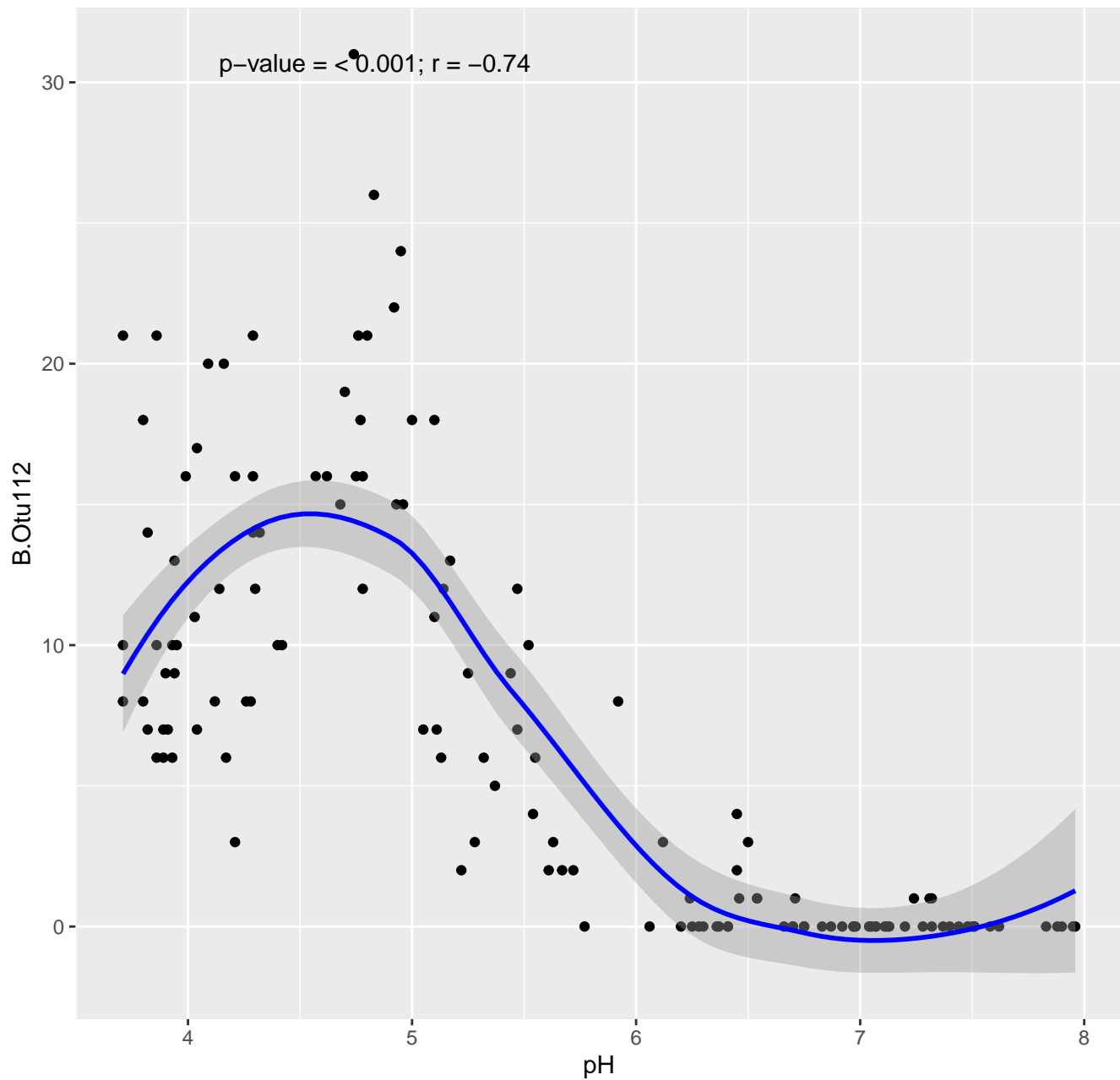
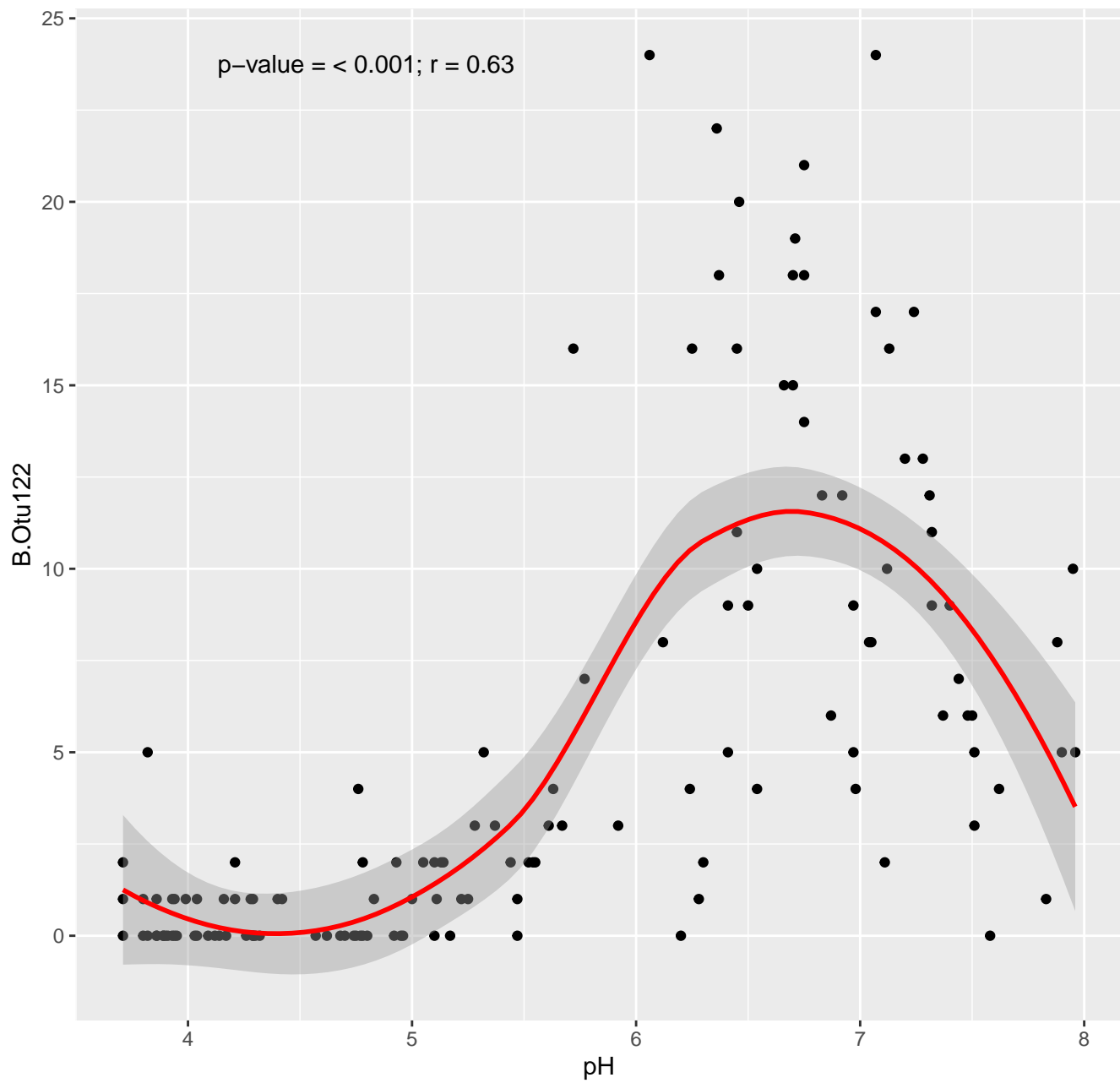


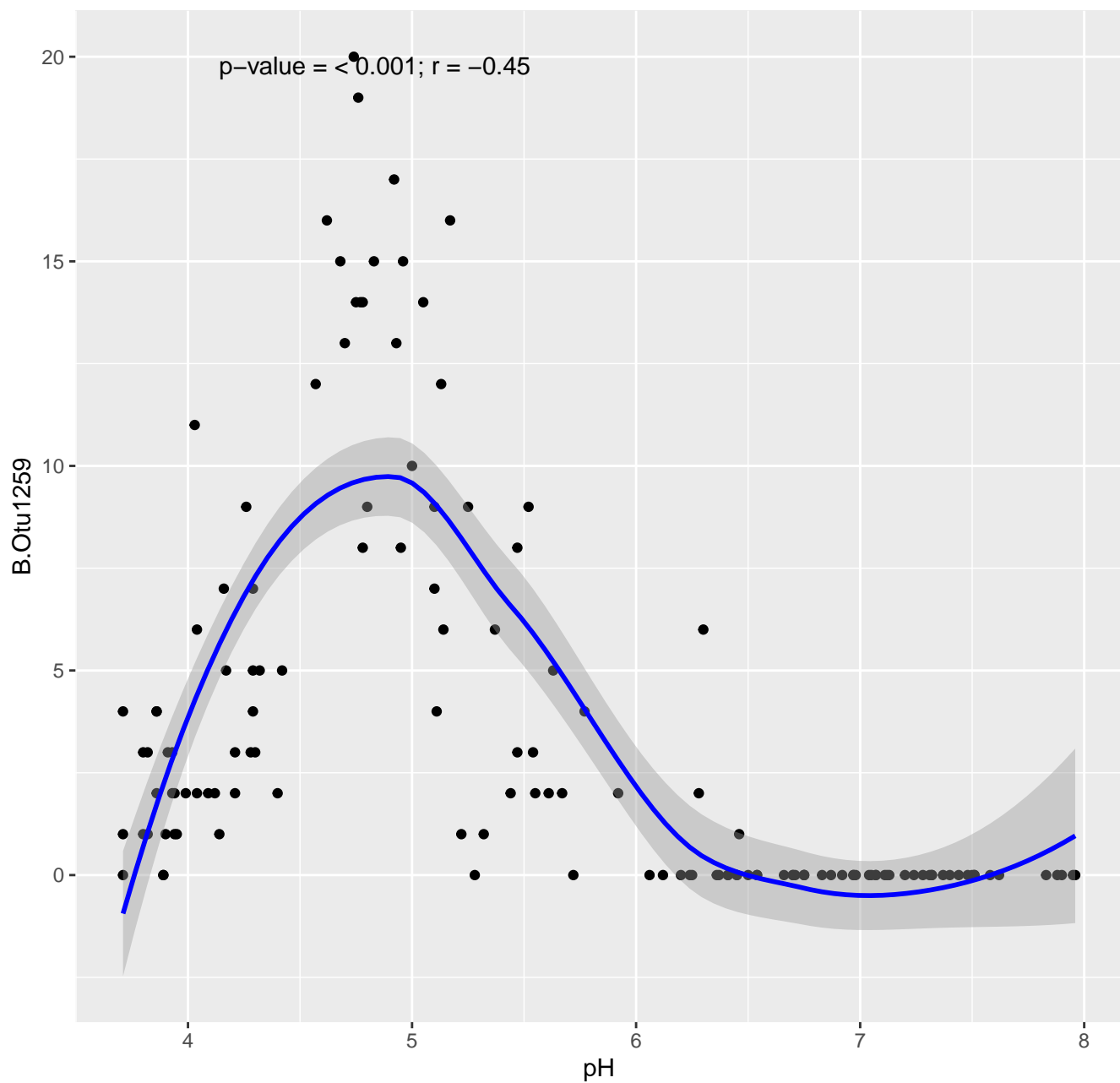
Important in pH 5



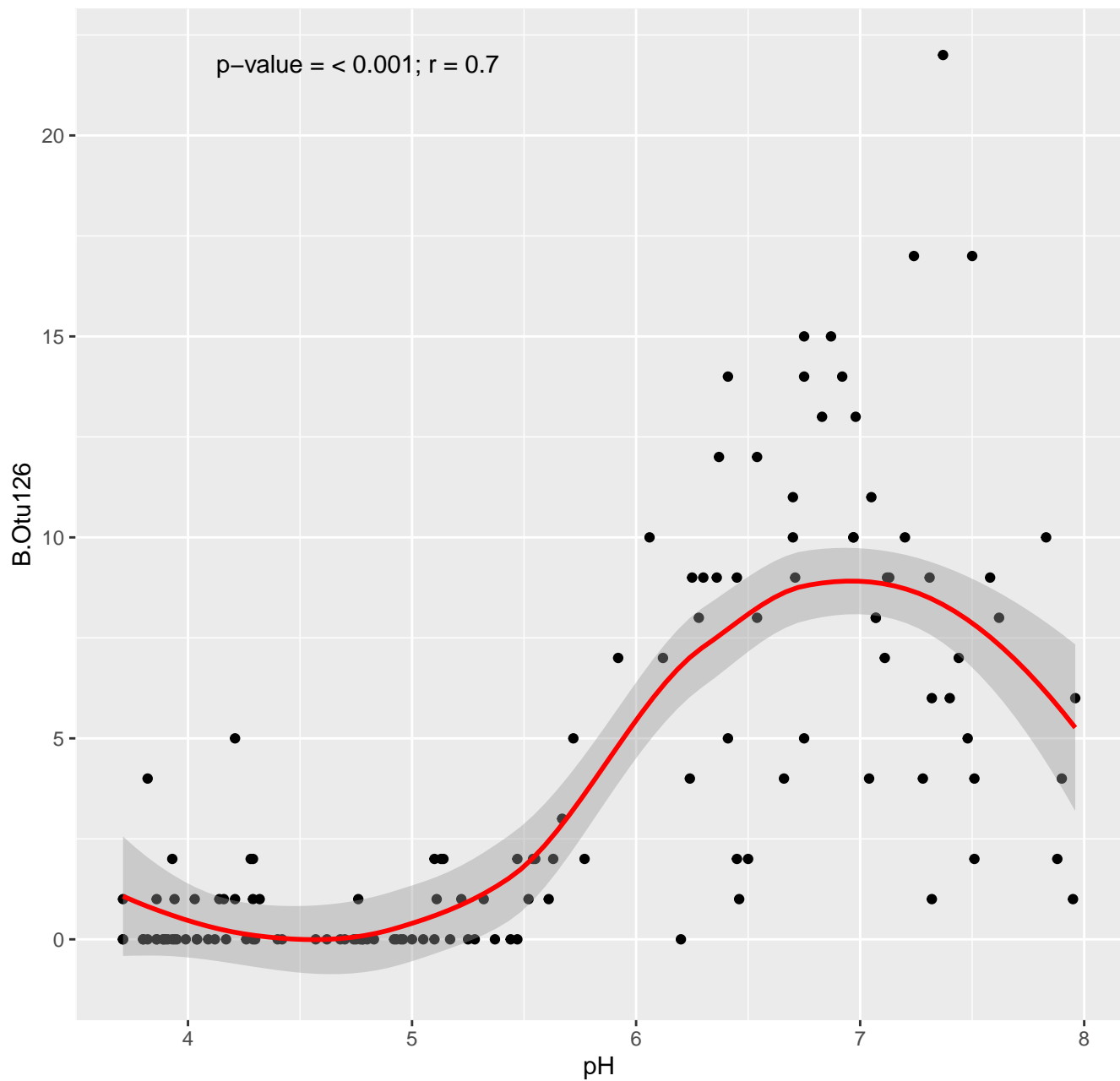
Important in pH 6



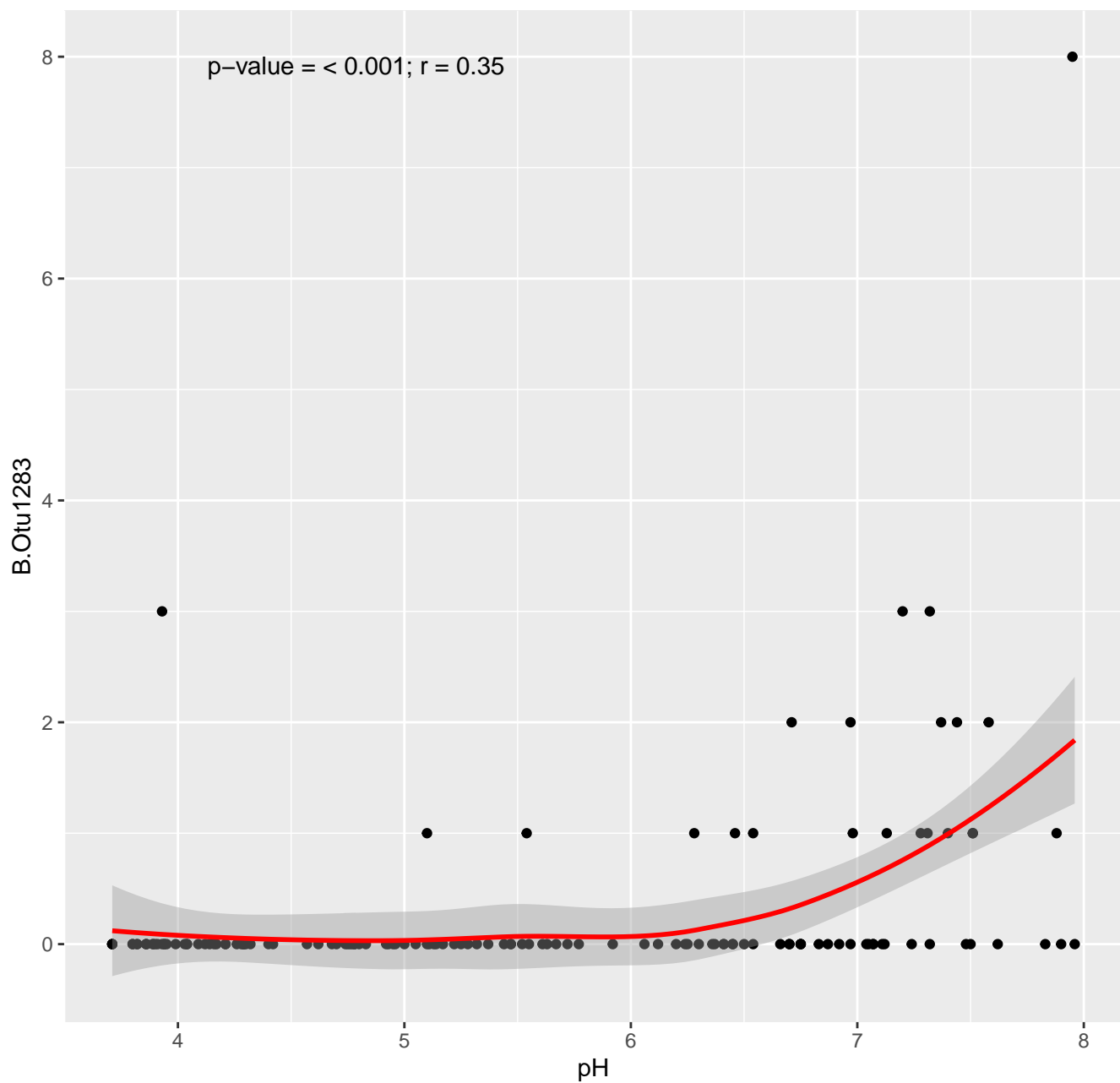
Important in pH 5



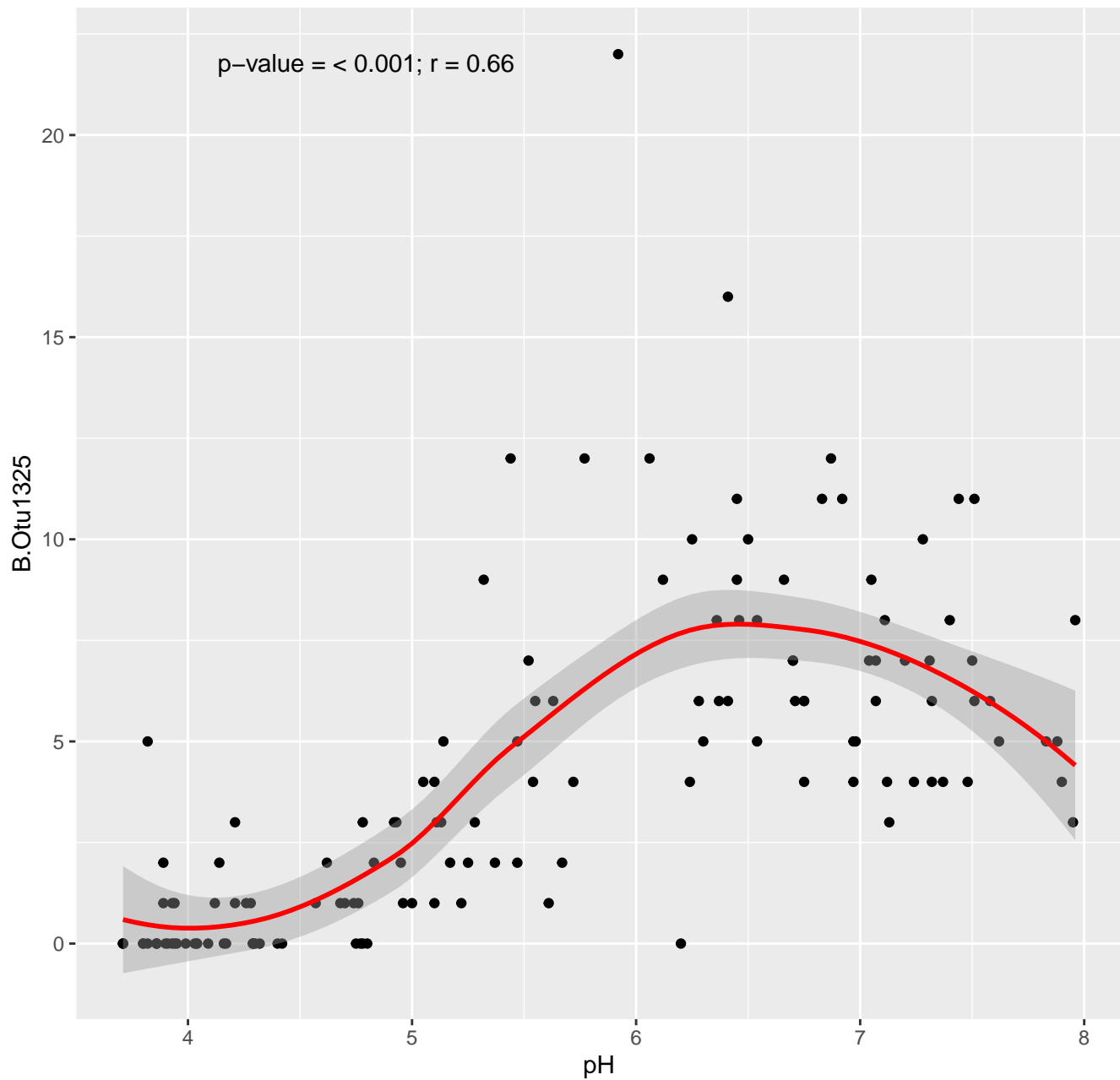
Important in pH 6



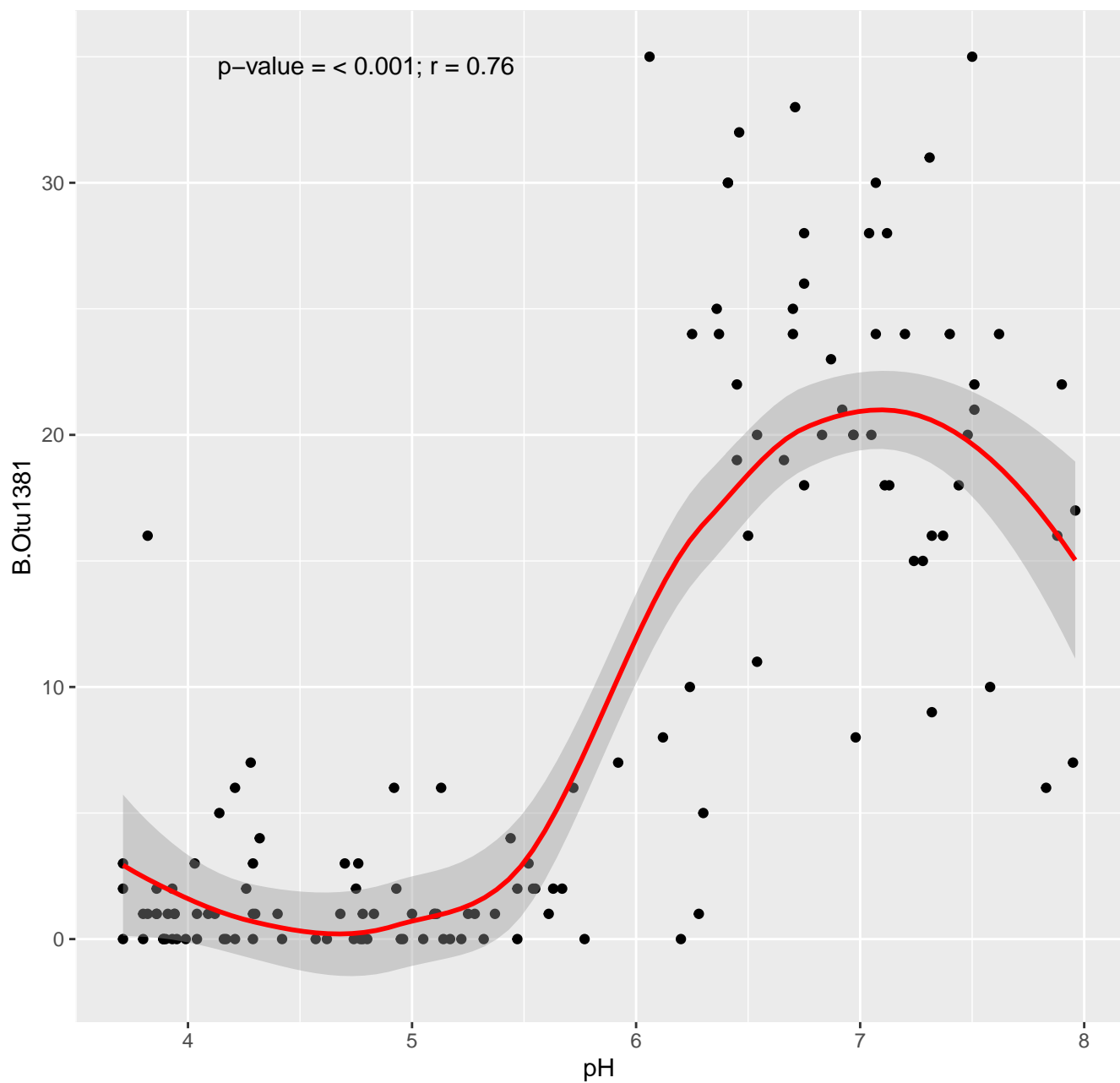
Important in pH 7



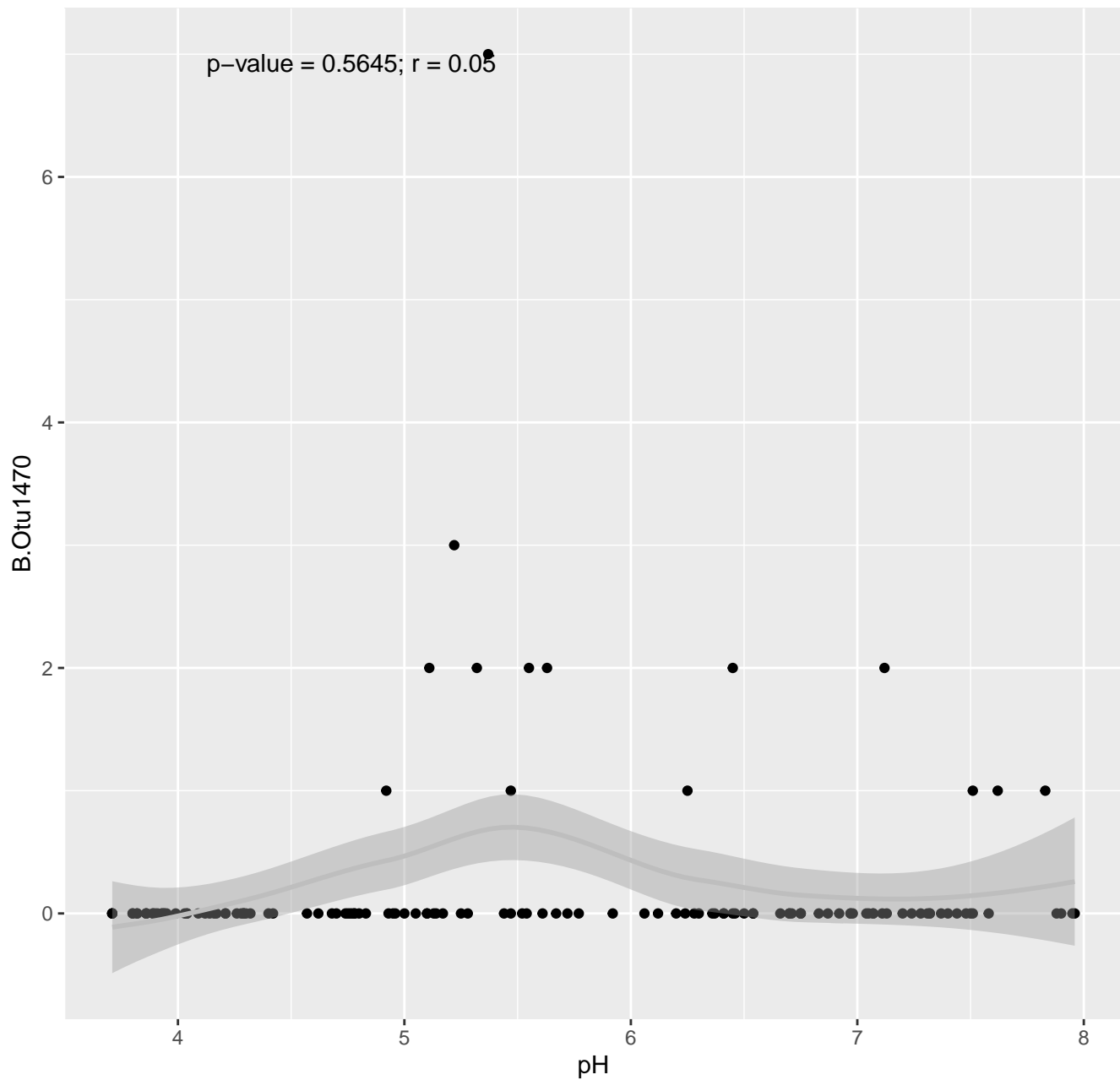
Important in pH 6



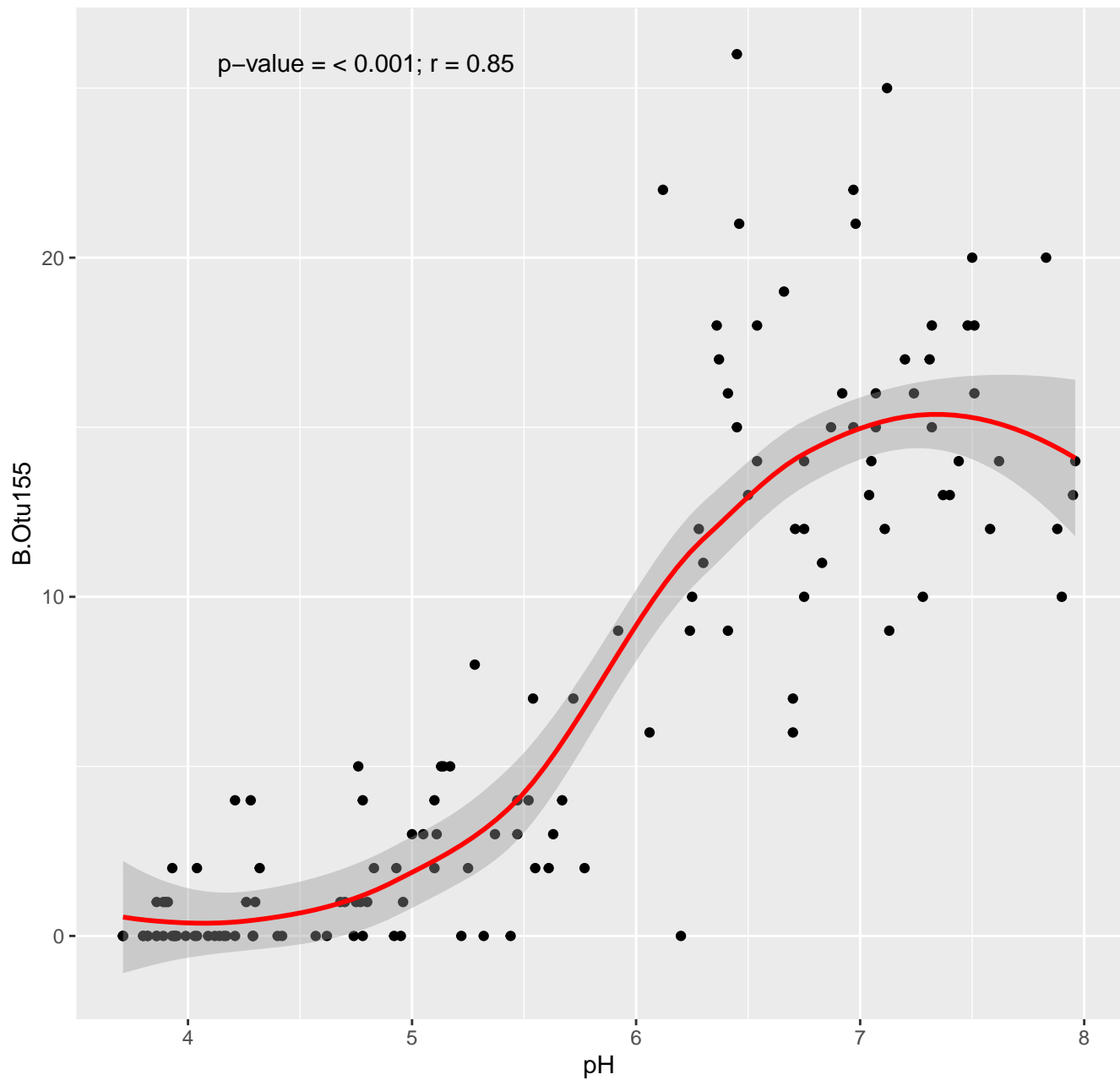
Important in pH 6



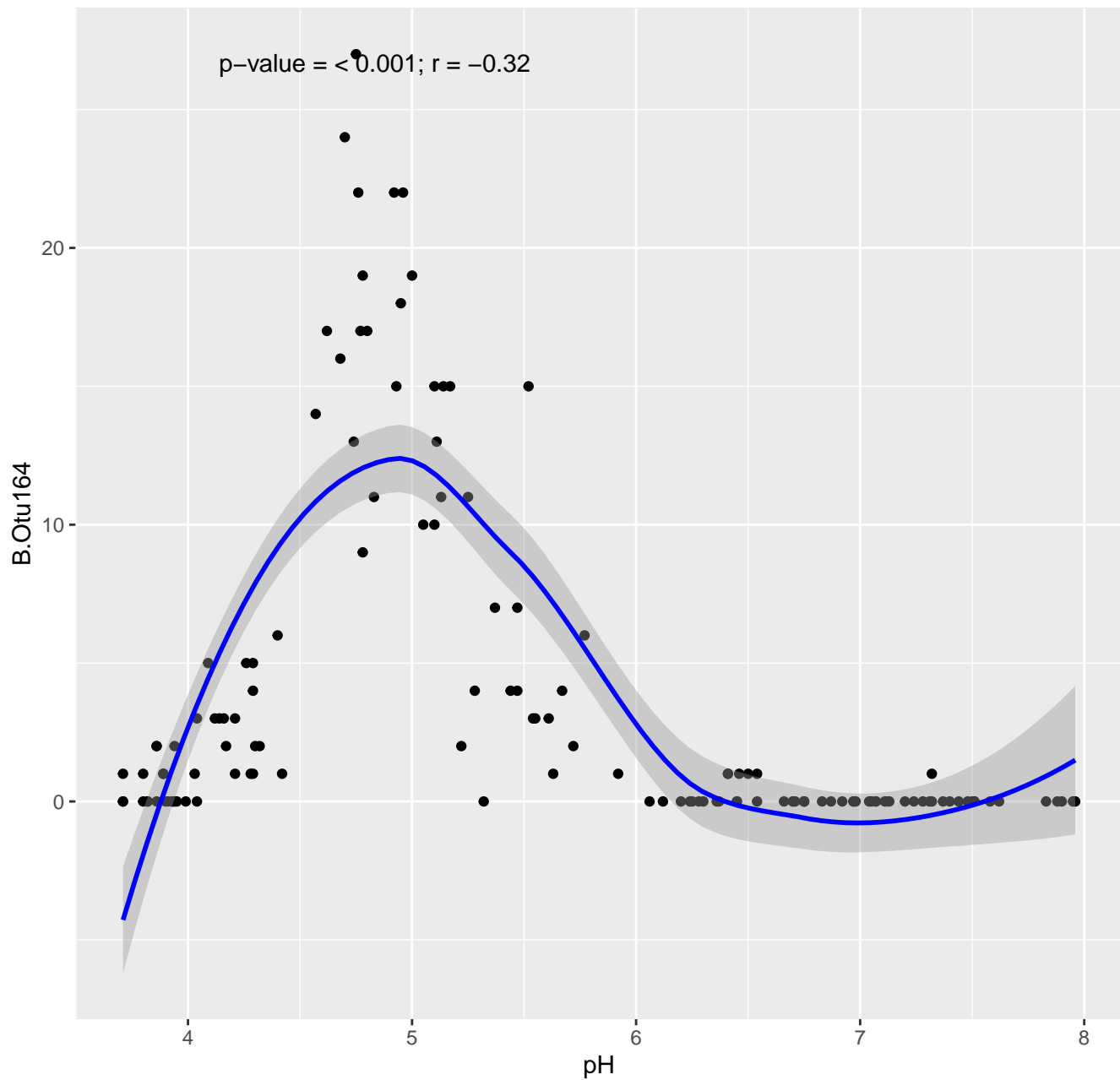
Important in pH 5,5



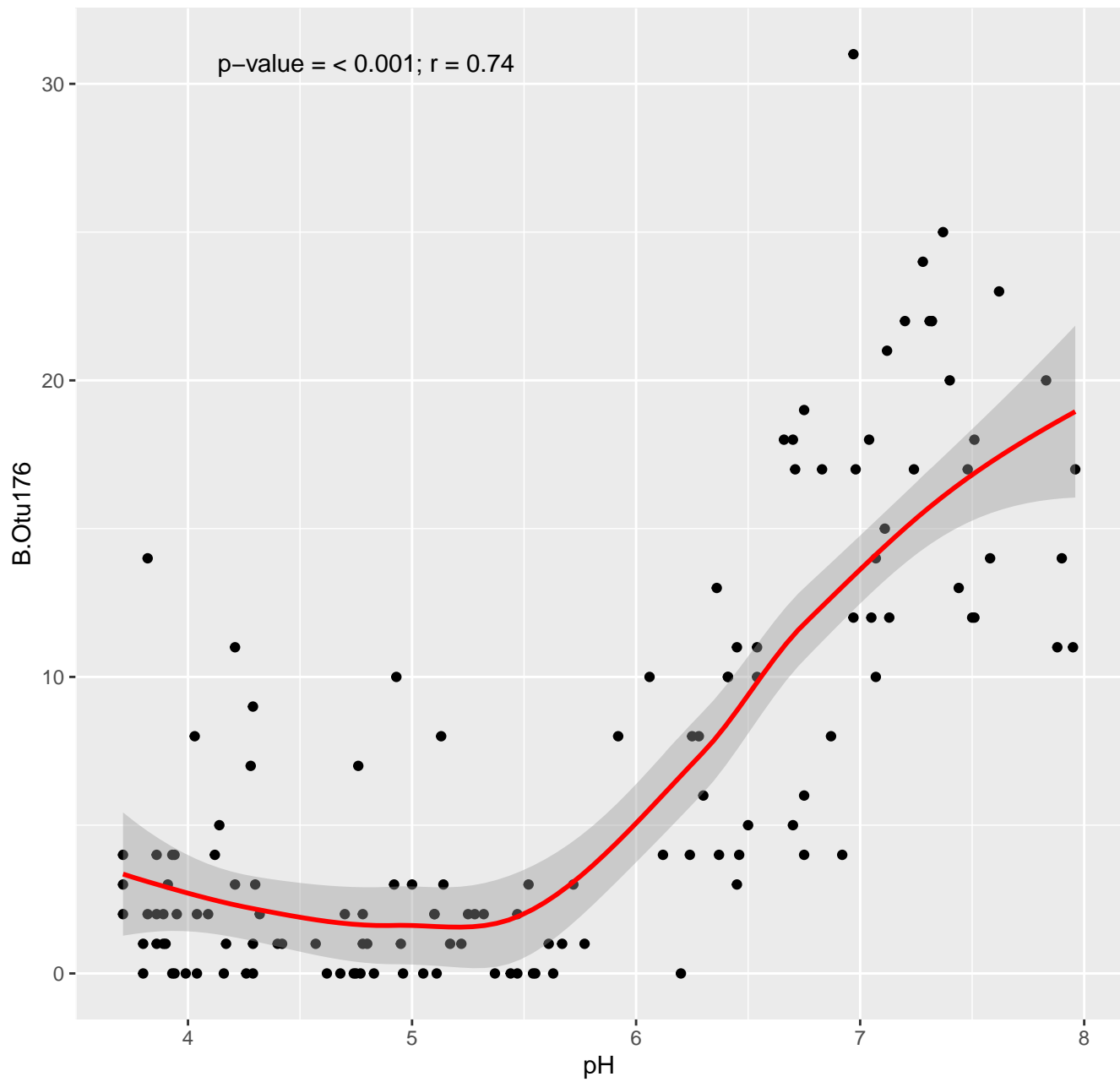
Important in pH 6



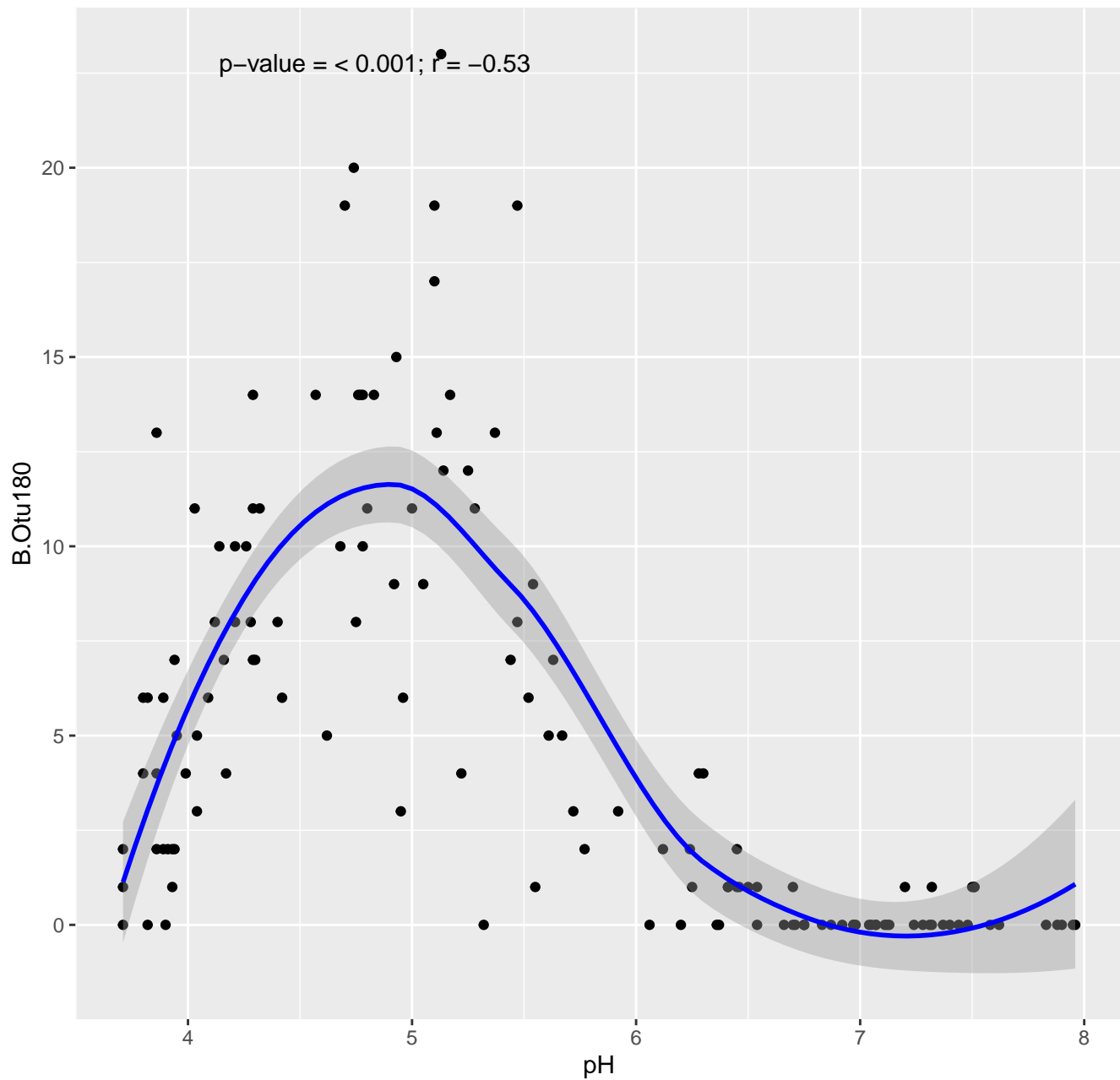
Important in pH 5



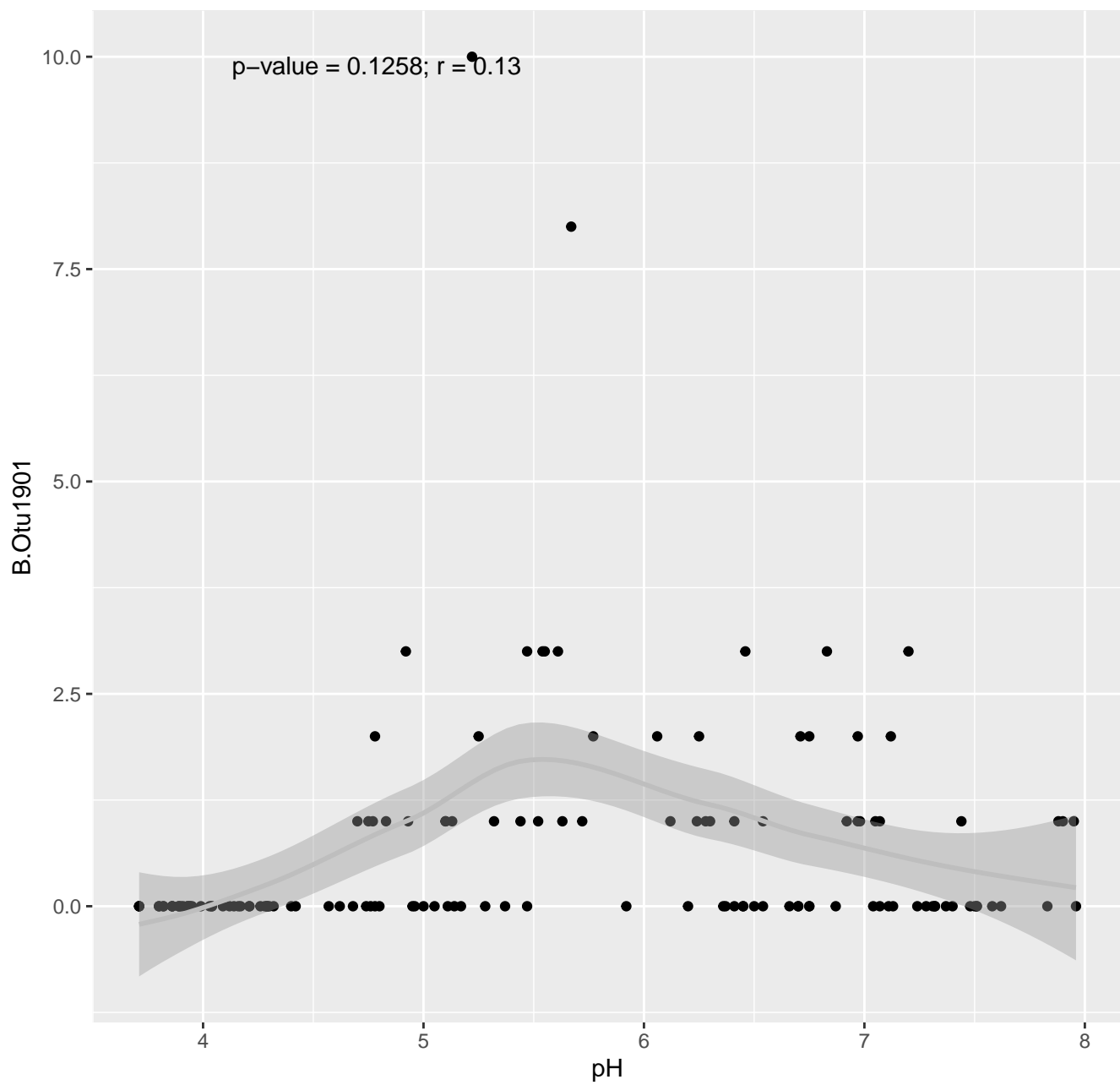
Important in pH 4



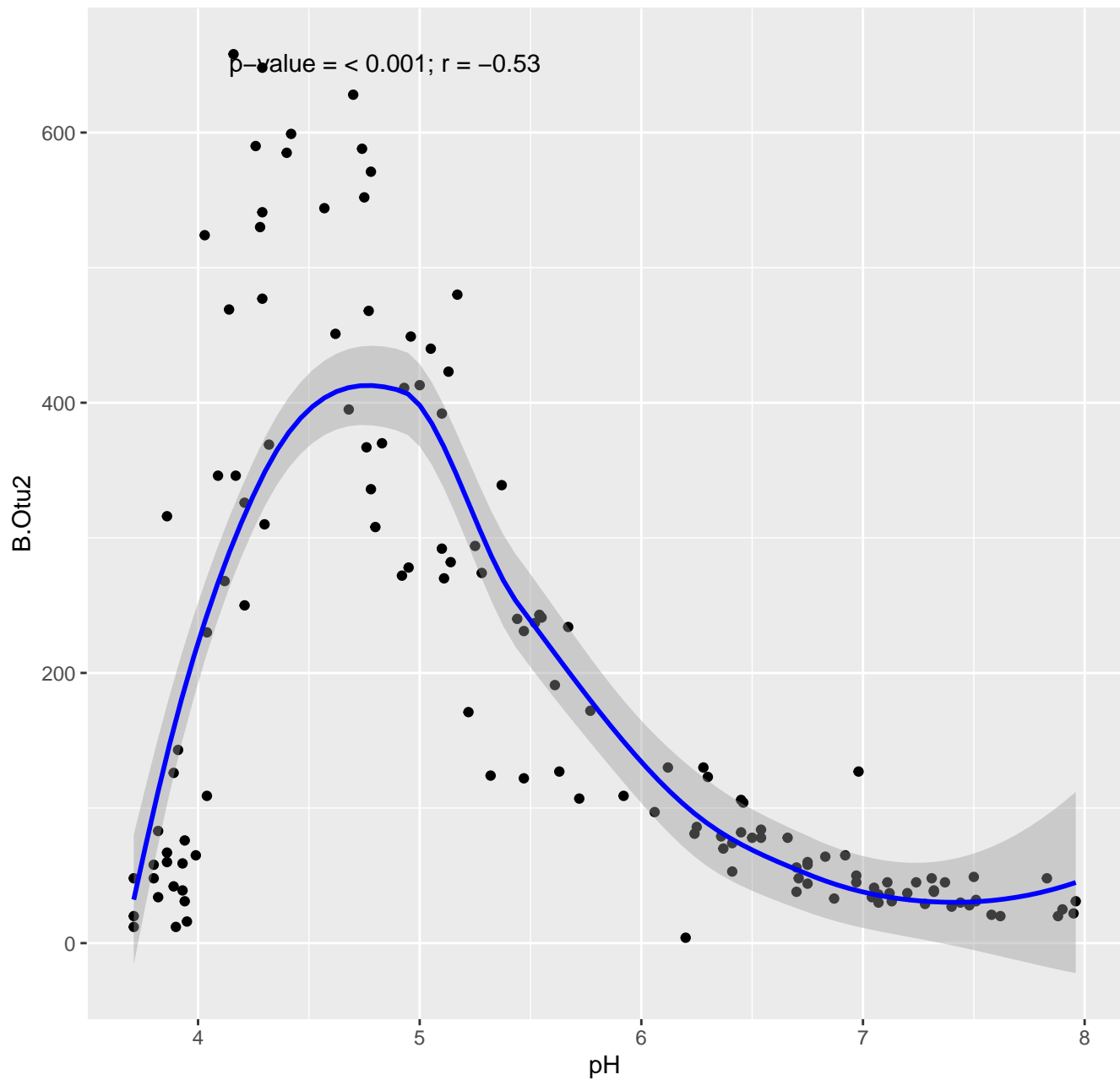
Important in pH 4,5



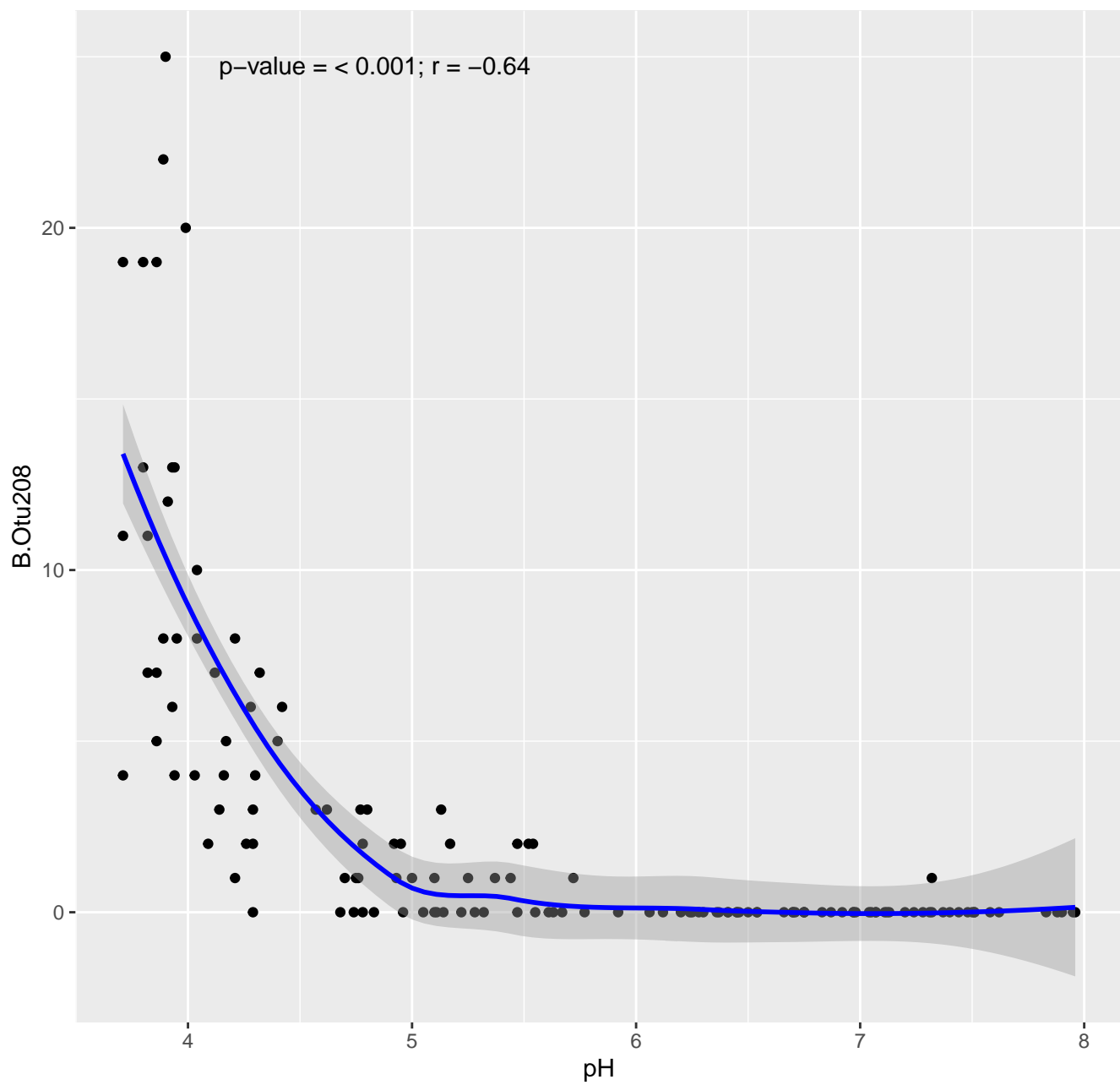
Important in pH 5,5



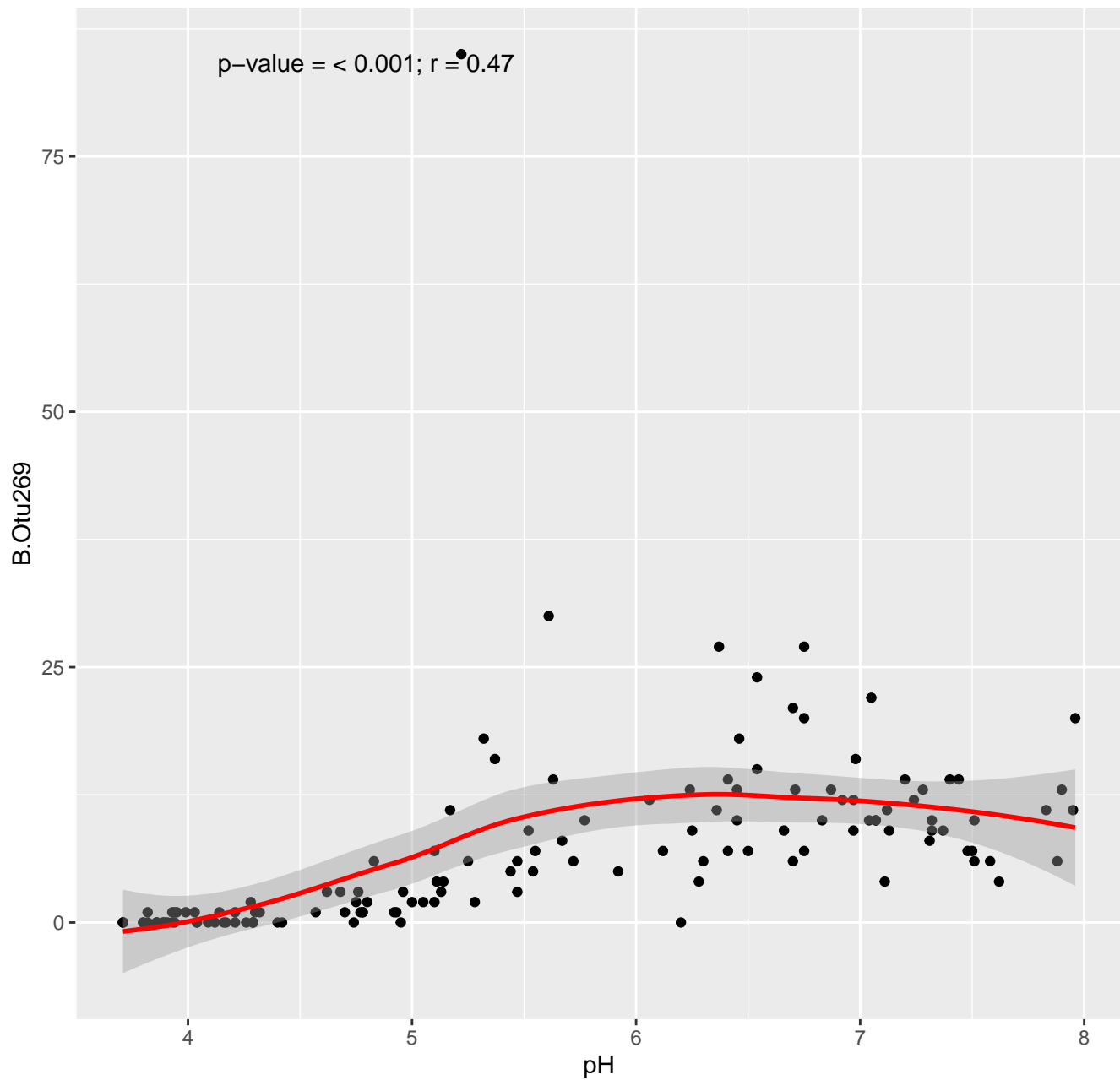
Important in pH 7



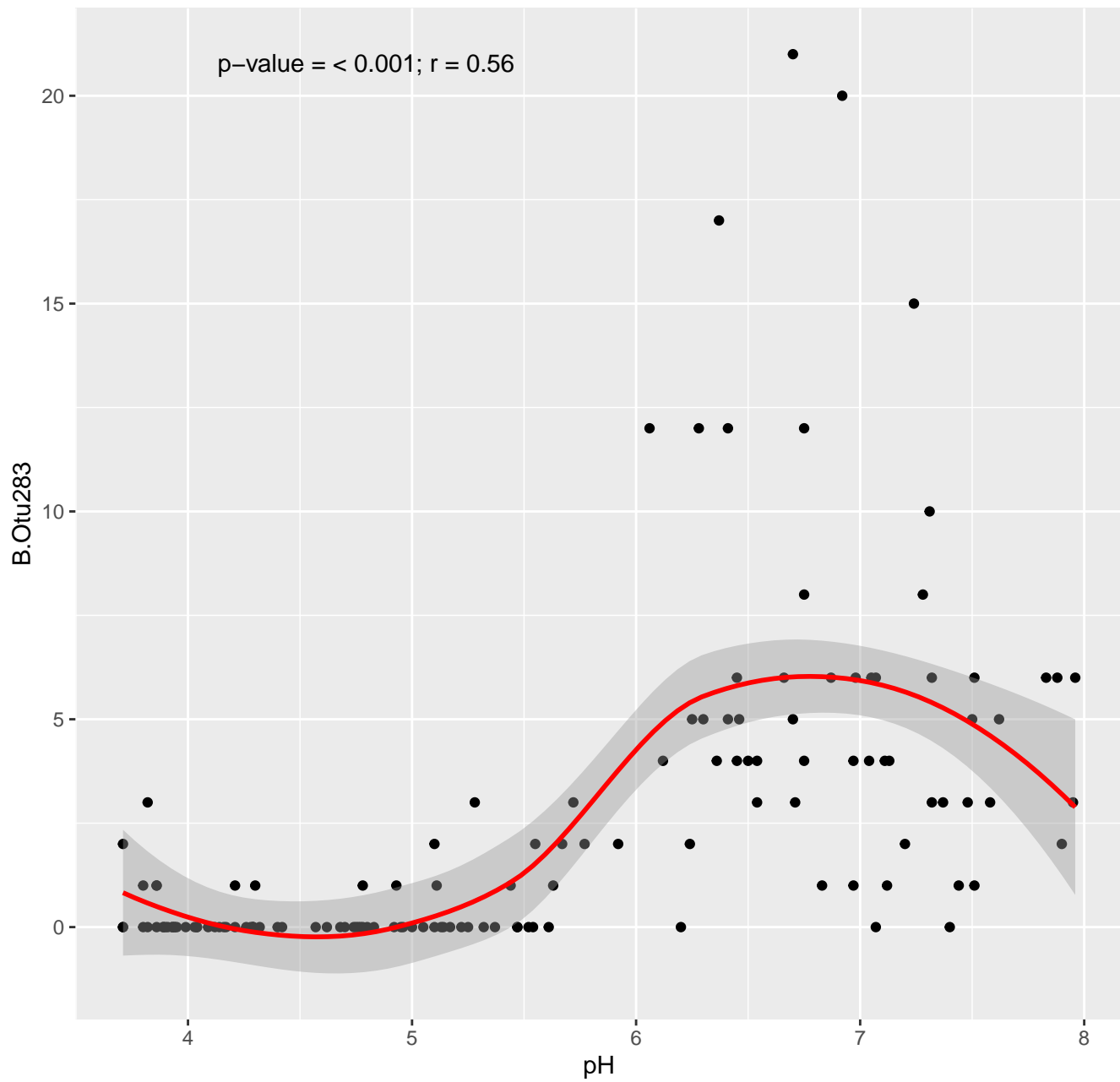
Important in pH 4,5



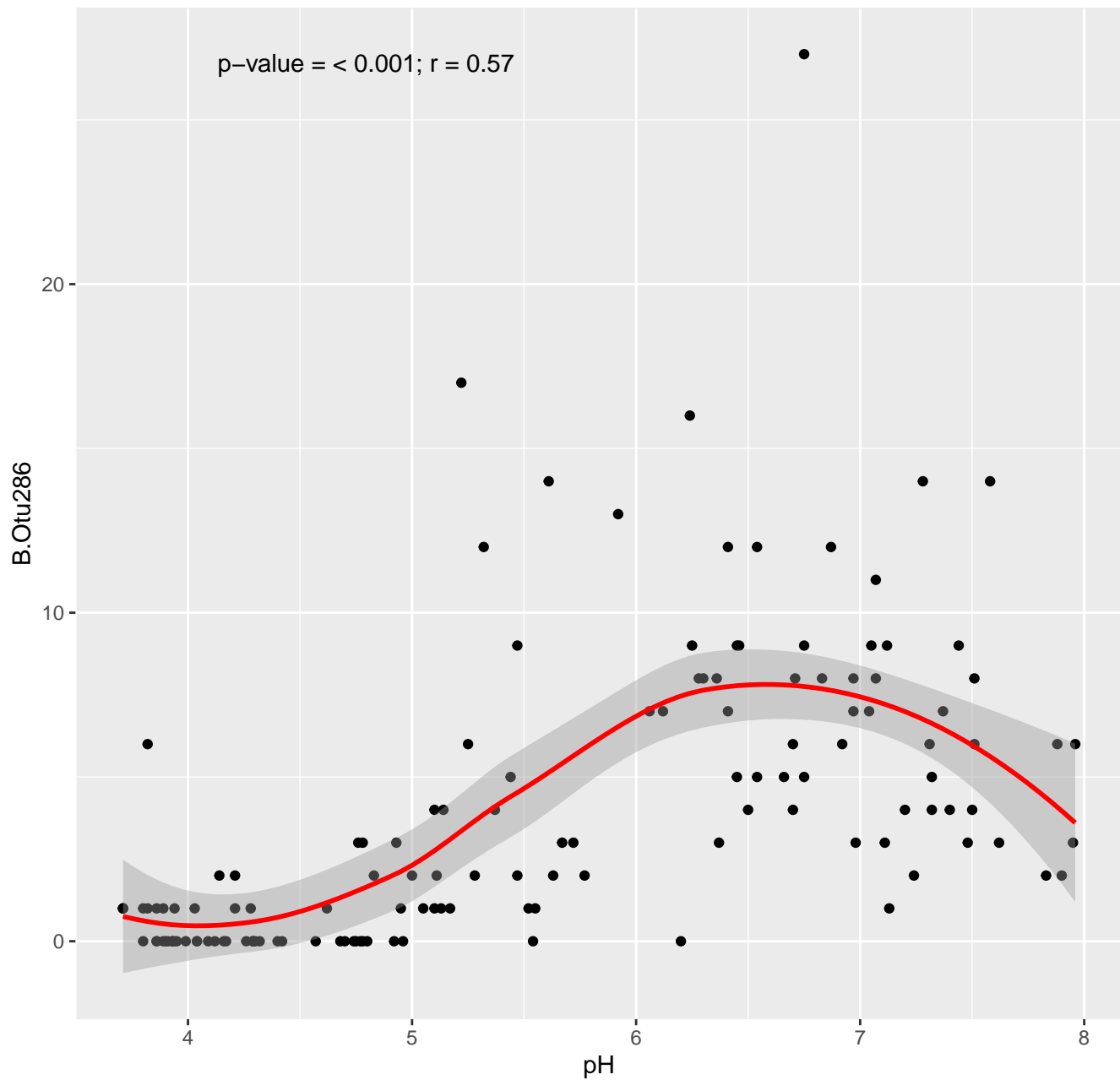
Important in pH 6; 6,5



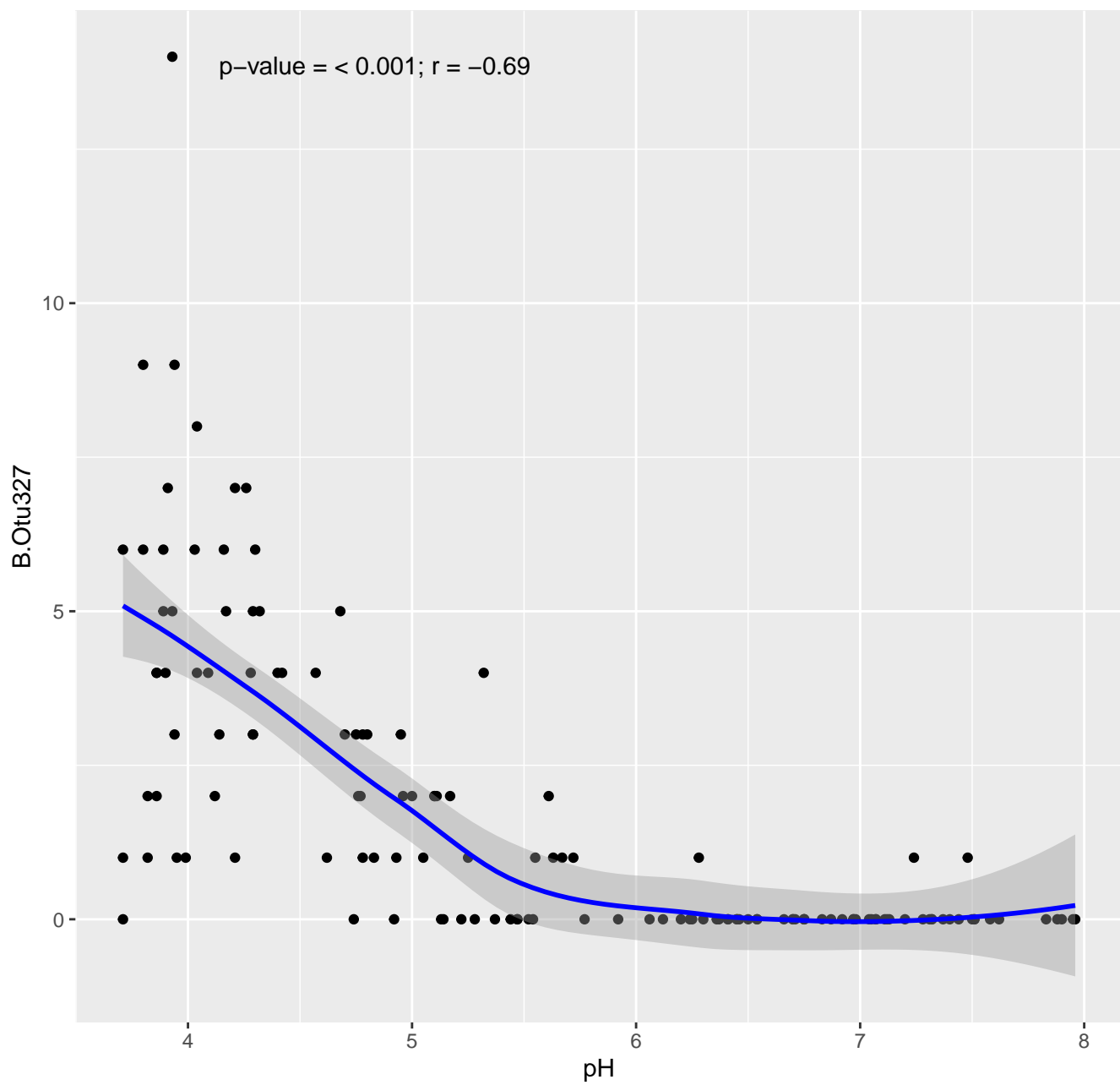
Important in pH 7



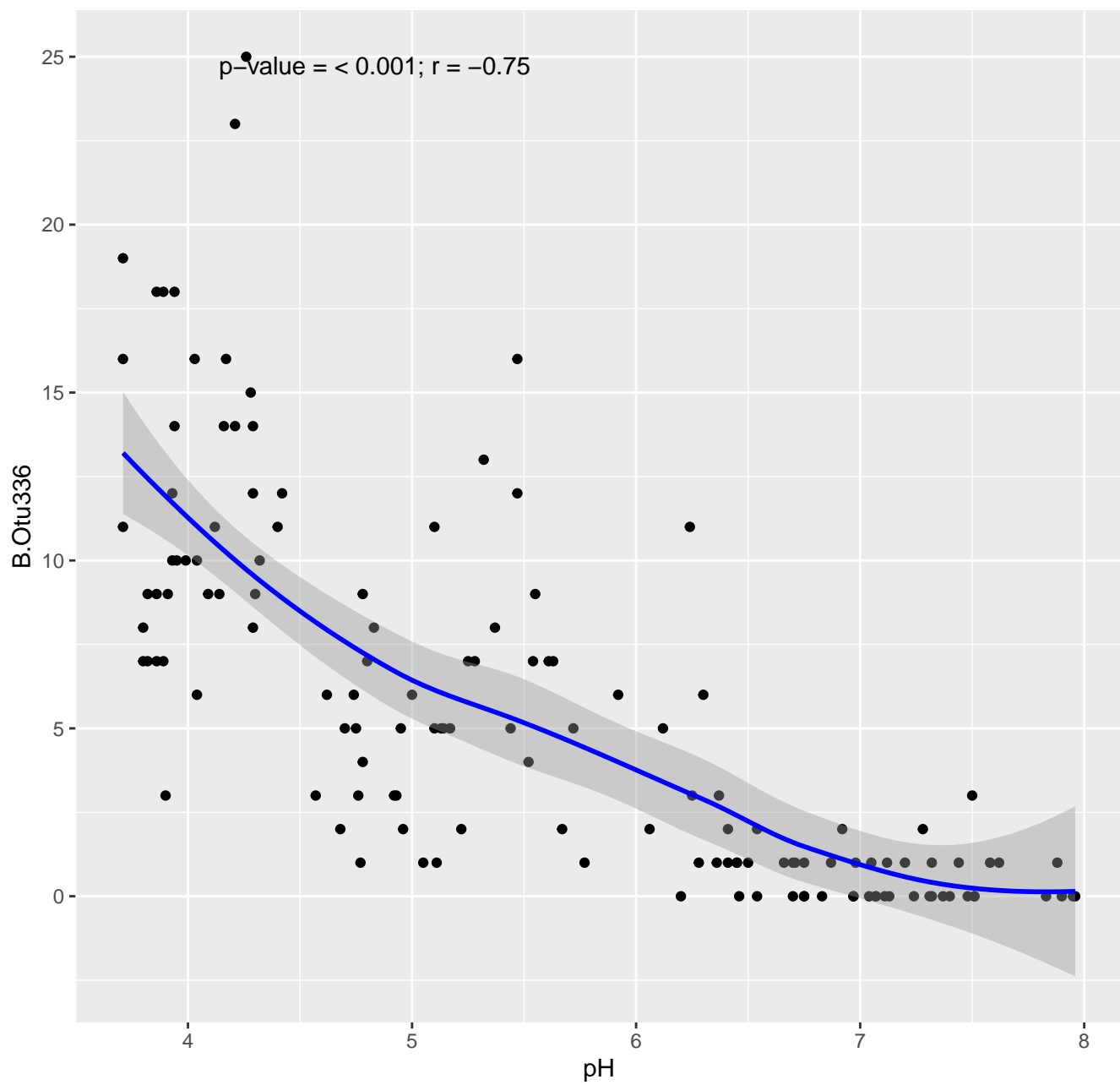
Important in pH 6,5



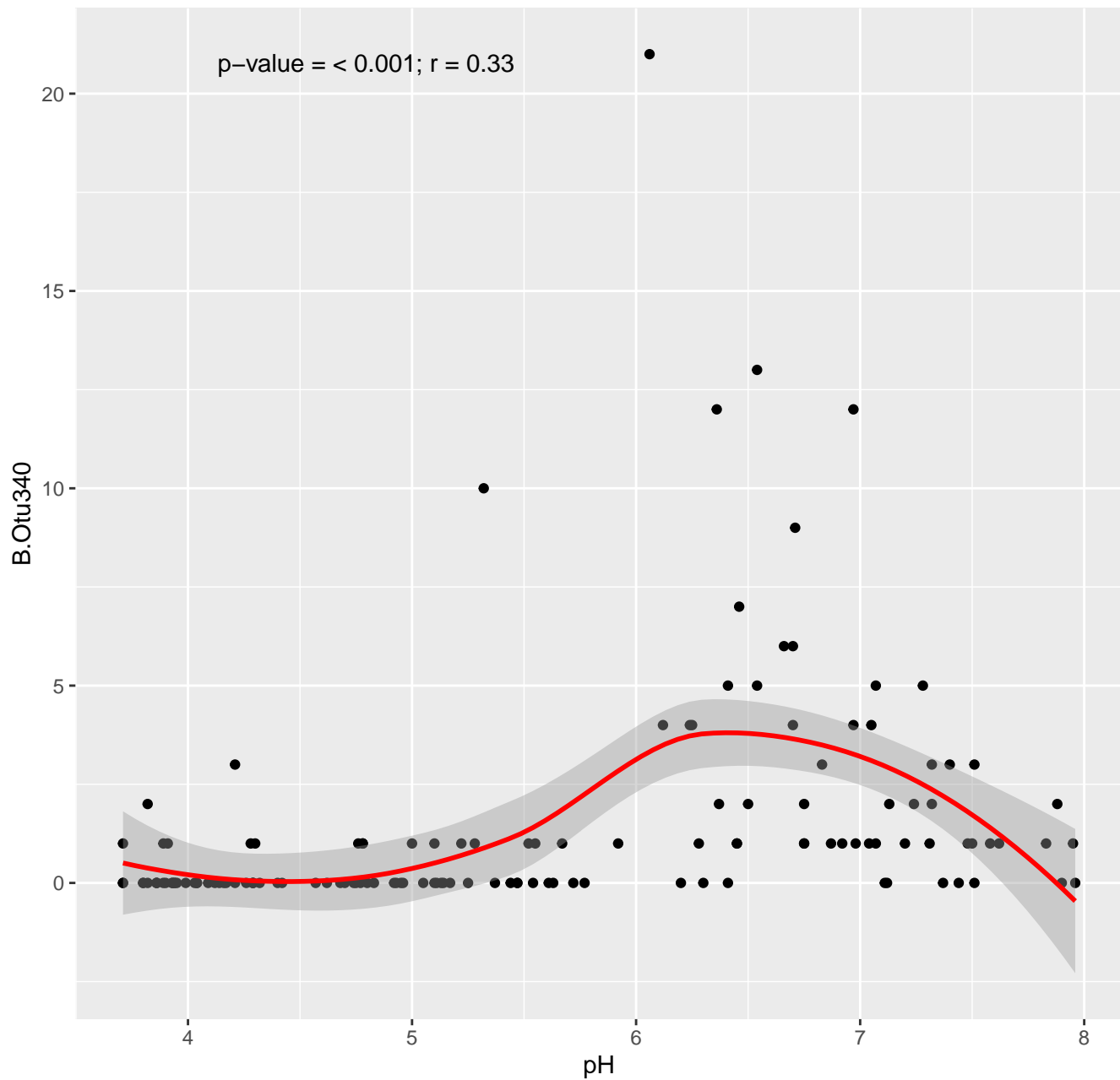
Important in pH 4



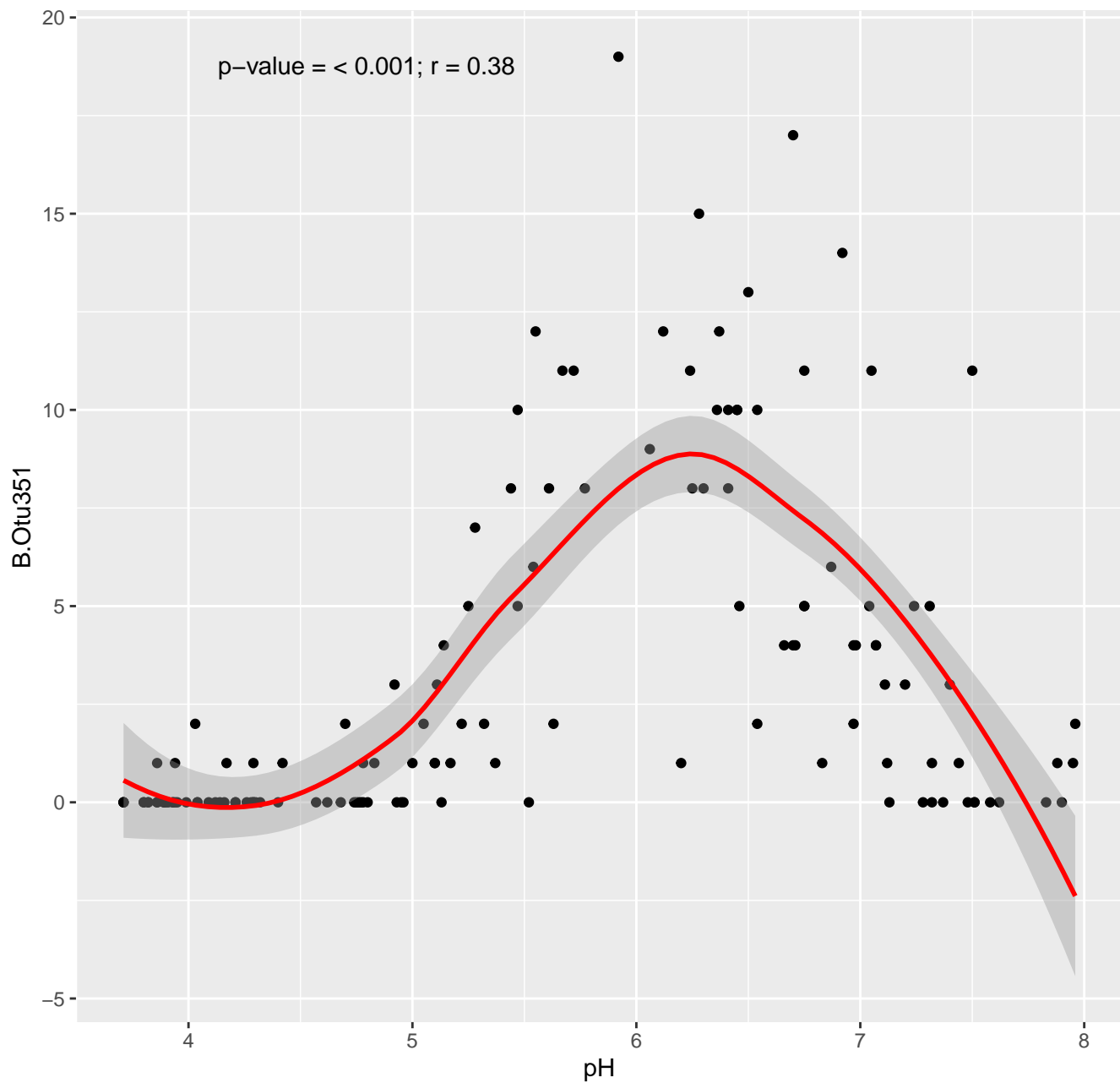
Important in pH 5,5



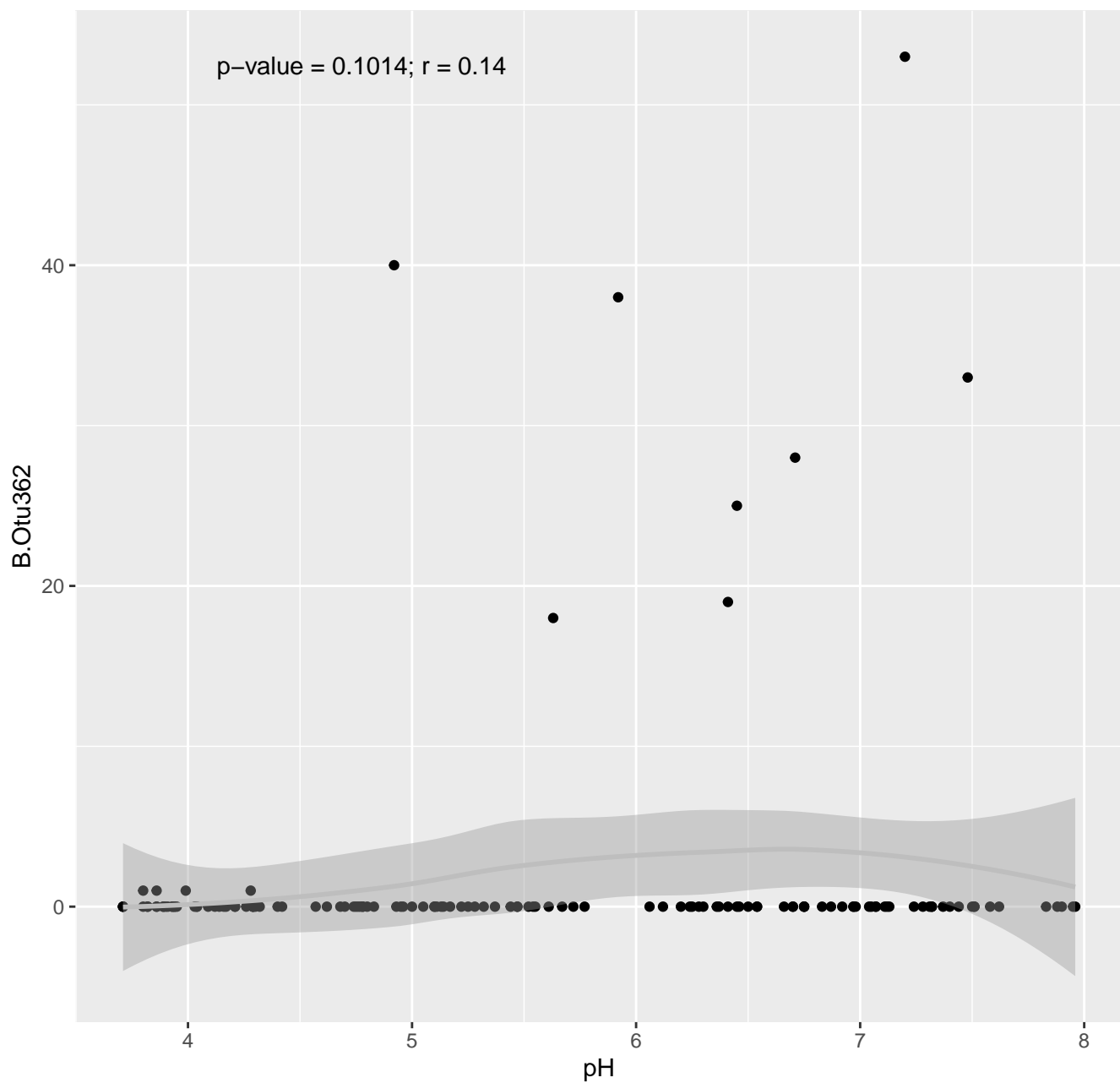
Important in pH 7



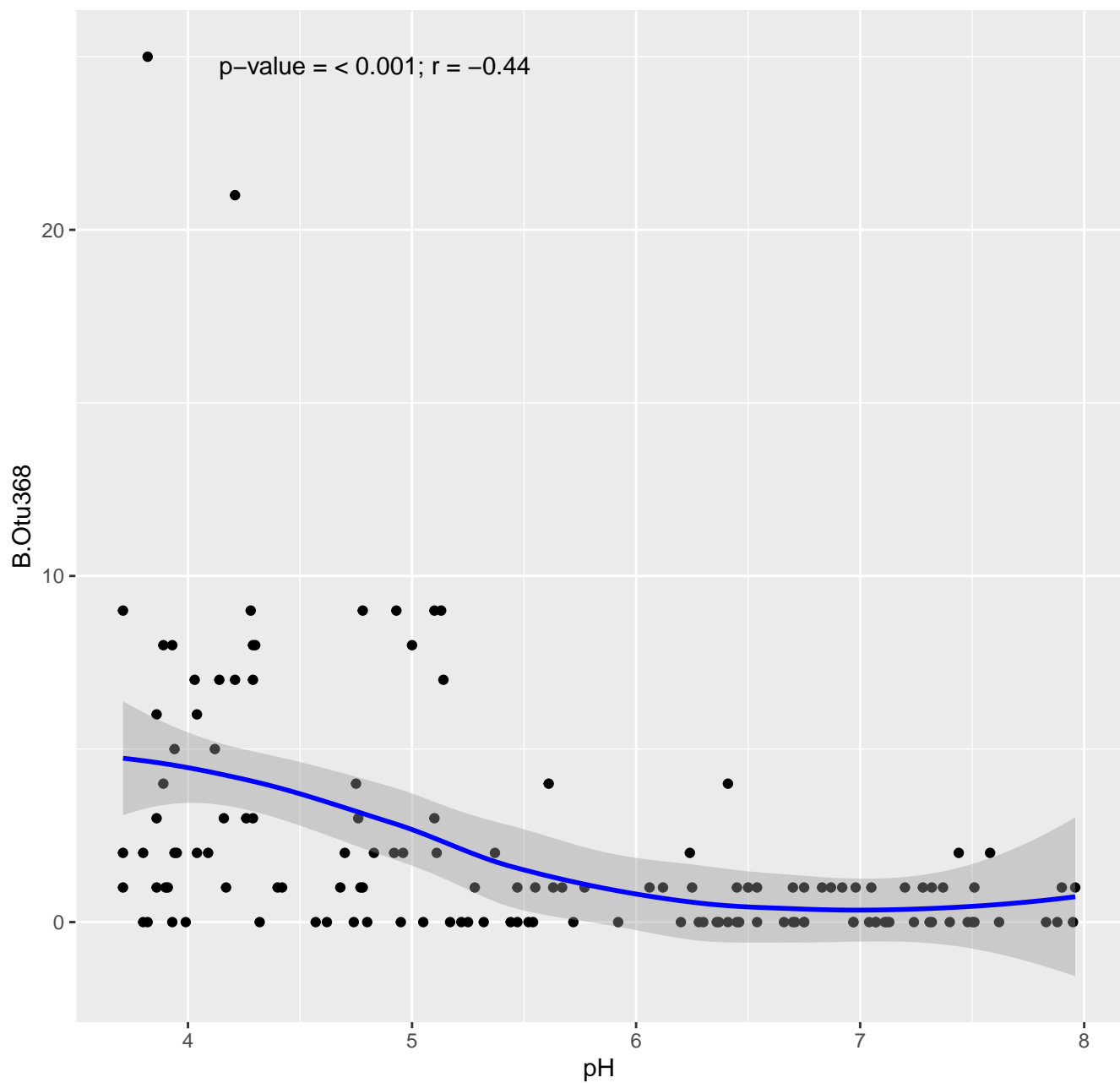
Important in pH 6,5



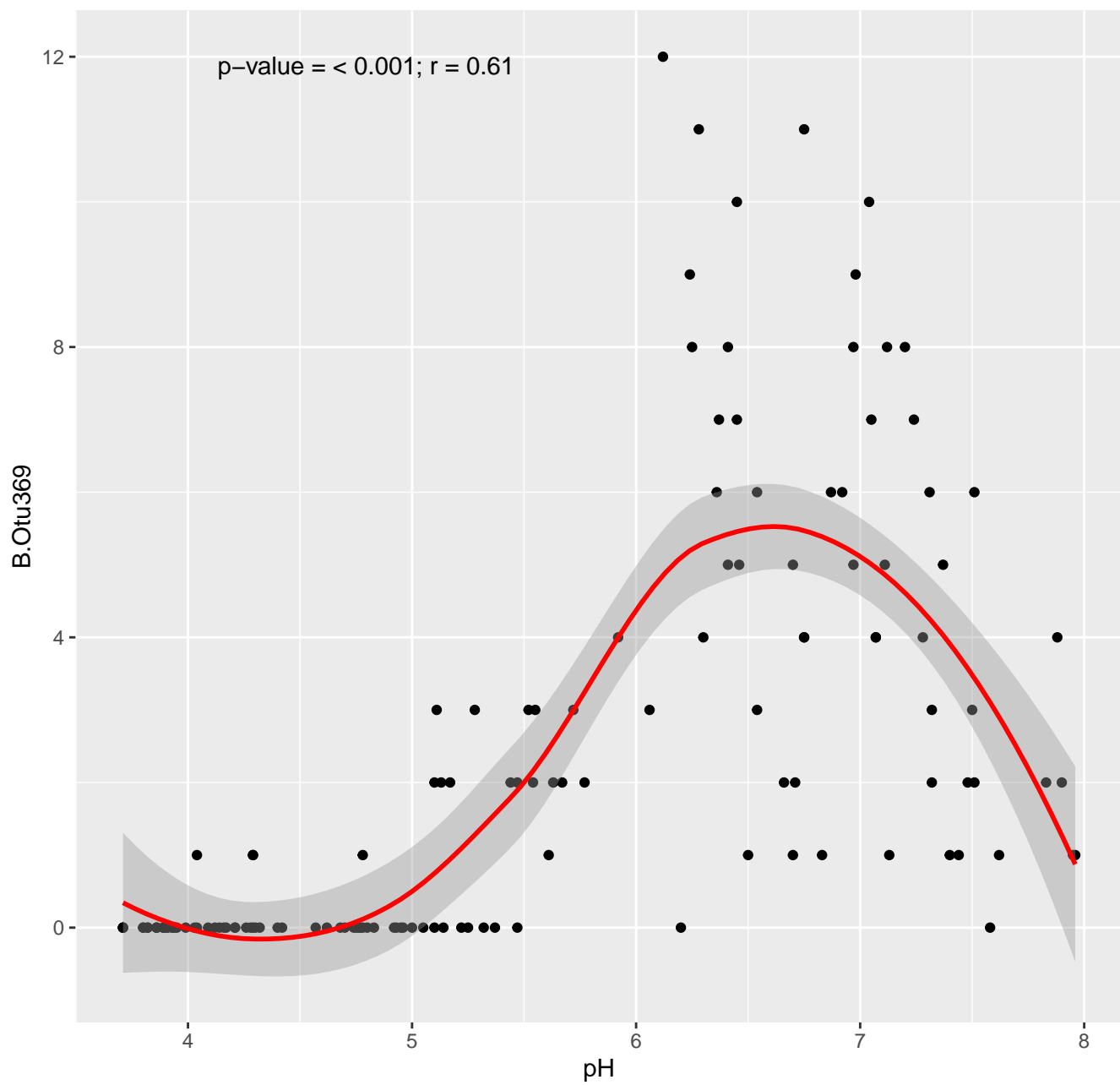
Important in pH 5,5



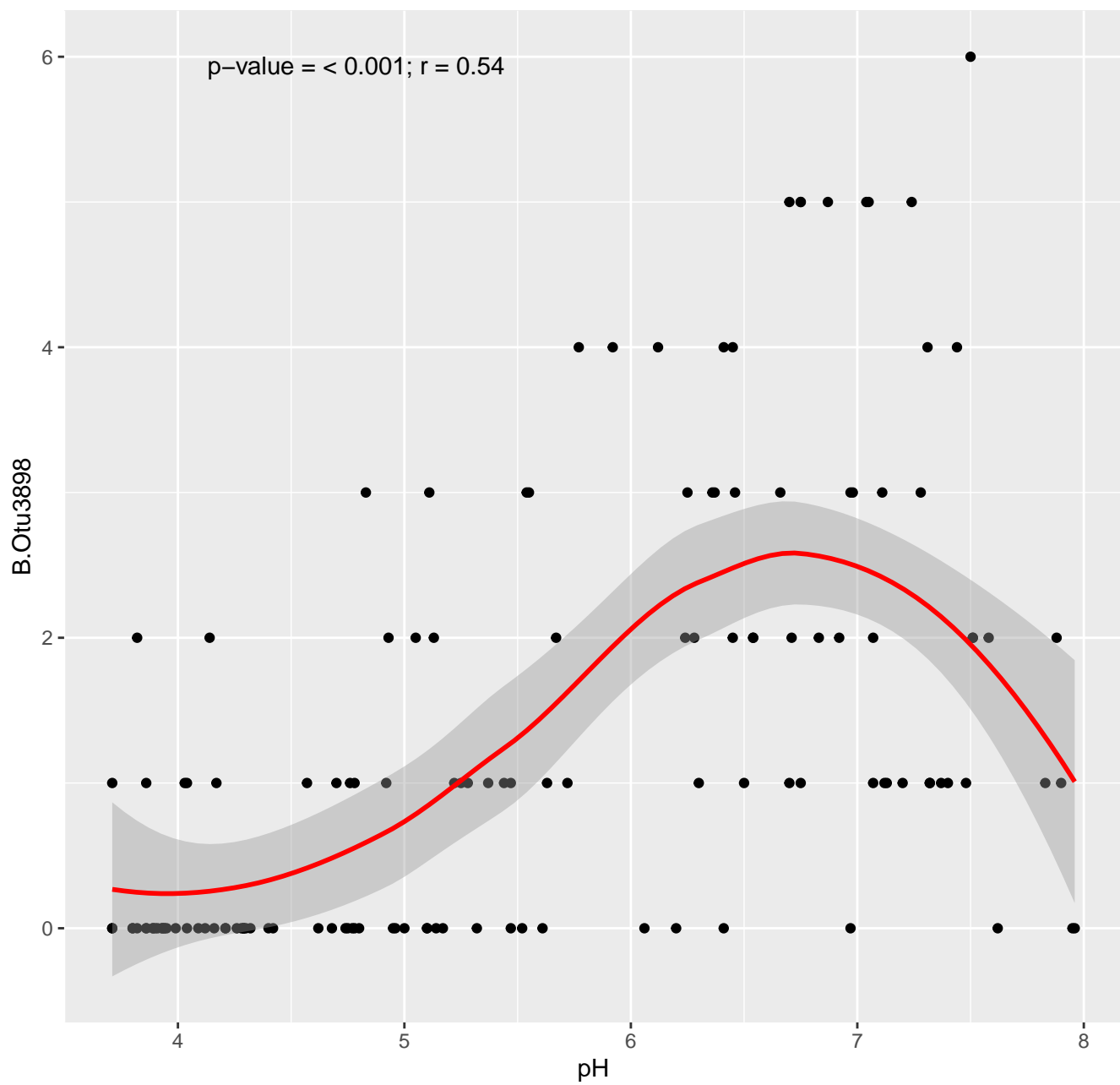
Important in pH 5,5



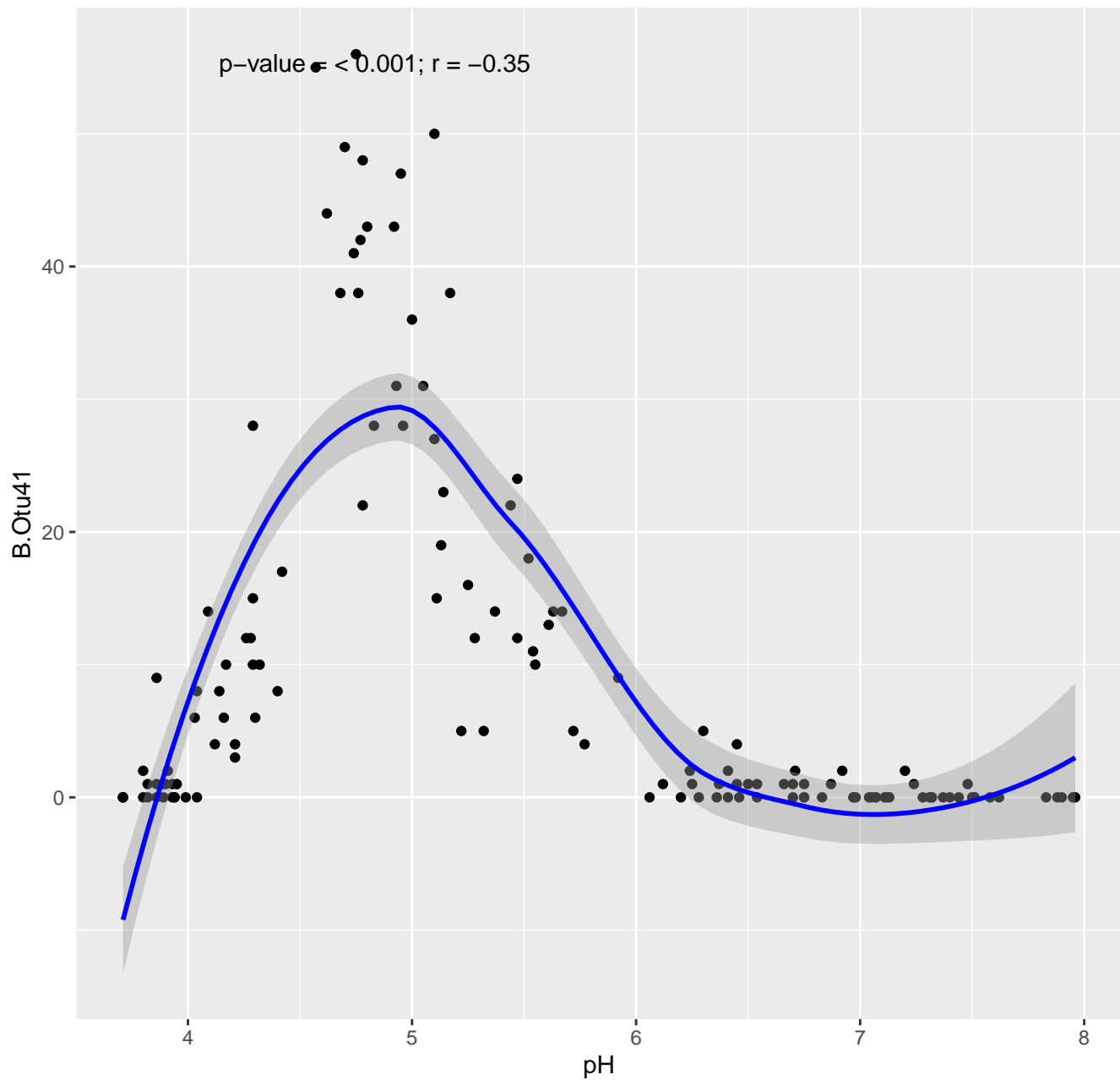
Important in pH 6,5



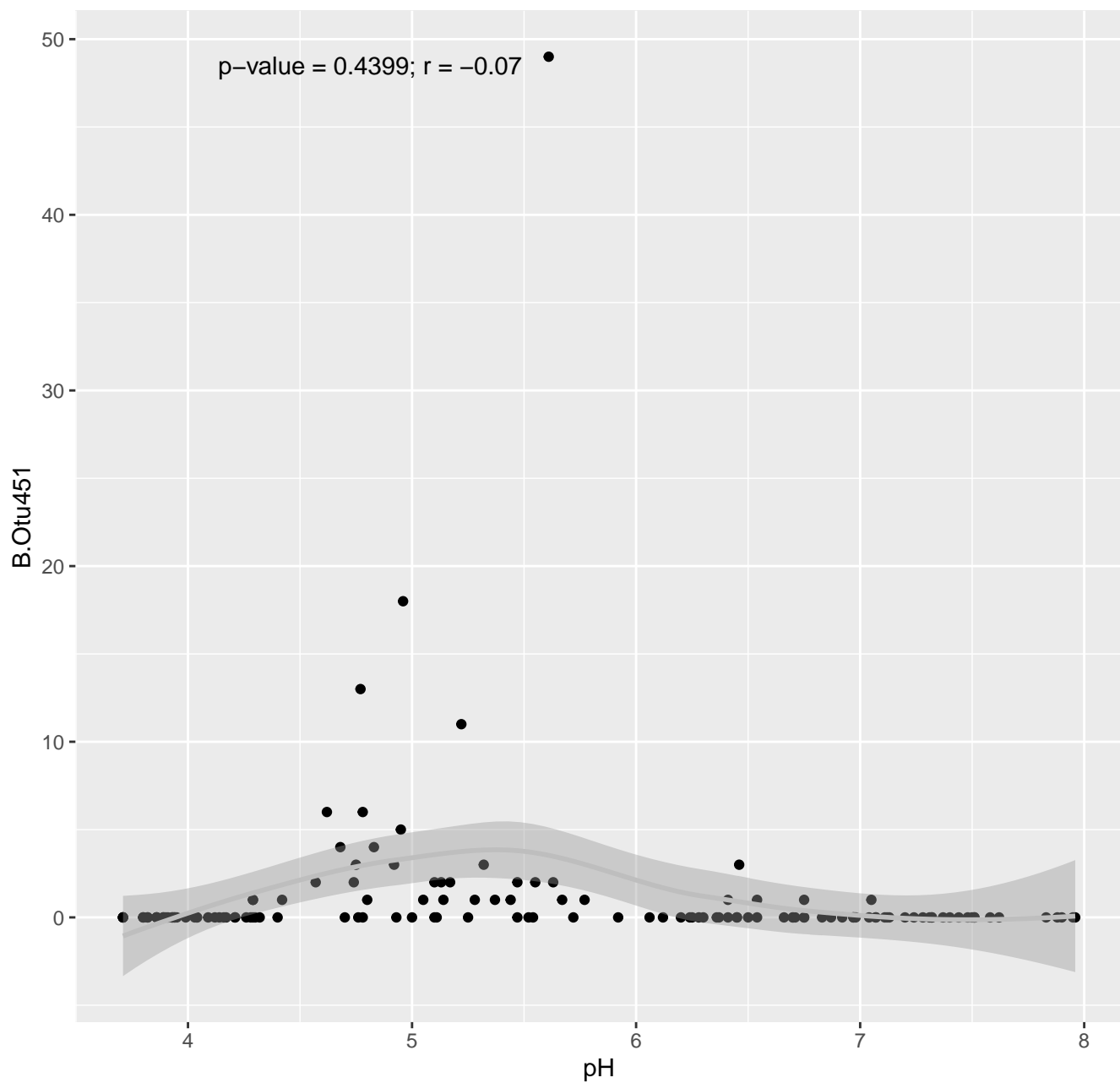
Important in pH 6



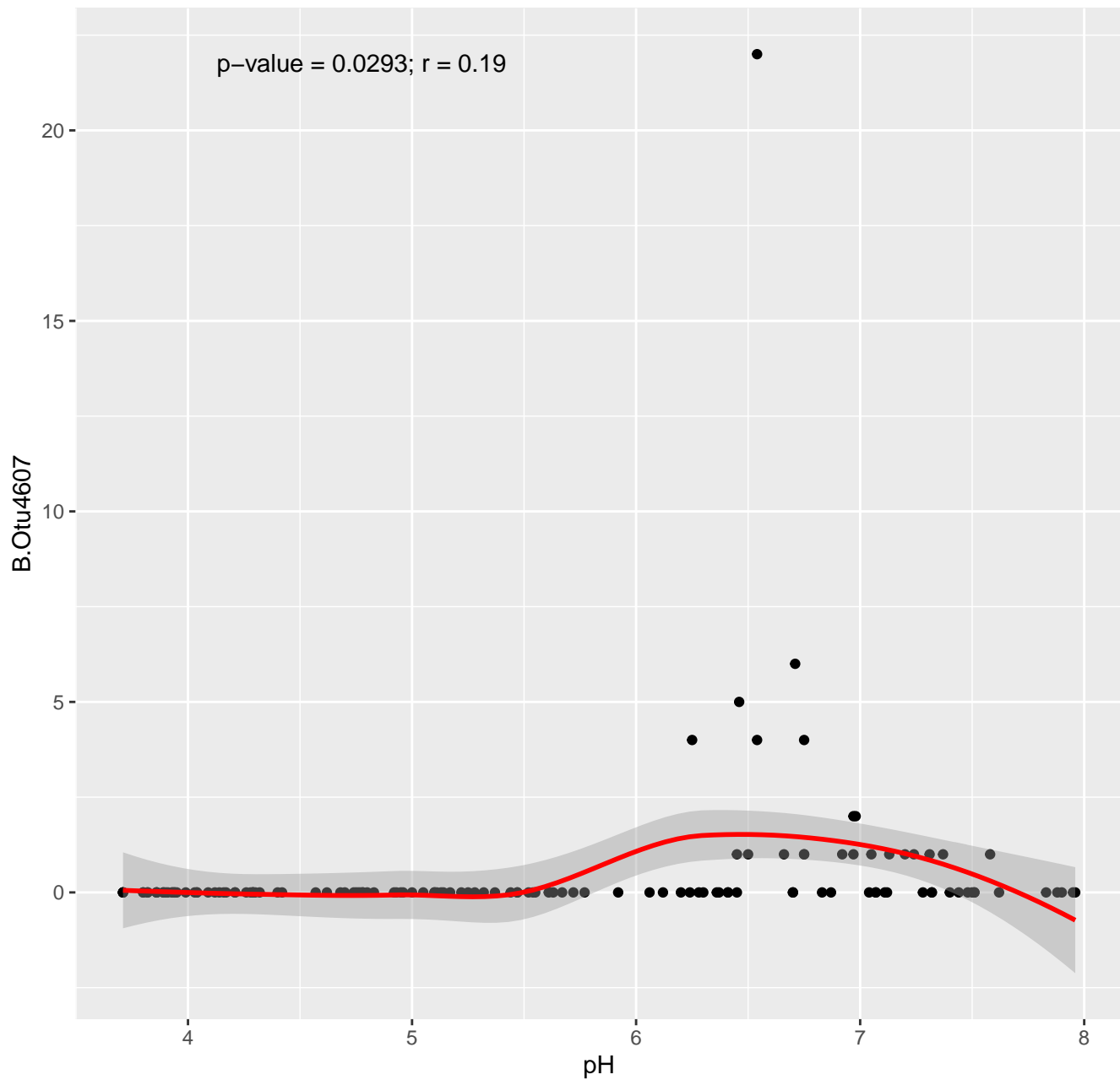
Important in pH 5



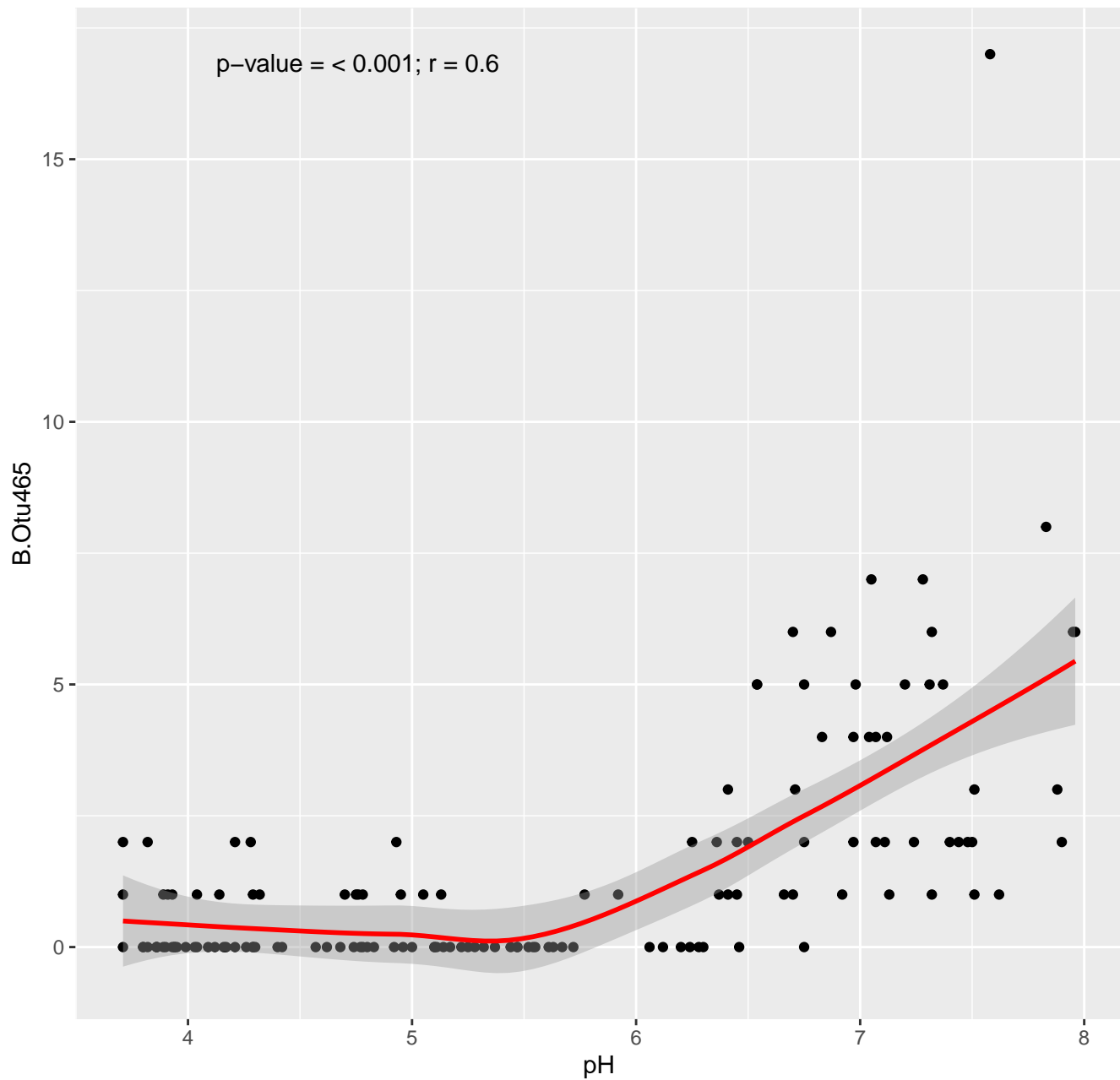
Important in pH 5,5



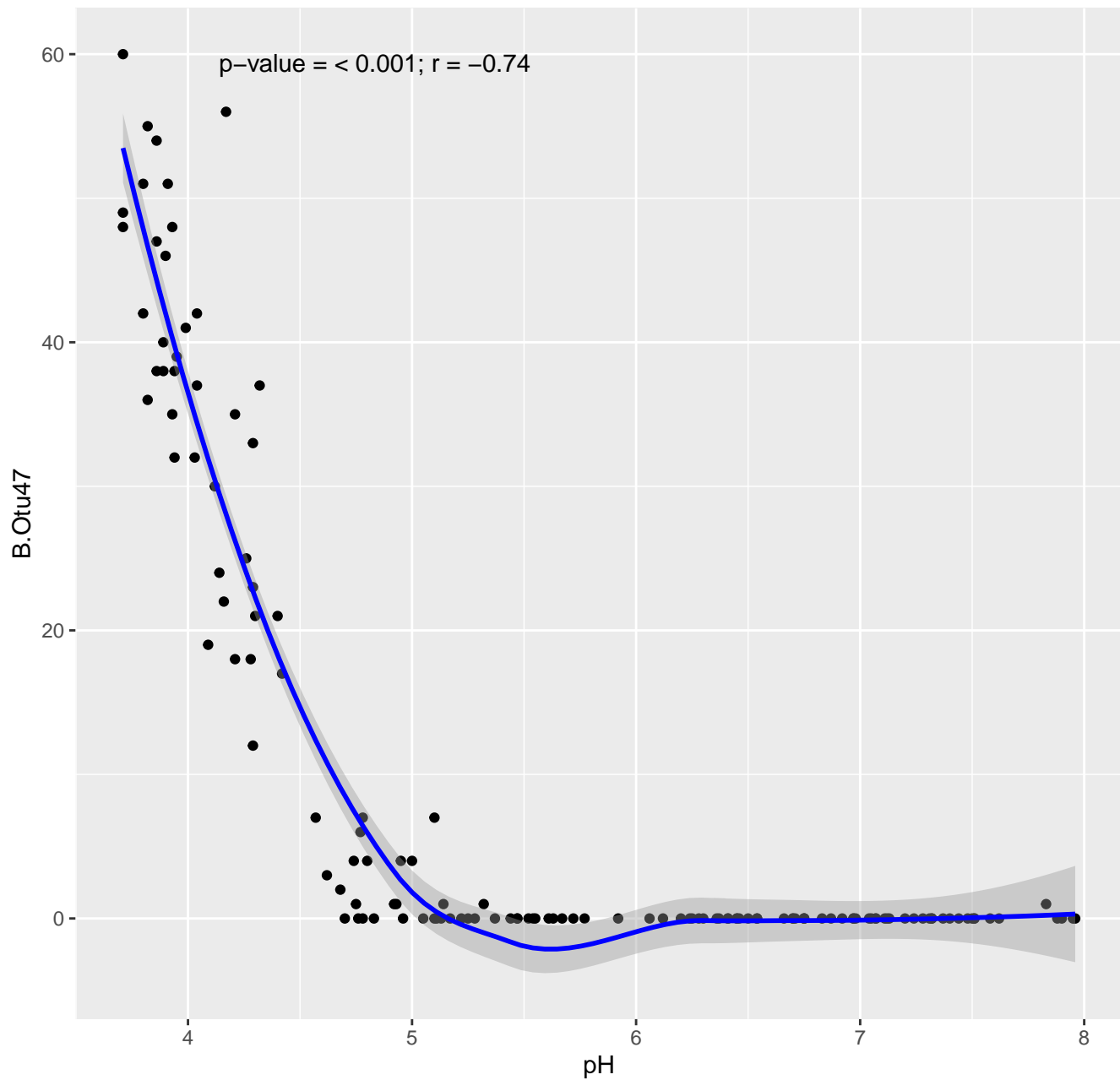
Important in pH 6,5



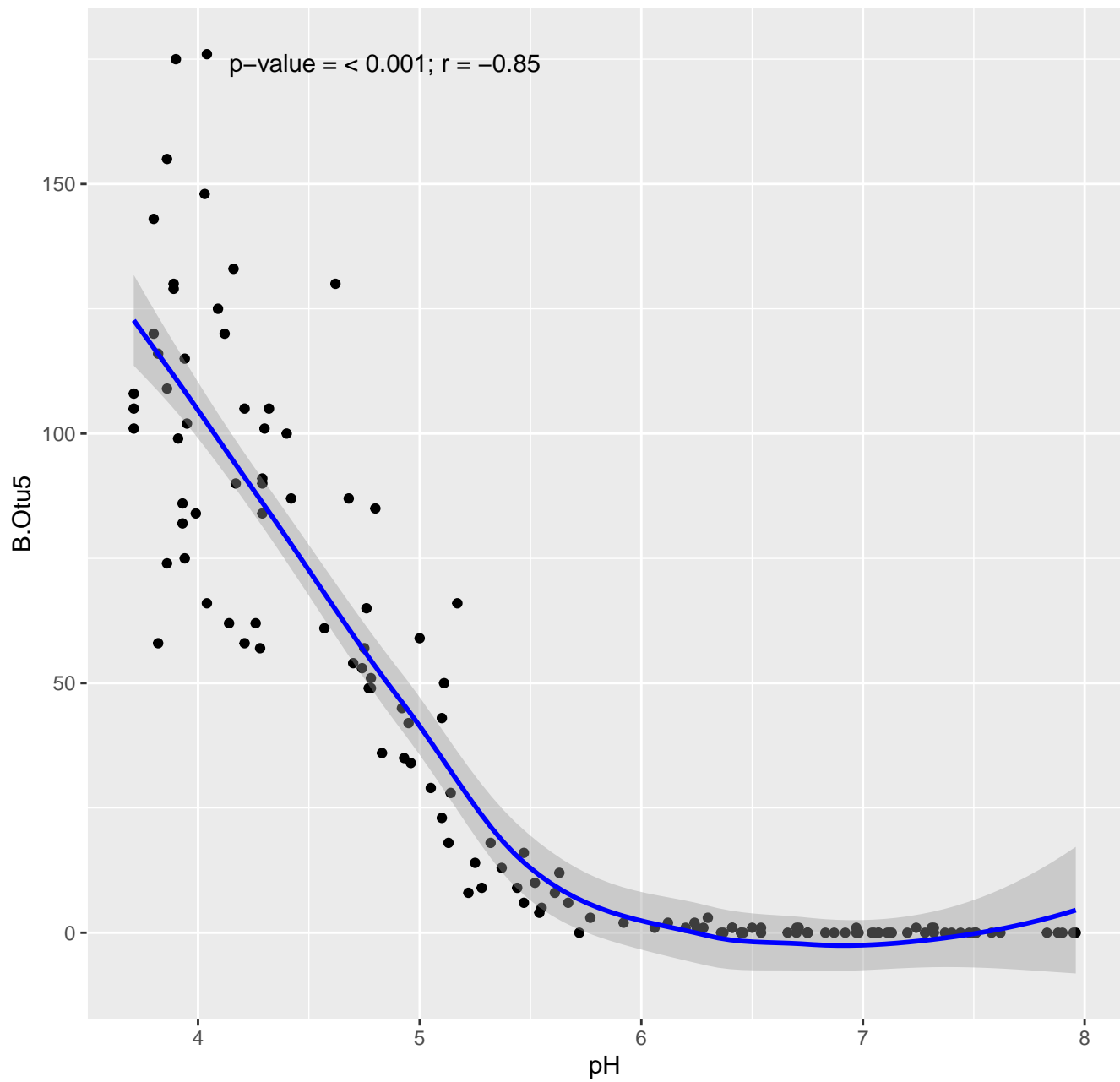
Important in pH 6,5



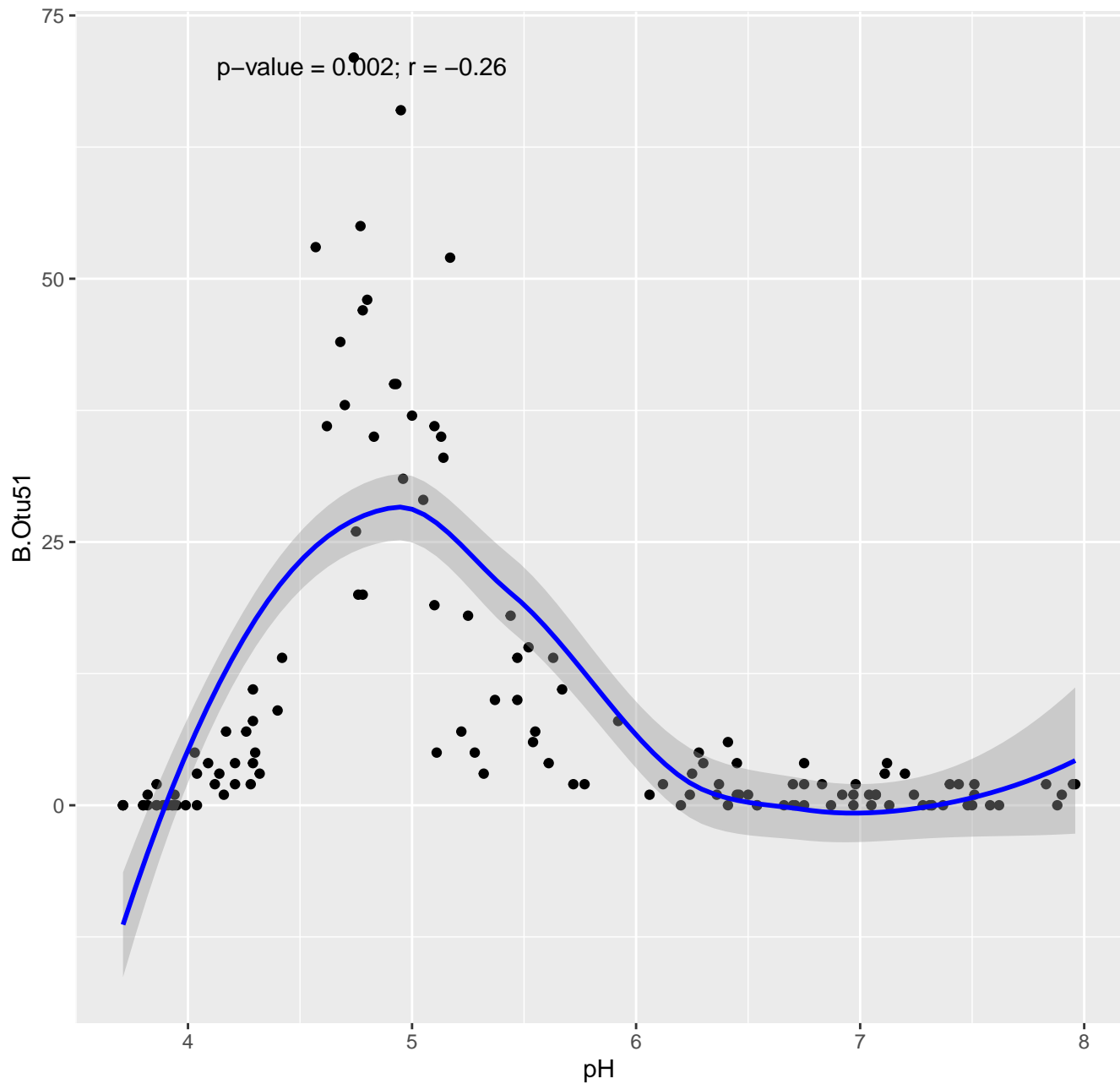
Important in pH 4



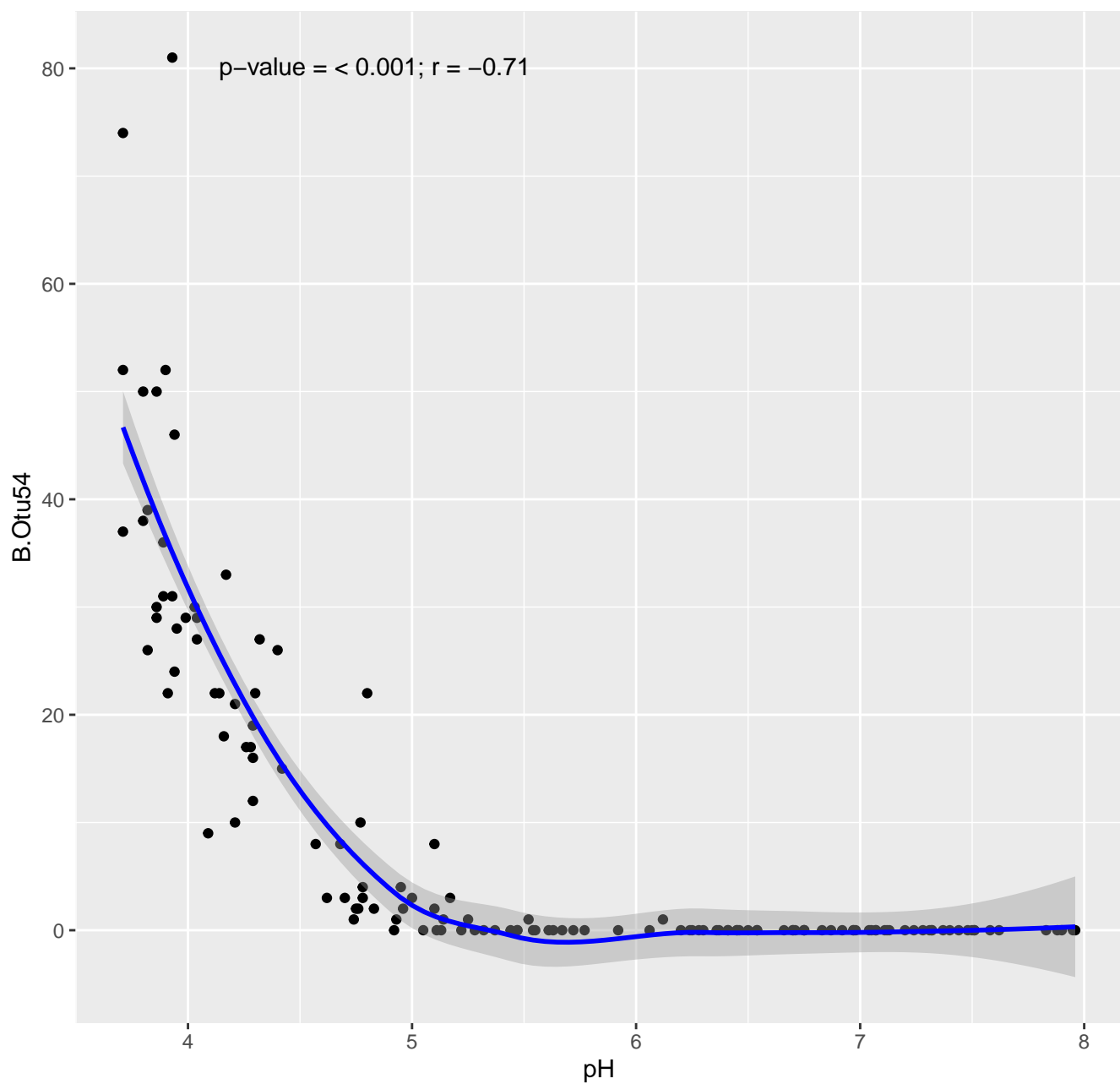
Important in pH 4



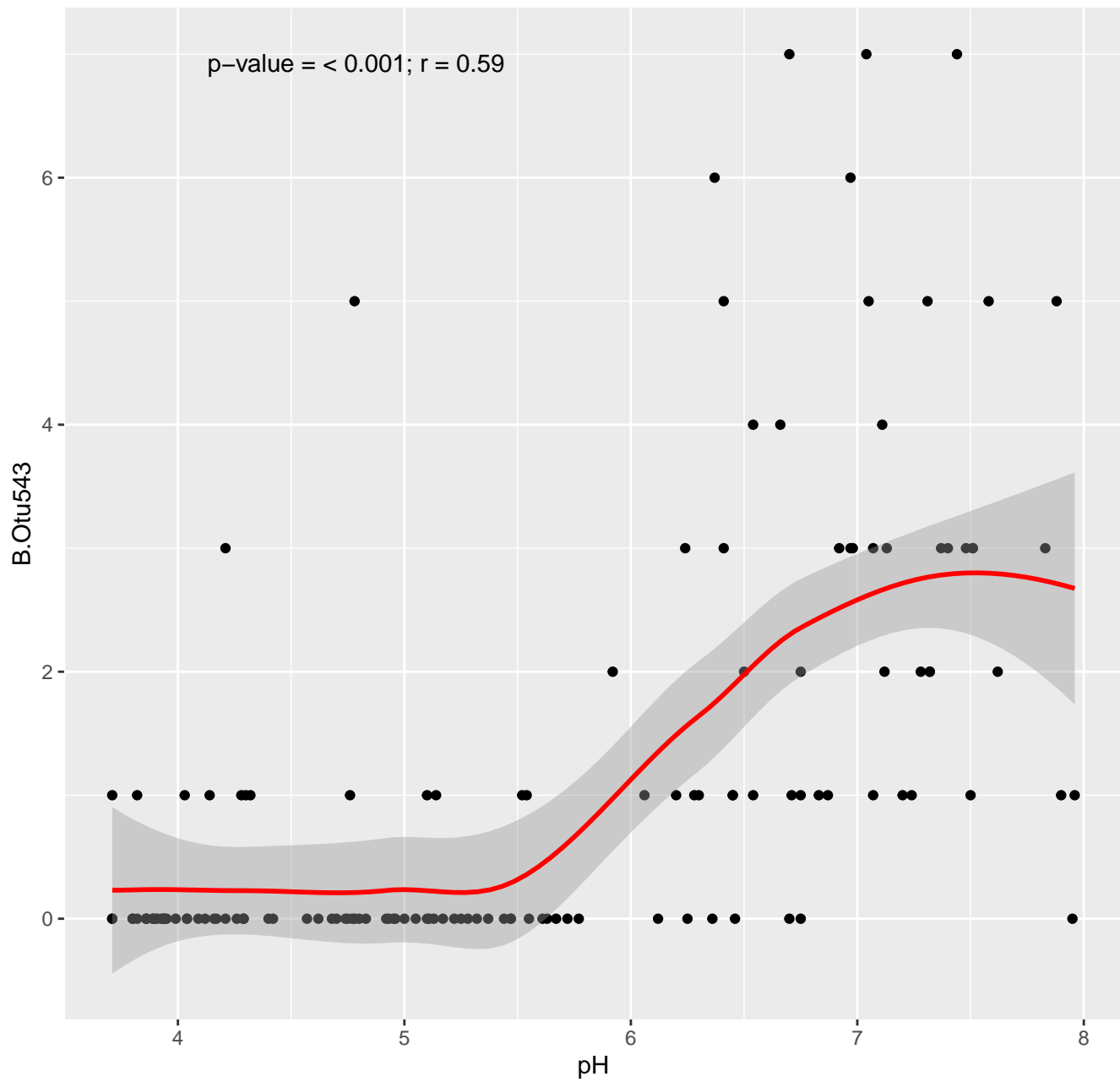
Important in pH 5



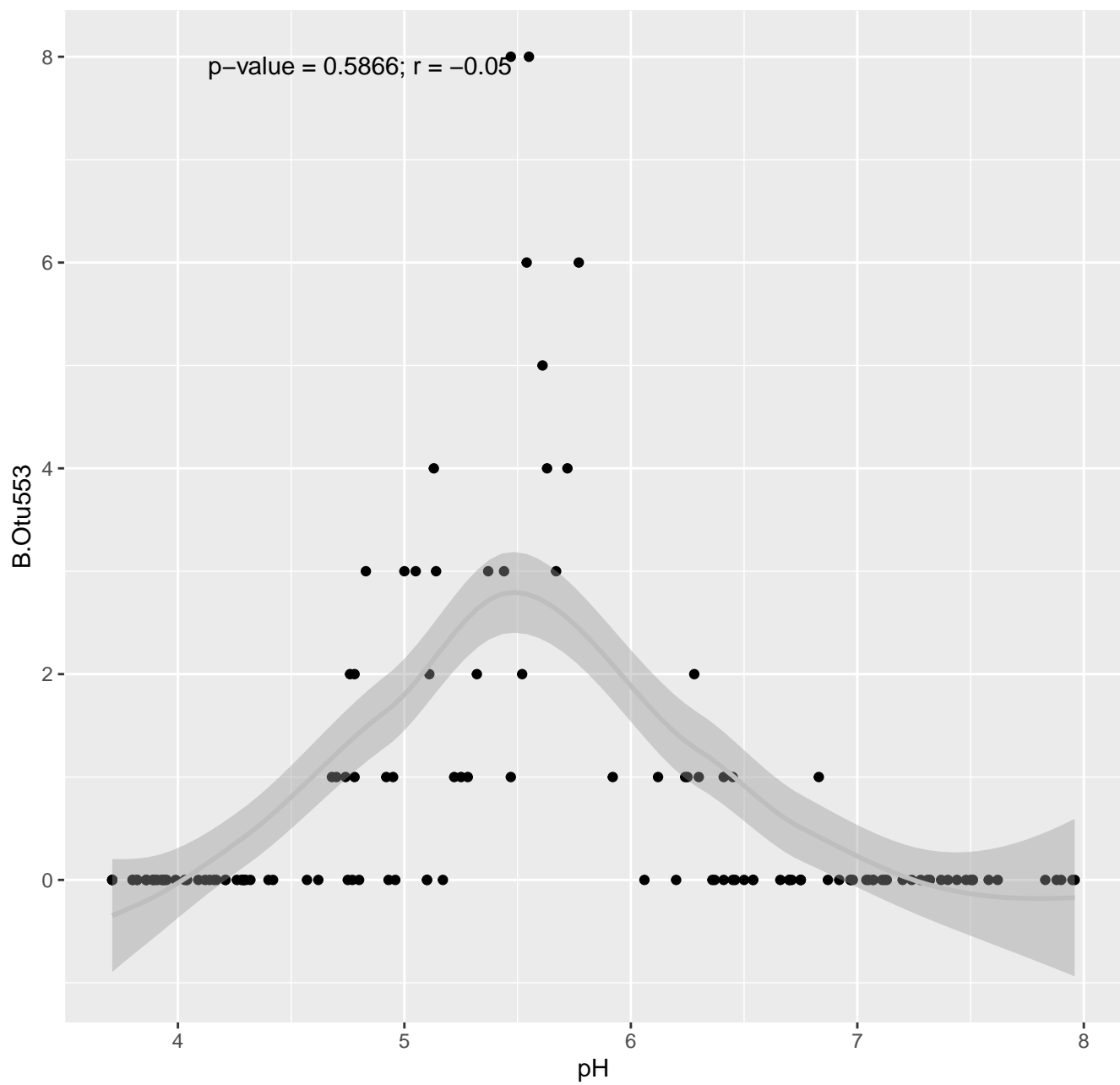
Important in pH 4



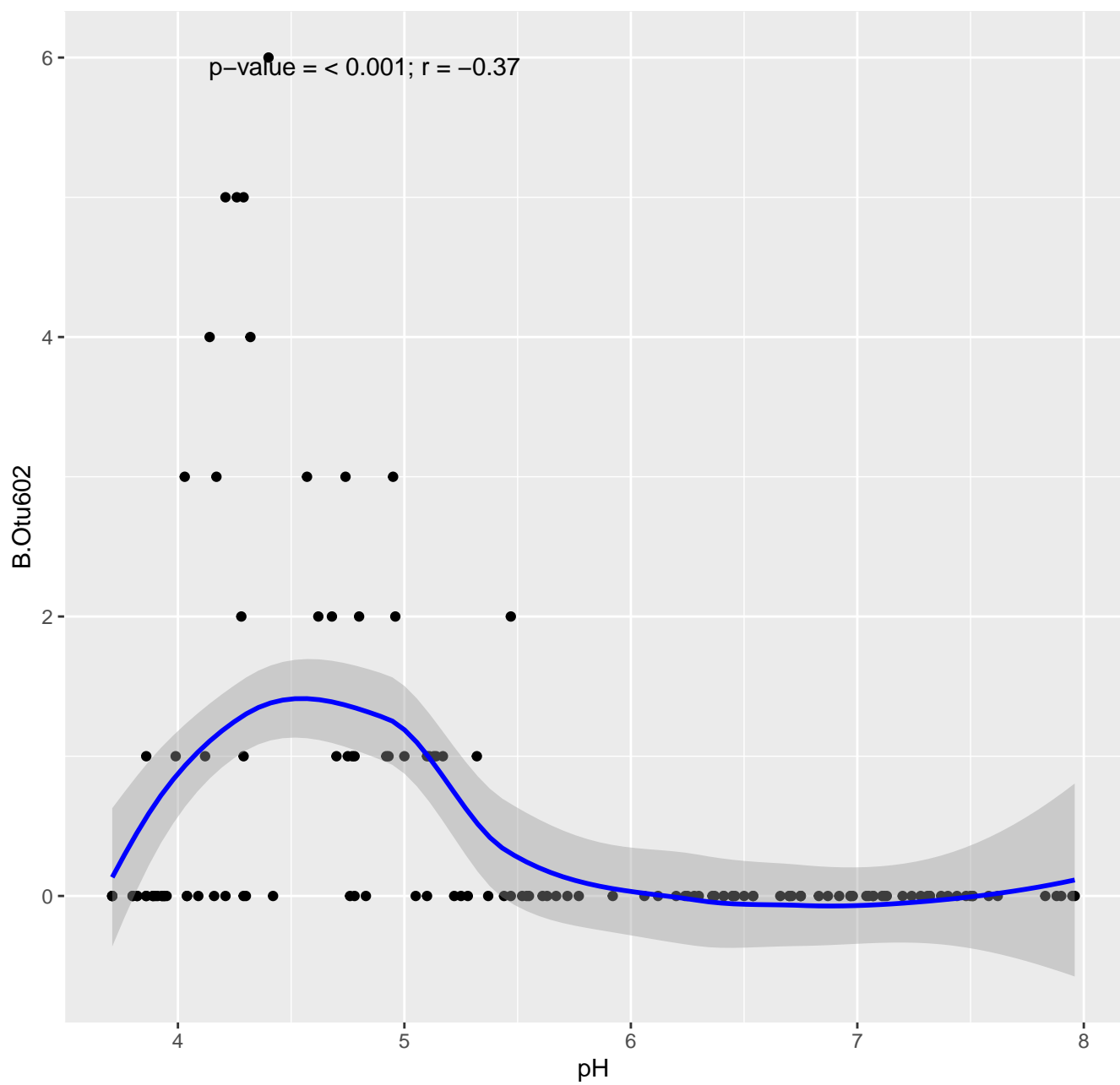
Important in pH 6



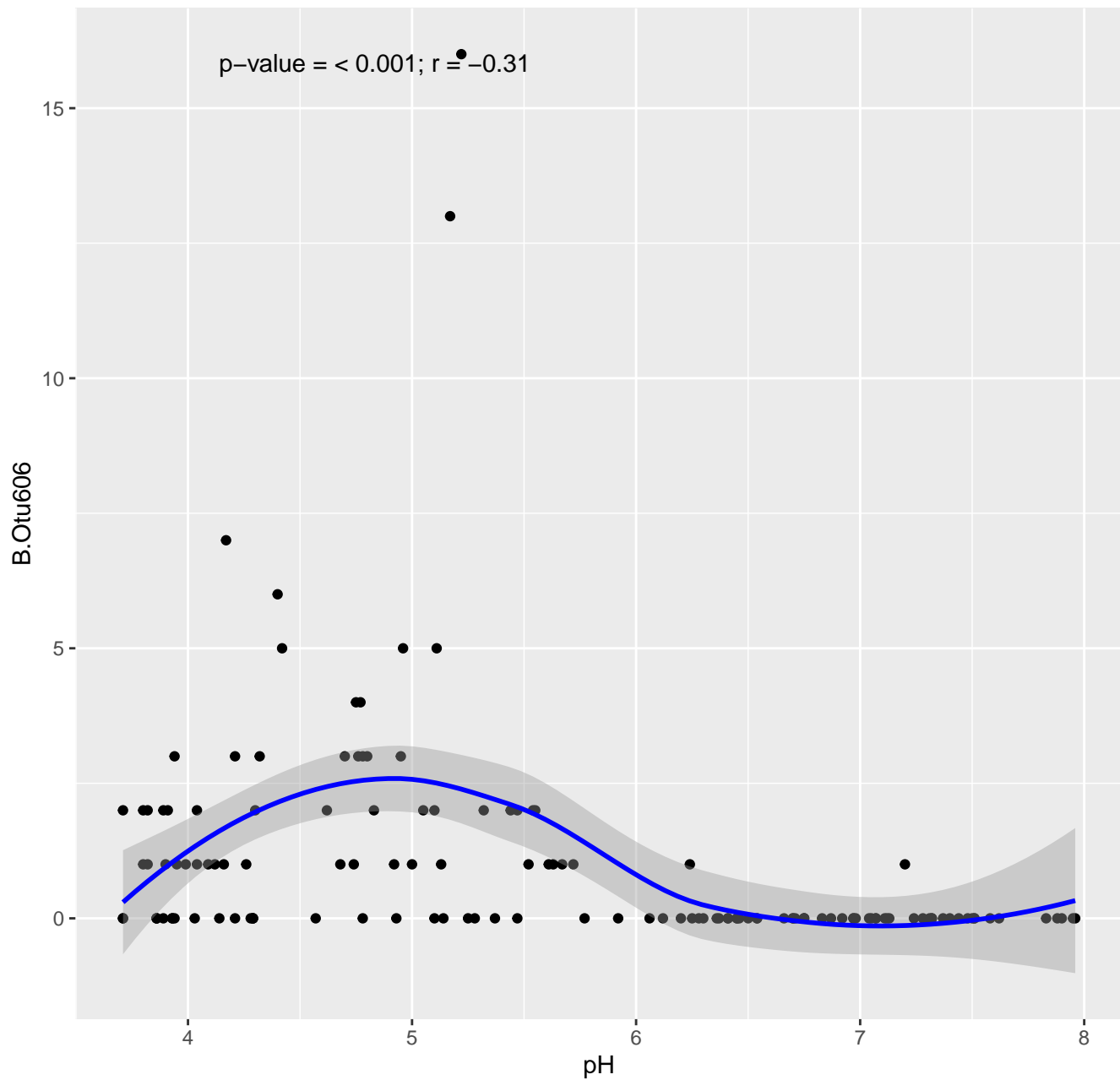
Important in pH 5,5



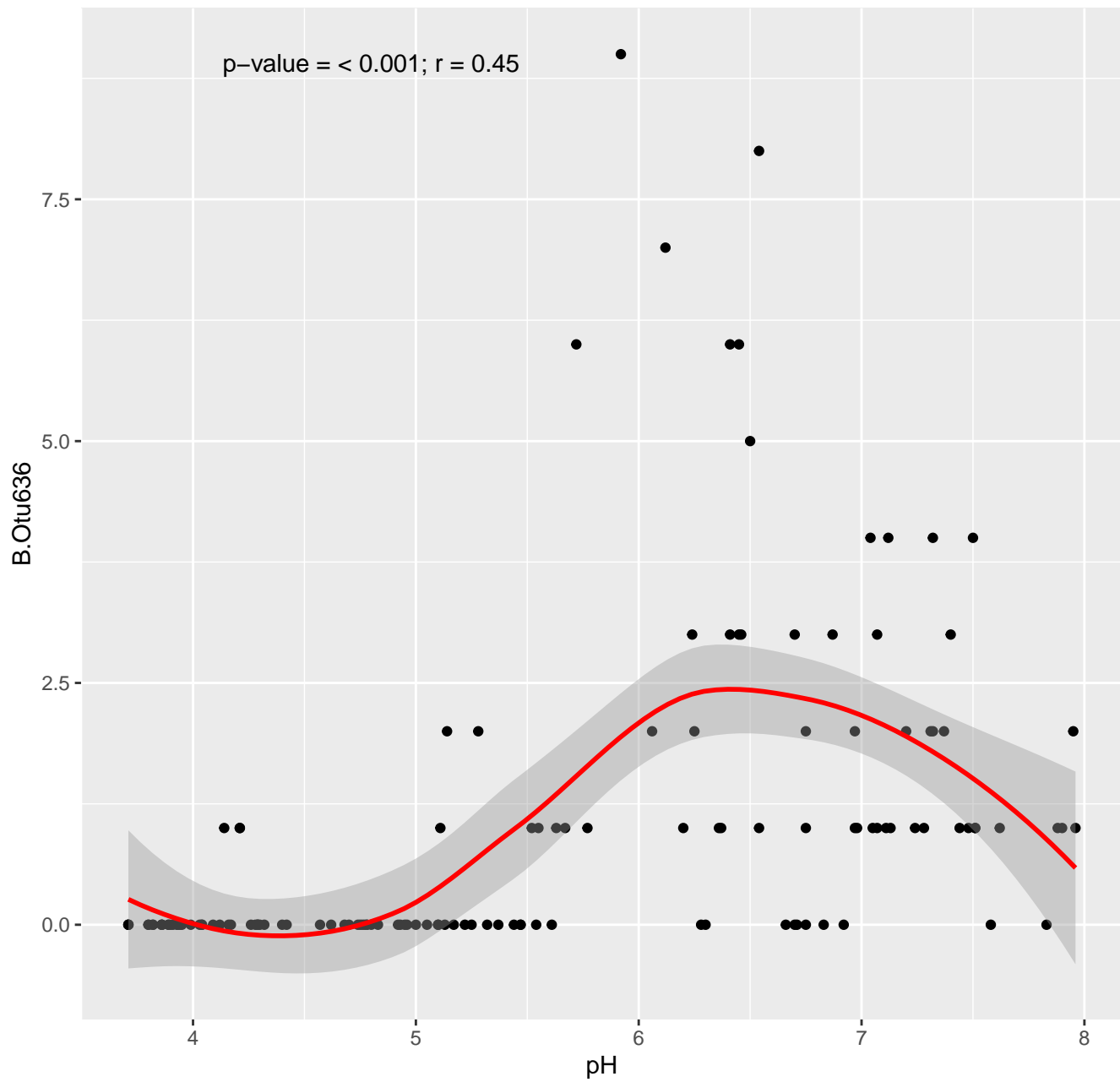
Important in pH 4,5



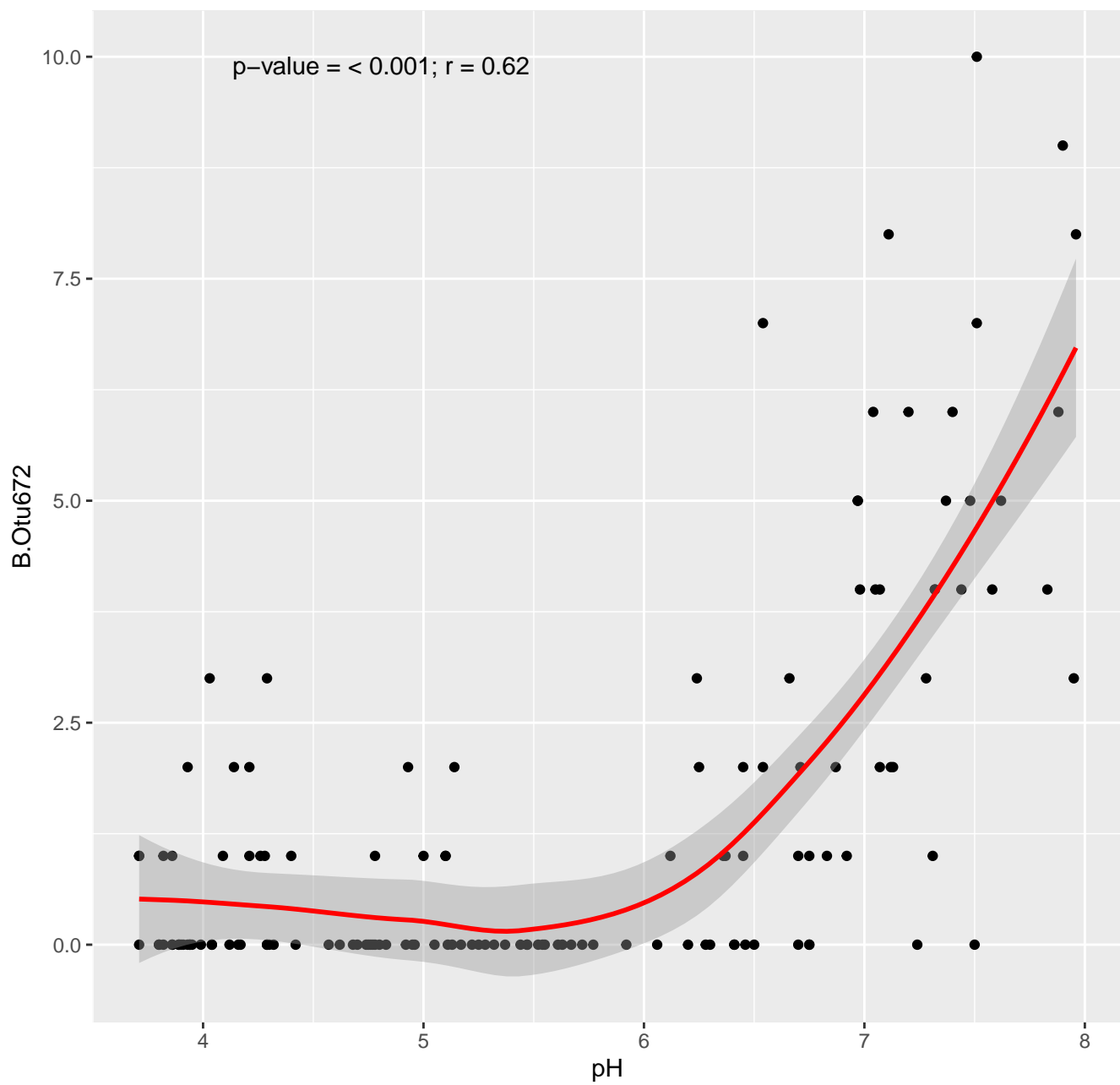
Important in pH 5,5



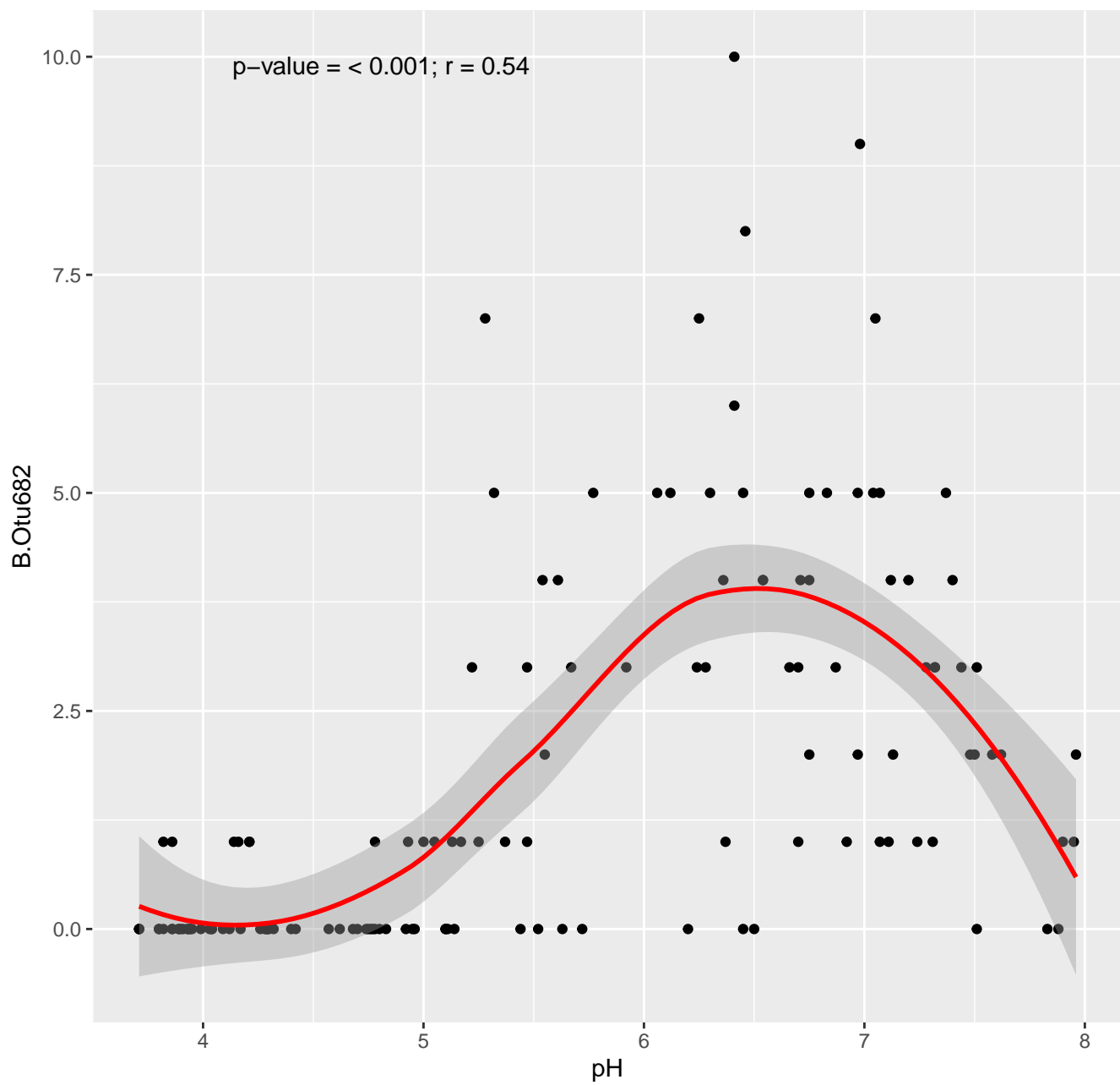
Important in pH 6



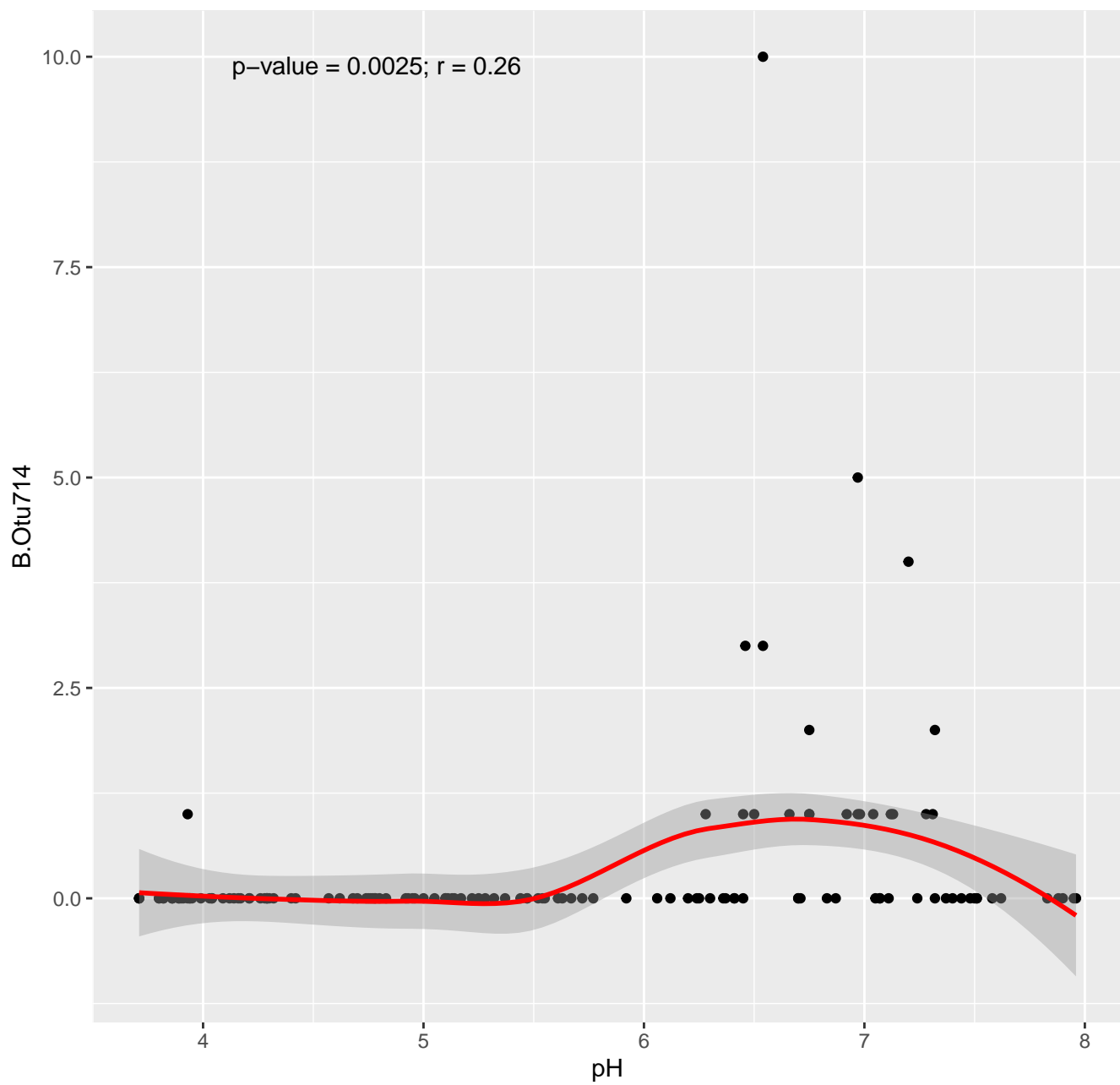
Important in pH 6,5



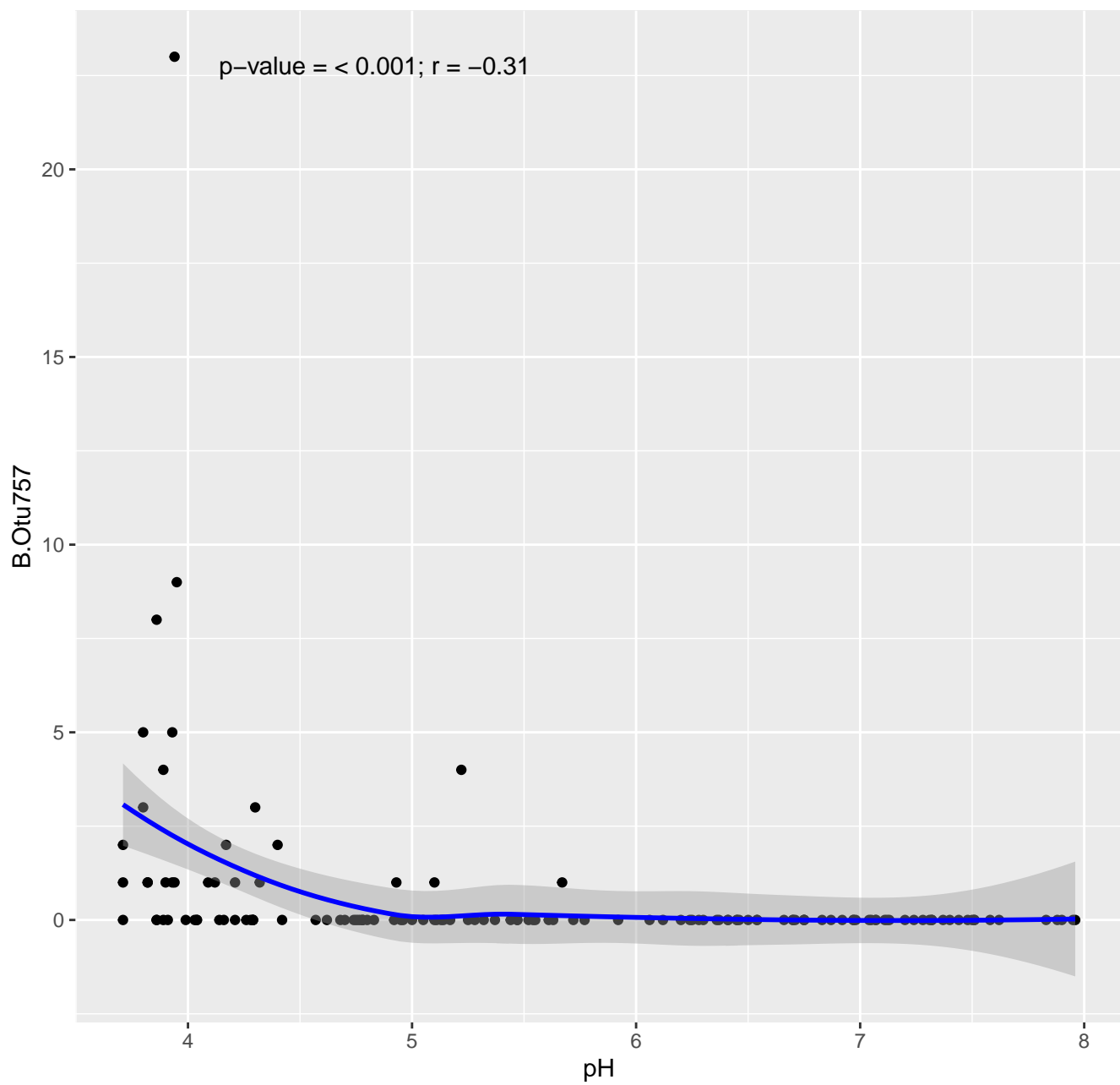
Important in pH 6



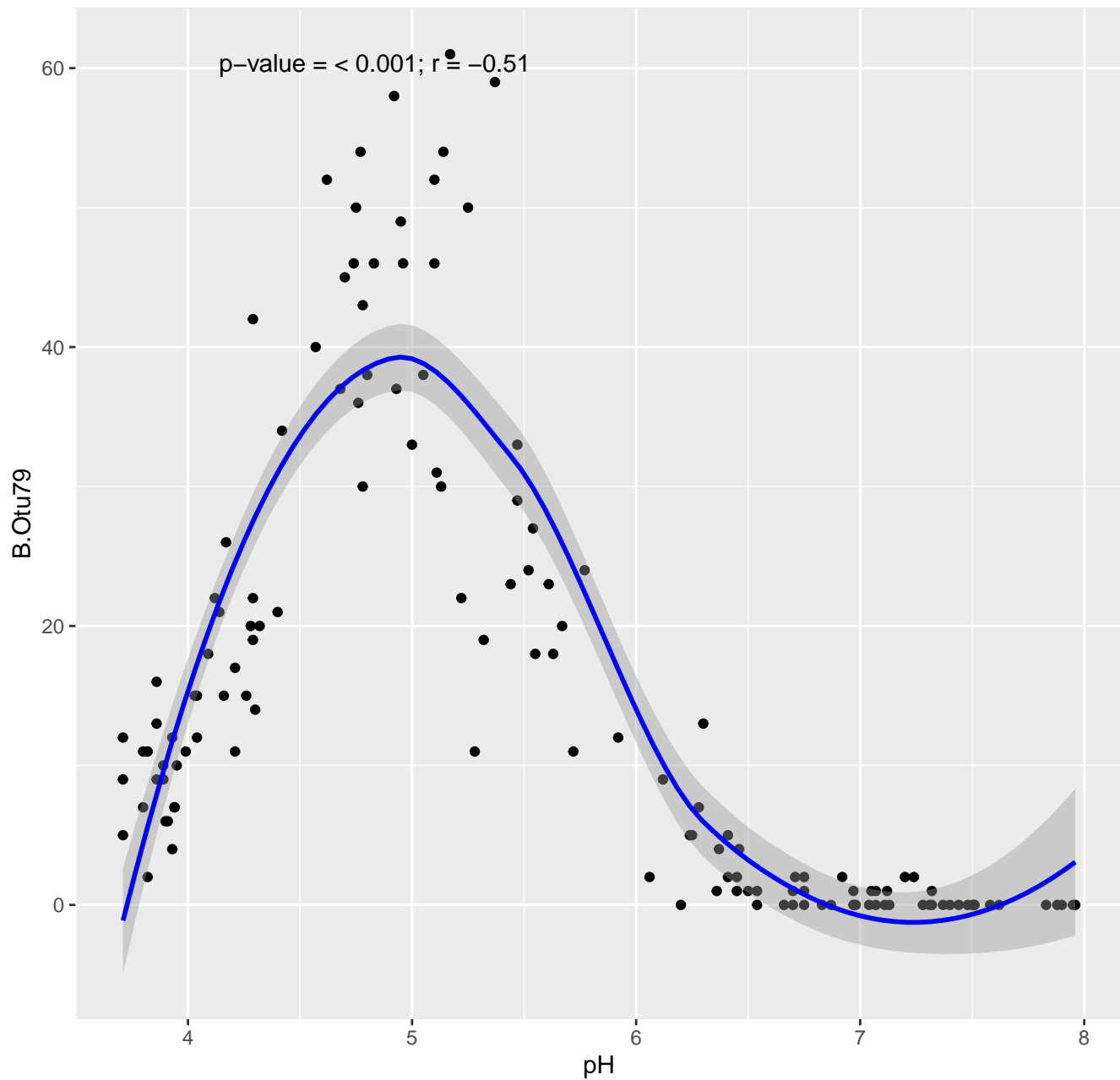
Important in pH 6,5



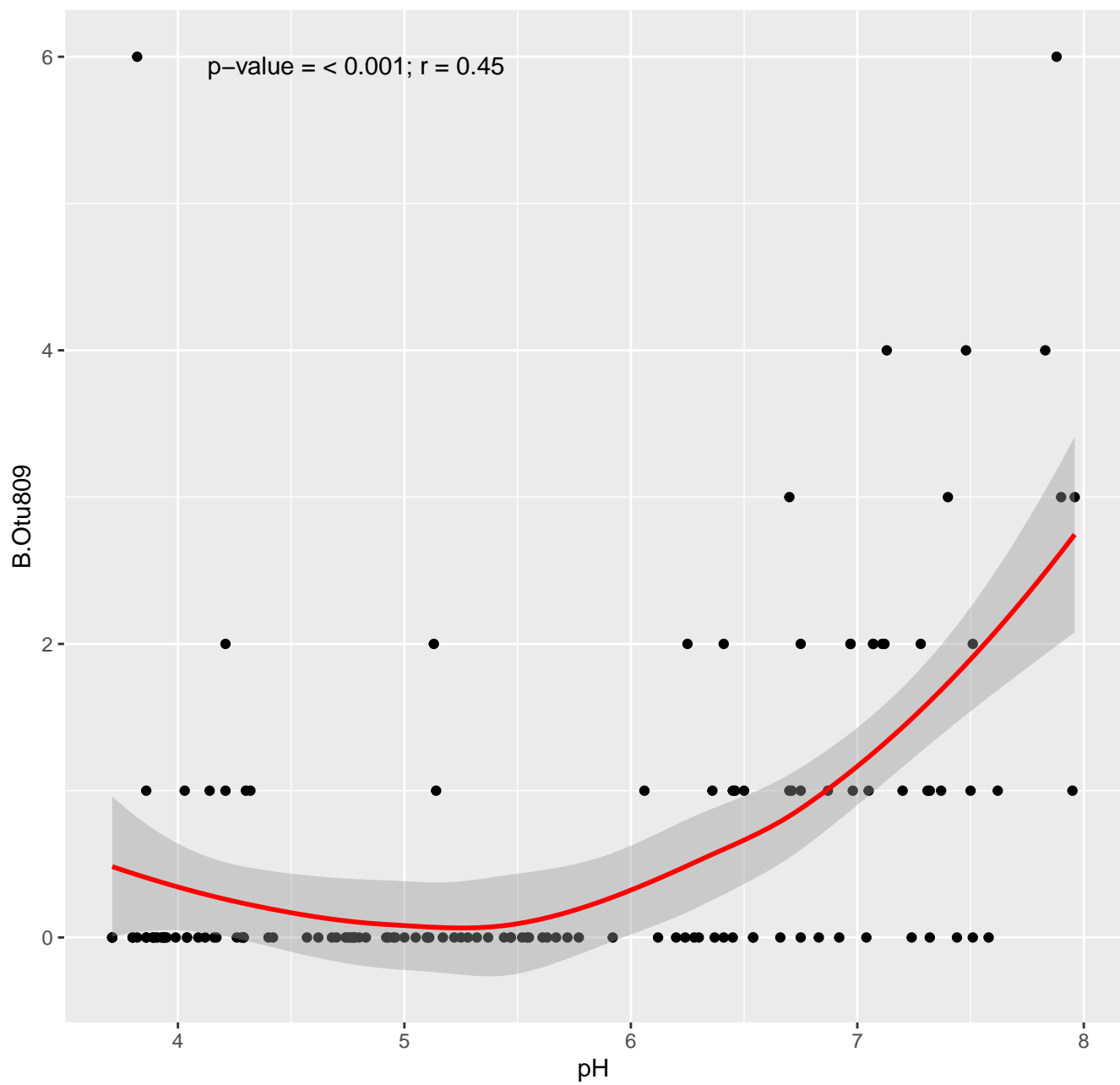
Important in pH 4,5



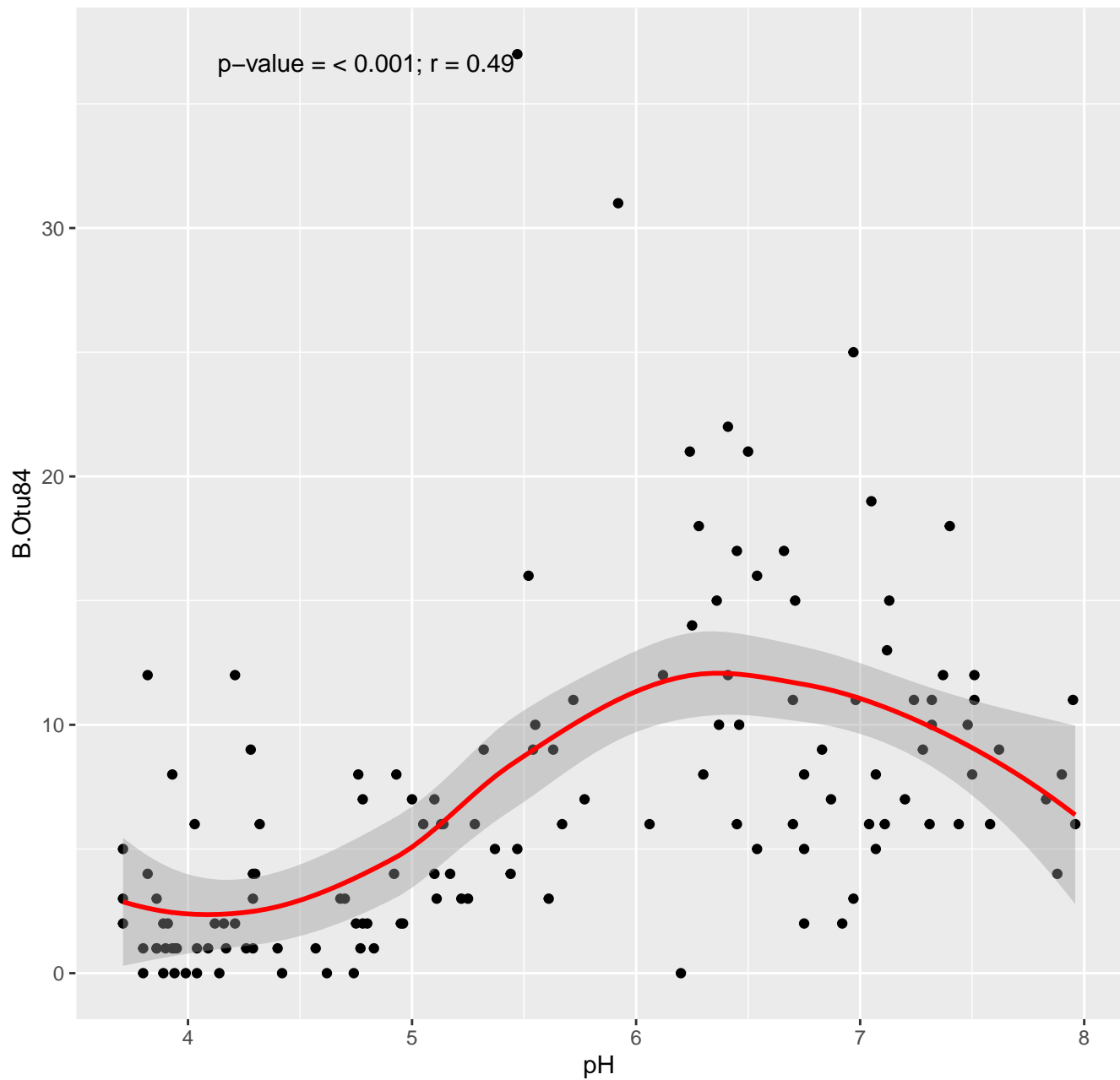
Important in pH 4,5



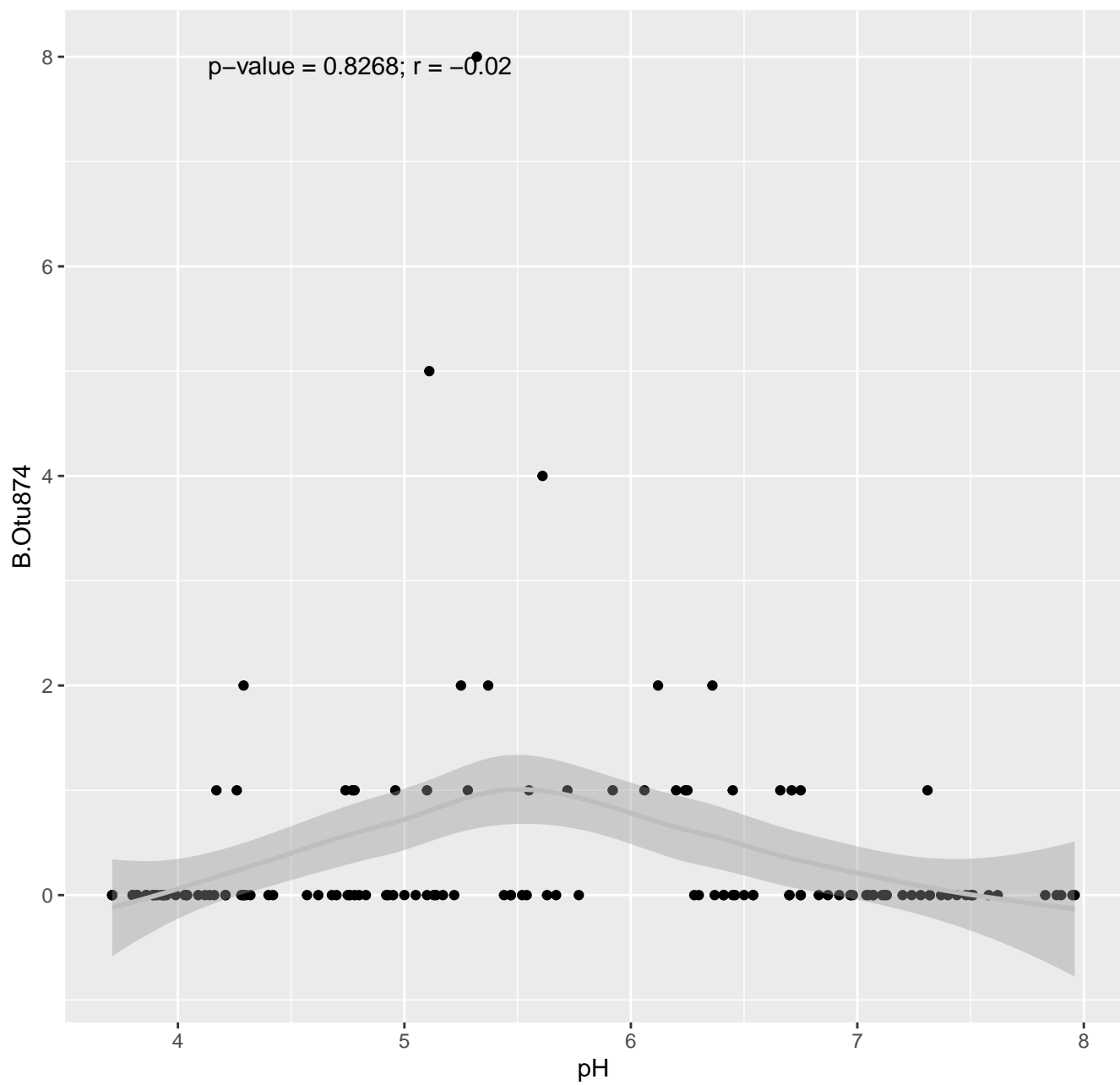
Important in pH 7



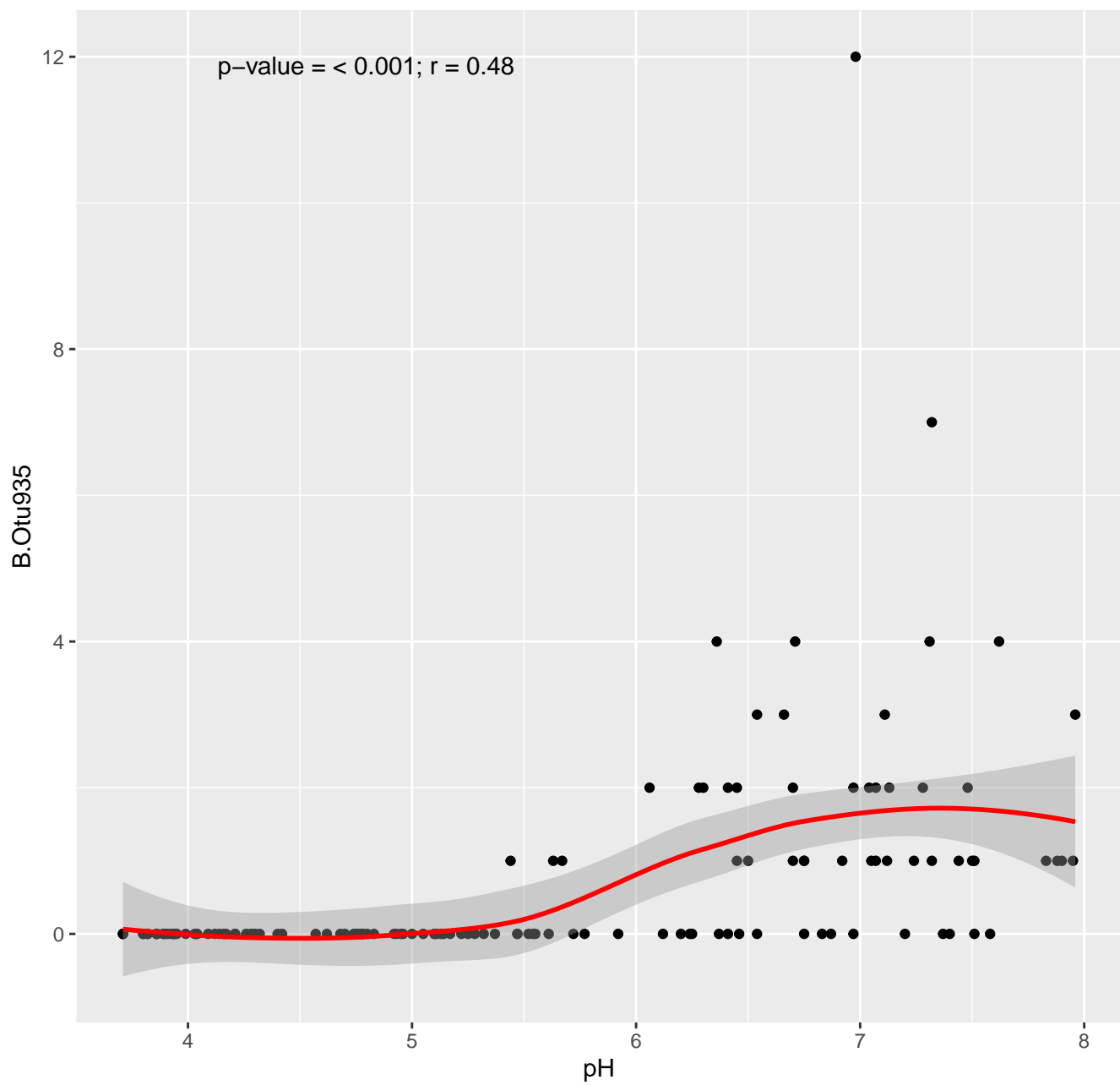
Important in pH 6



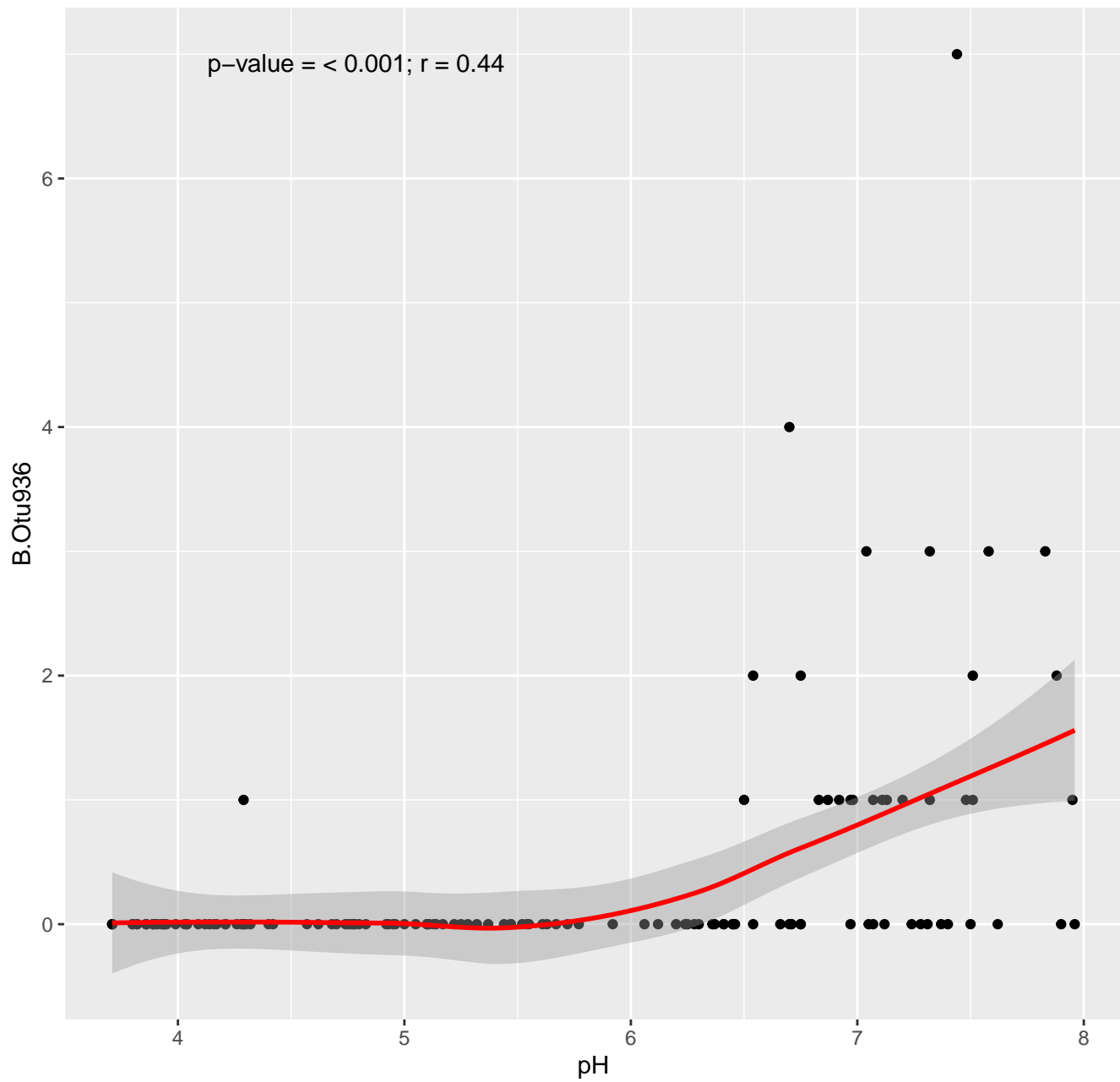
Important in pH 5,5



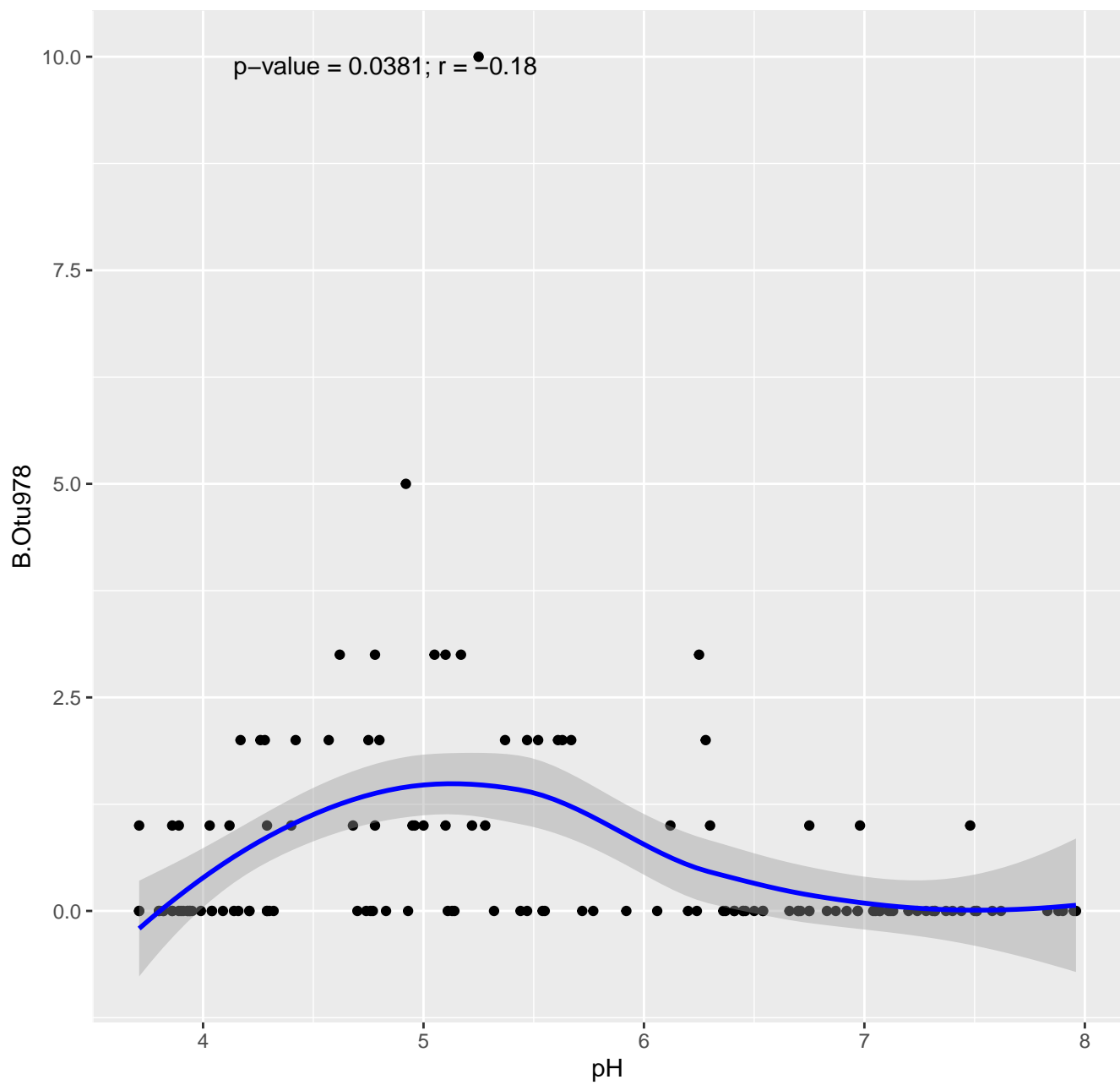
Important in pH 7



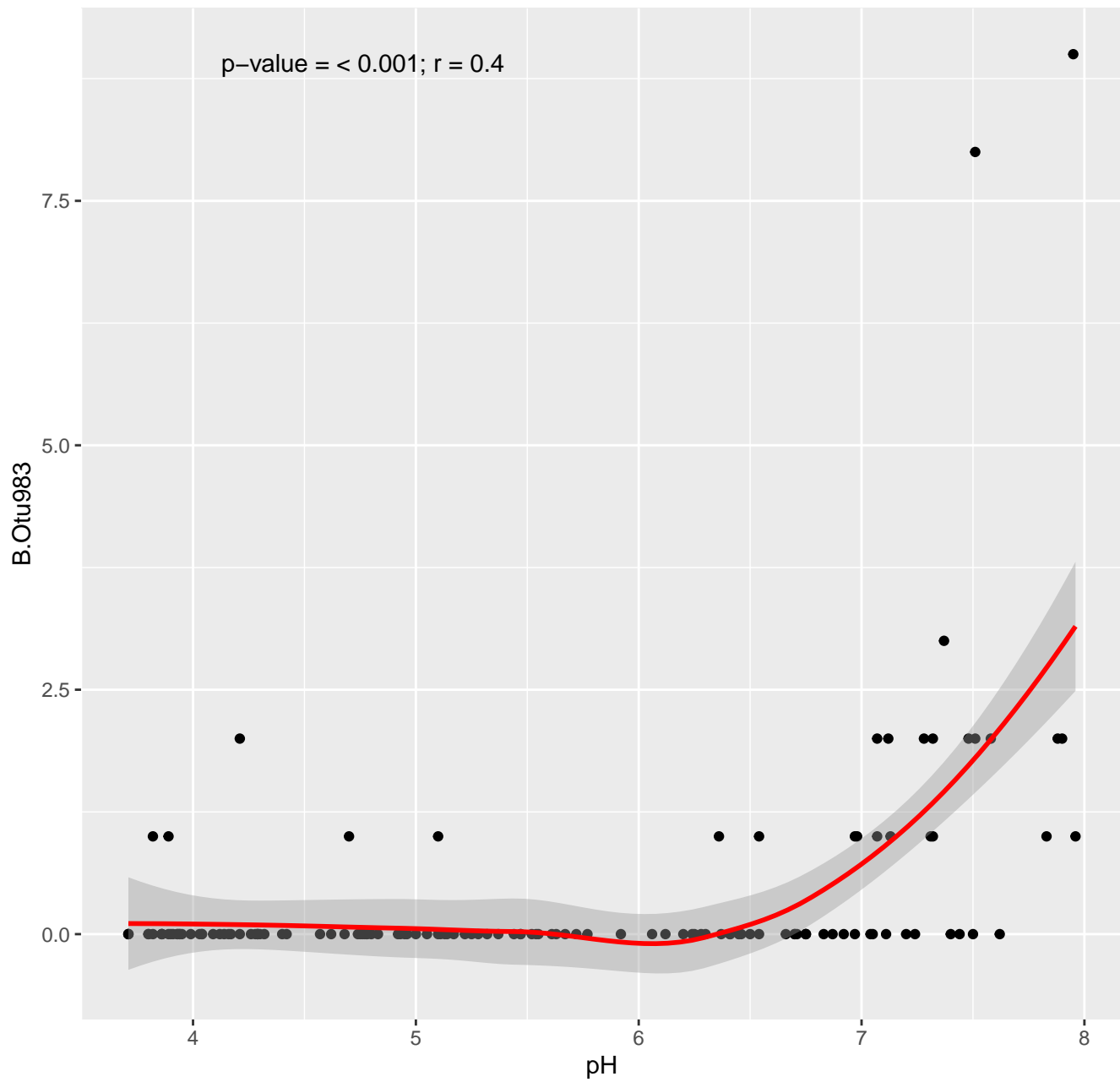
Important in pH 7



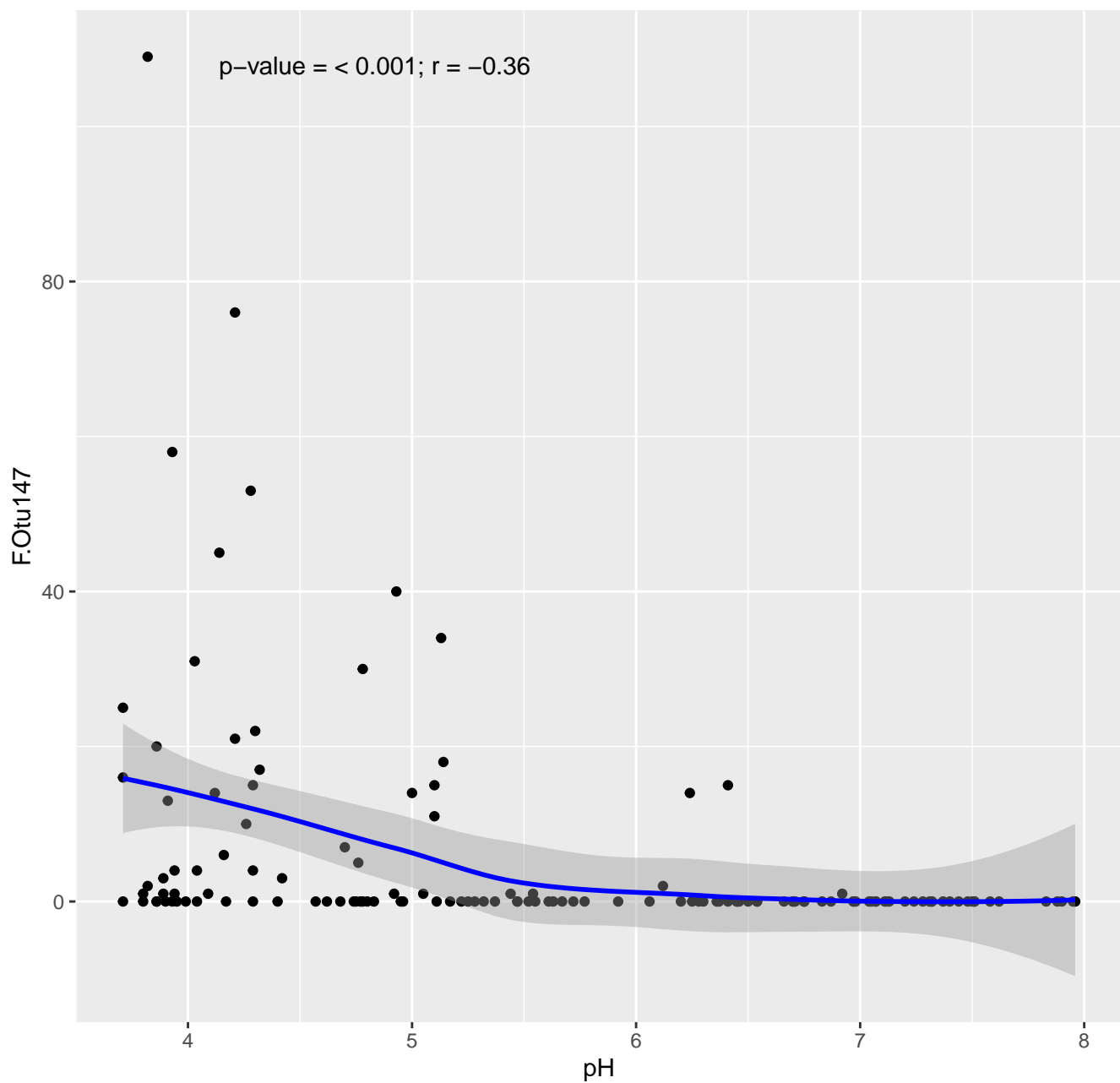
Important in pH 5,5



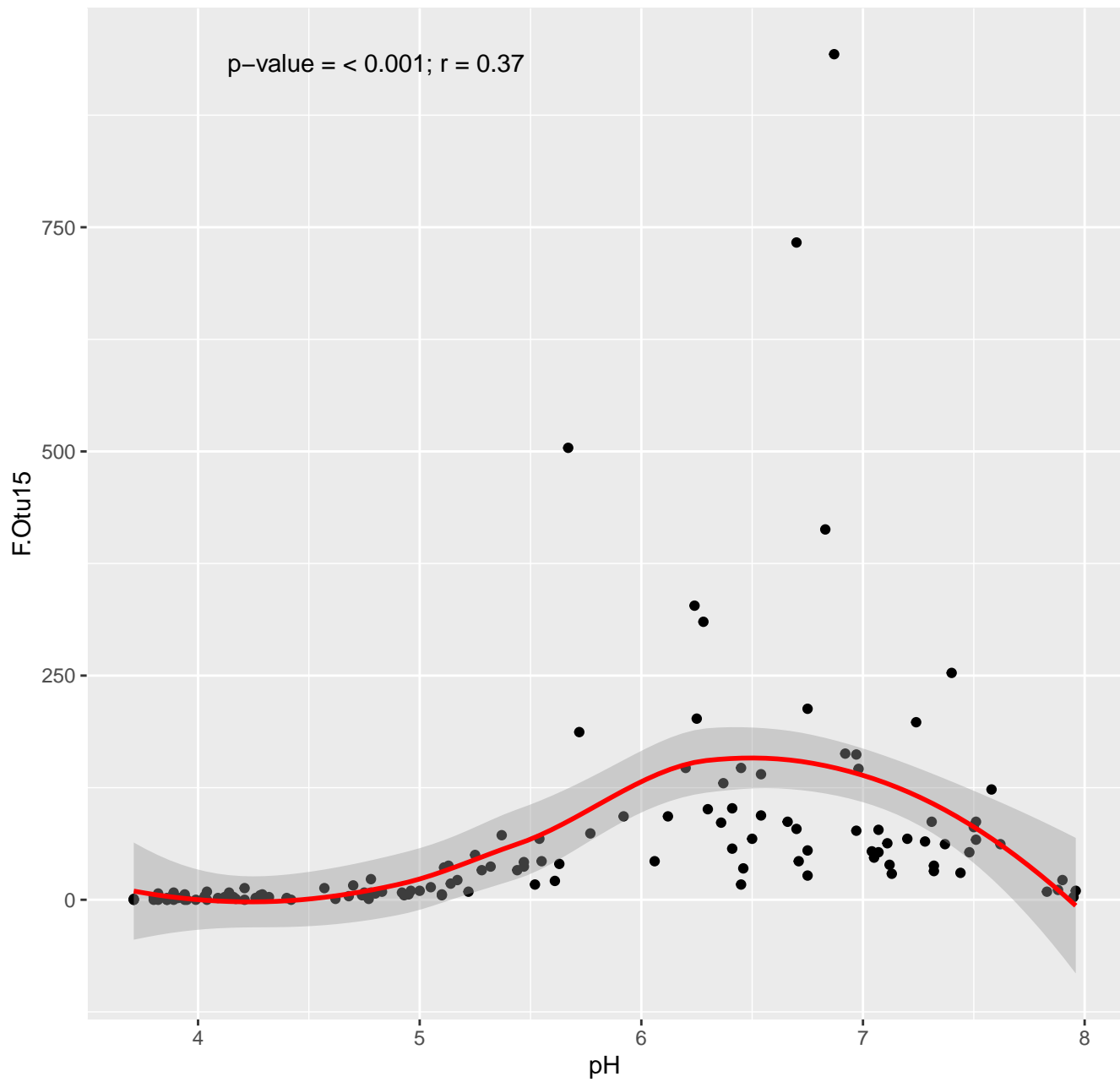
Important in pH 7



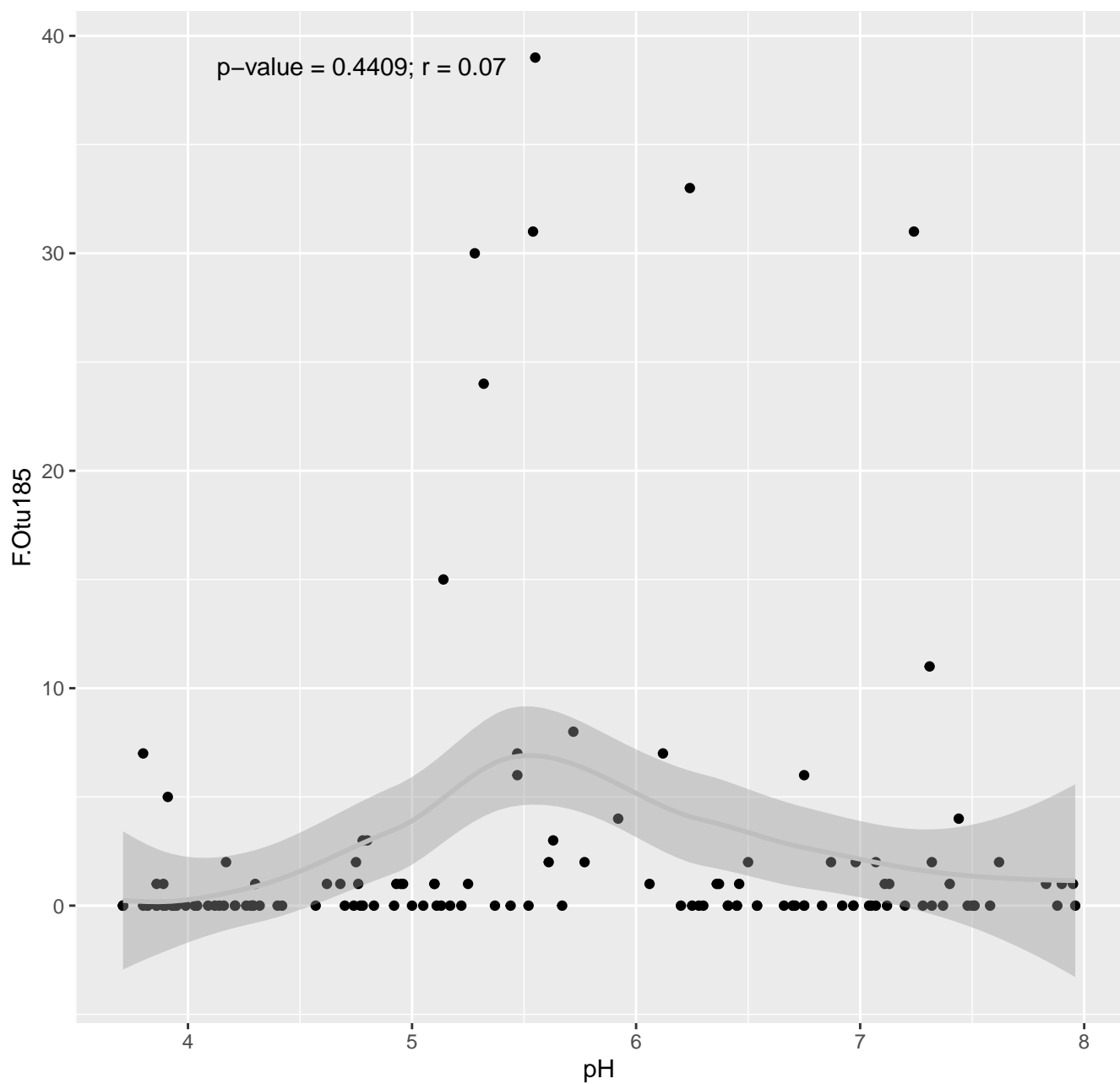
Important in pH 4,5



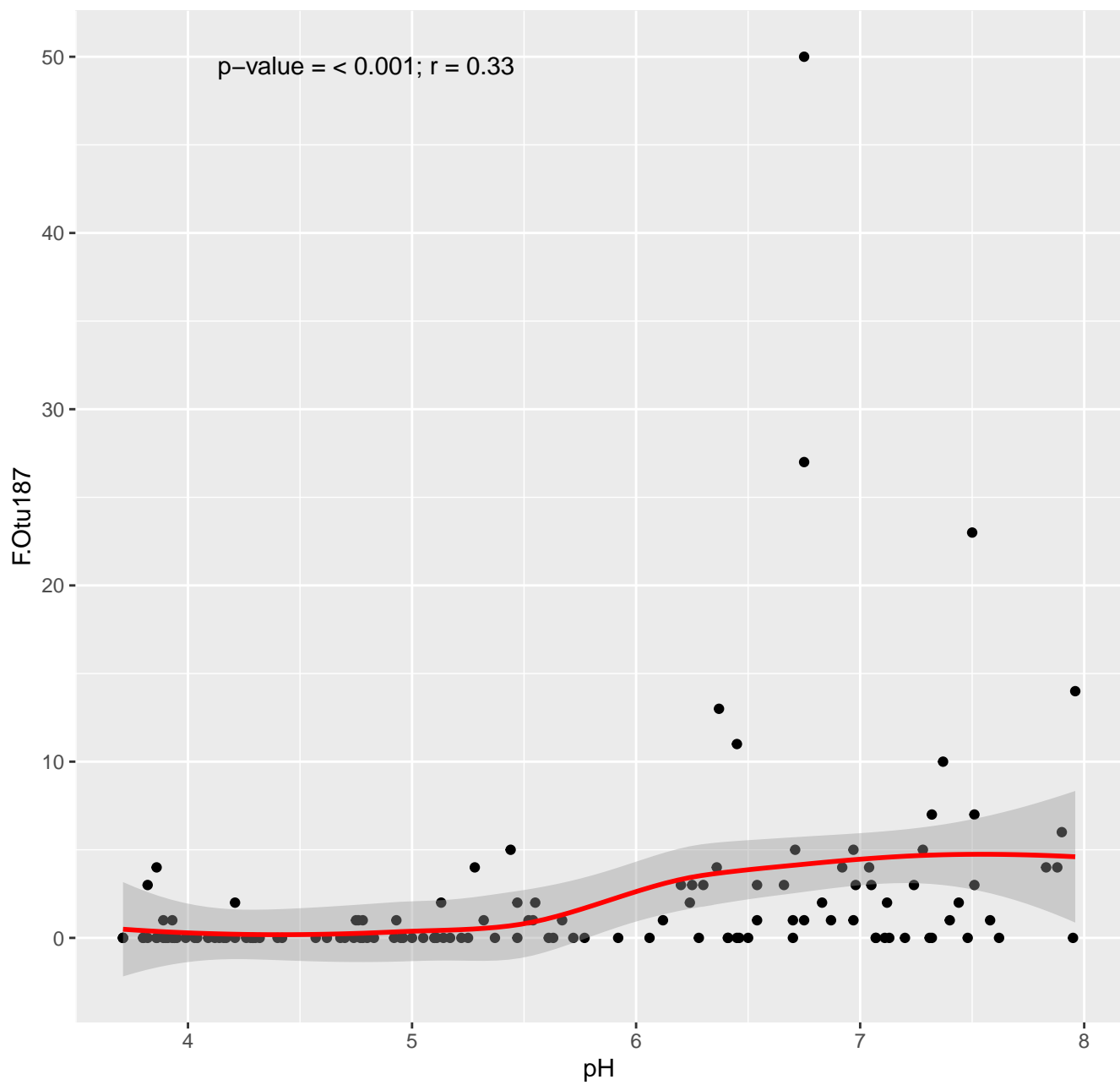
Important in pH 5,5



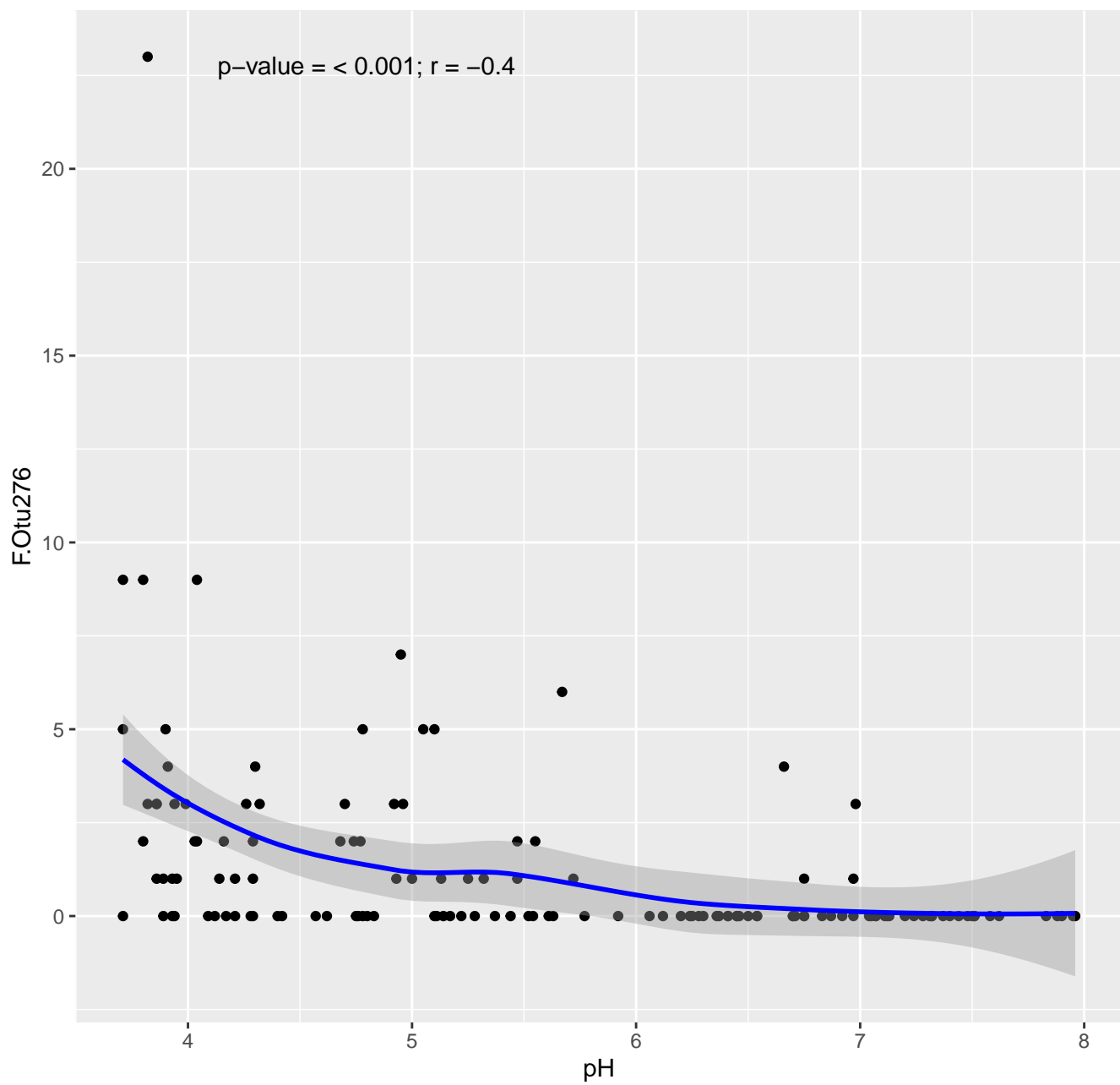
Important in pH 5,5



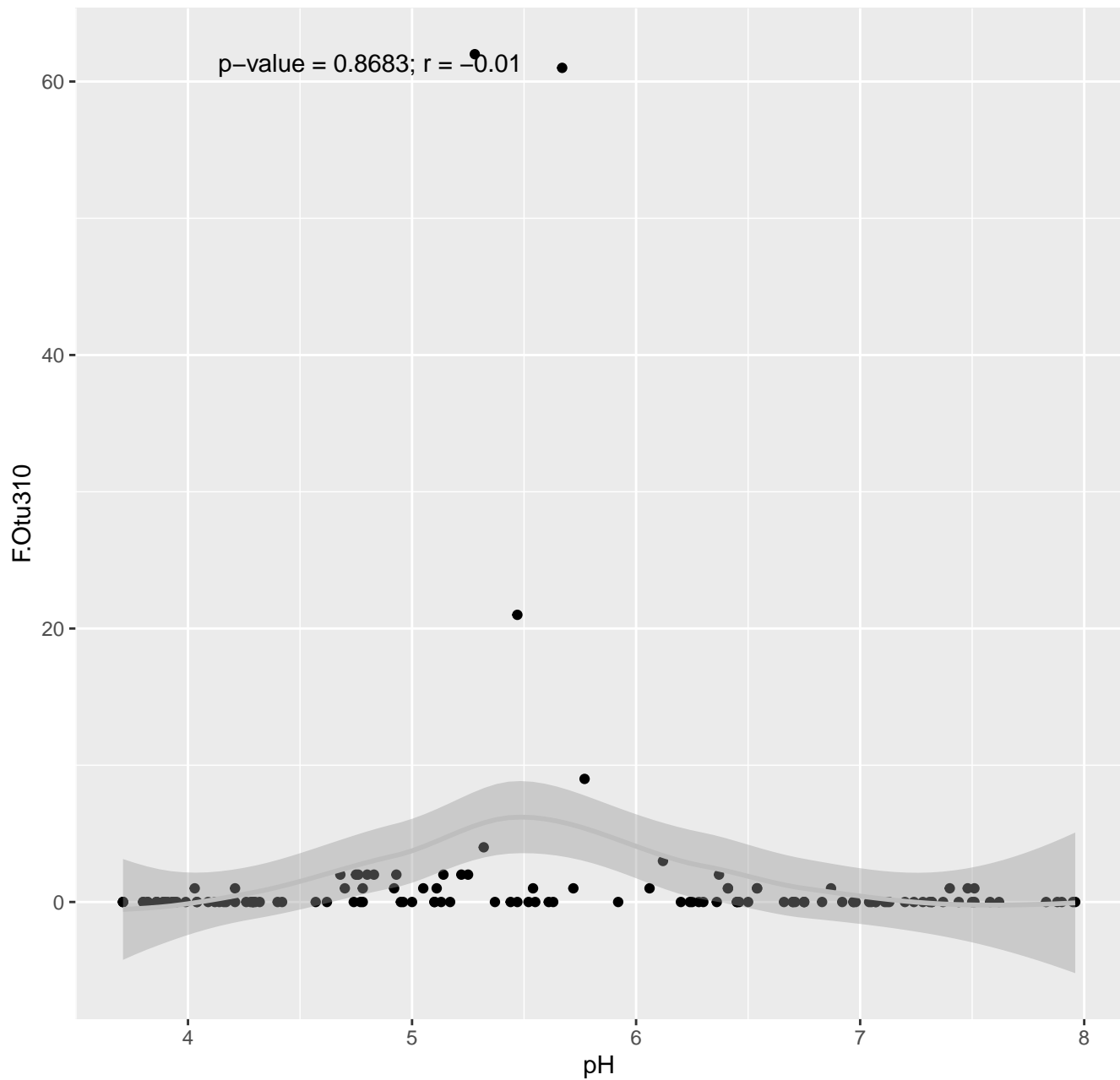
Important in pH 6,5



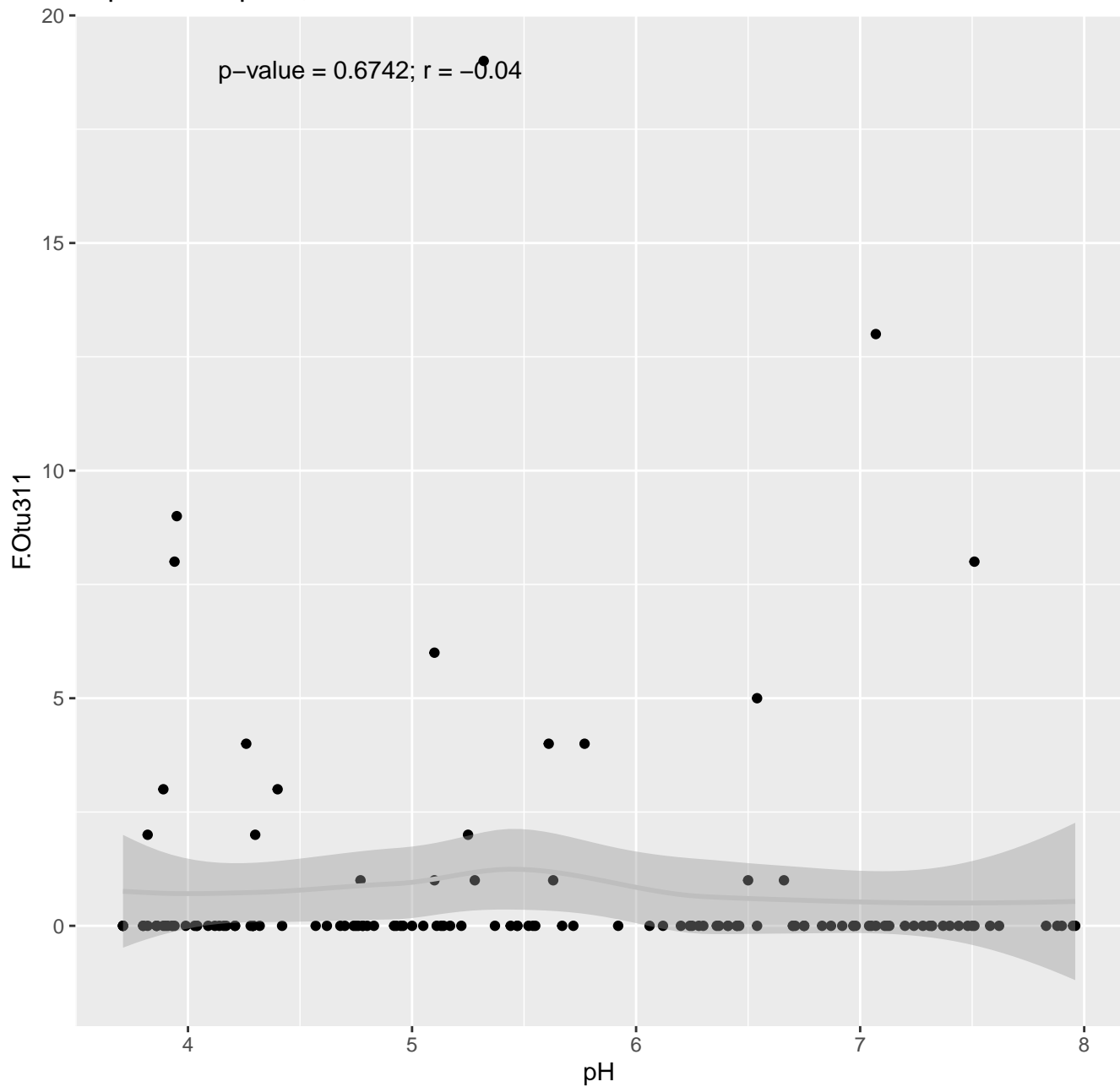
Important in pH 5,5



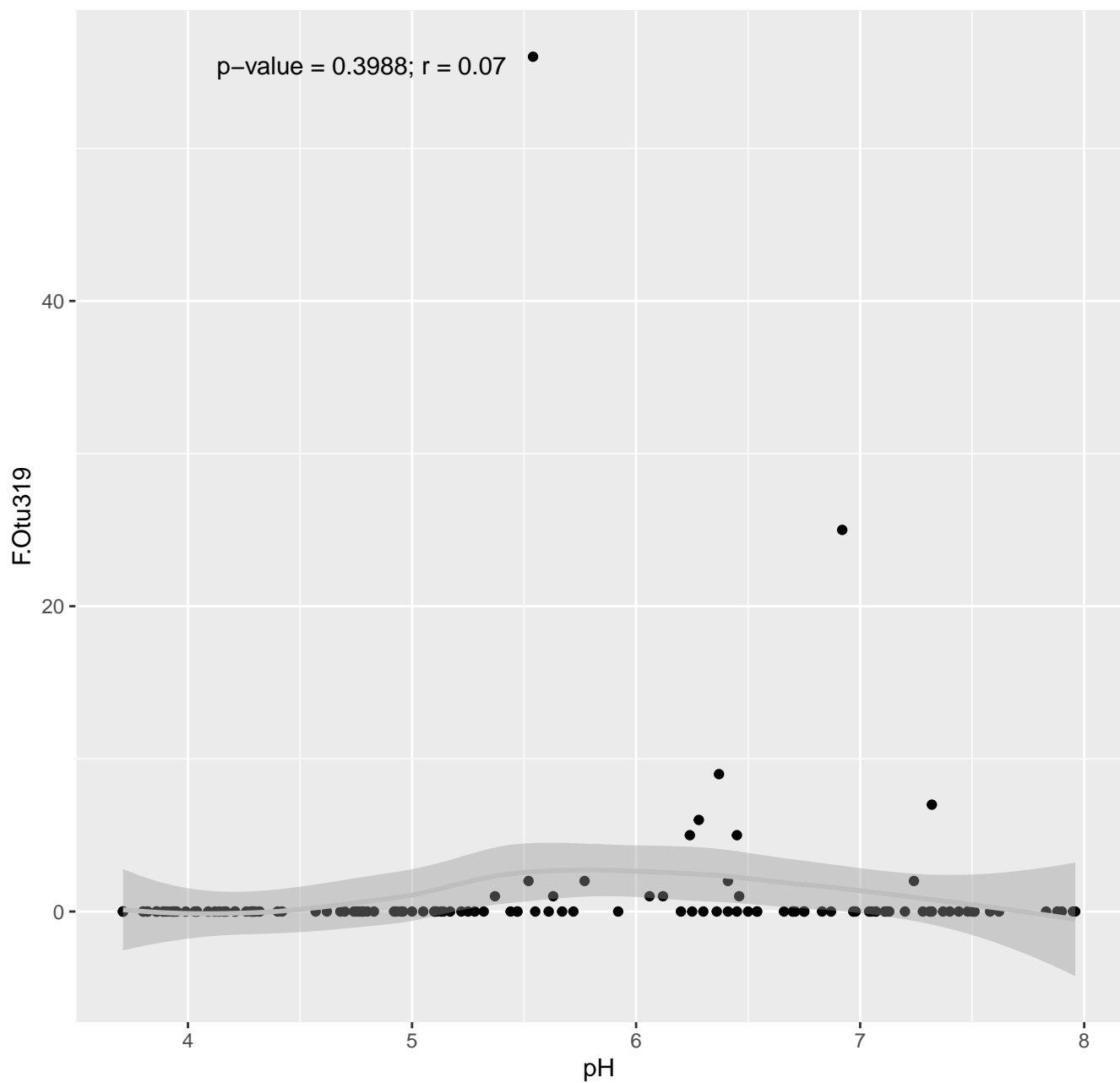
Important in pH 5,5



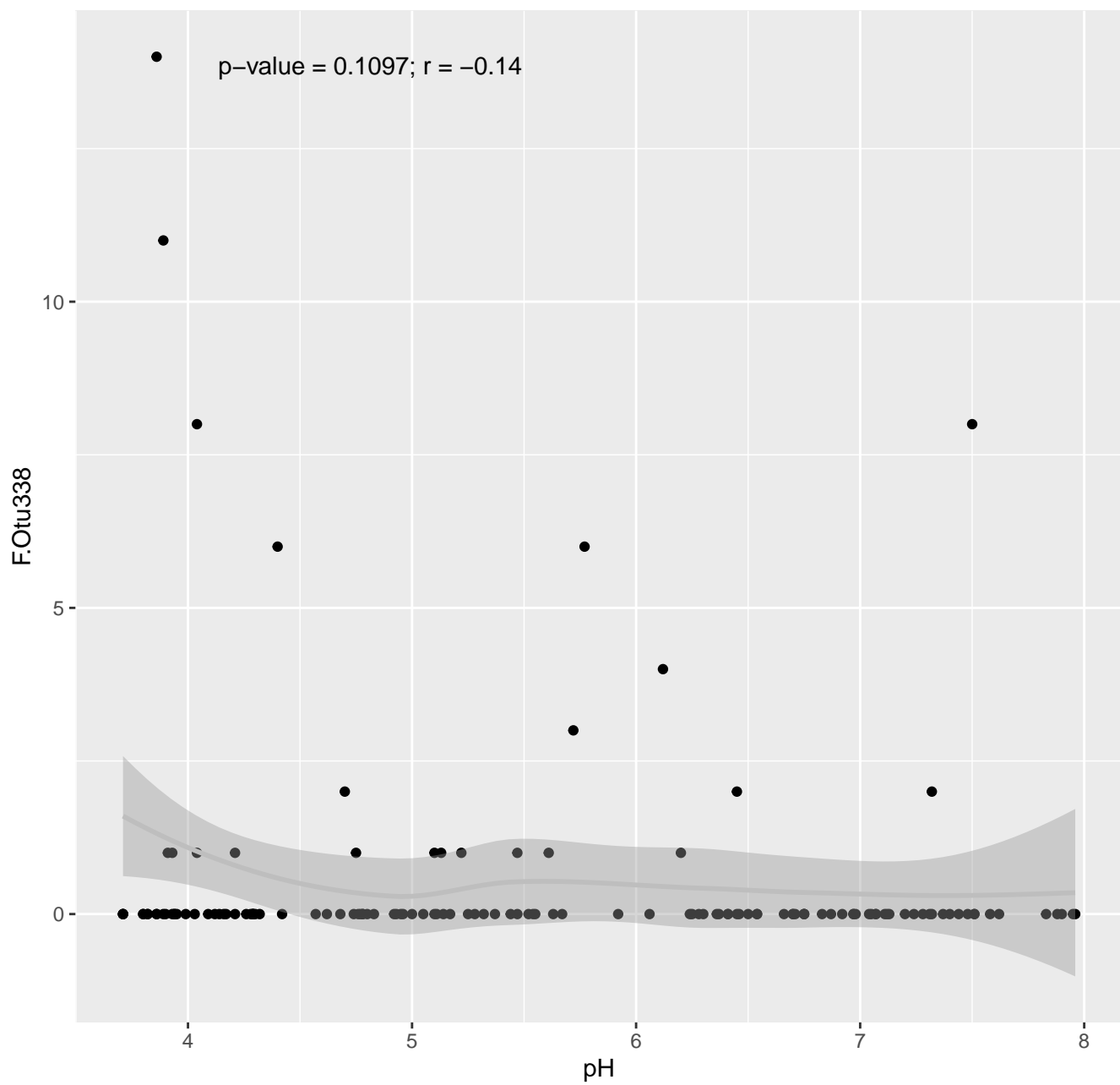
Important in pH 5,5



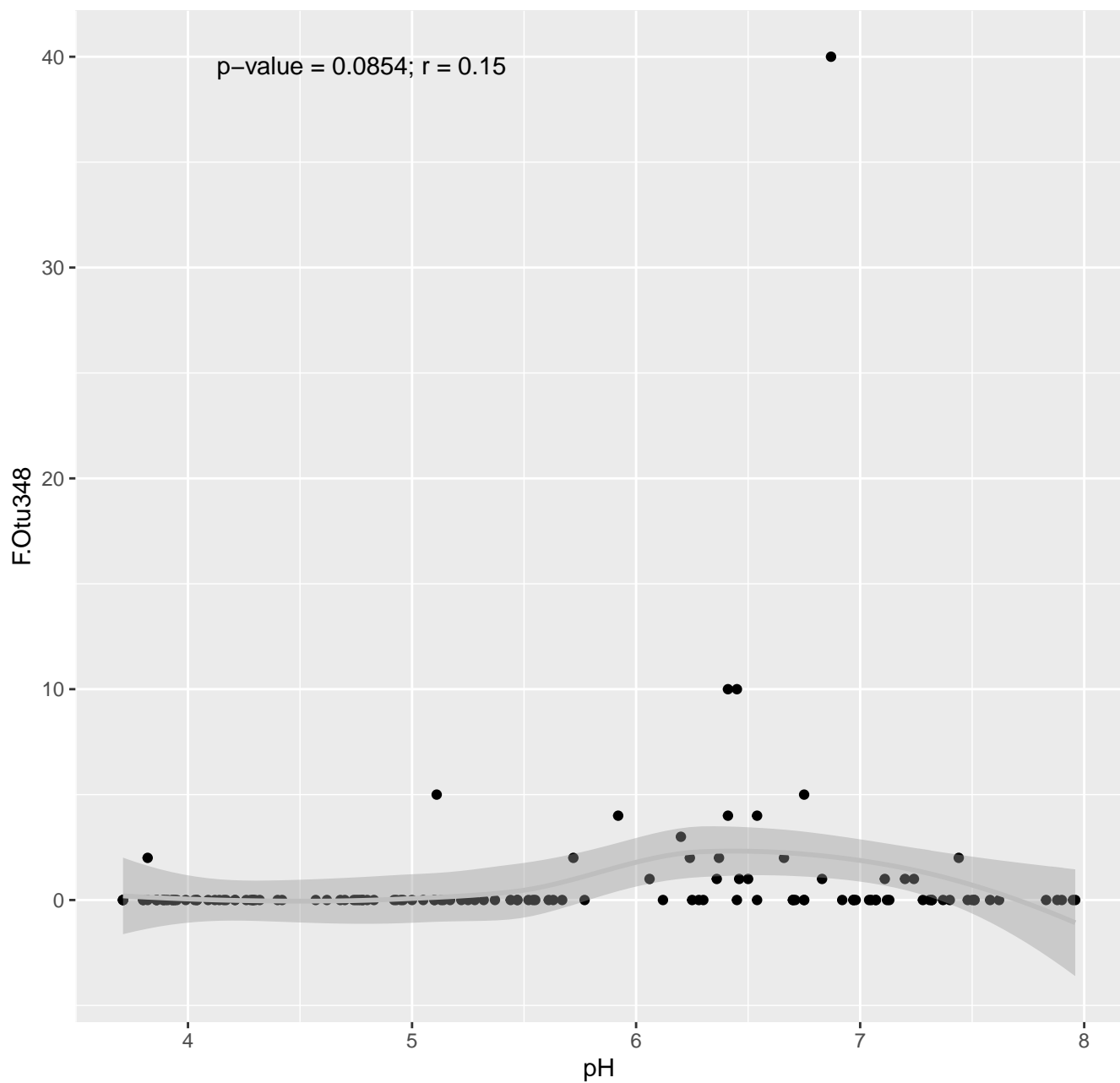
Important in pH 5,5



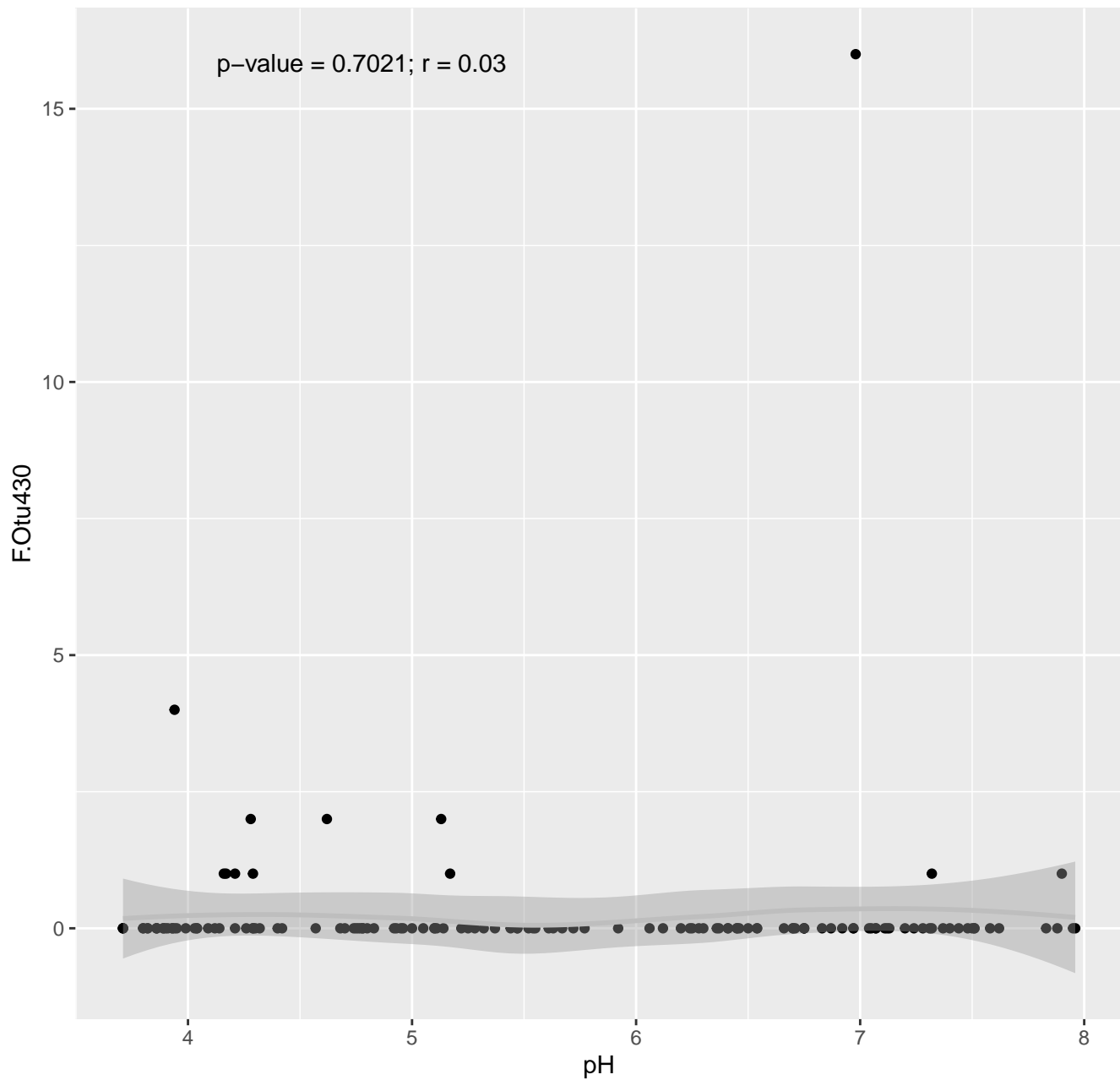
Important in pH 4,5



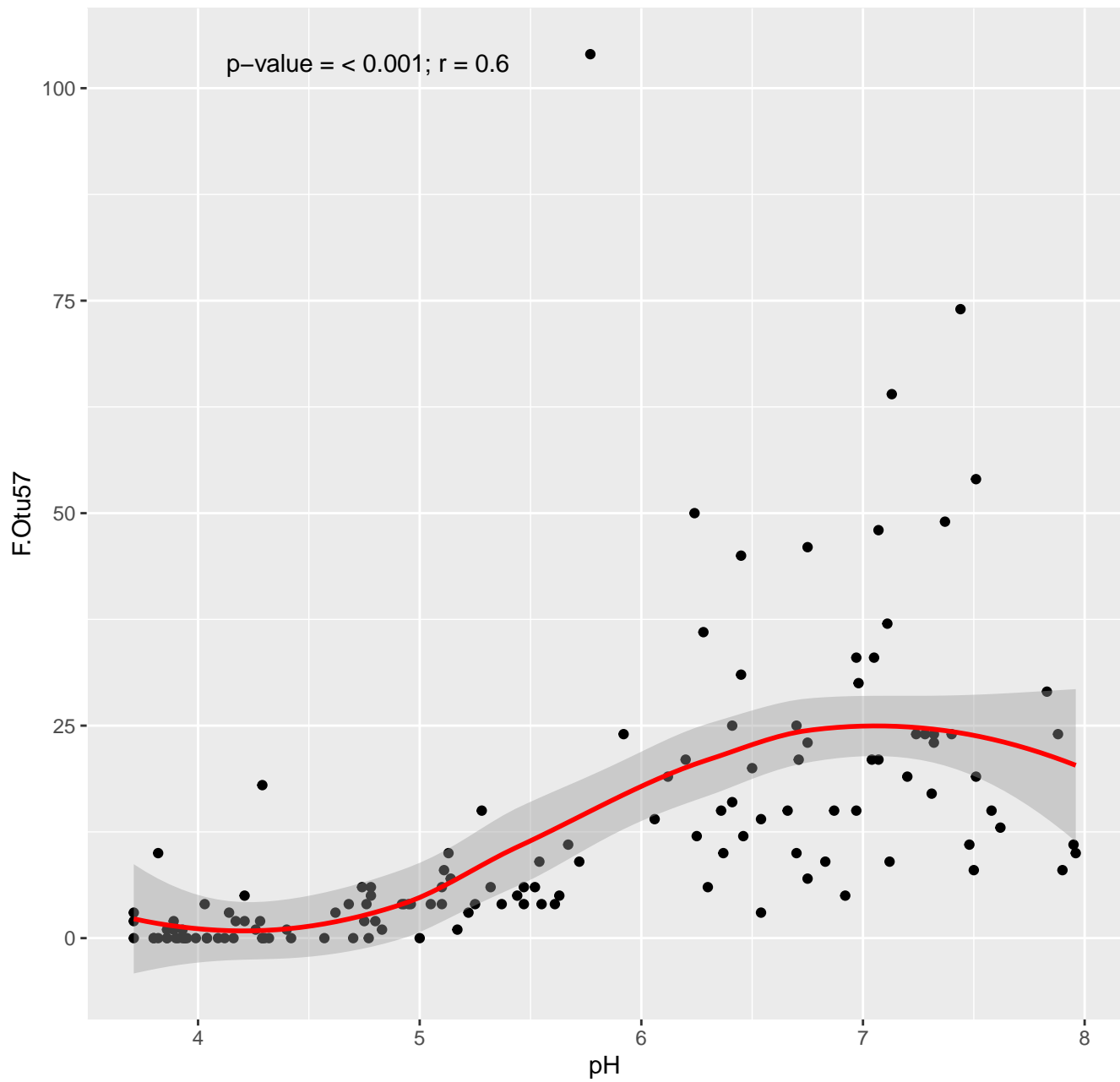
Important in pH 6



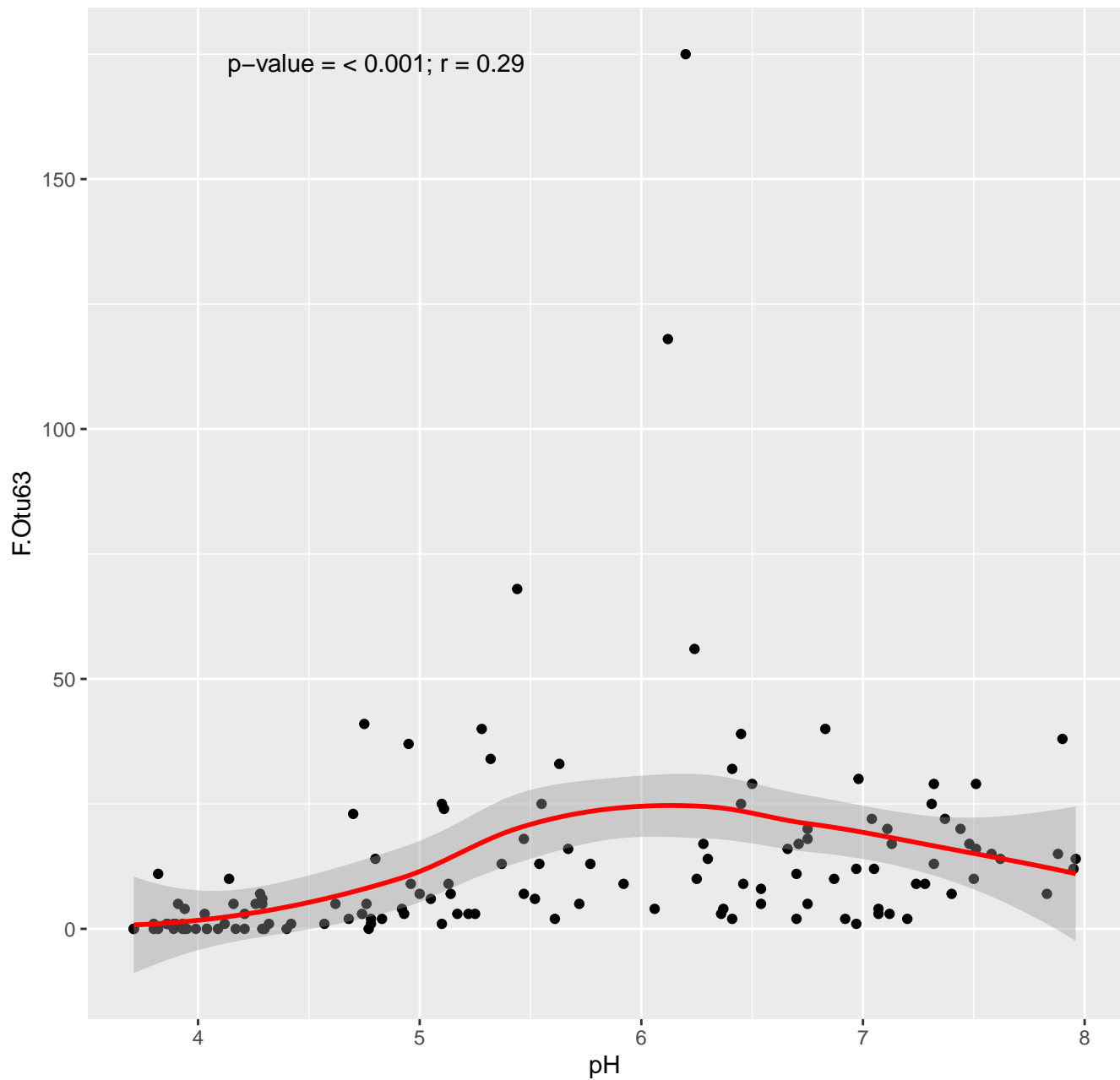
Important in pH 7



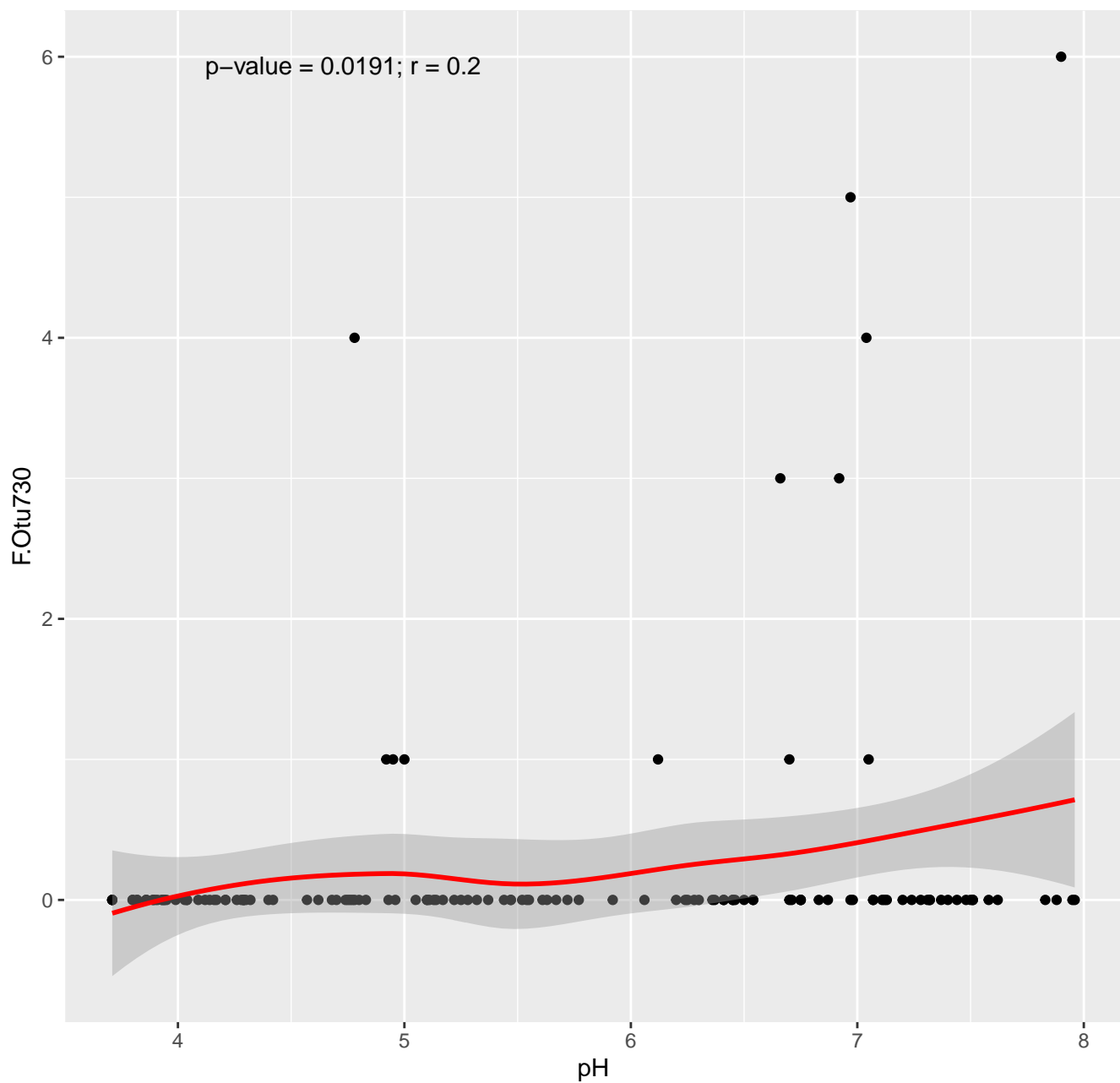
Important in pH 5,5



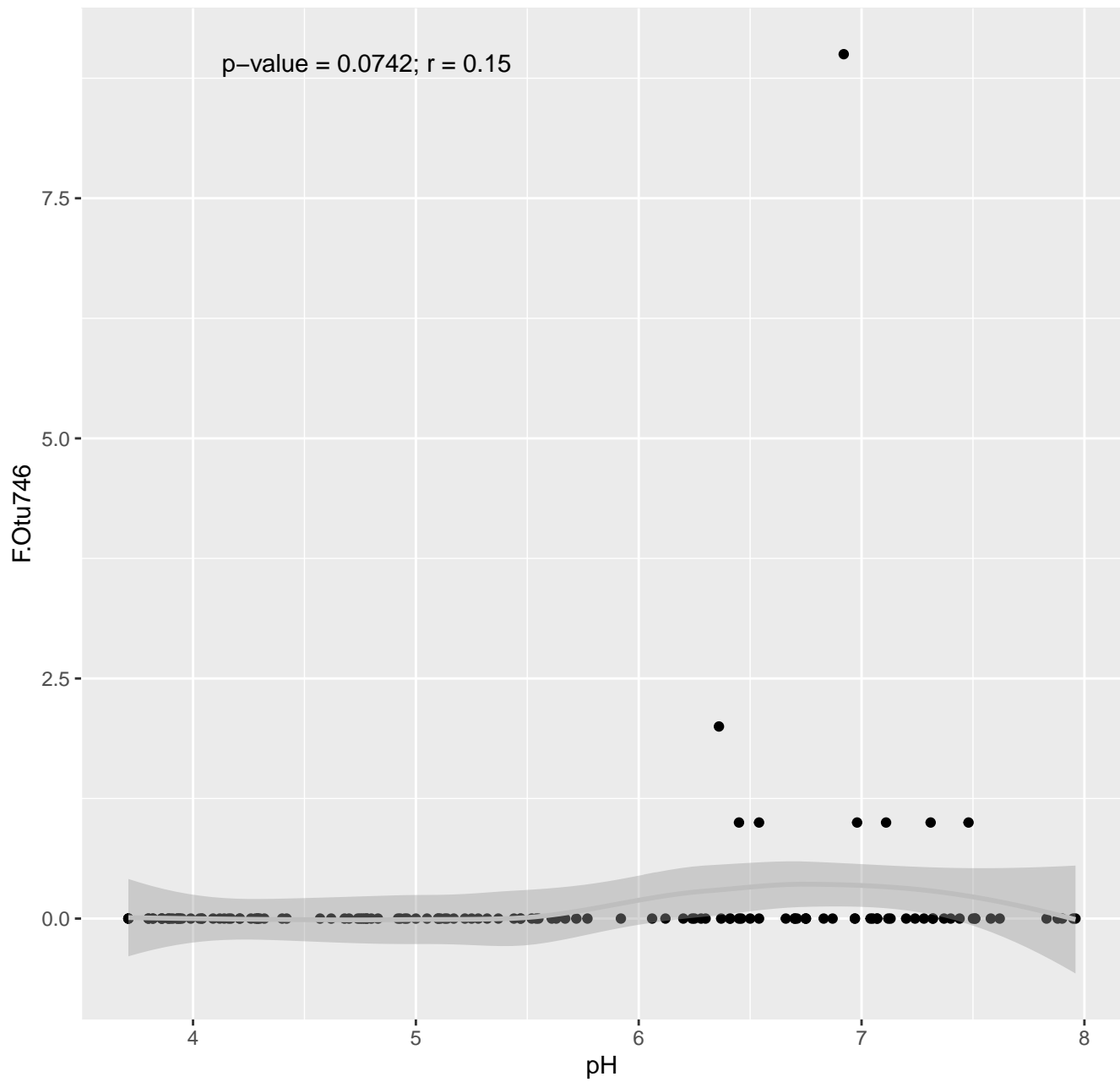
Important in pH 5,5



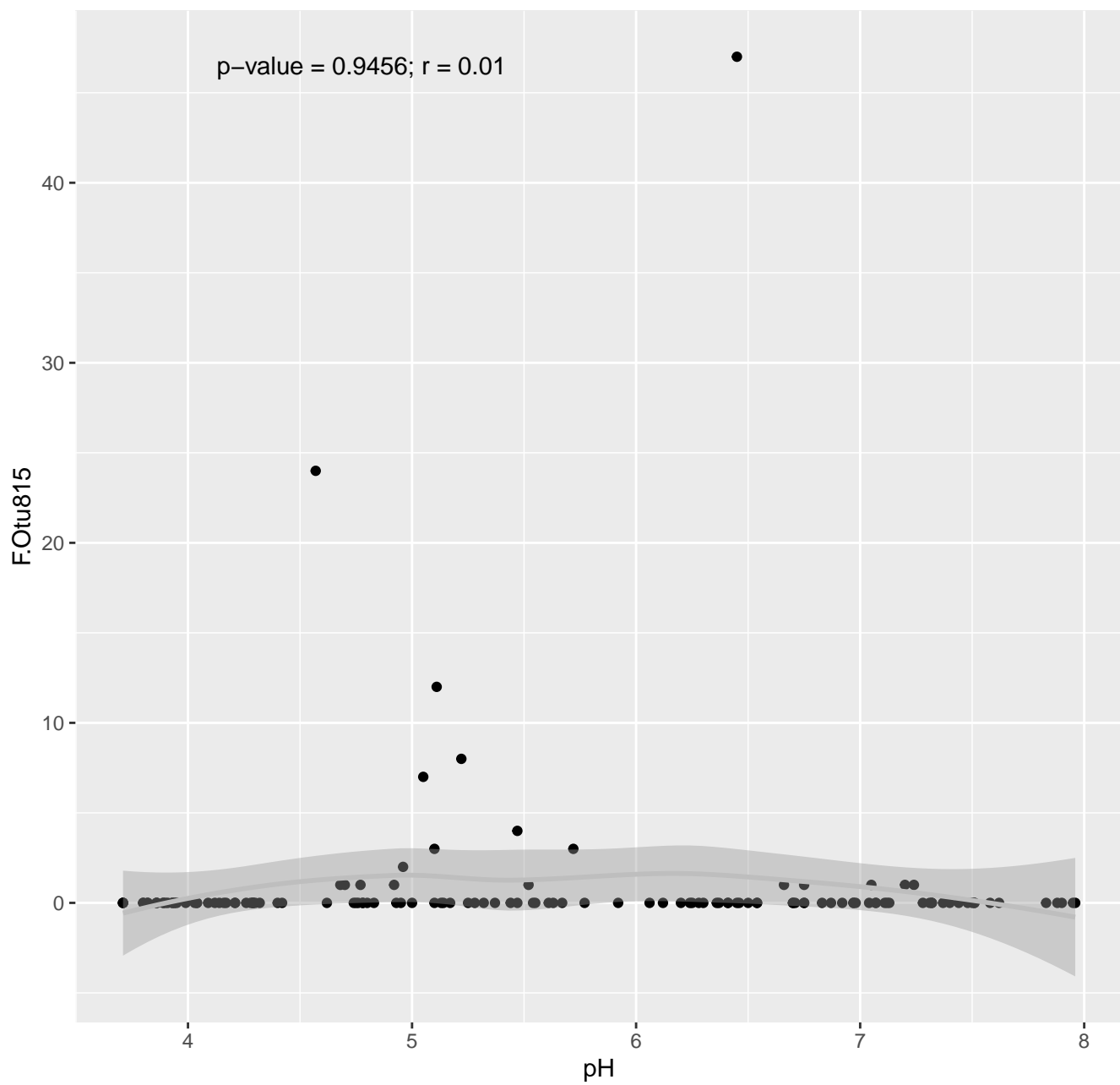
Important in pH 7



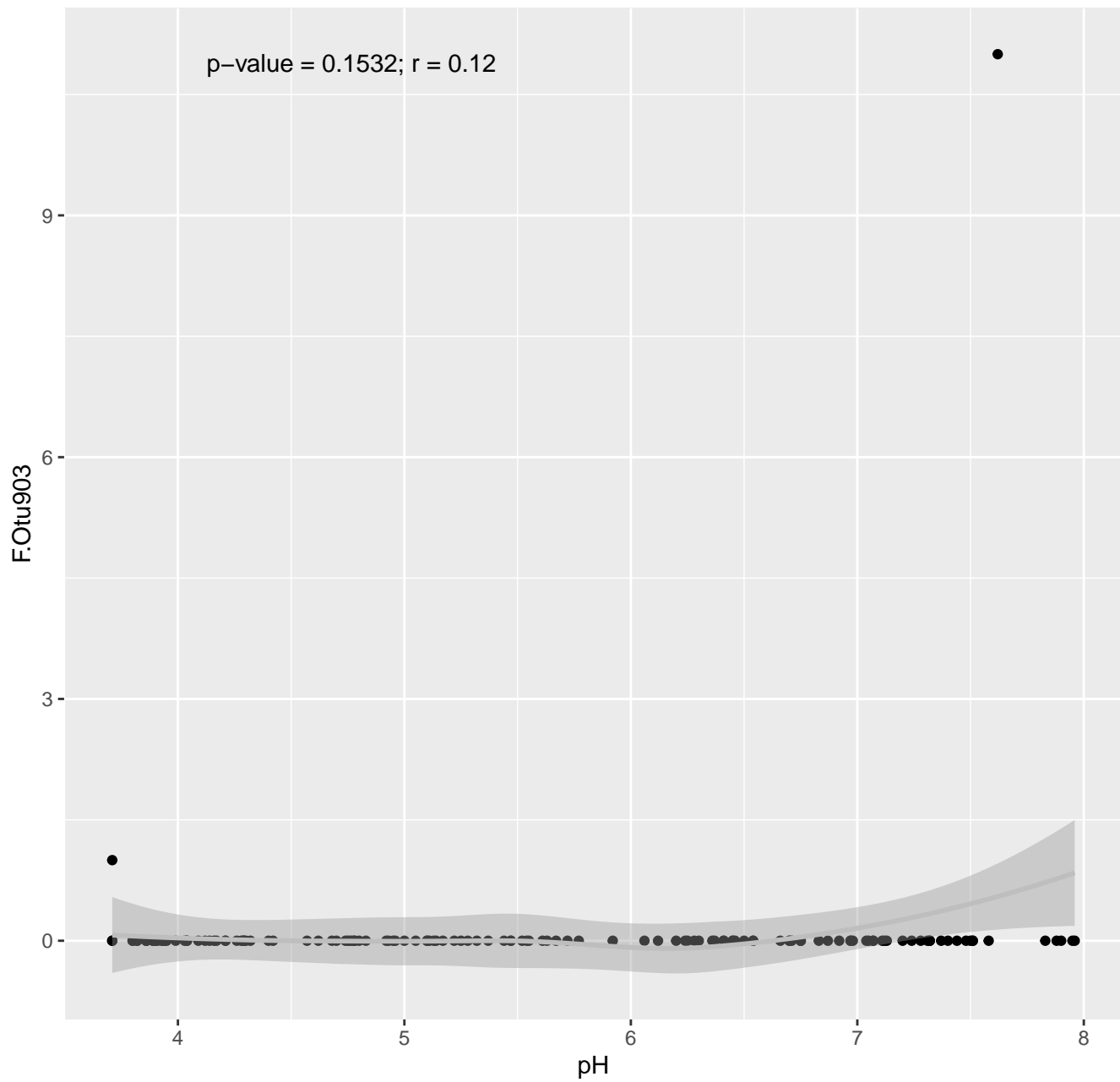
Important in pH 6



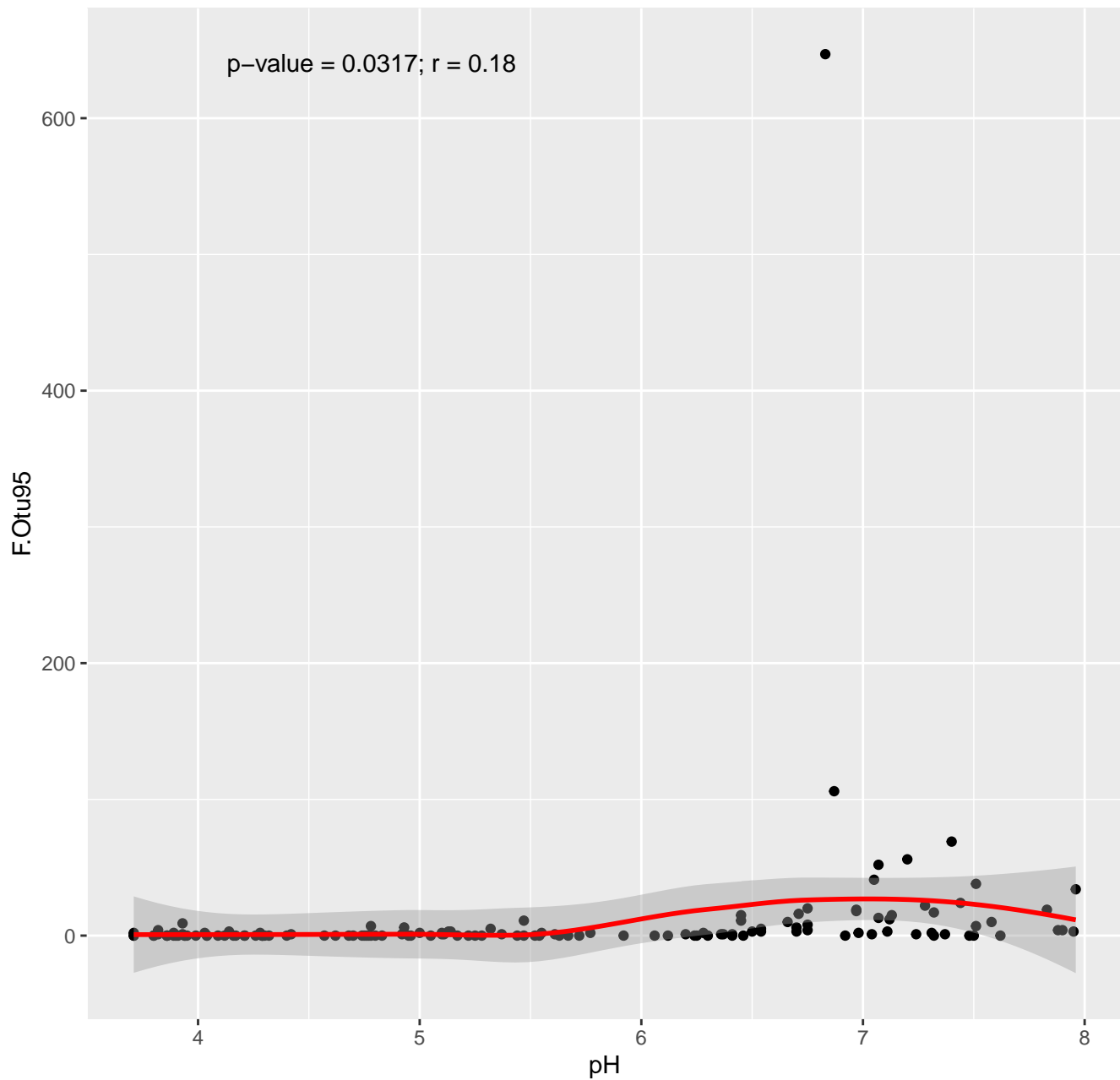
Important in pH 5,5



Important in pH 7



Important in pH 6



Important in pH 4

