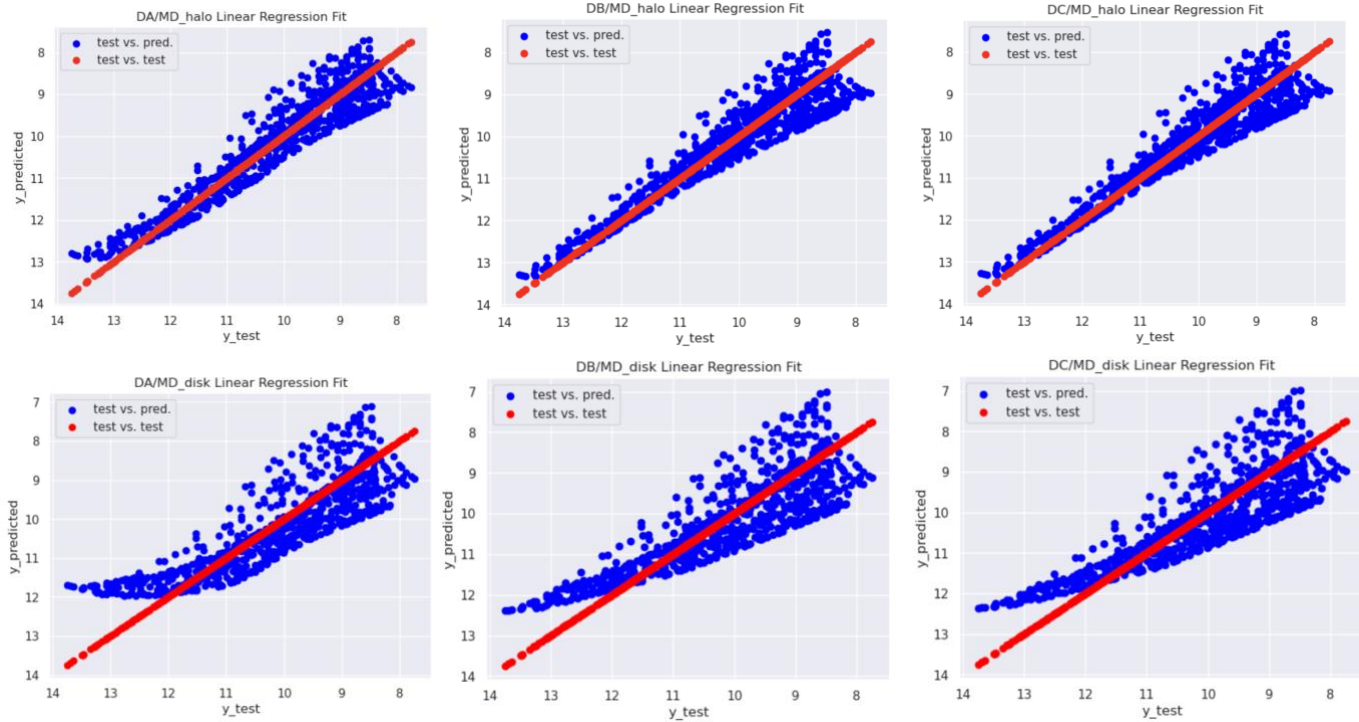
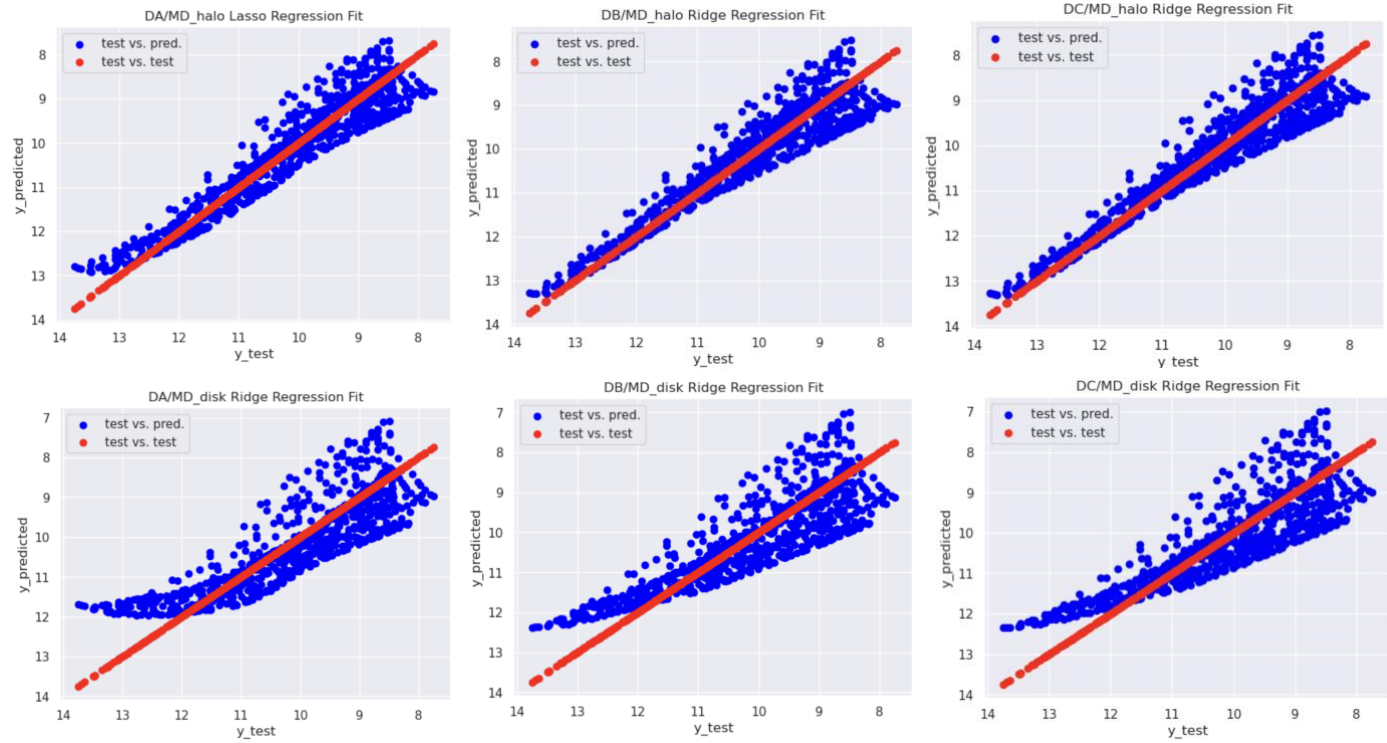


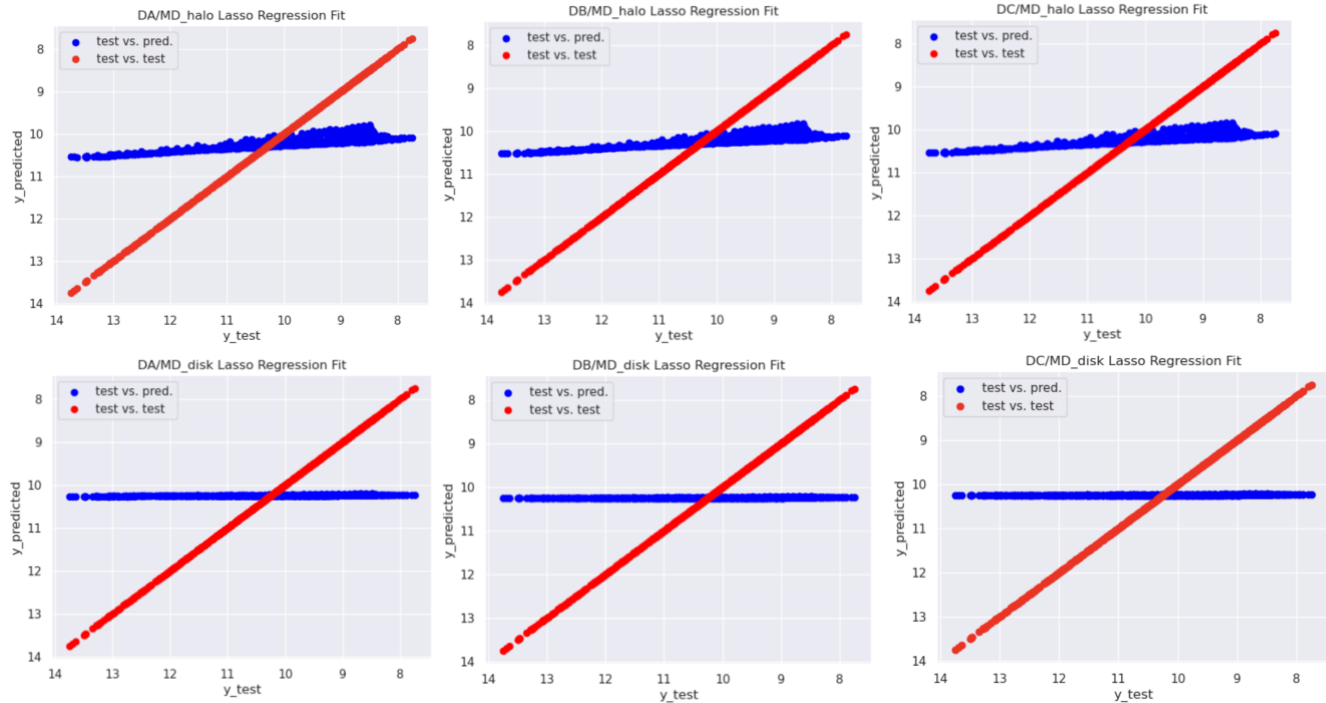
1. LINEAR REGRESSION



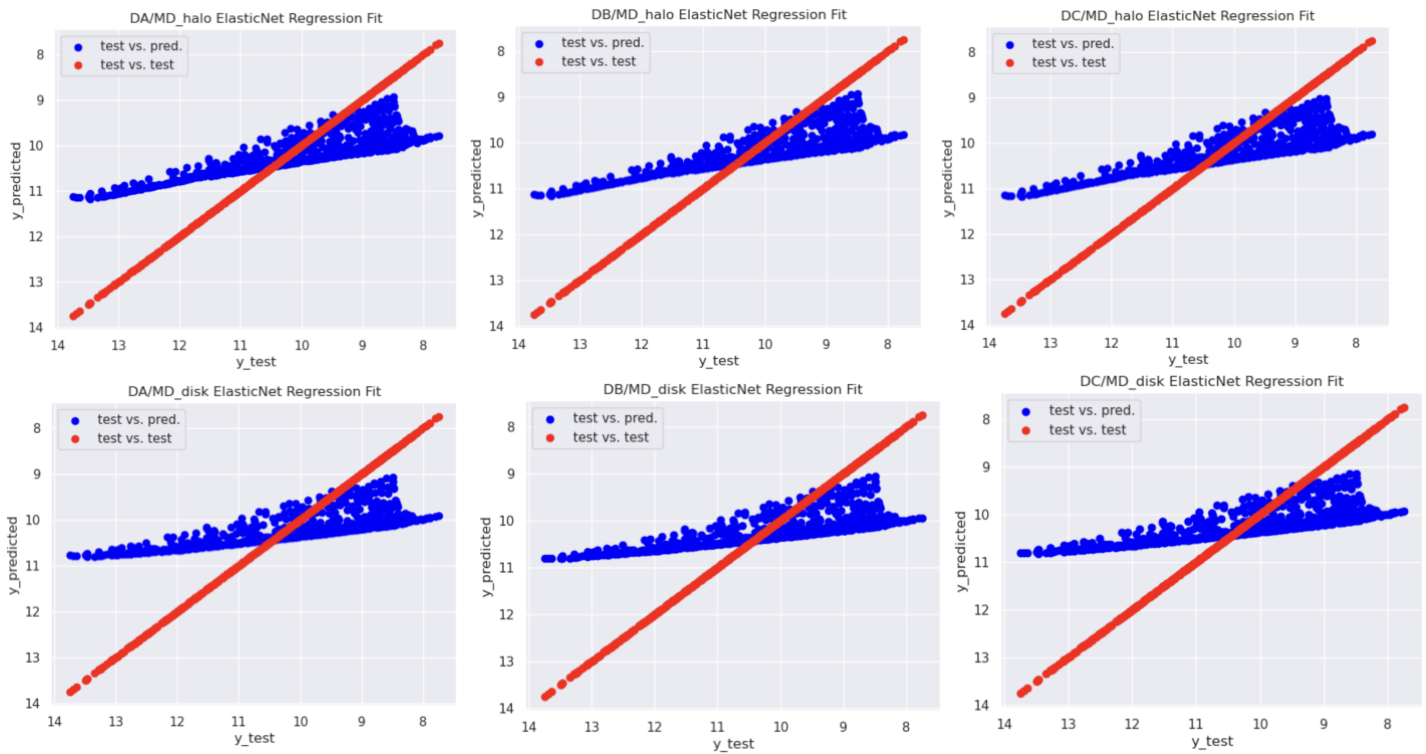
2. RIDGE REGRESSION



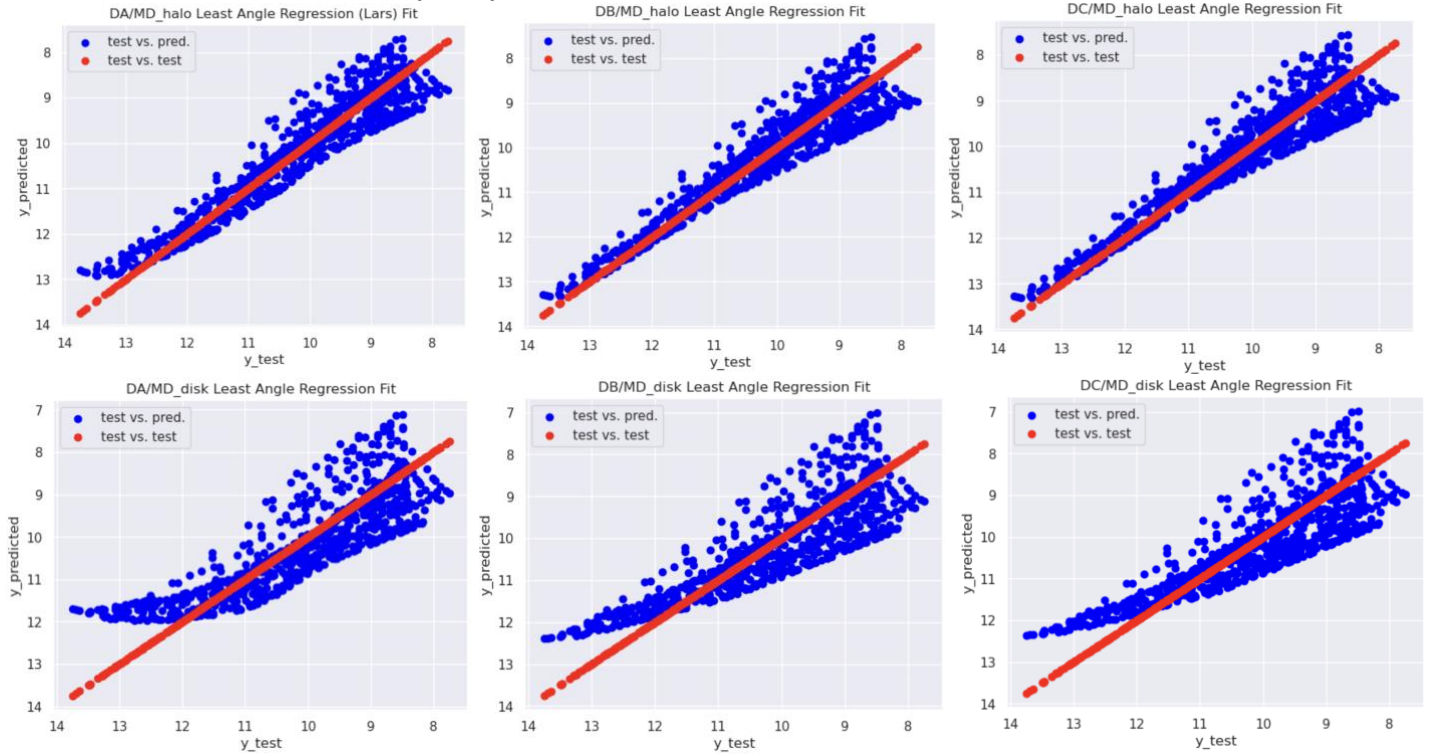
3. LASSO REGRESSION



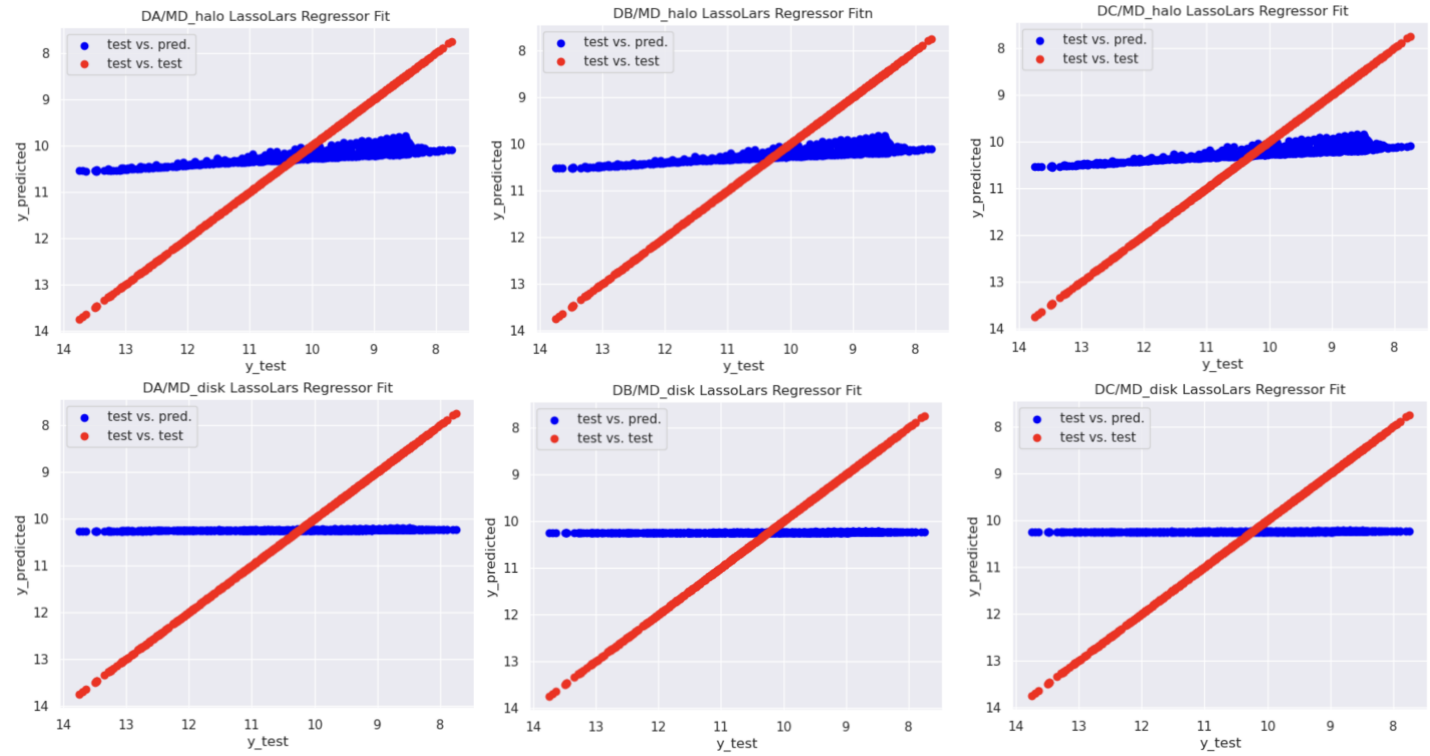
4. ELASTICNET REGRESSION



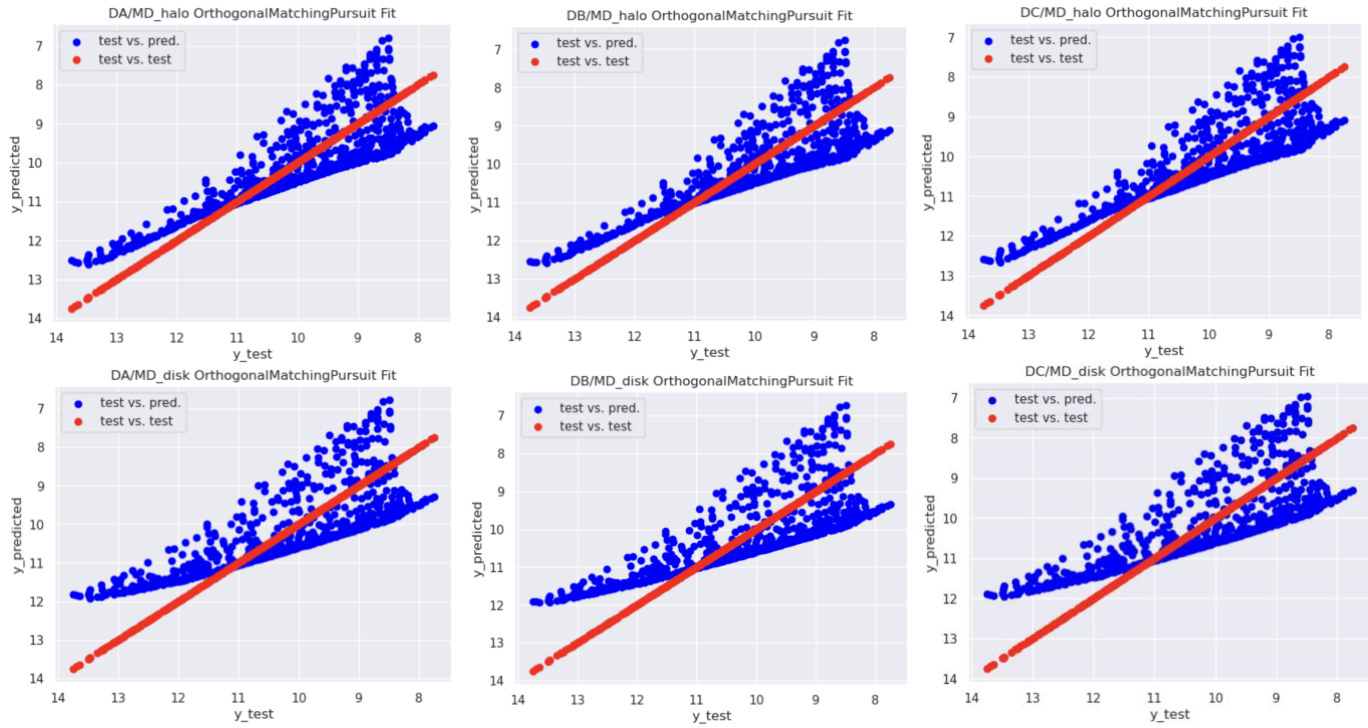
5. LEAST ANGLE REGRESSION (LARS)



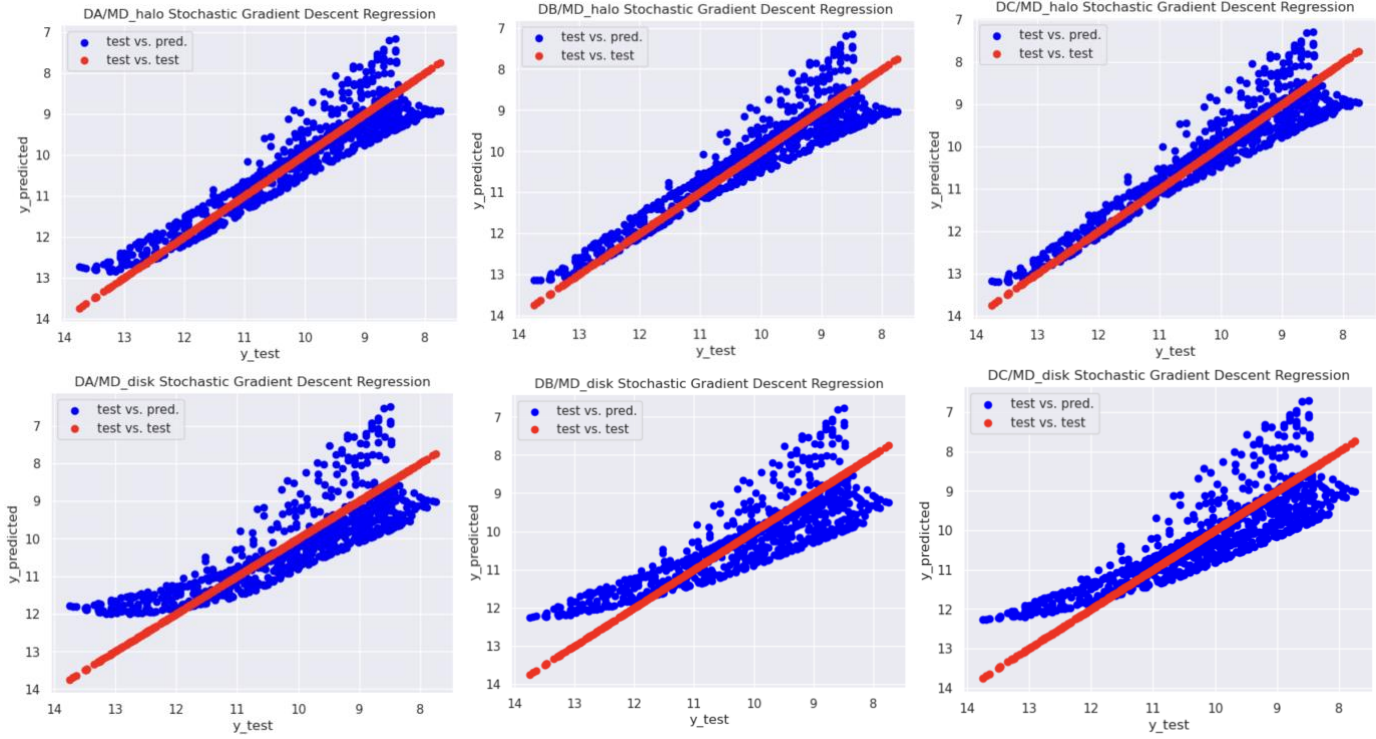
6. LASSOLARS REGRESSION



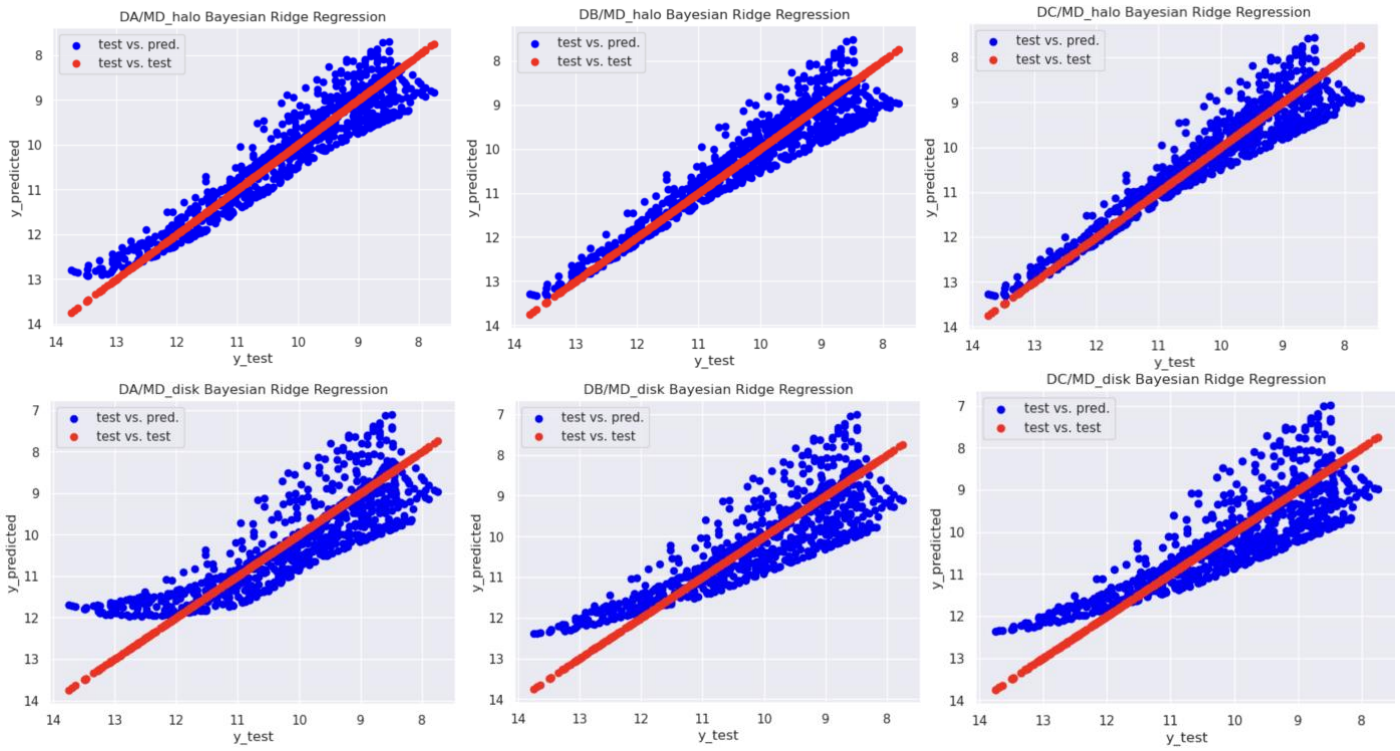
7. ORTHOGONAL MATCHING PURSUIT



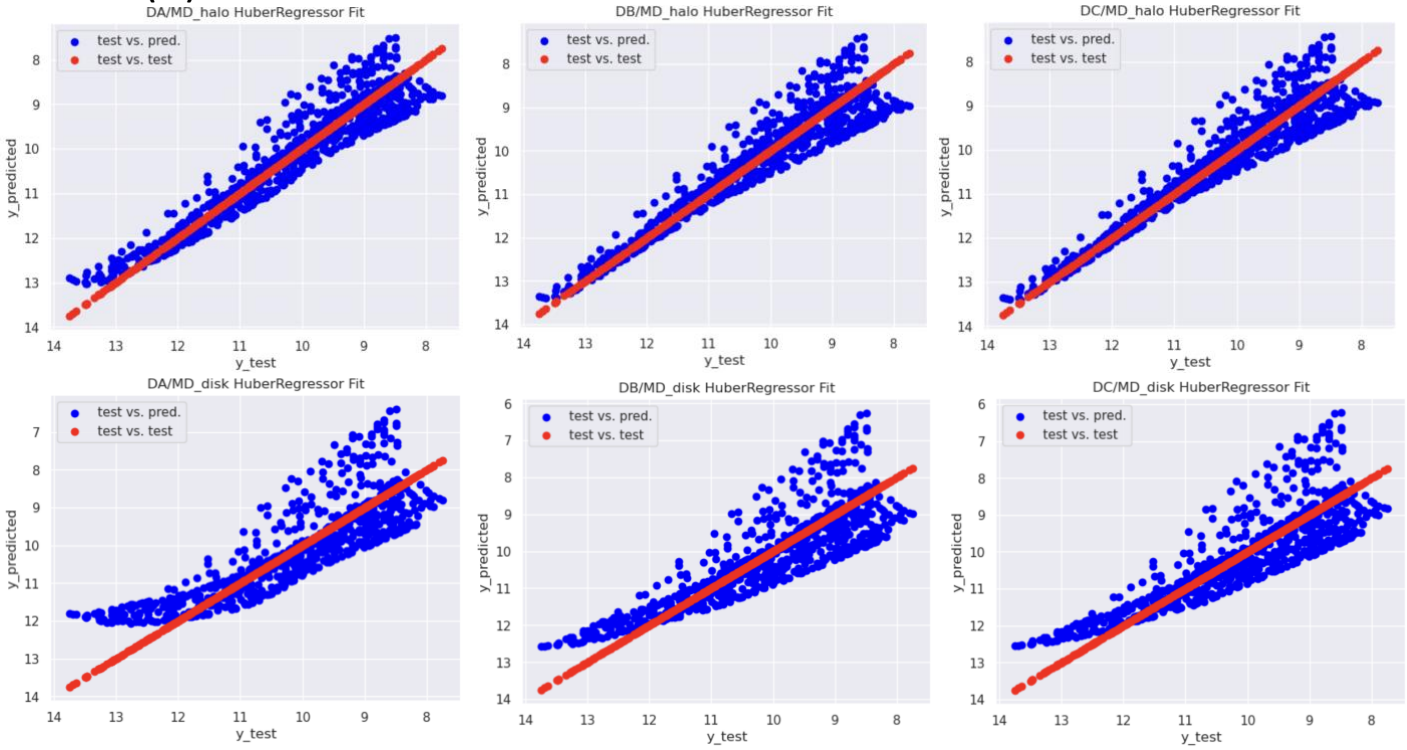
8. STOCHASTIC GRADIENT DESCENT REGRESSION



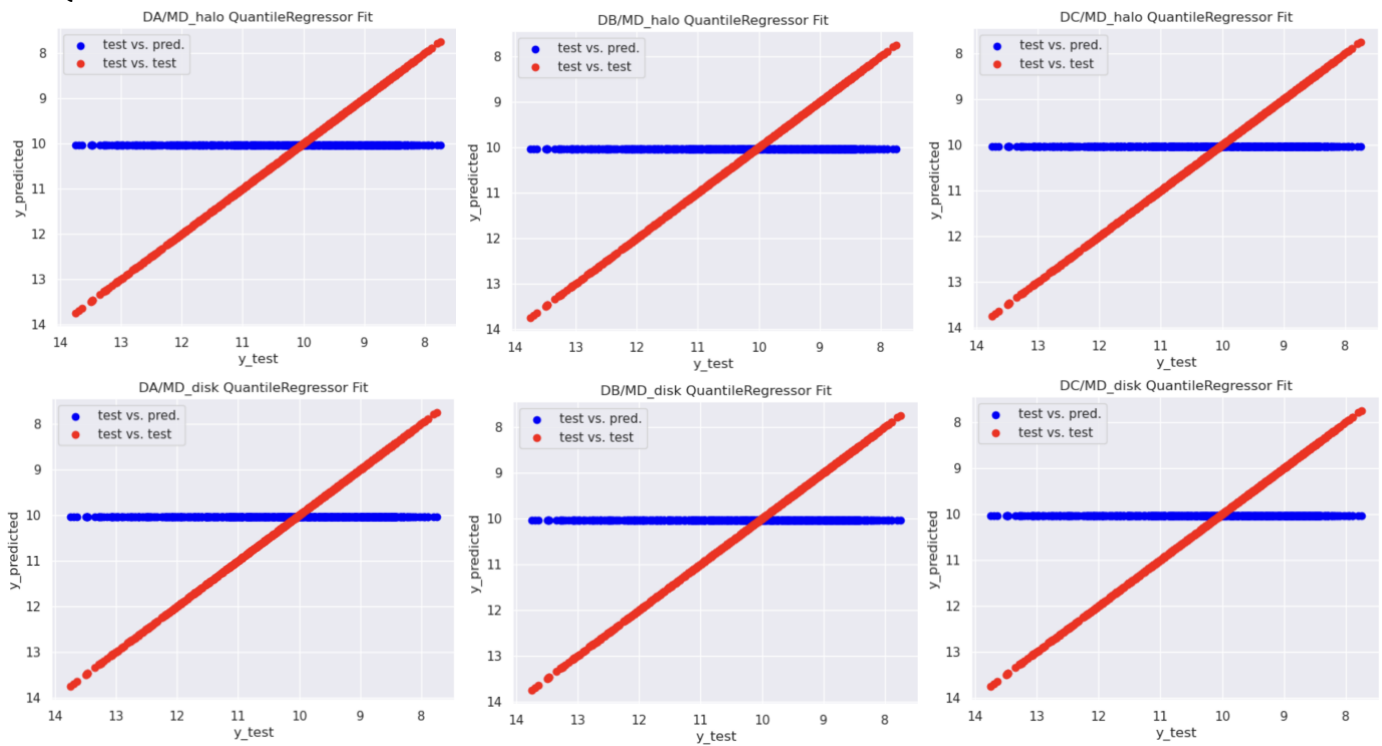
9. BAYESIAN RIDGE REGRESSION



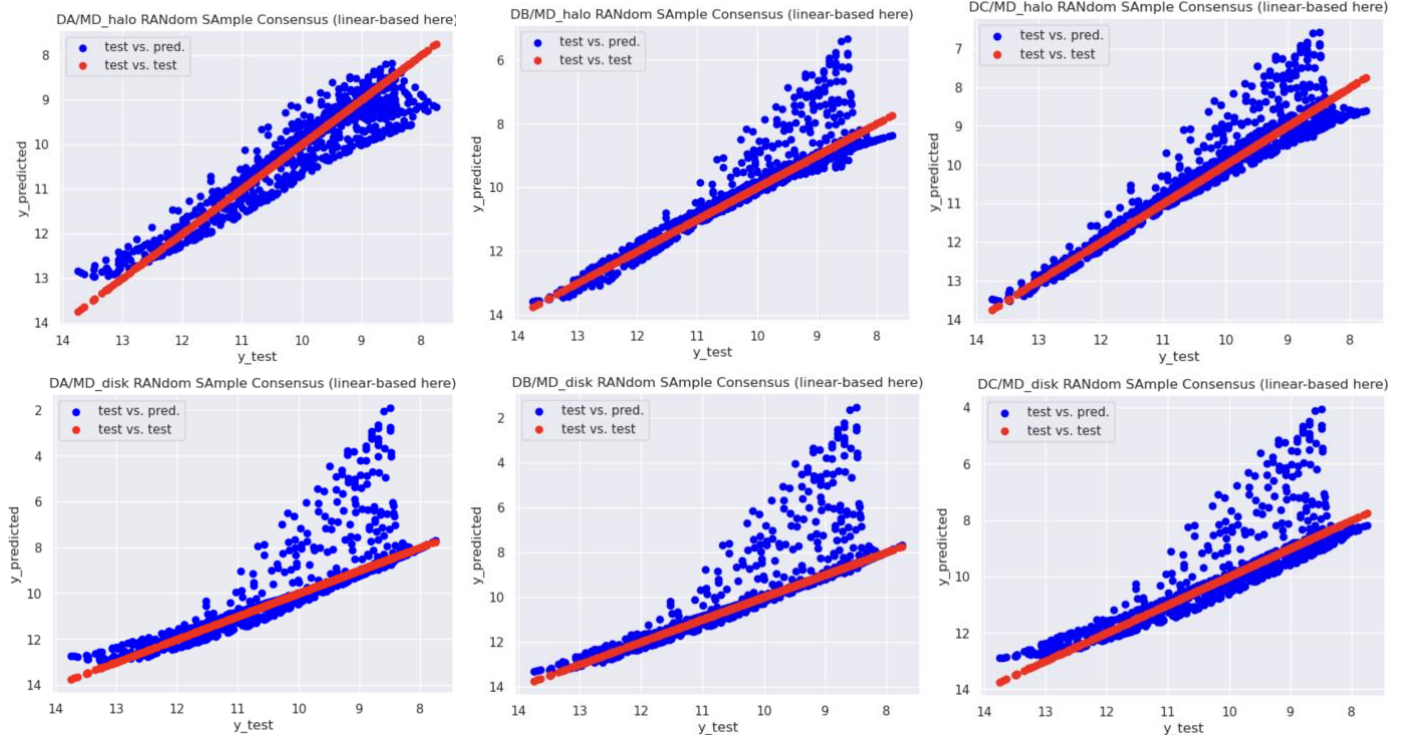
10. HUBER (L2) REGRESSOR



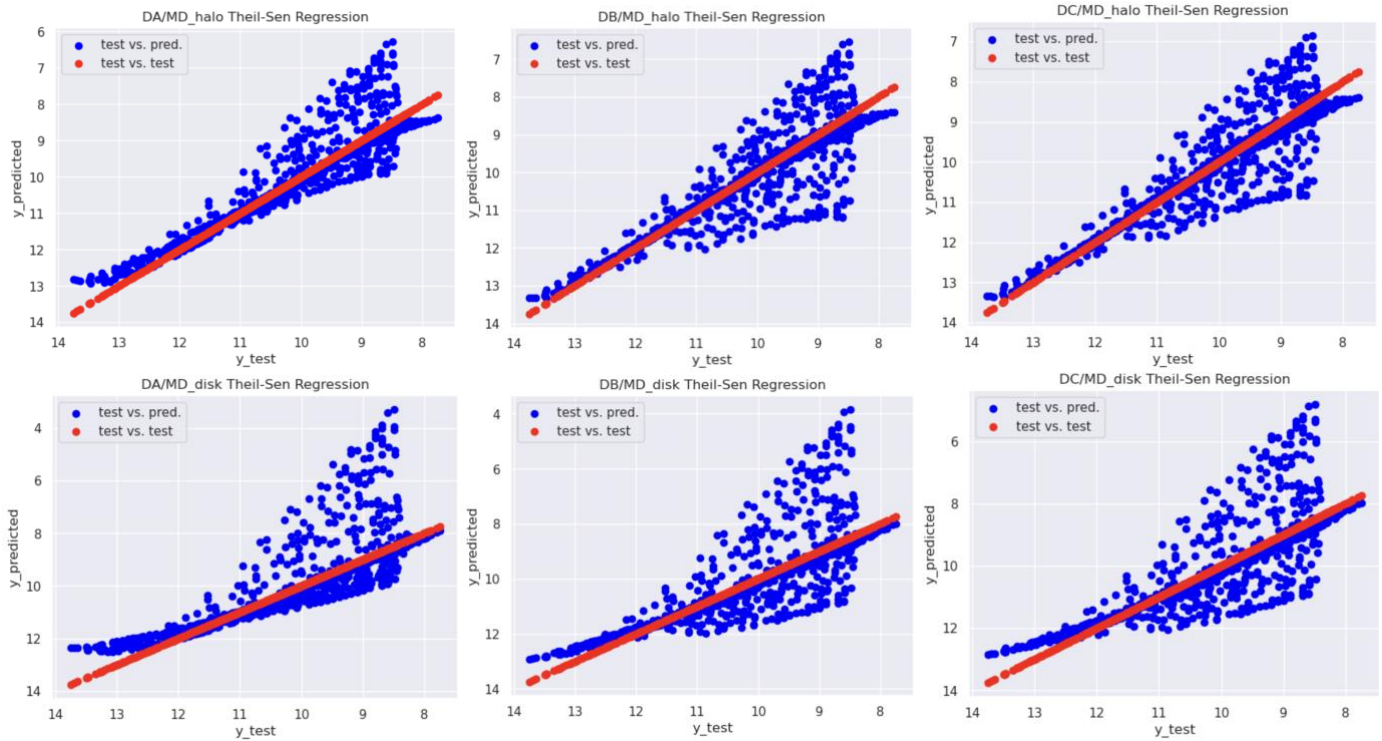
11. QUANTILE REGRESSOR



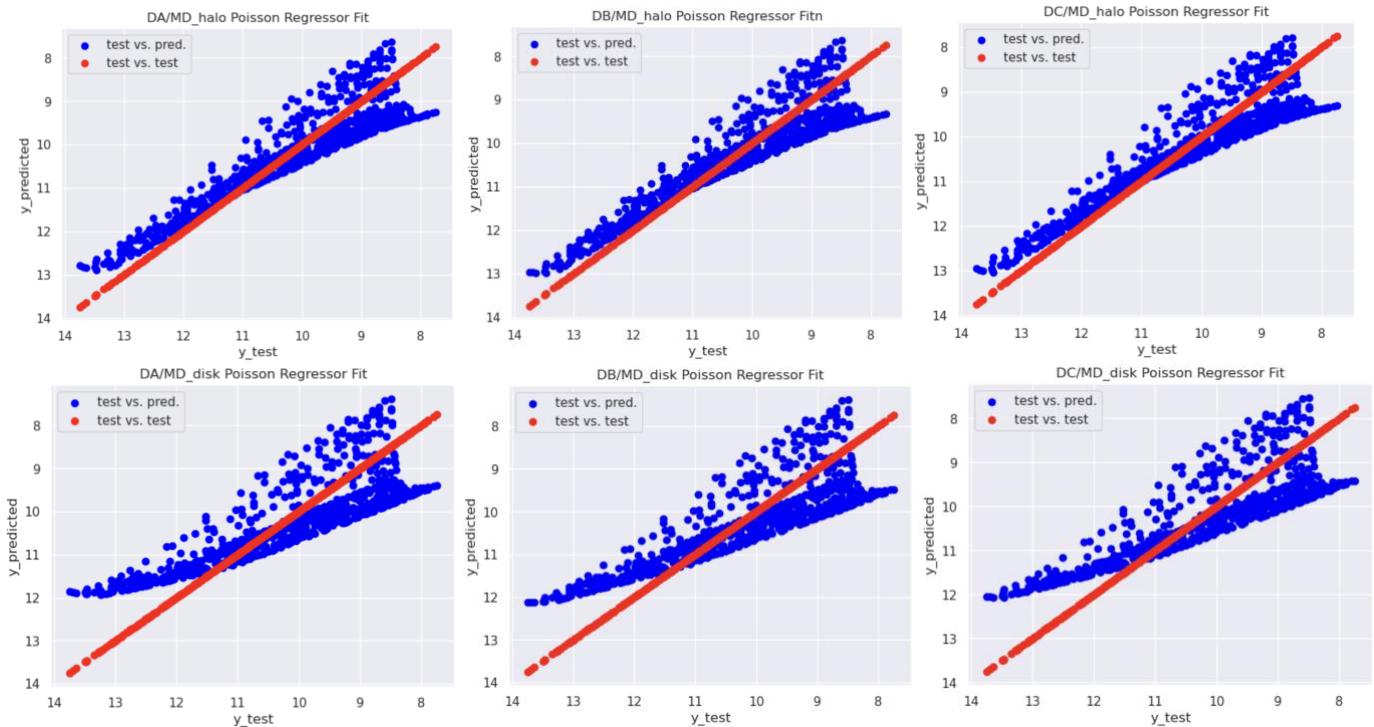
12. RANDOM SAMPLE CONSENSUS REGESSOR (using the linear-based option)



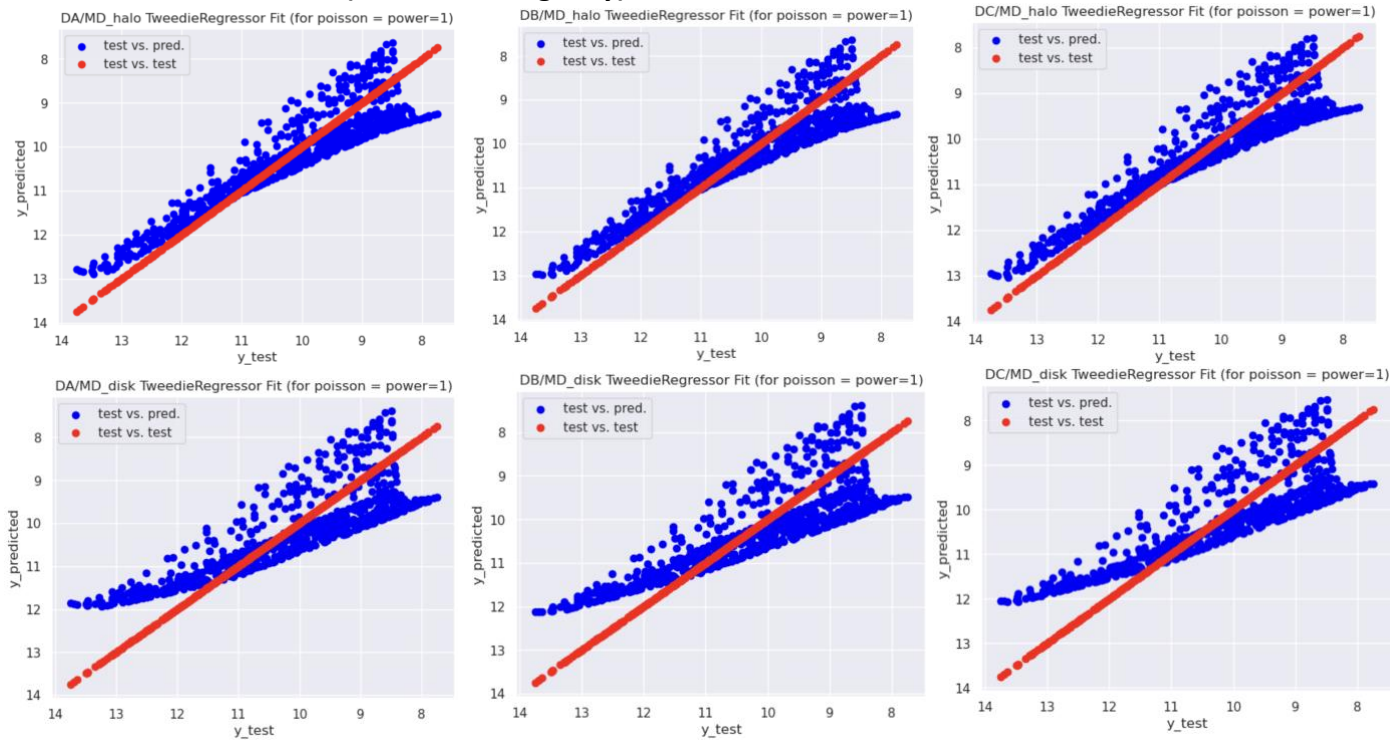
13. THIEL-SEN REGRESSOR



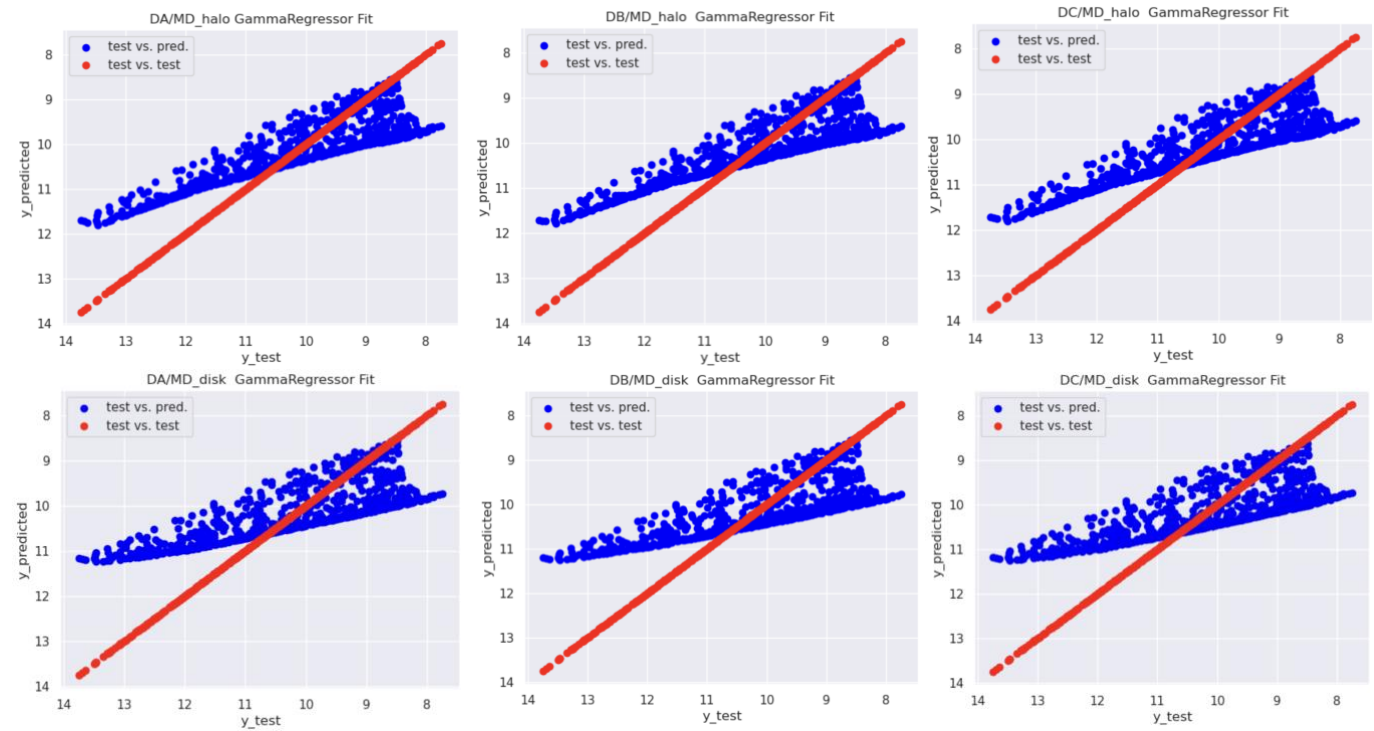
14. POISSON REGRESSOR



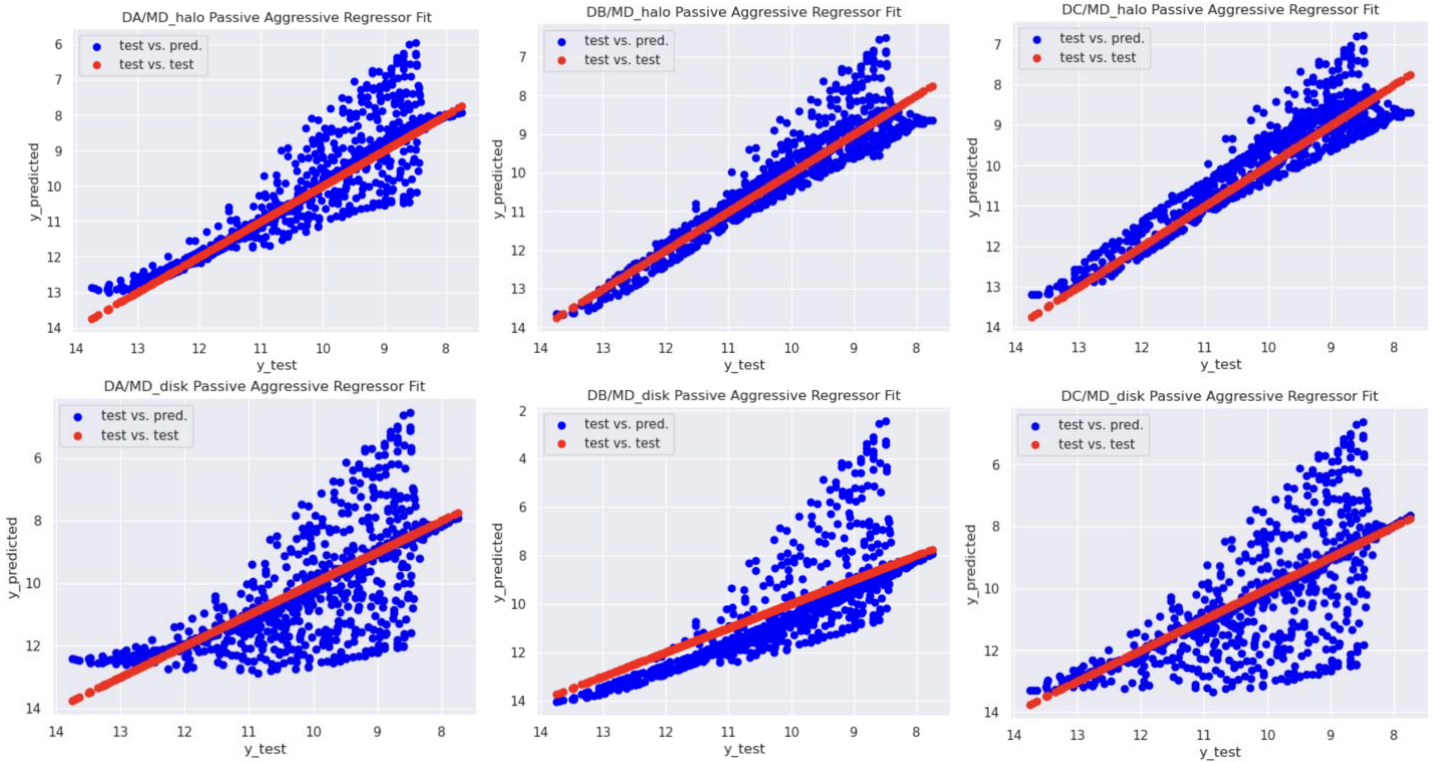
15. TWEEDIE REGRESSOR (Poisson setting only)



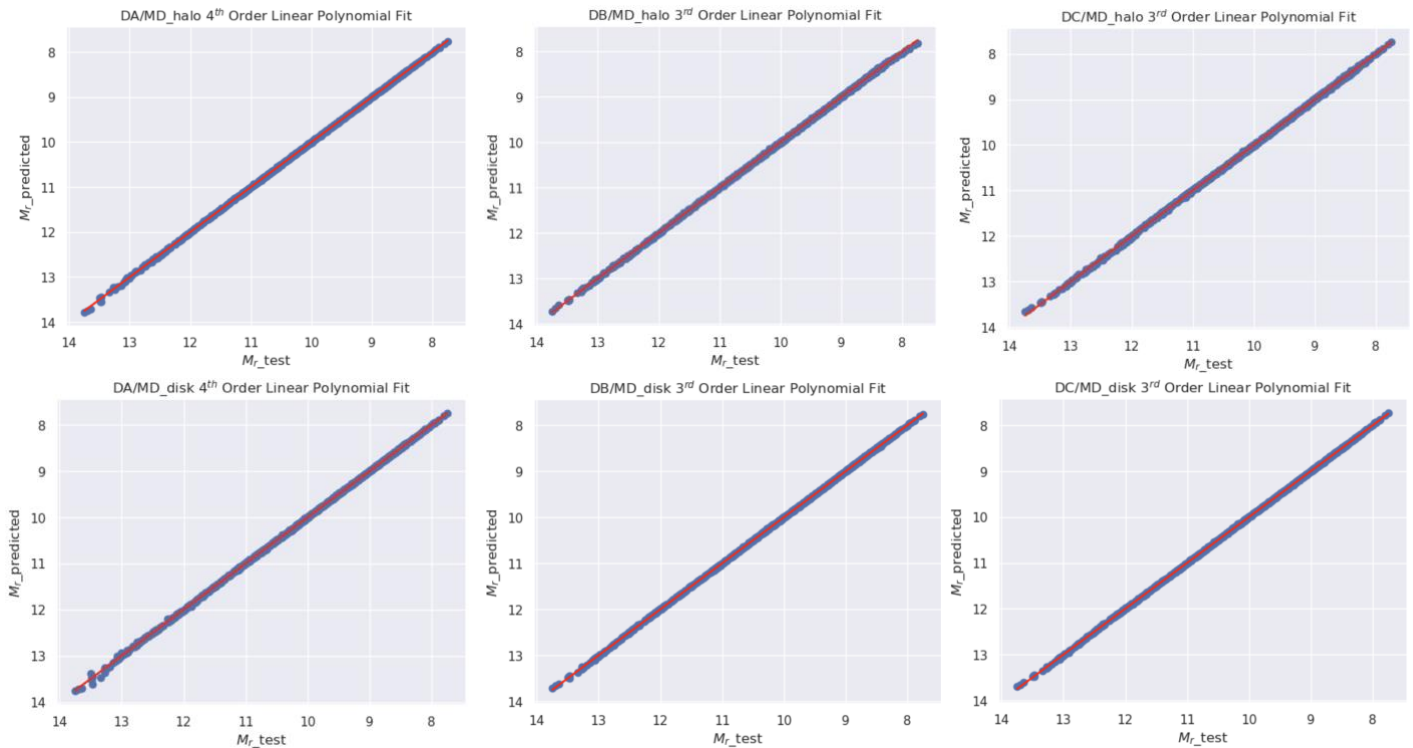
16. GAMMA REGRESSOR



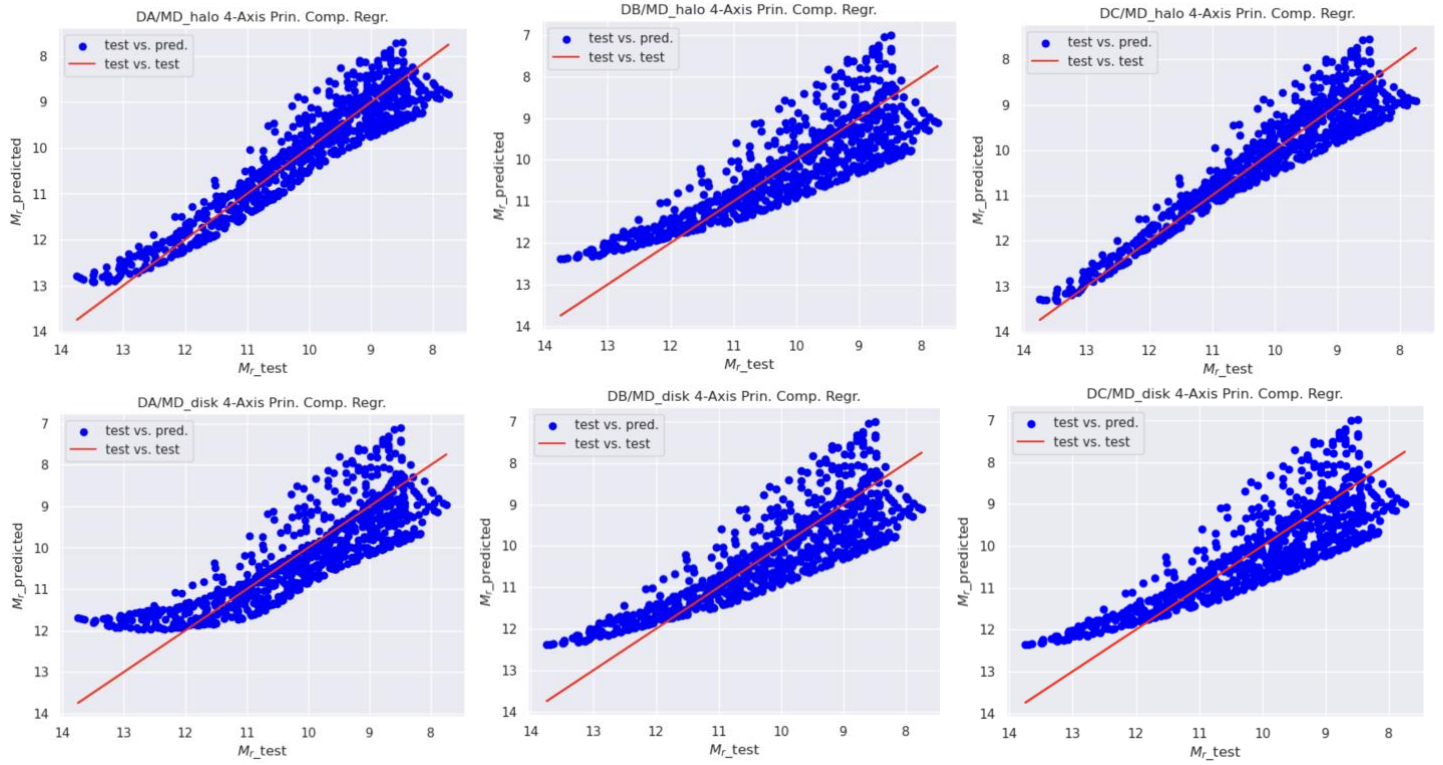
17. PASSIVE AGGRESSIVE REGRESSOR



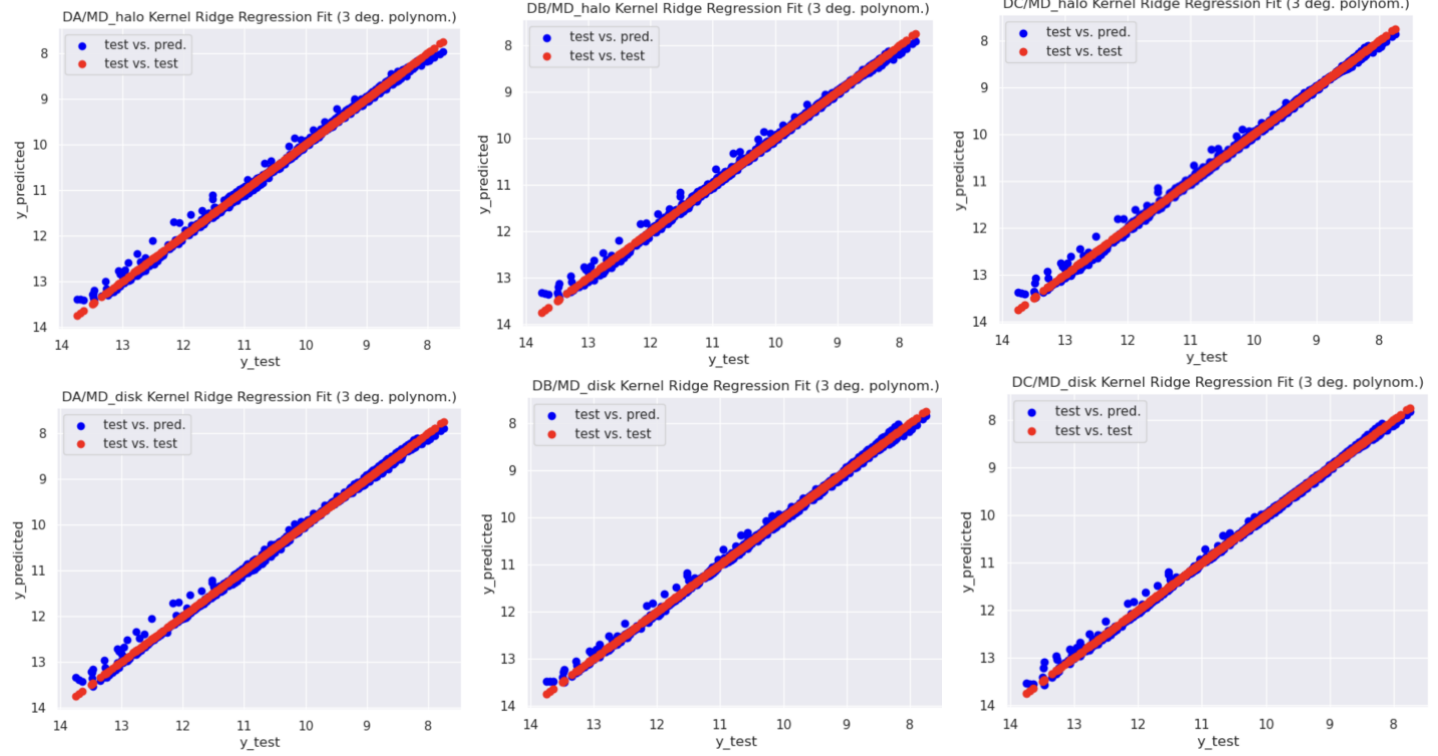
18. LINEAR POLYNOMIAL REGRESSION



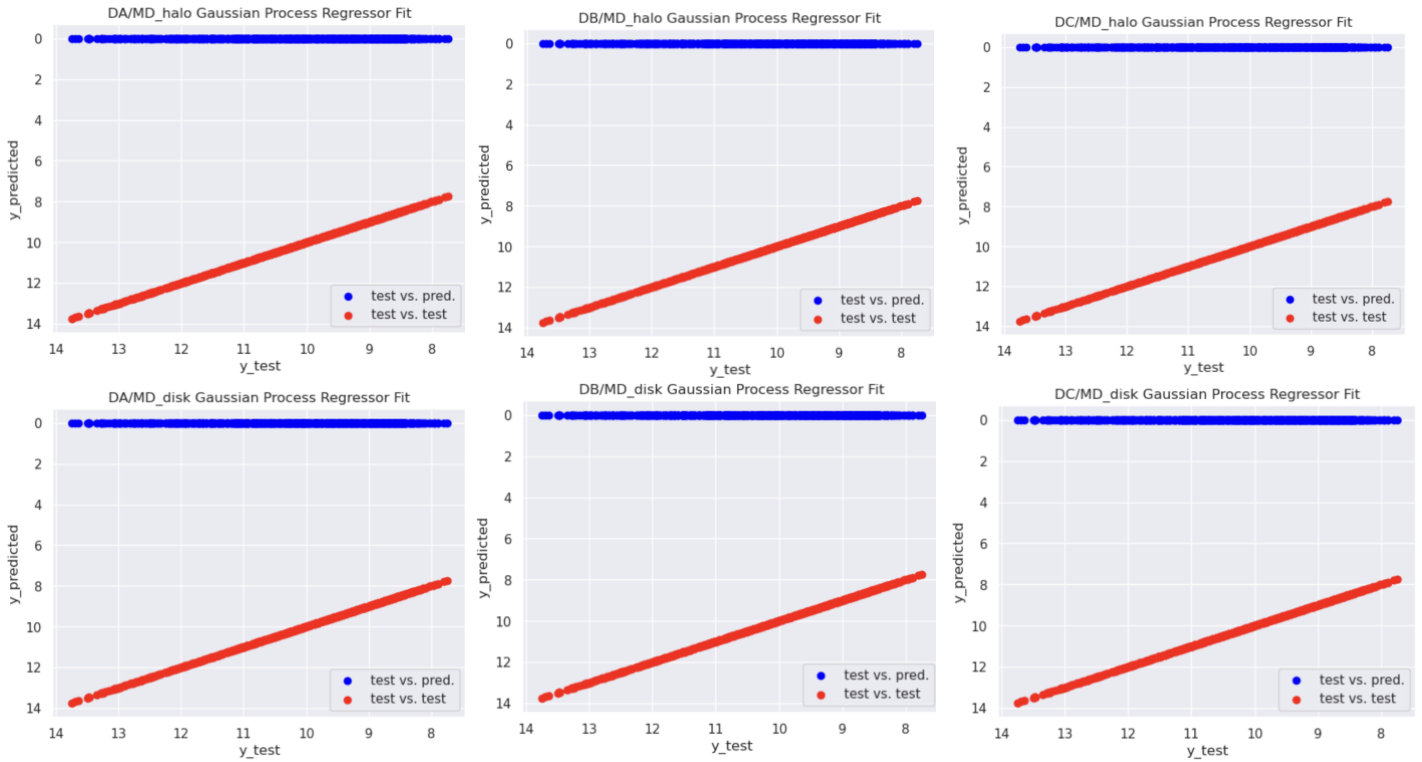
19. PRINCIPAL COMPONENT REGRESSION



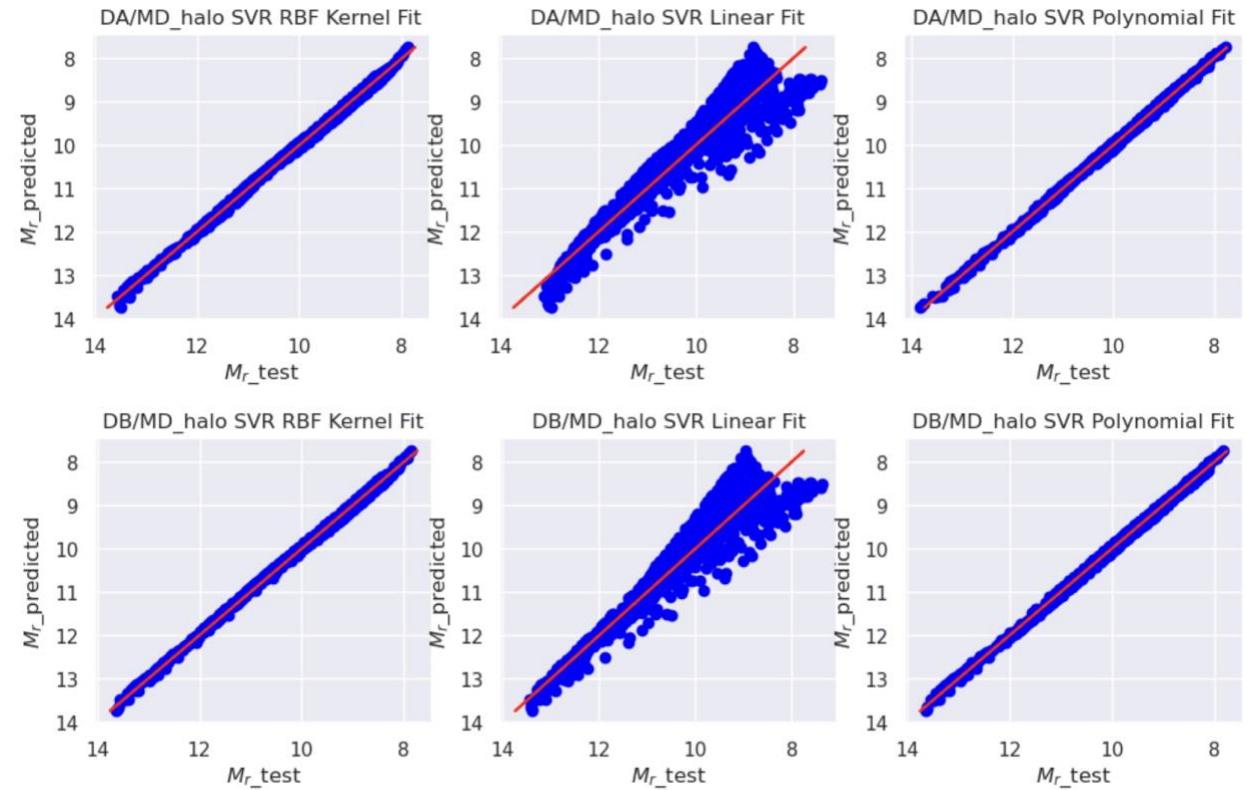
20. KERNEL RIDGE REGRESSION

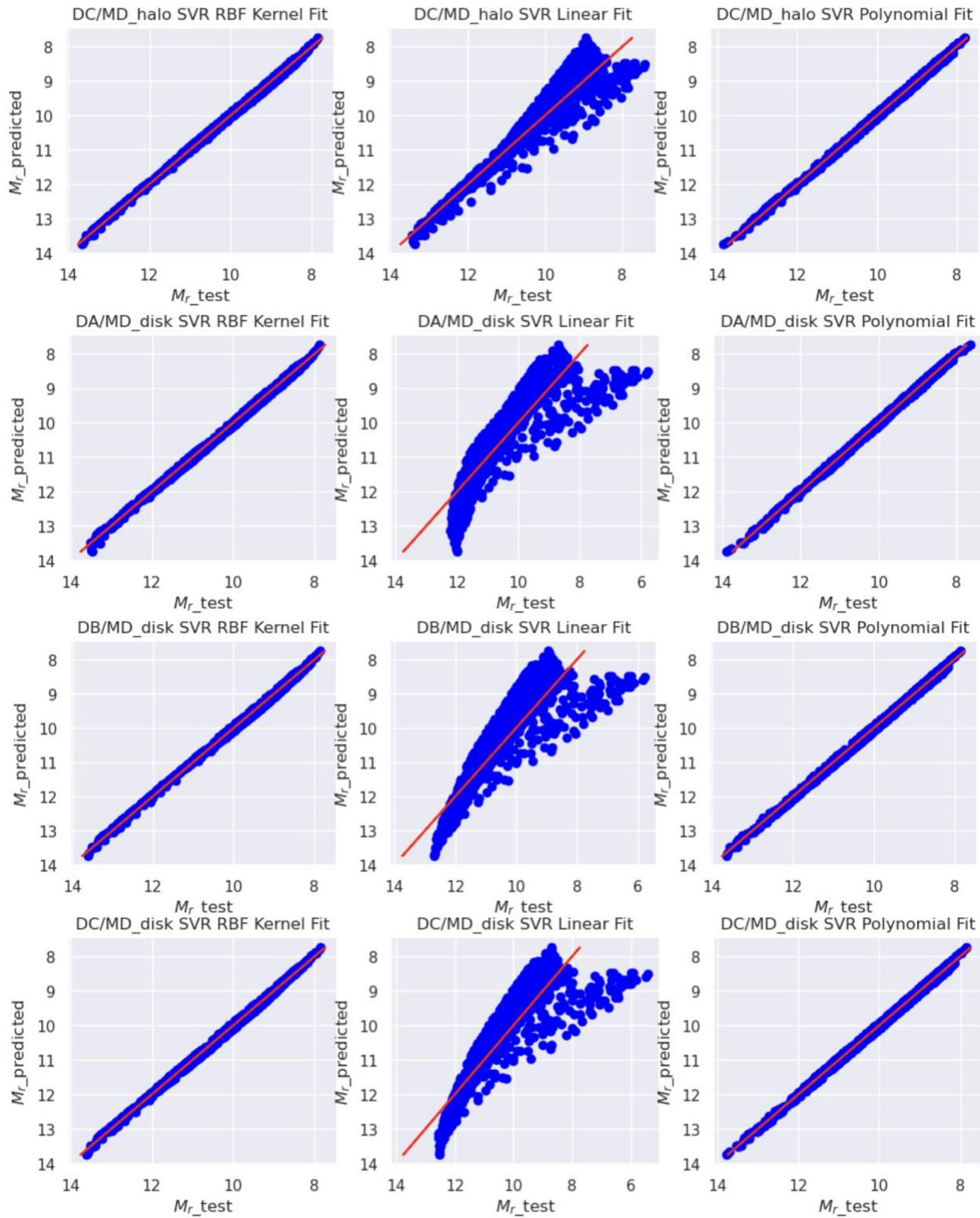


21. GAUSSIAN PROCESS REGRESSOR

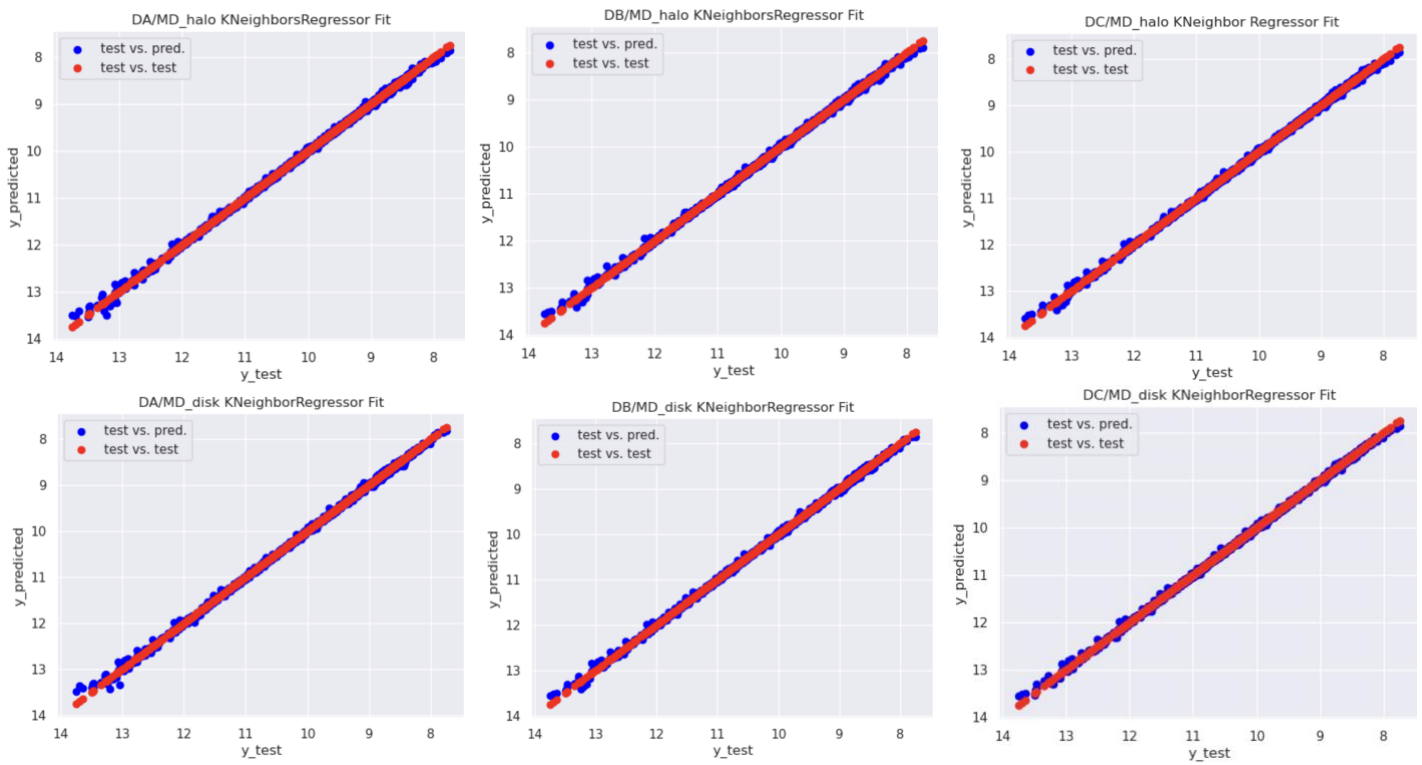


22. SUPPORT VECTOR REGRESSION

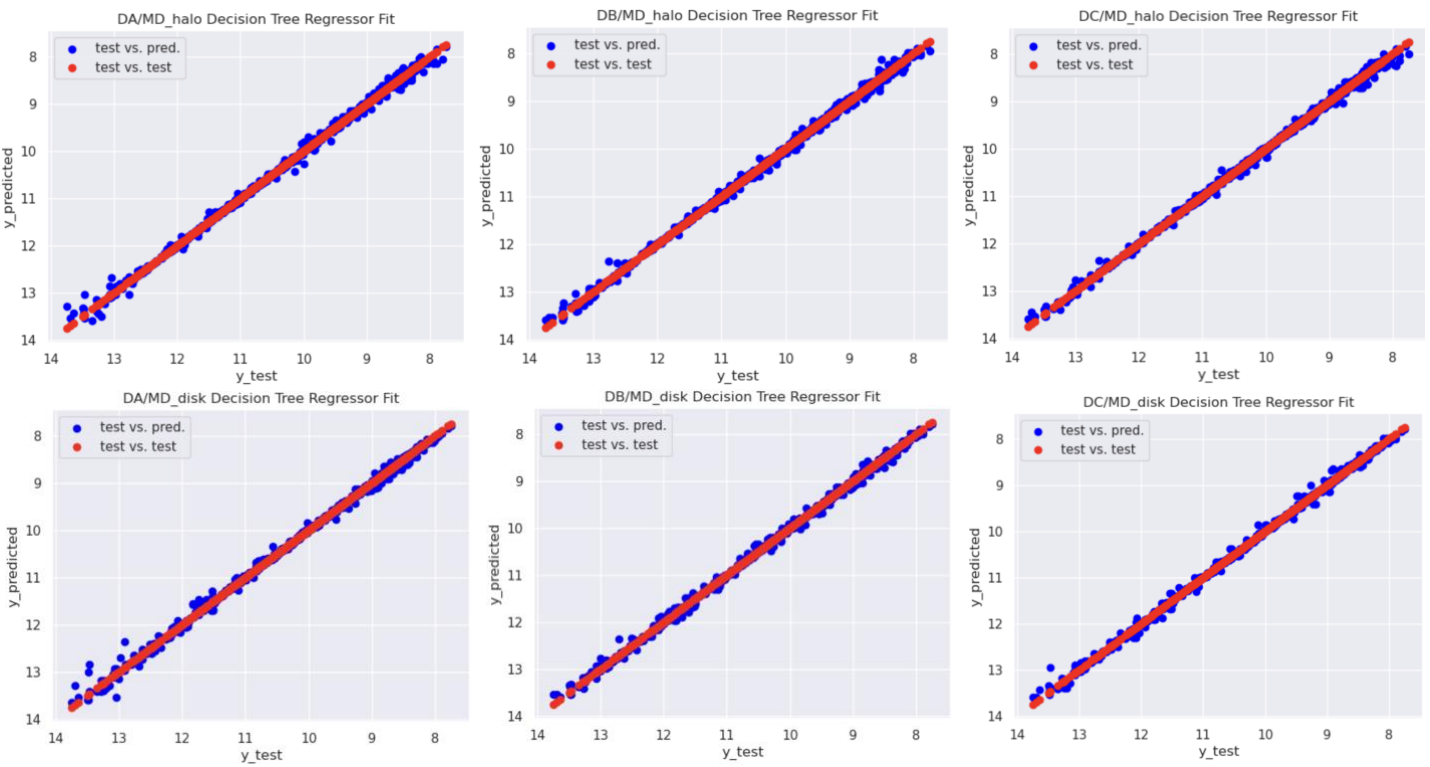




23. K NEAREST NEIGHBORS



24. DECISION TREE REGRESSOR



25. ISOTONIC REGRESSION not covered because data is not monotonic

UNSUPERVISED LEARNING

26. MULTI-LAYER PERCEPTRON REGRESSOR

