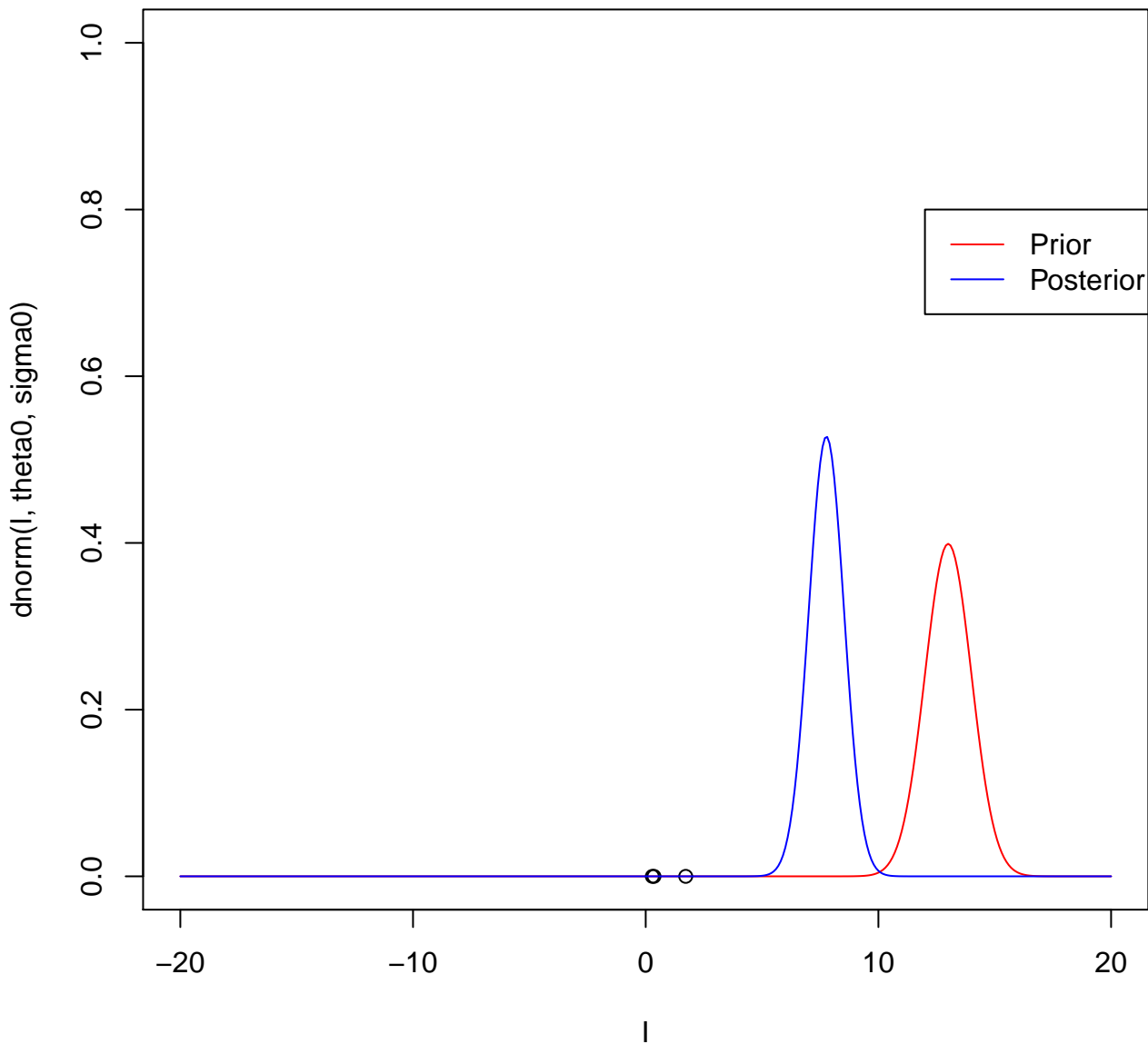
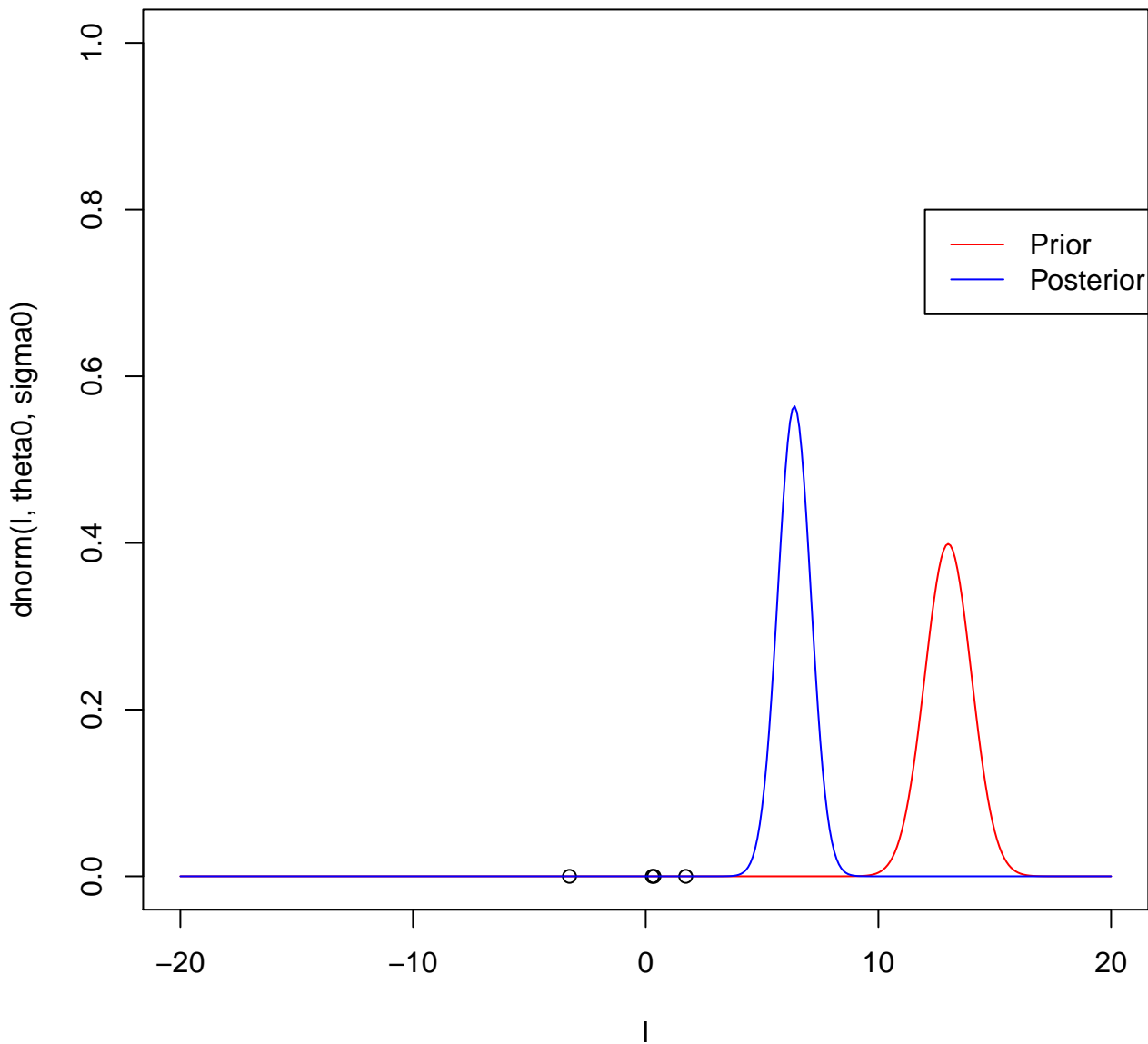


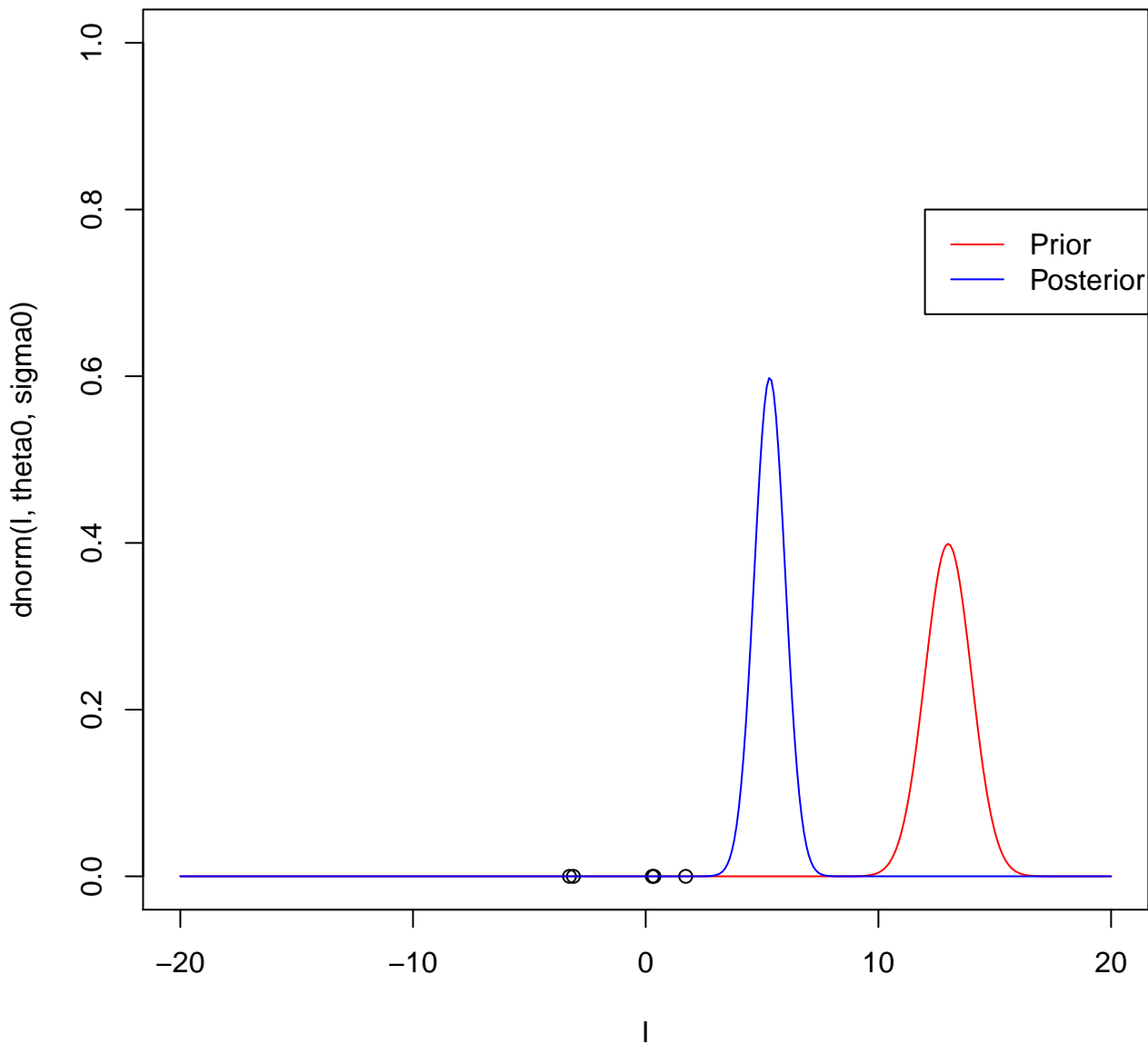
observations= 3



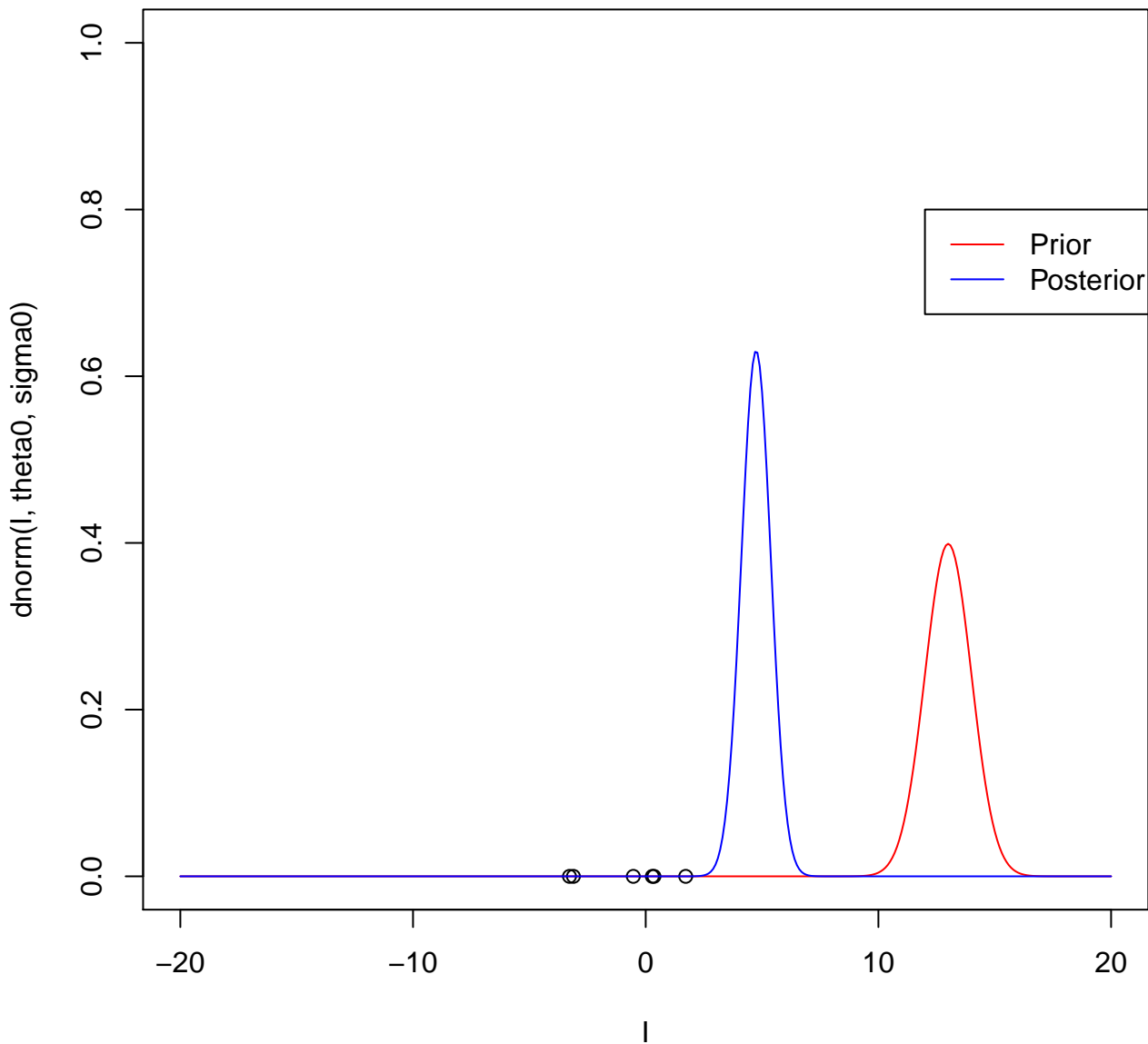
observations= 4



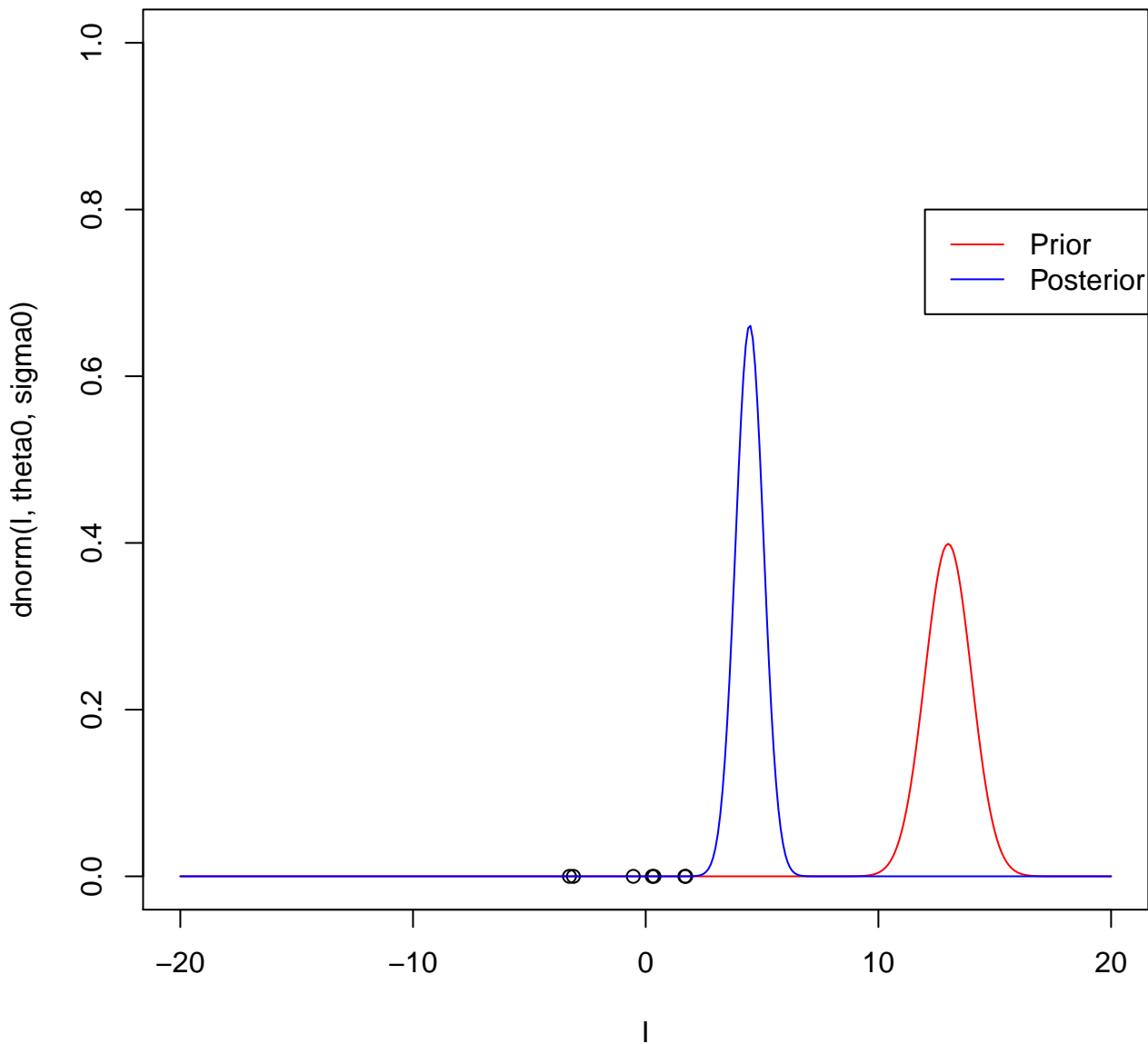
observations= 5



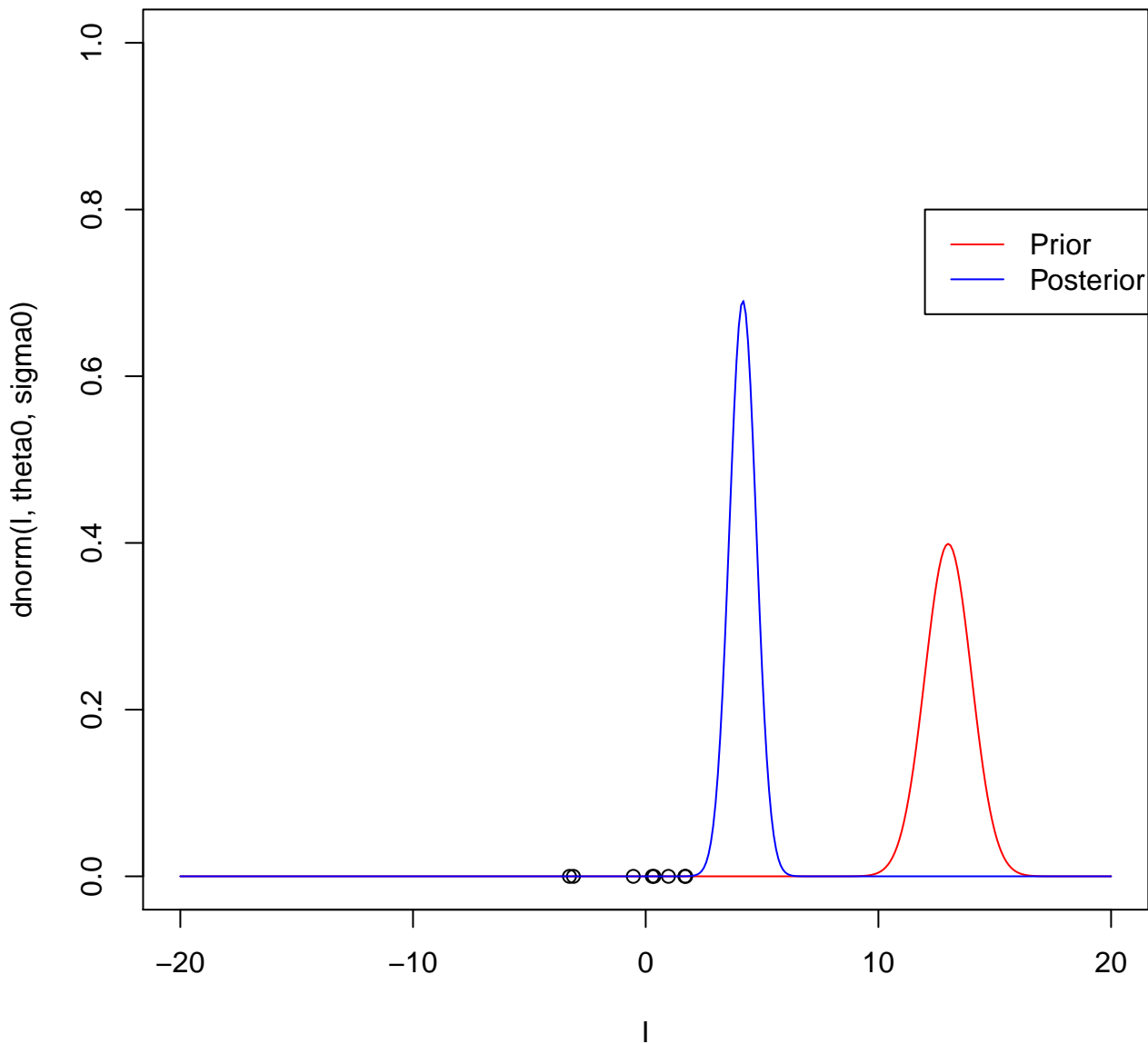
observations= 6



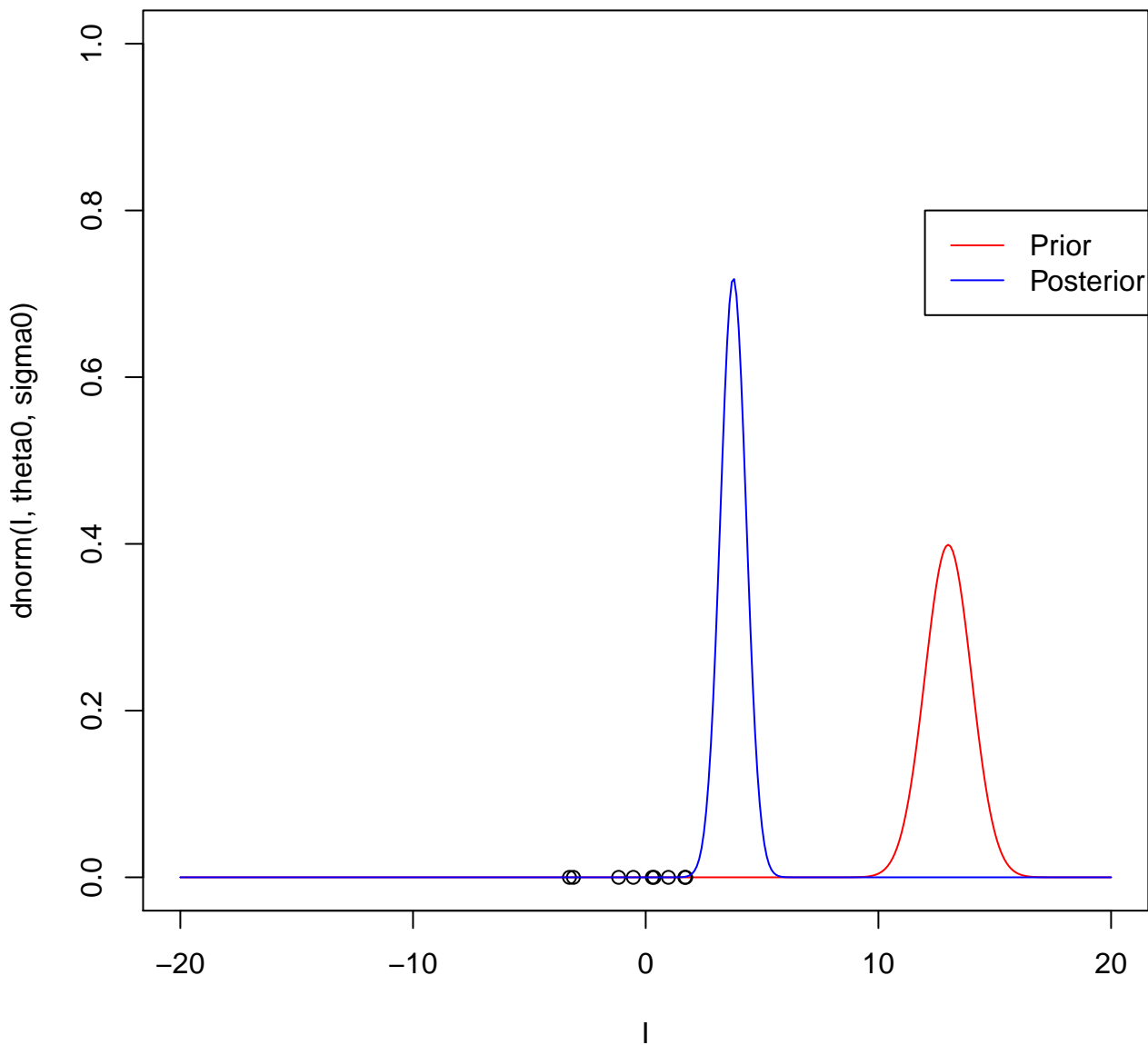
observations= 7



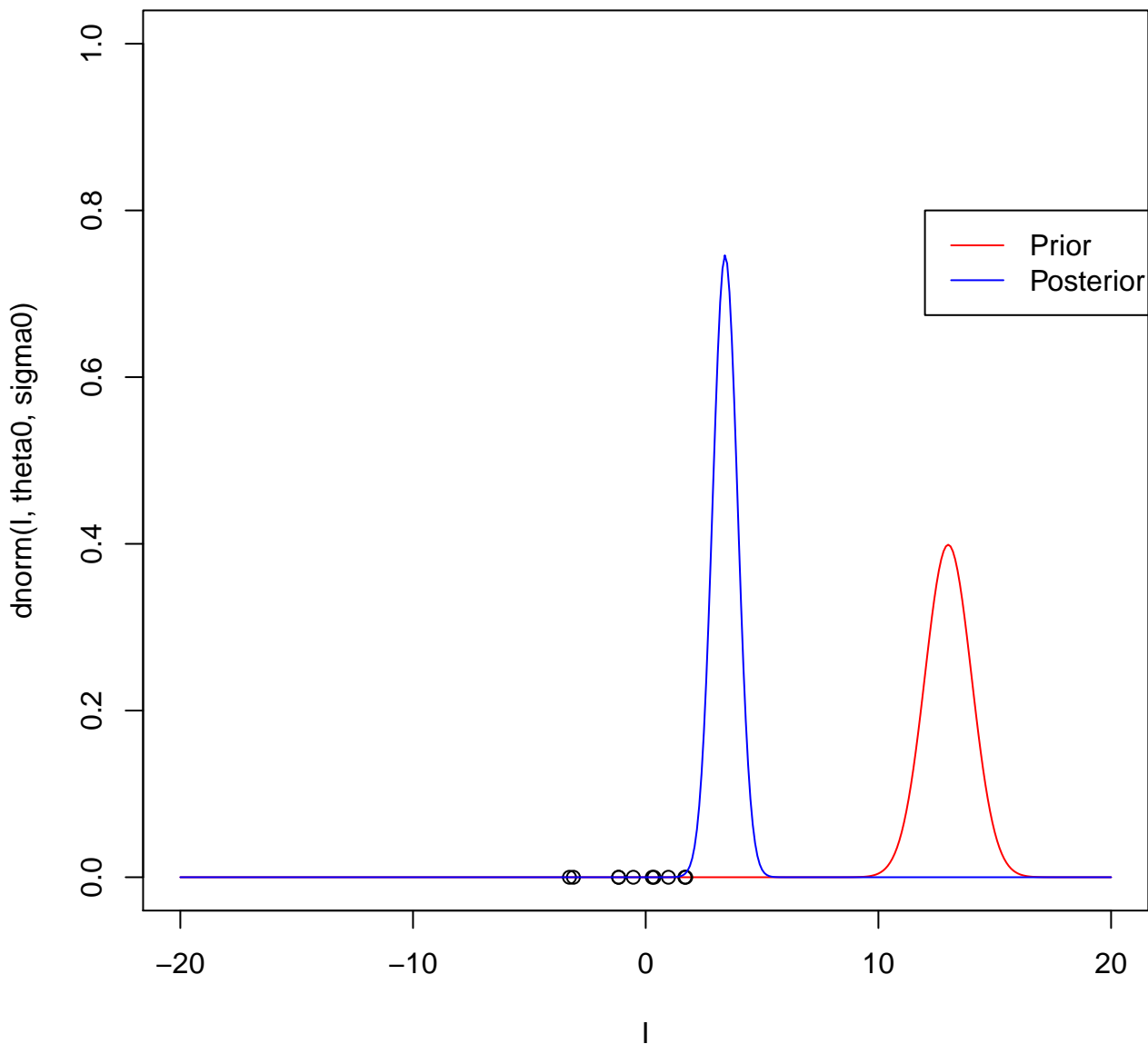
observations= 8



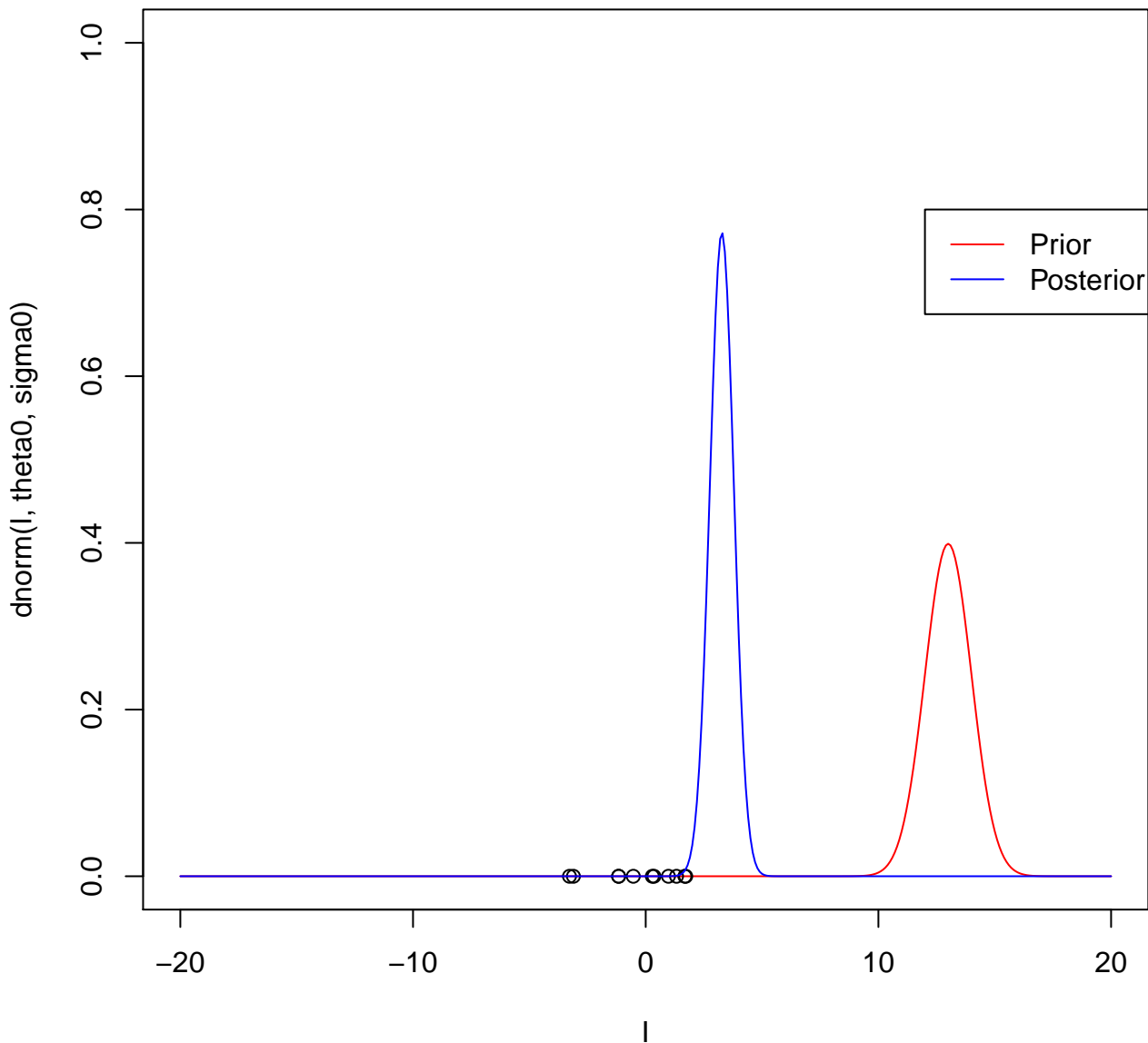
observations= 9



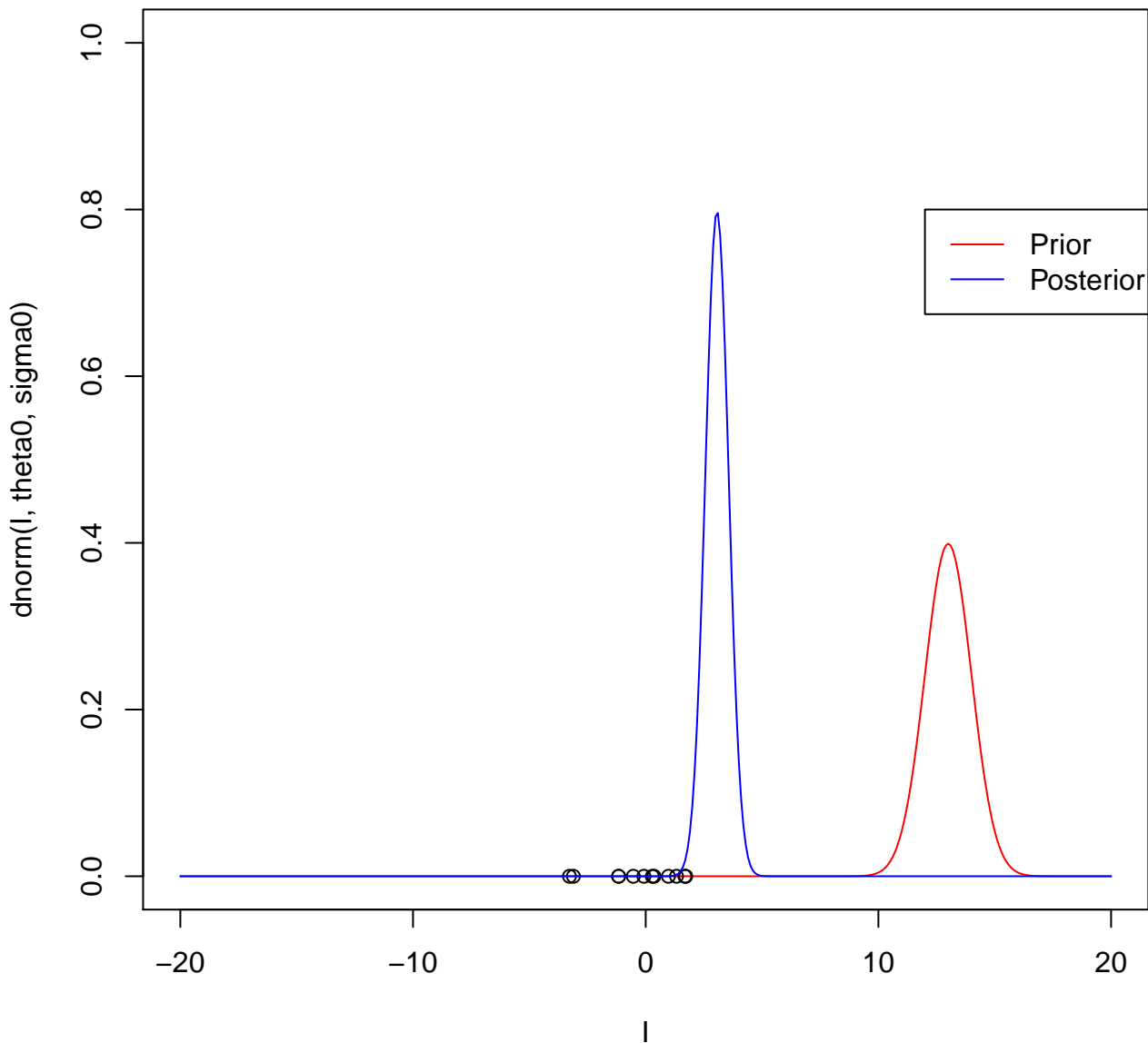
observations= 10



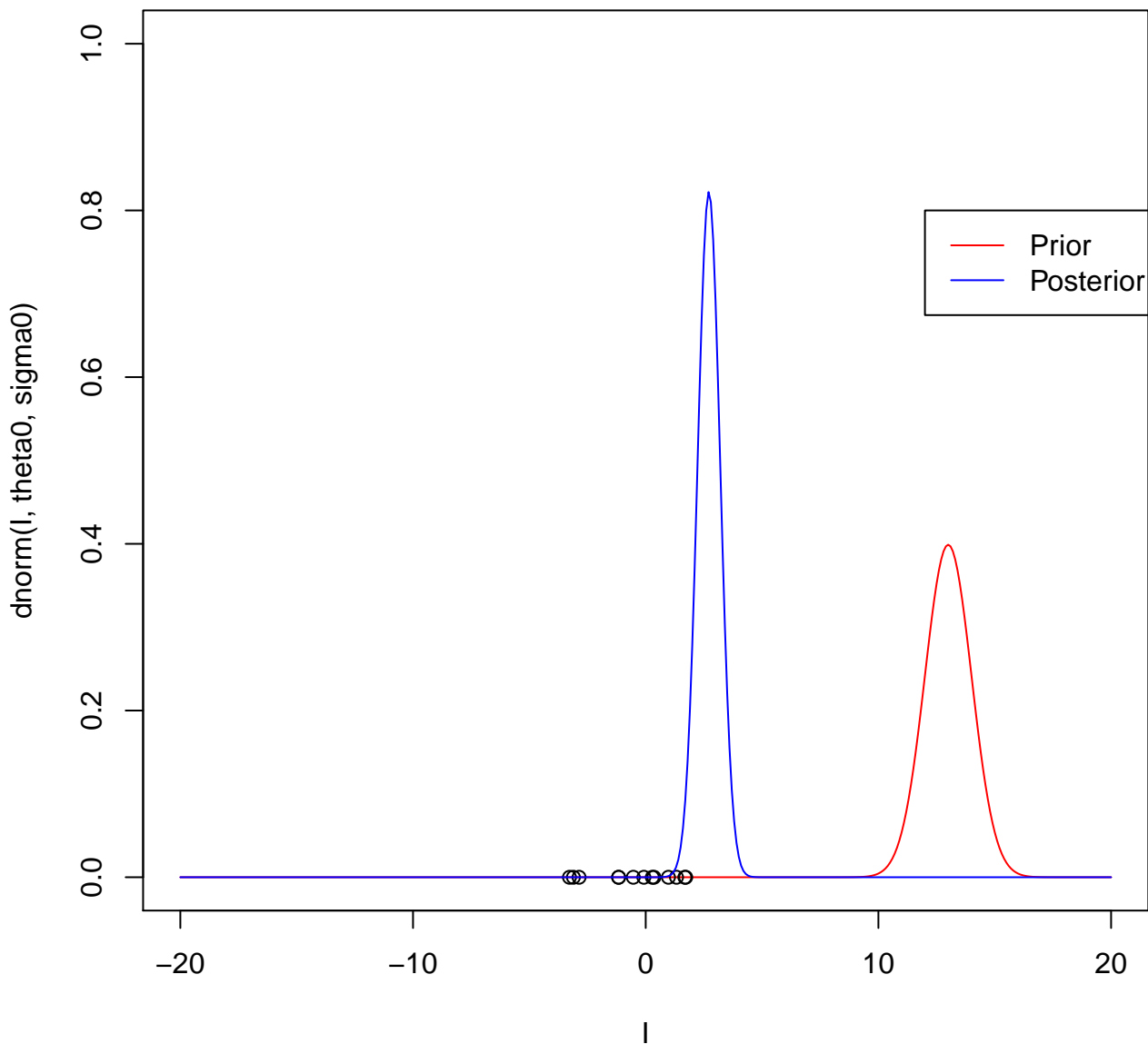
observations= 11



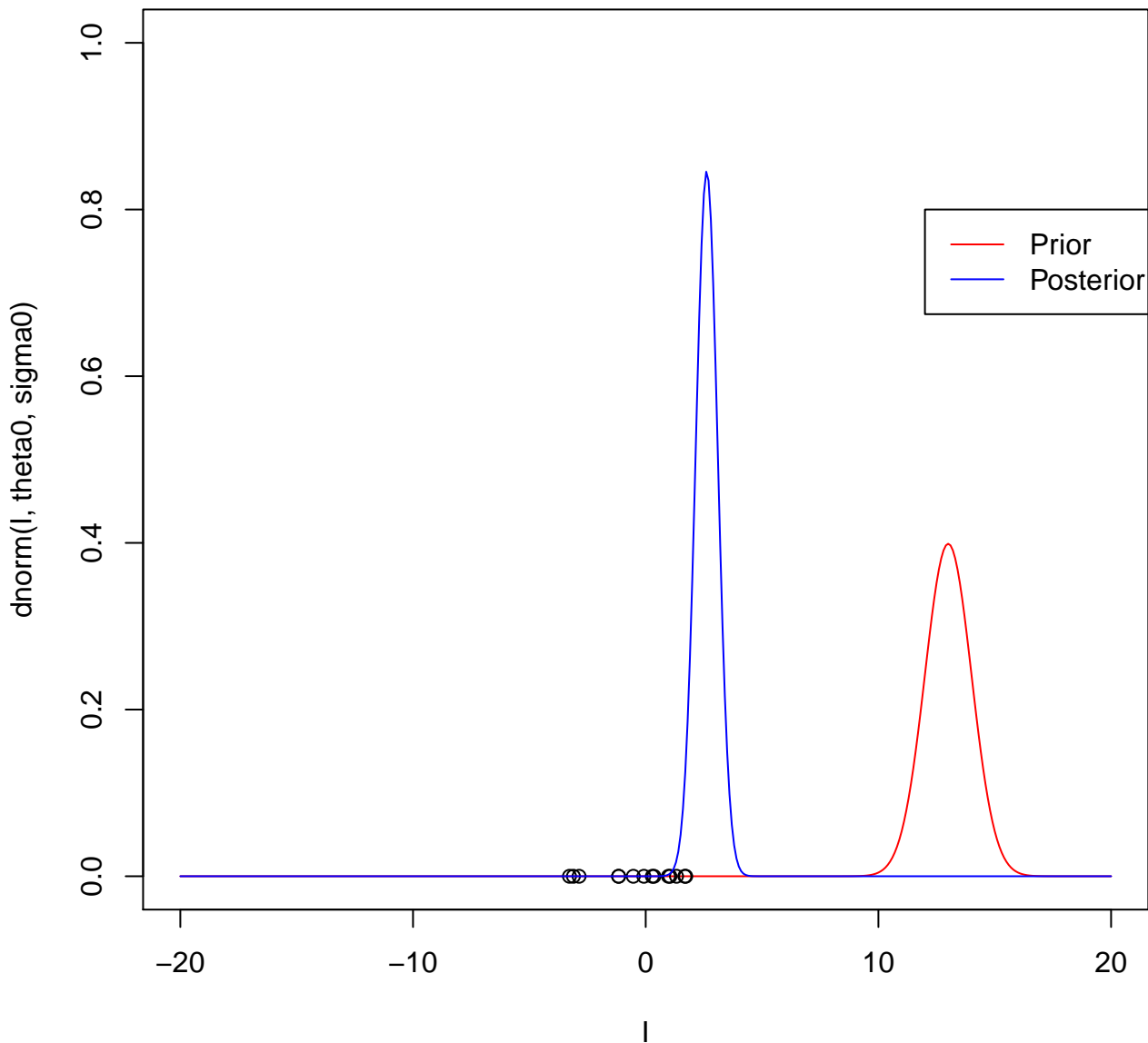
observations= 12



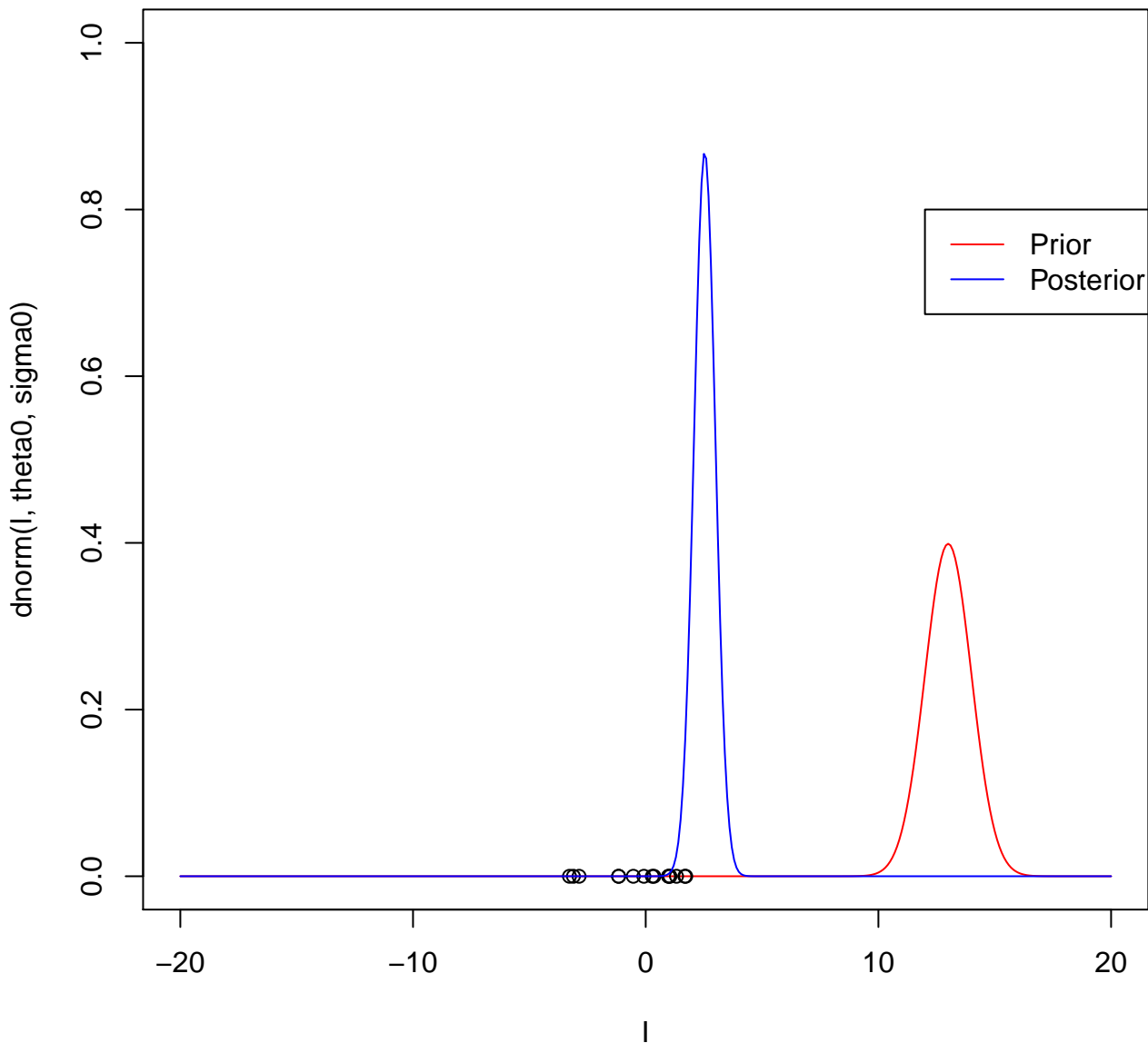
observations= 13



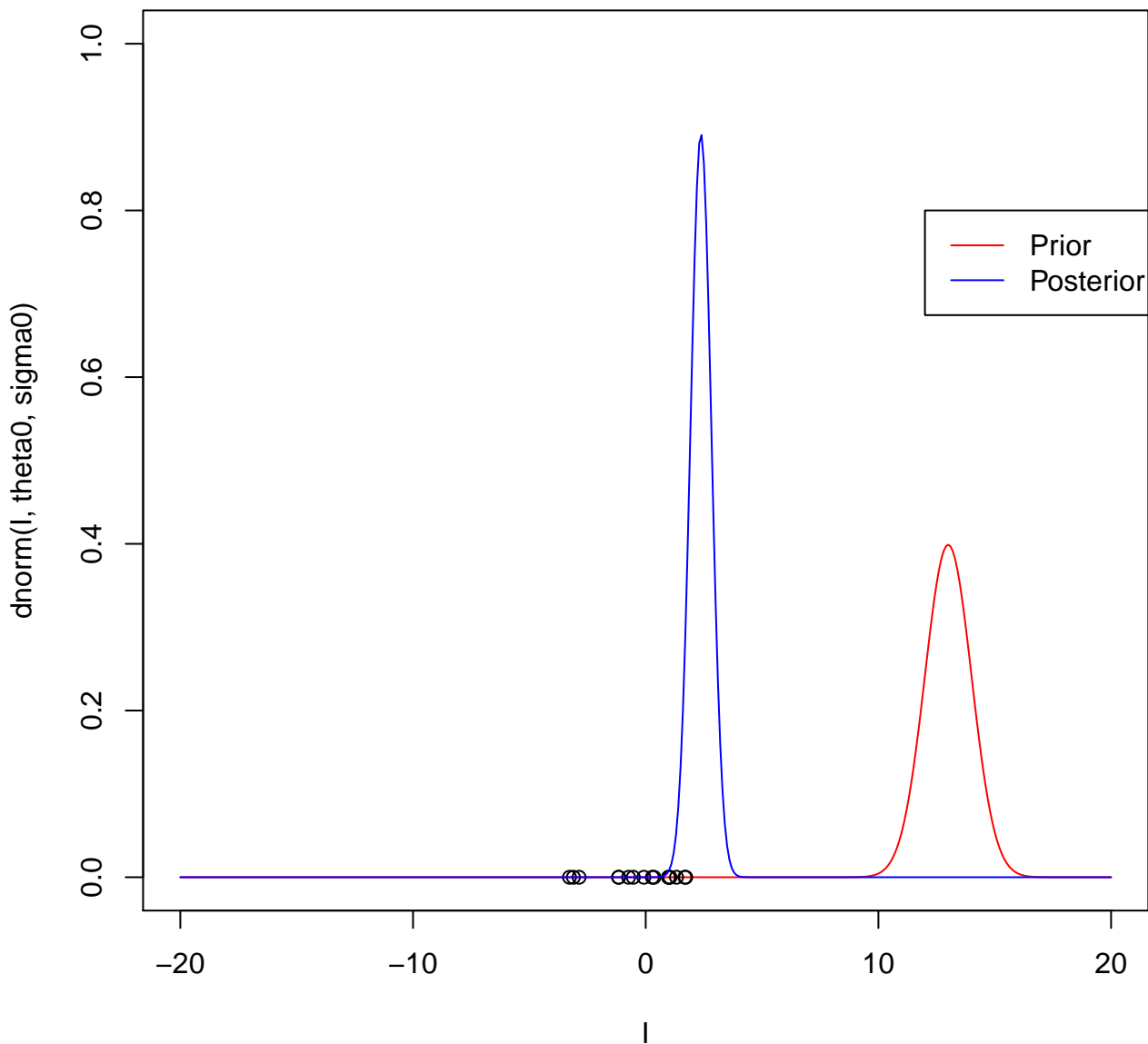
observations= 14



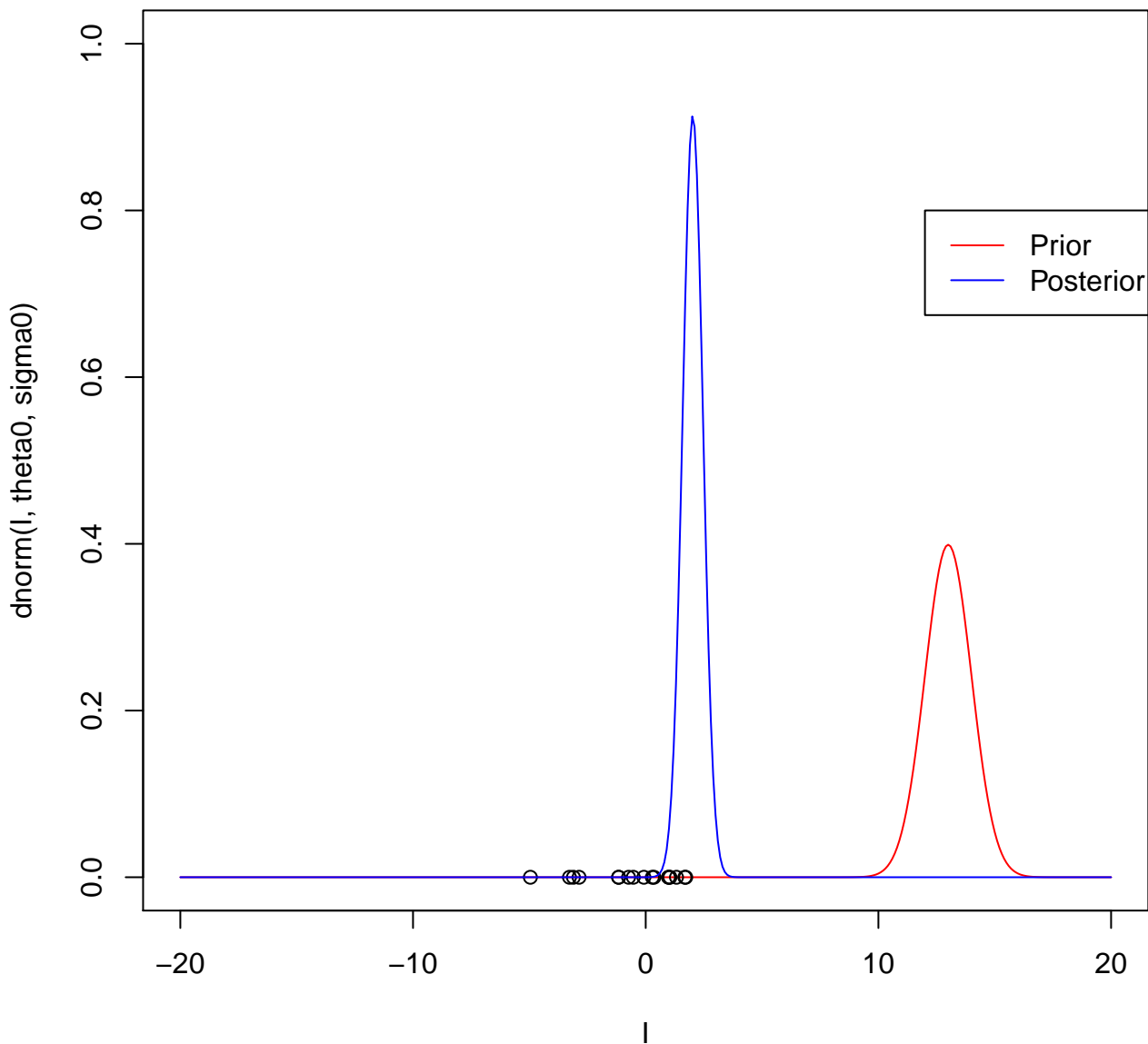
observations= 15



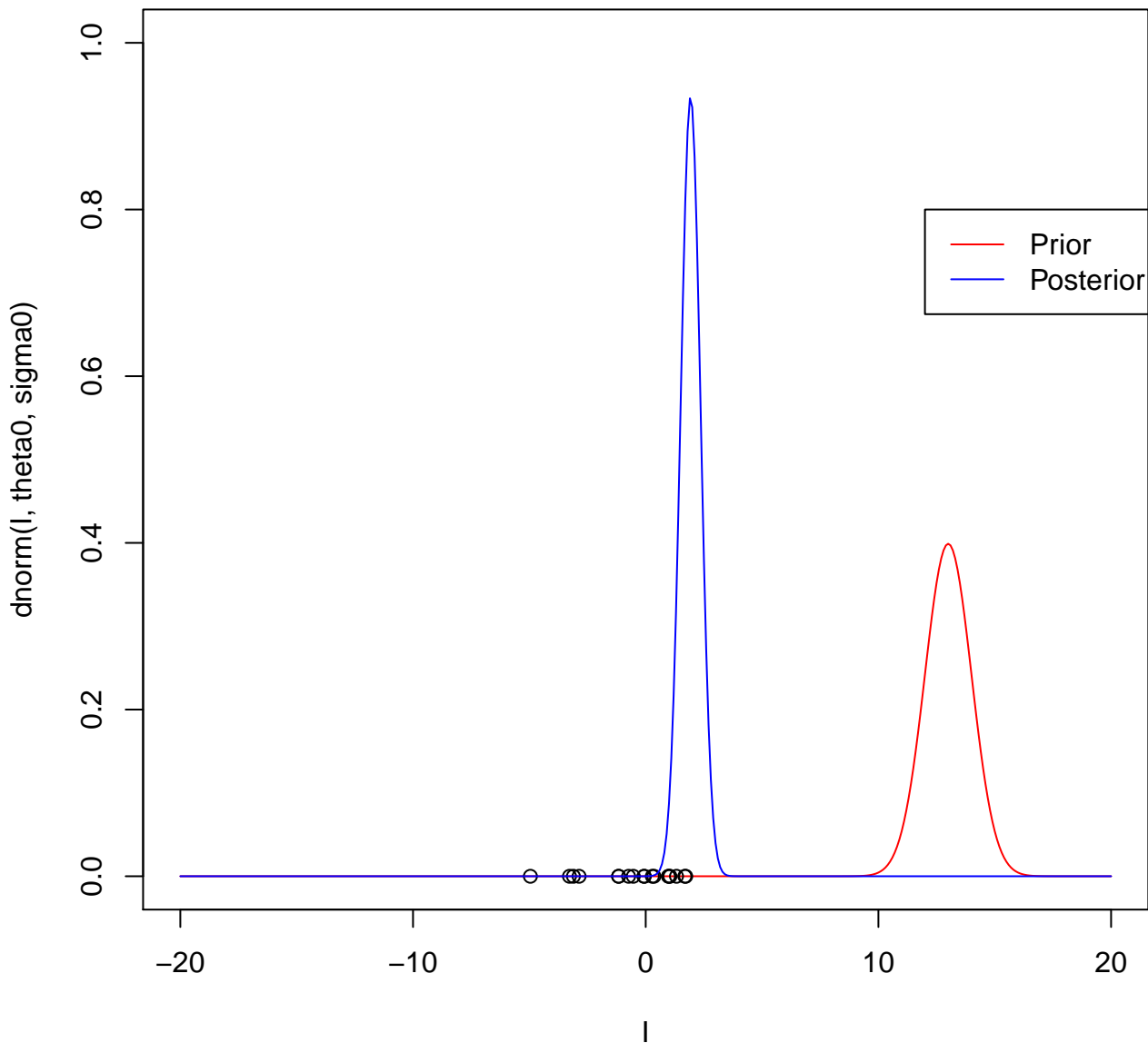
observations= 16



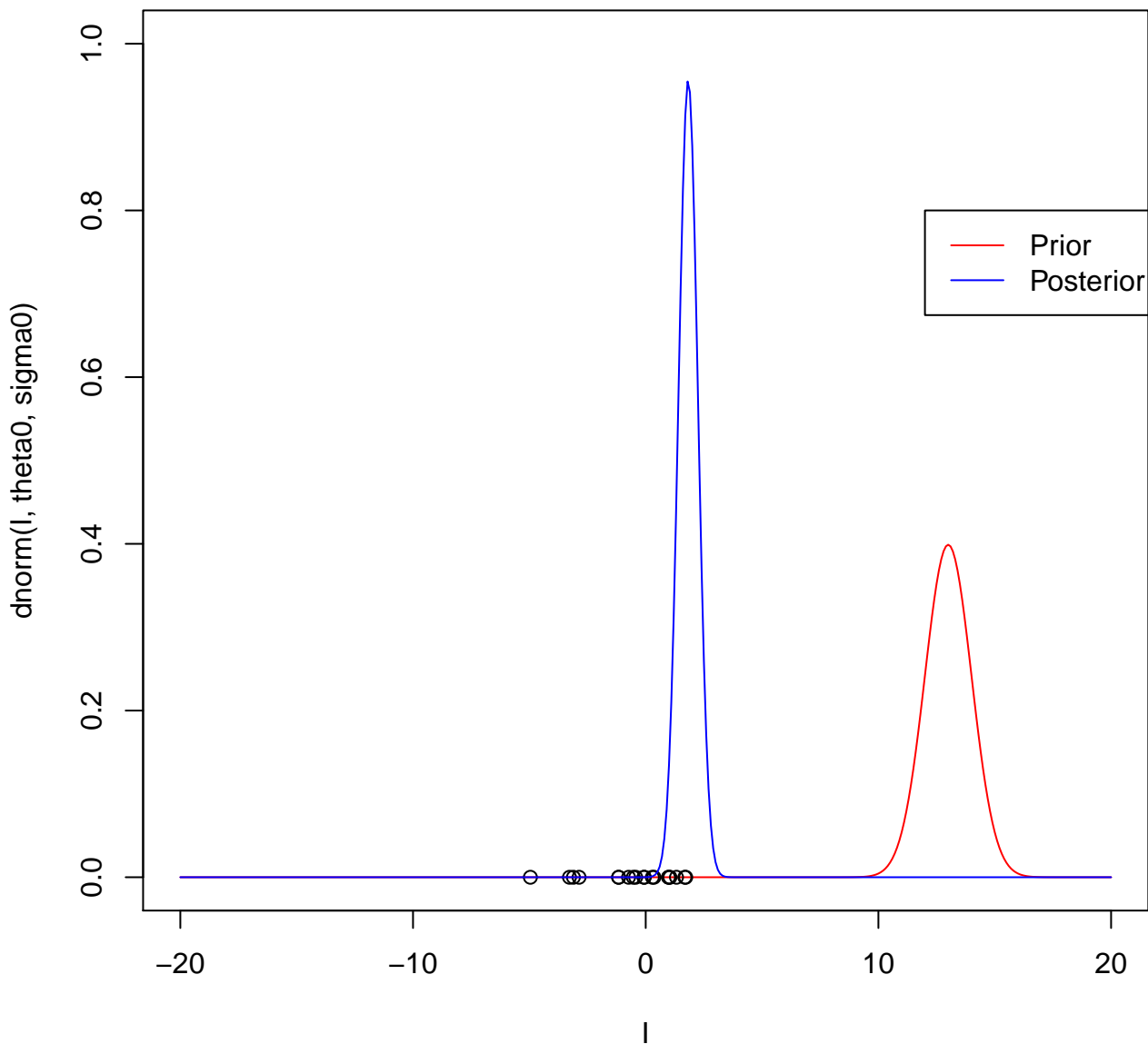
observations= 17



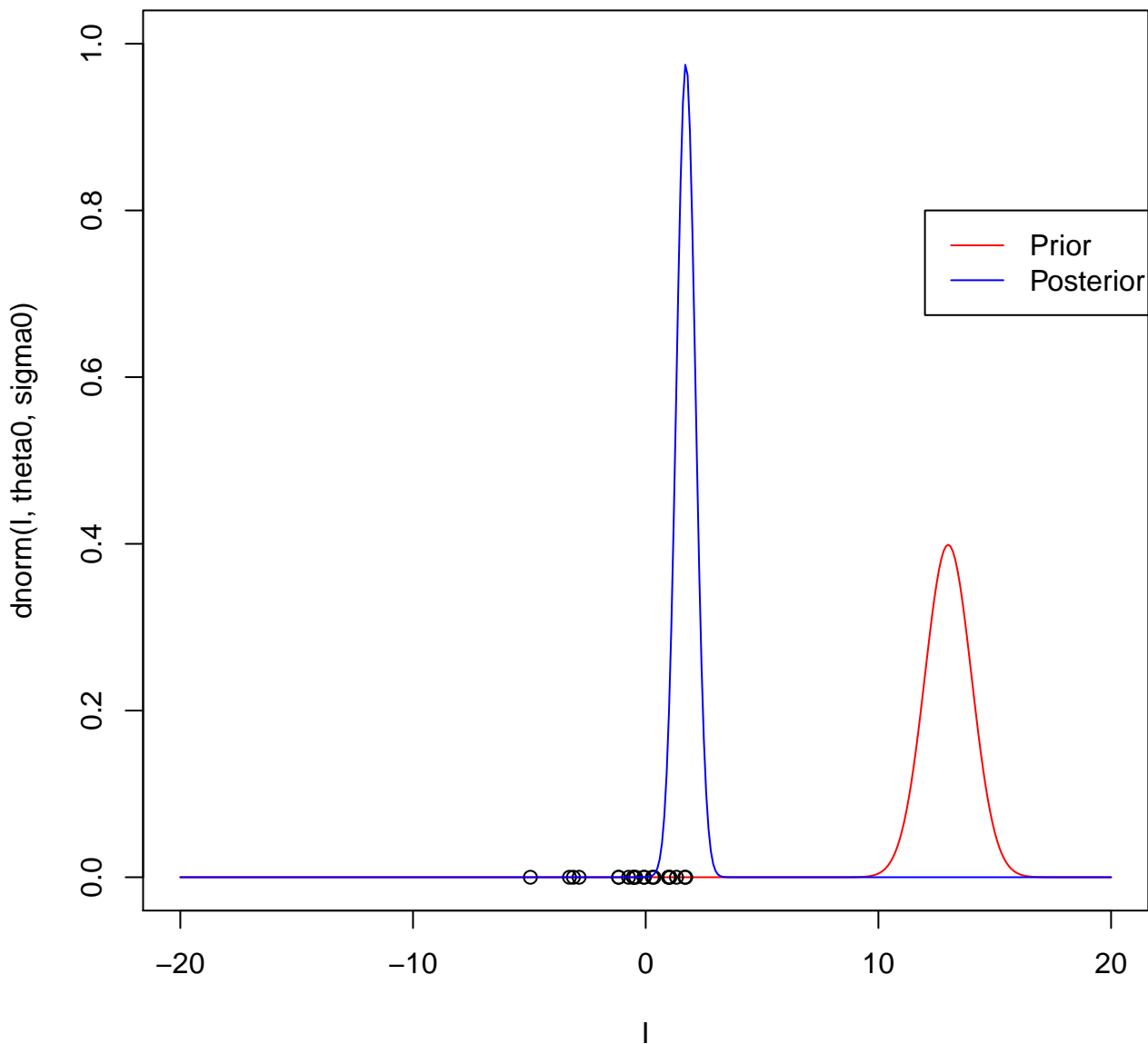
observations= 18



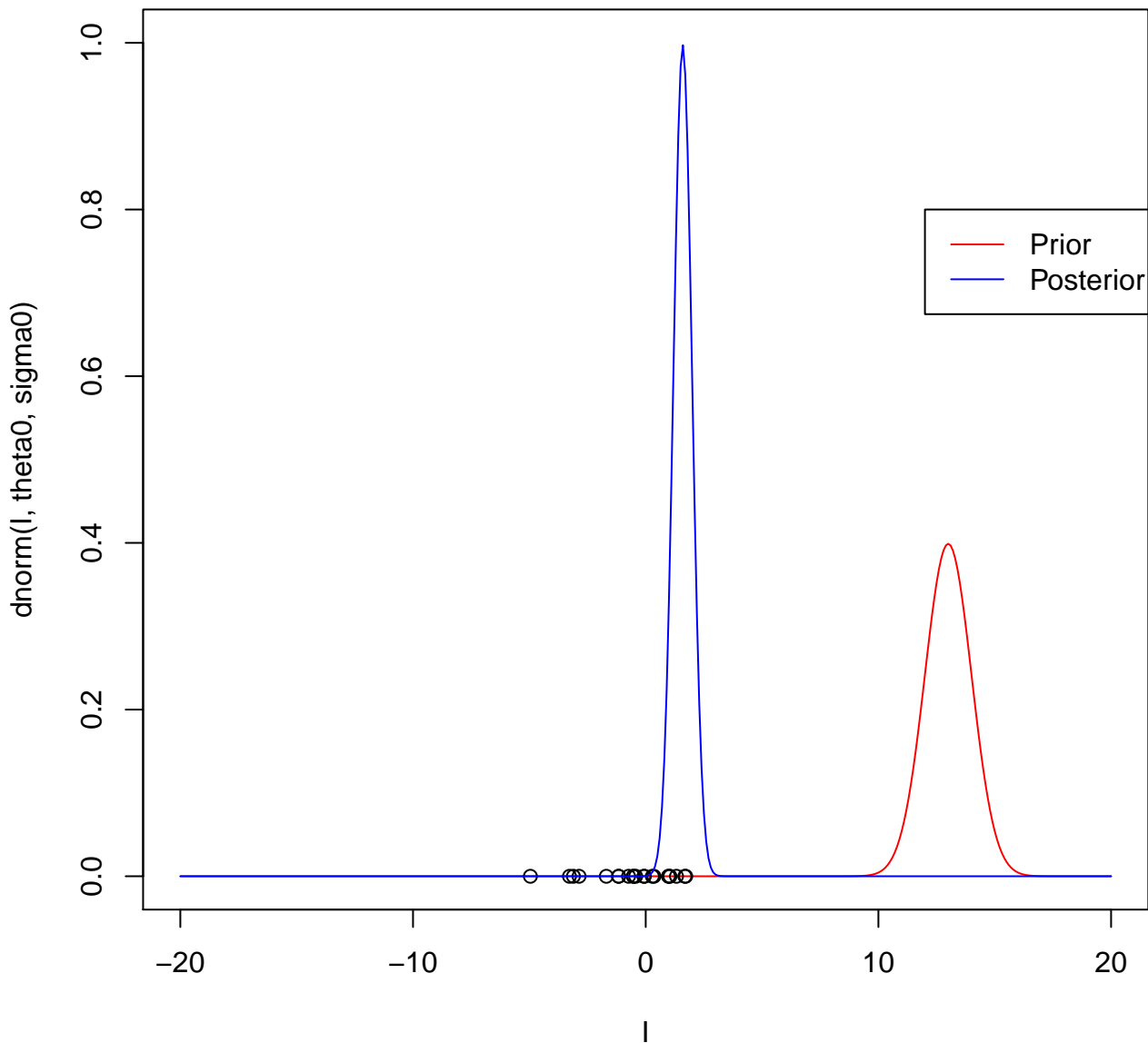
observations= 19



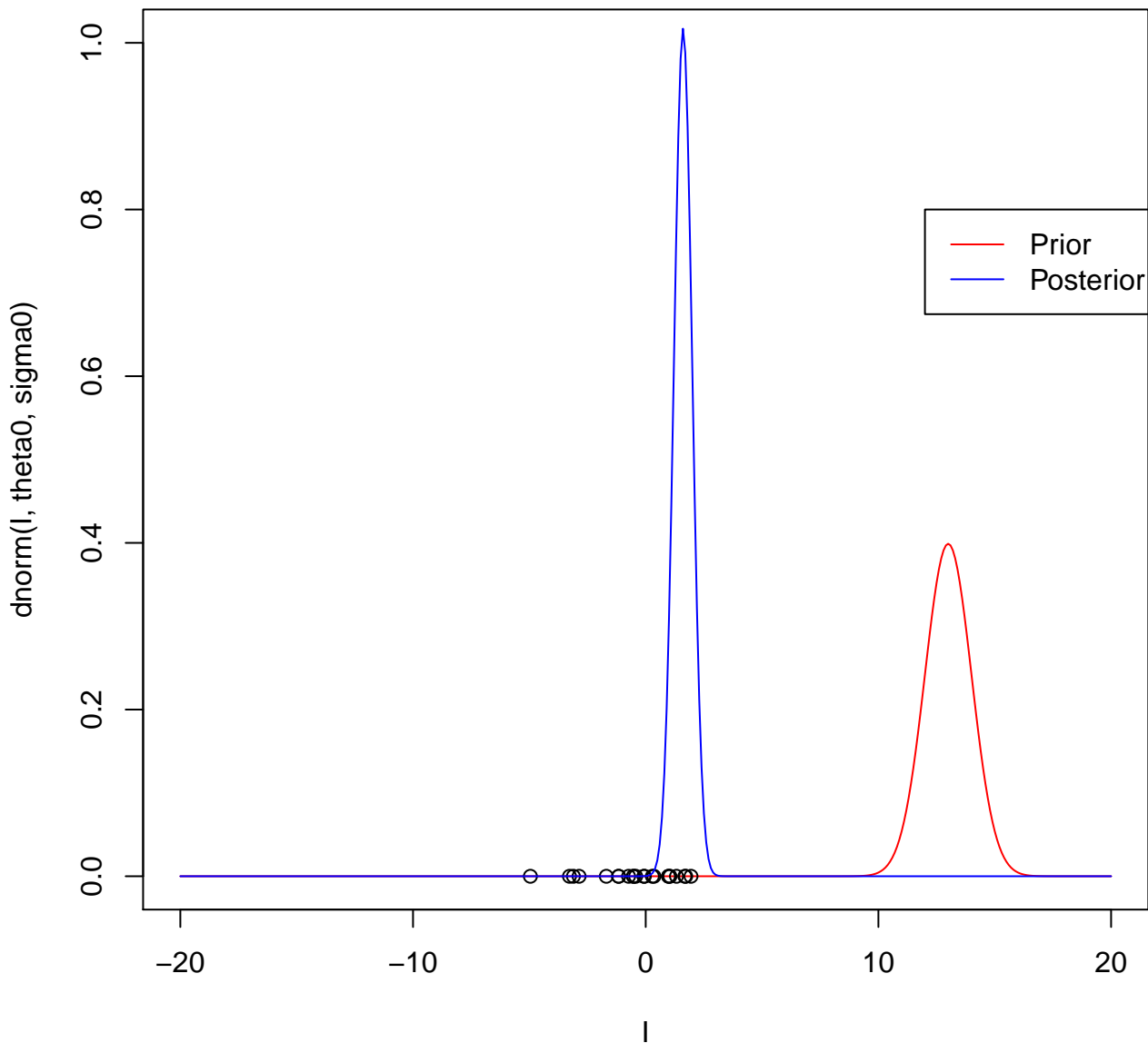
observations= 20



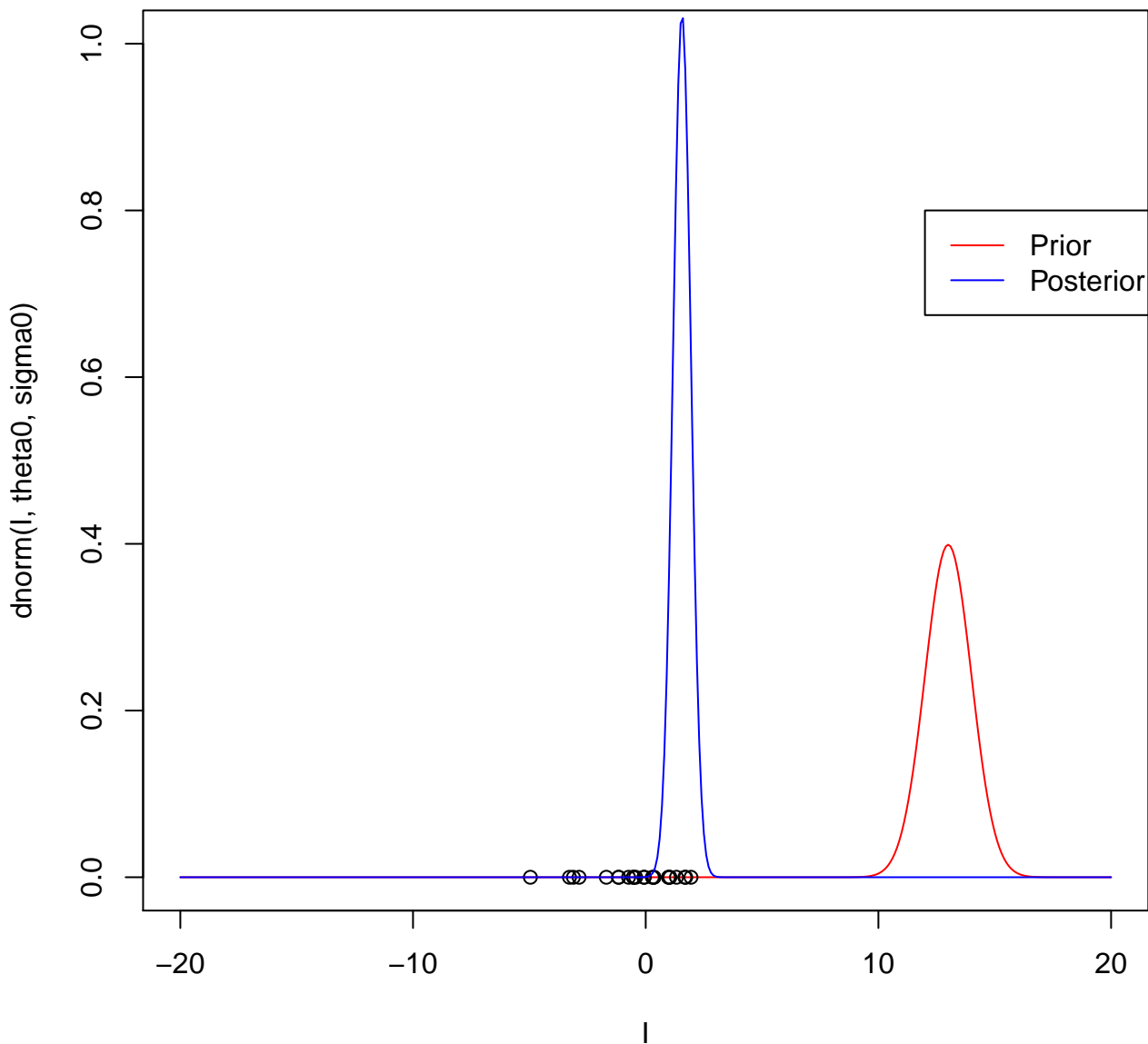
observations= 21



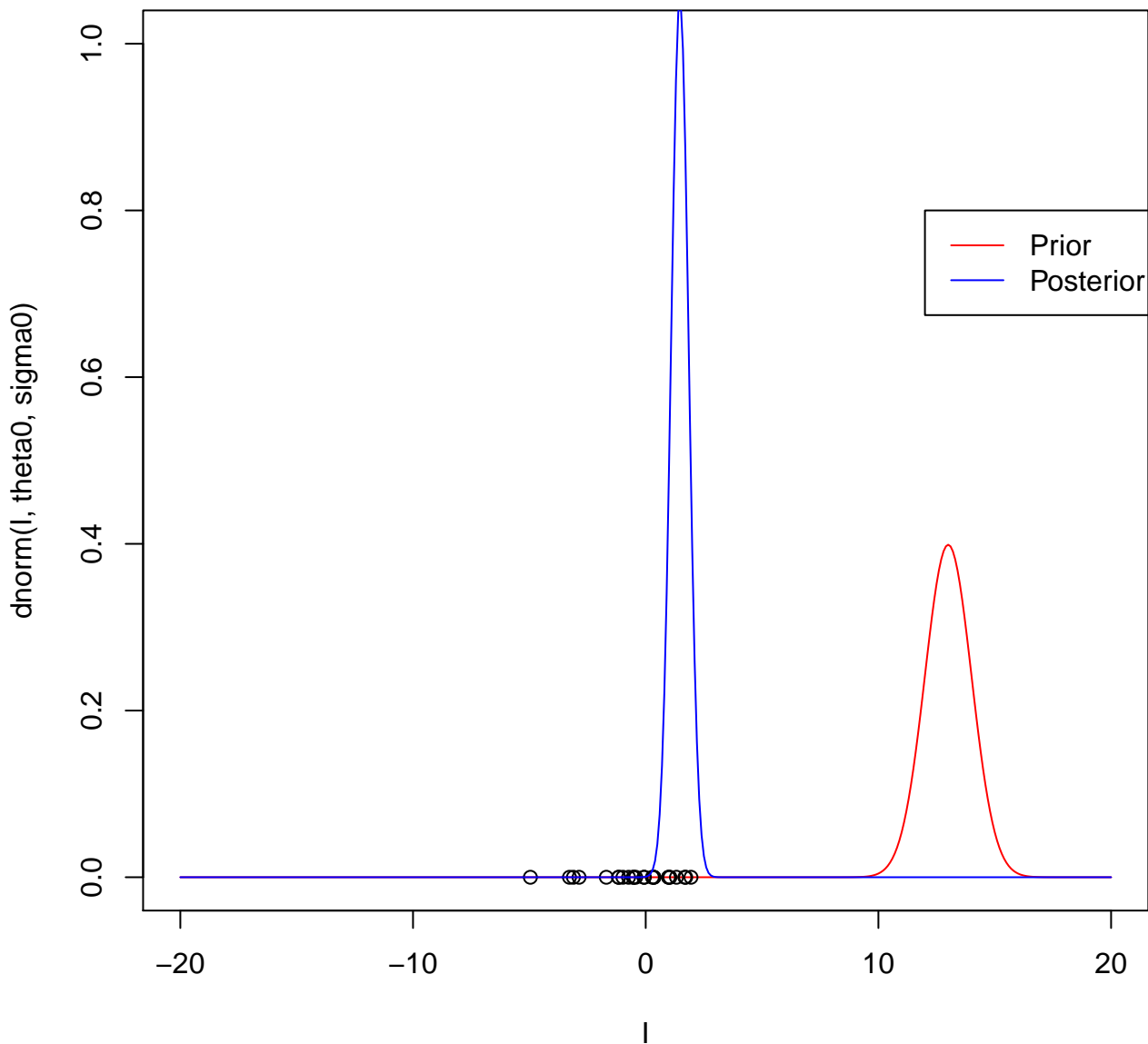
observations= 22



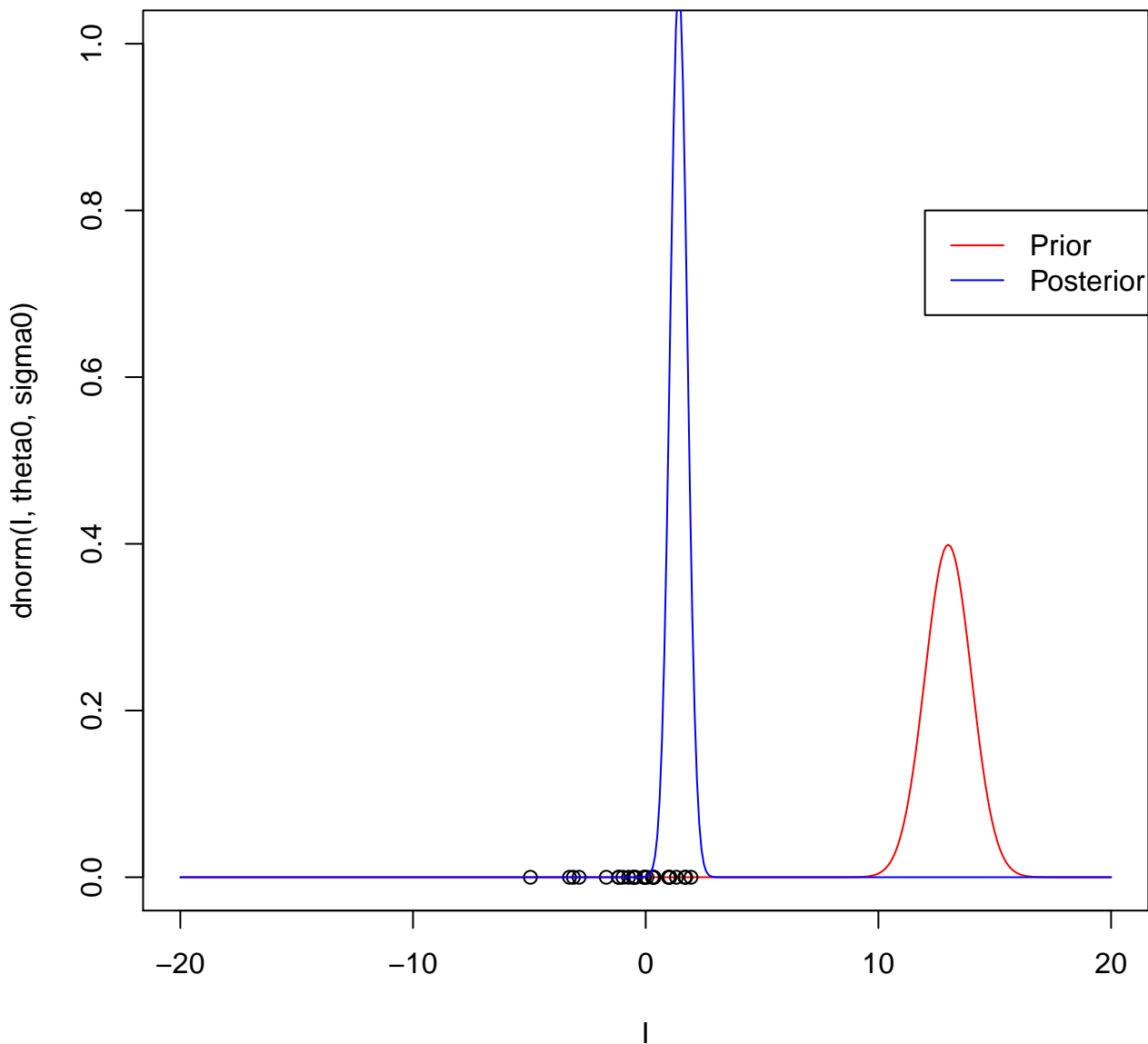
observations= 23



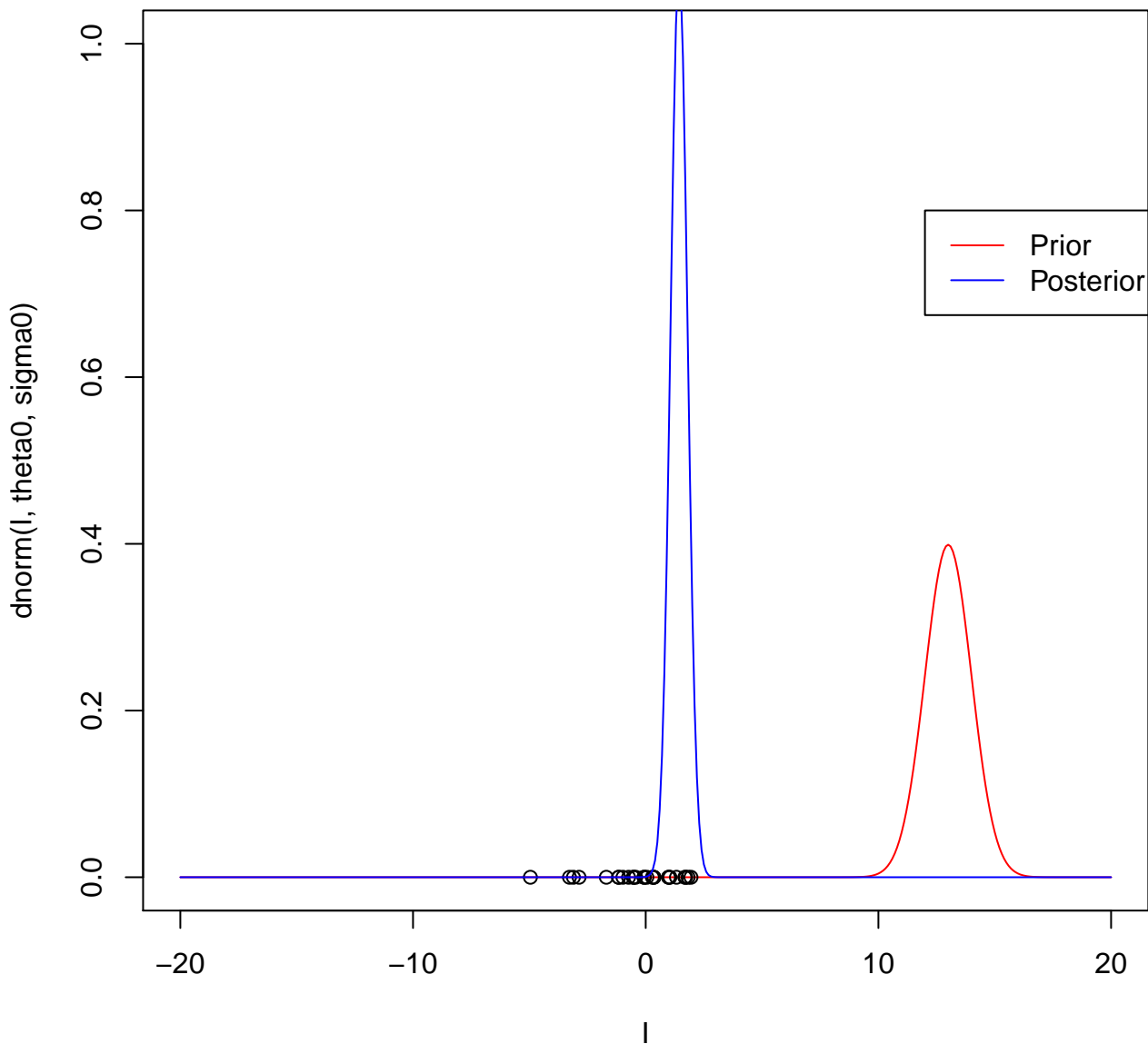
observations= 24



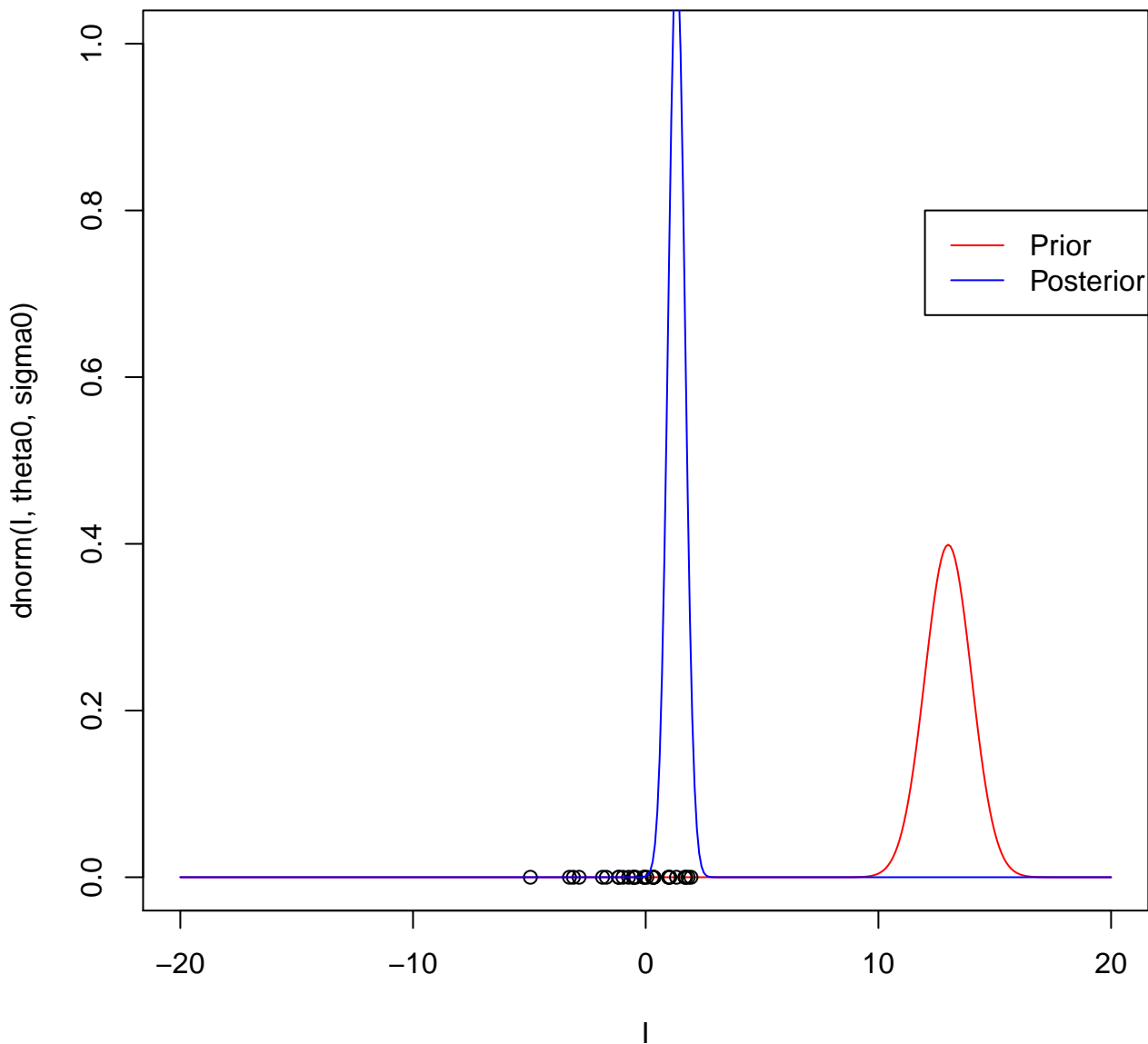
observations= 25



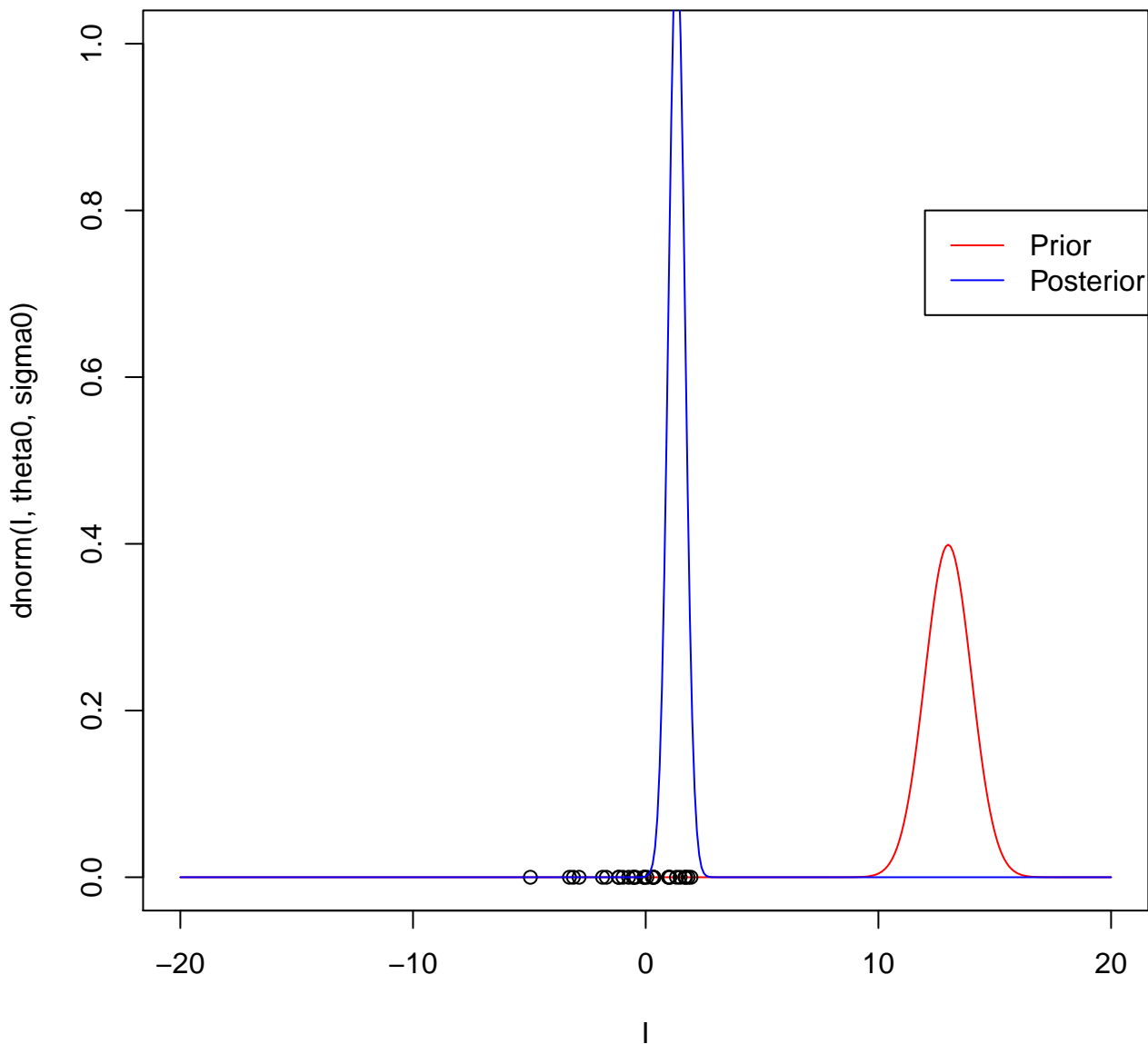
observations= 26



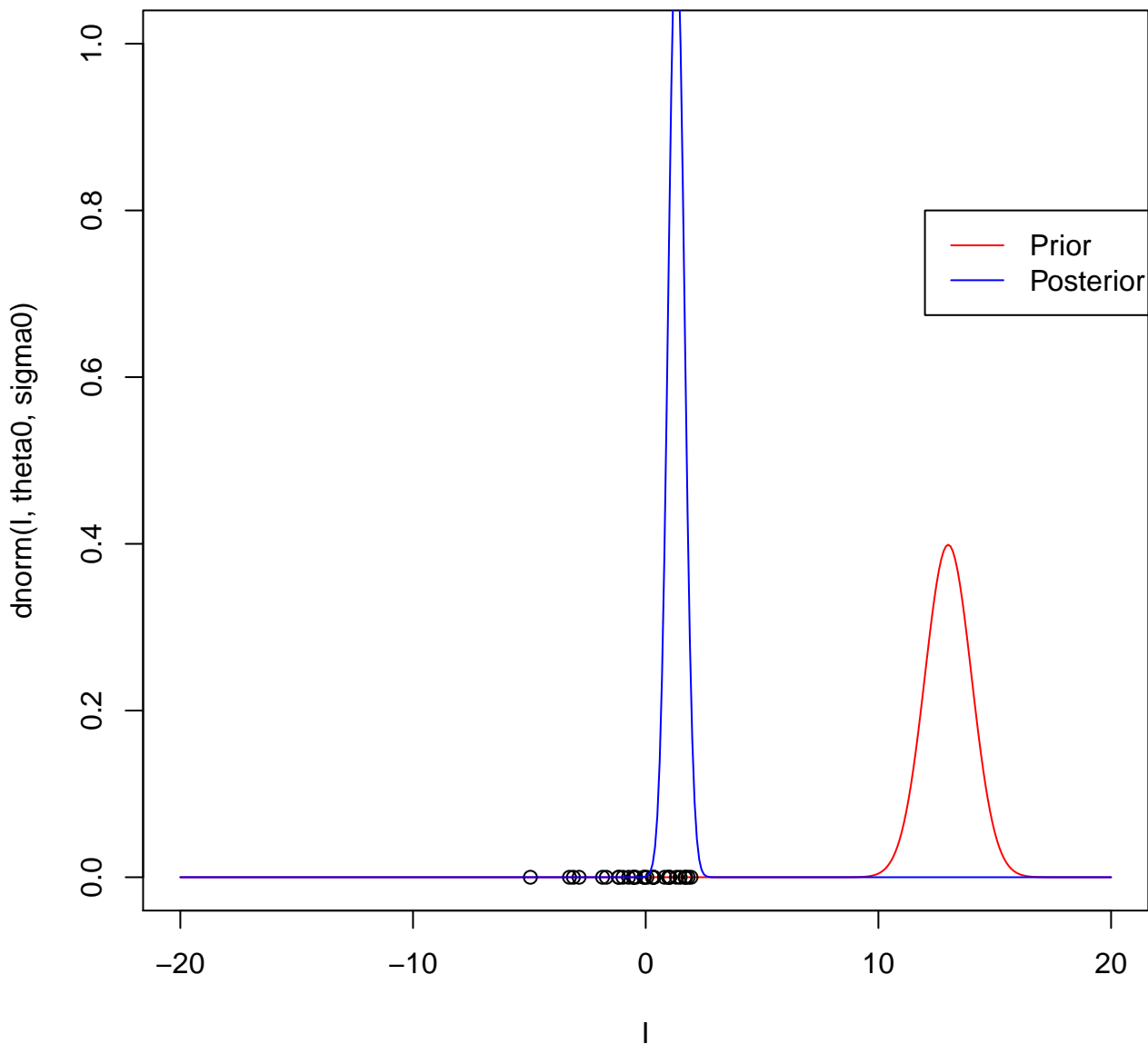
observations= 27



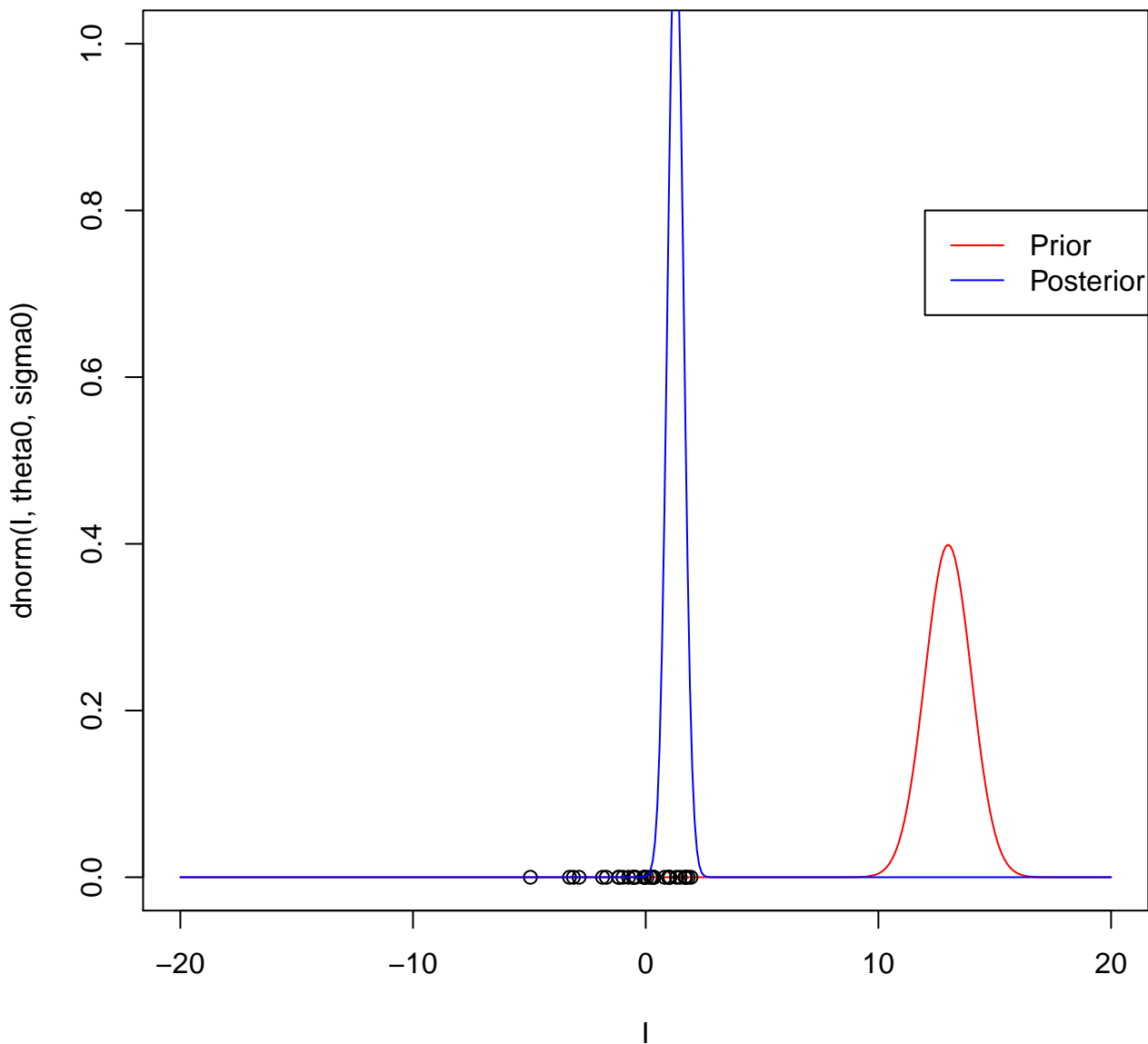
observations= 28



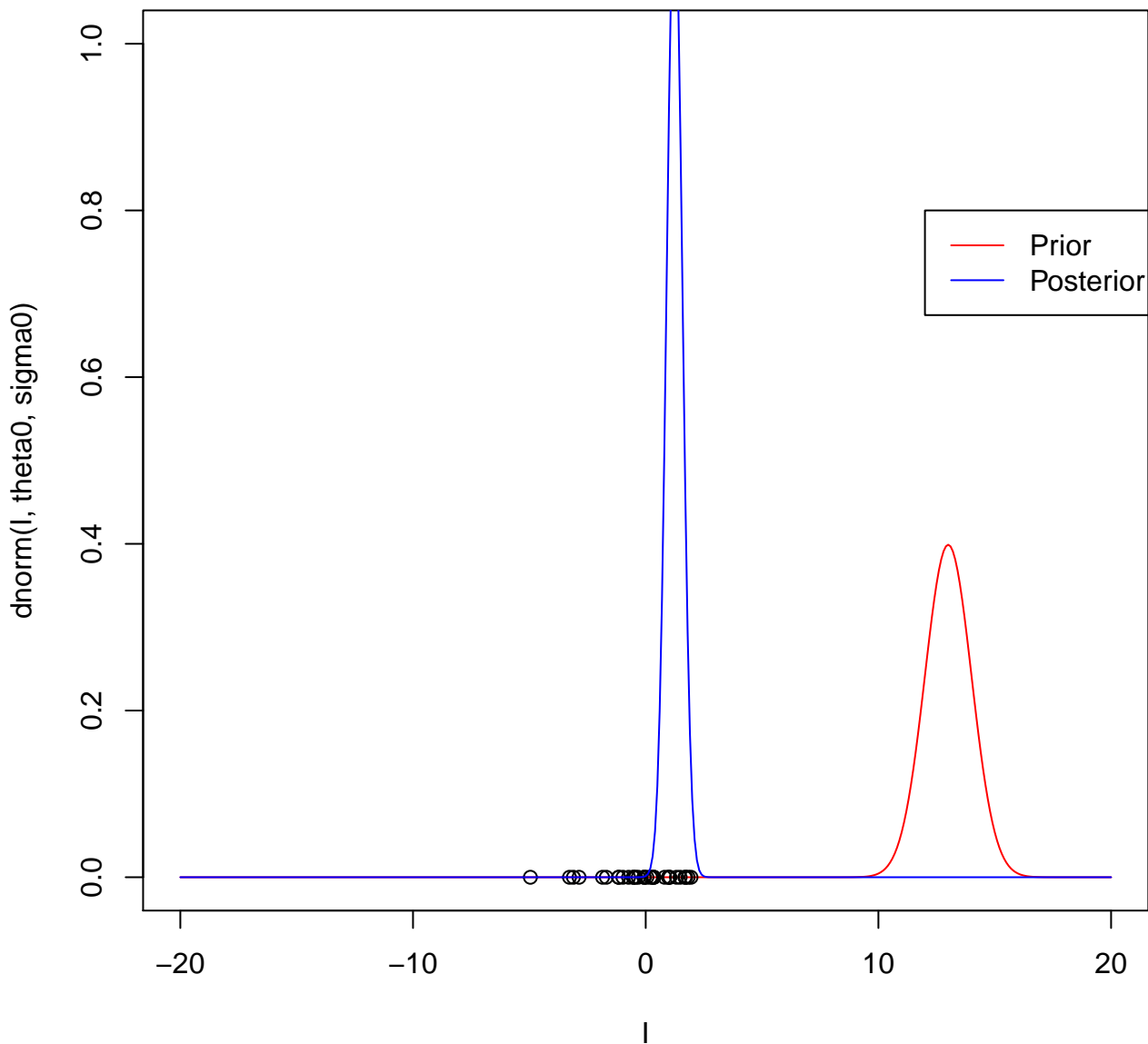
observations= 29



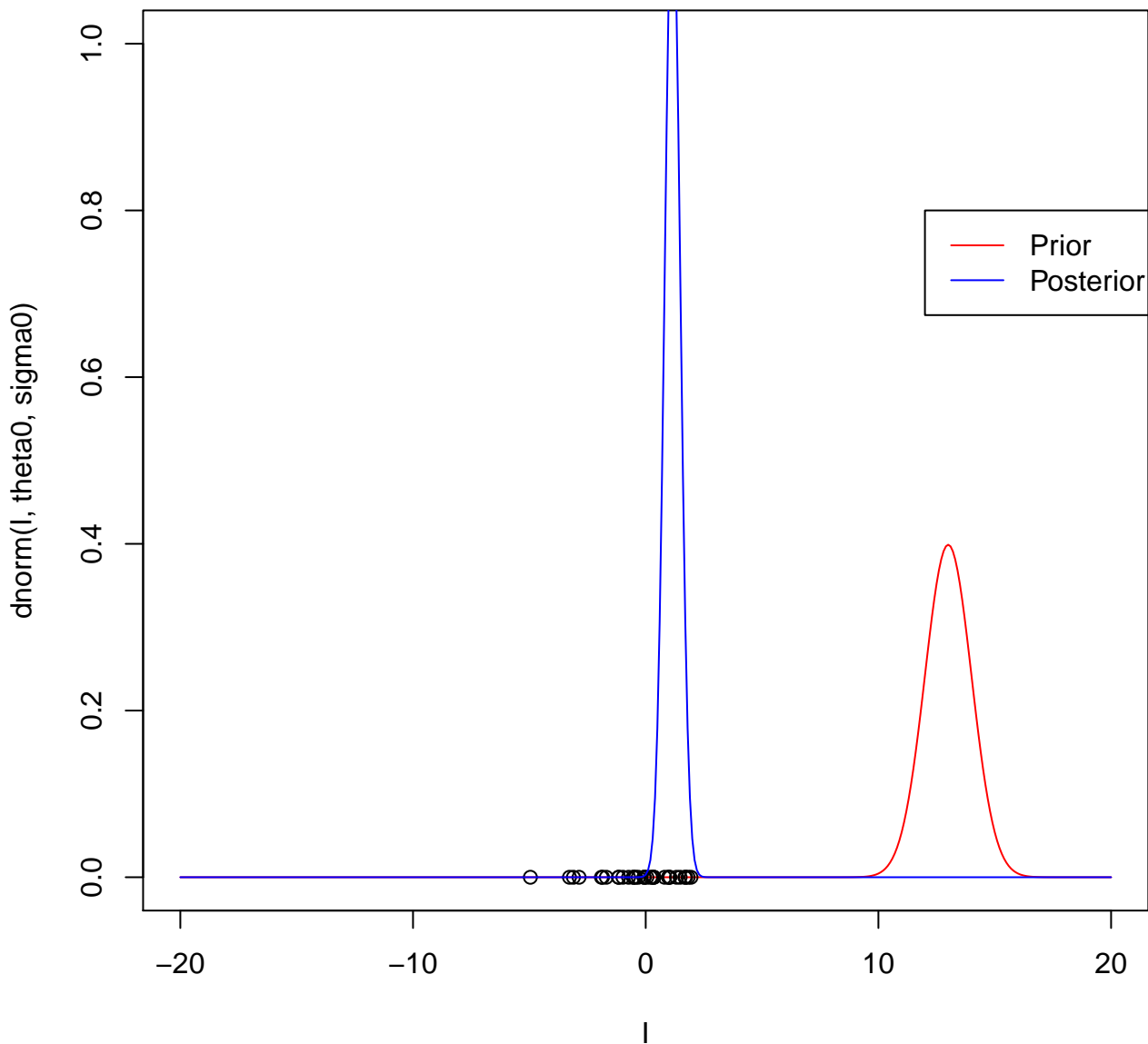
observations= 30



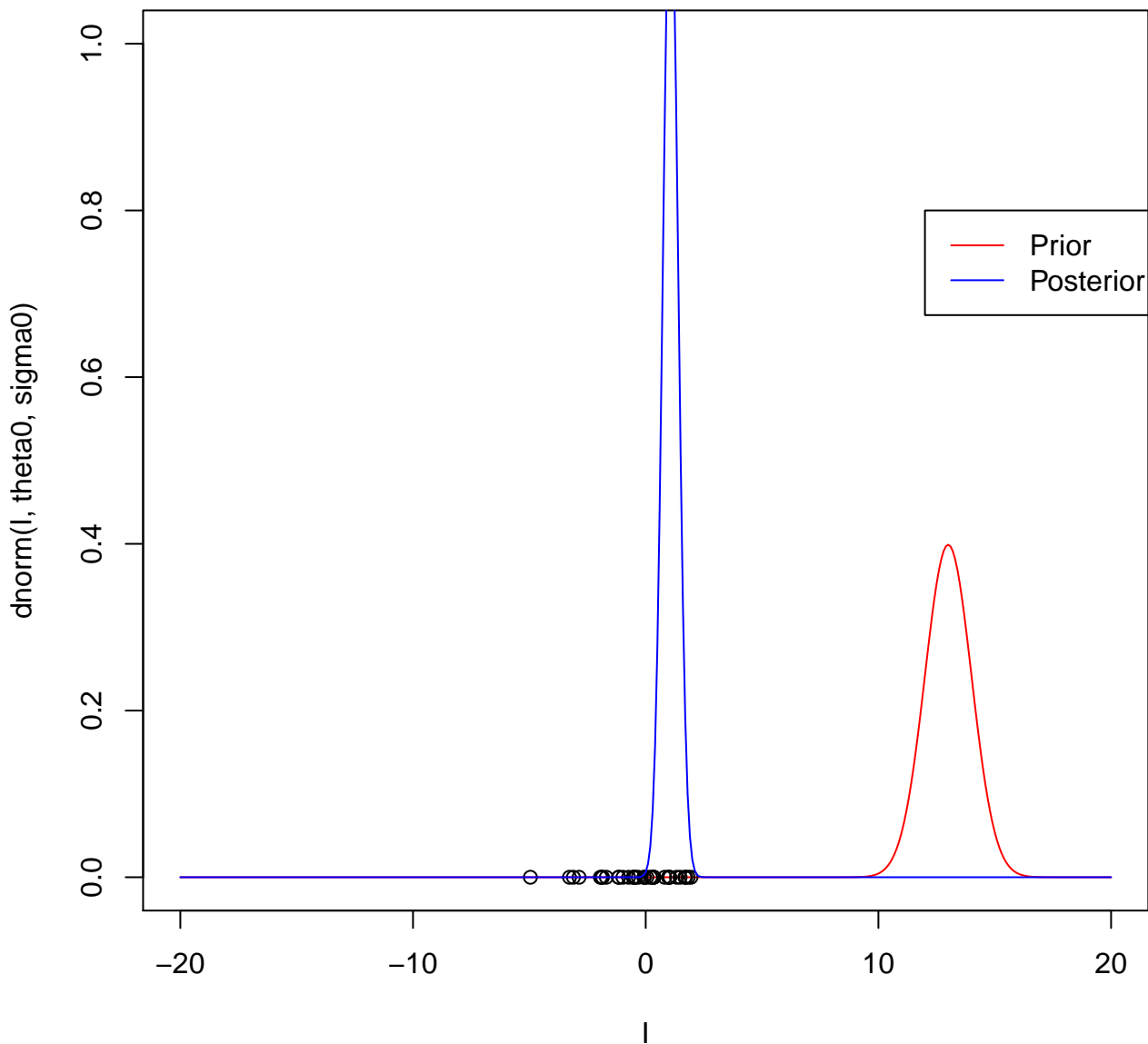
observations= 31



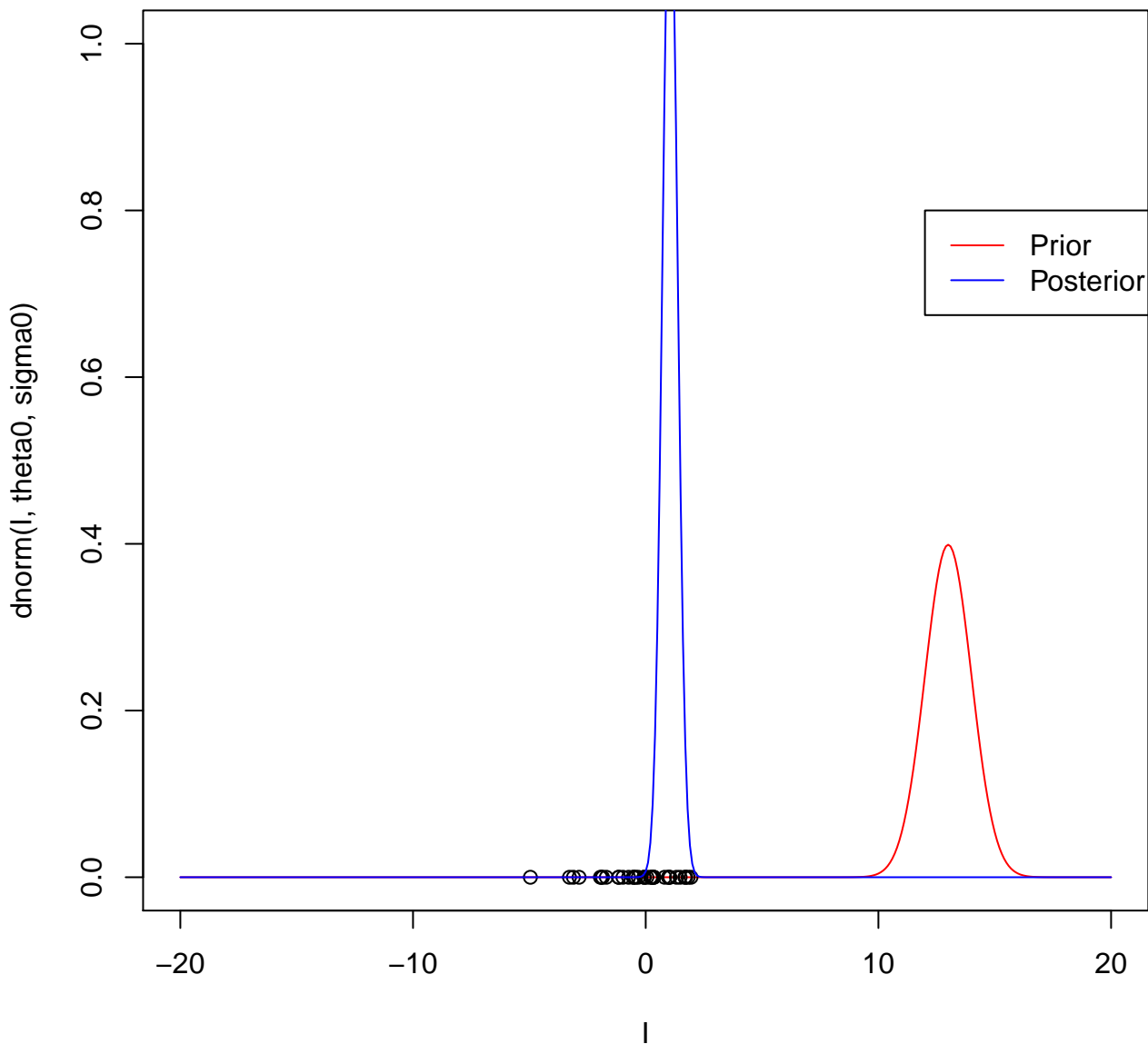
observations= 32



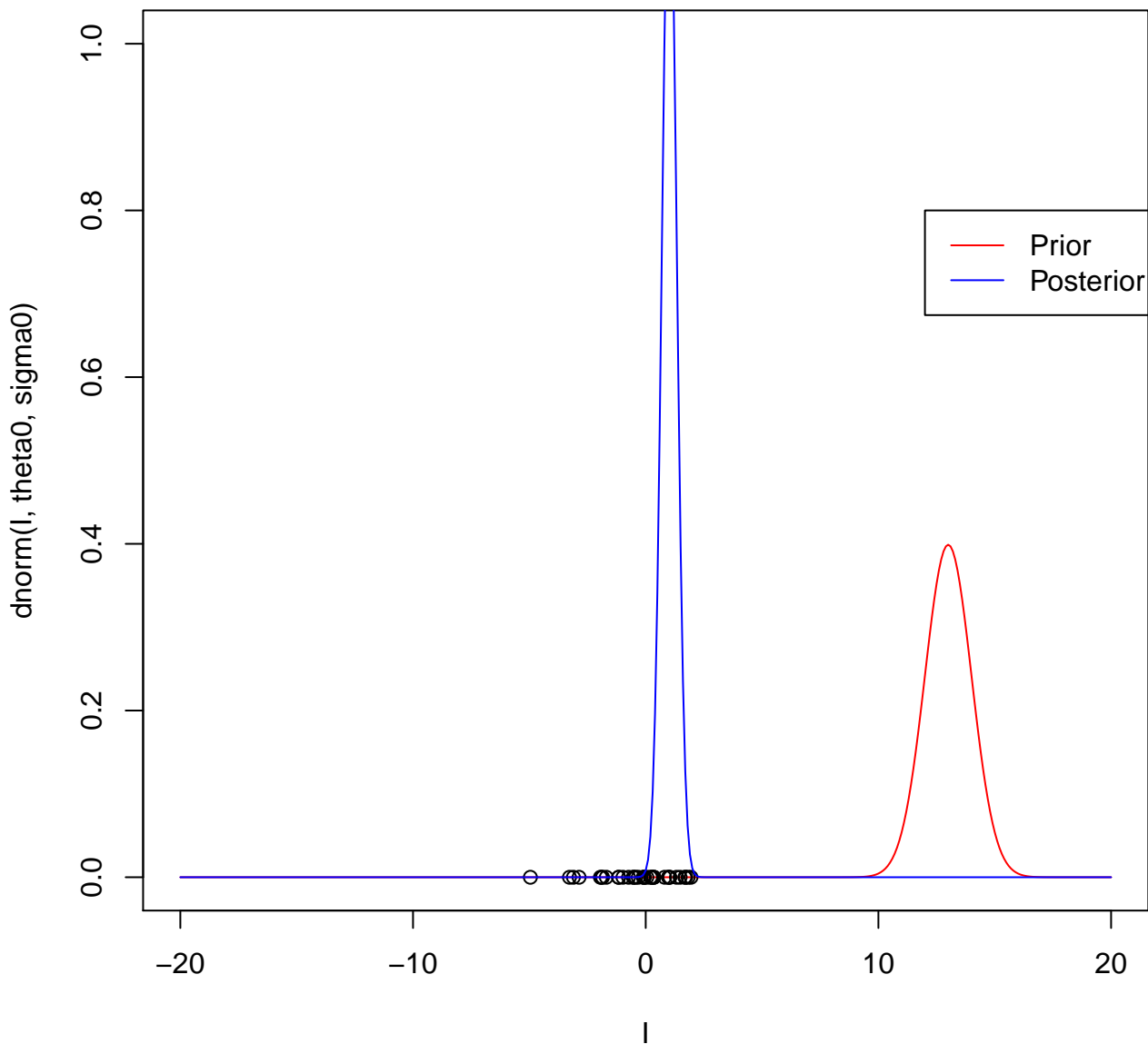
observations= 33



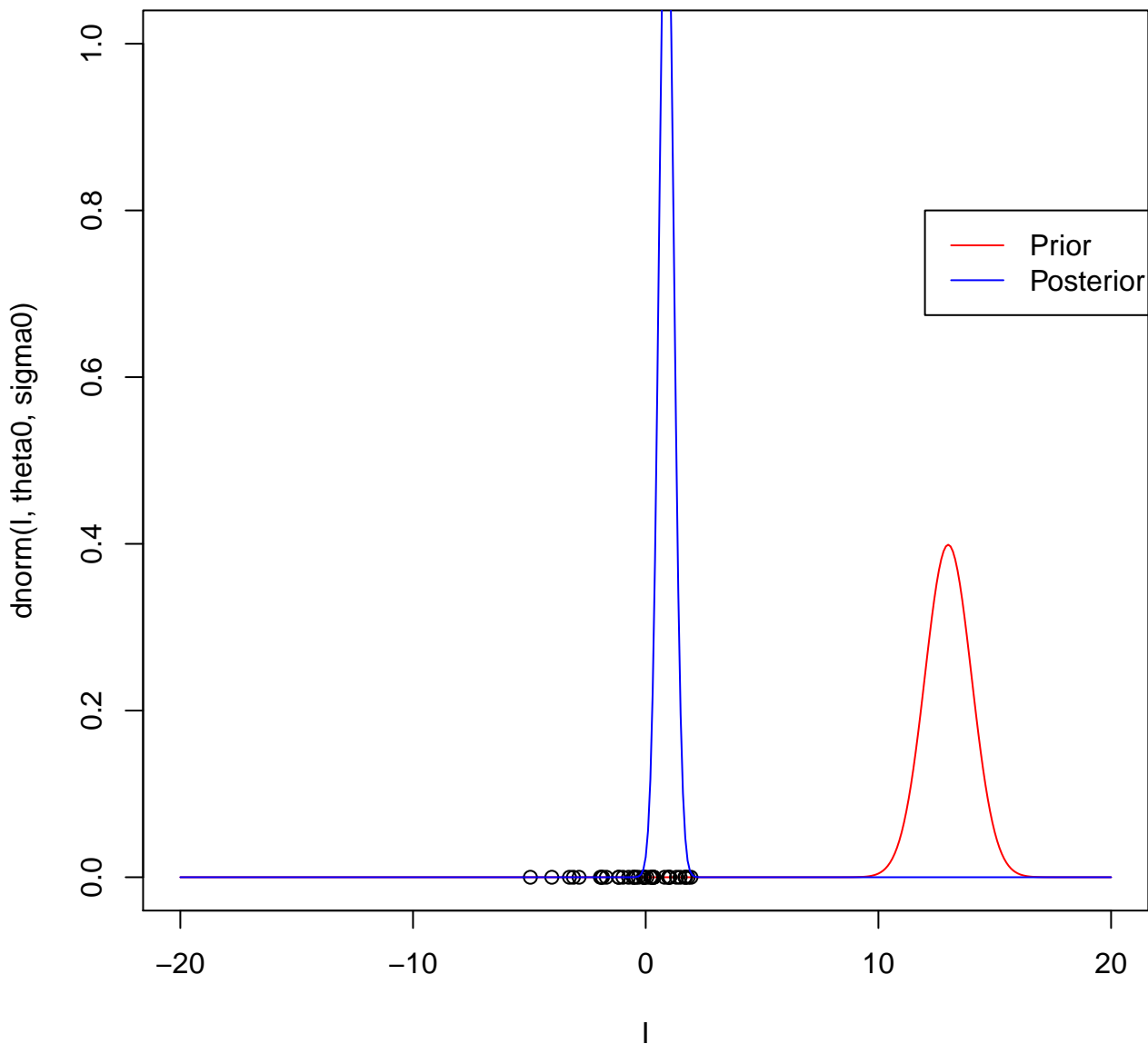
observations= 34



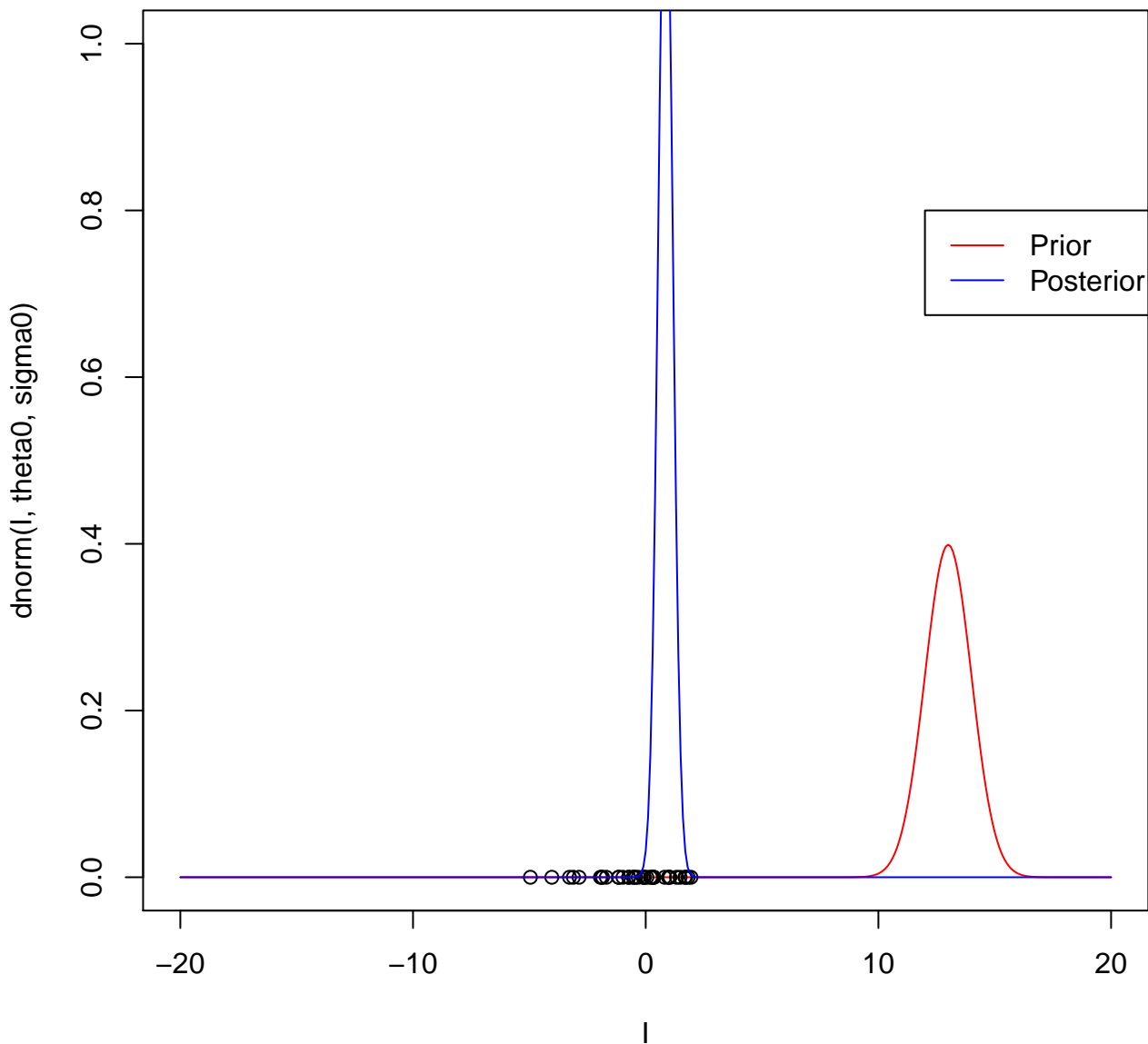
observations= 35



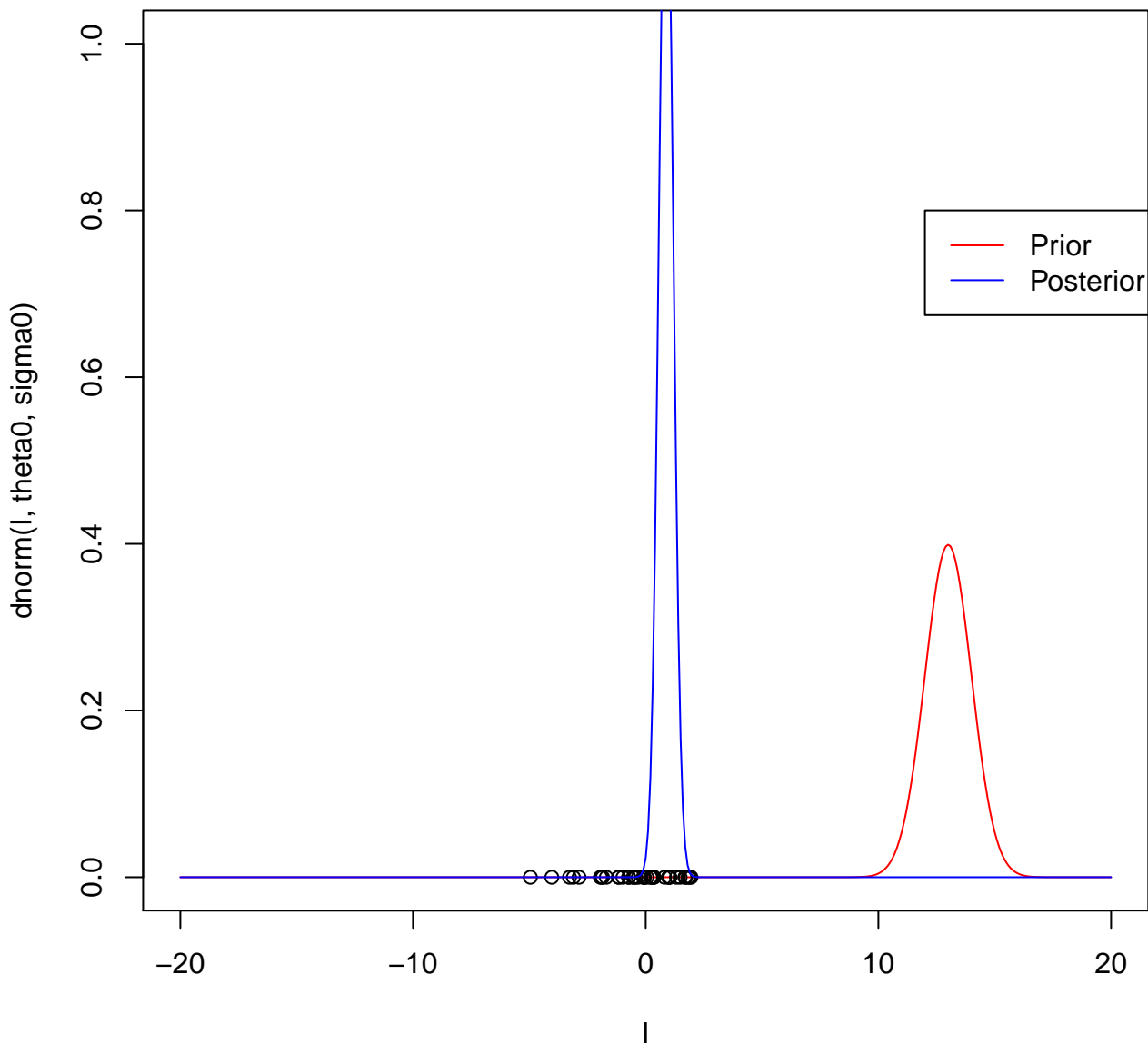
observations= 36



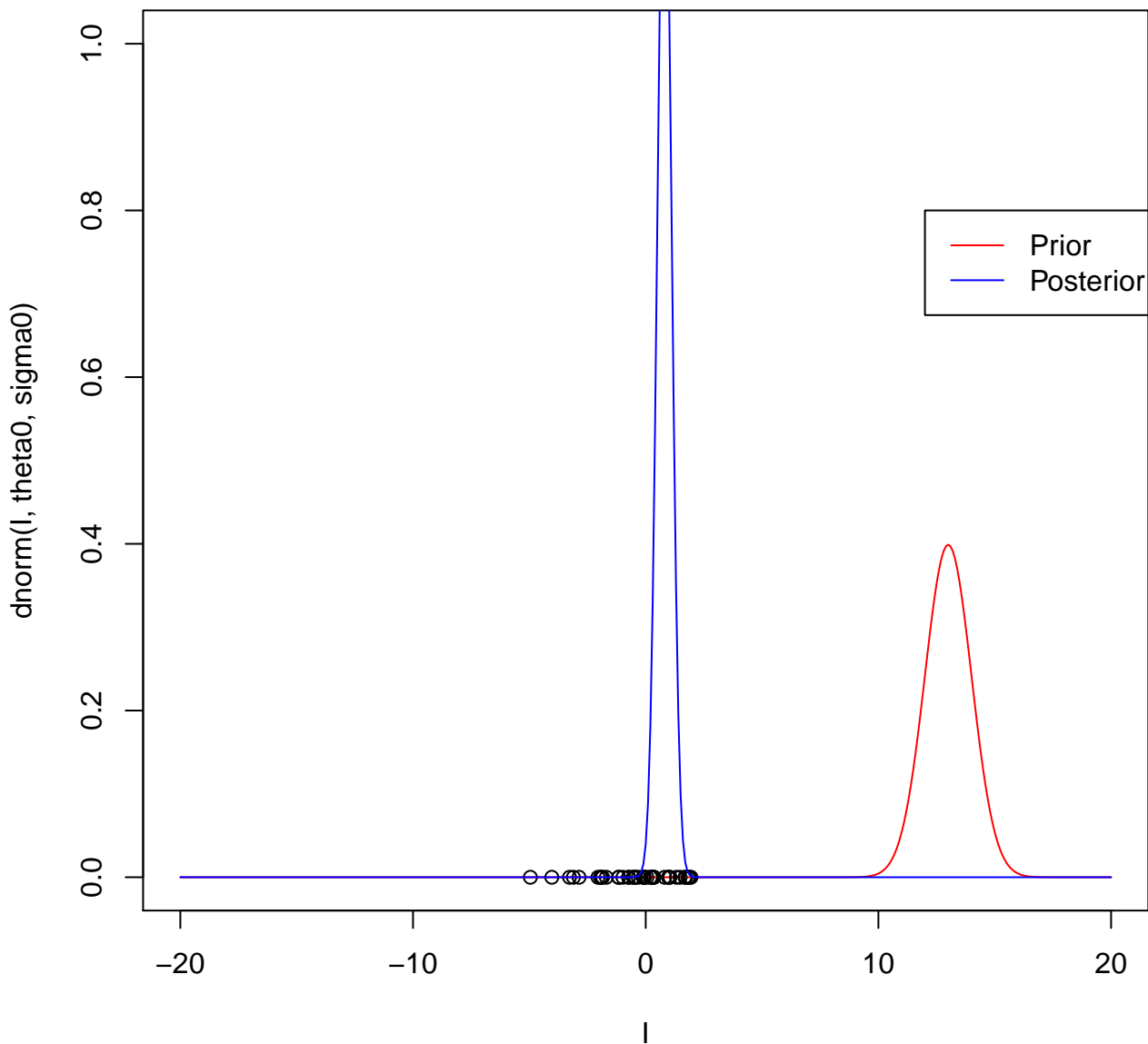
observations= 37



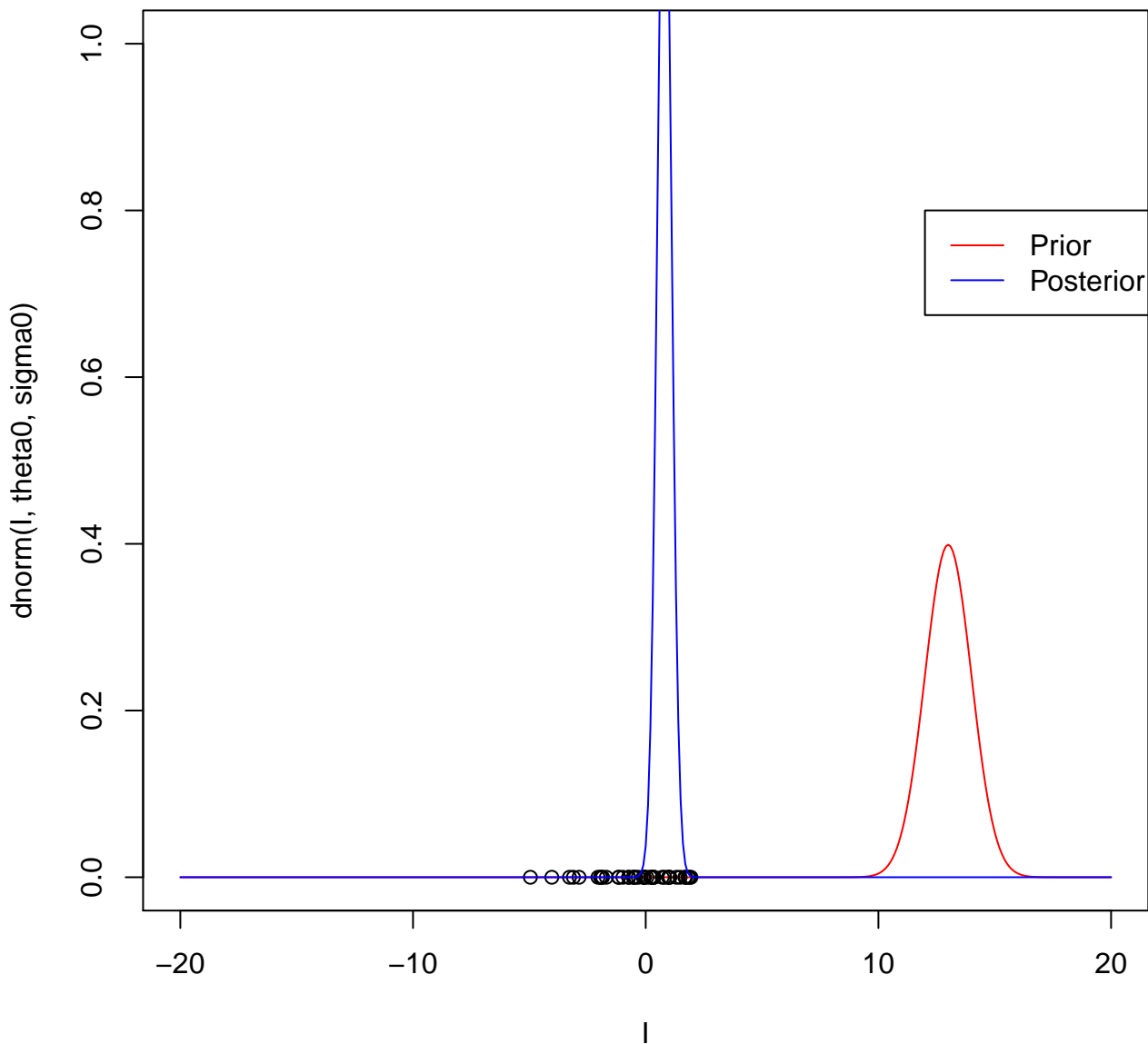
observations= 38



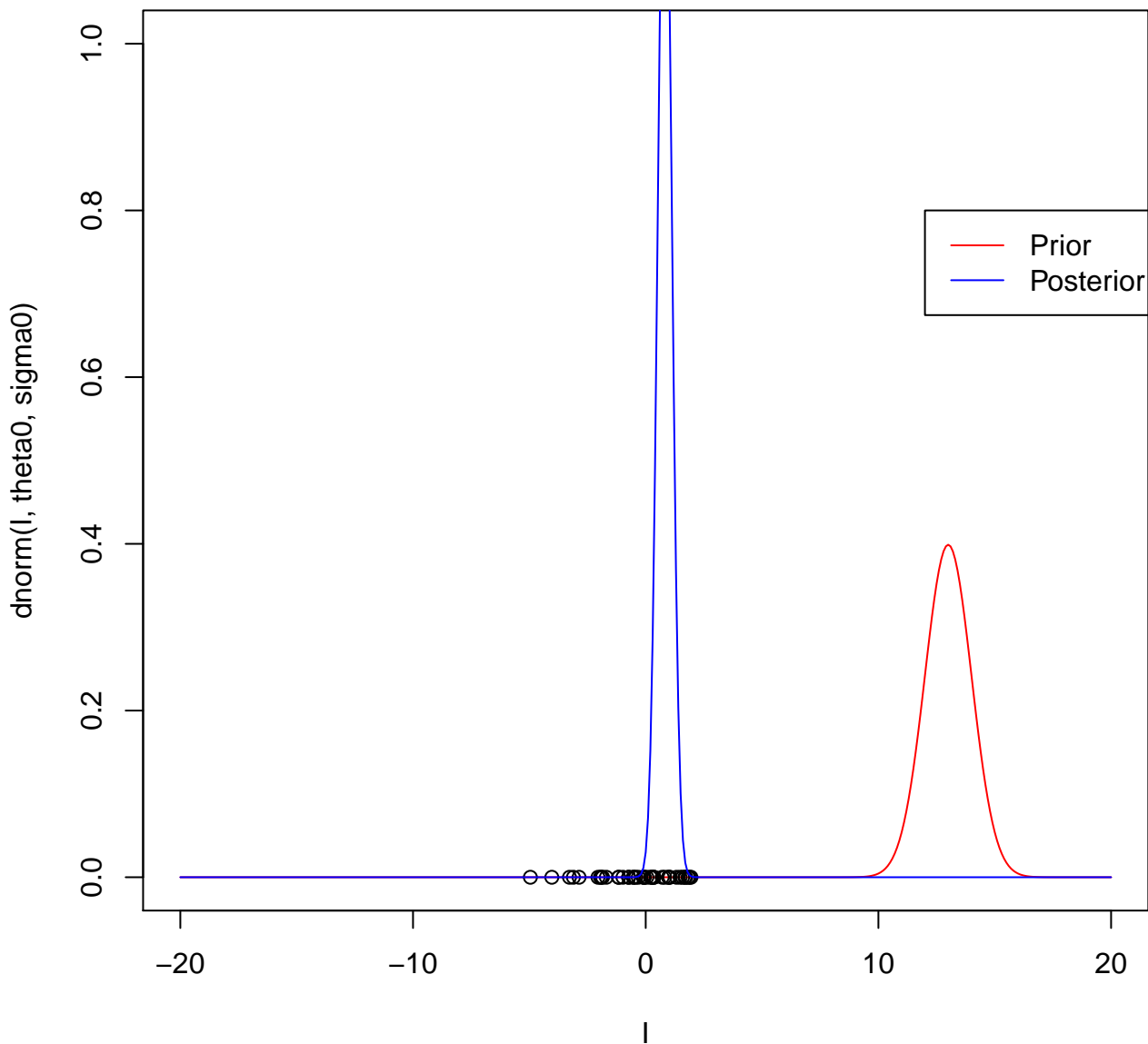
observations= 39



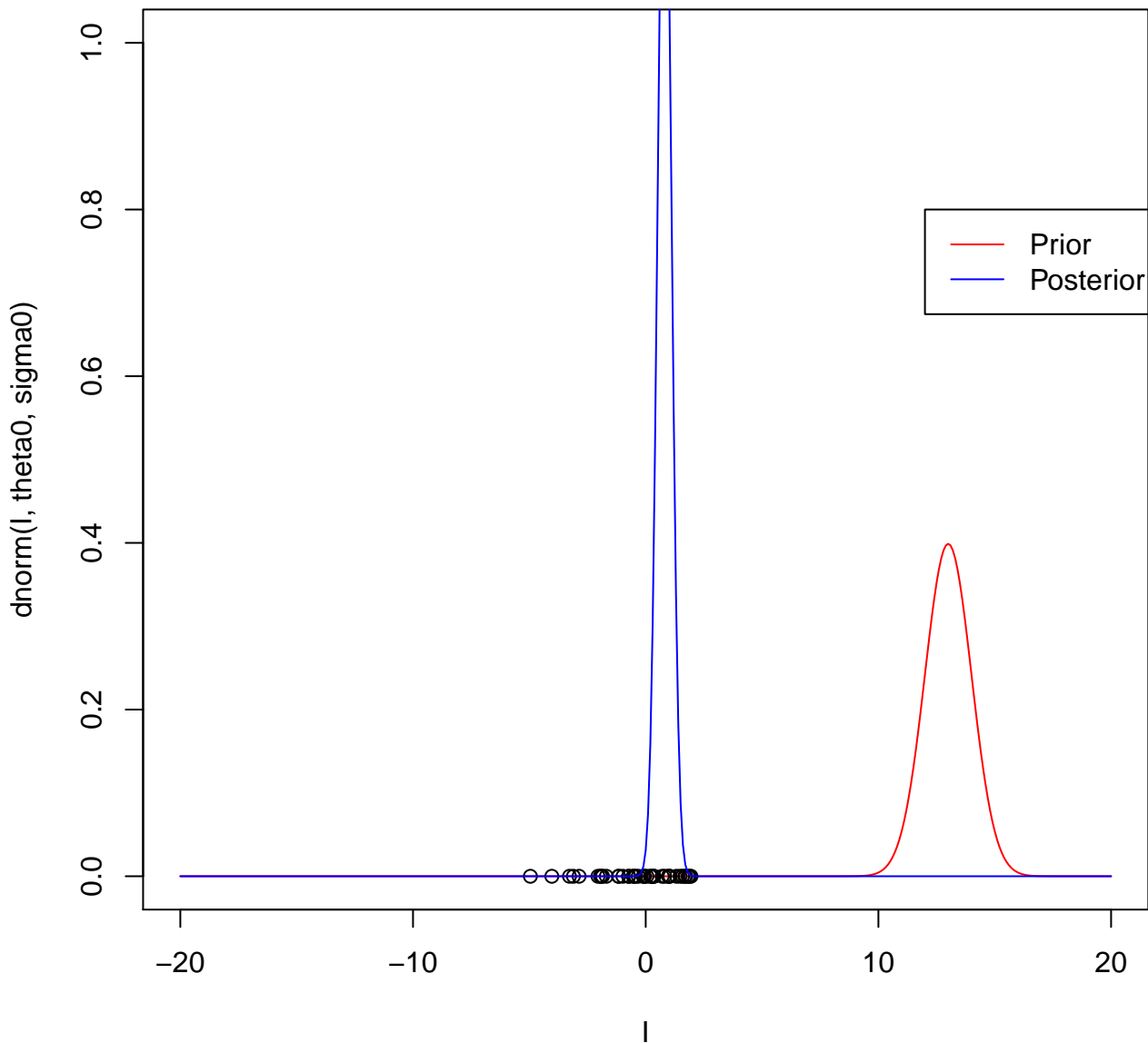
observations= 40



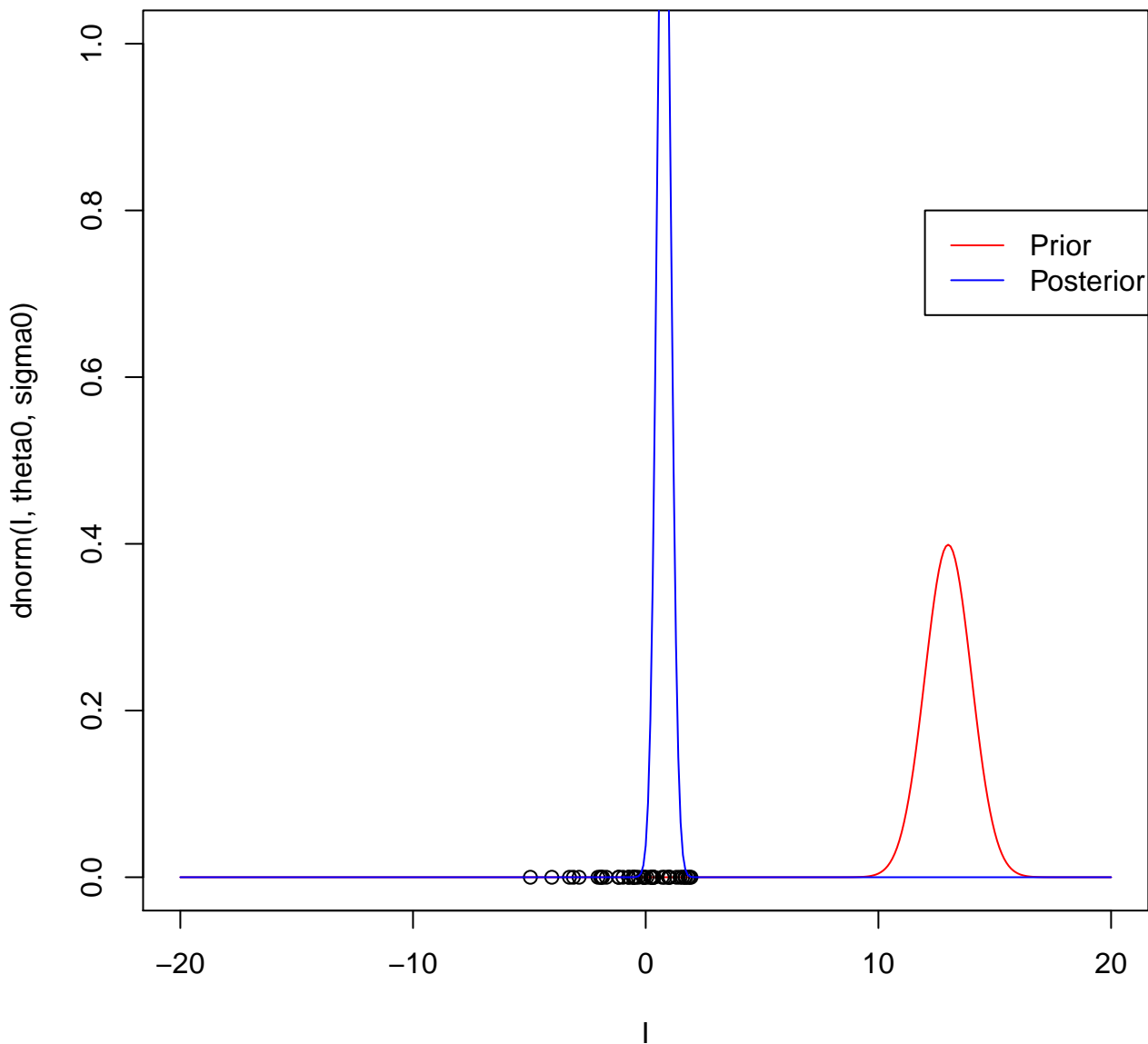
observations= 41



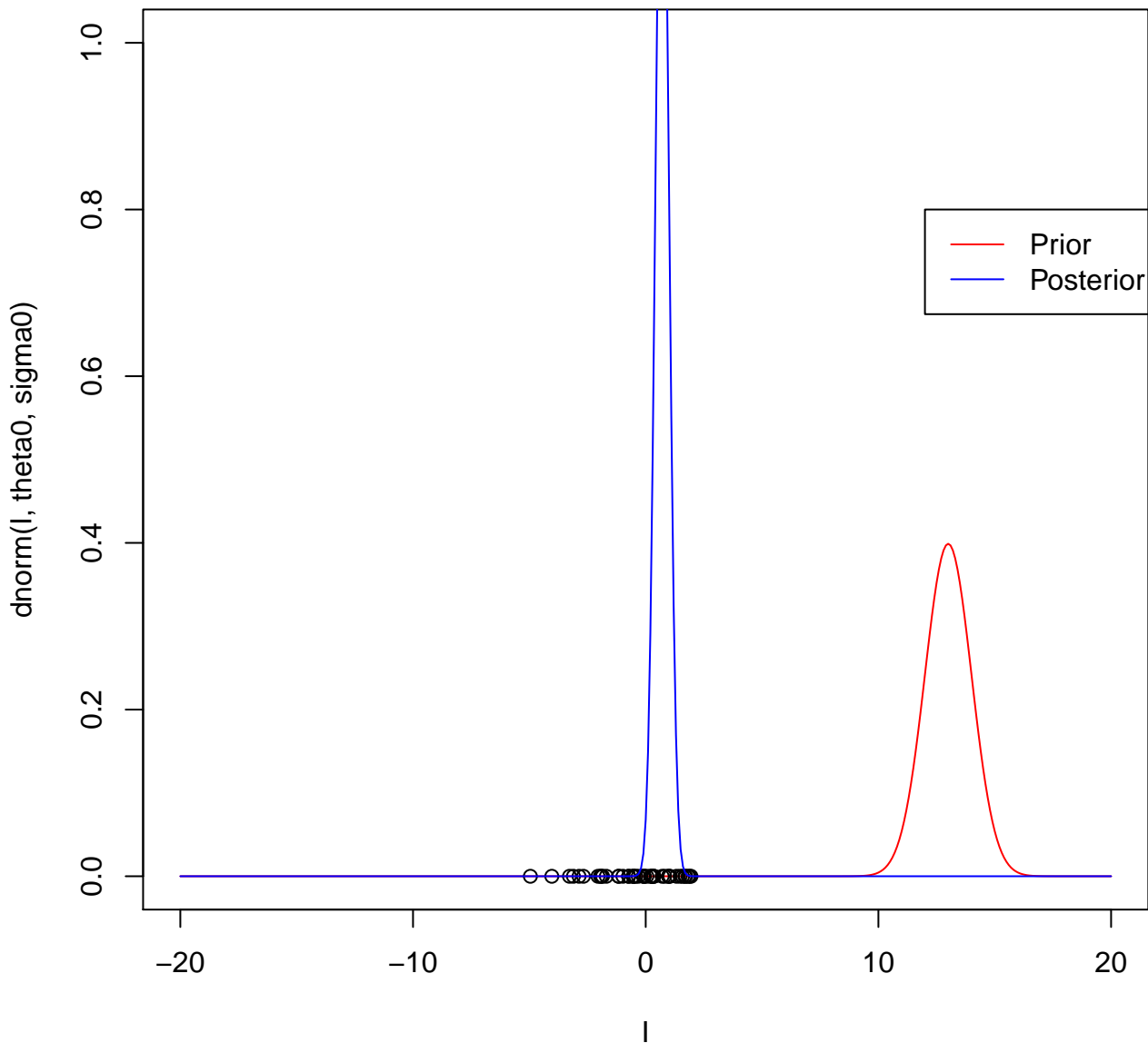
observations= 42



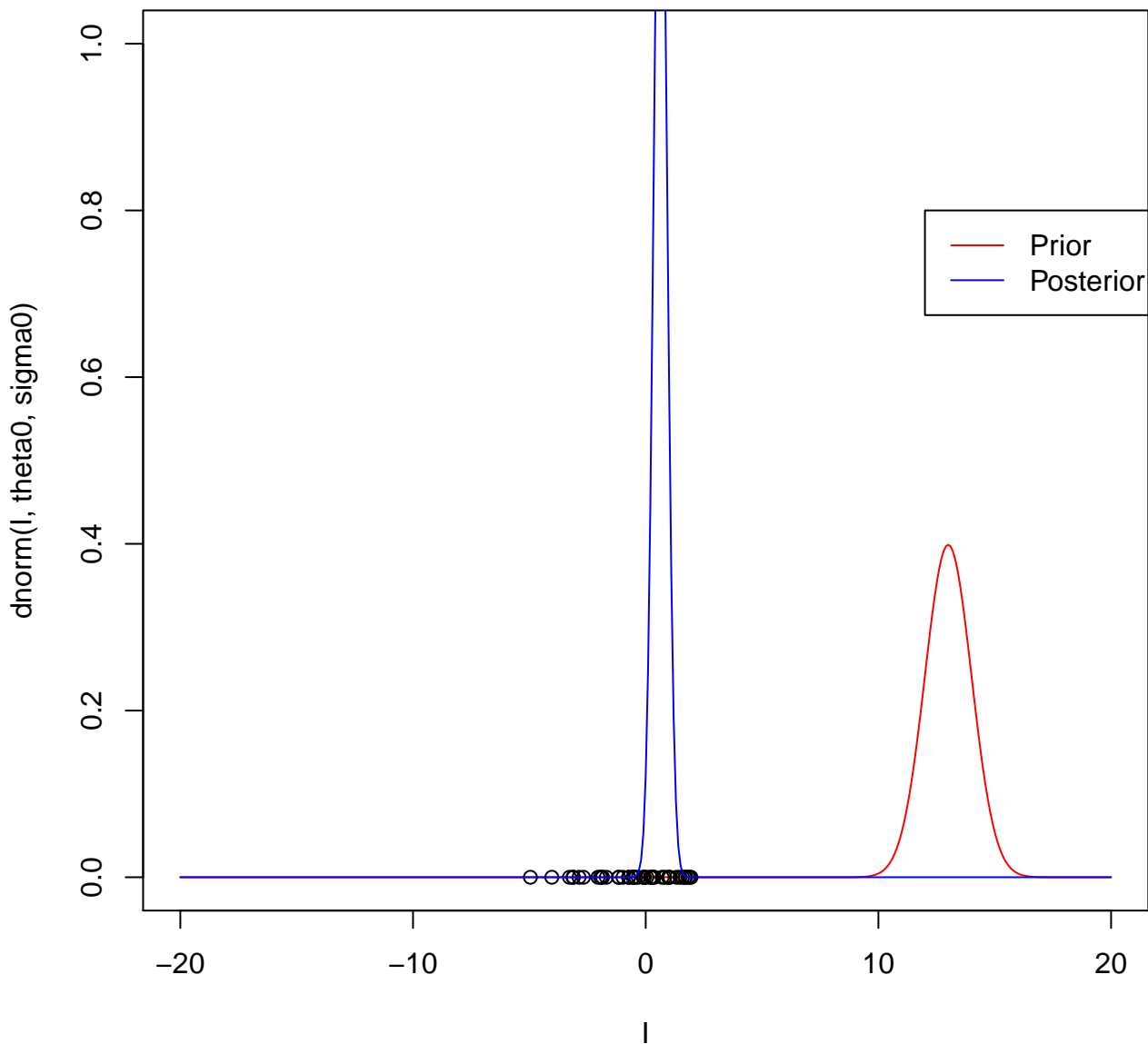
observations= 43



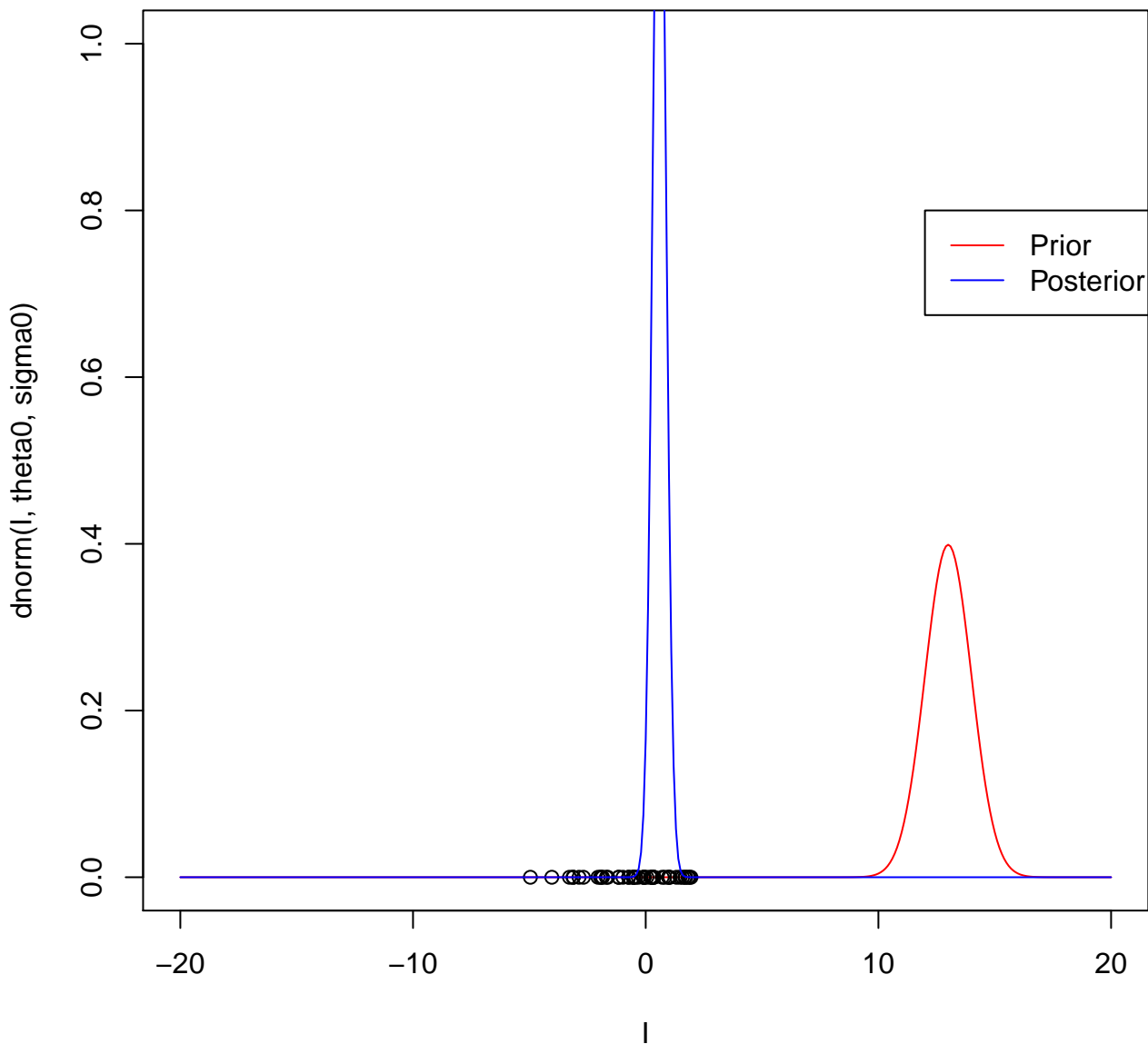
observations= 44



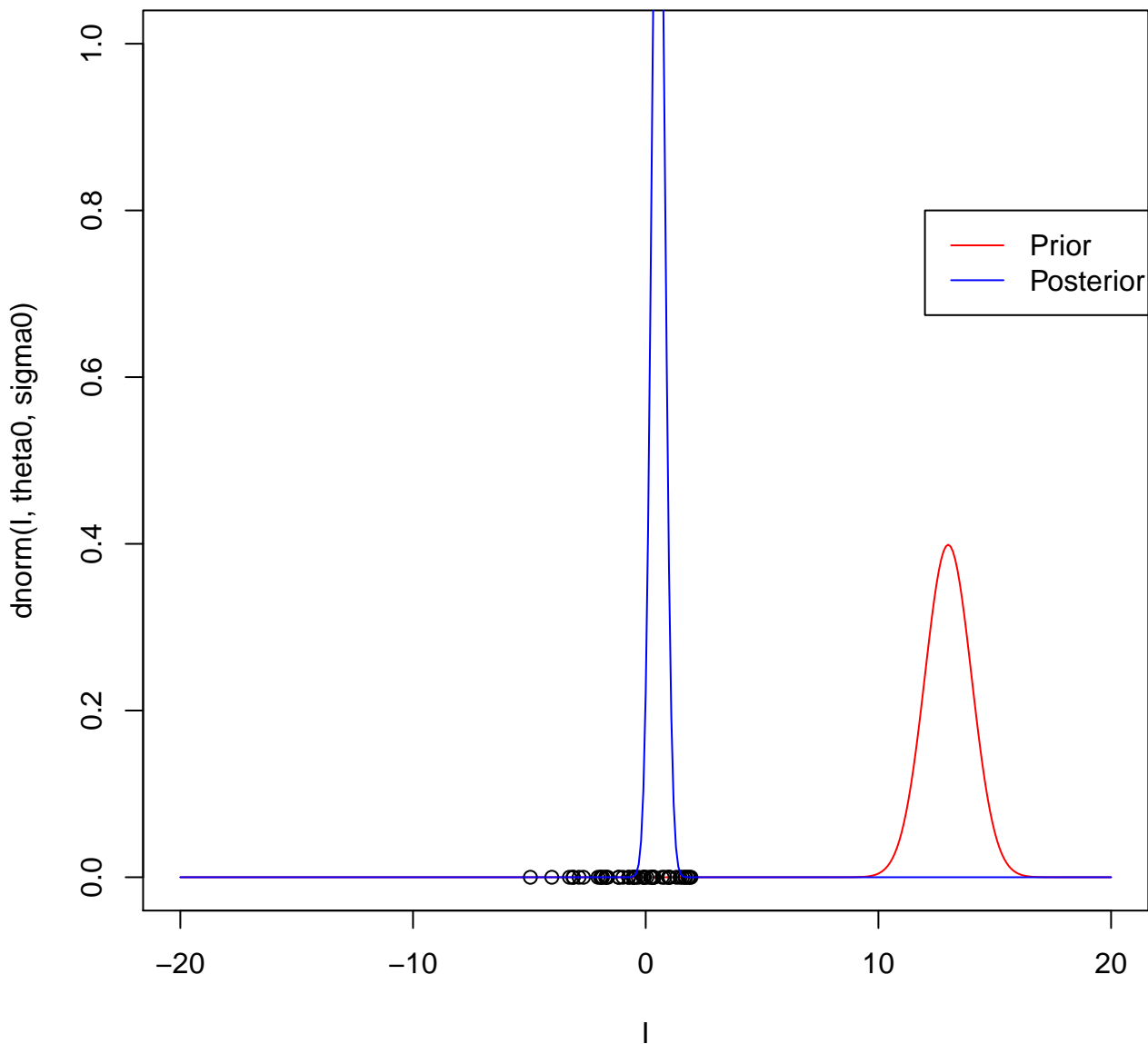
observations= 45



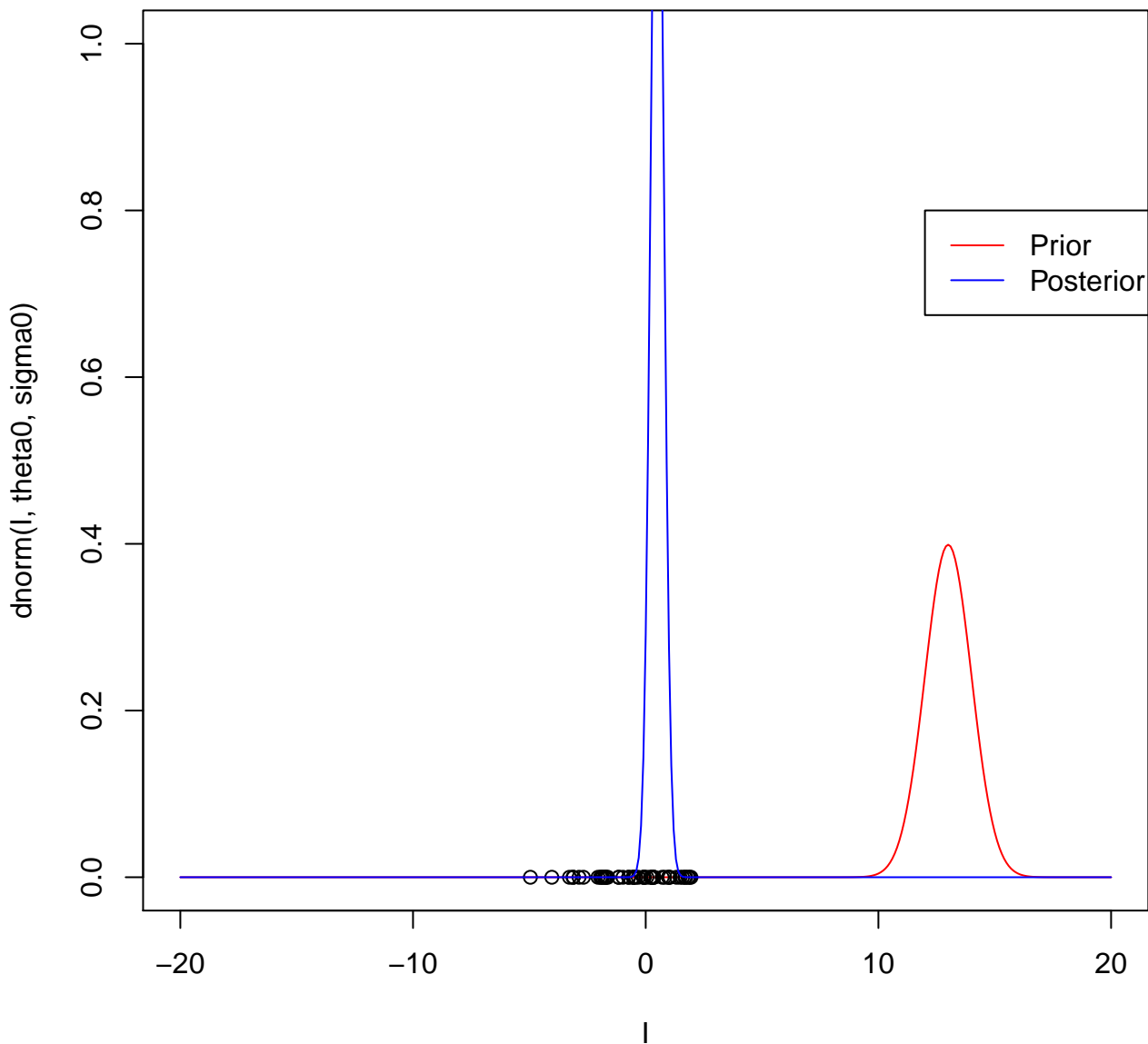
observations= 46



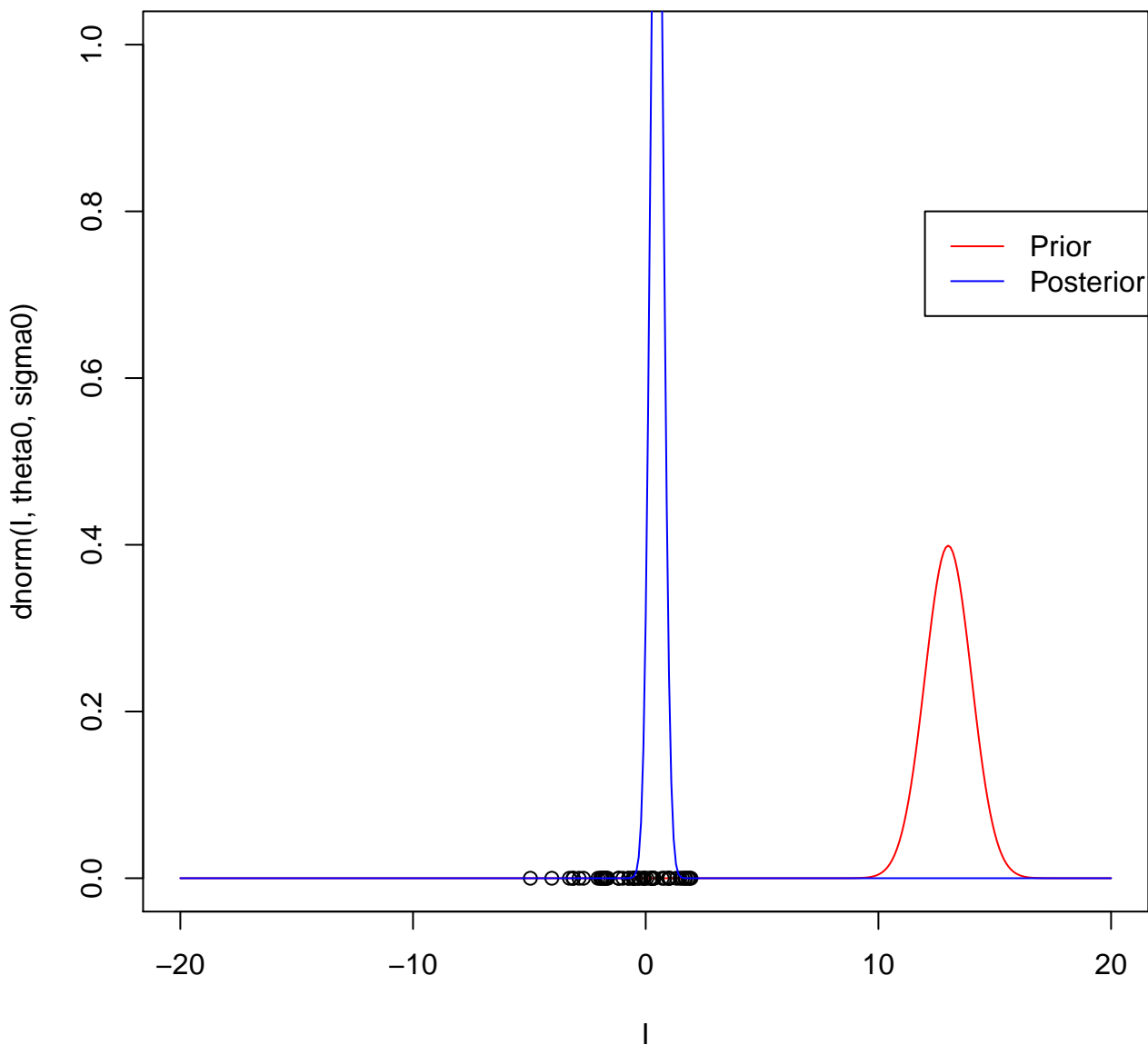
observations= 47



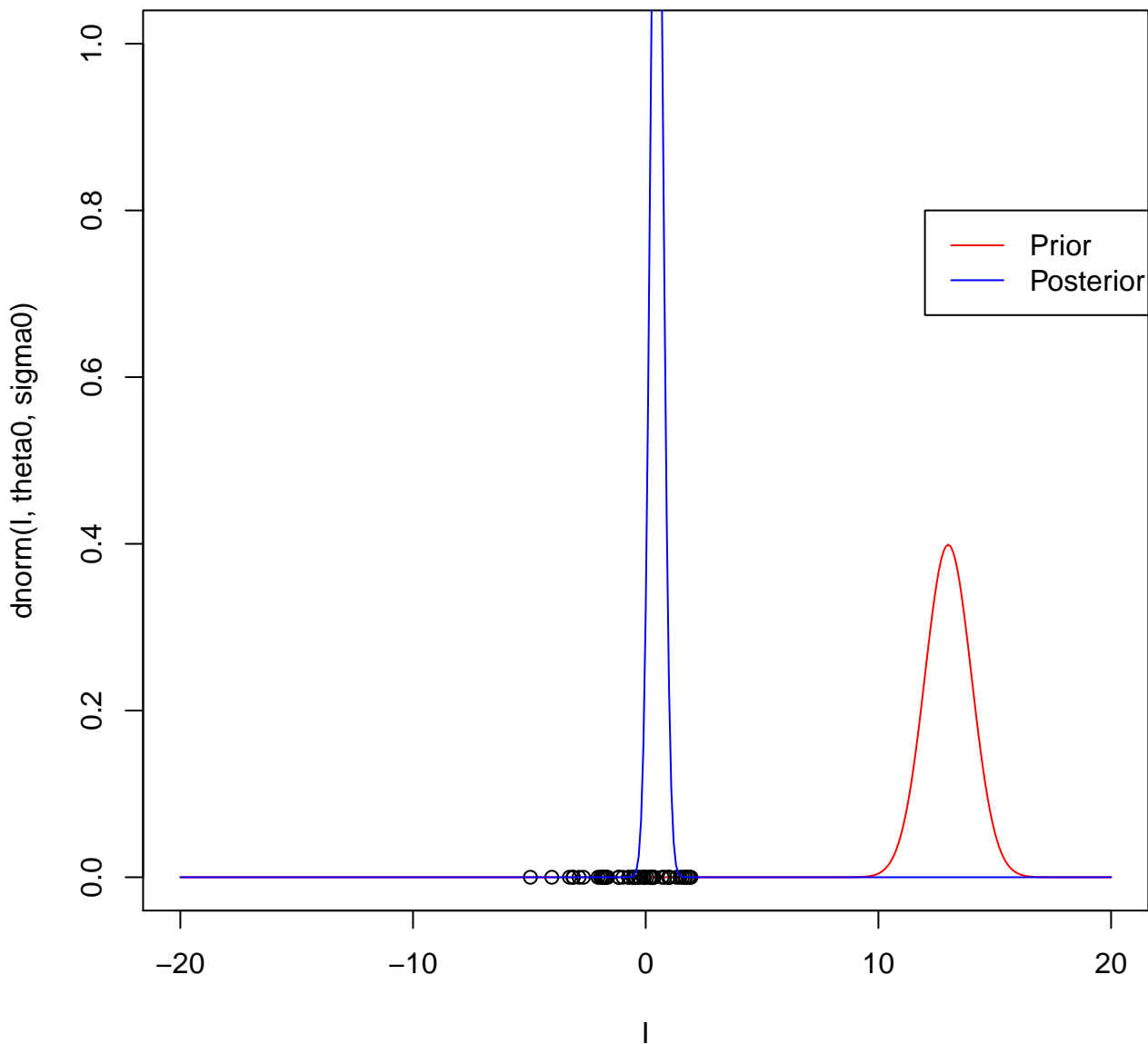
observations= 48



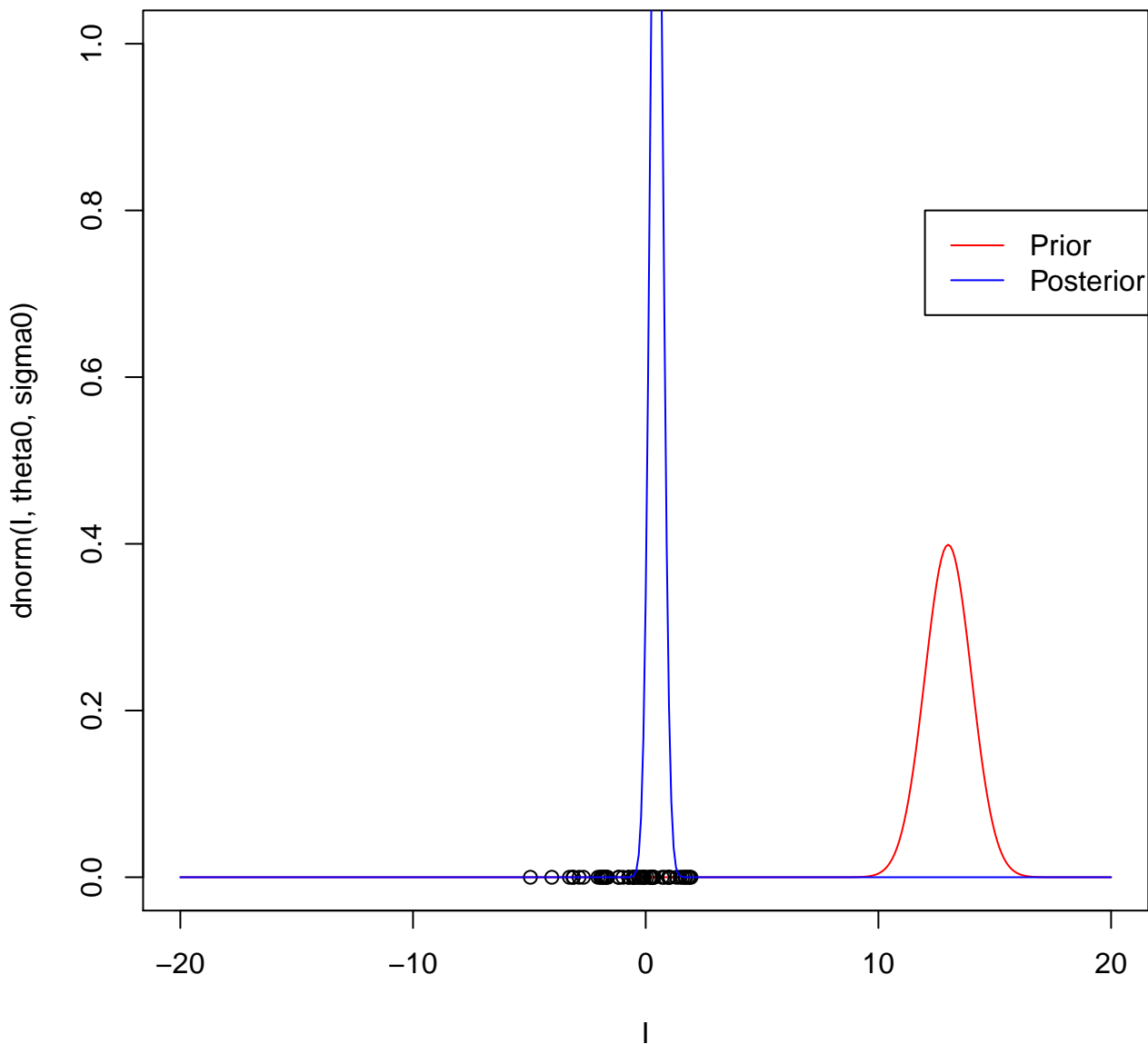
observations= 49



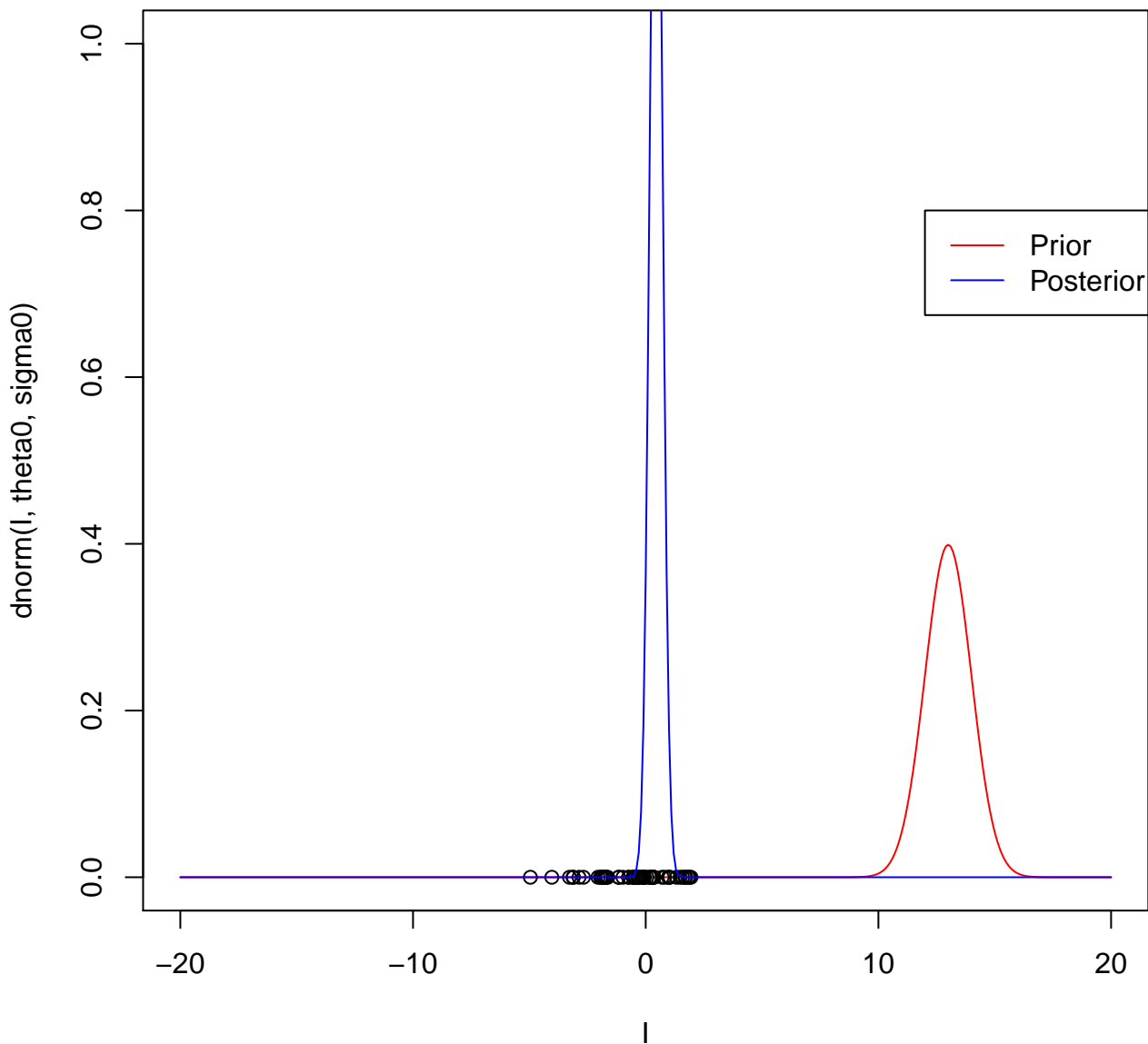
observations= 50



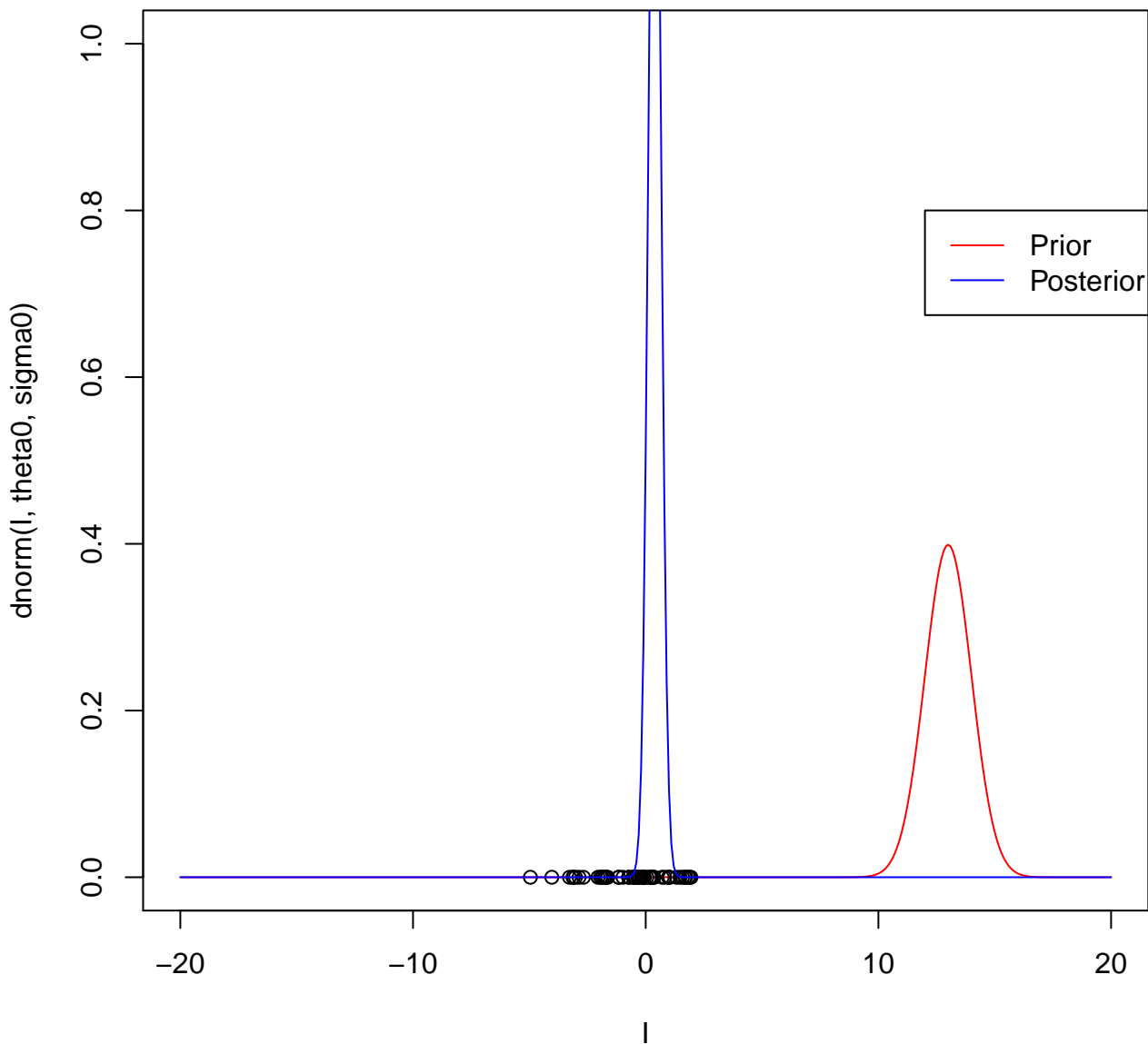
observations= 51



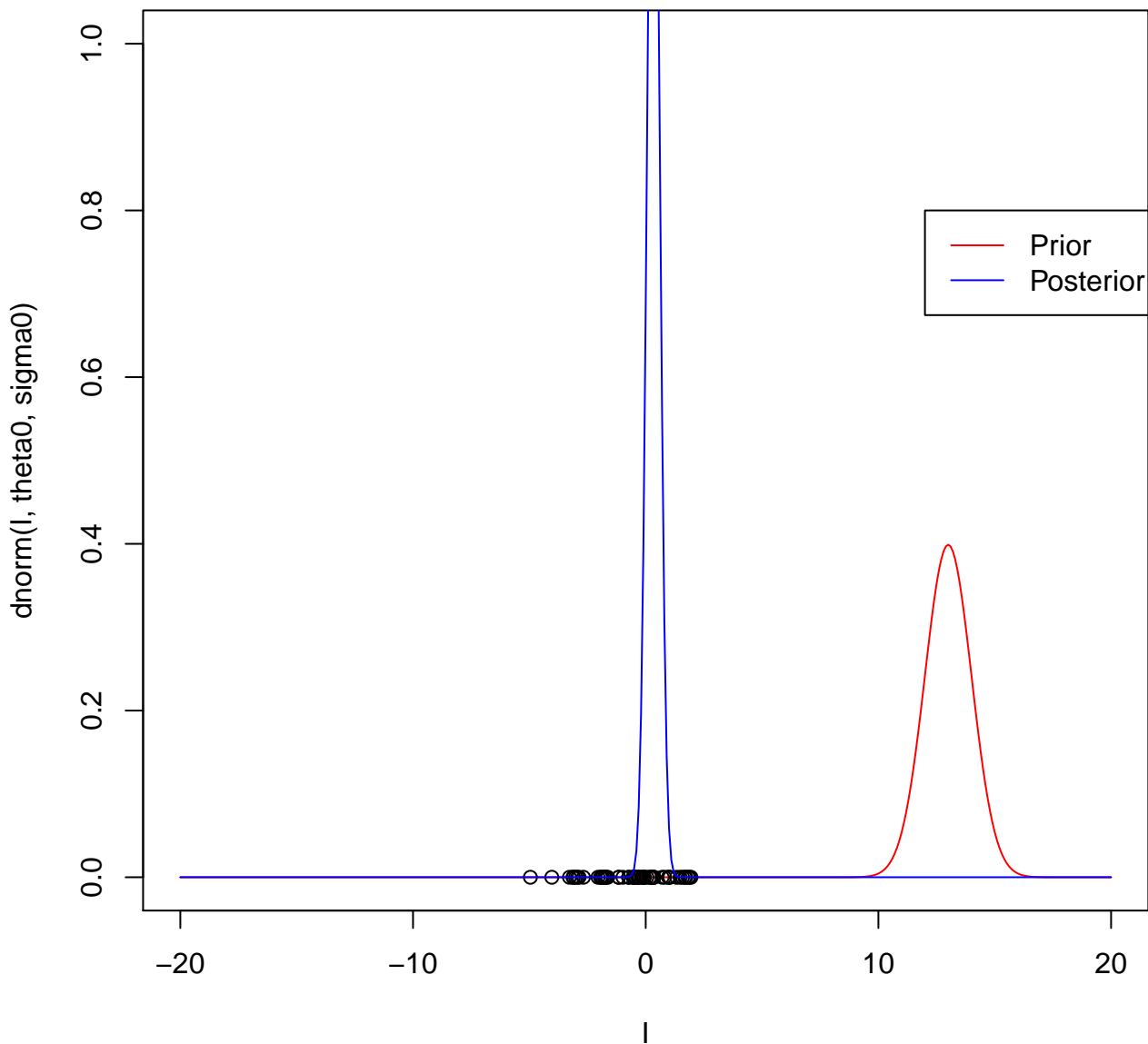
observations= 52



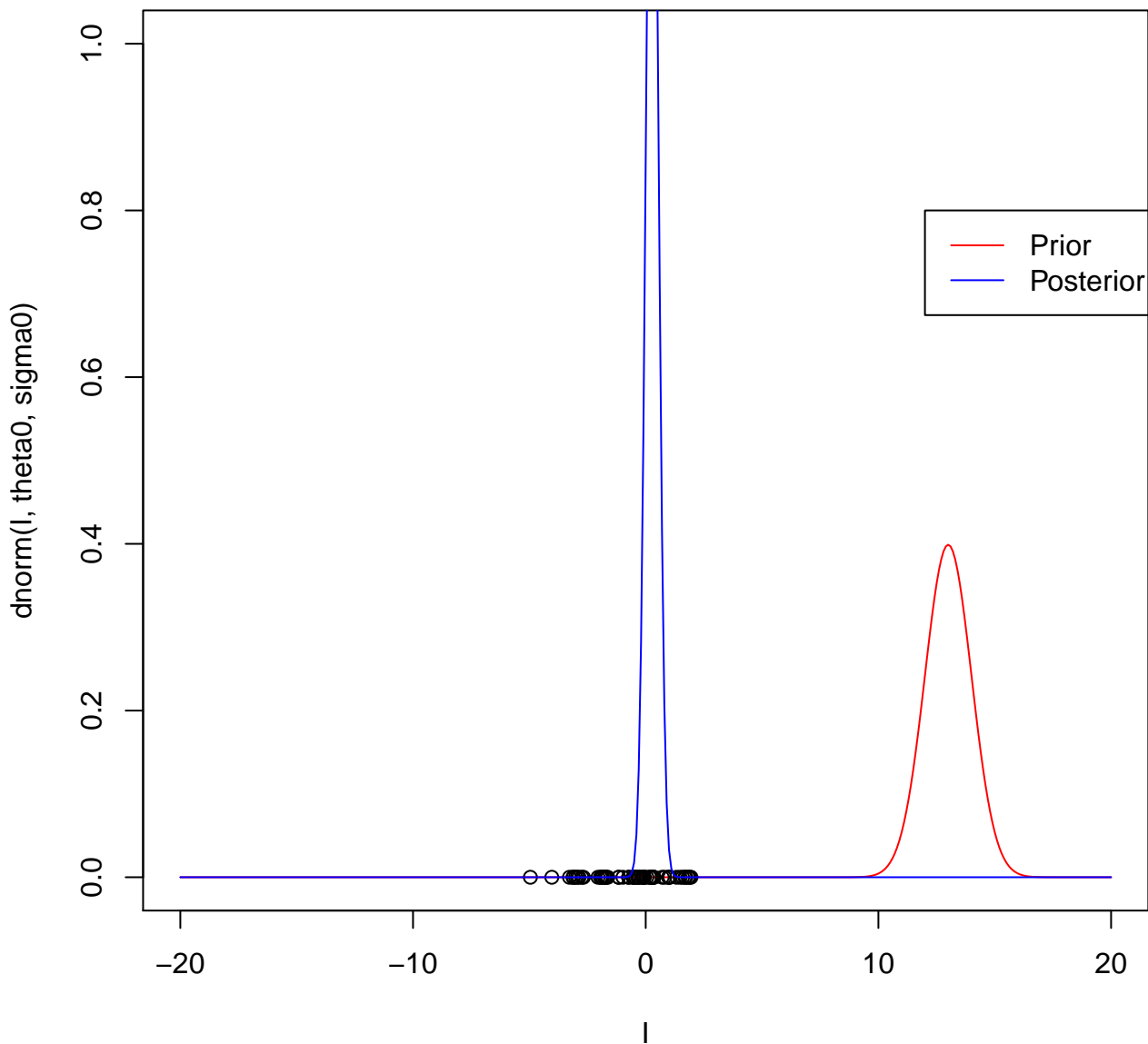
observations= 53



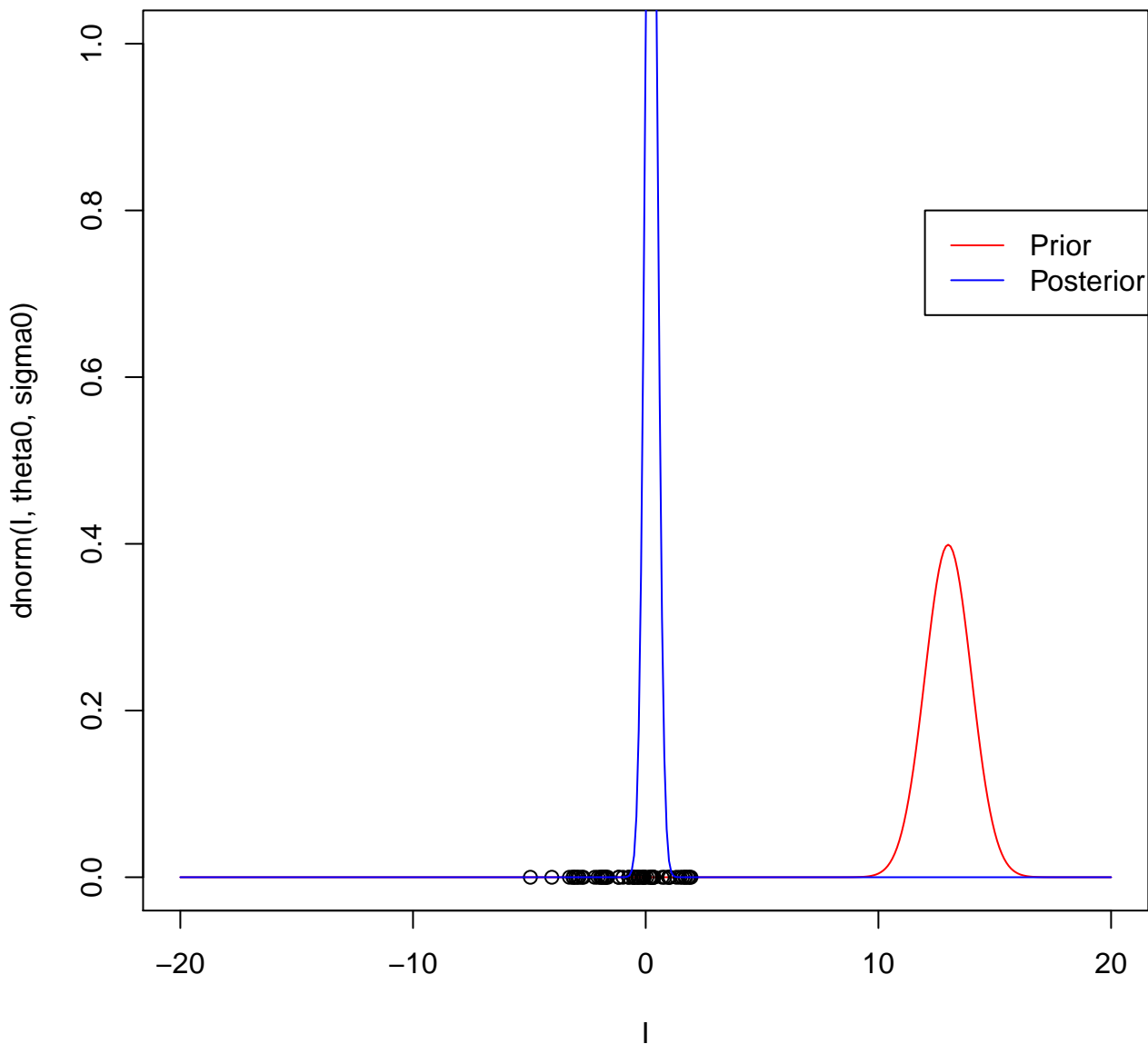
observations= 54



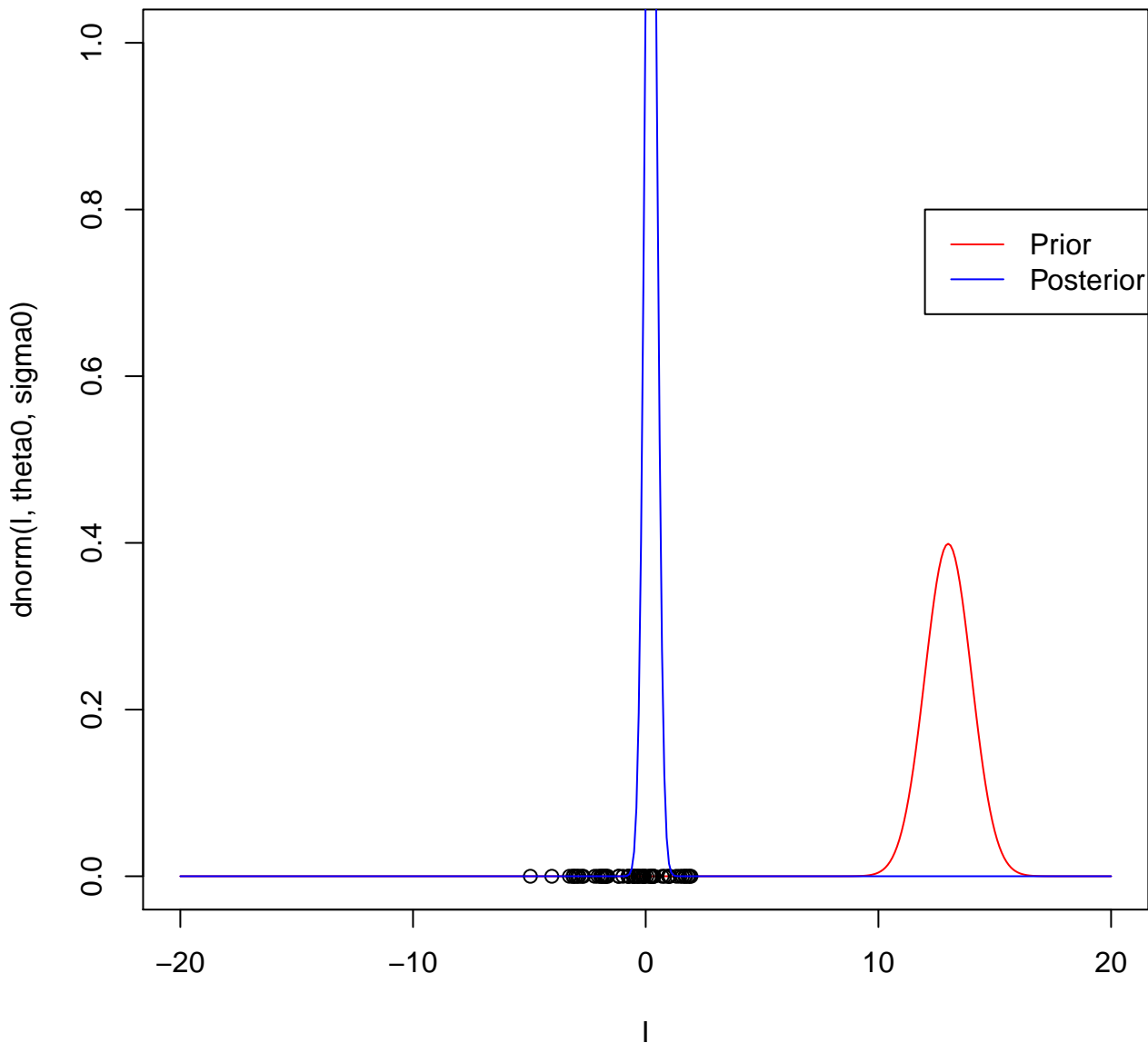
observations= 55



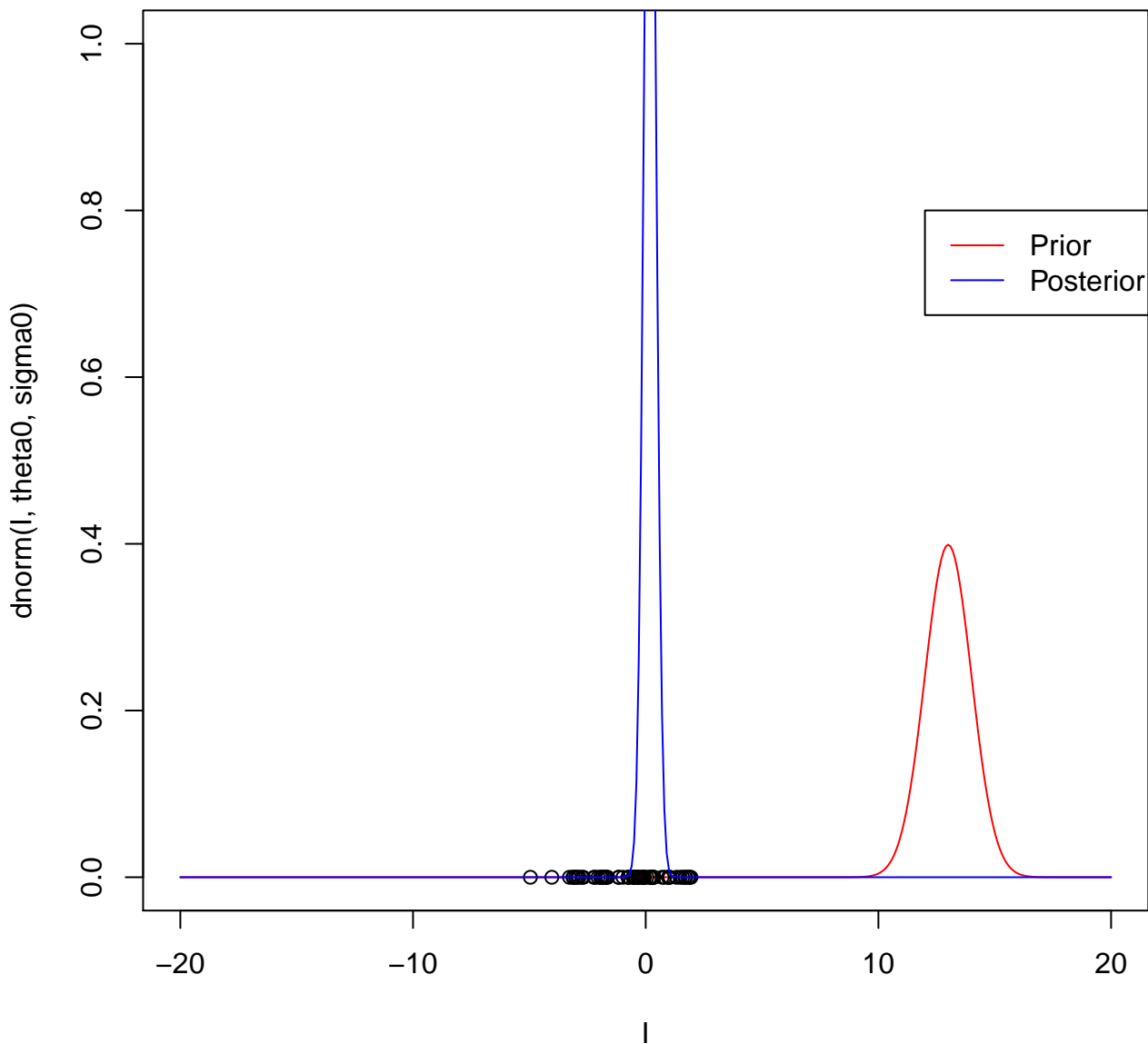
observations= 56



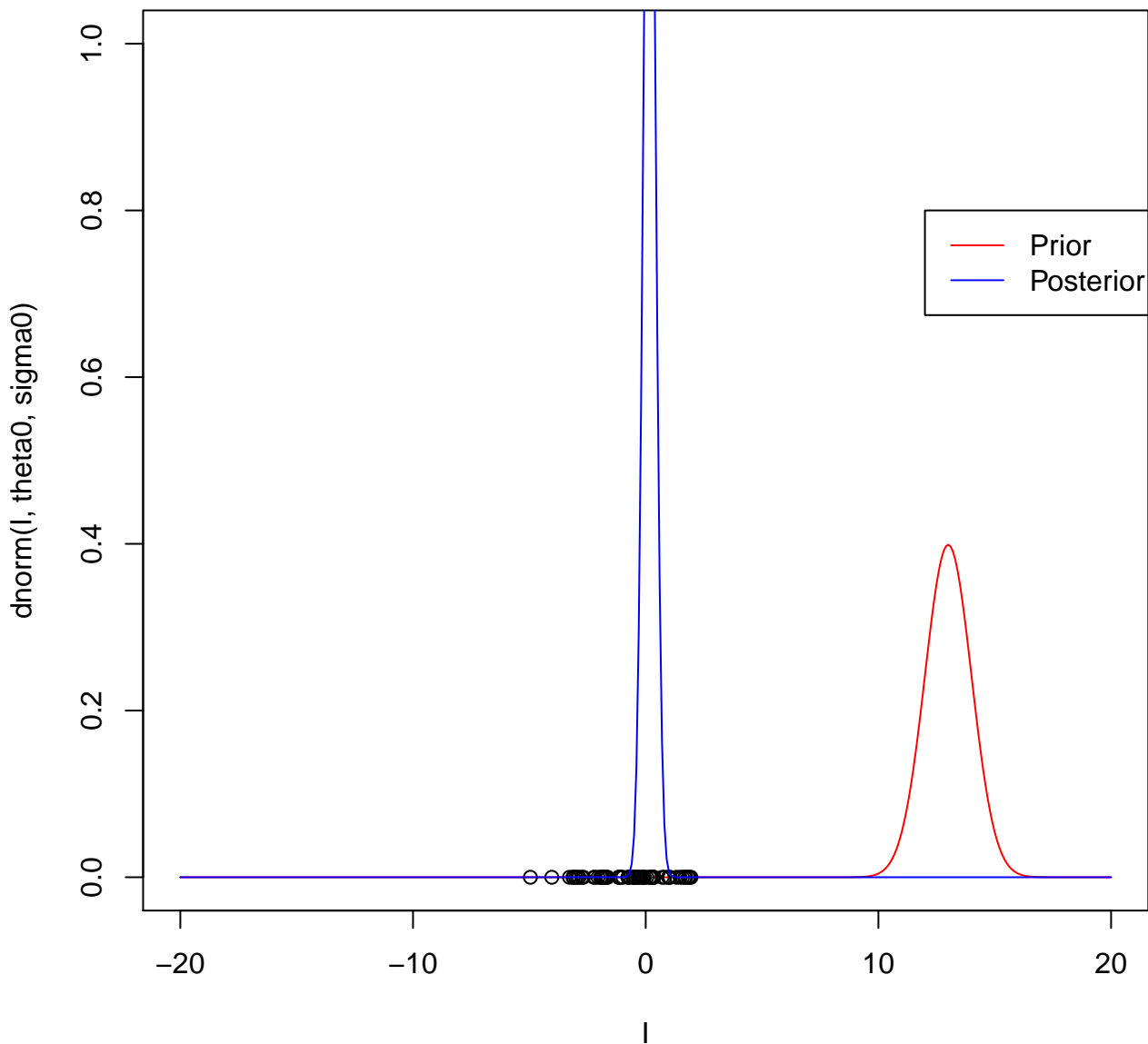
observations= 57



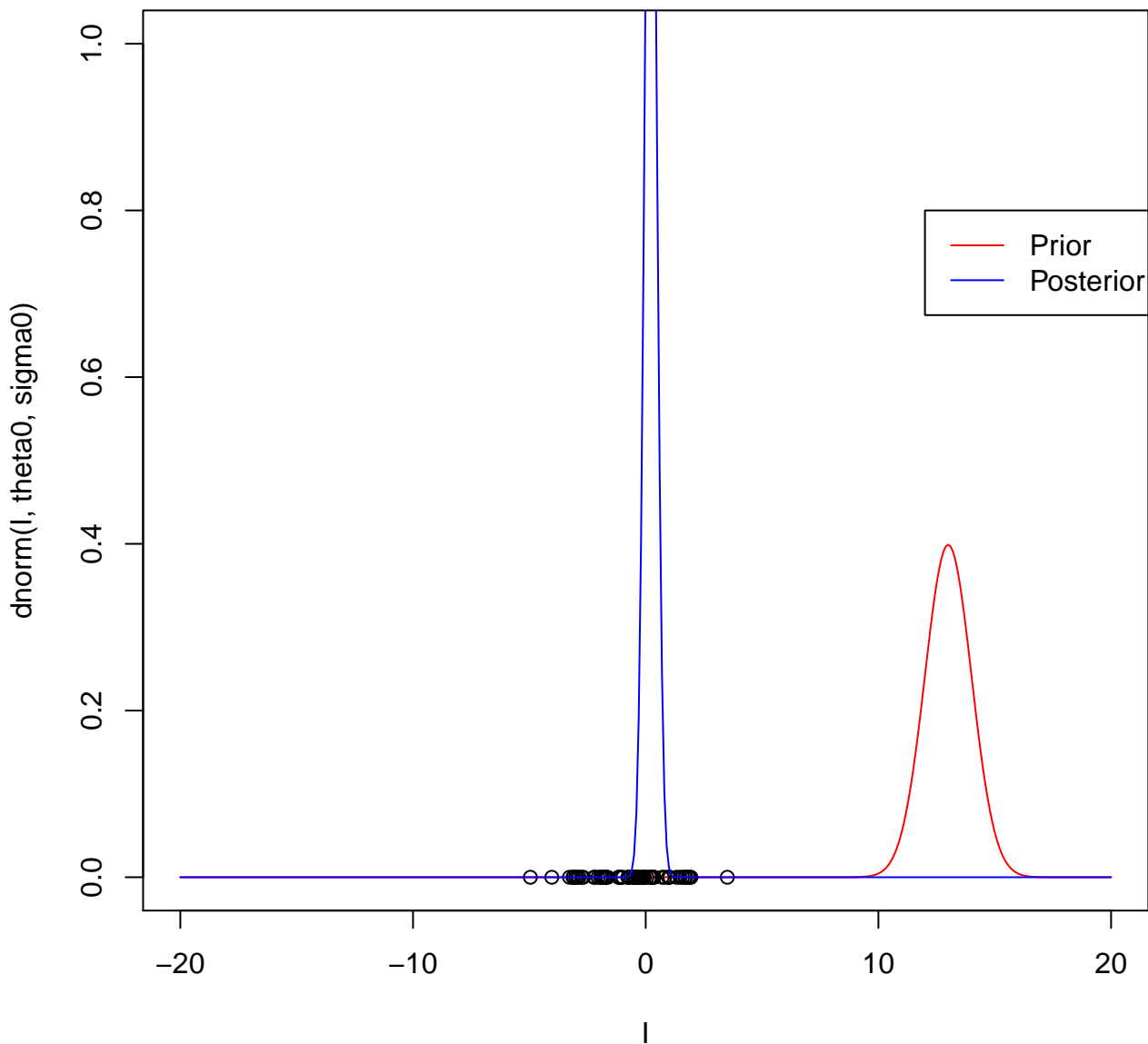
observations= 58



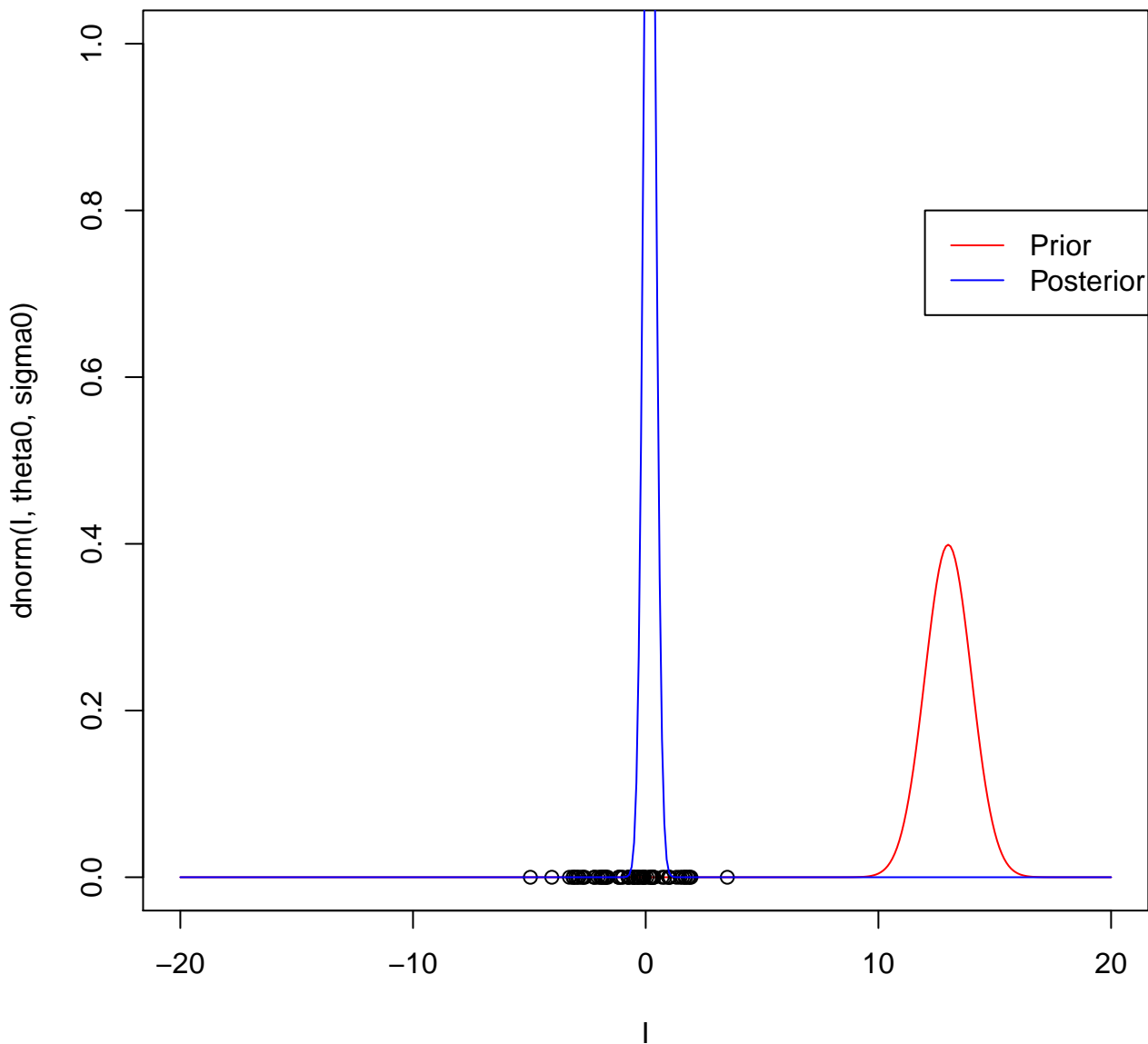
observations= 59



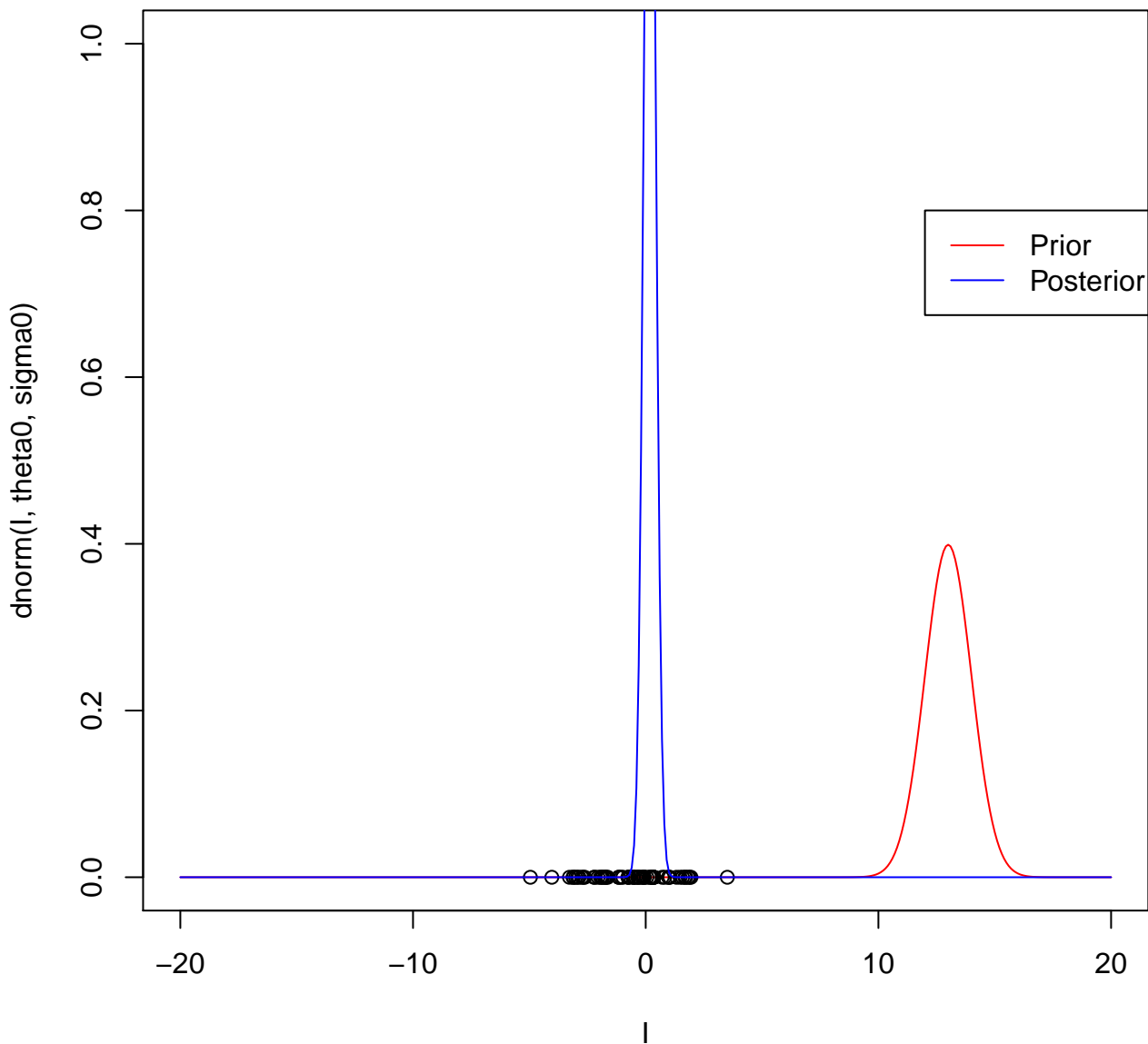
observations= 60



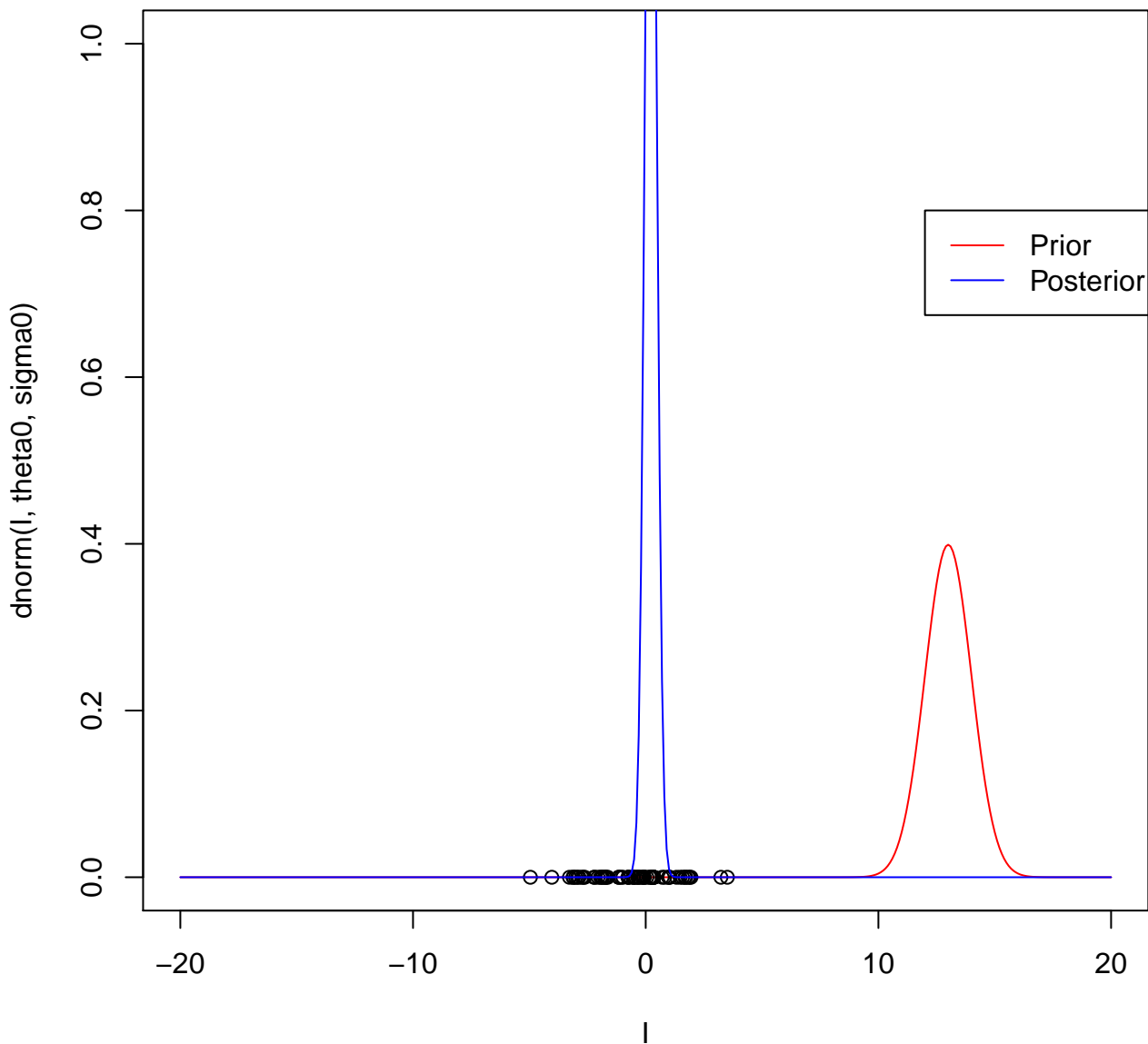
observations= 61



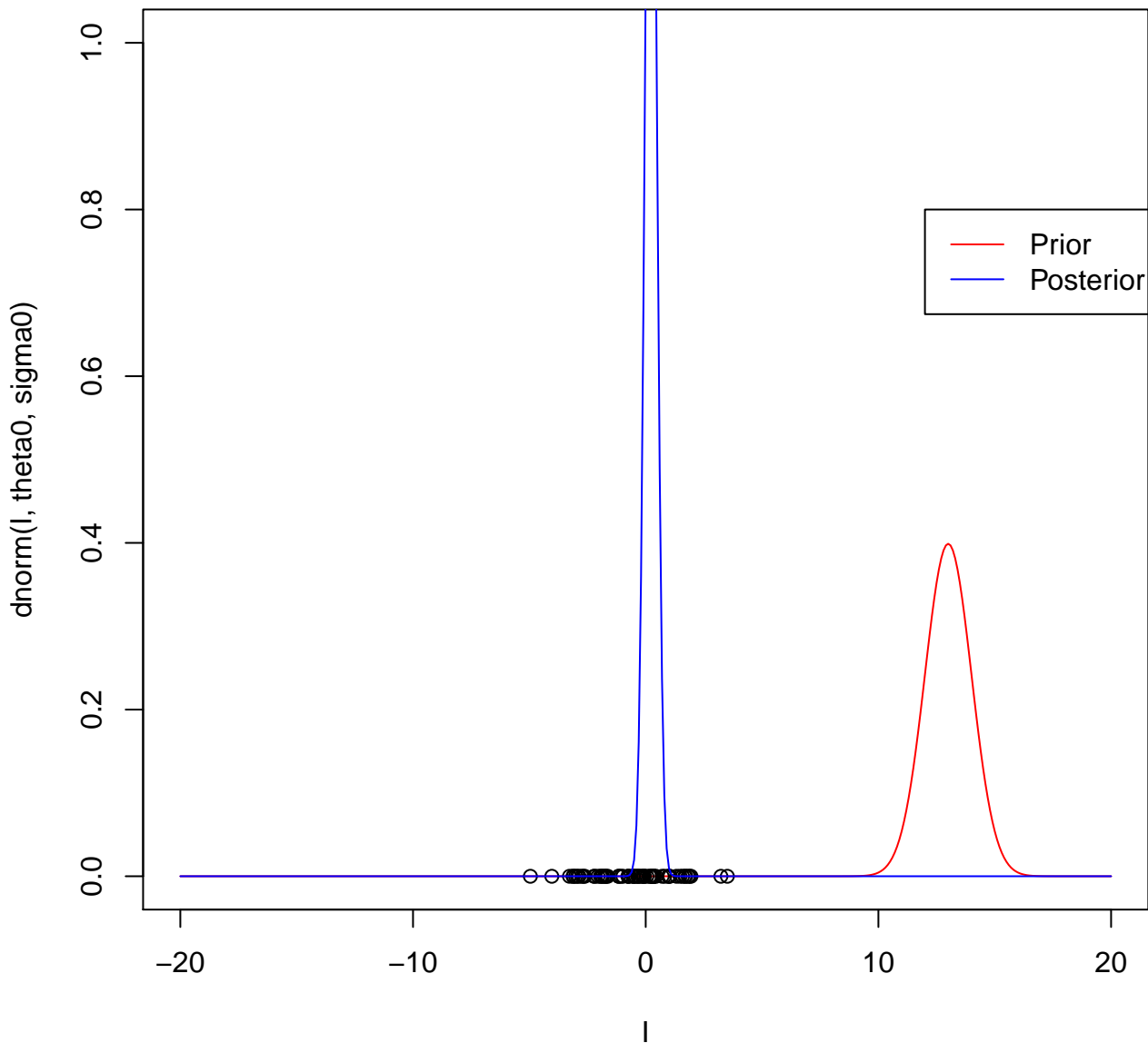
observations= 62



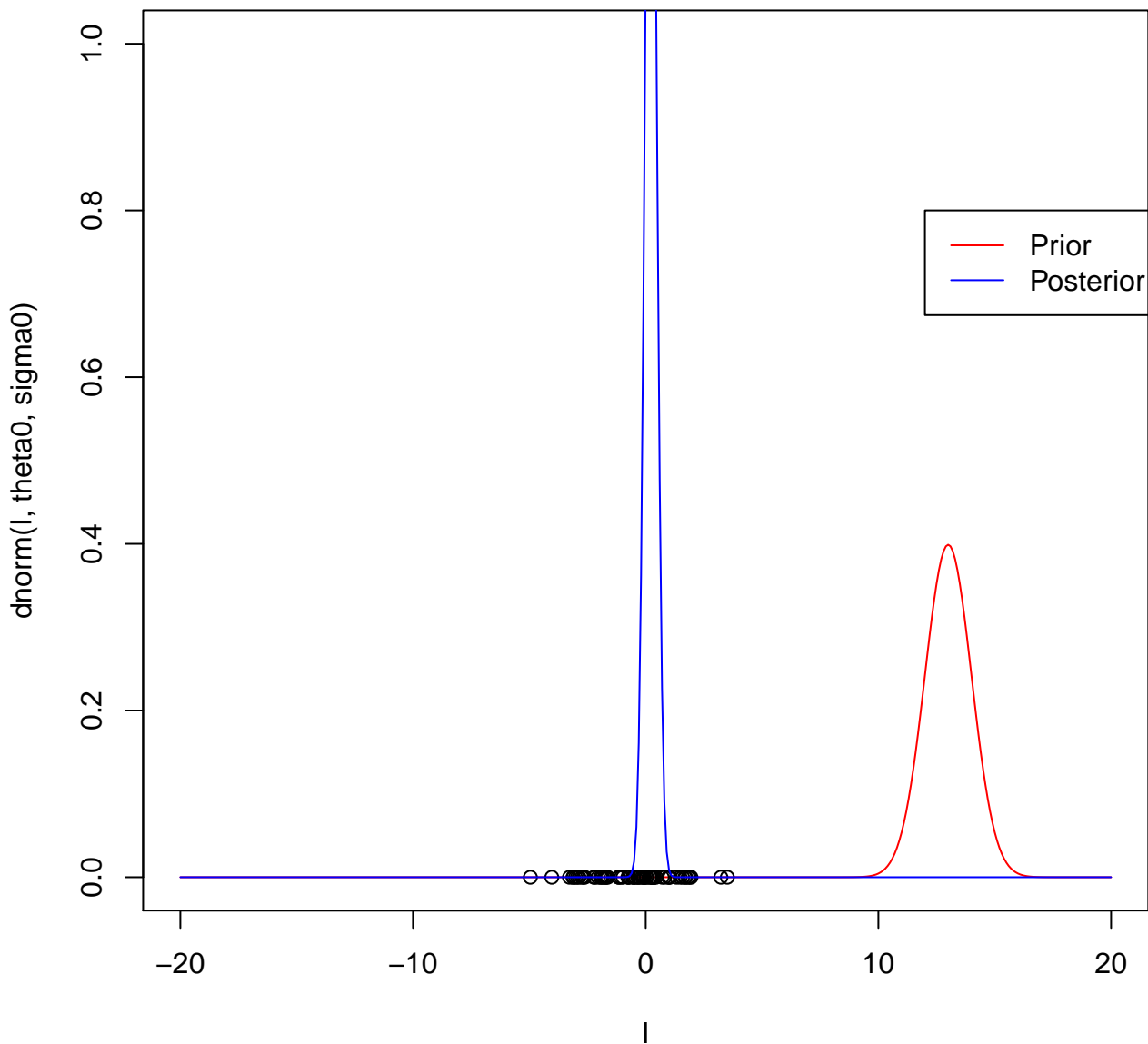
observations= 63



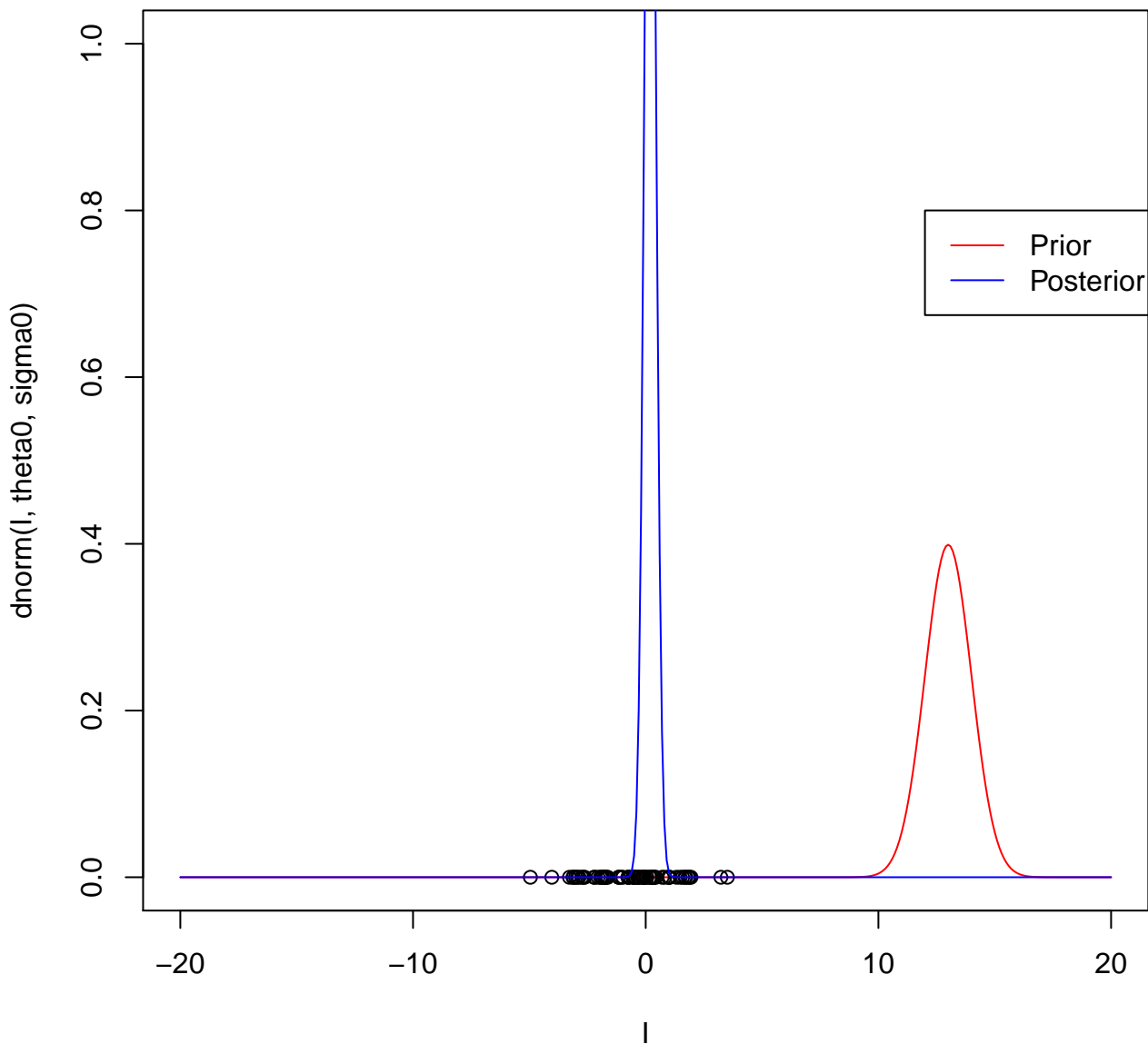
observations= 64



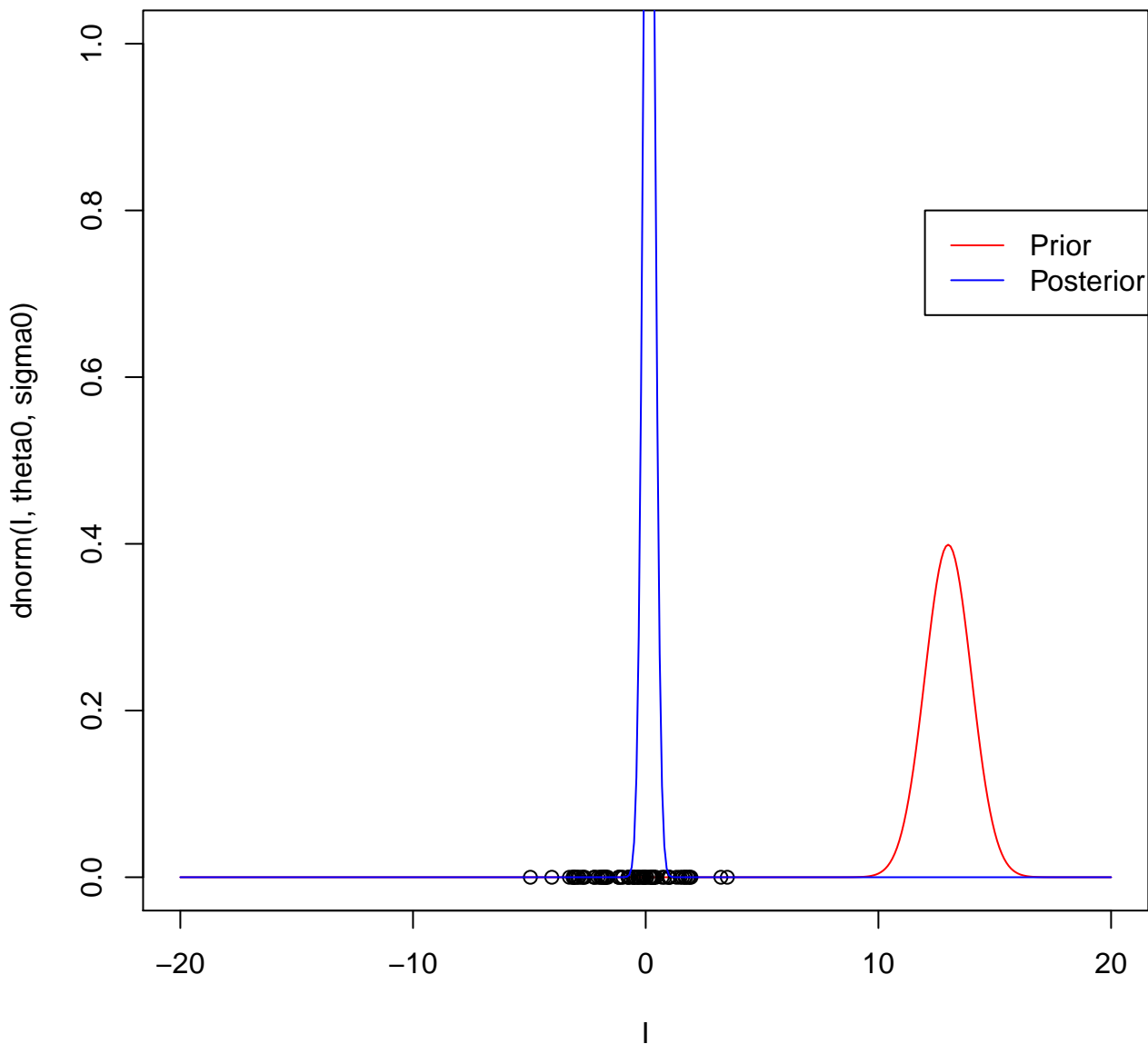
observations= 65



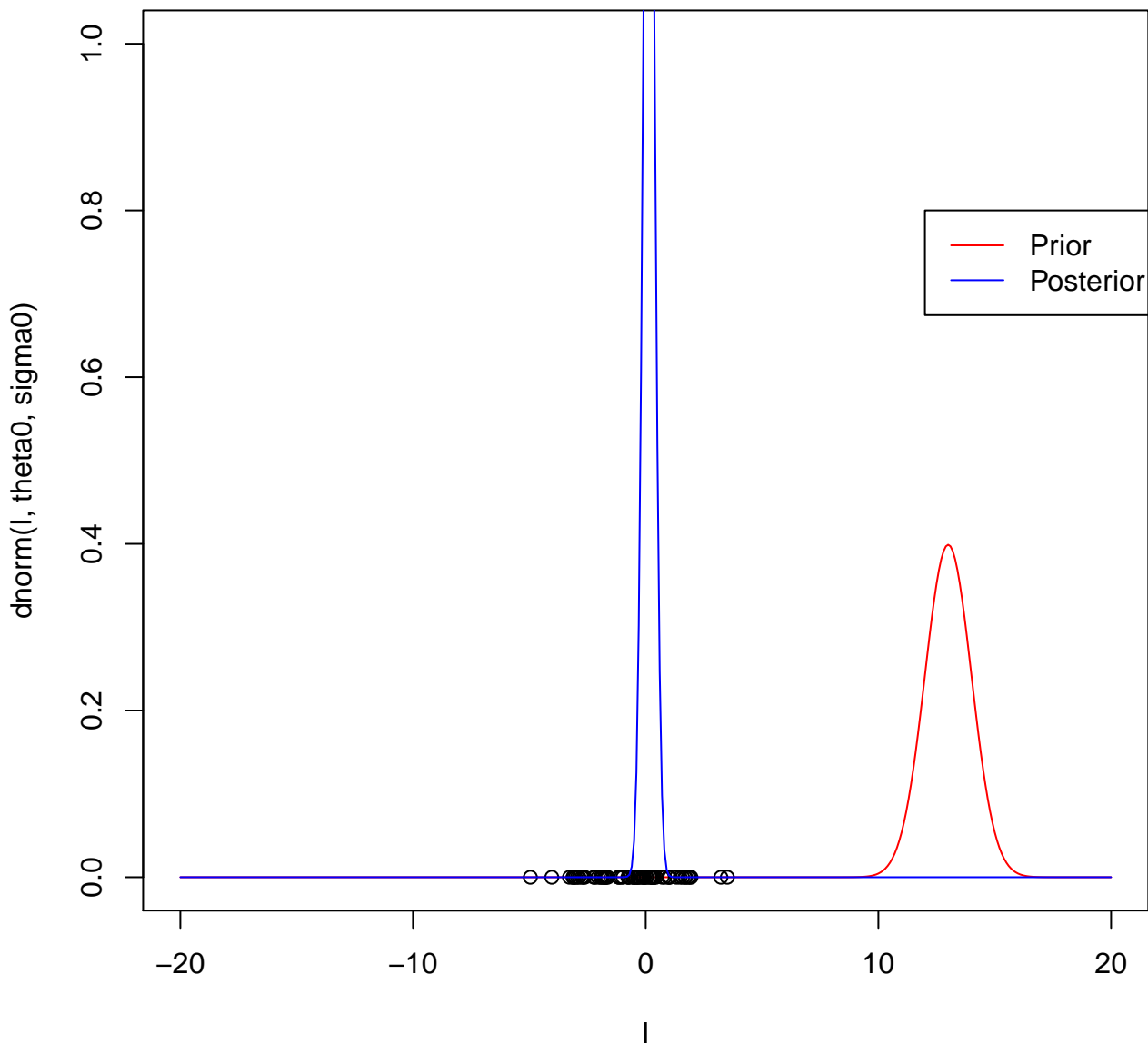
observations= 66



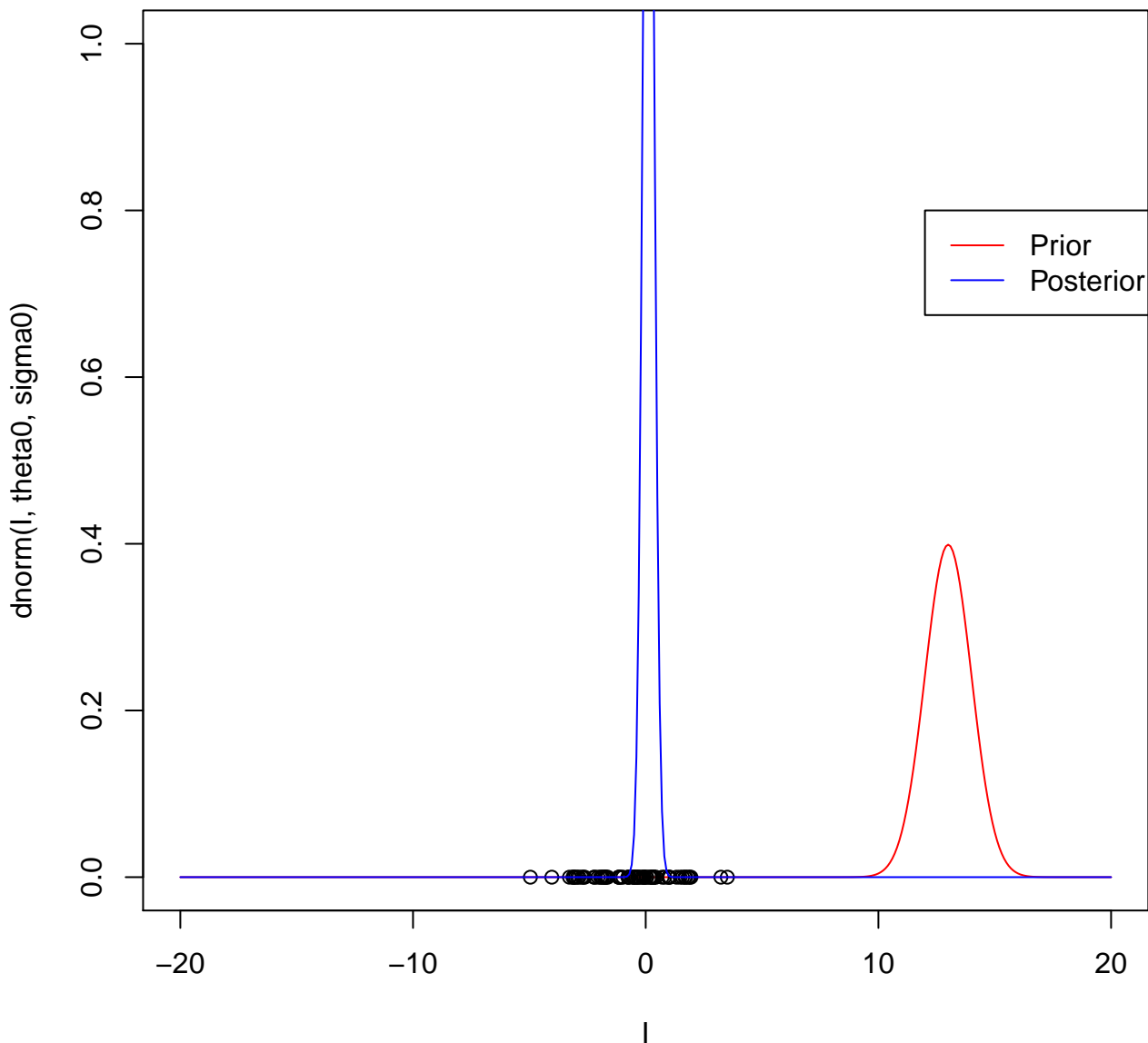
observations= 67



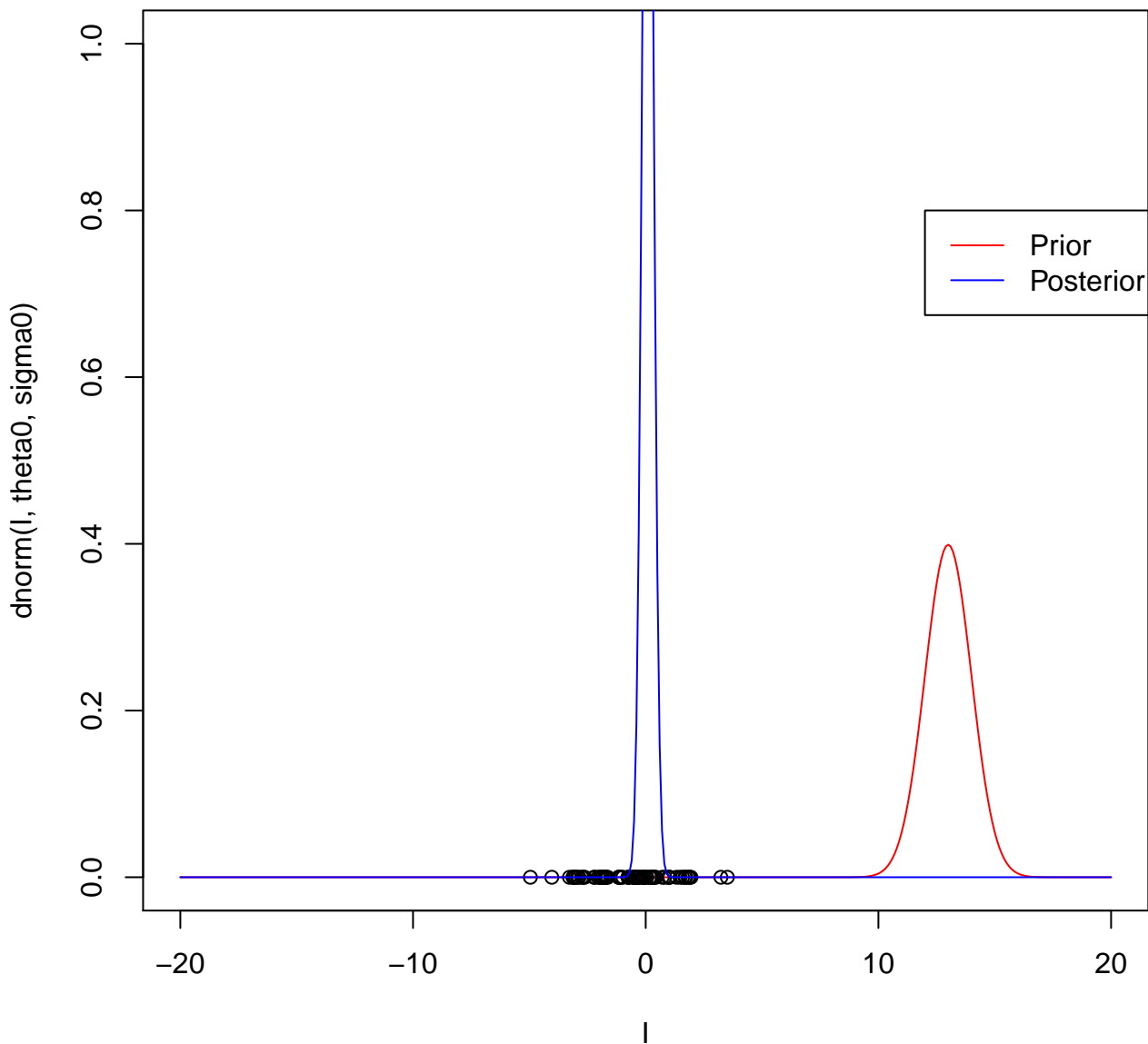
observations= 68



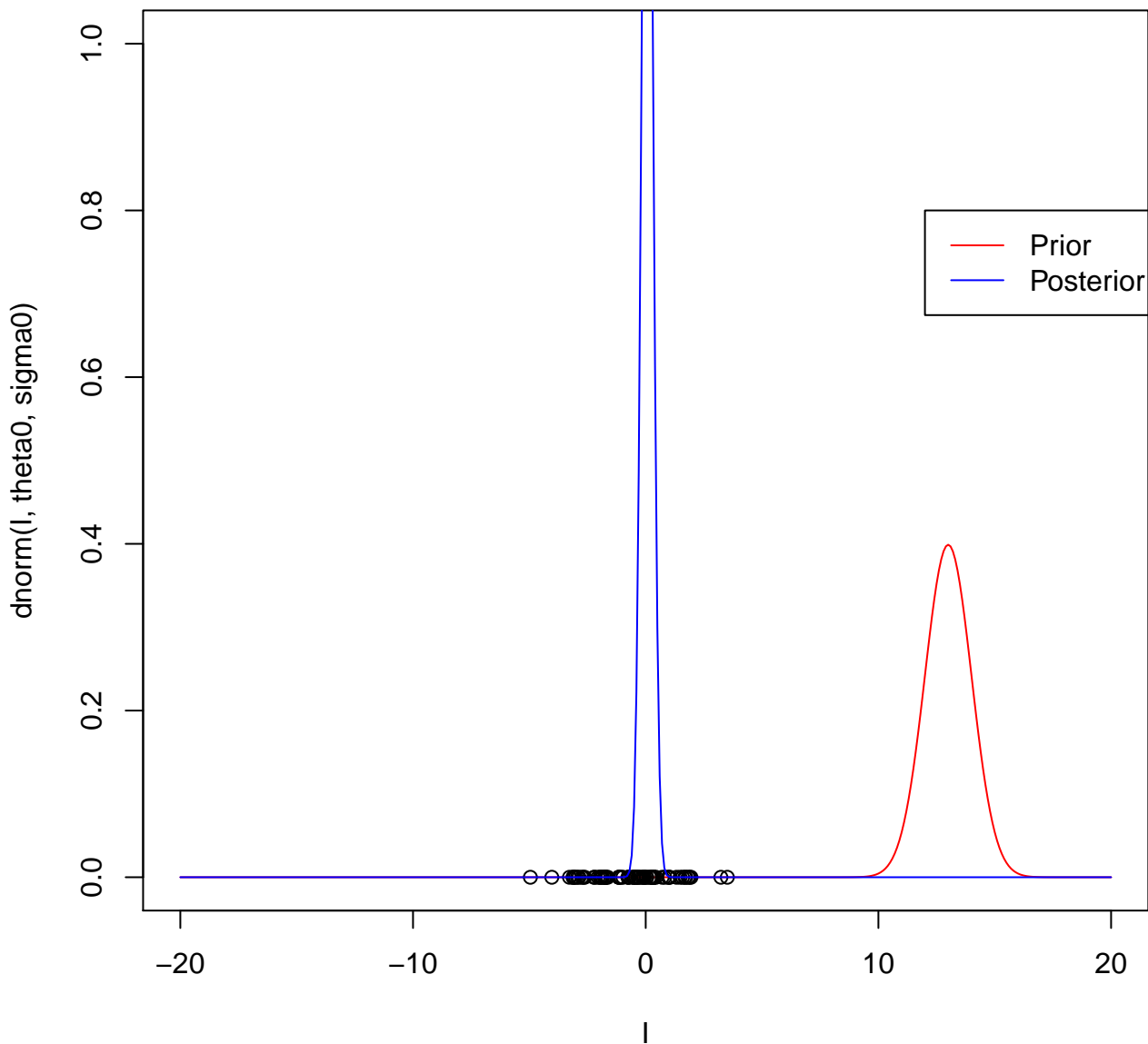
observations= 69



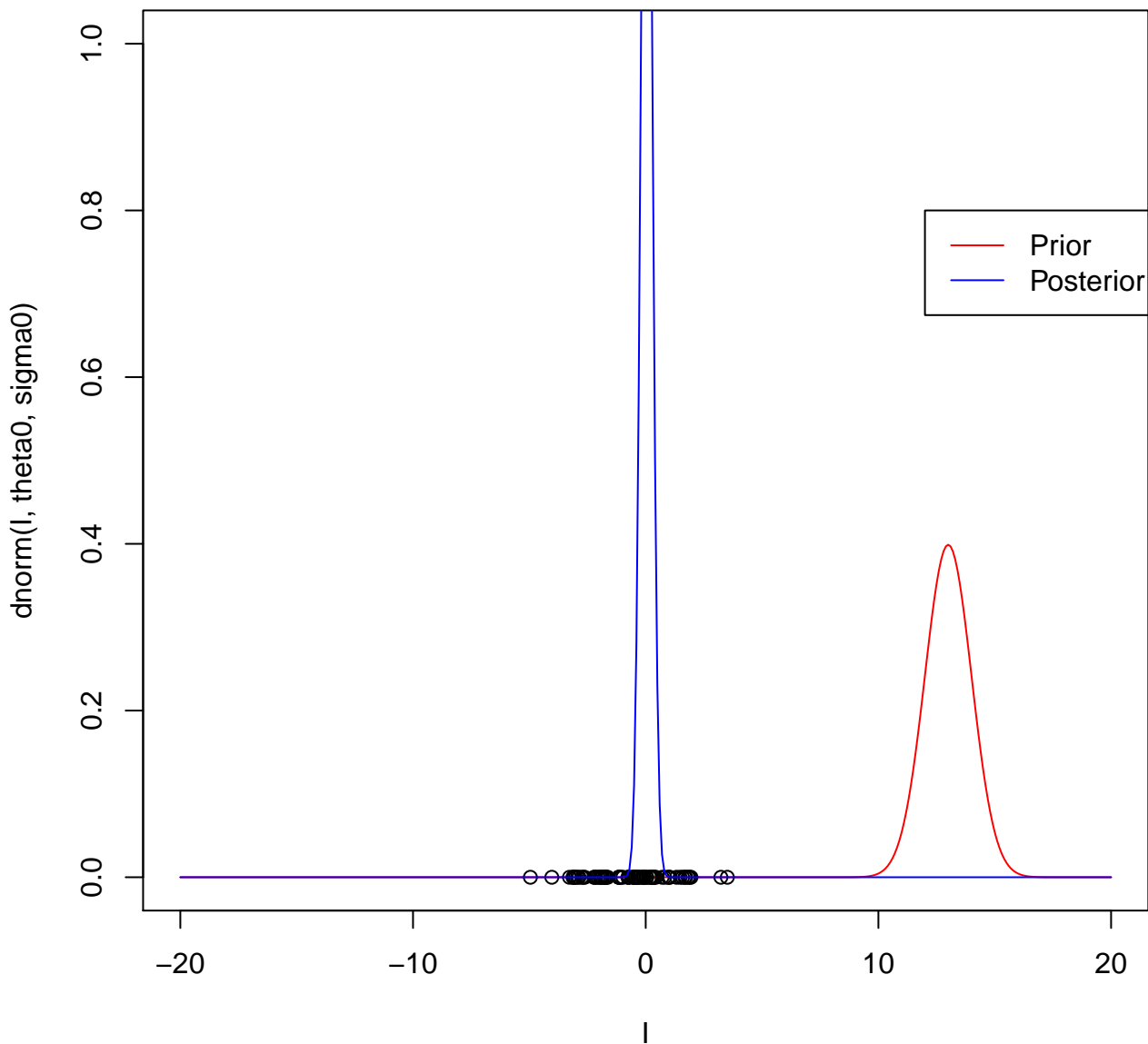
observations= 70



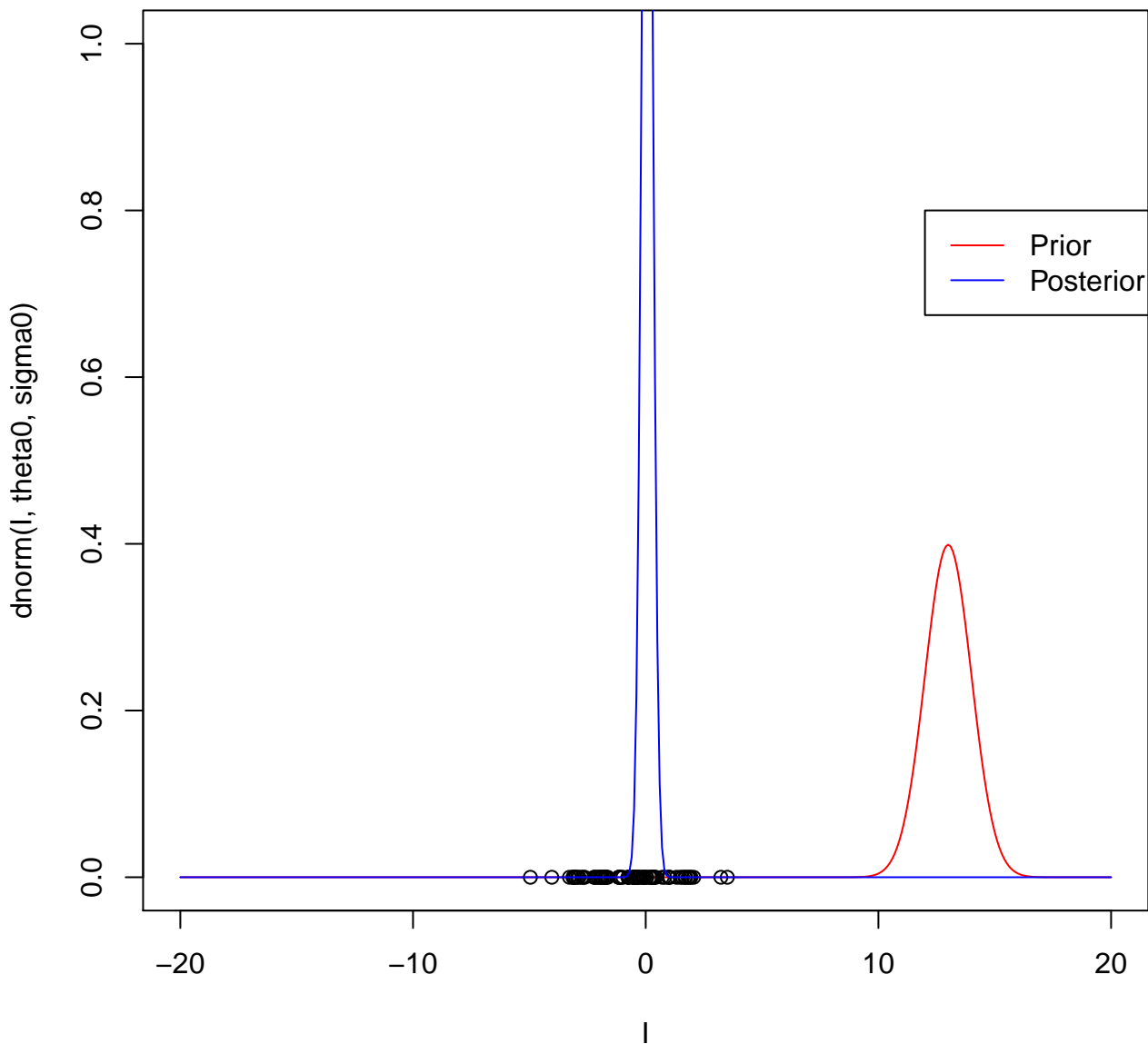
observations= 71



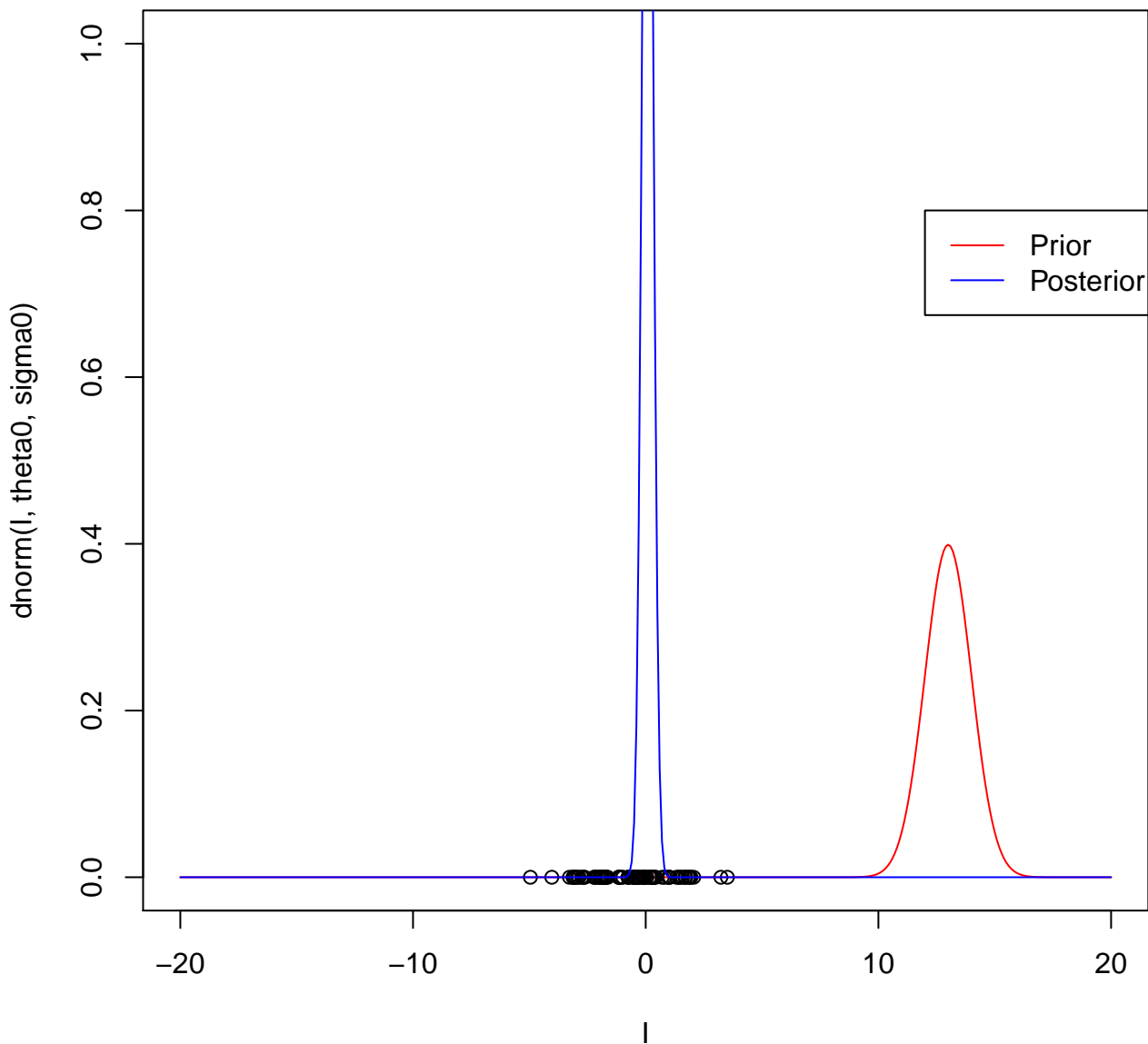
observations= 72



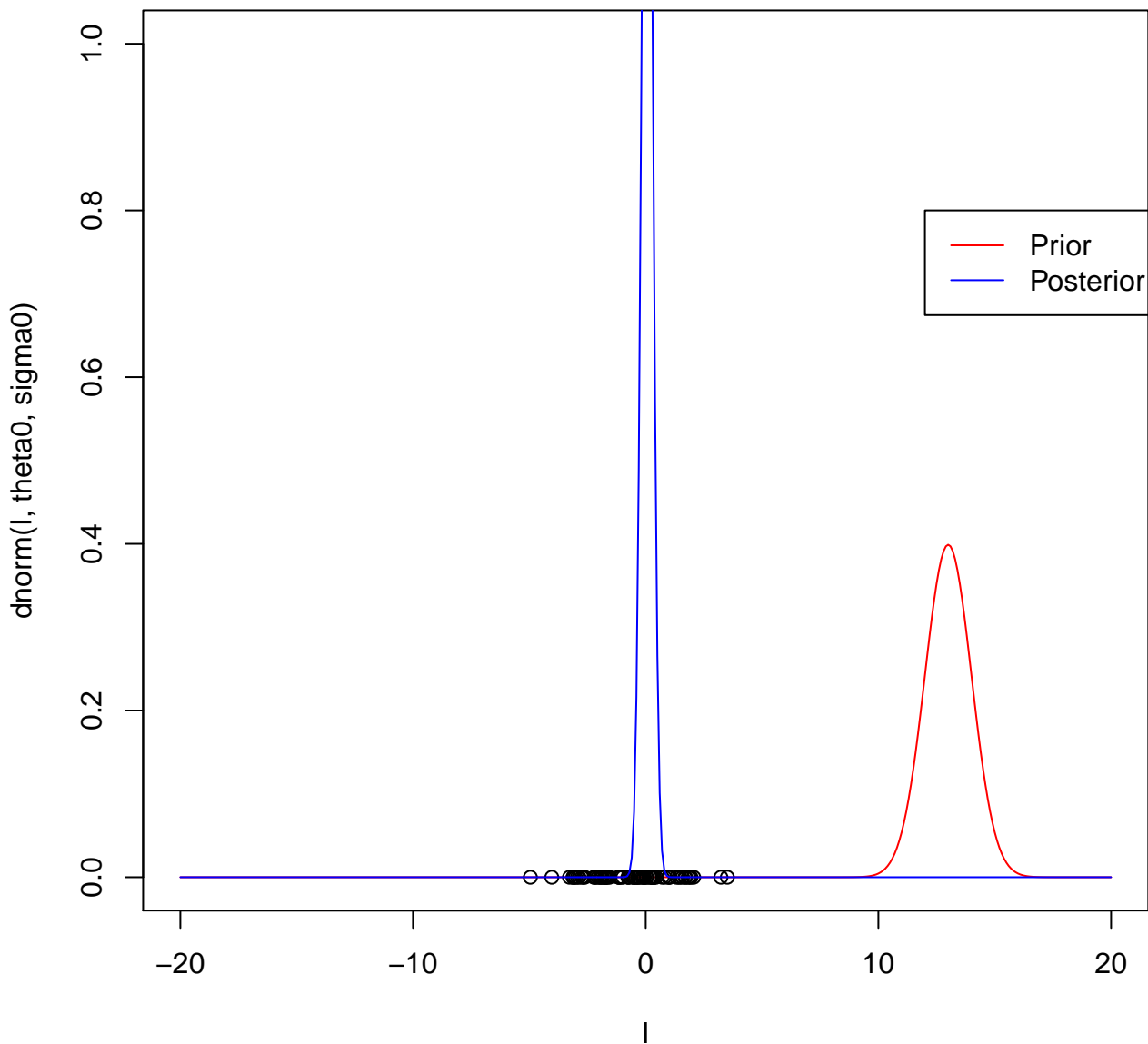
observations= 73



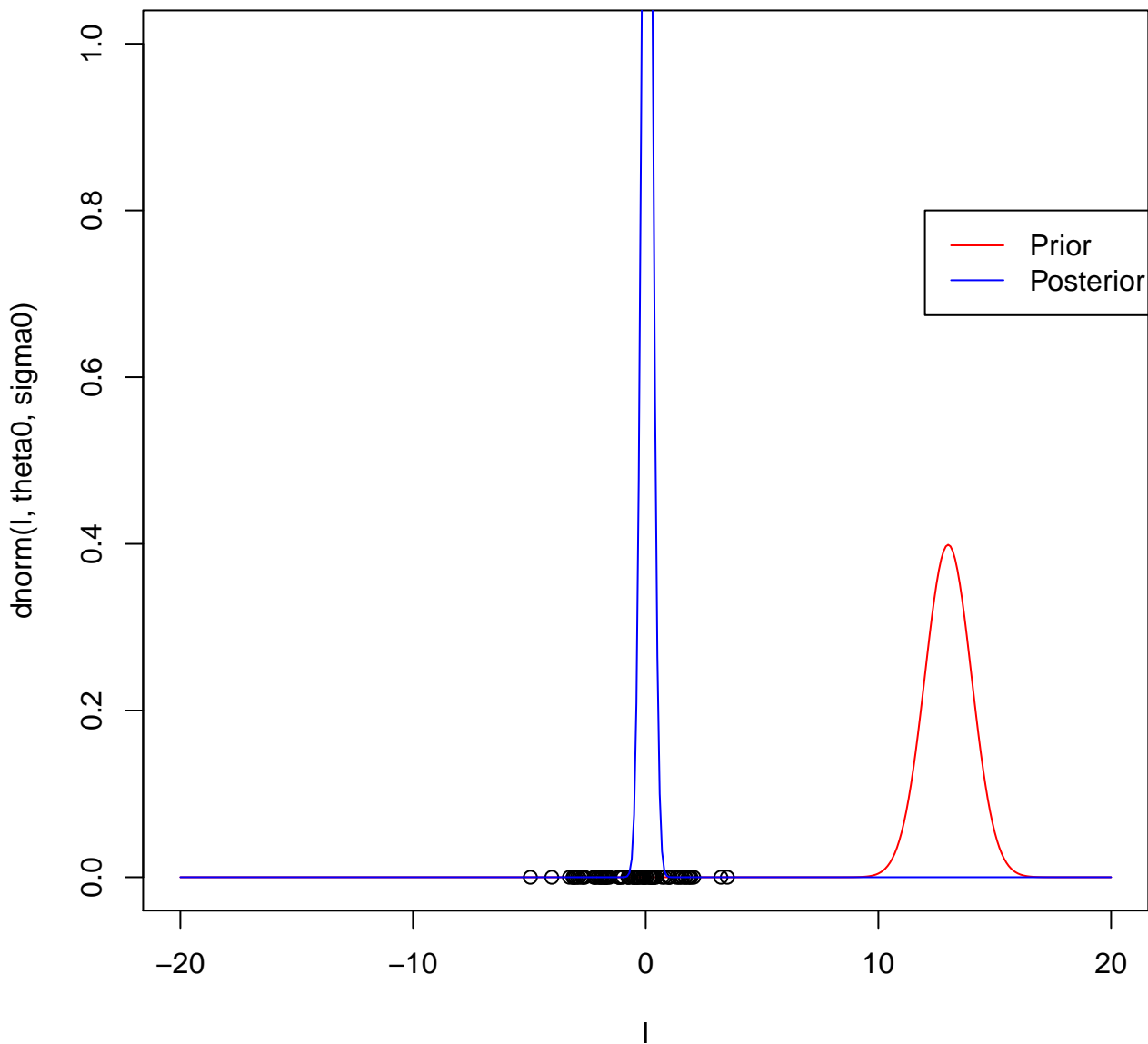
observations= 74



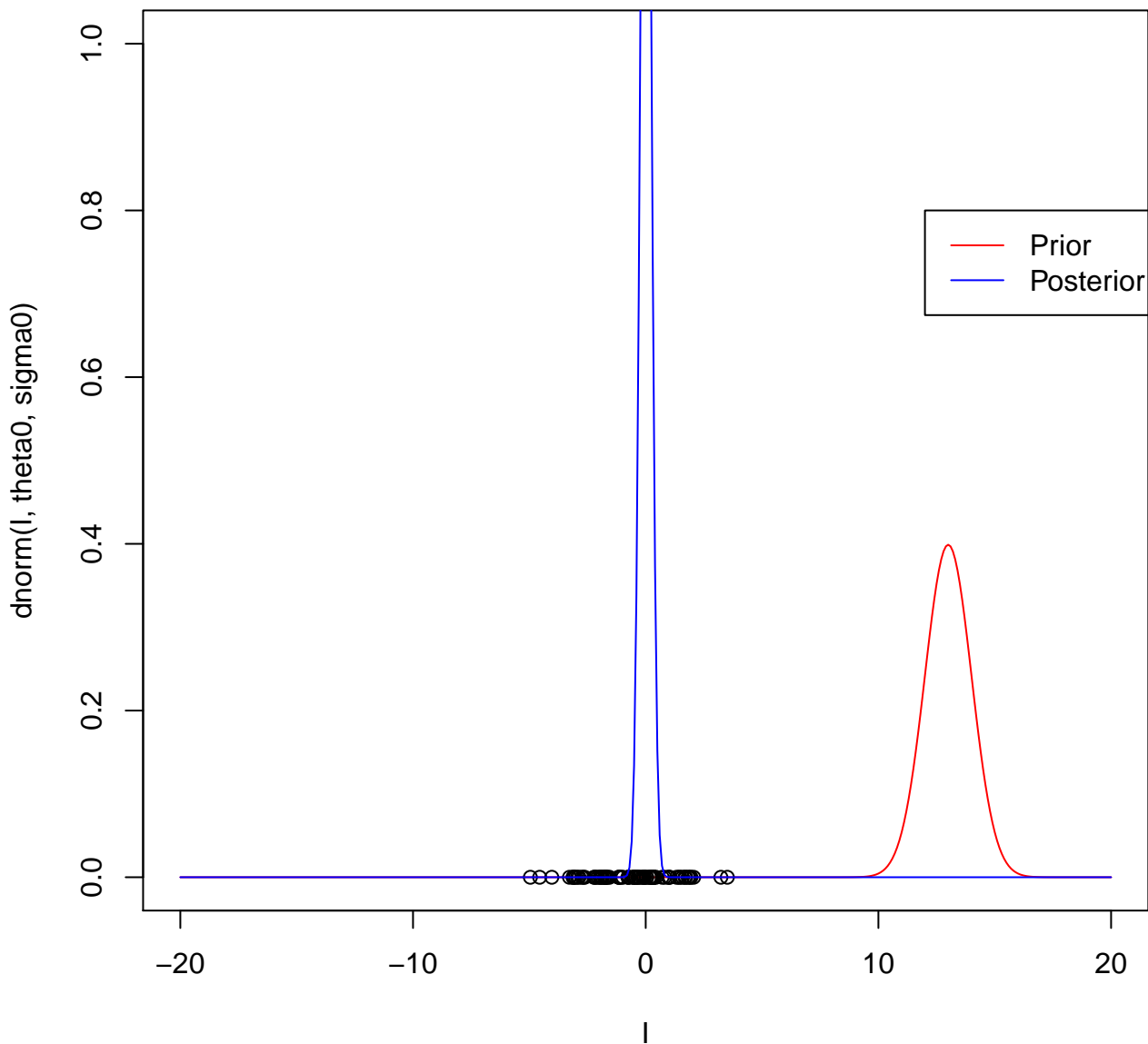
observations= 75



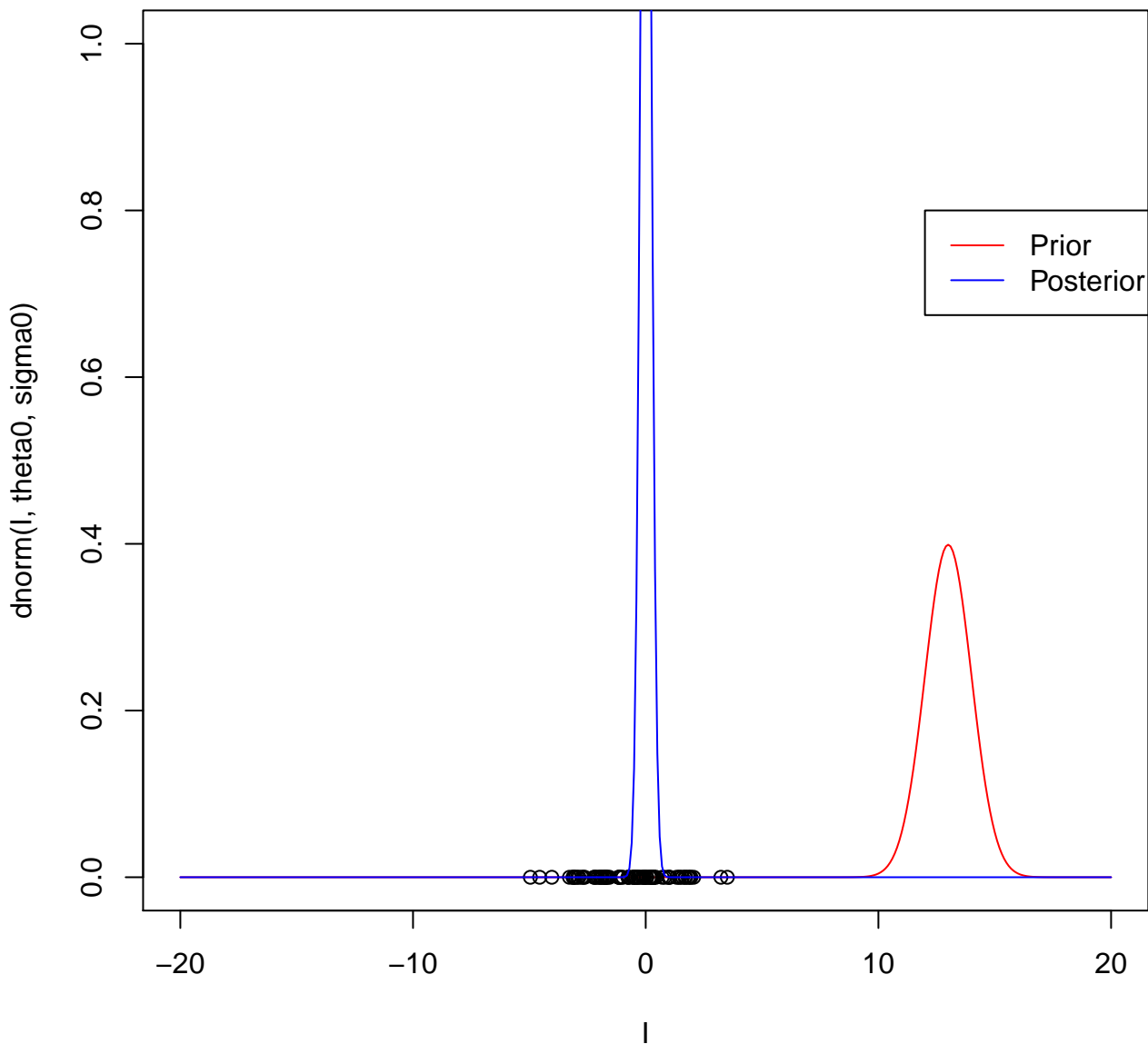
observations= 76



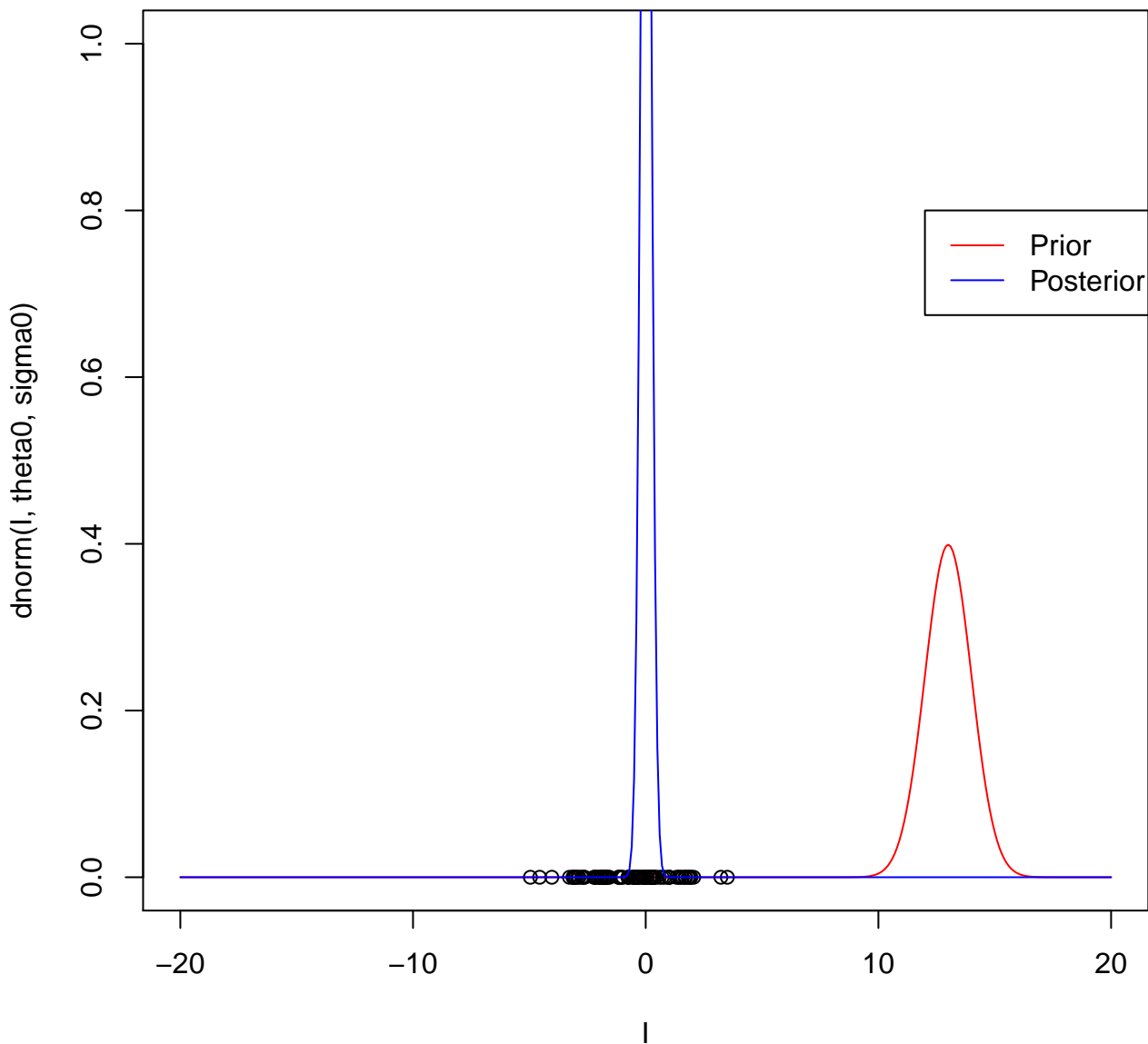
observations= 77



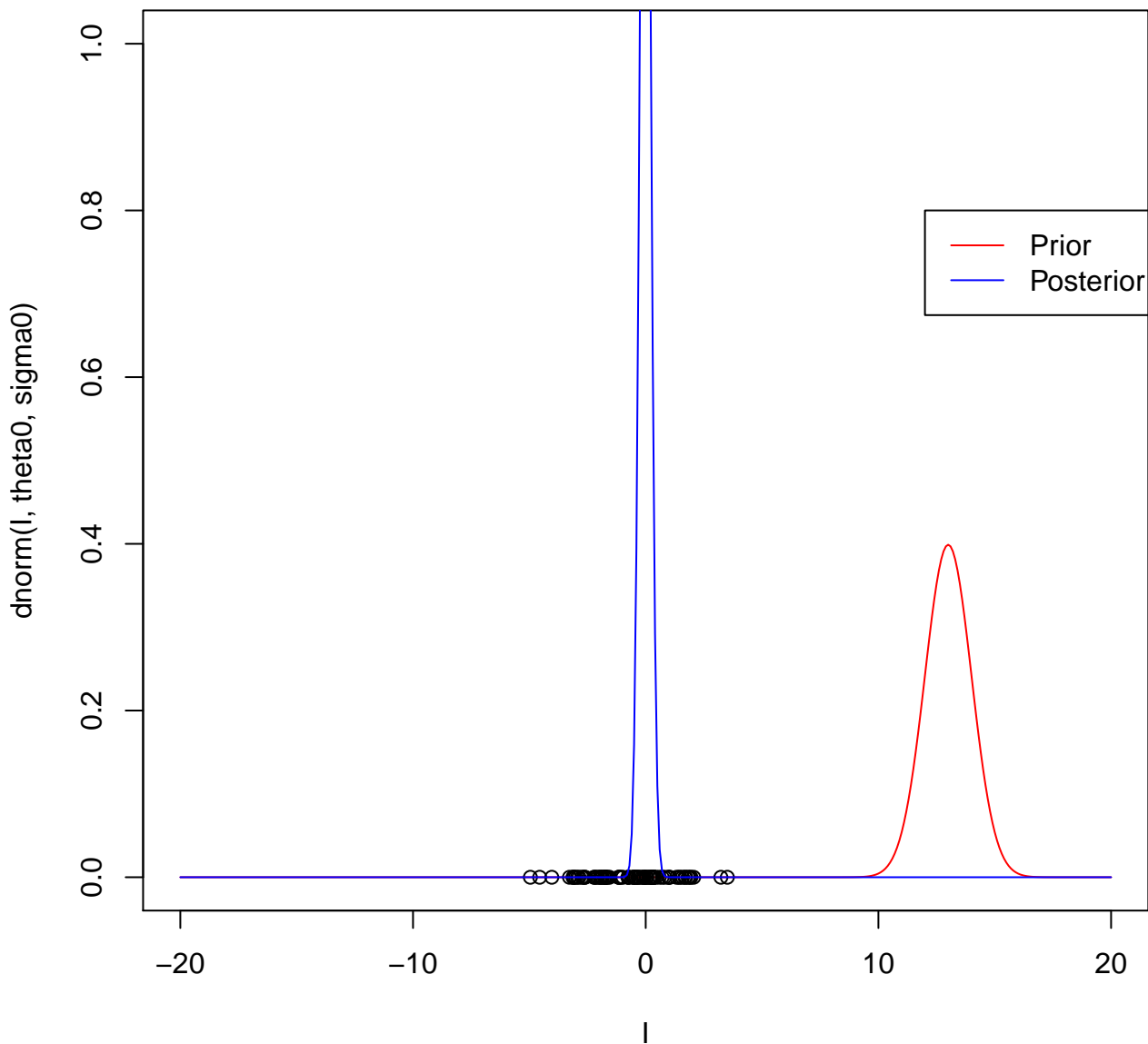
observations= 78



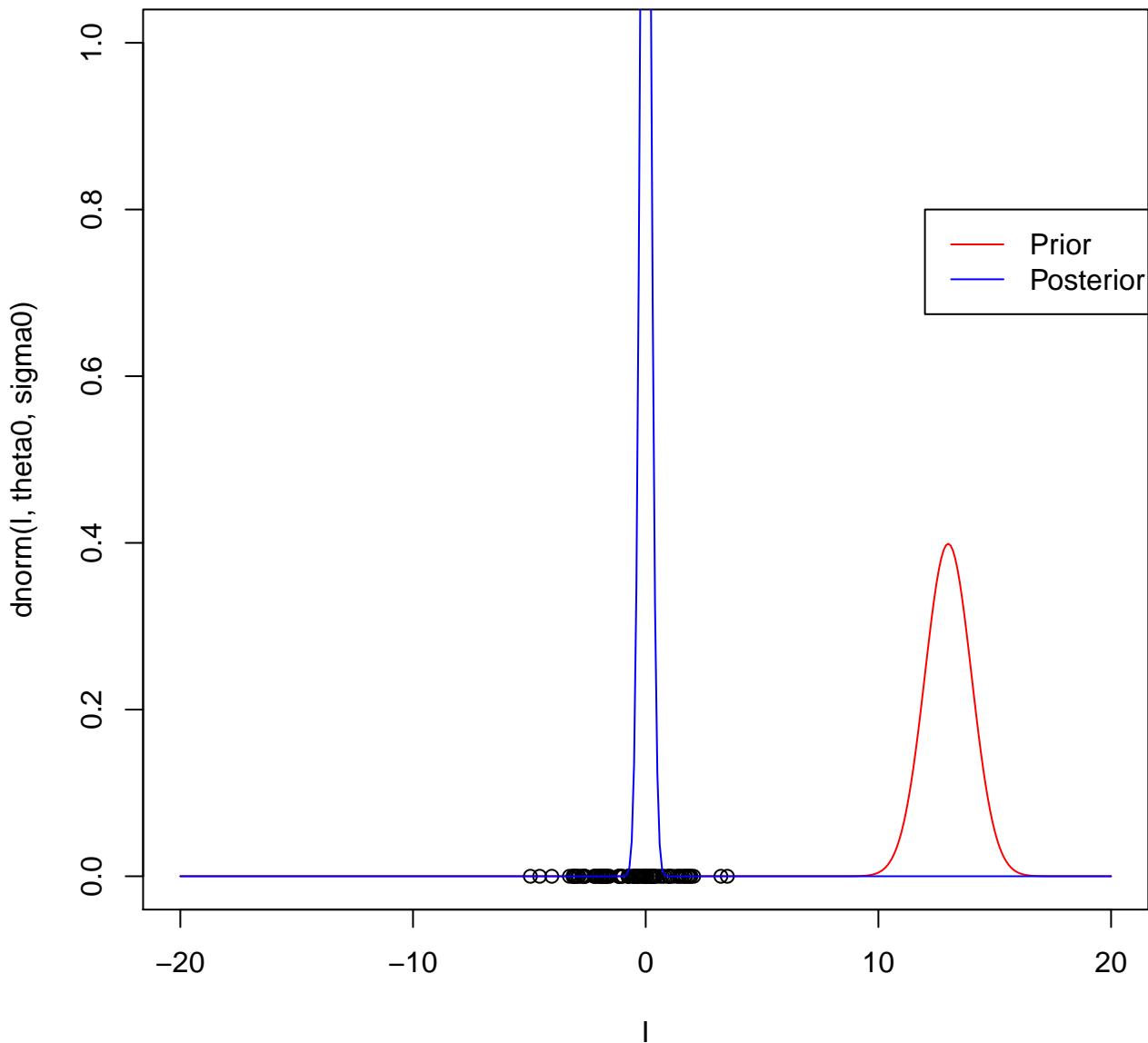
observations= 79



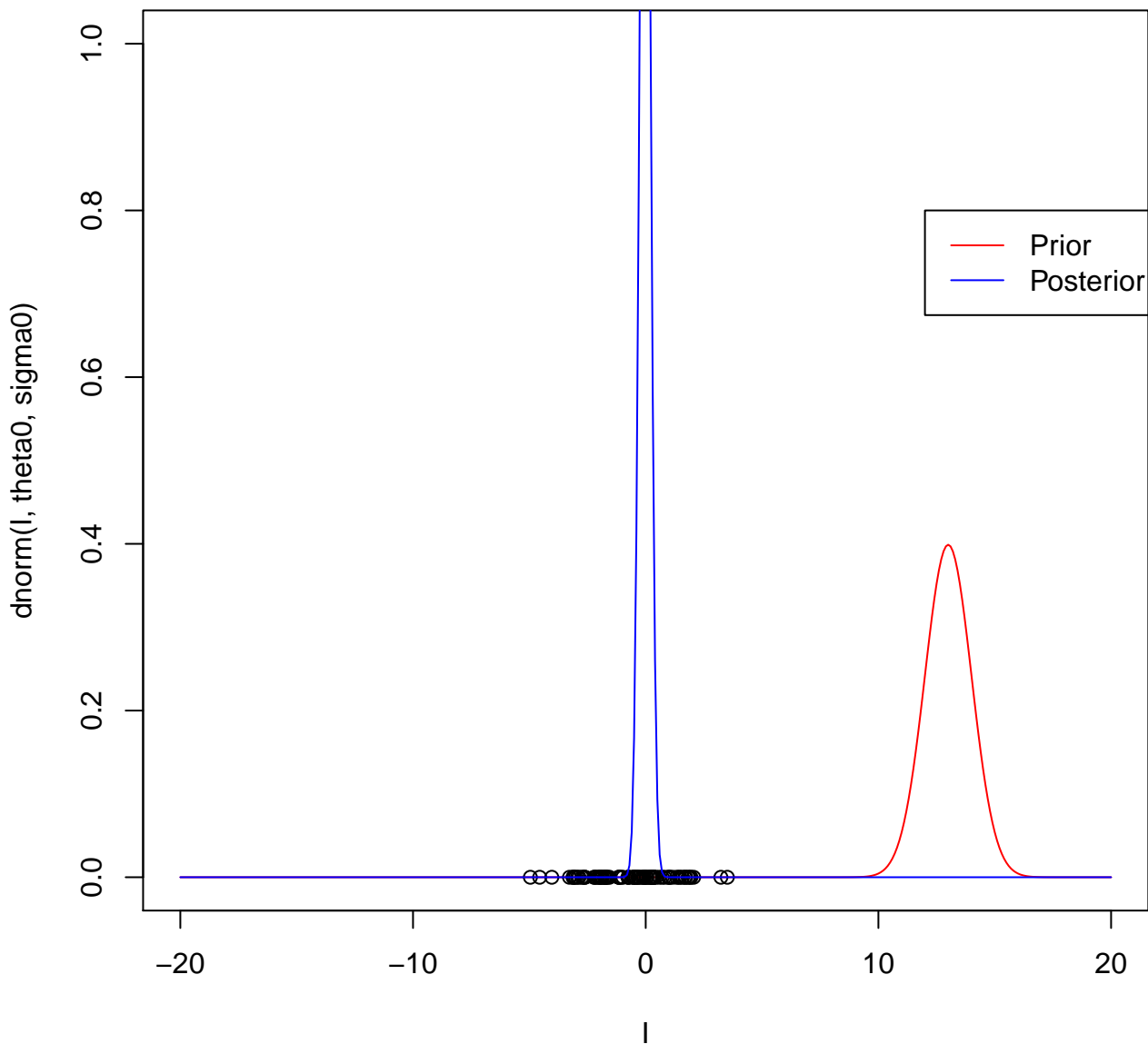
observations= 80



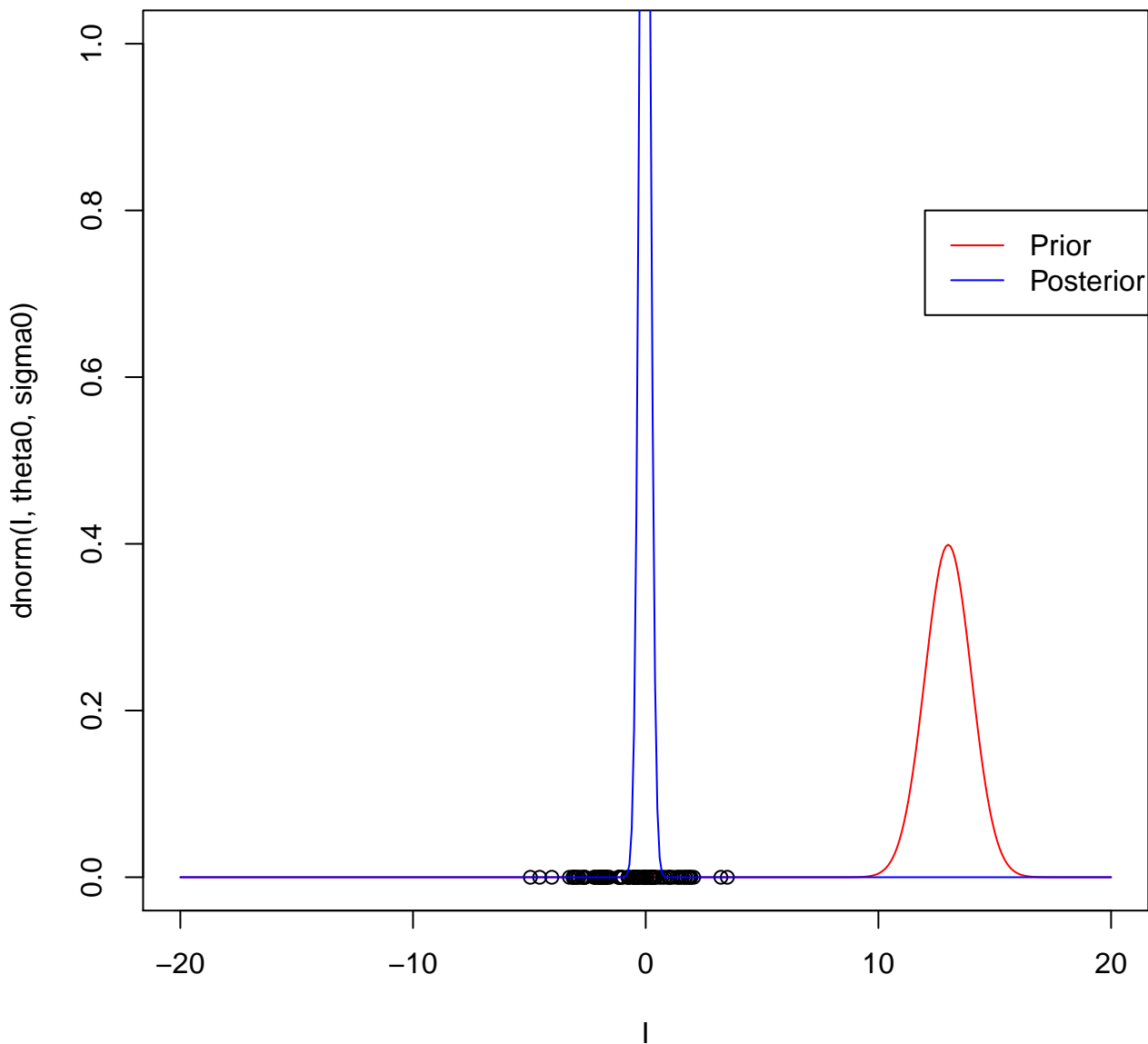
observations= 81



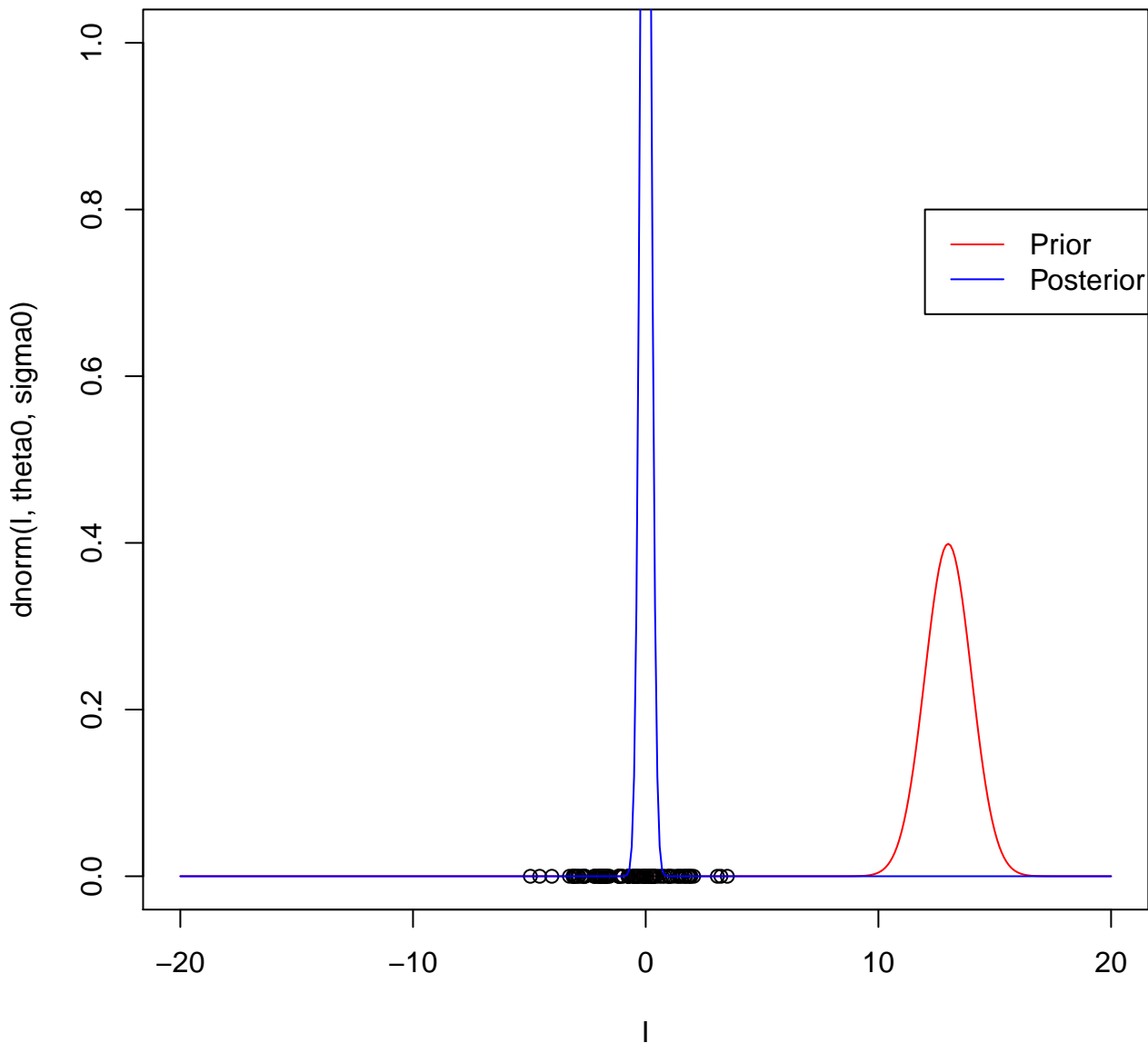
observations= 82



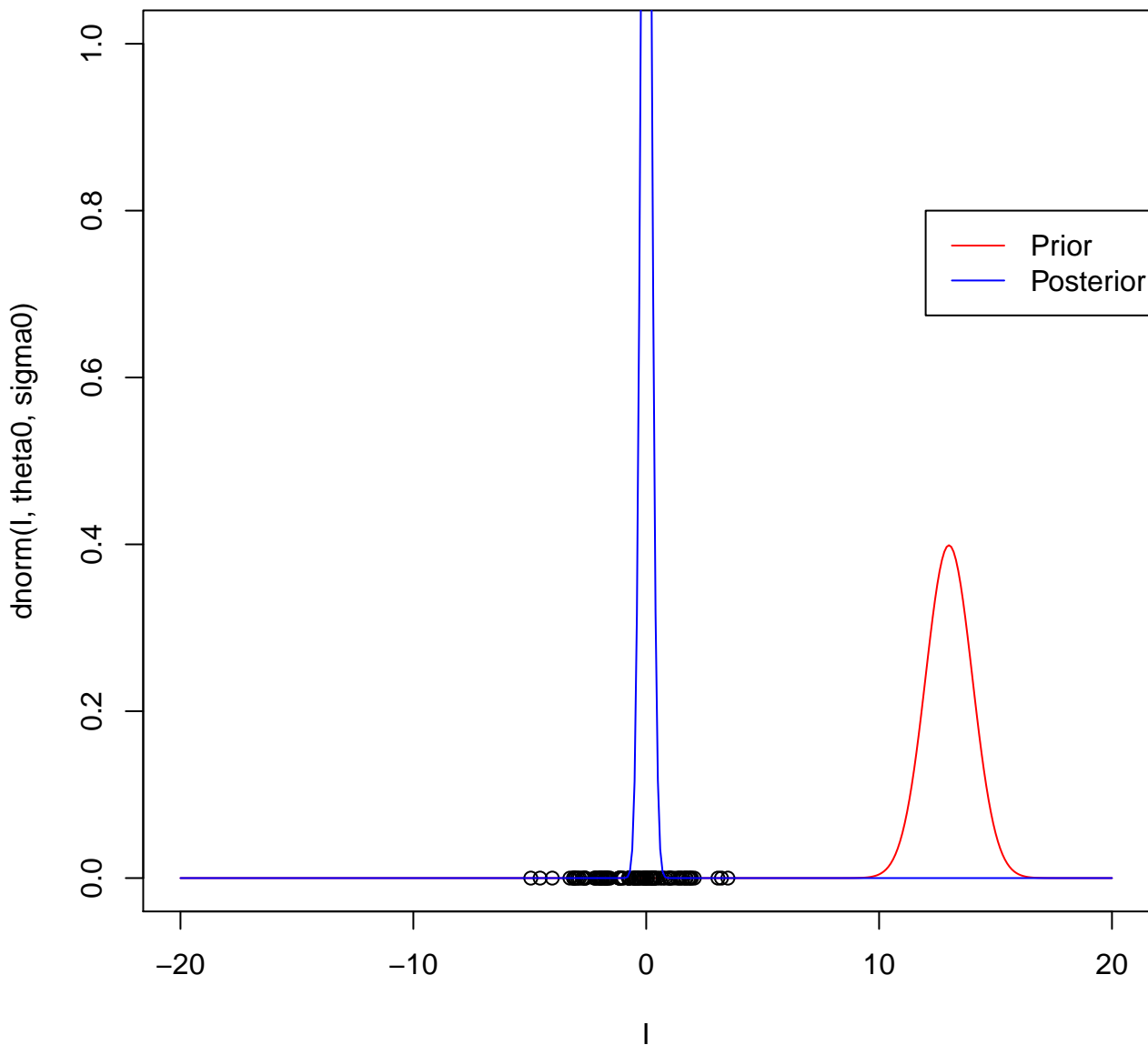
observations= 83



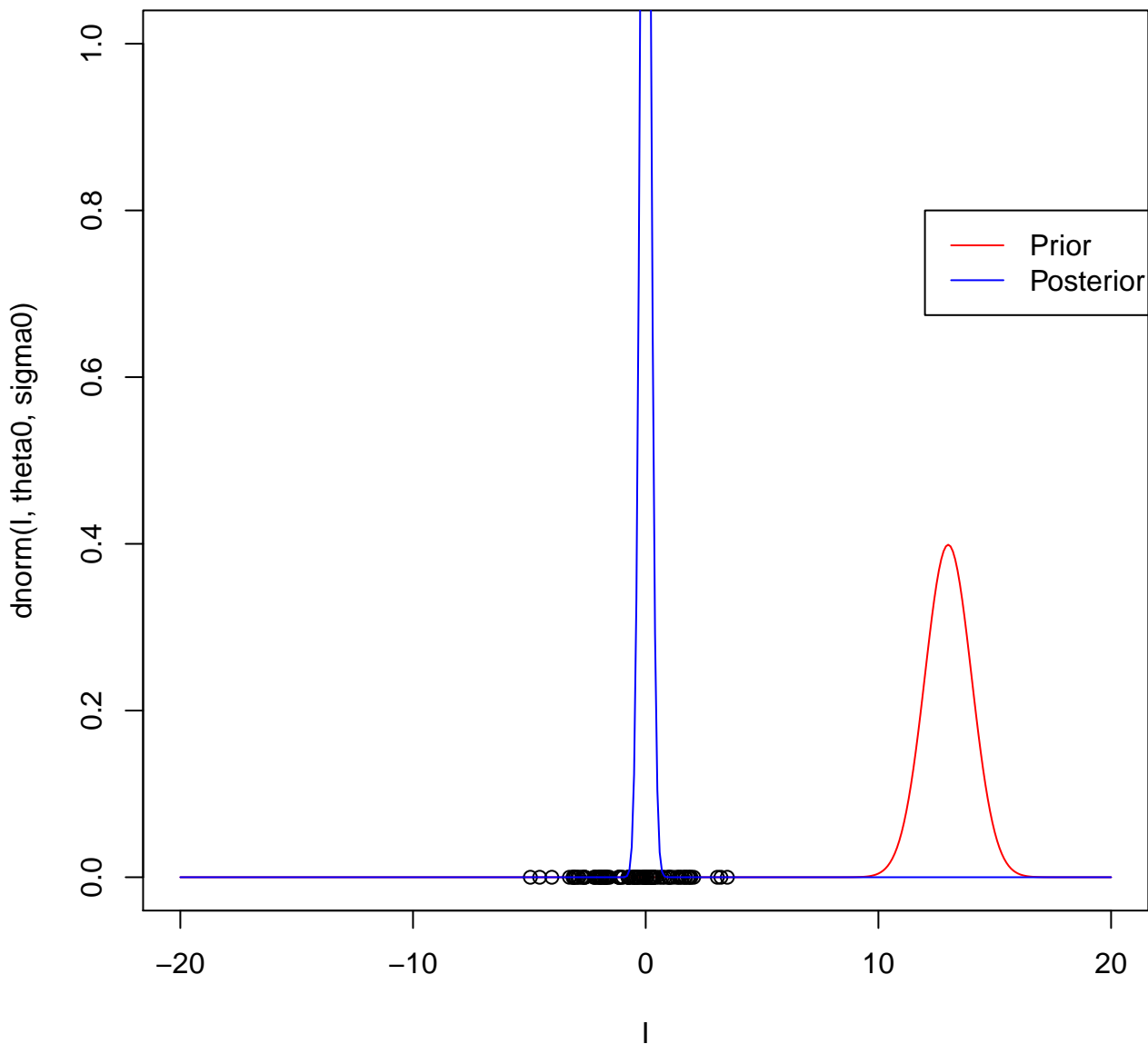
observations= 84



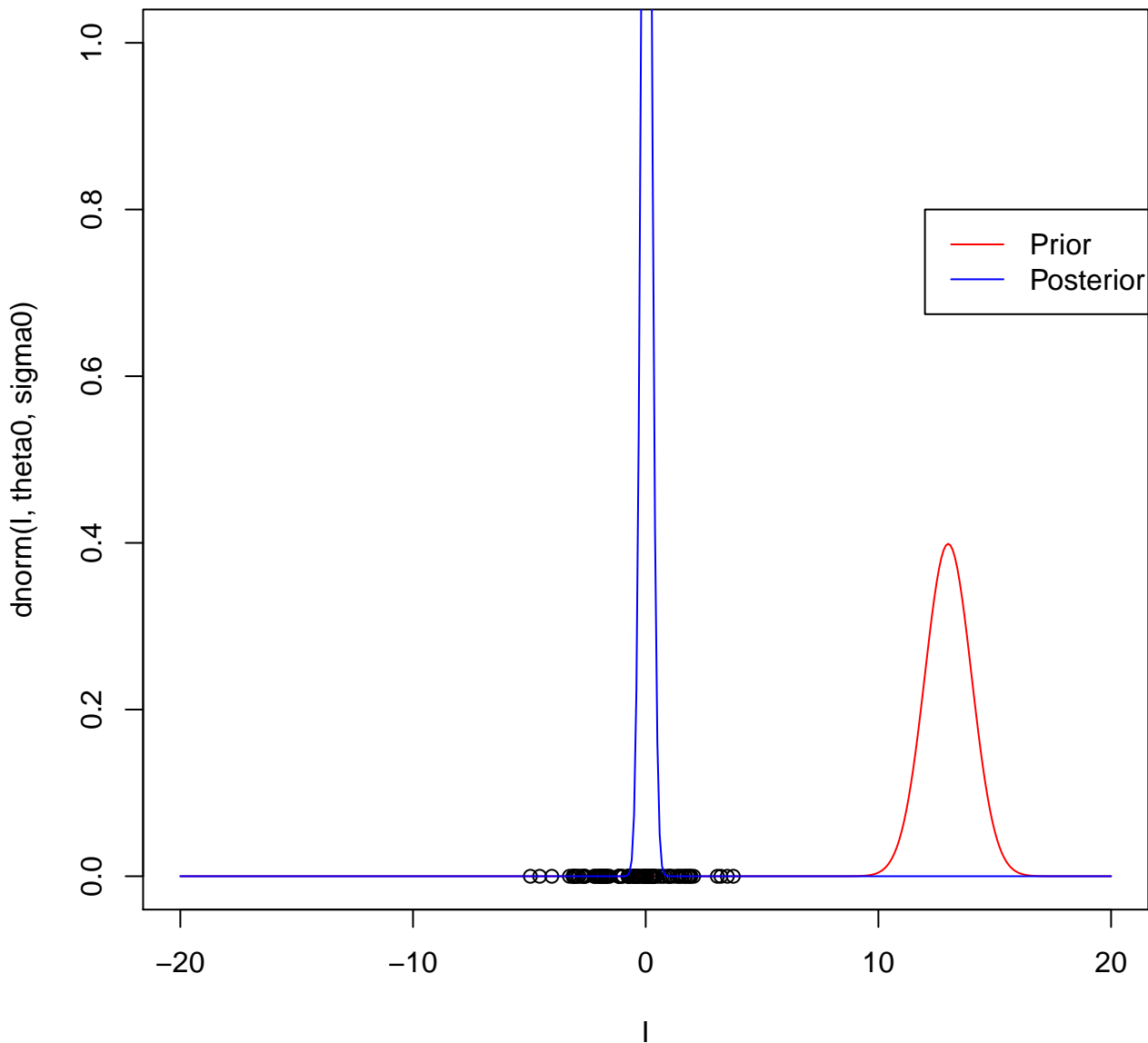
observations= 85



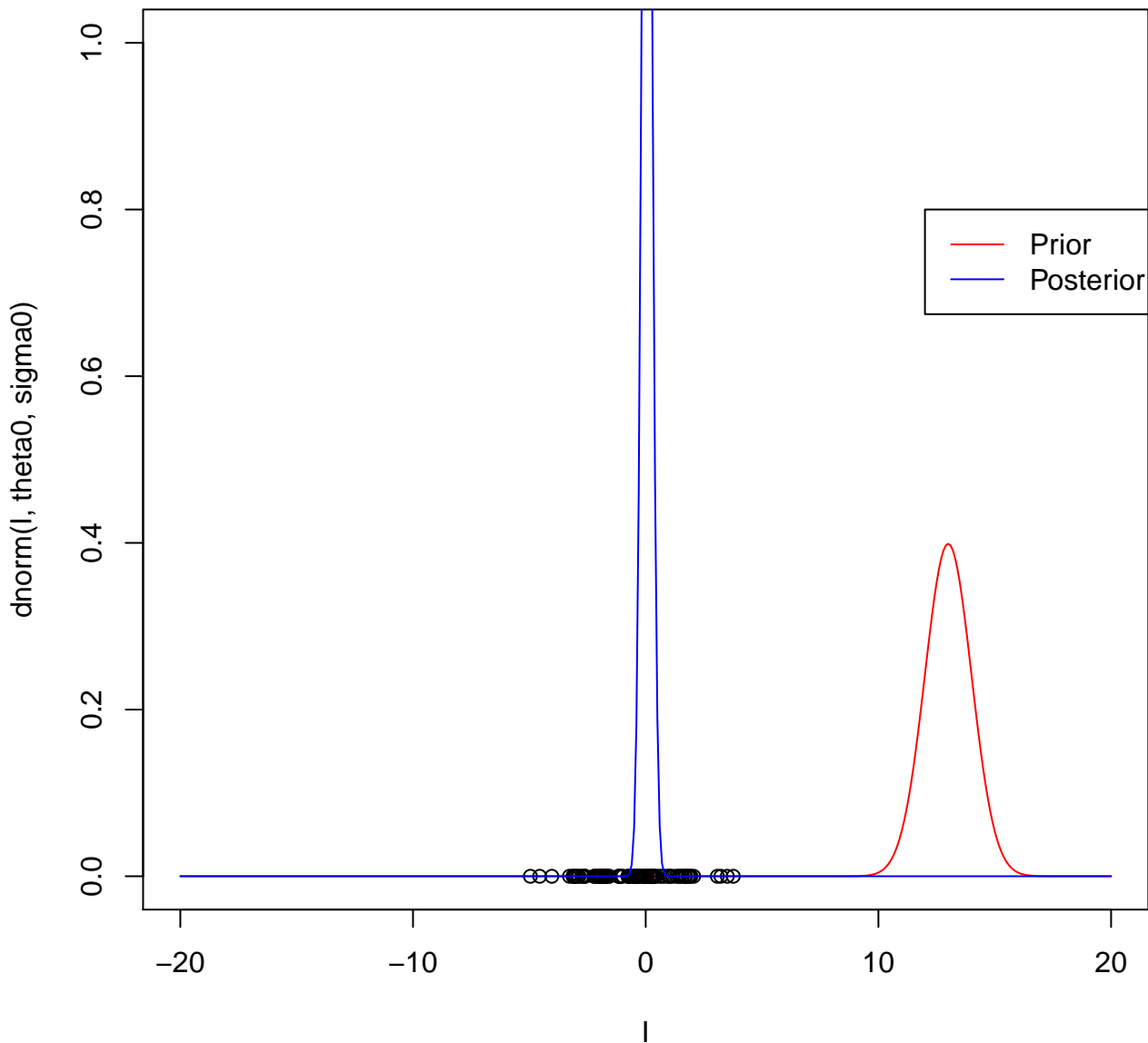
observations= 86



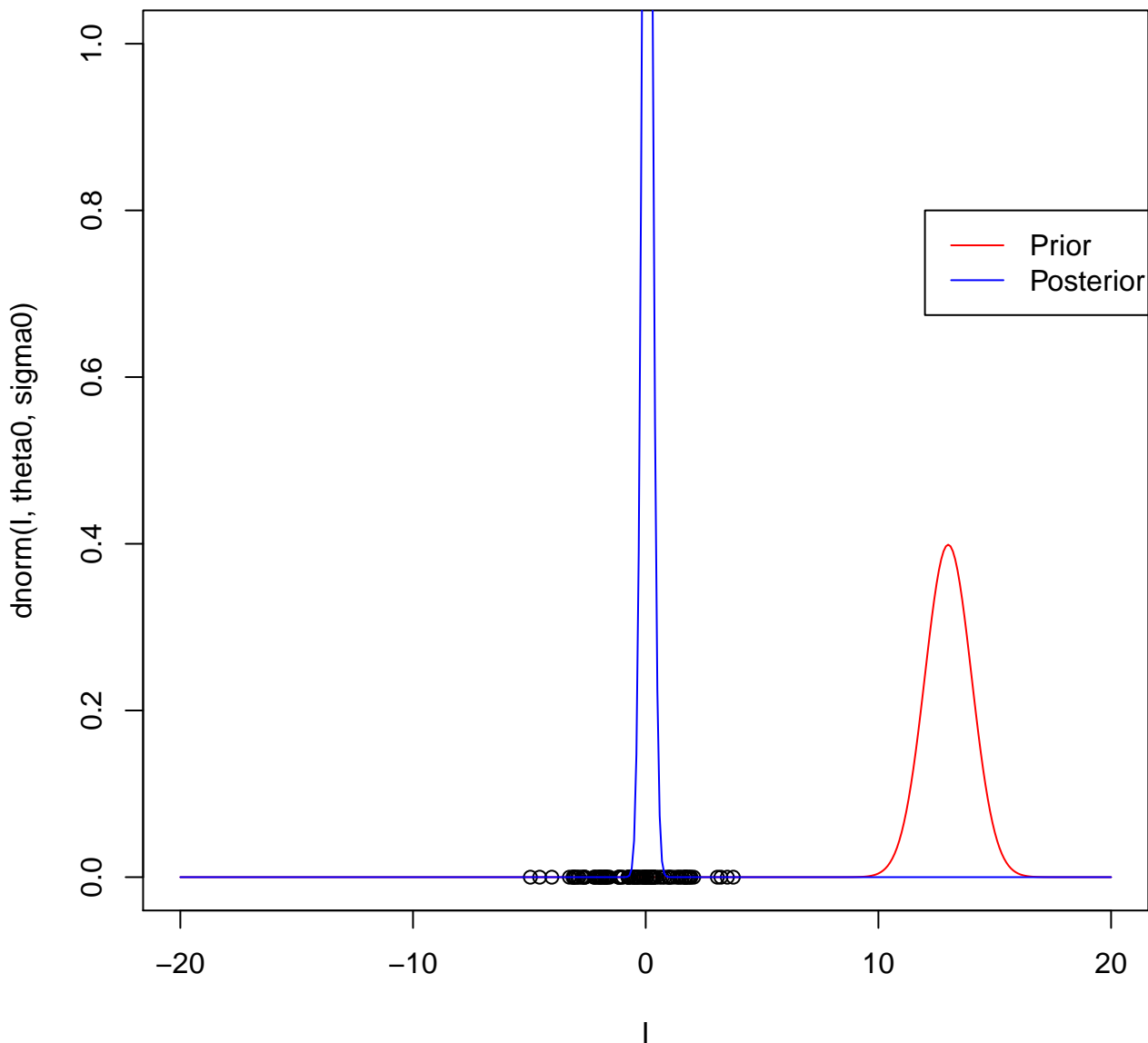
observations= 87



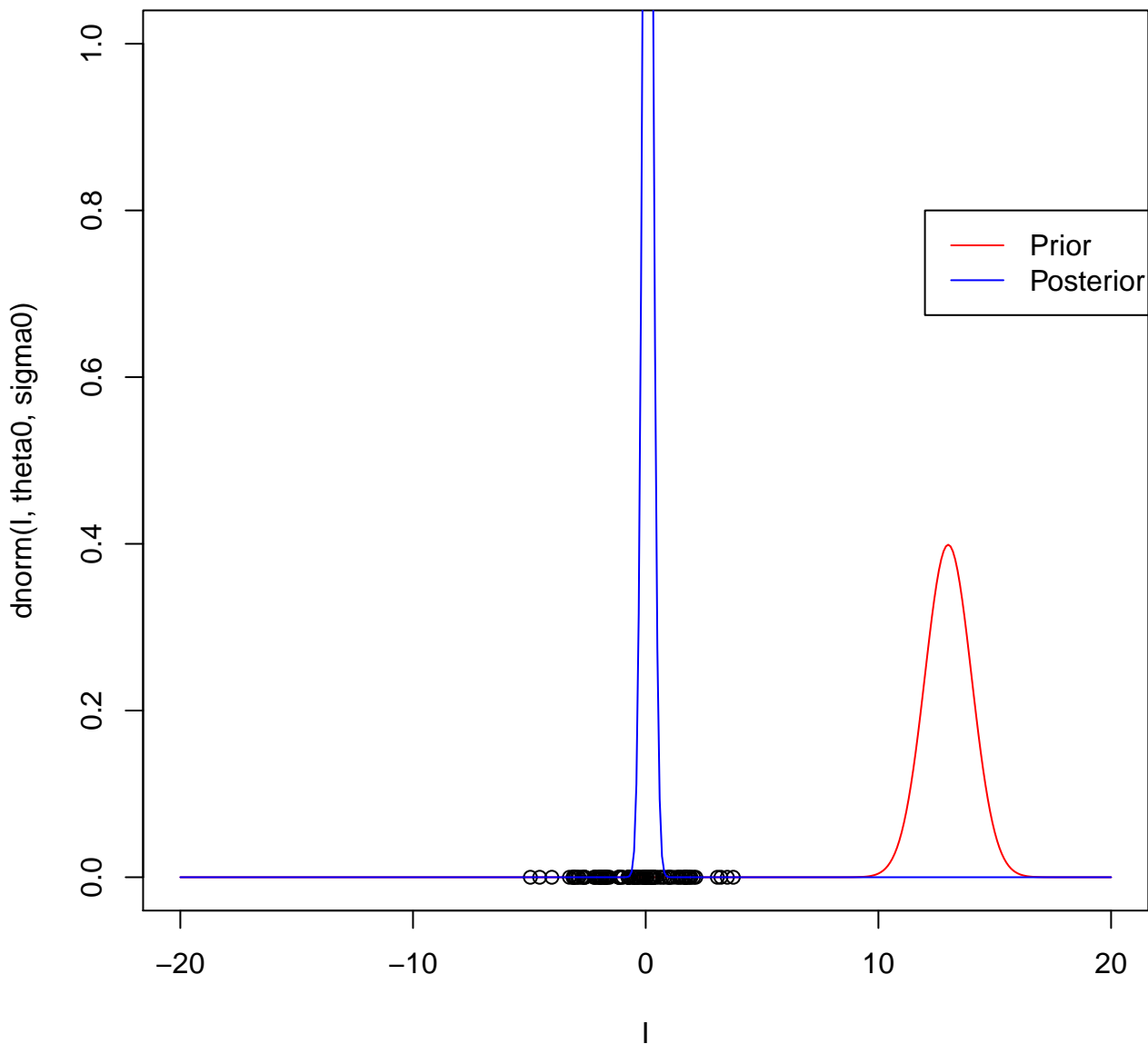
observations= 88



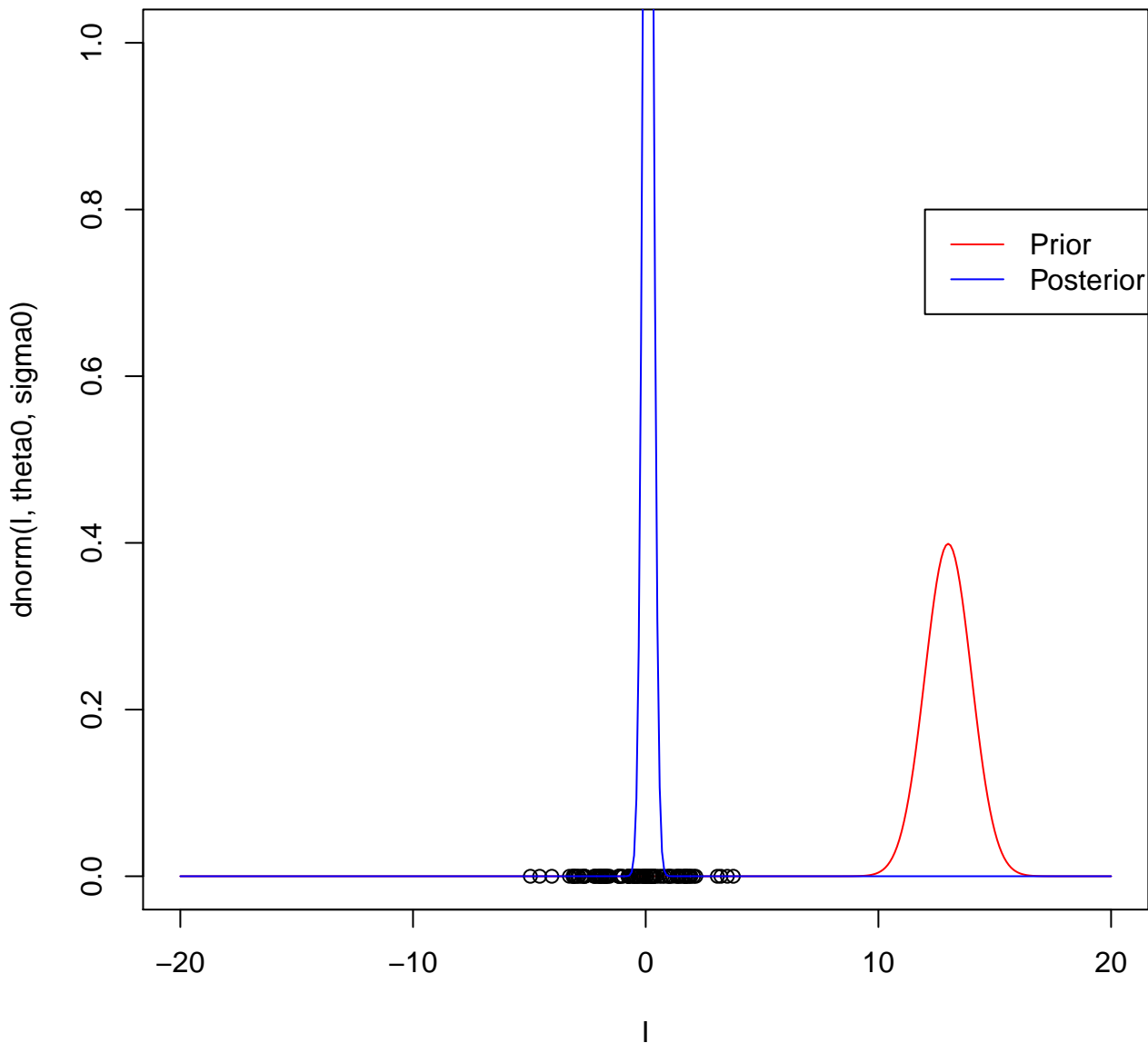
observations= 89



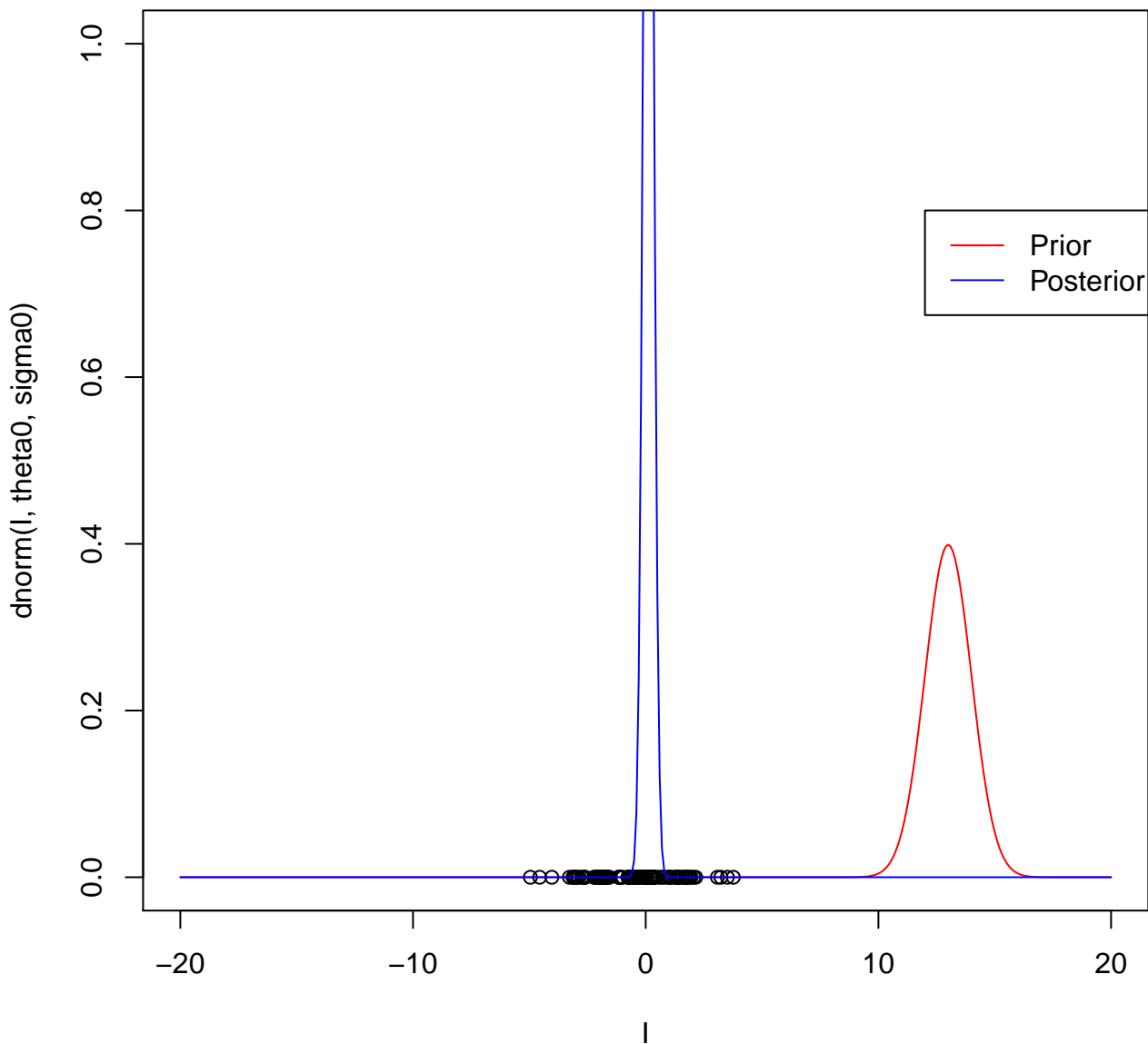
observations= 90



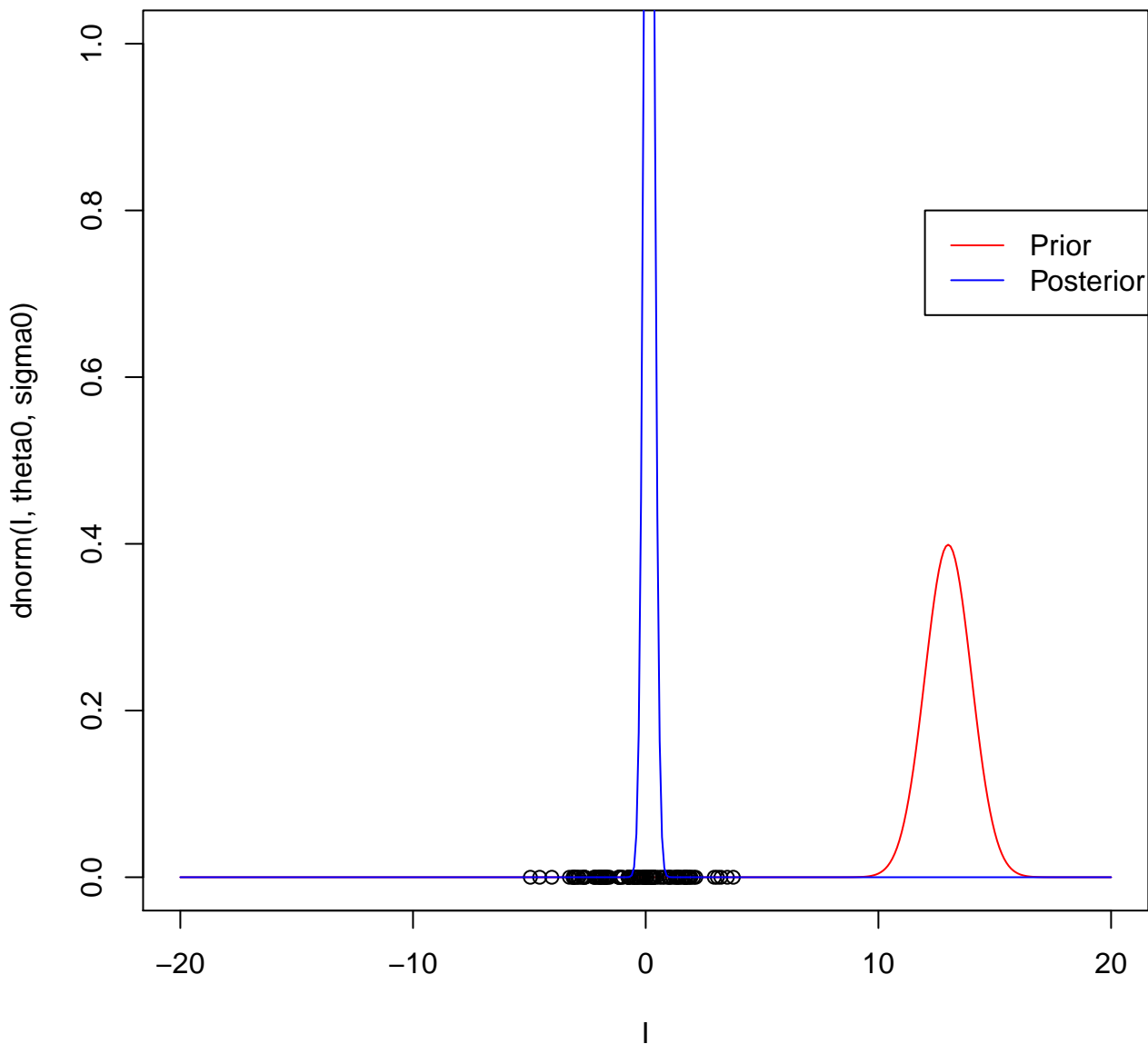
observations= 91



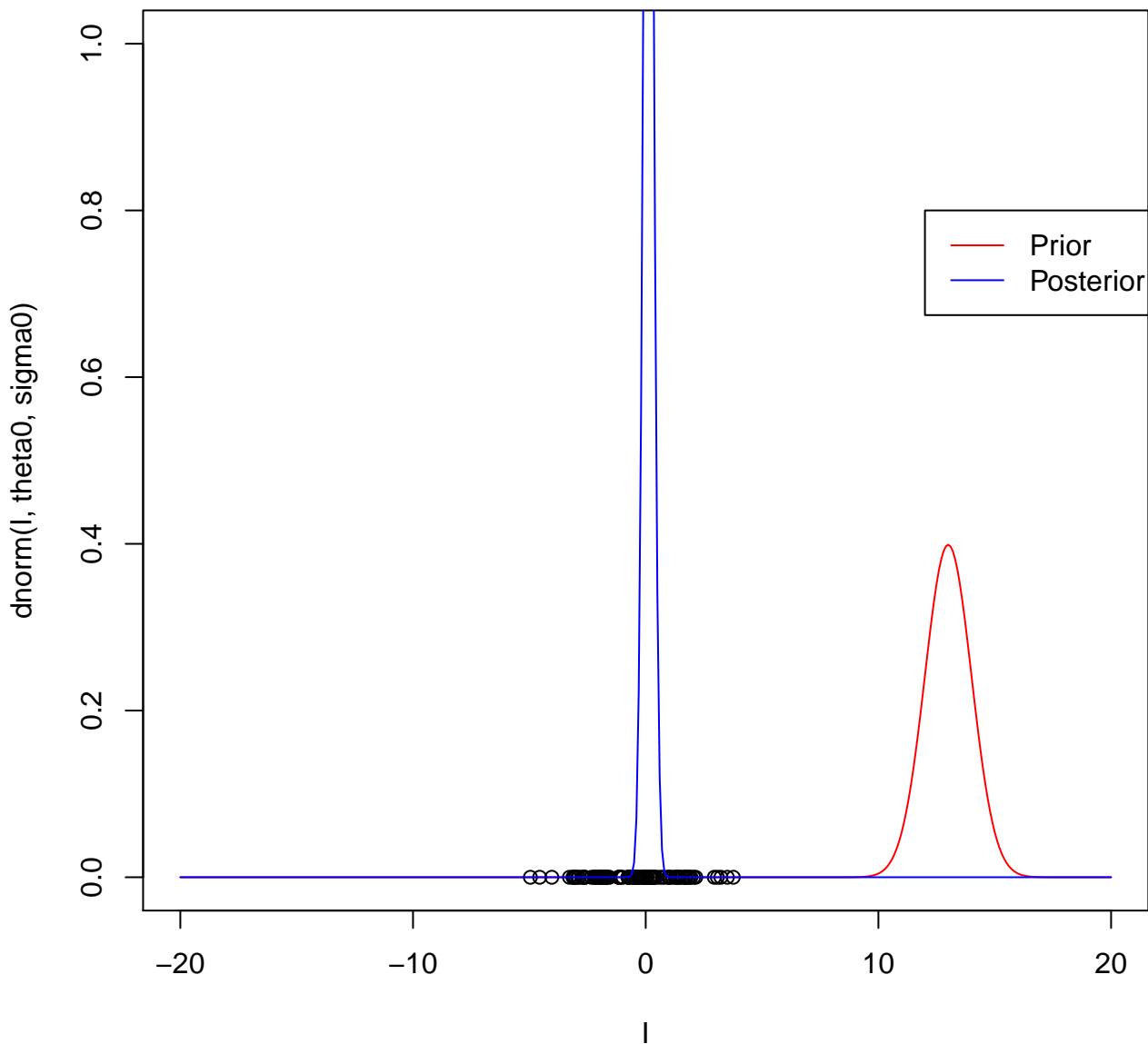
observations= 92



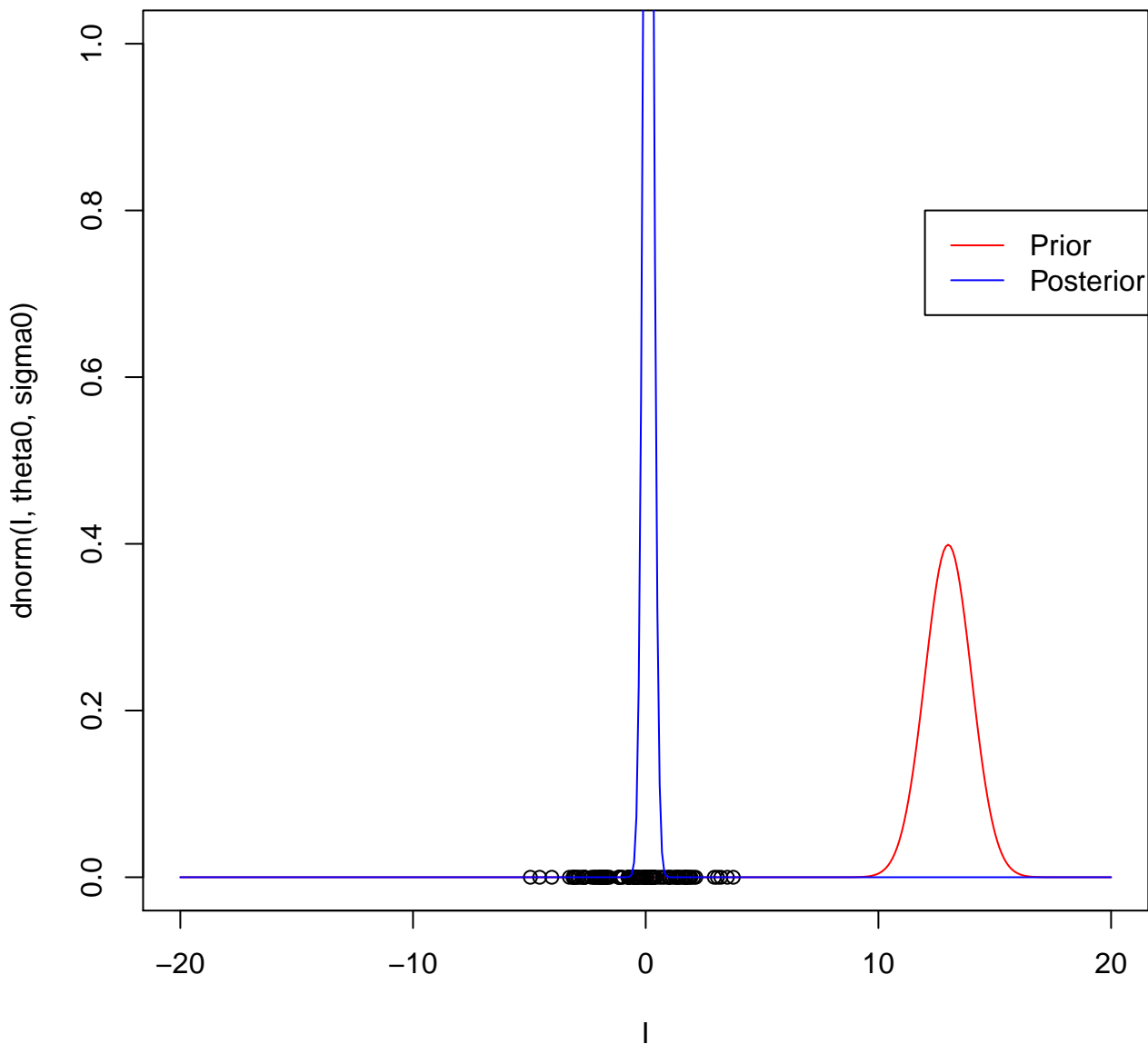
observations= 93



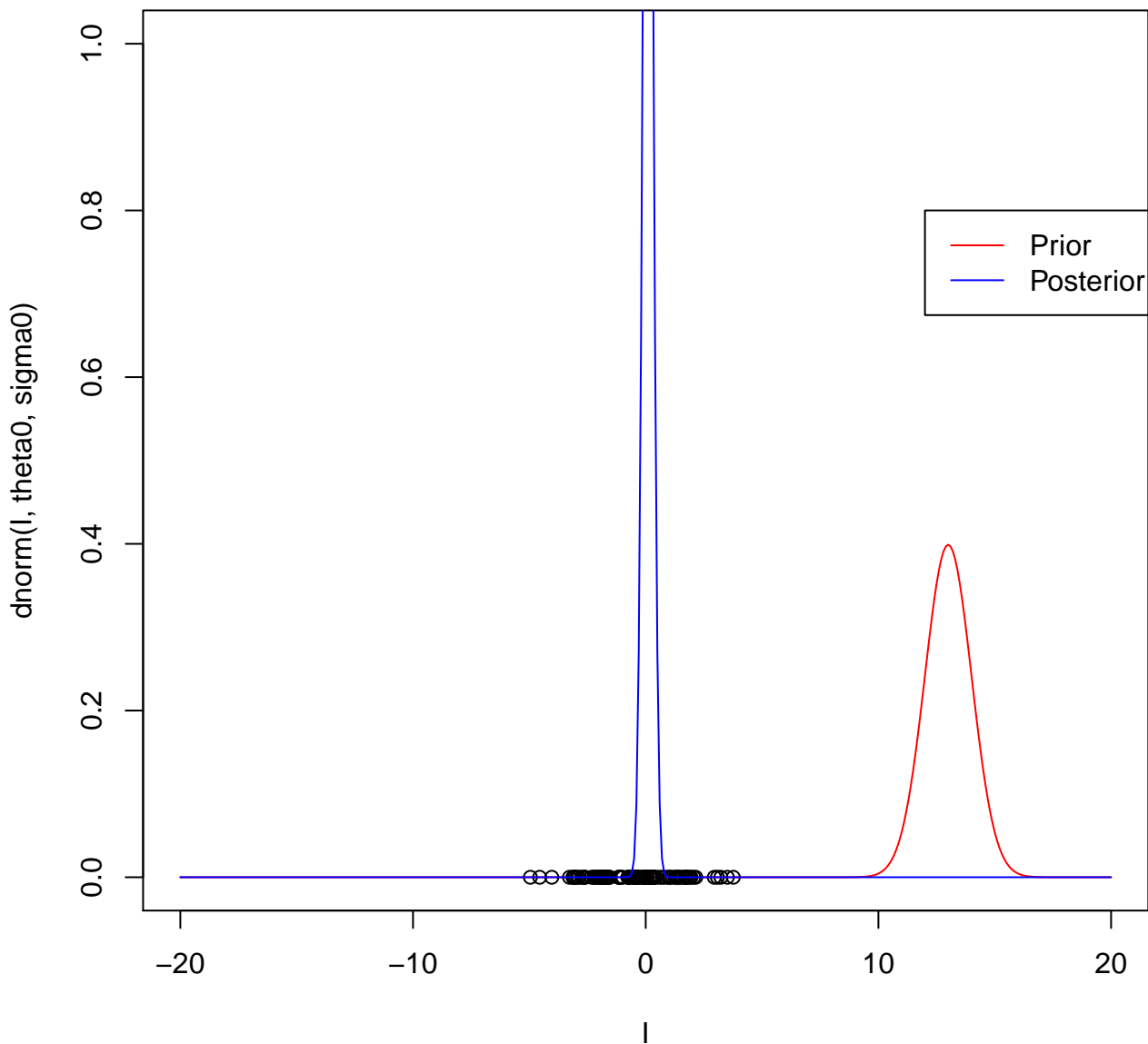
observations= 94



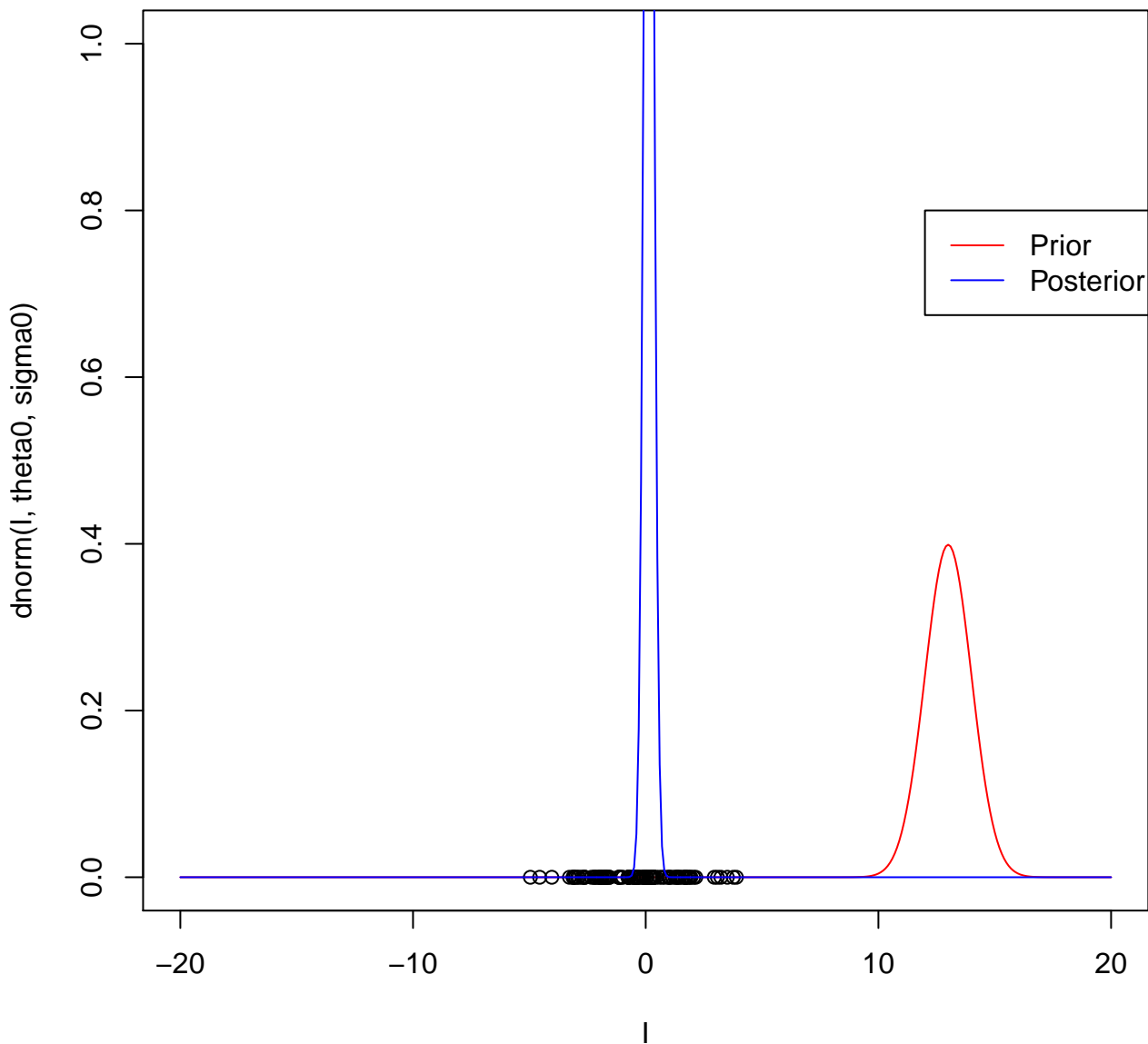
observations= 95



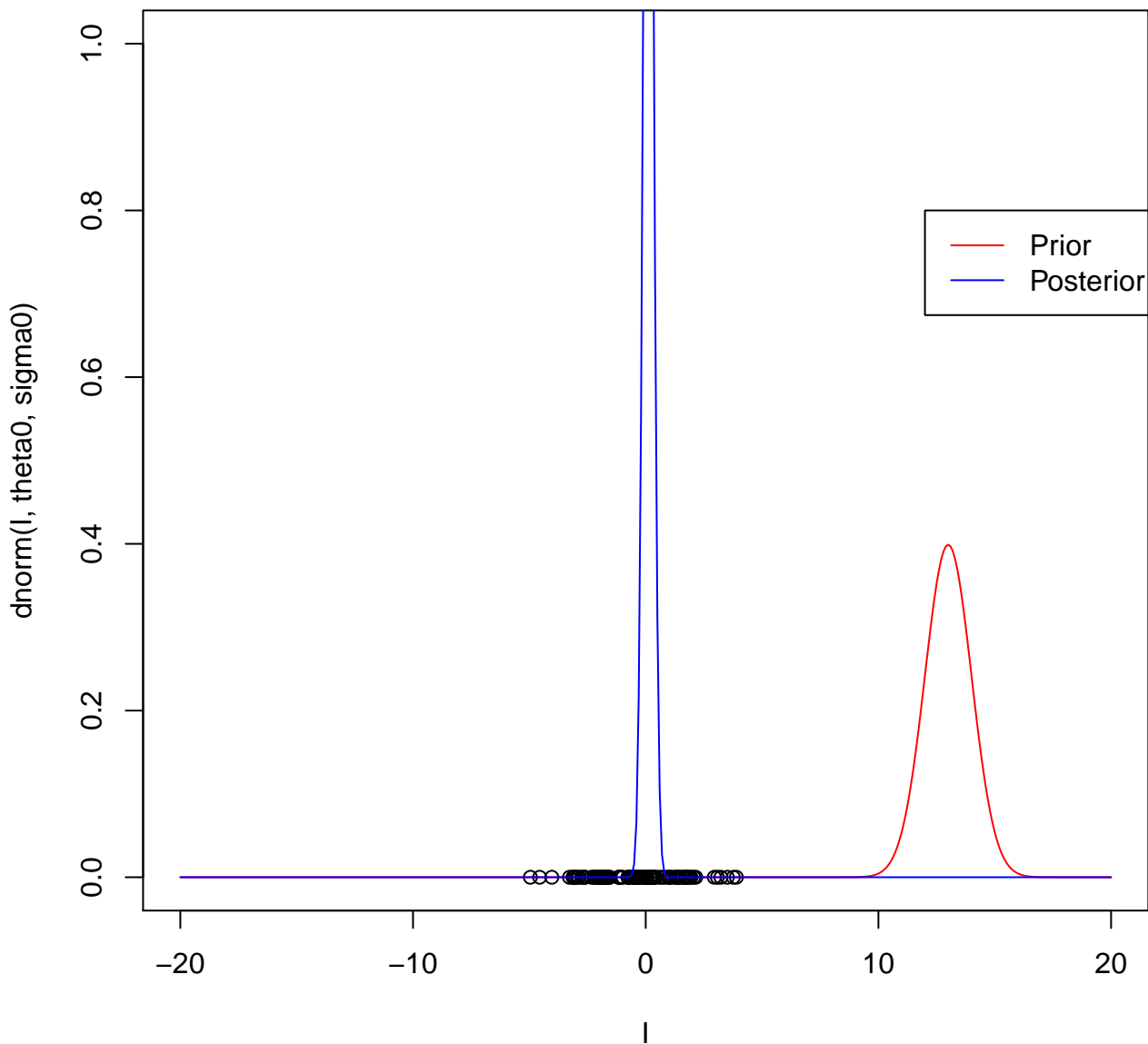
observations= 96



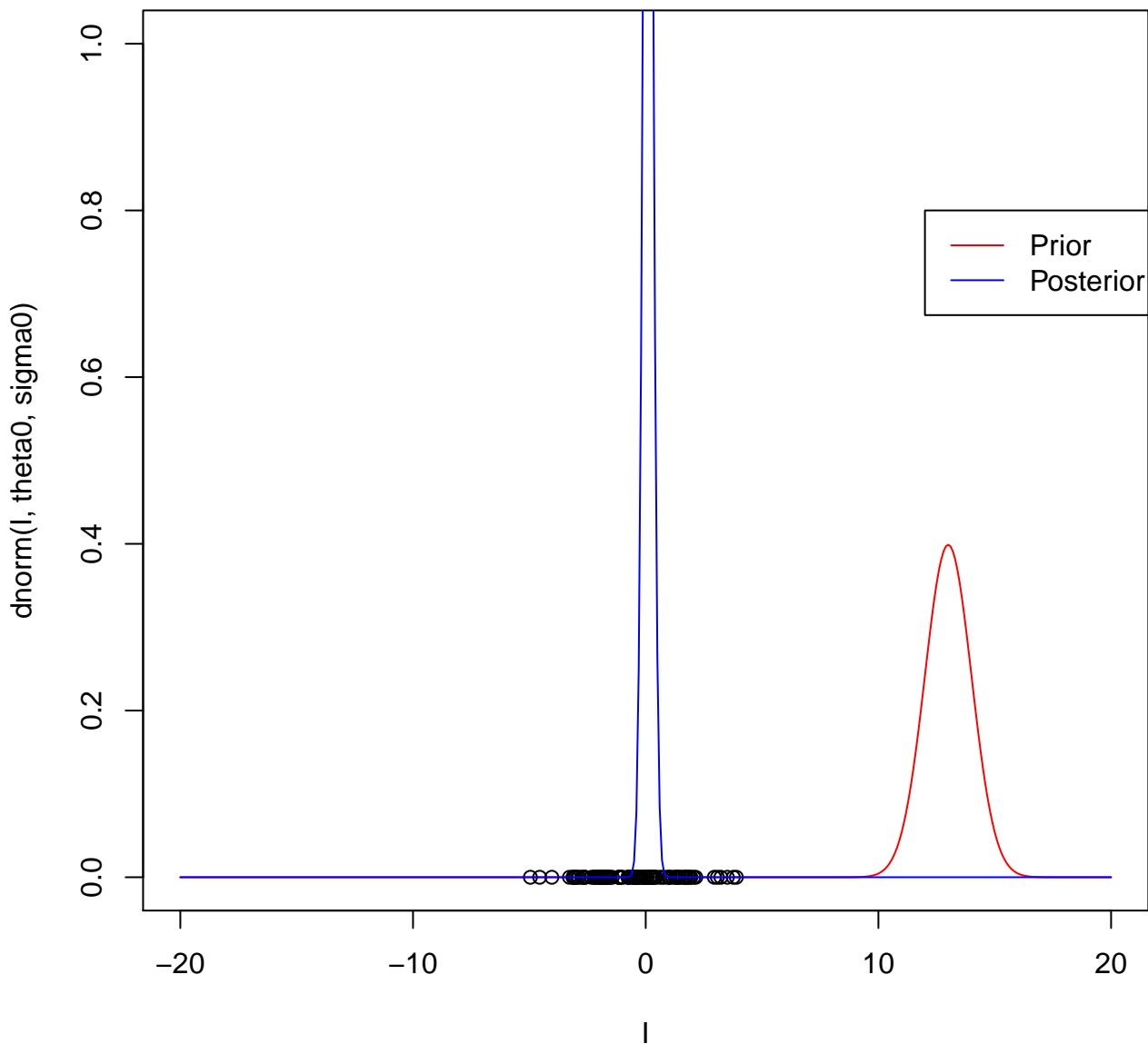
observations= 97



observations= 98



observations= 99



observations= 100

