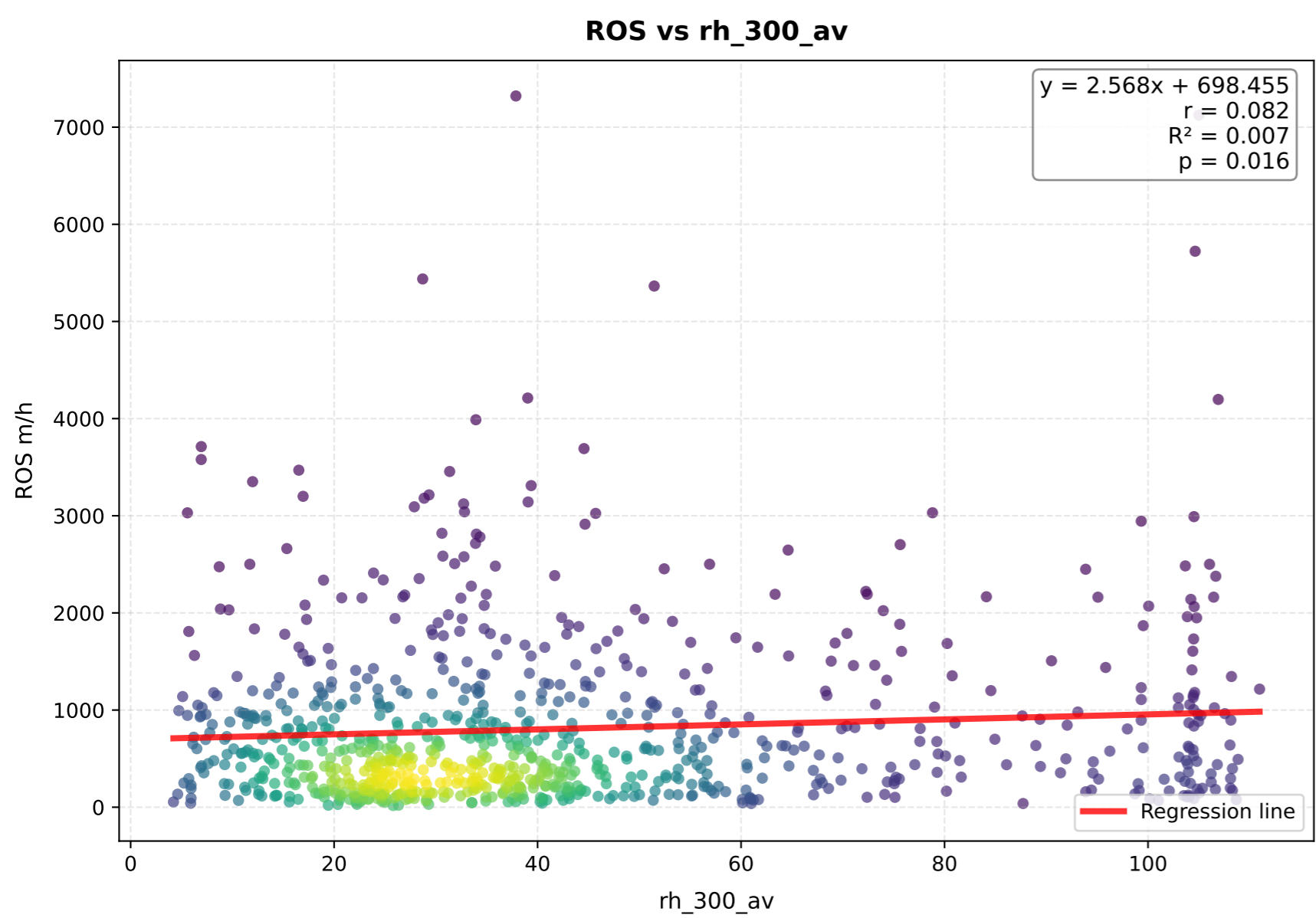
**log(ROS) vs rh\_500\_av**



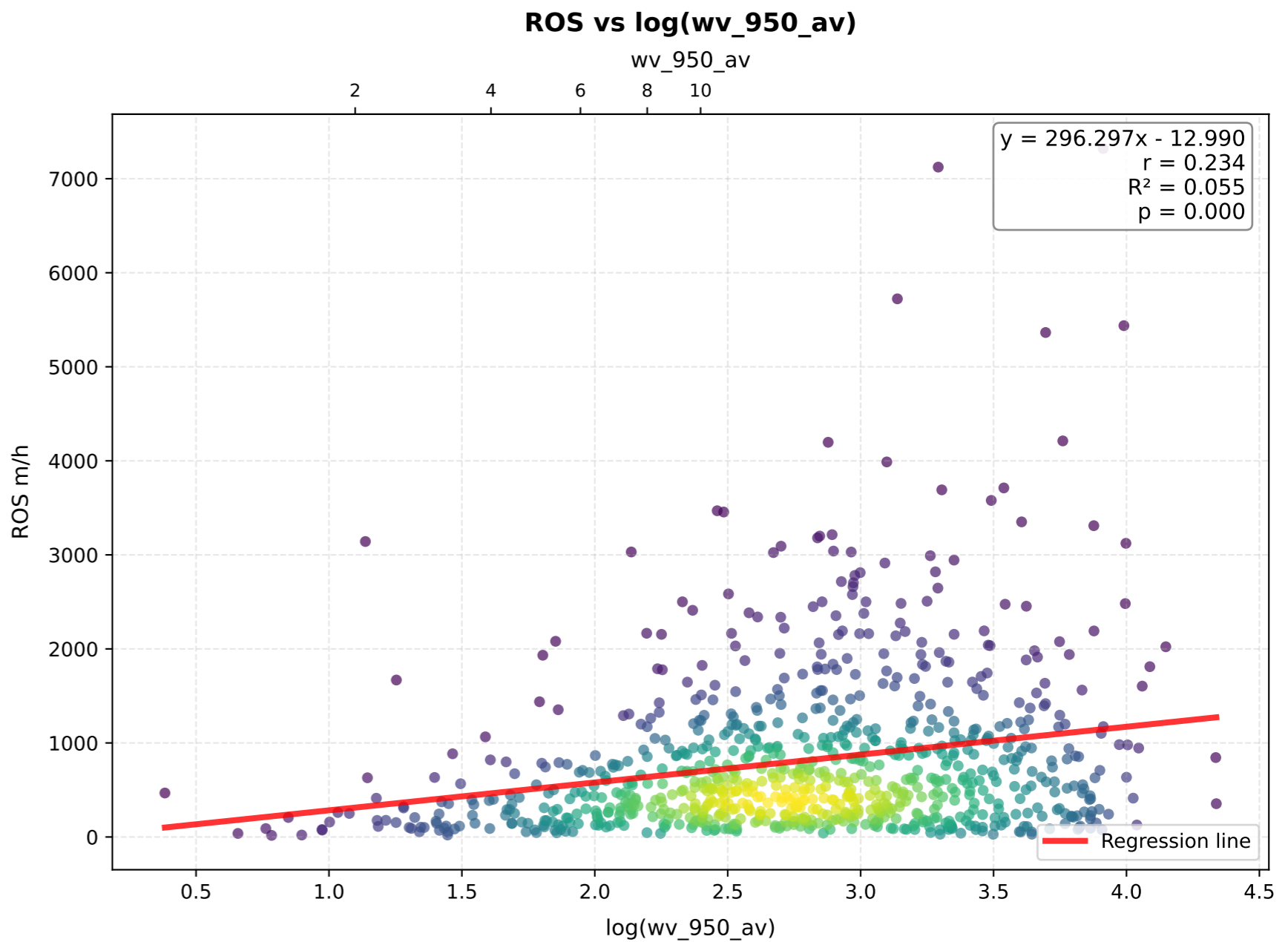
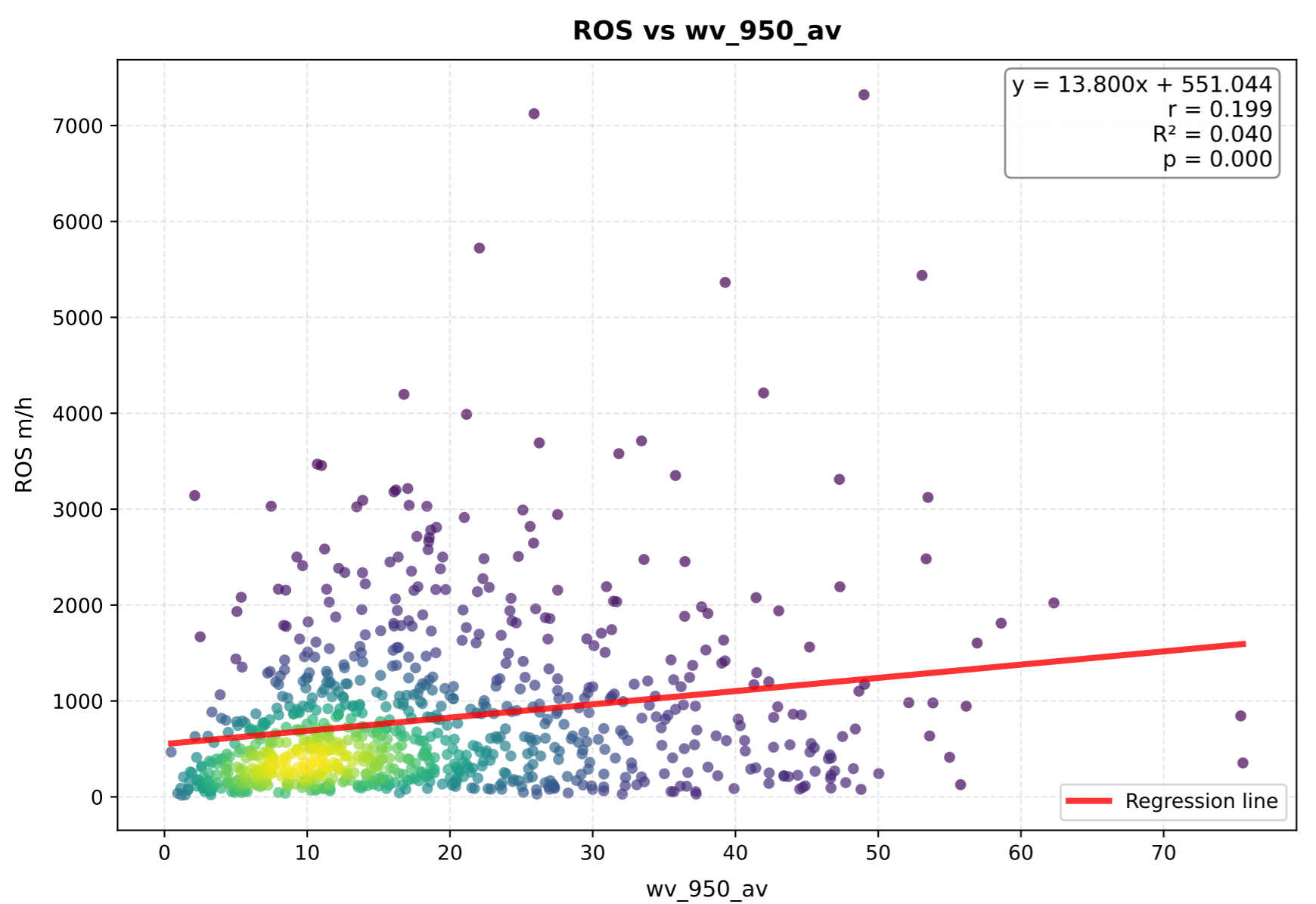
**log(ROS) vs log(rh\_500\_av)**



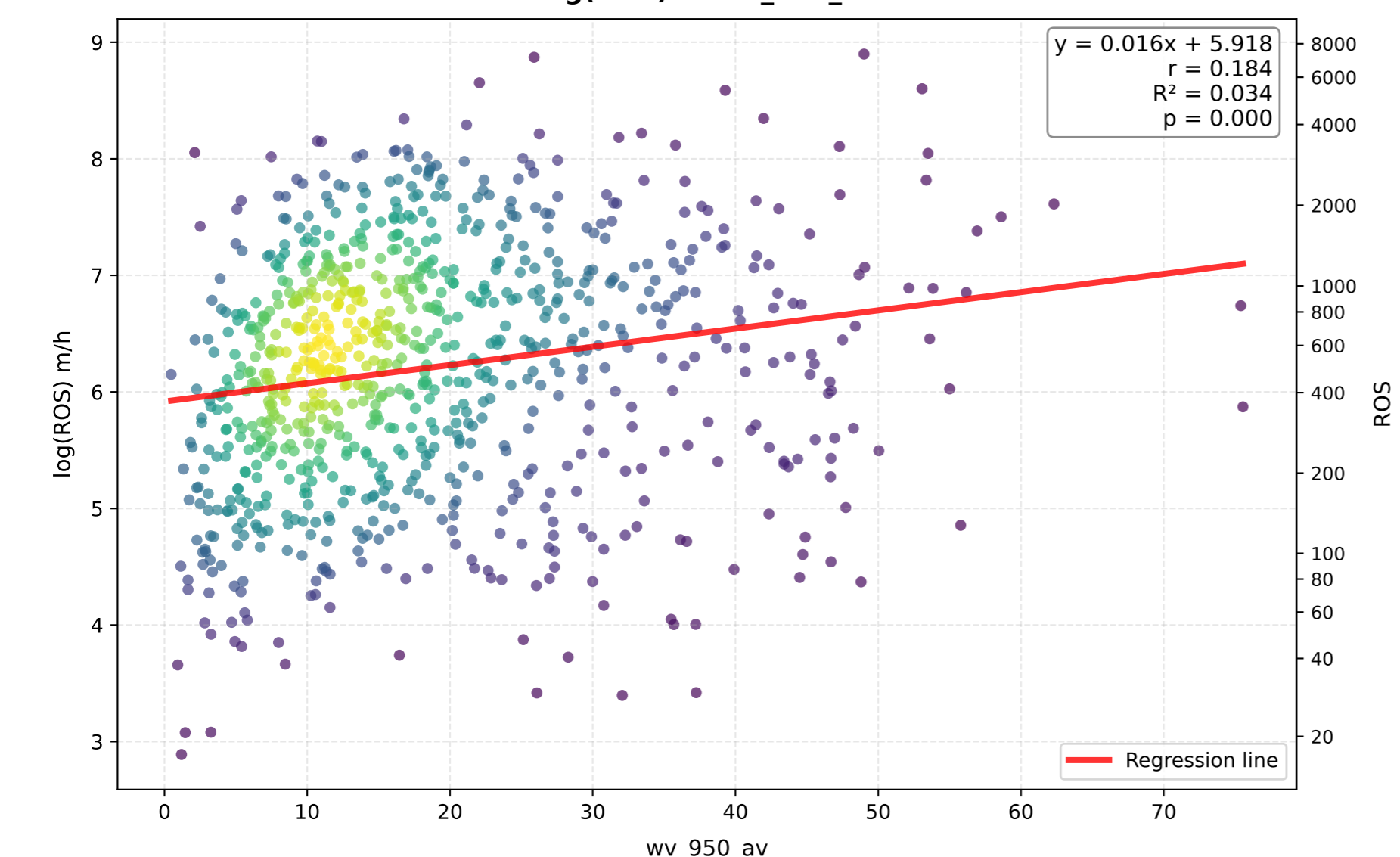
### rh\_300\_av - Comparison of Transformations



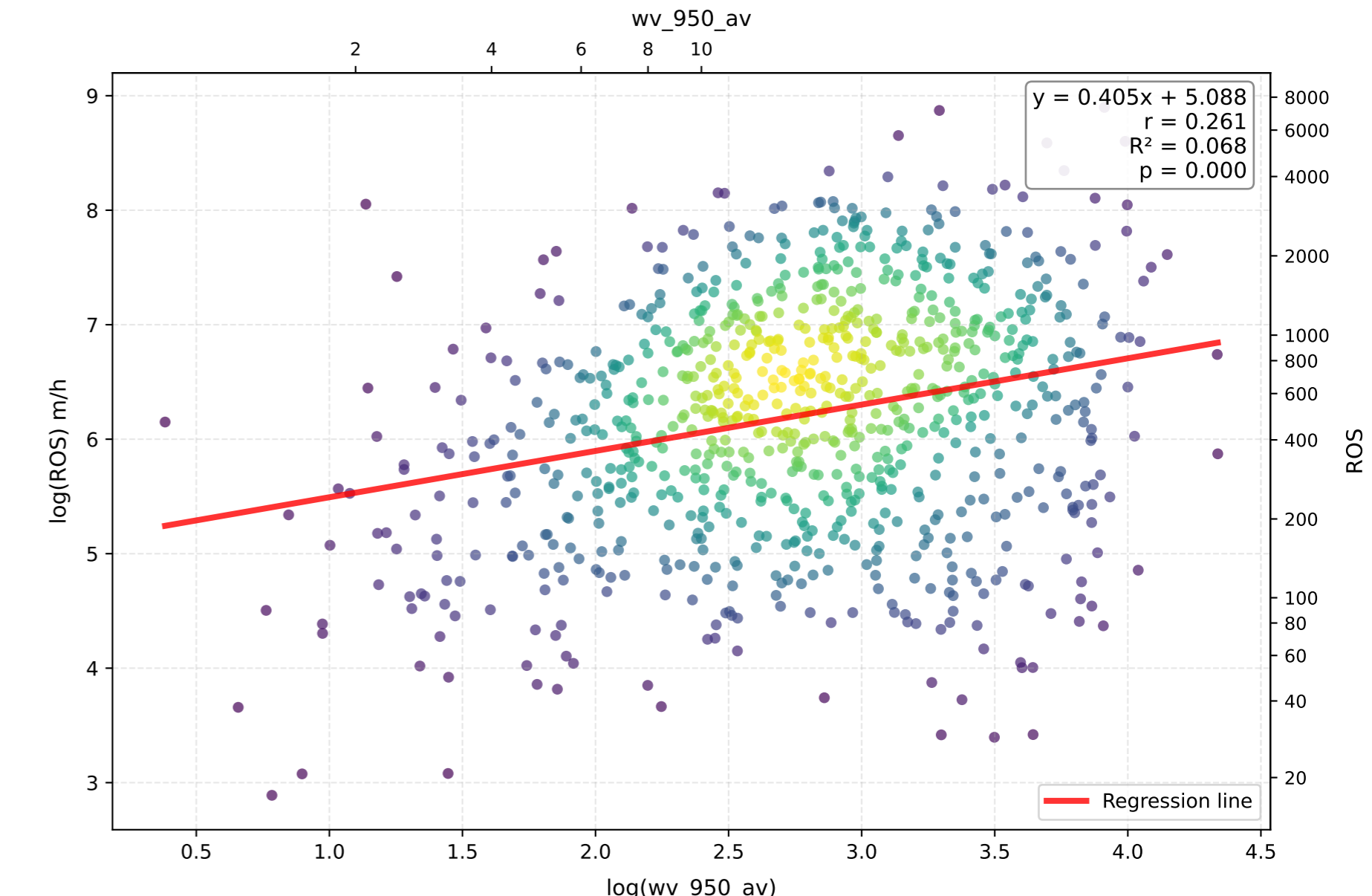
# wv\_950\_av - Comparison of Transformations



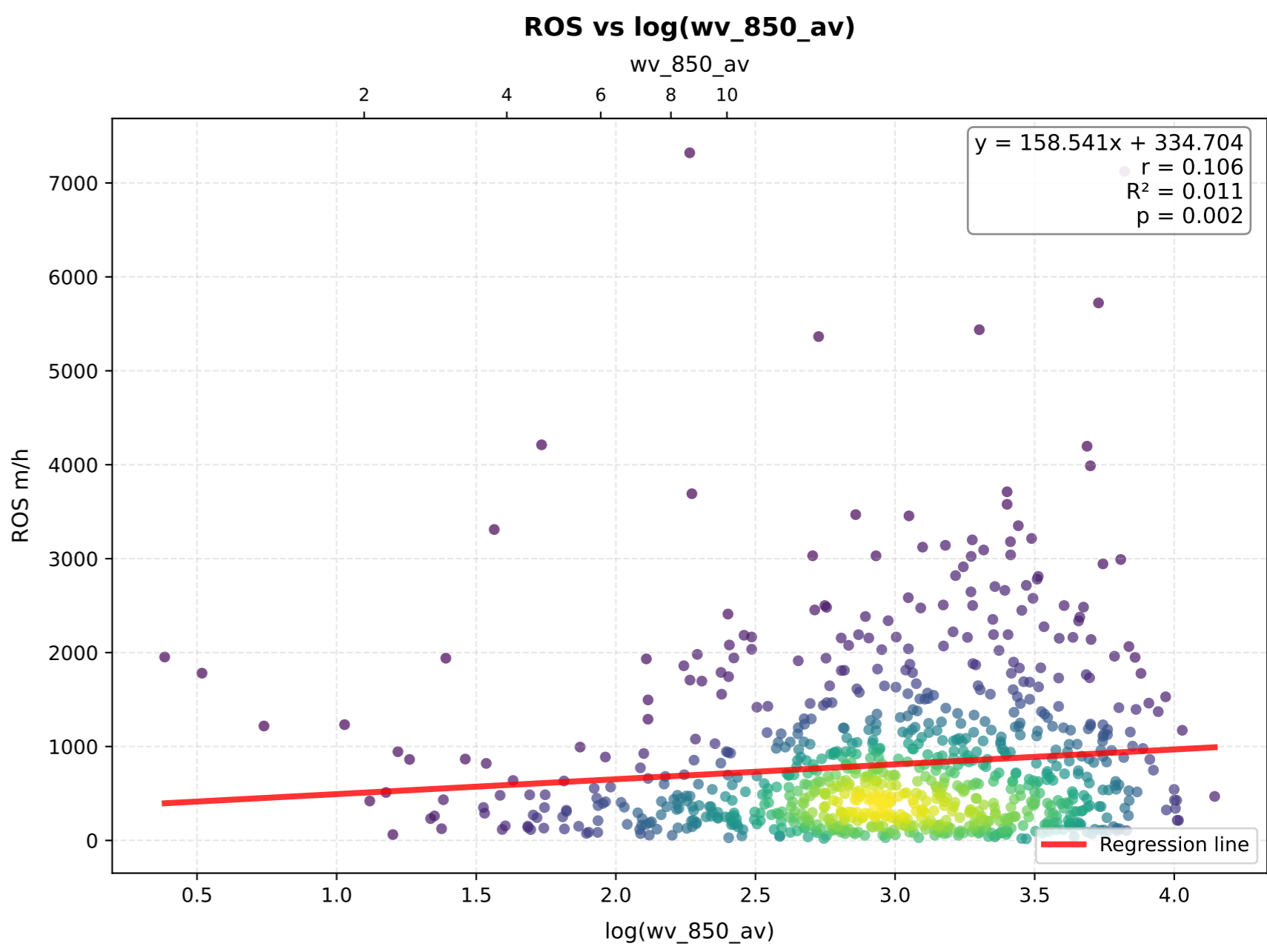
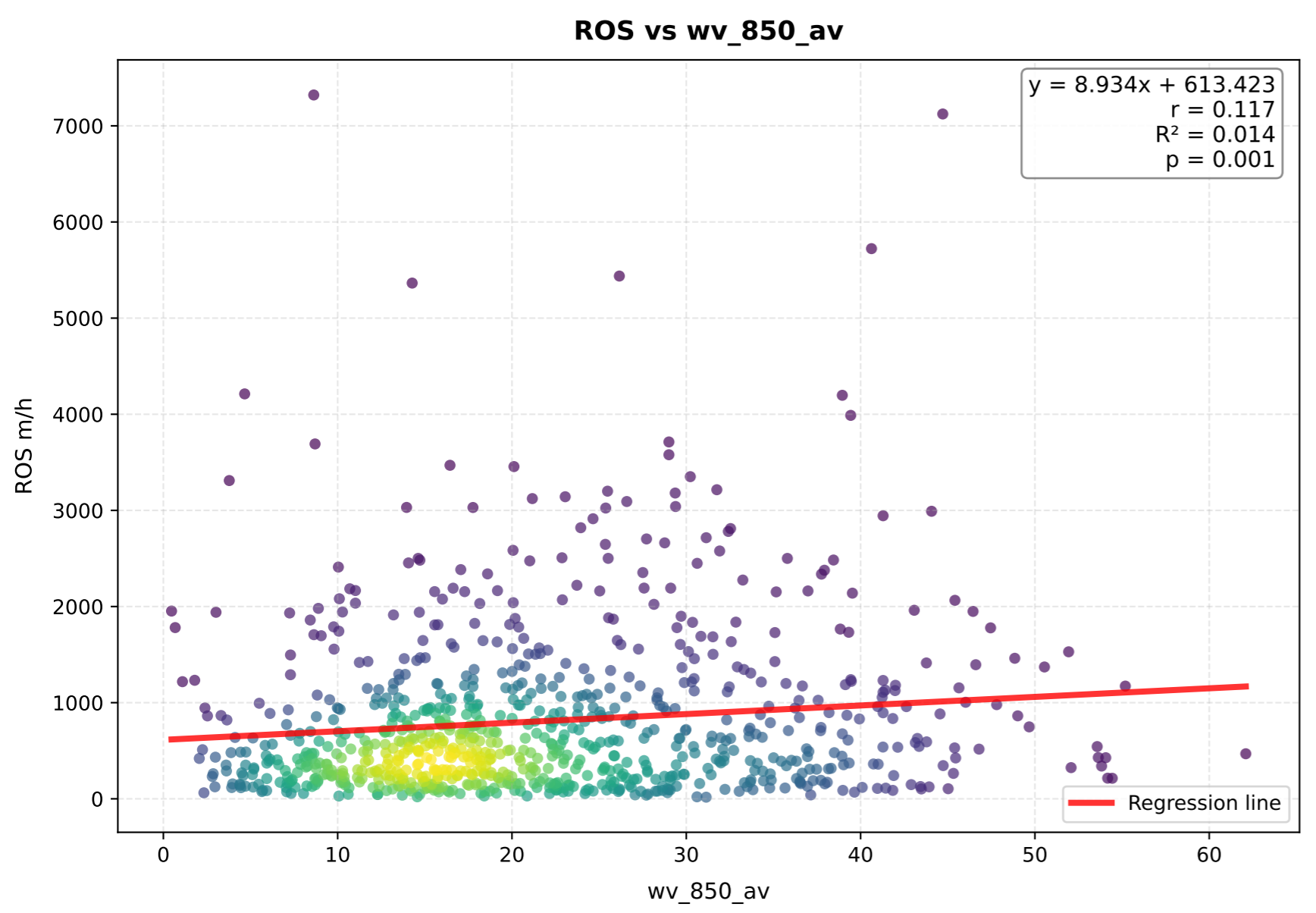
**log(ROS) vs wv\_950\_av**



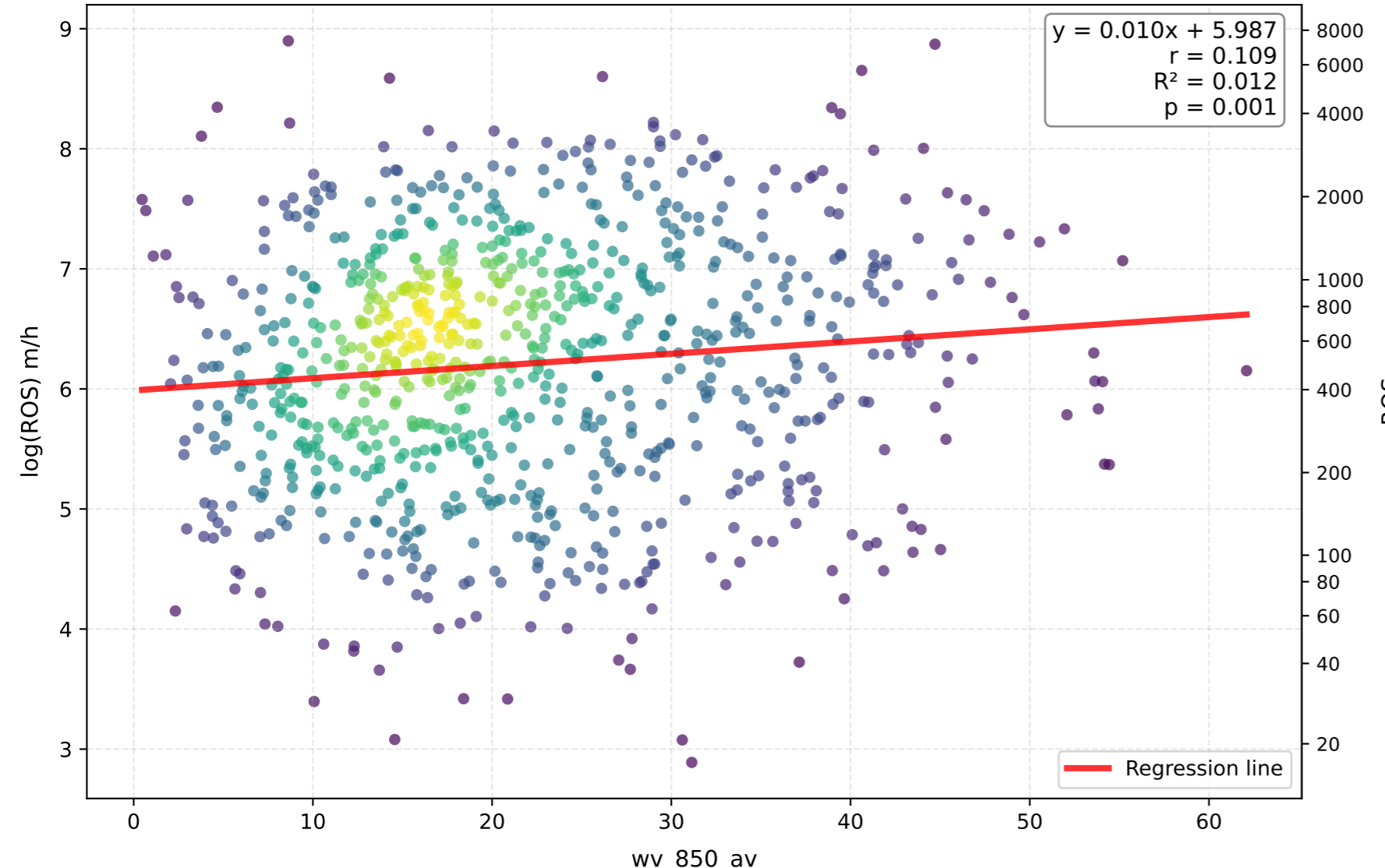
**log(ROS) vs log(wv\_950\_av)**



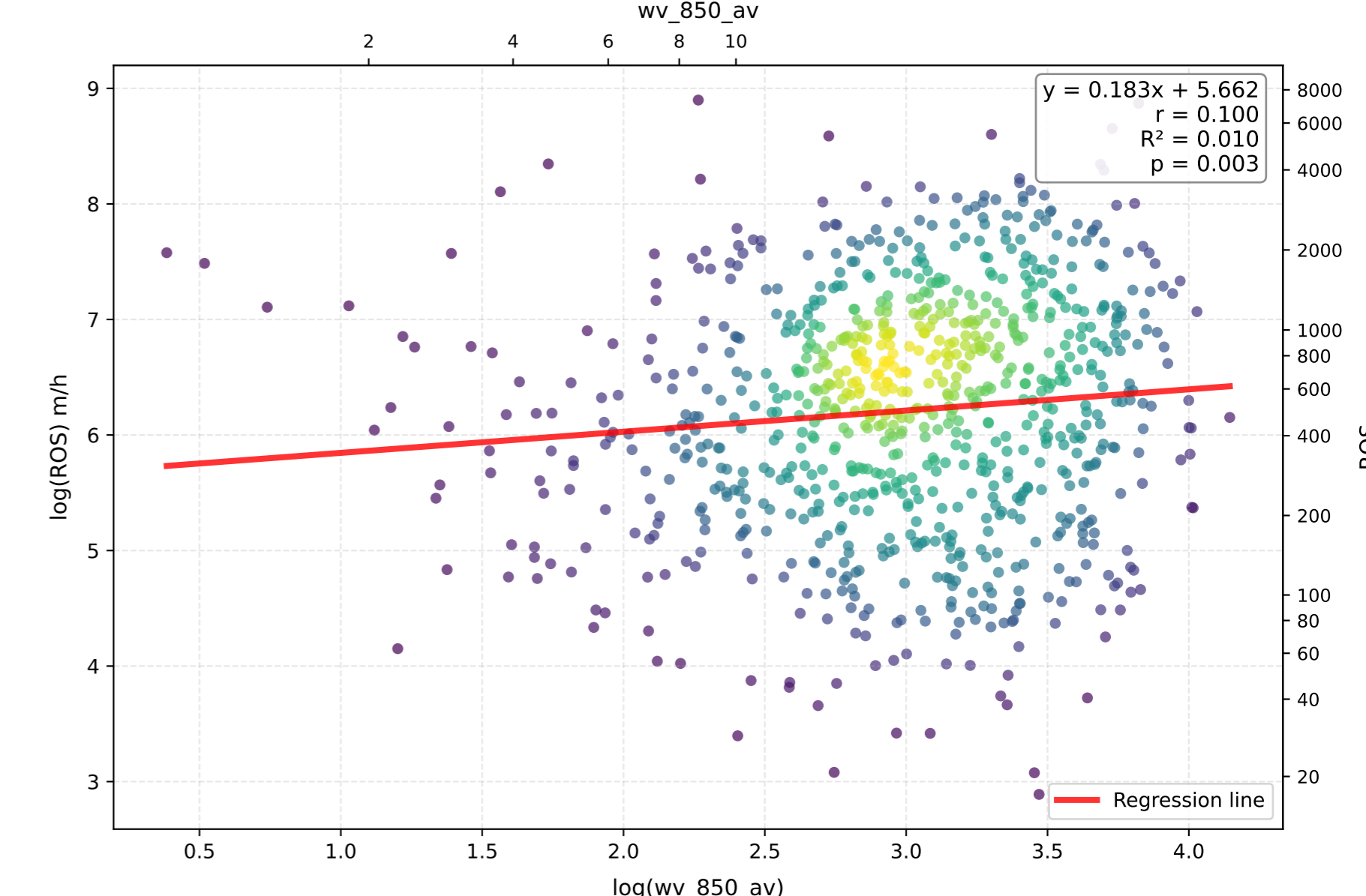
# wv\_850\_av - Comparison of Transformations



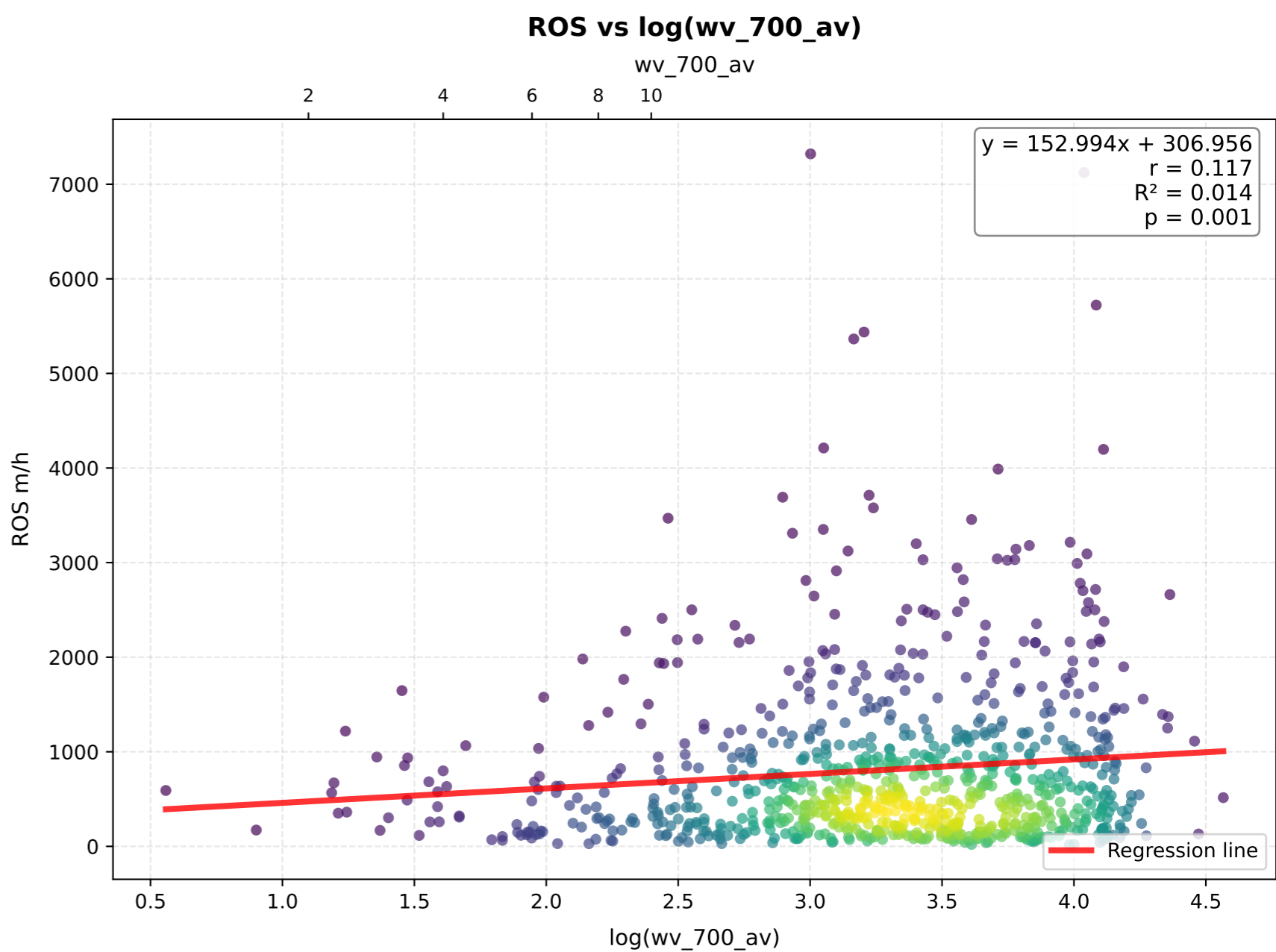
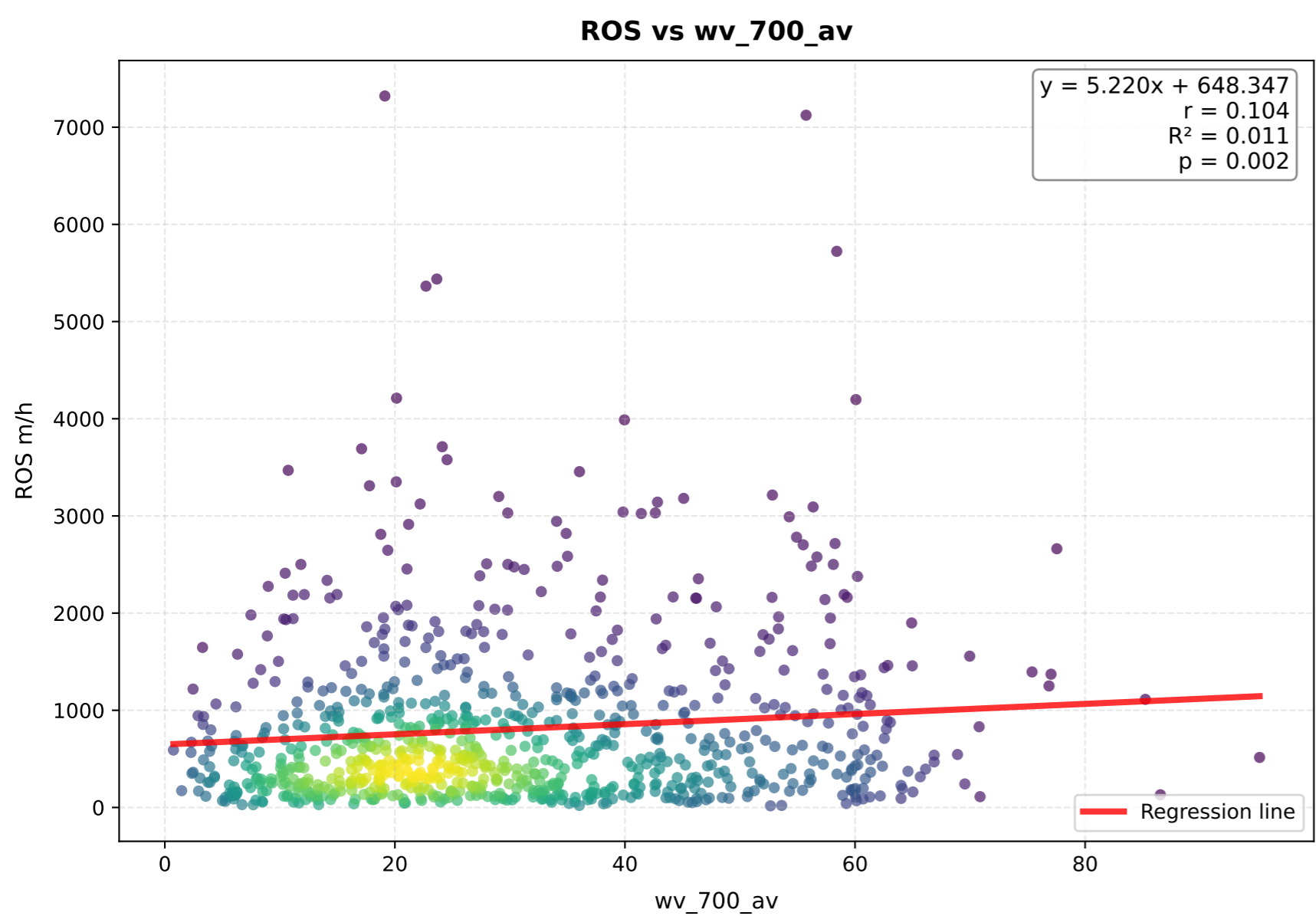
**log(ROS) vs wv\_850\_av**



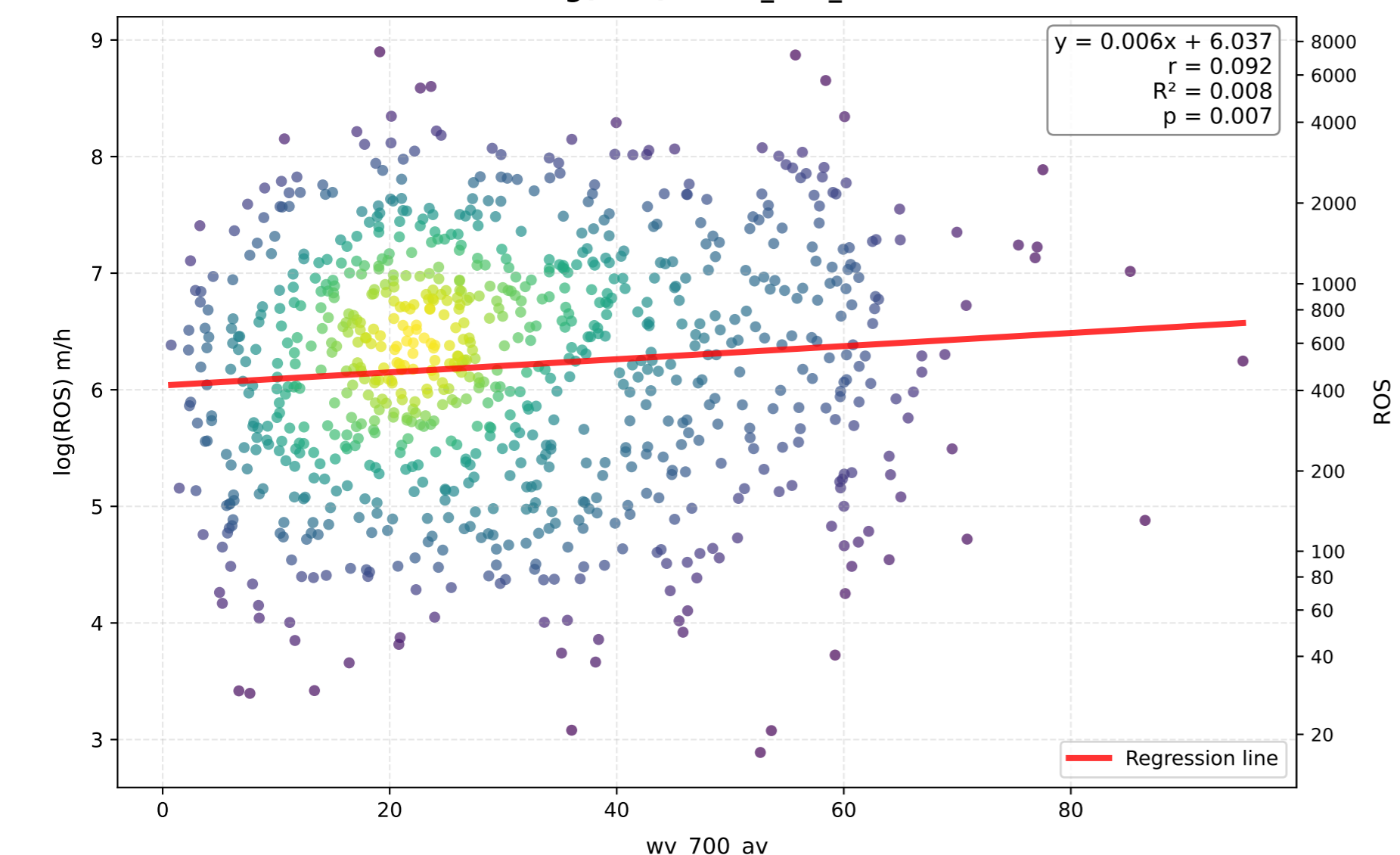
**log(ROS) vs log(wv\_850\_av)**



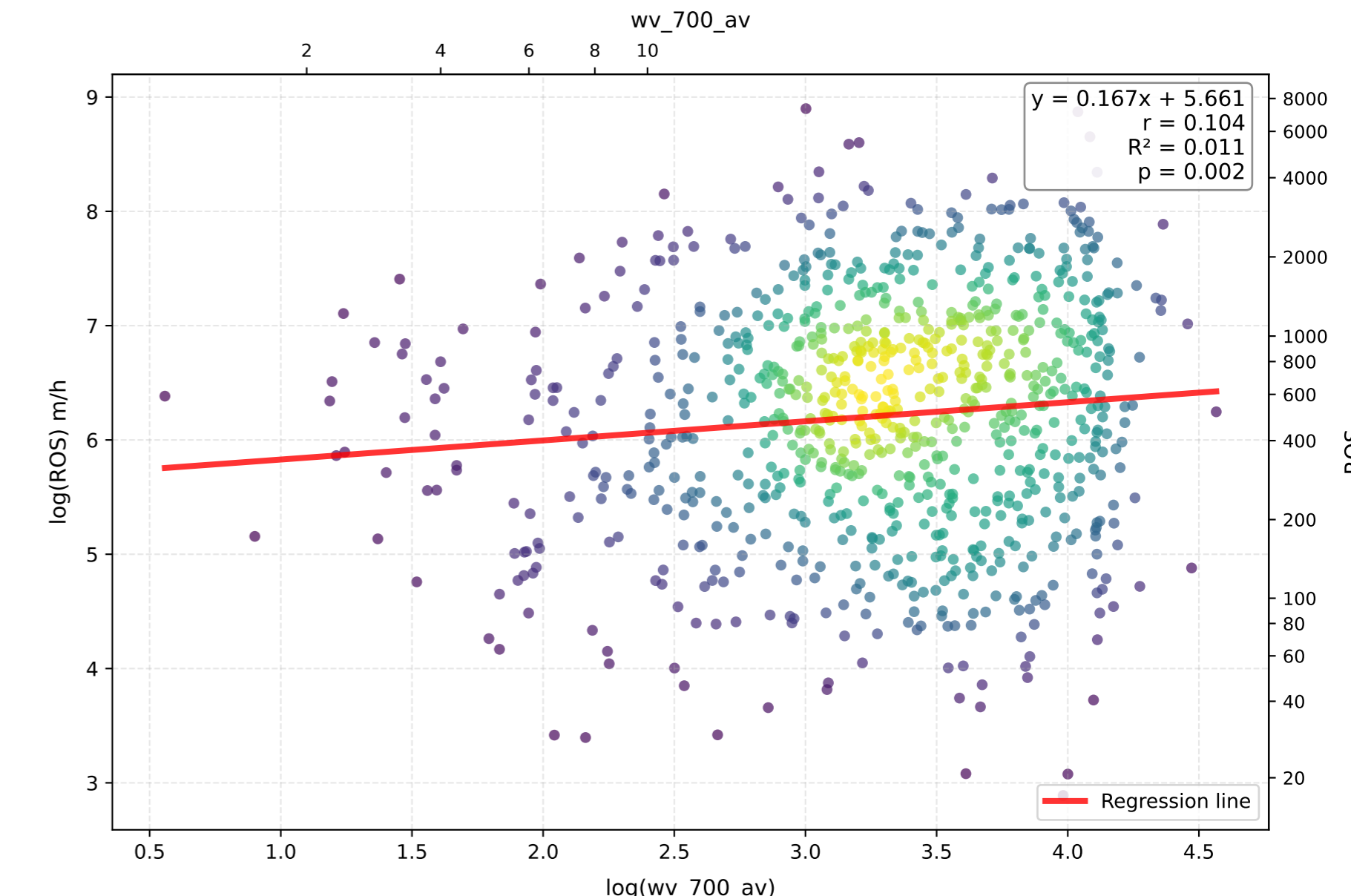
### wv\_700\_av - Comparison of Transformations



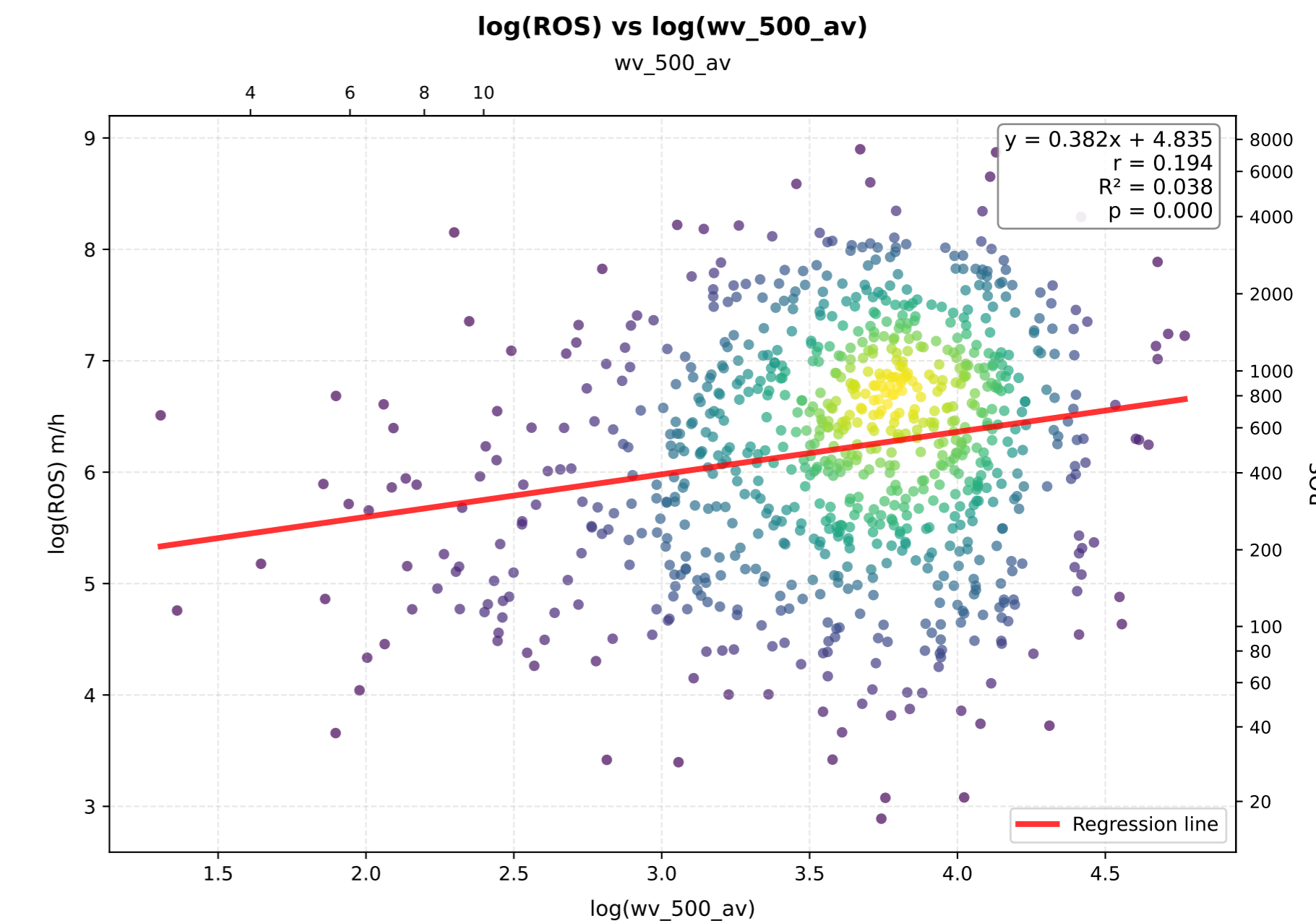
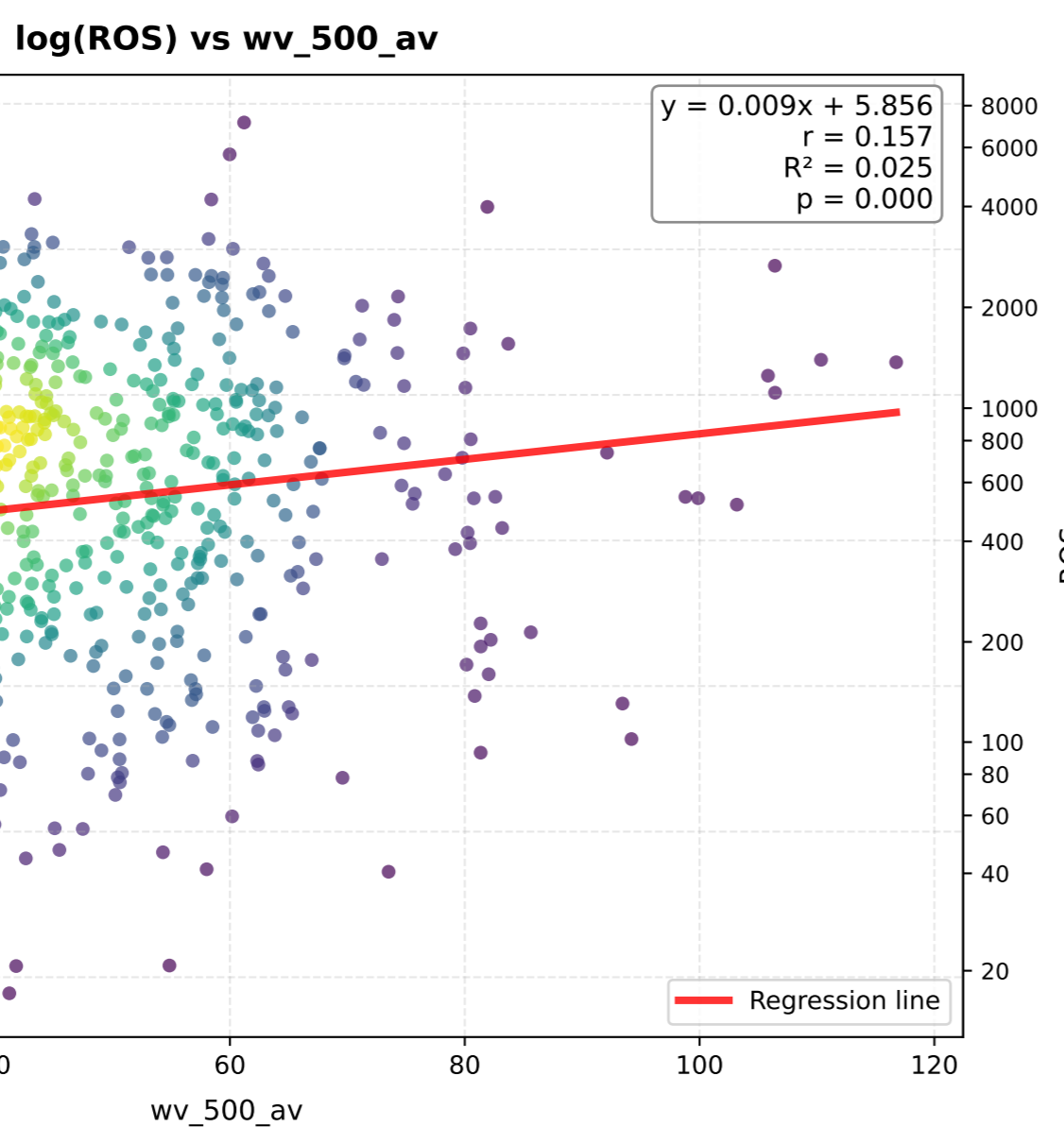
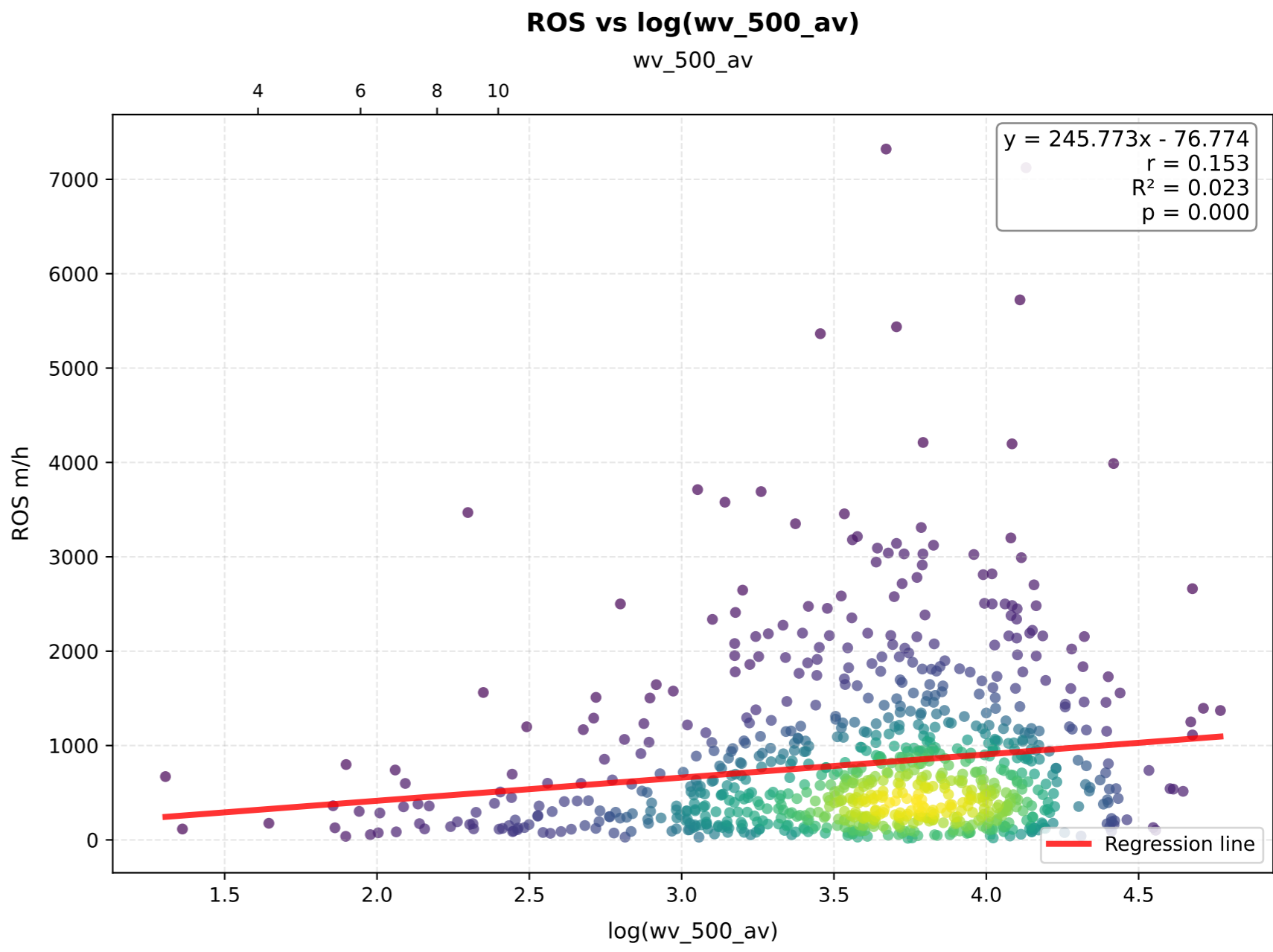
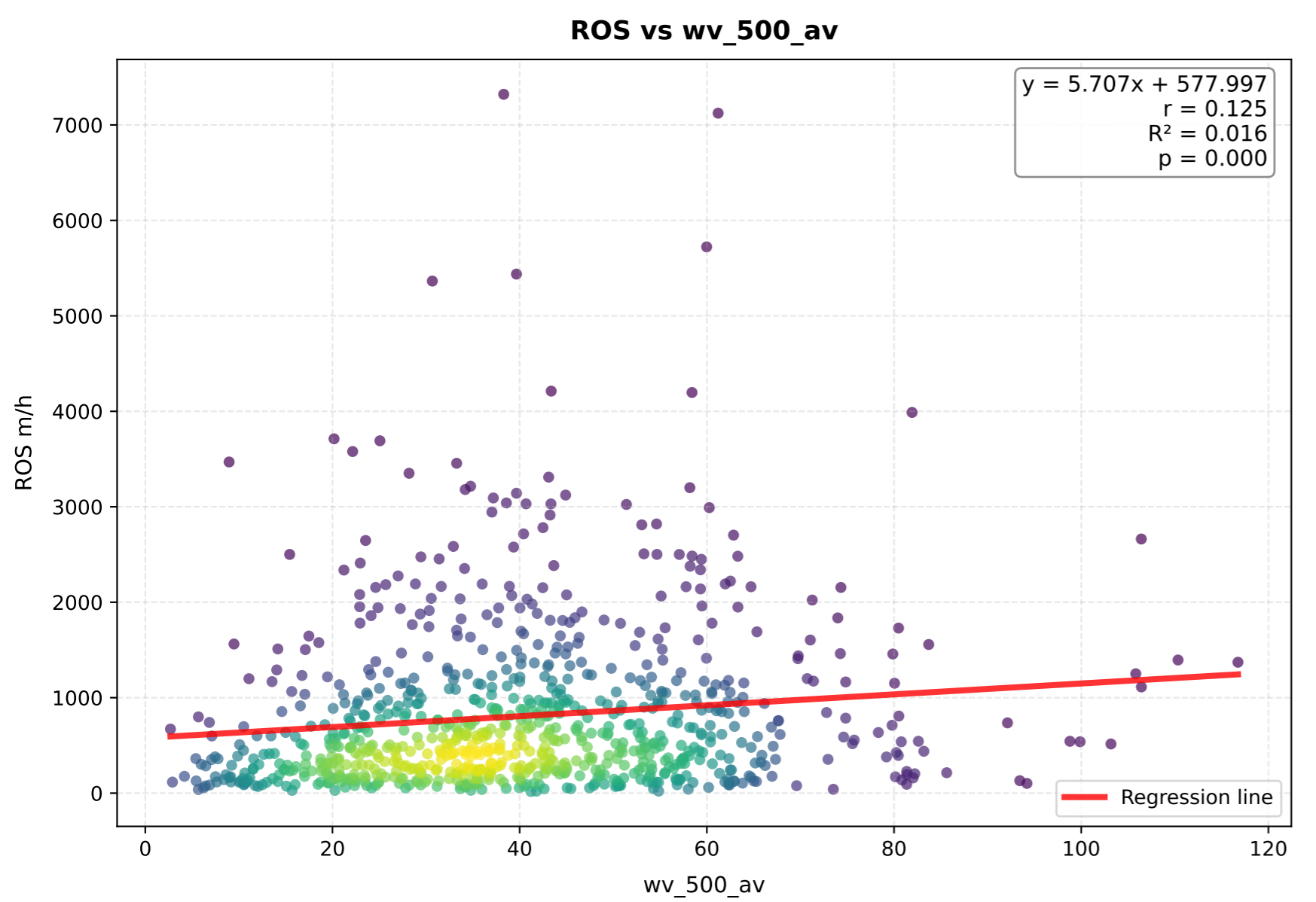
**log(ROS) vs wv\_700\_av**



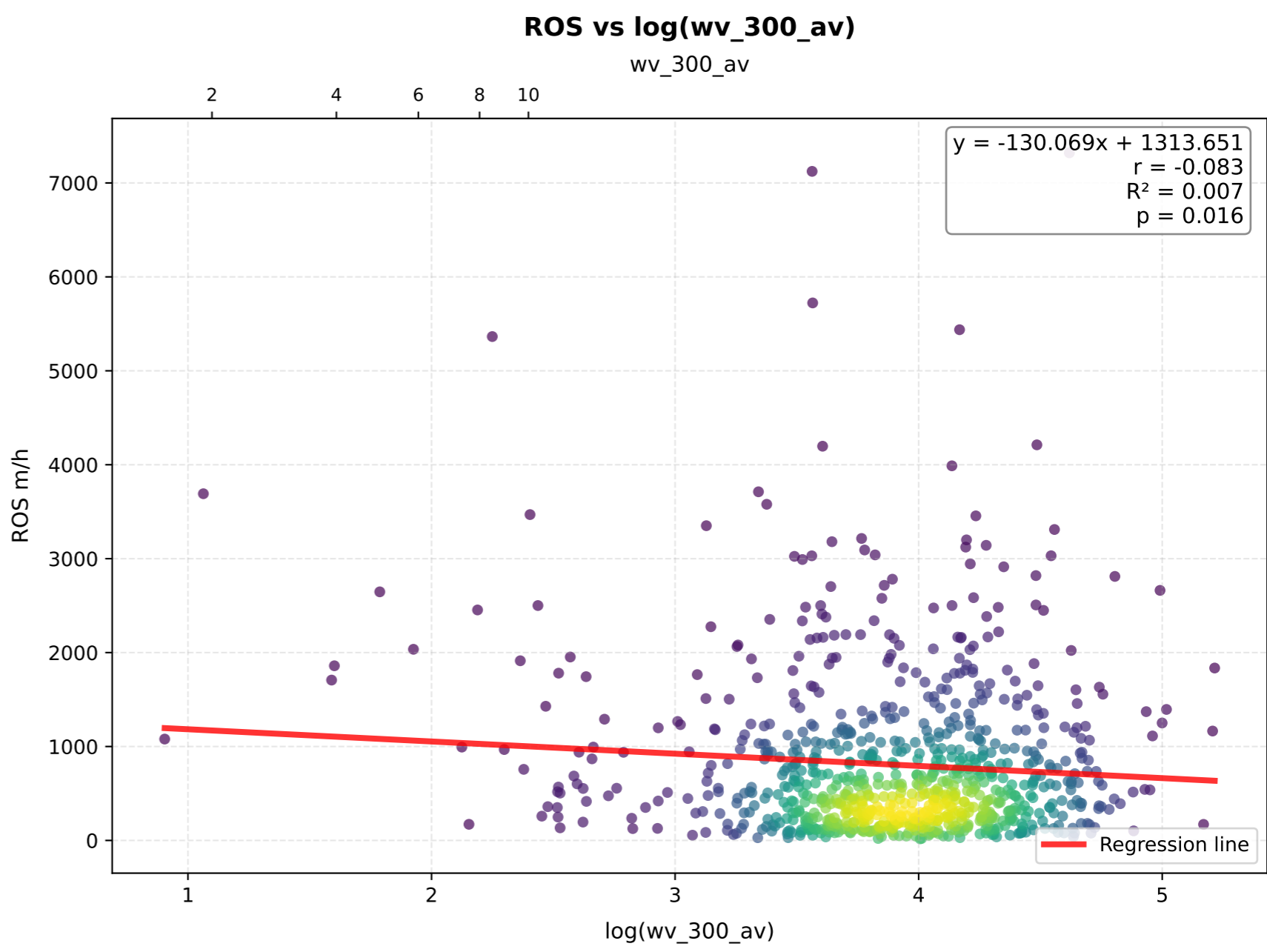
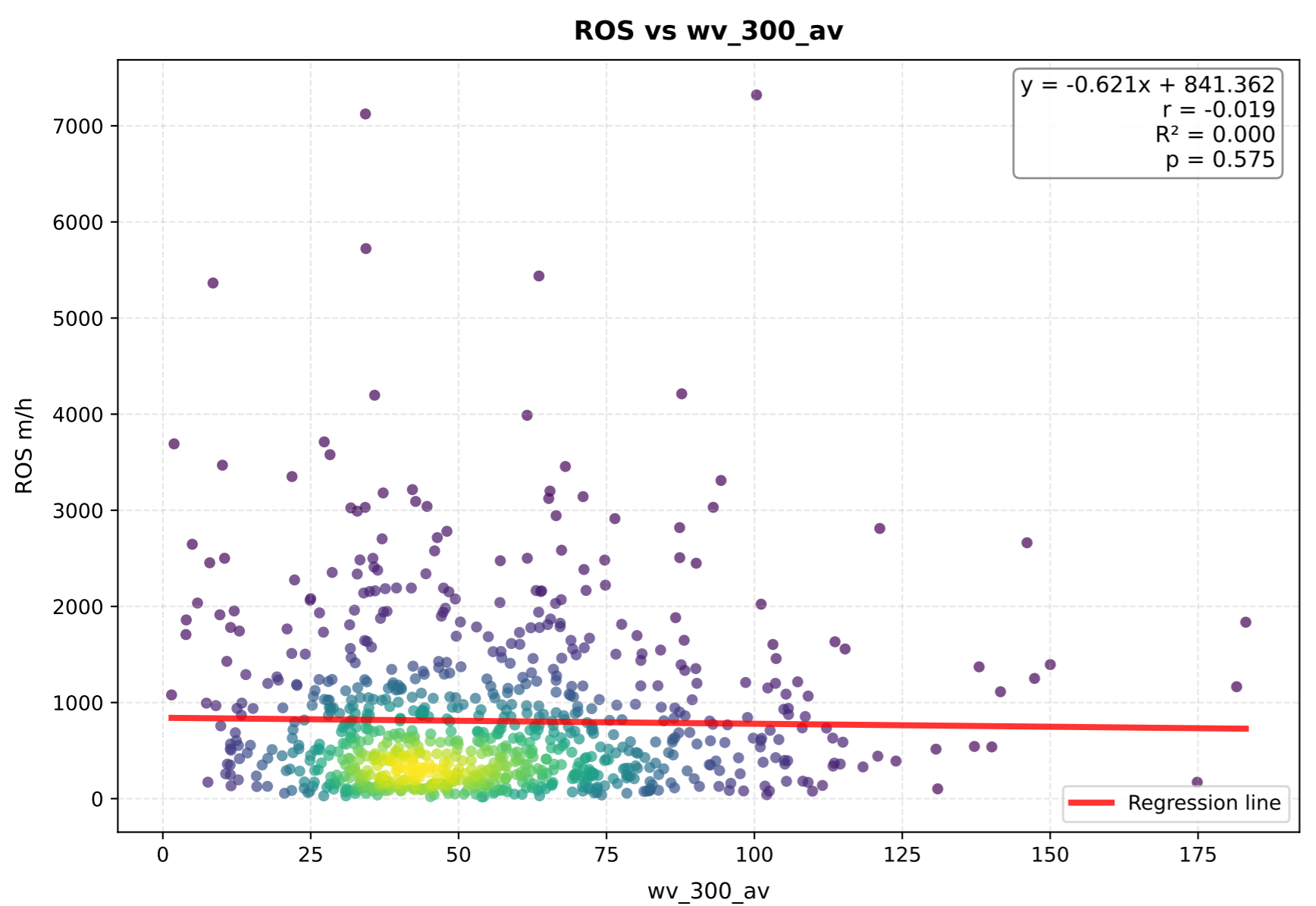
**log(ROS) vs log(wv\_700\_av)**



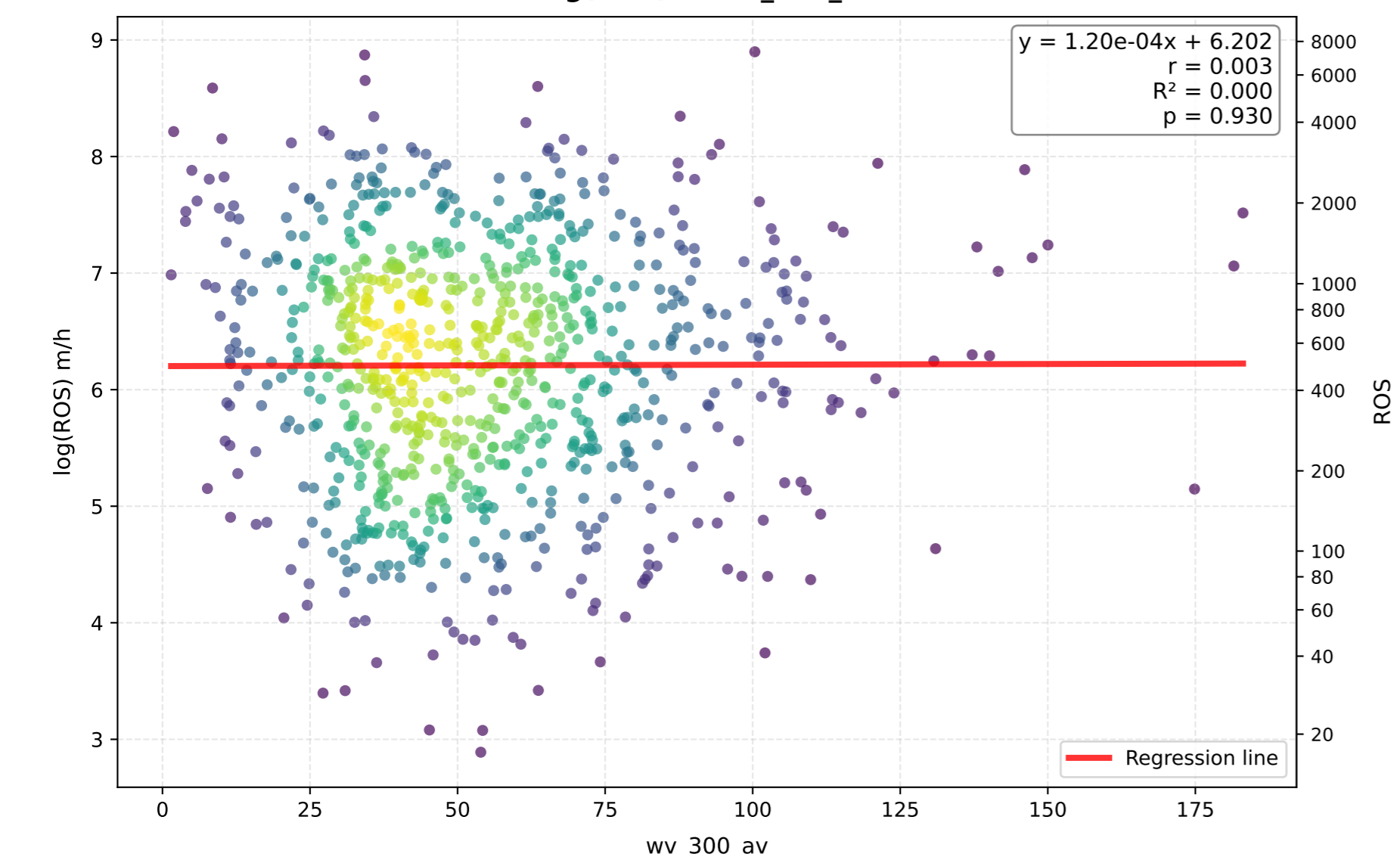
# wv\_500\_av - Comparison of Transformations



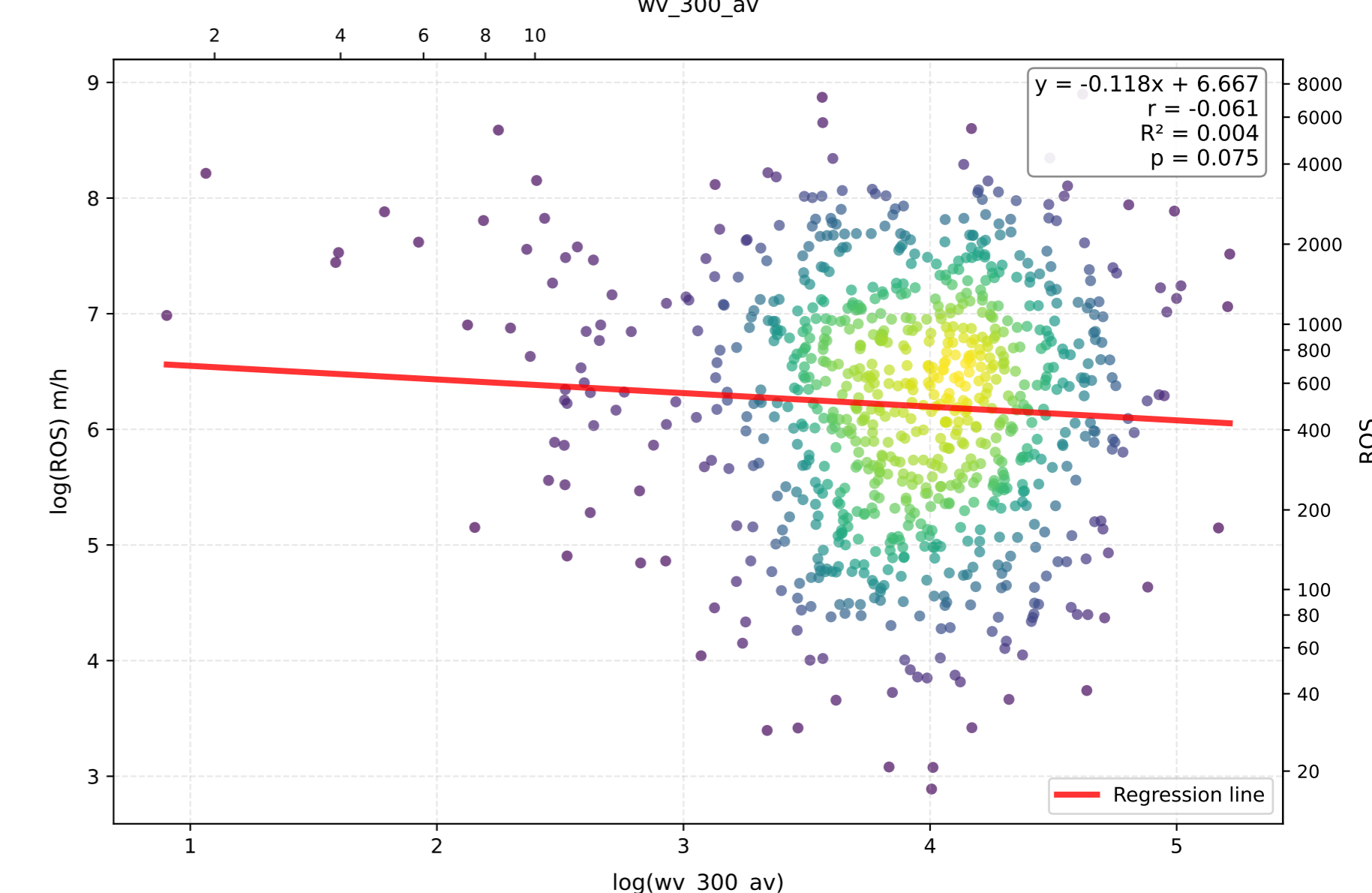
### wv\_300\_av - Comparison of Transformations



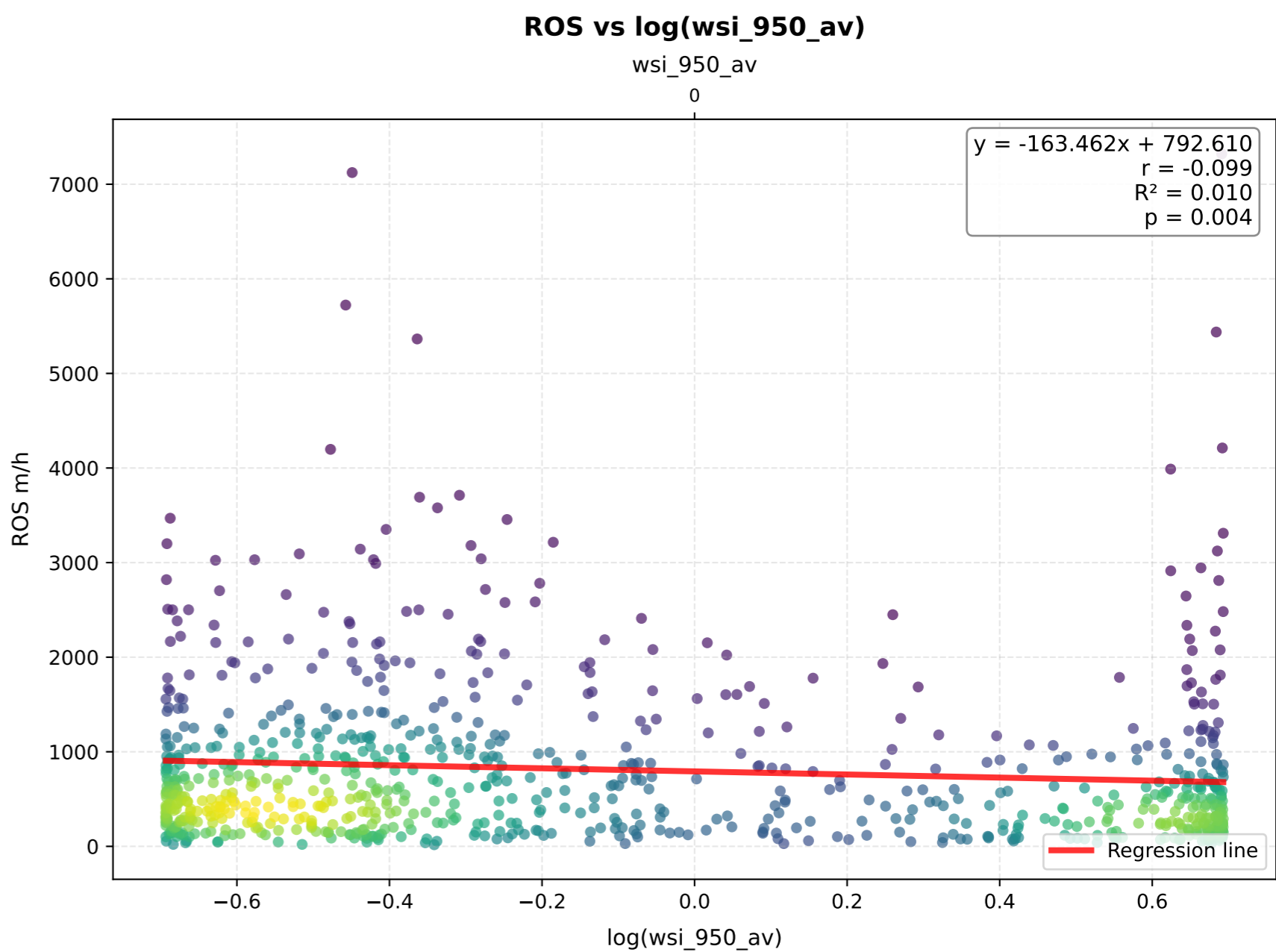
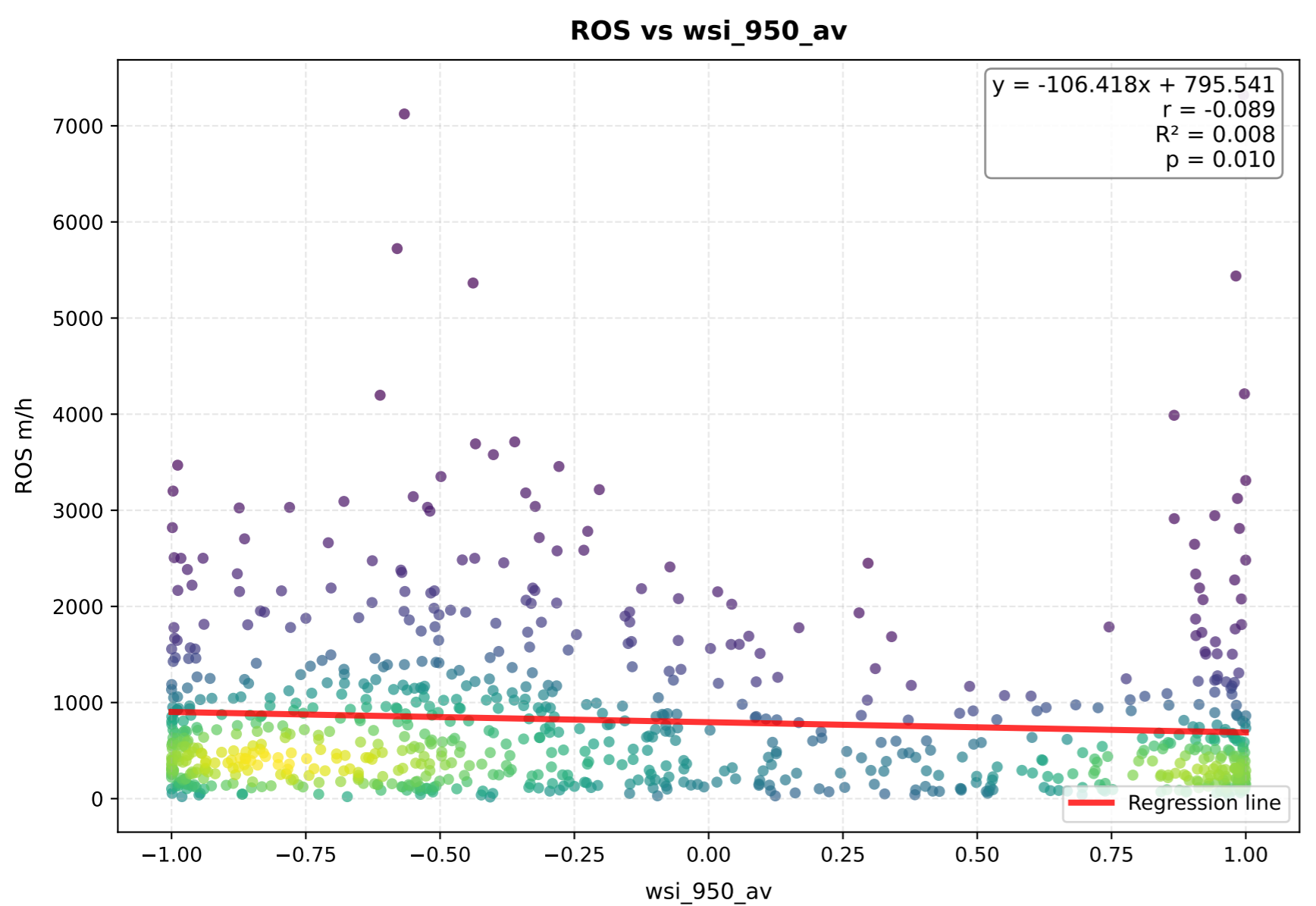
**log(ROS) vs wv\_300\_av**



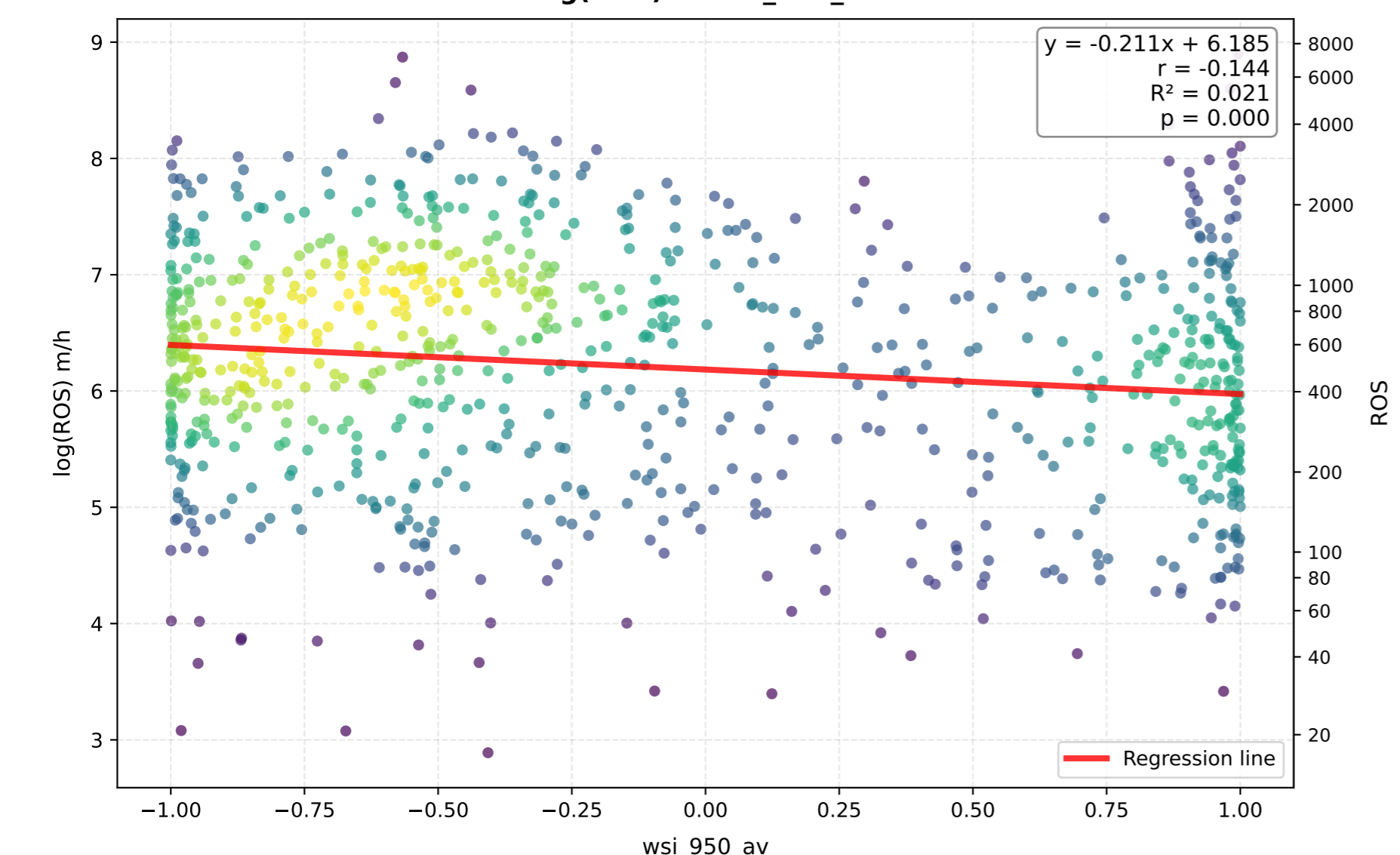
**log(ROS) vs log(wv\_300\_av)**



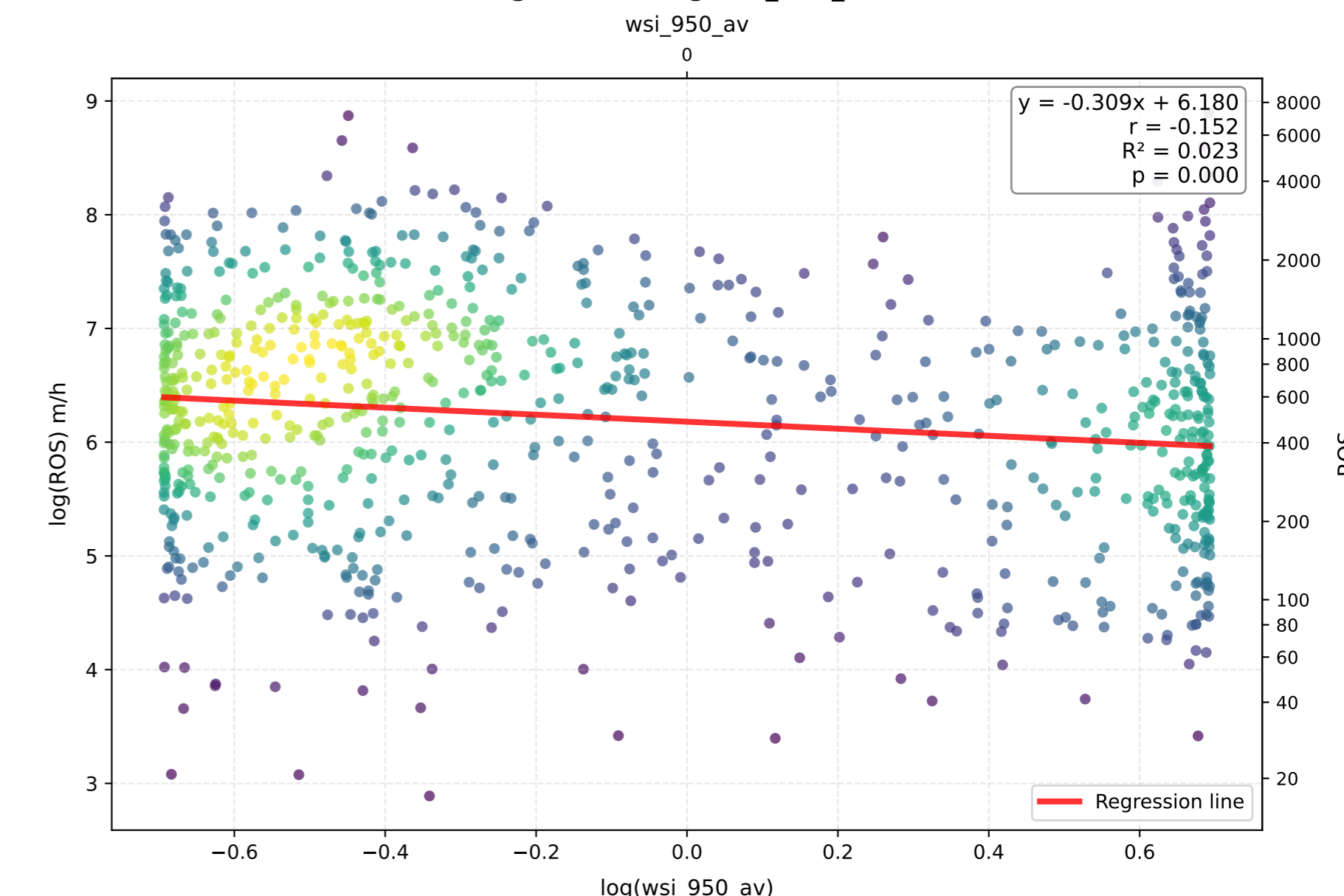
# wsi\_950\_av - Comparison of Transformations



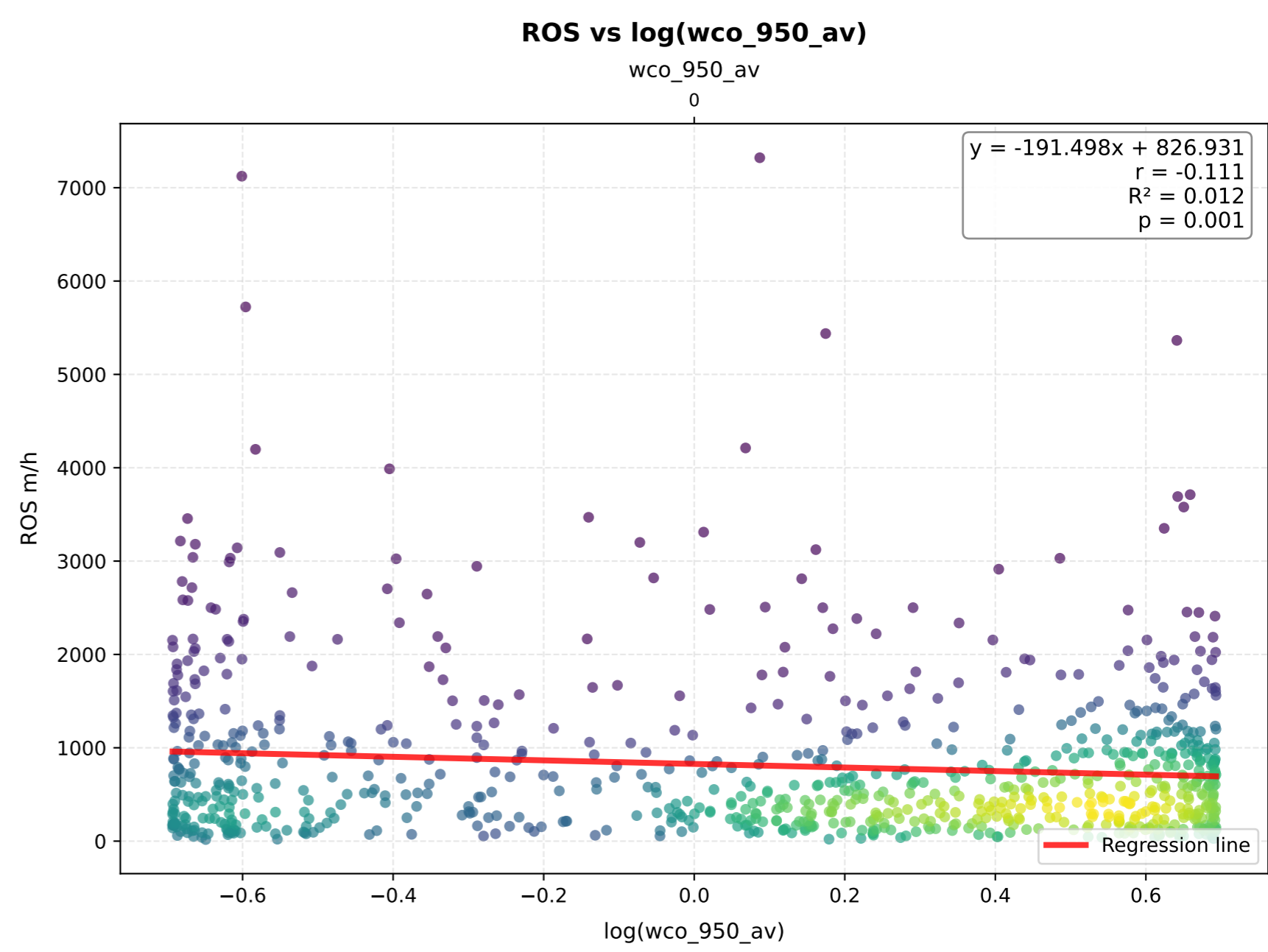
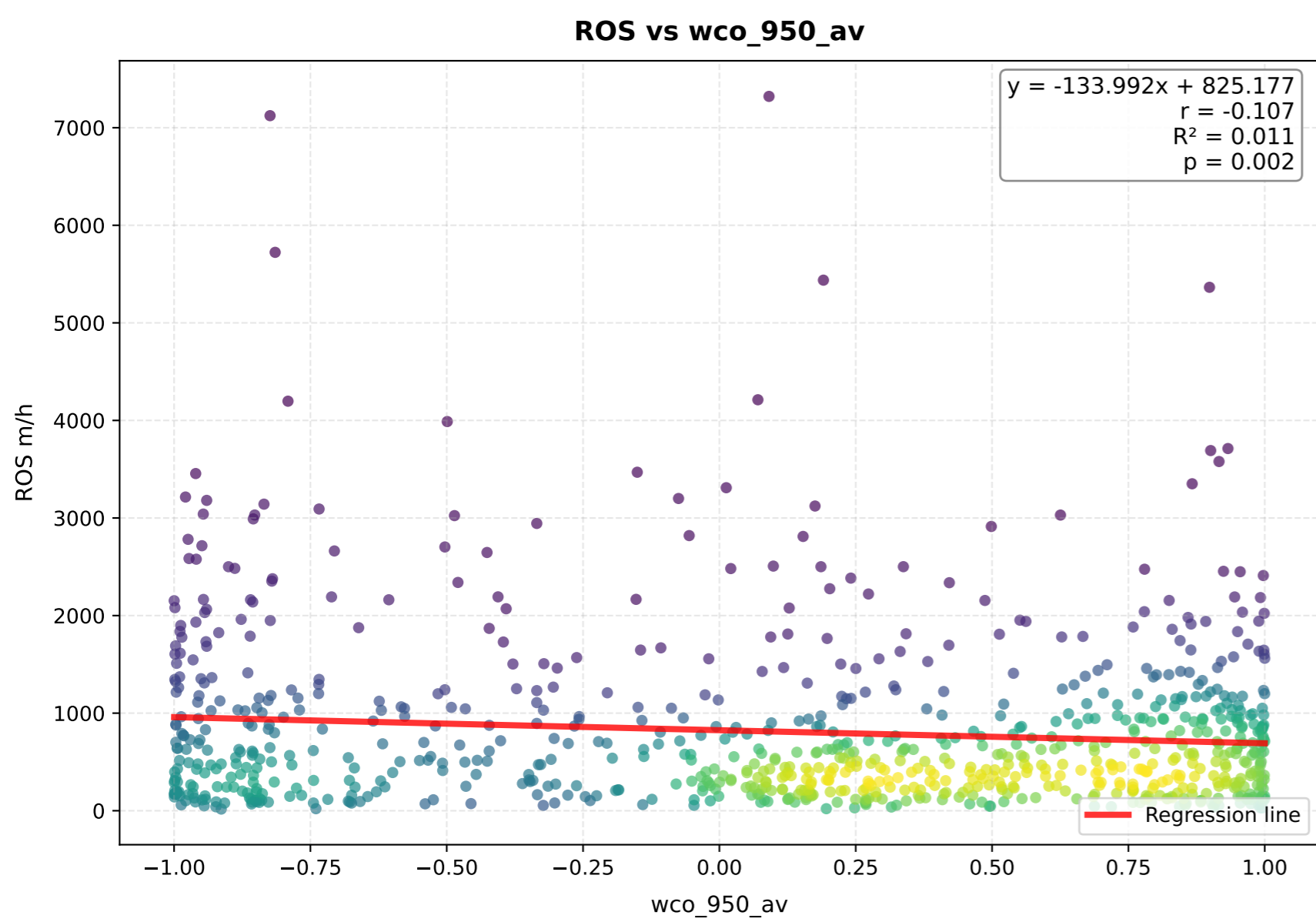
**log(ROS) vs wsi\_950\_av**



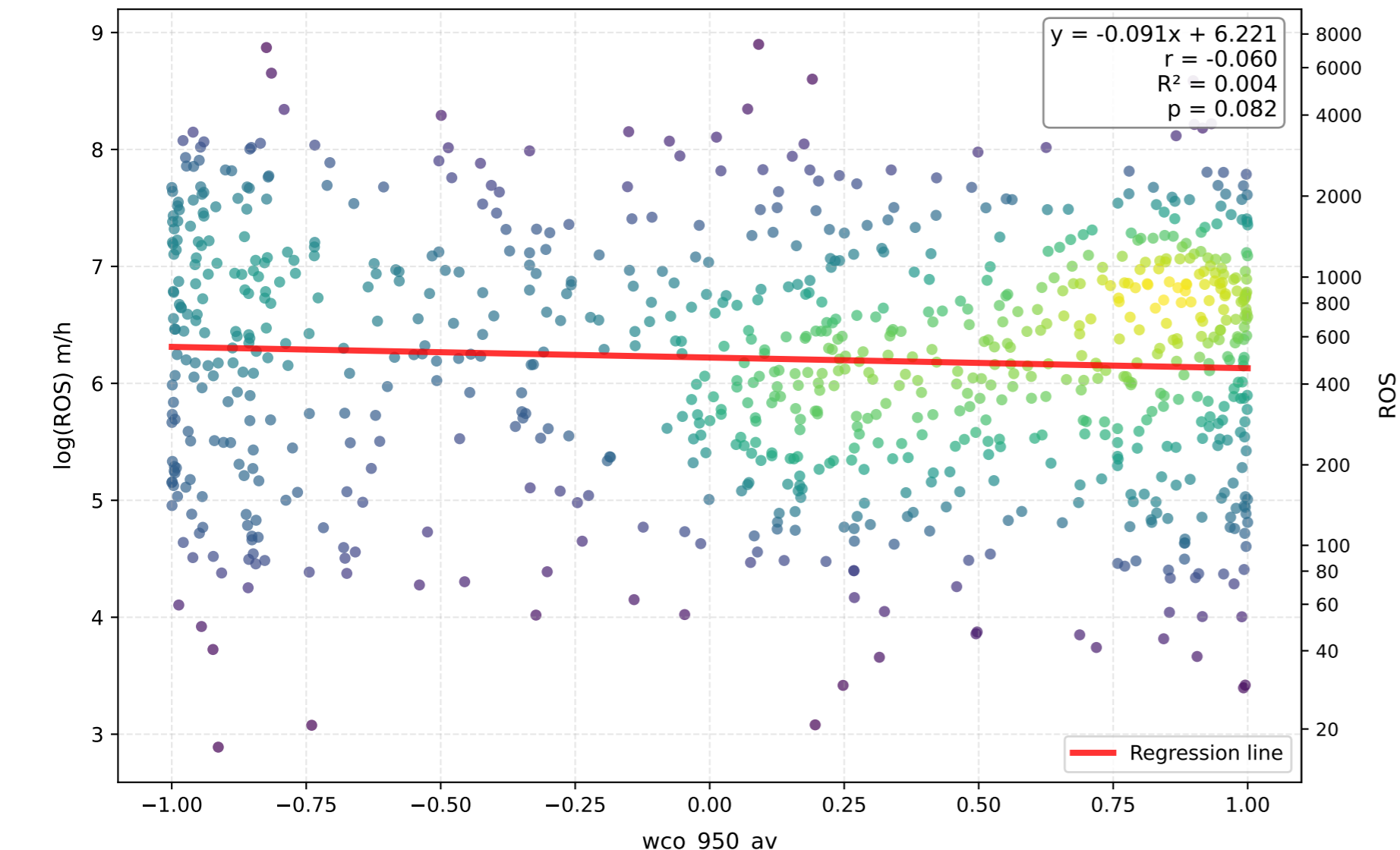
**log(ROS) vs log(wsi\_950\_av)**



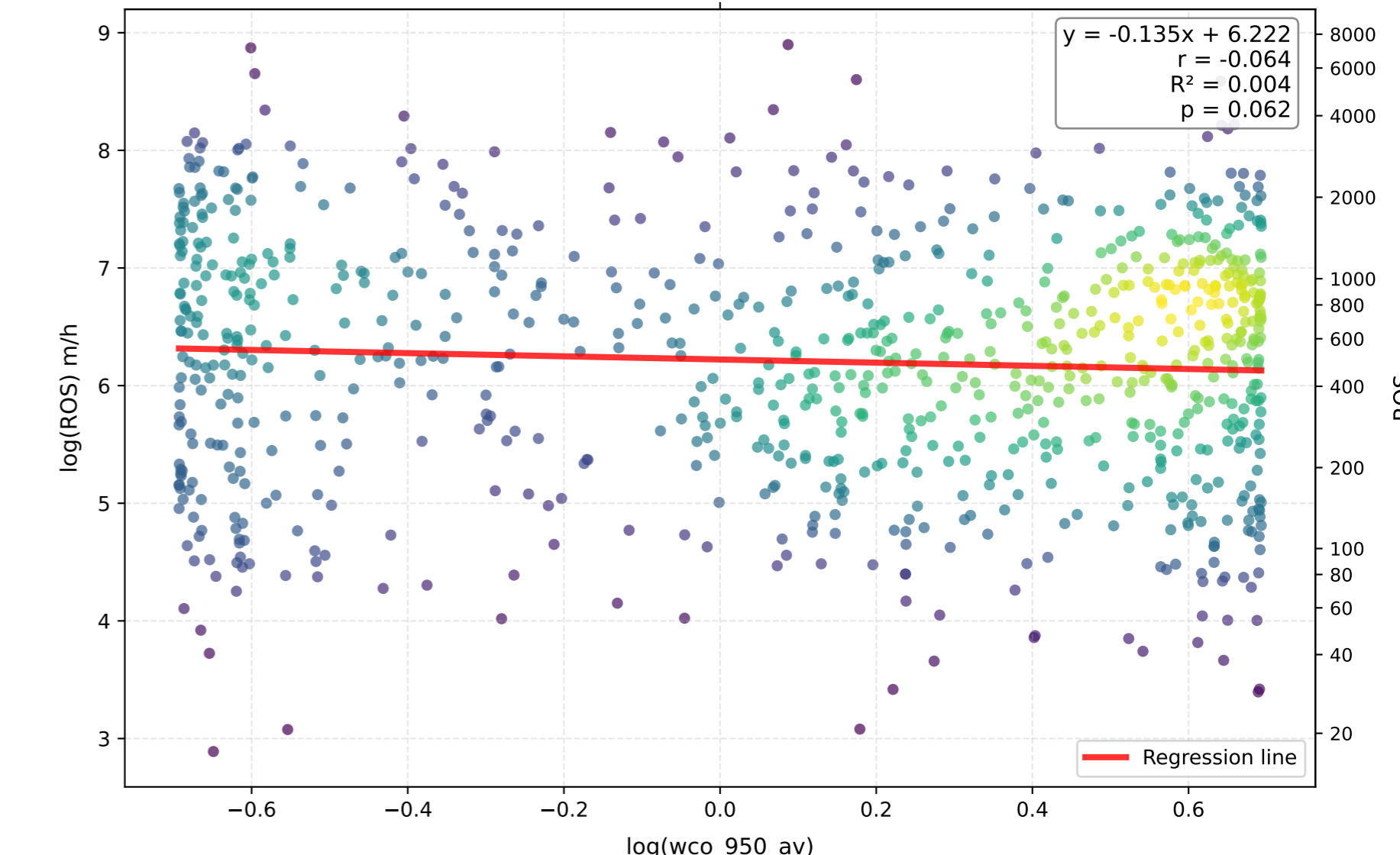
### wco\_950\_av - Comparison of Transformations



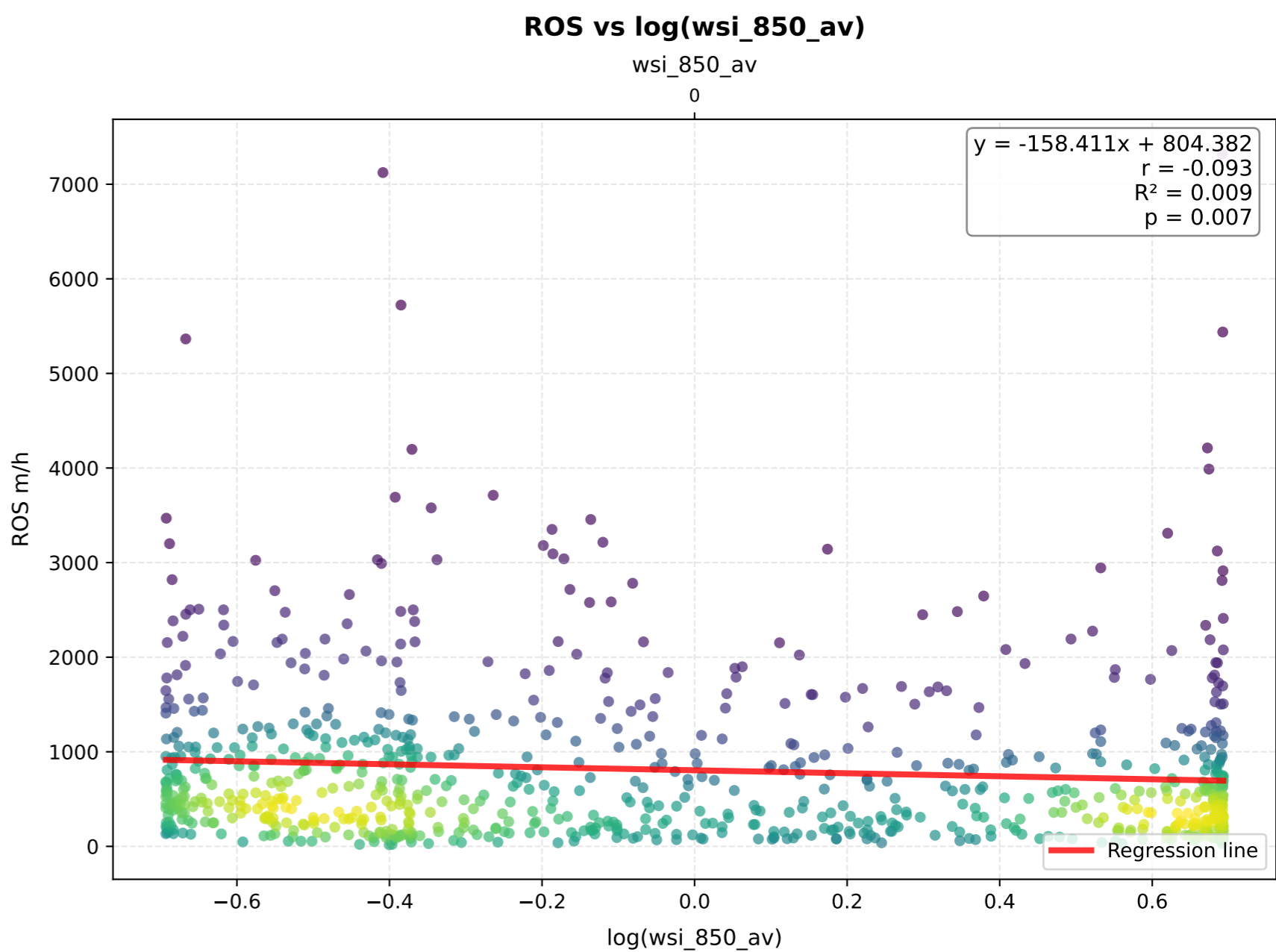
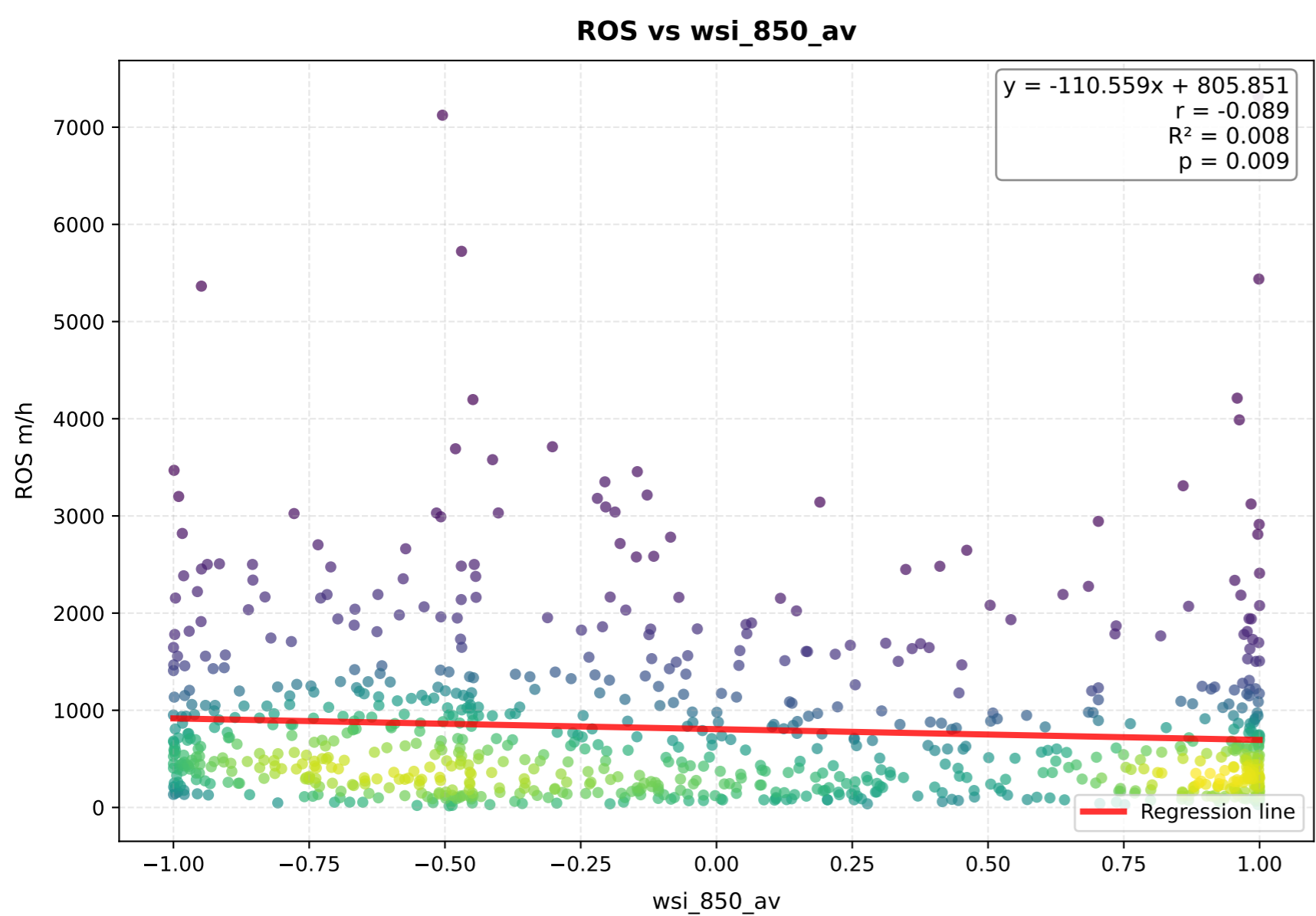
**log(ROS) vs wco\_950\_av**



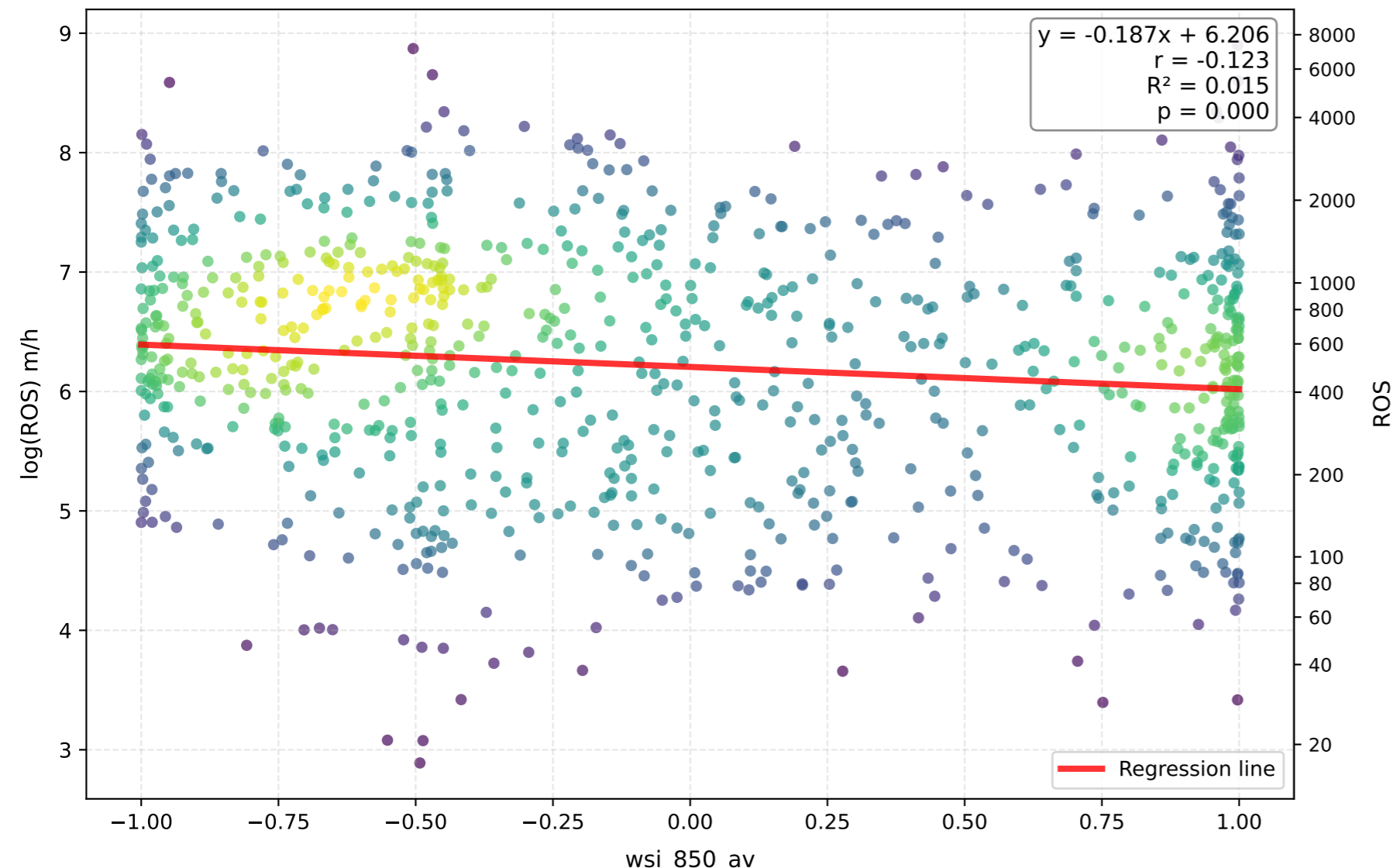
**log(ROS) vs log(wco\_950\_av)**



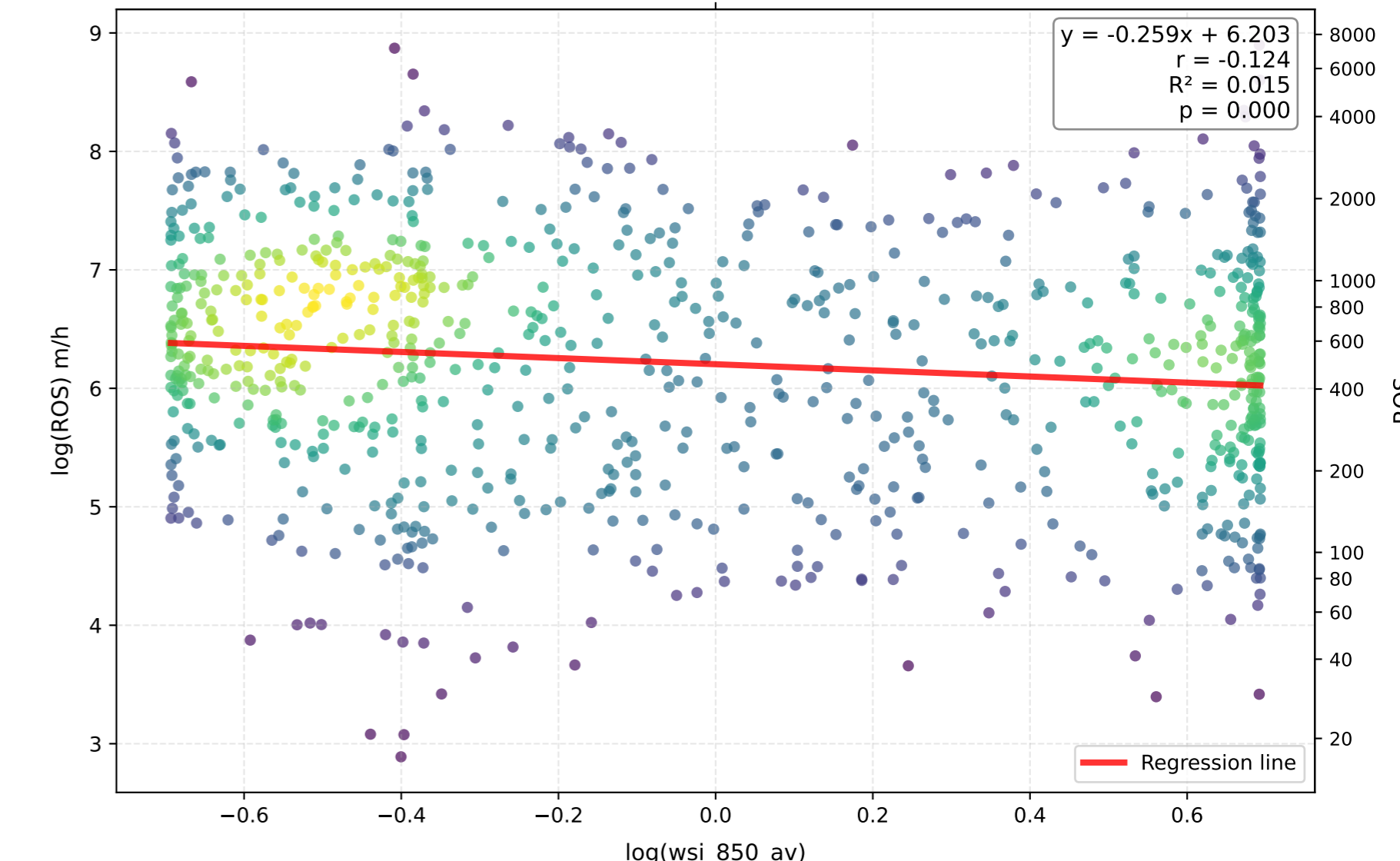
# wsi\_850\_av - Comparison of Transformations



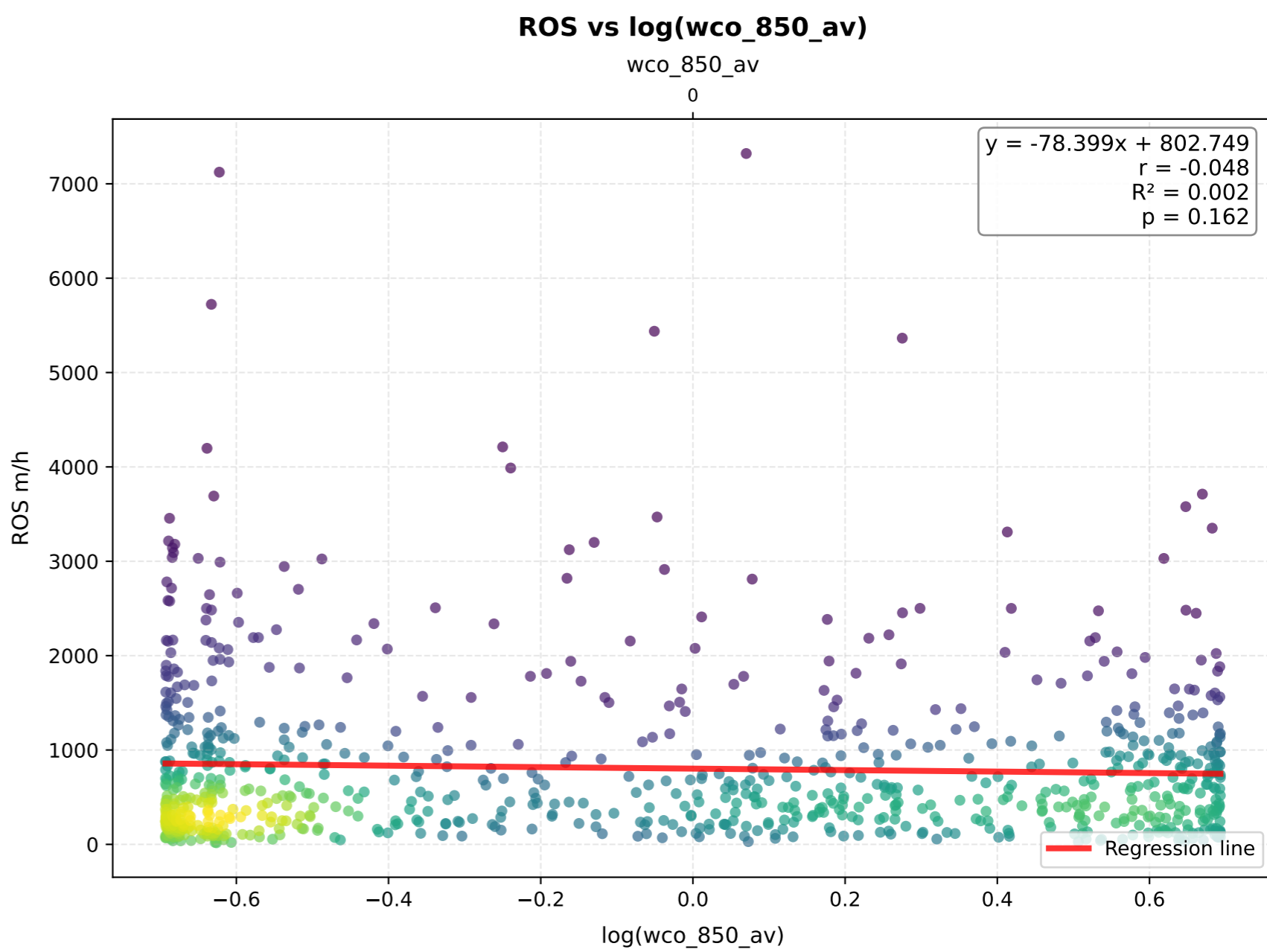
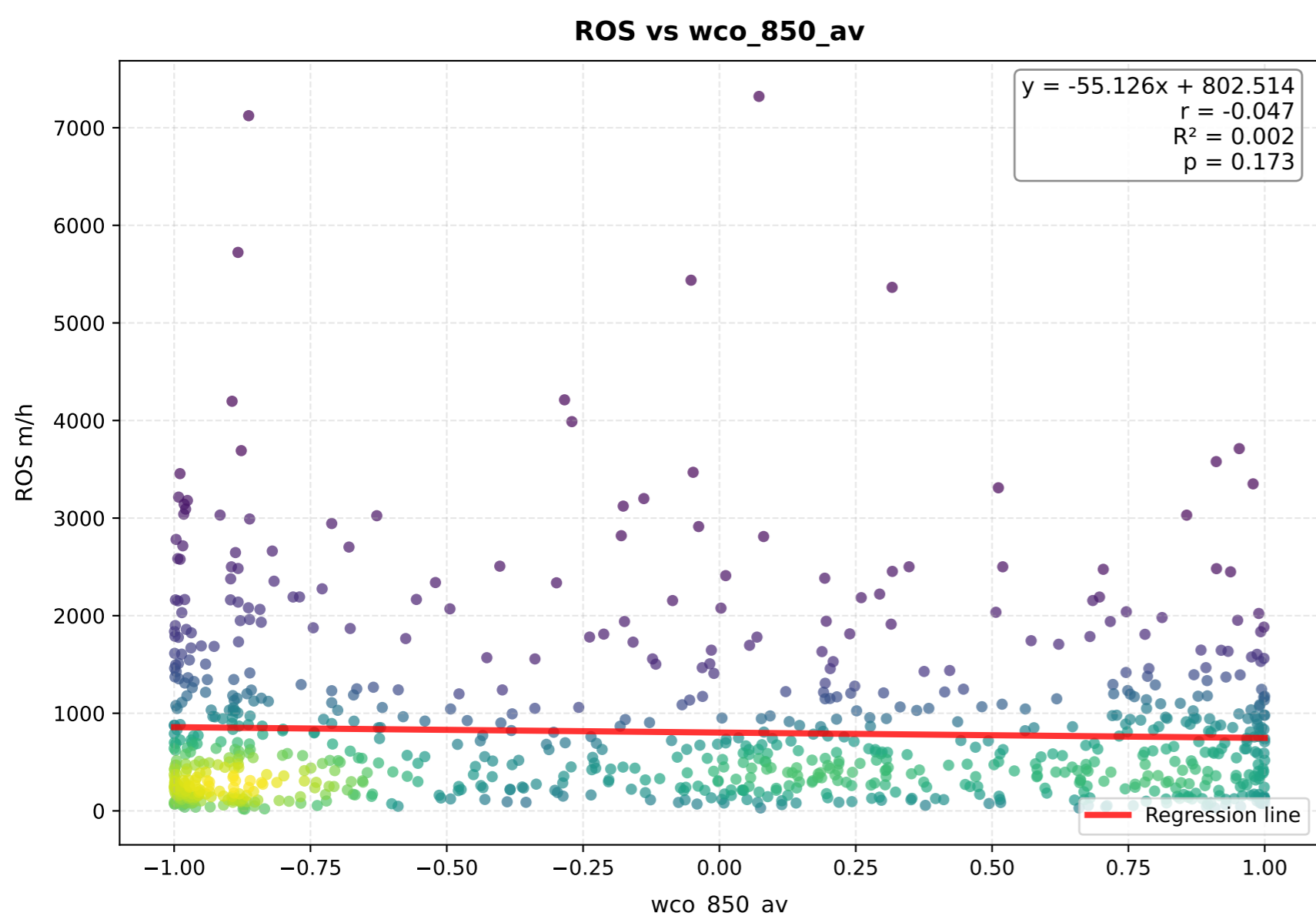
**log(ROS) vs wsi\_850\_av**



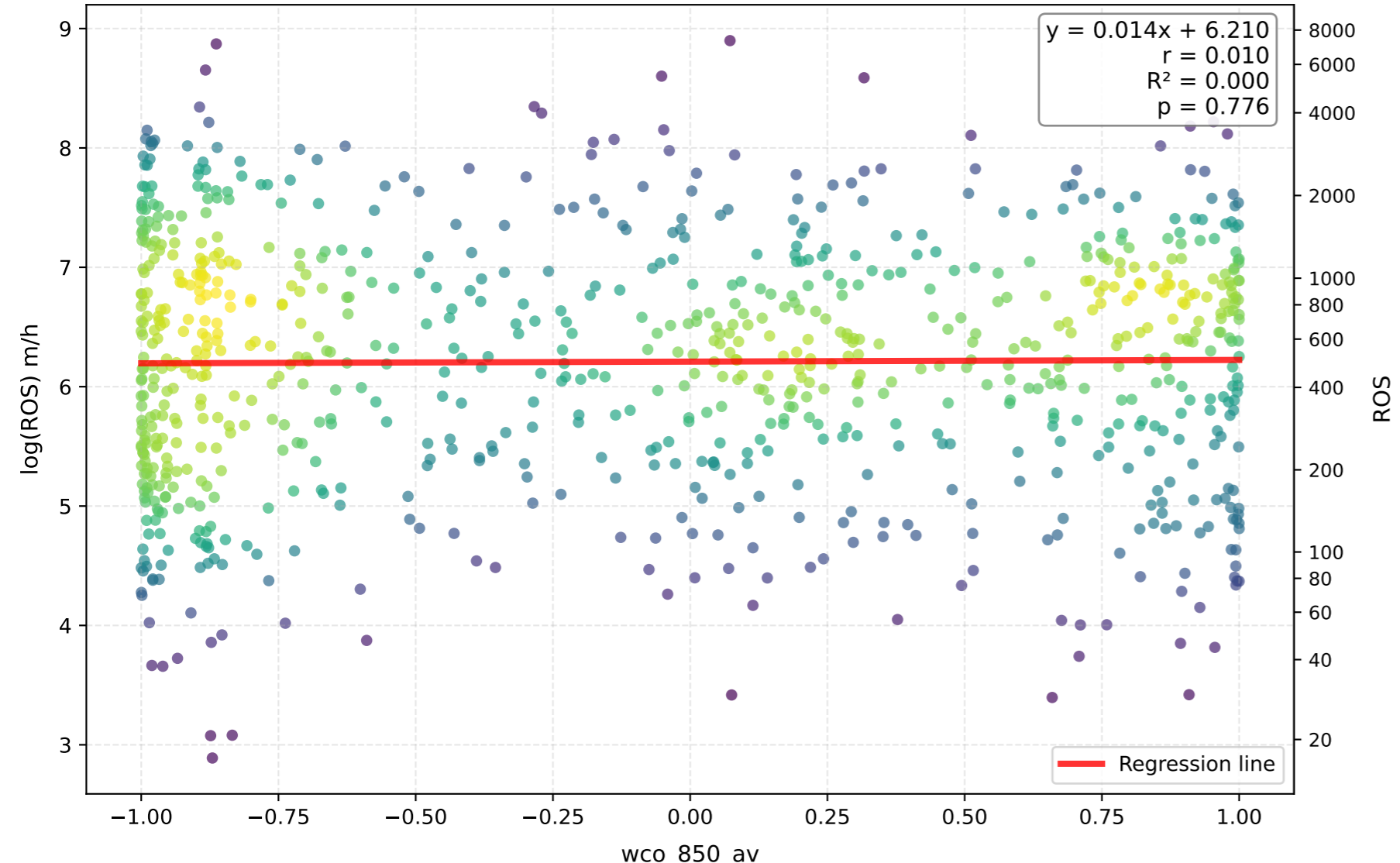
**log(ROS) vs log(wsi\_850\_av)**



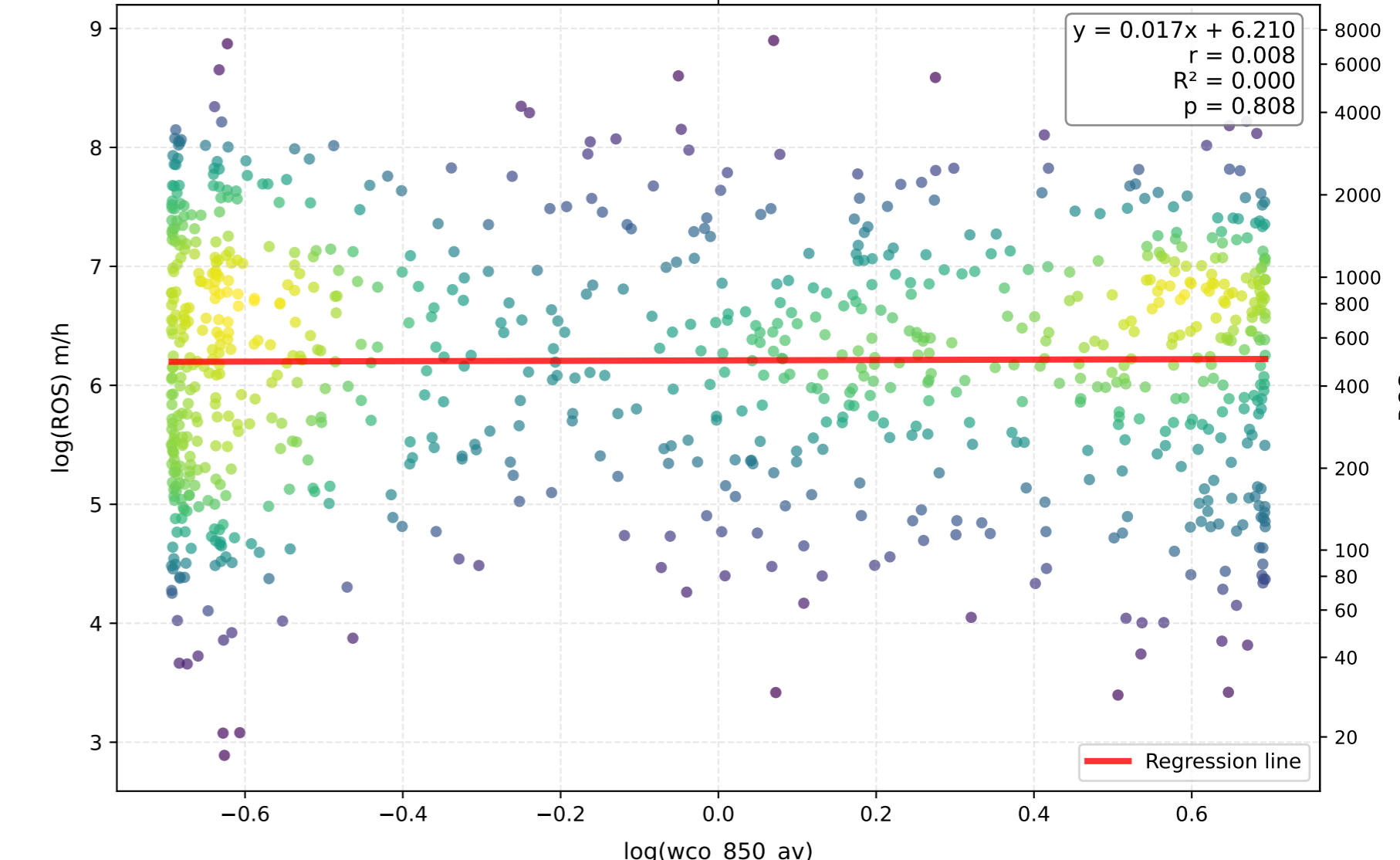
# wco\_850\_av - Comparison of Transformations



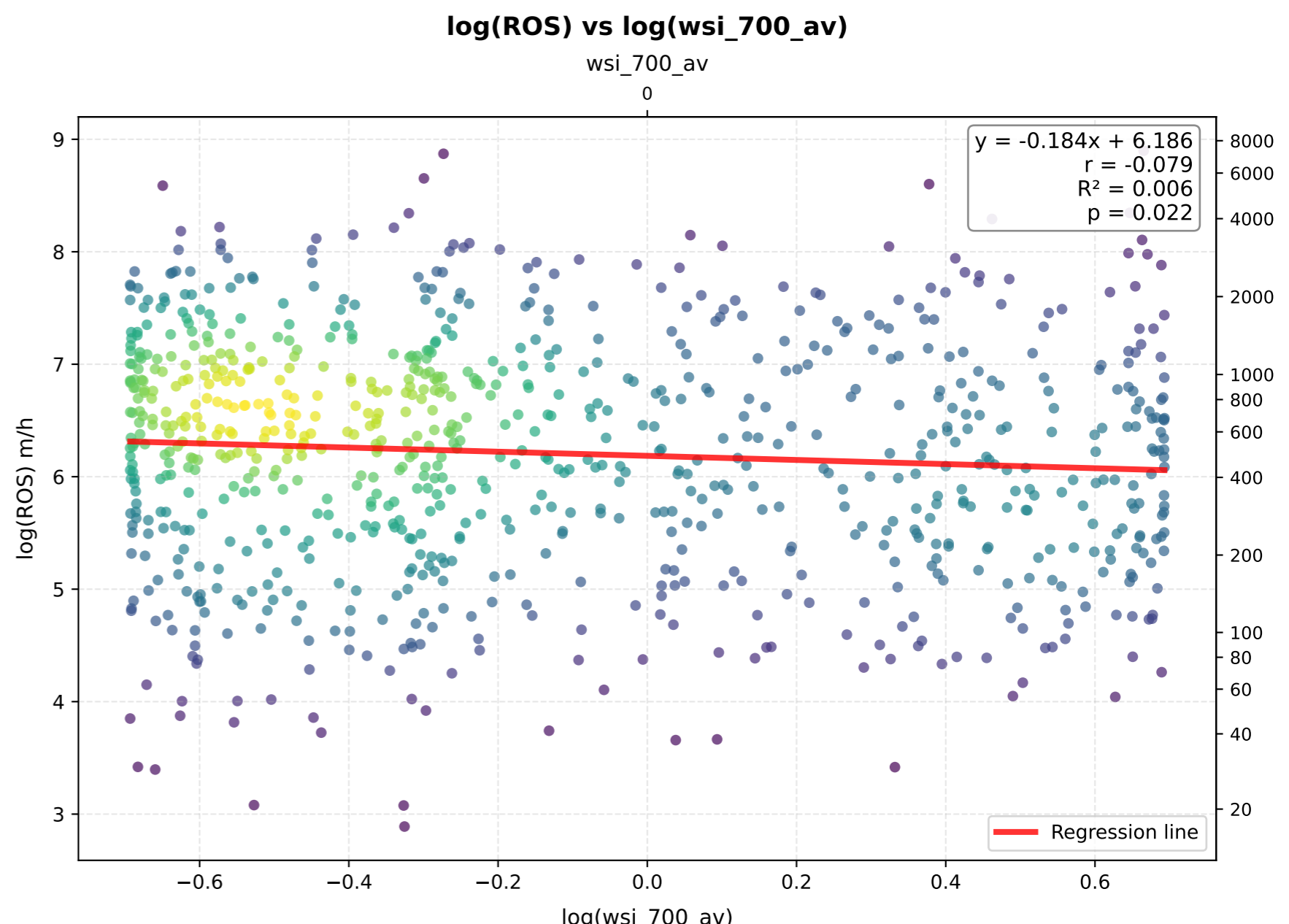
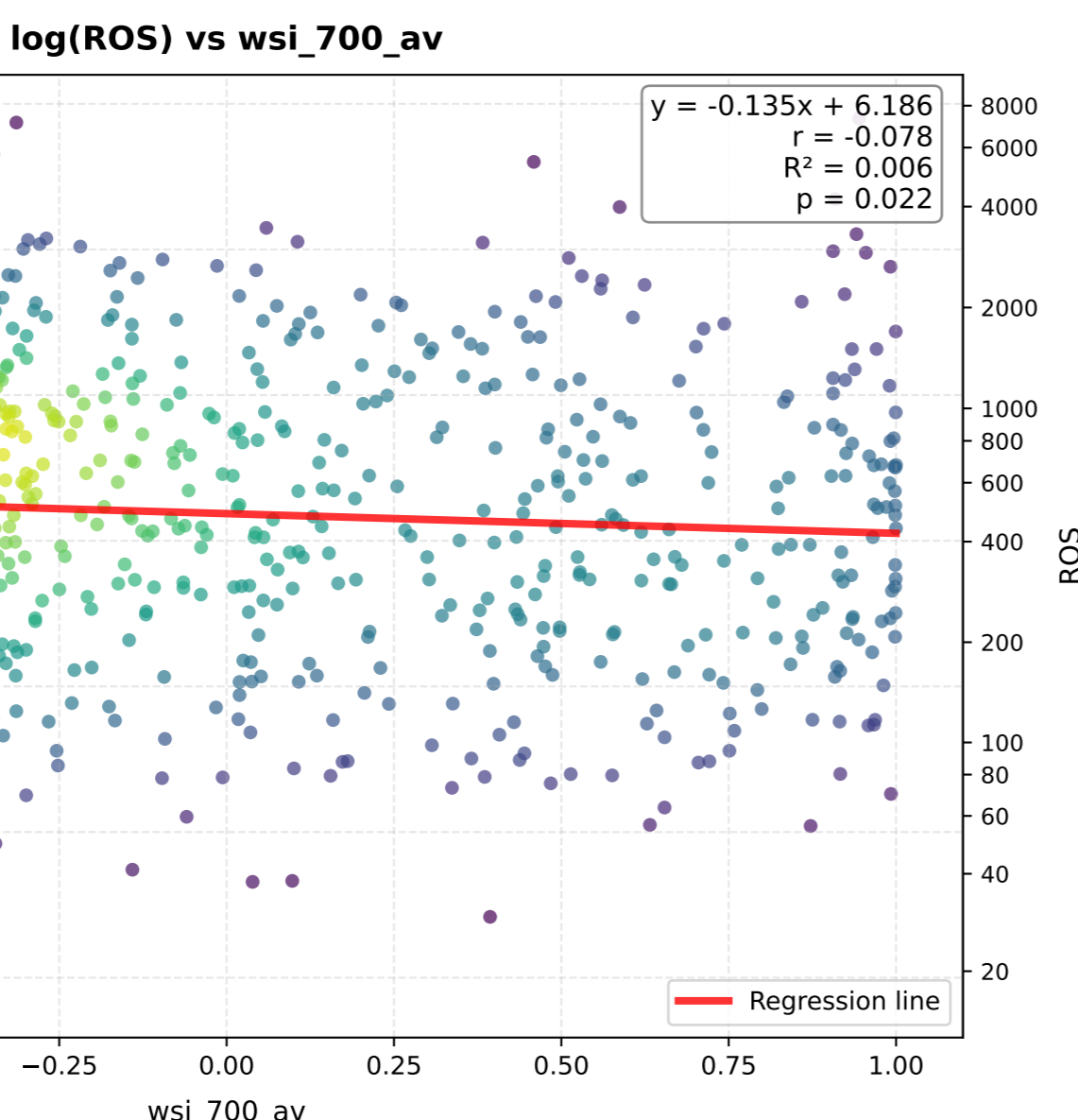
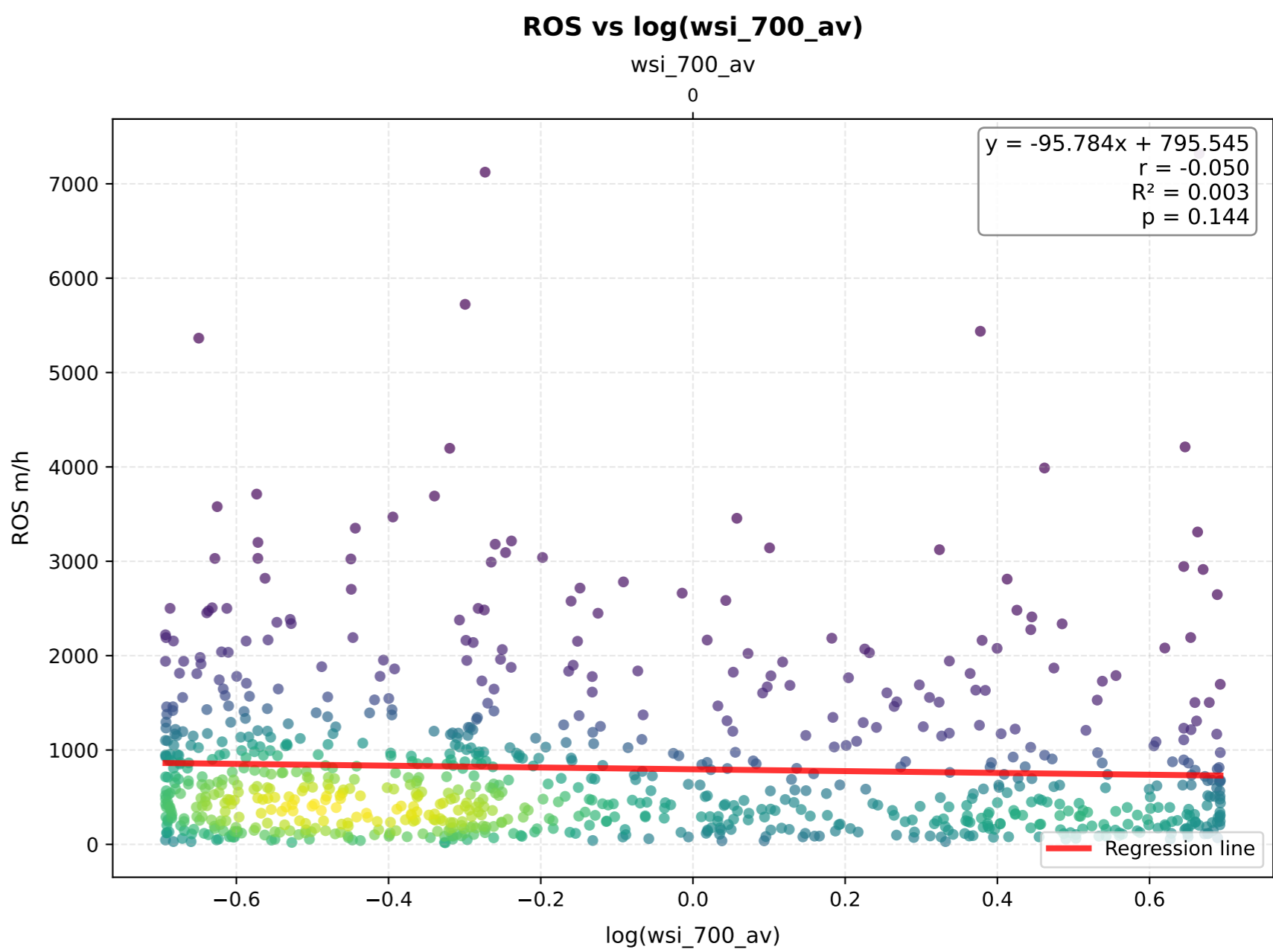
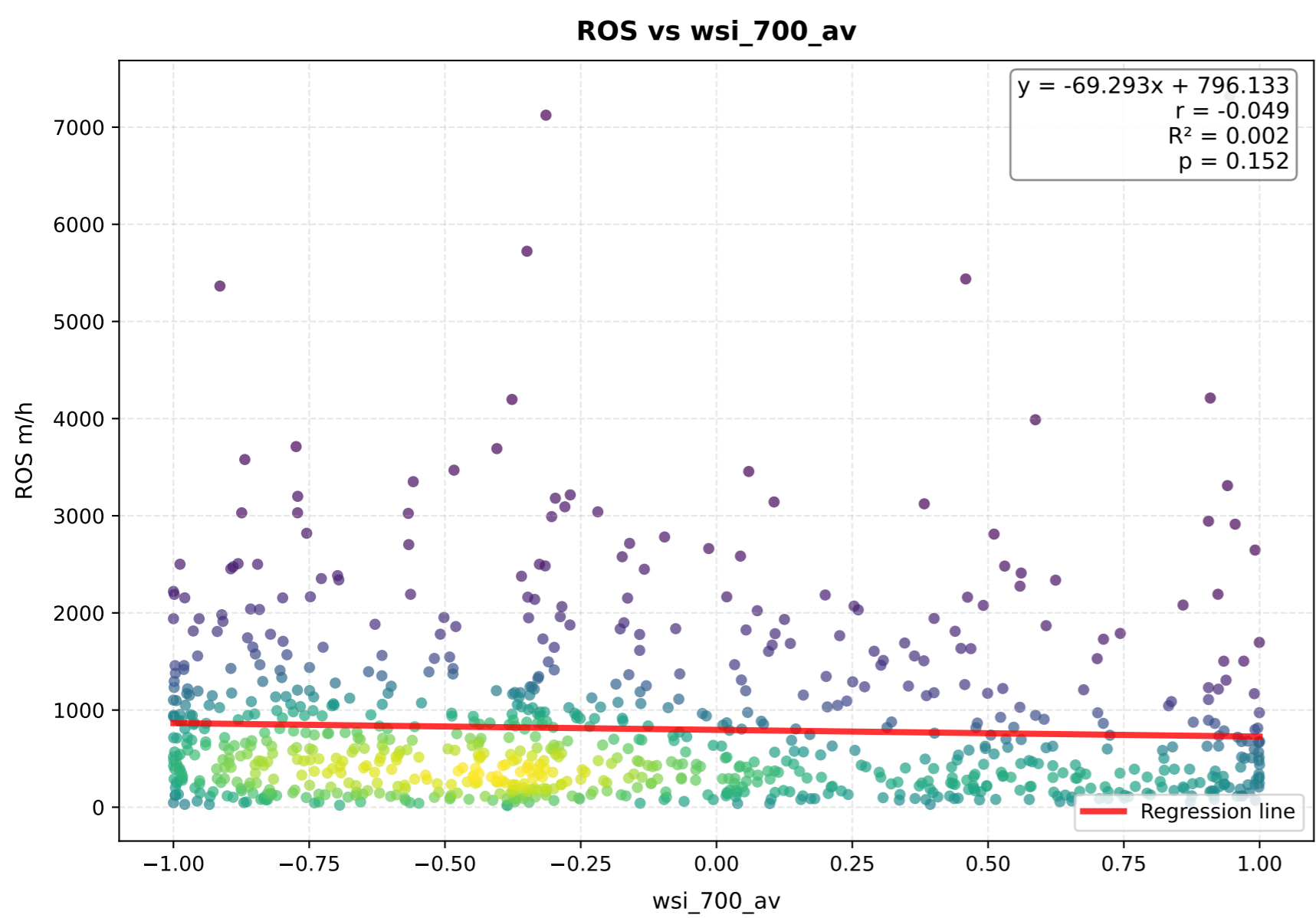
**log(ROS) vs wco\_850\_av**



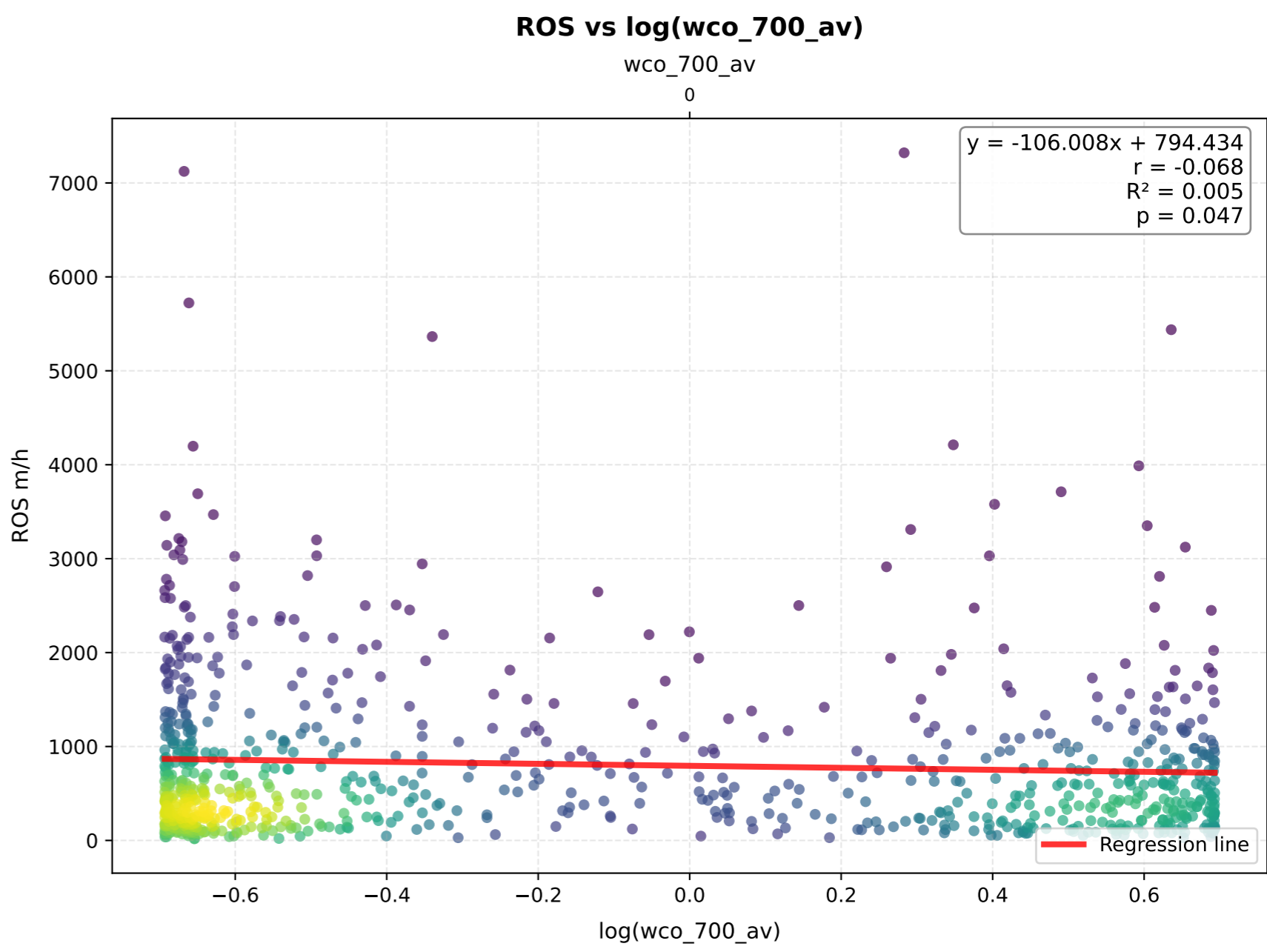
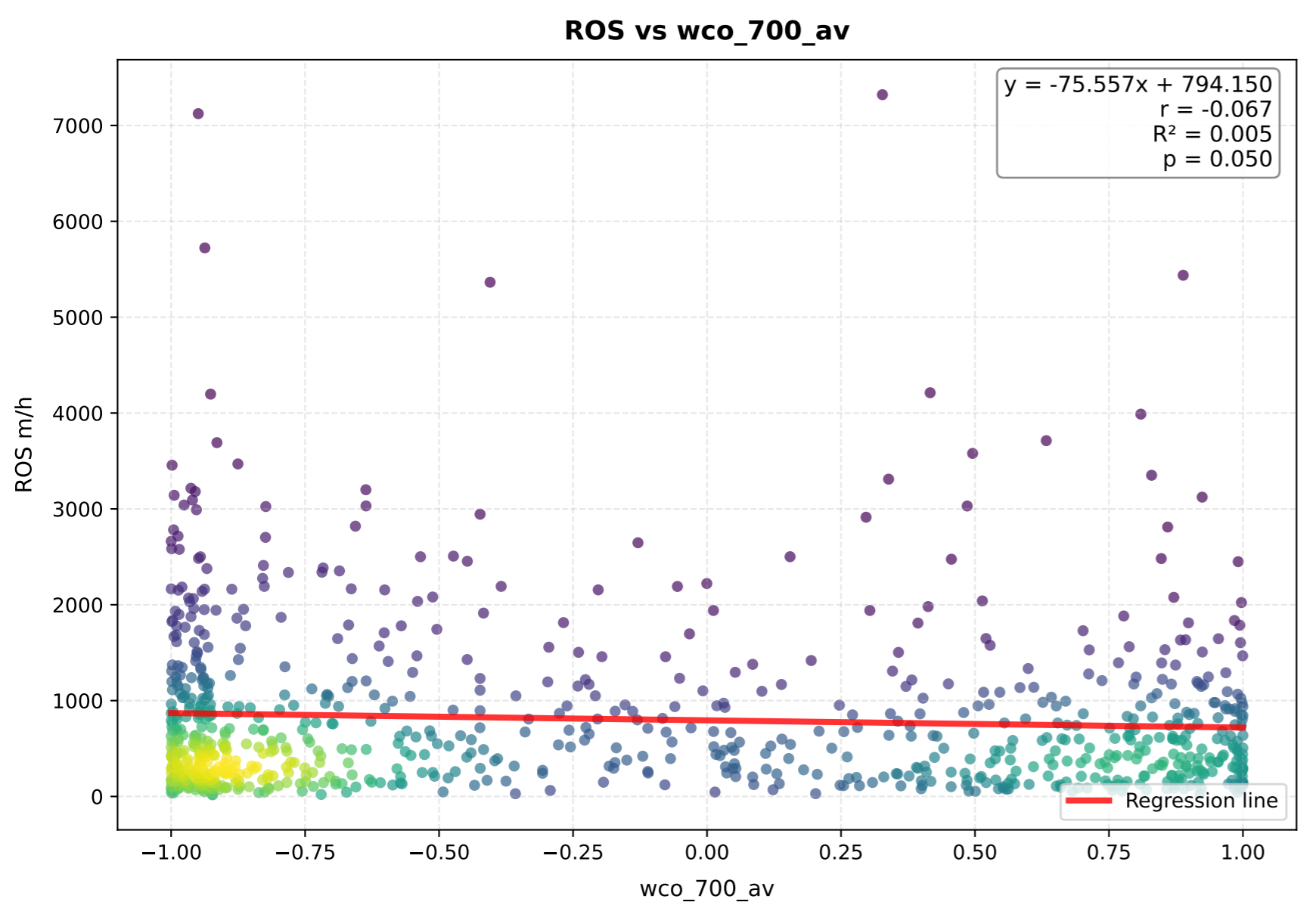
**log(ROS) vs log(wco\_850\_av)**



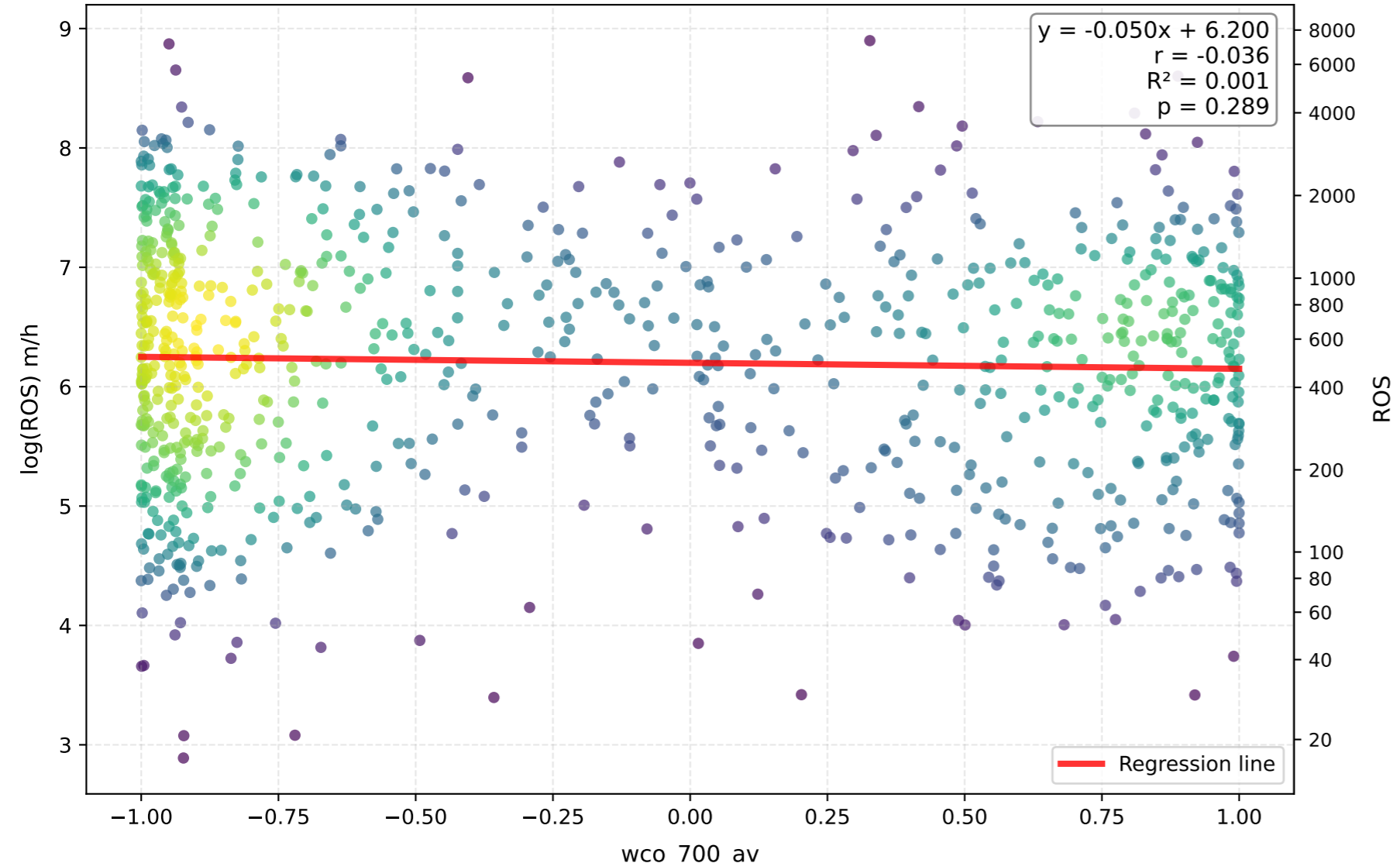
# wsi\_700\_av - Comparison of Transformations



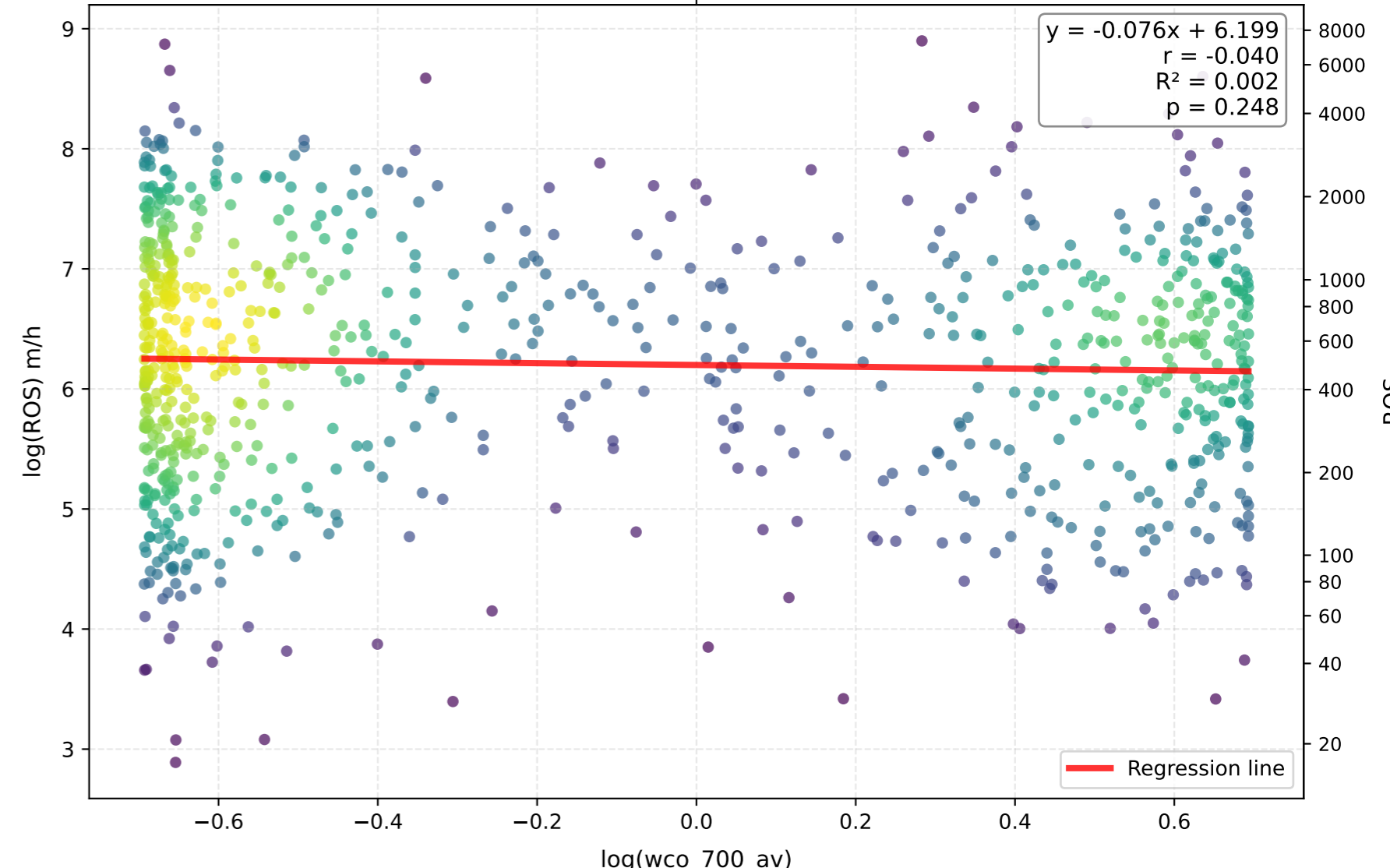
# wco\_700\_av - Comparison of Transformations



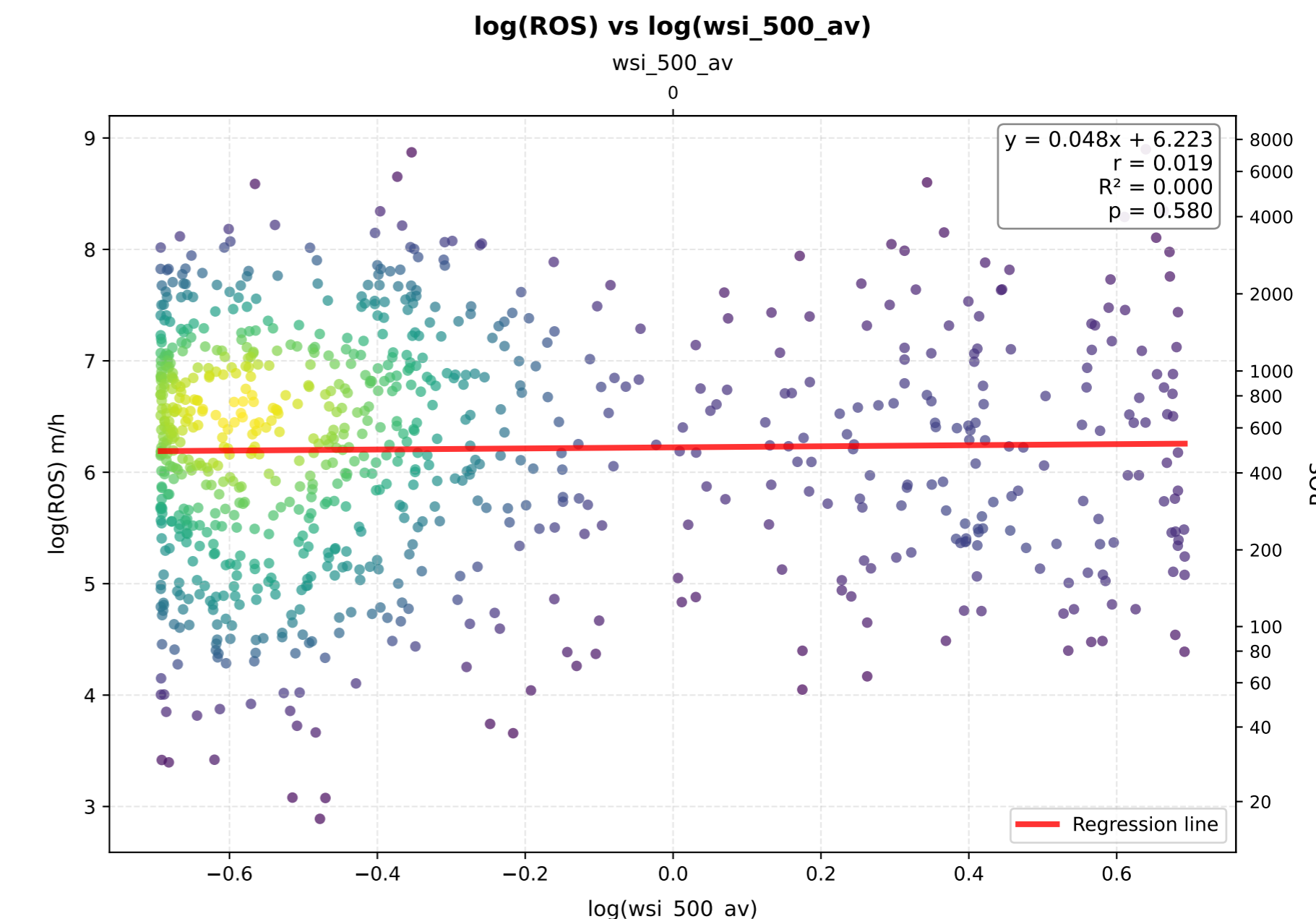
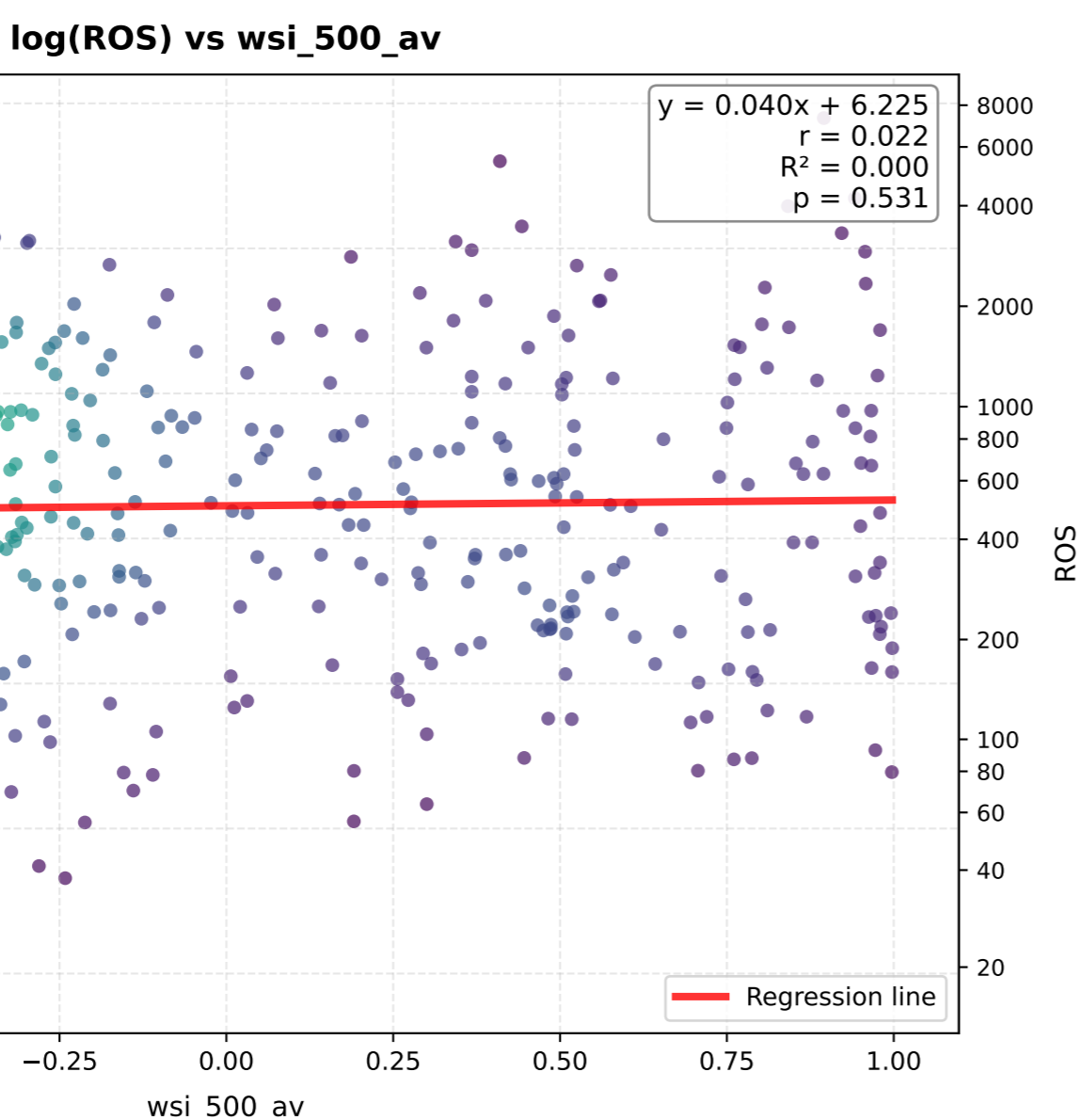
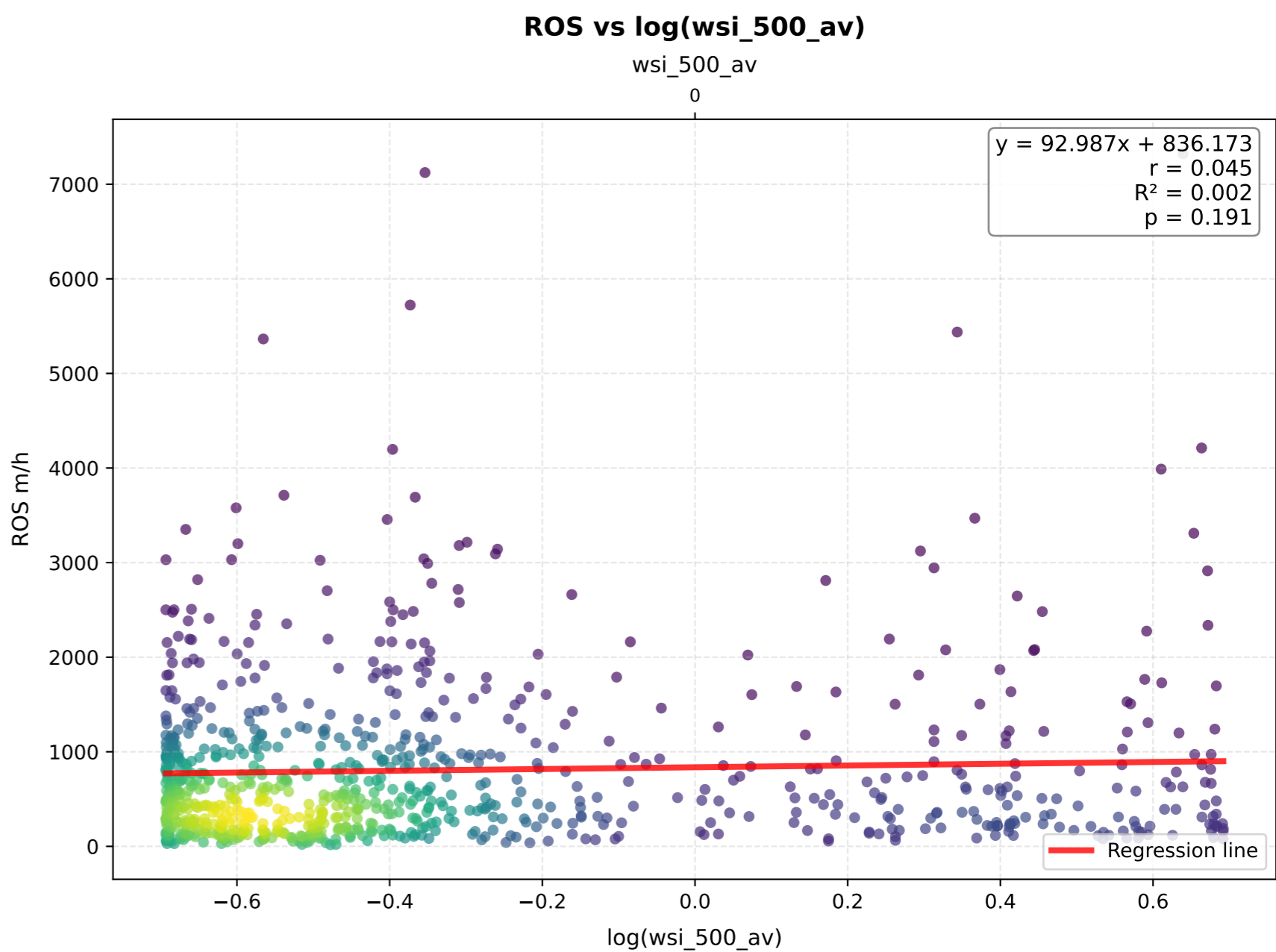
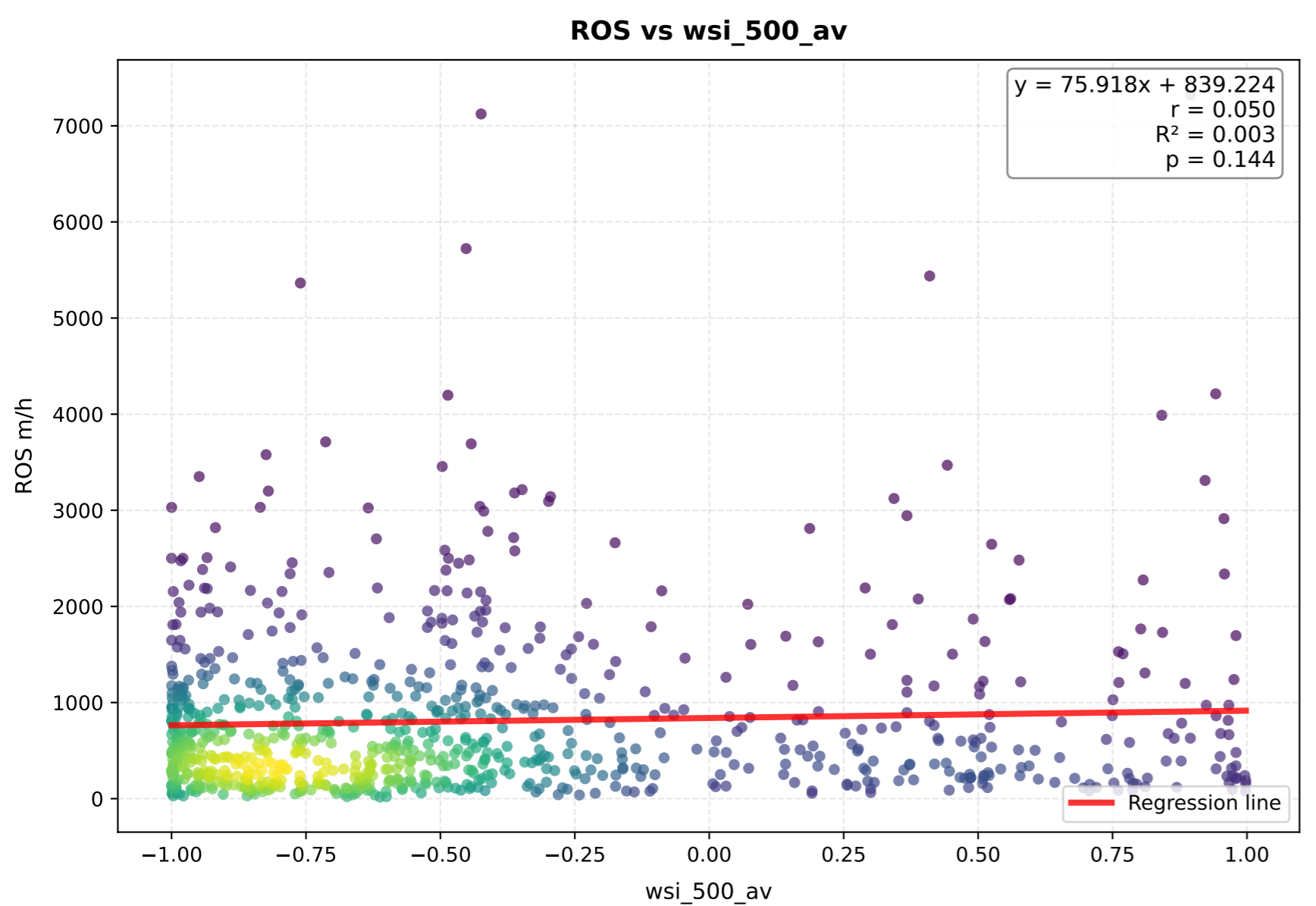
**log(ROS) vs wco\_700\_av**



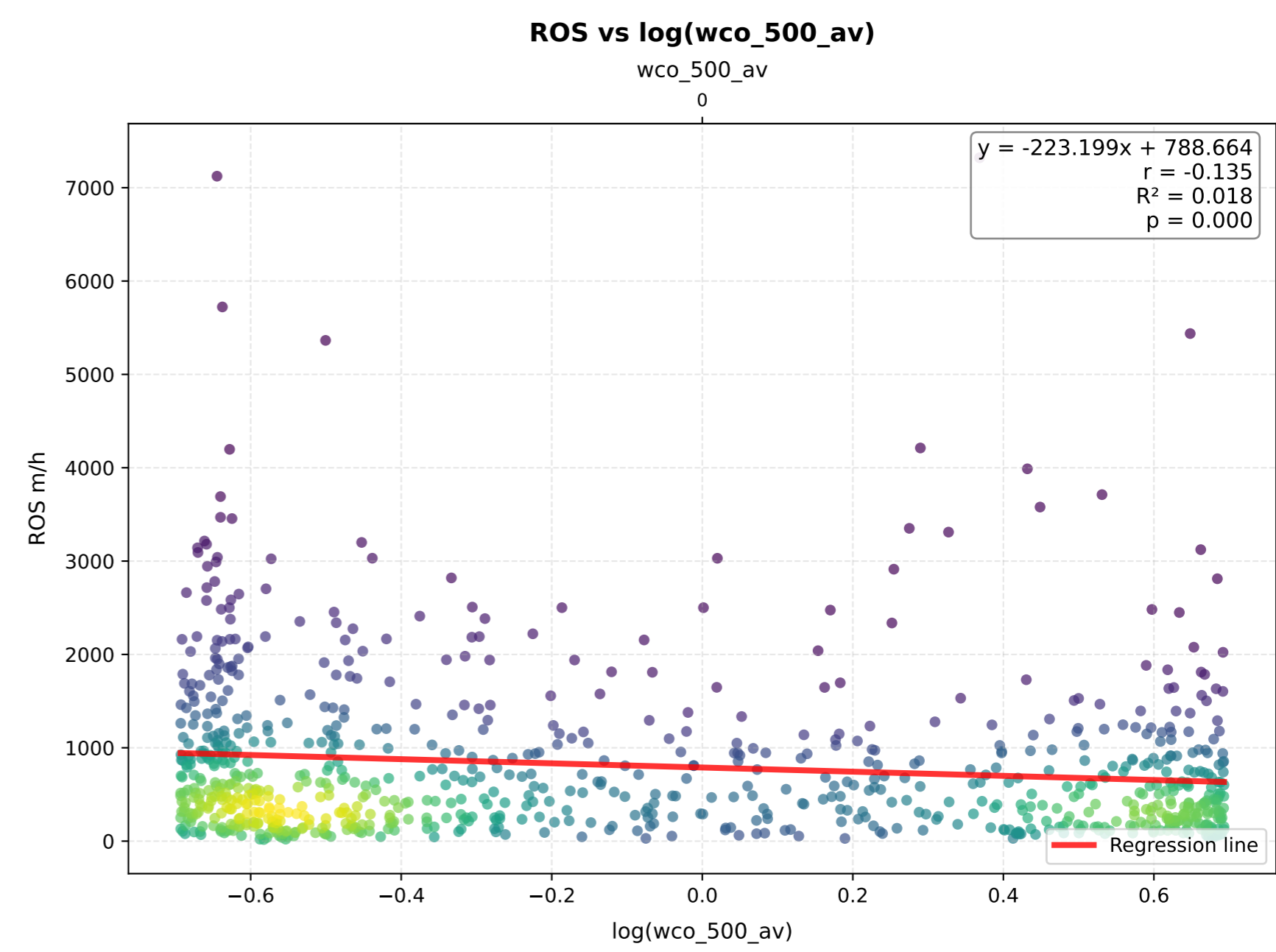
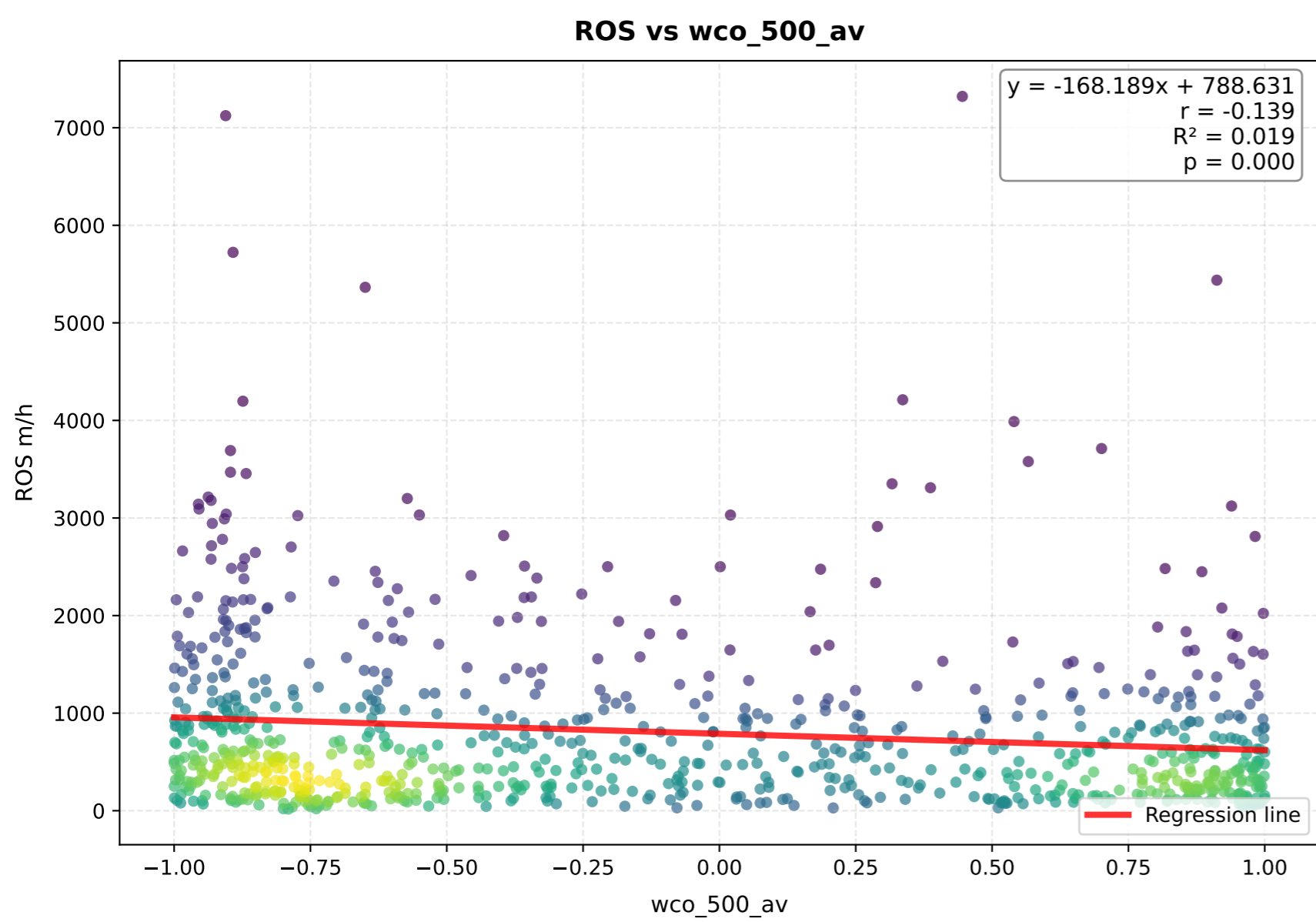
**log(ROS) vs log(wco\_700\_av)**



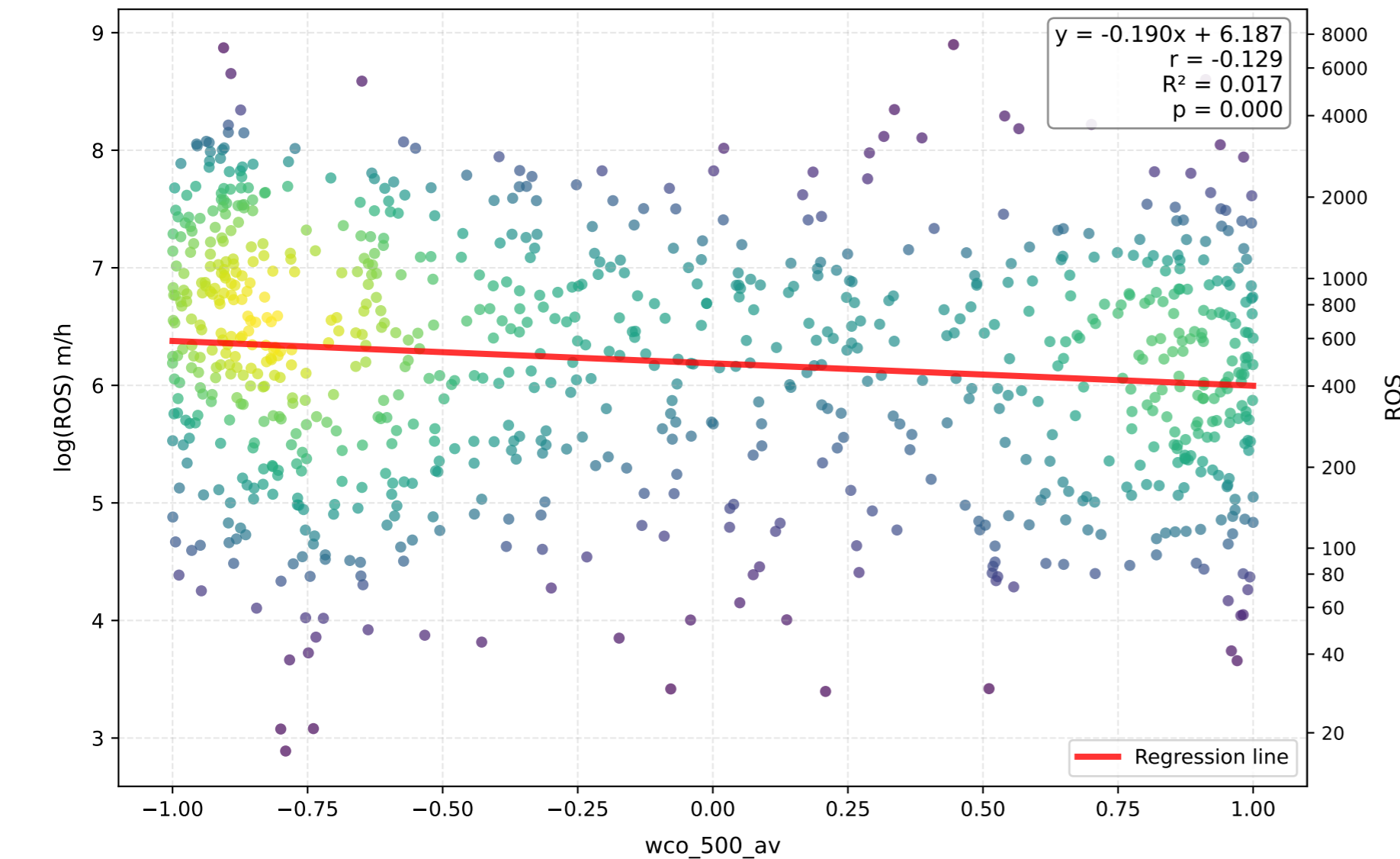
# wsi\_500\_av - Comparison of Transformations



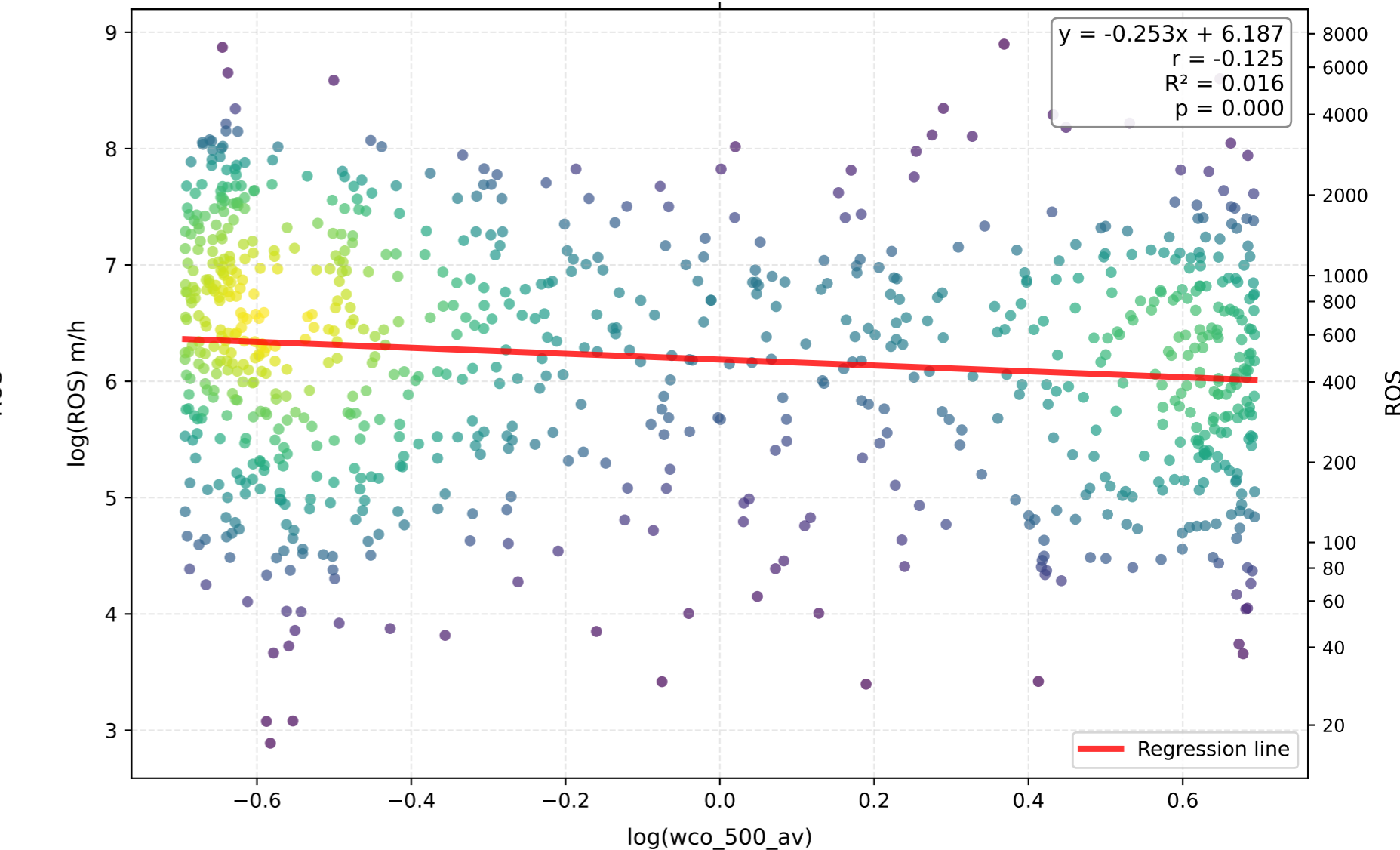
### wco\_500\_av - Comparison of Transformations



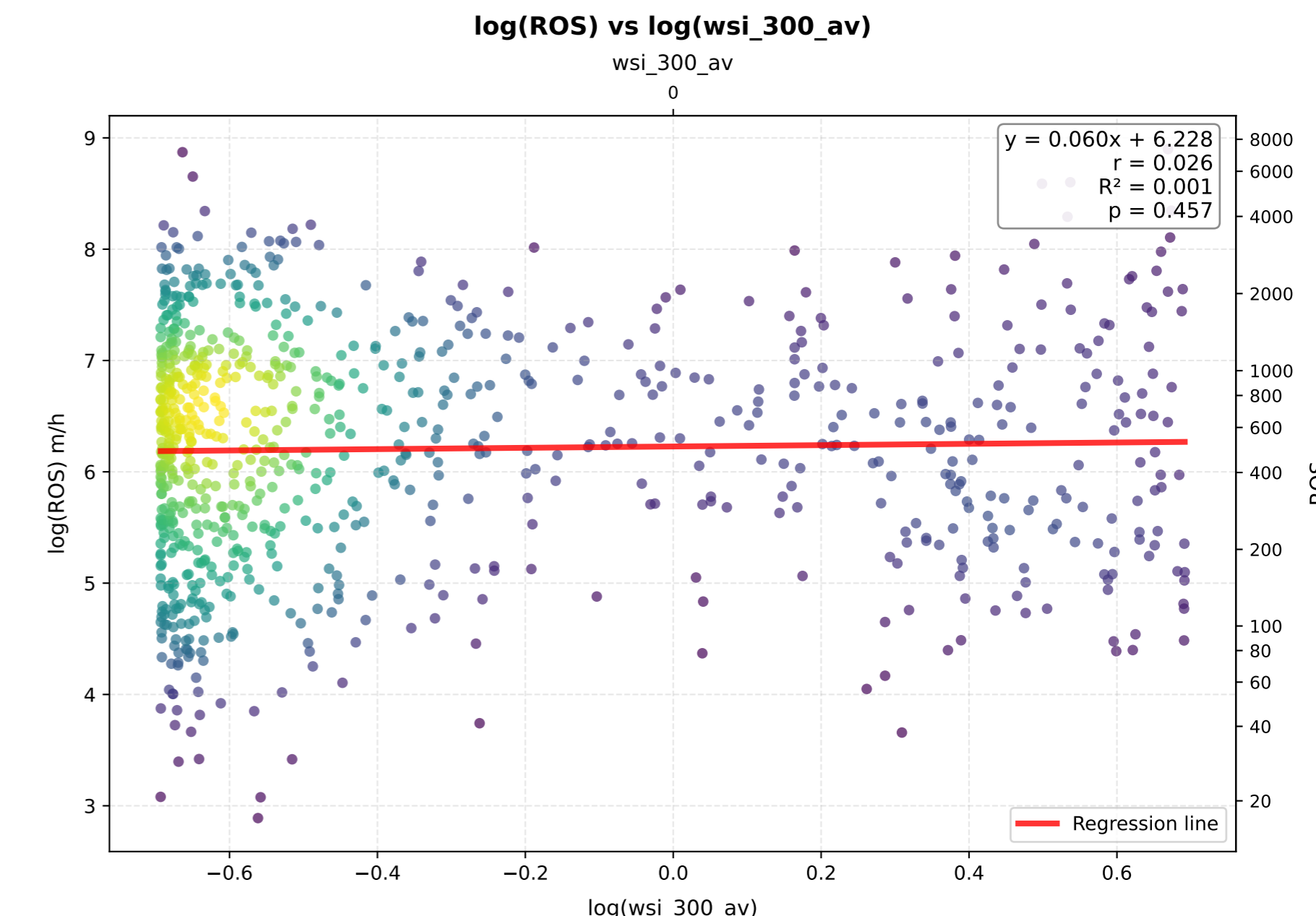
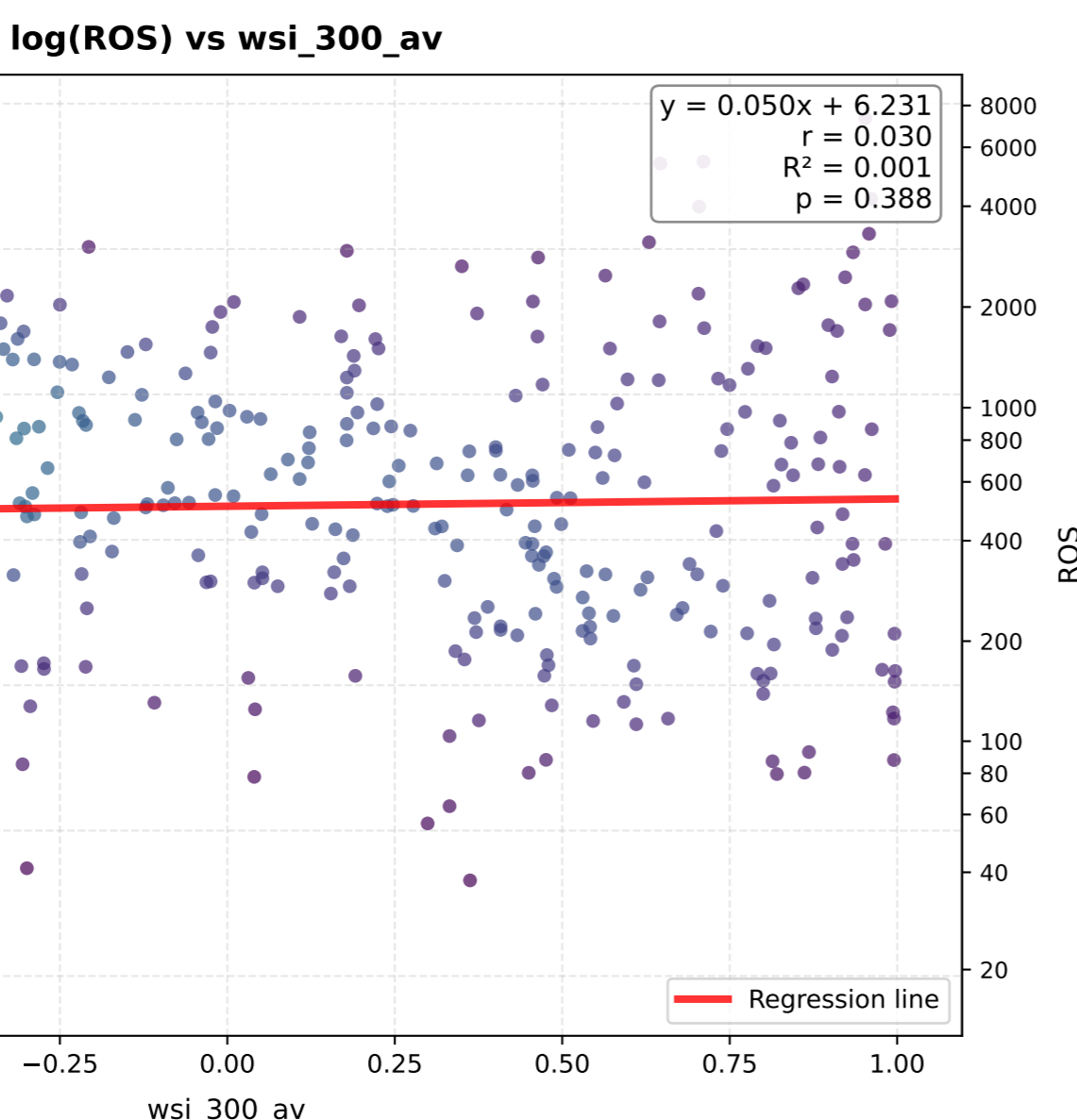
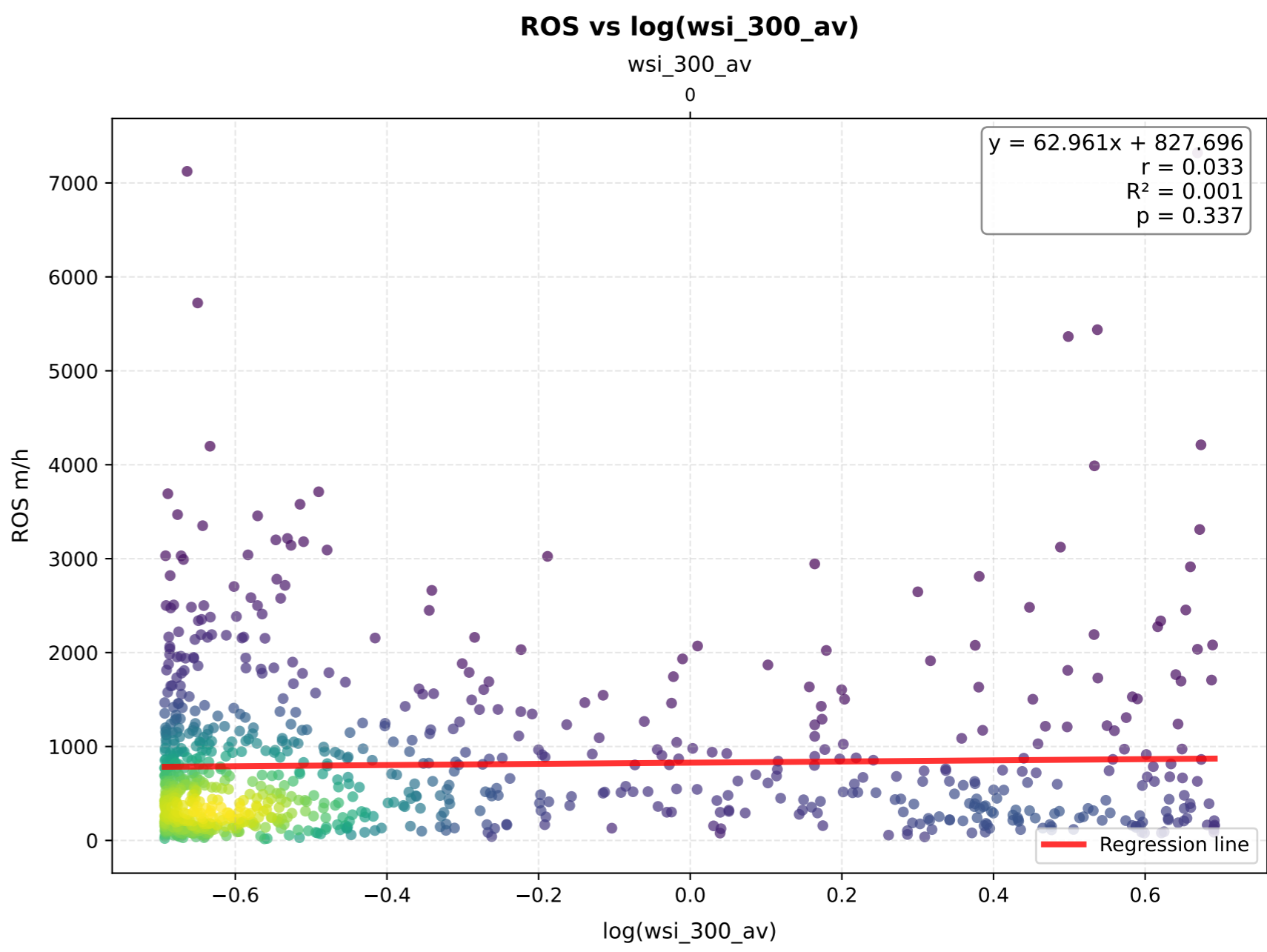
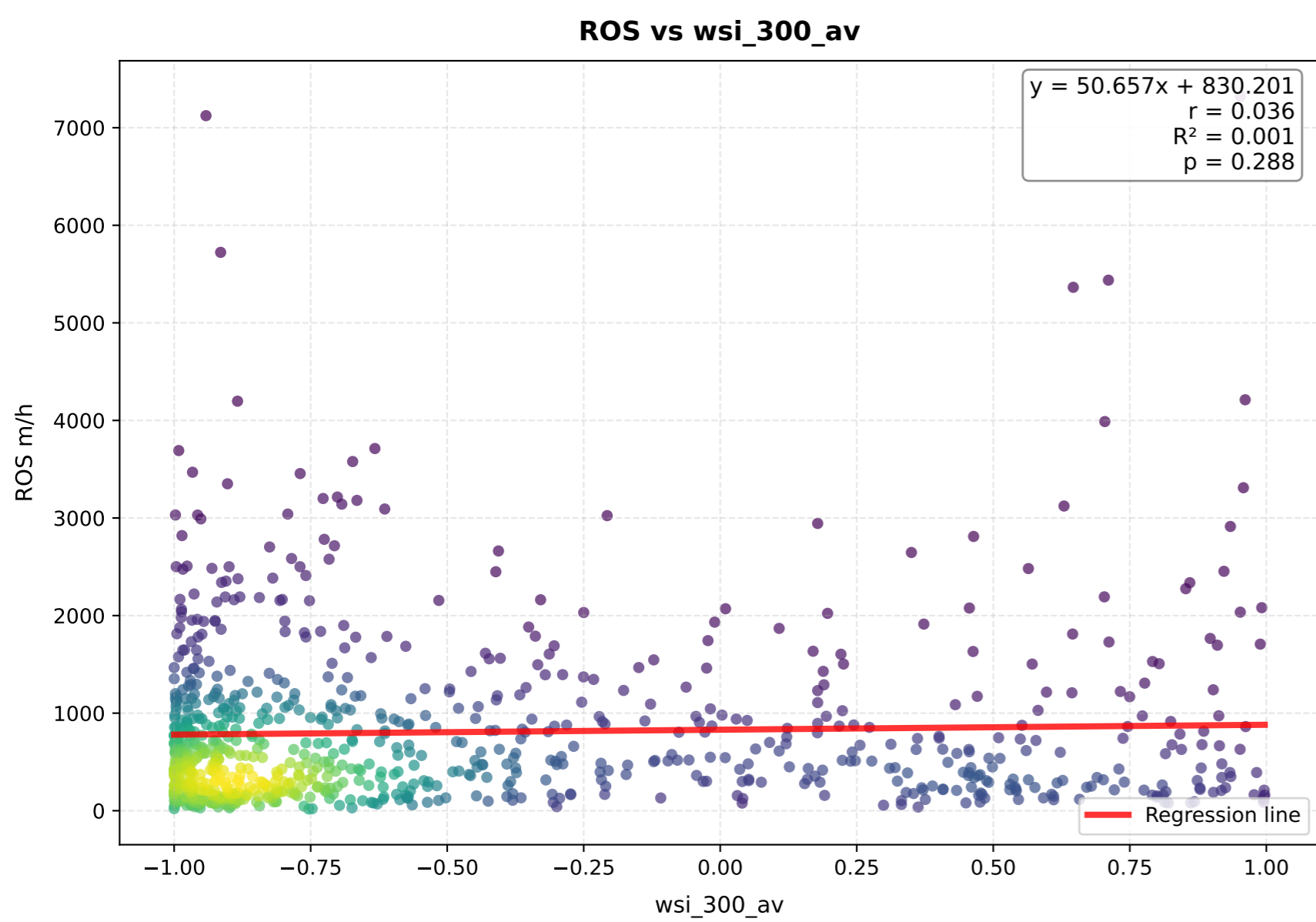
**log(ROS) vs wco\_500\_av**



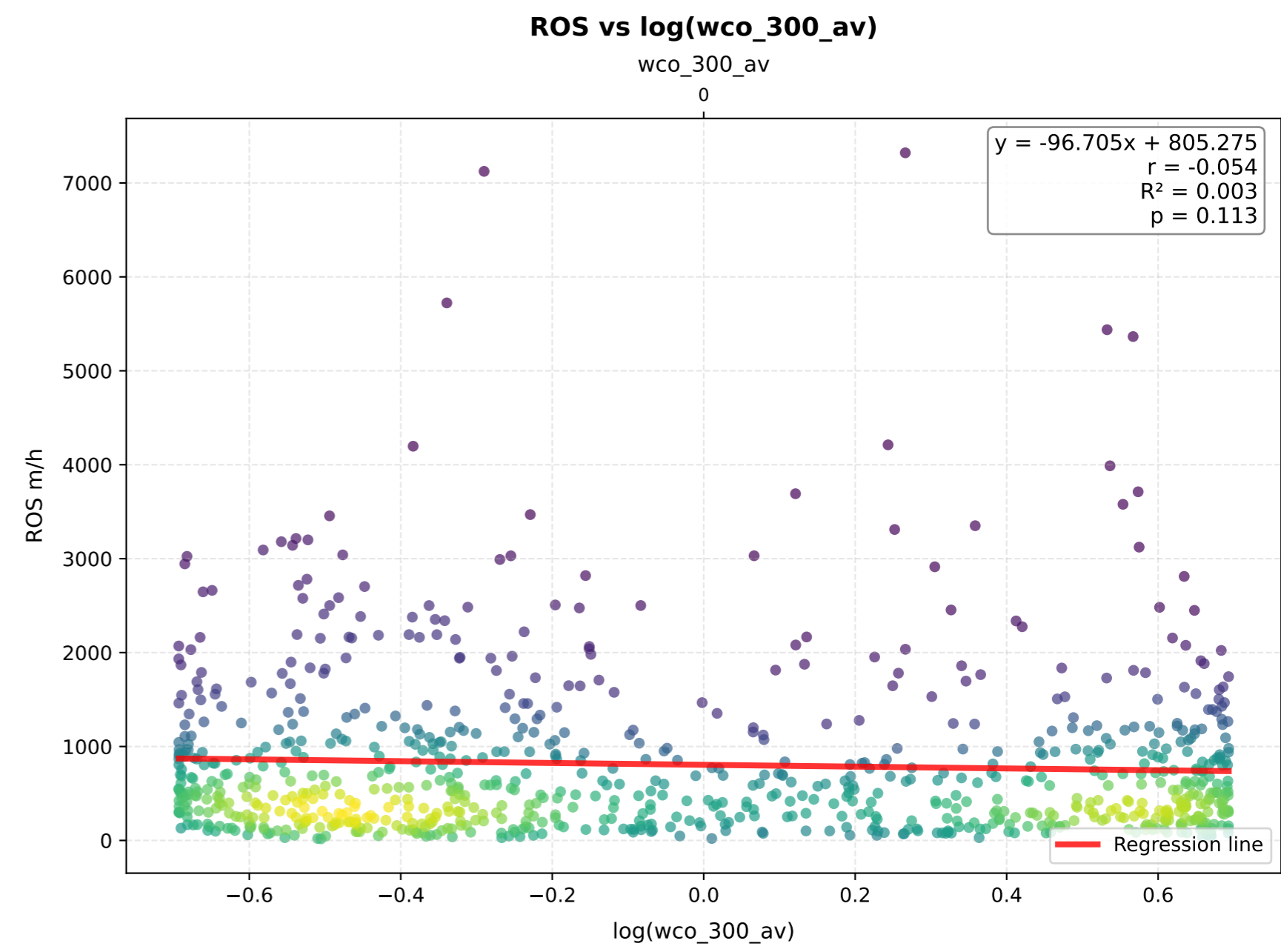
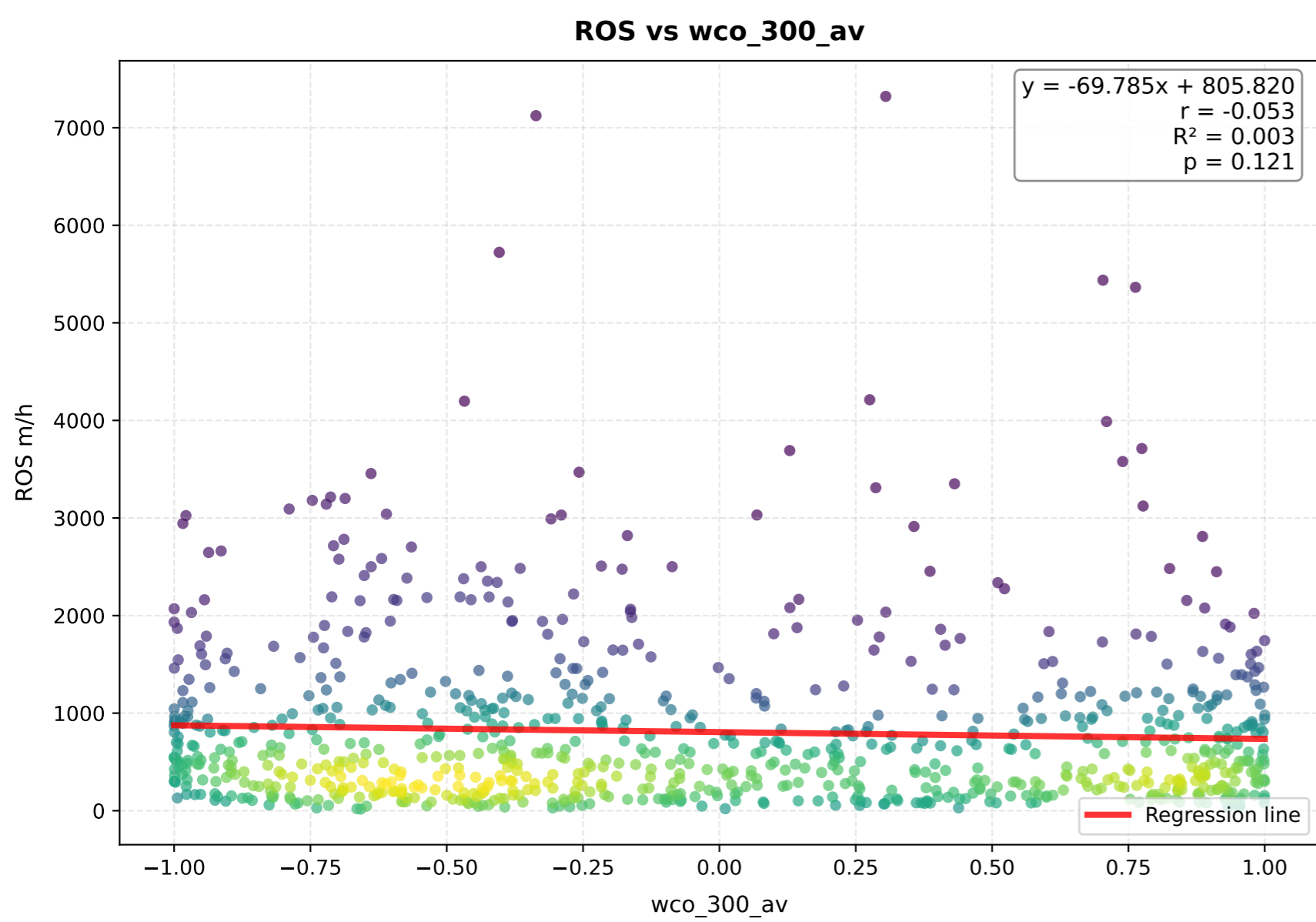
**log(ROS) vs log(wco\_500\_av)**



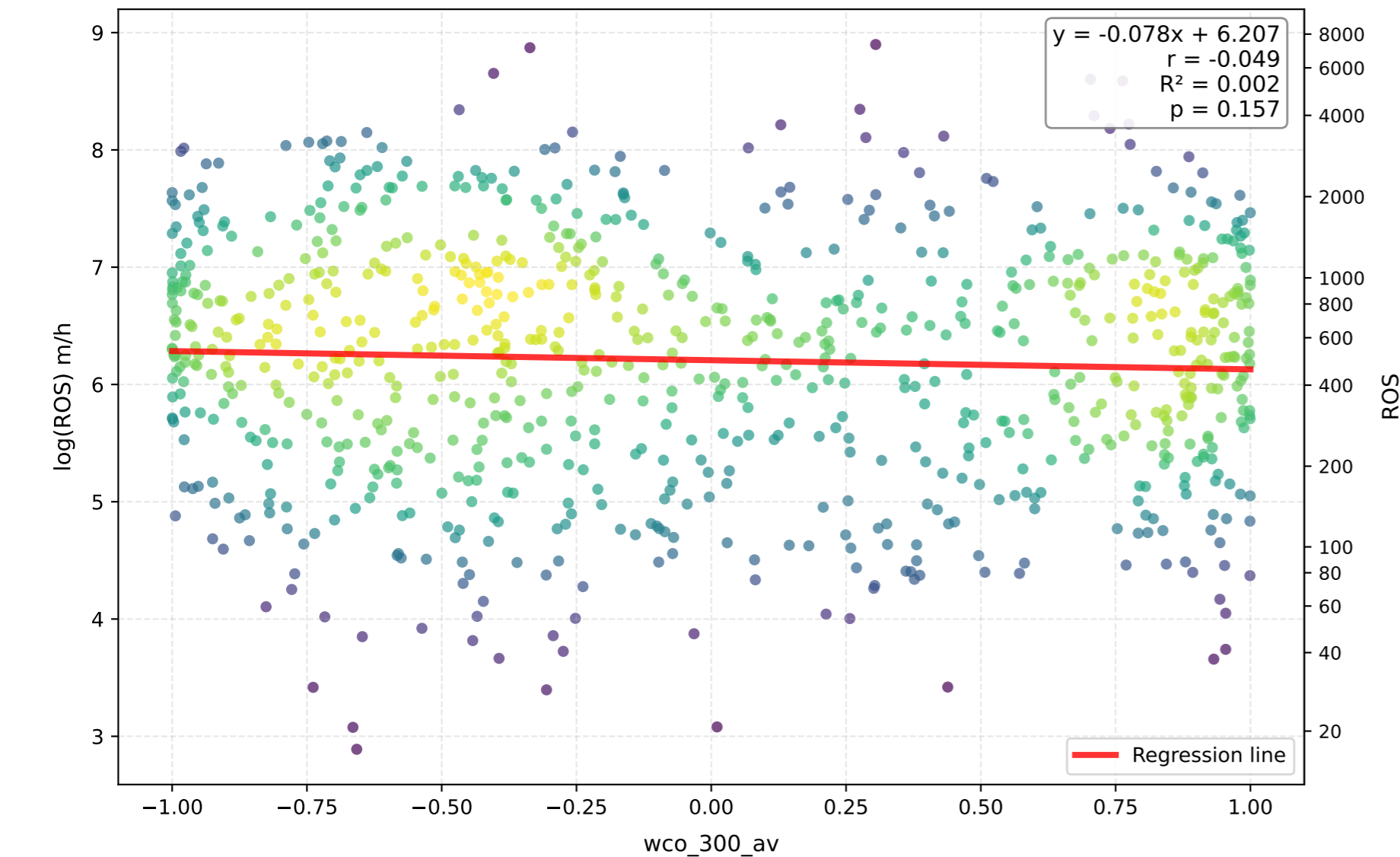
# wsi\_300\_av - Comparison of Transformations



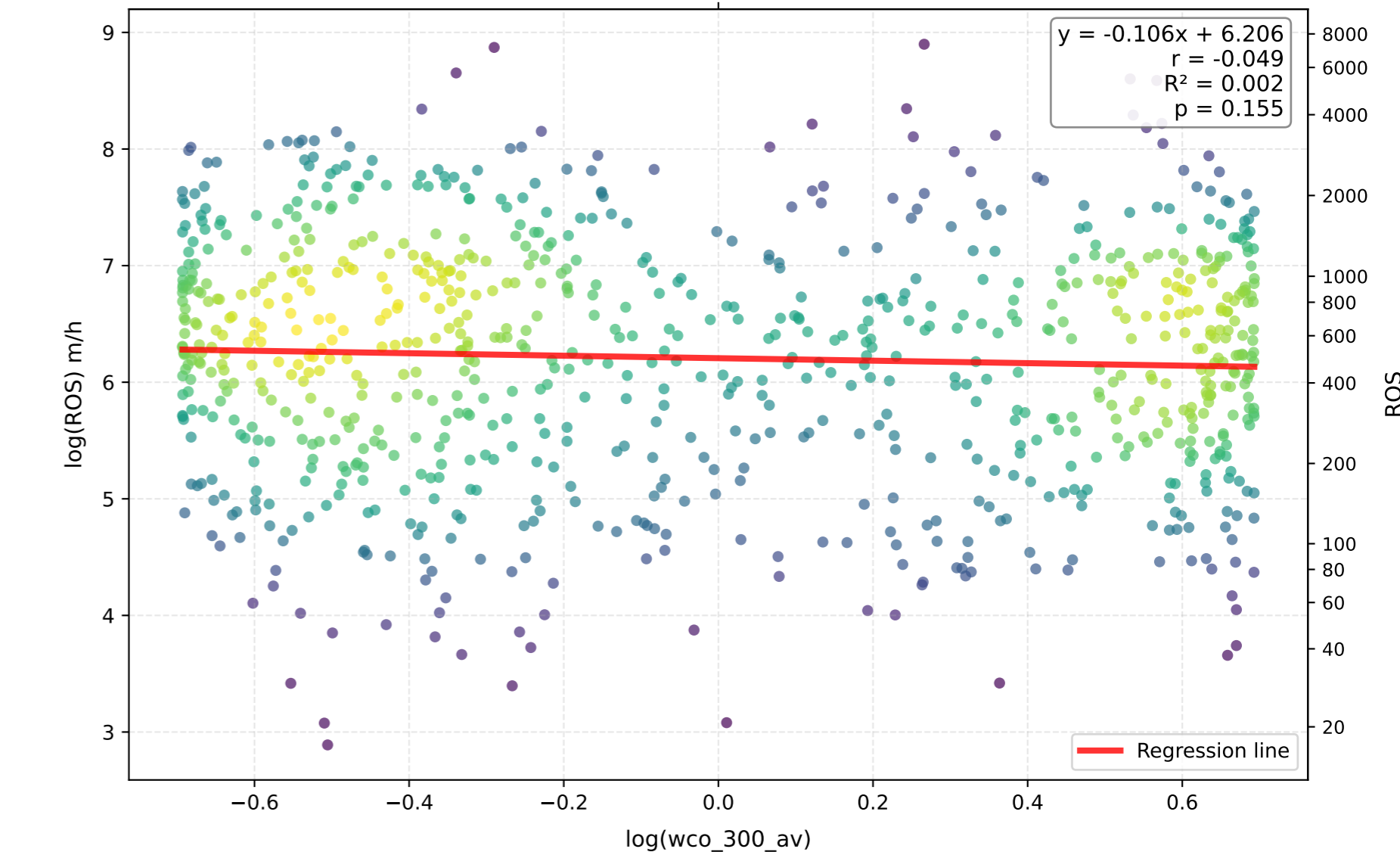
### wco\_300\_av - Comparison of Transformations



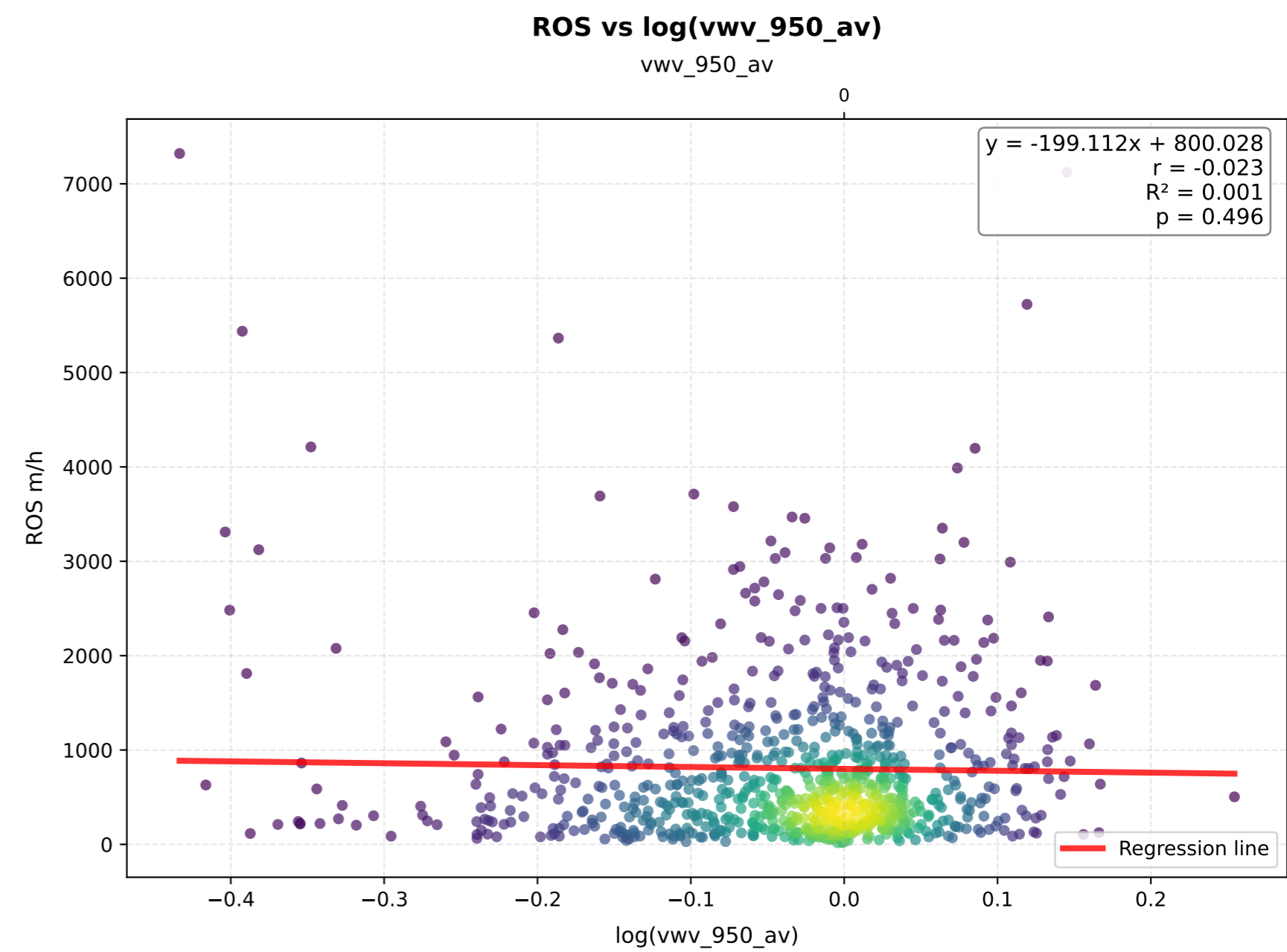
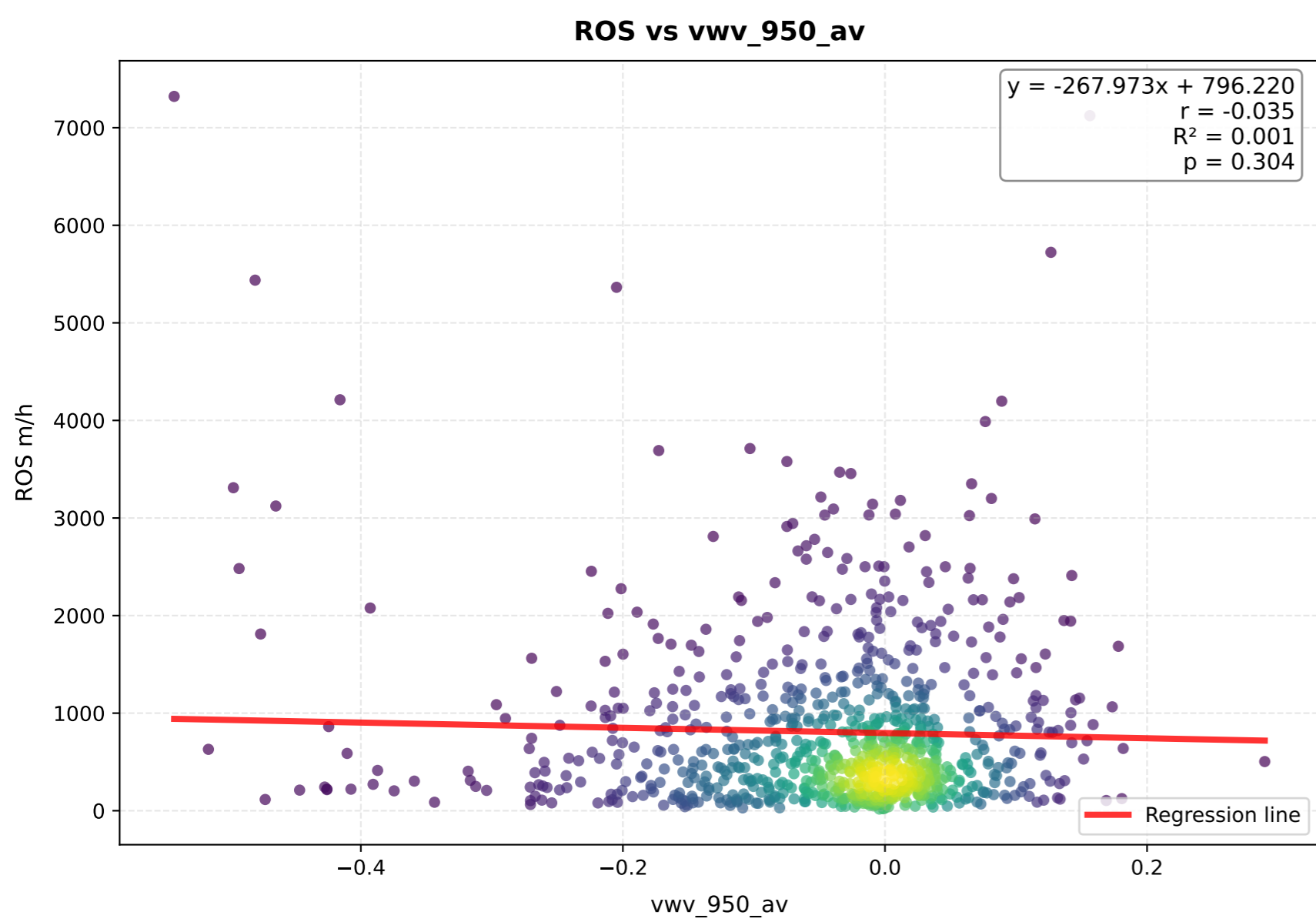
**log(ROS) vs wco\_300\_av**



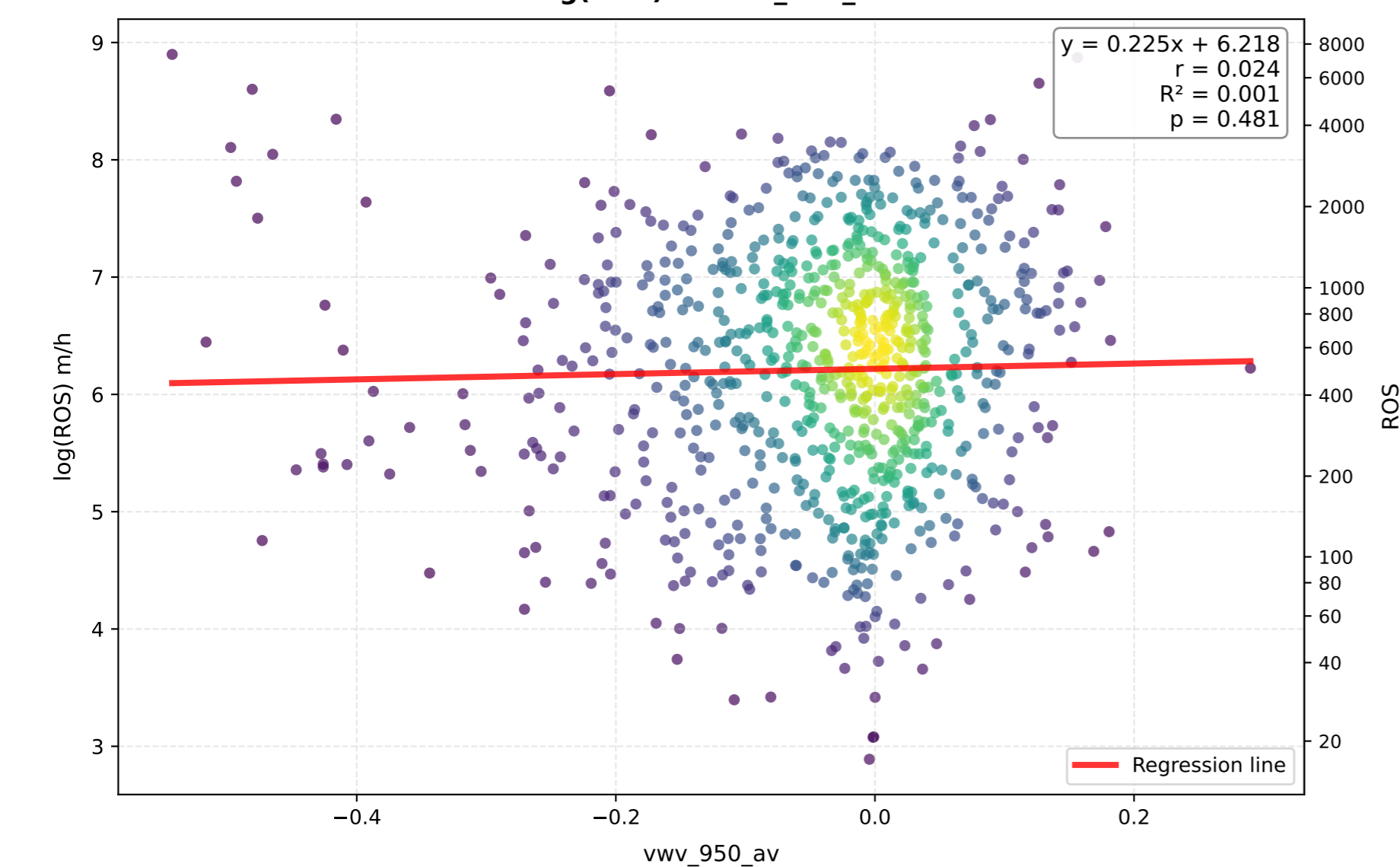
**log(ROS) vs log(wco\_300\_av)**



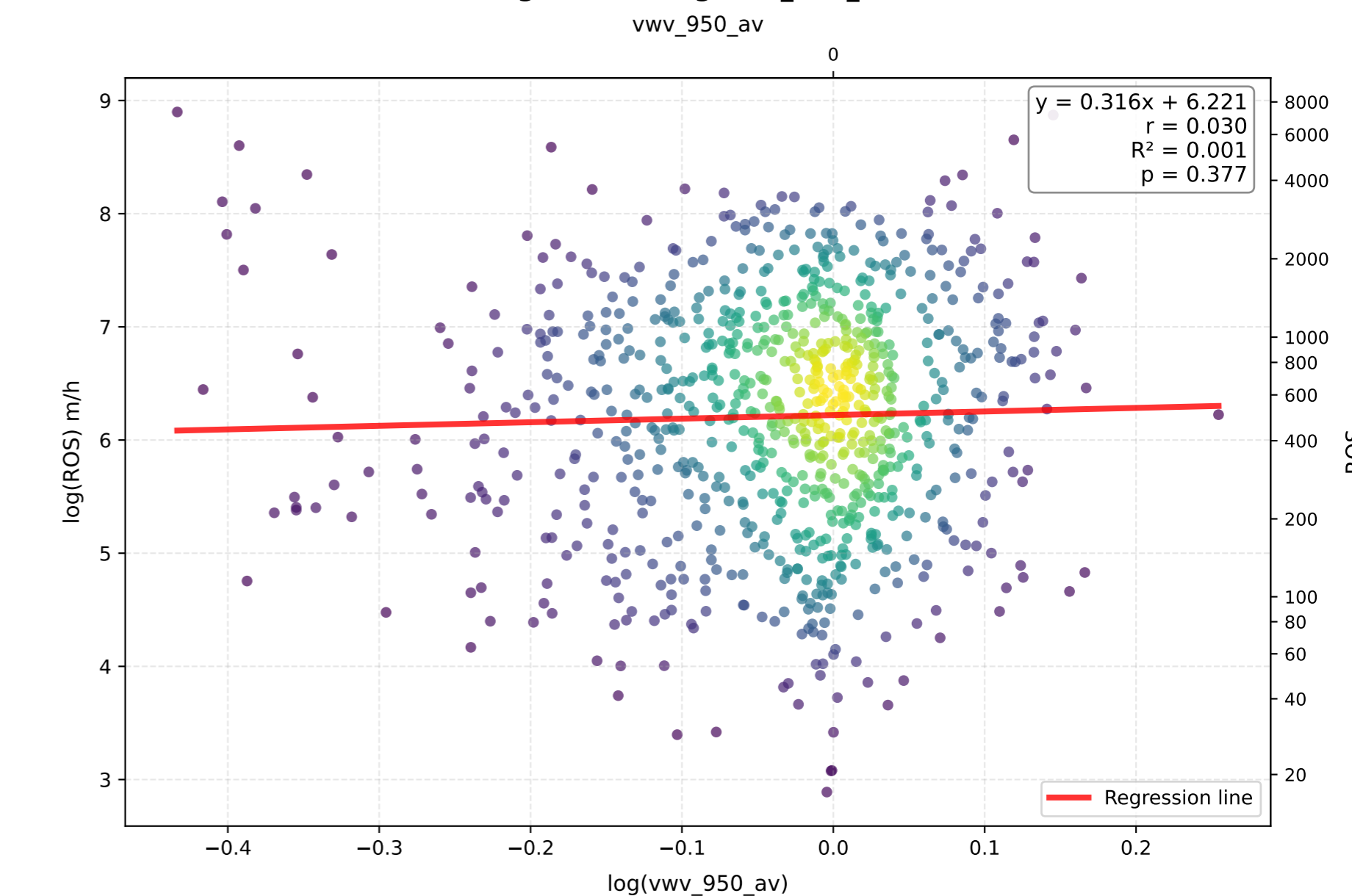
# vwv\_950\_av - Comparison of Transformations



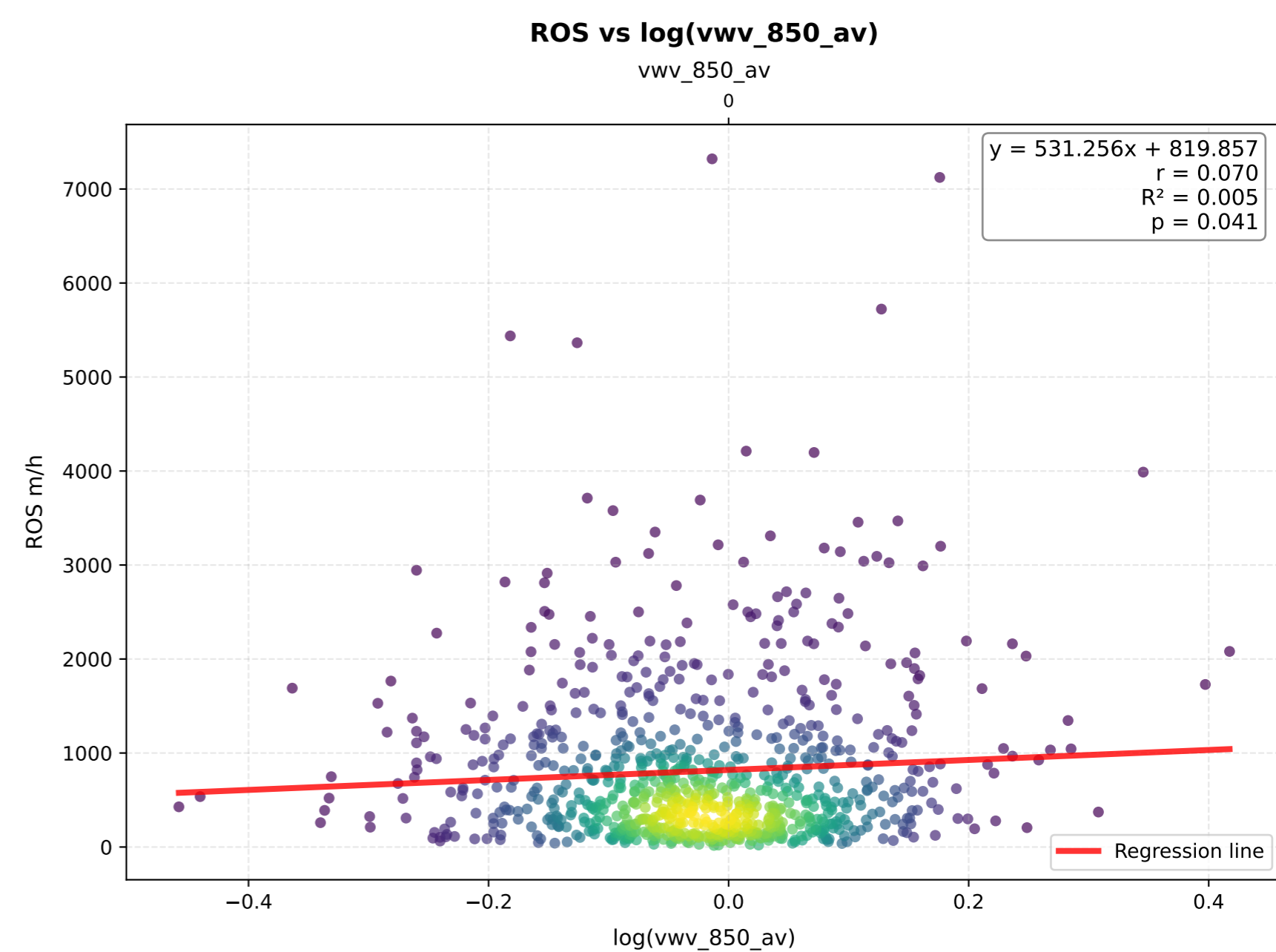
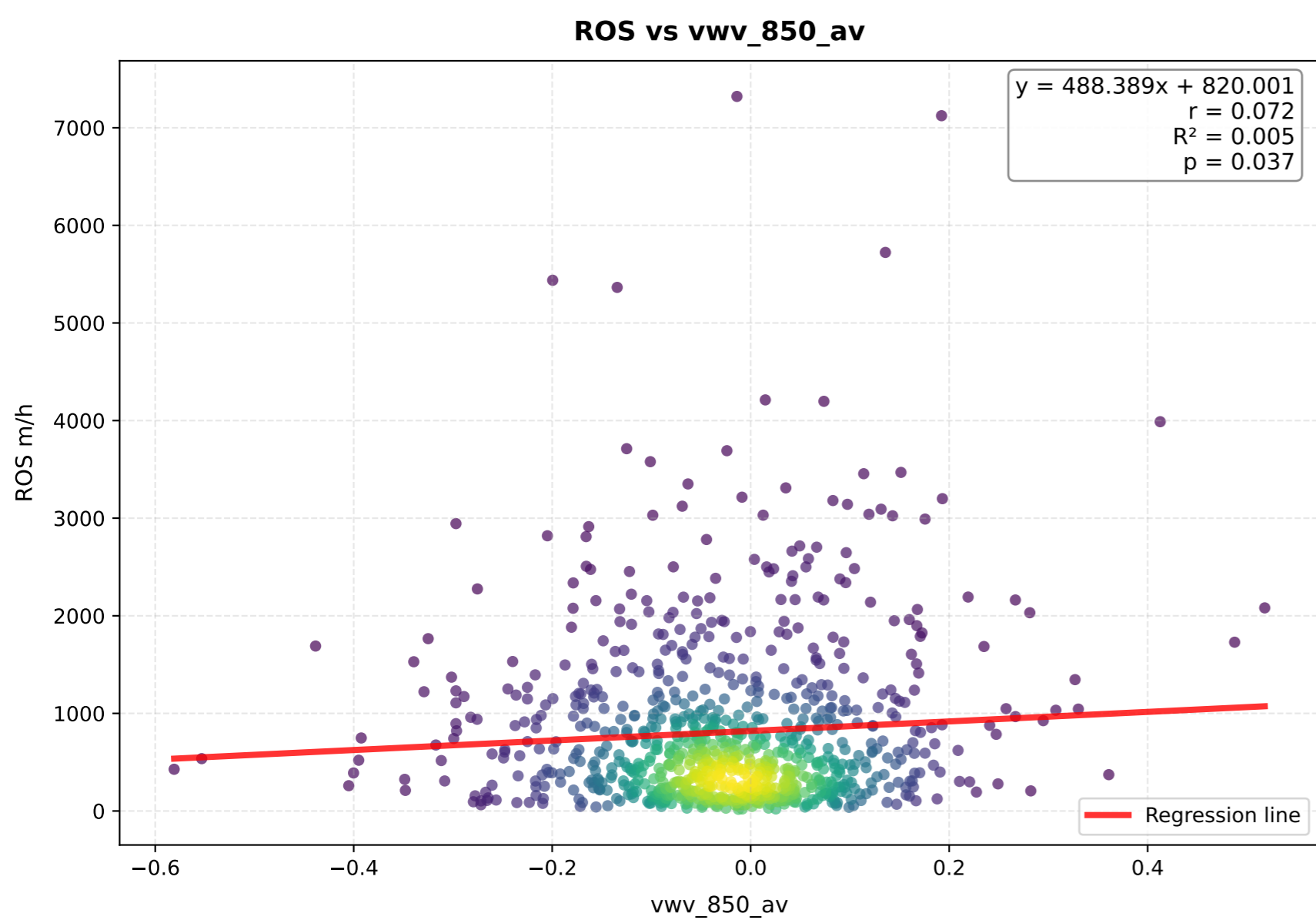
**log(ROS) vs vwv\_950\_av**



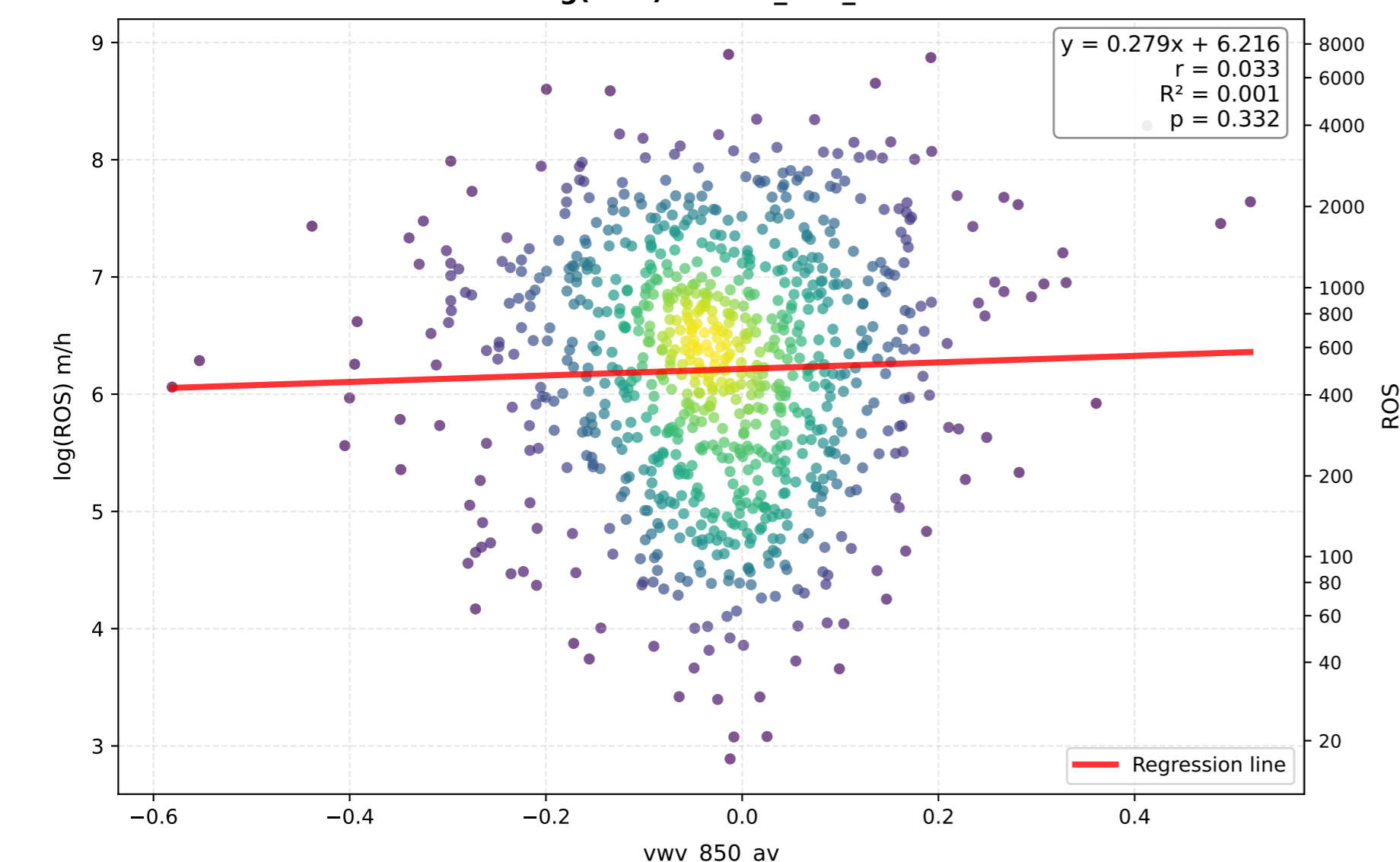
**log(ROS) vs log(vwv\_950\_av)**



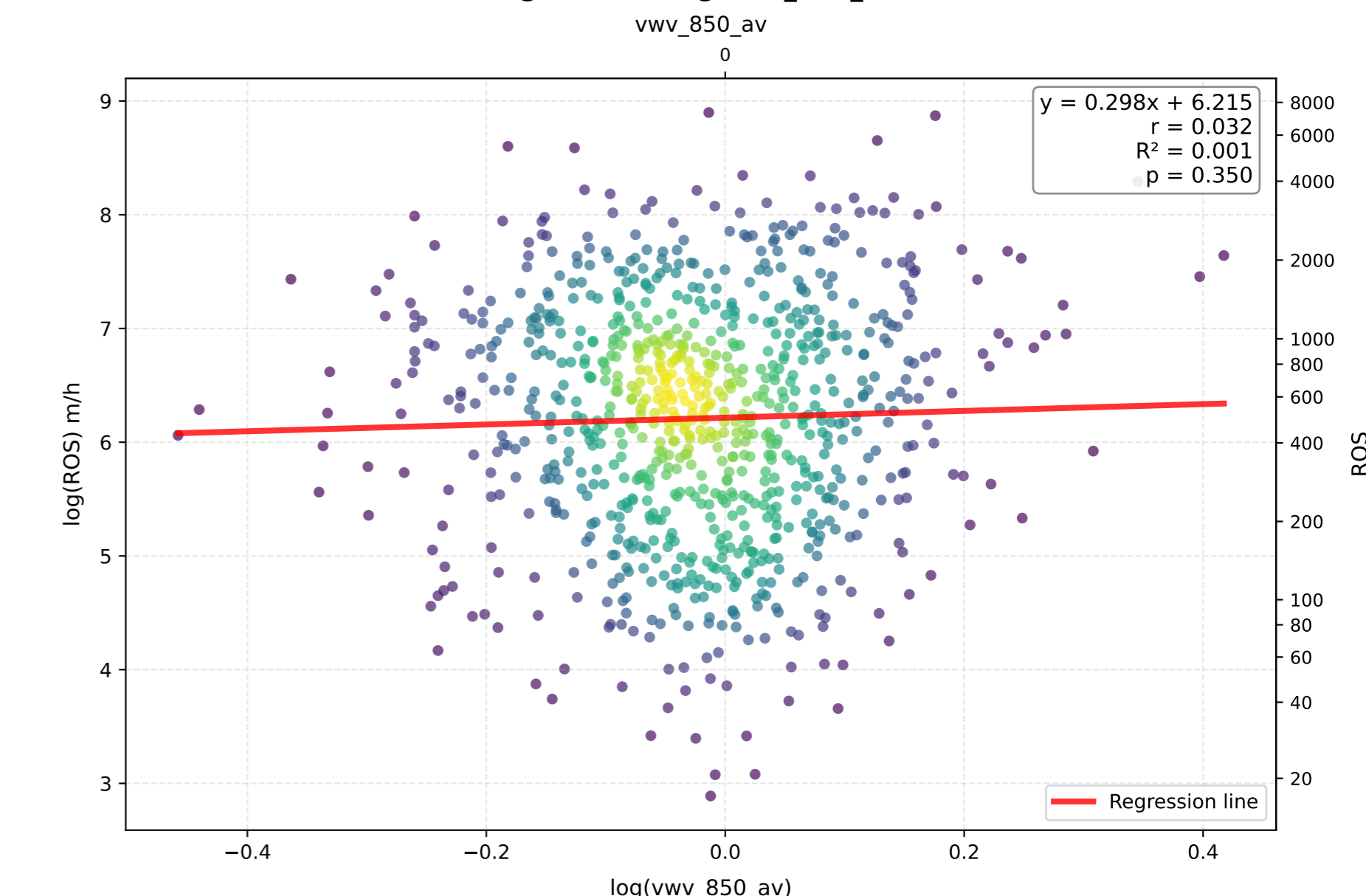
### vwv\_850\_av - Comparison of Transformations



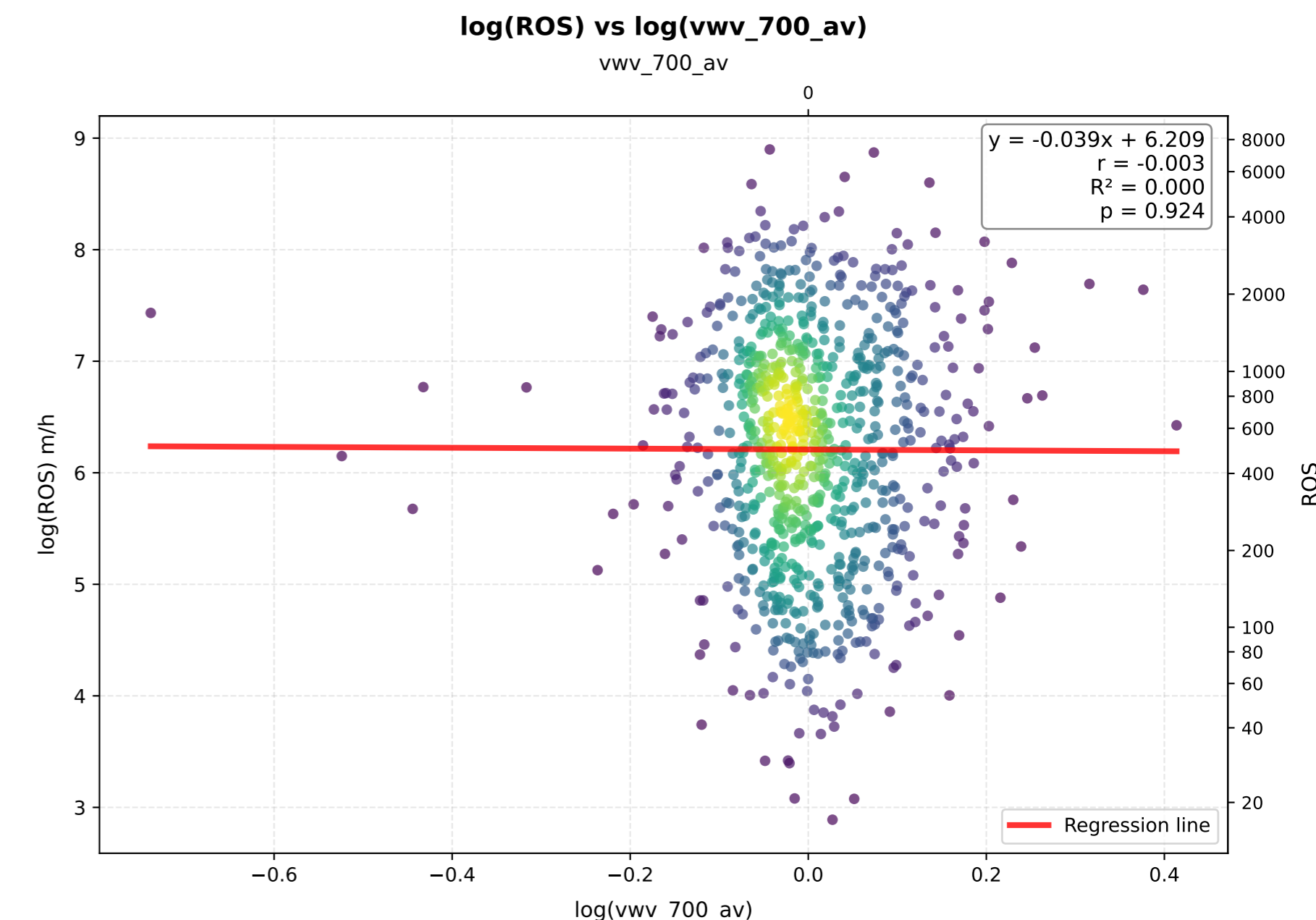
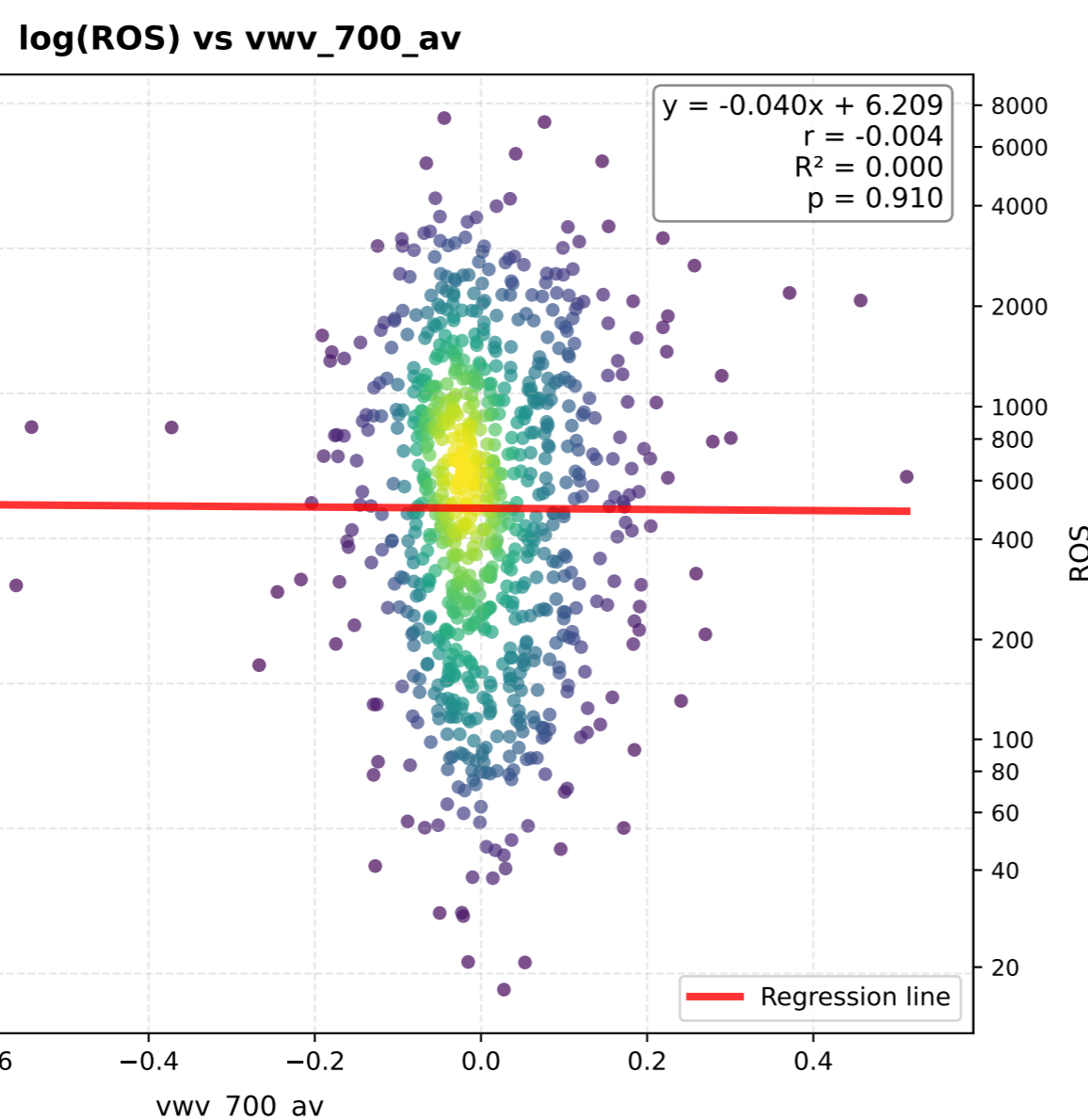
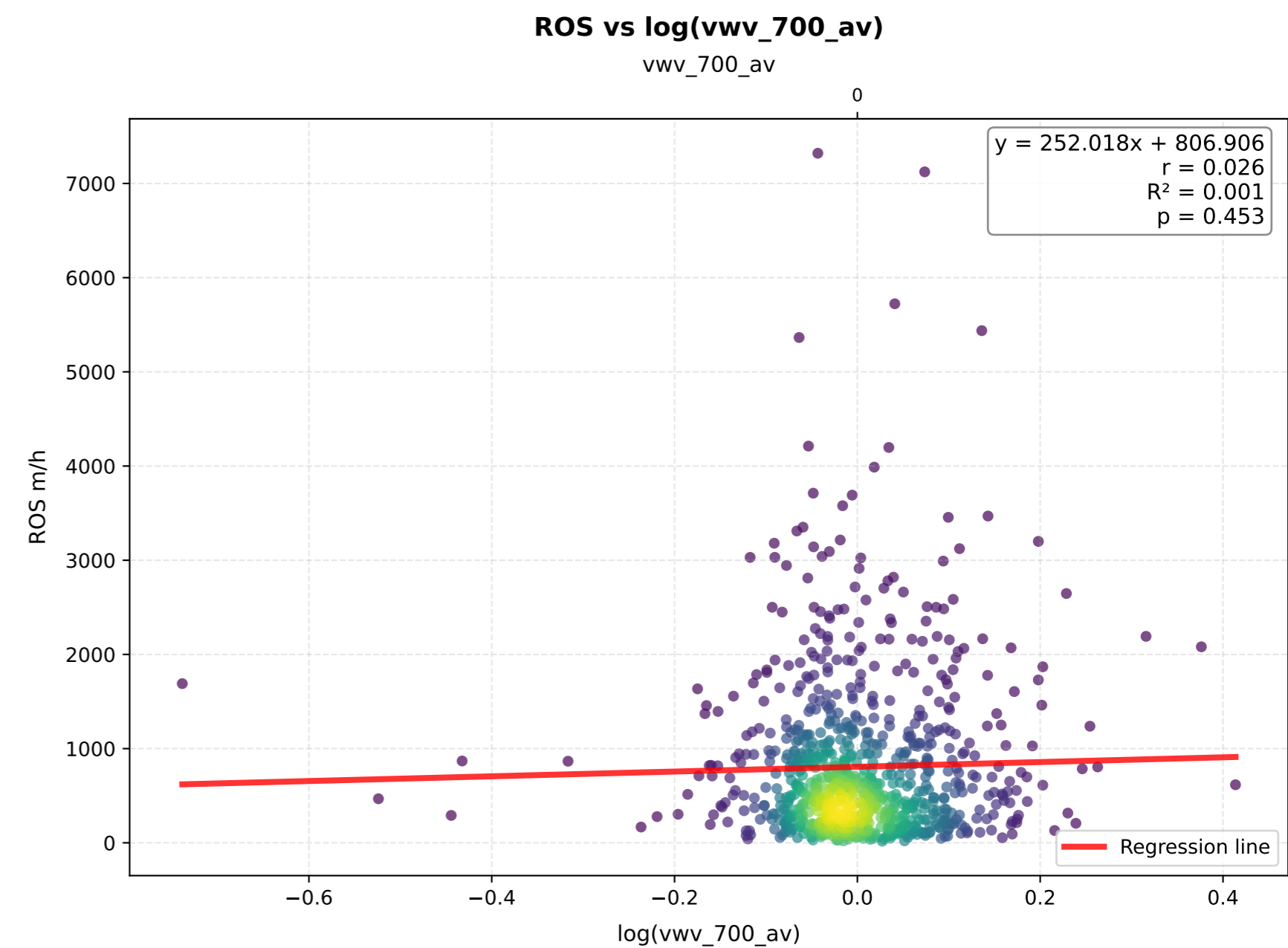
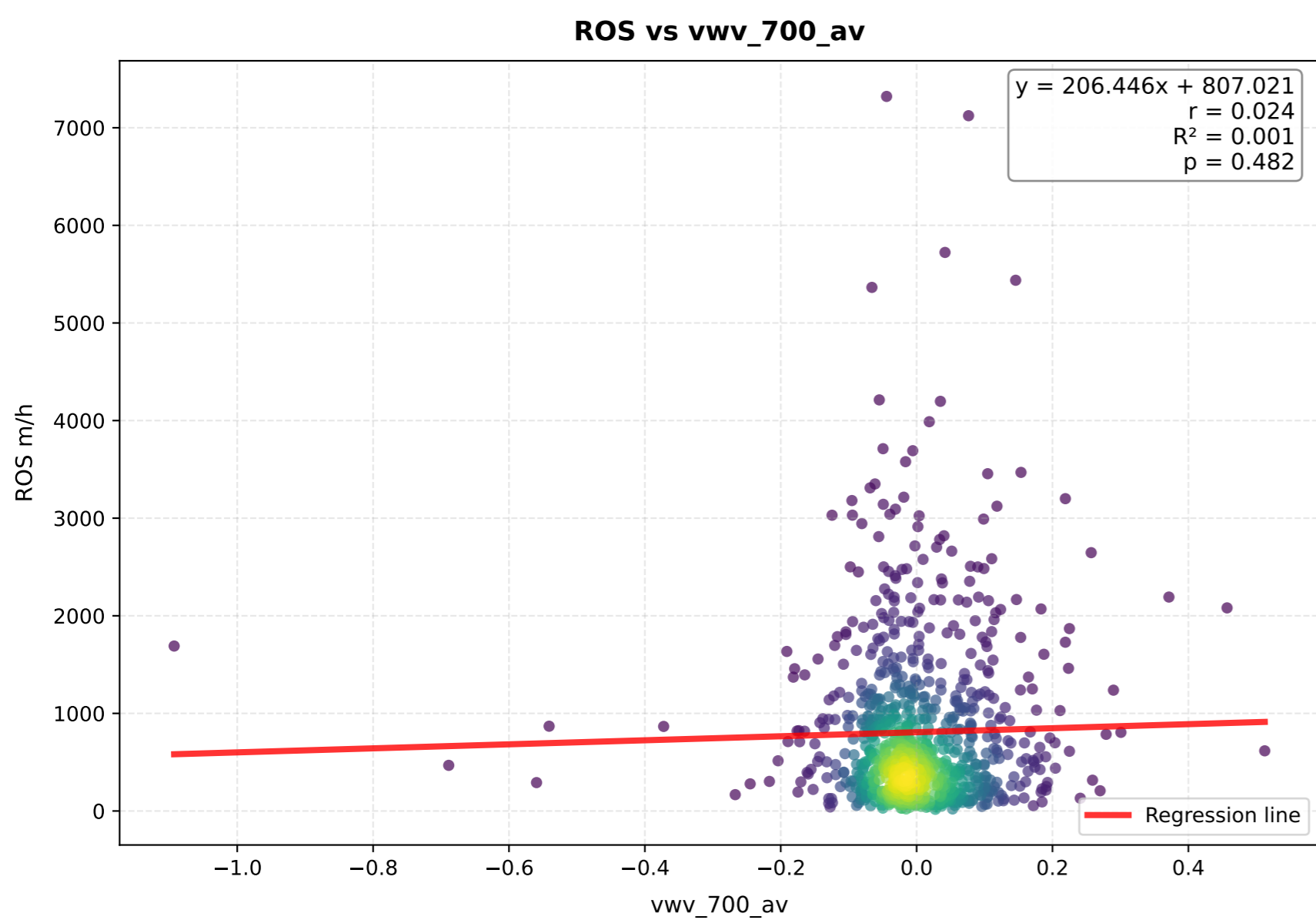
**log(ROS) vs vwv\_850\_av**



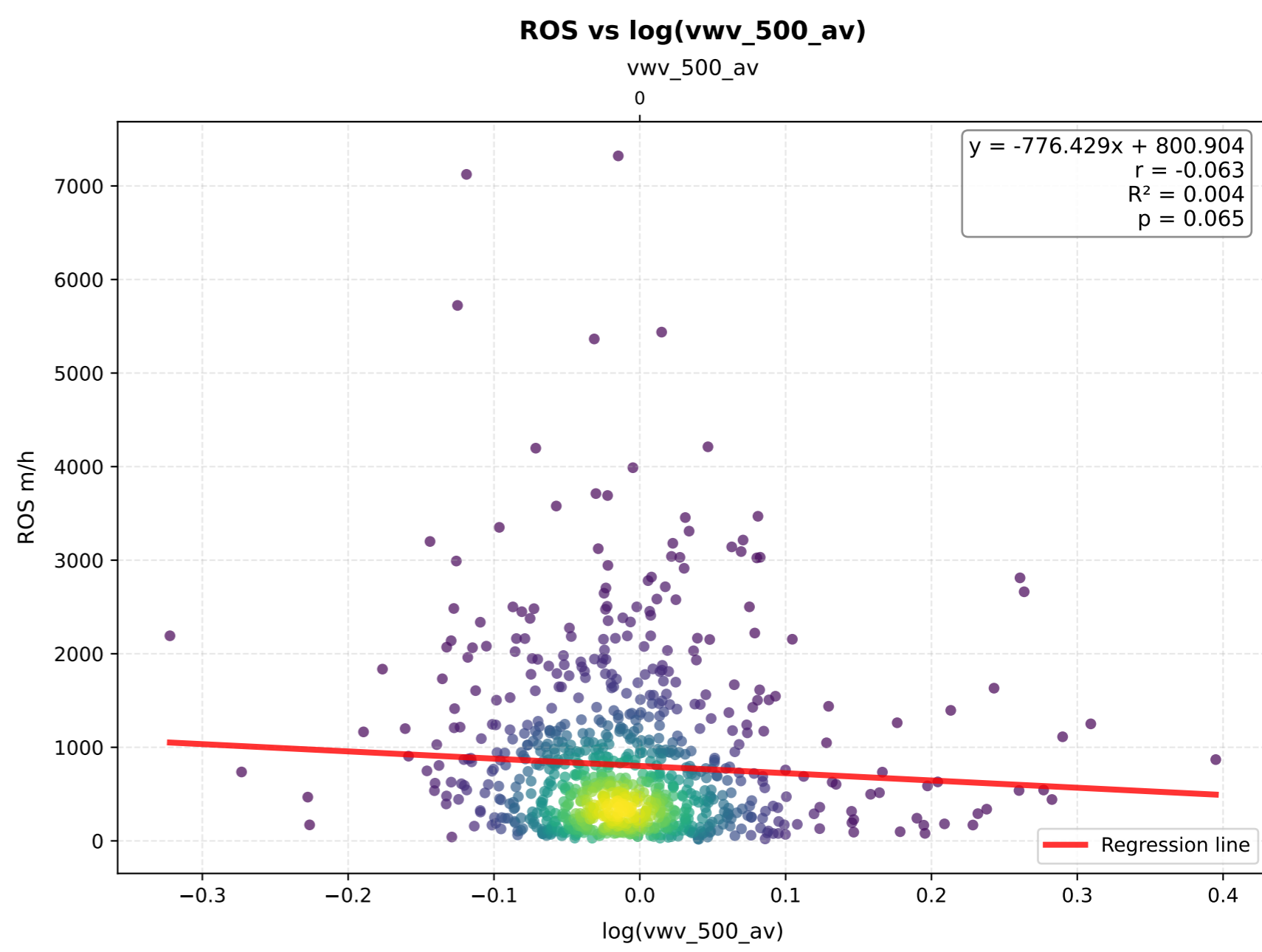
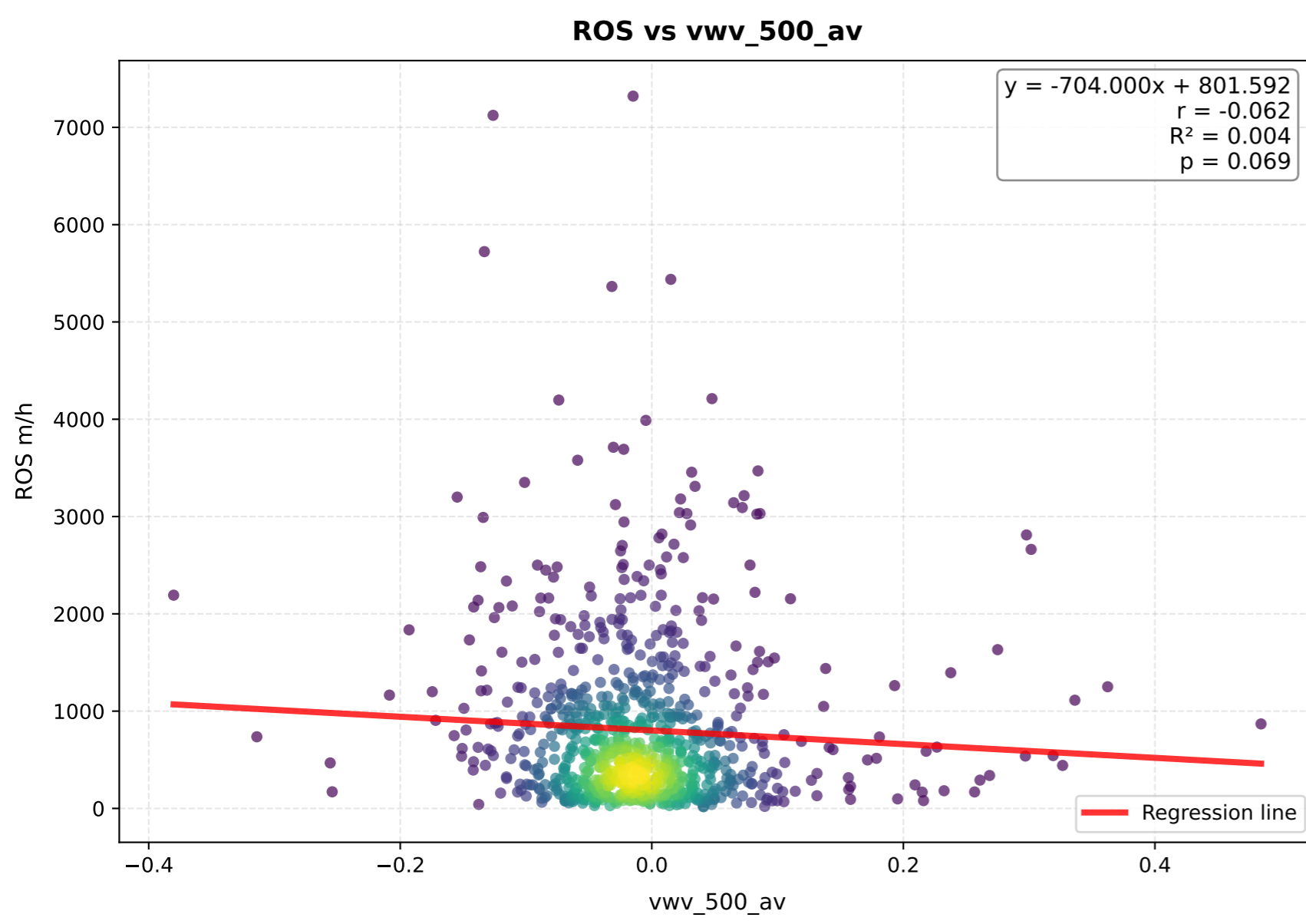
**log(ROS) vs log(vwv\_850\_av)**



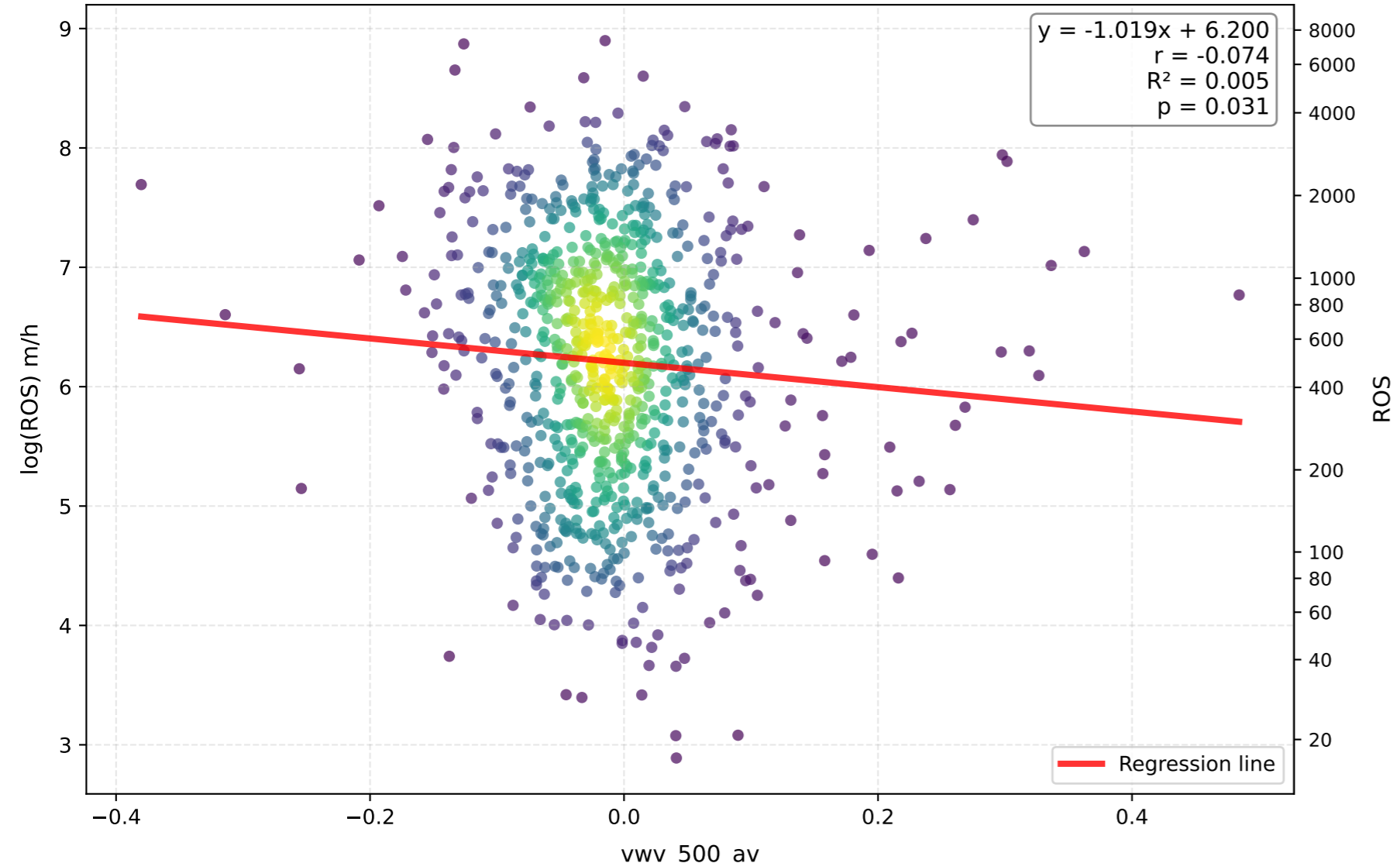
# vww\_700\_av - Comparison of Transformations



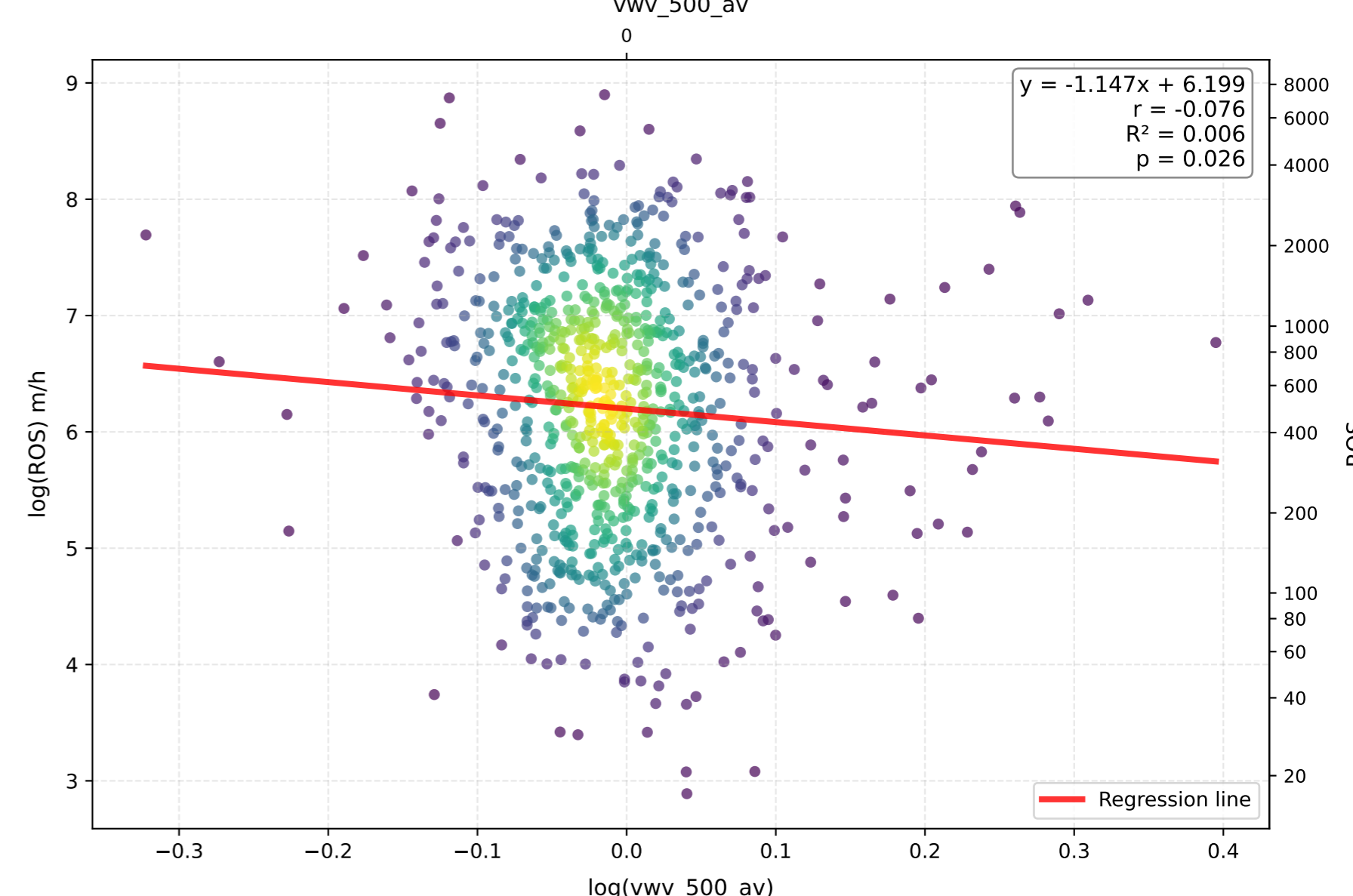
### vwv\_500\_av - Comparison of Transformations



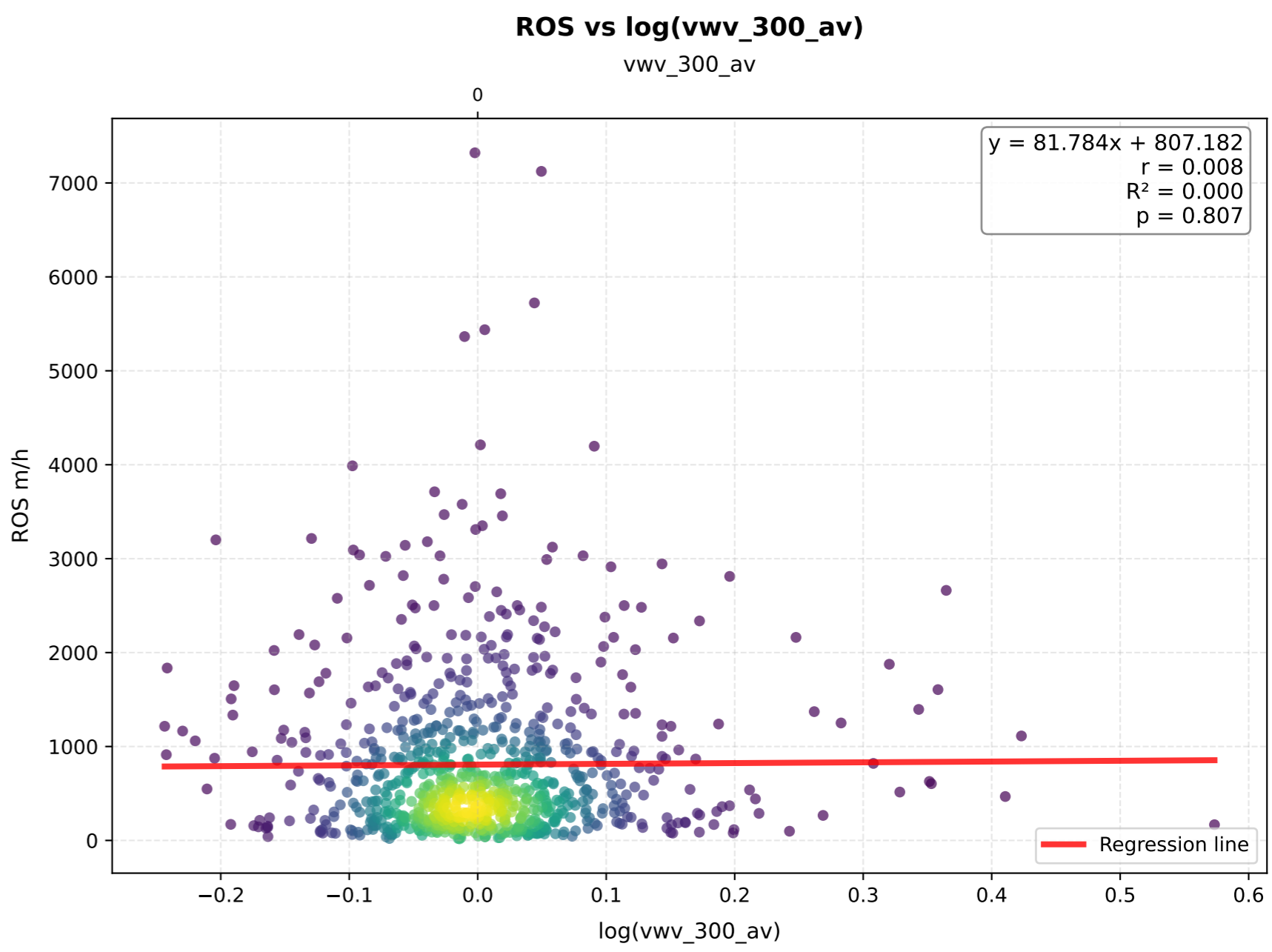
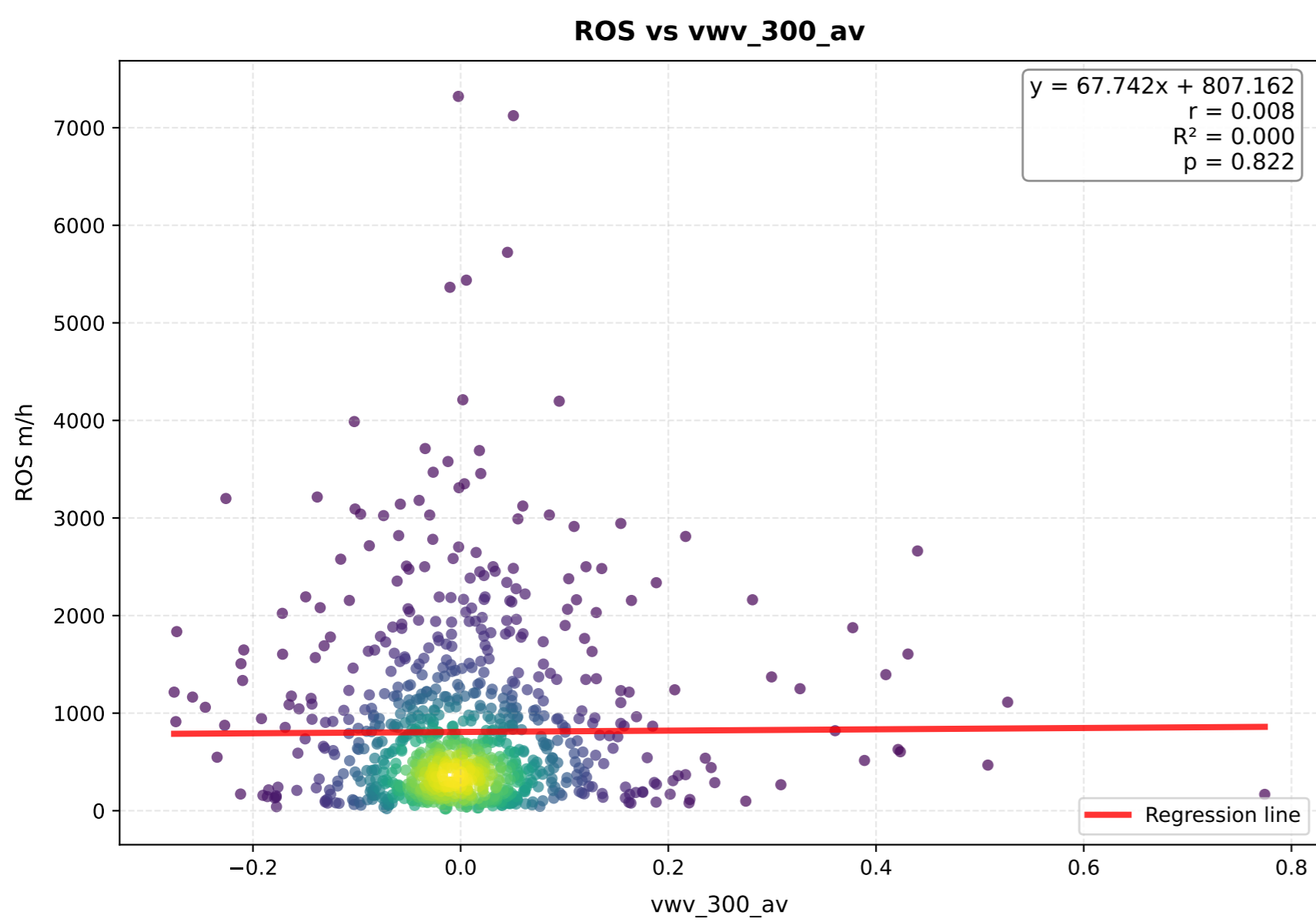
**log(ROS) vs vwv\_500\_av**



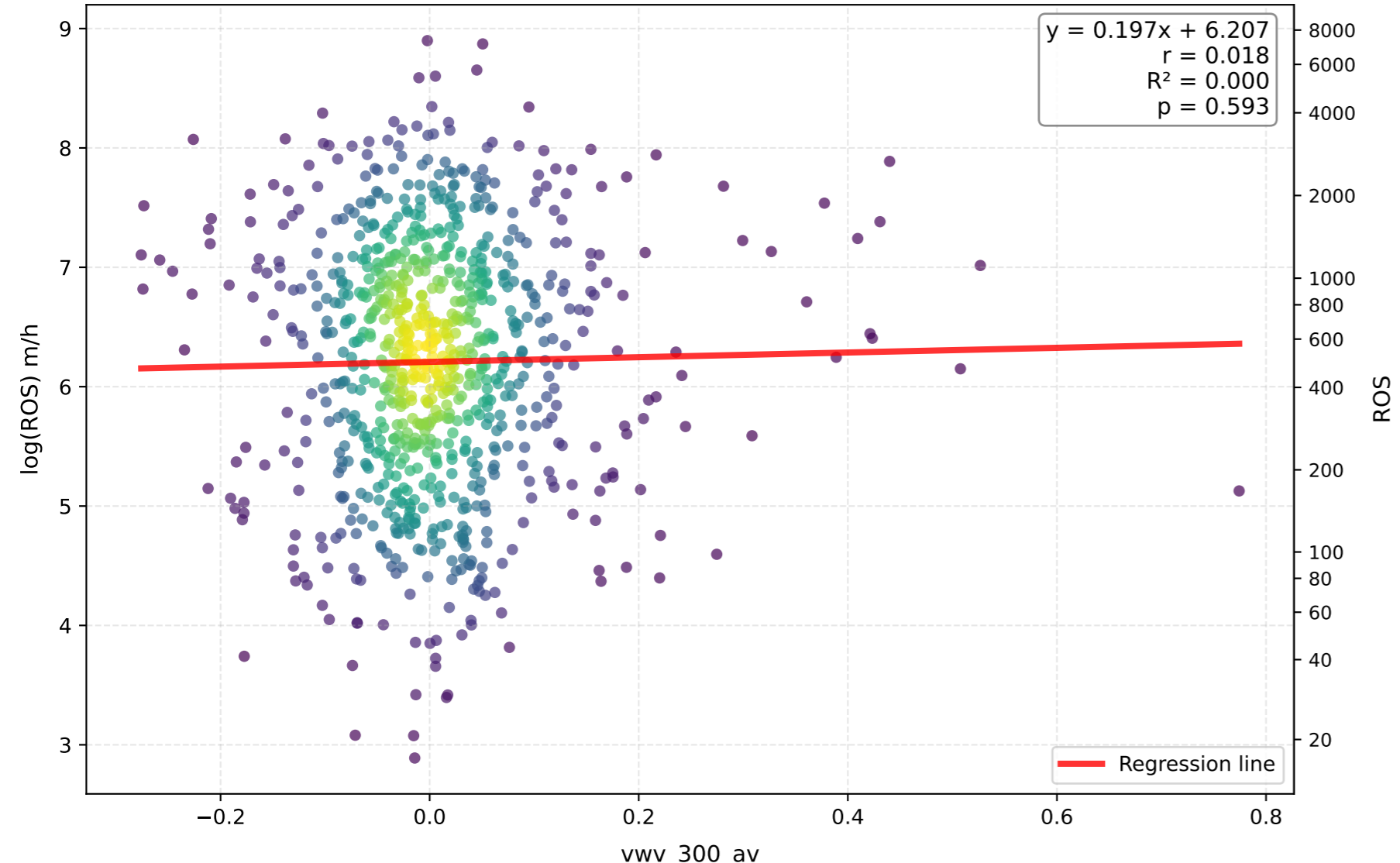
**log(ROS) vs log(vwv\_500\_av)**



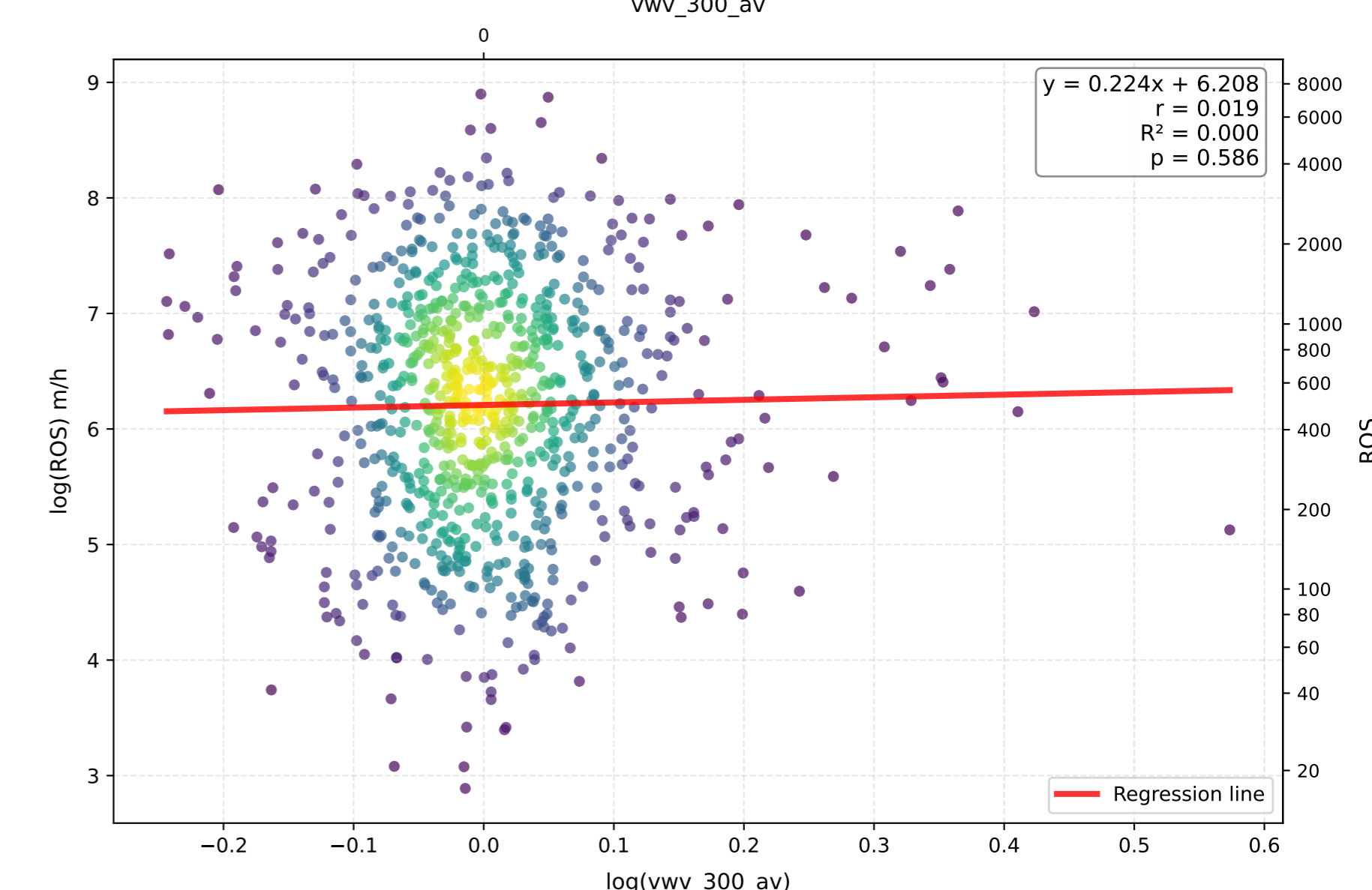
# vww\_300\_av - Comparison of Transformations



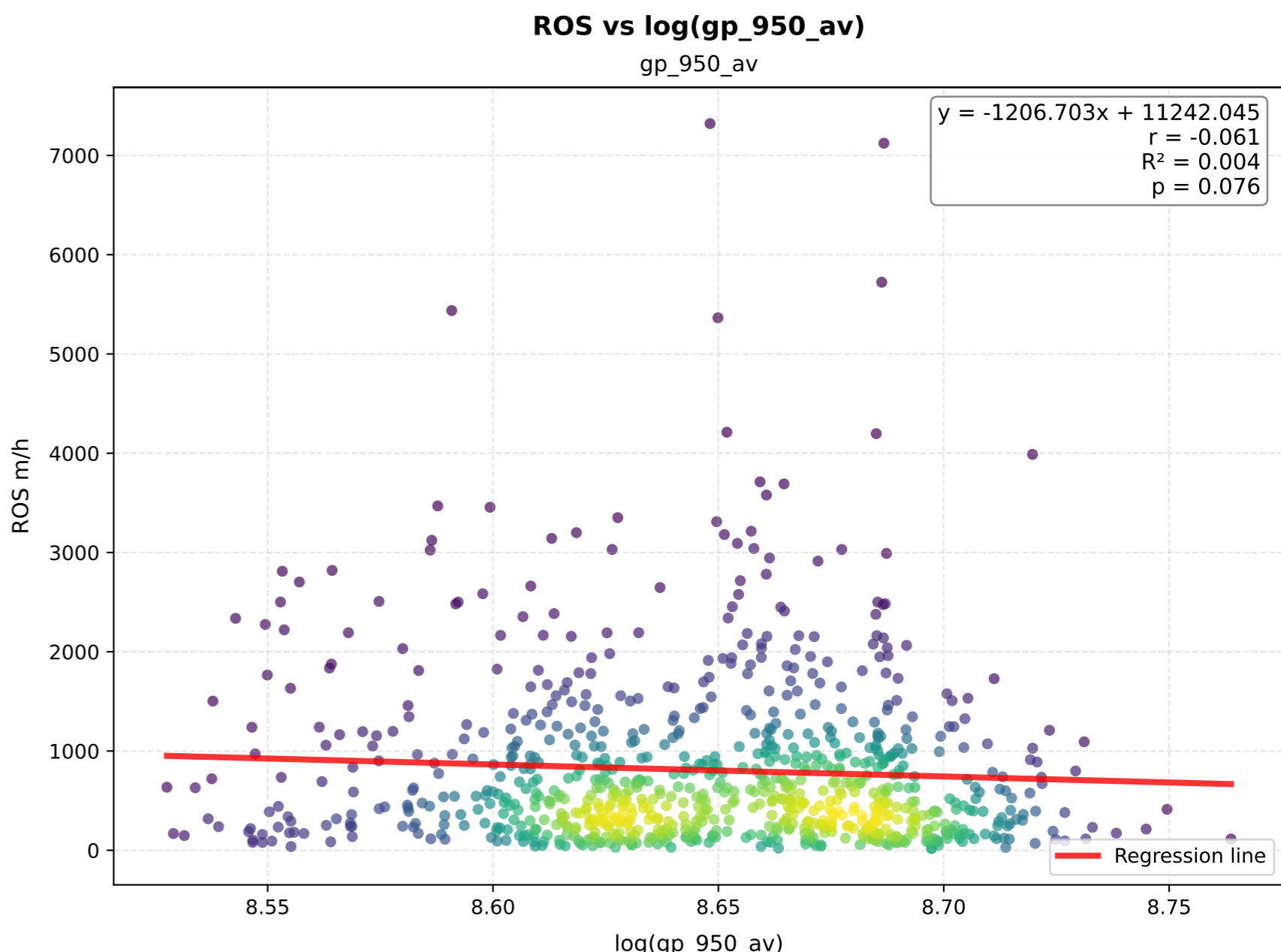
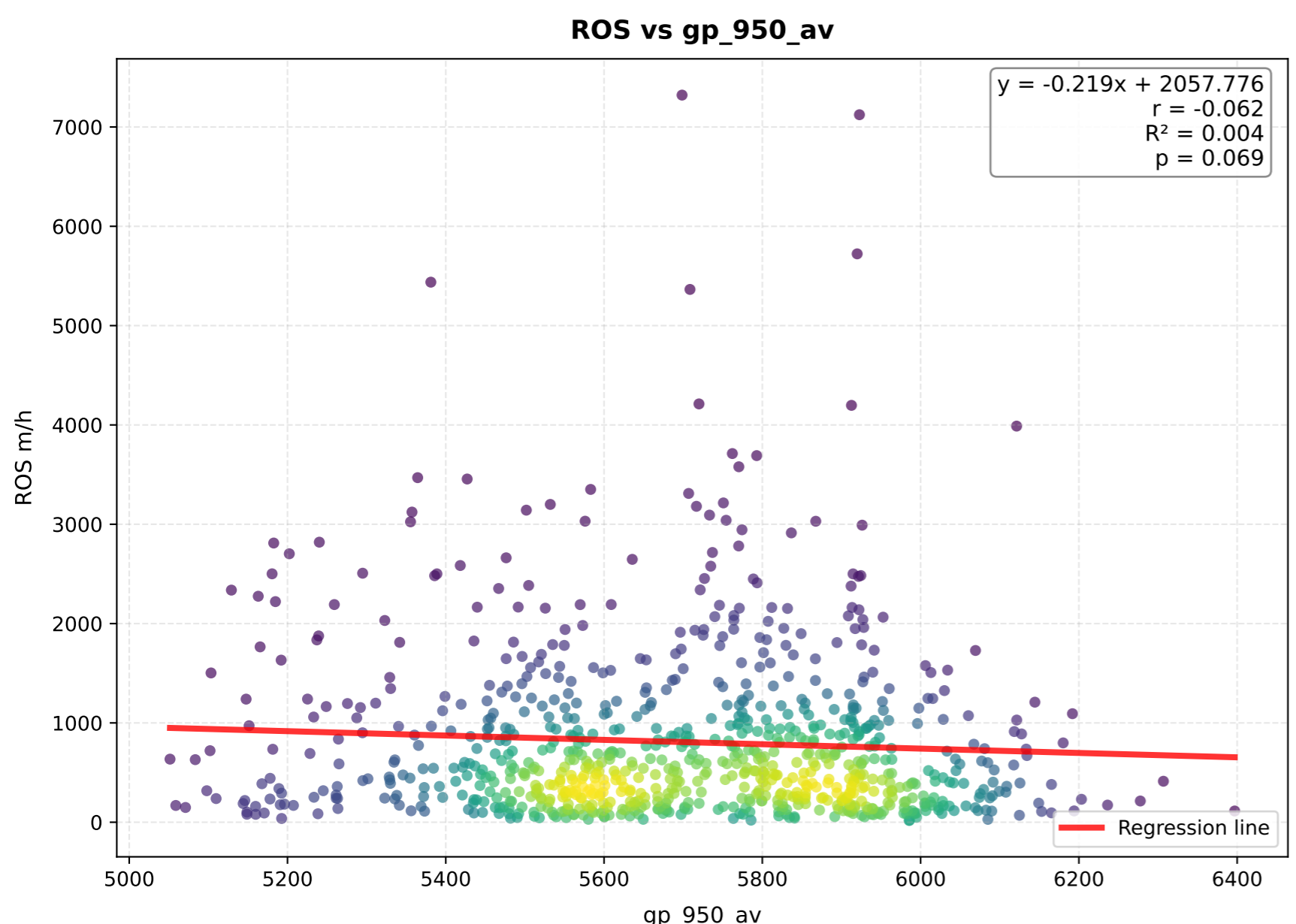
**log(ROS) vs vww\_300\_av**



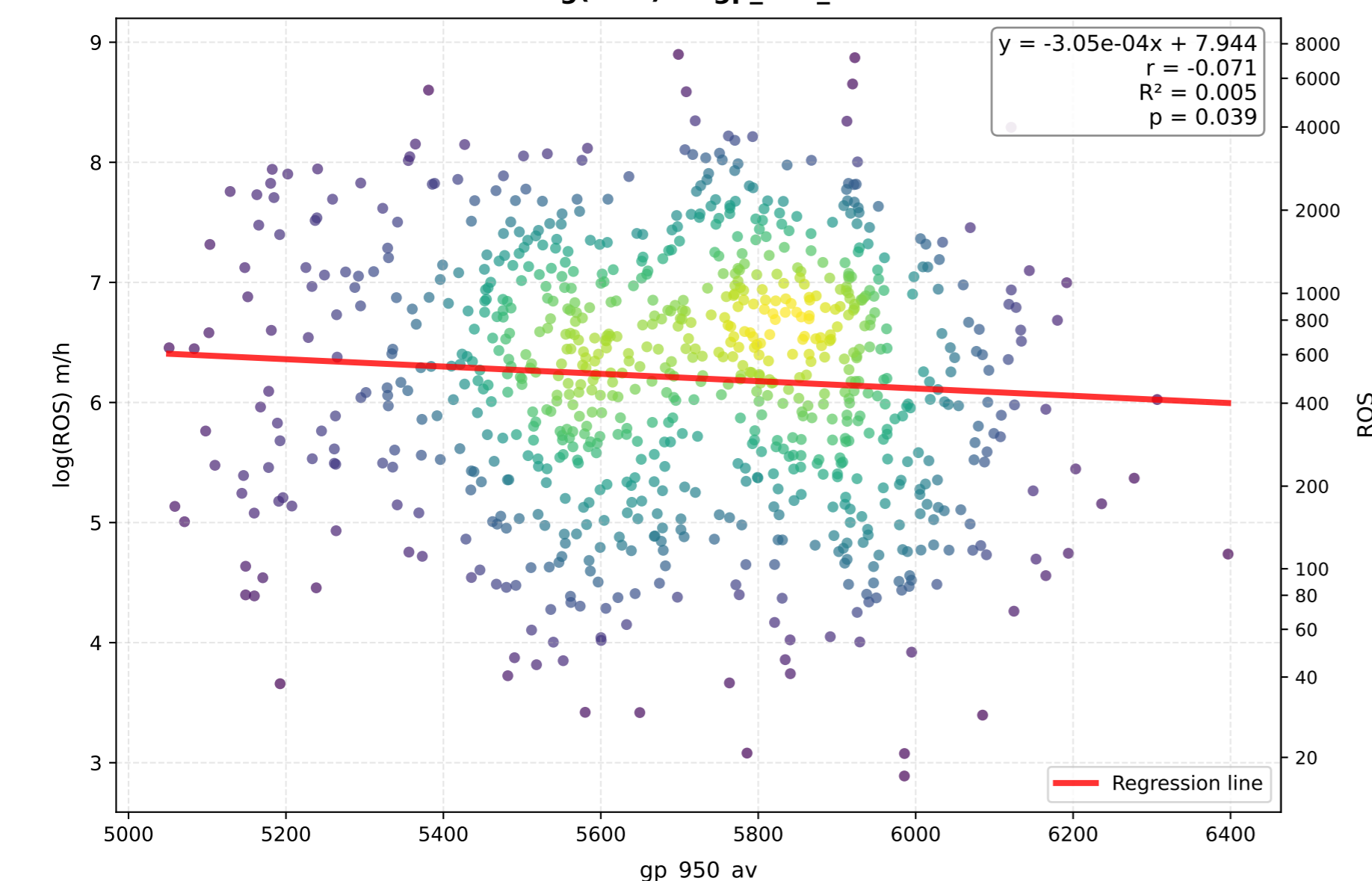
**log(ROS) vs log(vww\_300\_av)**



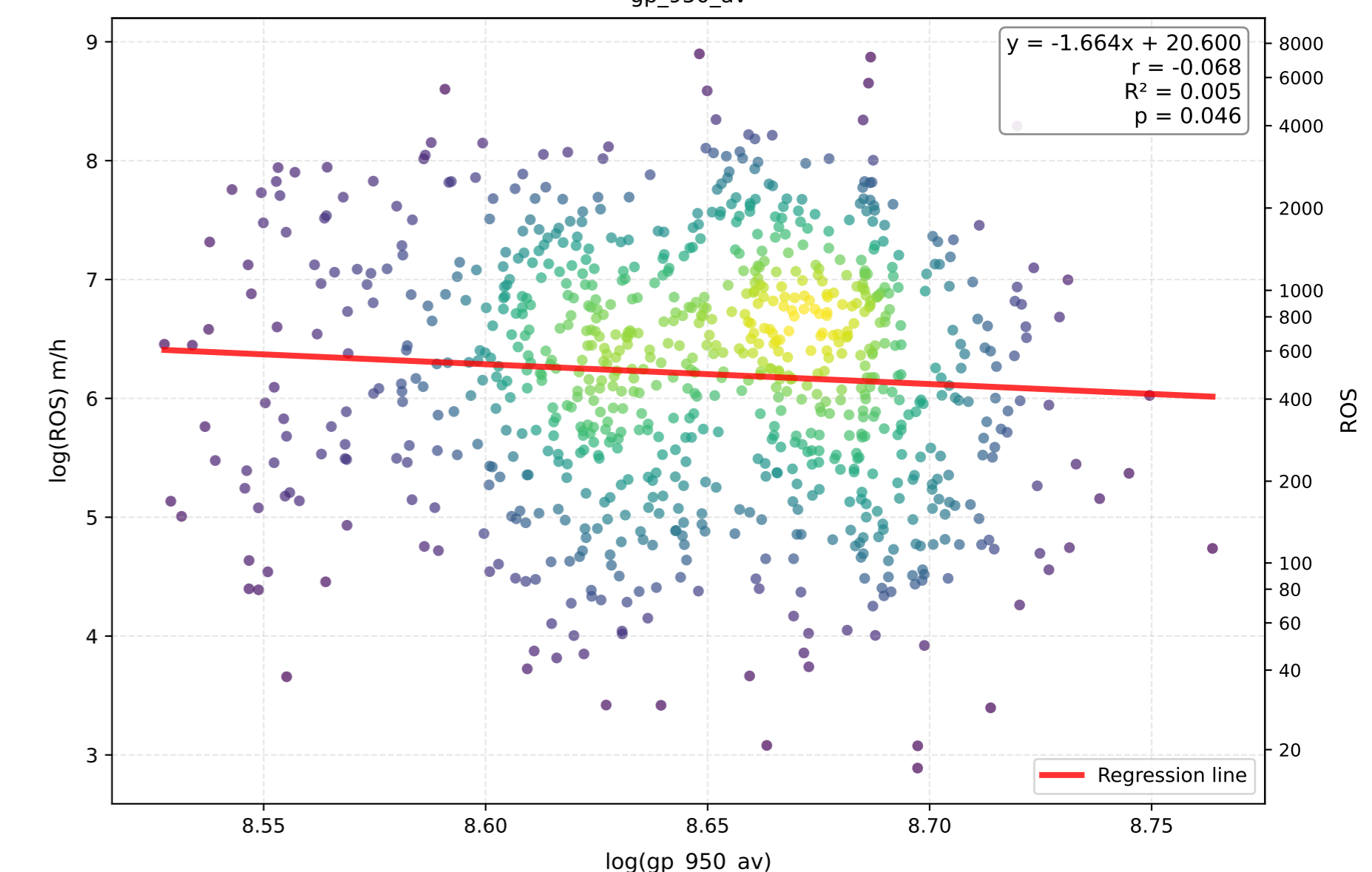
# gp\_950\_av - Comparison of Transformations



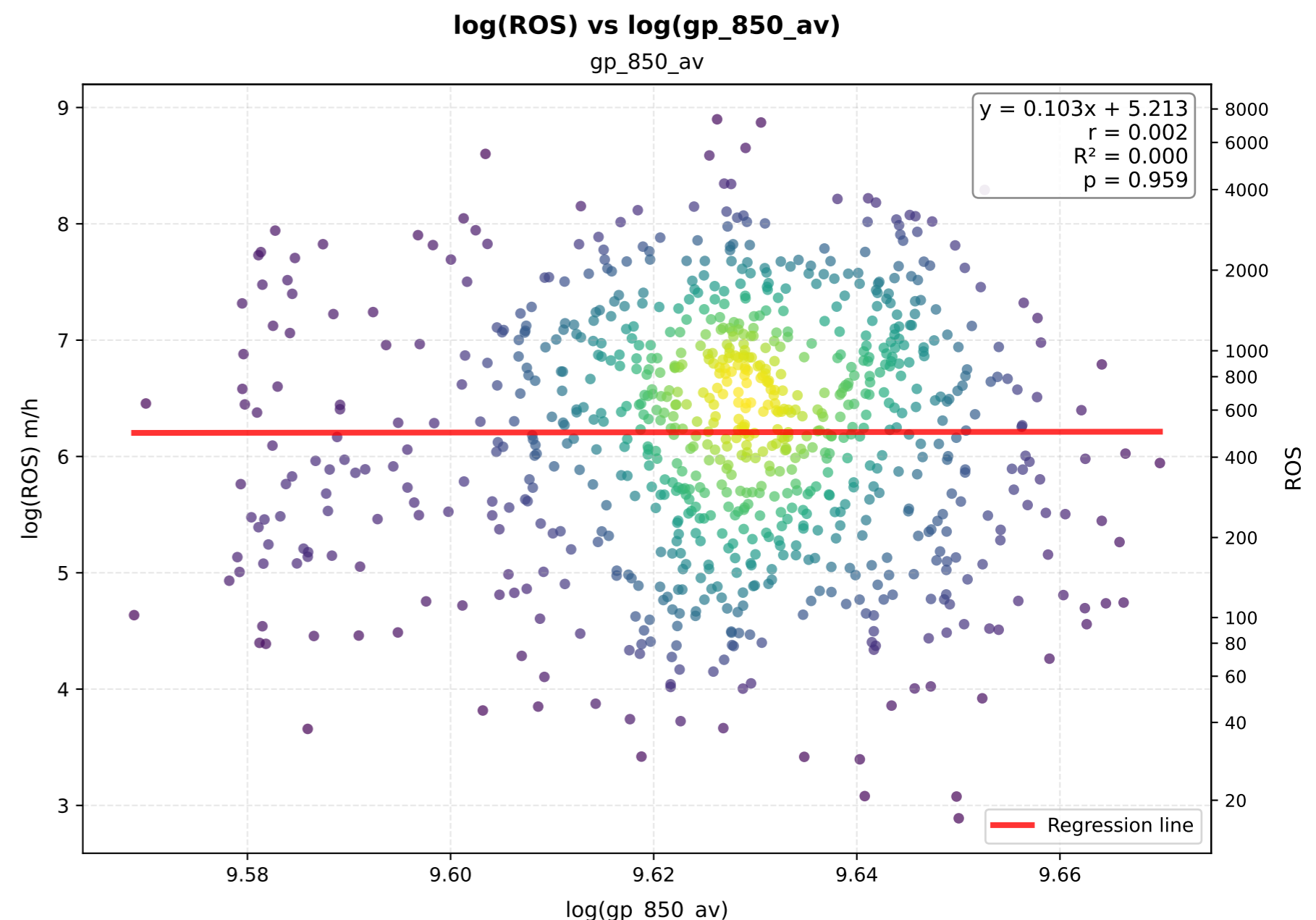
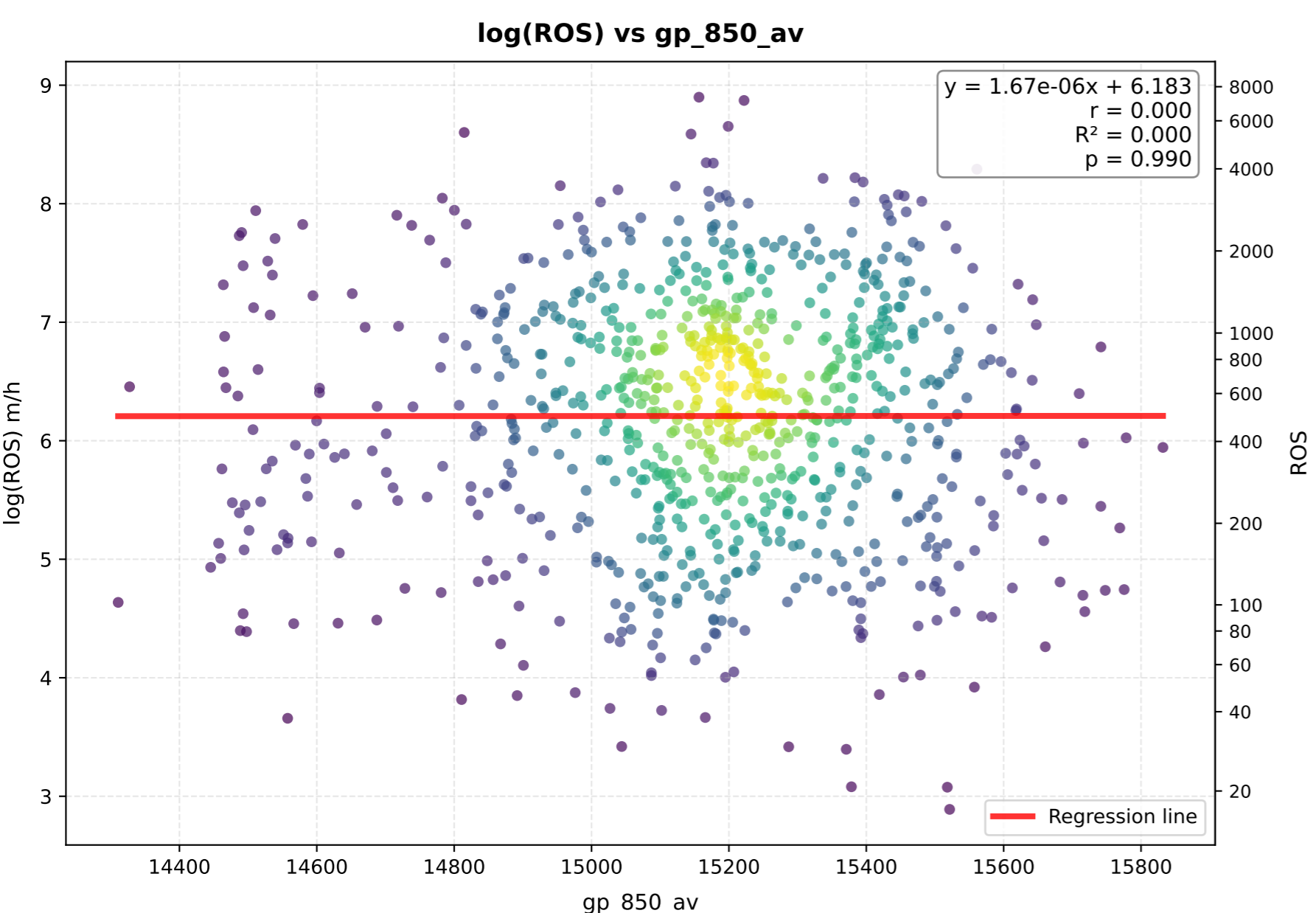
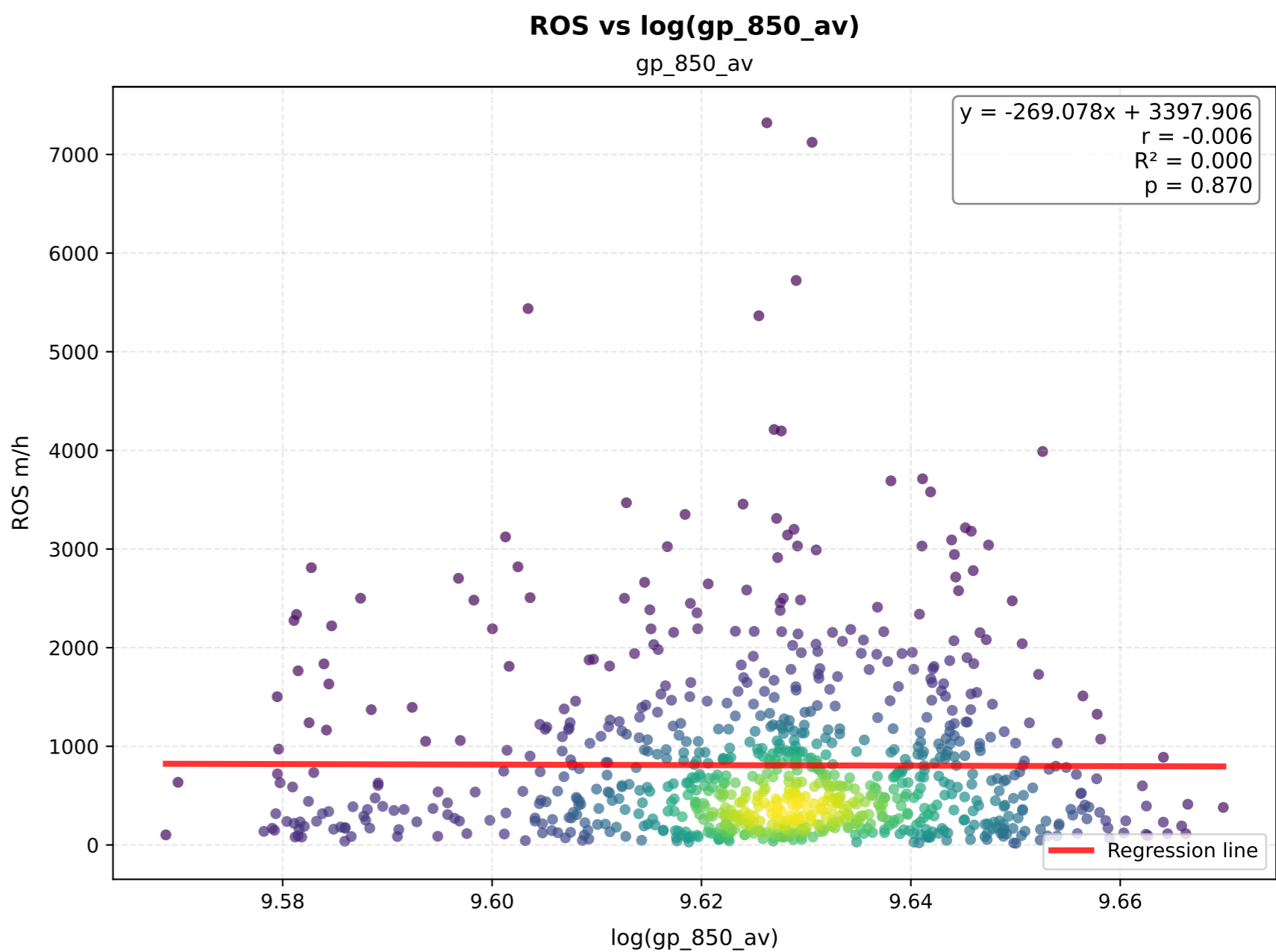
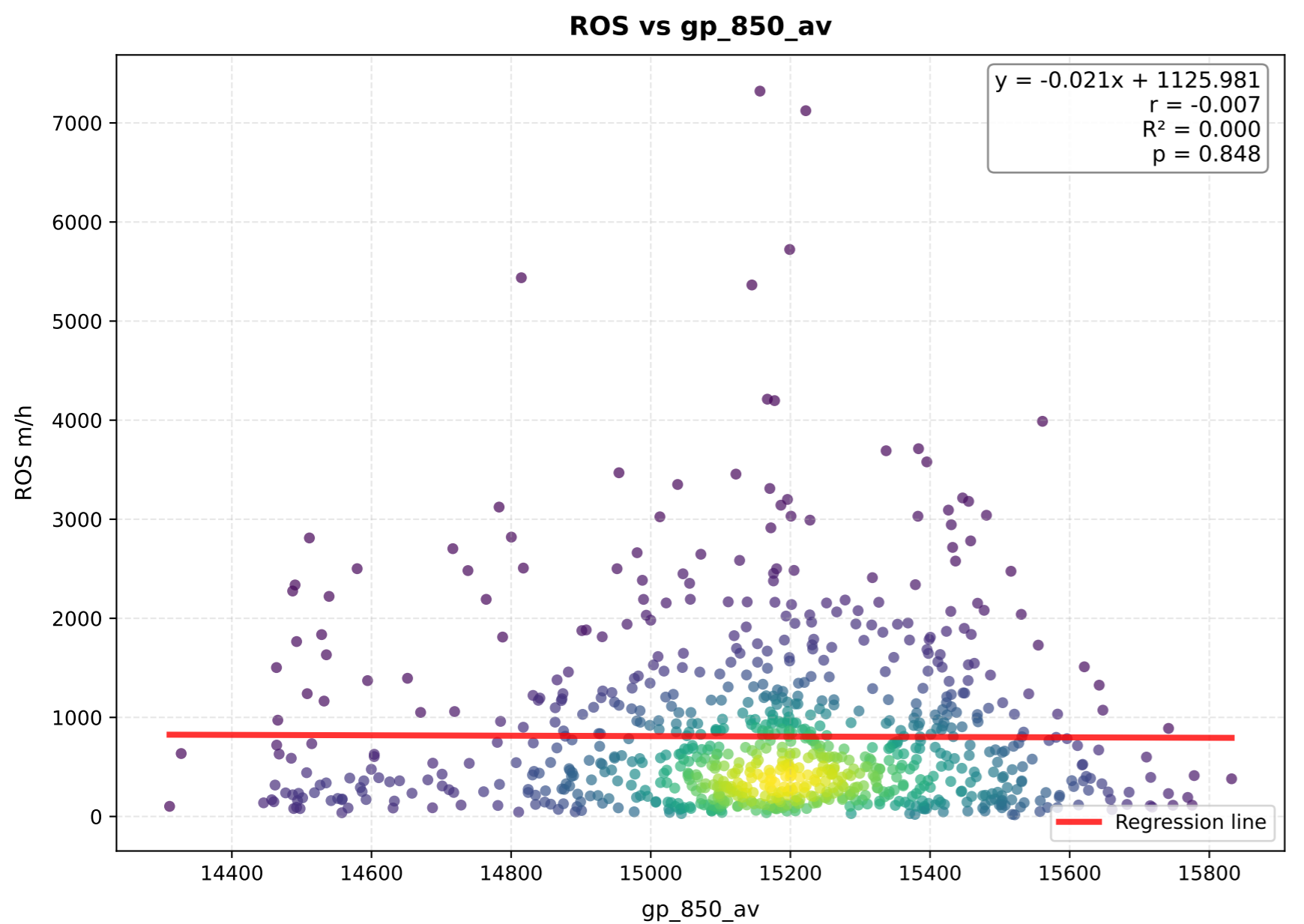
**log(ROS) vs gp\_950\_av**



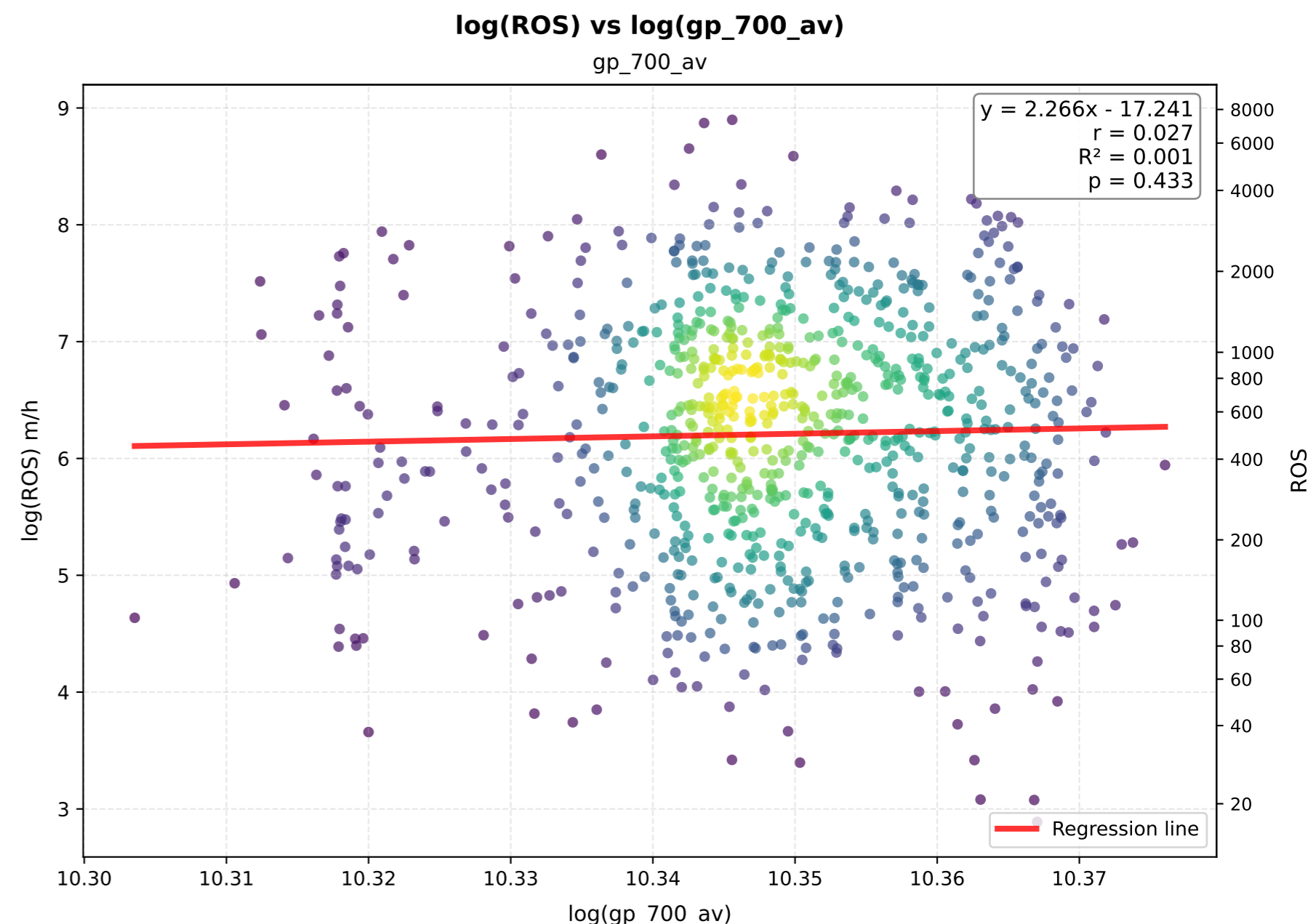
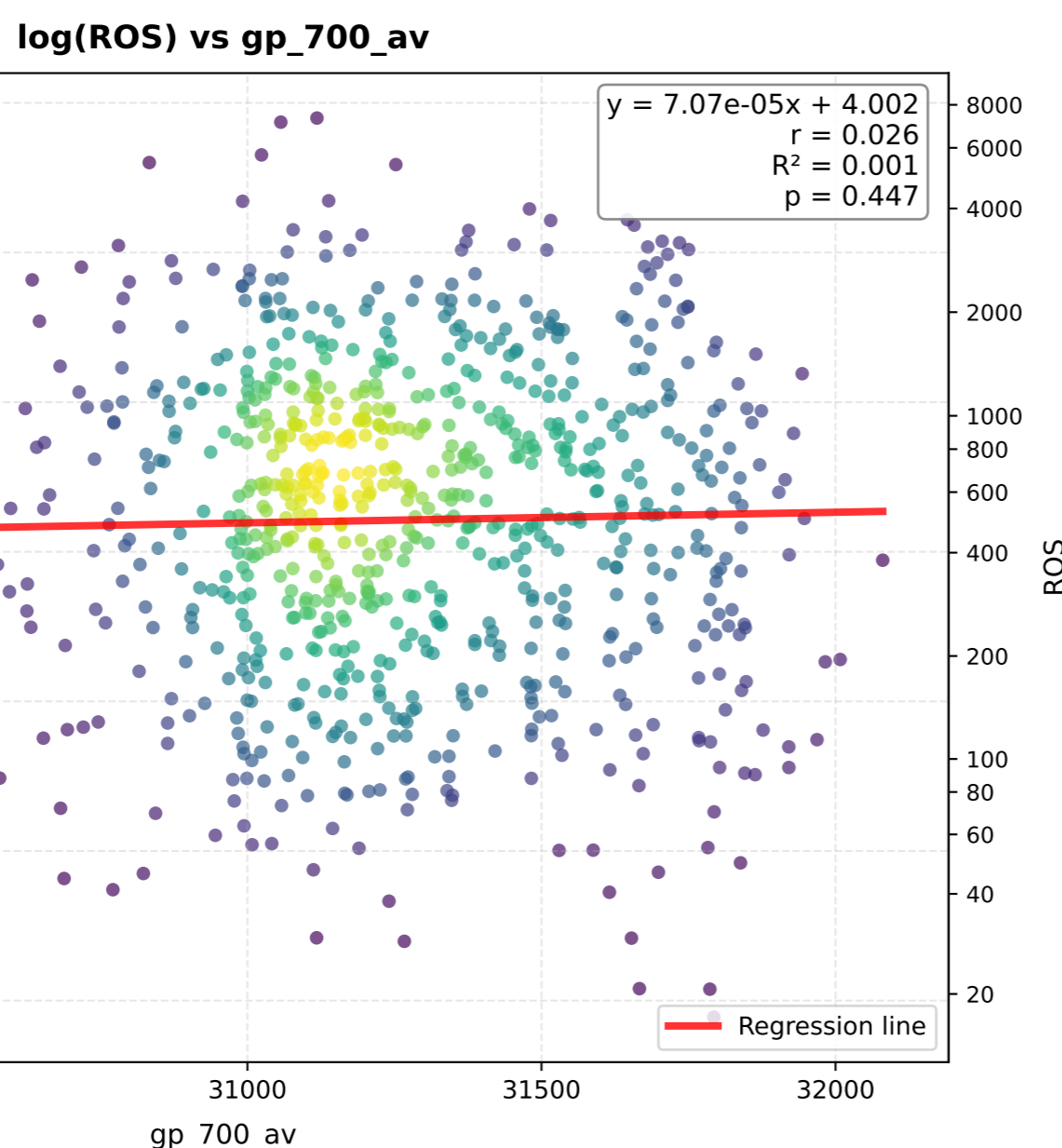
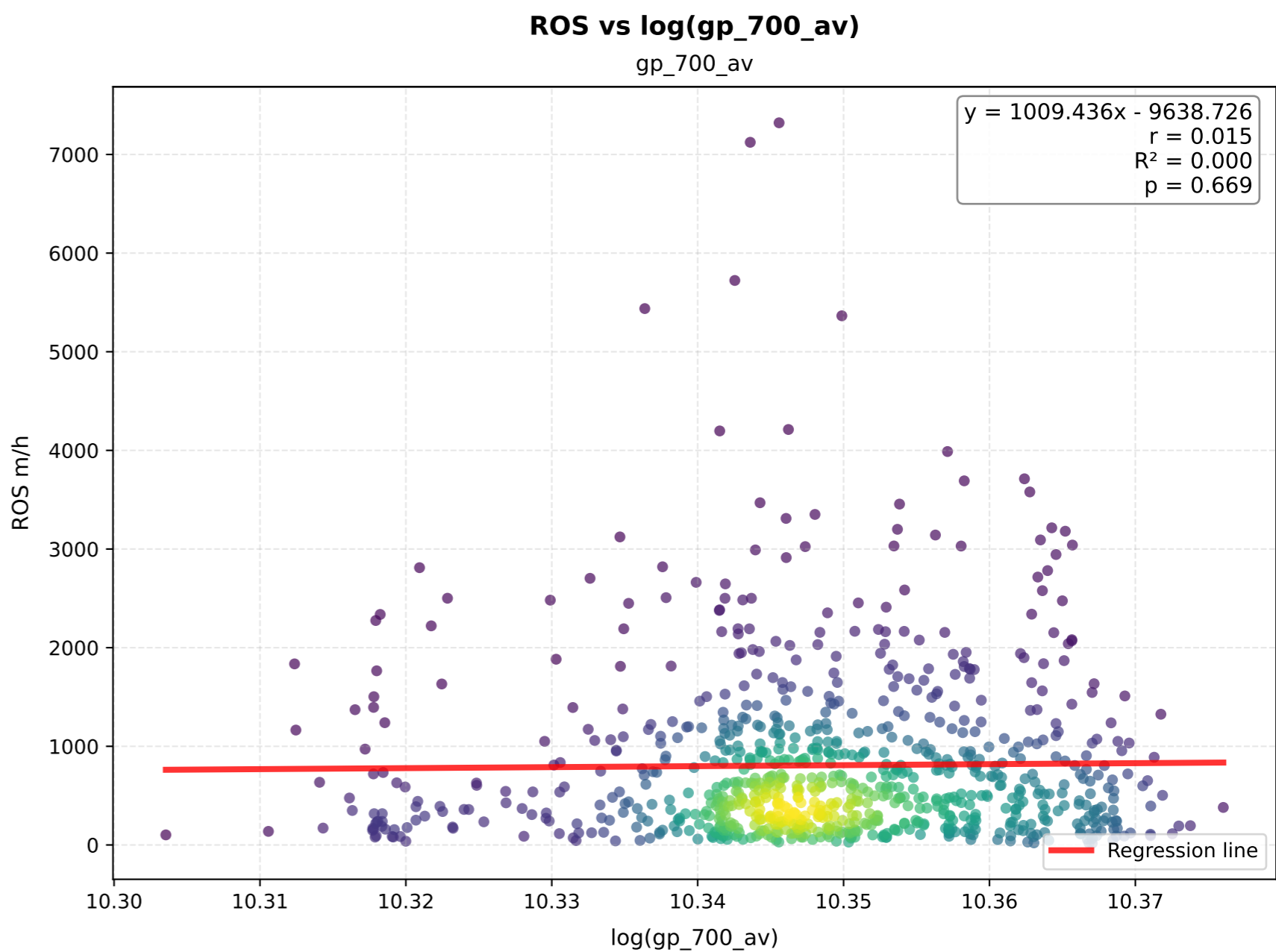
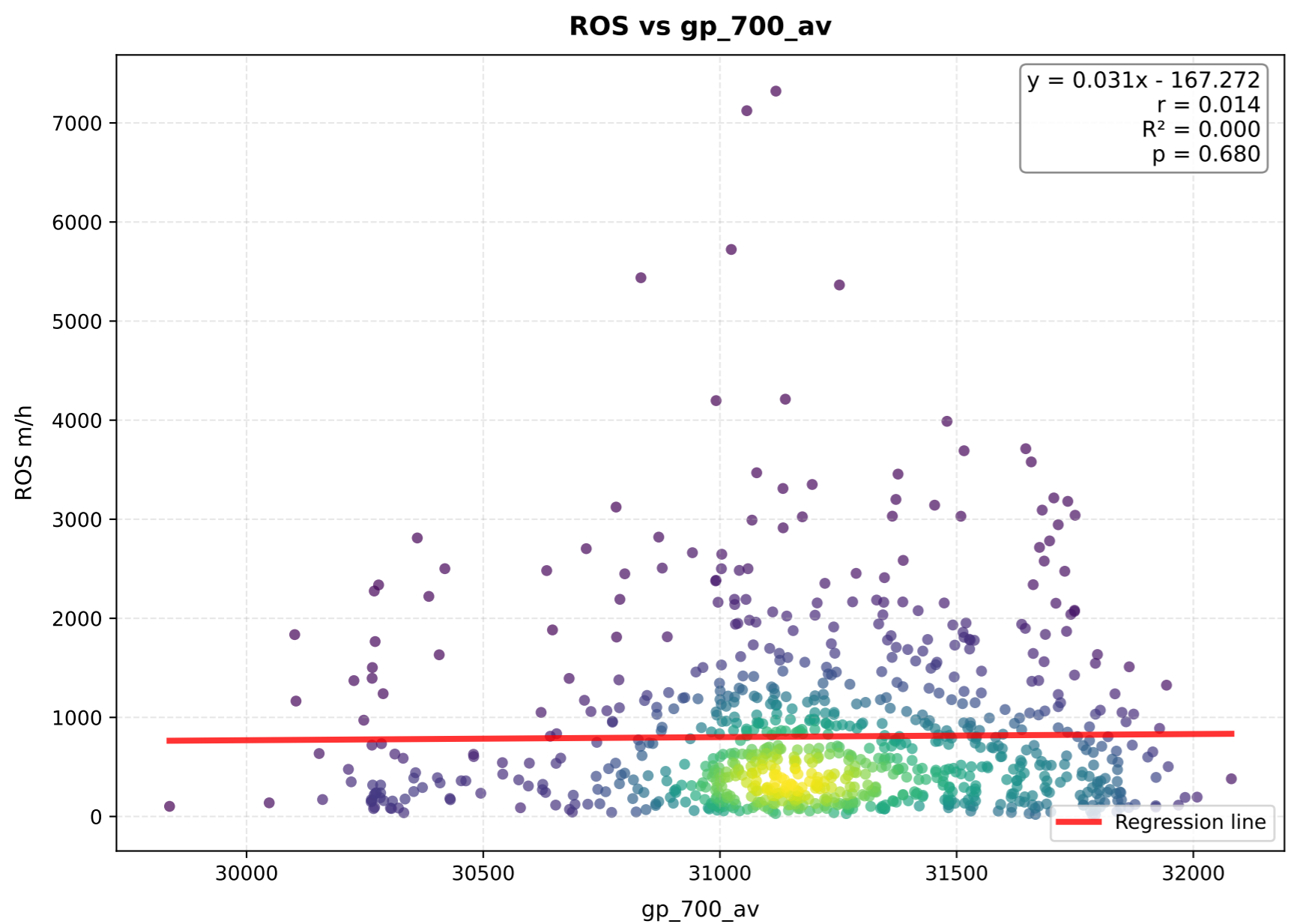
**log(ROS) vs log(gp\_950\_av)**



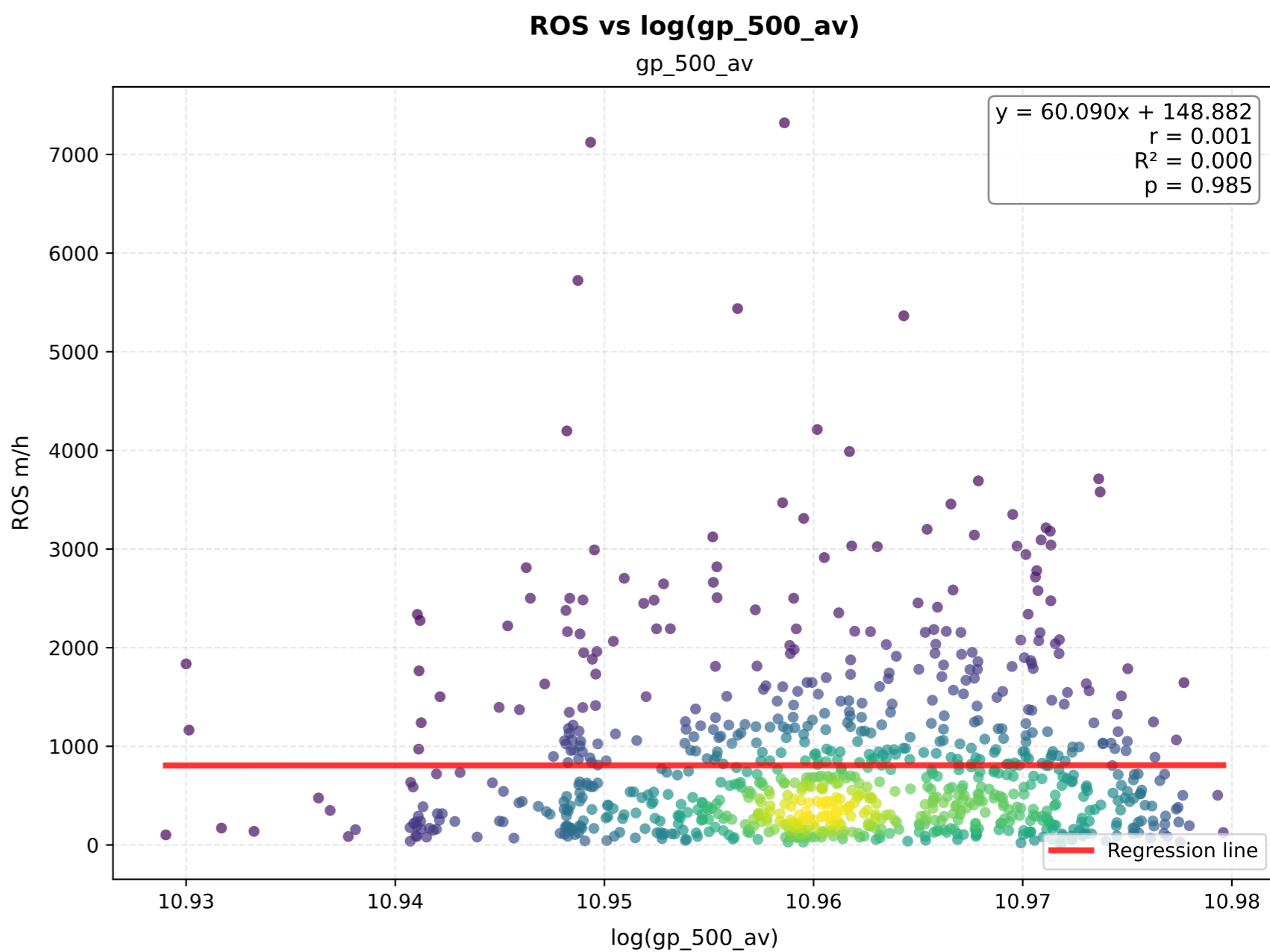
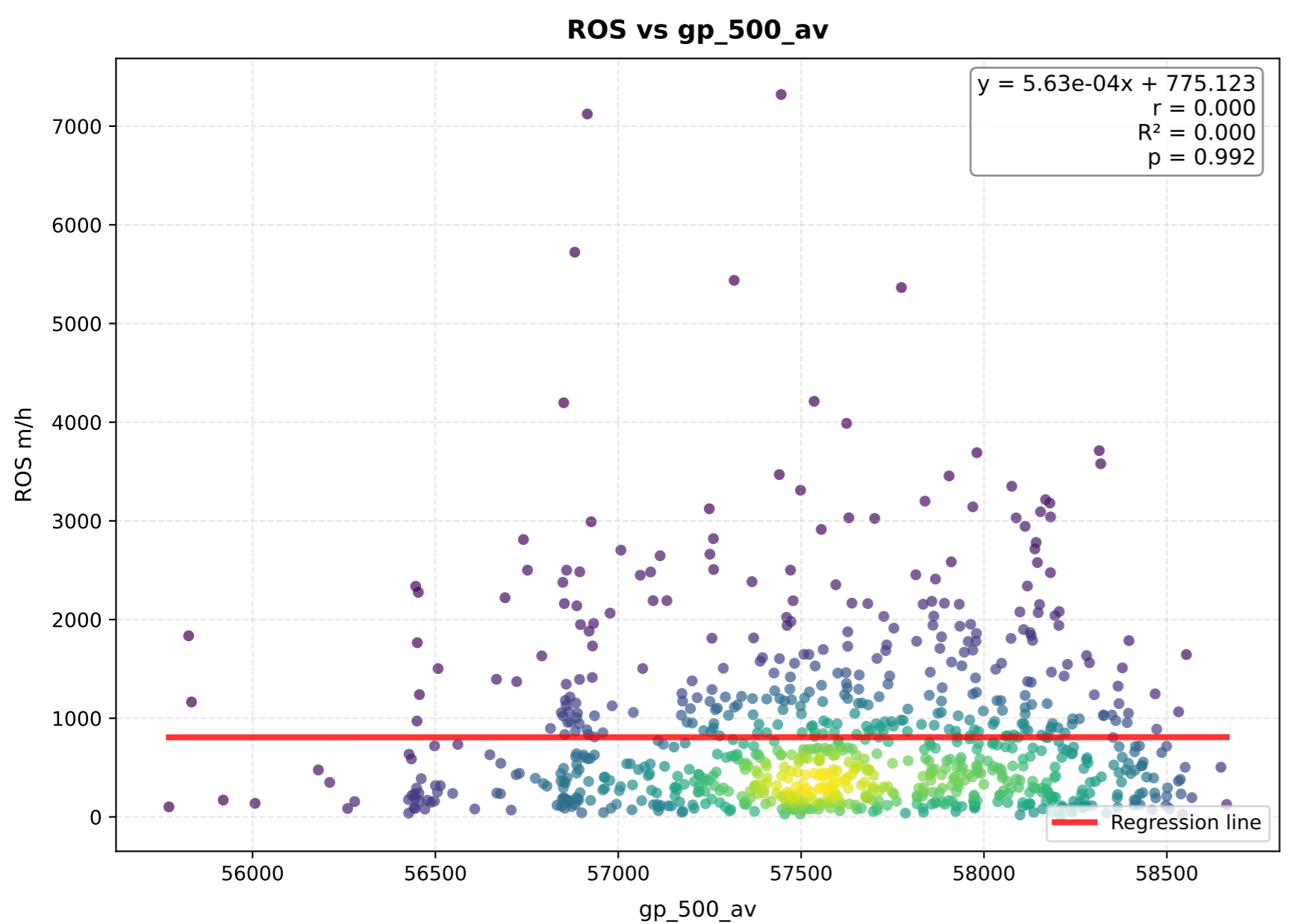
# gp\_850\_av - Comparison of Transformations



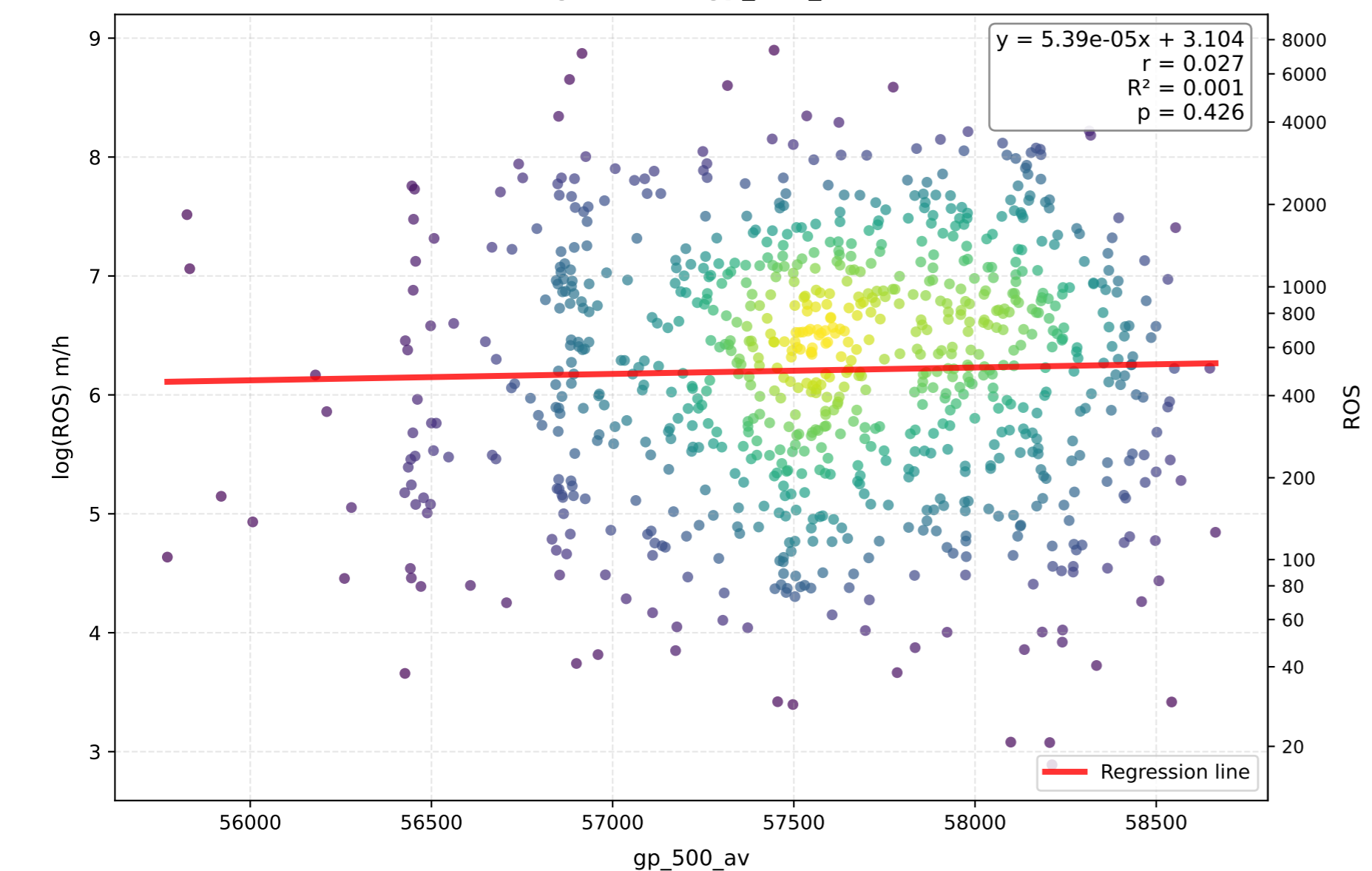
# gp\_700\_av - Comparison of Transformations



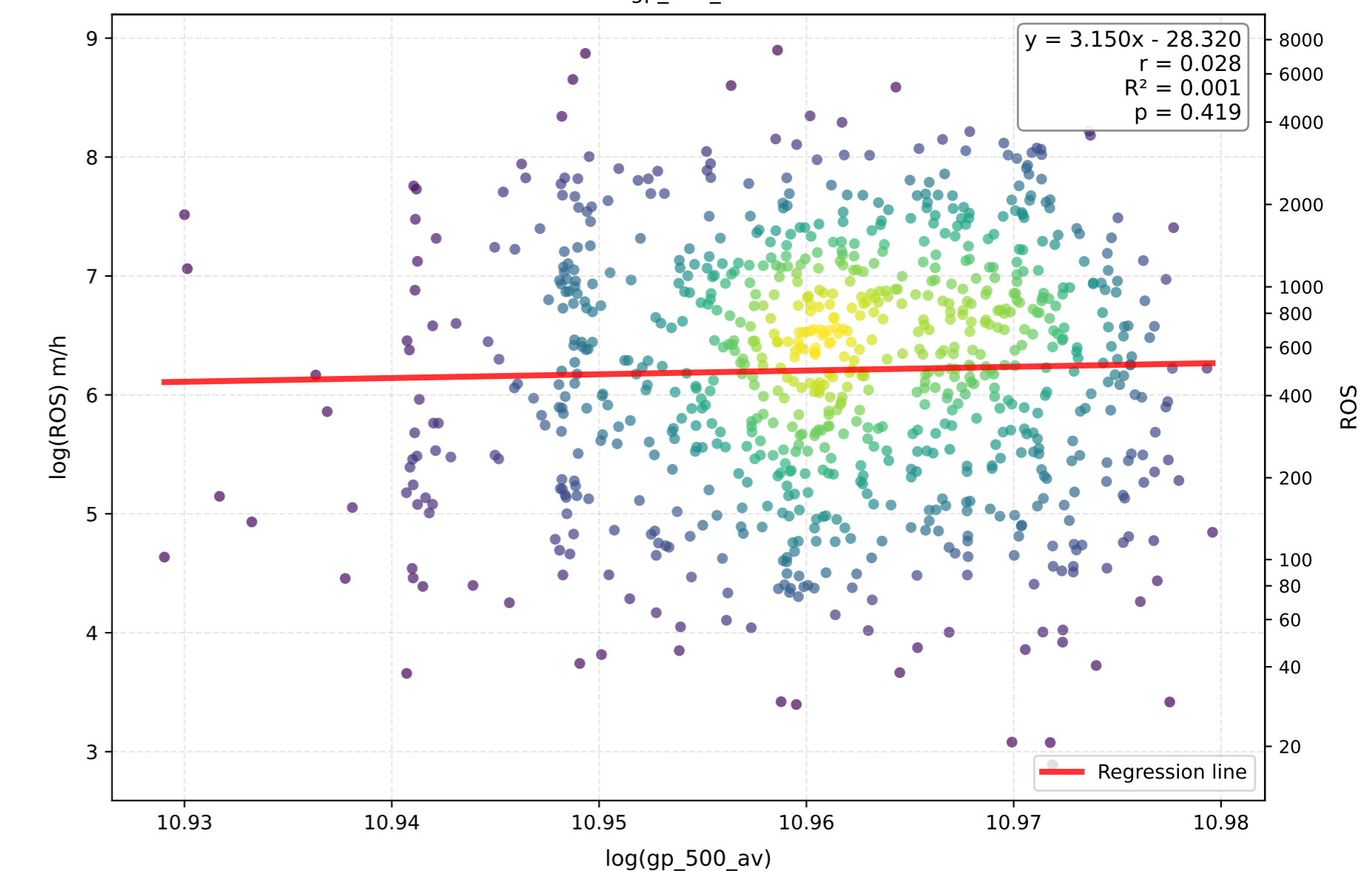
# gp\_500\_av - Comparison of Transformations



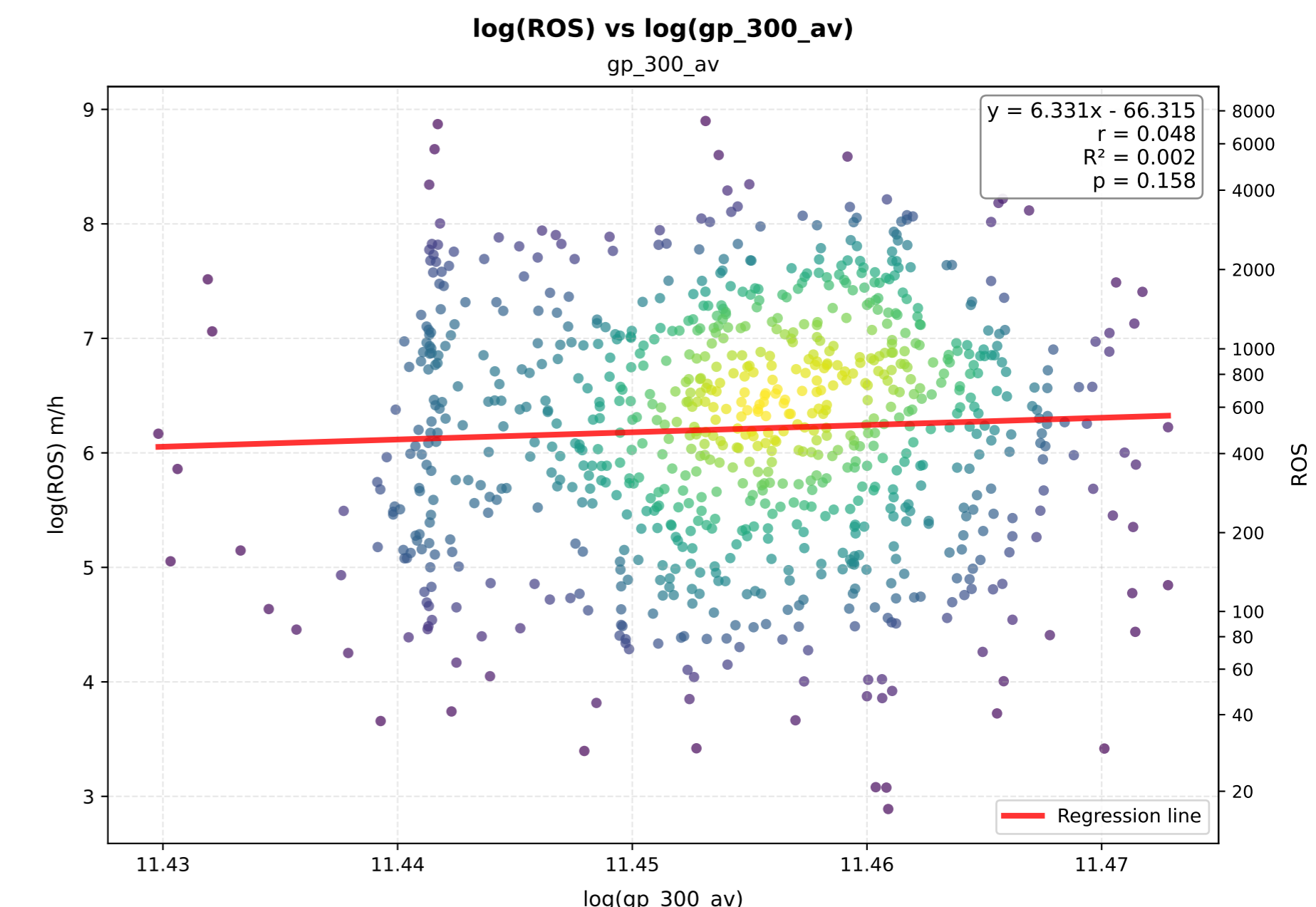
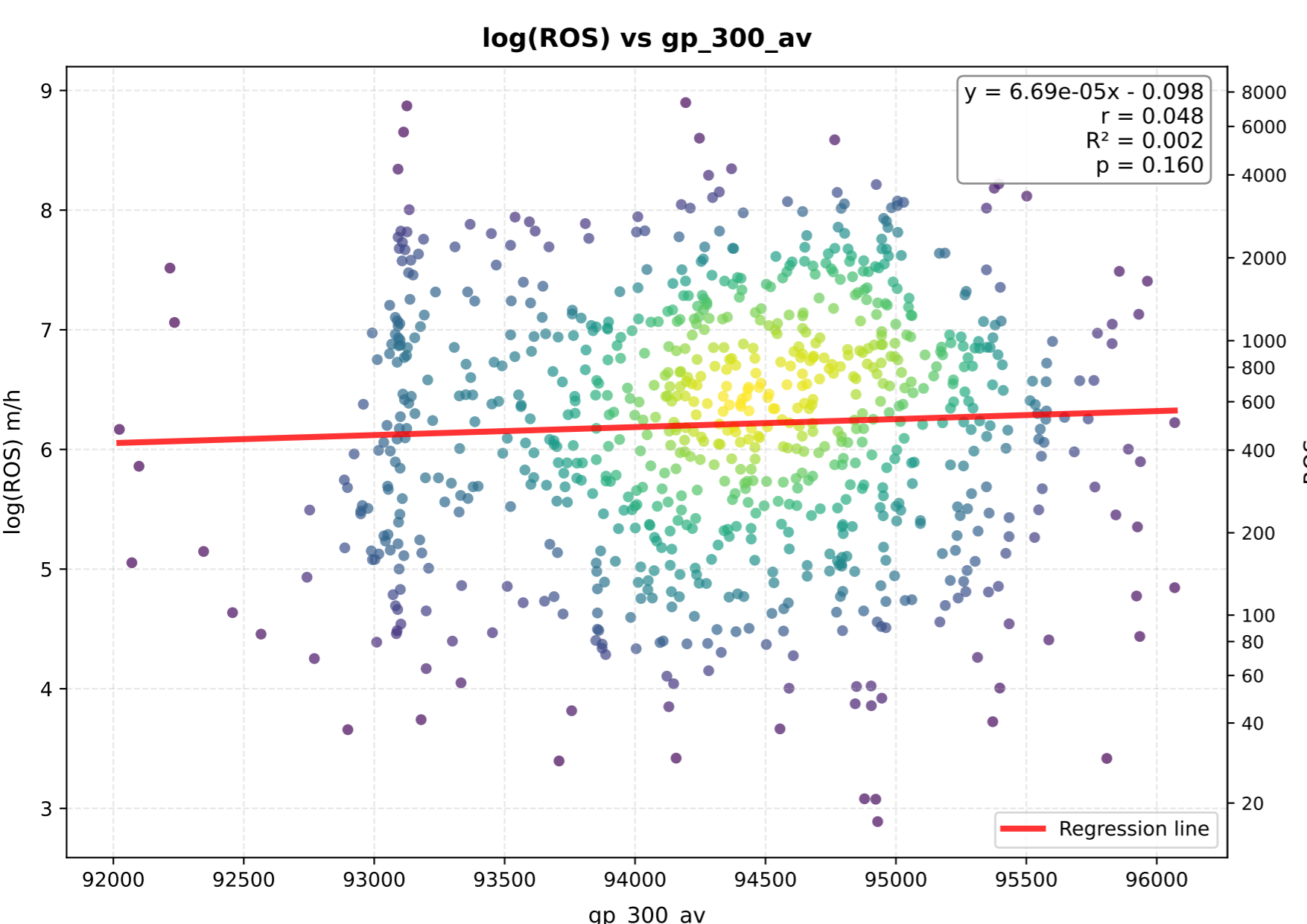
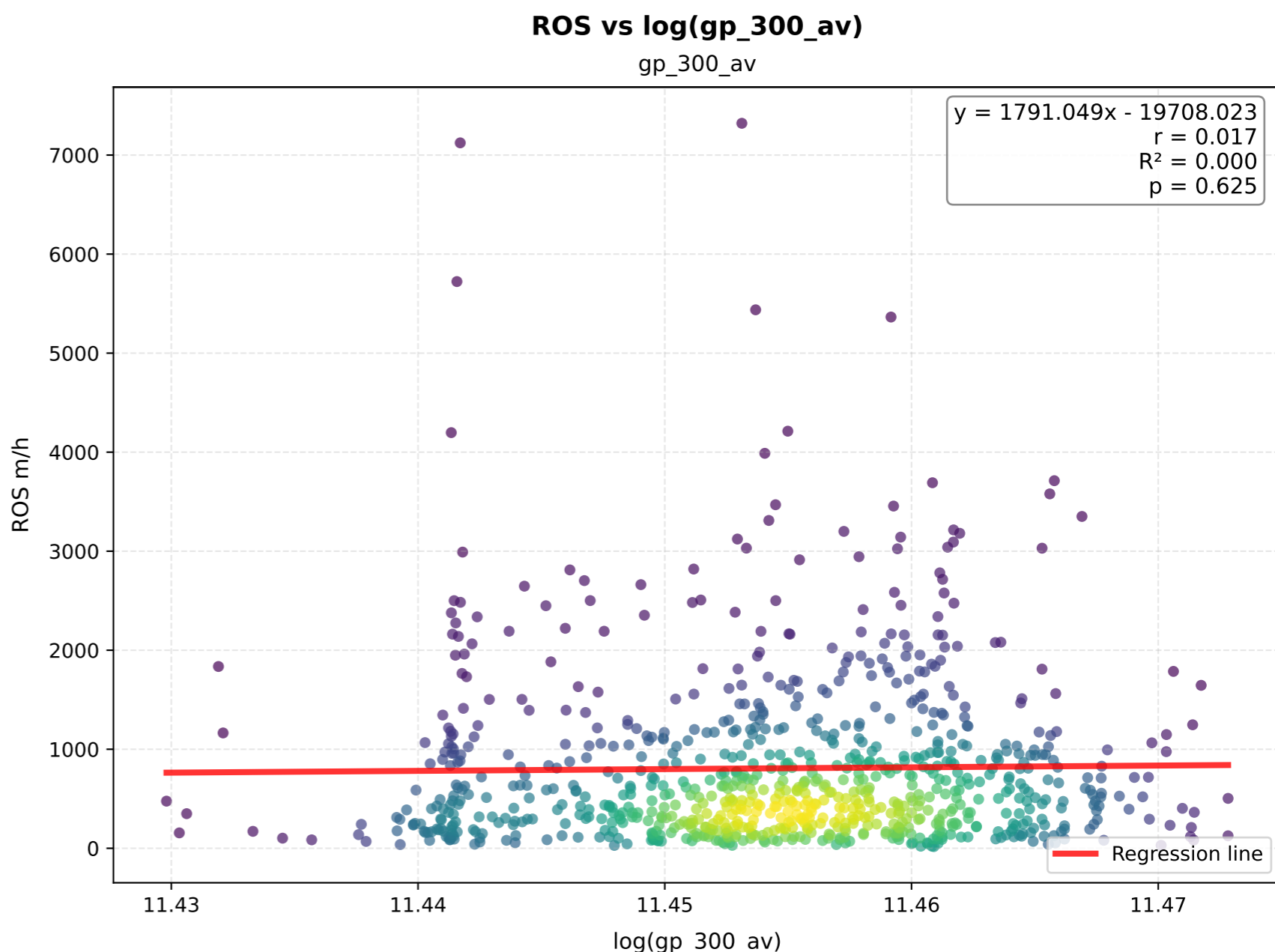
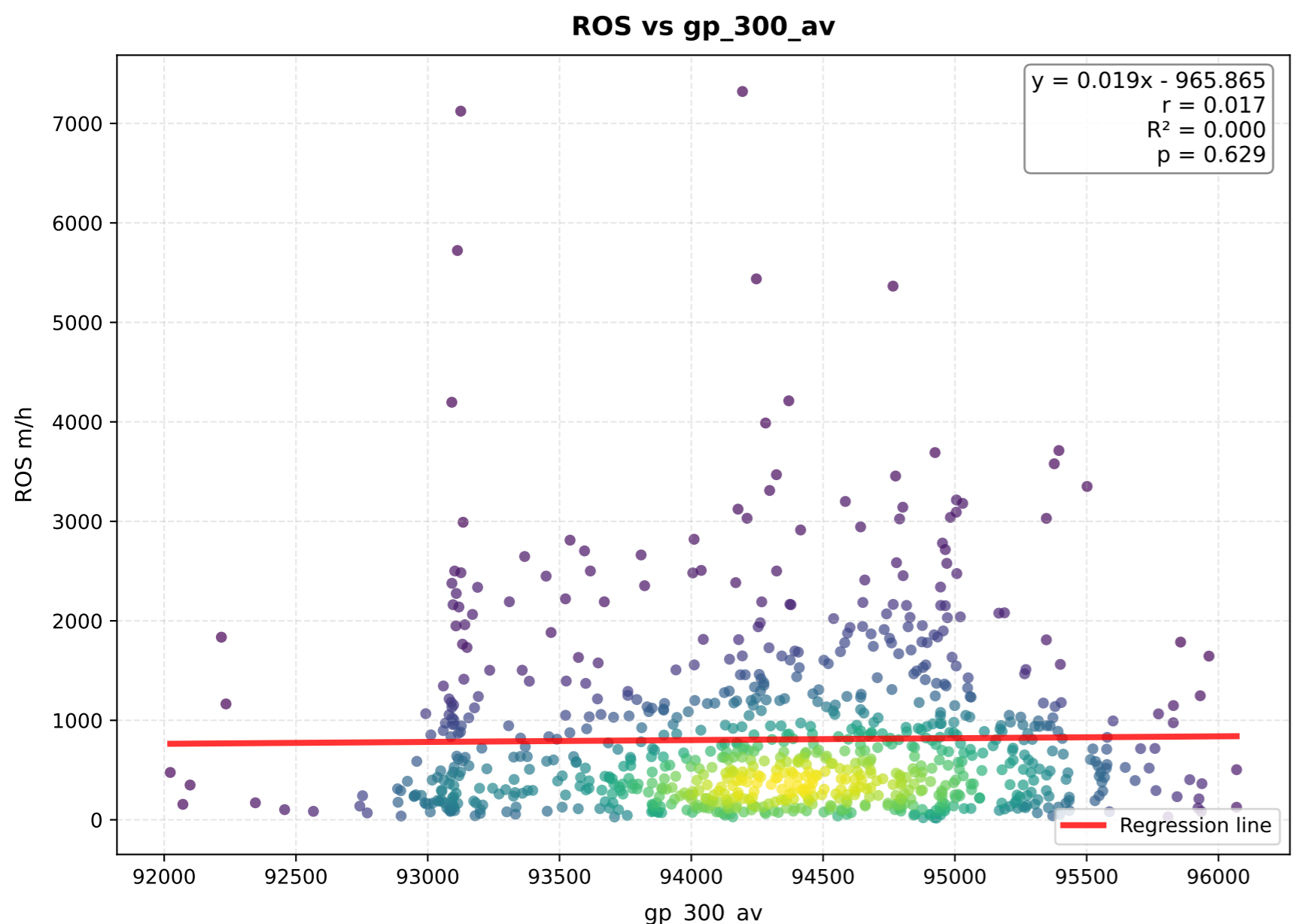
**log(ROS) vs gp\_500\_av**



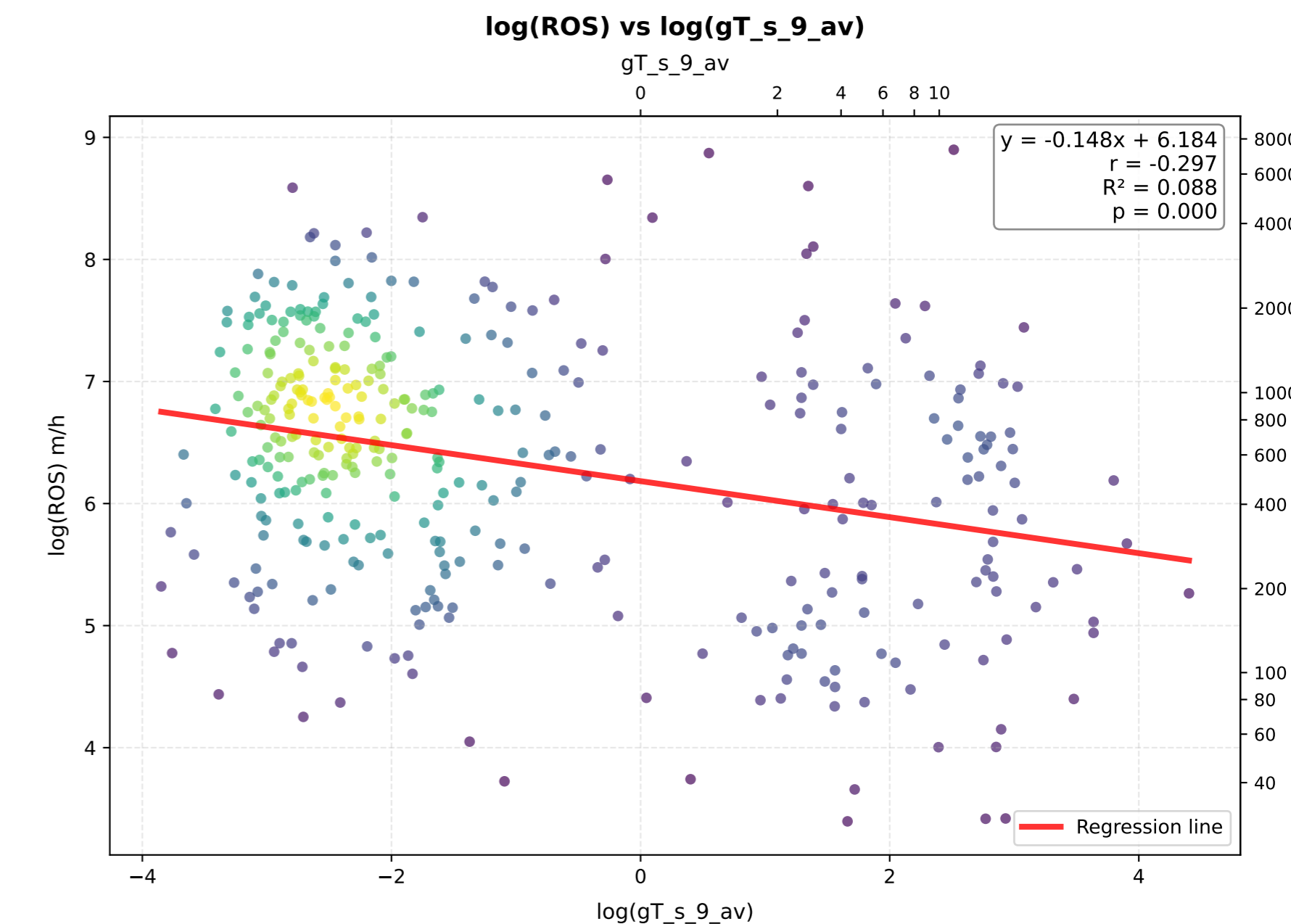
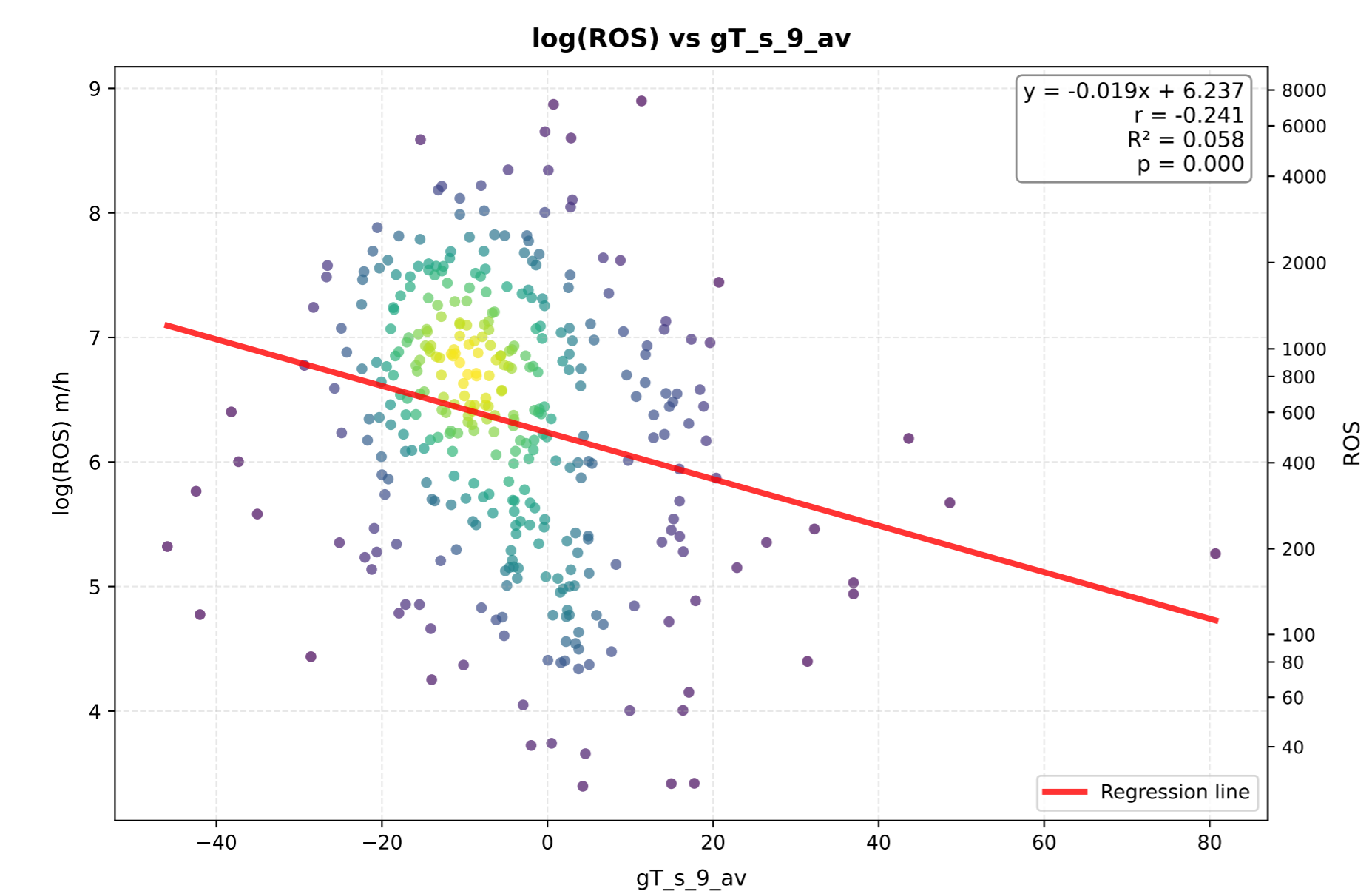
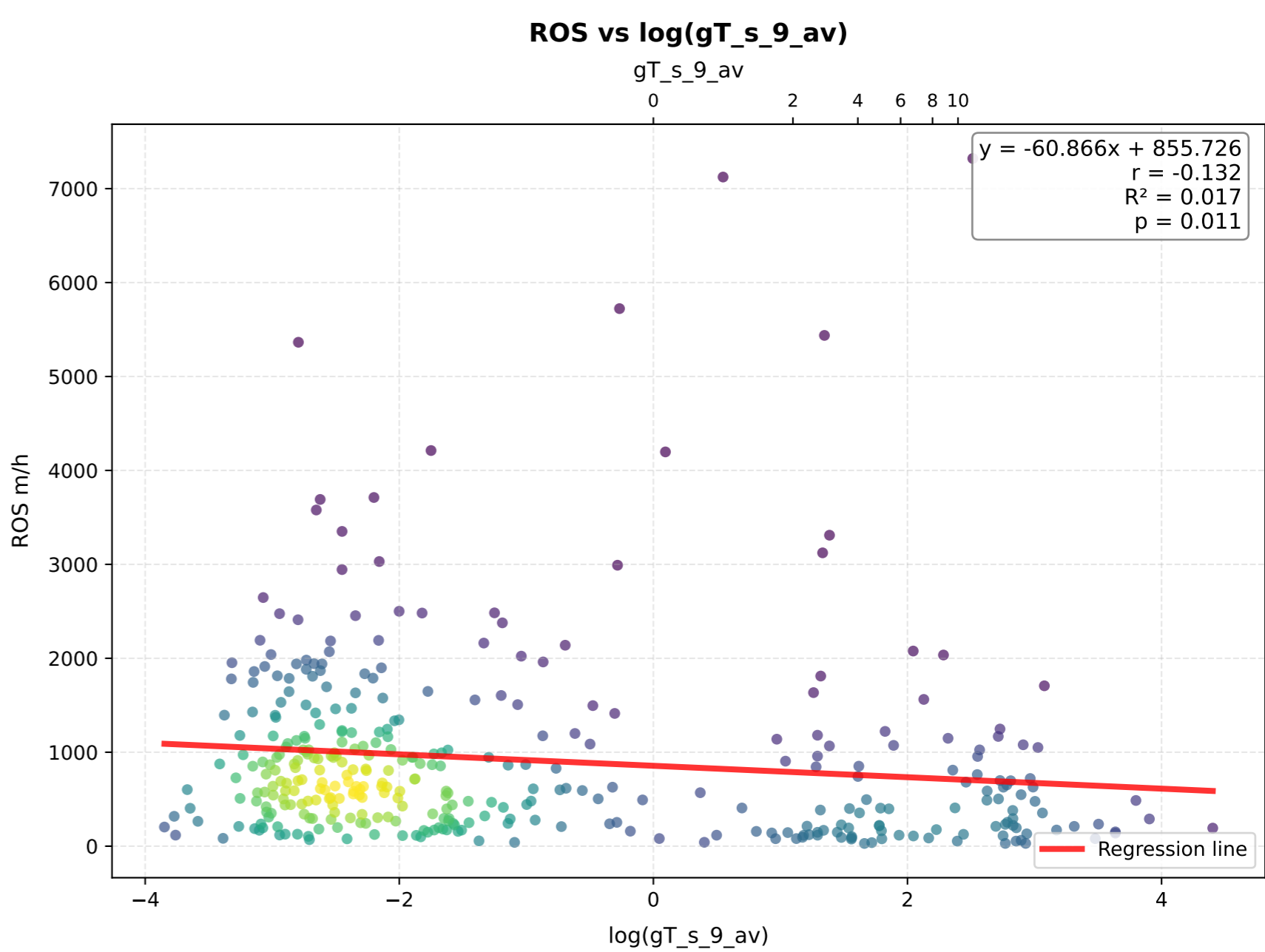
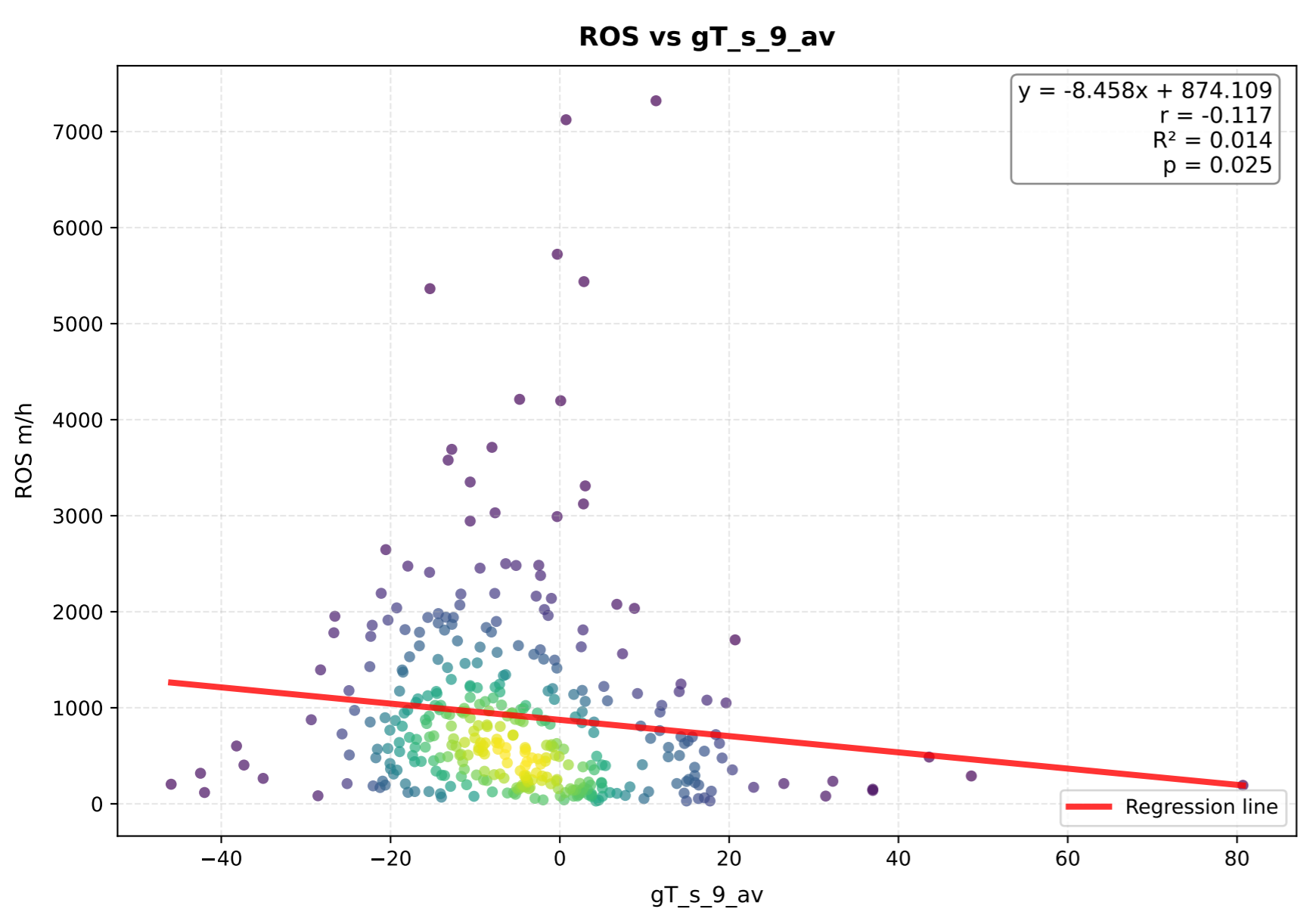
**log(ROS) vs log(gp\_500\_av)**



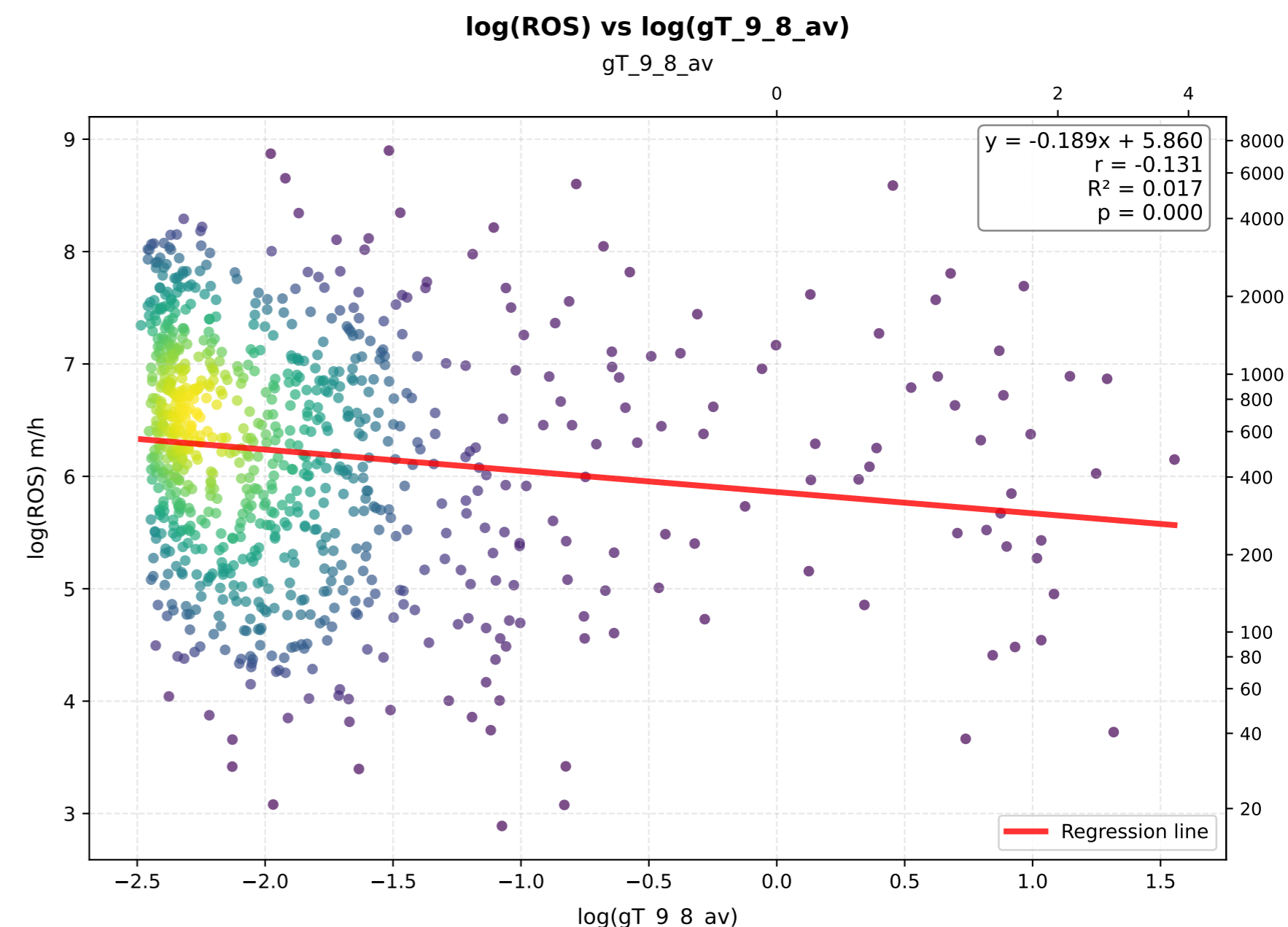
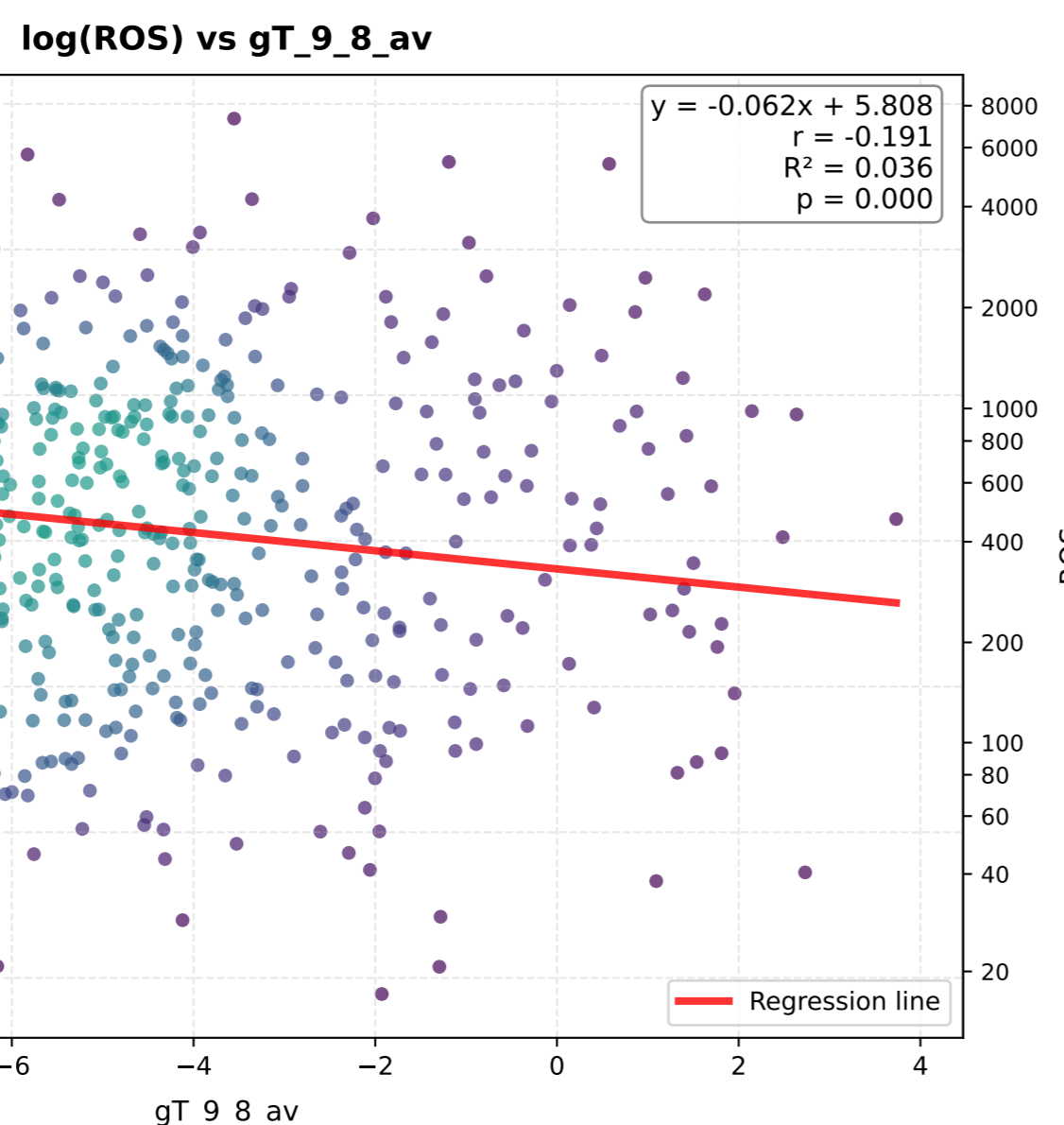
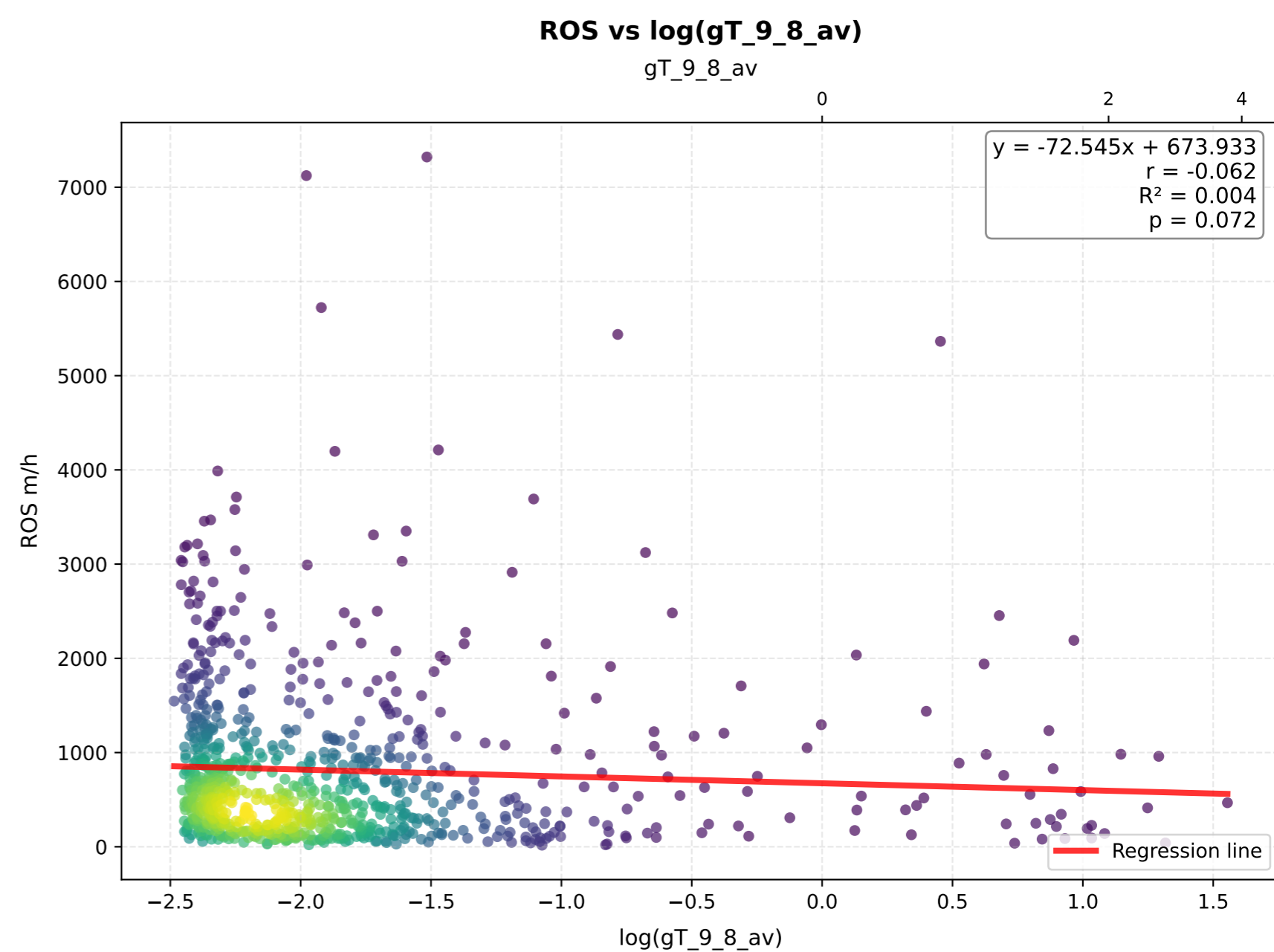
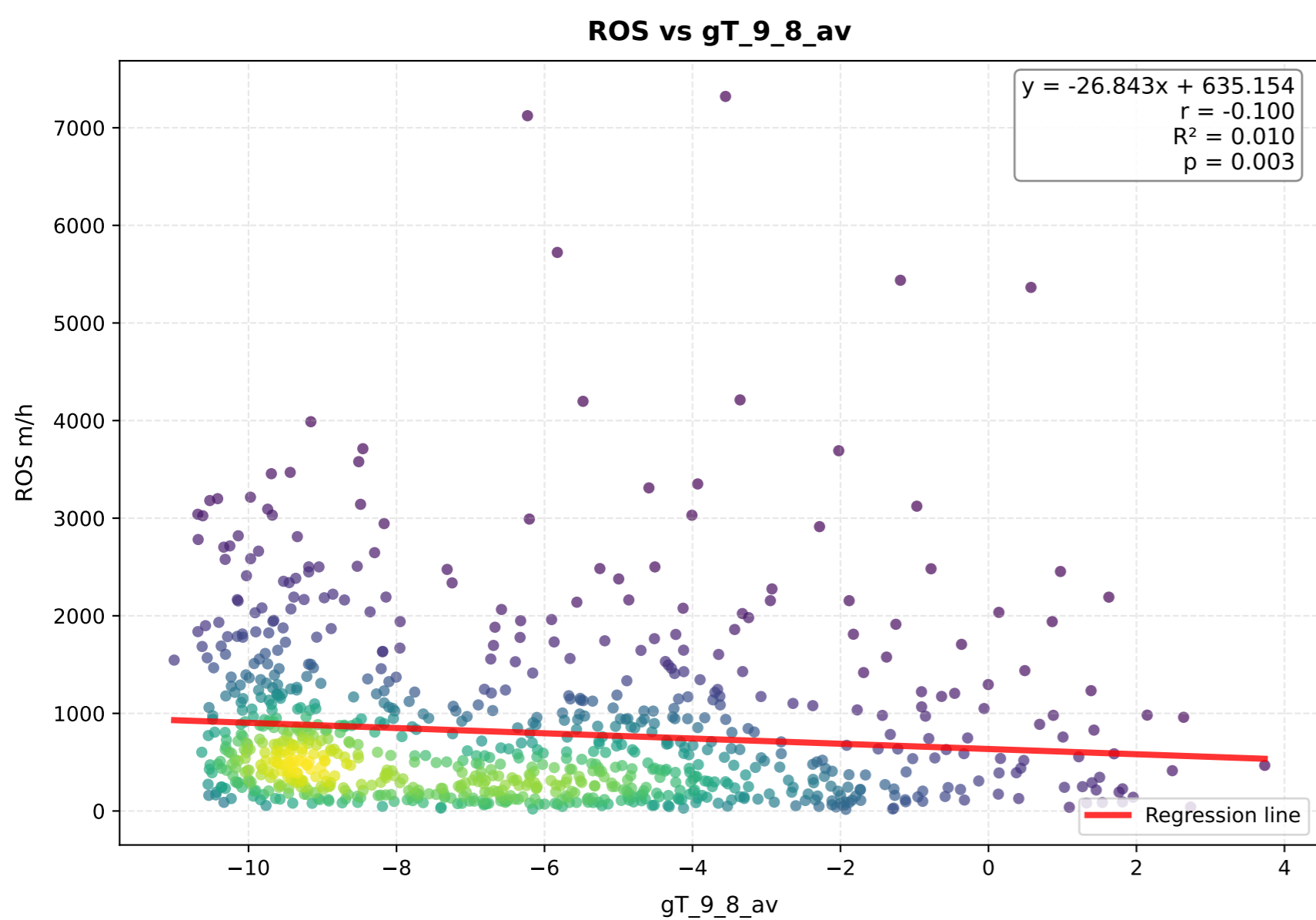
# gp\_300\_av - Comparison of Transformations



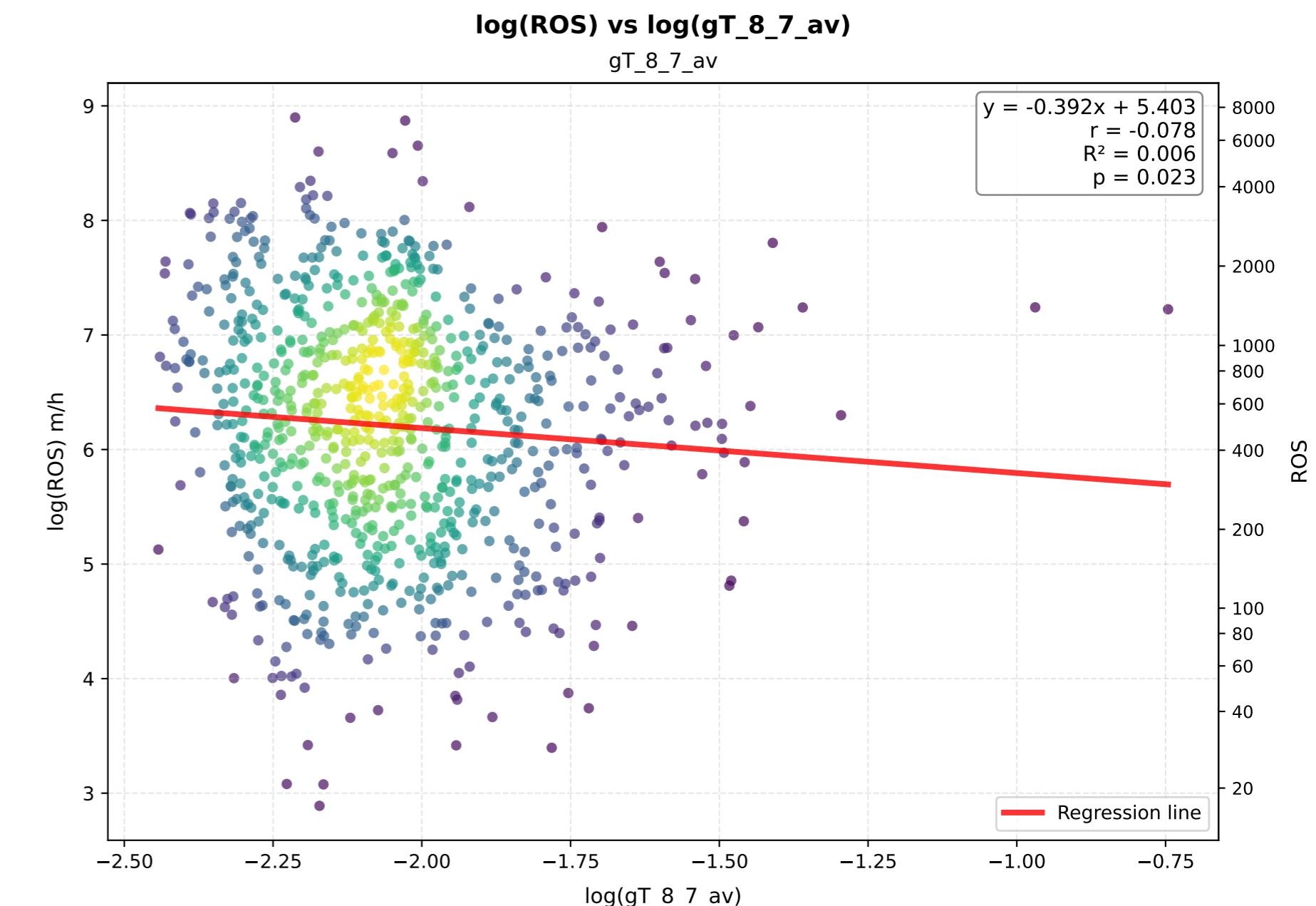
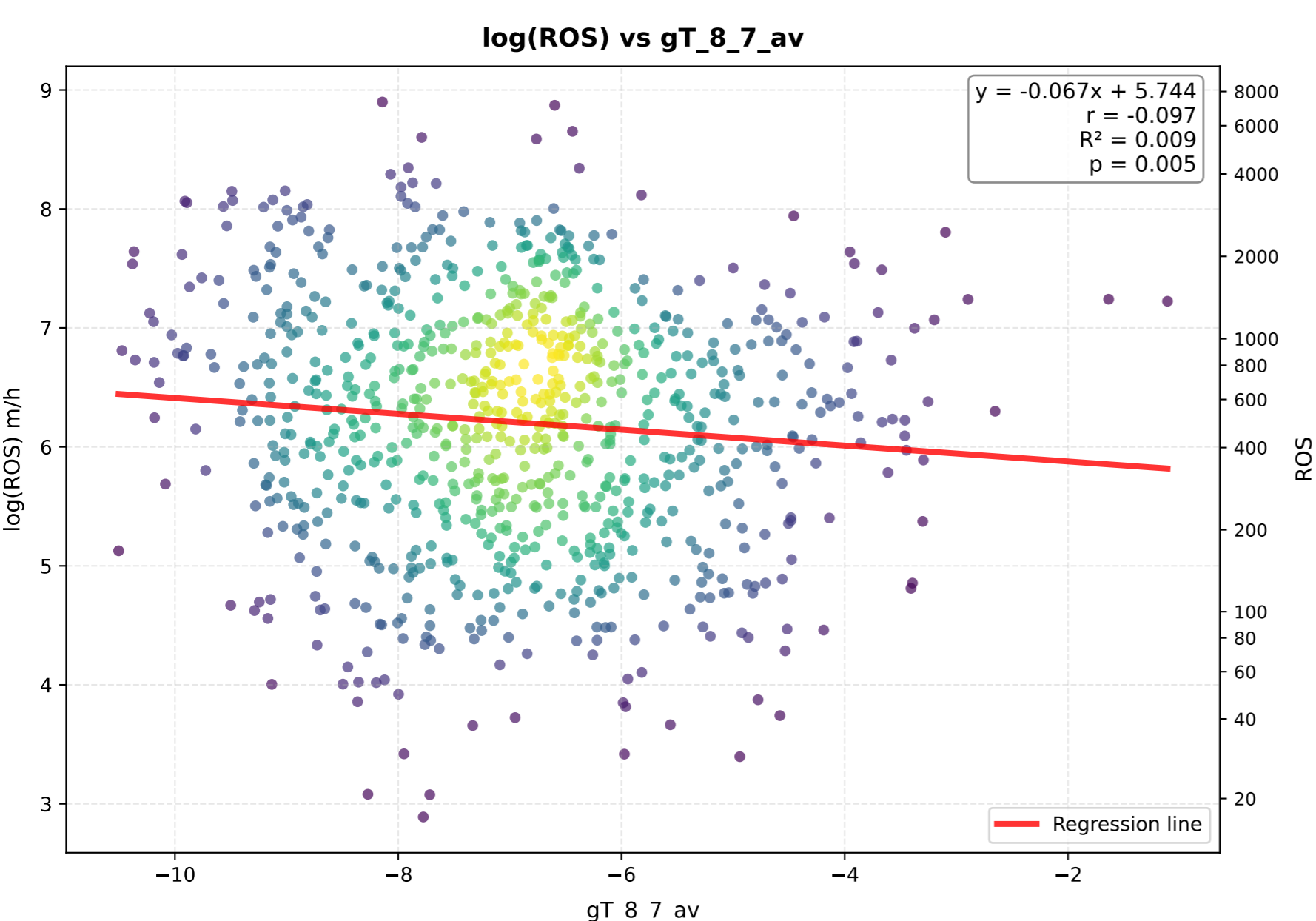
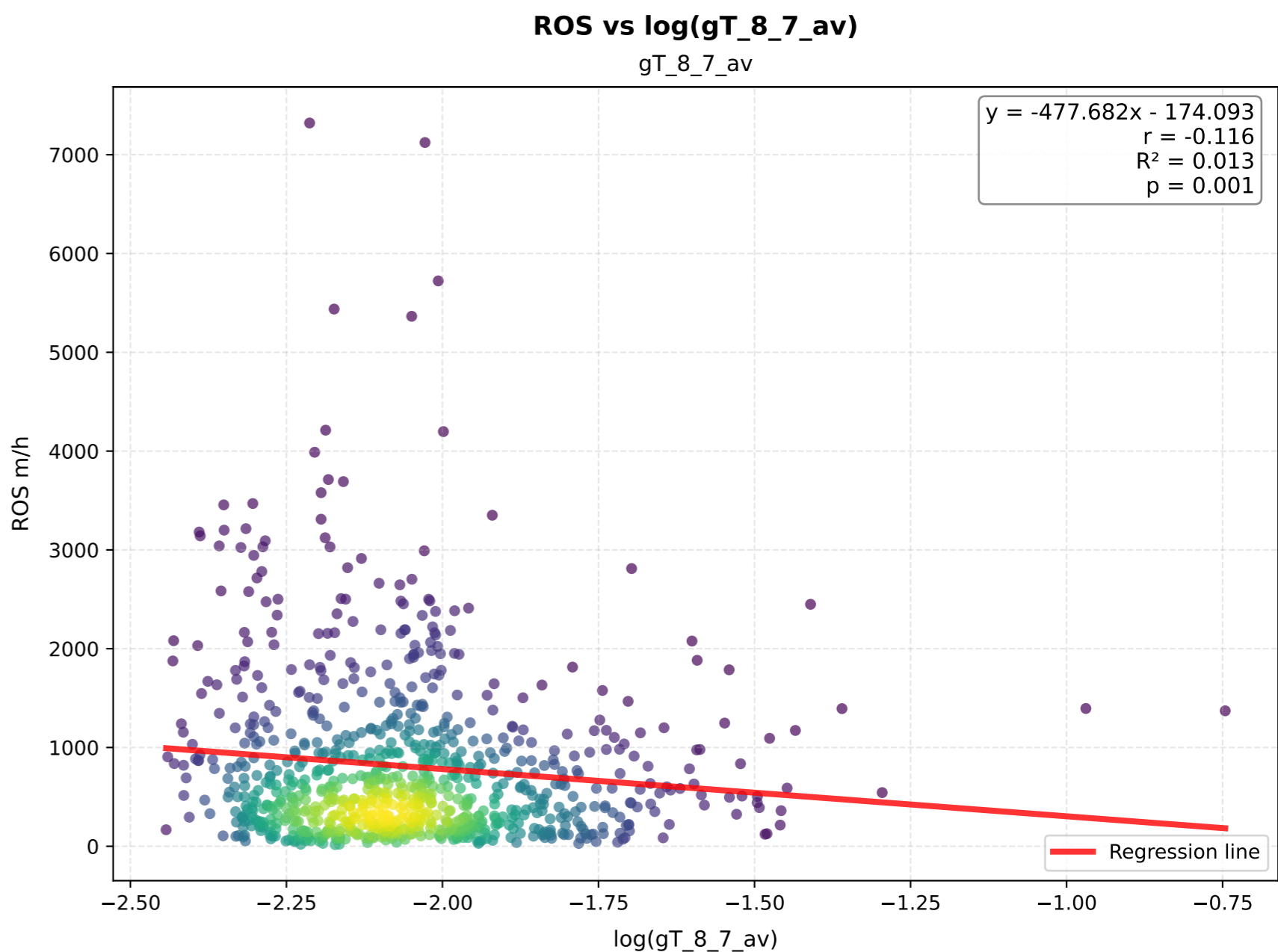
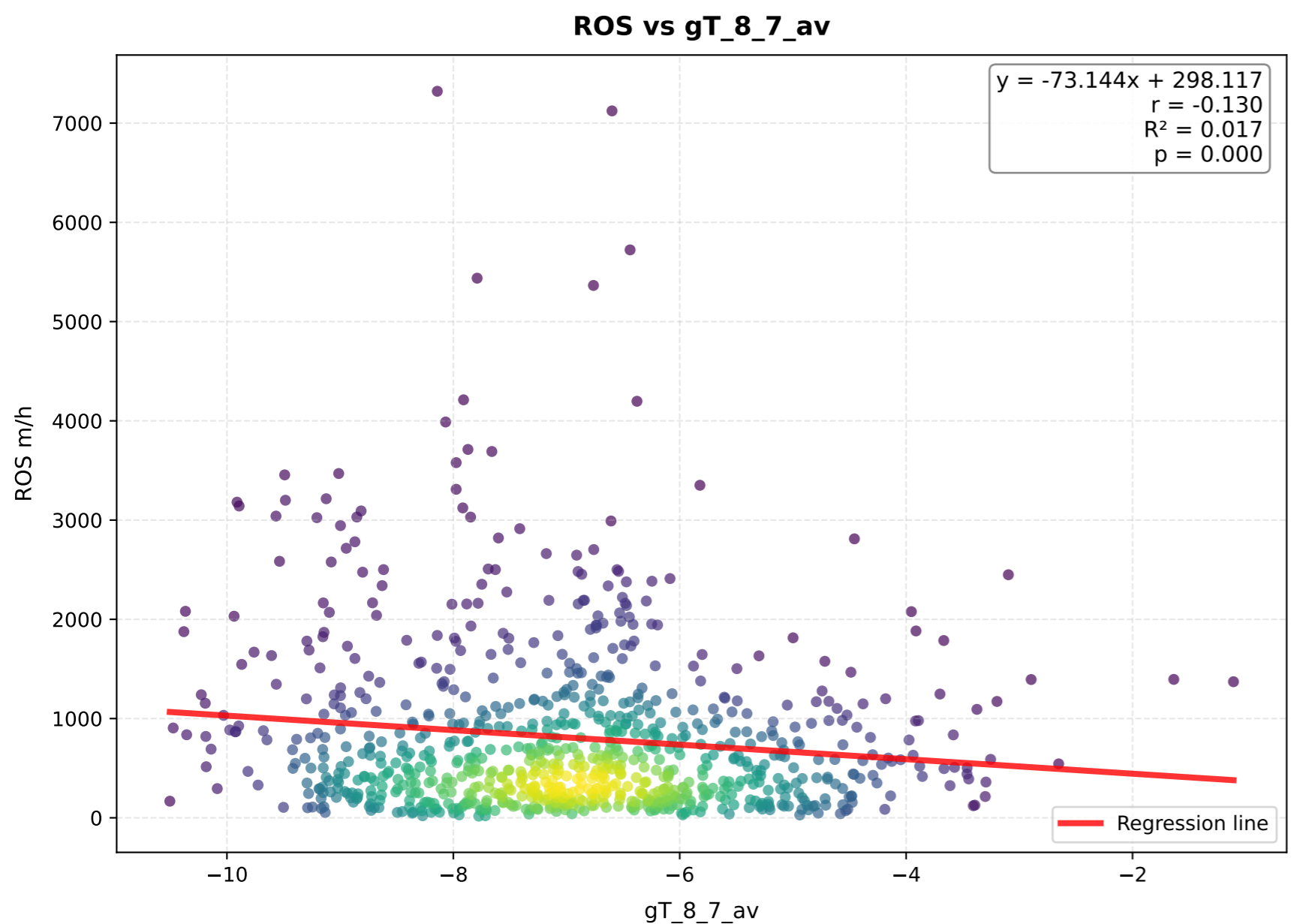
# gT\_s\_9\_av - Comparison of Transformations



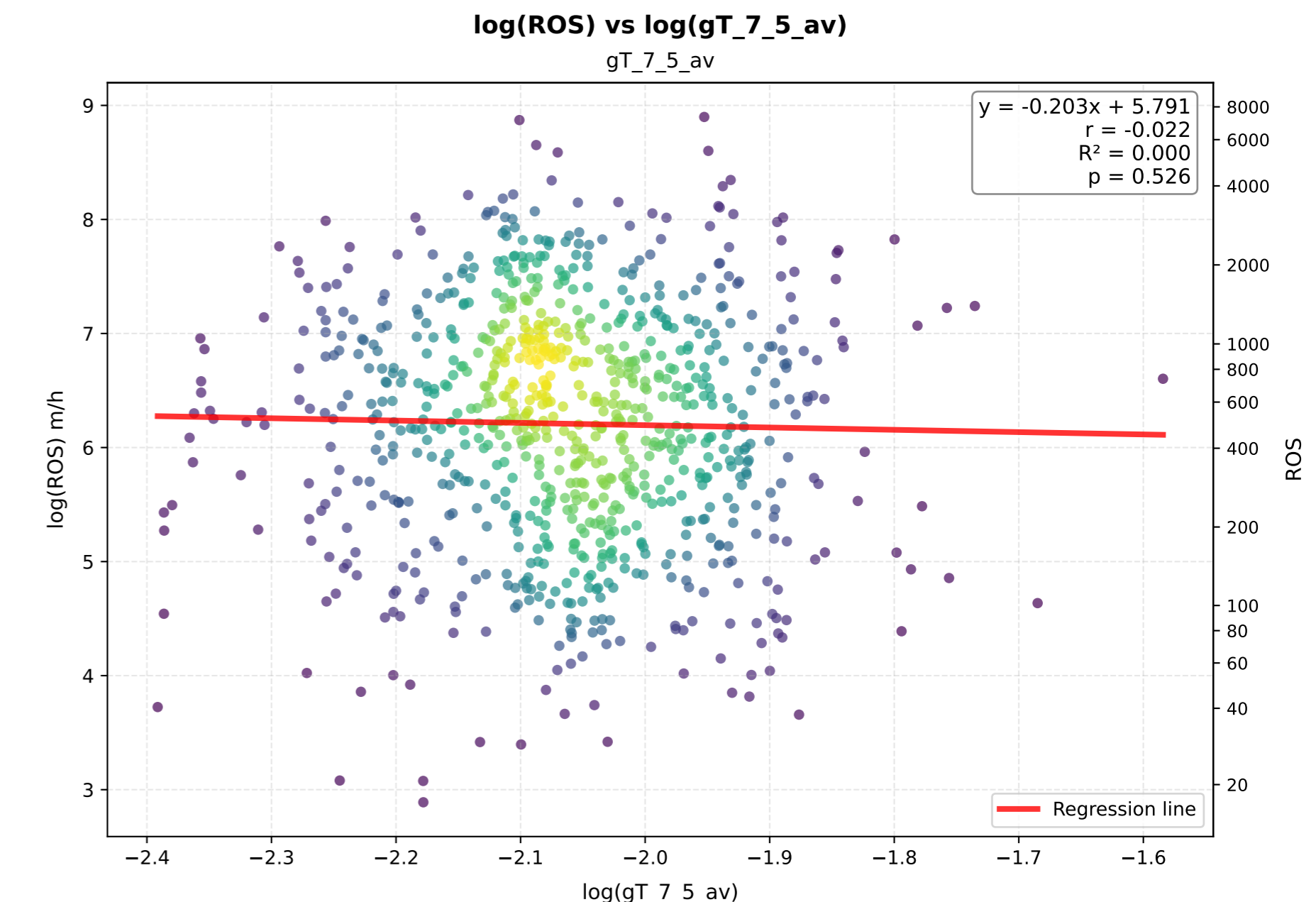
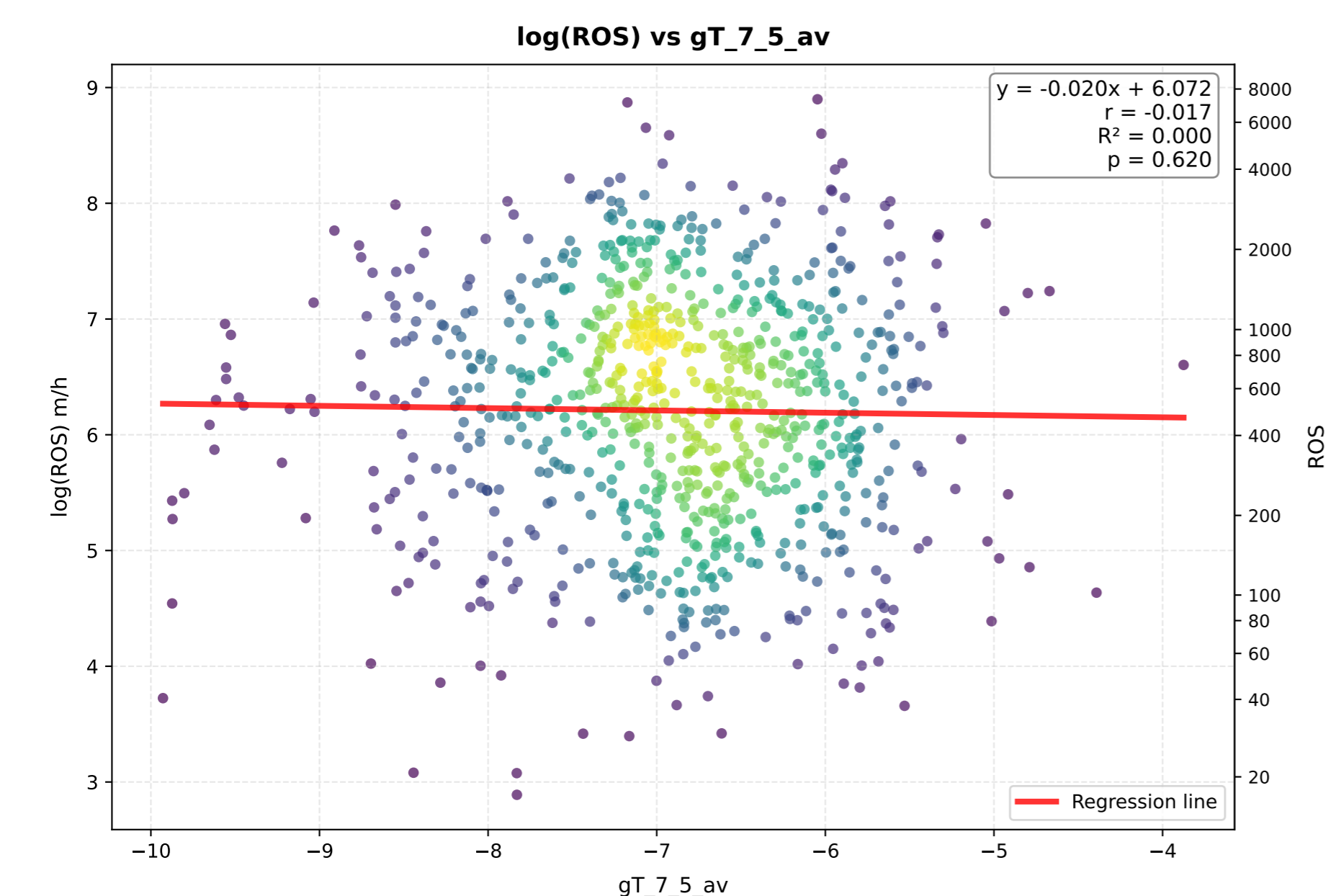
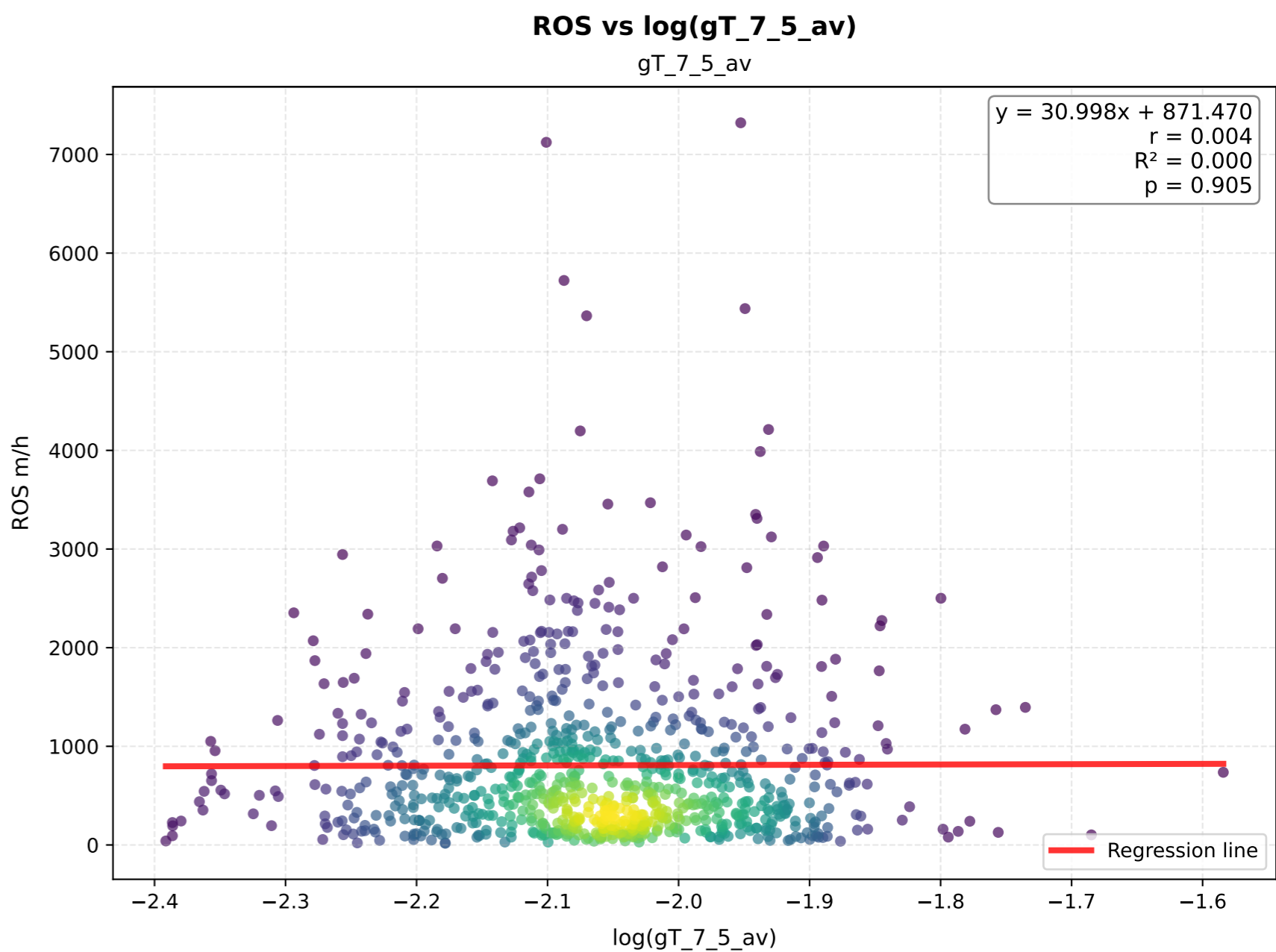
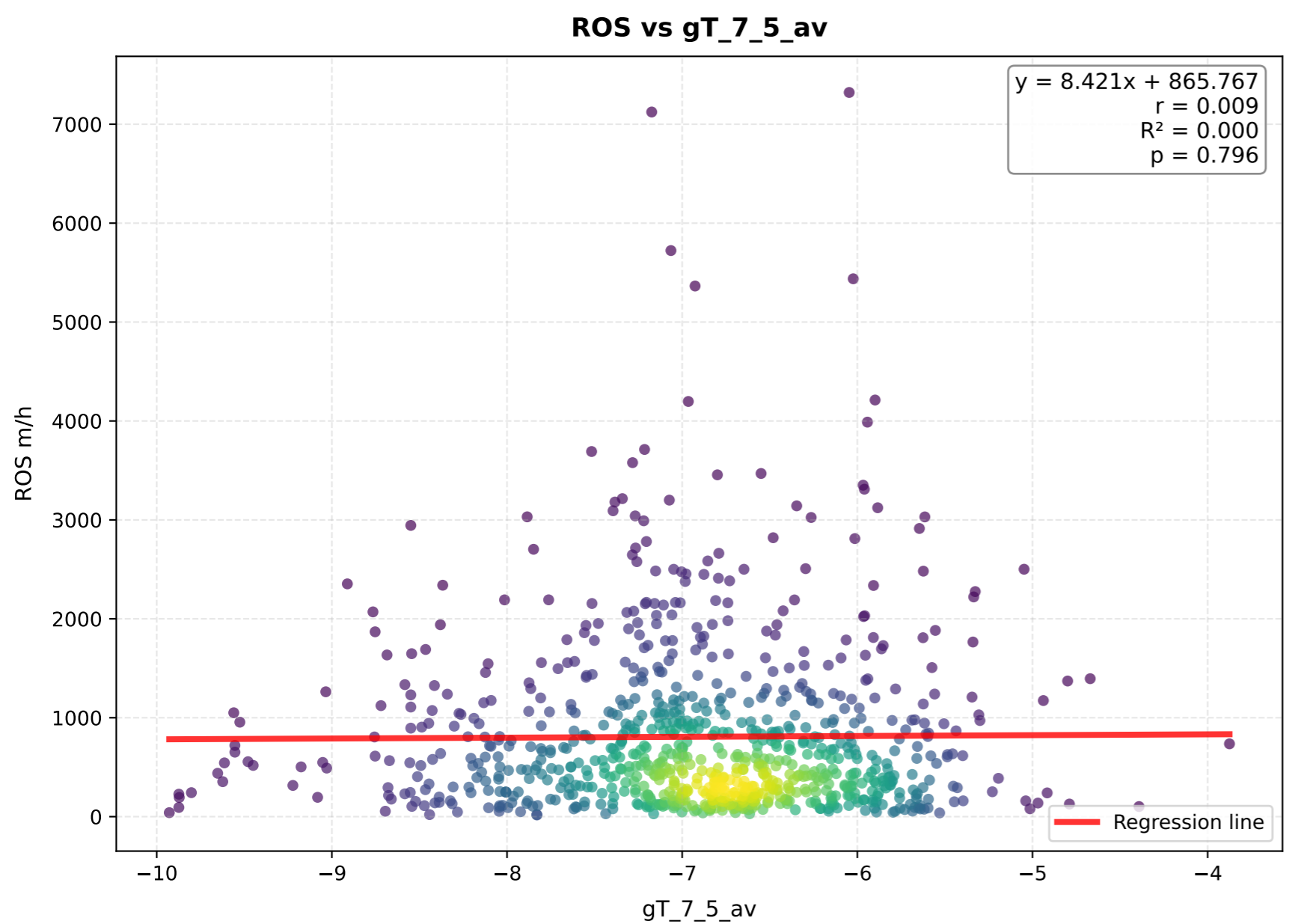
# gT\_9\_8\_av - Comparison of Transformations



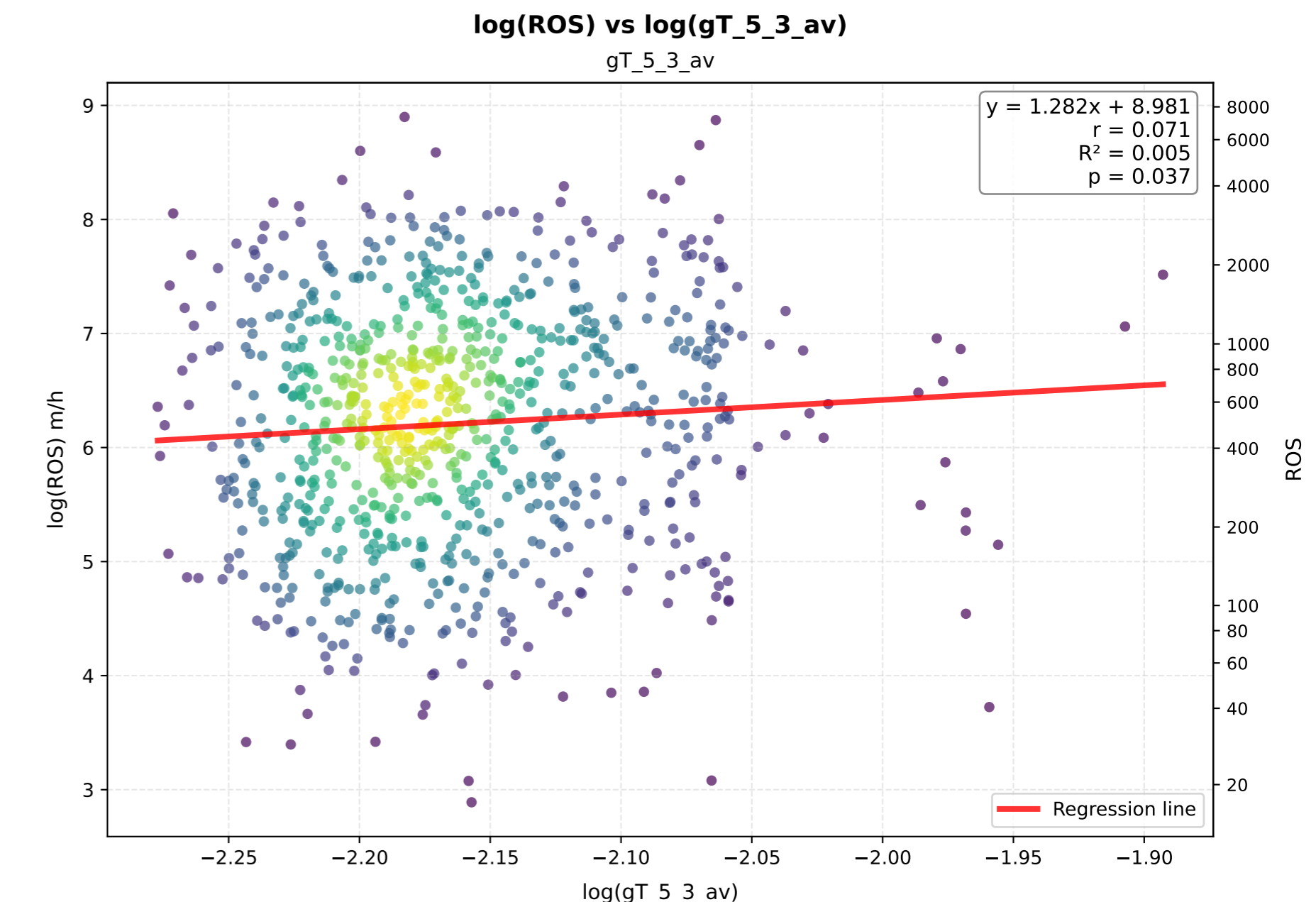
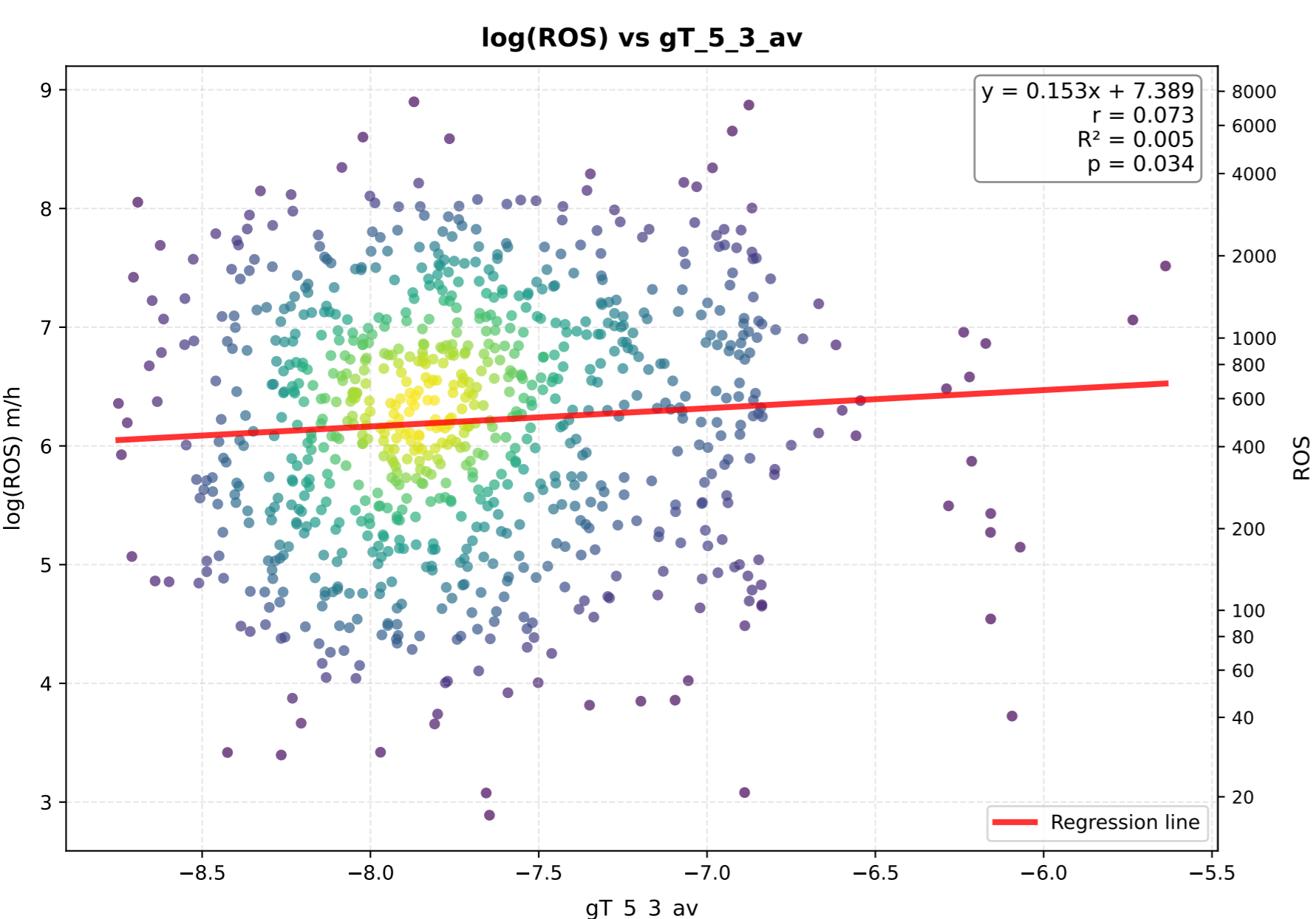
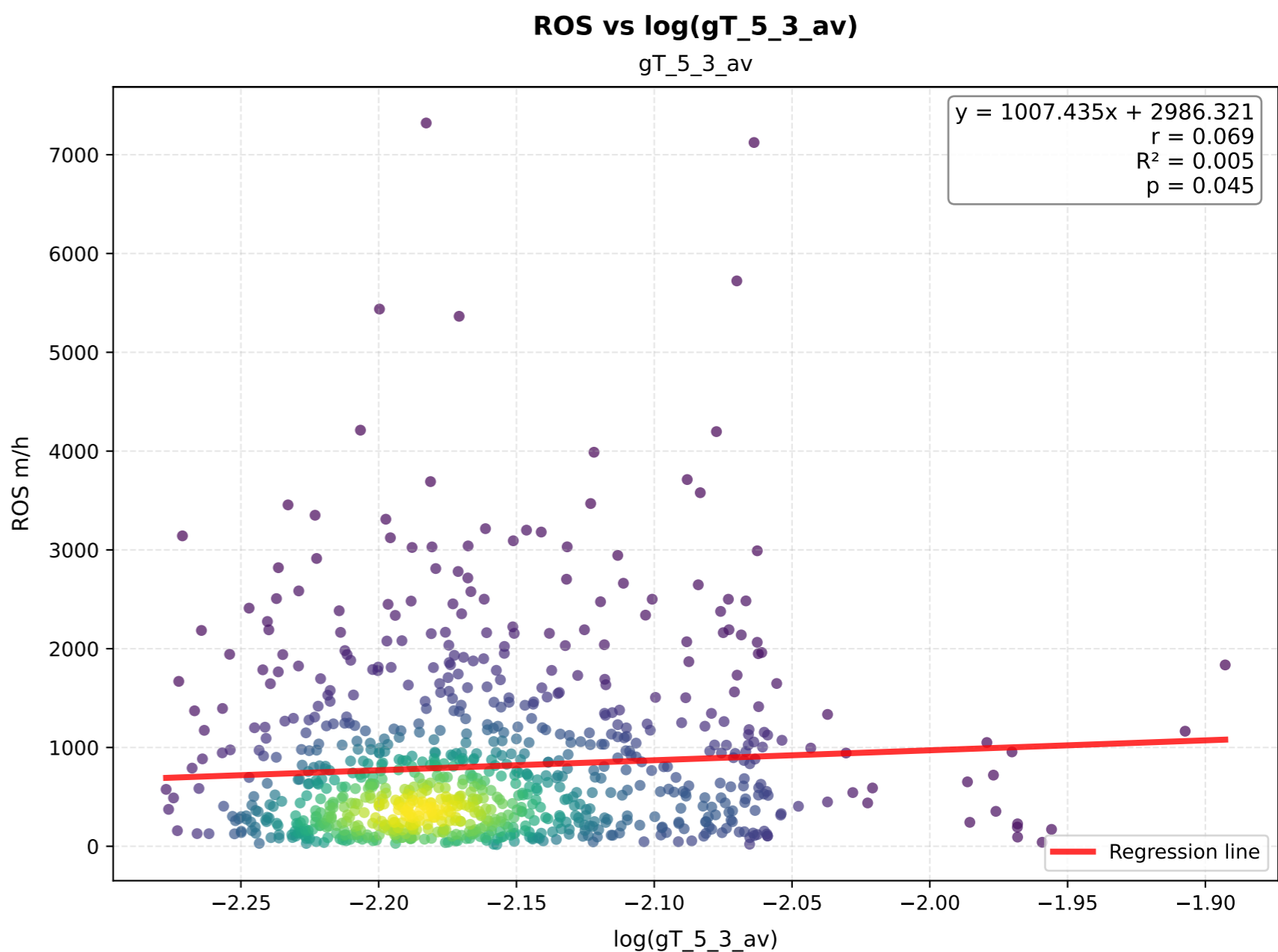
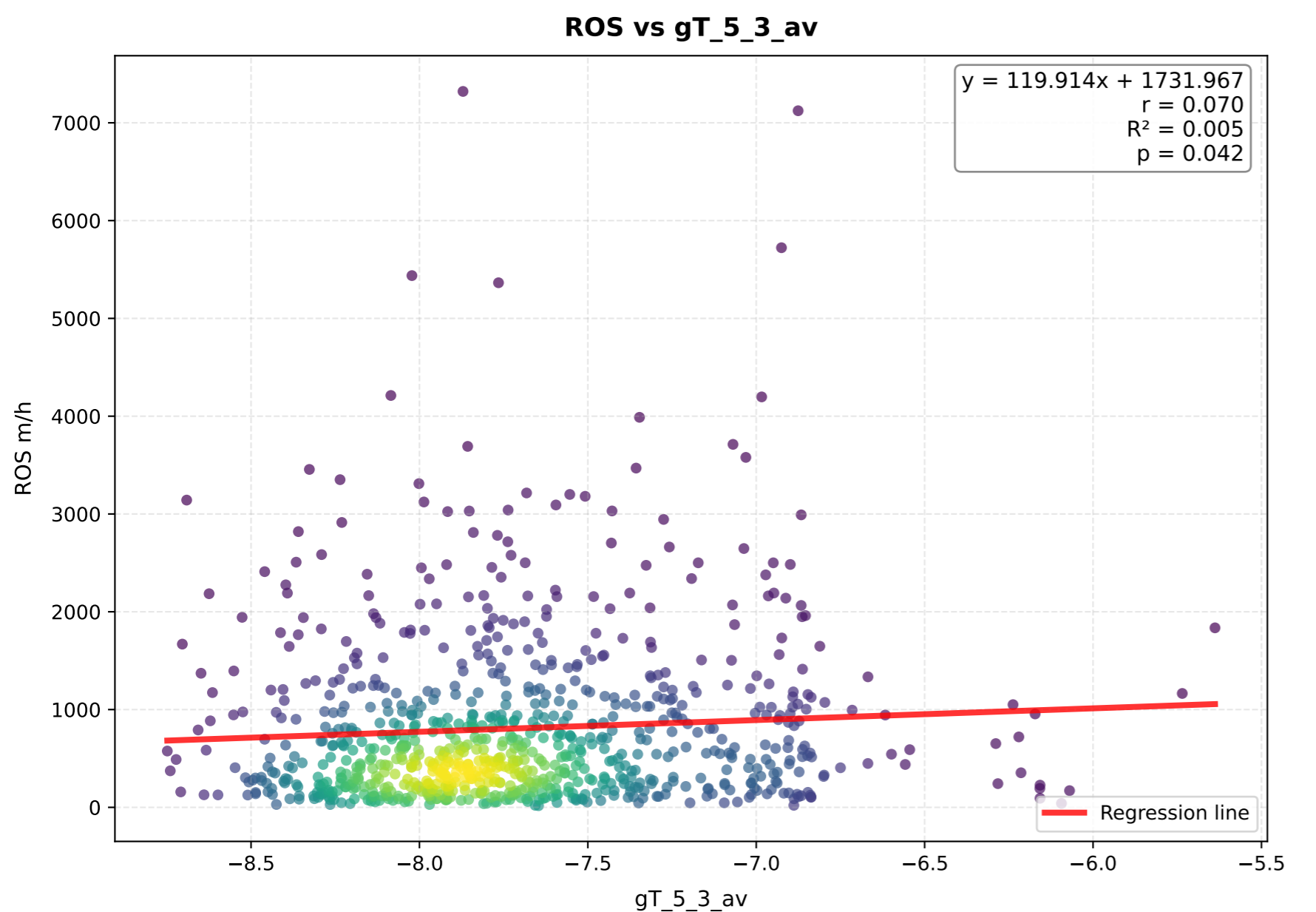
# gT\_8\_7\_av - Comparison of Transformations



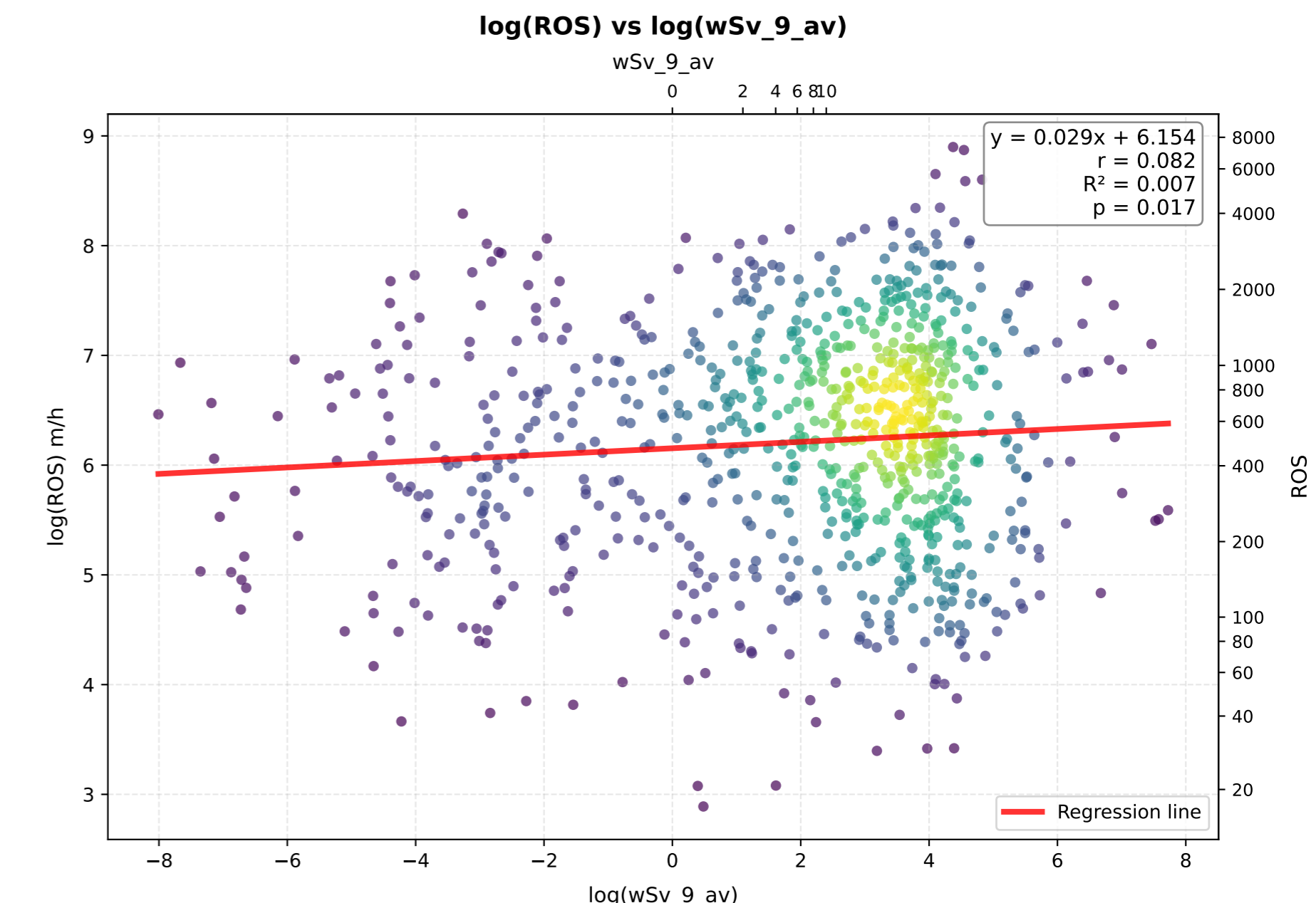
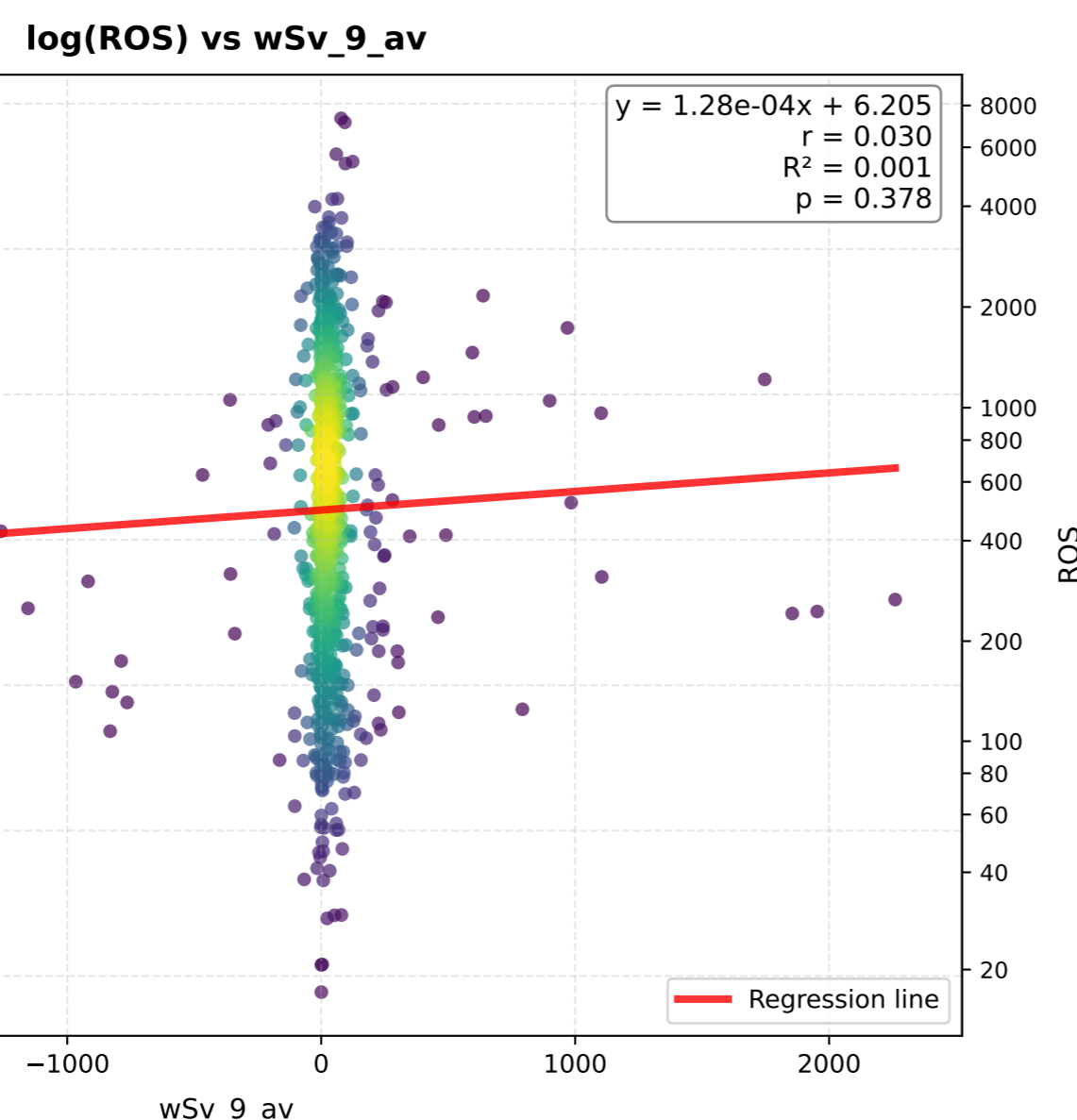
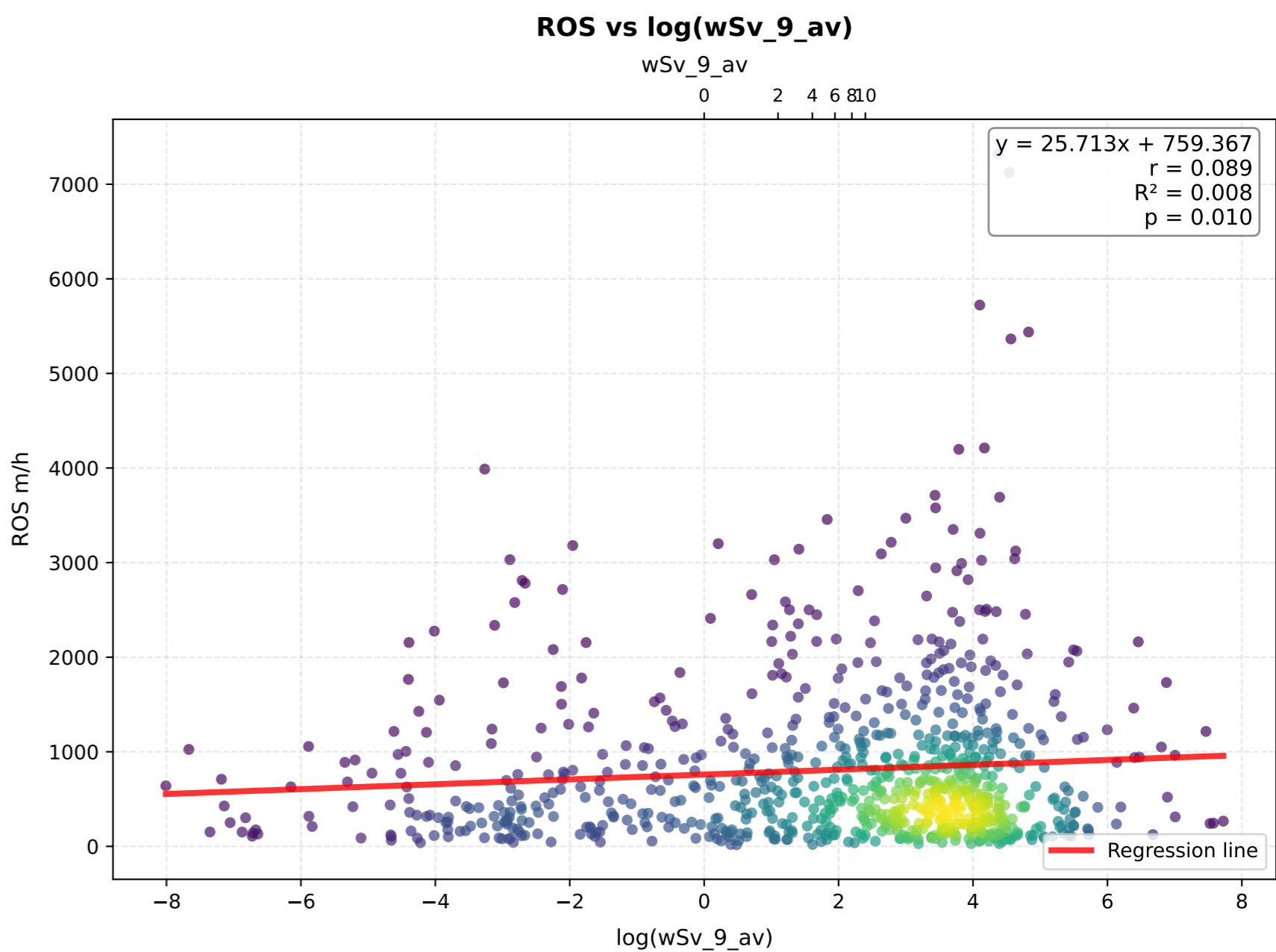
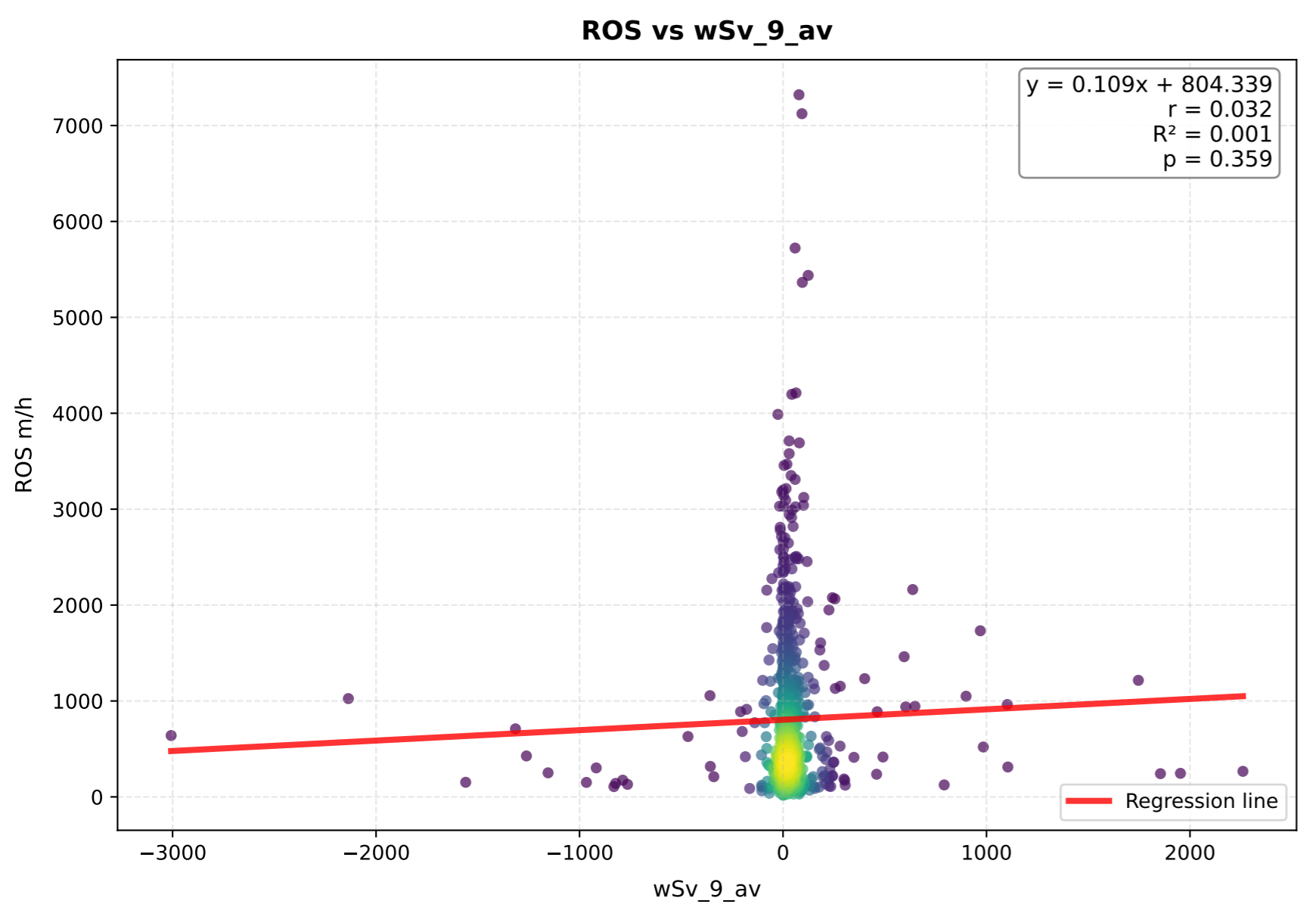
# gT\_7\_5\_av - Comparison of Transformations



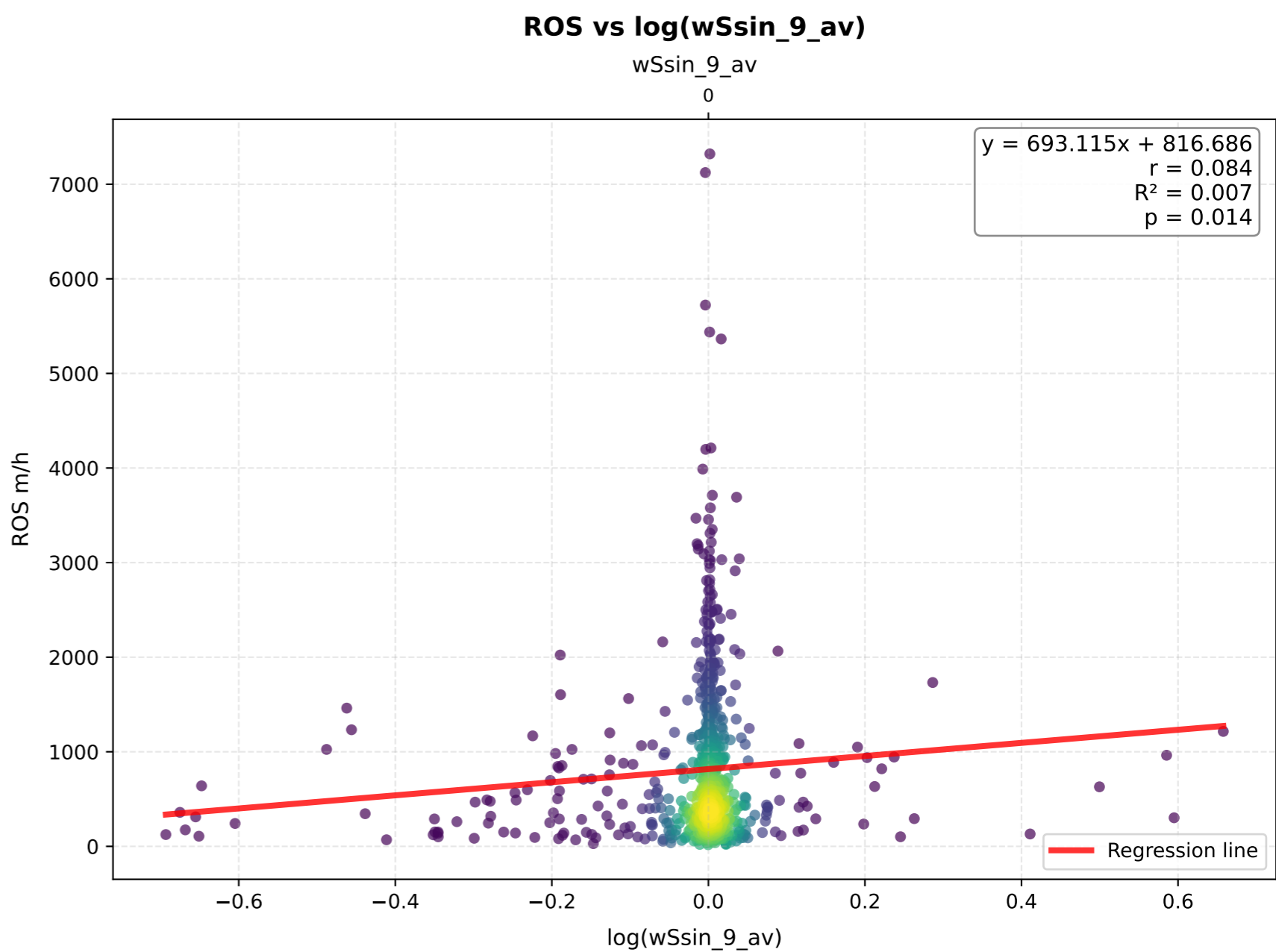
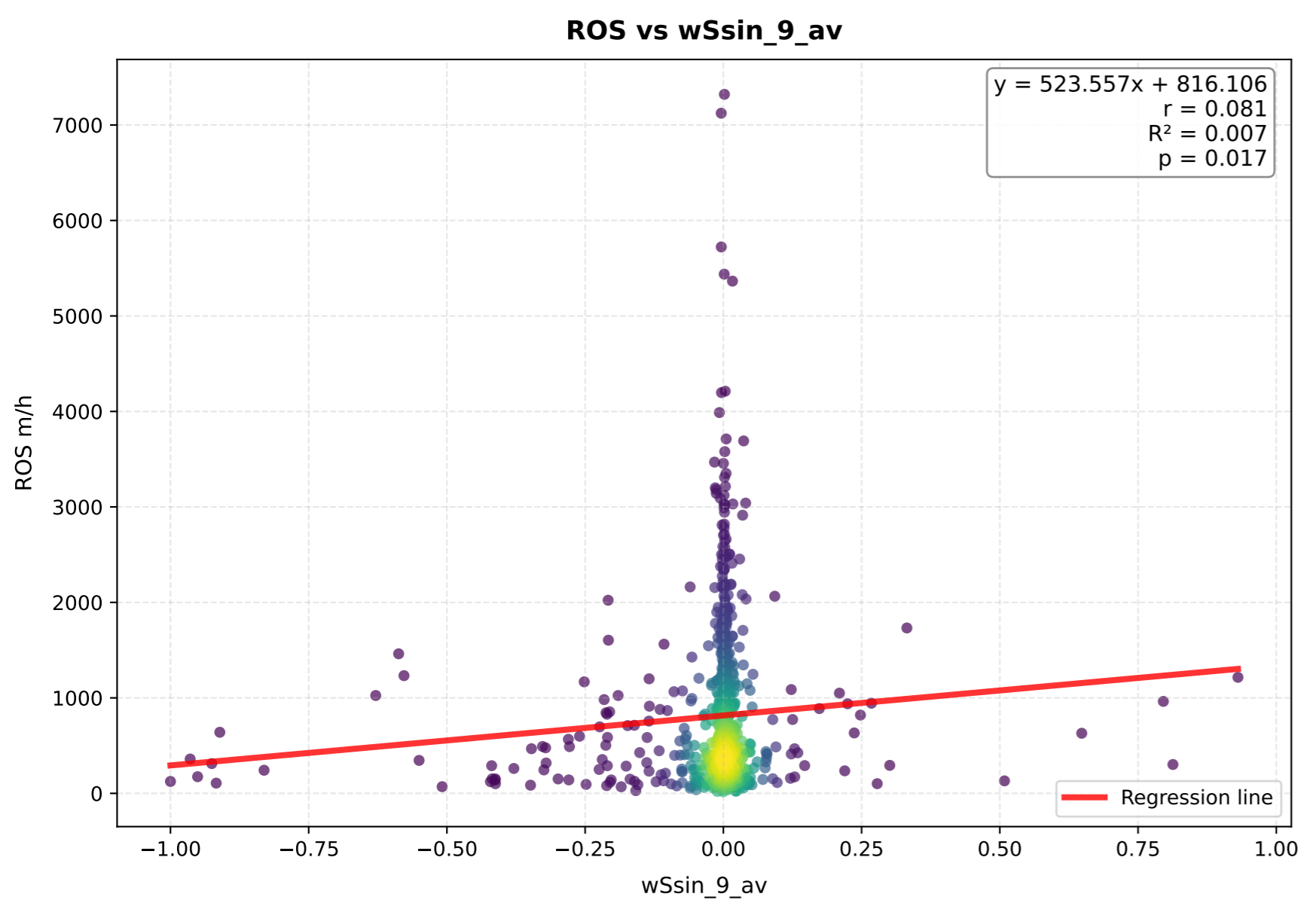
# gT\_5\_3\_av - Comparison of Transformations



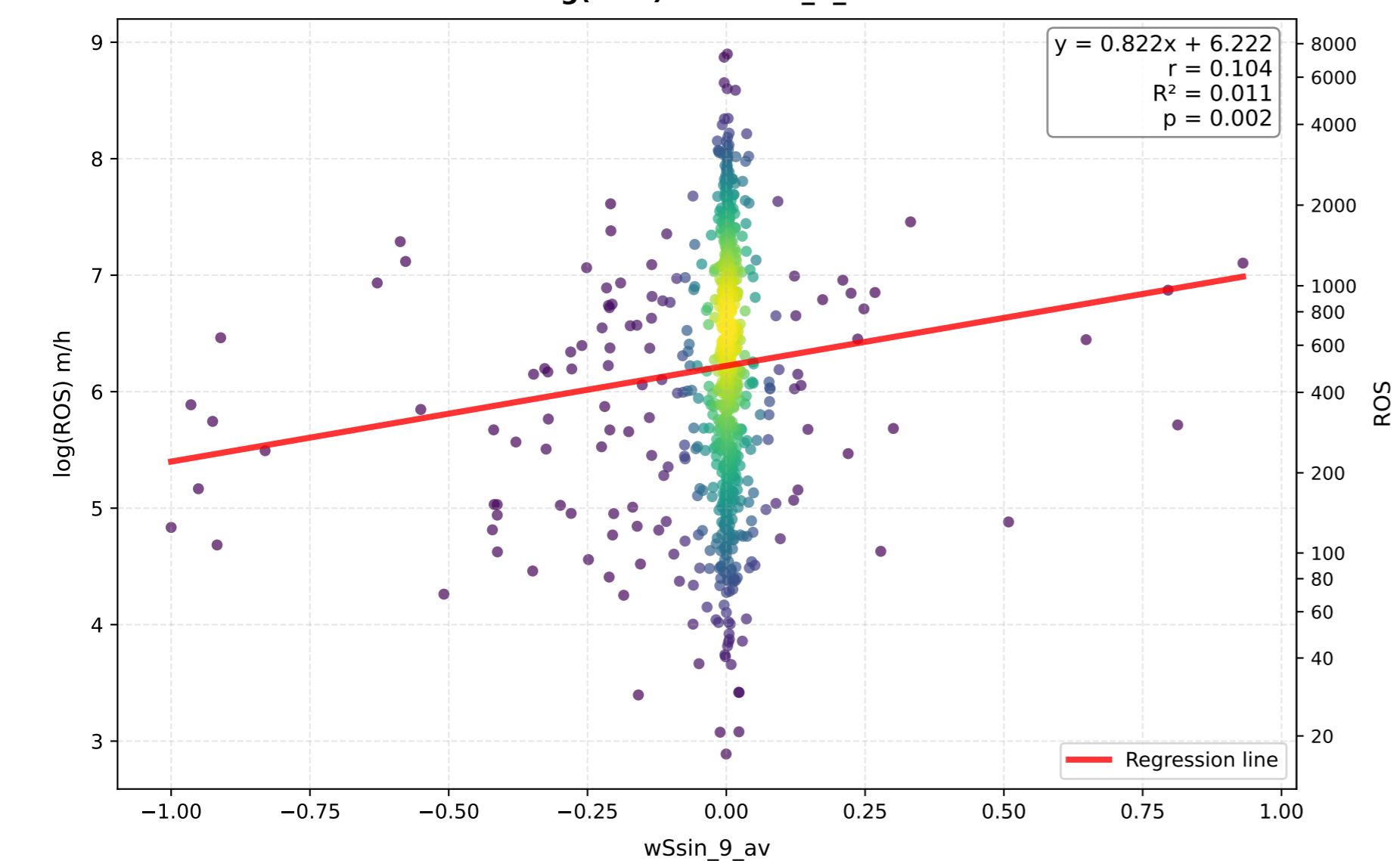
# wSv\_9\_av - Comparison of Transformations



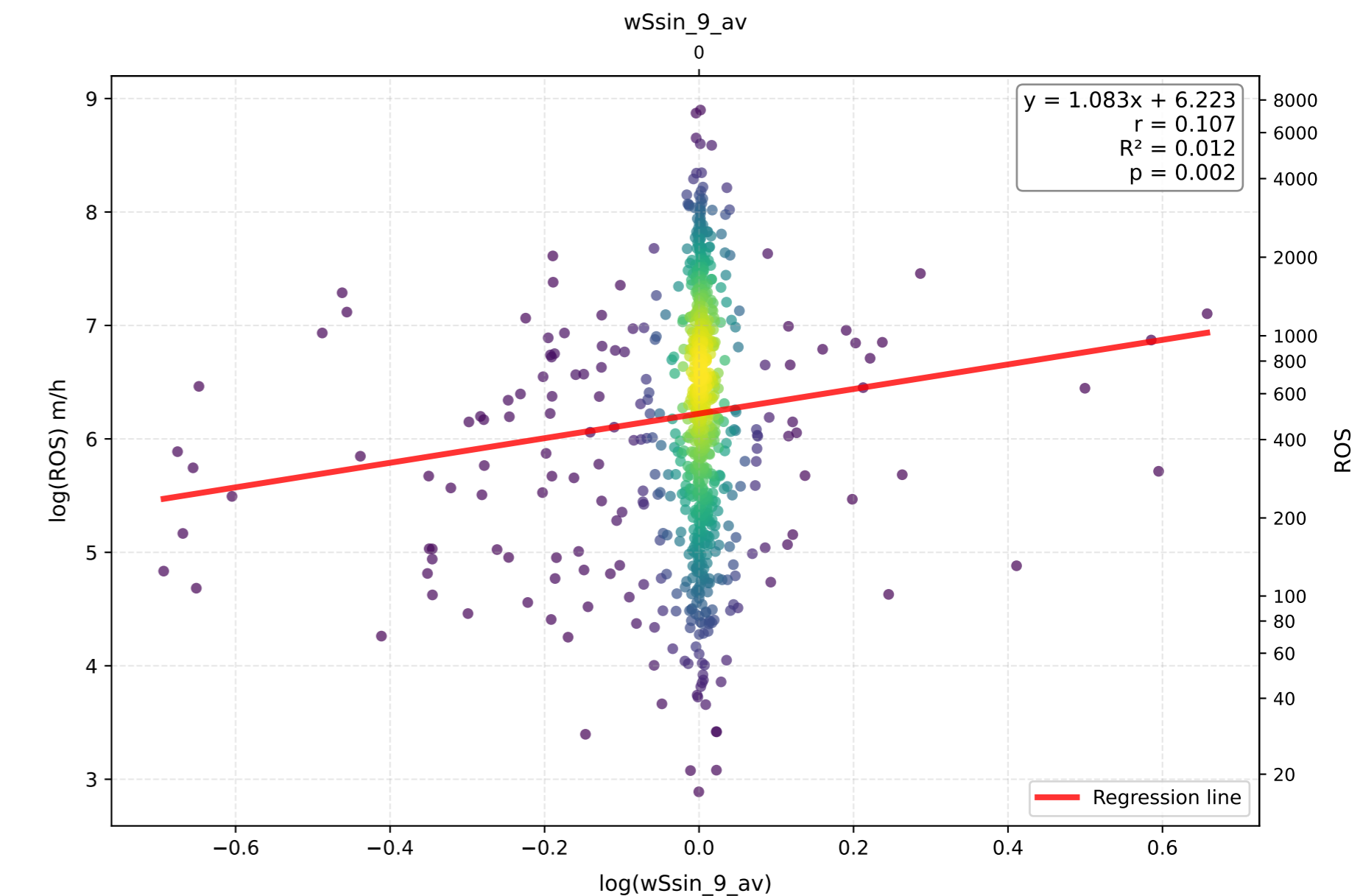
# wSsin\_9\_av - Comparison of Transformations



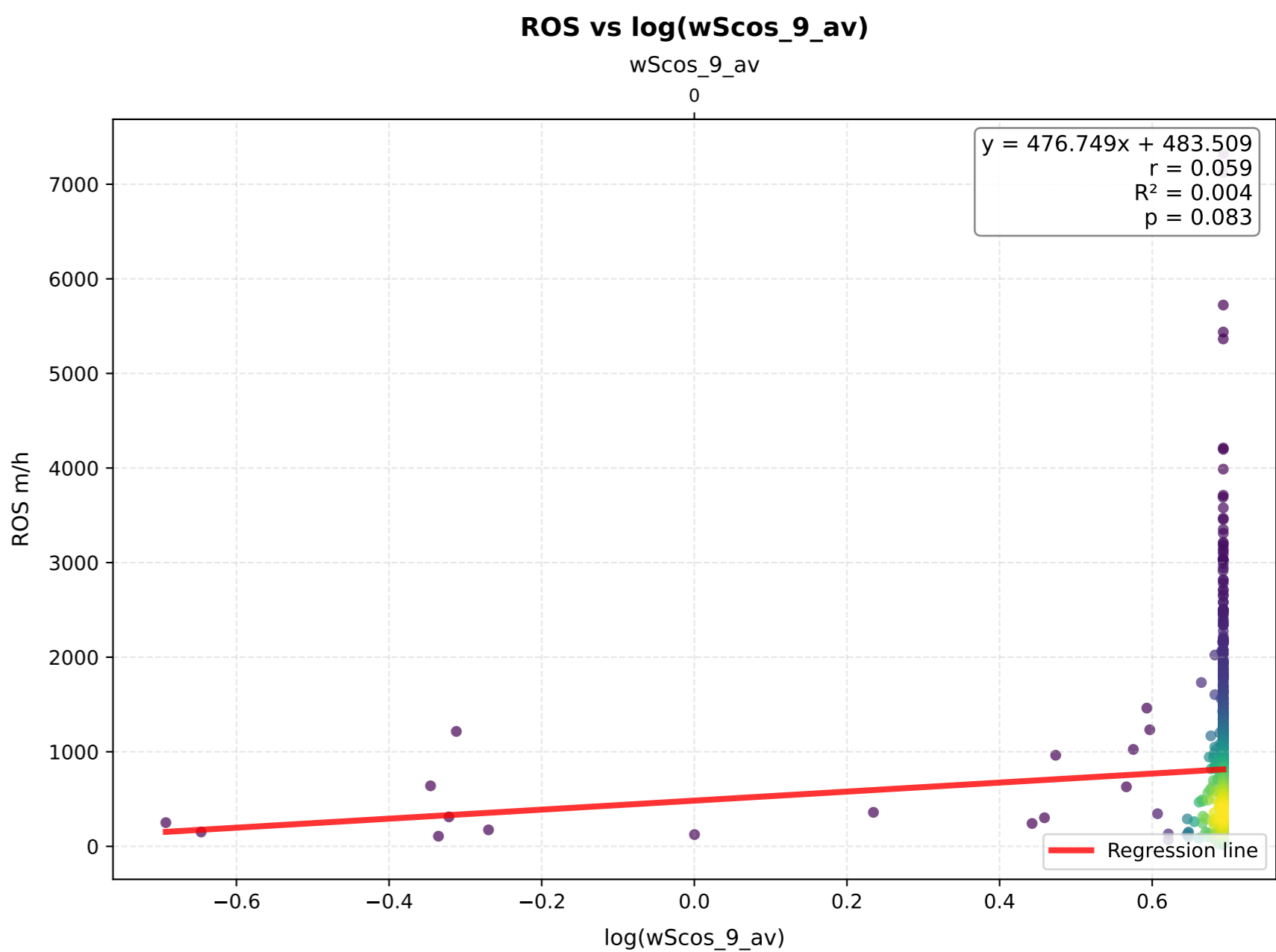
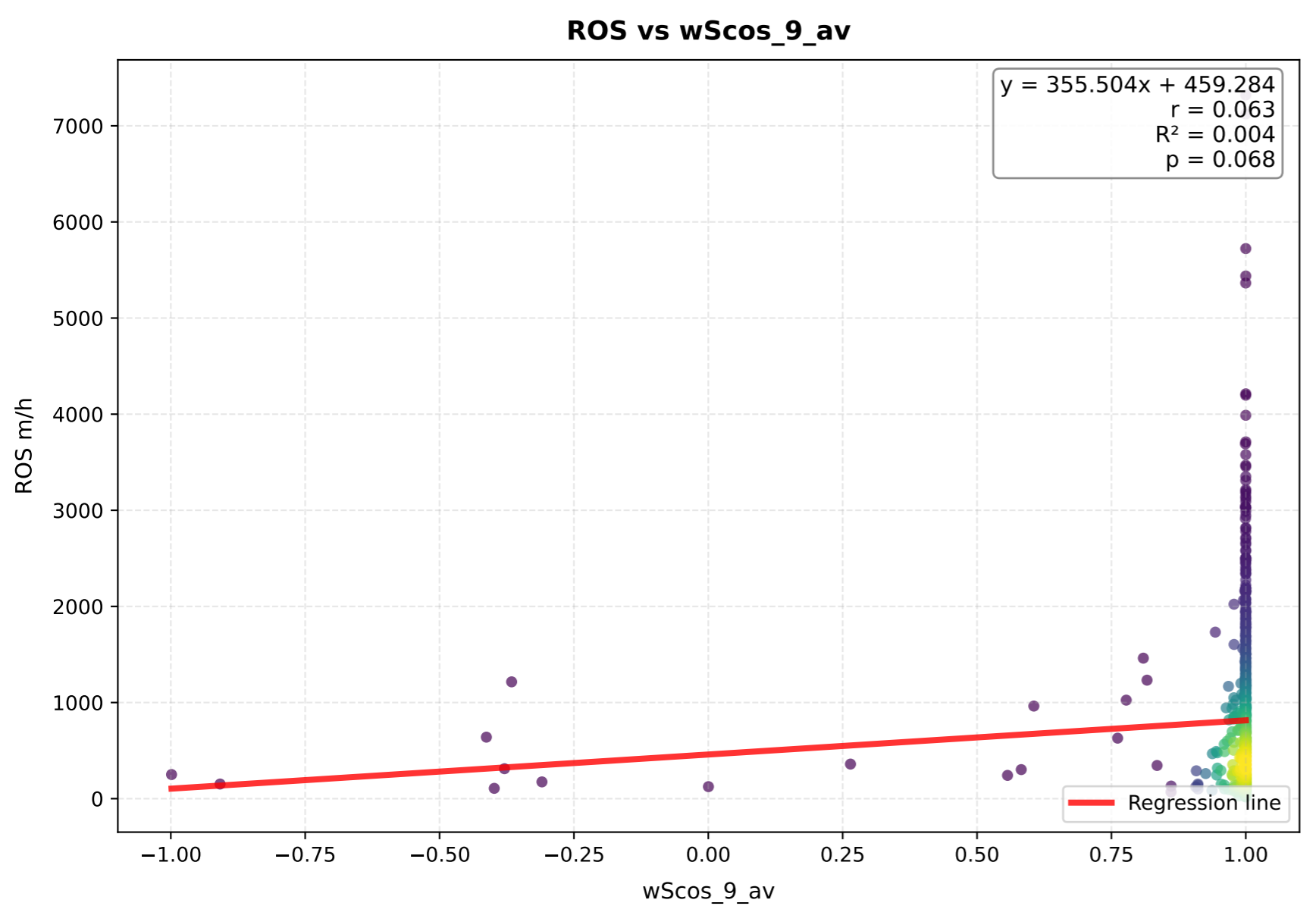
**log(ROS) vs wSsin\_9\_av**



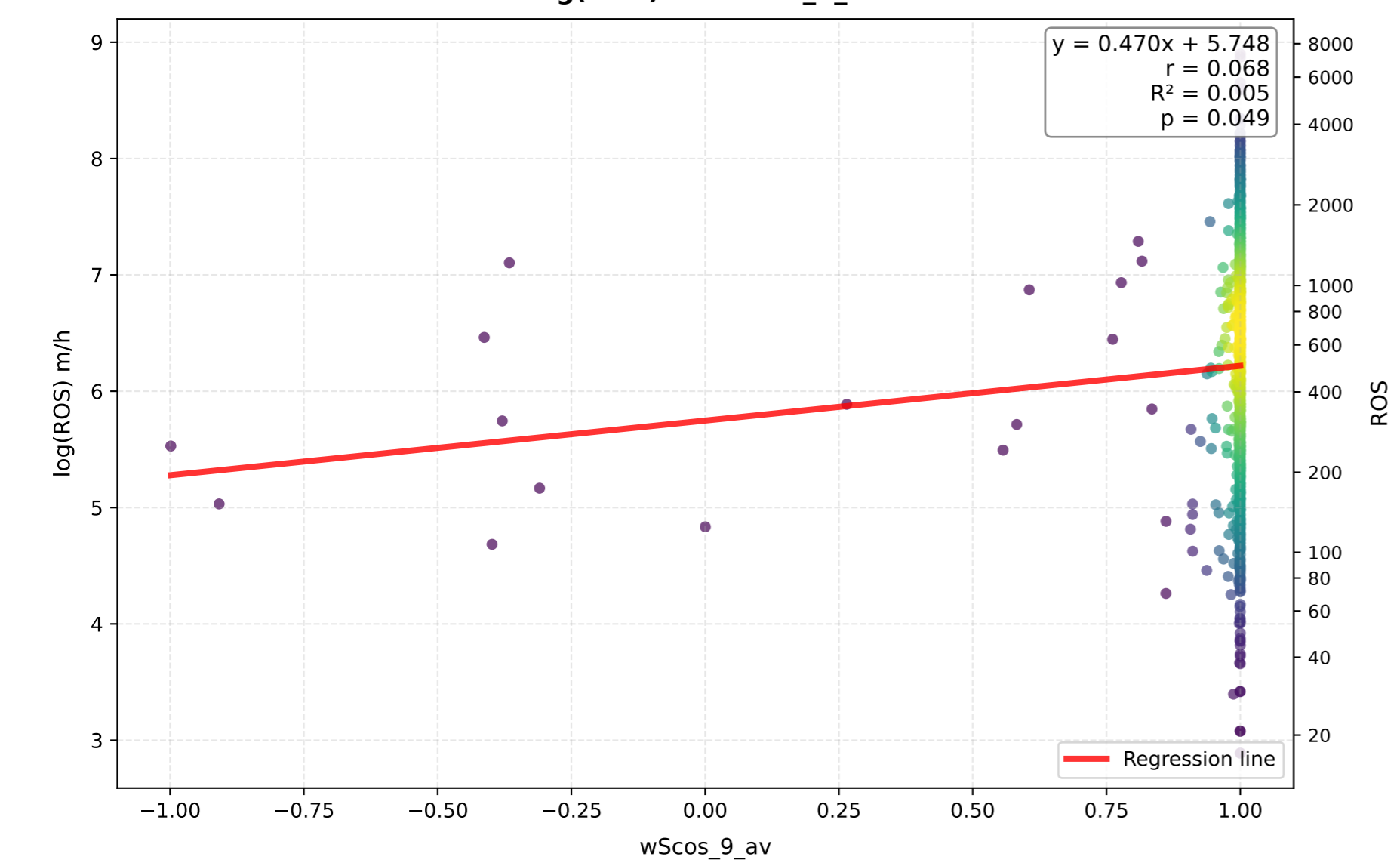
**log(ROS) vs log(wSsin\_9\_av)**



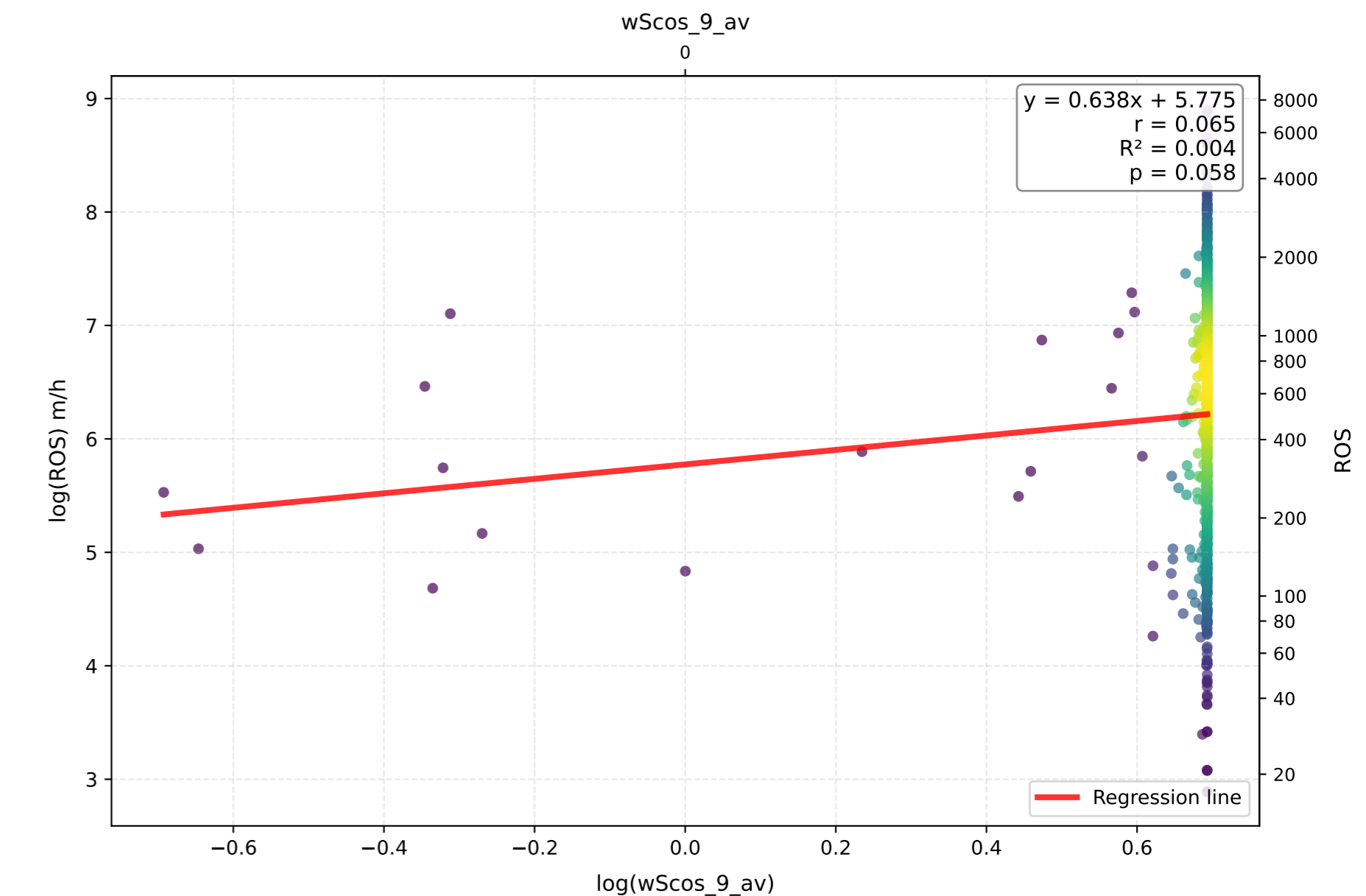
### wScos\_9\_av - Comparison of Transformations



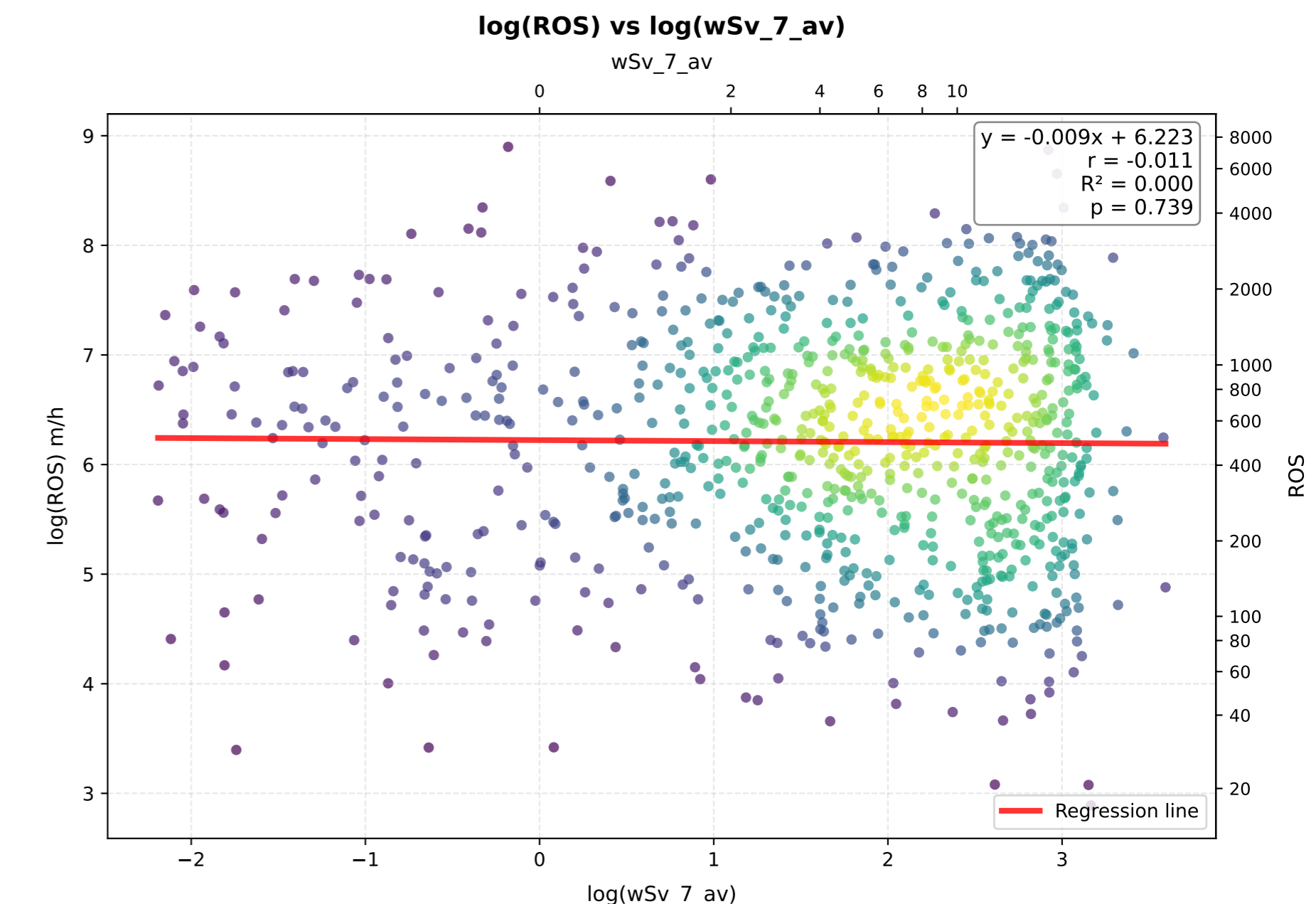
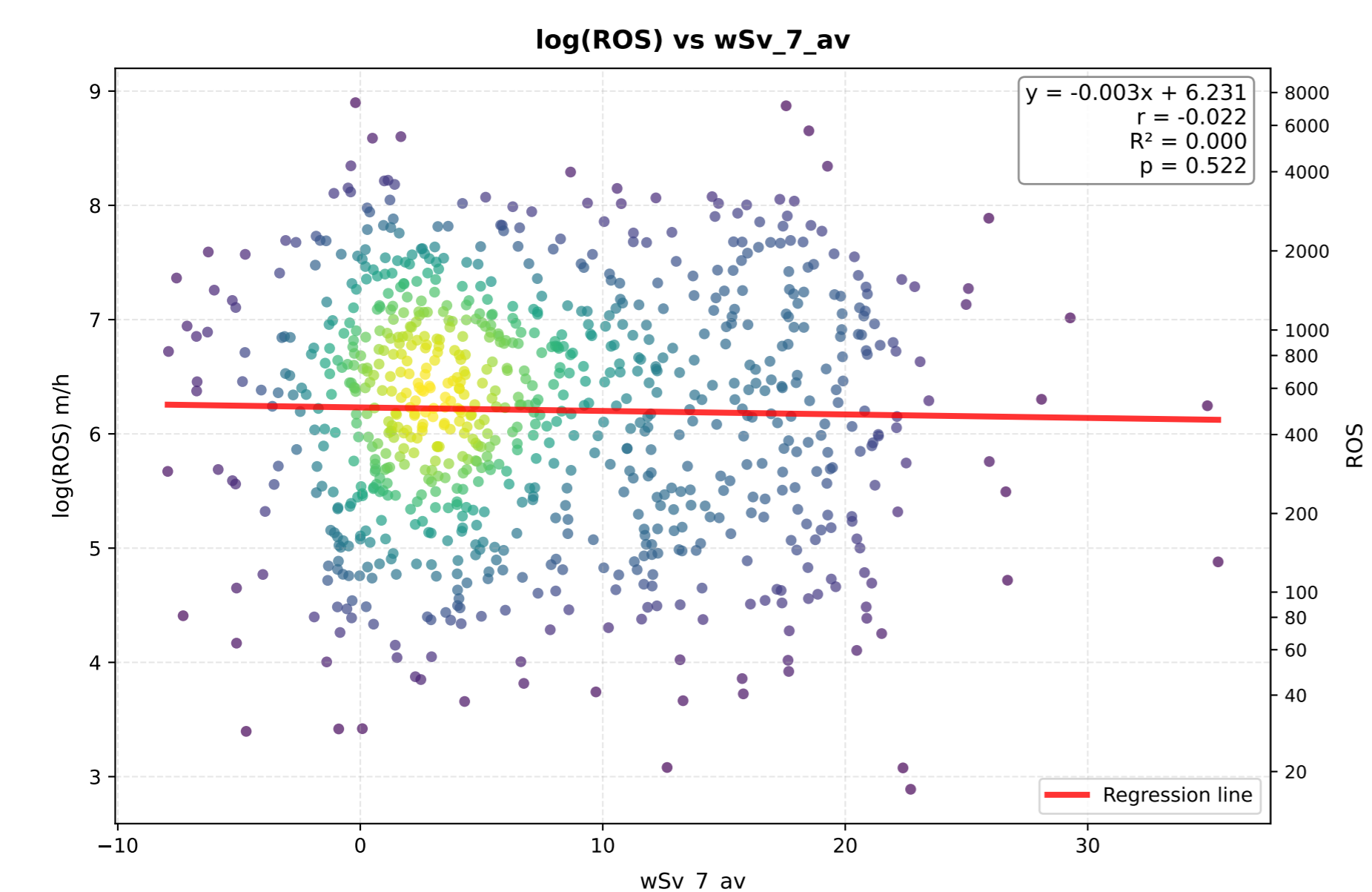
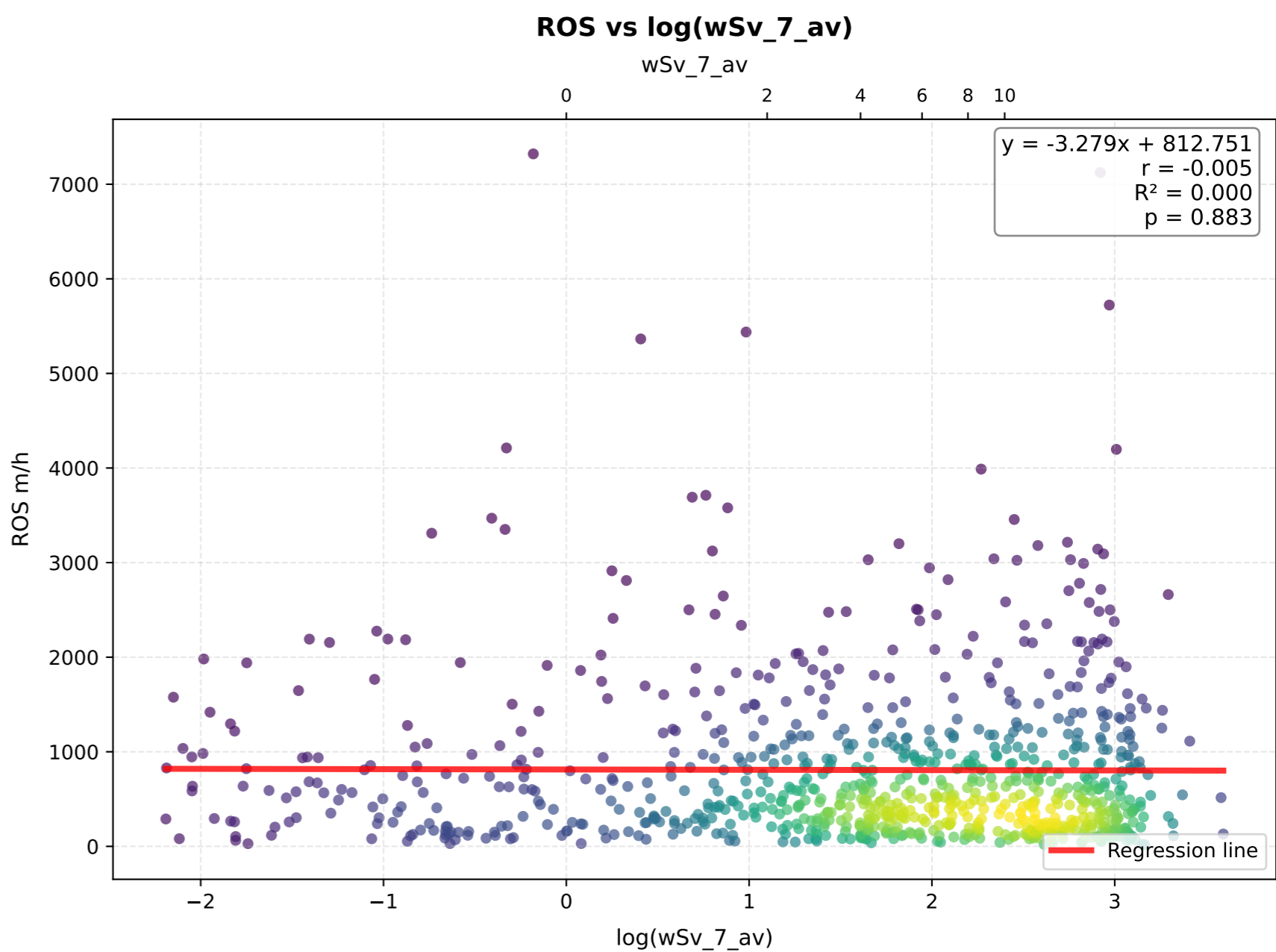
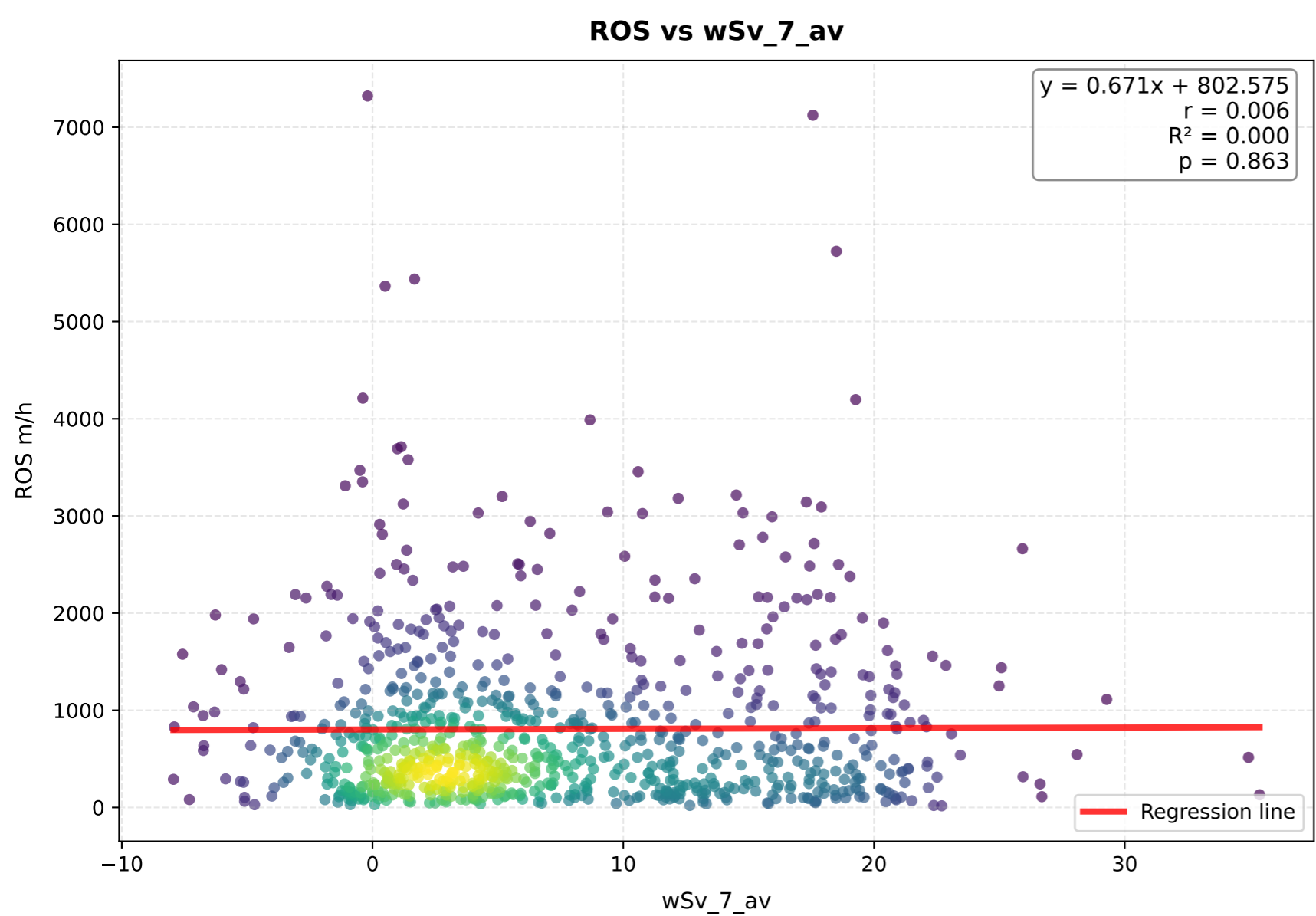
**log(ROS) vs wScos\_9\_av**



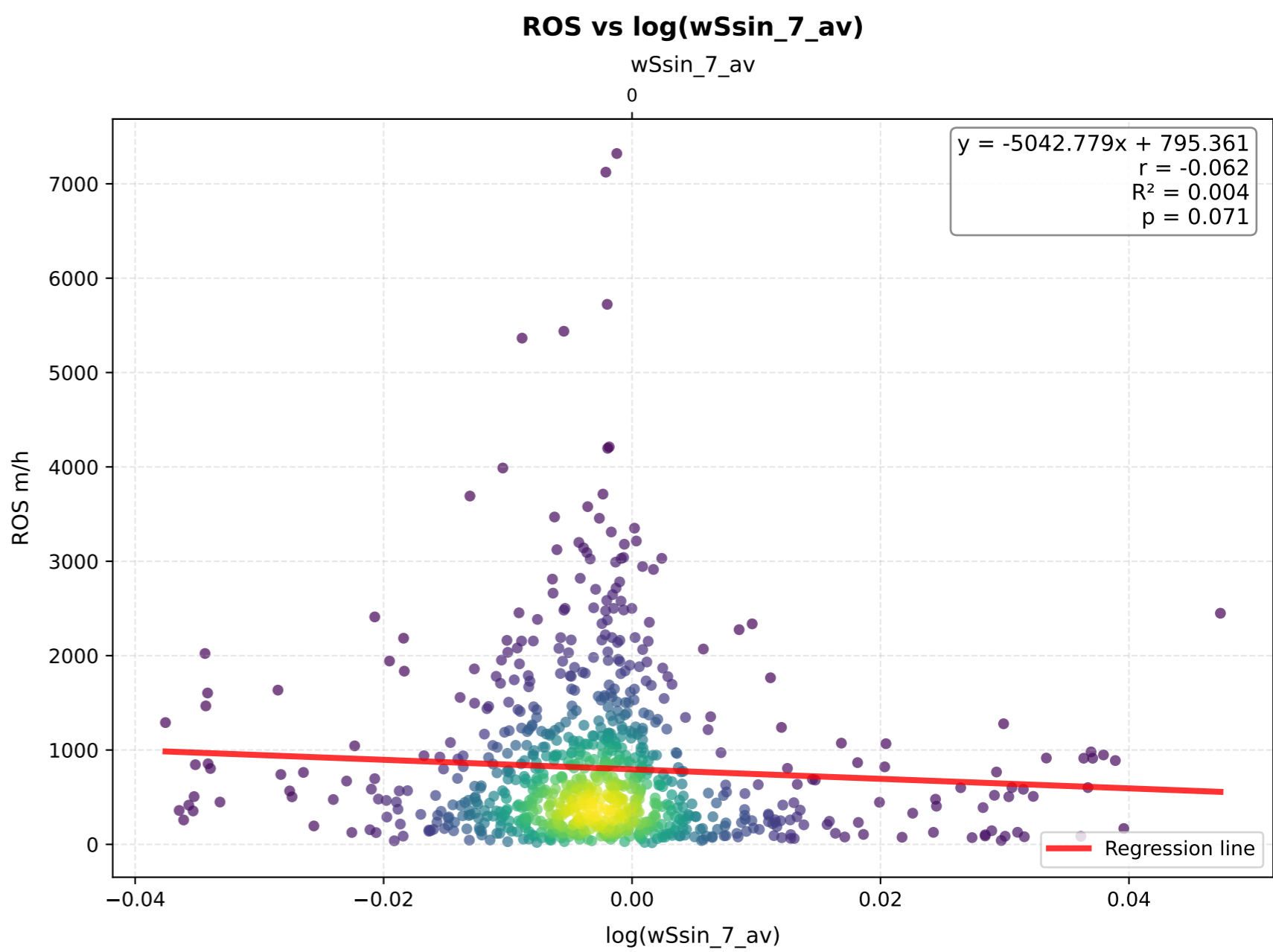
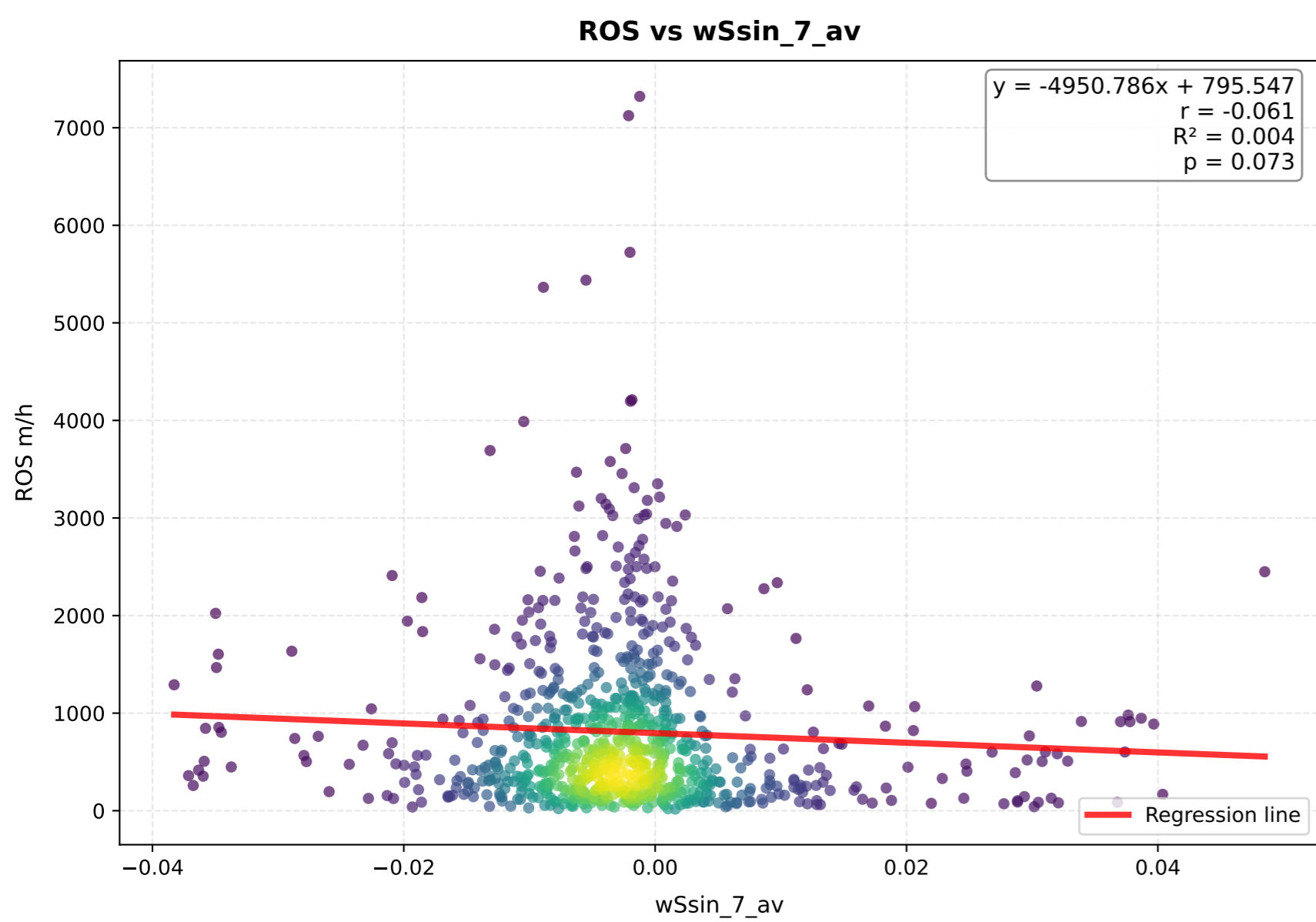
**log(ROS) vs log(wScos\_9\_av)**



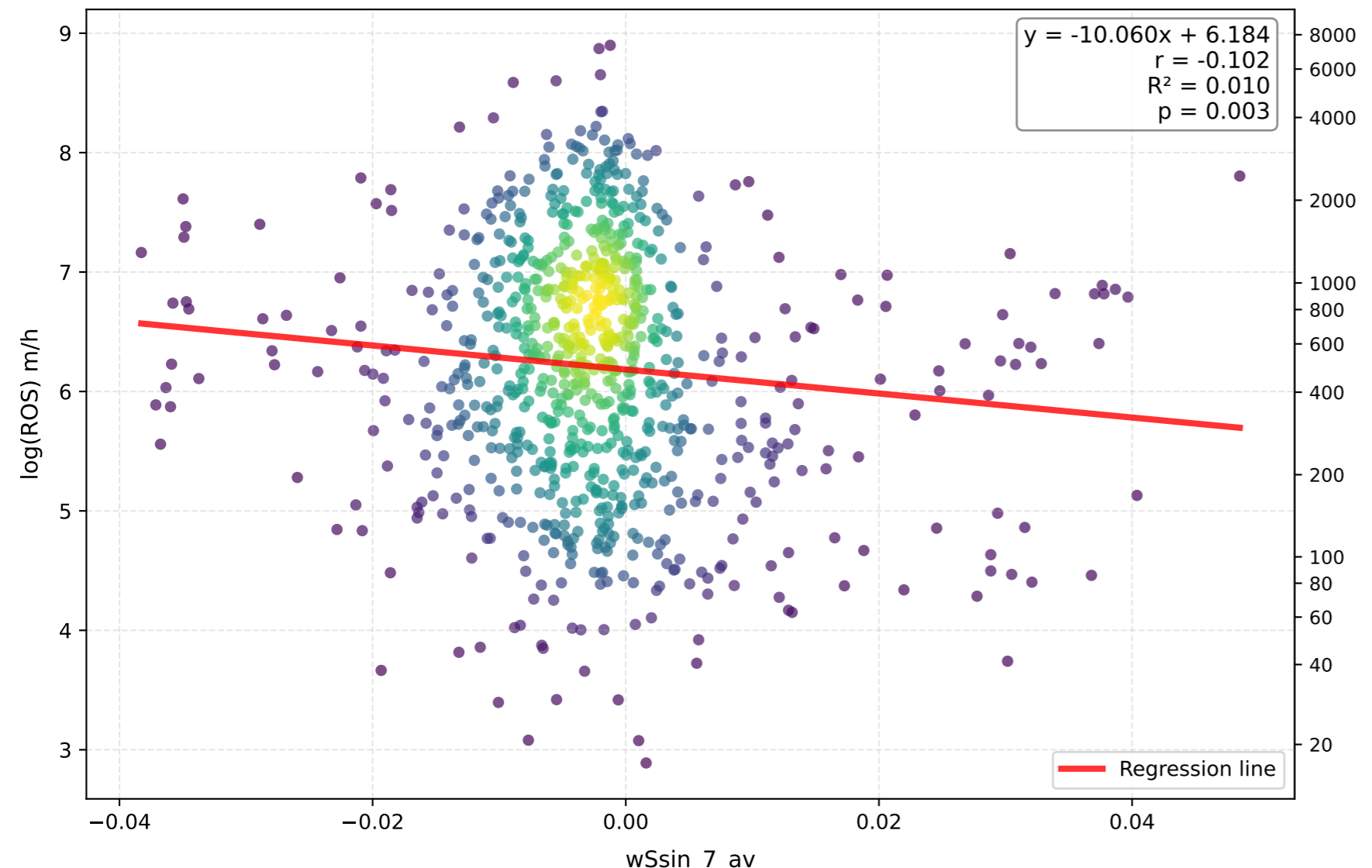
# wSv\_7\_av - Comparison of Transformations



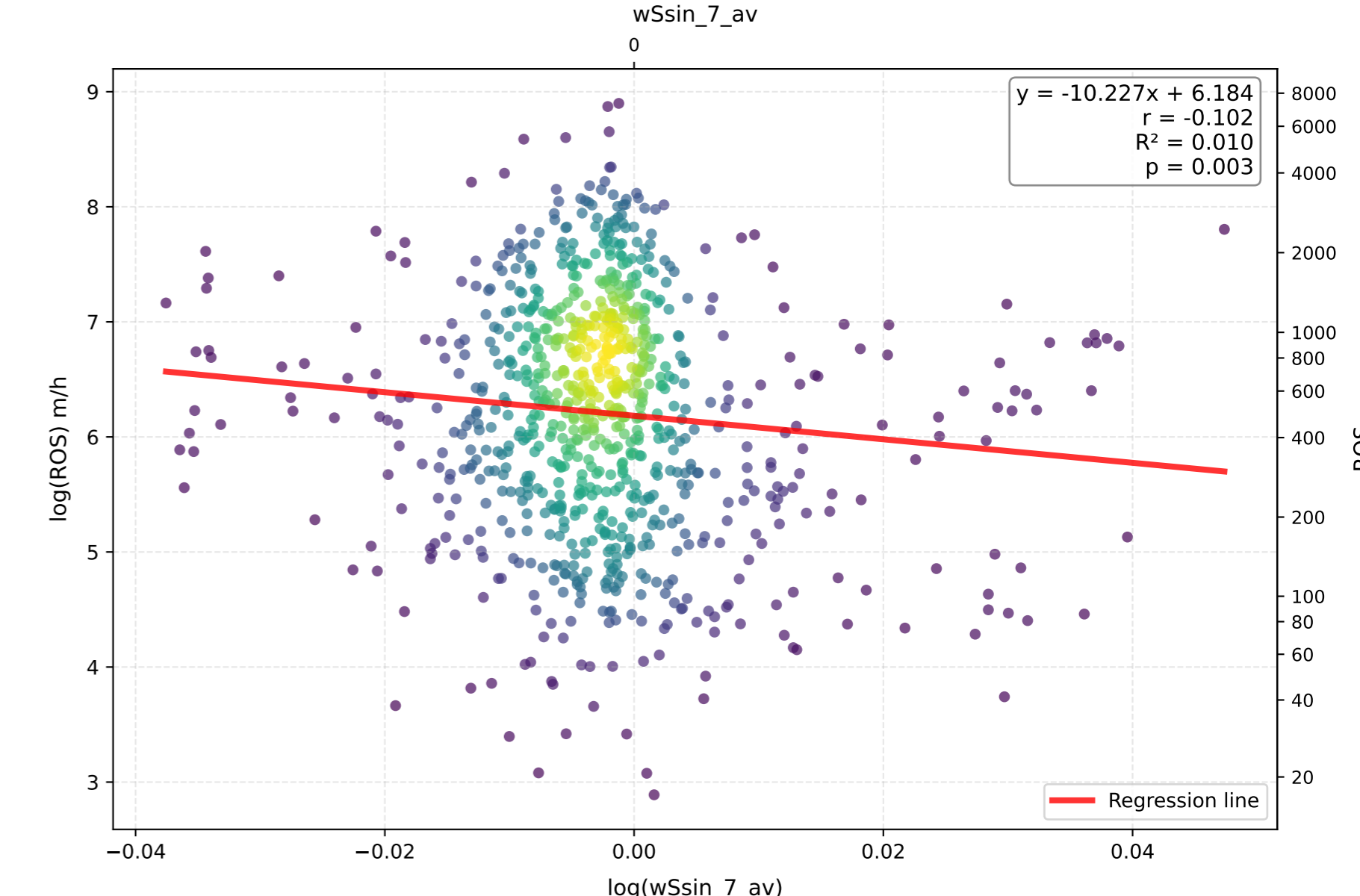
# wSsin\_7\_av - Comparison of Transformations



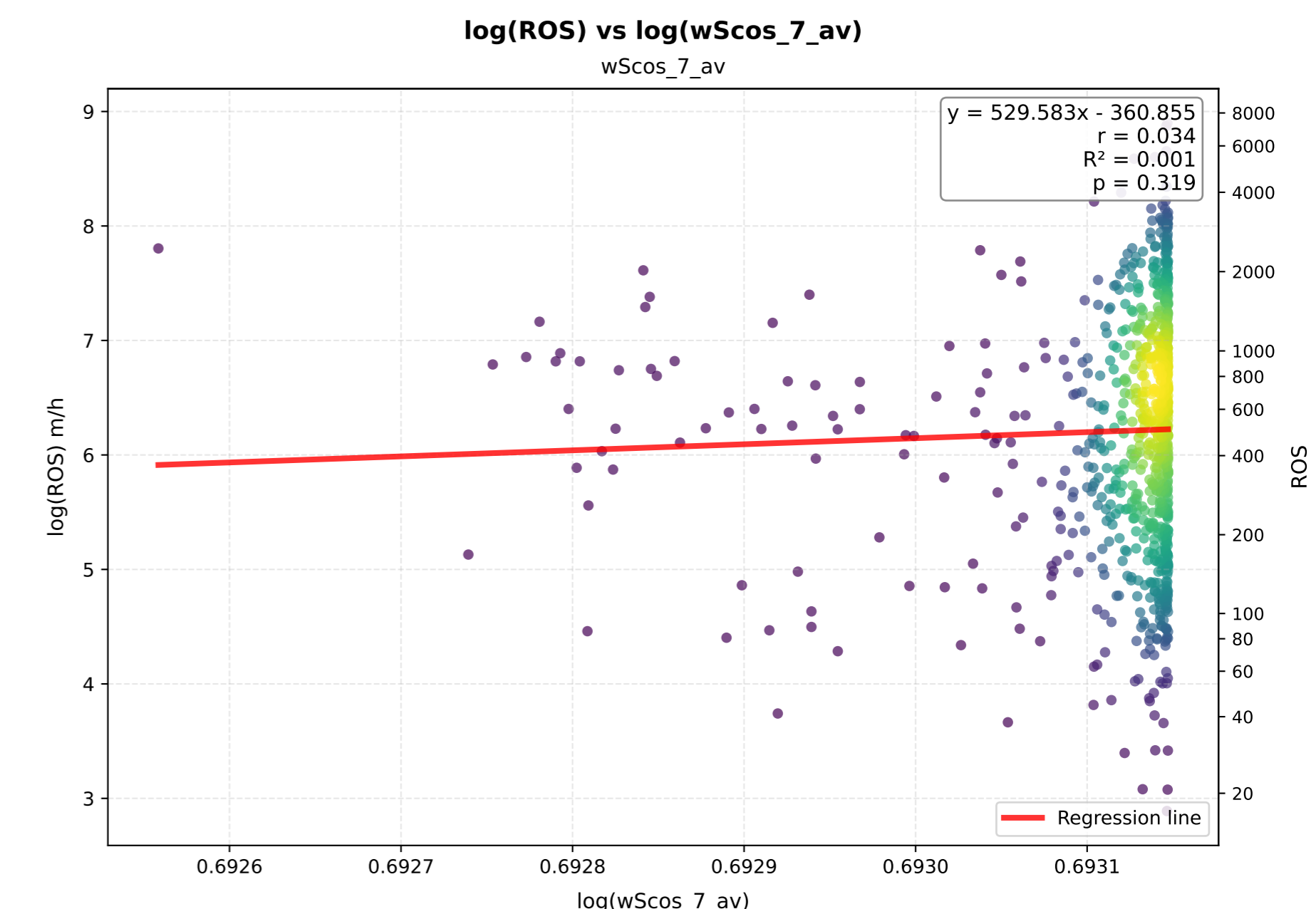
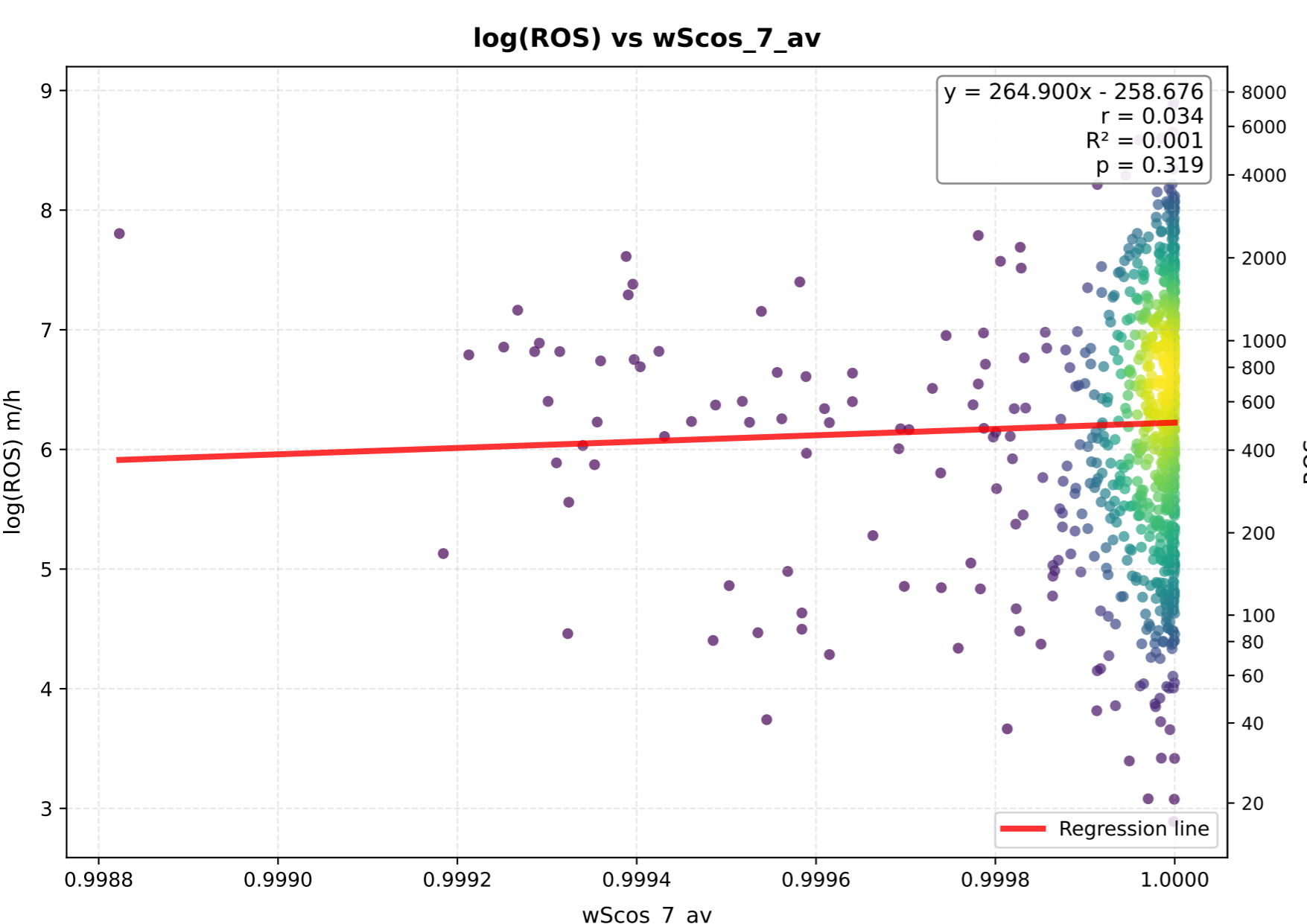
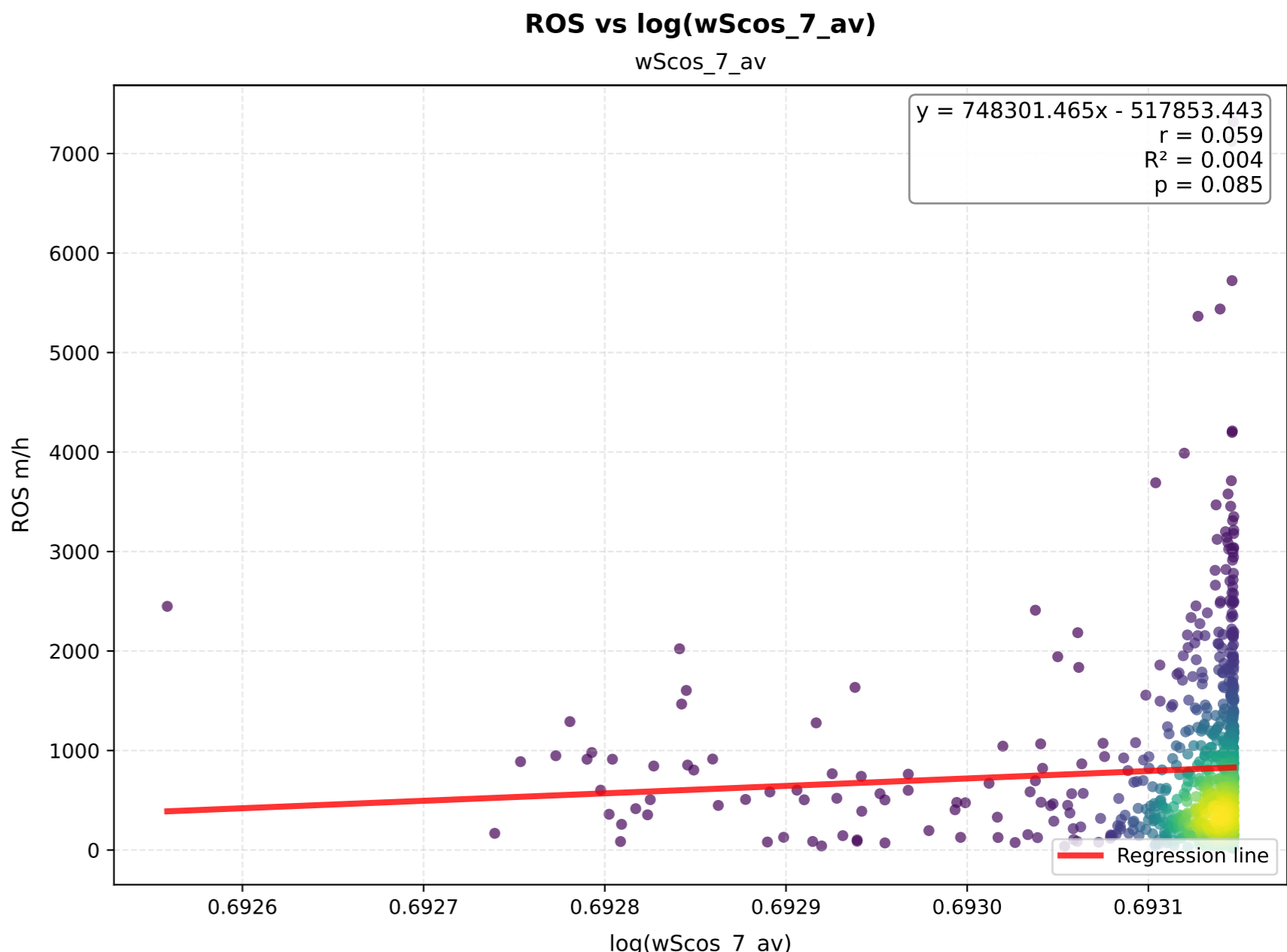
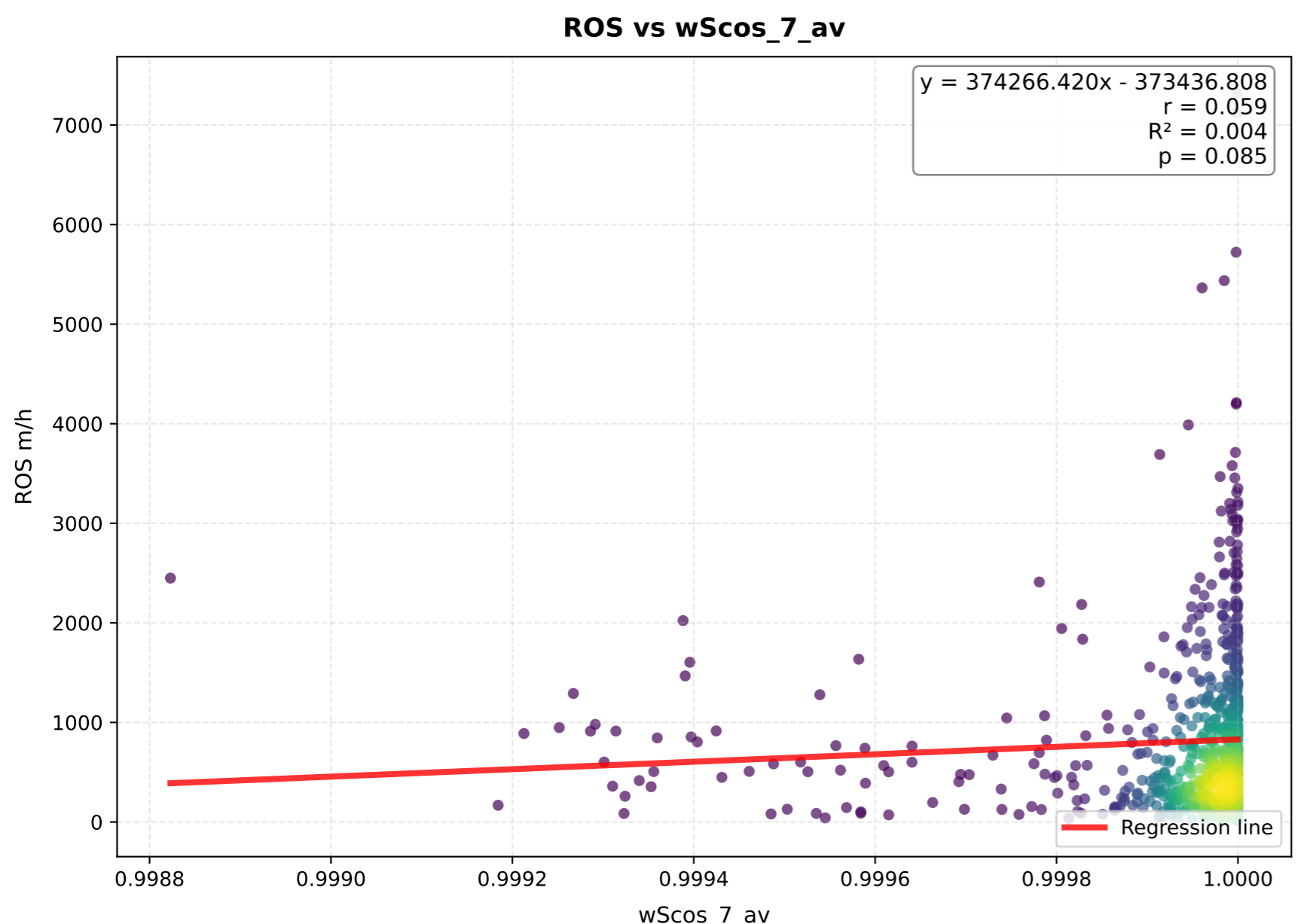
**log(ROS) vs wSsin\_7\_av**



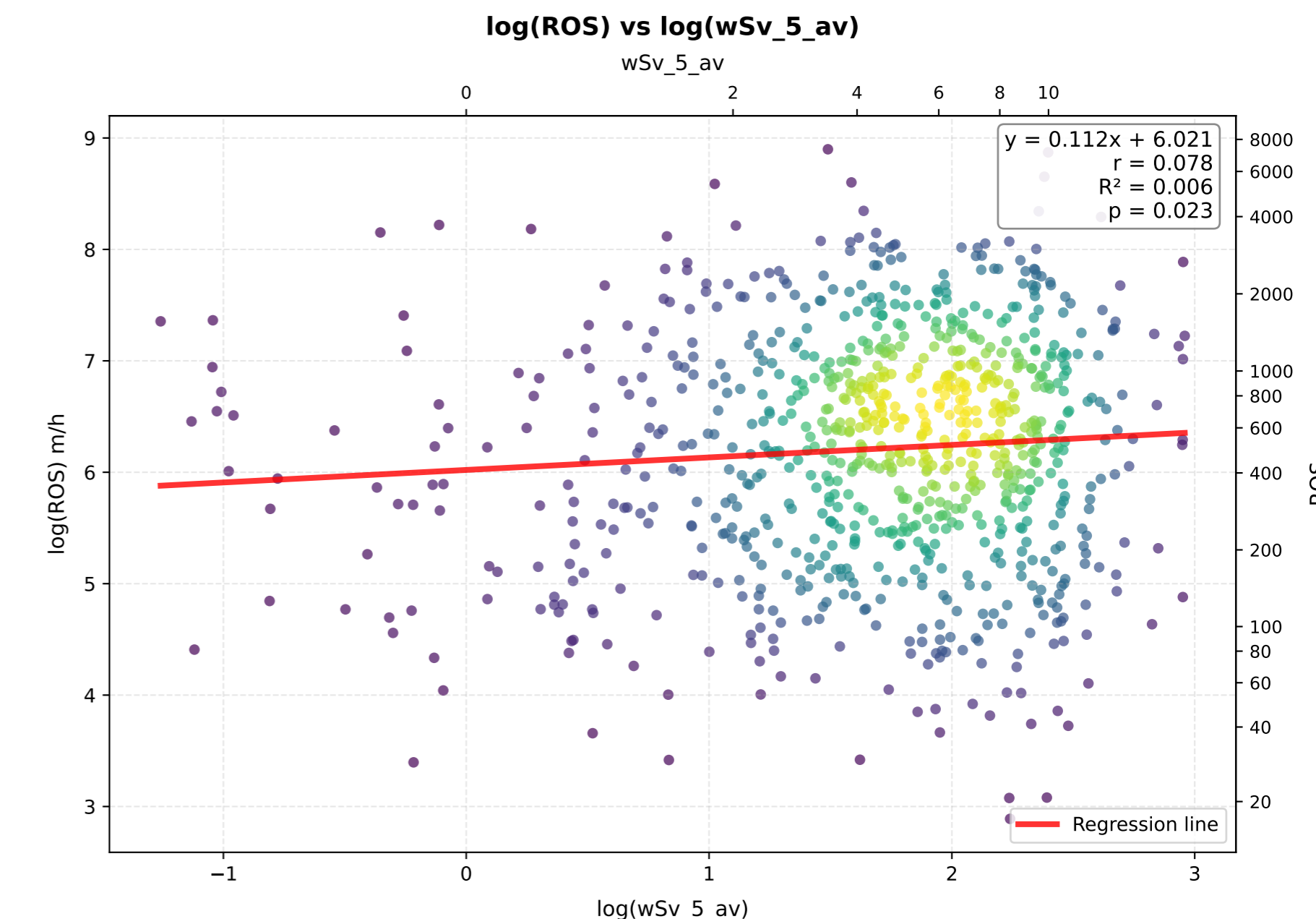
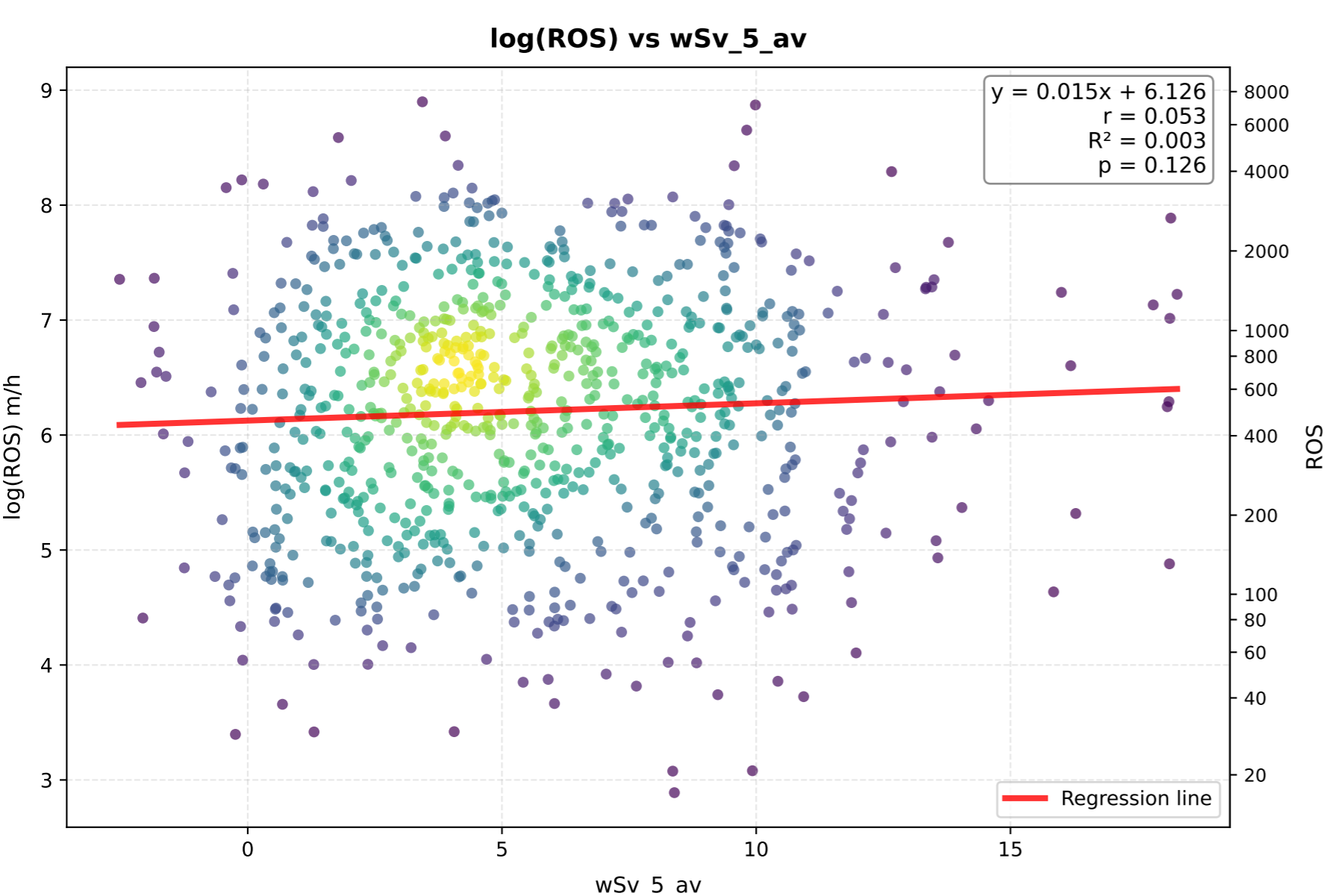
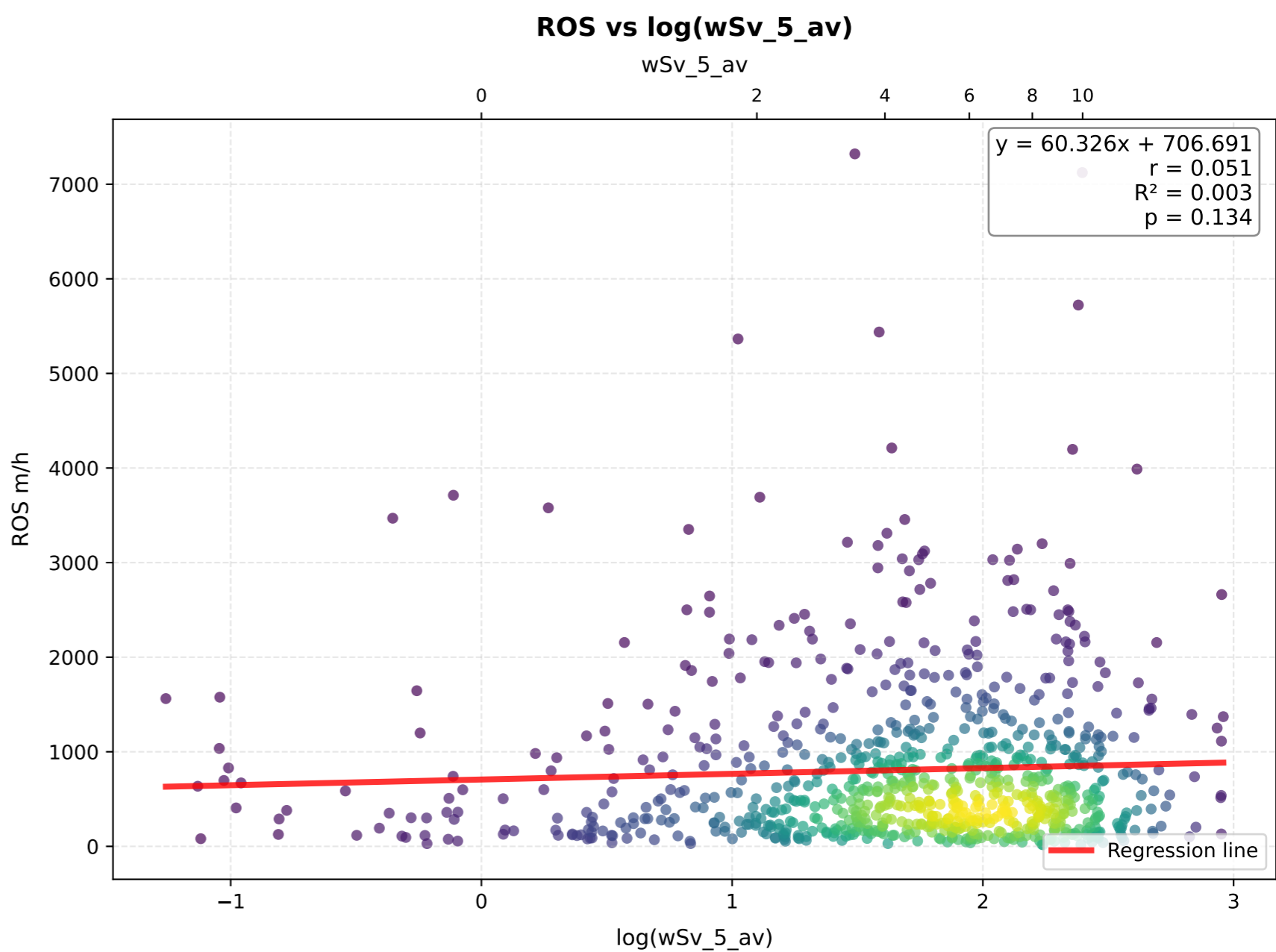
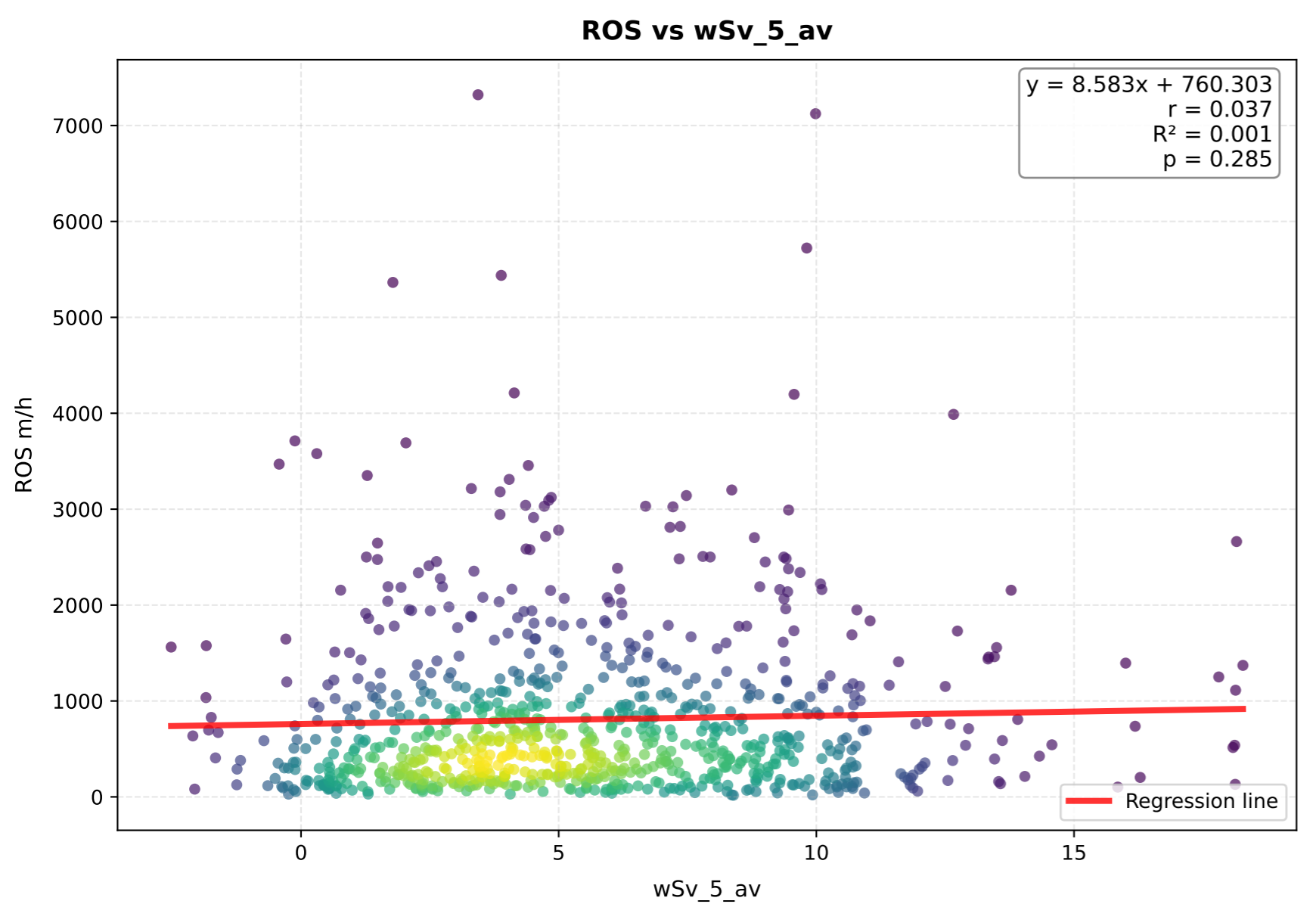
**log(ROS) vs log(wSsin\_7\_av)**



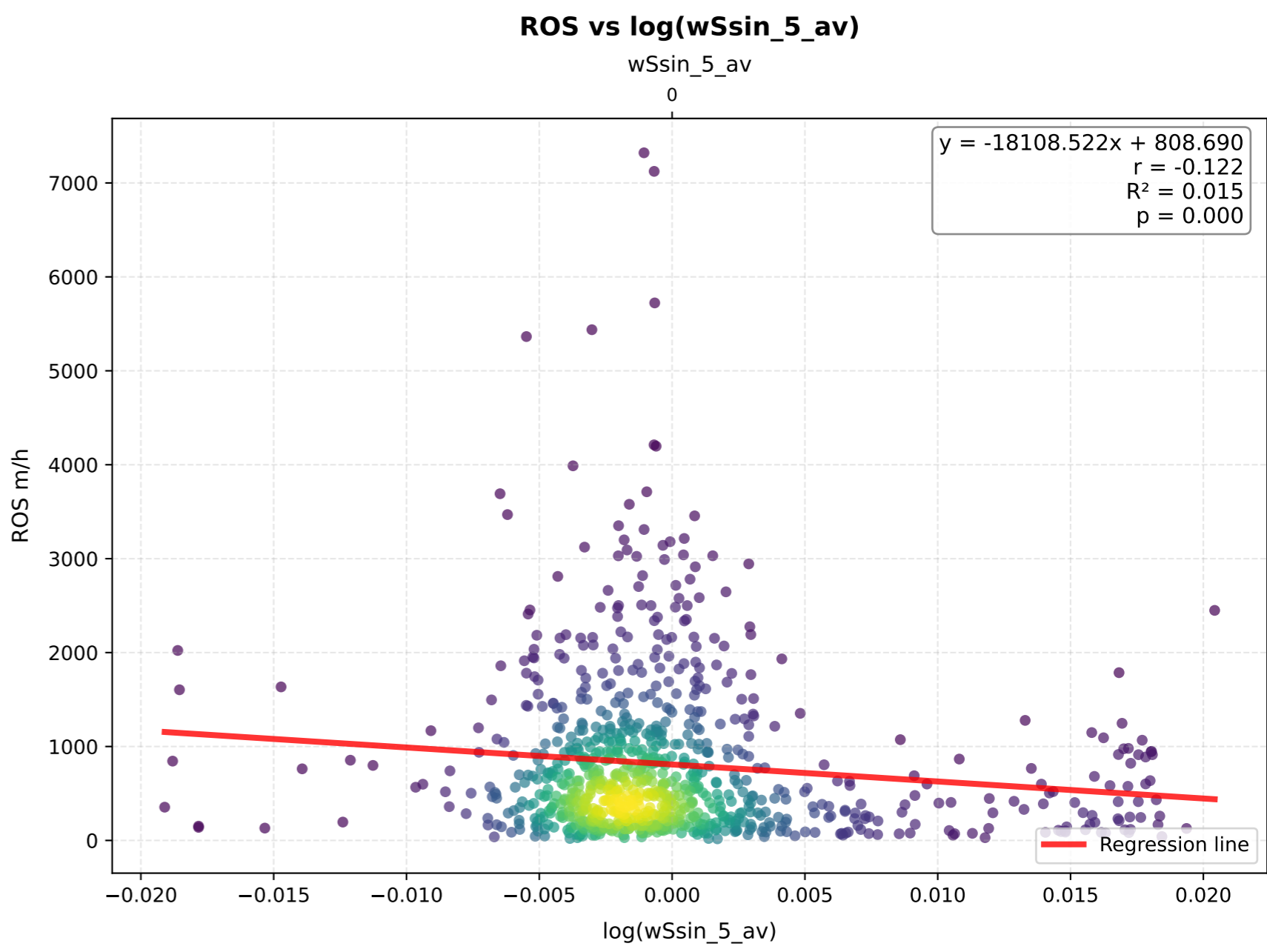
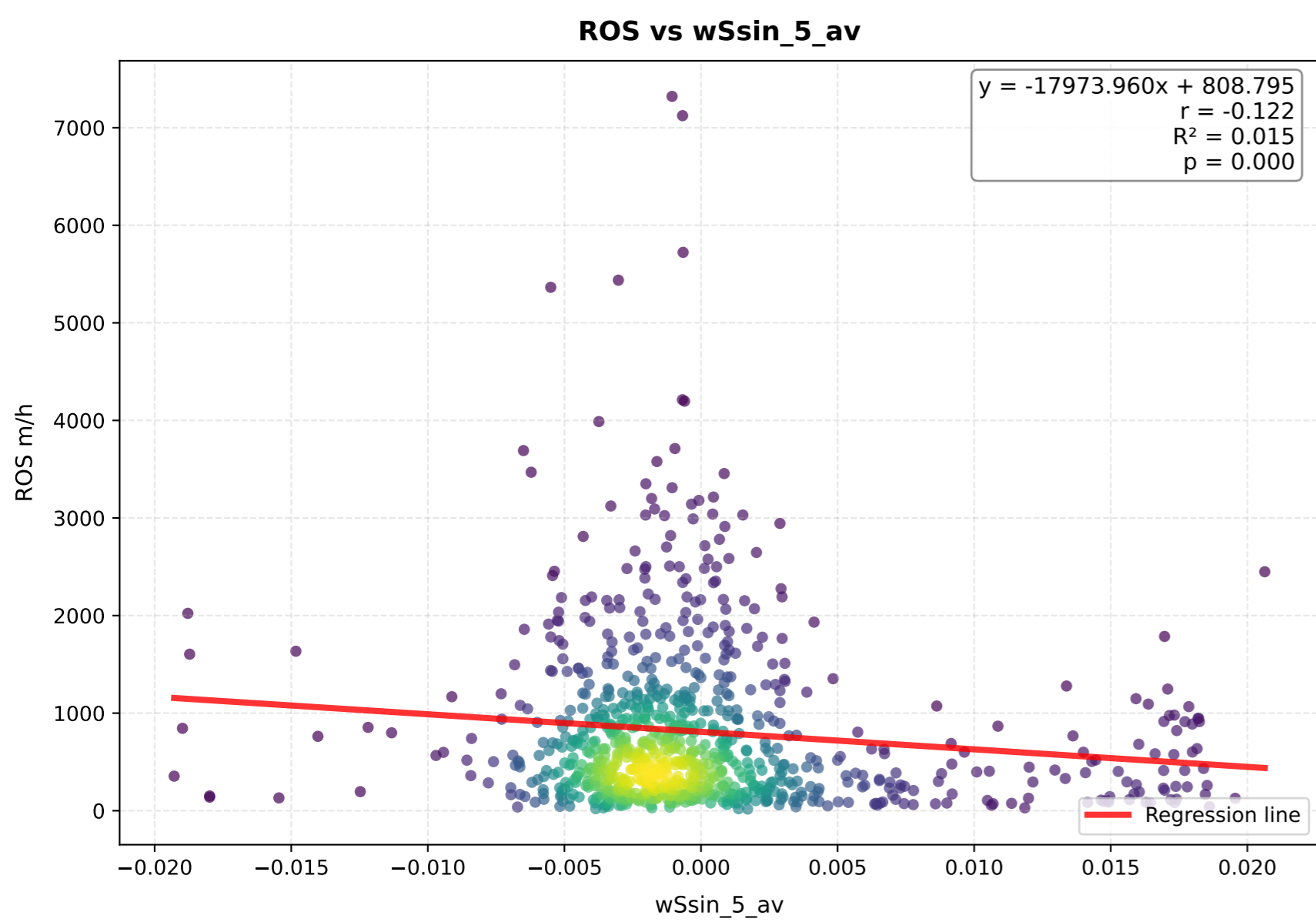
# wScos\_7\_av - Comparison of Transformations



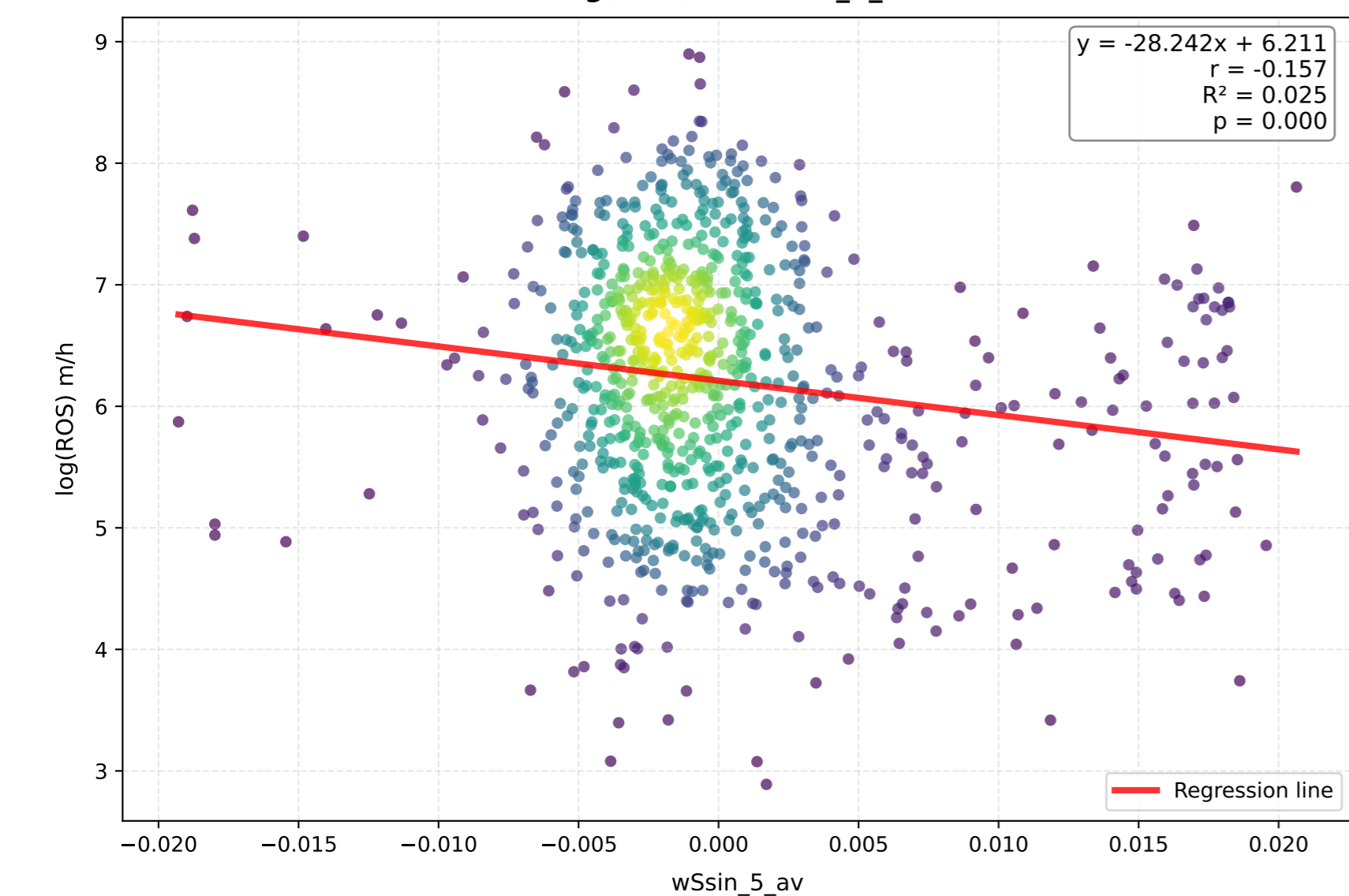
# wSv\_5\_av - Comparison of Transformations



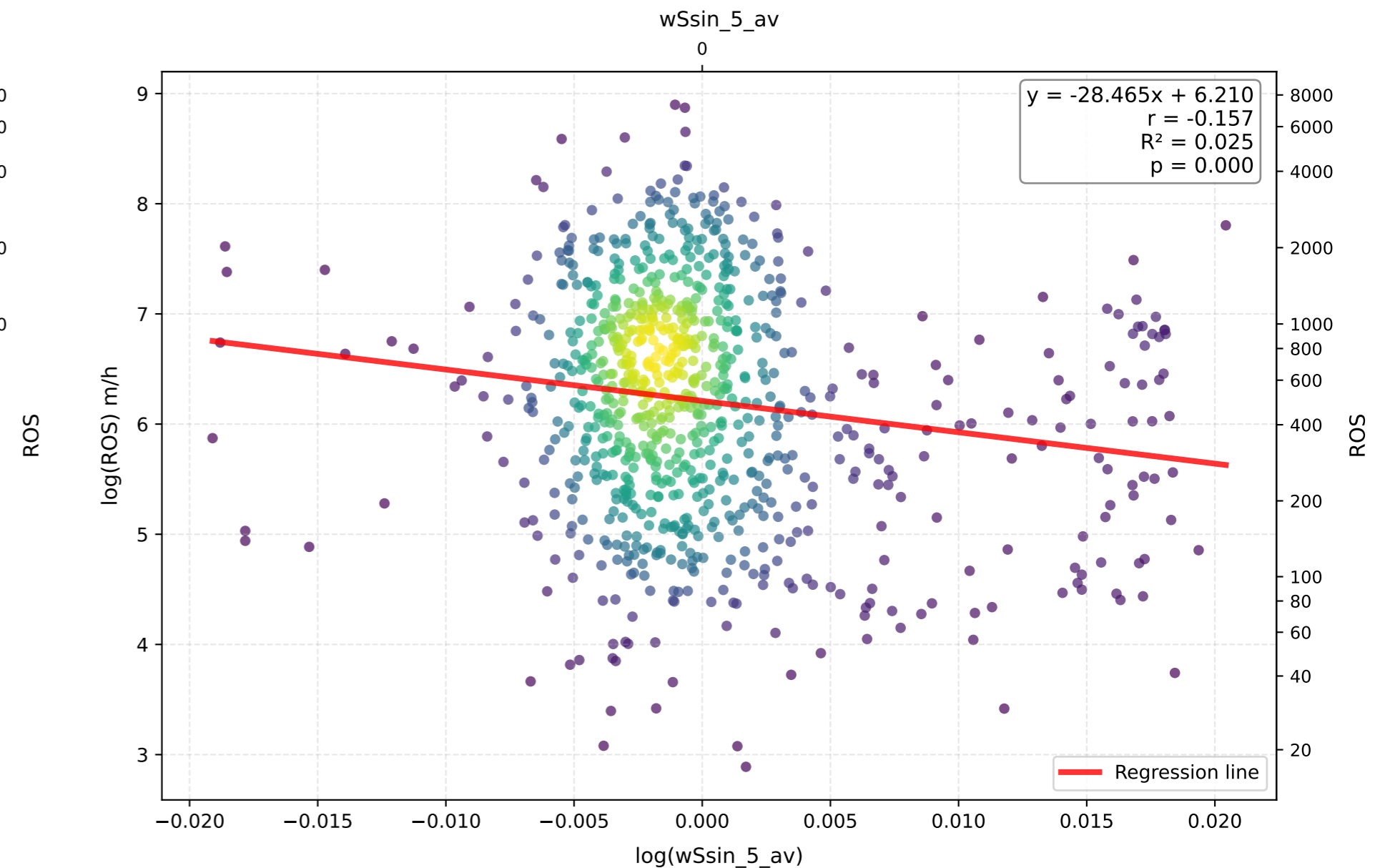
# wSsin\_5\_av - Comparison of Transformations



**log(ROS) vs wSsin\_5\_av**

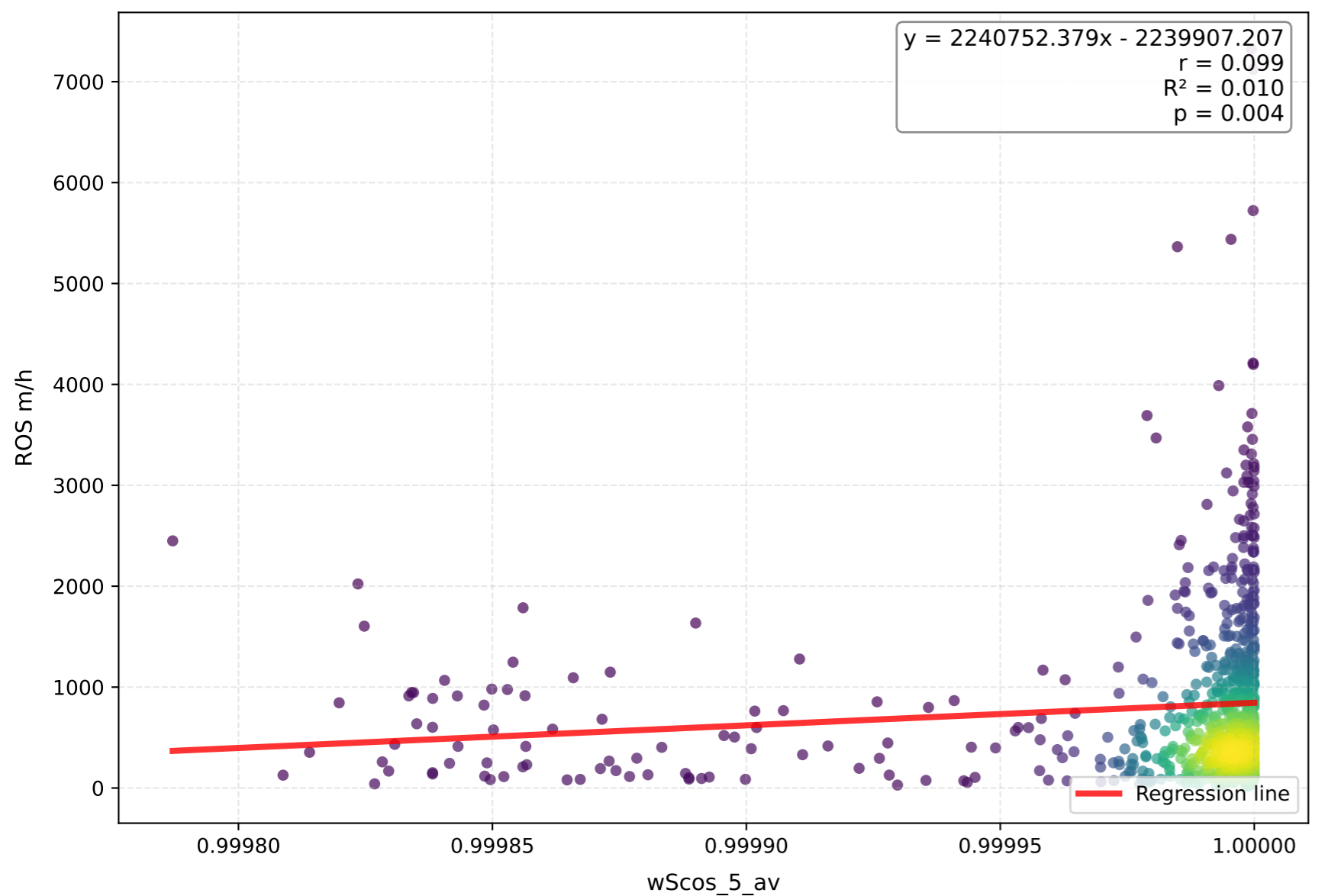


**log(ROS) vs log(wSsin\_5\_av)**

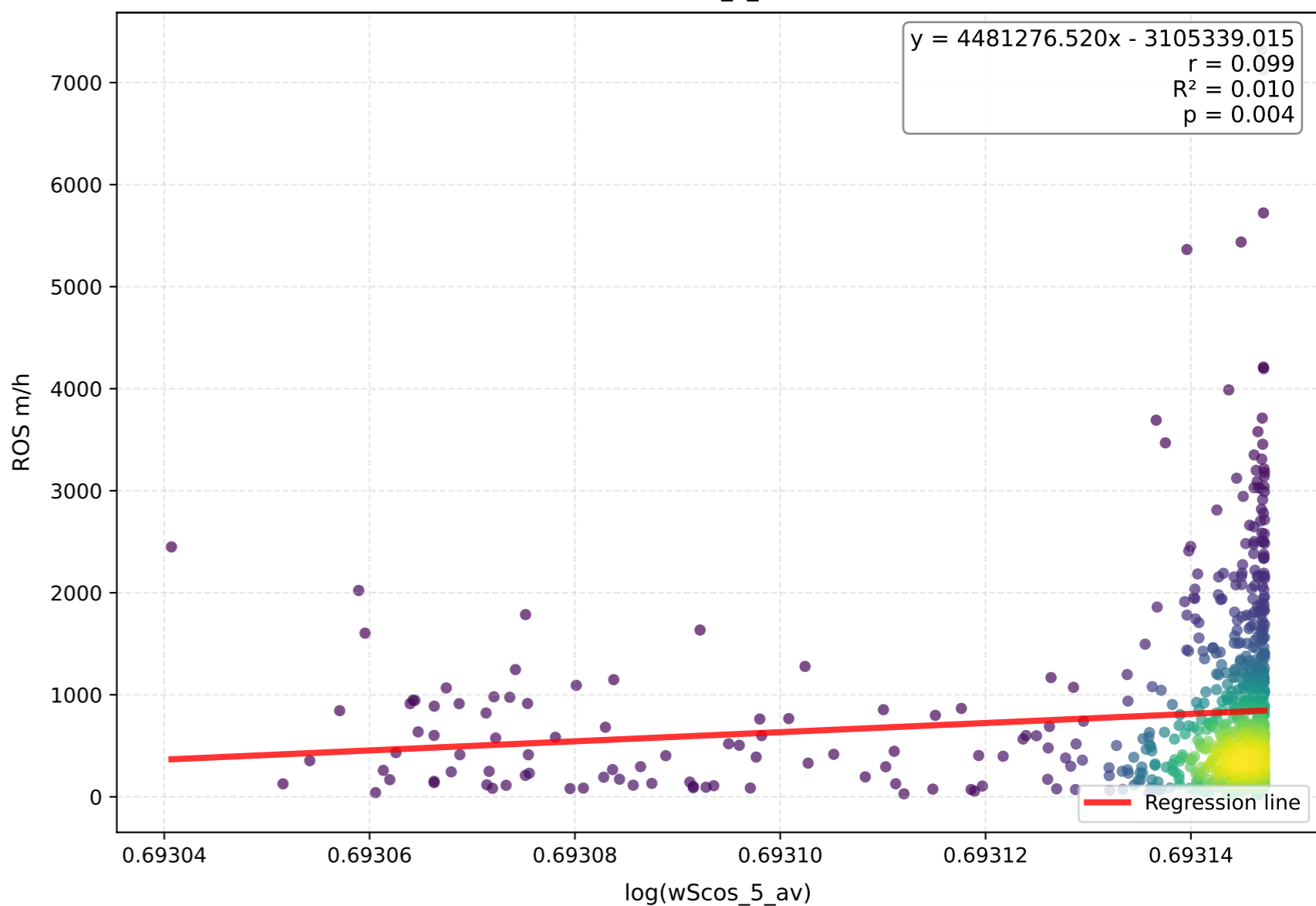


# wScos\_5\_av - Comparison of Transformations

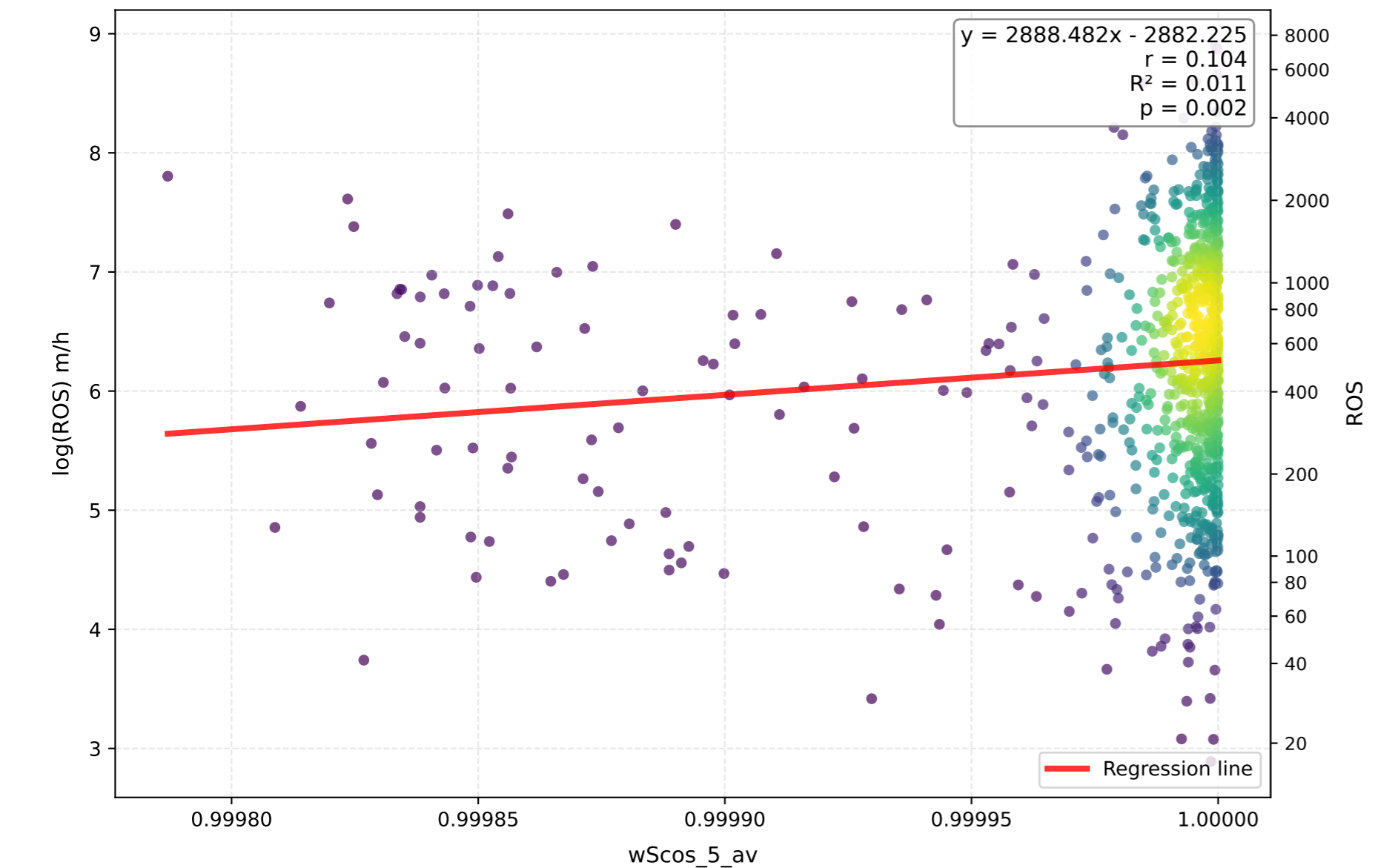
**ROS vs wScos\_5\_av**



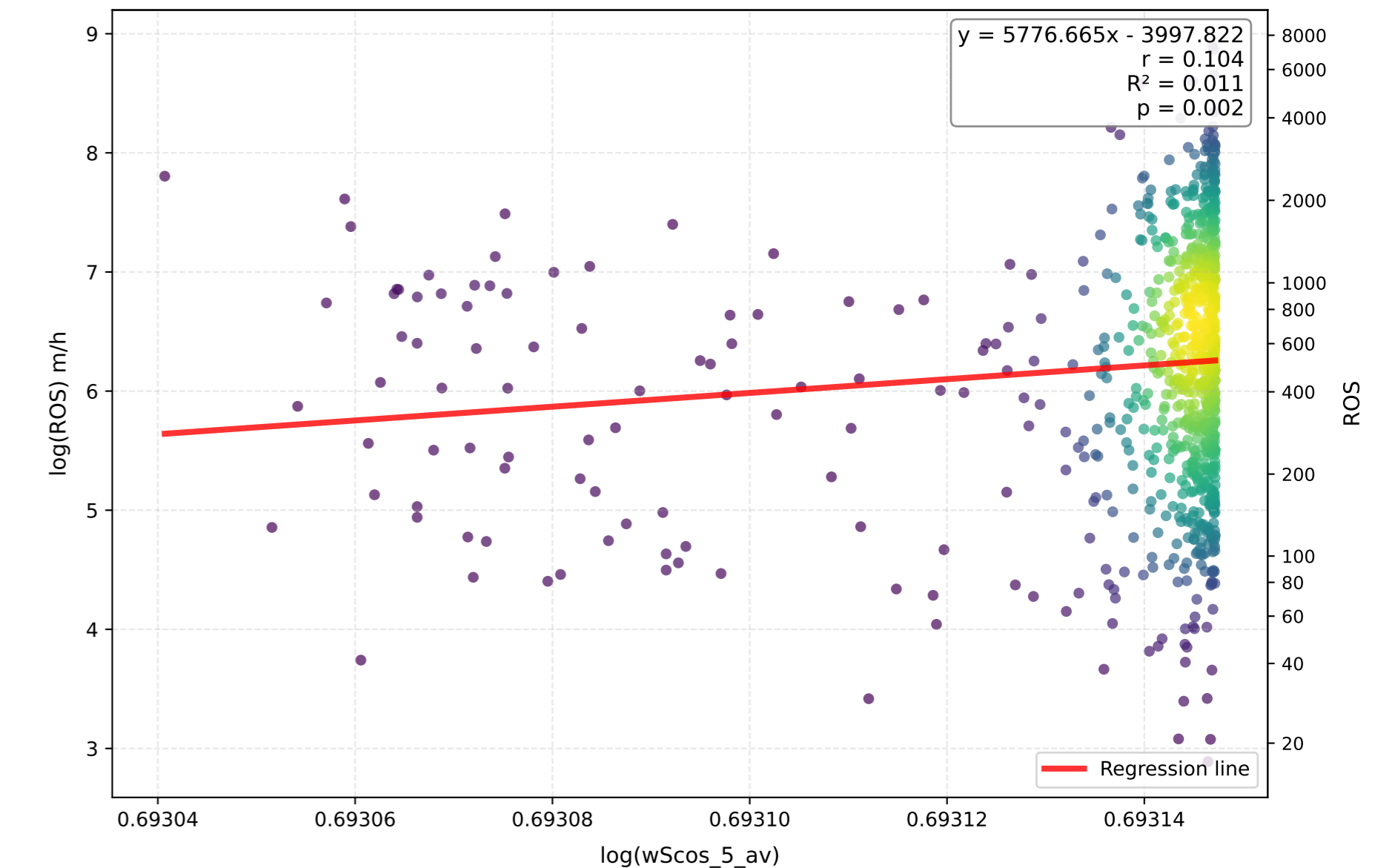
**ROS vs log(wScos\_5\_av)**



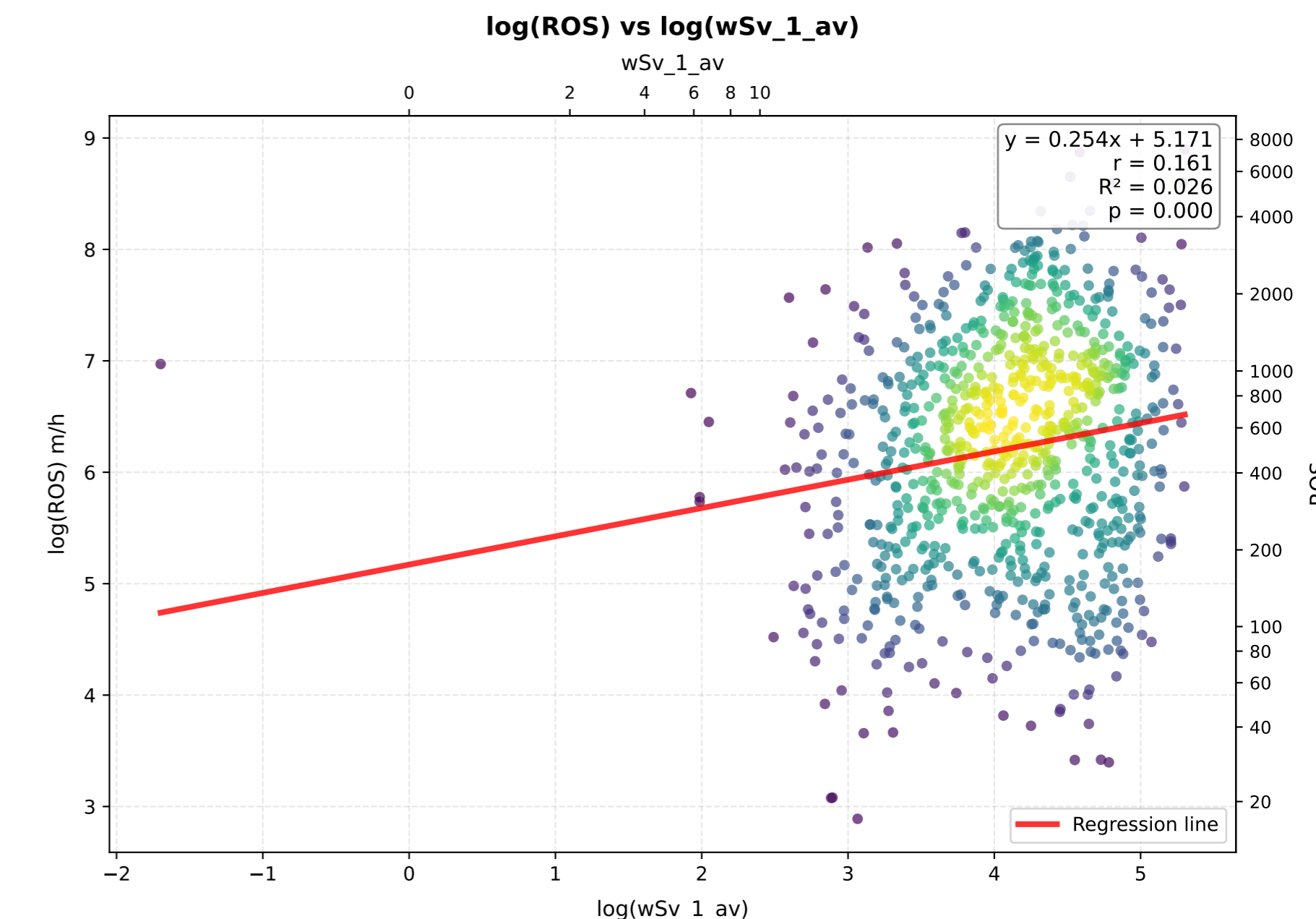
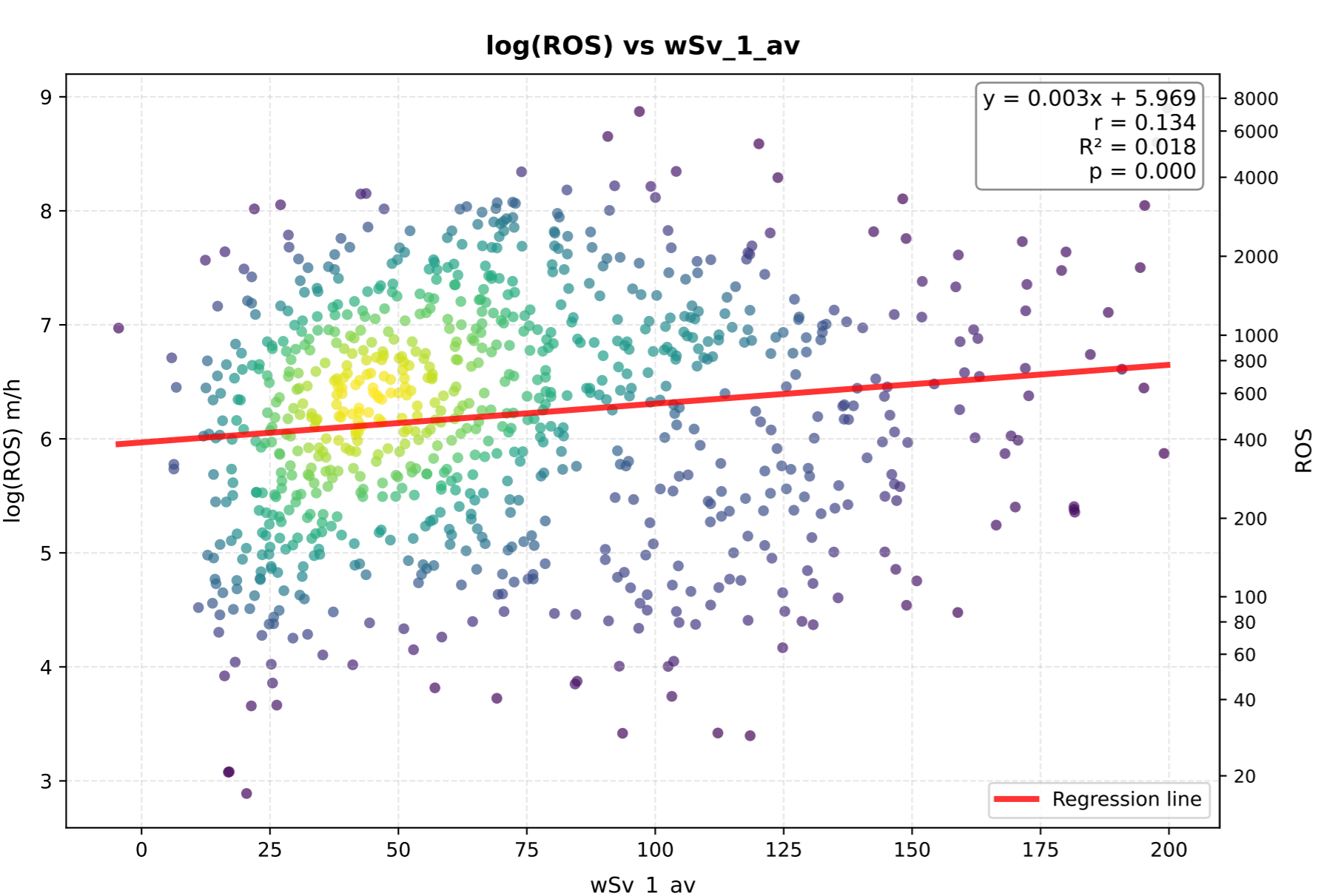
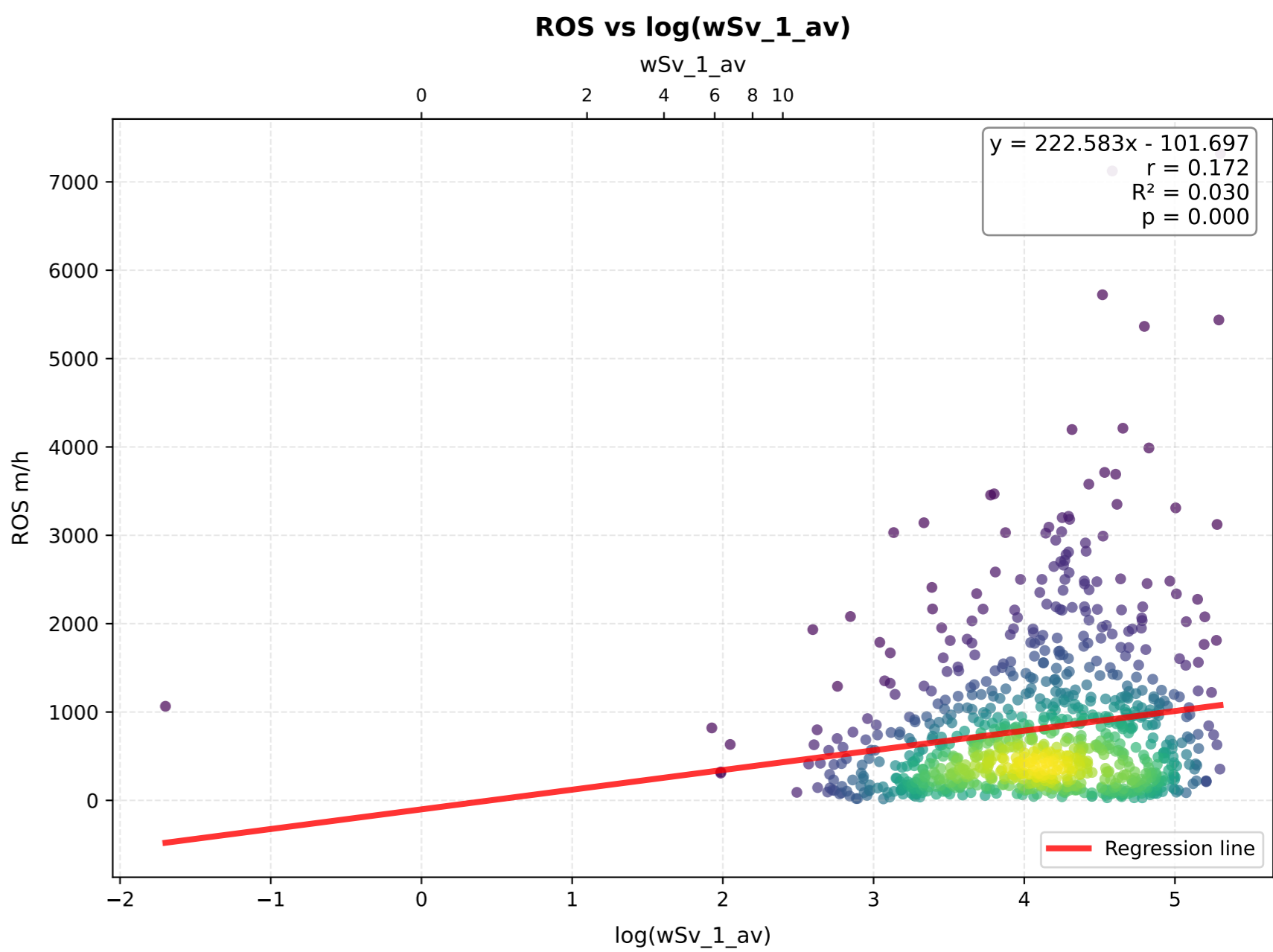
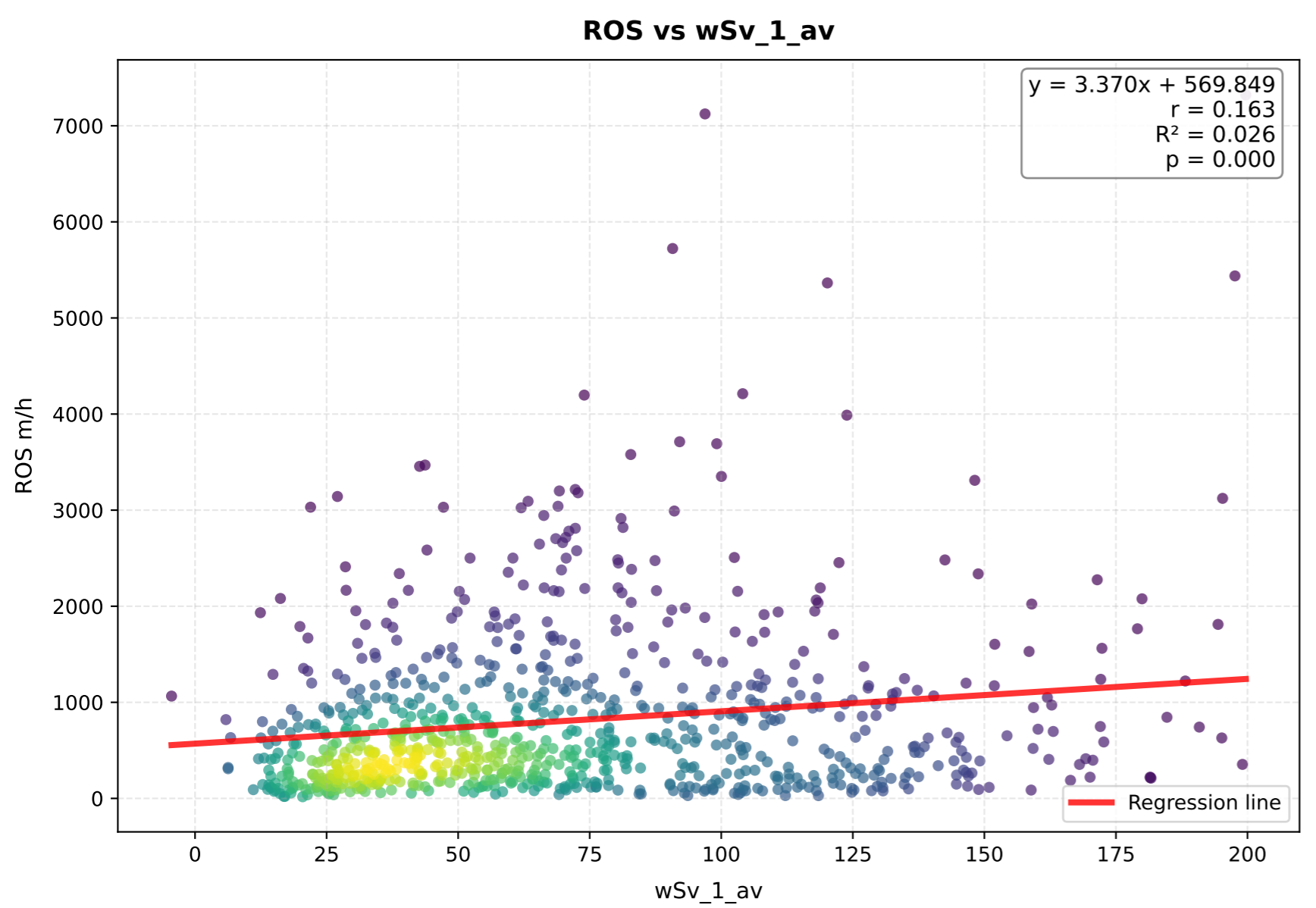
**log(ROS) vs wScos\_5\_av**



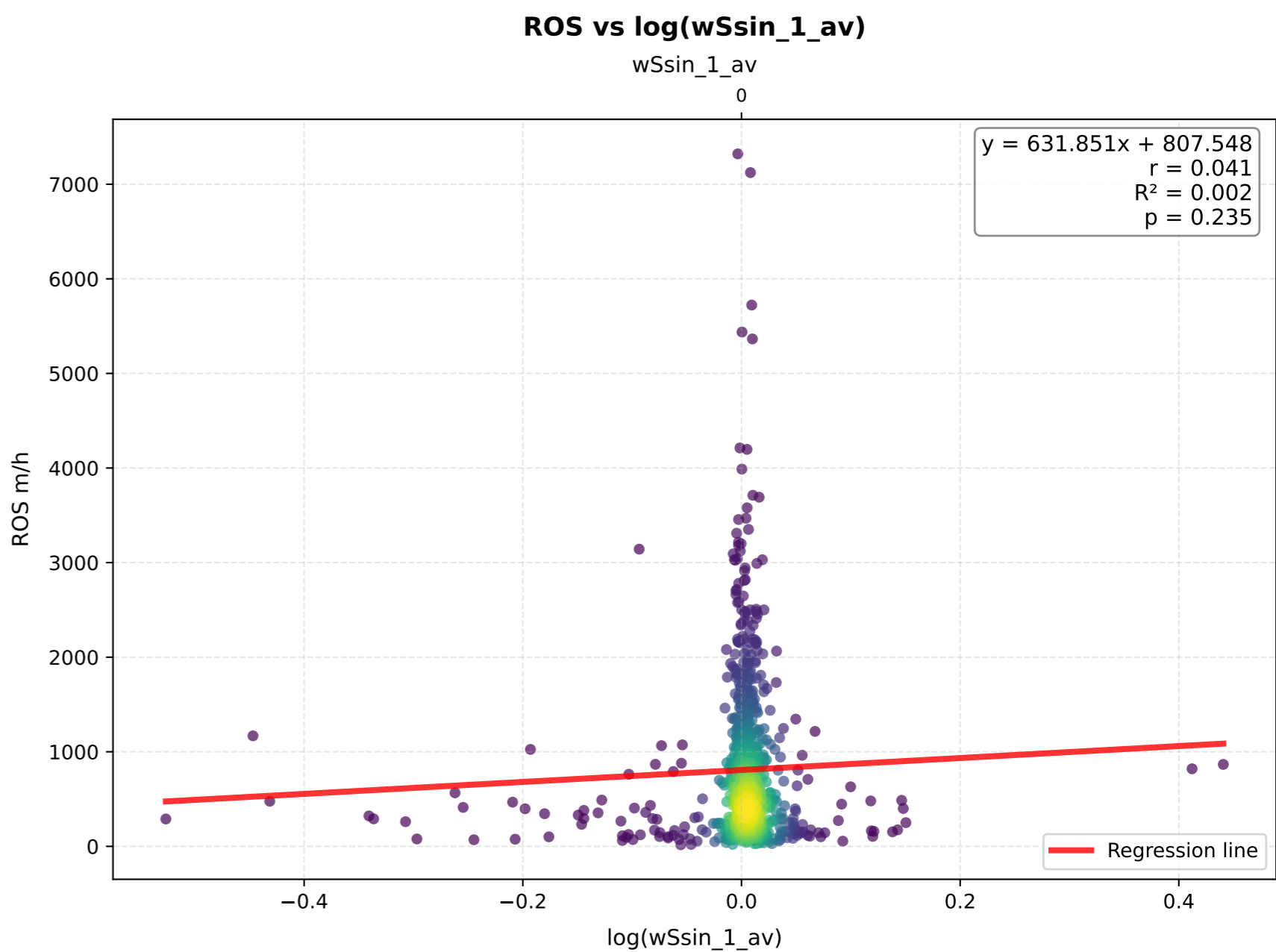
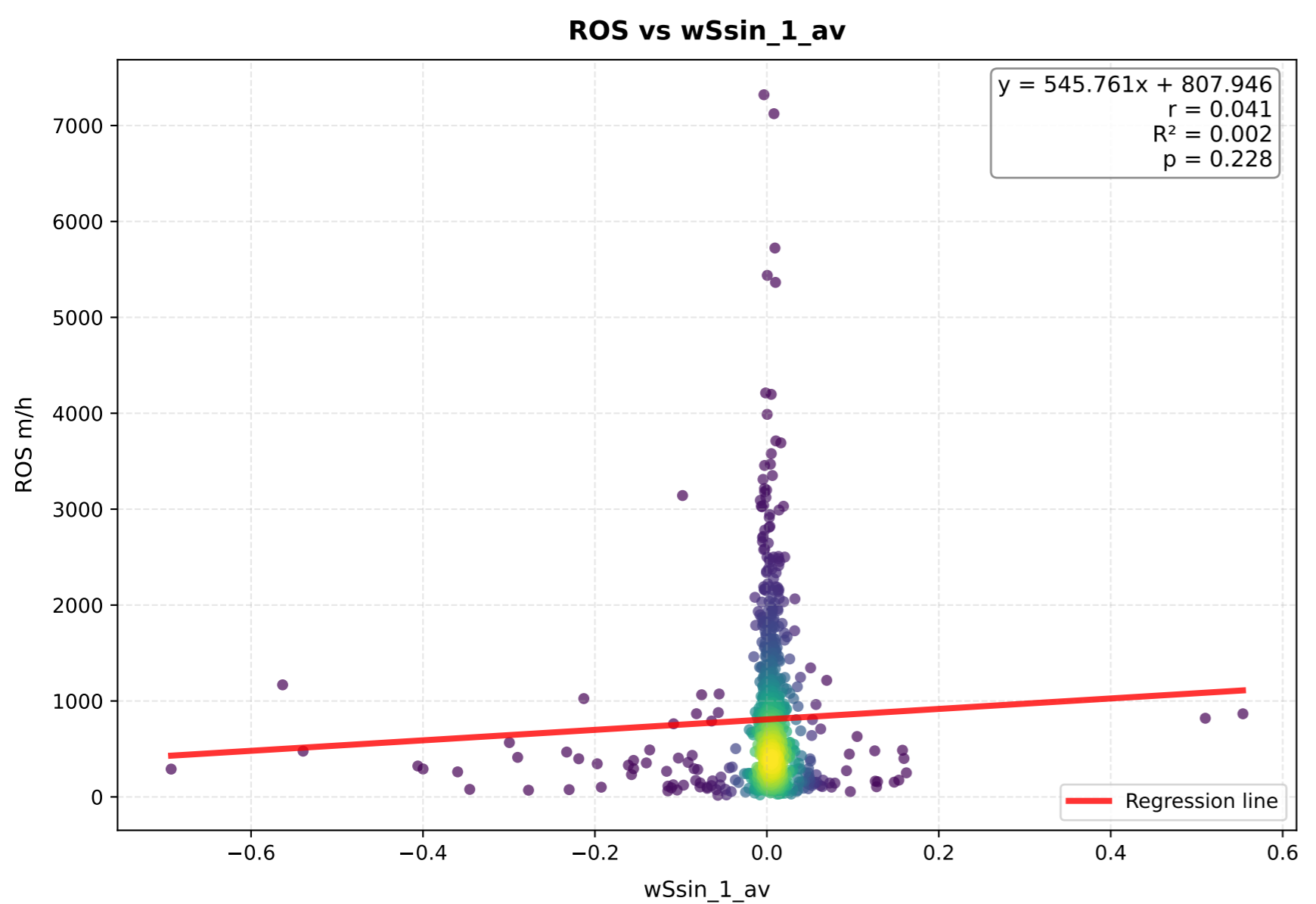
**log(ROS) vs log(wScos\_5\_av)**



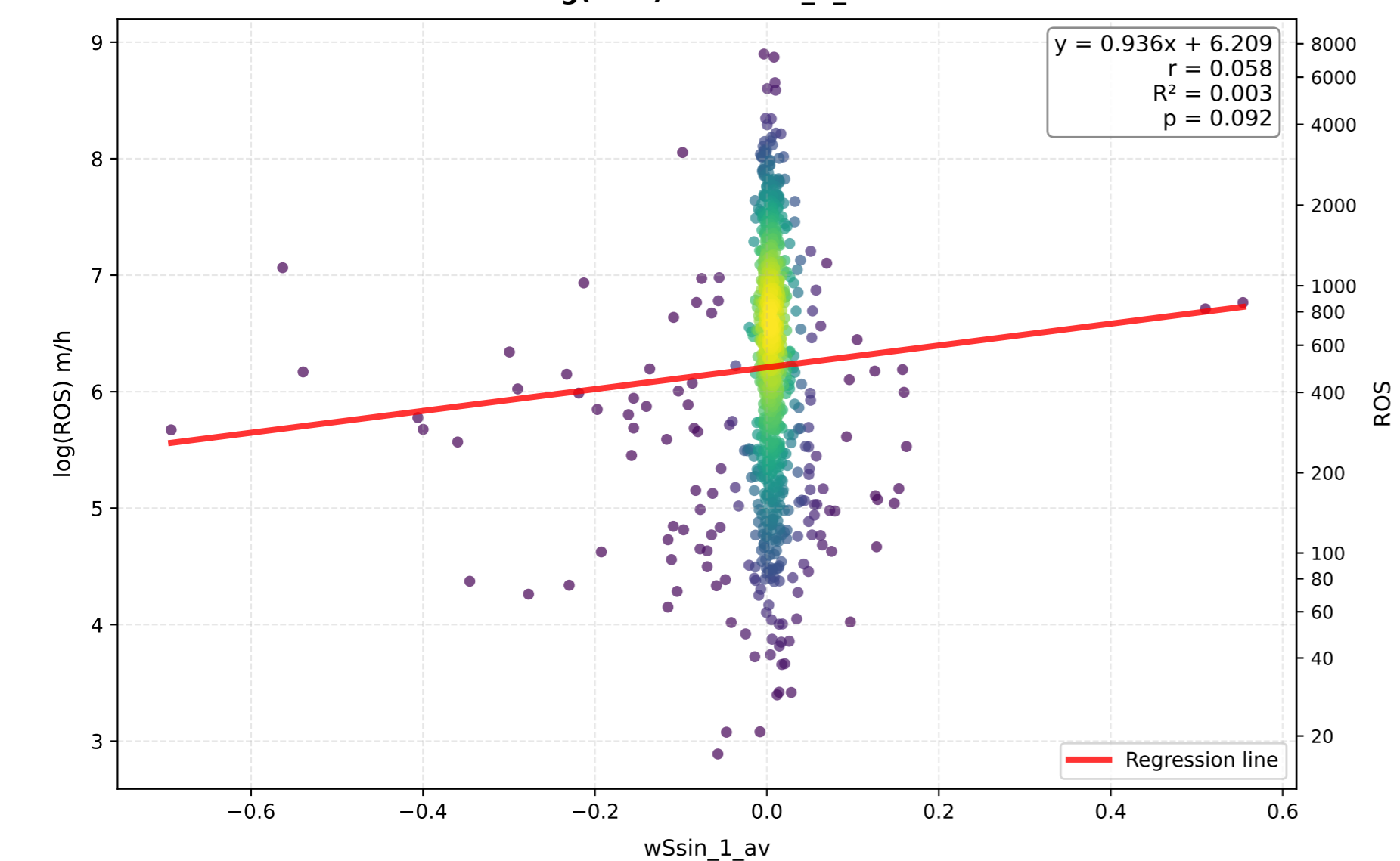
# wSv\_1\_av - Comparison of Transformations



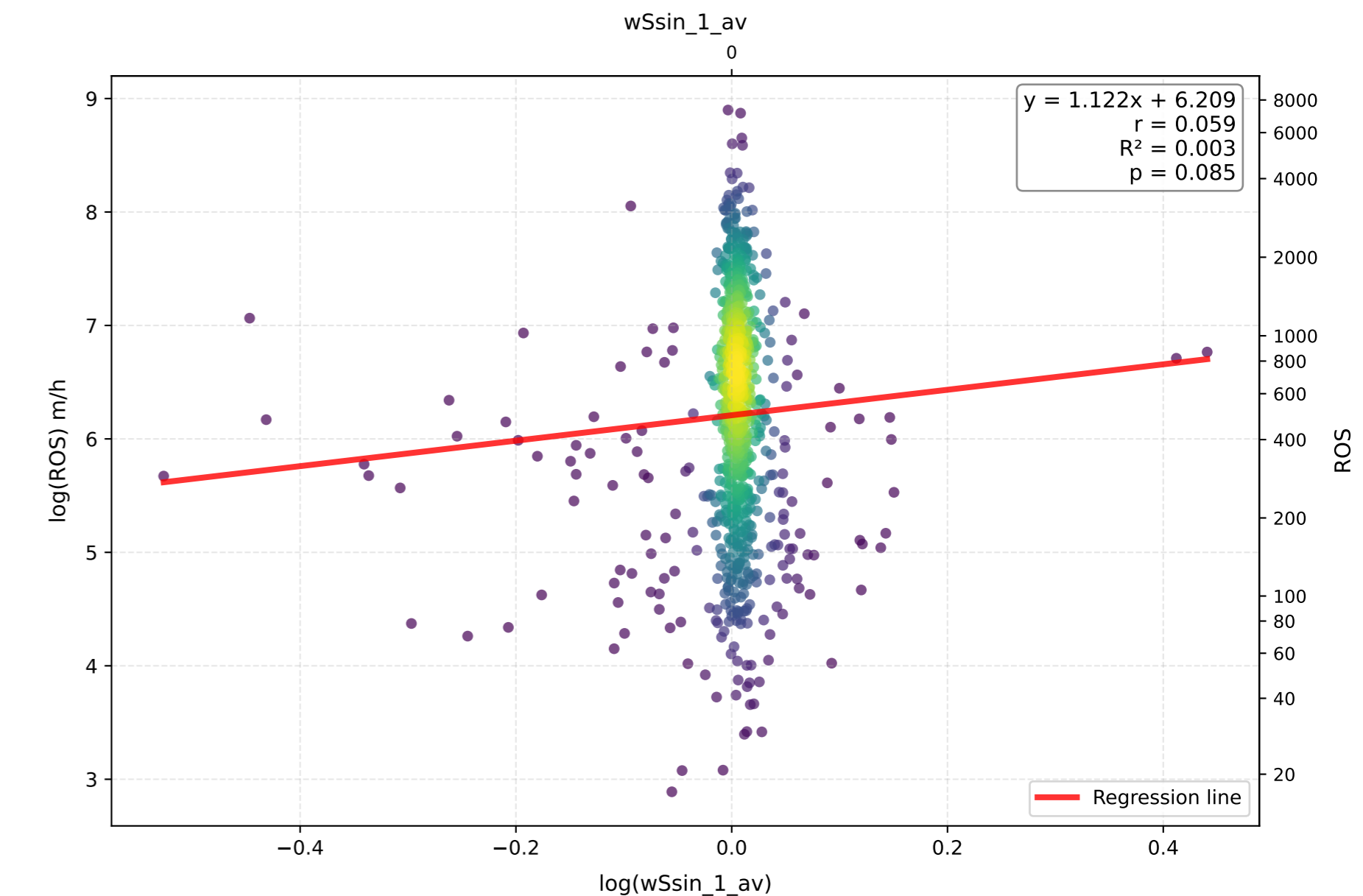
### wSsin\_1\_av - Comparison of Transformations



**log(ROS) vs wSsin\_1\_av**

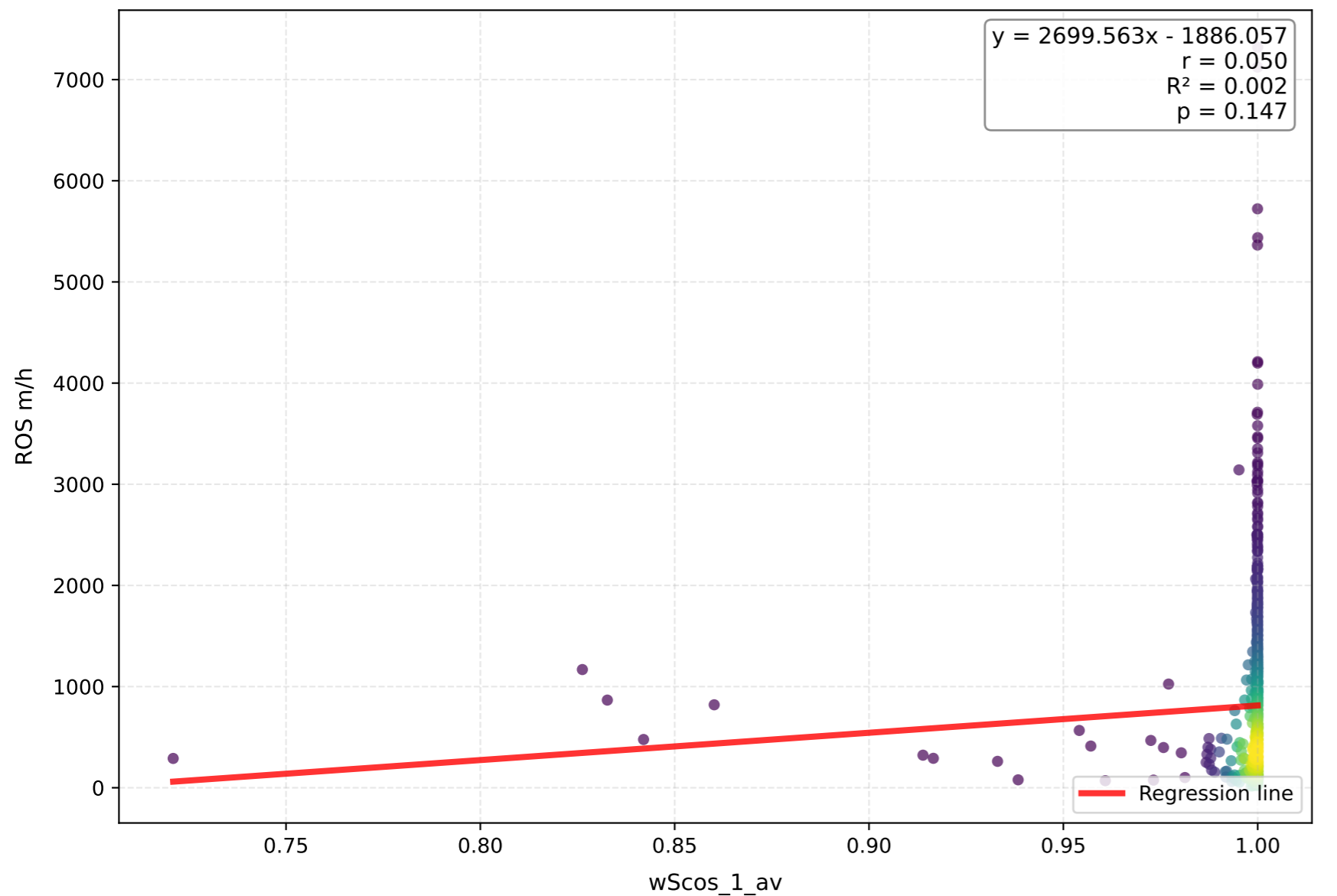


**log(ROS) vs log(wSsin\_1\_av)**

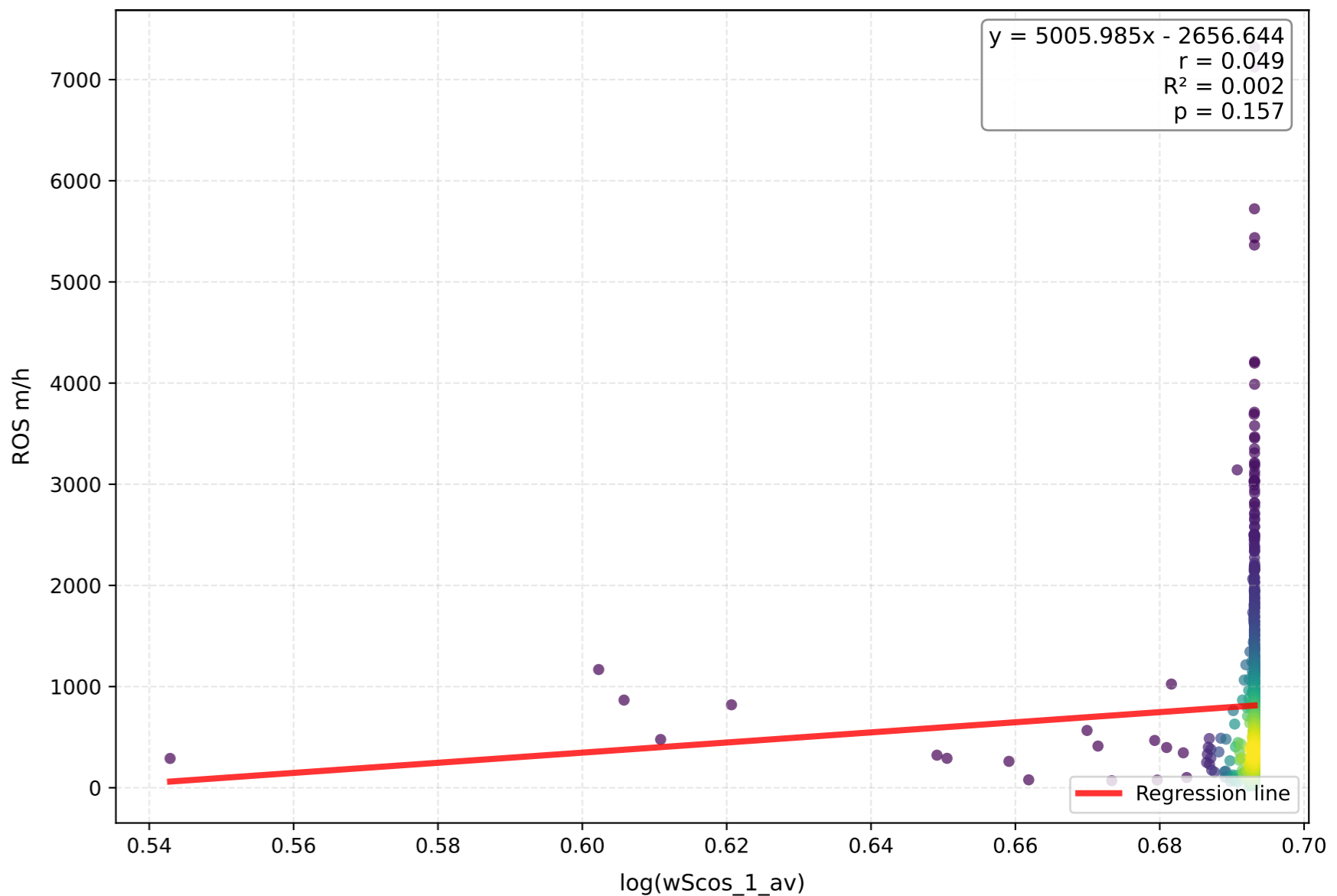


# wScos\_1\_av - Comparison of Transformations

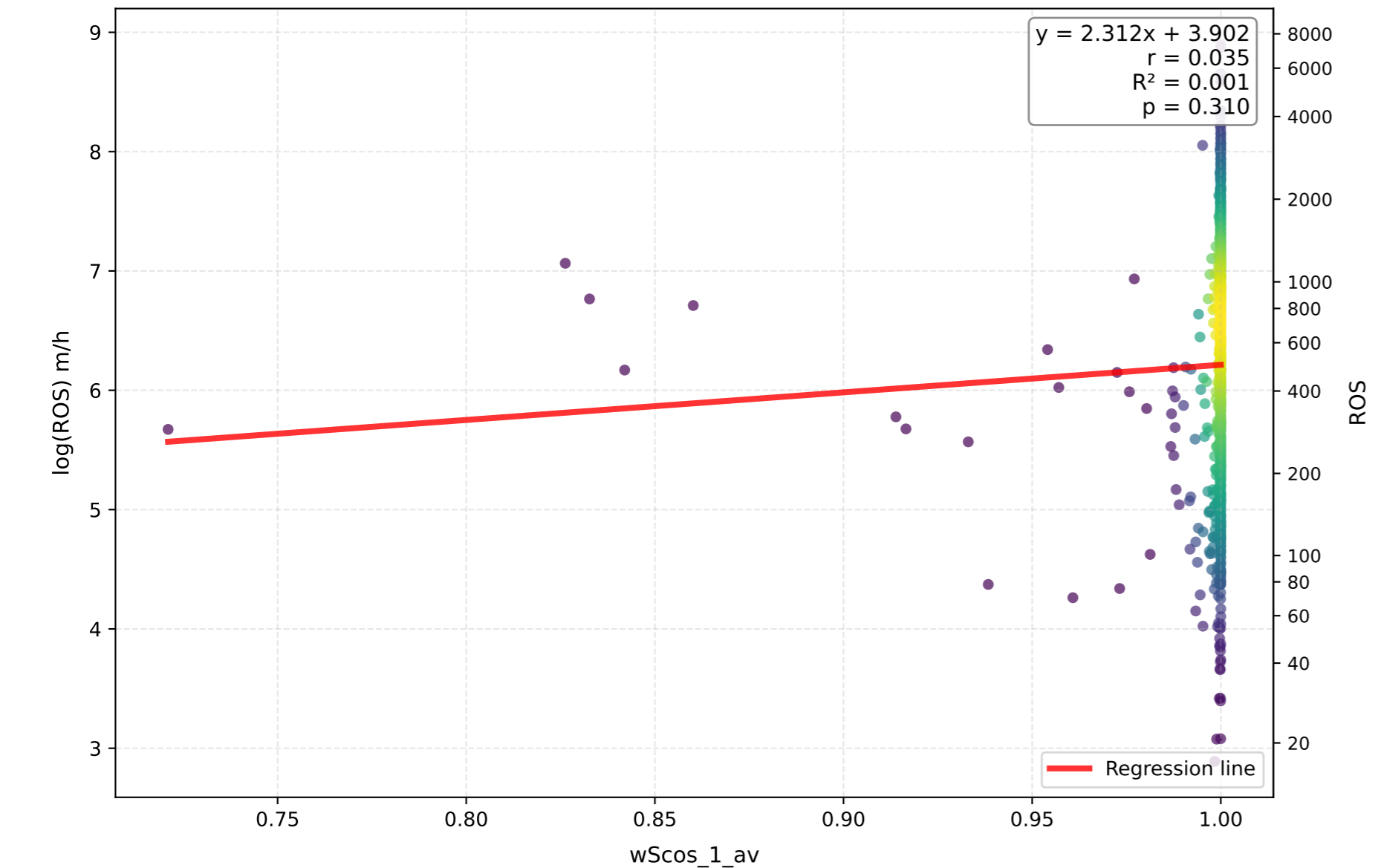
ROS vs wScos\_1\_av



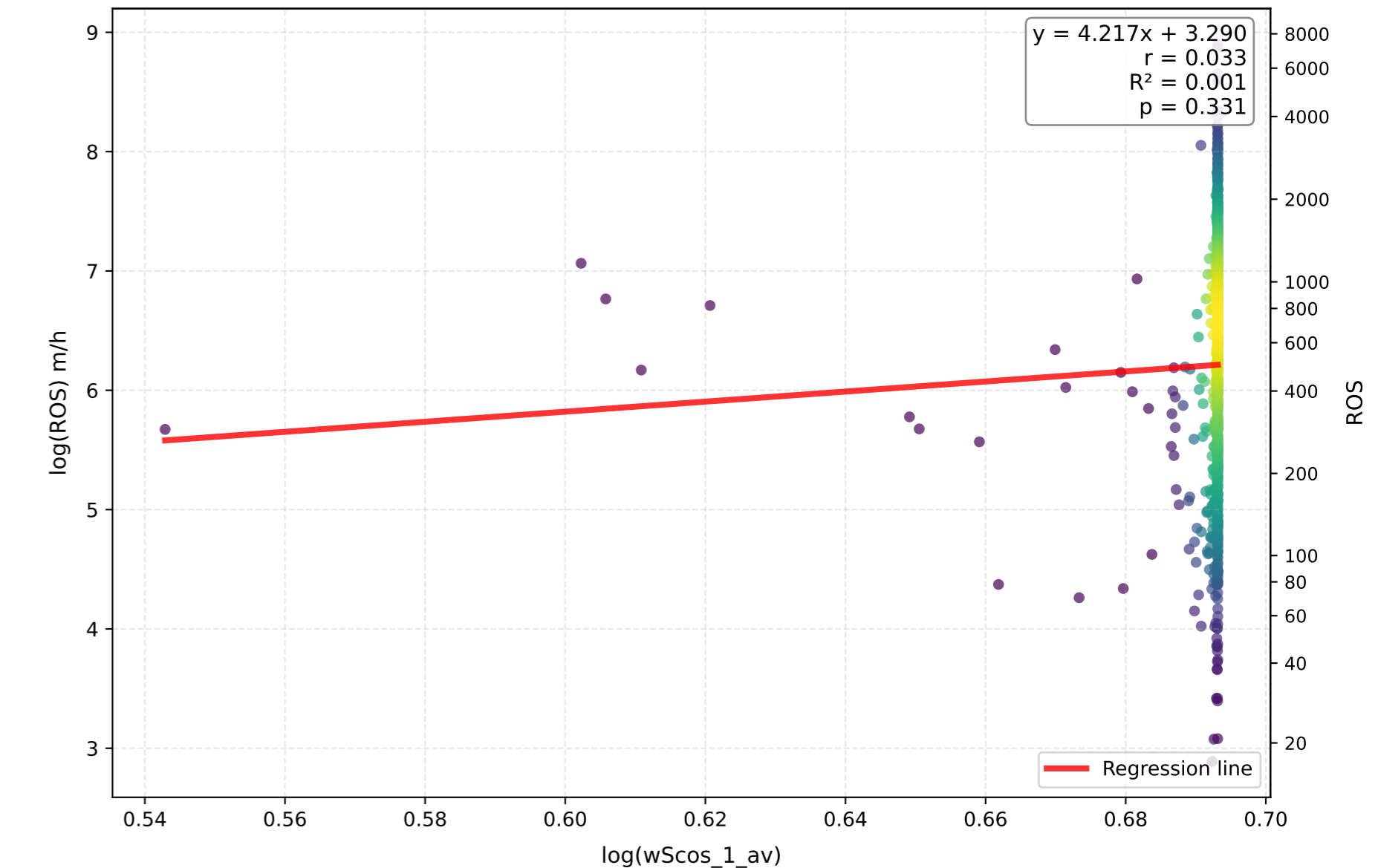
ROS vs log(wScos\_1\_av)



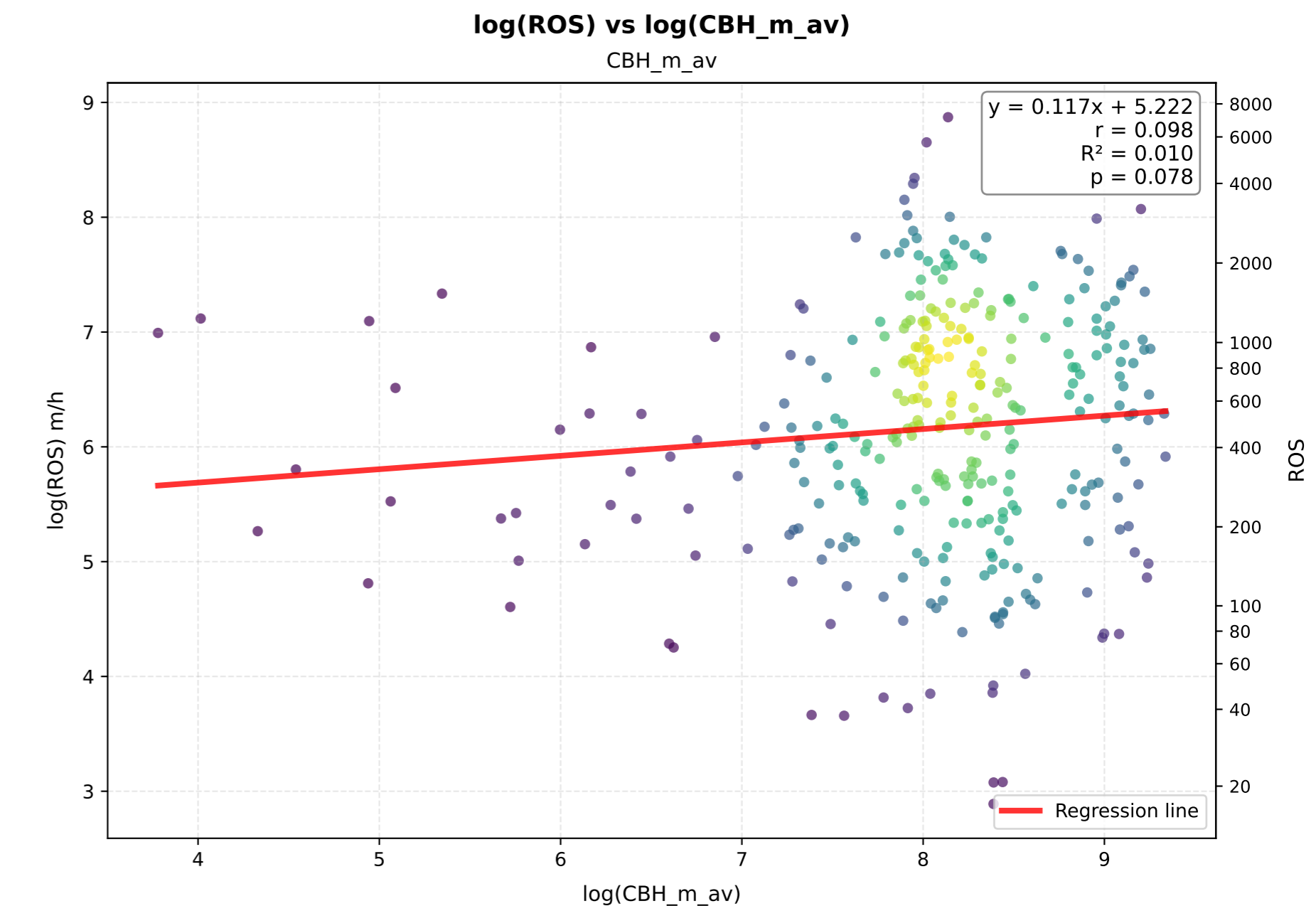
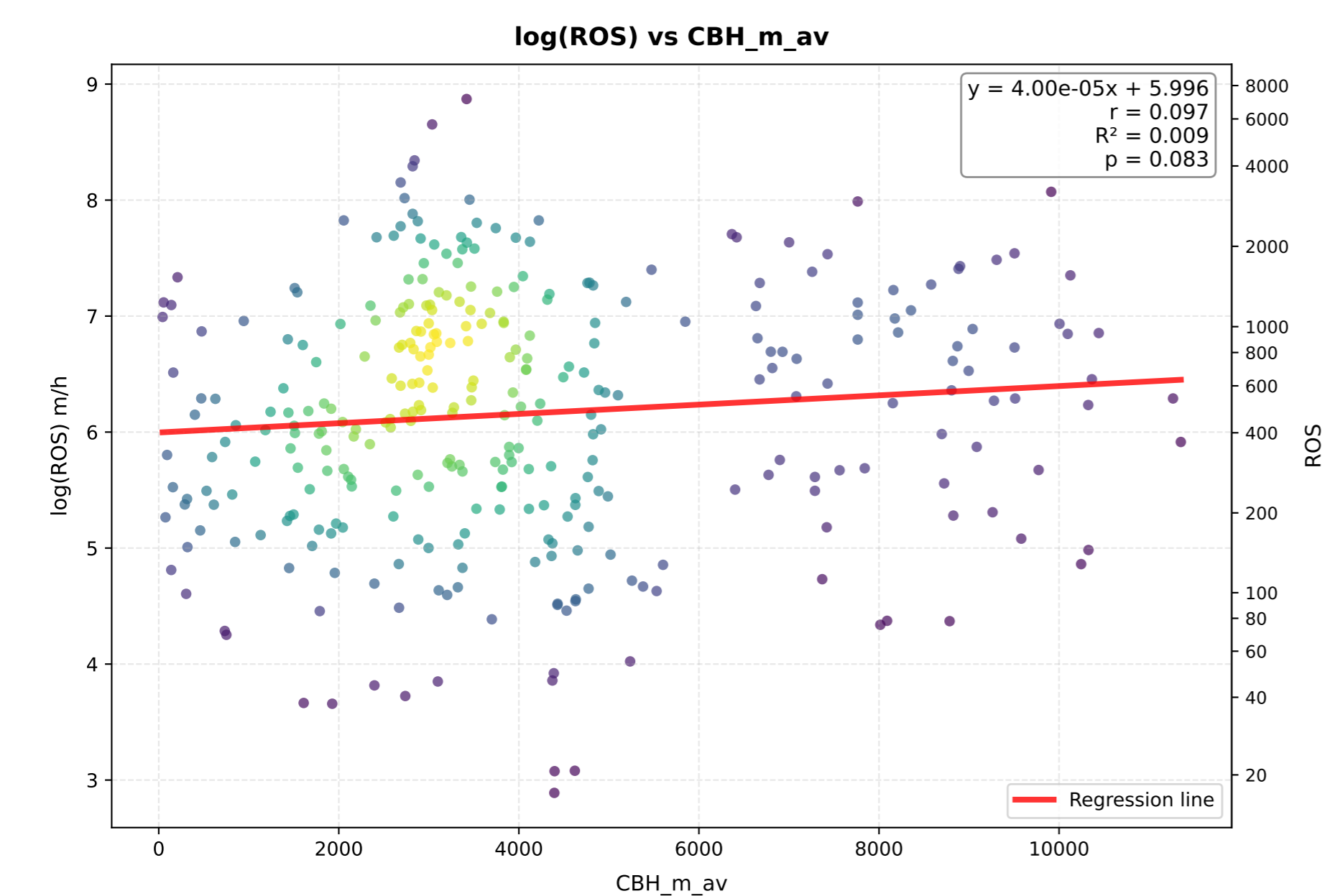
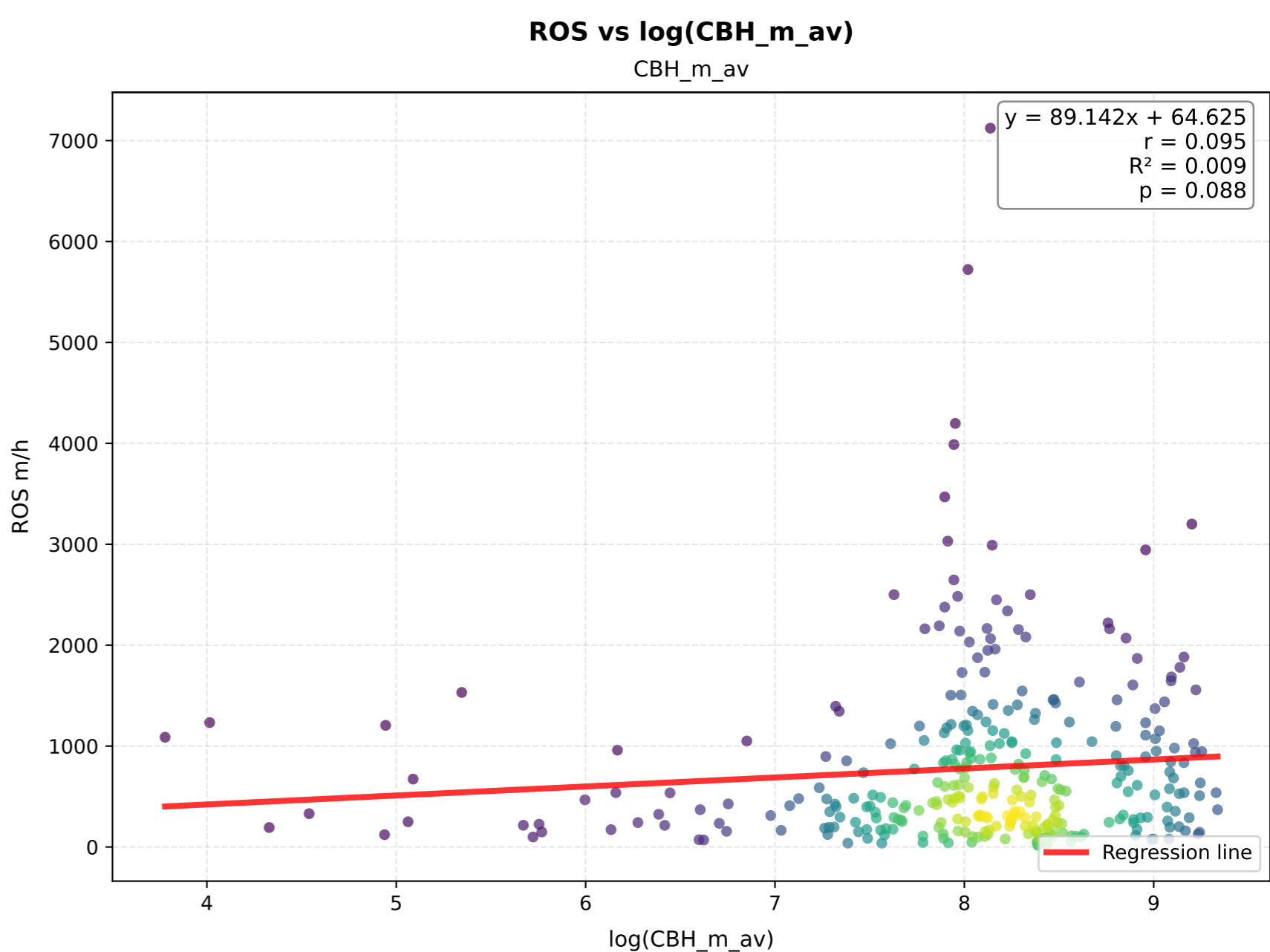
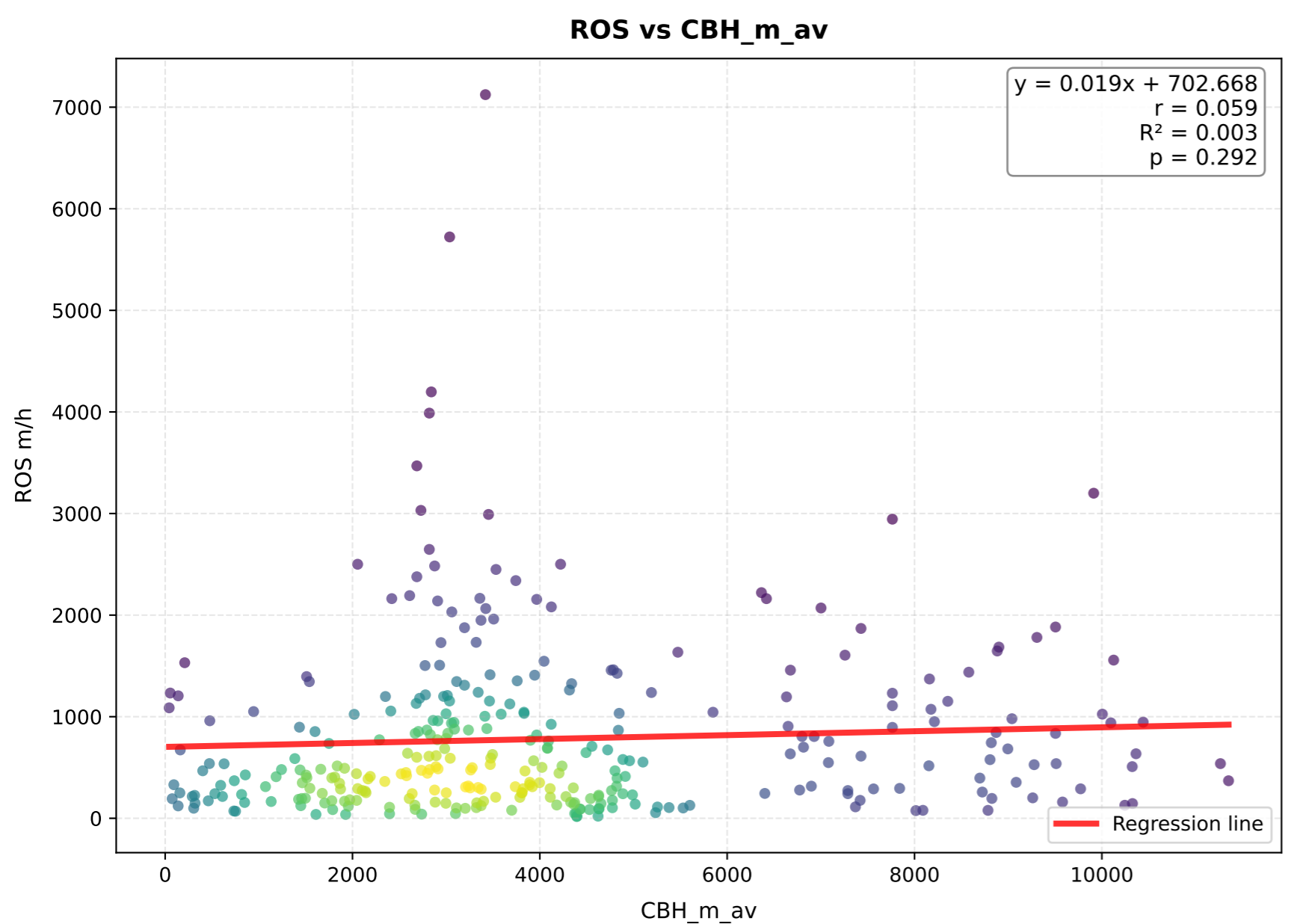
log(ROS) vs wScos\_1\_av



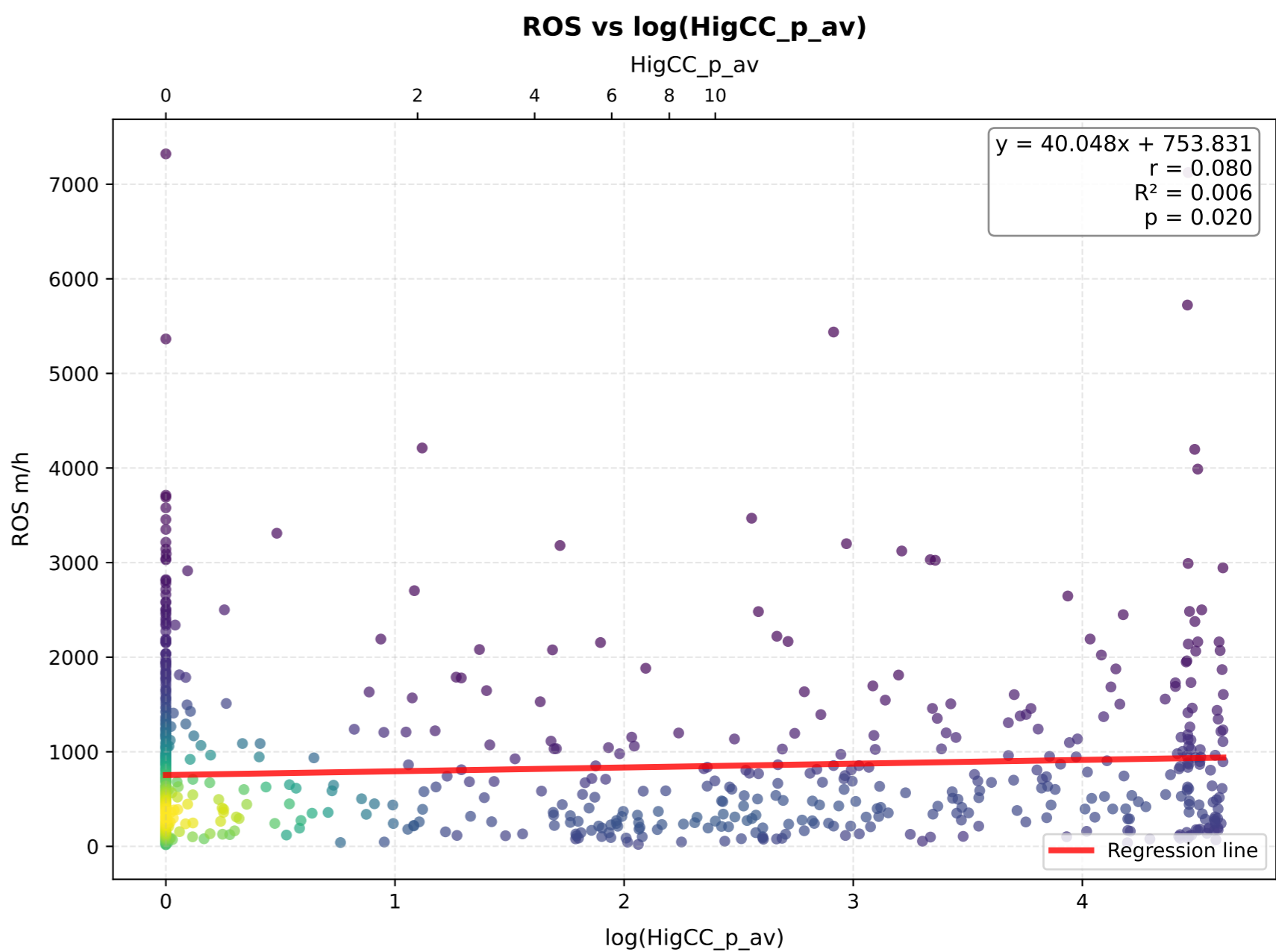
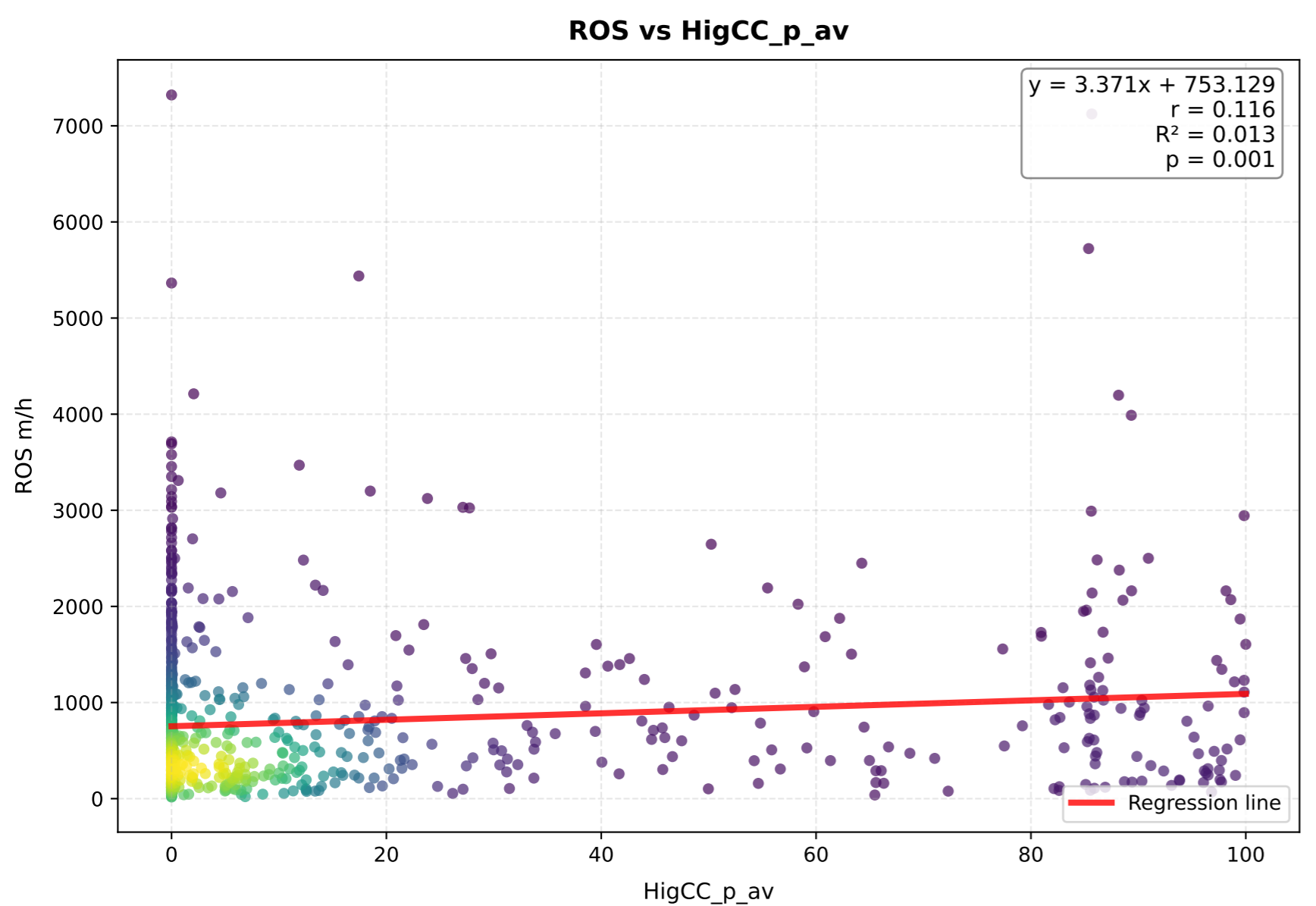
log(ROS) vs log(wScos\_1\_av)



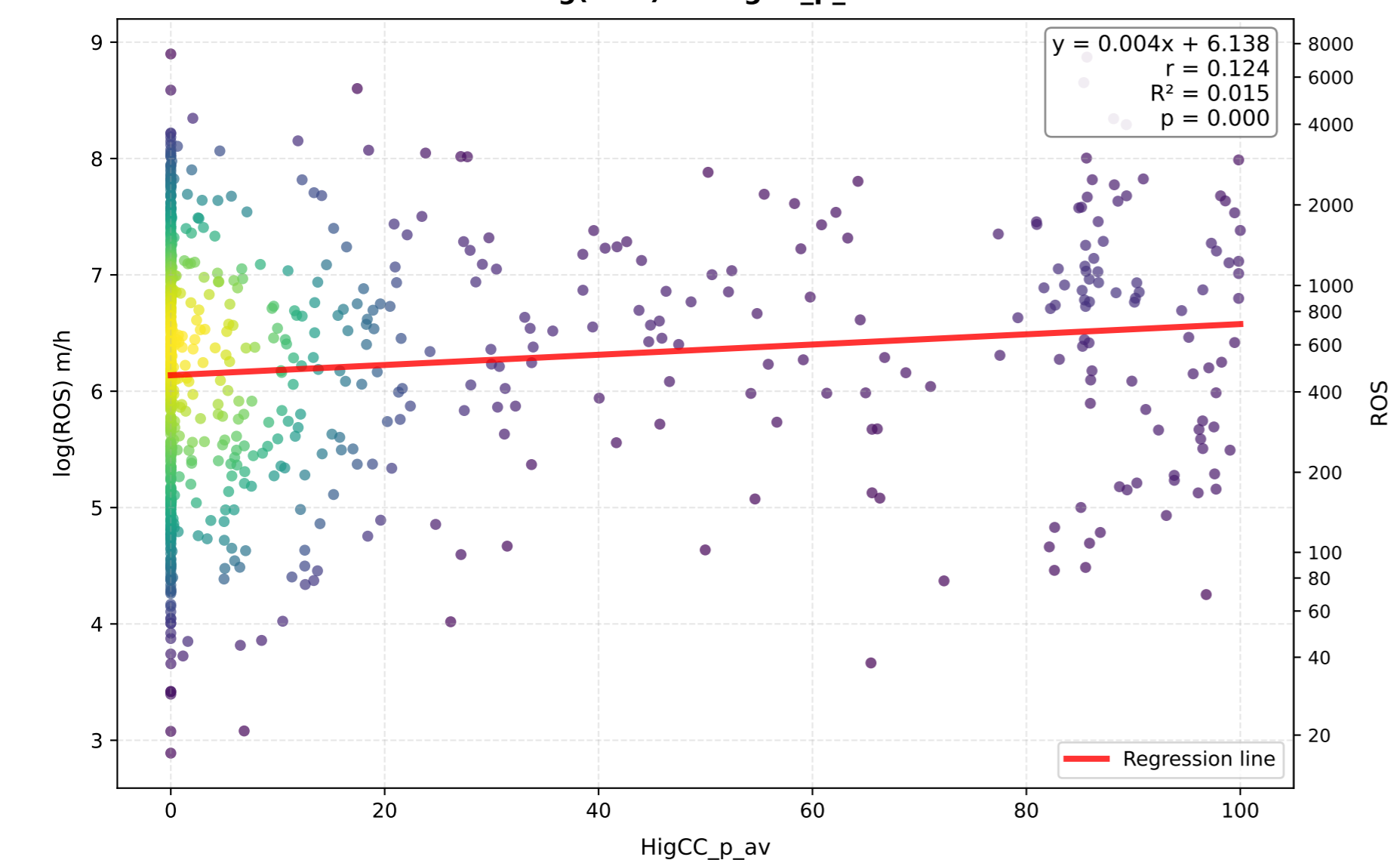
# CBH\_m\_av - Comparison of Transformations



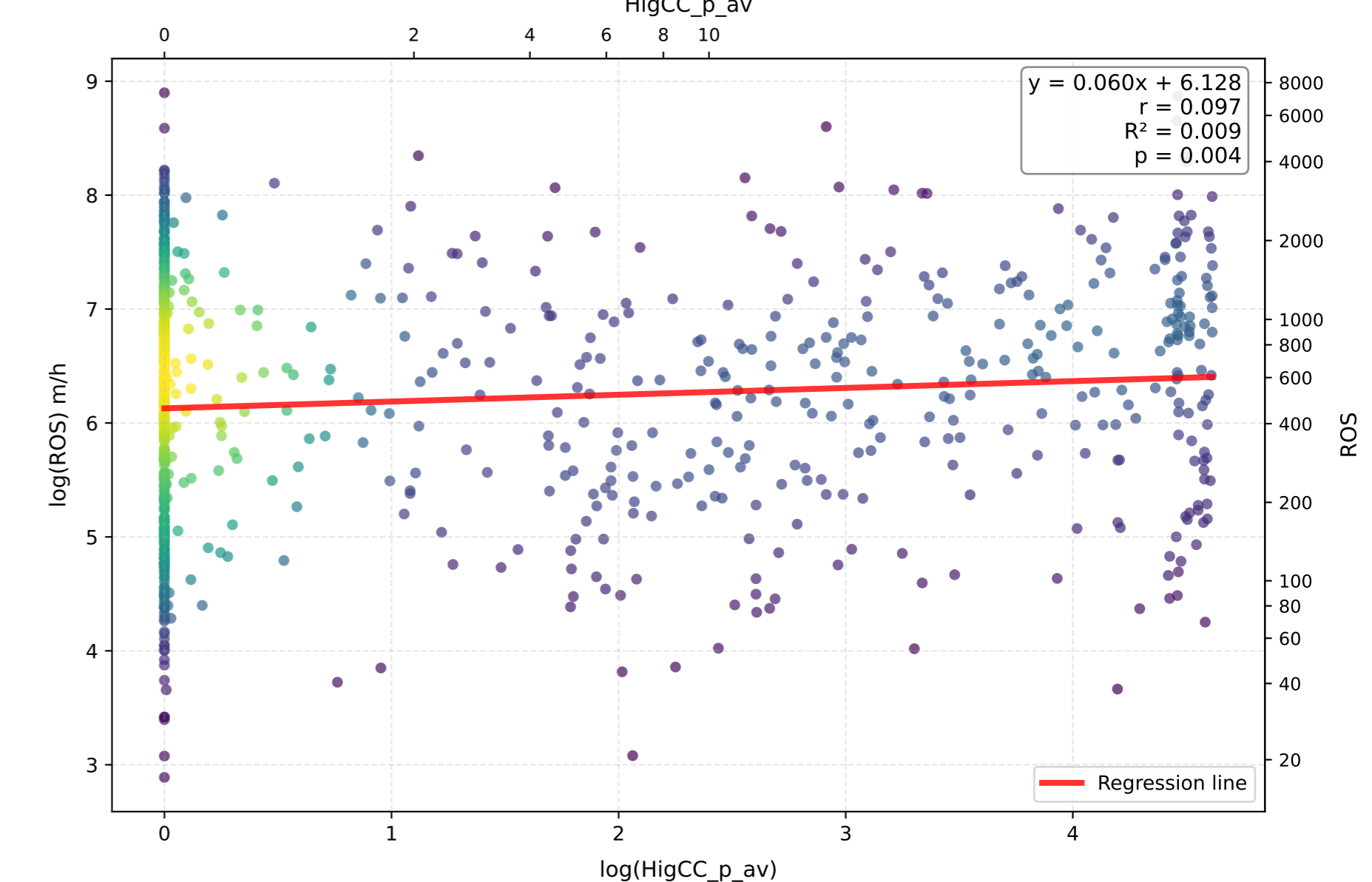
# HigCC\_p\_av - Comparison of Transformations



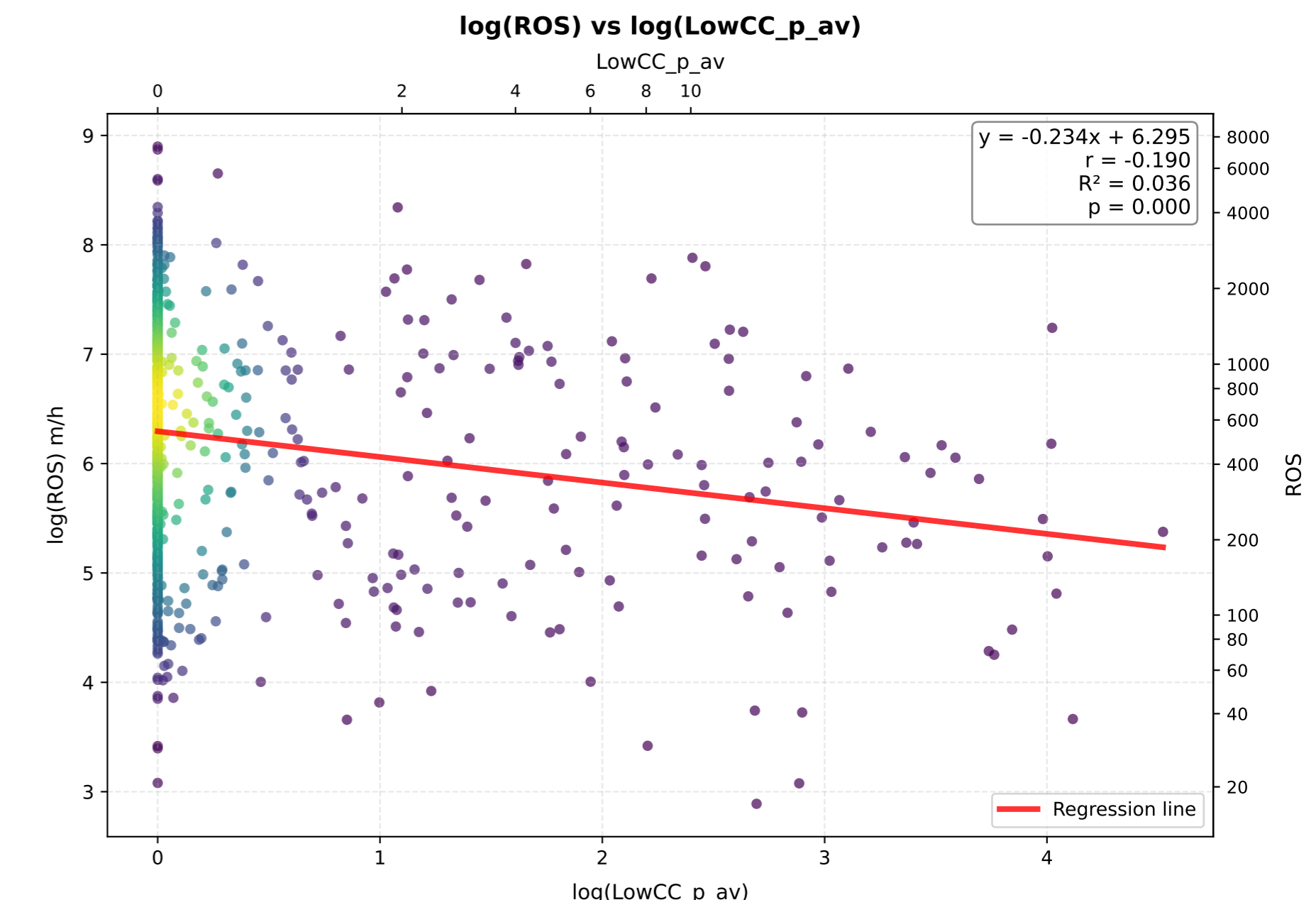
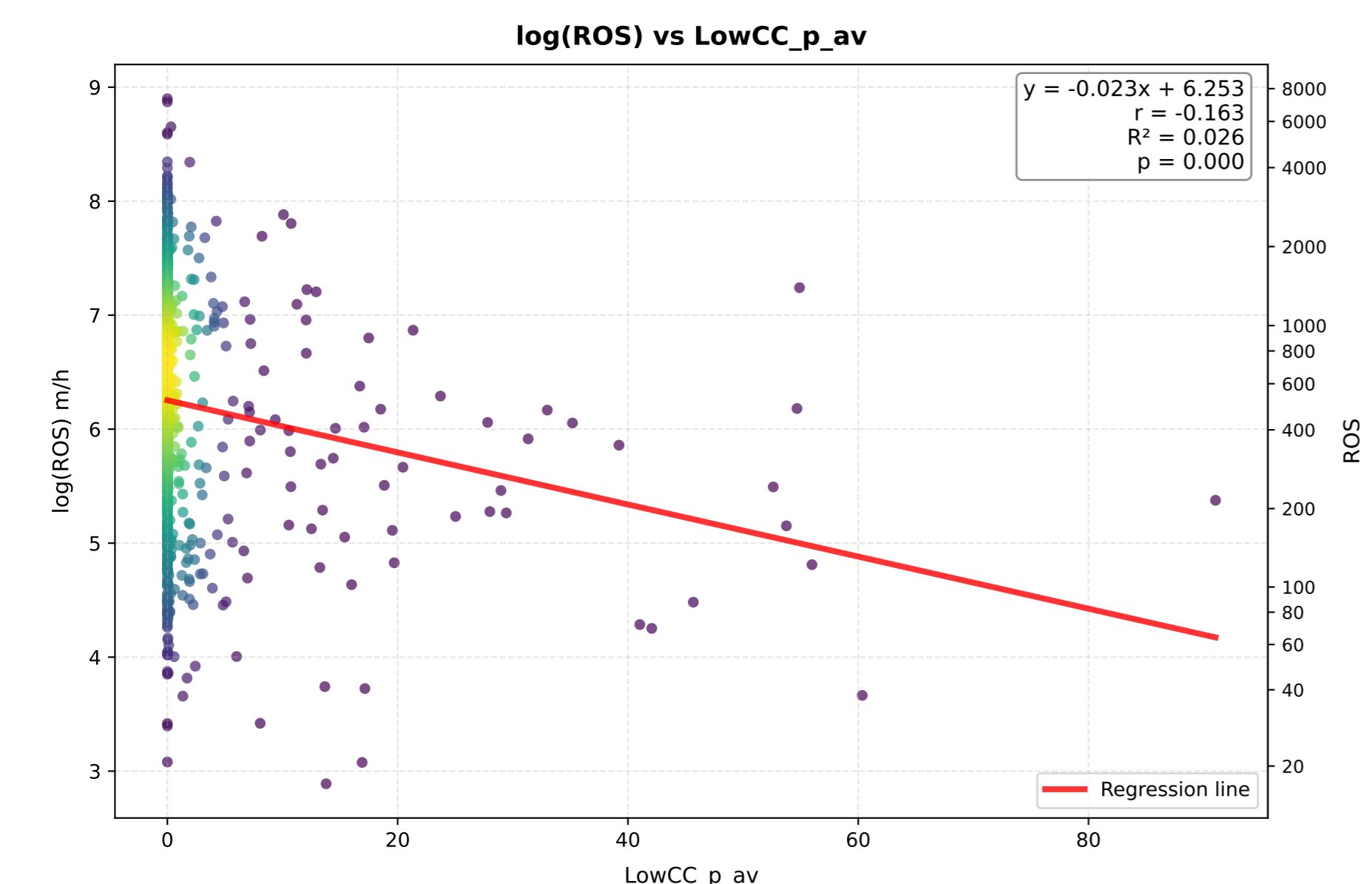
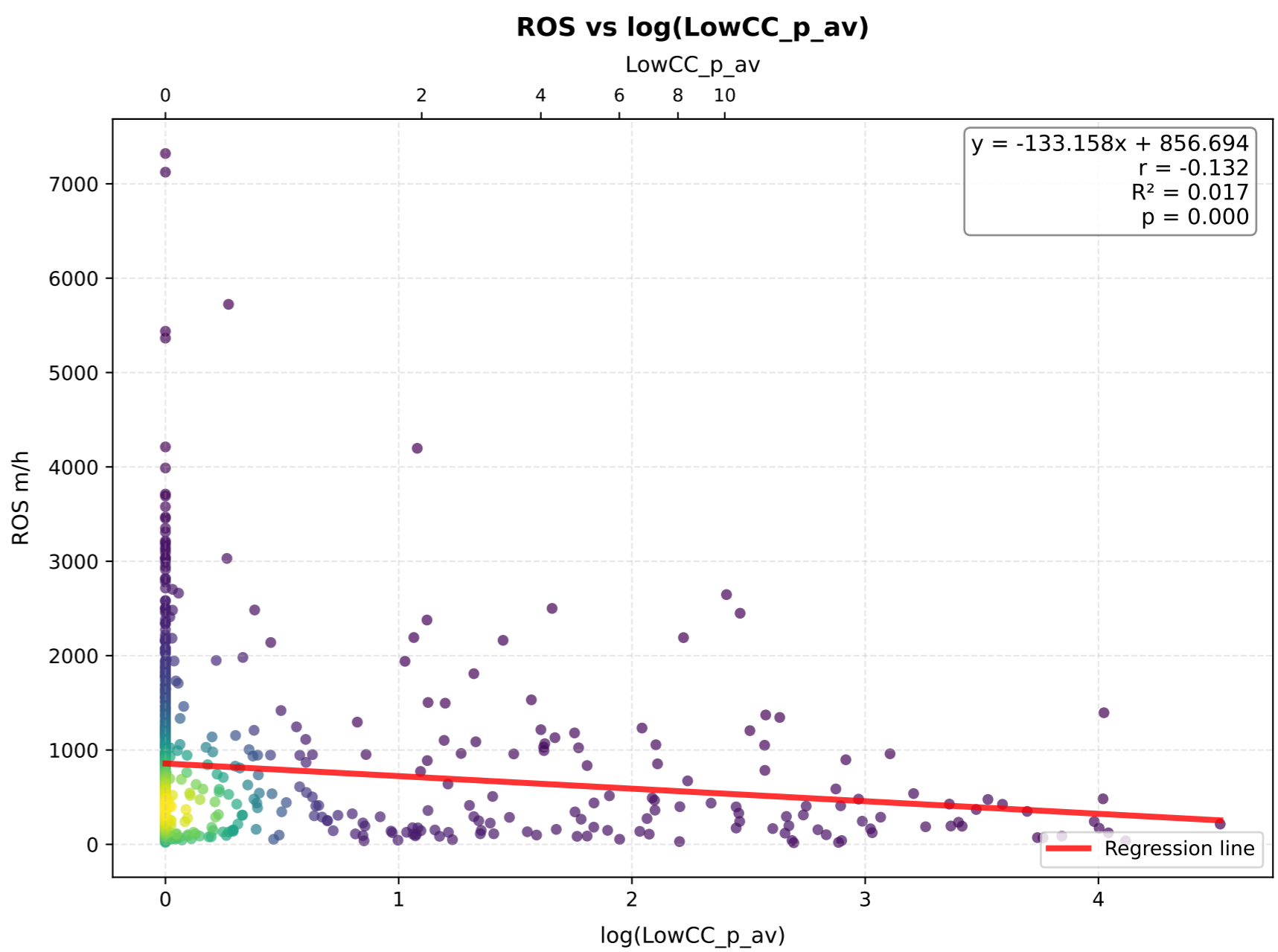
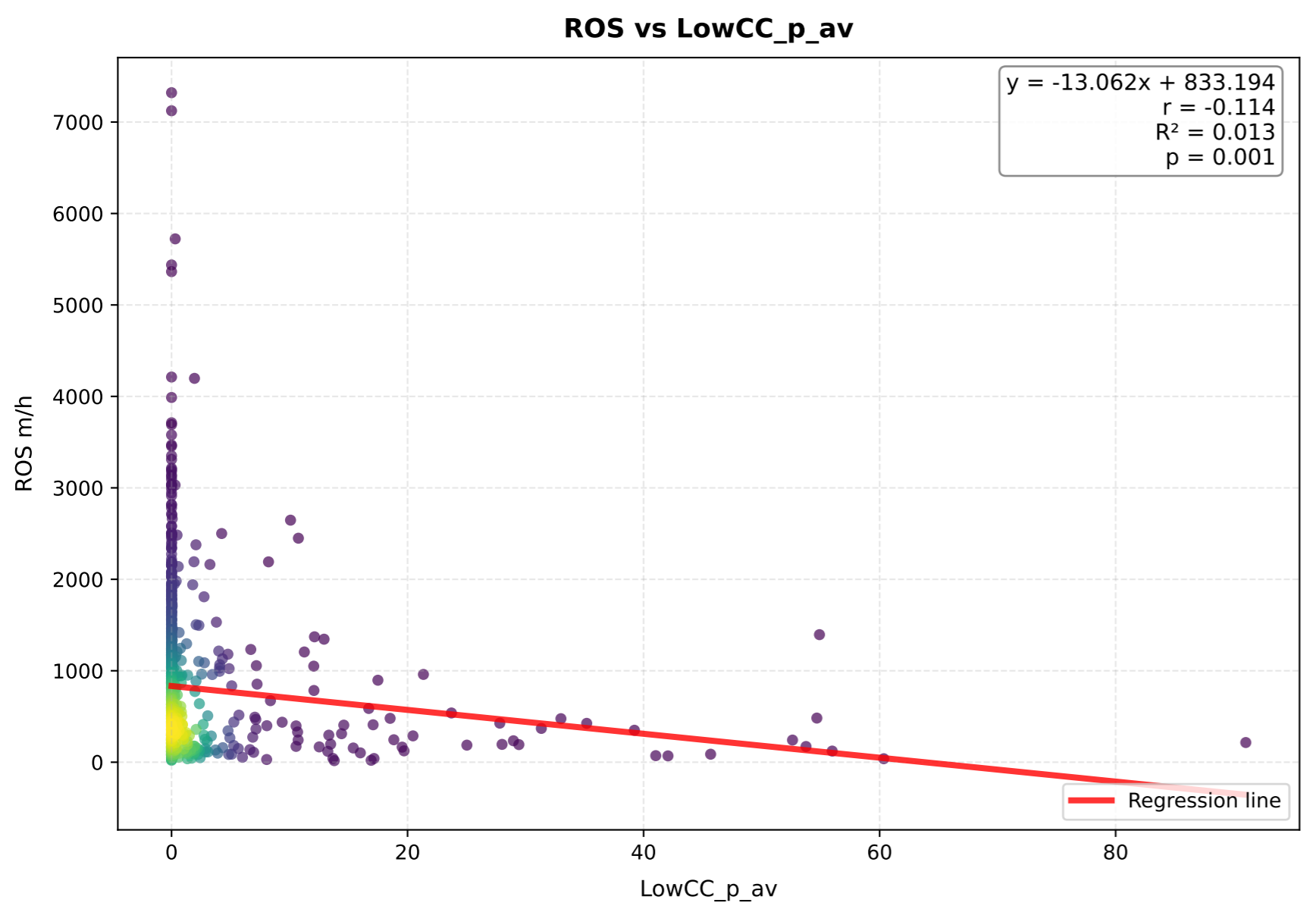
**log(ROS) vs HigCC\_p\_av**



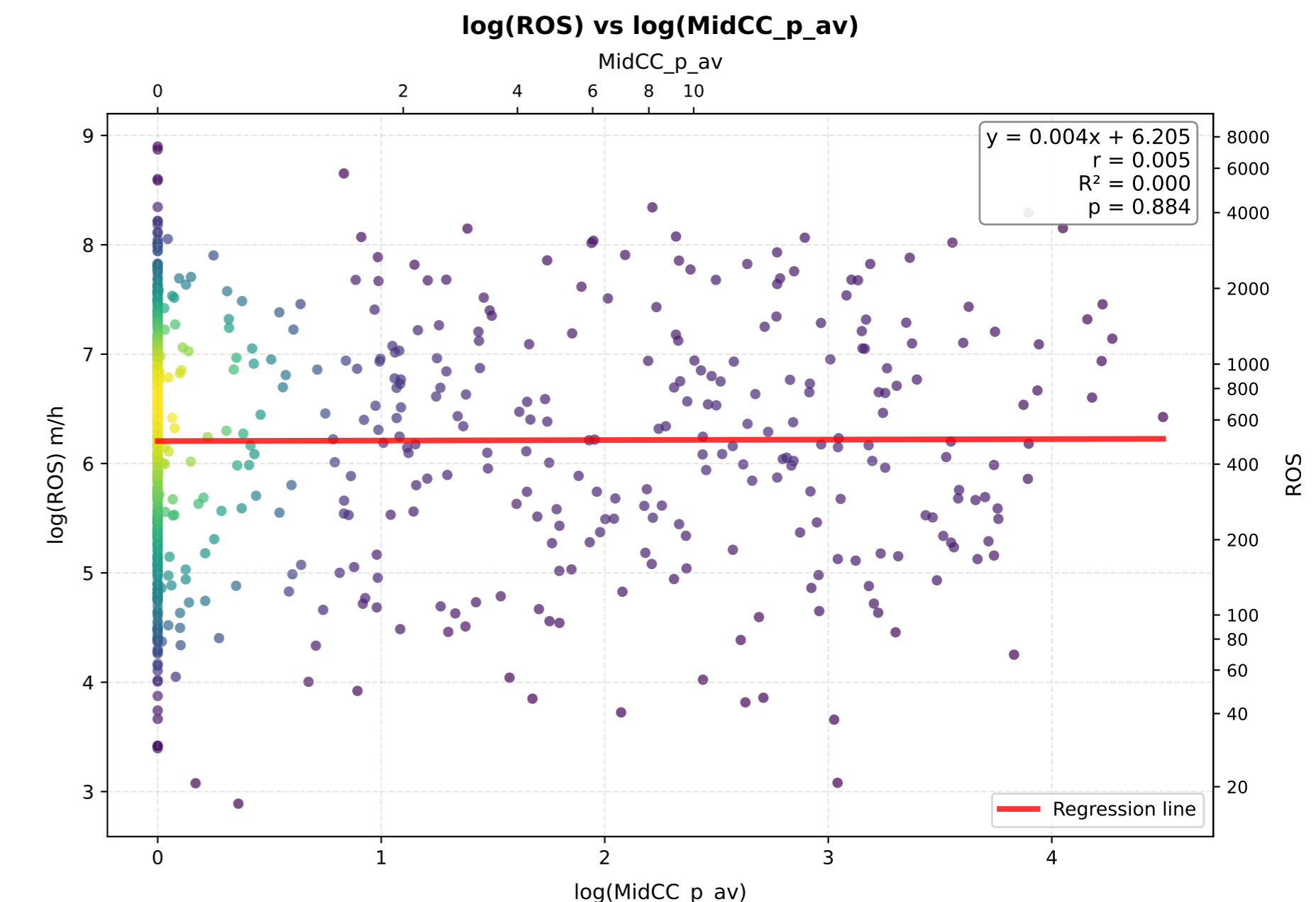
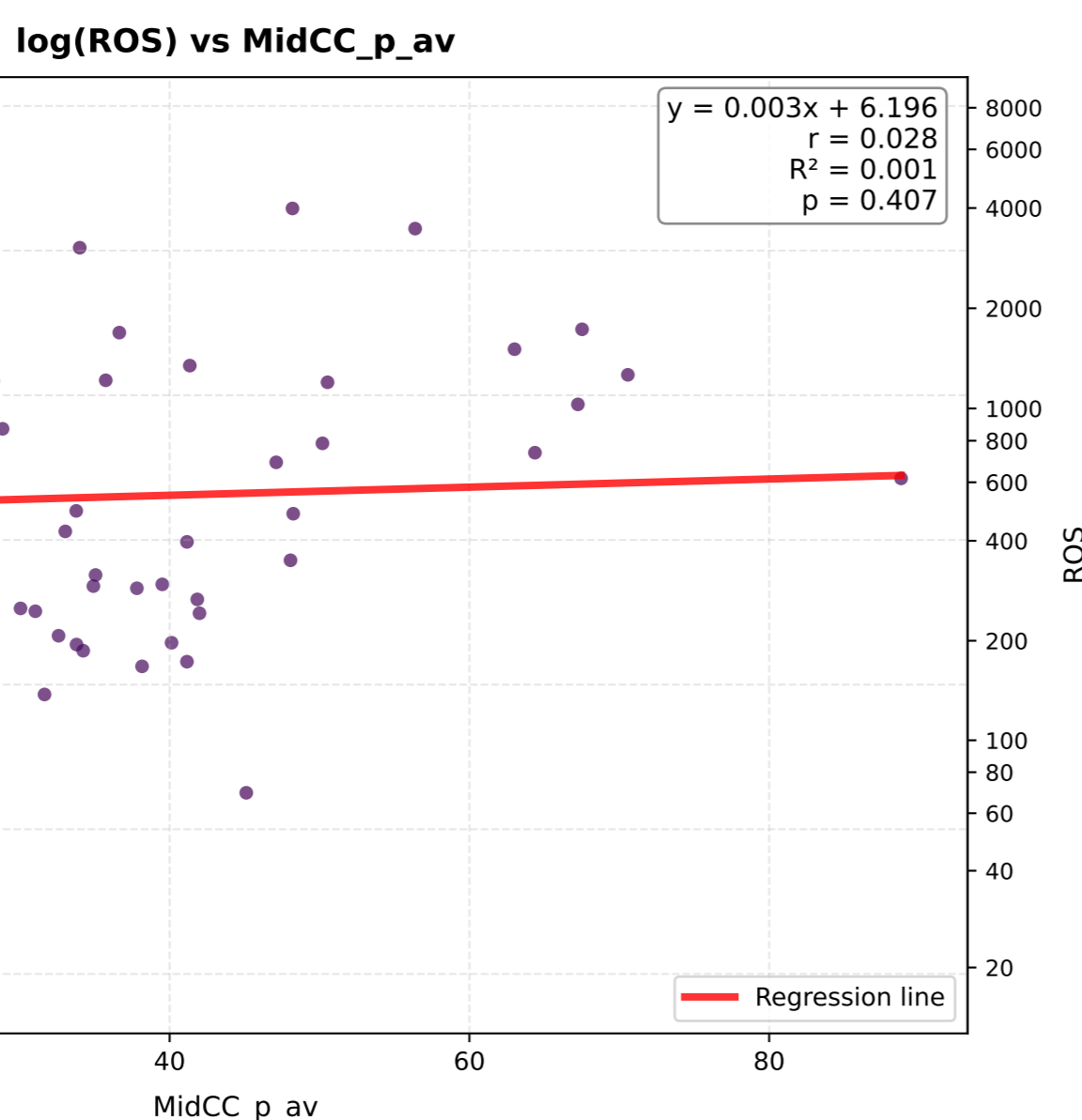
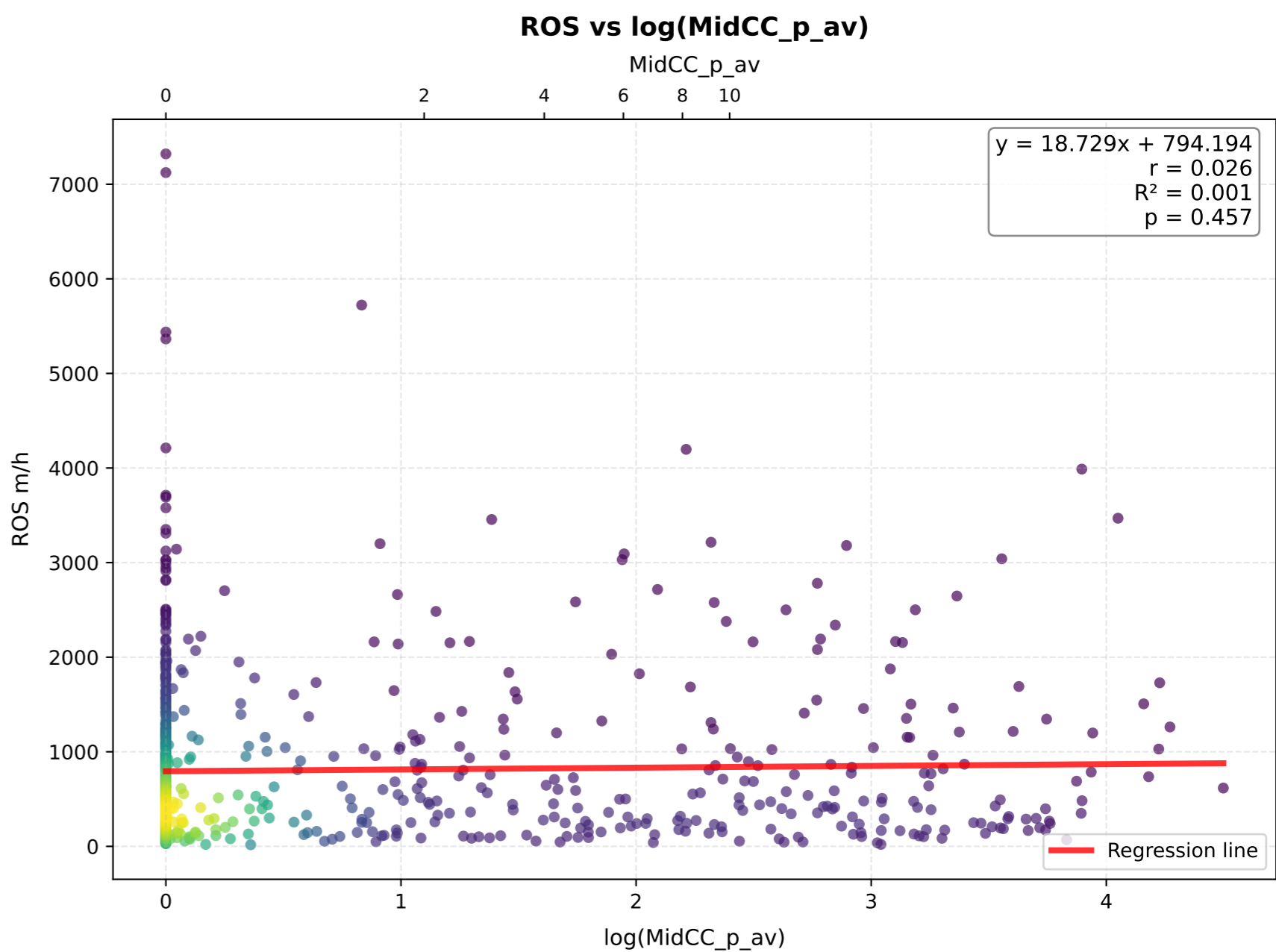
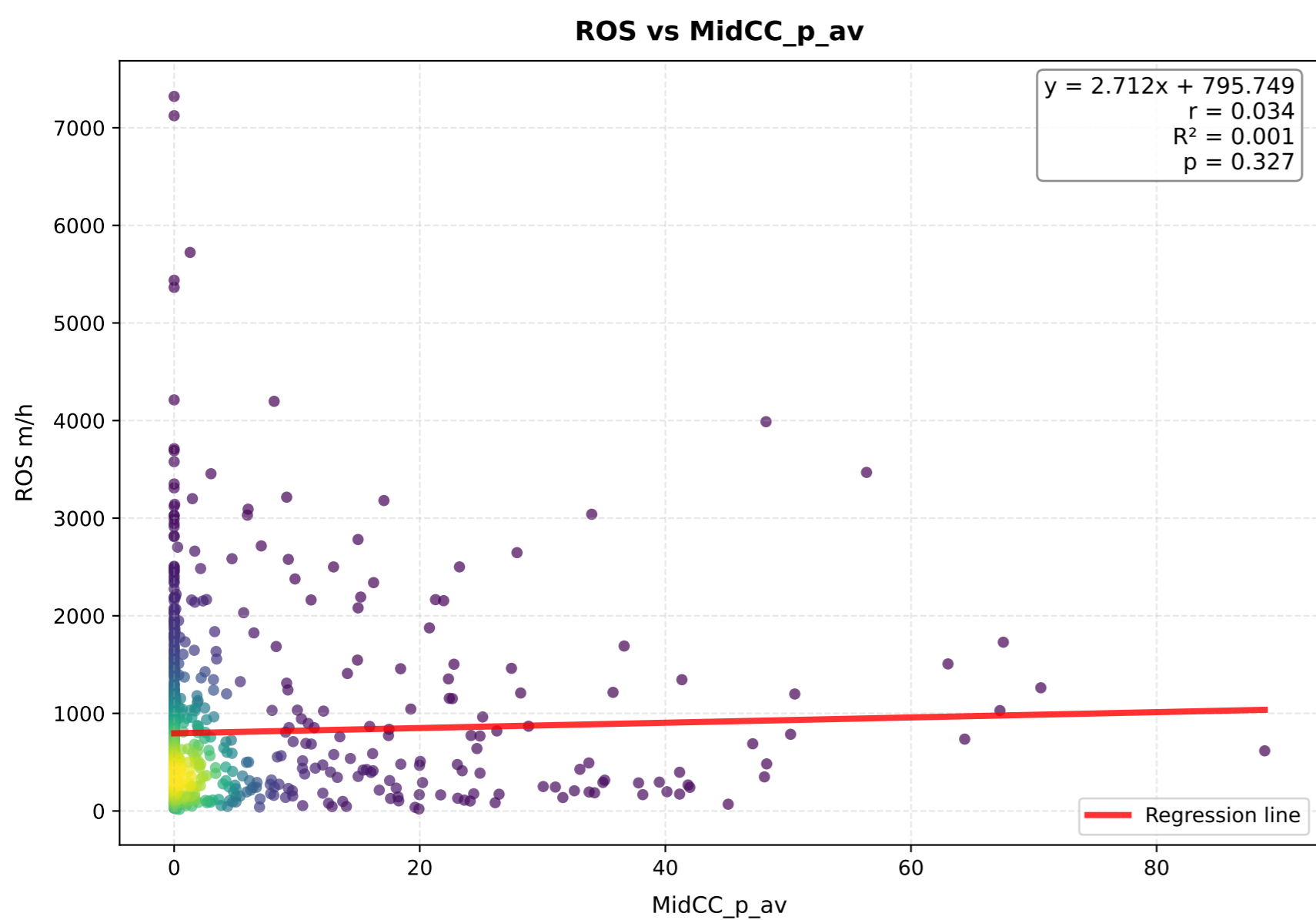
**log(ROS) vs log(HigCC\_p\_av)**



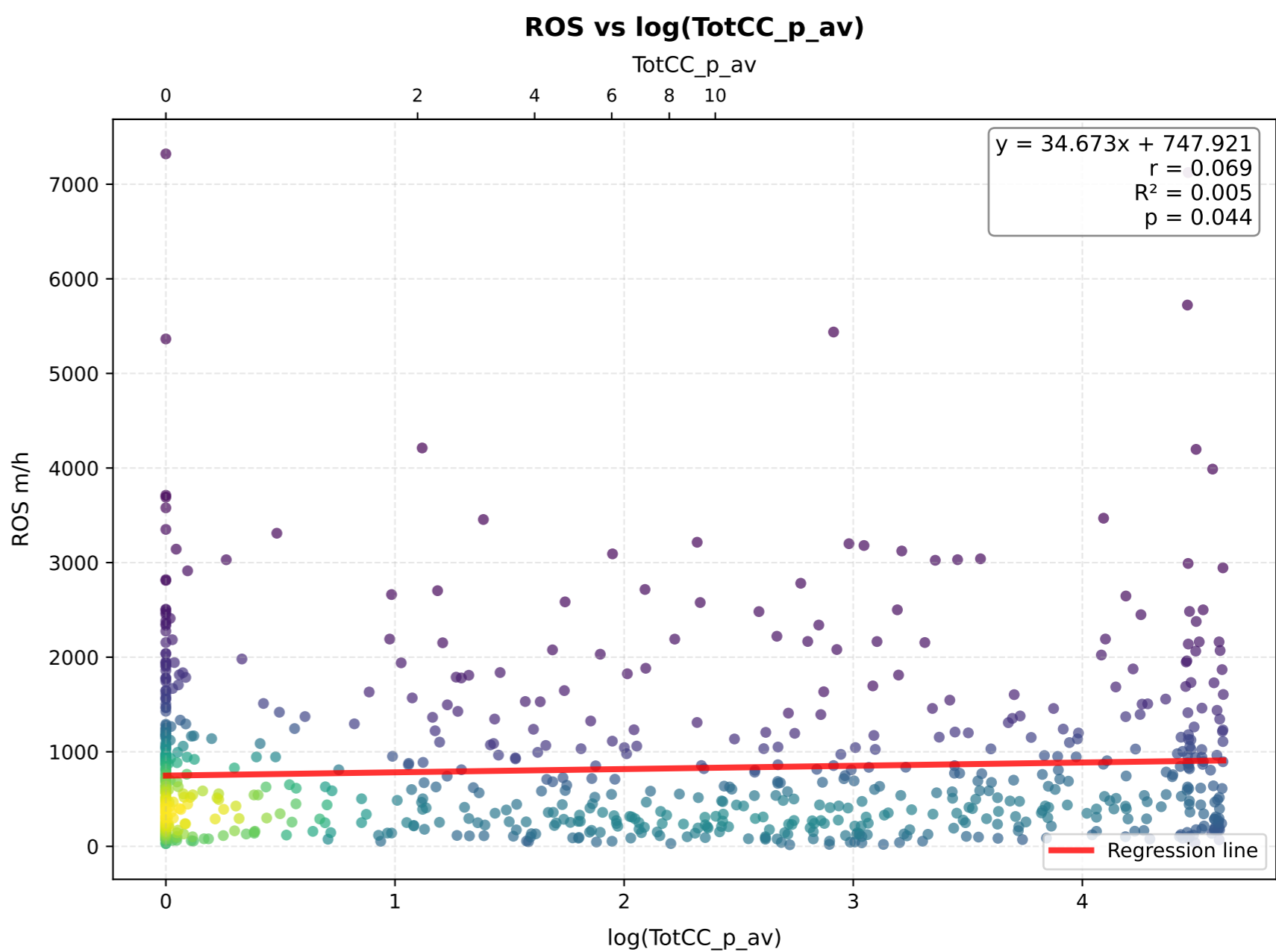
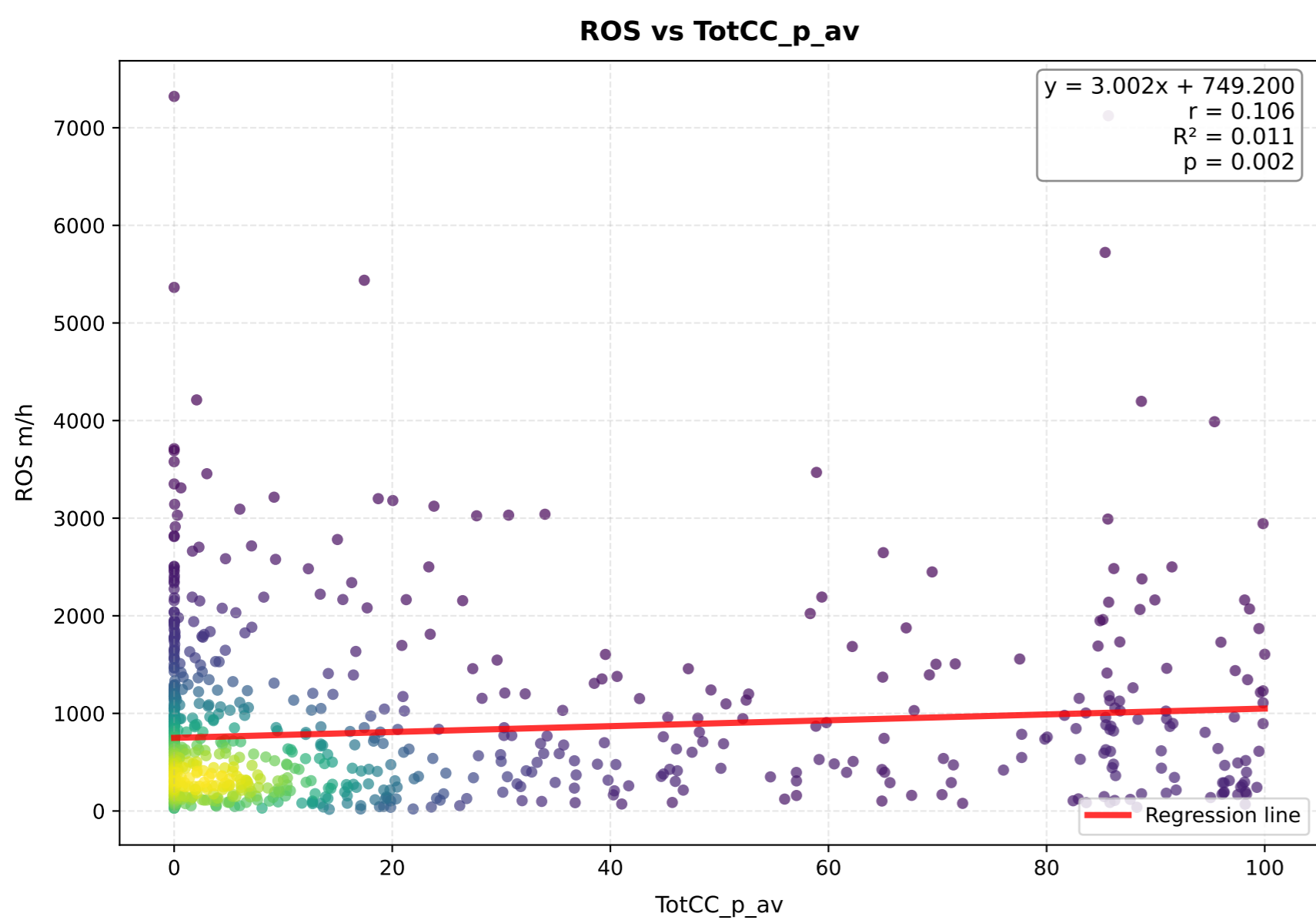
# LowCC\_p\_av - Comparison of Transformations



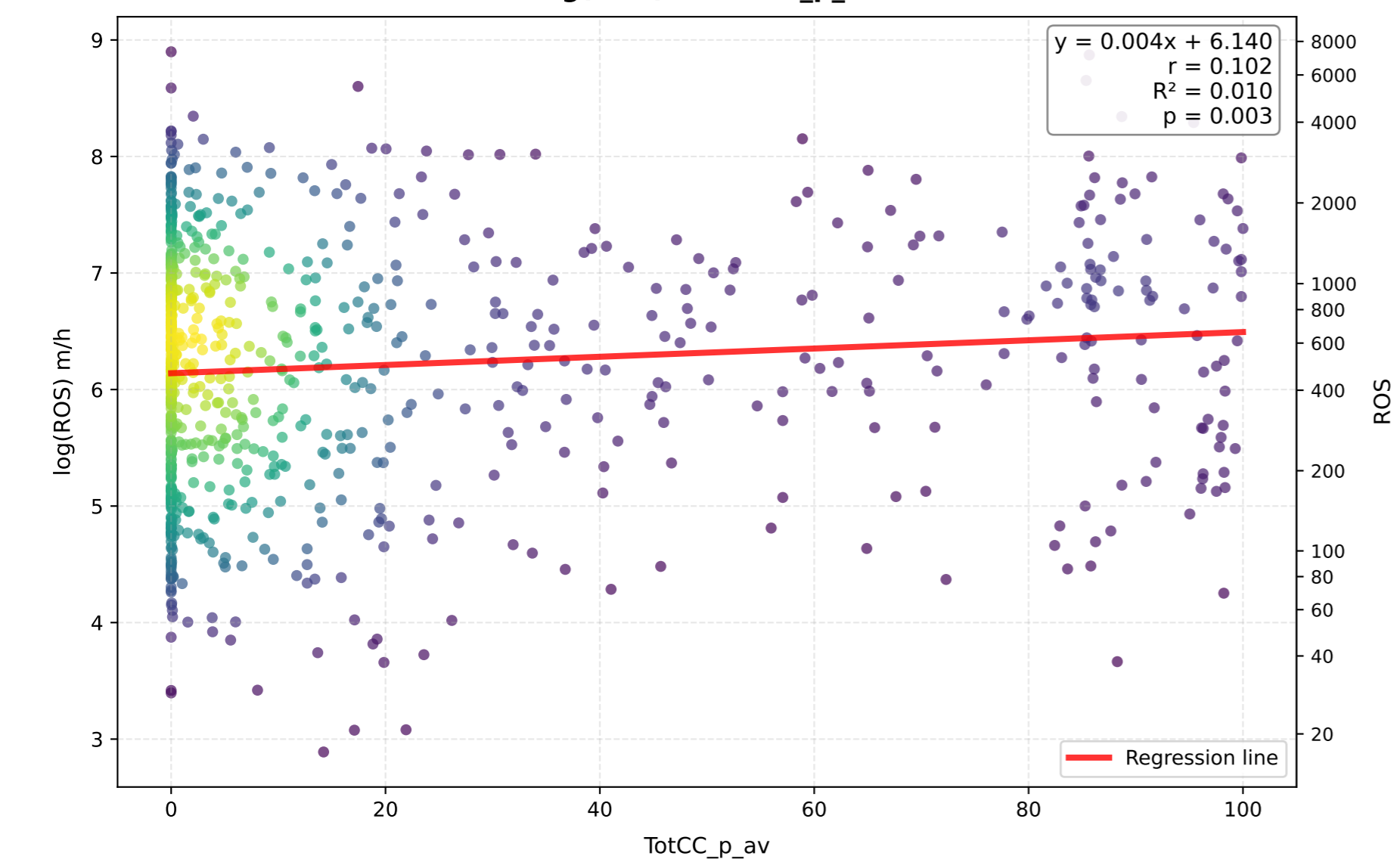
### MidCC\_p\_av - Comparison of Transformations



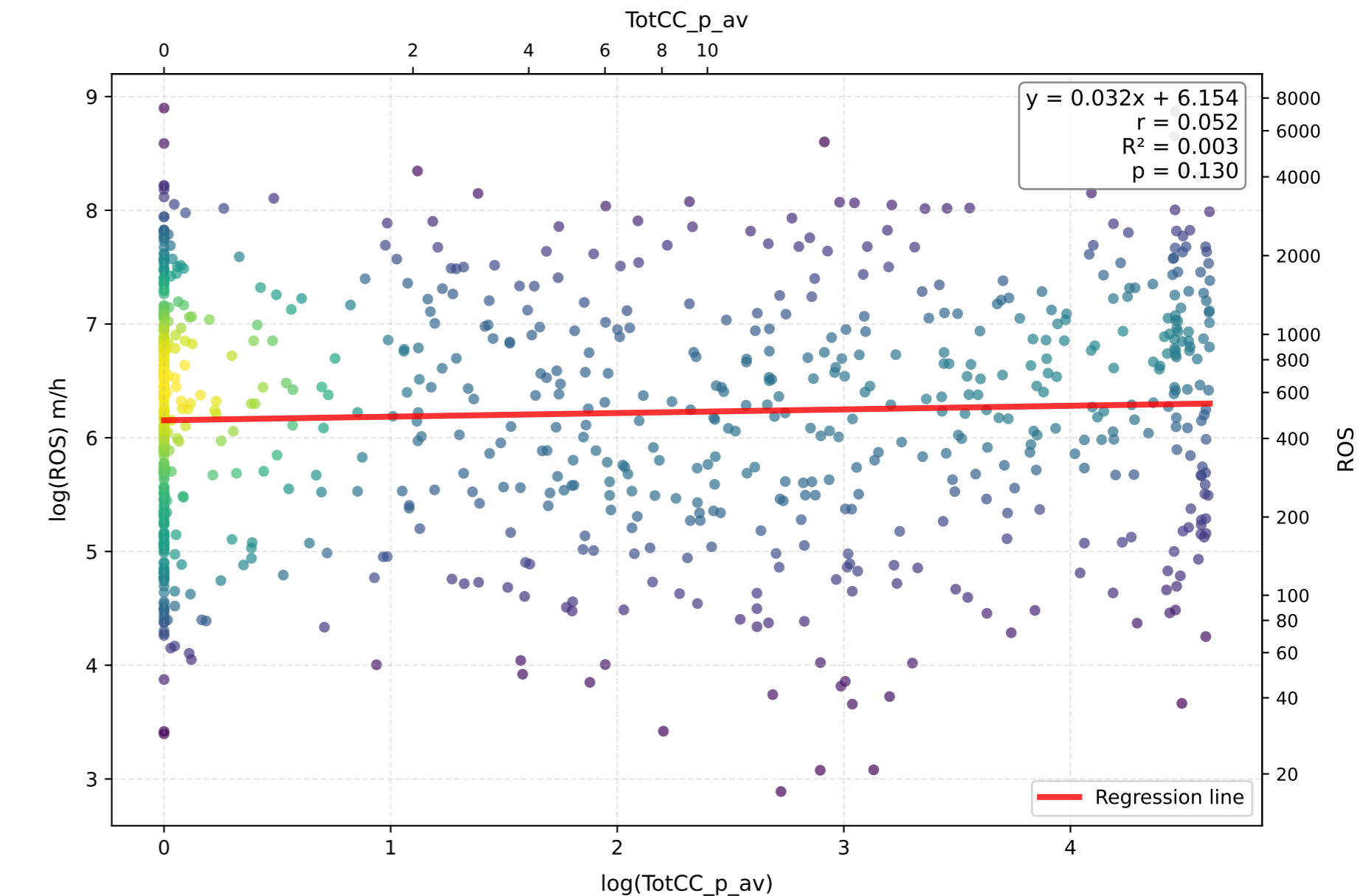
### TotCC\_p\_av - Comparison of Transformations



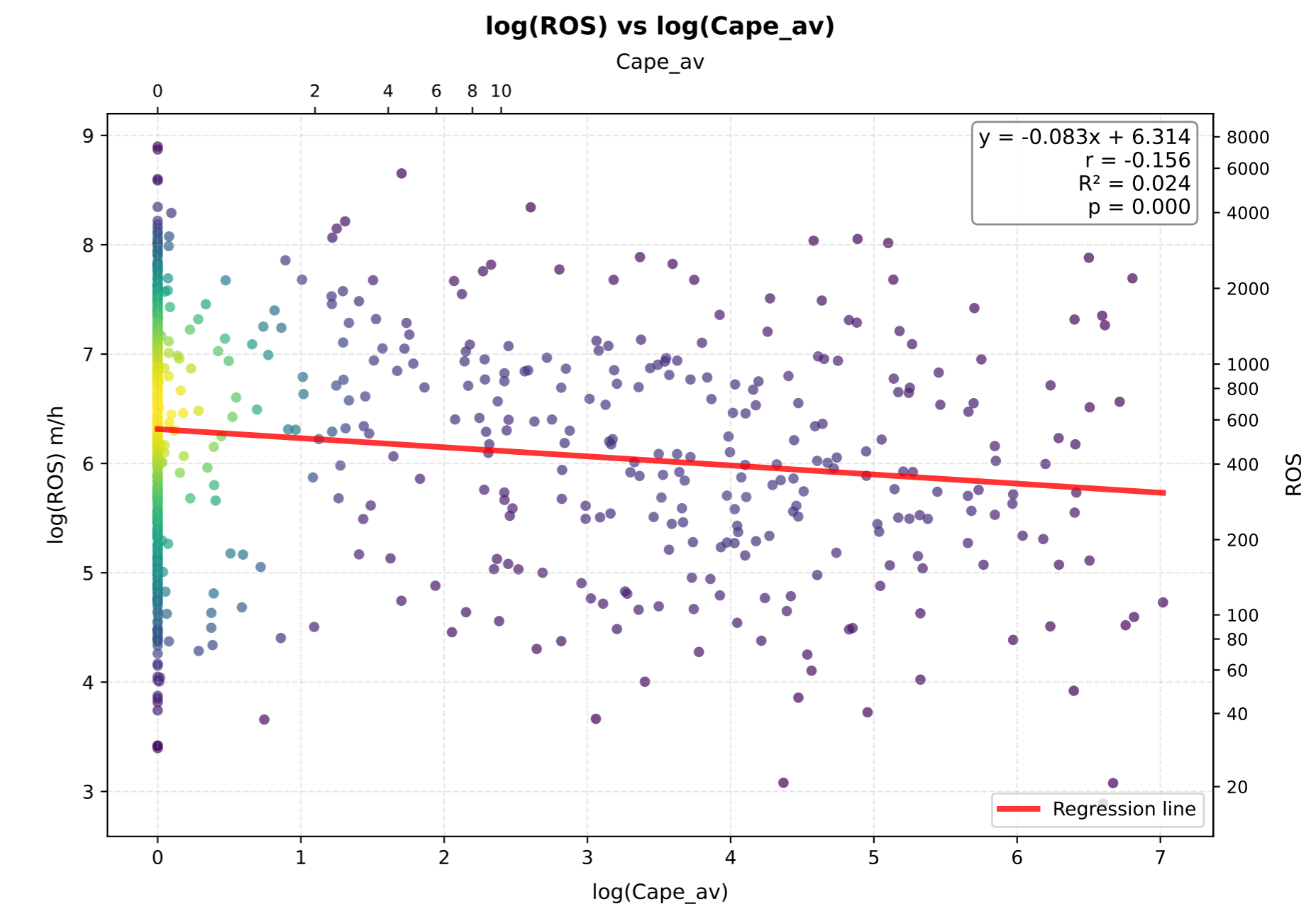
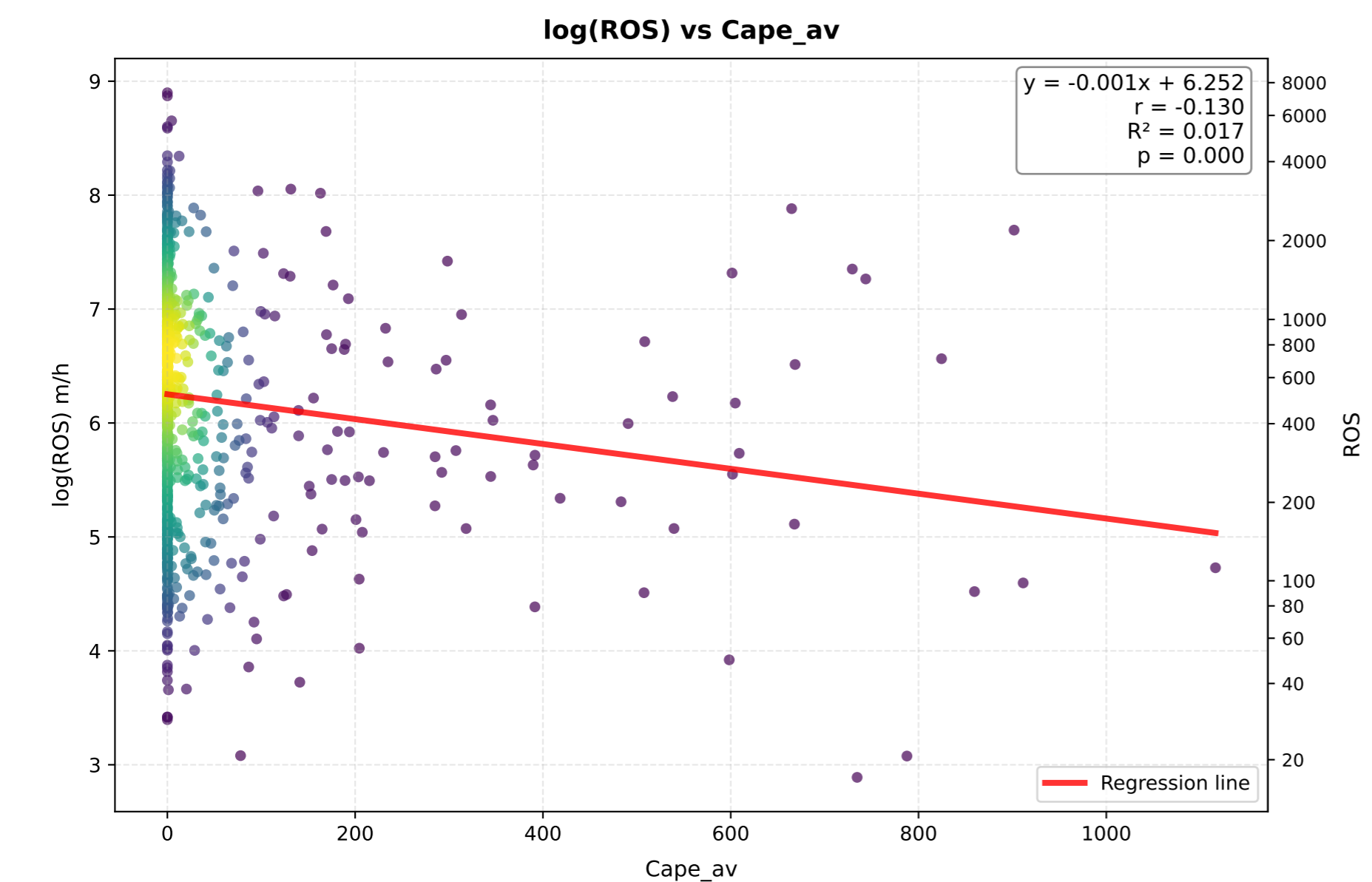
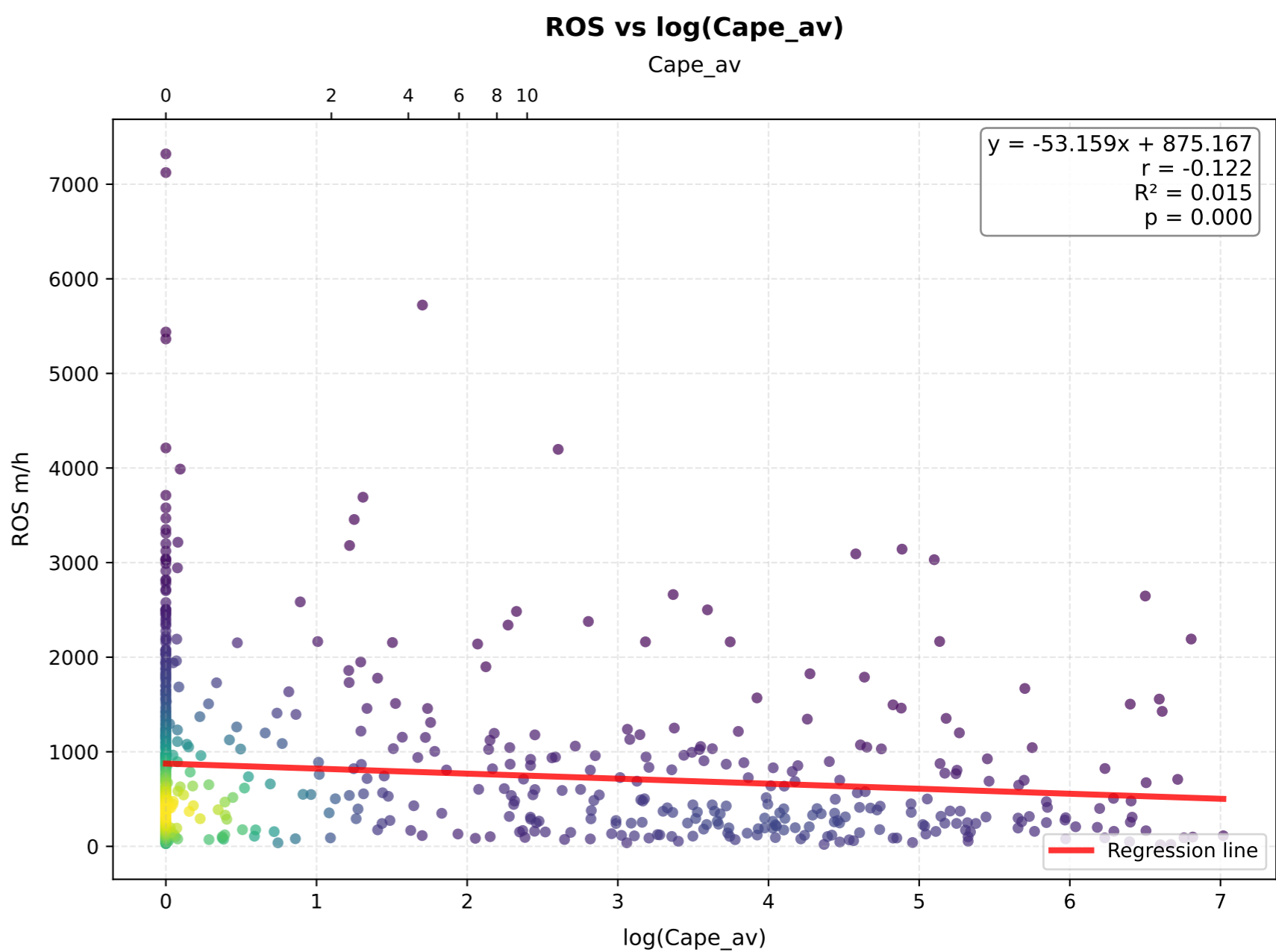
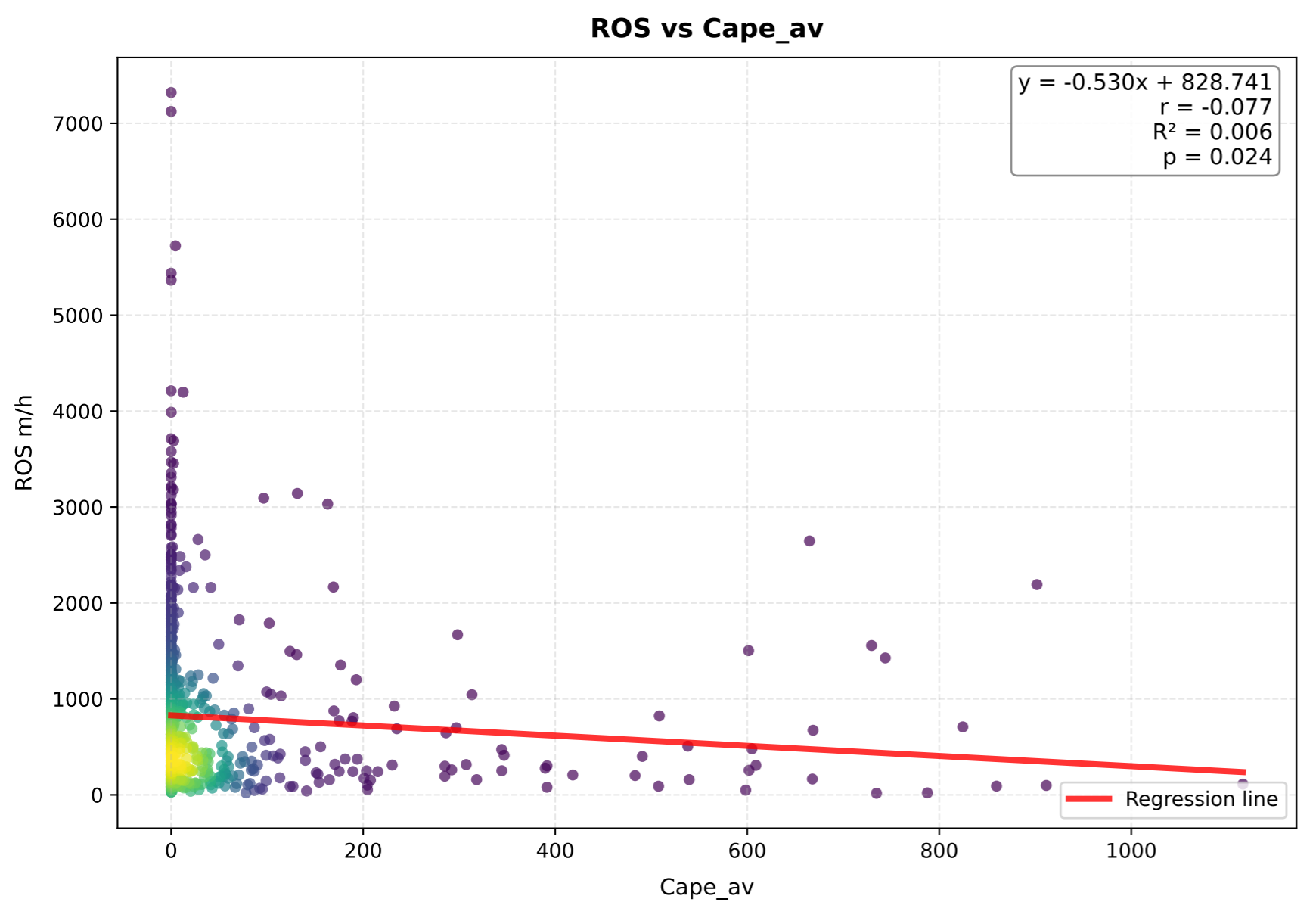
**log(ROS) vs TotCC\_p\_av**



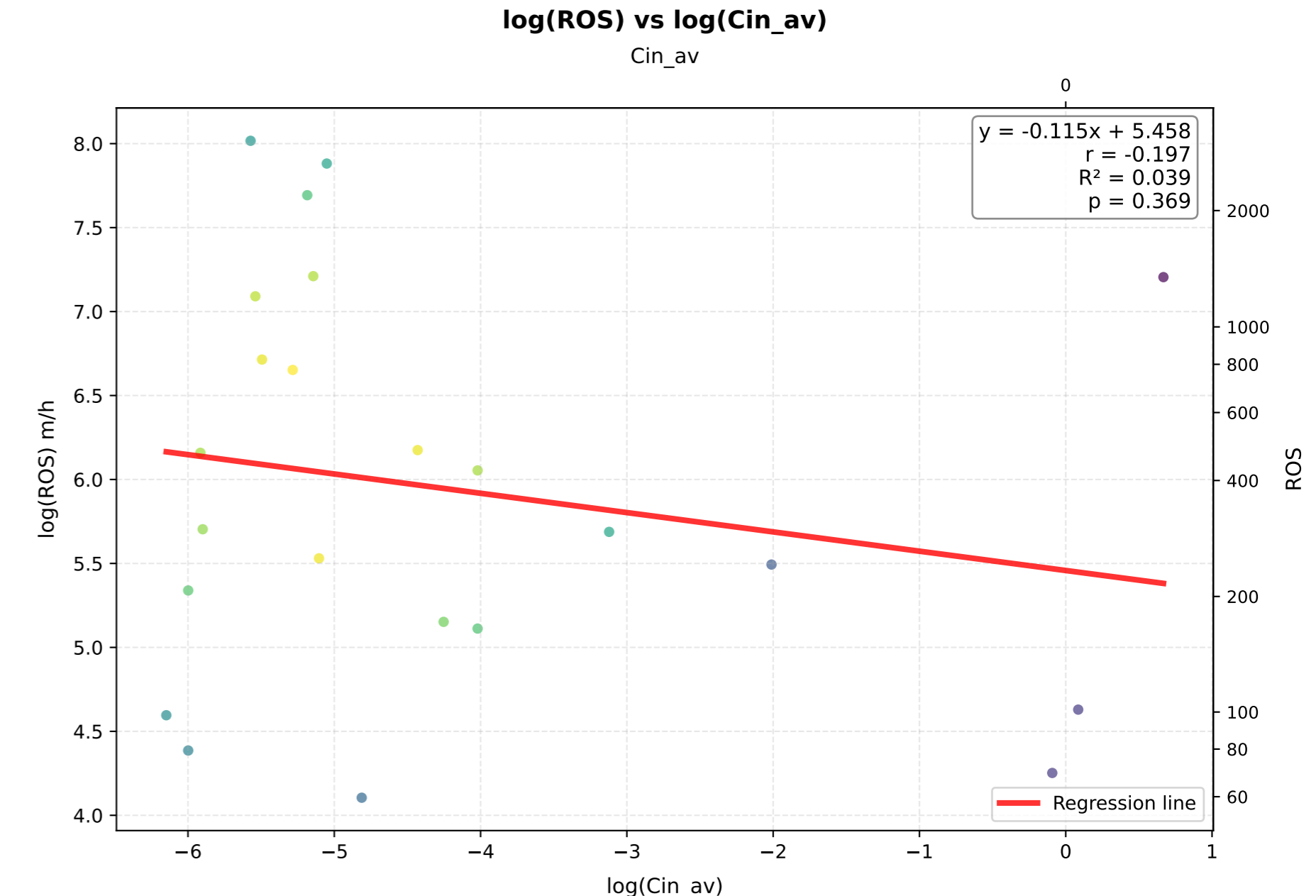
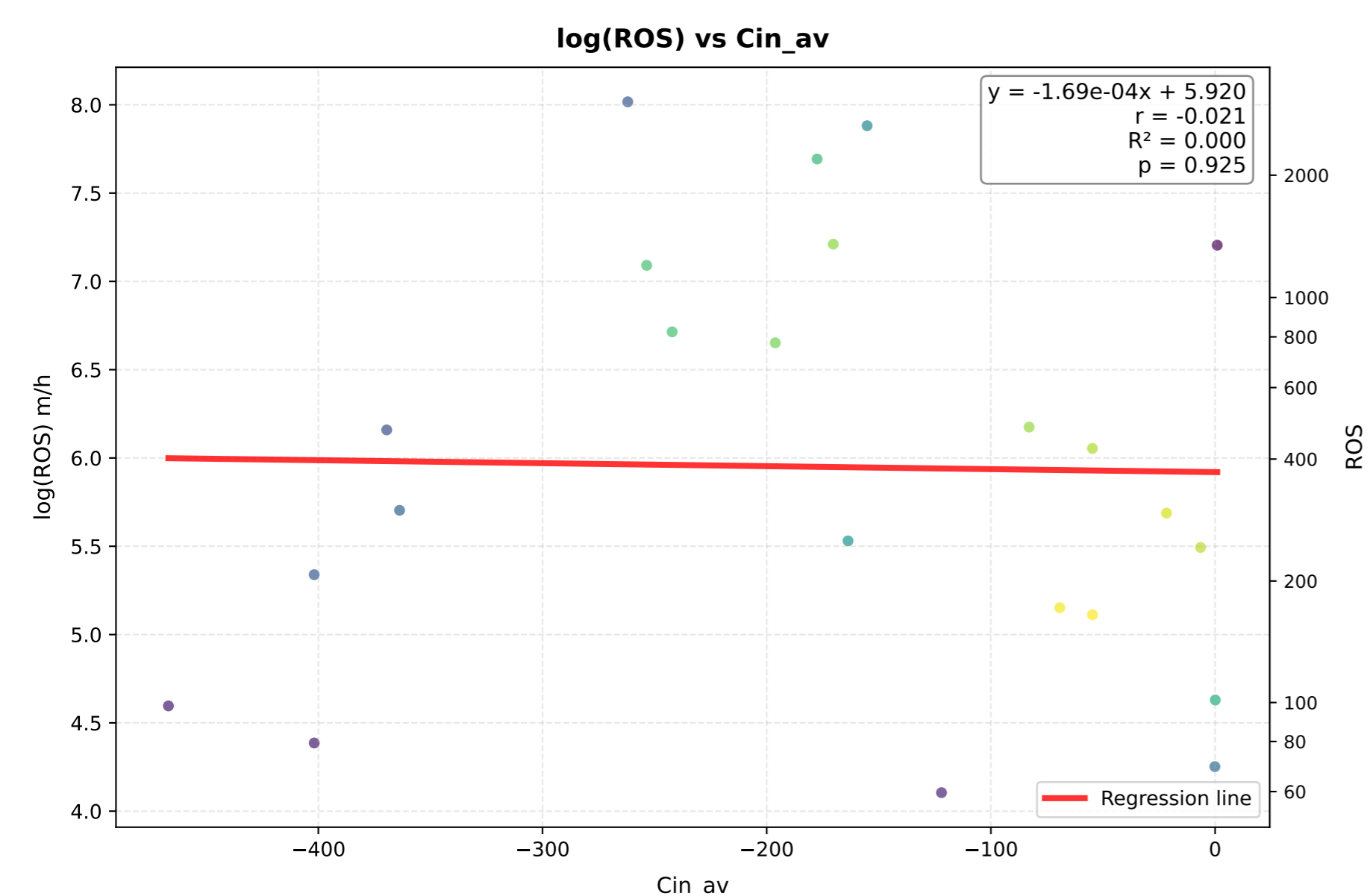
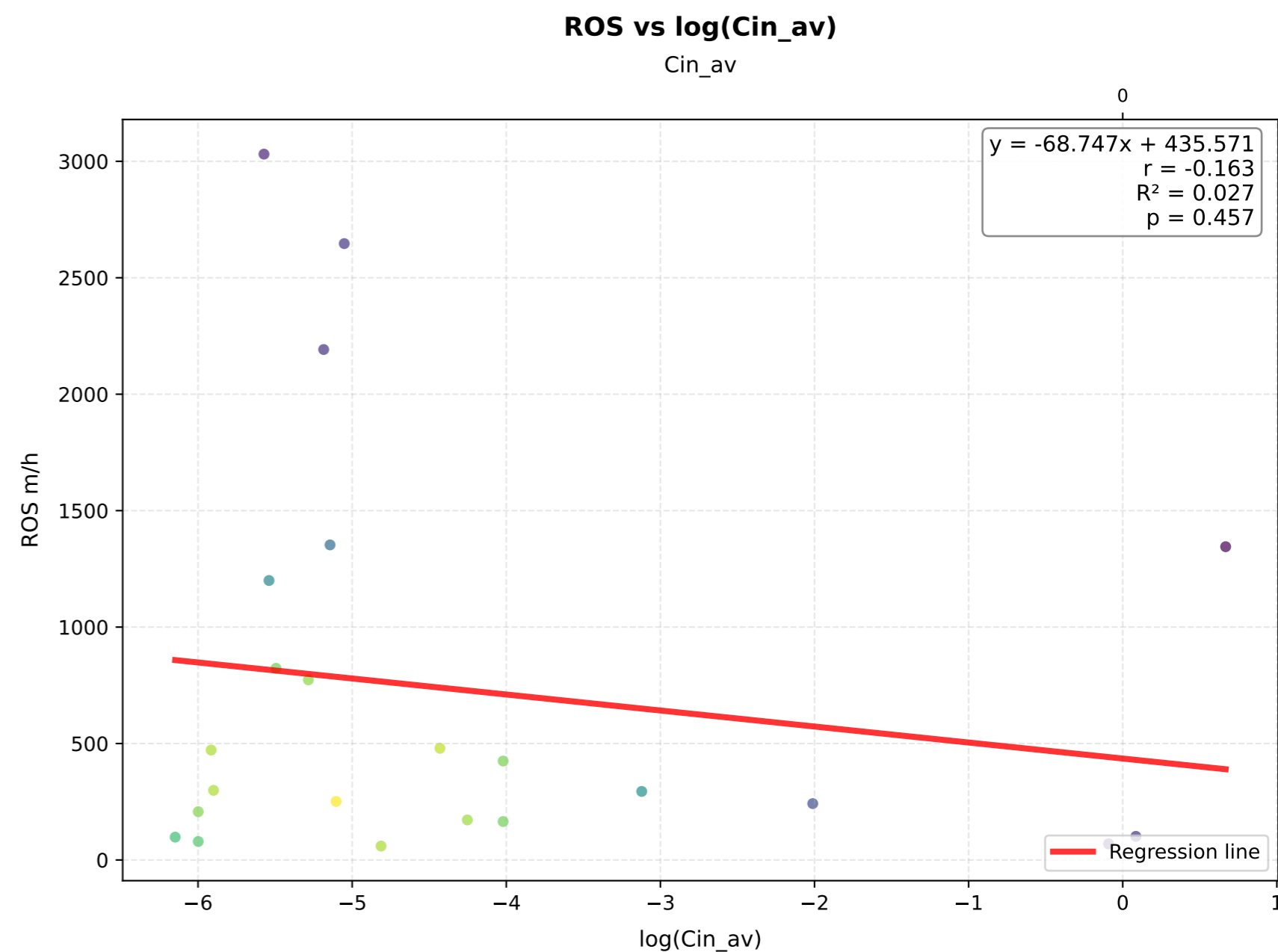
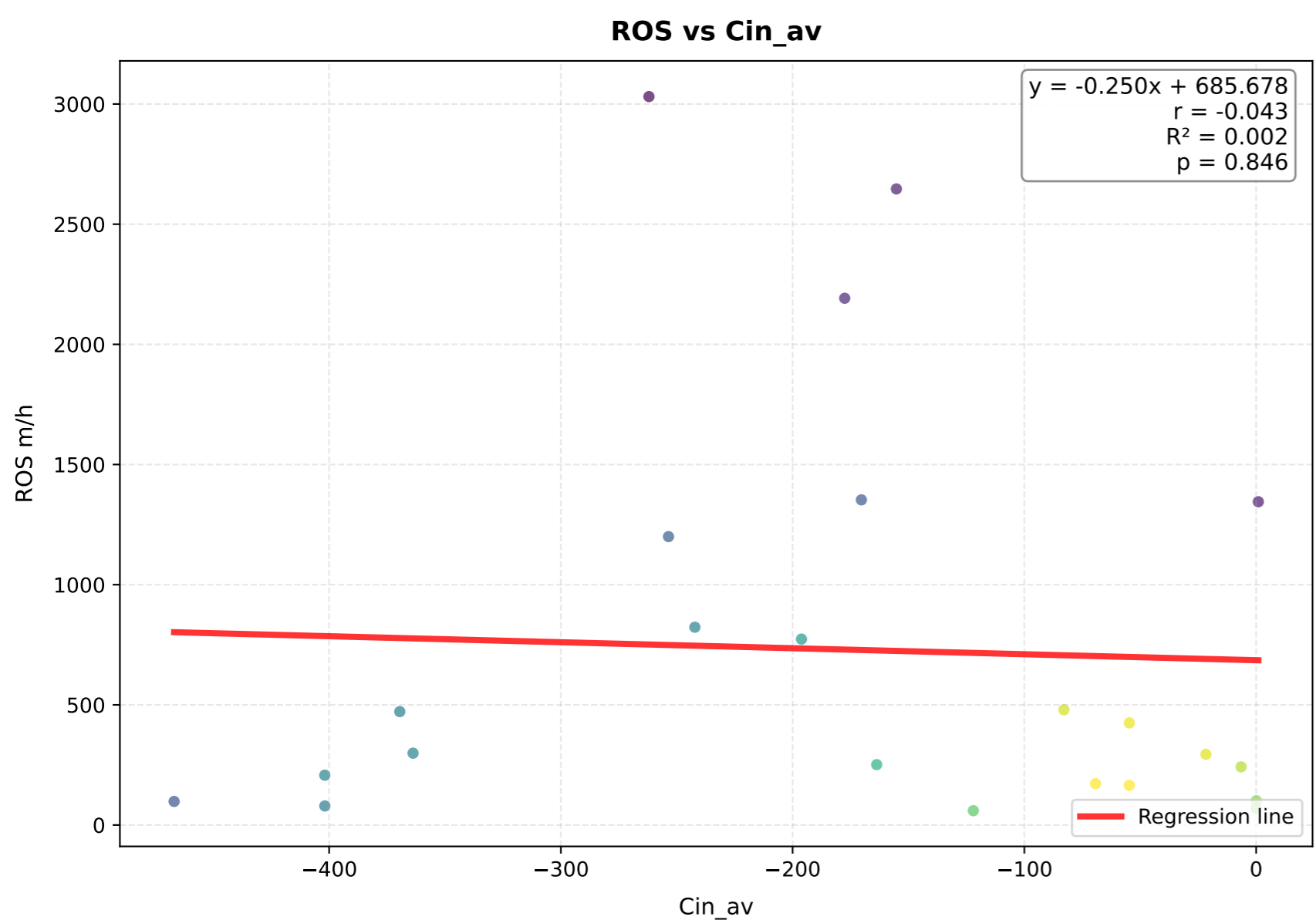
**log(ROS) vs log(TotCC\_p\_av)**



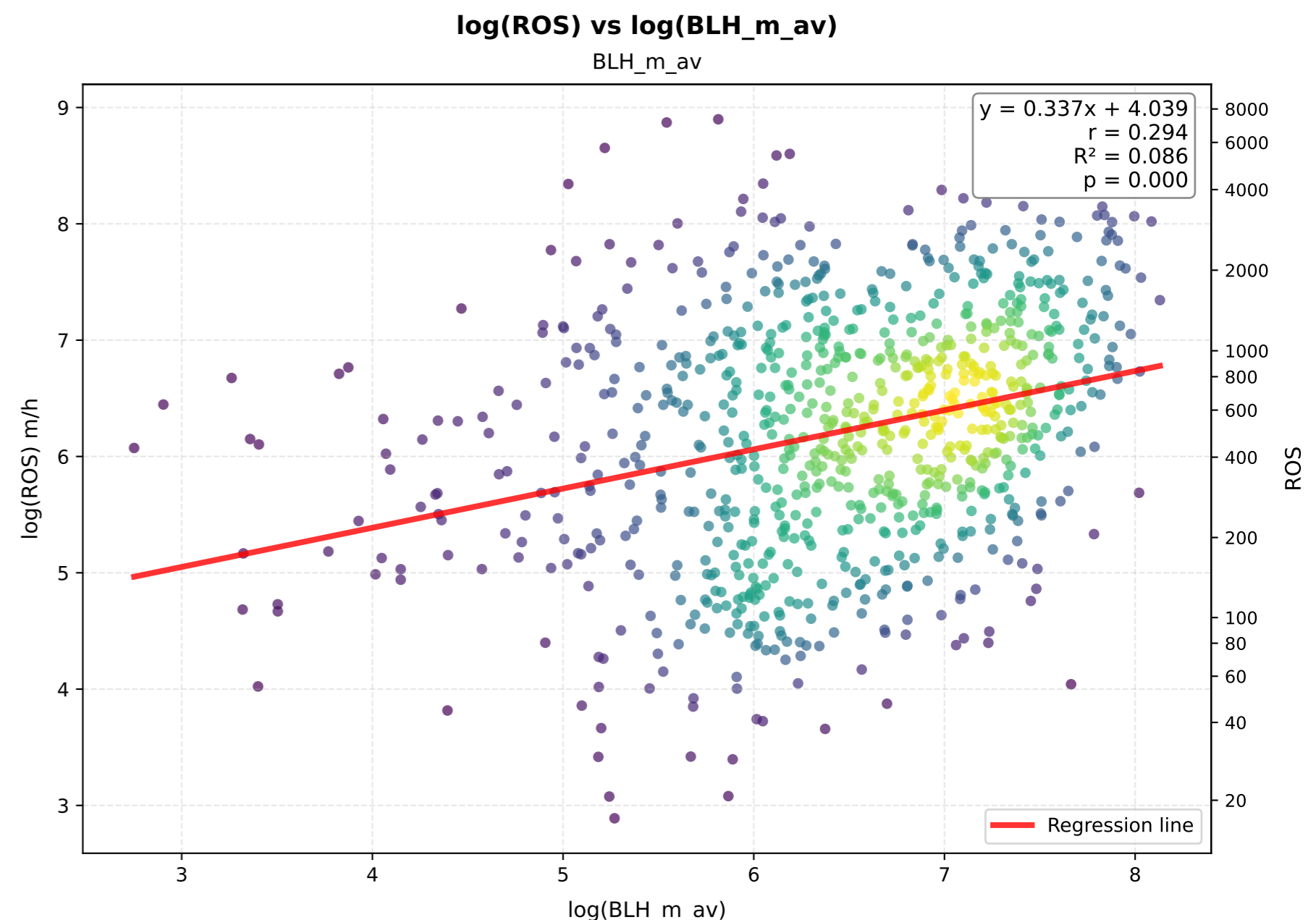
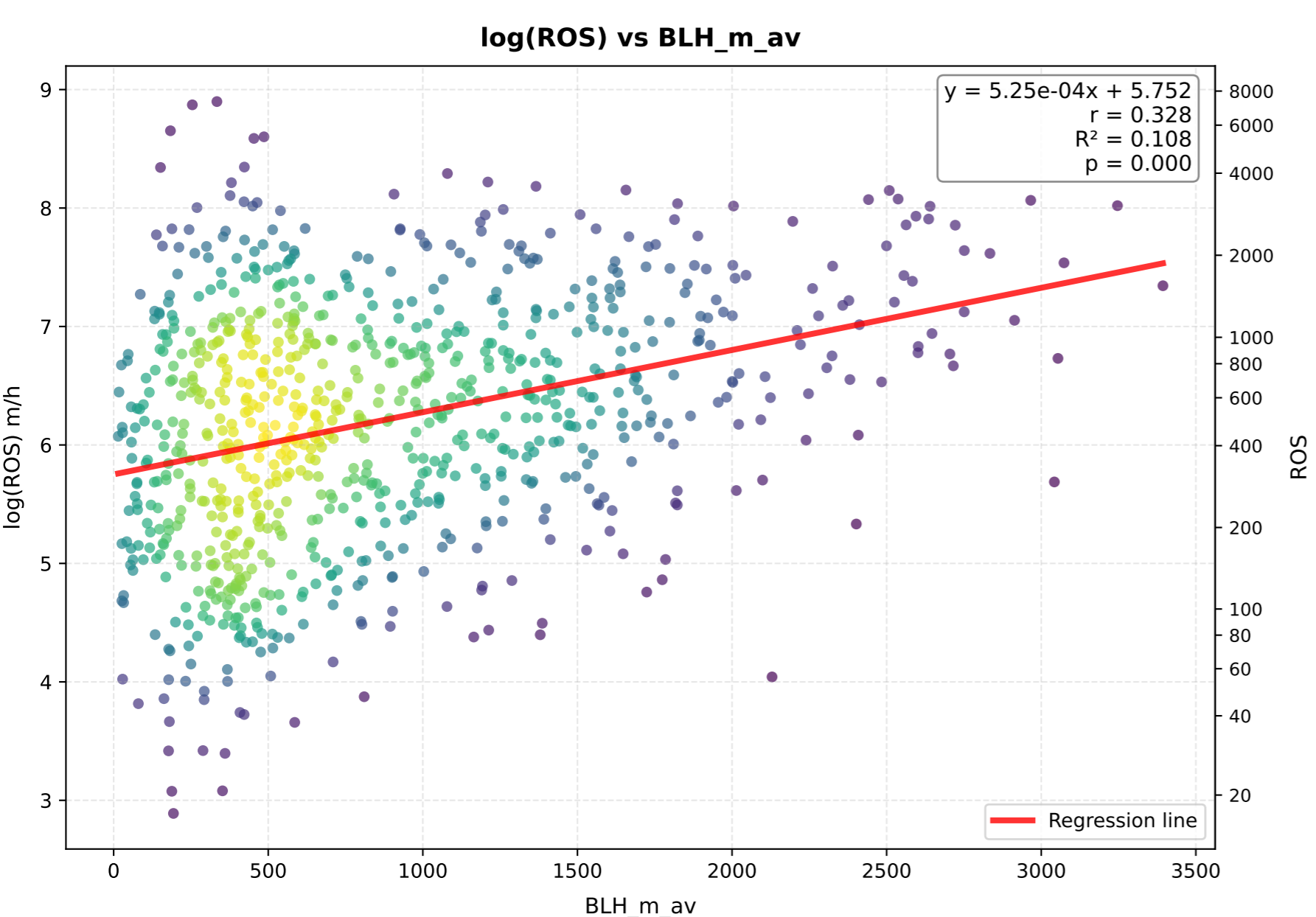
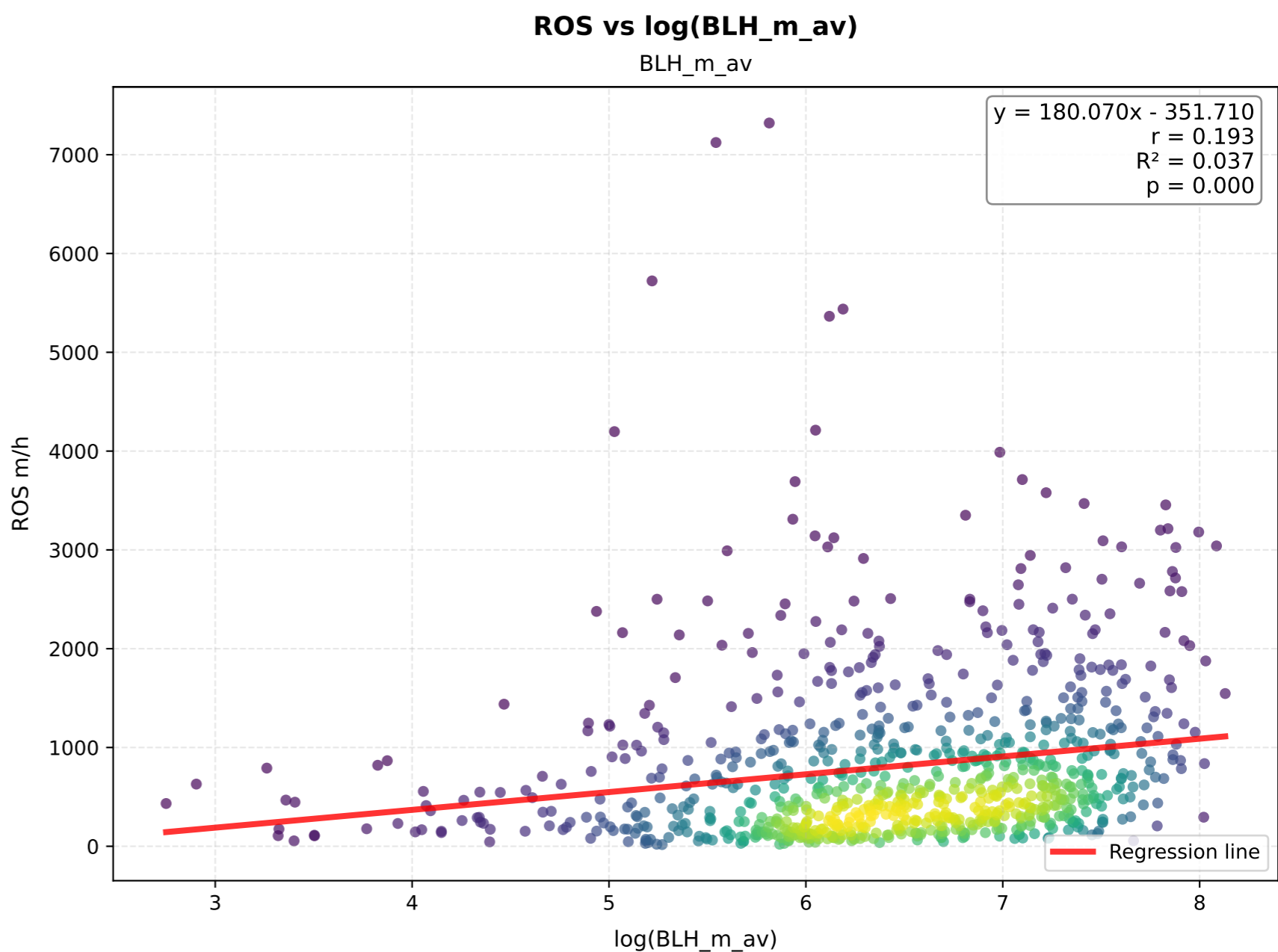
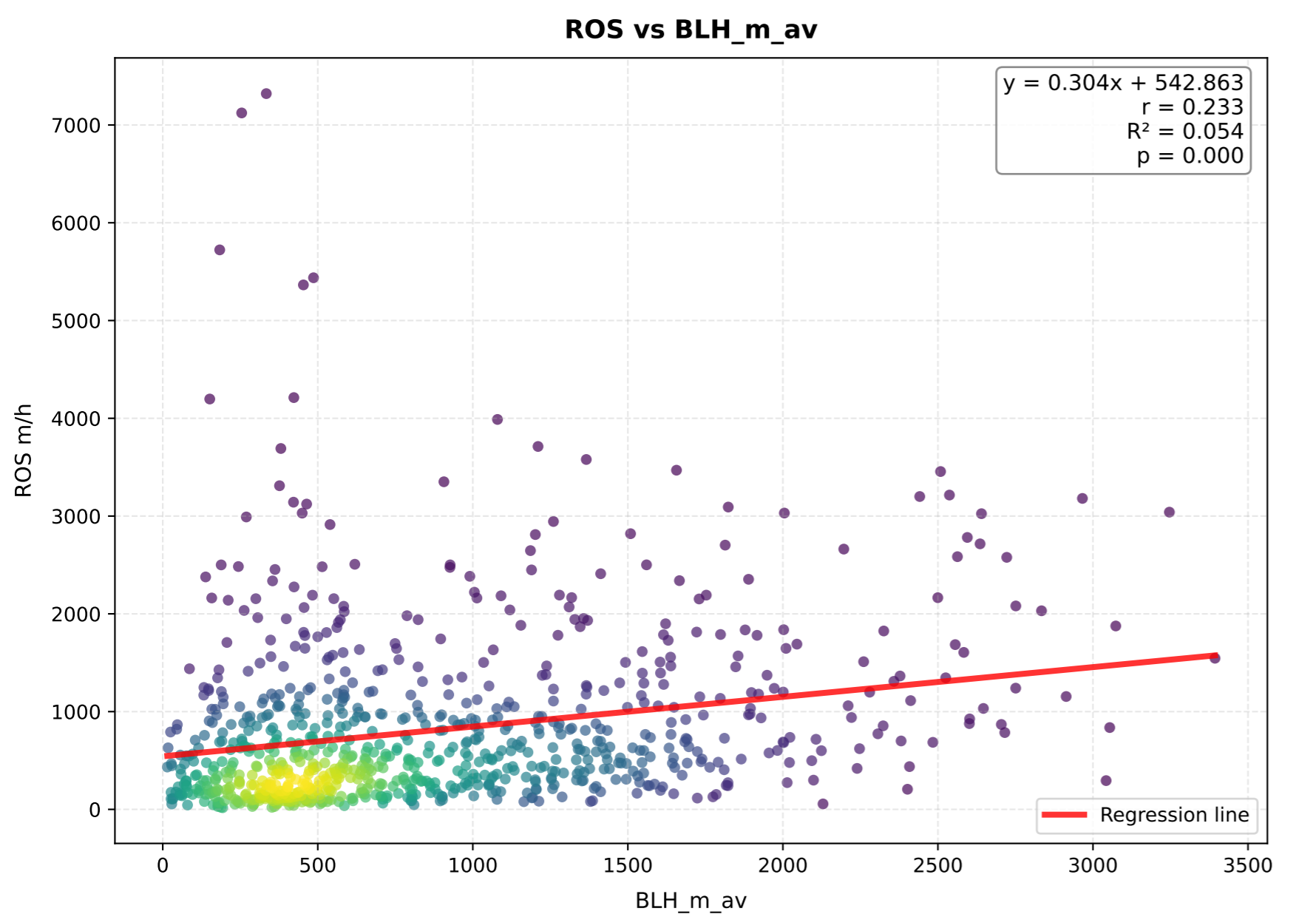
### Cape\_av - Comparison of Transformations



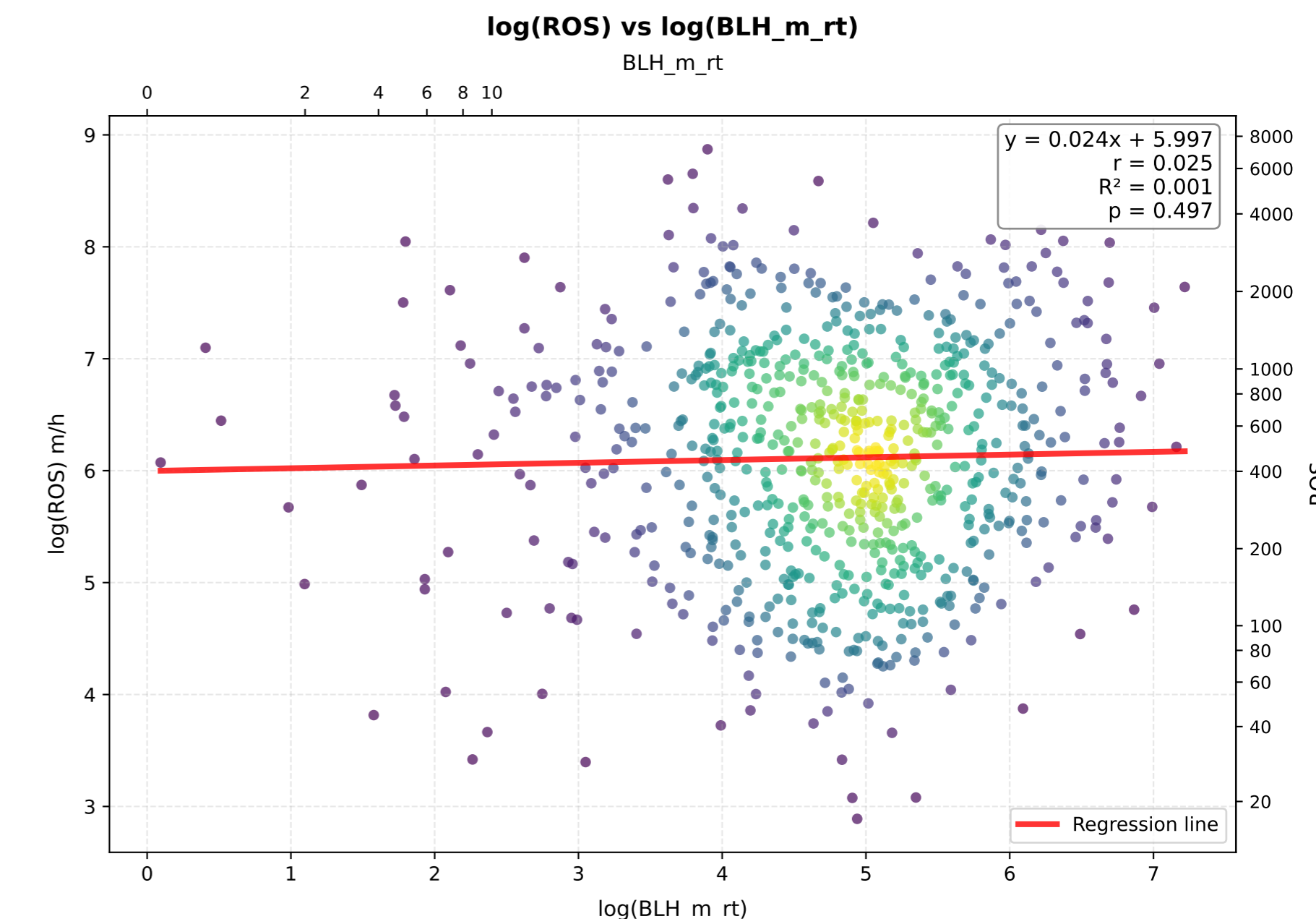
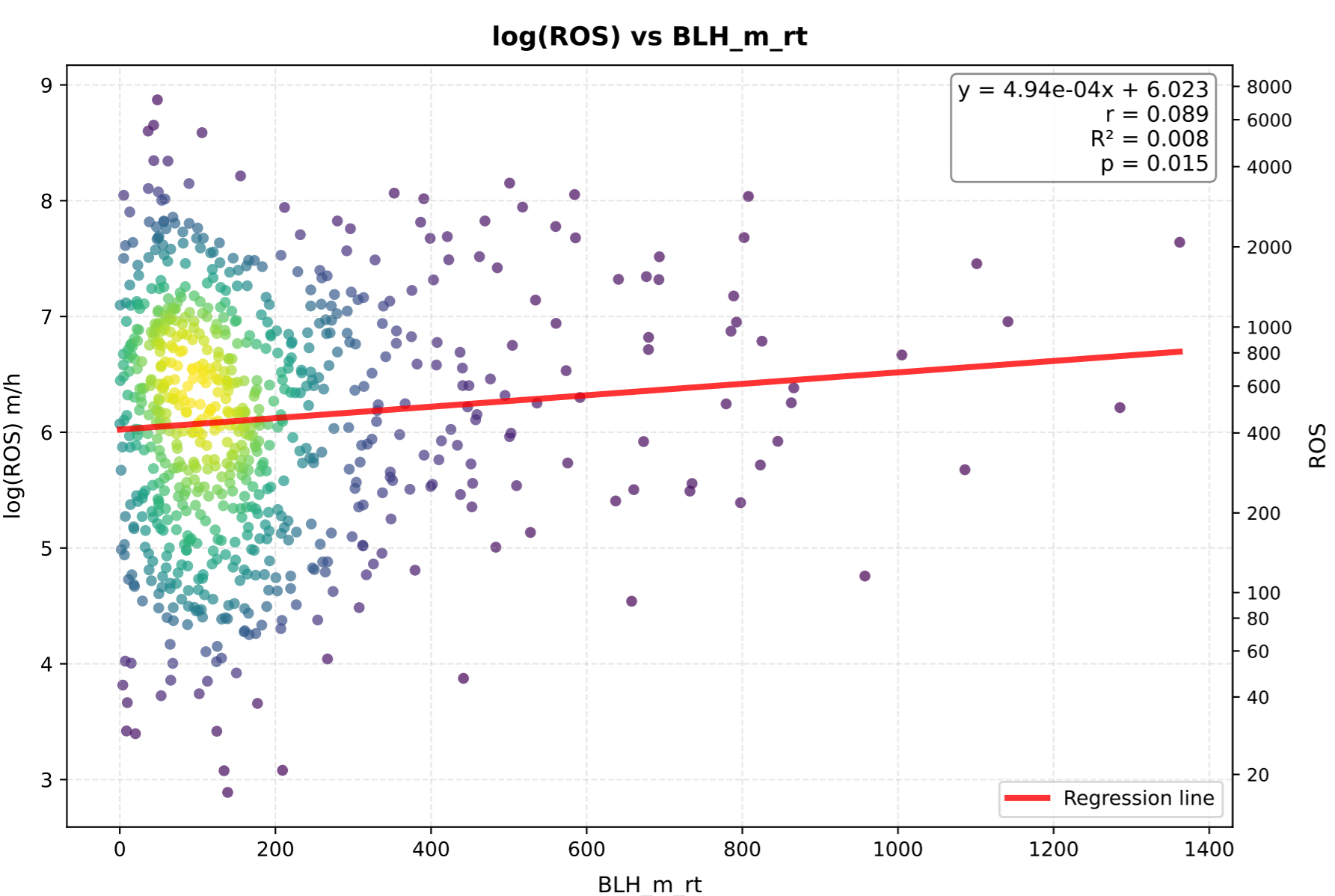
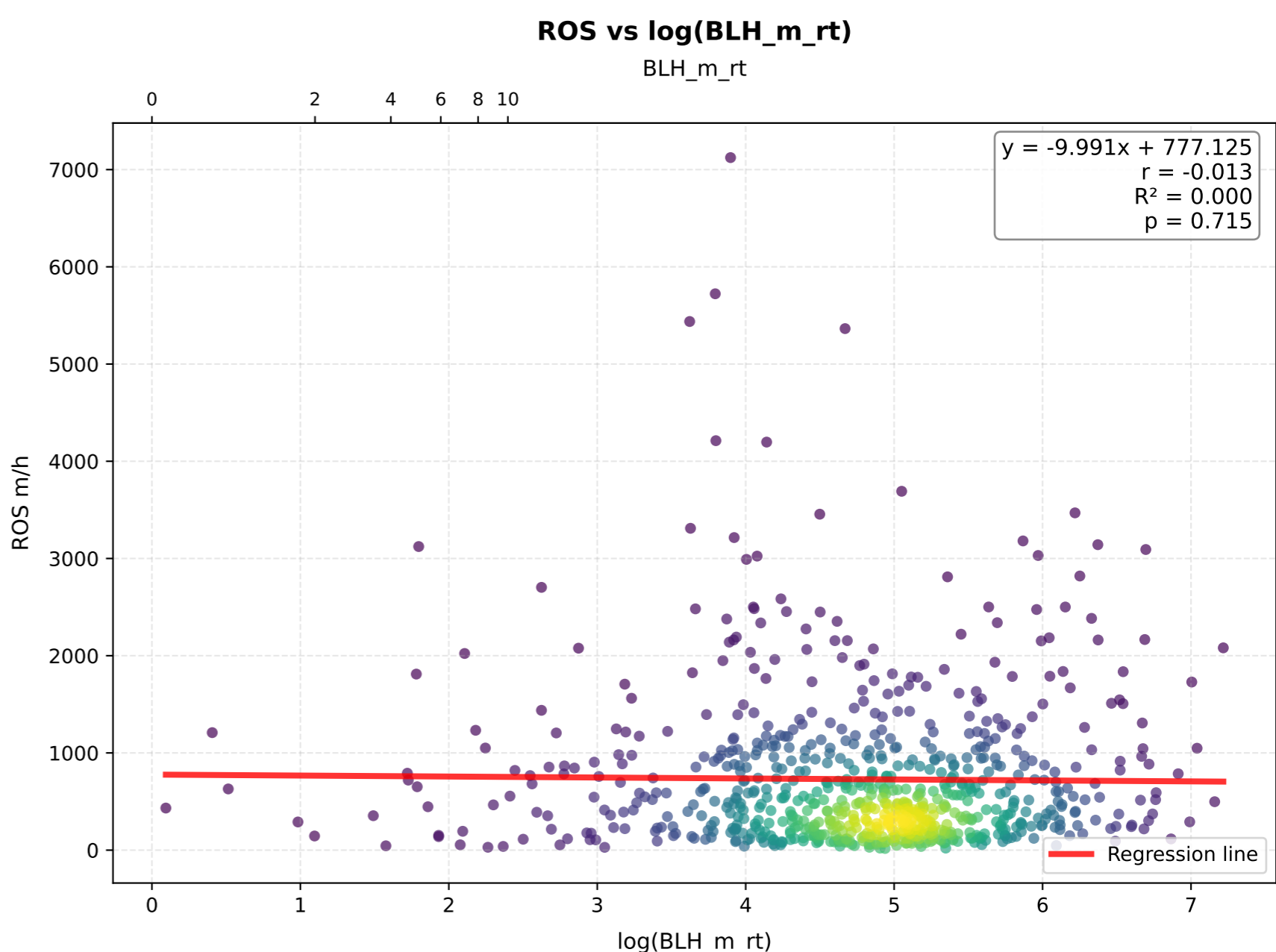
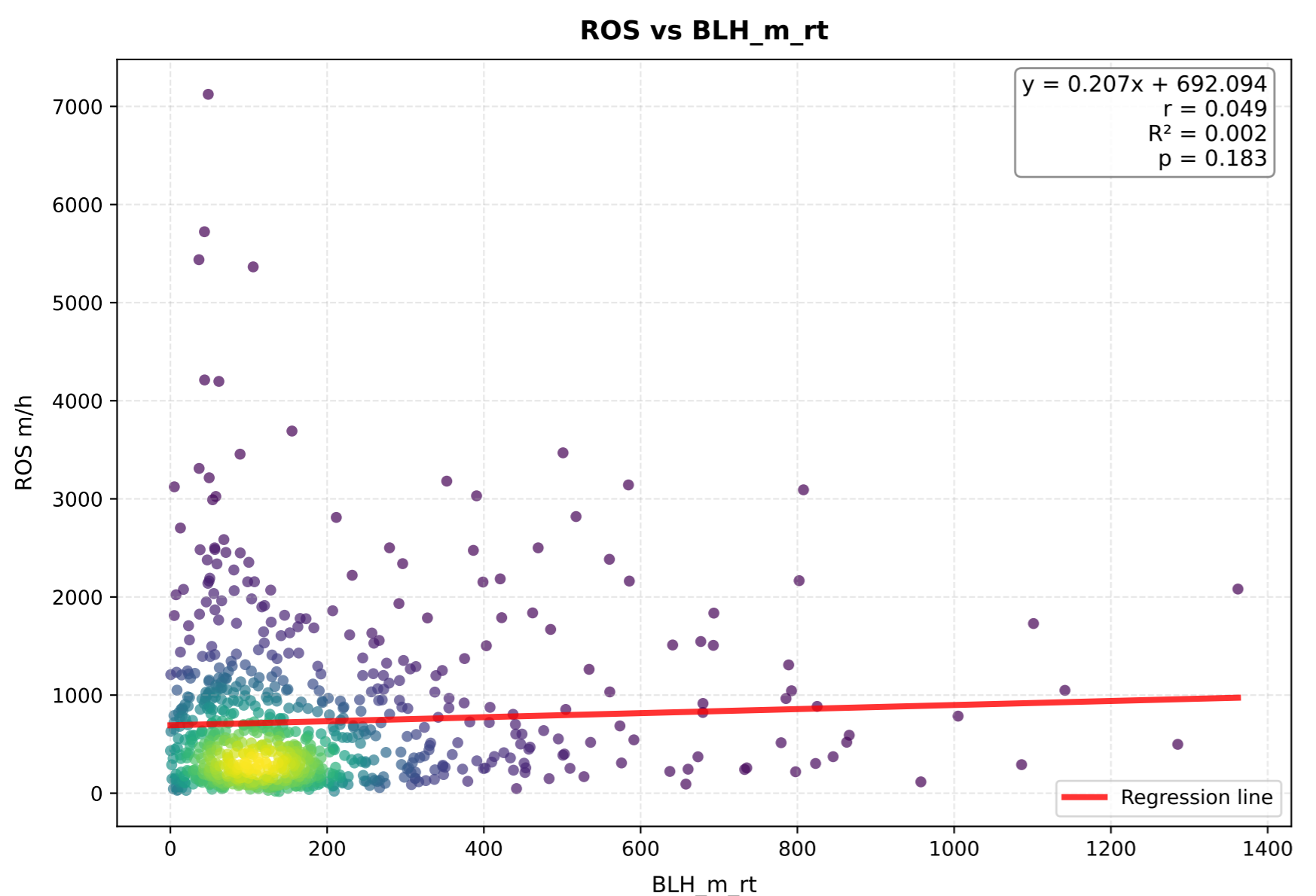
### Cin\_av - Comparison of Transformations



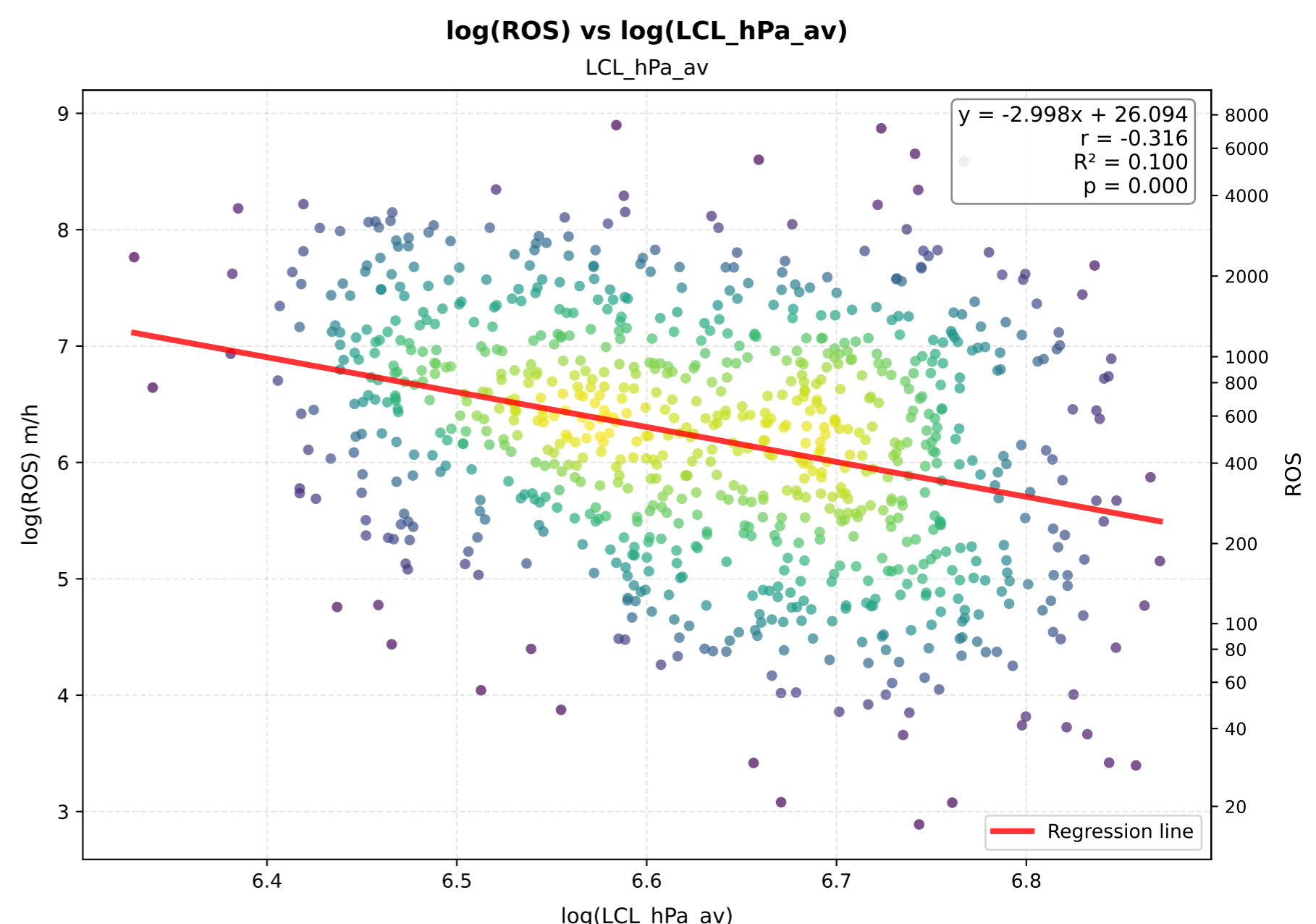
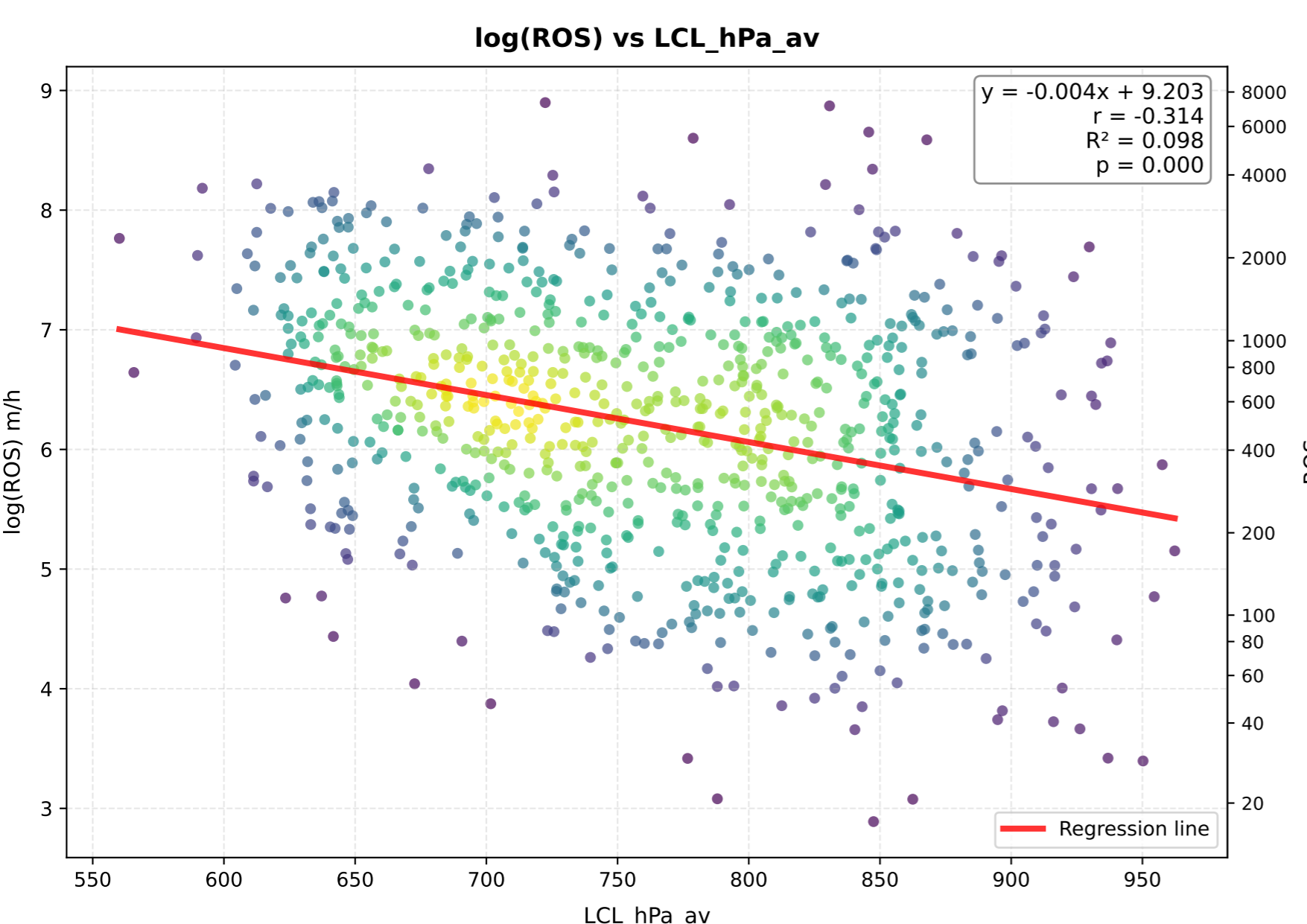
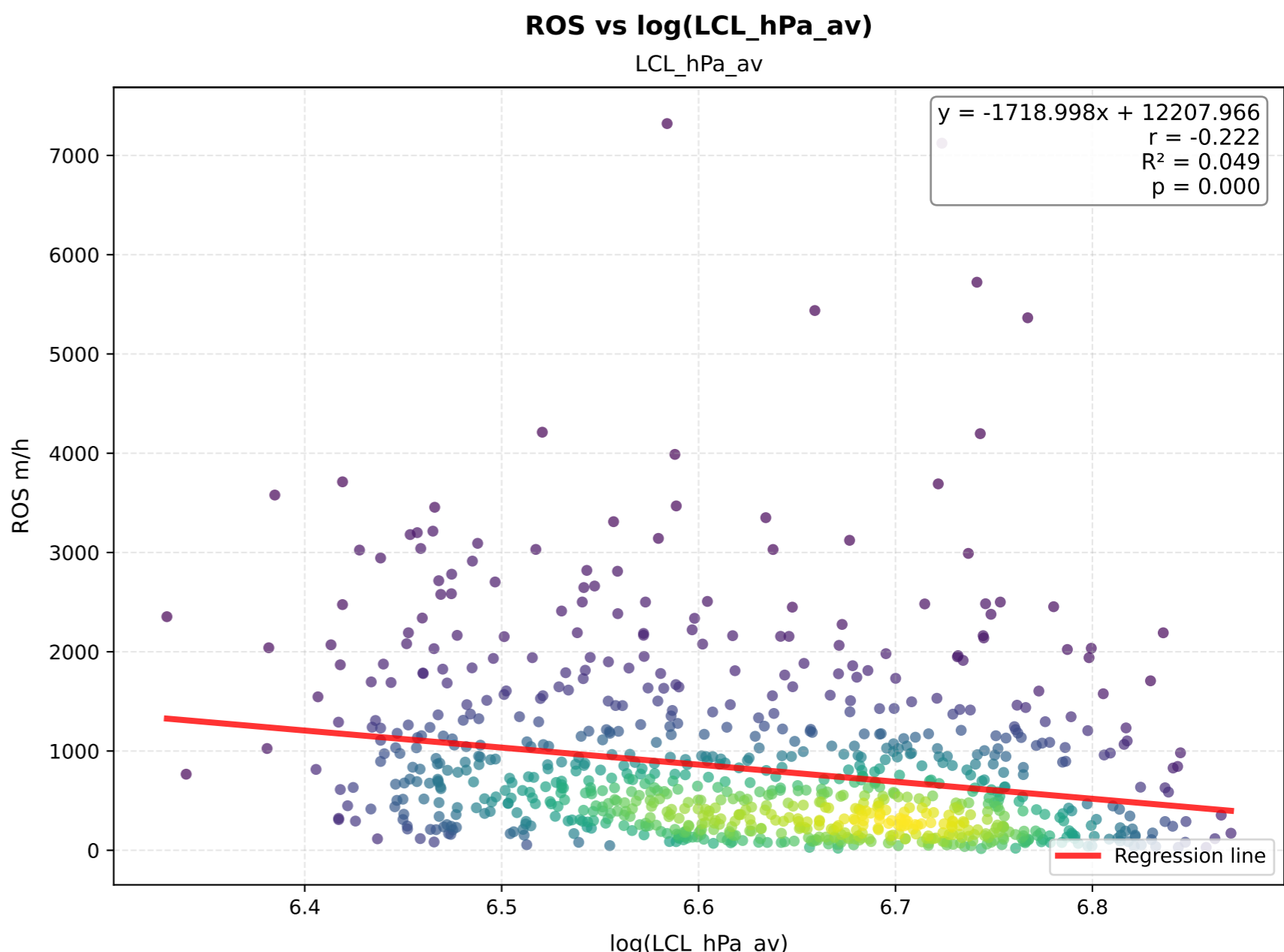
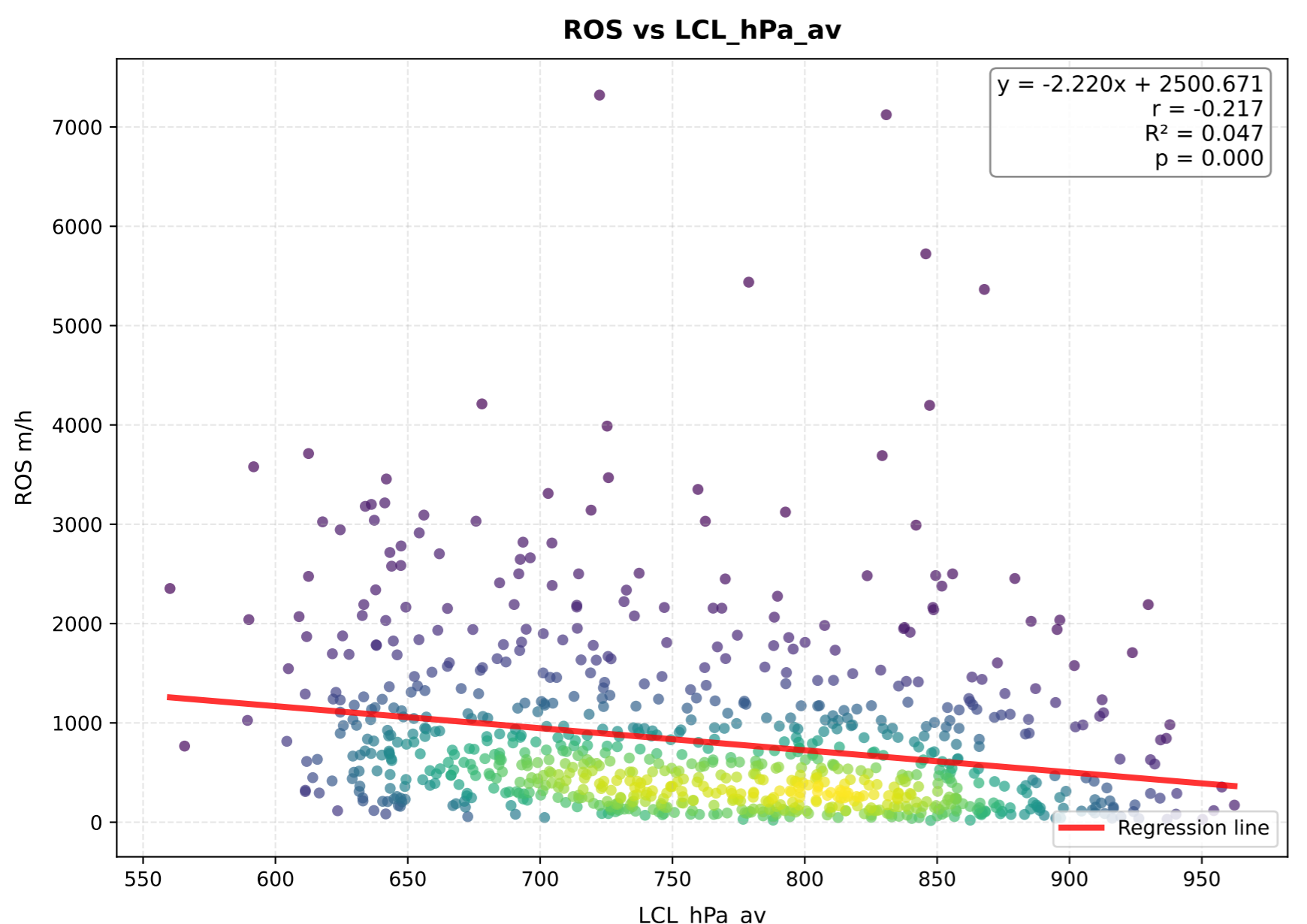
# BLH\_m\_av - Comparison of Transformations



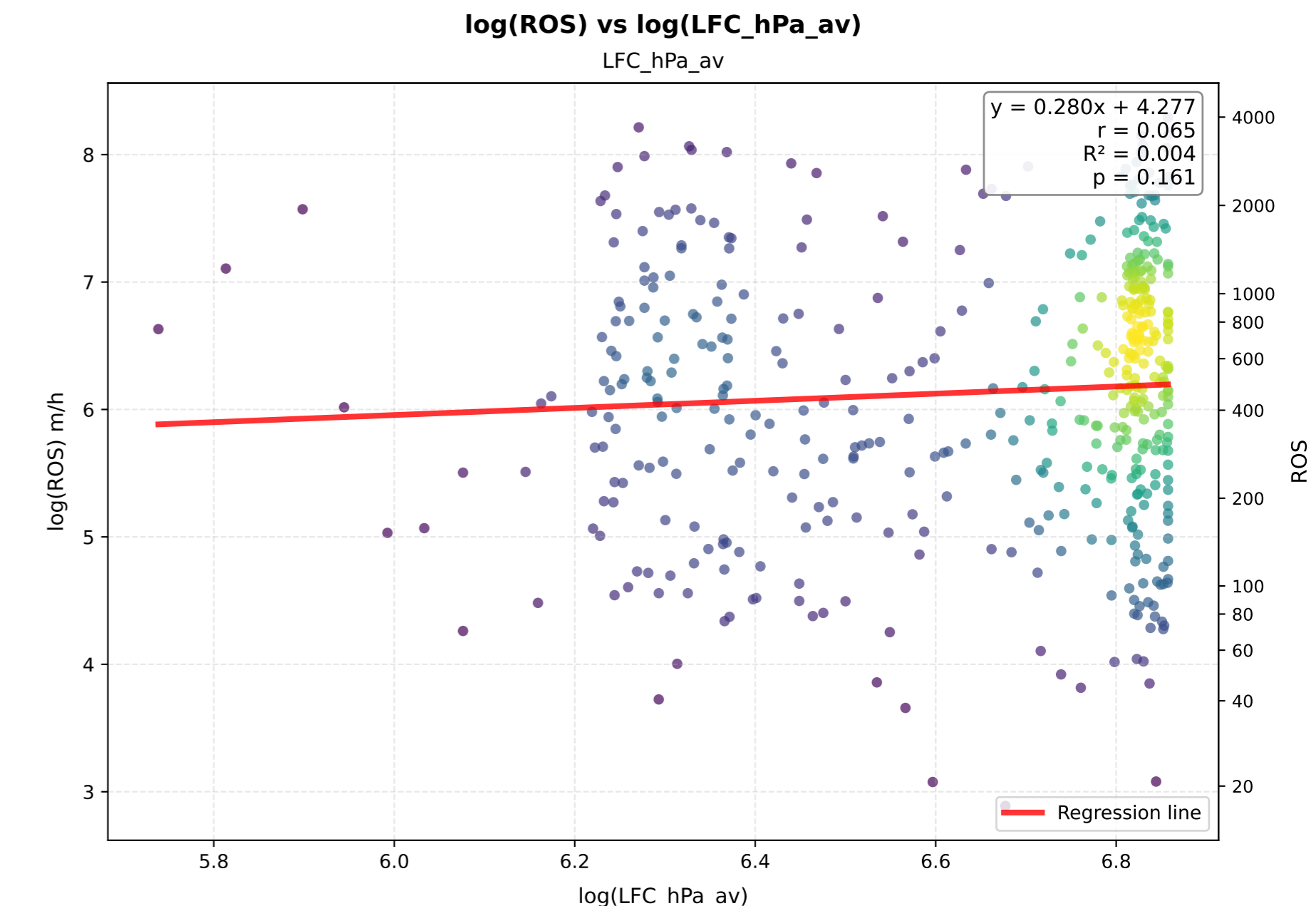
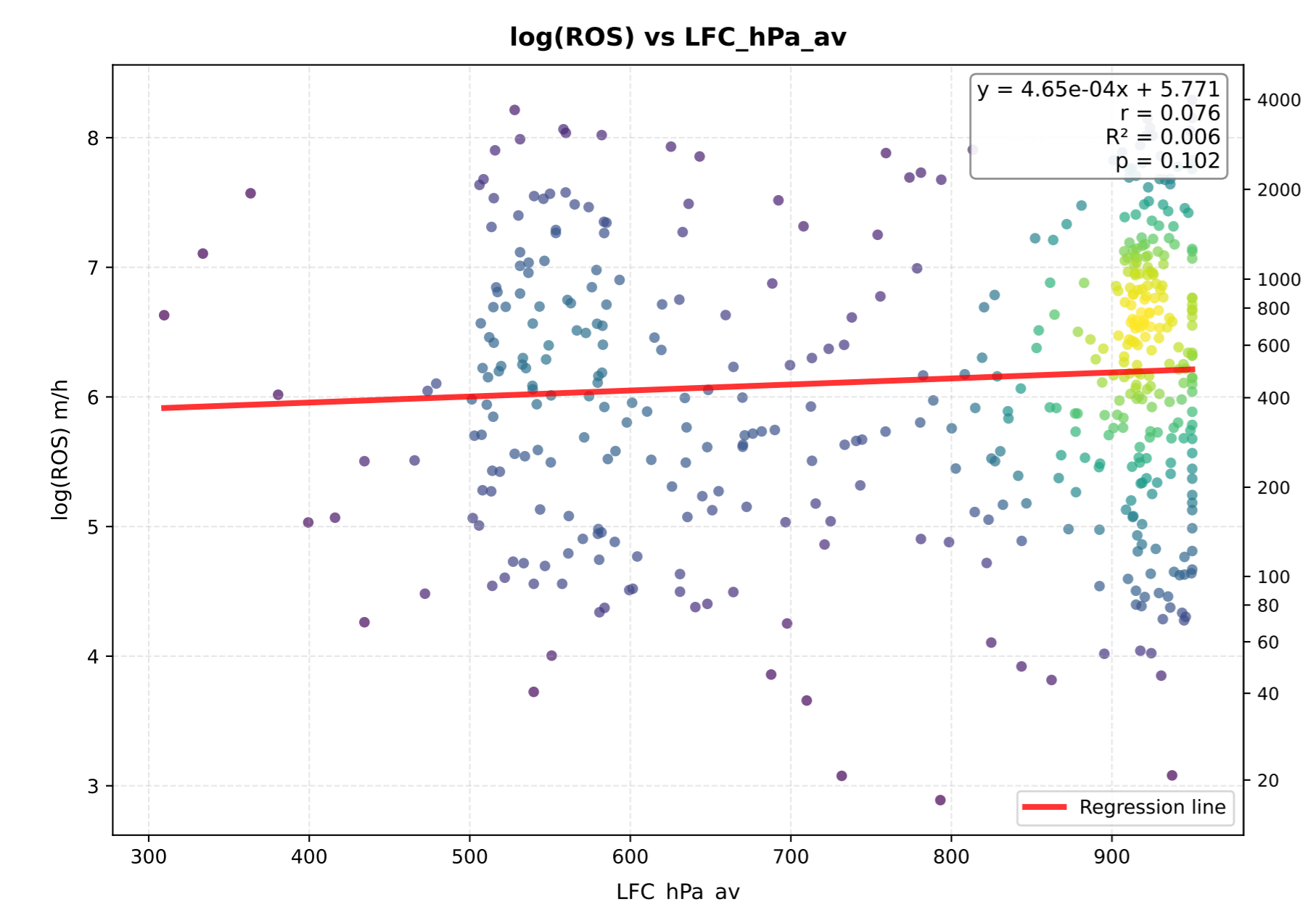
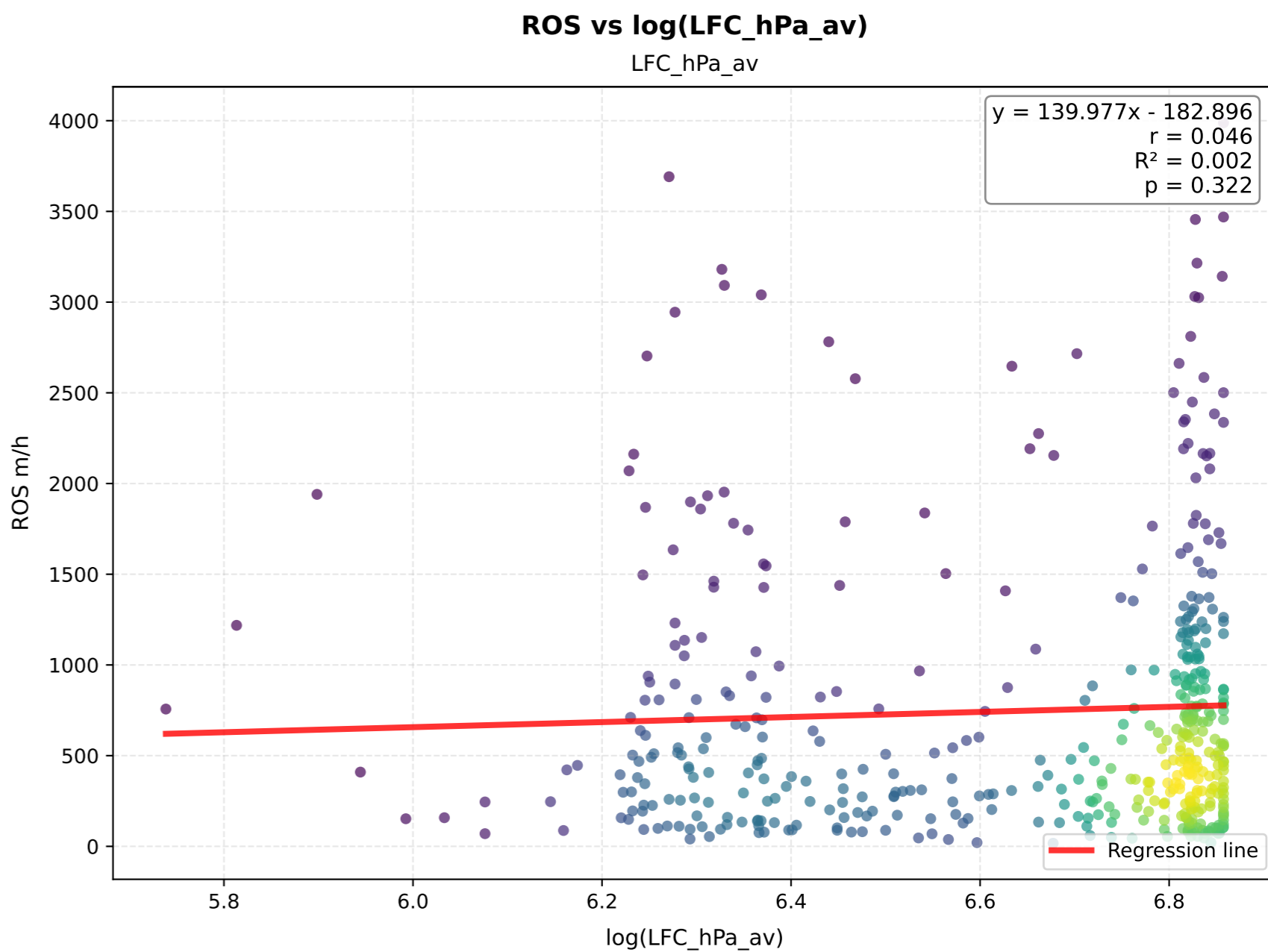
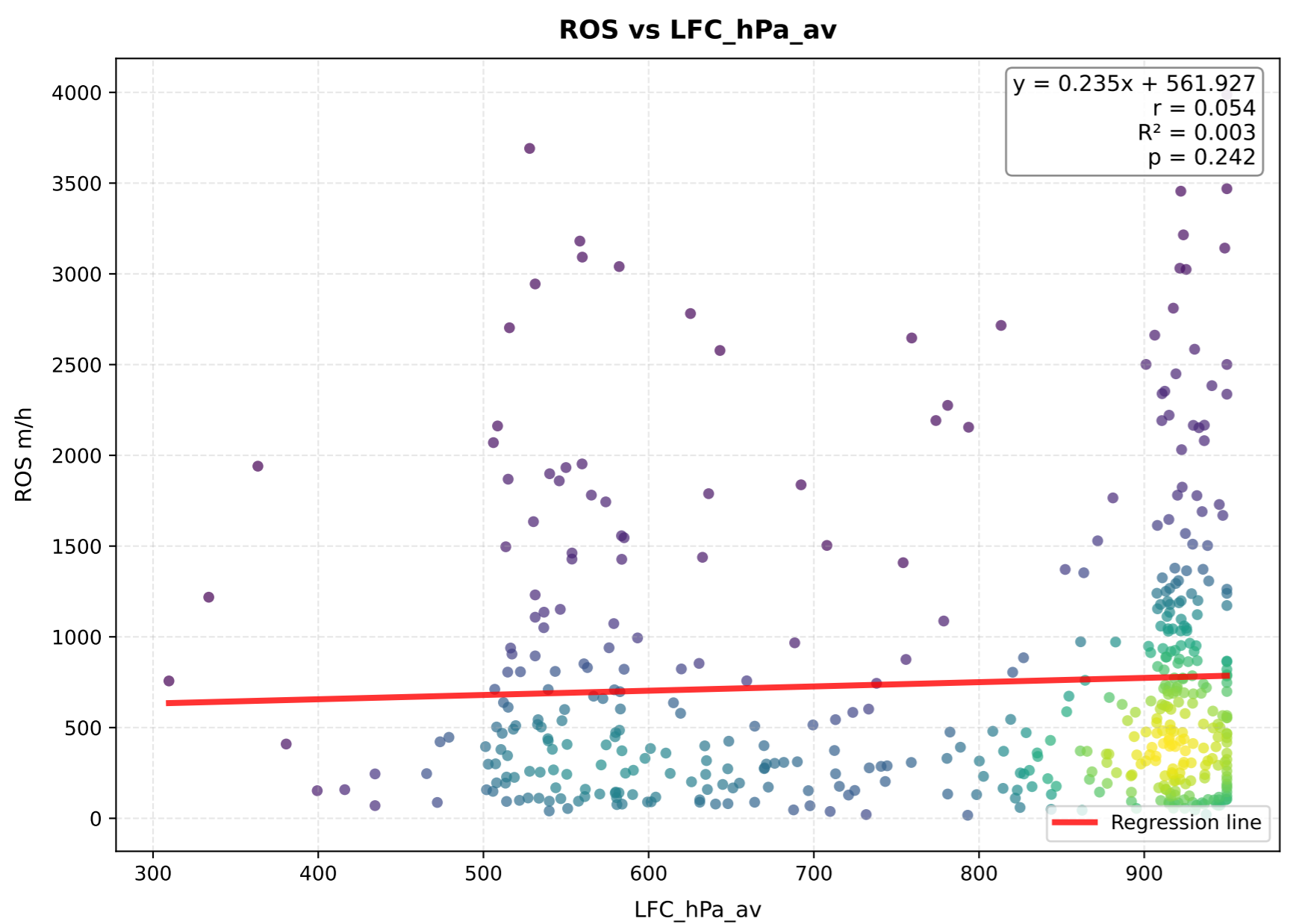
# BLH\_m\_rt - Comparison of Transformations



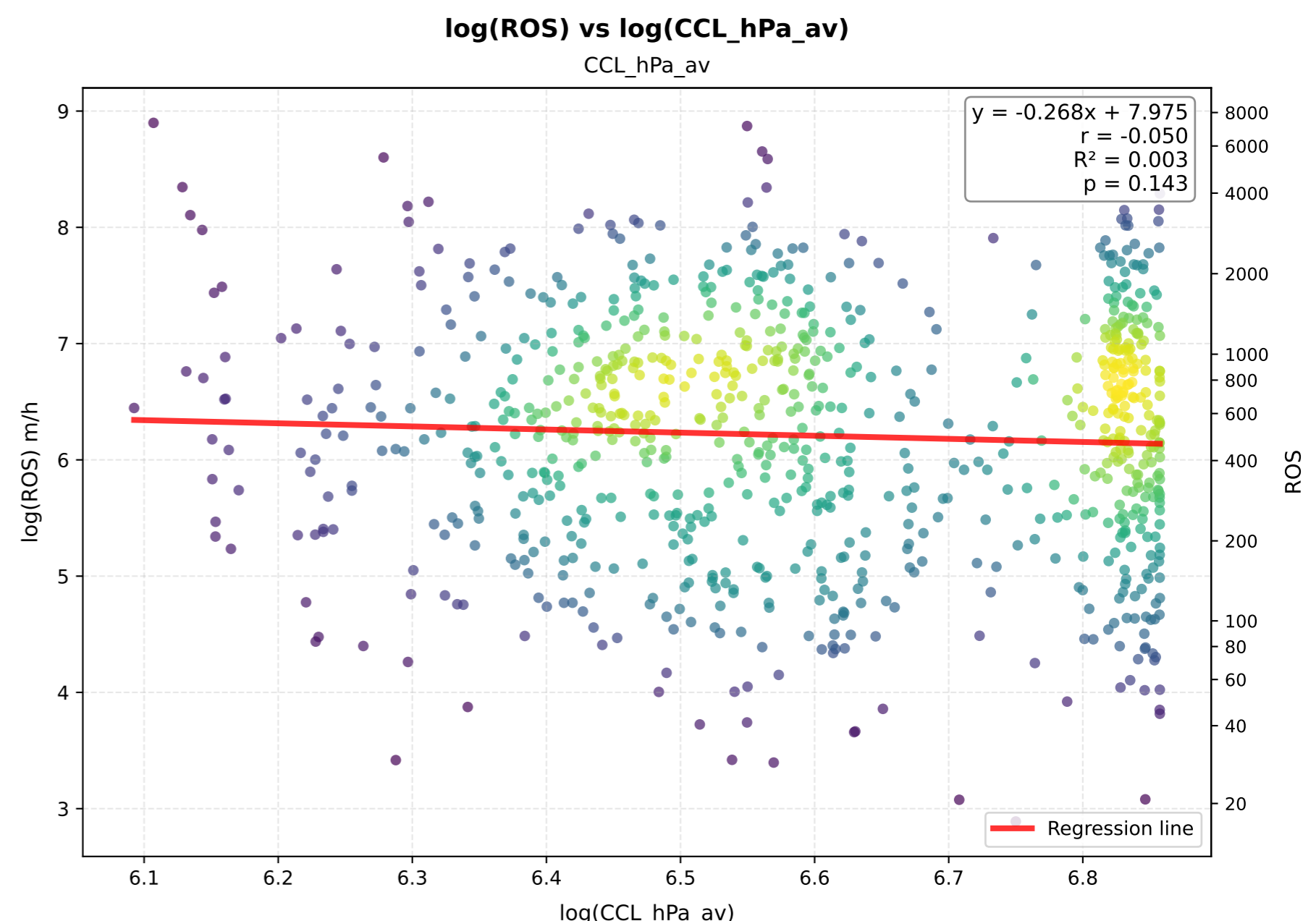
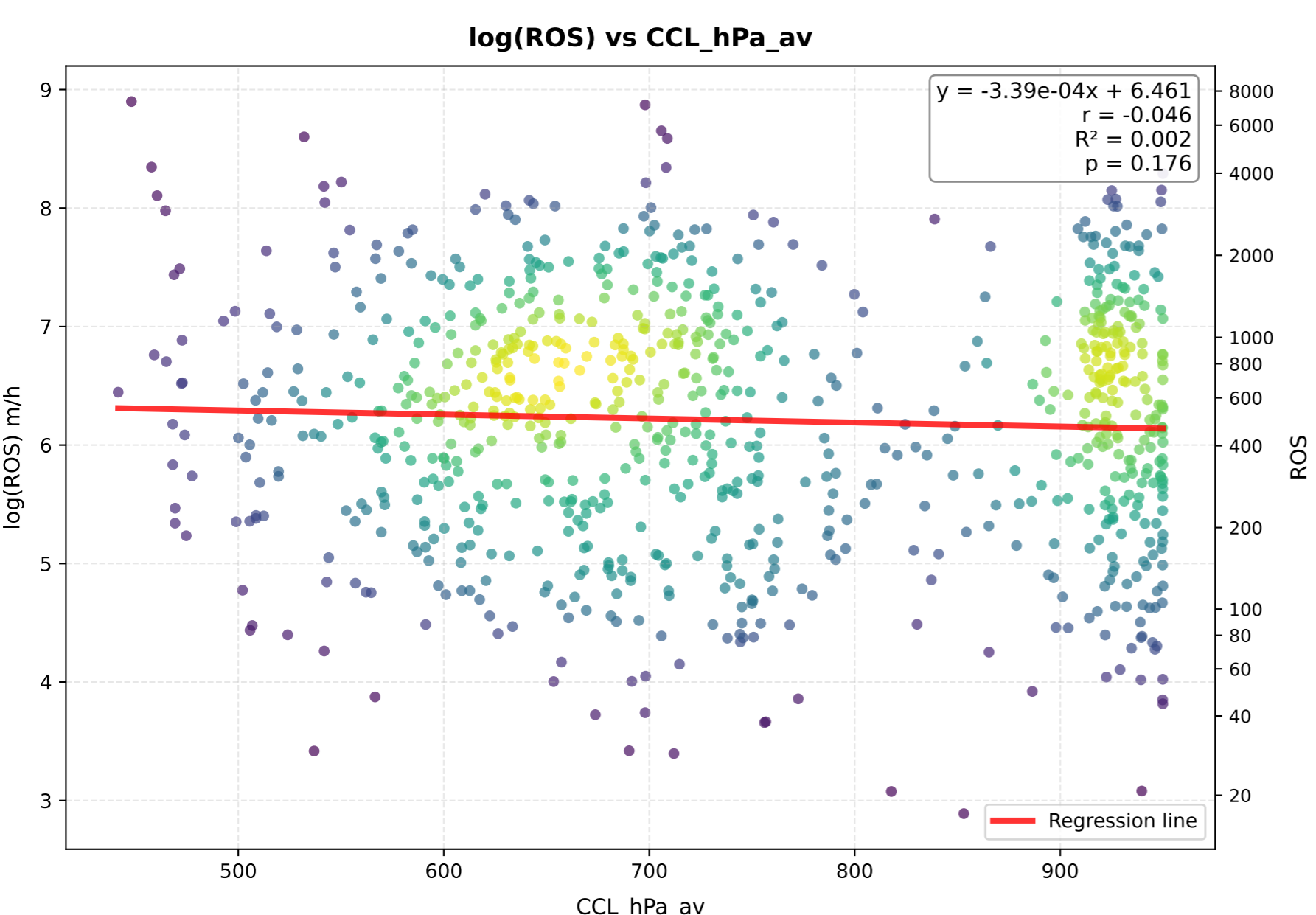
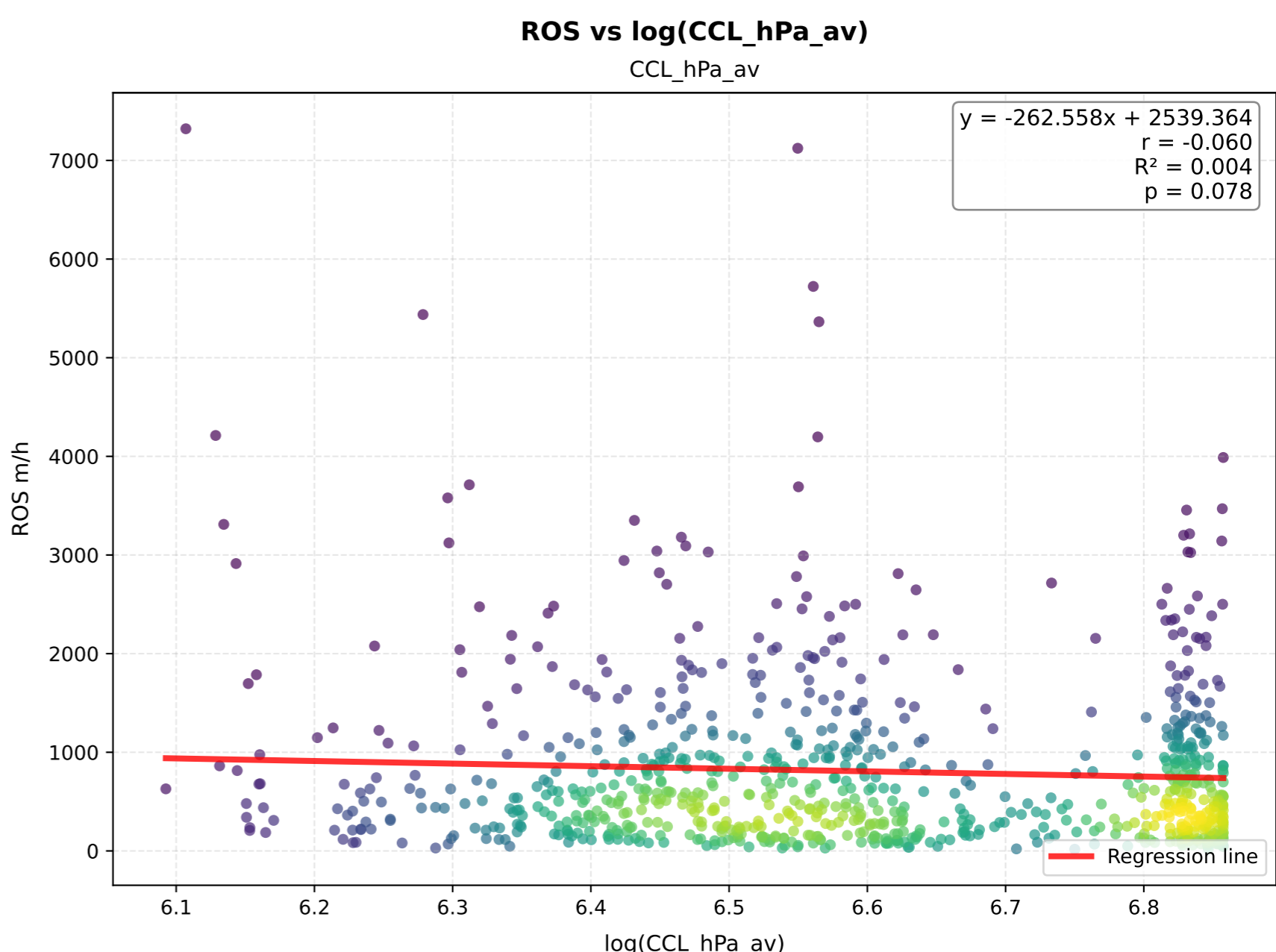
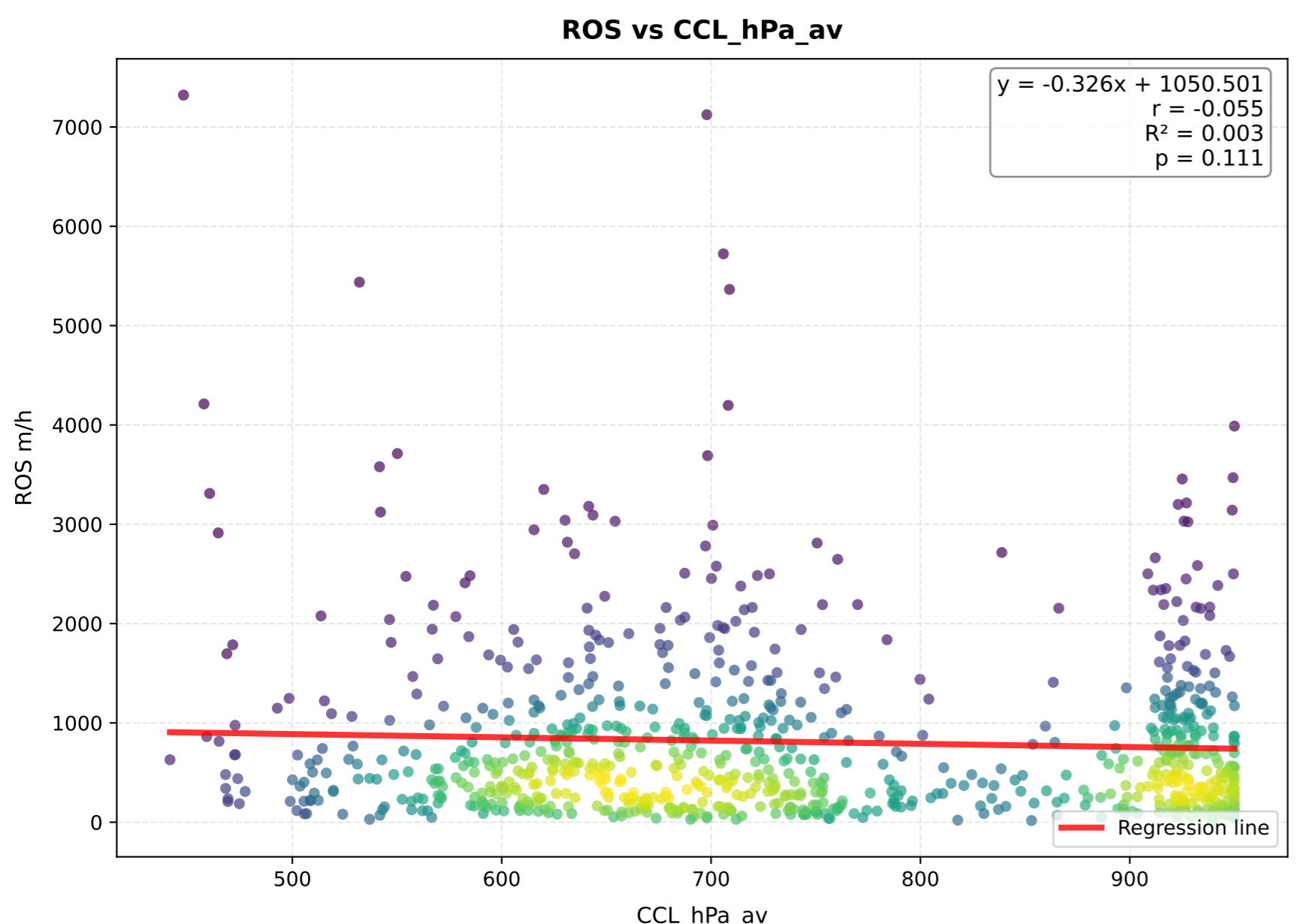
# LCL\_hPa\_av - Comparison of Transformations



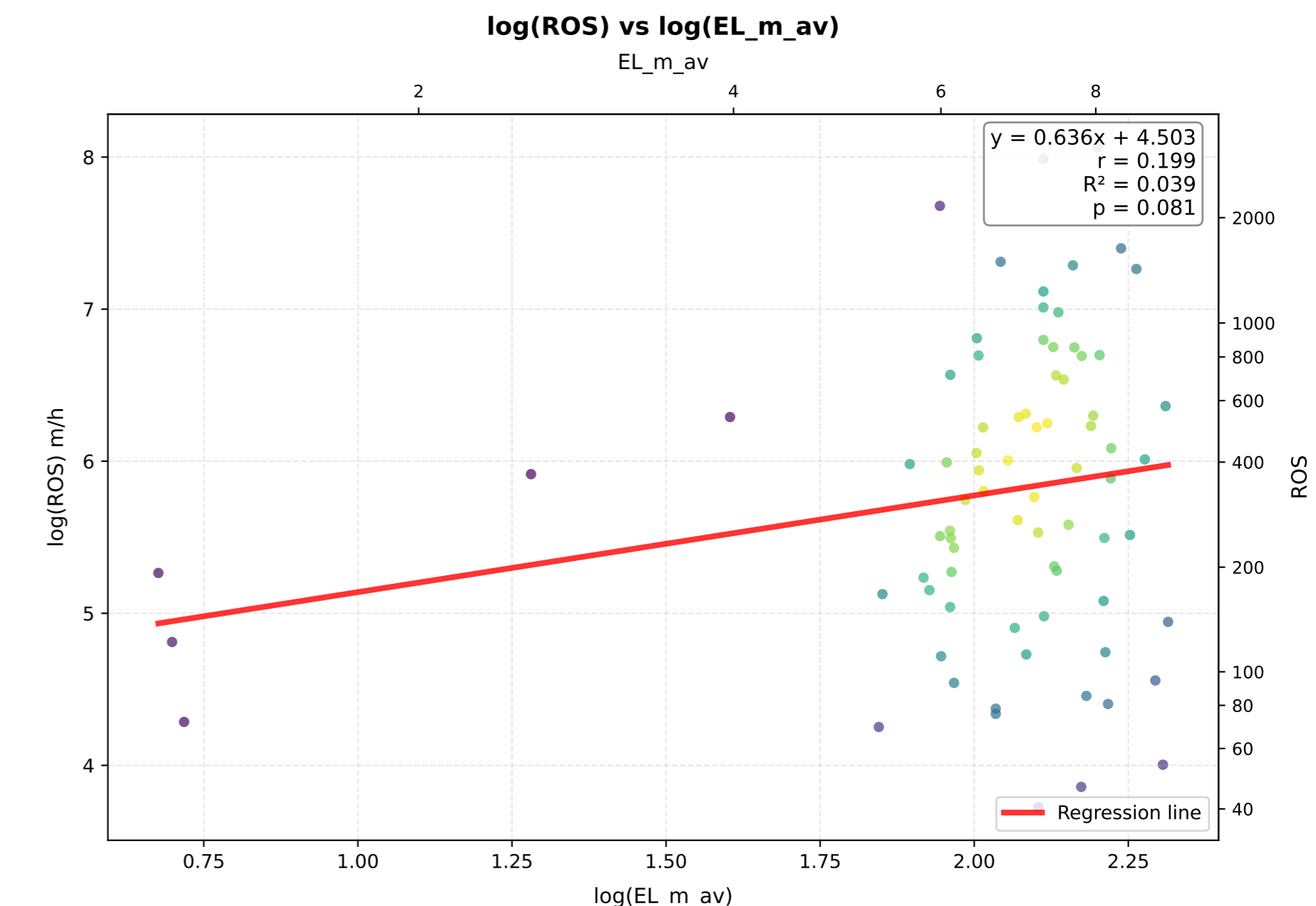
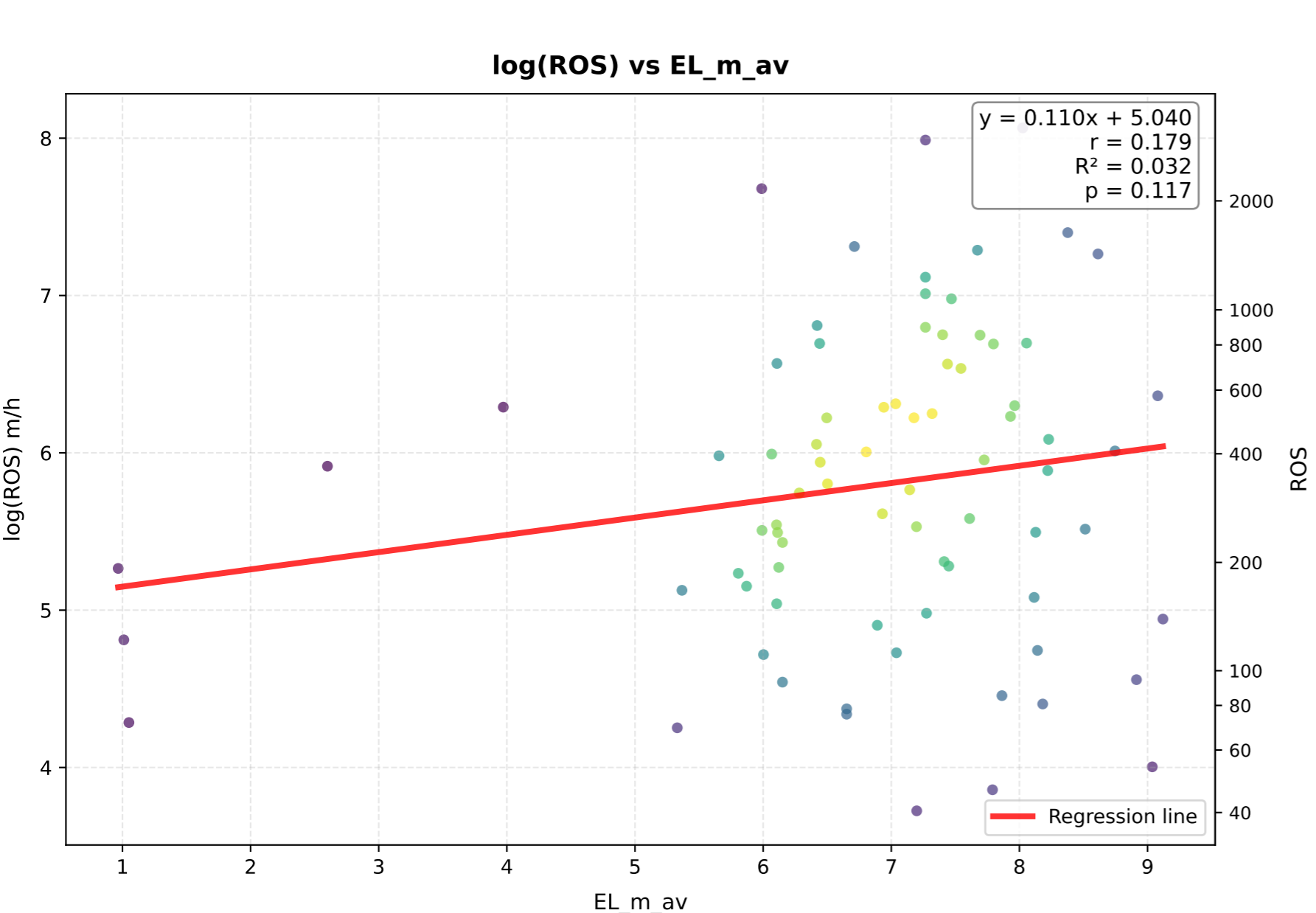
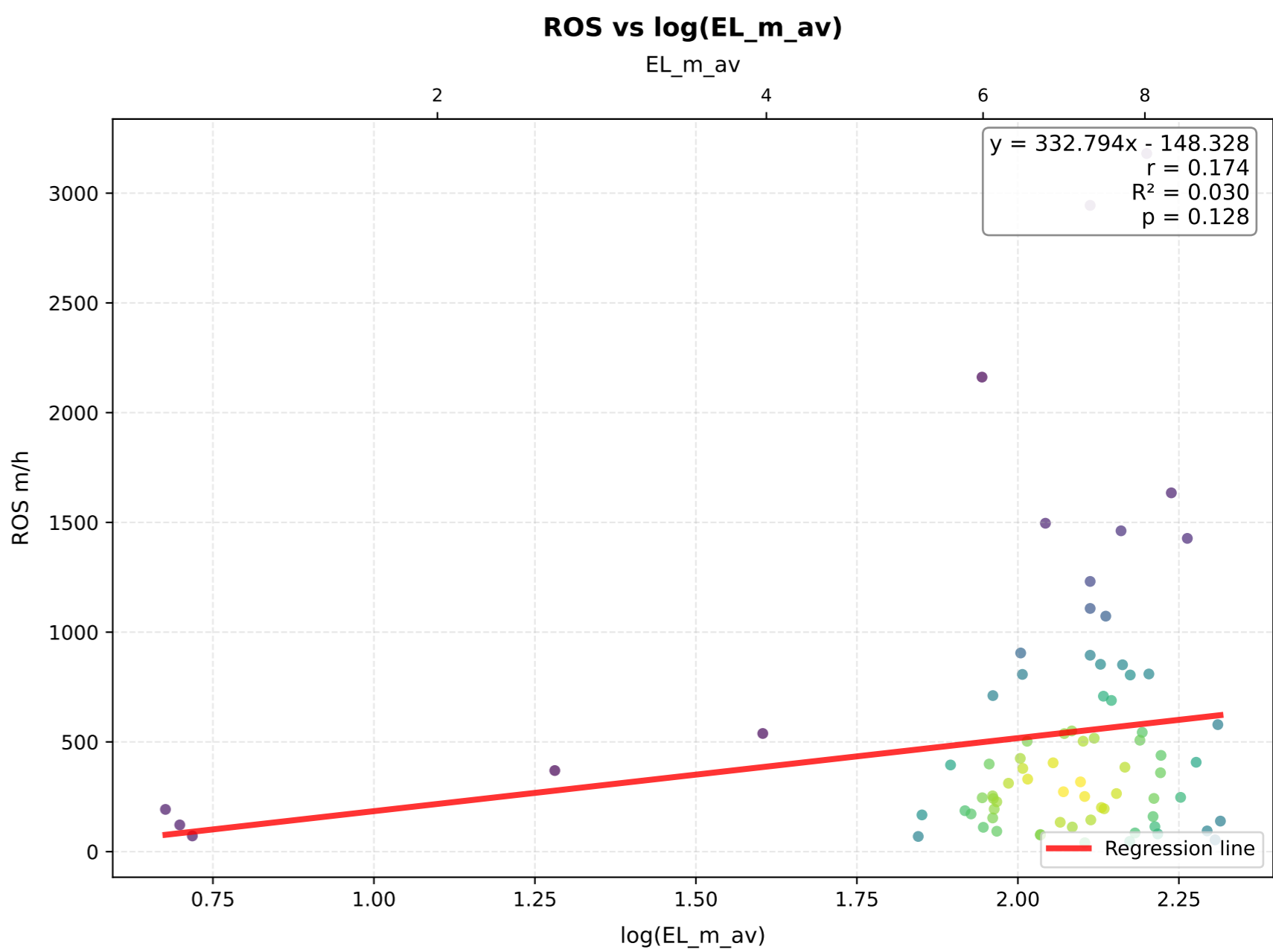
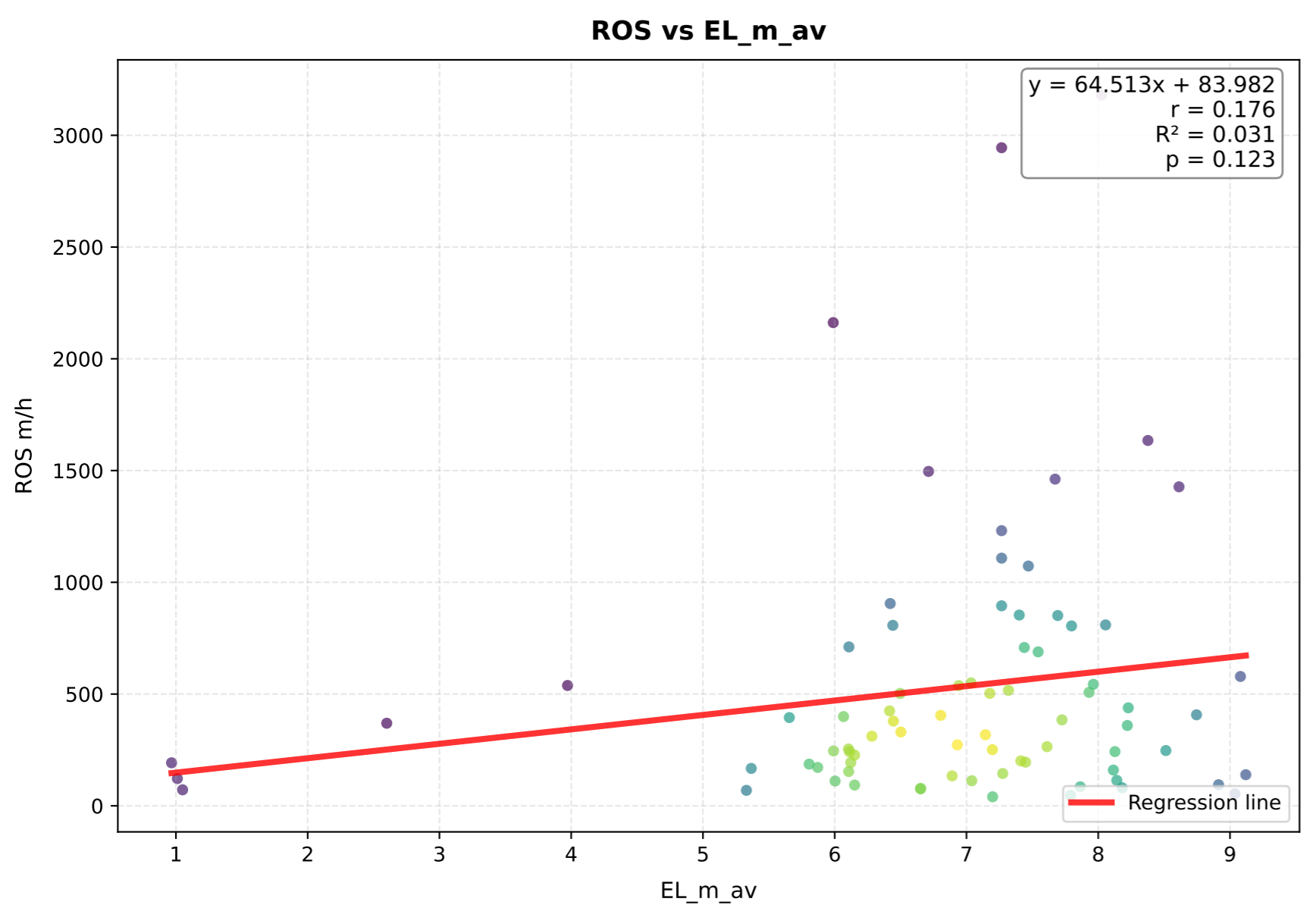
### LFC\_hPa\_av - Comparison of Transformations



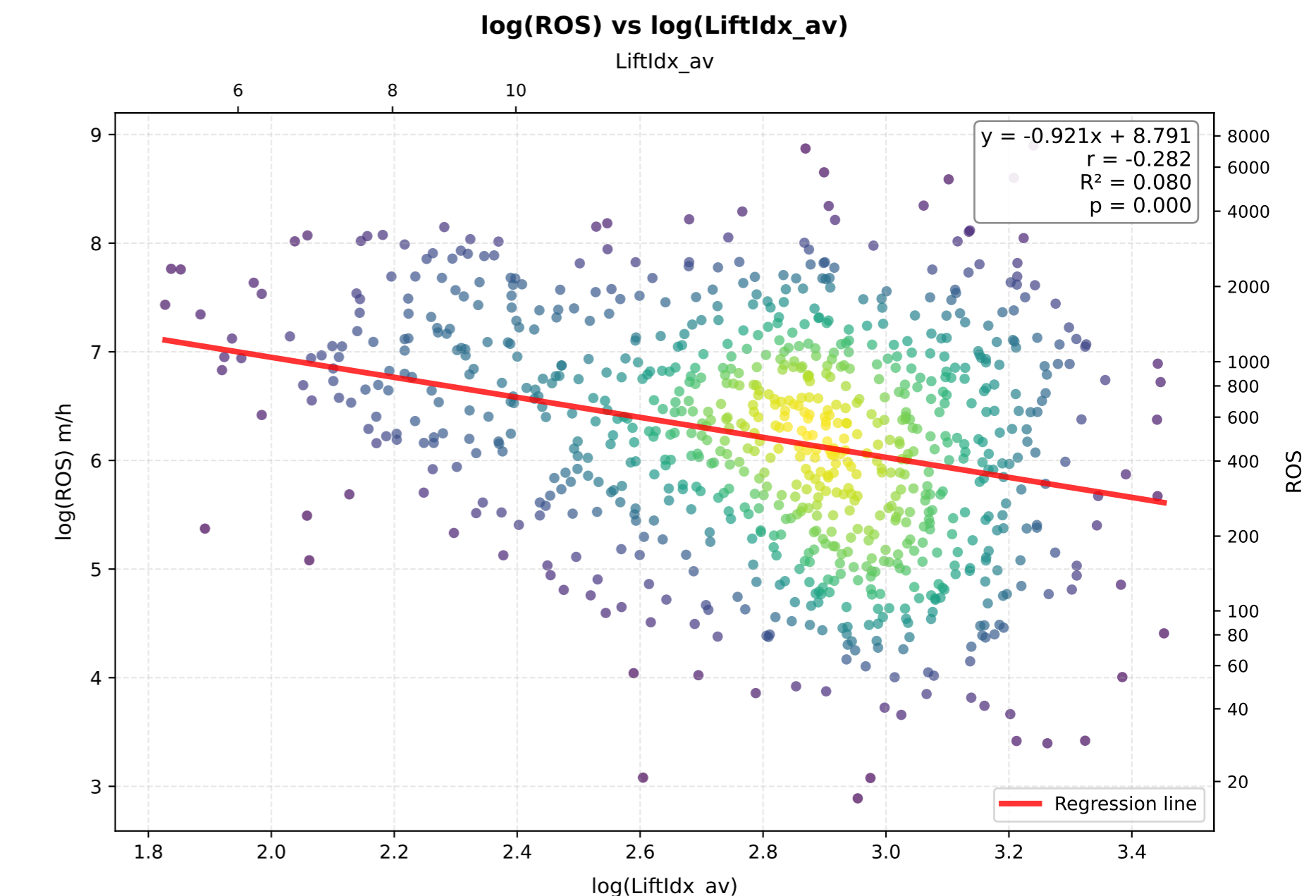
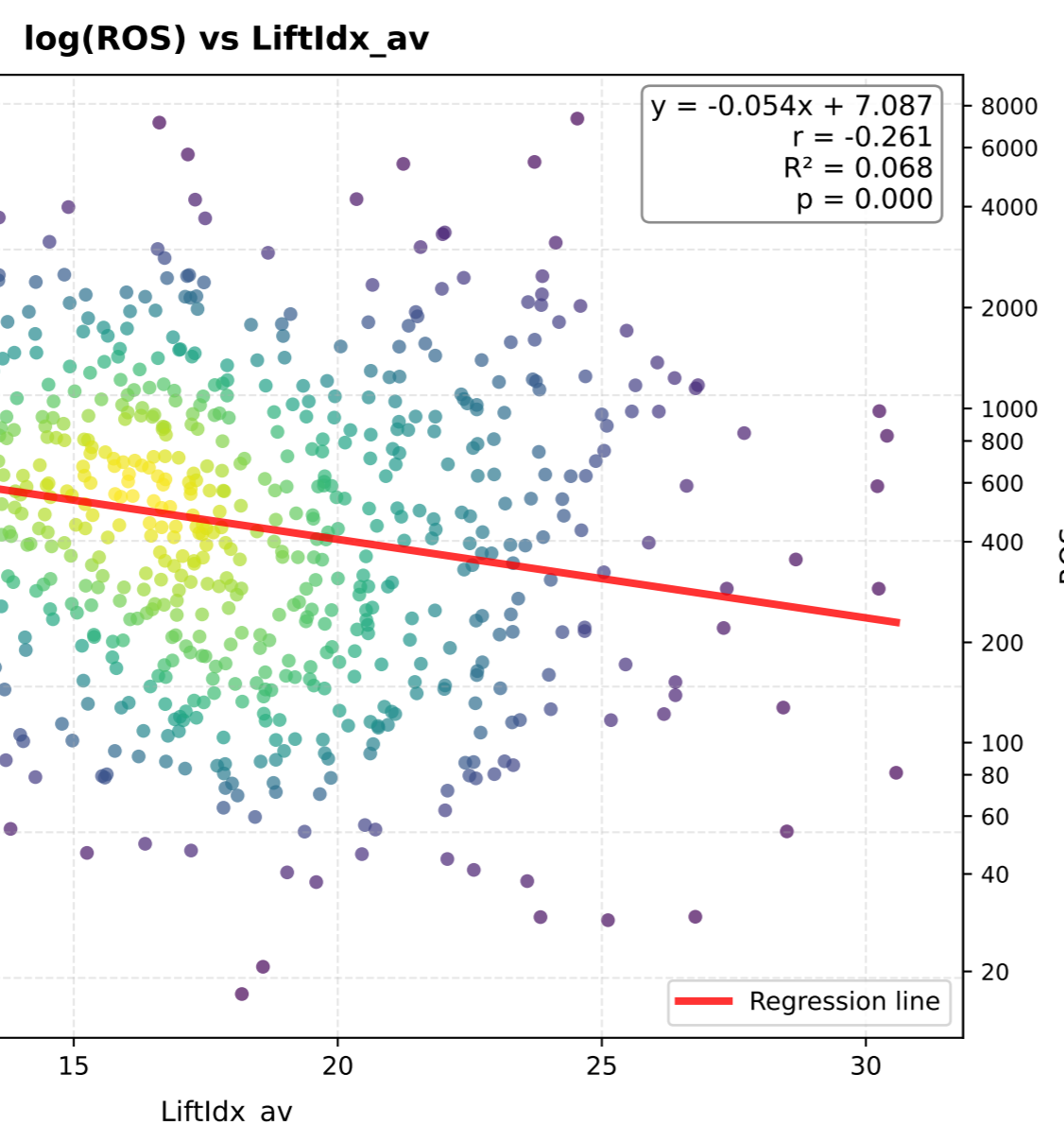
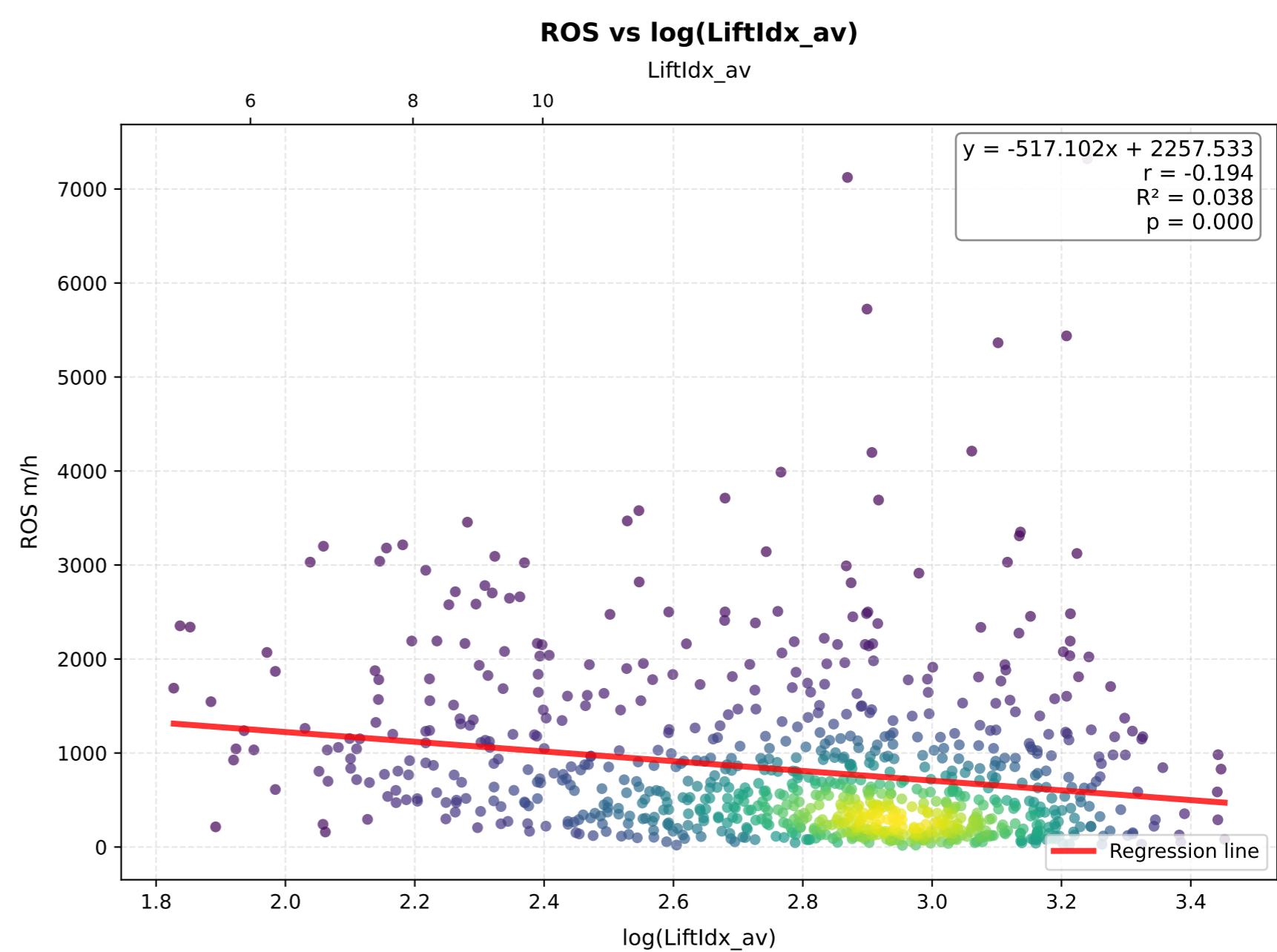
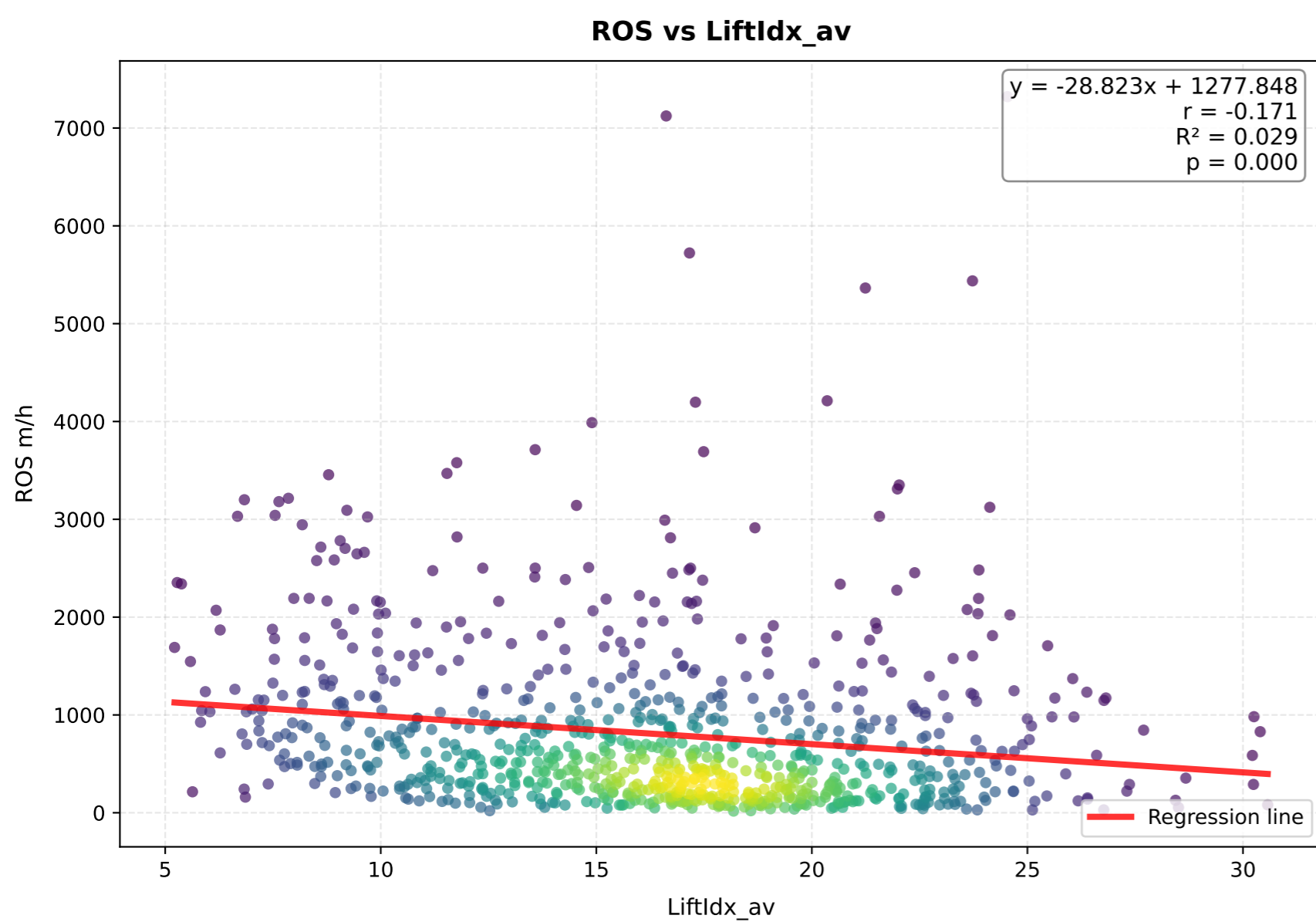
### CCL\_hPa\_av - Comparison of Transformations



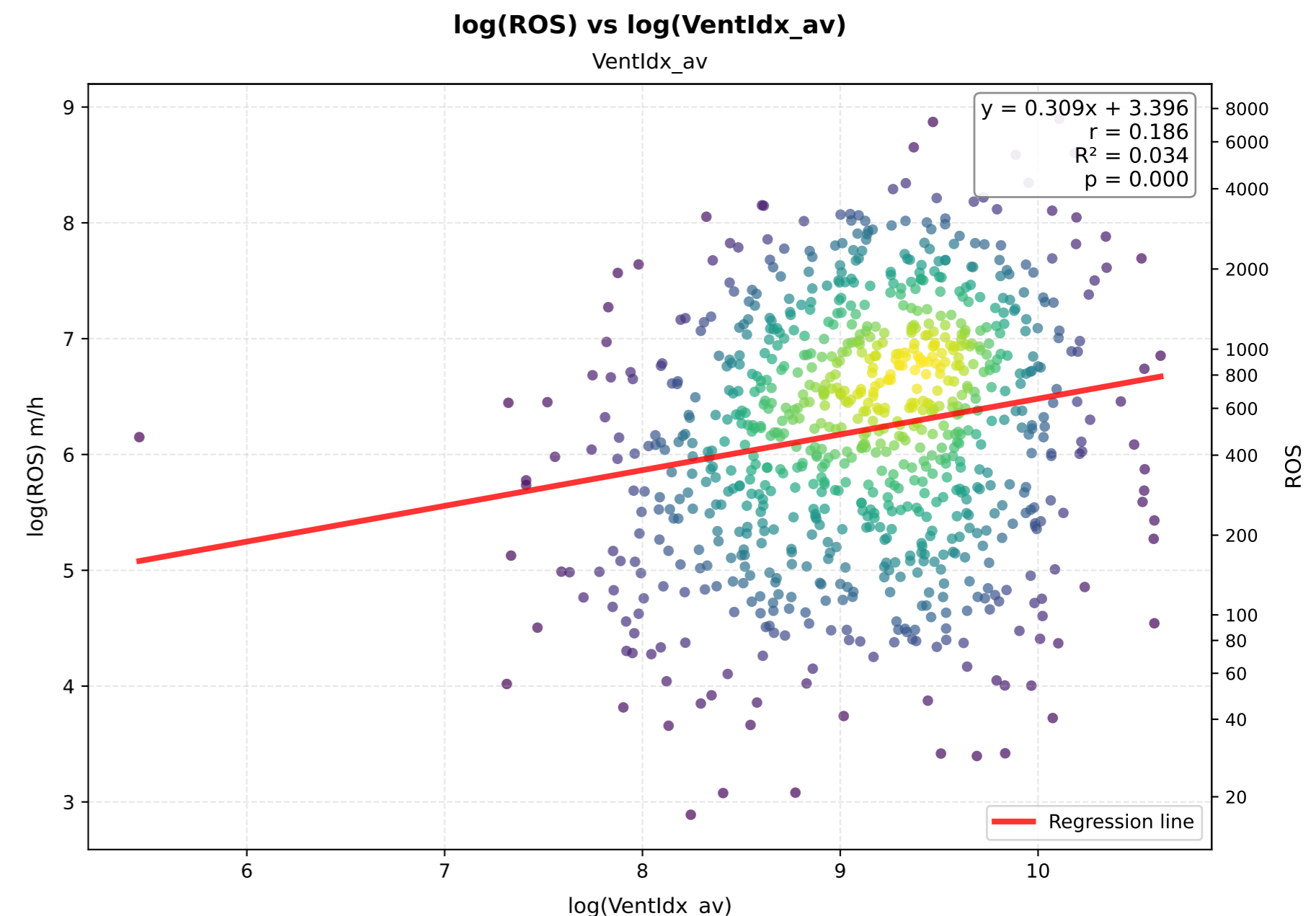
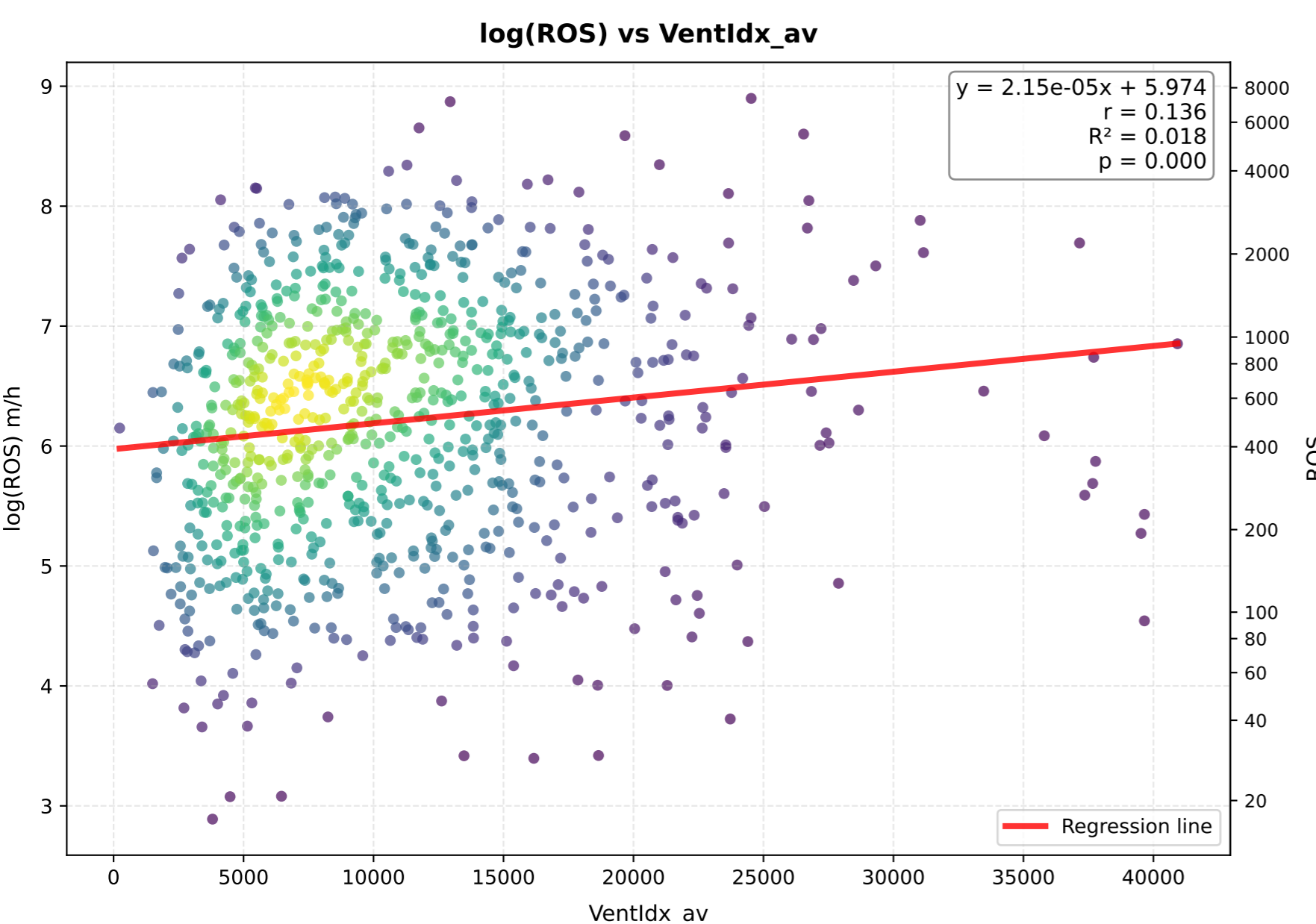
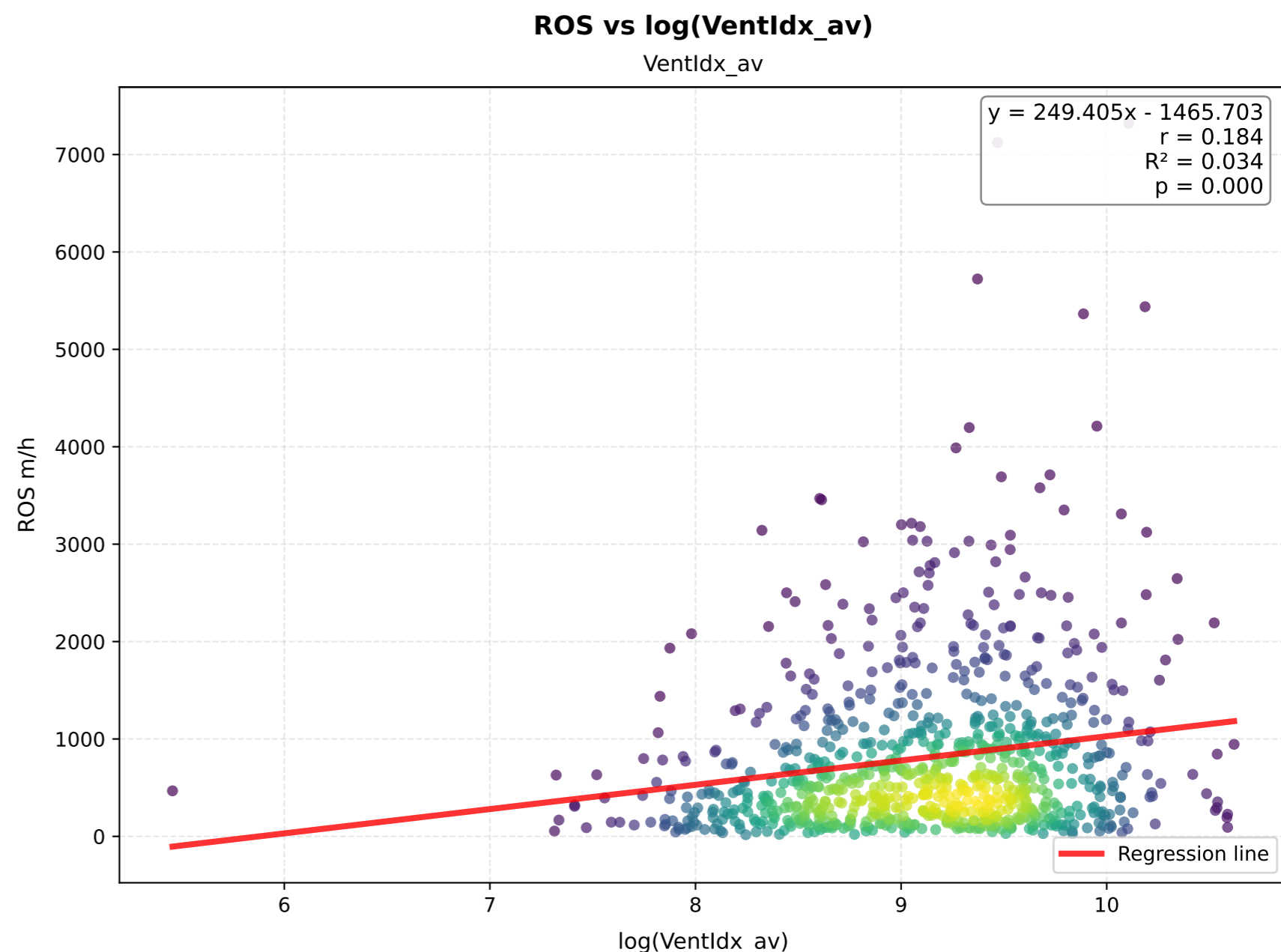
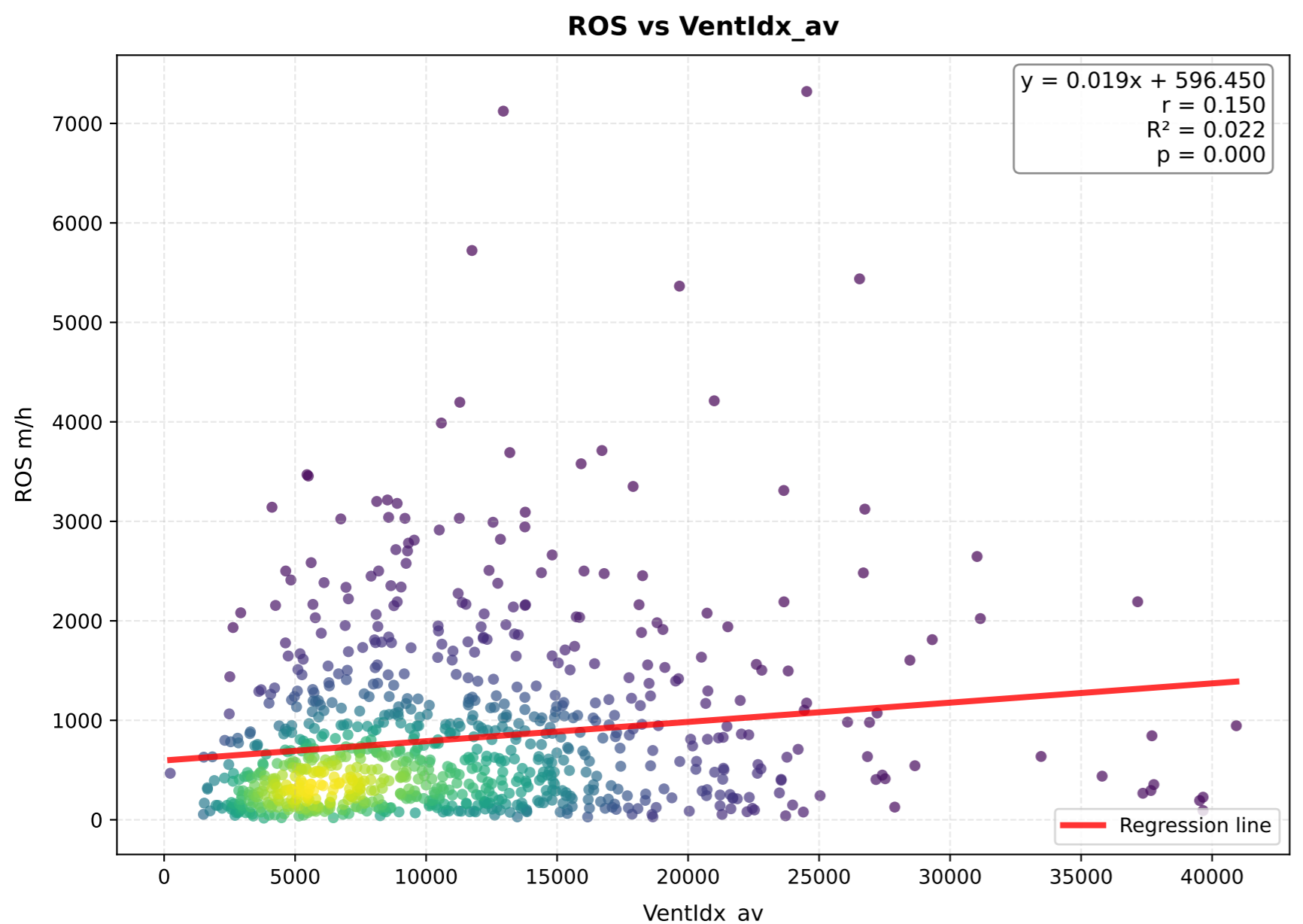
# EL\_m\_av - Comparison of Transformations



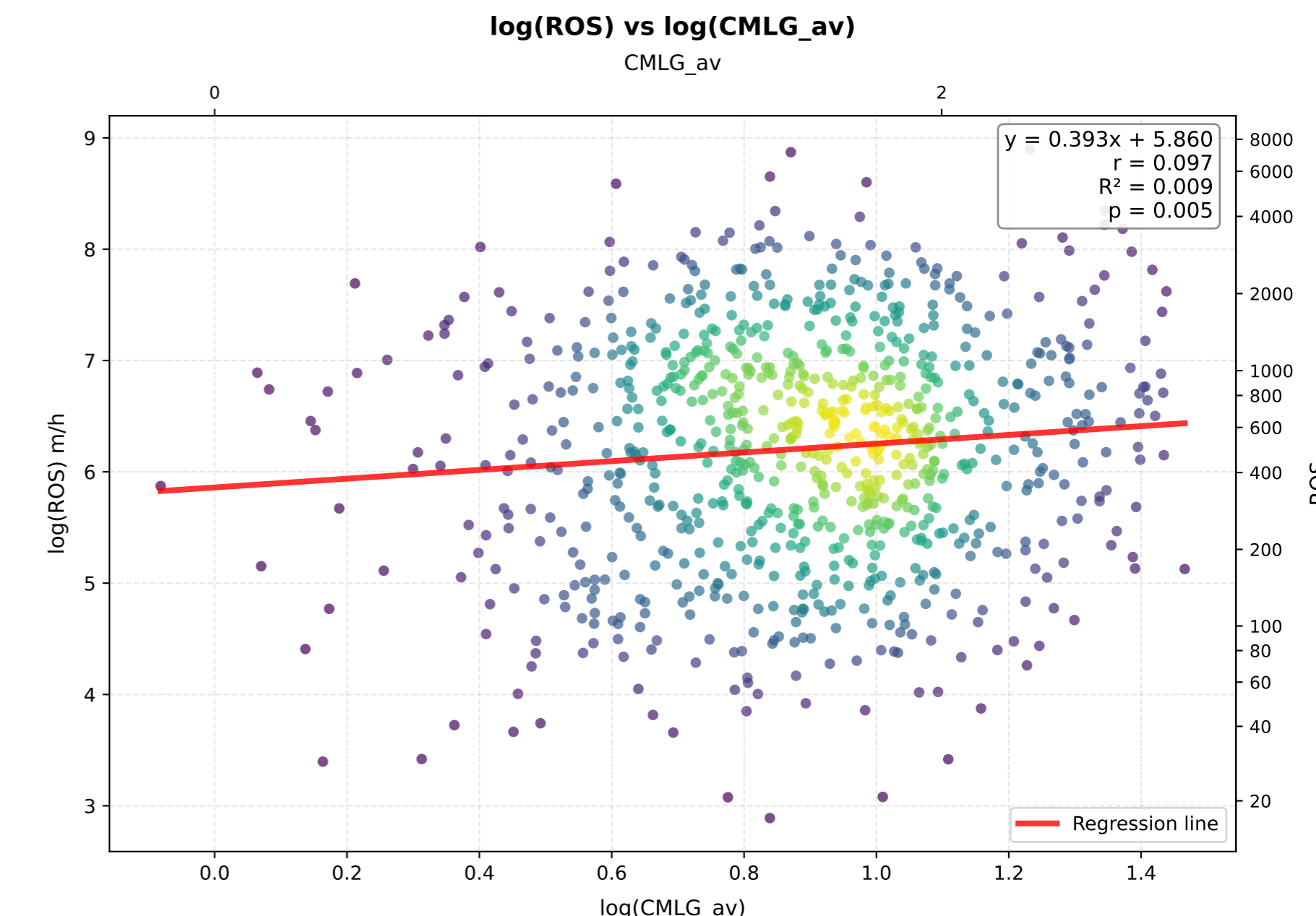
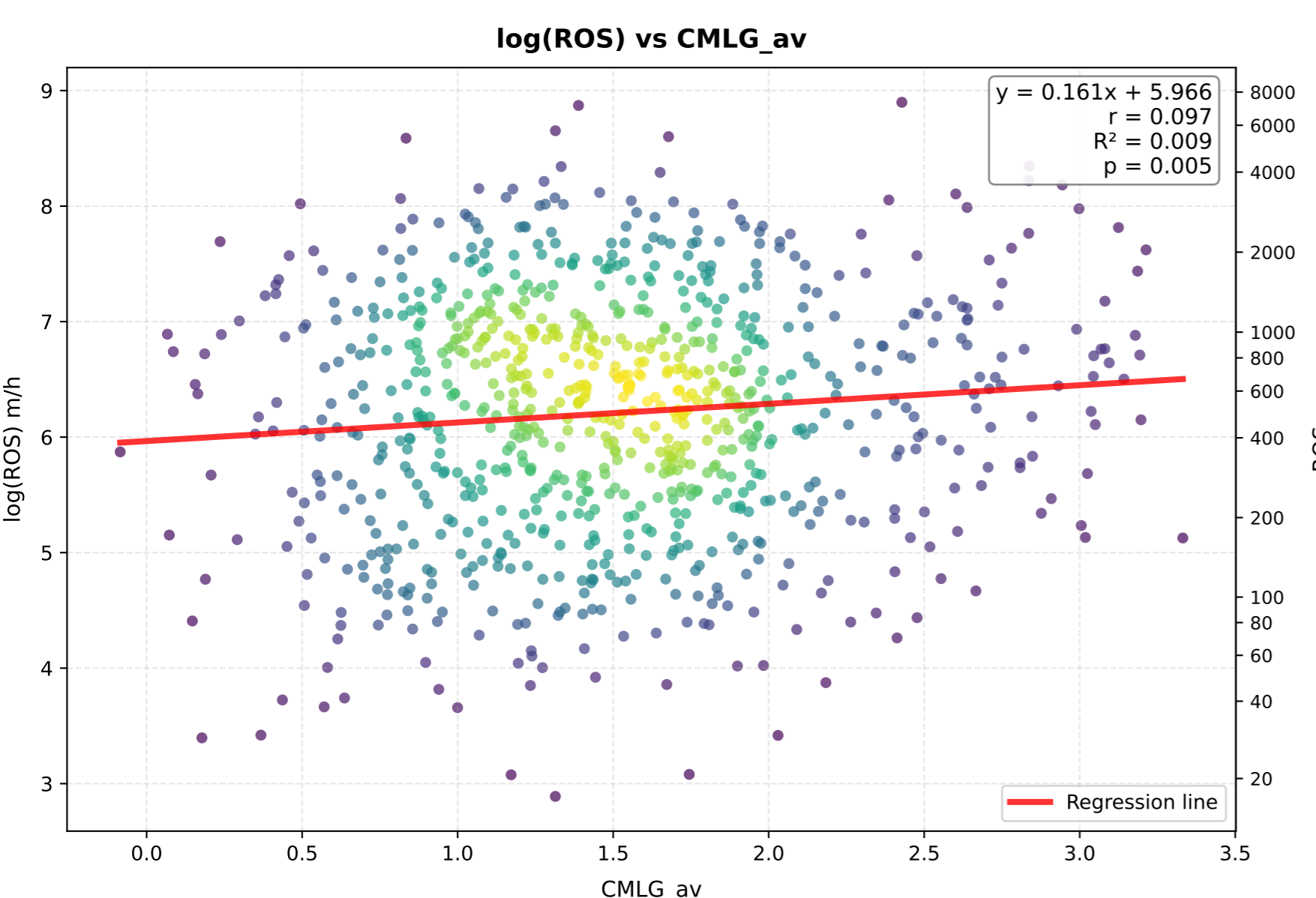
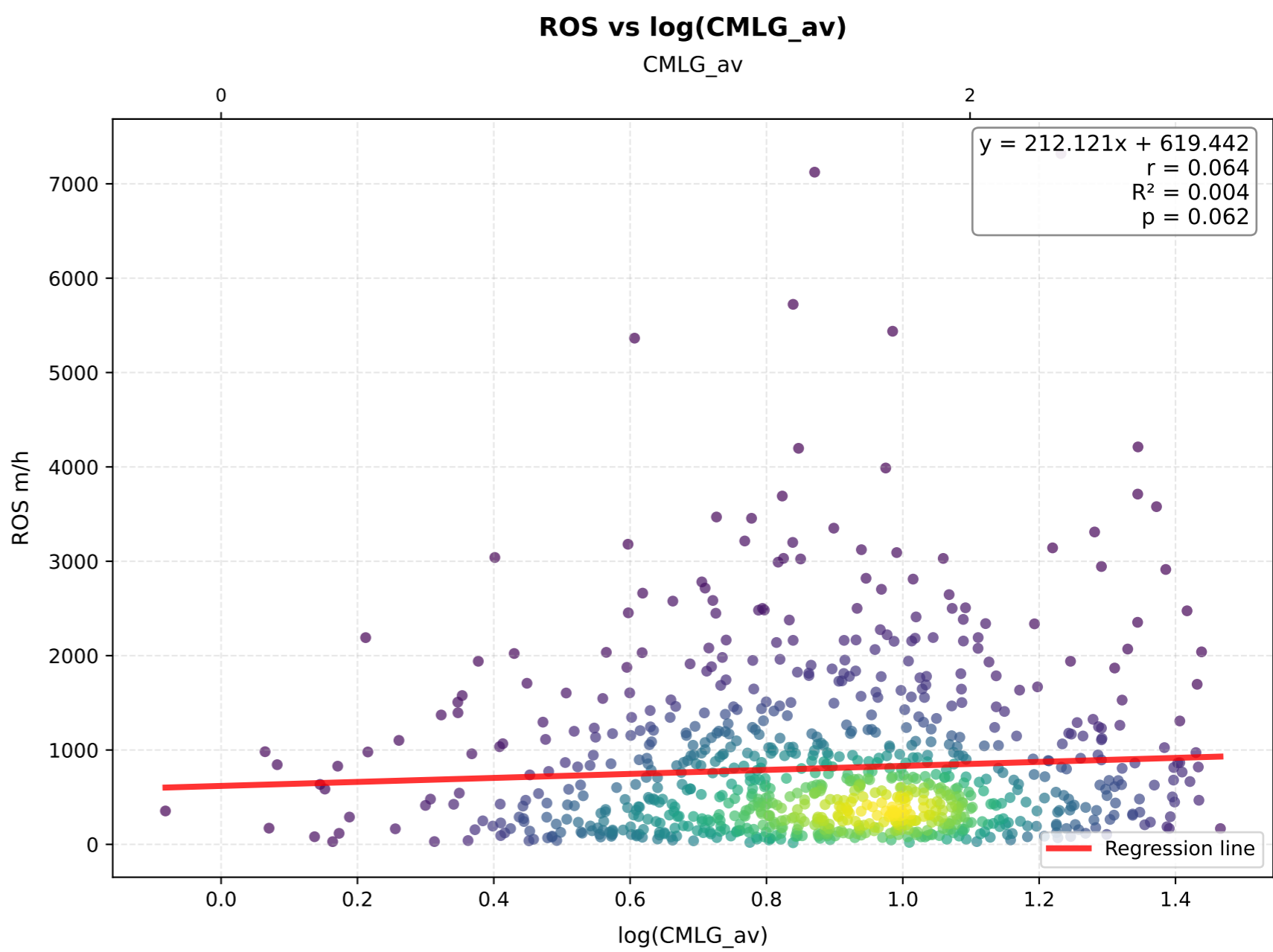
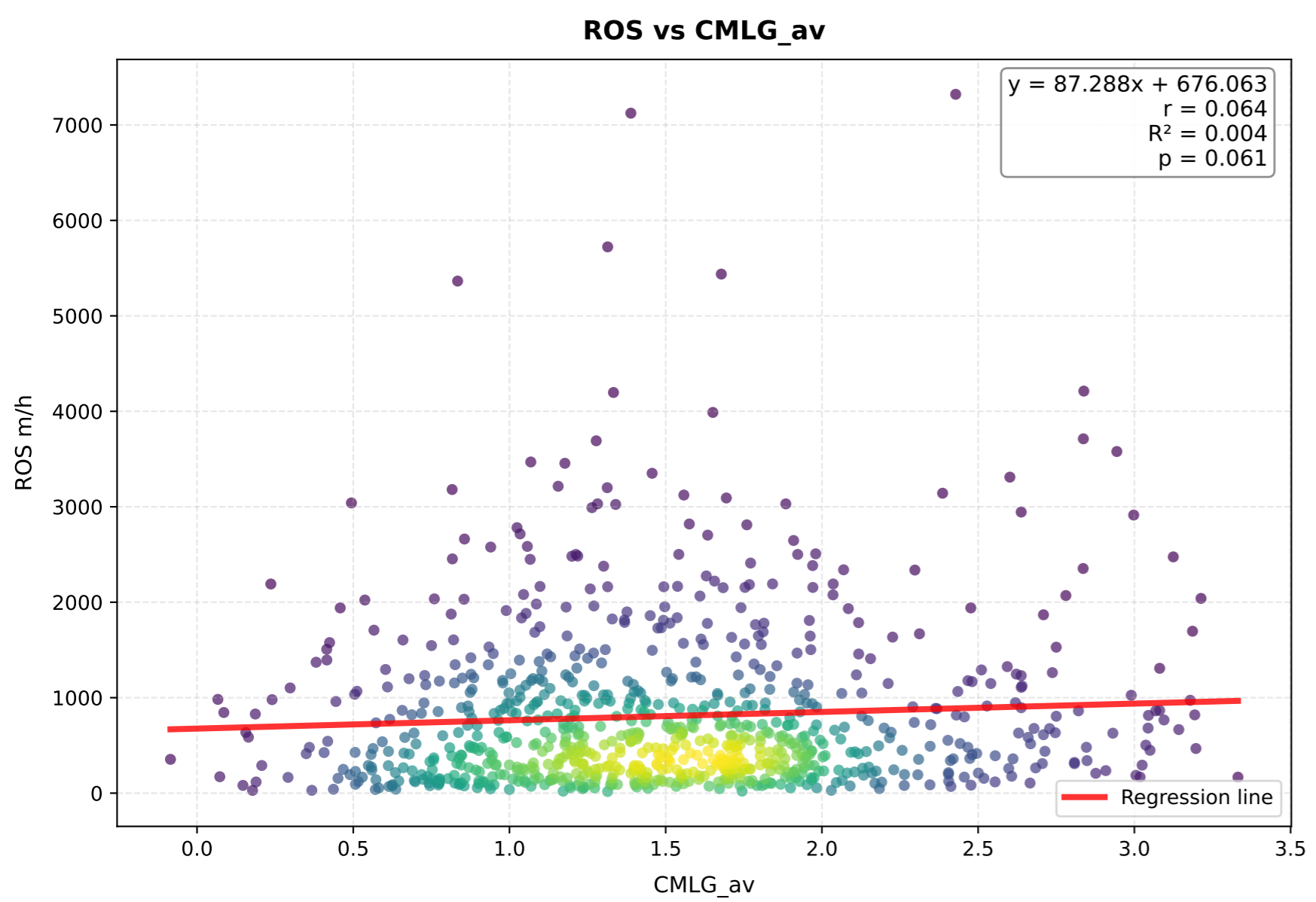
### LiftIdx\_av - Comparison of Transformations



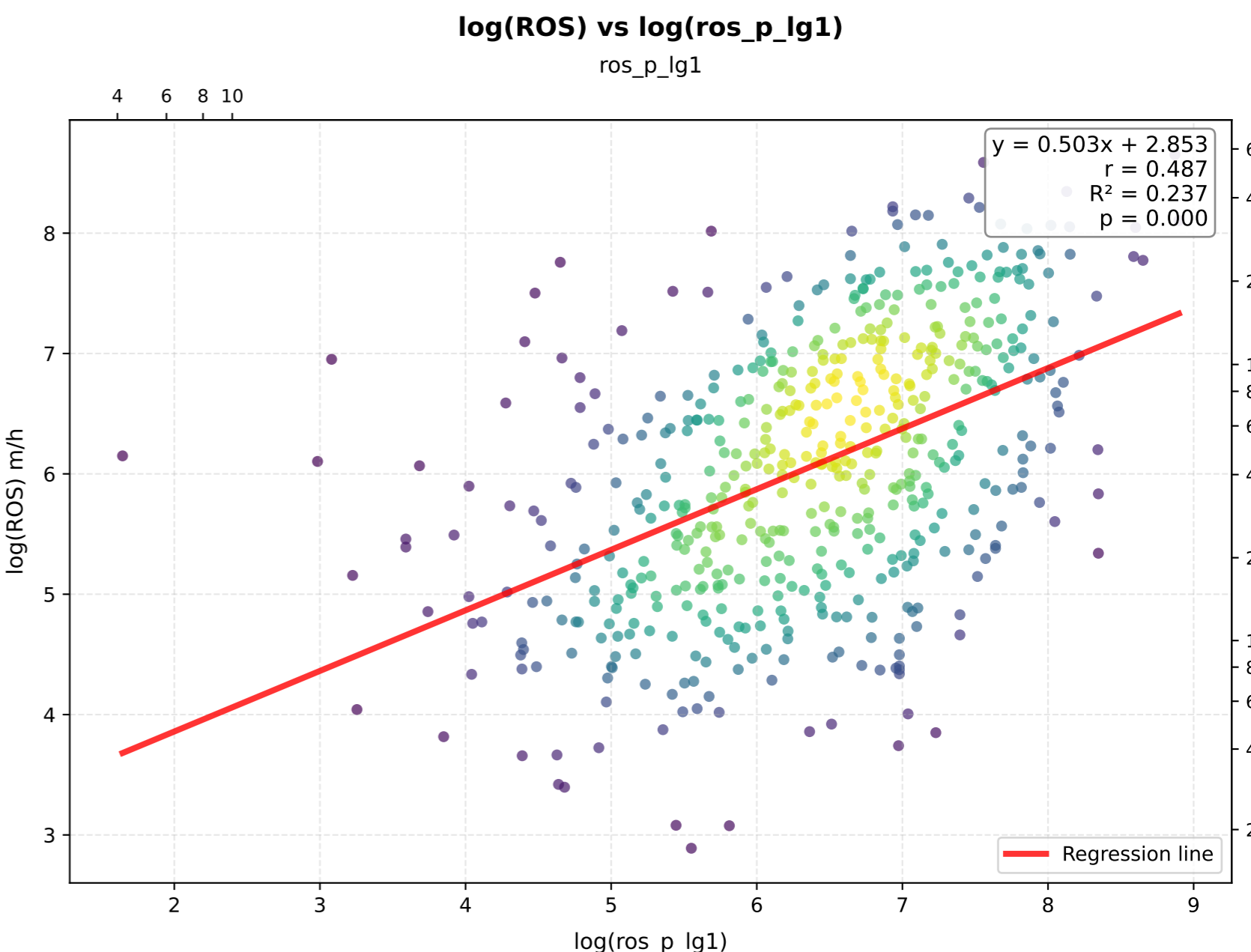
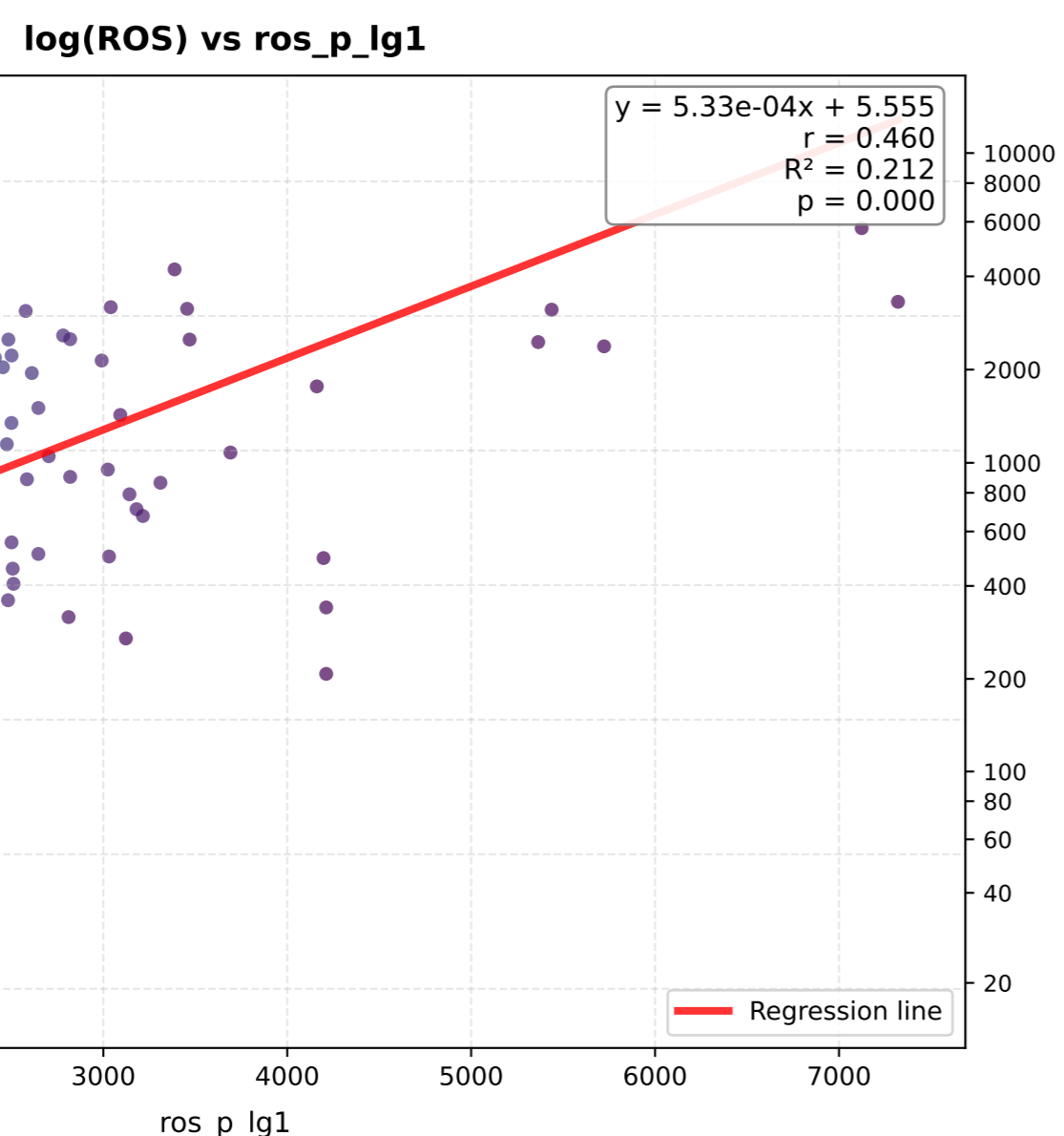
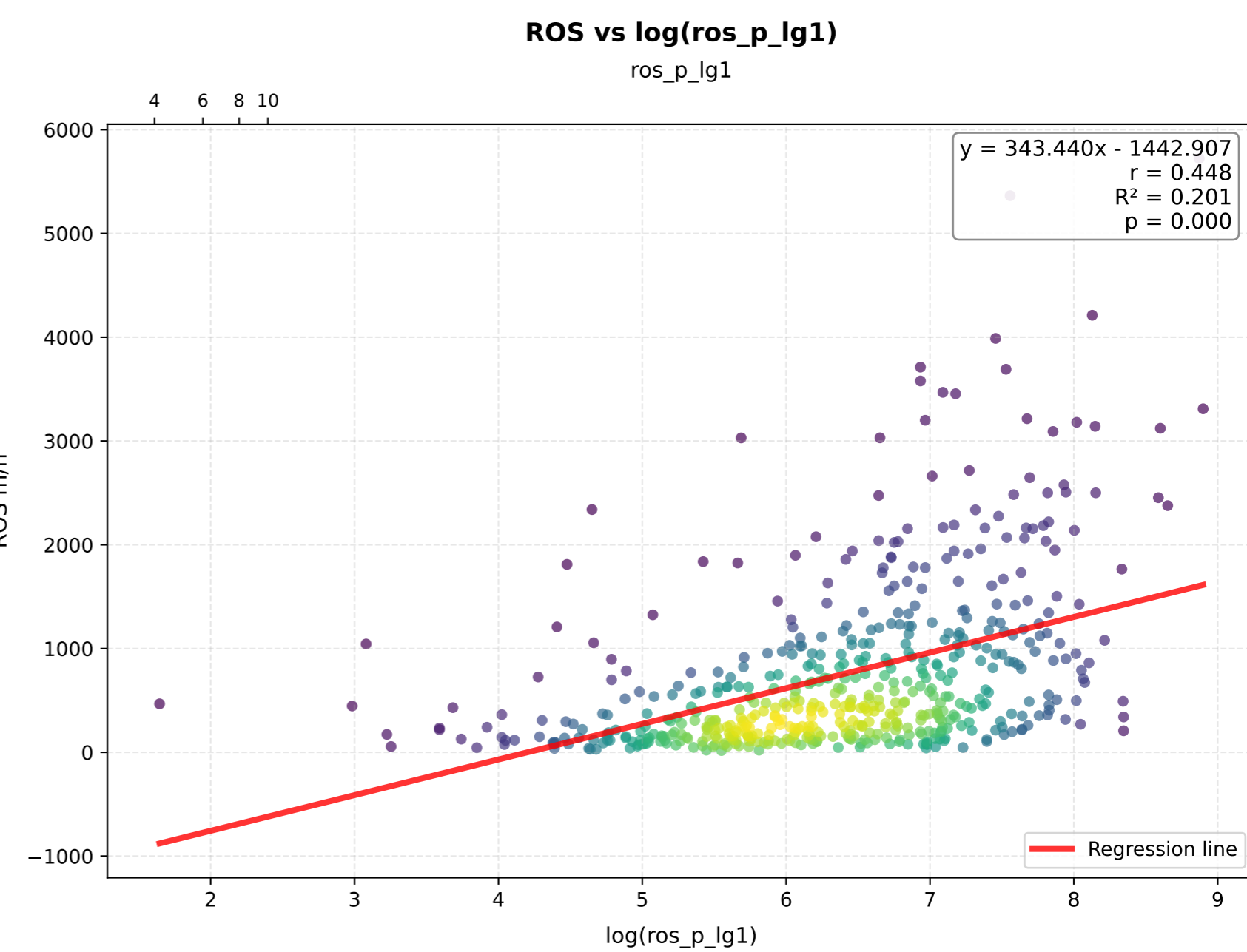
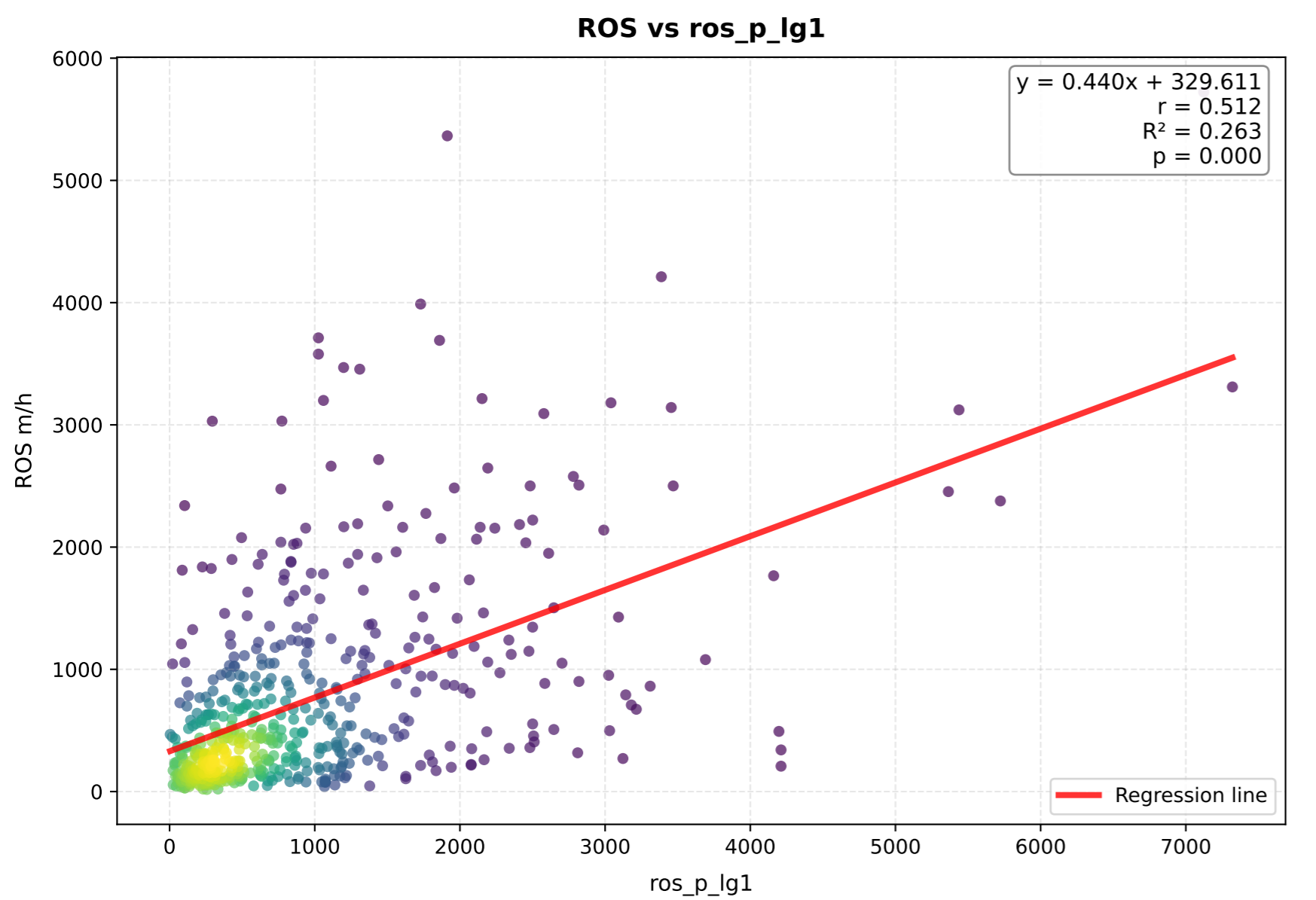
### VentIdx\_av - Comparison of Transformations



# CMLG\_av - Comparison of Transformations



# ros\_p\_lg1 - Comparison of Transformations



### f\_start - Comparison of Transformations

