structure(list(n = 19448L, fitted = c(11960.9661143446, 11958.1514022009, \$y 10985.6453239XXZ 1924.4000458531 1913.1599315992 249884875 11955.337012922, 11952.5229465285, 11949.7092030411, 11946.8957824807 063178447 1944.08268486722000341.268231002234,600338.45784585681, 11915.9694754199, 1910.3507109748, 11907.5418135676, 11904.7332393983 11927.2108822521 11893.50<del>21750000</del> 11918.7793424163, 11930.0220417438, 11896.3094565246, 1932.8335243075, 921.5895325676, 1899.117060856,

1812.2317639209, 11789.8602620723, 11801.0434207919 11778.682289d889 1767.5095031684 11803.8400205876, 11781.4762960994, 11792.6555656412, 1770.3022132888, 11815.0296596117 11817.8278792244, 11806.6369443881, 1784.2706272806, 1773.0952476629, 11795.451193298, 218, 383, 728, <u>1</u>8, 698, 1798.24714 1809.43419, 820.62642; 787.06528 775.88860

1834.6239981006

823.4252901

11845.8278864977

1848.6296678836,

1837.4244845864,

1826.2244813869

11829.0239964801,

. (9

**8**31.8238353

11859.8400299517, 11857.0369539974

54294961,

11862

1865.4471526102,

854.2342016542, 843.026428805万

4317729427, **0.2252948284**,

11868.251199<u>2</u>73

11882.27<u>6395</u>00

11885.0822726138,

11873.860262400

1876.b652803469,

1887.8885835378,

<del>7982</del>09977

1734.0222810518, 1722.8702566503, 1756.341905<del>6</del>376, 1711.7234259453 1745.1794978231 1714.5096466399, 1759.1333185362, 1736.8110985118, 1725.6577758934, 1747.9696131683 1761.9250557714, 1739.6002404741, 1728.4456197219, 1717.2961920028, 1750.7600529329 81149, 20131, 9182, 223, 962, 1711 55081 742.3897 731.2337

11700.5817902636, 1689.4453509319, 11703.366712078, 11692.2289735344, 11706.1519586436, 1695.012920971, 299396, 193221, 720.0830 1708.937 <del>63</del>86.662 1697

11678.3141092769 11667.1880666253 11656.067224304 11658.8469472808, 11669.9690898091, 11681.0964323359, 11661.6269953405, 11672.7504379928, 11683.8790803119, 3684622, 531841, 111556,

675.5

1633.8411459587, 11622.7359125882 11611.6358848548 1600.5410640852 1644.9515836395 11650.5087536817, 11647.7300060777, 11636.6182675266, 11614.4104036871, 11625.5117329542, 1603.3142810522 11639.3957143432, 11628.2878786517, 11617.1852479339, 11606.0878235166 264307, 4863878, 3496601, 75745, 653.287 1664.40 631.06 1642.1

1589.4514516061 11592.223366376, 11594.9956067264, 997.7681726363, **6**08-8616914577 649.960

11578.3670487442

, 11581.1376609855,

11583.9085988901

586.6798624372,