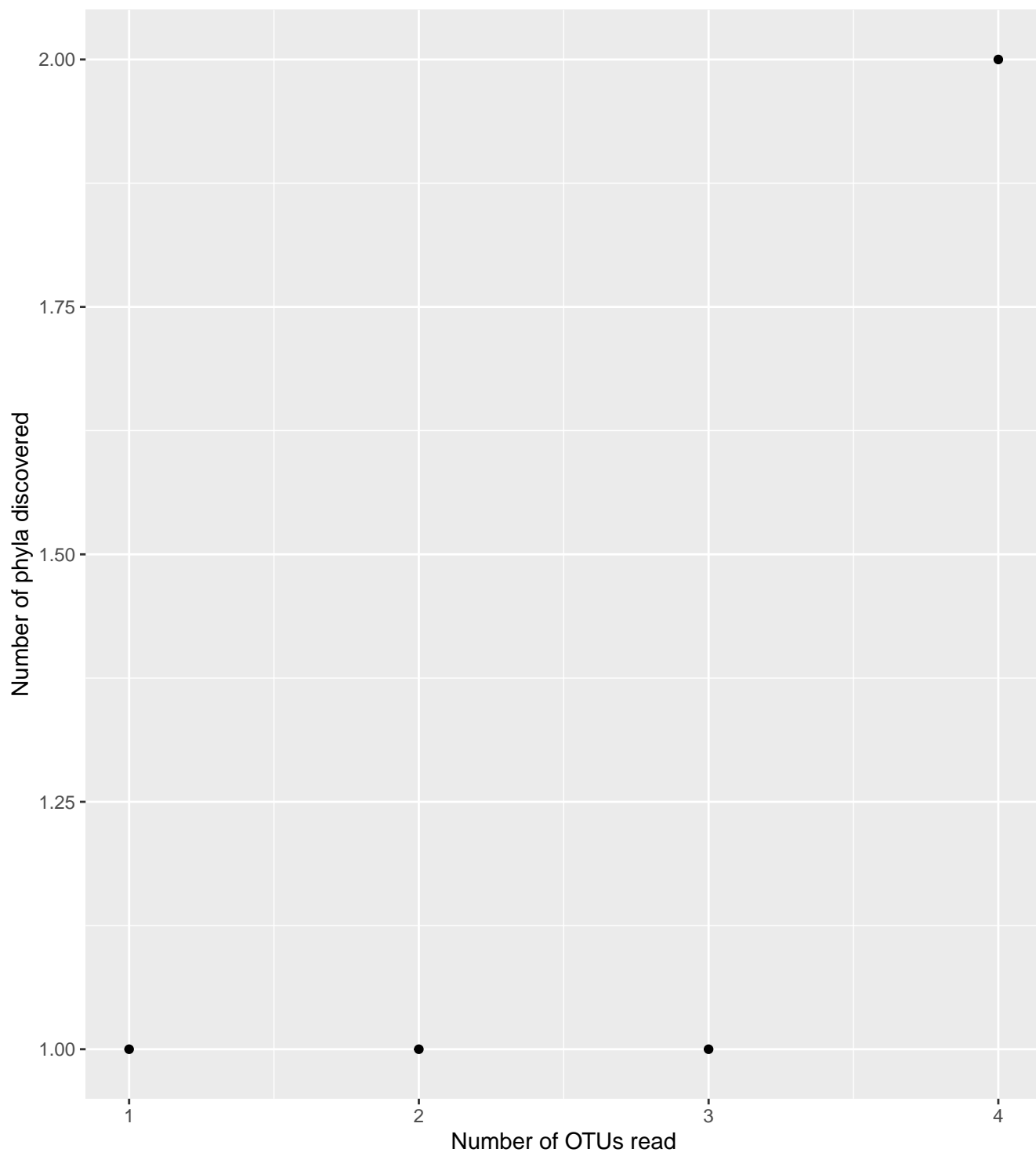
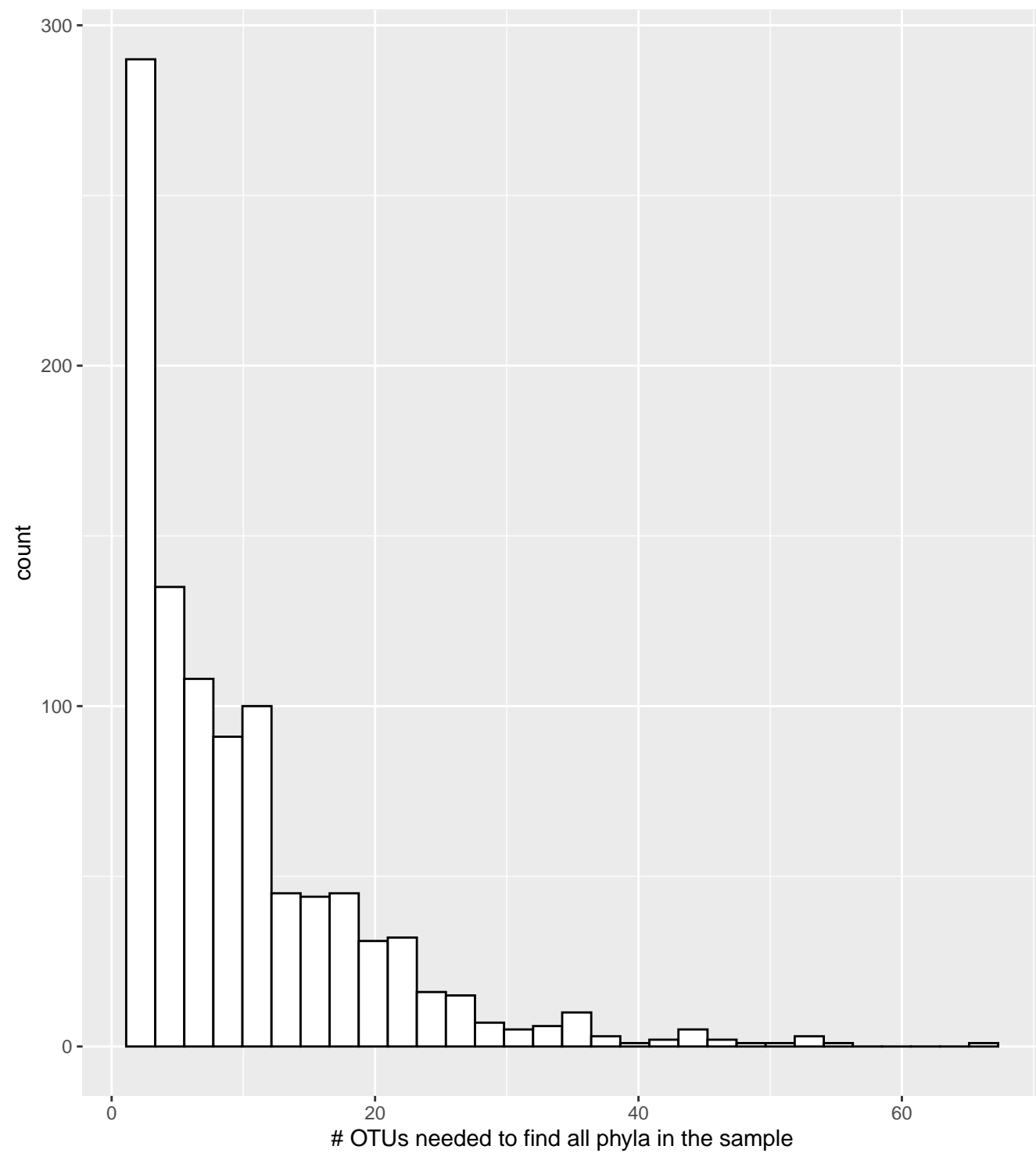


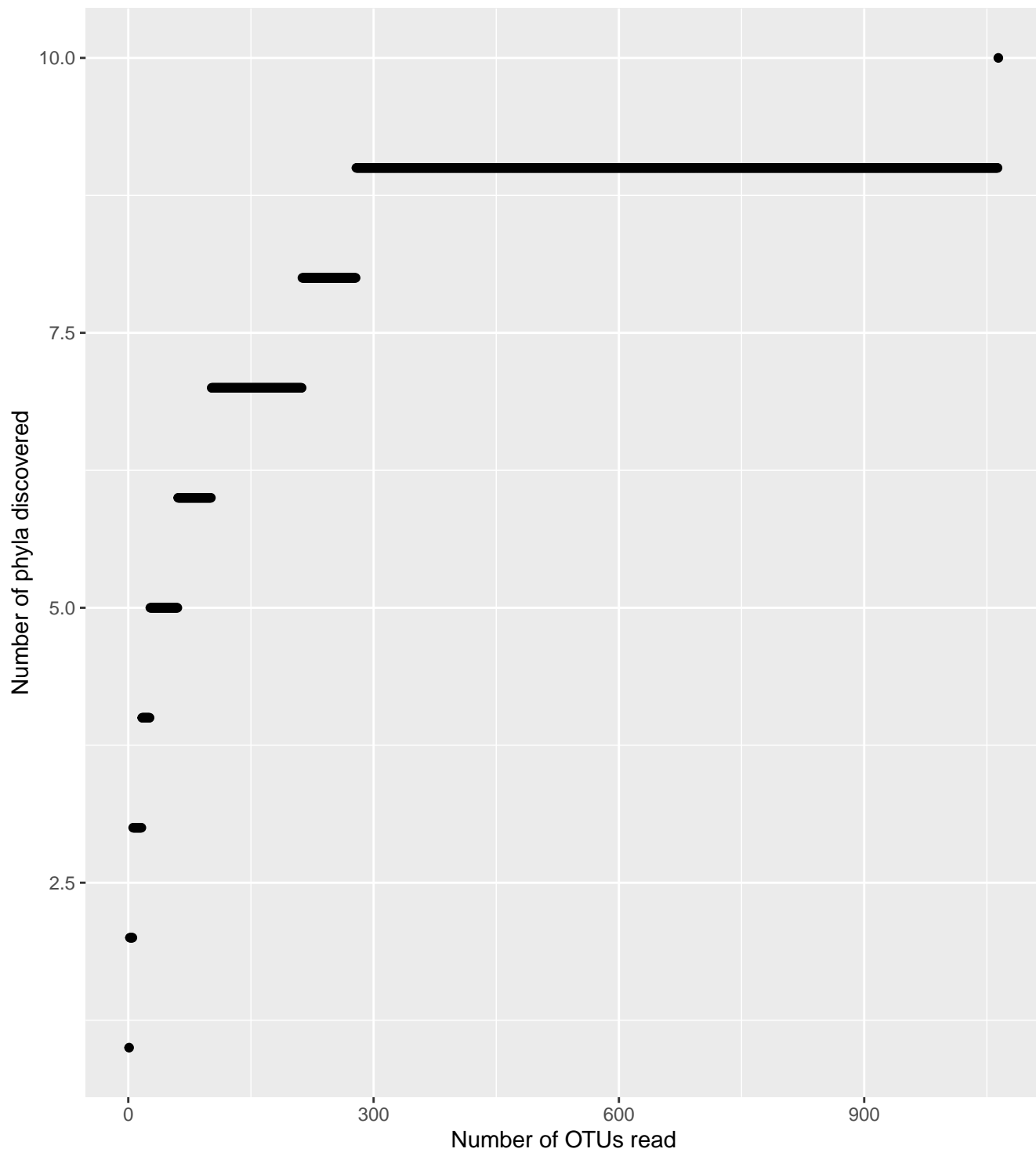
1. 18S.1.1.C.PCM.MM



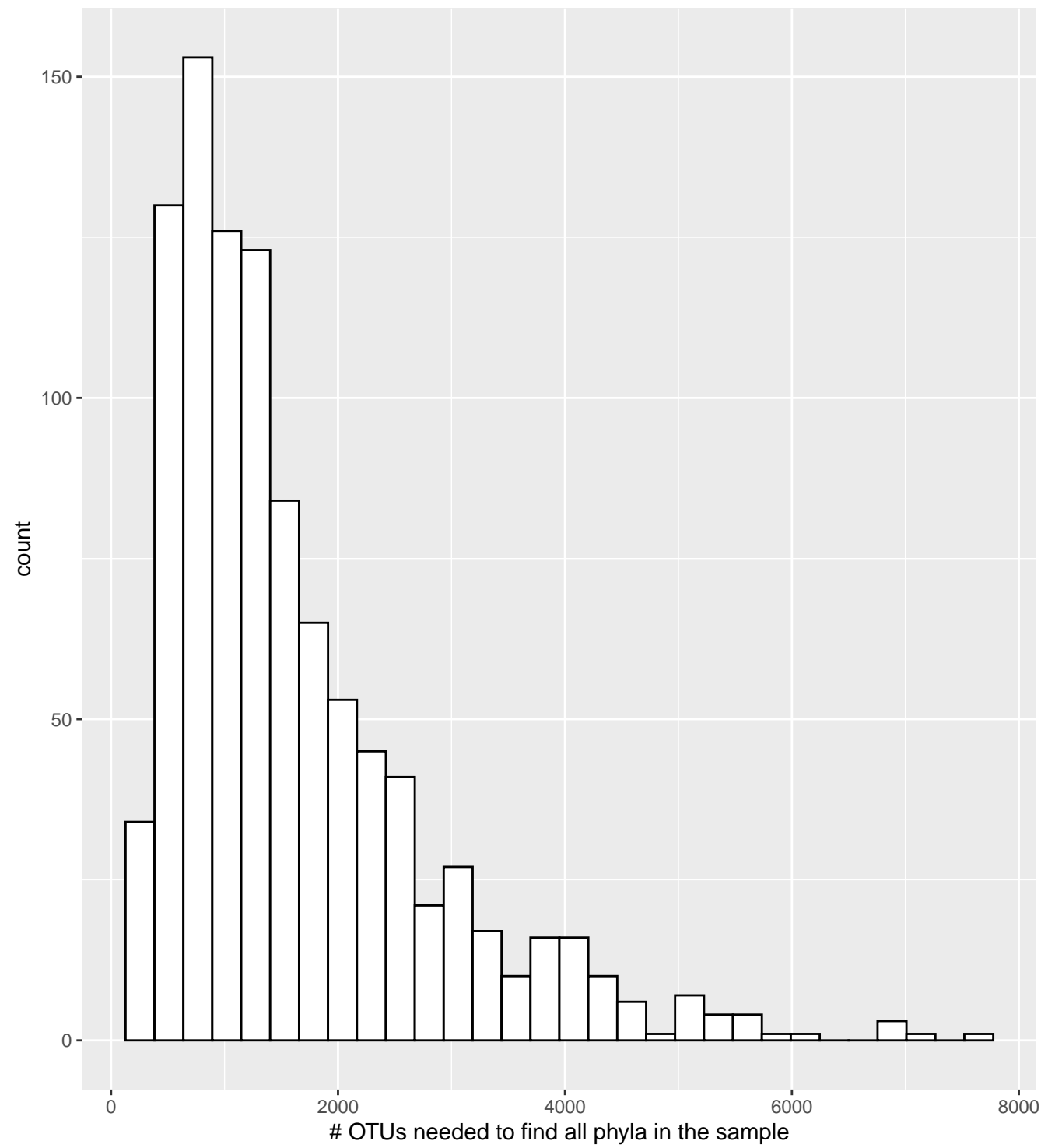
18S.1.1.C.PCM.MM



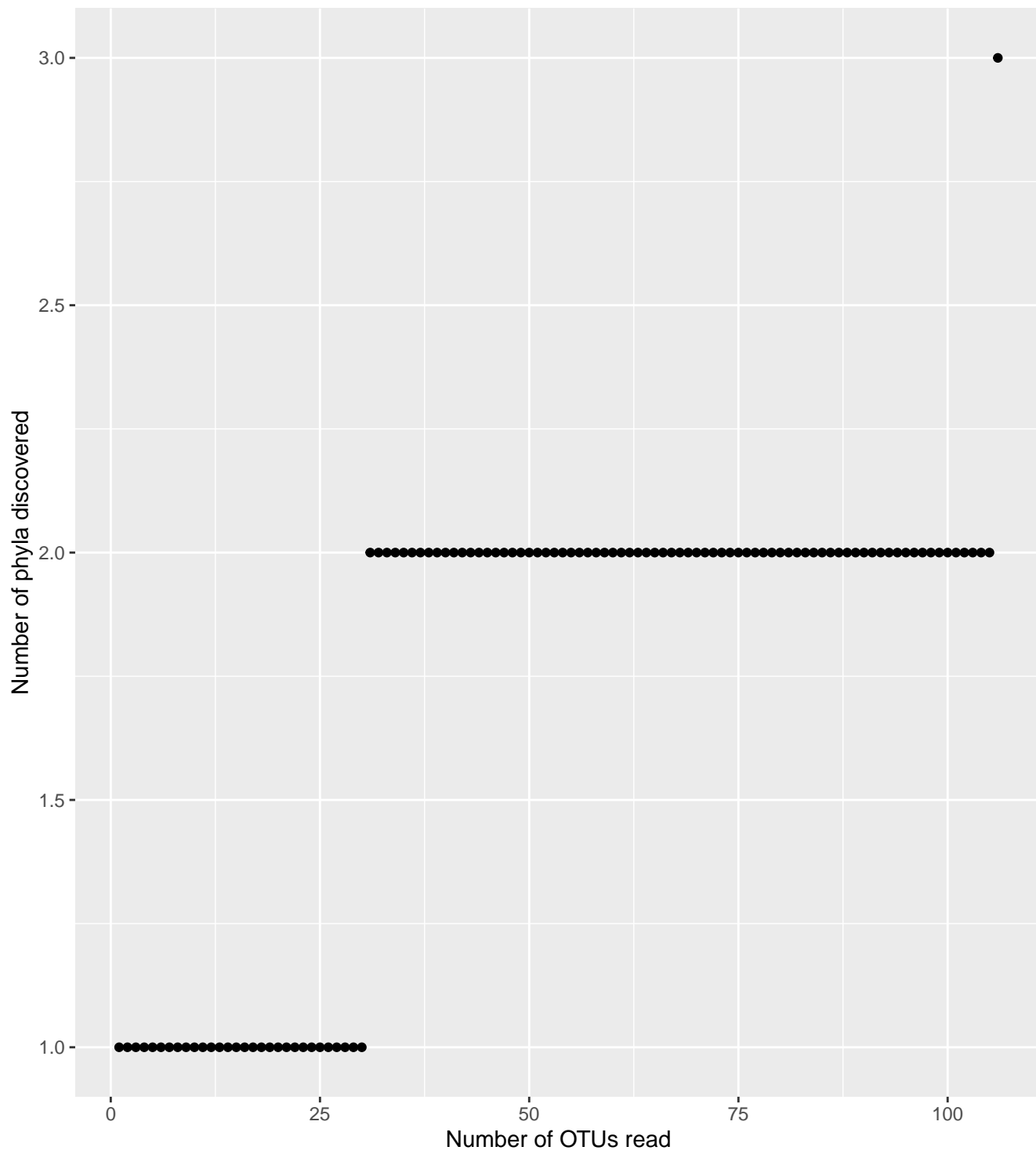
2. 18S.1.1.D.PCM.ME



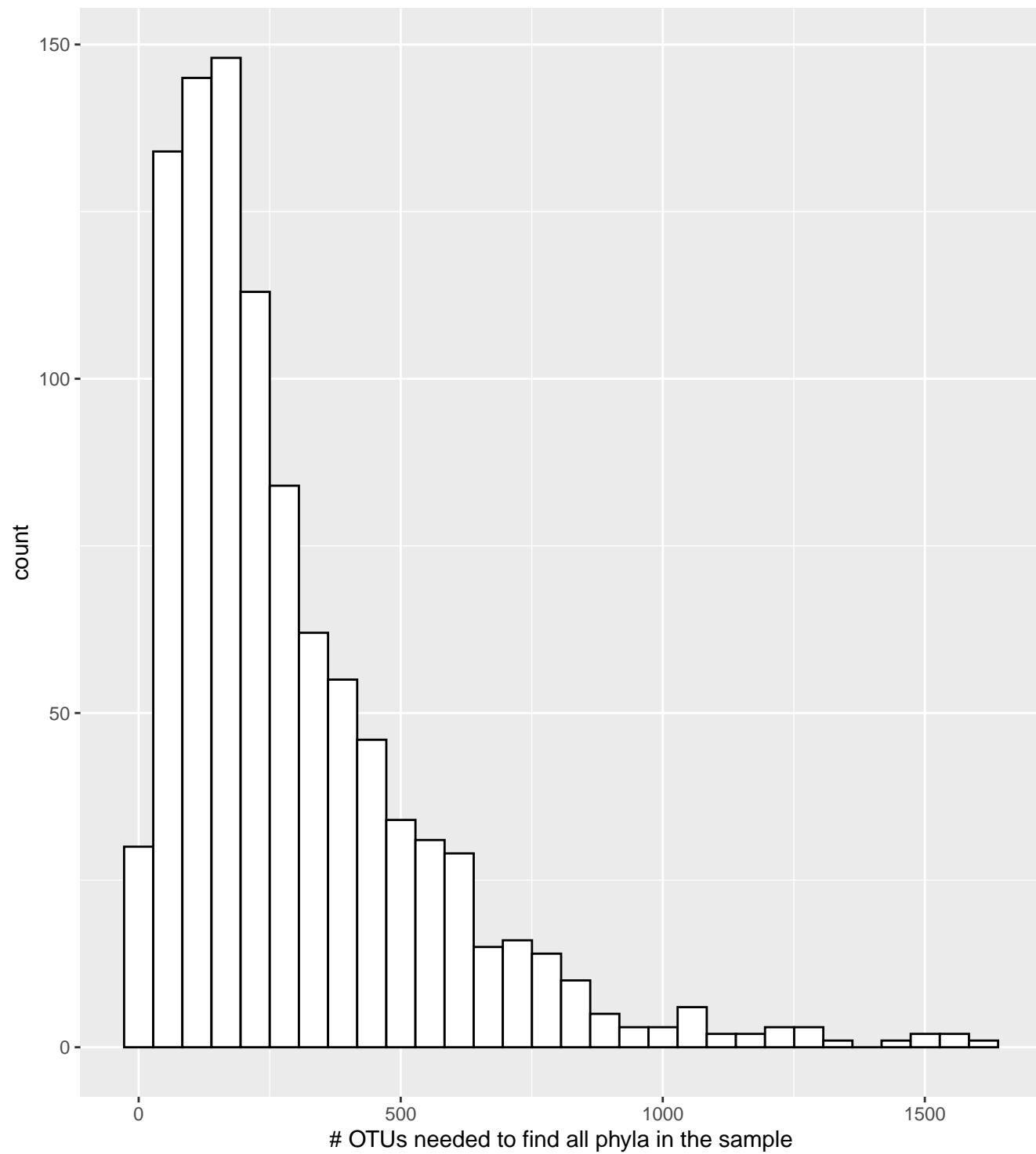
18S.1.1.D.PCM.ME



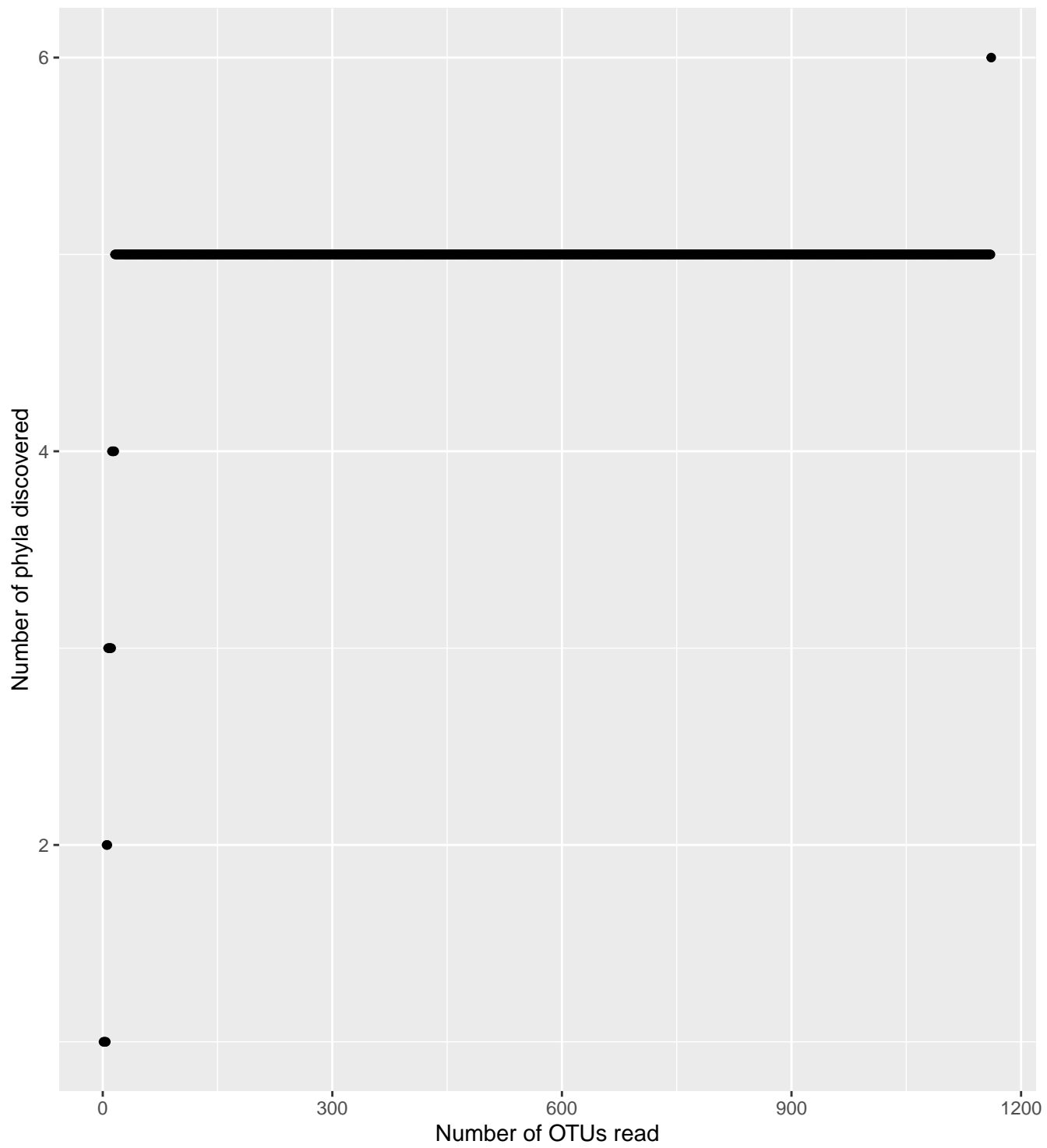
3. 18S.1.1.F.PCM.ME



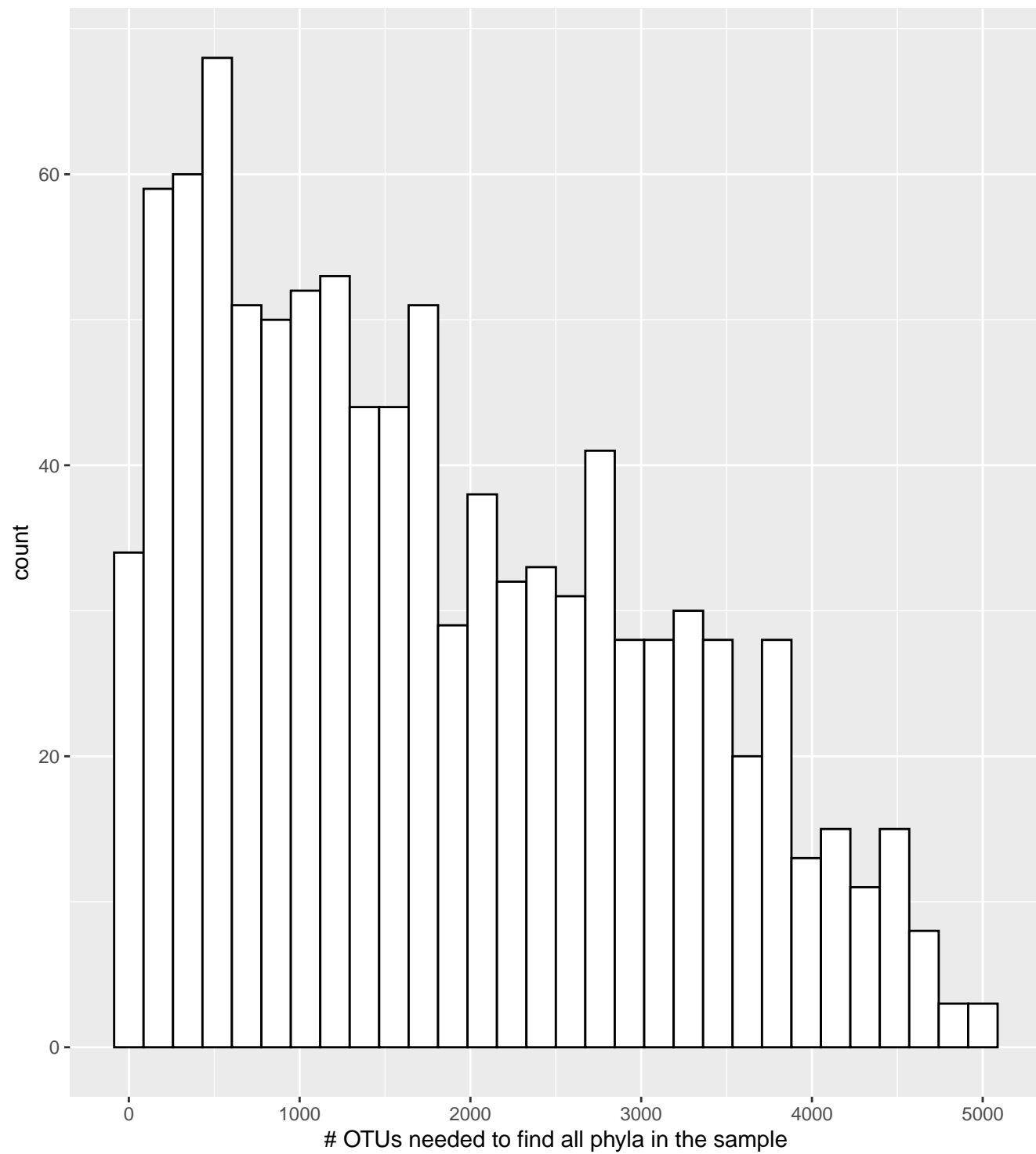
18S.1.1.F.PCM.ME



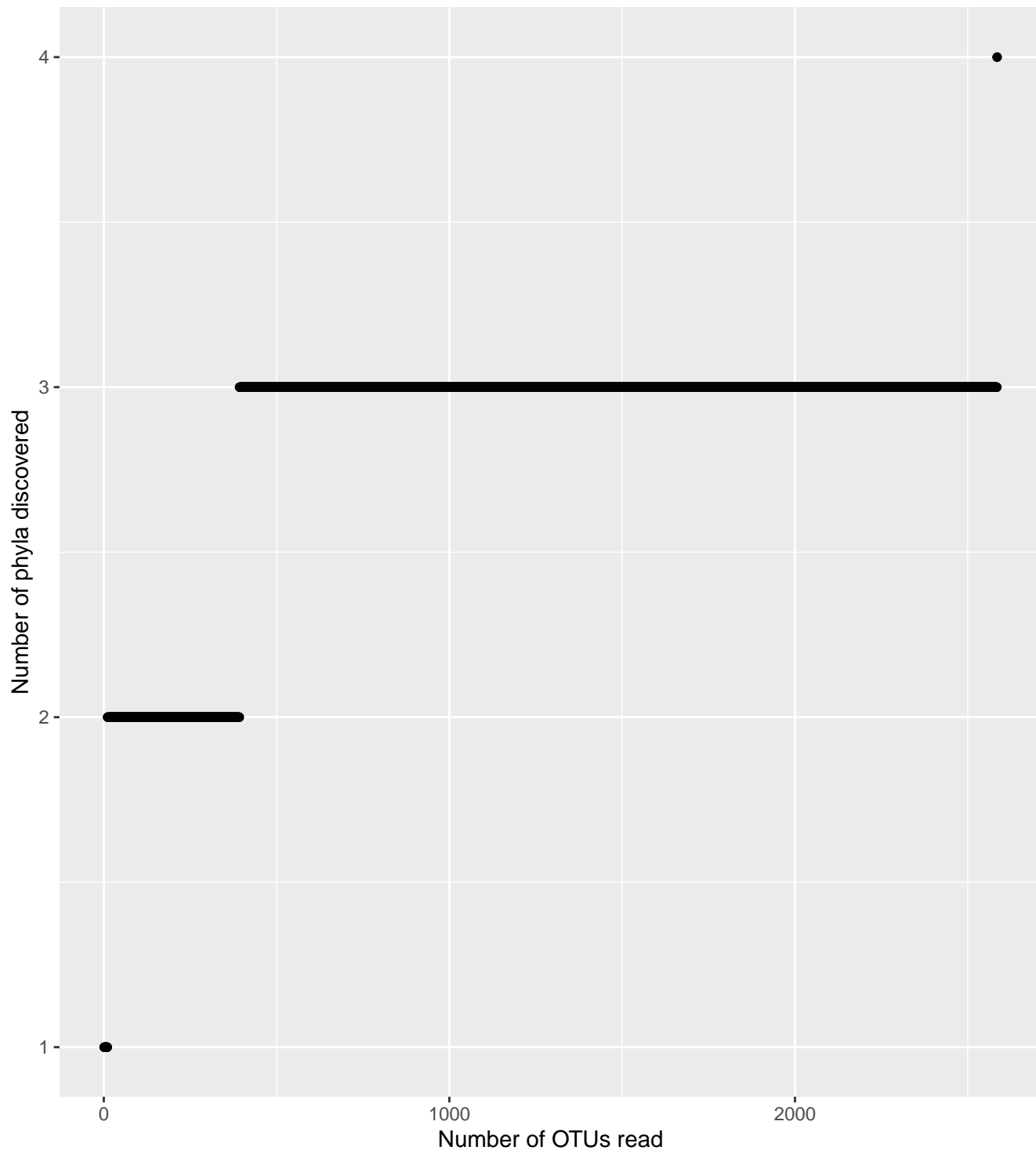
4. 18S.1.1.G.PCM.ME



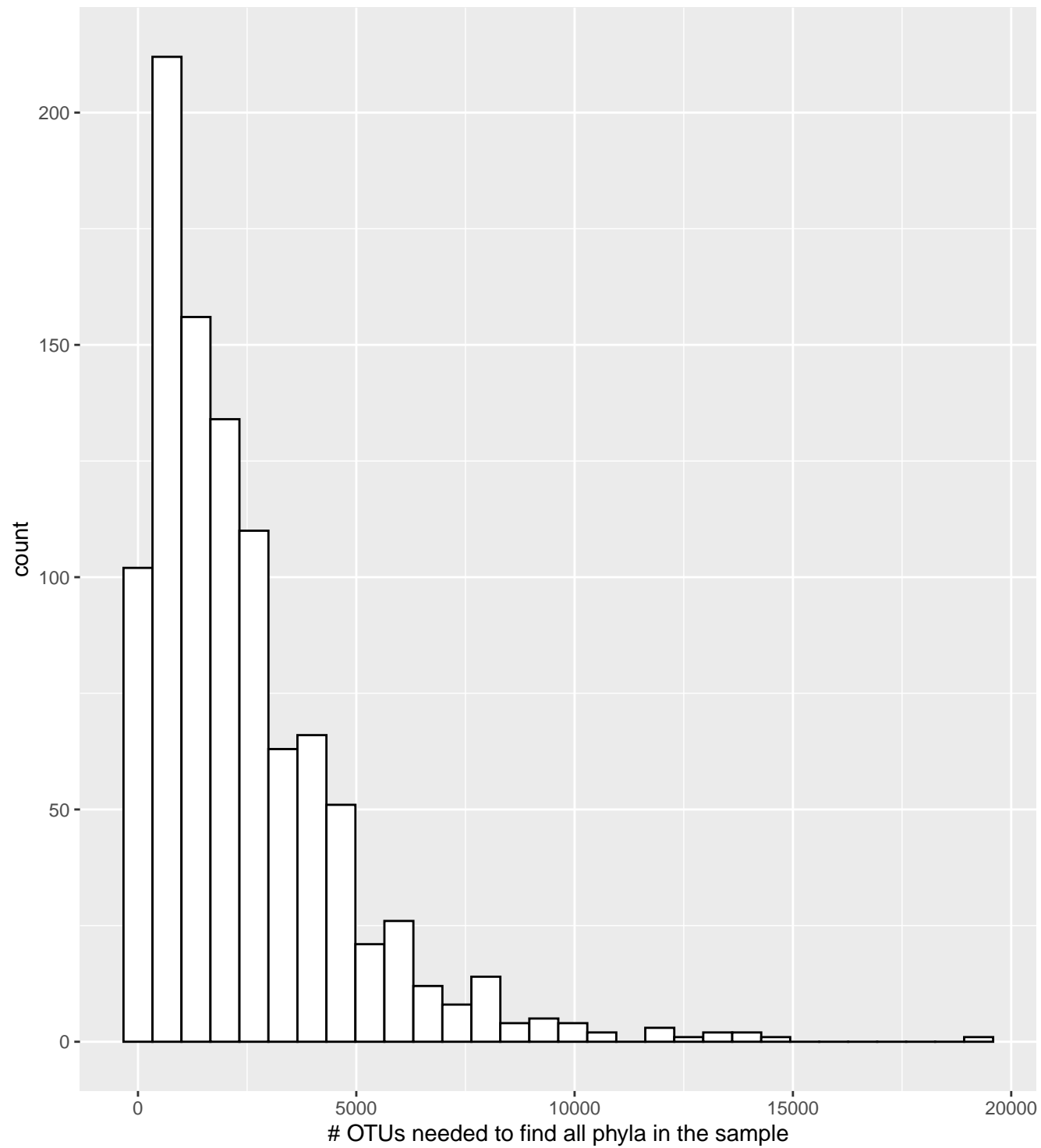
18S.1.1.G.PCM.ME



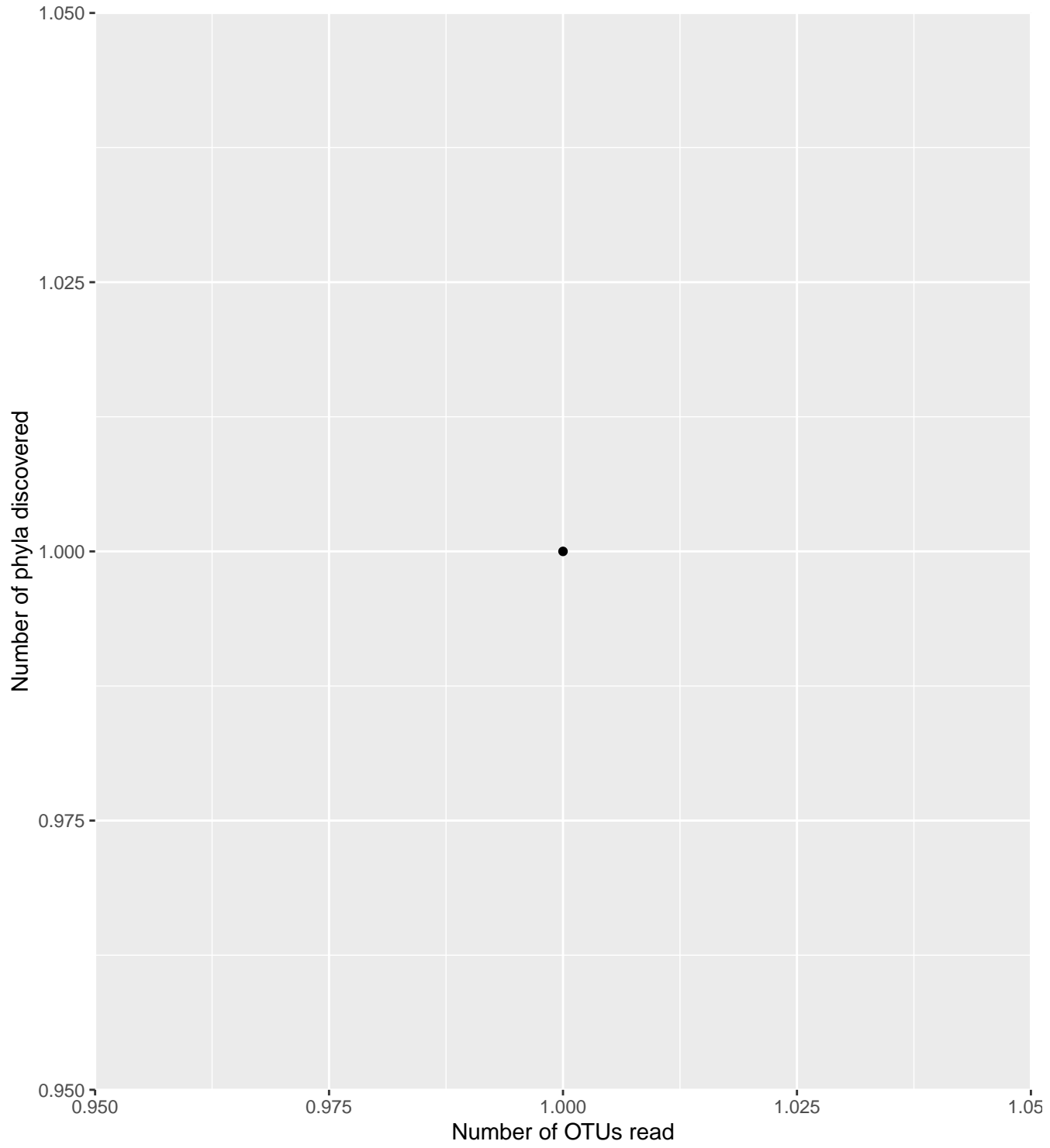
5. 18S.1.1.H.PCM.ME



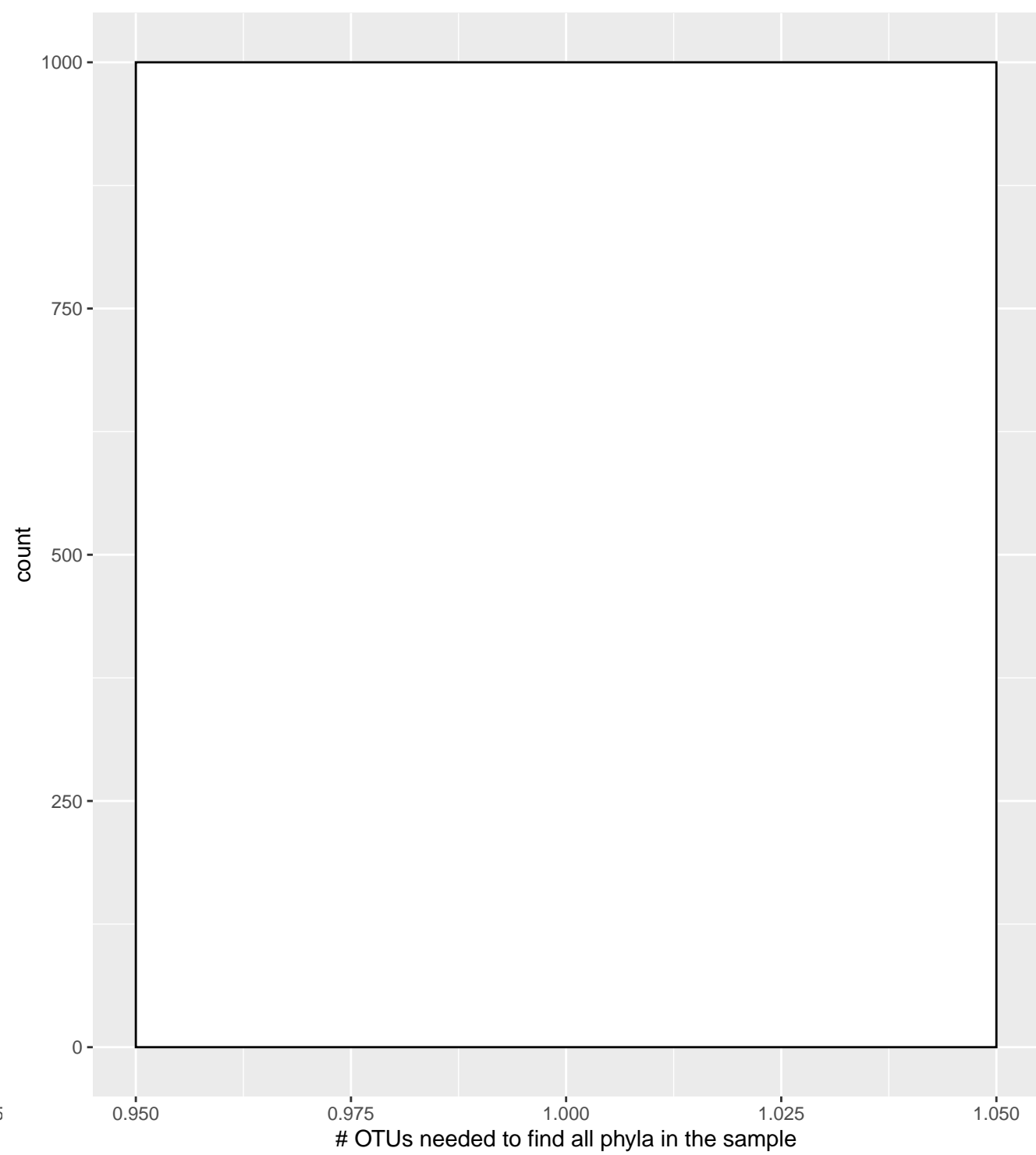
18S.1.1.H.PCM.ME



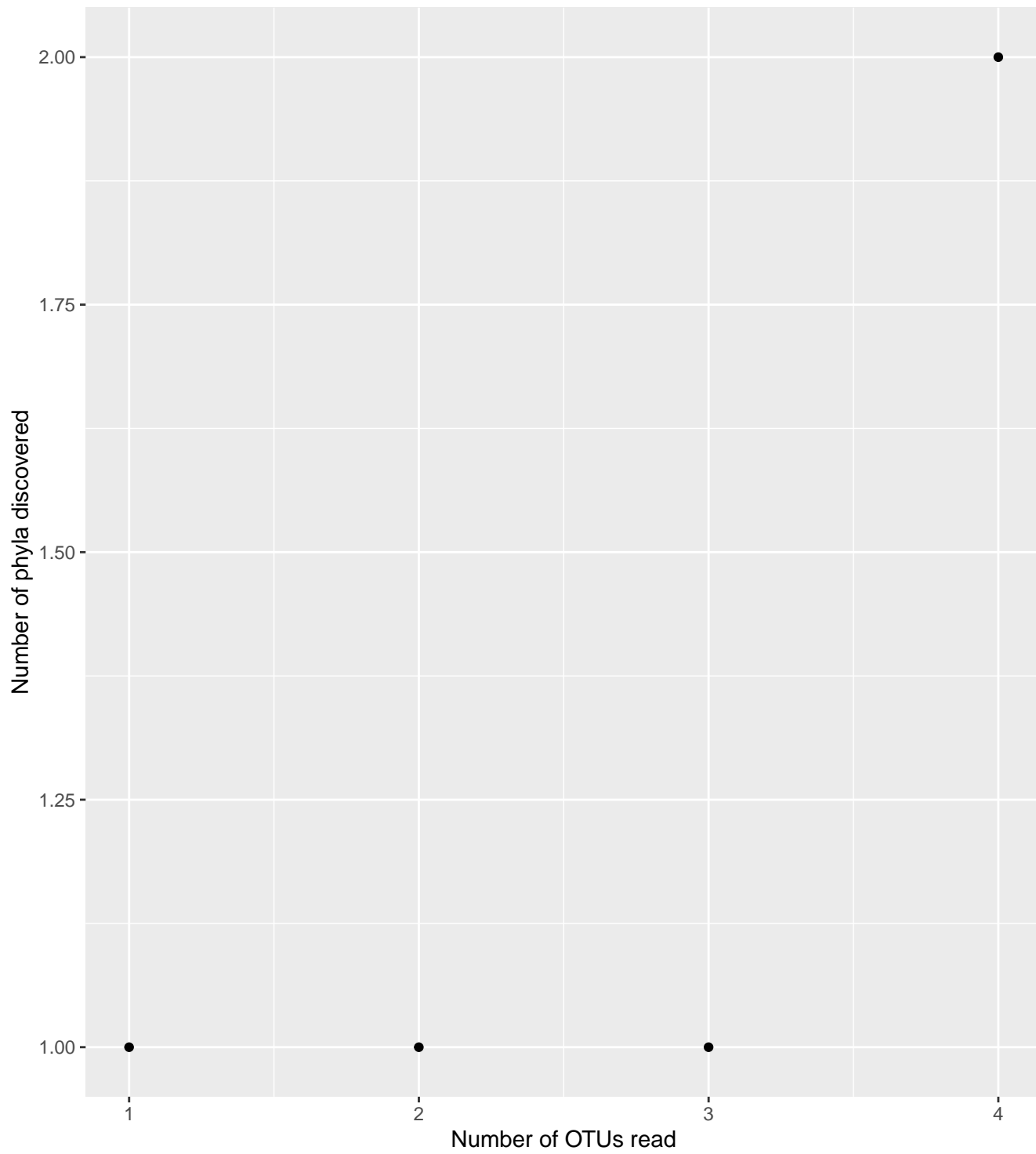
6. 18S.1.10.A.PCM.MM



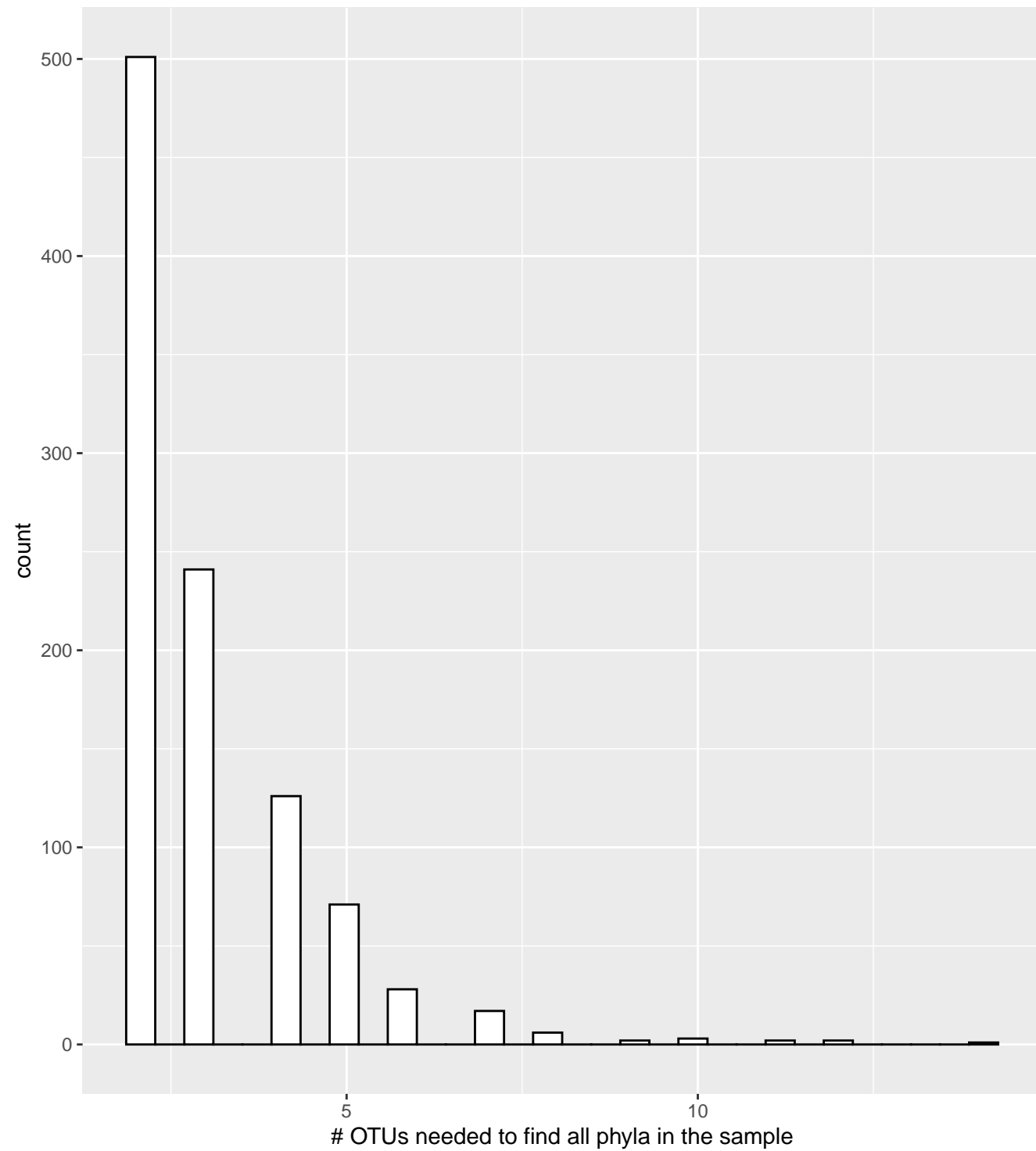
18S.1.10.A.PCM.MM



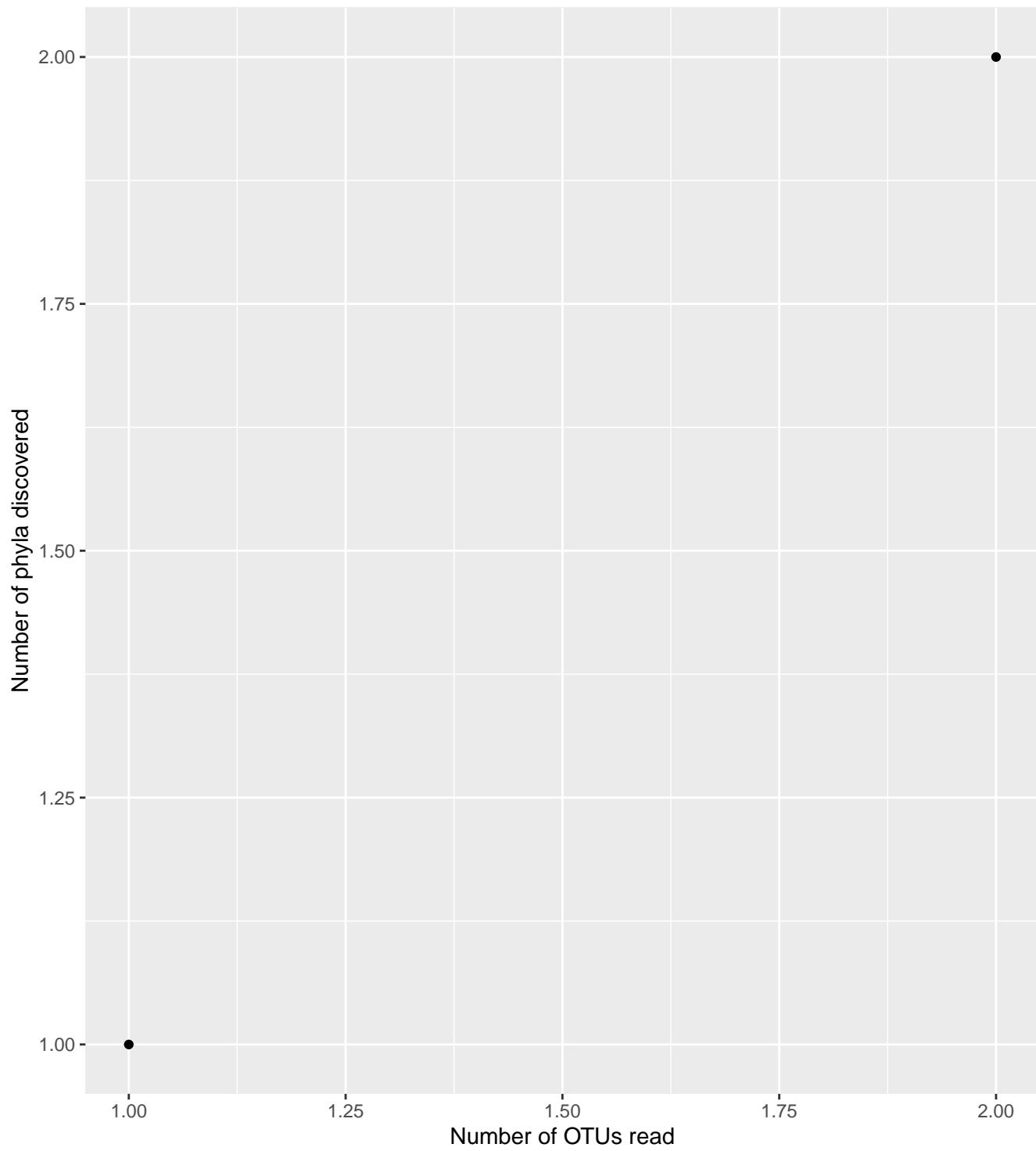
7. 18S.1.10.B.PCM.MM



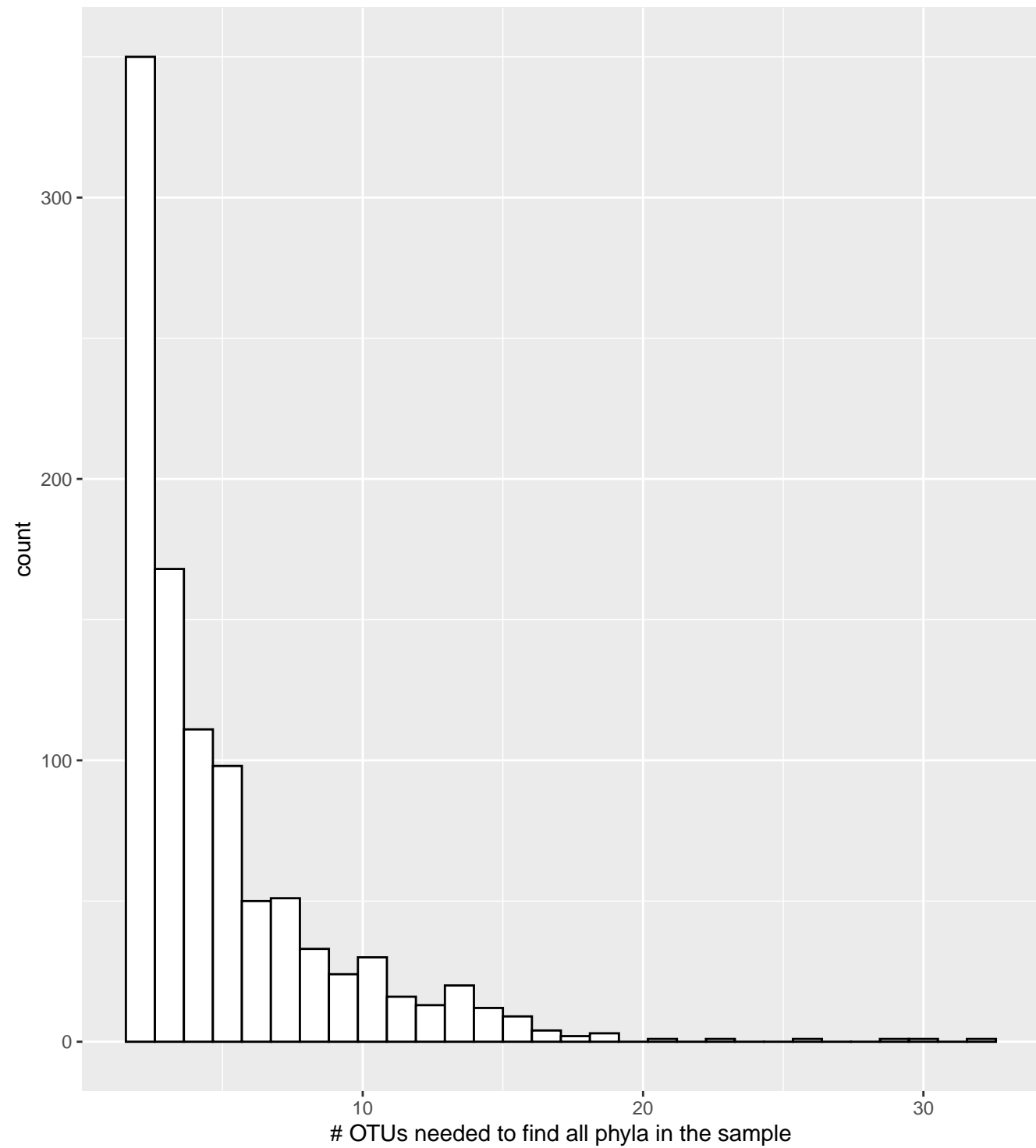
18S.1.10.B.PCM.MM



8. 18S.1.10.C.PCM.MM

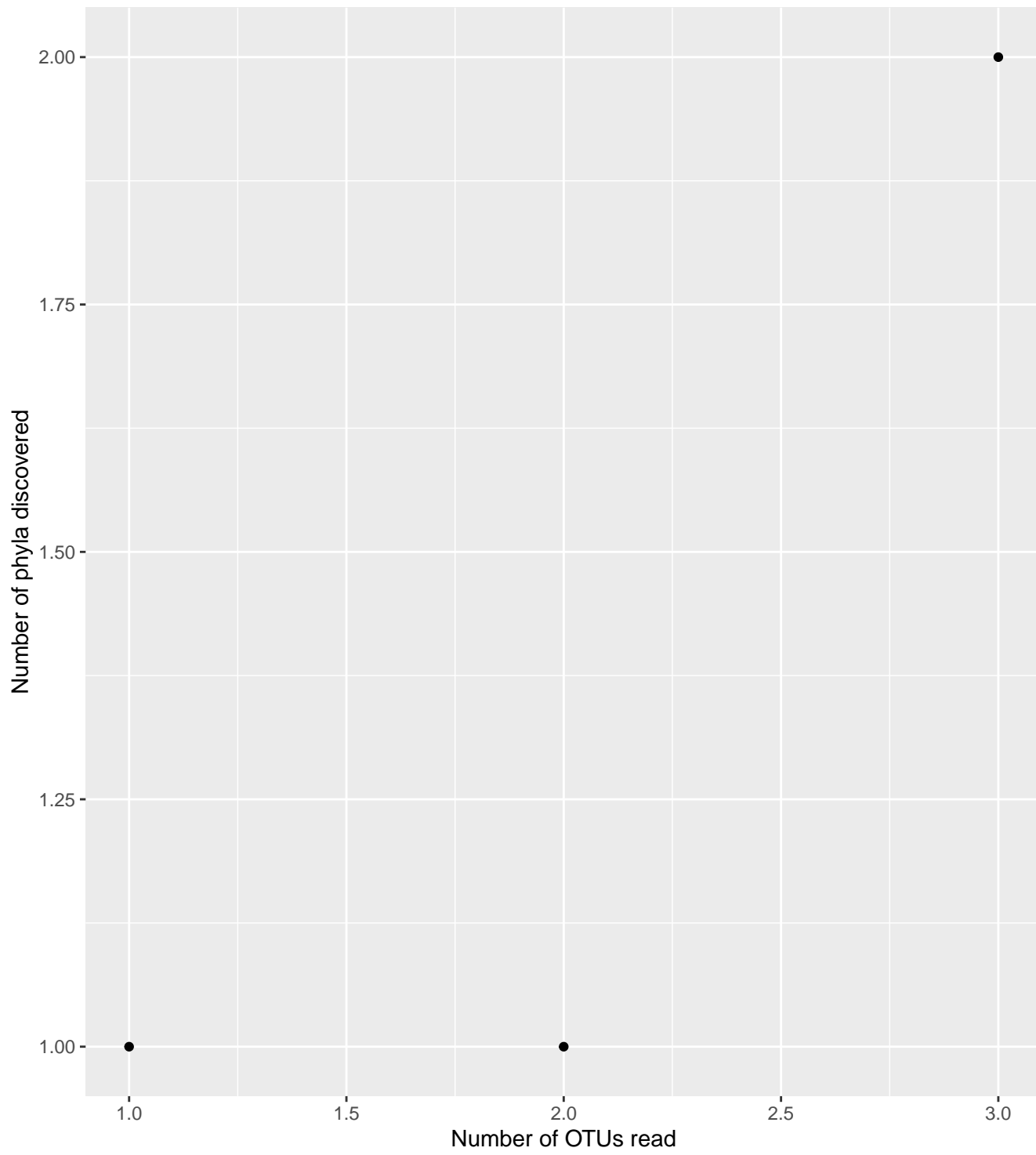


18S.1.10.C.PCM.MM

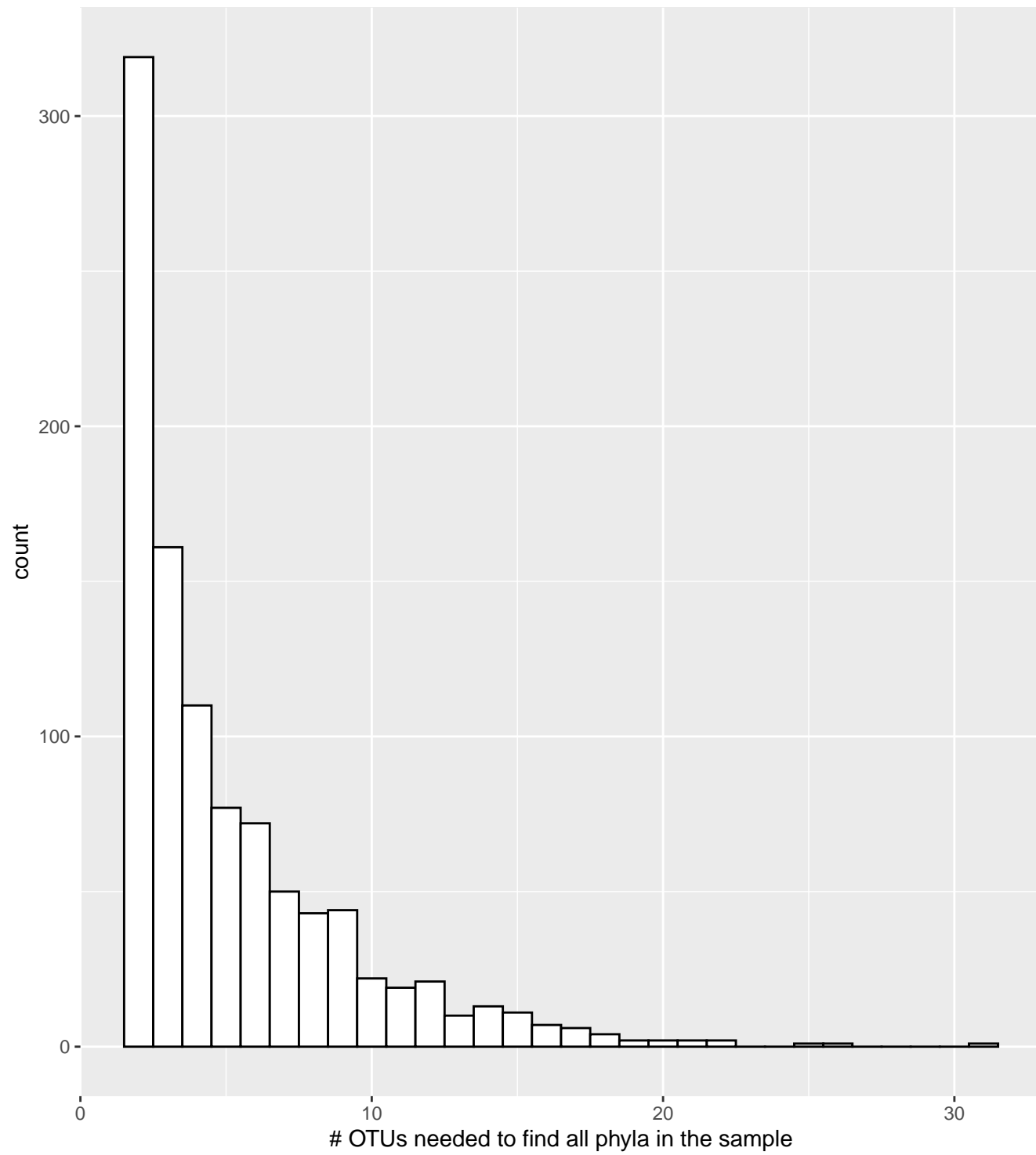




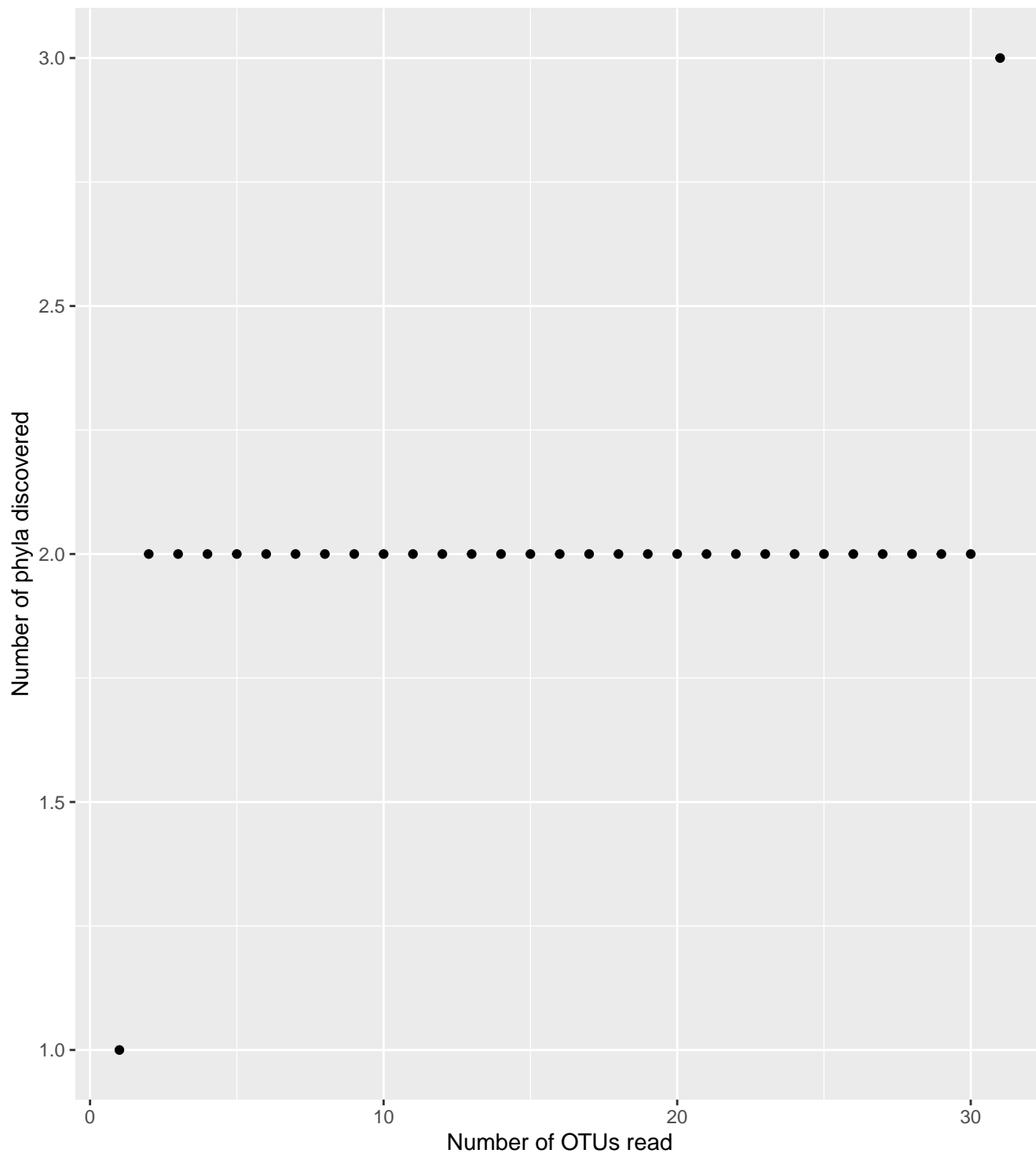
9. 18S.1.10.D.PCM.ME



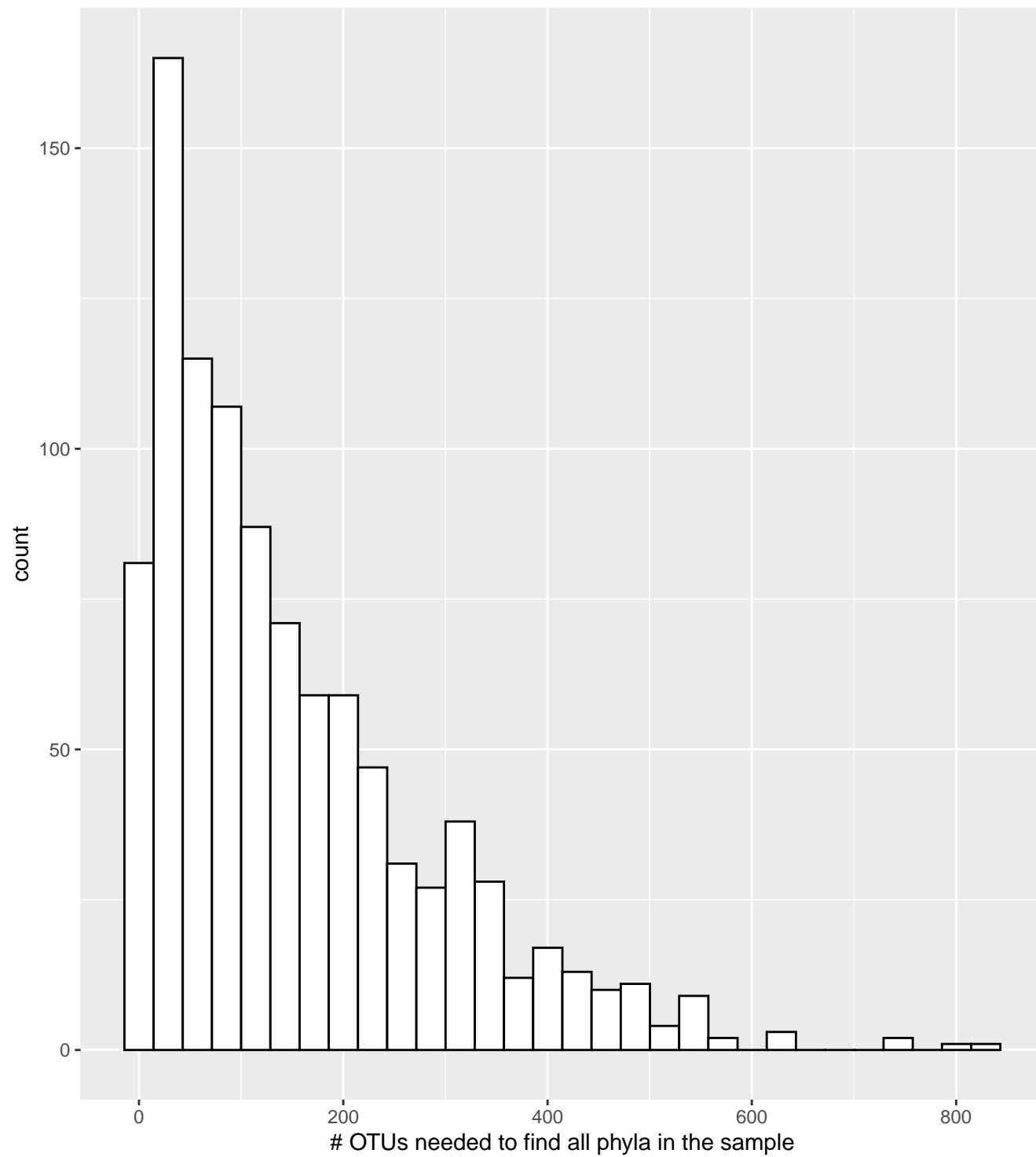
18S.1.10.D.PCM.ME



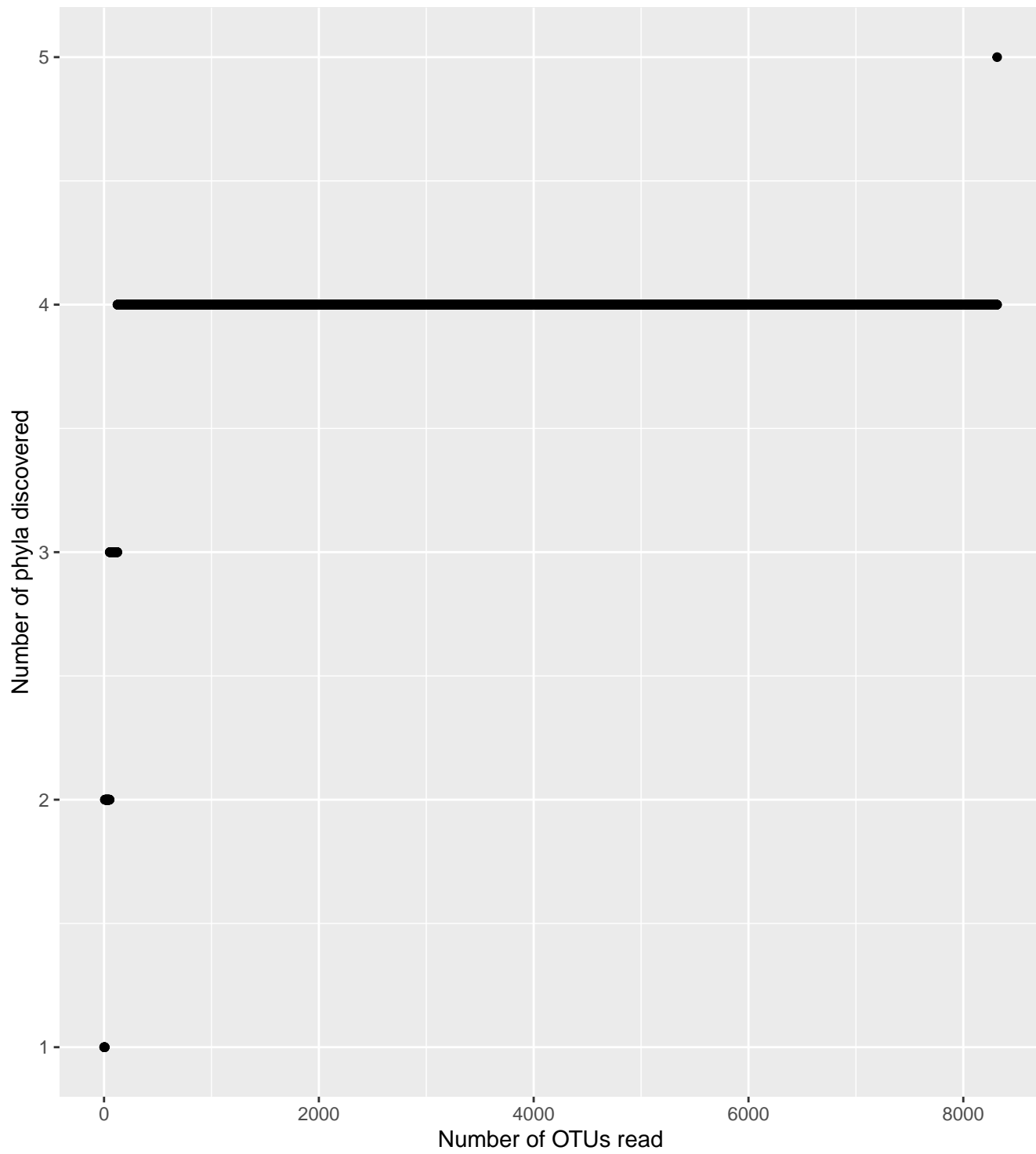
10. 18S.1.10.E.PCM.ME



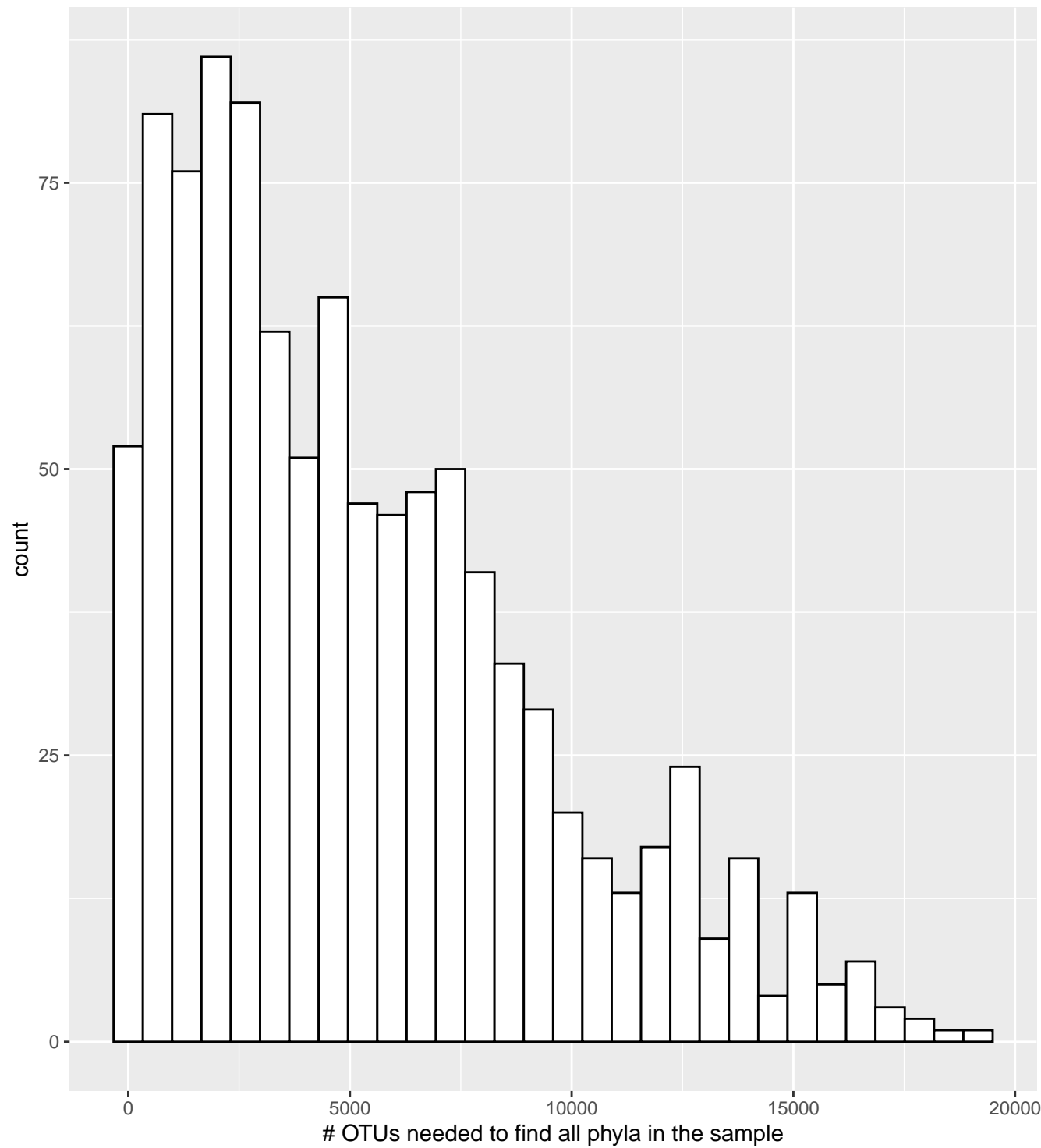
18S.1.10.E.PCM.ME



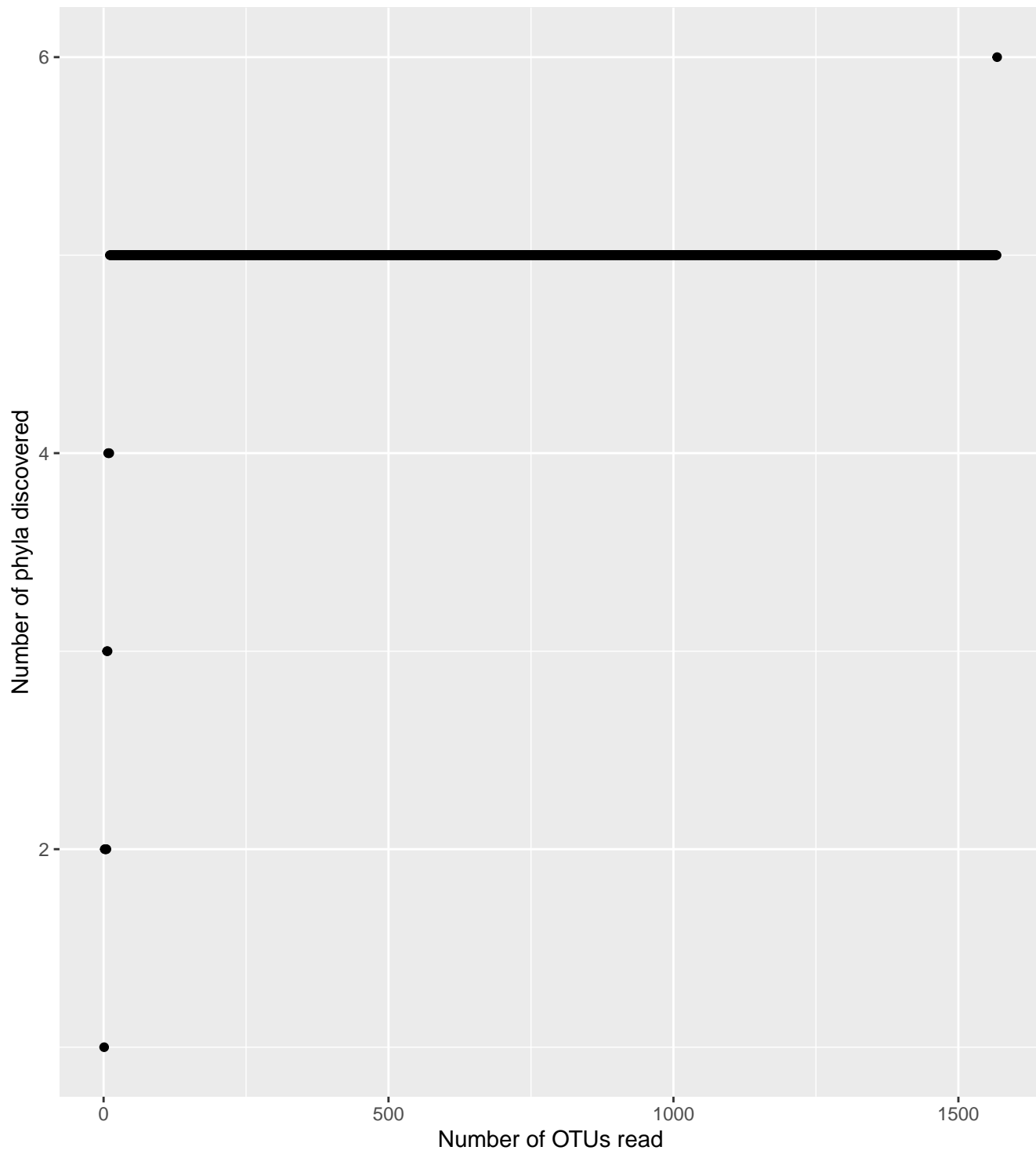
11. 18S.1.10.F.PCM.ME



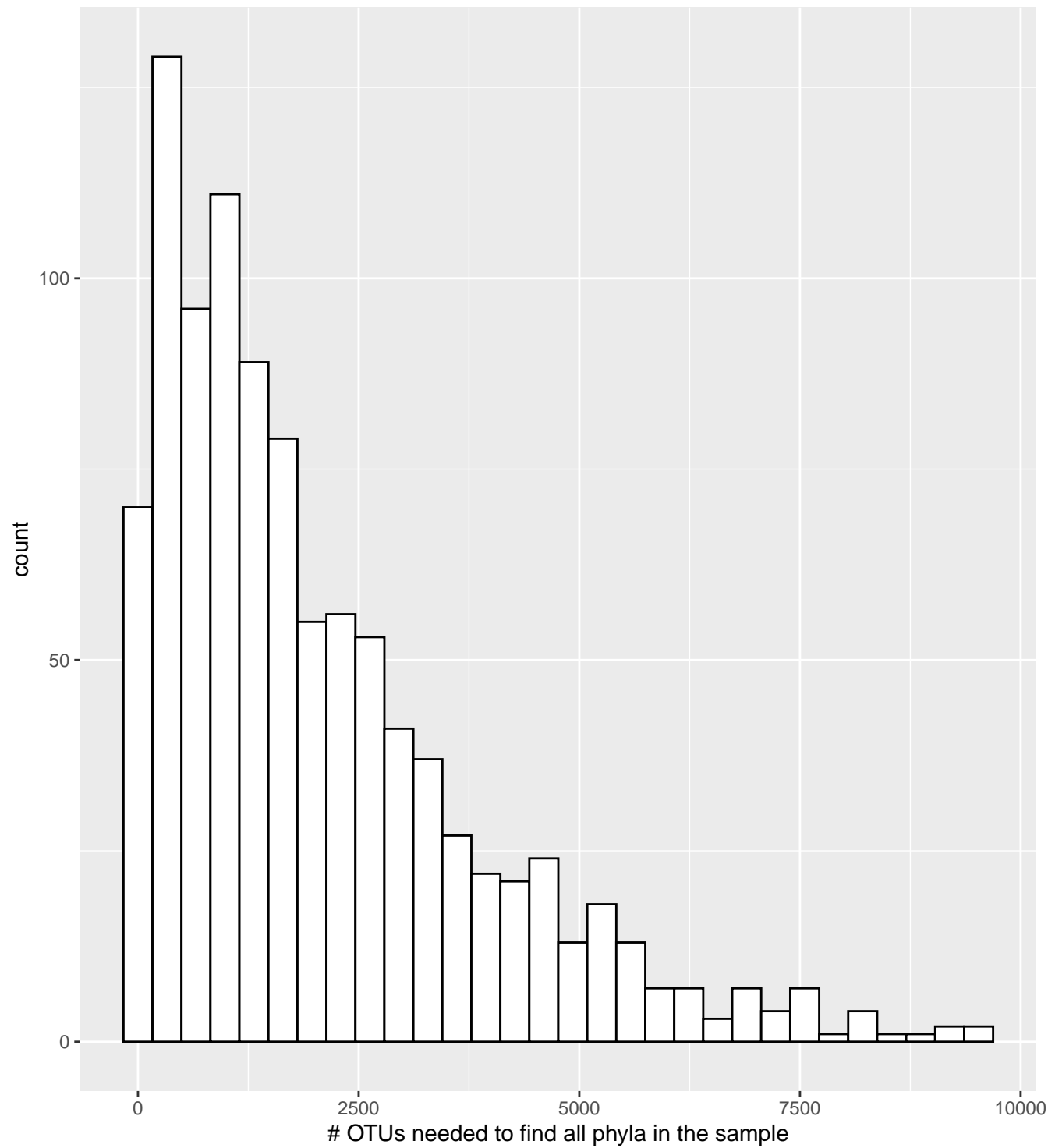
18S.1.10.F.PCM.ME



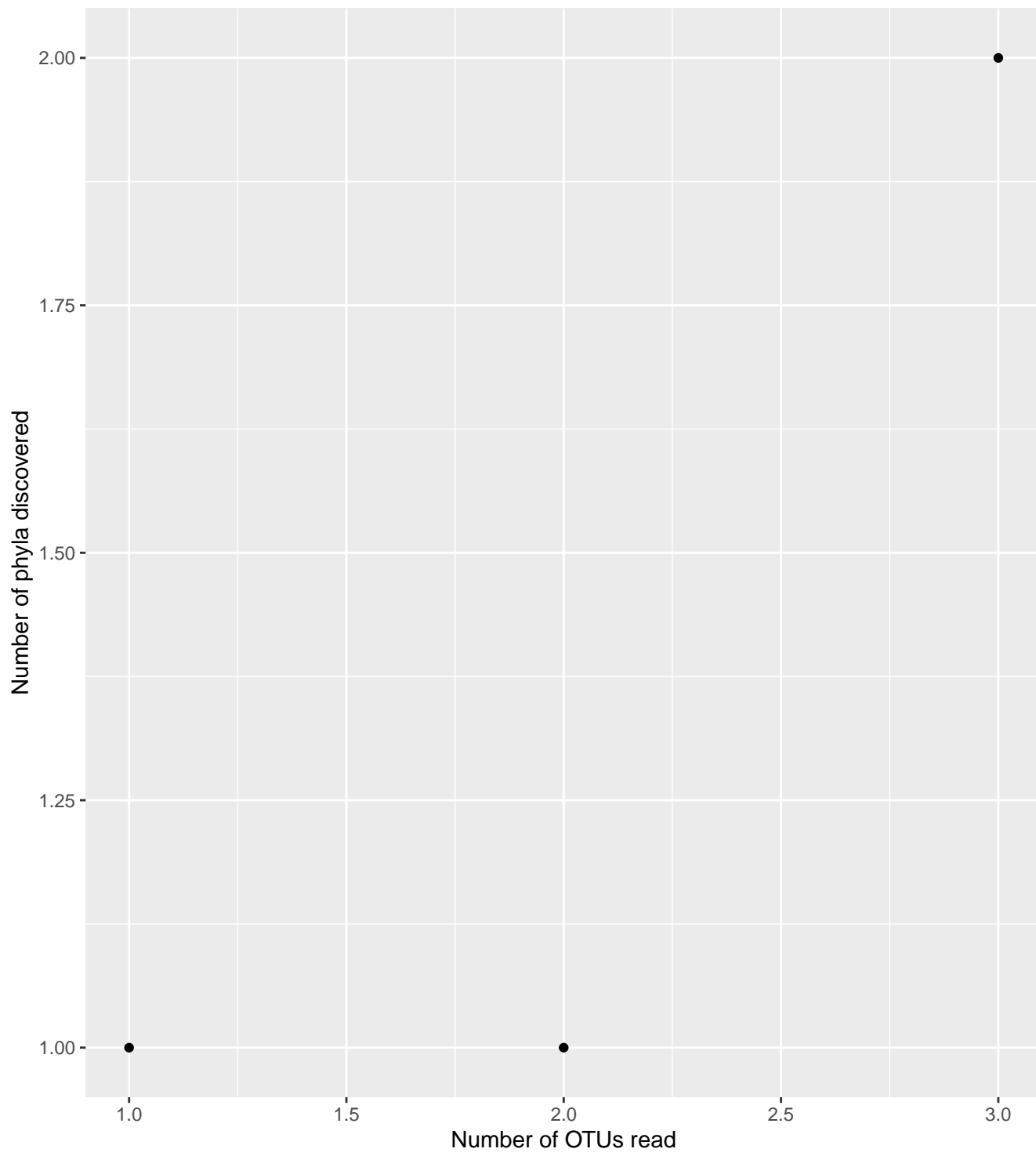
12. 18S.1.10.G.PCM.ME



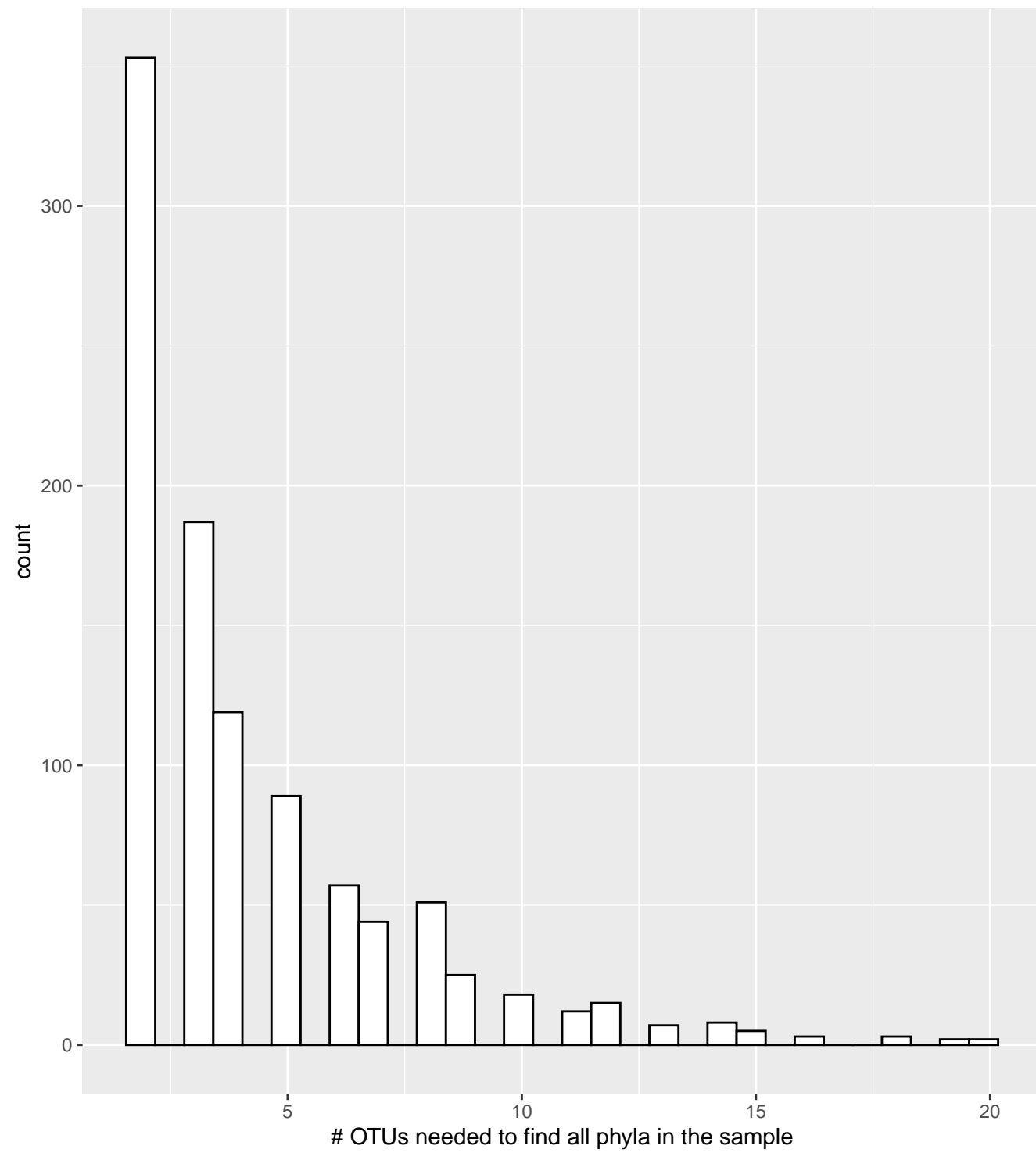
18S.1.10.G.PCM.ME



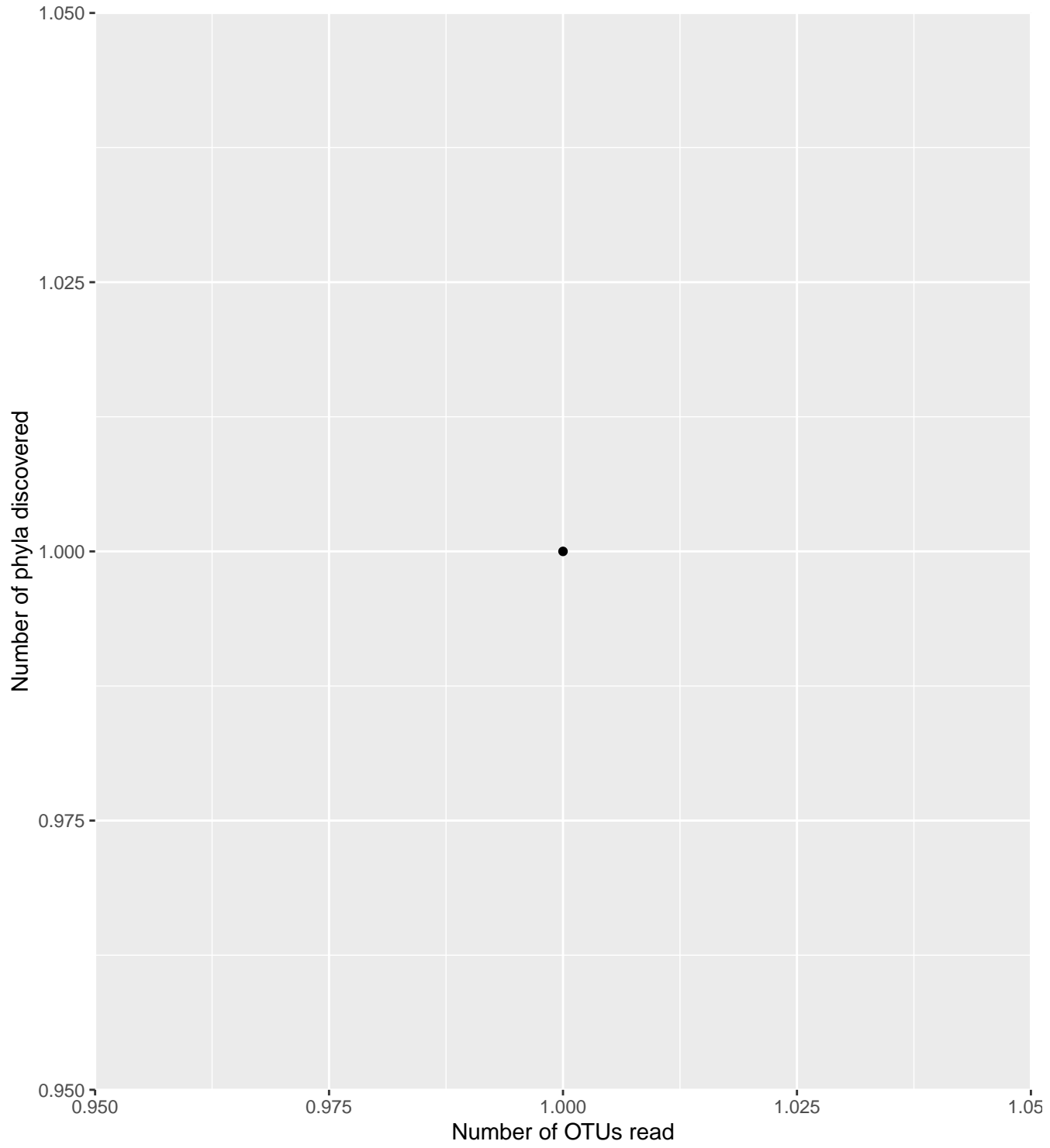
13. 18S.1.11.A.PCM.MM



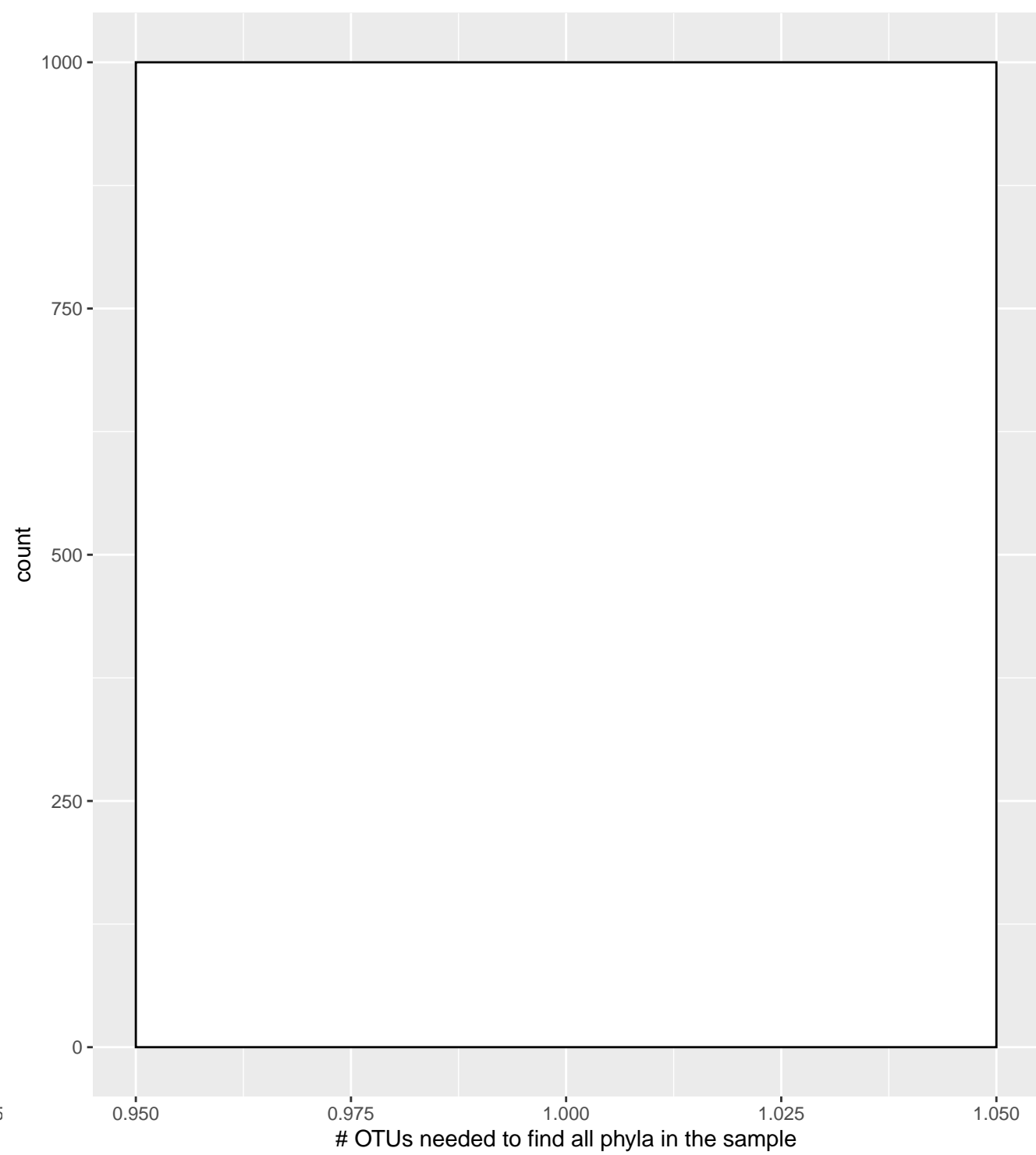
18S.1.11.A.PCM.MM



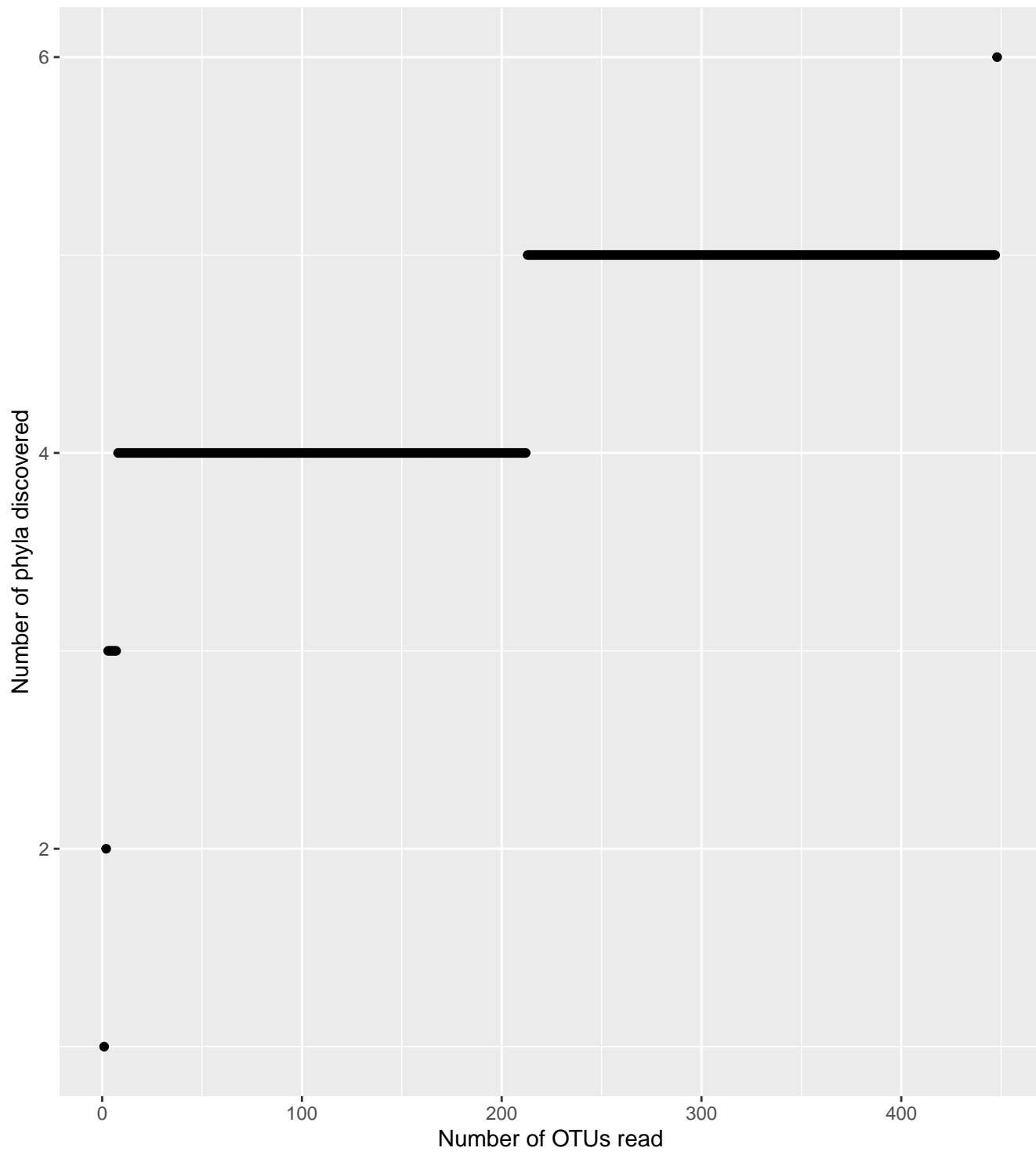
14. 18S.1.11.B.PCM.MM



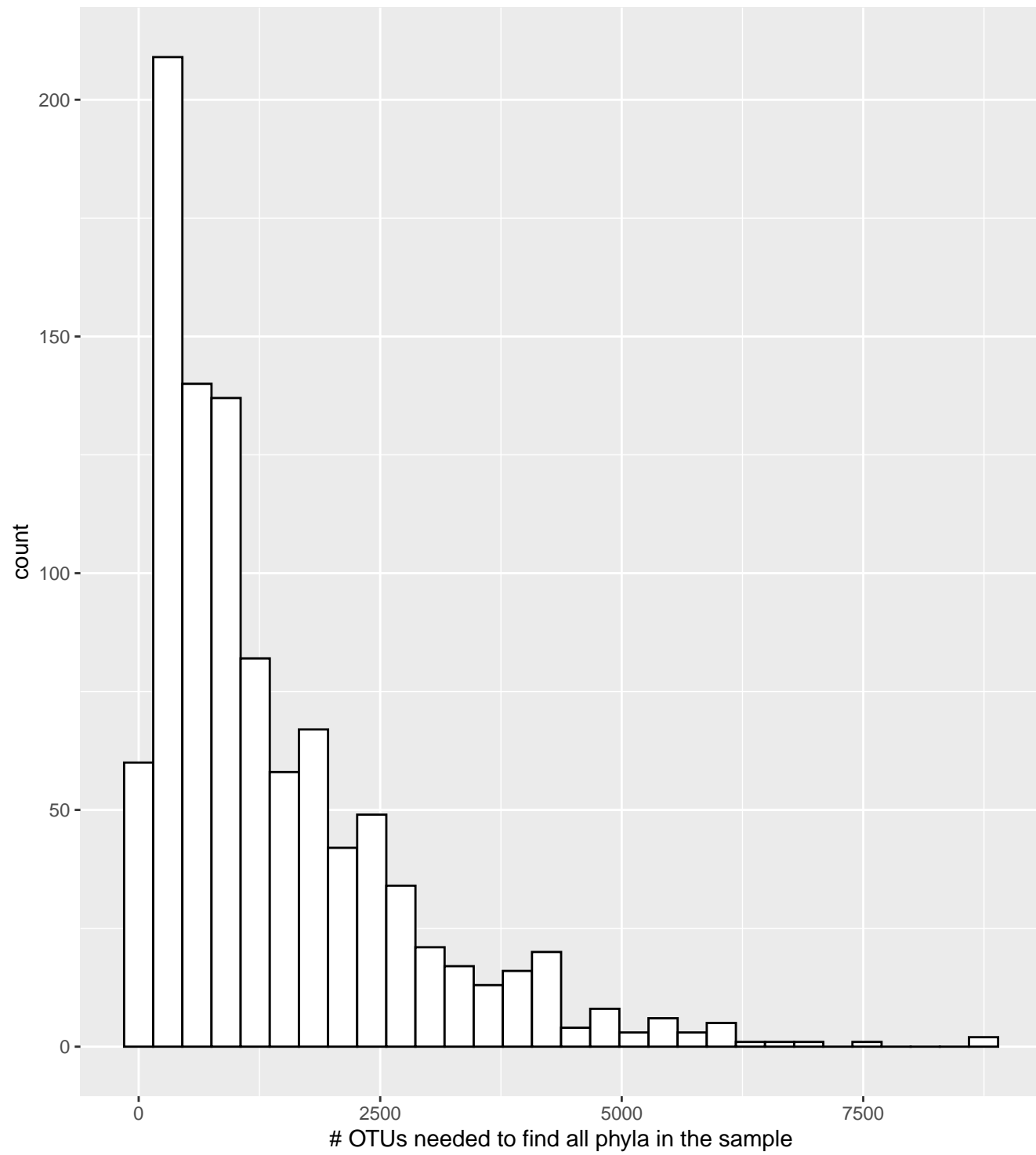
18S.1.11.B.PCM.MM



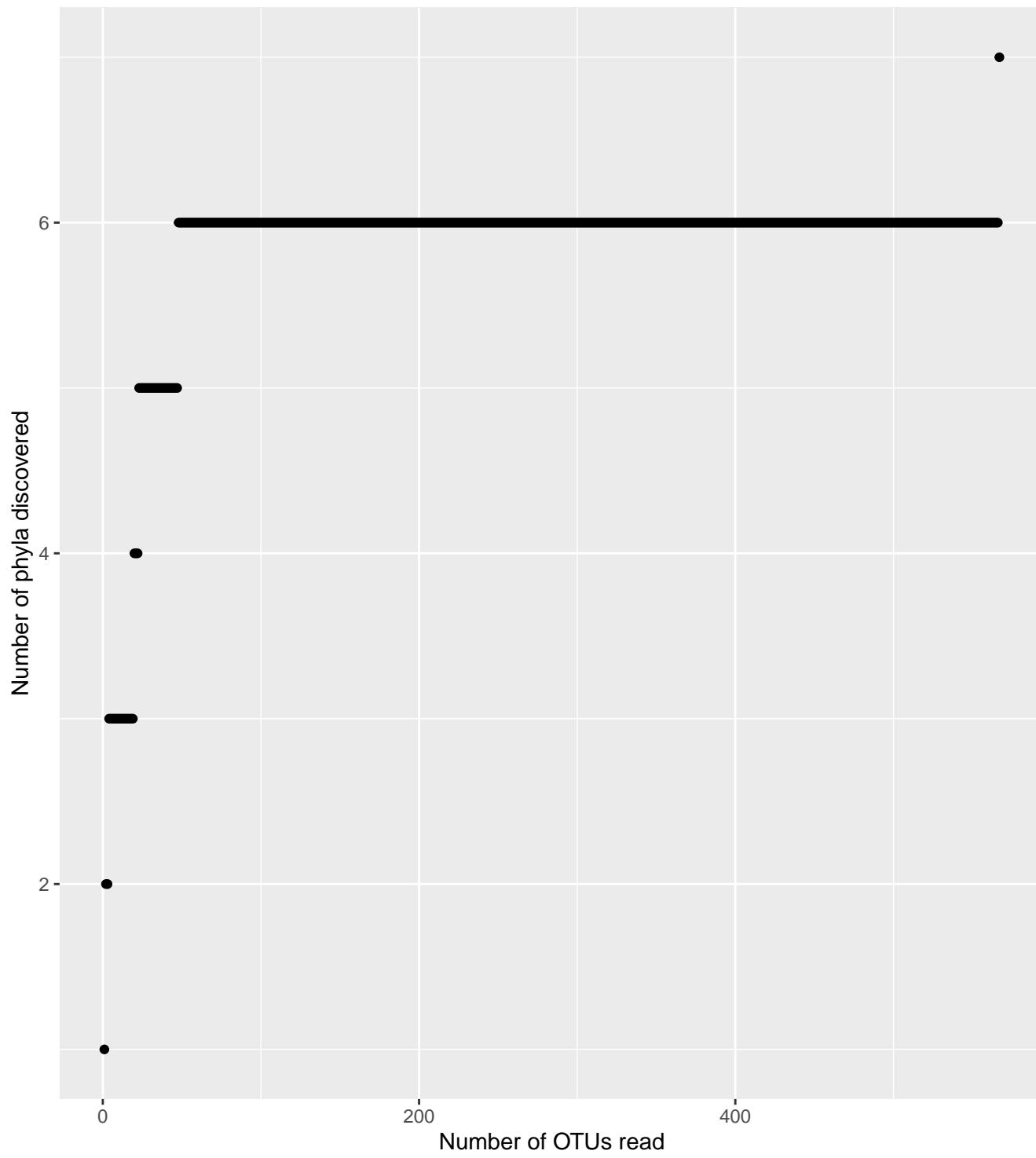
15. 18S.1.11.C.PCM.MM



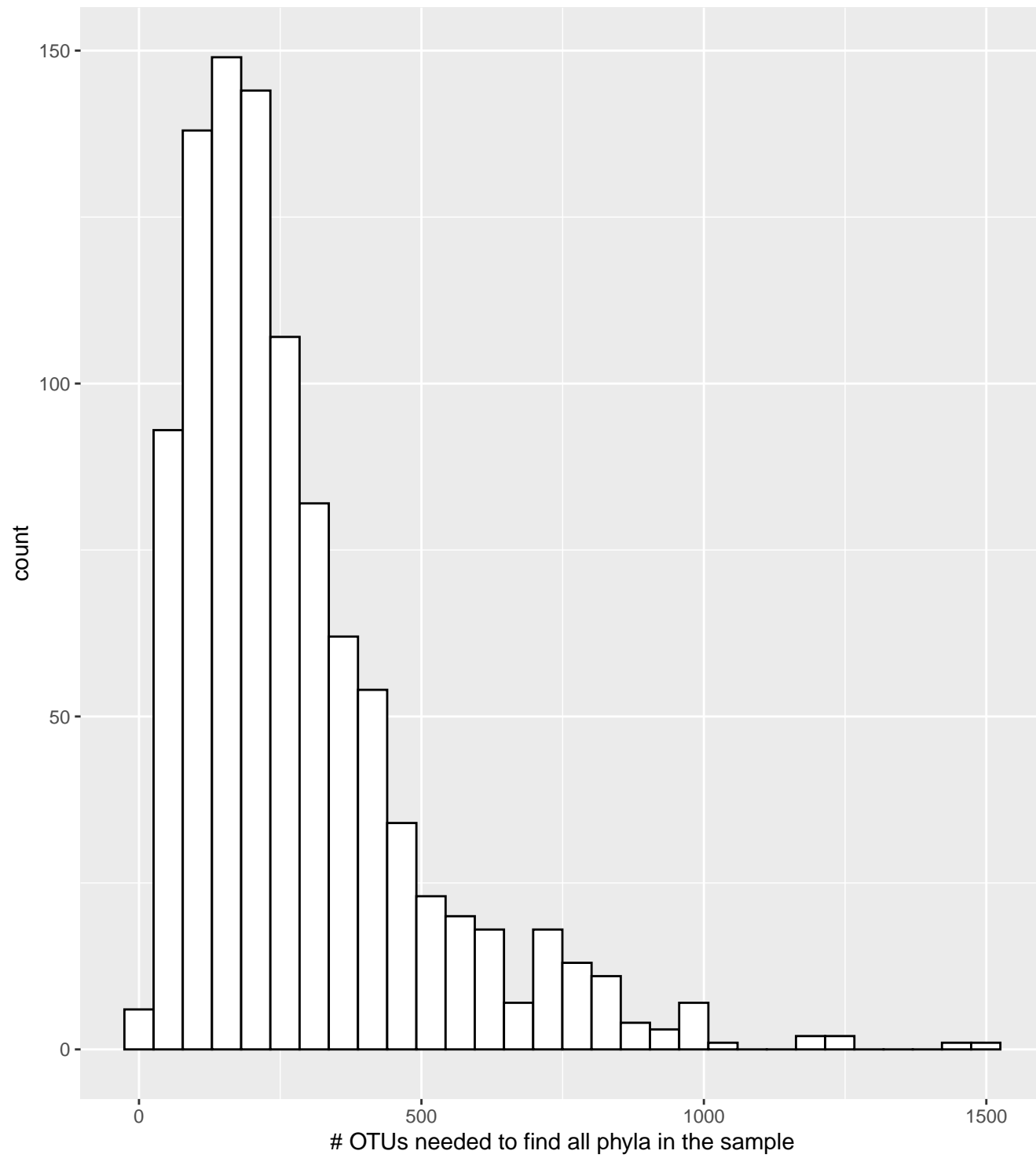
18S.1.11.C.PCM.MM



16. 18S.1.11.D.PCM.ME

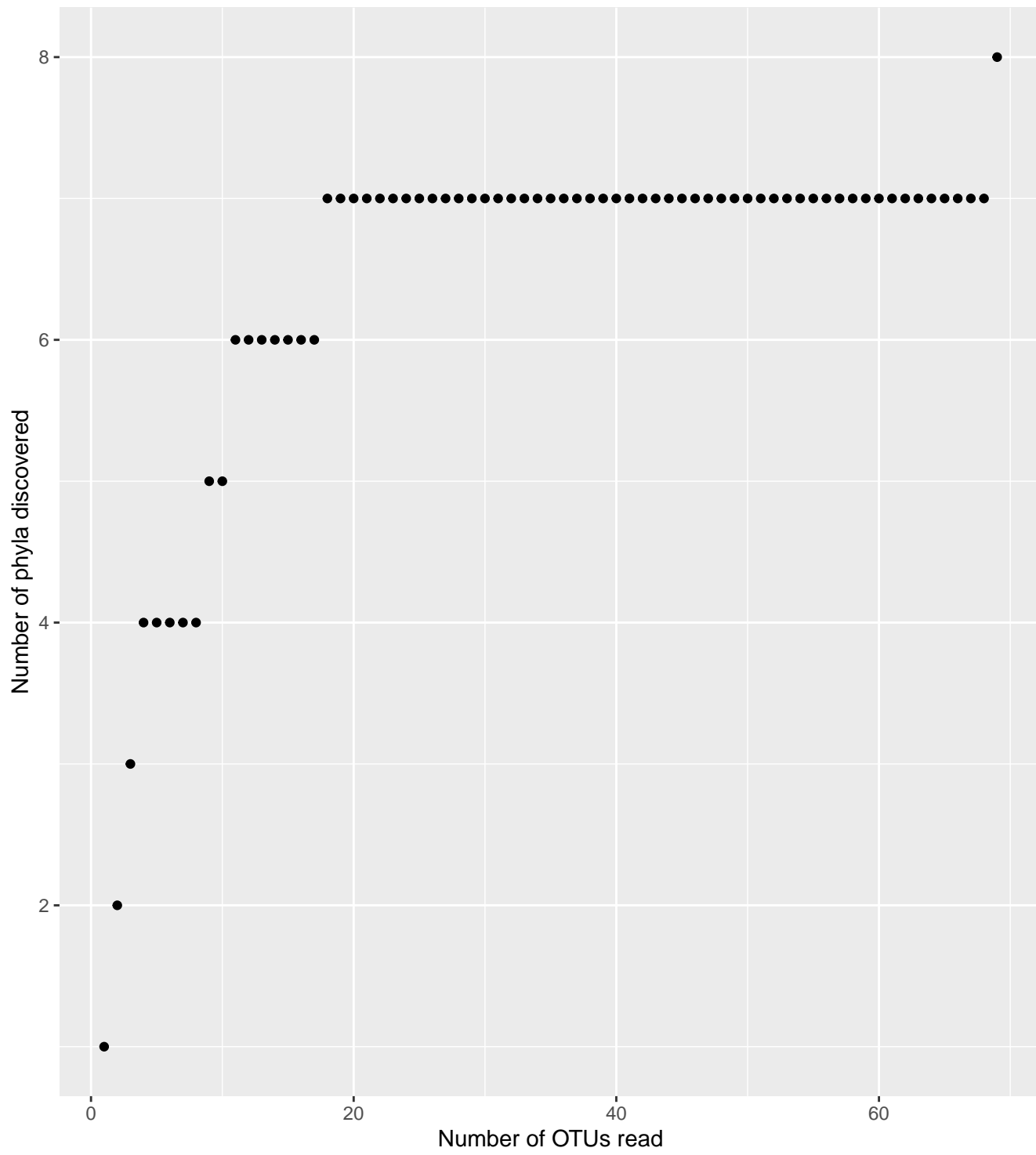


18S.1.11.D.PCM.ME

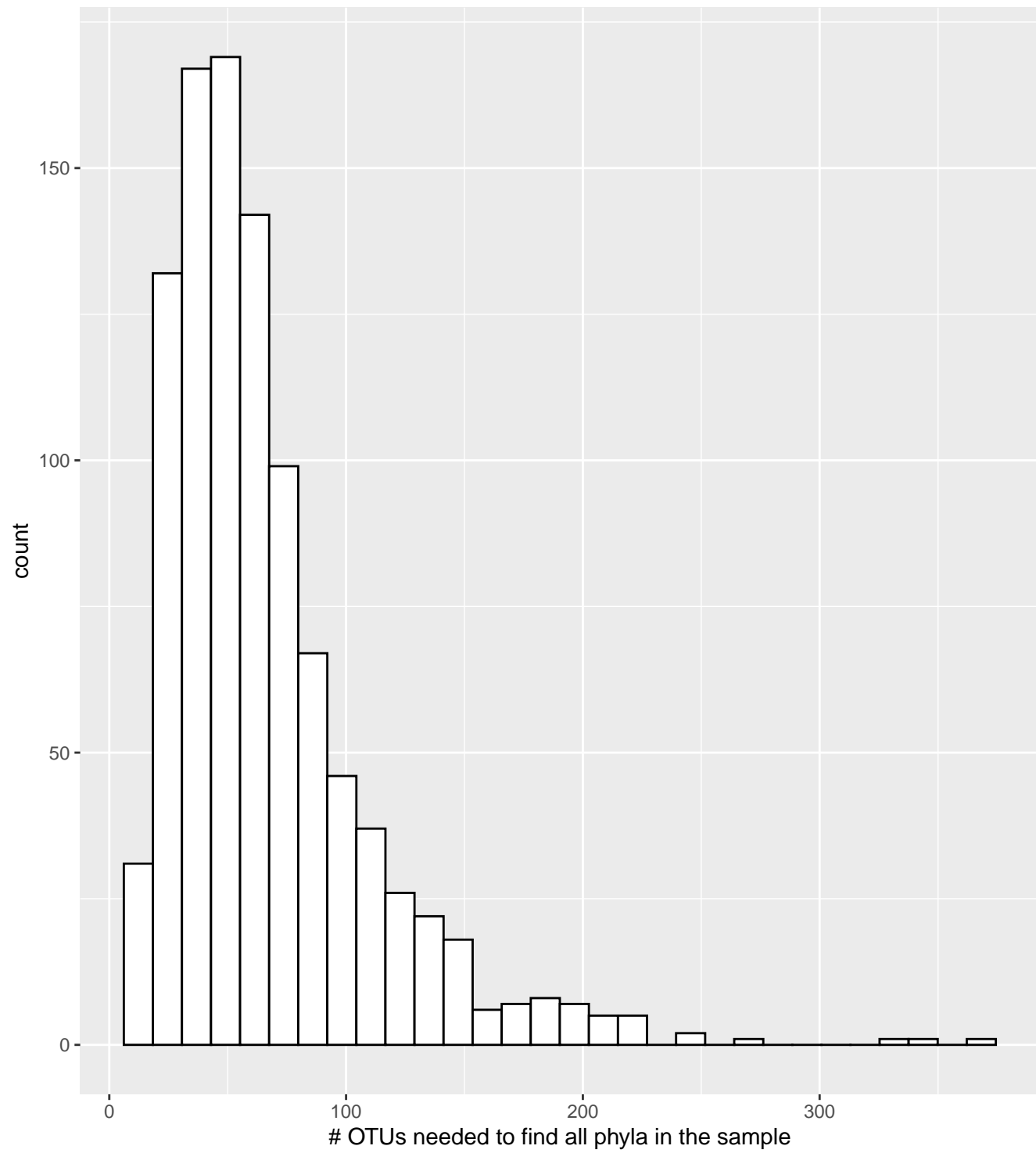




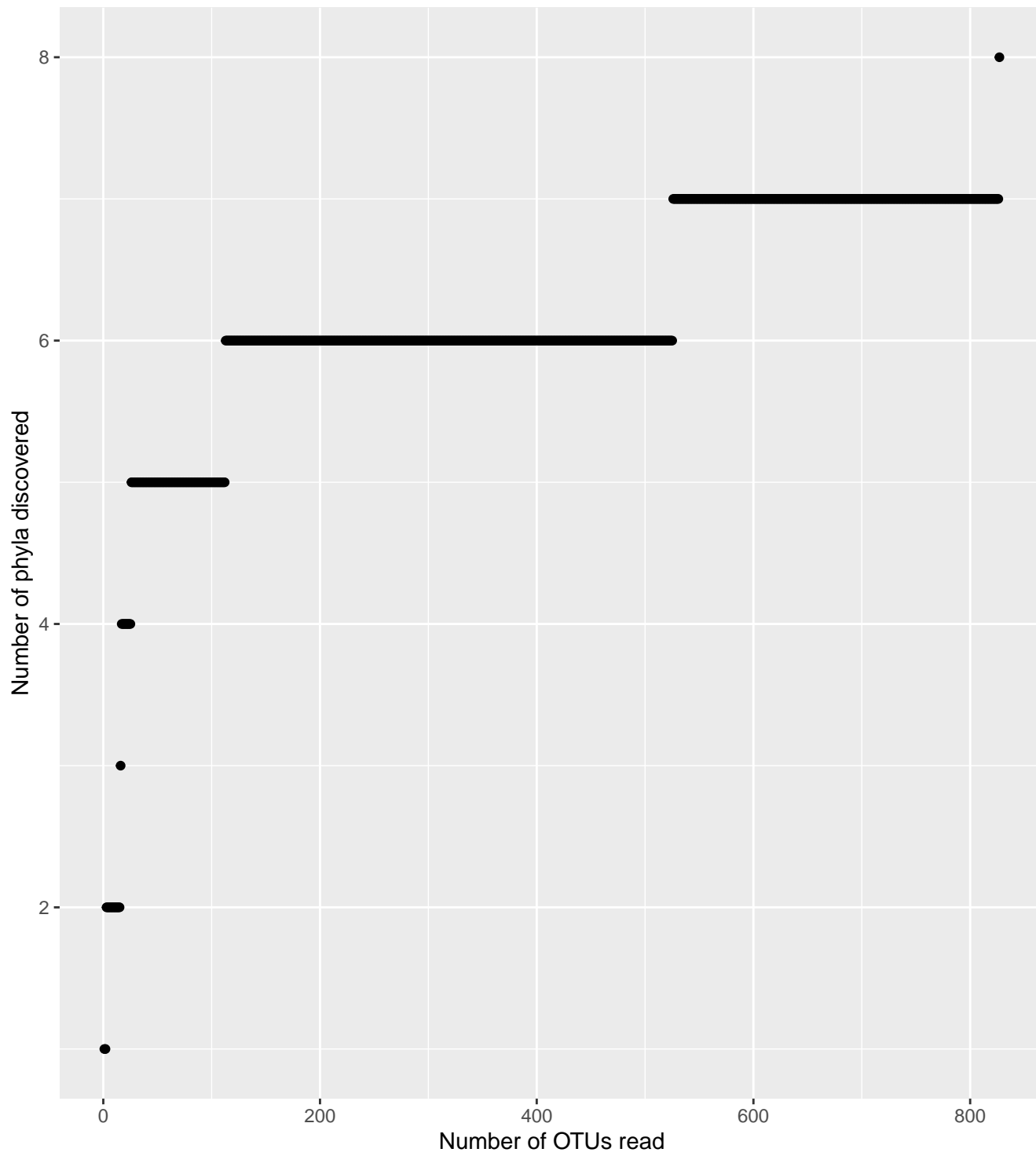
17. 18S.1.11.E.PCM.ME



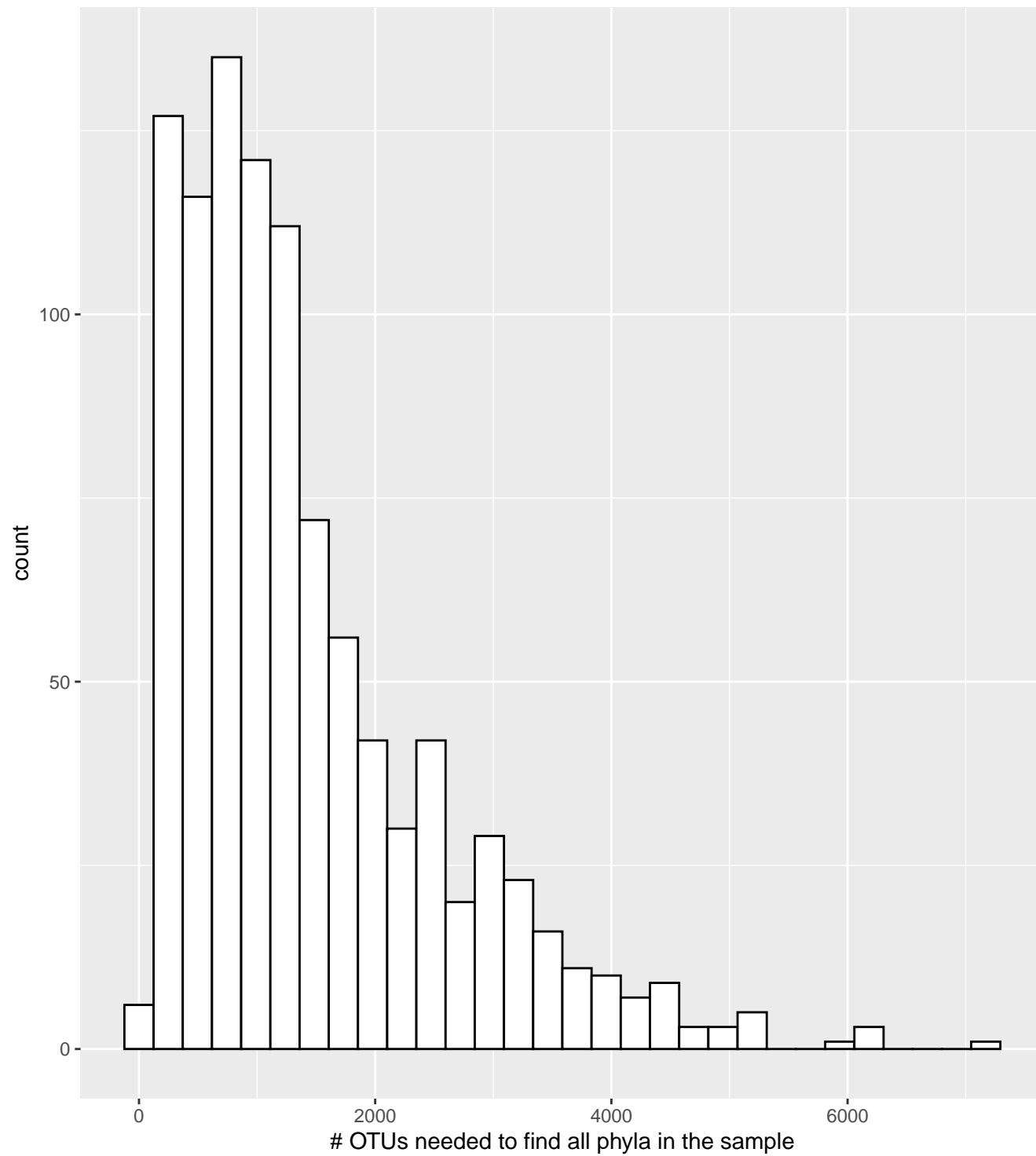
18S.1.11.E.PCM.ME



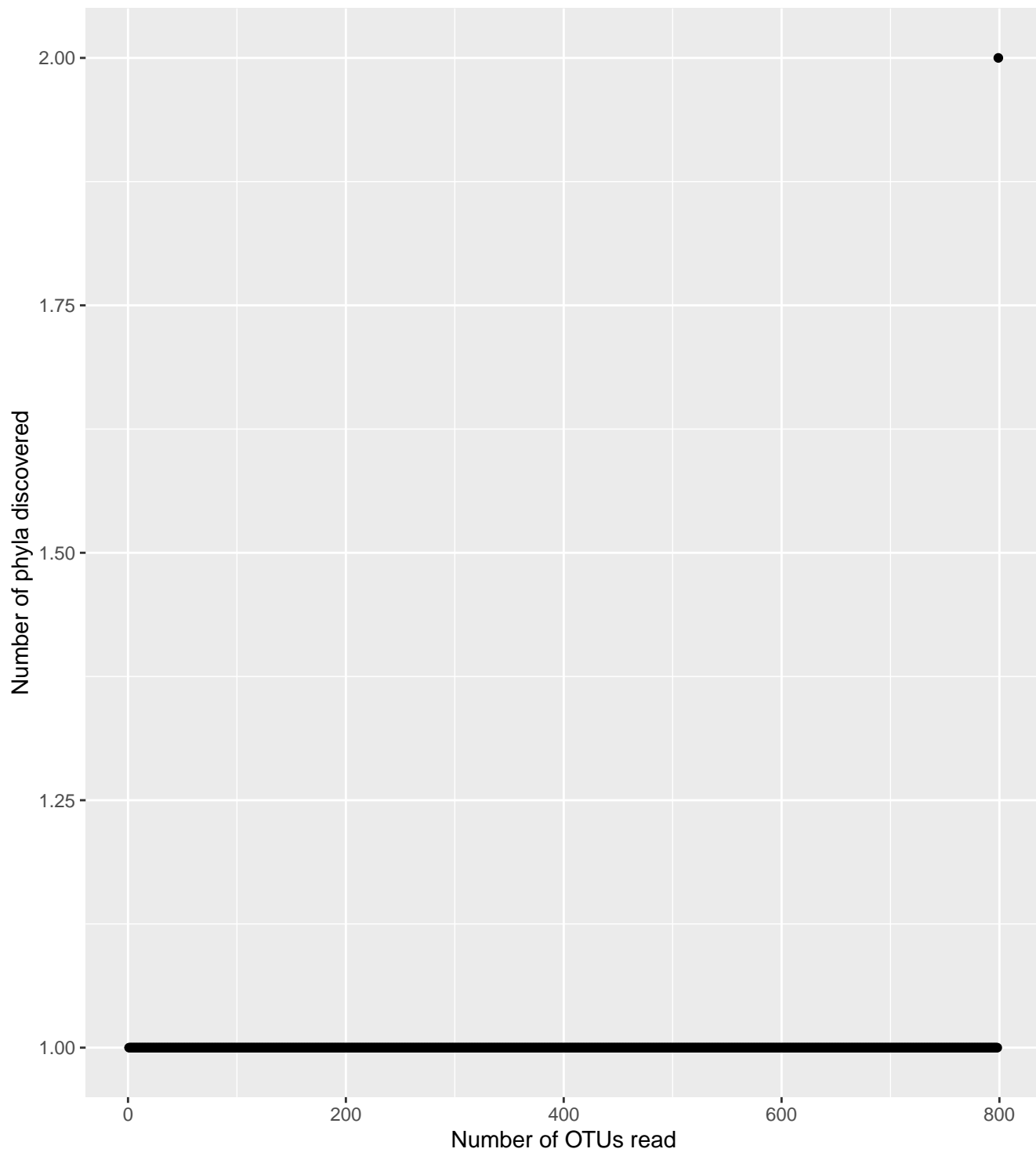
18S.1.11.G.PCM.ME



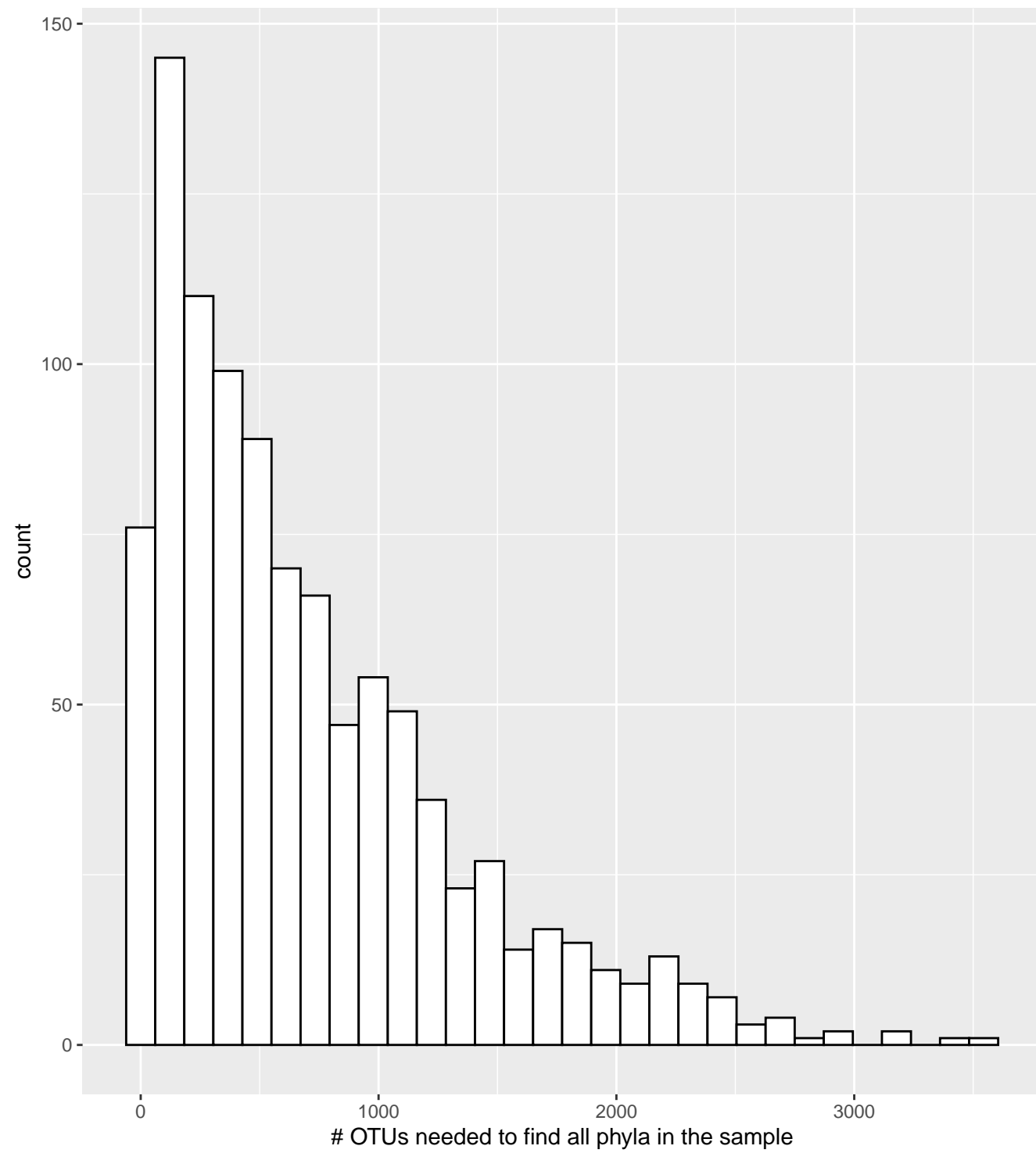
18S.1.11.G.PCM.ME



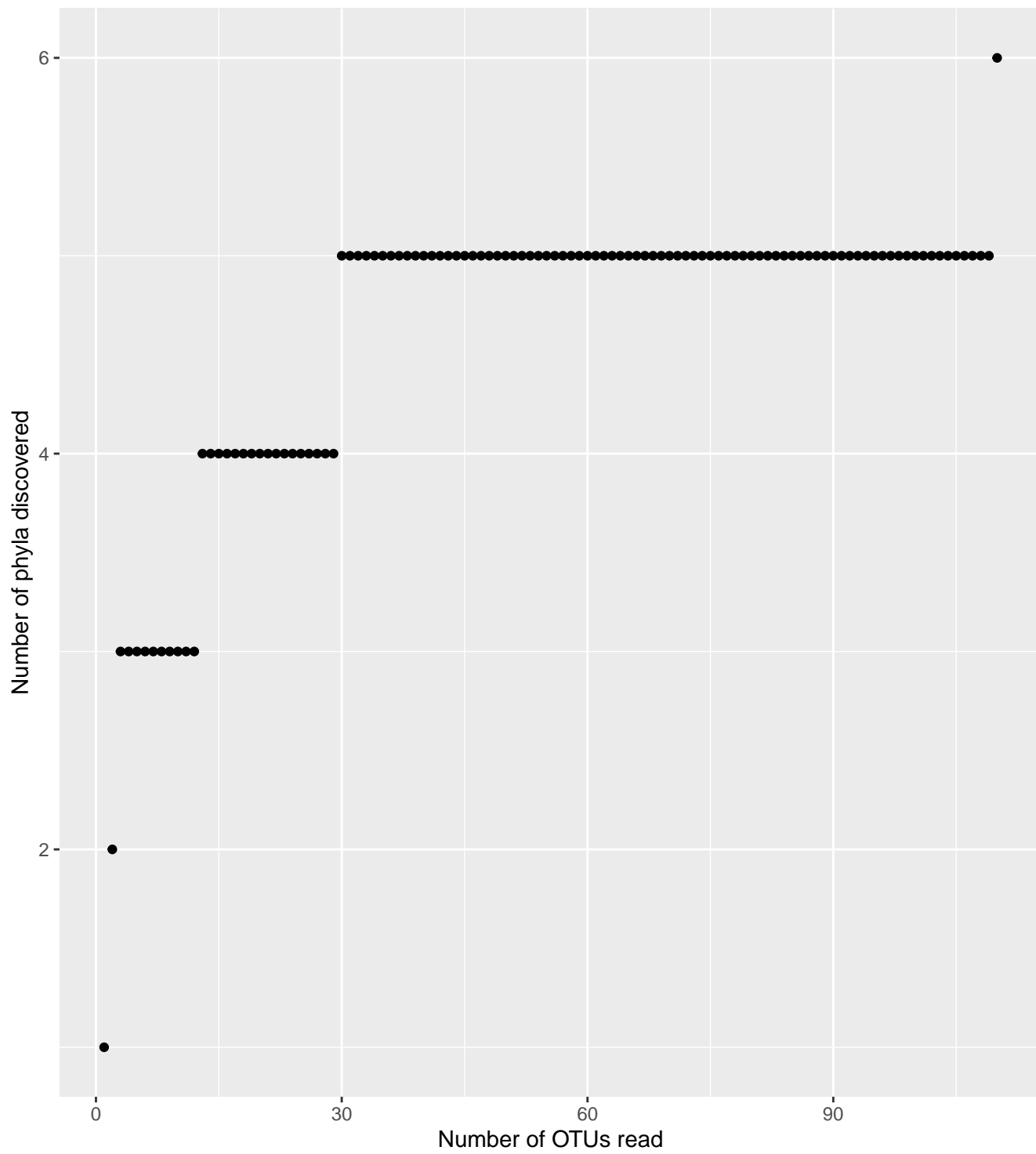
19. 18S.1.2.B.PCM.MM



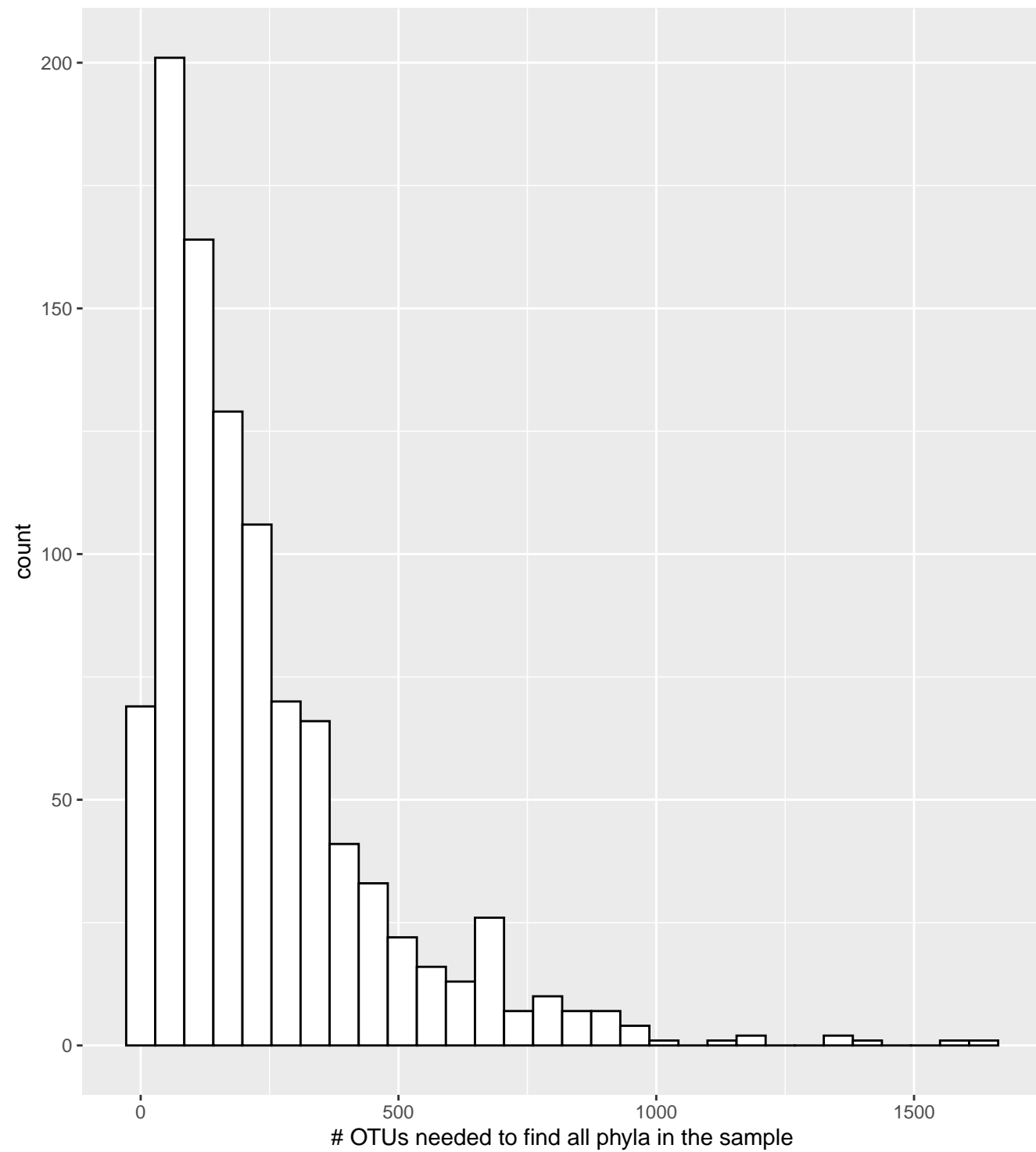
18S.1.2.B.PCM.MM



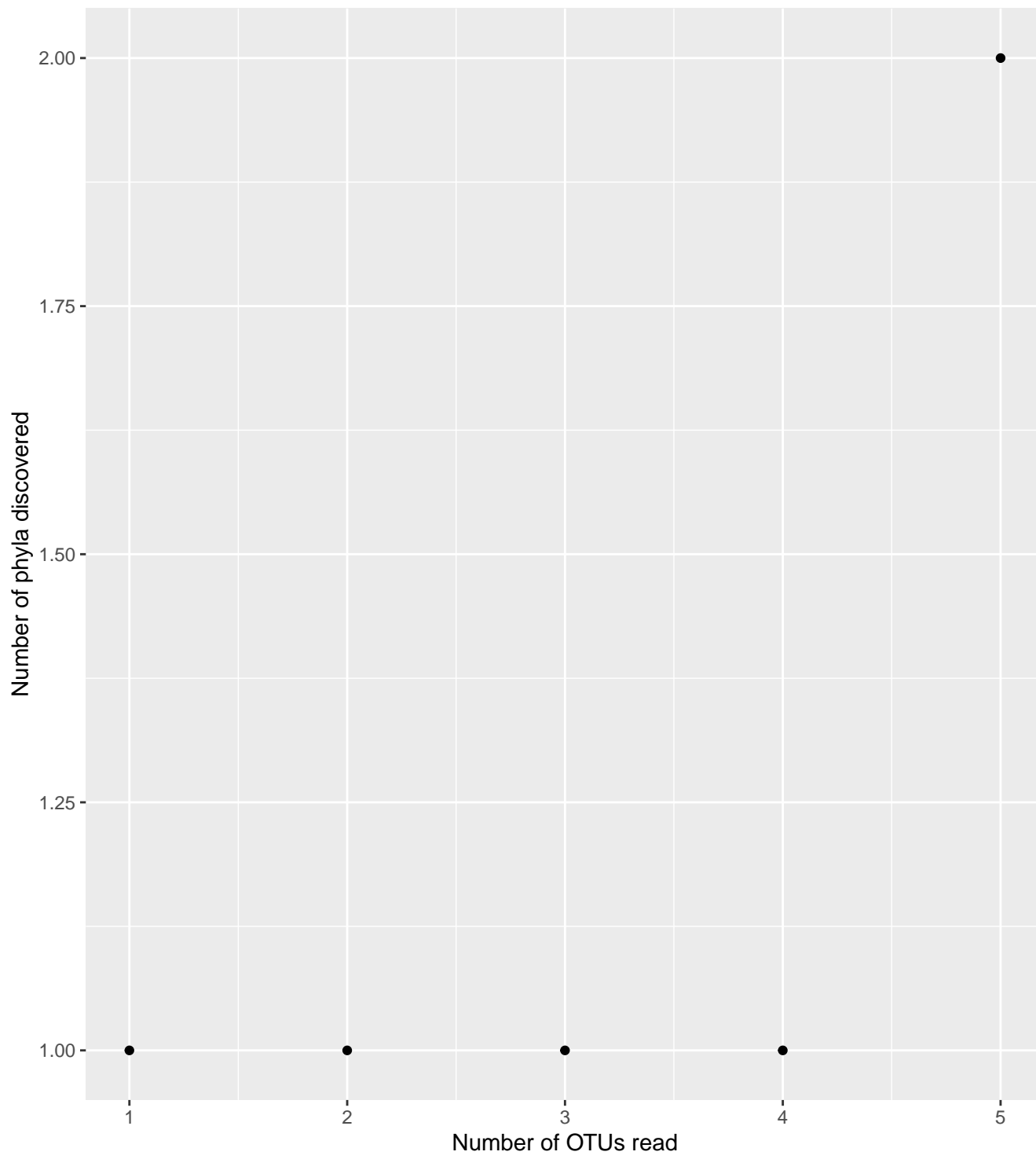
20. 18S.1.2.C.PCM.MM



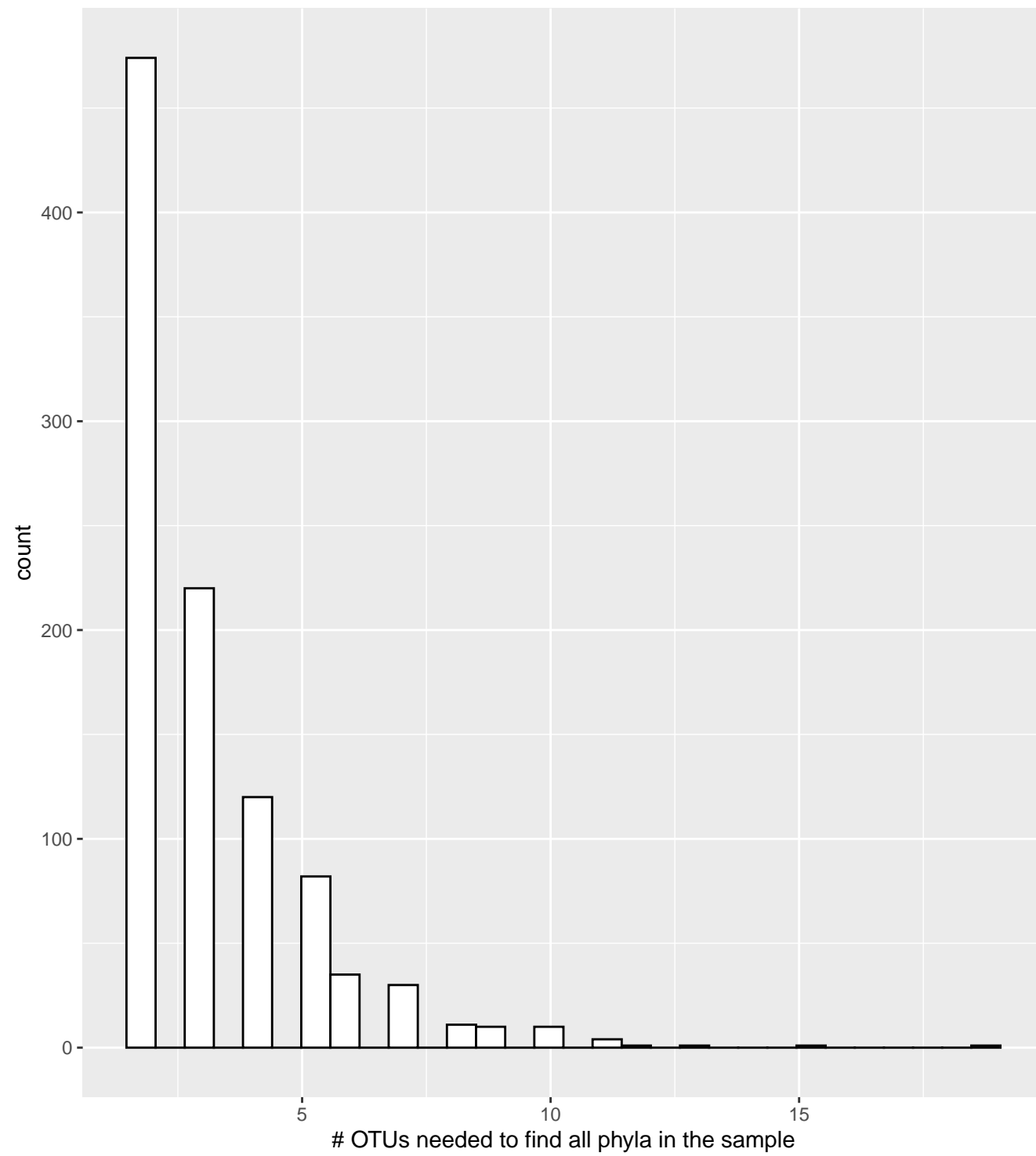
18S.1.2.C.PCM.MM



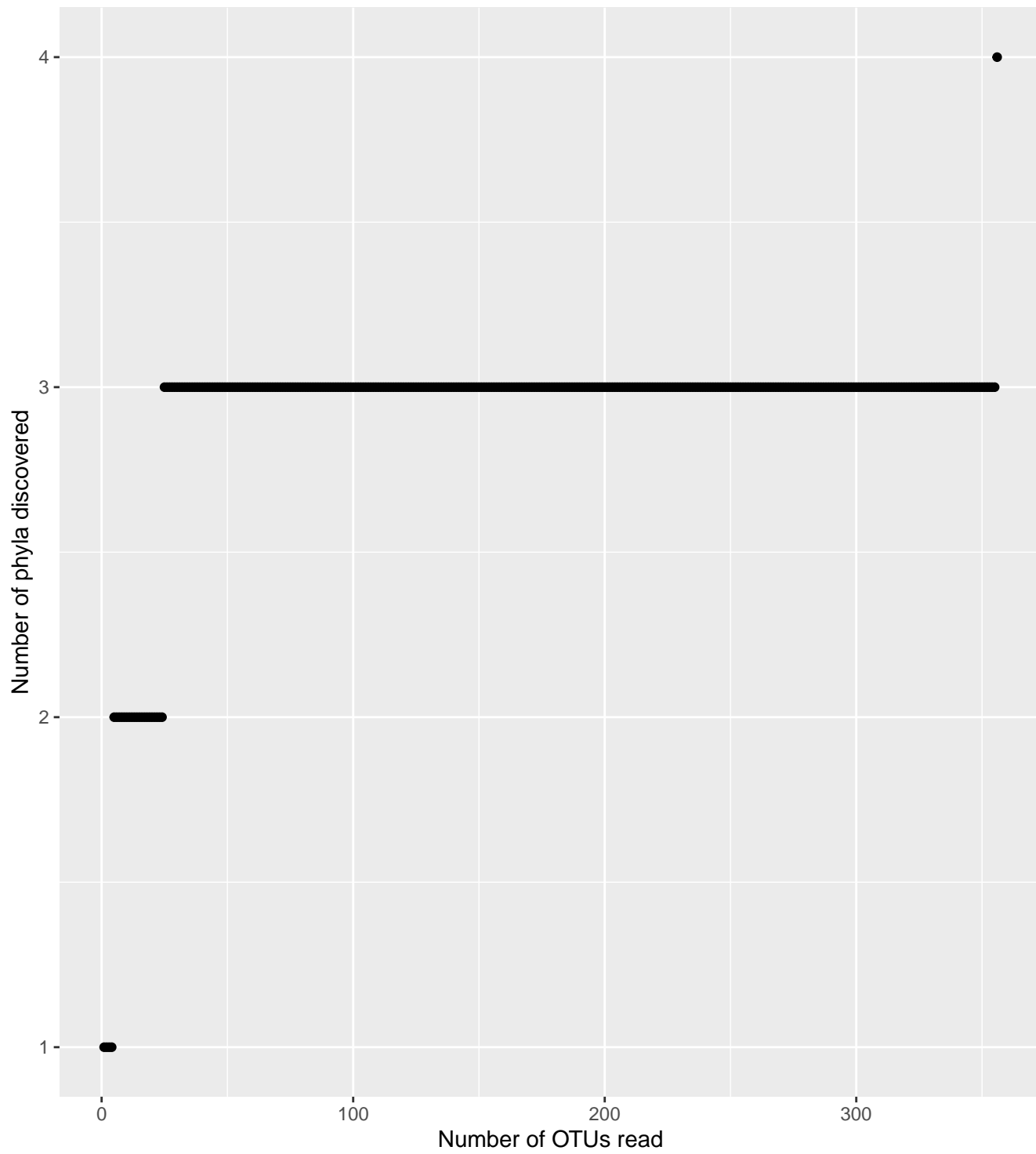
21. 18S.1.2.D.PCM.ME



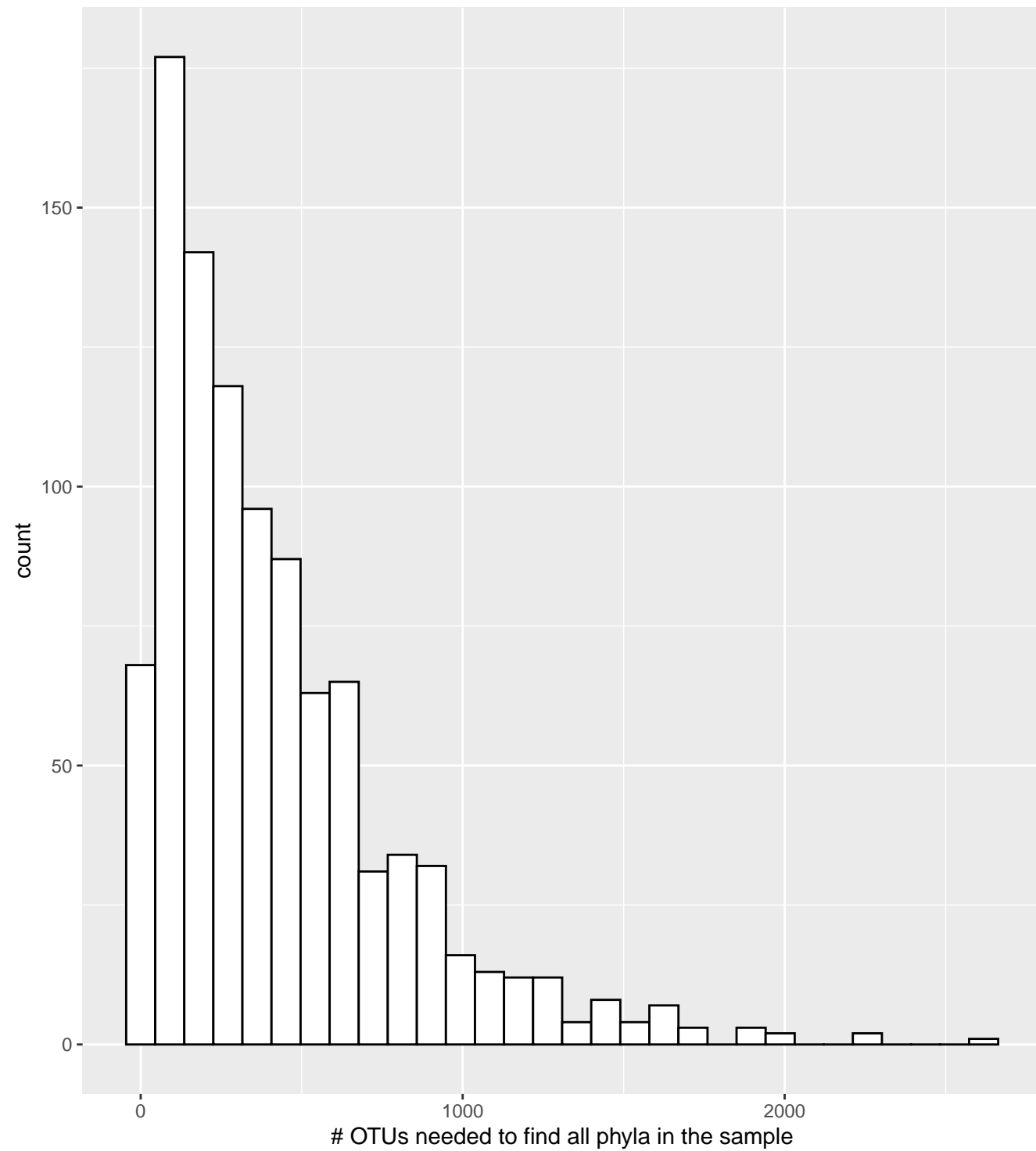
18S.1.2.D.PCM.ME



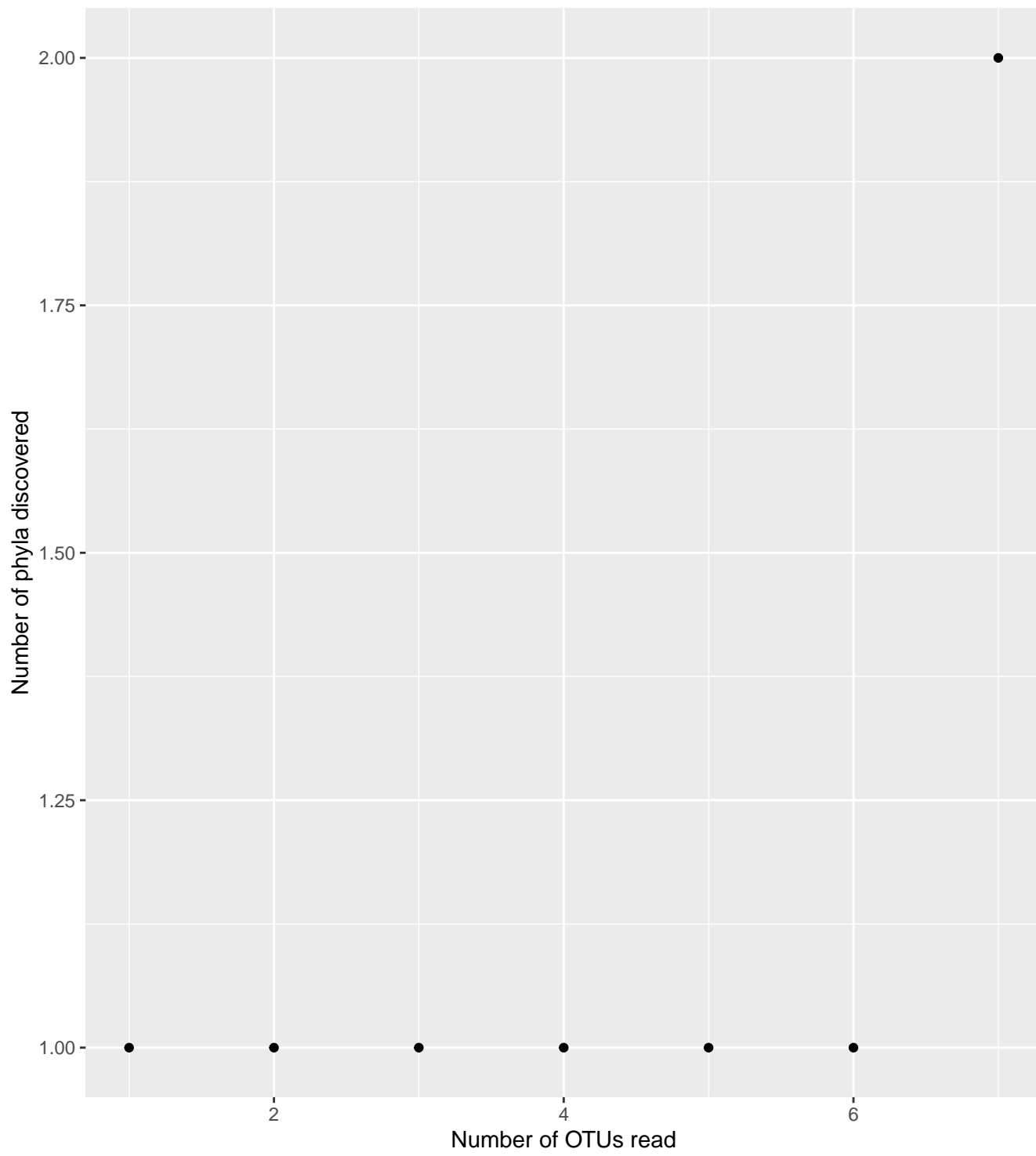
22. 18S.1.2.E.PCM.ME



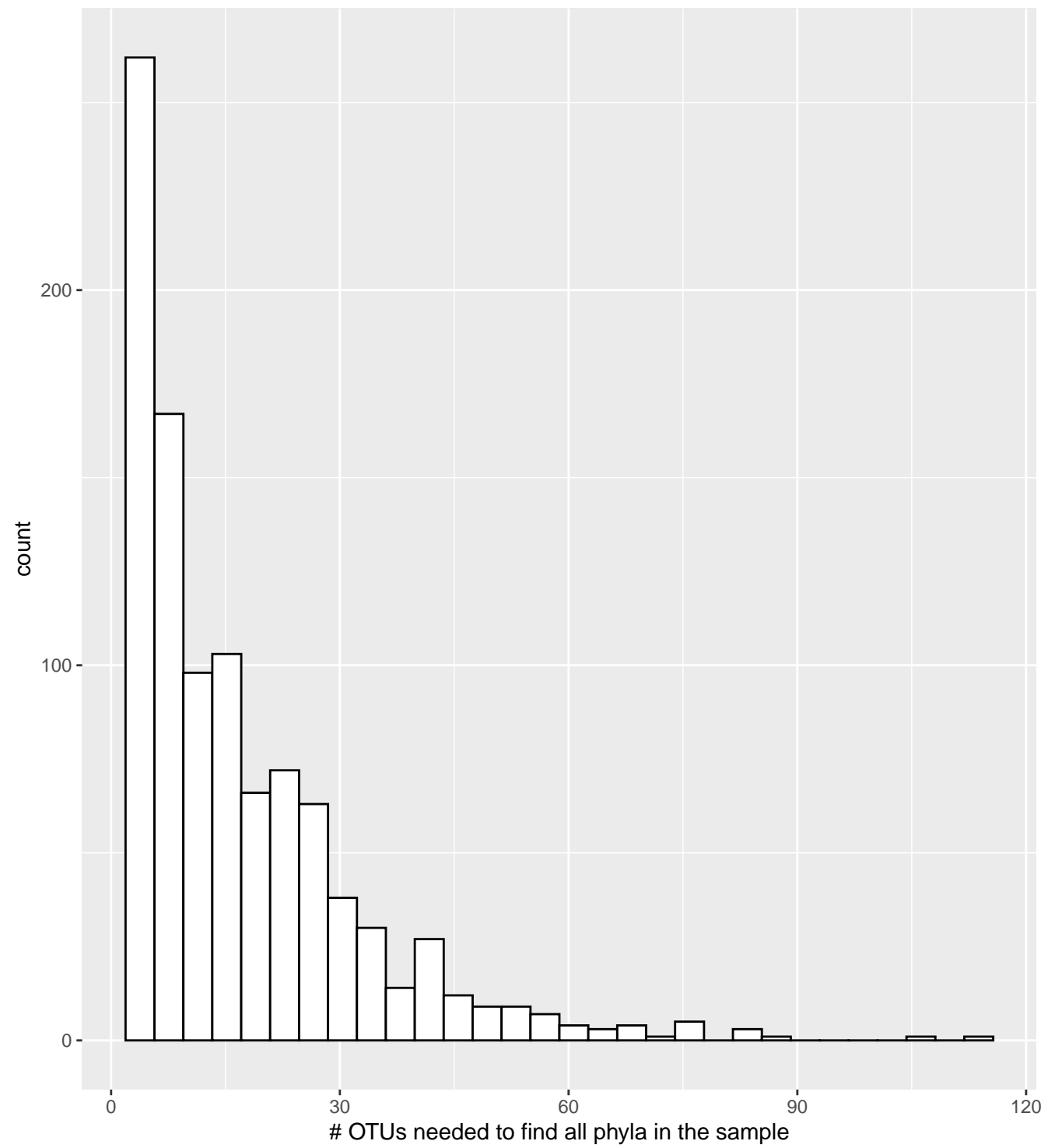
18S.1.2.E.PCM.ME



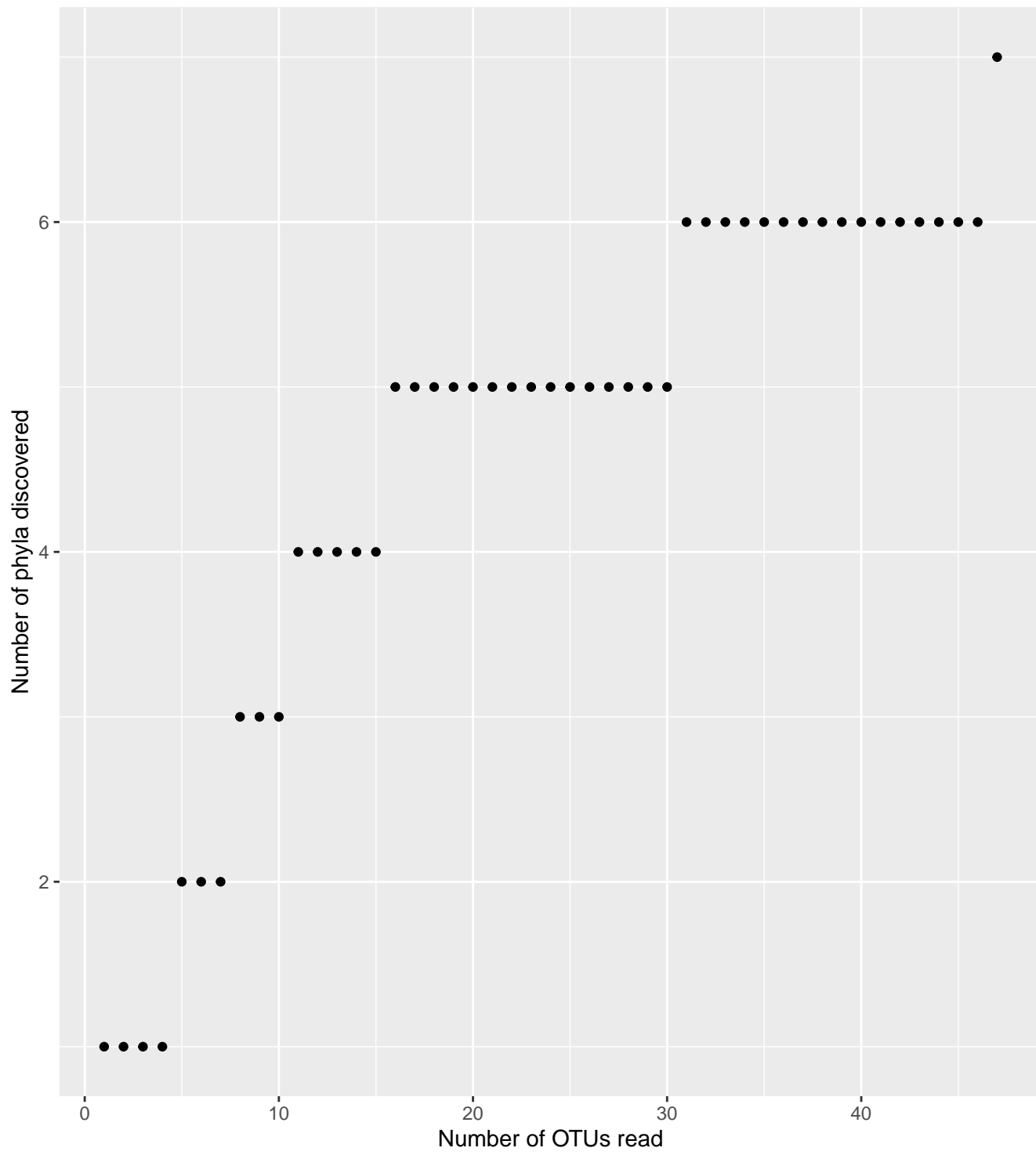
23. 18S.1.2.F.PCM.ME



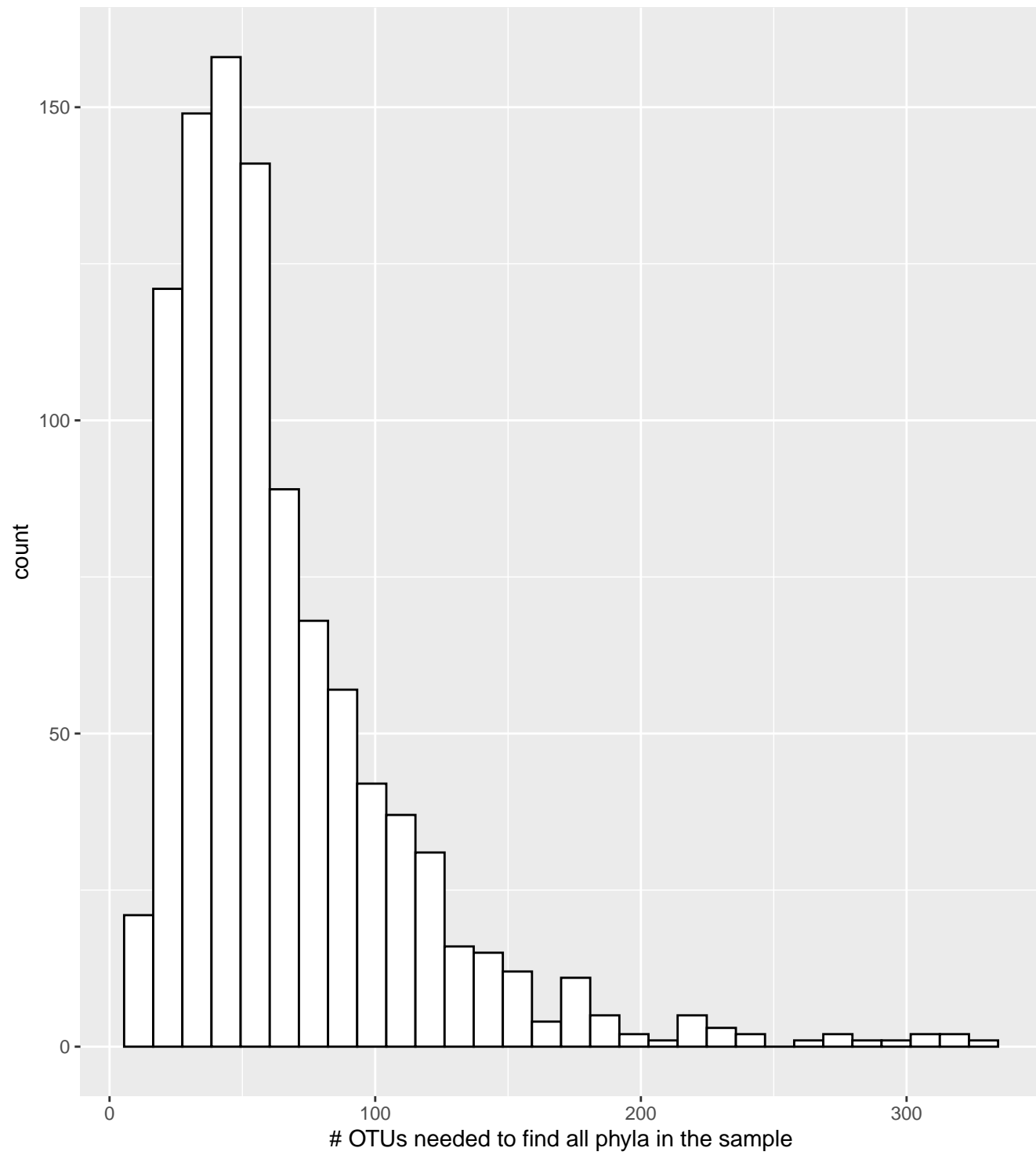
18S.1.2.F.PCM.ME



24. 18S.1.2.G.PCM.ME

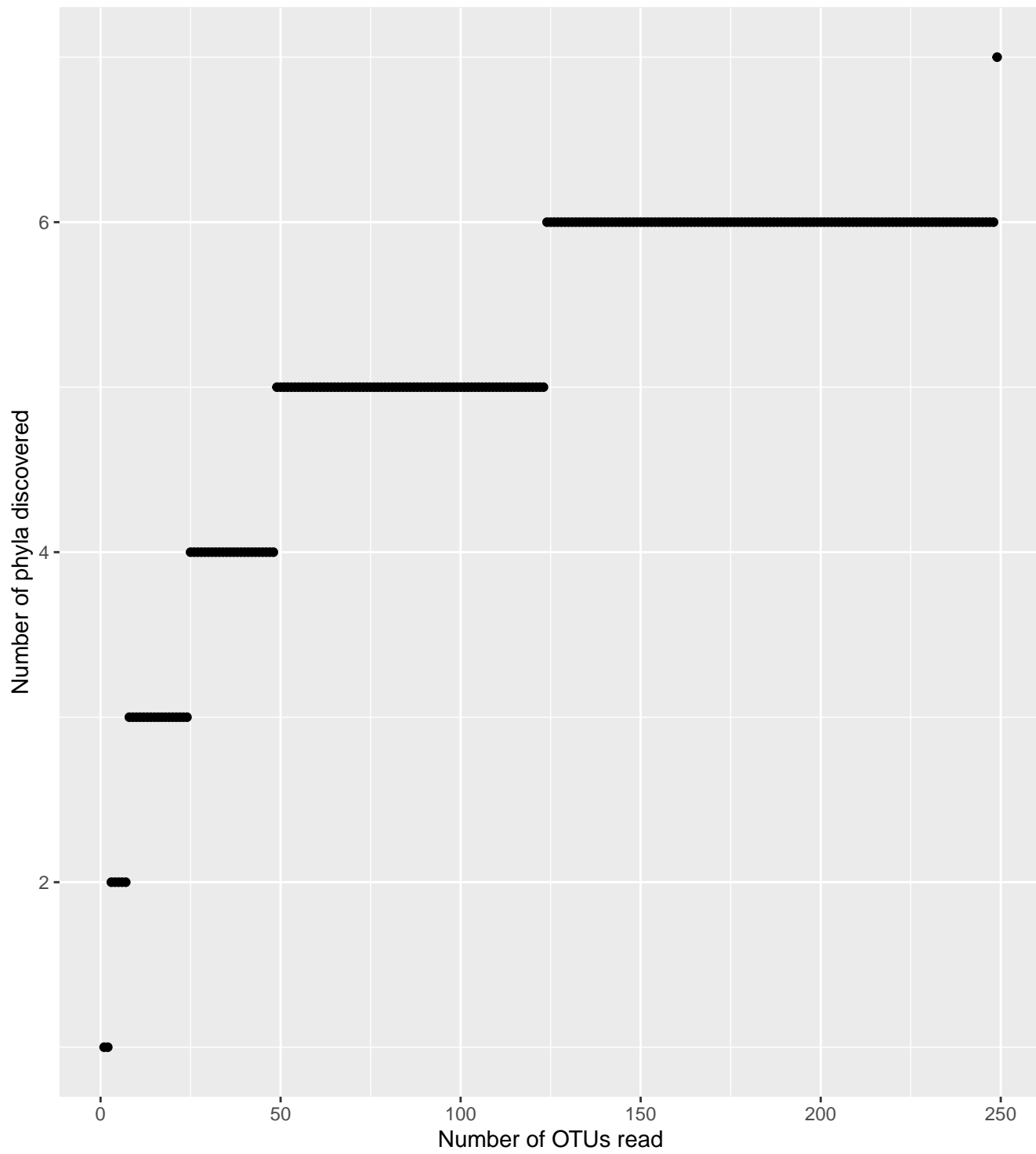


18S.1.2.G.PCM.ME

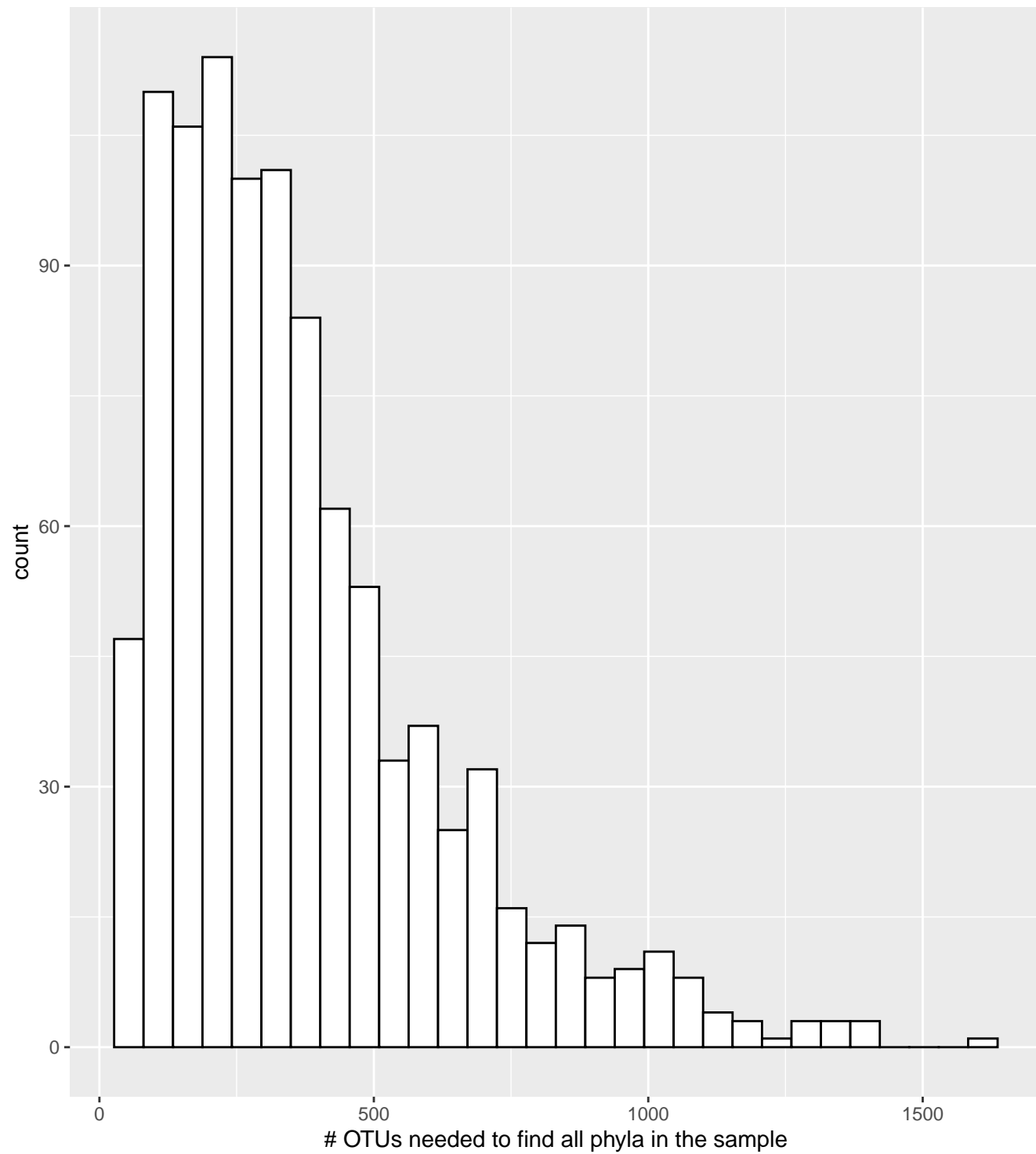




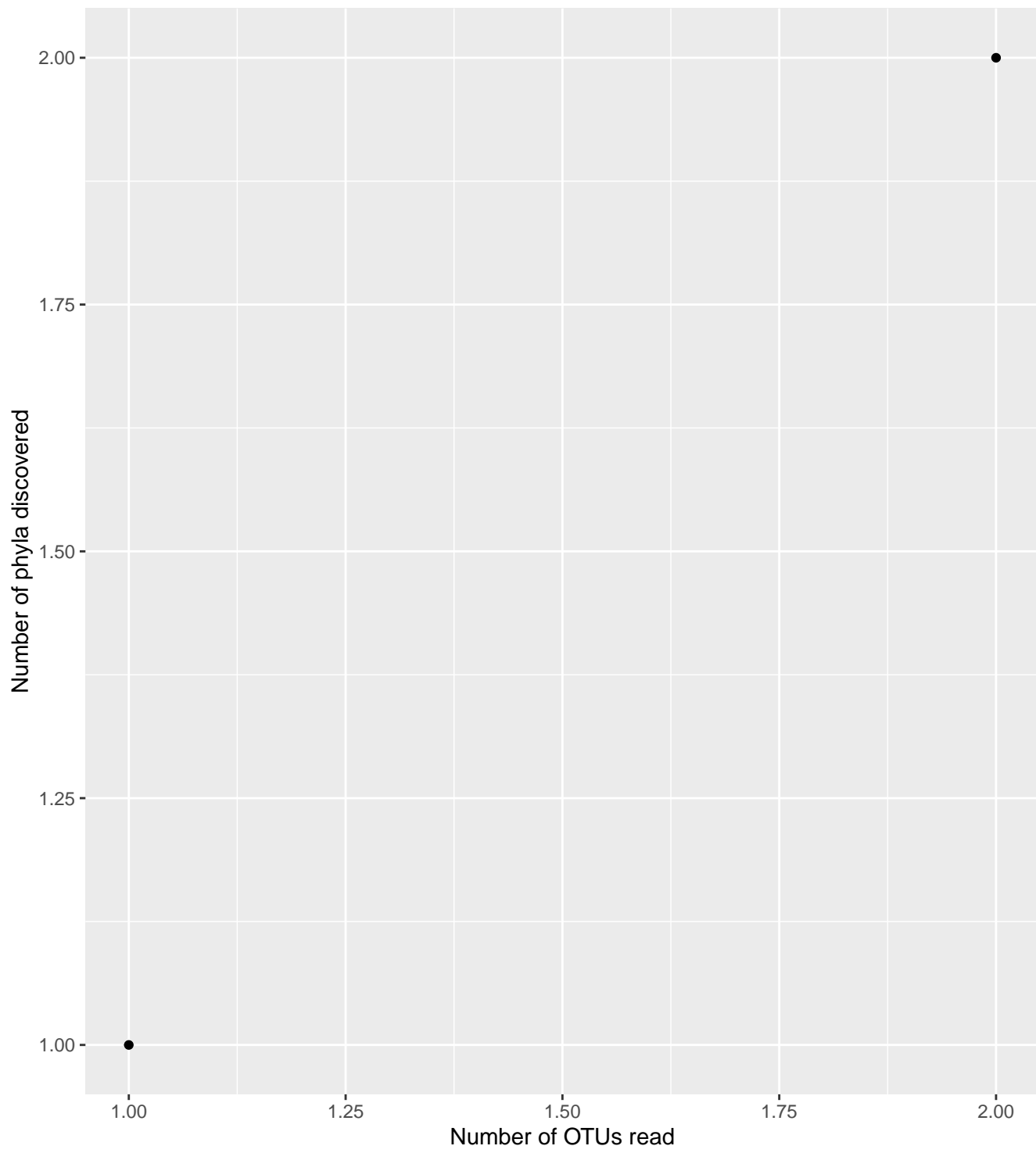
25. 18S.1.2.H.PCM.ME



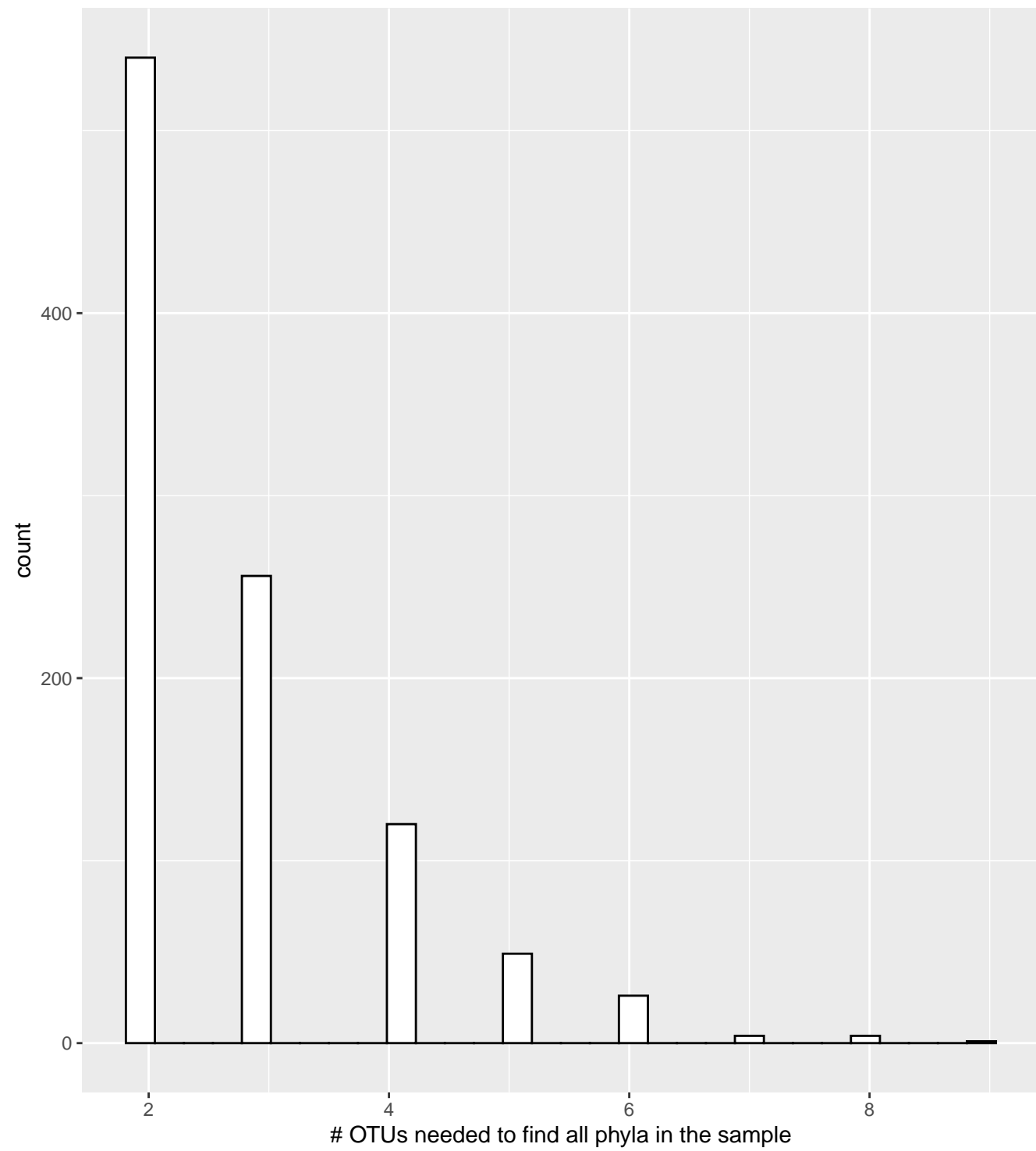
18S.1.2.H.PCM.ME



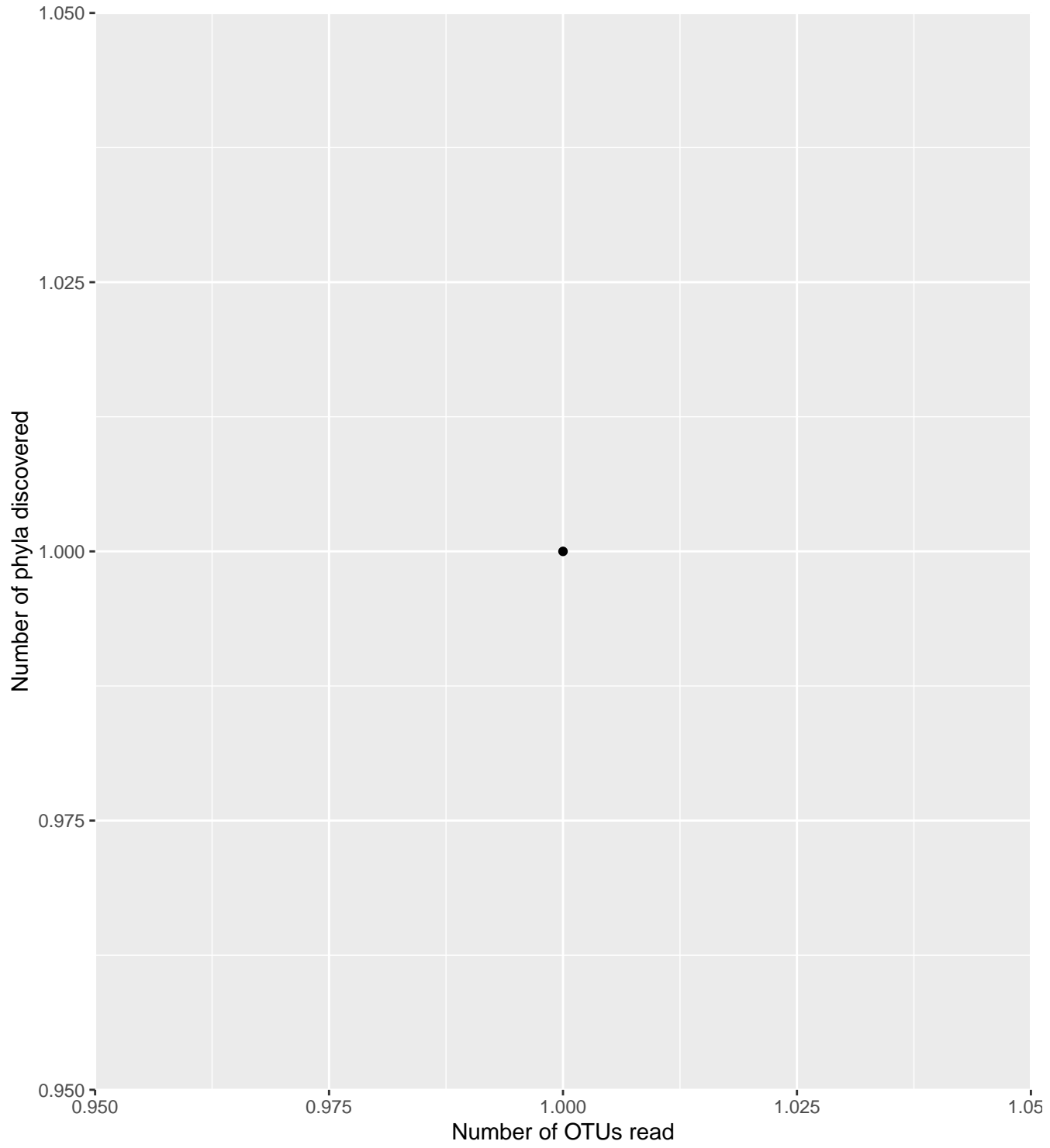
26. 18S.1.3.B.PCM.MM



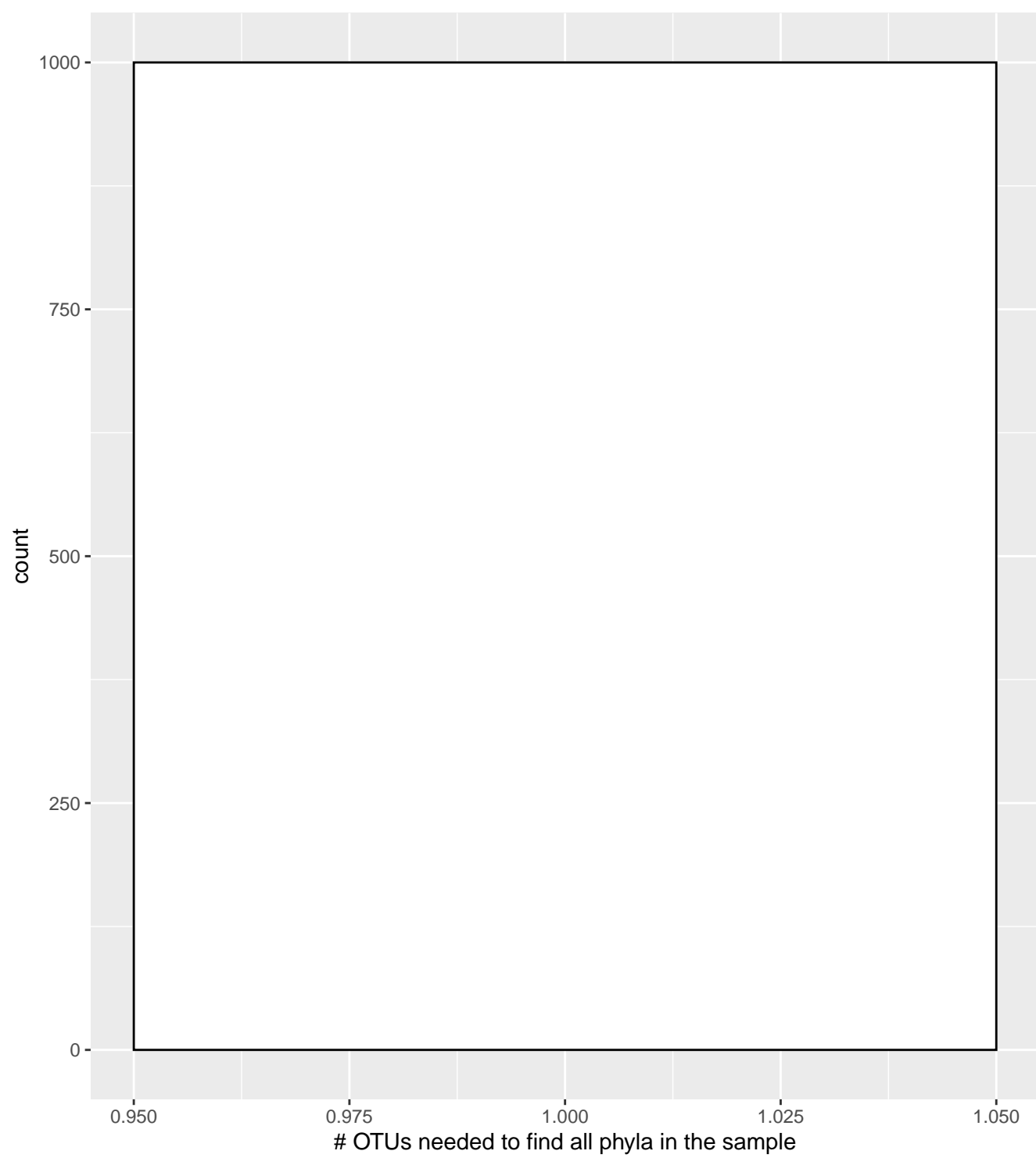
18S.1.3.B.PCM.MM



27. 18S.1.3.C.PCM.MM

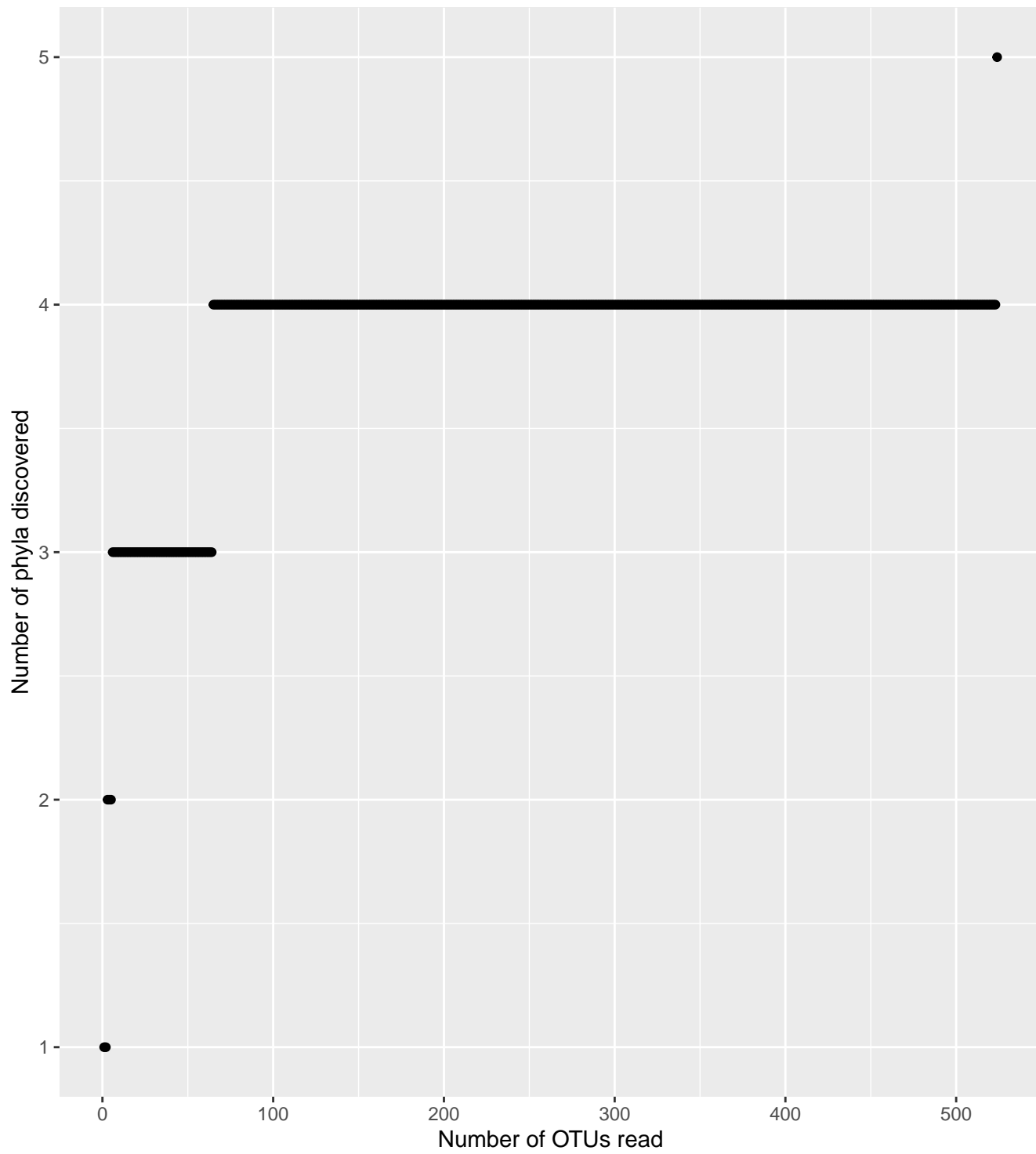


18S.1.3.C.PCM.MM

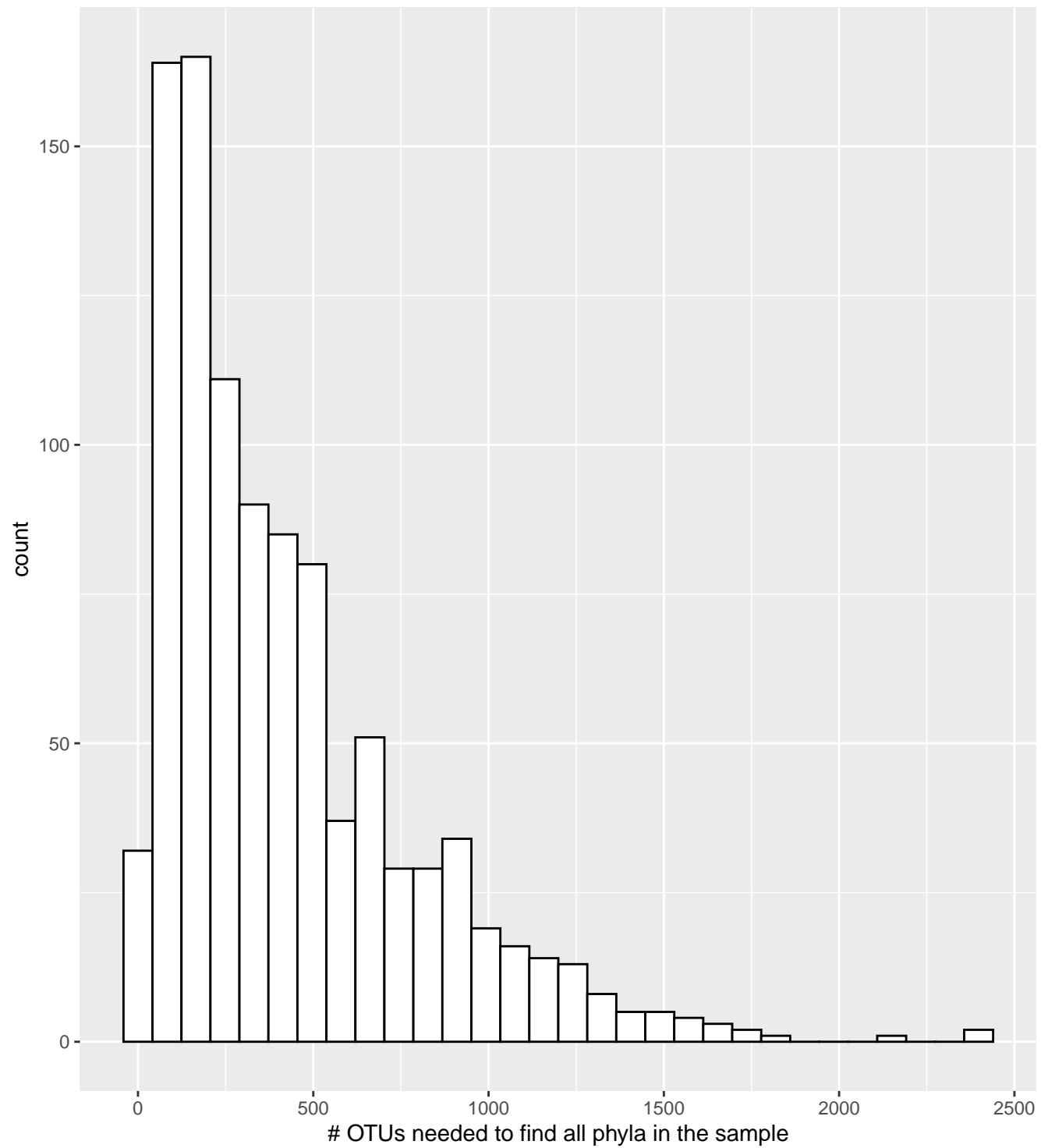




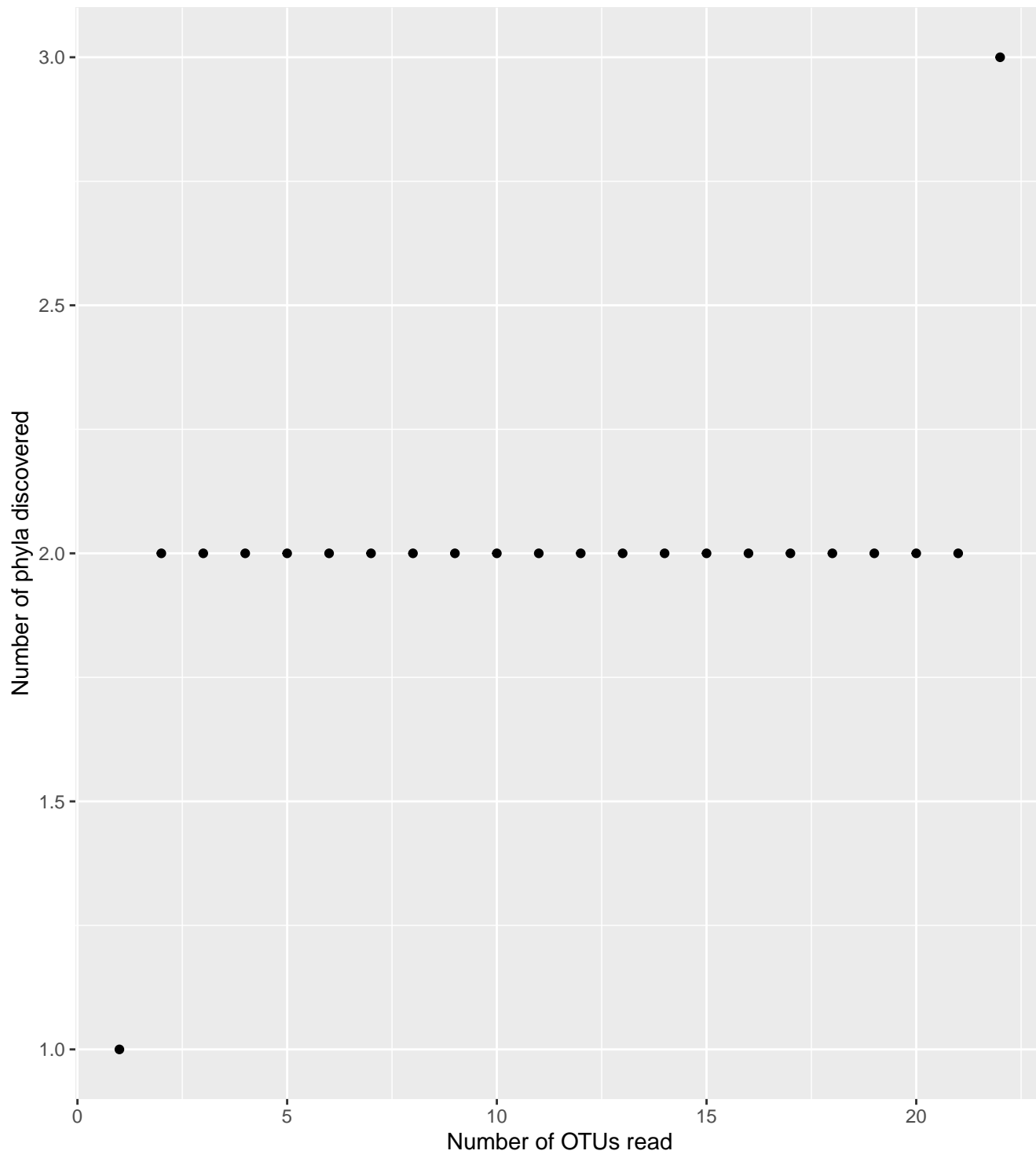
29. 18S.1.3.E.PCM.ME



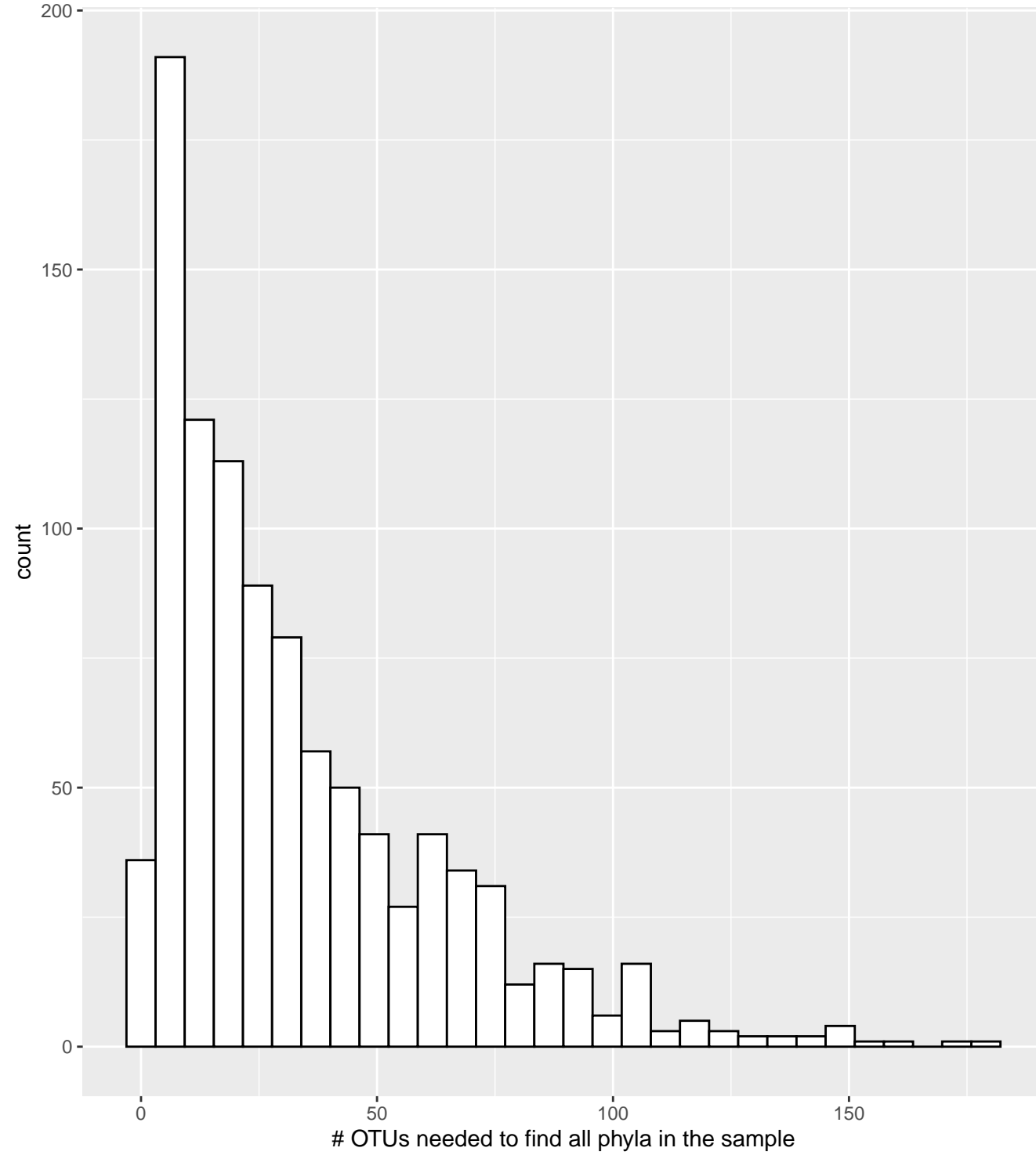
18S.1.3.E.PCM.ME



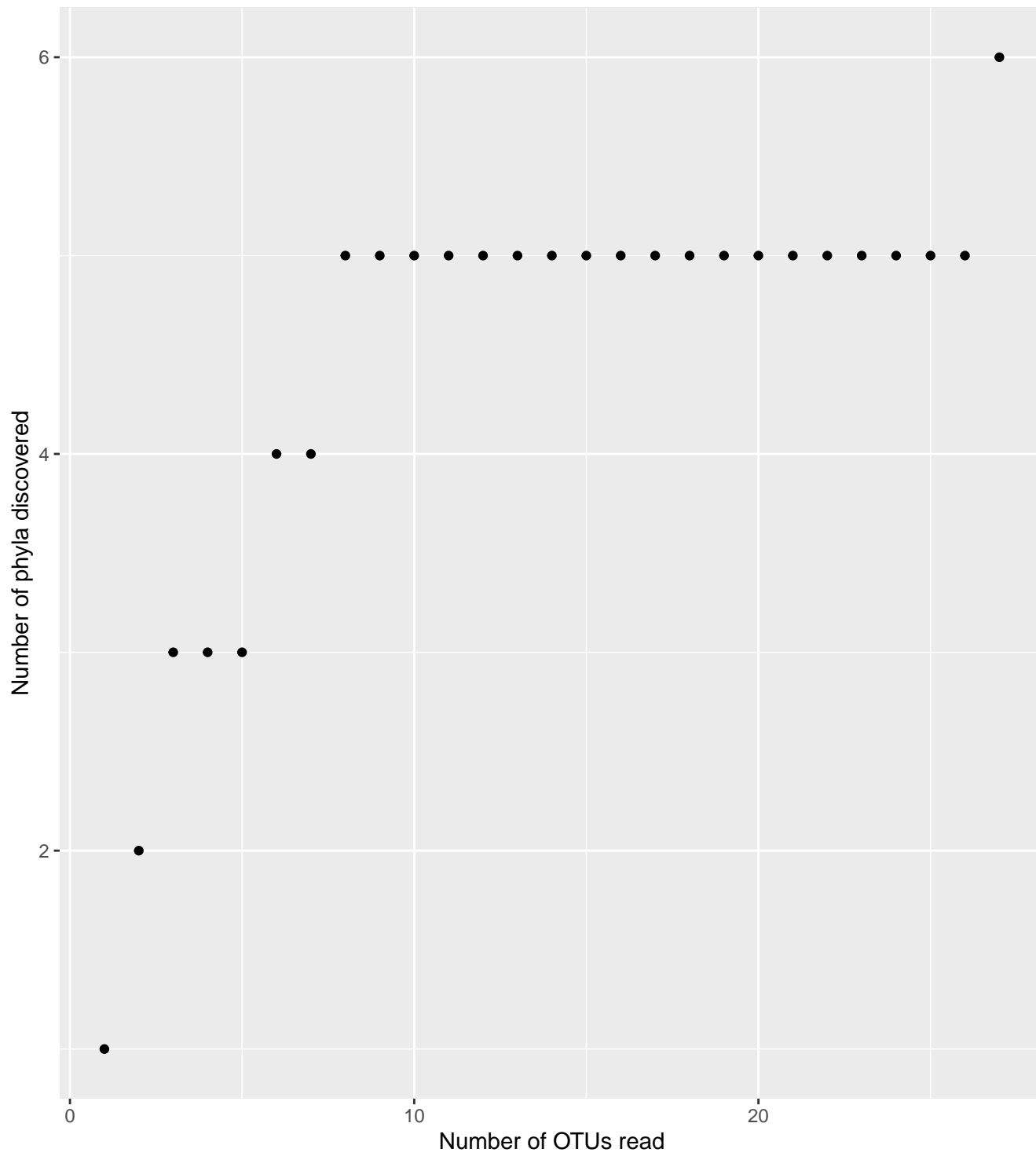
30. 18S.1.3.H.PCM.ME



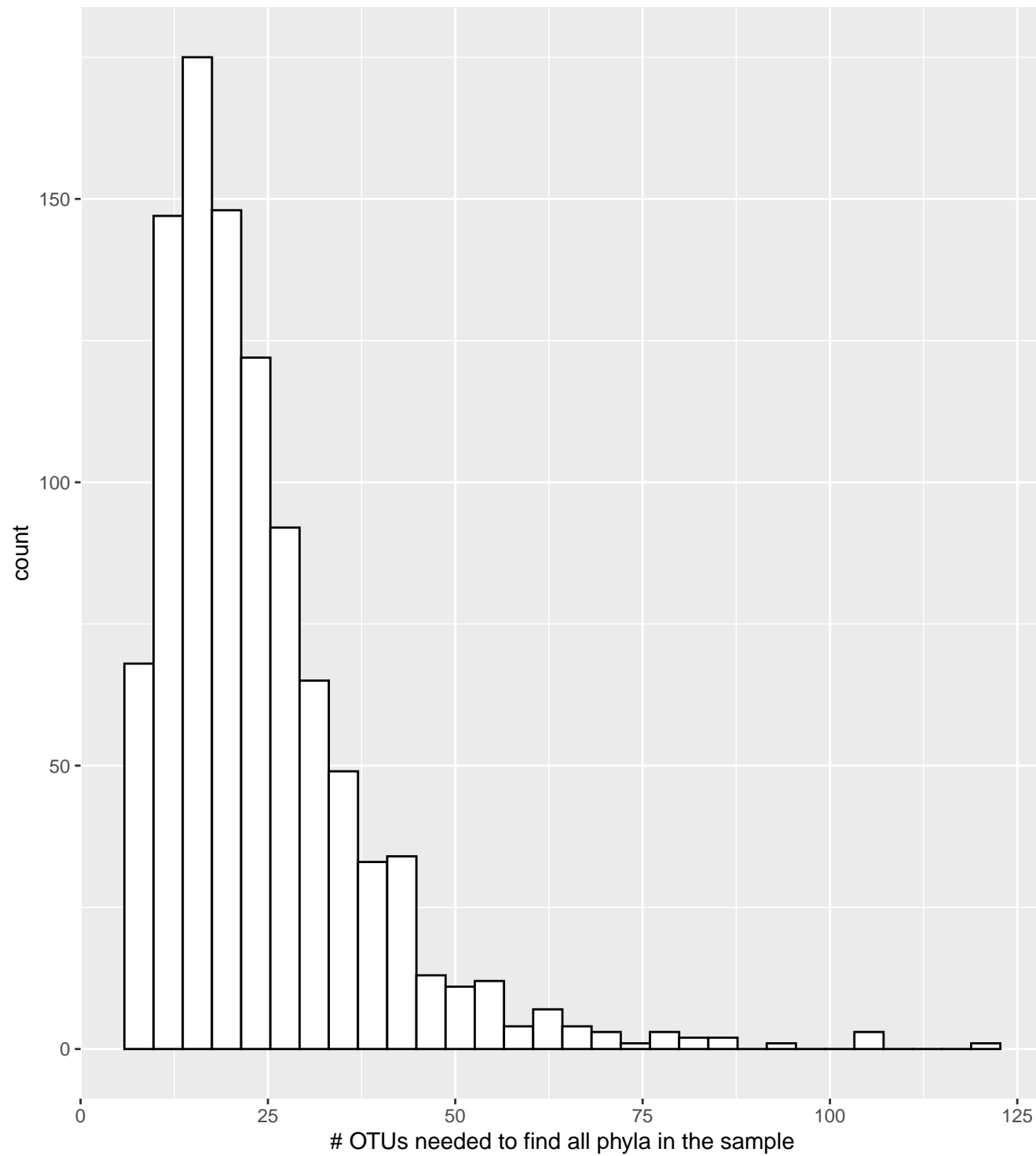
18S.1.3.H.PCM.ME



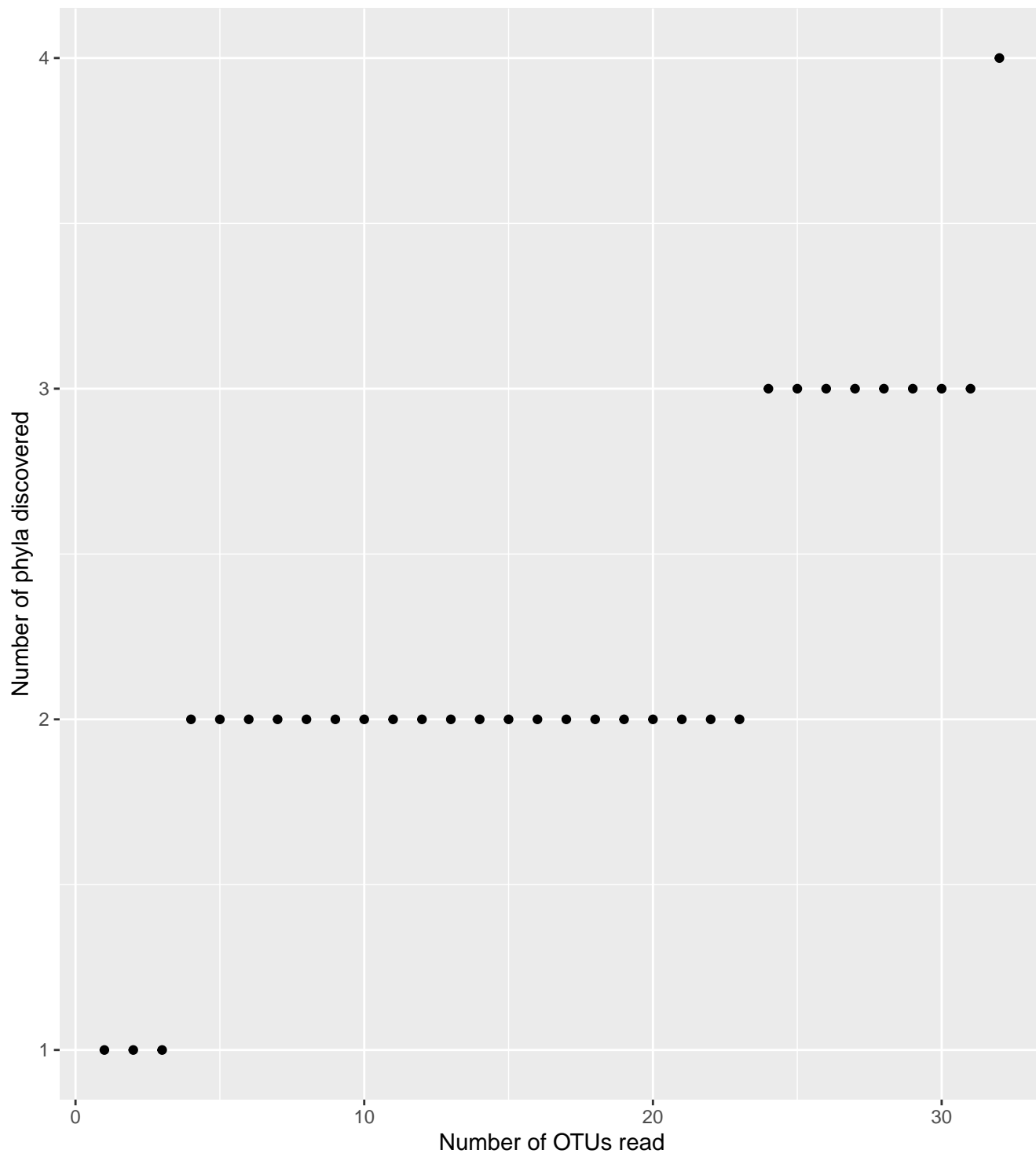
31. 18S.1.4.B.PCM.MM



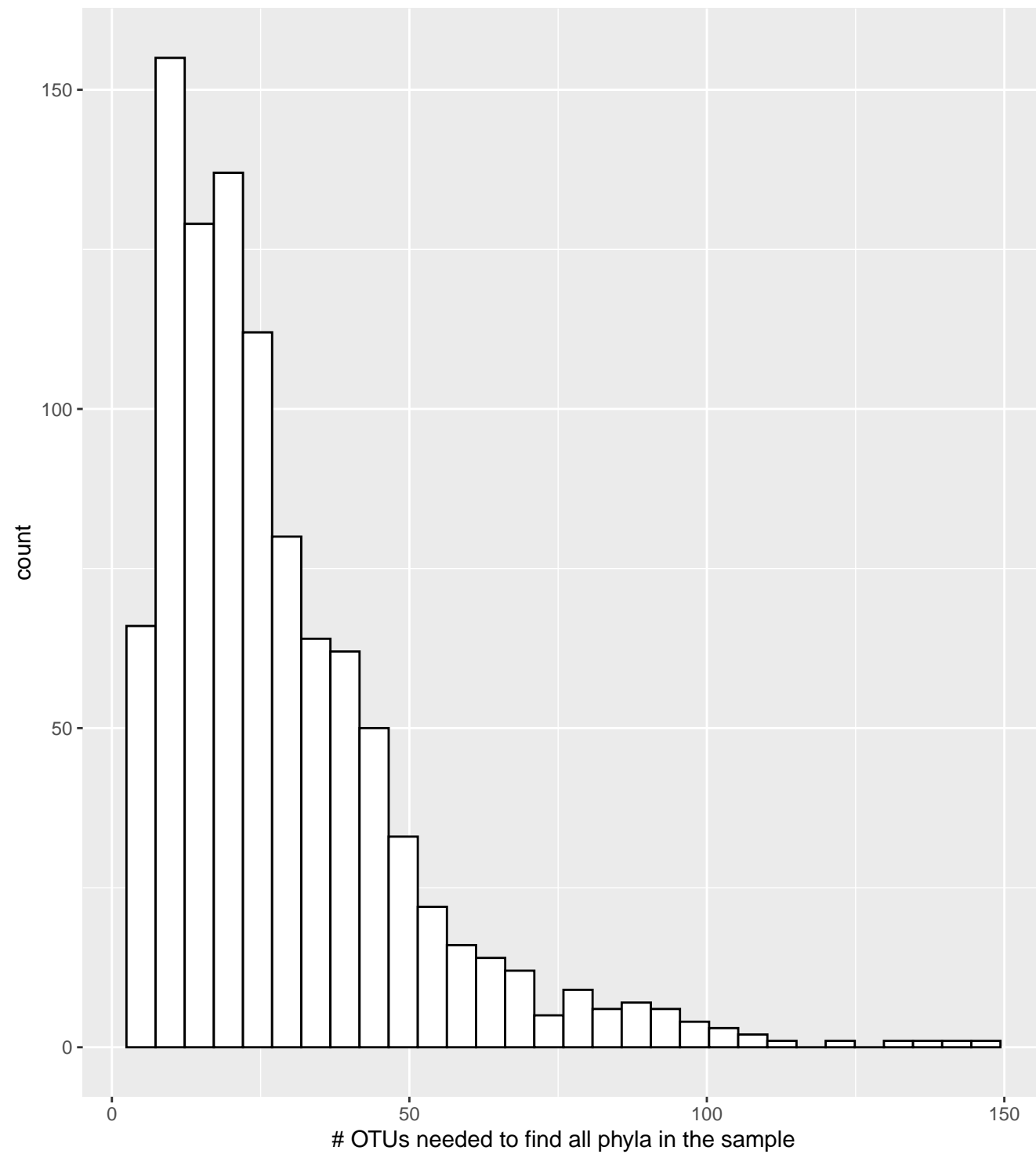
18S.1.4.B.PCM.MM



32. 18S.1.4.D.PCM.ME

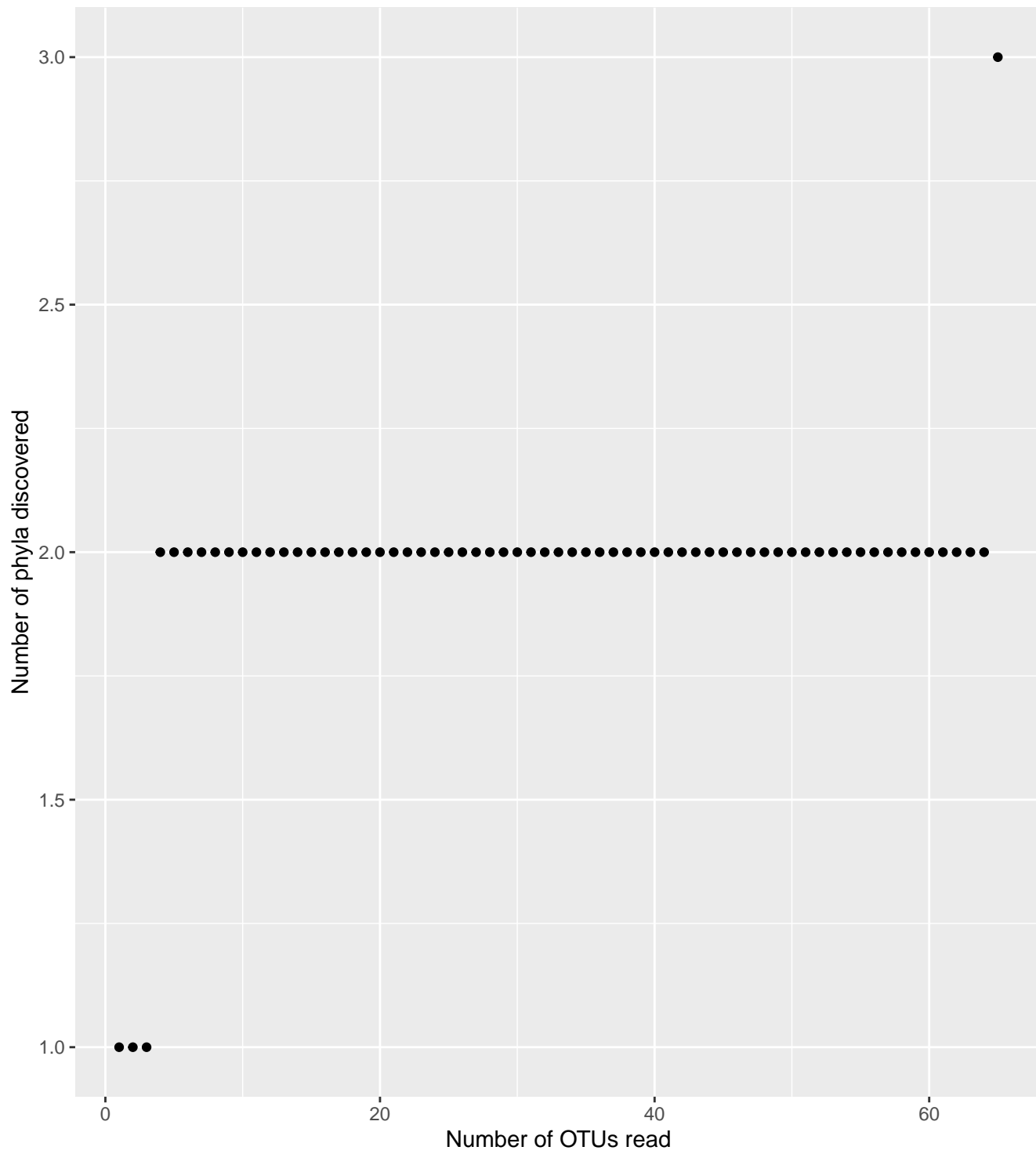


18S.1.4.D.PCM.ME

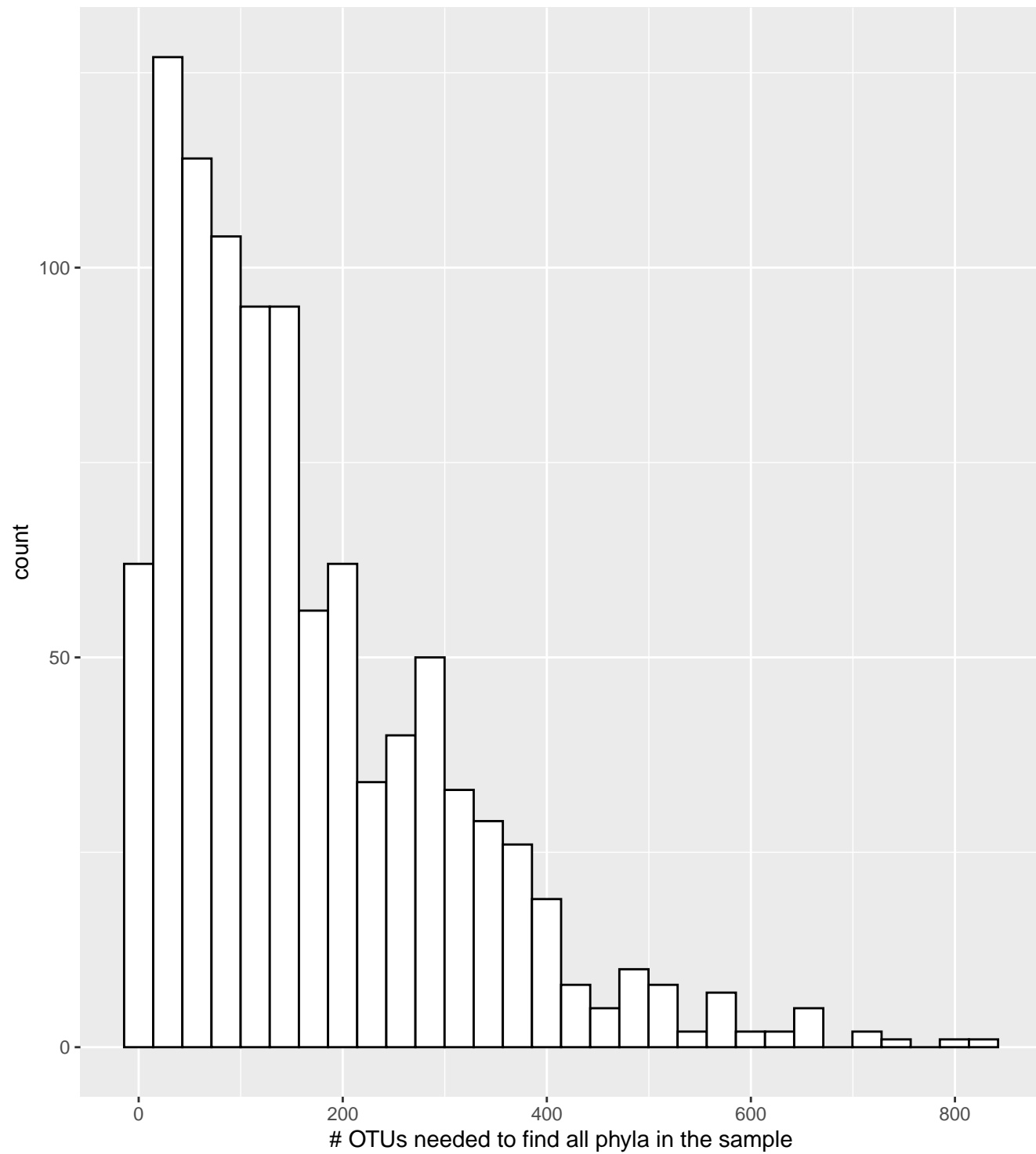




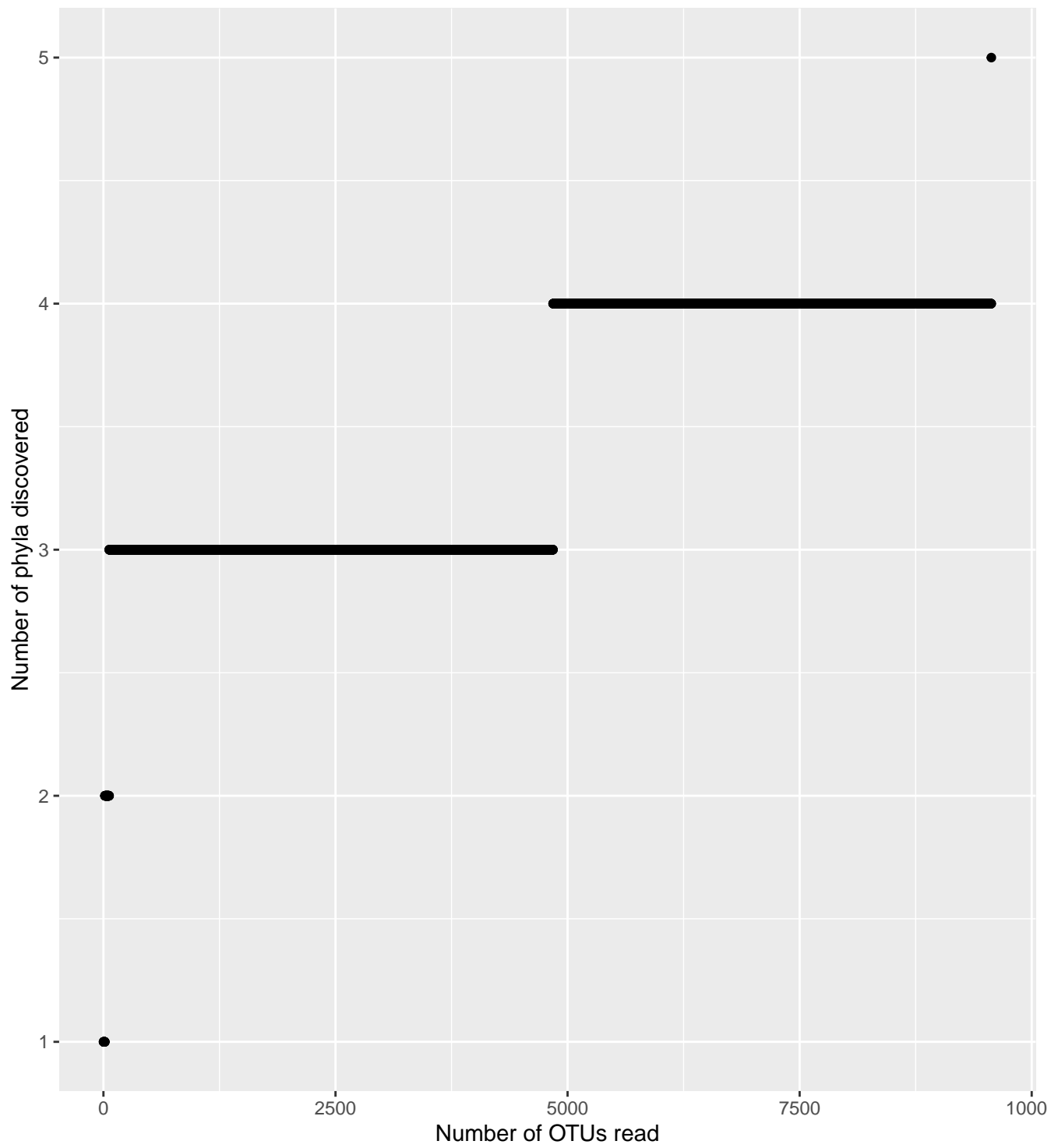
33. 18S.1.4.E.PCM.ME



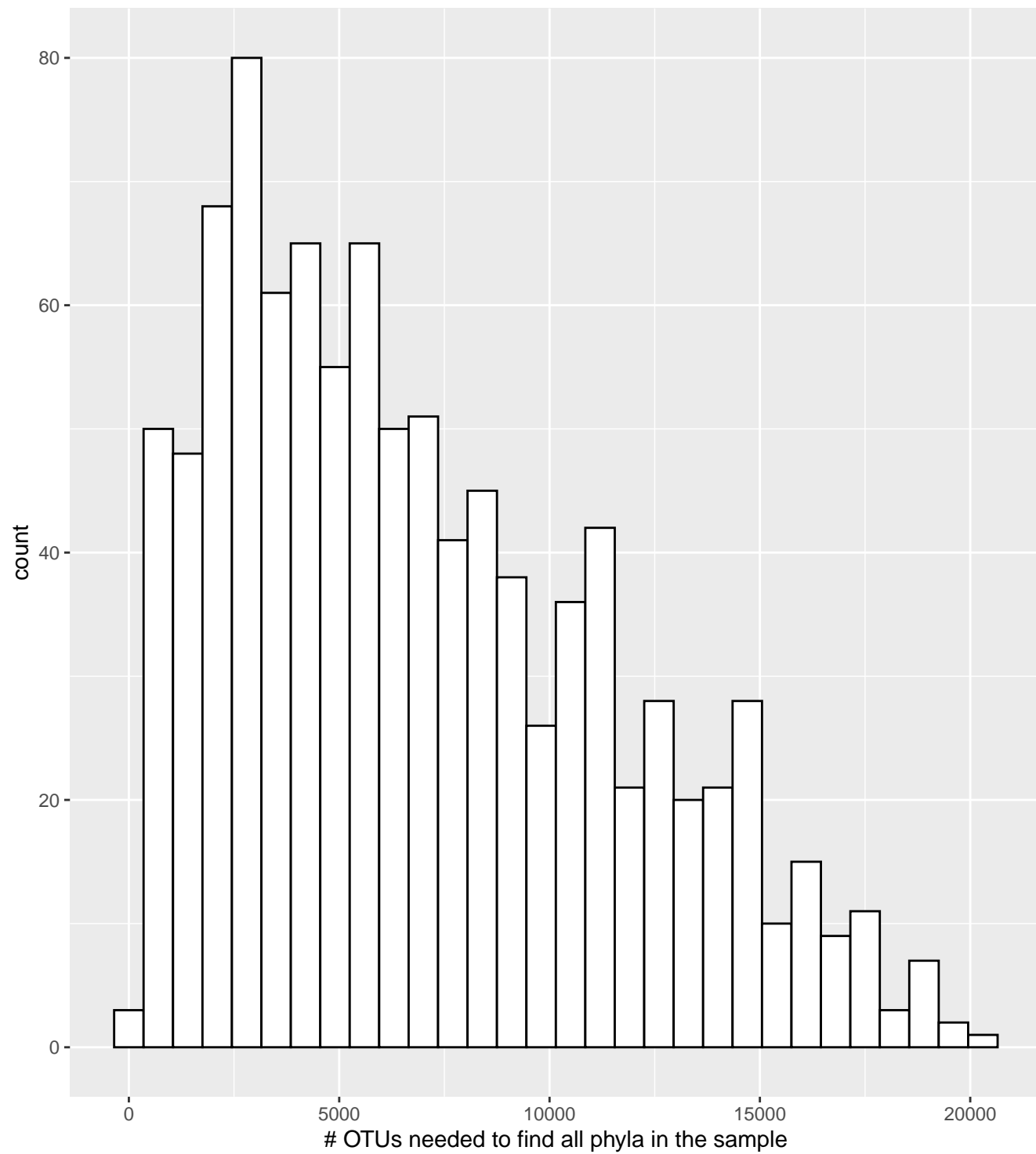
18S.1.4.E.PCM.ME



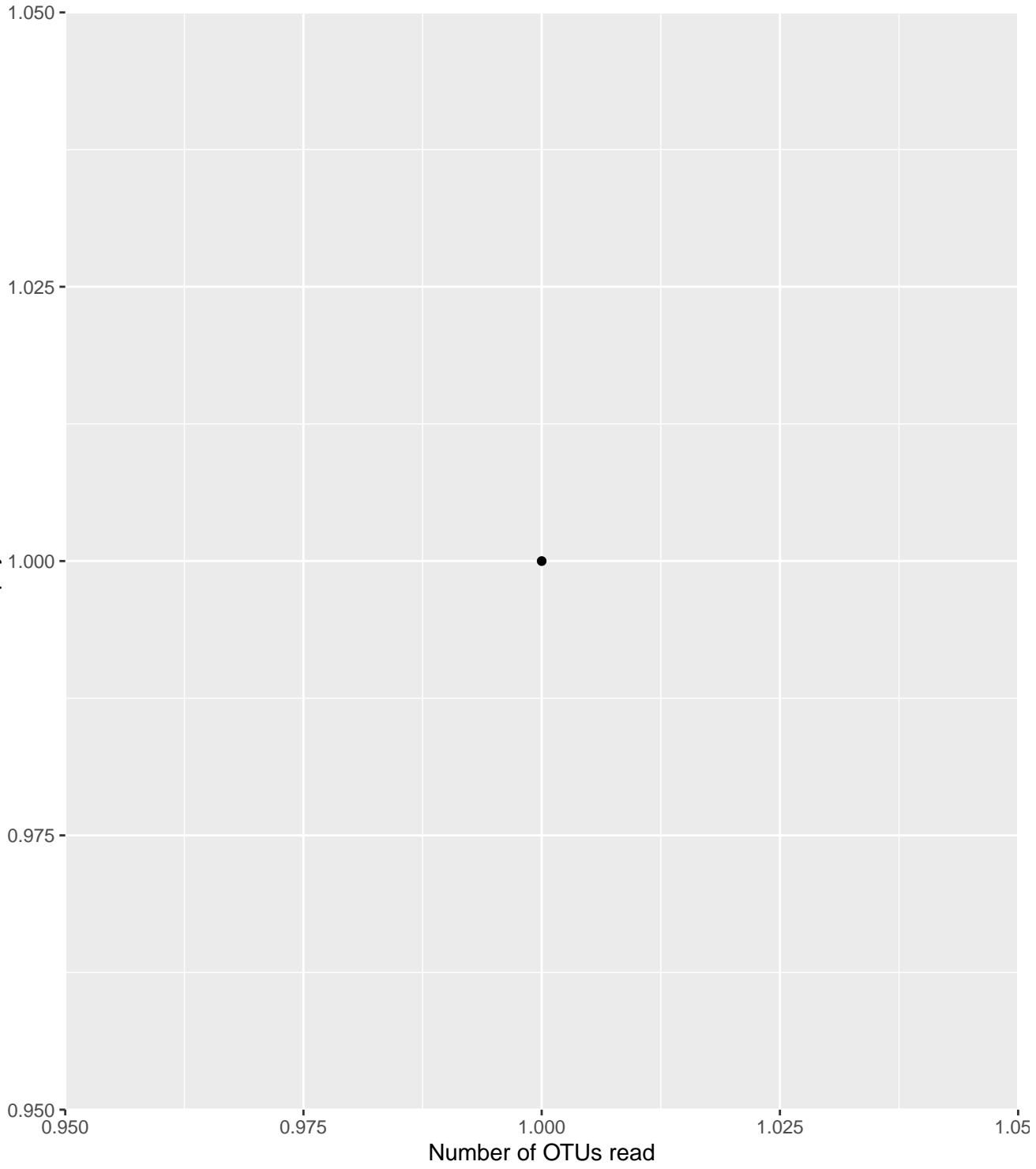
34. 18S.1.4.F.PCM.ME



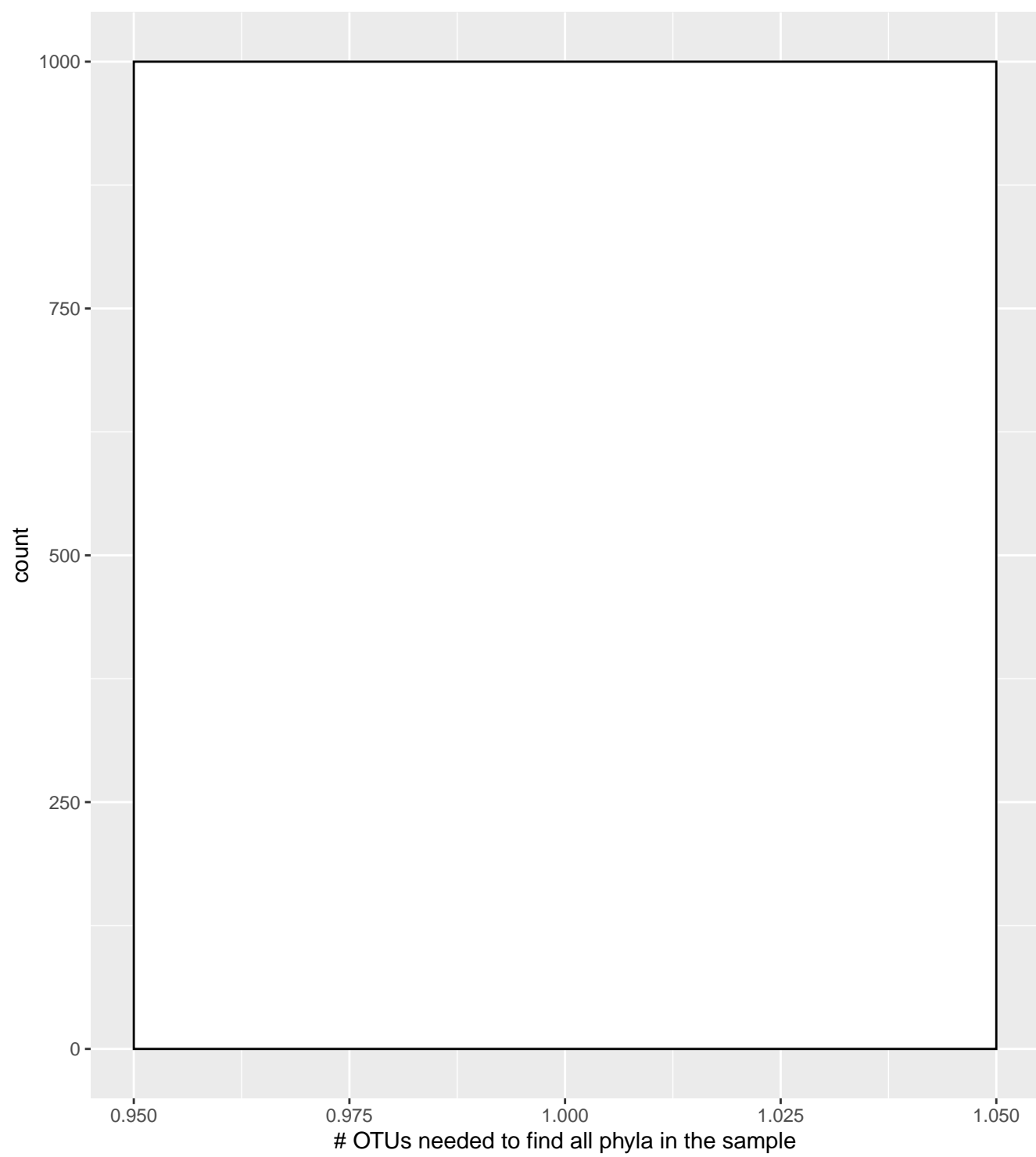
18S.1.4.F.PCM.ME



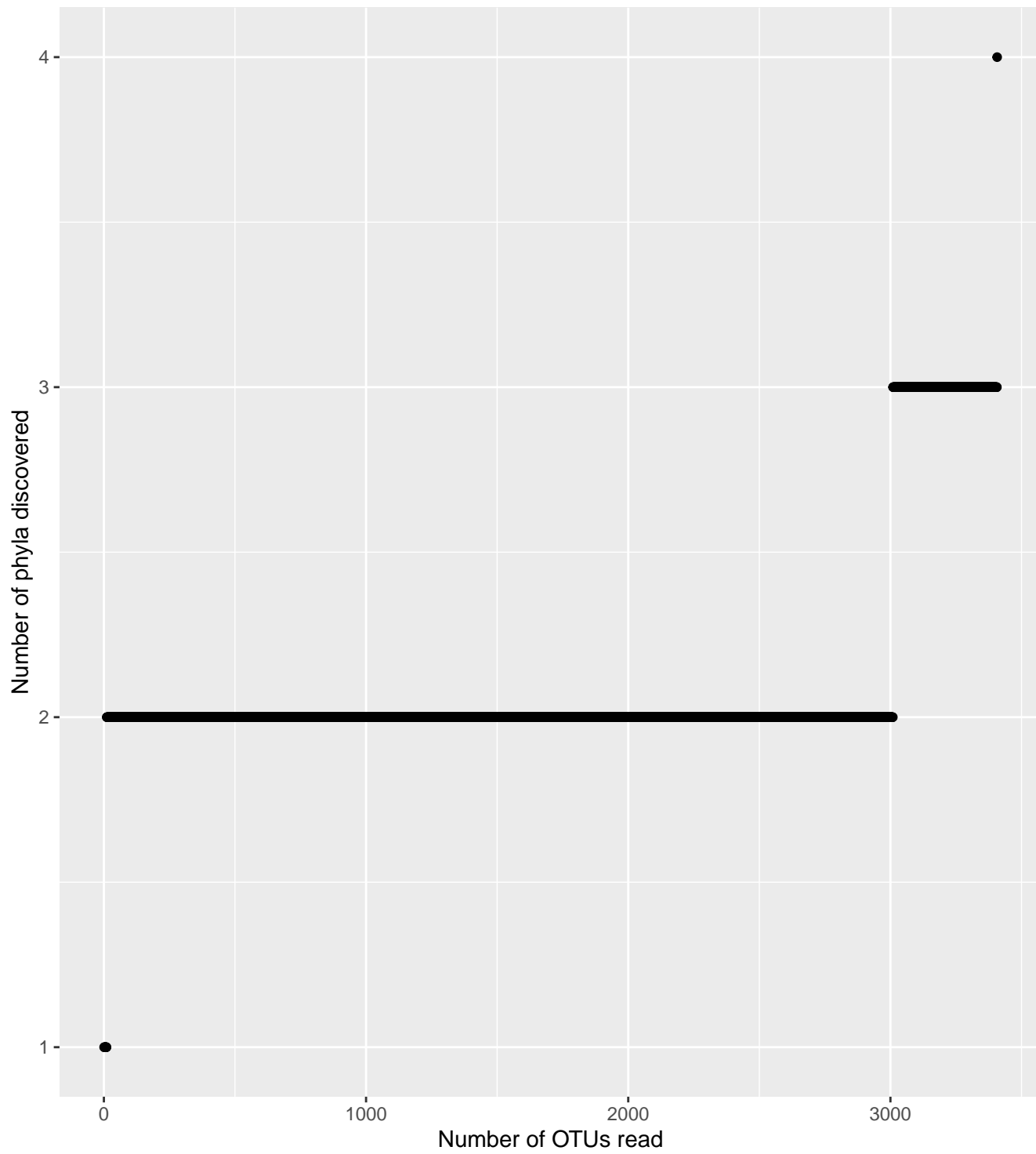
35. 18S.1.4.G.PCM.ME



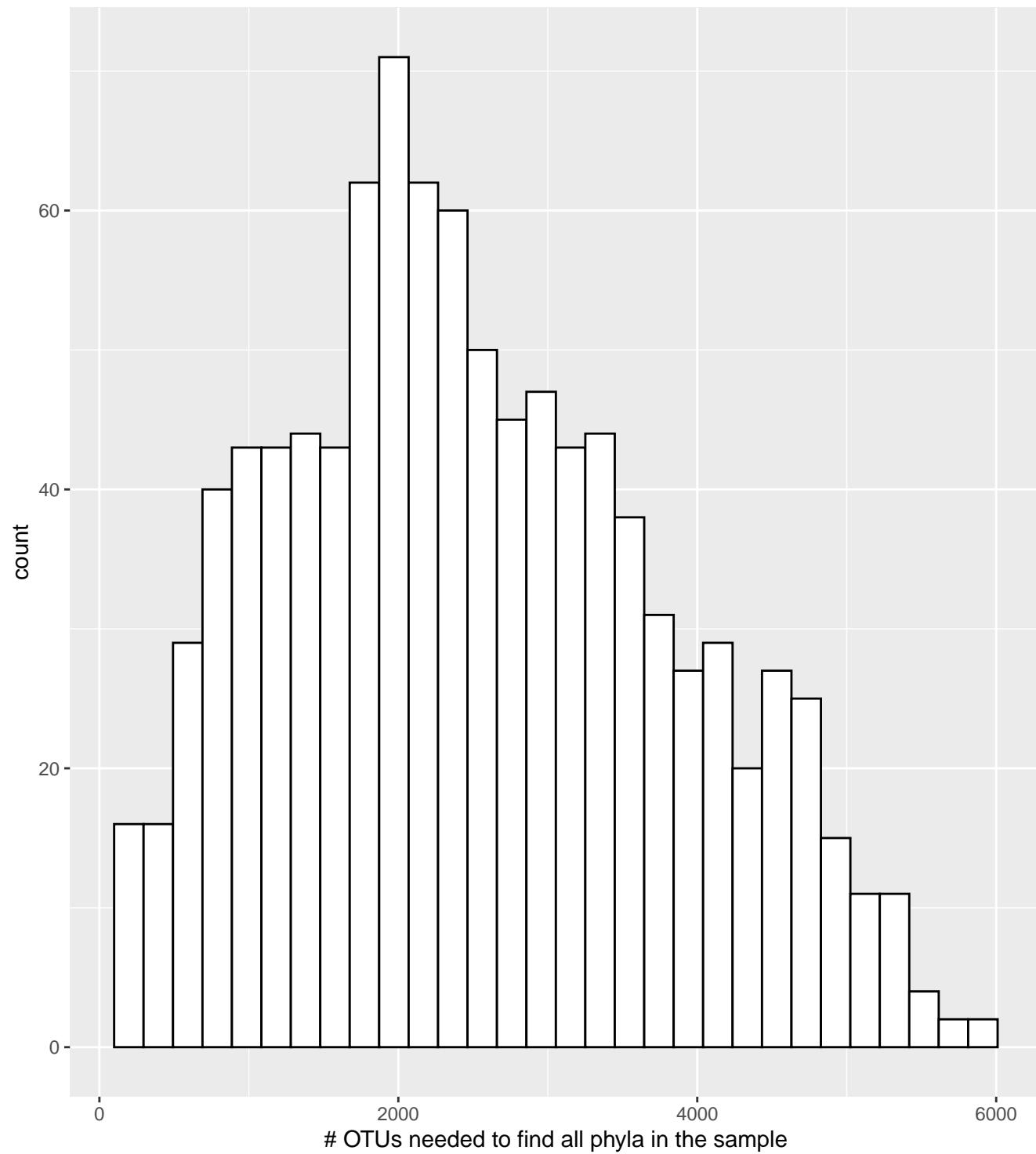
18S.1.4.G.PCM.ME



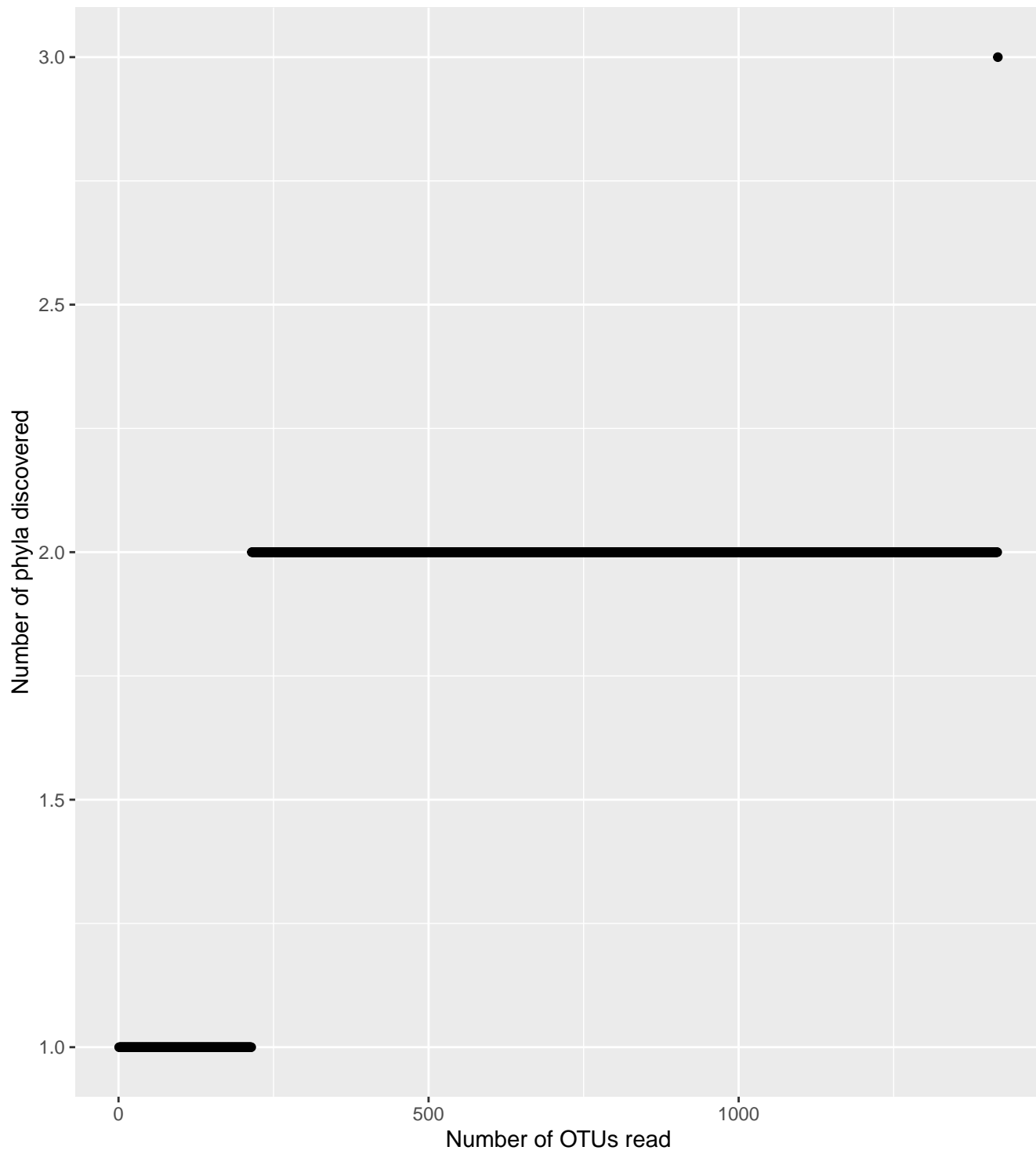
36. 18S.1.4.H.PCM.ME



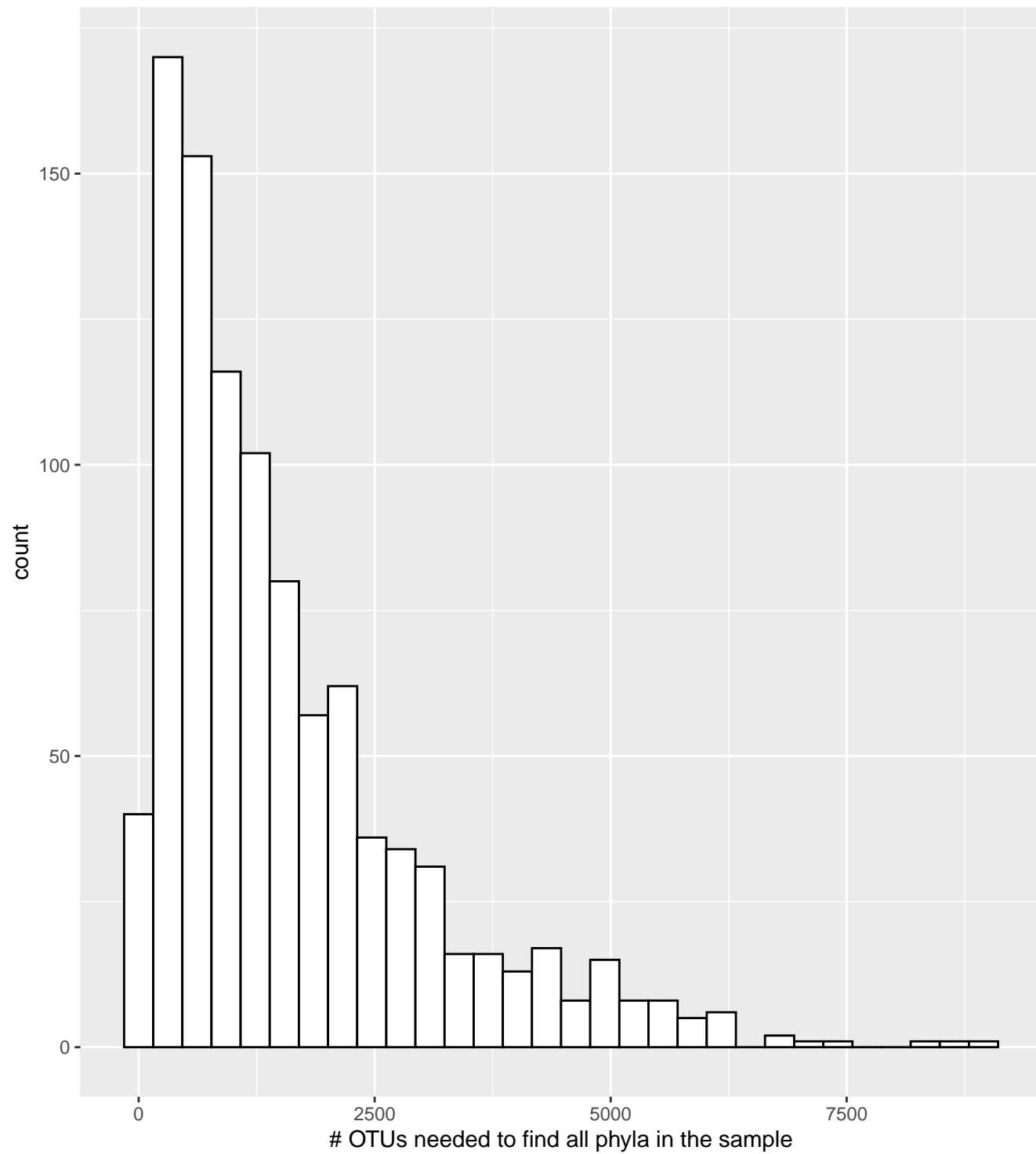
18S.1.4.H.PCM.ME



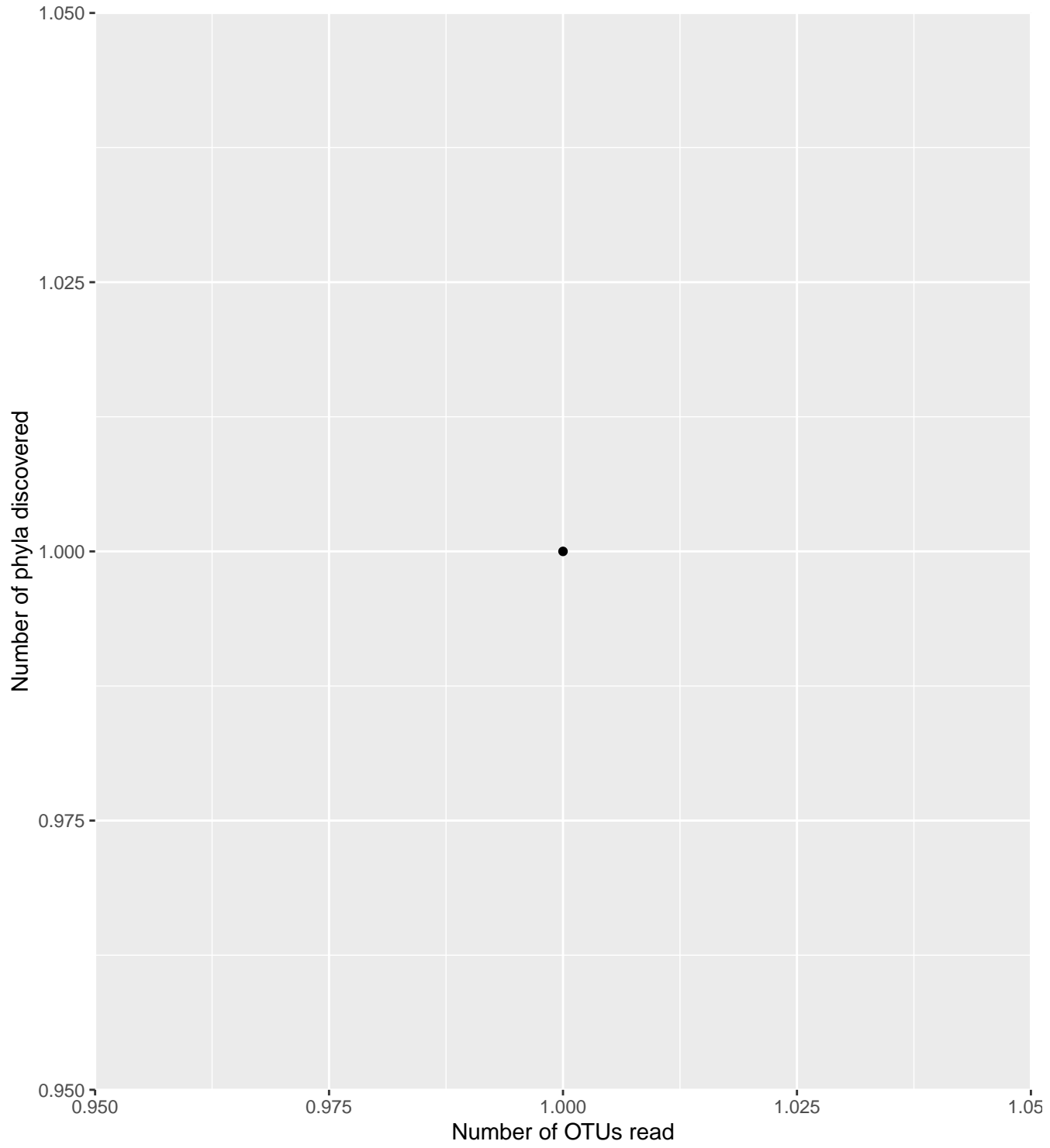
37. 18S.1.5.B.PCM.MM



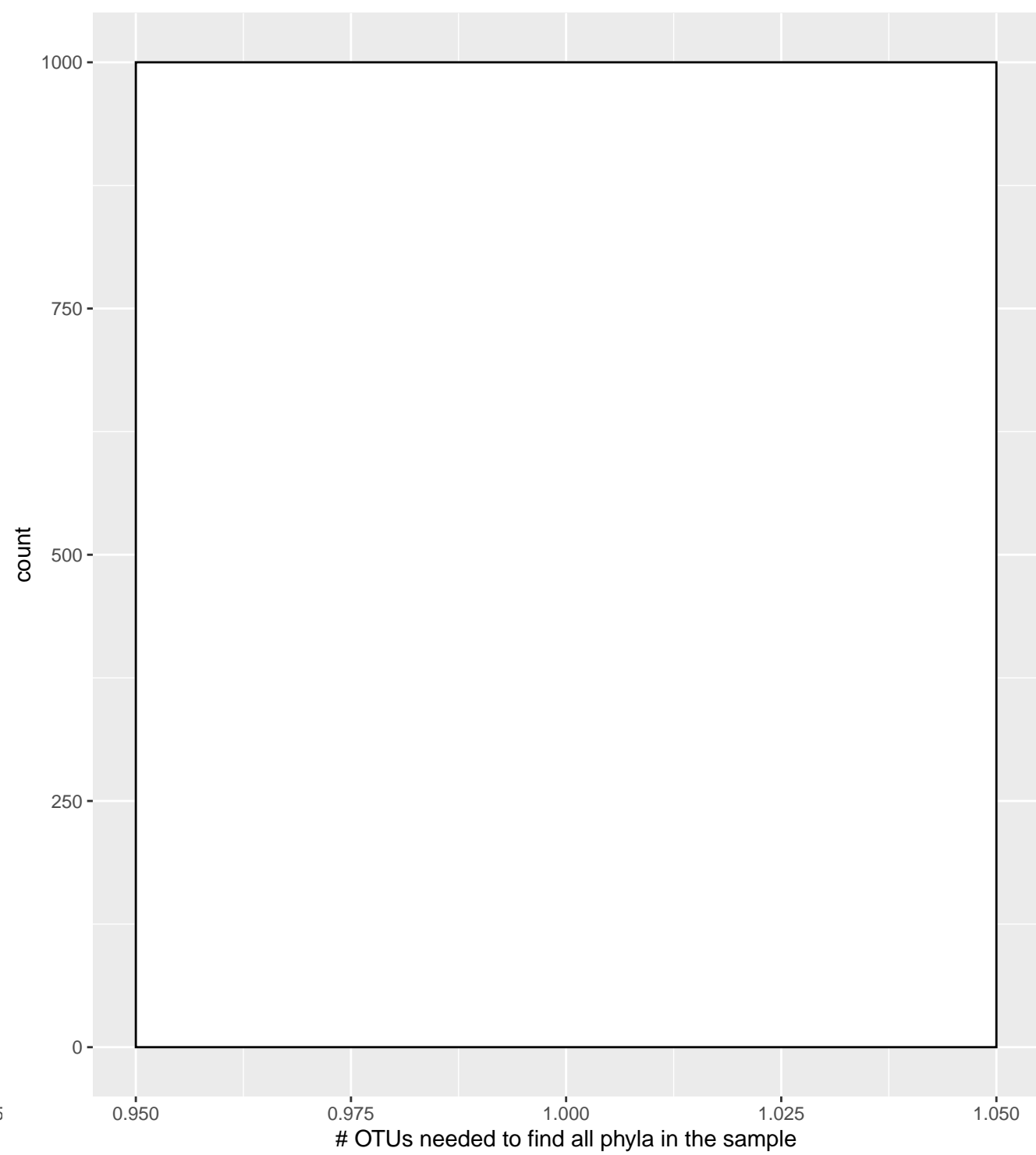
18S.1.5.B.PCM.MM



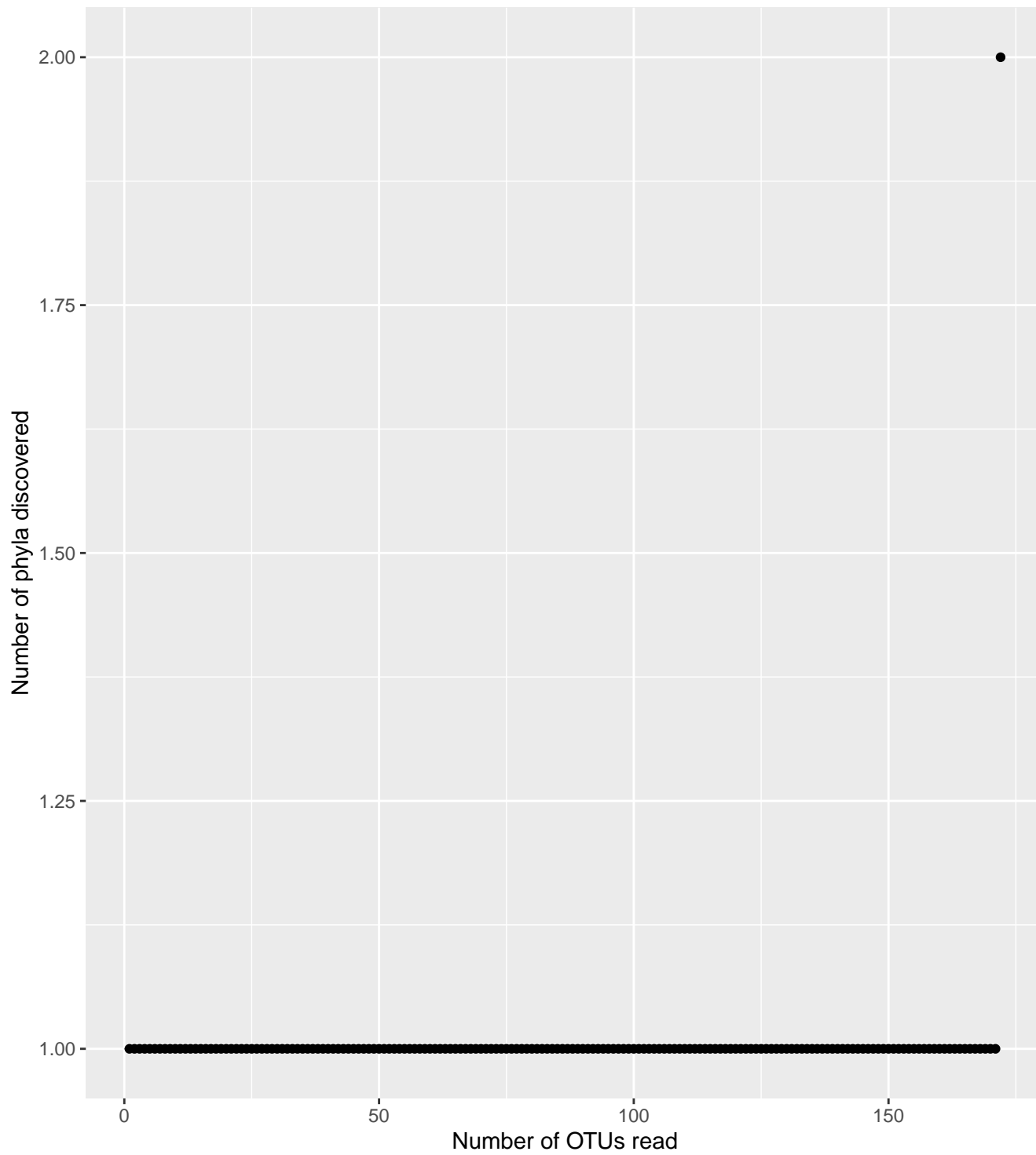
38. 18S.1.5.C.PCM.MM



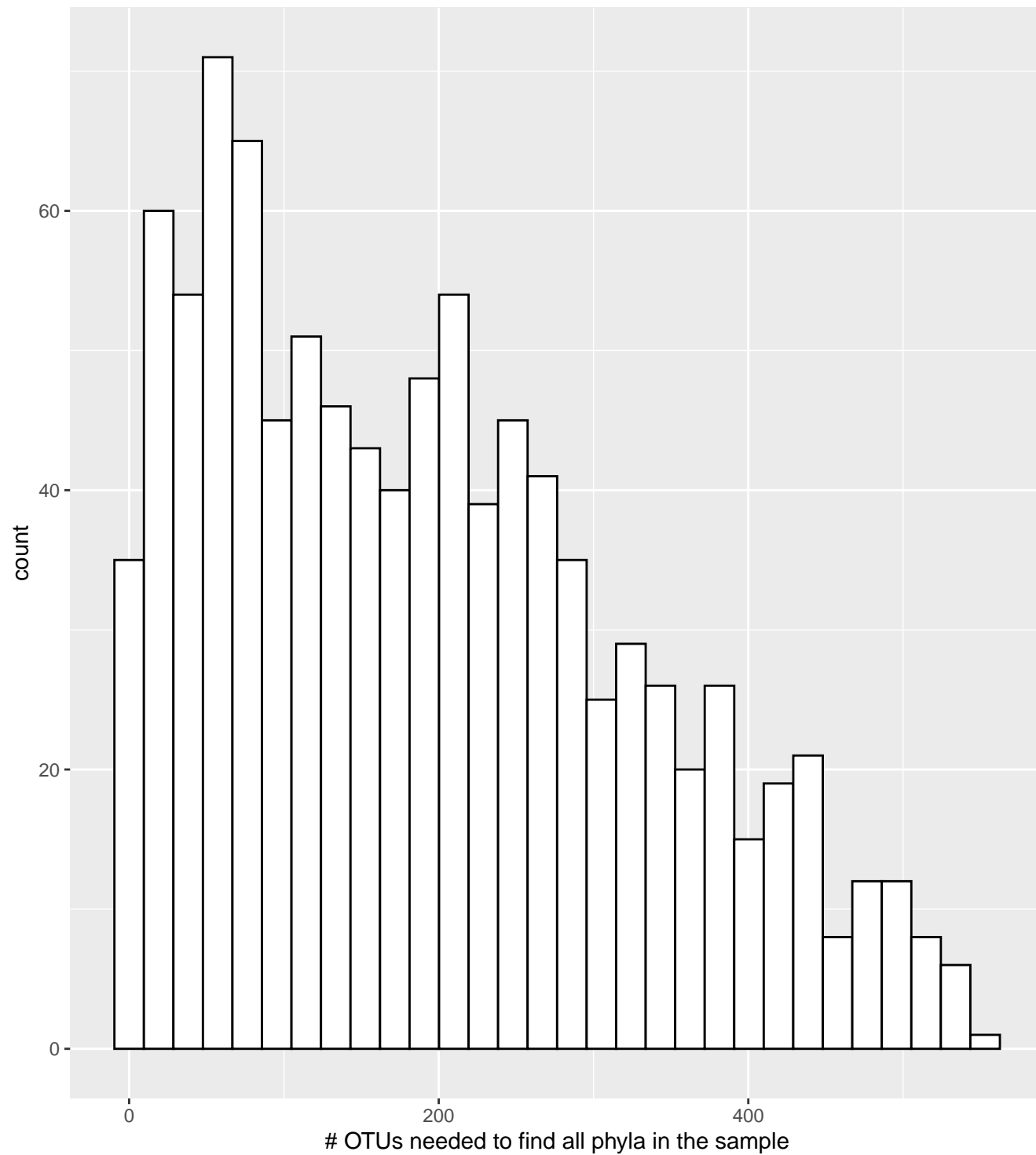
18S.1.5.C.PCM.MM



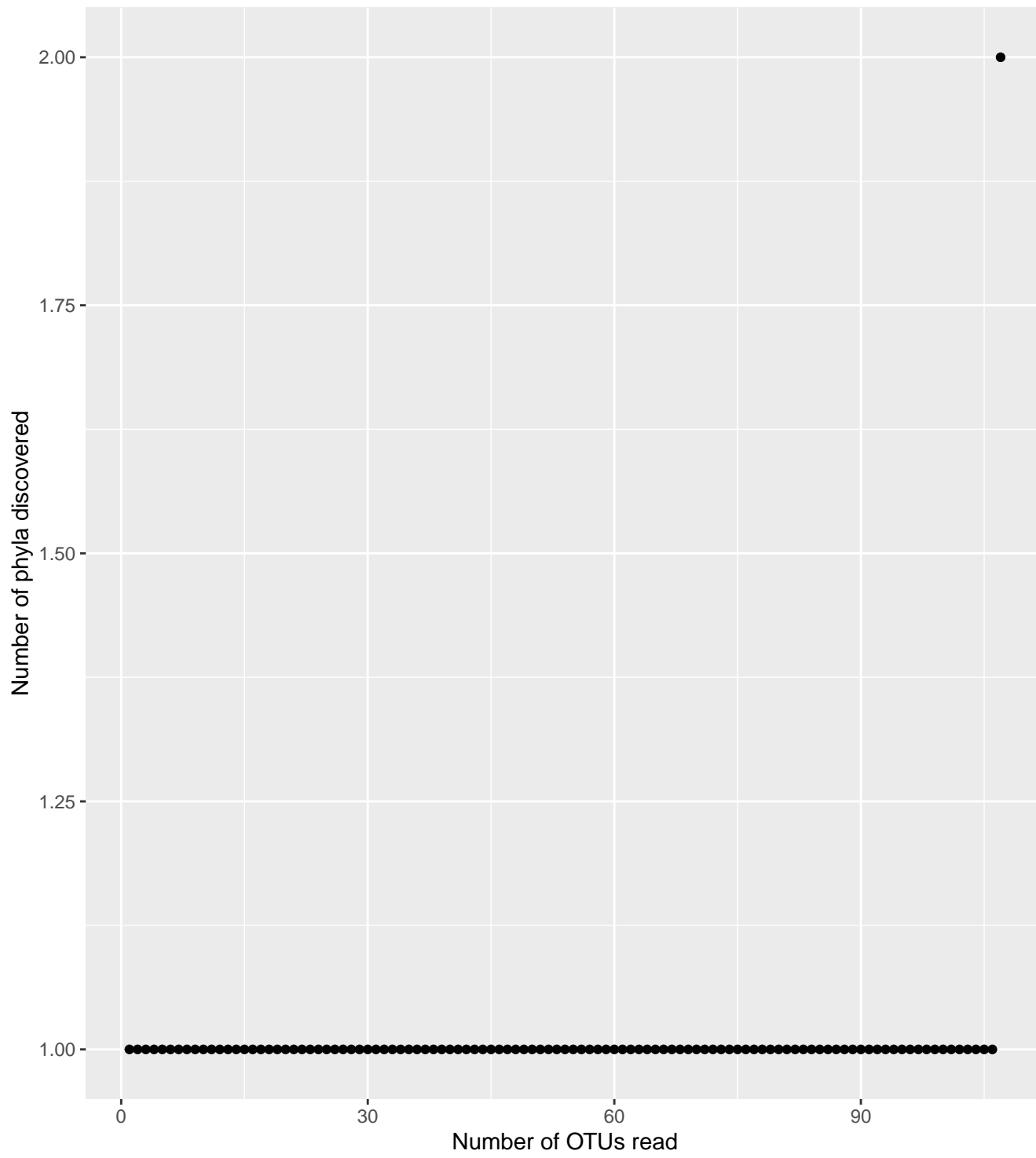
39. 18S.1.5.D.PCM.ME



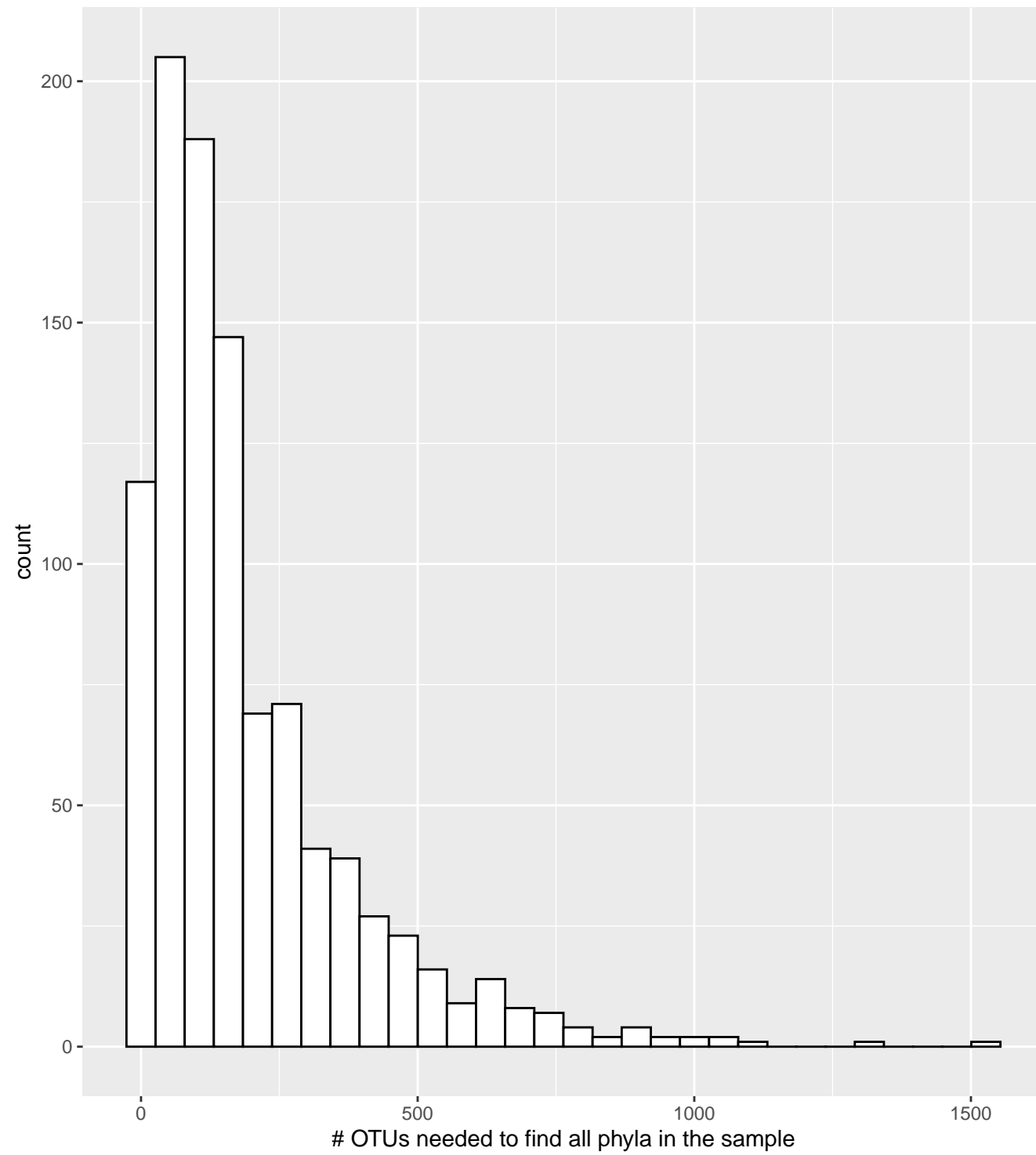
18S.1.5.D.PCM.ME



40. 18S.1.5.E.PCM.ME

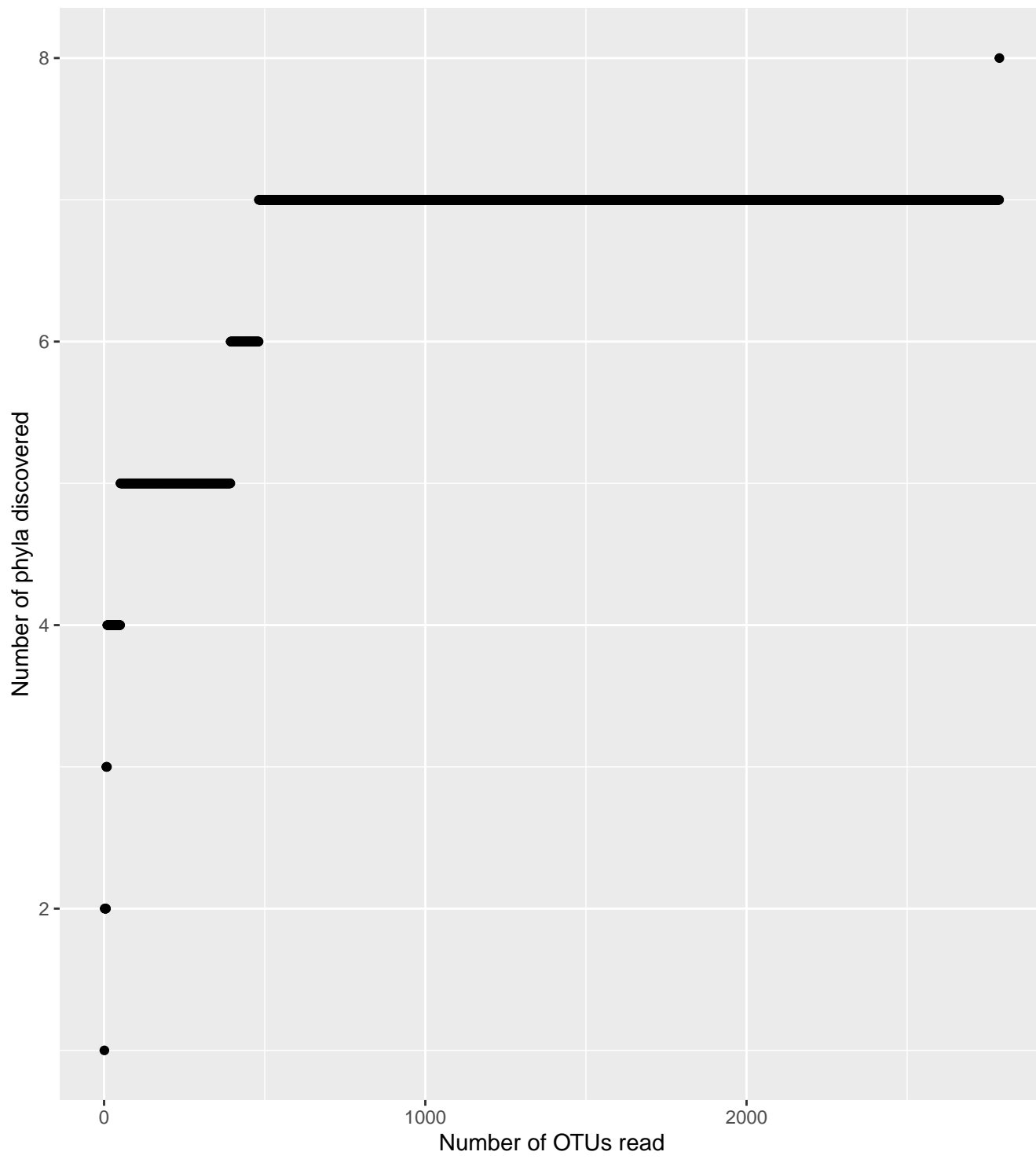


18S.1.5.E.PCM.ME

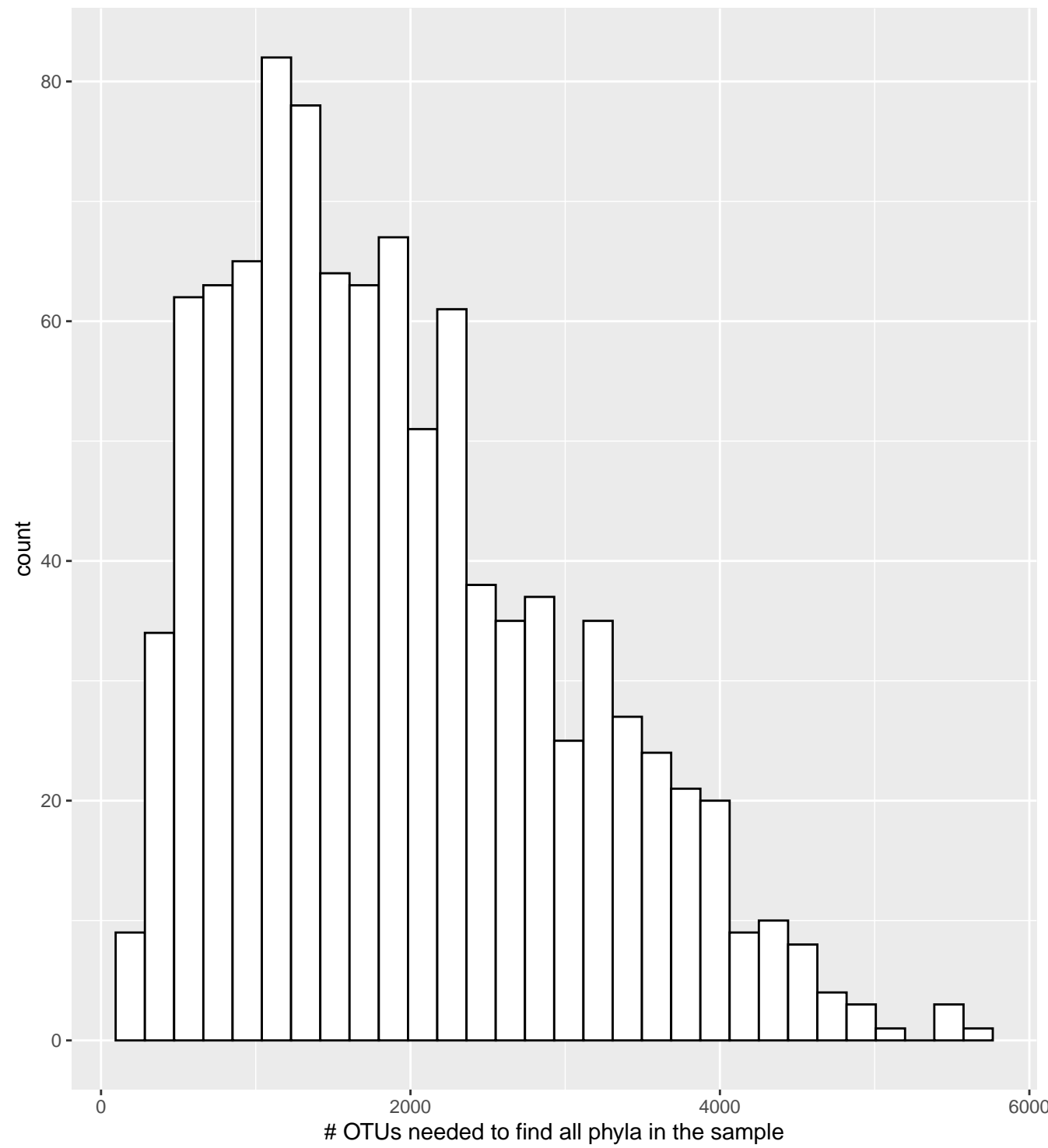




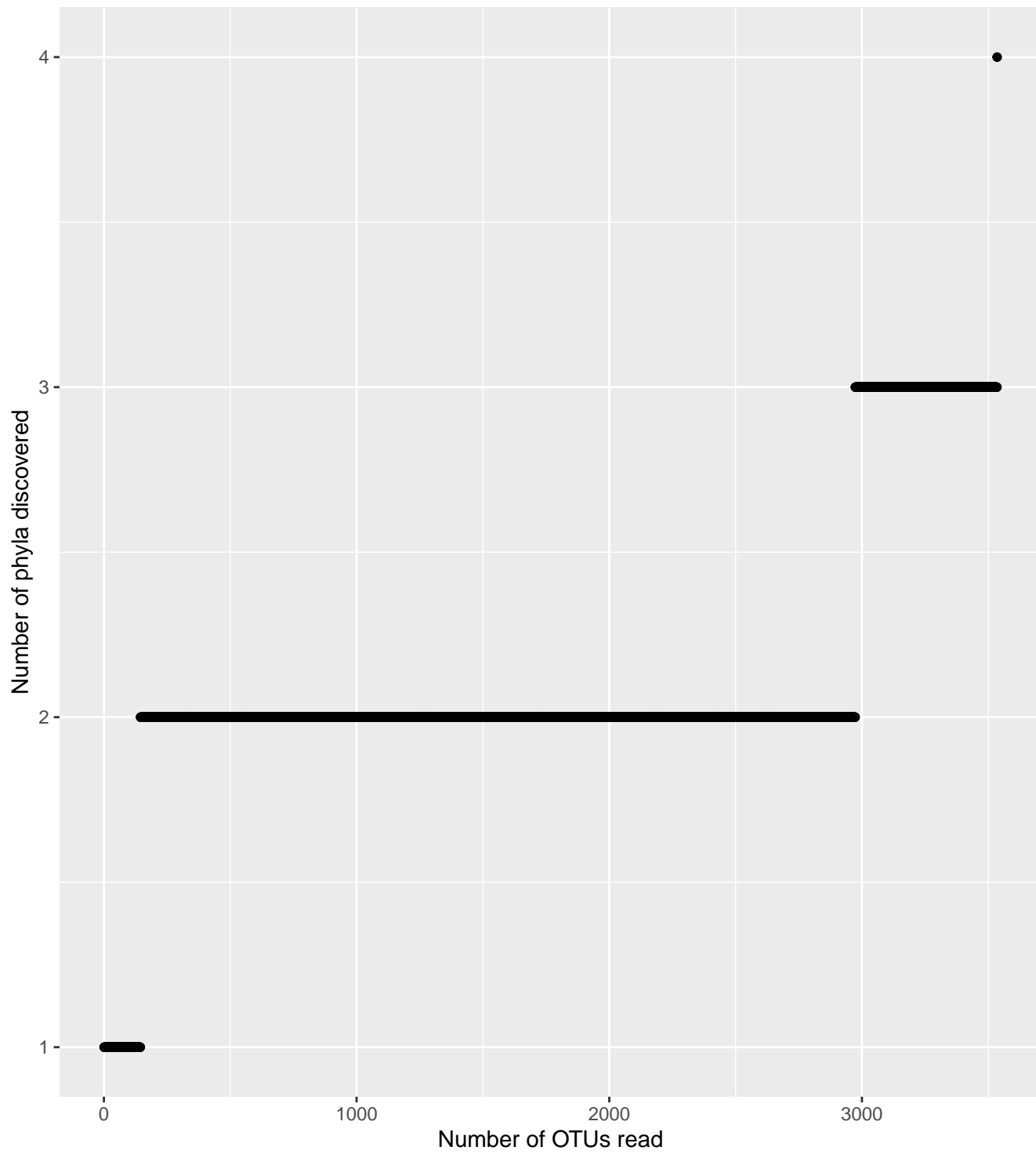
41. 18S.1.5.F.PCM.ME



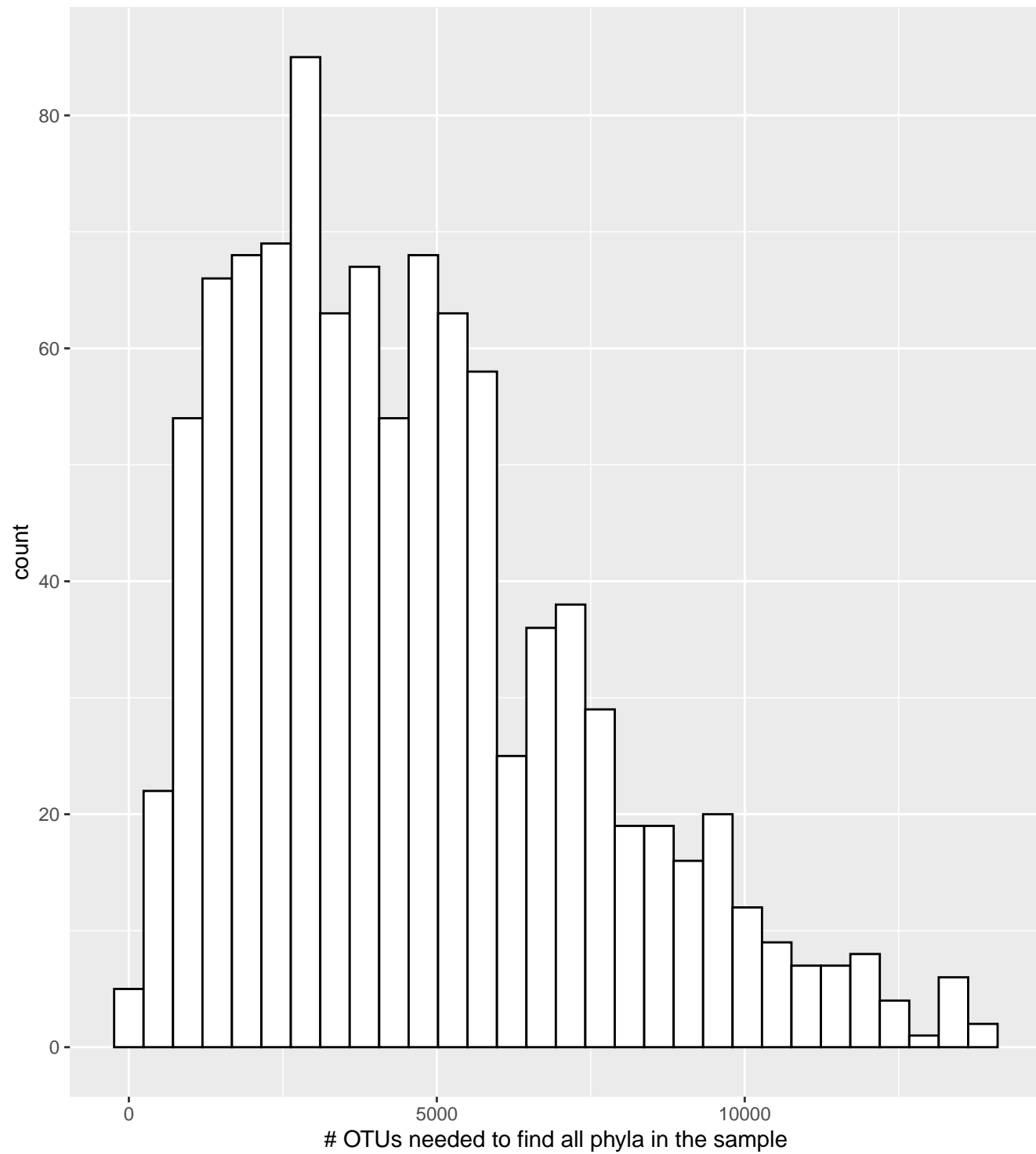
18S.1.5.F.PCM.ME



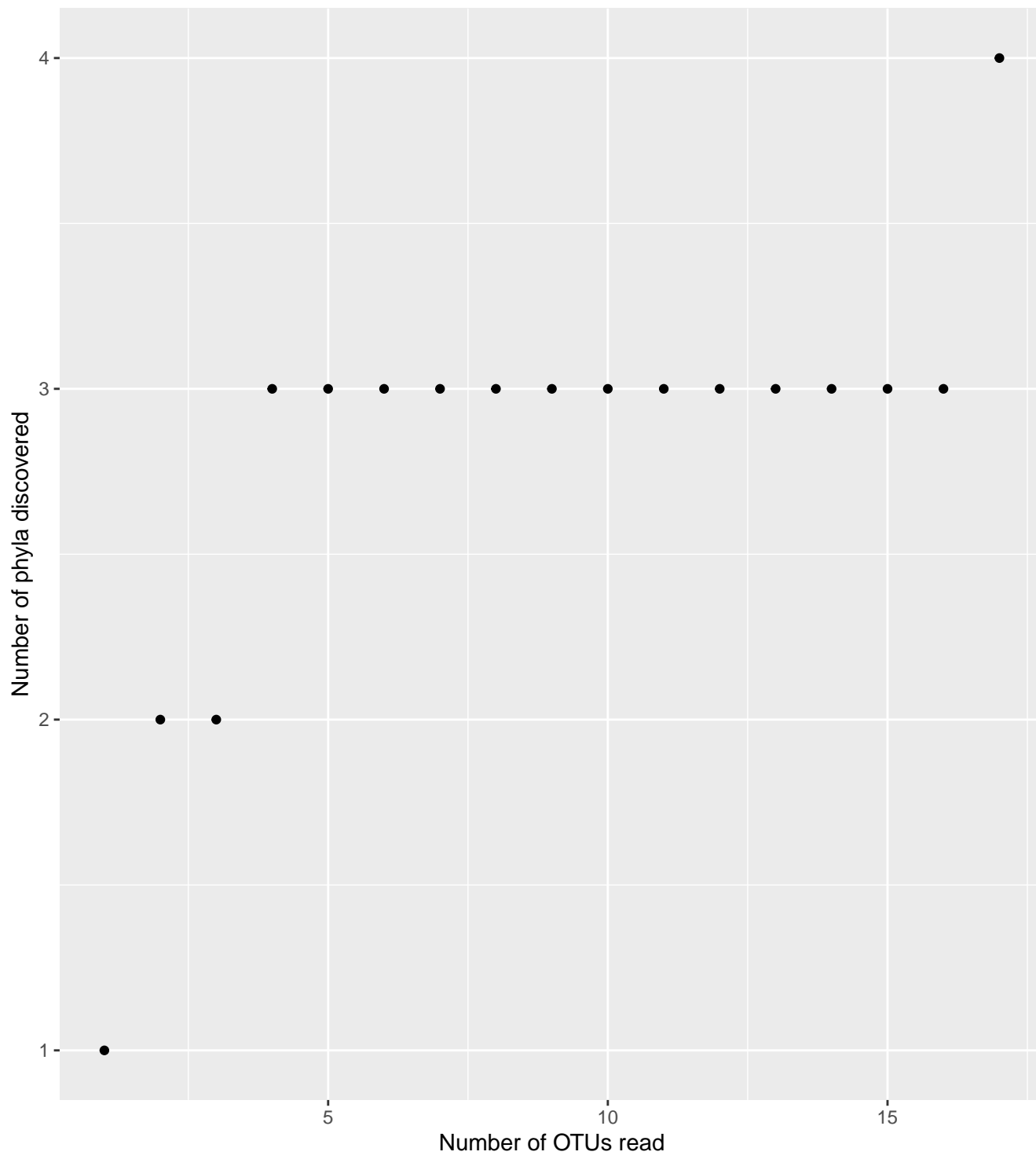
42. 18S.1.5.H.PCM.ME



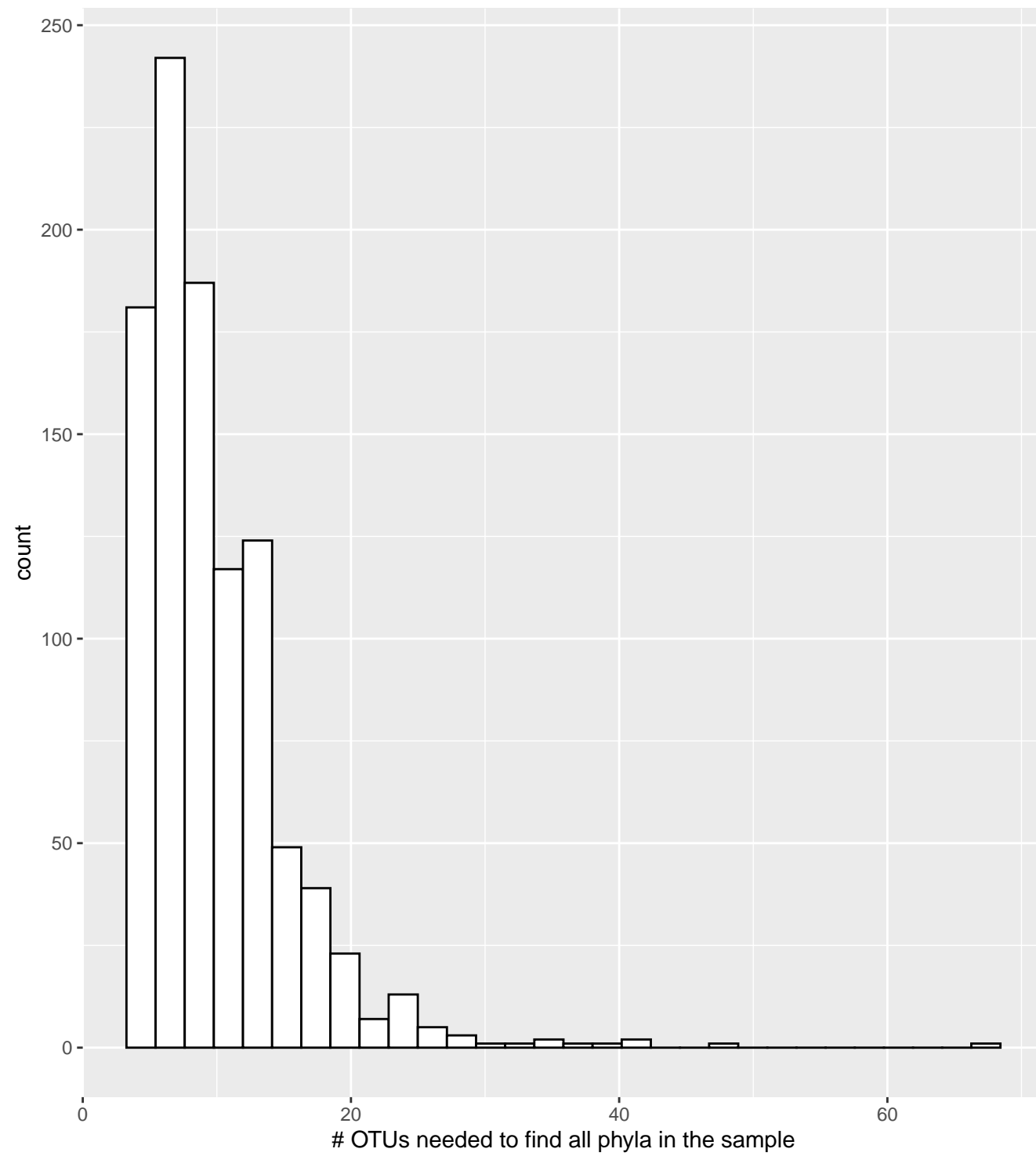
18S.1.5.H.PCM.ME



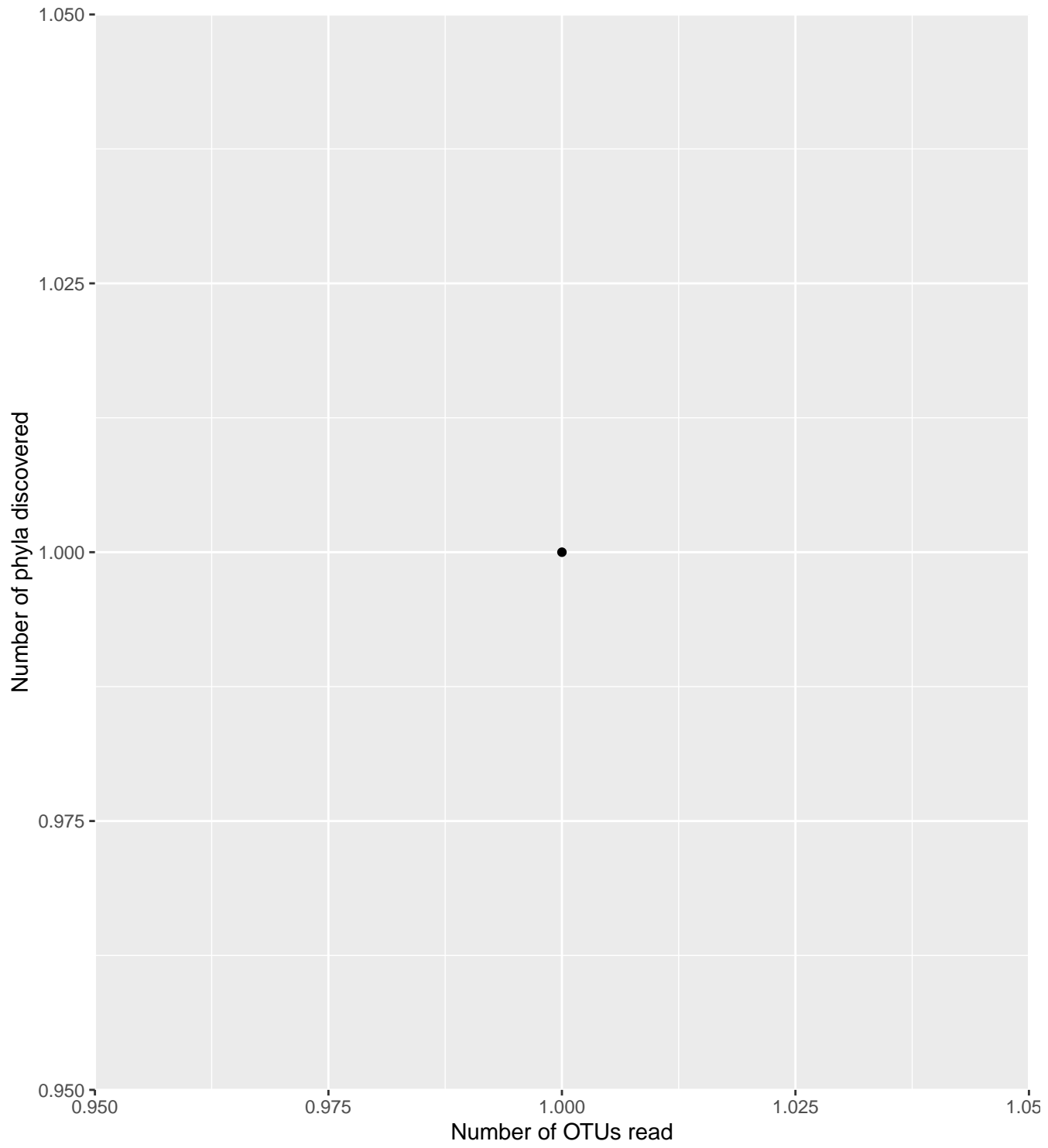
43. 18S.1.6.B.PCM.MM



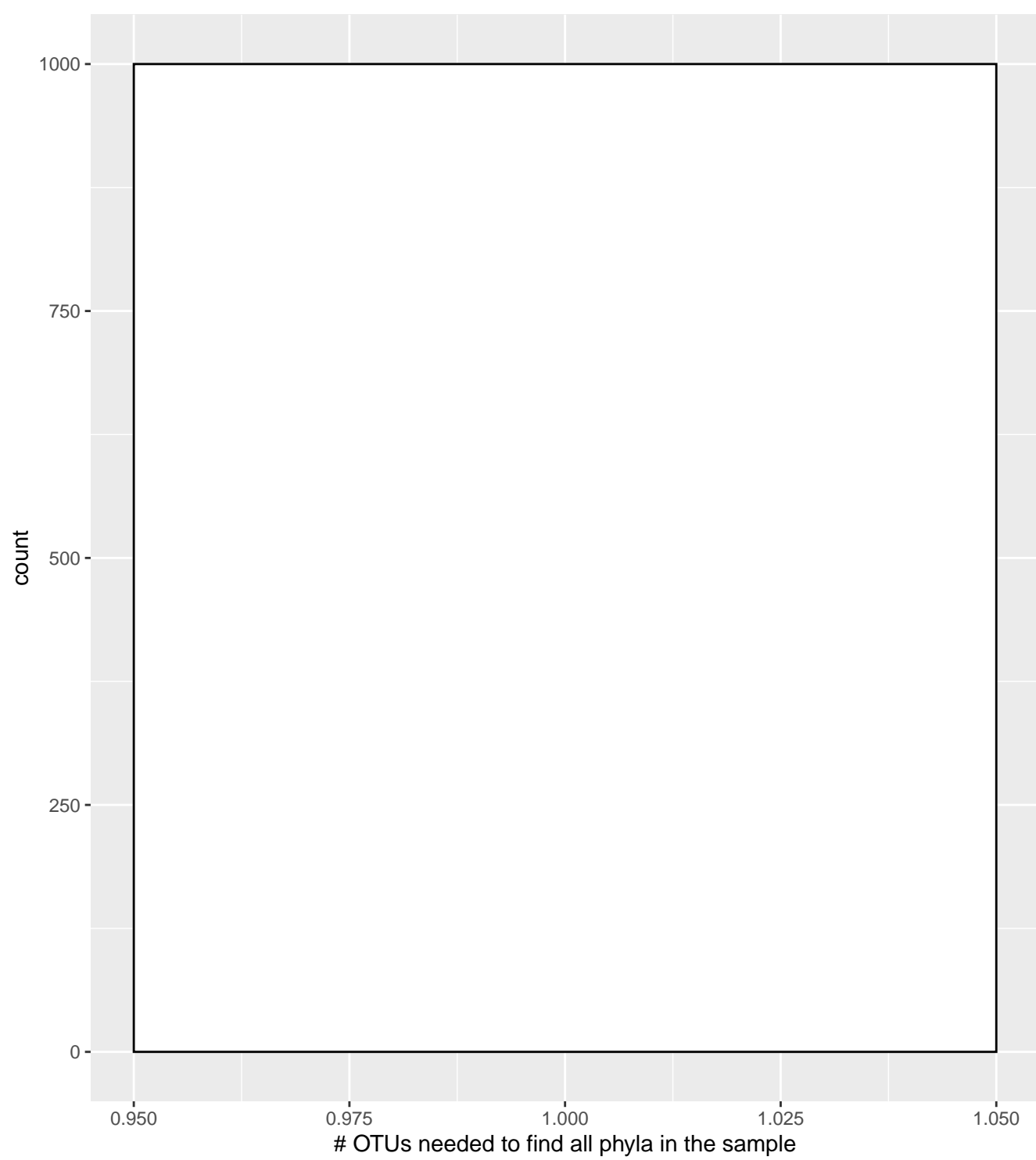
18S.1.6.B.PCM.MM



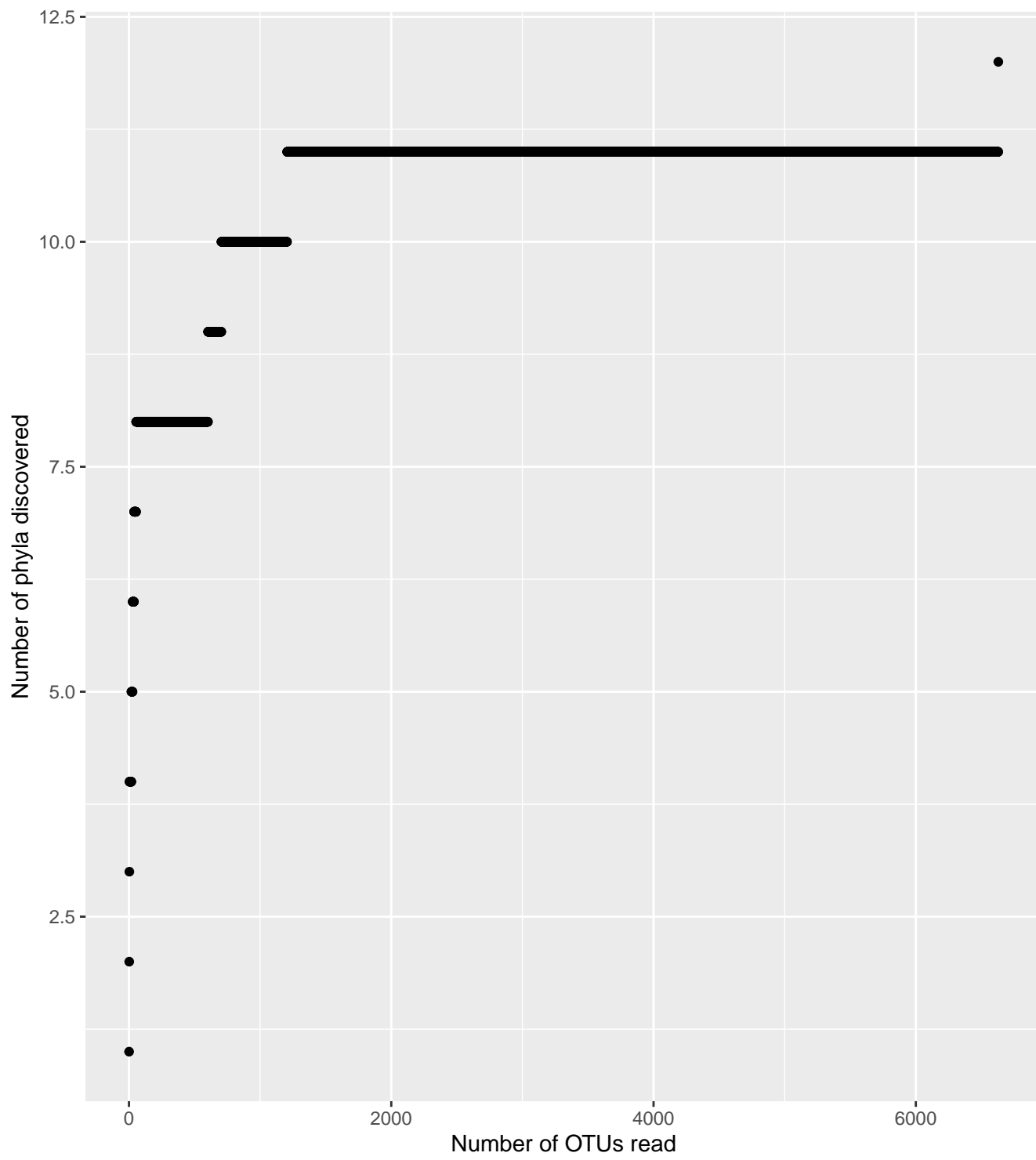
44. 18S.1.6.C.PCM.MM



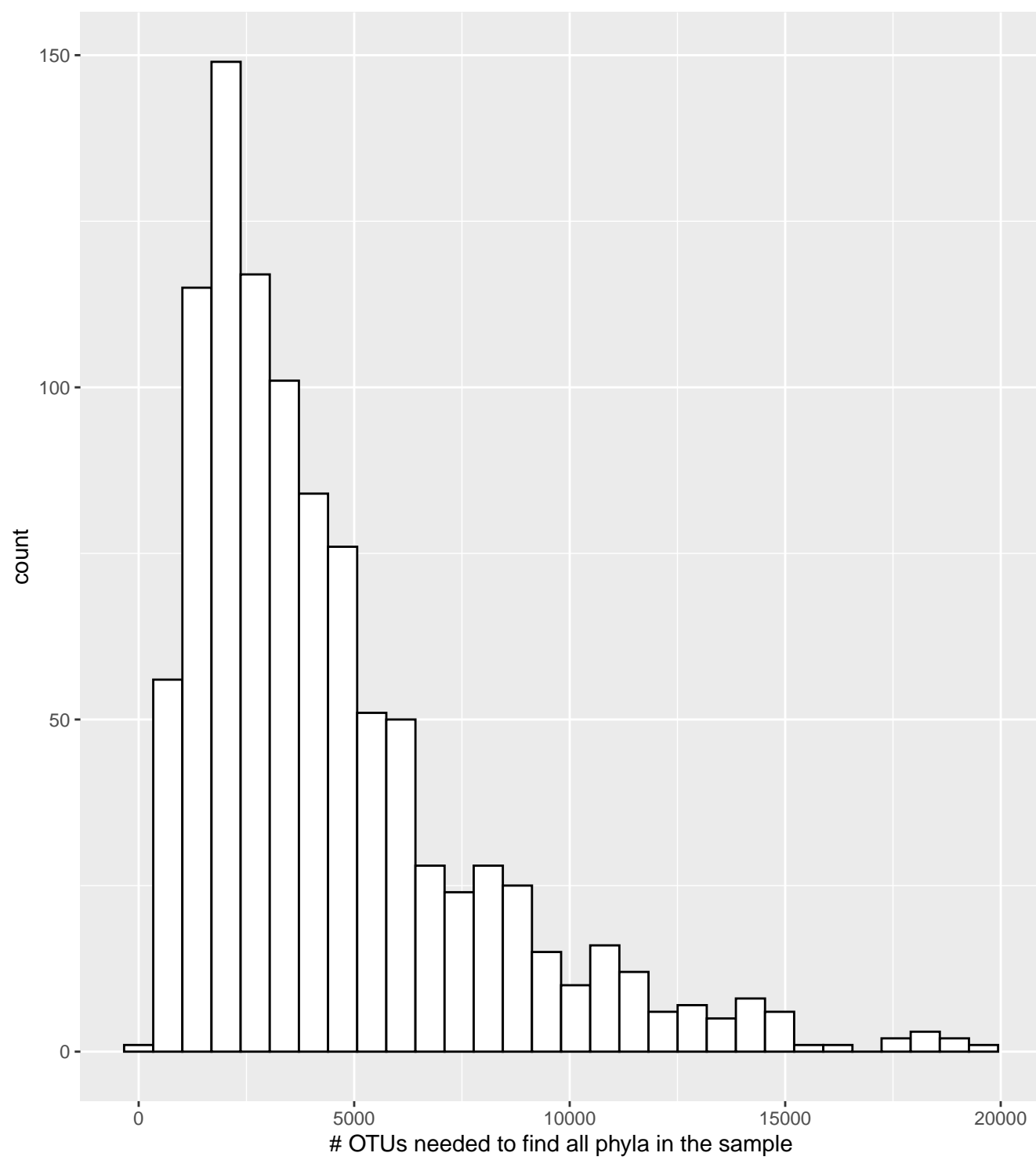
18S.1.6.C.PCM.MM



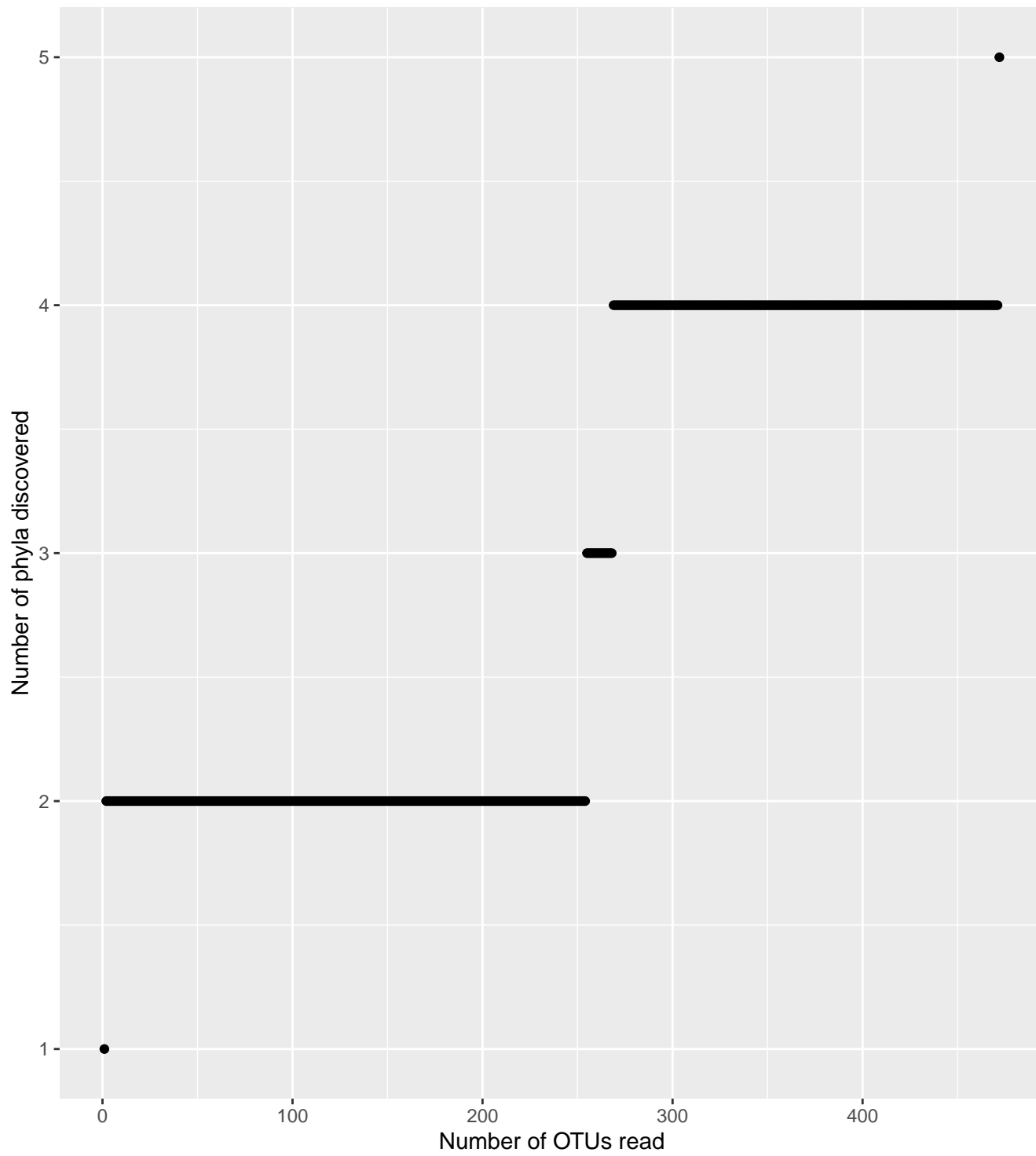
45. 18S.1.6.D.PCM.ME



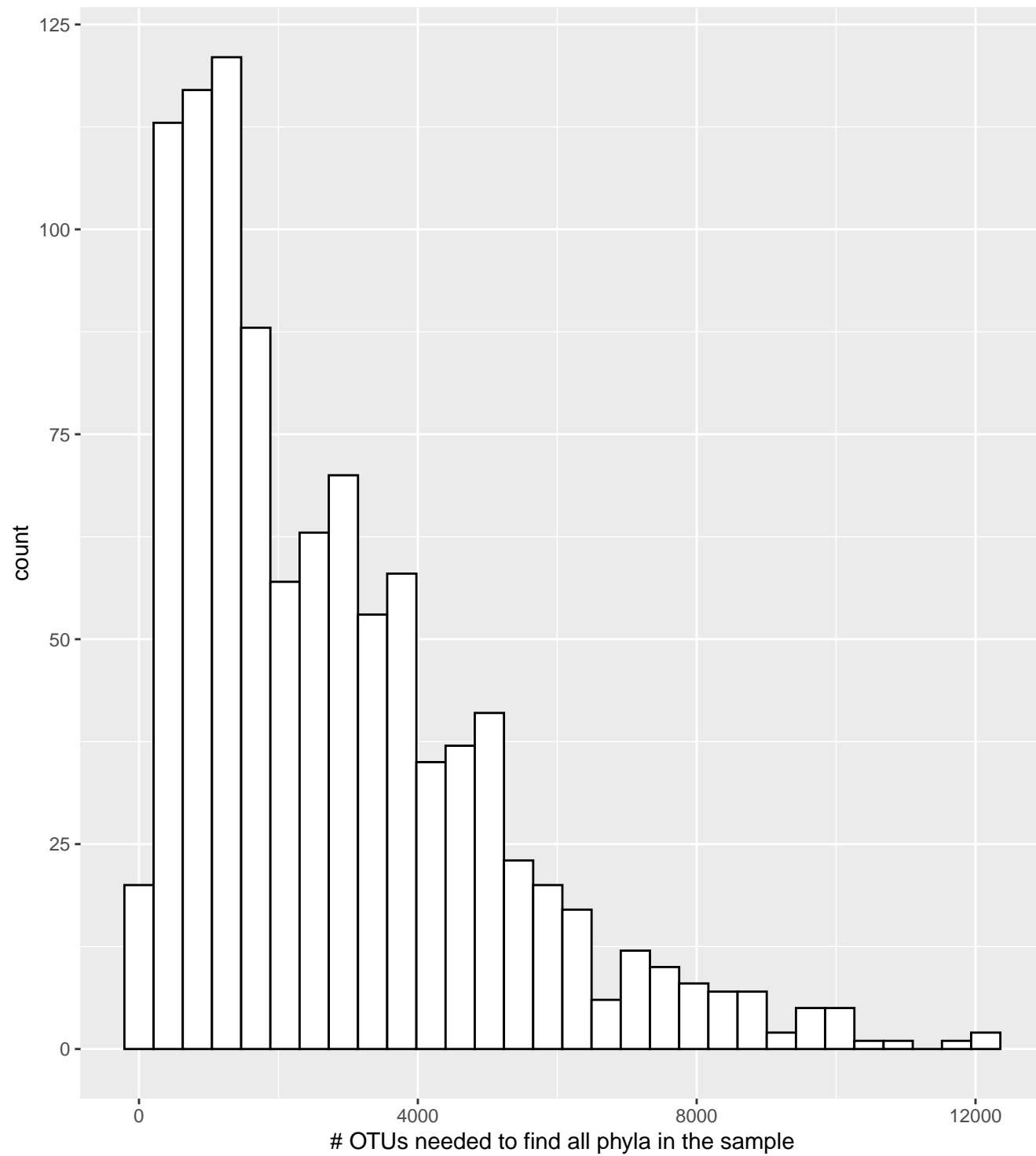
18S.1.6.D.PCM.ME



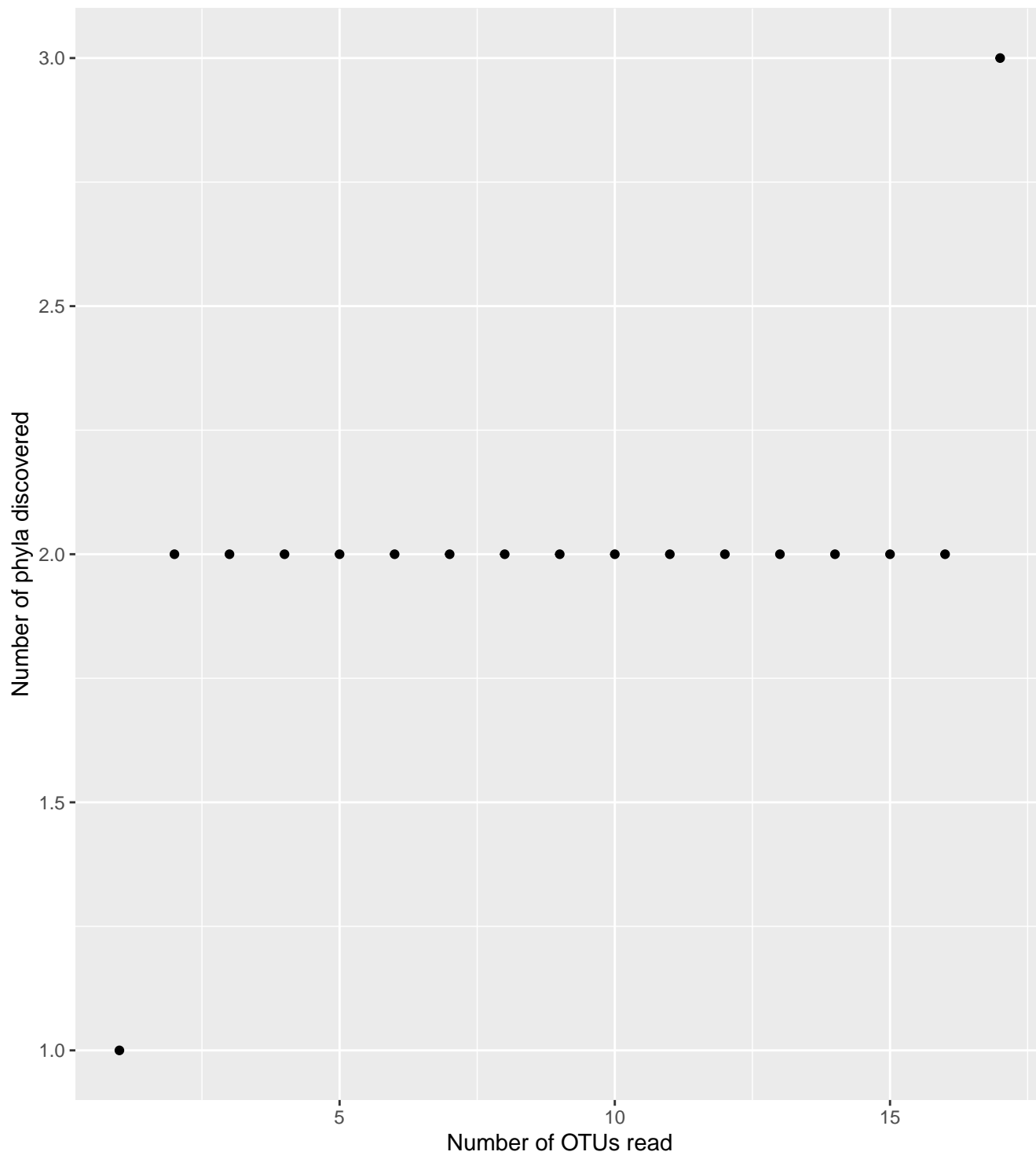
46. 18S.1.6.E.PCM.ME



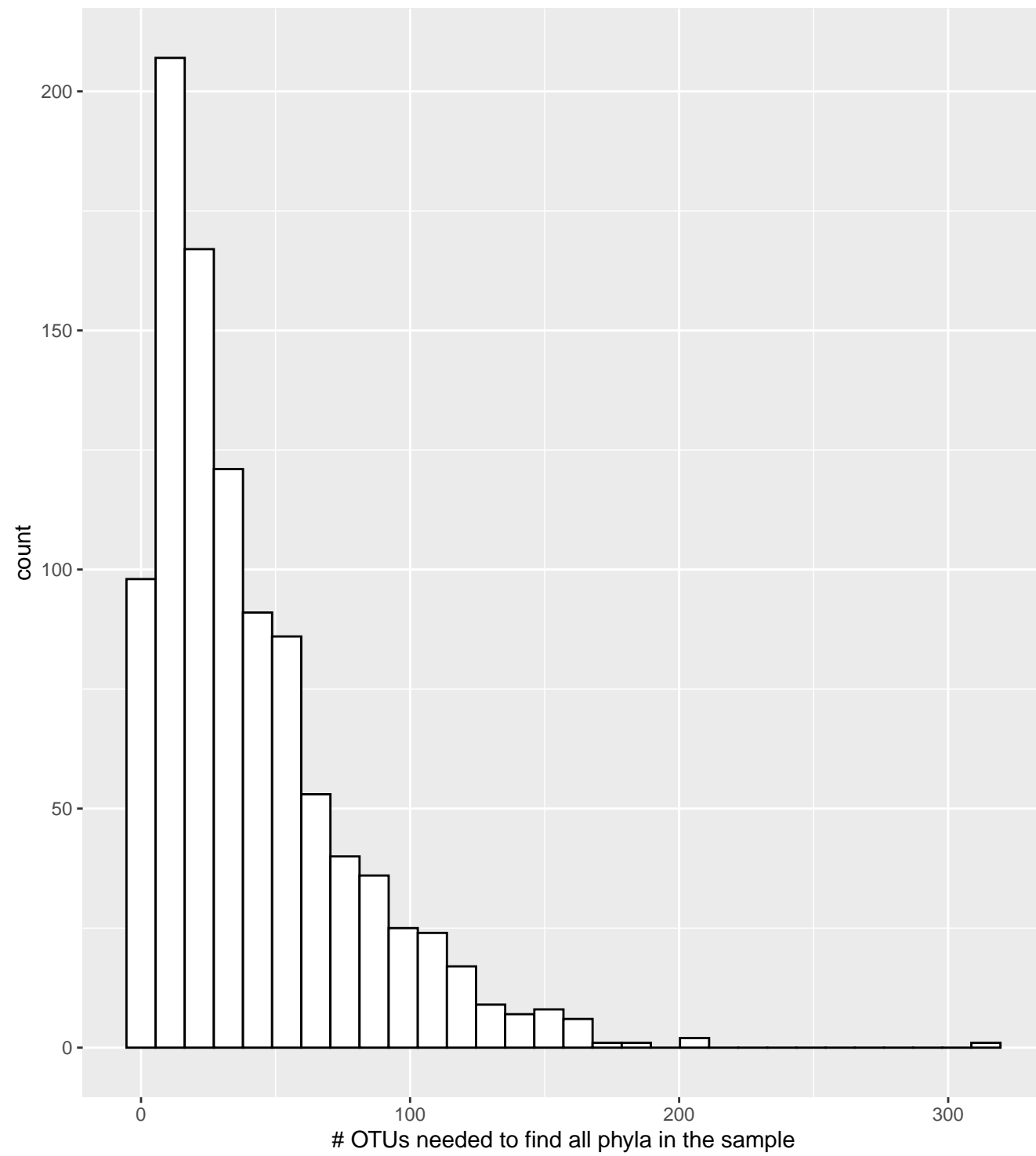
18S.1.6.E.PCM.ME



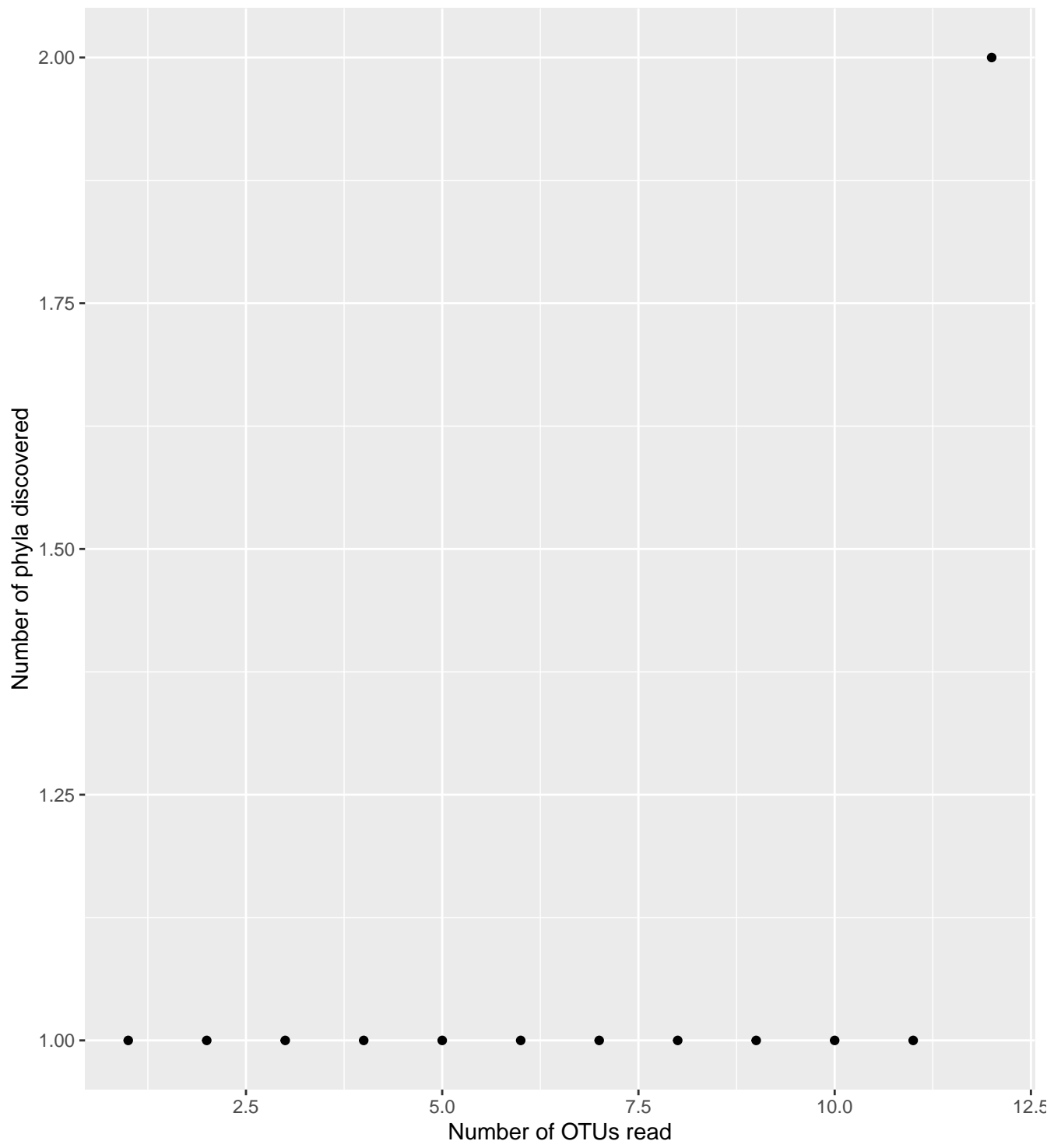
47. 18S.1.6.F.PCM.ME



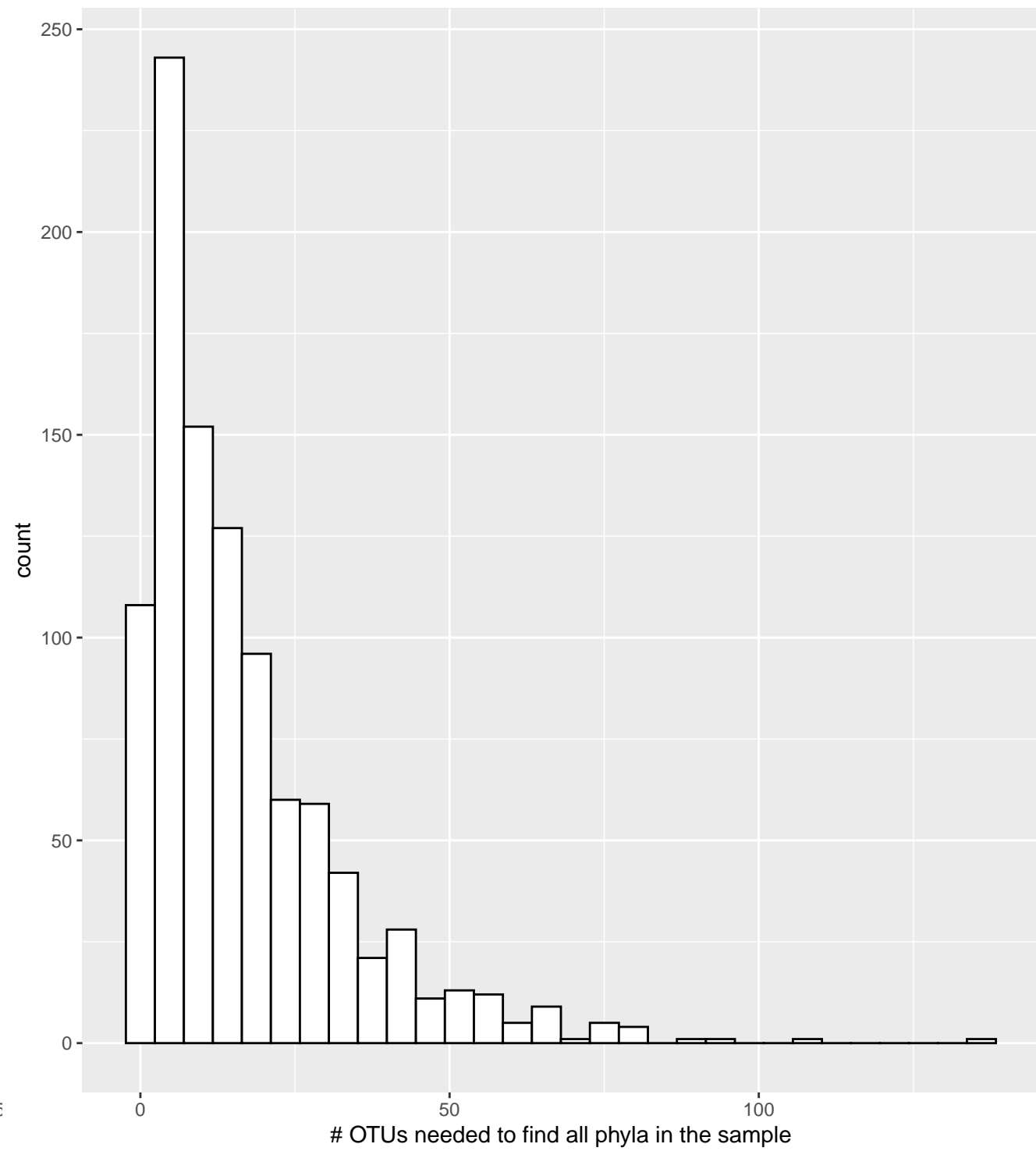
18S.1.6.F.PCM.ME



48. 18S.1.6.G.PCM.ME

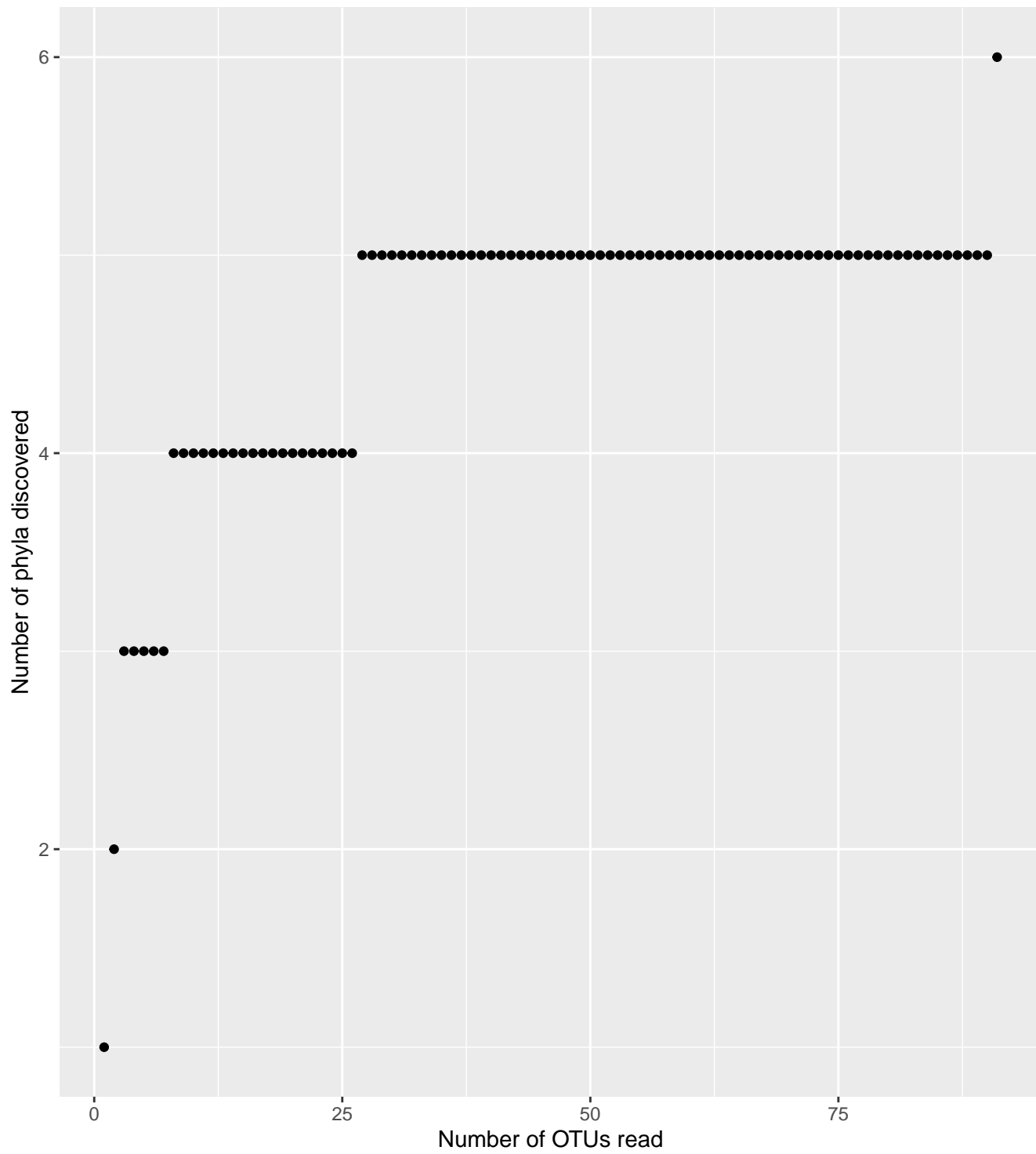


18S.1.6.G.PCM.ME

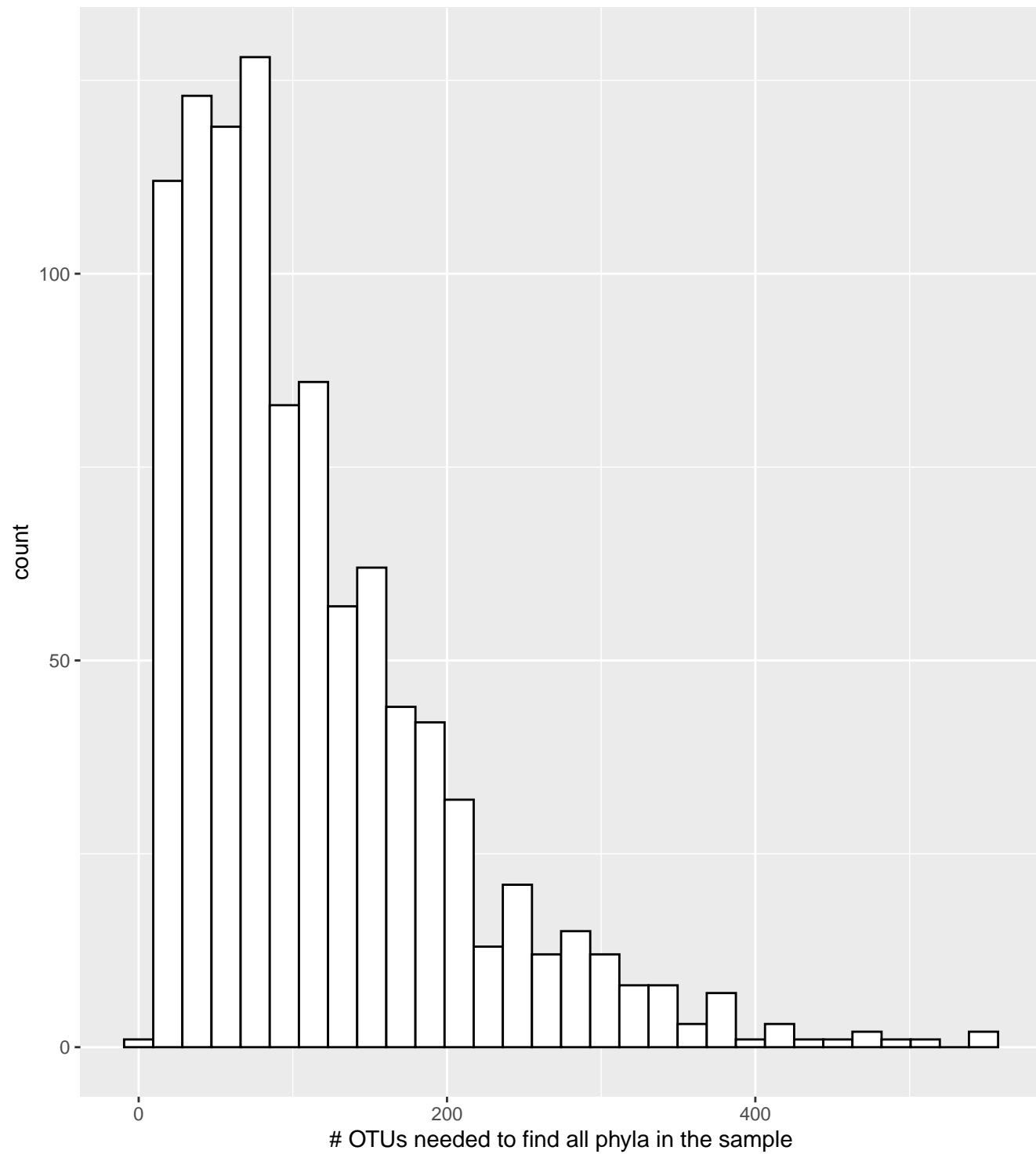




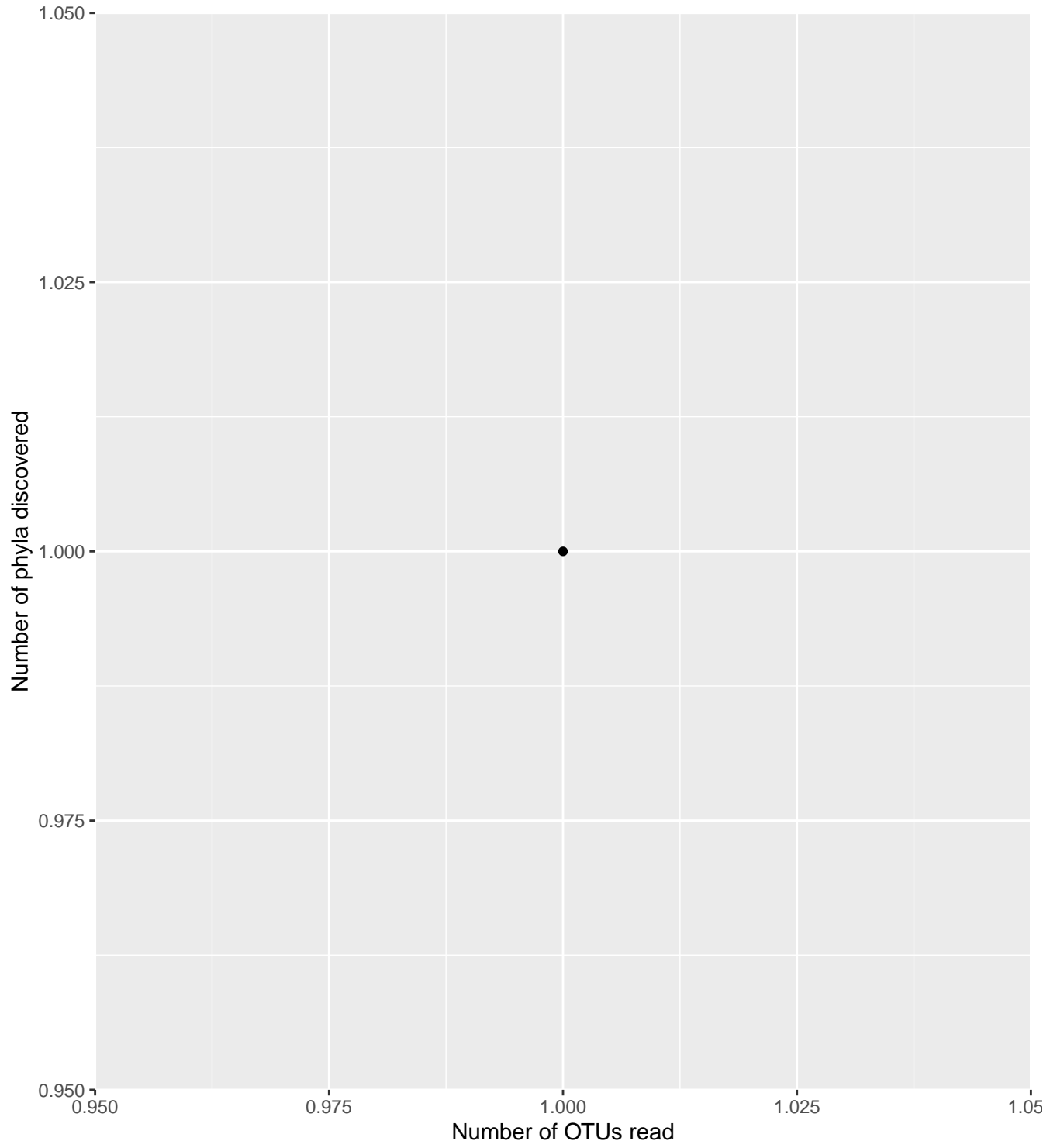
49. 18S.1.6.H.PCM.ME



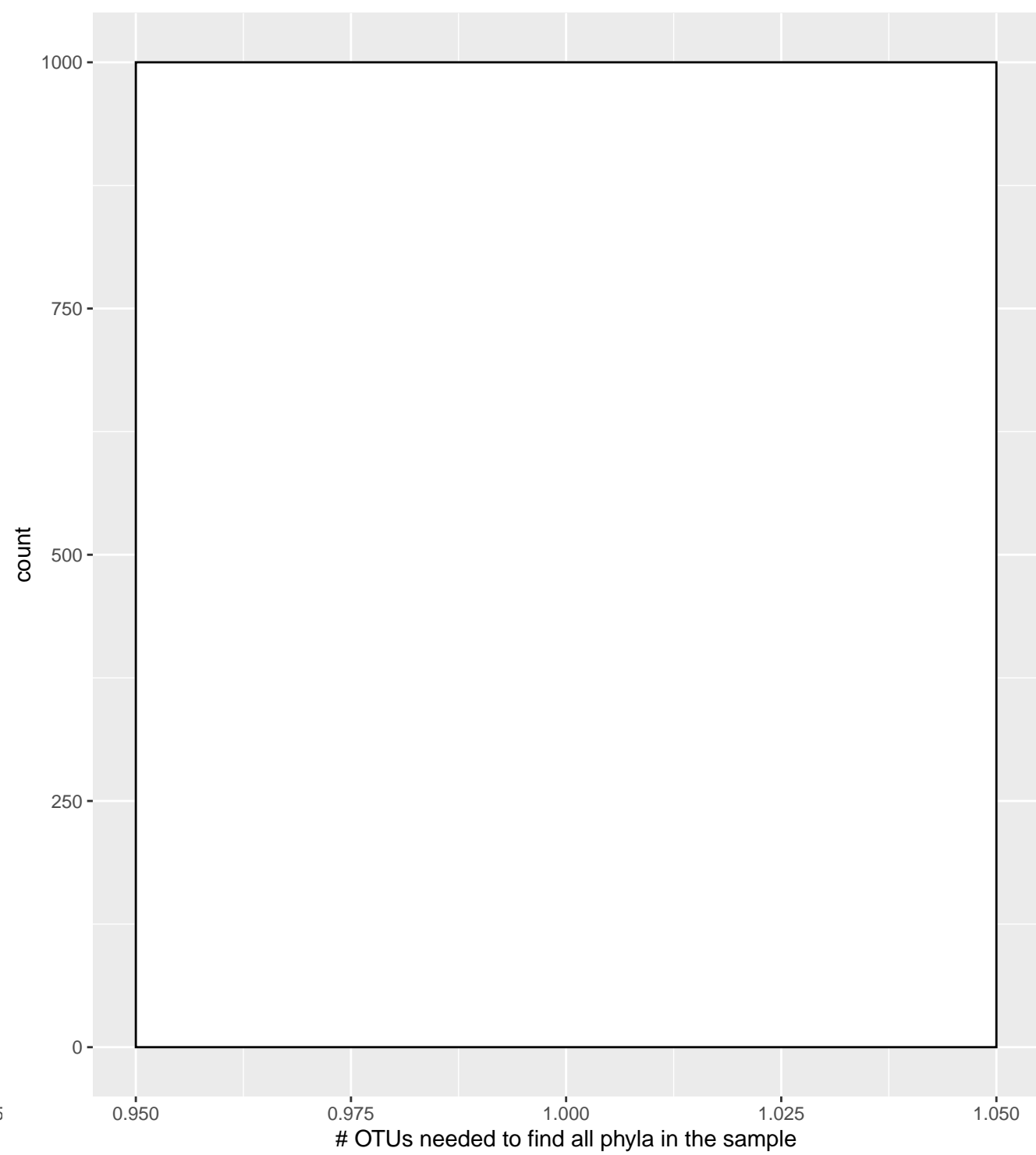
18S.1.6.H.PCM.ME



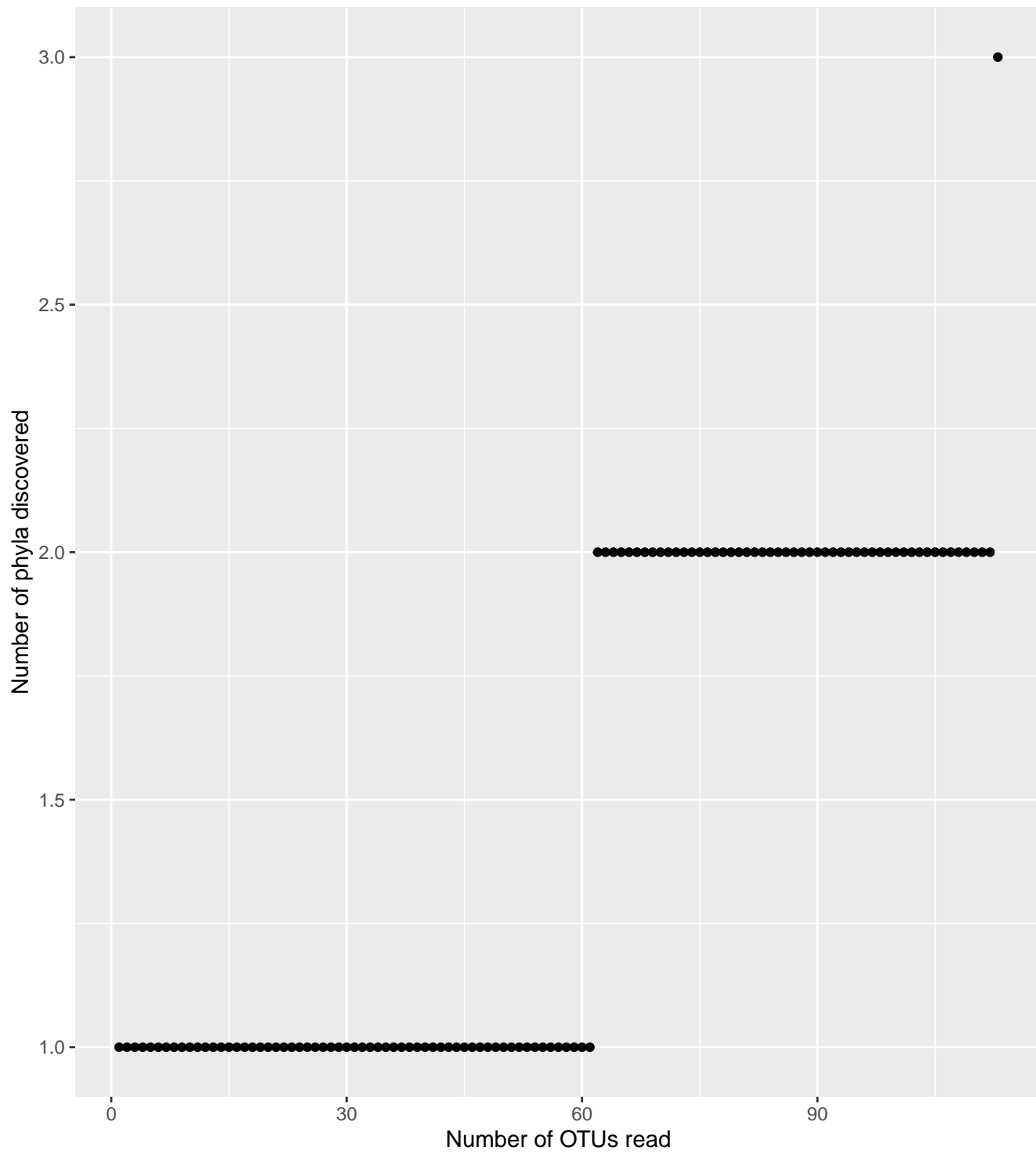
50. 18S.1.7.A.PCM.MM



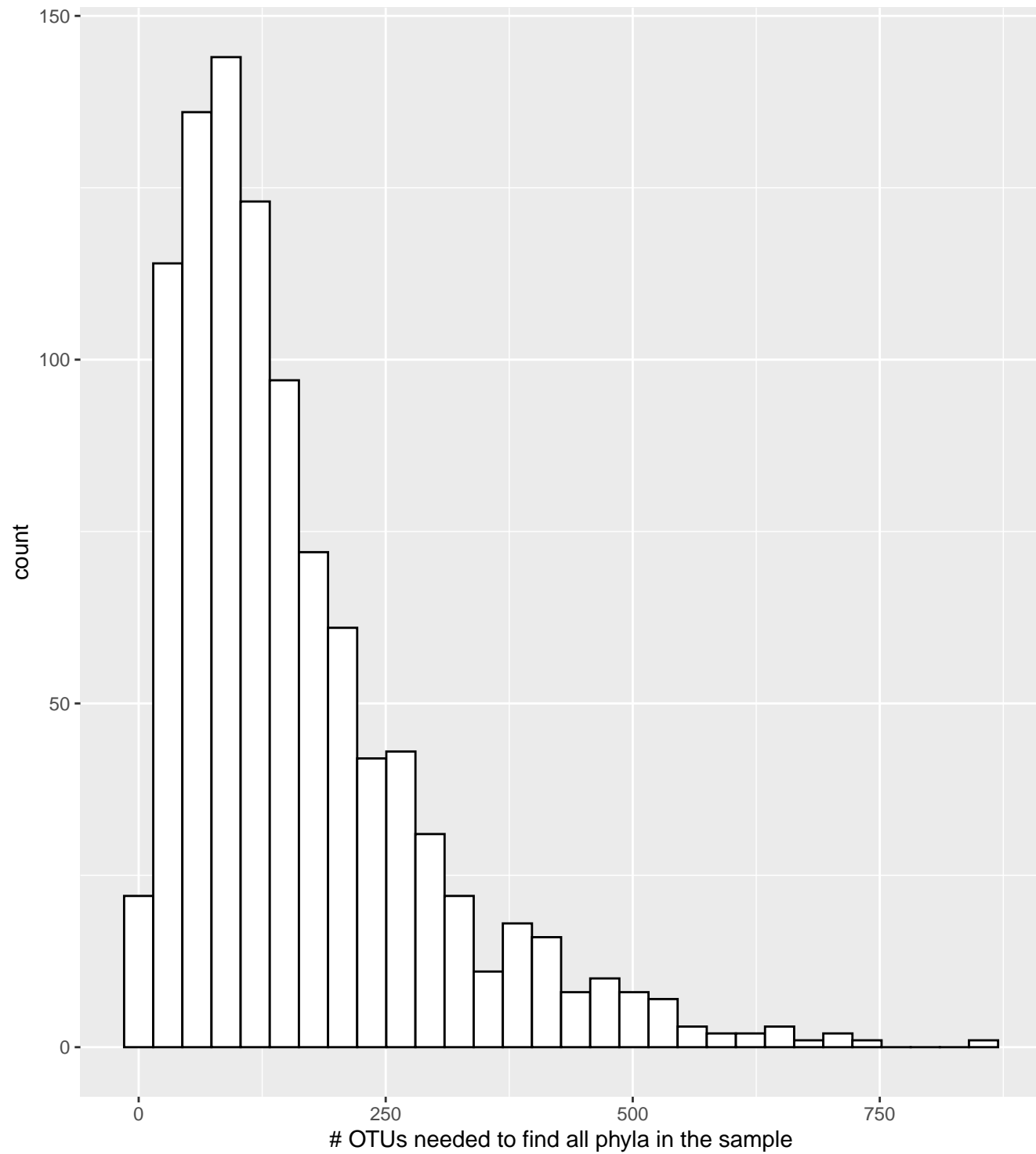
18S.1.7.A.PCM.MM



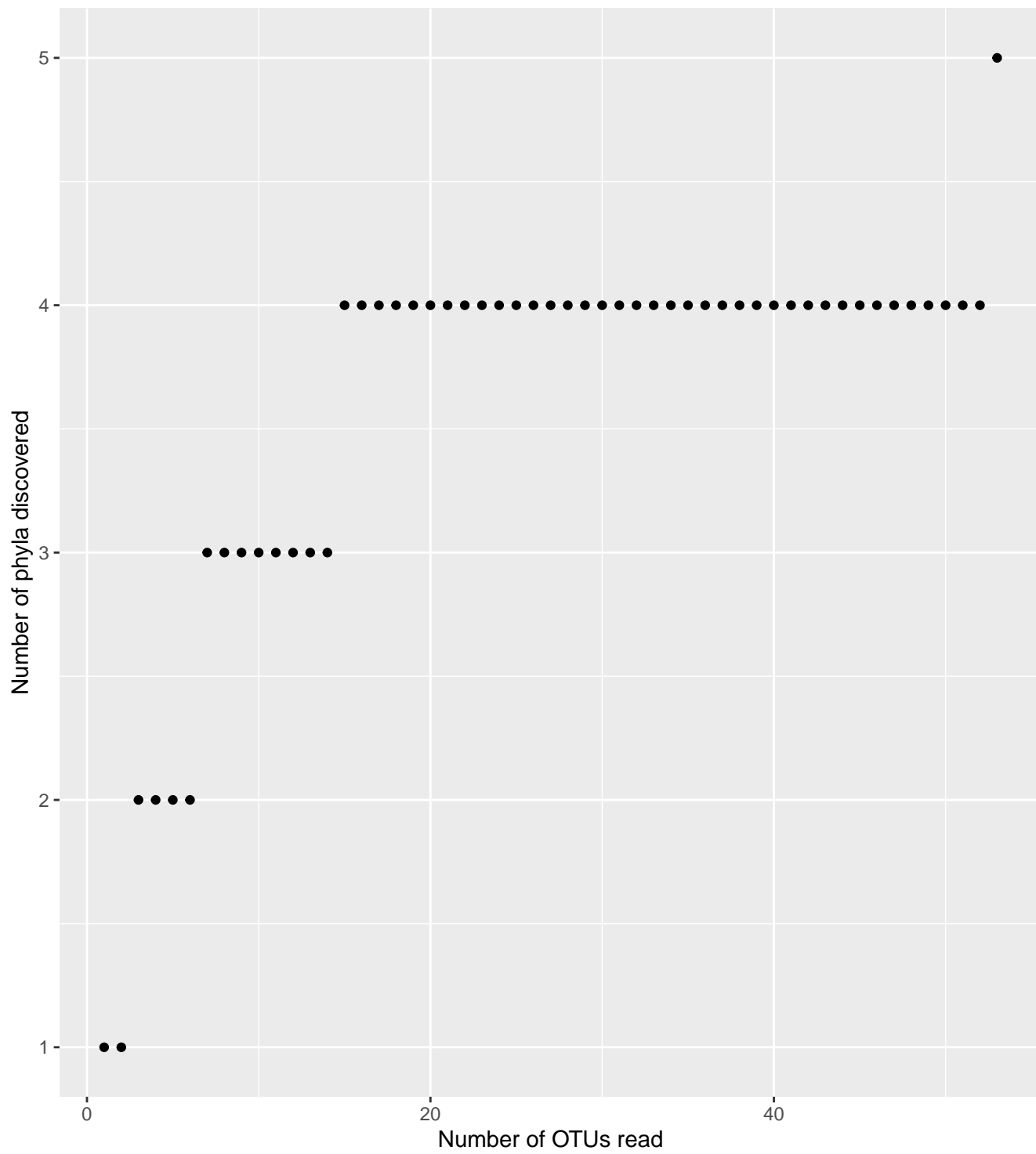
51. 18S.1.7.B.PCM.MM



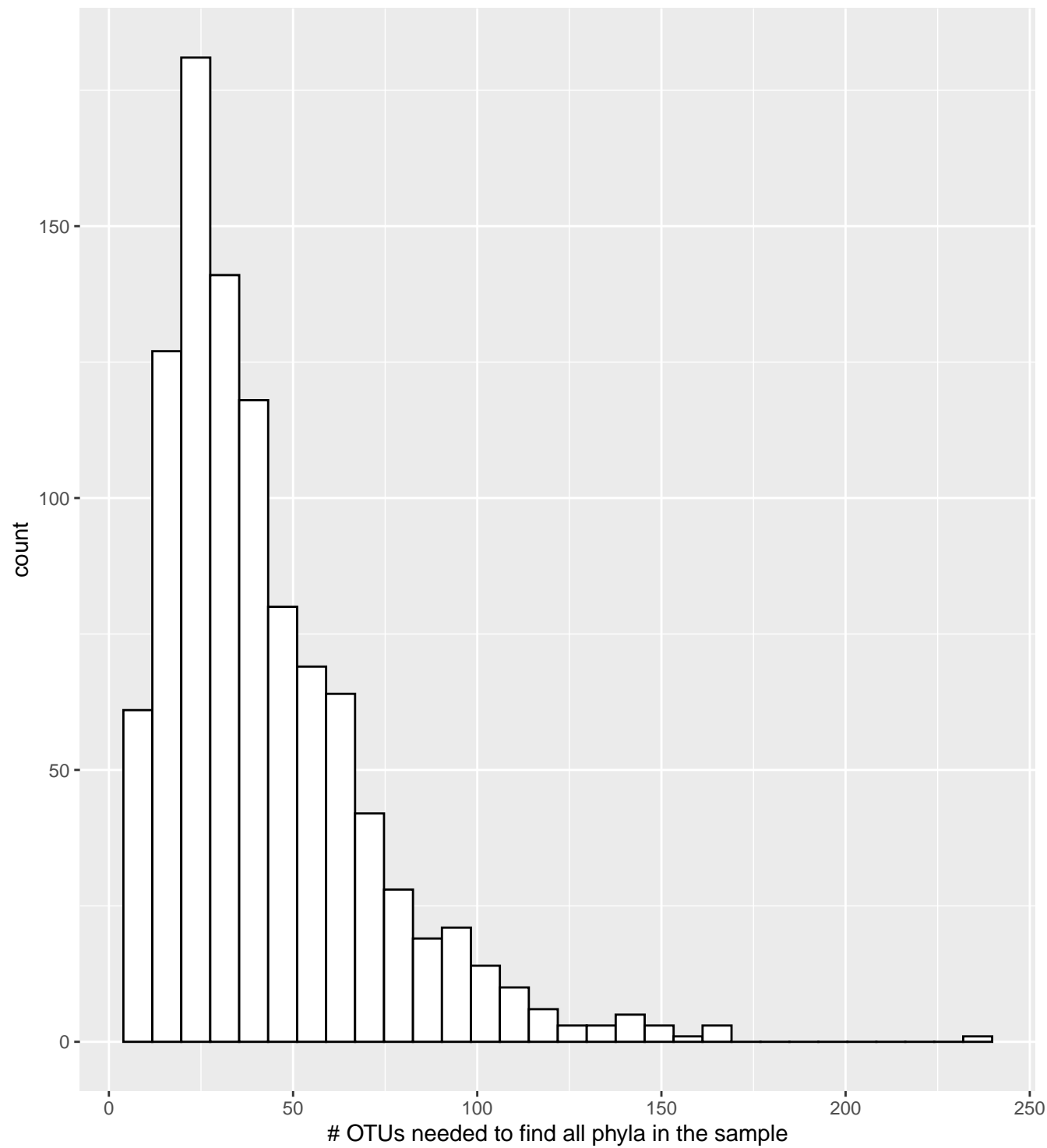
18S.1.7.B.PCM.MM



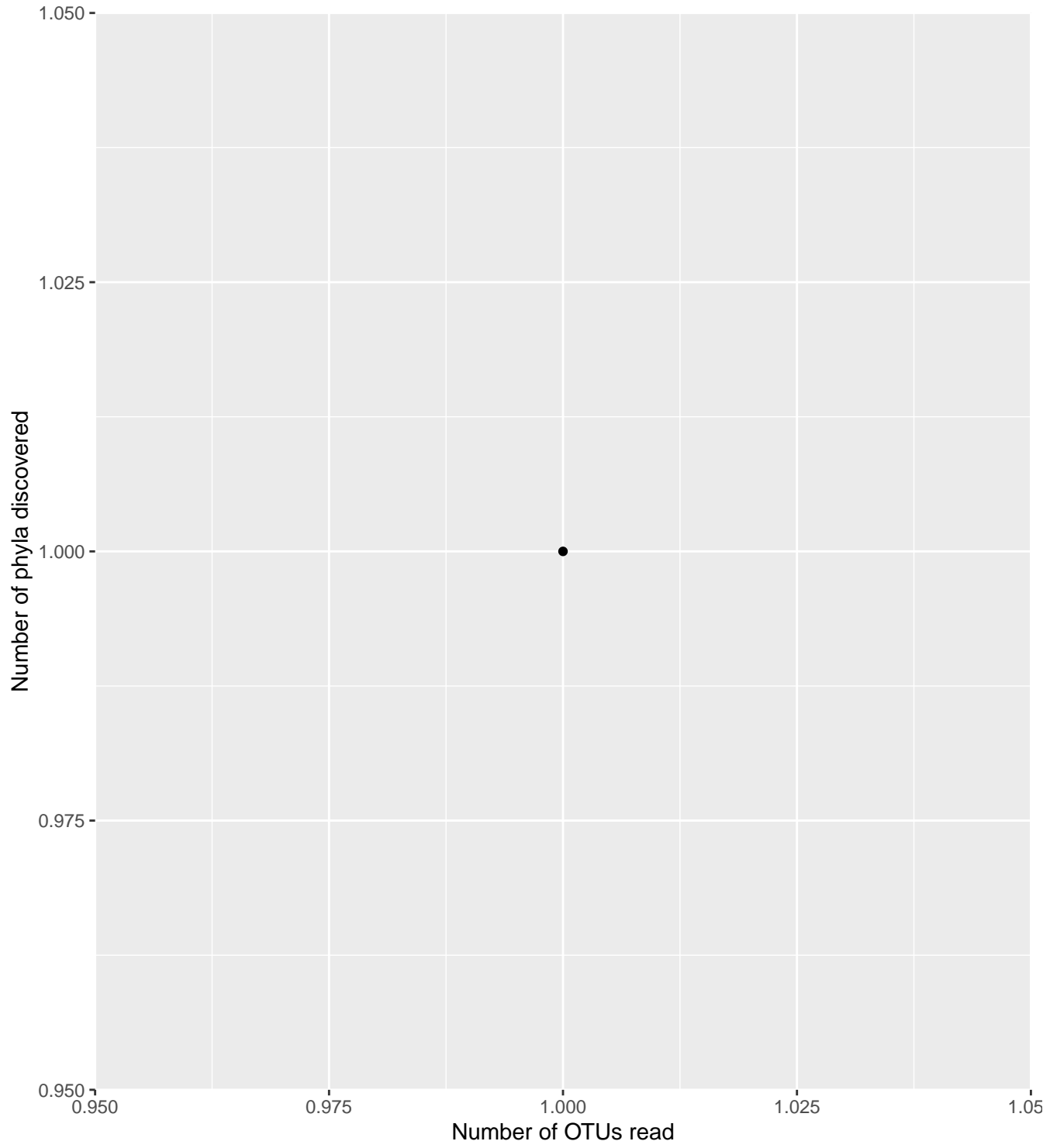
52. 18S.1.7.C.PCM.MM



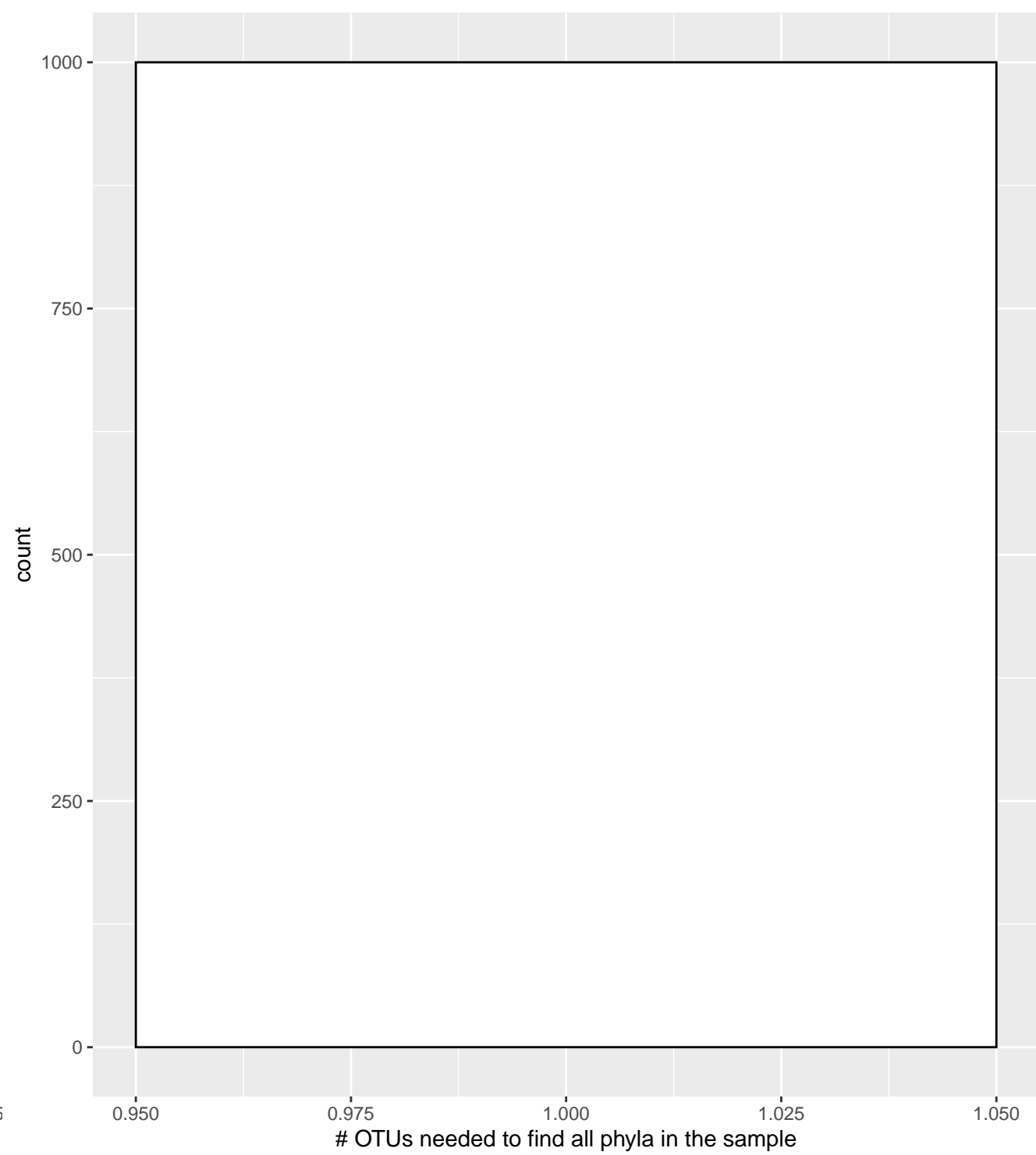
18S.1.7.C.PCM.MM



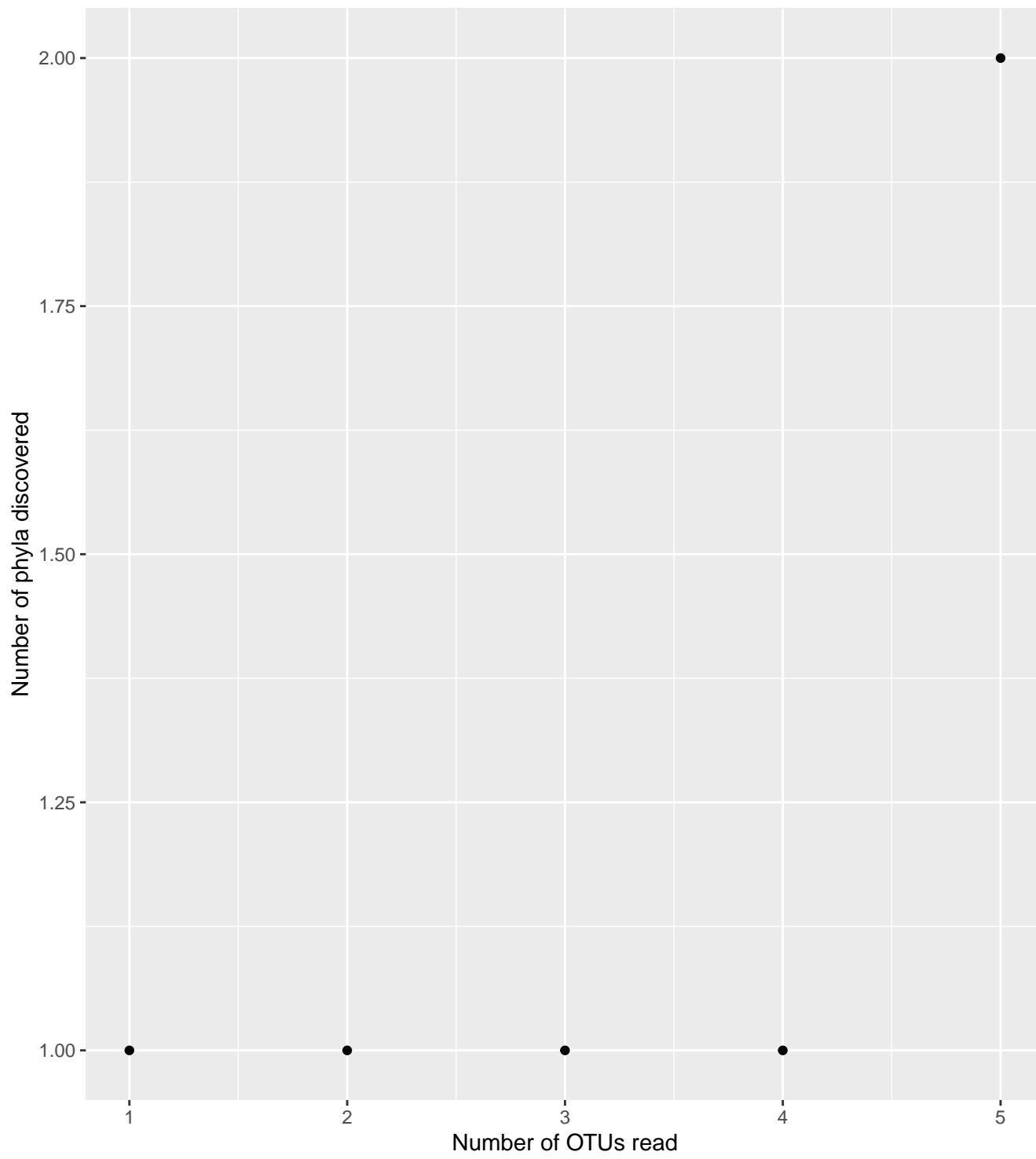
53. 18S.1.7.D.PCM.ME



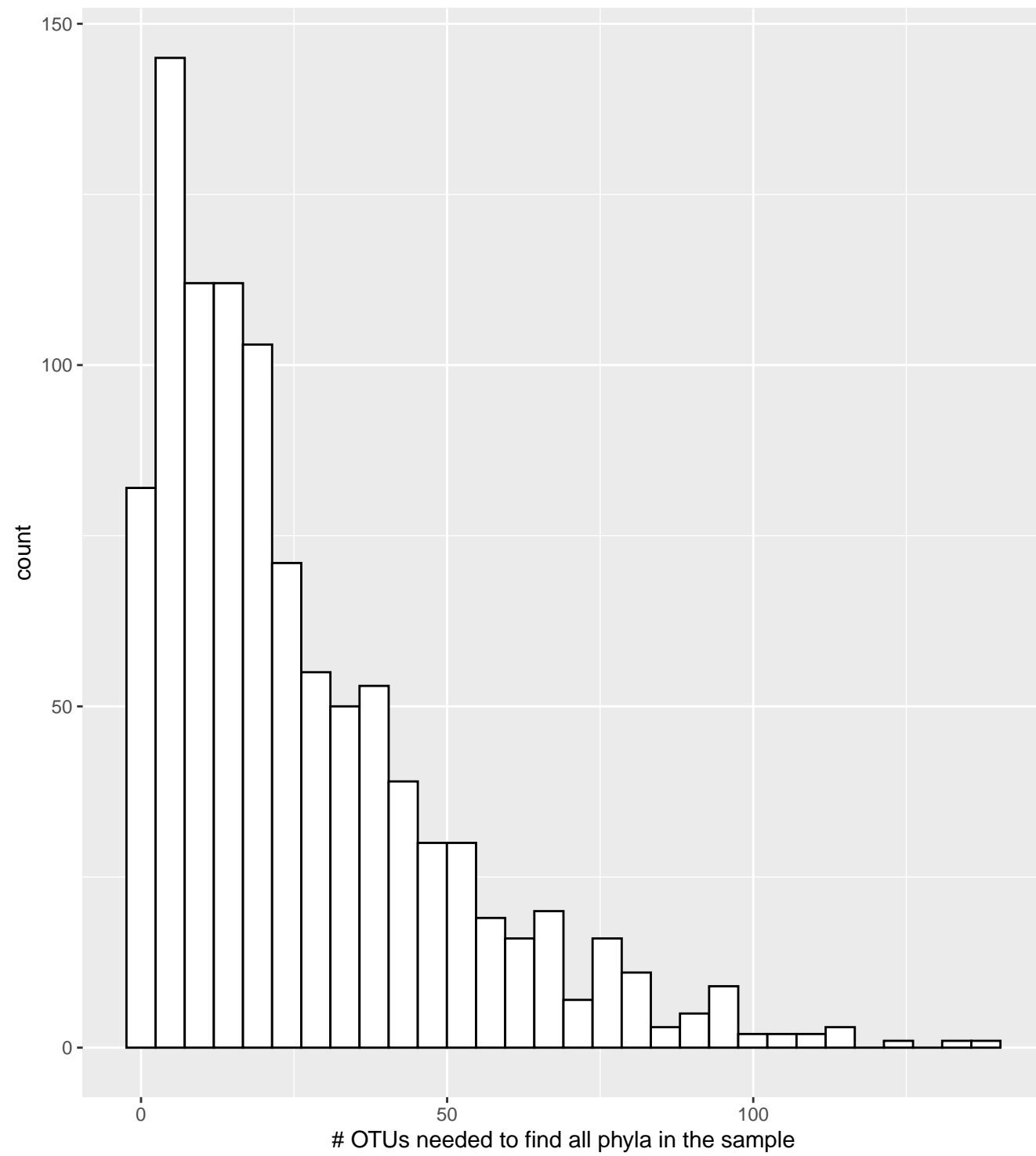
18S.1.7.D.PCM.ME



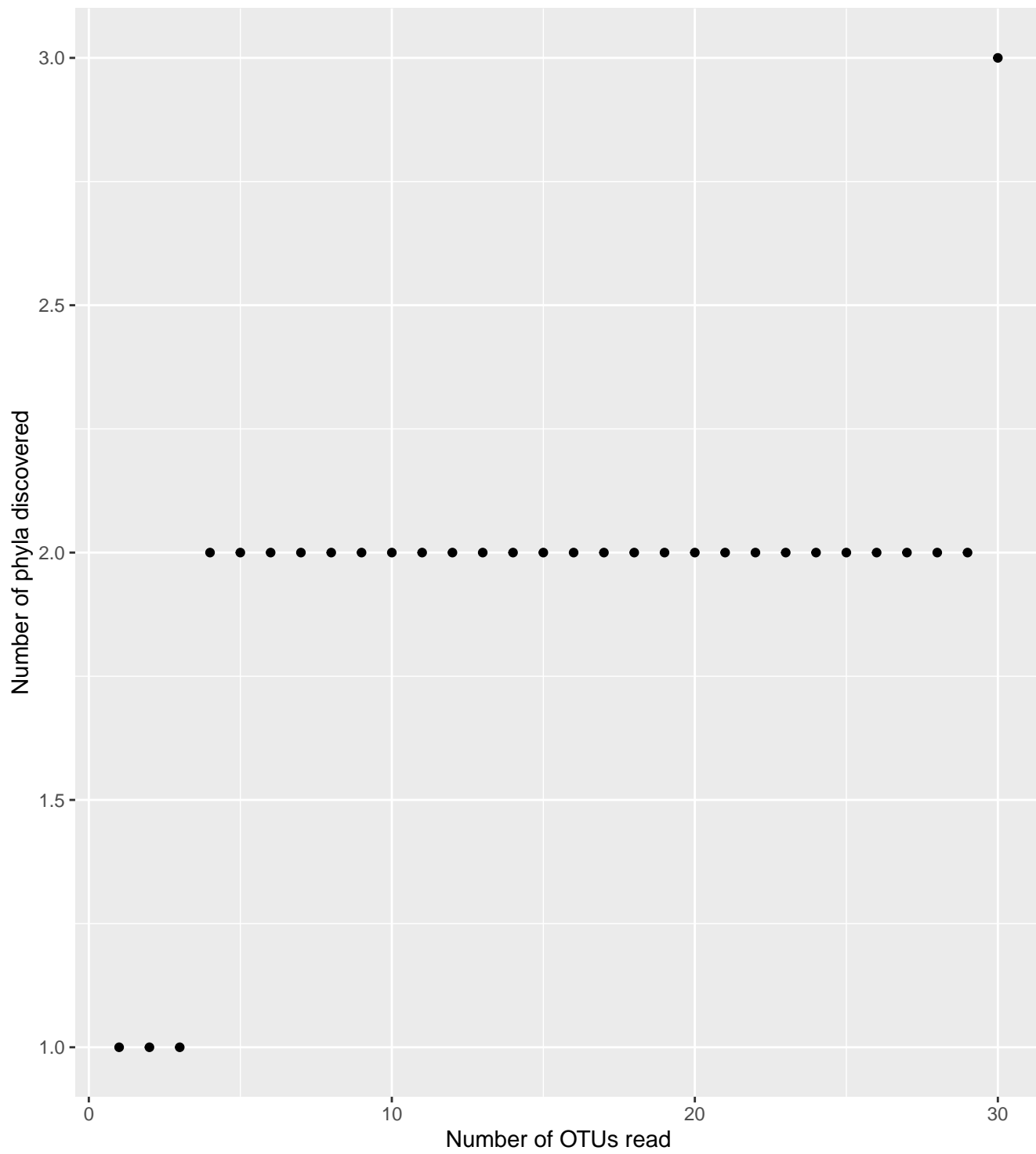
54. 18S.1.7.E.PCM.ME



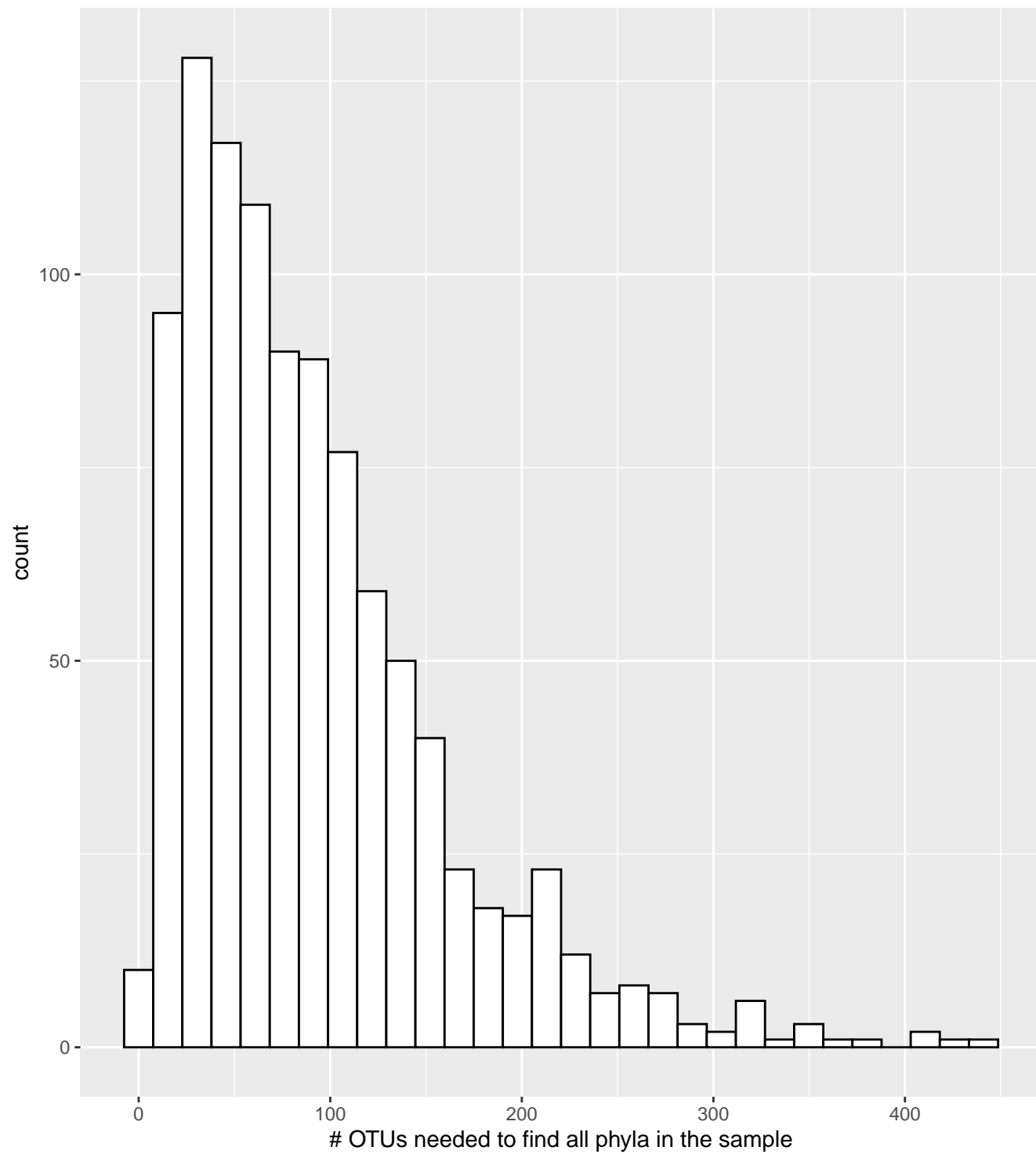
18S.1.7.E.PCM.ME



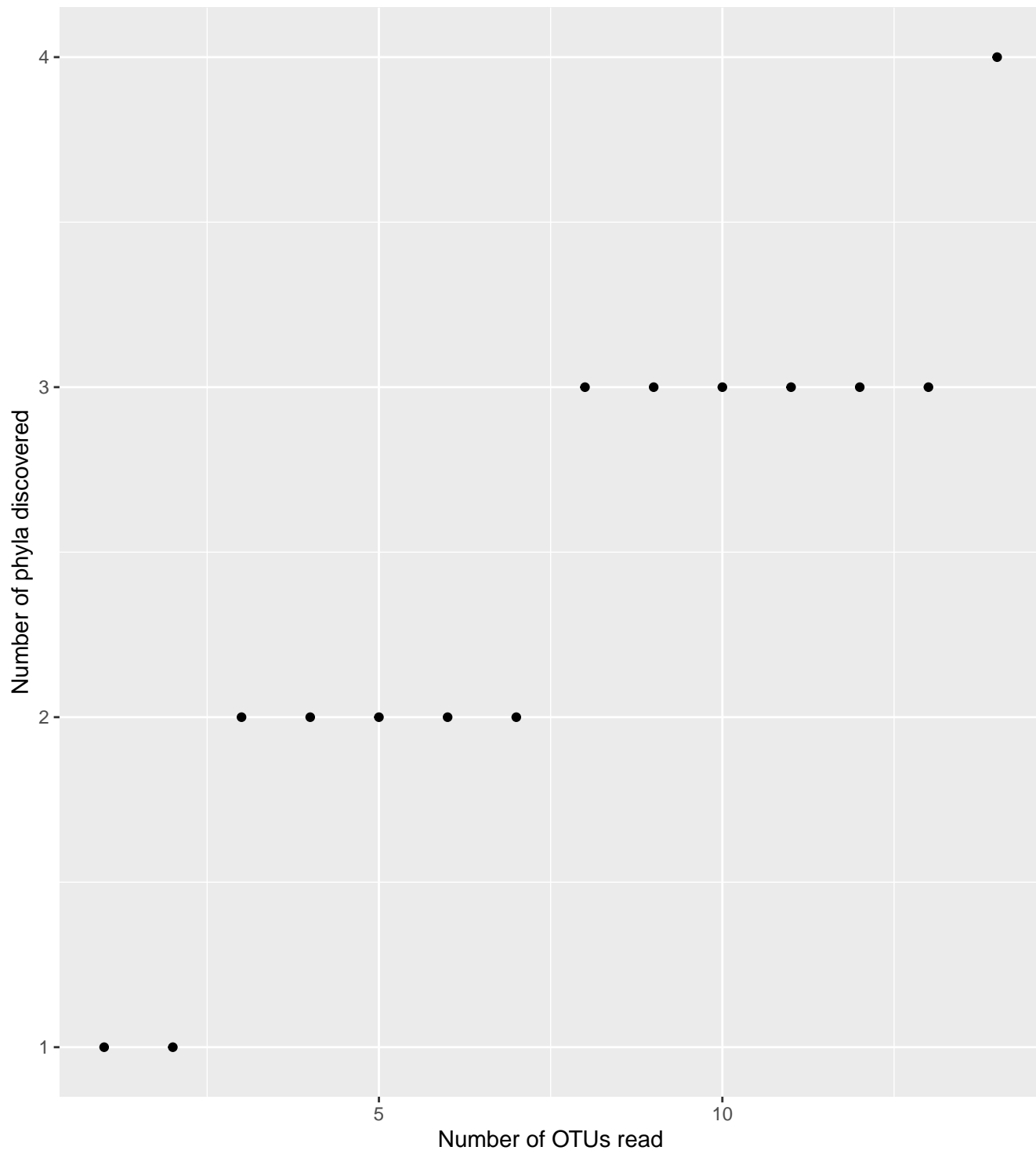
55. 18S.1.7.F.PCM.ME



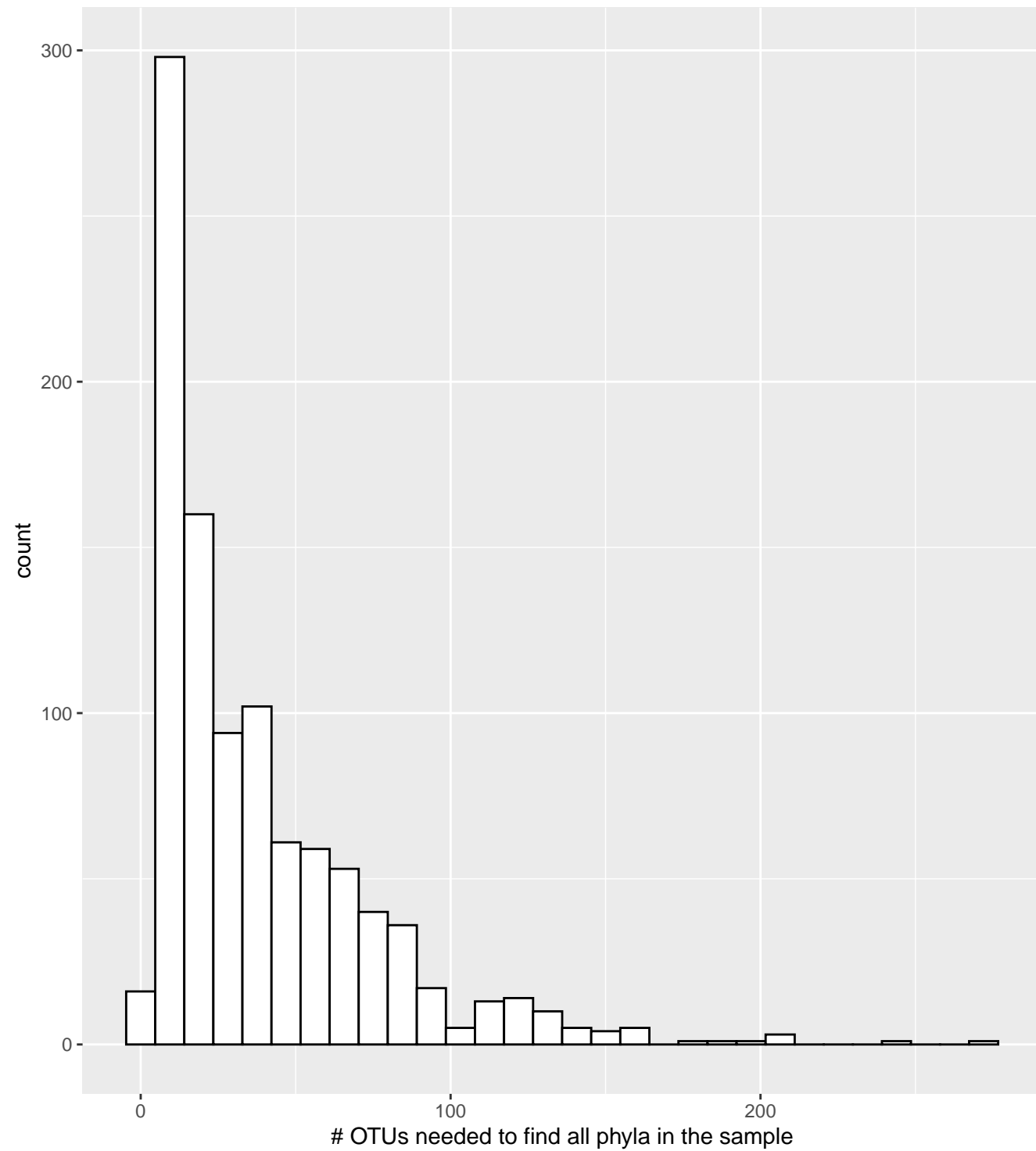
18S.1.7.F.PCM.ME



56. 18S.1.7.G.PCM.ME

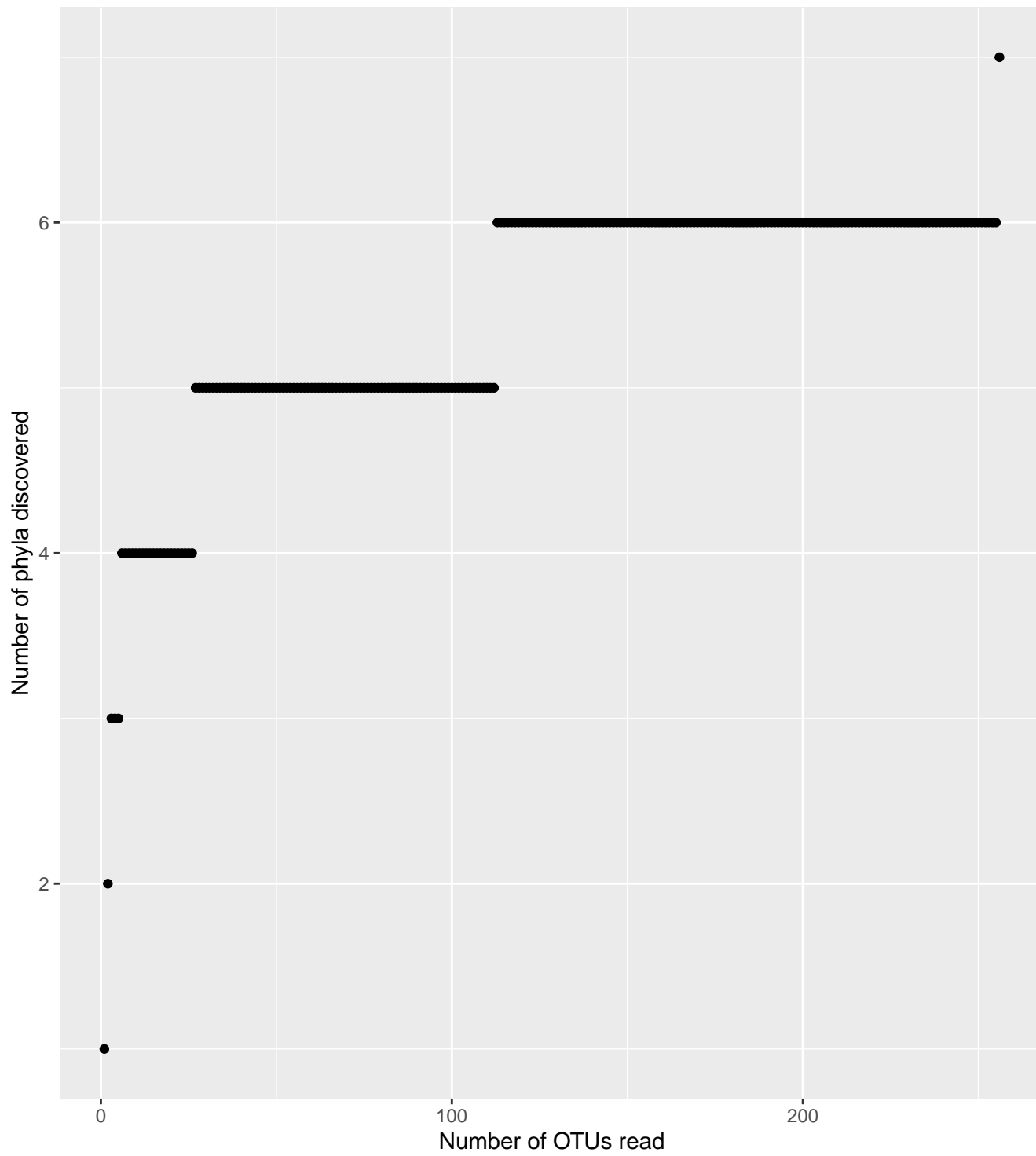


18S.1.7.G.PCM.ME

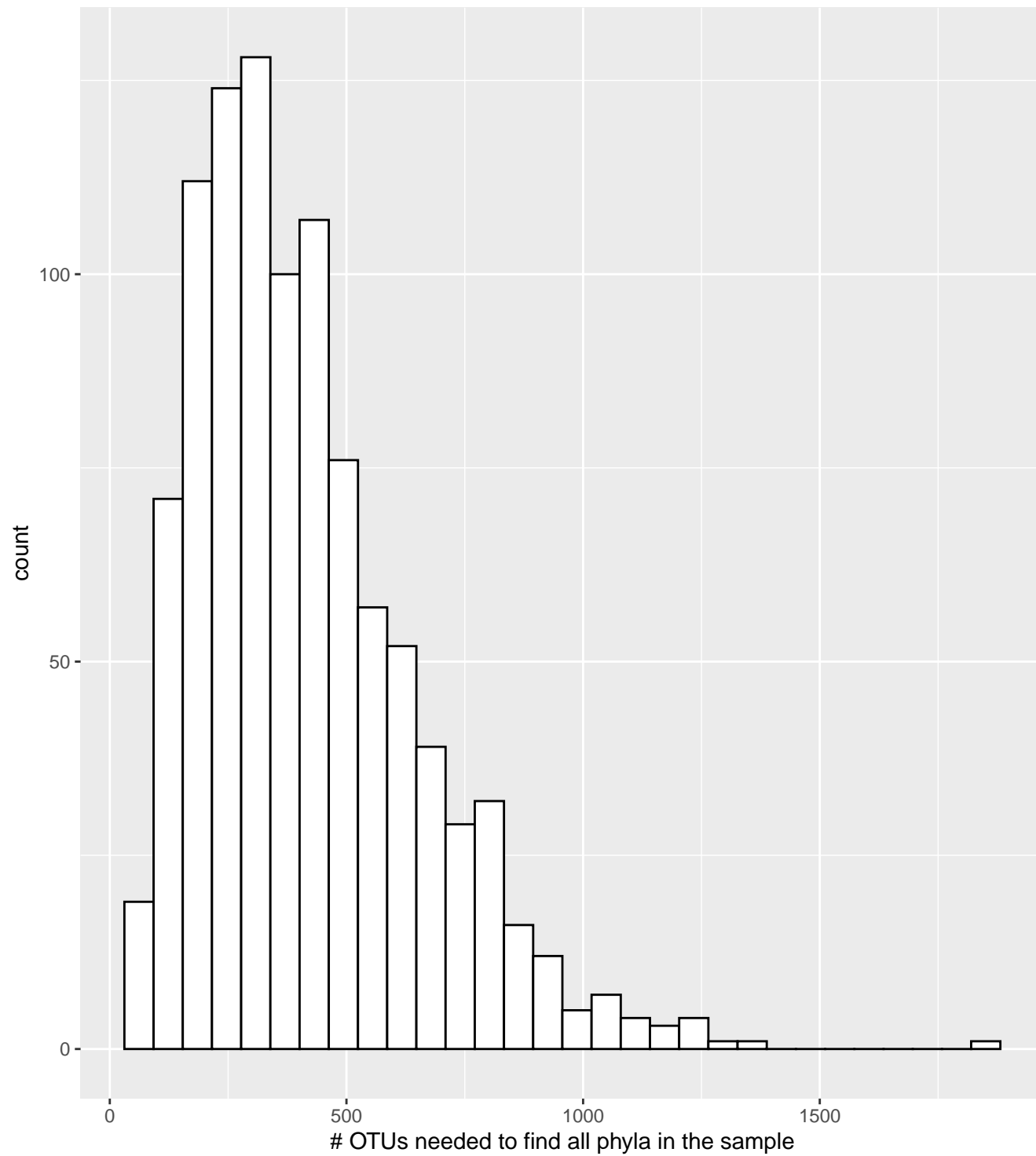




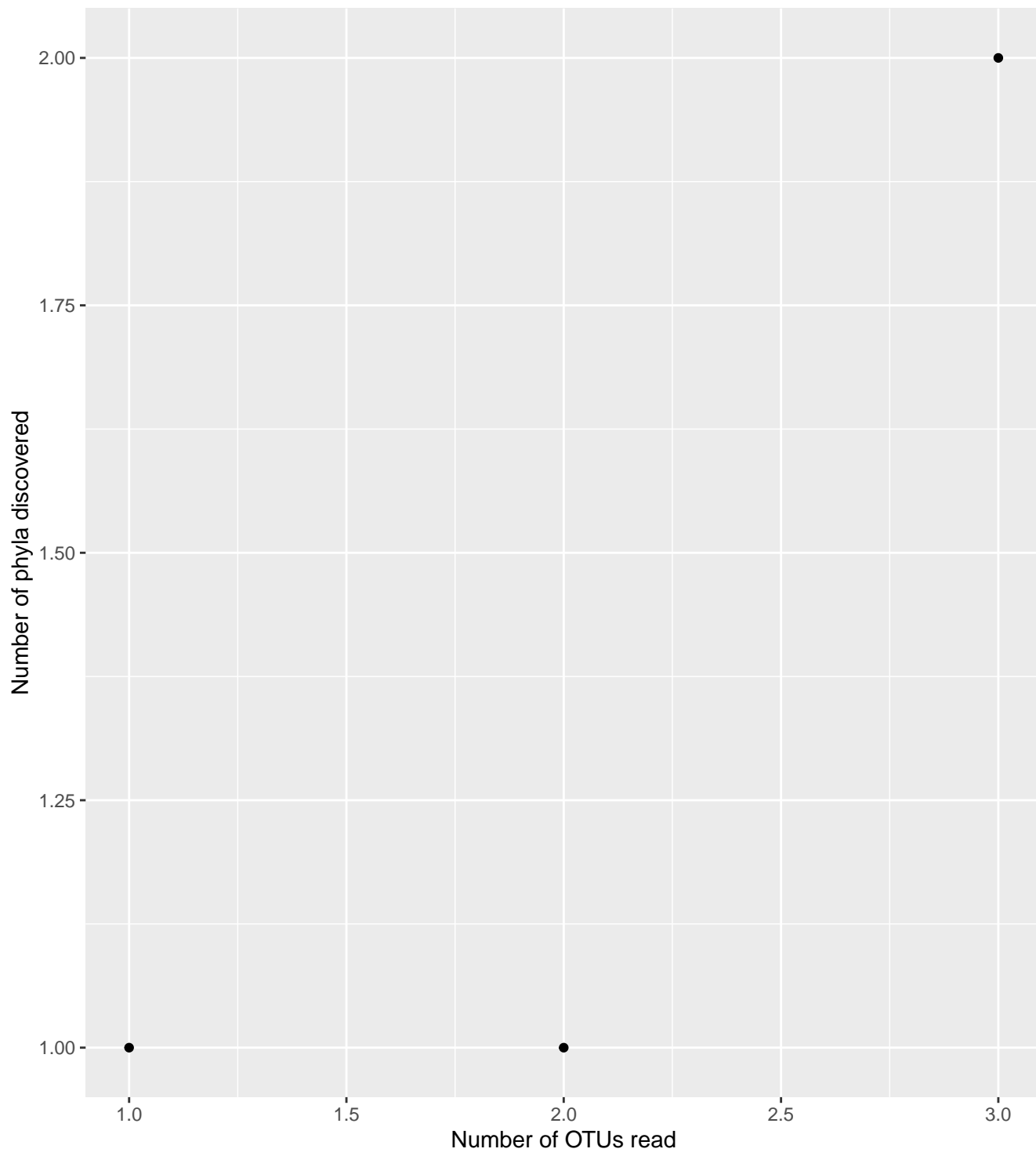
57. 18S.1.7.H.PCM.ME



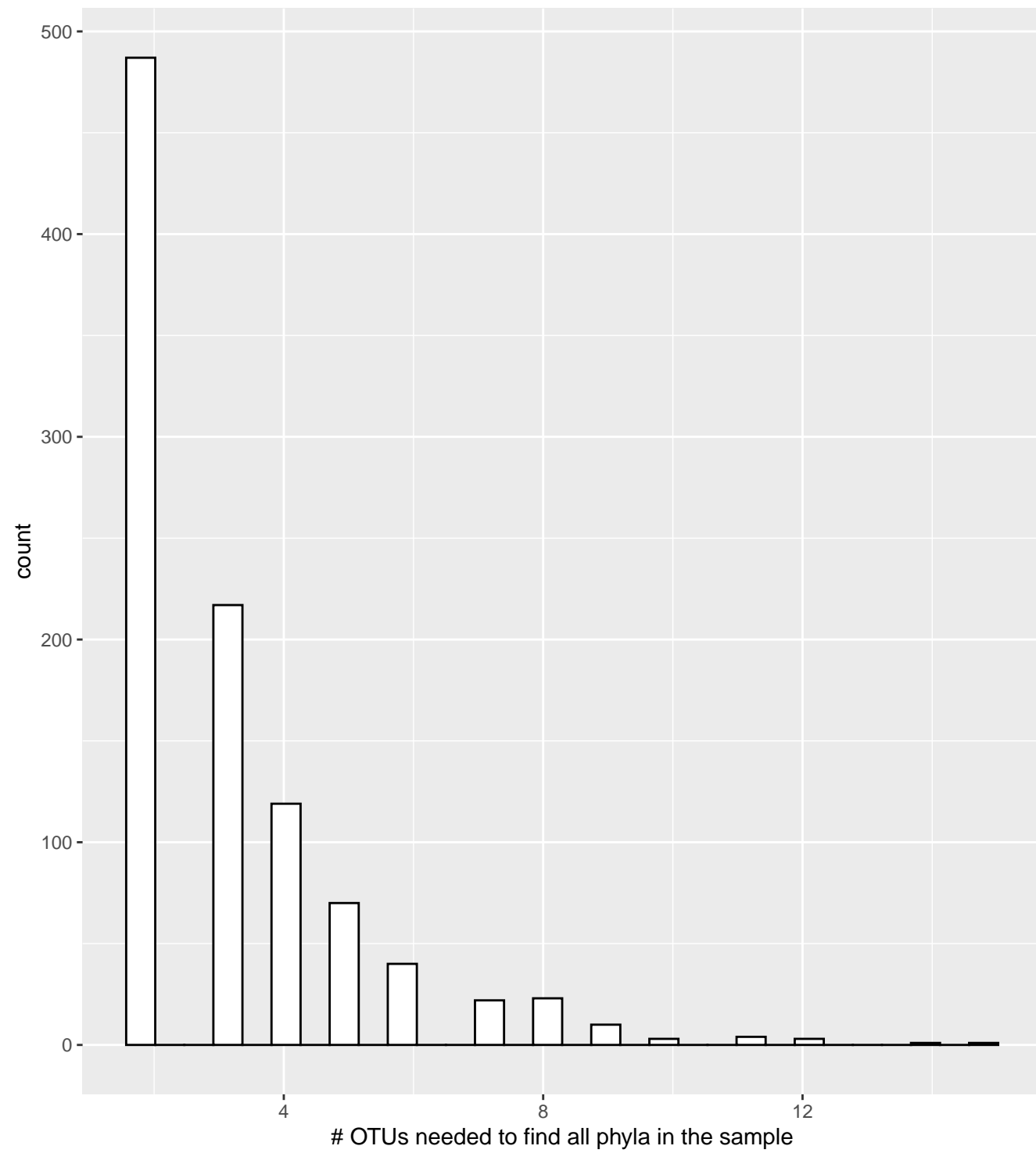
18S.1.7.H.PCM.ME



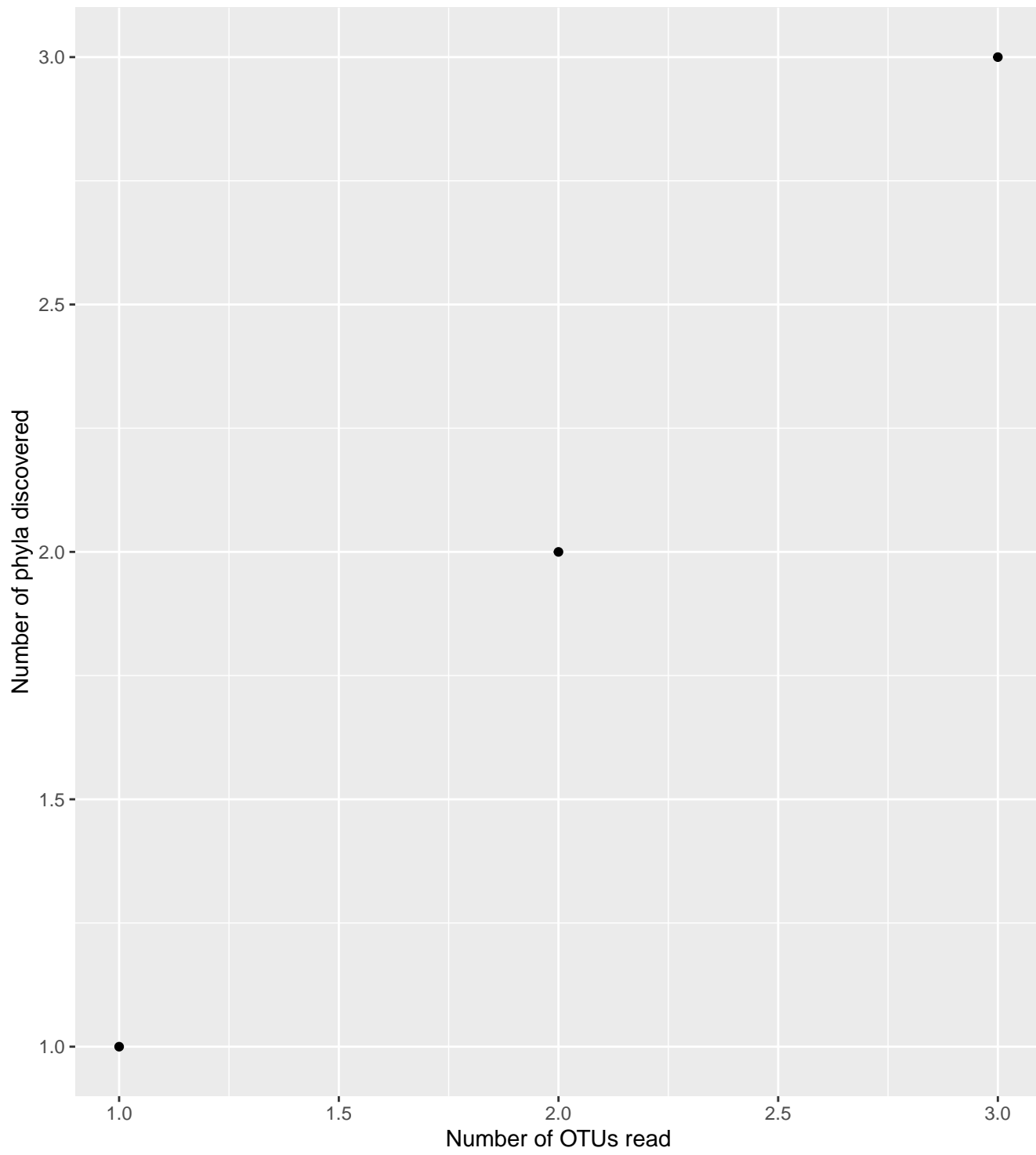
58. 18S.1.8.A.PCM.MM



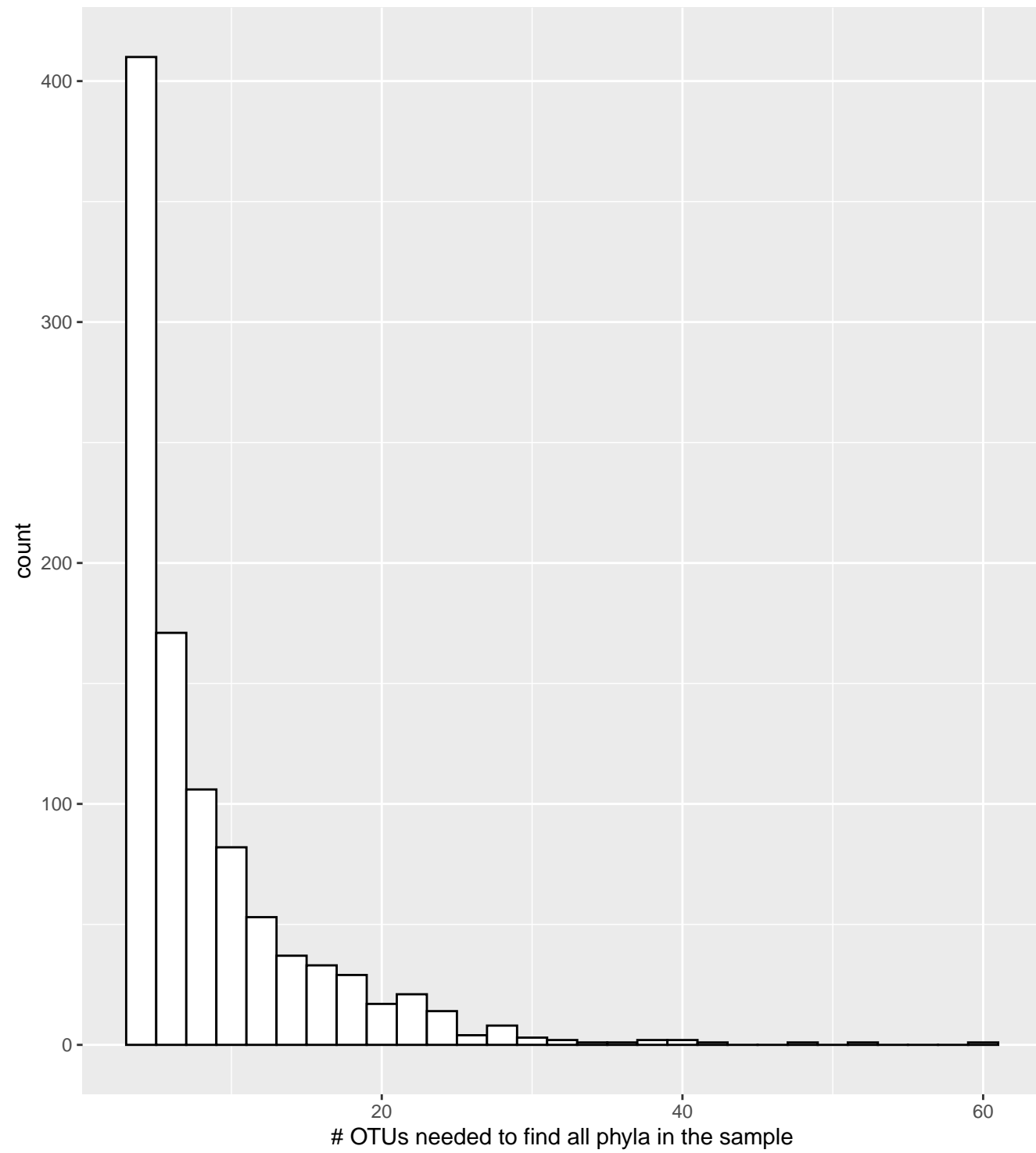
18S.1.8.A.PCM.MM



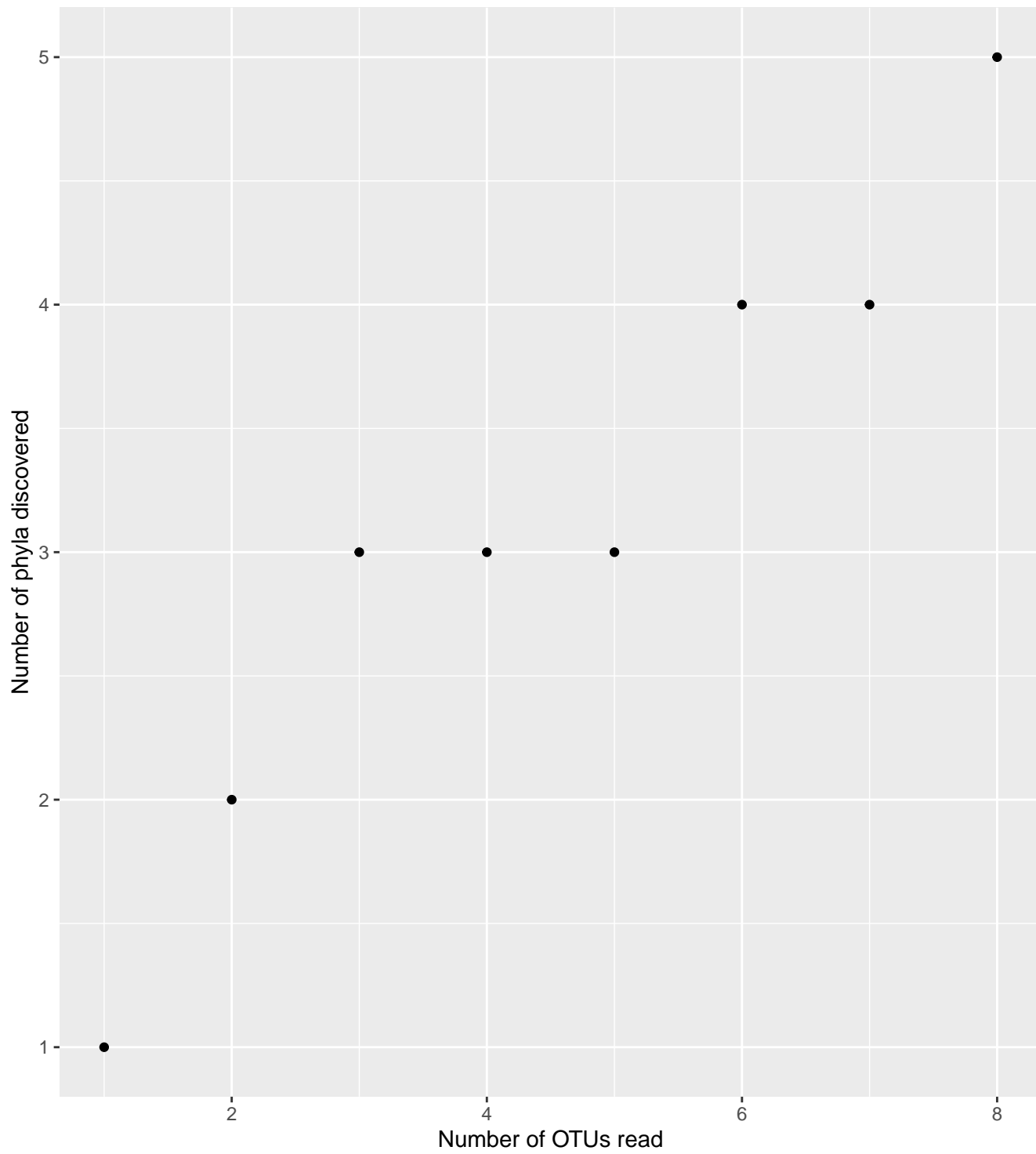
59. 18S.1.8.B.PCM.MM



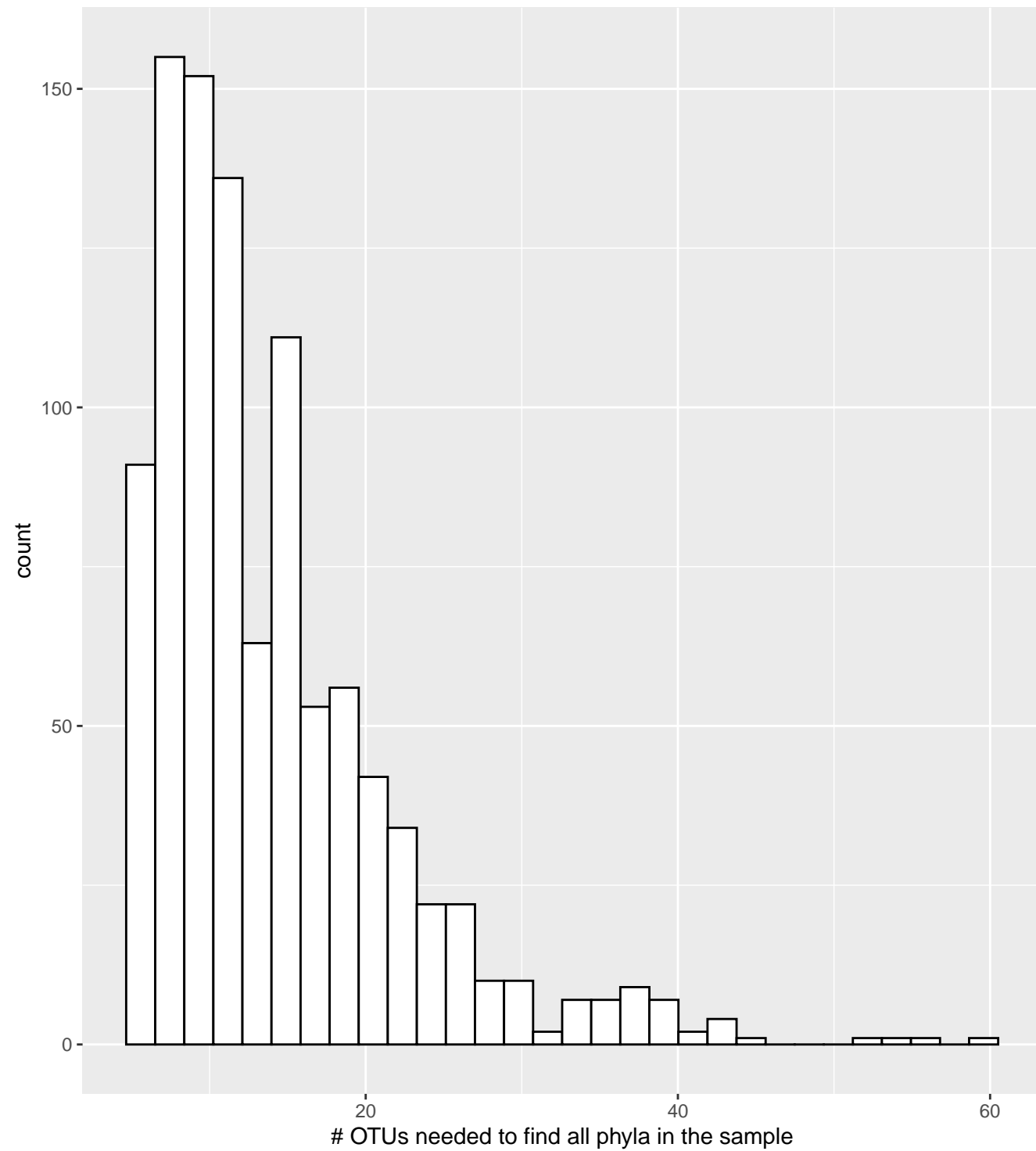
18S.1.8.B.PCM.MM



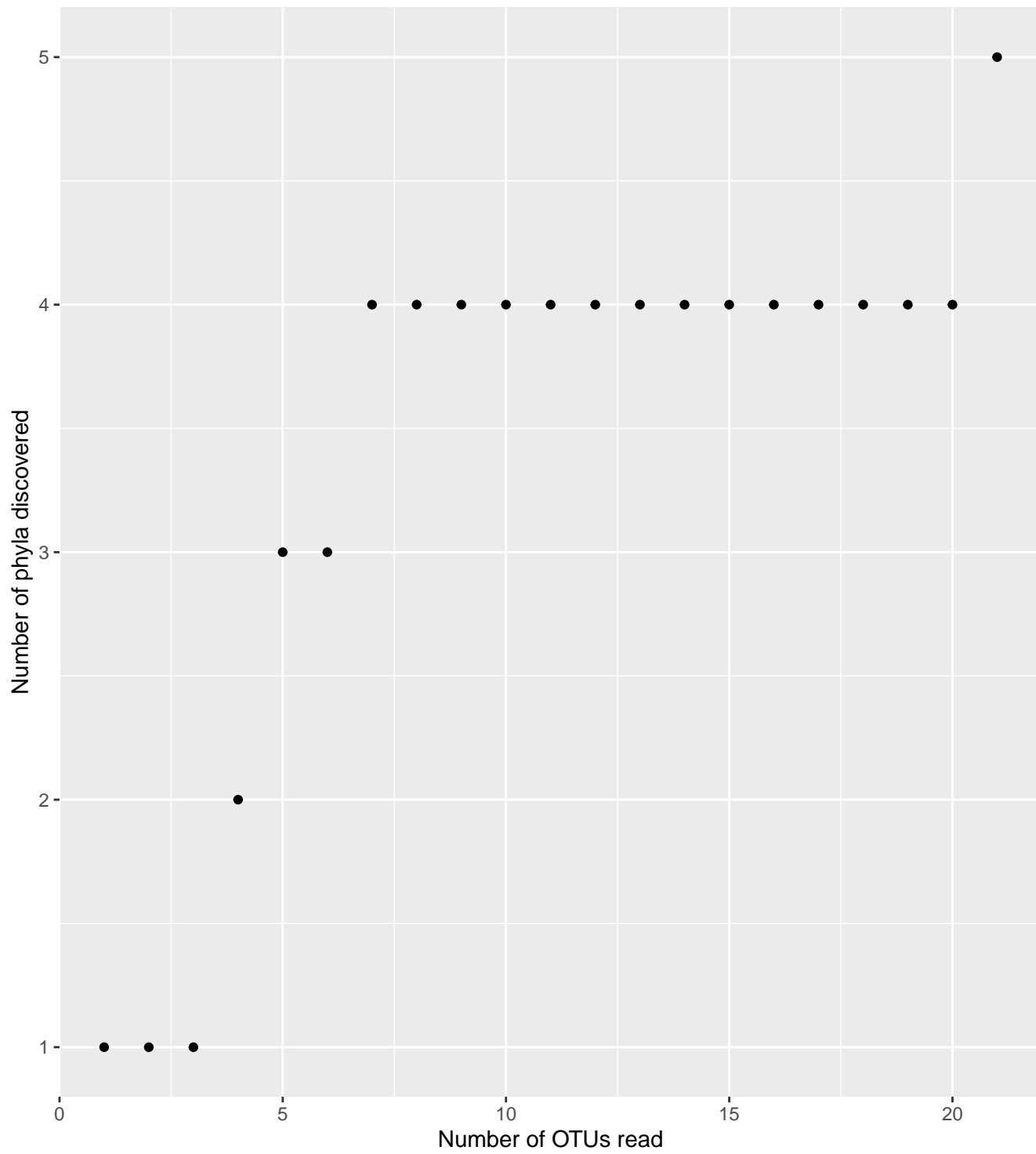
60. 18S.1.8.D.PCM.ME



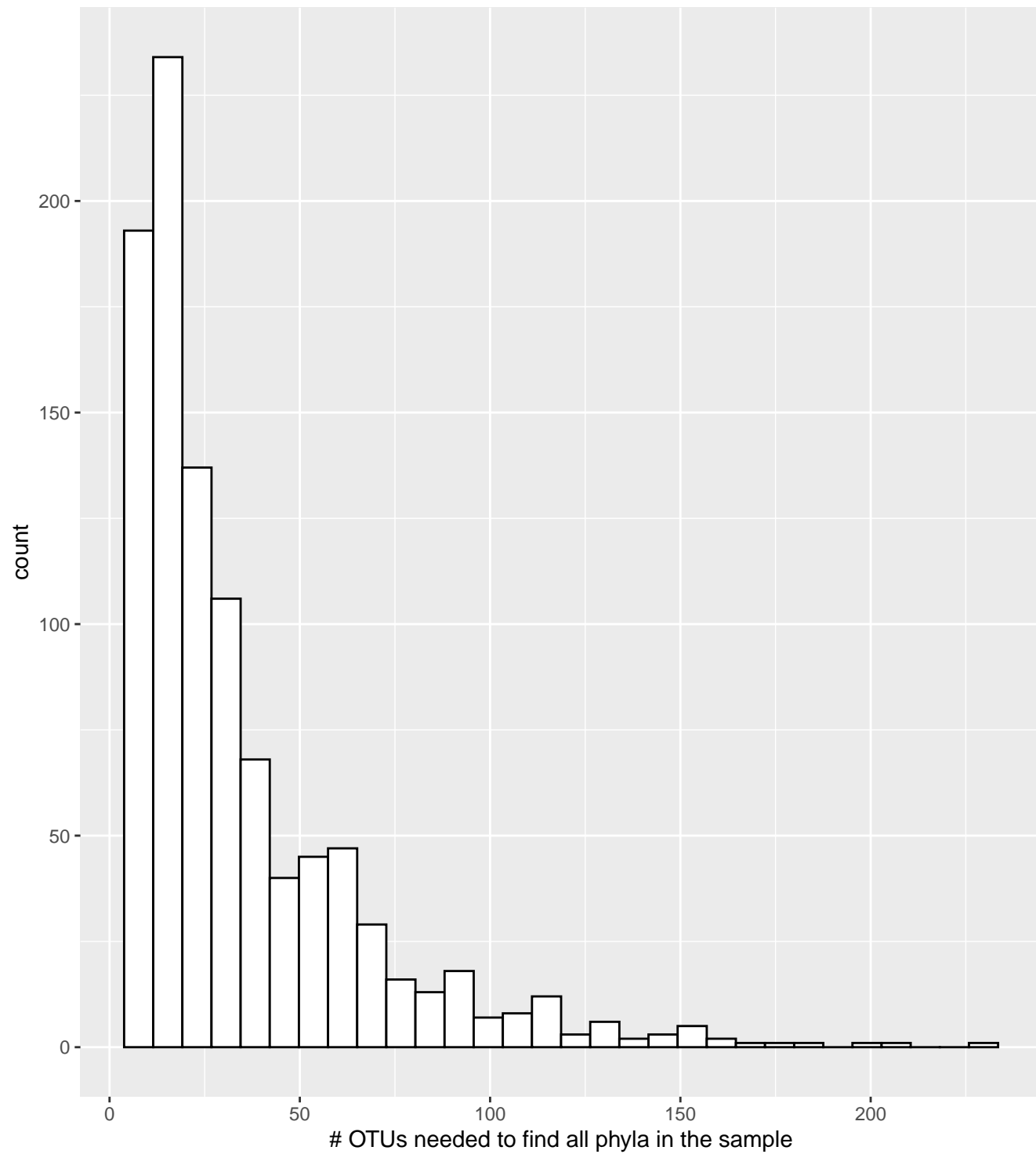
18S.1.8.D.PCM.ME



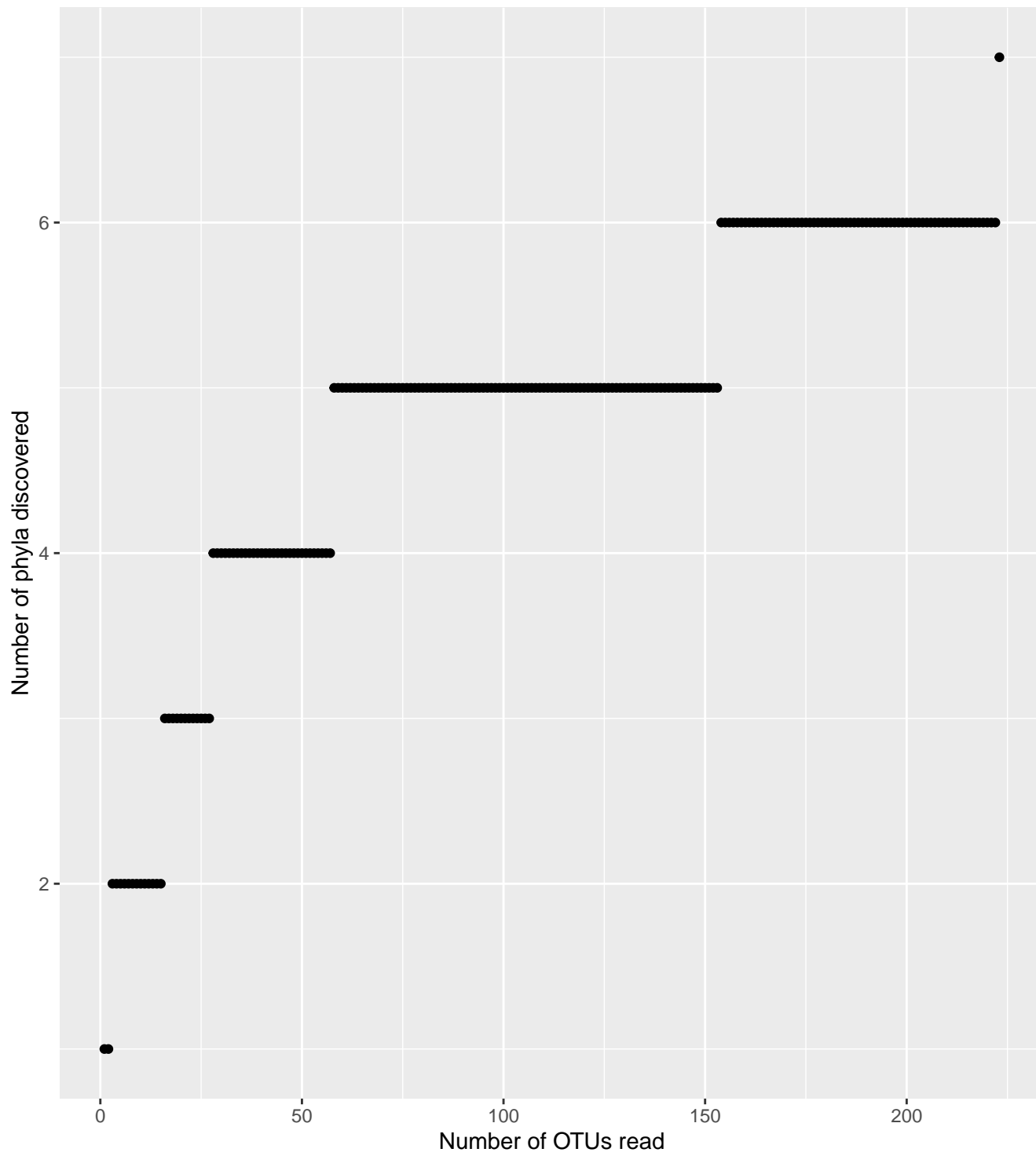
61. 18S.1.8.E.PCM.ME



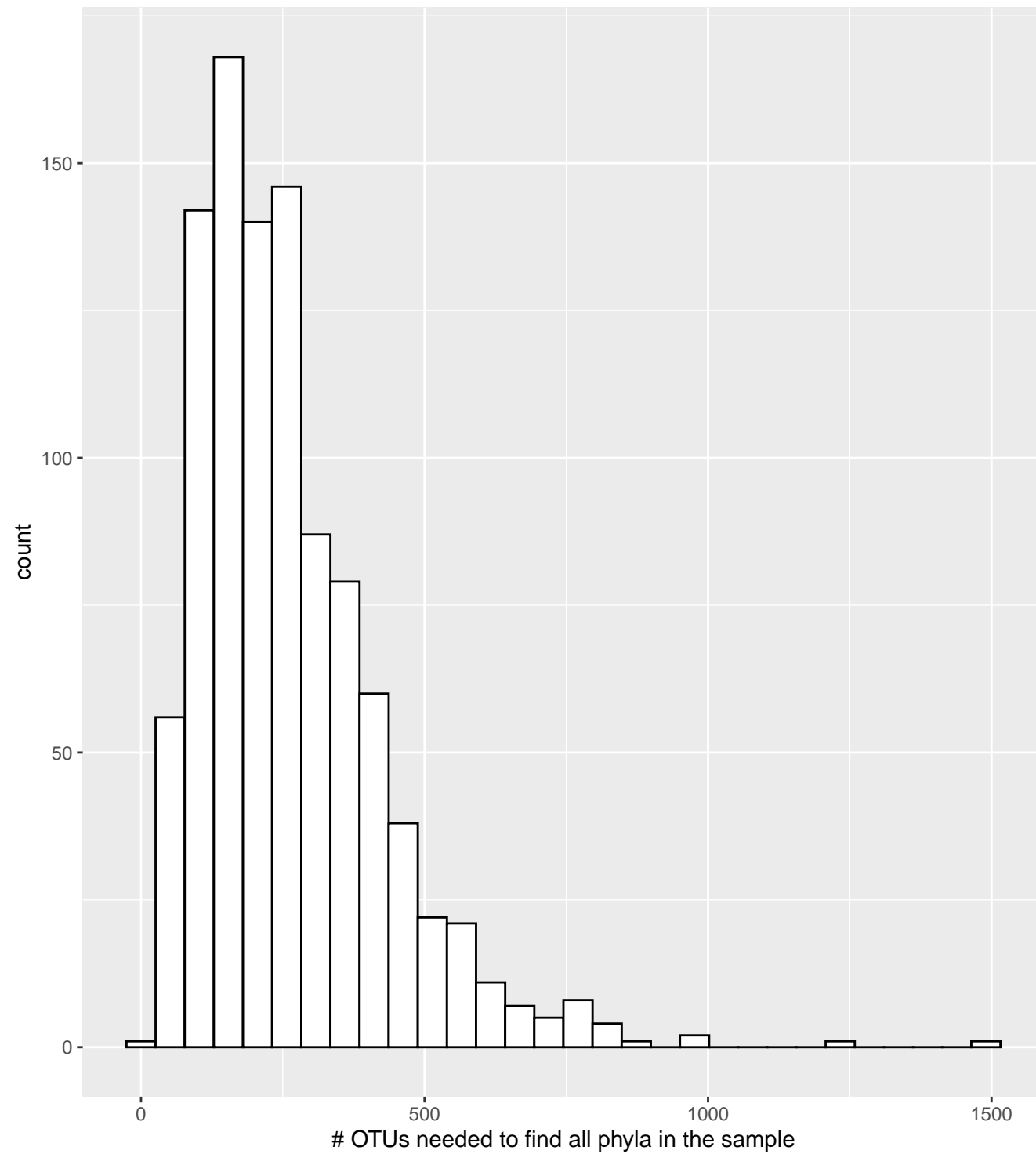
18S.1.8.E.PCM.ME



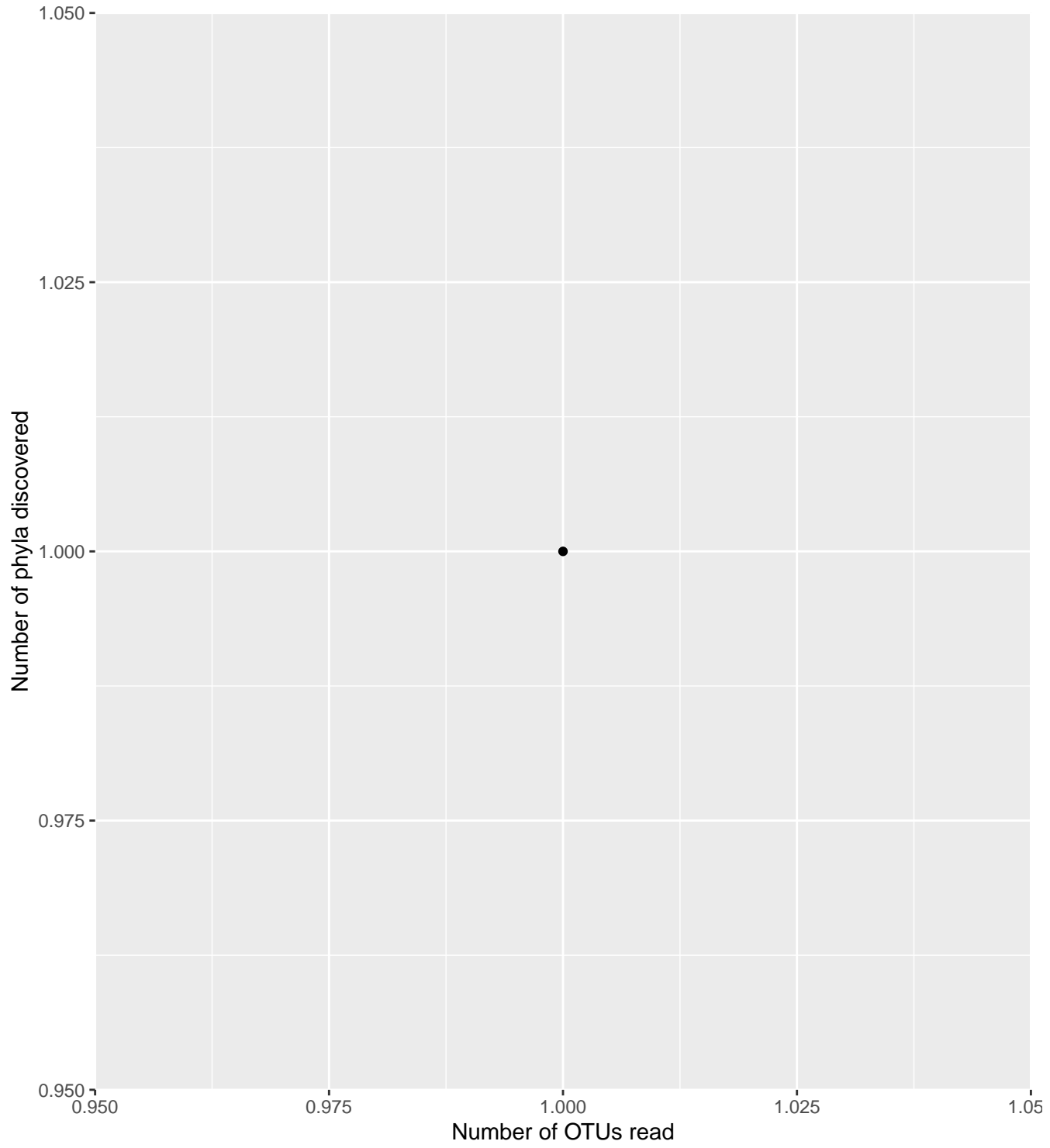
62. 18S.1.8.F.PCM.ME



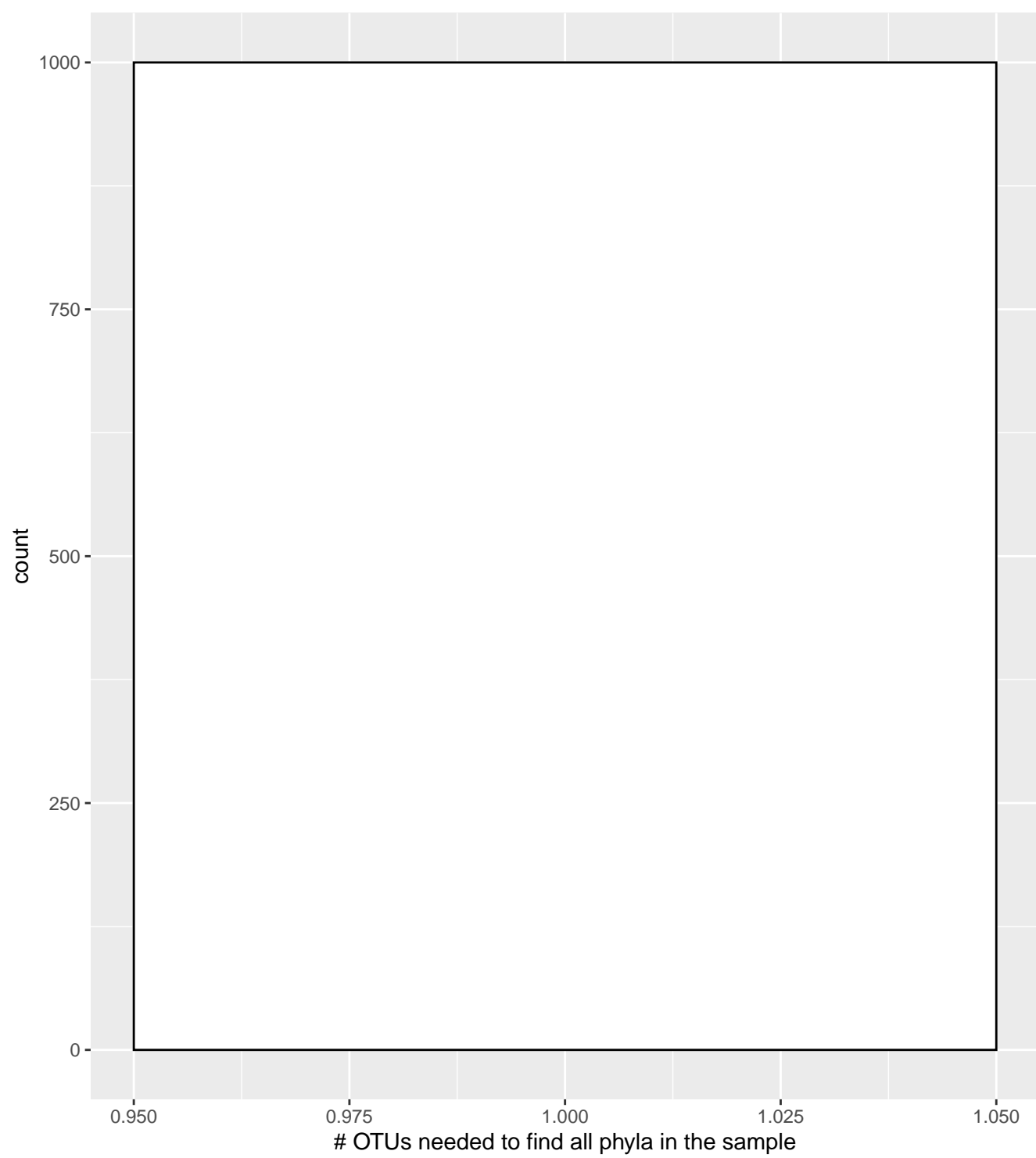
18S.1.8.F.PCM.ME



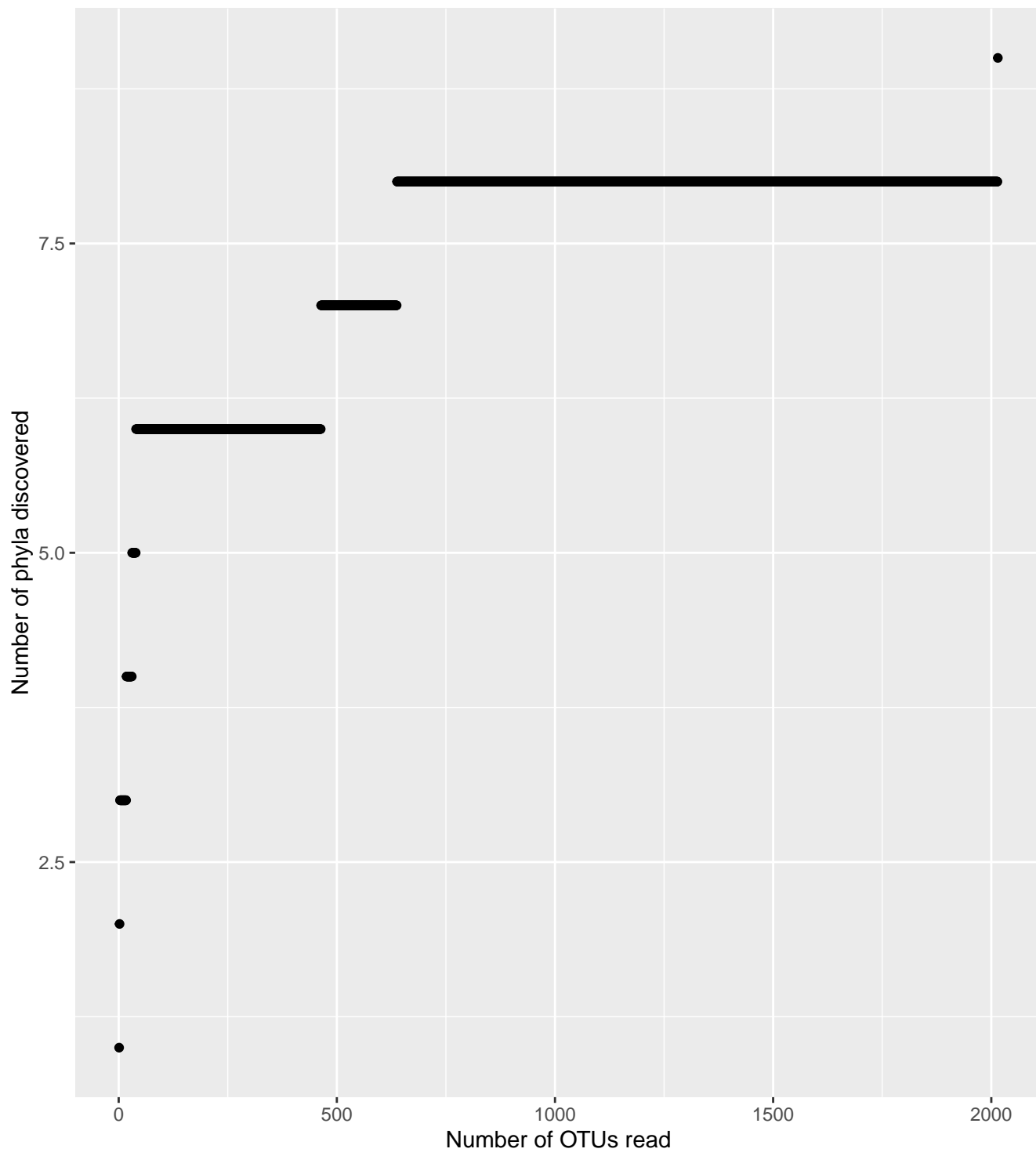
63. 18S.1.8.G.PCM.ME



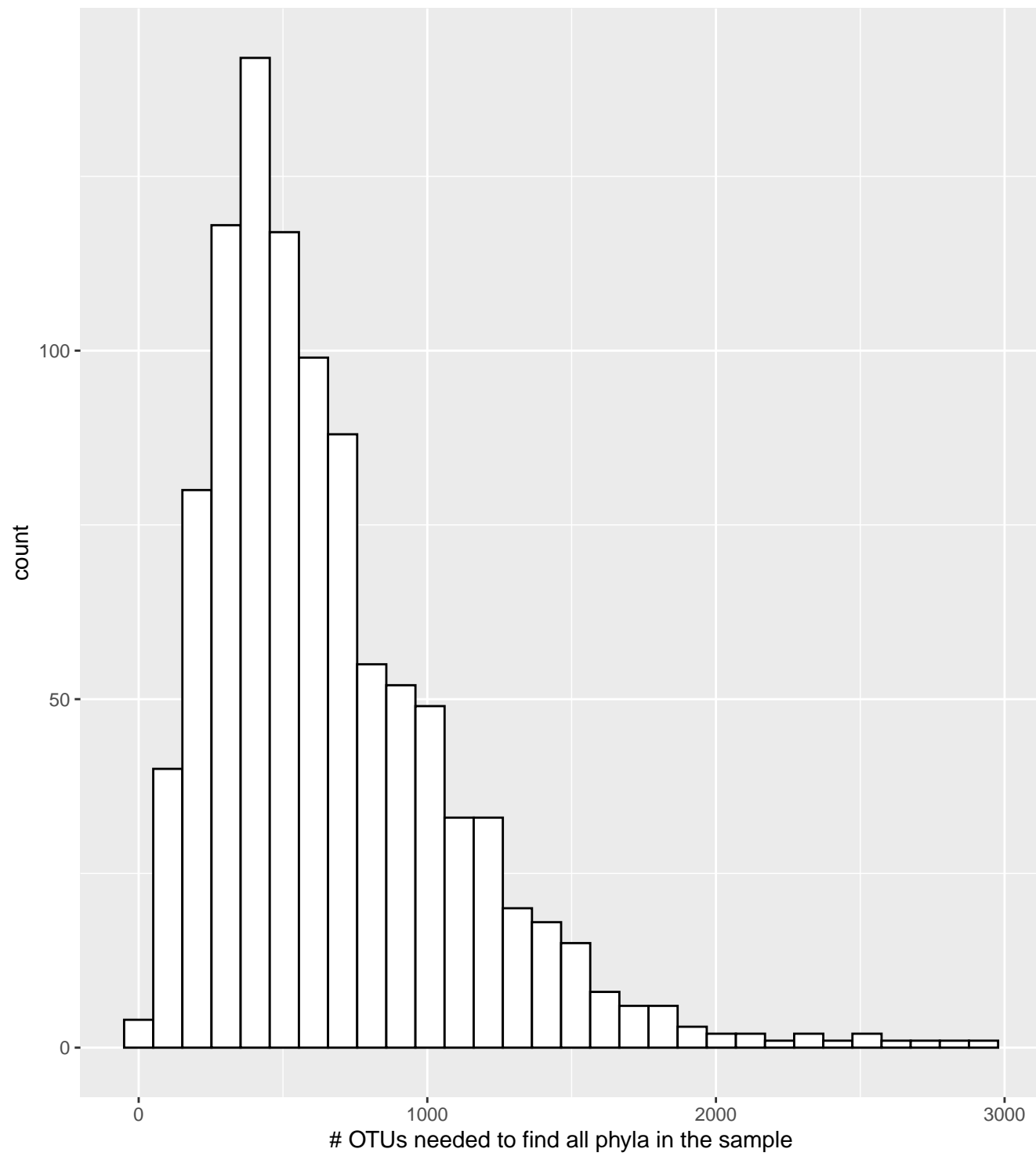
18S.1.8.G.PCM.ME



64. 18S.1.8.H.PCM.ME

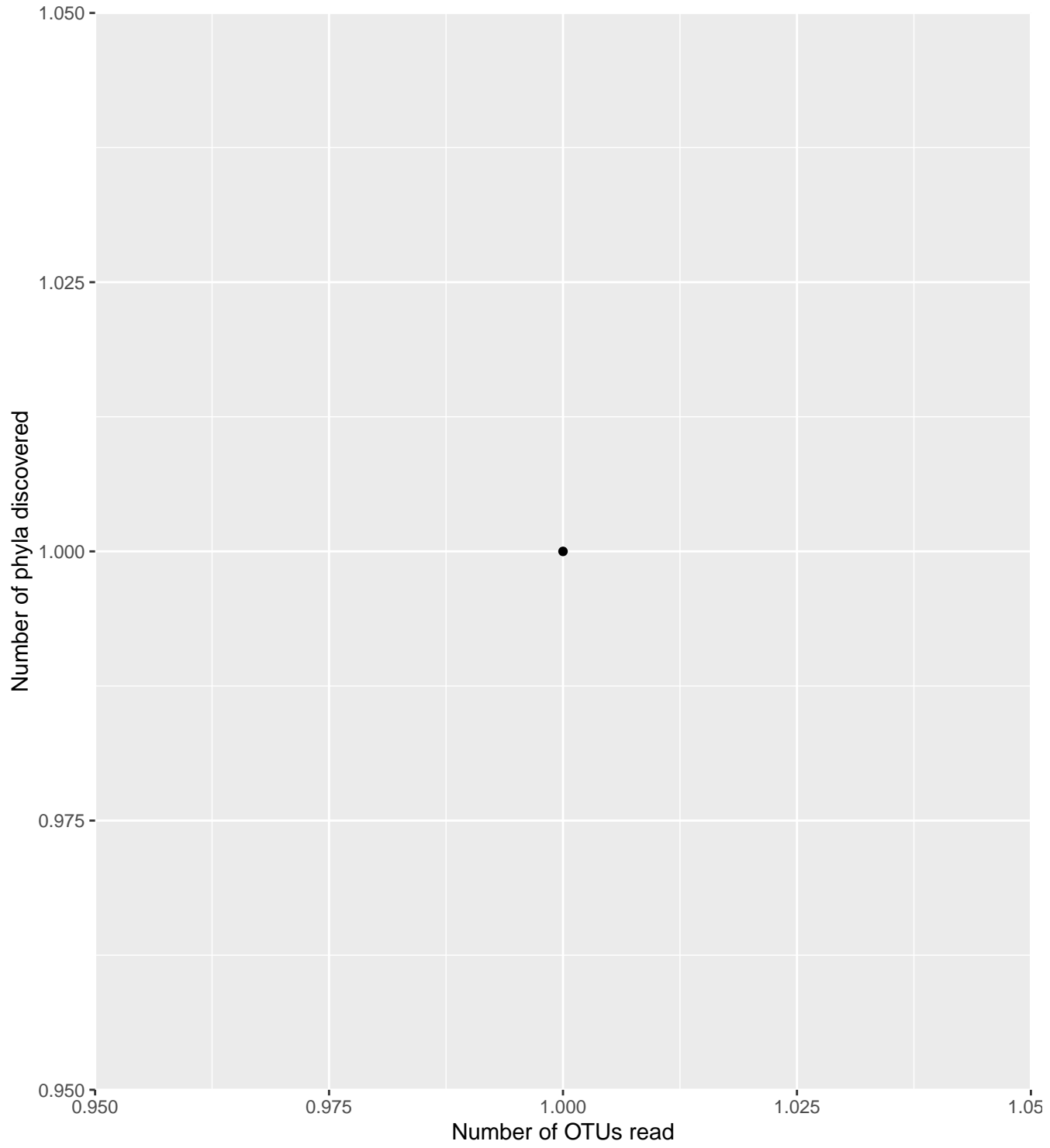


18S.1.8.H.PCM.ME

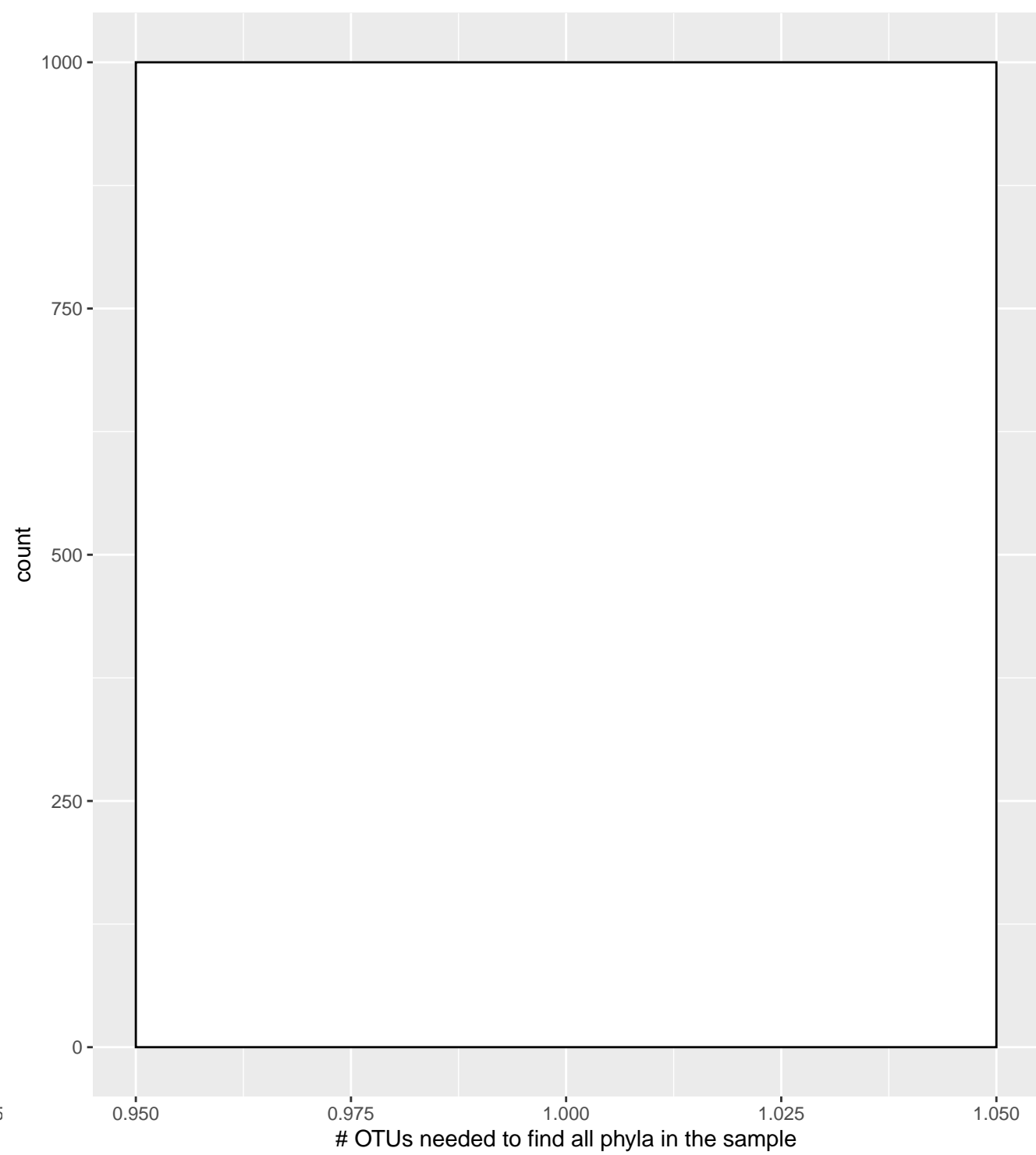




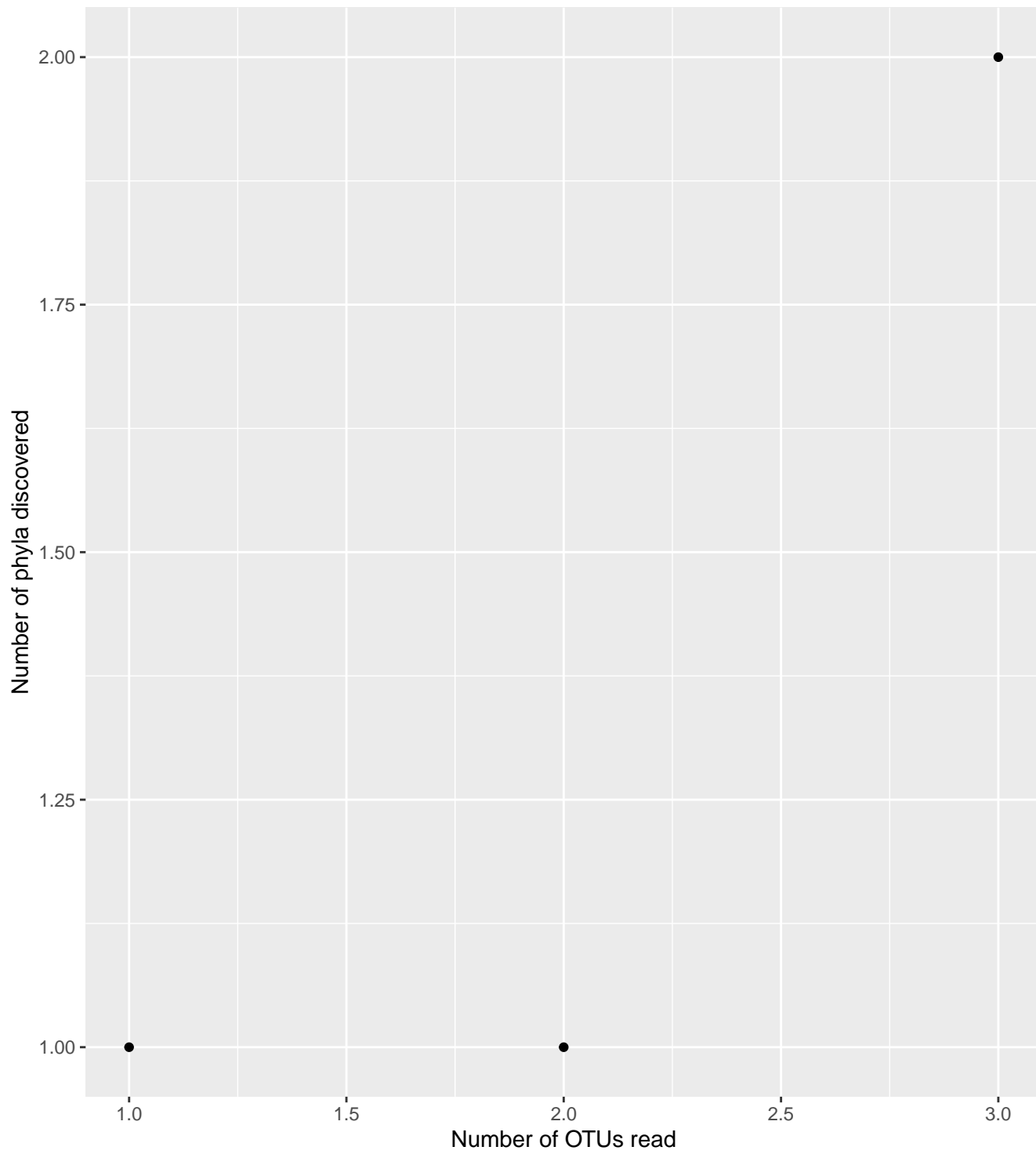
65. 18S.1.9.A.PCM.MM



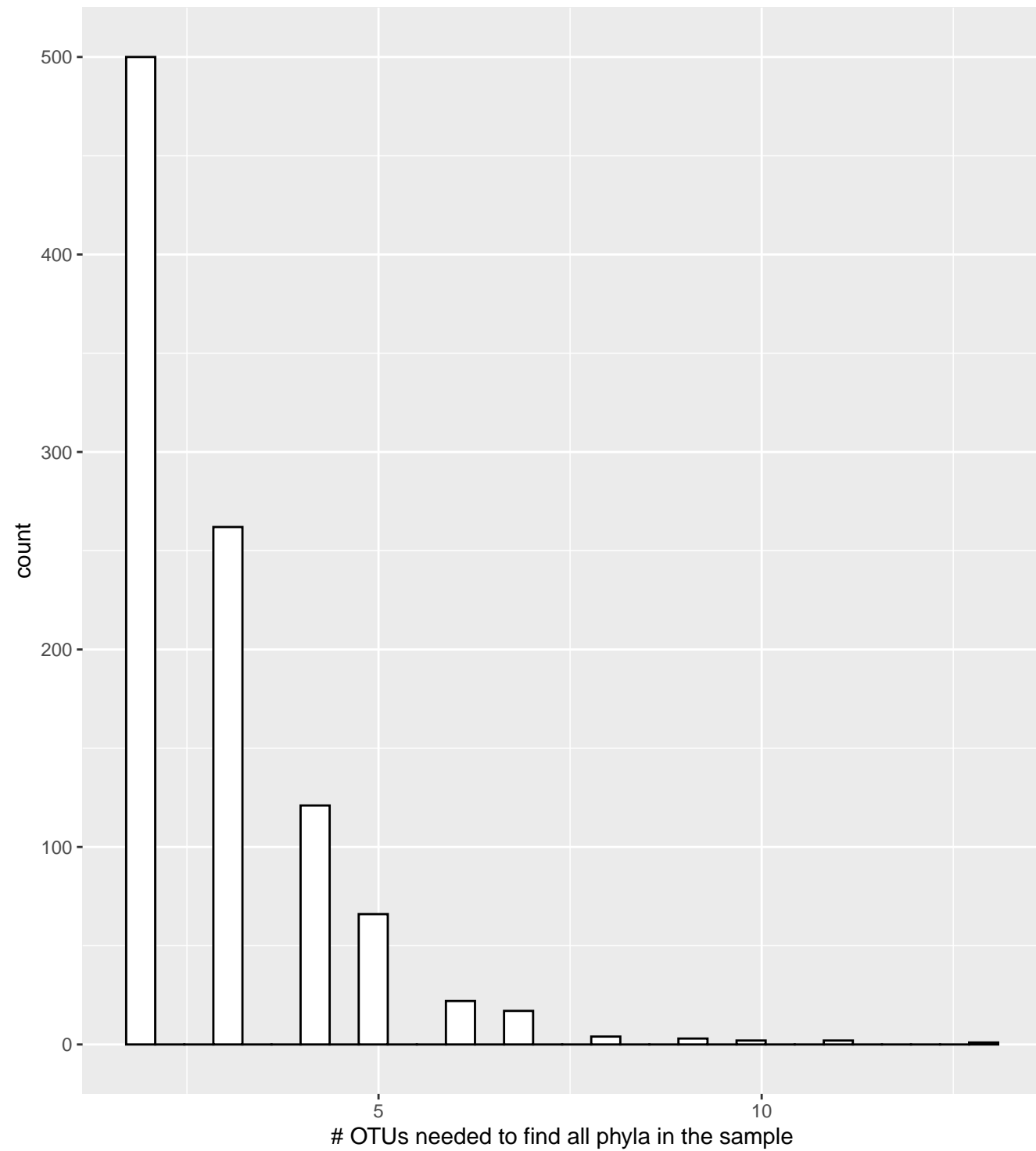
18S.1.9.A.PCM.MM



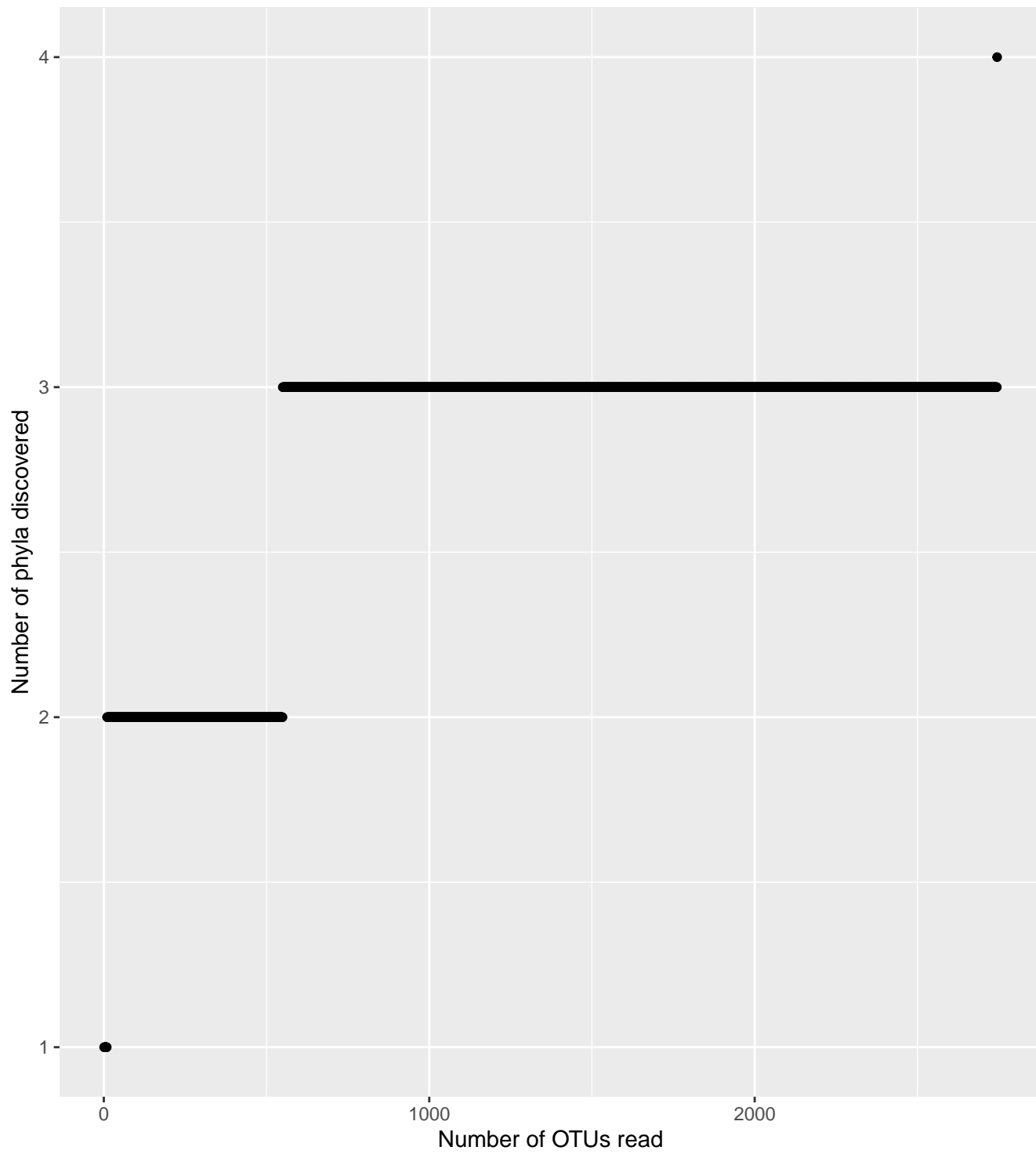
66. 18S.1.9.B.PCM.MM



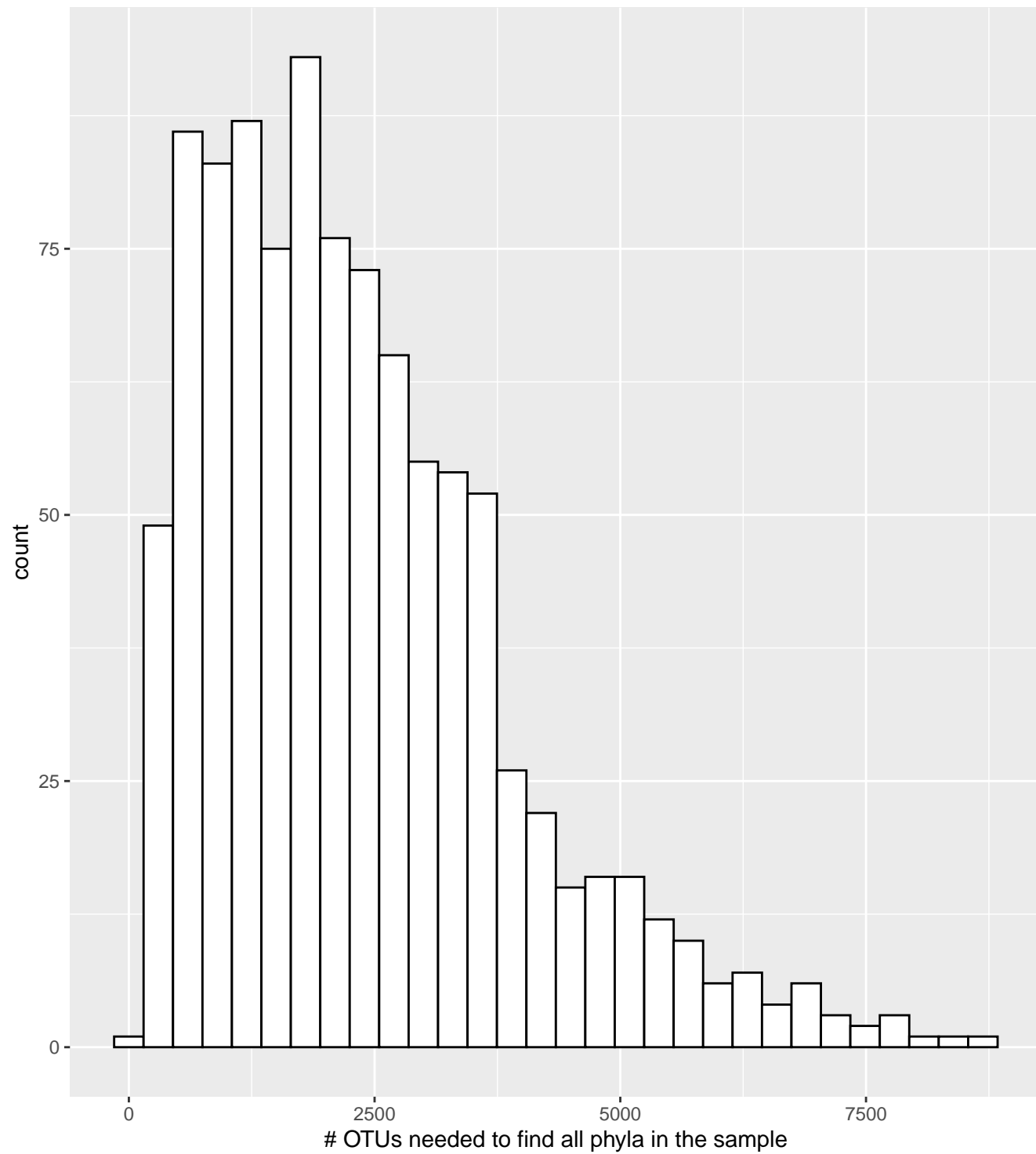
18S.1.9.B.PCM.MM



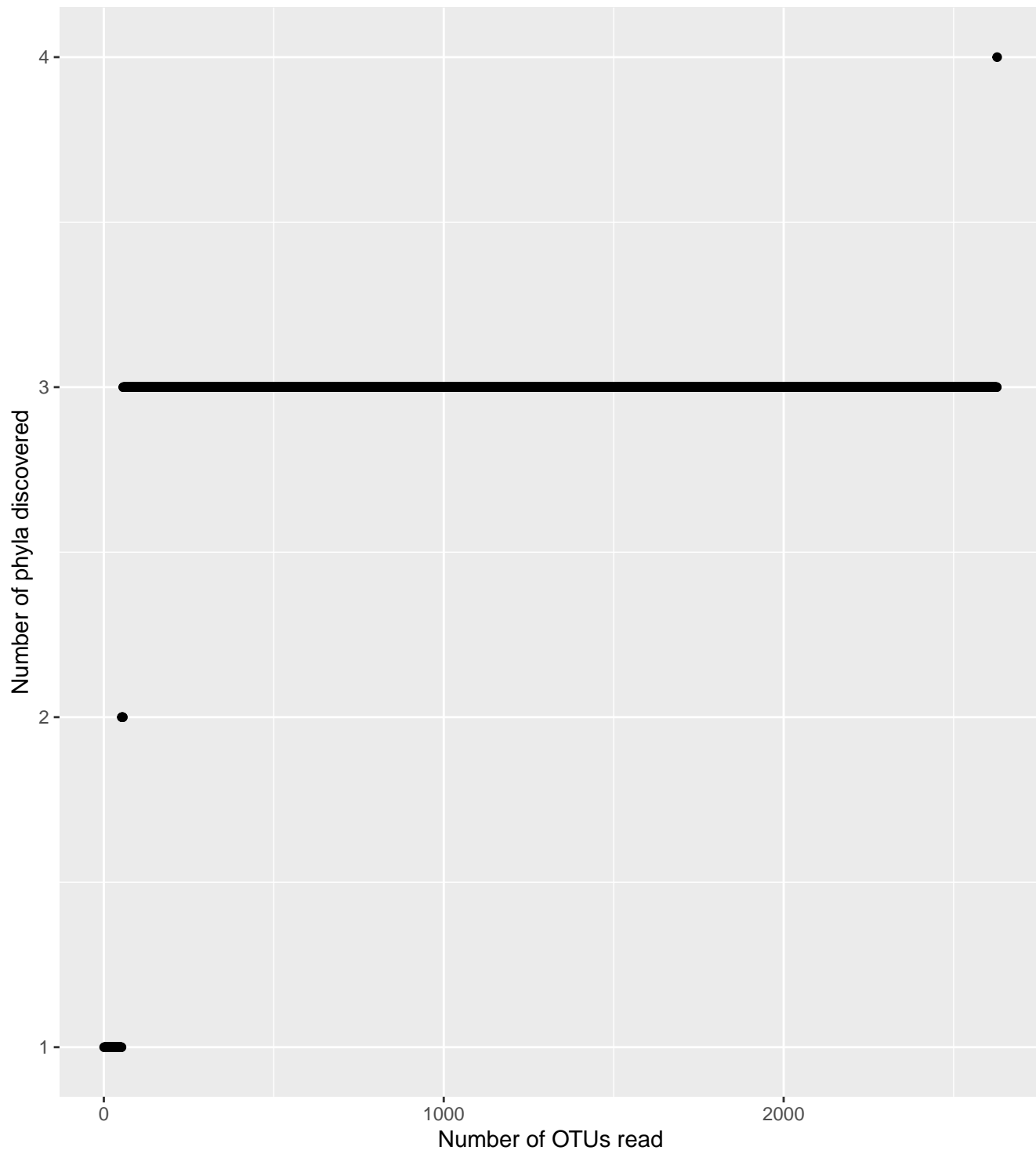
67. 18S.1.9.D.PCM.ME



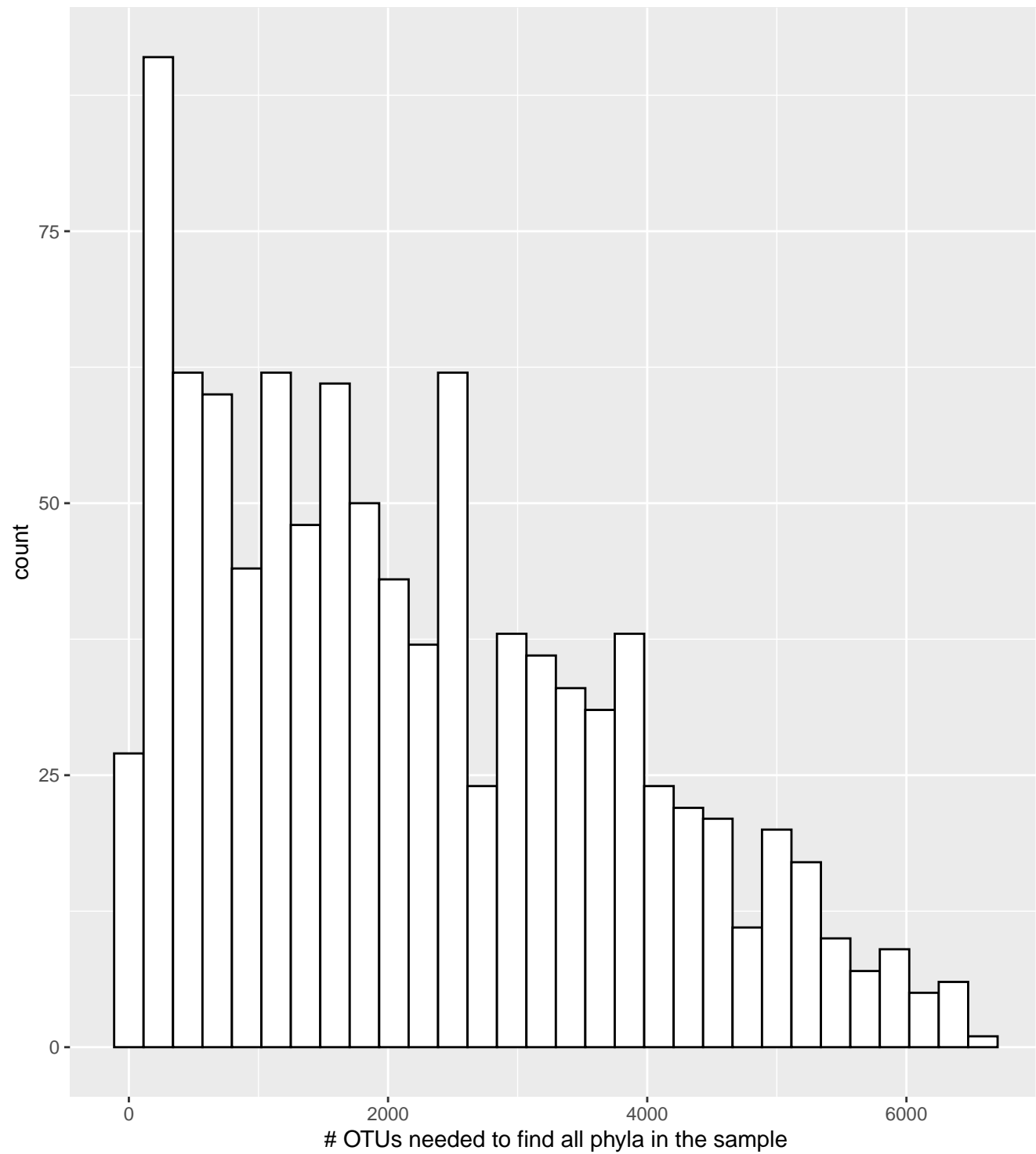
18S.1.9.D.PCM.ME



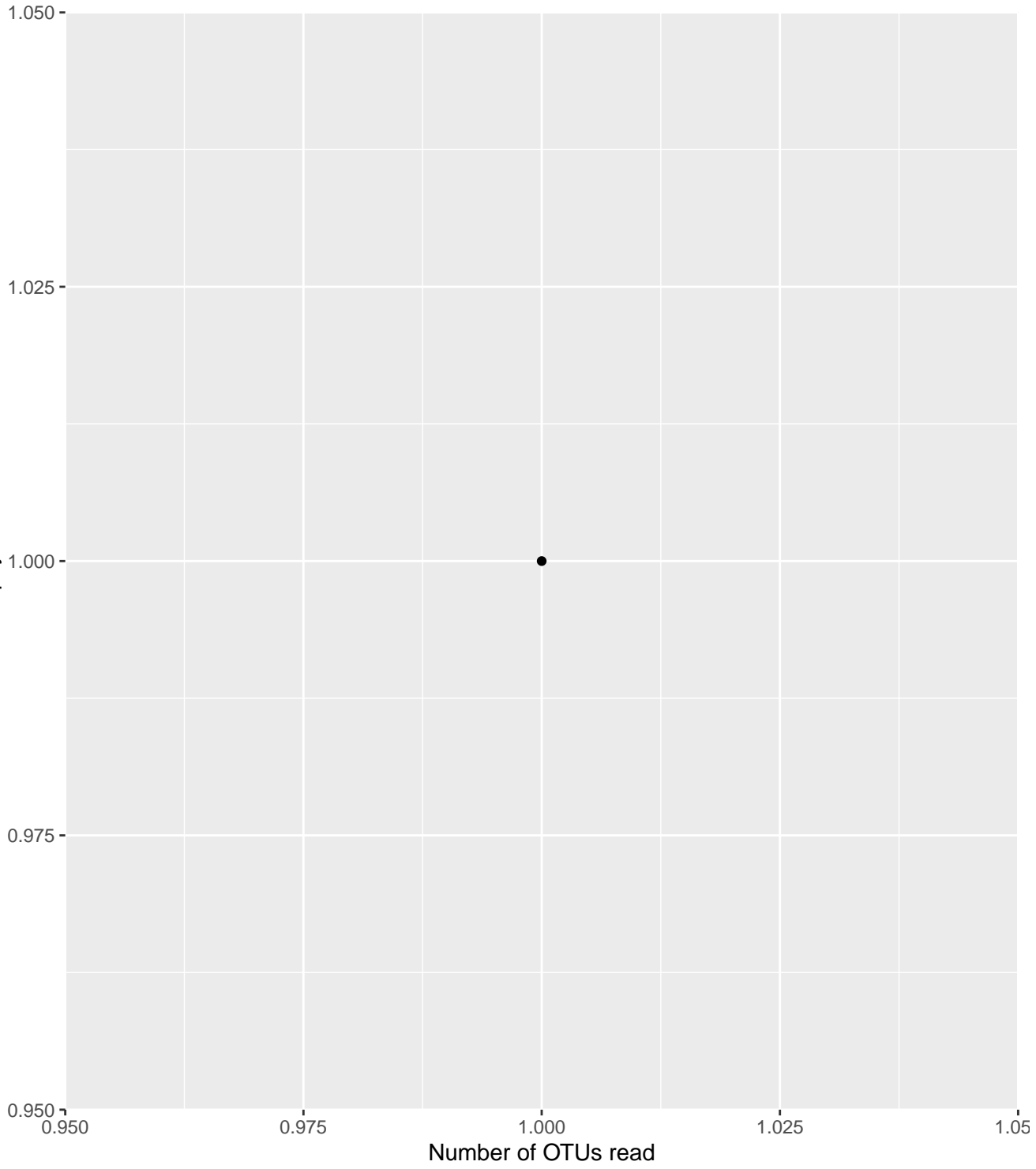
68. 18S.1.9.E.PCM.ME



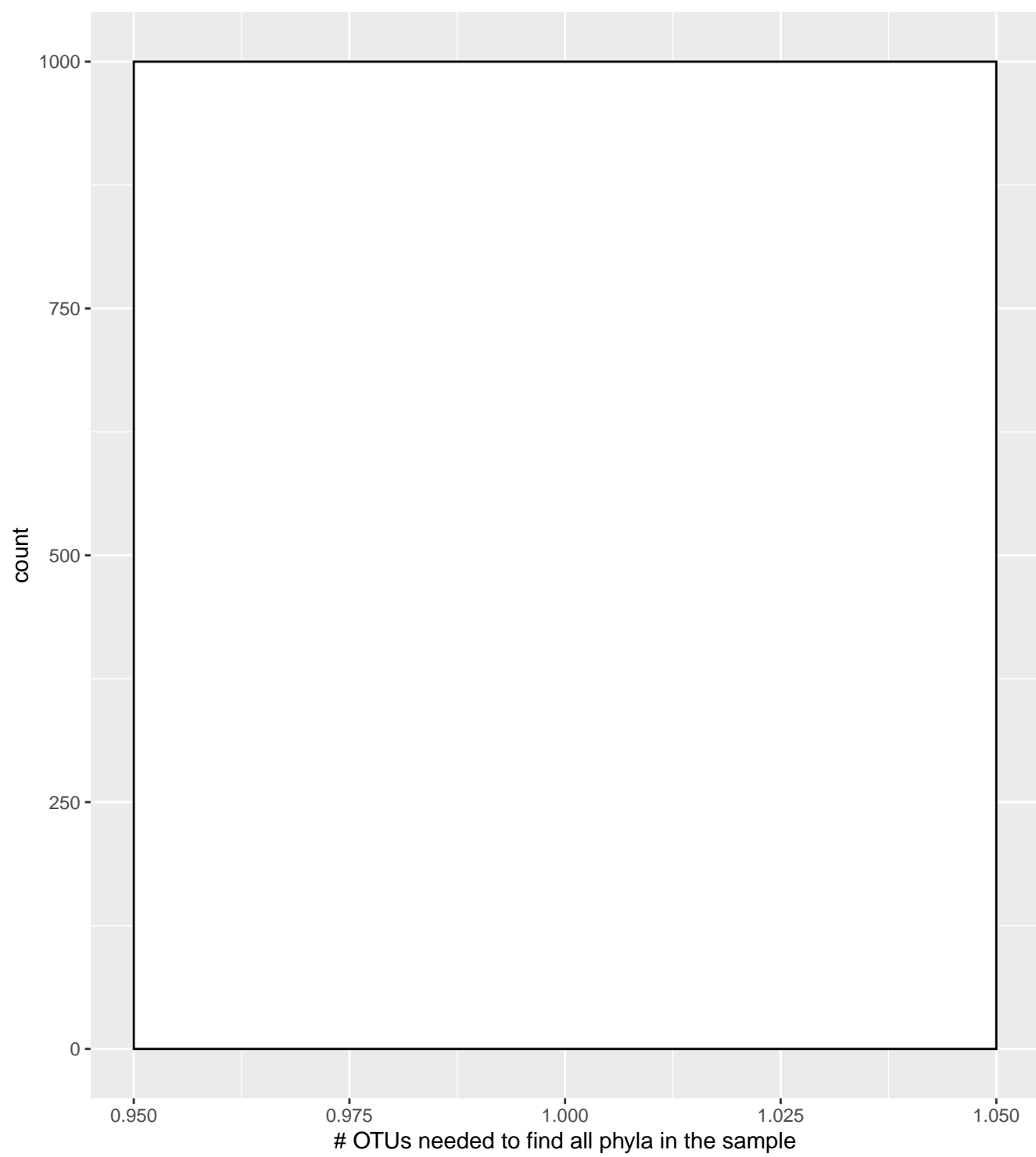
18S.1.9.E.PCM.ME



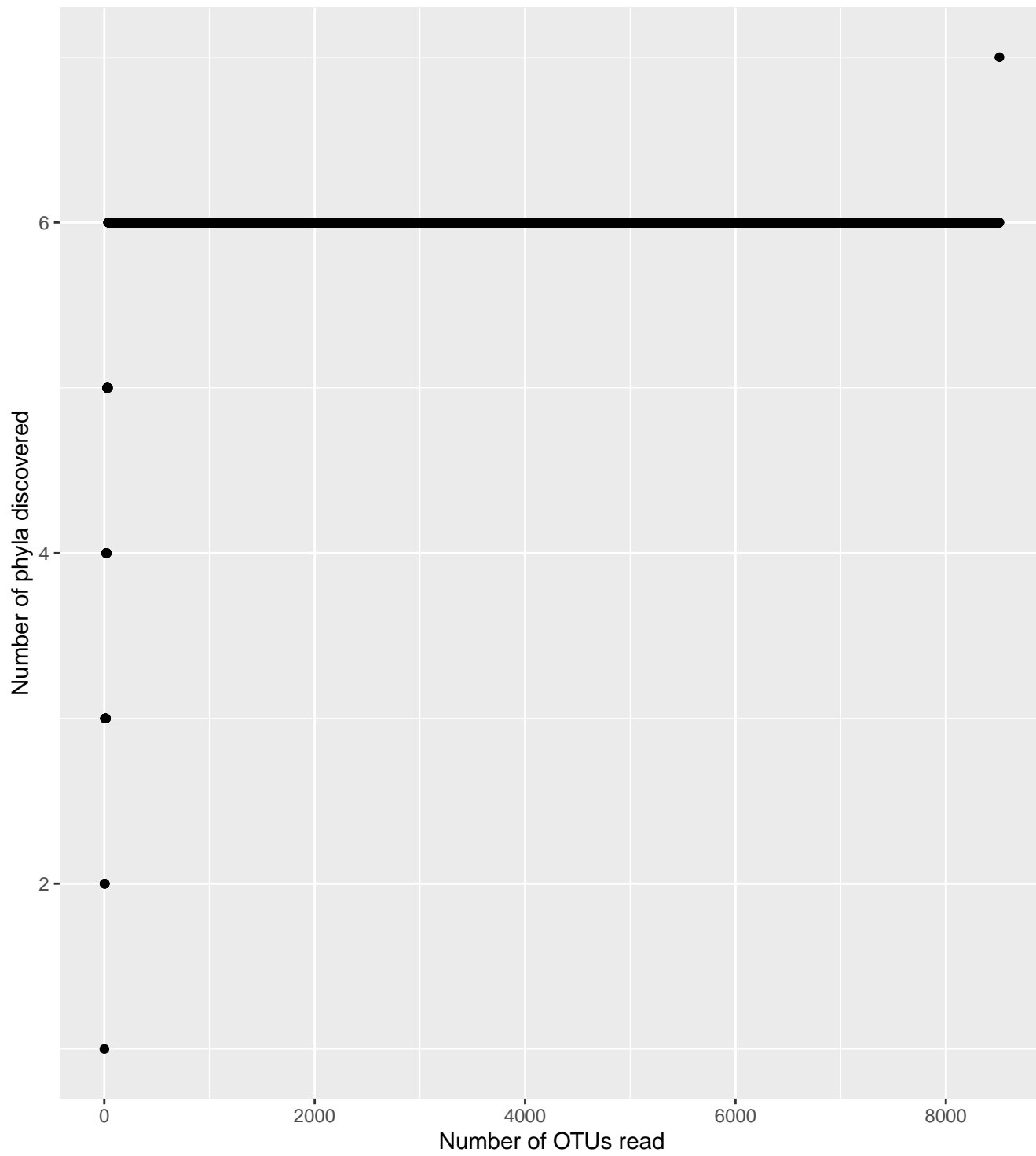
69. 18S.1.9.F.PCM.ME



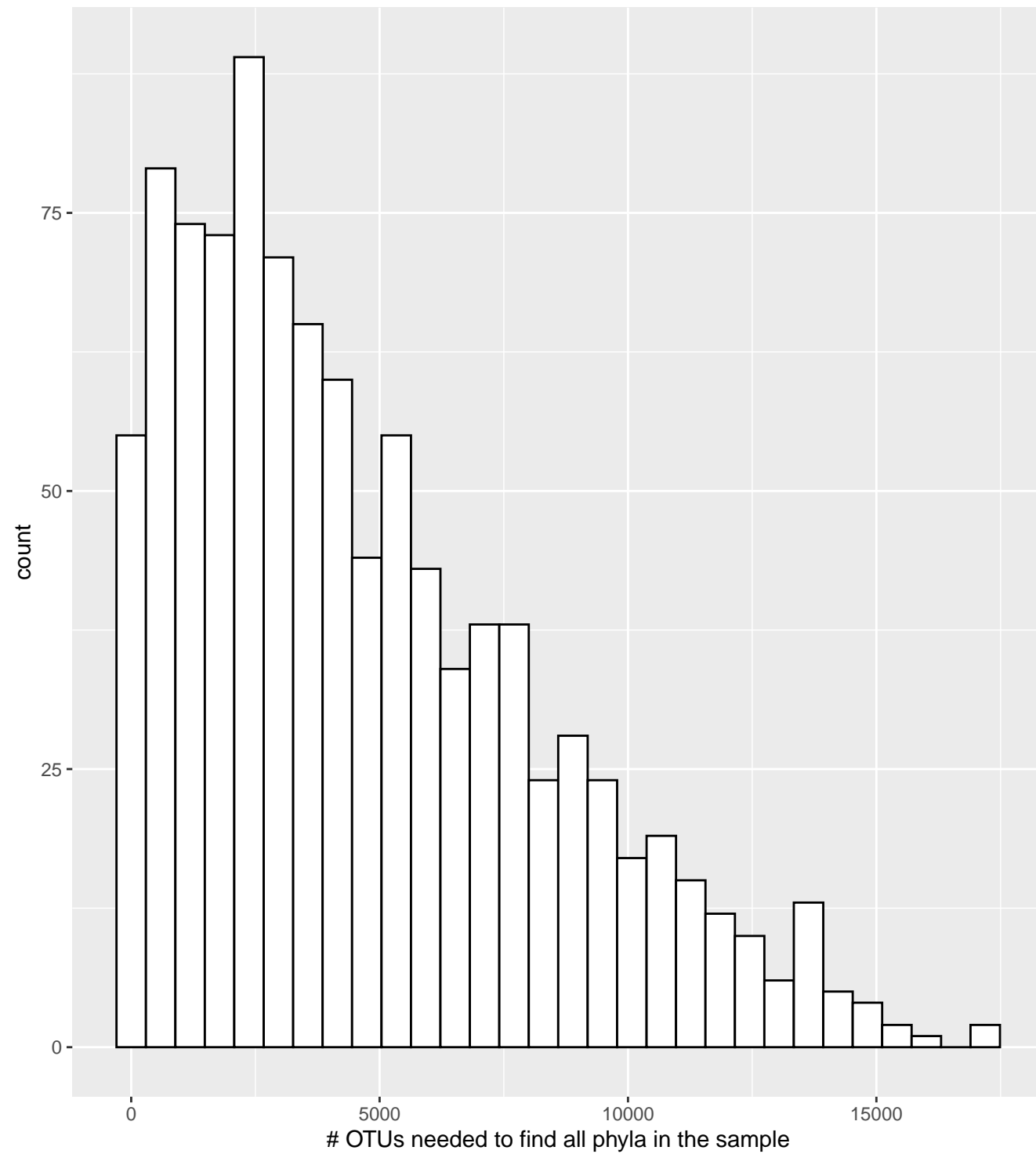
18S.1.9.F.PCM.ME



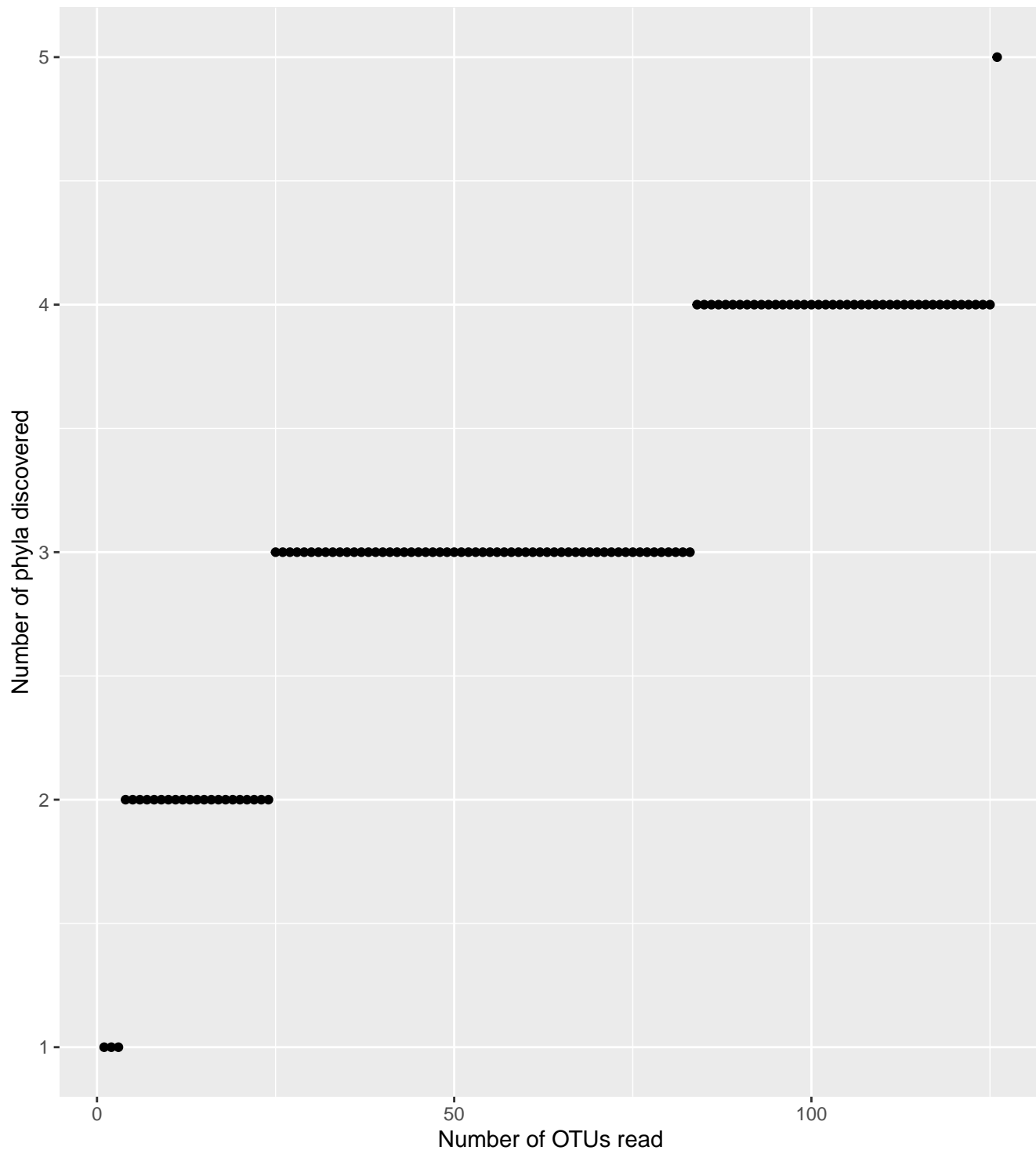
70. 18S.1.9.G.PCM.ME



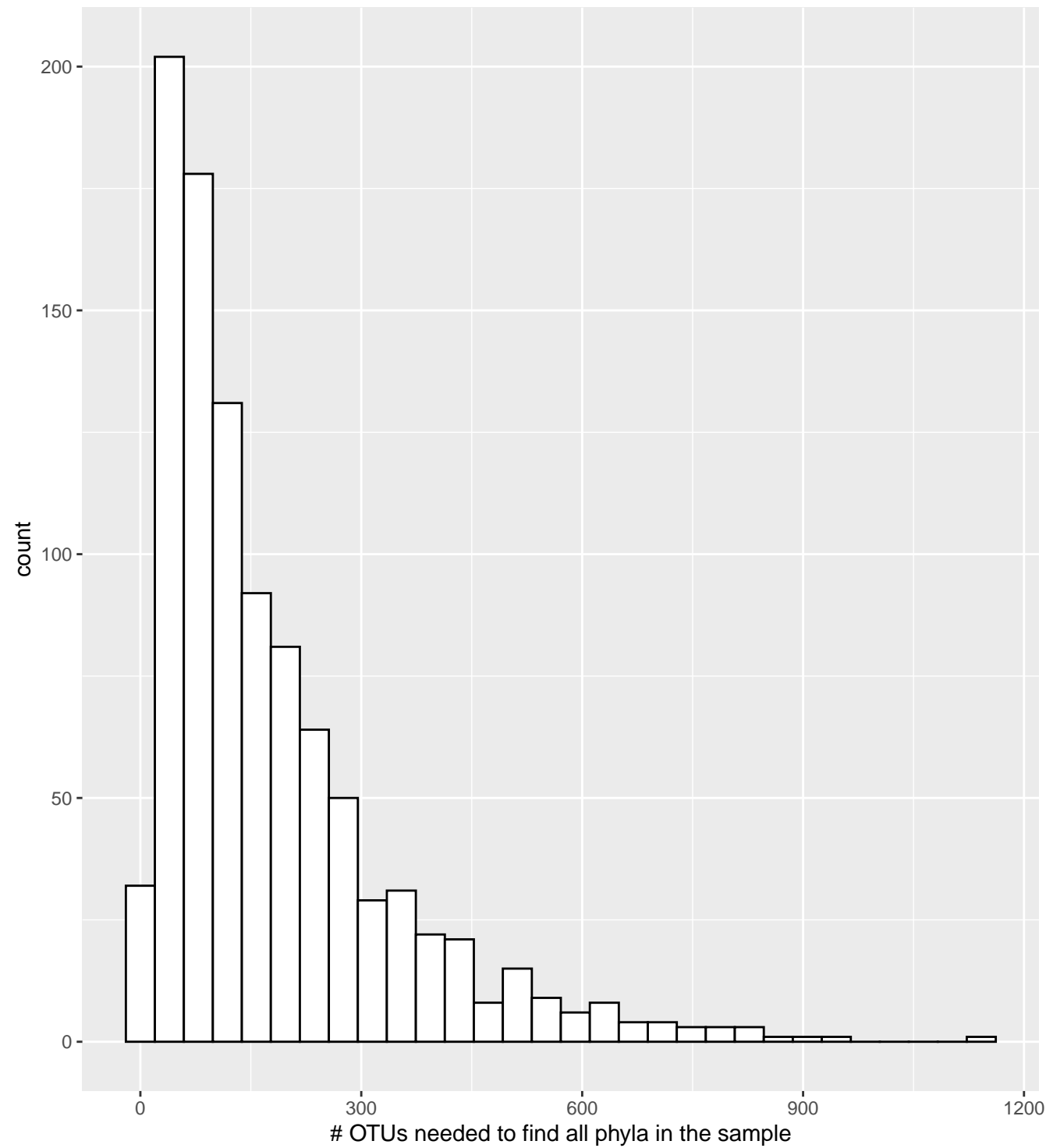
18S.1.9.G.PCM.ME



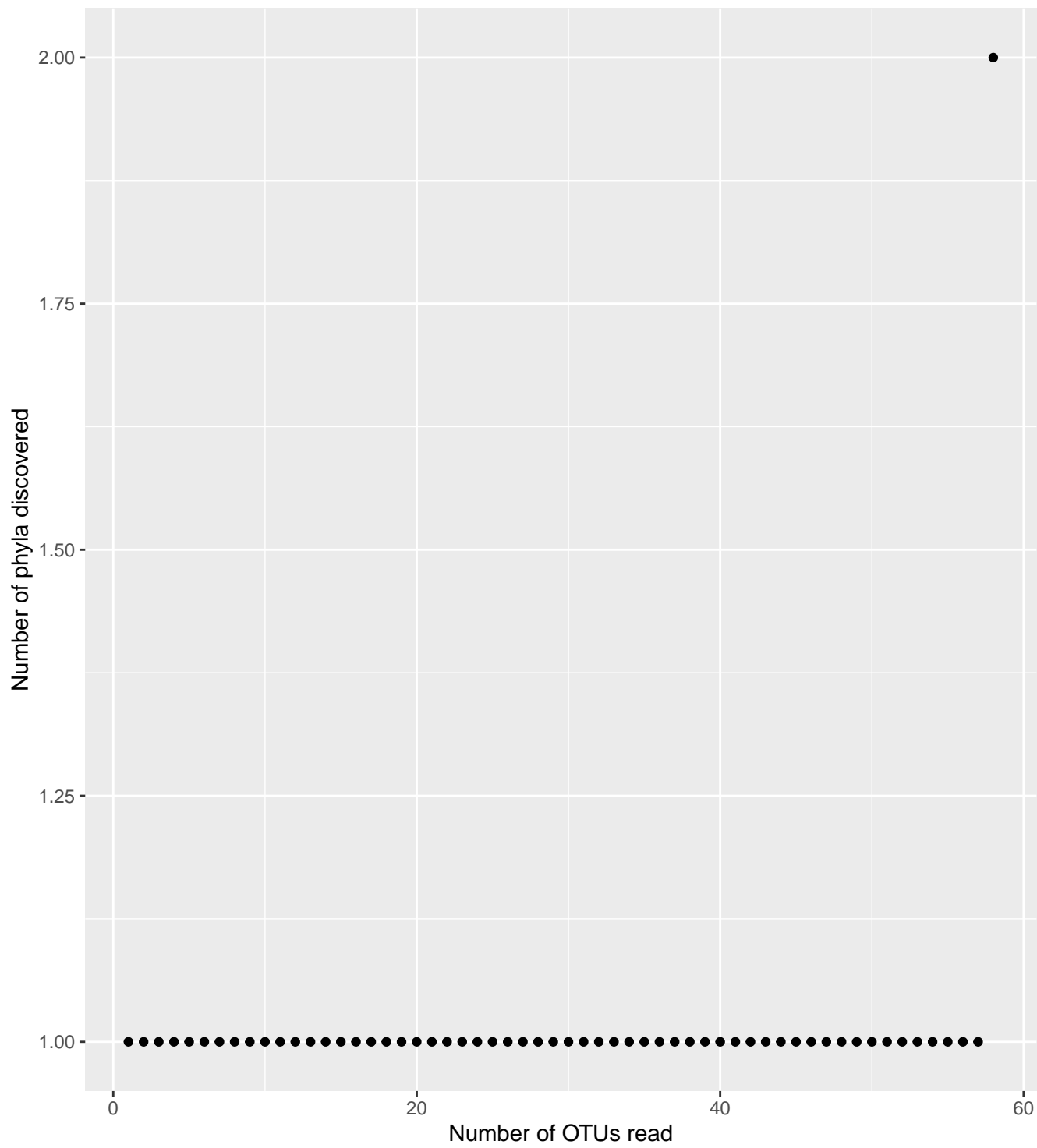
71. 18S.1.9.H.PCM.ME



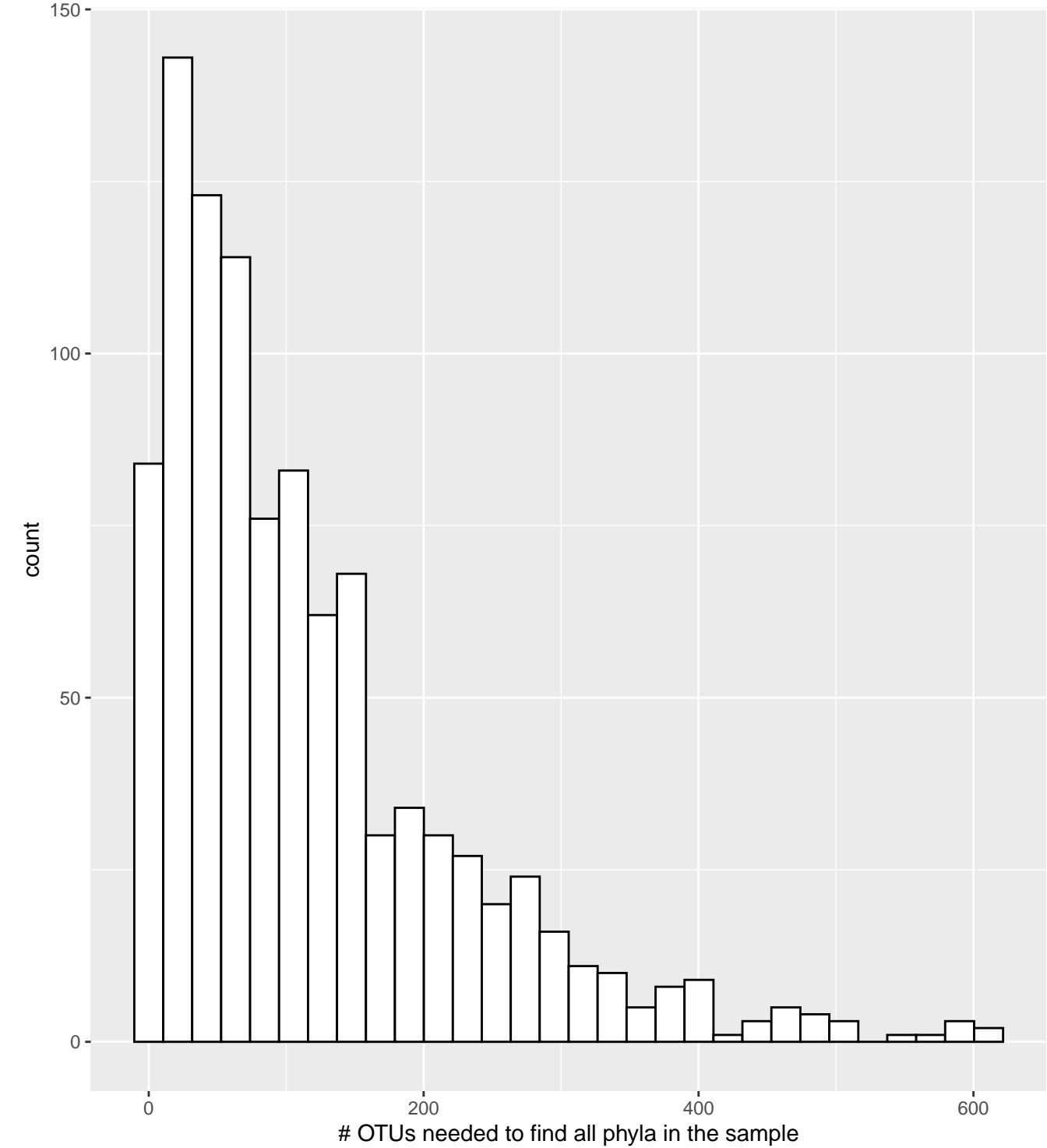
18S.1.9.H.PCM.ME



72. 18S.2.1.A.PCM.ME

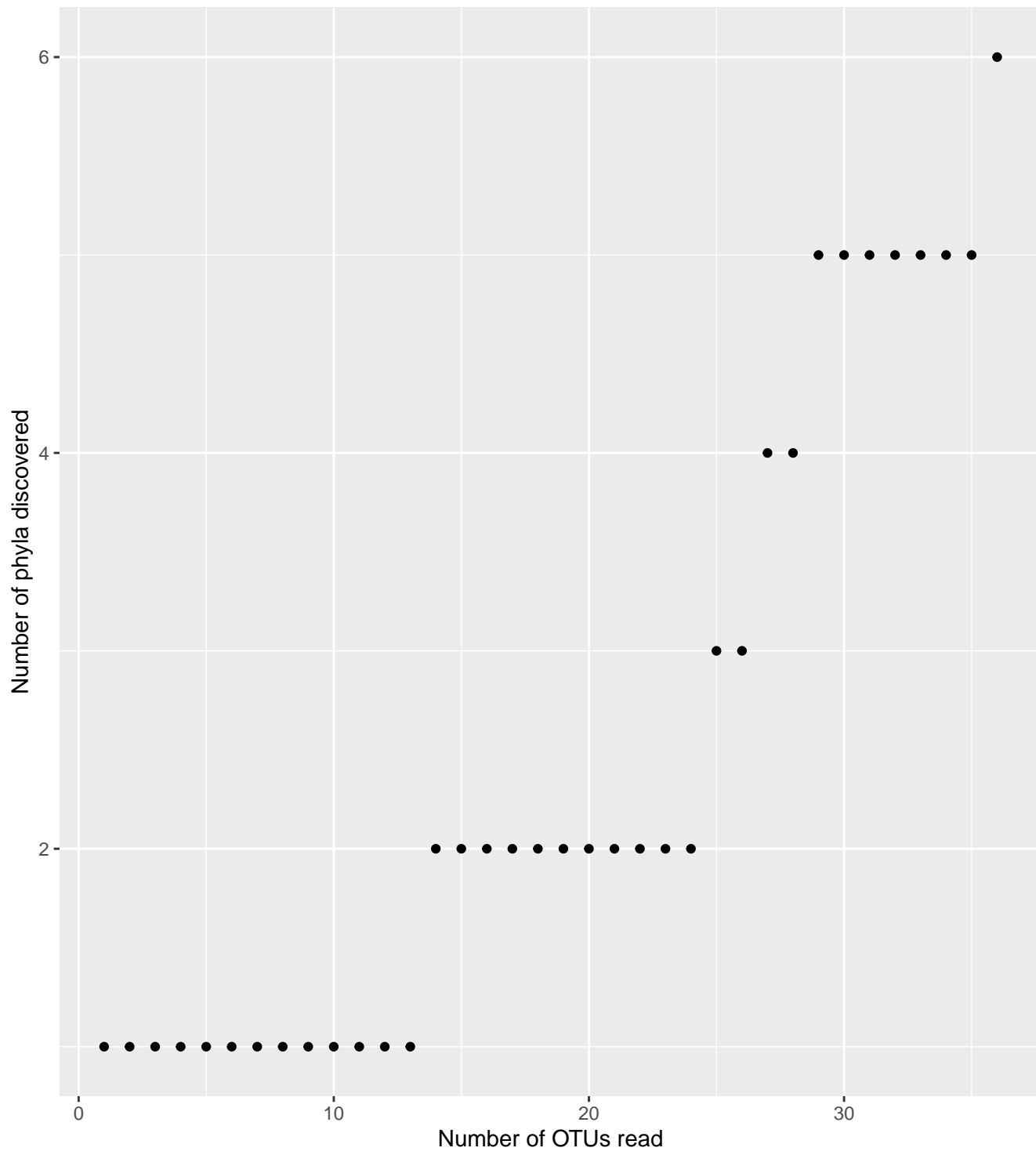


18S.2.1.A.PCM.ME

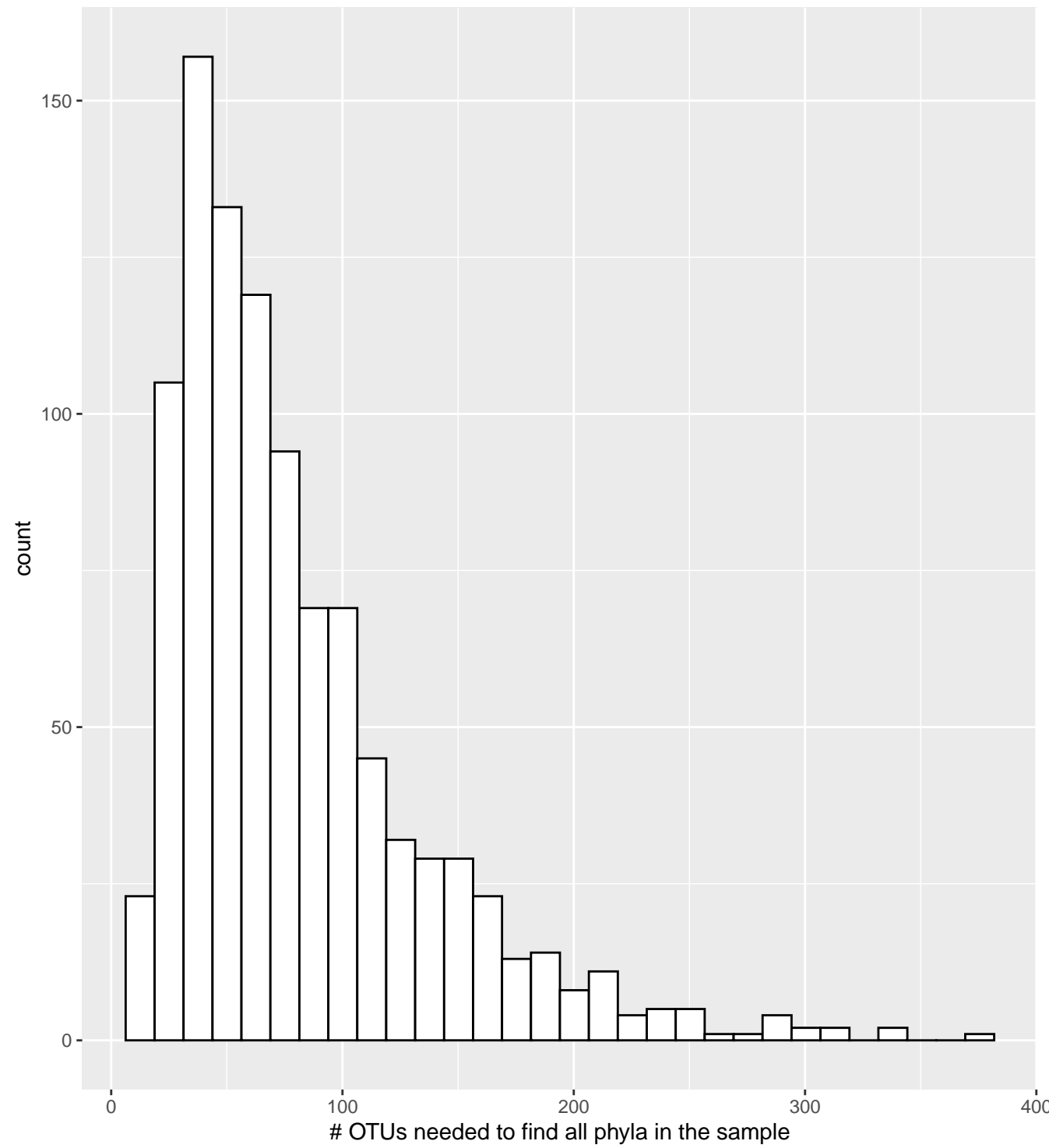




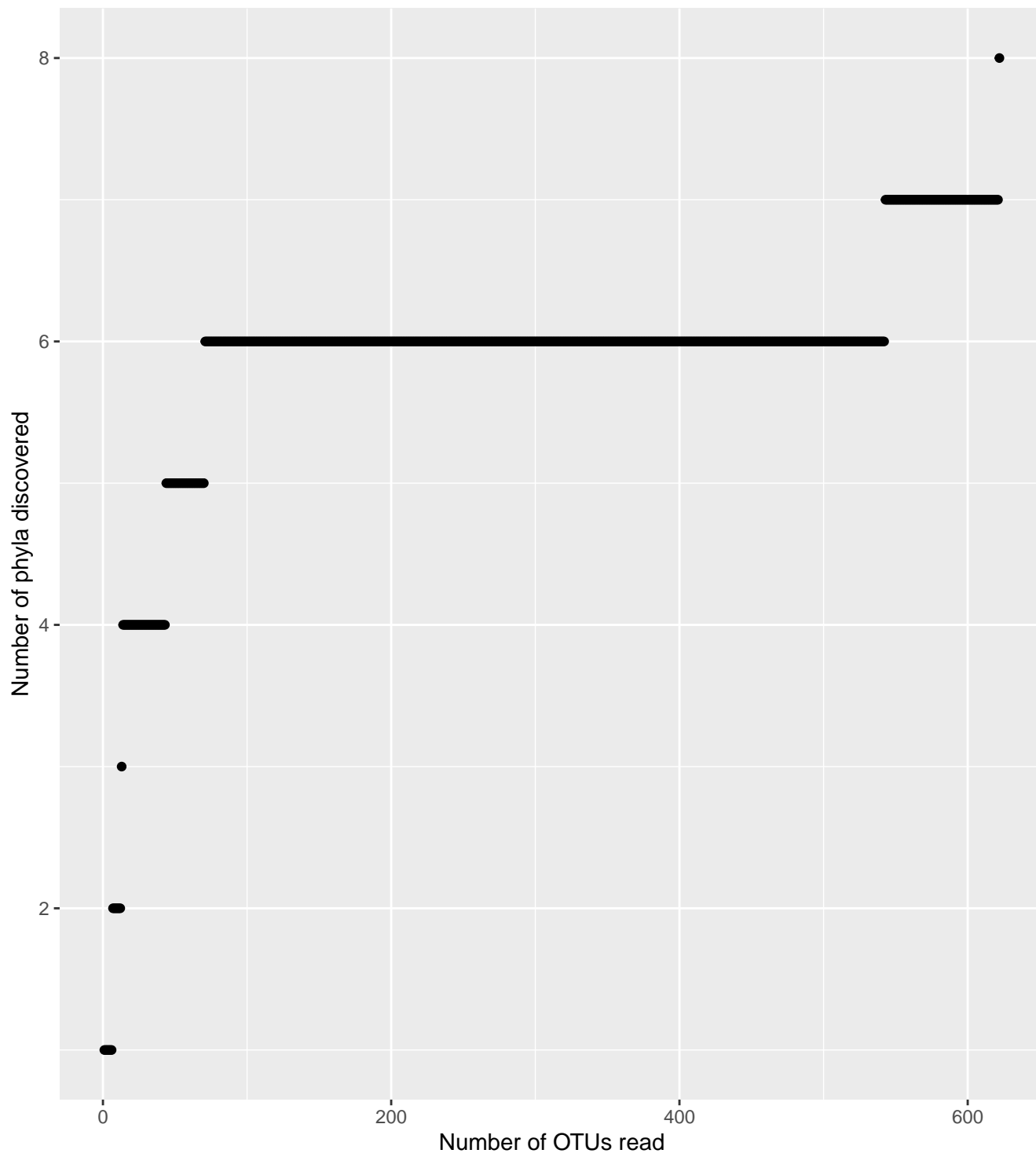
73. 18S.2.1.B.PCM.ME



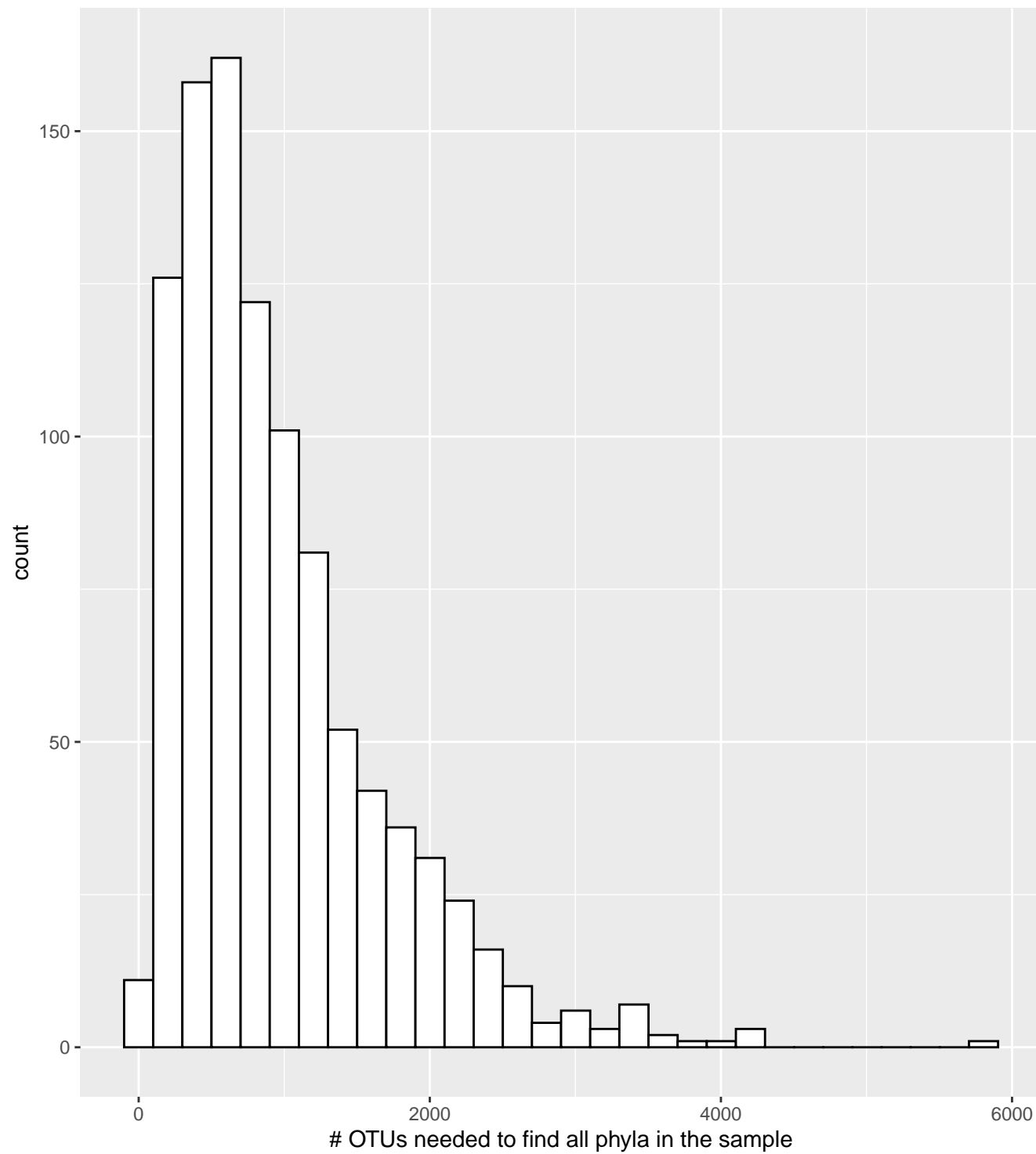
18S.2.1.B.PCM.ME



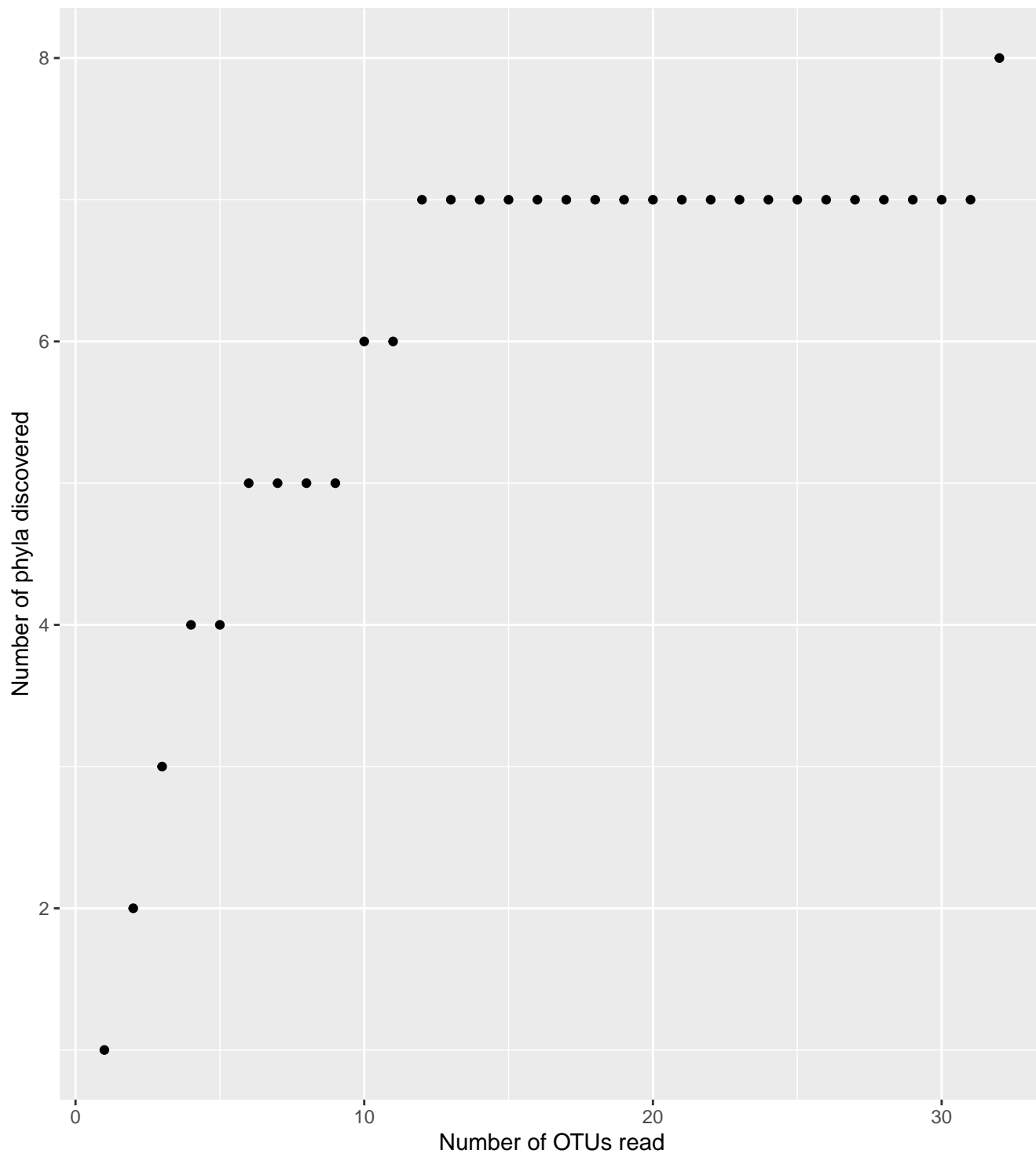
74. 18S.2.1.C.PCM.LT



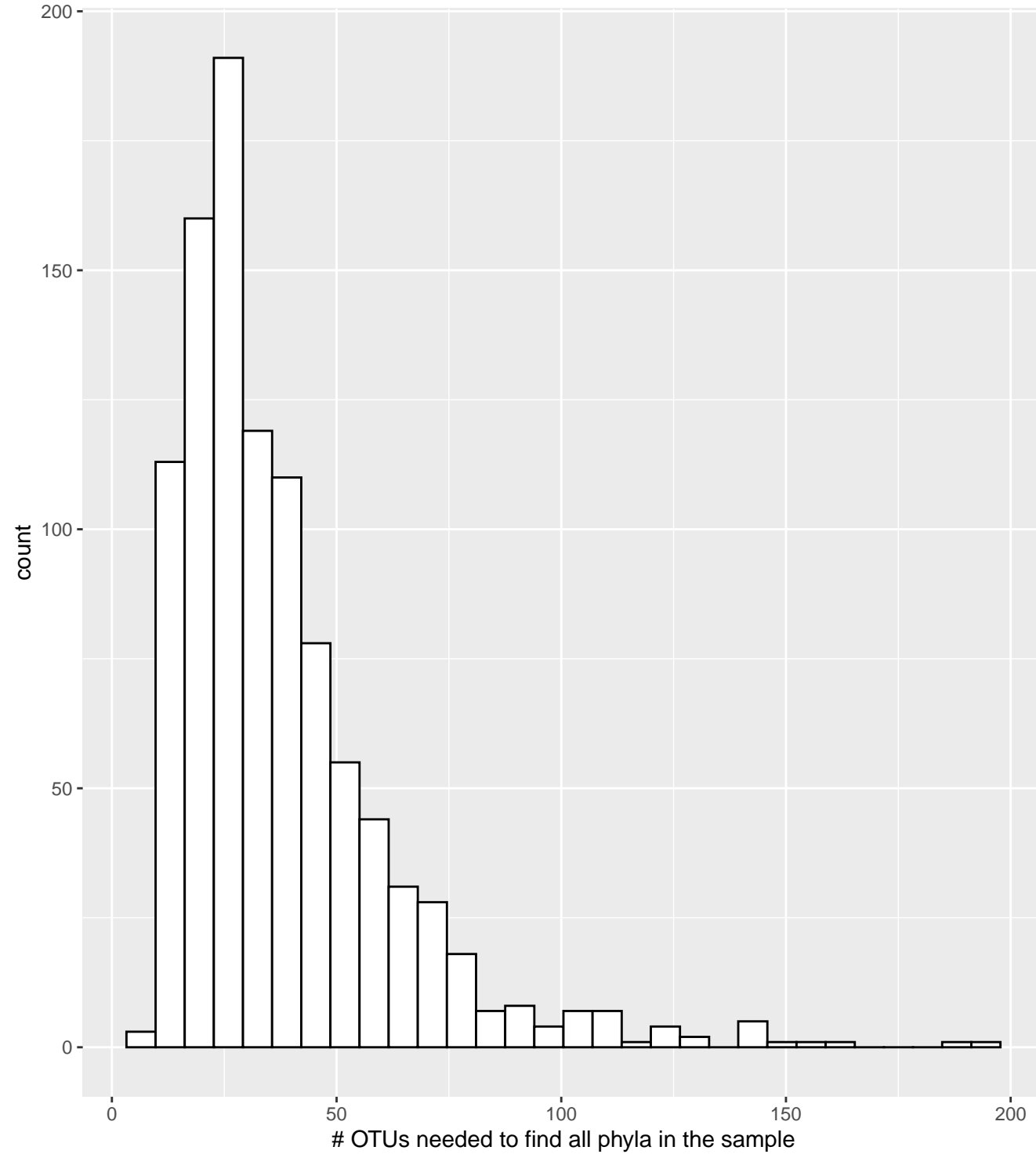
18S.2.1.C.PCM.LT



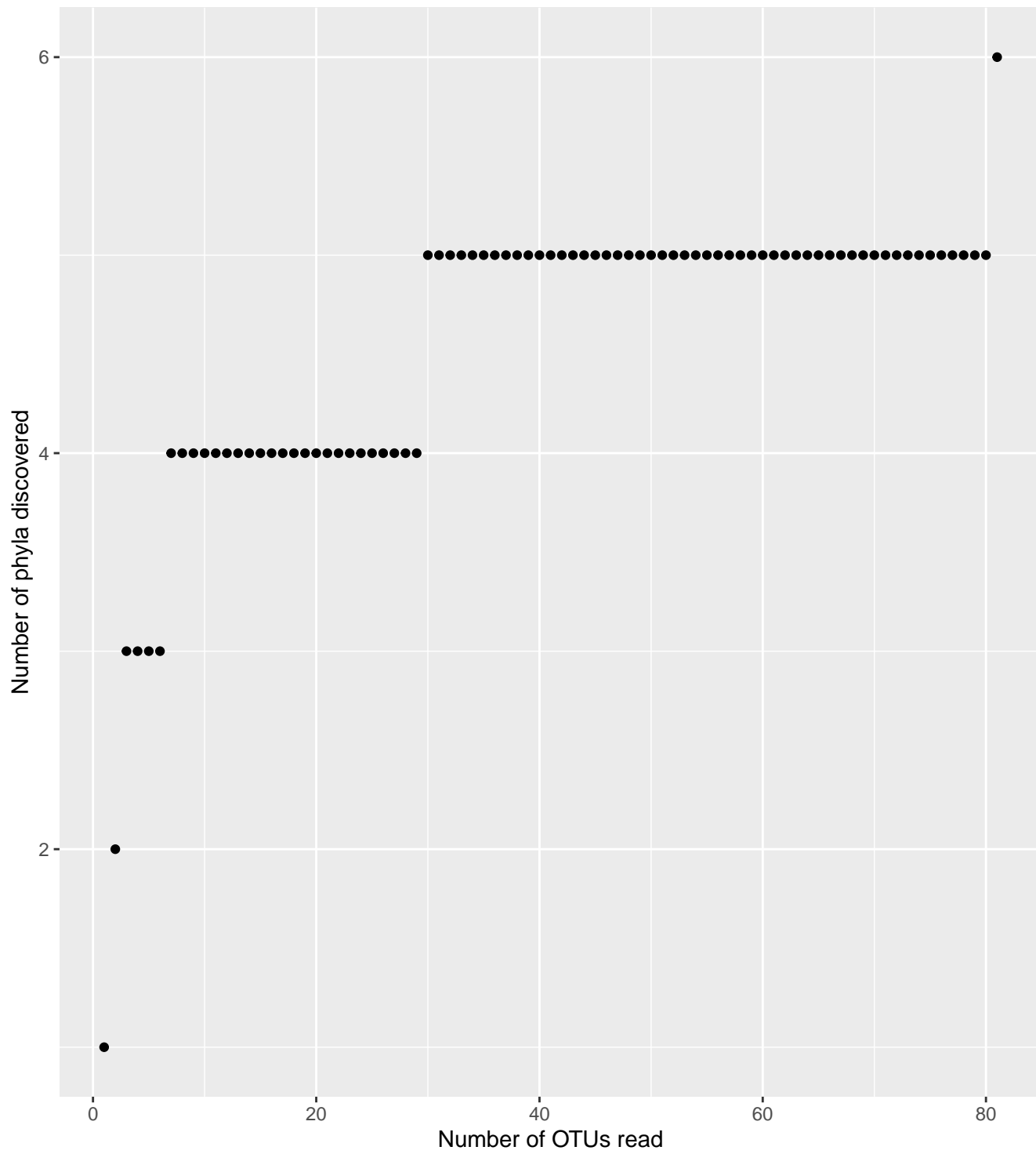
75. 18S.2.1.D.PCM.LT



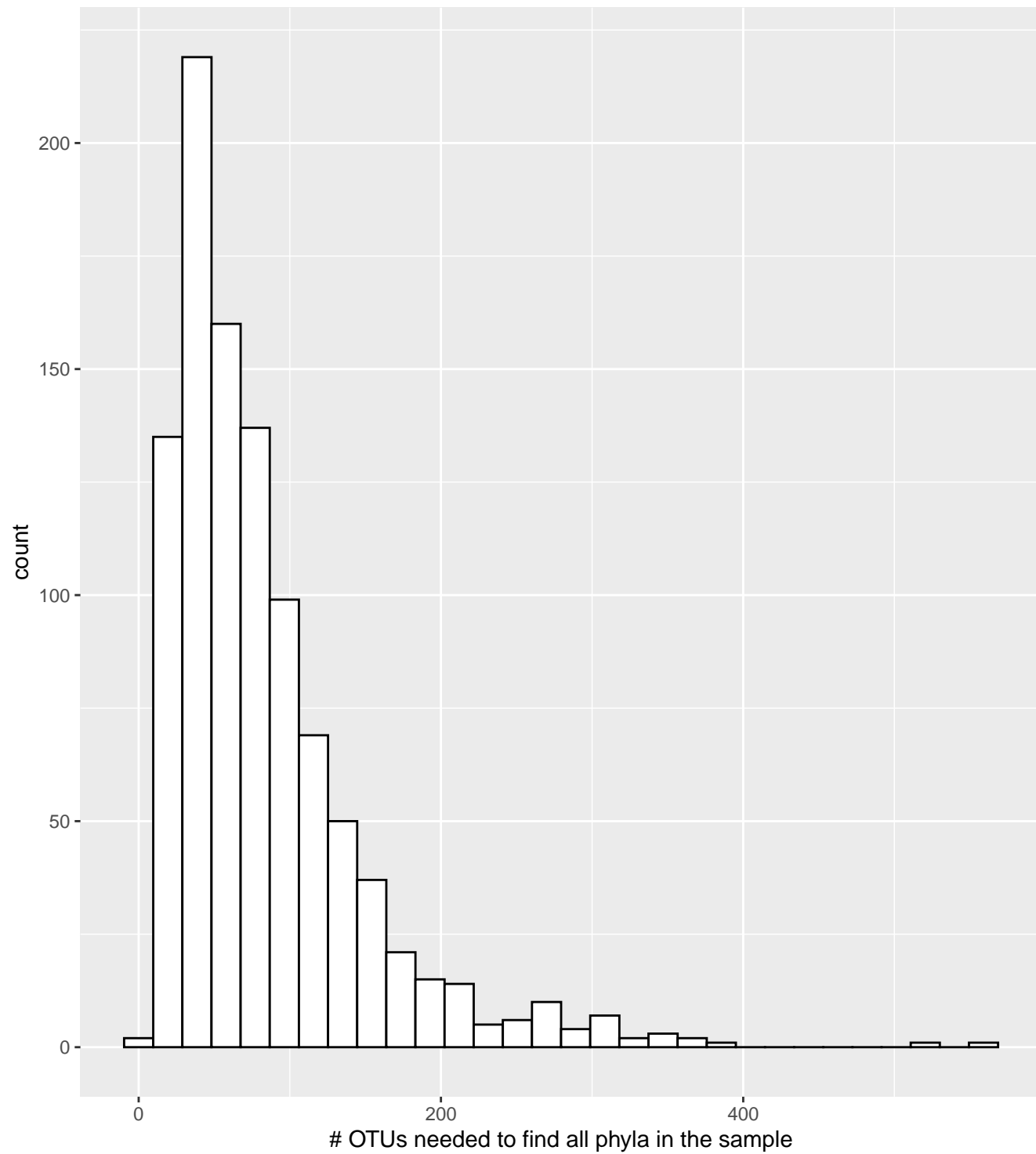
18S.2.1.D.PCM.LT



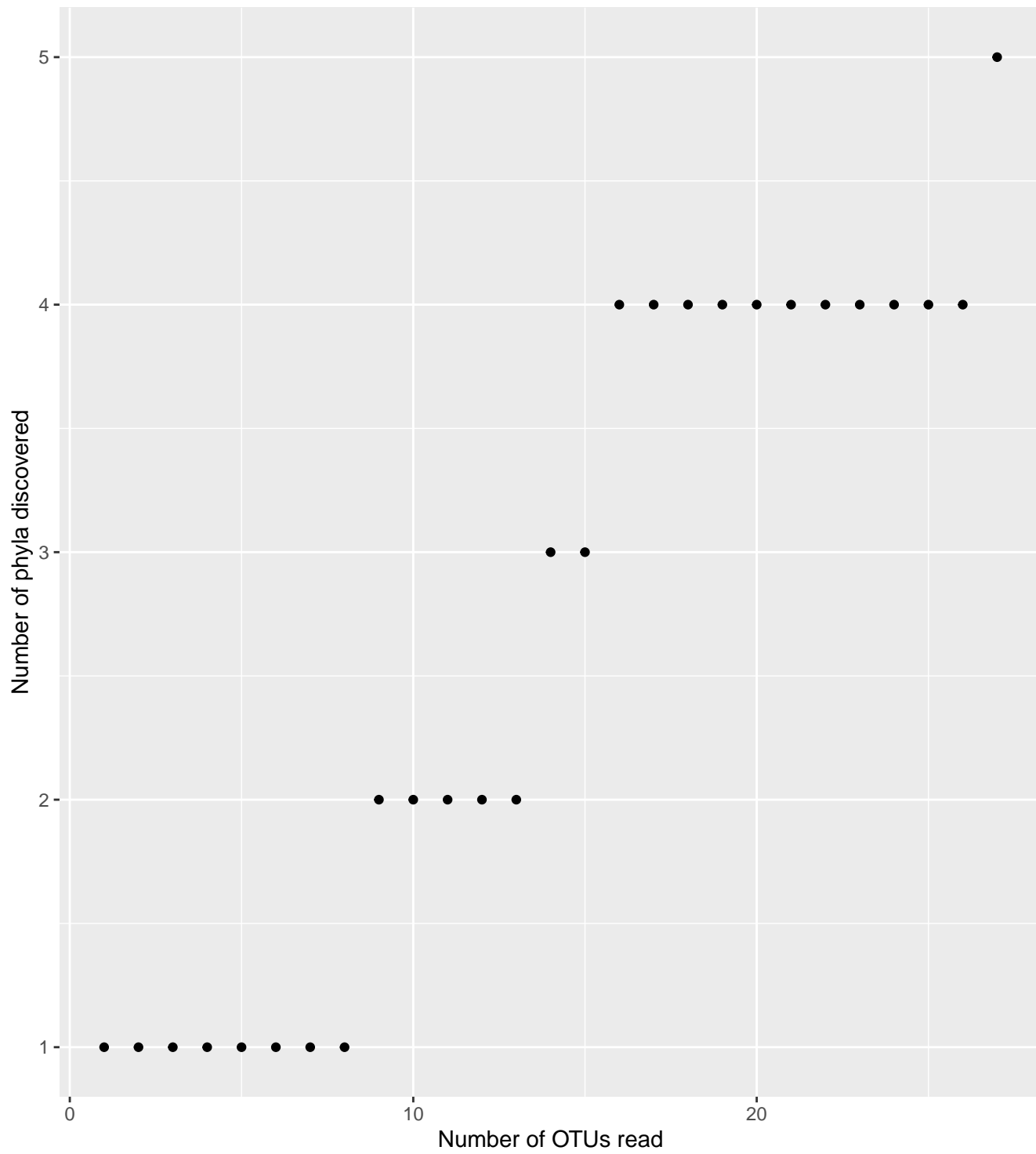
76. 18S.2.1.E.PCM.LT



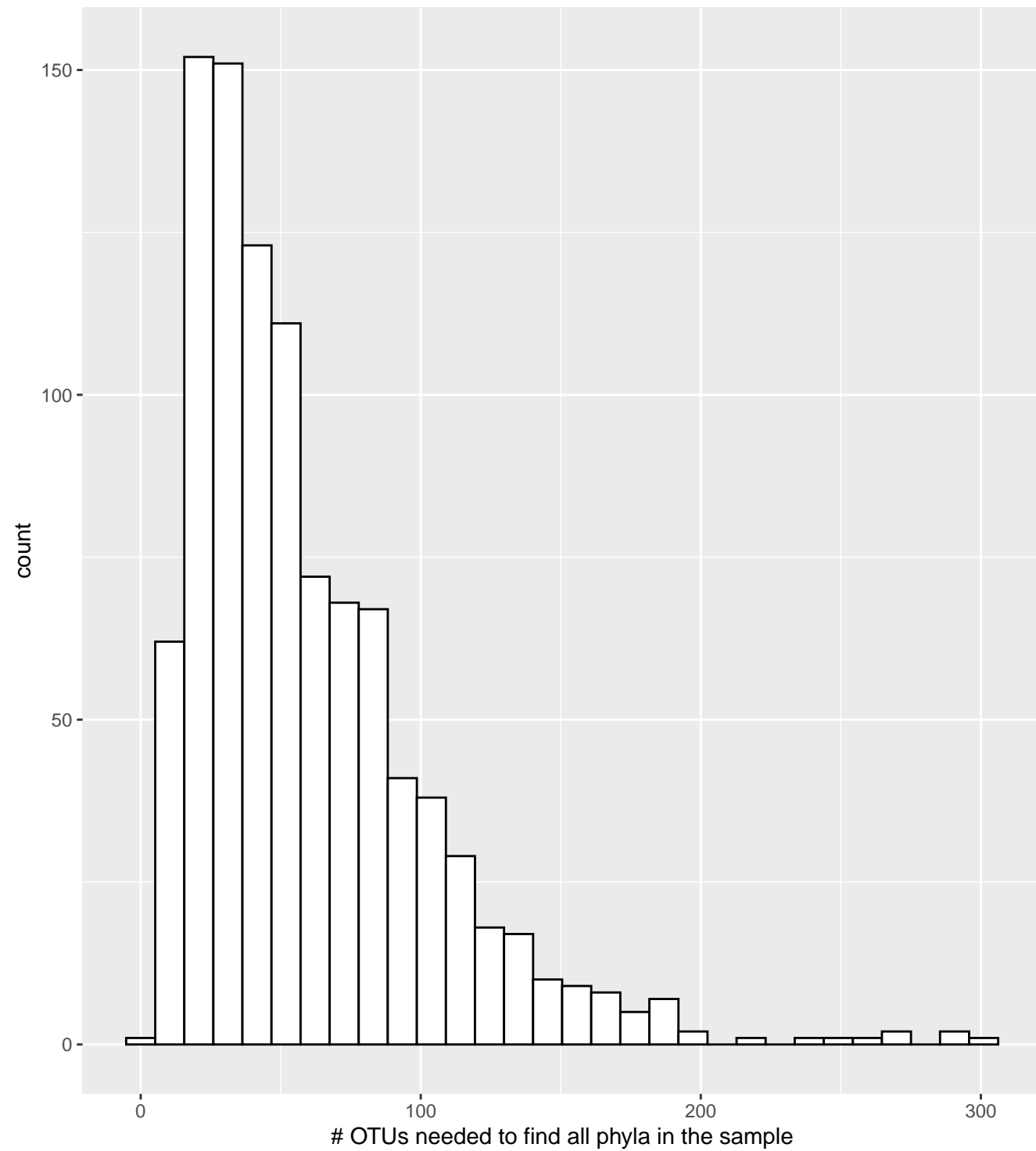
18S.2.1.E.PCM.LT



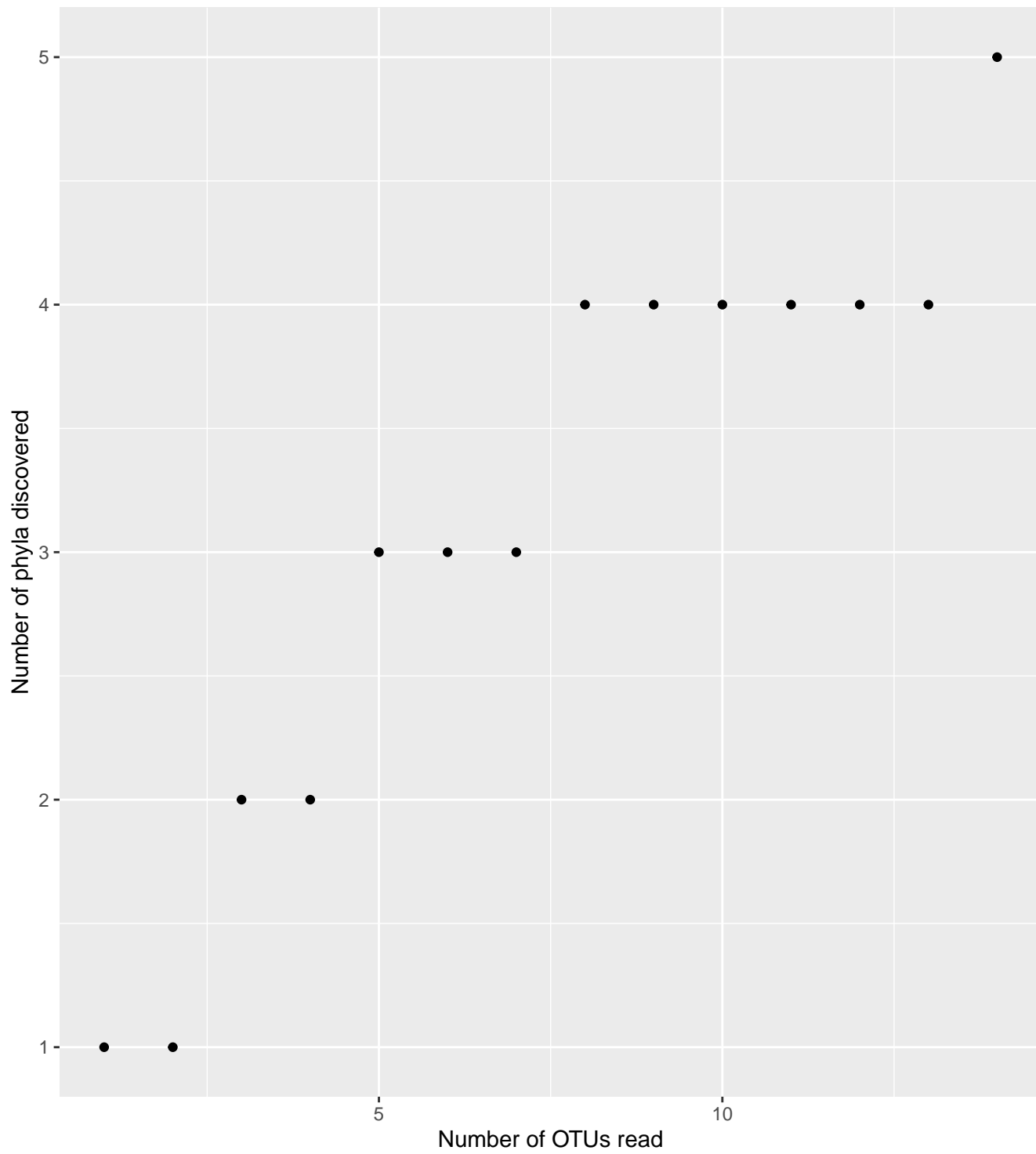
77. 18S.2.1.F.PCM.LT



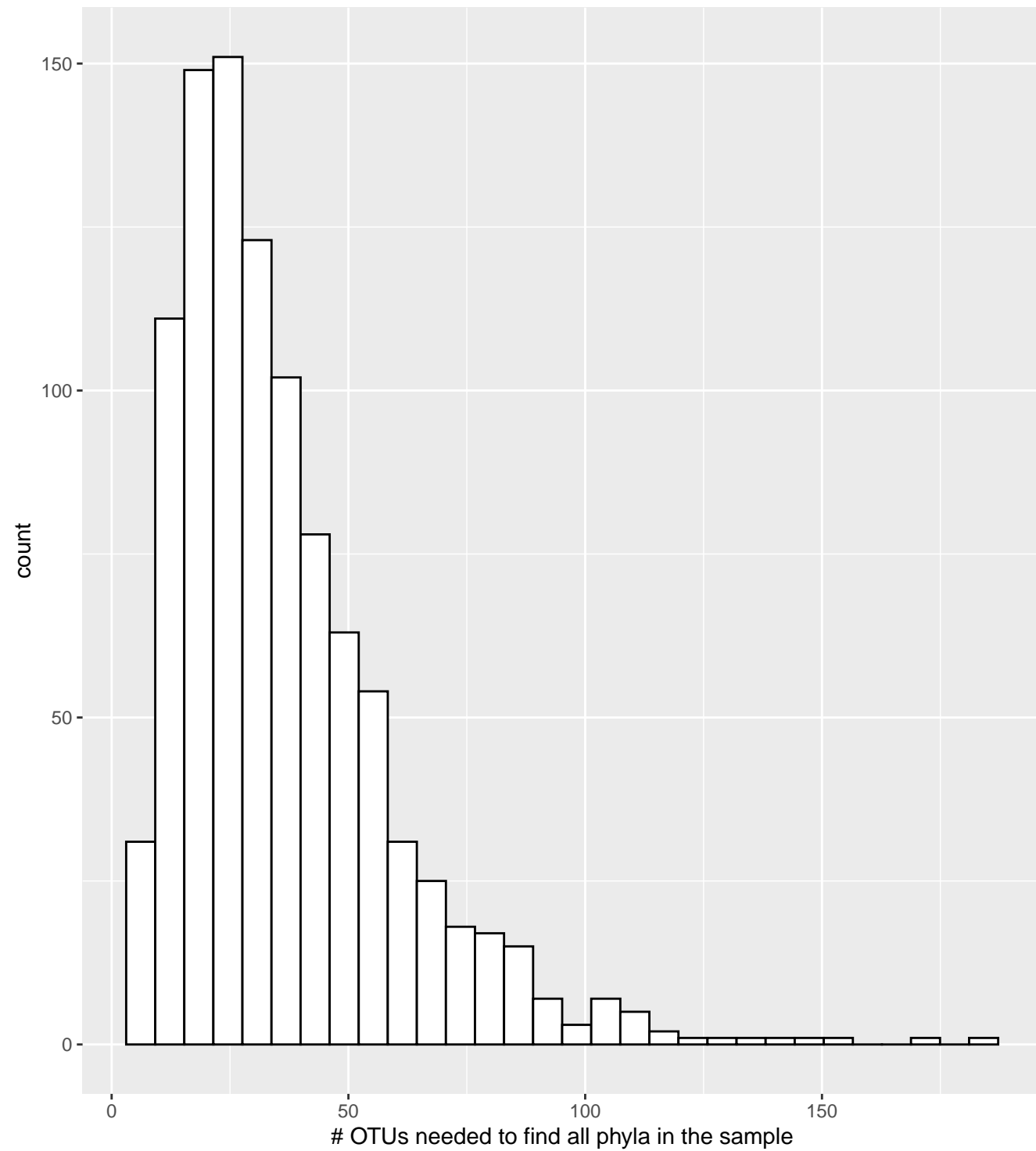
18S.2.1.F.PCM.LT



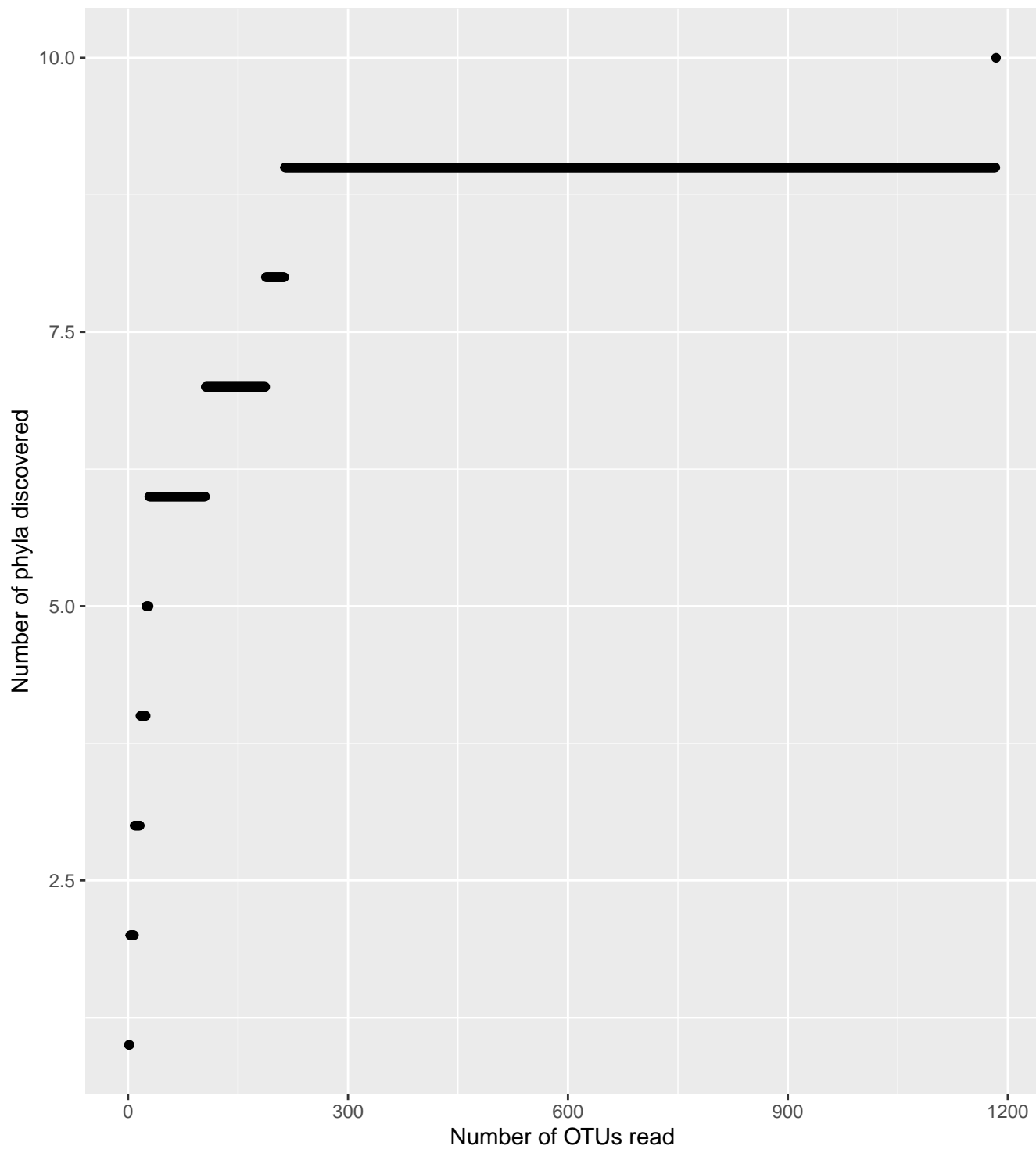
78. 18S.2.1.G.PCM.LT



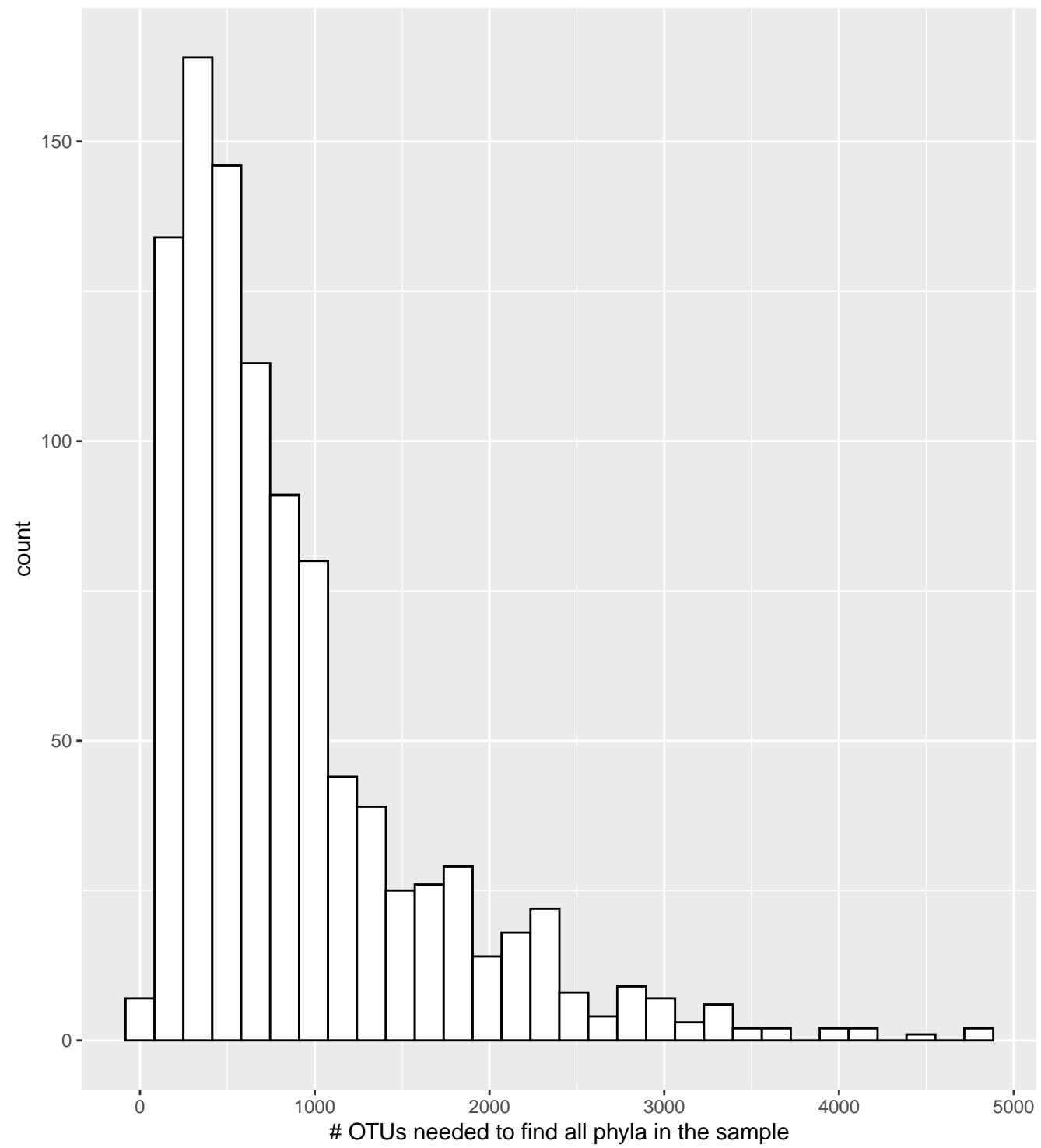
18S.2.1.G.PCM.LT



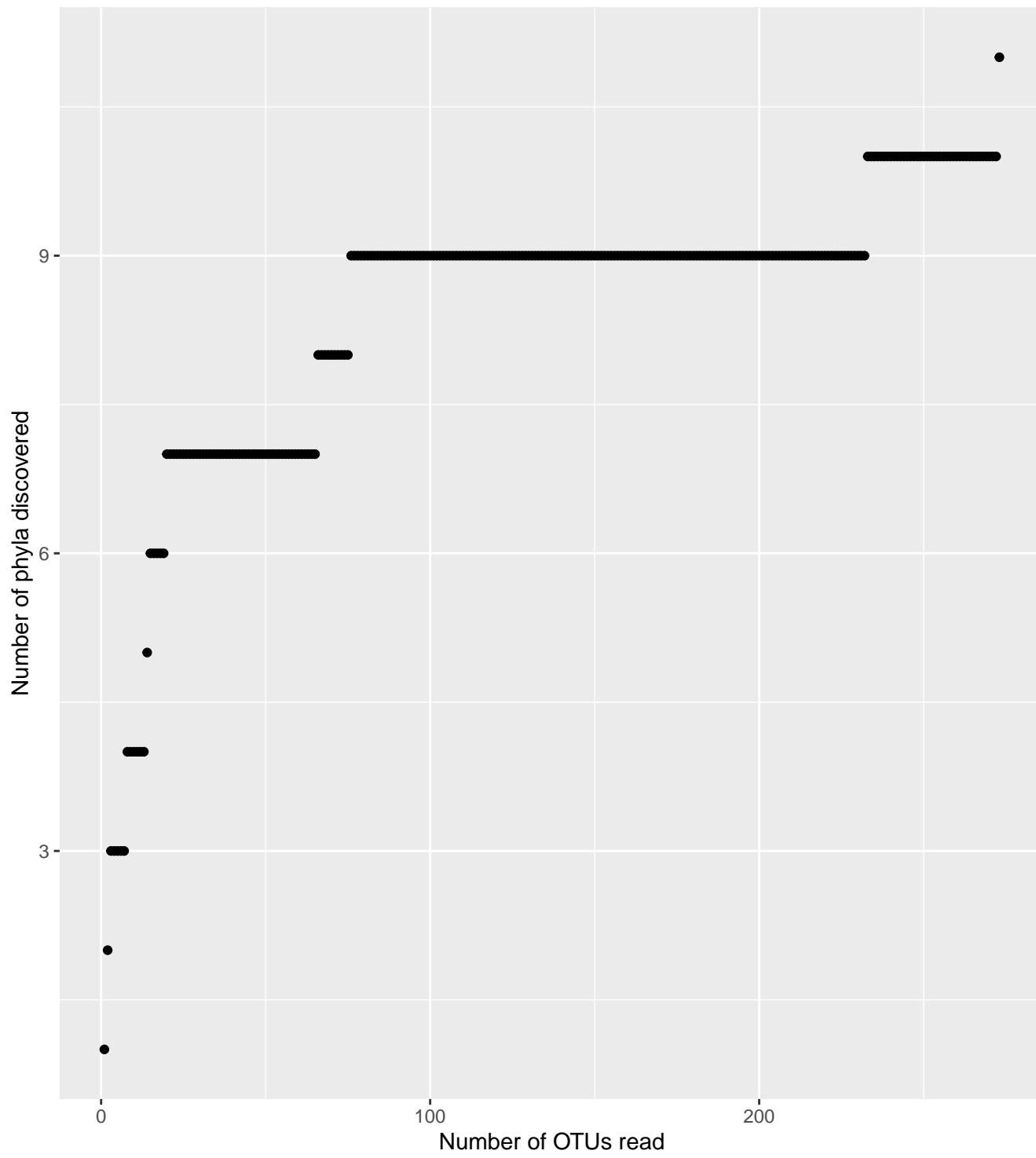
79. 18S.2.1.H.PCM.LT



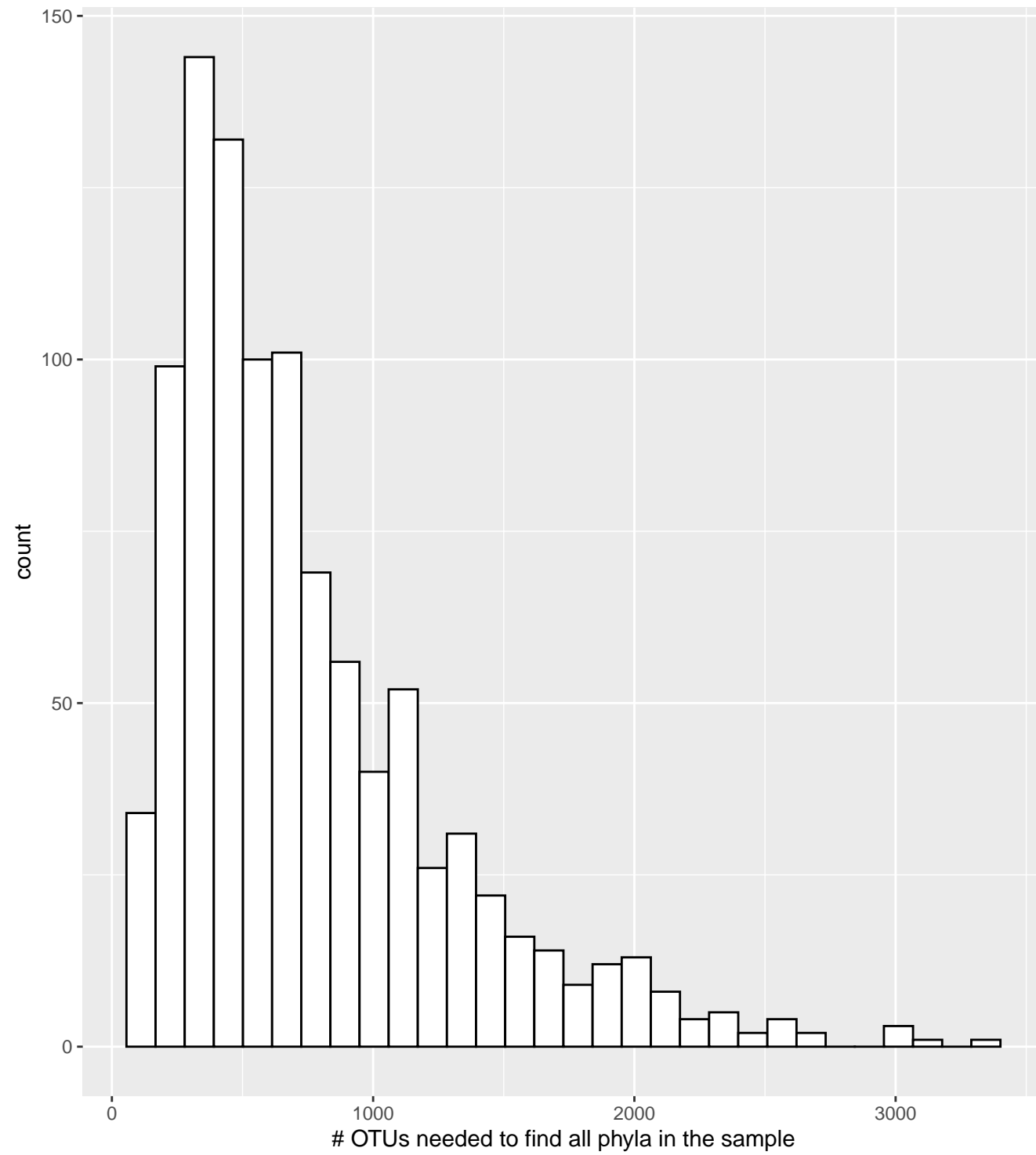
18S.2.1.H.PCM.LT



80. 18S.2.10.A.PCM.ME

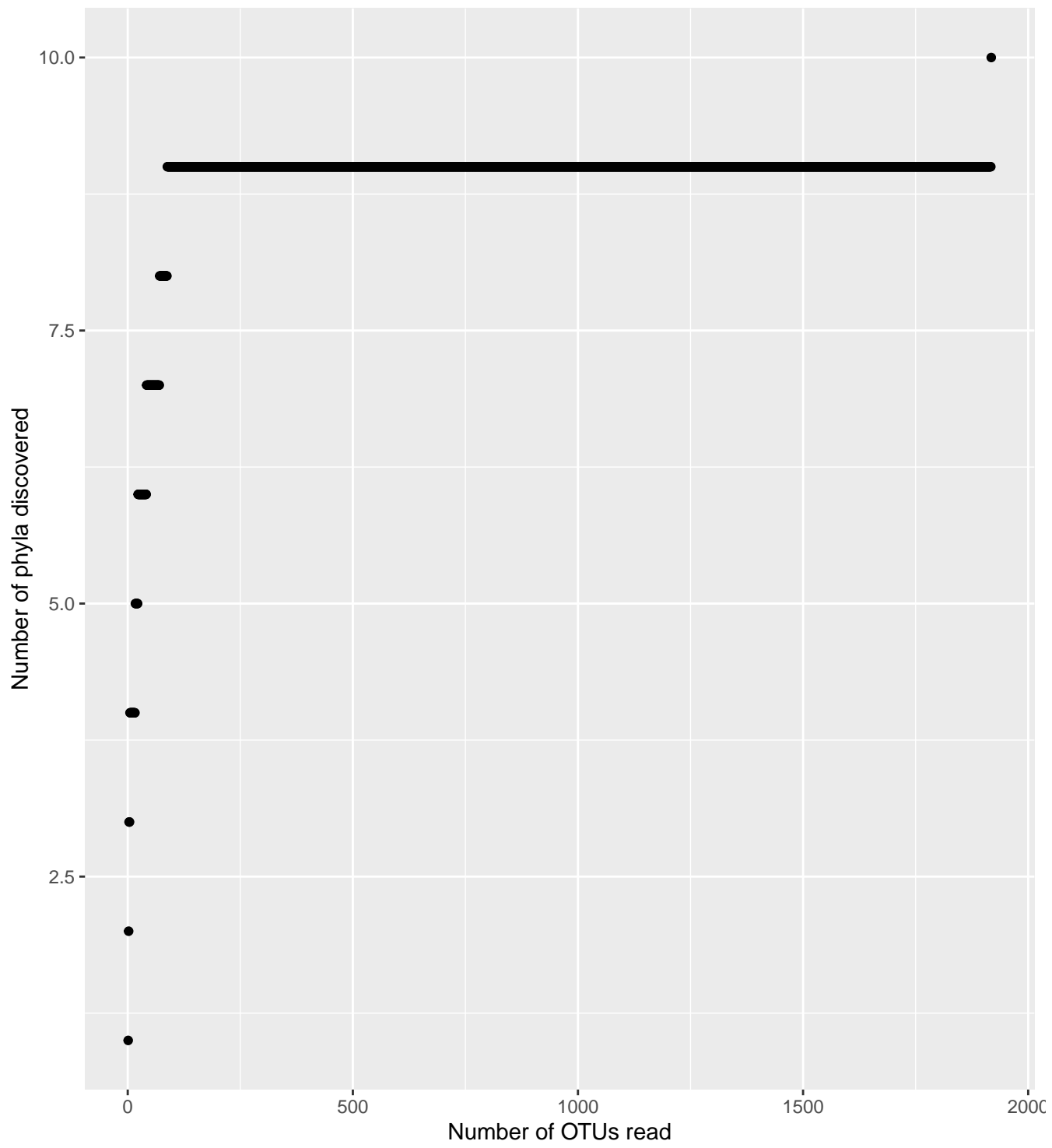


18S.2.10.A.PCM.ME

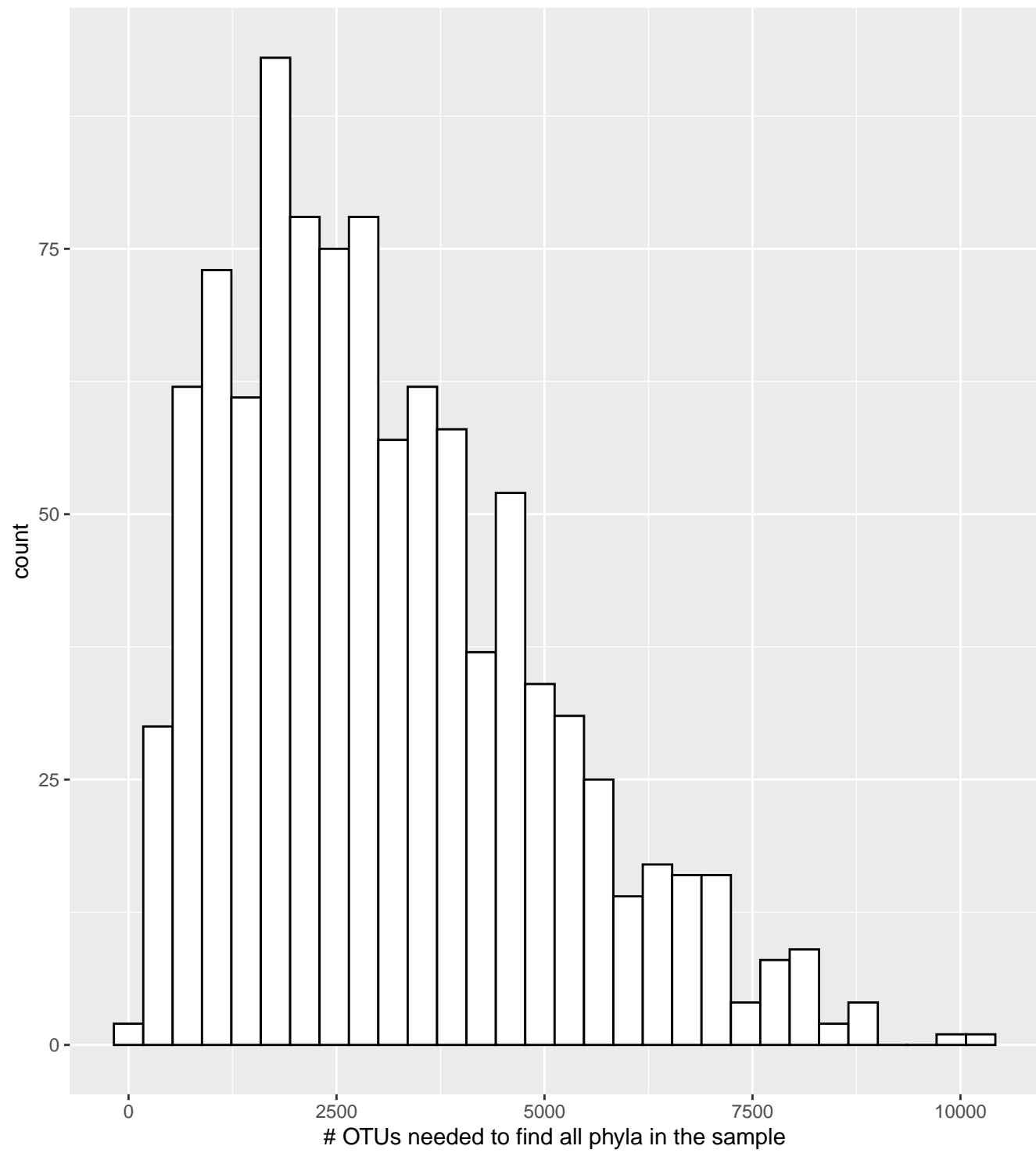




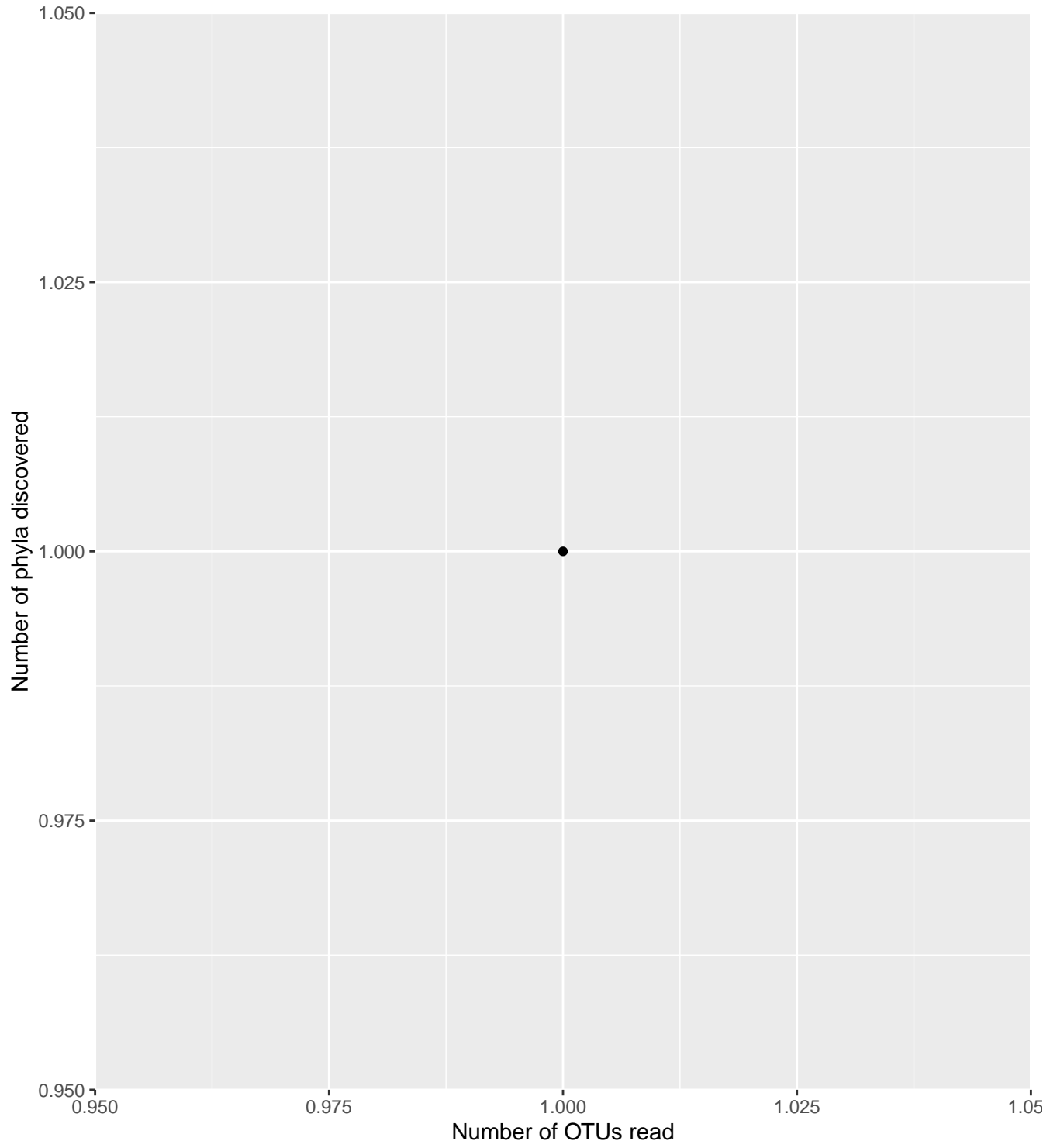
81. 18S.2.10.B.PCM.LT



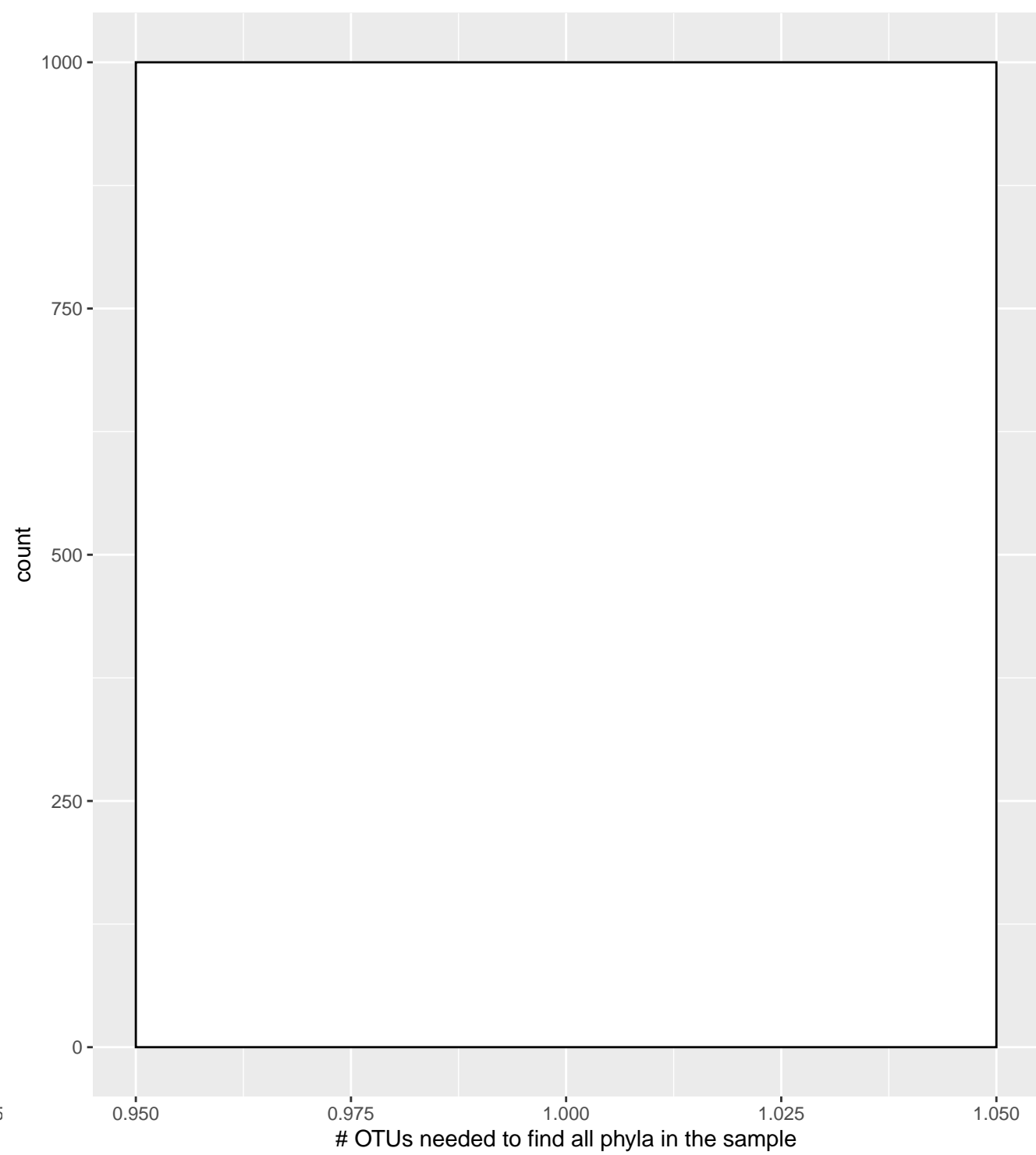
18S.2.10.B.PCM.LT



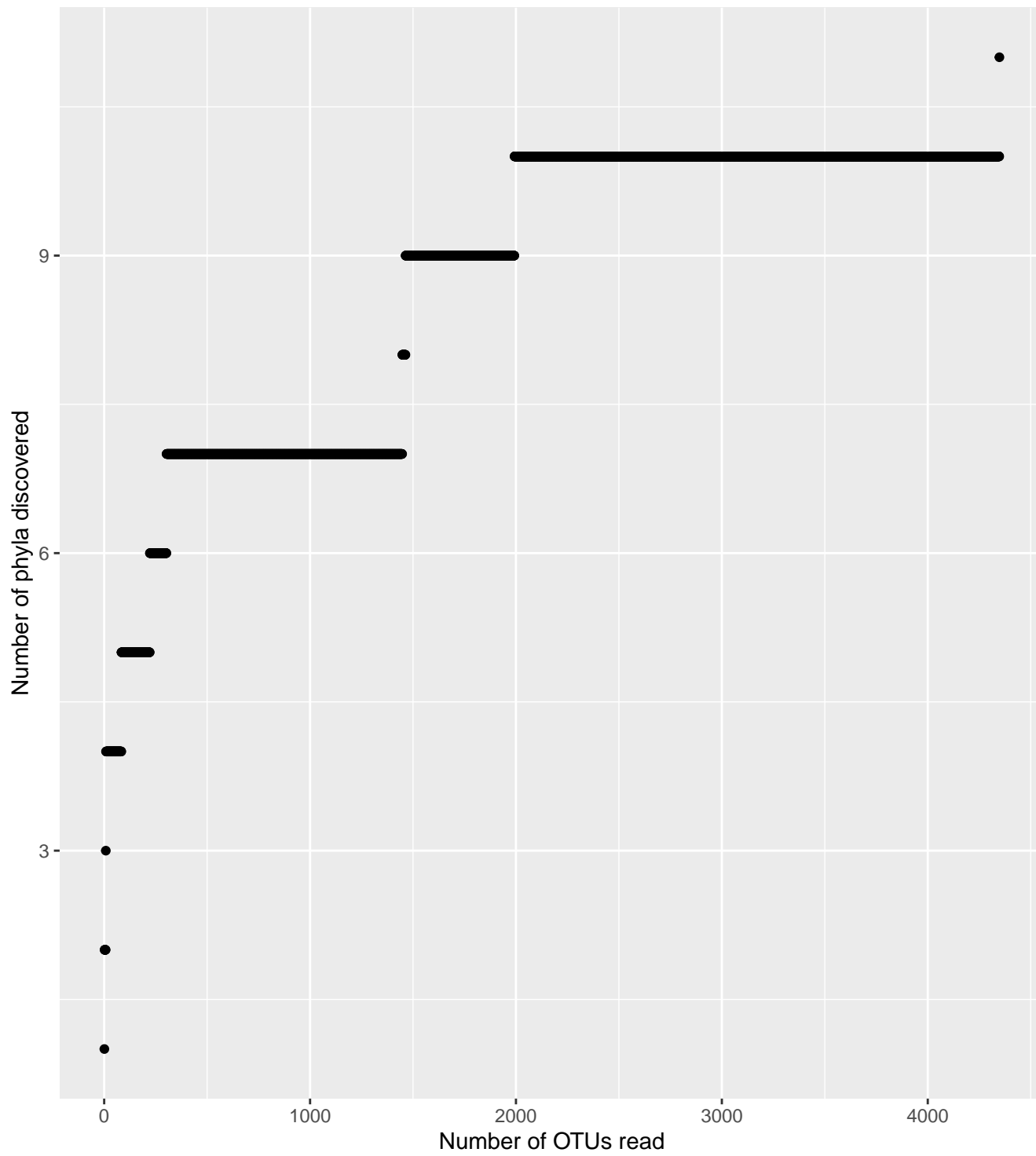
82. 18S.2.10.C.PCM.LT



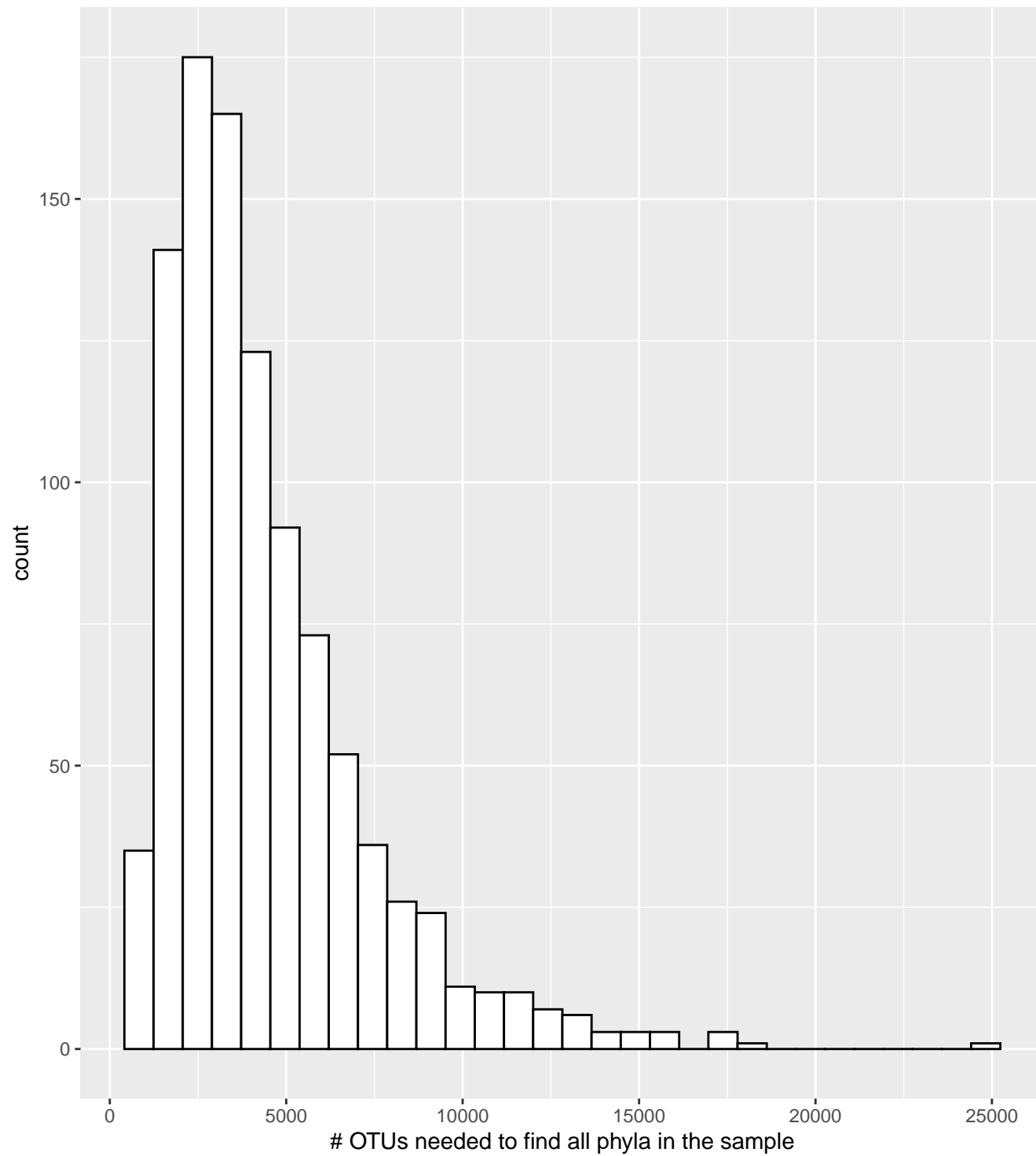
18S.2.10.C.PCM.LT



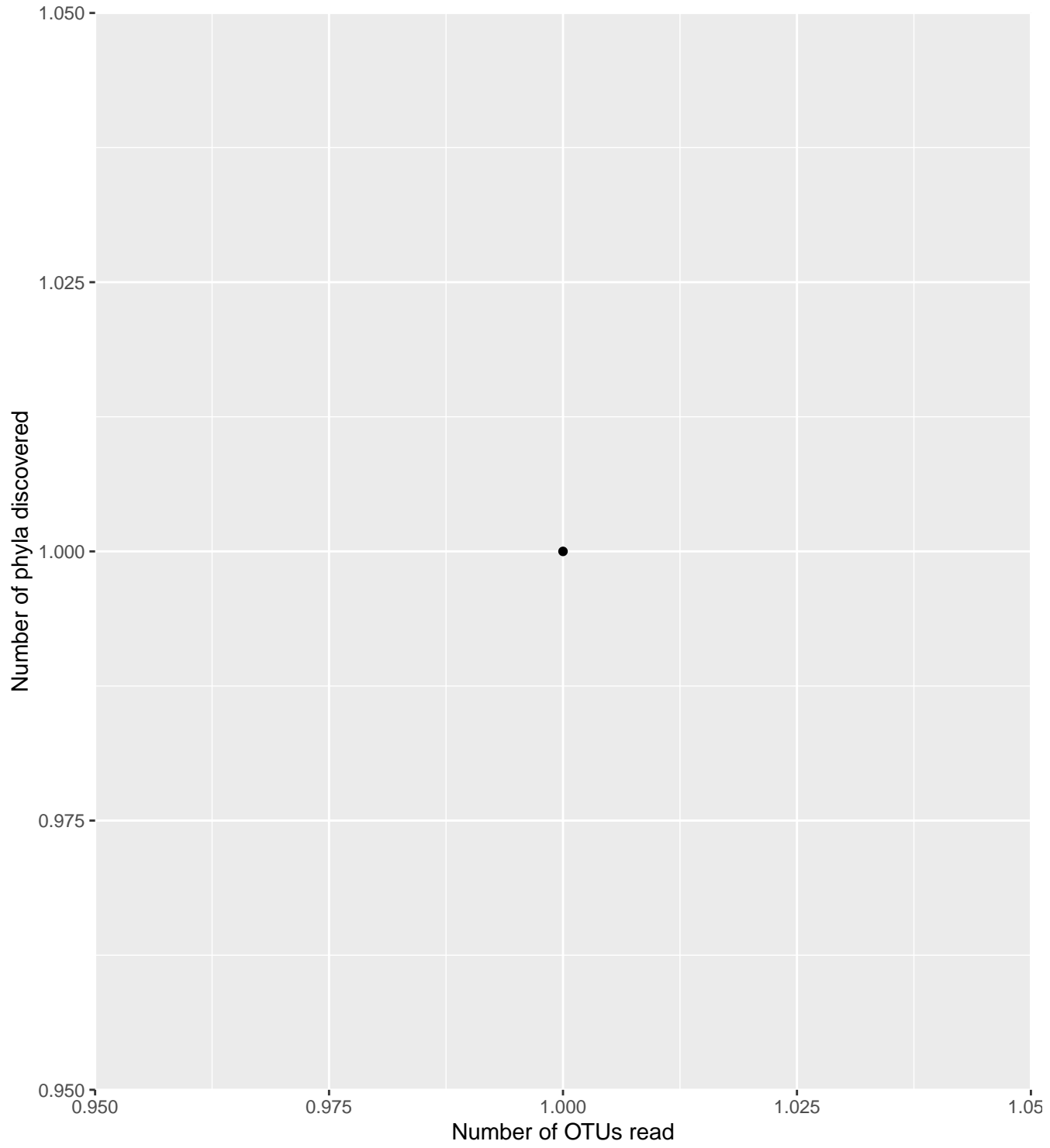
83. 18S.2.10.D.PCM.LT



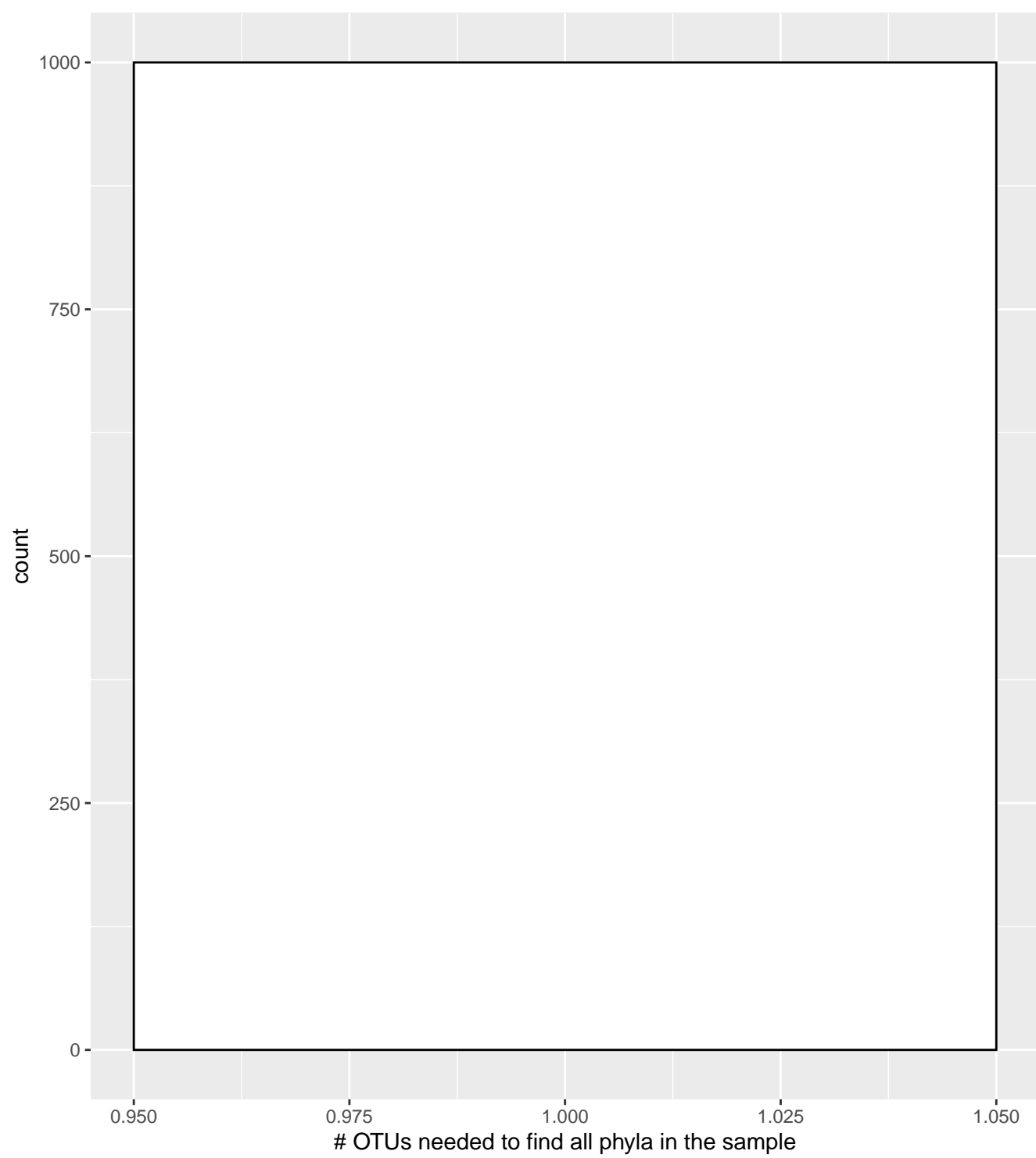
18S.2.10.D.PCM.LT



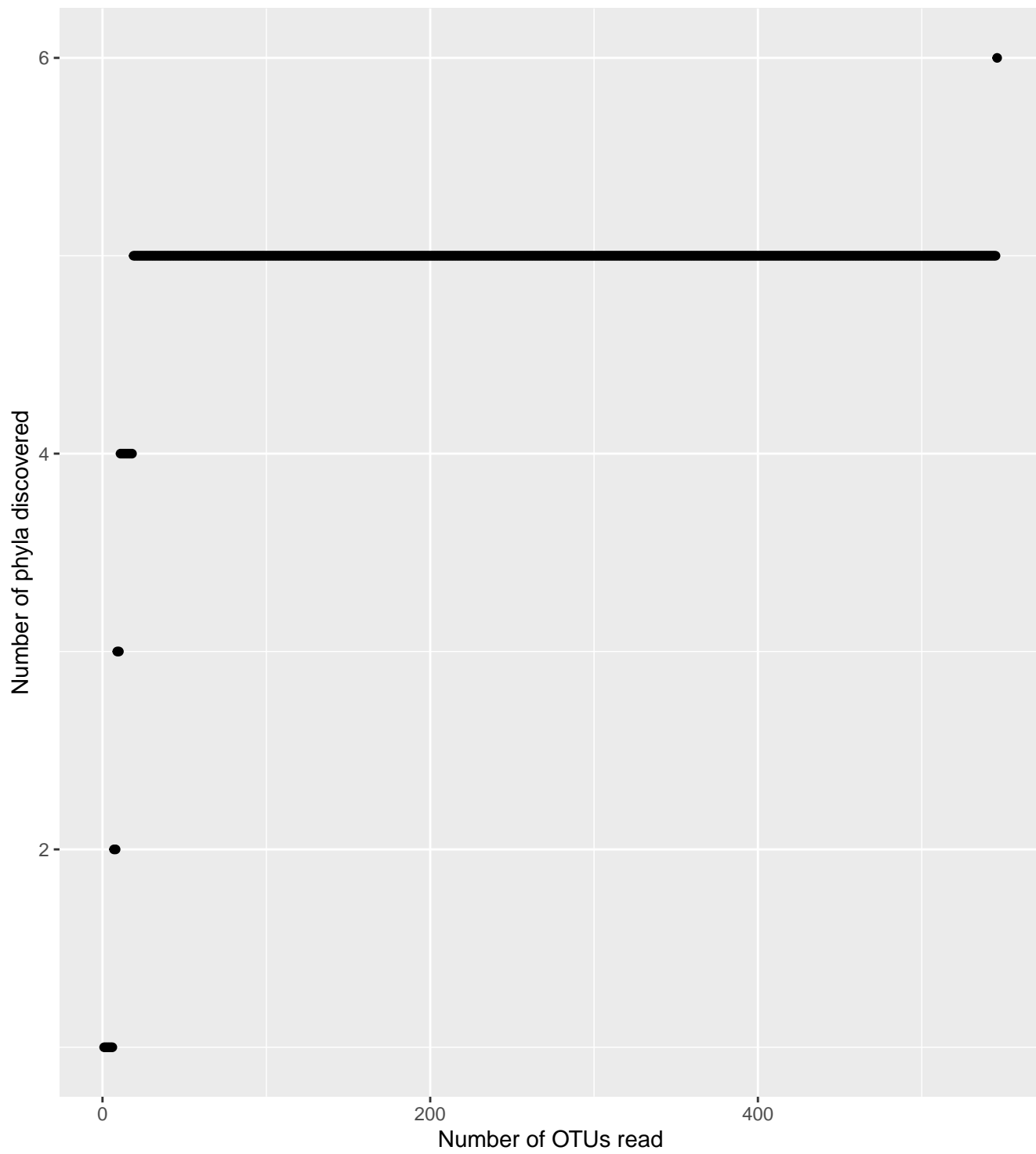
84. 18S.2.10.E.PCM.LT



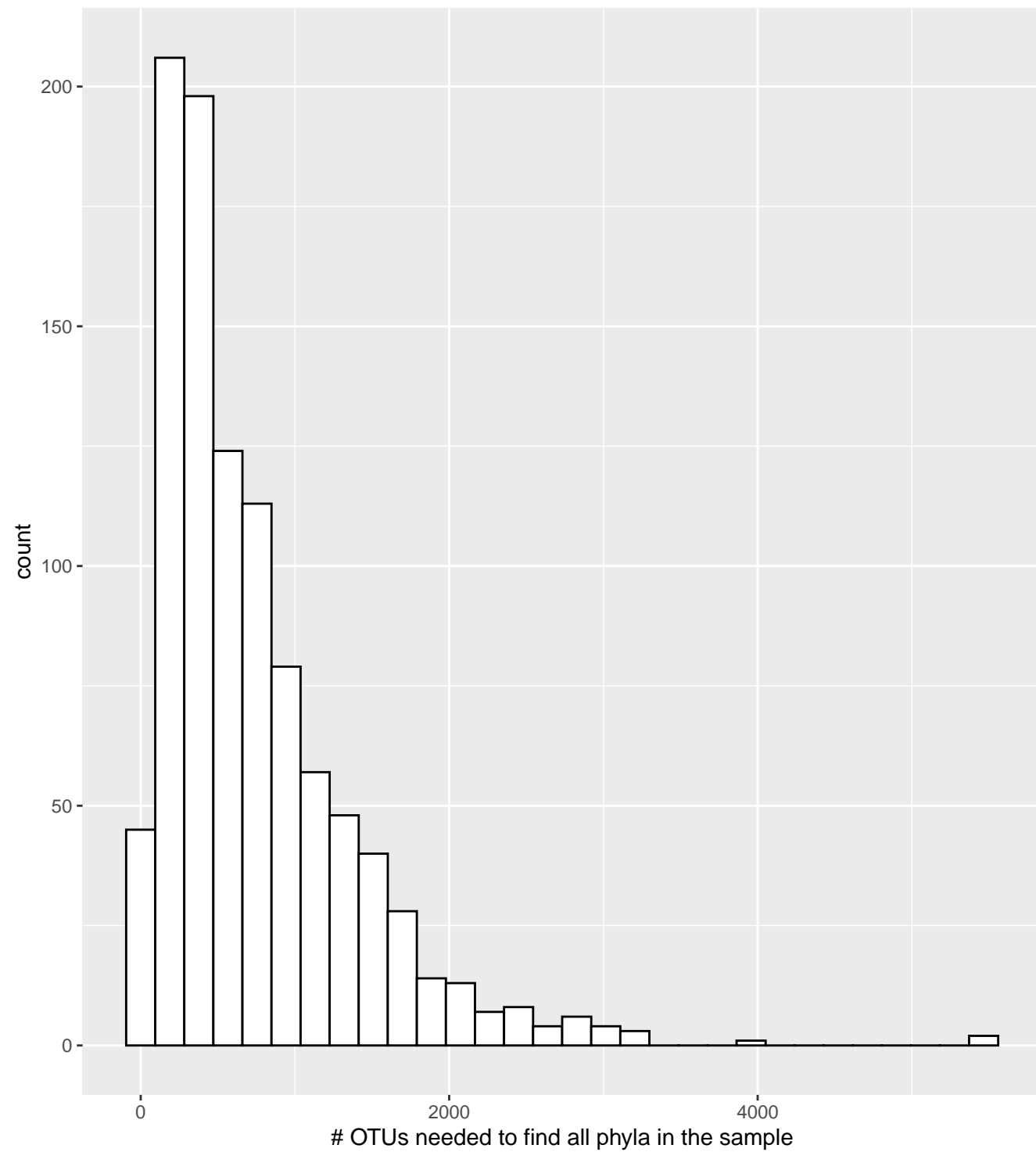
18S.2.10.E.PCM.LT



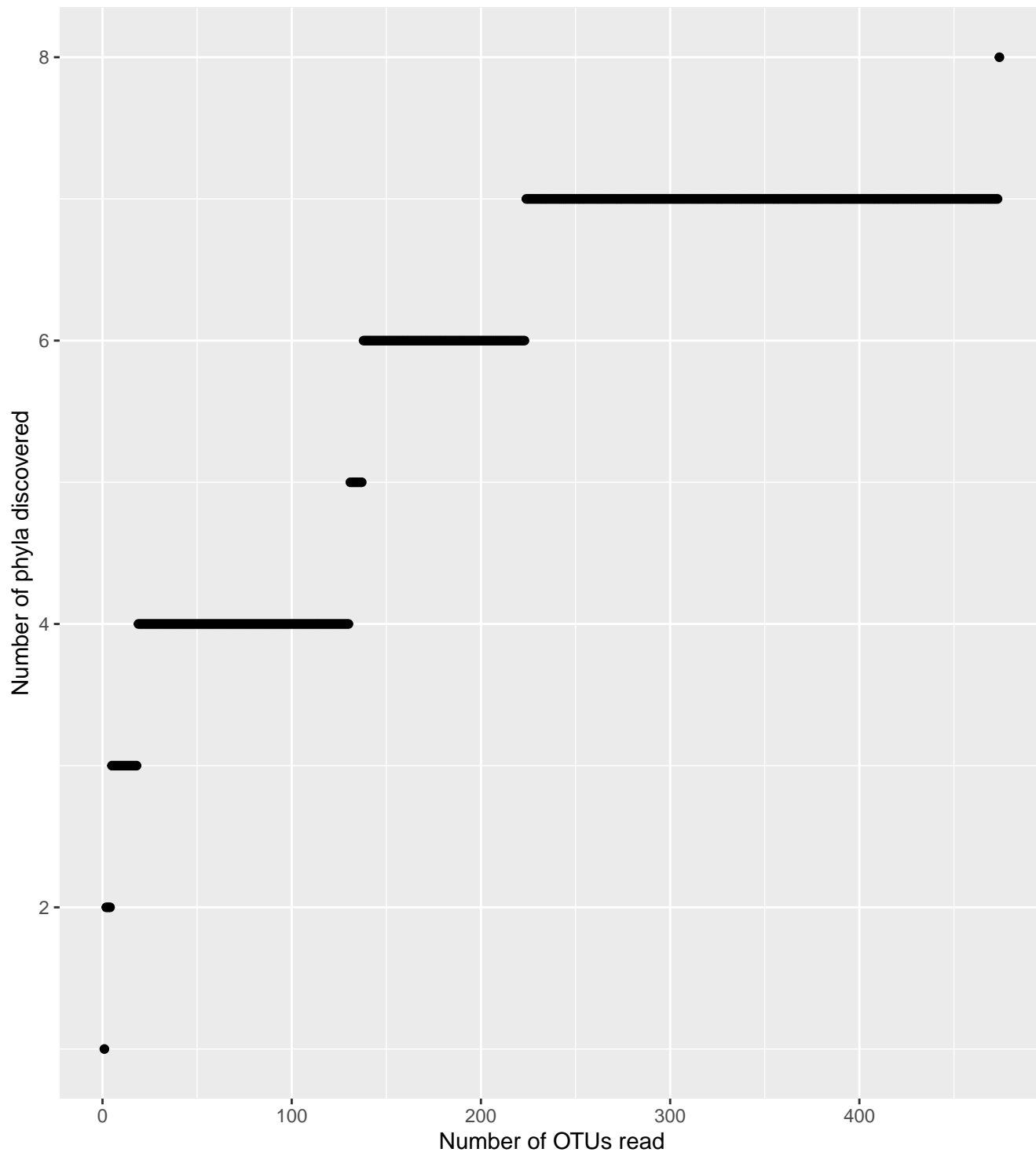
85. 18S.2.10.F.PCM.LT



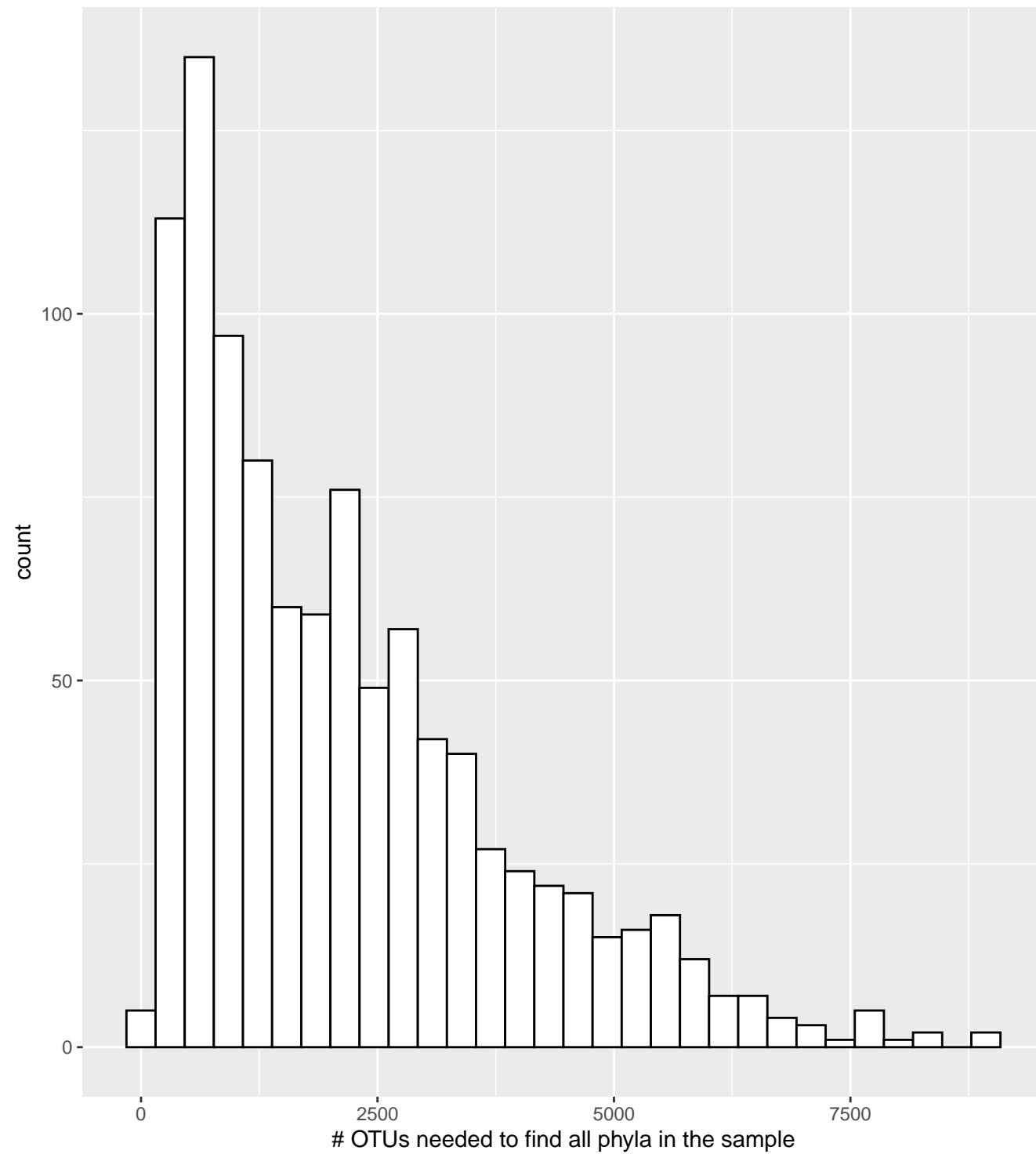
18S.2.10.F.PCM.LT



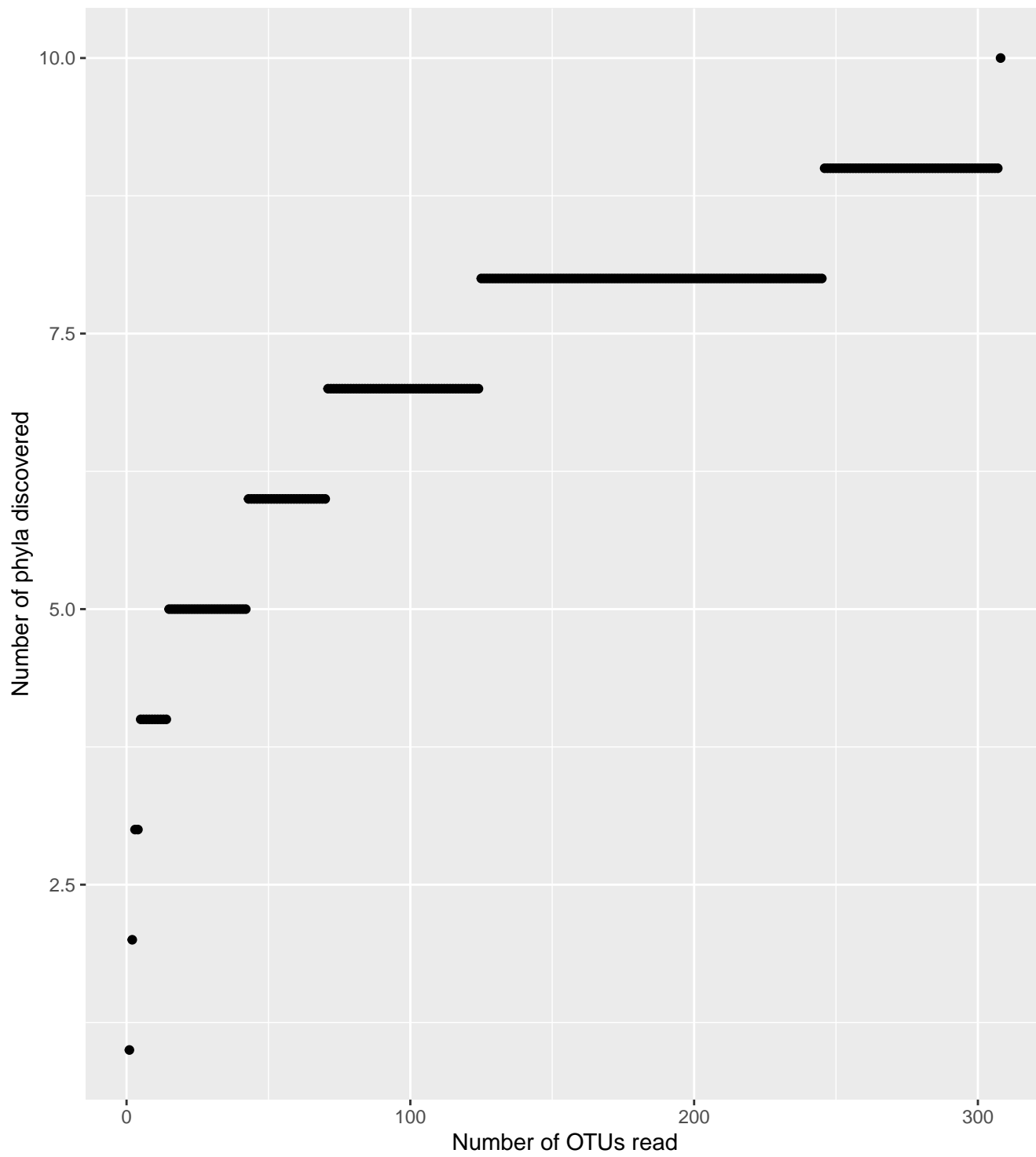
86. 18S.2.10.G.PCM.LT



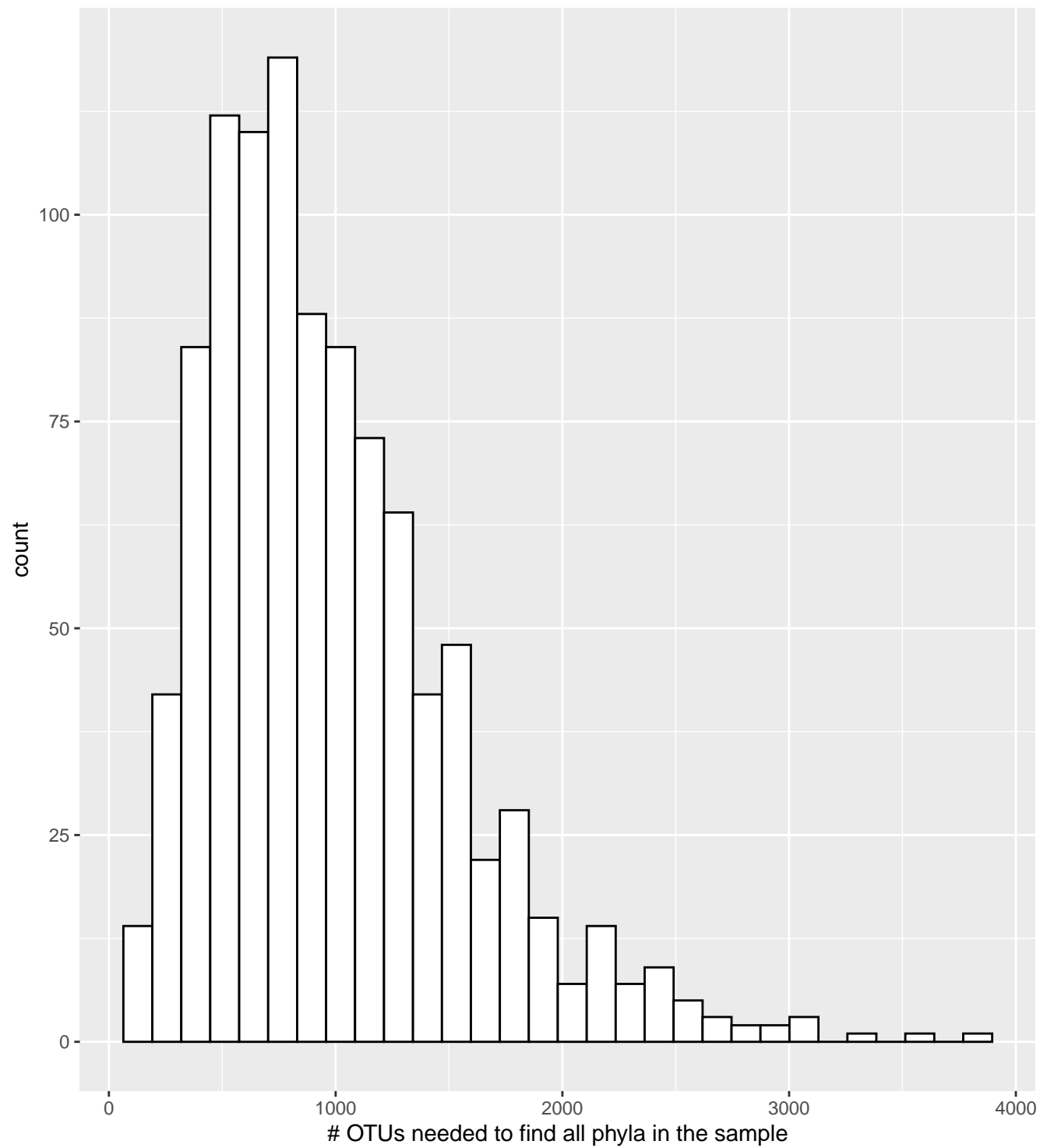
18S.2.10.G.PCM.LT



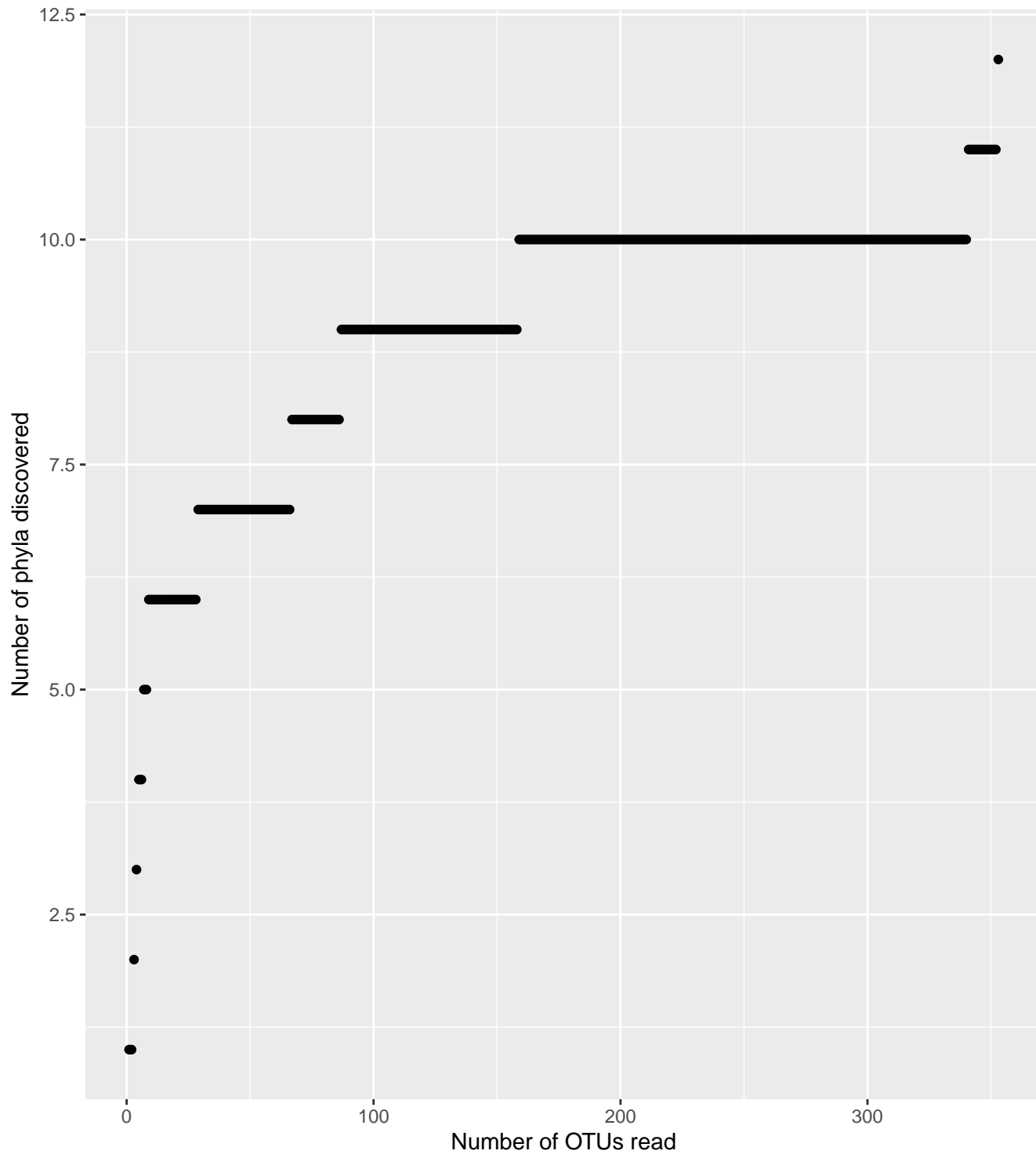
87. 18S.2.11.B.PCM.LT



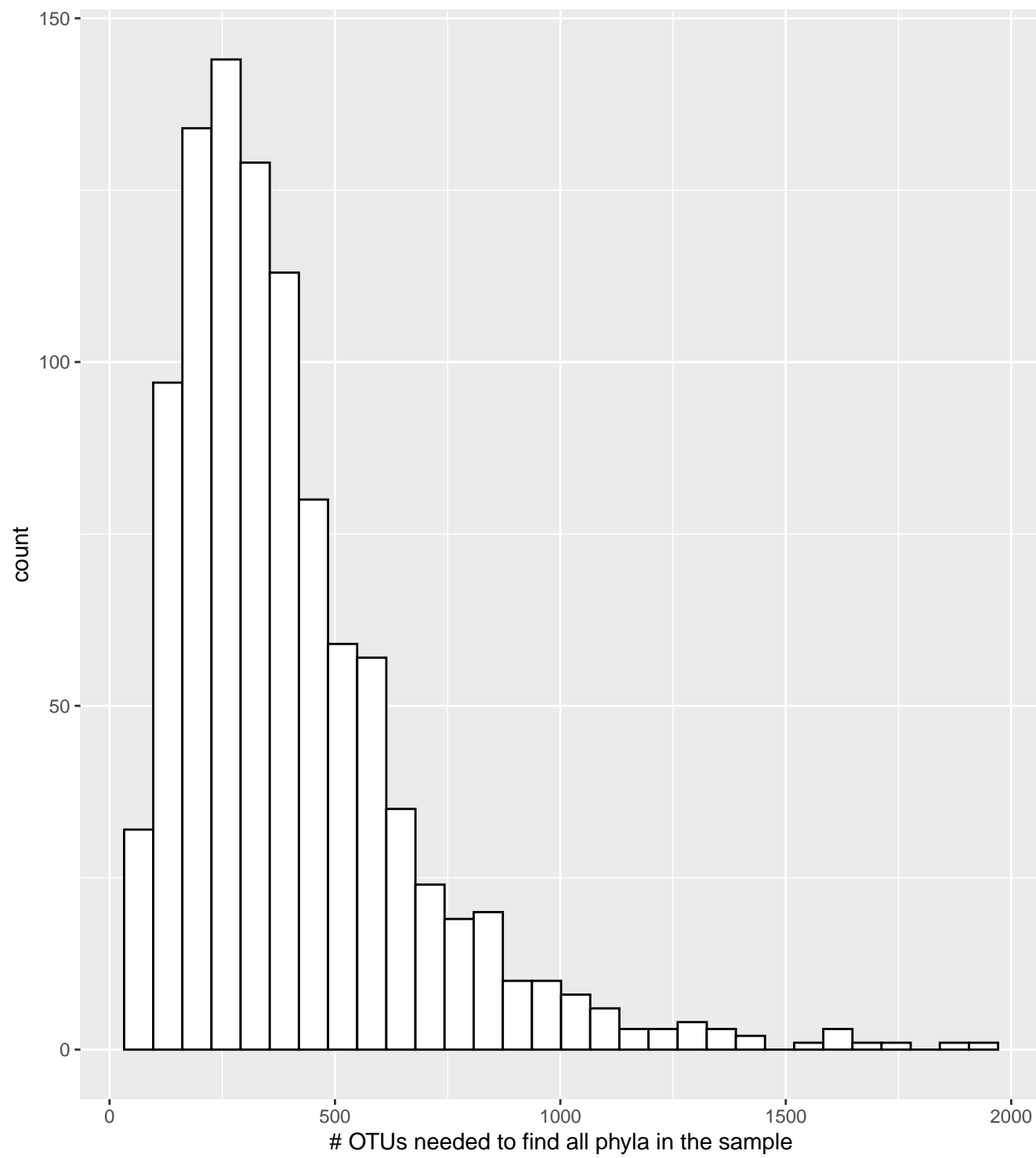
18S.2.11.B.PCM.LT



88. 18S.2.11.C.PCM.LT

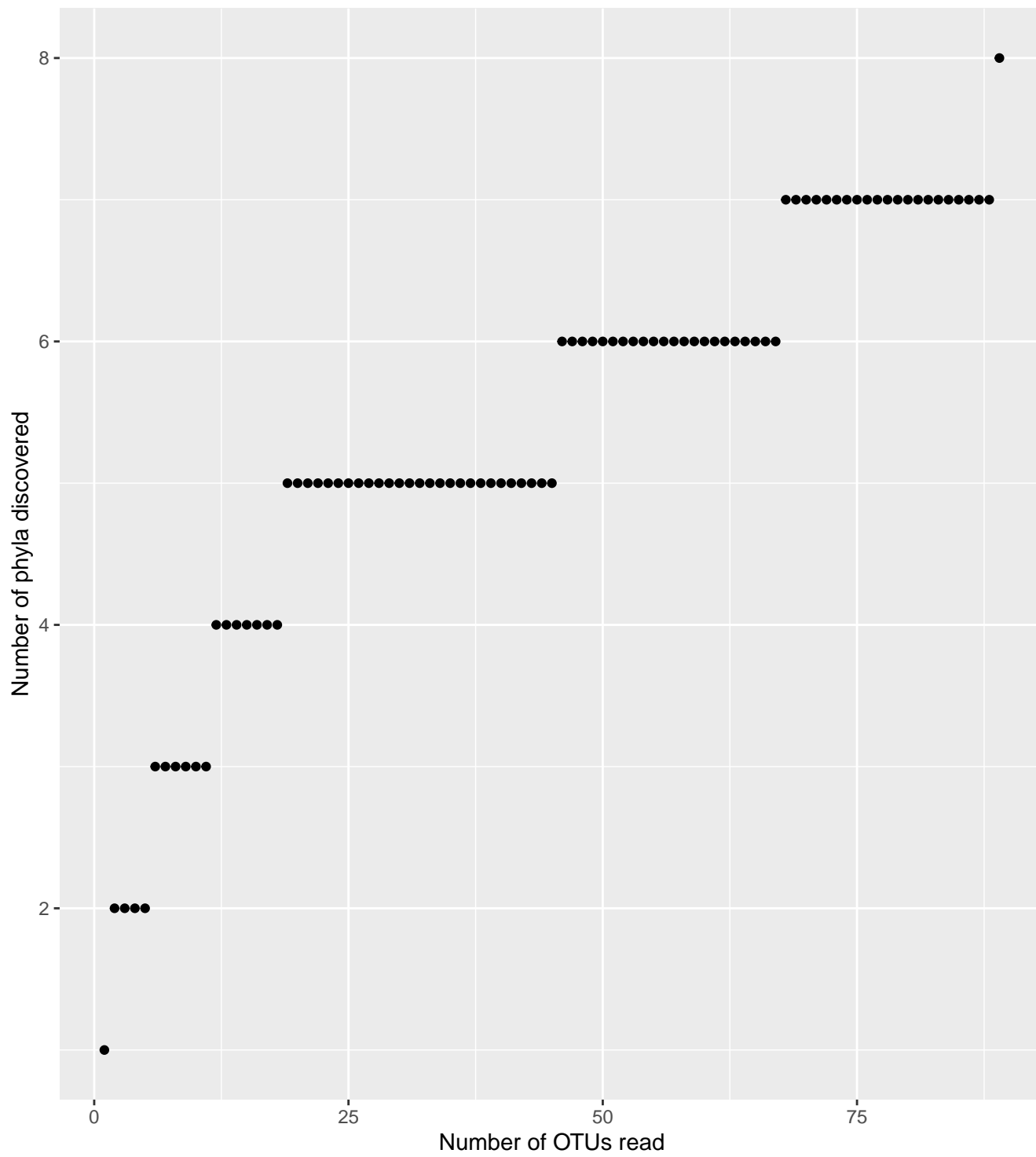


18S.2.11.C.PCM.LT

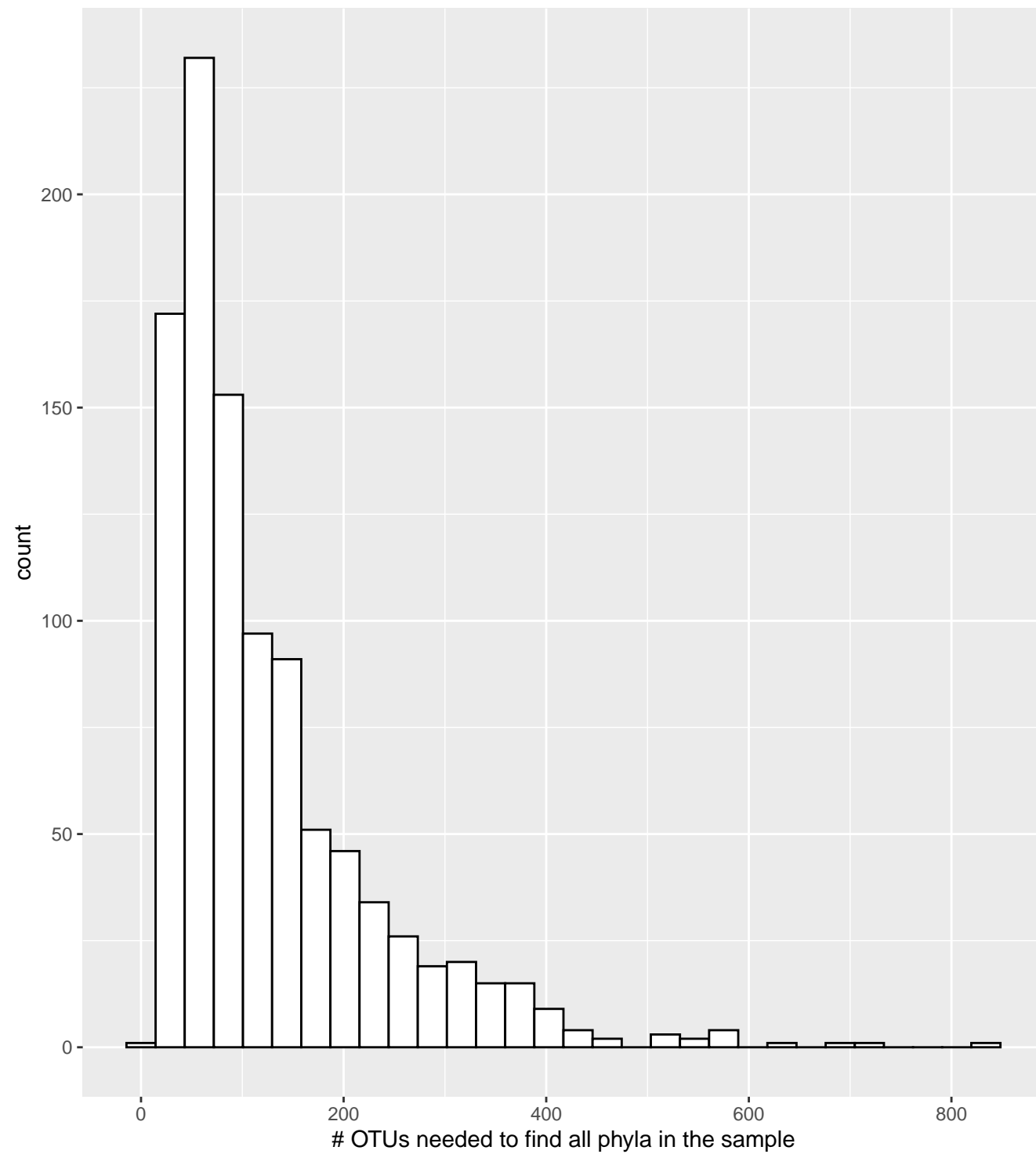




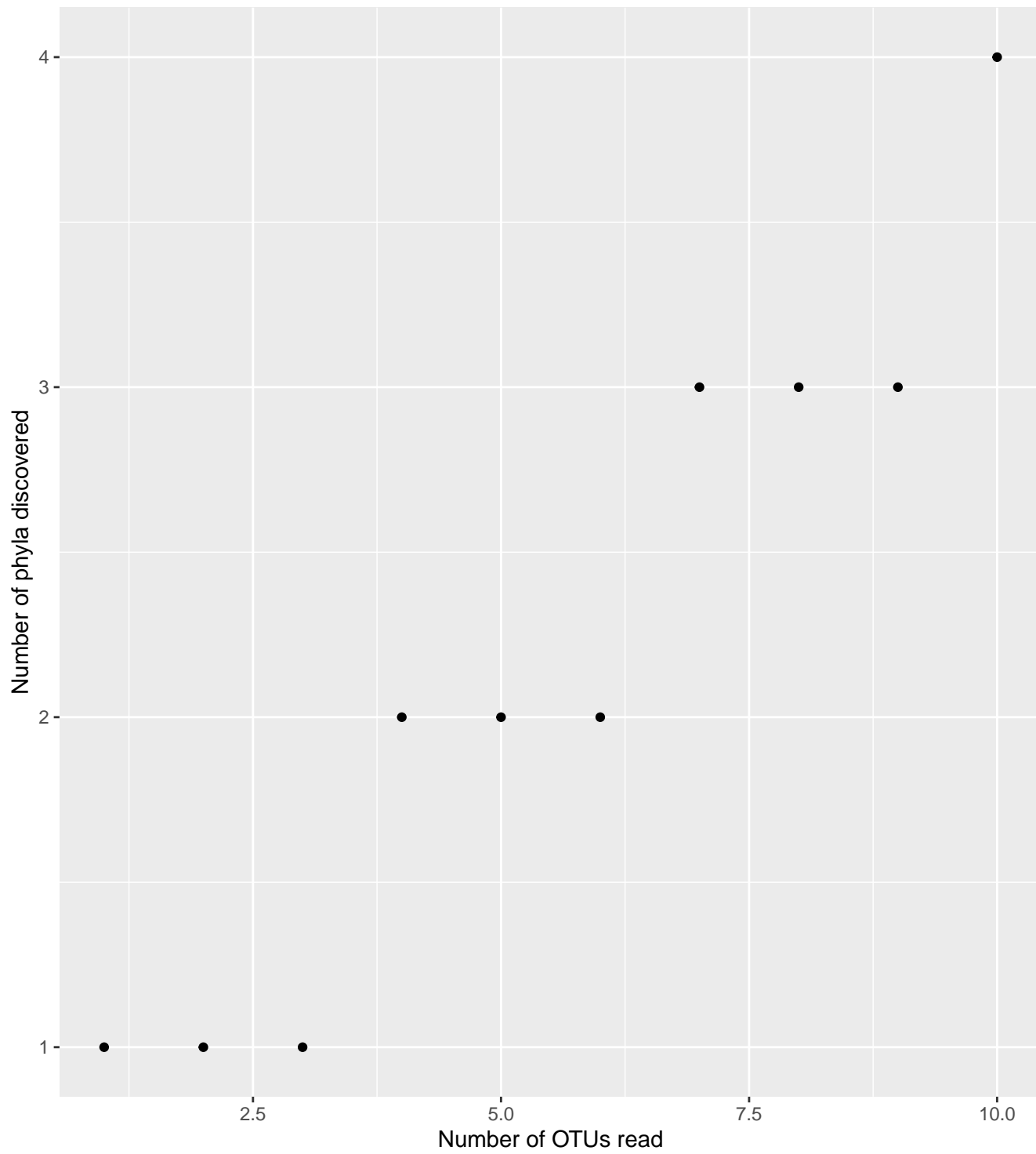
89. 18S.2.11.D.PCM.LT



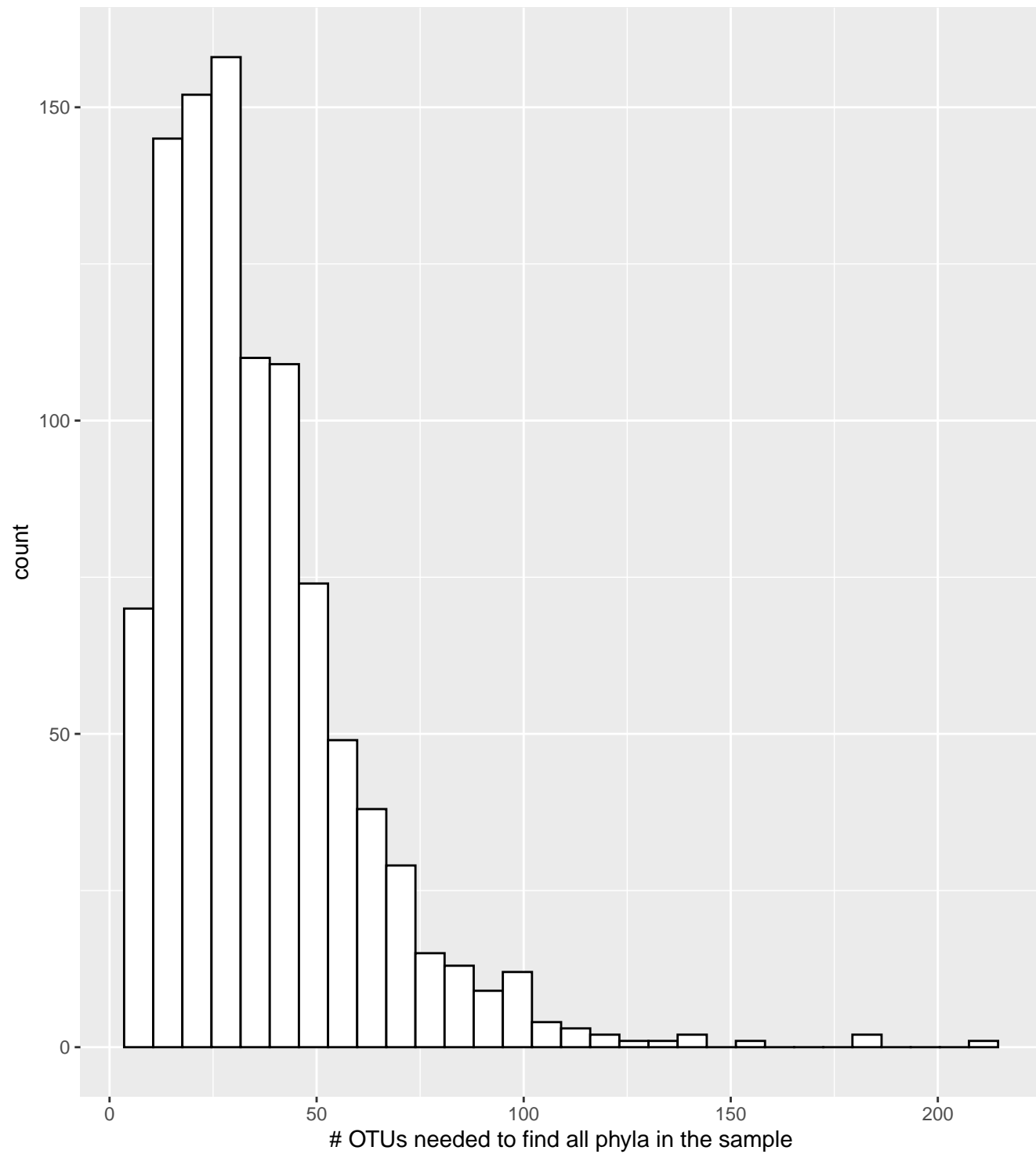
18S.2.11.D.PCM.LT



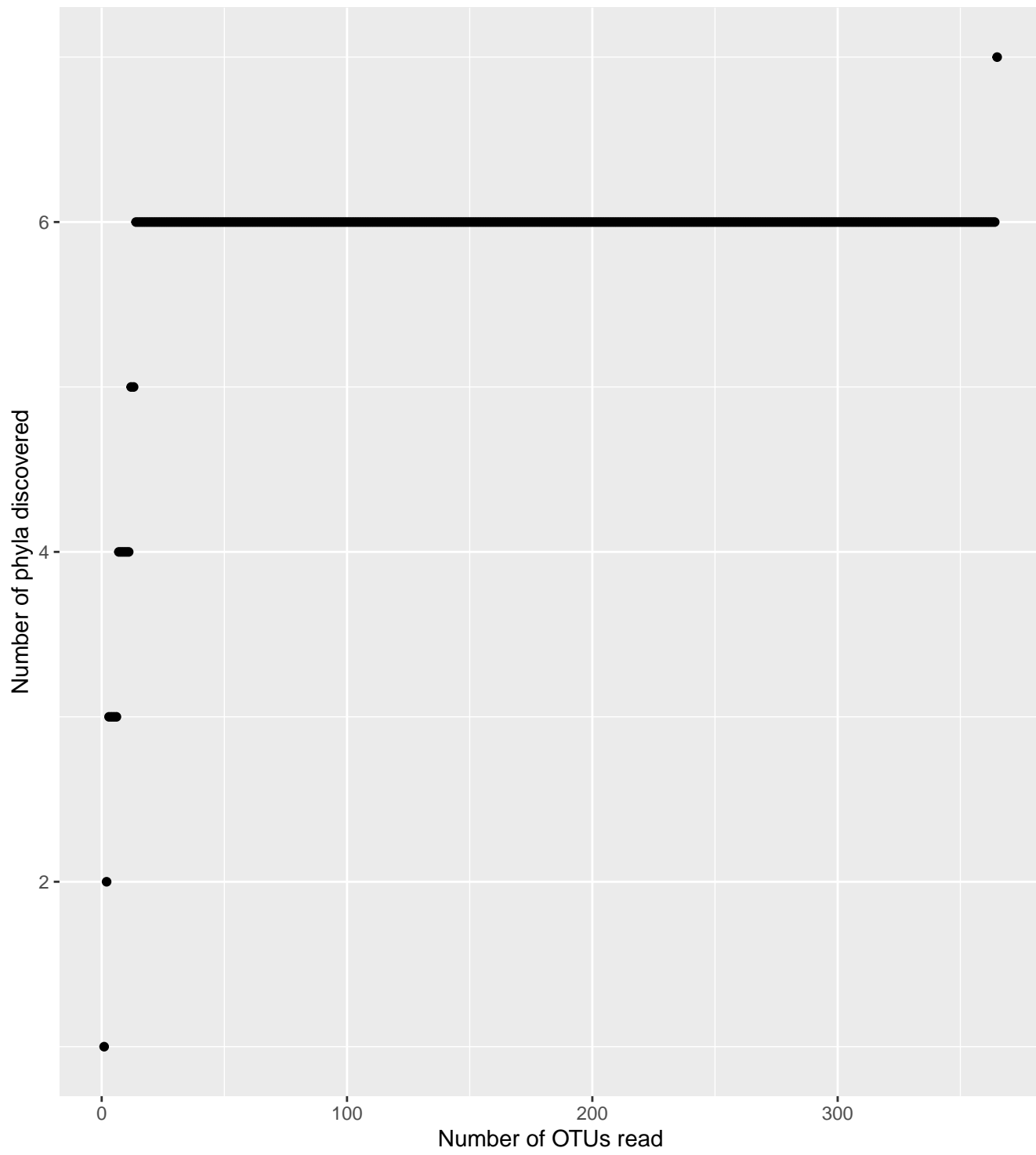
90. 18S.2.11.E.PCM.LT



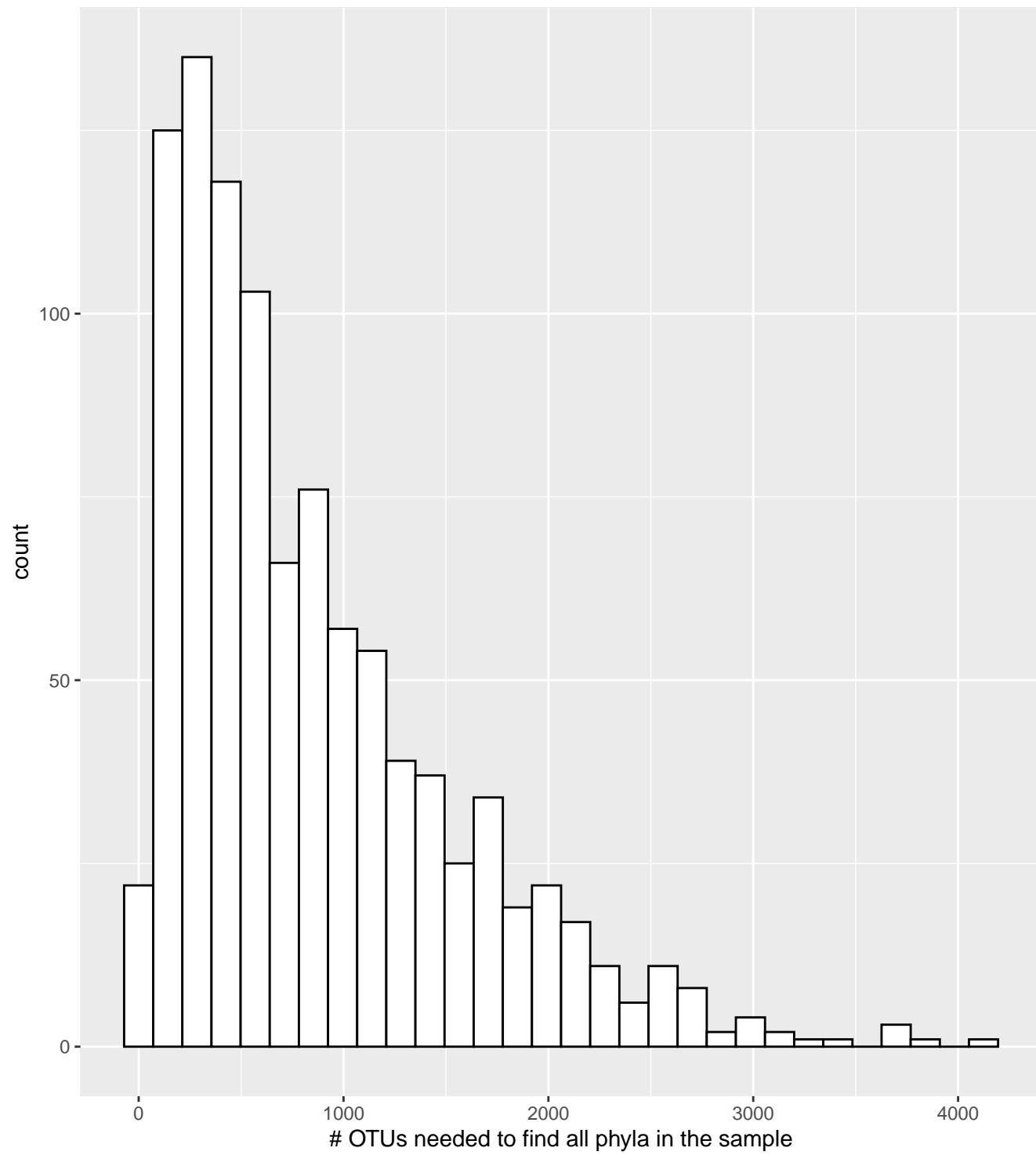
18S.2.11.E.PCM.LT



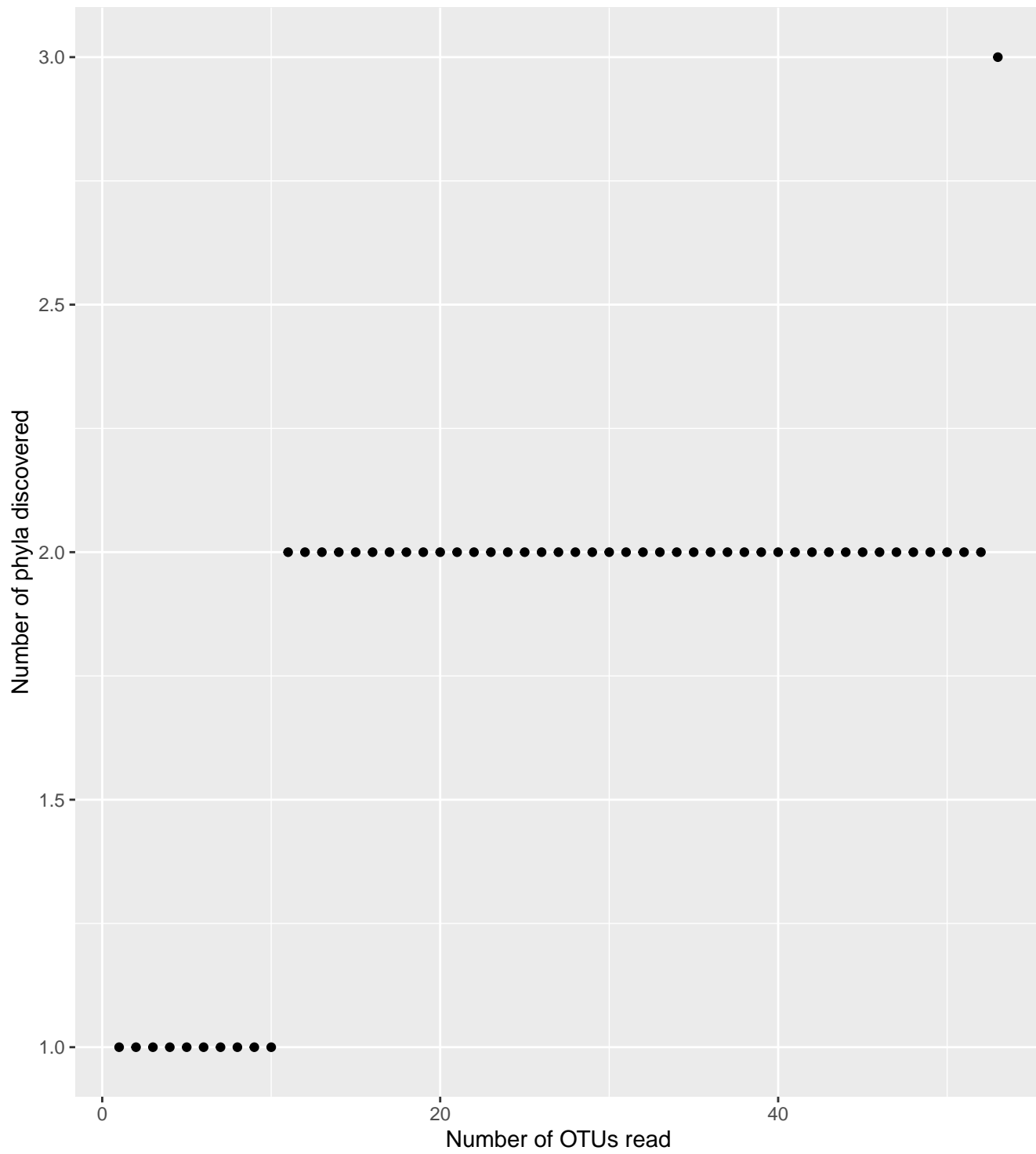
91. 18S.2.11.F.PCM.LT



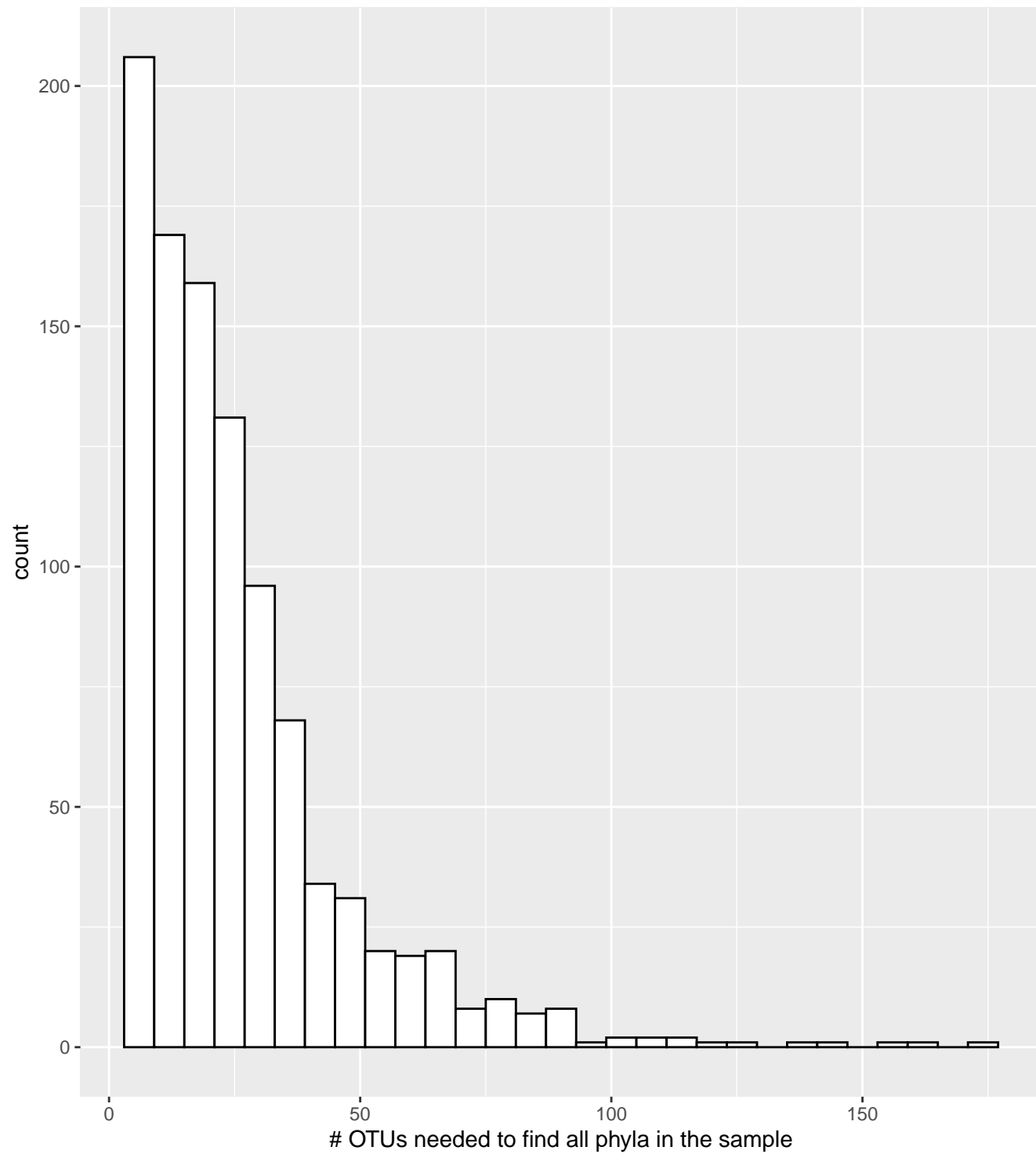
18S.2.11.F.PCM.LT



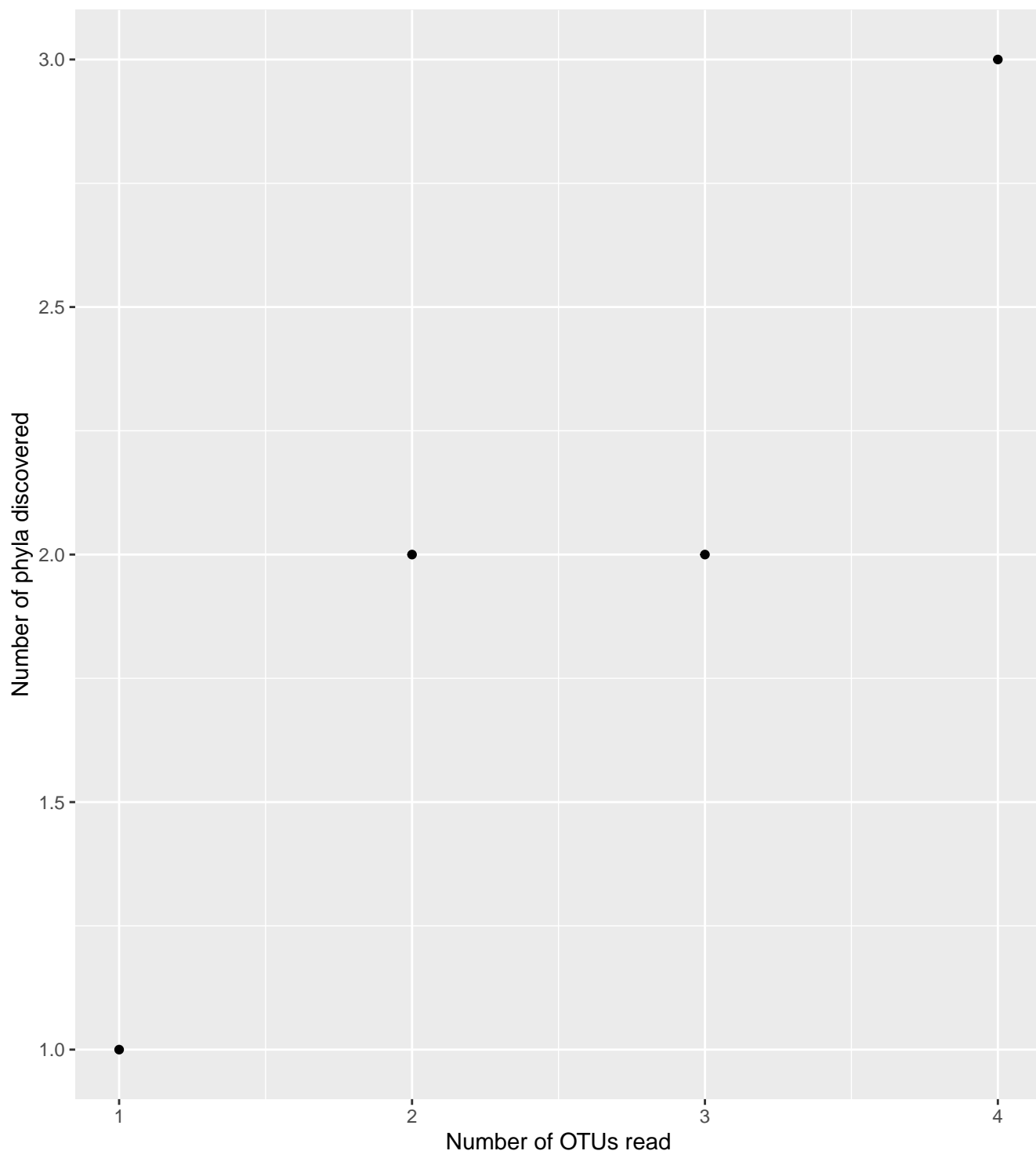
92. 18S.2.2.A.PCM.ME



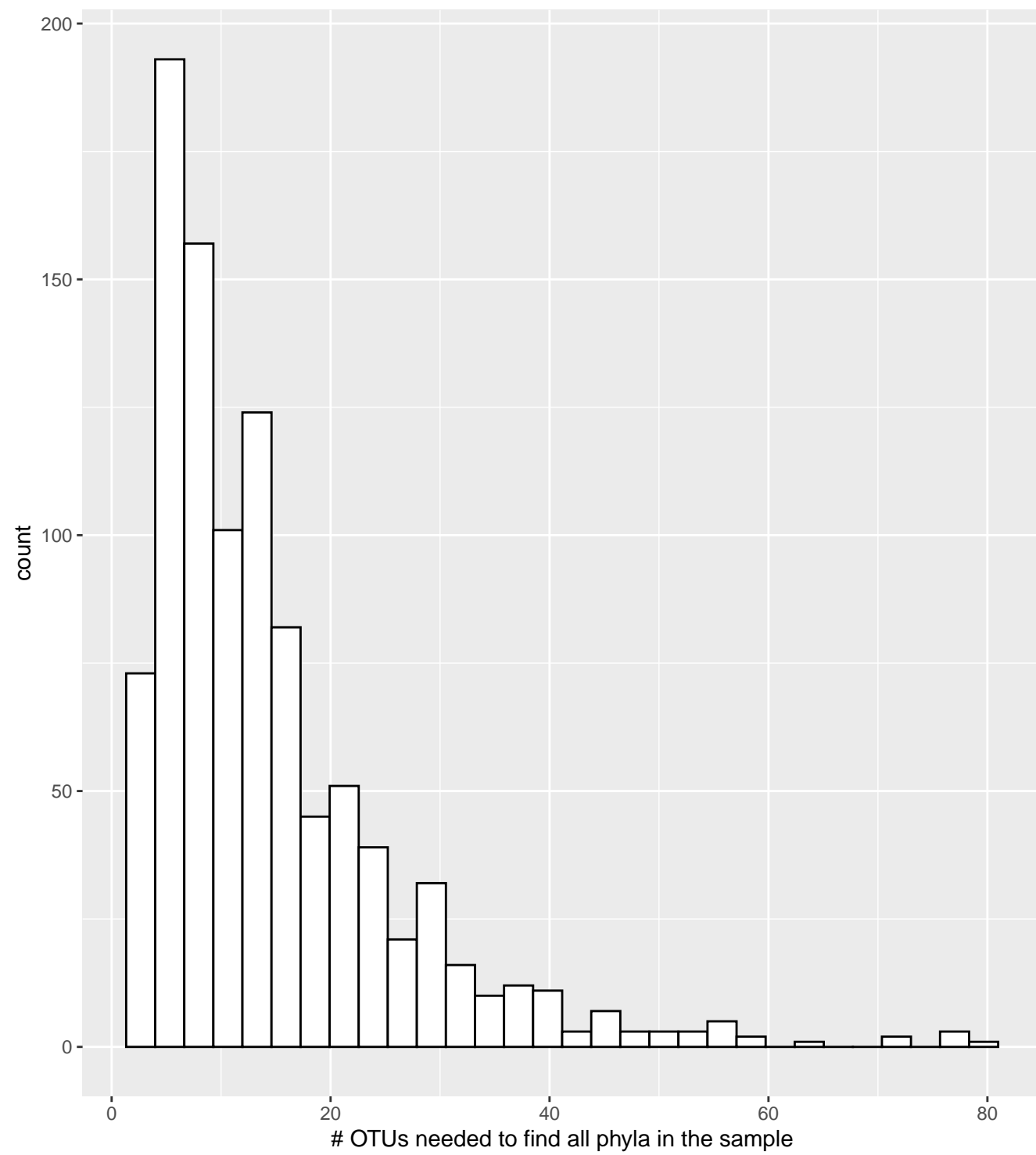
18S.2.2.A.PCM.ME



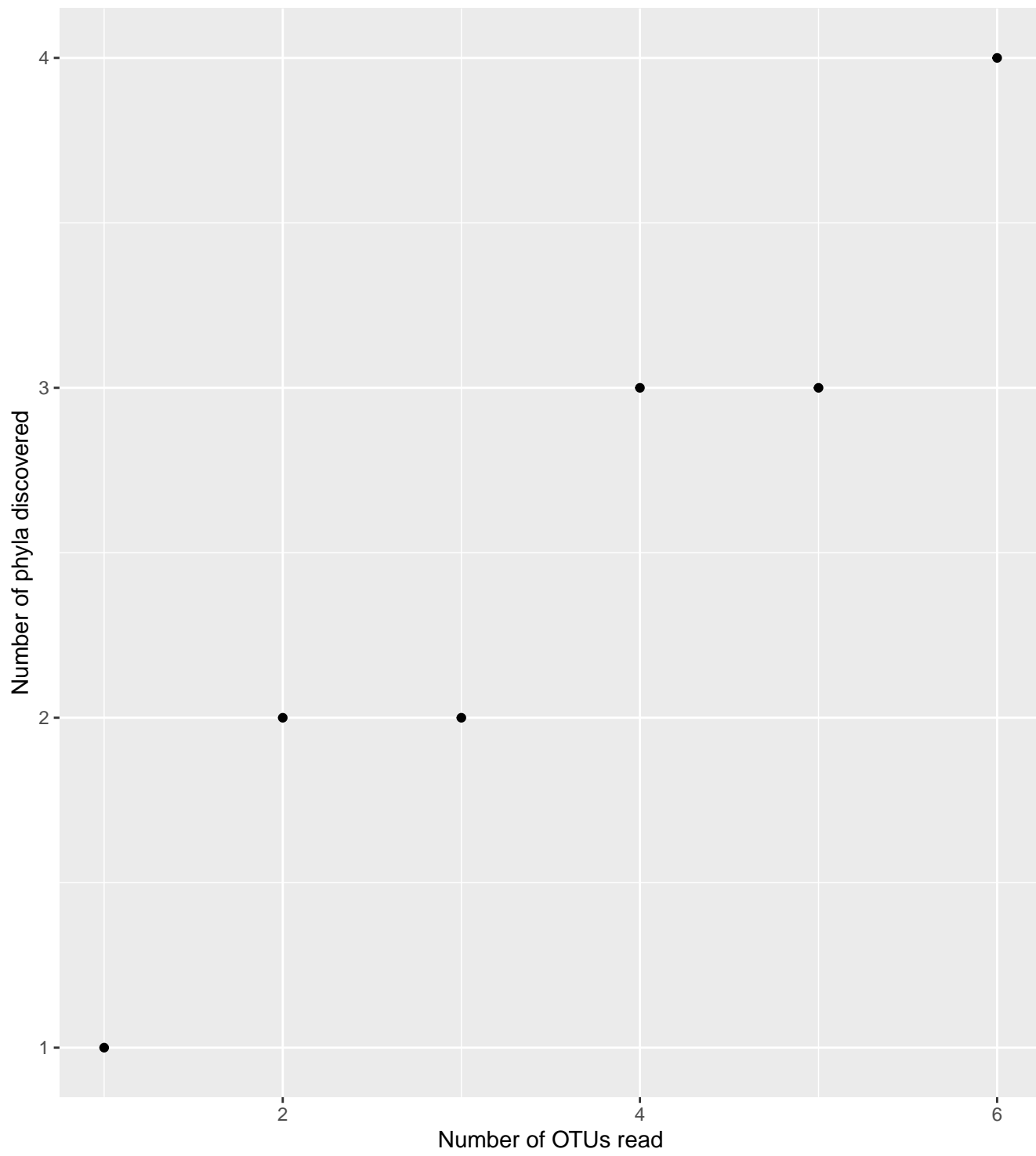
93. 18S.2.2.B.PCM.ME



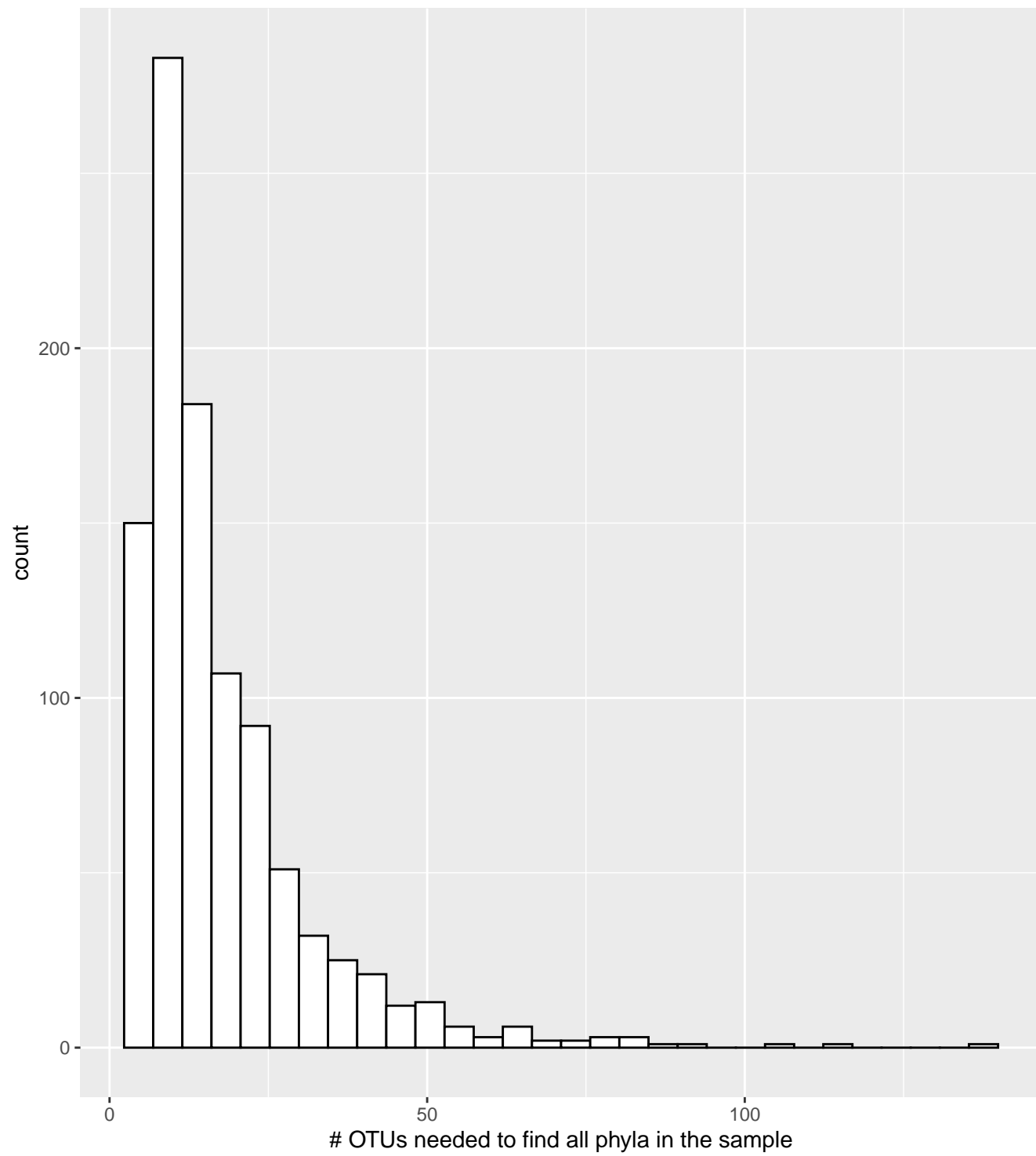
18S.2.2.B.PCM.ME



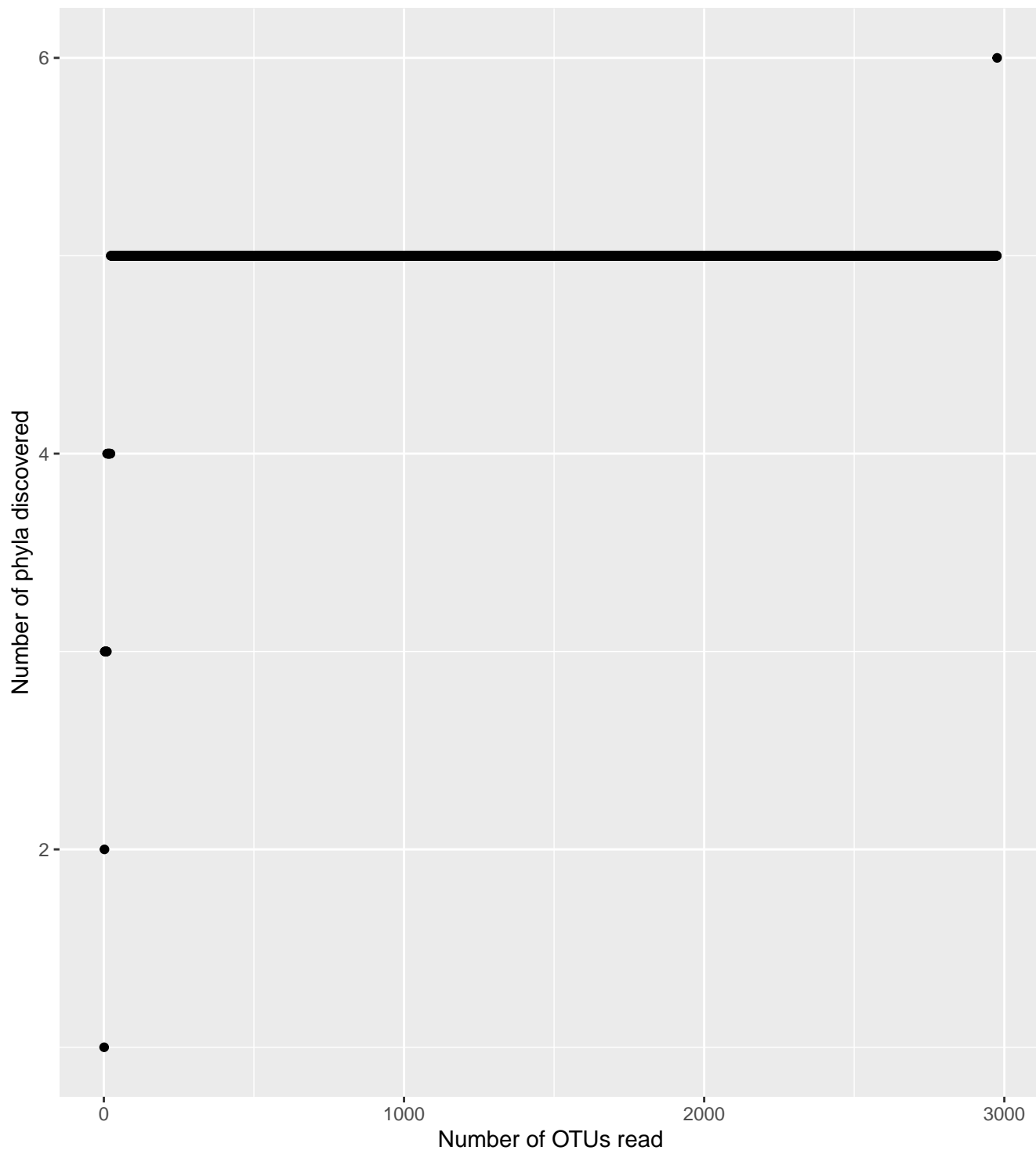
94. 18S.2.2.C.PCM.LT



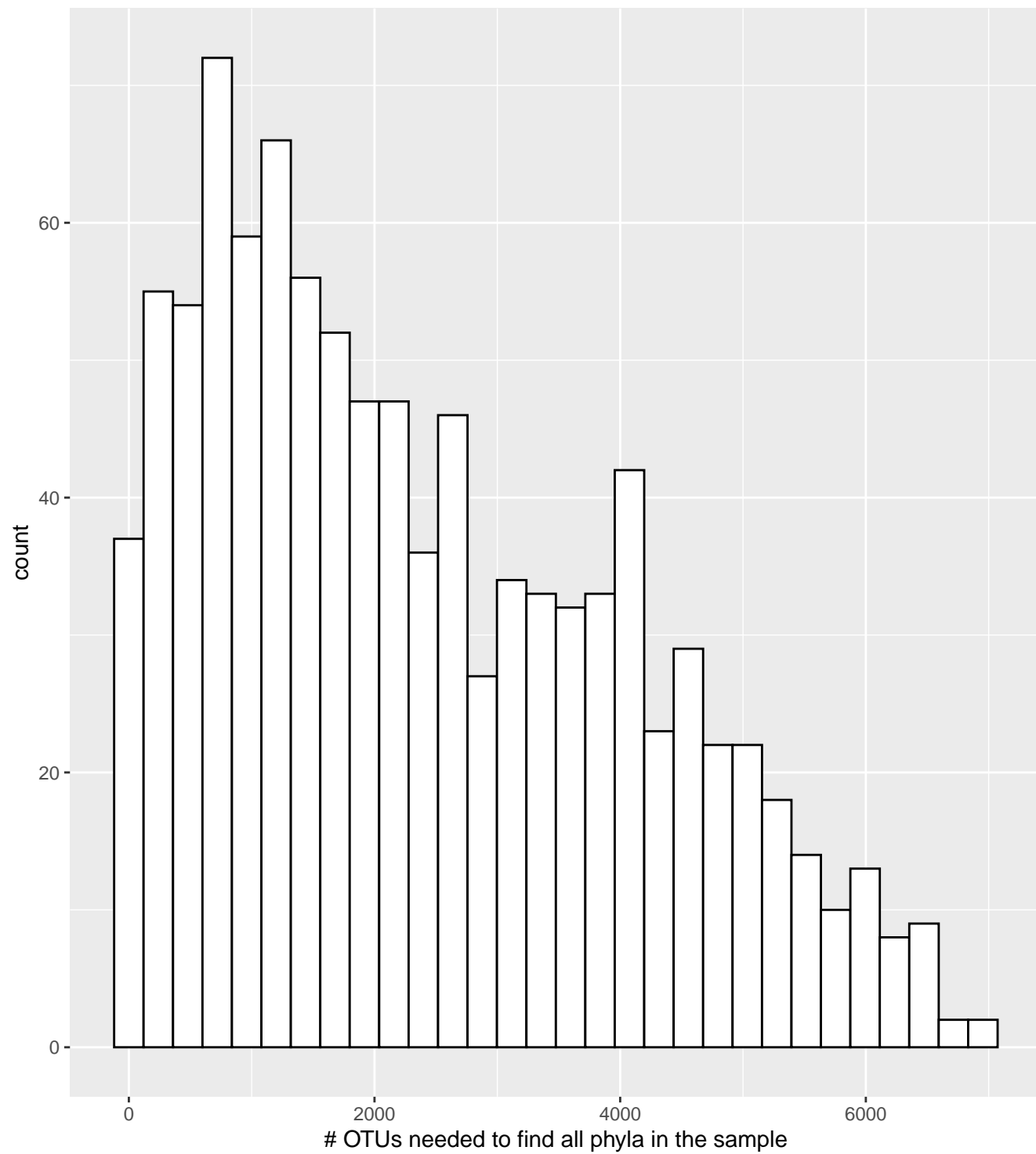
18S.2.2.C.PCM.LT



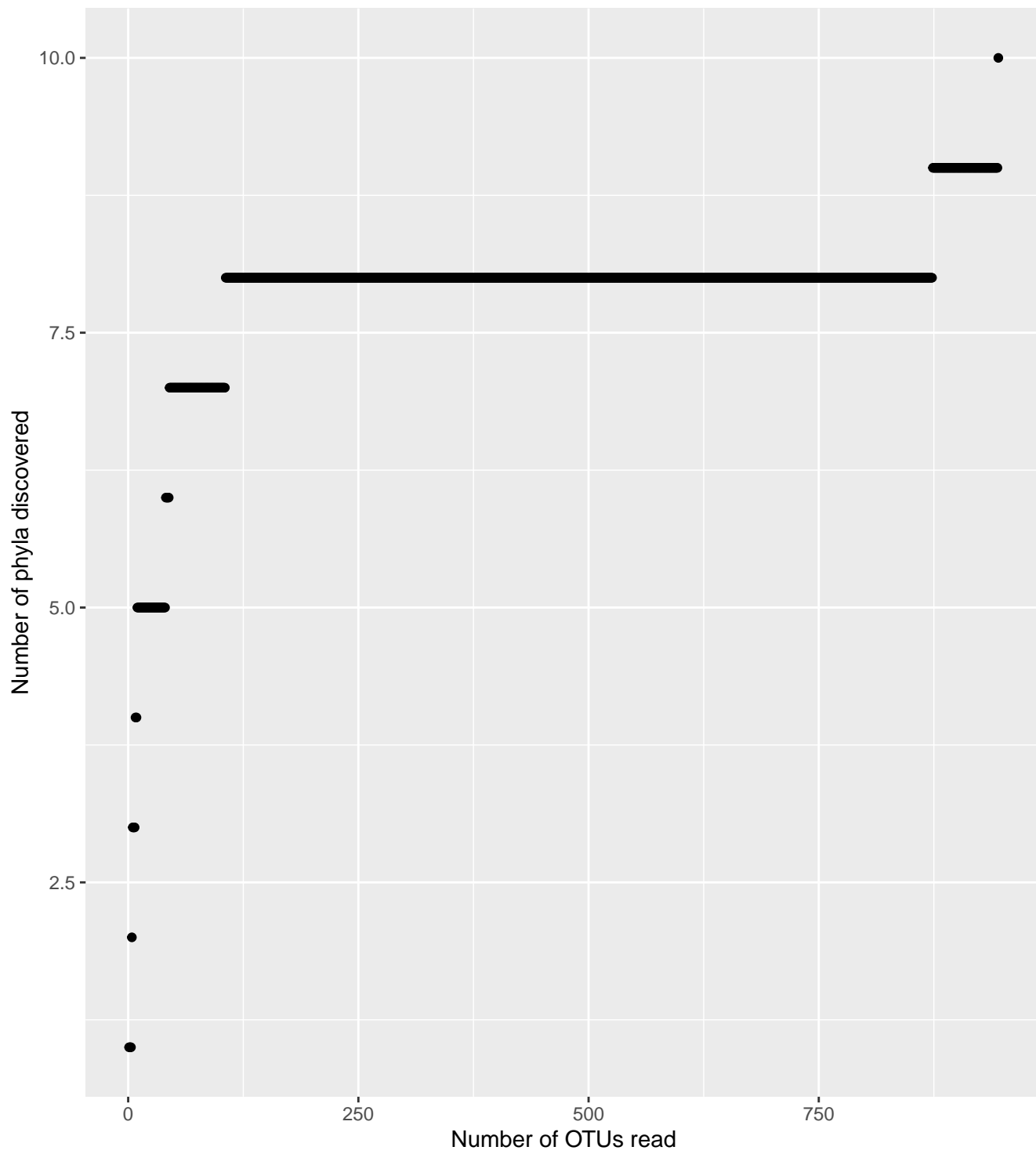
95. 18S.2.2.D.PCM.LT



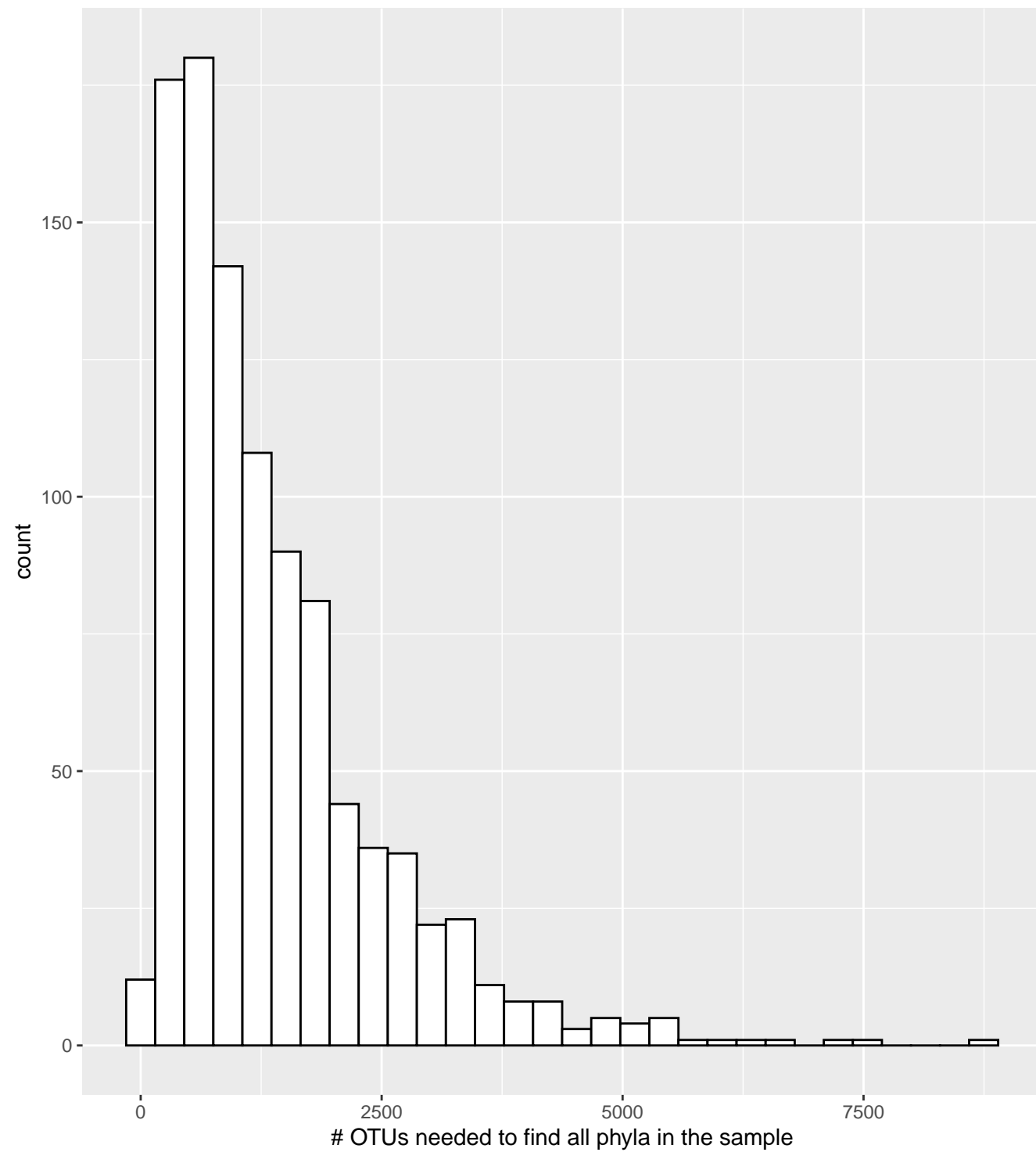
18S.2.2.D.PCM.LT



96. 18S.2.2.E.PCM.LT

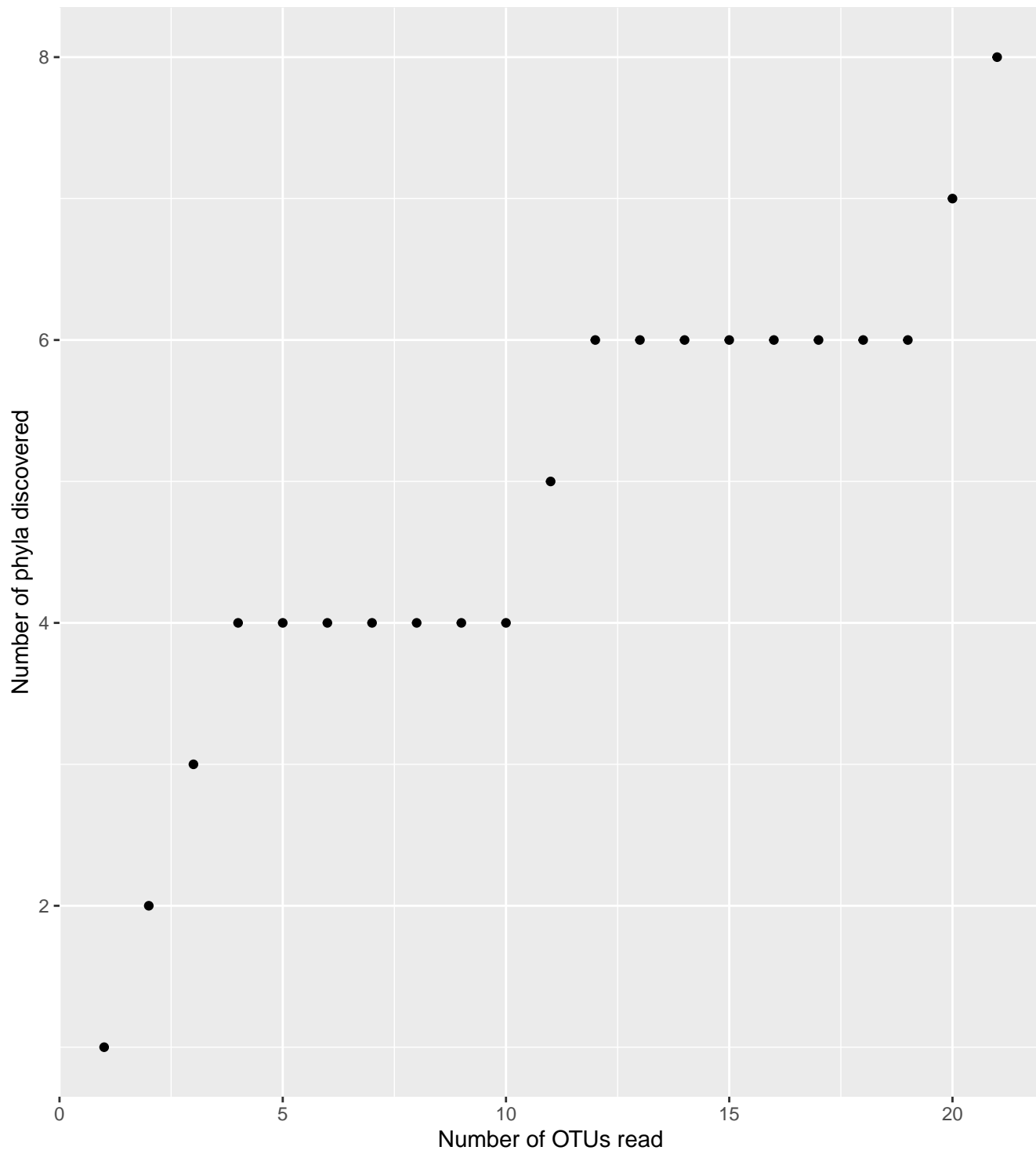


18S.2.2.E.PCM.LT

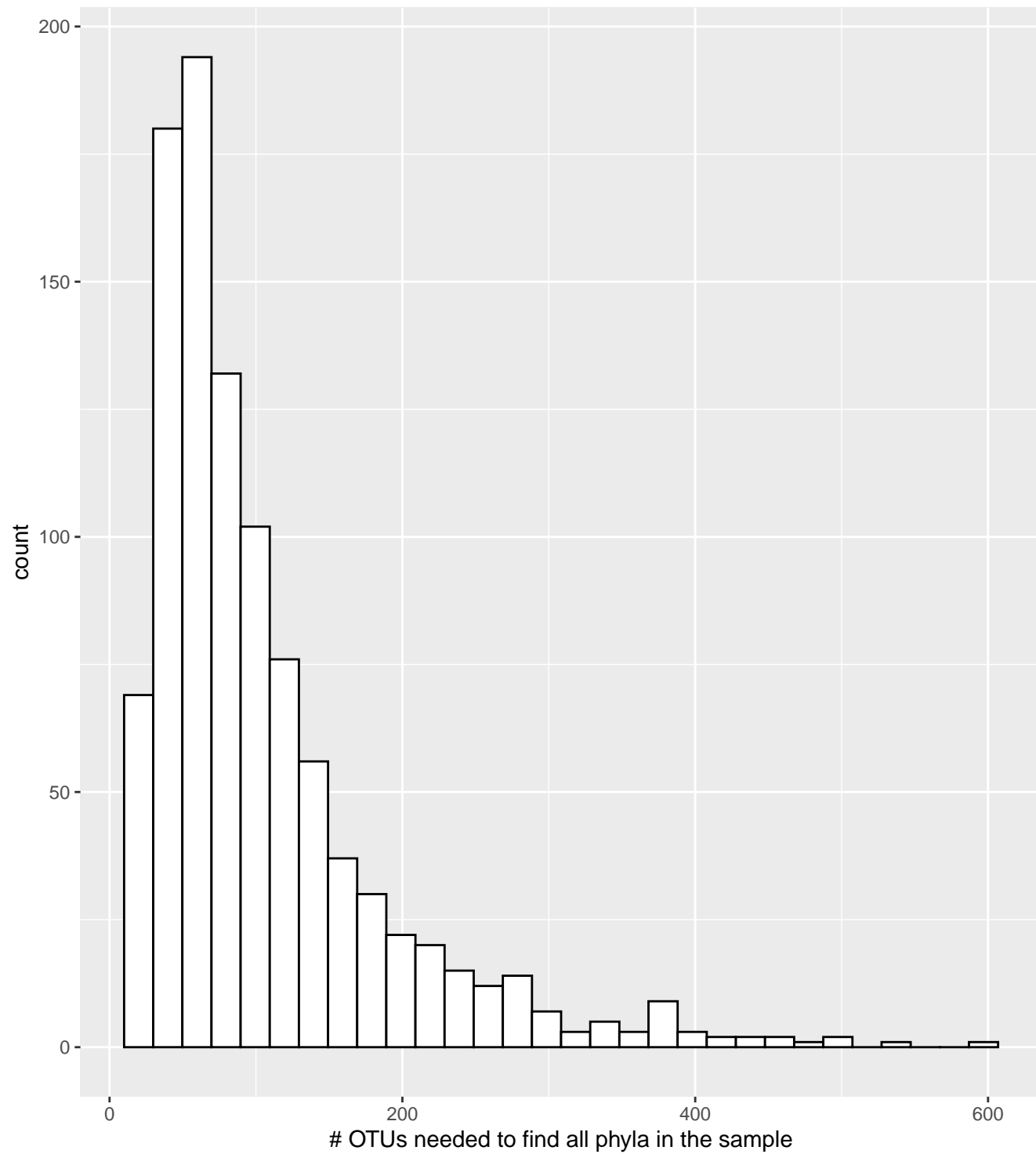




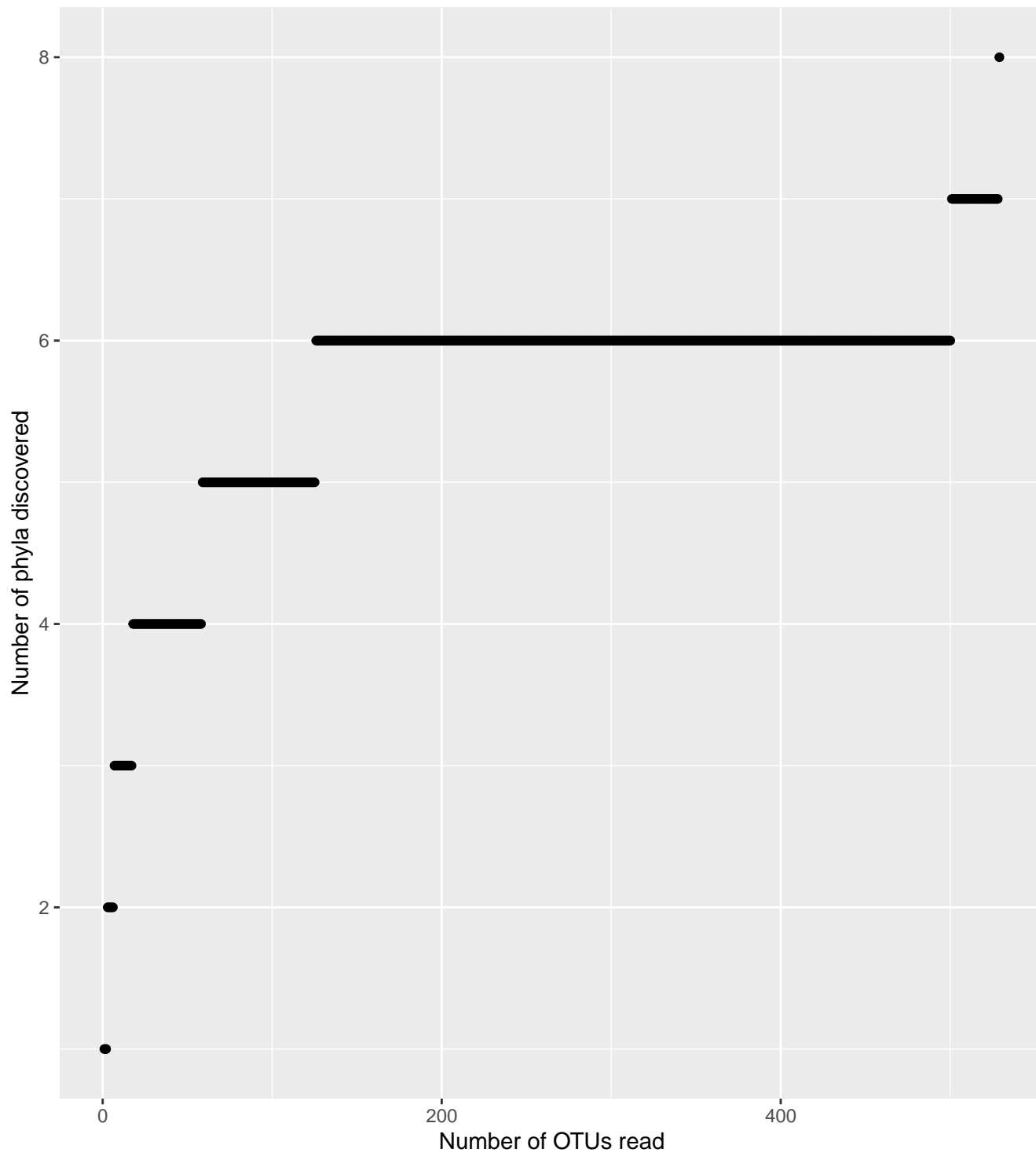
97. 18S.2.2.F.PCM.LT



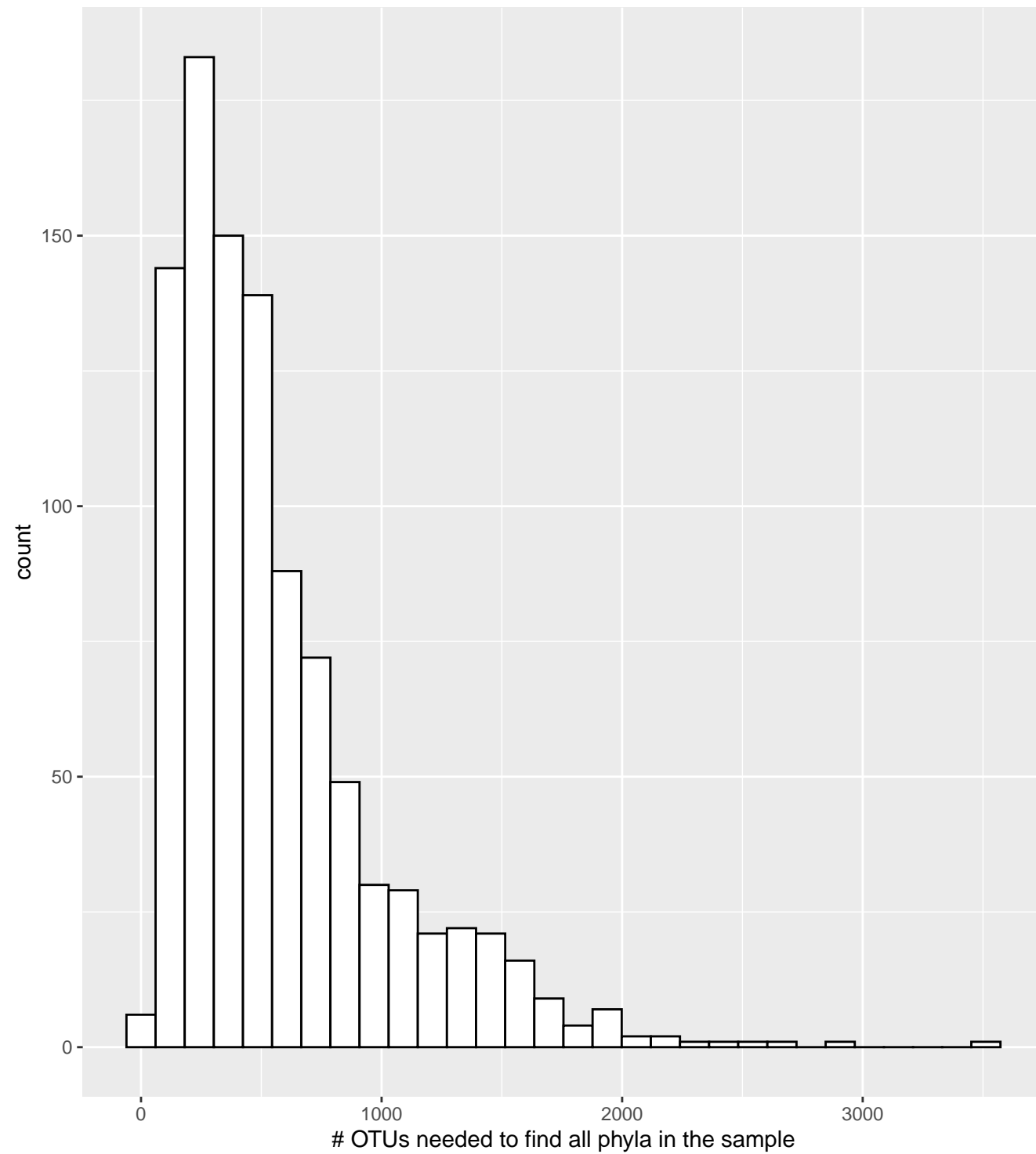
18S.2.2.F.PCM.LT



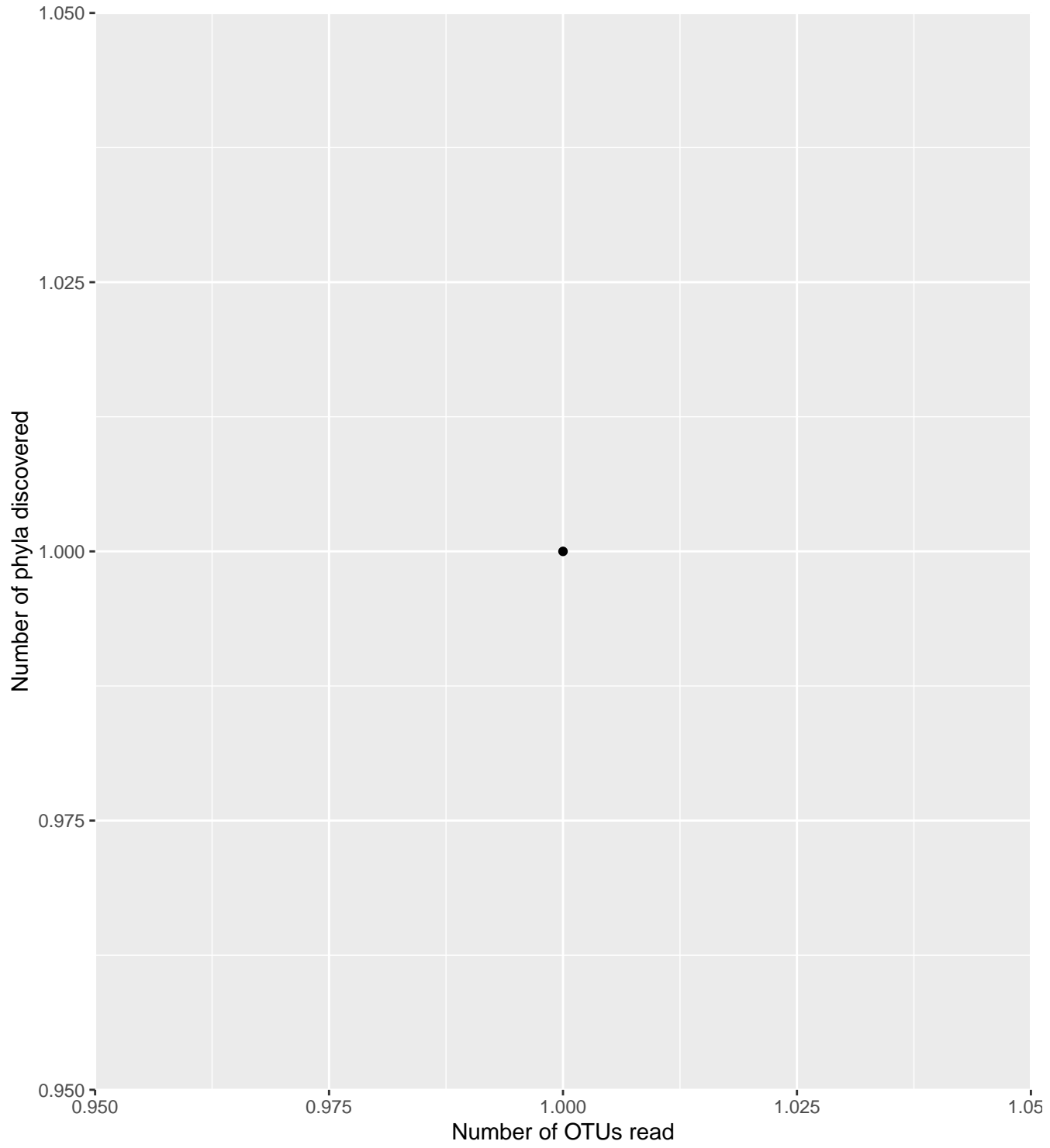
98. 18S.2.2.G.PCM.LT



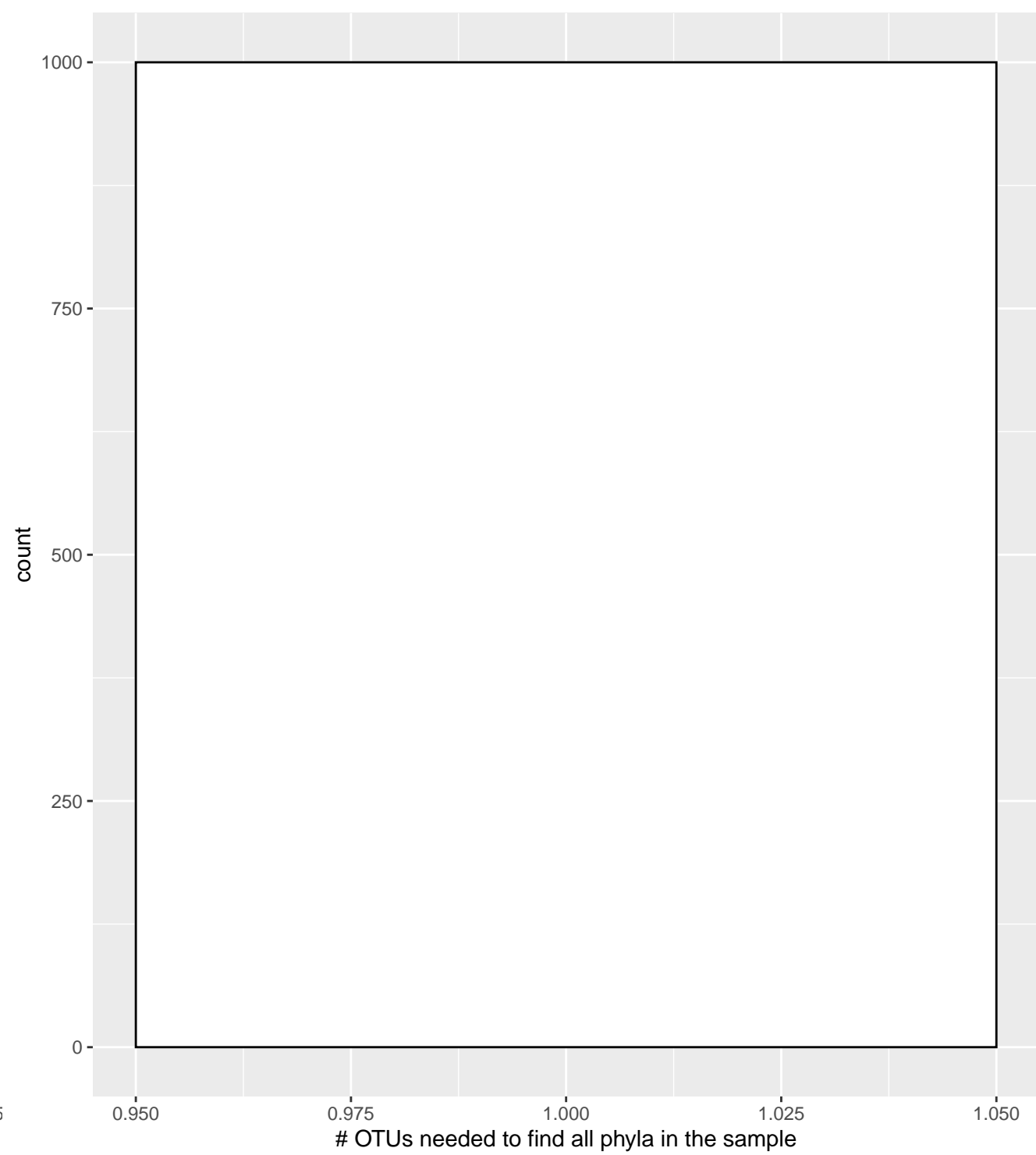
18S.2.2.G.PCM.LT



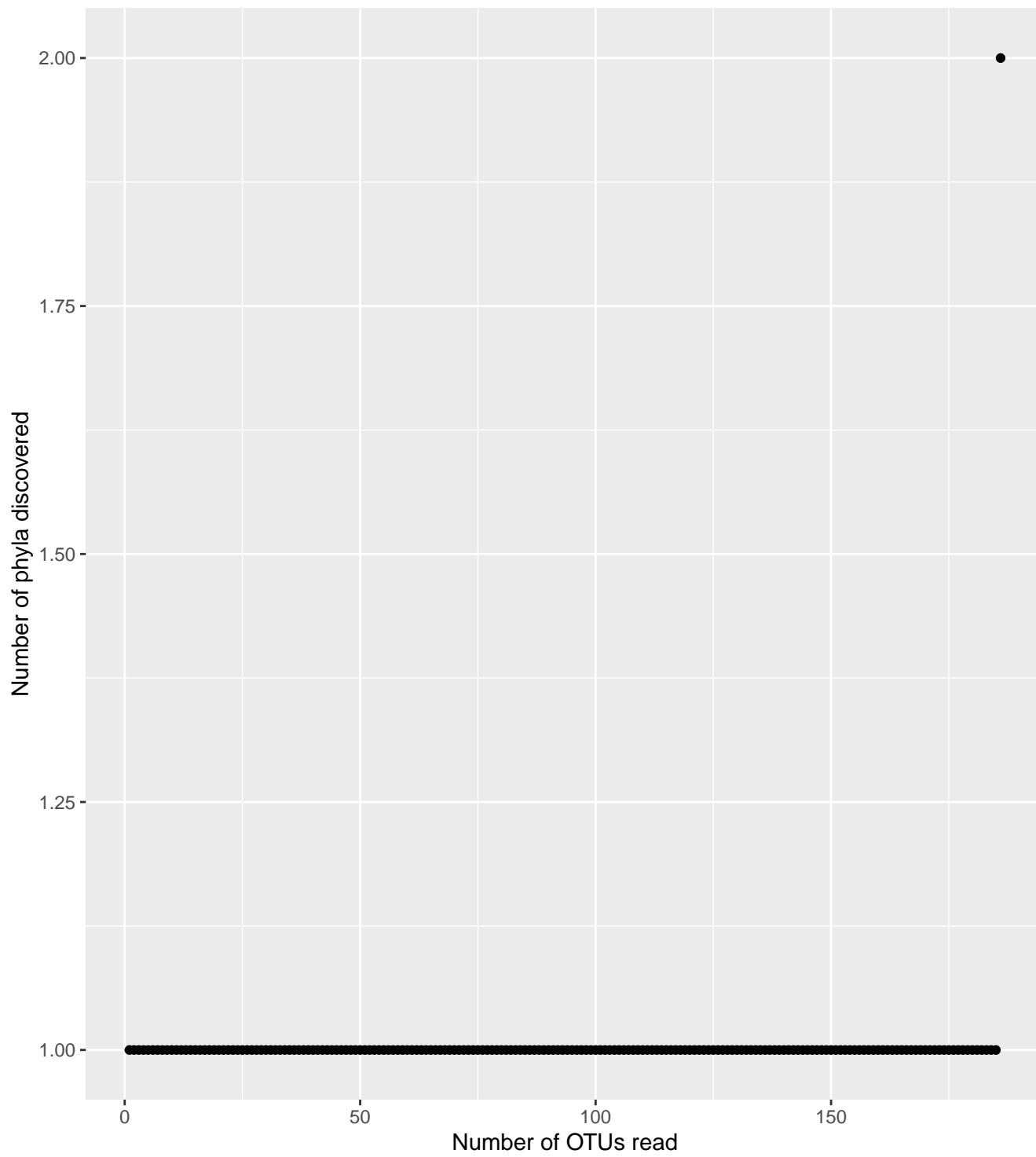
99. 18S.2.2.H.PCM.ME



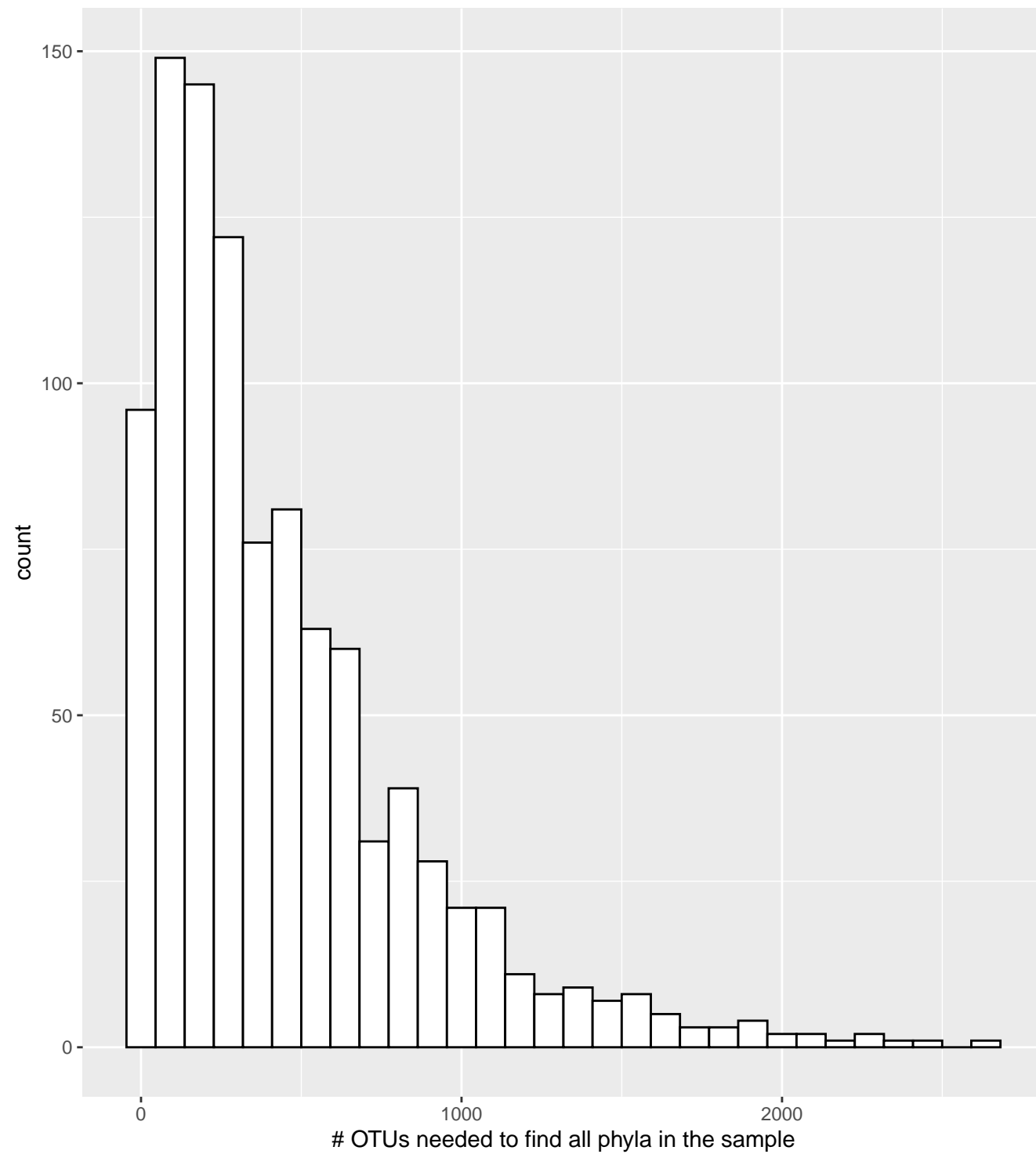
18S.2.2.H.PCM.ME



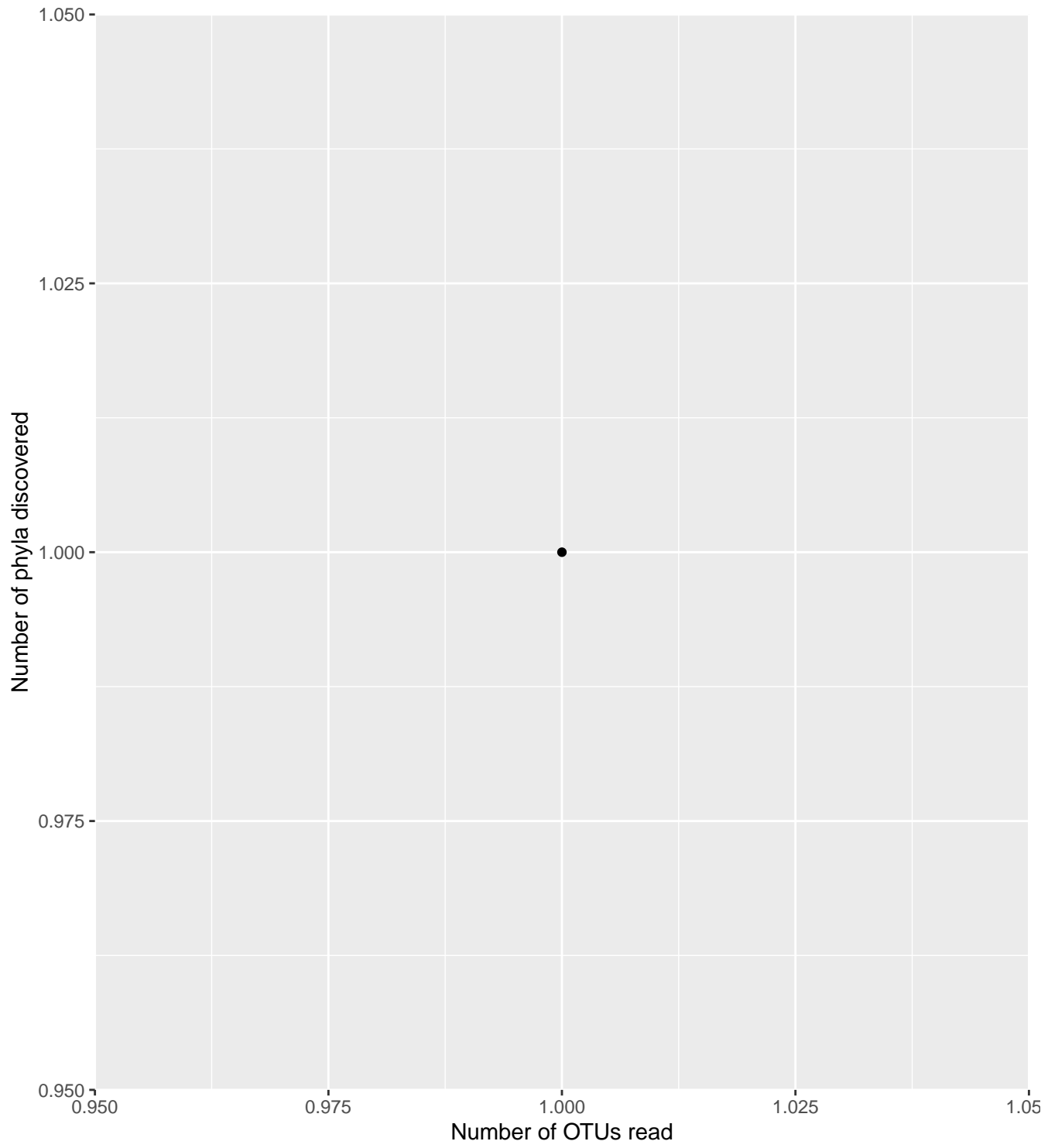
100. 18S.2.3.A.PCM.ME



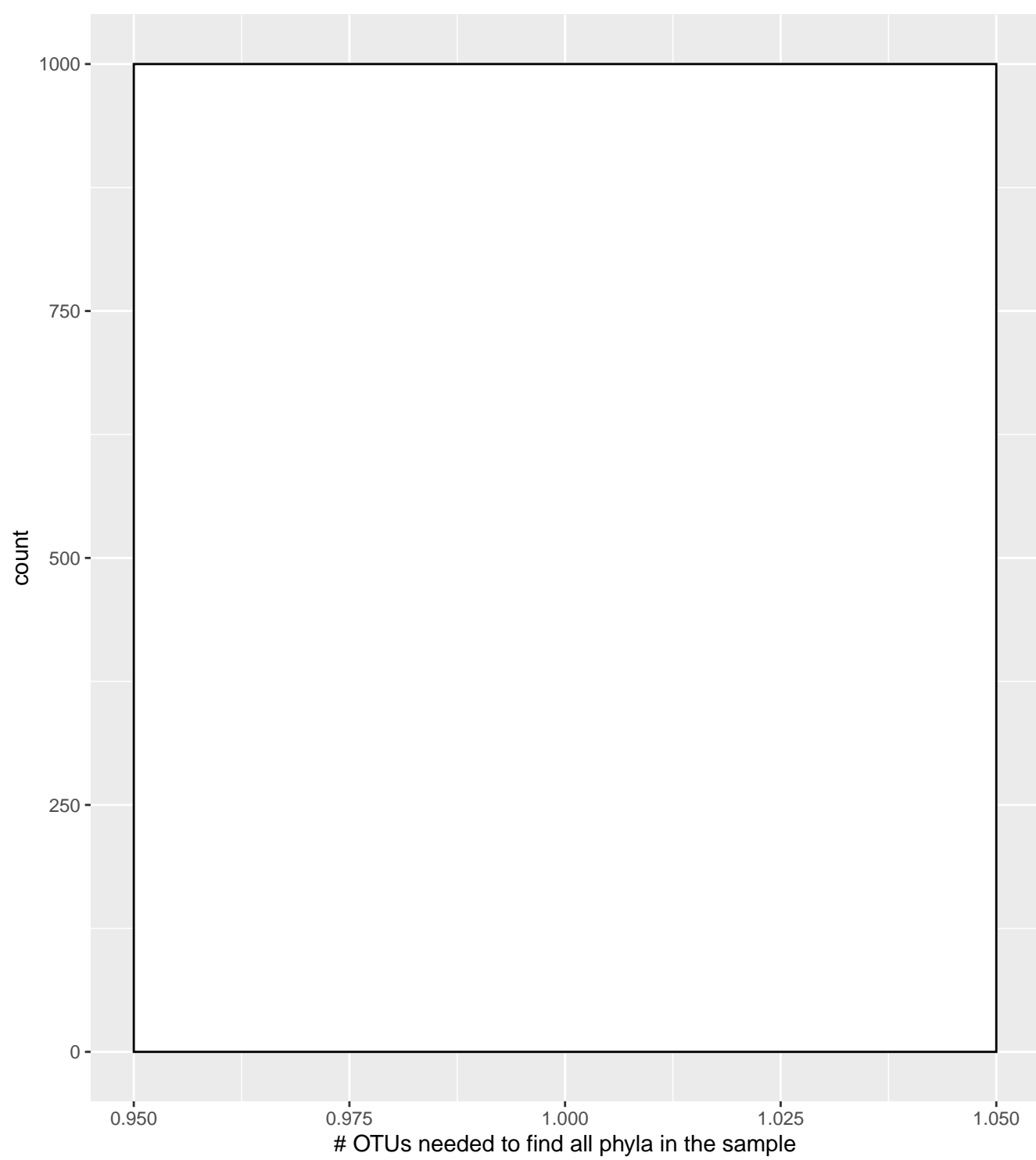
18S.2.3.A.PCM.ME



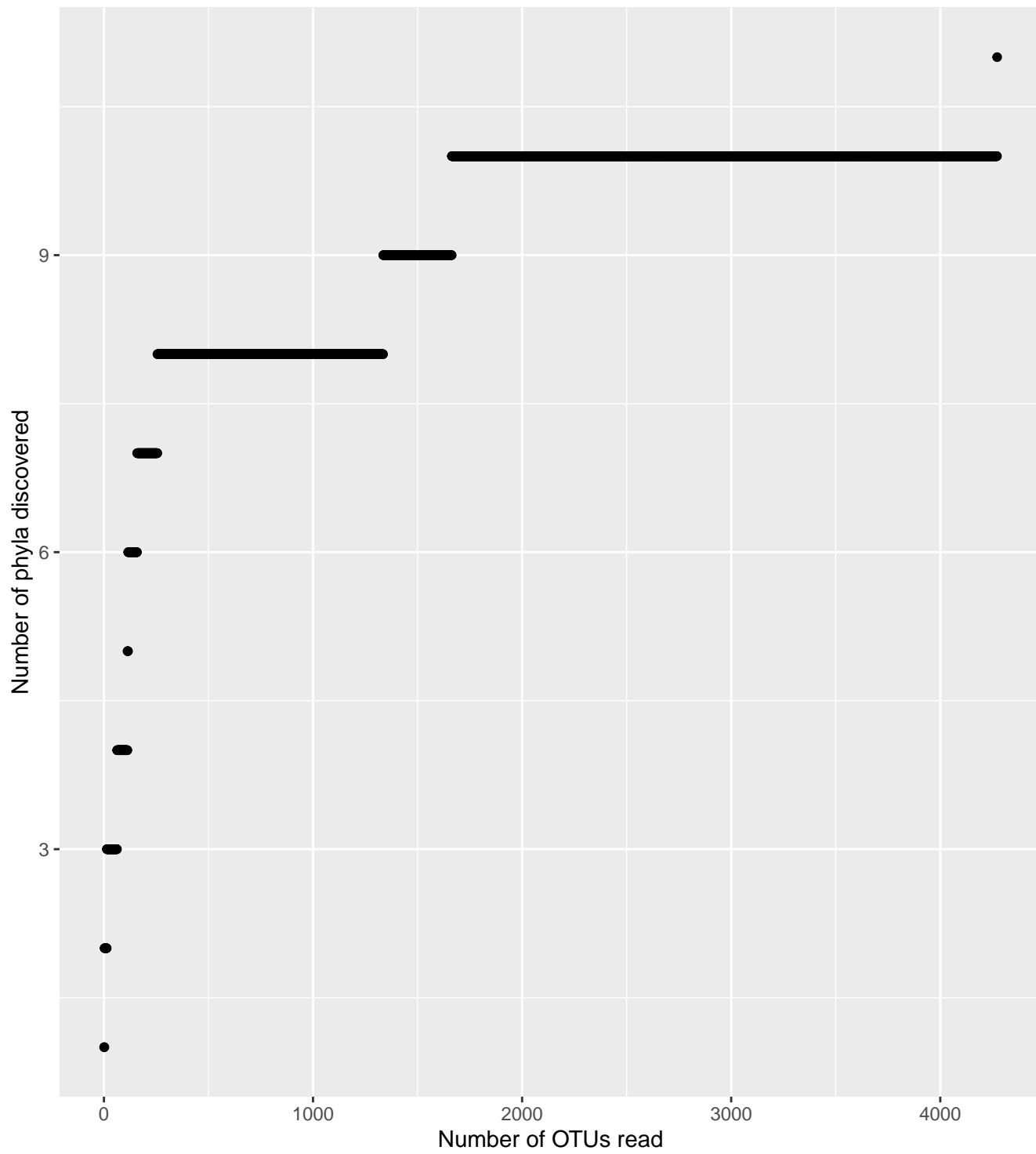
101. 18S.2.3.C.PCM.LT



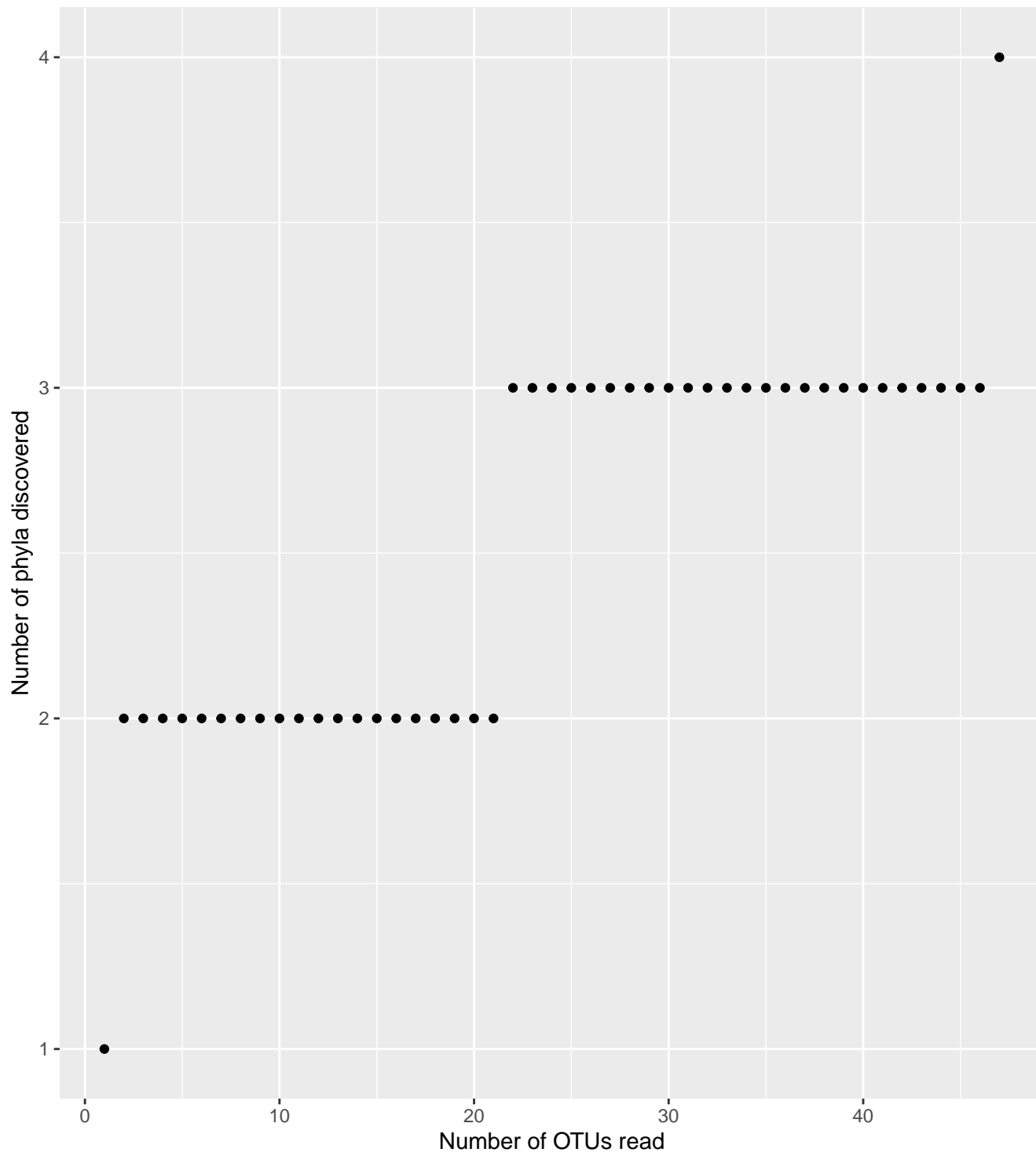
18S.2.3.C.PCM.LT



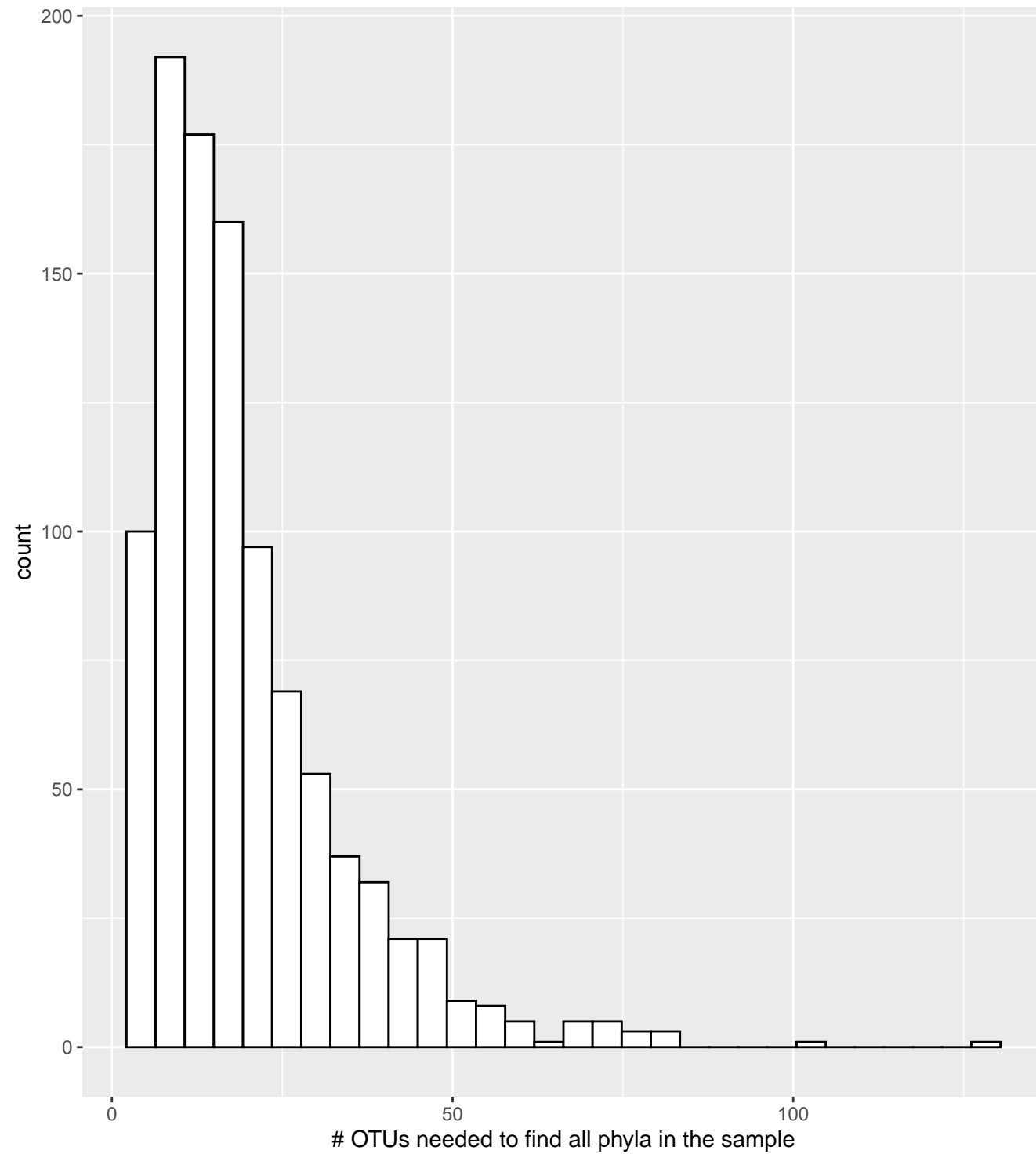
102. 18S.2.3.D.PCM.LT



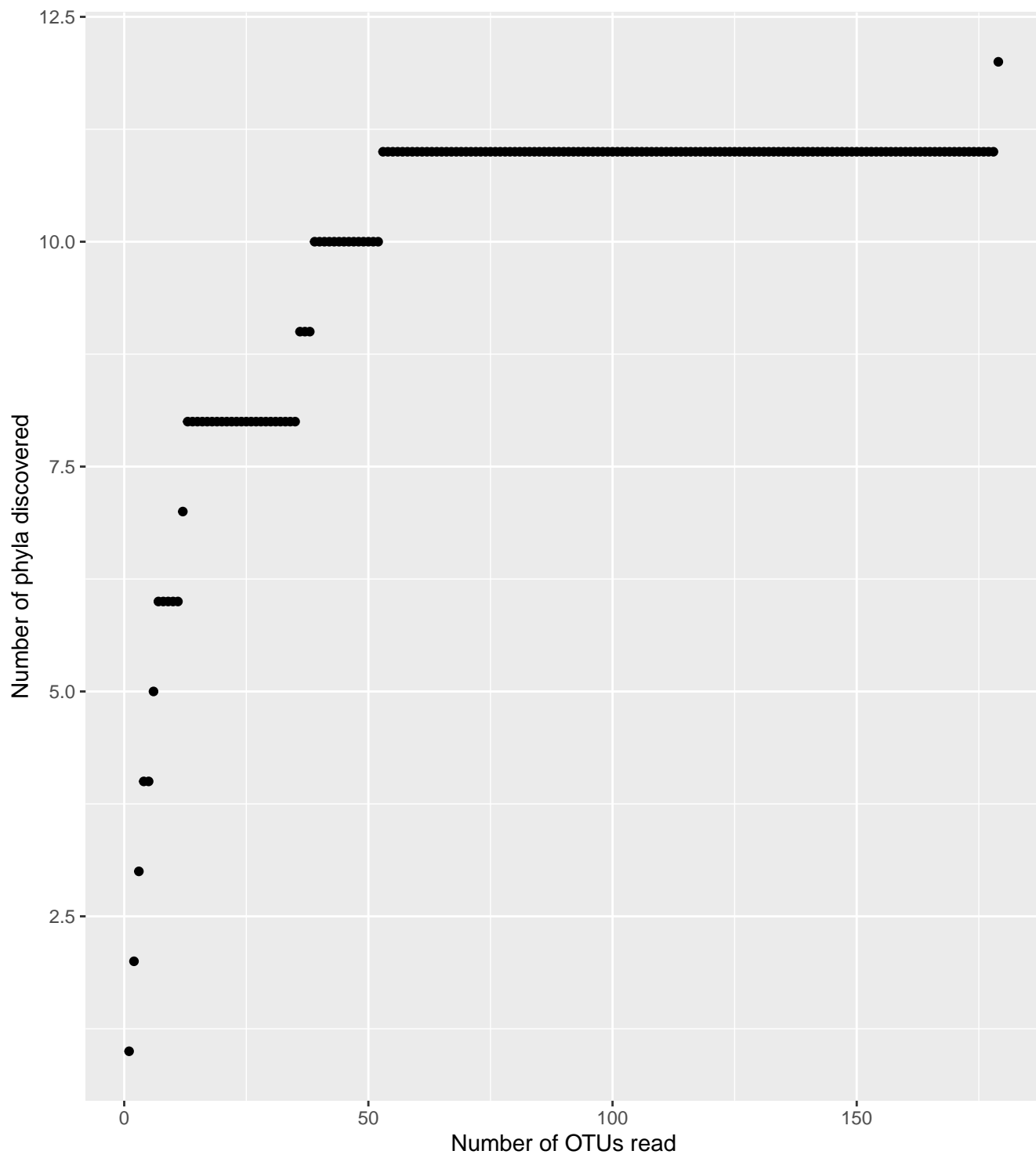
103. 18S.2.3.E.PCM.LT



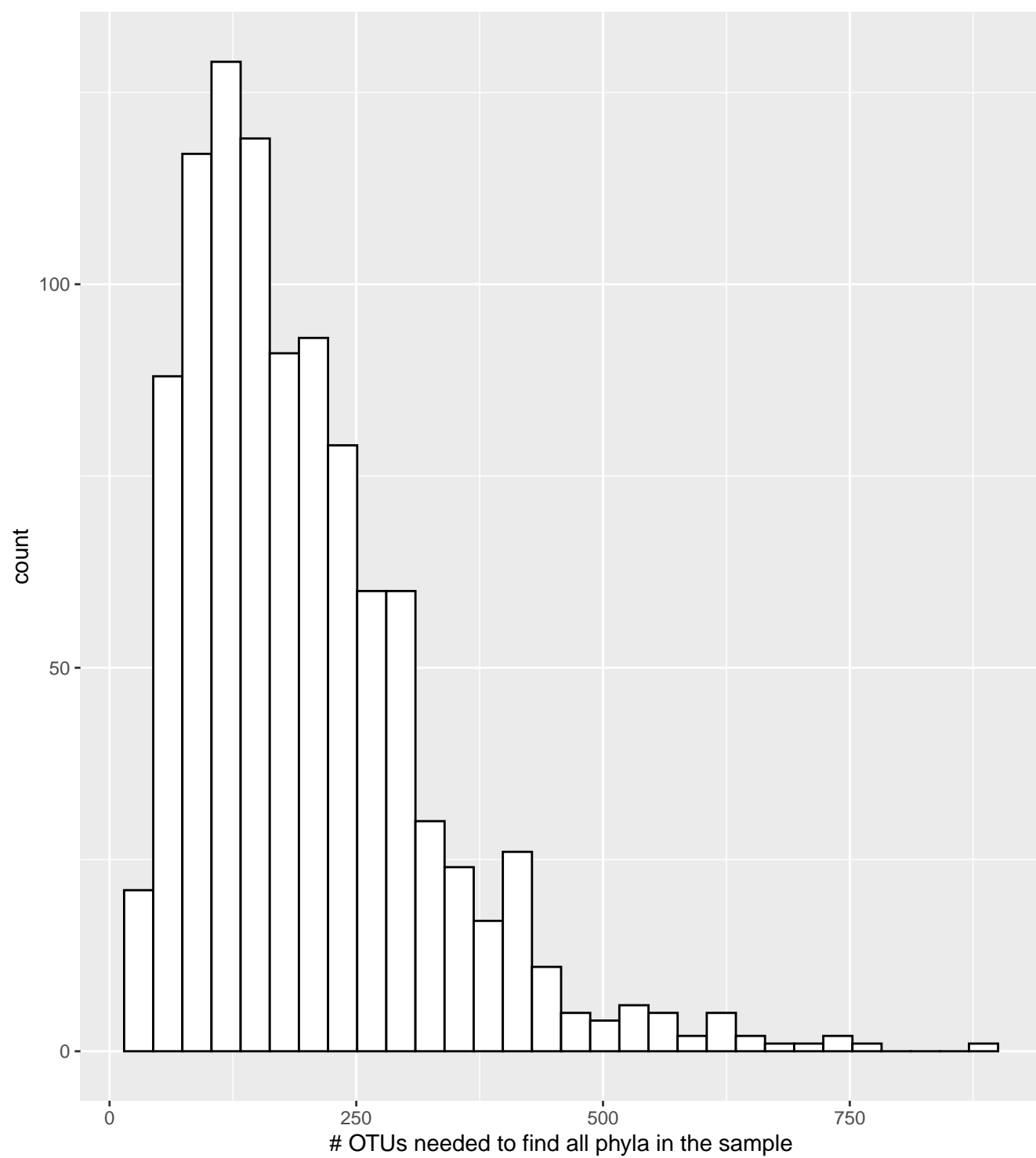
18S.2.3.E.PCM.LT



104. 18S.2.3.F.PCM.LT

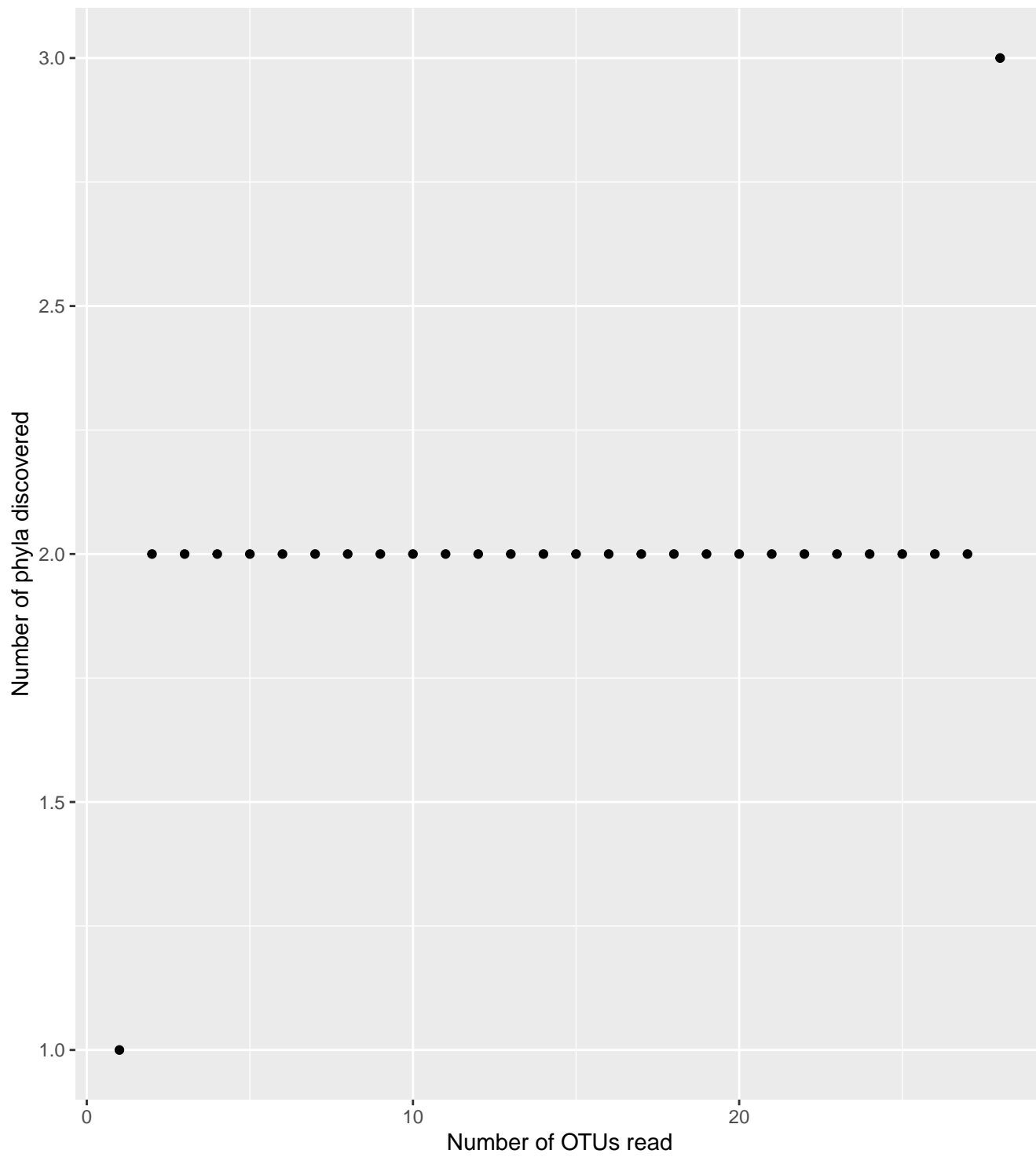


18S.2.3.F.PCM.LT

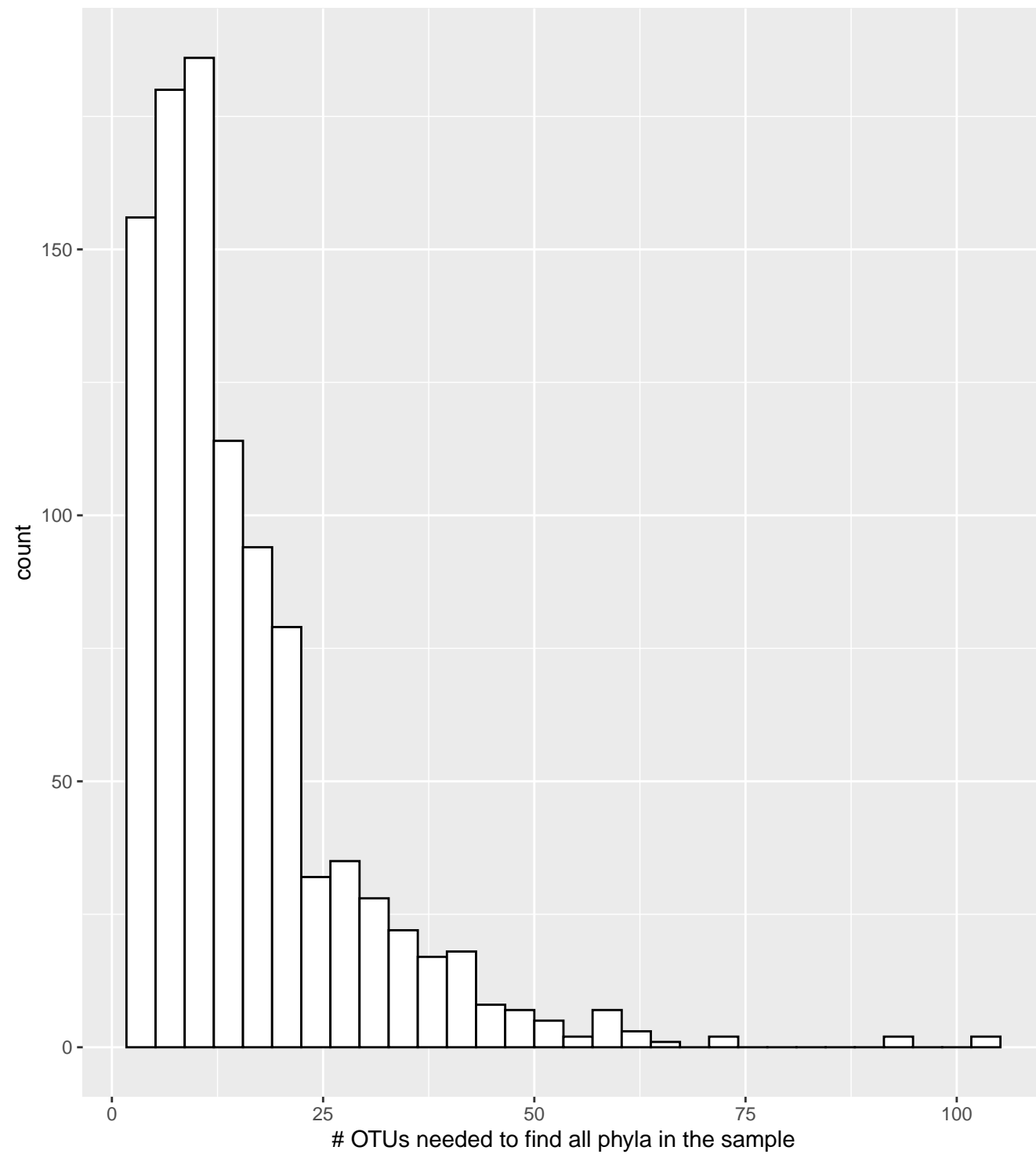




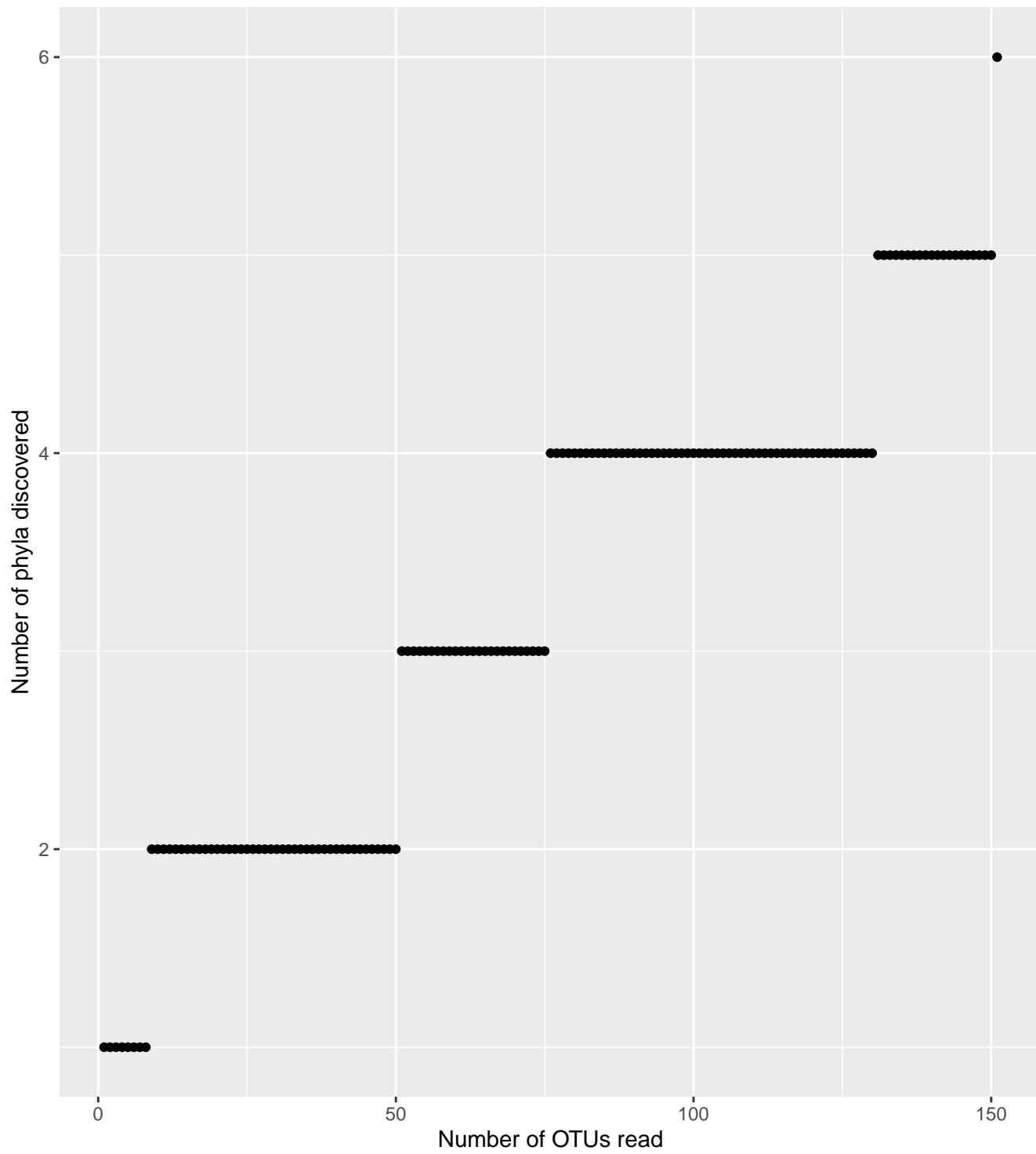
105. 18S.2.3.G.PCM.LT



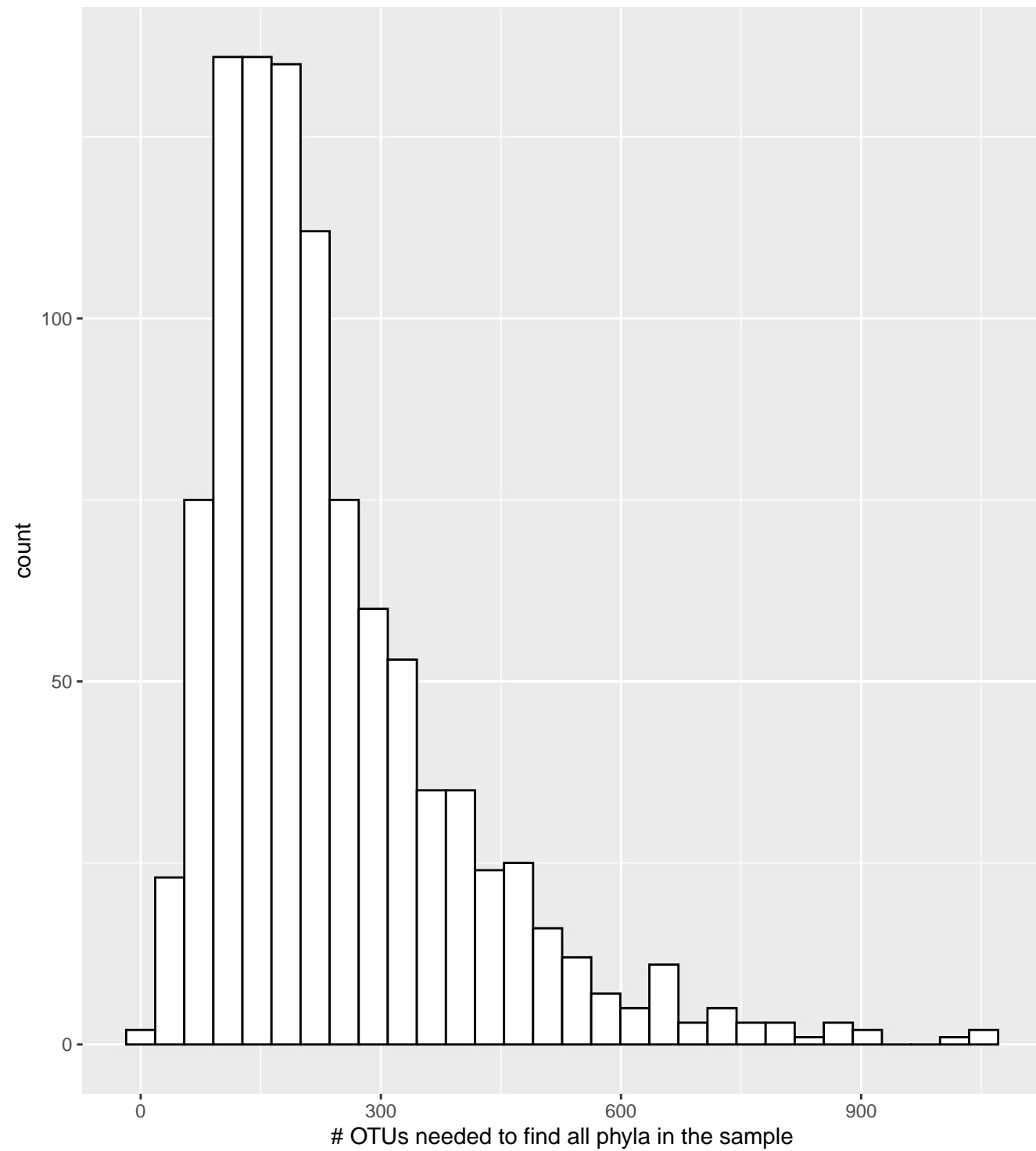
18S.2.3.G.PCM.LT



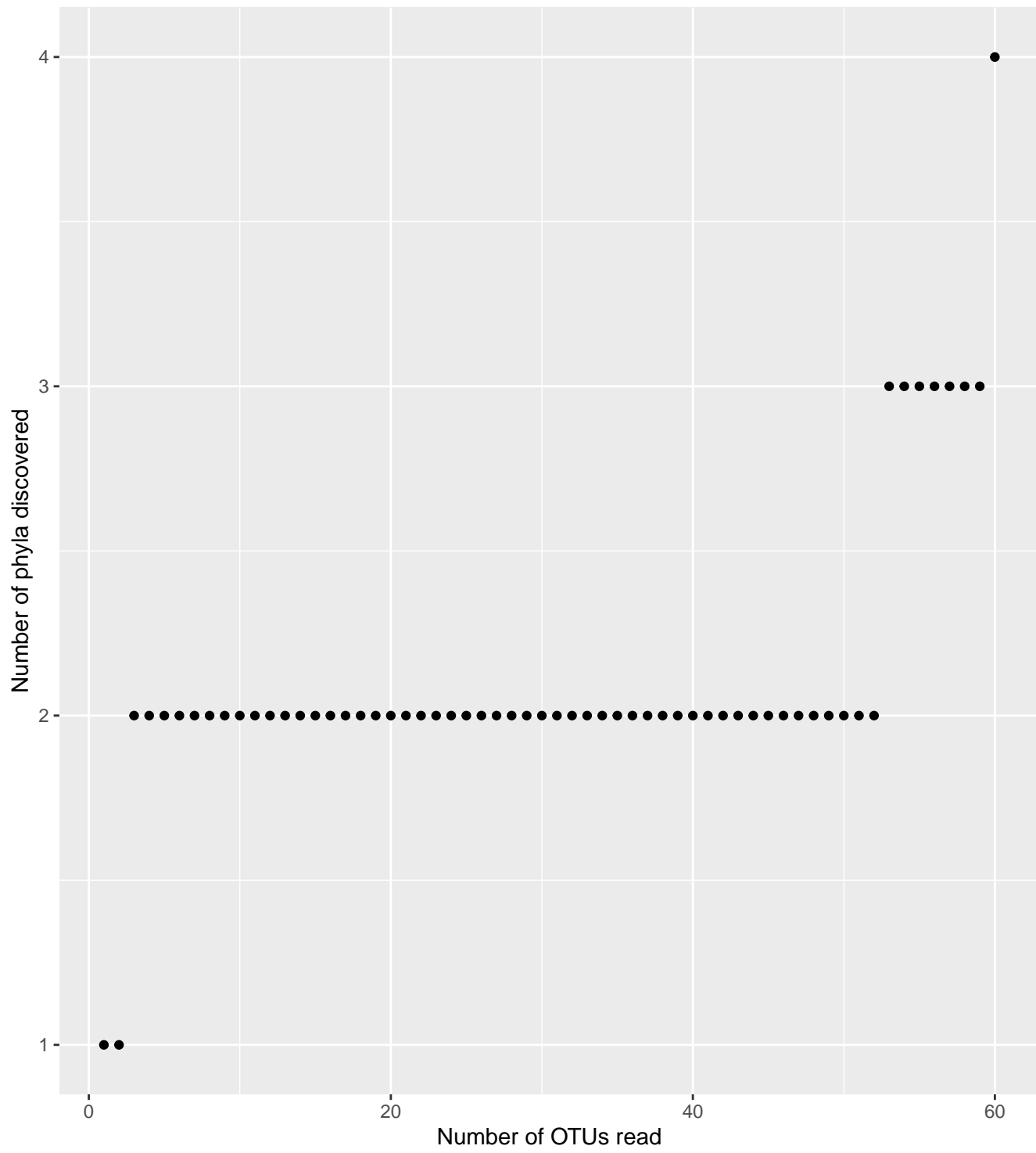
106. 18S.2.4.A.PCM.ME



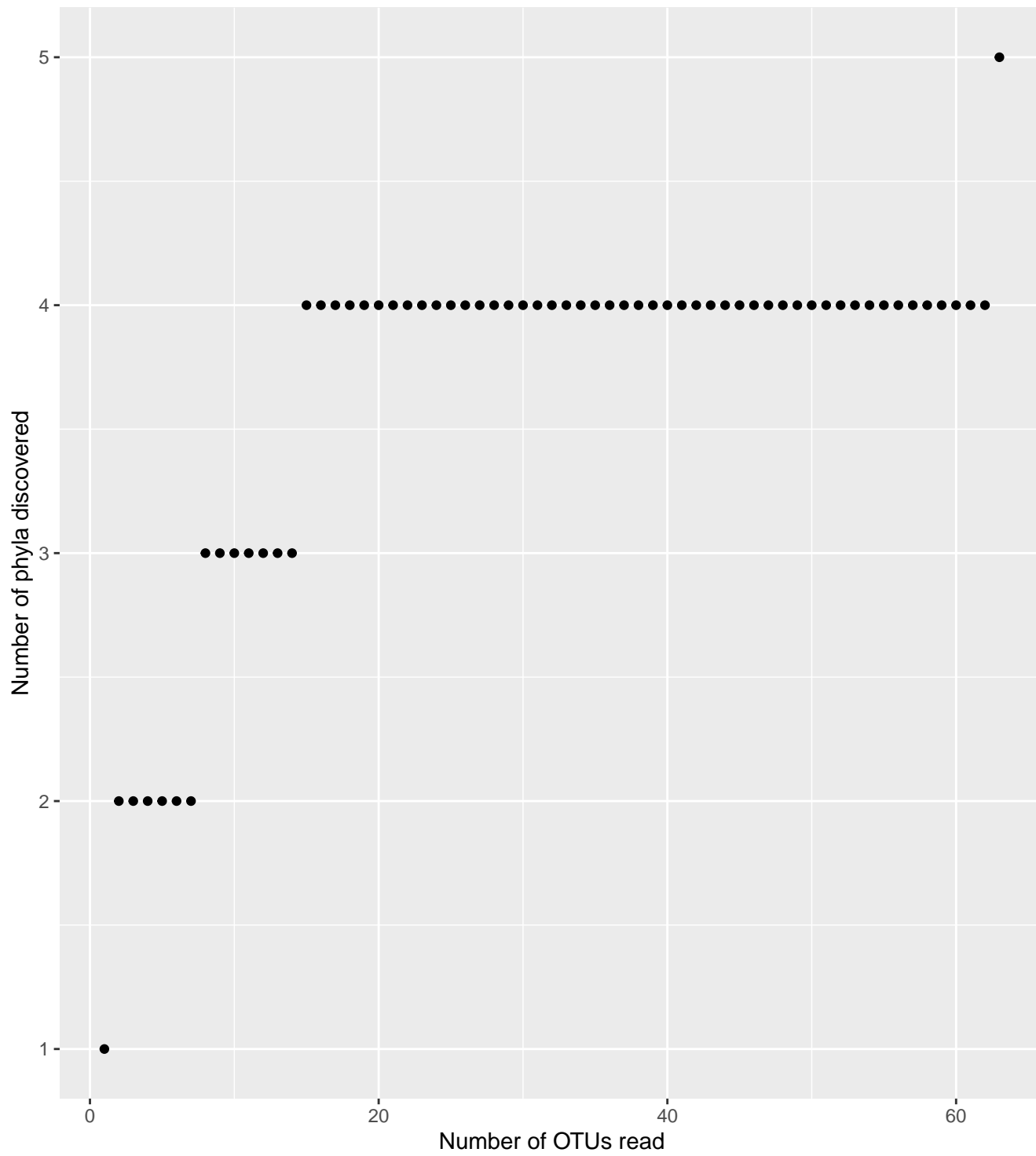
18S.2.4.A.PCM.ME



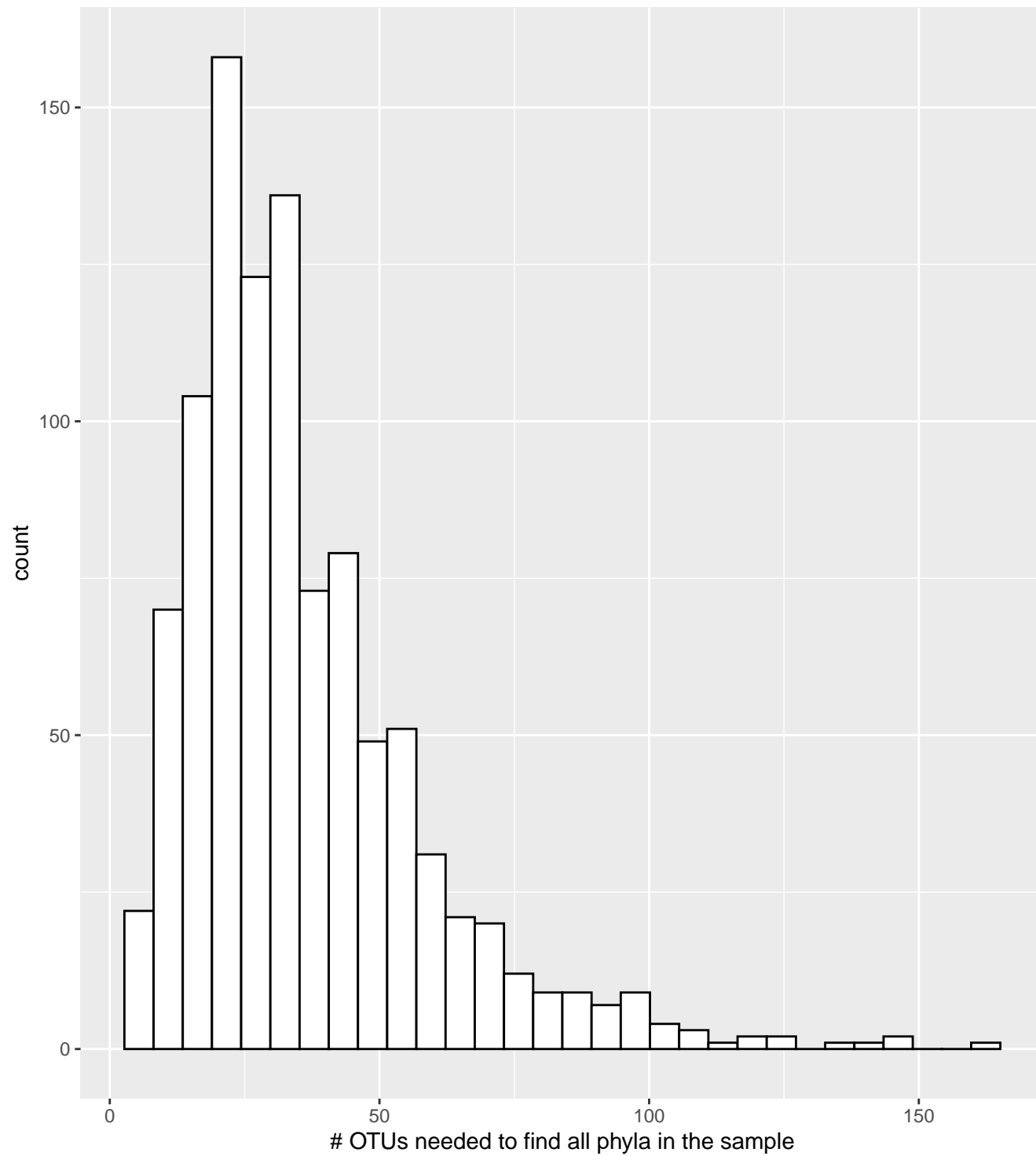
107. 18S.2.4.B.PCM.ME



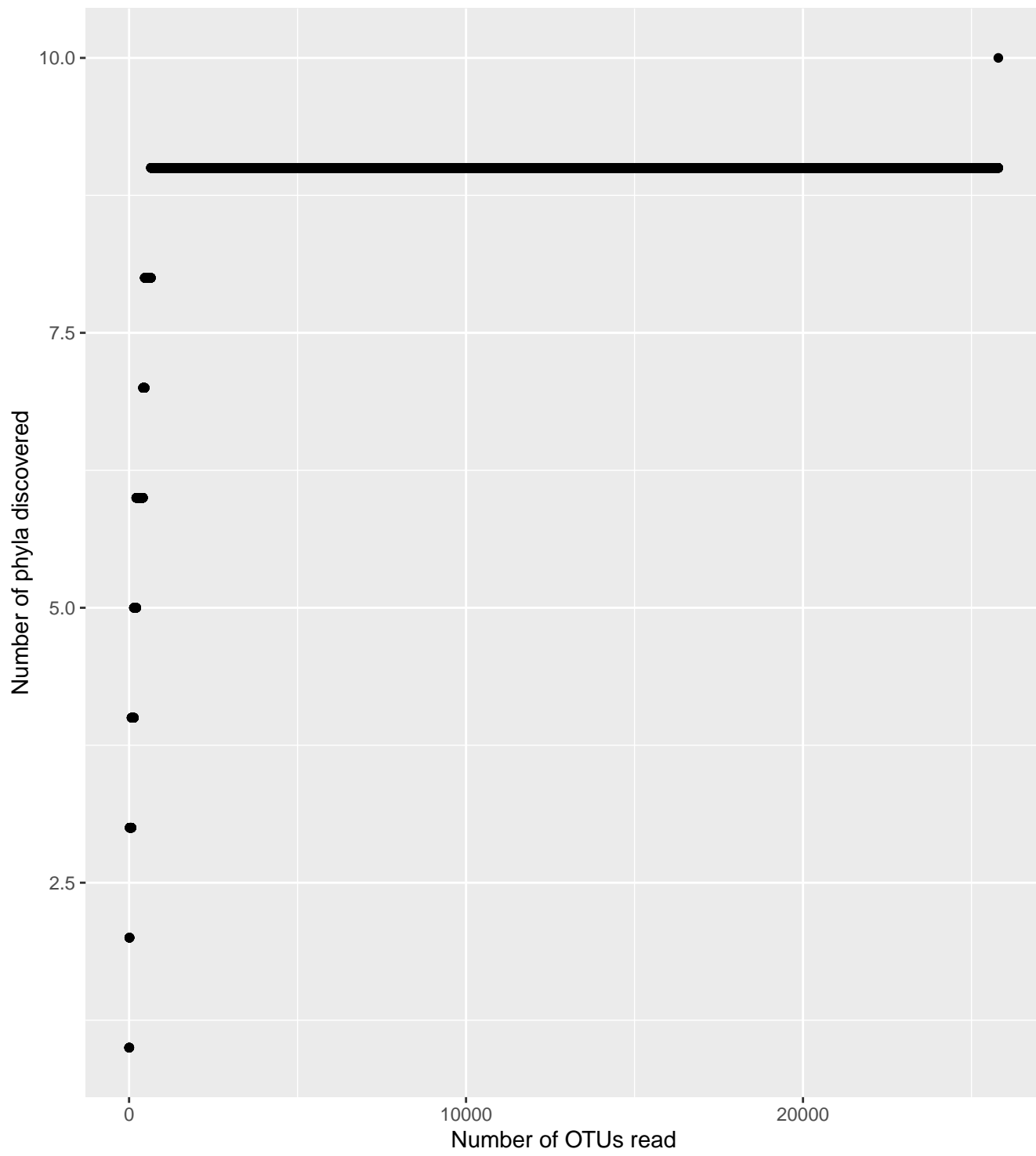
108. 18S.2.4.C.PCM.LT



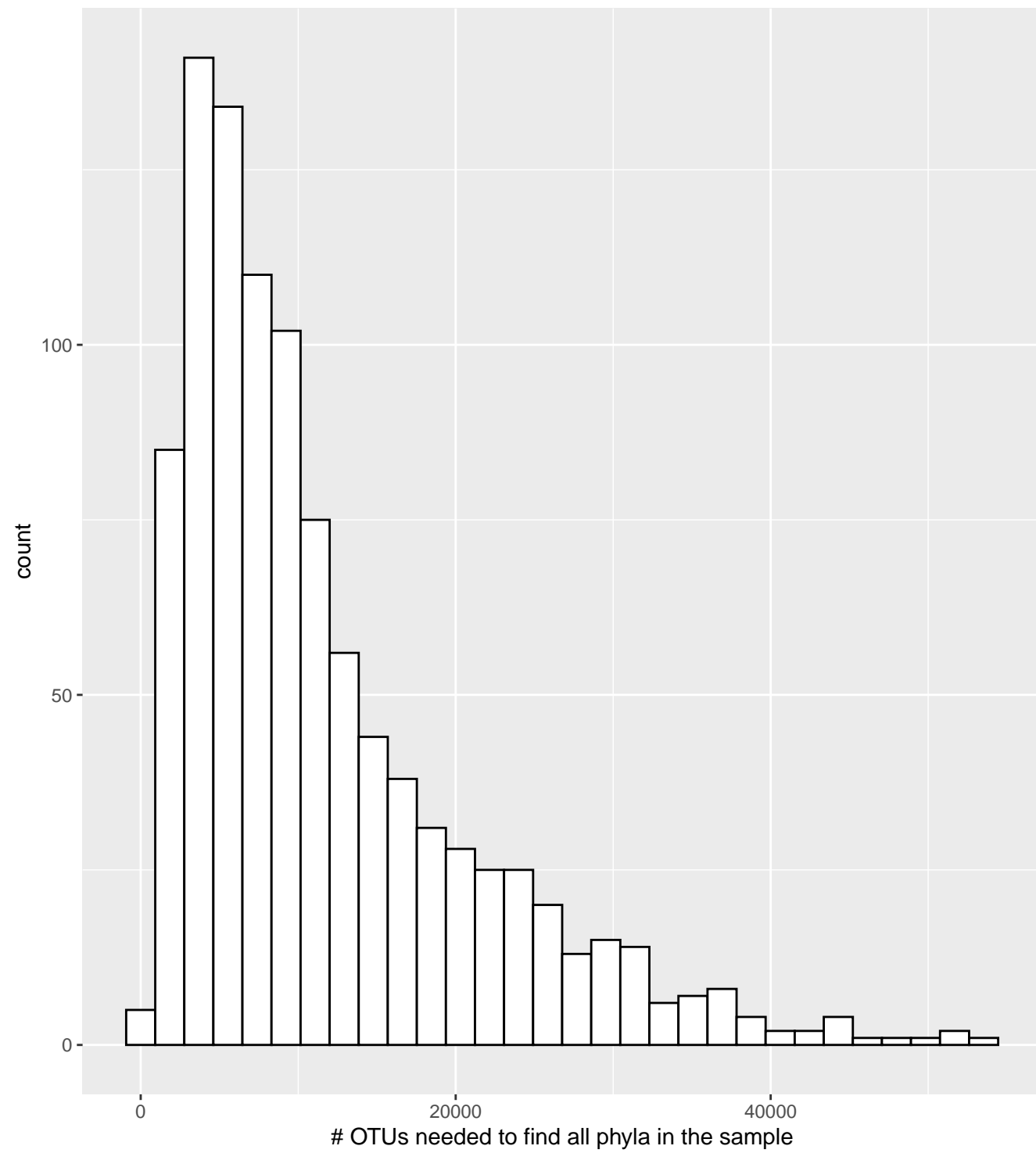
18S.2.4.C.PCM.LT



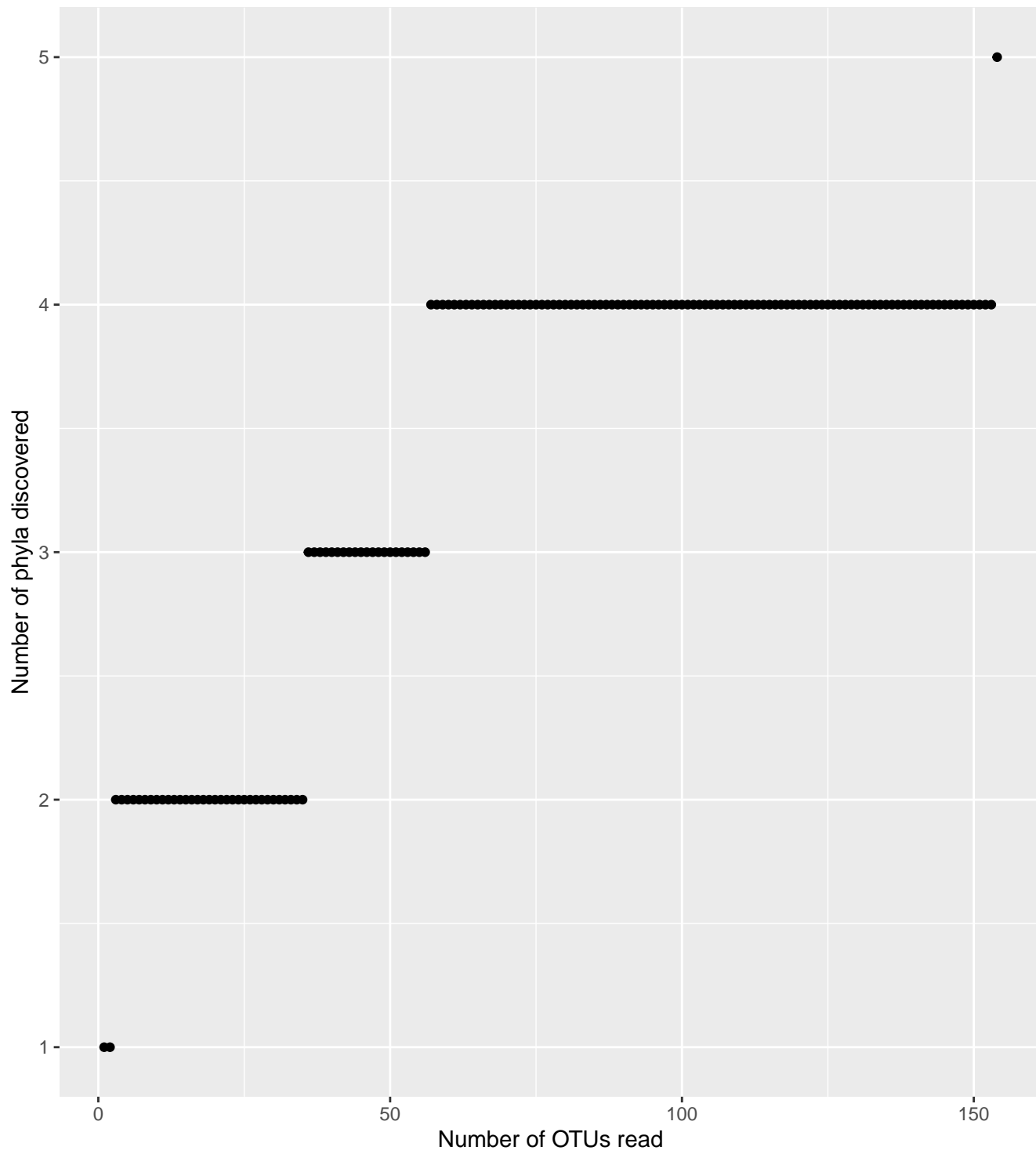
109. 18S.2.4.D.PCM.LT



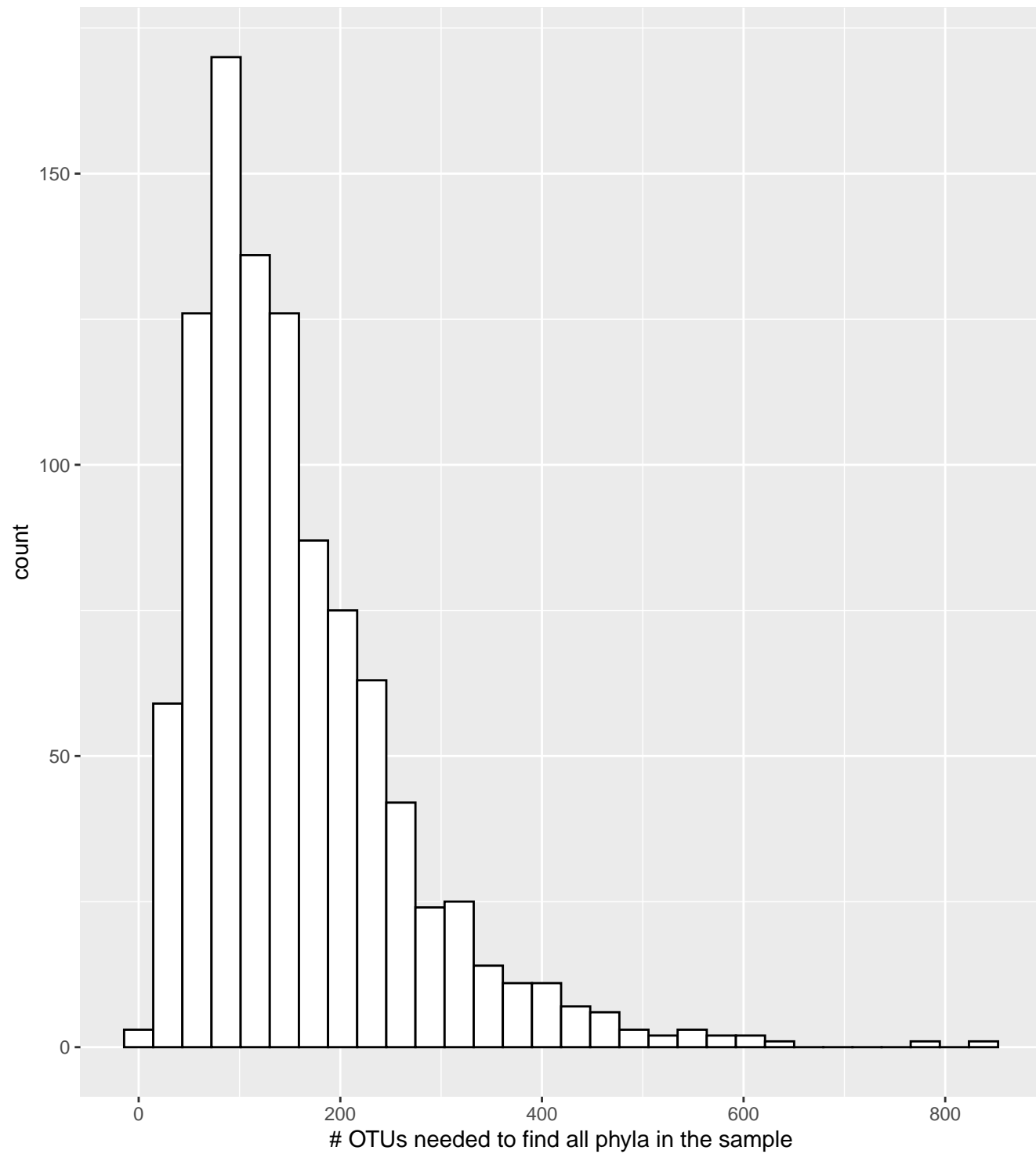
18S.2.4.D.PCM.LT



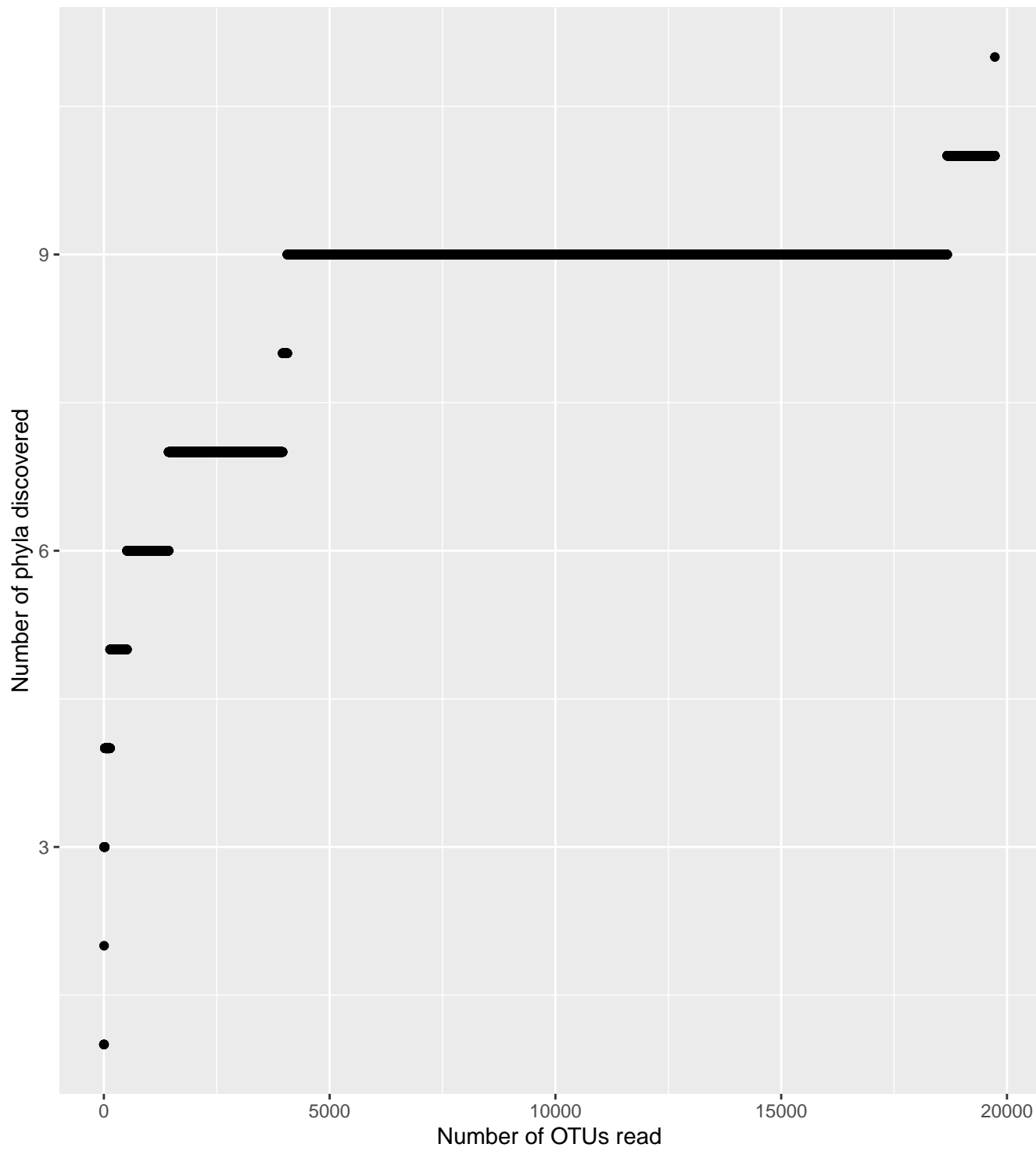
110. 18S.2.4.E.PCM.LT



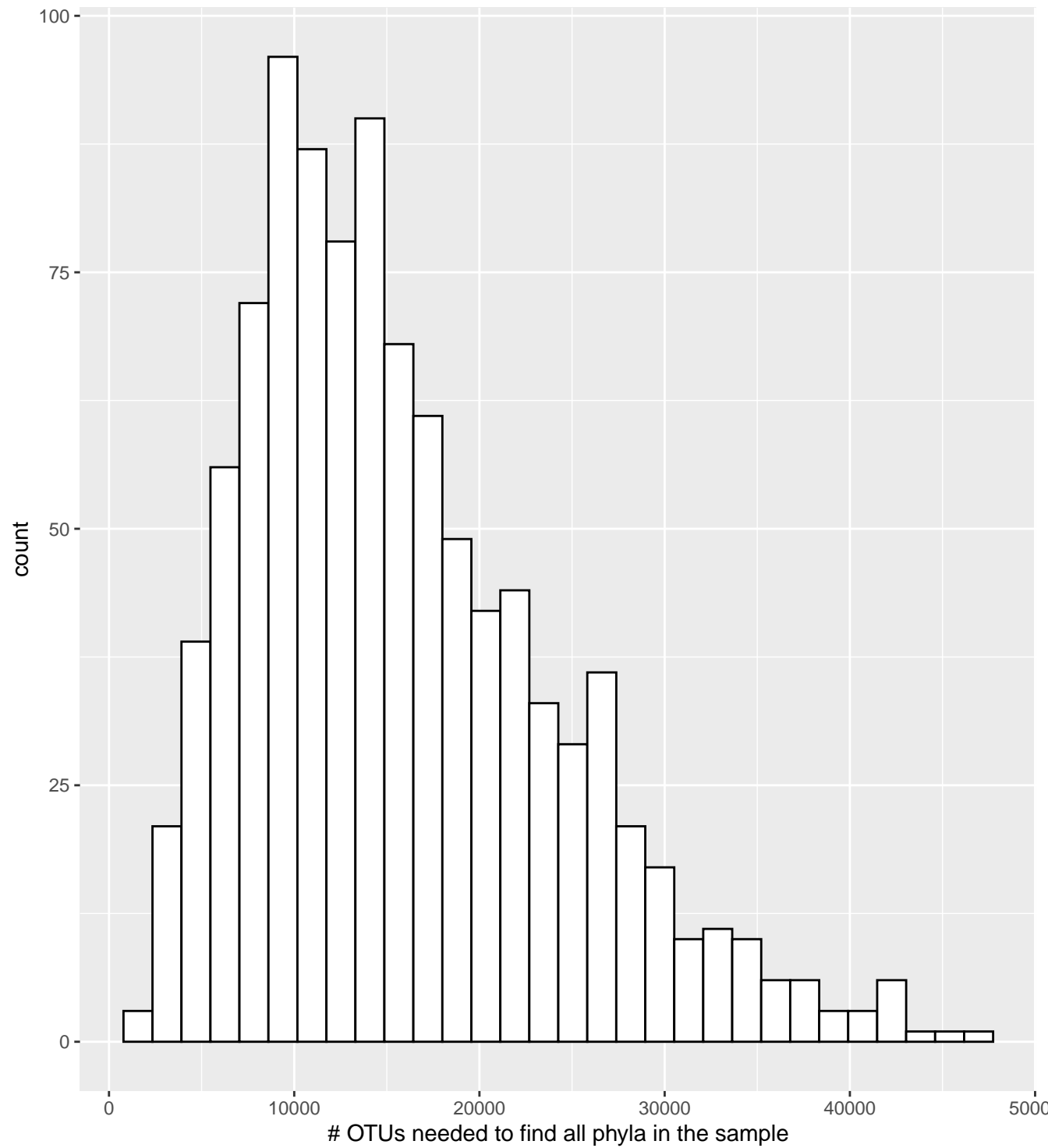
18S.2.4.E.PCM.LT



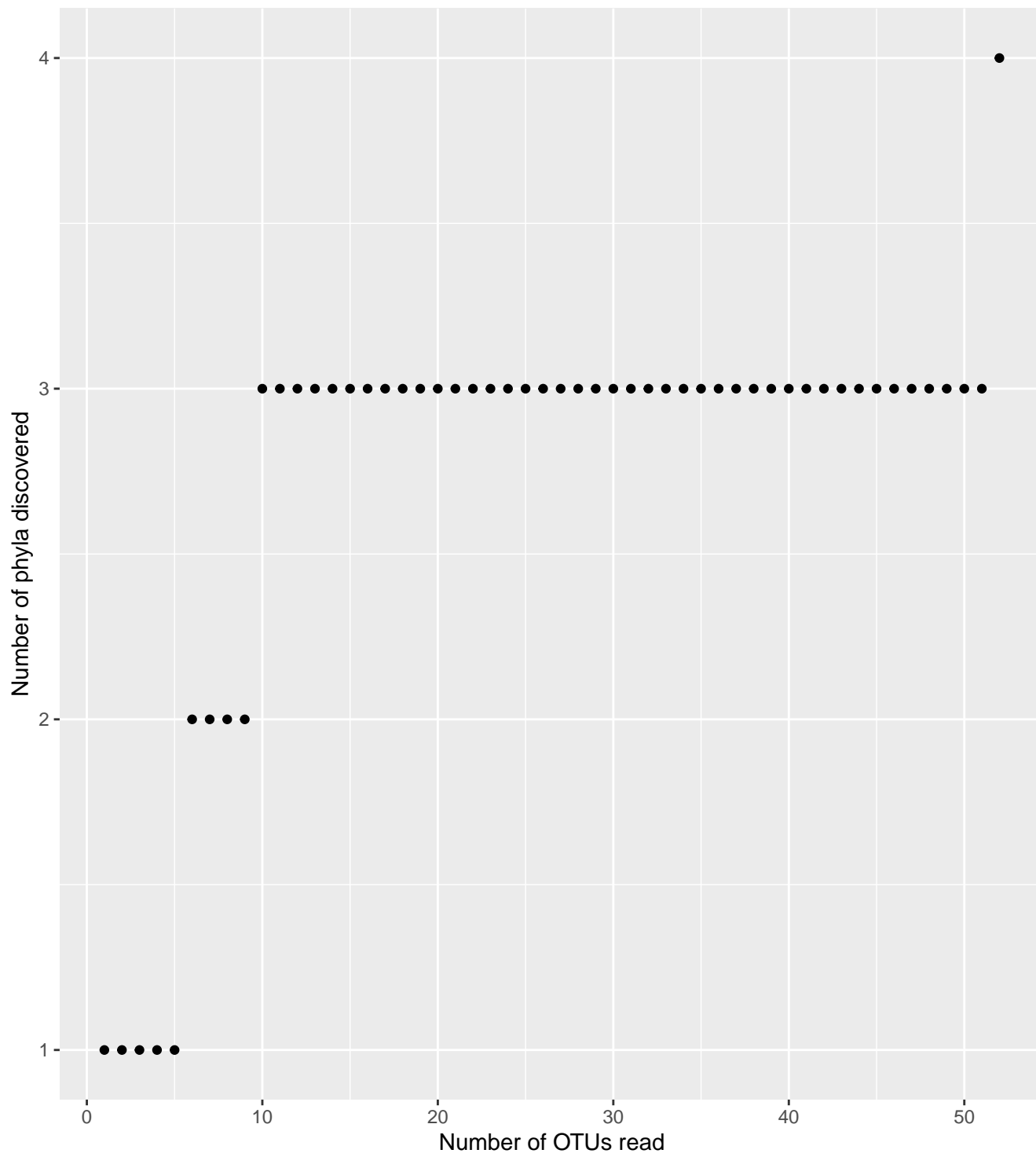
111. 18S.2.4.F.PCM.LT



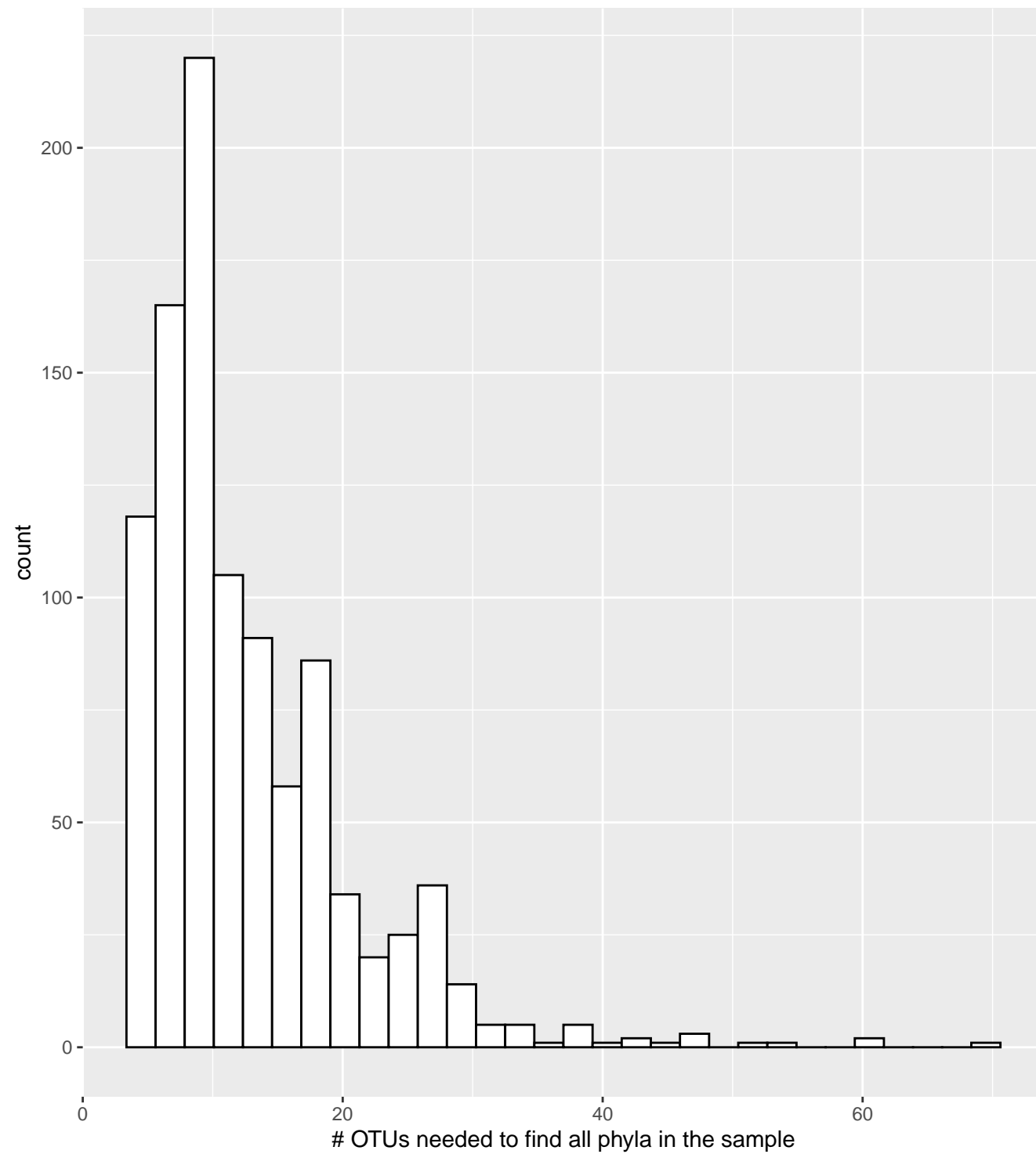
18S.2.4.F.PCM.LT



112. 18S.2.4.G.PCM.LT

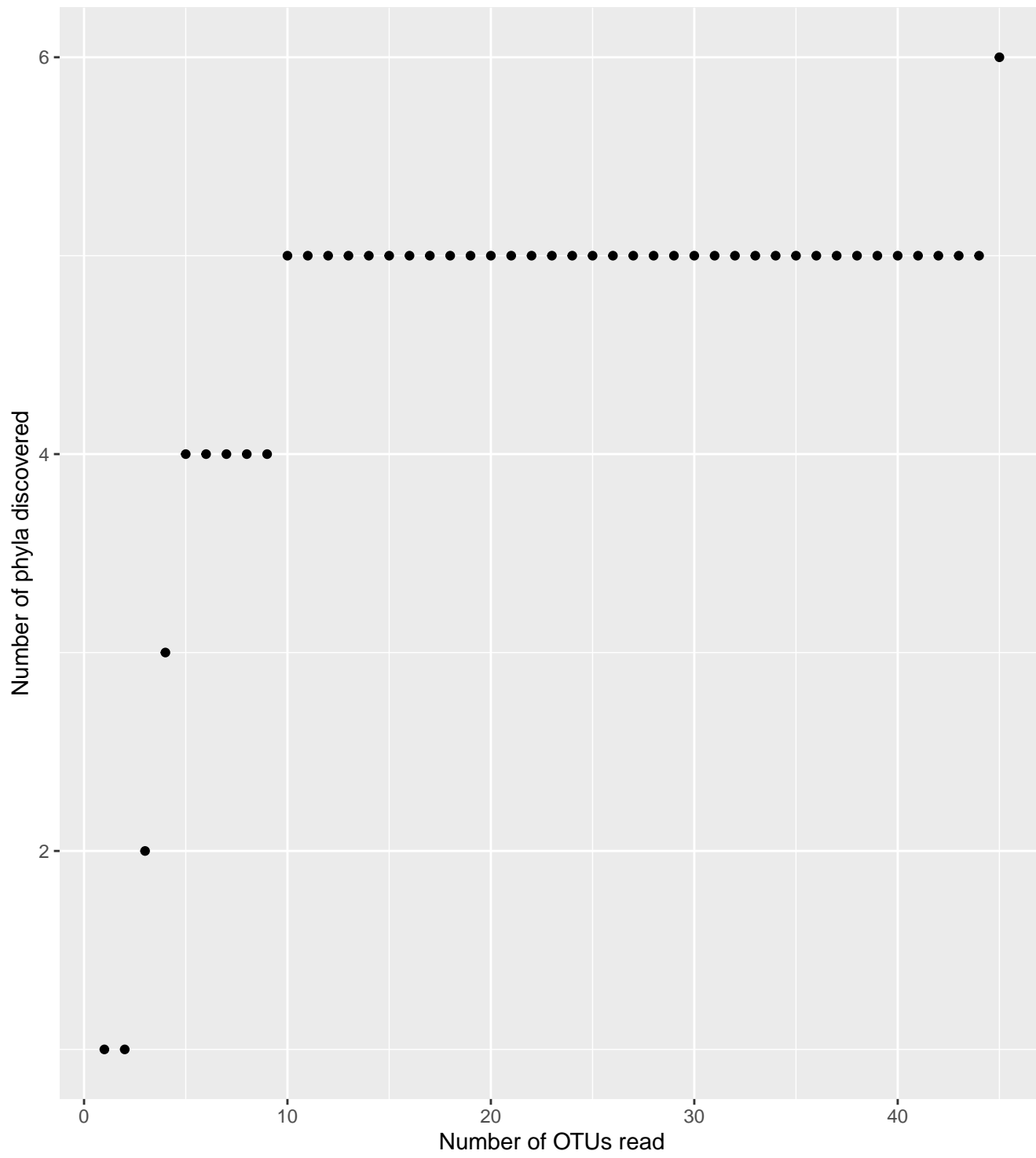


18S.2.4.G.PCM.LT

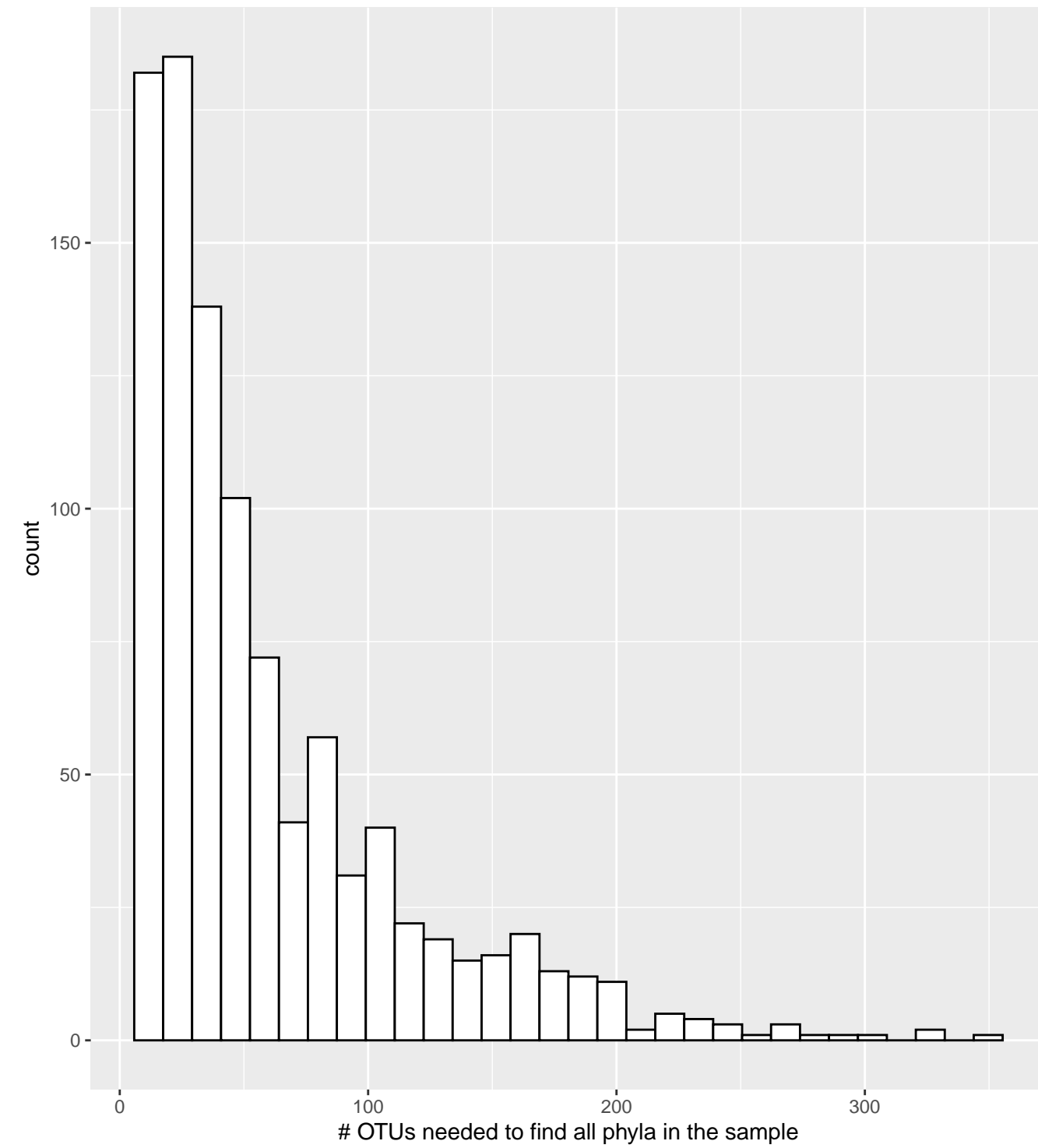




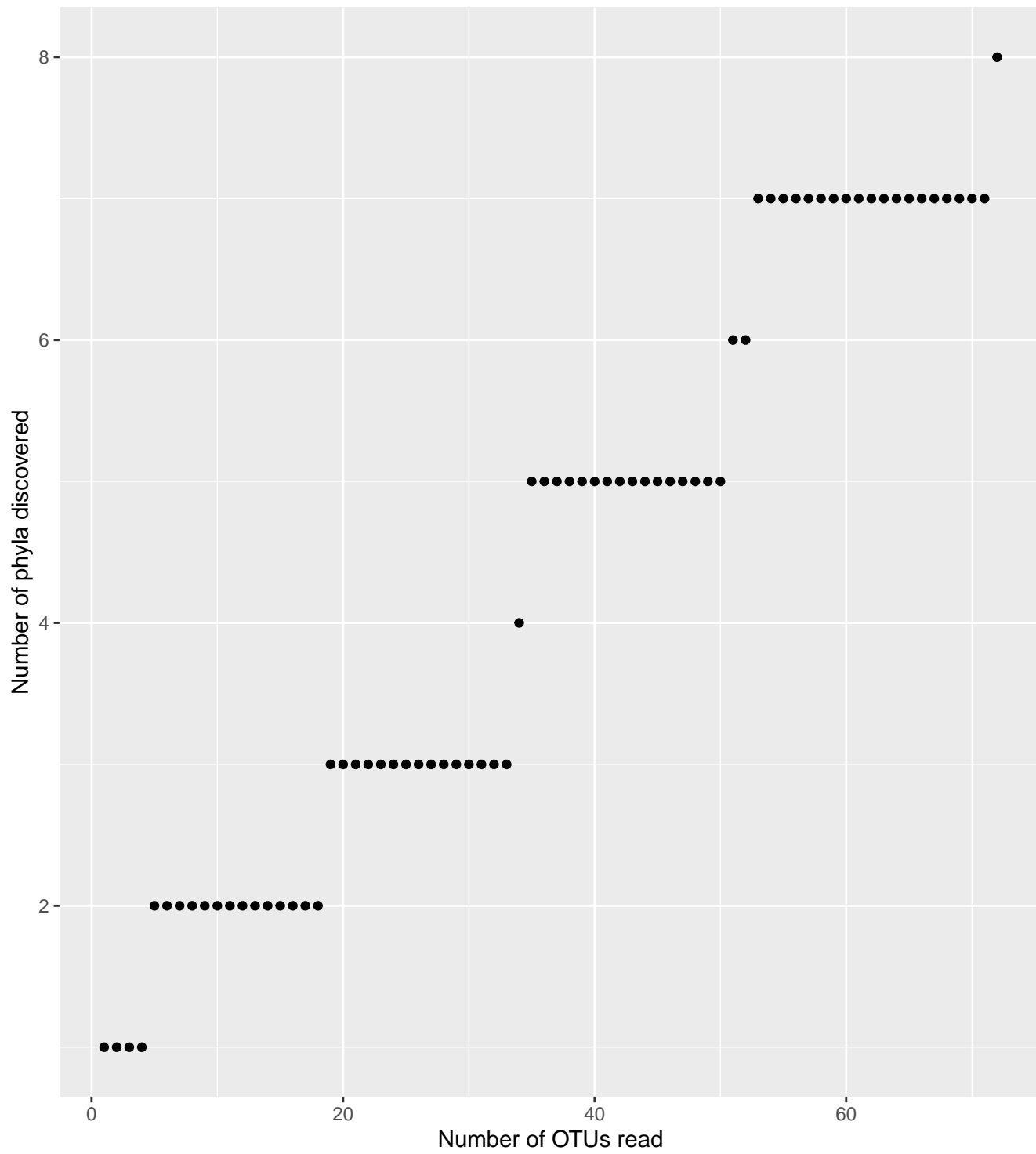
113. 18S.2.5.A.PCM.ME



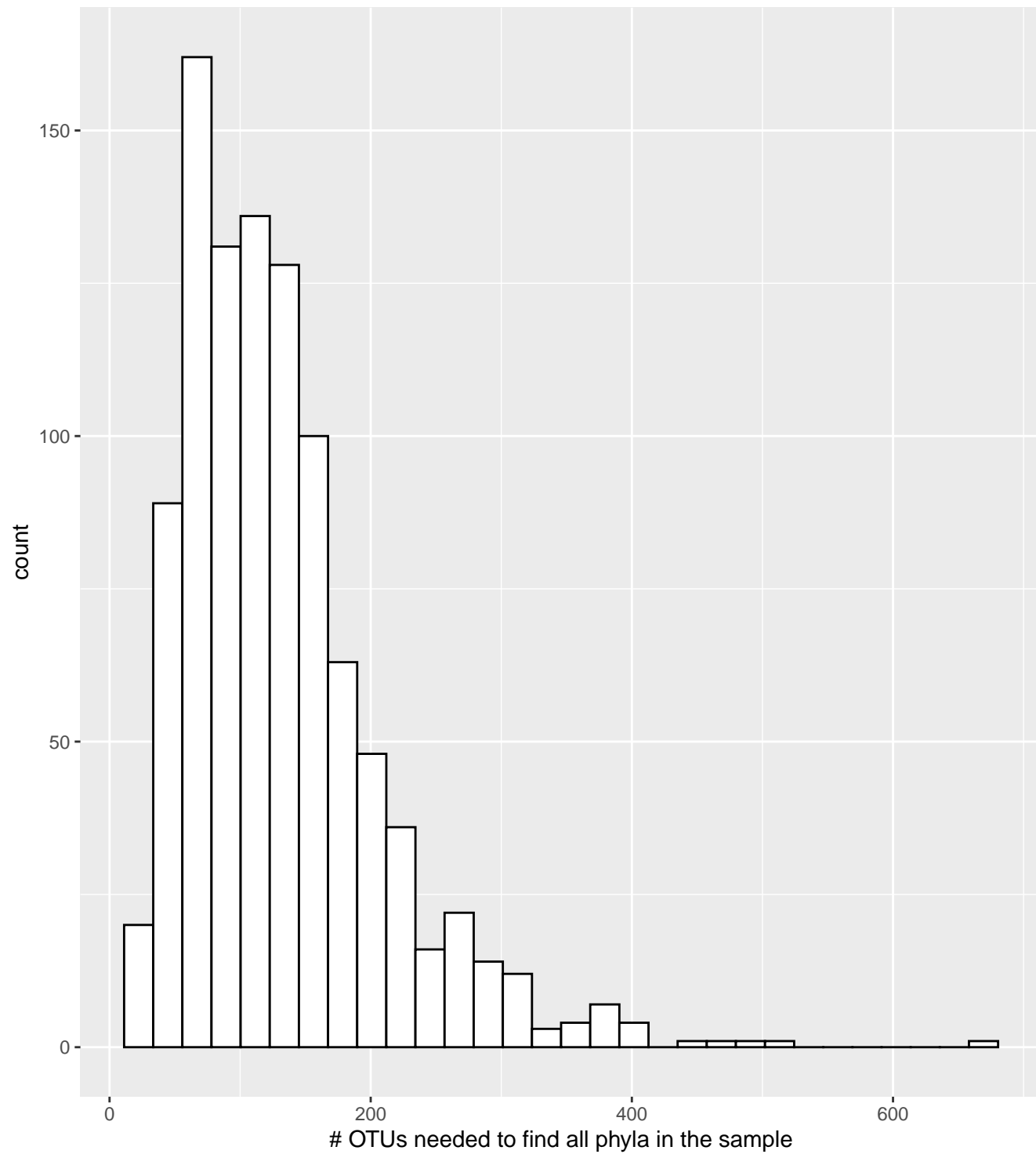
18S.2.5.A.PCM.ME



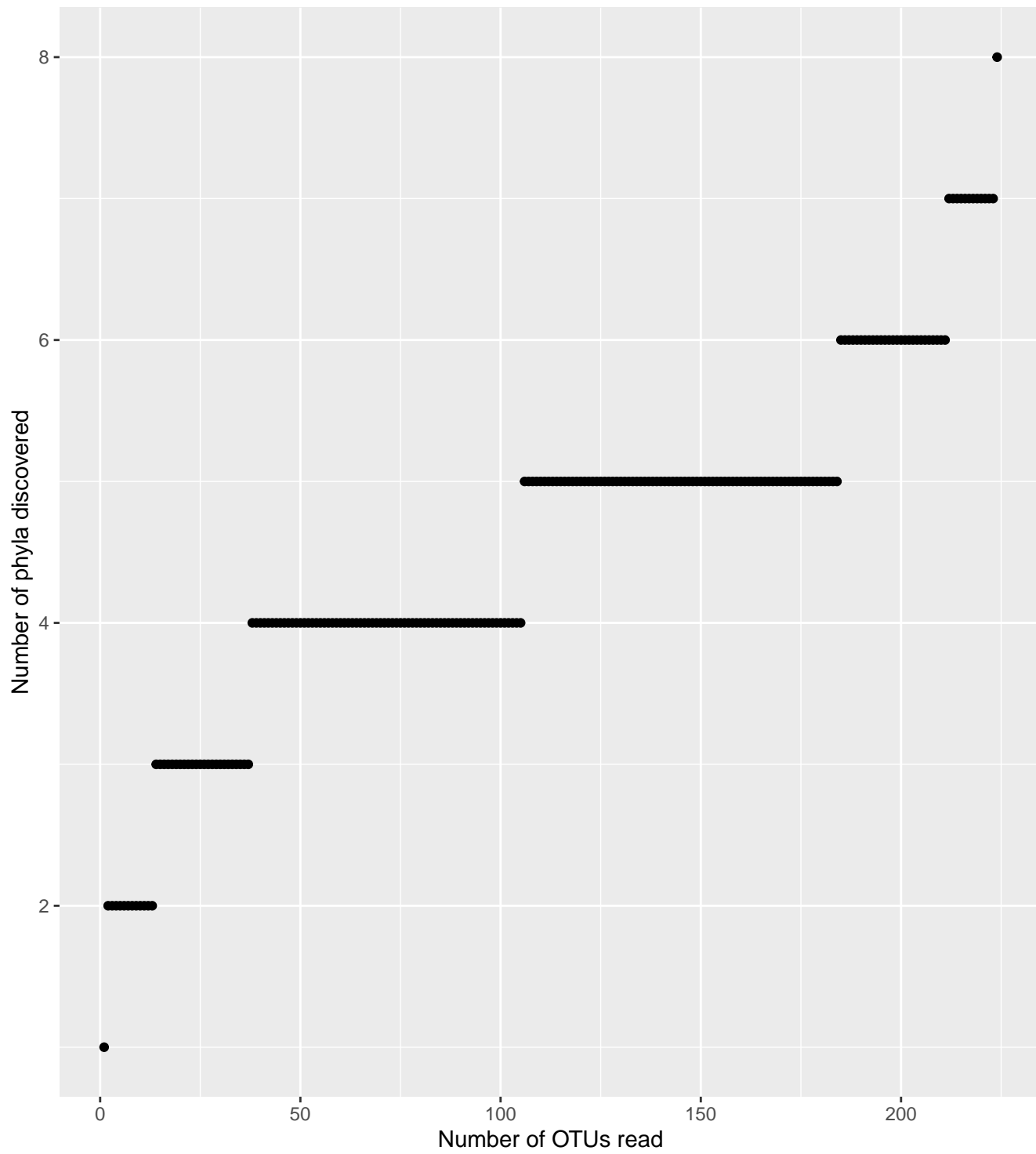
114. 18S.2.5.B.PCM.ME



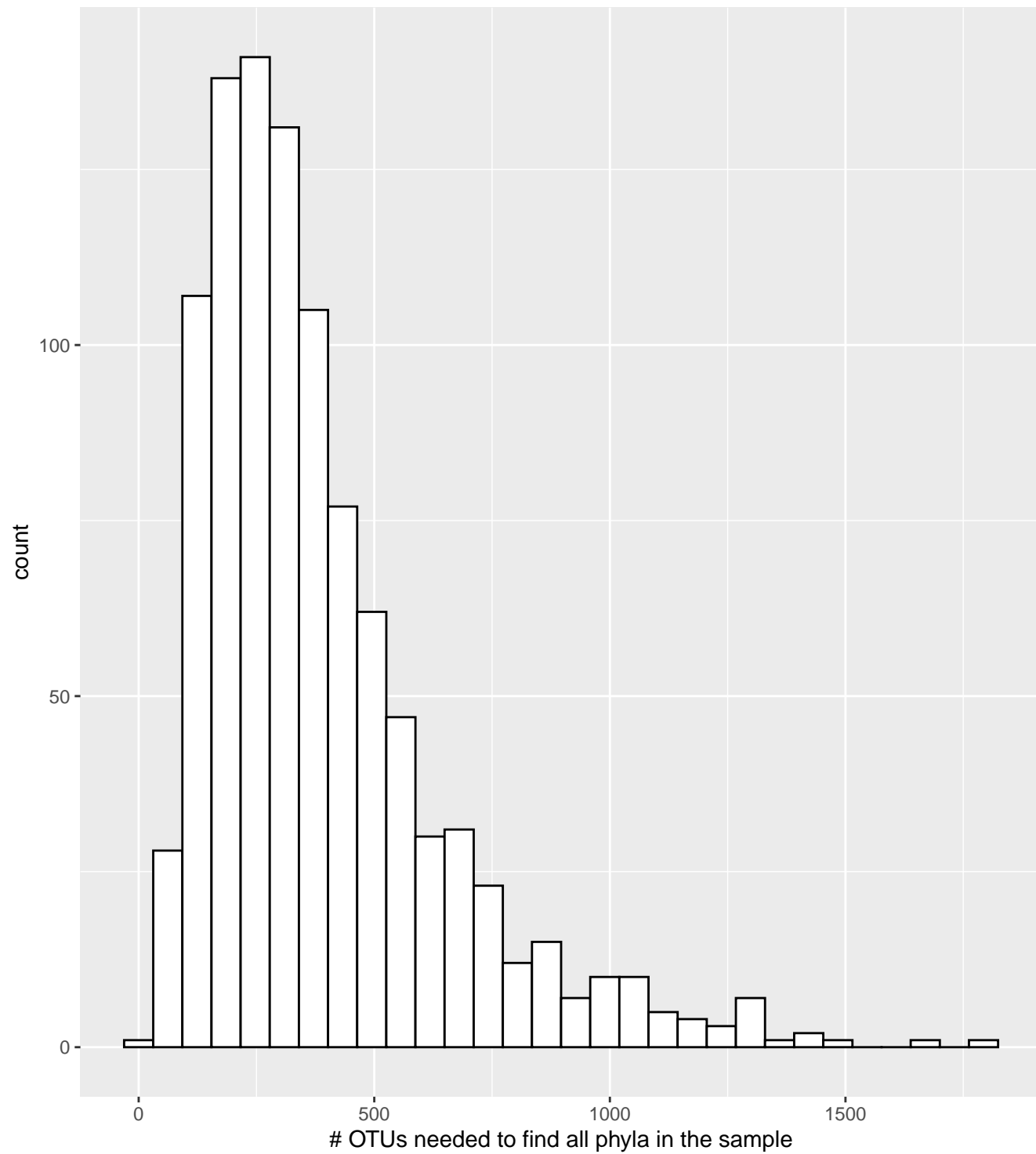
18S.2.5.B.PCM.ME



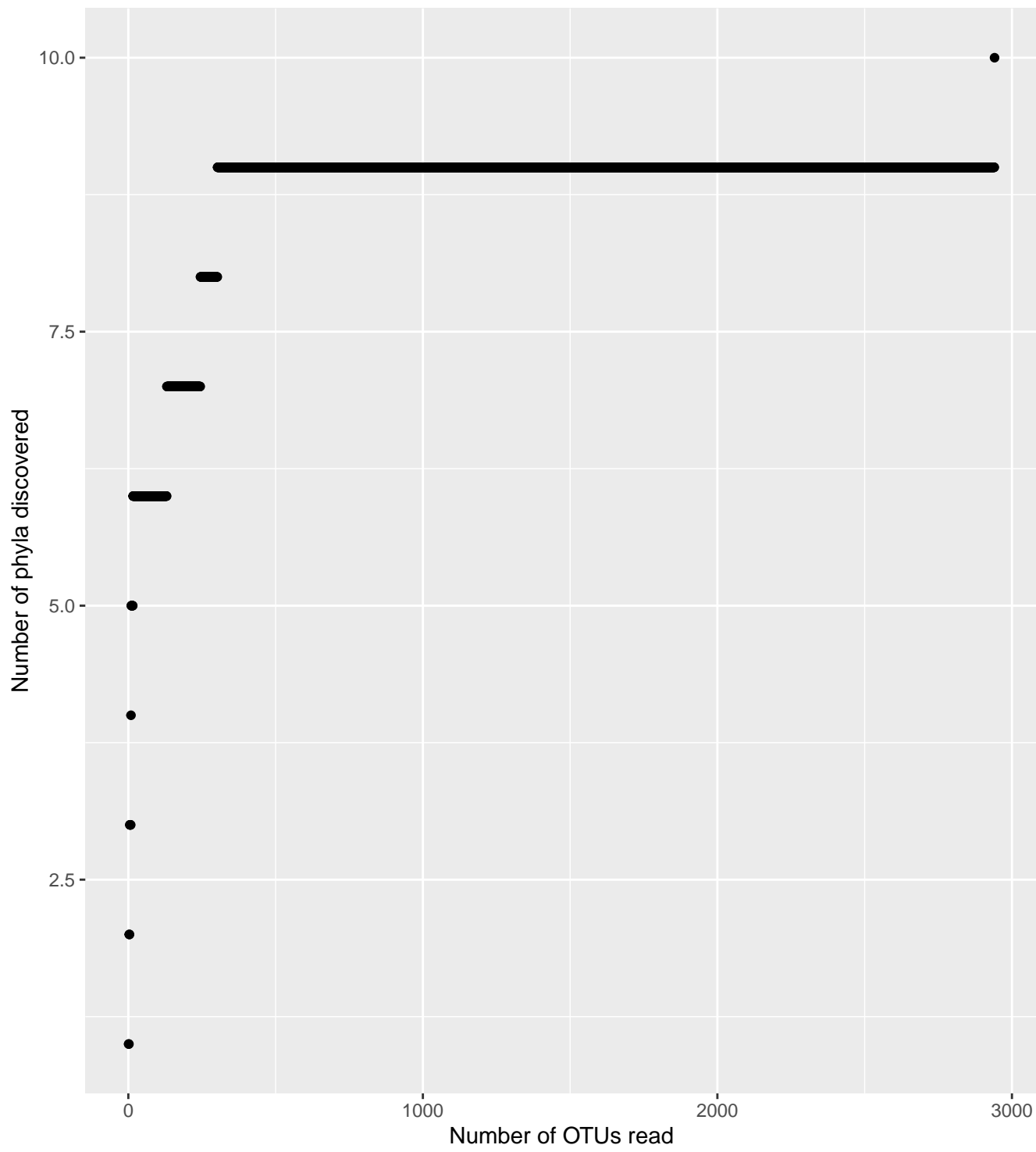
115. 18S.2.5.C.PCM.LT



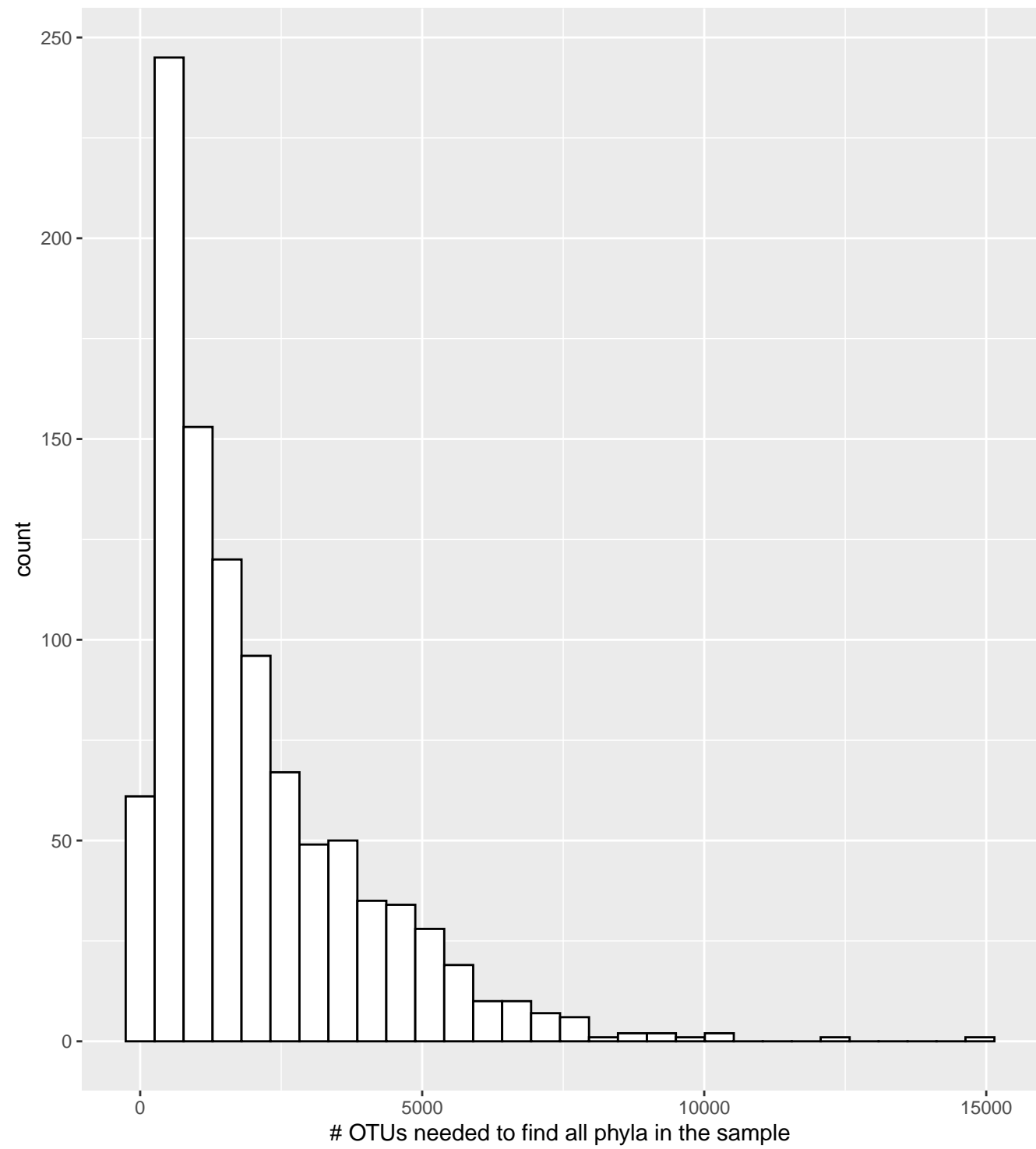
18S.2.5.C.PCM.LT



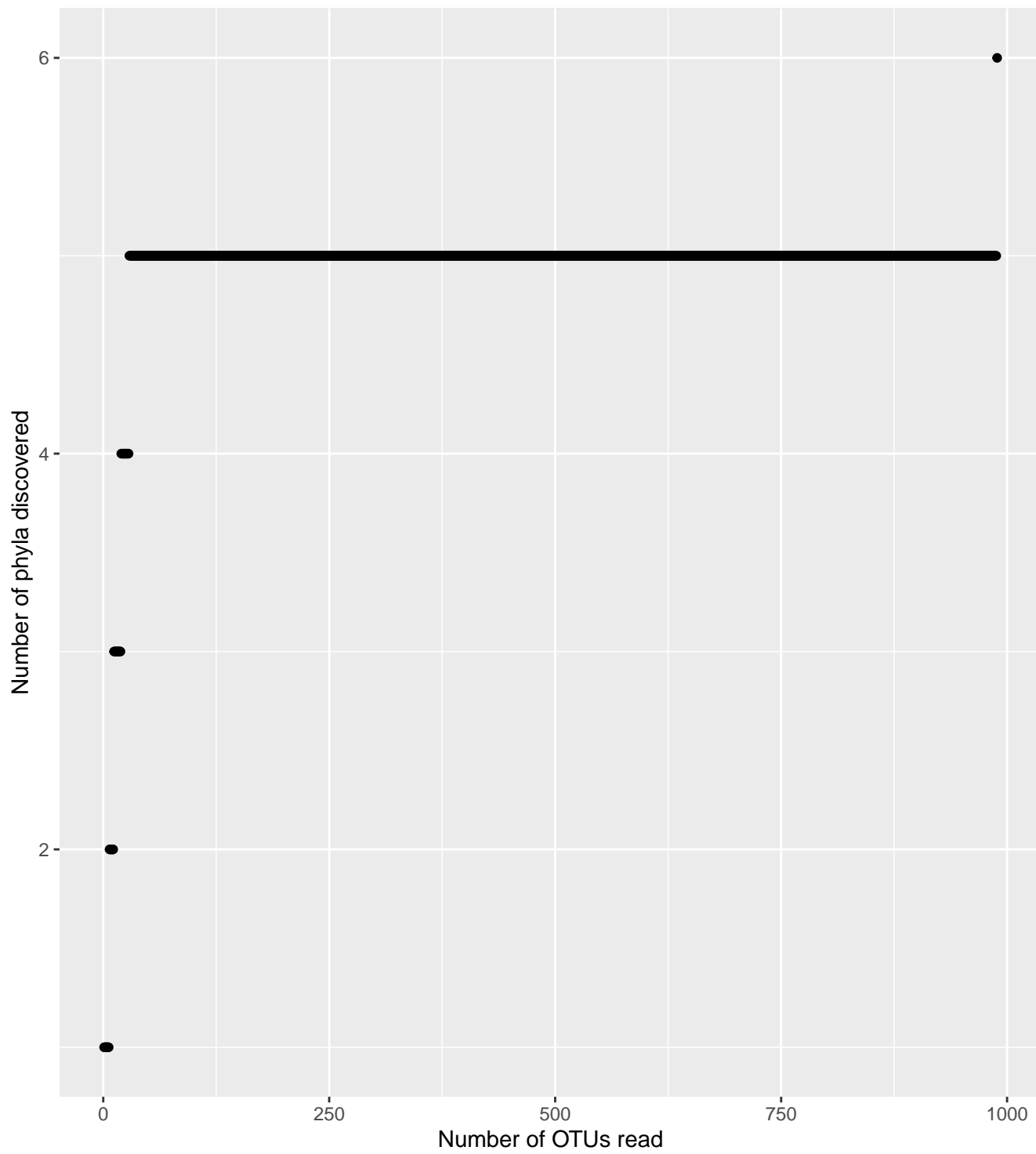
116. 18S.2.5.D.PCM.LT



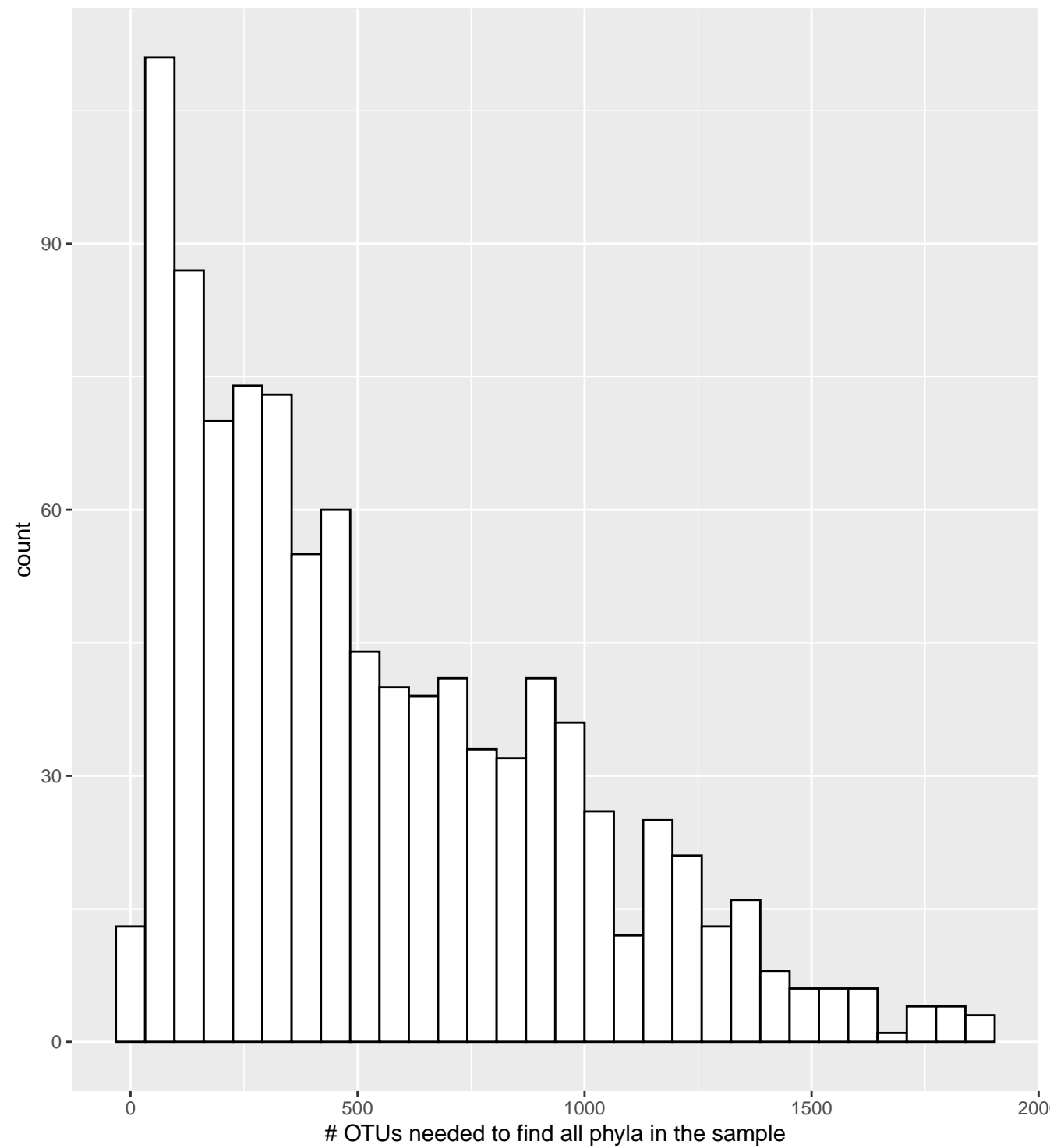
18S.2.5.D.PCM.LT



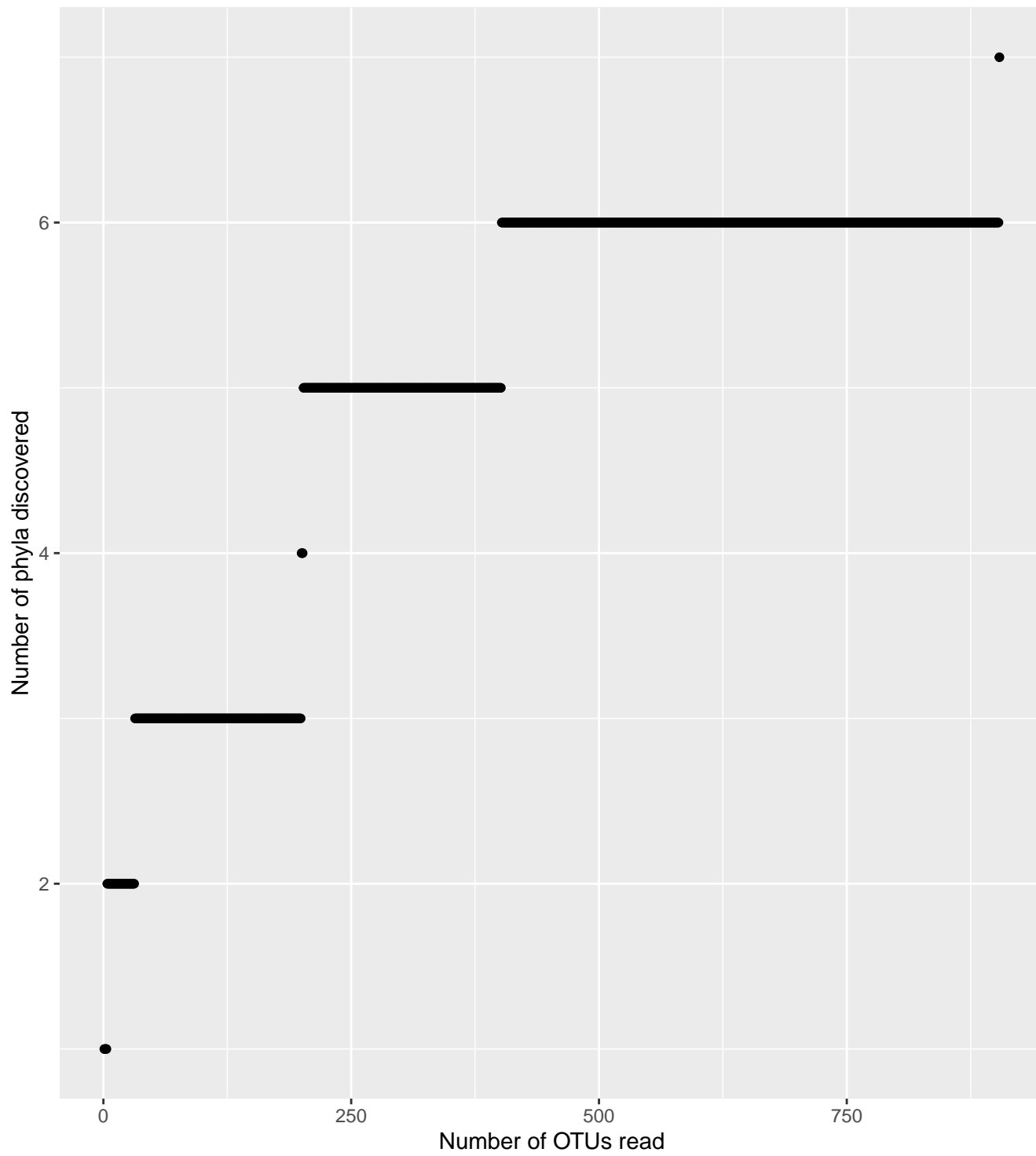
117. 18S.2.5.F.PCM.LT



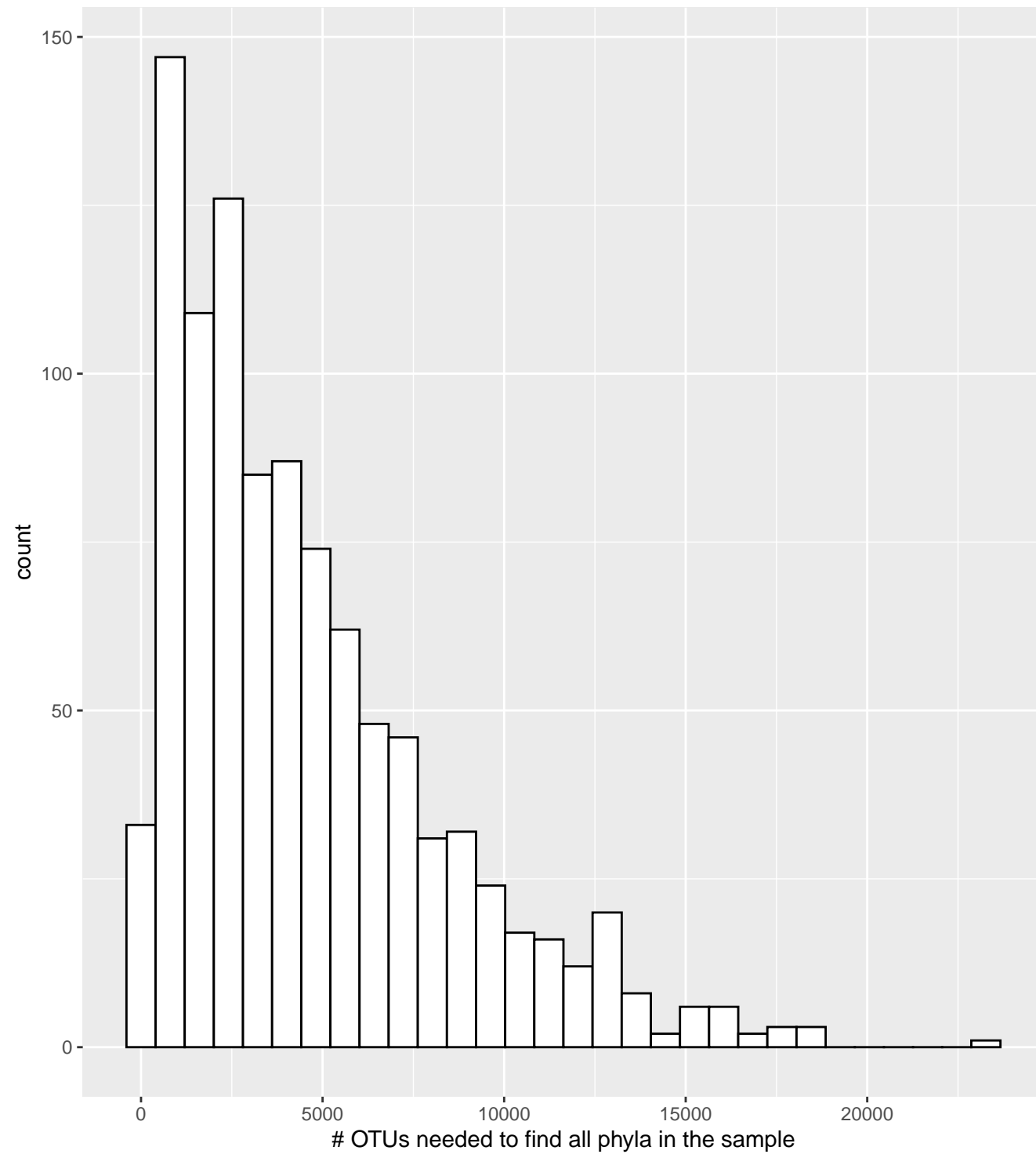
18S.2.5.F.PCM.LT



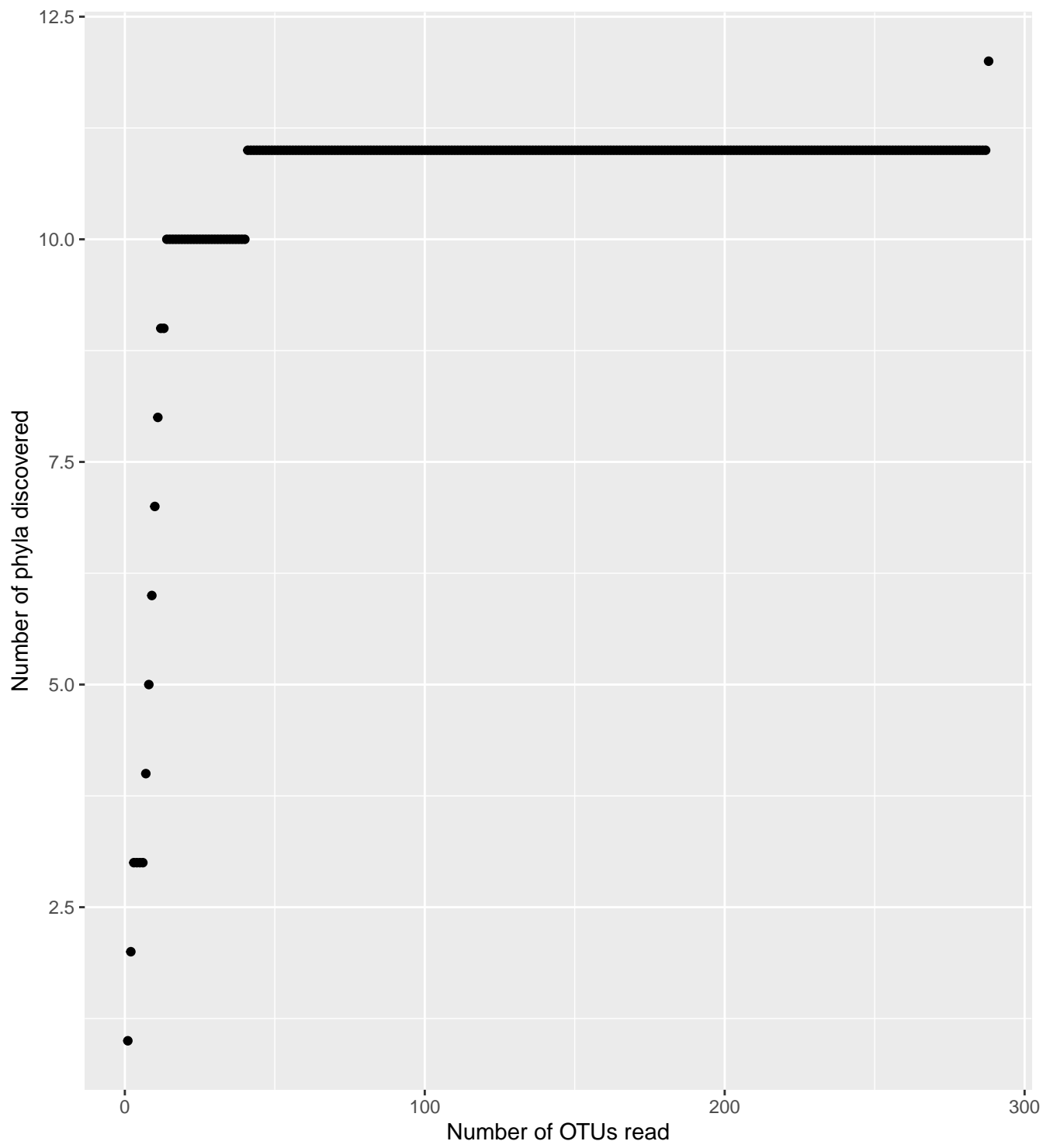
118. 18S.2.5.G.PCM.LT



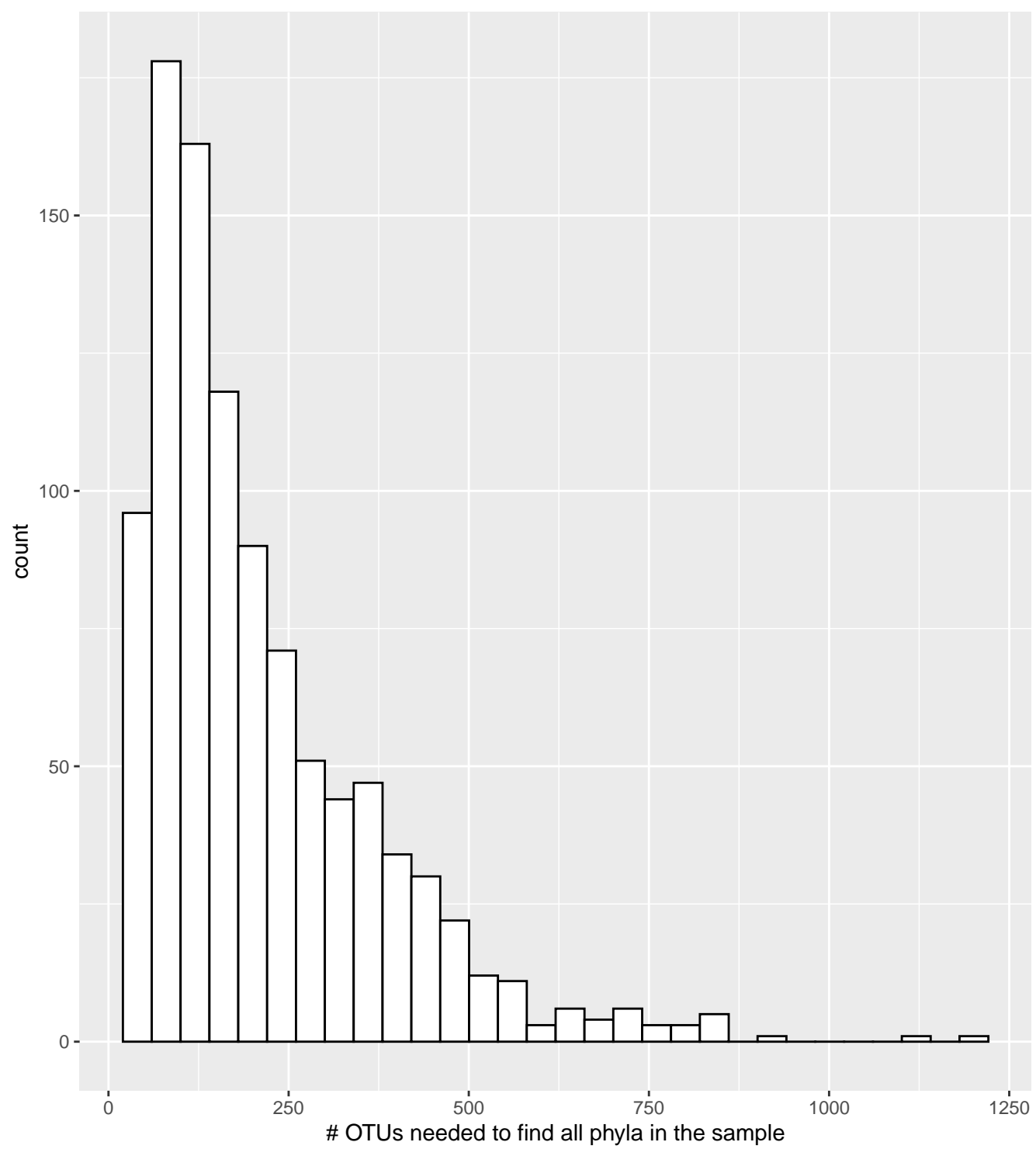
18S.2.5.G.PCM.LT



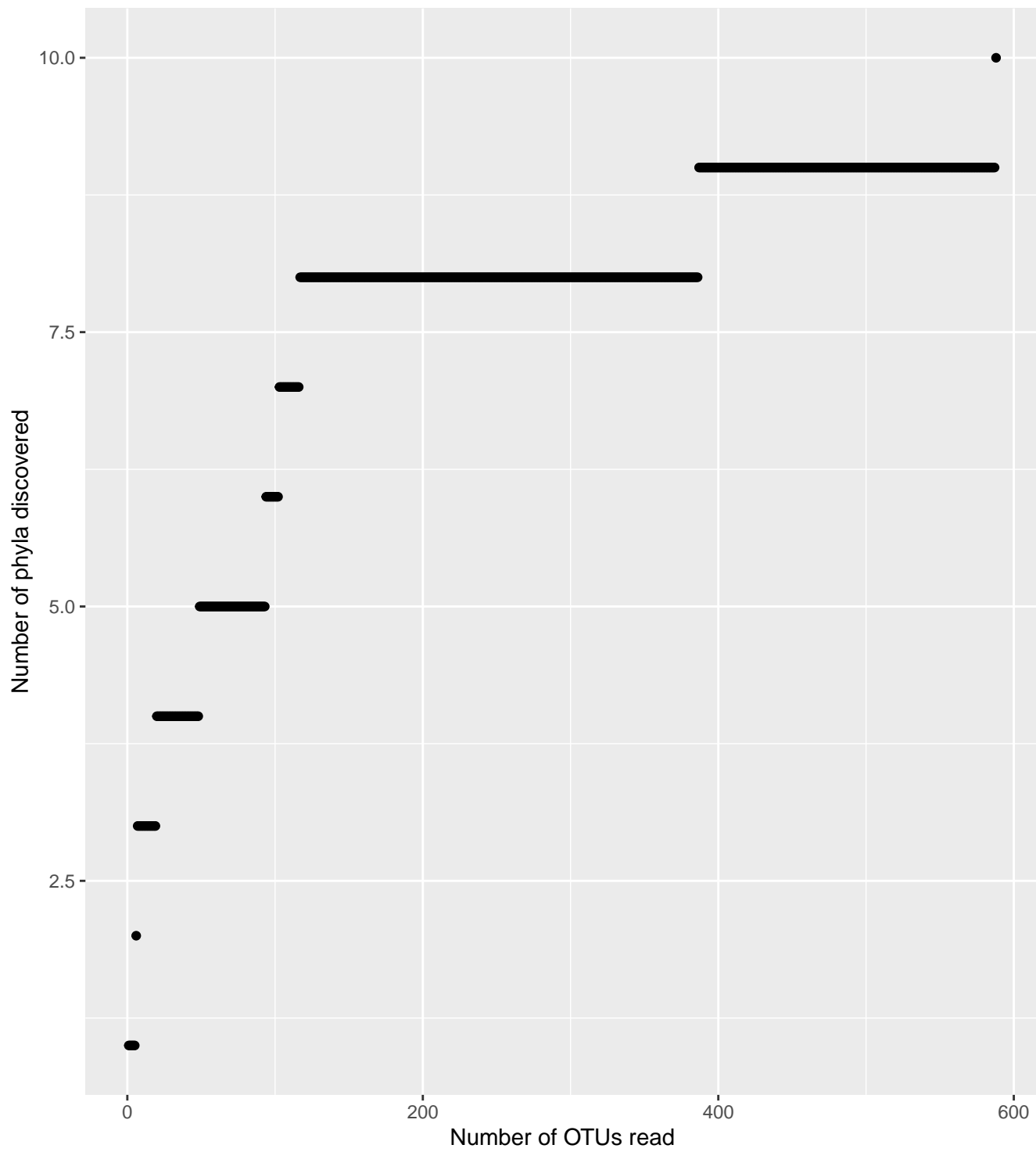
119. 18S.2.6.A.PCM.ME



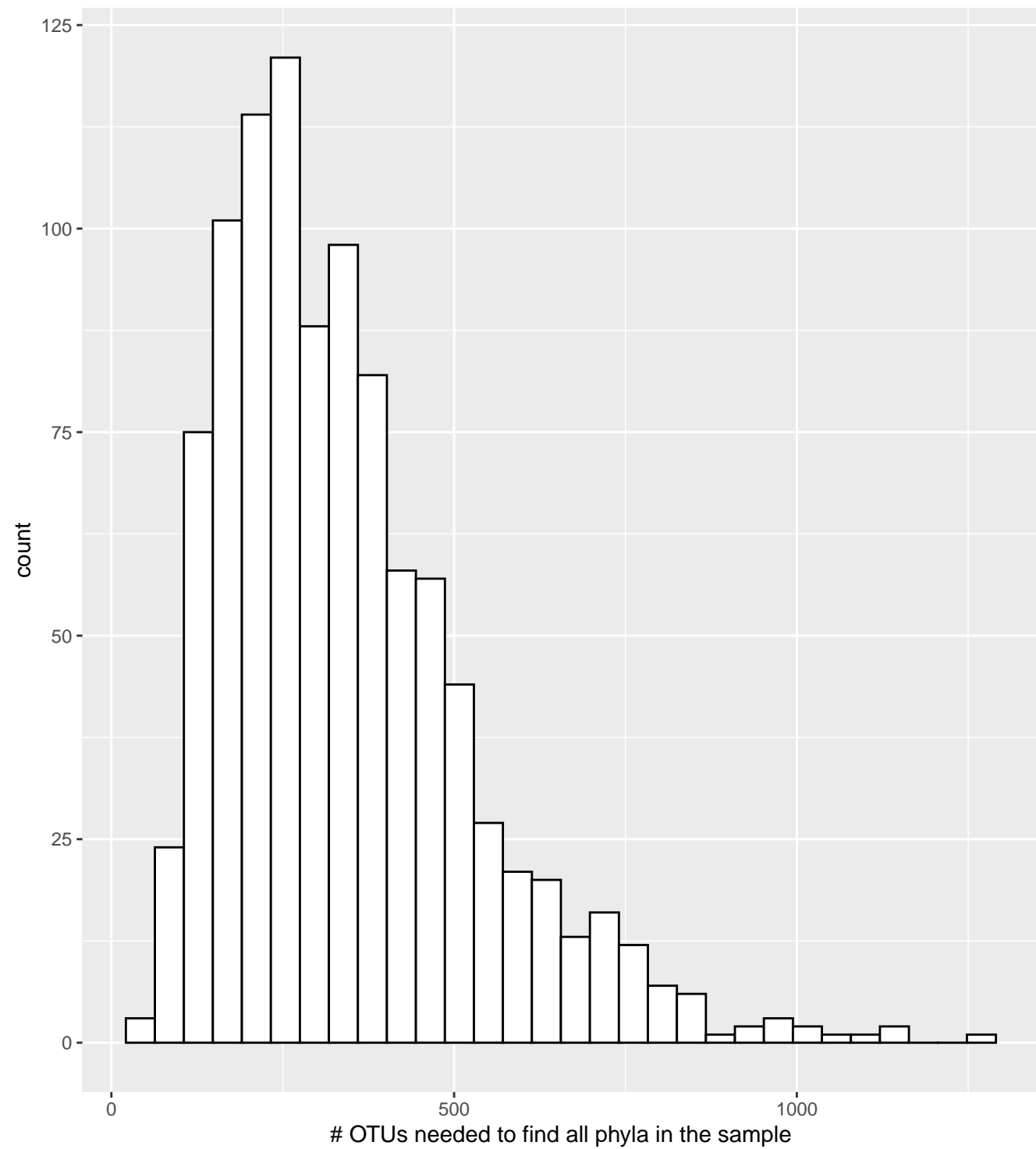
18S.2.6.A.PCM.ME



120. 18S.2.6.B.PCM.ME

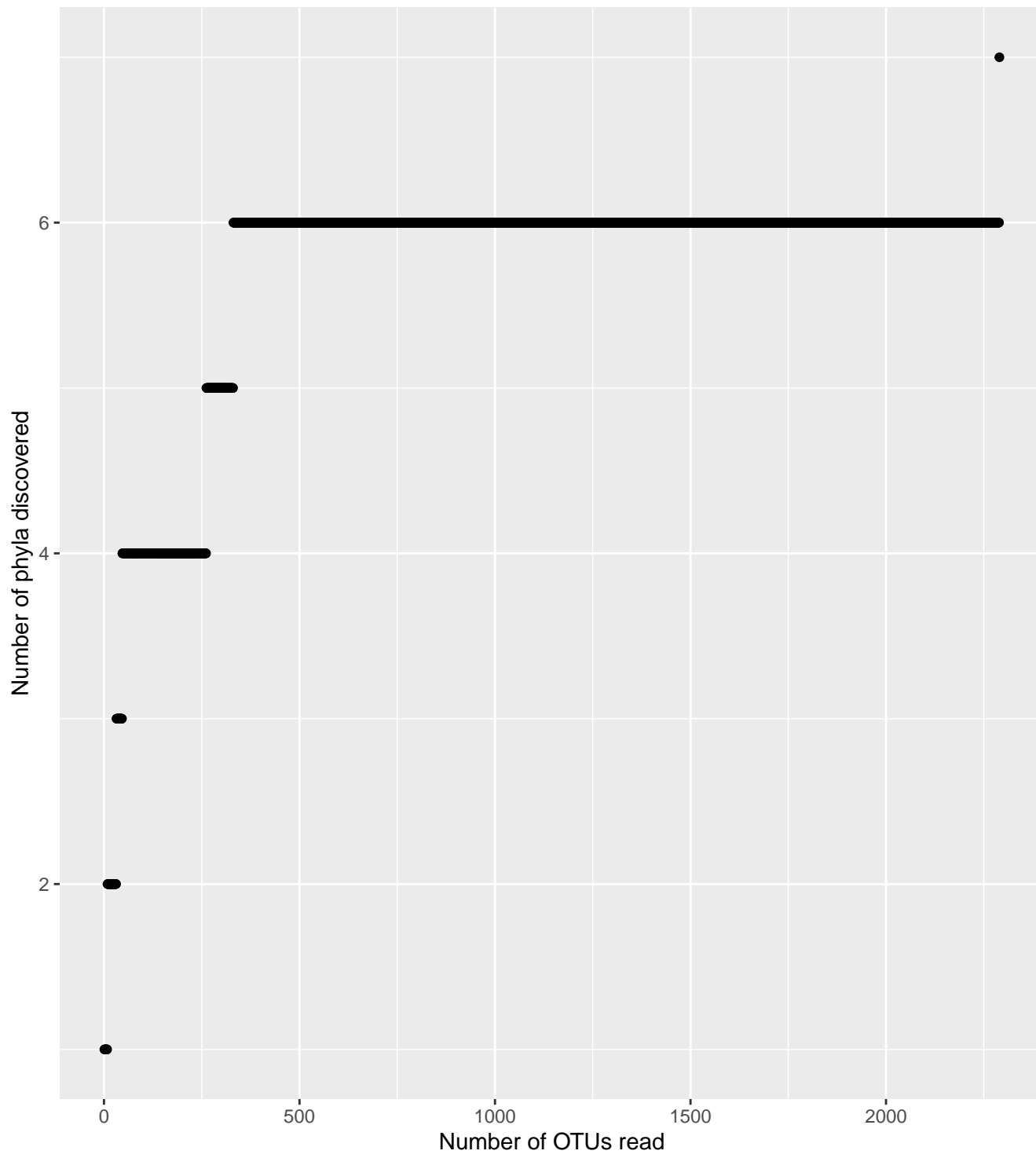


18S.2.6.B.PCM.ME

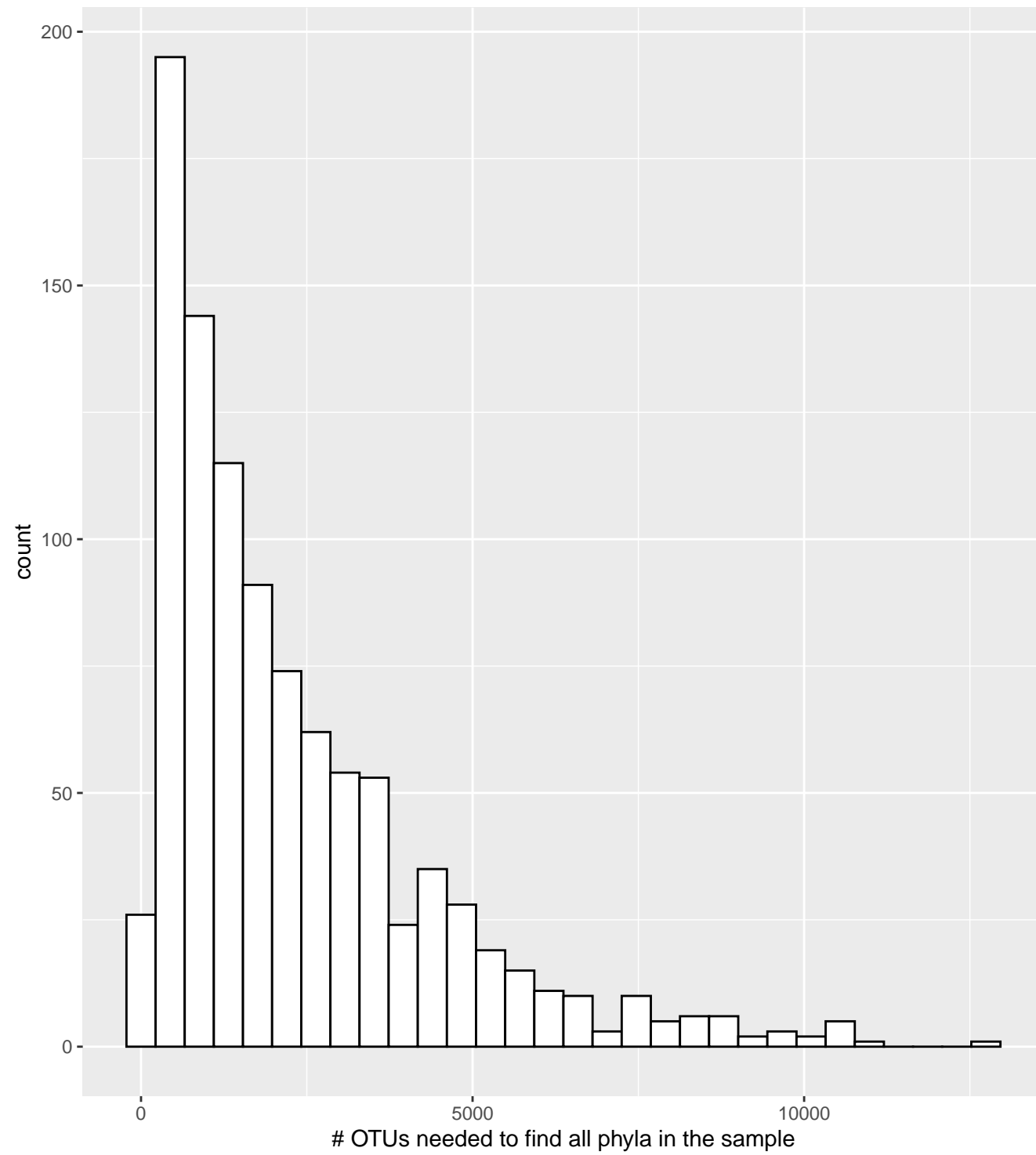




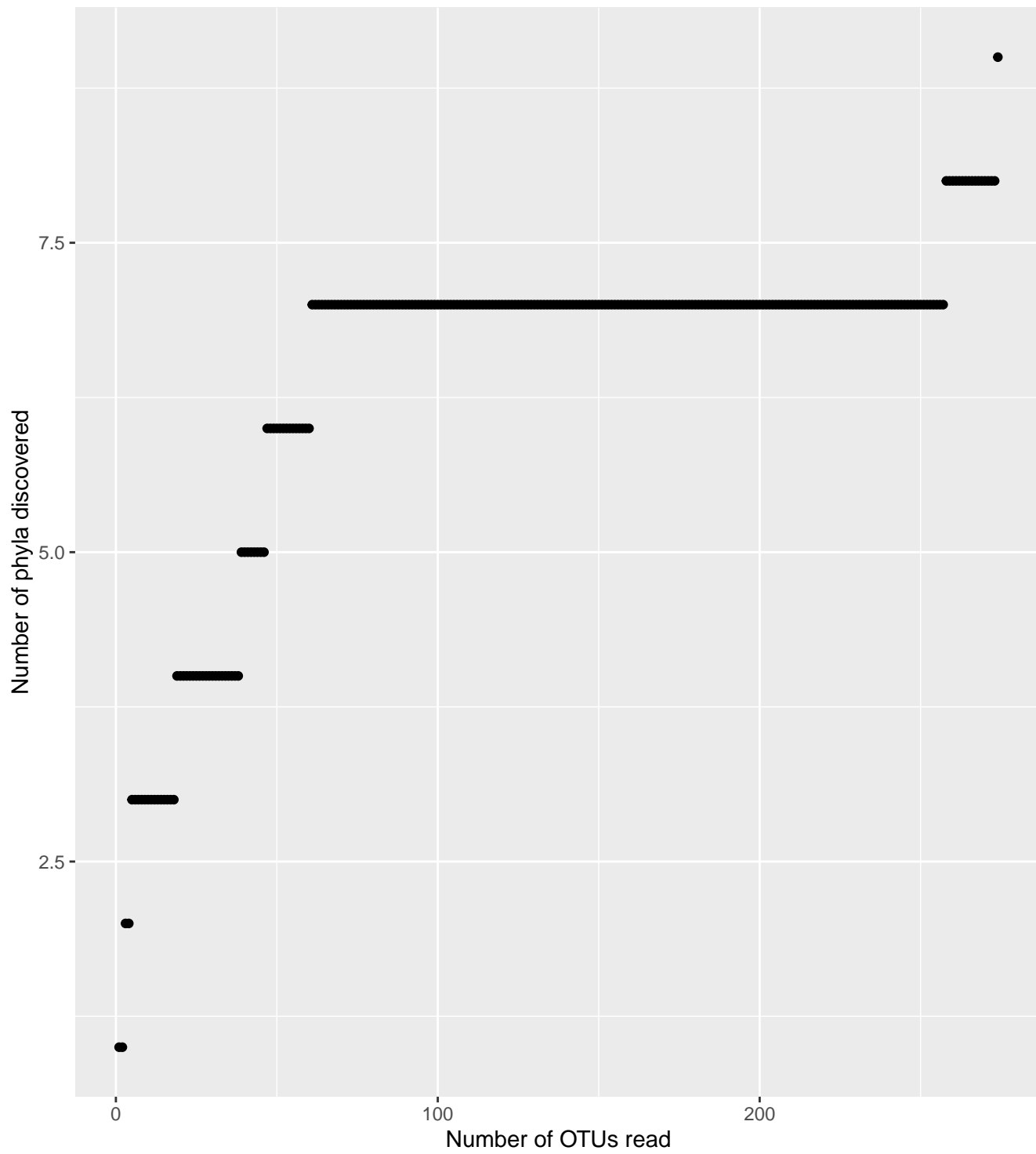
121. 18S.2.6.C.PCM.LT



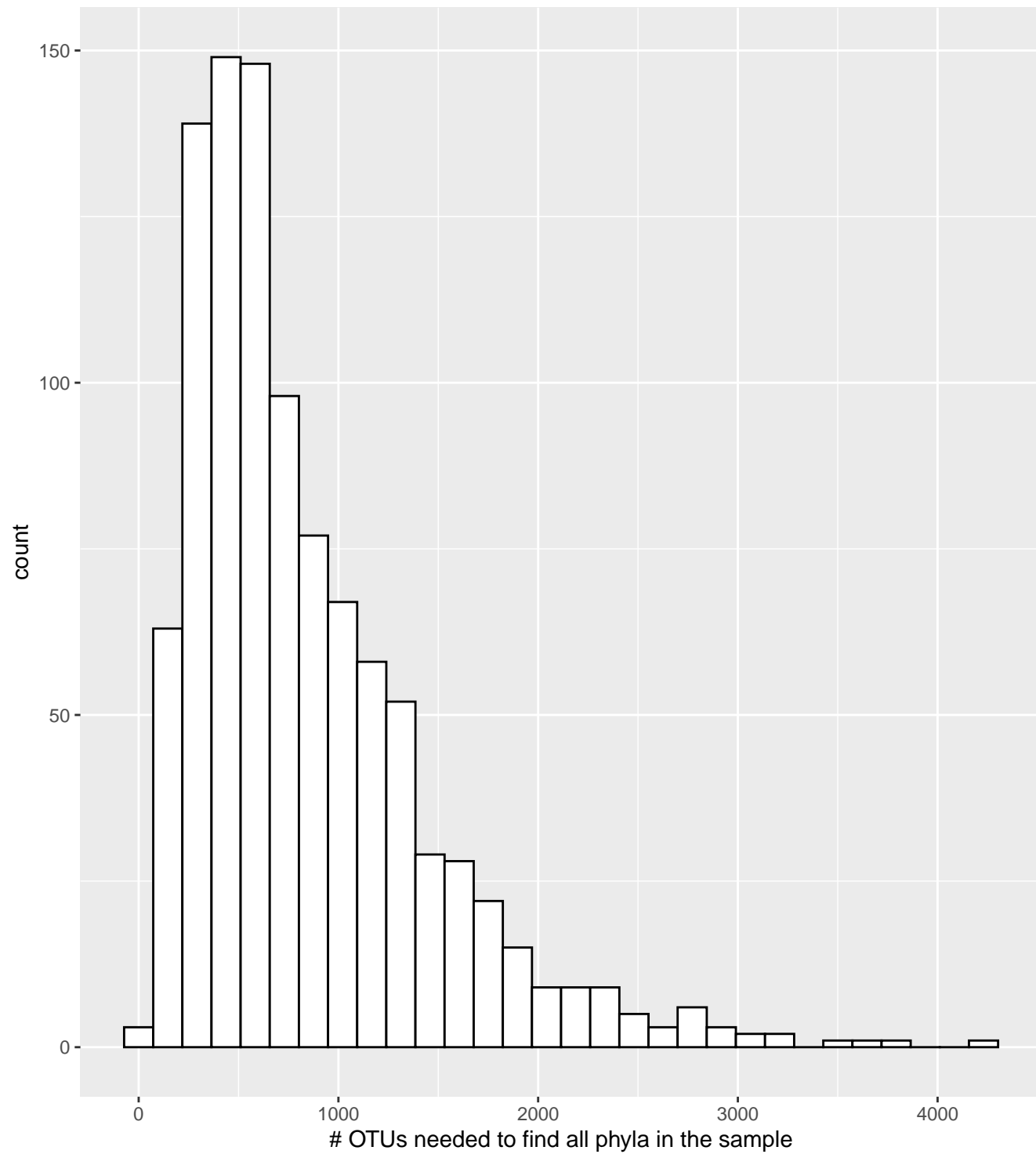
18S.2.6.C.PCM.LT



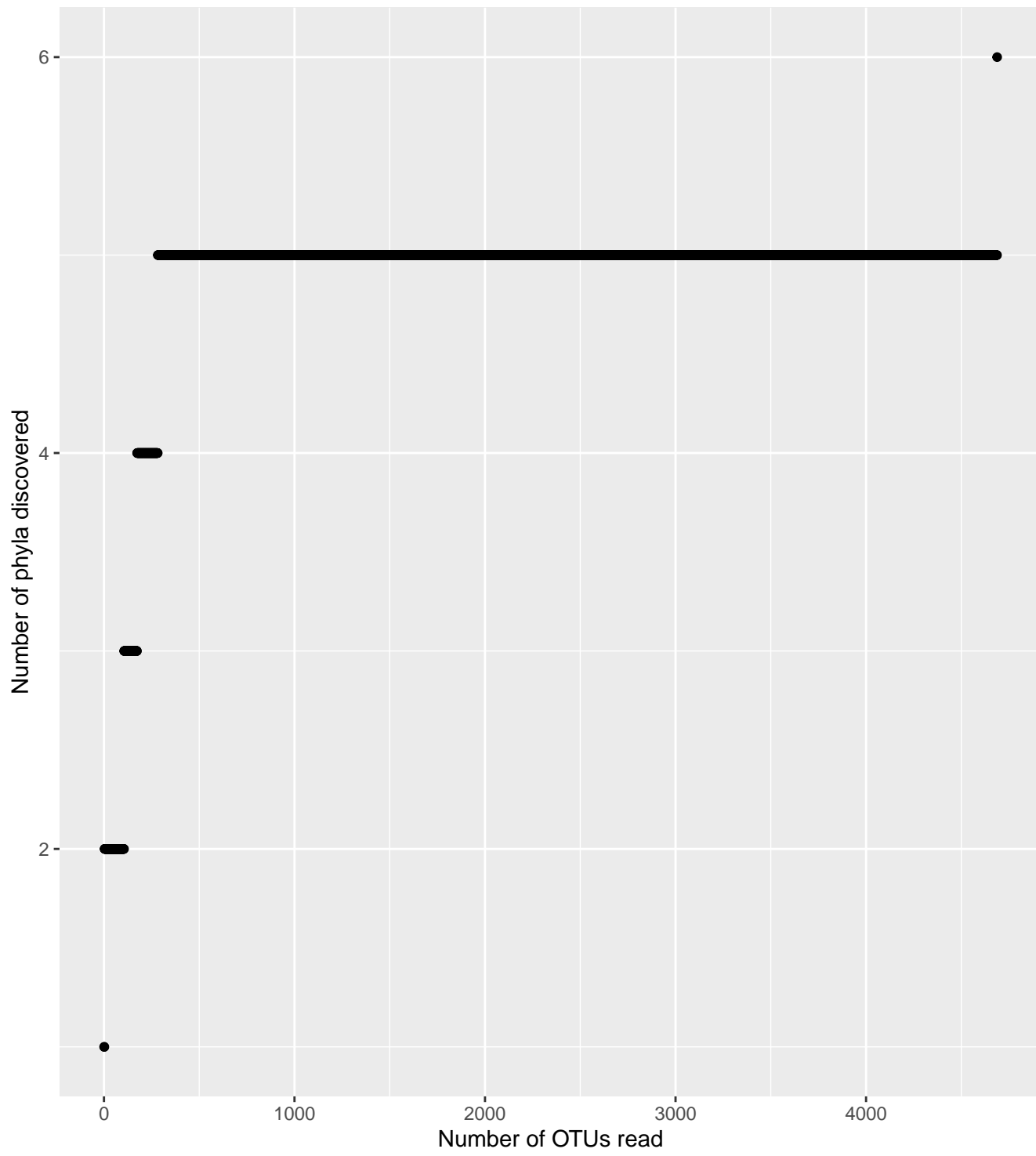
122. 18S.2.6.D.PCM.LT



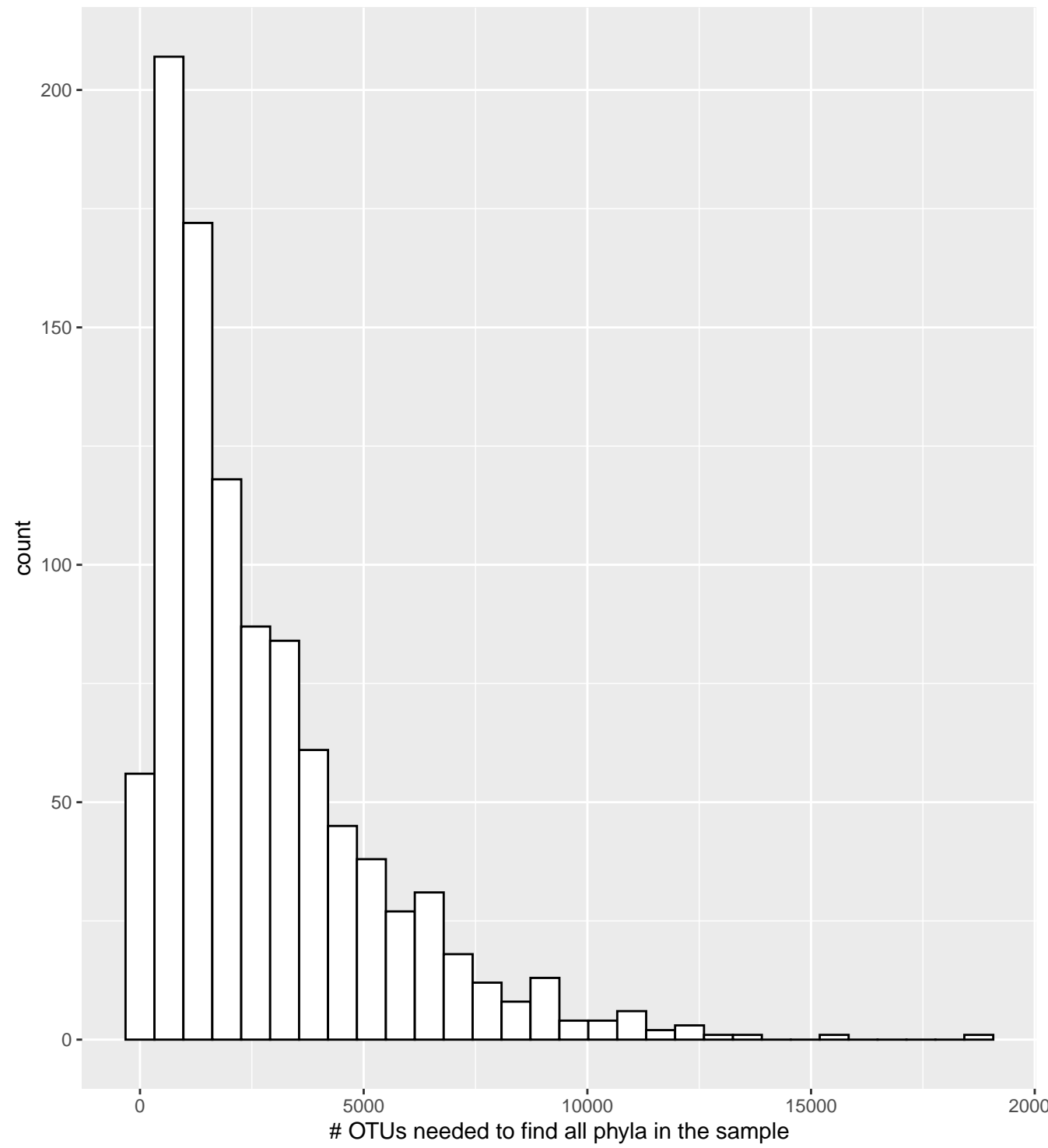
18S.2.6.D.PCM.LT



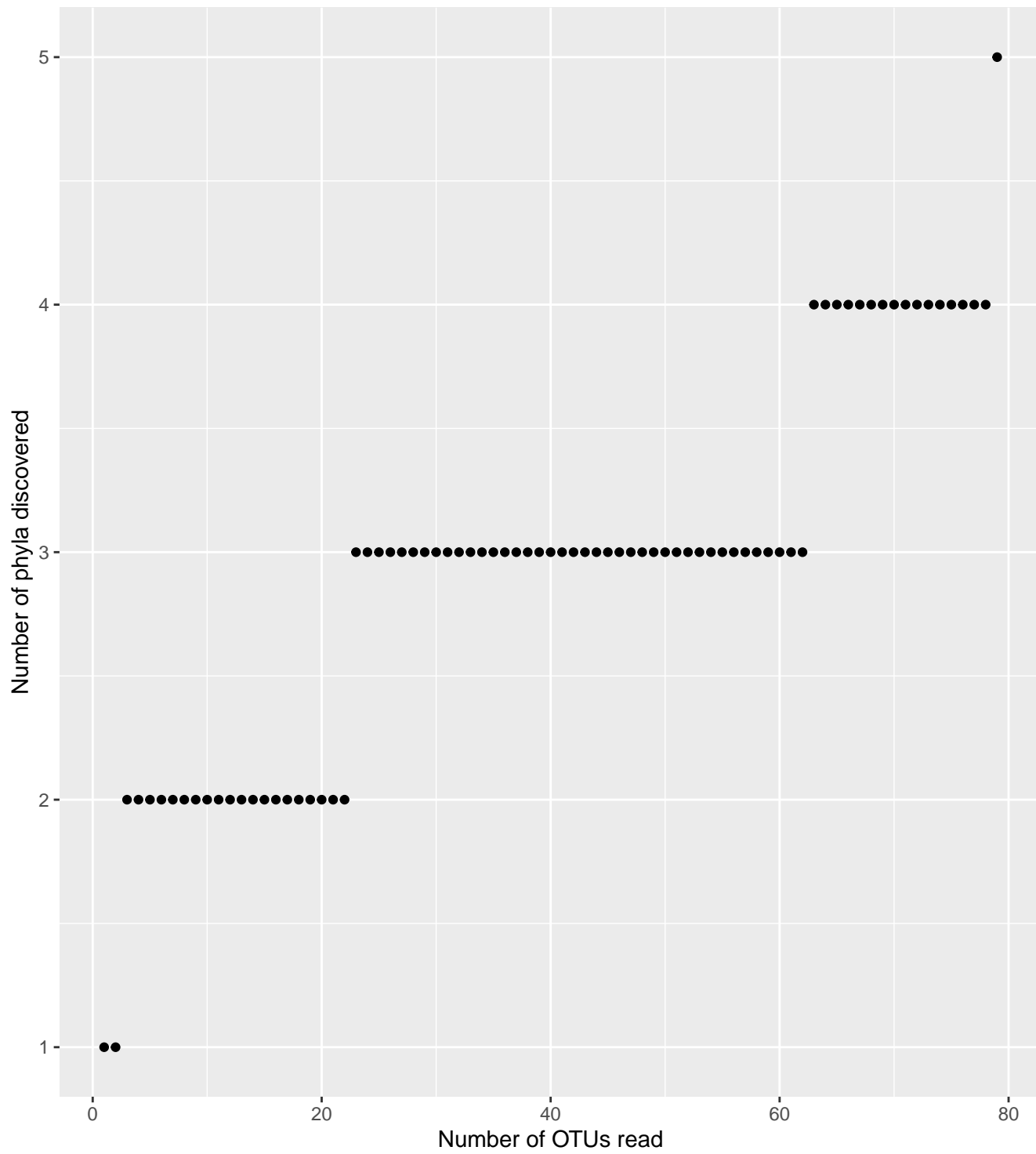
123. 18S.2.6.E.PCM.LT



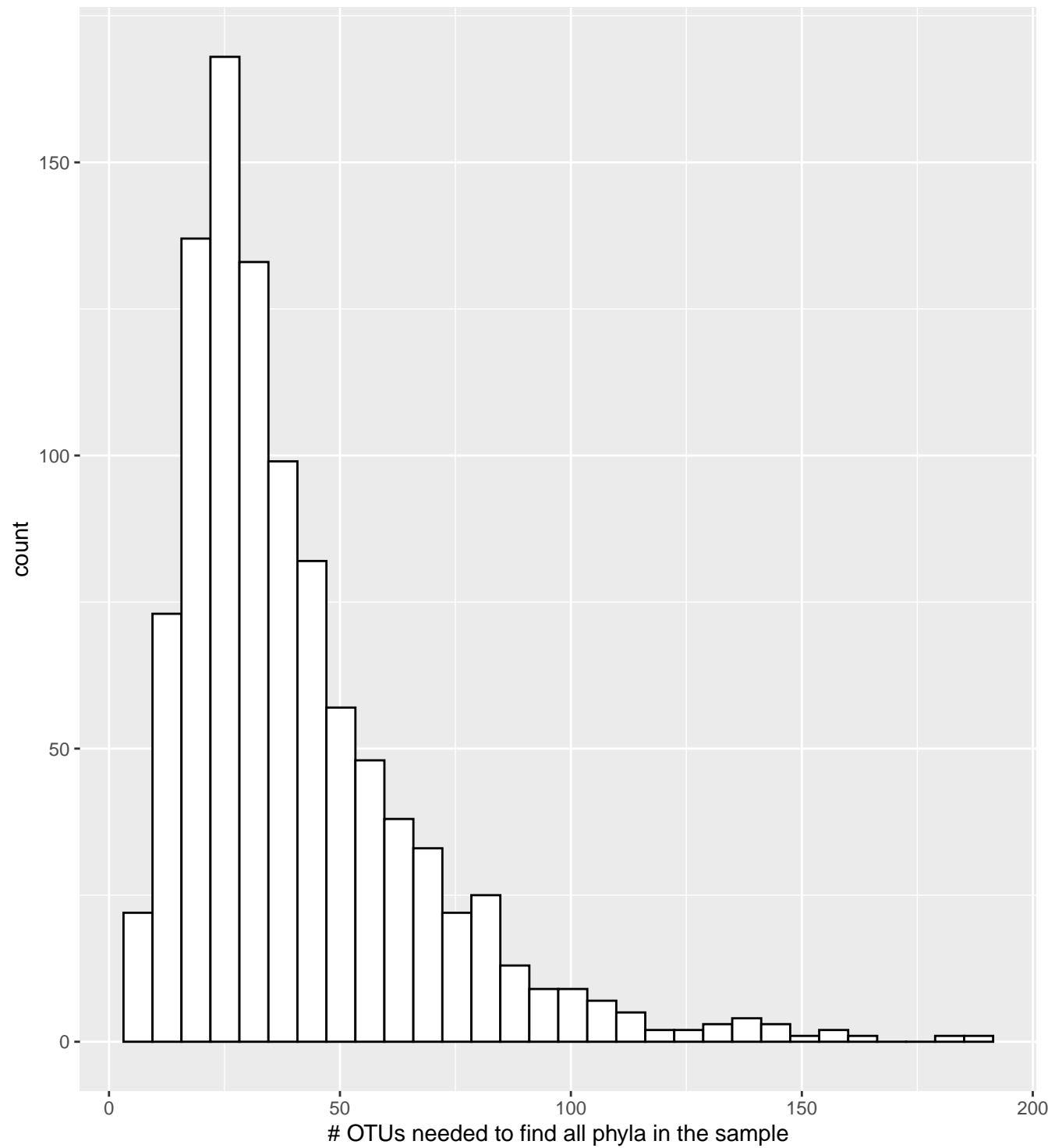
18S.2.6.E.PCM.LT



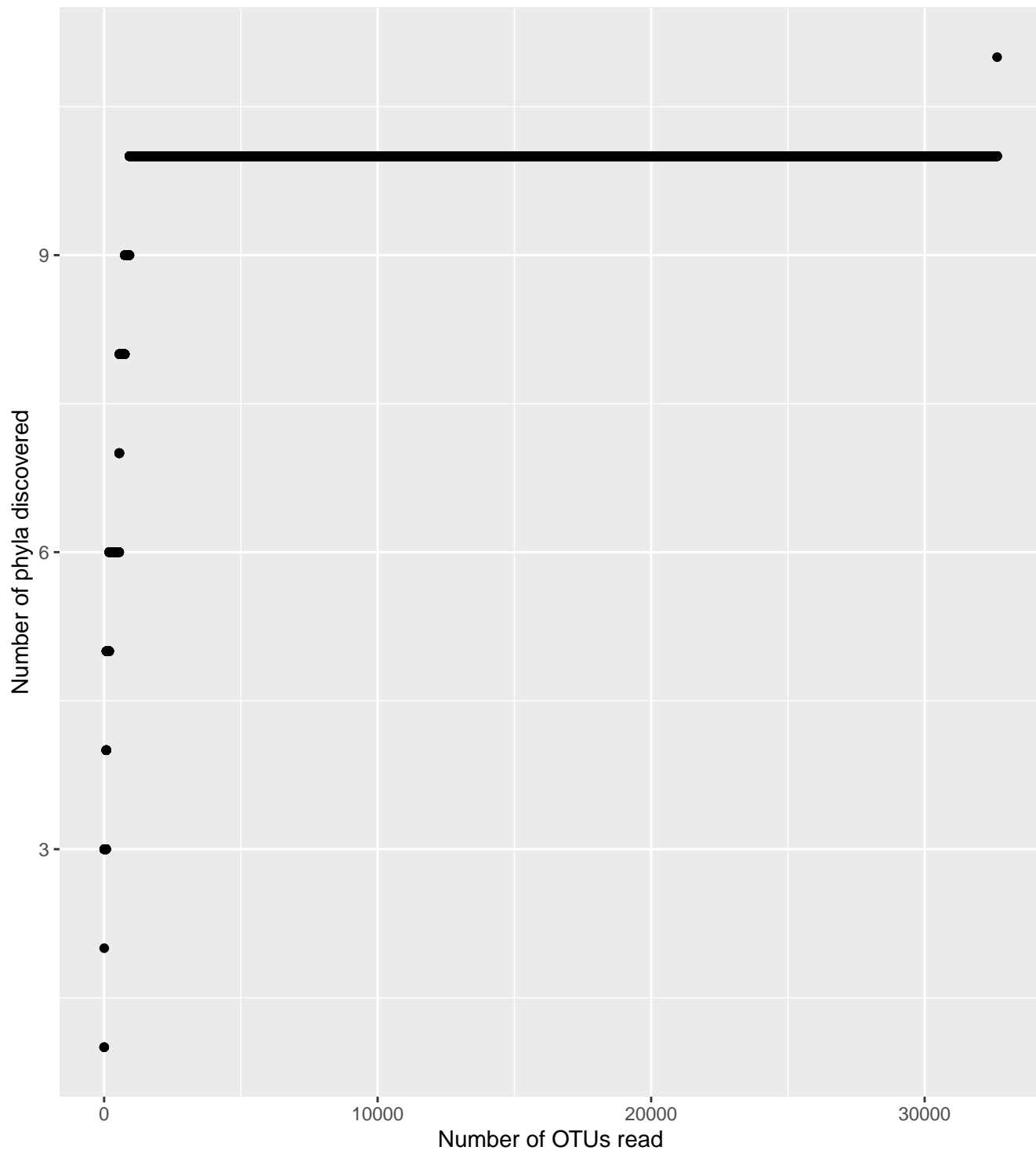
124. 18S.2.6.F.PCM.LT



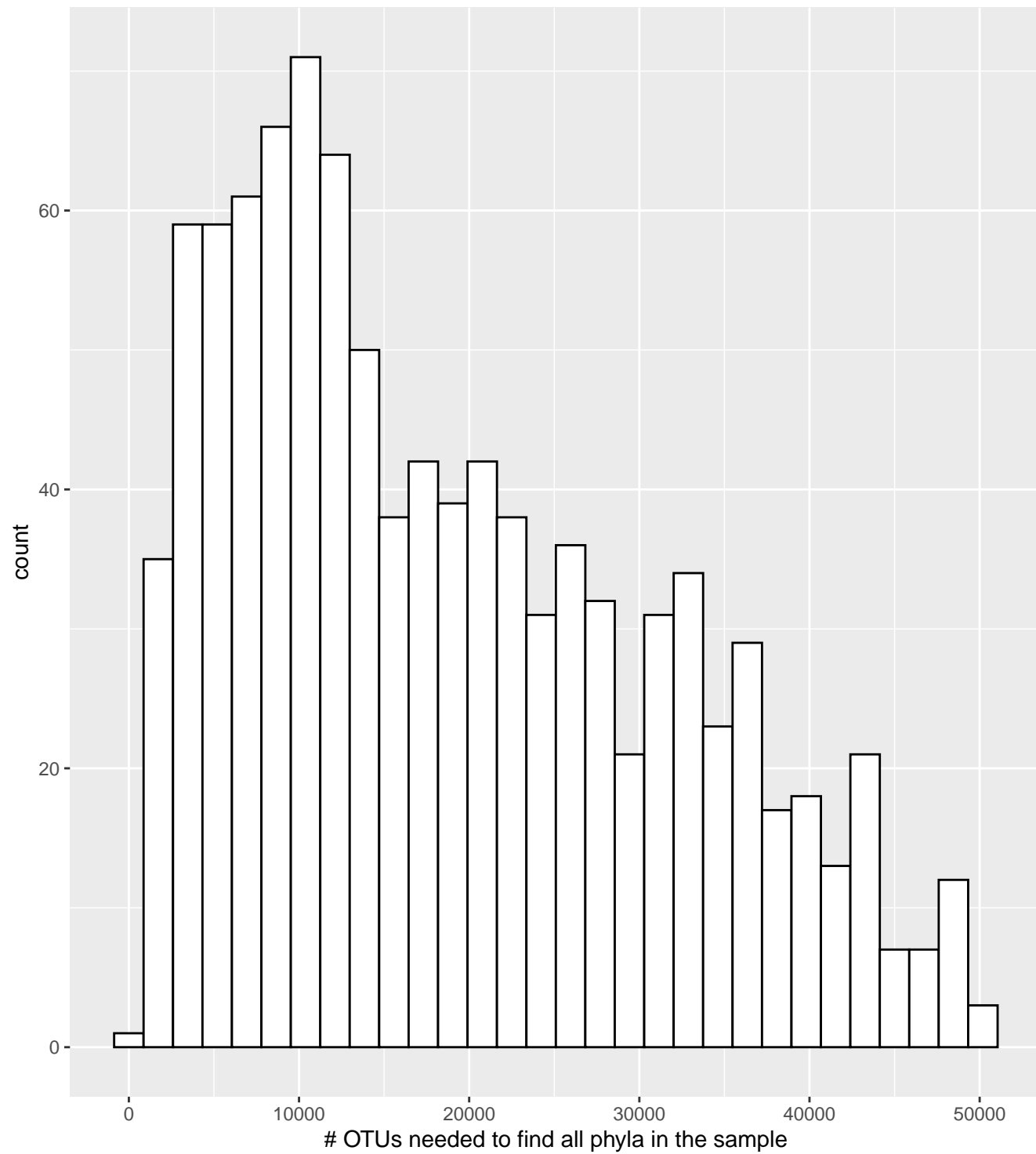
18S.2.6.F.PCM.LT



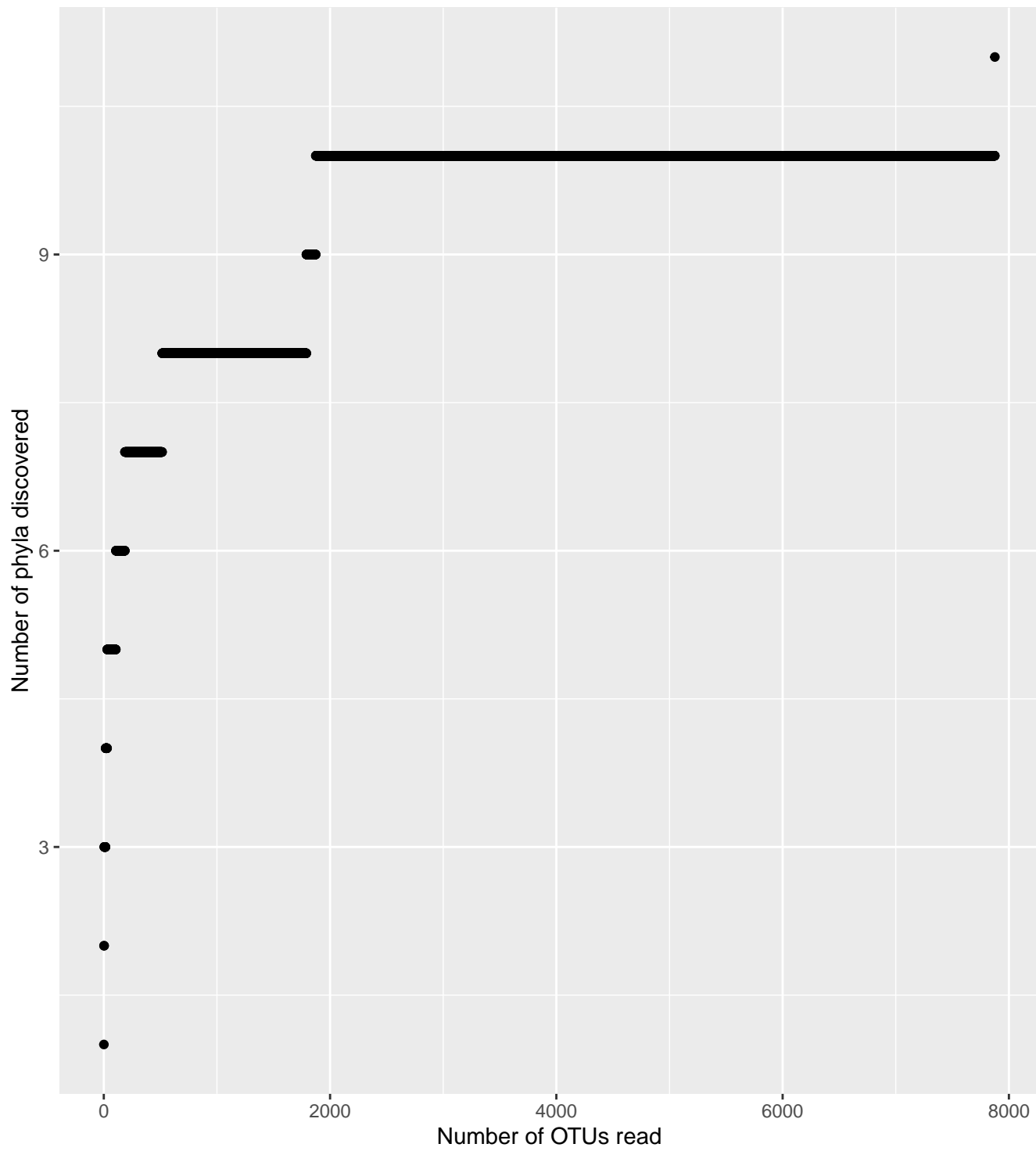
125. 18S.2.7.A.PCM.ME



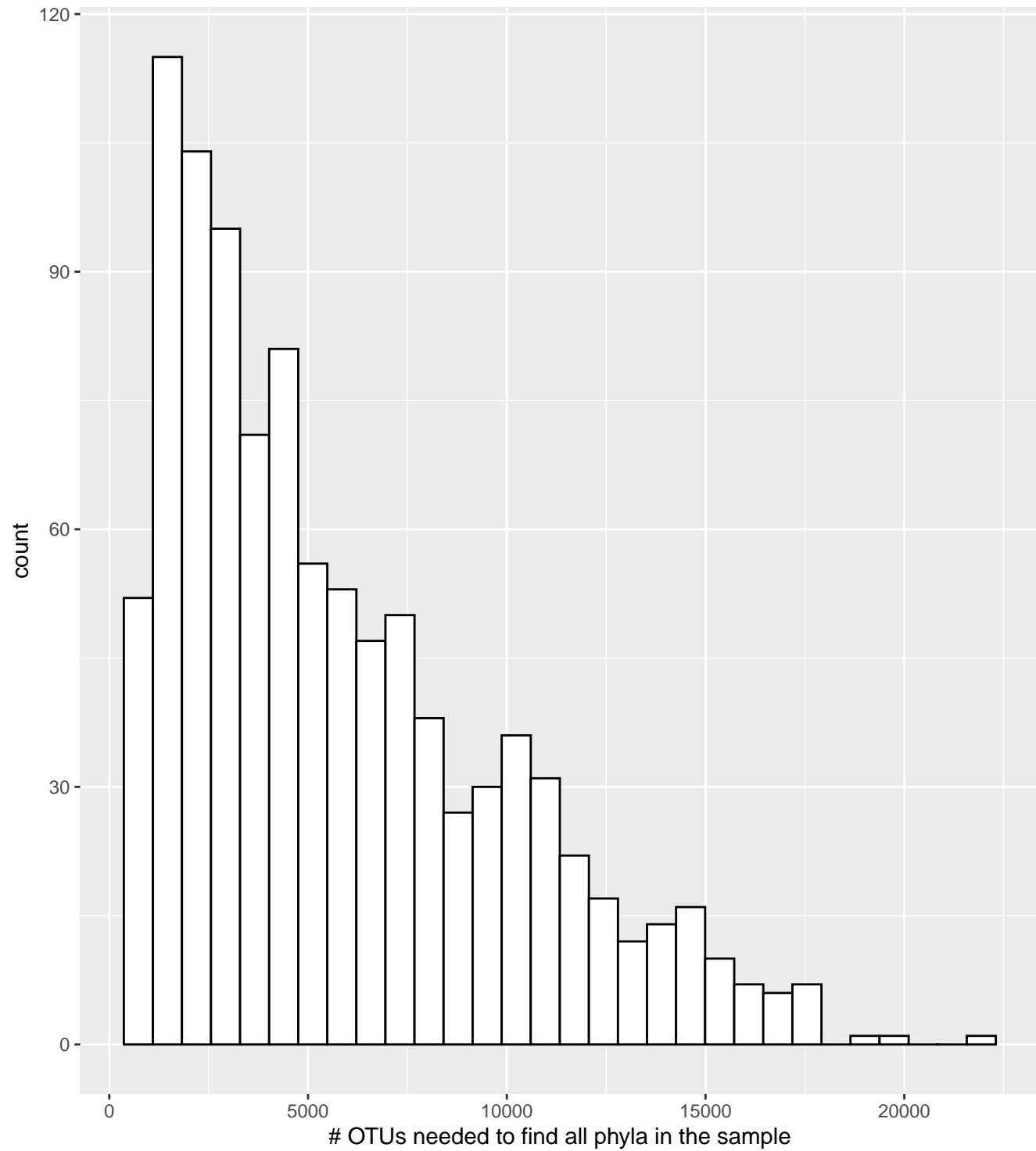
18S.2.7.A.PCM.ME



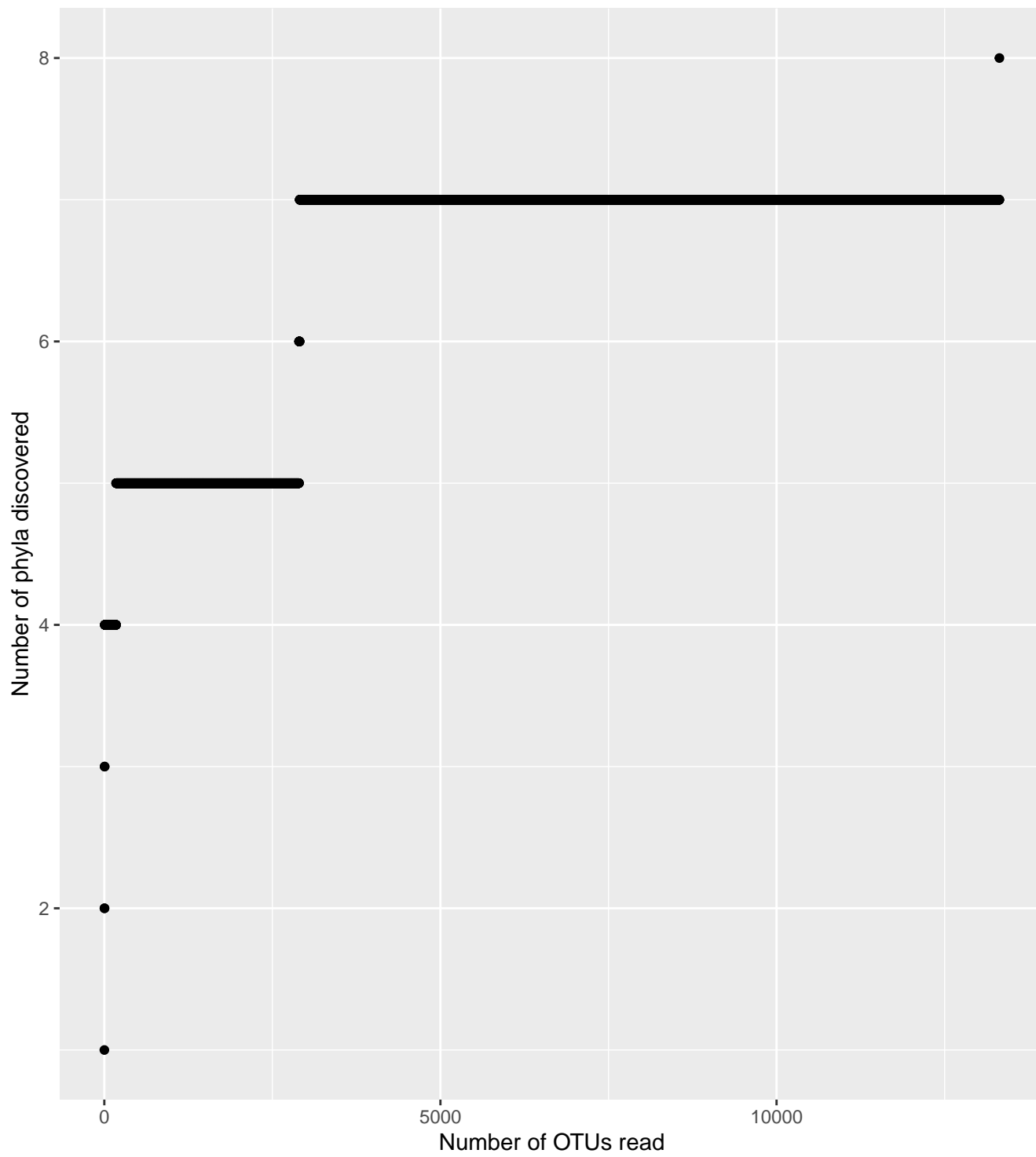
126. 18S.2.7.C.PCM.LT



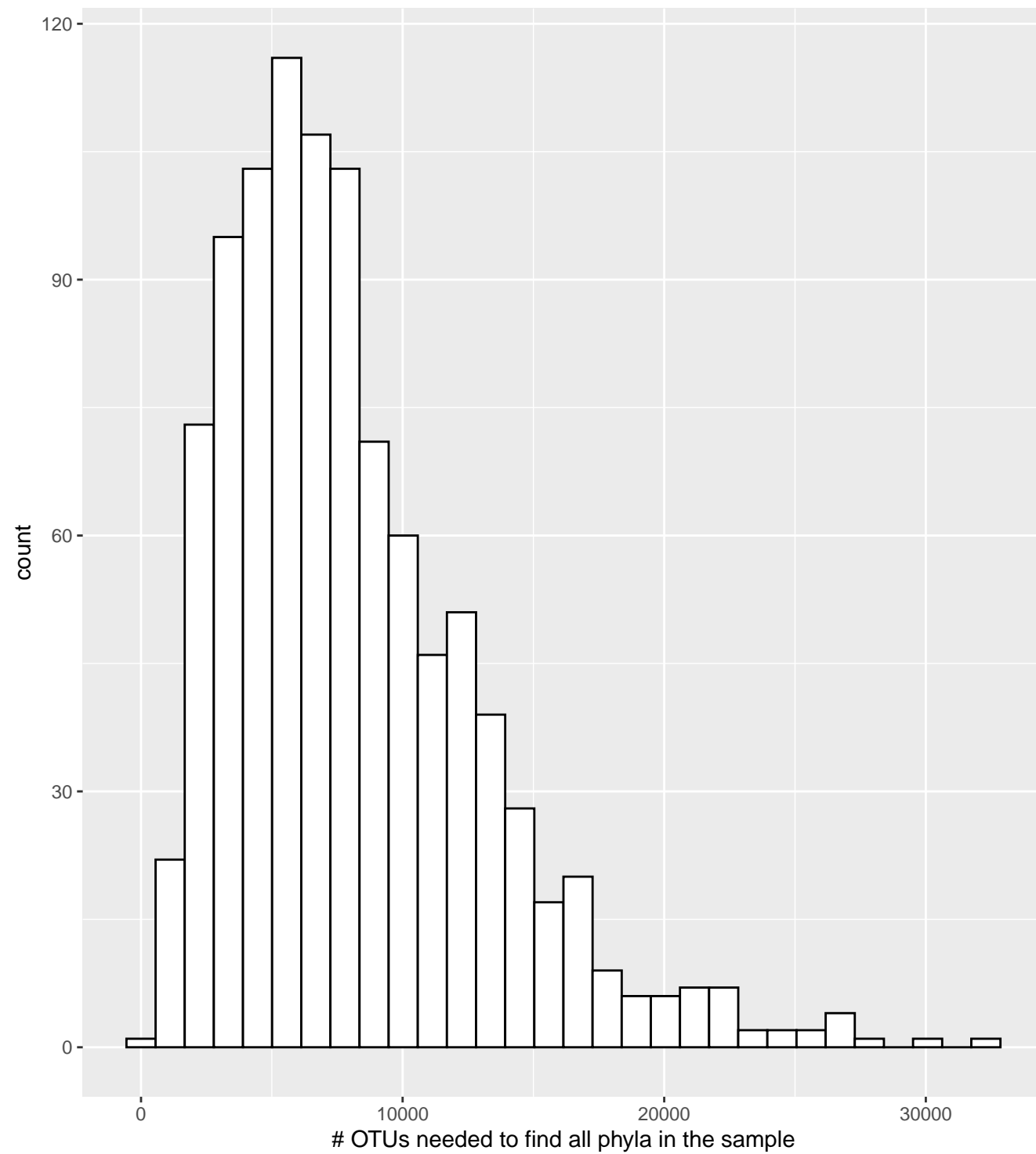
18S.2.7.C.PCM.LT



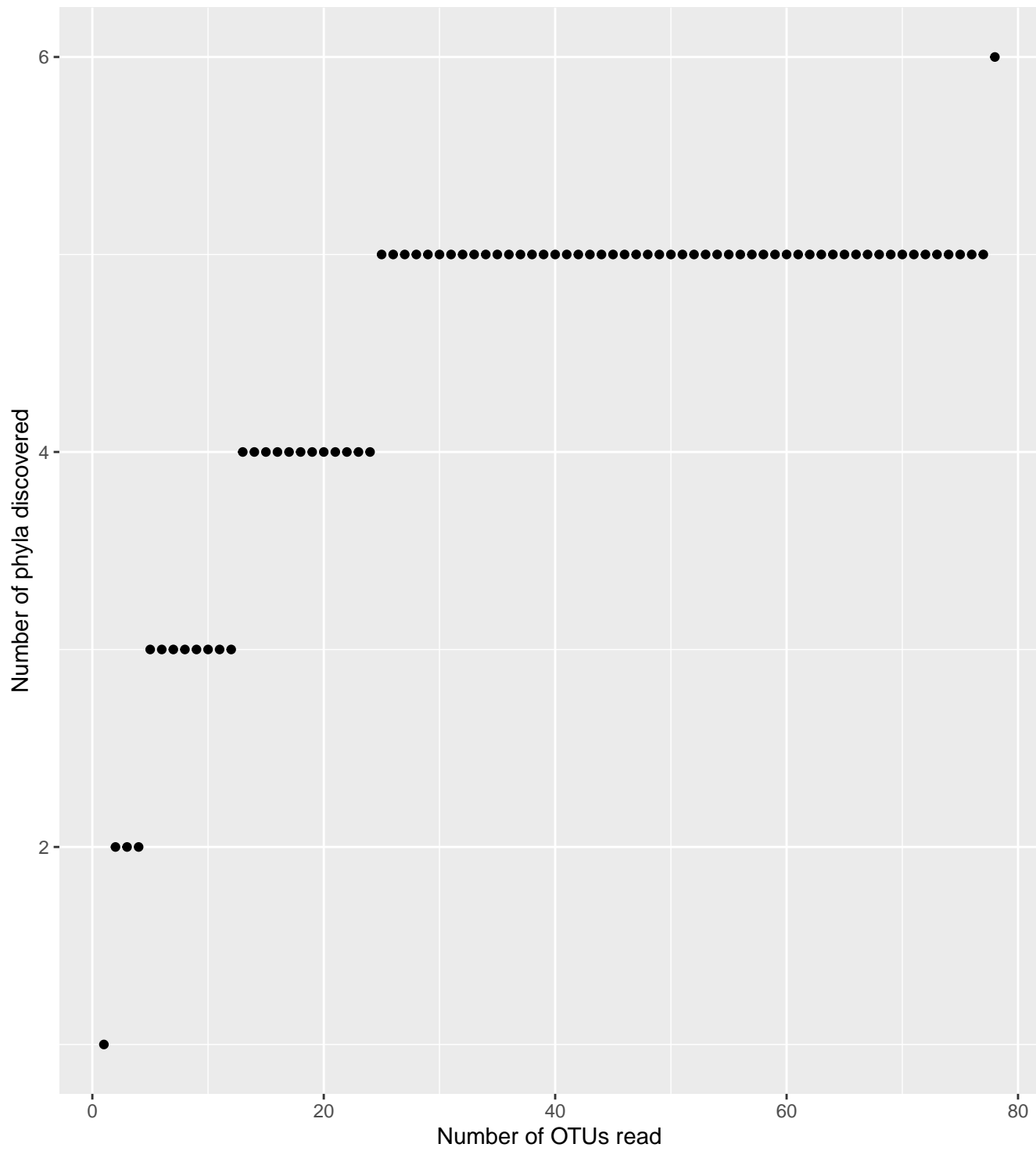
127. 18S.2.7.D.PCM.LT



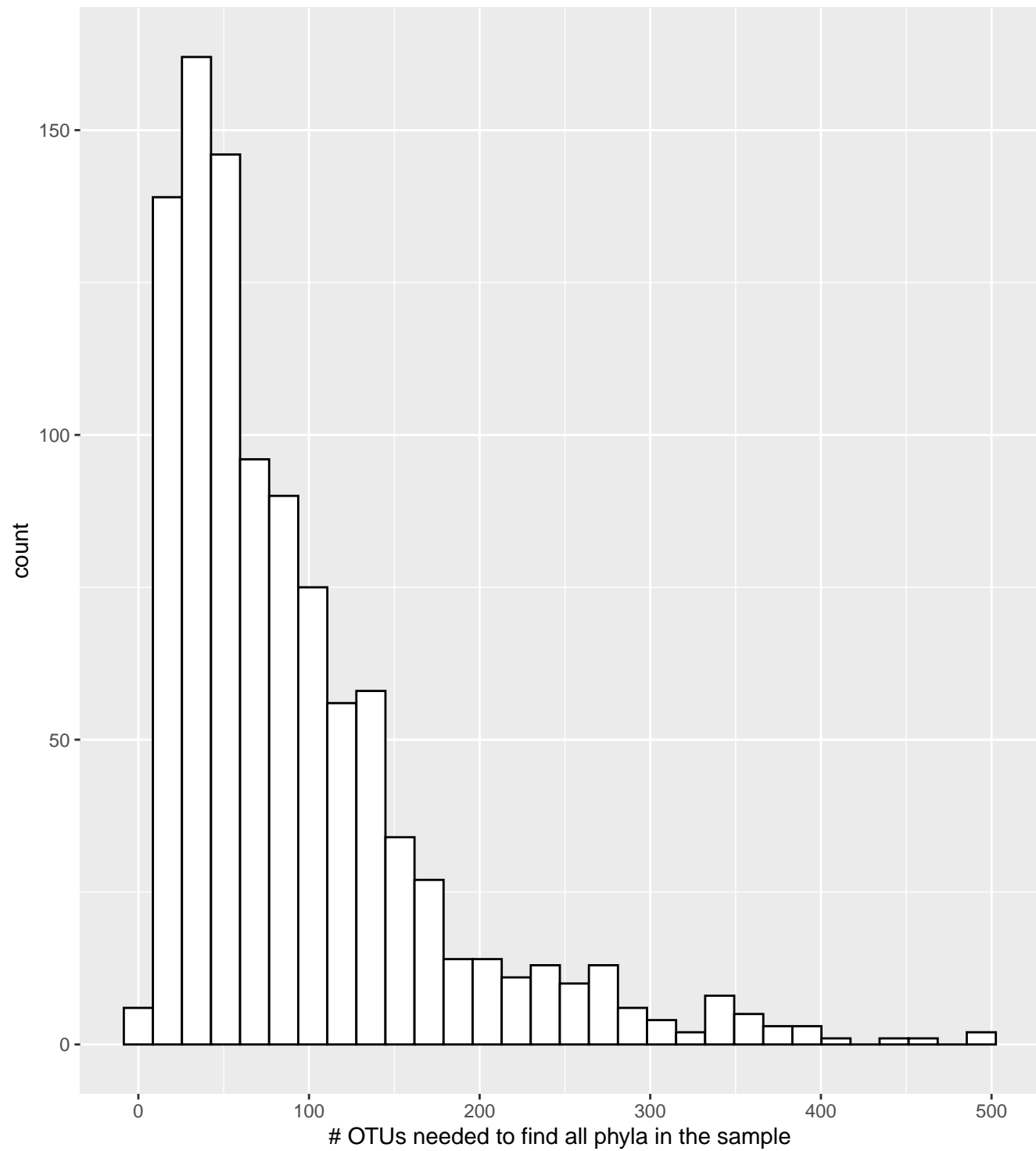
18S.2.7.D.PCM.LT



128. 18S.2.7.E.PCM.LT

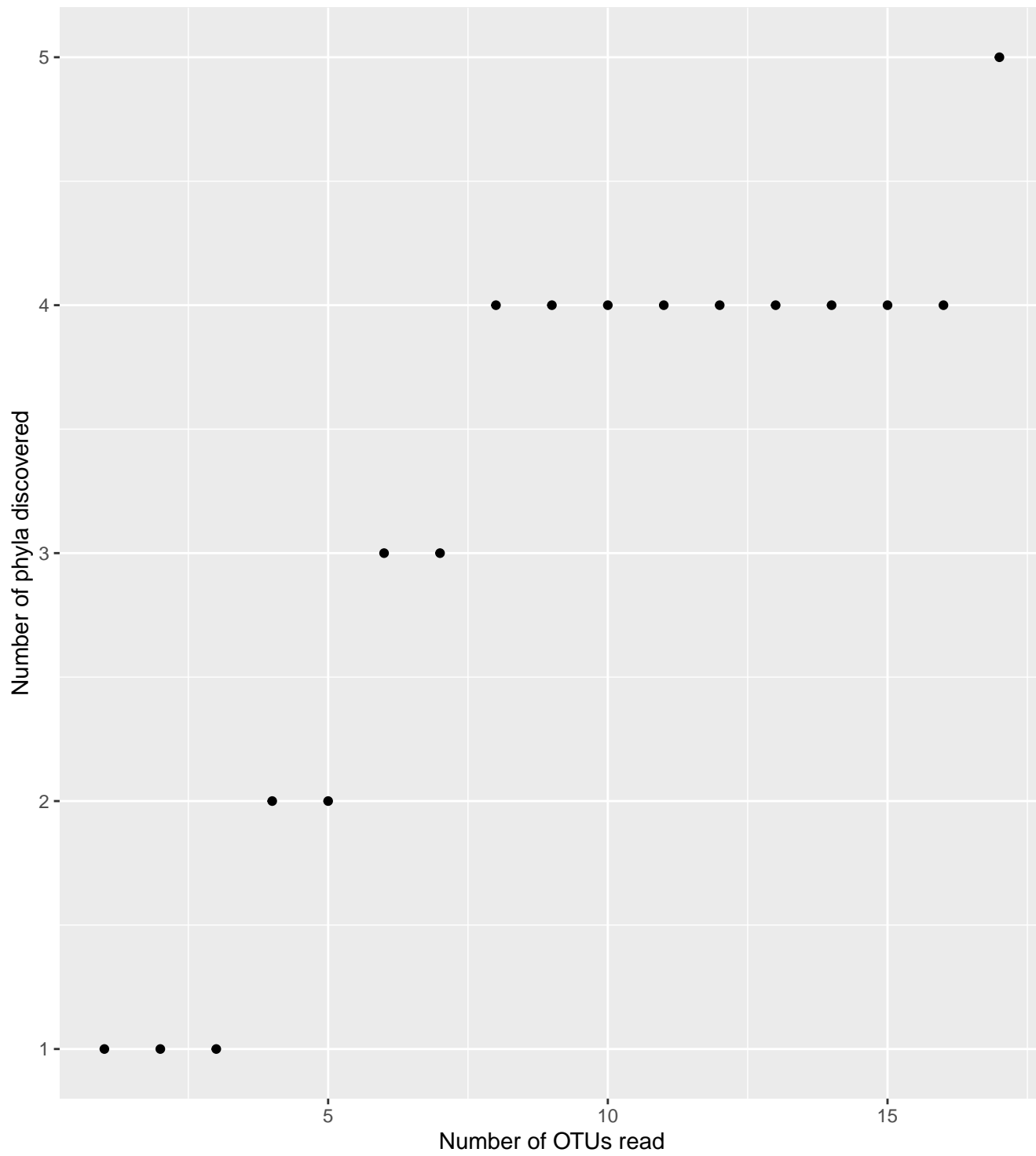


18S.2.7.E.PCM.LT

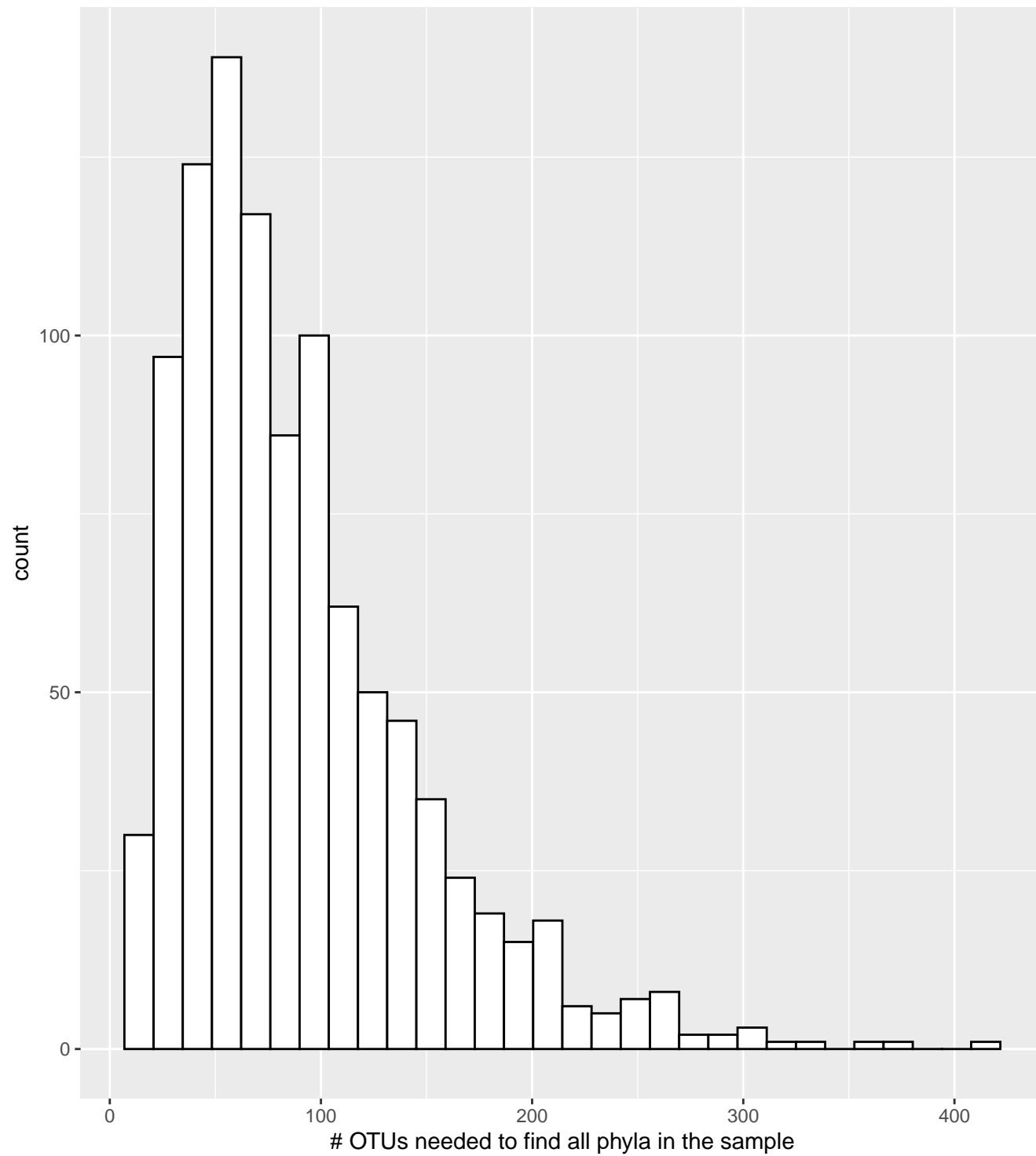




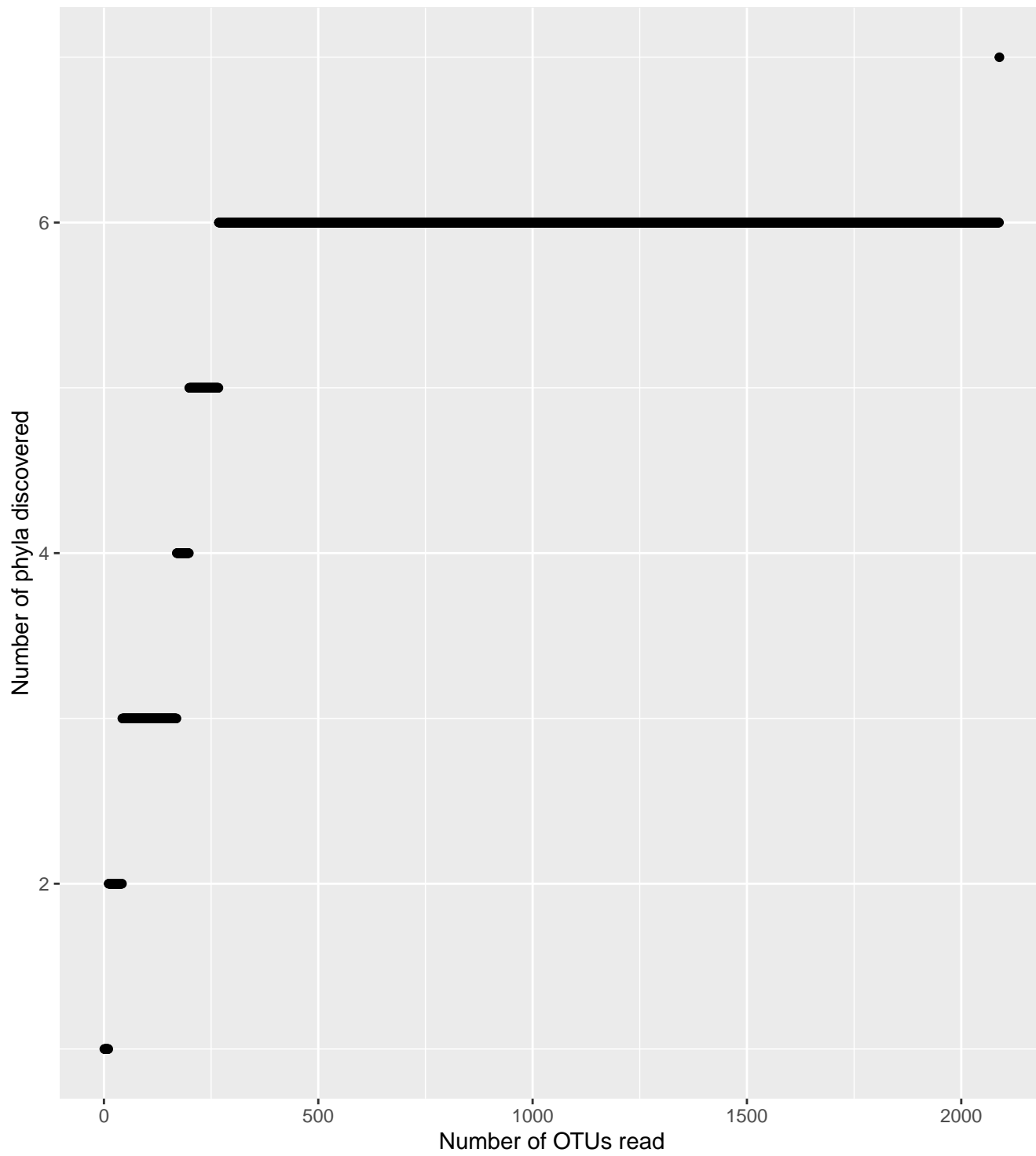
129. 18S.2.7.F.PCM.LT



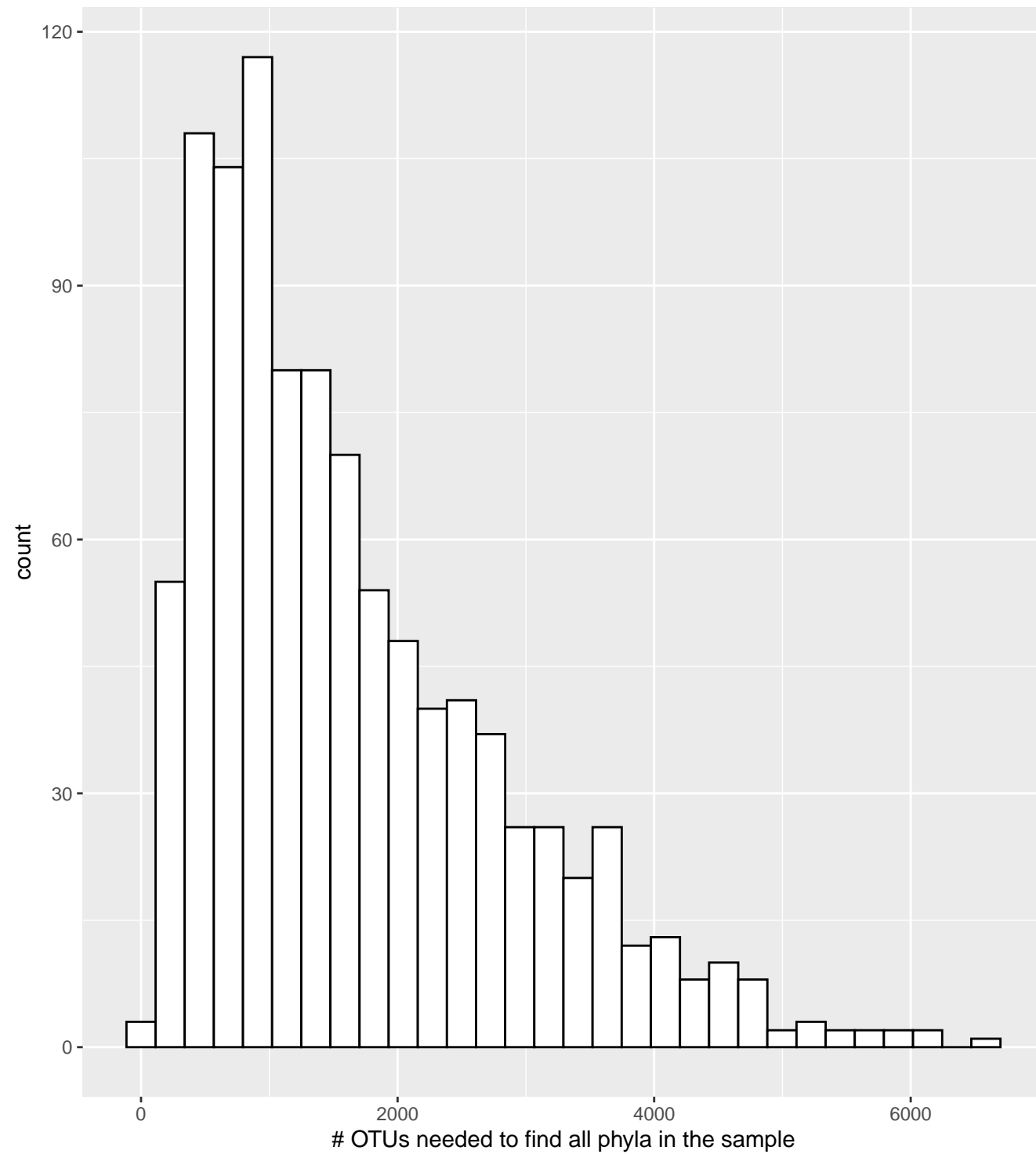
18S.2.7.F.PCM.LT



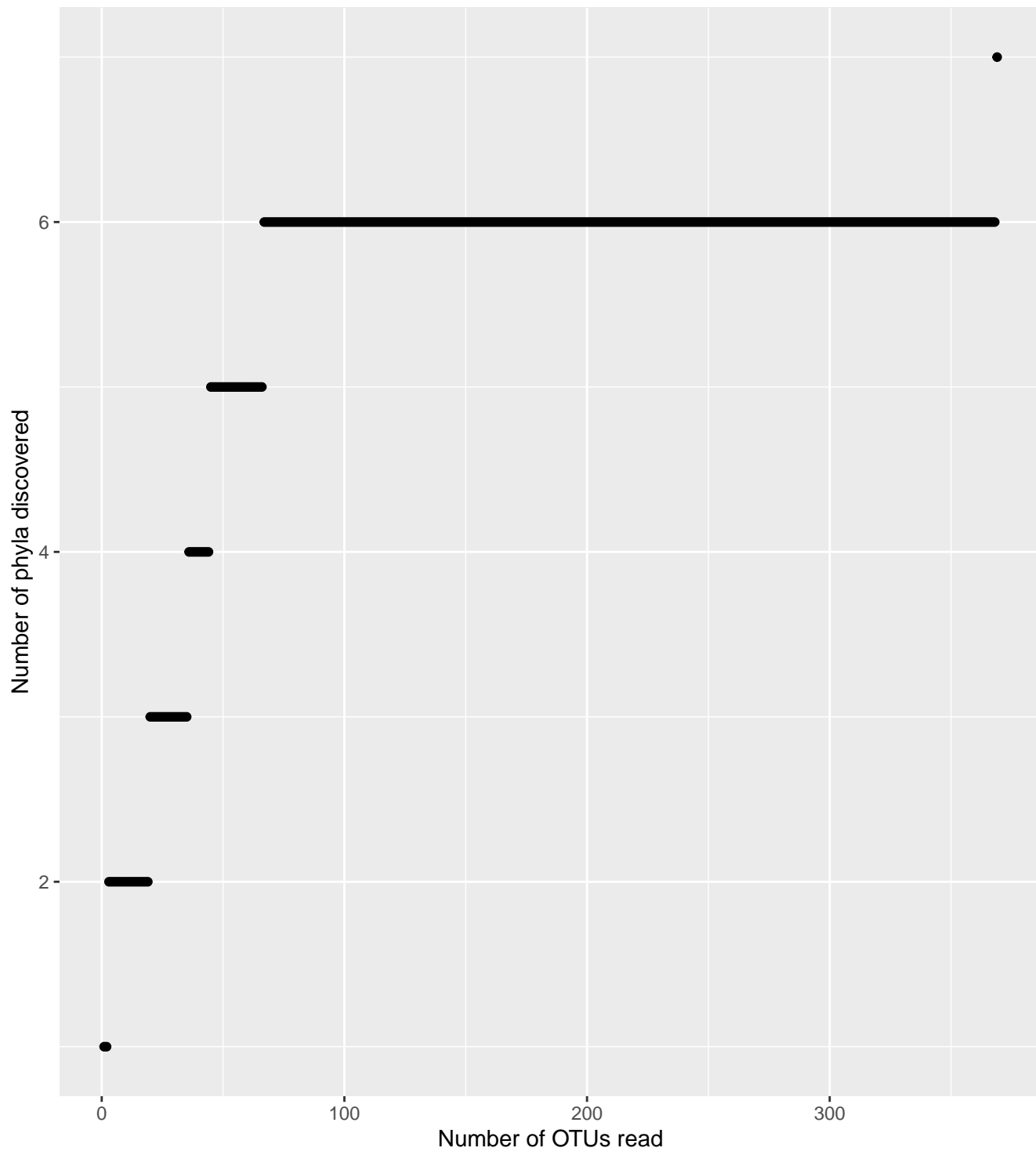
130. 18S.2.8.A.PCM.ME



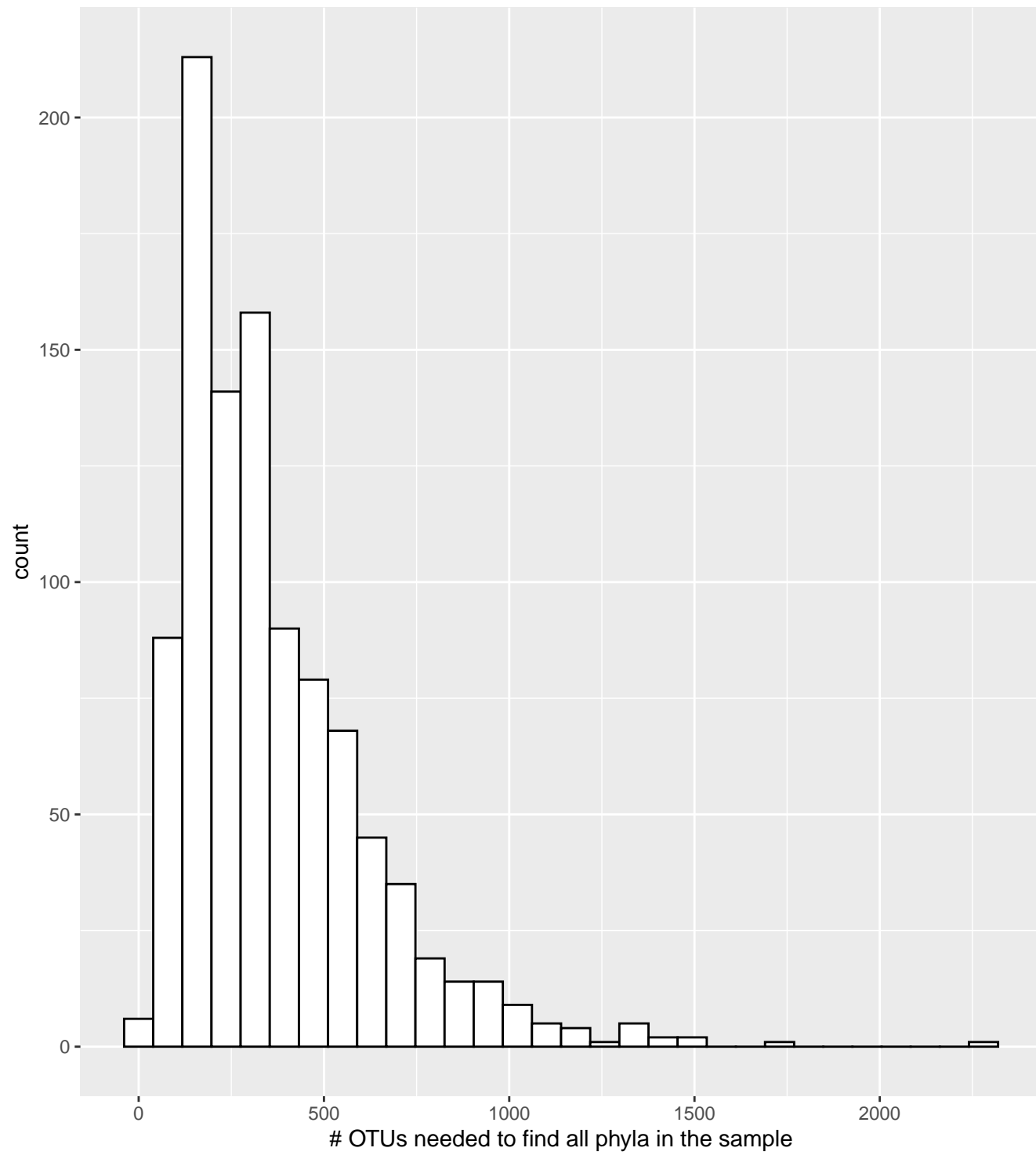
18S.2.8.A.PCM.ME



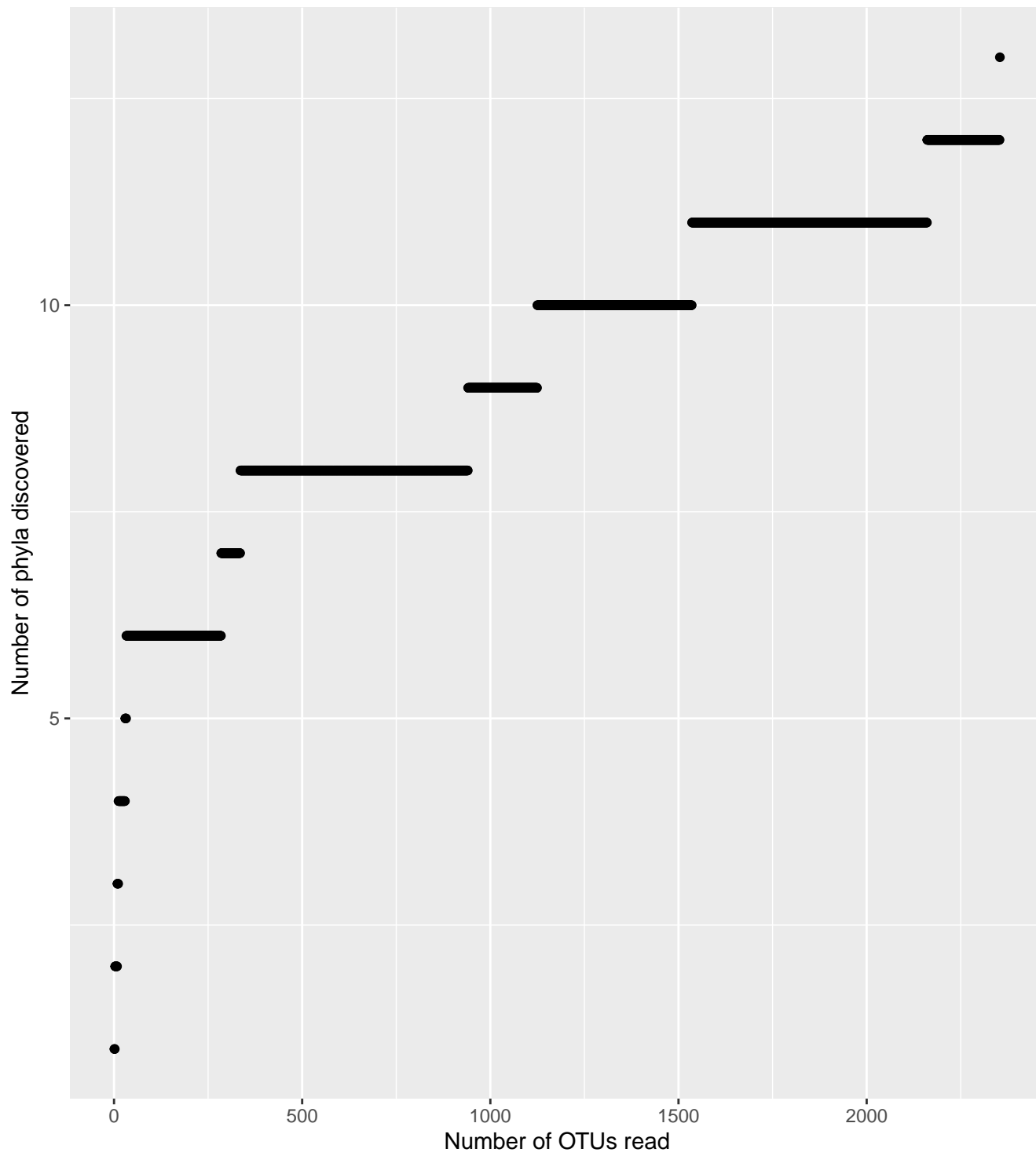
131. 18S.2.8.B.PCM.LT



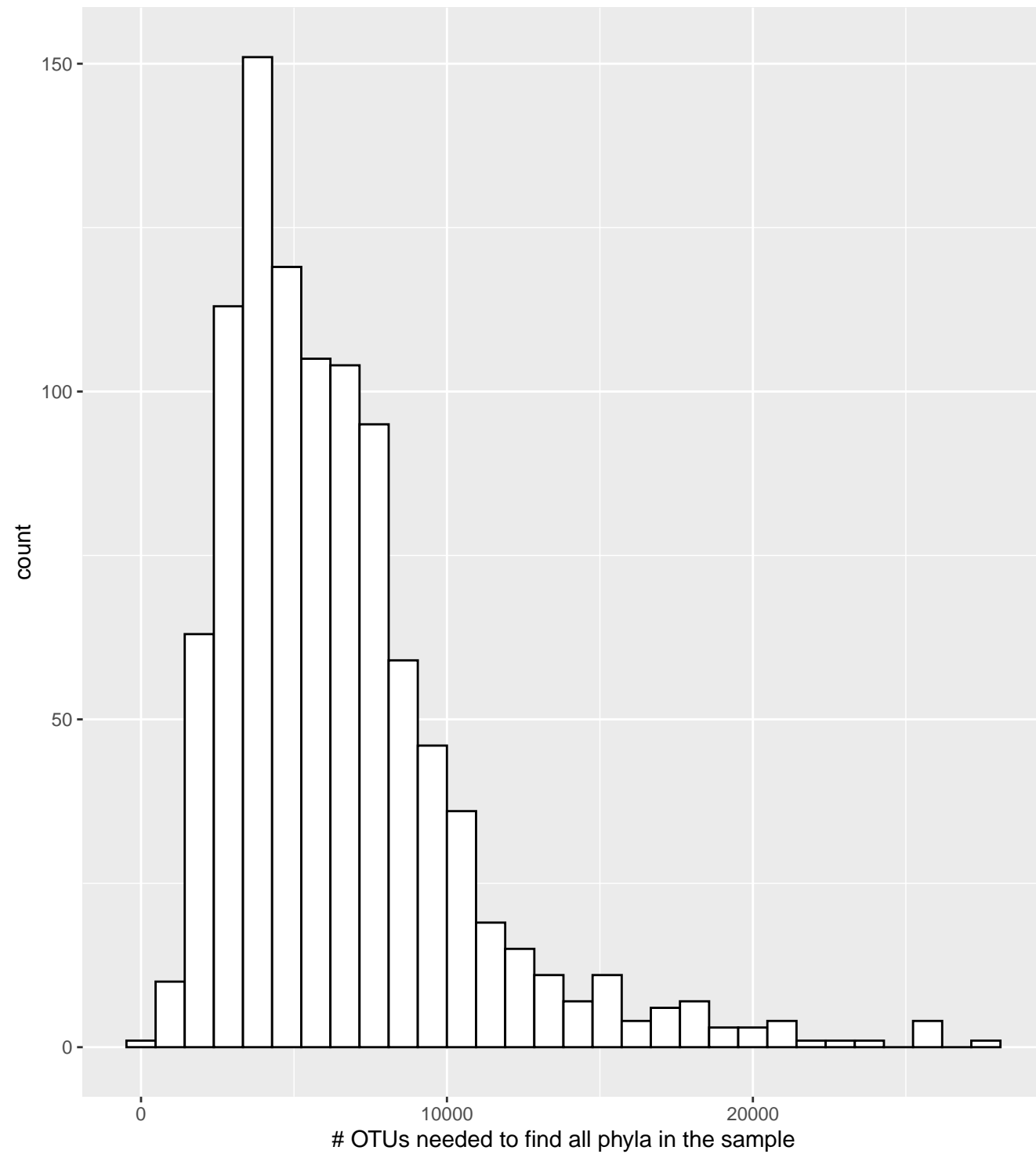
18S.2.8.B.PCM.LT



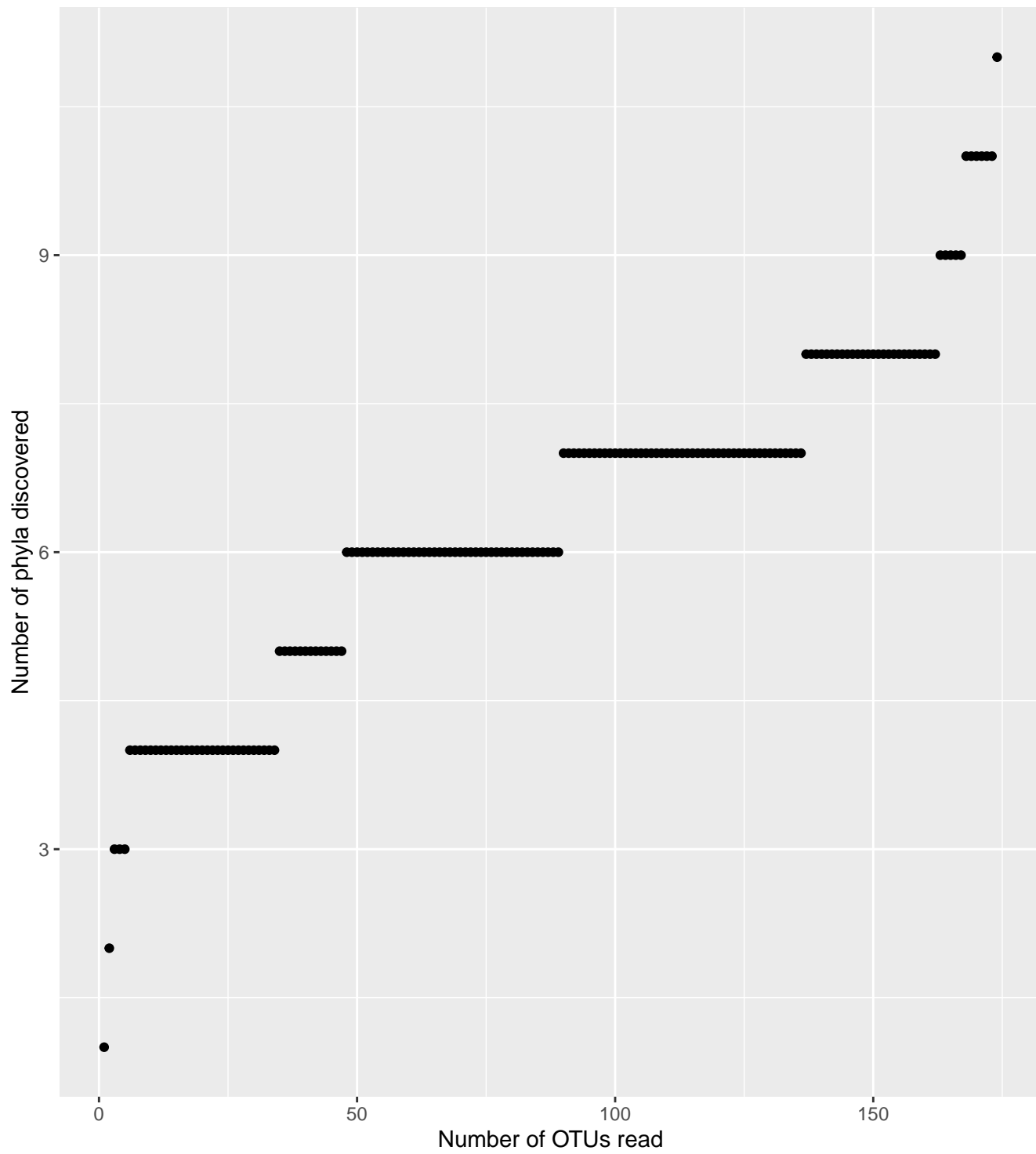
132. 18S.2.8.C.PCM.LT



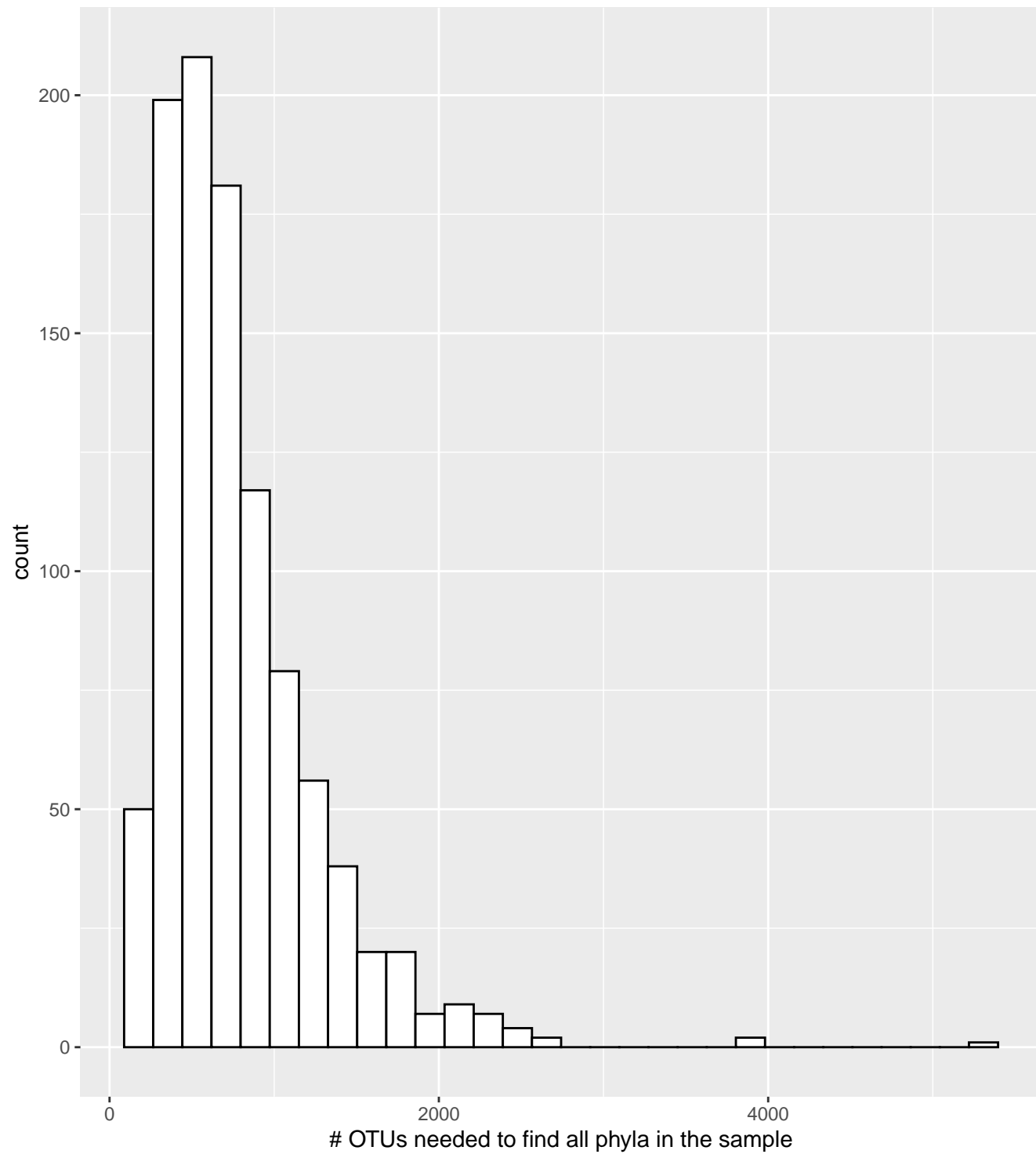
18S.2.8.C.PCM.LT



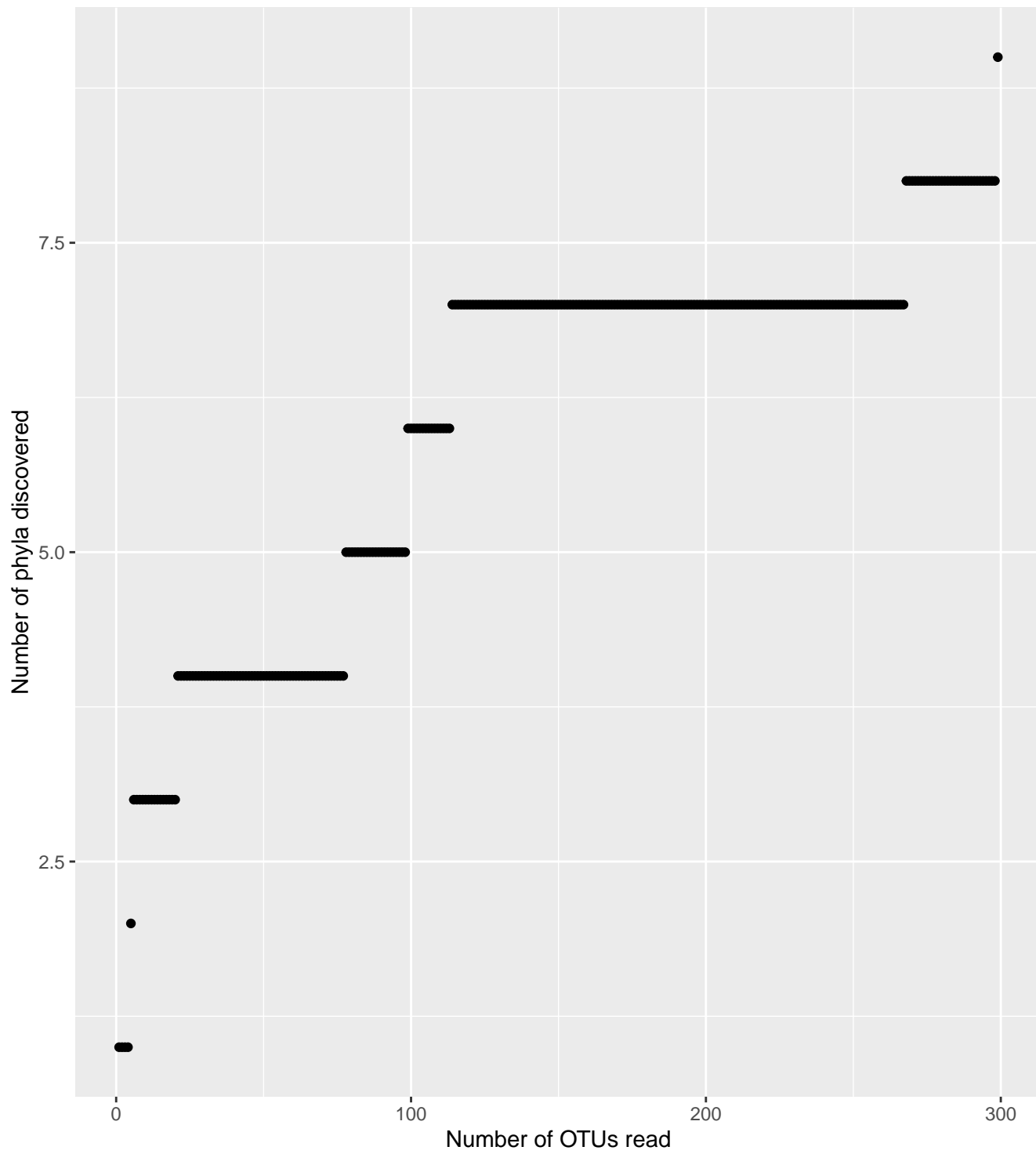
133. 18S.2.8.D.PCM.LT



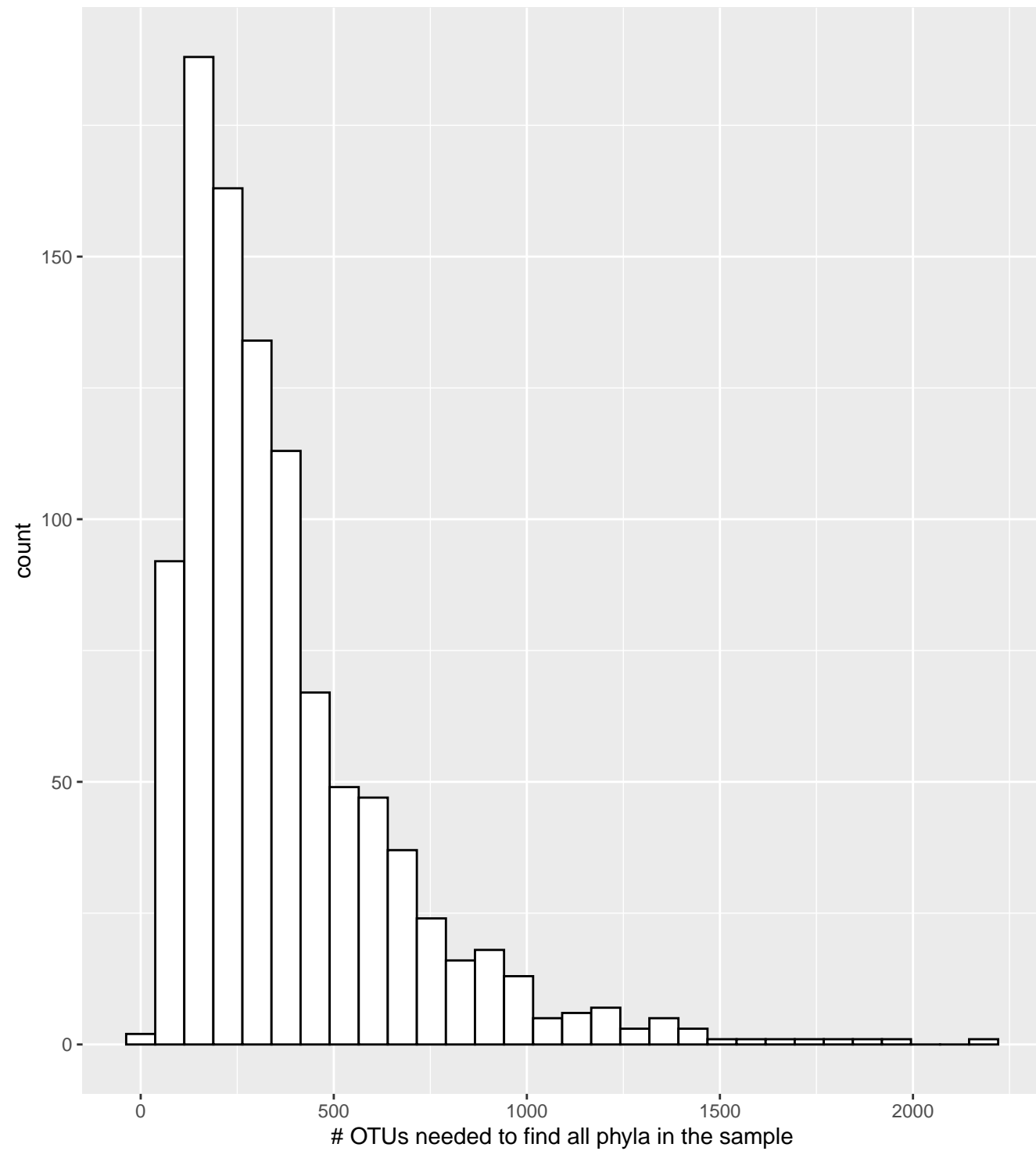
18S.2.8.D.PCM.LT



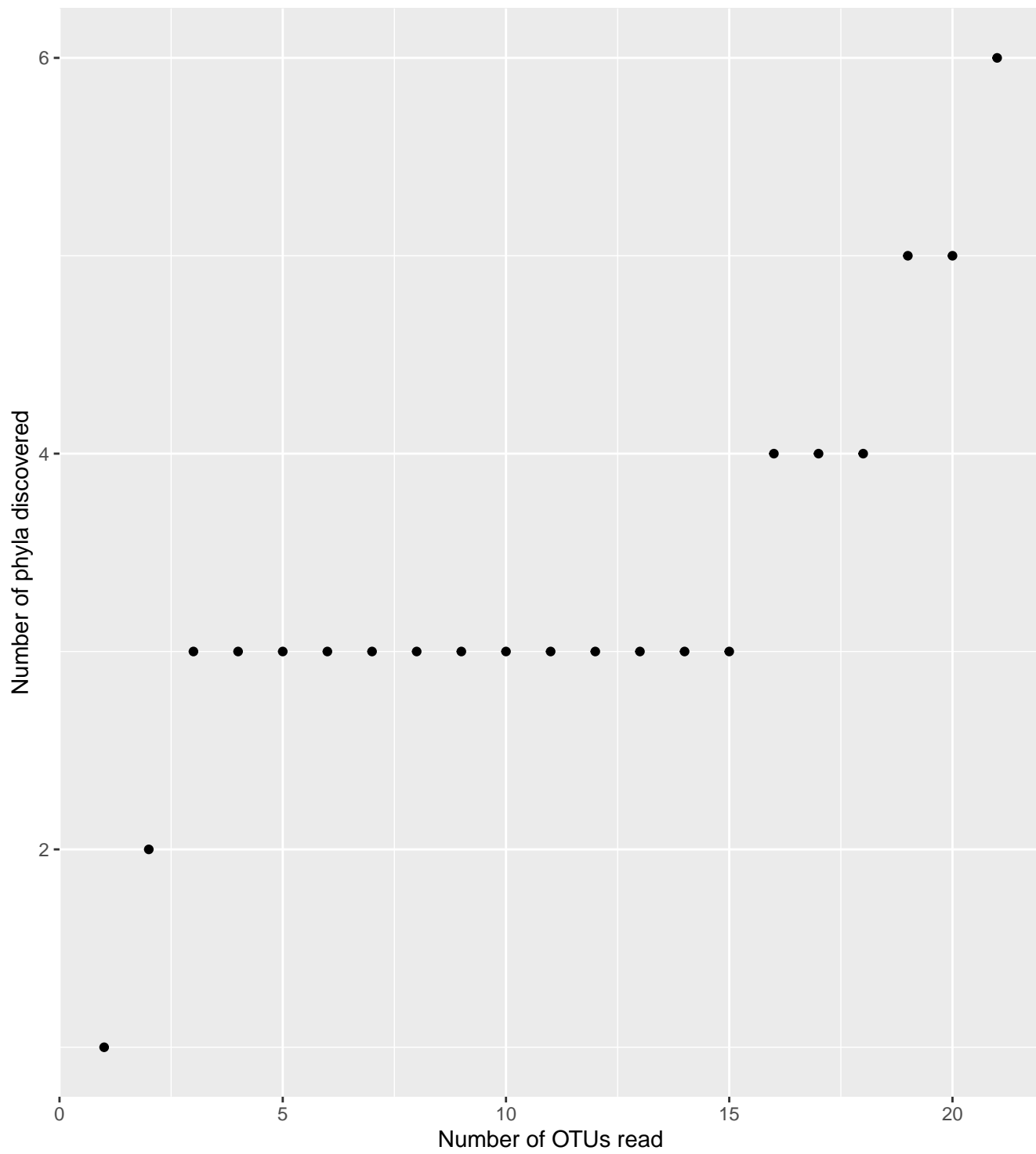
134. 18S.2.8.E.PCM.LT



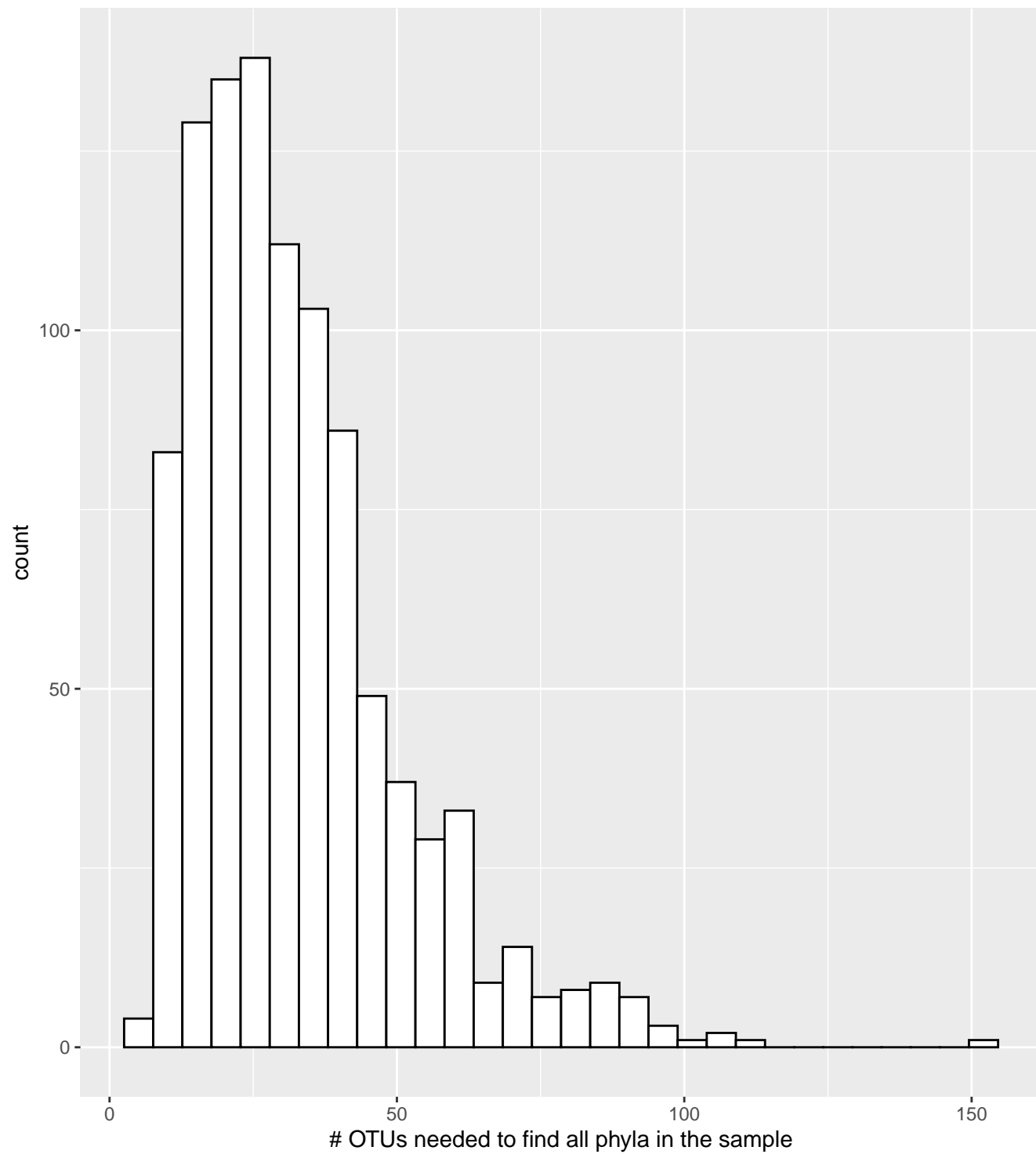
18S.2.8.E.PCM.LT



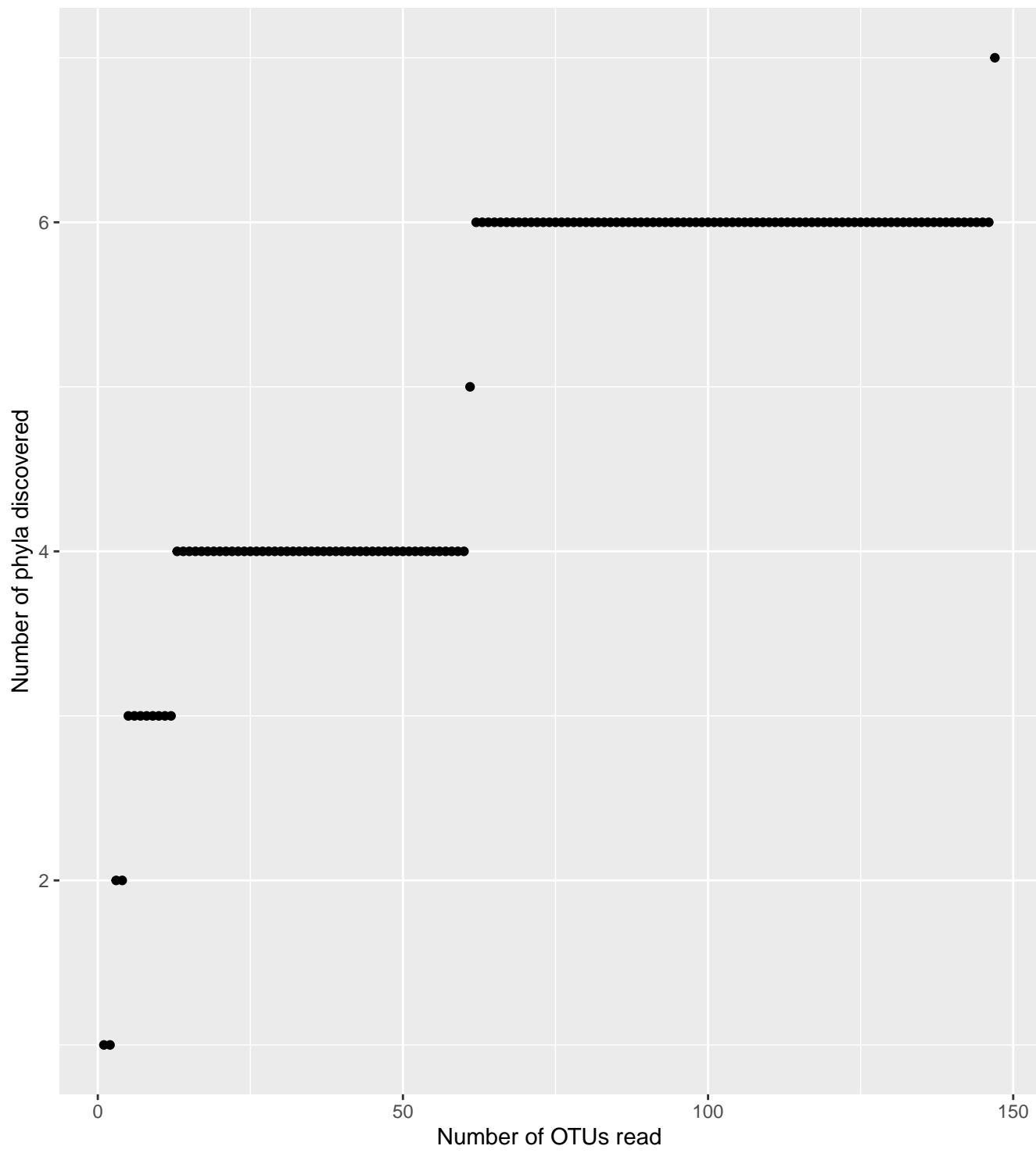
135. 18S.2.8.F.PCM.LT



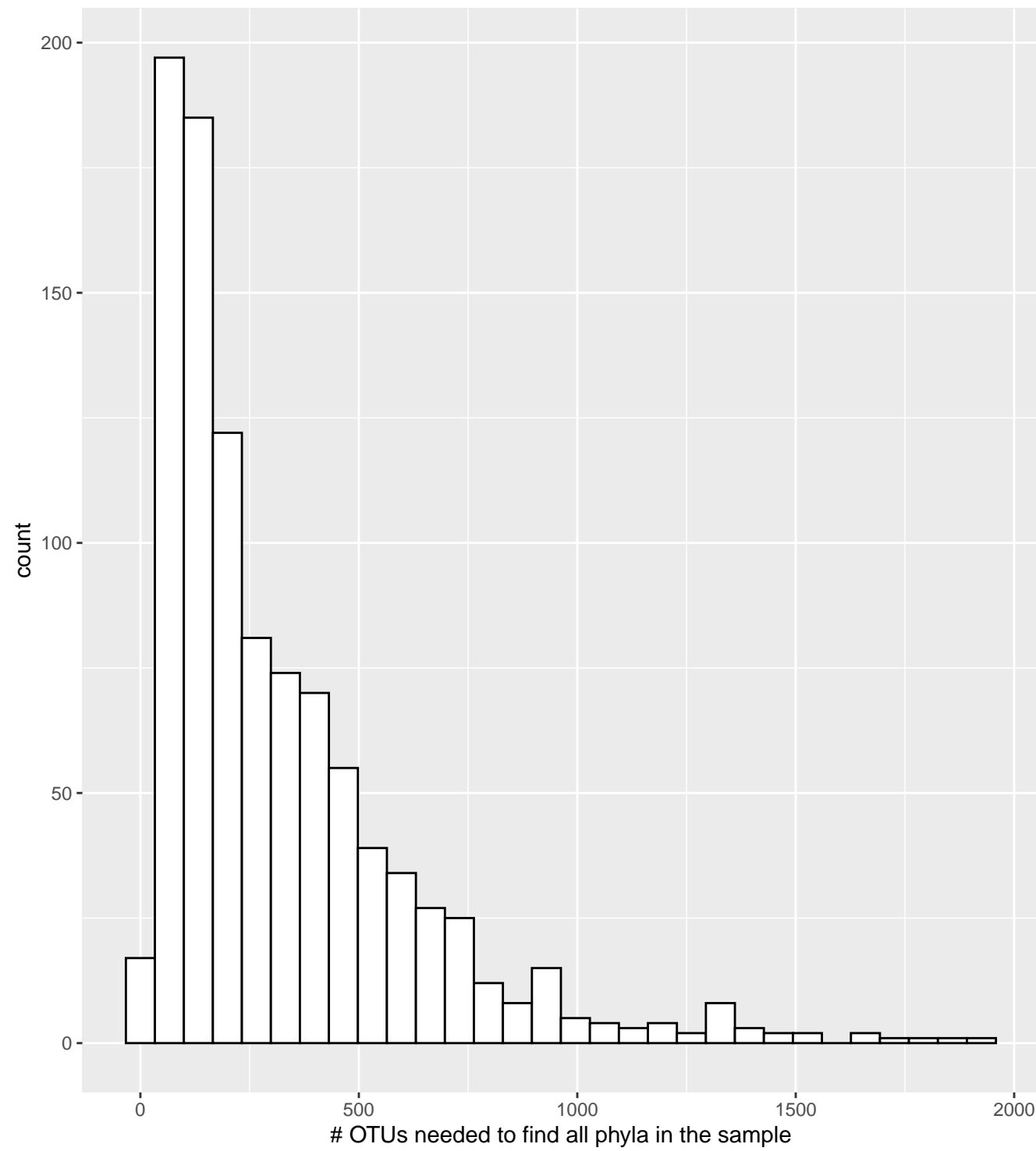
18S.2.8.F.PCM.LT



136. 18S.2.8.G.PCM.LT

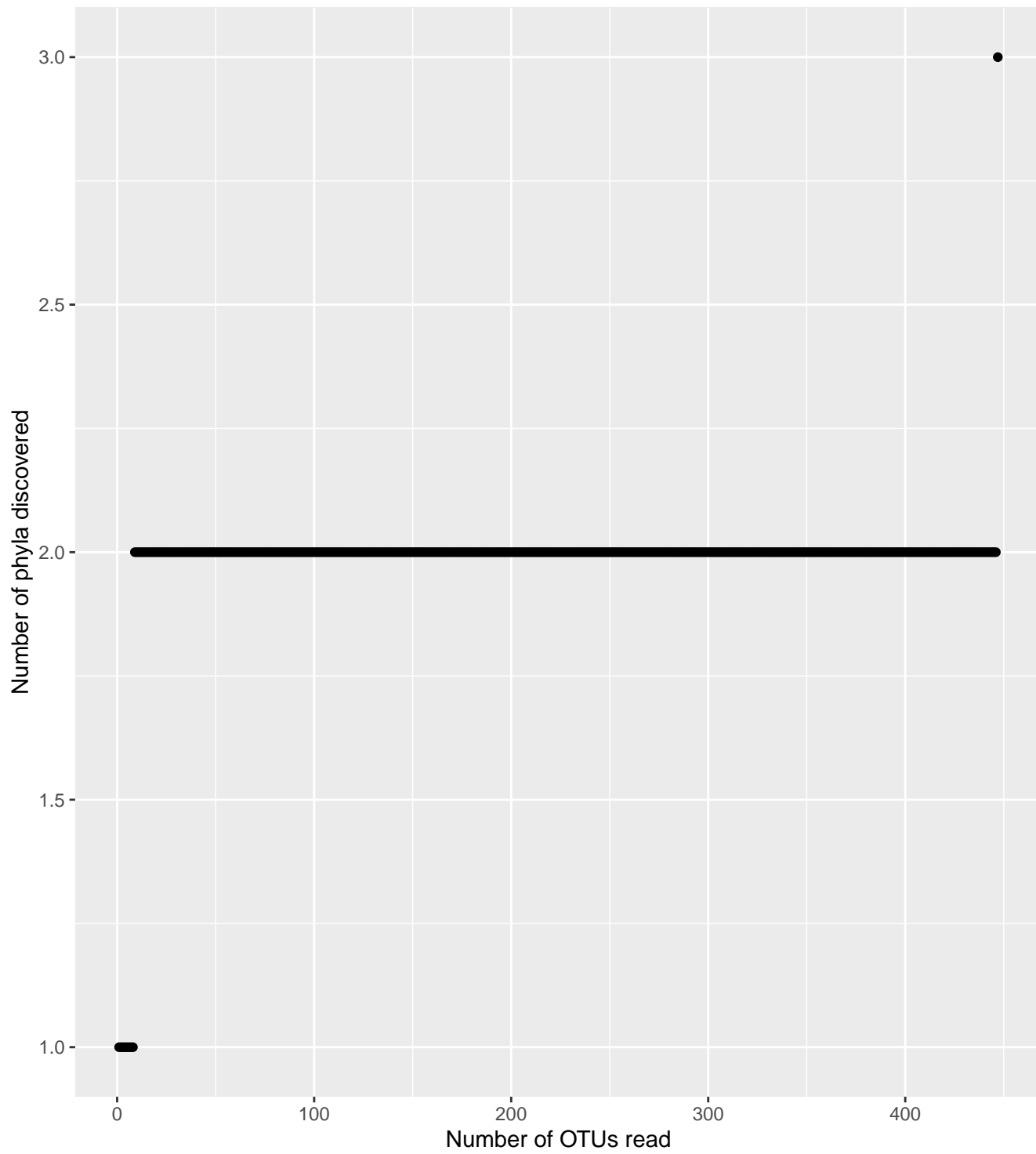


18S.2.8.G.PCM.LT

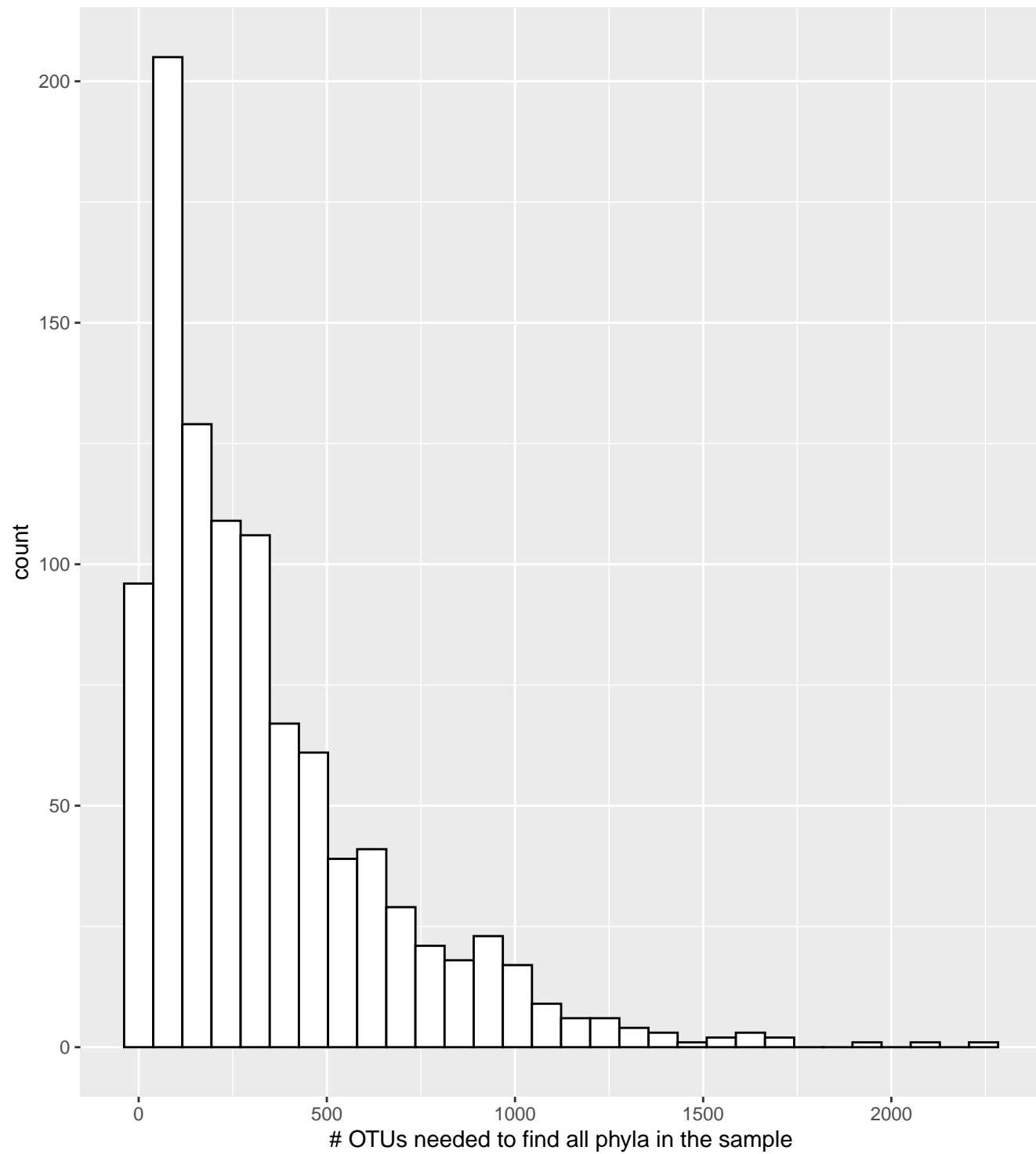




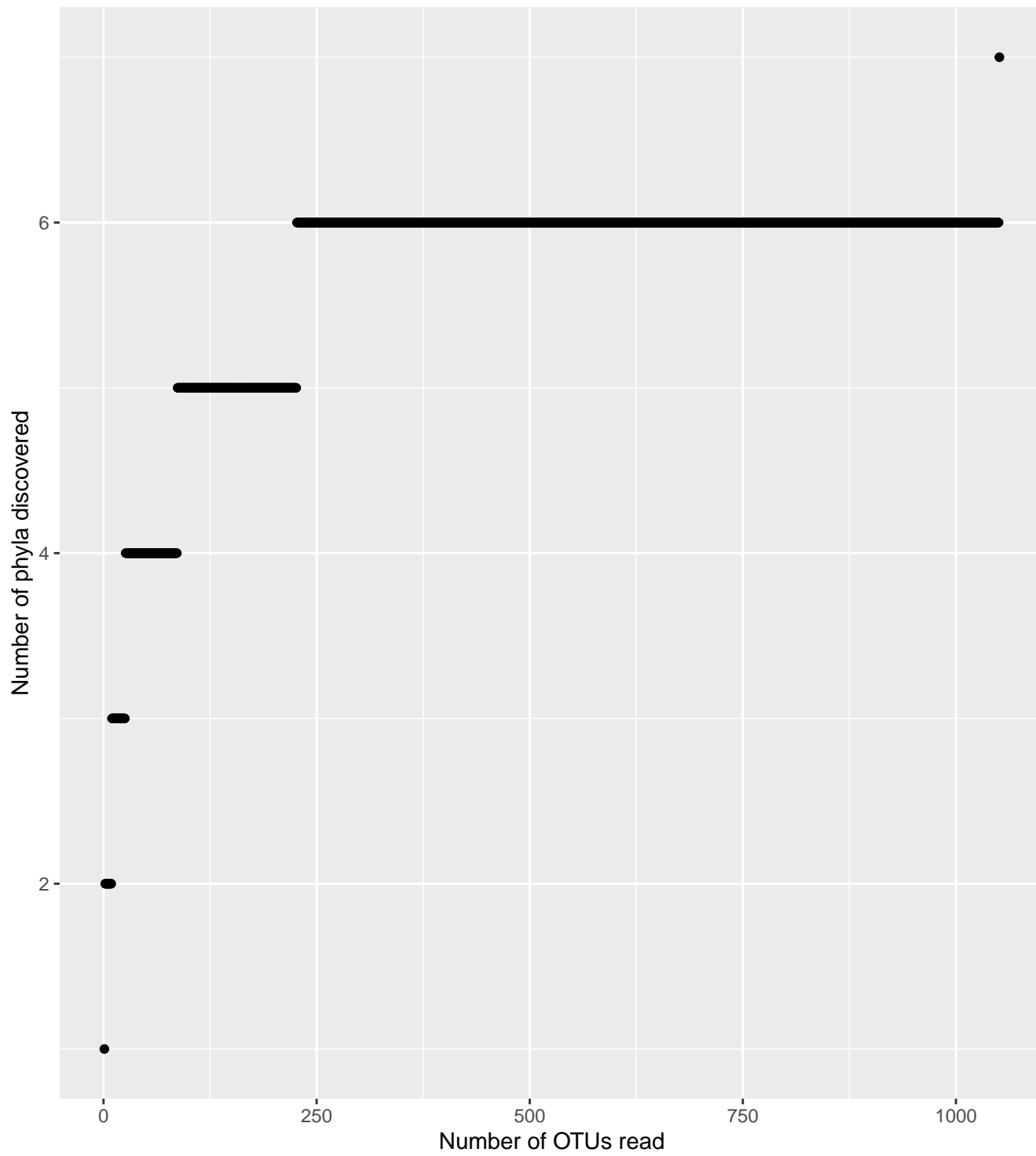
137. 18S.2.9.A.PCM.ME



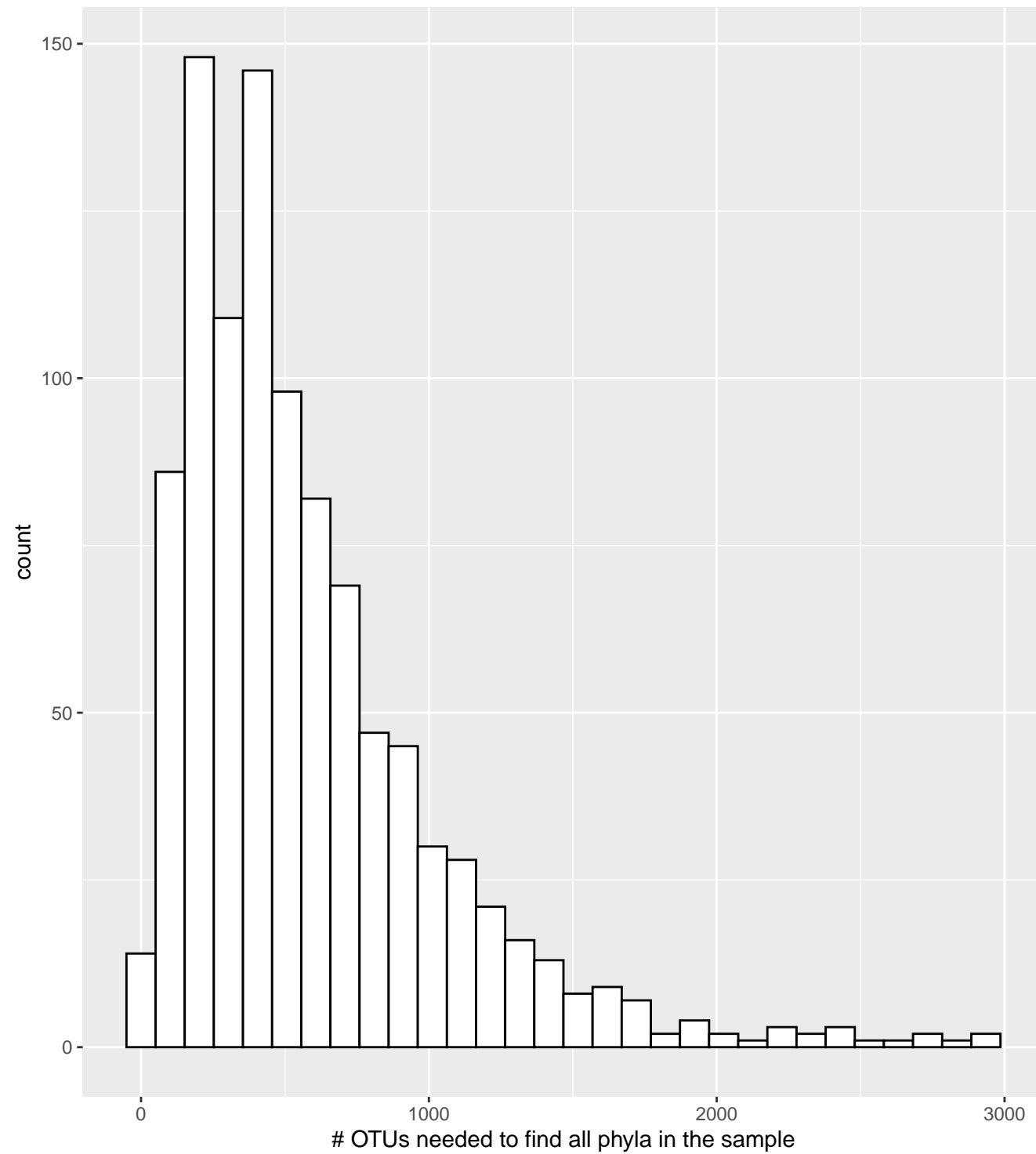
18S.2.9.A.PCM.ME



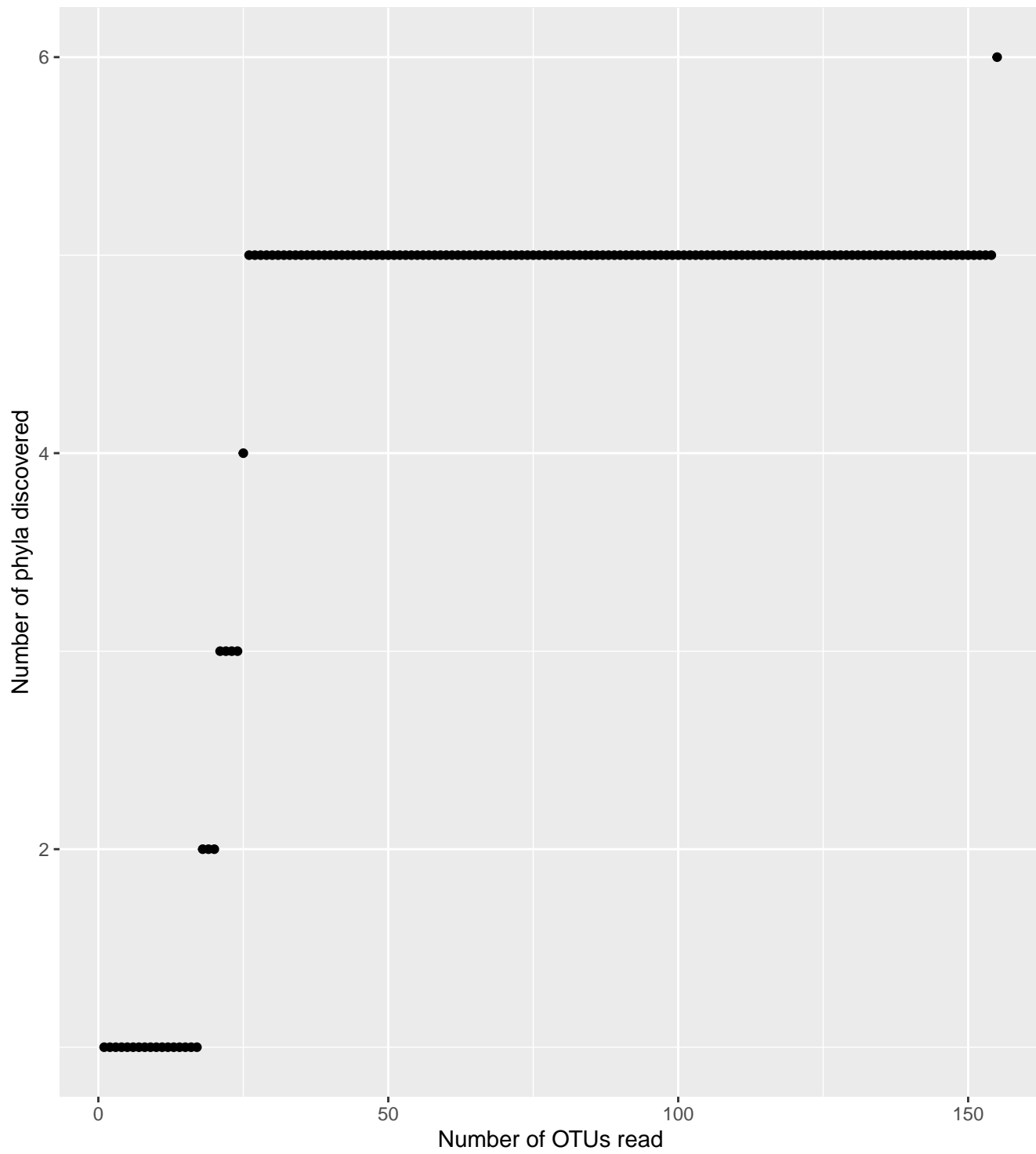
138. 18S.2.9.C.PCM.LT



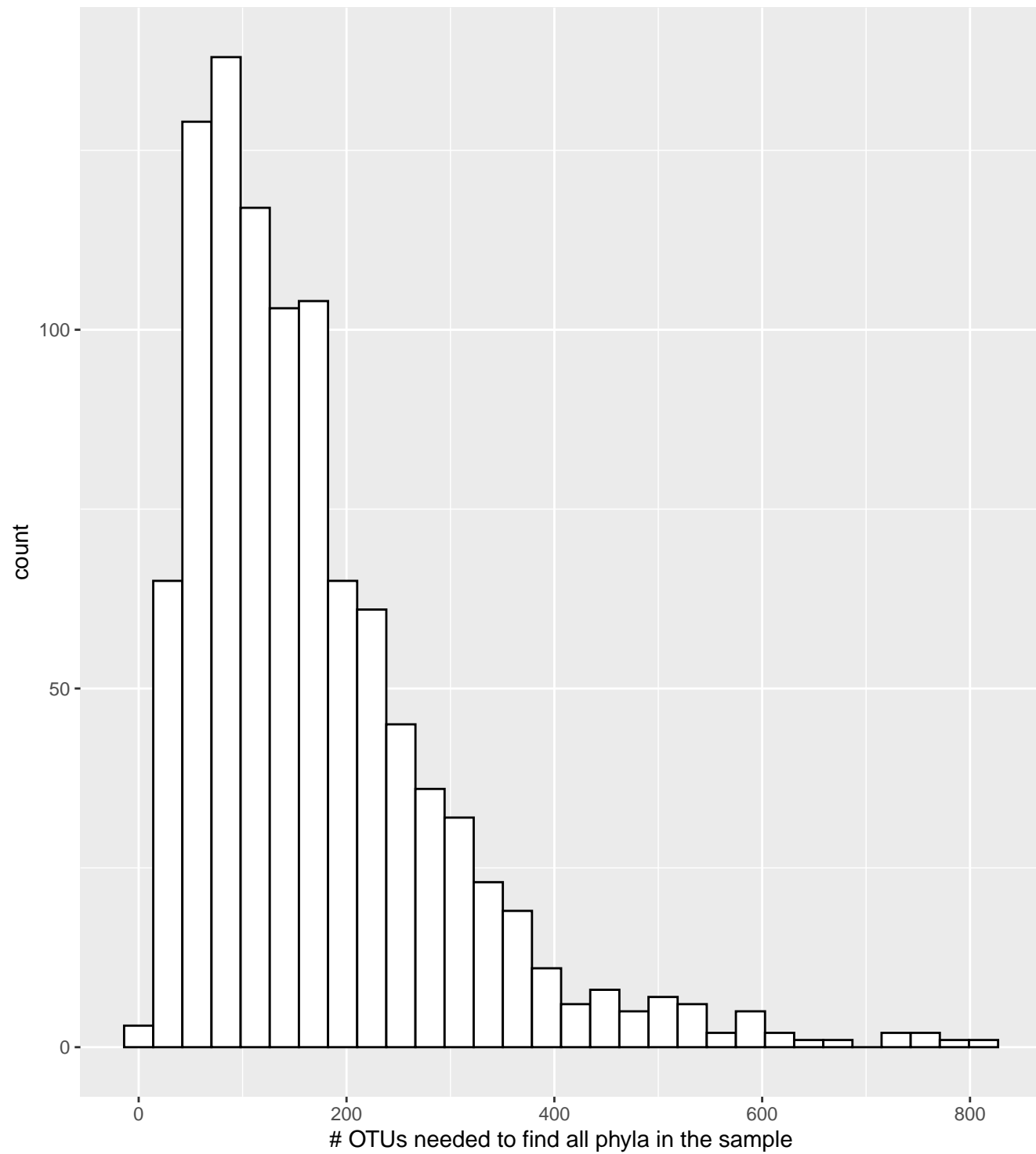
18S.2.9.C.PCM.LT



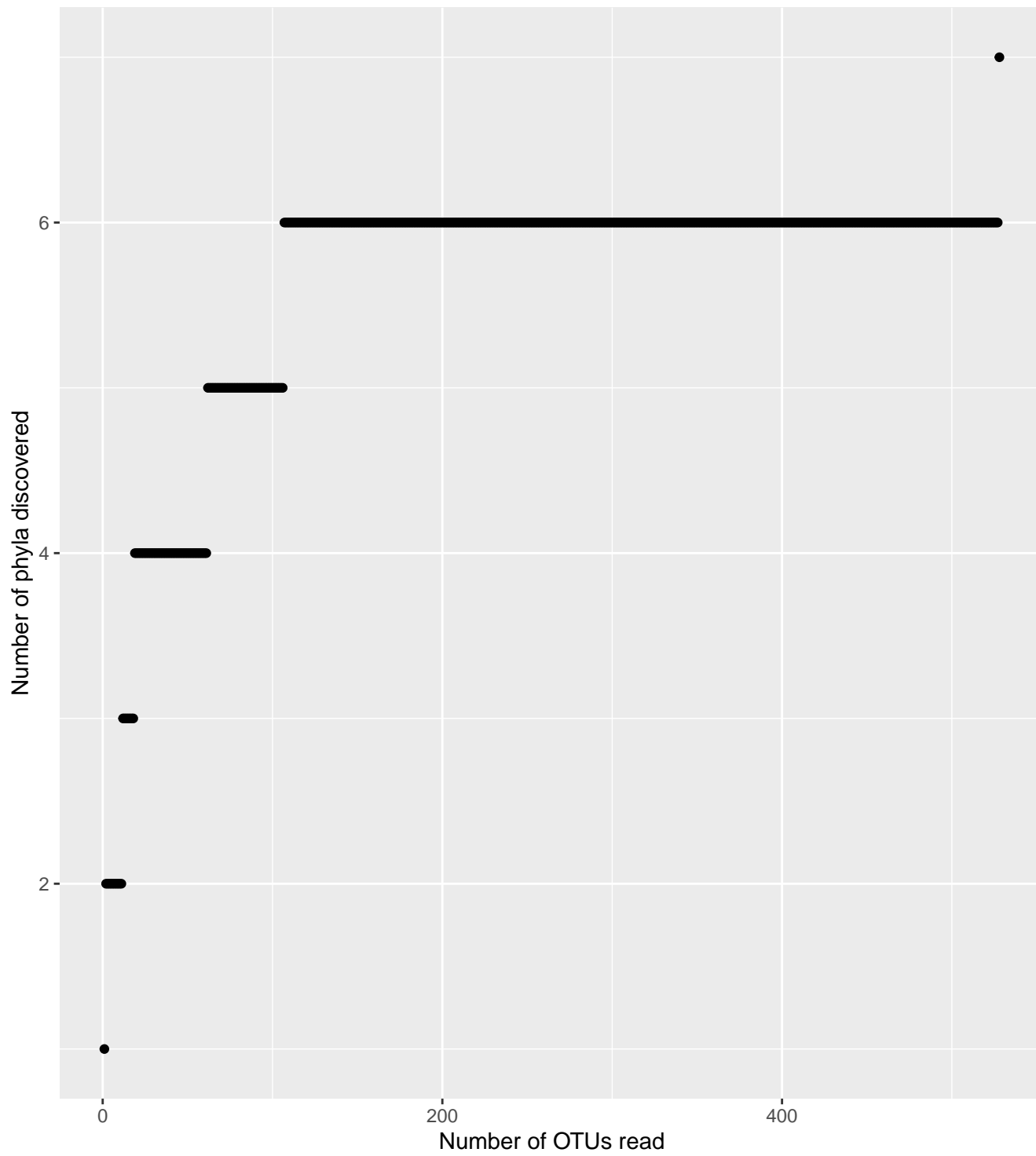
139. 18S.2.9.D.PCM.LT



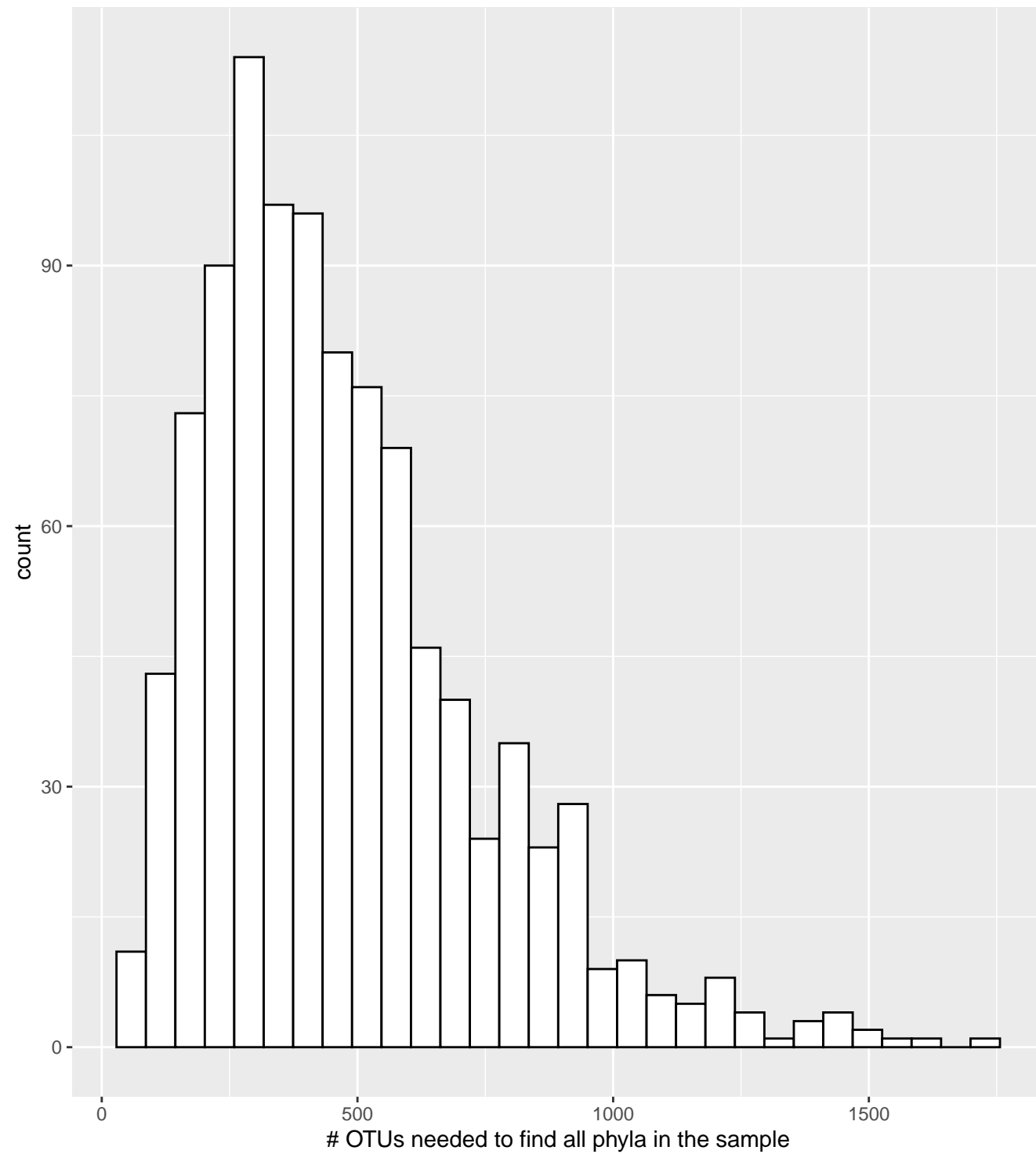
18S.2.9.D.PCM.LT



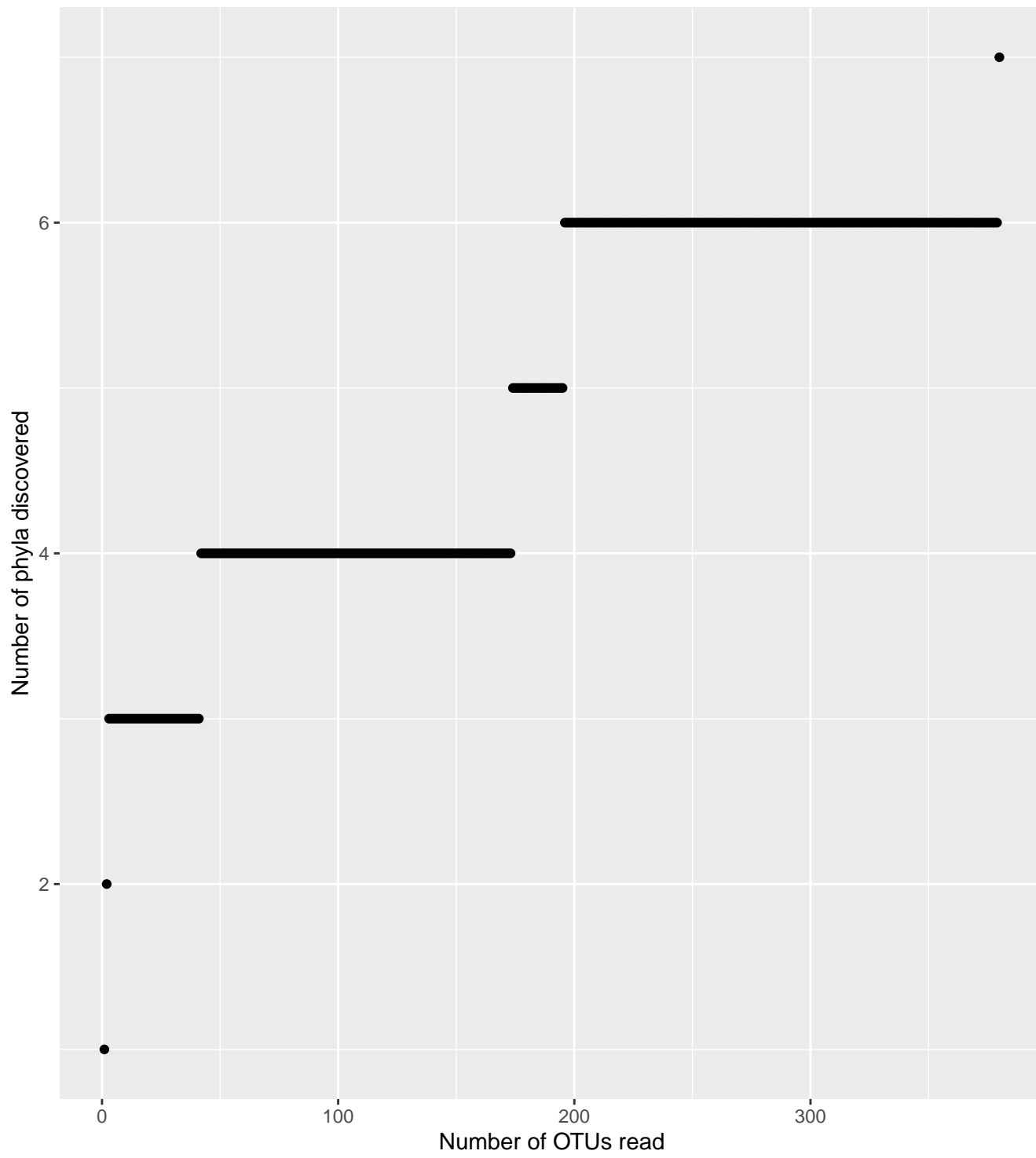
140. 18S.2.9.E.PCM.LT



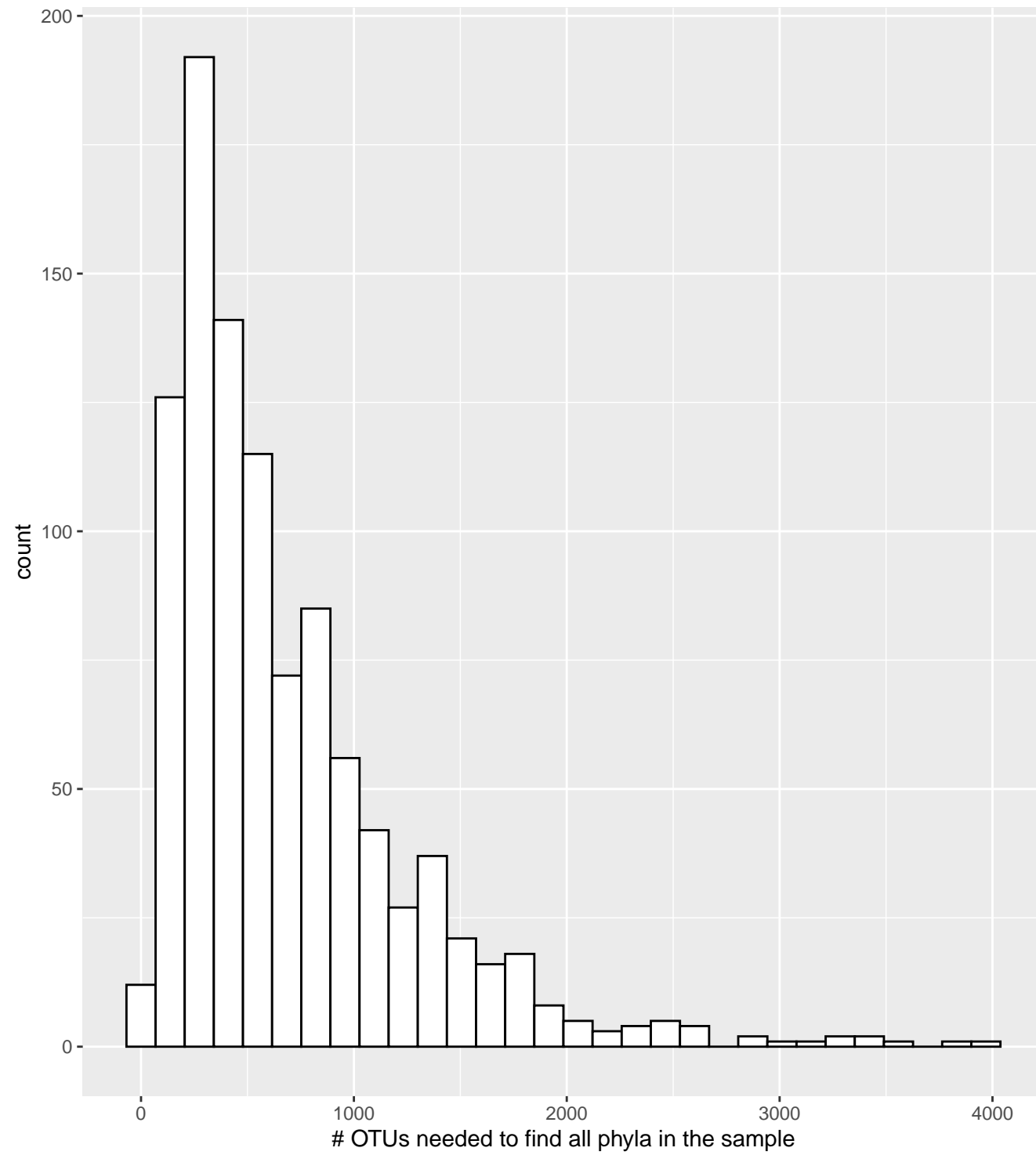
18S.2.9.E.PCM.LT



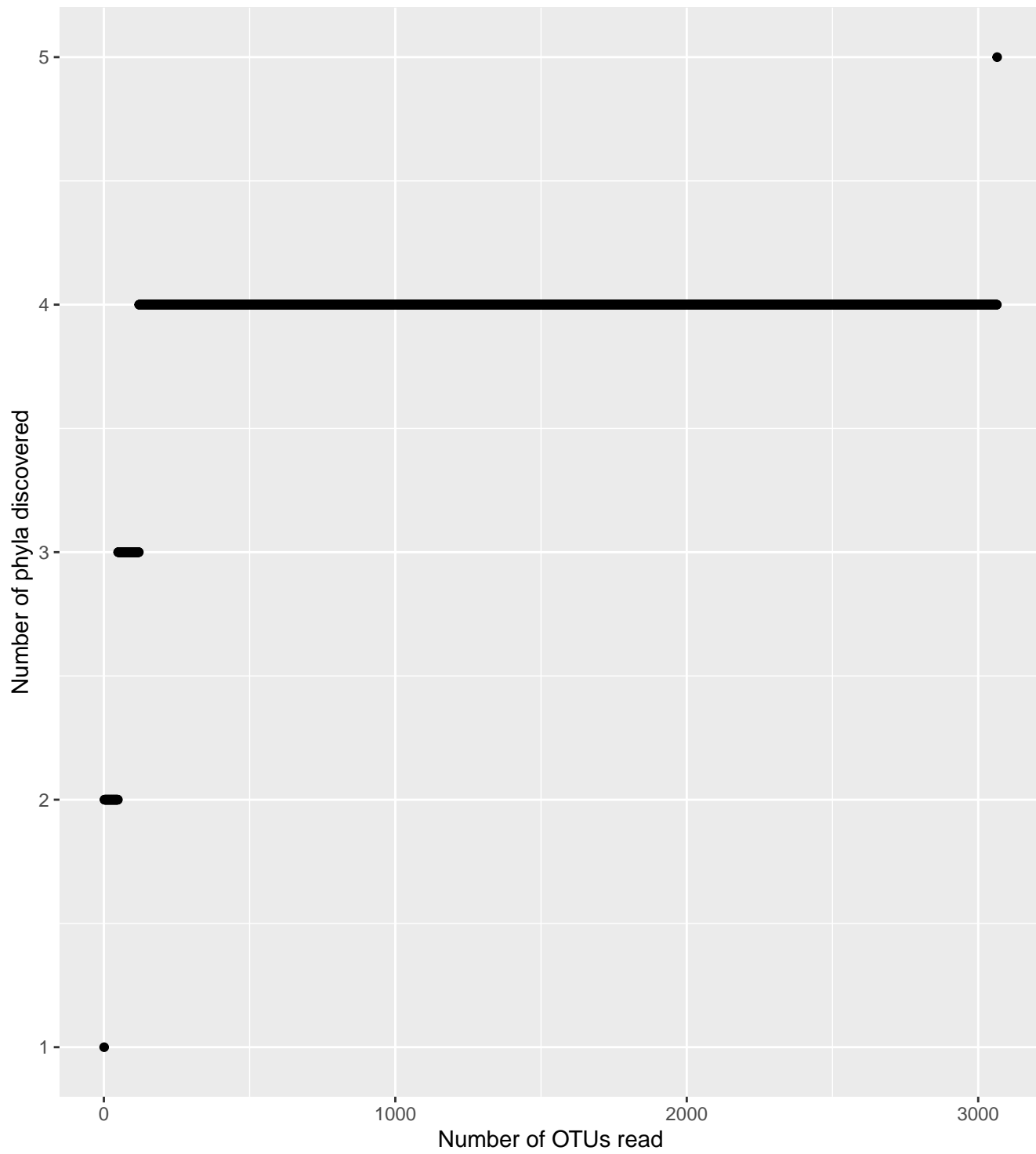
141. 18S.2.9.F.PCM.LT



18S.2.9.F.PCM.LT



142. 18S.2.9.G.PCM.LT



18S.2.9.G.PCM.LT

