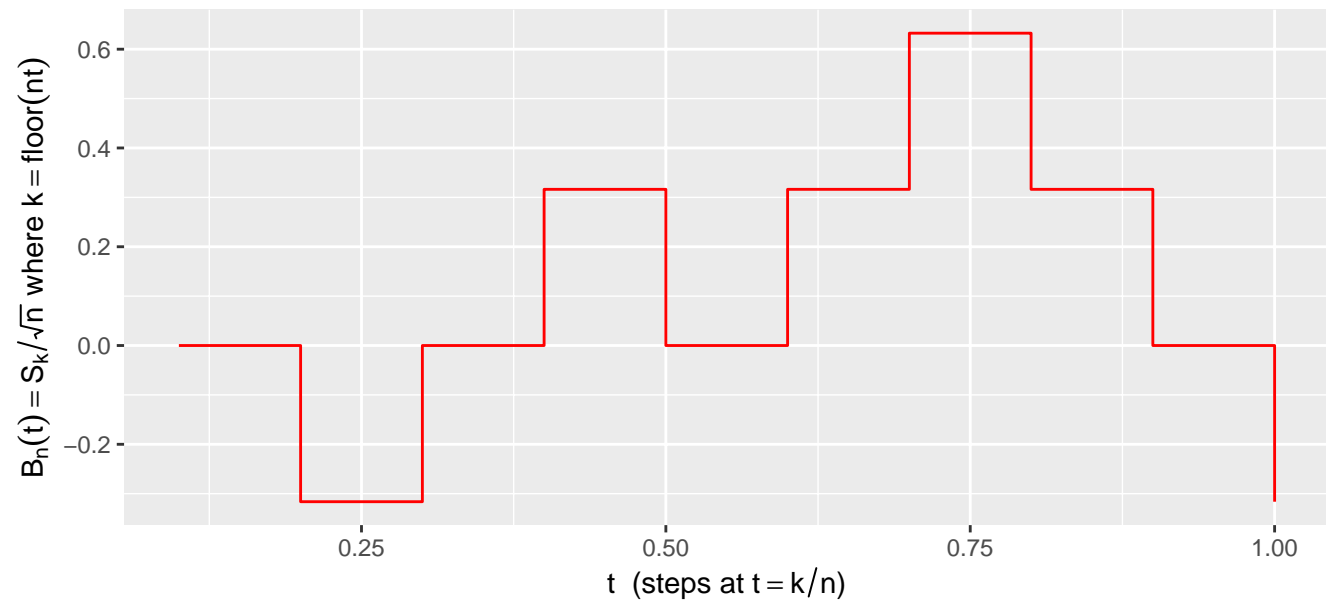
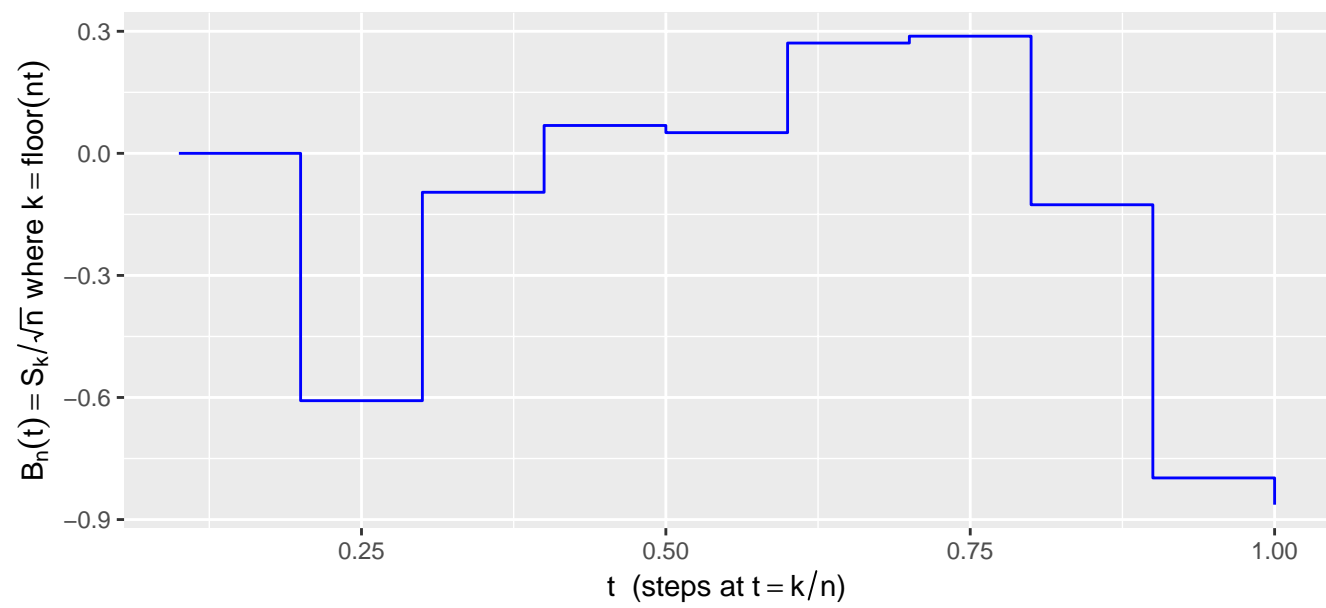


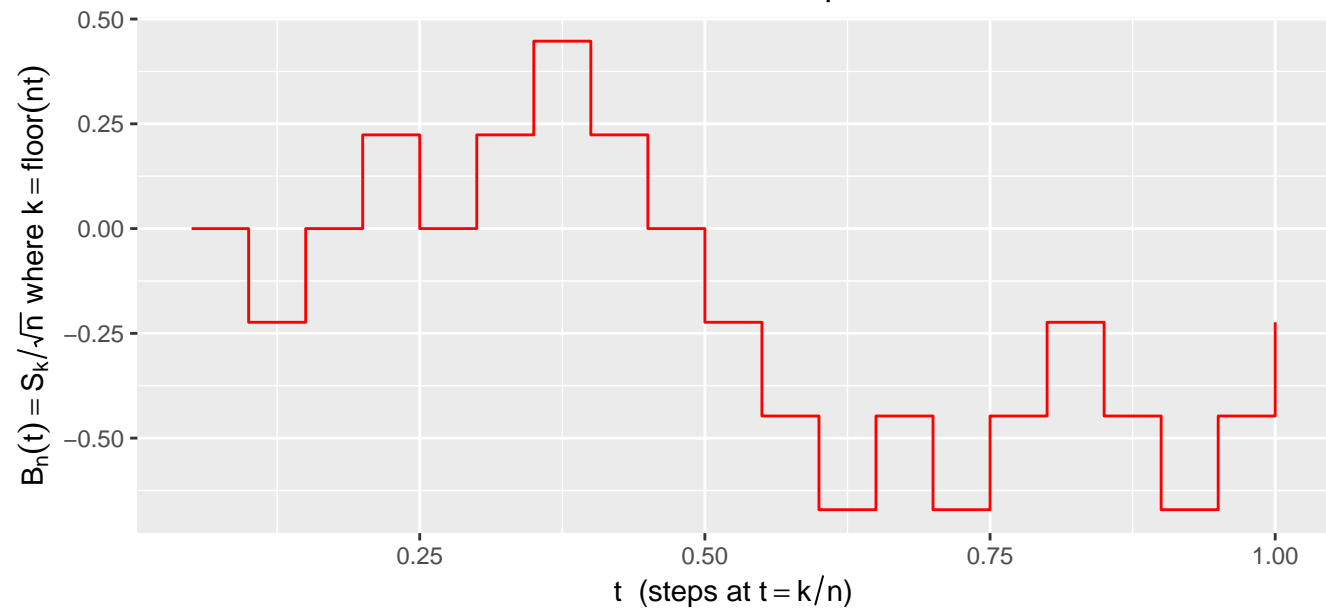
Normalized Random Walk With Bernoulli Steps: $n = 10$



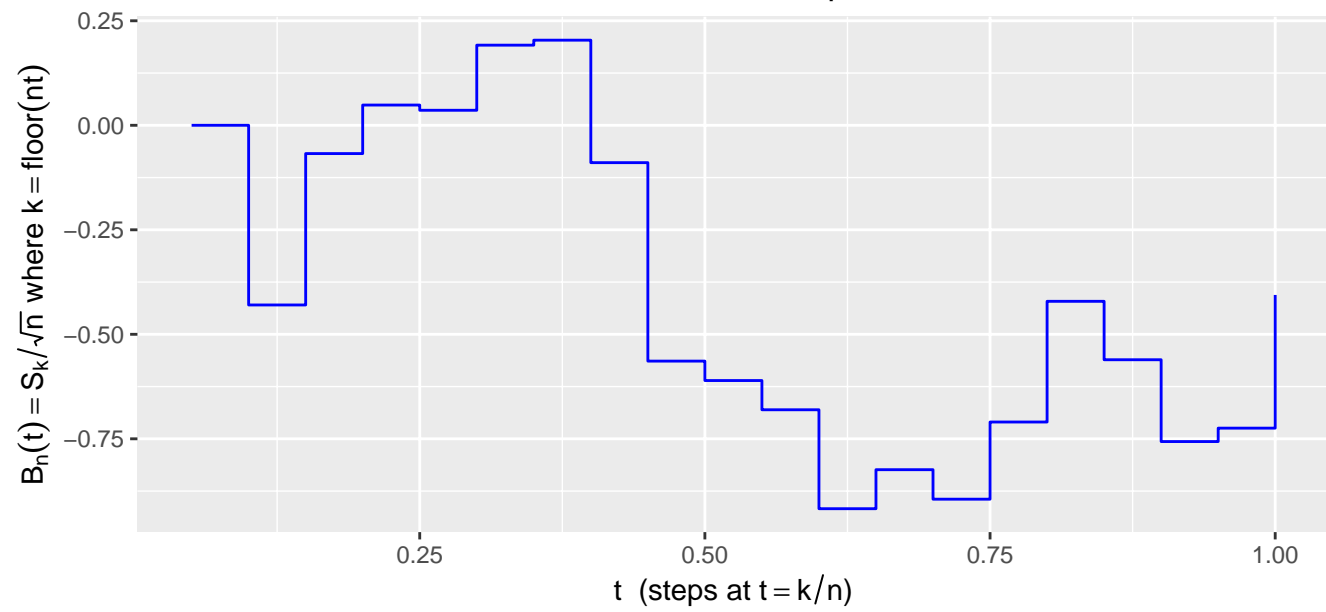
Normalized Random Walk with Gaussian Steps: $n = 10$



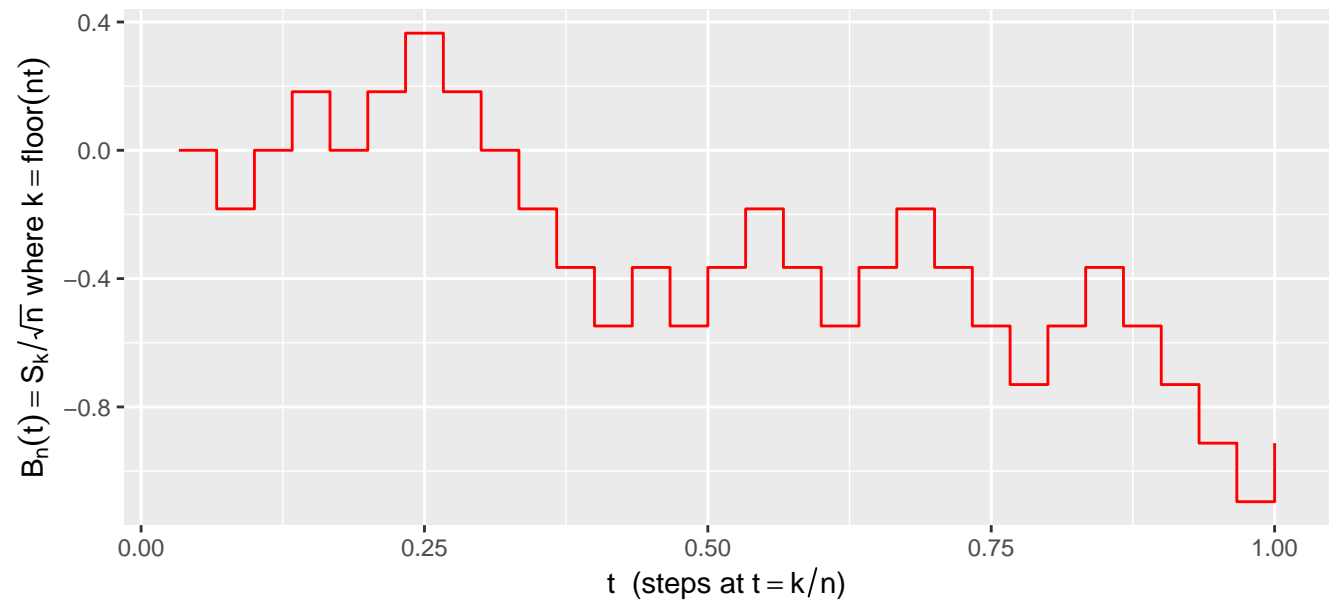
Normalized Random Walk With Bernoulli Steps: $n = 20$



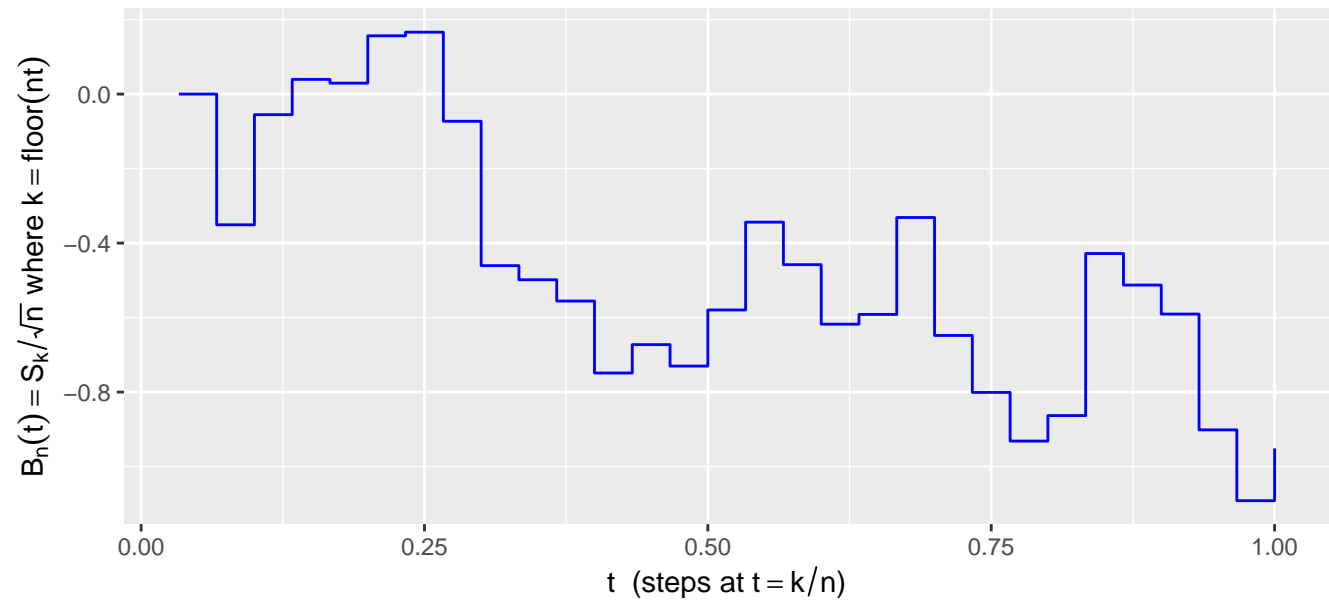
Normalized Random Walk with Gaussian Steps: $n = 20$



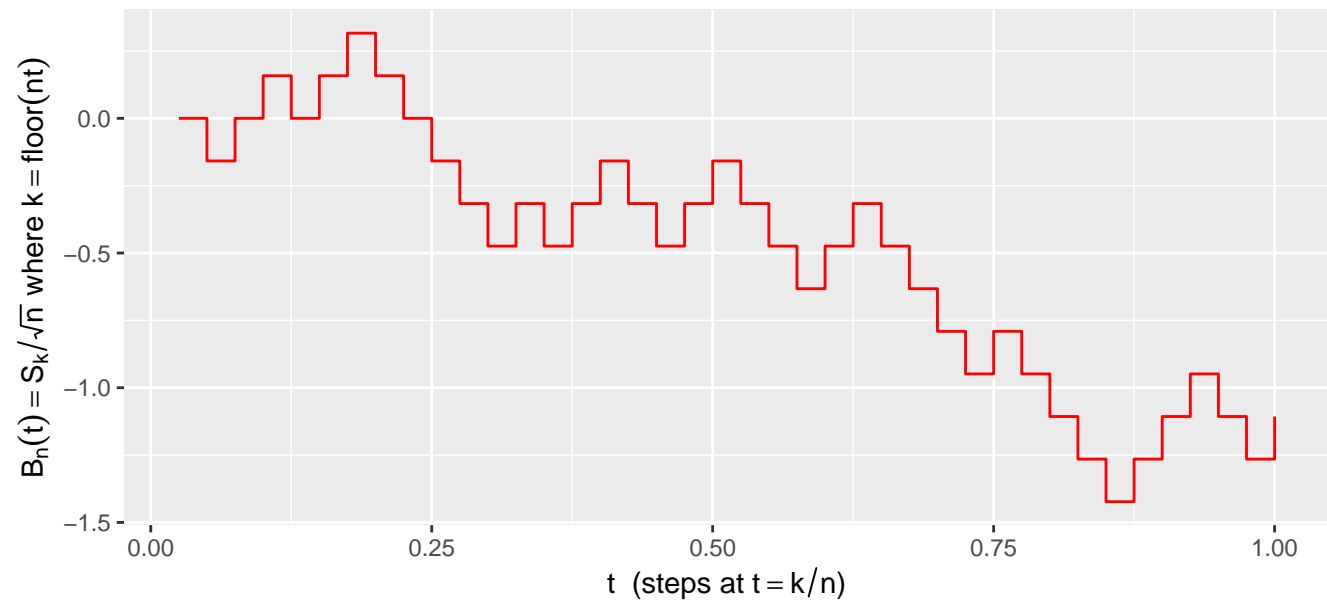
Normalized Random Walk With Bernoulli Steps: $n = 30$



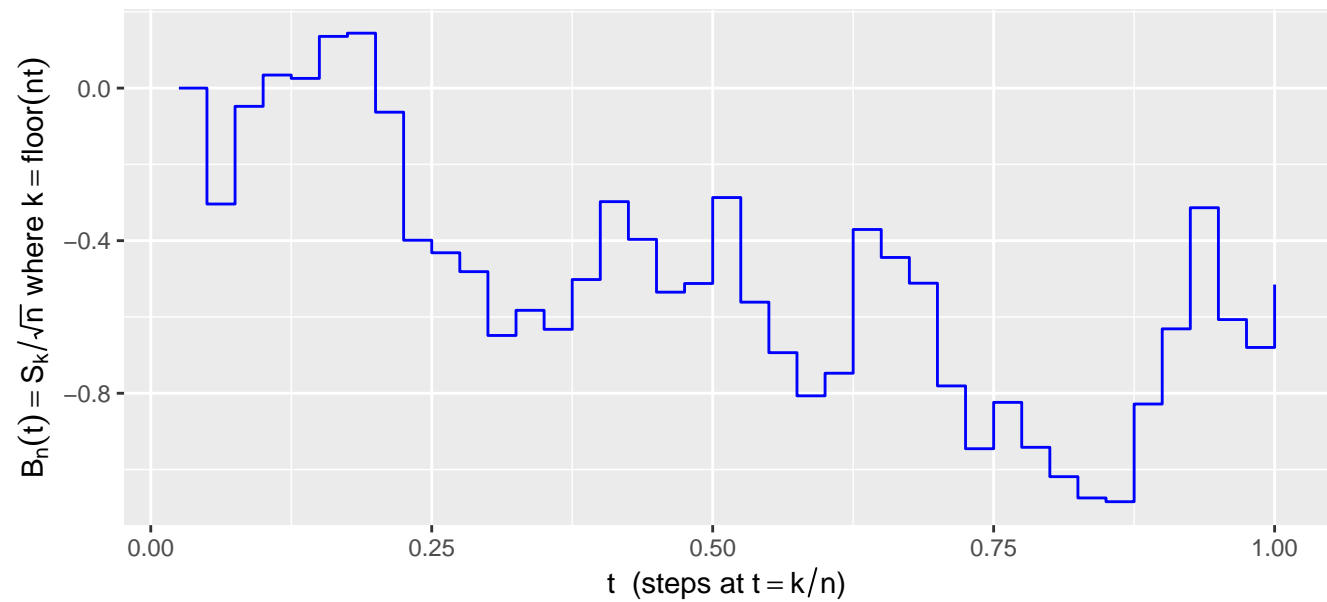
Normalized Random Walk with Gaussian Steps: $n = 30$



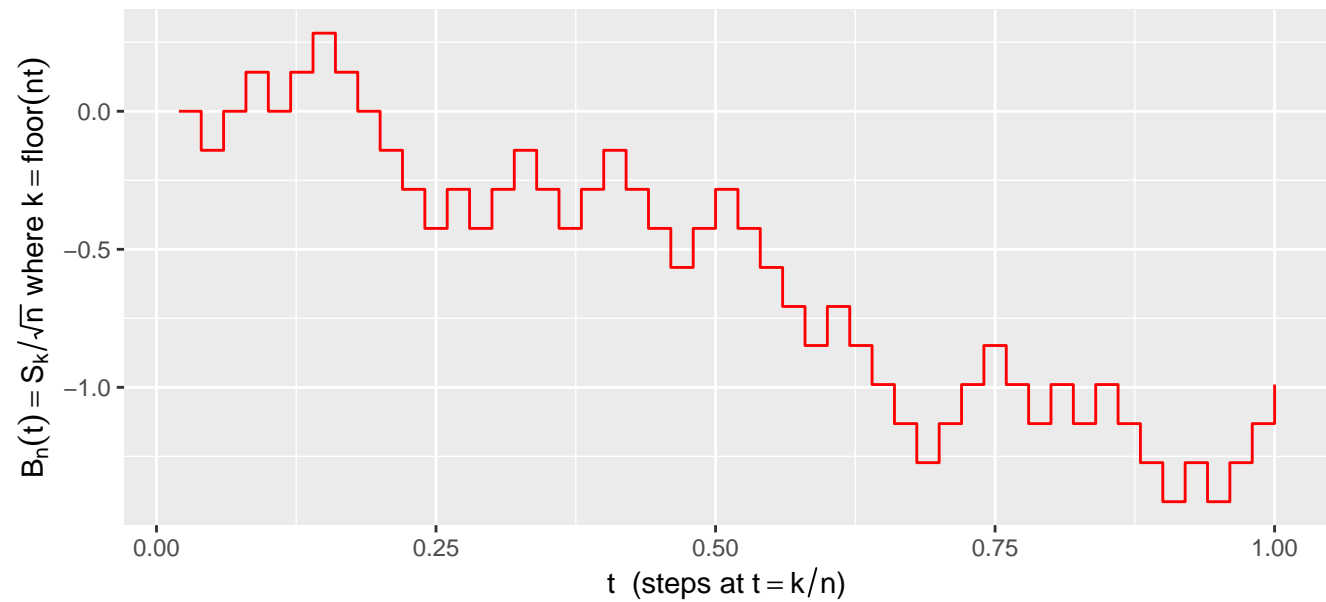
Normalized Random Walk With Bernoulli Steps: n = 40



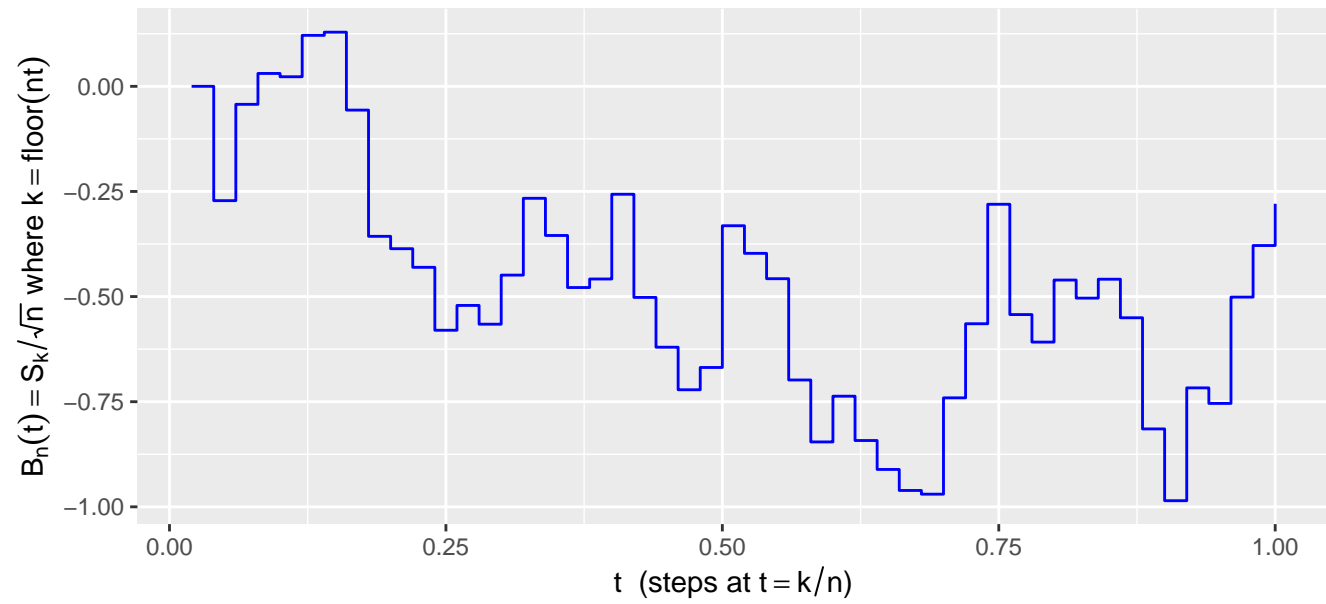
Normalized Random Walk with Gaussian Steps: n = 40



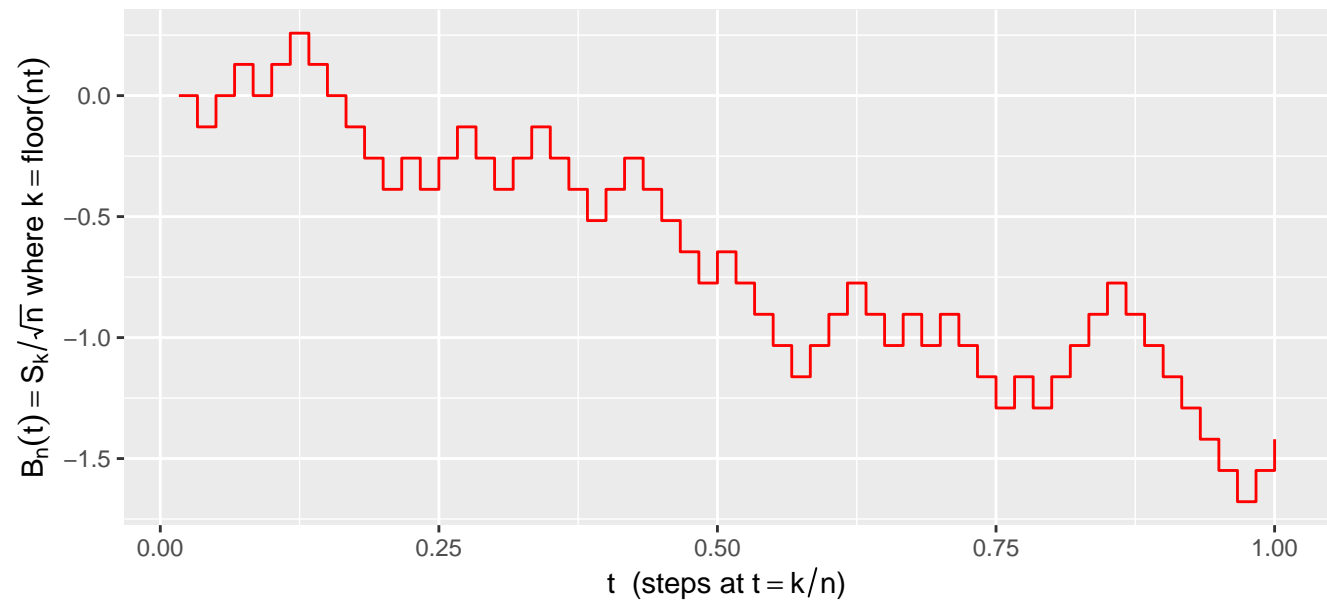
Normalized Random Walk With Bernoulli Steps: n = 50



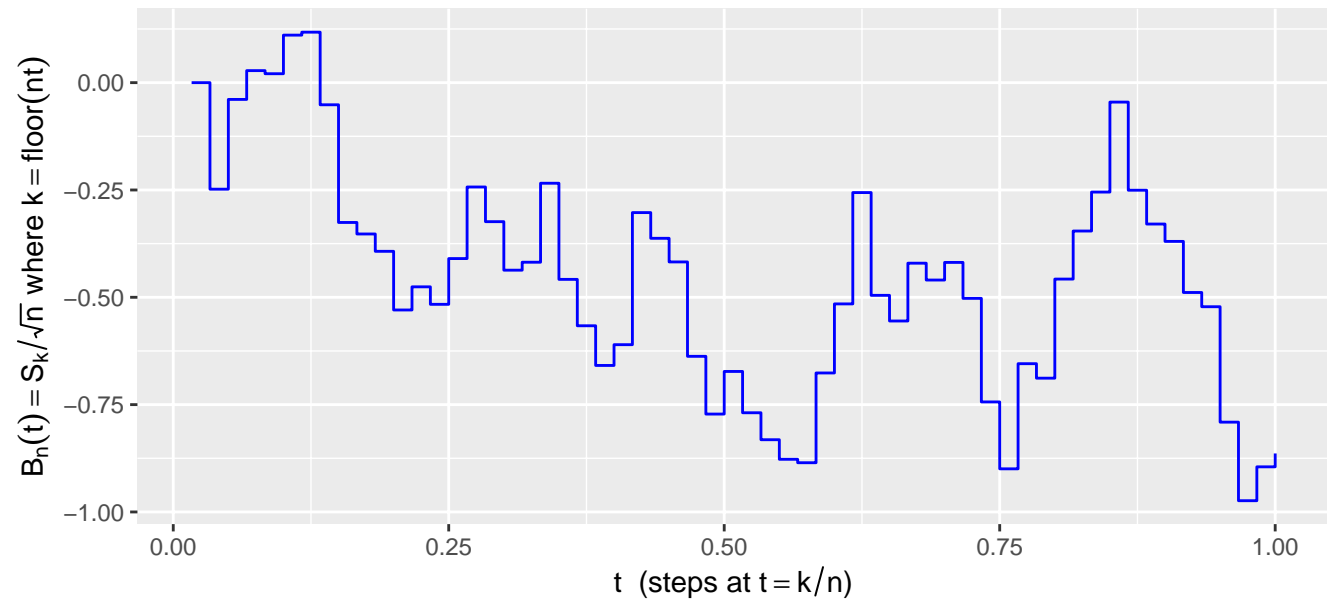
Normalized Random Walk with Gaussian Steps: n = 50



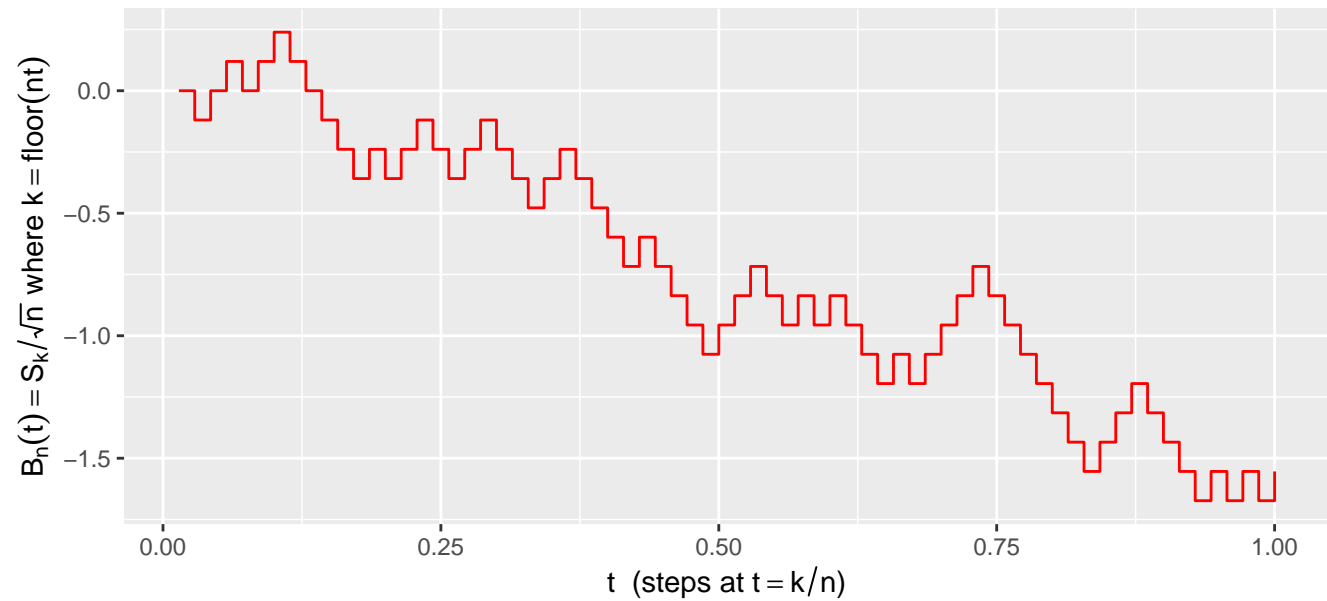
Normalized Random Walk With Bernoulli Steps: n = 60



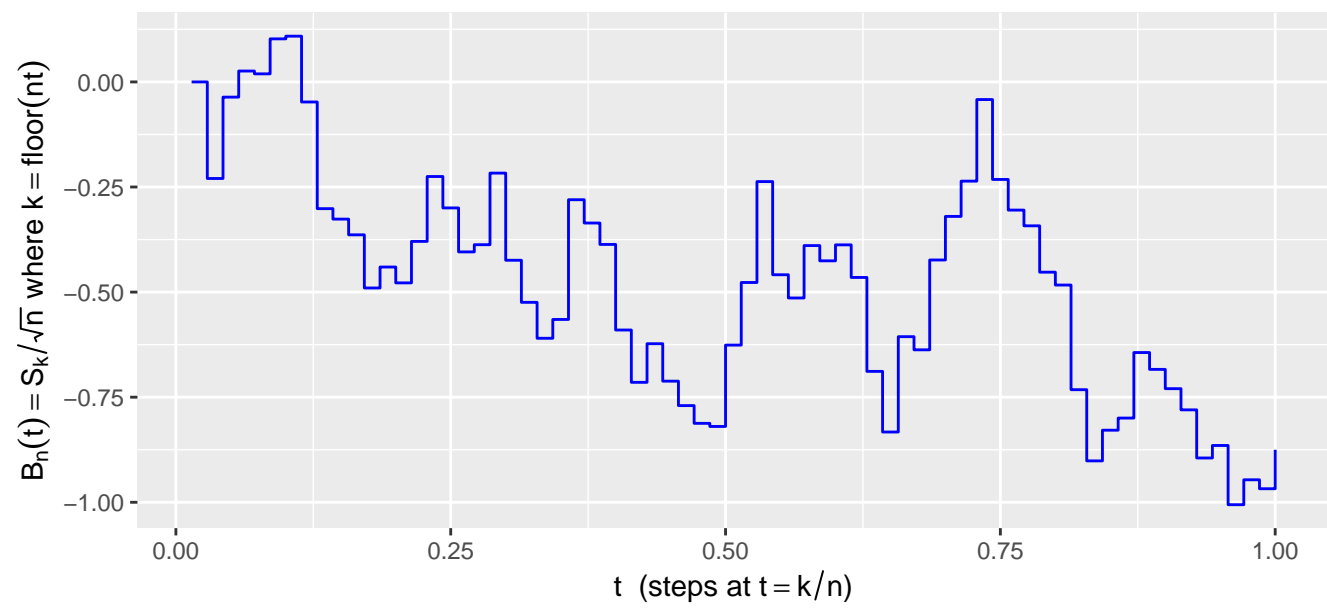
Normalized Random Walk with Gaussian Steps: n = 60



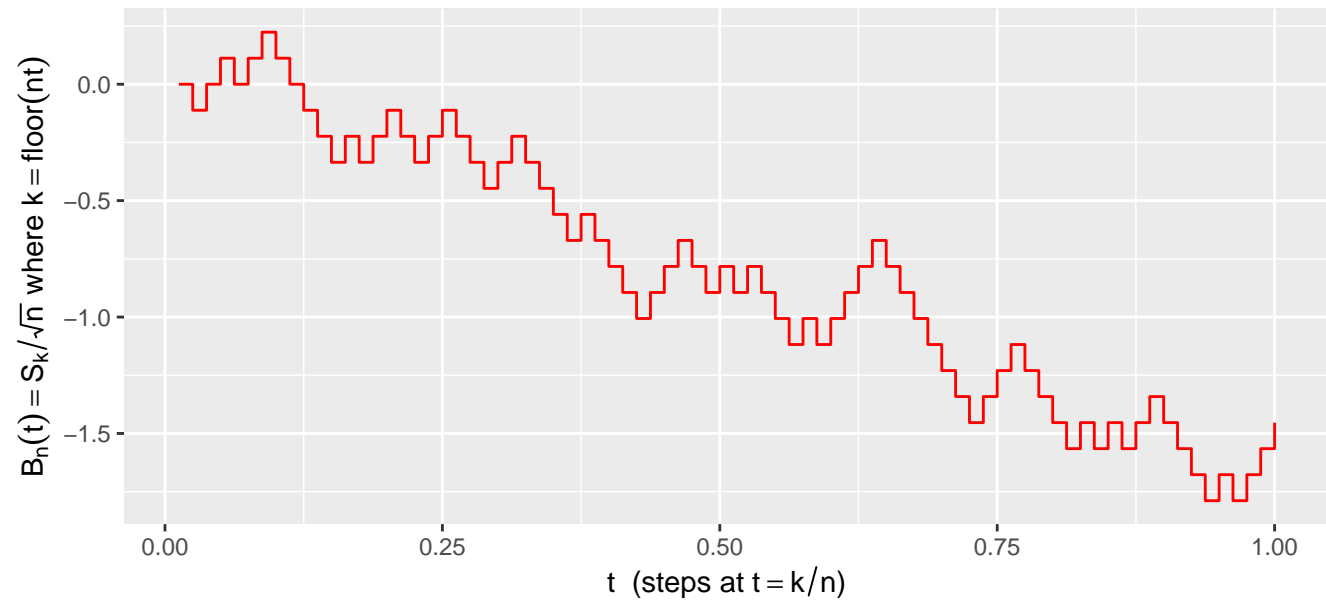
Normalized Random Walk With Bernoulli Steps: n = 70



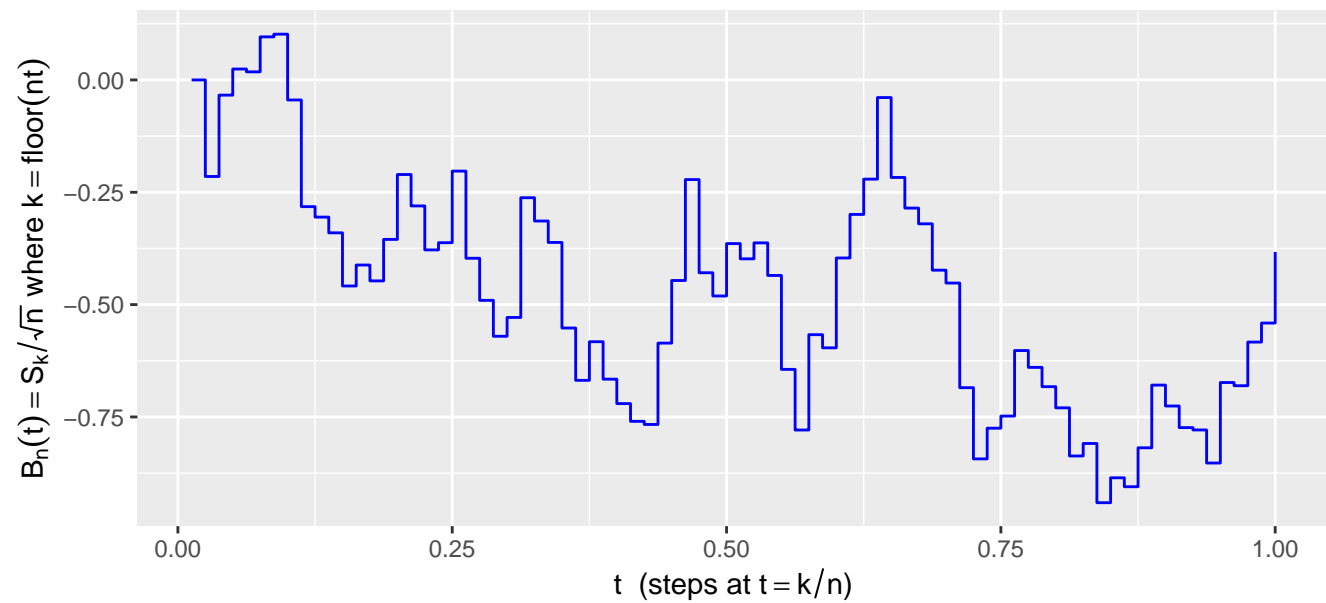
Normalized Random Walk with Gaussian Steps: n = 70



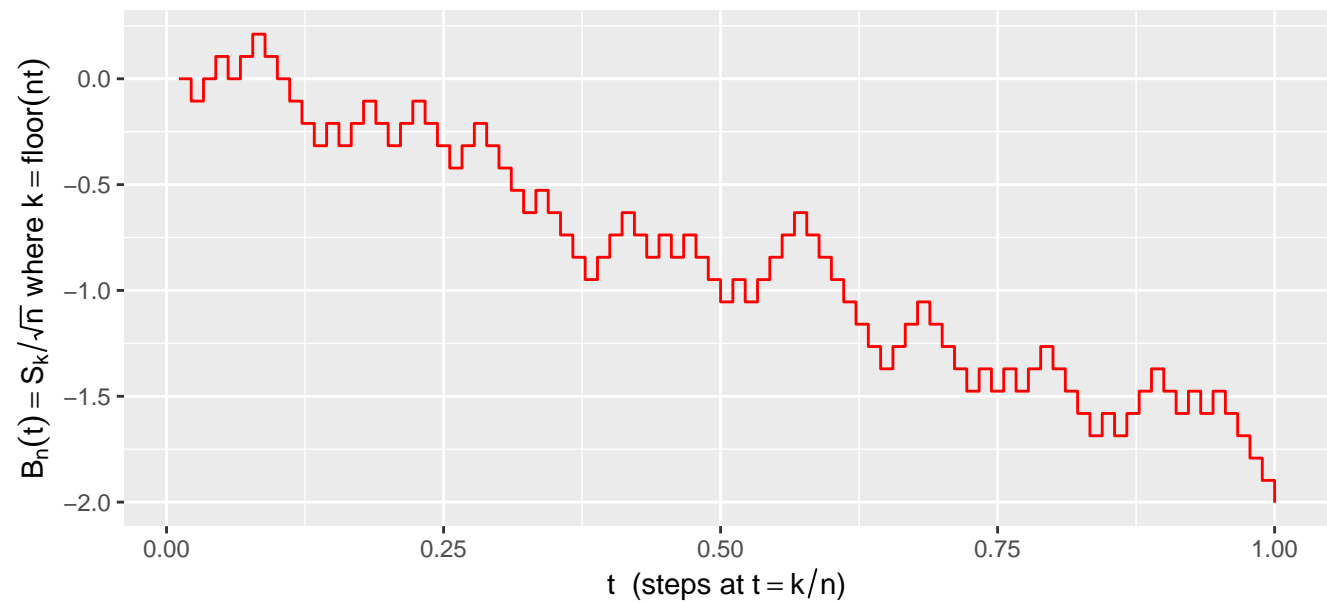
Normalized Random Walk With Bernoulli Steps: $n = 80$



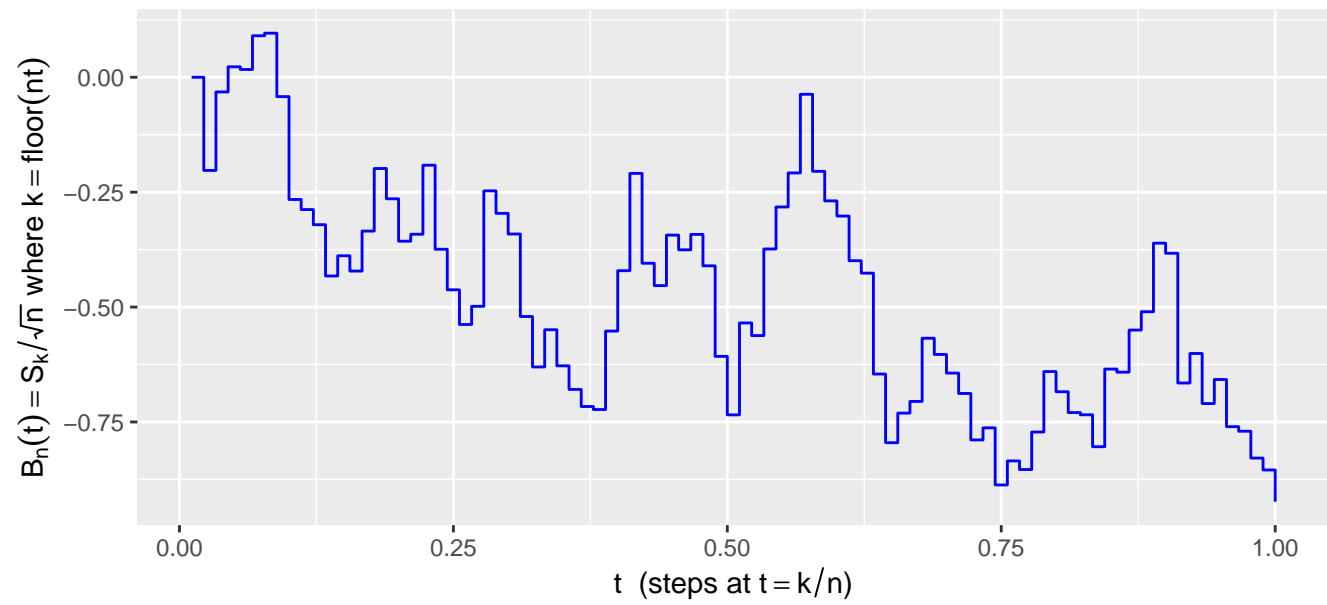
Normalized Random Walk with Gaussian Steps: $n = 80$



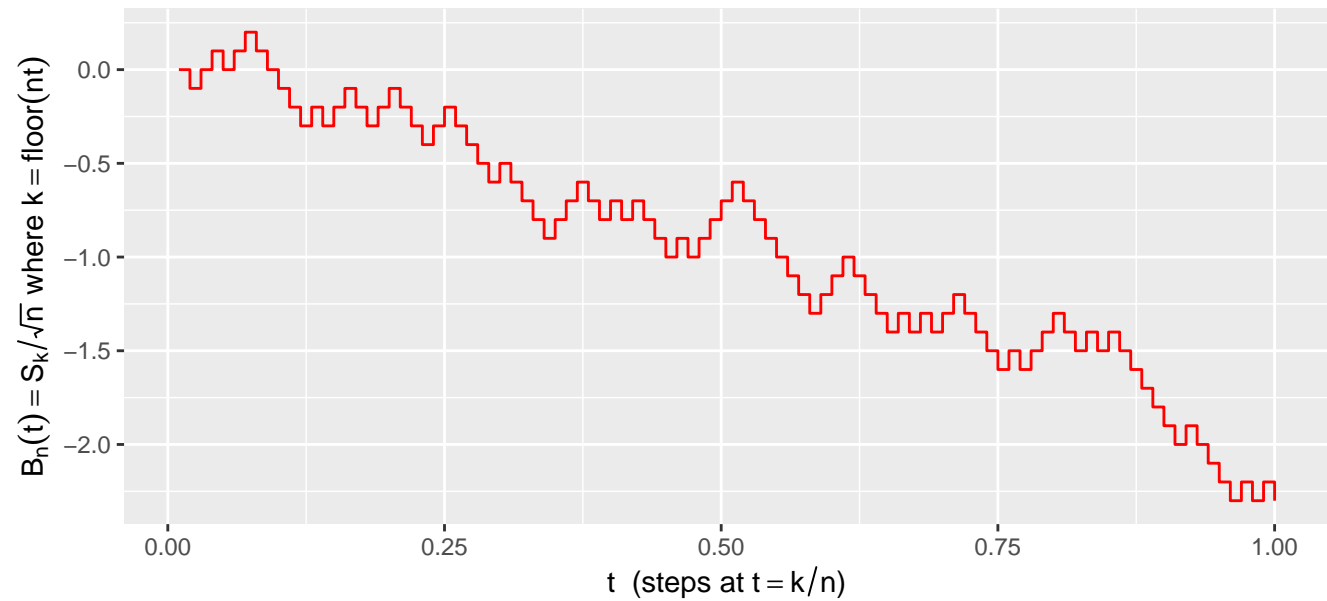
Normalized Random Walk With Bernoulli Steps: $n = 90$



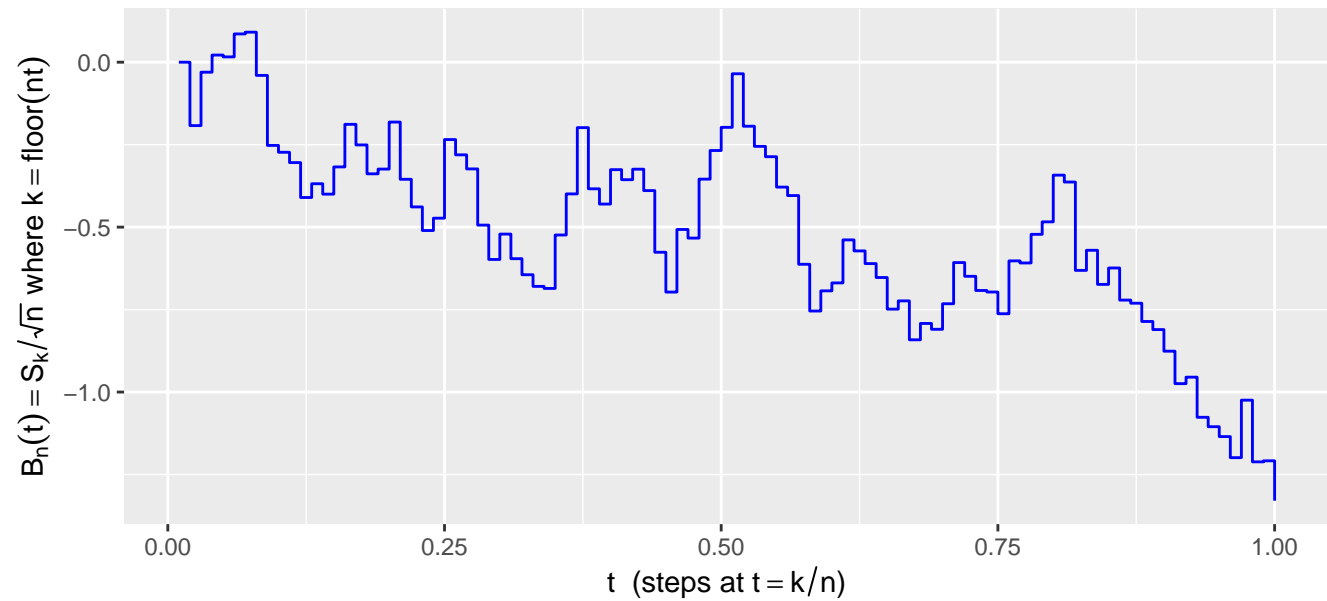
Normalized Random Walk with Gaussian Steps: $n = 90$



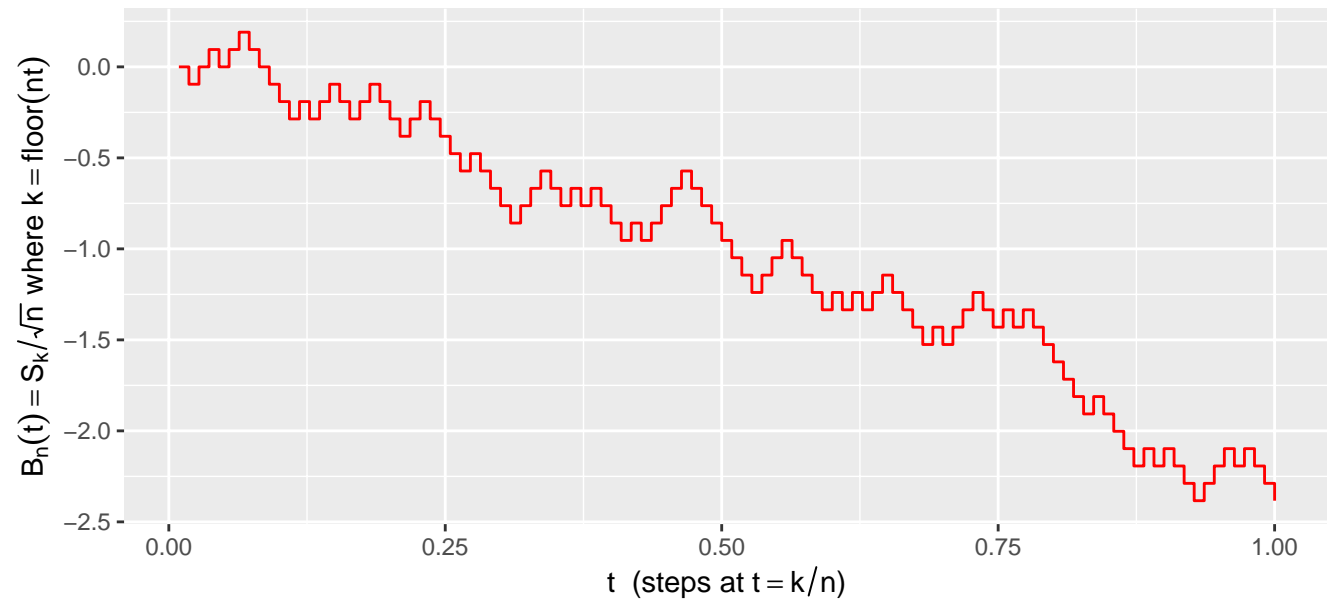
Normalized Random Walk With Bernoulli Steps: n = 100



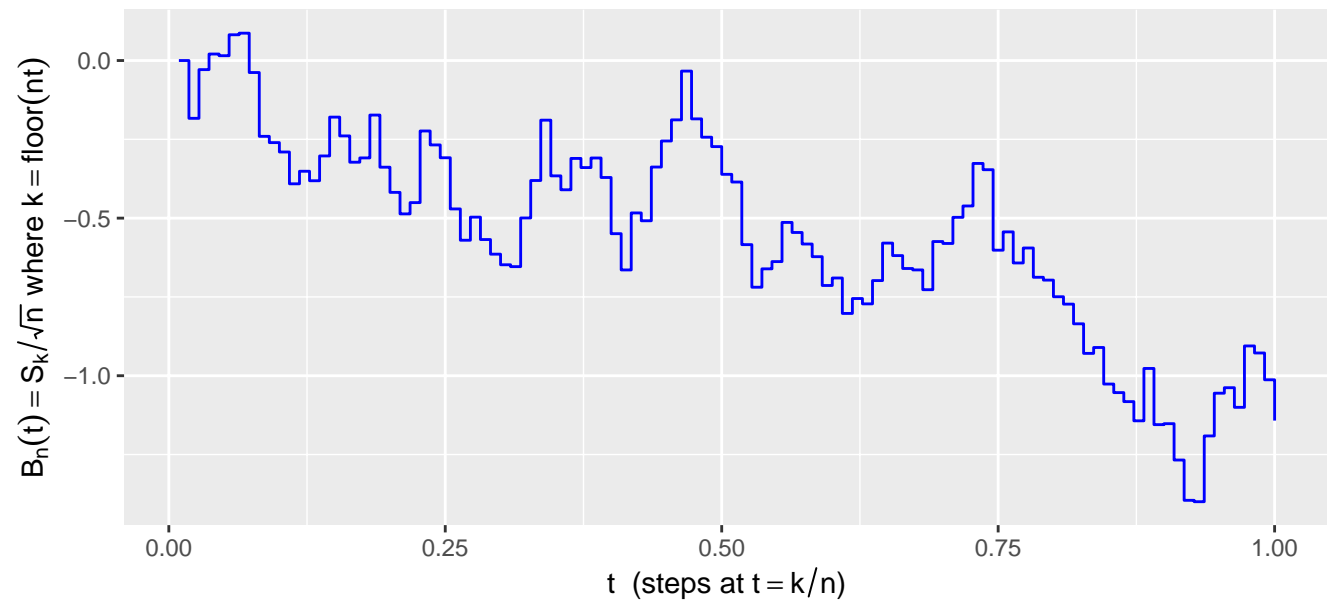
Normalized Random Walk with Gaussian Steps: n = 100



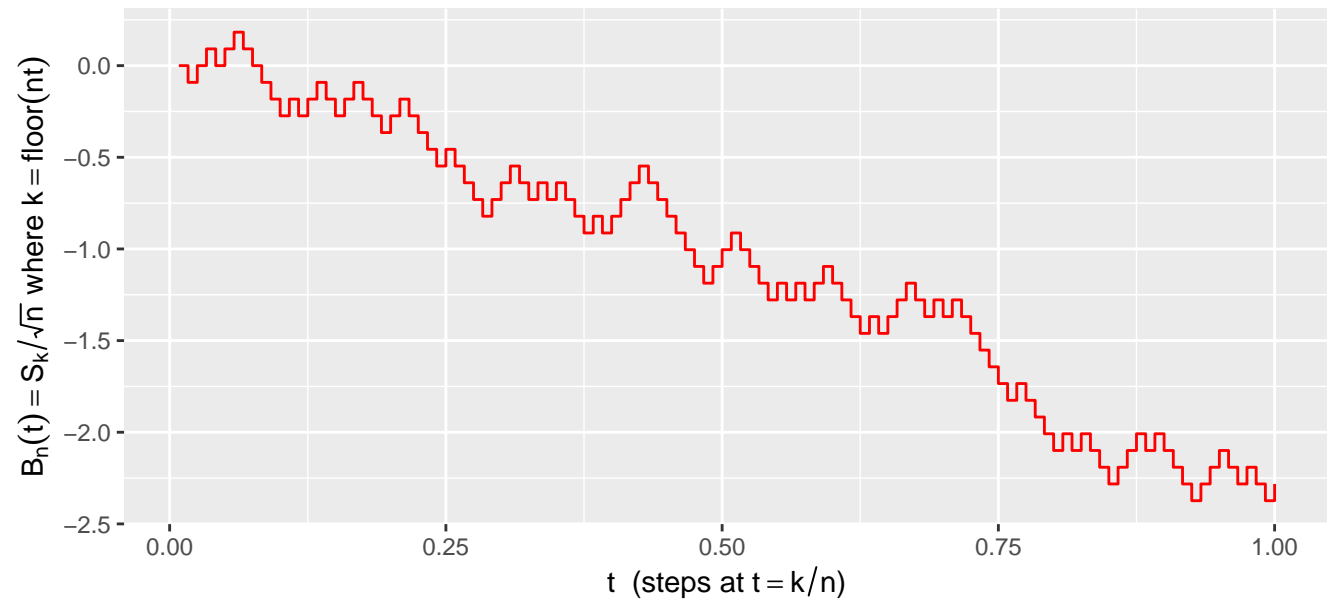
Normalized Random Walk With Bernoulli Steps: $n = 110$



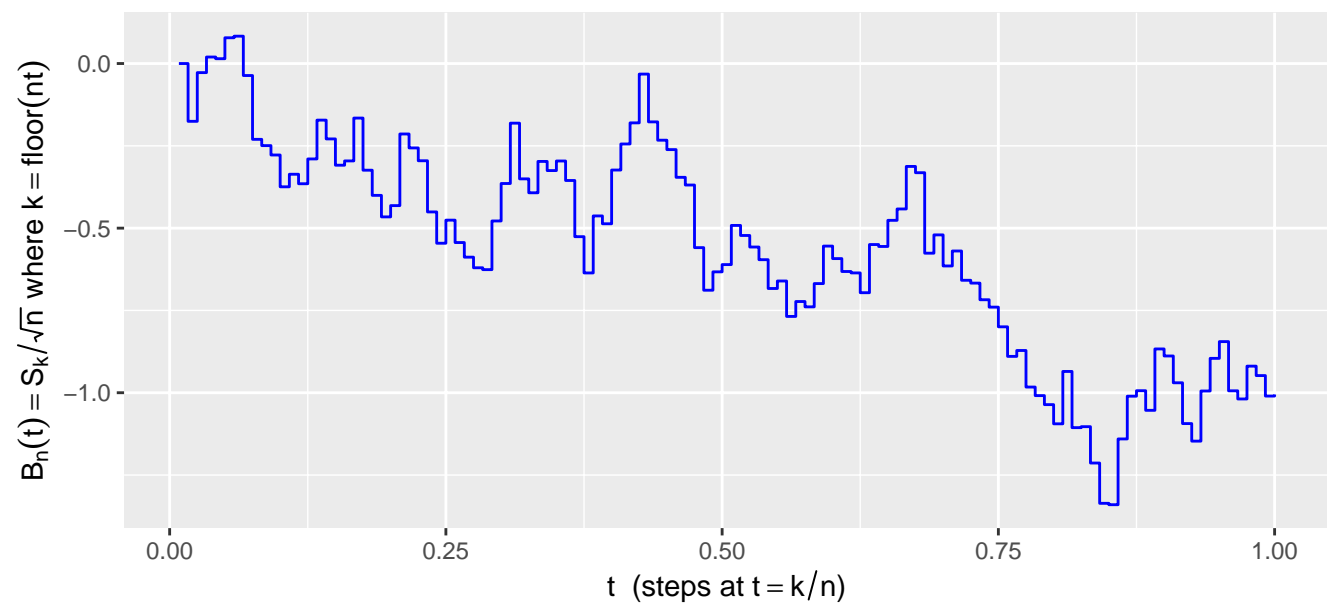
Normalized Random Walk with Gaussian Steps: $n = 110$



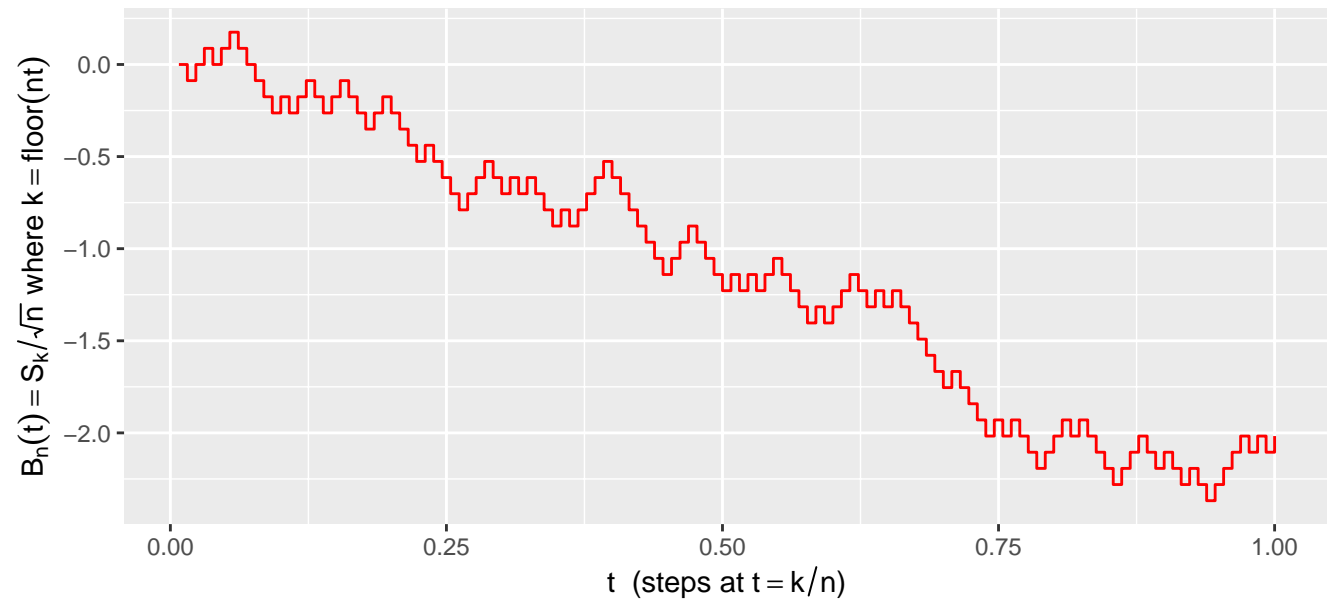
Normalized Random Walk With Bernoulli Steps: $n = 120$



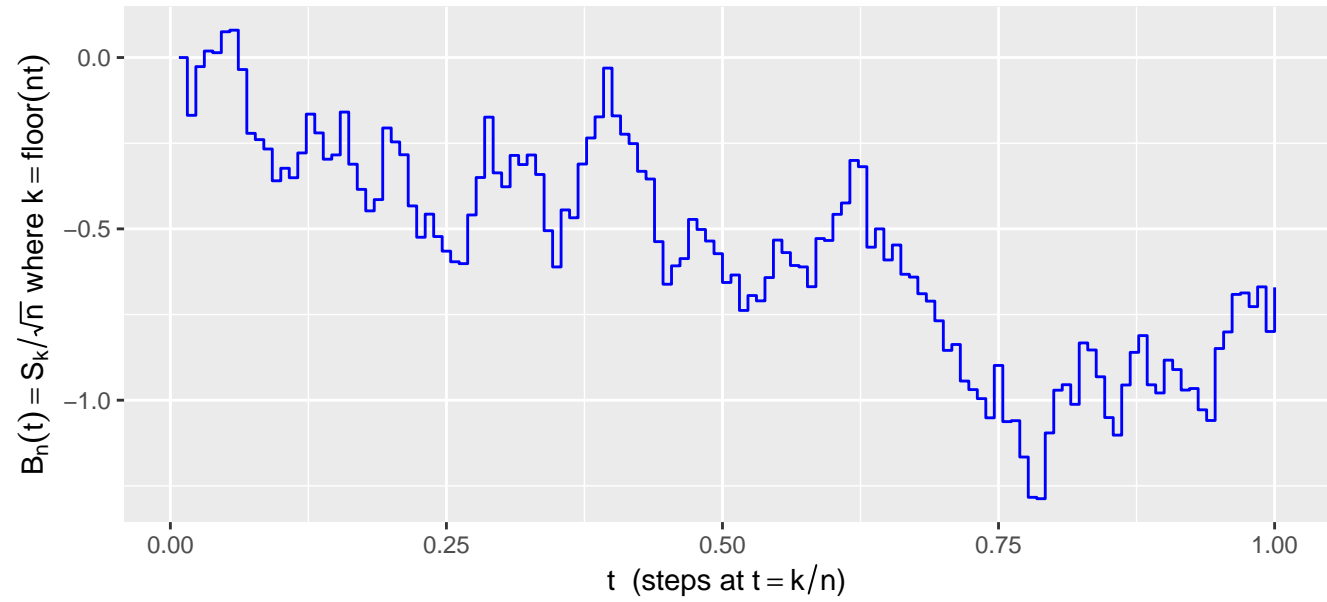
Normalized Random Walk with Gaussian Steps: $n = 120$



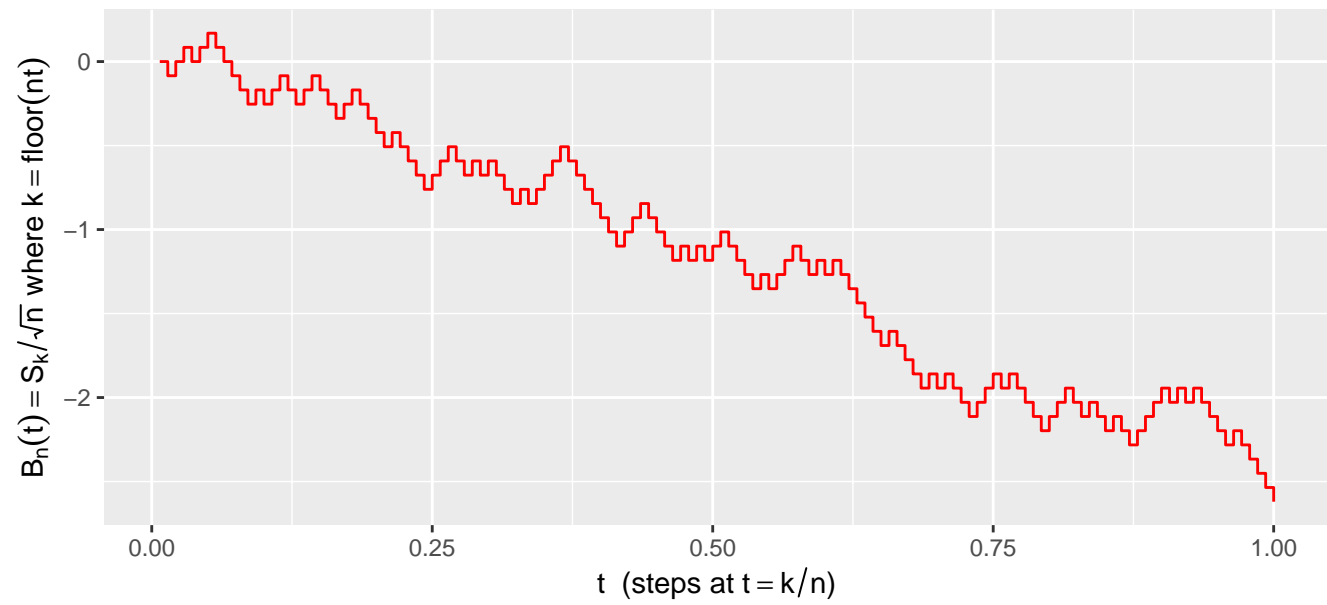
Normalized Random Walk With Bernoulli Steps: $n = 130$



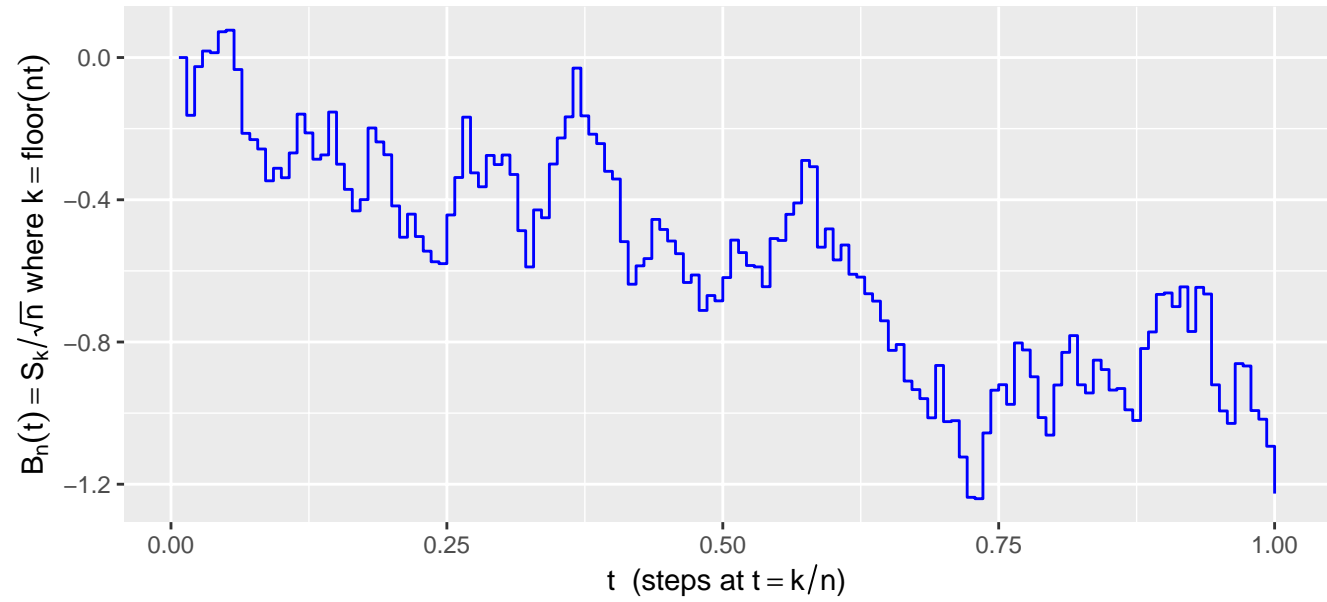
Normalized Random Walk with Gaussian Steps: $n = 130$



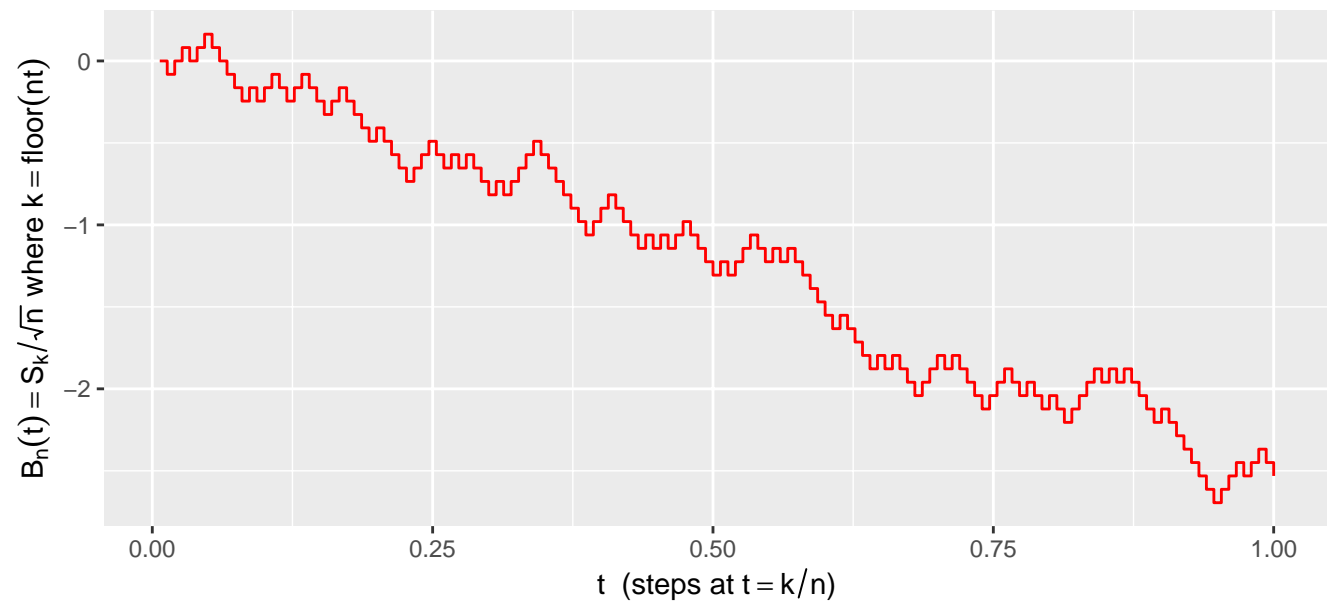
Normalized Random Walk With Bernoulli Steps: $n = 140$



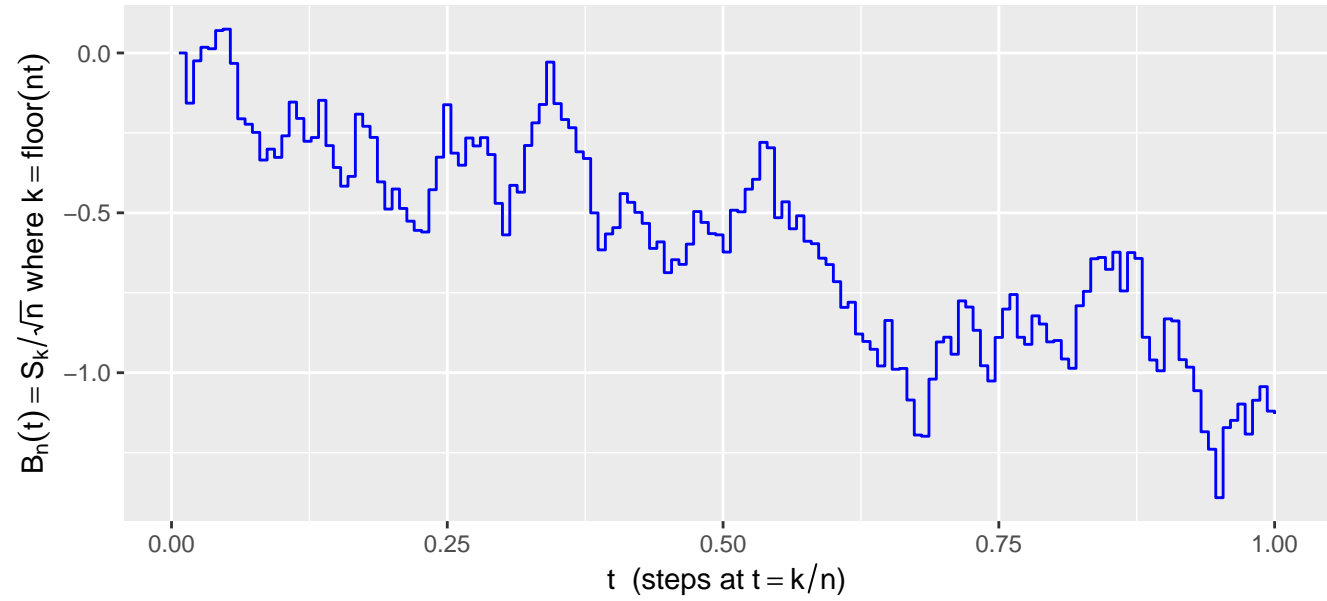
Normalized Random Walk with Gaussian Steps: $n = 140$



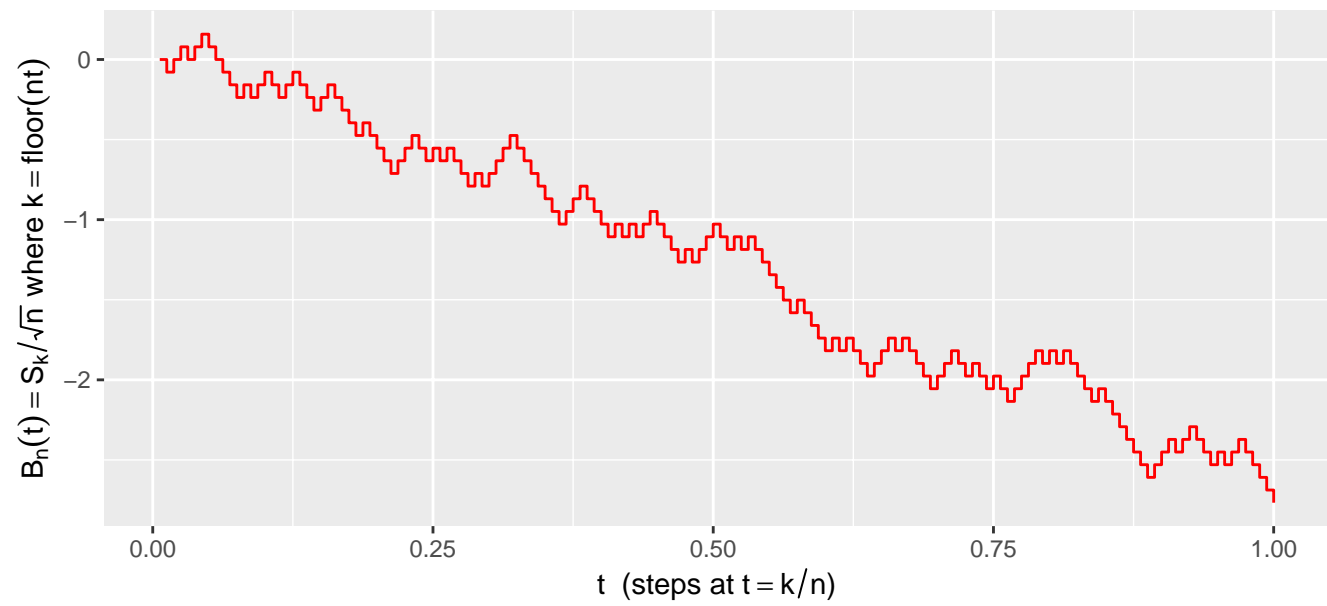
Normalized Random Walk With Bernoulli Steps: $n = 150$



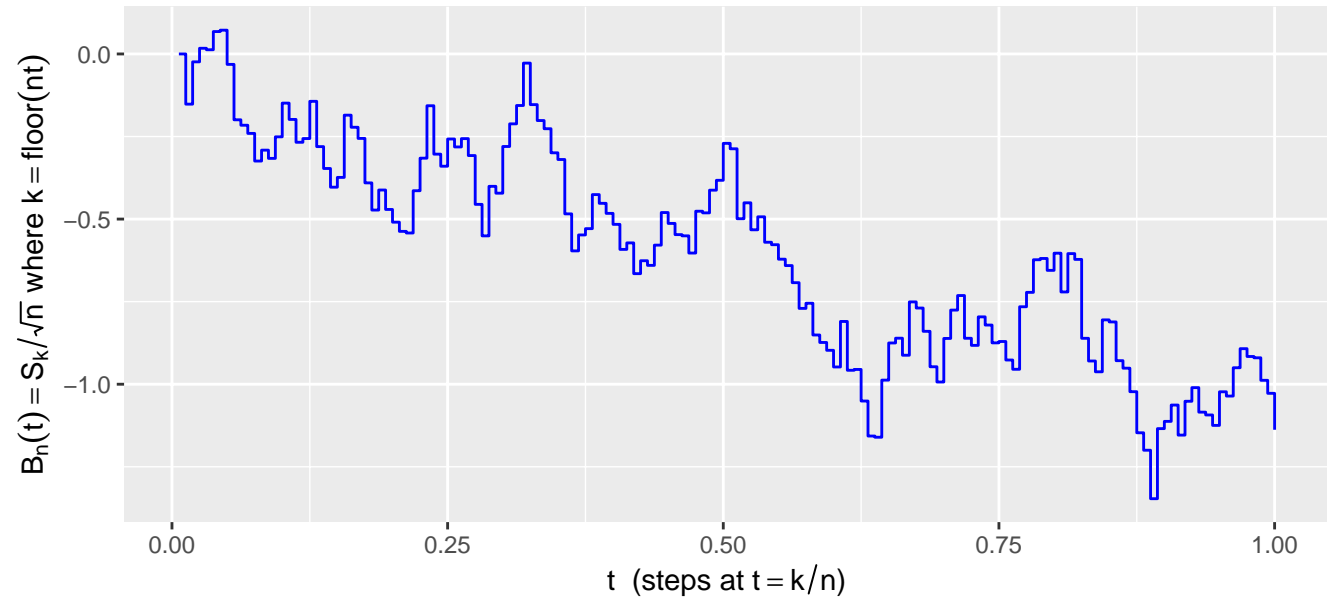
Normalized Random Walk with Gaussian Steps: $n = 150$



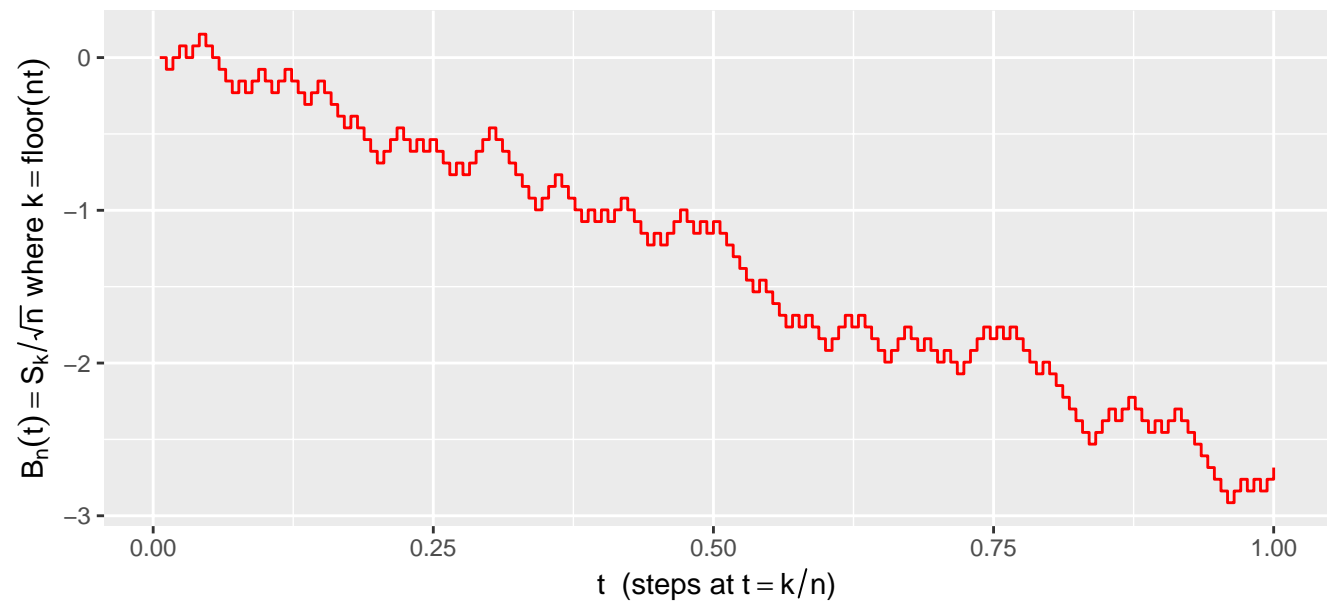
Normalized Random Walk With Bernoulli Steps: $n = 160$



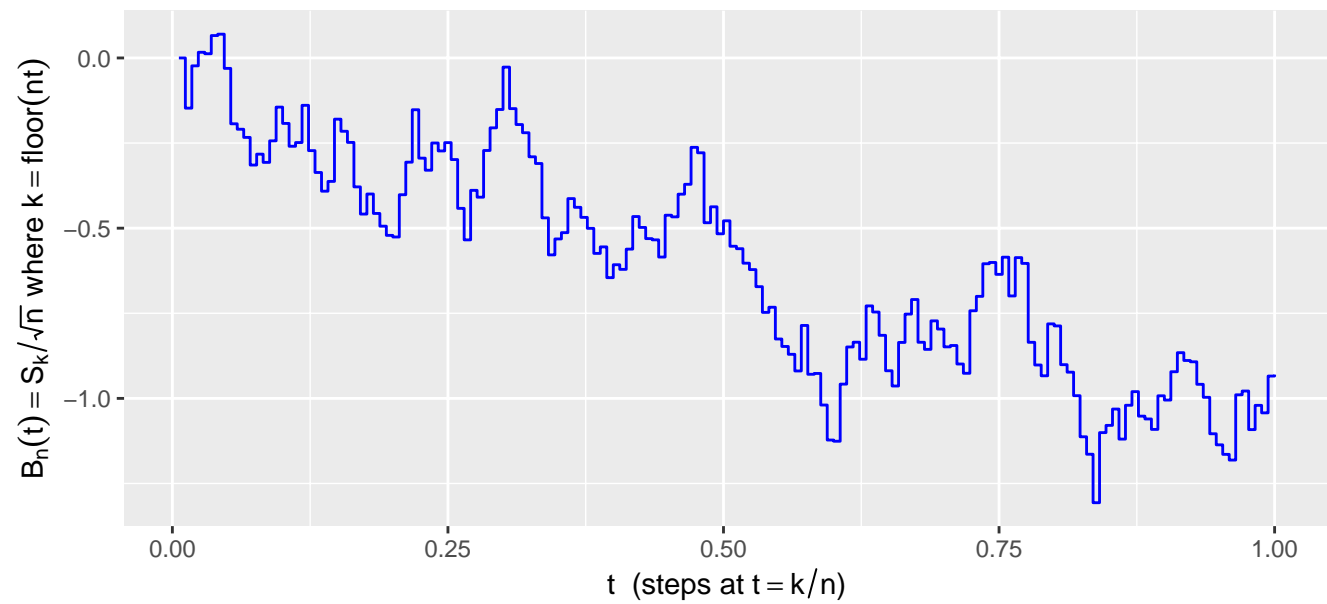
Normalized Random Walk with Gaussian Steps: $n = 160$



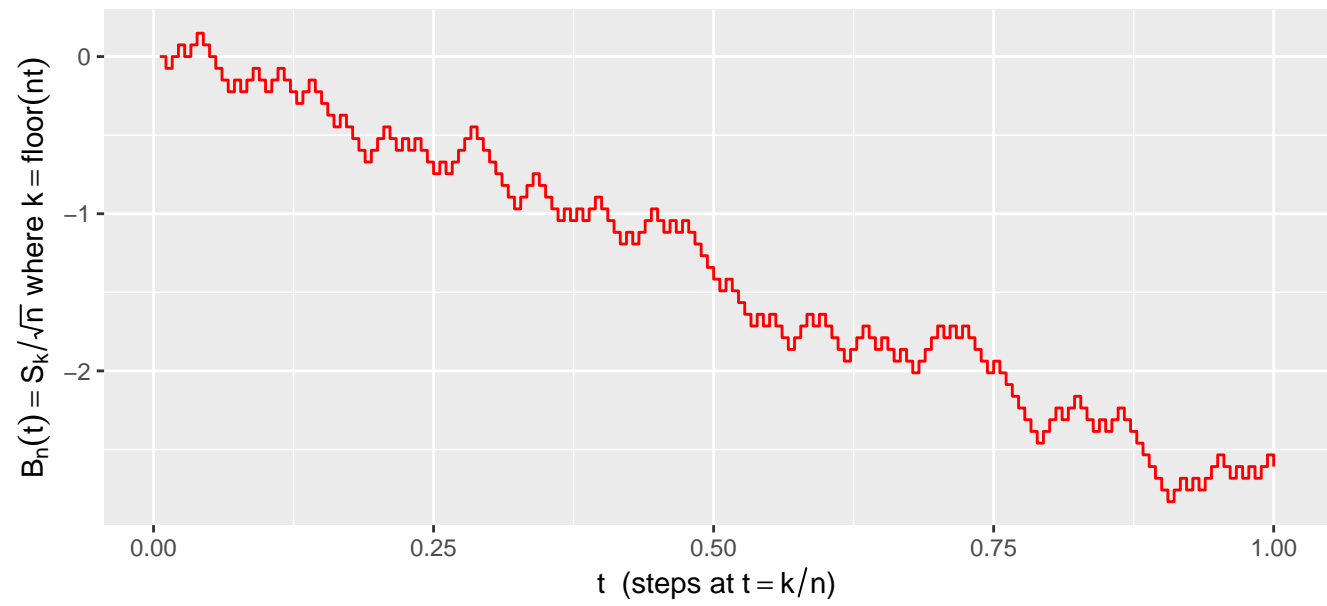
Normalized Random Walk With Bernoulli Steps: $n = 170$



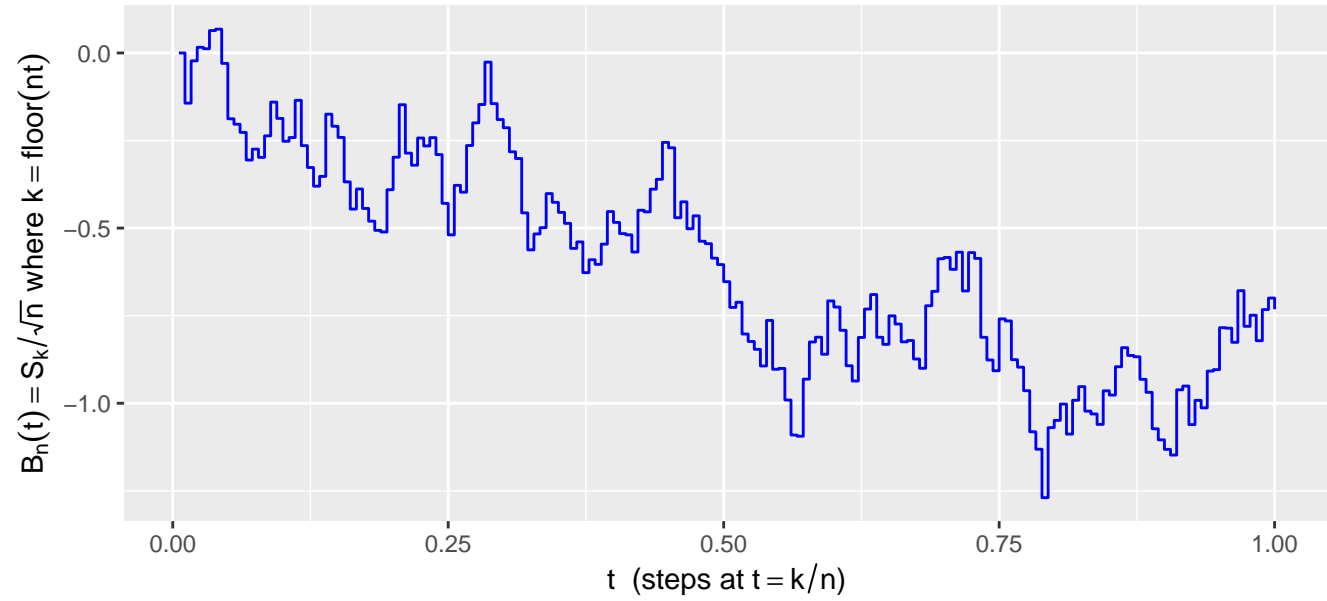
Normalized Random Walk with Gaussian Steps: $n = 170$



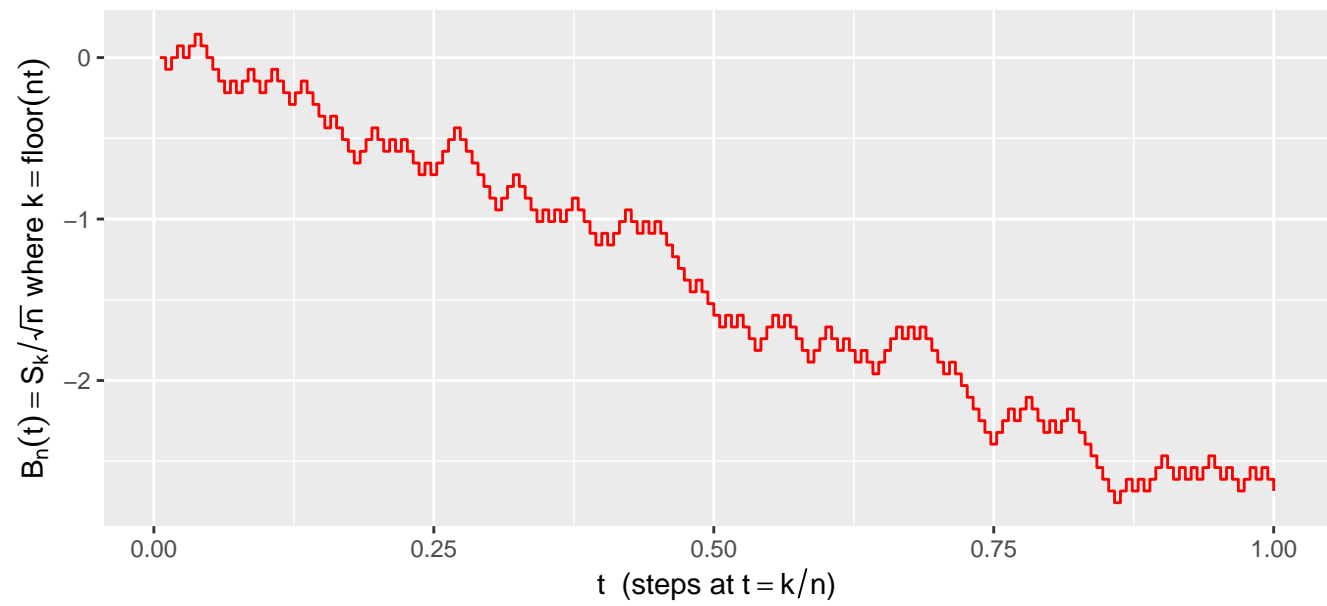
Normalized Random Walk With Bernoulli Steps: $n = 180$



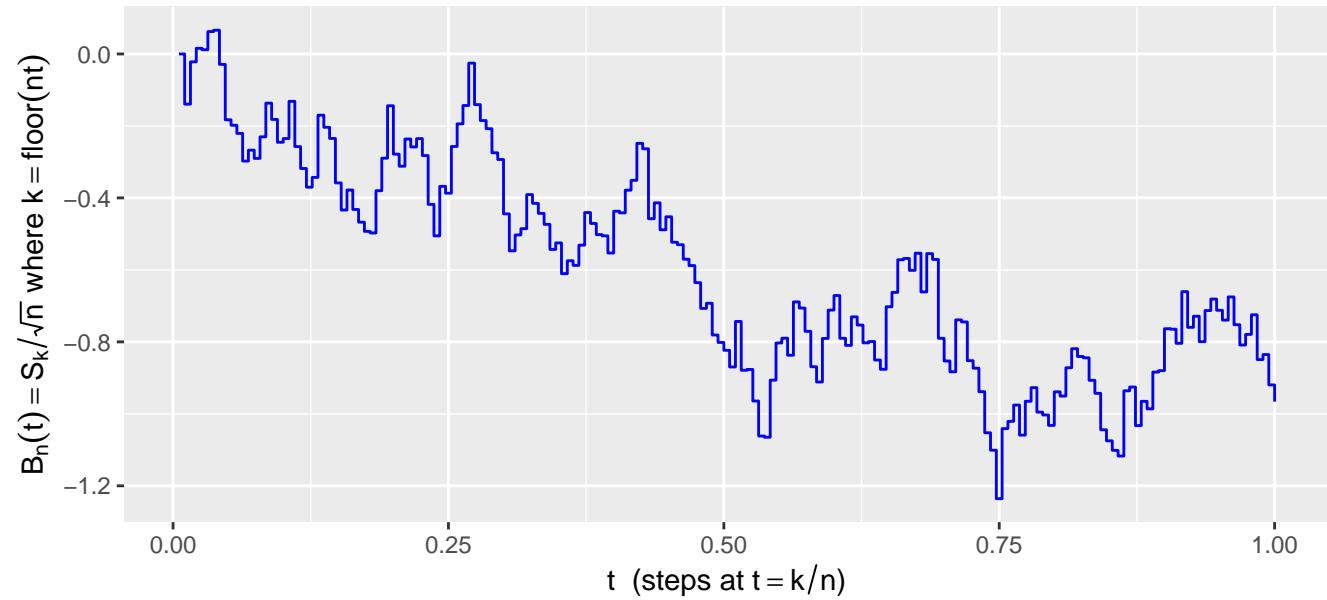
Normalized Random Walk with Gaussian Steps: $n = 180$



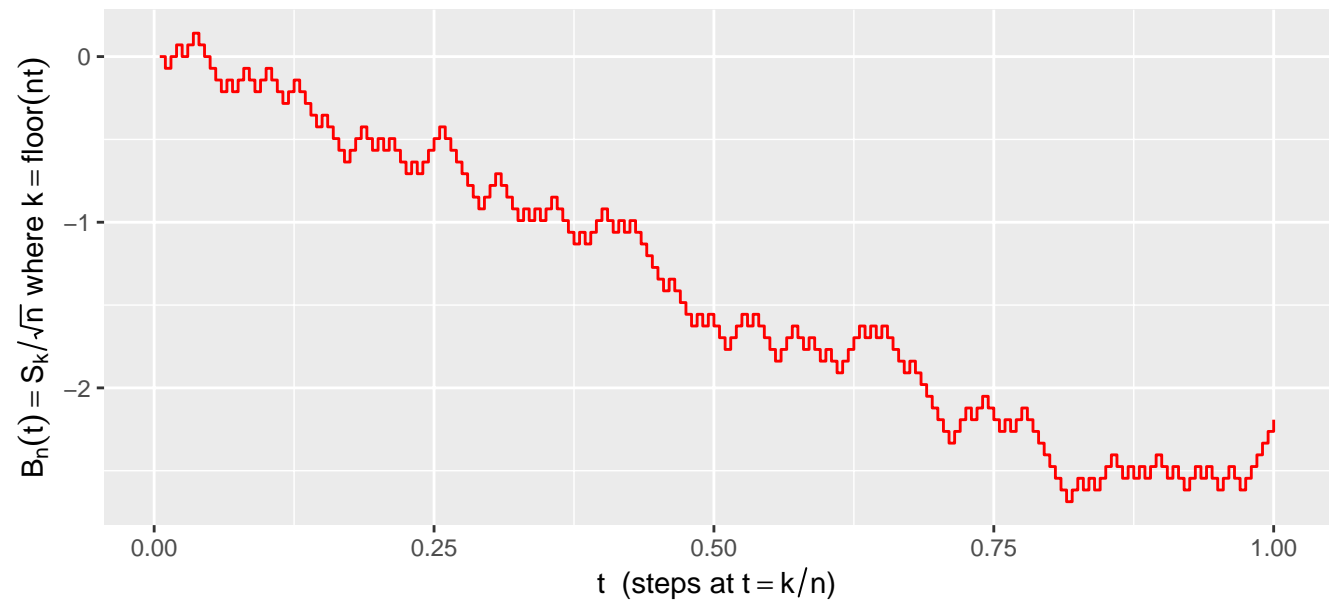
Normalized Random Walk With Bernoulli Steps: $n = 190$



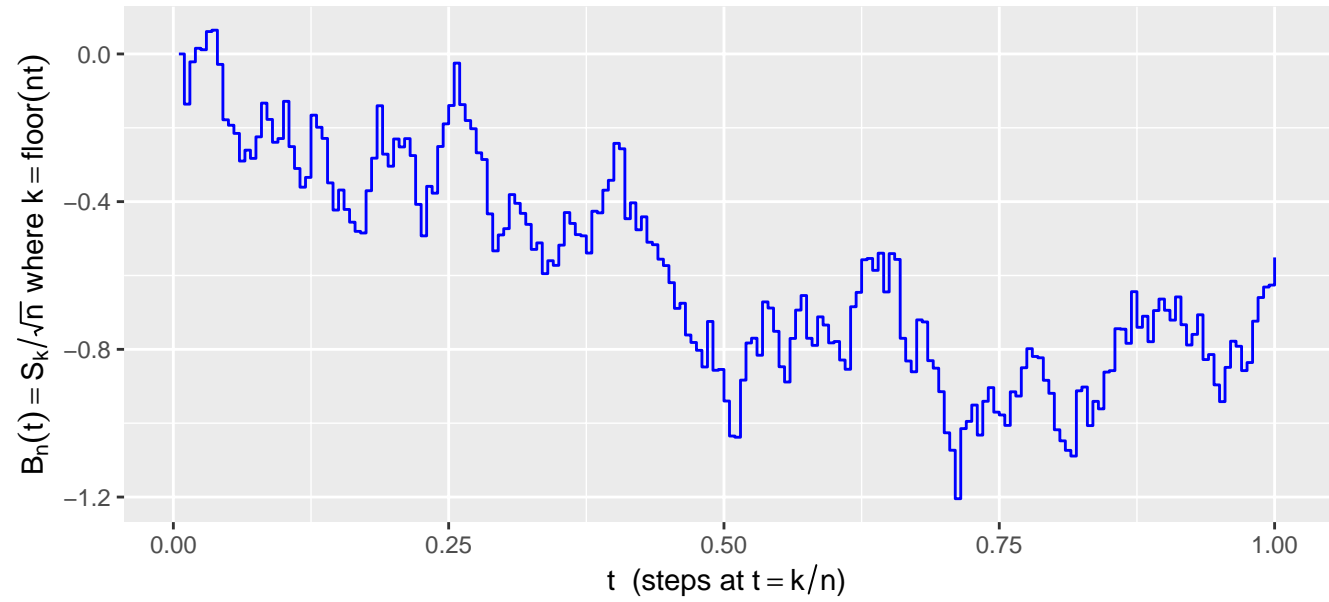
Normalized Random Walk with Gaussian Steps: $n = 190$



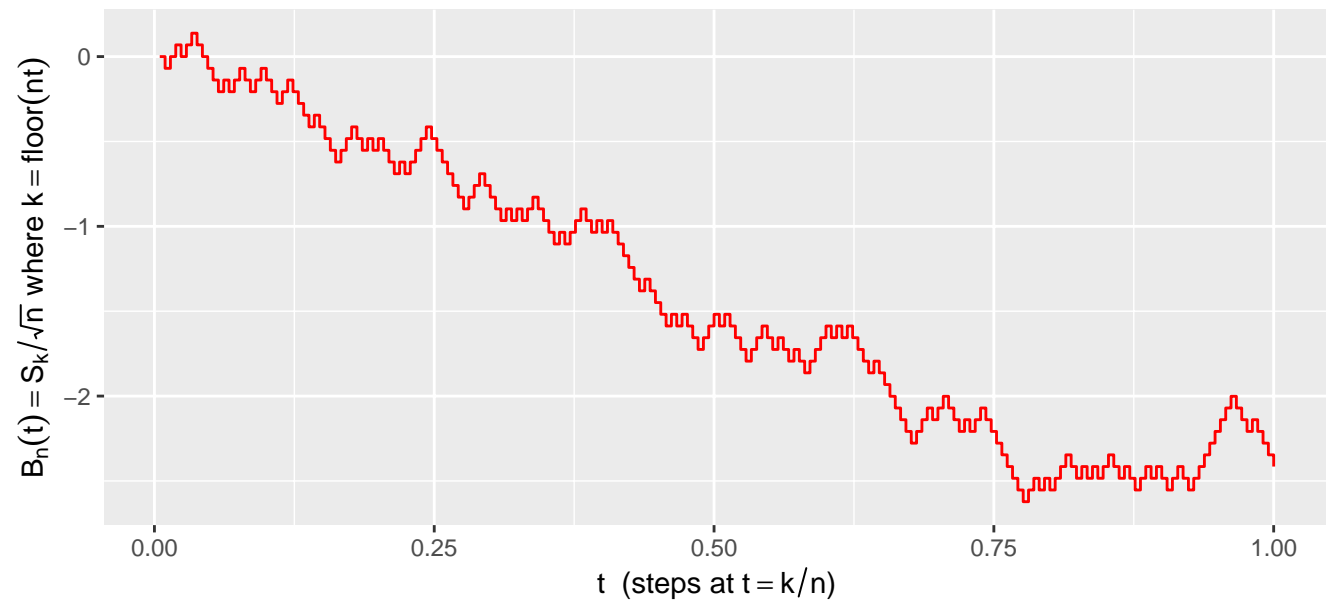
Normalized Random Walk With Bernoulli Steps: $n = 200$



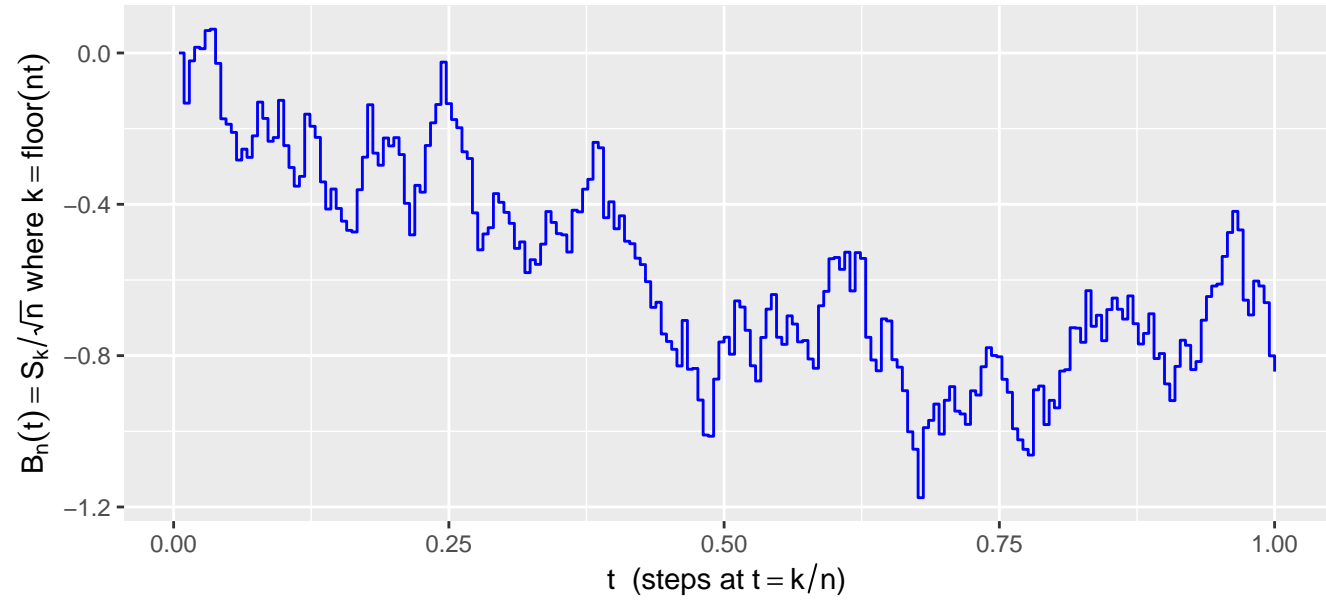
Normalized Random Walk with Gaussian Steps: $n = 200$



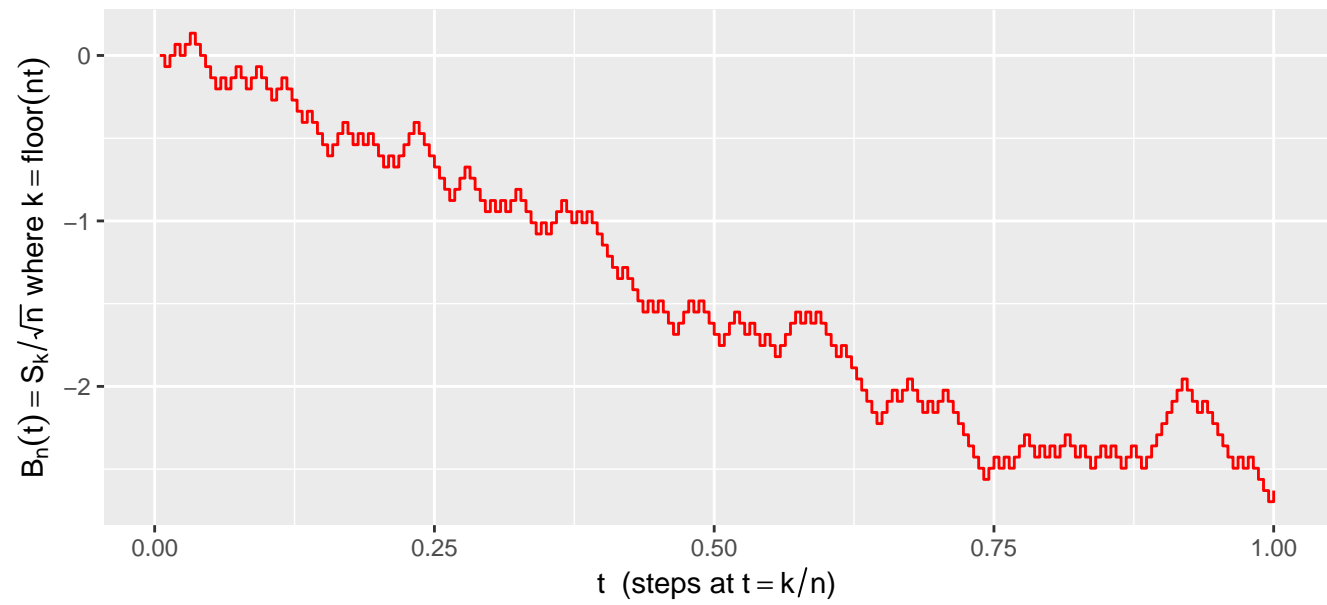
Normalized Random Walk With Bernoulli Steps: $n = 210$



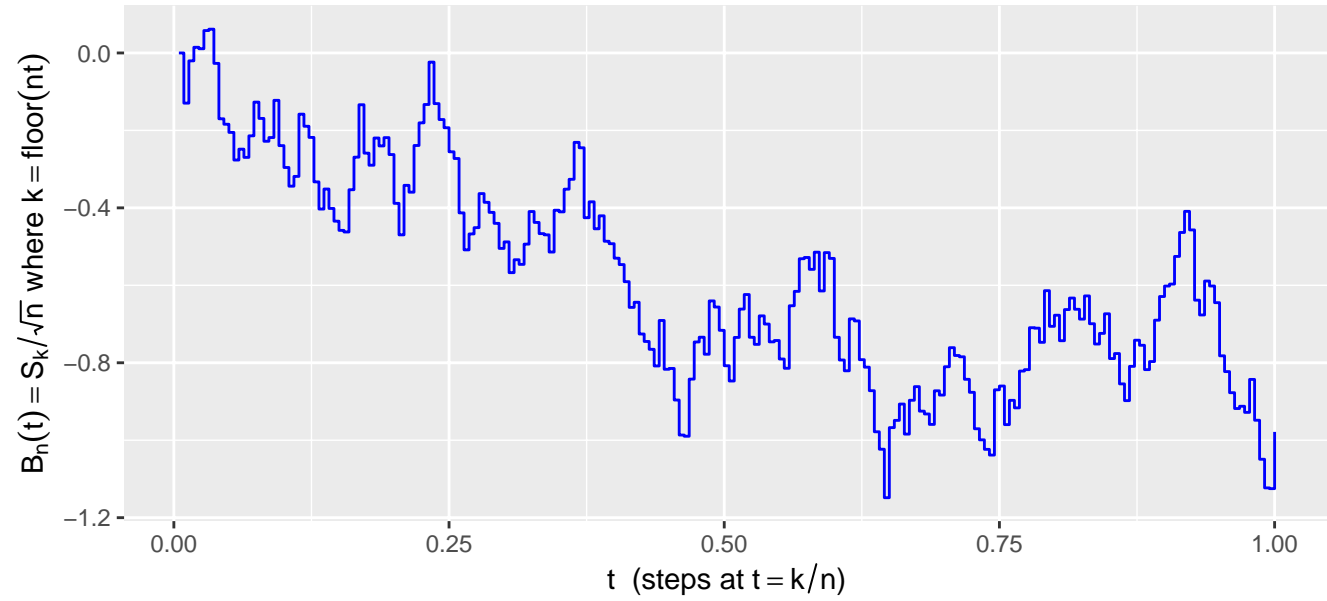
Normalized Random Walk with Gaussian Steps: $n = 210$



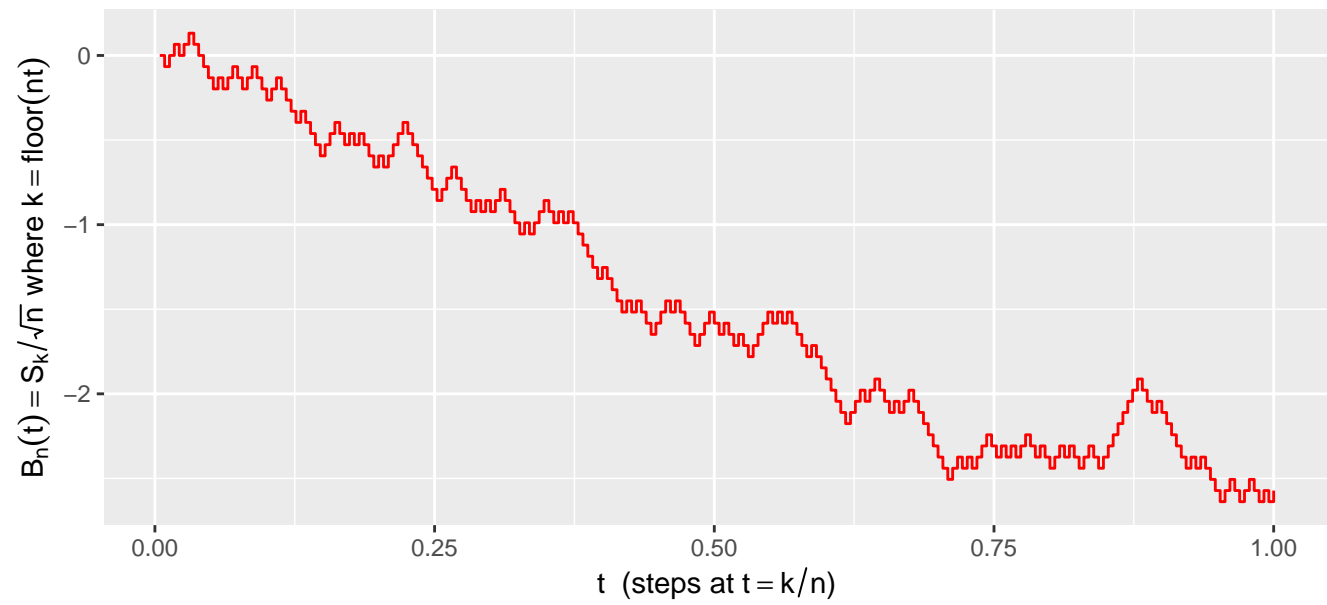
Normalized Random Walk With Bernoulli Steps: $n = 220$



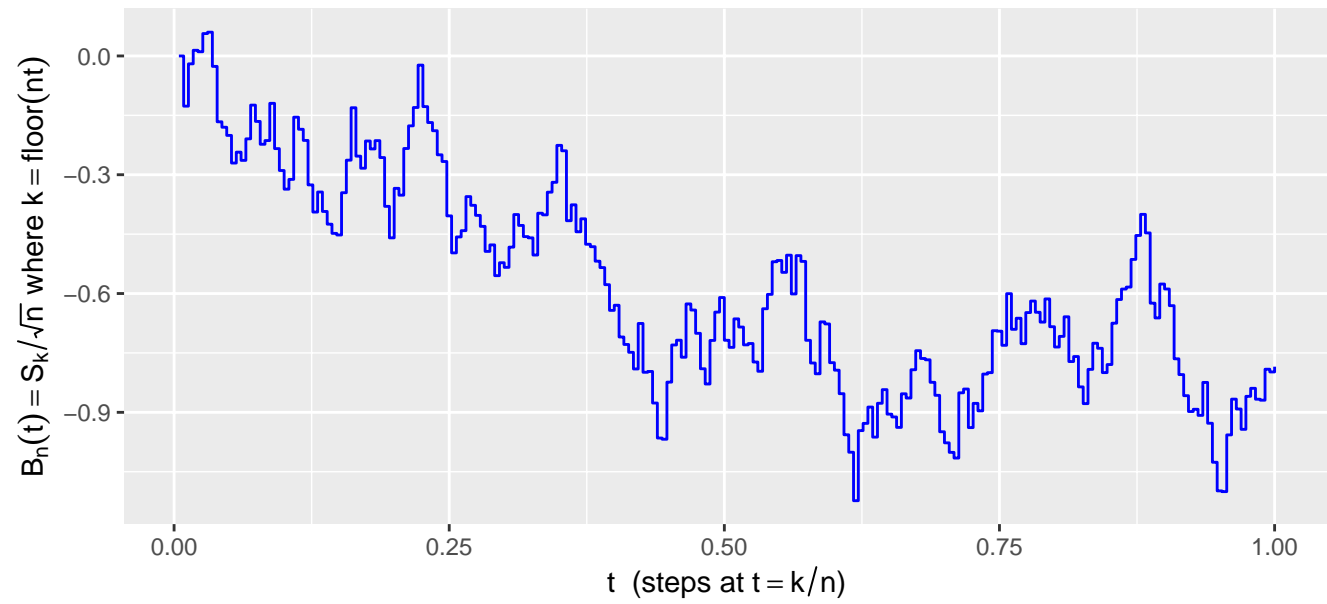
Normalized Random Walk with Gaussian Steps: $n = 220$



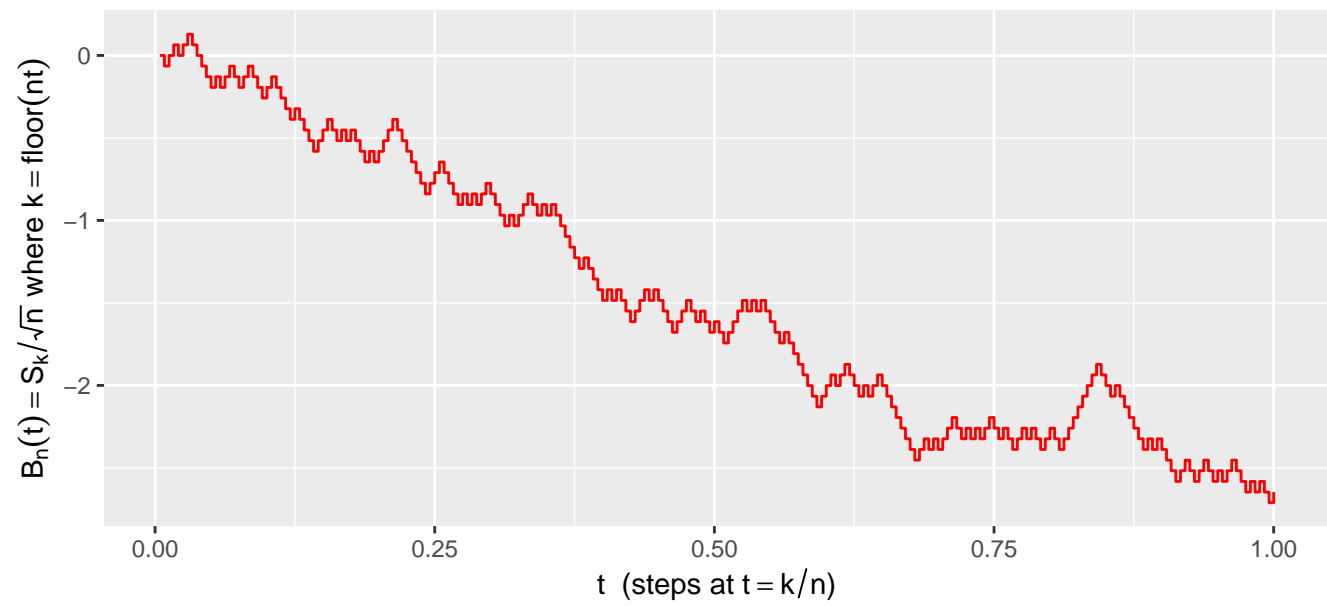
Normalized Random Walk With Bernoulli Steps: $n = 230$



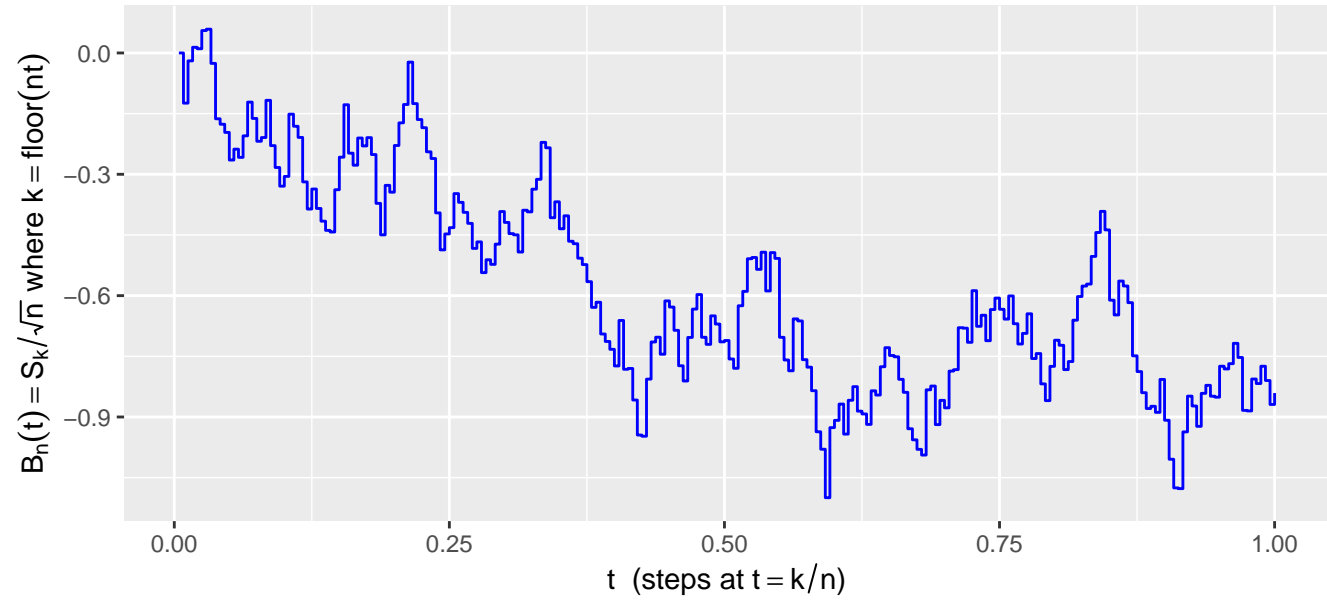
Normalized Random Walk with Gaussian Steps: $n = 230$



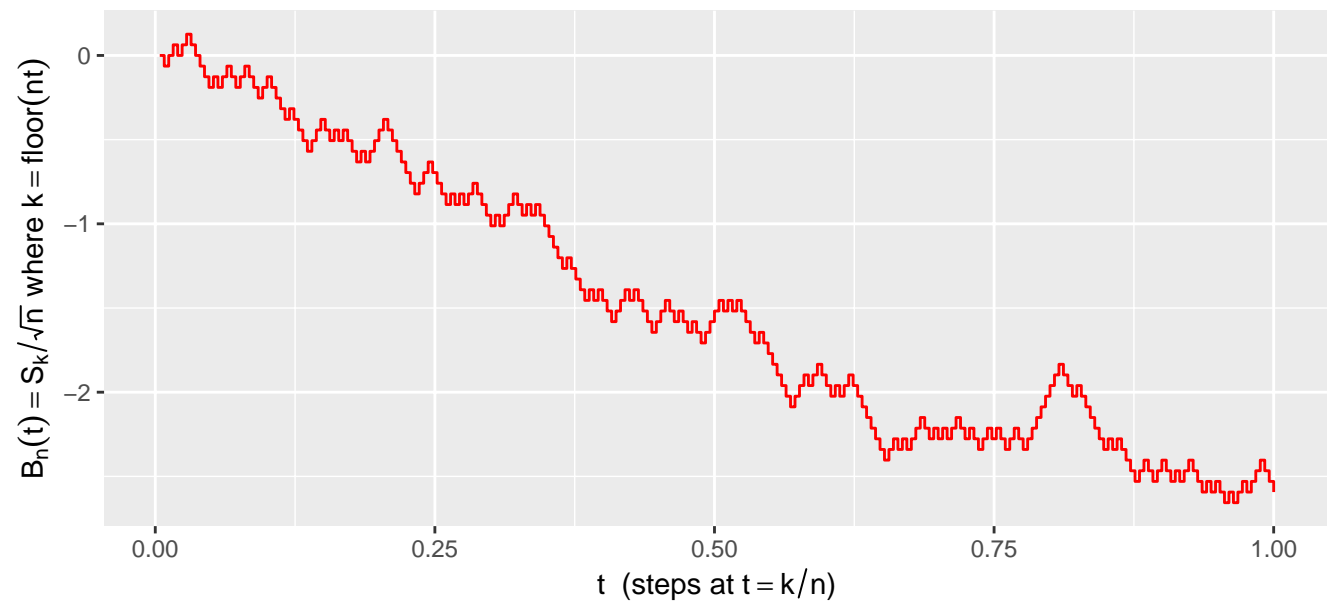
Normalized Random Walk With Bernoulli Steps: $n = 240$



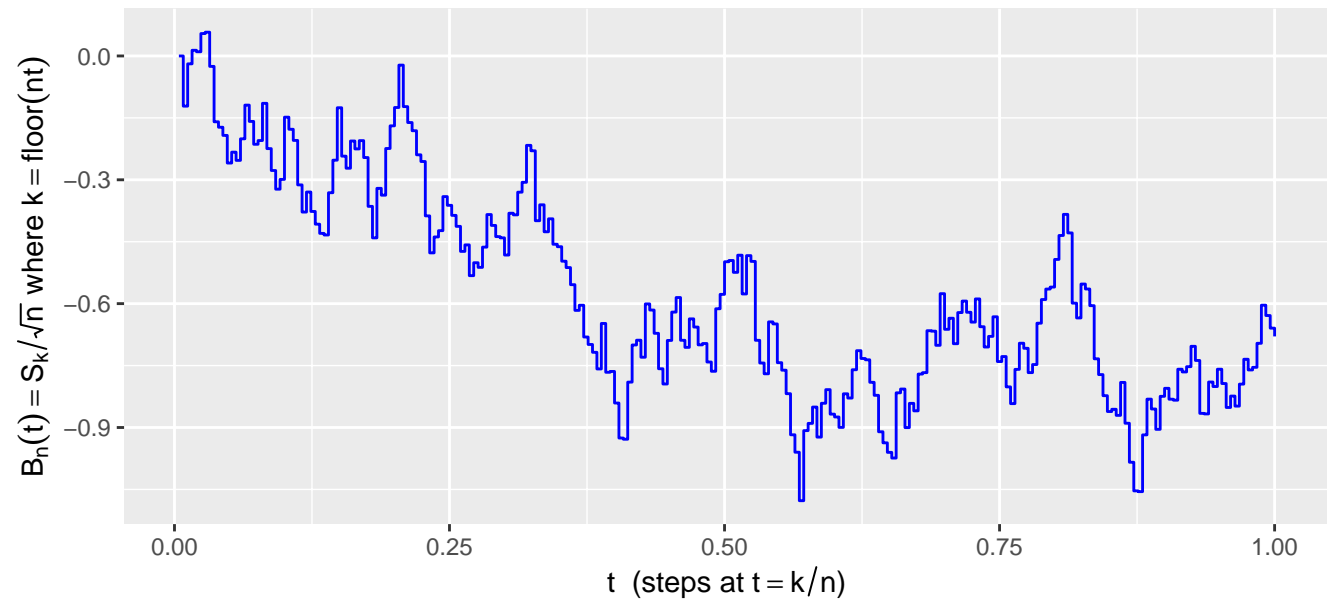
Normalized Random Walk with Gaussian Steps: $n = 240$



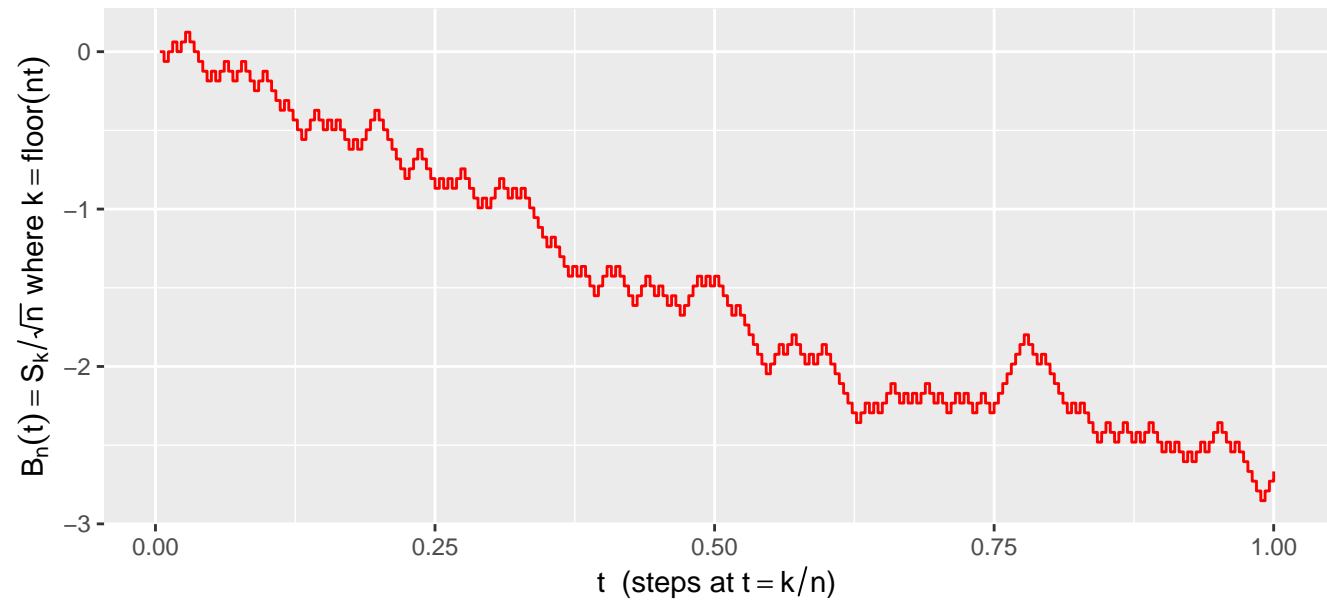
Normalized Random Walk With Bernoulli Steps: $n = 250$



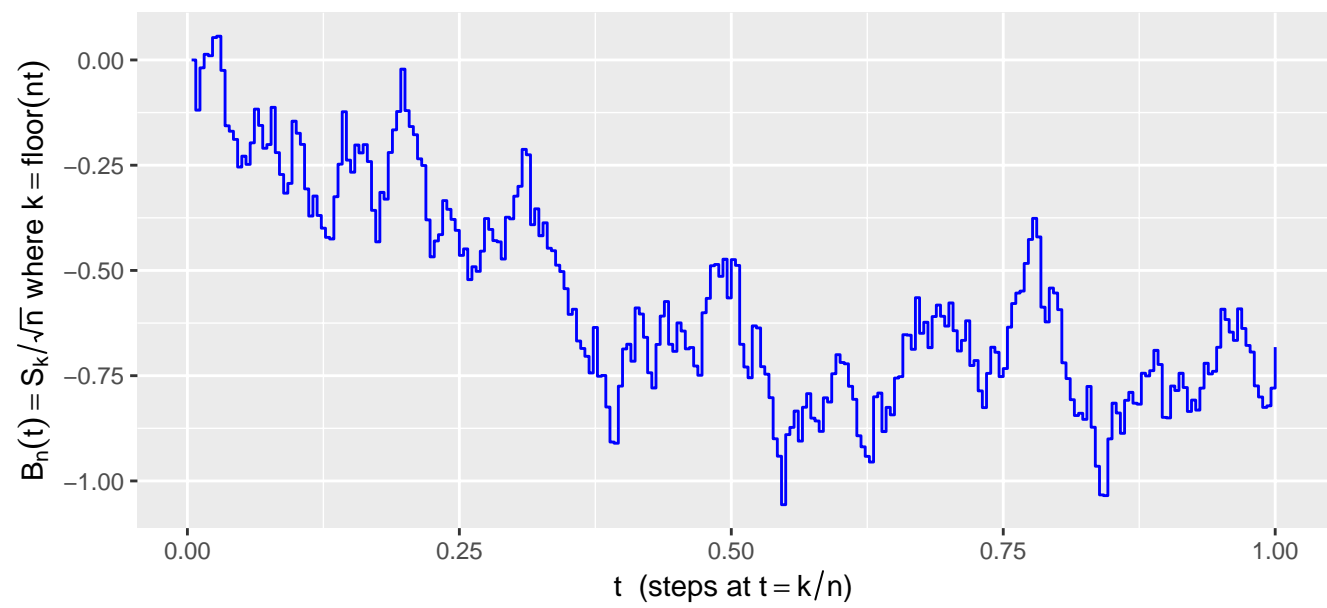
Normalized Random Walk with Gaussian Steps: $n = 250$



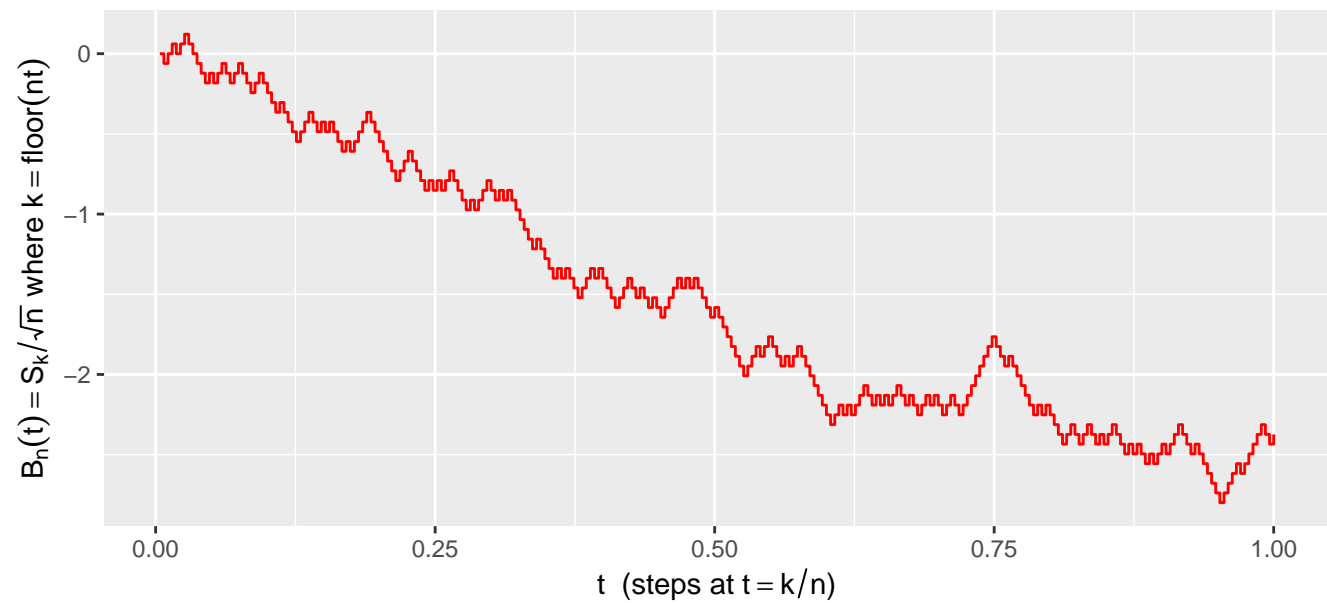
Normalized Random Walk With Bernoulli Steps: $n = 260$



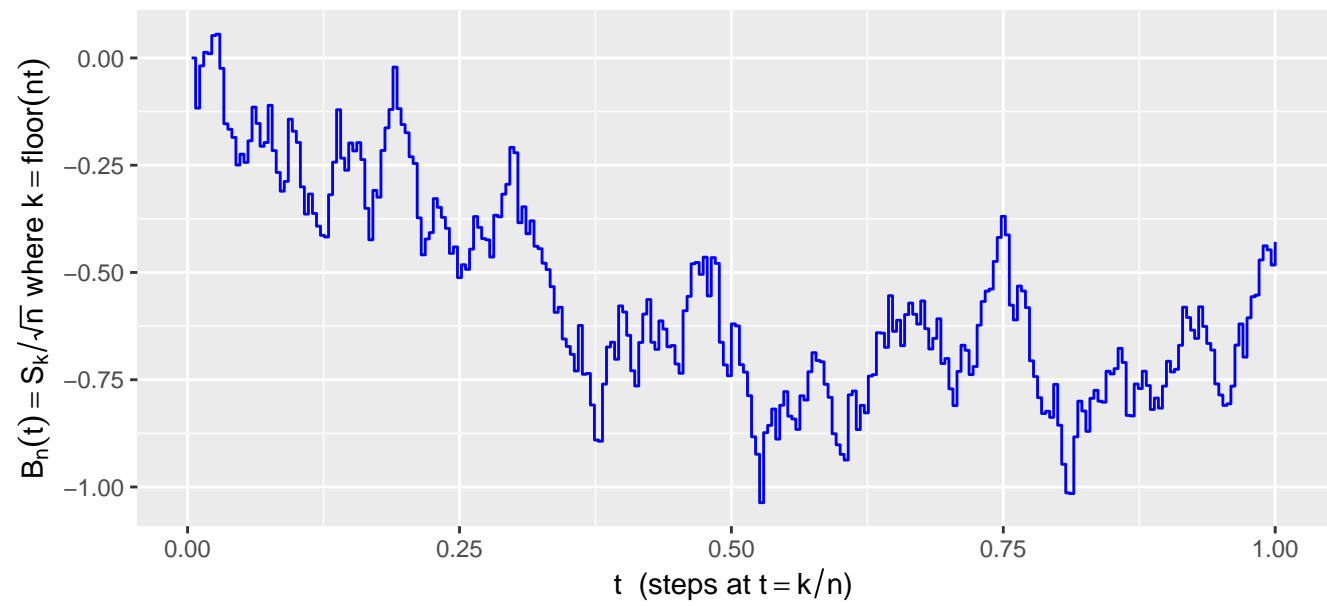
Normalized Random Walk with Gaussian Steps: $n = 260$



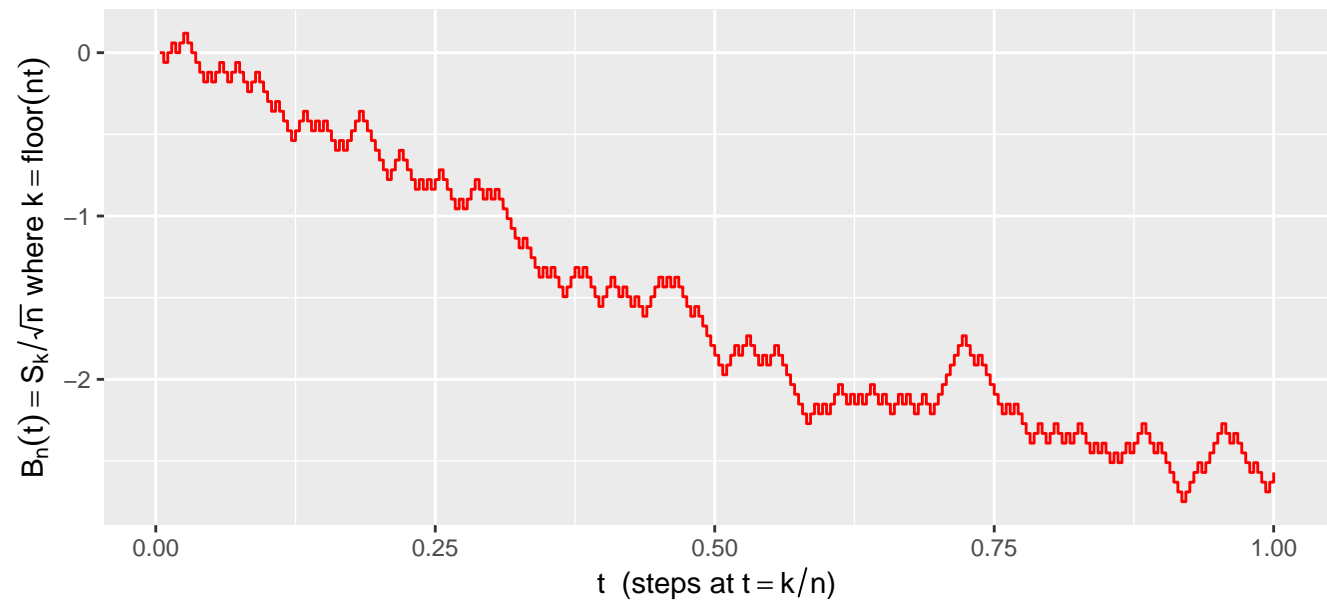
Normalized Random Walk With Bernoulli Steps: n = 270



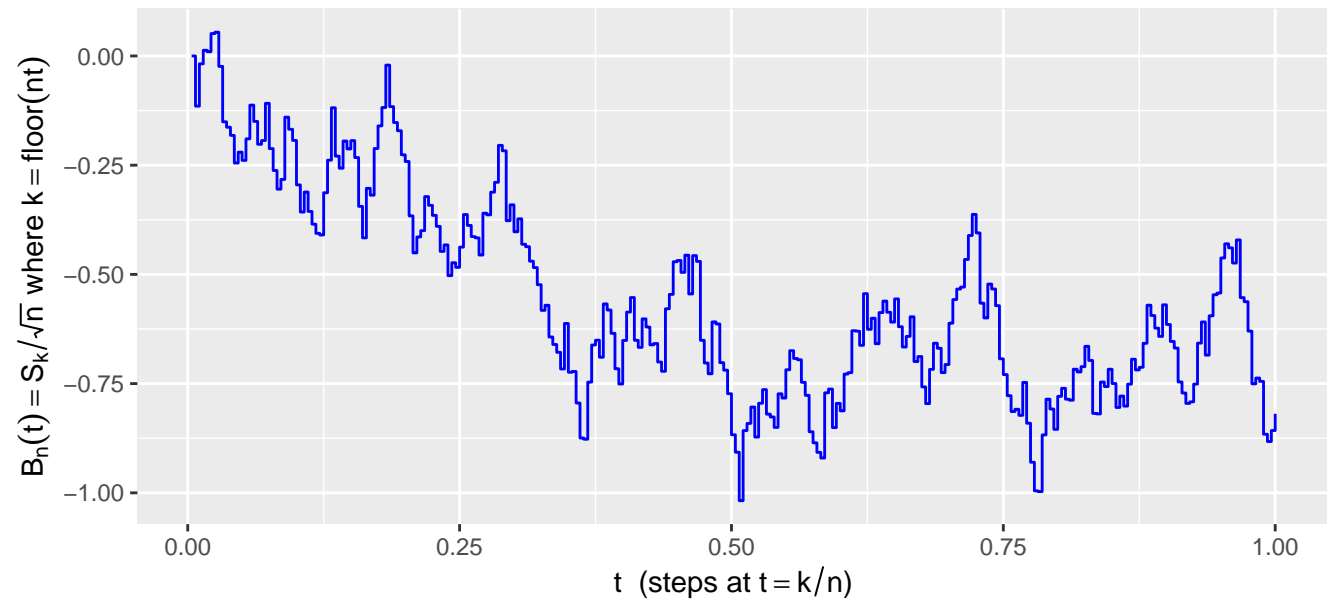
Normalized Random Walk with Gaussian Steps: n = 270



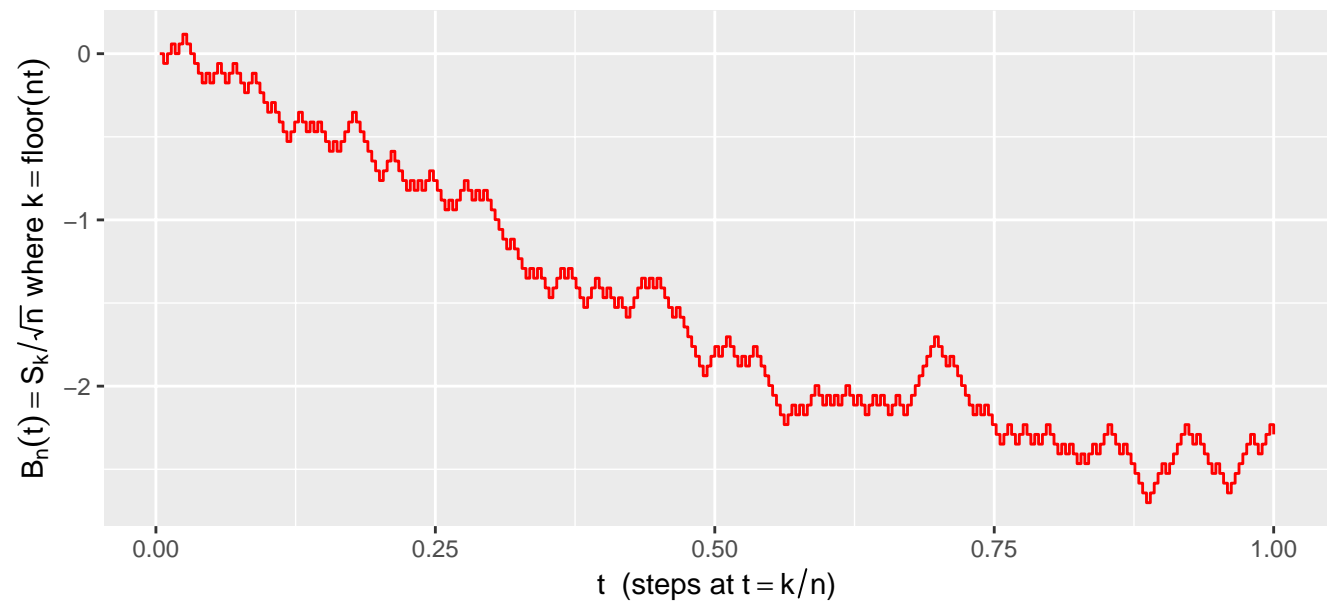
Normalized Random Walk With Bernoulli Steps: n = 280



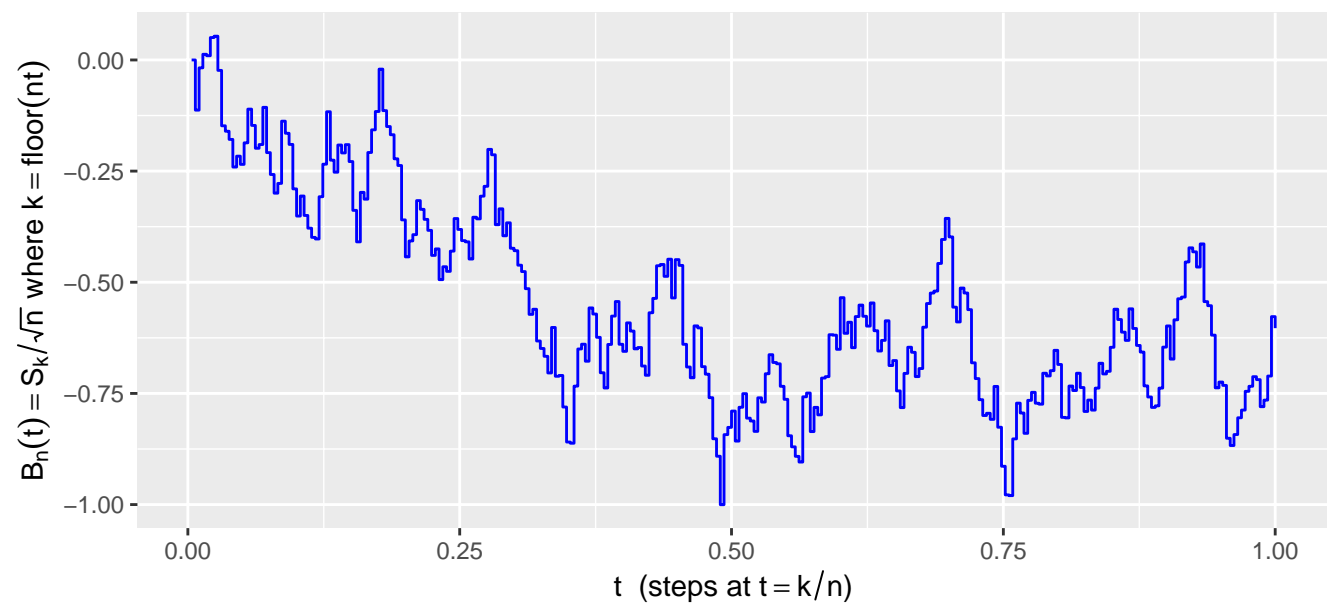
Normalized Random Walk with Gaussian Steps: n = 280



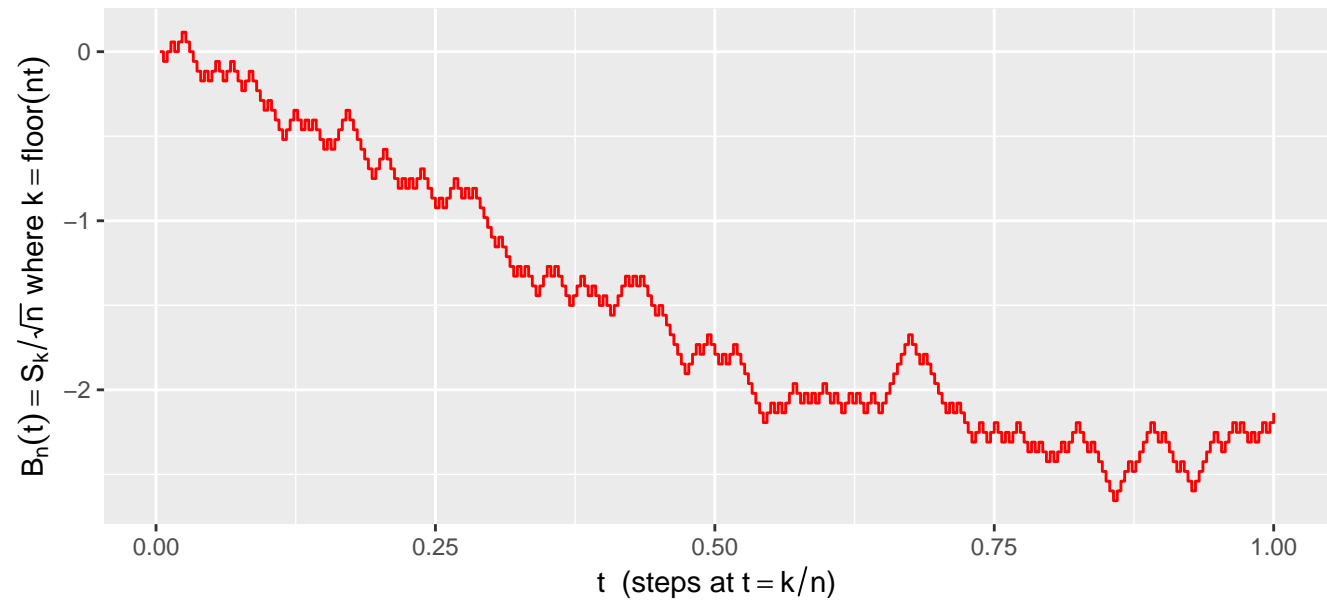
Normalized Random Walk With Bernoulli Steps: $n = 290$



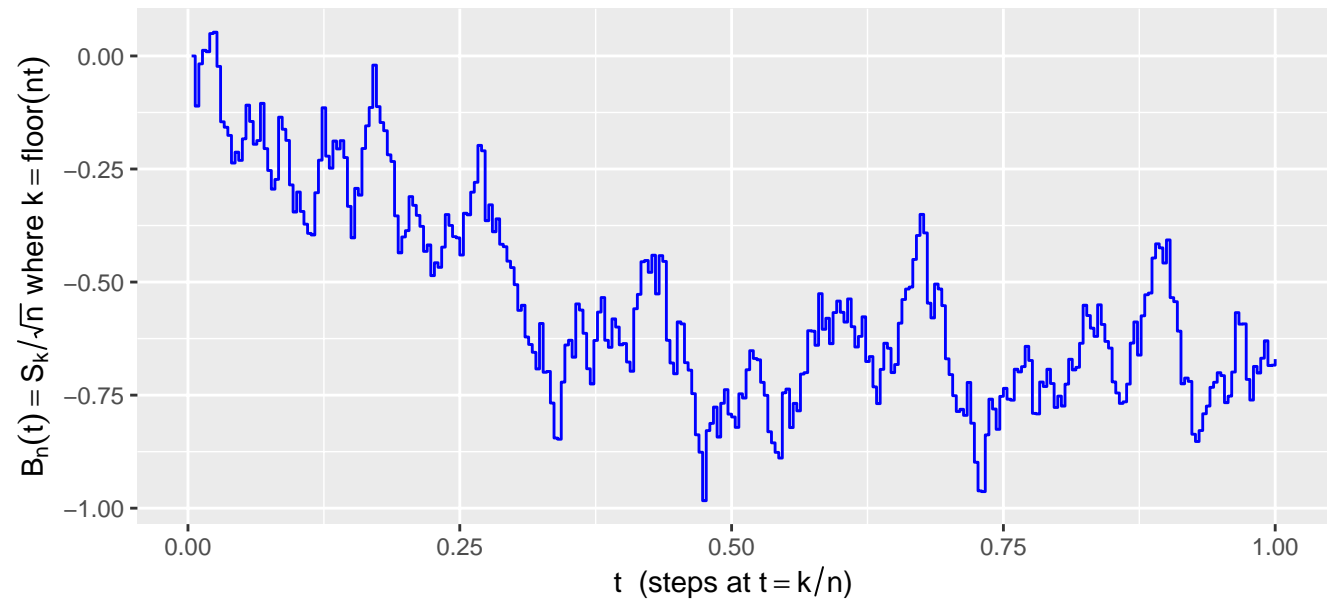
Normalized Random Walk with Gaussian Steps: $n = 290$



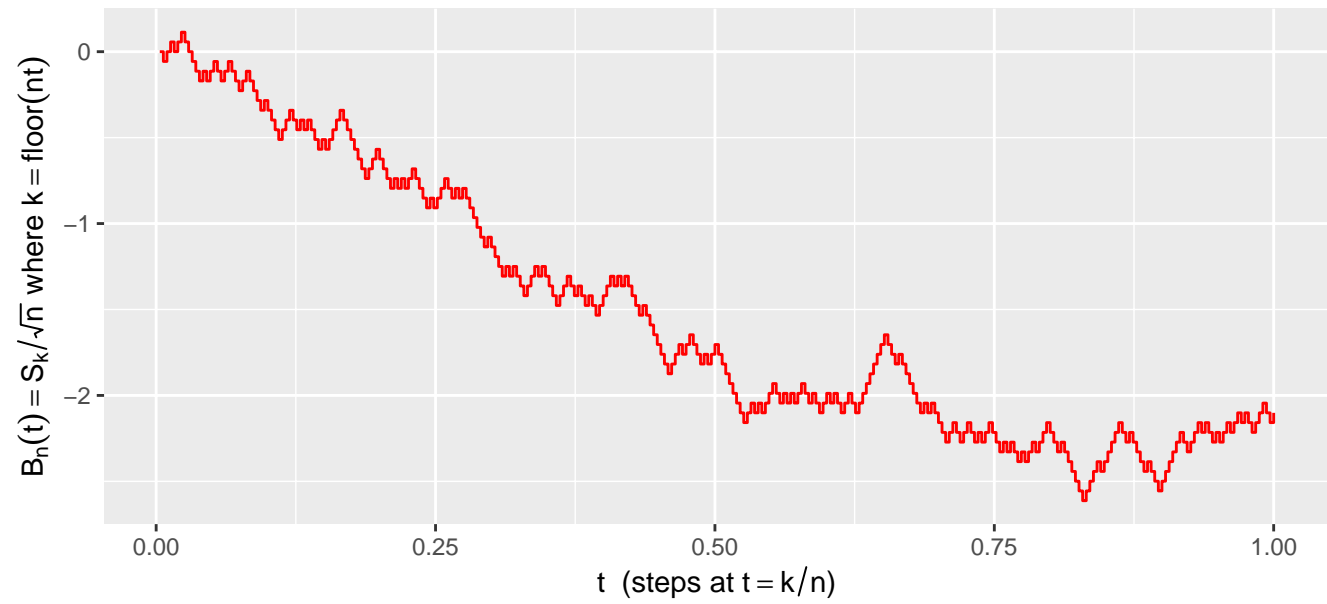
Normalized Random Walk With Bernoulli Steps: $n = 300$



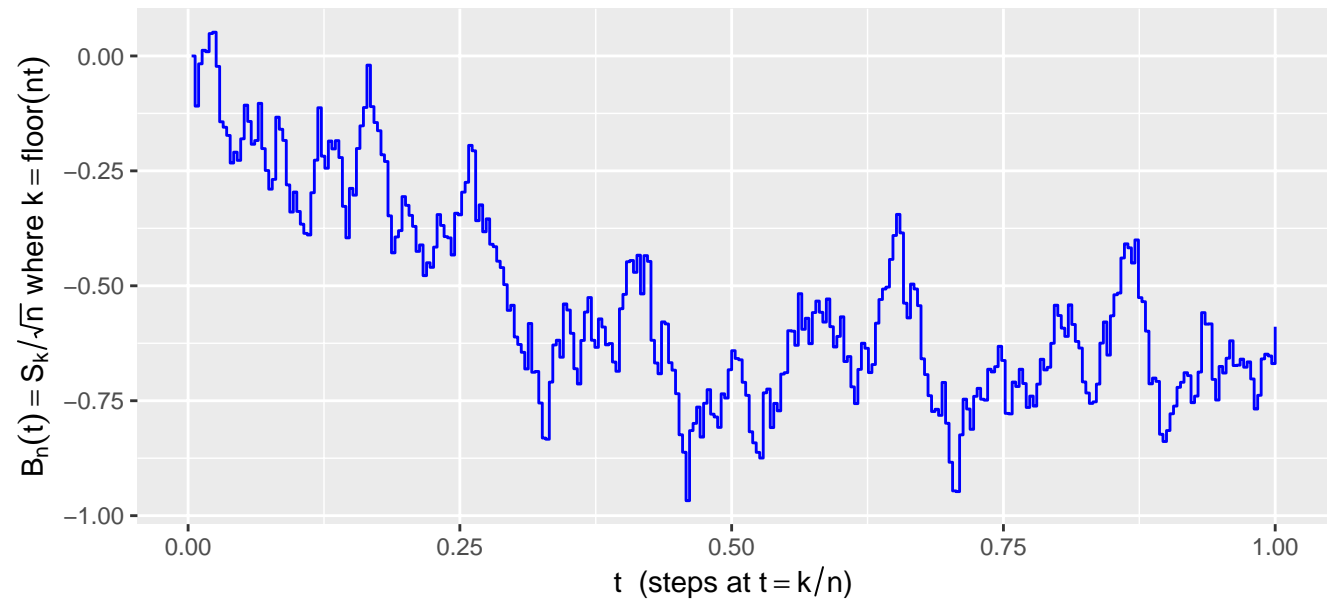
Normalized Random Walk with Gaussian Steps: $n = 300$



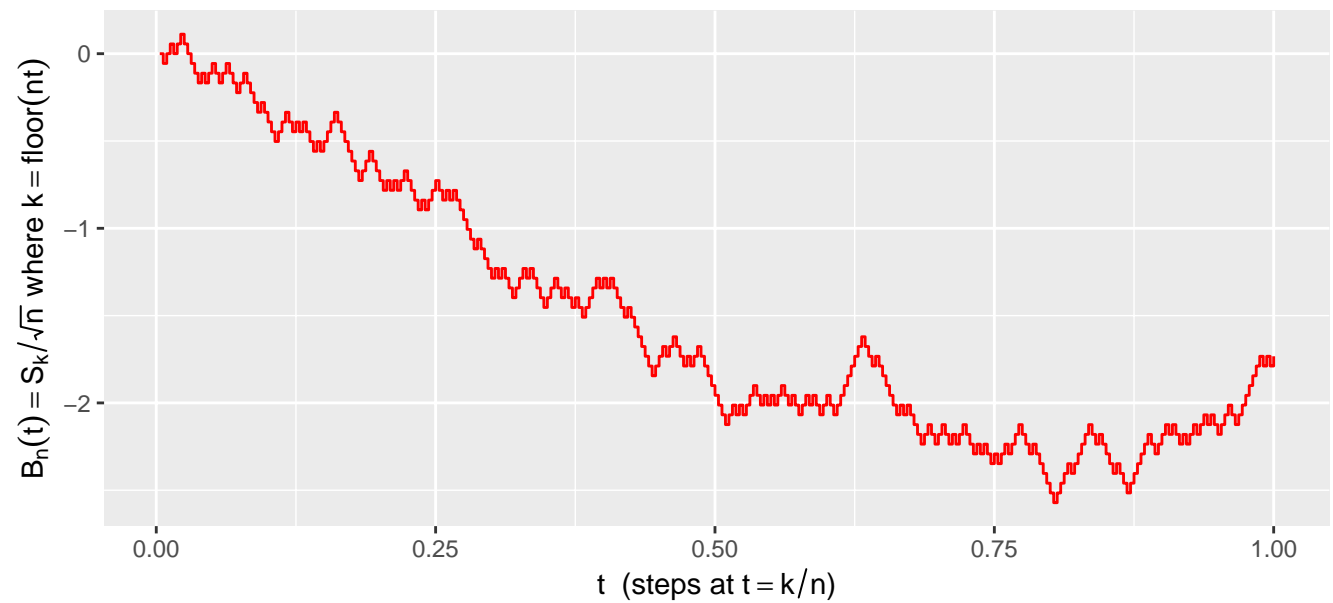
Normalized Random Walk With Bernoulli Steps: $n = 310$



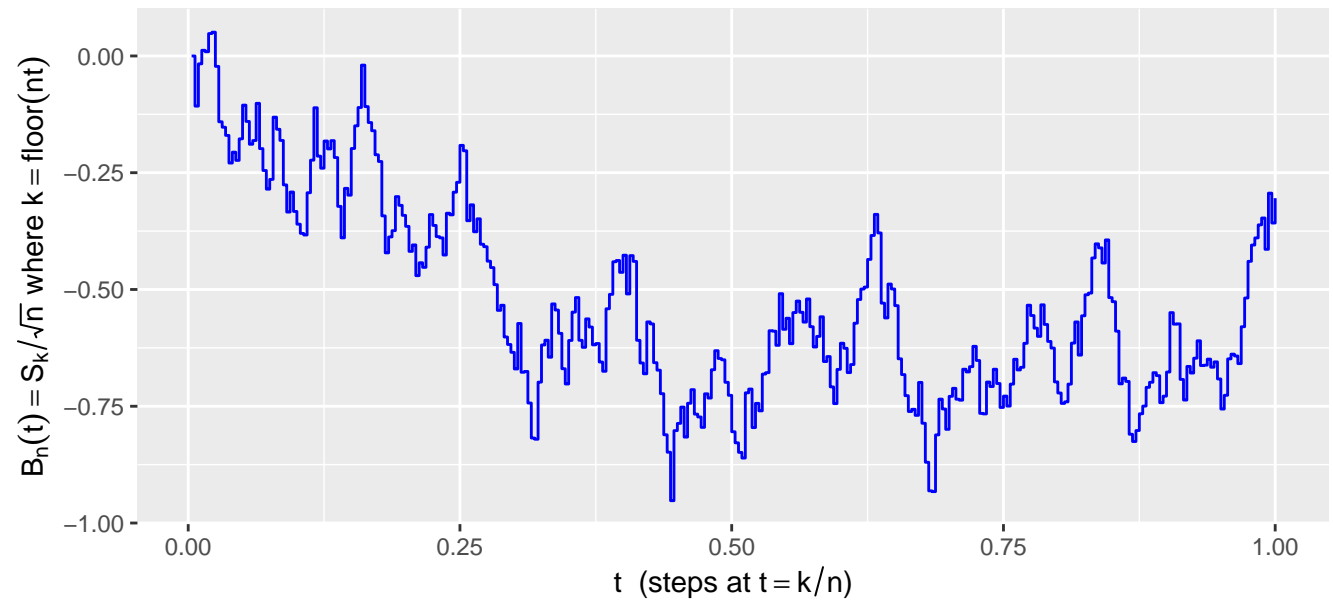
Normalized Random Walk with Gaussian Steps: $n = 310$



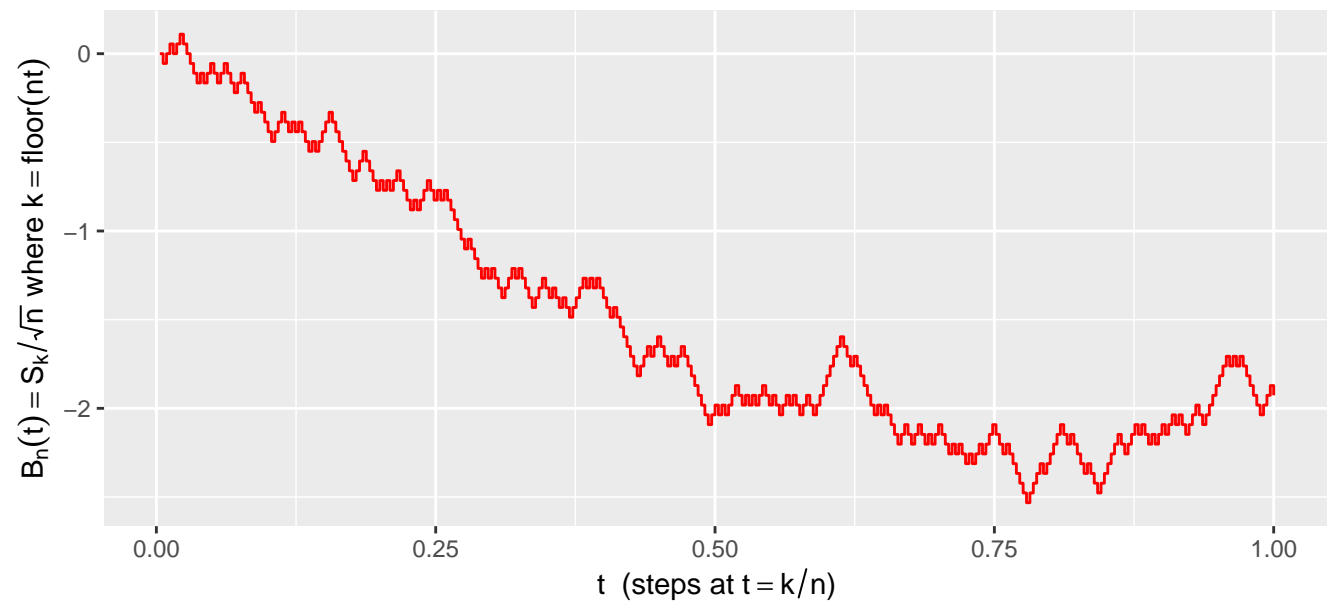
Normalized Random Walk With Bernoulli Steps: $n = 320$



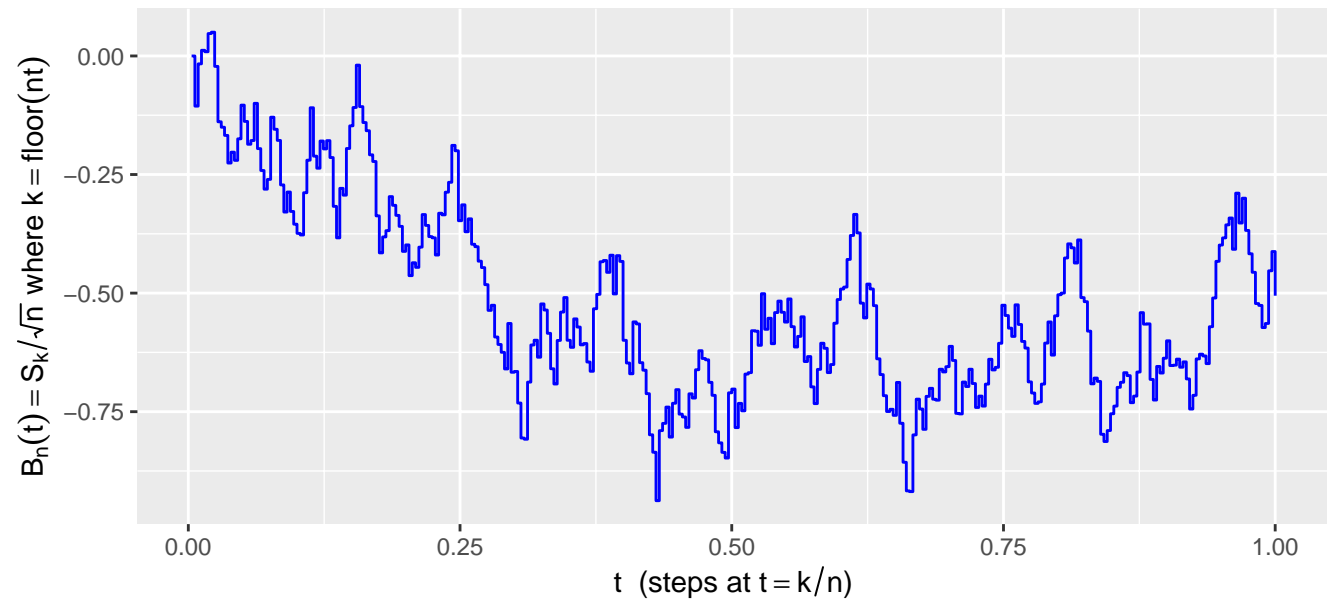
Normalized Random Walk with Gaussian Steps: $n = 320$



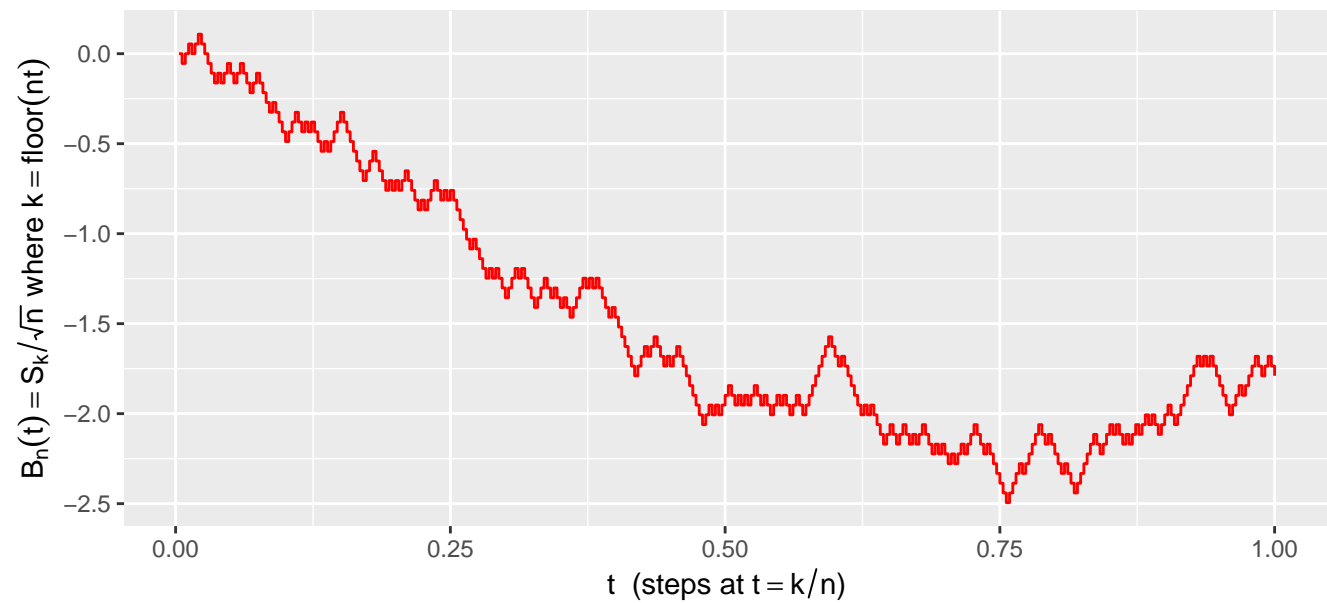
Normalized Random Walk With Bernoulli Steps: $n = 330$



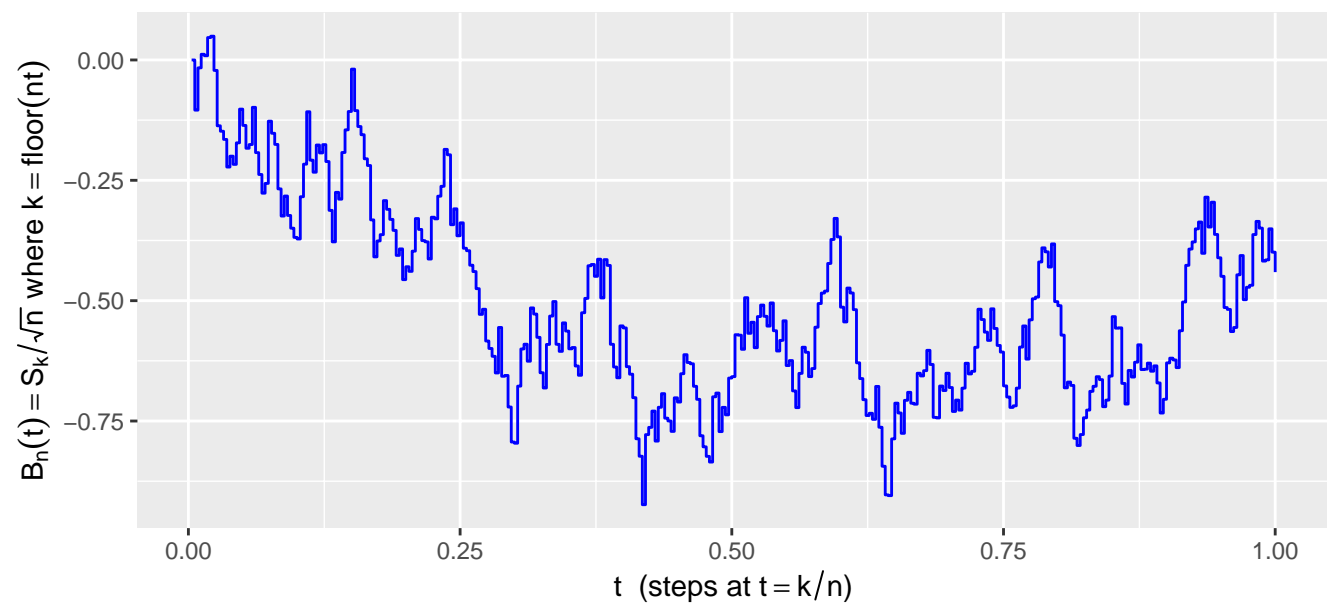
Normalized Random Walk with Gaussian Steps: $n = 330$



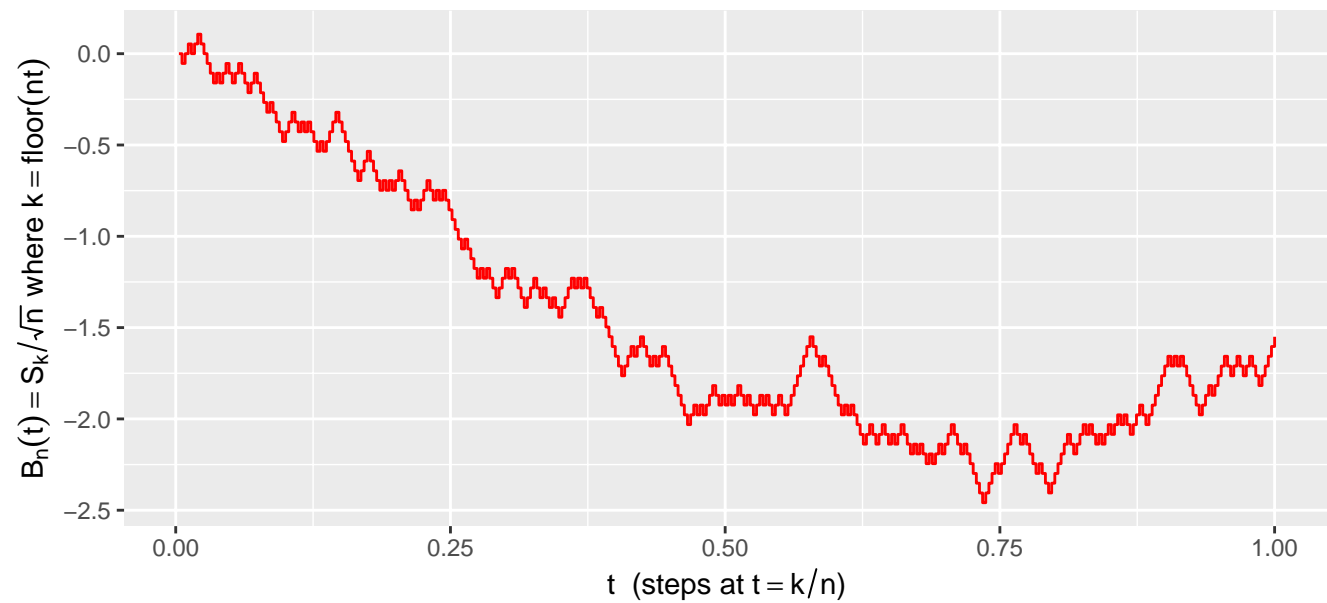
Normalized Random Walk With Bernoulli Steps: n = 340



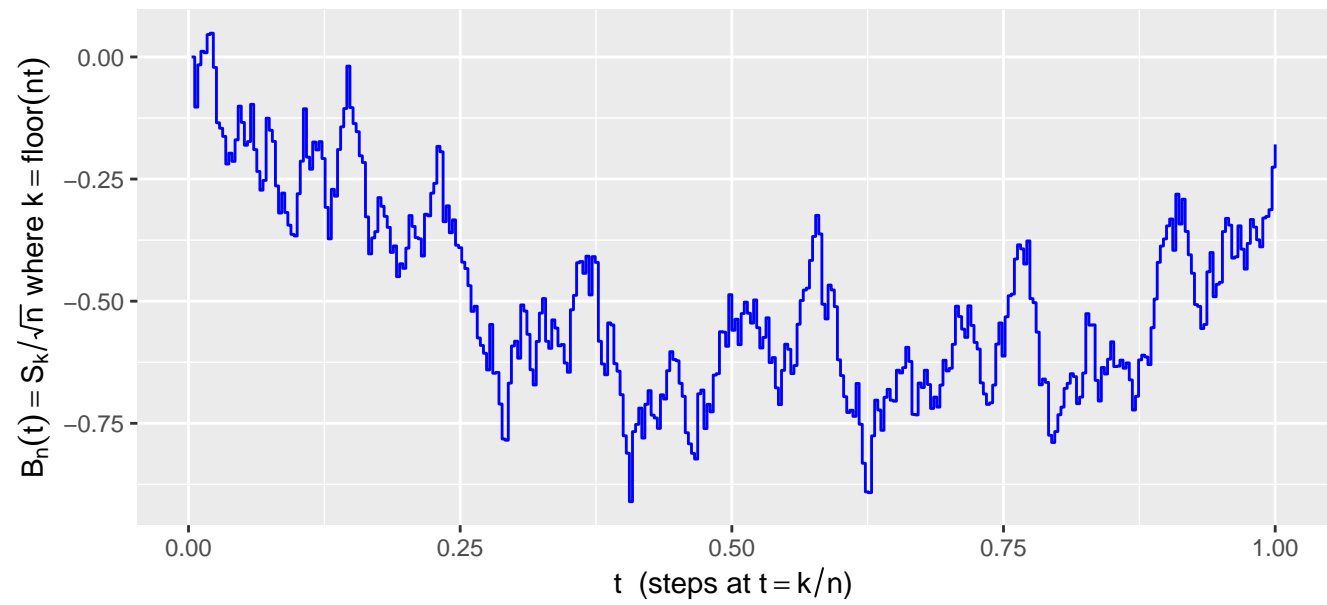
Normalized Random Walk with Gaussian Steps: n = 340



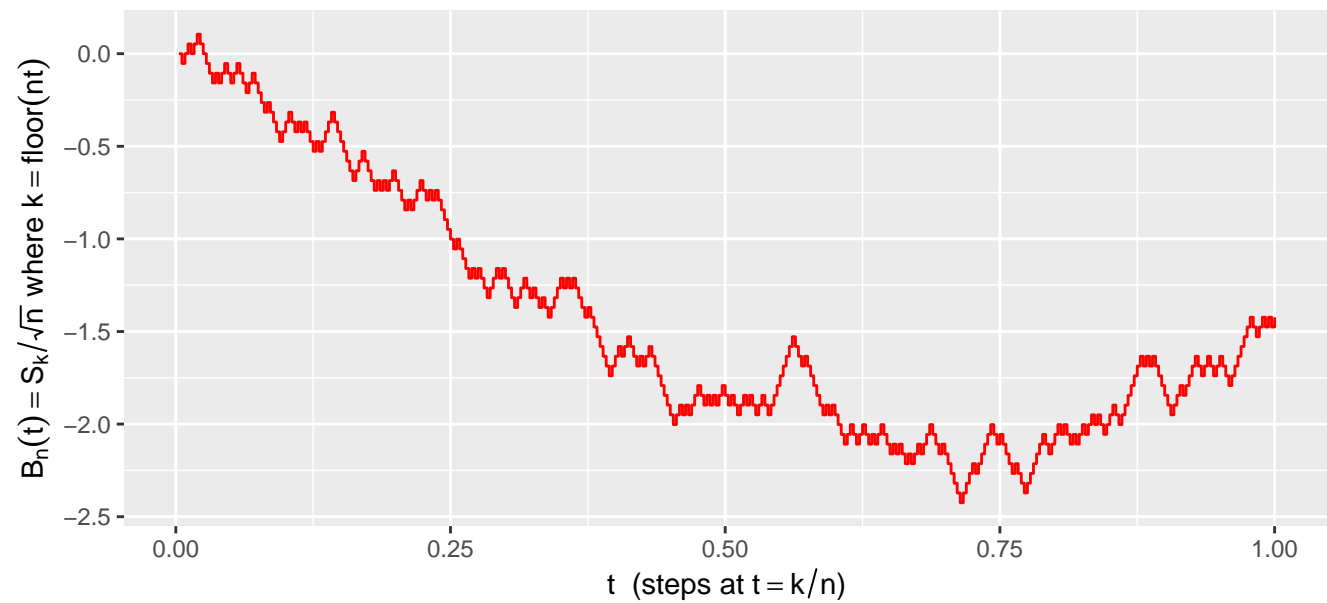
Normalized Random Walk With Bernoulli Steps: $n = 350$



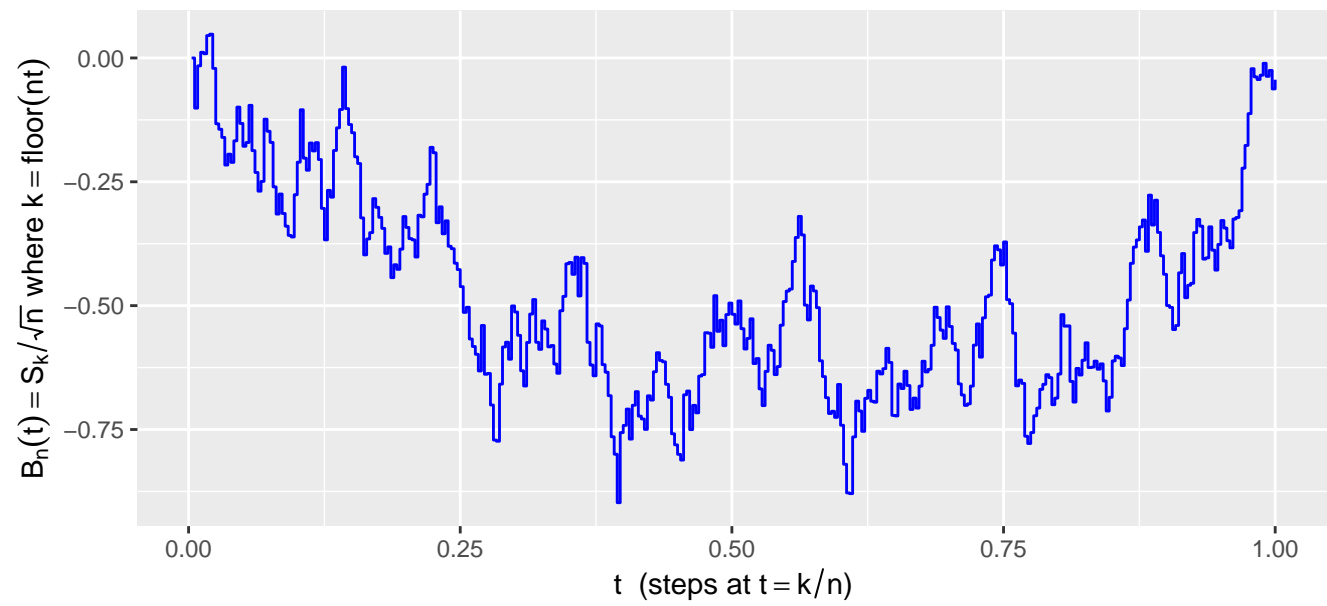
Normalized Random Walk with Gaussian Steps: $n = 350$



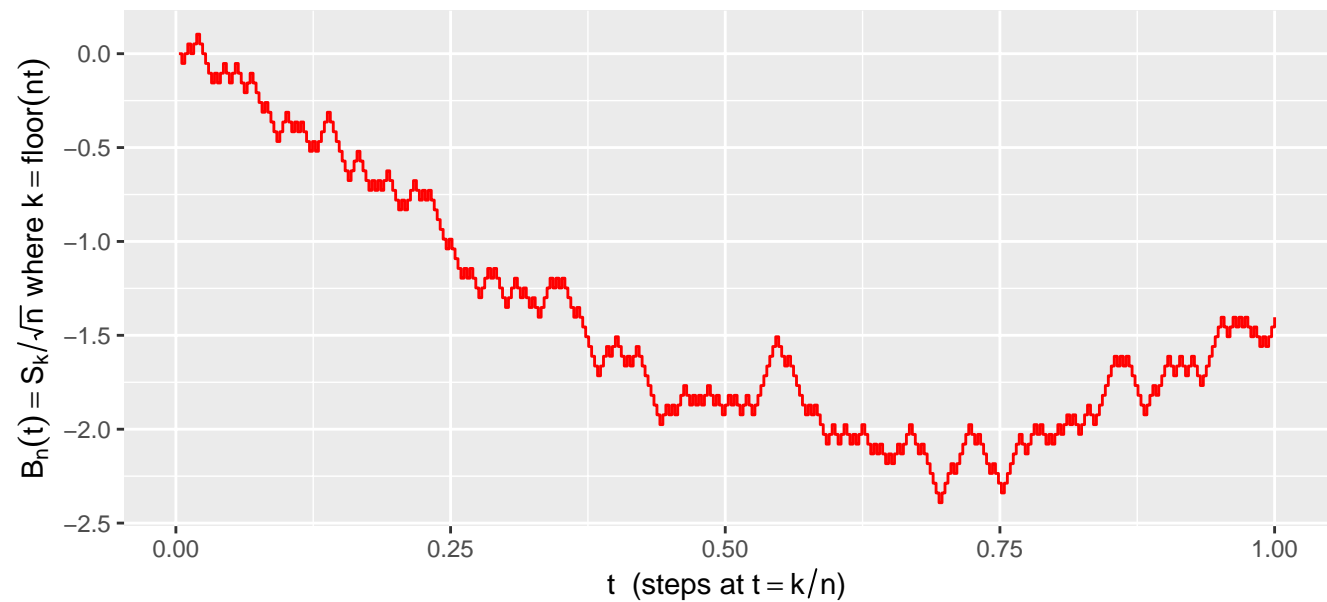
Normalized Random Walk With Bernoulli Steps: n = 360



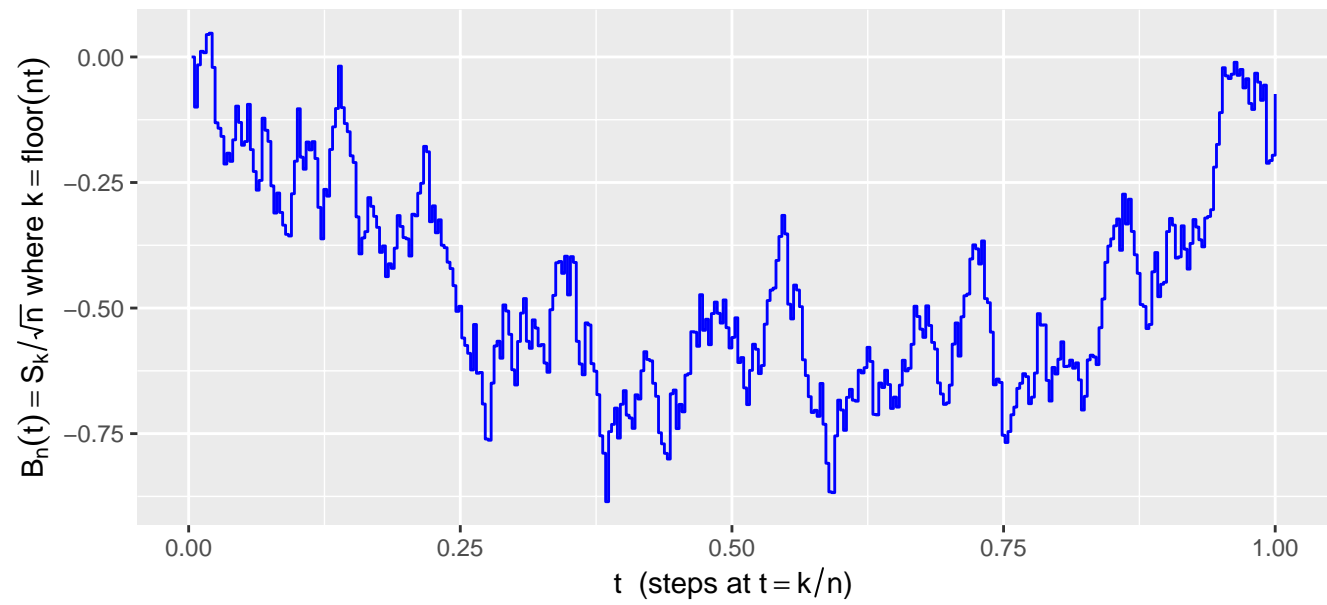
Normalized Random Walk with Gaussian Steps: n = 360



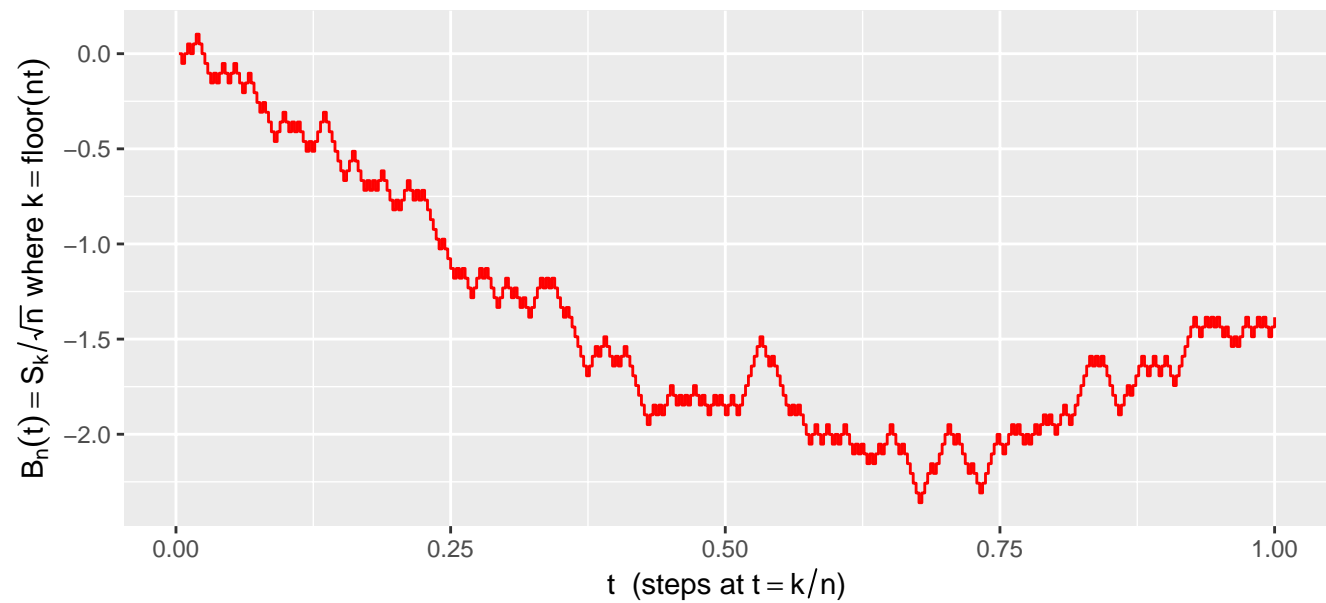
Normalized Random Walk With Bernoulli Steps: $n = 370$



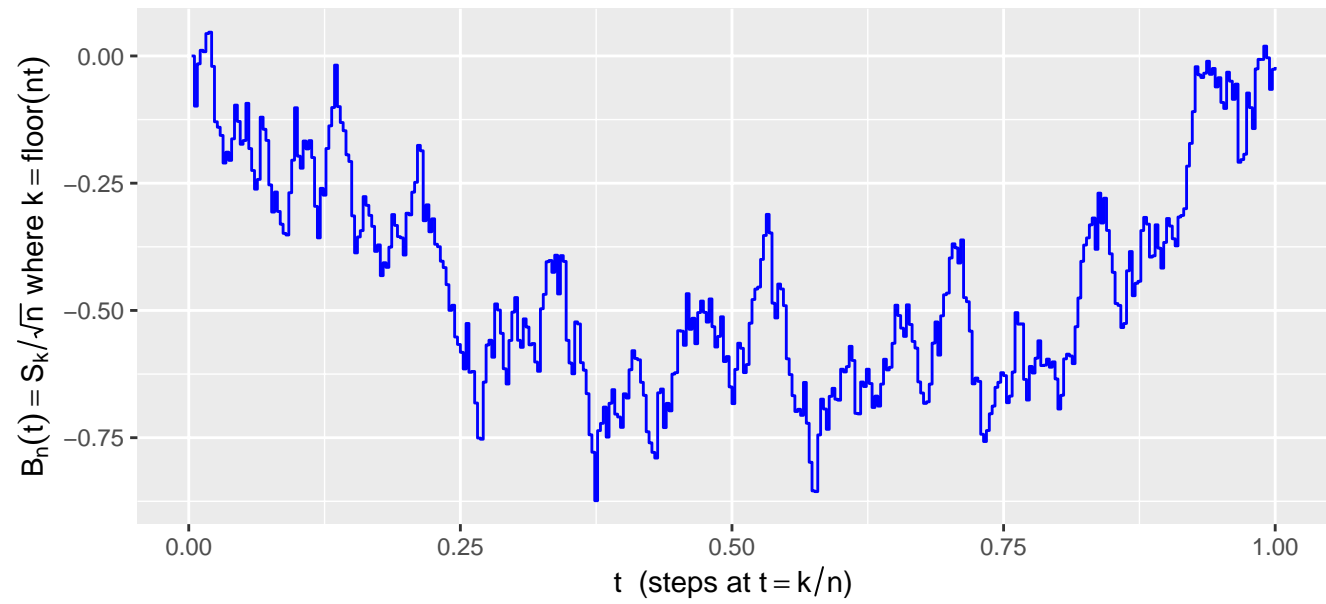
Normalized Random Walk with Gaussian Steps: $n = 370$



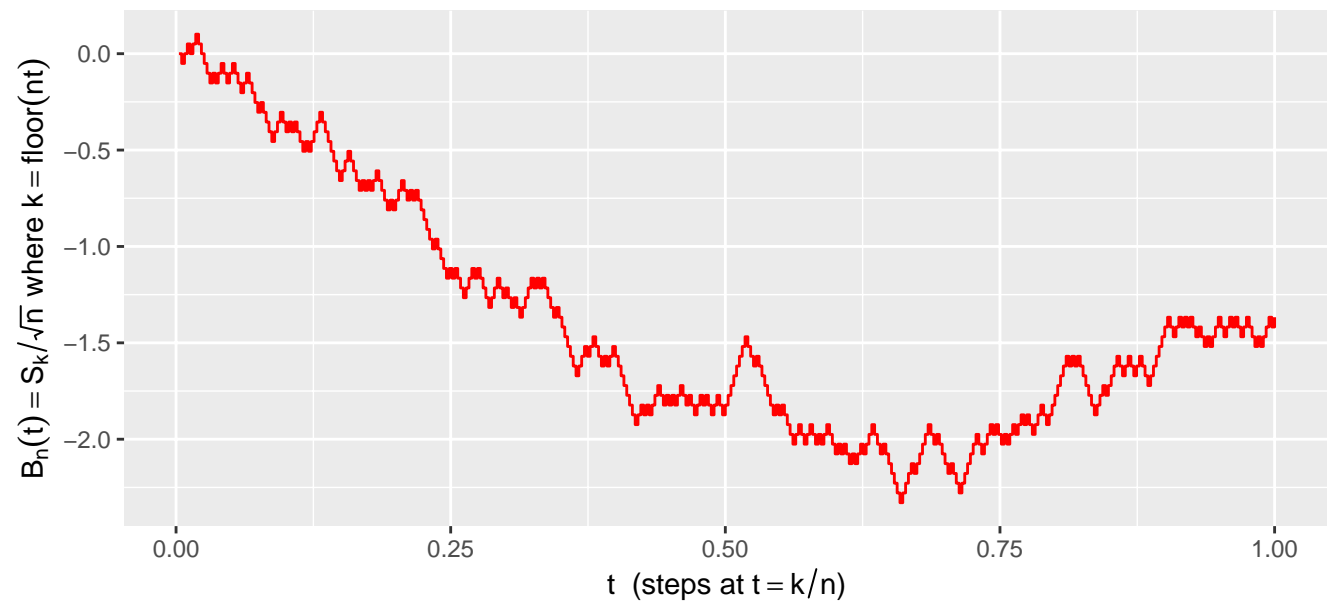
Normalized Random Walk With Bernoulli Steps: $n = 380$



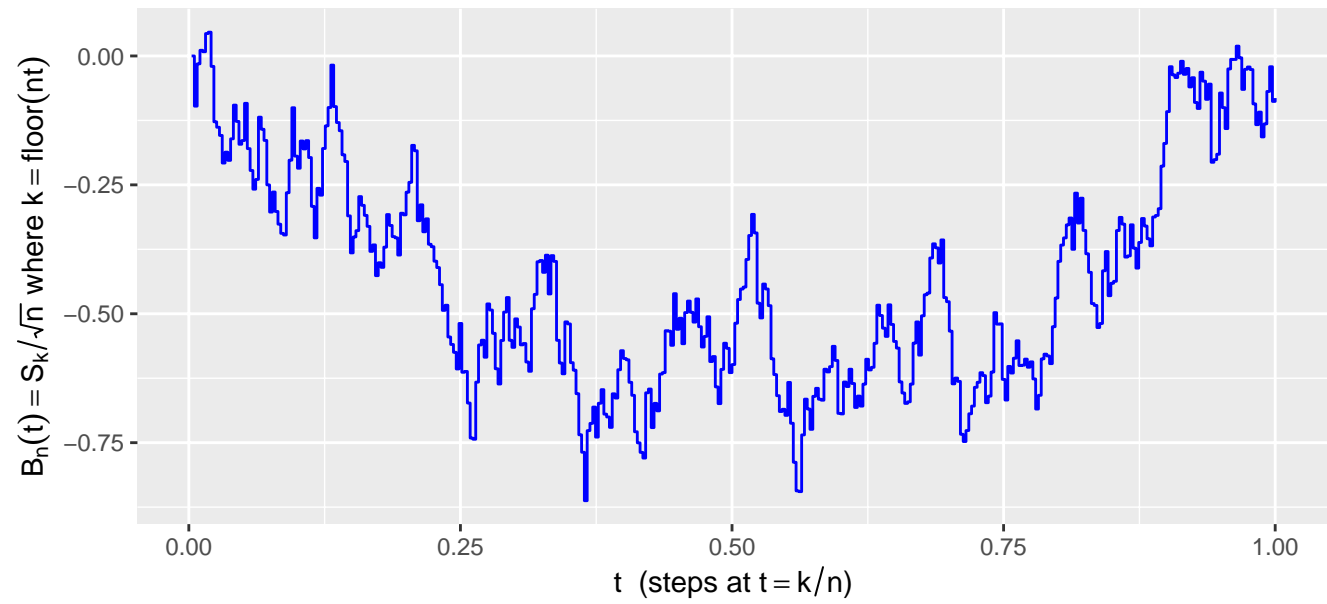
Normalized Random Walk with Gaussian Steps: $n = 380$



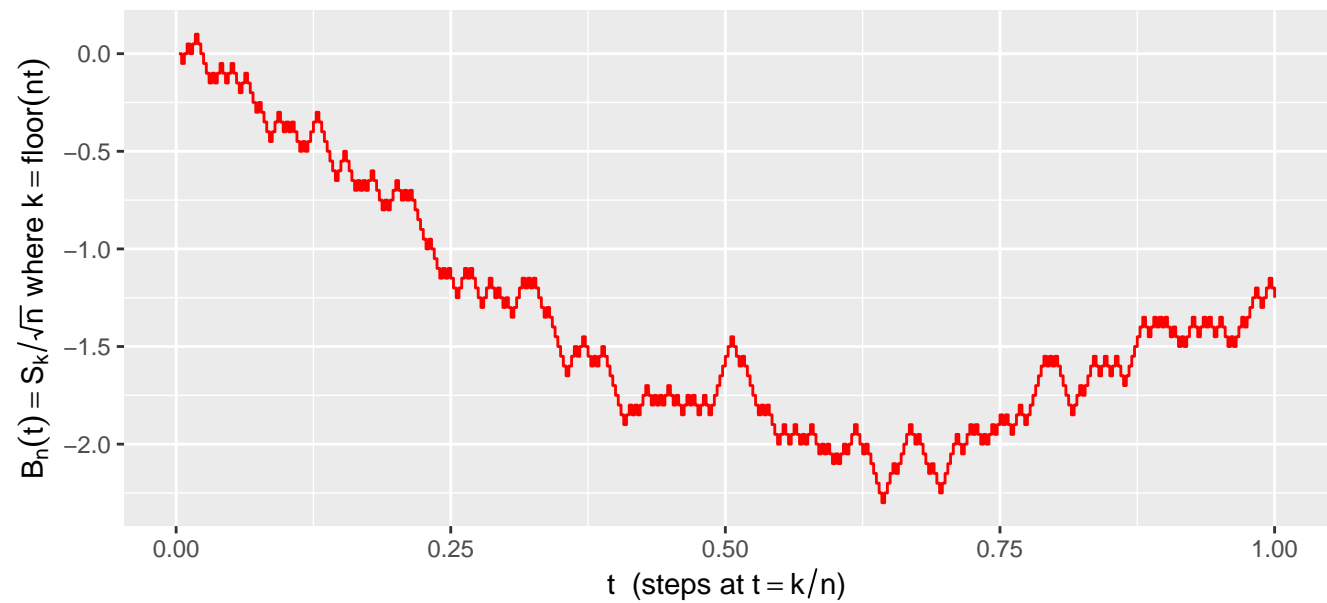
Normalized Random Walk With Bernoulli Steps: $n = 390$



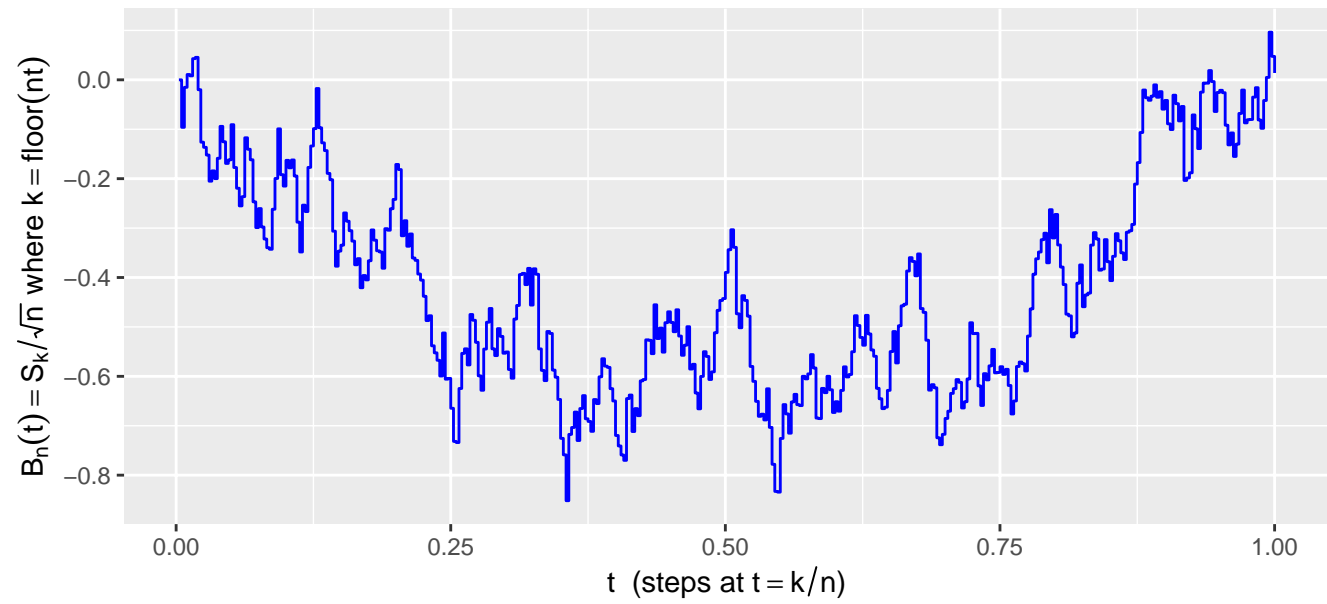
Normalized Random Walk with Gaussian Steps: $n = 390$



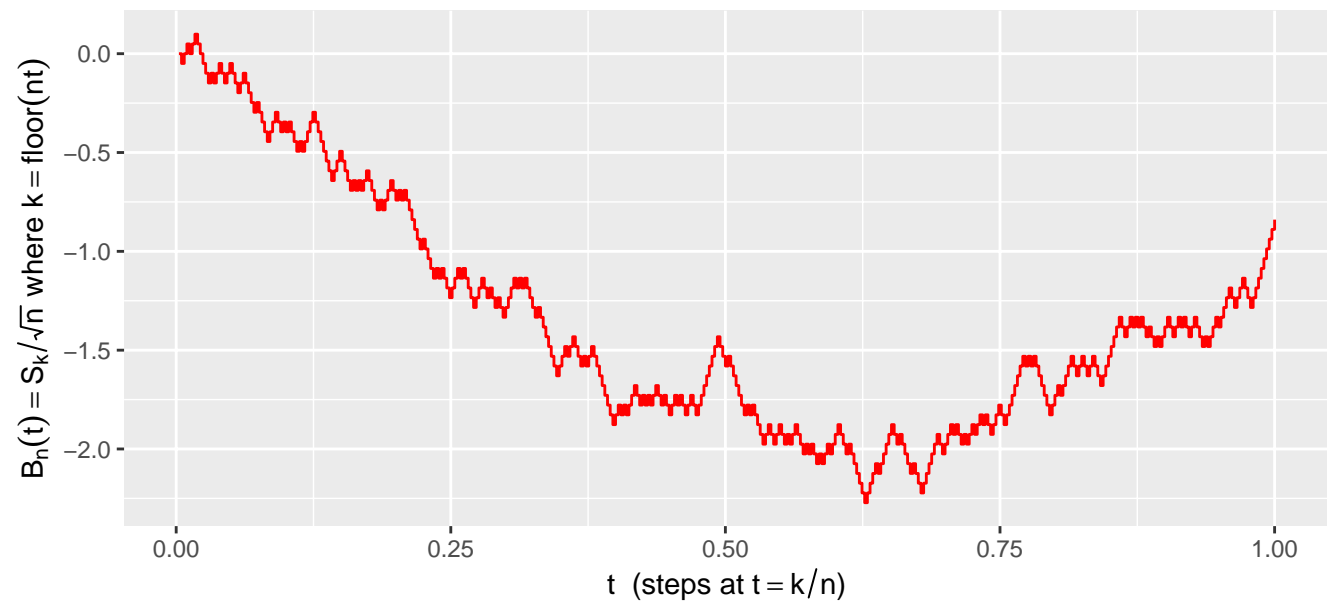
Normalized Random Walk With Bernoulli Steps: $n = 400$



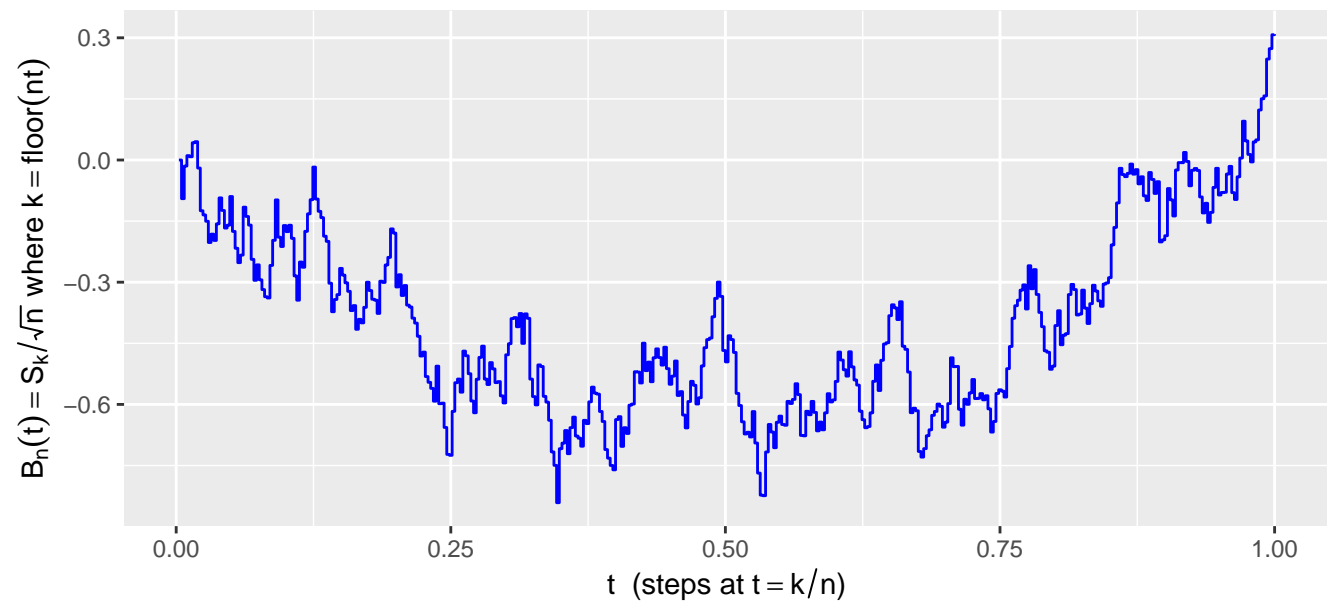
Normalized Random Walk with Gaussian Steps: $n = 400$



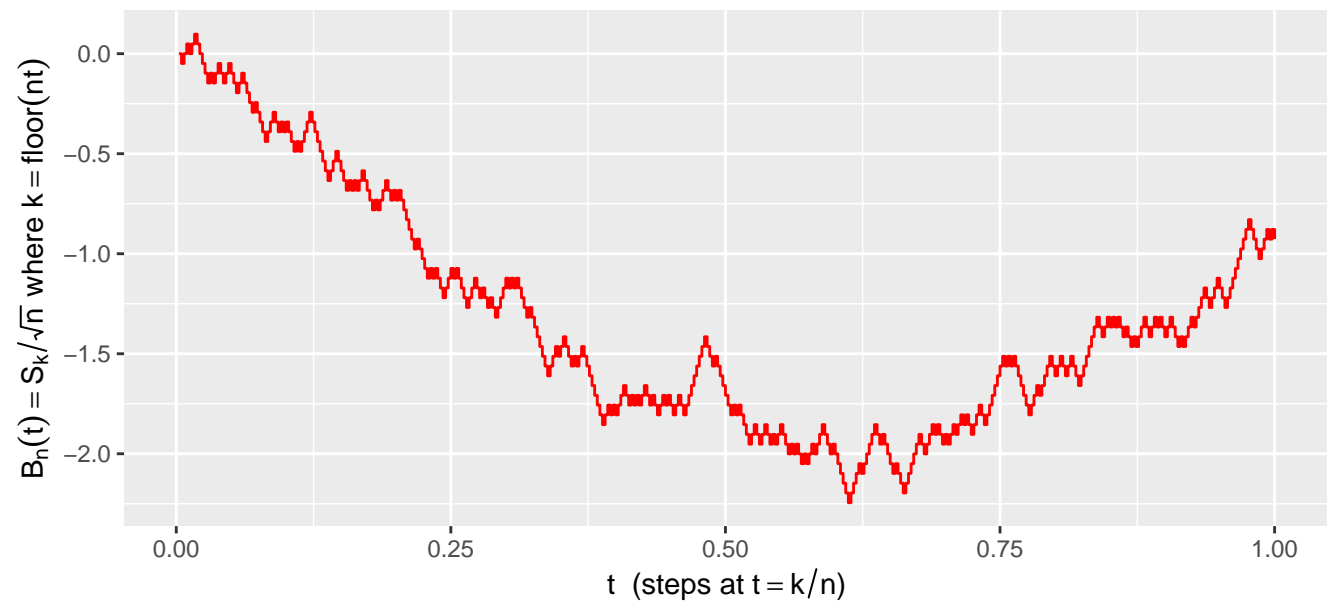
Normalized Random Walk With Bernoulli Steps: $n = 410$



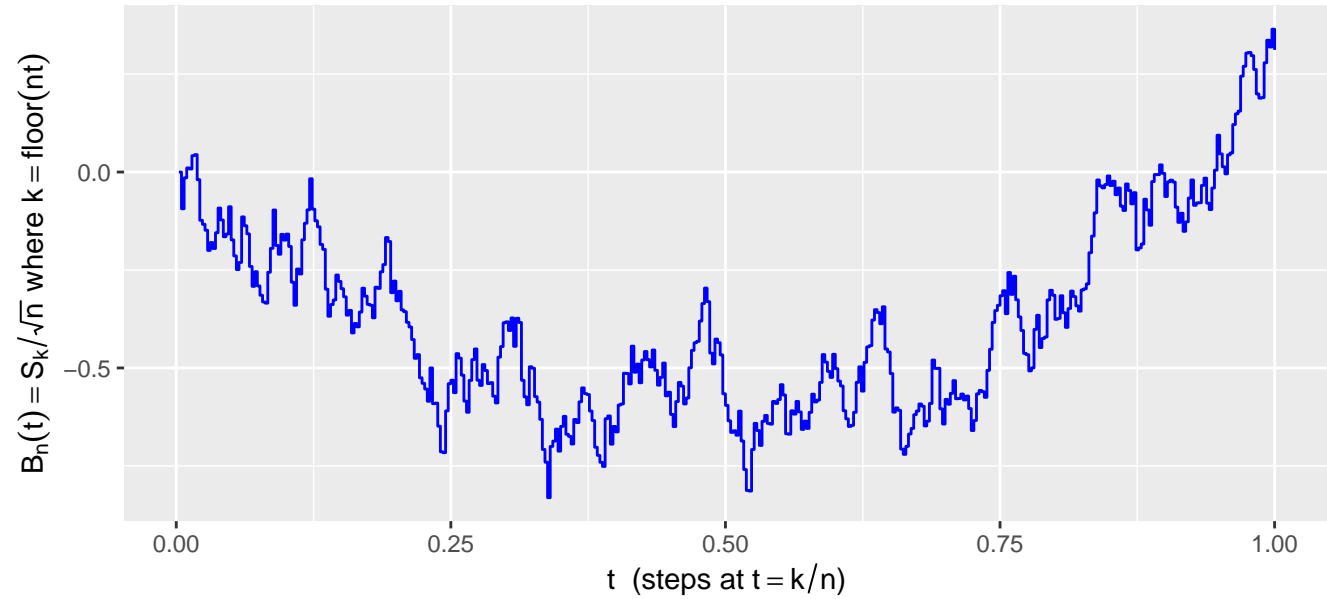
Normalized Random Walk with Gaussian Steps: $n = 410$



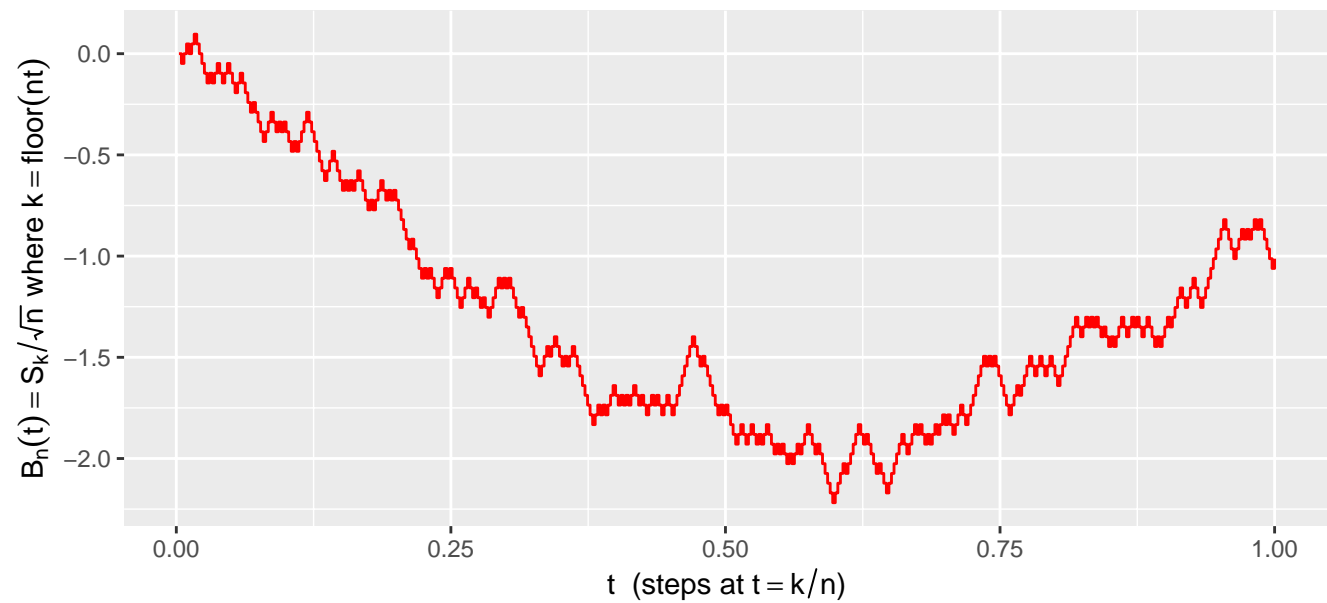
Normalized Random Walk With Bernoulli Steps: $n = 420$



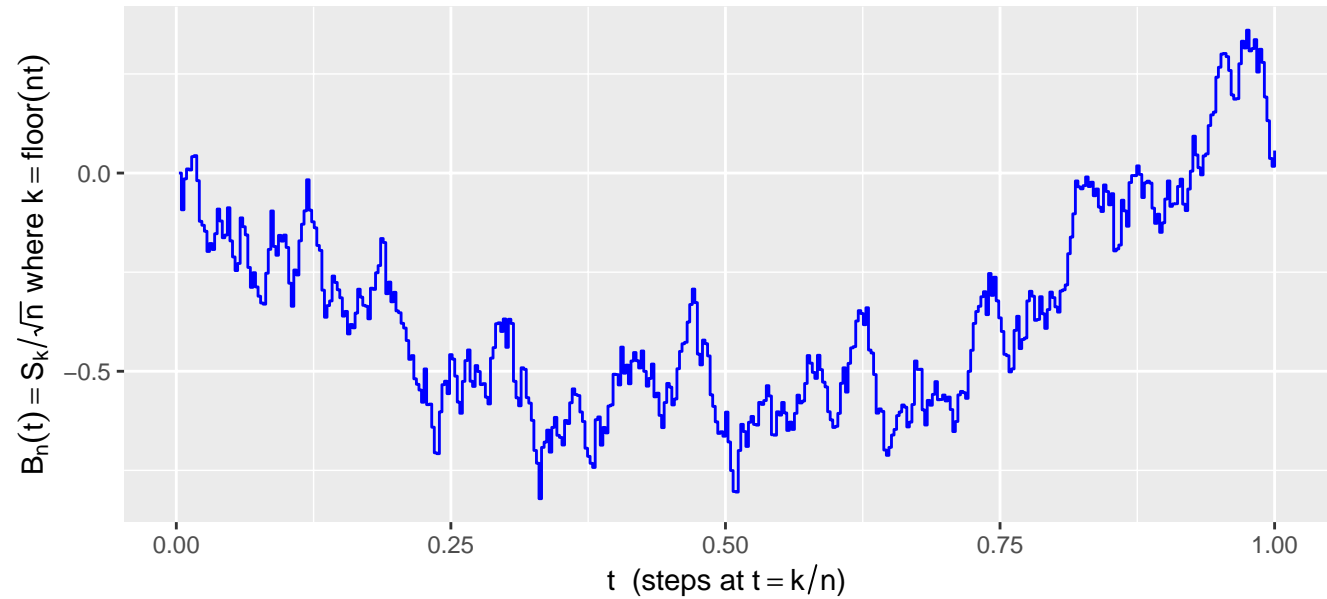
Normalized Random Walk with Gaussian Steps: $n = 420$



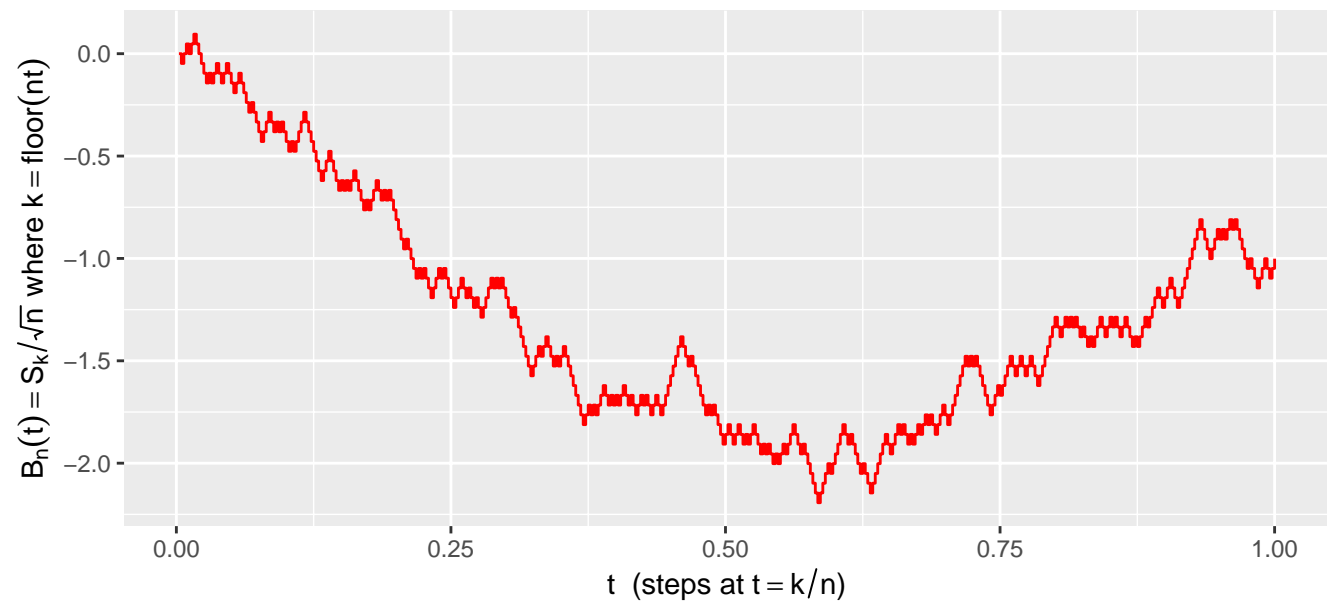
Normalized Random Walk With Bernoulli Steps: $n = 430$



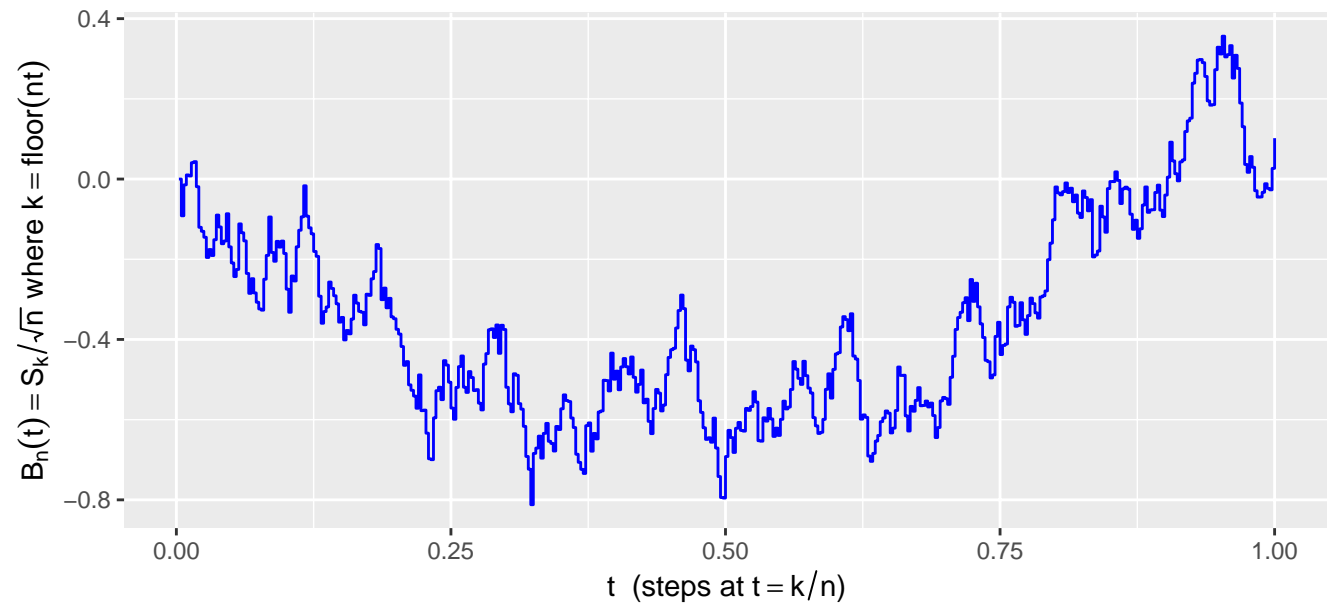
Normalized Random Walk with Gaussian Steps: $n = 430$



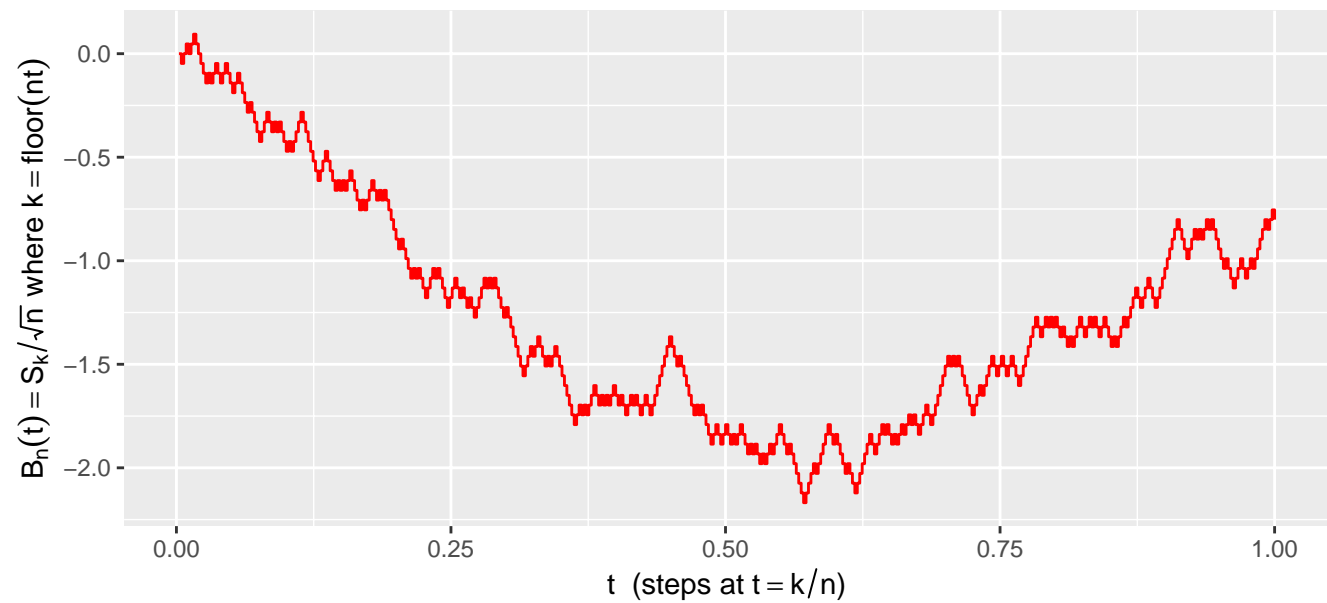
Normalized Random Walk With Bernoulli Steps: $n = 440$



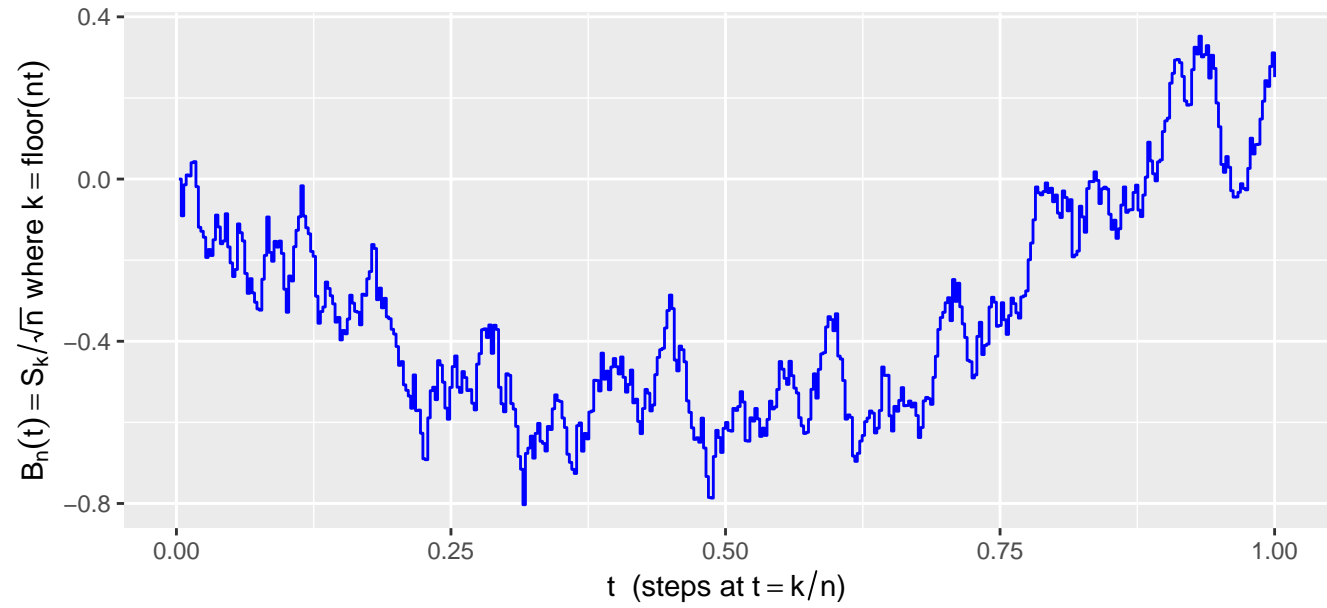
Normalized Random Walk with Gaussian Steps: $n = 440$



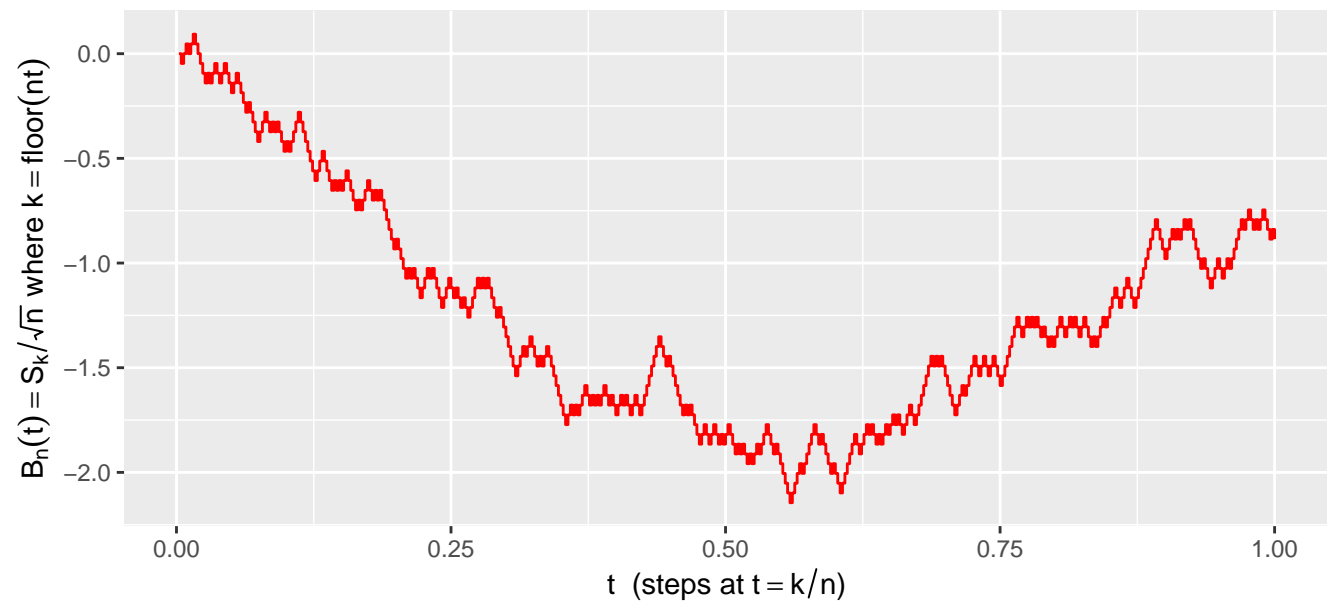
Normalized Random Walk With Bernoulli Steps: $n = 450$



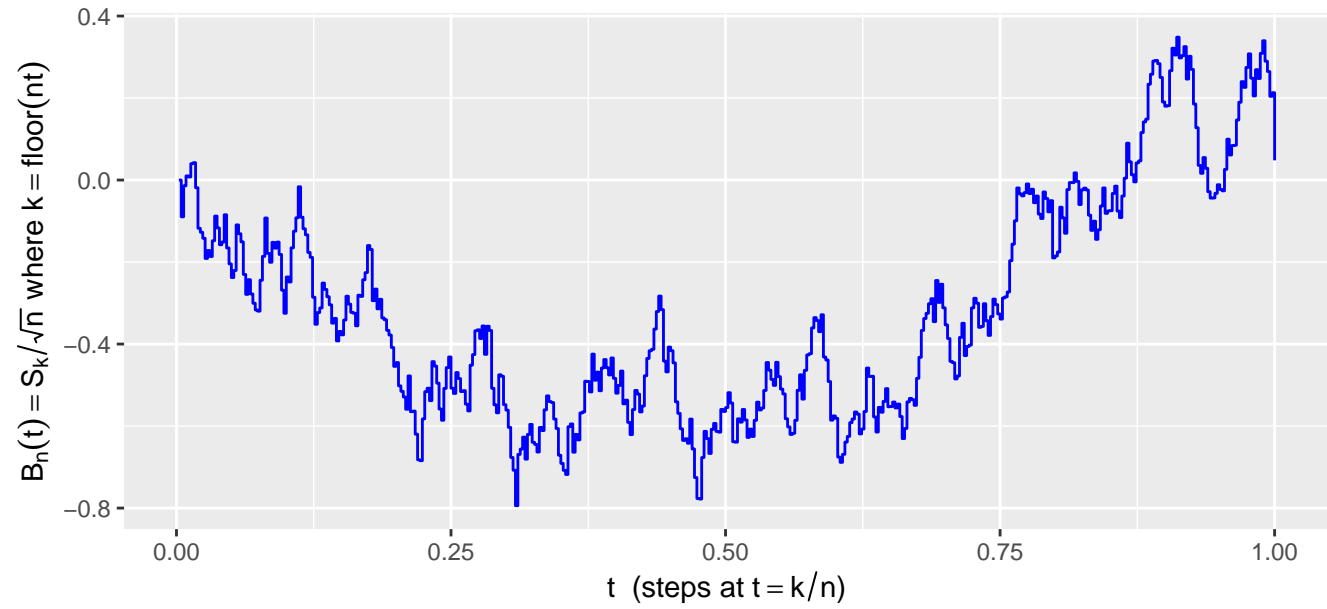
Normalized Random Walk with Gaussian Steps: $n = 450$



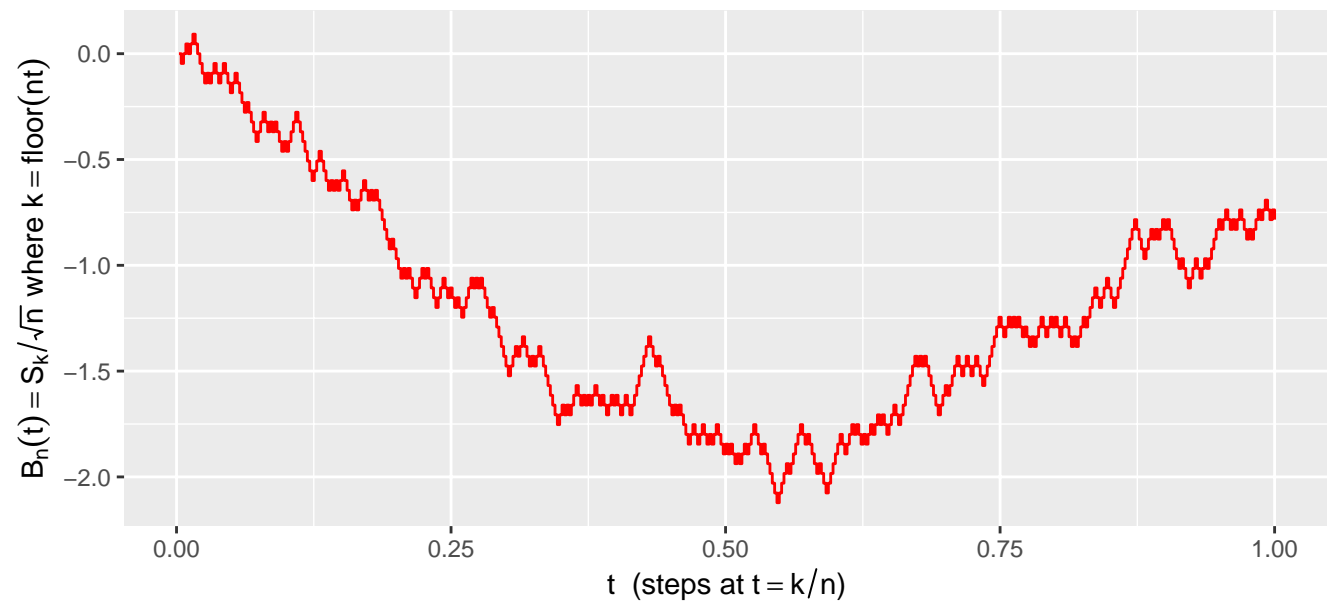
Normalized Random Walk With Bernoulli Steps: $n = 460$



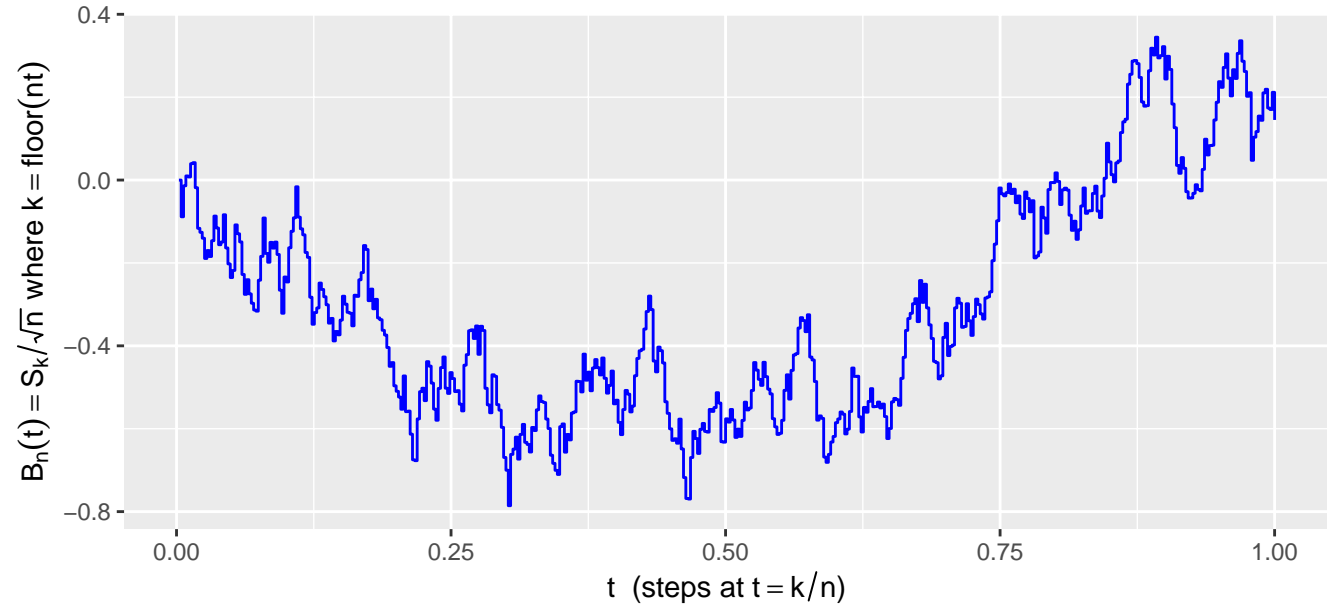
Normalized Random Walk with Gaussian Steps: $n = 460$



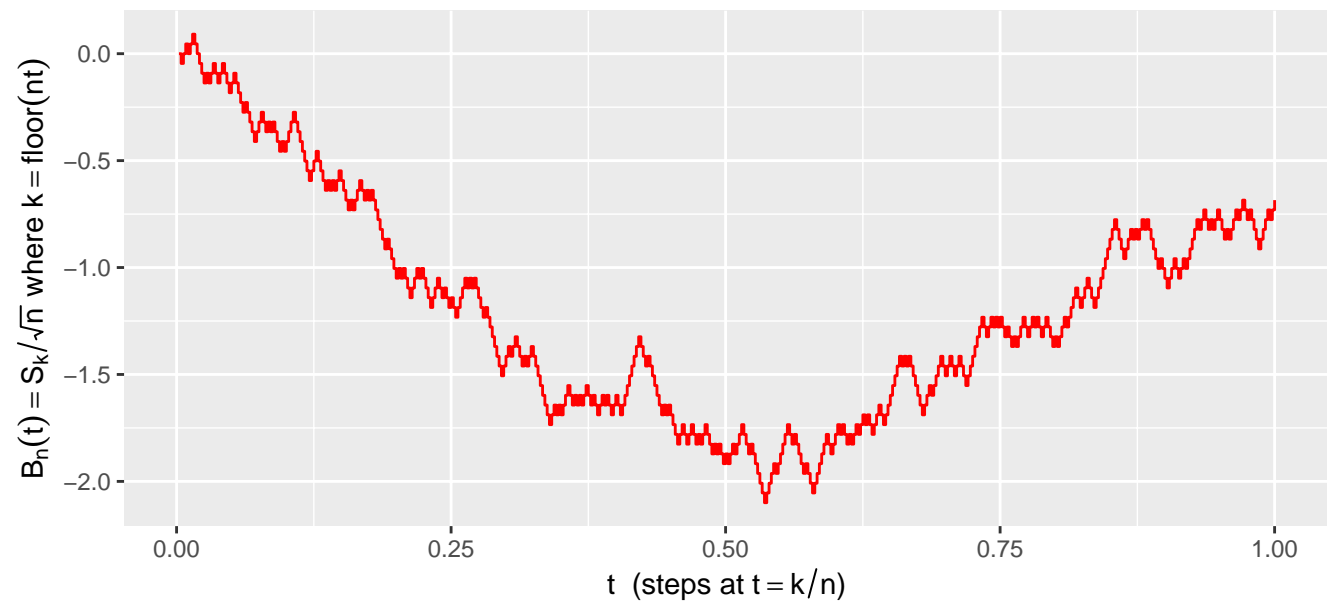
Normalized Random Walk With Bernoulli Steps: $n = 470$



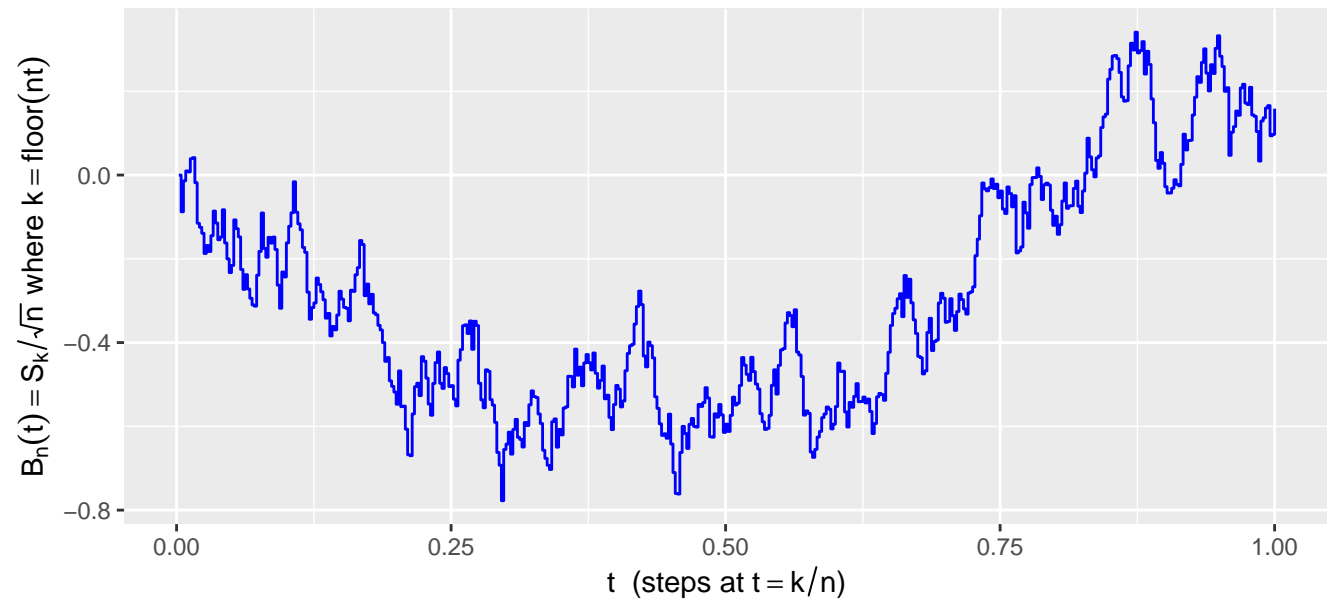
Normalized Random Walk with Gaussian Steps: $n = 470$



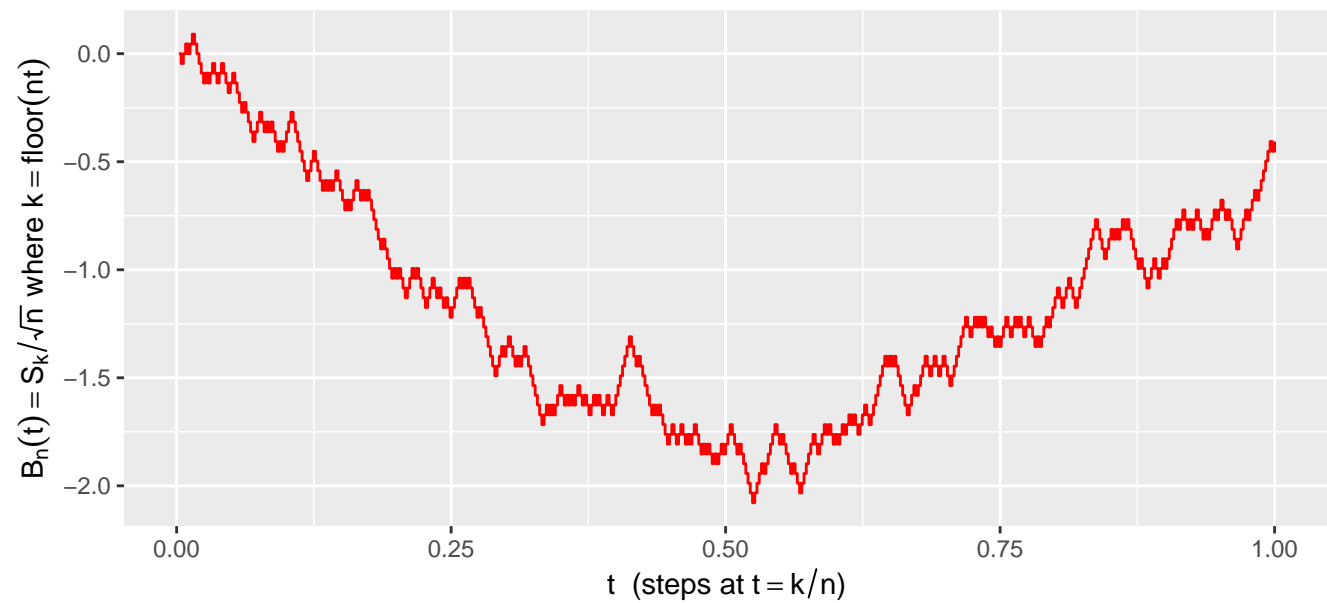
Normalized Random Walk With Bernoulli Steps: $n = 480$



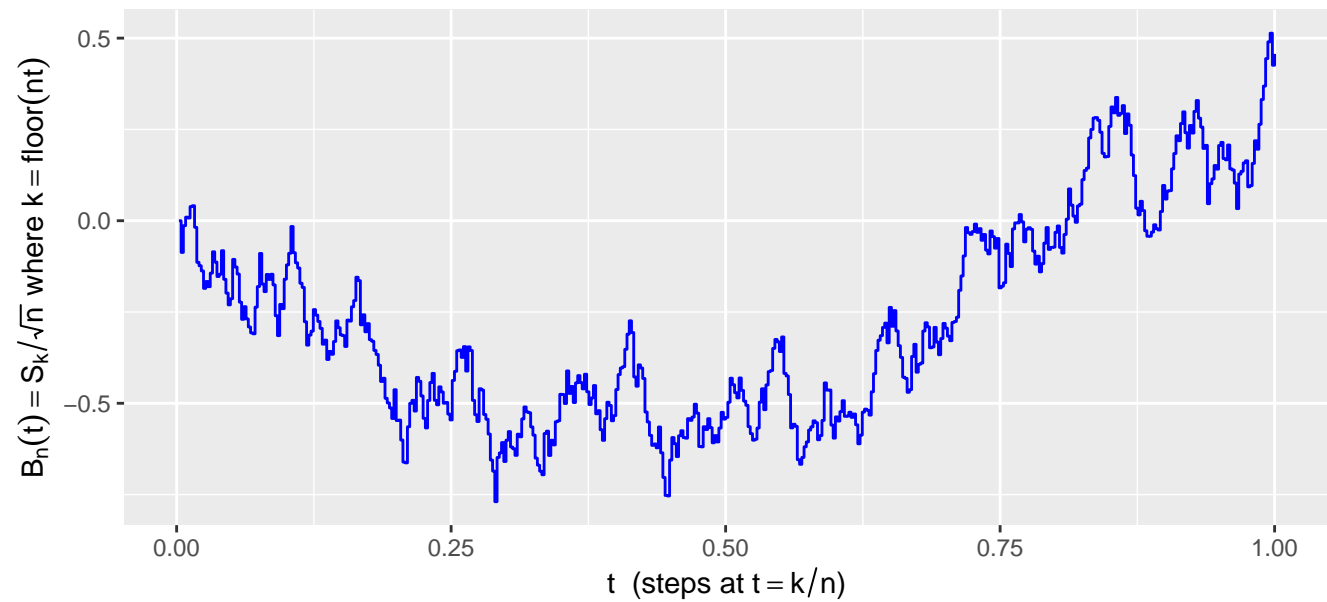
Normalized Random Walk with Gaussian Steps: $n = 480$



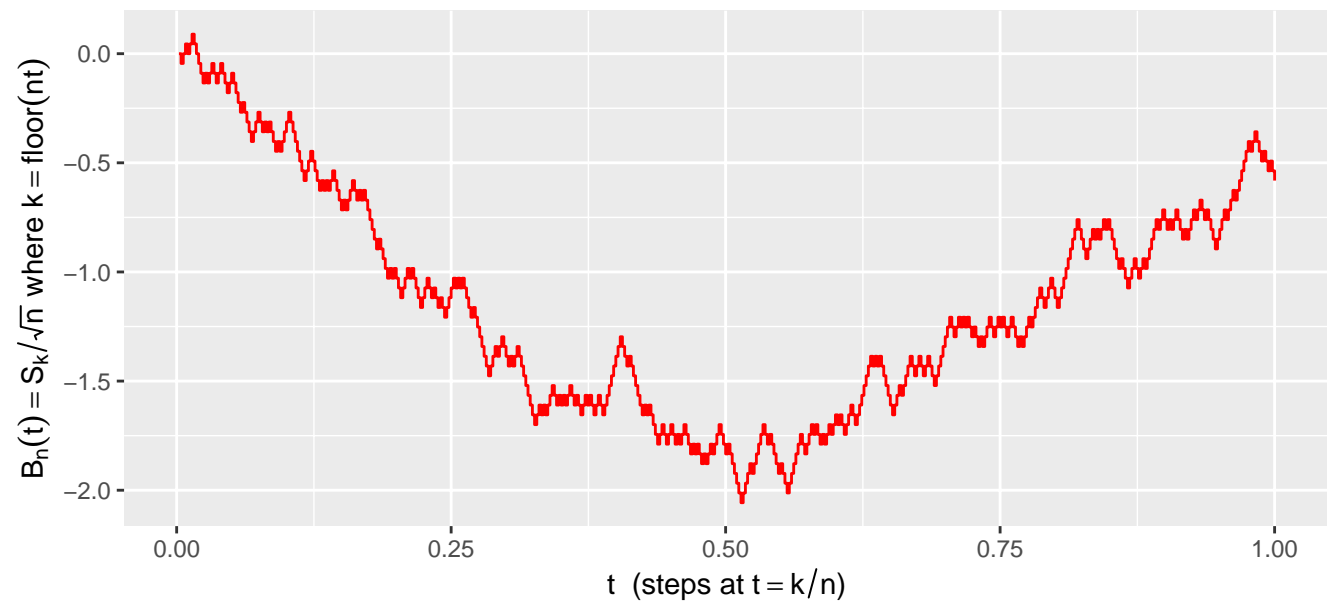
Normalized Random Walk With Bernoulli Steps: $n = 490$



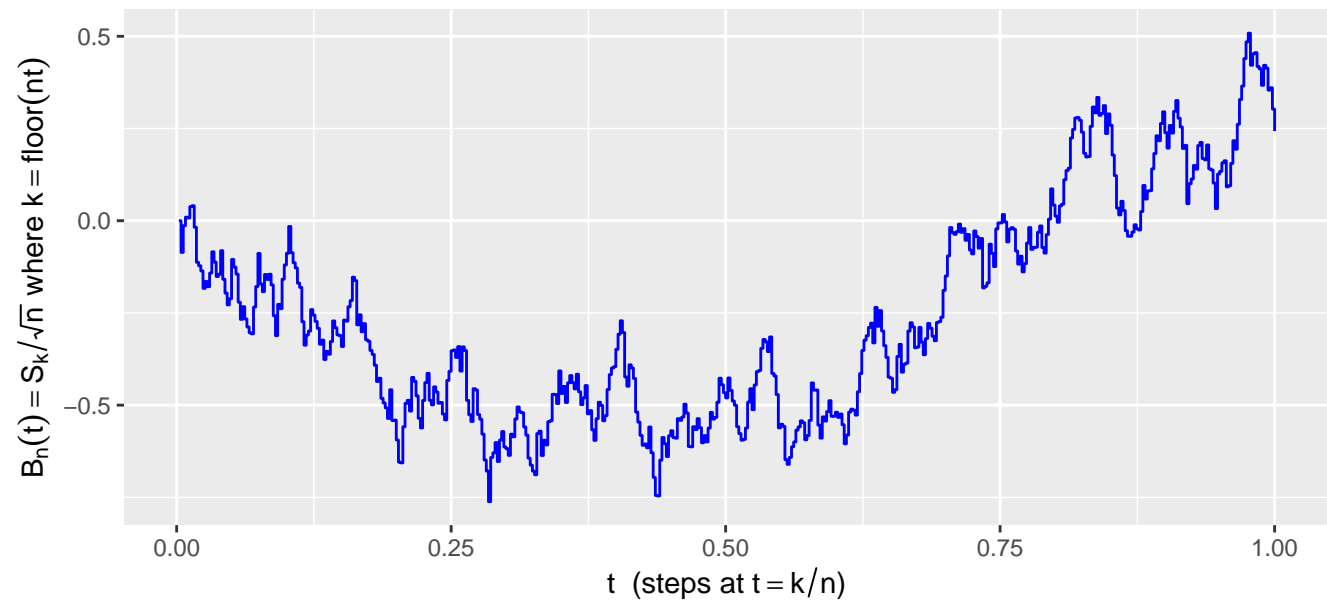
Normalized Random Walk with Gaussian Steps: $n = 490$



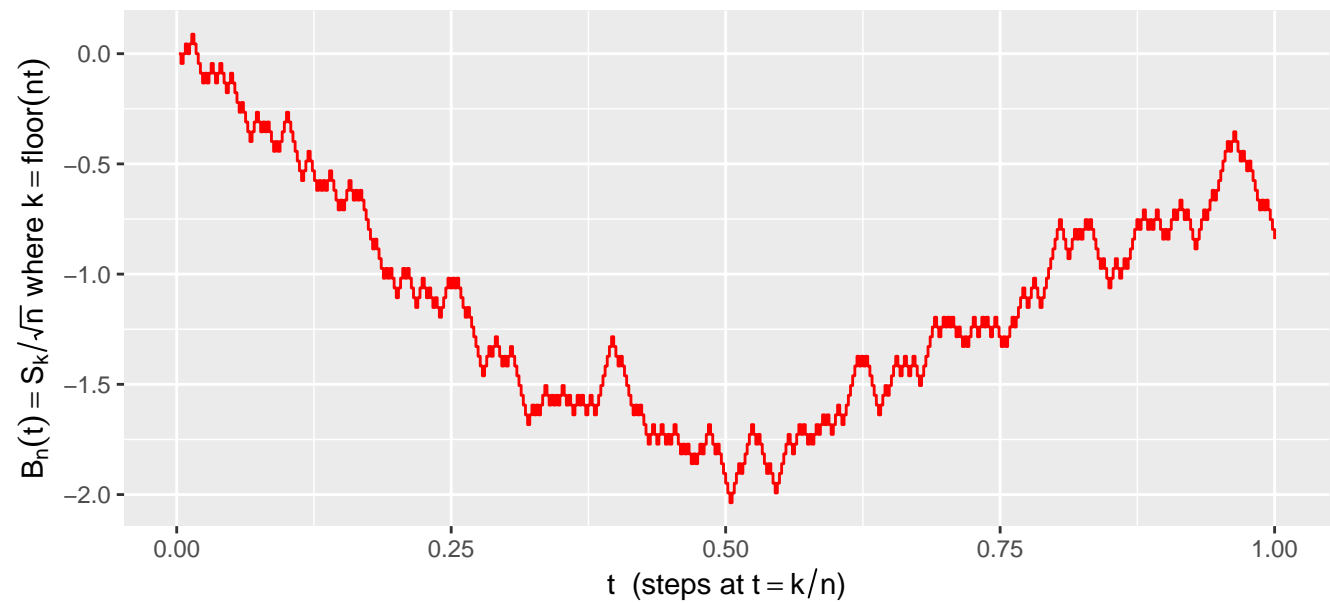
Normalized Random Walk With Bernoulli Steps: $n = 500$



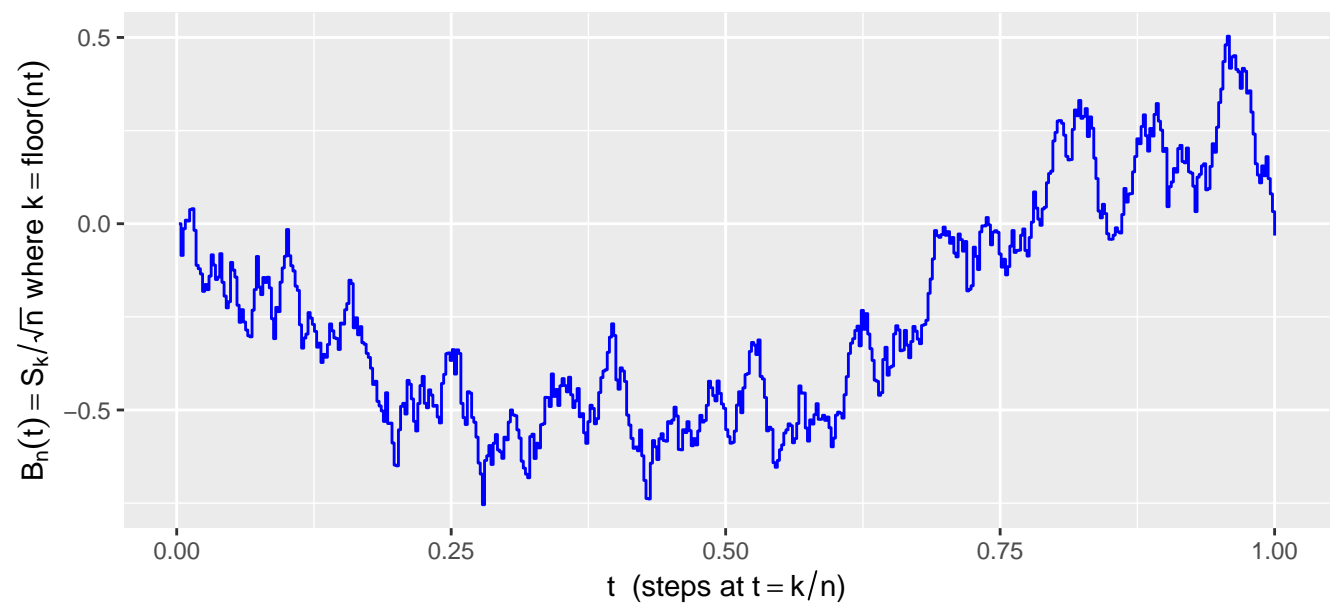
Normalized Random Walk with Gaussian Steps: $n = 500$



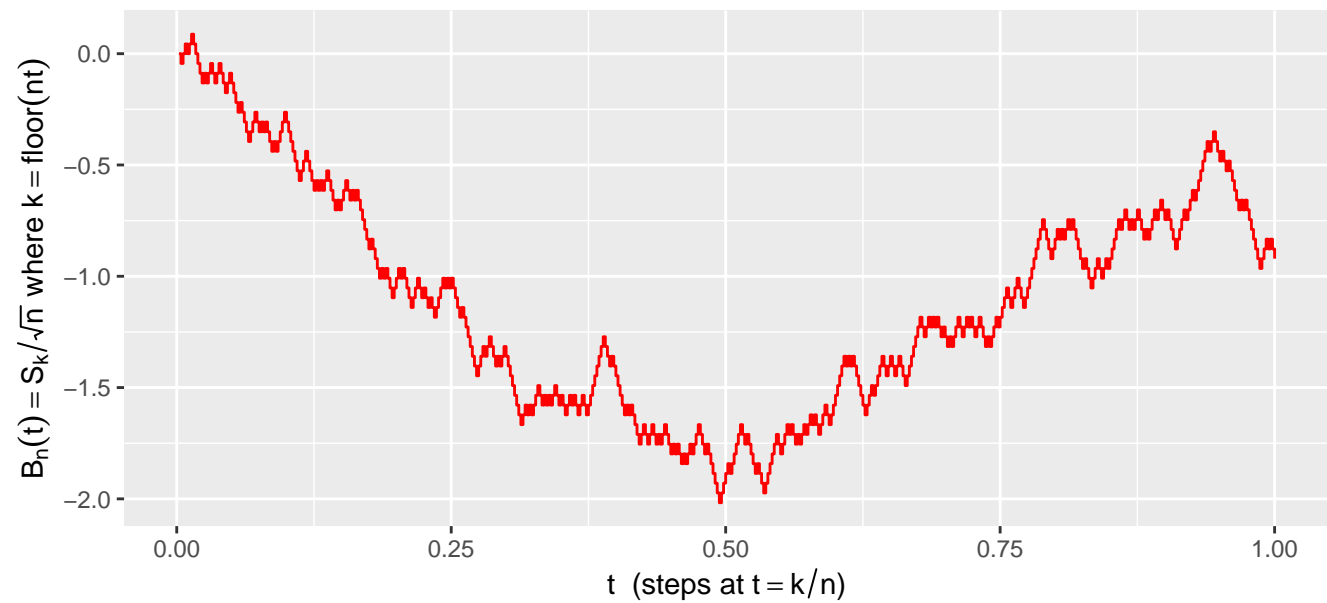
Normalized Random Walk With Bernoulli Steps: $n = 510$



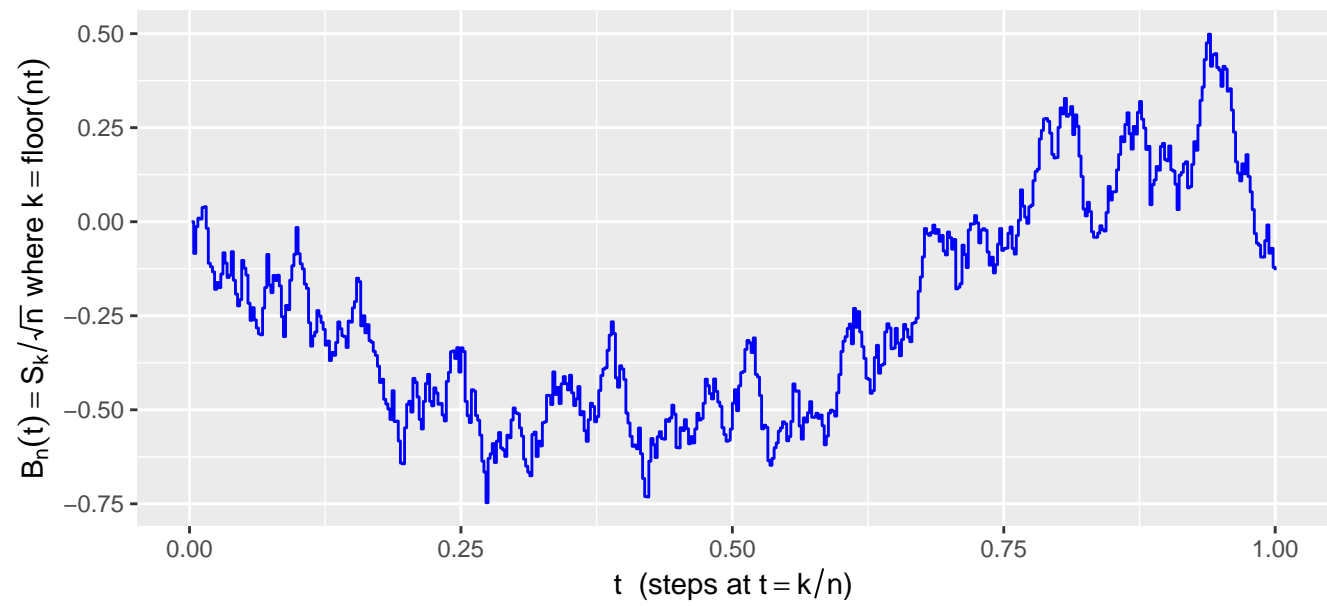
Normalized Random Walk with Gaussian Steps: $n = 510$



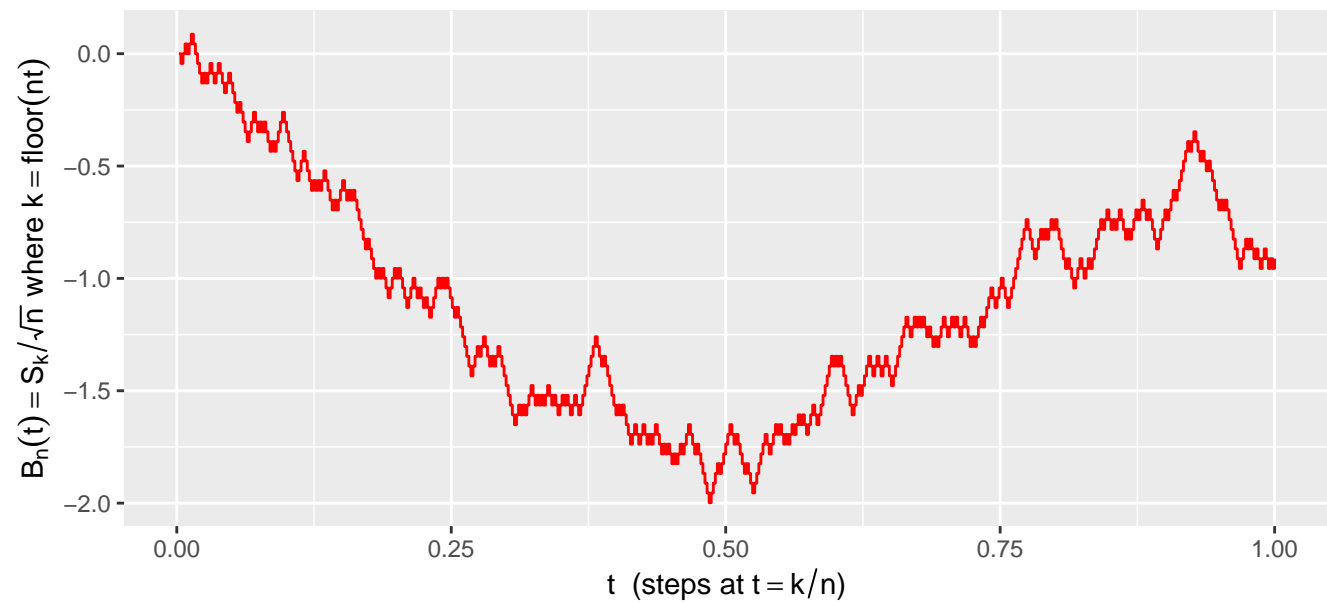
Normalized Random Walk With Bernoulli Steps: $n = 520$



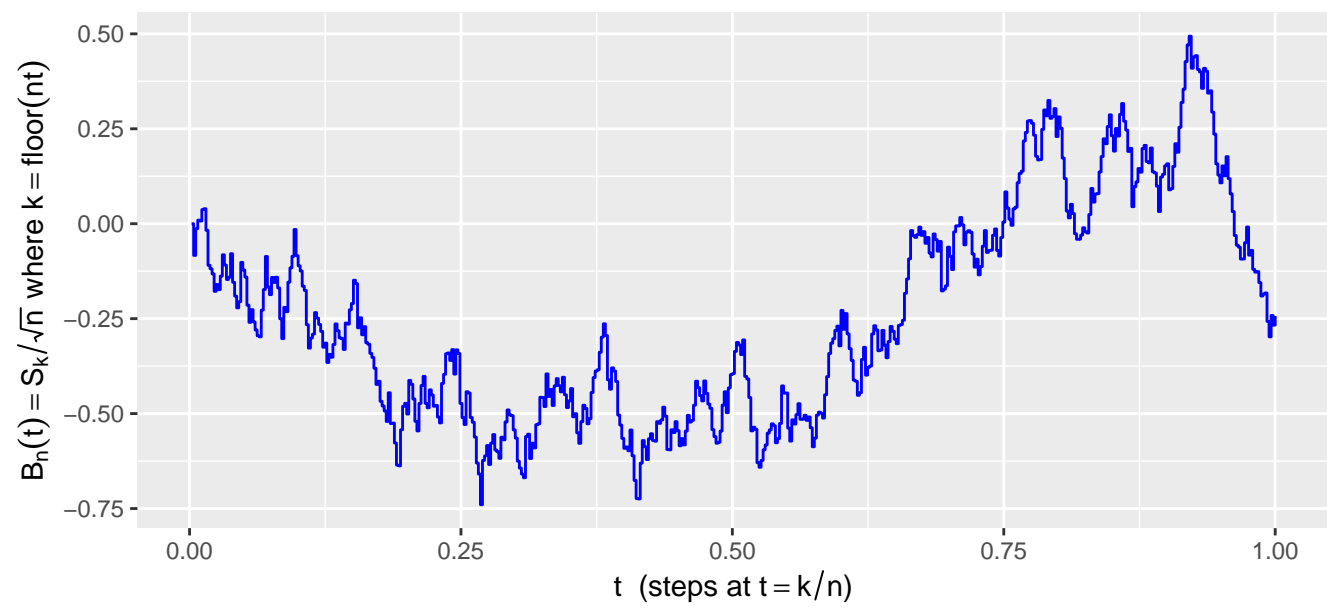
Normalized Random Walk with Gaussian Steps: $n = 520$



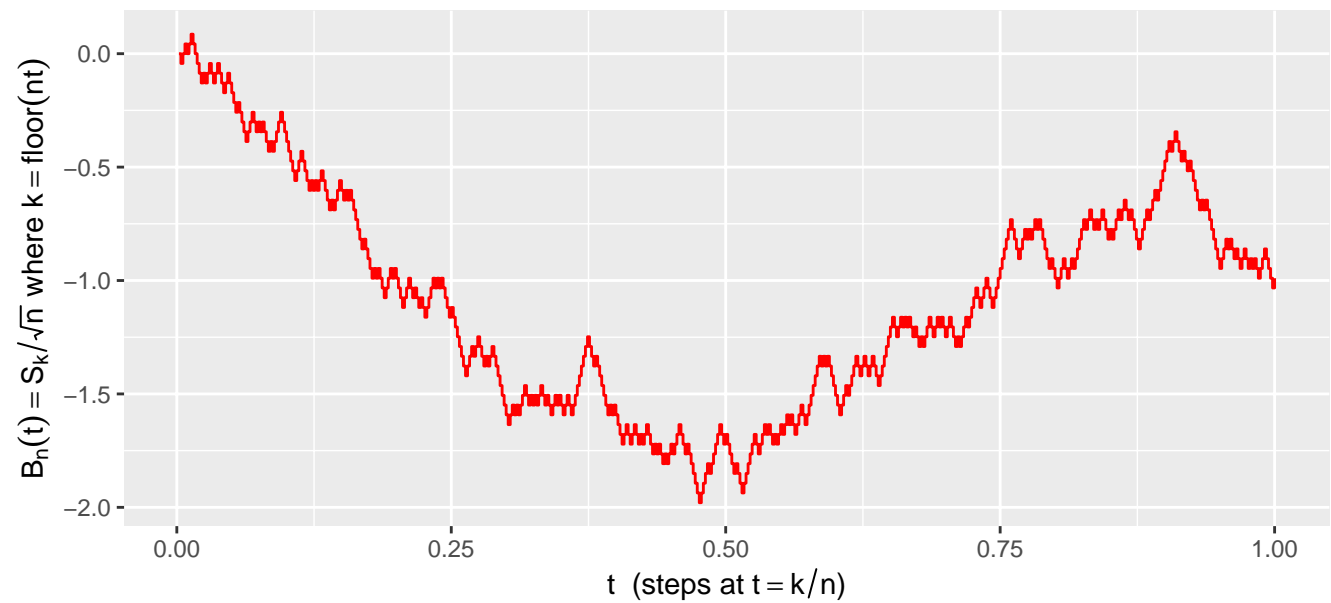
Normalized Random Walk With Bernoulli Steps: $n = 530$



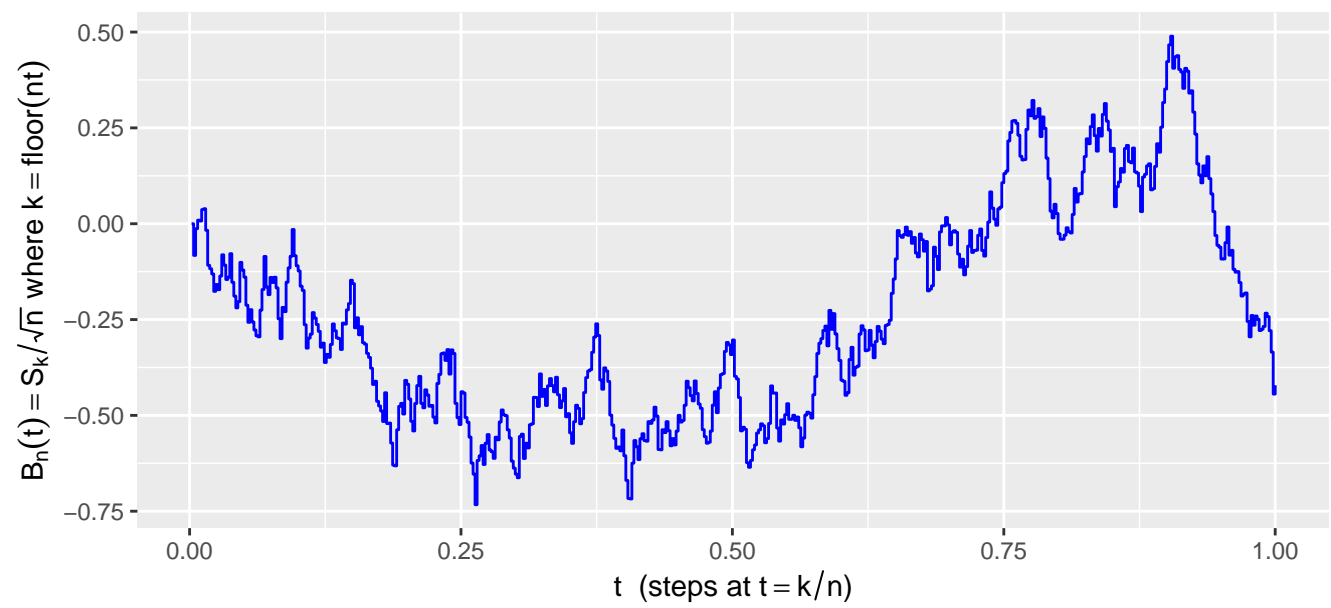
Normalized Random Walk with Gaussian Steps: $n = 530$



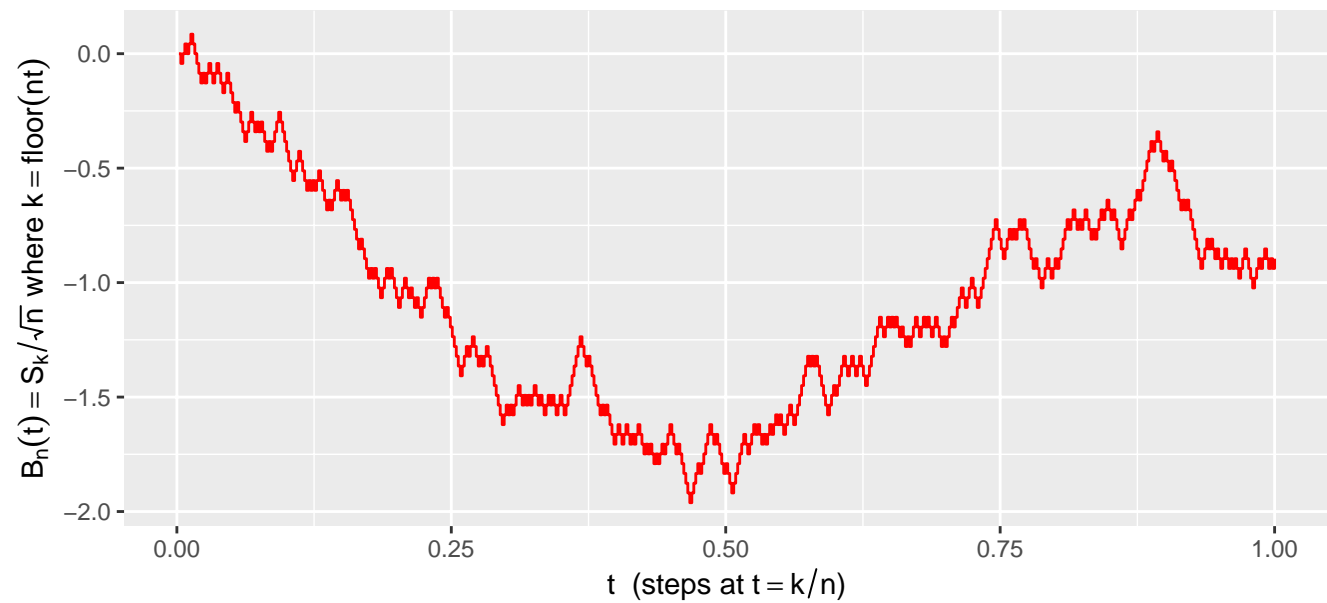
Normalized Random Walk With Bernoulli Steps: $n = 540$



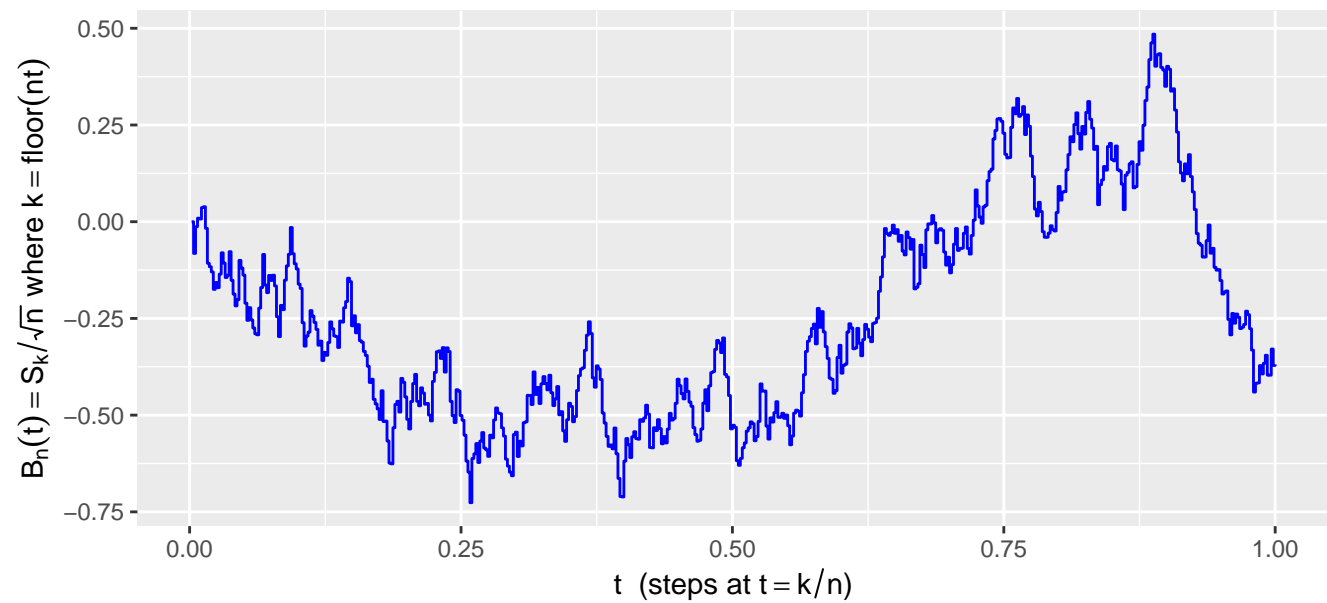
Normalized Random Walk with Gaussian Steps: $n = 540$



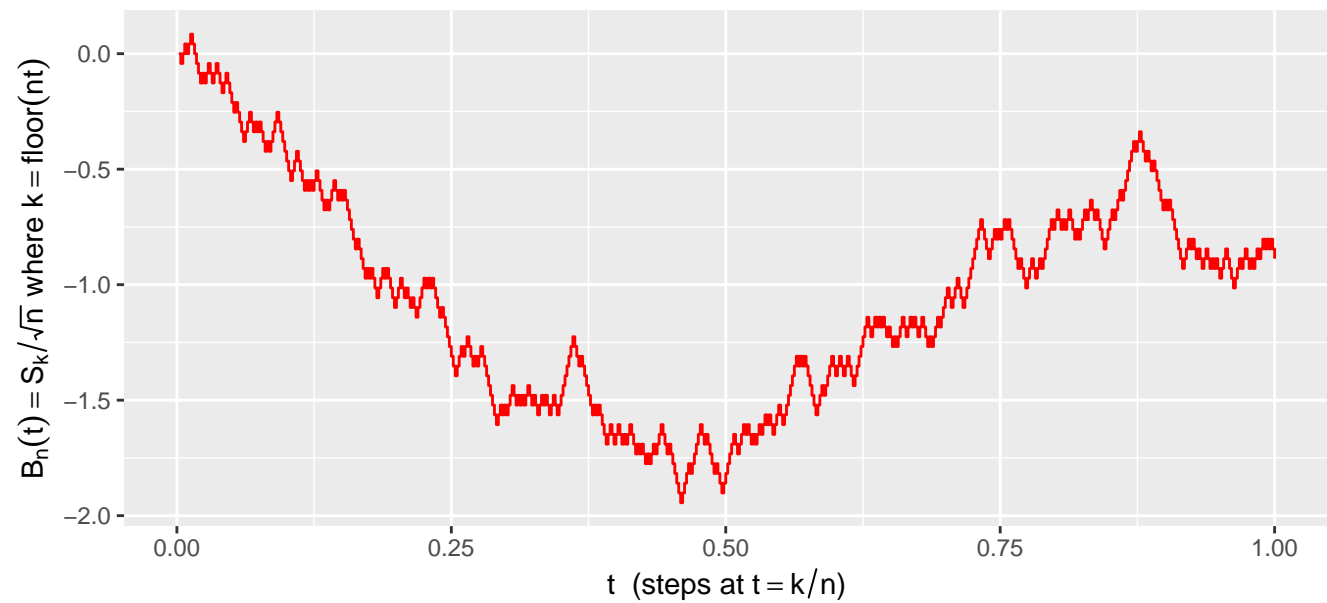
Normalized Random Walk With Bernoulli Steps: $n = 550$



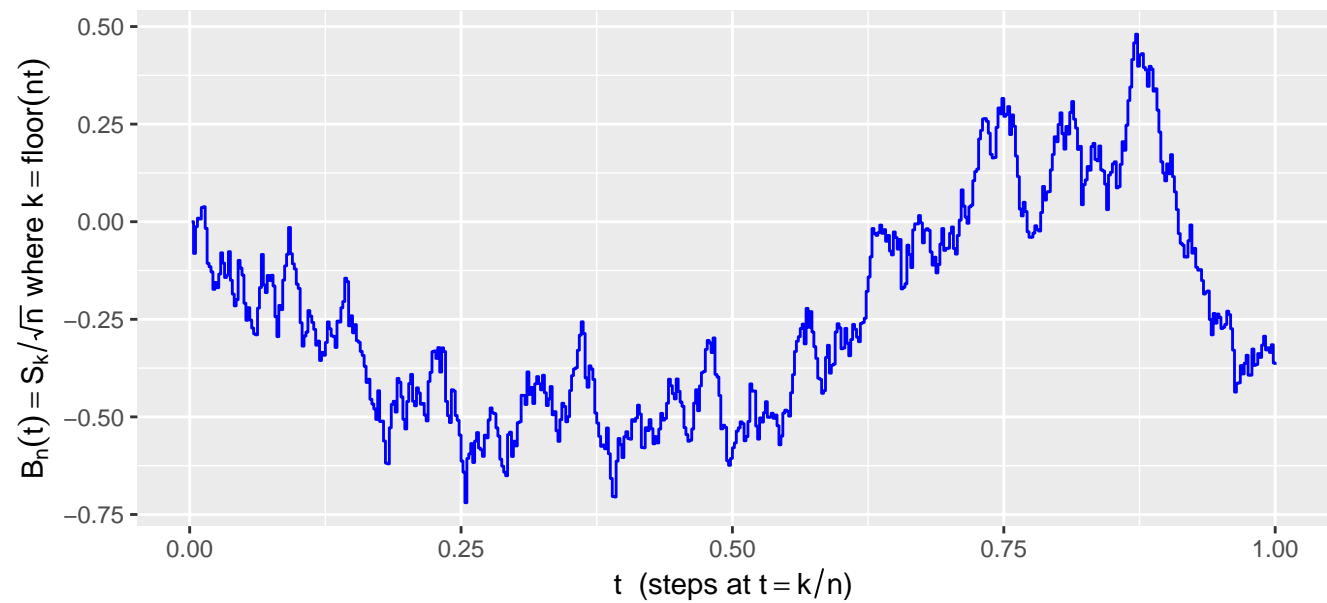
Normalized Random Walk with Gaussian Steps: $n = 550$



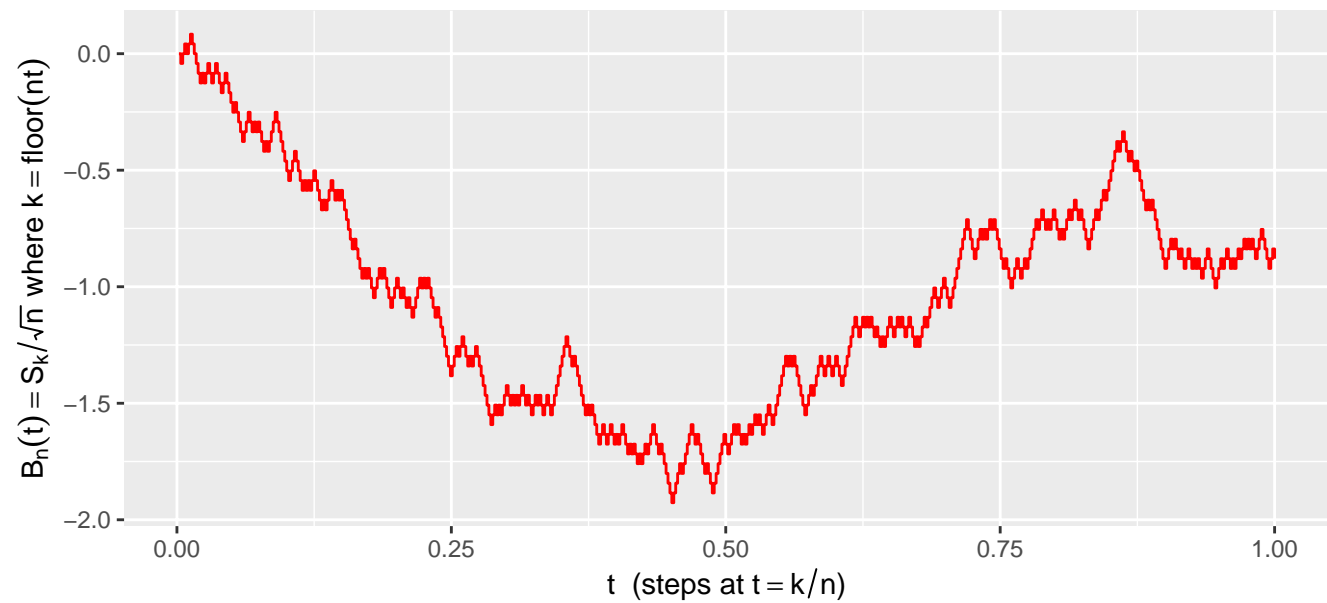
Normalized Random Walk With Bernoulli Steps: $n = 560$



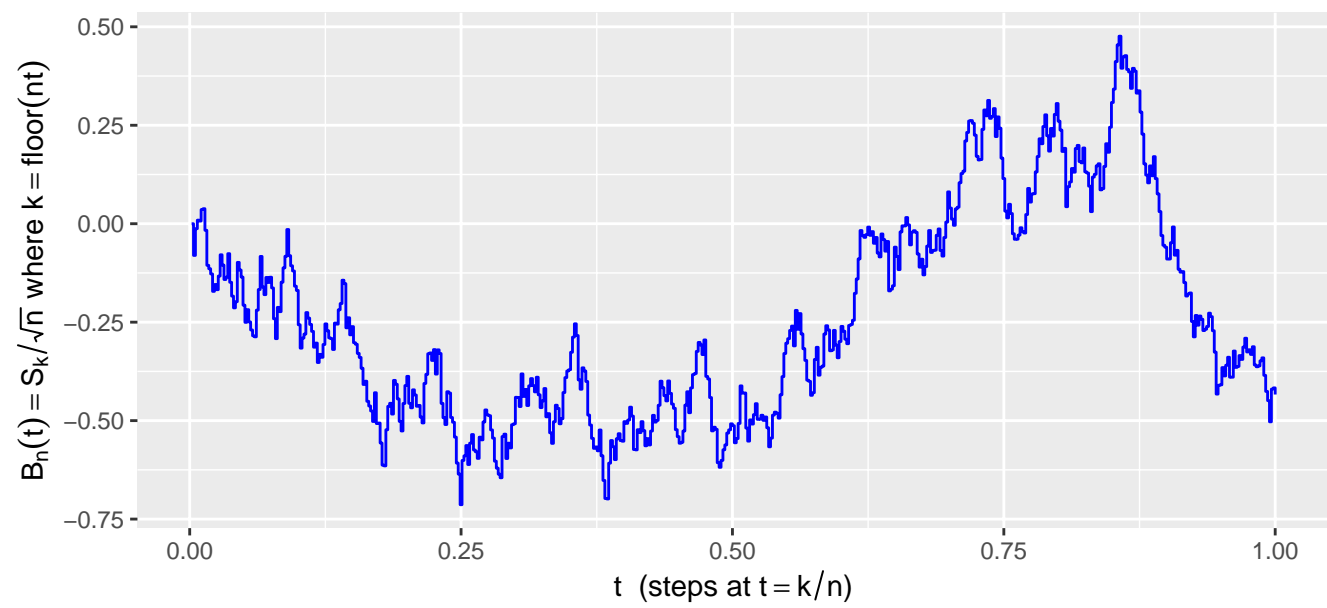
Normalized Random Walk with Gaussian Steps: $n = 560$



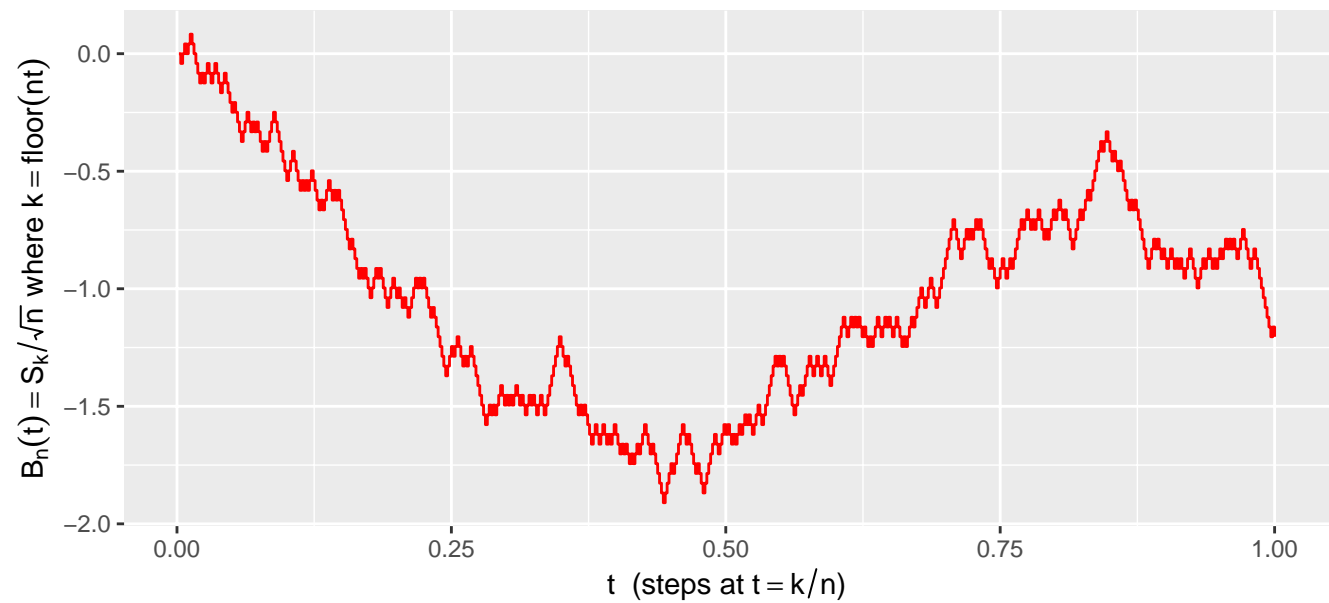
Normalized Random Walk With Bernoulli Steps: $n = 570$



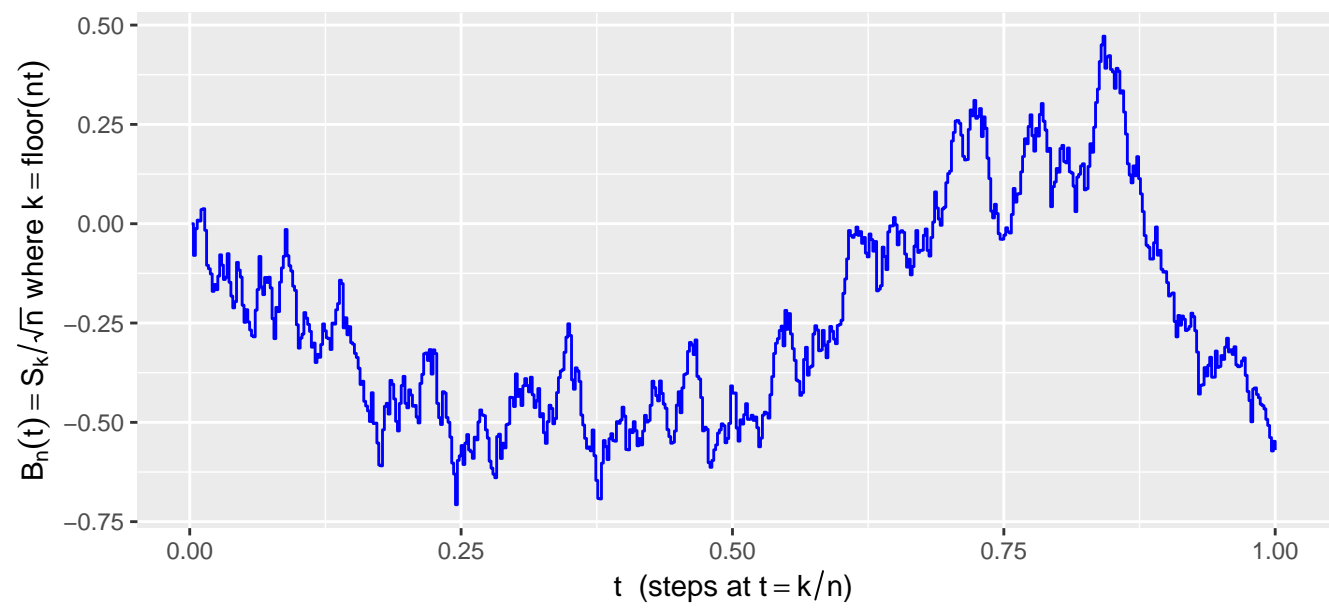
Normalized Random Walk with Gaussian Steps: $n = 570$



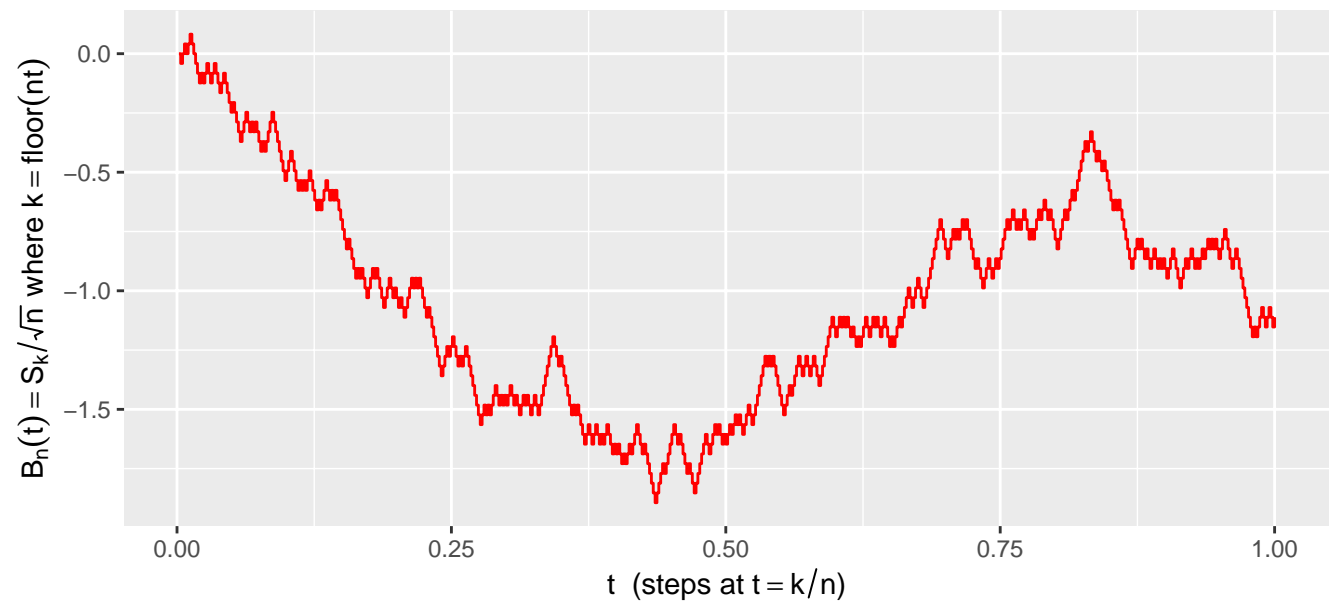
Normalized Random Walk With Bernoulli Steps: $n = 580$



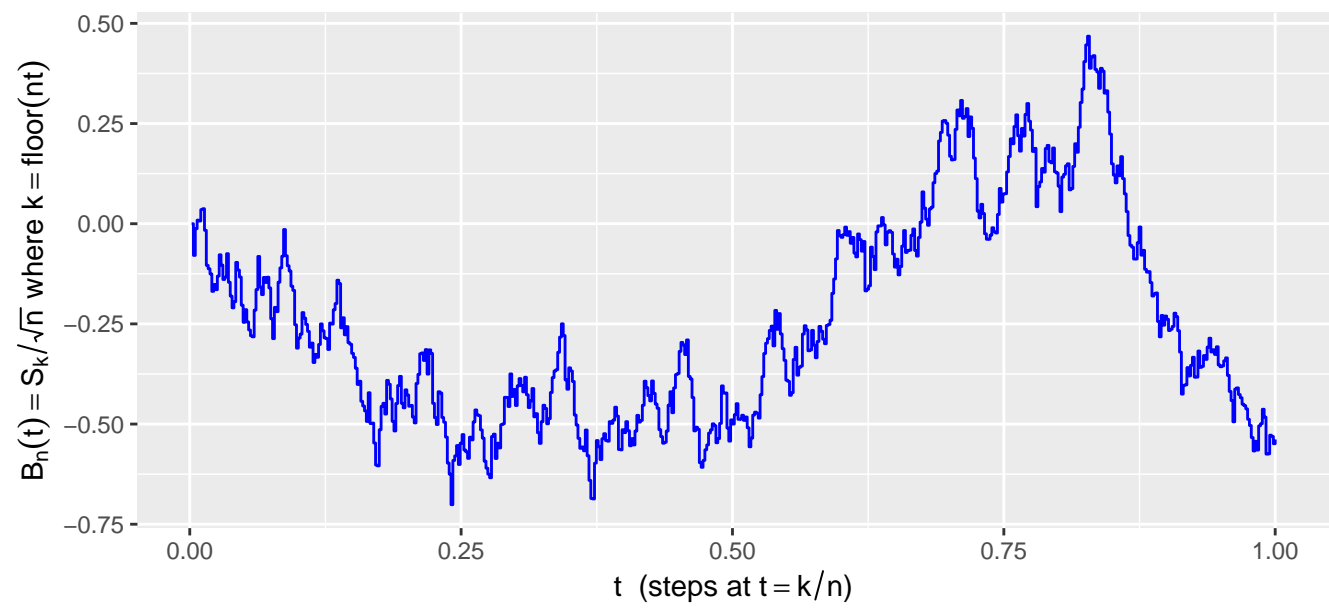
Normalized Random Walk with Gaussian Steps: $n = 580$



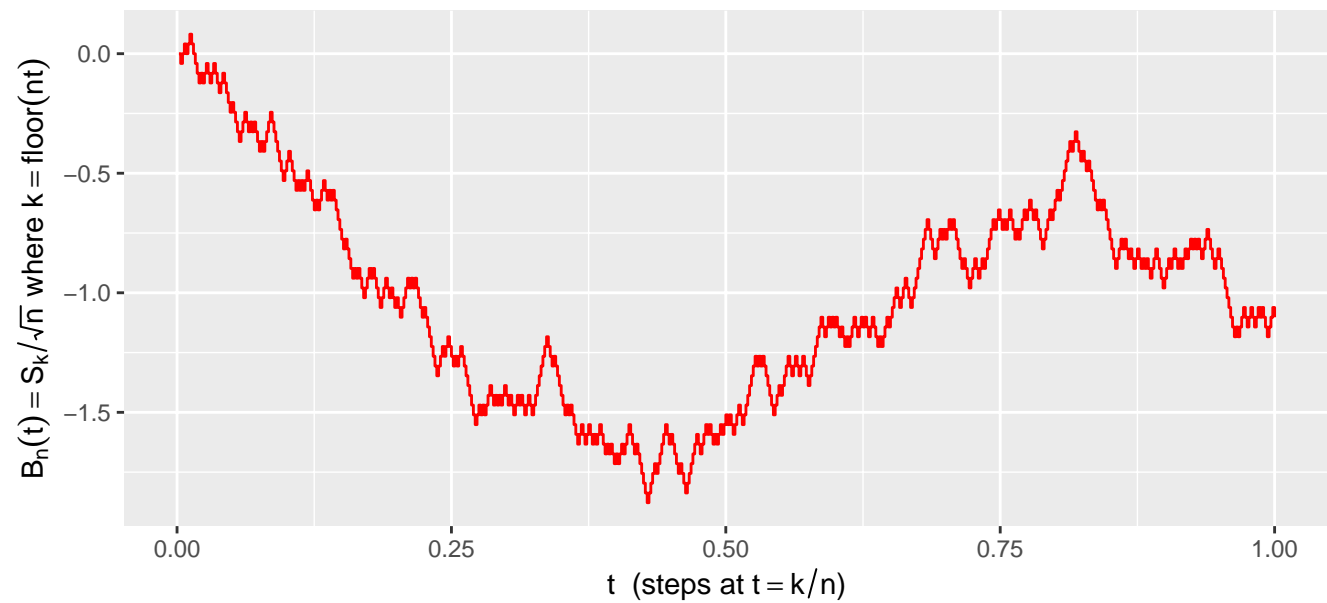
Normalized Random Walk With Bernoulli Steps: $n = 590$



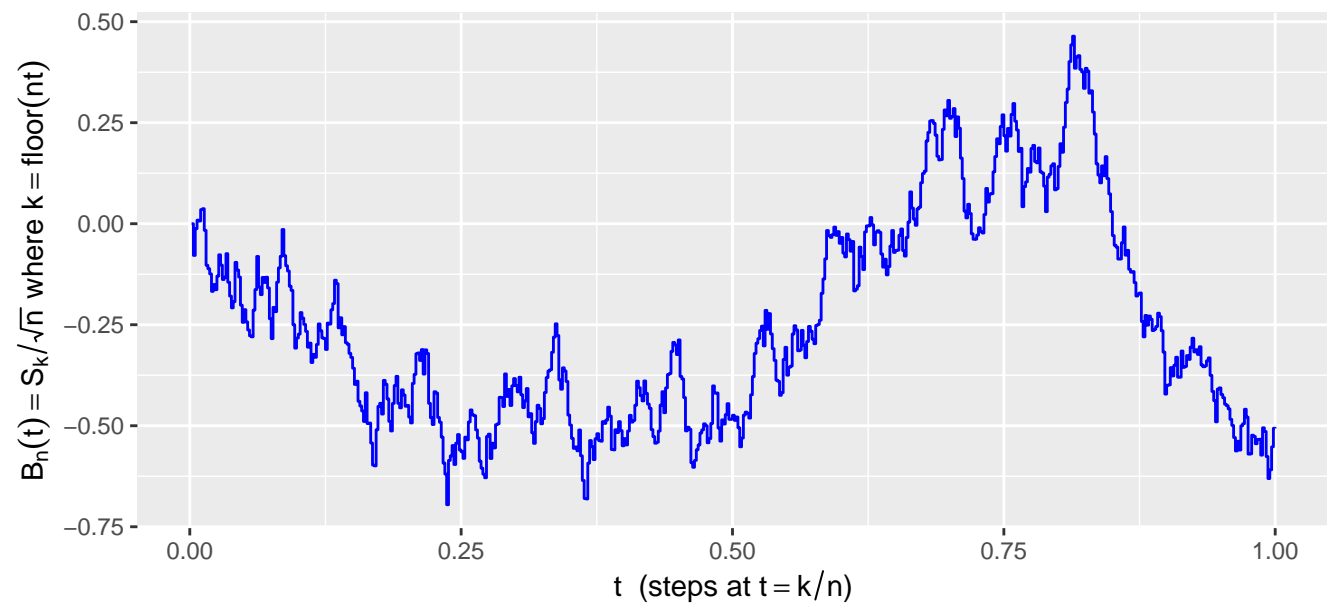
Normalized Random Walk with Gaussian Steps: $n = 590$



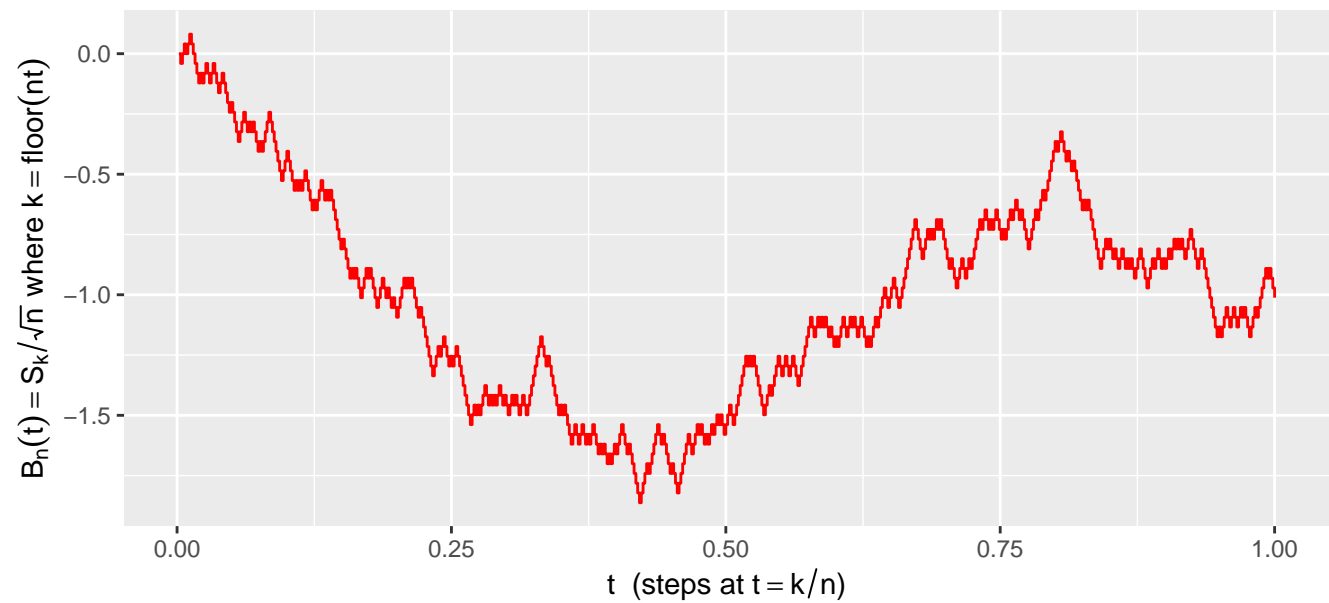
Normalized Random Walk With Bernoulli Steps: $n = 600$



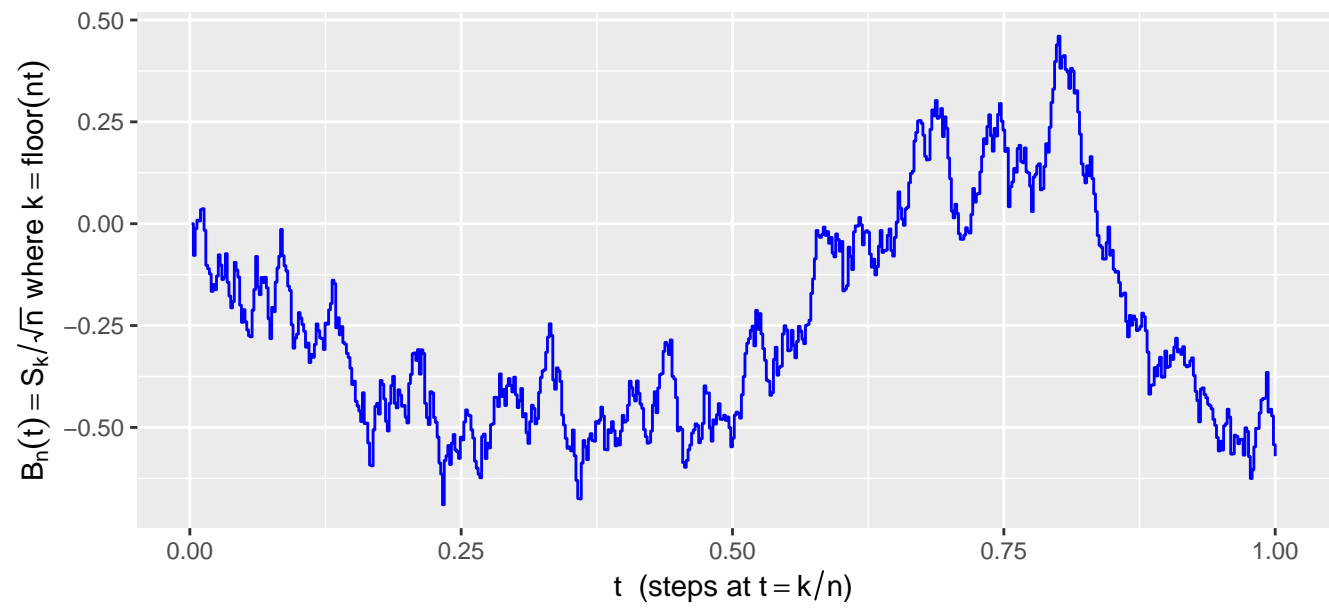
Normalized Random Walk with Gaussian Steps: $n = 600$



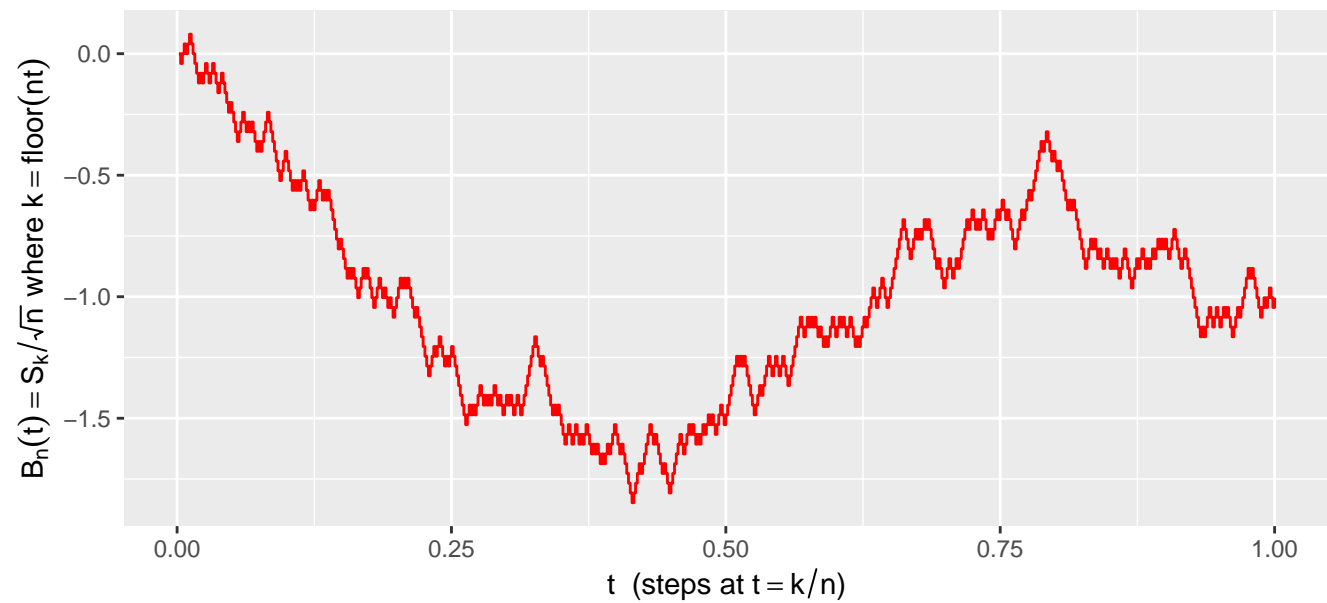
Normalized Random Walk With Bernoulli Steps: $n = 610$



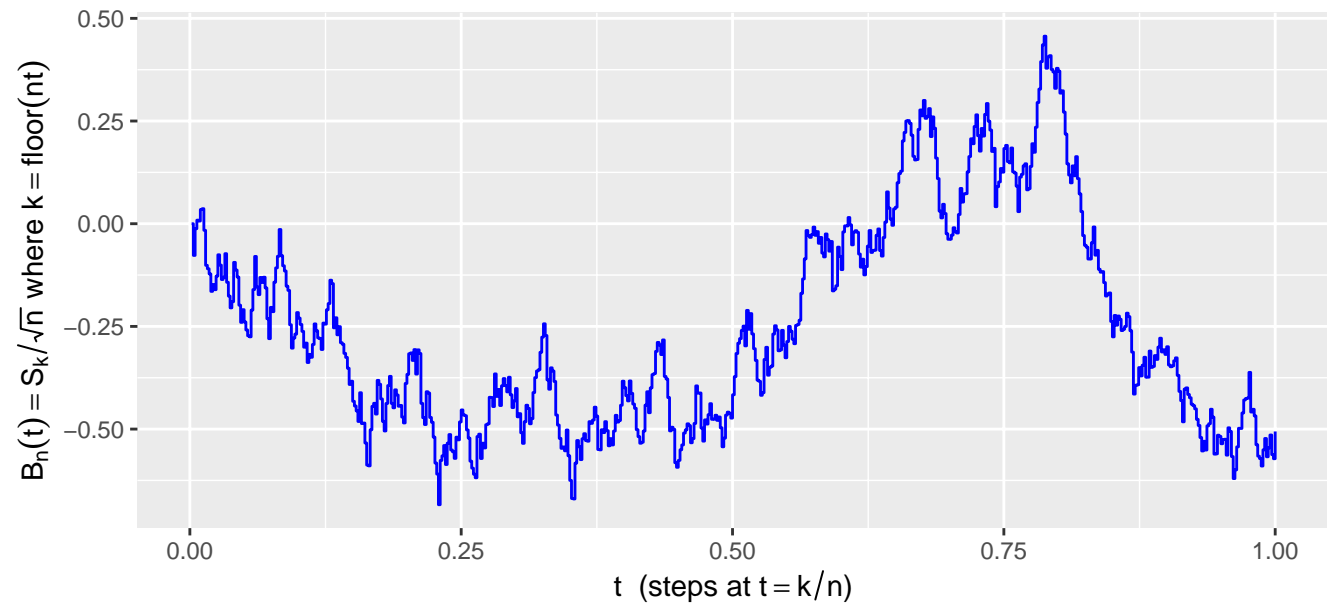
Normalized Random Walk with Gaussian Steps: $n = 610$



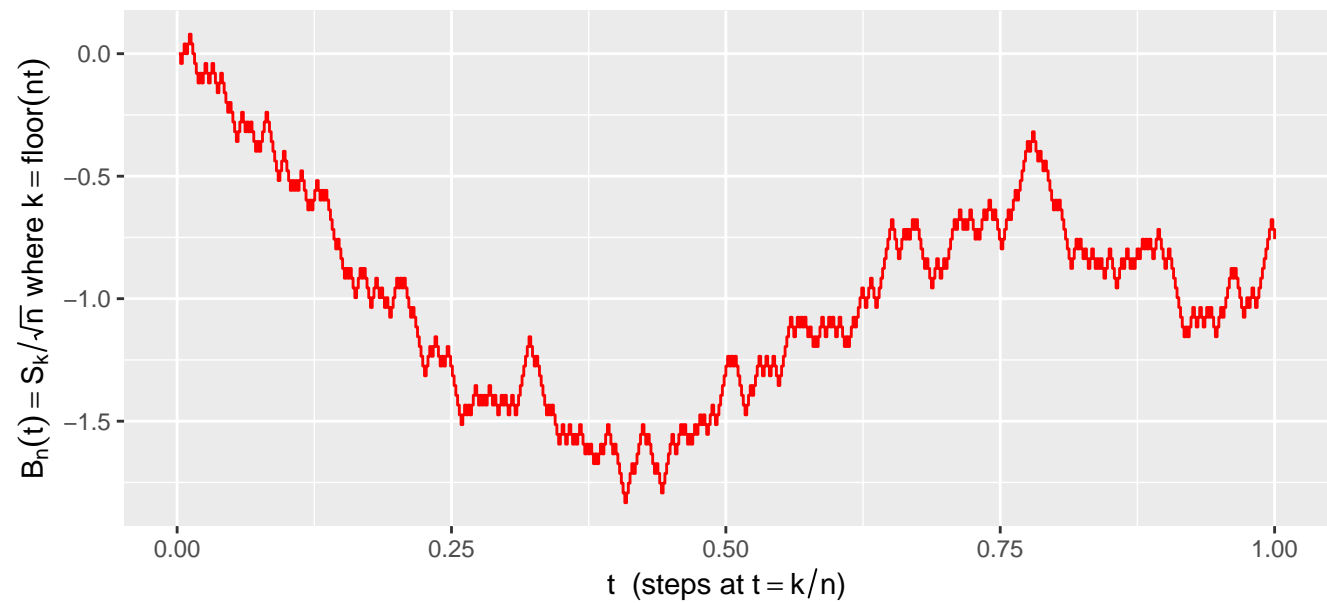
Normalized Random Walk With Bernoulli Steps: $n = 620$



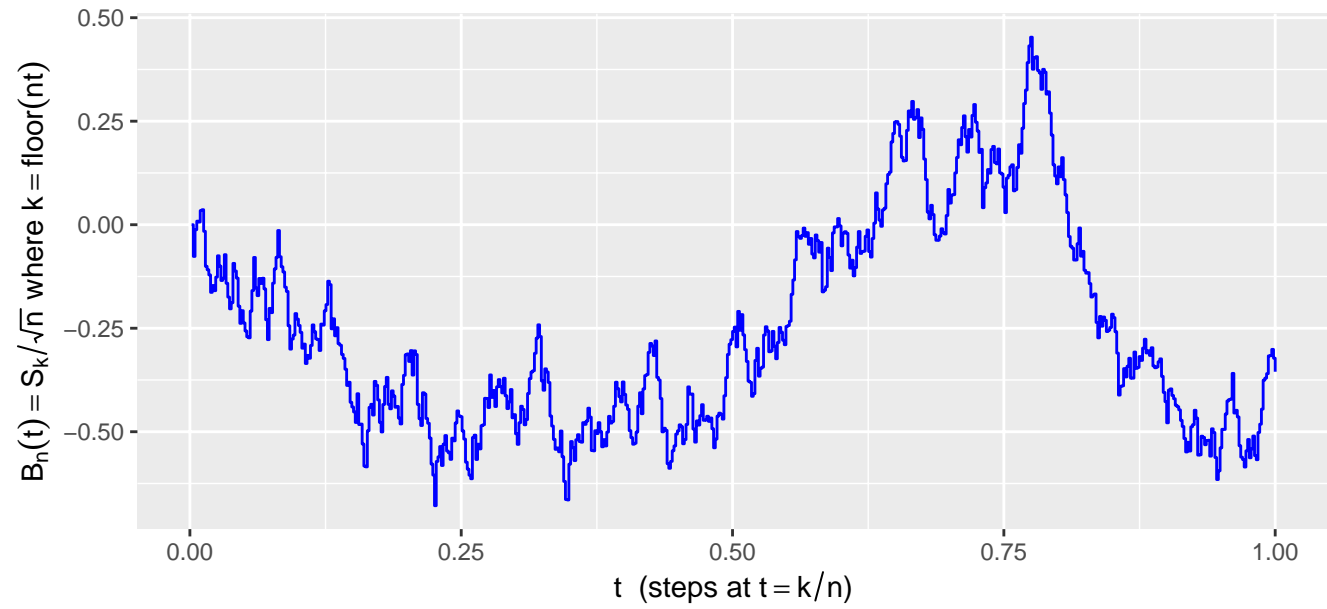
Normalized Random Walk with Gaussian Steps: $n = 620$



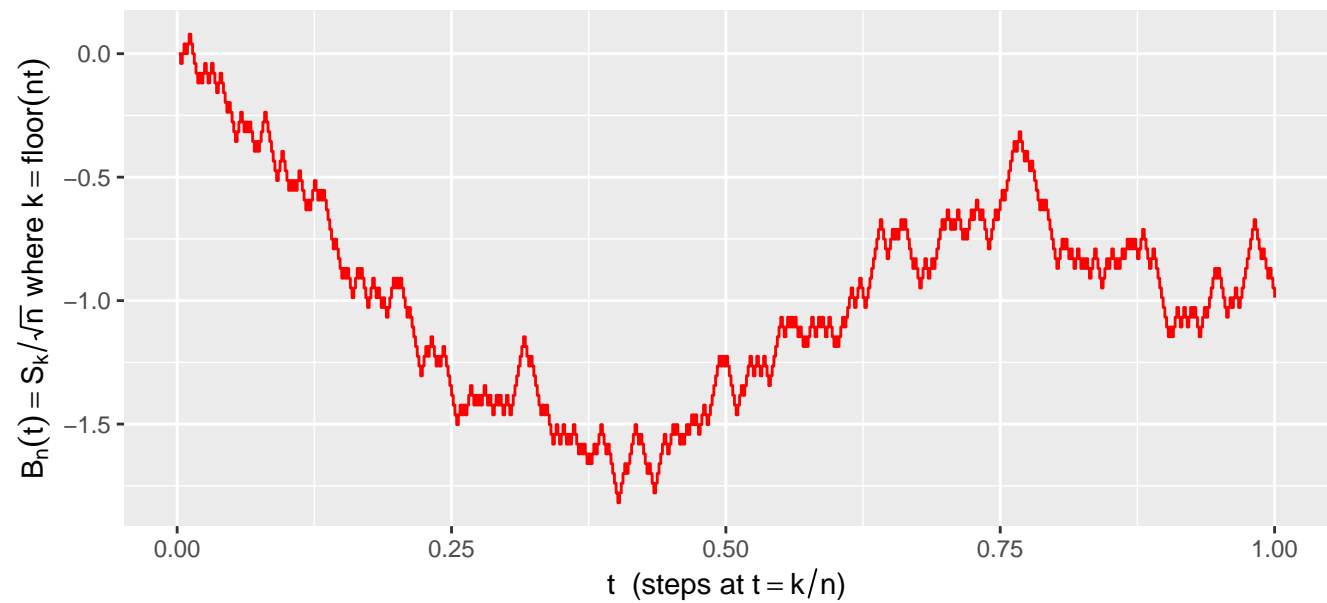
Normalized Random Walk With Bernoulli Steps: $n = 630$



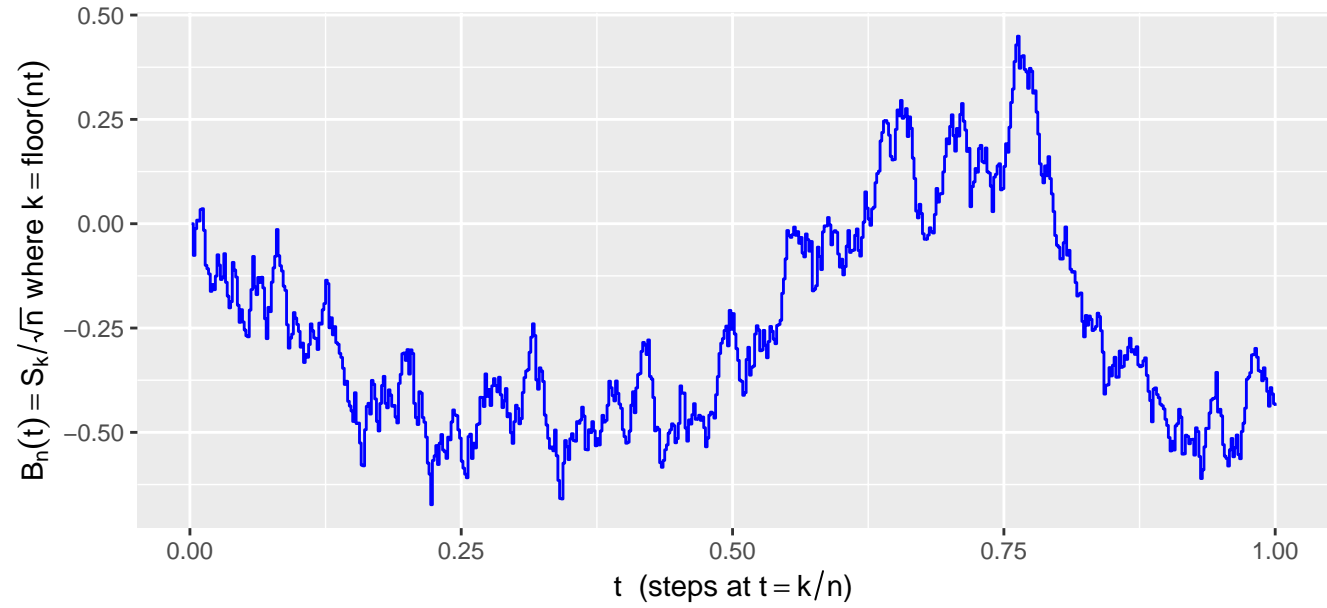
Normalized Random Walk with Gaussian Steps: $n = 630$



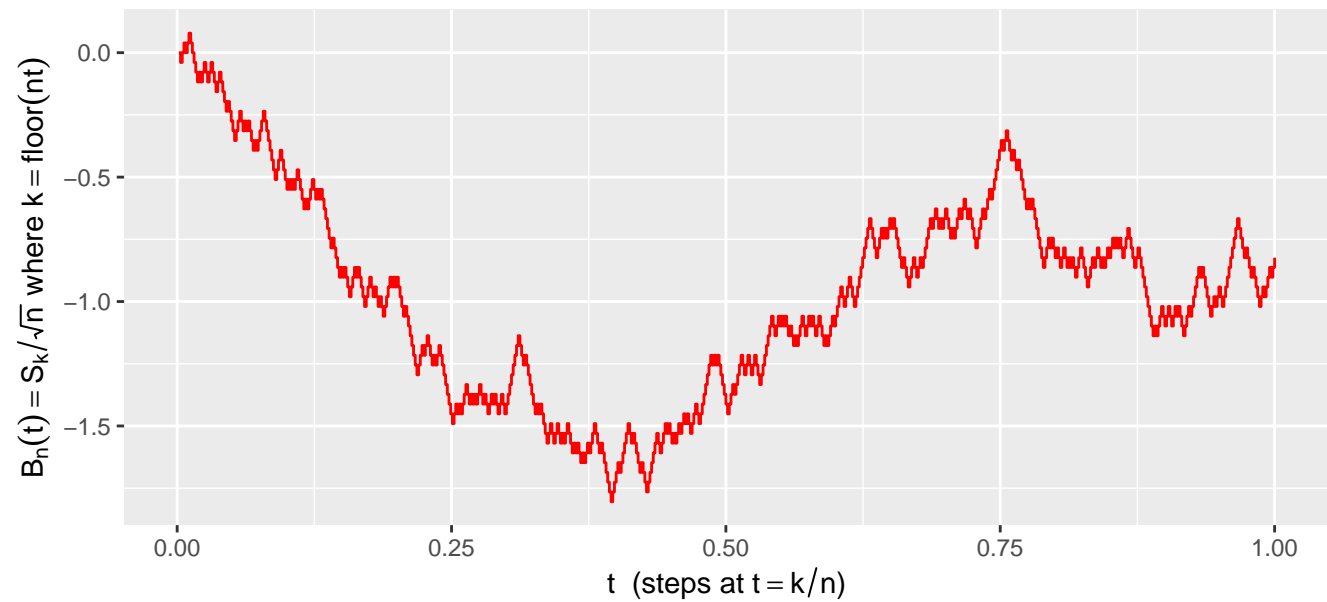
Normalized Random Walk With Bernoulli Steps: $n = 640$



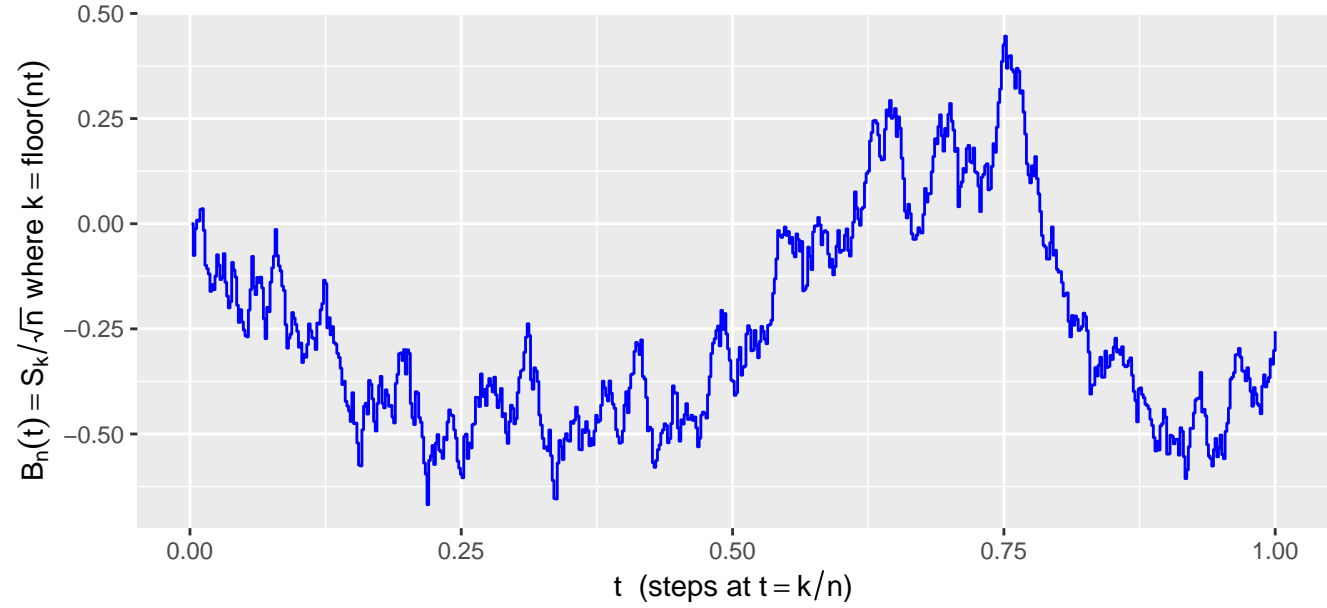
Normalized Random Walk with Gaussian Steps: $n = 640$



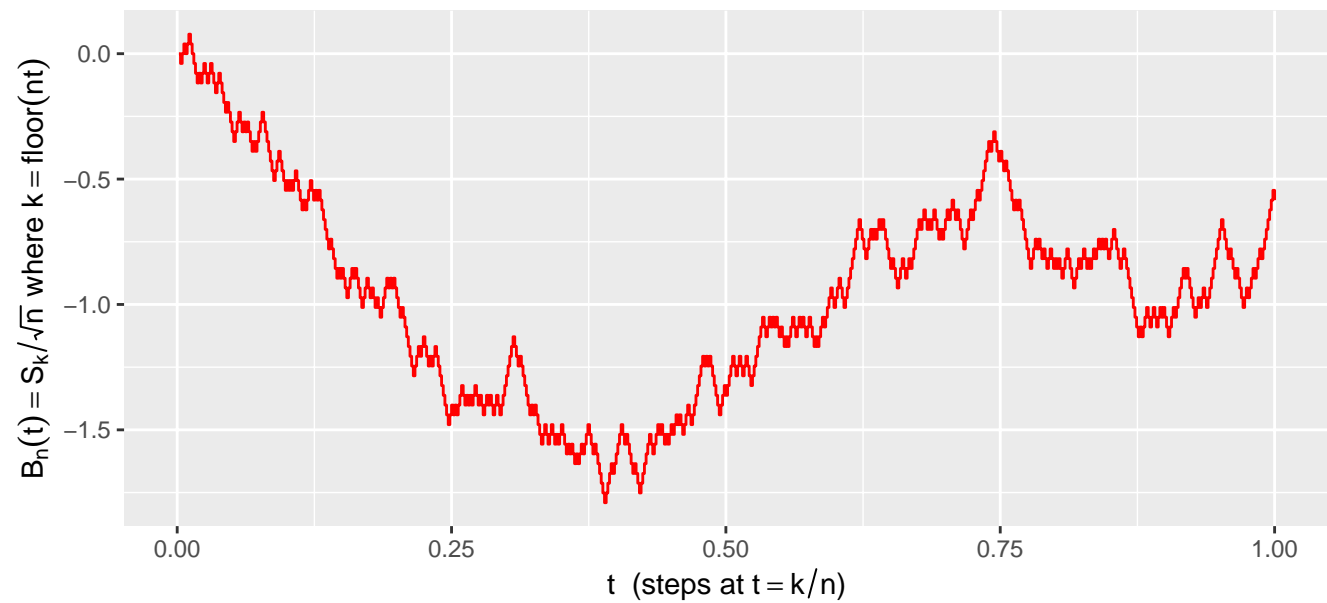
Normalized Random Walk With Bernoulli Steps: $n = 650$



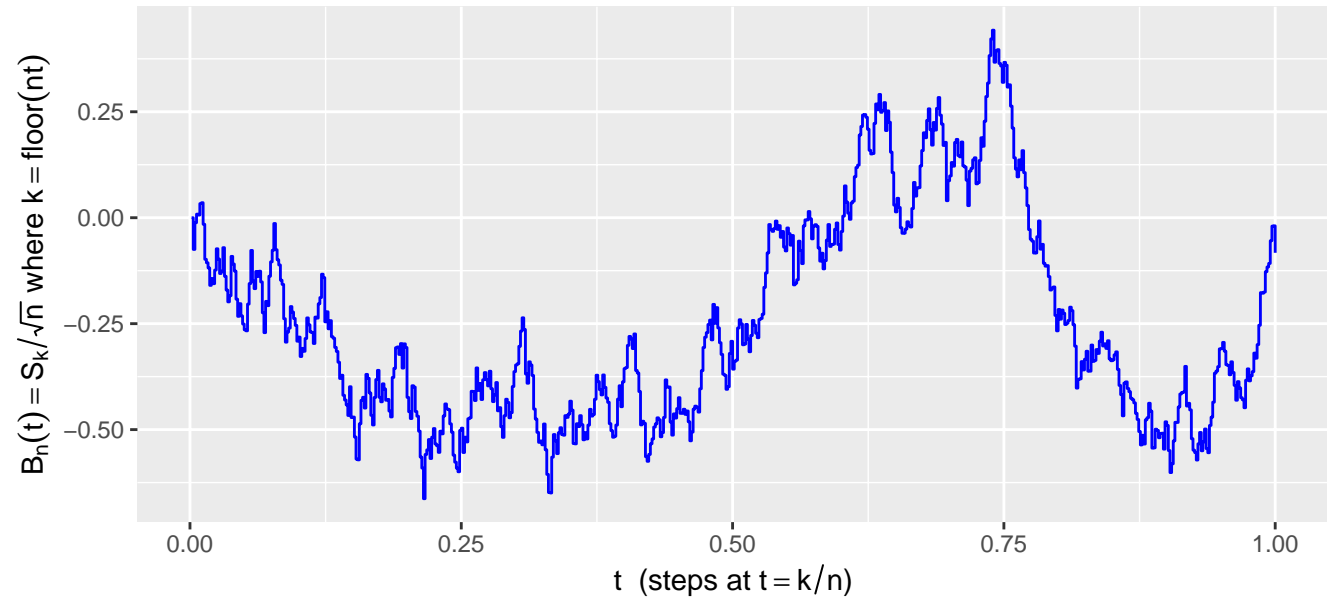
Normalized Random Walk with Gaussian Steps: $n = 650$



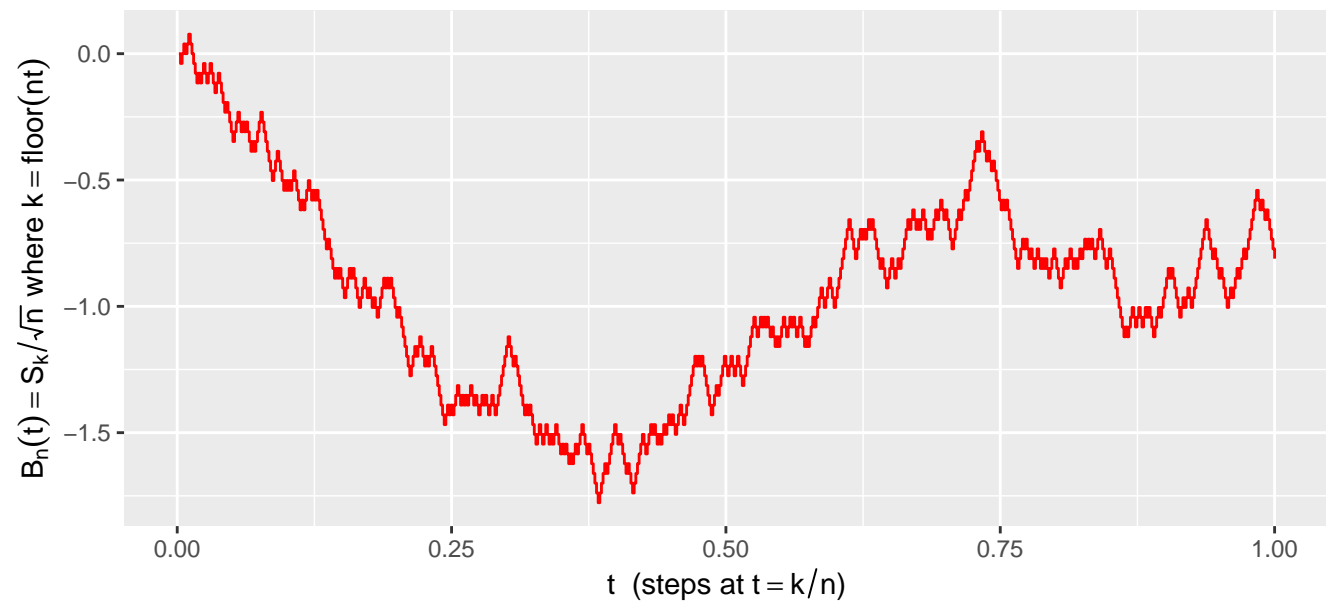
Normalized Random Walk With Bernoulli Steps: $n = 660$



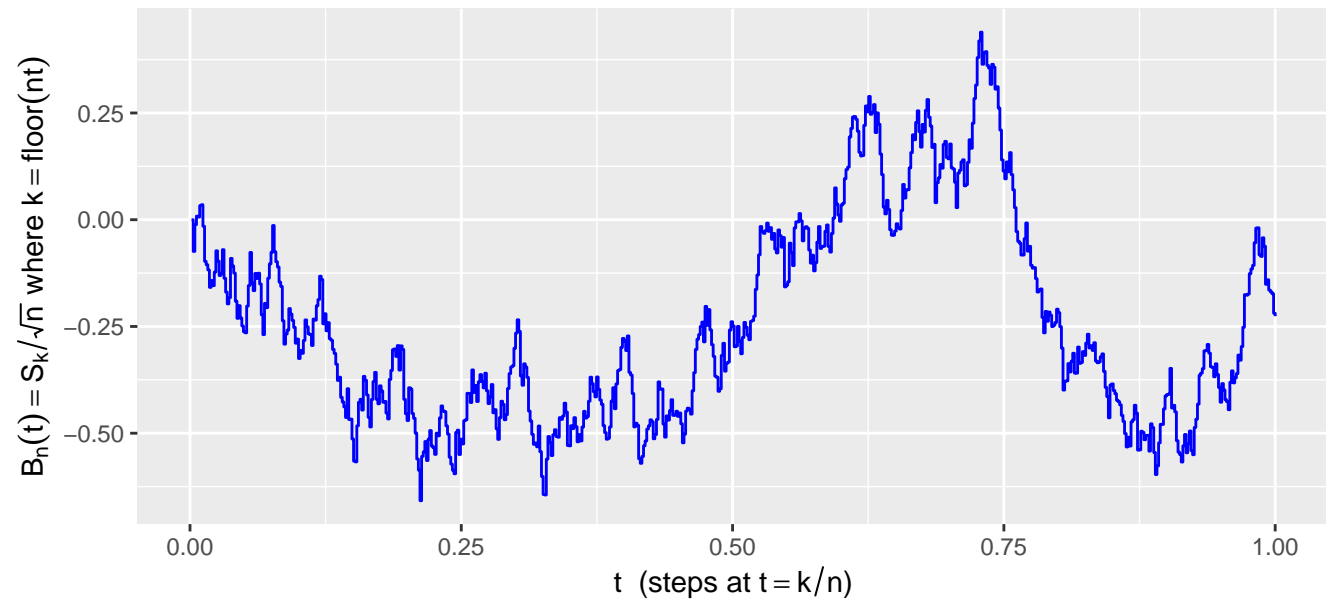
Normalized Random Walk with Gaussian Steps: $n = 660$



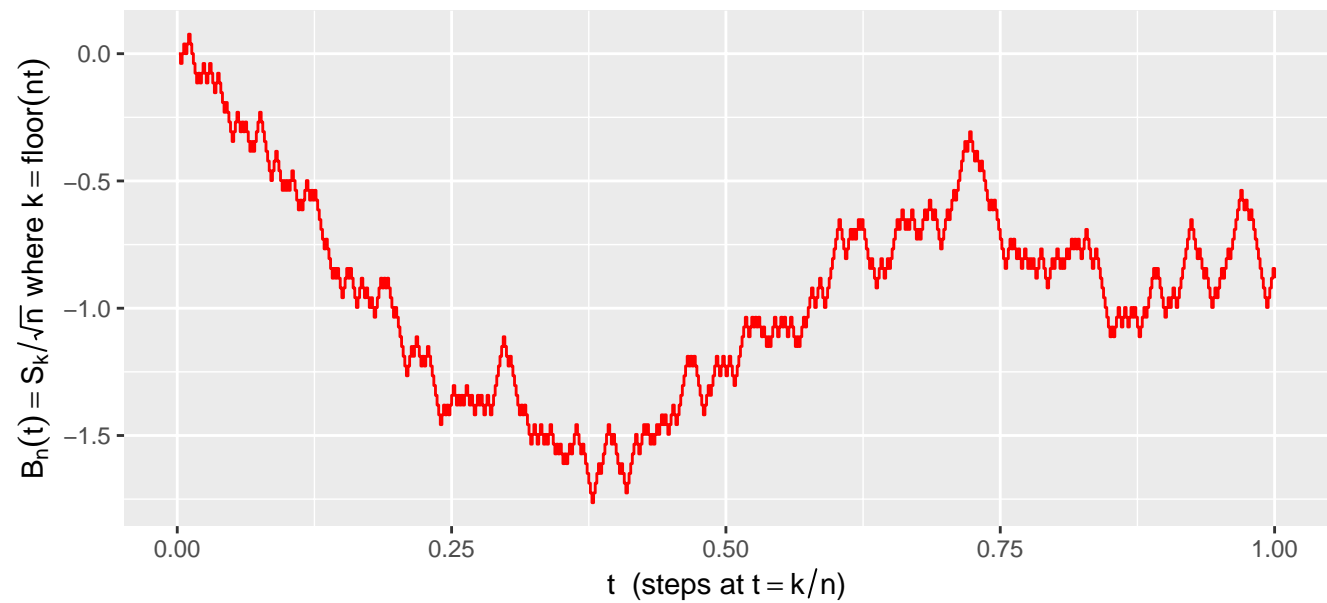
Normalized Random Walk With Bernoulli Steps: $n = 670$



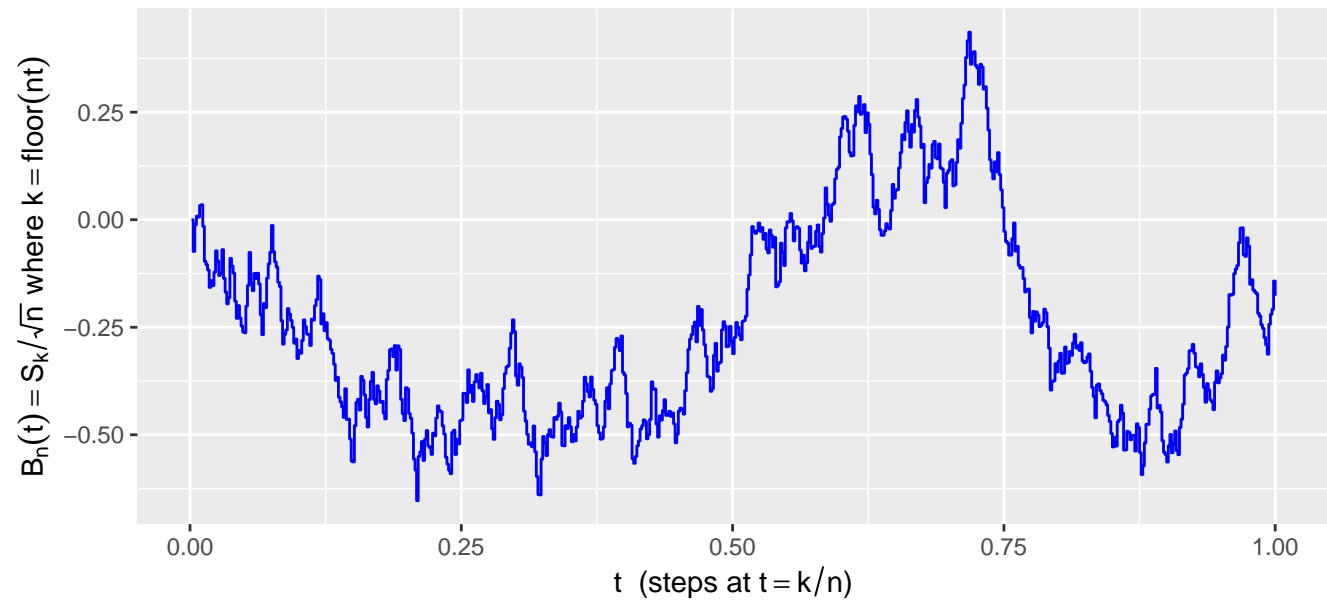
Normalized Random Walk with Gaussian Steps: $n = 670$



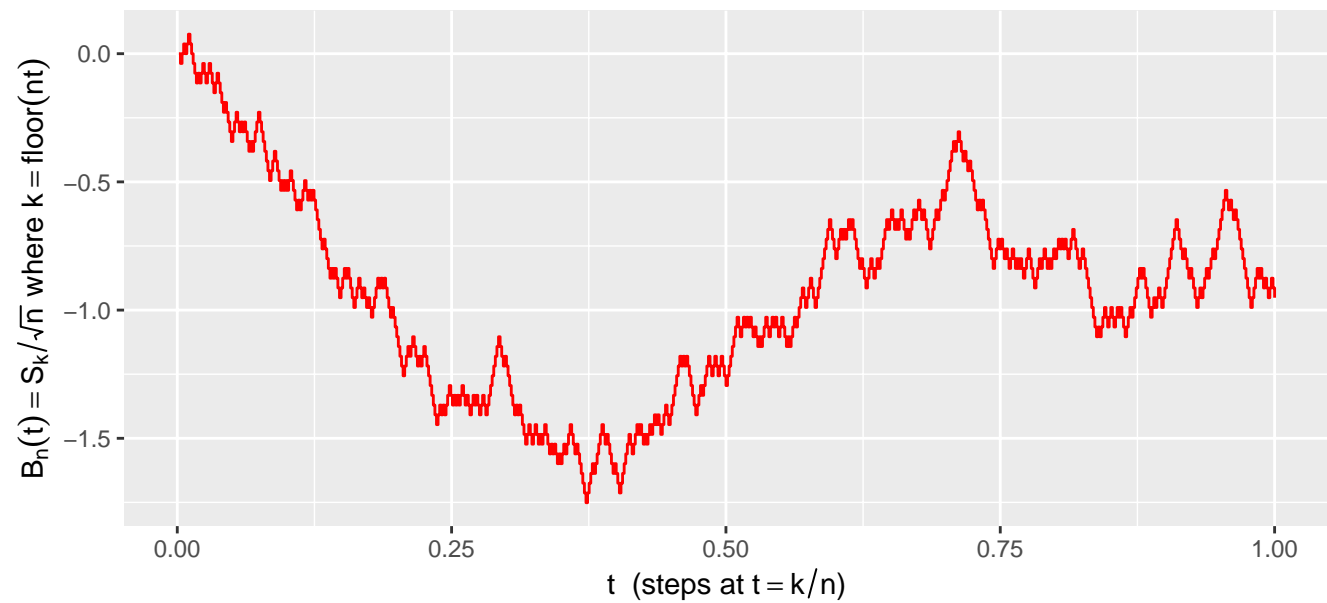
Normalized Random Walk With Bernoulli Steps: $n = 680$



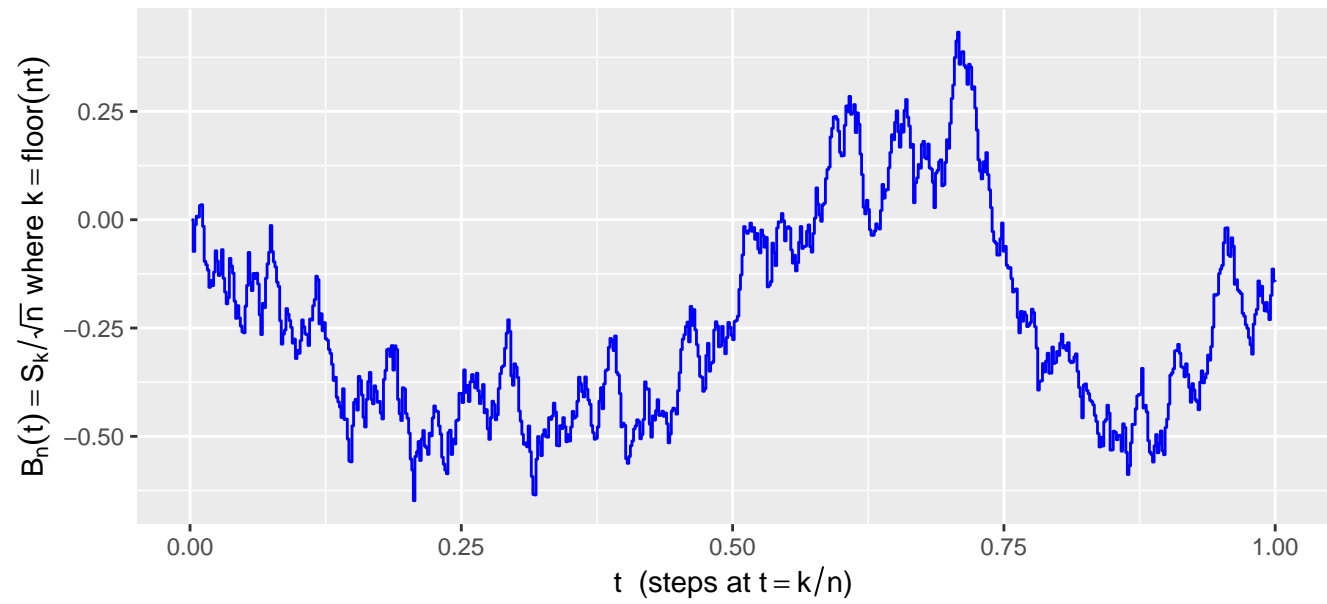
Normalized Random Walk with Gaussian Steps: $n = 680$



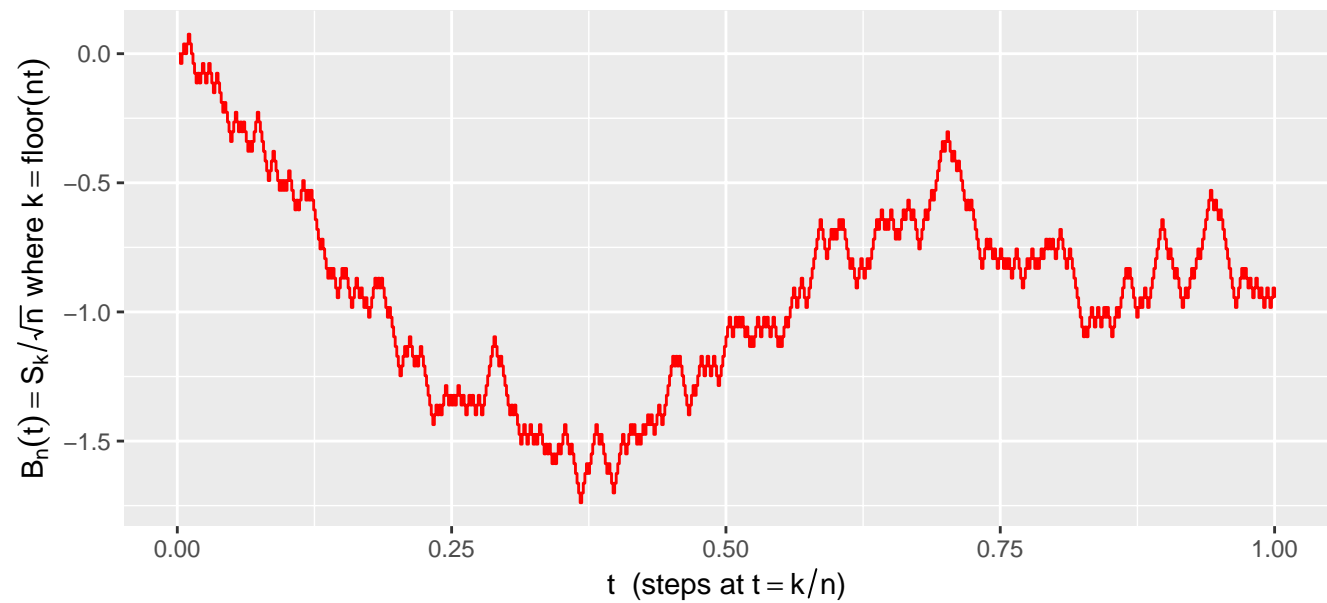
Normalized Random Walk With Bernoulli Steps: $n = 690$



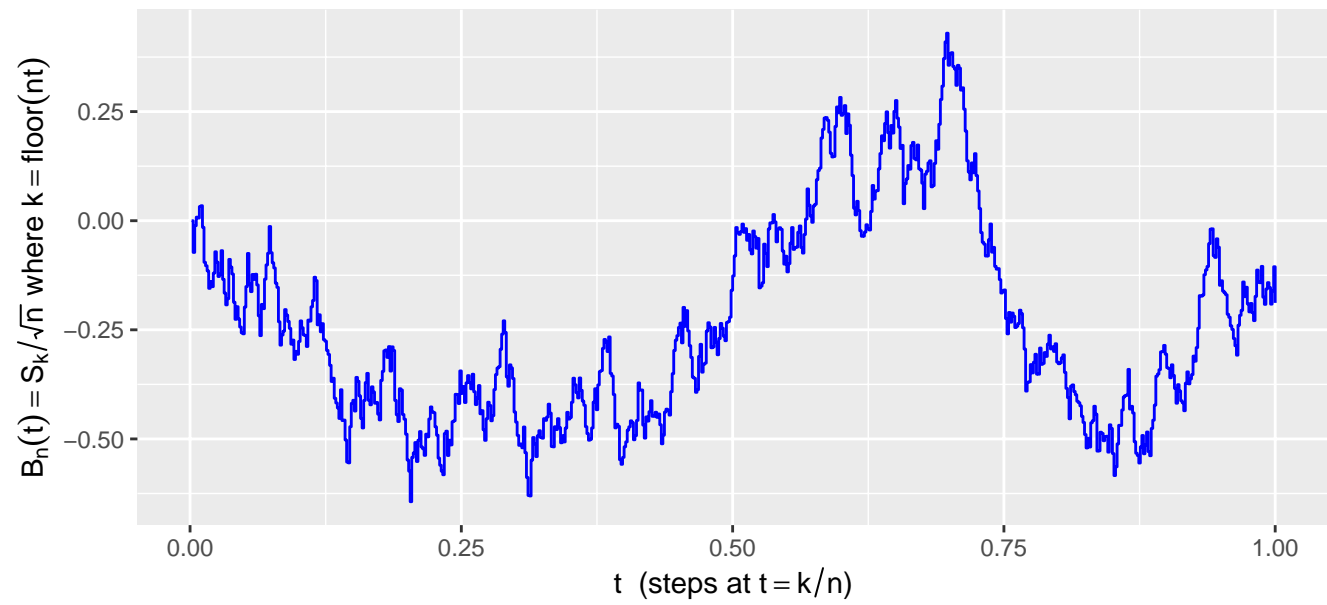
Normalized Random Walk with Gaussian Steps: $n = 690$



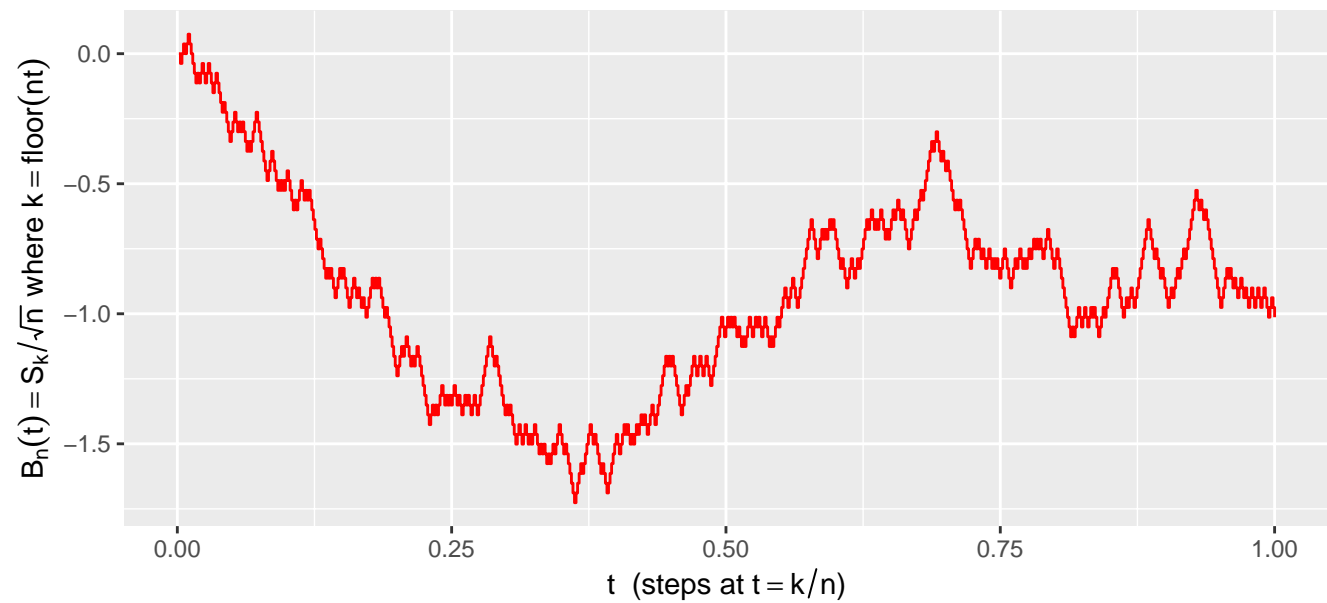
Normalized Random Walk With Bernoulli Steps: $n = 700$



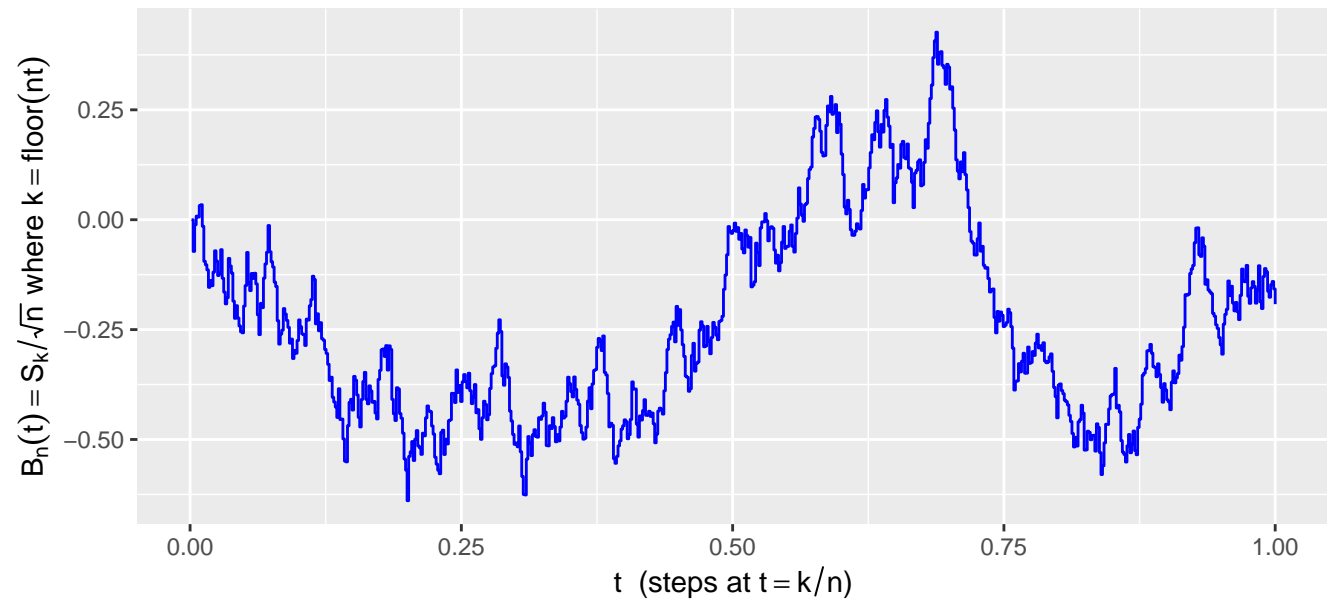
Normalized Random Walk with Gaussian Steps: $n = 700$



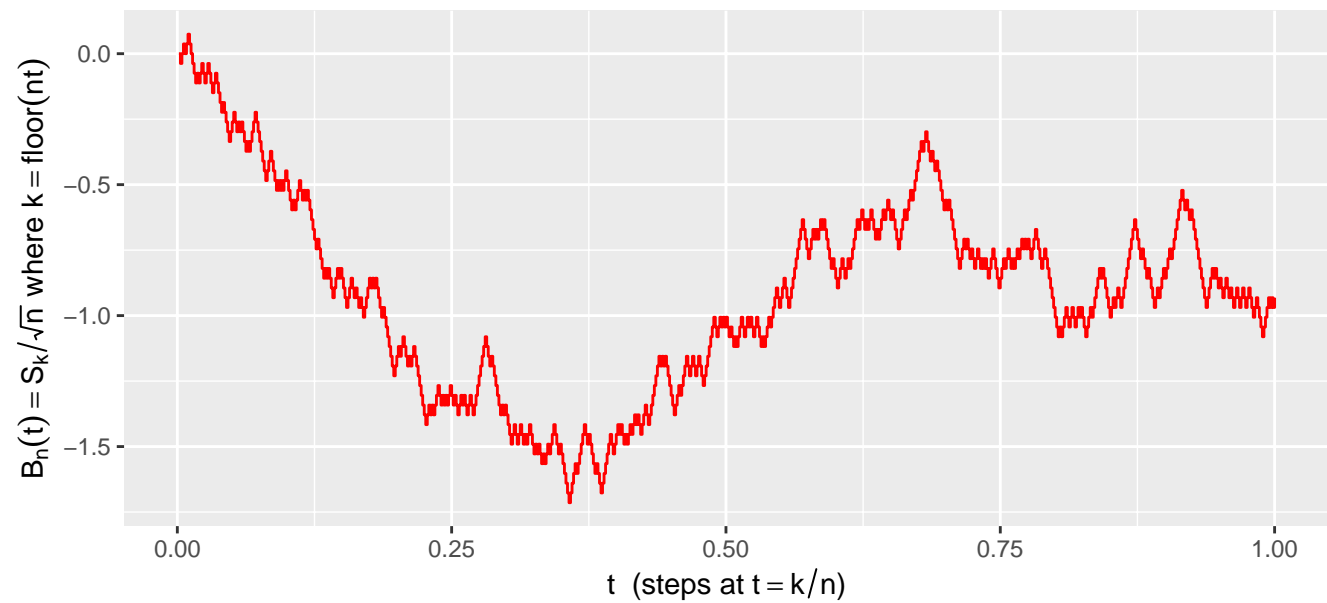
Normalized Random Walk With Bernoulli Steps: $n = 710$



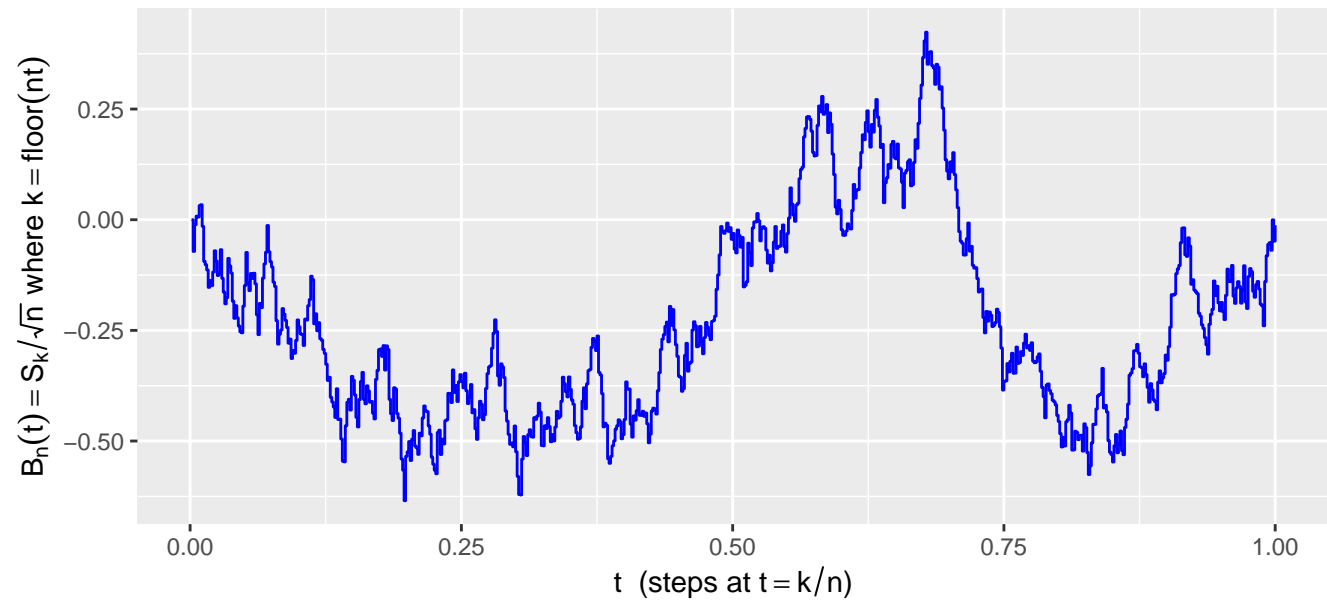
Normalized Random Walk with Gaussian Steps: $n = 710$



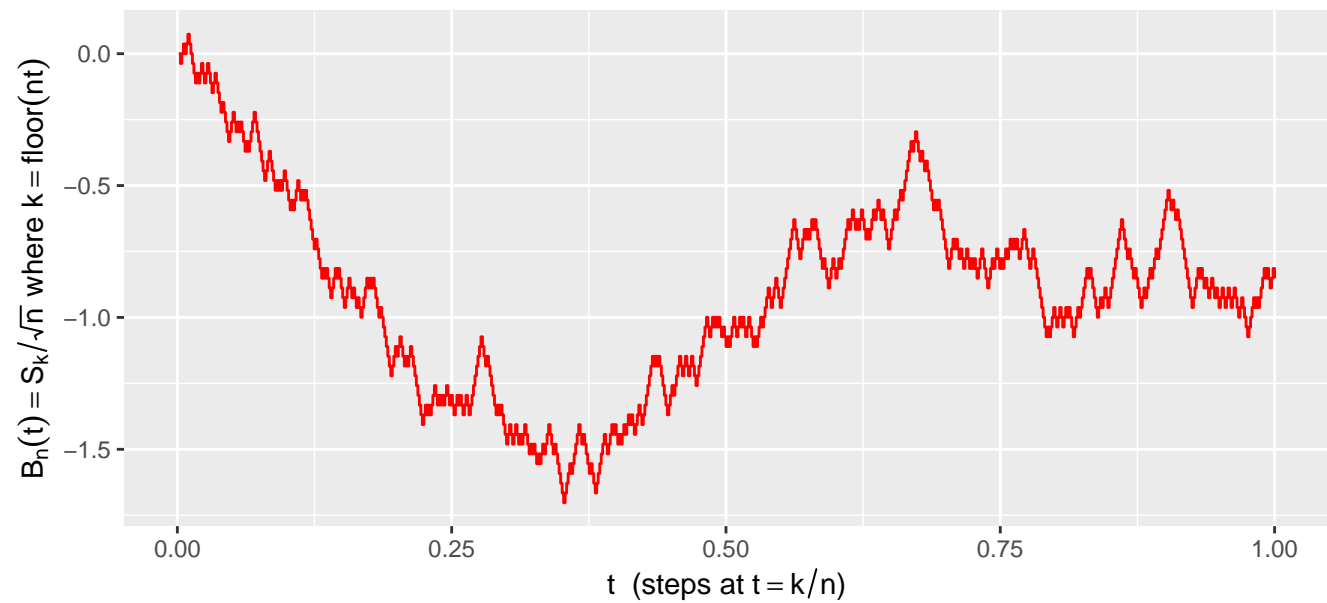
Normalized Random Walk With Bernoulli Steps: $n = 720$



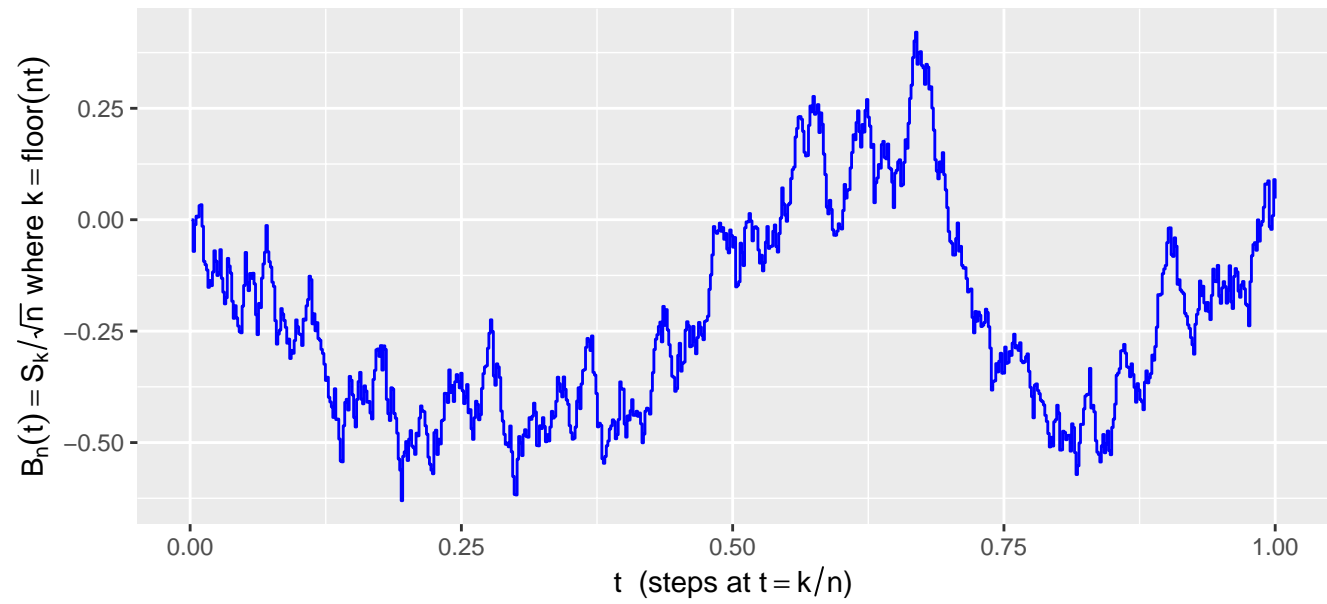
Normalized Random Walk with Gaussian Steps: $n = 720$



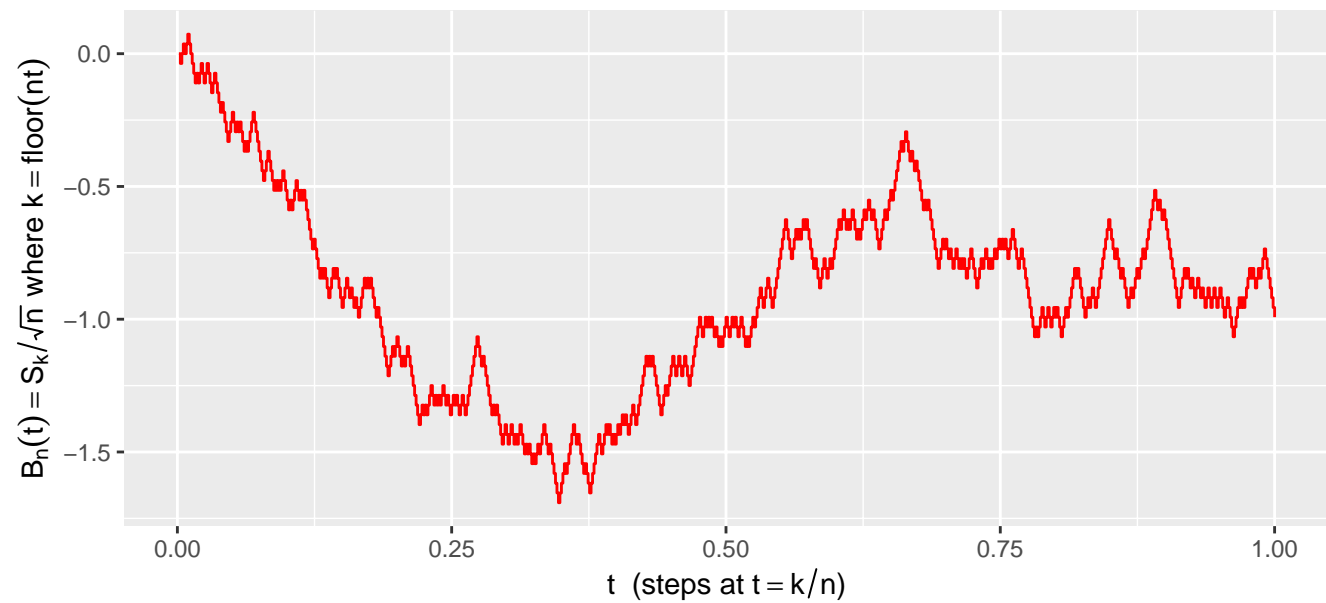
Normalized Random Walk With Bernoulli Steps: $n = 730$



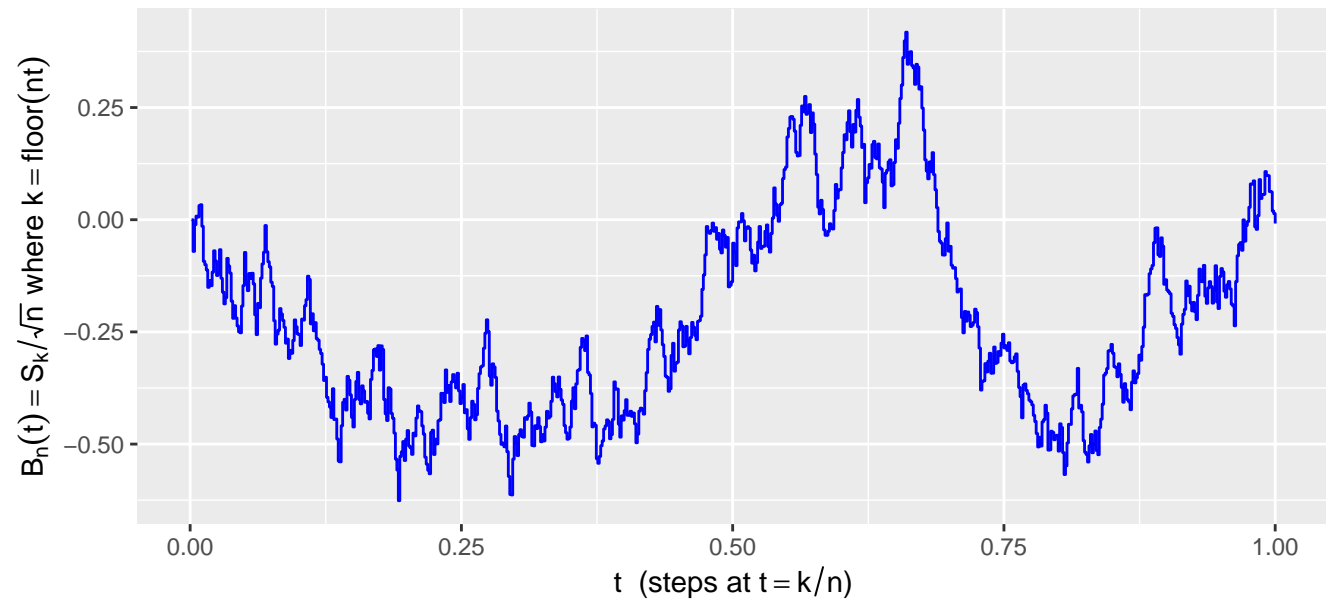
Normalized Random Walk with Gaussian Steps: $n = 730$



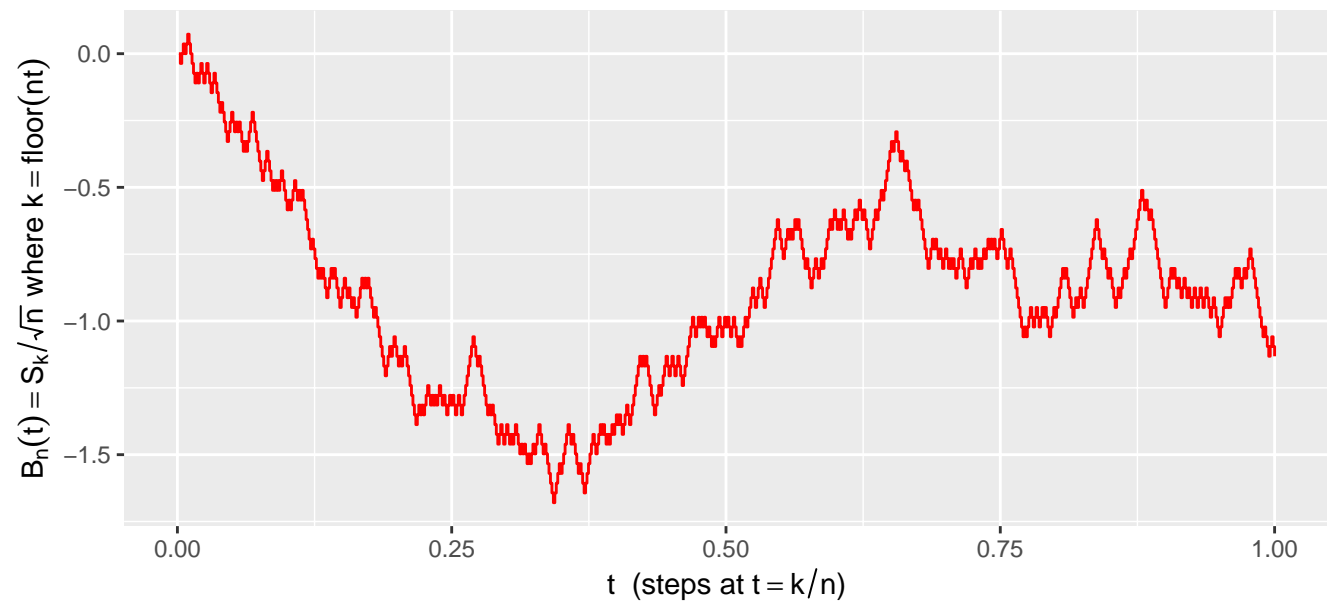
Normalized Random Walk With Bernoulli Steps: $n = 740$



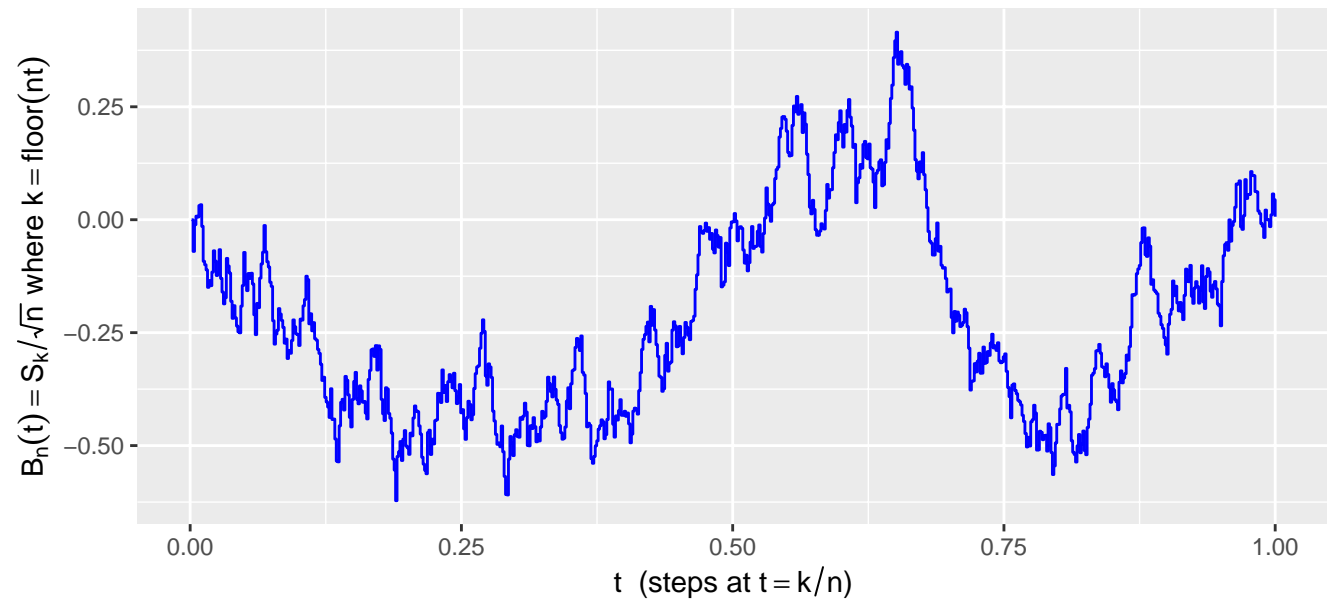
Normalized Random Walk with Gaussian Steps: $n = 740$



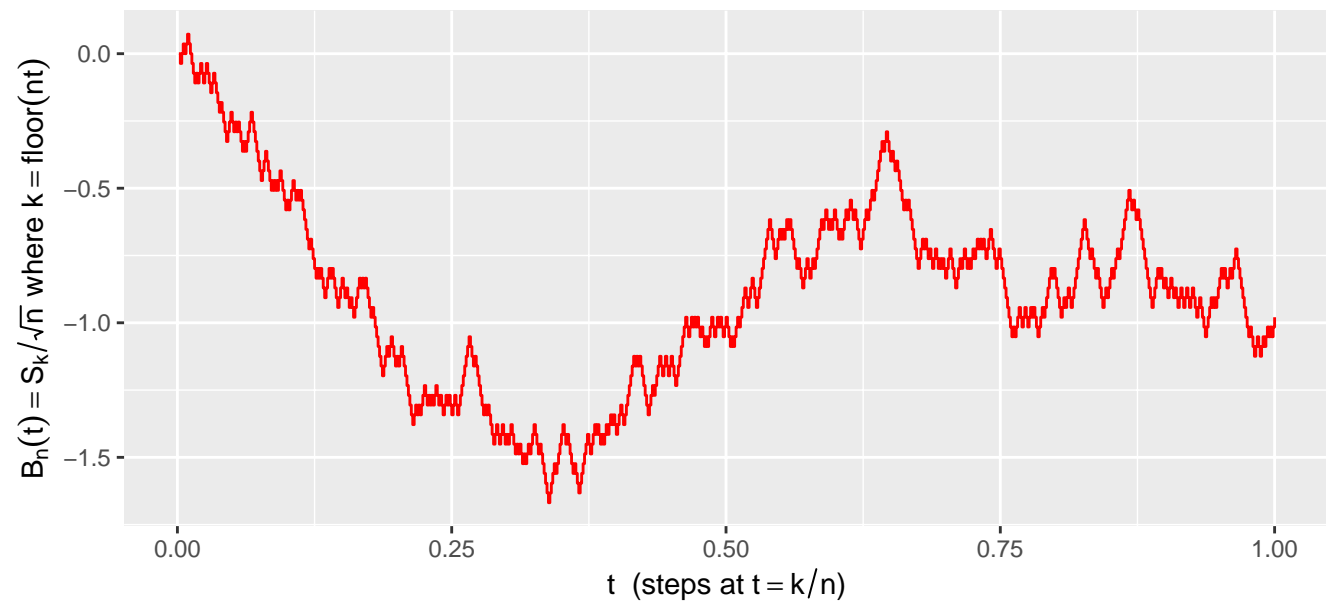
Normalized Random Walk With Bernoulli Steps: $n = 750$



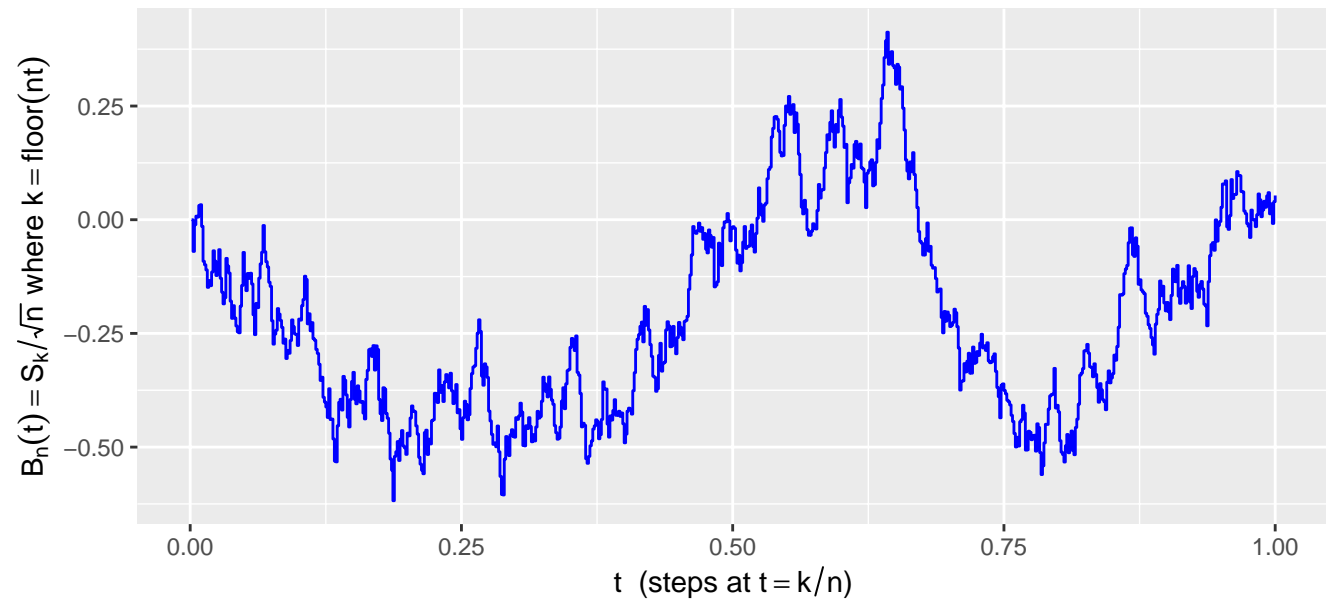
Normalized Random Walk with Gaussian Steps: $n = 750$



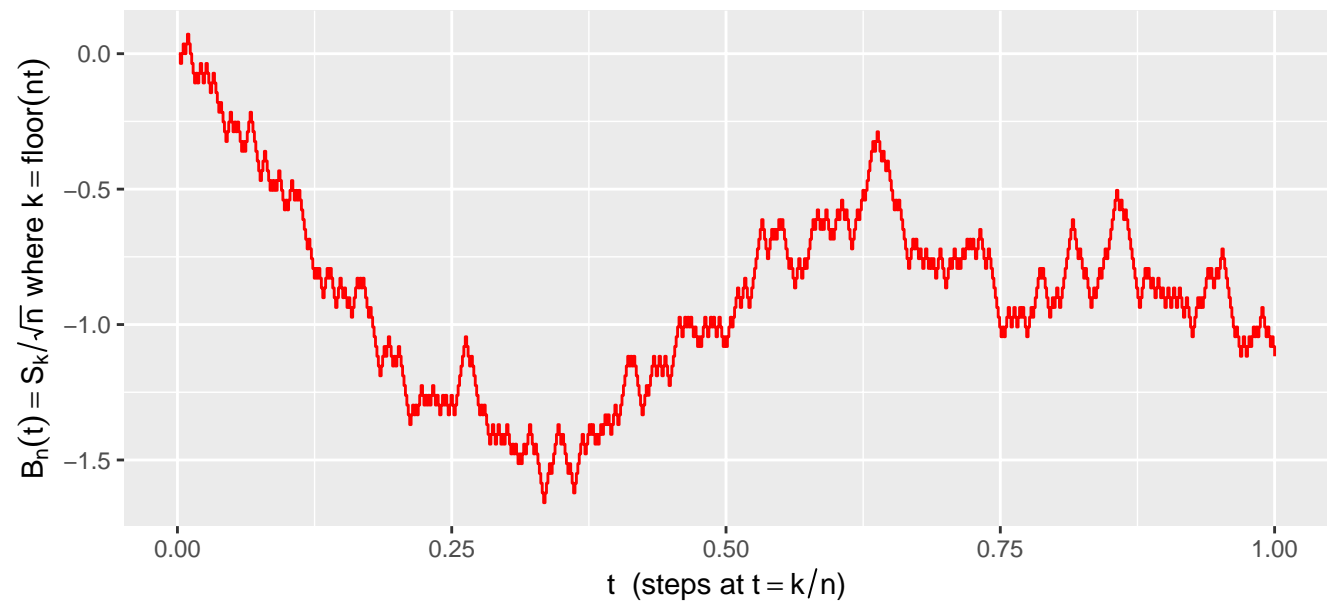
Normalized Random Walk With Bernoulli Steps: $n = 760$



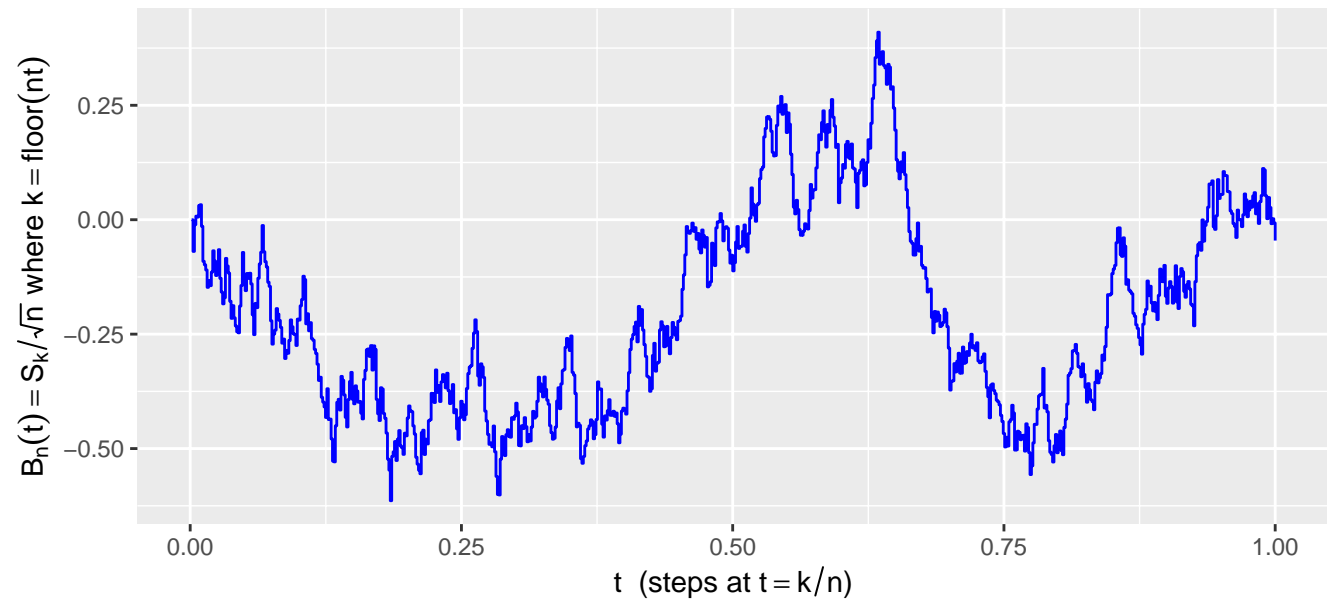
Normalized Random Walk with Gaussian Steps: $n = 760$



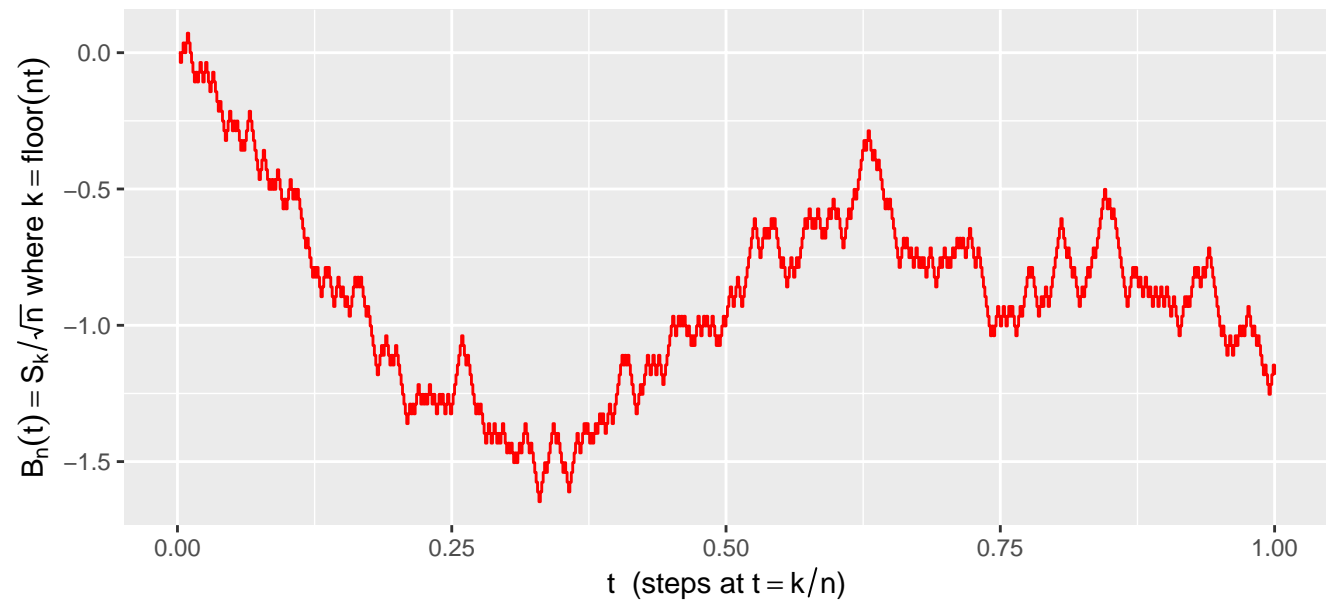
Normalized Random Walk With Bernoulli Steps: $n = 770$



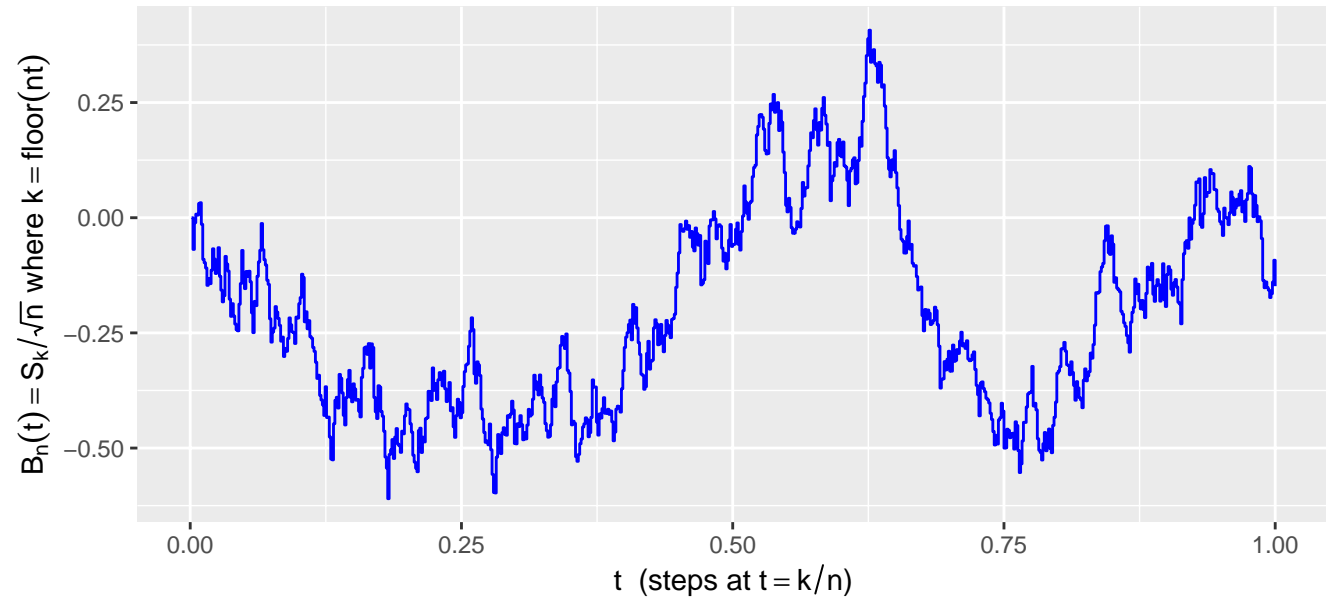
Normalized Random Walk with Gaussian Steps: $n = 770$



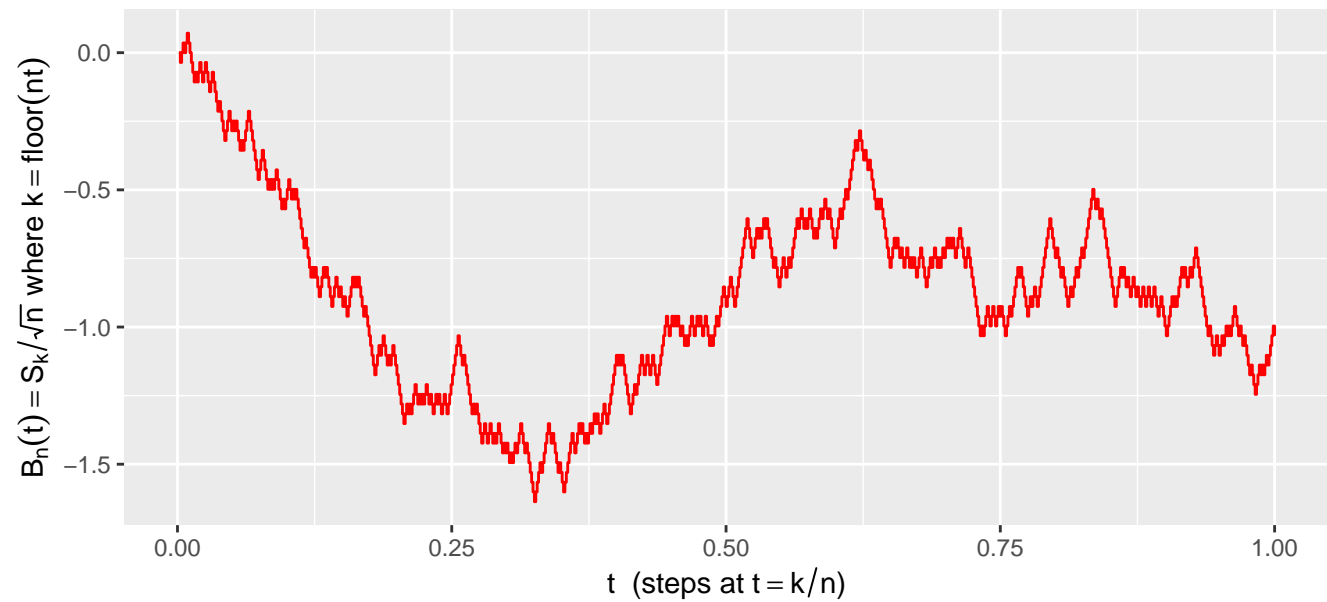
Normalized Random Walk With Bernoulli Steps: $n = 780$



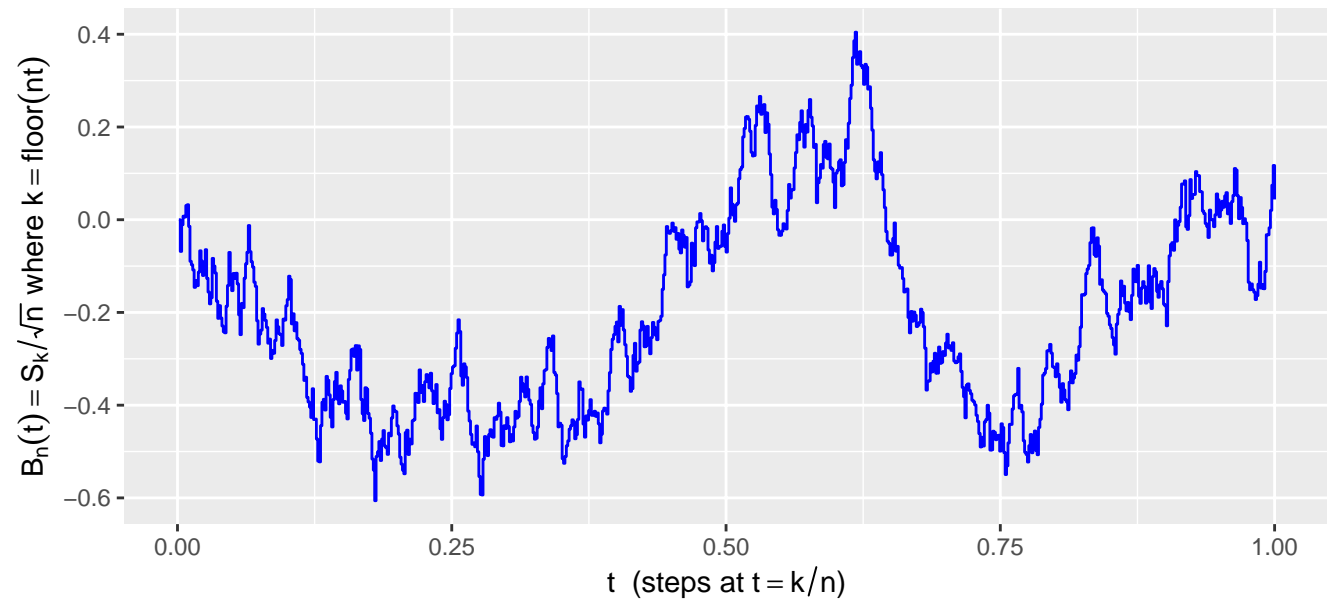
Normalized Random Walk with Gaussian Steps: $n = 780$



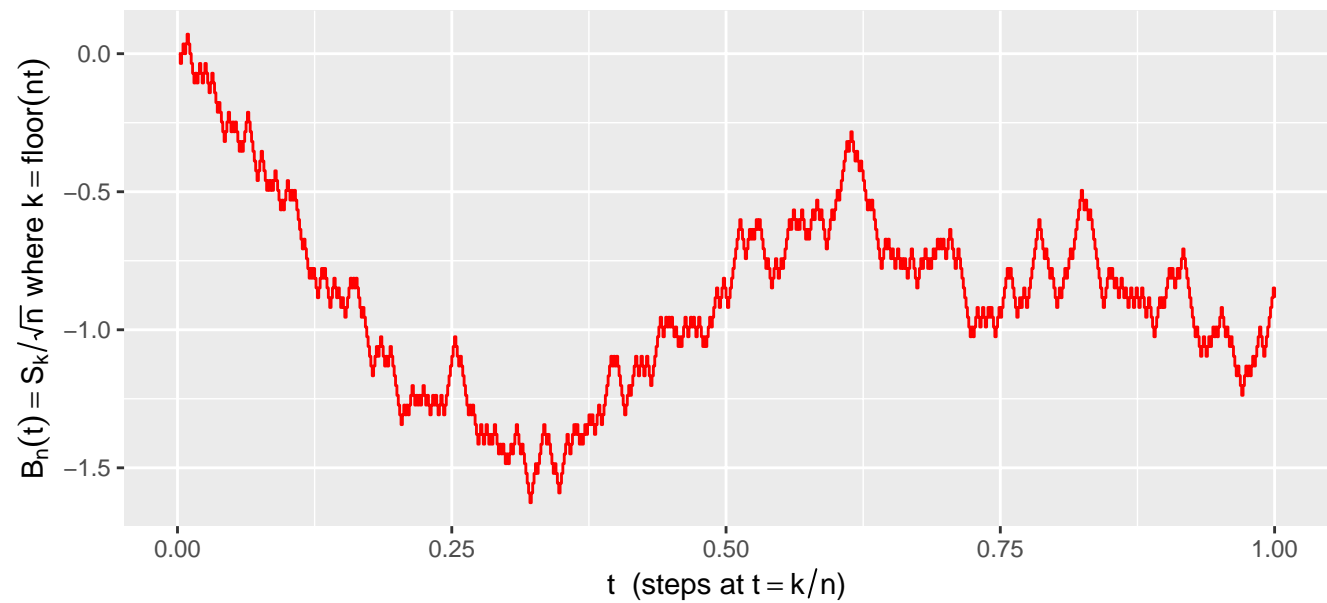
Normalized Random Walk With Bernoulli Steps: $n = 790$



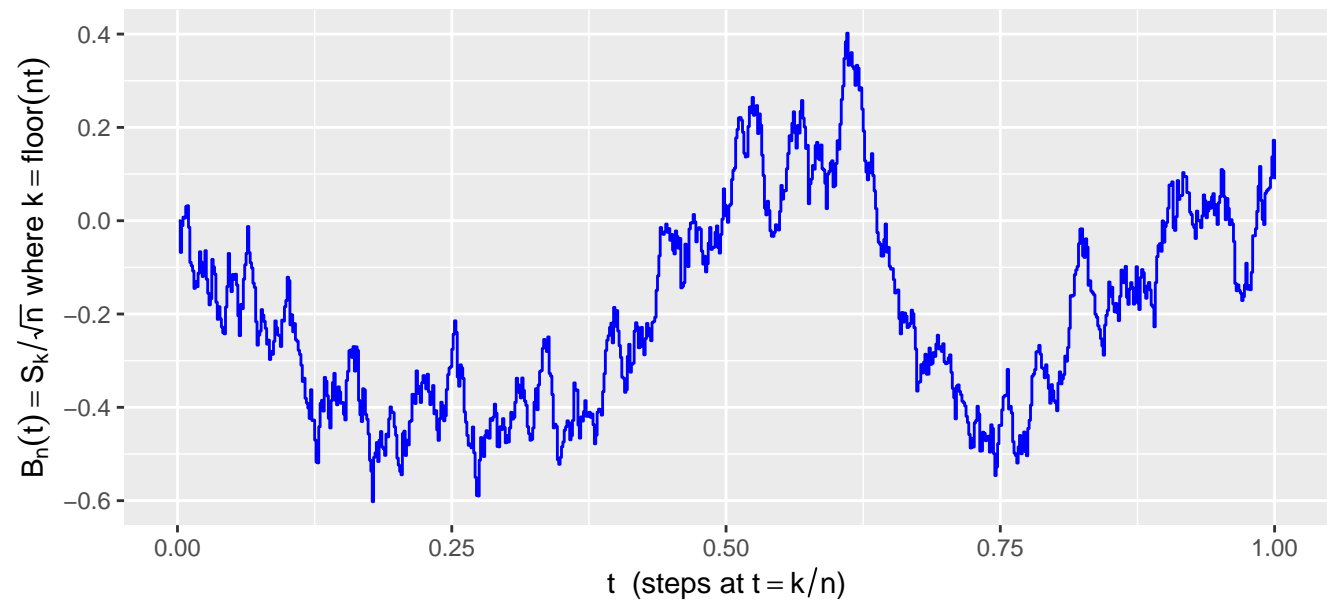
Normalized Random Walk with Gaussian Steps: $n = 790$



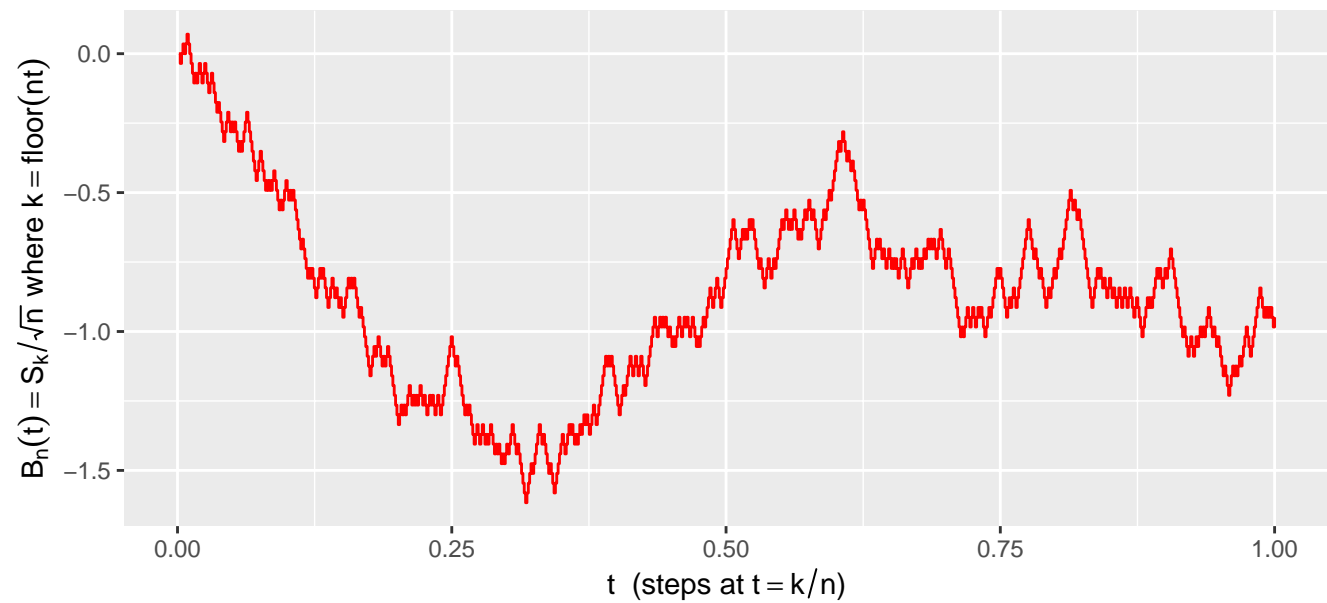
Normalized Random Walk With Bernoulli Steps: $n = 800$



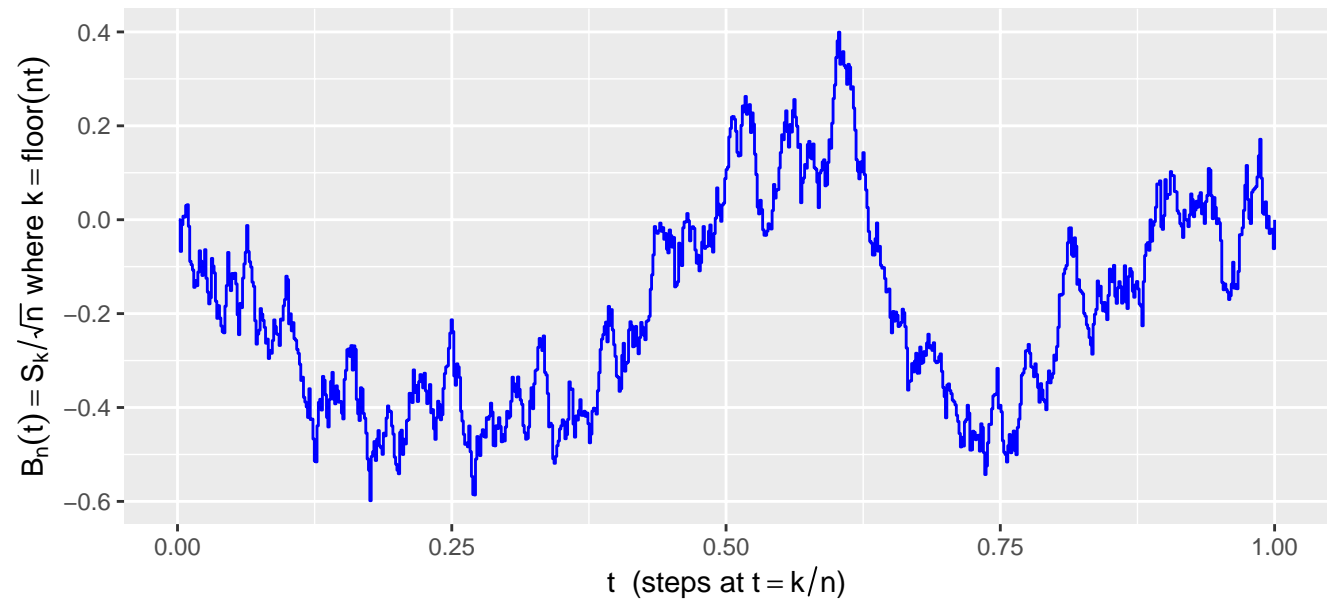
Normalized Random Walk with Gaussian Steps: $n = 800$



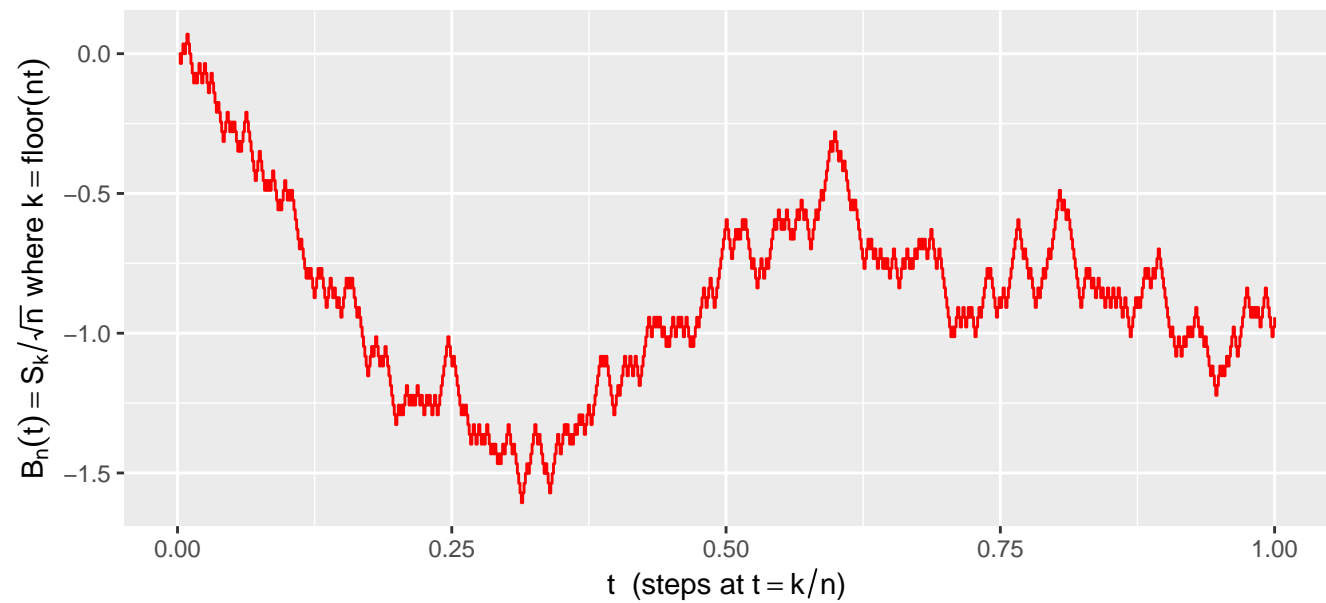
Normalized Random Walk With Bernoulli Steps: $n = 810$



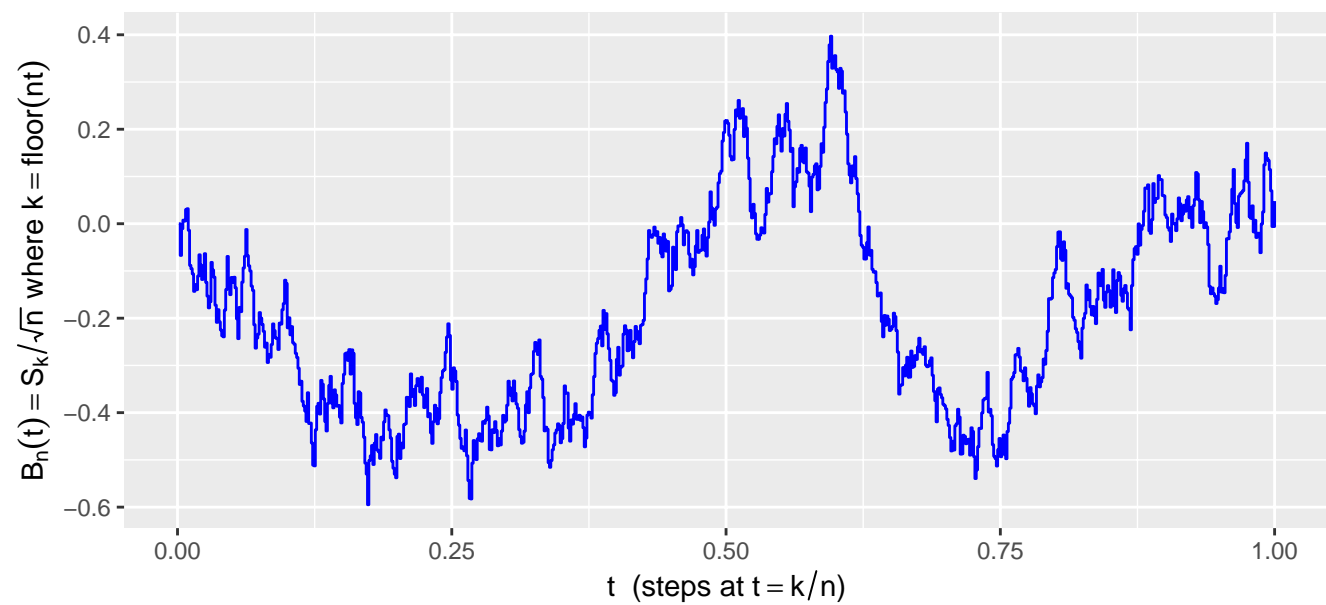
Normalized Random Walk with Gaussian Steps: $n = 810$



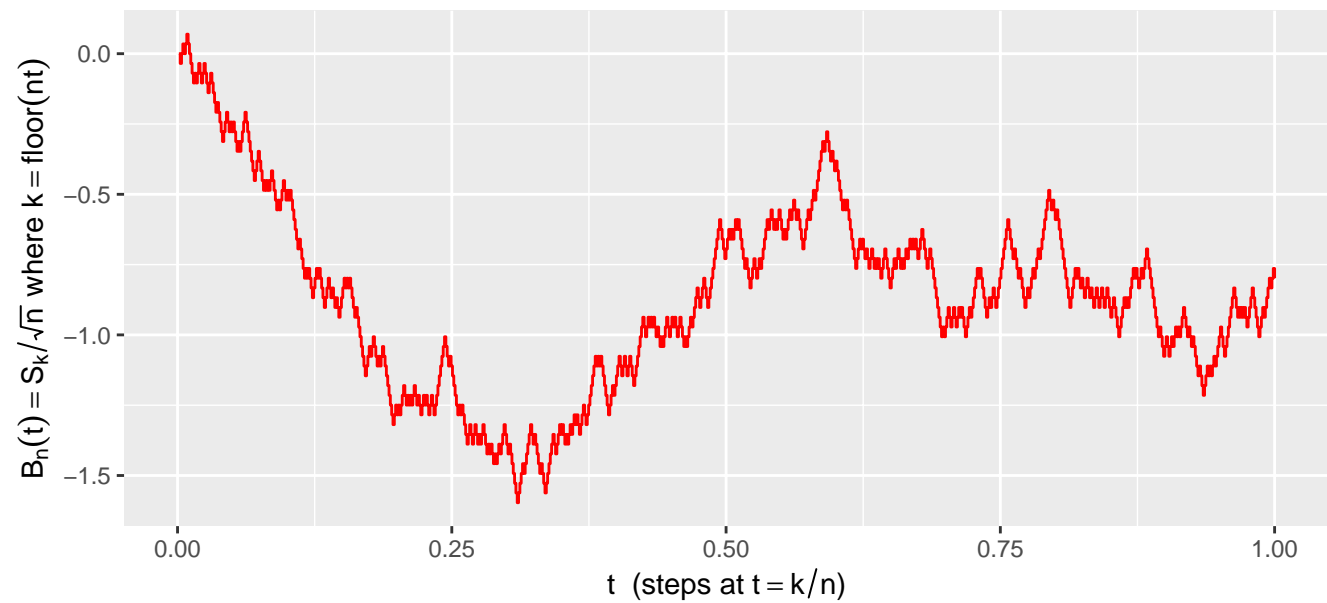
Normalized Random Walk With Bernoulli Steps: $n = 820$



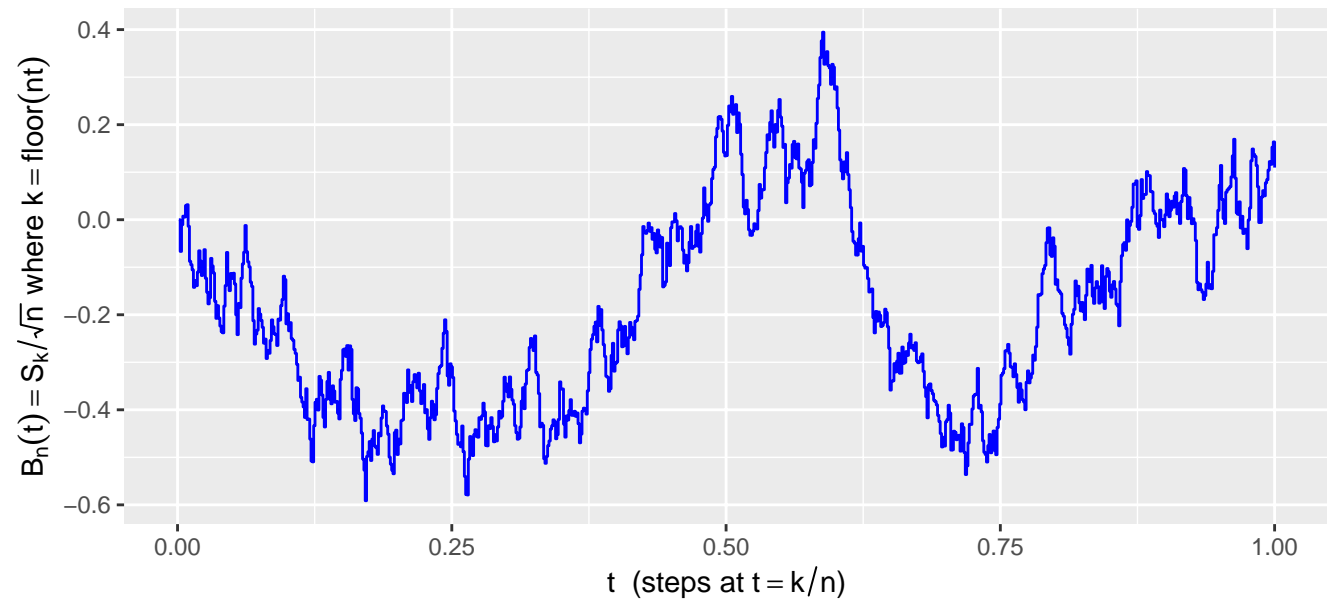
Normalized Random Walk with Gaussian Steps: $n = 820$



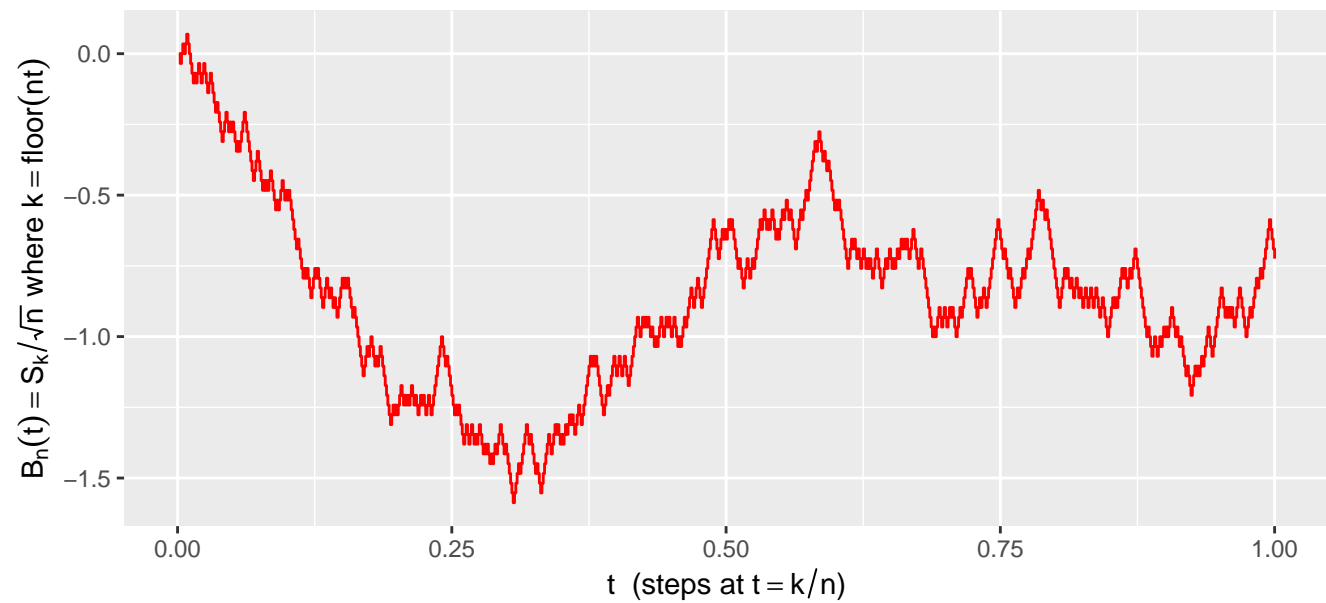
Normalized Random Walk With Bernoulli Steps: $n = 830$



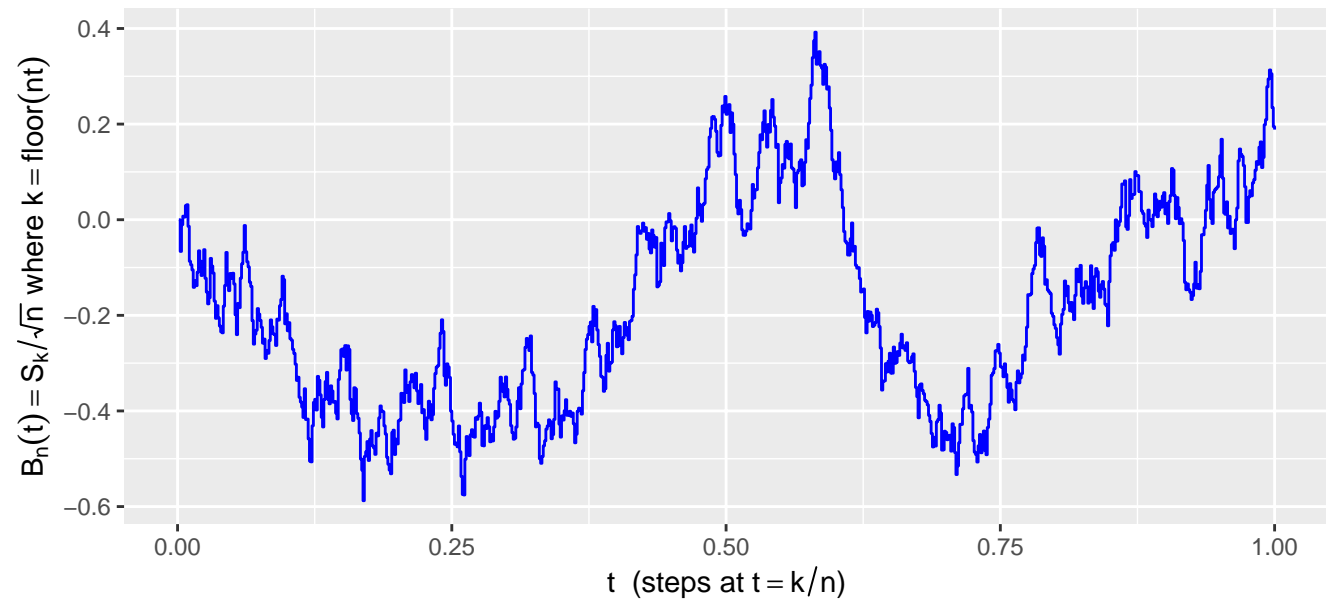
Normalized Random Walk with Gaussian Steps: $n = 830$



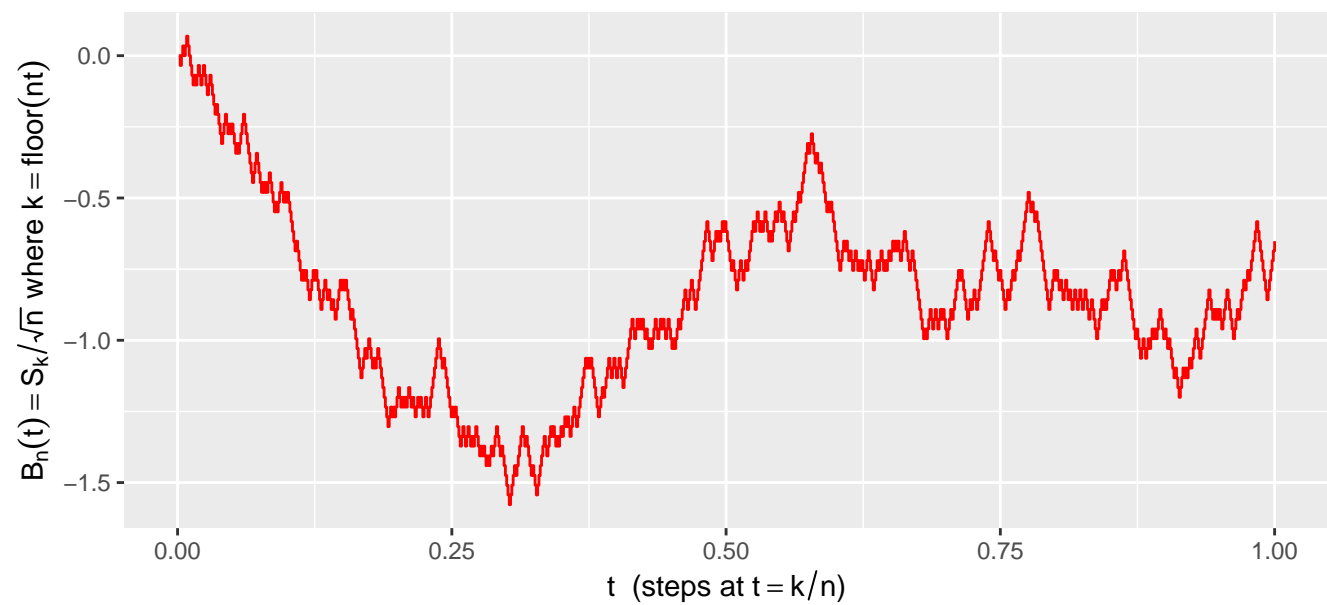
Normalized Random Walk With Bernoulli Steps: $n = 840$



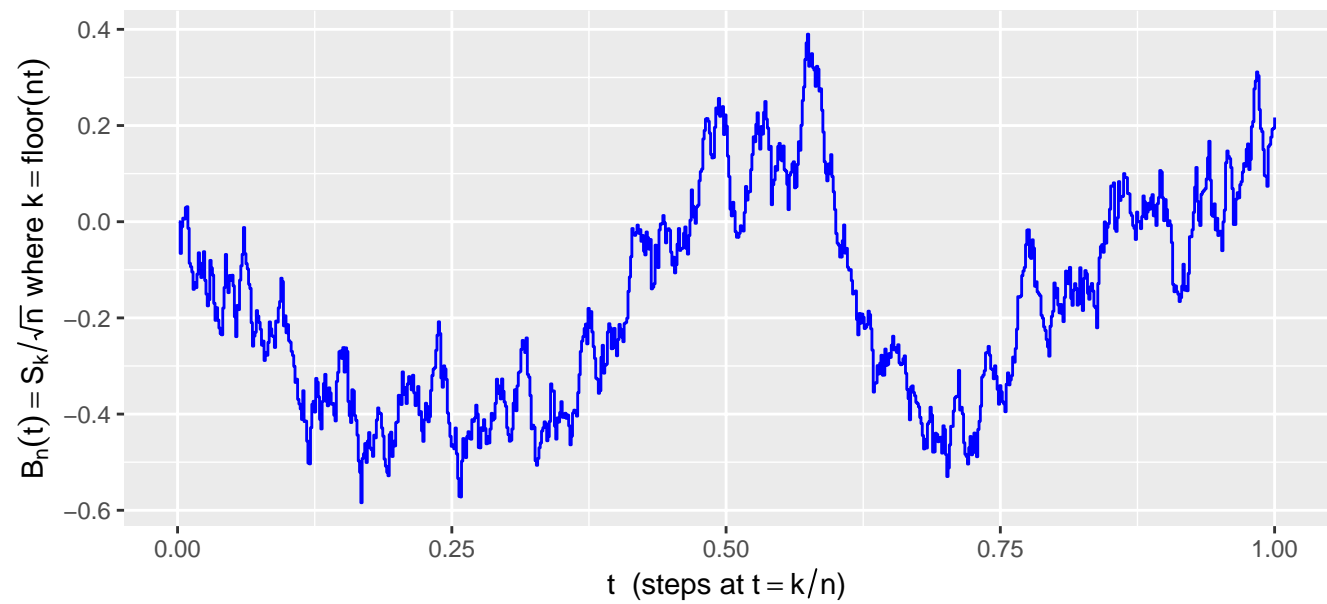
Normalized Random Walk with Gaussian Steps: $n = 840$



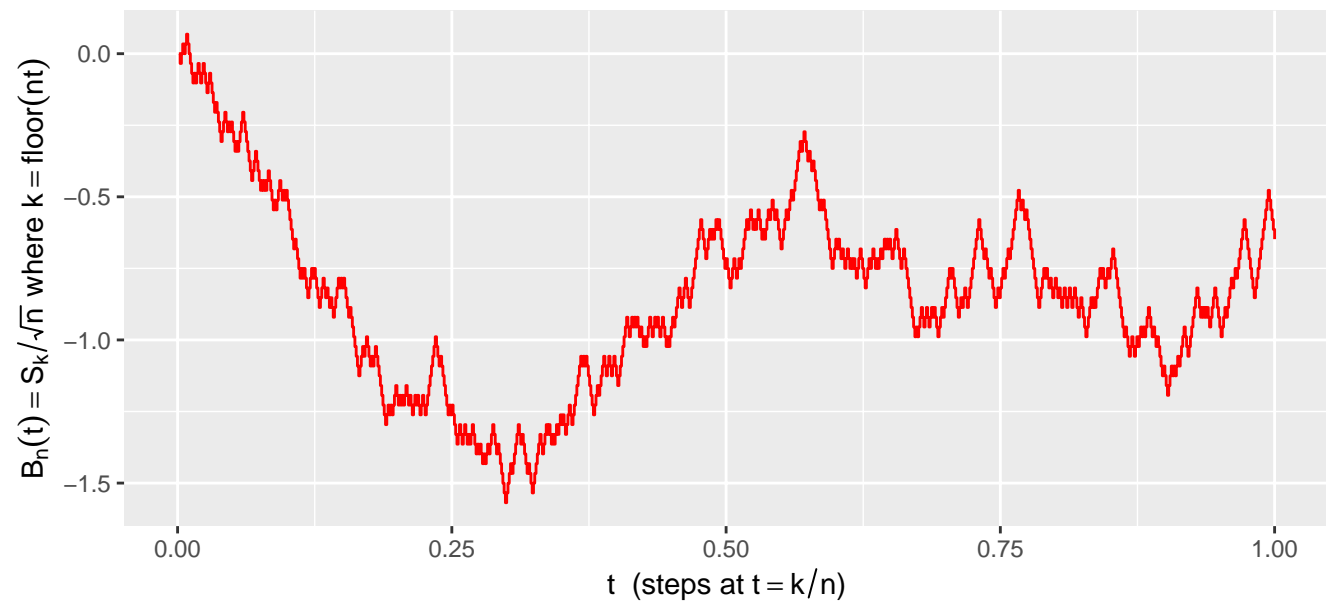
Normalized Random Walk With Bernoulli Steps: $n = 850$



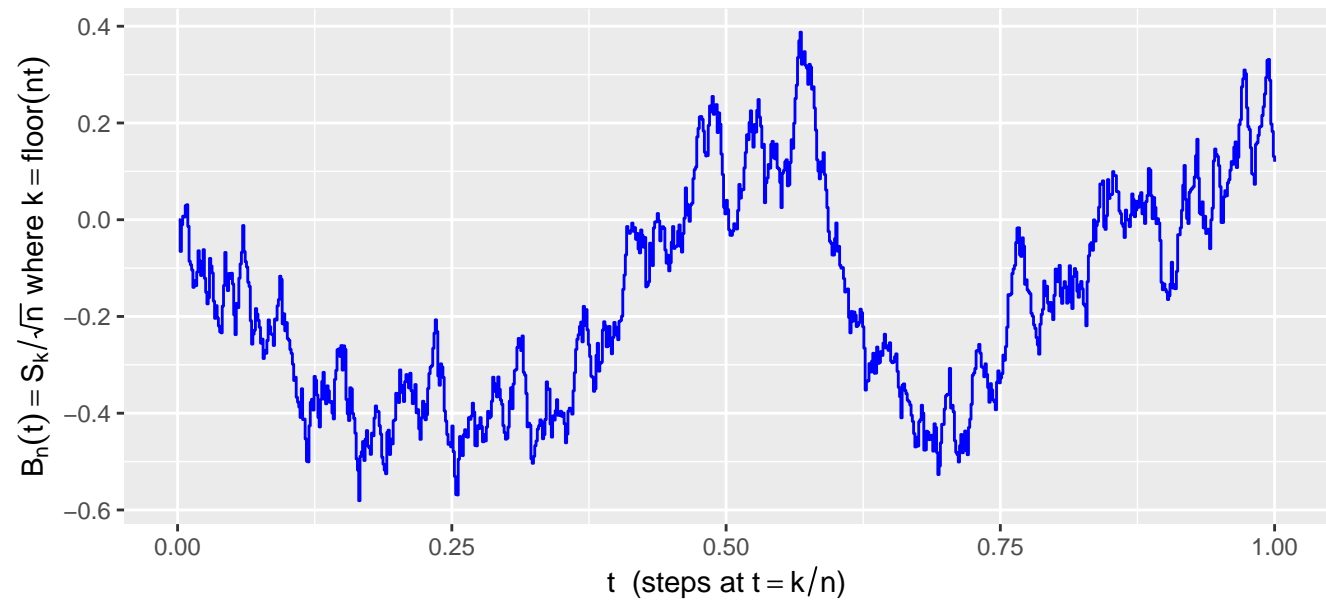
Normalized Random Walk with Gaussian Steps: $n = 850$



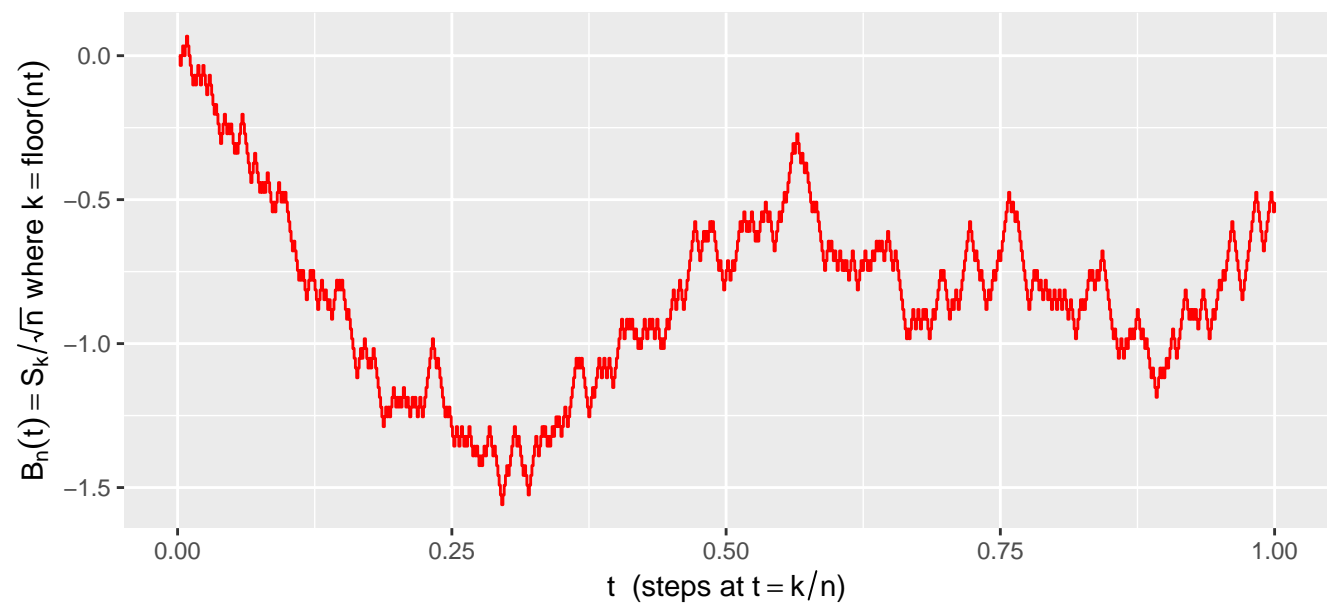
Normalized Random Walk With Bernoulli Steps: $n = 860$



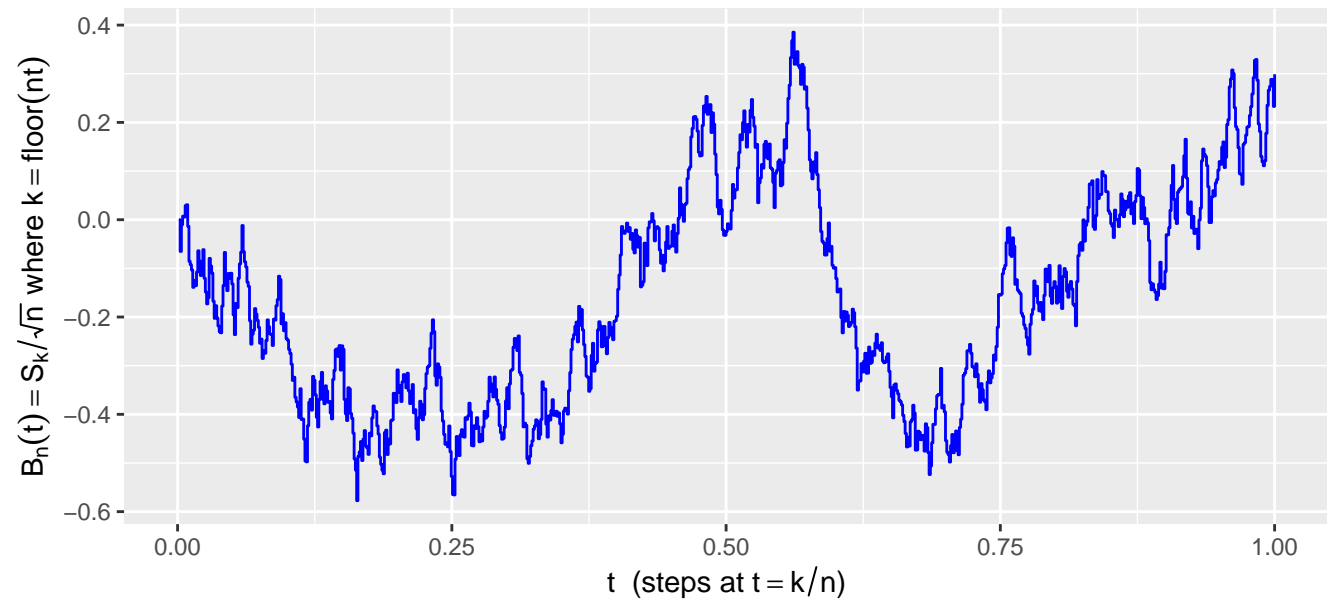
Normalized Random Walk with Gaussian Steps: $n = 860$



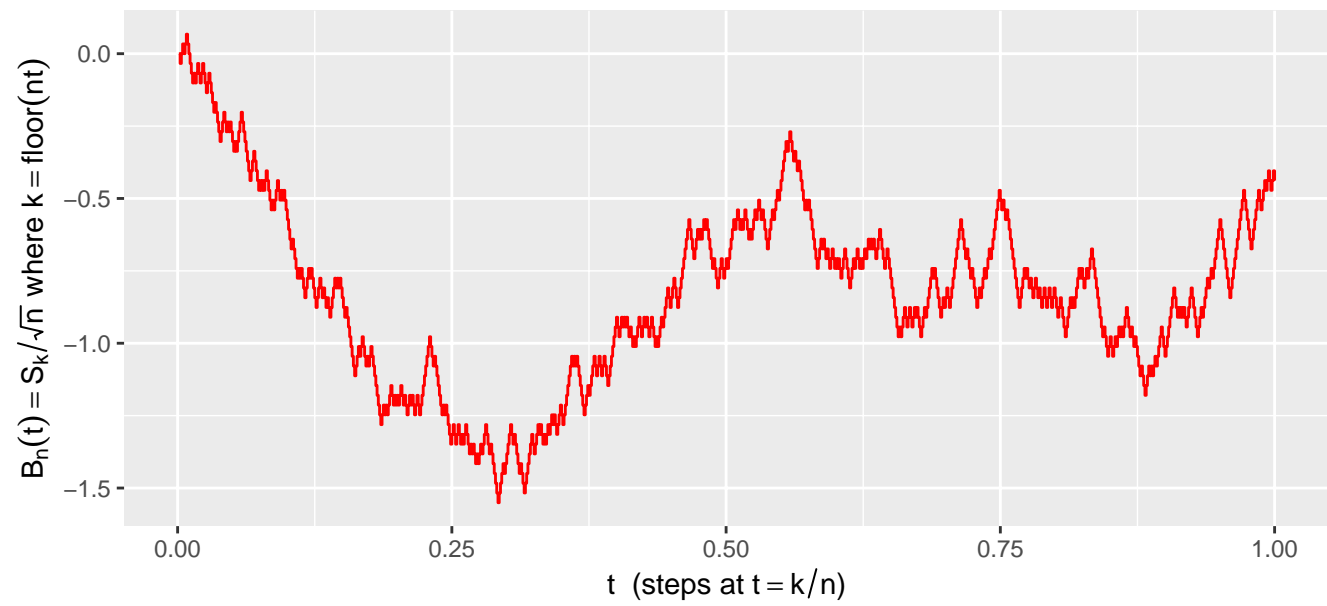
Normalized Random Walk With Bernoulli Steps: $n = 870$



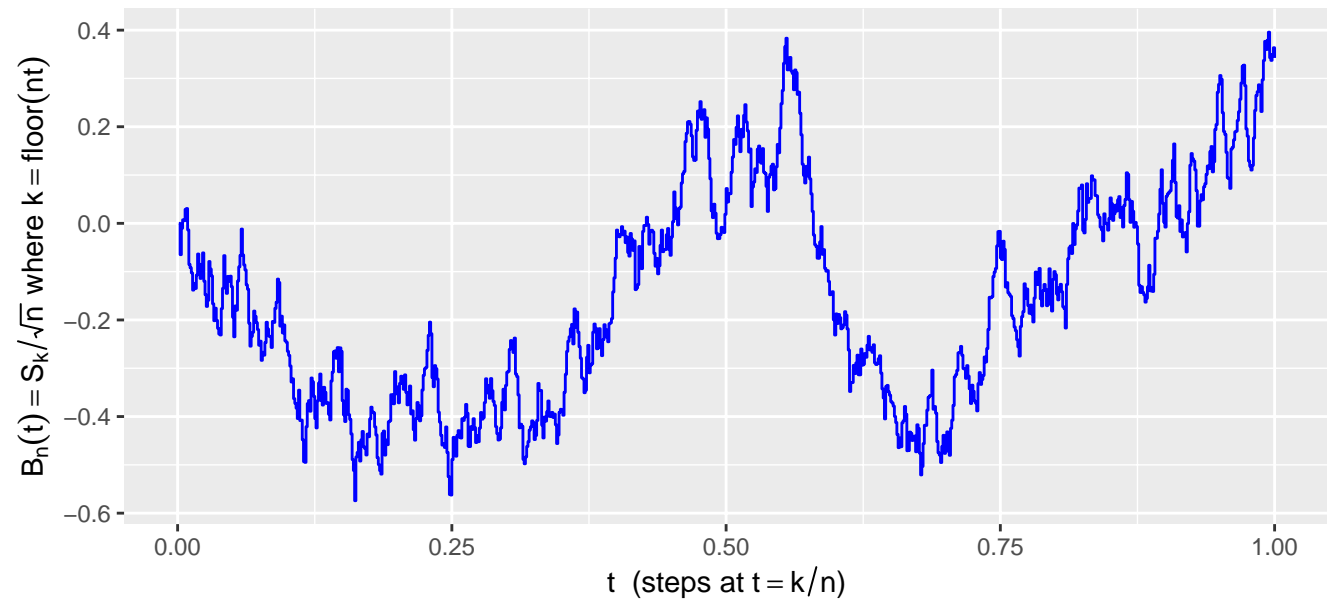
Normalized Random Walk with Gaussian Steps: $n = 870$



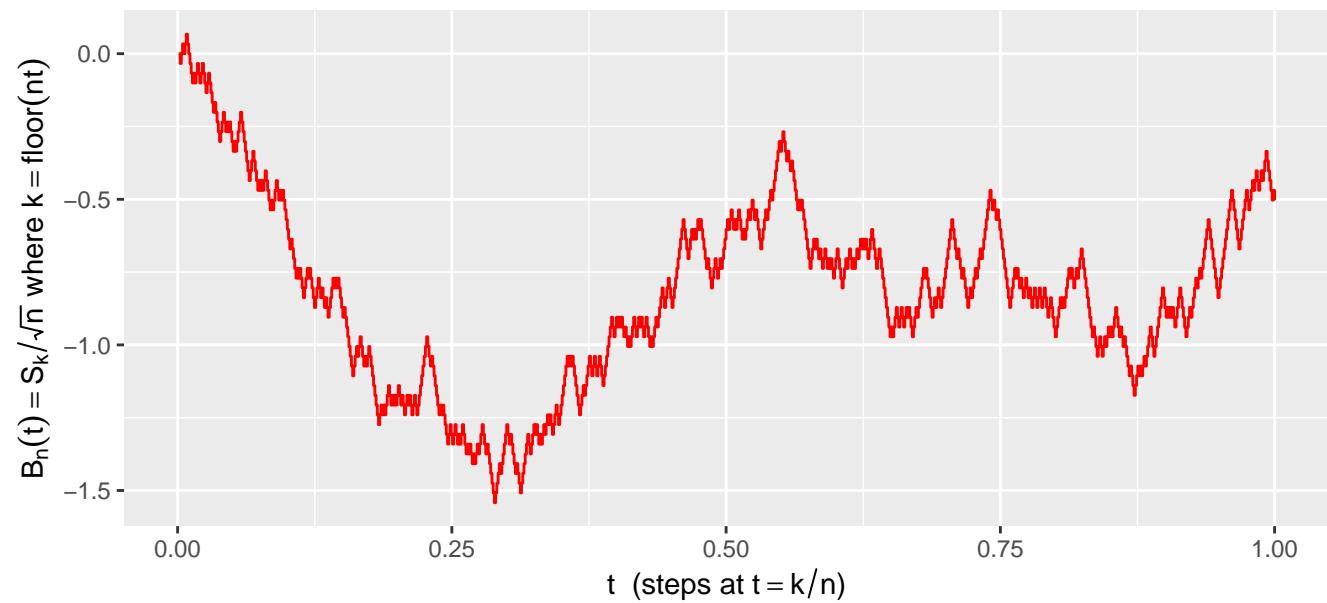
Normalized Random Walk With Bernoulli Steps: $n = 880$



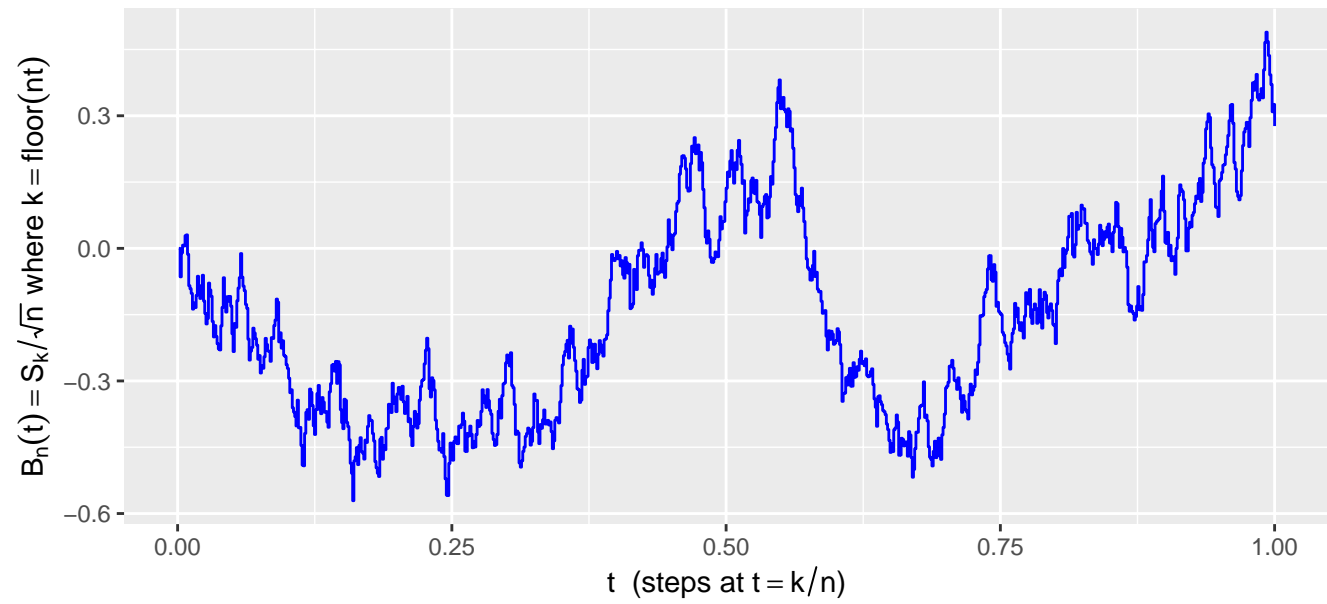
Normalized Random Walk with Gaussian Steps: $n = 880$



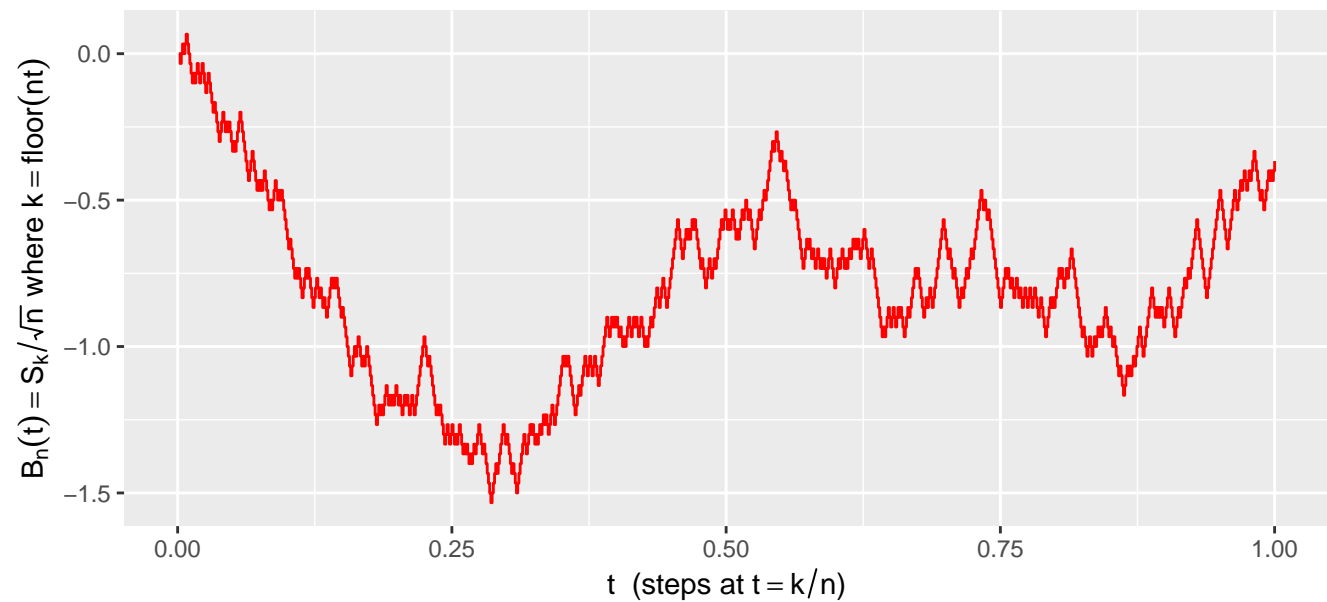
Normalized Random Walk With Bernoulli Steps: $n = 890$



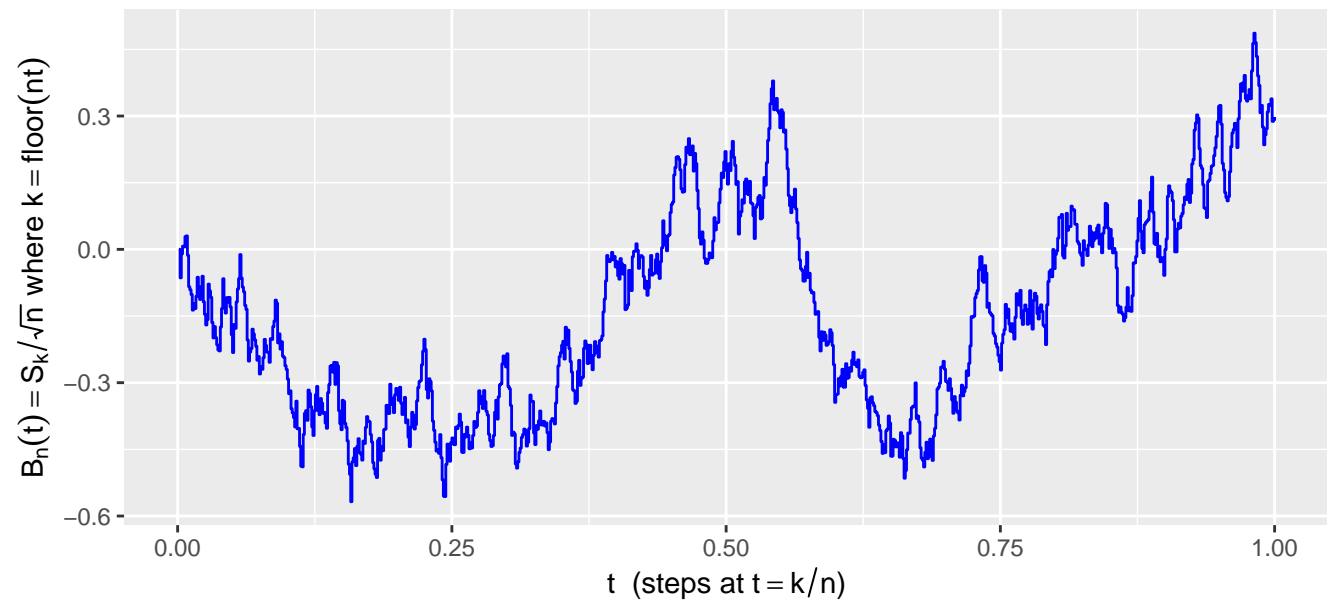
Normalized Random Walk with Gaussian Steps: $n = 890$



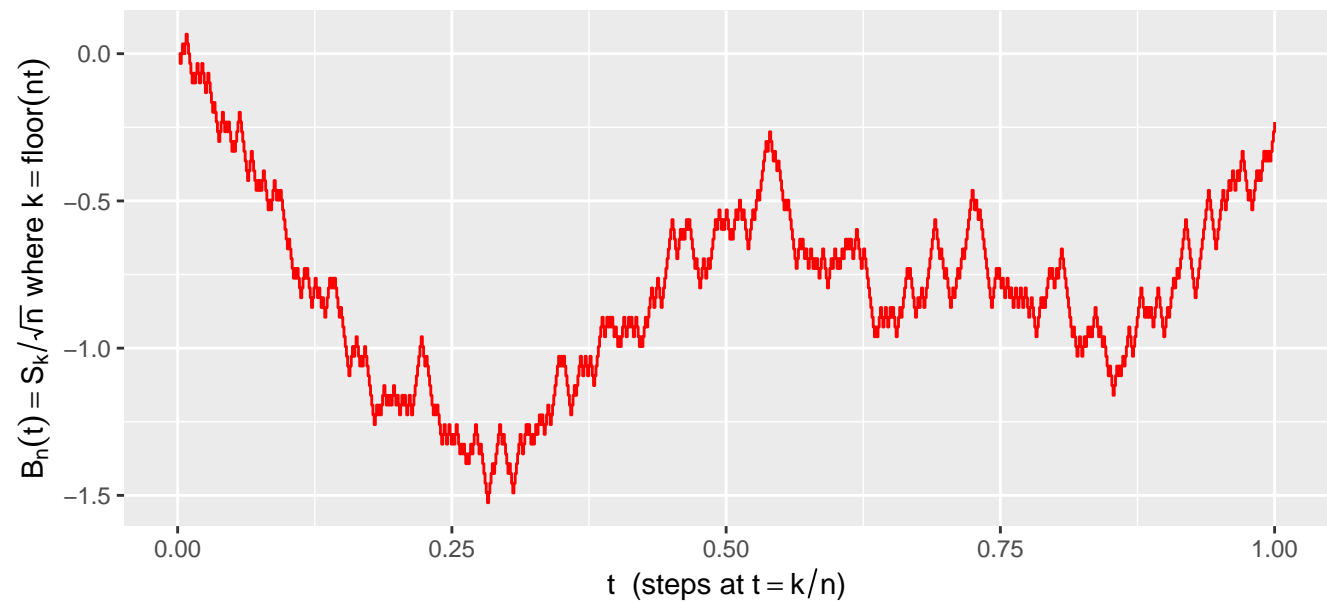
Normalized Random Walk With Bernoulli Steps: $n = 900$



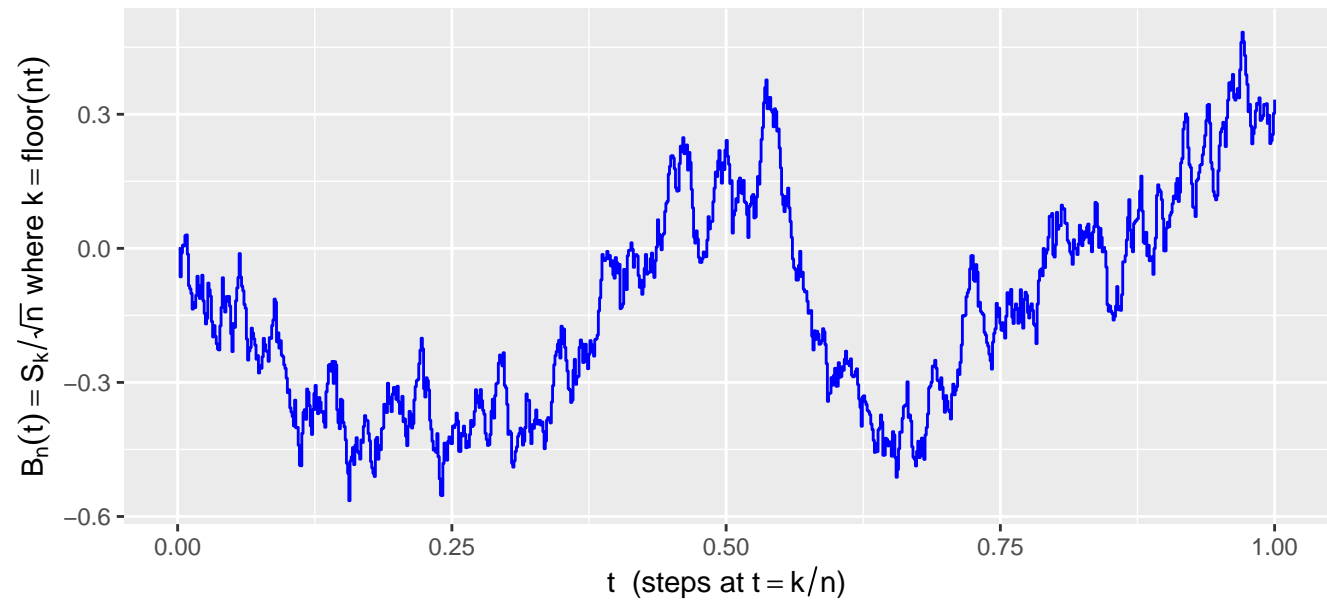
Normalized Random Walk with Gaussian Steps: $n = 900$



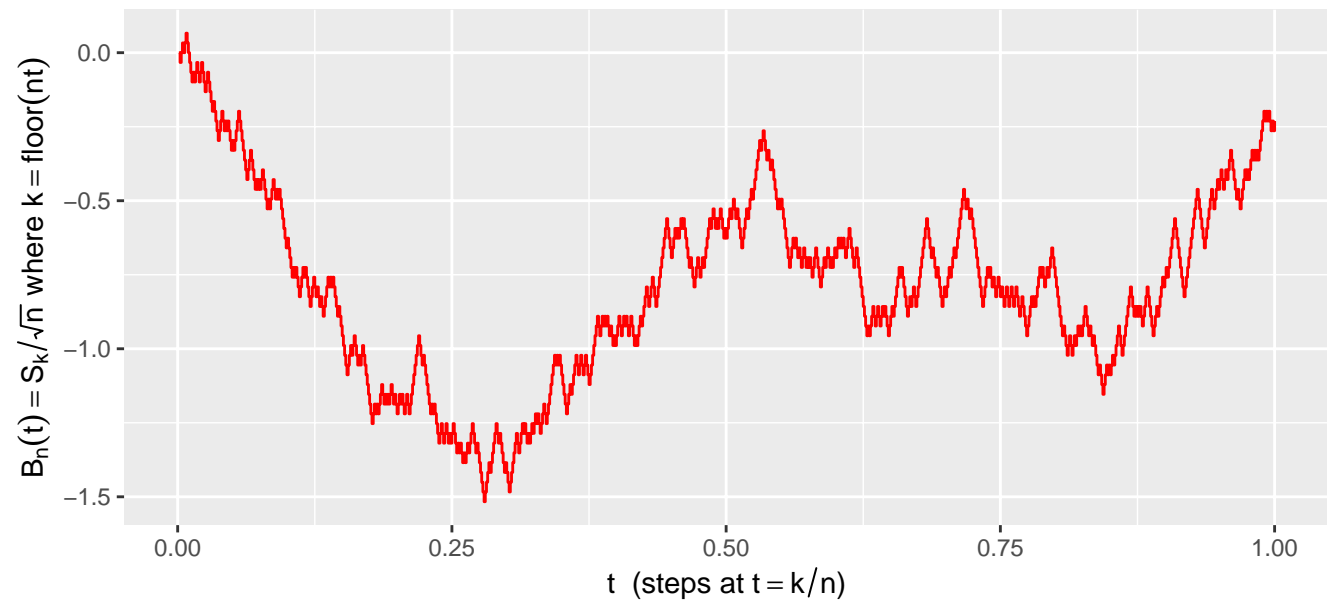
Normalized Random Walk With Bernoulli Steps: $n = 910$



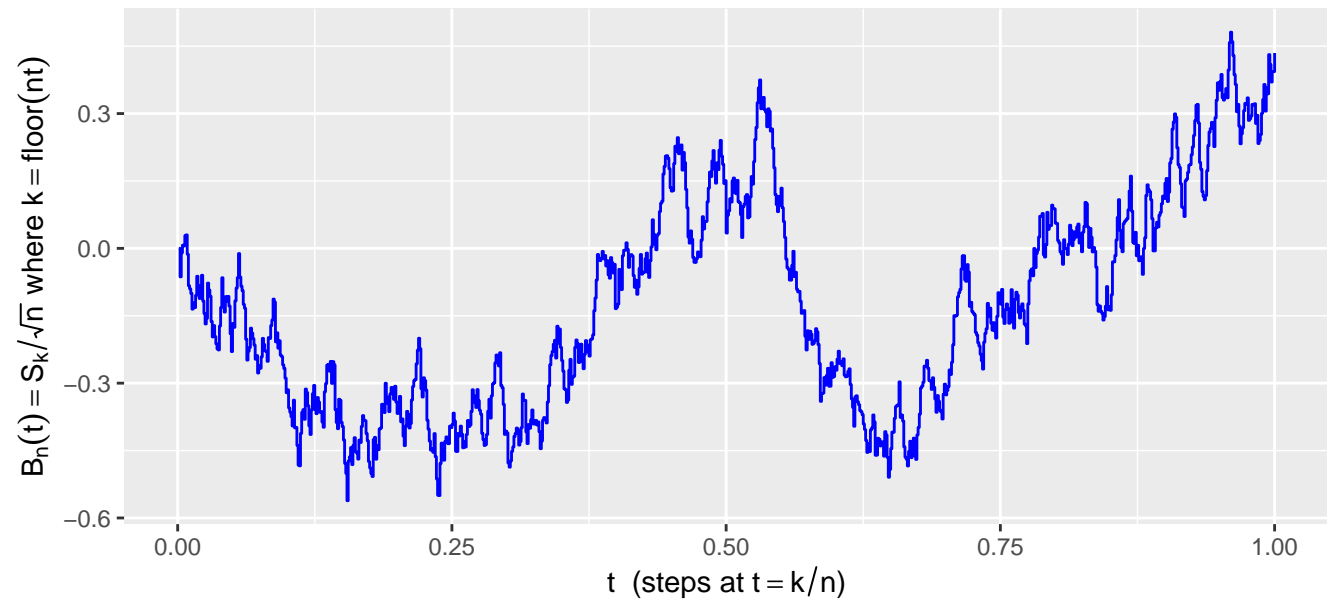
Normalized Random Walk with Gaussian Steps: $n = 910$



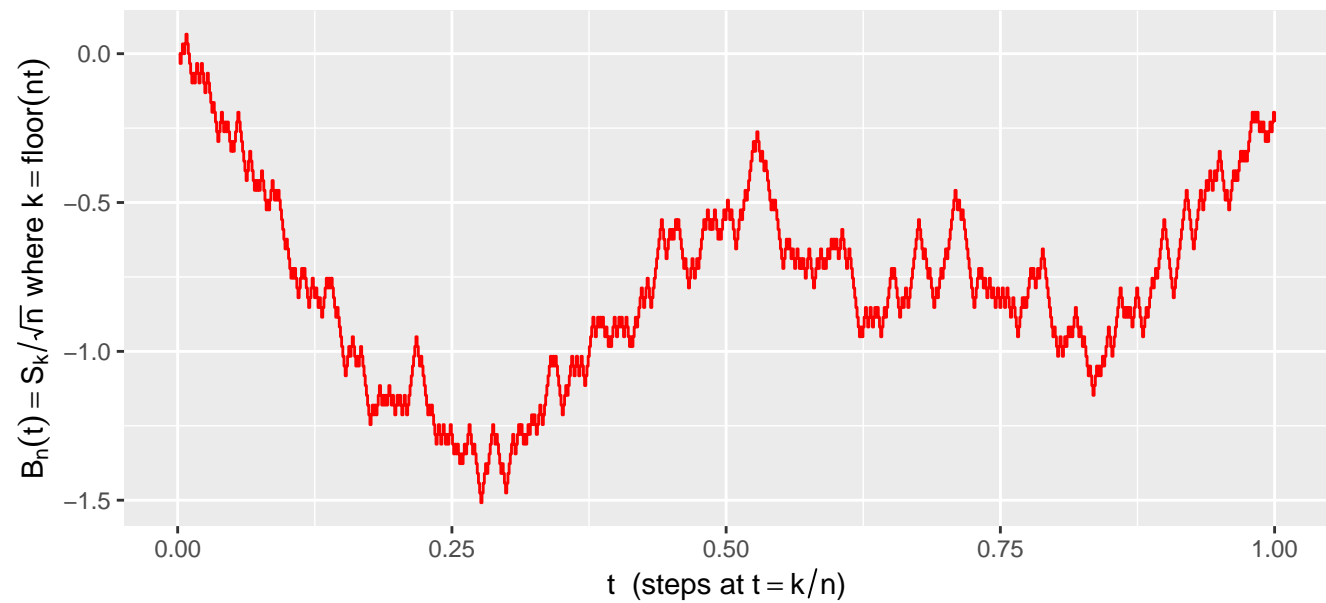
Normalized Random Walk With Bernoulli Steps: $n = 920$



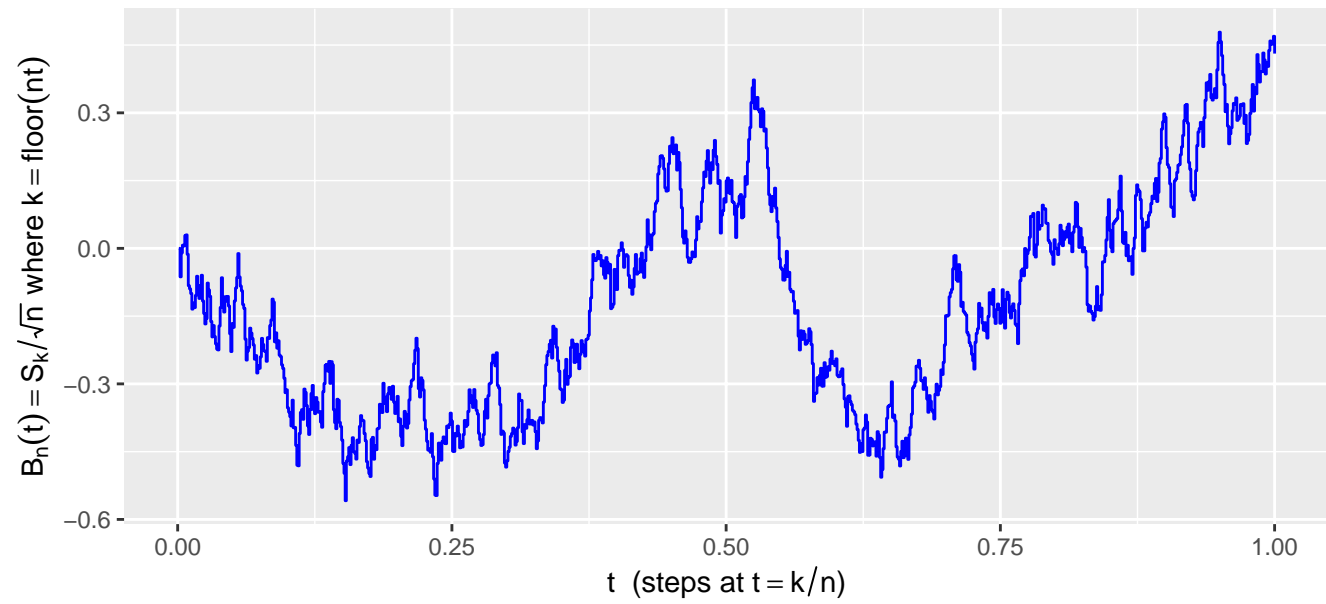
Normalized Random Walk with Gaussian Steps: $n = 920$



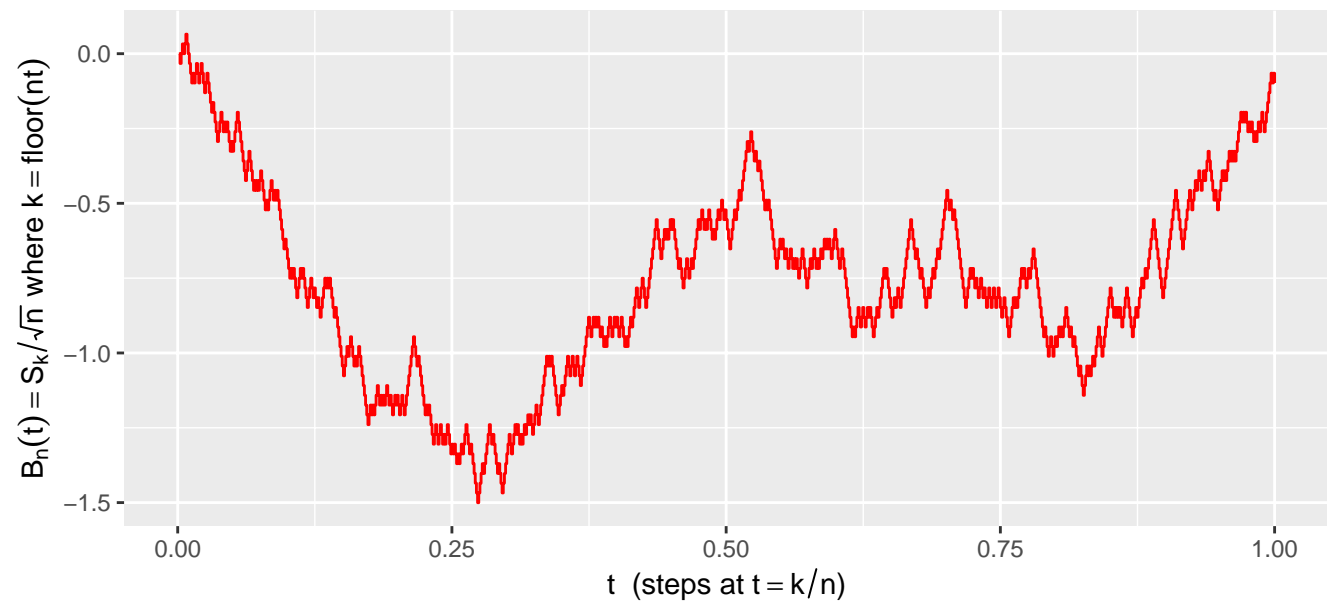
Normalized Random Walk With Bernoulli Steps: $n = 930$



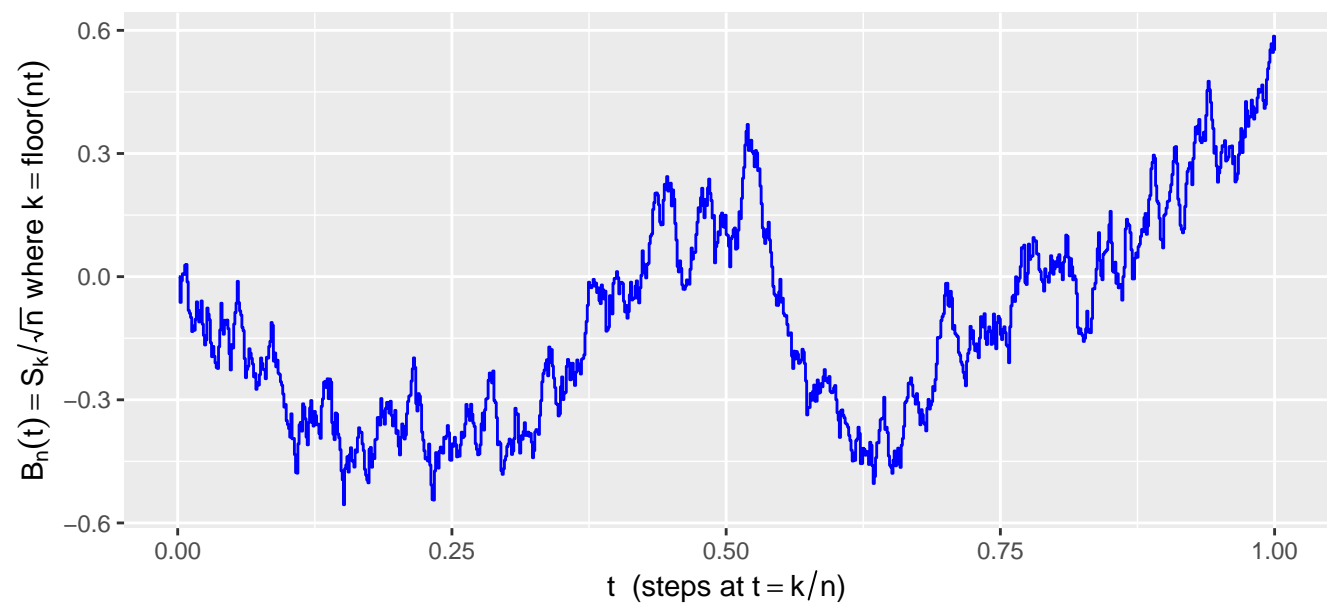
Normalized Random Walk with Gaussian Steps: $n = 930$



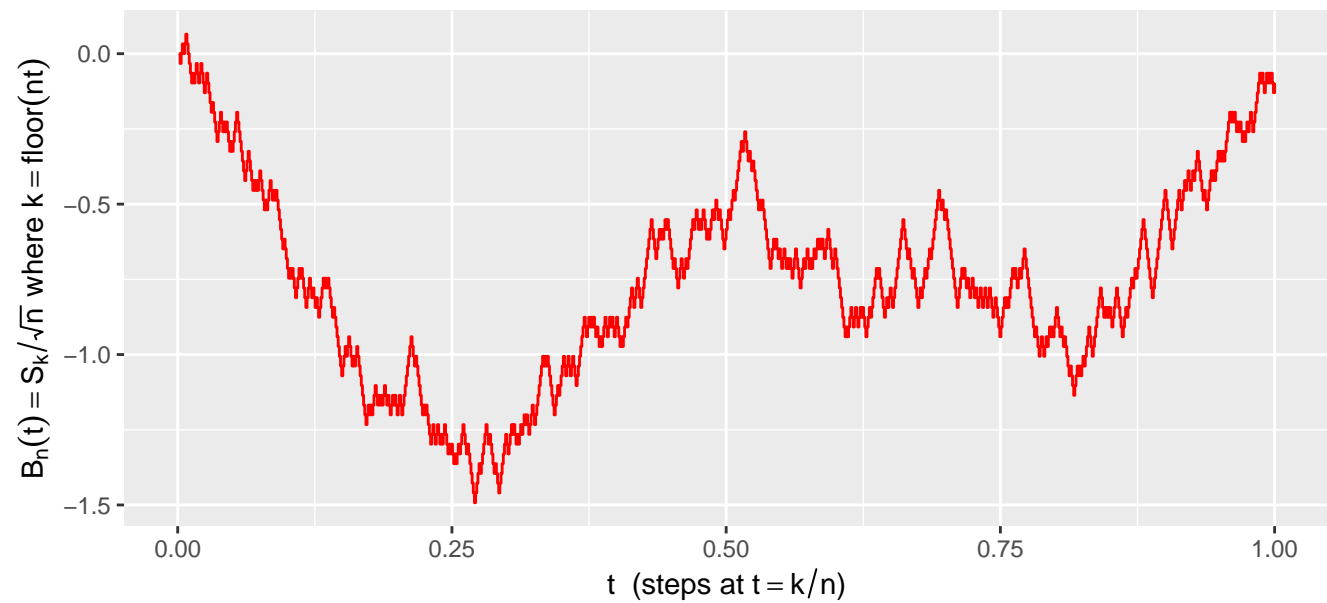
Normalized Random Walk With Bernoulli Steps: $n = 940$



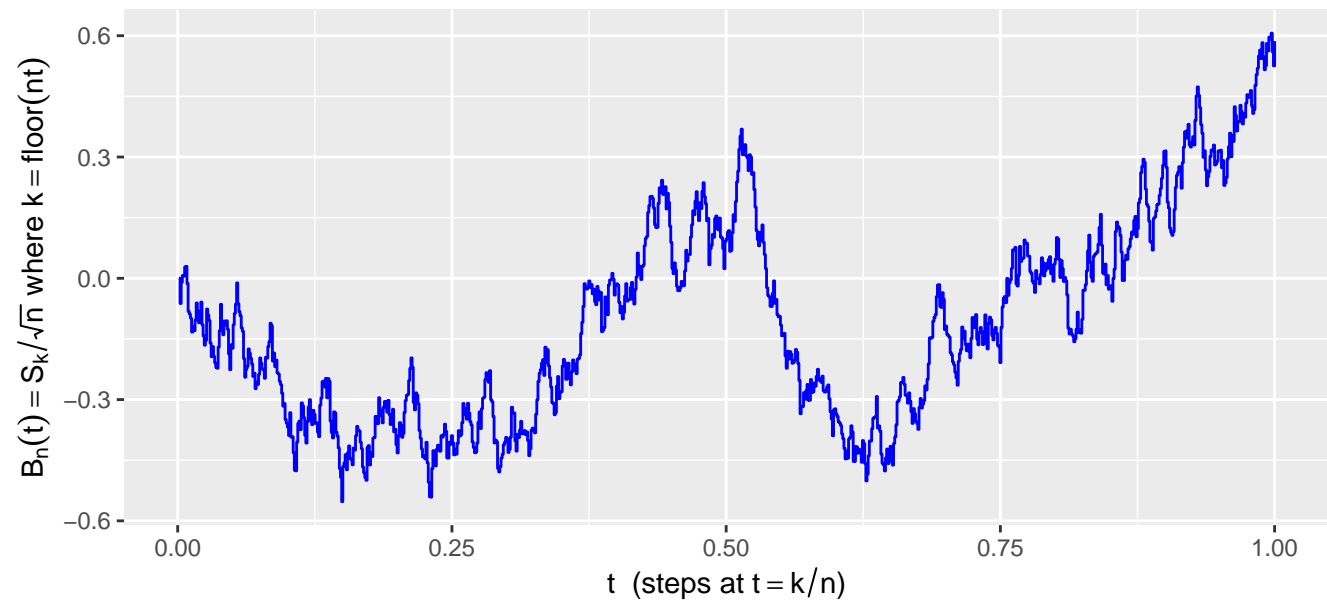
Normalized Random Walk with Gaussian Steps: $n = 940$



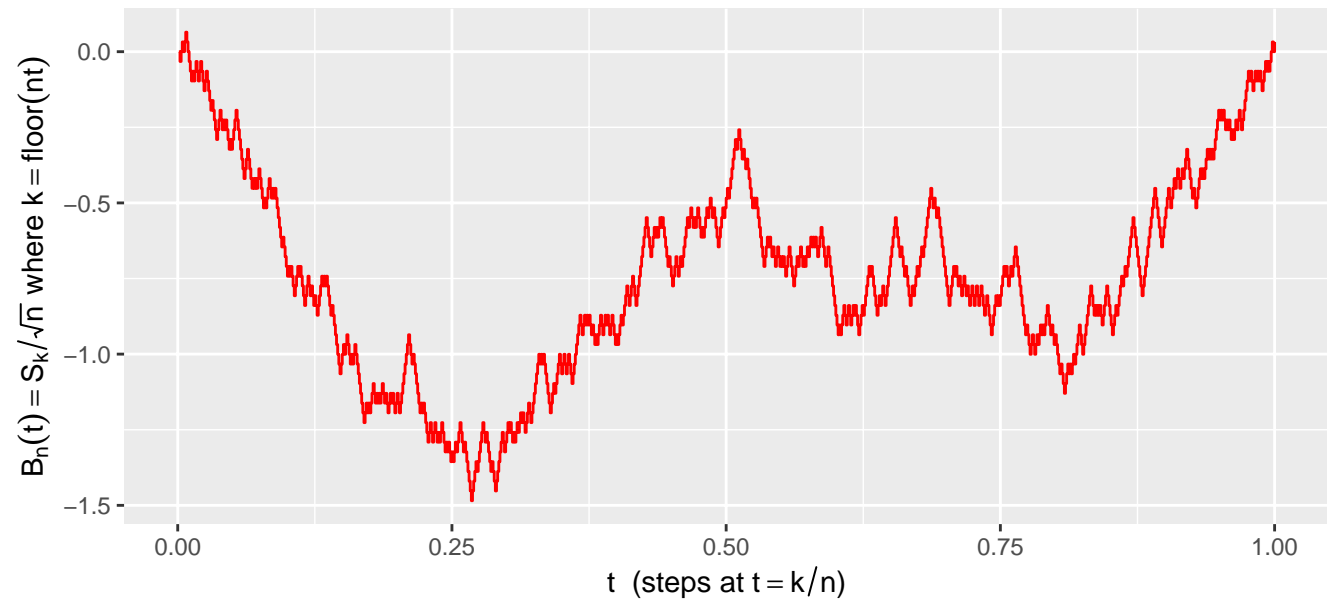
Normalized Random Walk With Bernoulli Steps: $n = 950$



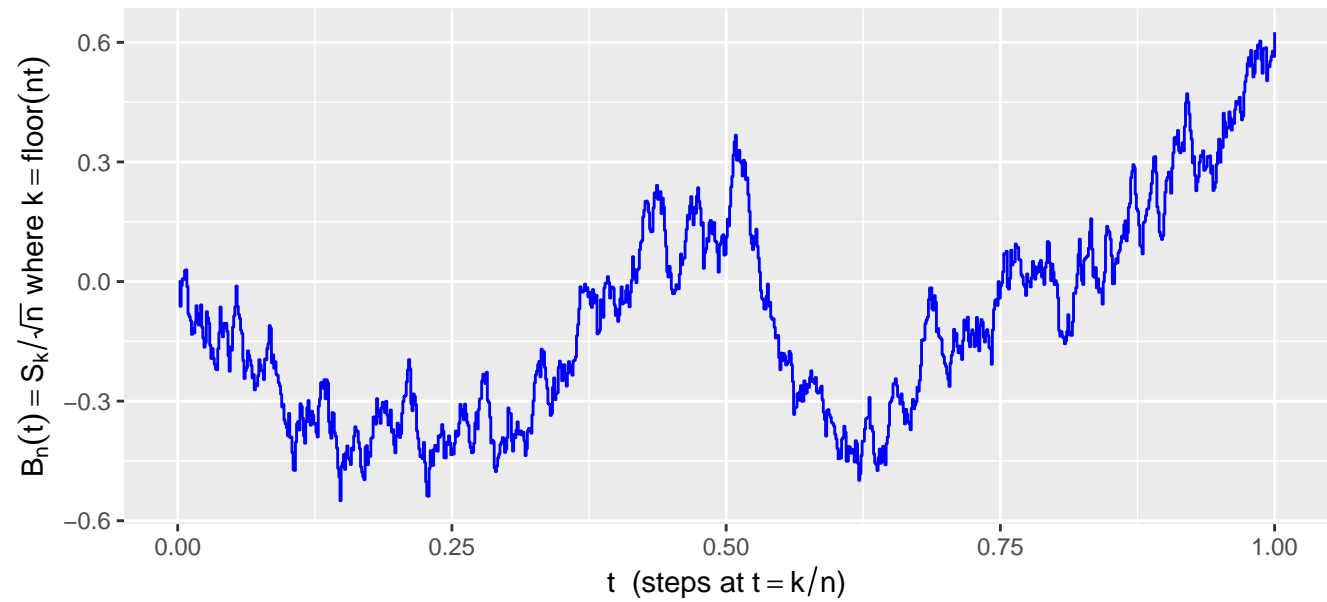
Normalized Random Walk with Gaussian Steps: $n = 950$



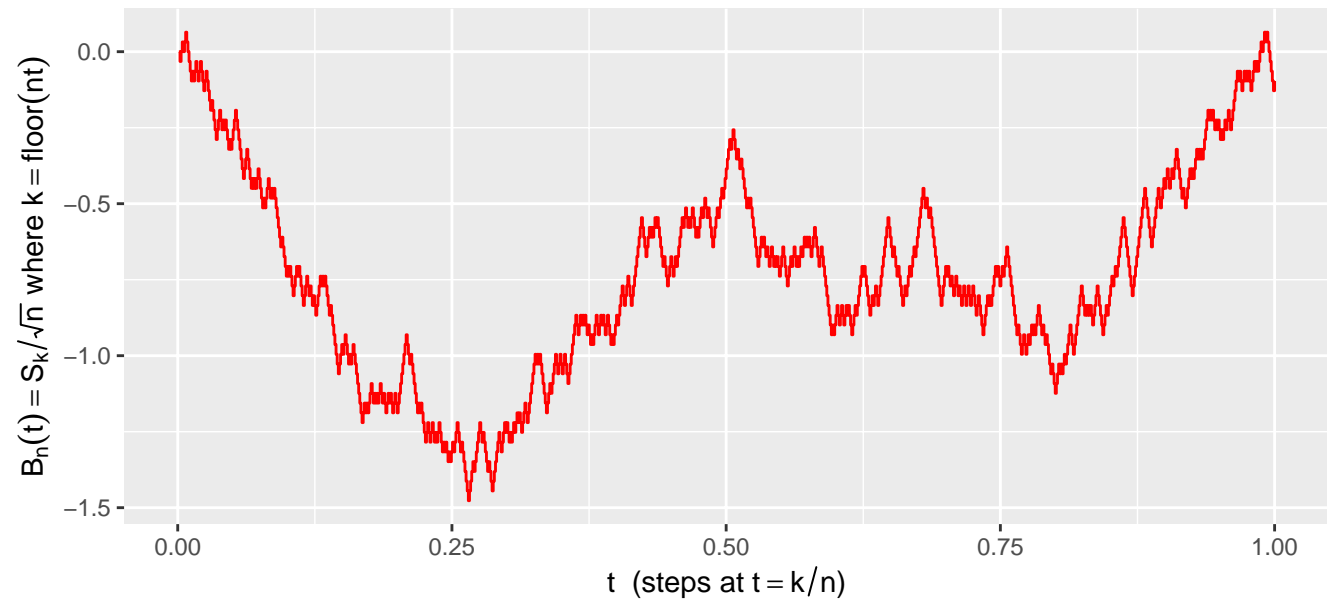
Normalized Random Walk With Bernoulli Steps: $n = 960$



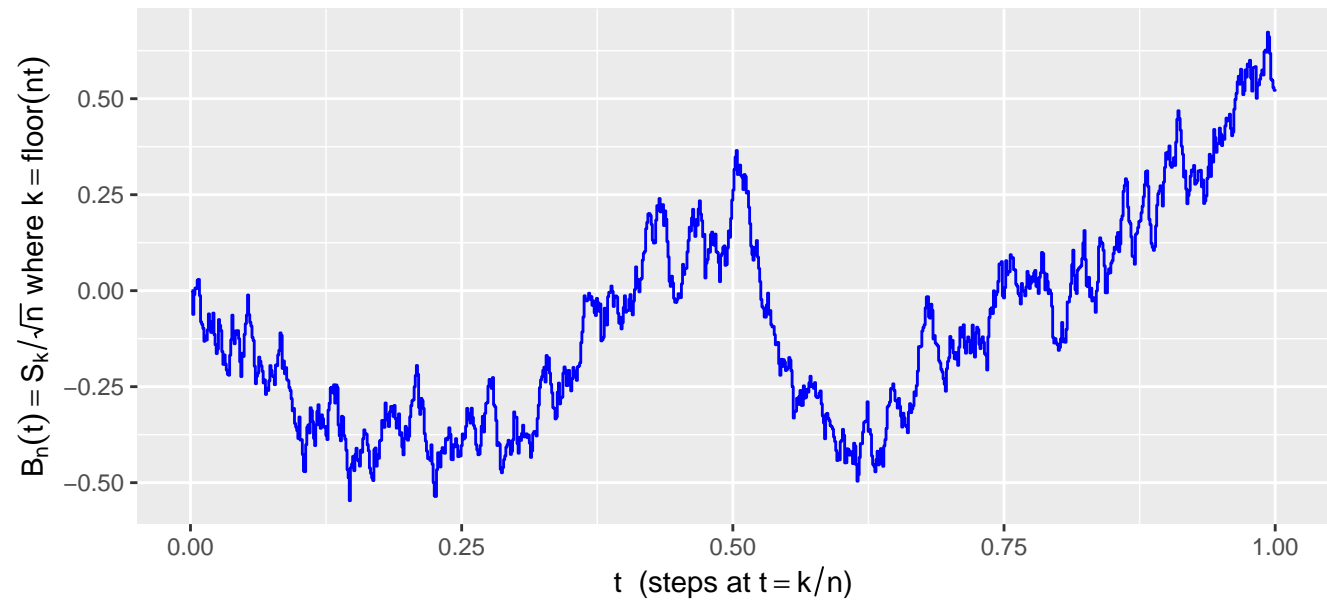
Normalized Random Walk with Gaussian Steps: $n = 960$



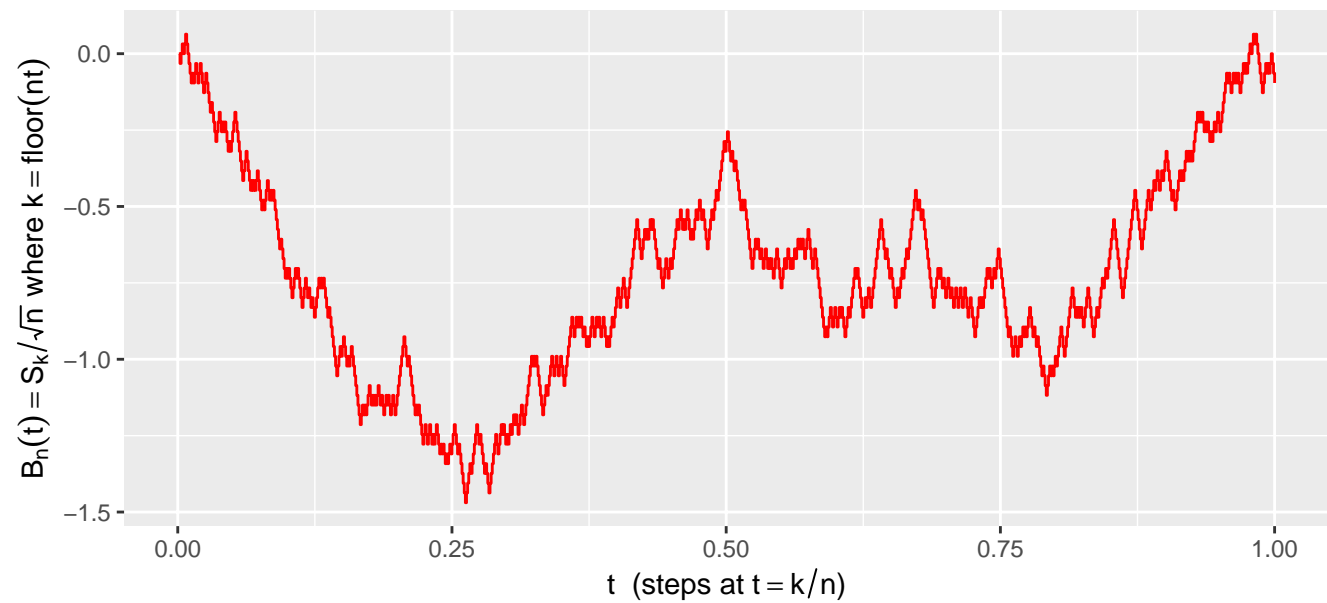
Normalized Random Walk With Bernoulli Steps: $n = 970$



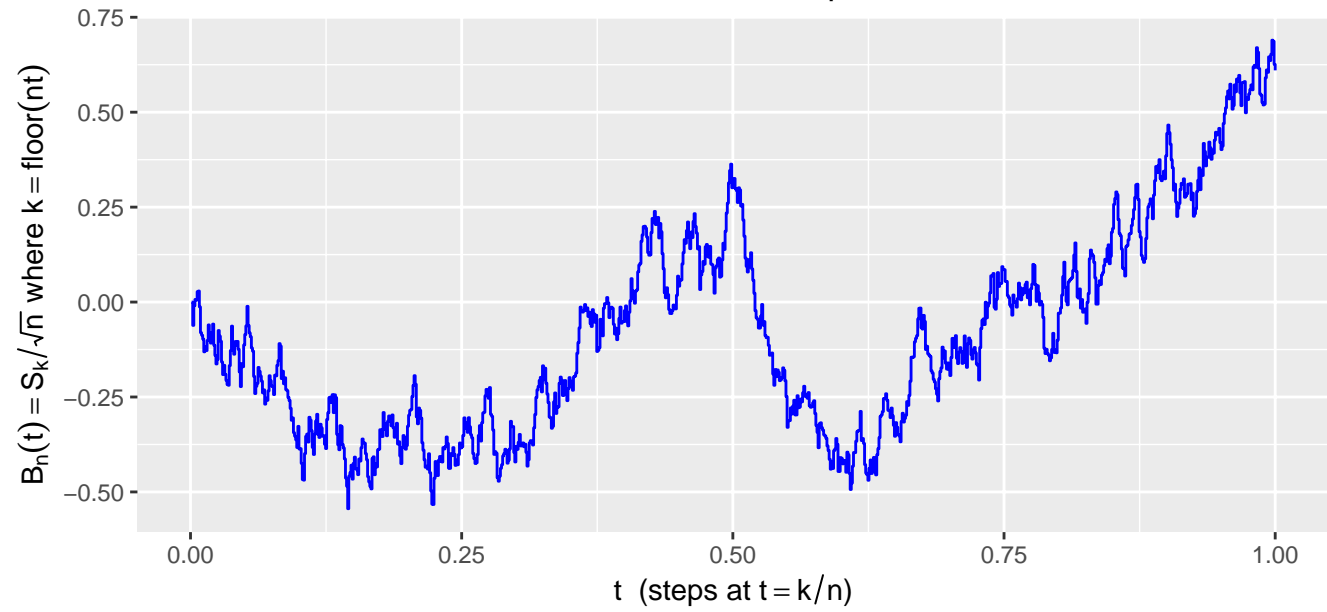
Normalized Random Walk with Gaussian Steps: $n = 970$



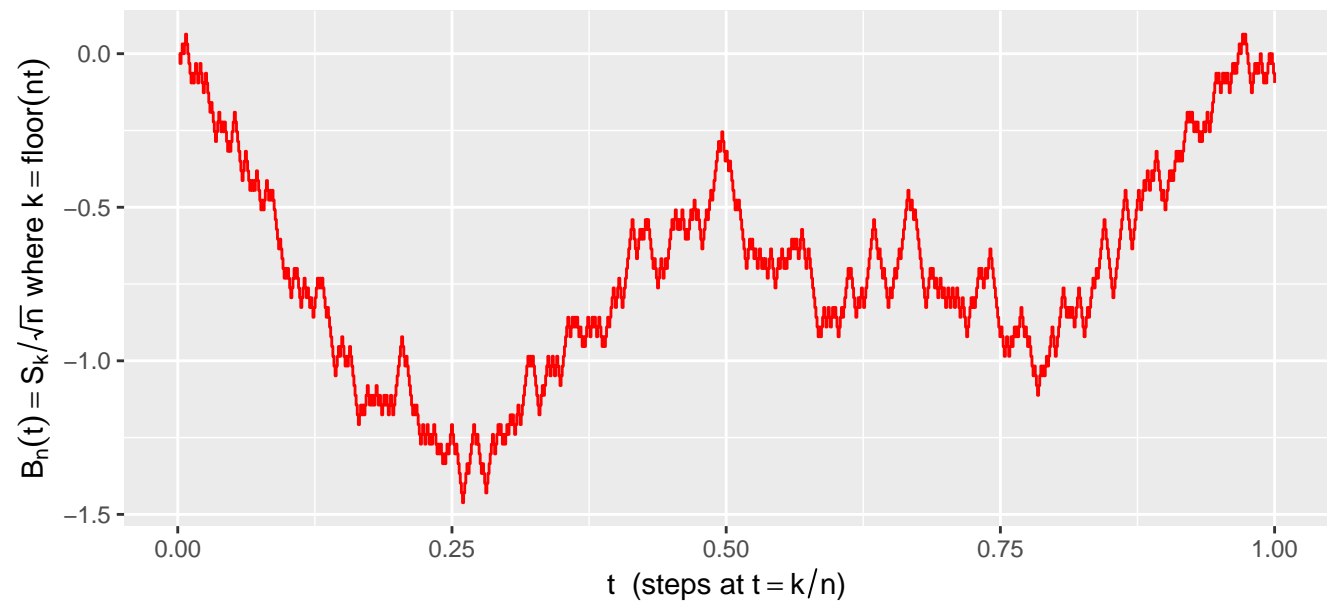
Normalized Random Walk With Bernoulli Steps: $n = 980$



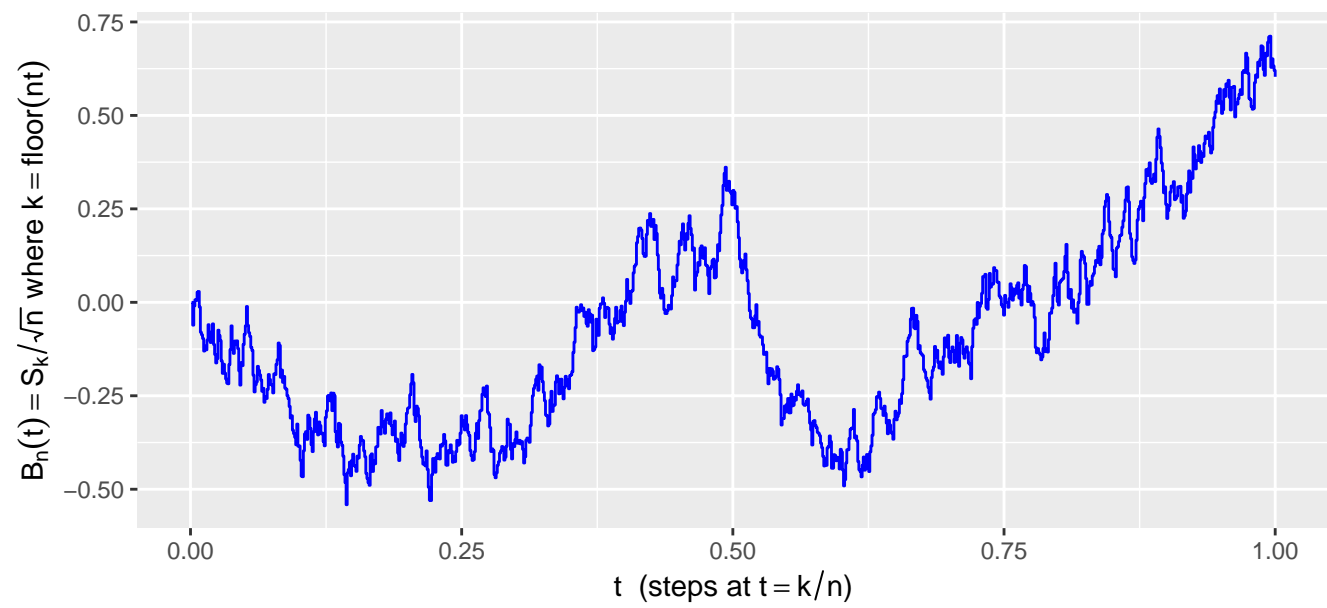
Normalized Random Walk with Gaussian Steps: $n = 980$



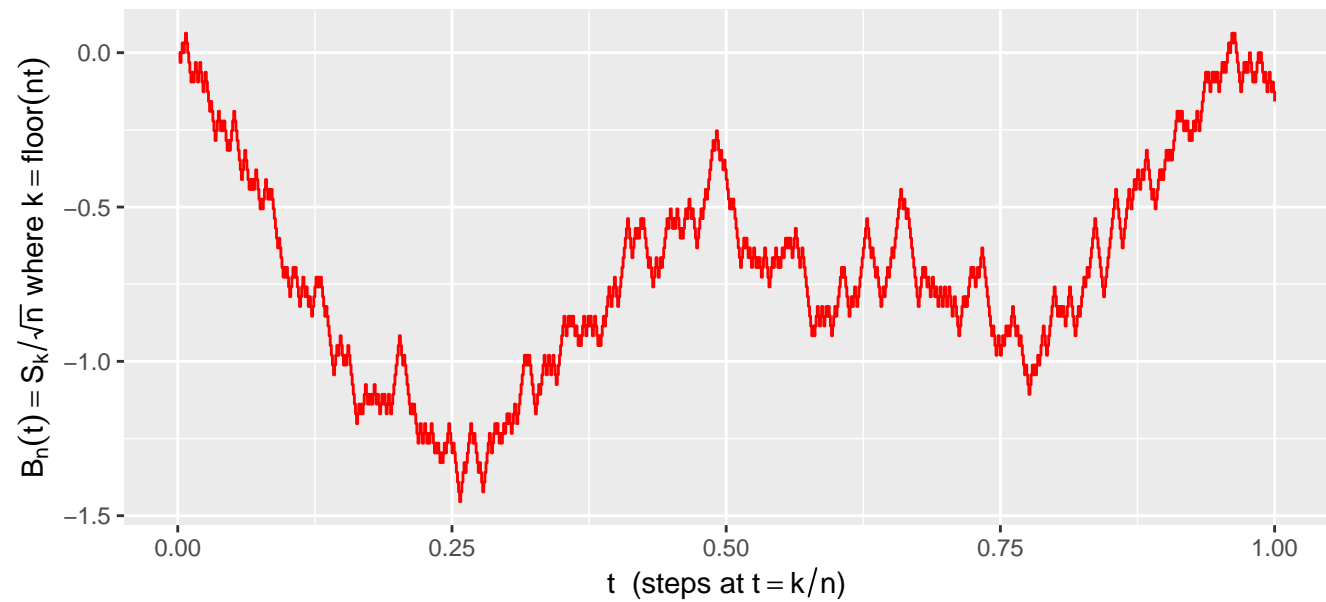
Normalized Random Walk With Bernoulli Steps: $n = 990$



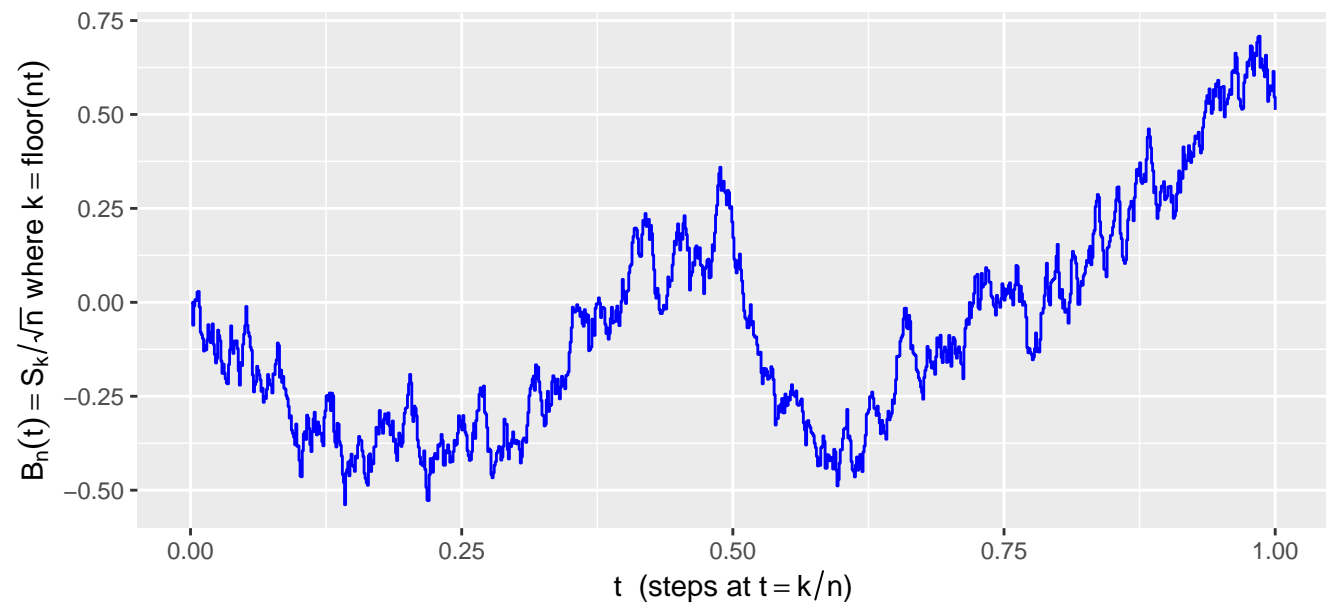
Normalized Random Walk with Gaussian Steps: $n = 990$



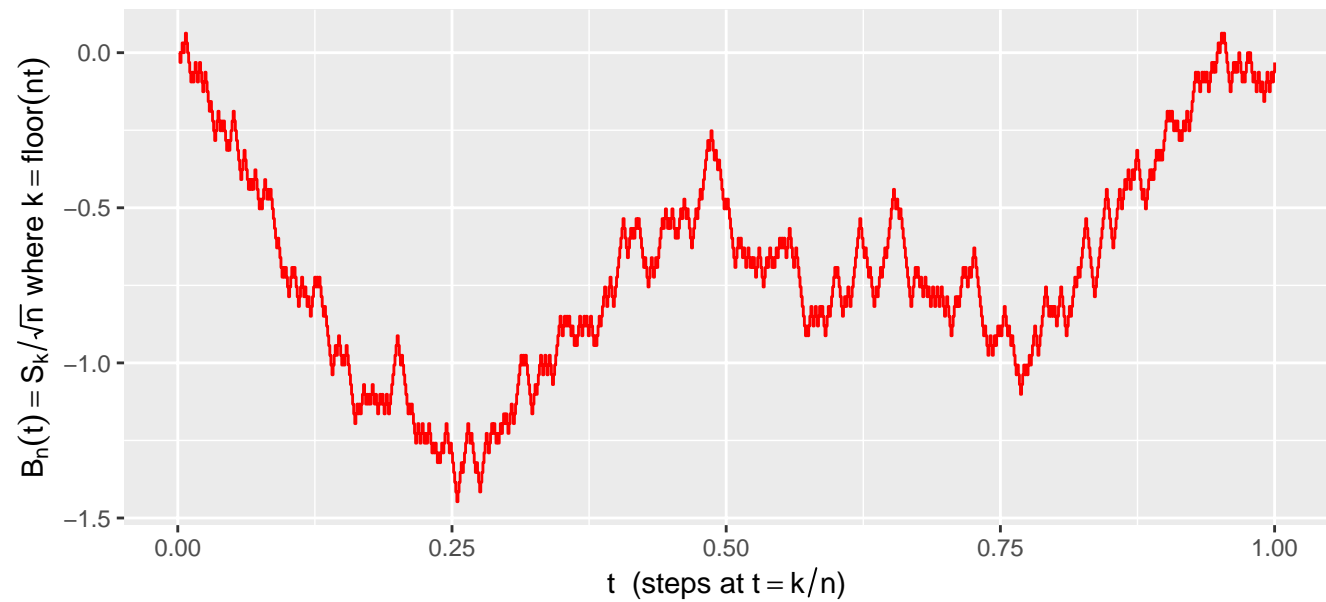
Normalized Random Walk With Bernoulli Steps: $n = 1000$



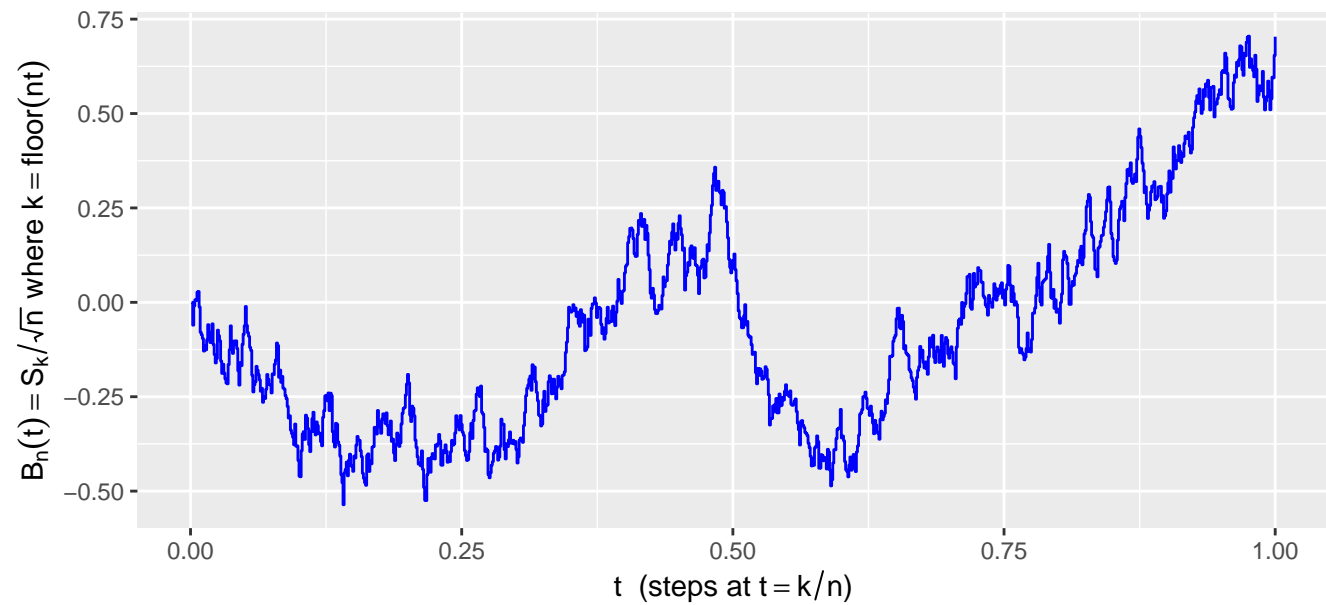
Normalized Random Walk with Gaussian Steps: $n = 1000$



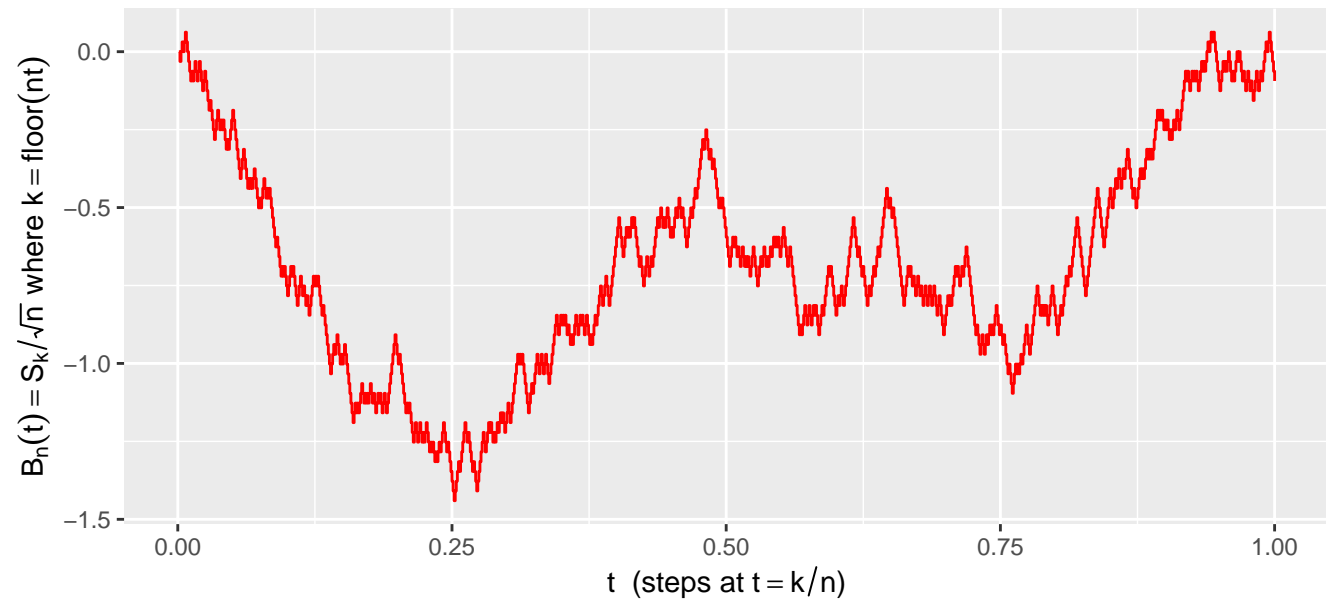
Normalized Random Walk With Bernoulli Steps: $n = 1010$



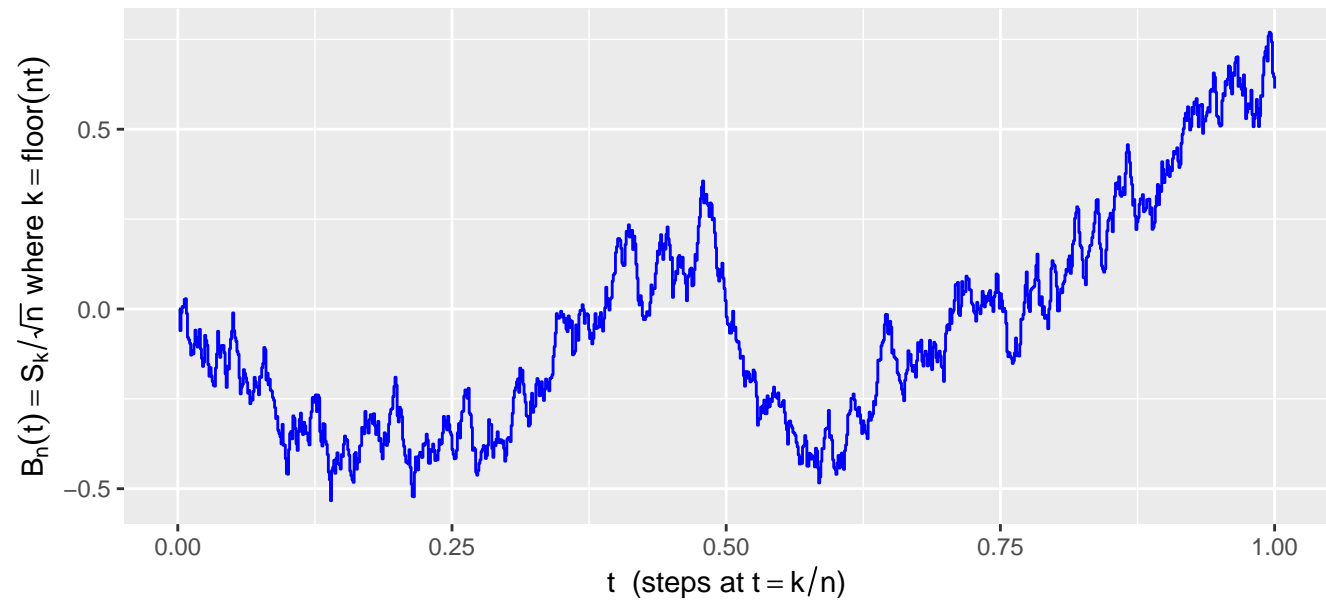
Normalized Random Walk with Gaussian Steps: $n = 1010$



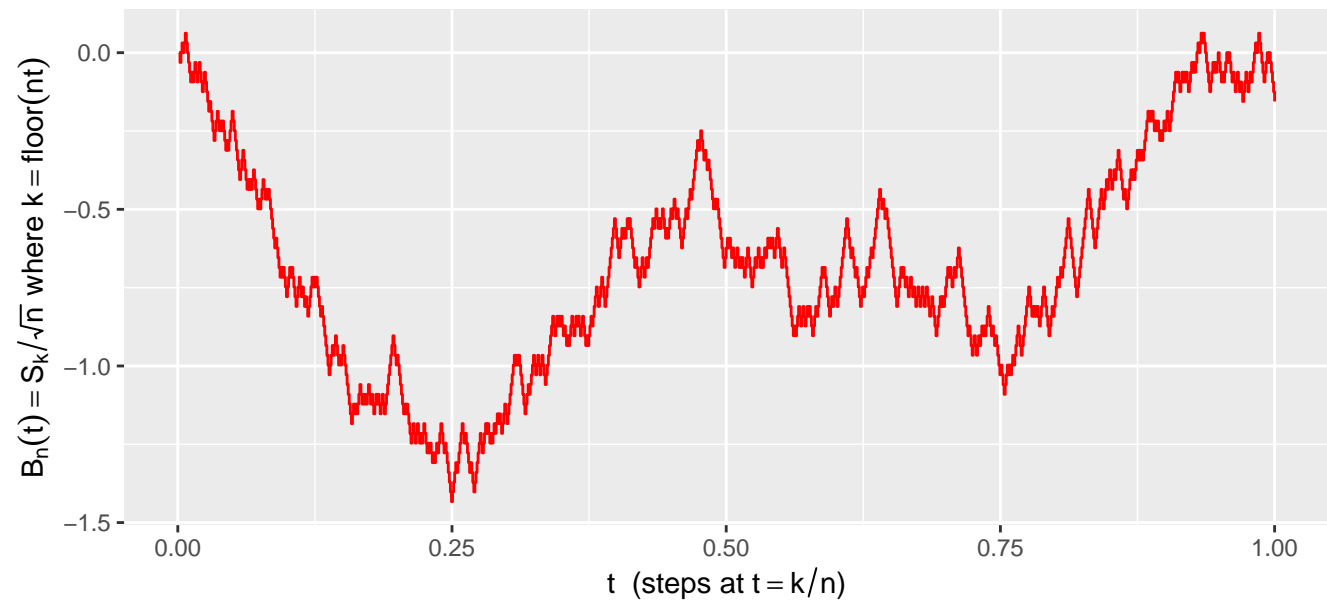
Normalized Random Walk With Bernoulli Steps: $n = 1020$



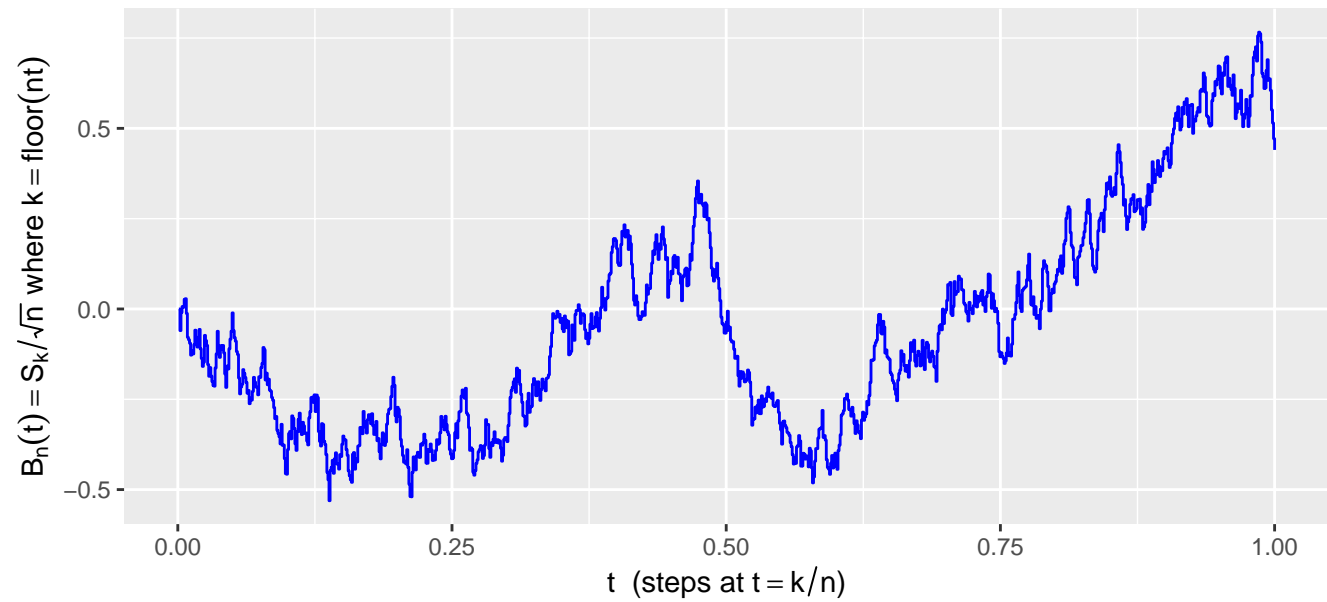
Normalized Random Walk with Gaussian Steps: $n = 1020$



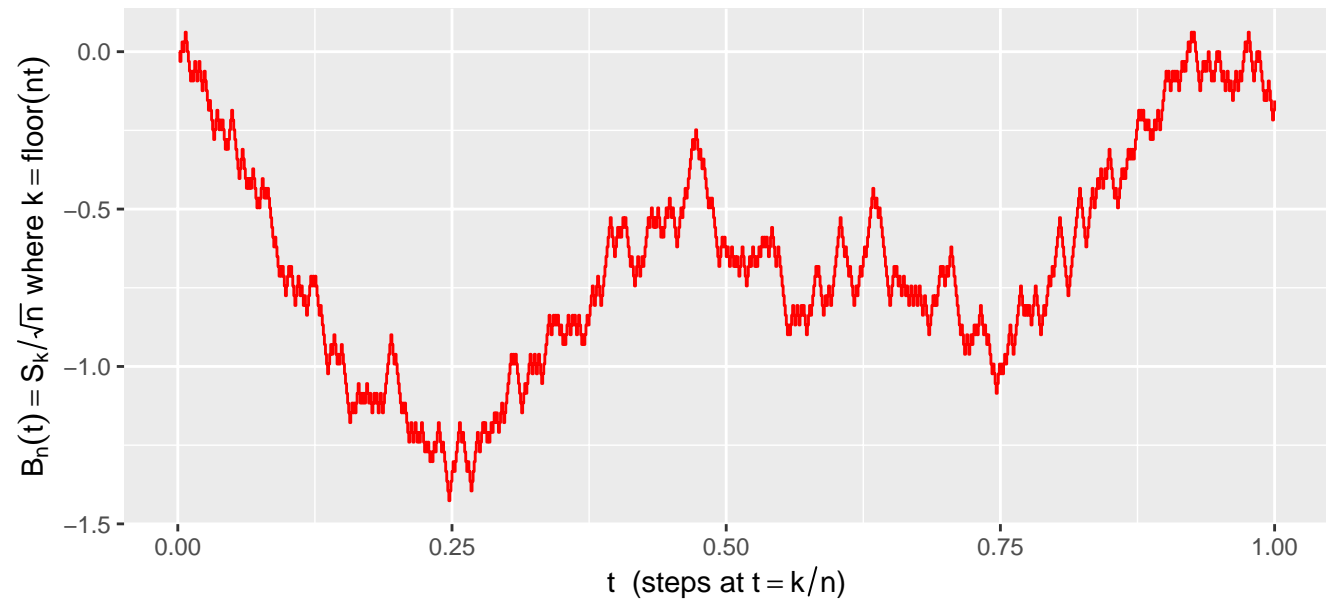
Normalized Random Walk With Bernoulli Steps: $n = 1030$



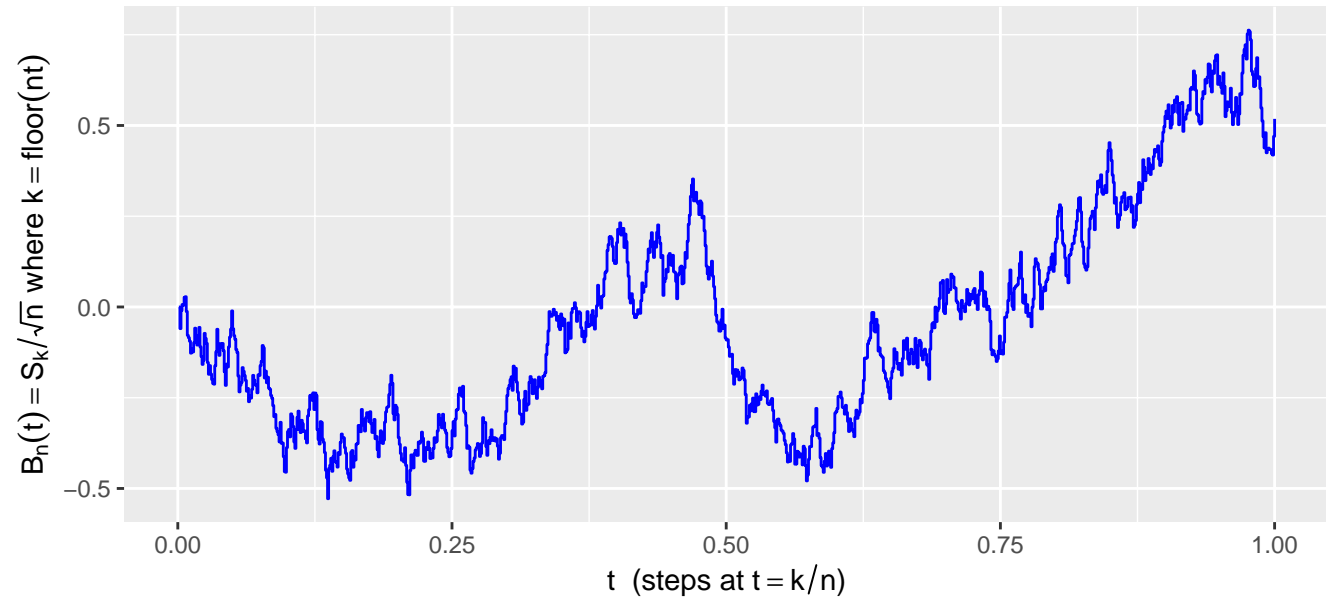
Normalized Random Walk with Gaussian Steps: $n = 1030$



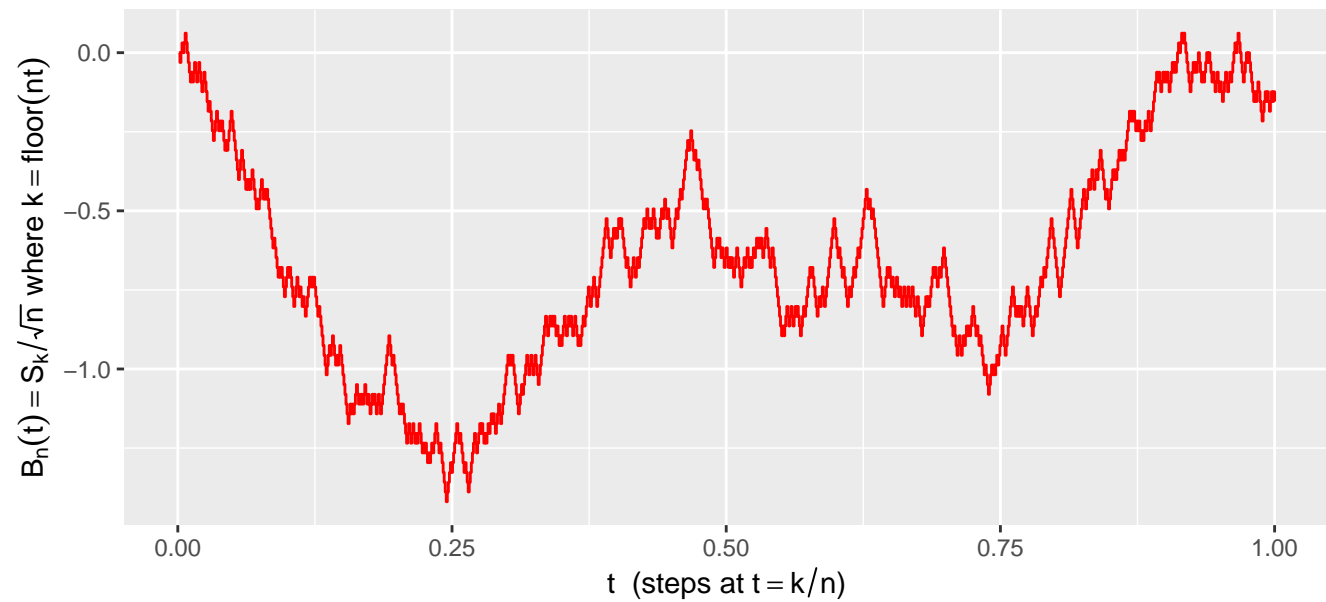
Normalized Random Walk With Bernoulli Steps: $n = 1040$



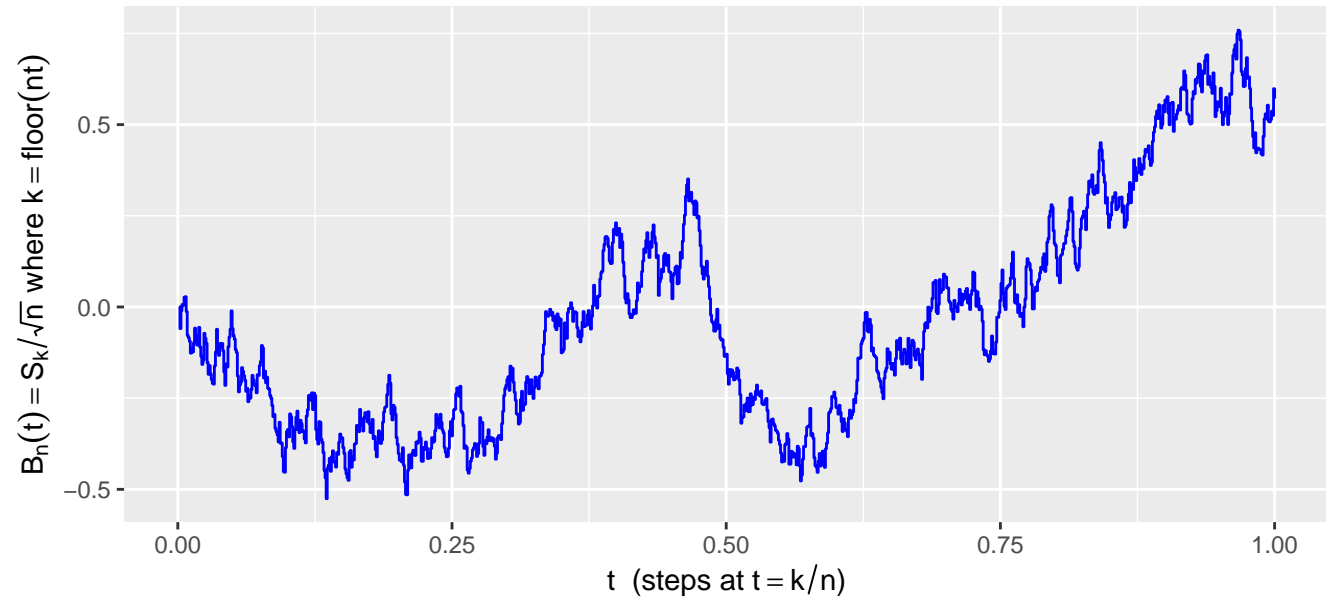
Normalized Random Walk with Gaussian Steps: $n = 1040$



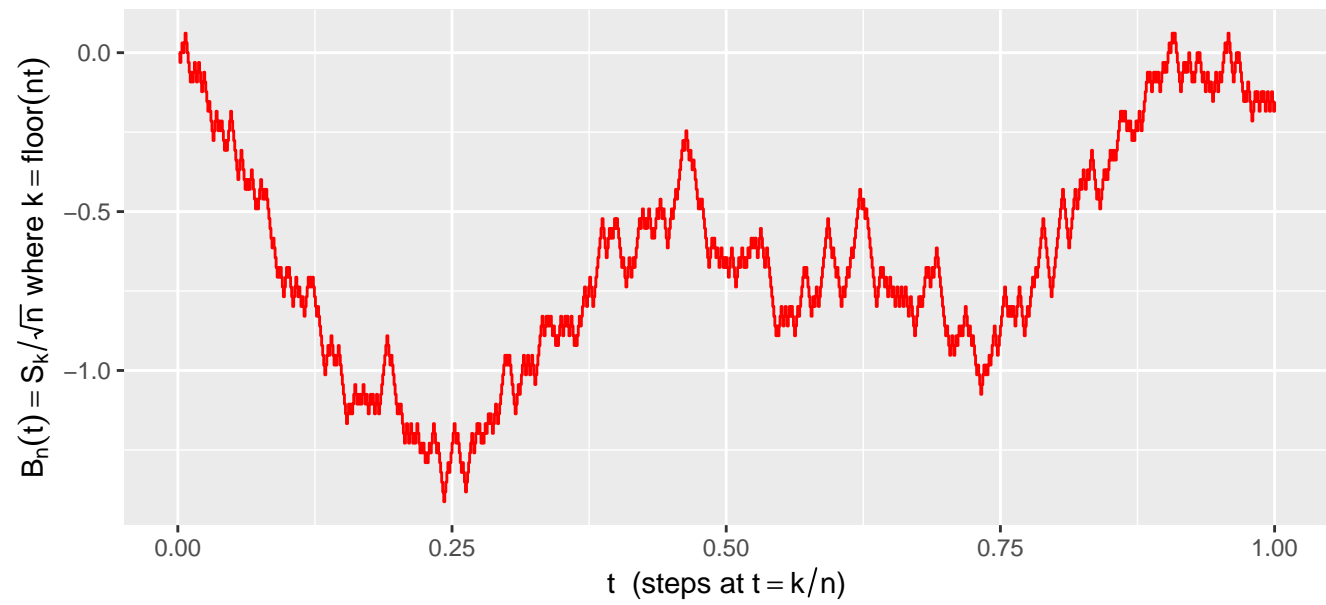
Normalized Random Walk With Bernoulli Steps: $n = 1050$



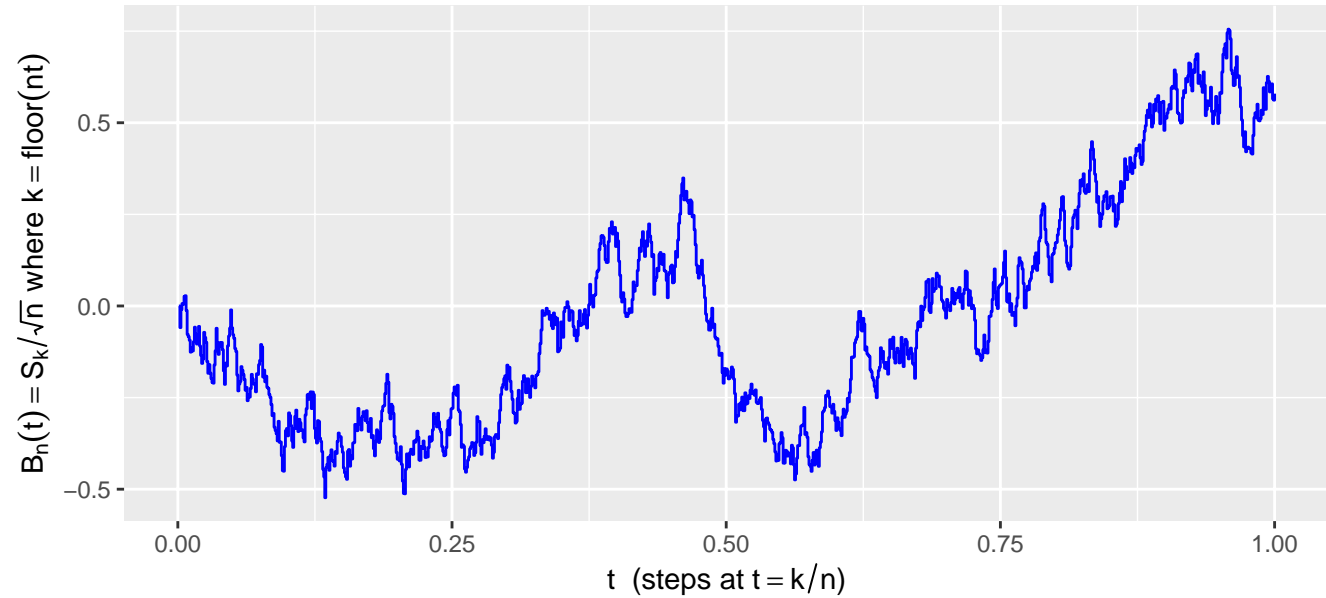
Normalized Random Walk with Gaussian Steps: $n = 1050$



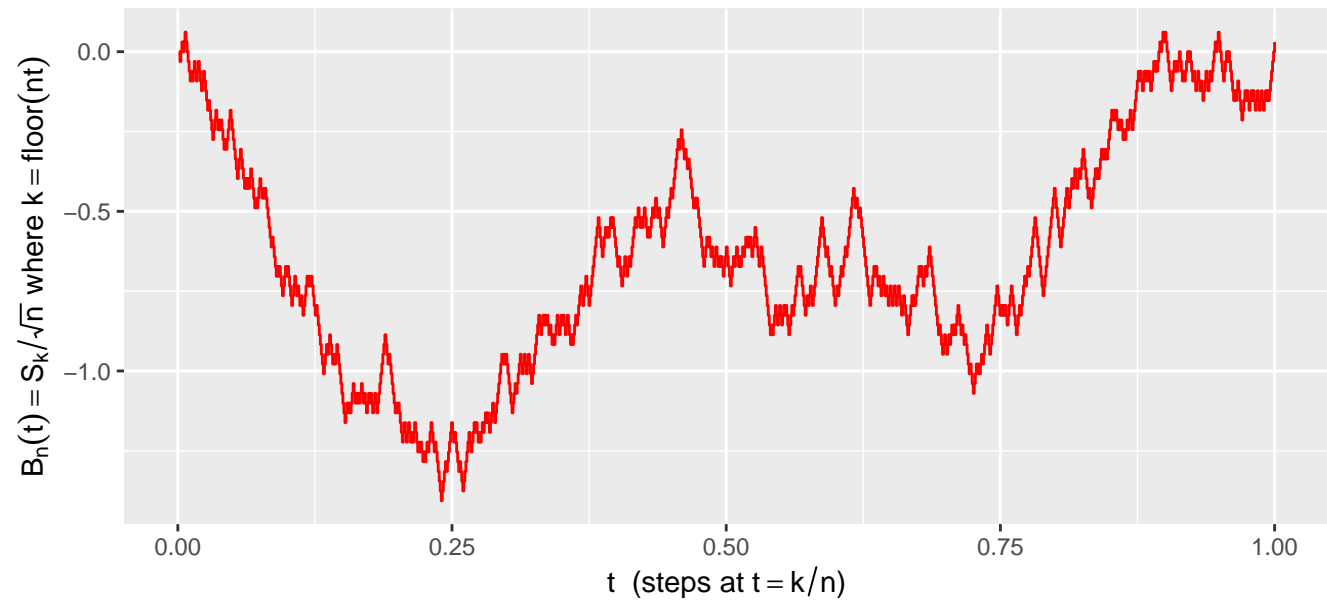
Normalized Random Walk With Bernoulli Steps: $n = 1060$



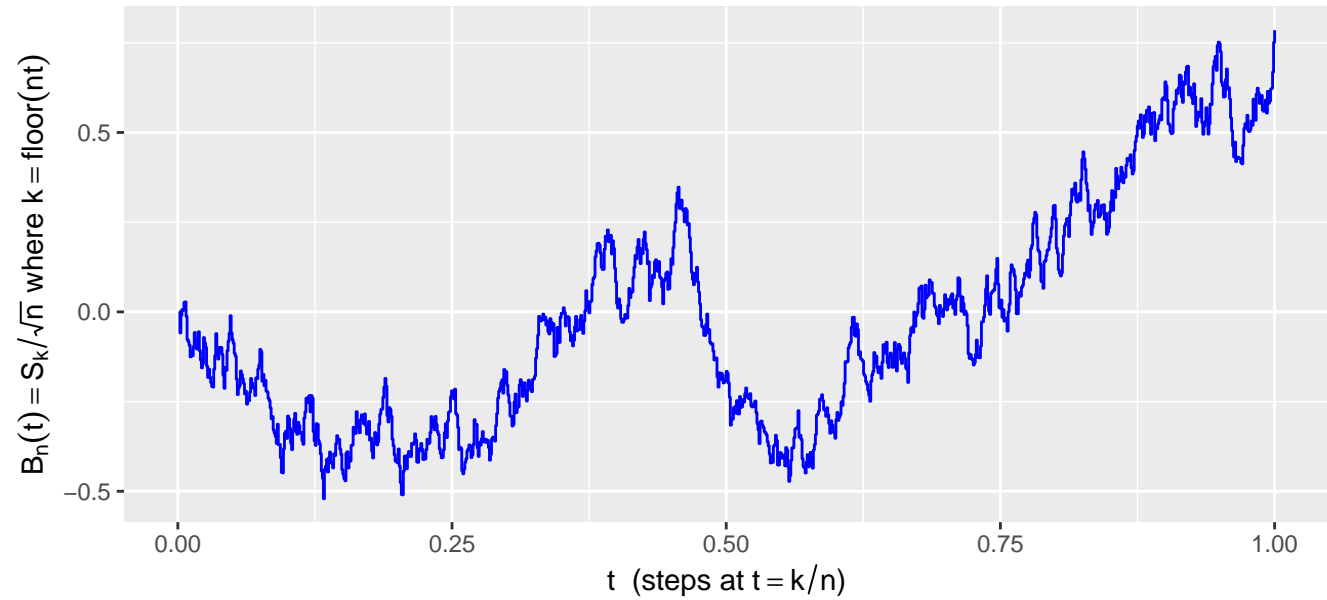
Normalized Random Walk with Gaussian Steps: $n = 1060$



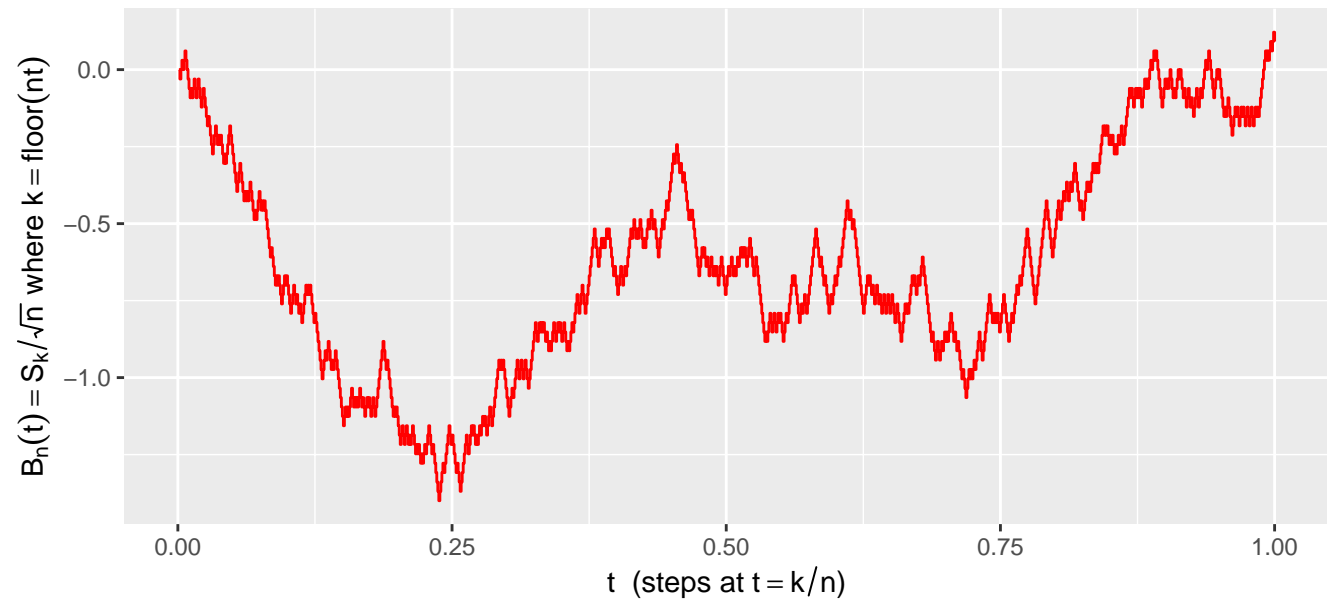
Normalized Random Walk With Bernoulli Steps: $n = 1070$



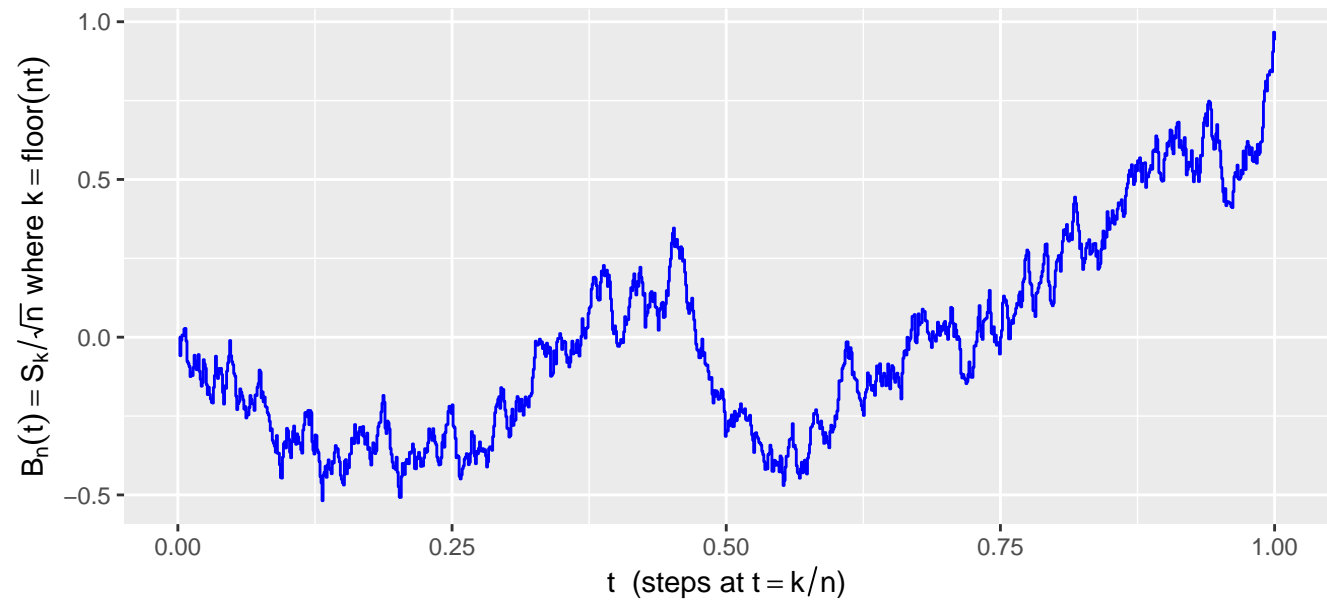
Normalized Random Walk with Gaussian Steps: $n = 1070$



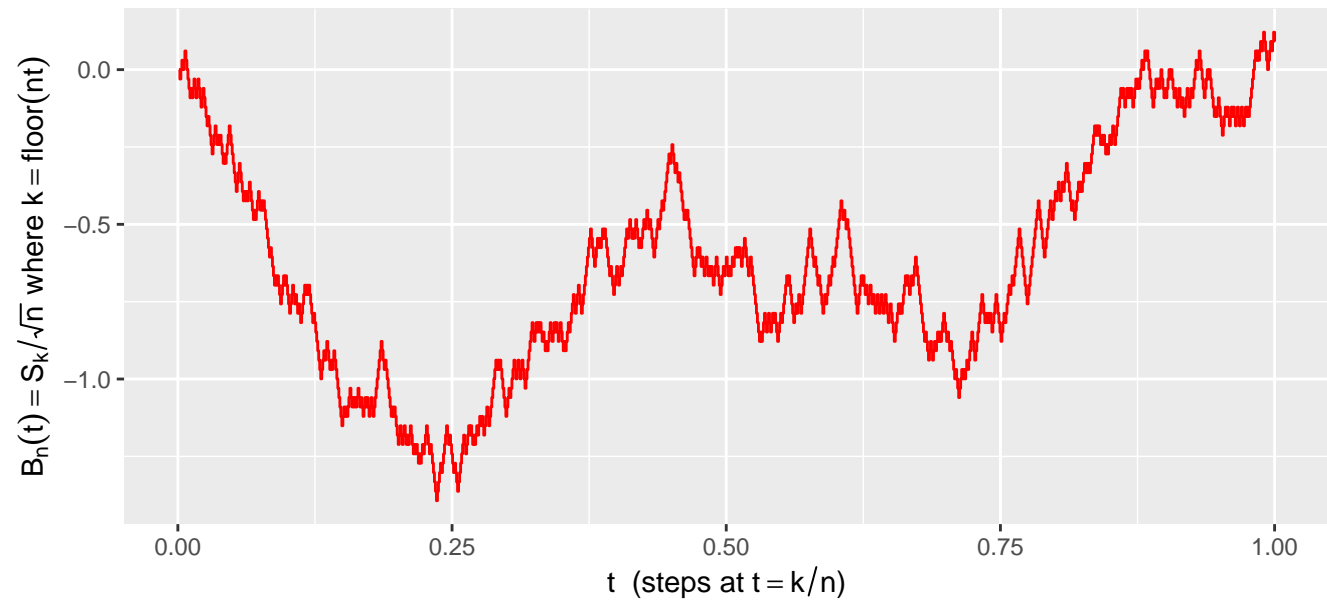
Normalized Random Walk With Bernoulli Steps: $n = 1080$



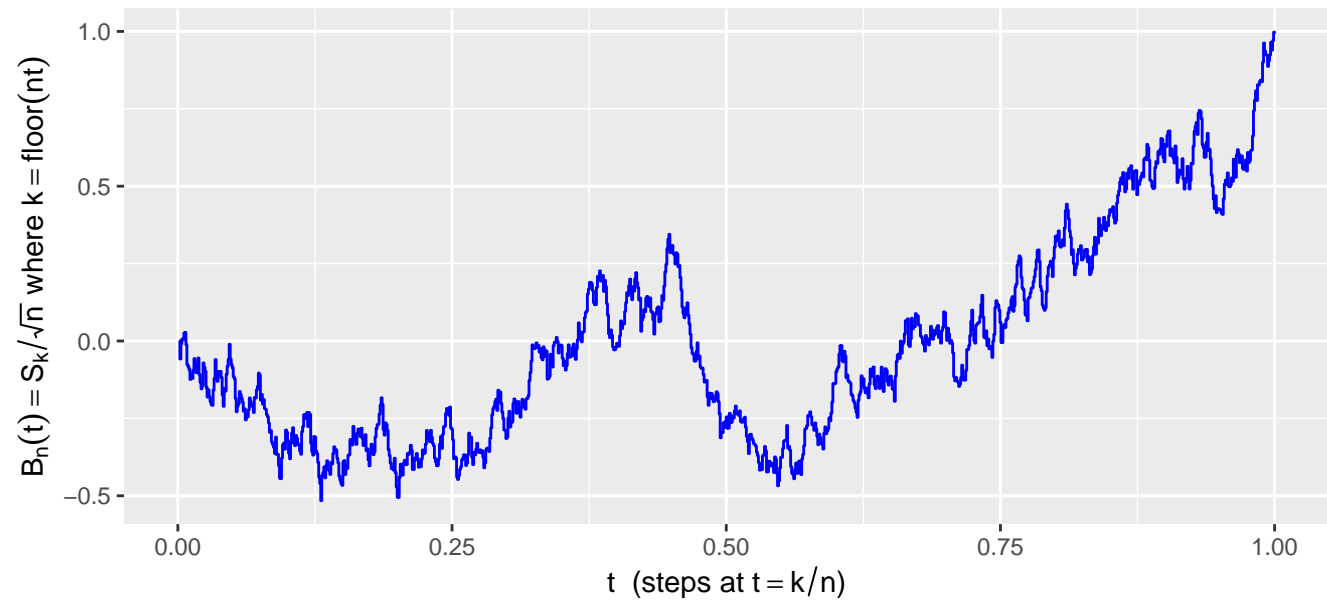
Normalized Random Walk with Gaussian Steps: $n = 1080$



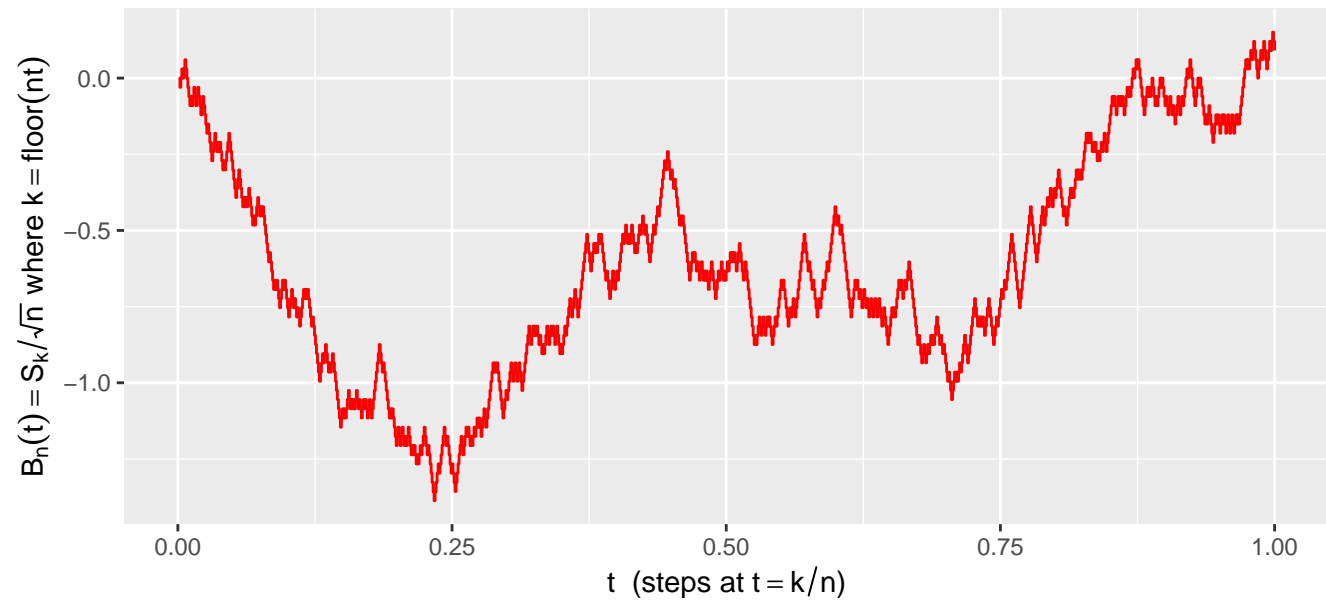
Normalized Random Walk With Bernoulli Steps: $n = 1090$



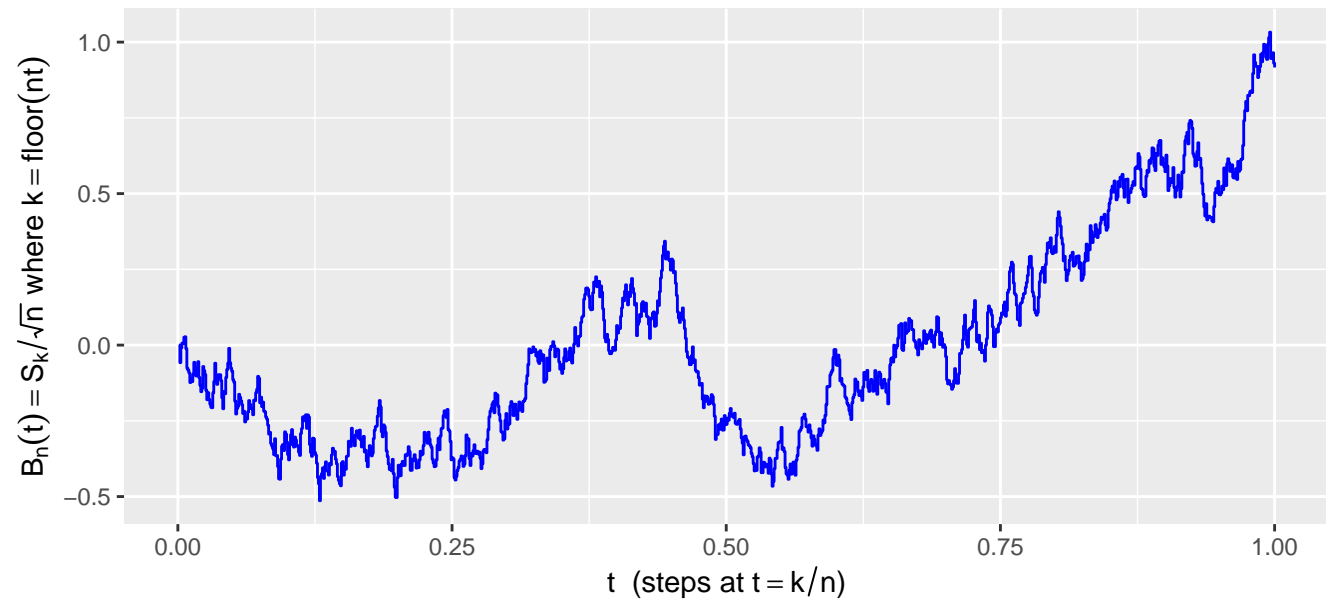
Normalized Random Walk with Gaussian Steps: $n = 1090$



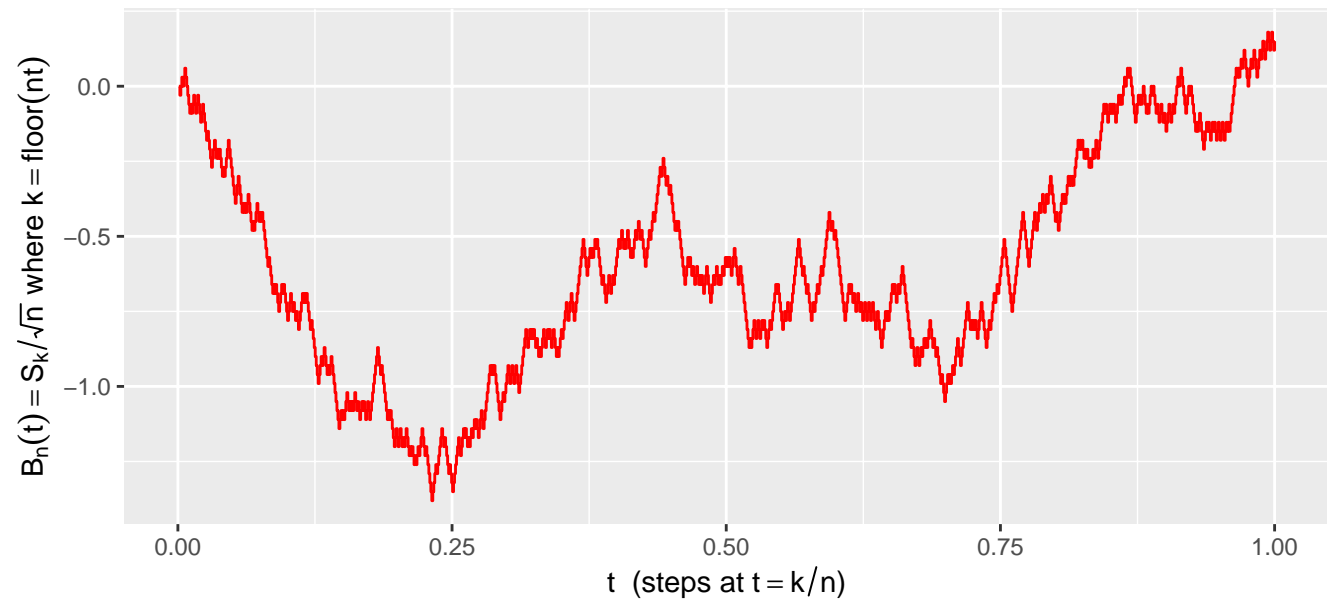
Normalized Random Walk With Bernoulli Steps: $n = 1100$



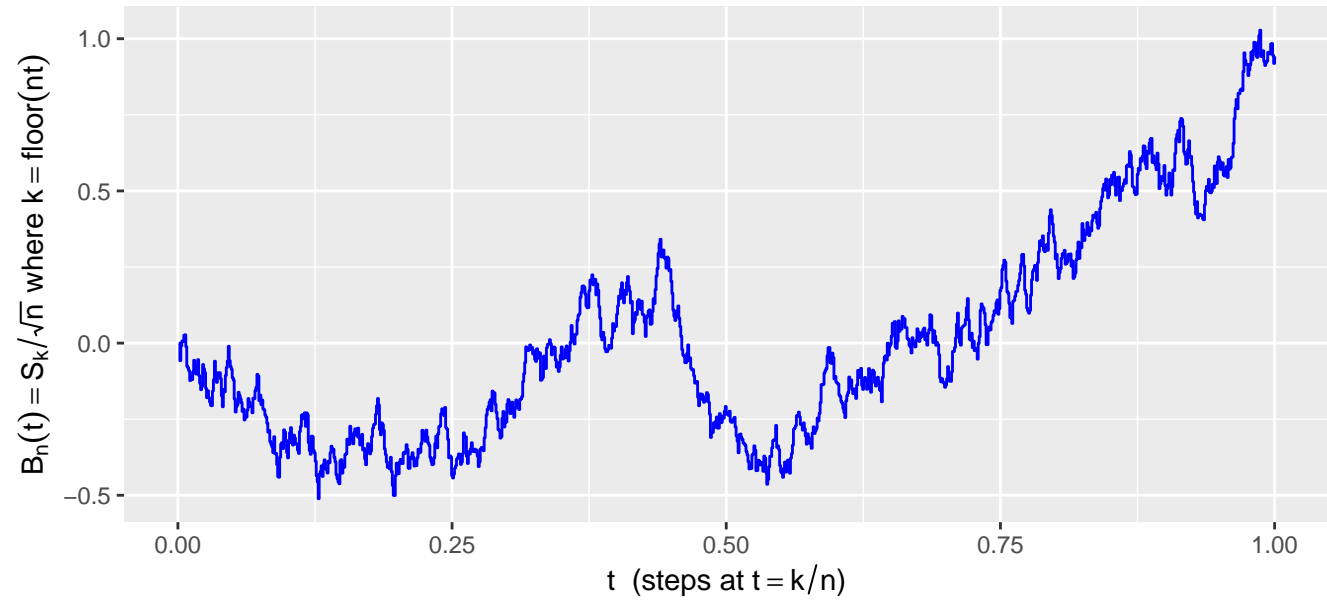
Normalized Random Walk with Gaussian Steps: $n = 1100$



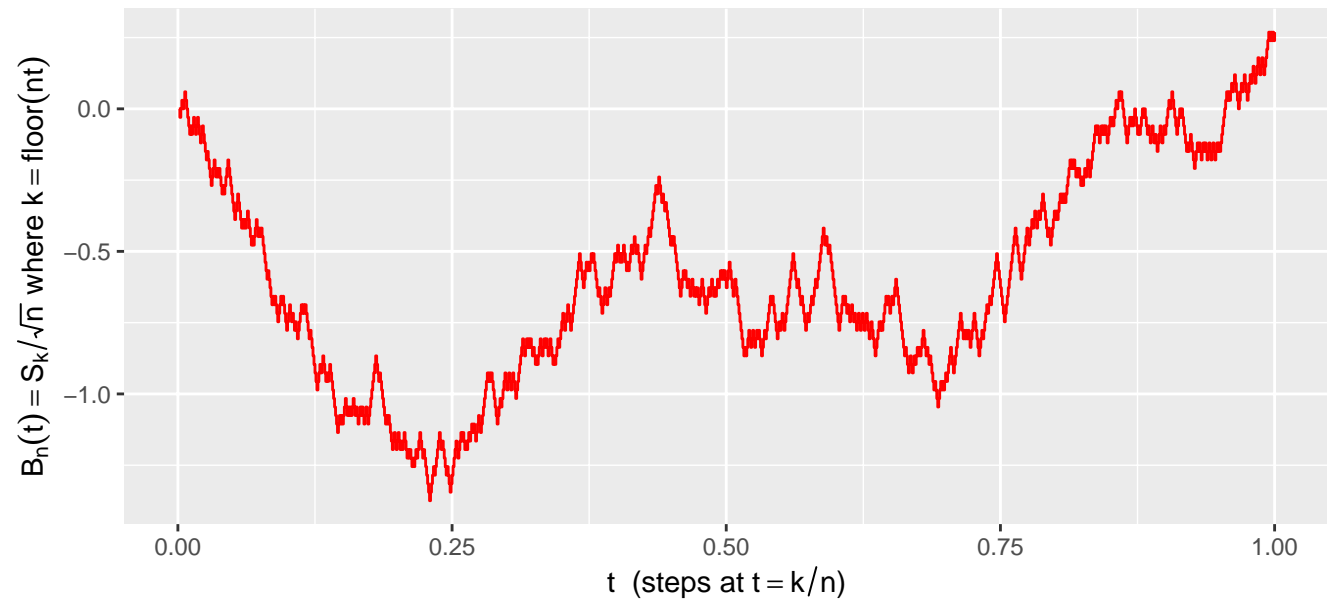
Normalized Random Walk With Bernoulli Steps: $n = 1110$



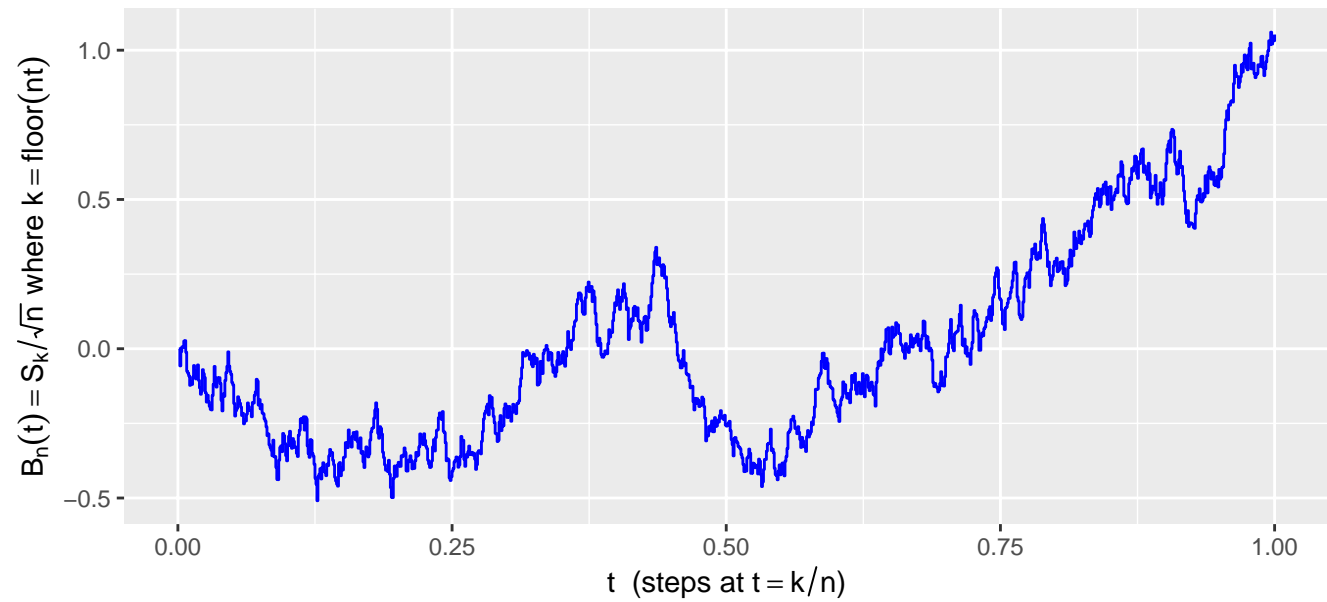
Normalized Random Walk with Gaussian Steps: $n = 1110$



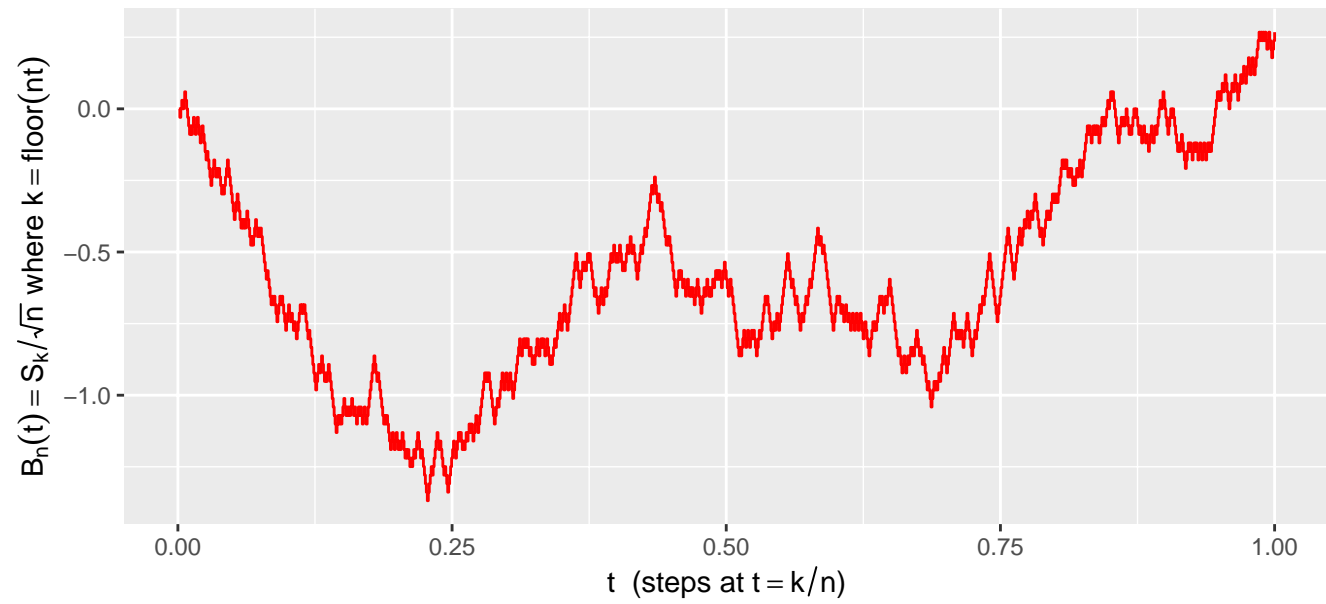
Normalized Random Walk With Bernoulli Steps: $n = 1120$



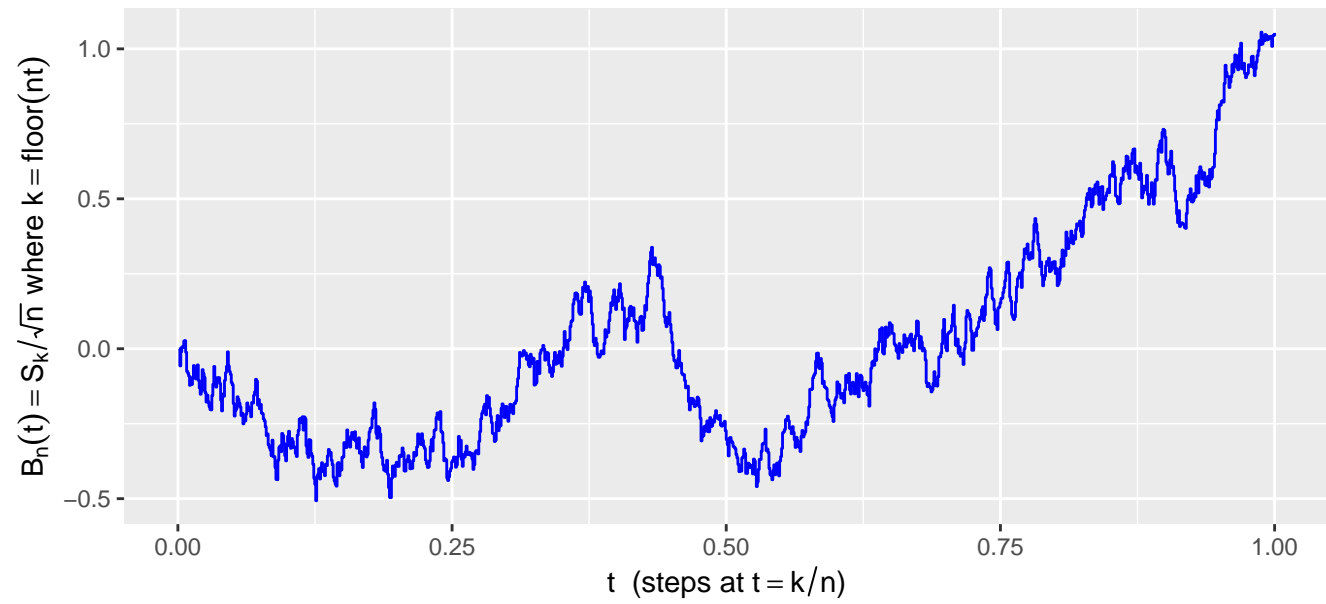
Normalized Random Walk with Gaussian Steps: $n = 1120$



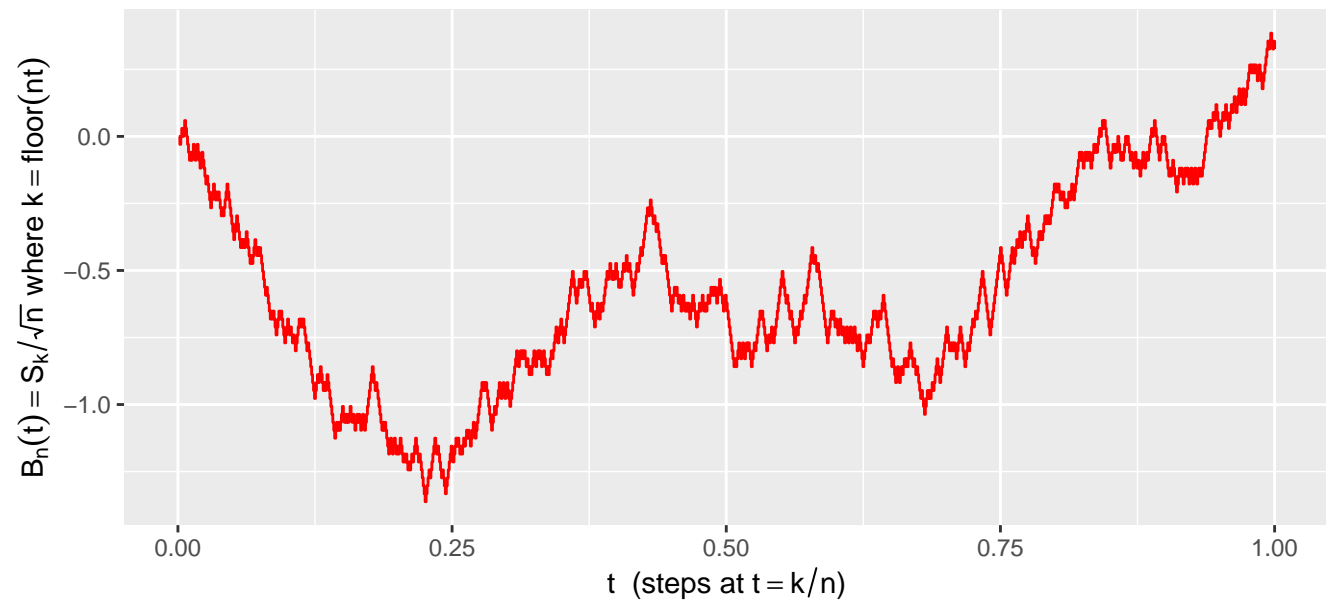
Normalized Random Walk With Bernoulli Steps: $n = 1130$



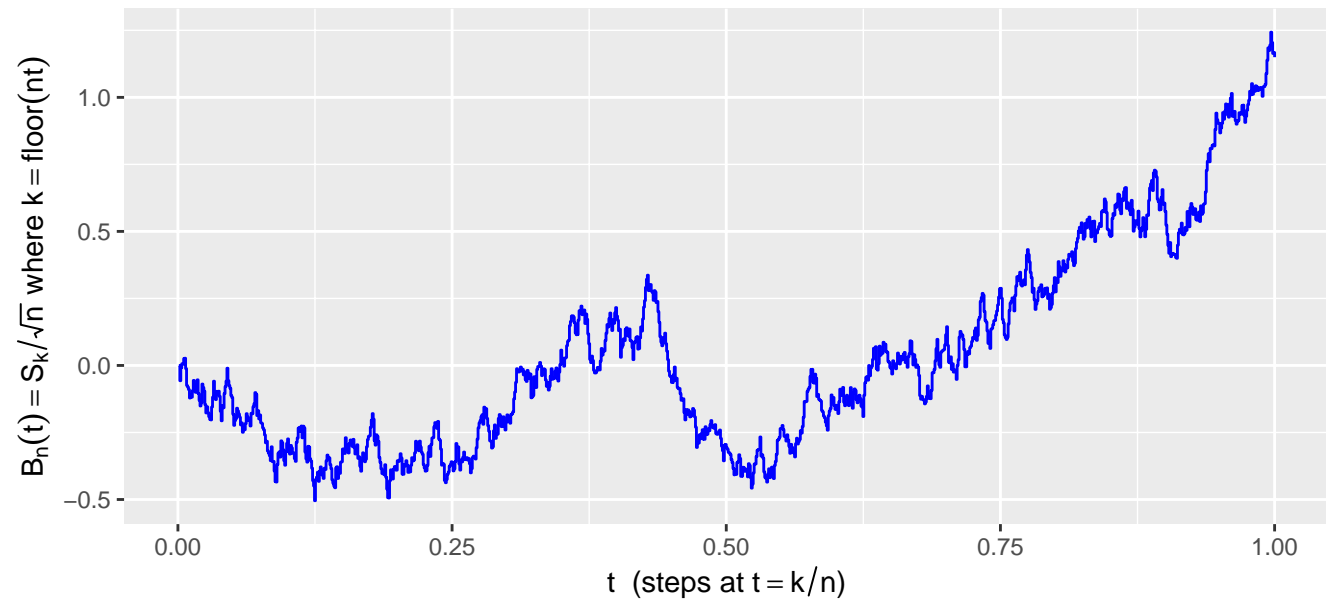
Normalized Random Walk with Gaussian Steps: $n = 1130$



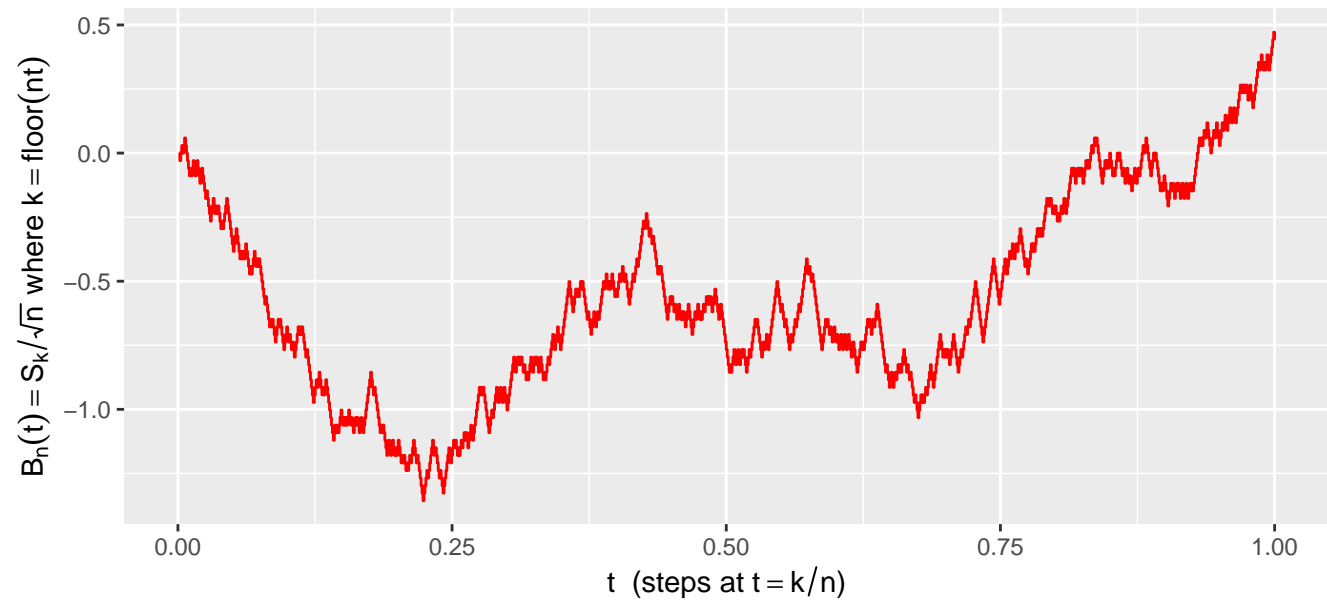
Normalized Random Walk With Bernoulli Steps: $n = 1140$



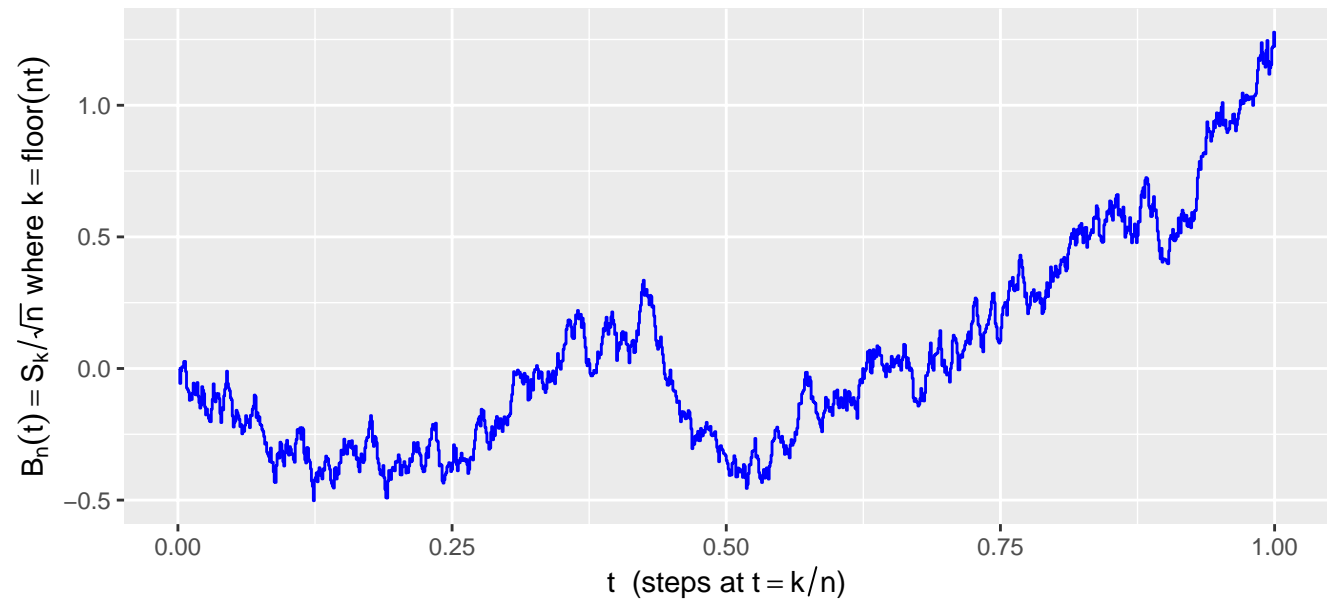
Normalized Random Walk with Gaussian Steps: $n = 1140$



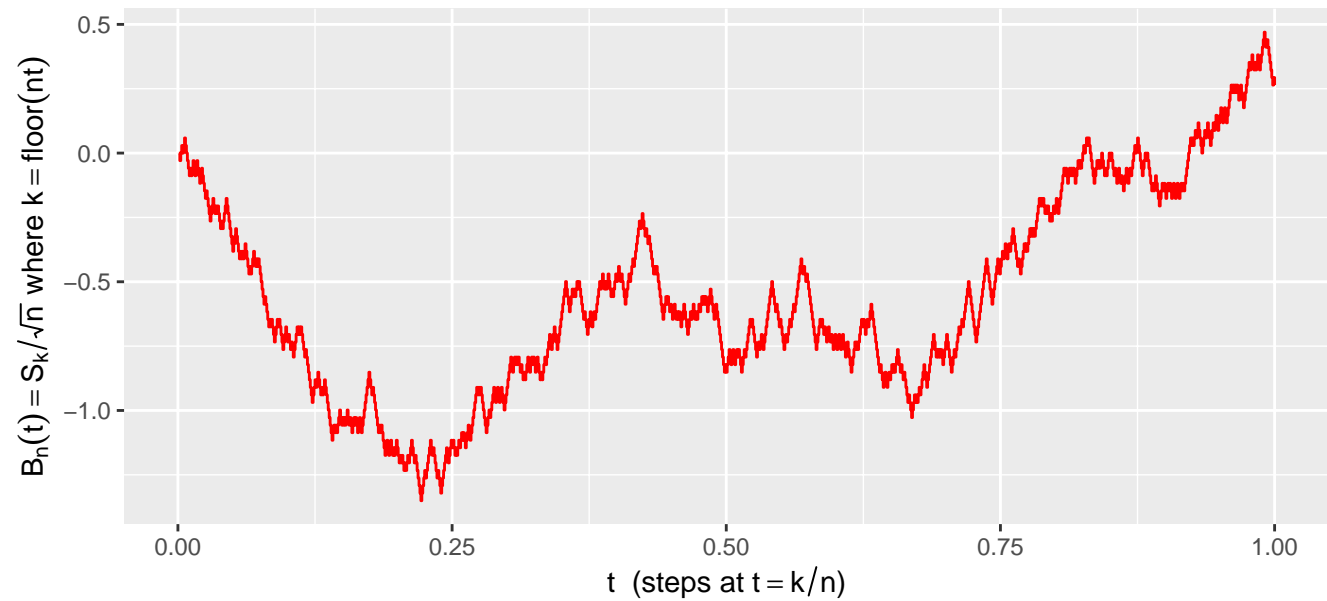
Normalized Random Walk With Bernoulli Steps: $n = 1150$



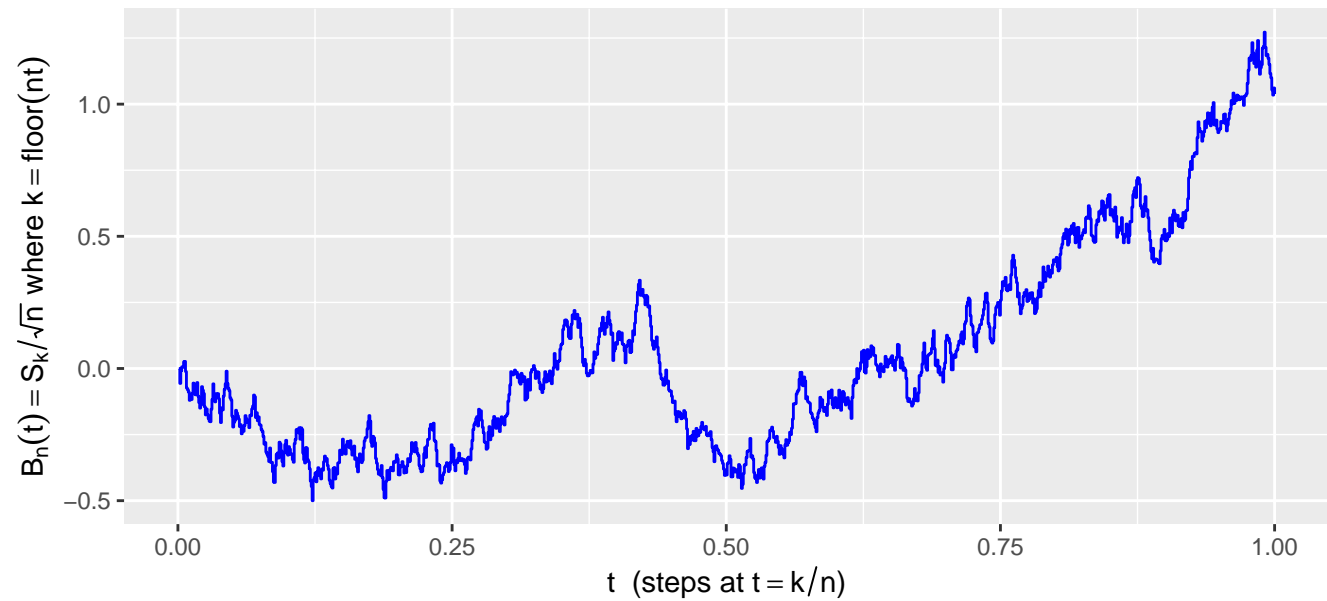
Normalized Random Walk with Gaussian Steps: $n = 1150$



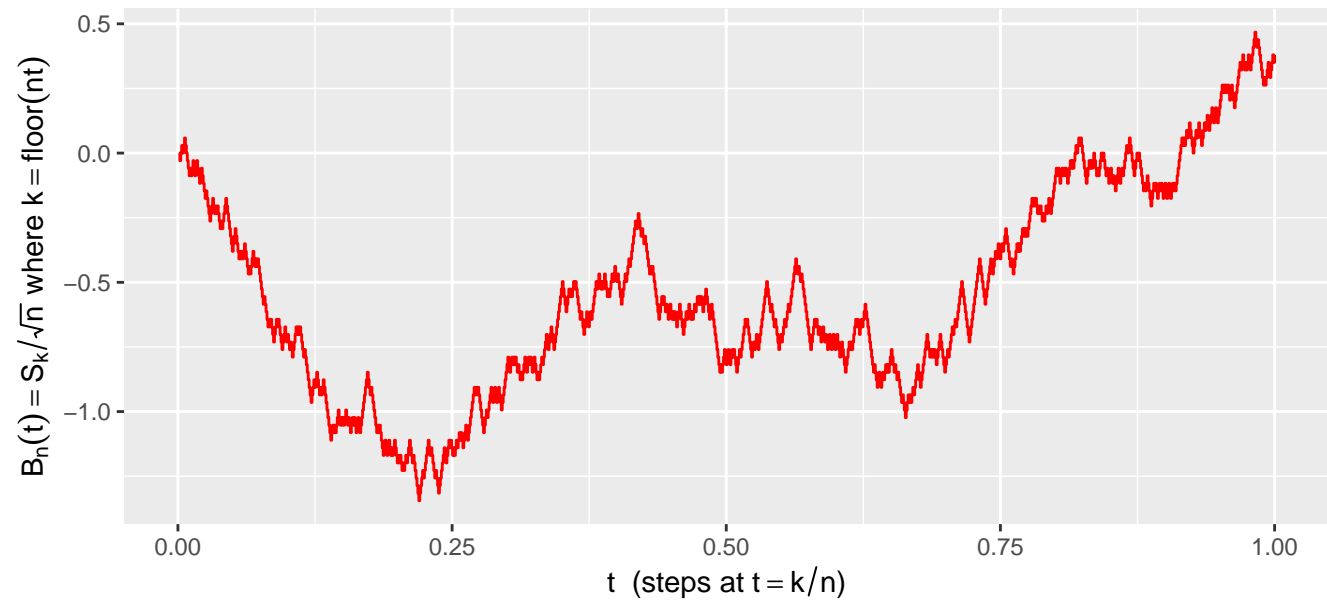
Normalized Random Walk With Bernoulli Steps: n = 1160



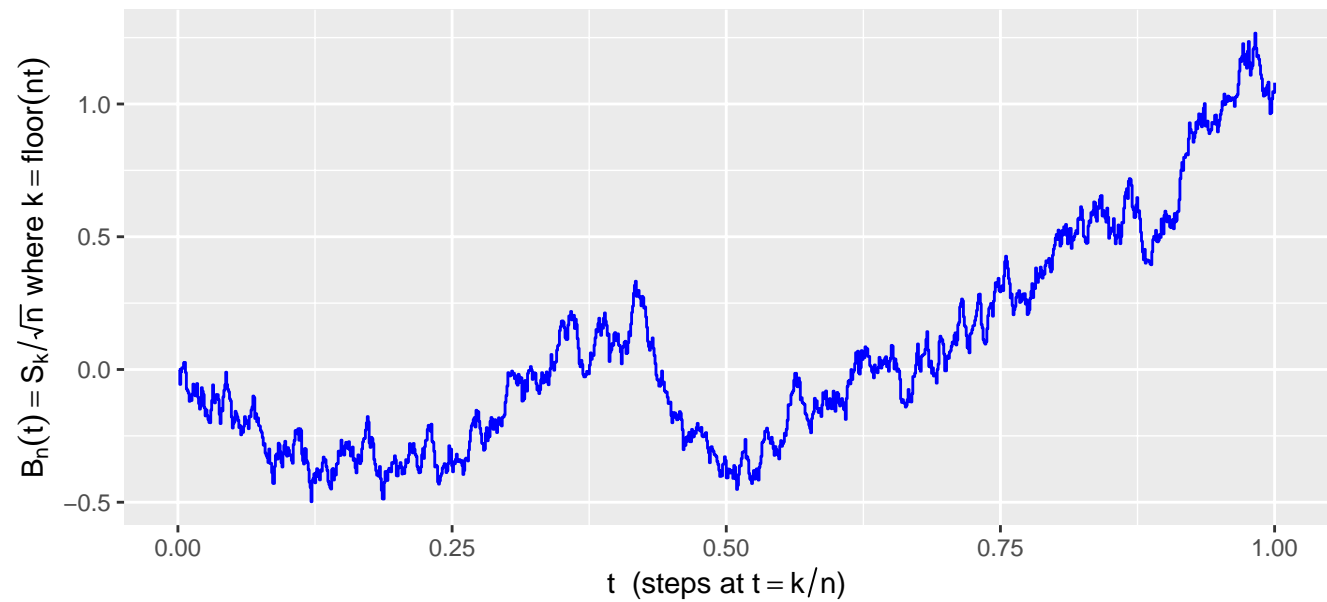
Normalized Random Walk with Gaussian Steps: n = 1160



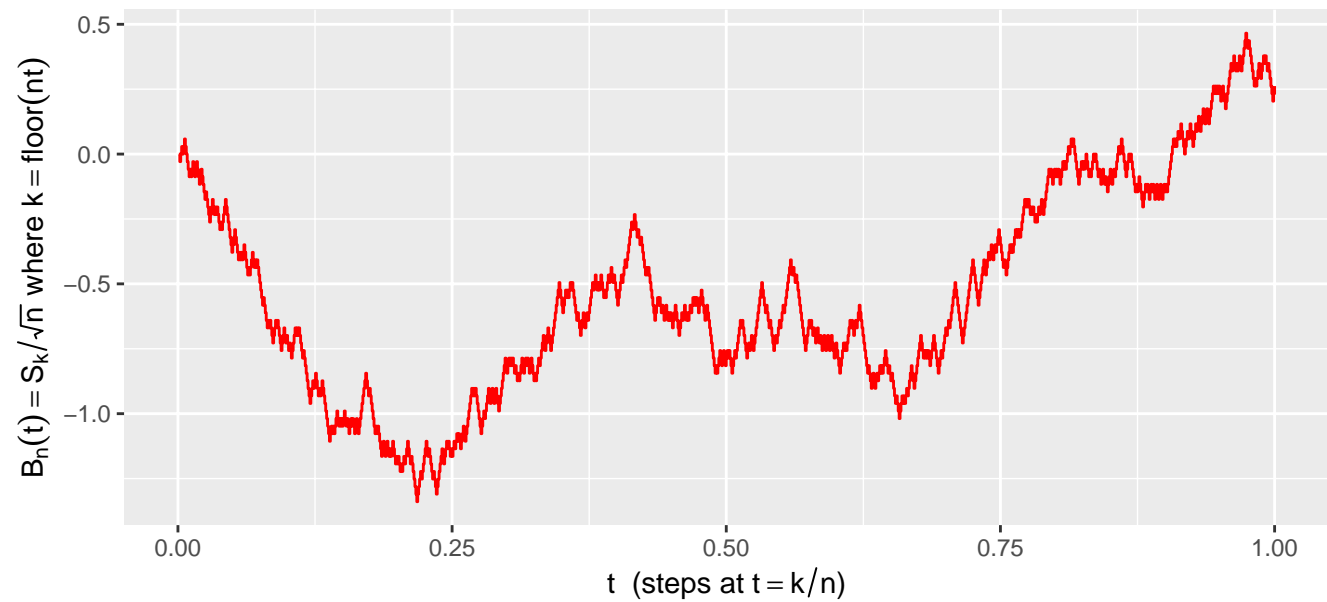
Normalized Random Walk With Bernoulli Steps: $n = 1170$



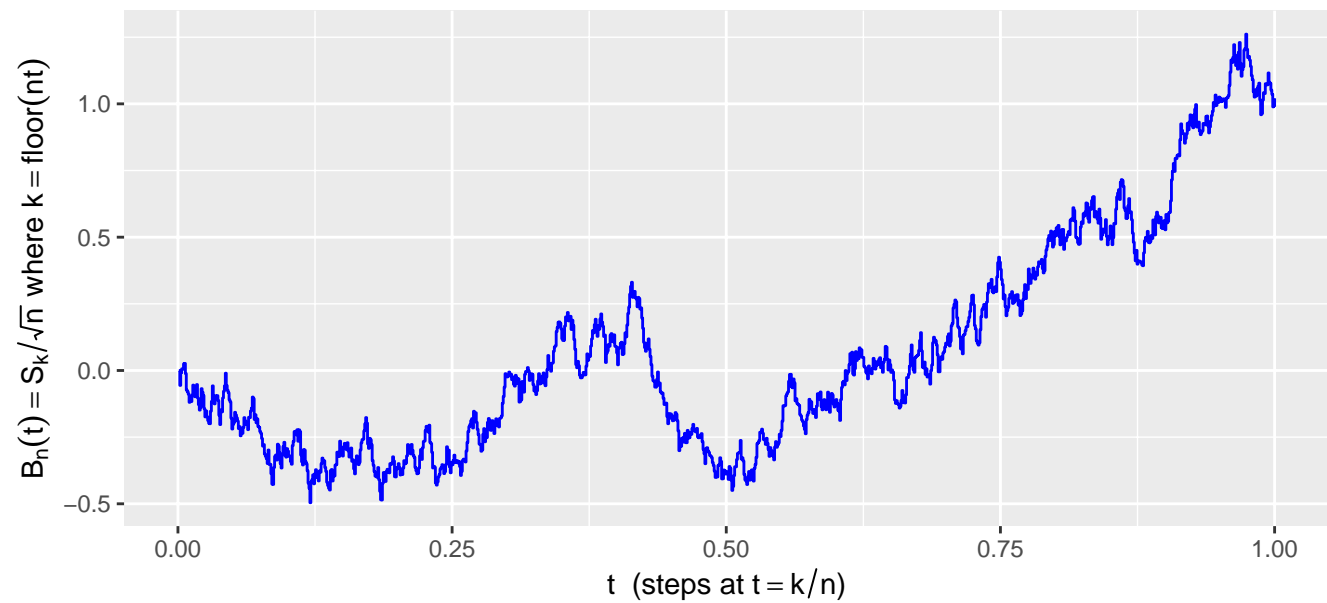
Normalized Random Walk with Gaussian Steps: $n = 1170$



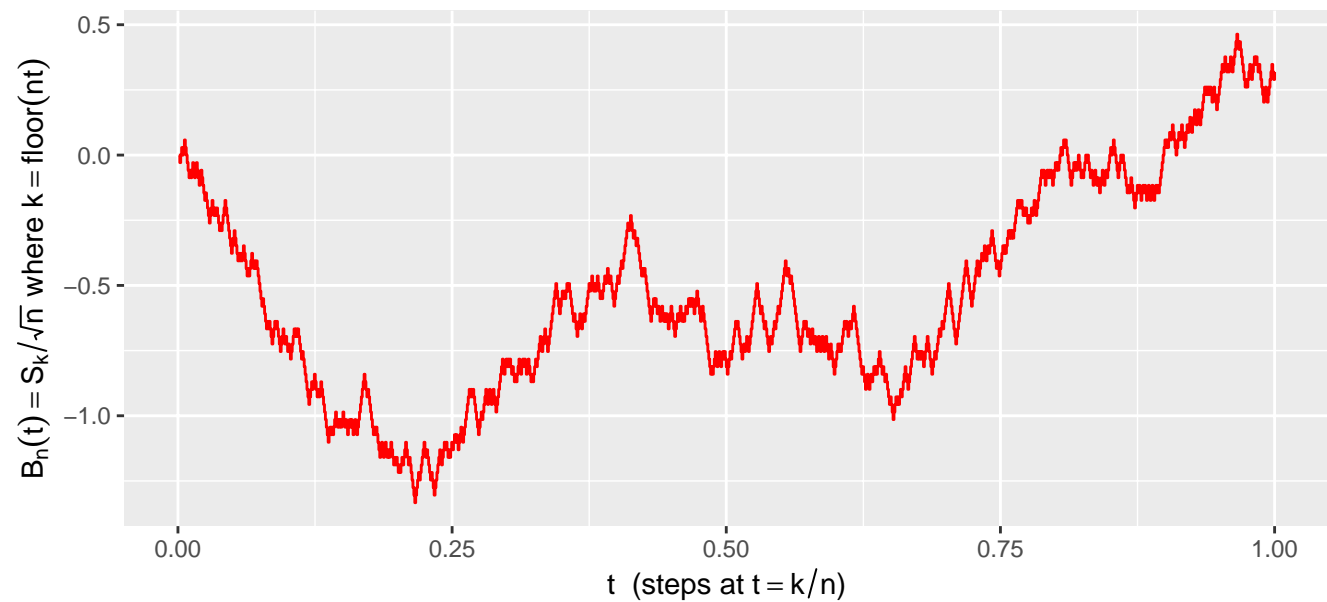
Normalized Random Walk With Bernoulli Steps: $n = 1180$



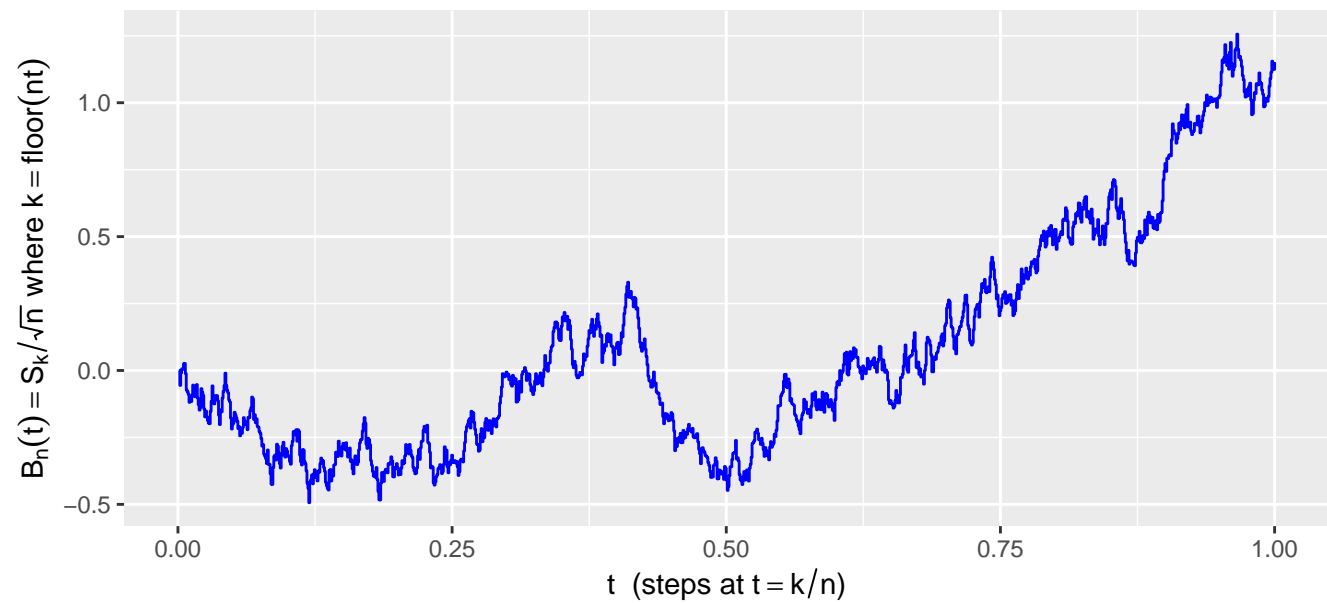
Normalized Random Walk with Gaussian Steps: $n = 1180$



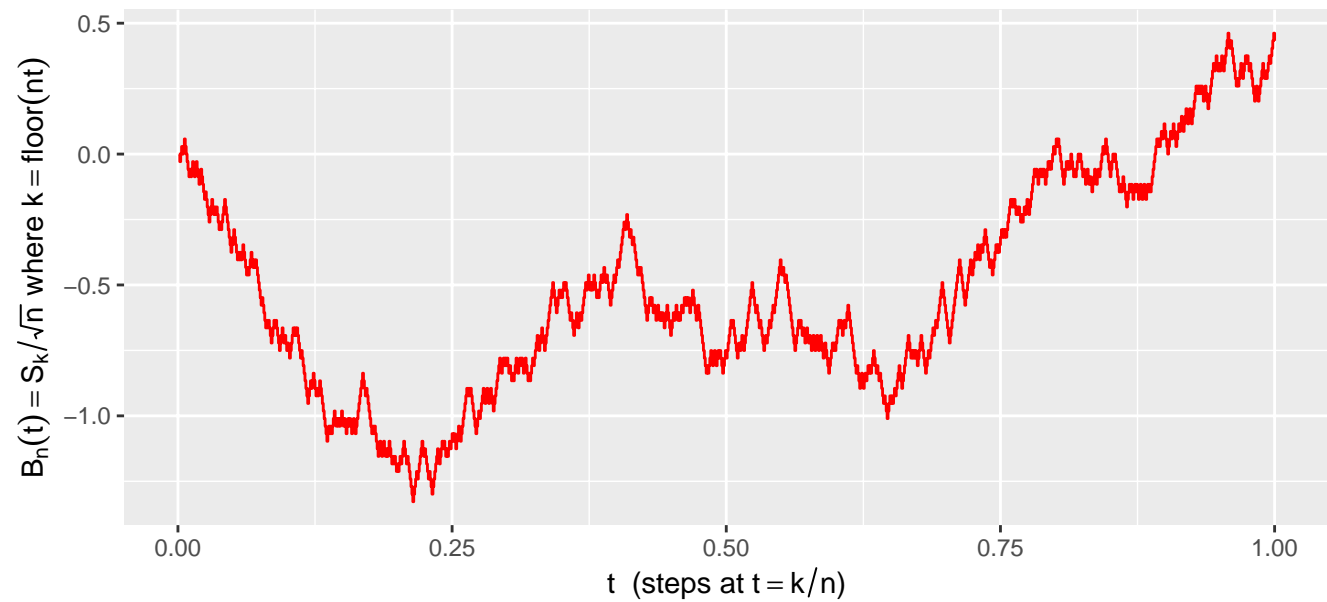
Normalized Random Walk With Bernoulli Steps: $n = 1190$



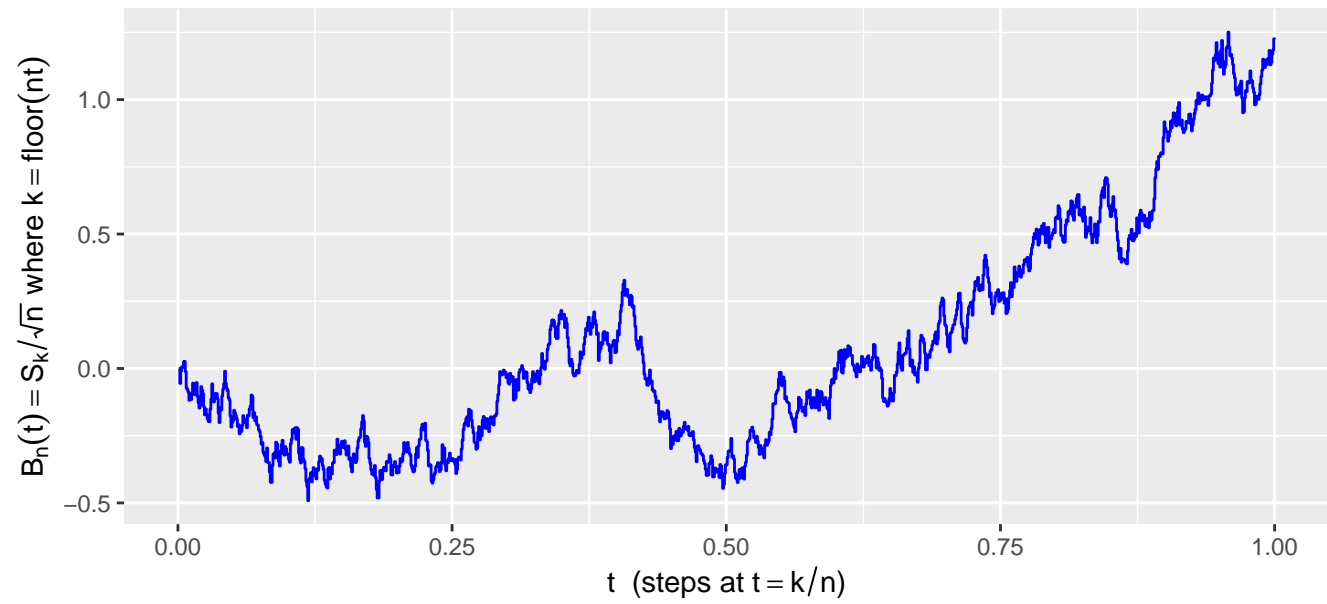
Normalized Random Walk with Gaussian Steps: $n = 1190$



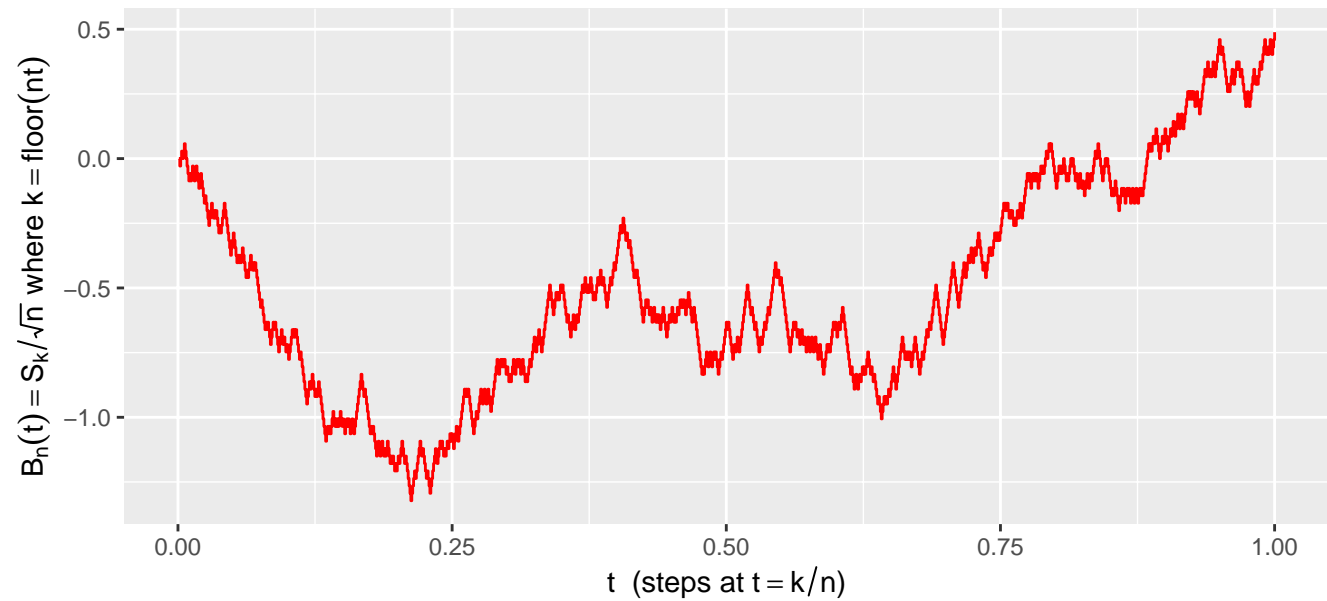
Normalized Random Walk With Bernoulli Steps: $n = 1200$



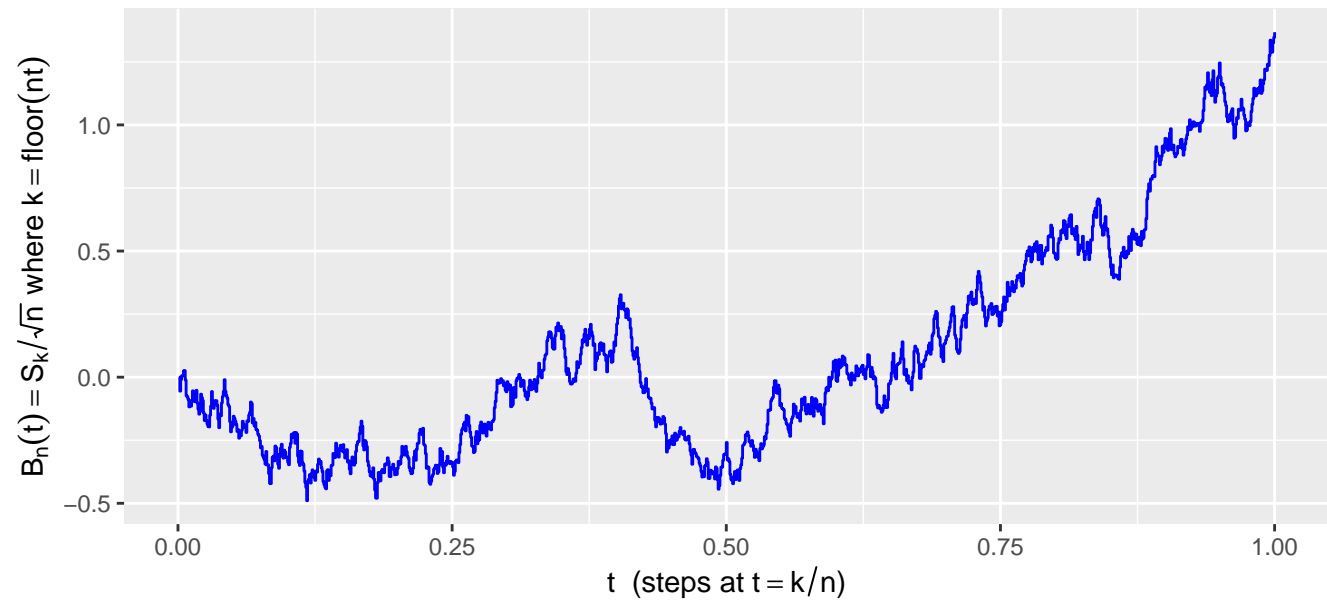
Normalized Random Walk with Gaussian Steps: $n = 1200$



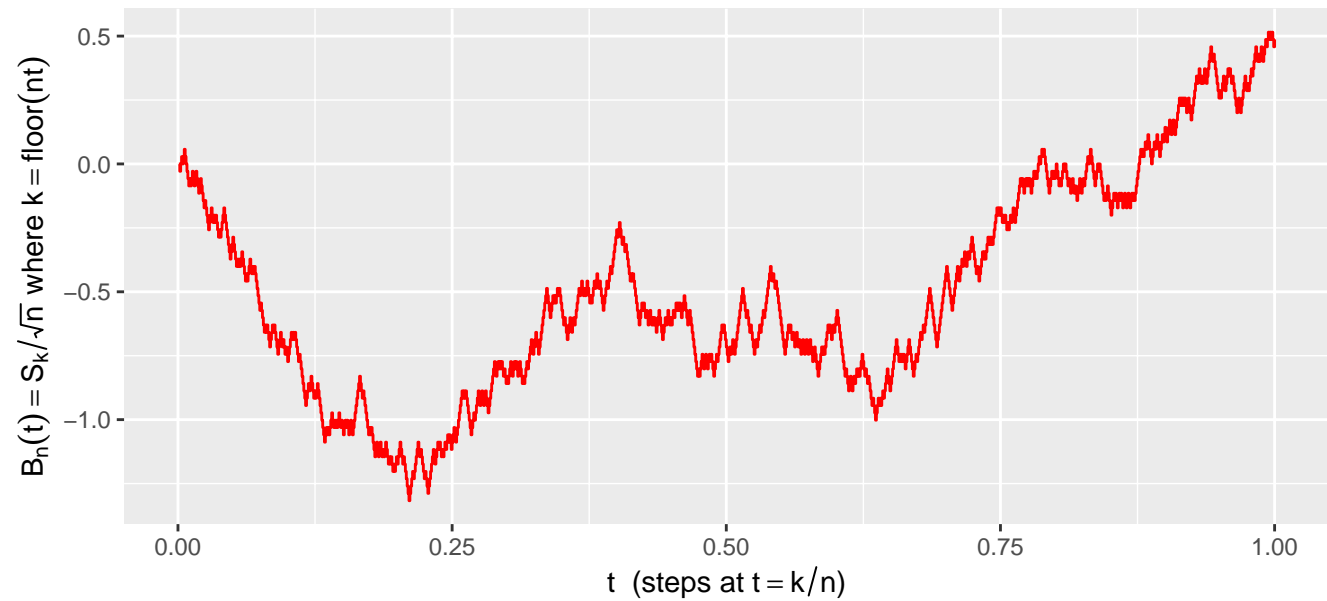
Normalized Random Walk With Bernoulli Steps: $n = 1210$



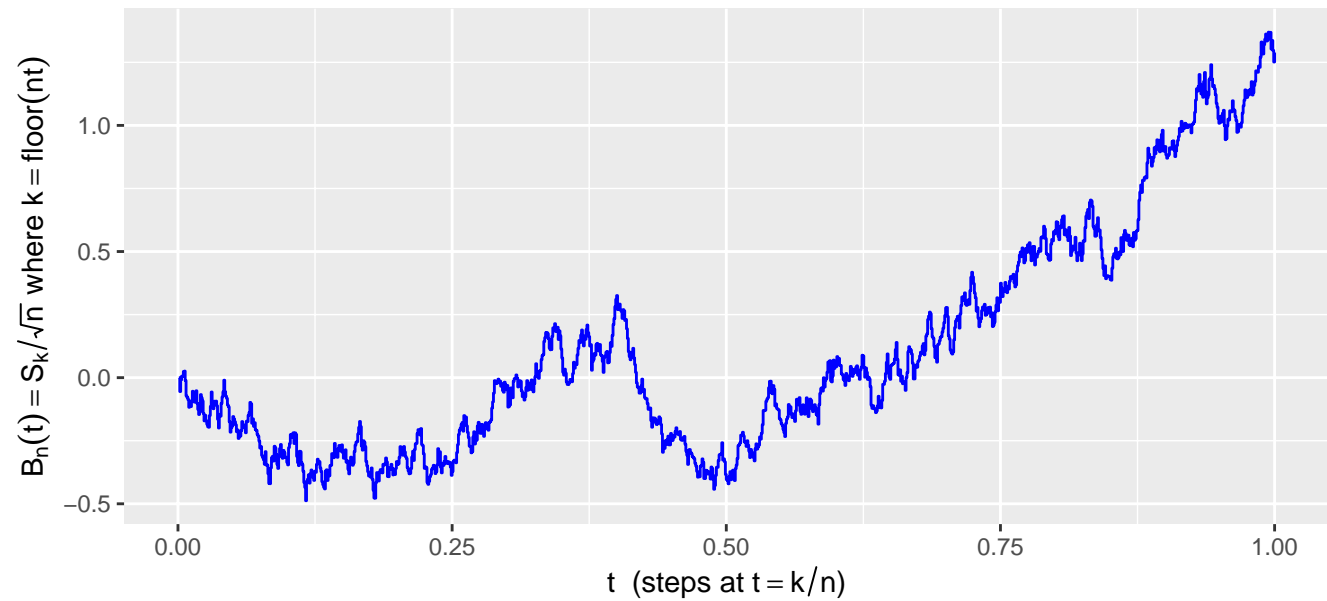
Normalized Random Walk with Gaussian Steps: $n = 1210$



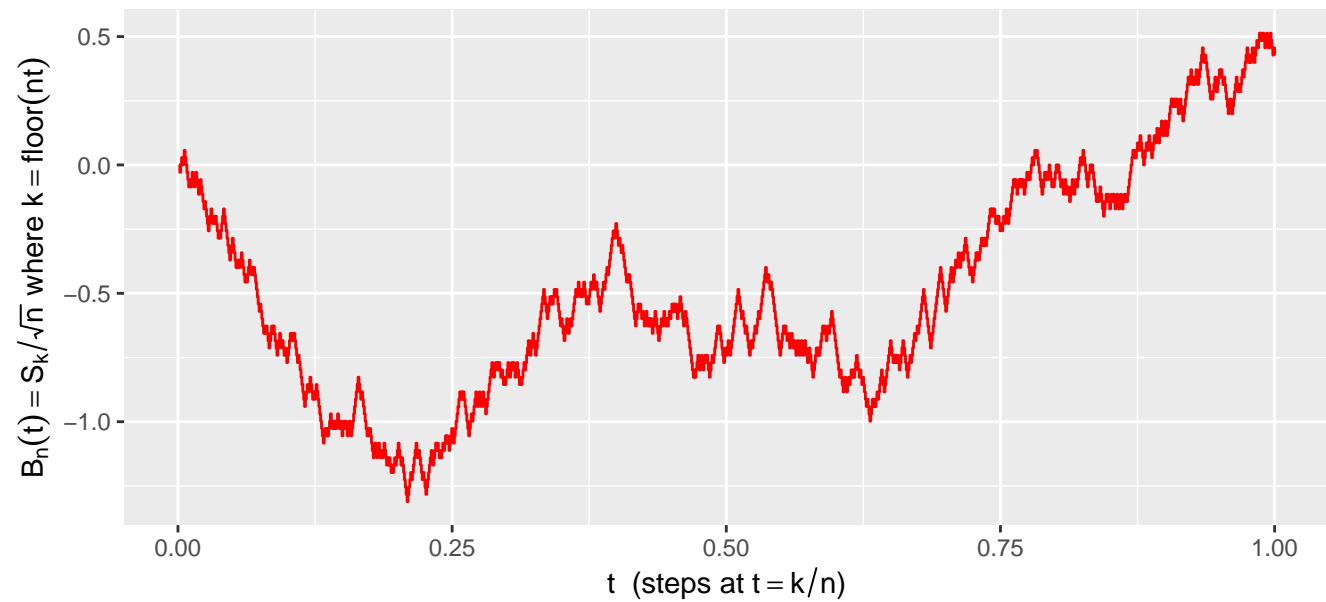
Normalized Random Walk With Bernoulli Steps: $n = 1220$



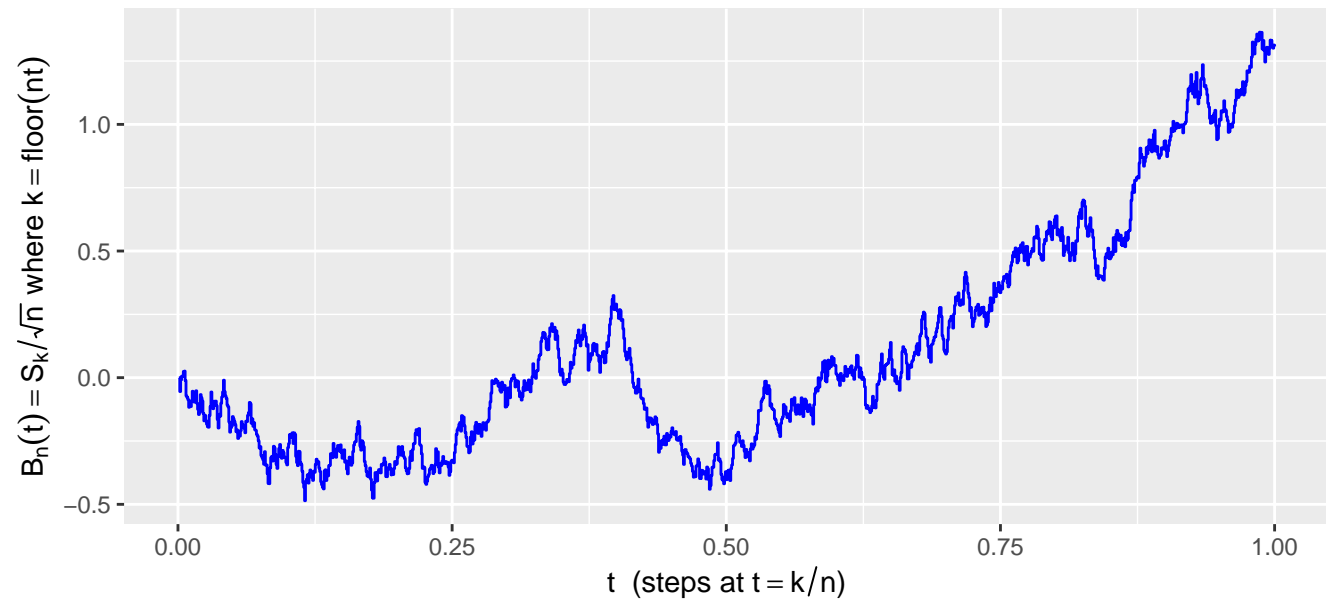
Normalized Random Walk with Gaussian Steps: $n = 1220$



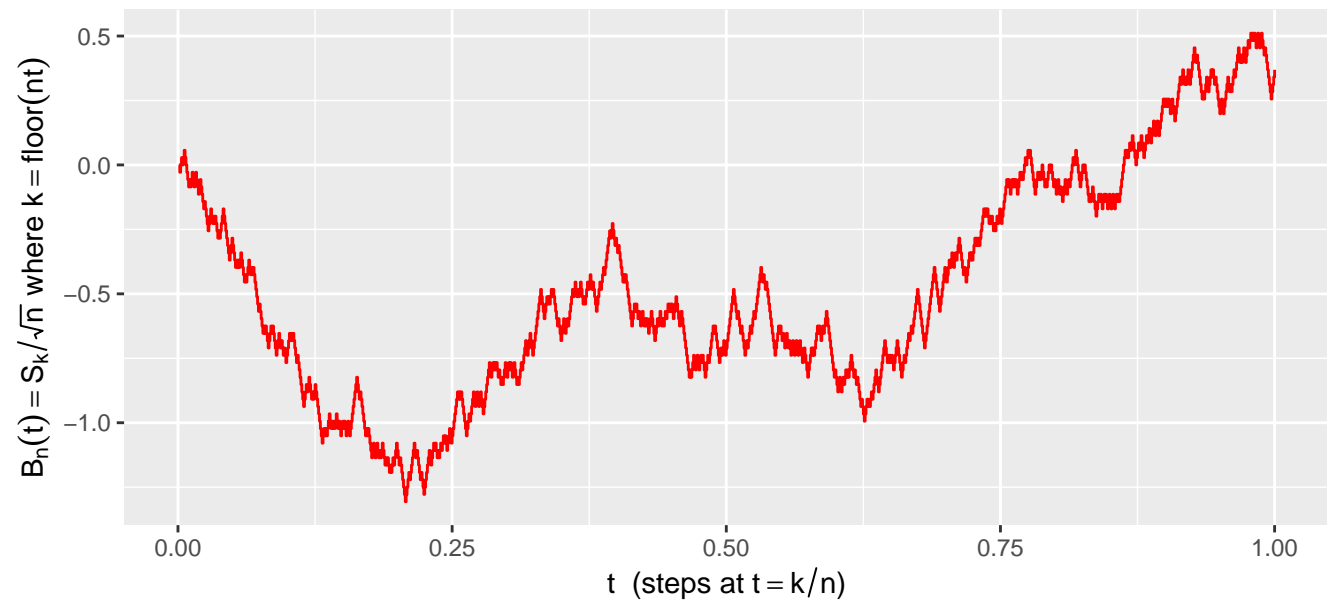
Normalized Random Walk With Bernoulli Steps: $n = 1230$



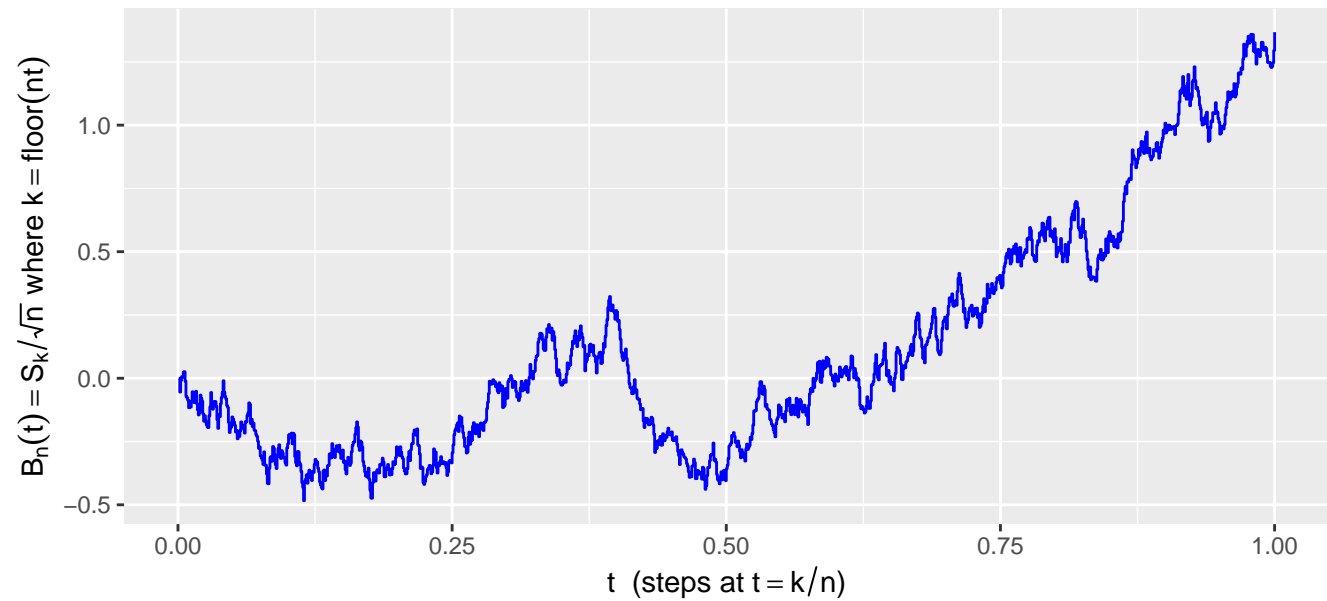
Normalized Random Walk with Gaussian Steps: $n = 1230$



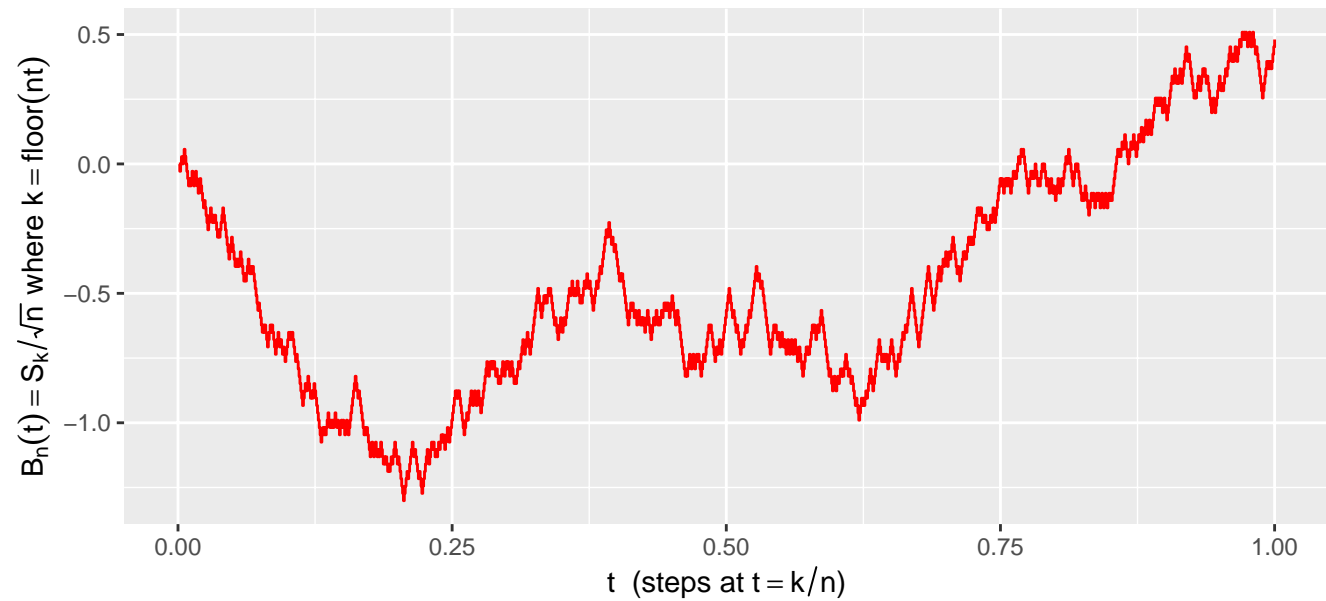
Normalized Random Walk With Bernoulli Steps: $n = 1240$



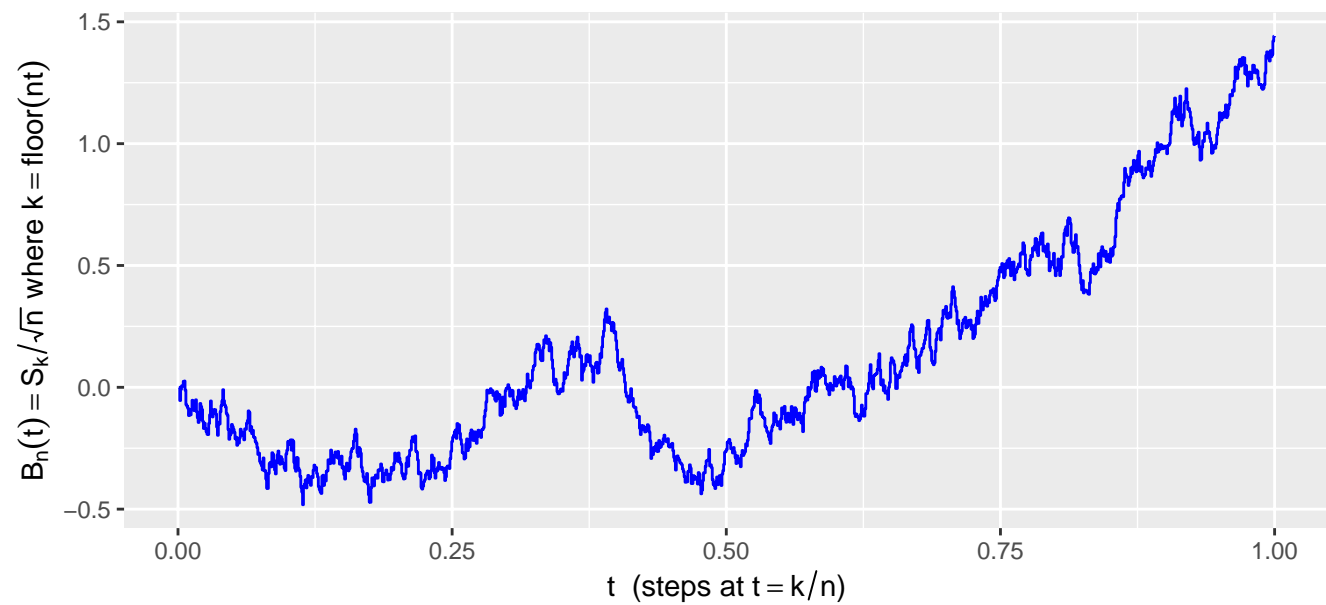
Normalized Random Walk with Gaussian Steps: $n = 1240$



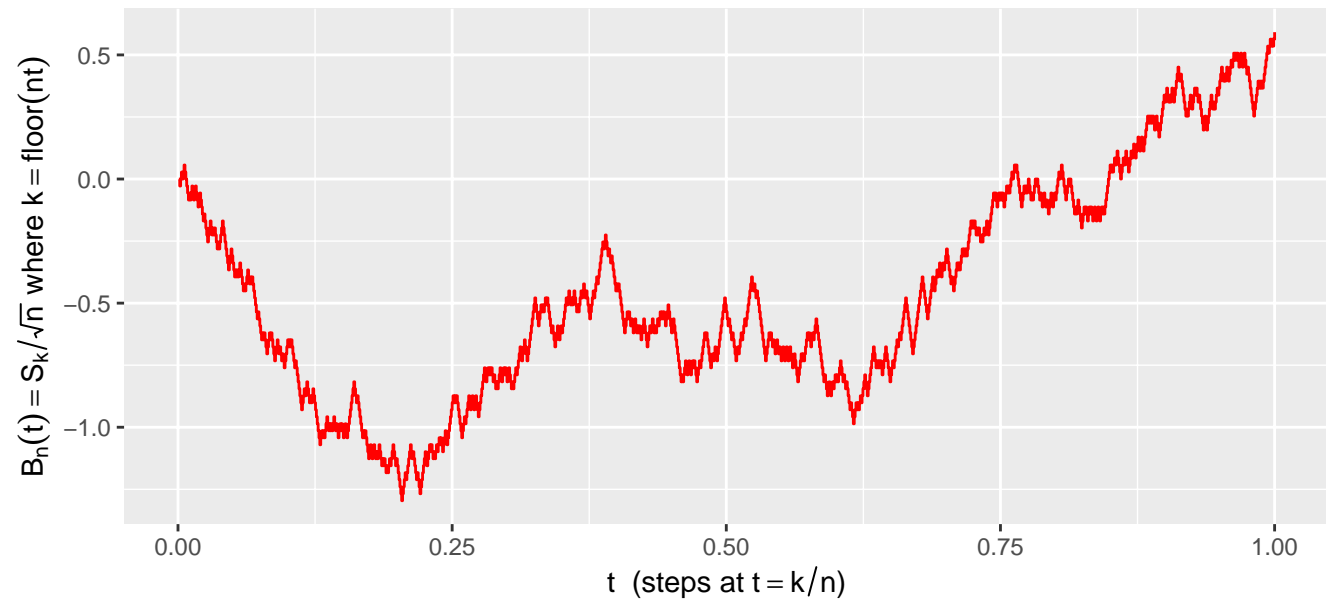
Normalized Random Walk With Bernoulli Steps: $n = 1250$



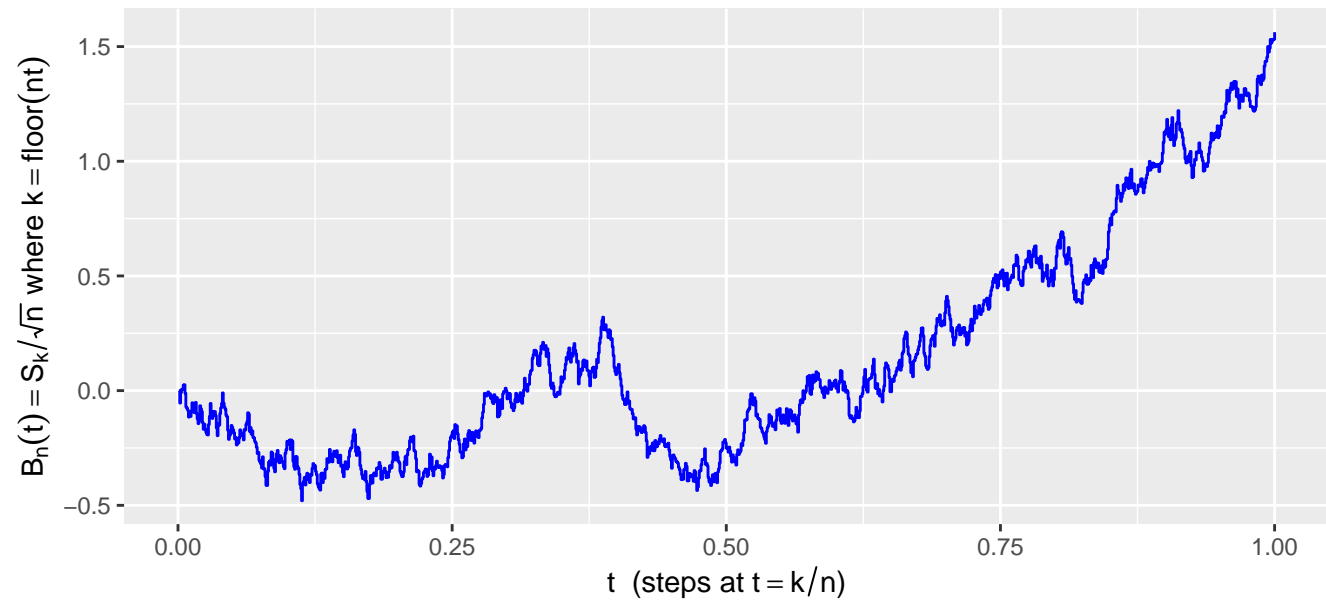
Normalized Random Walk with Gaussian Steps: $n = 1250$



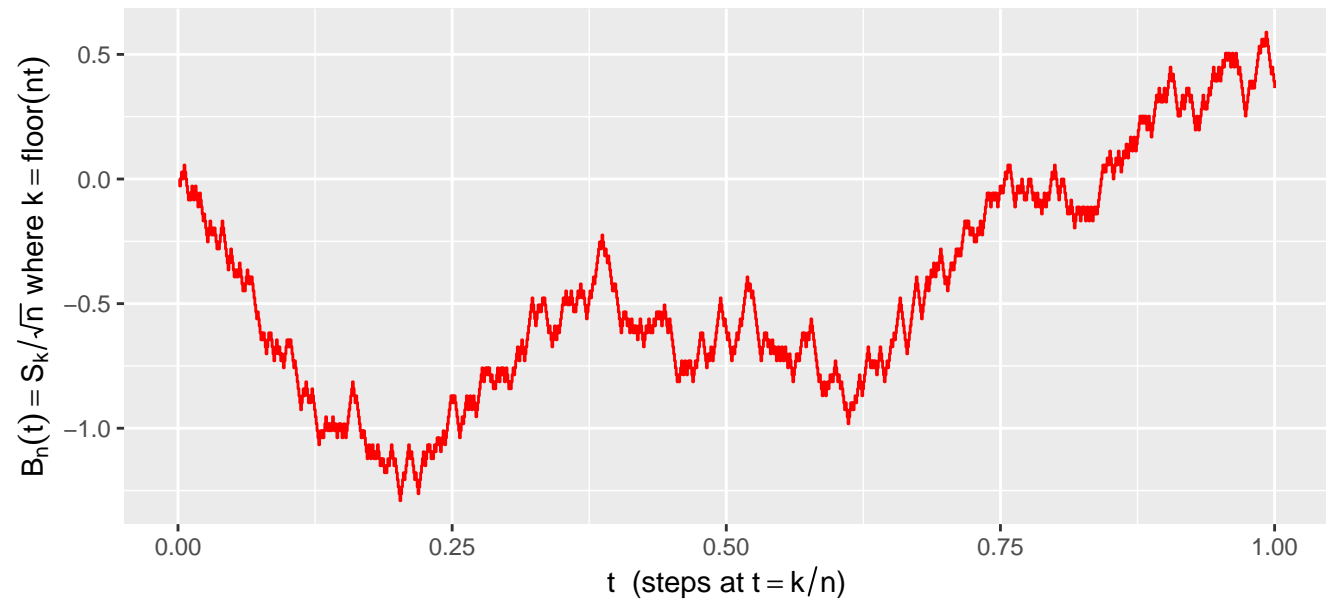
Normalized Random Walk With Bernoulli Steps: $n = 1260$



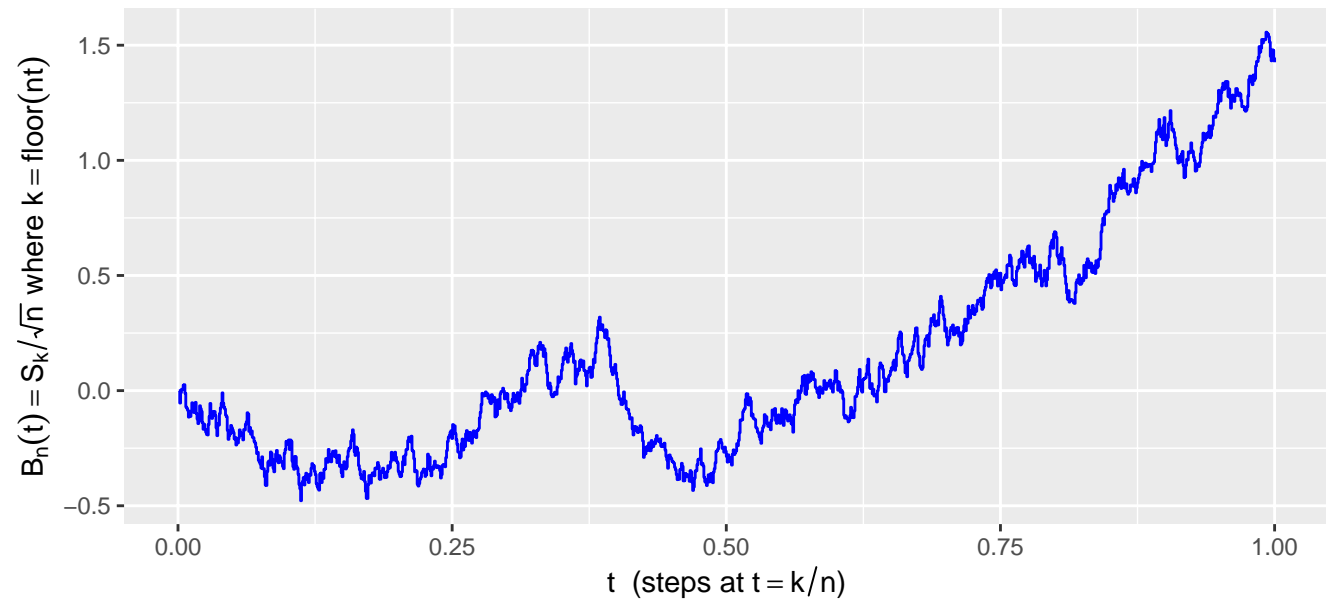
Normalized Random Walk with Gaussian Steps: $n = 1260$



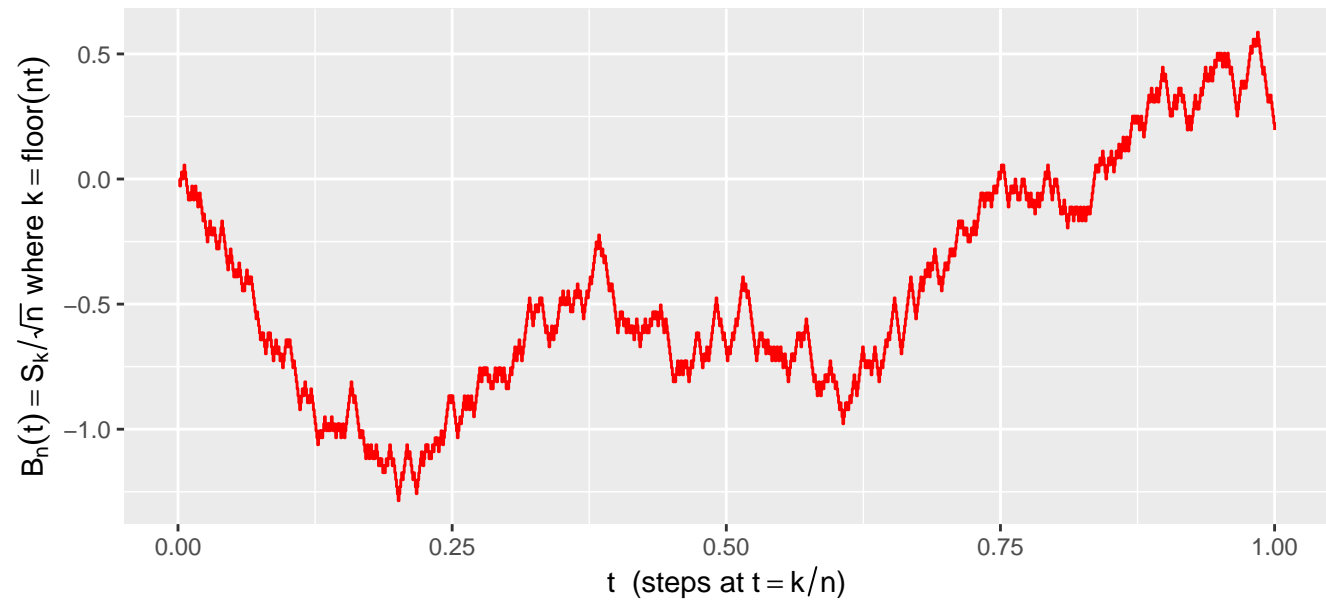
Normalized Random Walk With Bernoulli Steps: $n = 1270$



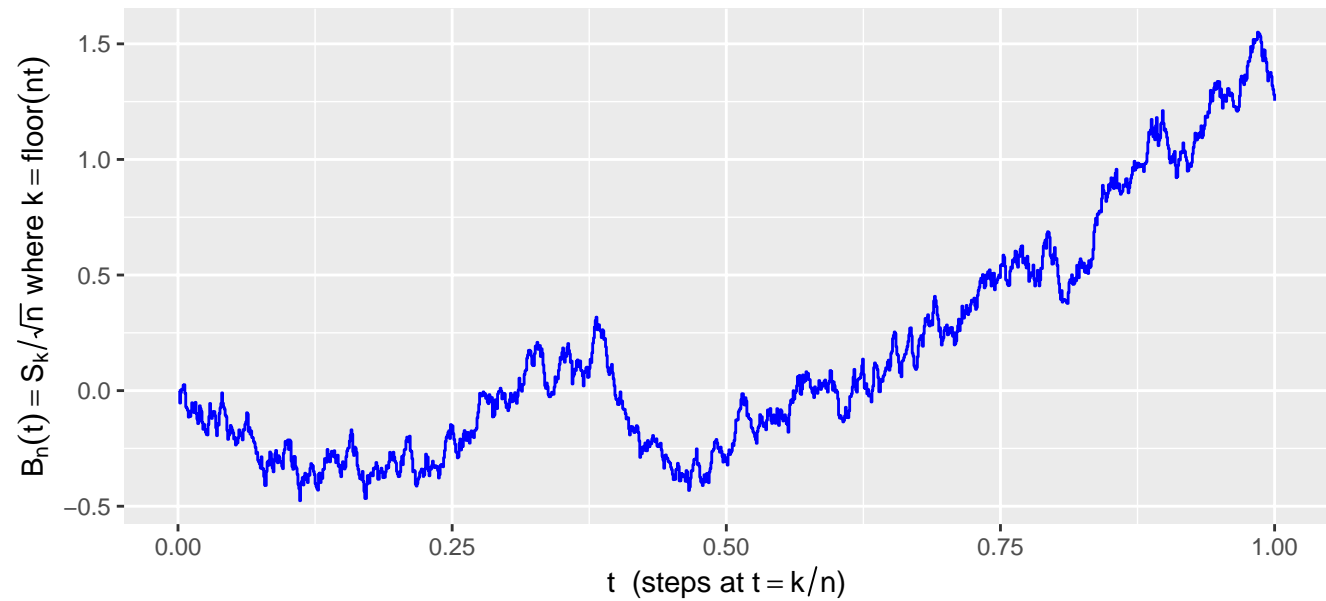
Normalized Random Walk with Gaussian Steps: $n = 1270$



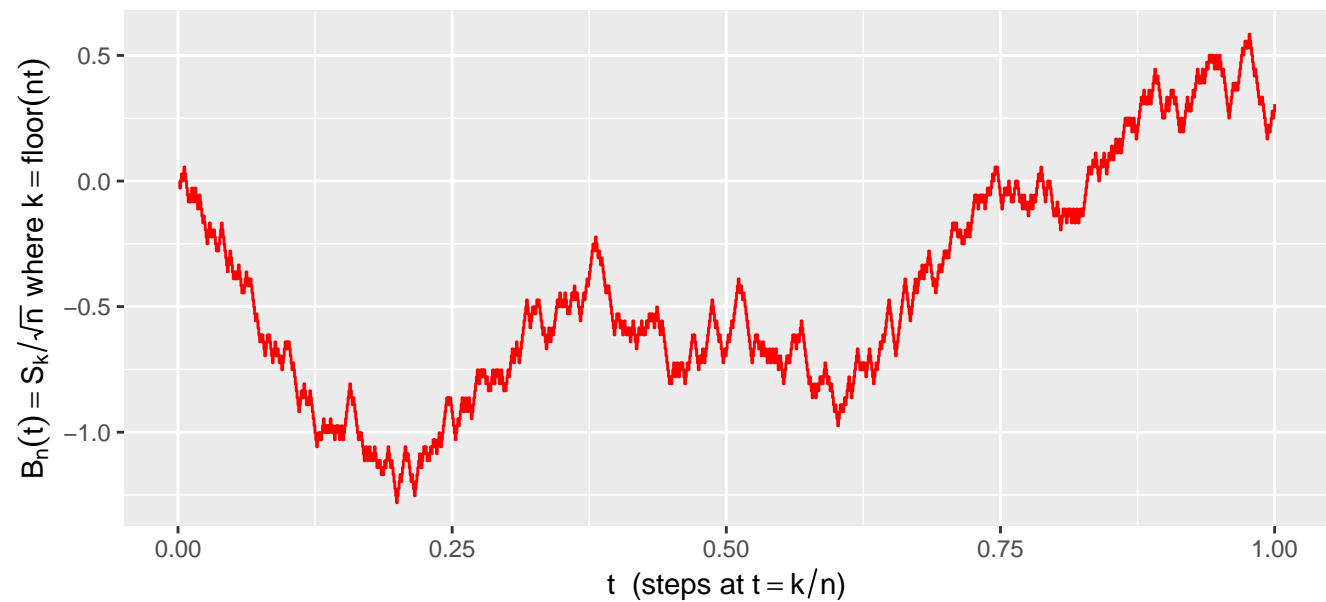
Normalized Random Walk With Bernoulli Steps: $n = 1280$



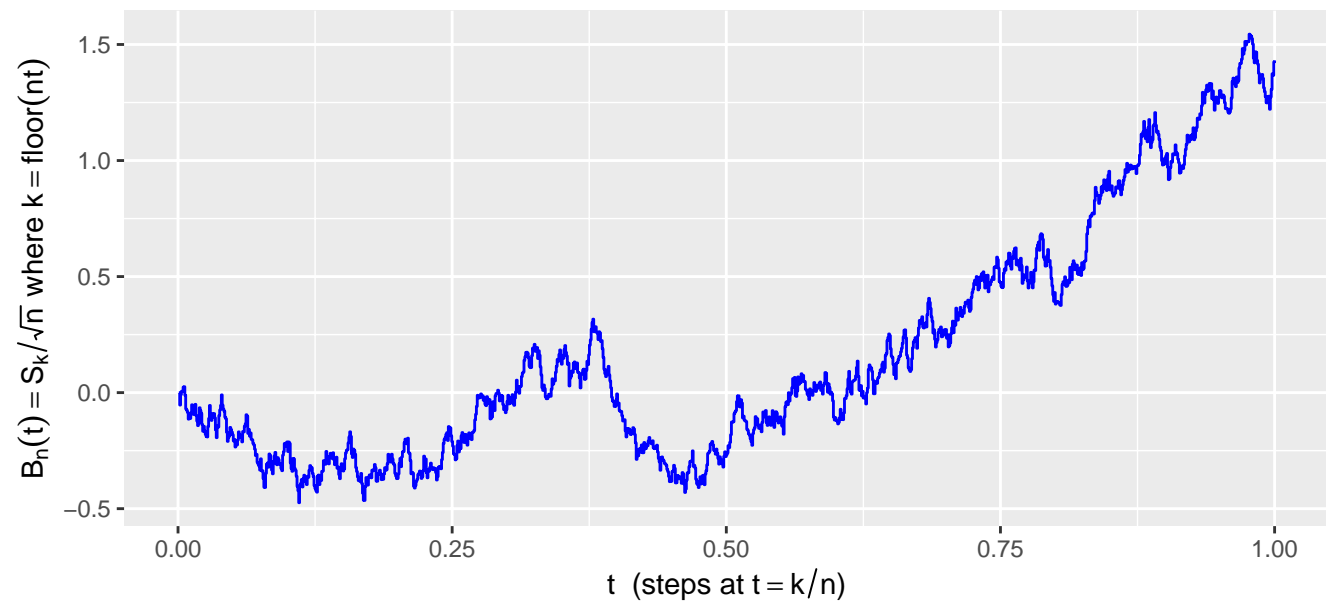
Normalized Random Walk with Gaussian Steps: $n = 1280$



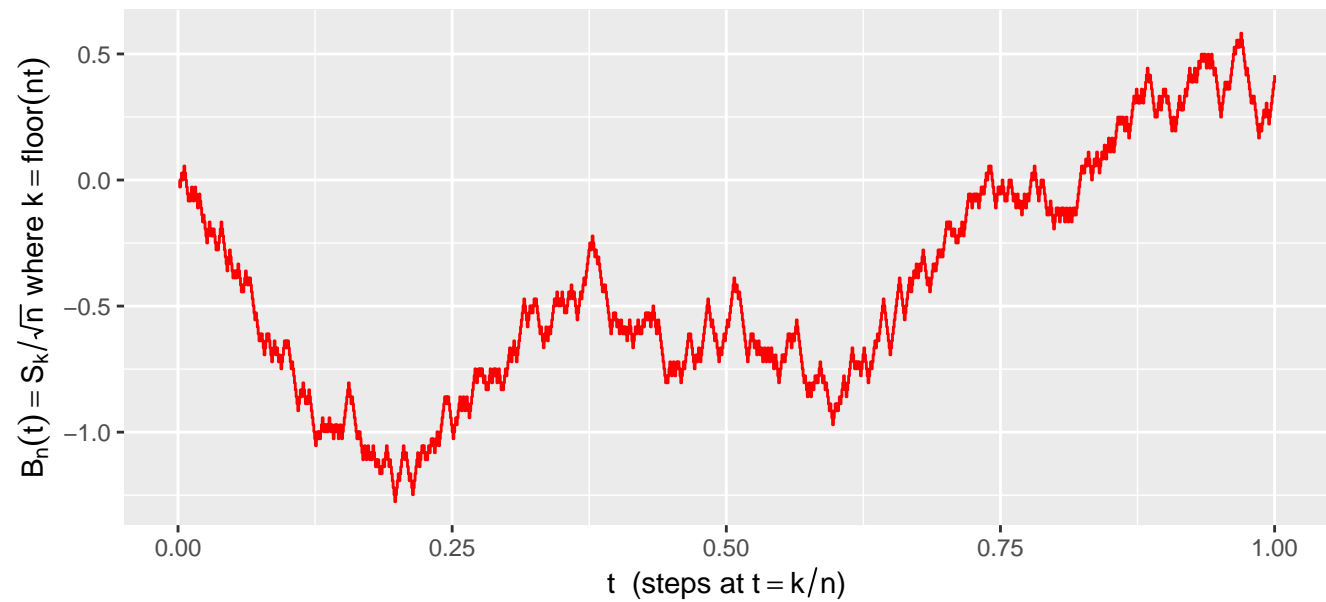
Normalized Random Walk With Bernoulli Steps: $n = 1290$



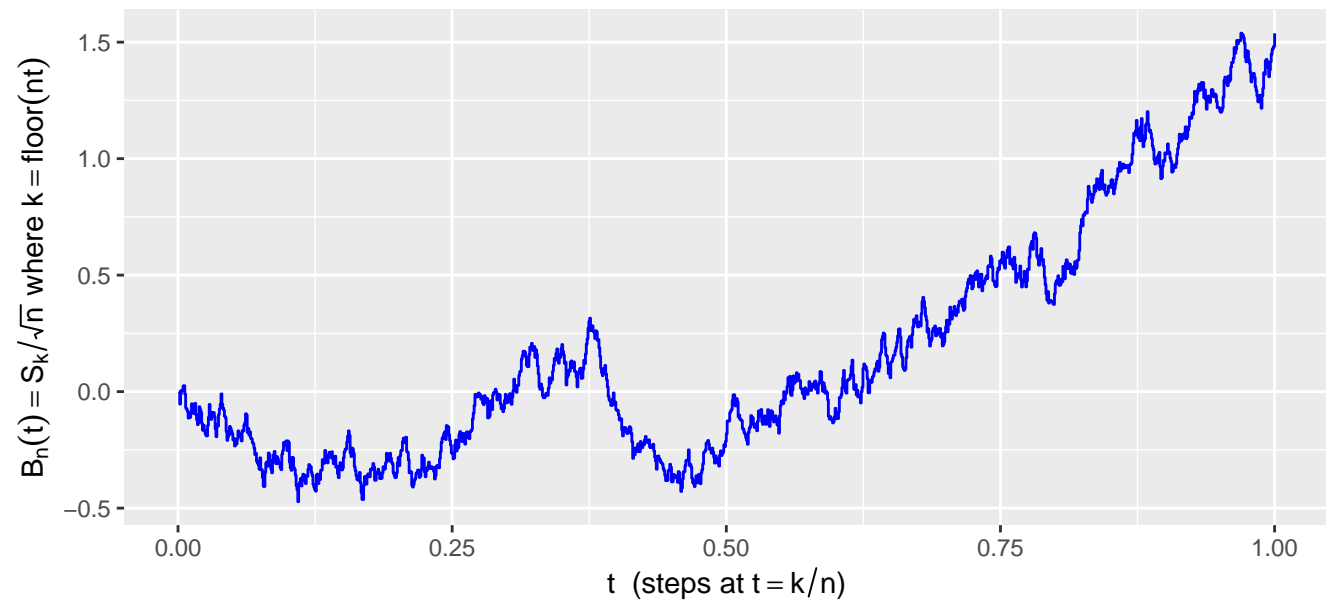
Normalized Random Walk with Gaussian Steps: $n = 1290$



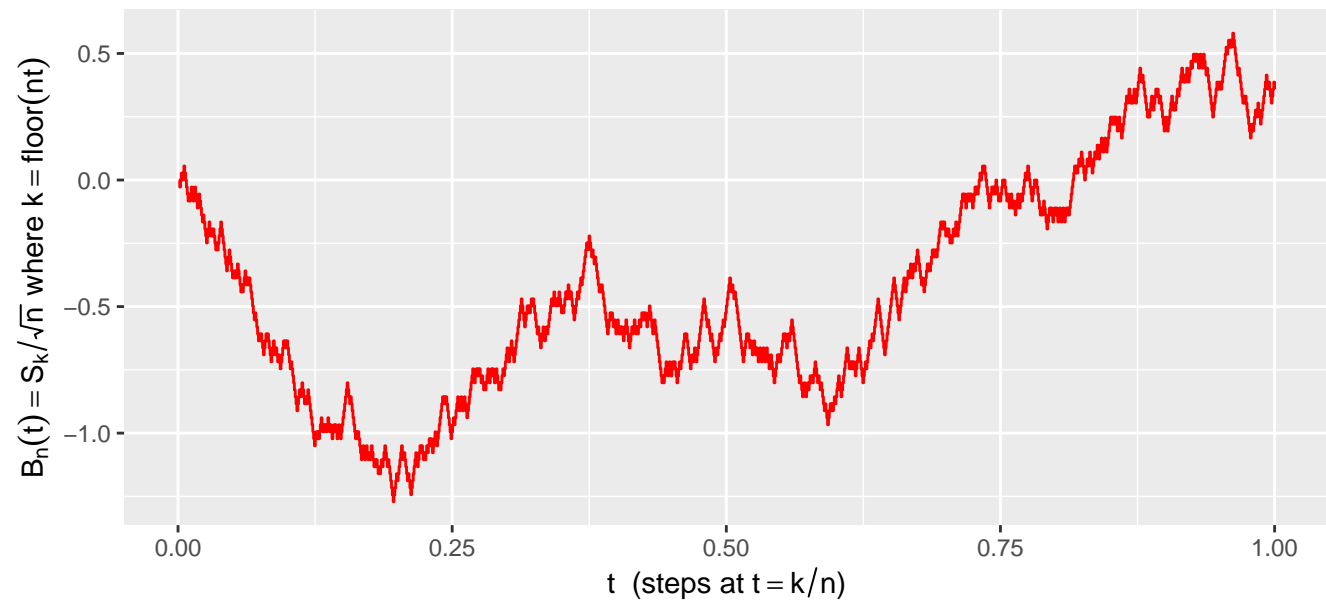
Normalized Random Walk With Bernoulli Steps: $n = 1300$



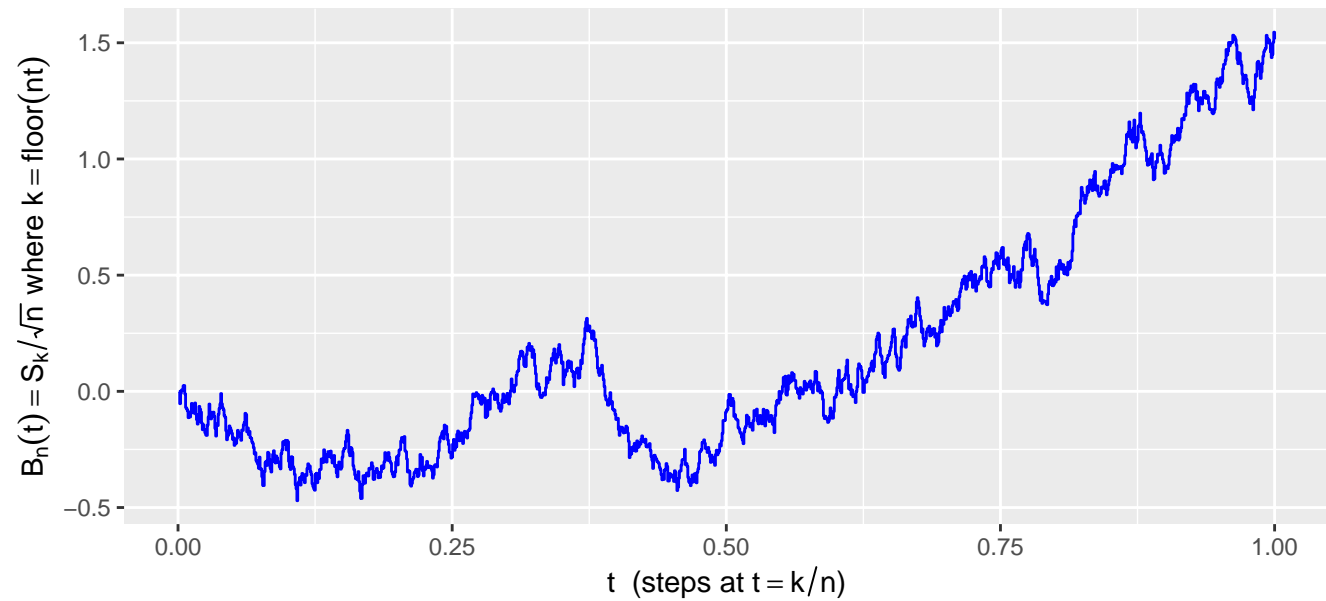
Normalized Random Walk with Gaussian Steps: $n = 1300$



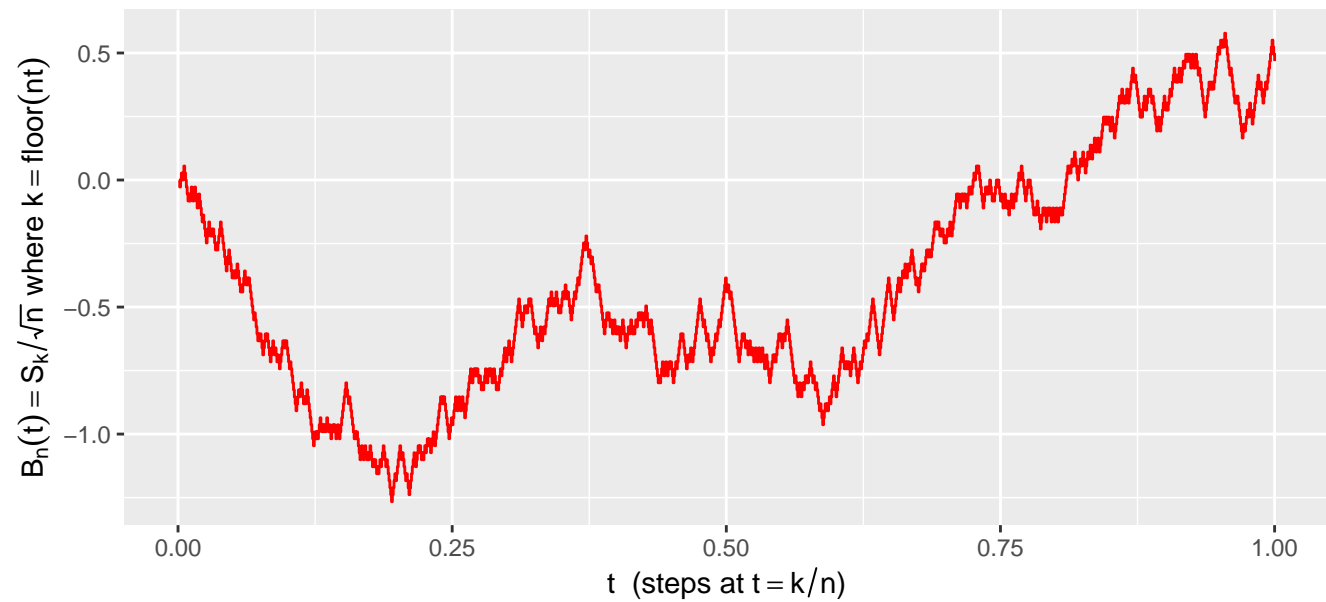
Normalized Random Walk With Bernoulli Steps: $n = 1310$



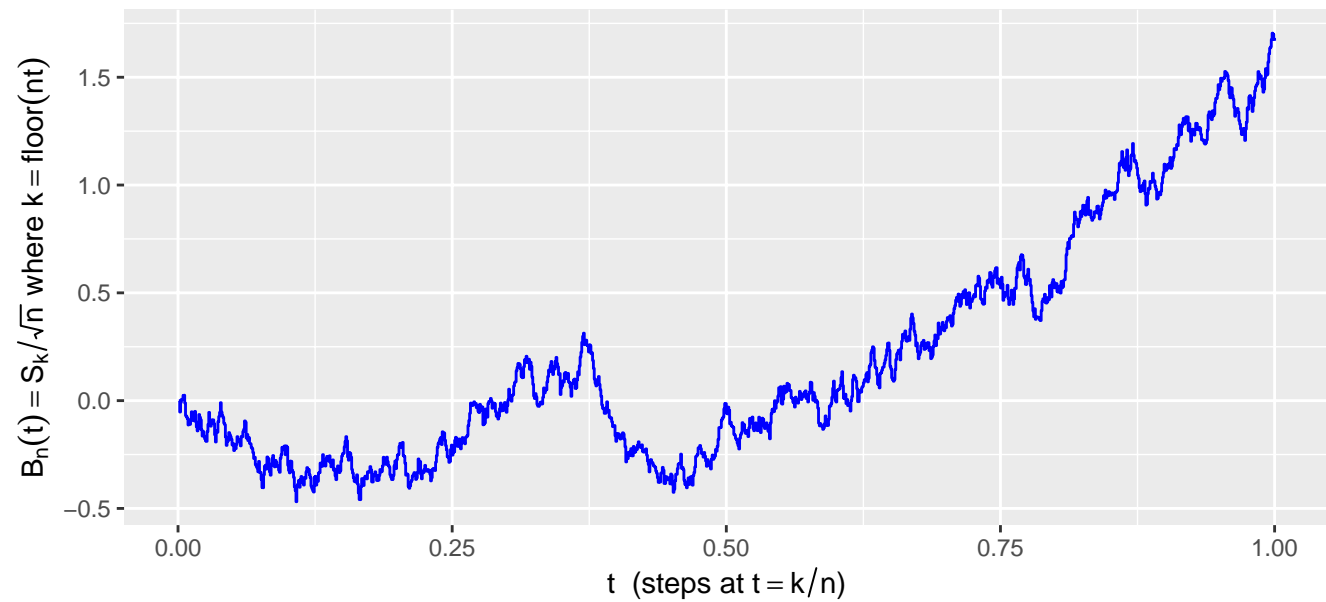
Normalized Random Walk with Gaussian Steps: $n = 1310$



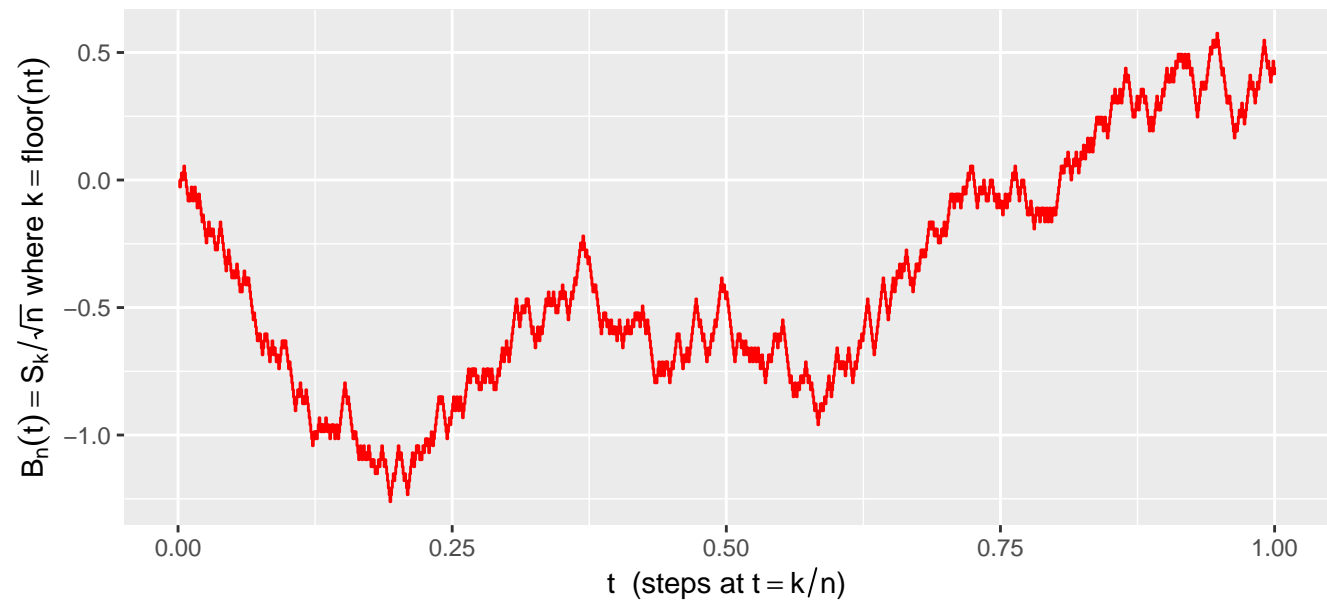
Normalized Random Walk With Bernoulli Steps: $n = 1320$



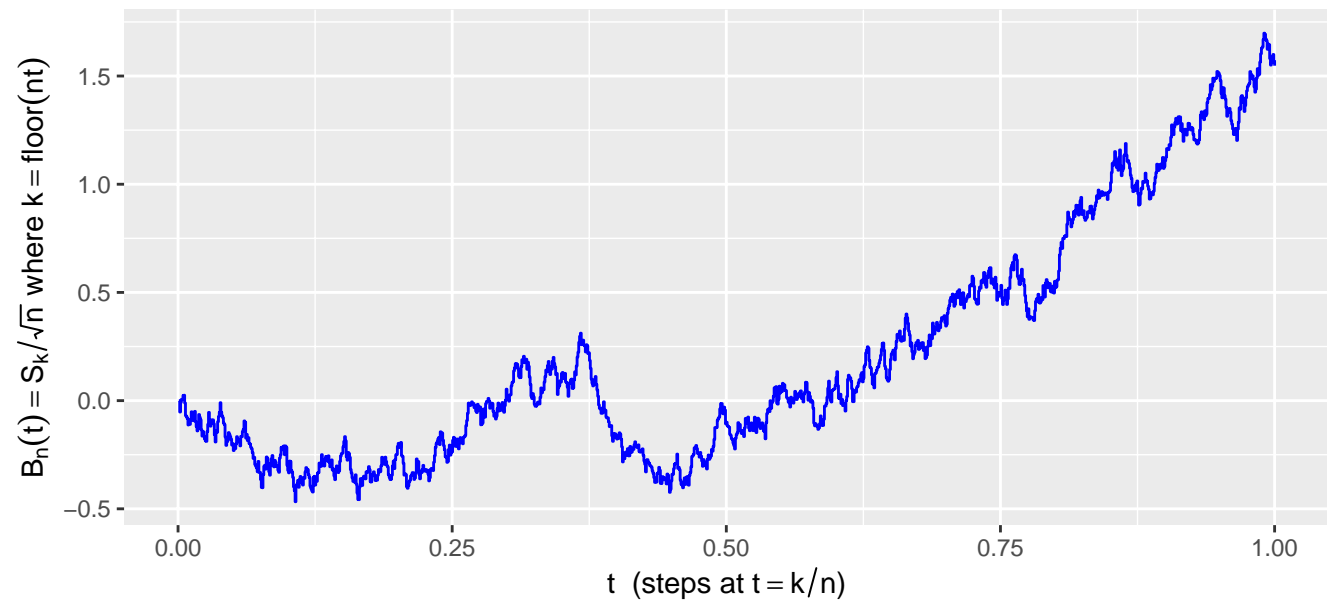
Normalized Random Walk with Gaussian Steps: $n = 1320$



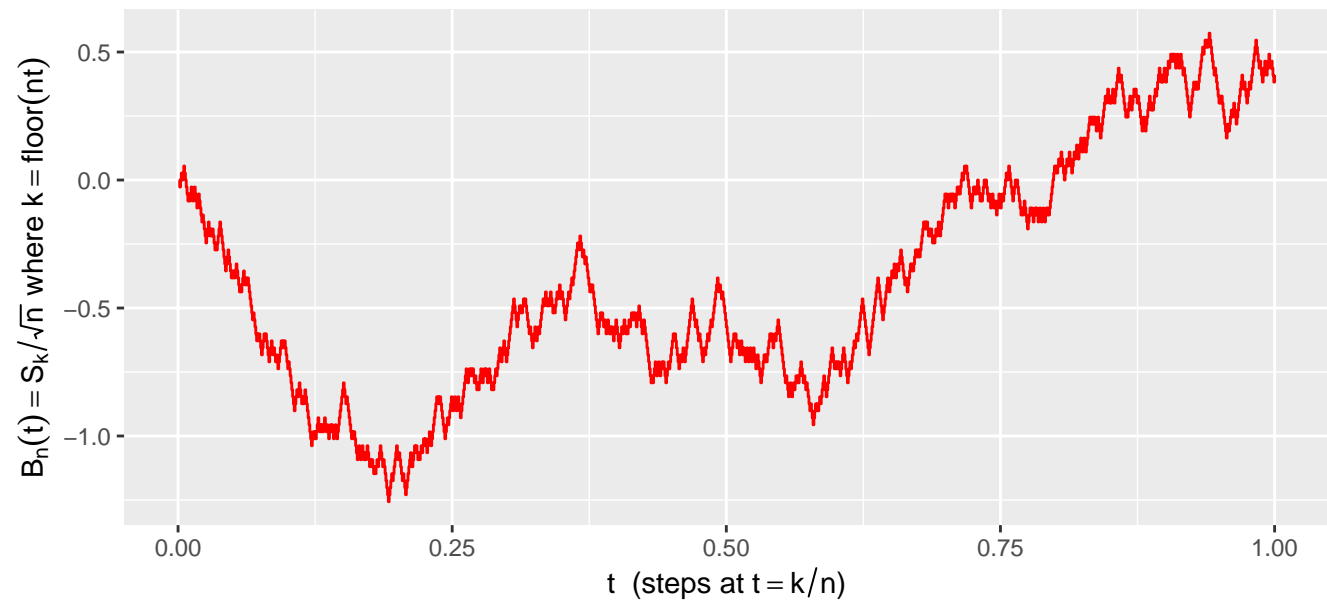
Normalized Random Walk With Bernoulli Steps: $n = 1330$



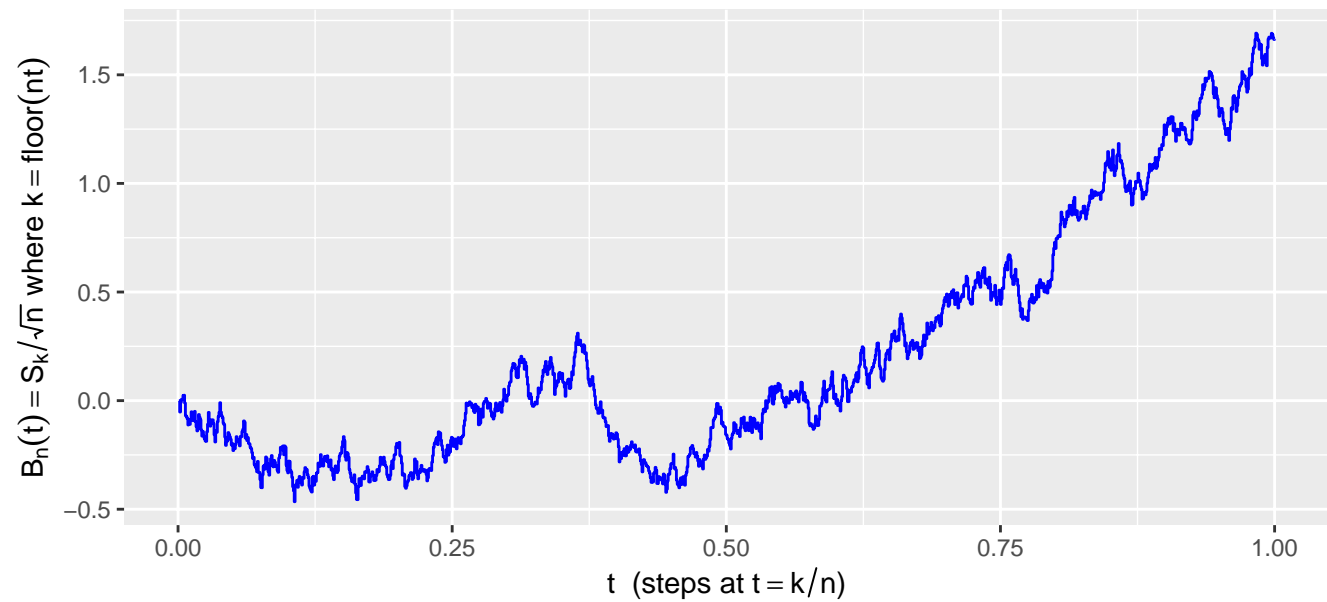
Normalized Random Walk with Gaussian Steps: $n = 1330$



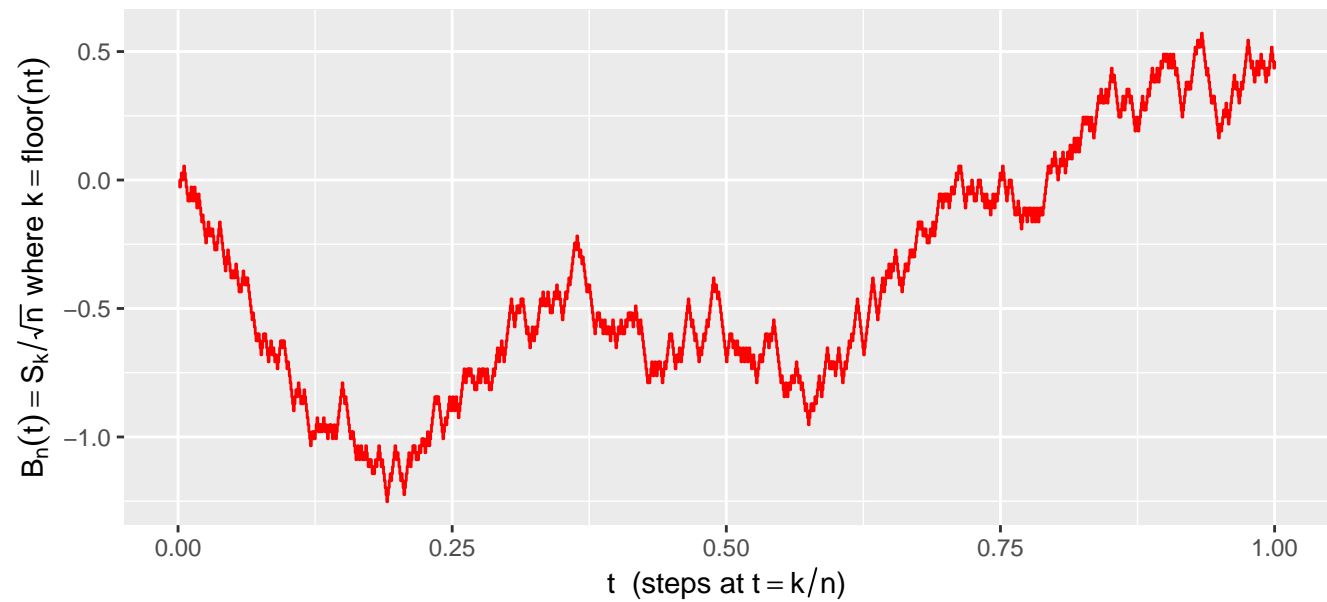
Normalized Random Walk With Bernoulli Steps: $n = 1340$



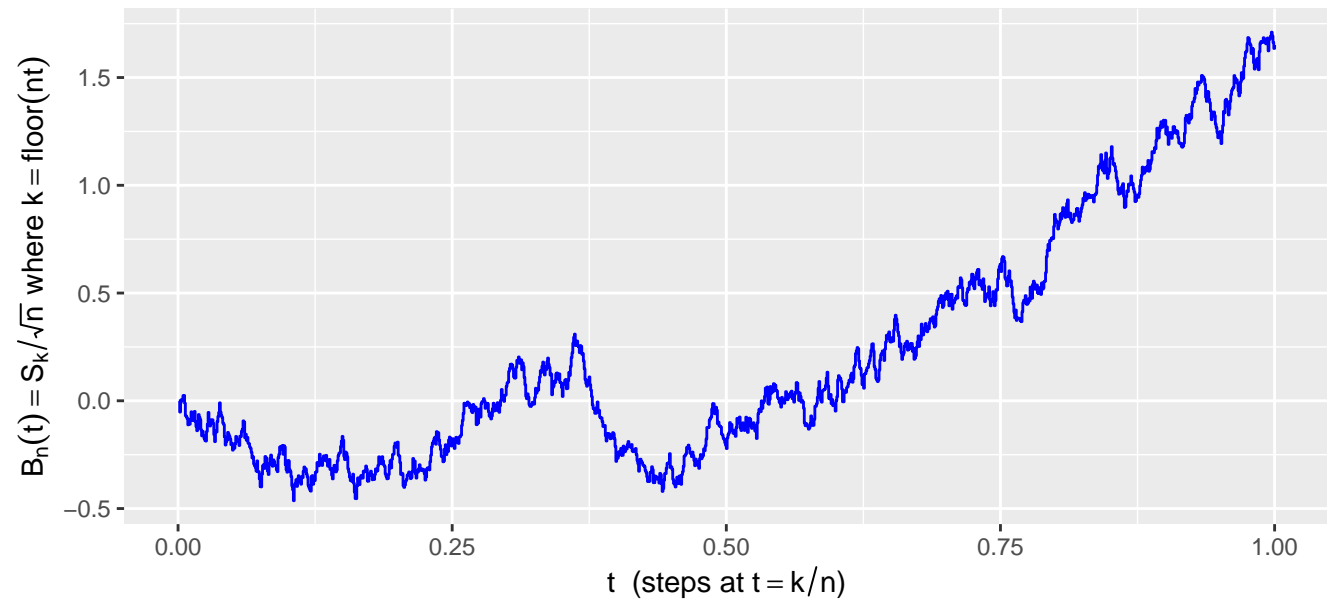
Normalized Random Walk with Gaussian Steps: $n = 1340$



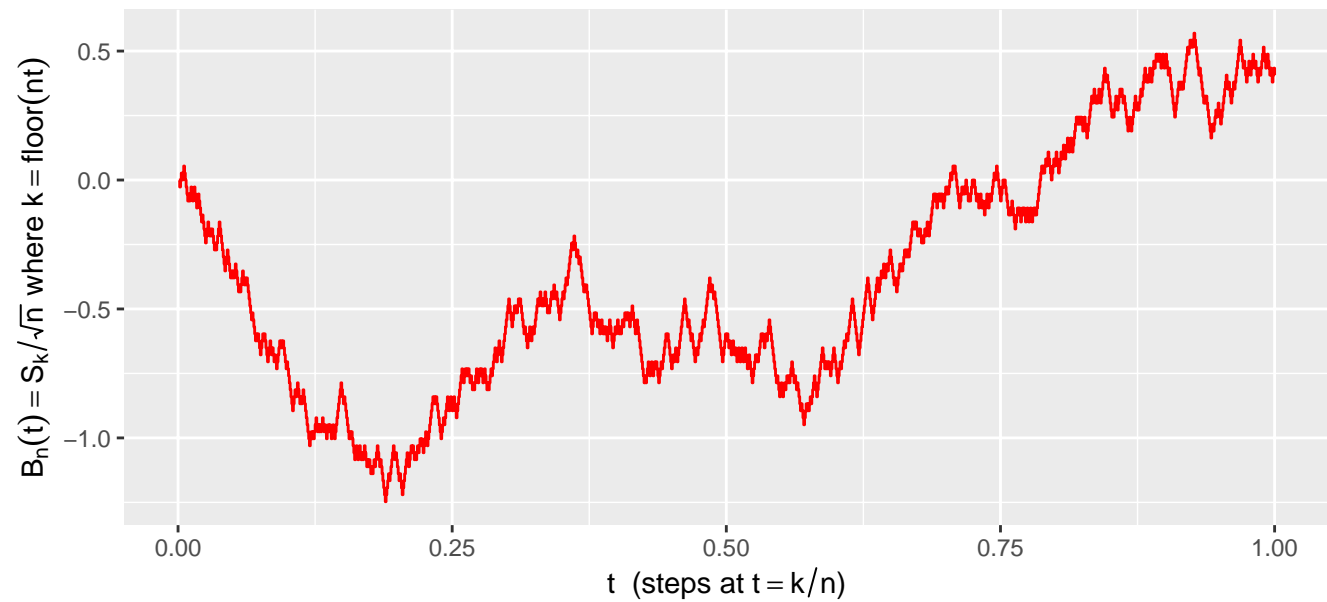
Normalized Random Walk With Bernoulli Steps: $n = 1350$



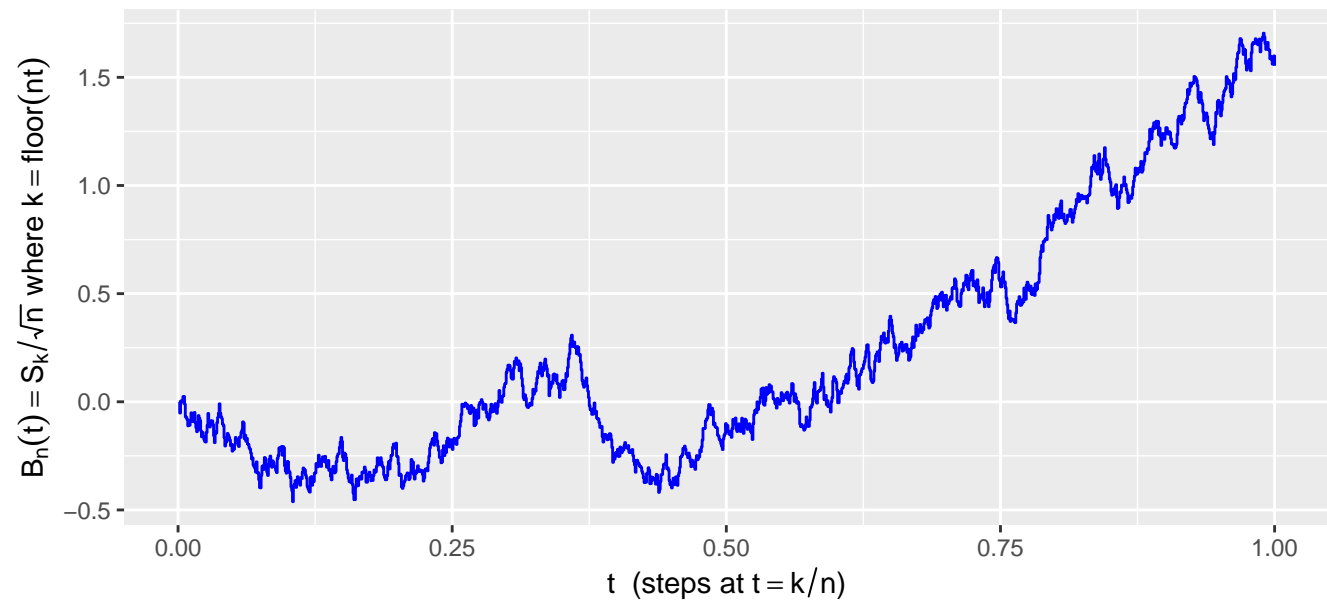
Normalized Random Walk with Gaussian Steps: $n = 1350$



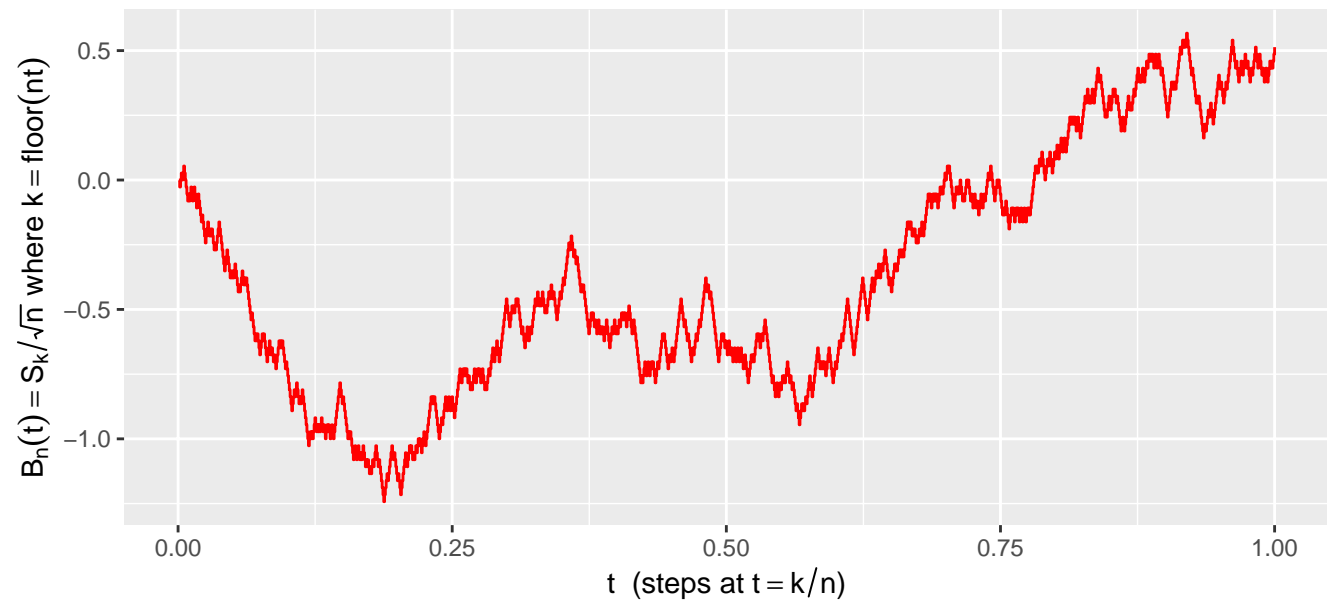
Normalized Random Walk With Bernoulli Steps: $n = 1360$



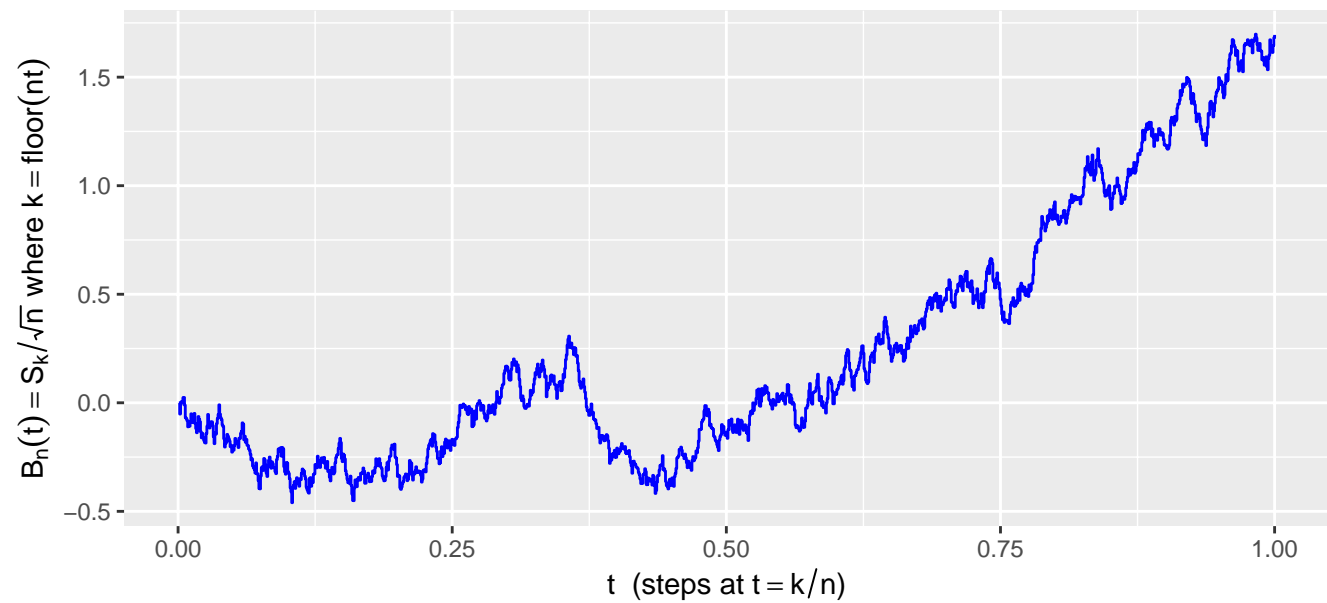
Normalized Random Walk with Gaussian Steps: $n = 1360$



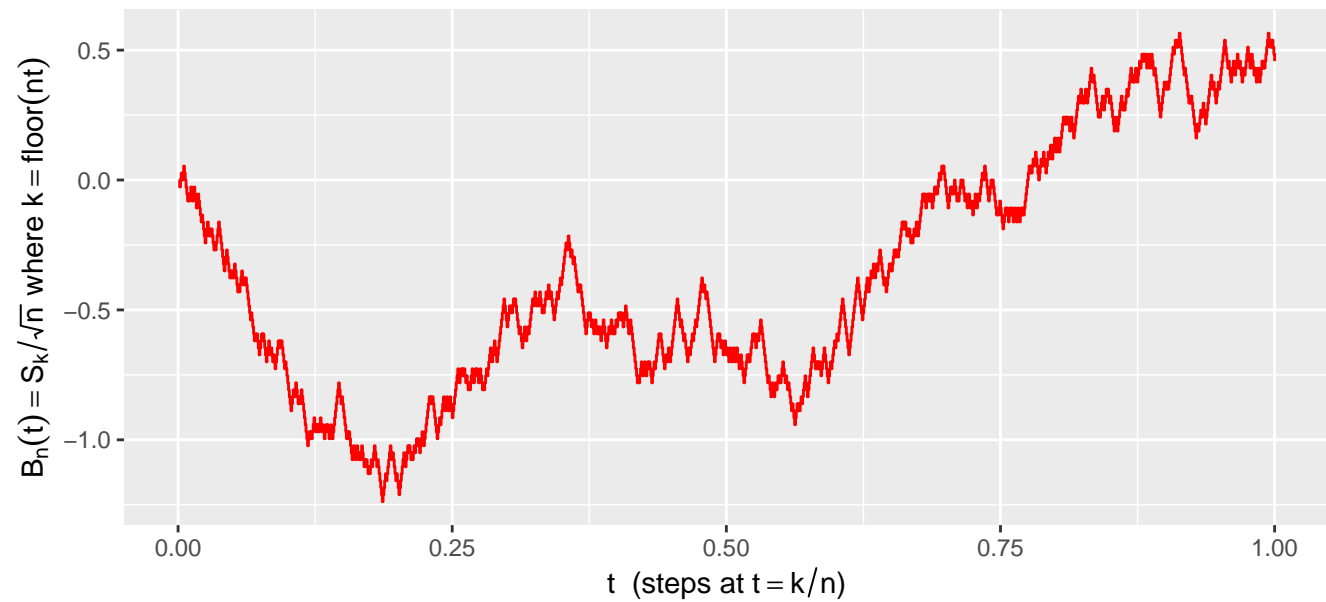
Normalized Random Walk With Bernoulli Steps: $n = 1370$



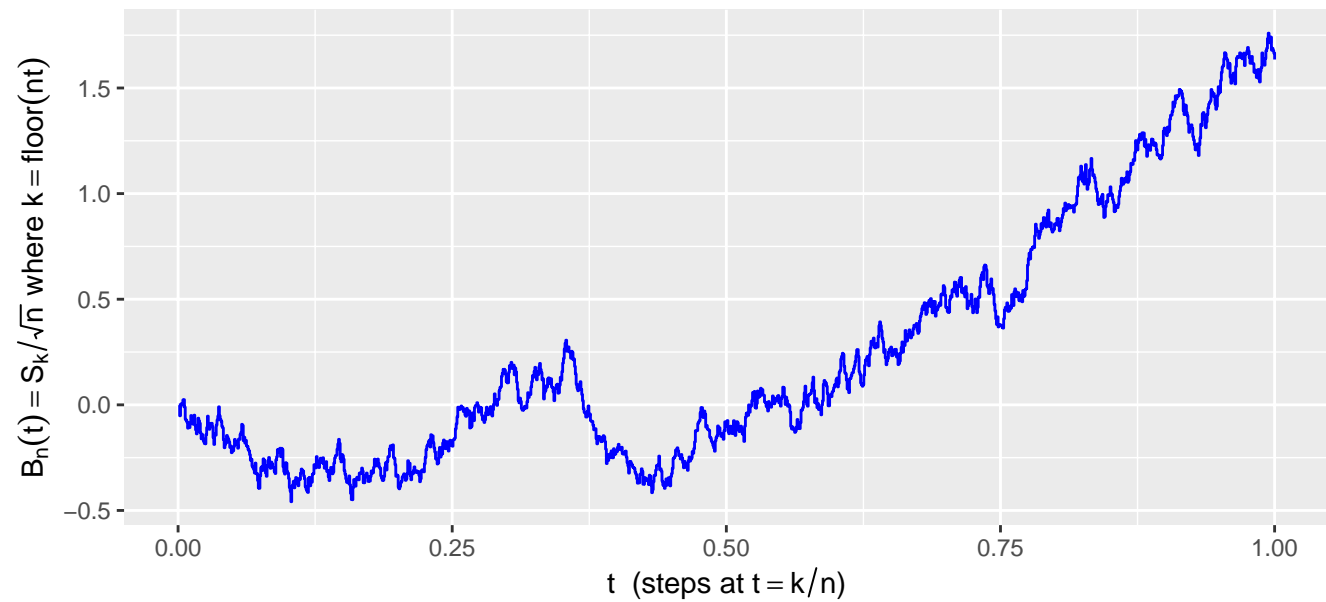
Normalized Random Walk with Gaussian Steps: $n = 1370$



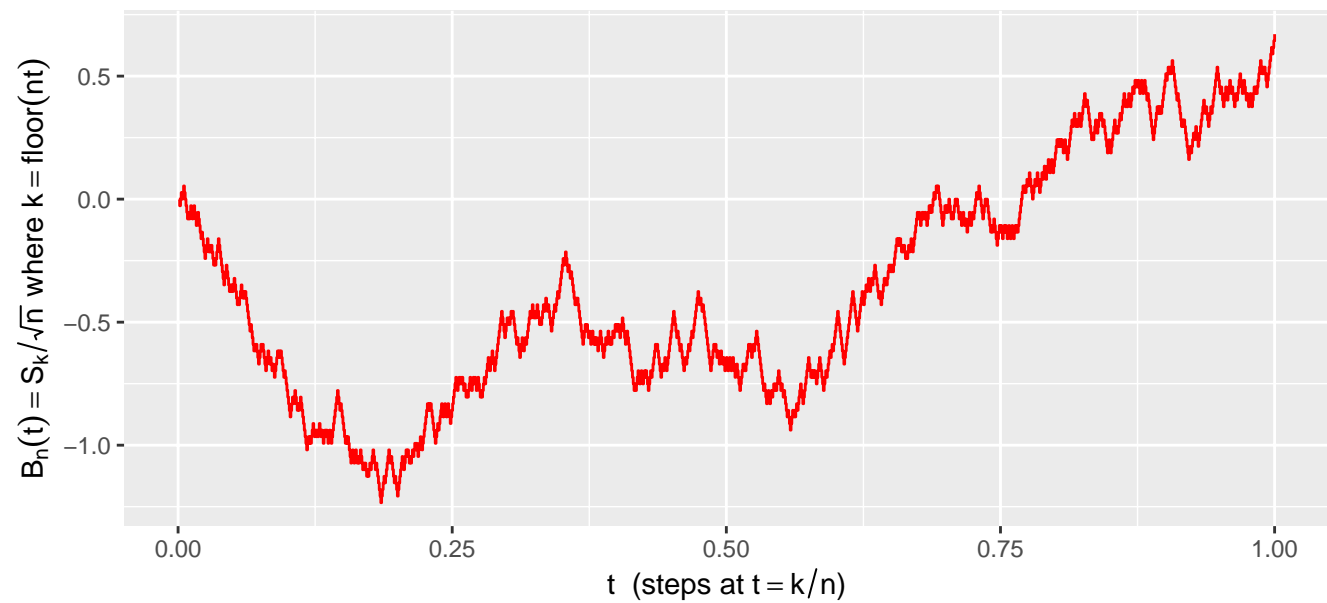
Normalized Random Walk With Bernoulli Steps: $n = 1380$



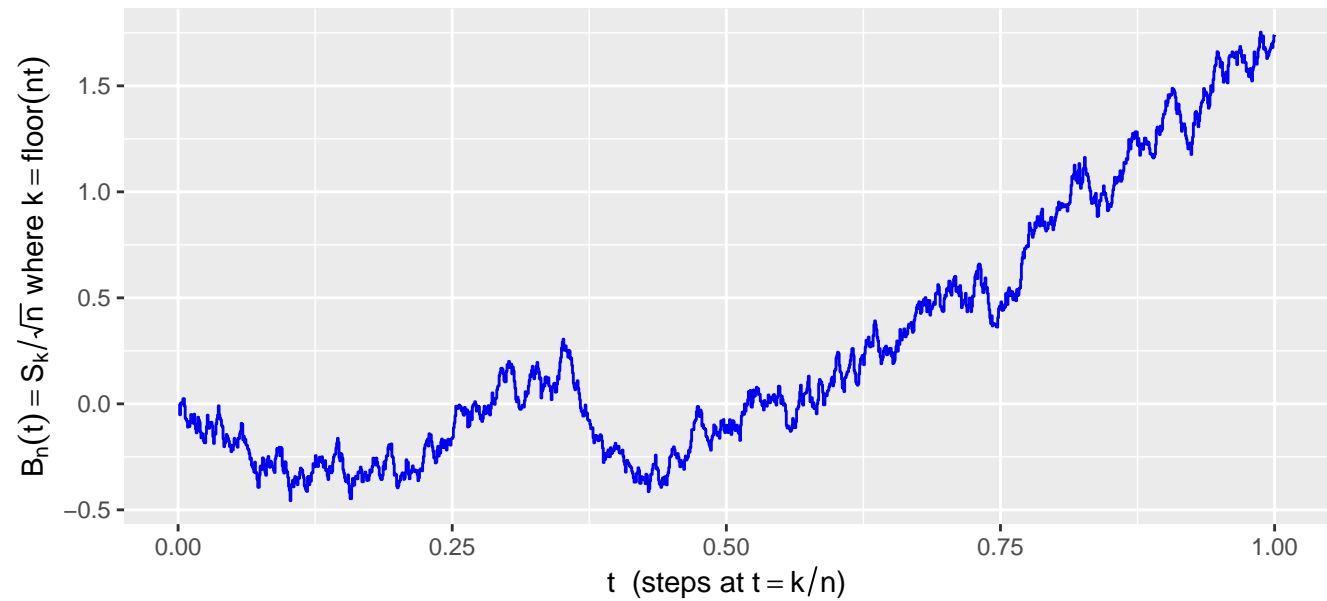
Normalized Random Walk with Gaussian Steps: $n = 1380$



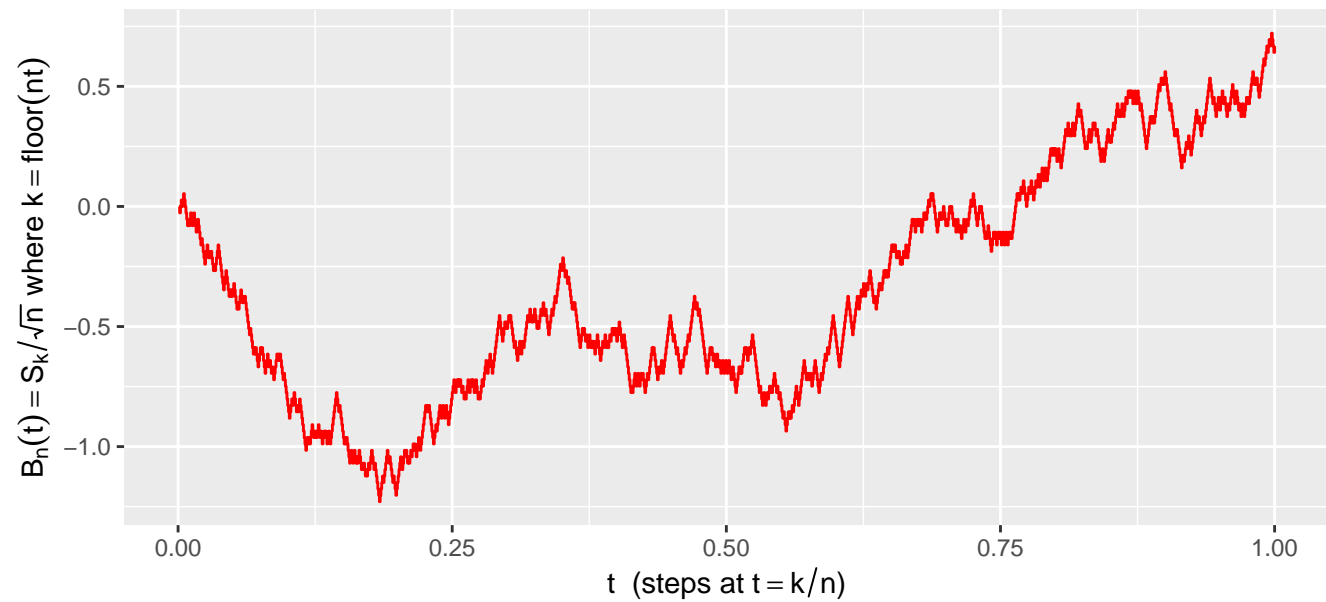
Normalized Random Walk With Bernoulli Steps: $n = 1390$



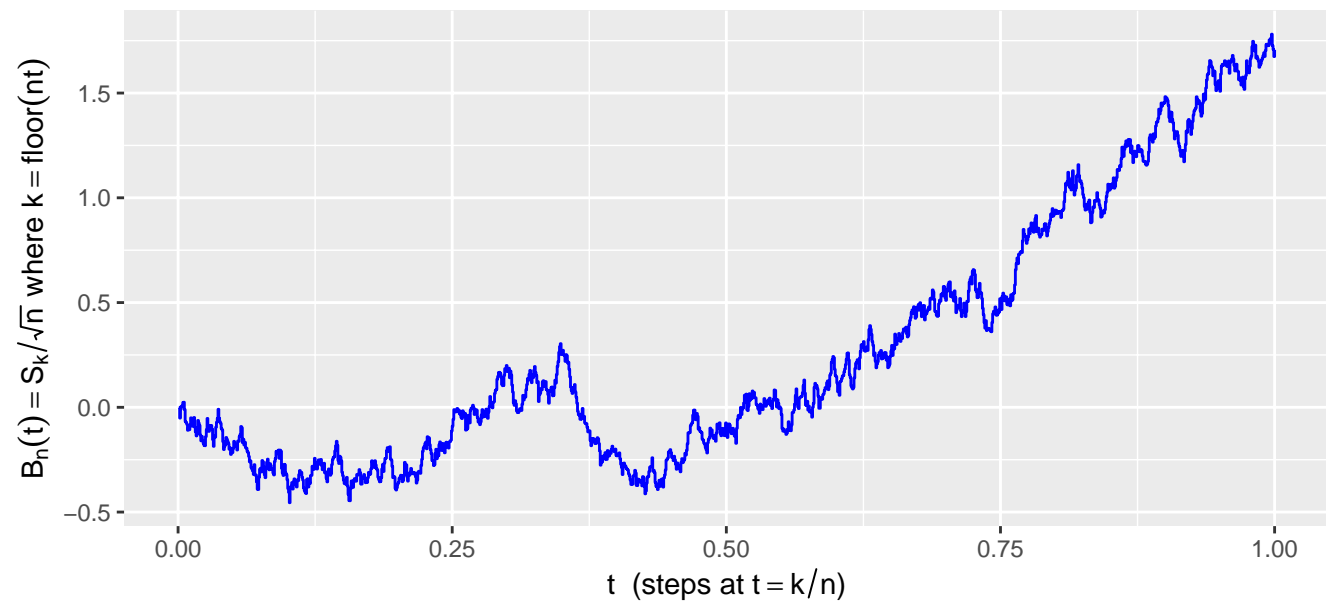
Normalized Random Walk with Gaussian Steps: $n = 1390$



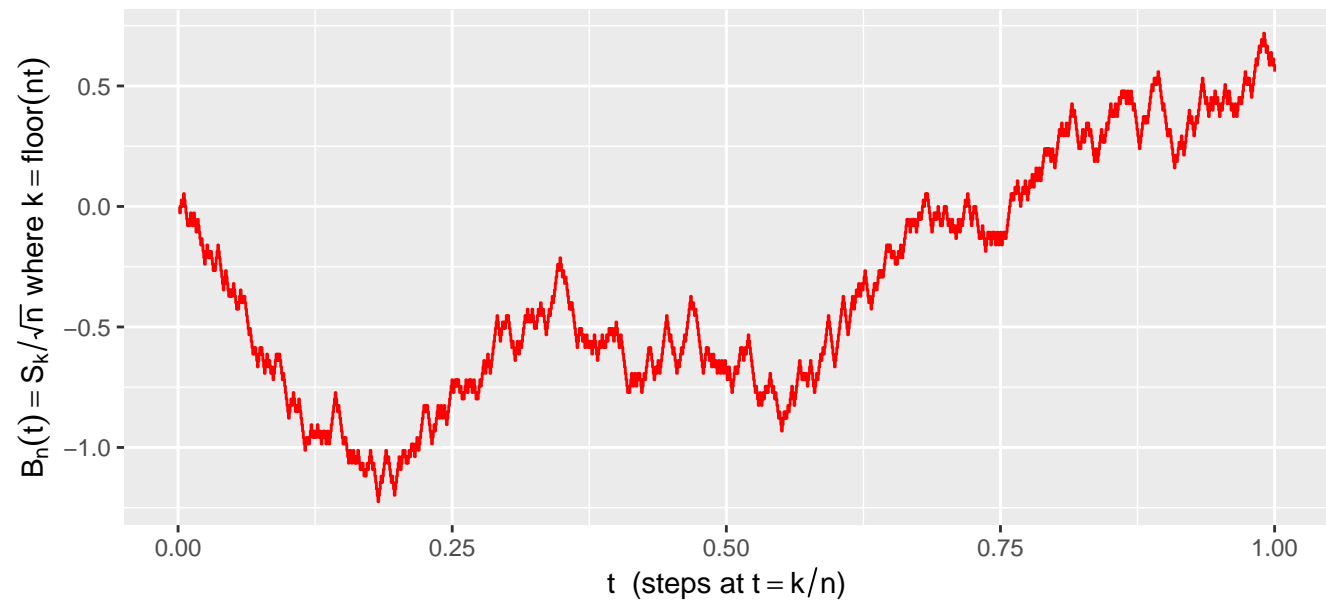
Normalized Random Walk With Bernoulli Steps: $n = 1400$



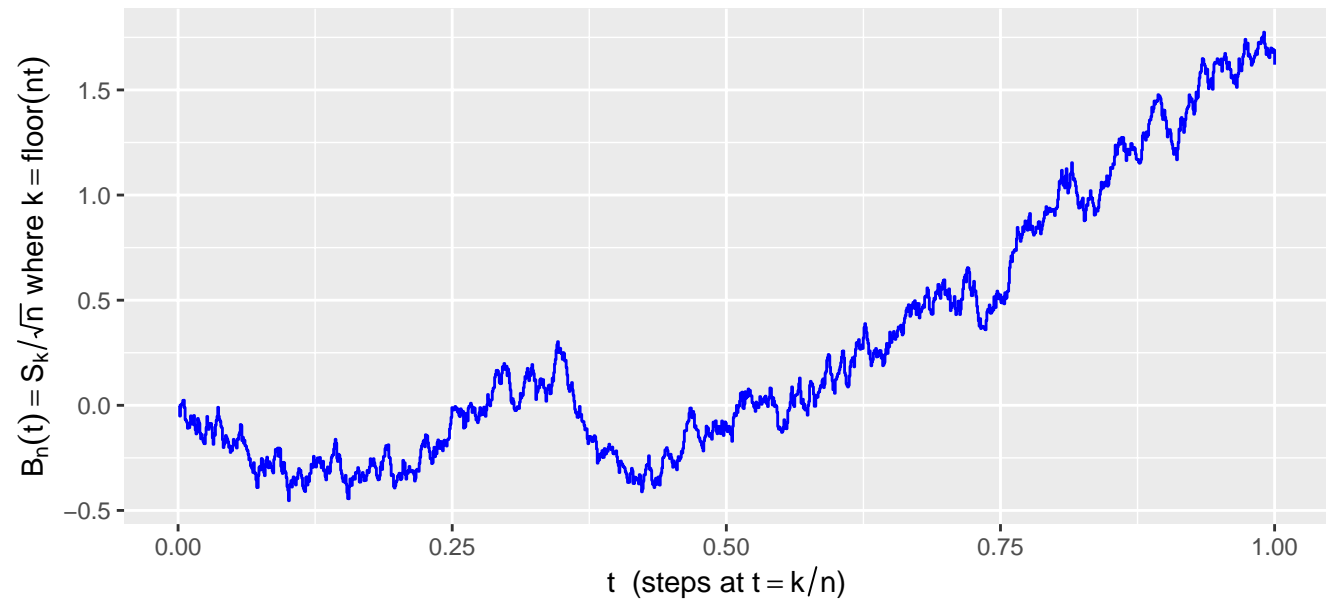
Normalized Random Walk with Gaussian Steps: $n = 1400$



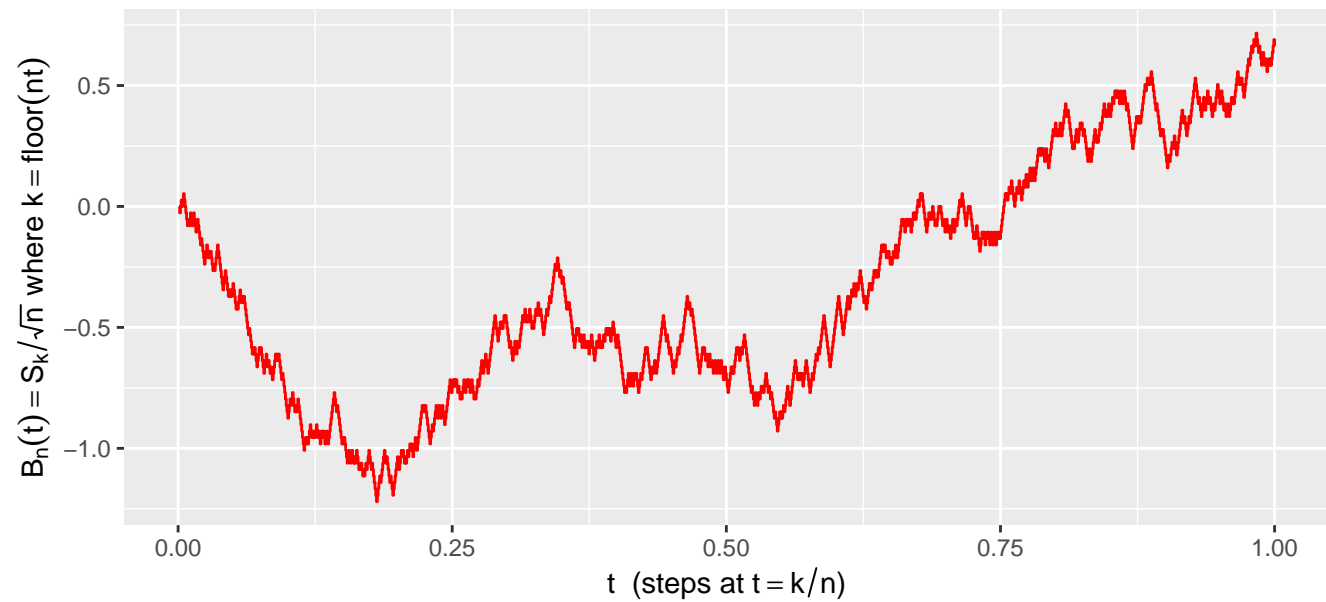
Normalized Random Walk With Bernoulli Steps: $n = 1410$



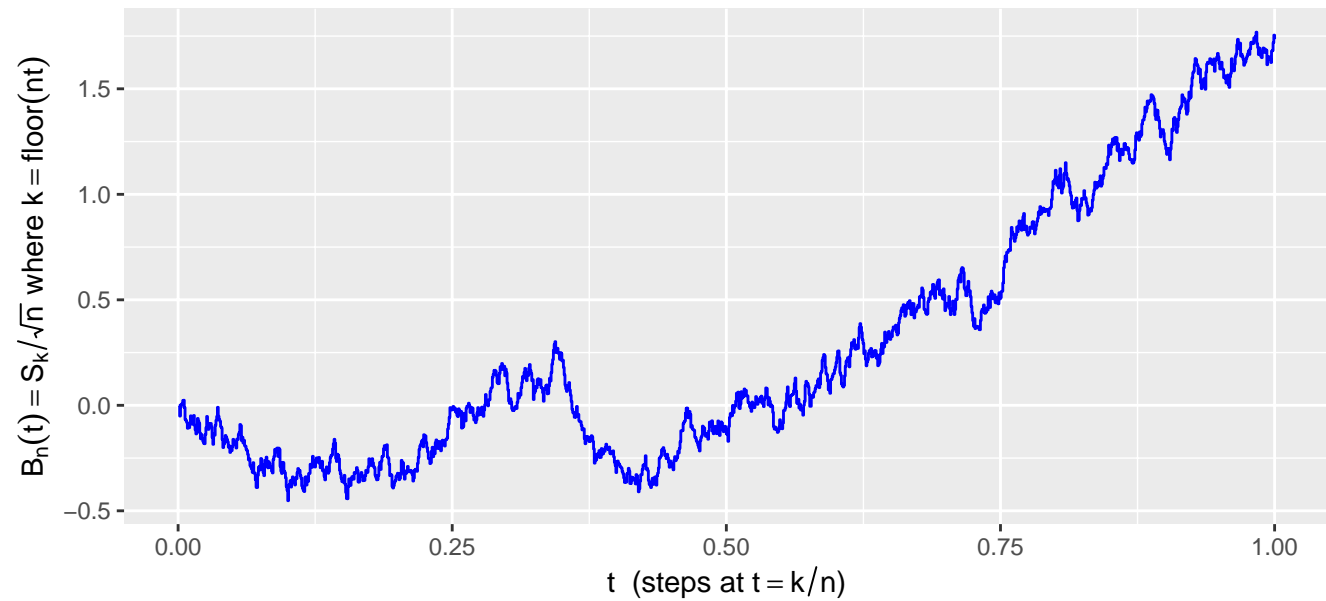
Normalized Random Walk with Gaussian Steps: $n = 1410$



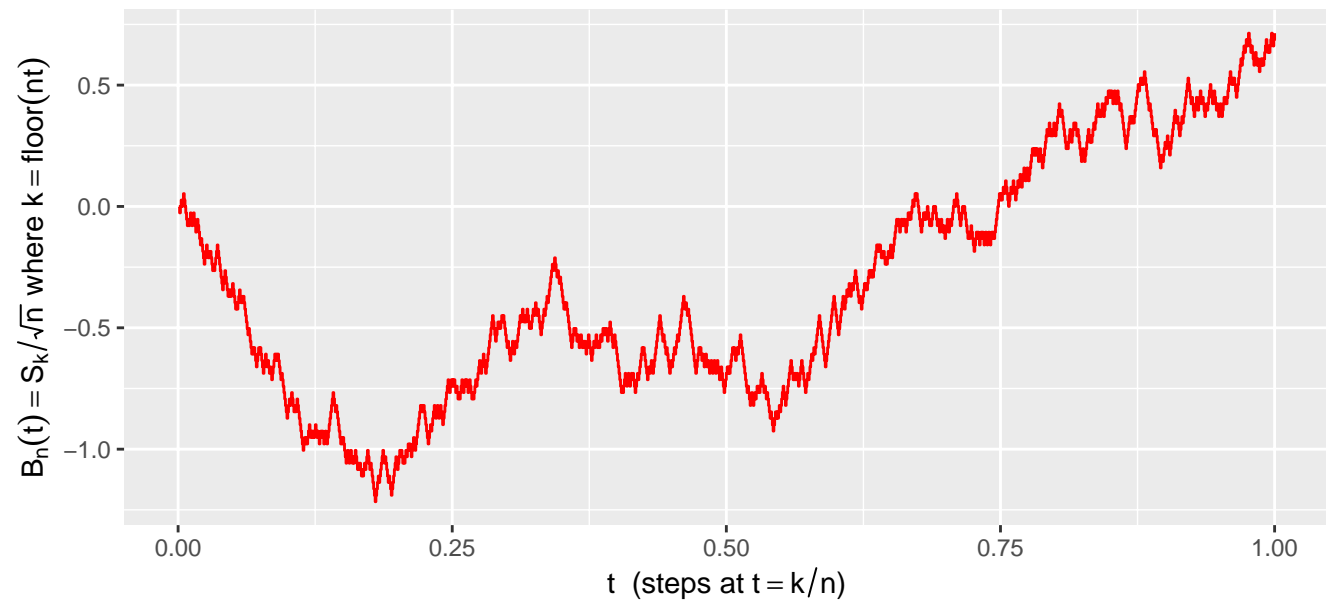
Normalized Random Walk With Bernoulli Steps: $n = 1420$



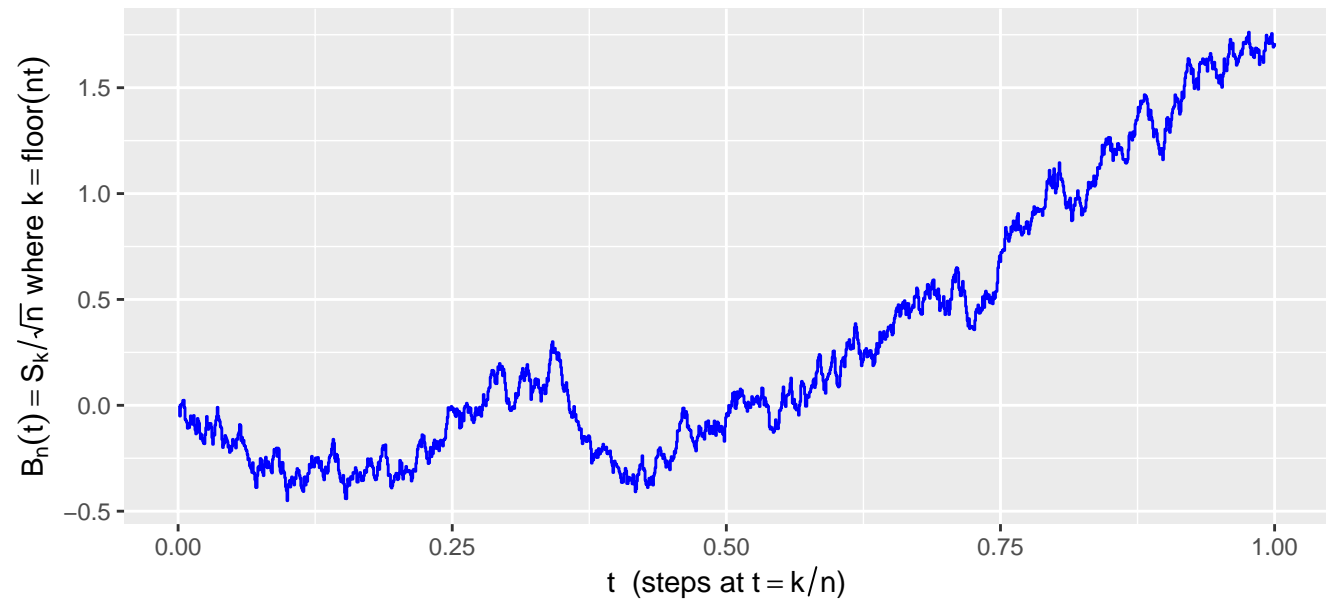
Normalized Random Walk with Gaussian Steps: $n = 1420$



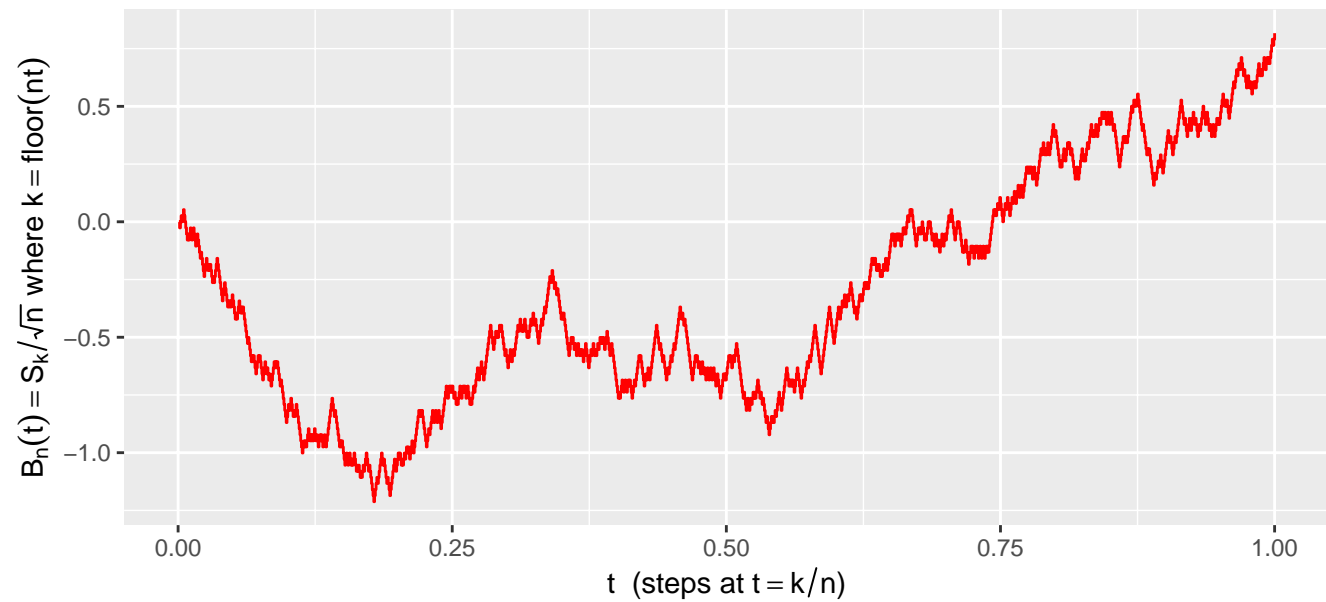
Normalized Random Walk With Bernoulli Steps: $n = 1430$



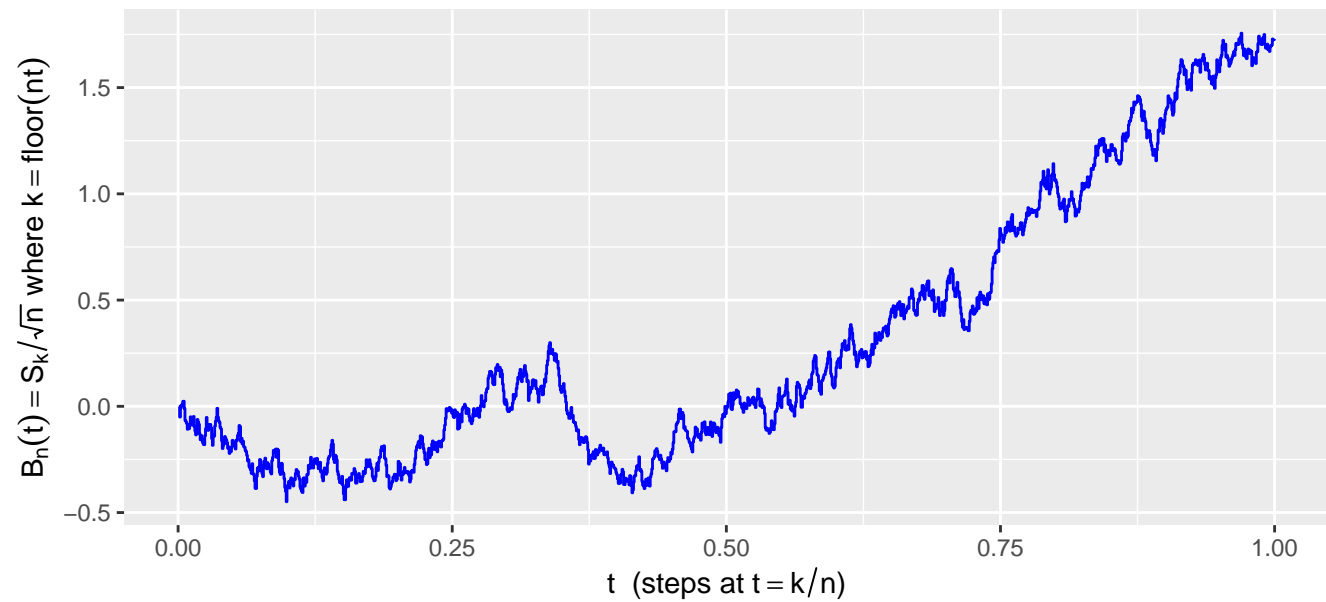
Normalized Random Walk with Gaussian Steps: $n = 1430$



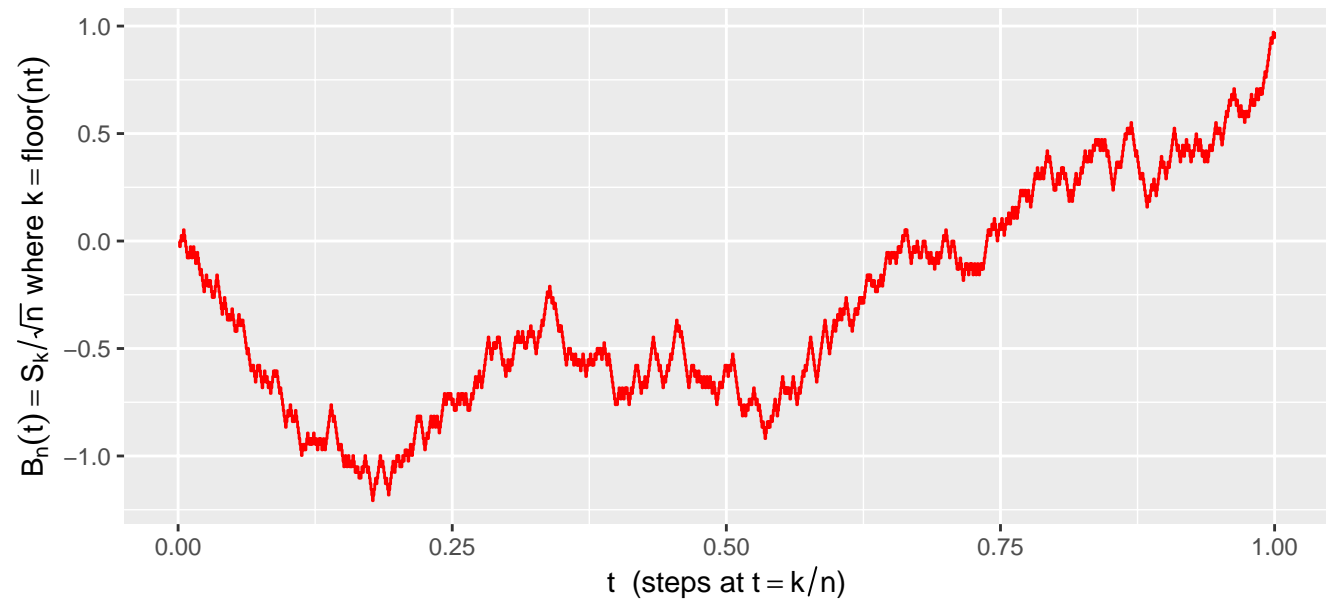
Normalized Random Walk With Bernoulli Steps: $n = 1440$



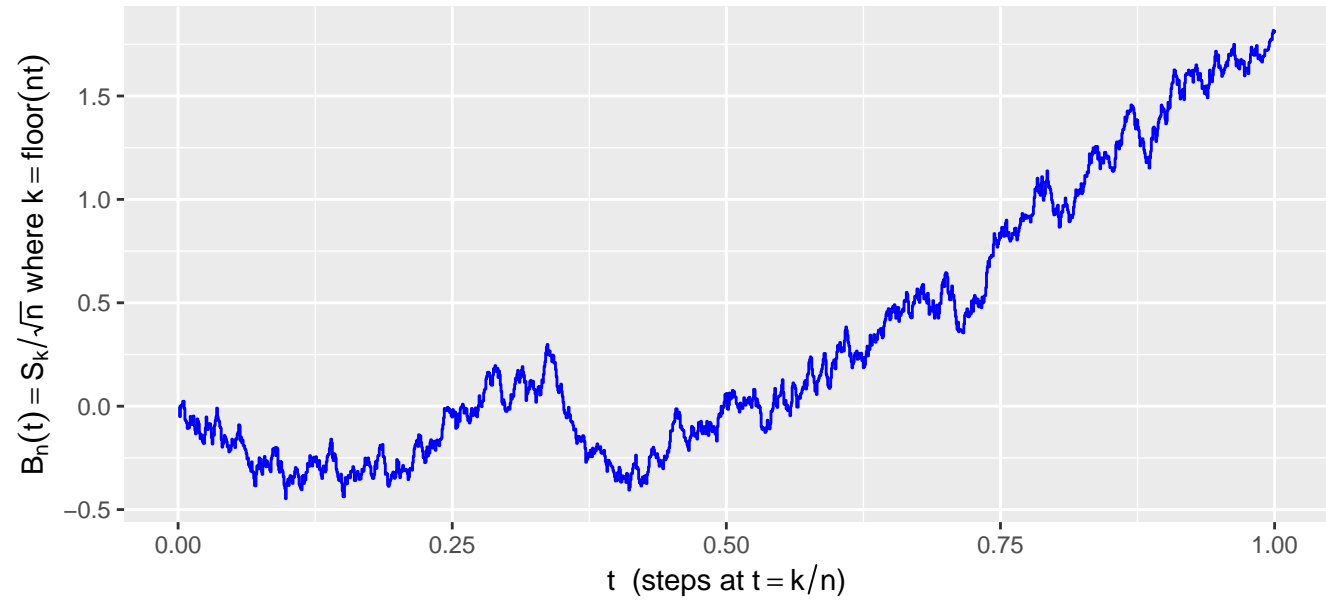
Normalized Random Walk with Gaussian Steps: $n = 1440$



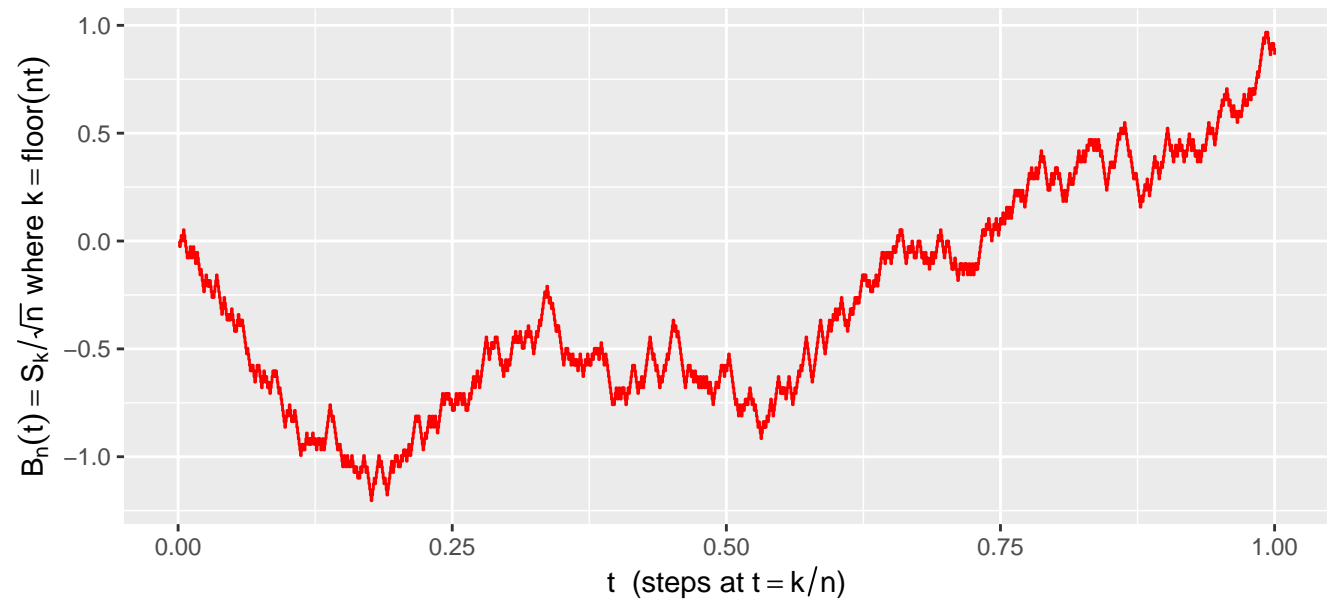
Normalized Random Walk With Bernoulli Steps: $n = 1450$



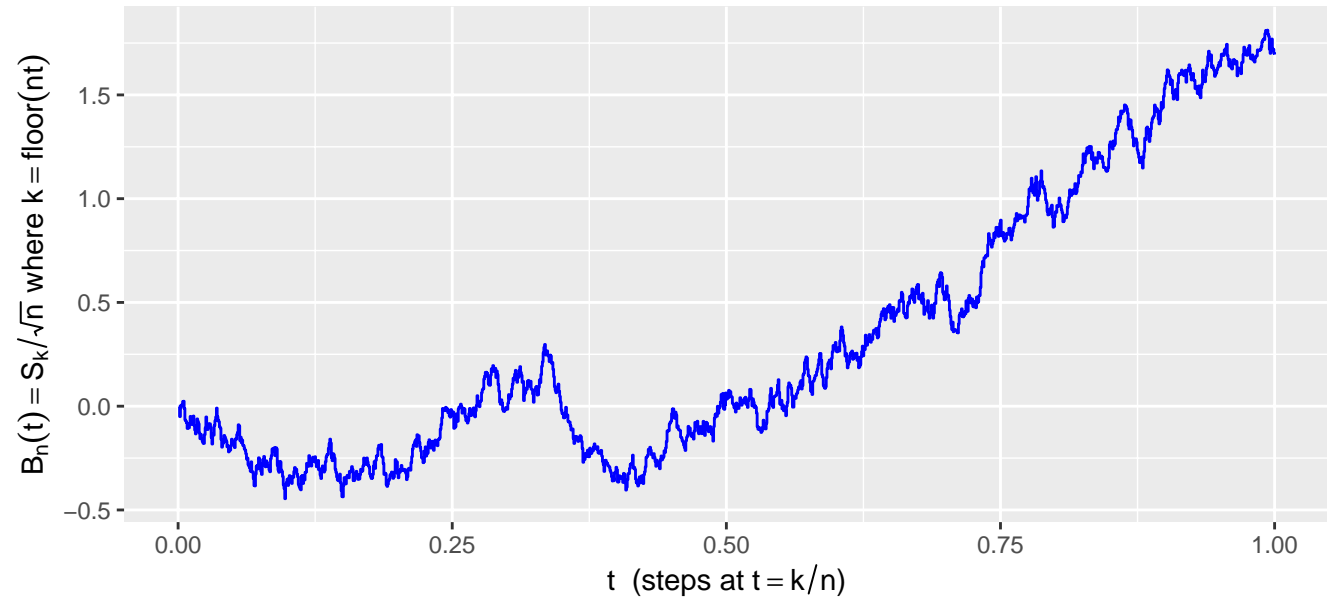
Normalized Random Walk with Gaussian Steps: $n = 1450$



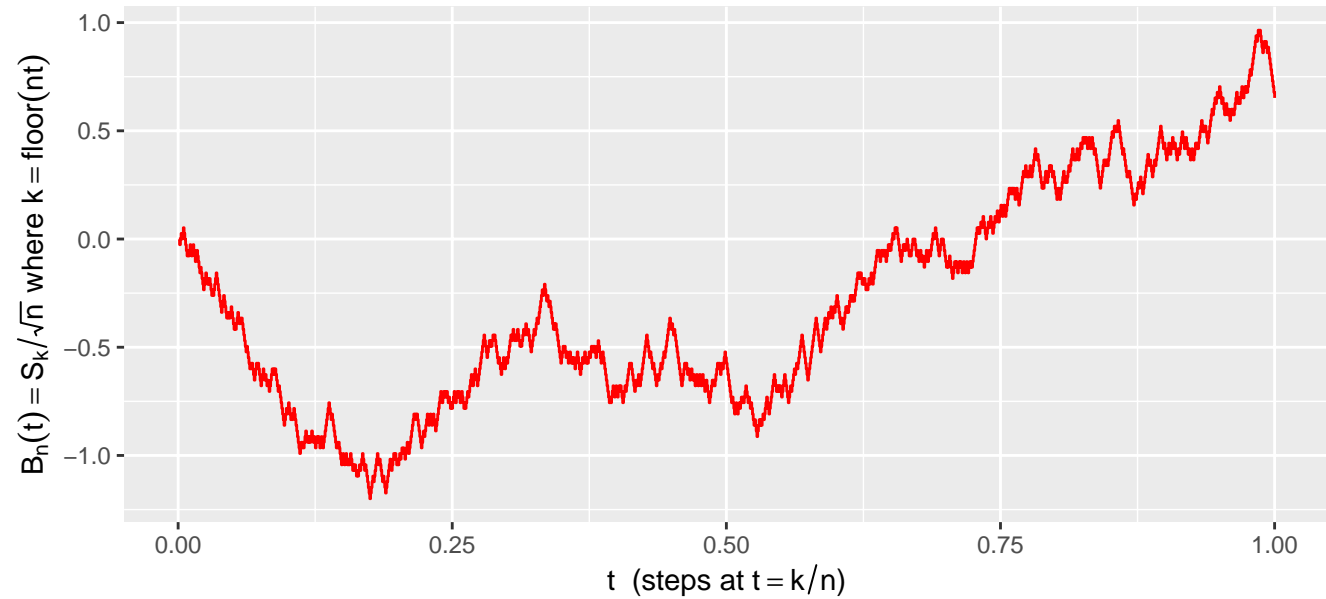
Normalized Random Walk With Bernoulli Steps: $n = 1460$



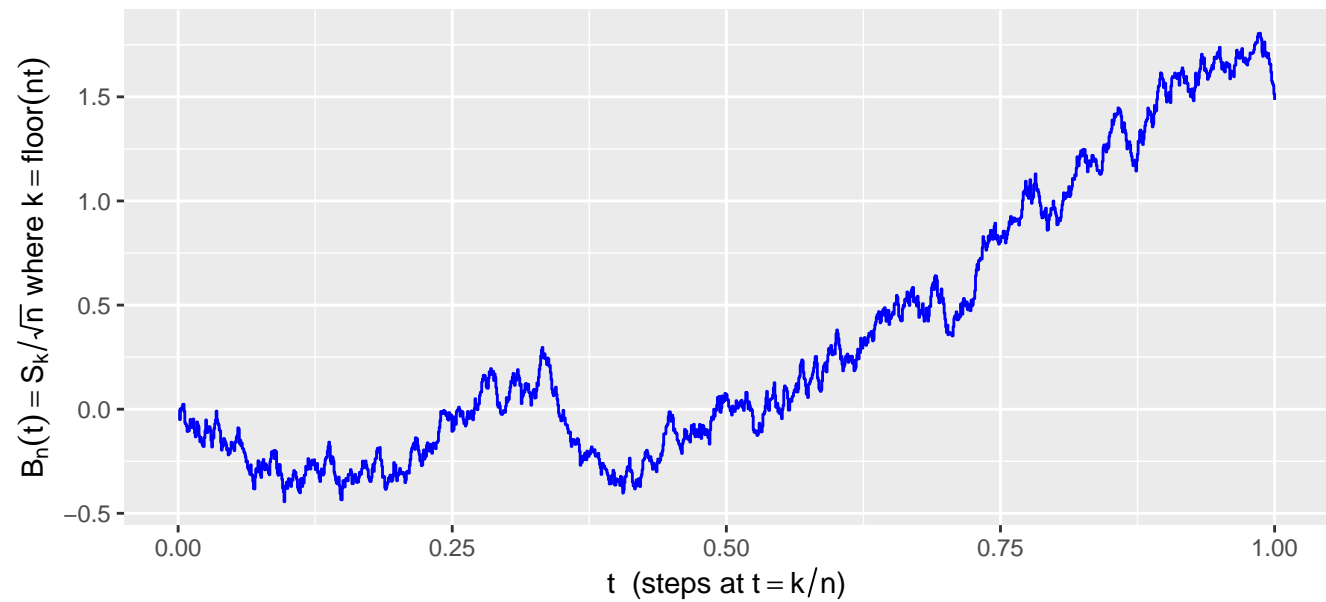
Normalized Random Walk with Gaussian Steps: $n = 1460$



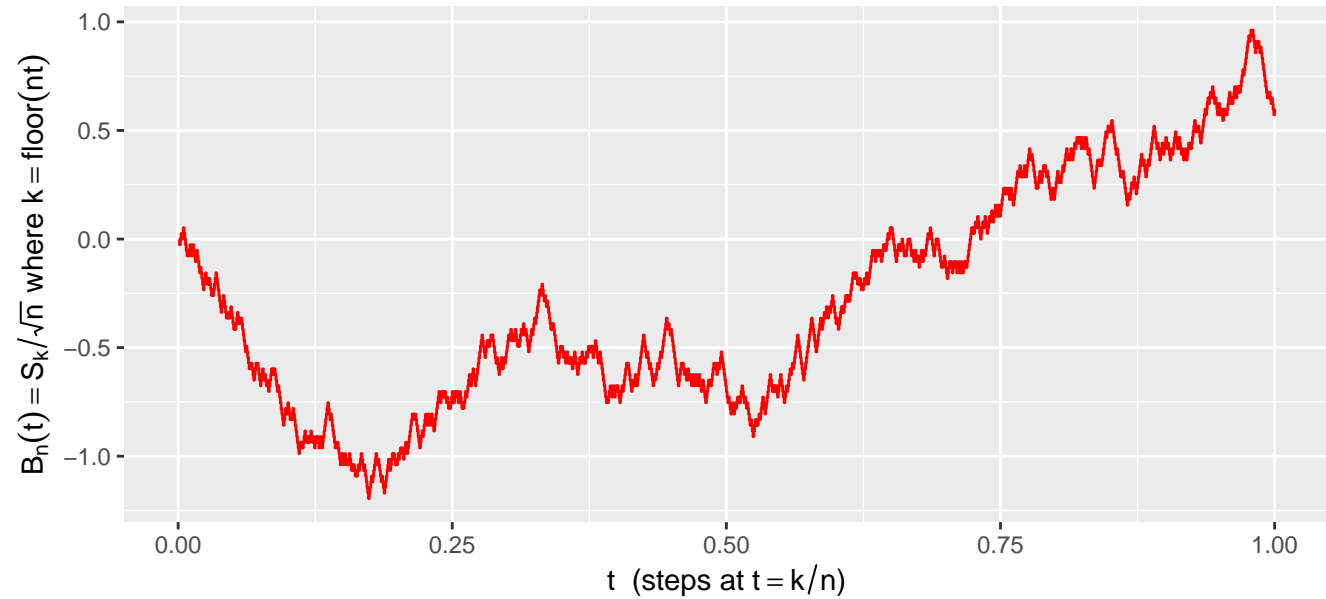
Normalized Random Walk With Bernoulli Steps: n = 1470



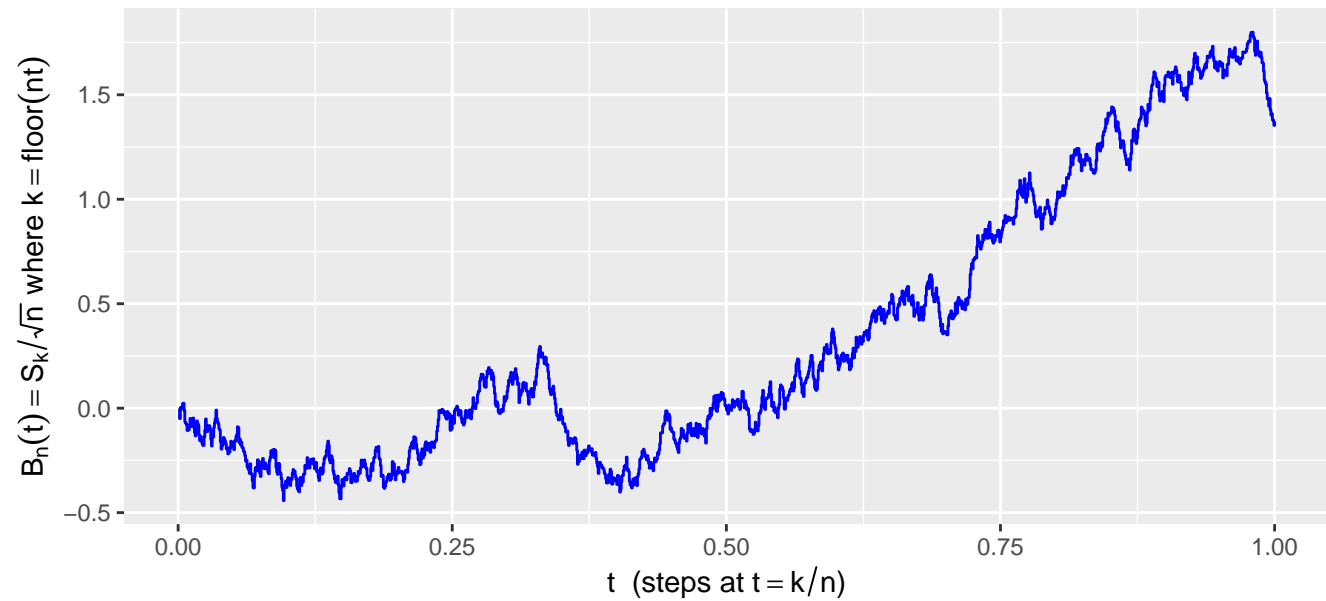
Normalized Random Walk with Gaussian Steps: n = 1470



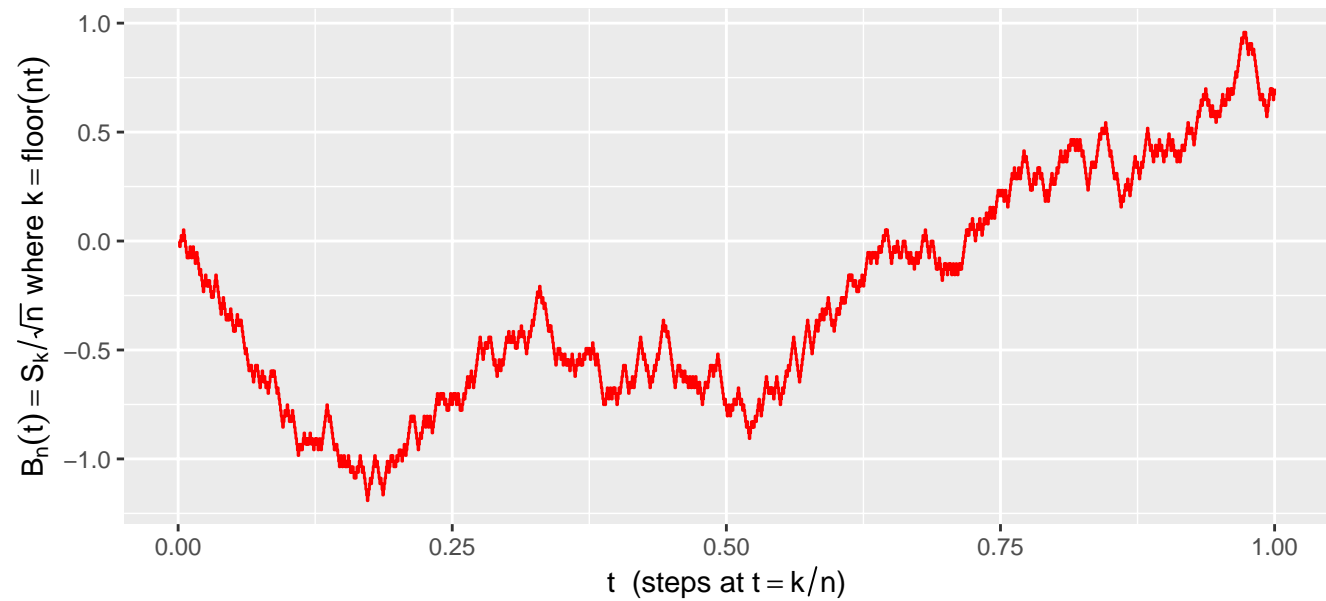
Normalized Random Walk With Bernoulli Steps: $n = 1480$



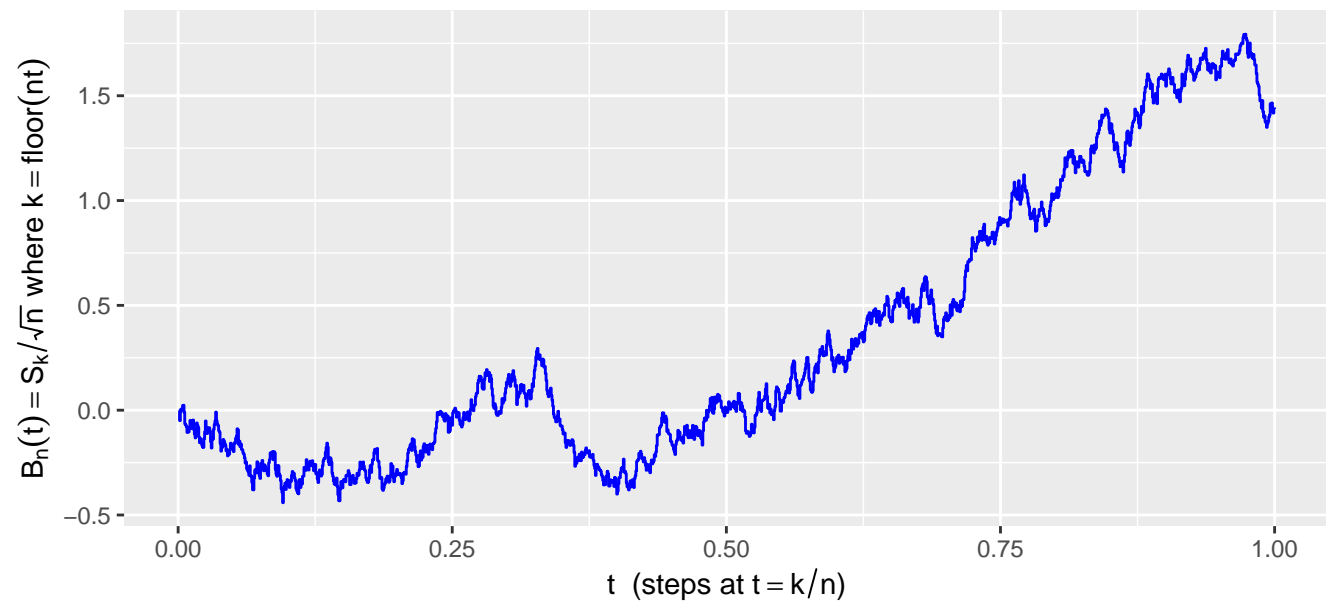
Normalized Random Walk with Gaussian Steps: $n = 1480$



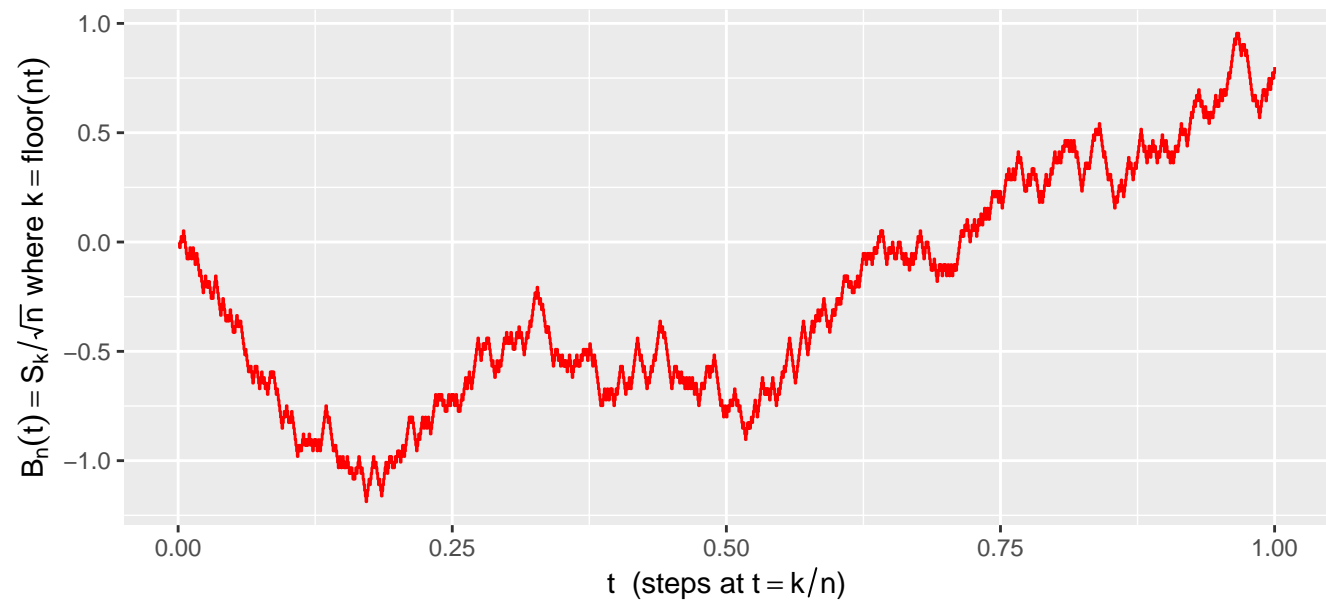
Normalized Random Walk With Bernoulli Steps: n = 1490



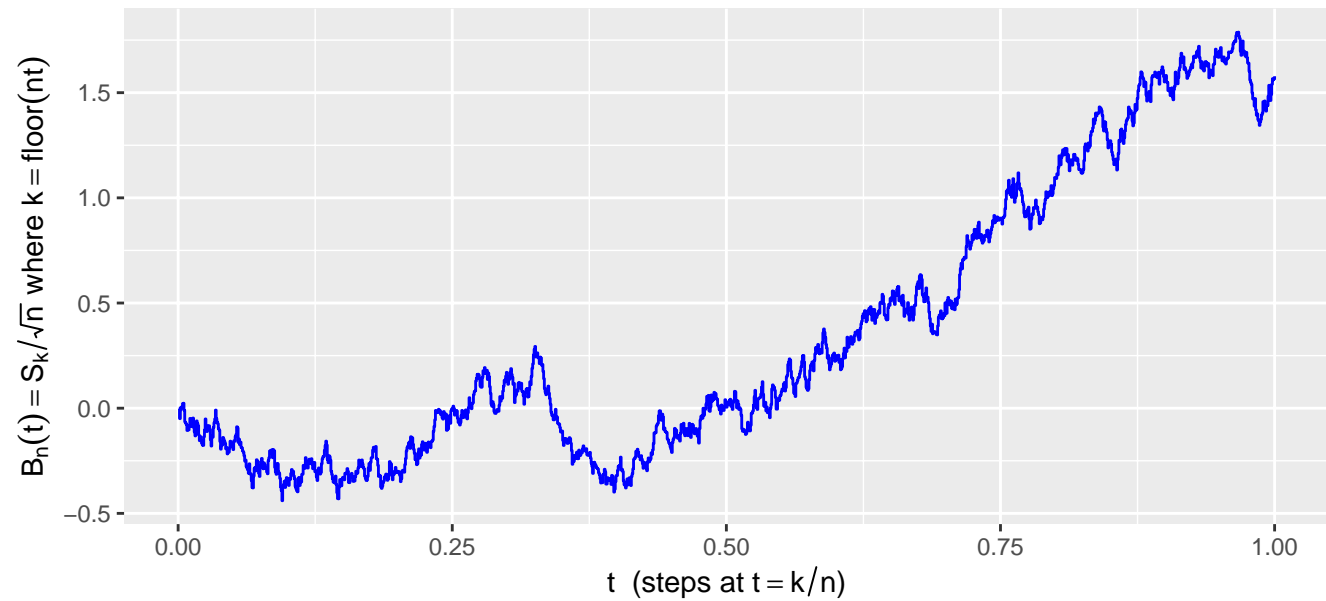
Normalized Random Walk with Gaussian Steps: n = 1490



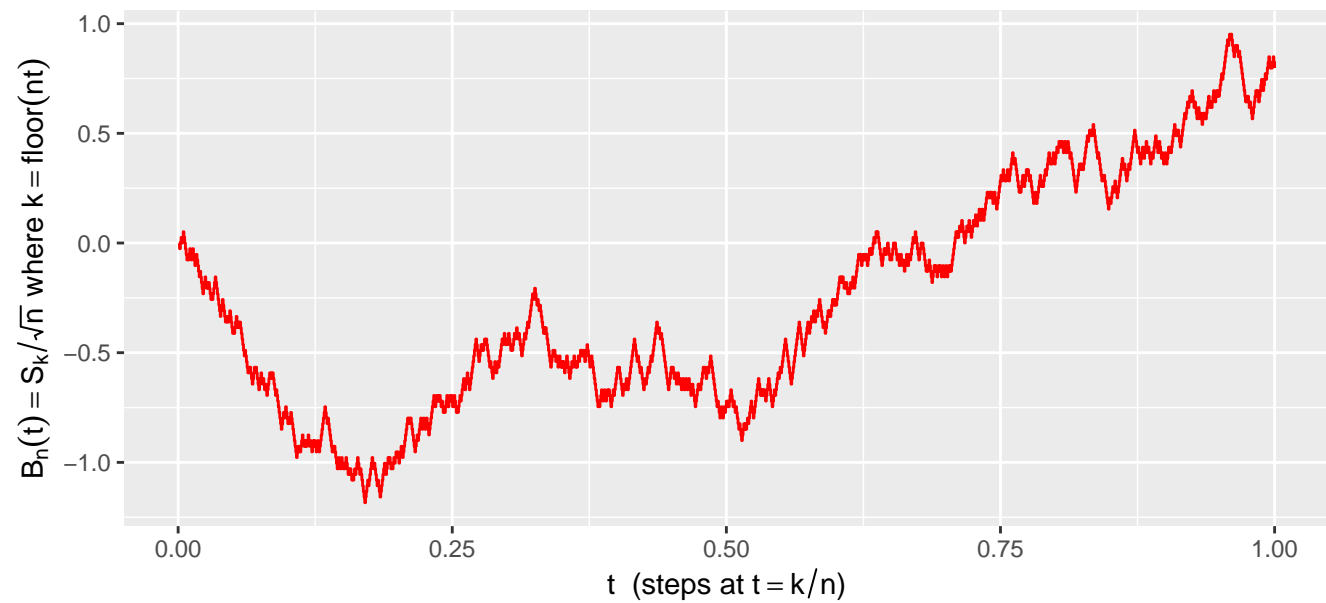
Normalized Random Walk With Bernoulli Steps: $n = 1500$



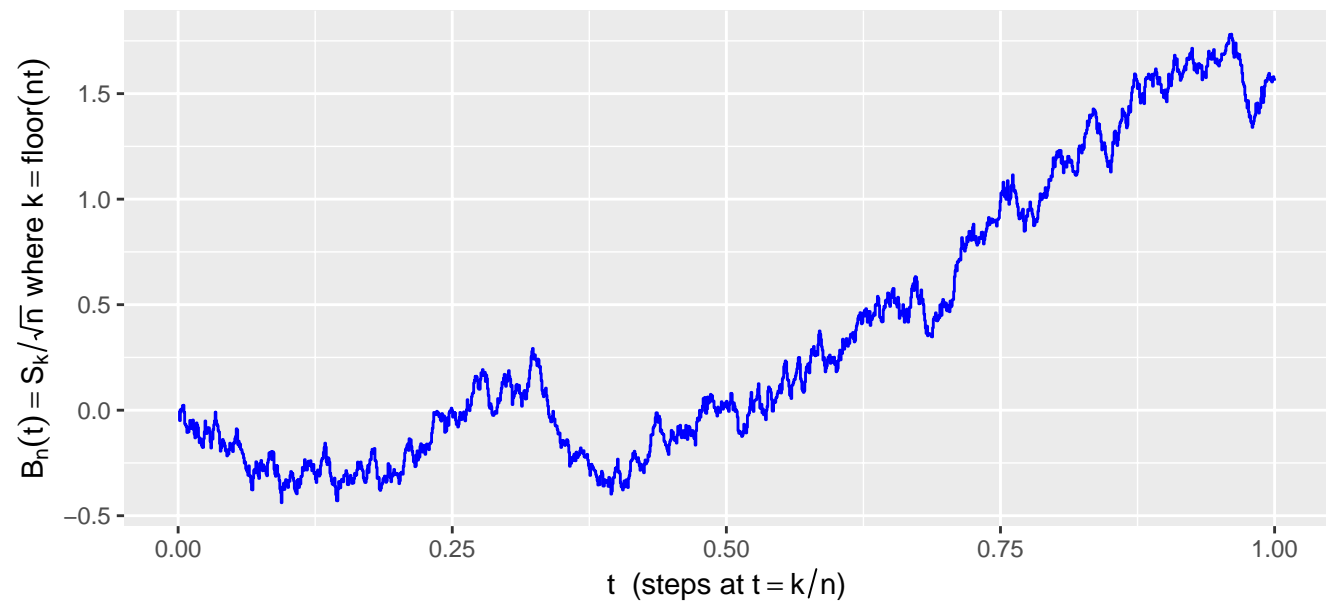
Normalized Random Walk with Gaussian Steps: $n = 1500$



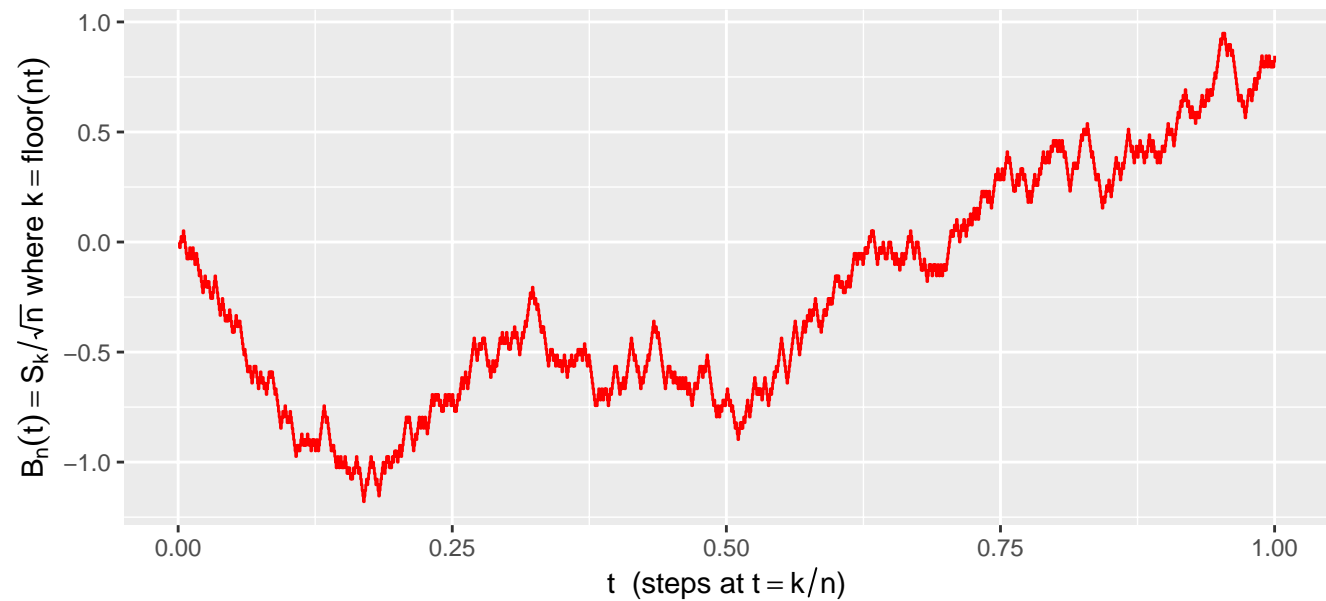
Normalized Random Walk With Bernoulli Steps: n = 1510



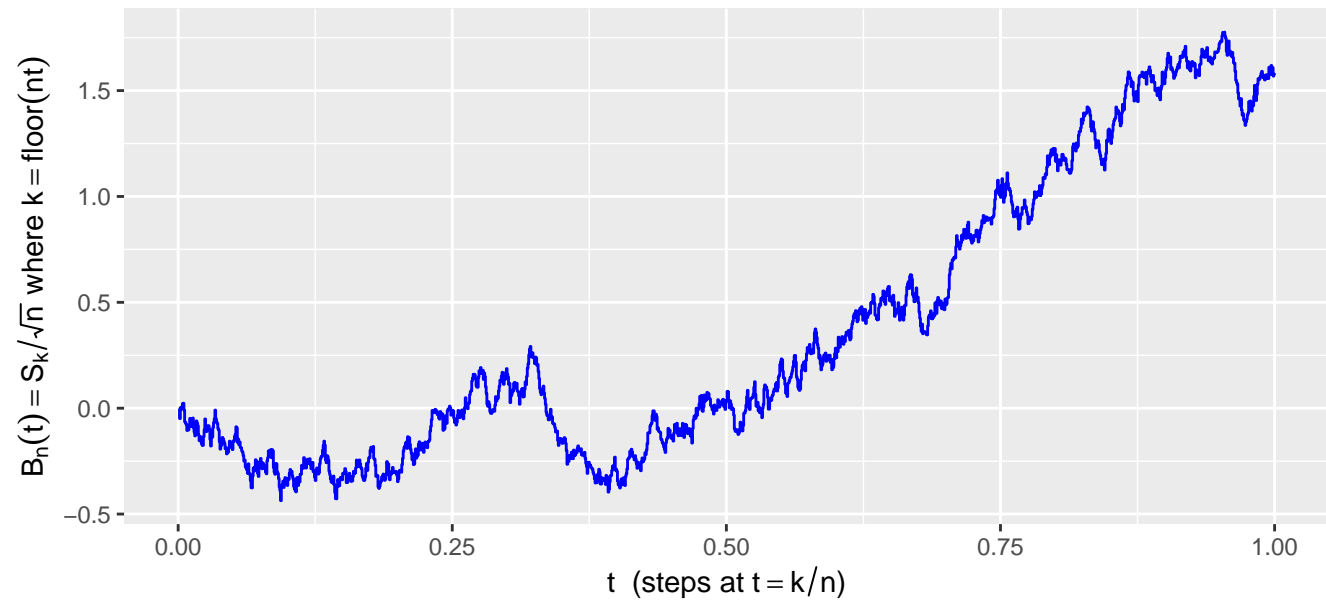
Normalized Random Walk with Gaussian Steps: n = 1510



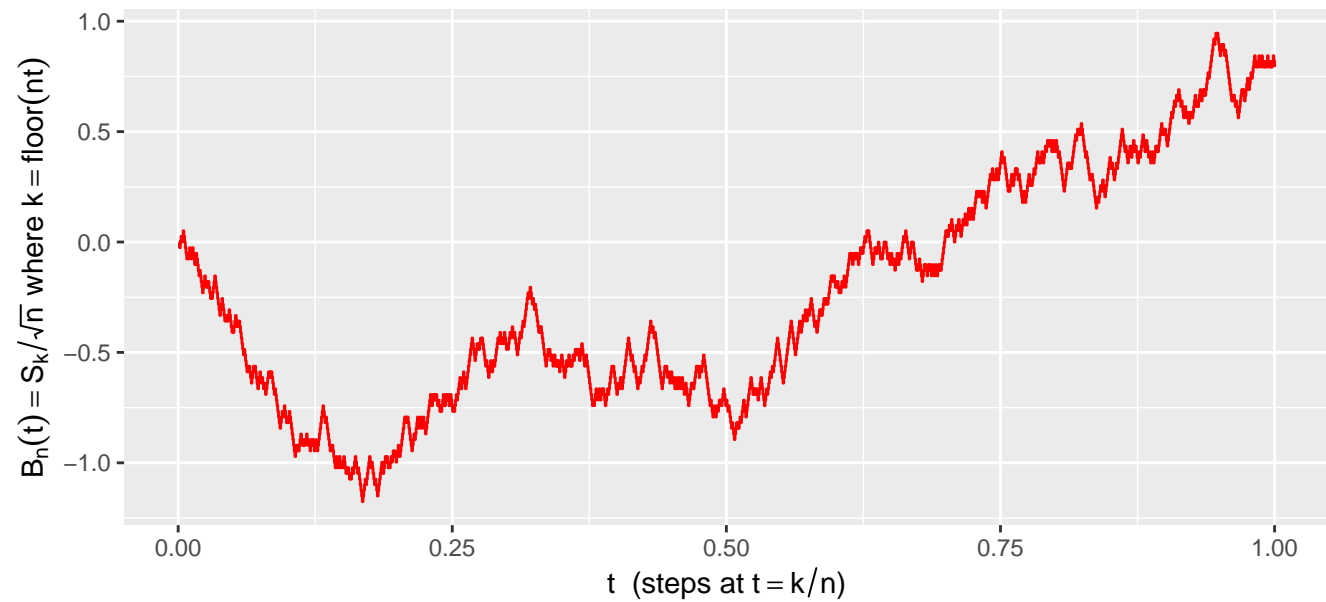
Normalized Random Walk With Bernoulli Steps: $n = 1520$



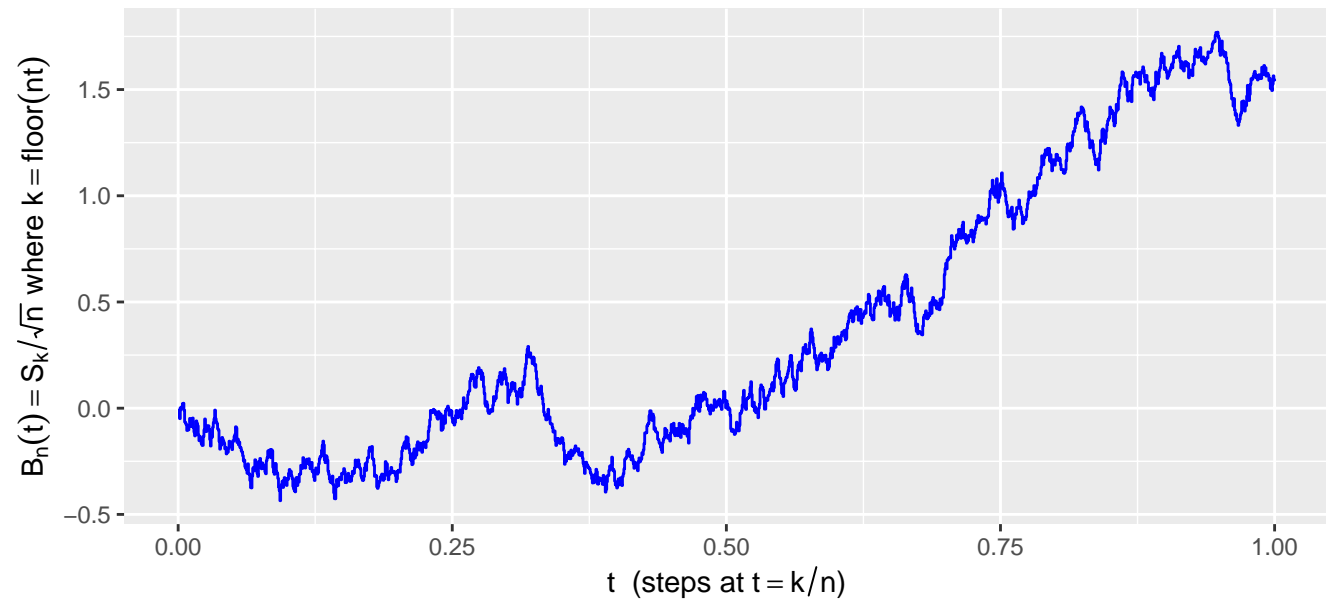
Normalized Random Walk with Gaussian Steps: $n = 1520$



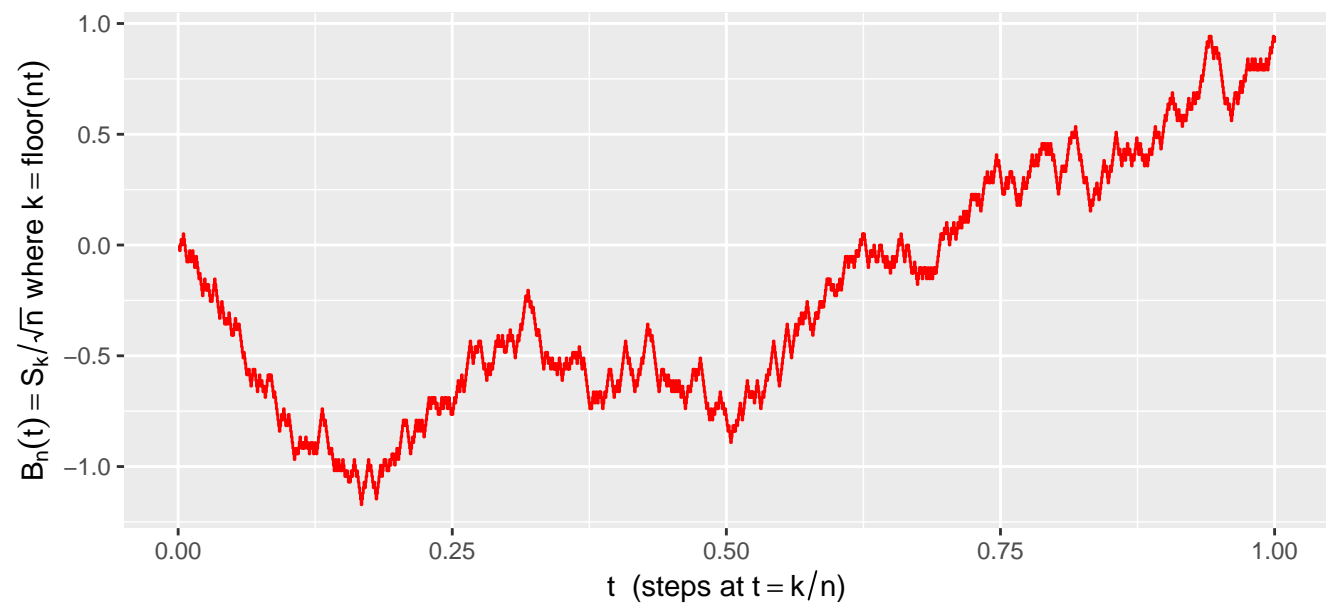
Normalized Random Walk With Bernoulli Steps: $n = 1530$



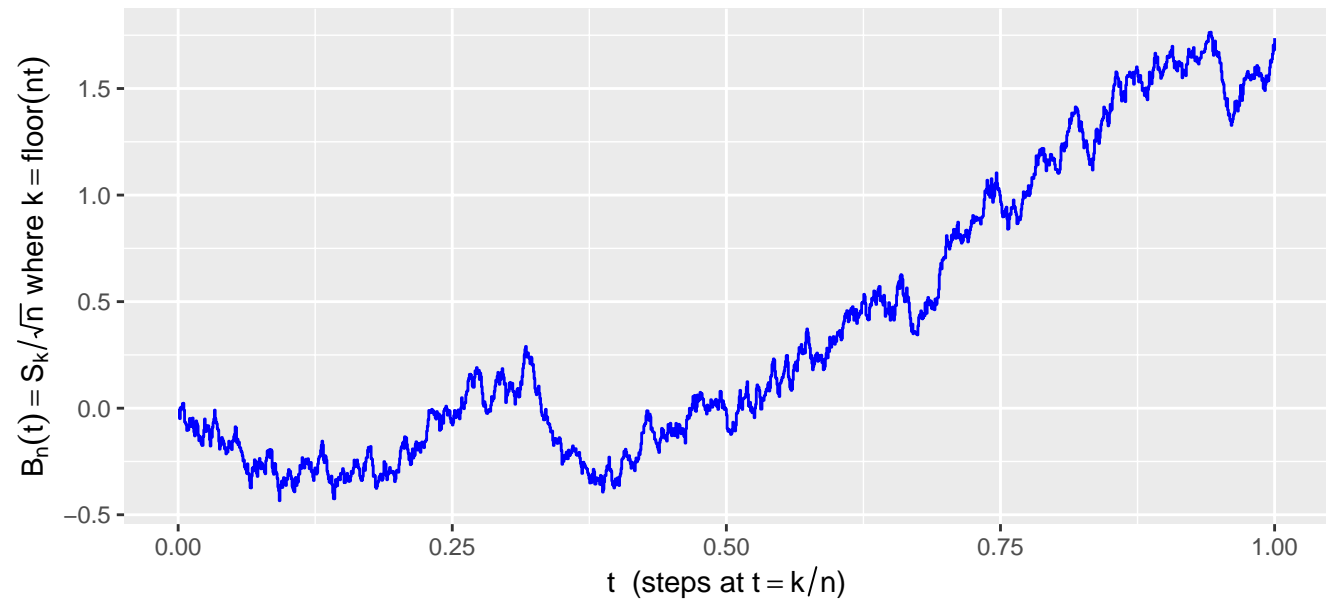
Normalized Random Walk with Gaussian Steps: $n = 1530$



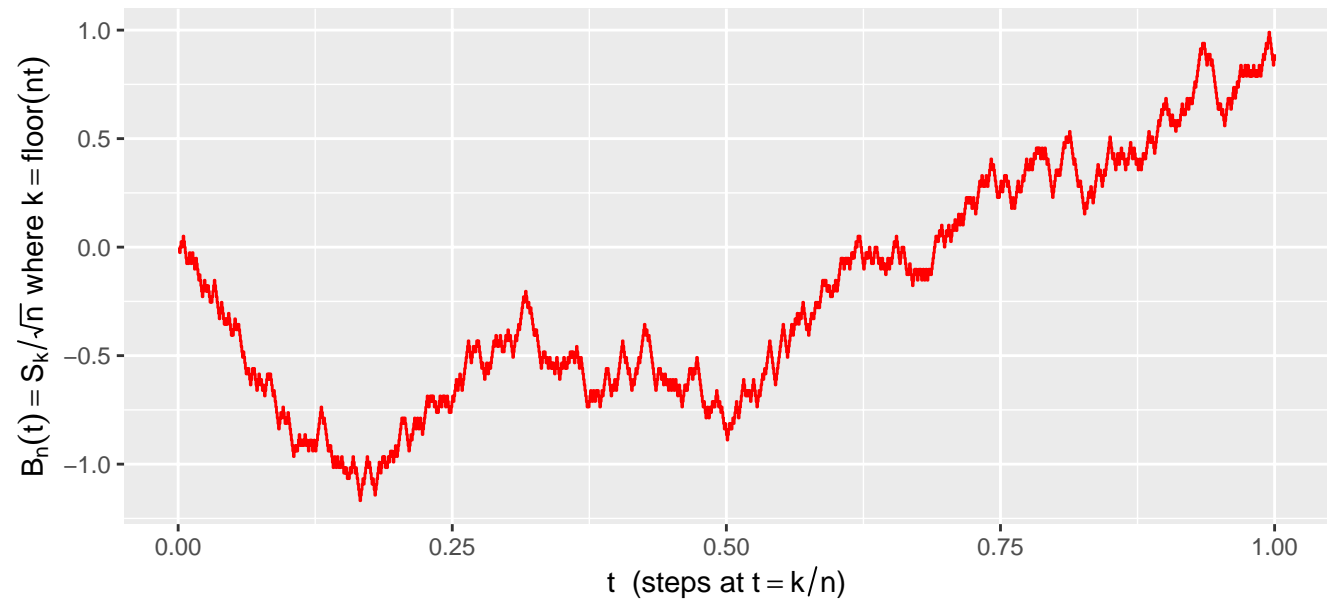
Normalized Random Walk With Bernoulli Steps: n = 1540



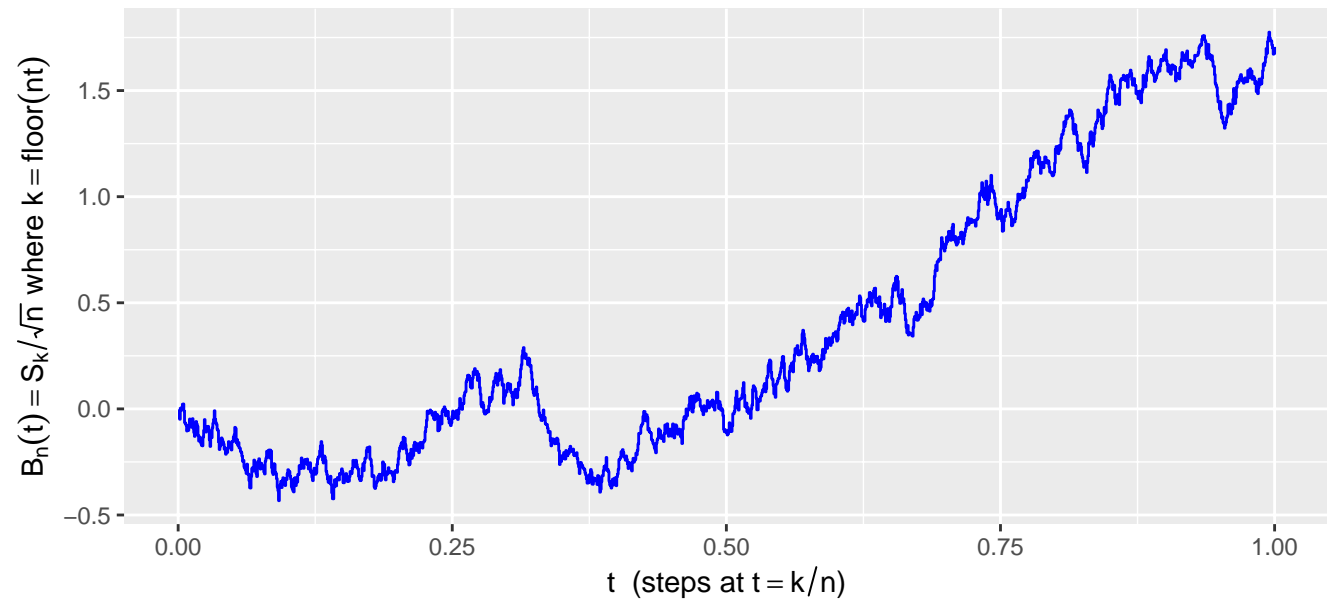
Normalized Random Walk with Gaussian Steps: n = 1540



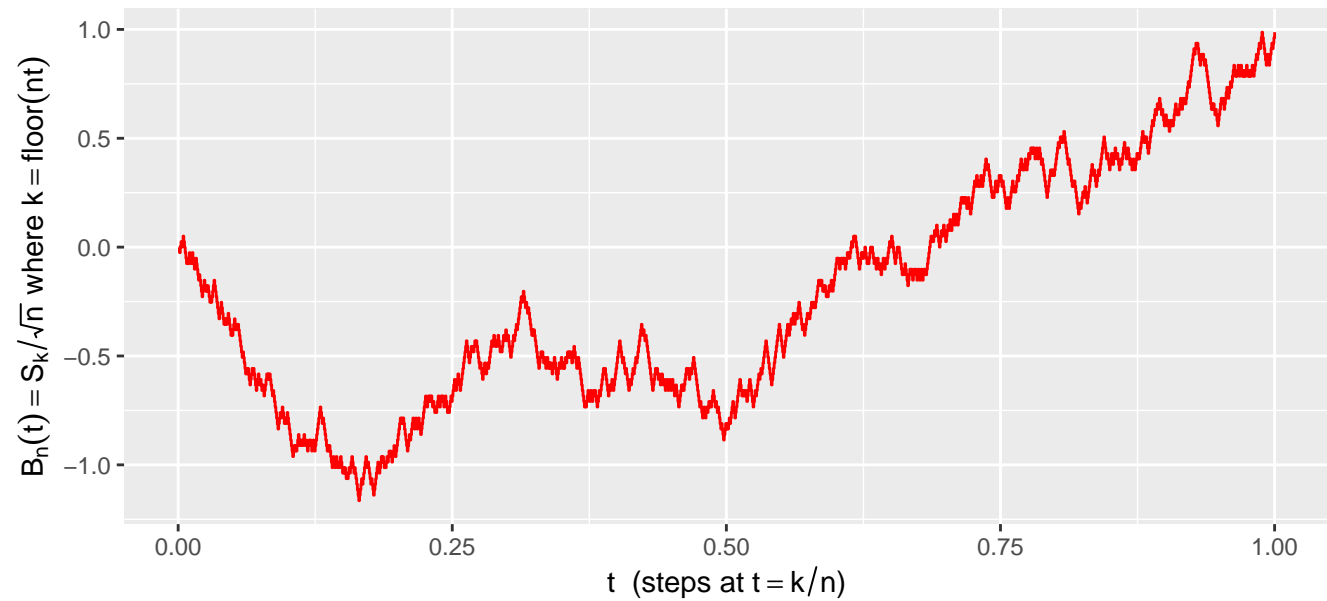
Normalized Random Walk With Bernoulli Steps: $n = 1550$



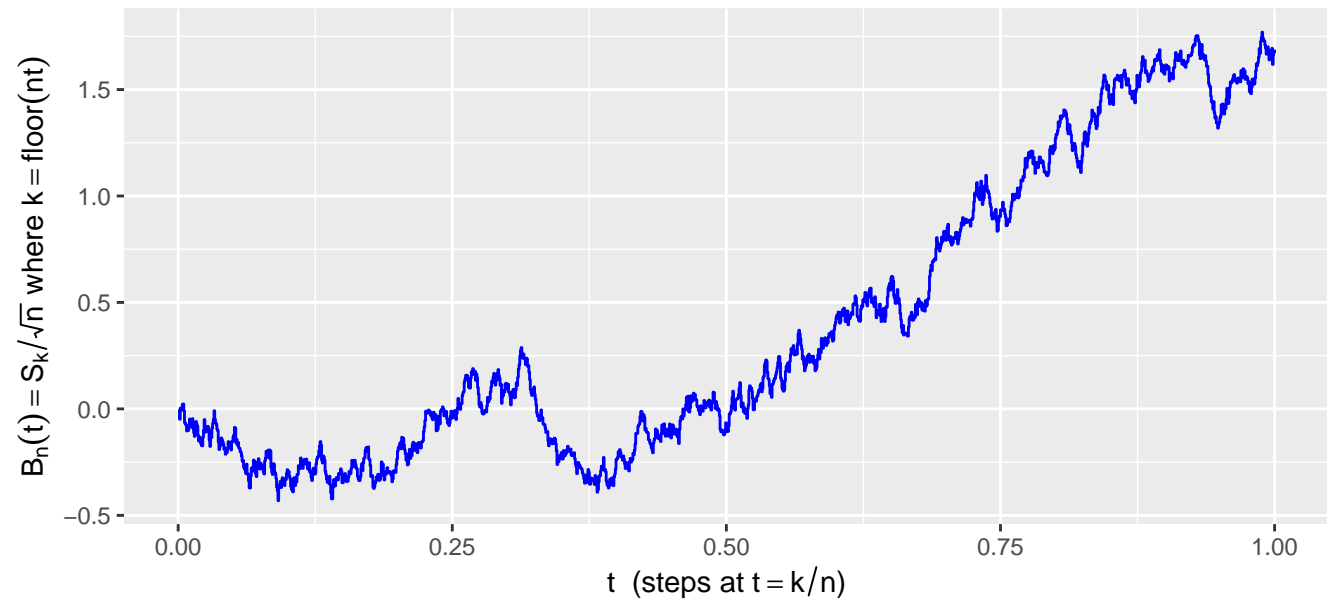
Normalized Random Walk with Gaussian Steps: $n = 1550$



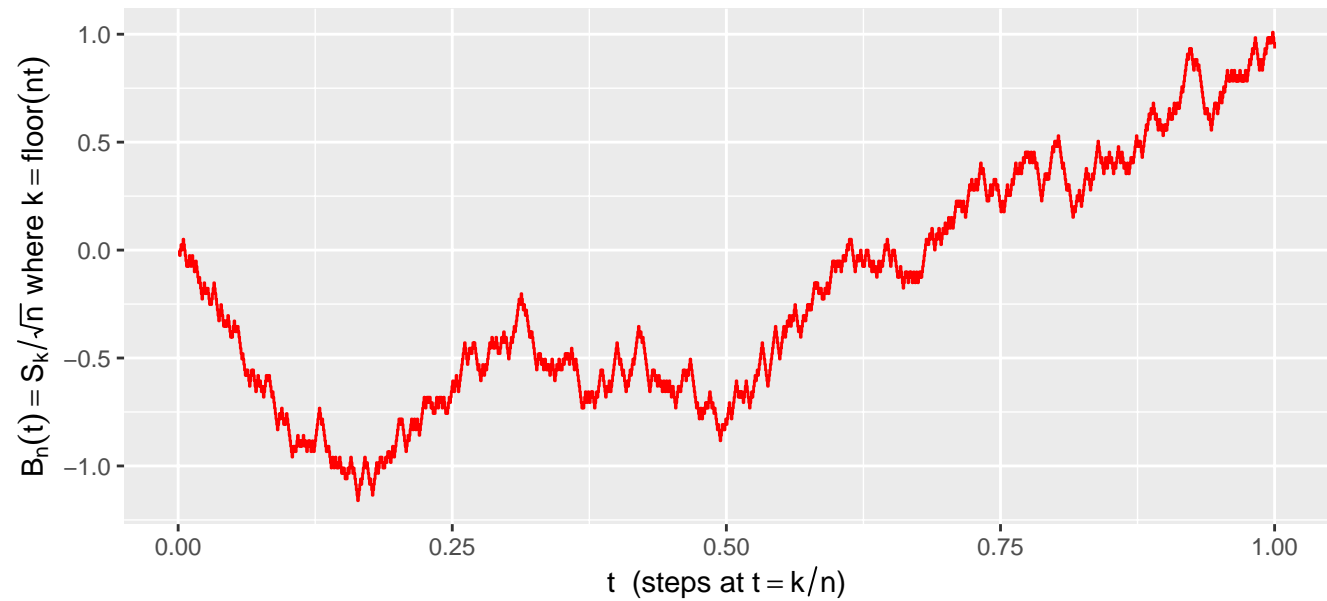
Normalized Random Walk With Bernoulli Steps: $n = 1560$



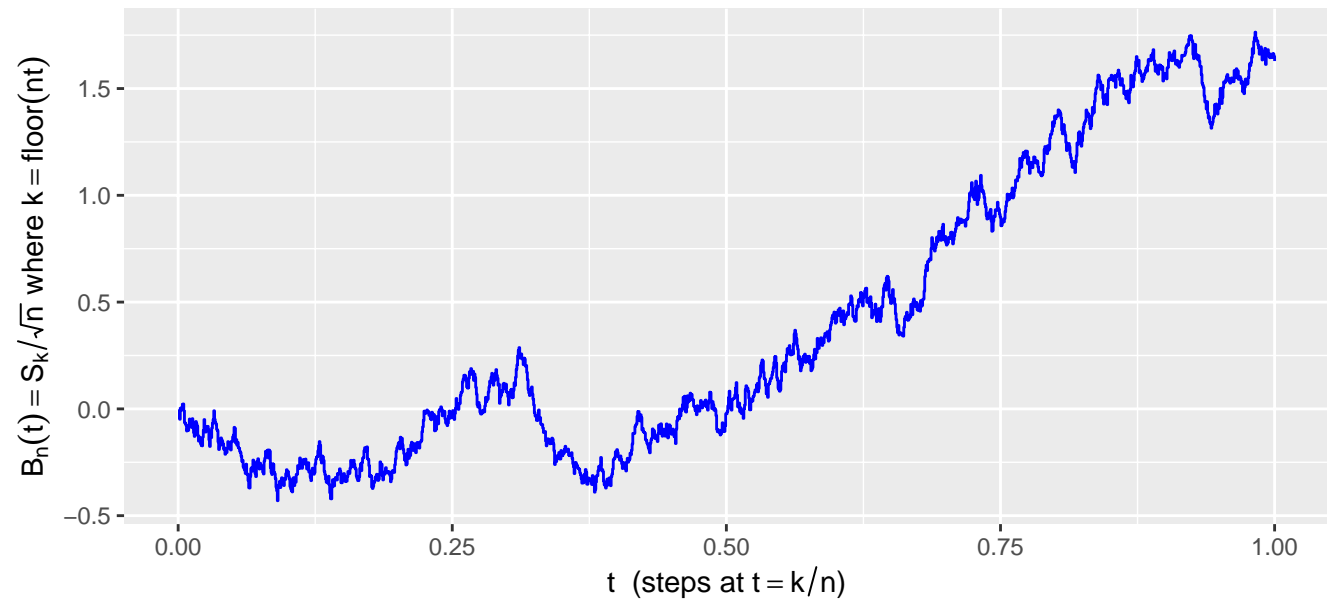
Normalized Random Walk with Gaussian Steps: $n = 1560$



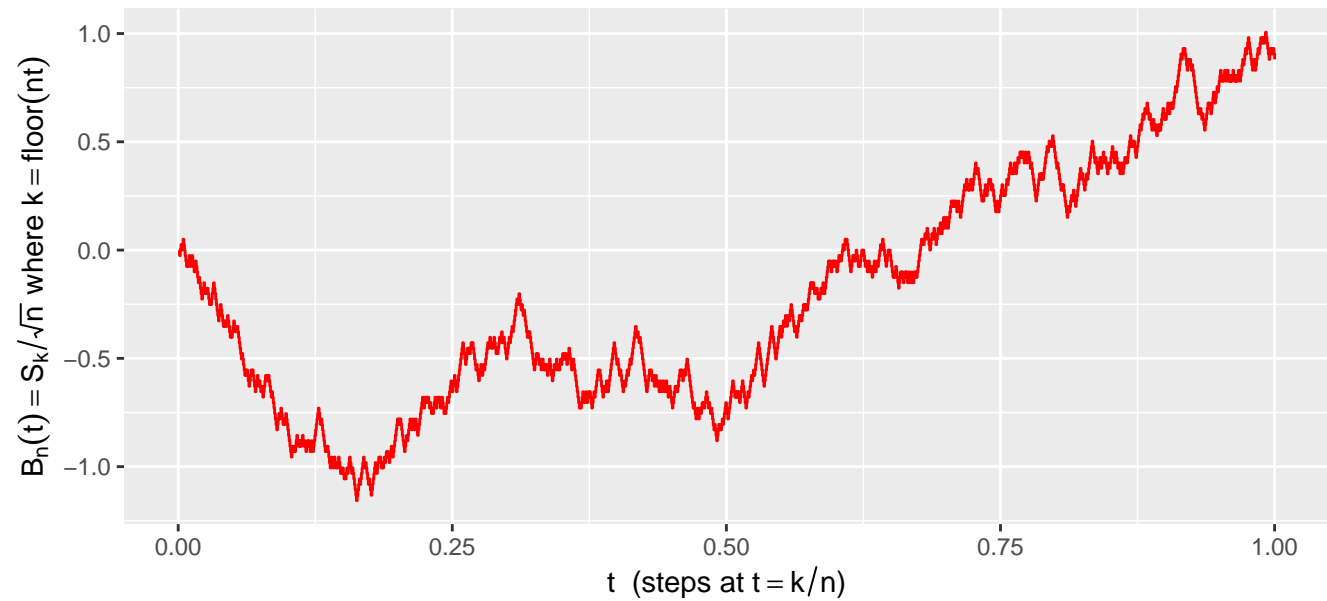
Normalized Random Walk With Bernoulli Steps: n = 1570



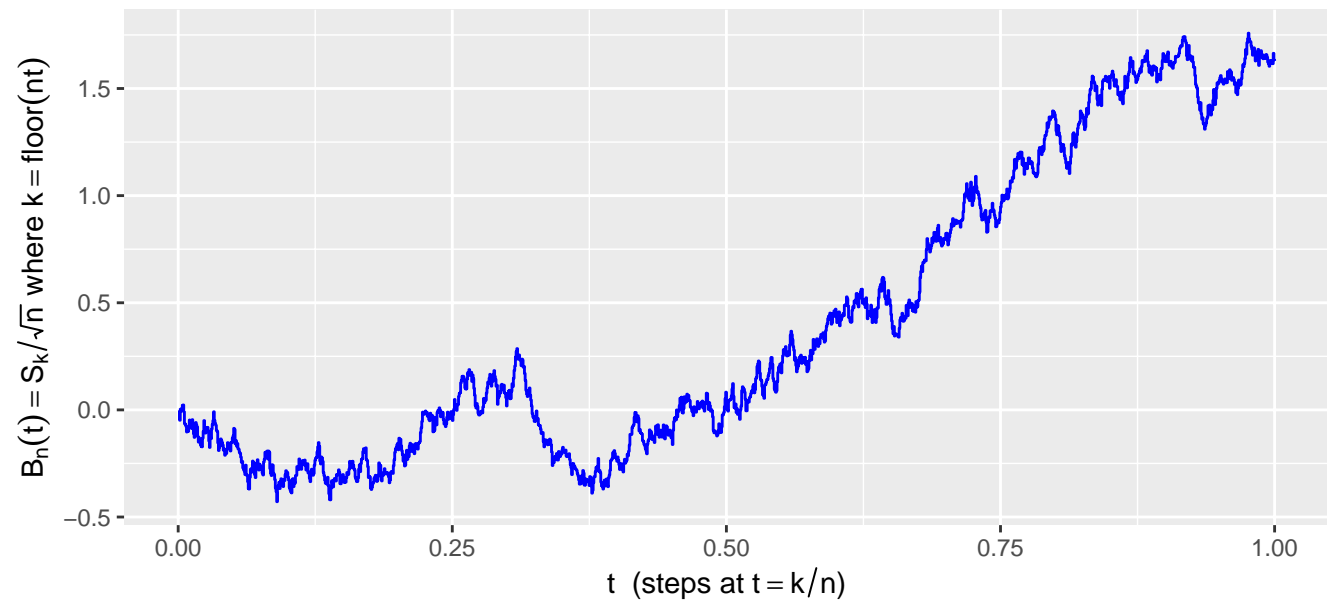
Normalized Random Walk with Gaussian Steps: n = 1570



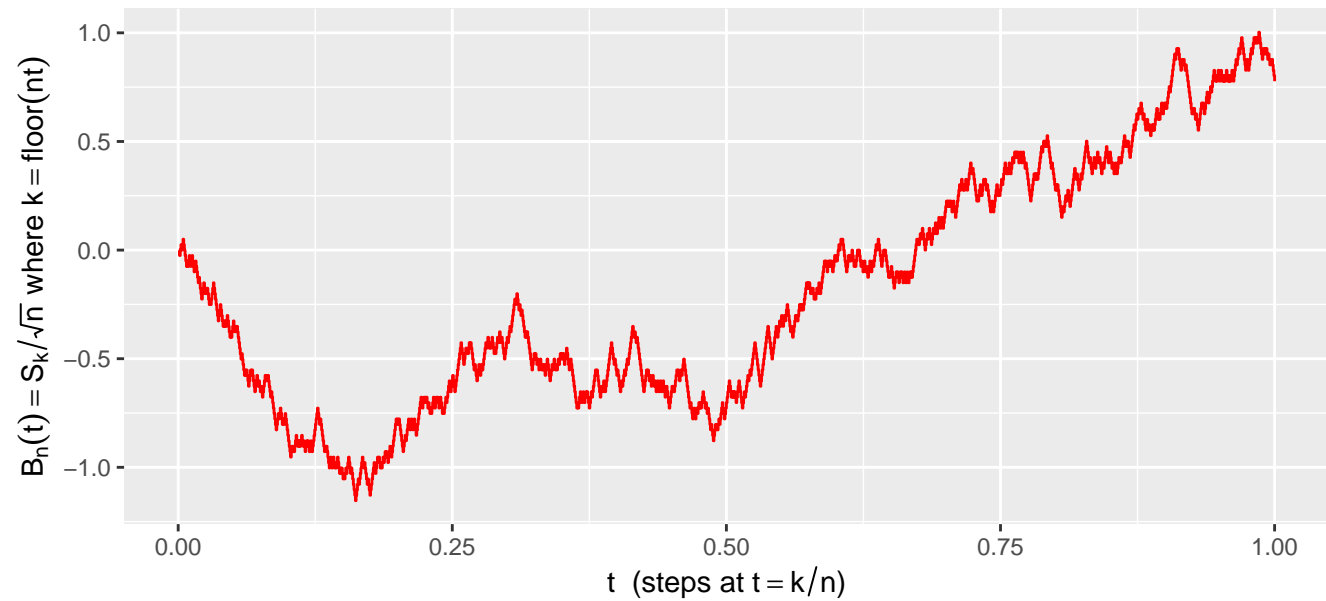
Normalized Random Walk With Bernoulli Steps: n = 1580



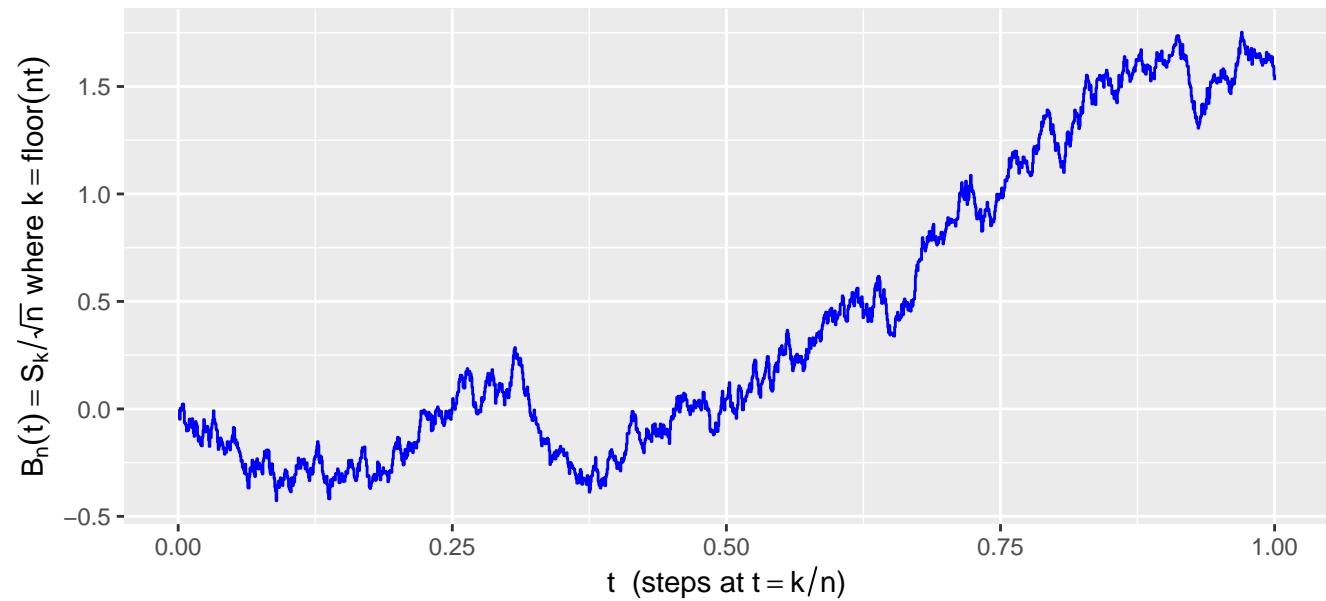
Normalized Random Walk with Gaussian Steps: n = 1580



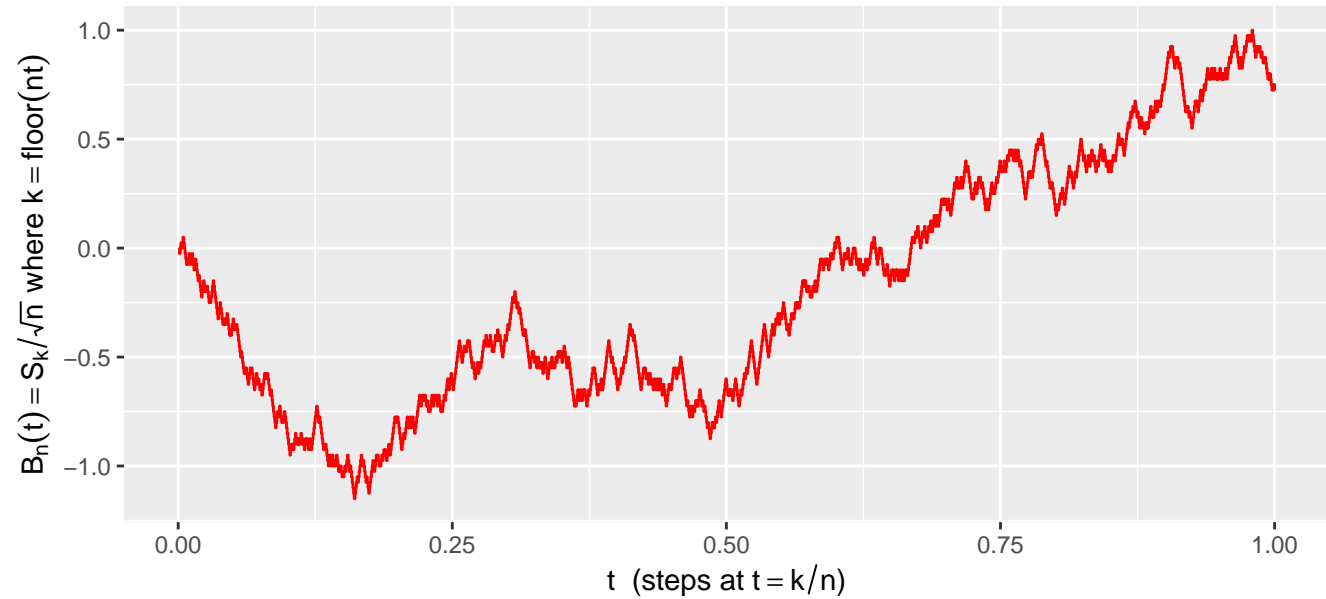
Normalized Random Walk With Bernoulli Steps: $n = 1590$



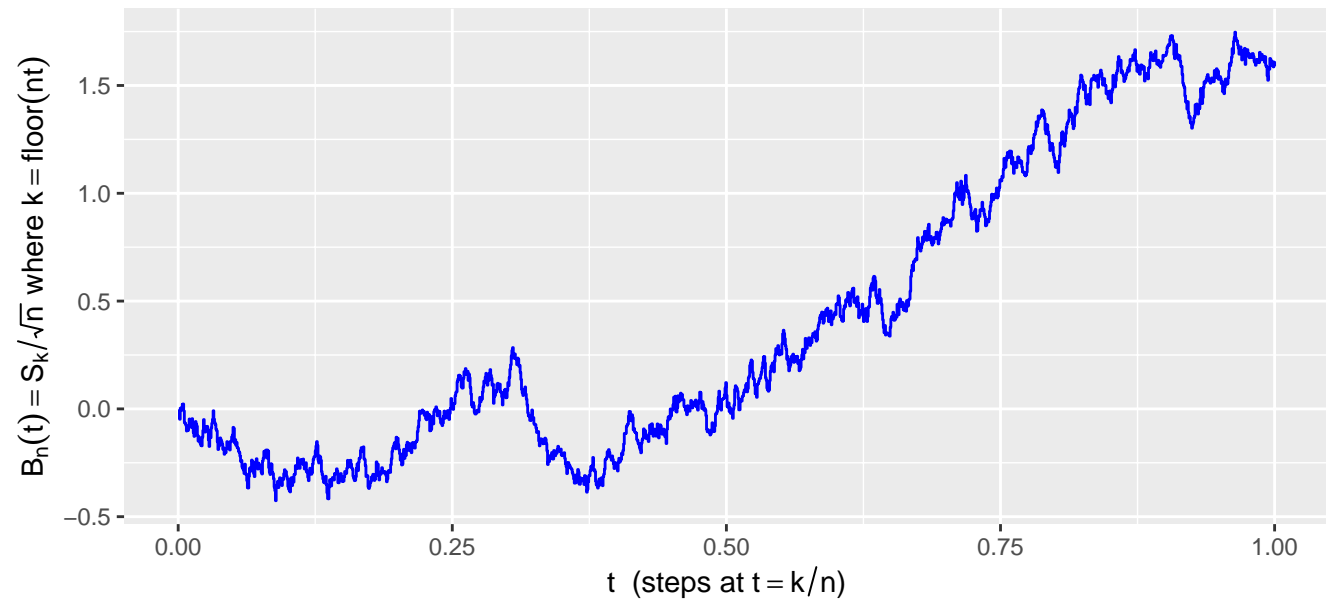
Normalized Random Walk with Gaussian Steps: $n = 1590$



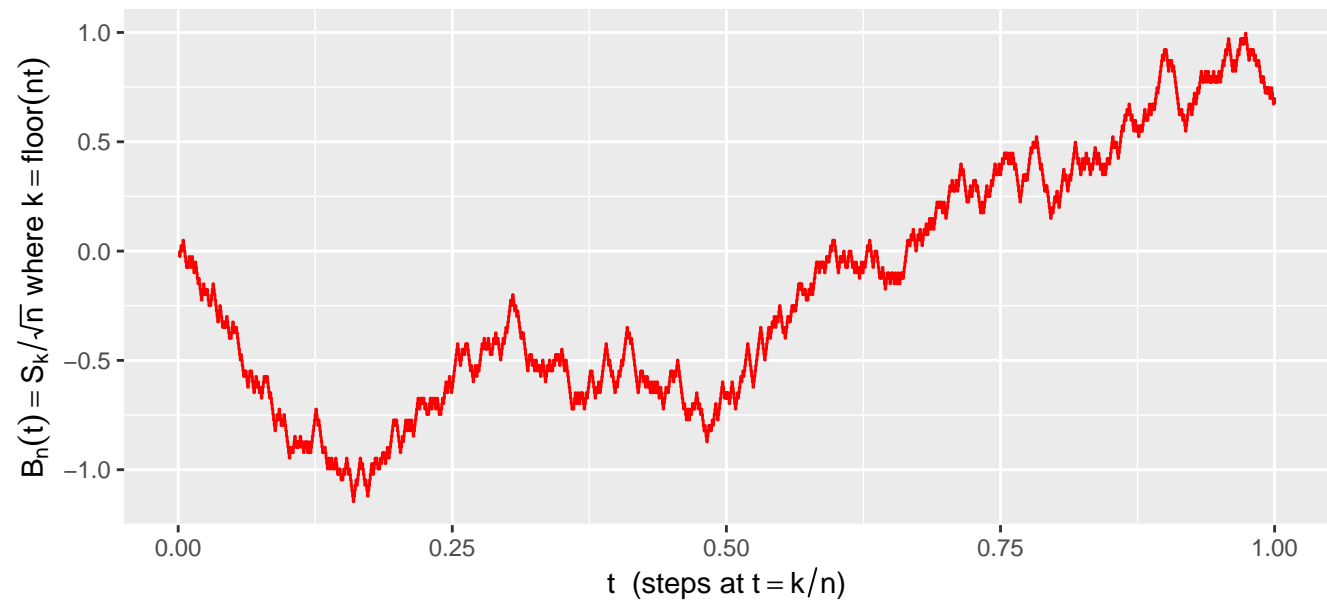
Normalized Random Walk With Bernoulli Steps: $n = 1600$



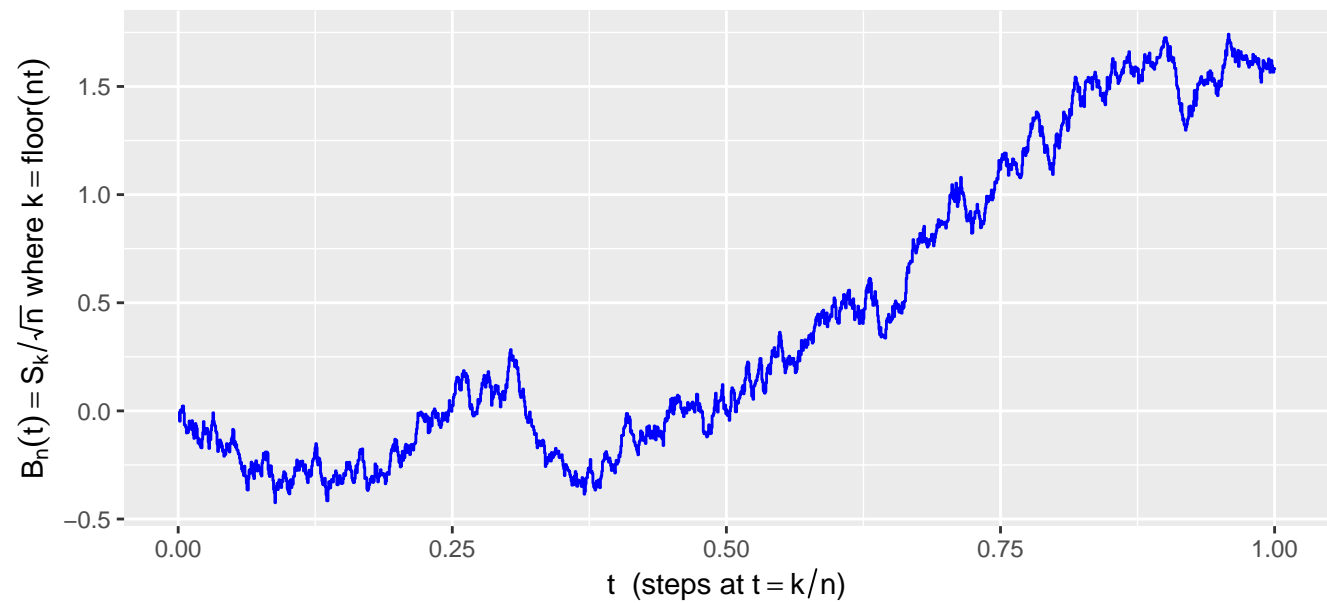
Normalized Random Walk with Gaussian Steps: $n = 1600$



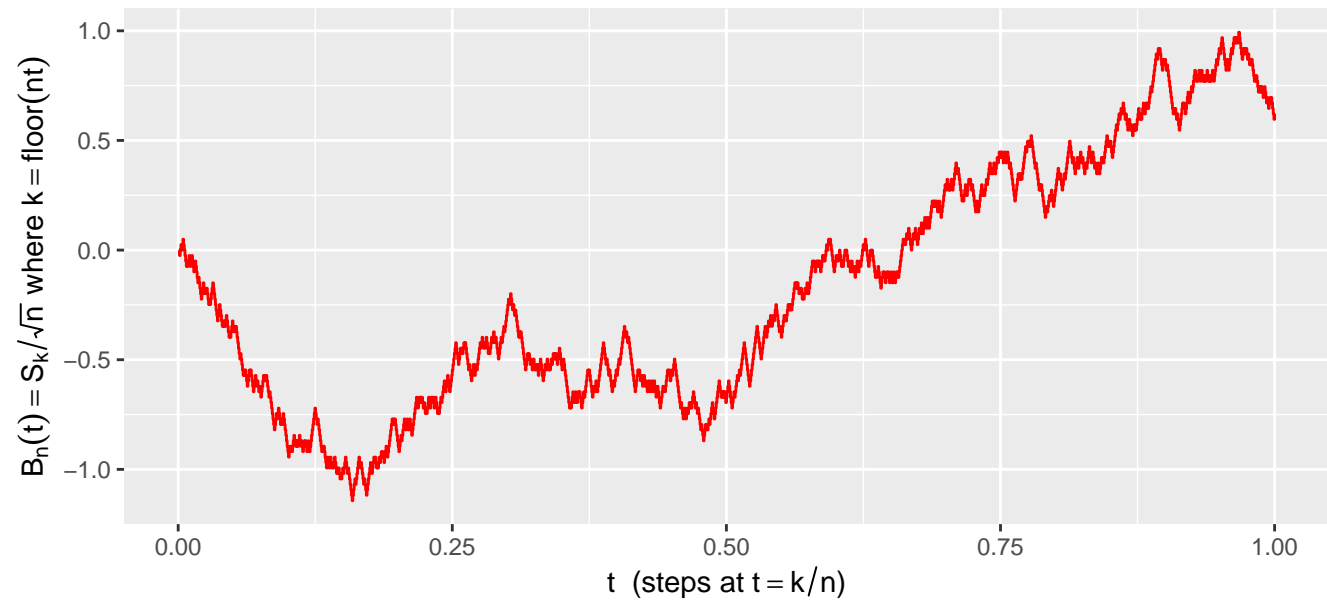
Normalized Random Walk With Bernoulli Steps: $n = 1610$



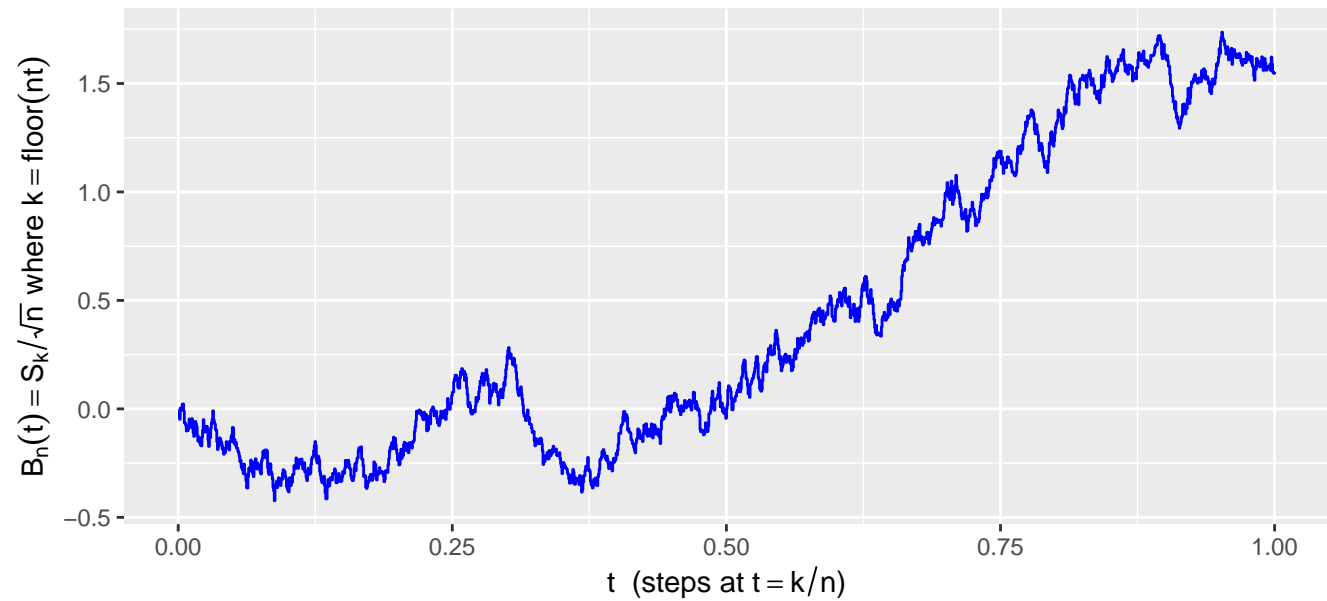
Normalized Random Walk with Gaussian Steps: $n = 1610$



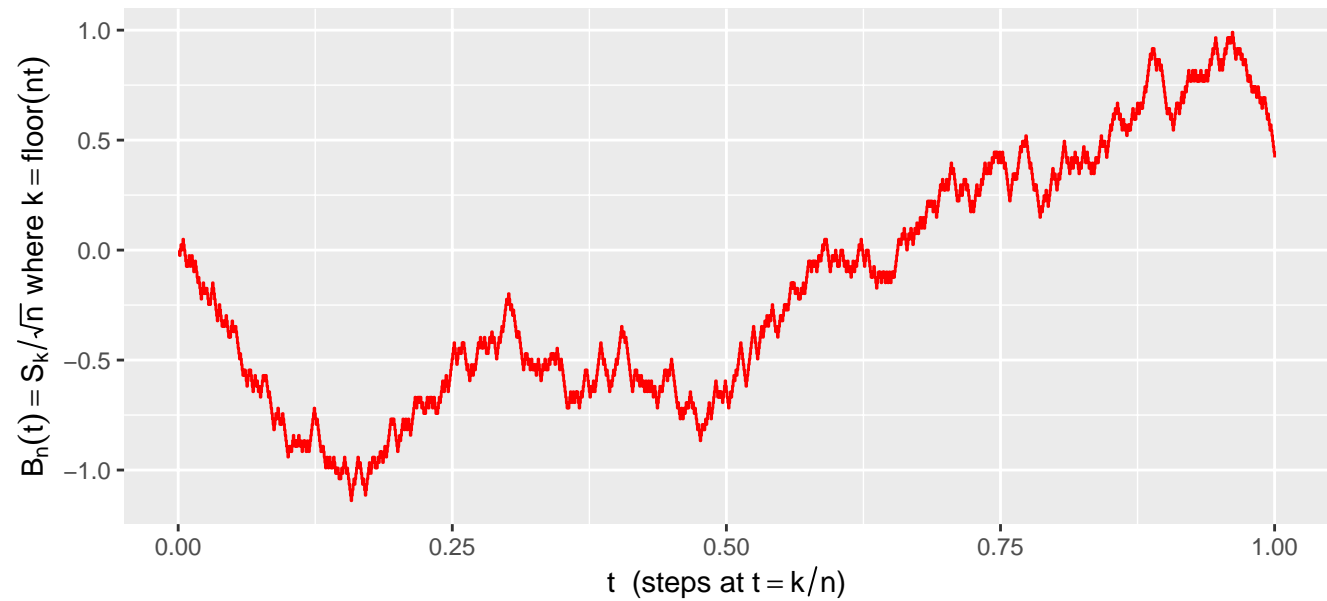
Normalized Random Walk With Bernoulli Steps: $n = 1620$



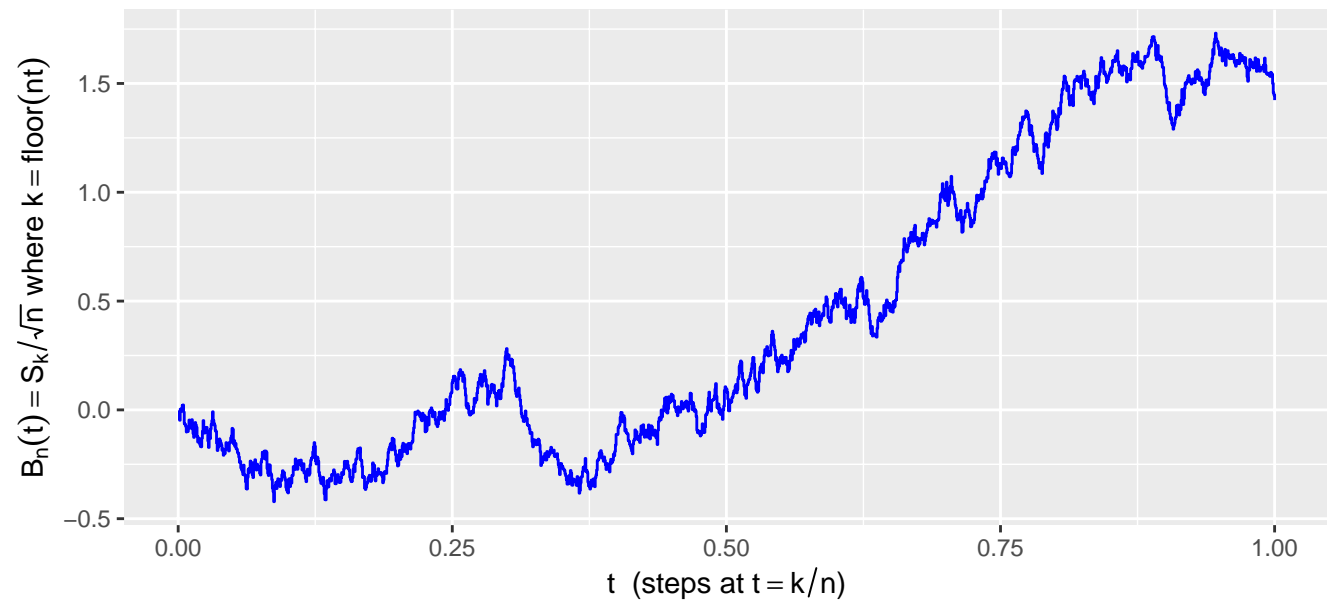
Normalized Random Walk with Gaussian Steps: $n = 1620$



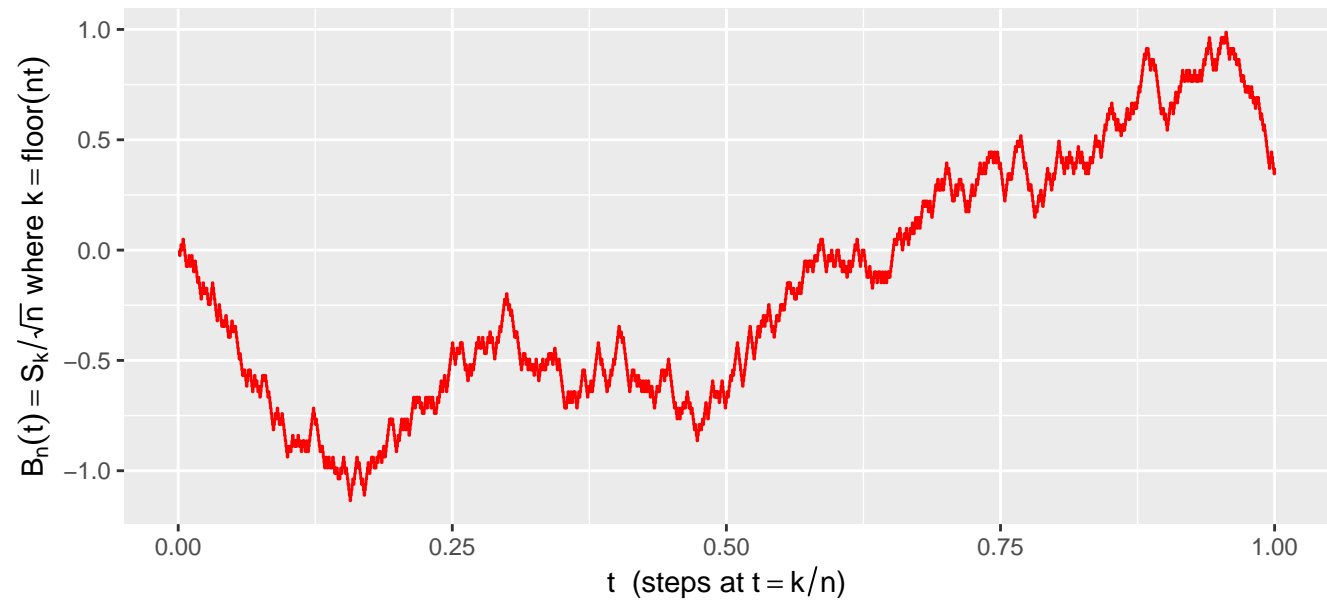
Normalized Random Walk With Bernoulli Steps: $n = 1630$



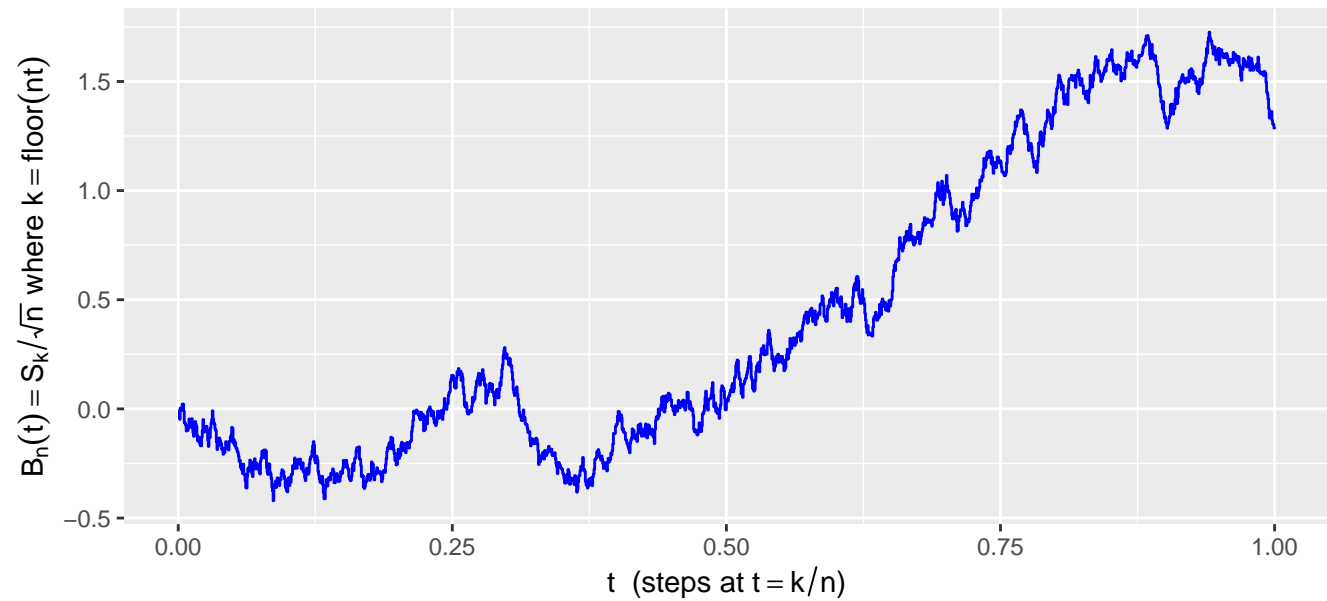
Normalized Random Walk with Gaussian Steps: $n = 1630$



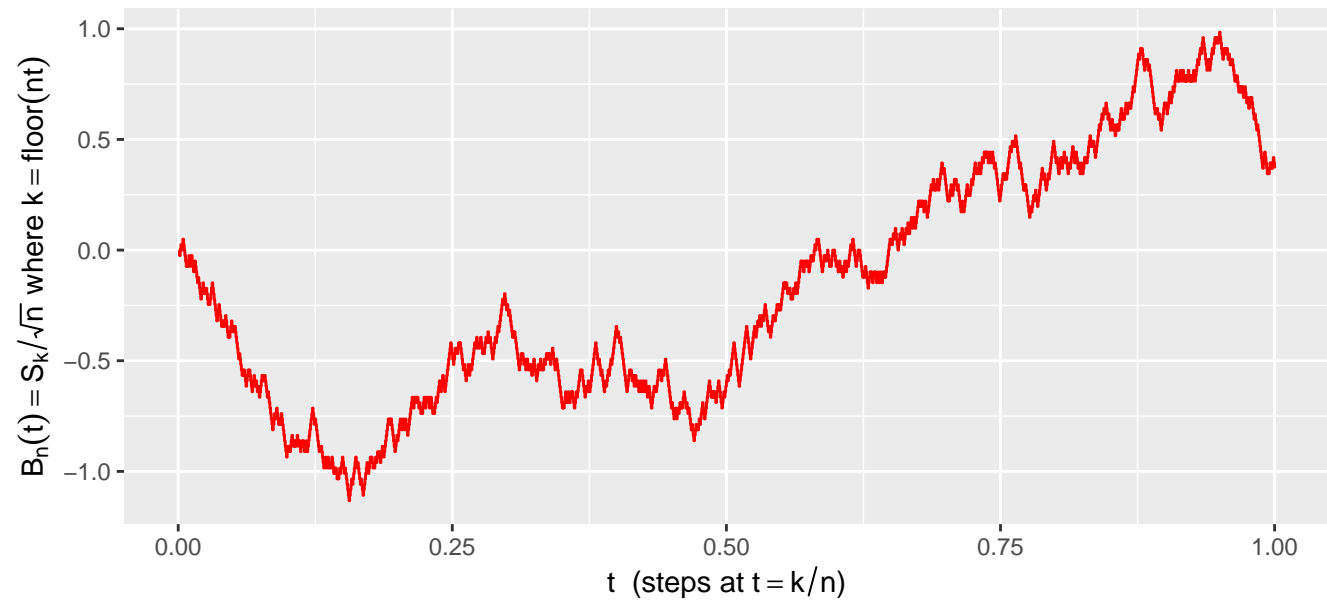
Normalized Random Walk With Bernoulli Steps: $n = 1640$



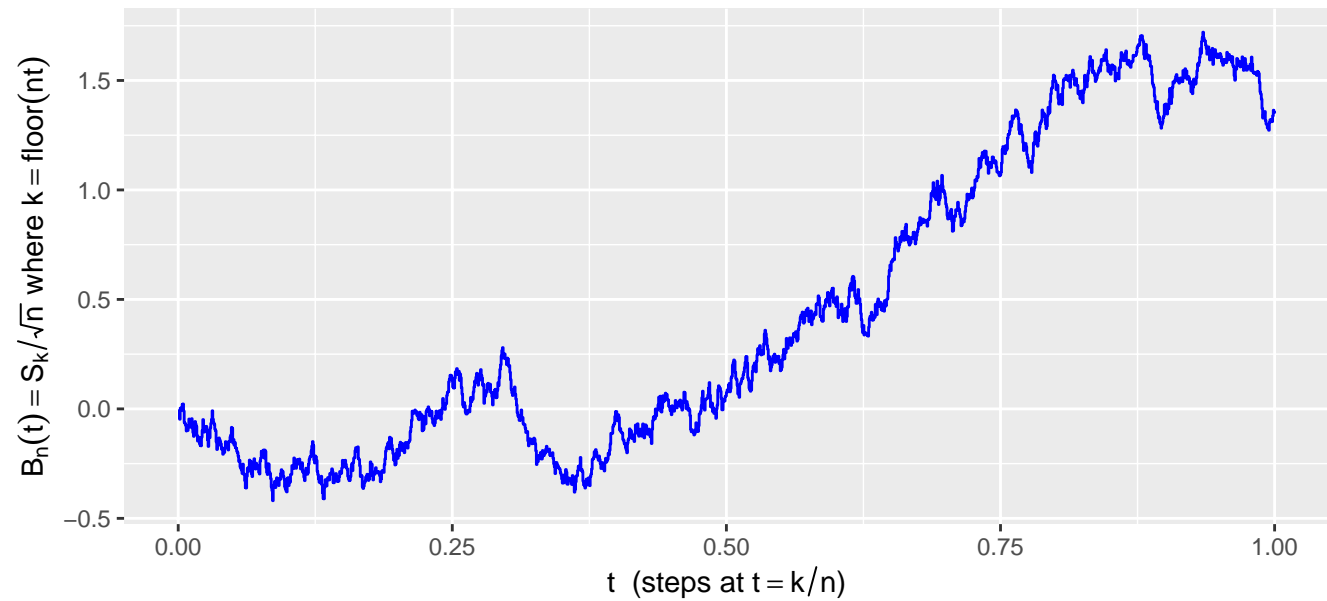
Normalized Random Walk with Gaussian Steps: $n = 1640$



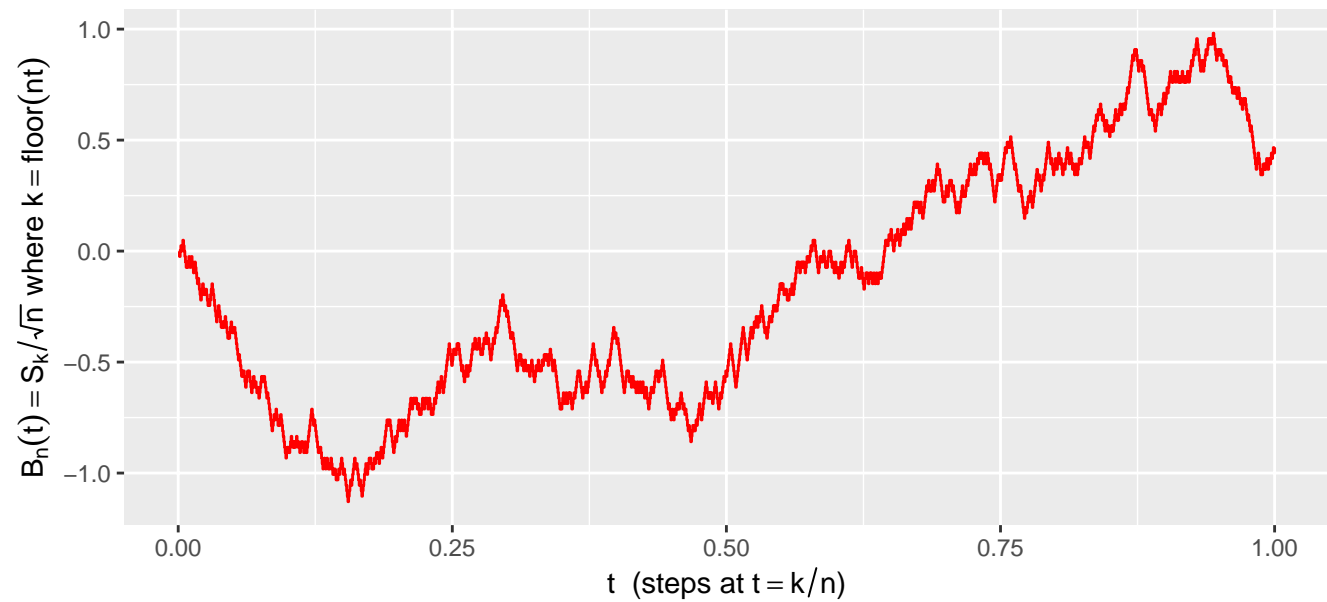
Normalized Random Walk With Bernoulli Steps: $n = 1650$



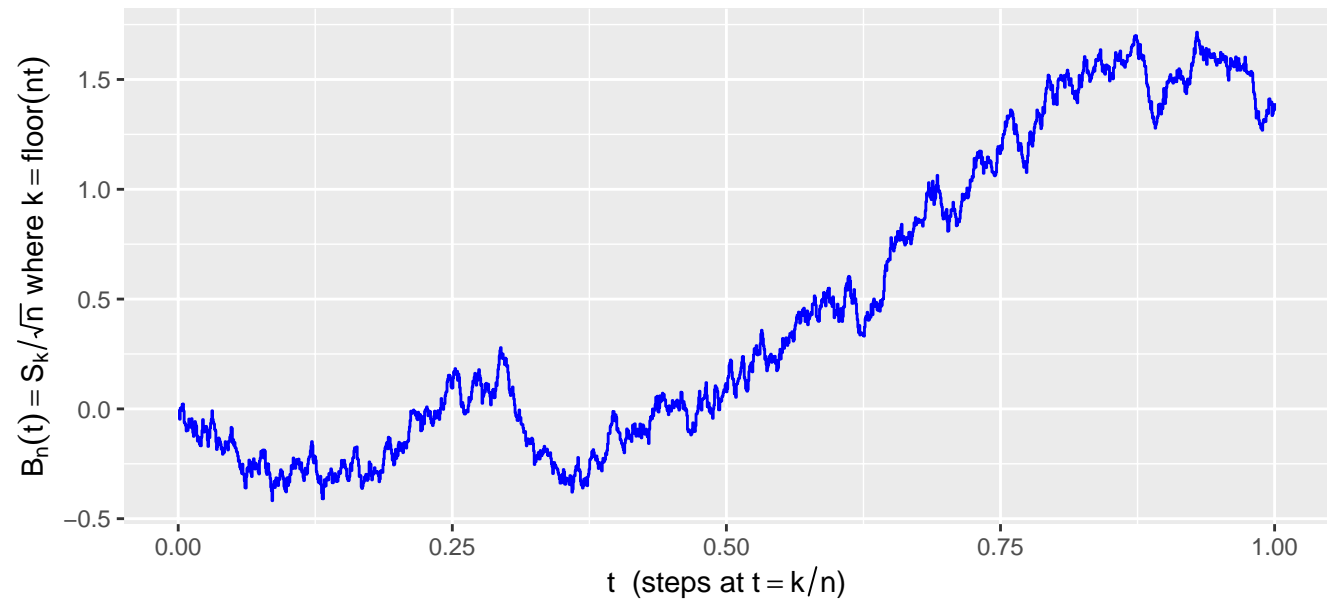
Normalized Random Walk with Gaussian Steps: $n = 1650$



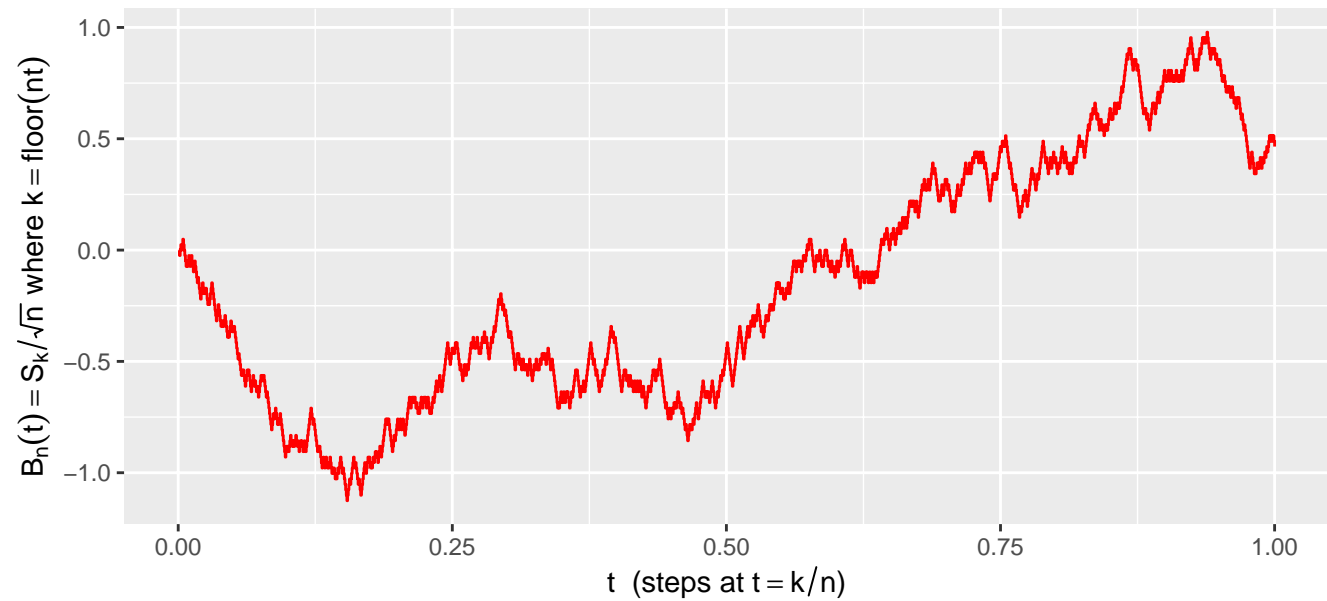
Normalized Random Walk With Bernoulli Steps: $n = 1660$



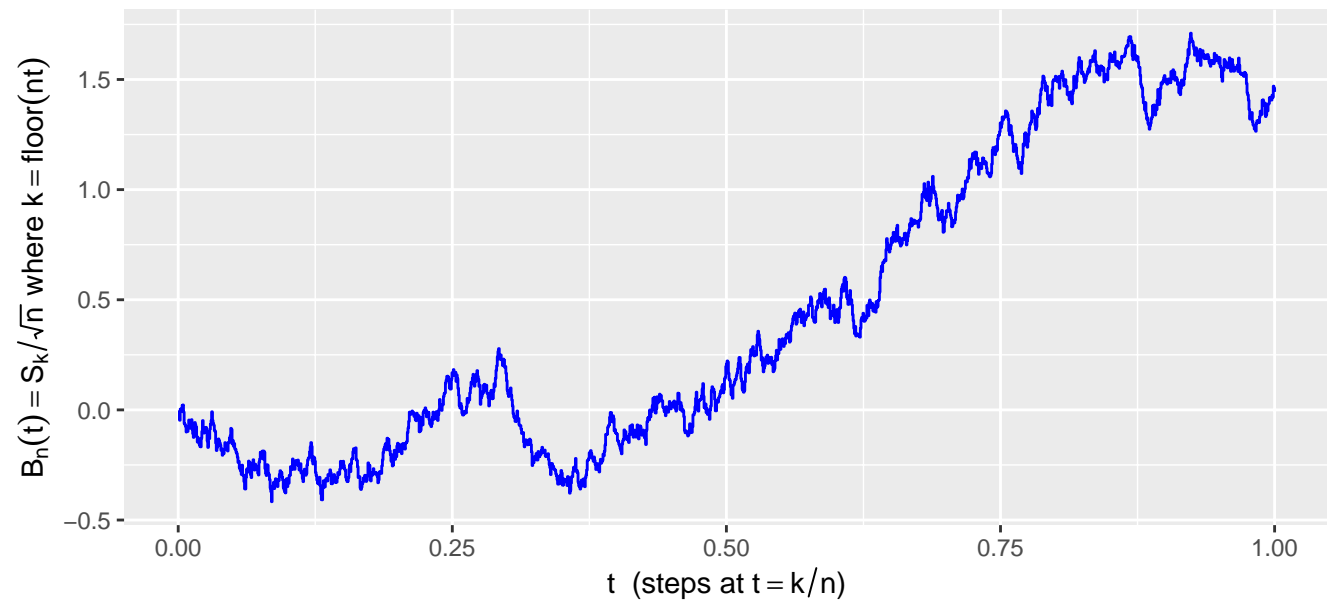
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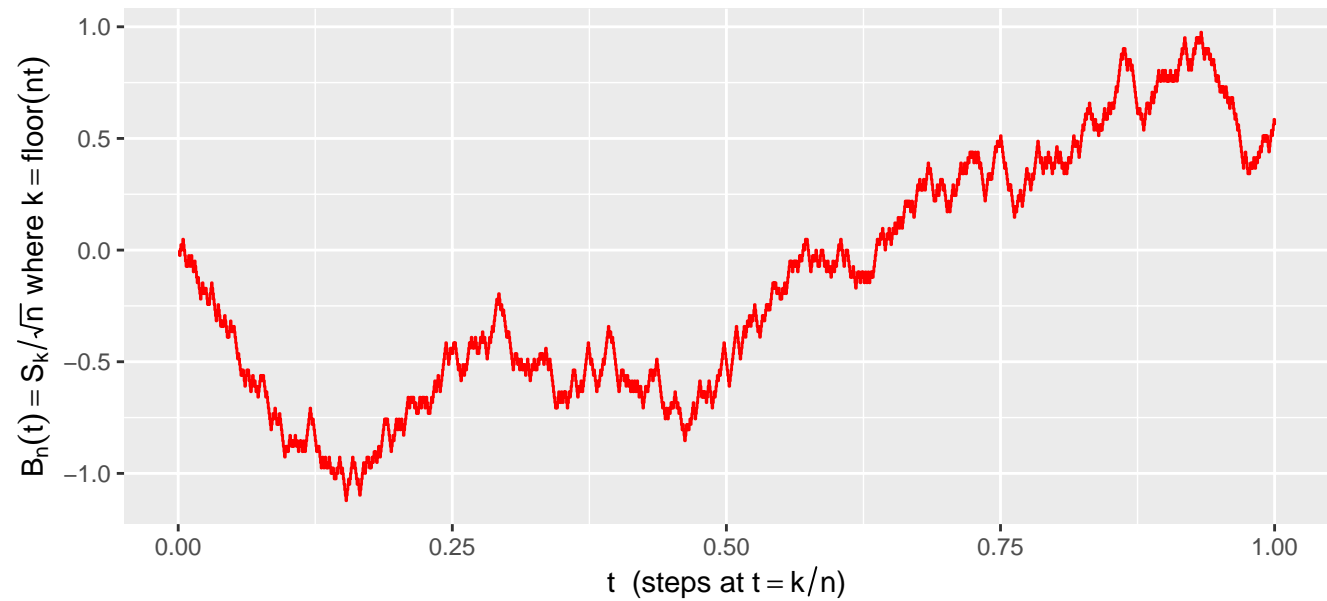
Normalized Random Walk With Bernoulli Steps: n = 1670



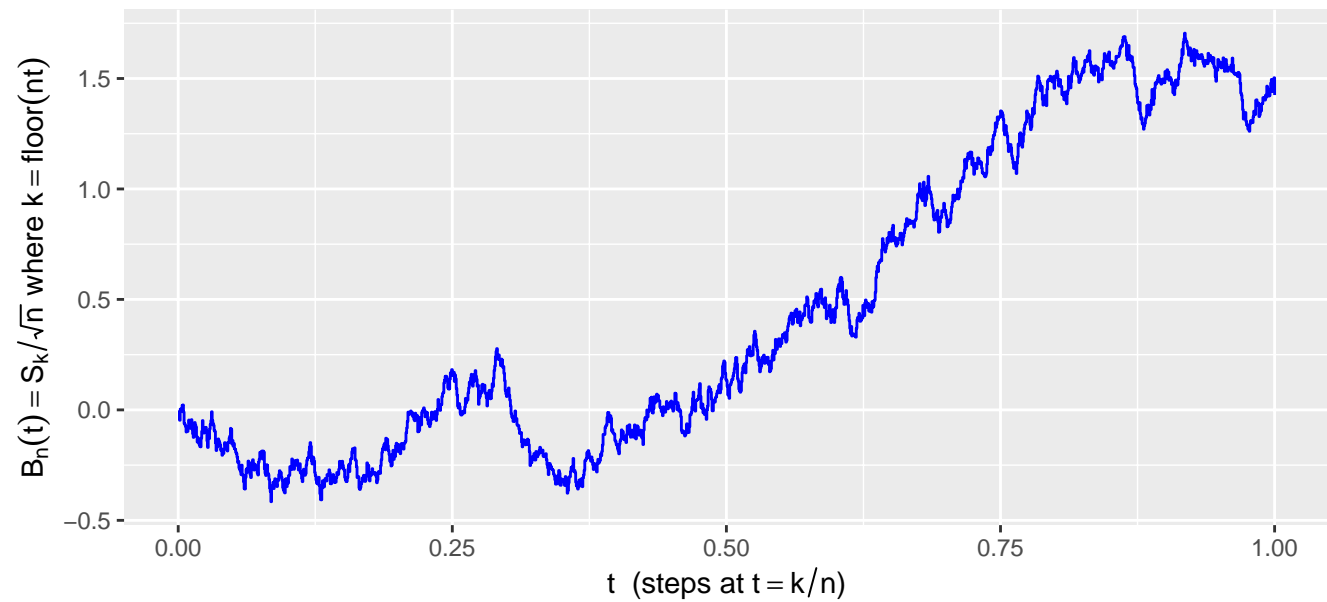
Normalized Random Walk with Gaussian Steps: n = 1670



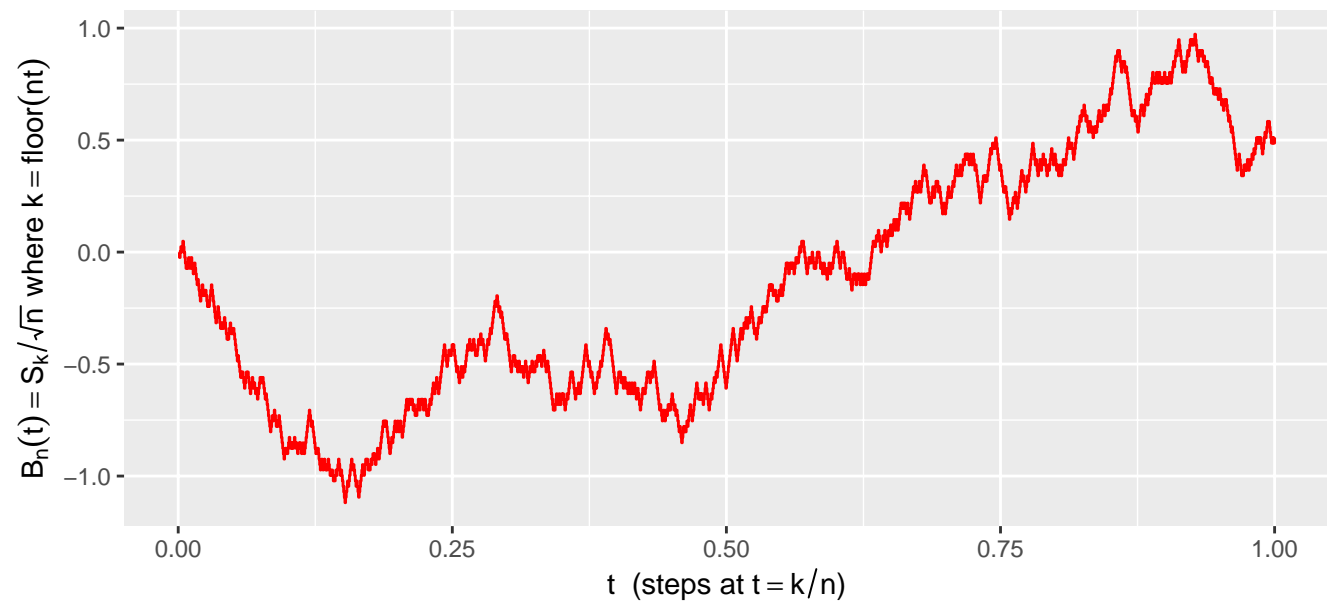
Normalized Random Walk With Bernoulli Steps: n = 1680



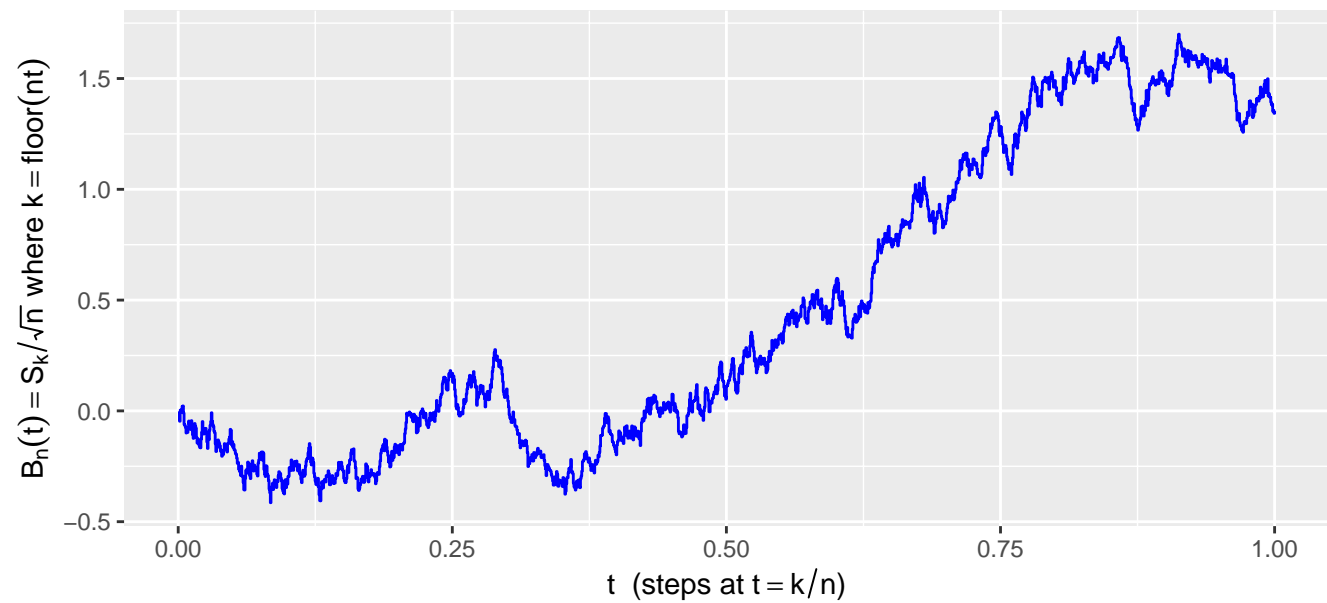
Normalized Random Walk with Gaussian Steps: n = 1680



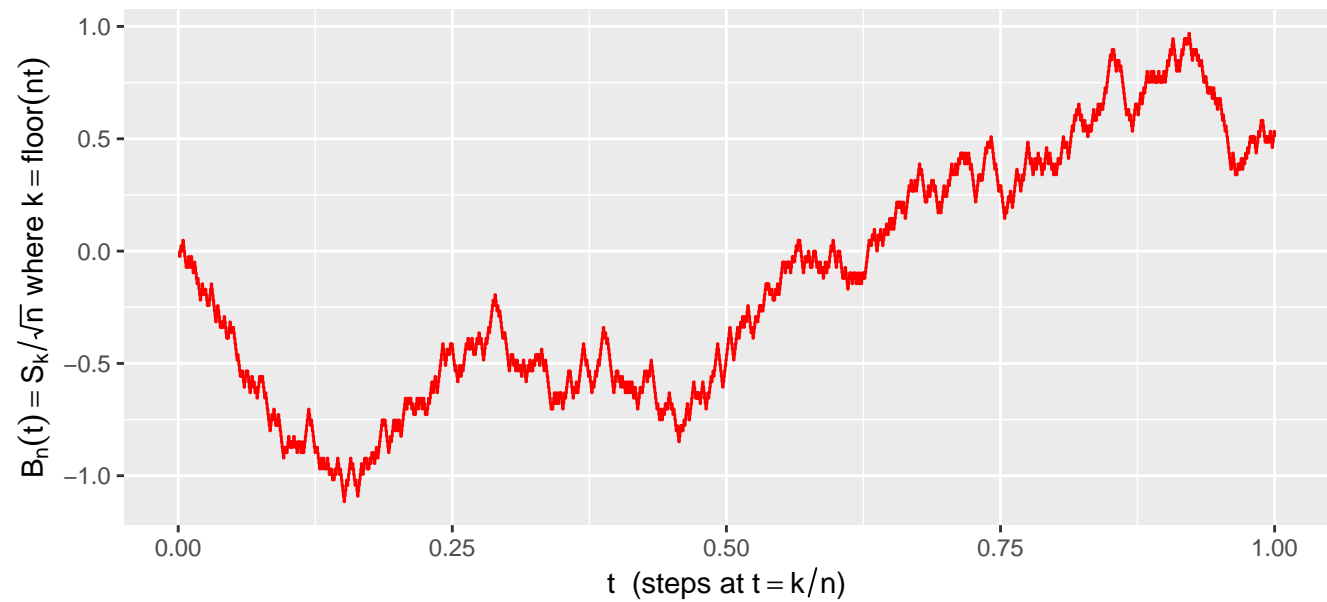
Normalized Random Walk With Bernoulli Steps: $n = 1690$



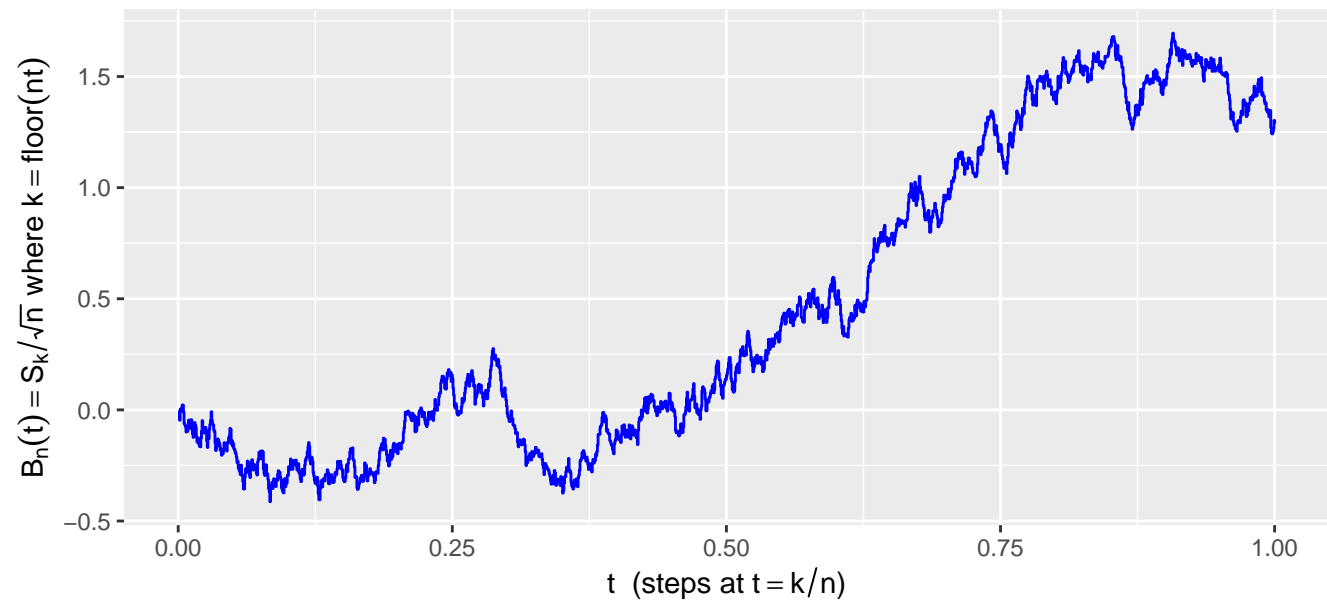
Normalized Random Walk with Gaussian Steps: $n = 1690$



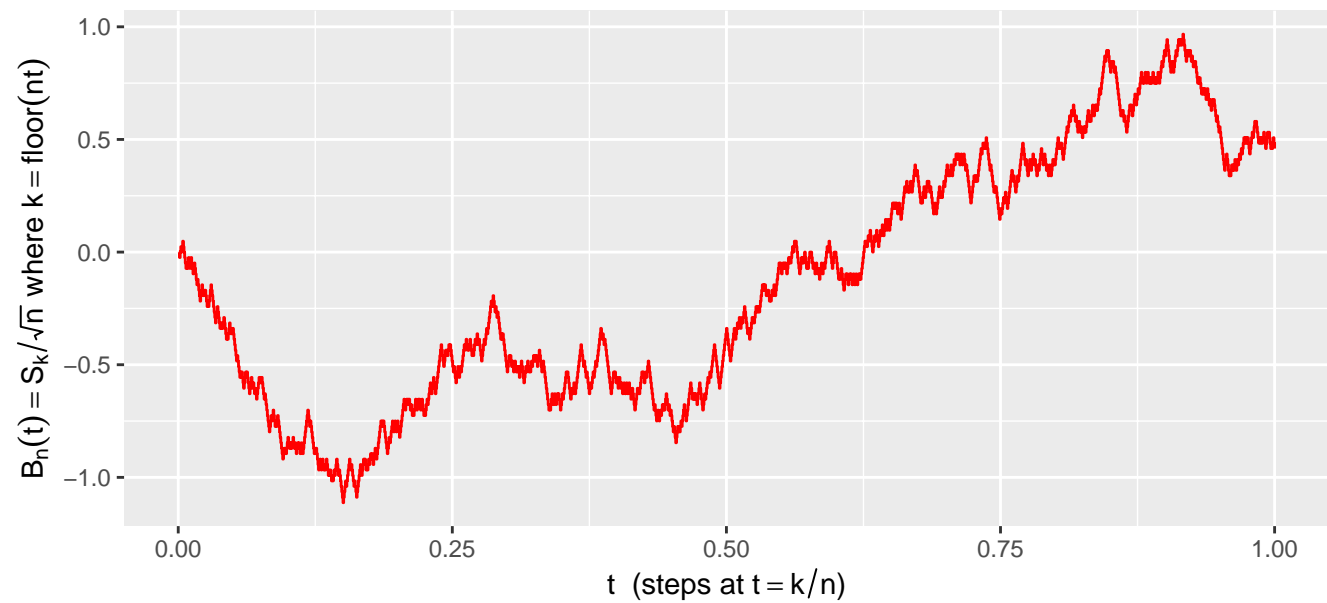
Normalized Random Walk With Bernoulli Steps: $n = 1700$



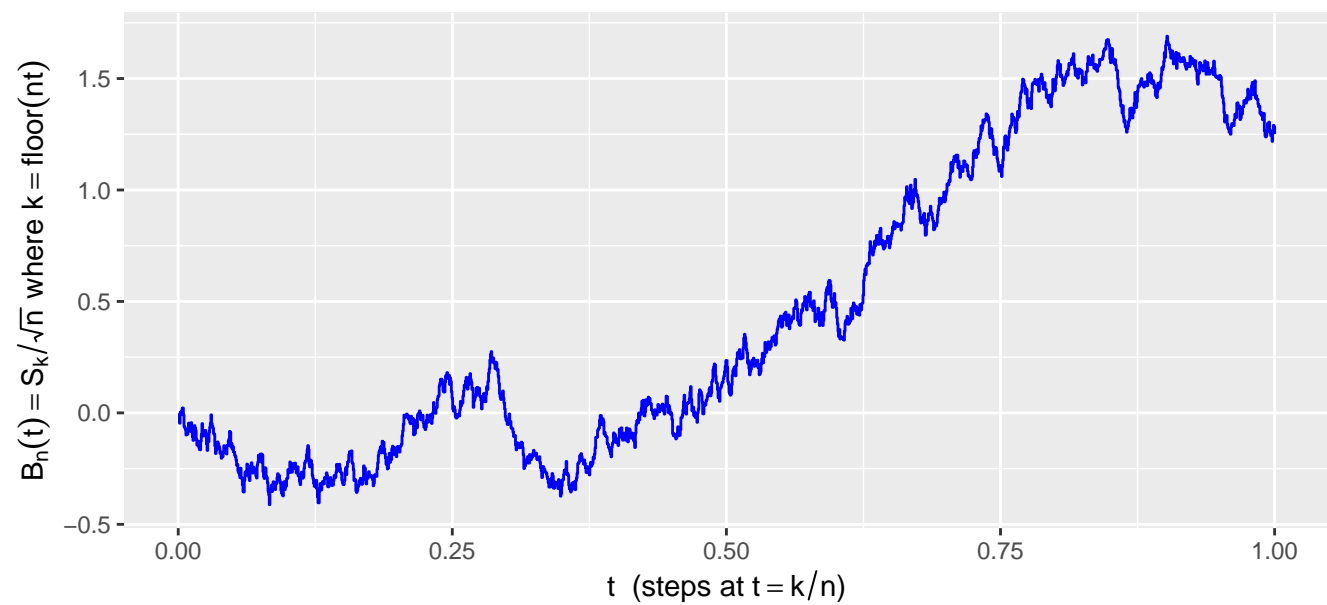
Normalized Random Walk with Gaussian Steps: $n = 1700$



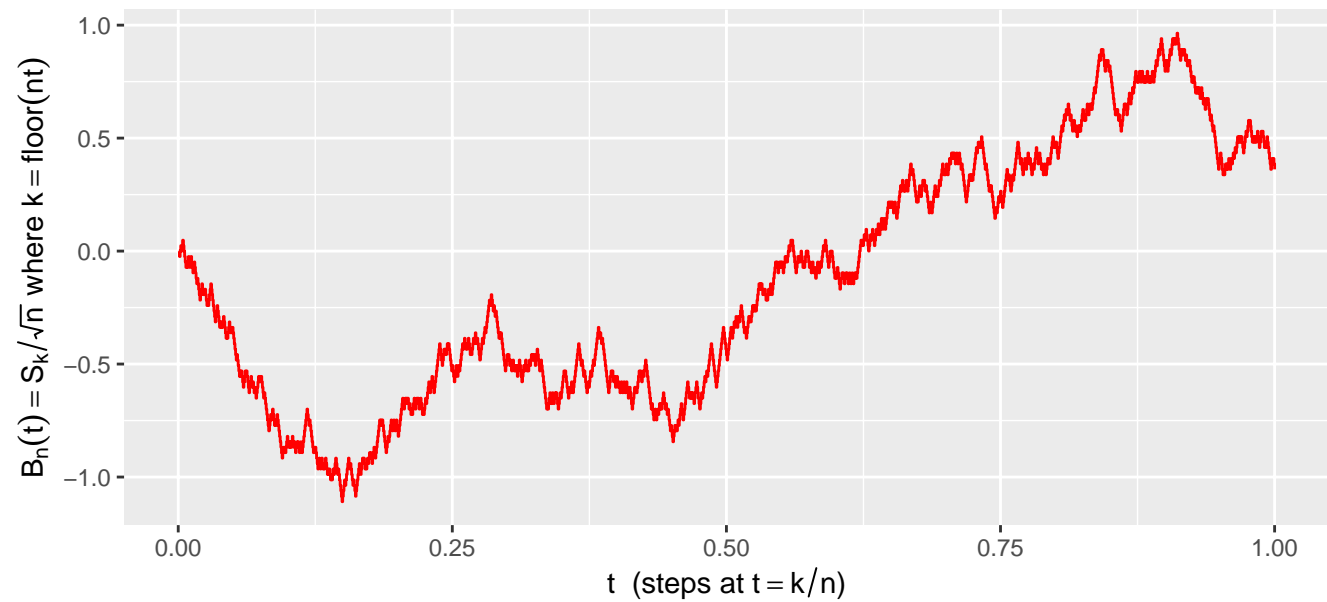
Normalized Random Walk With Bernoulli Steps: n = 1710



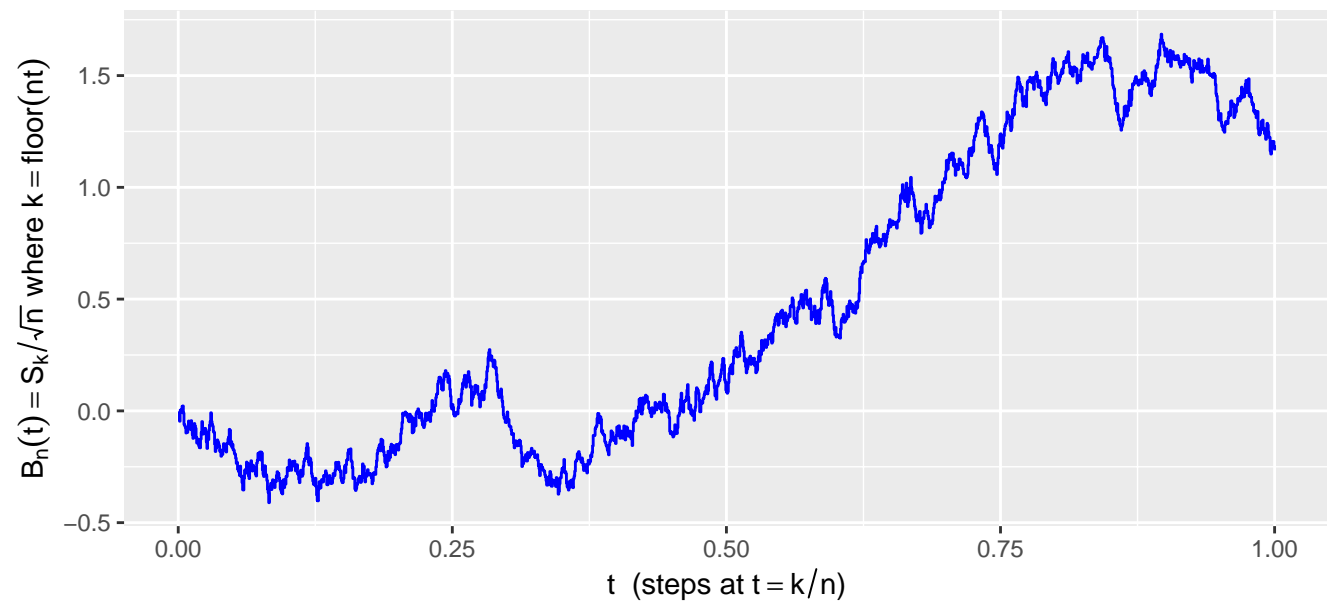
Normalized Random Walk with Gaussian Steps: n = 1710



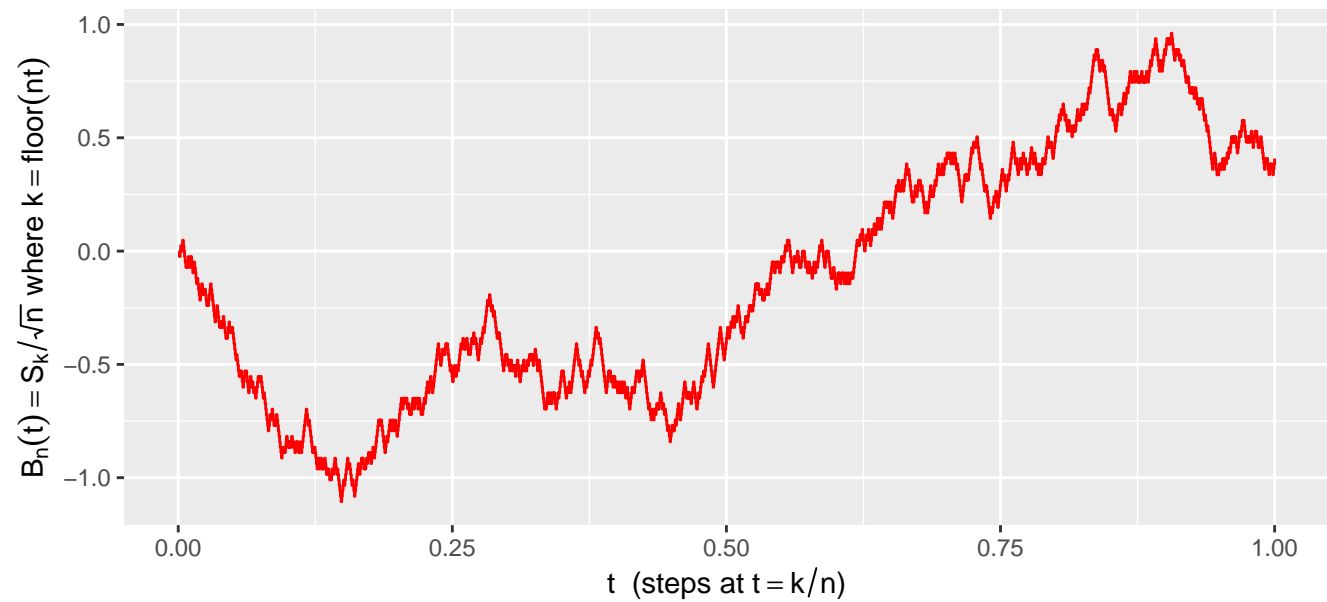
Normalized Random Walk With Bernoulli Steps: $n = 1720$



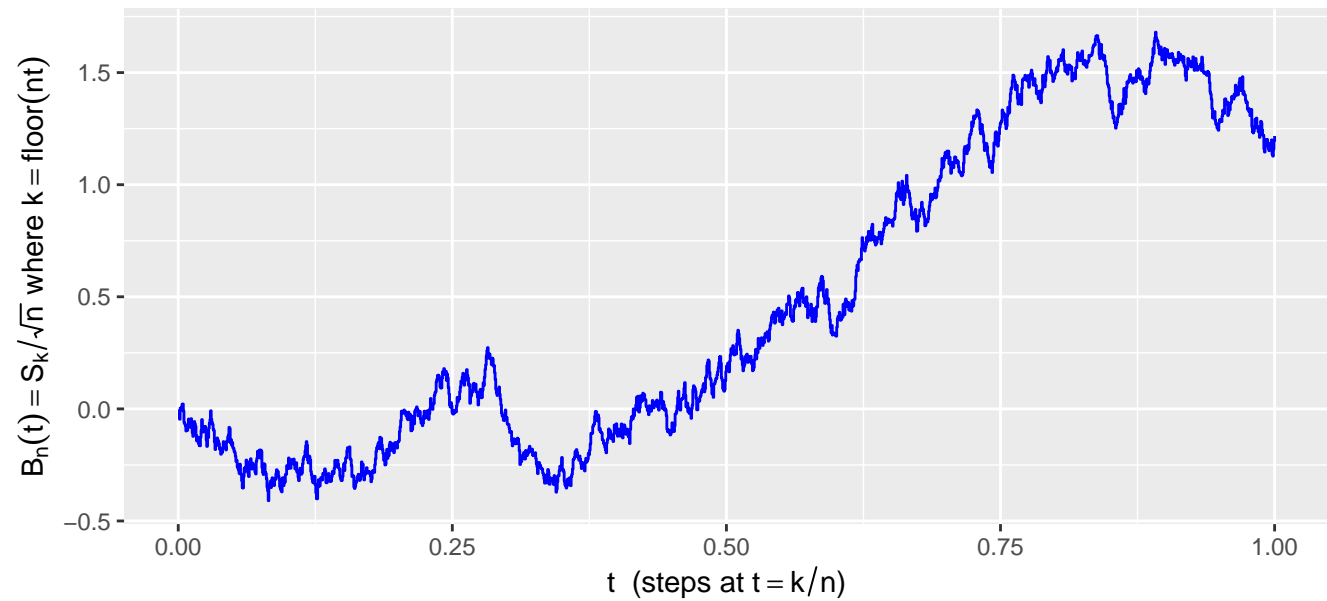
Normalized Random Walk with Gaussian Steps: $n = 1720$



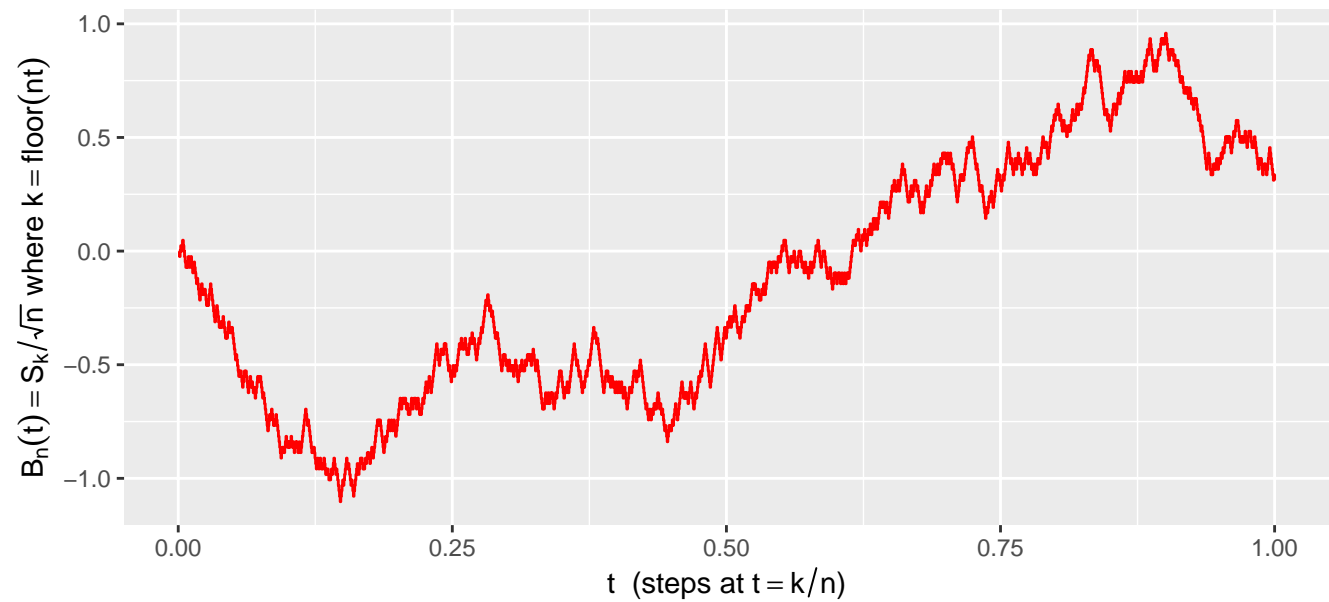
Normalized Random Walk With Bernoulli Steps: $n = 1730$



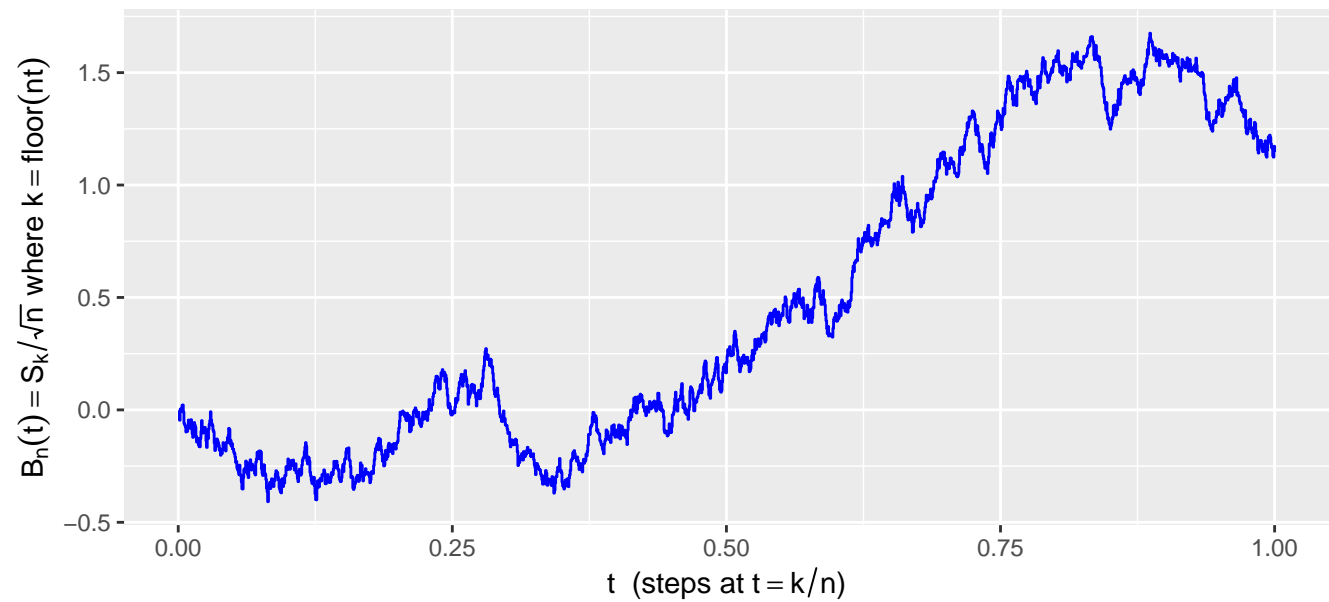
Normalized Random Walk with Gaussian Steps: $n = 1730$



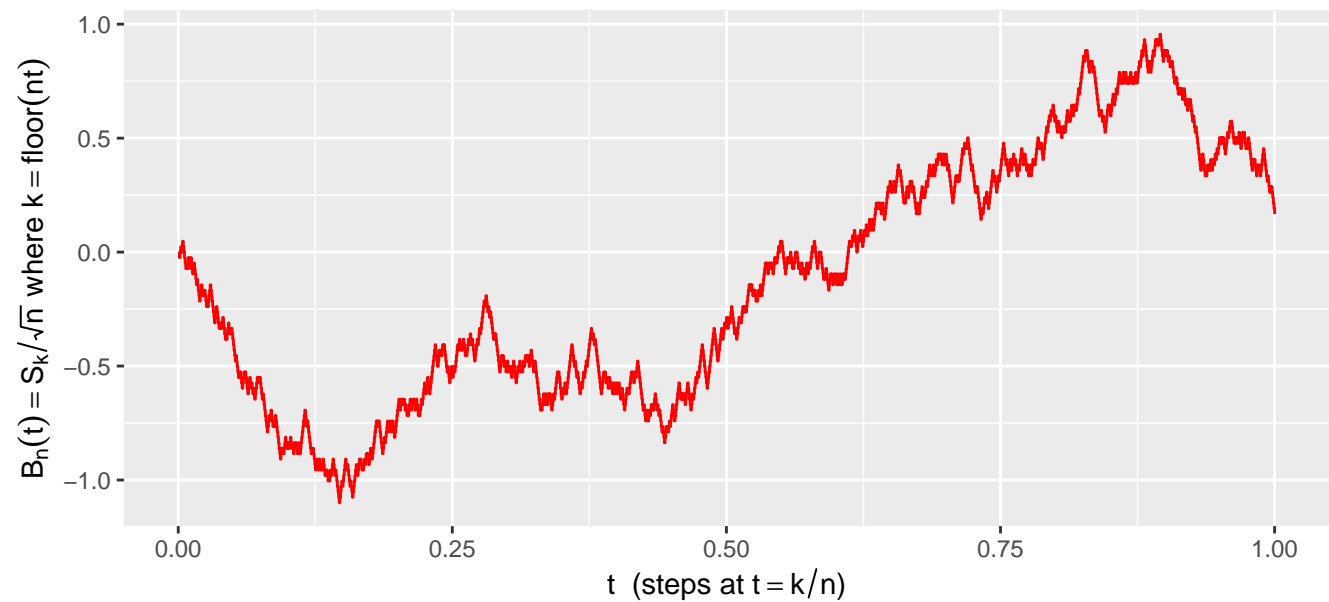
Normalized Random Walk With Bernoulli Steps: $n = 1740$



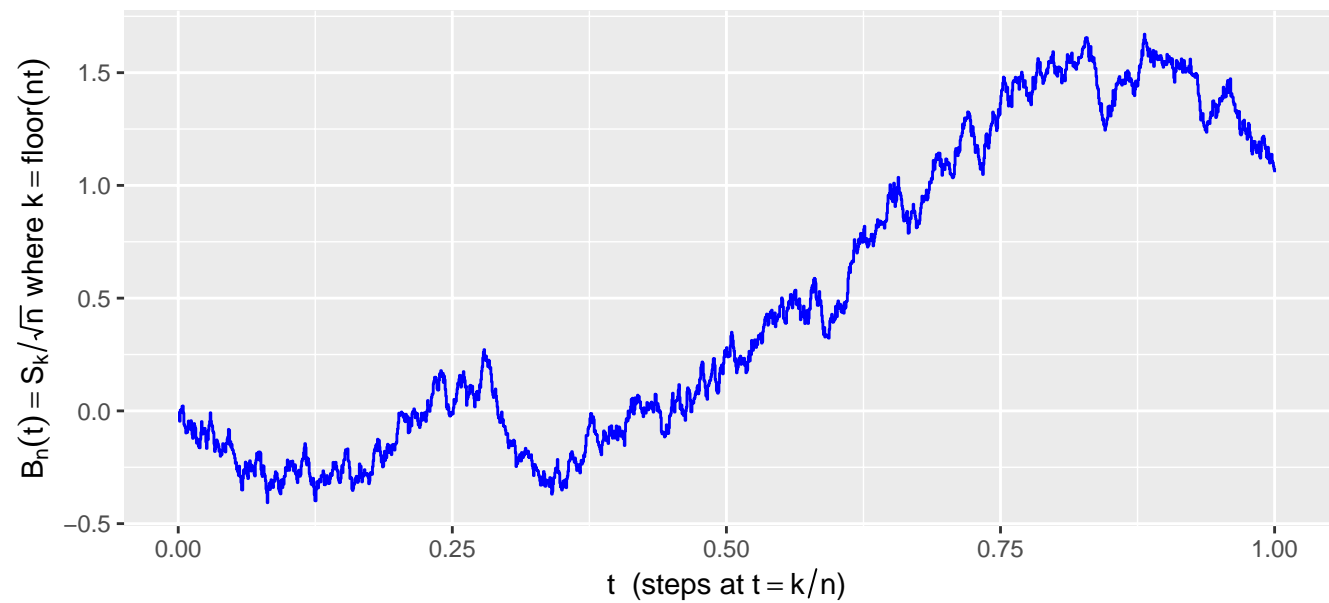
Normalized Random Walk with Gaussian Steps: $n = 1740$



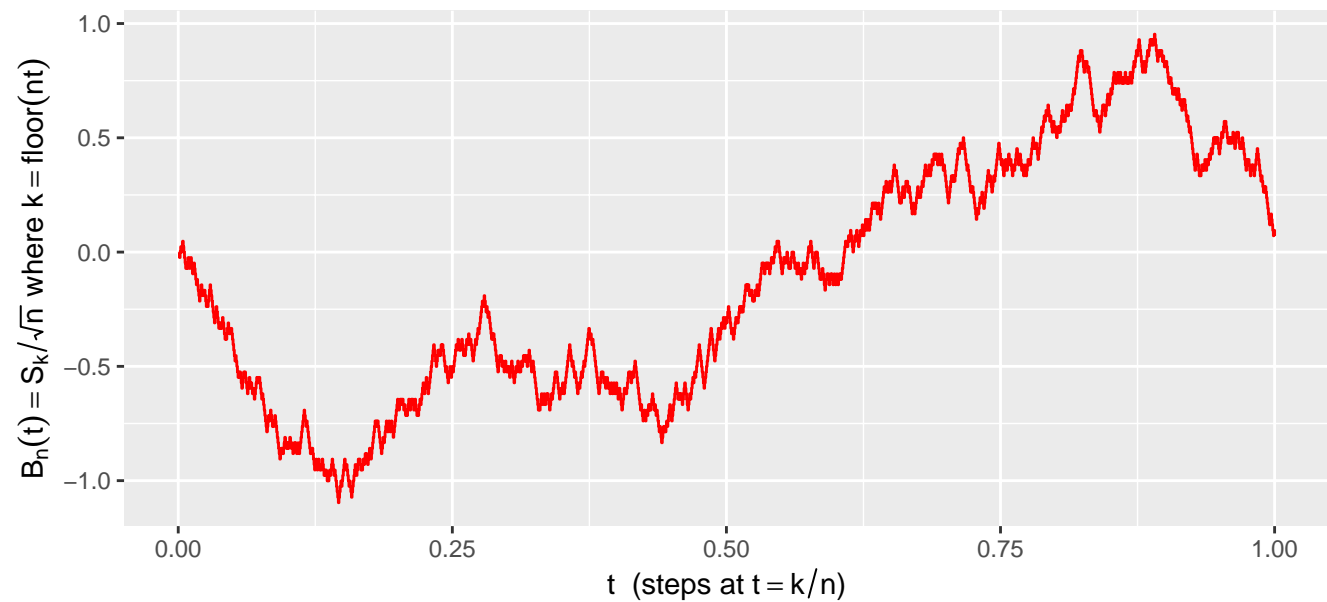
Normalized Random Walk With Bernoulli Steps: $n = 1750$



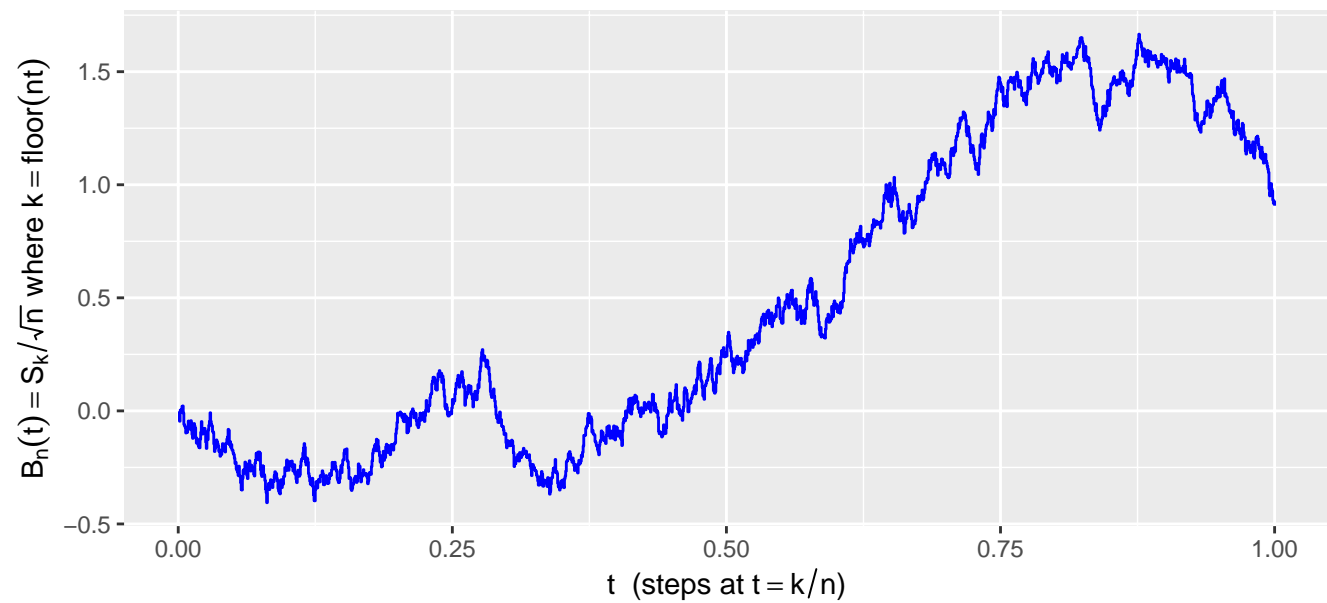
Normalized Random Walk with Gaussian Steps: $n = 1750$



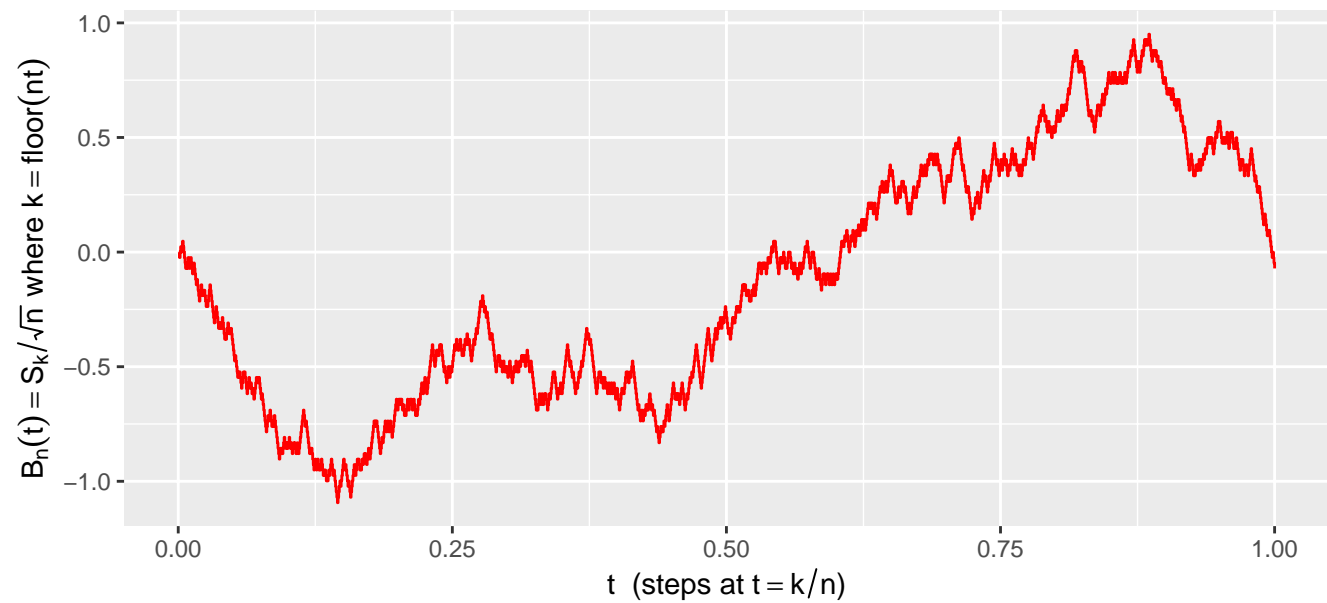
Normalized Random Walk With Bernoulli Steps: $n = 1760$



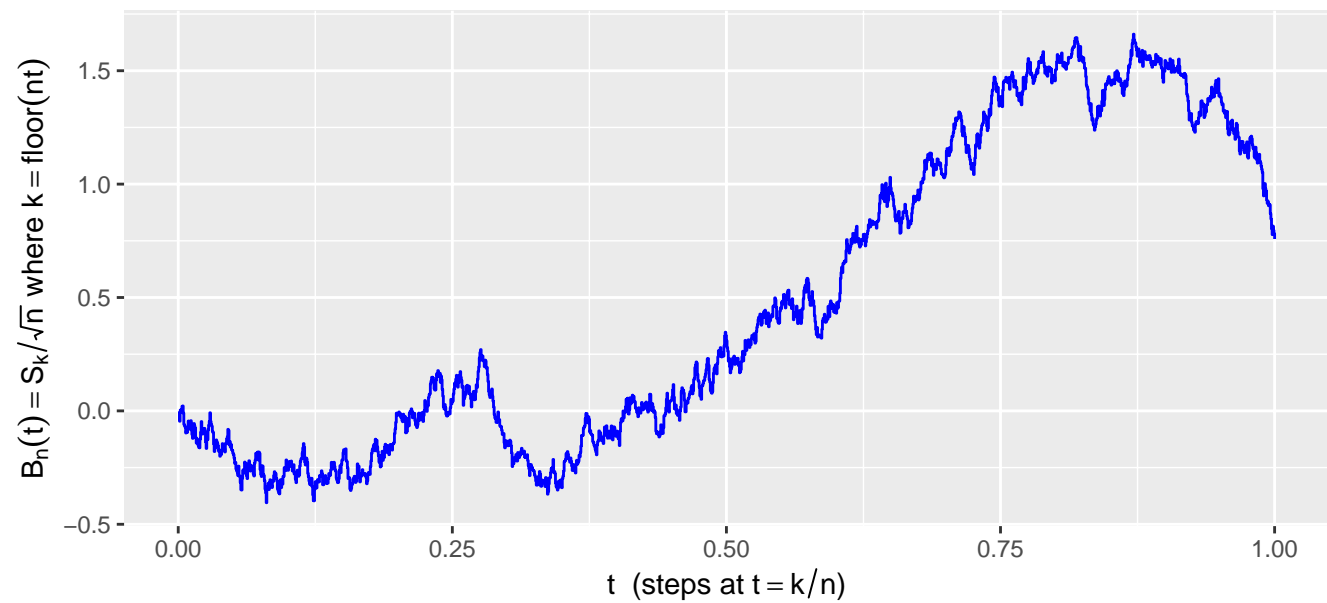
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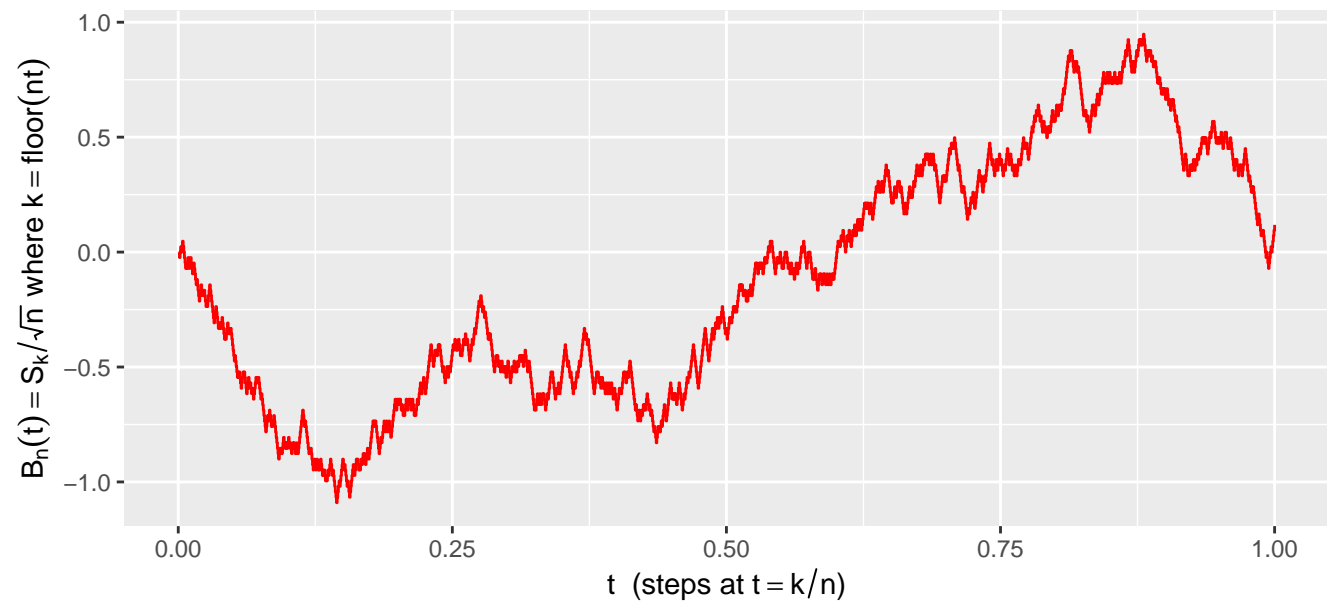
Normalized Random Walk With Bernoulli Steps: $n = 1770$



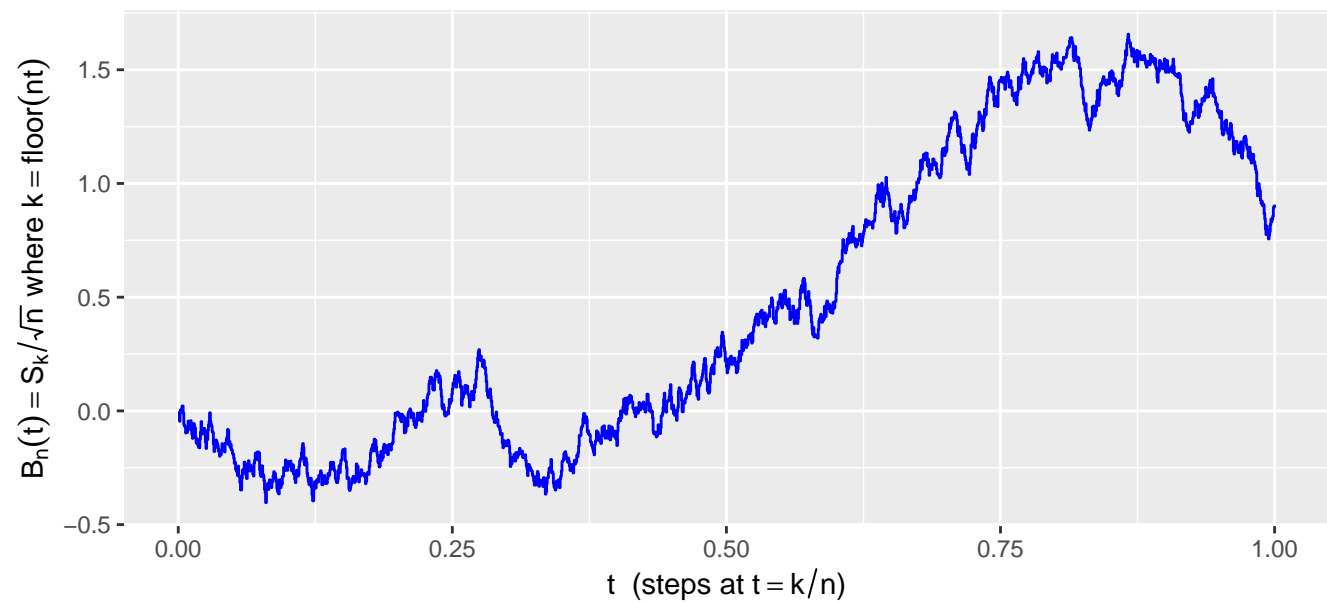
Normalized Random Walk with Gaussian Steps: $n = 1770$



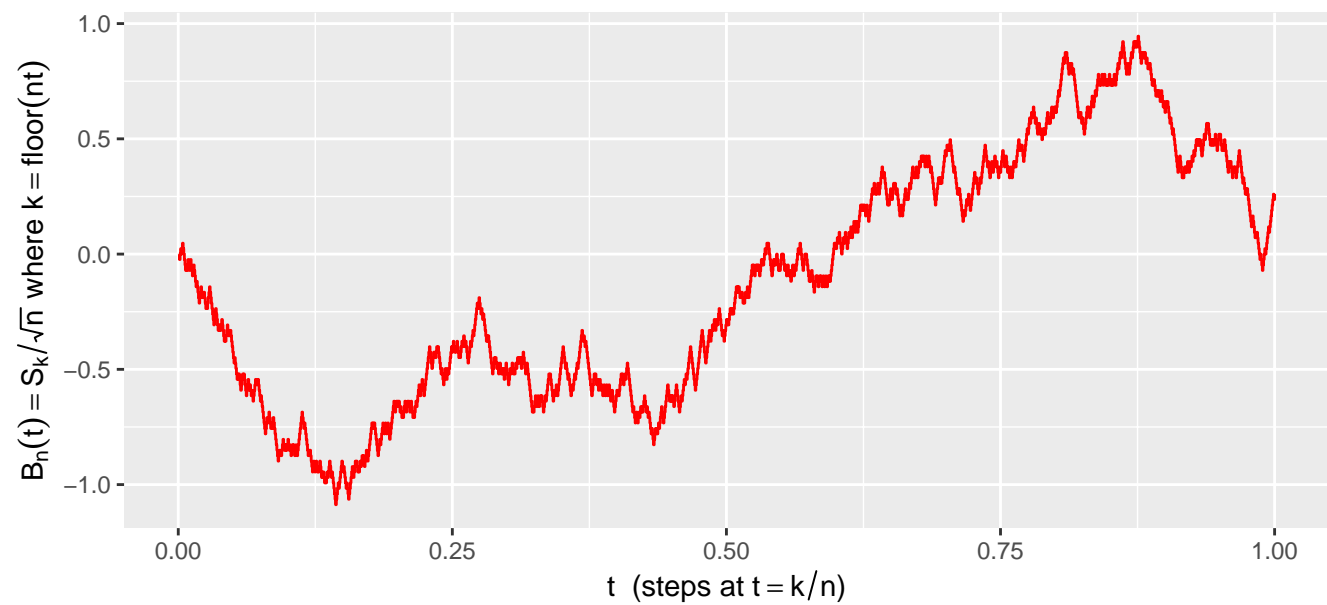
Normalized Random Walk With Bernoulli Steps: $n = 1780$



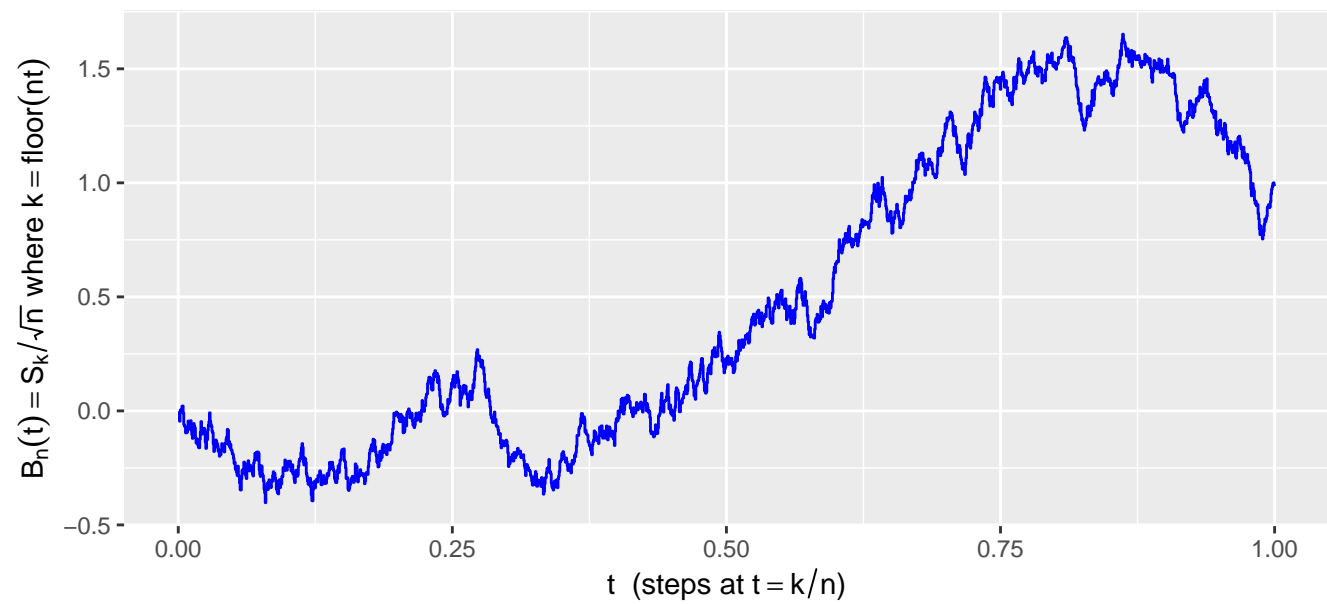
Normalized Random Walk with Gaussian Steps: $n = 1780$



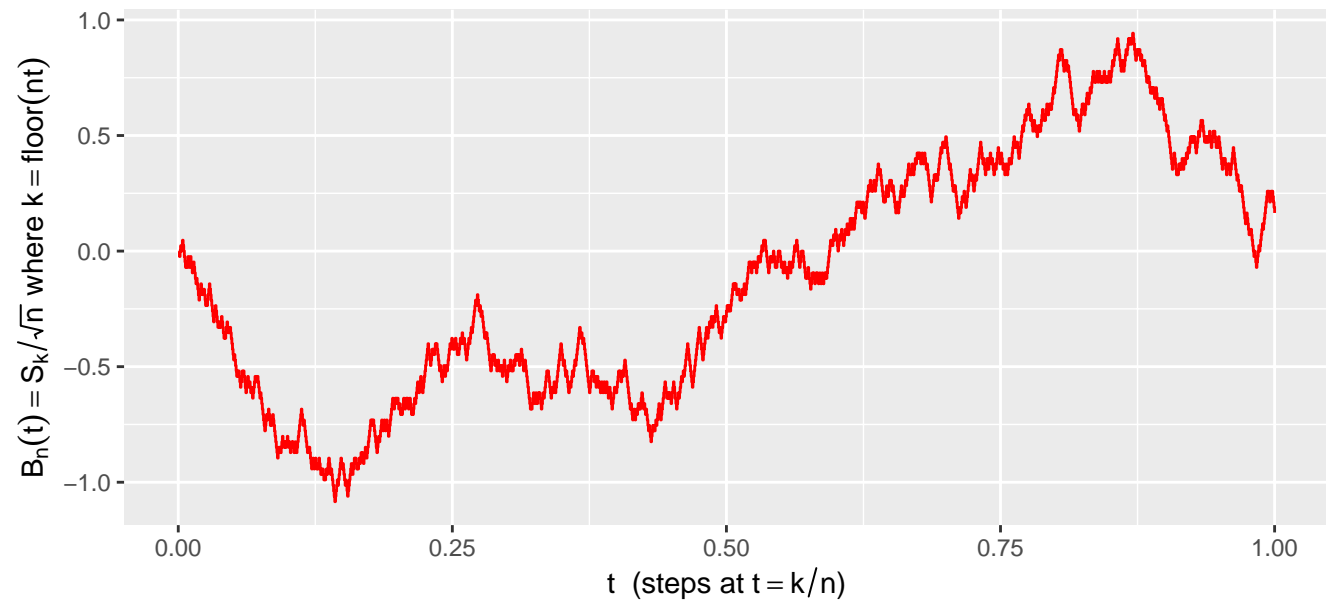
Normalized Random Walk With Bernoulli Steps: $n = 1790$



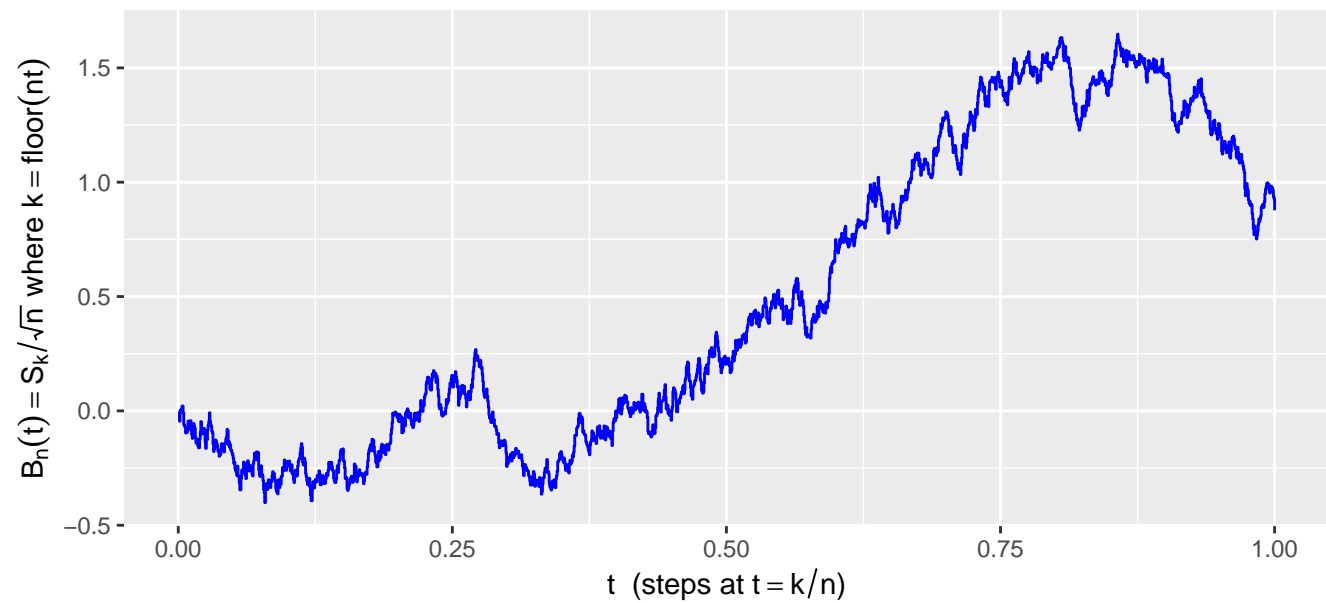
Normalized Random Walk with Gaussian Steps: $n = 1790$



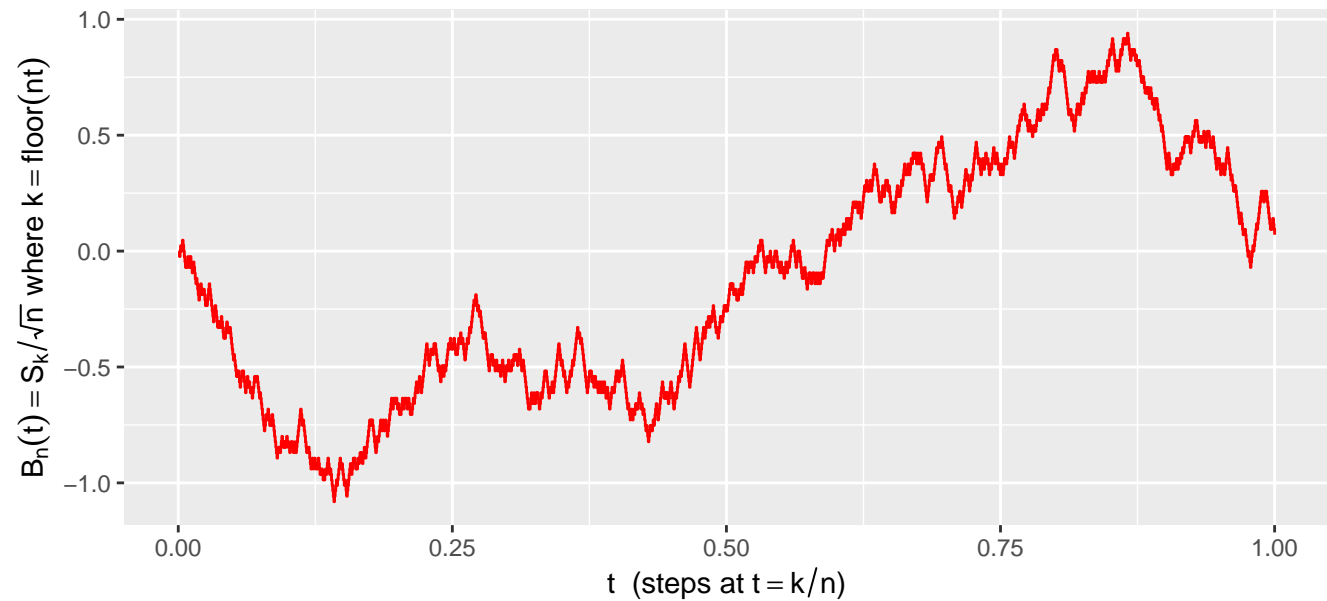
Normalized Random Walk With Bernoulli Steps: $n = 1800$



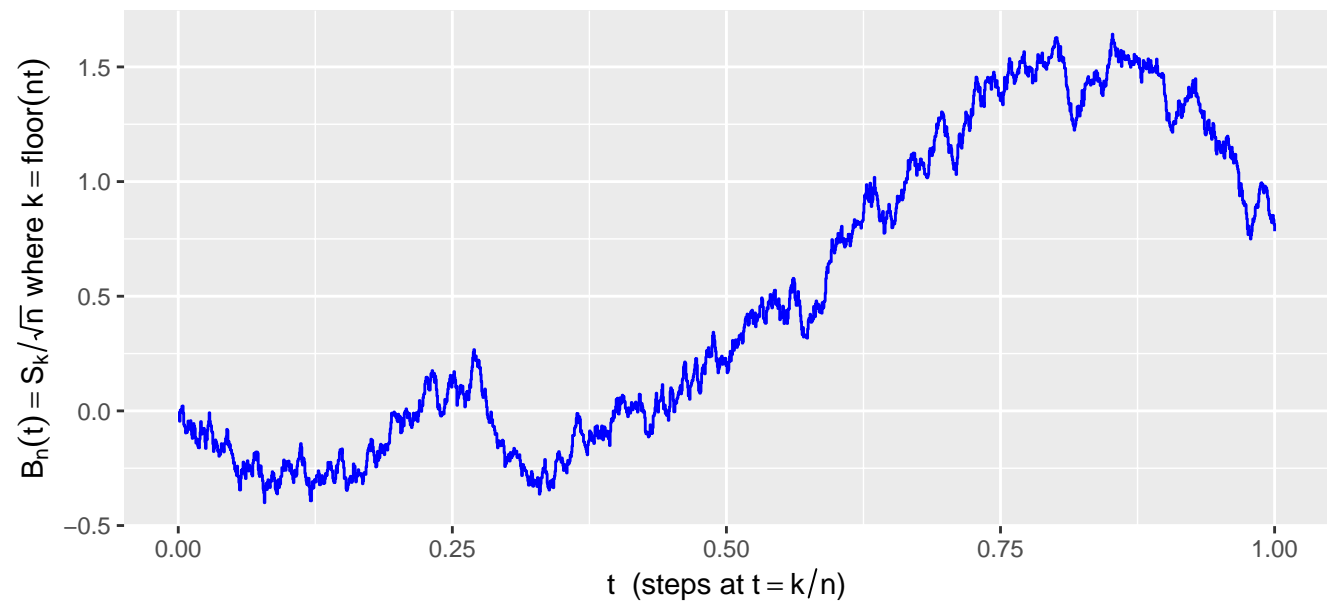
Normalized Random Walk with Gaussian Steps: $n = 1800$



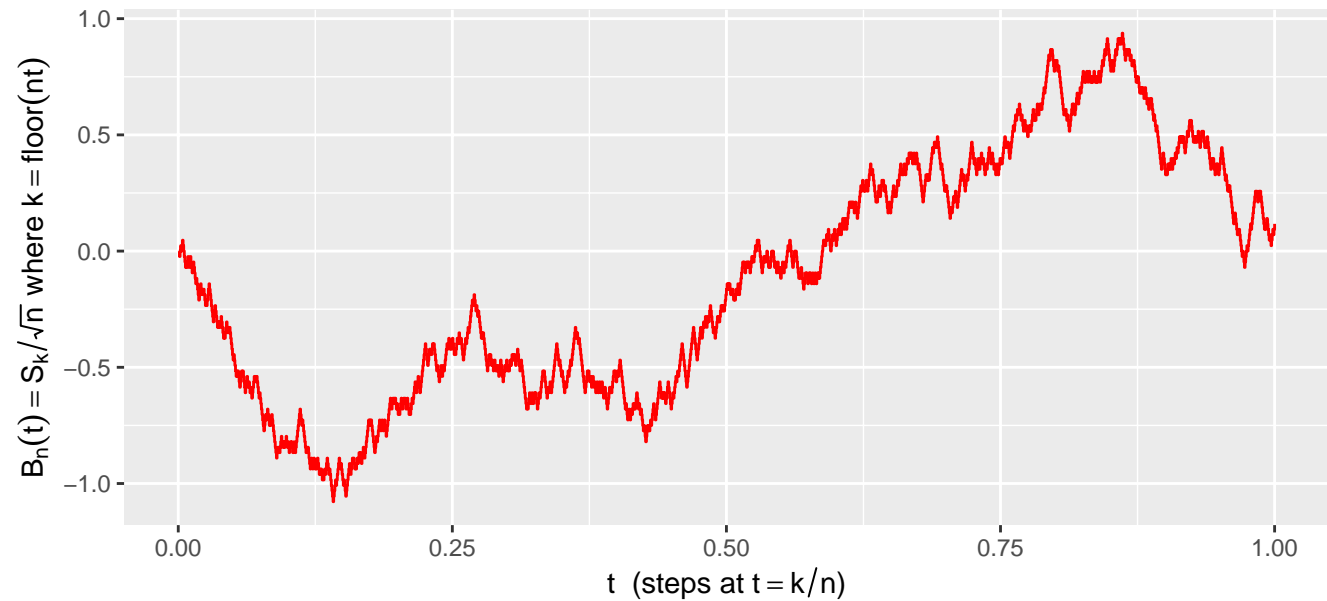
Normalized Random Walk With Bernoulli Steps: $n = 1810$



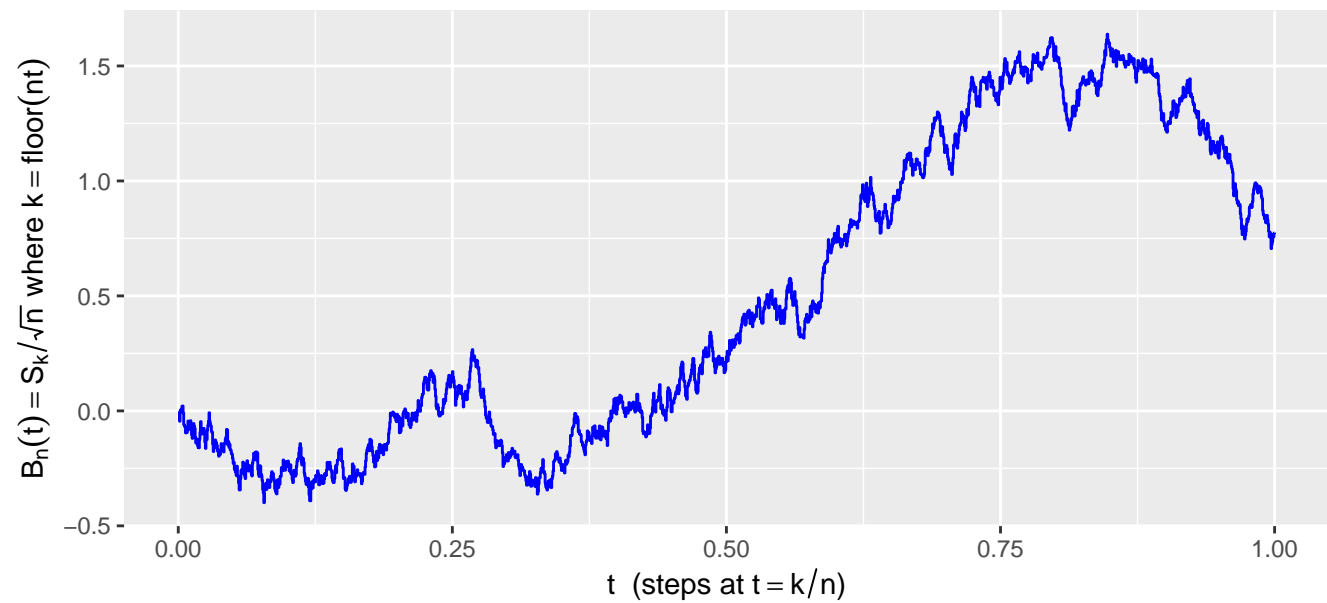
Normalized Random Walk with Gaussian Steps: $n = 1810$



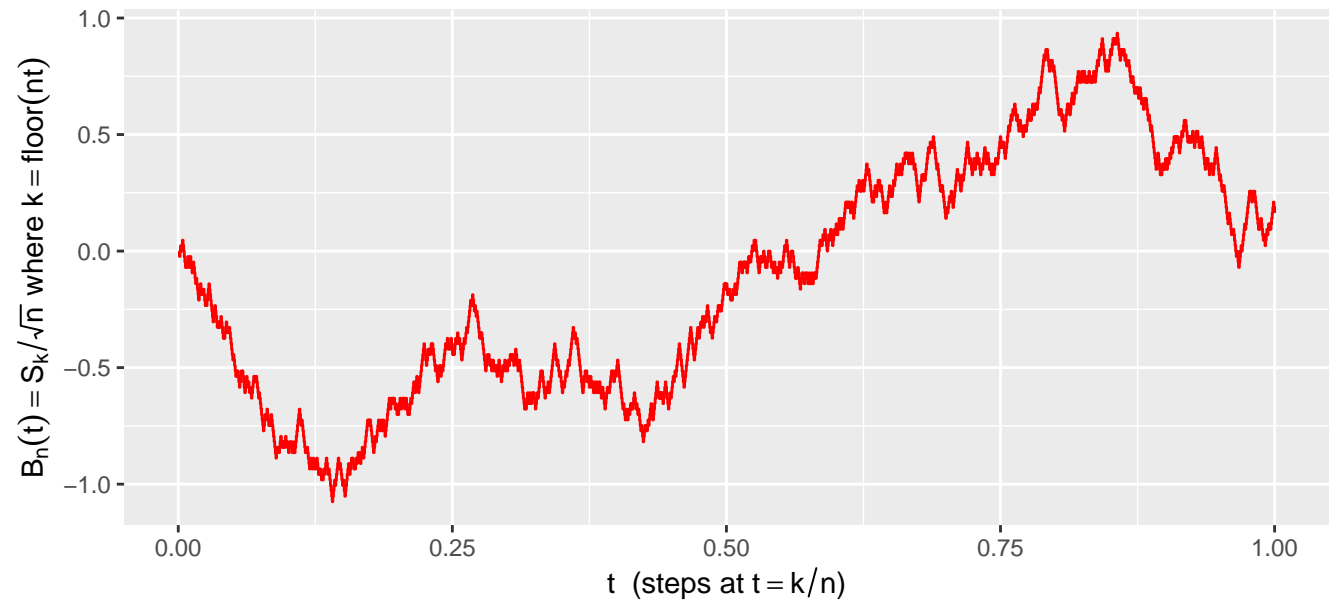
Normalized Random Walk With Bernoulli Steps: $n = 1820$



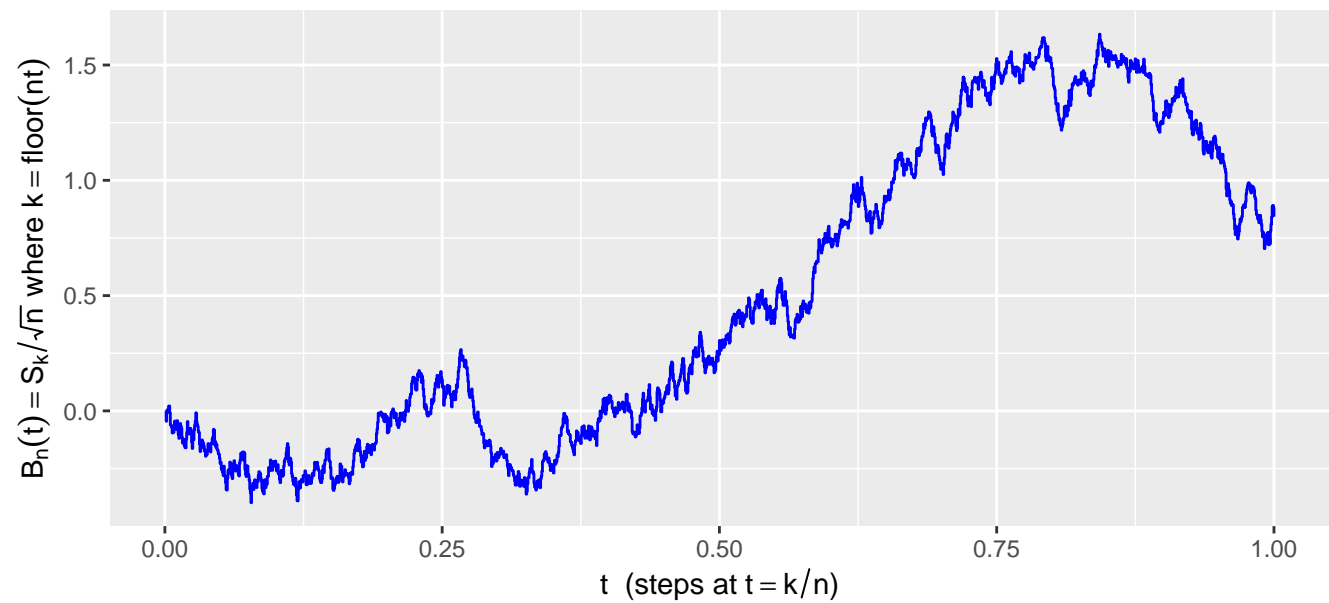
Normalized Random Walk with Gaussian Steps: $n = 1820$



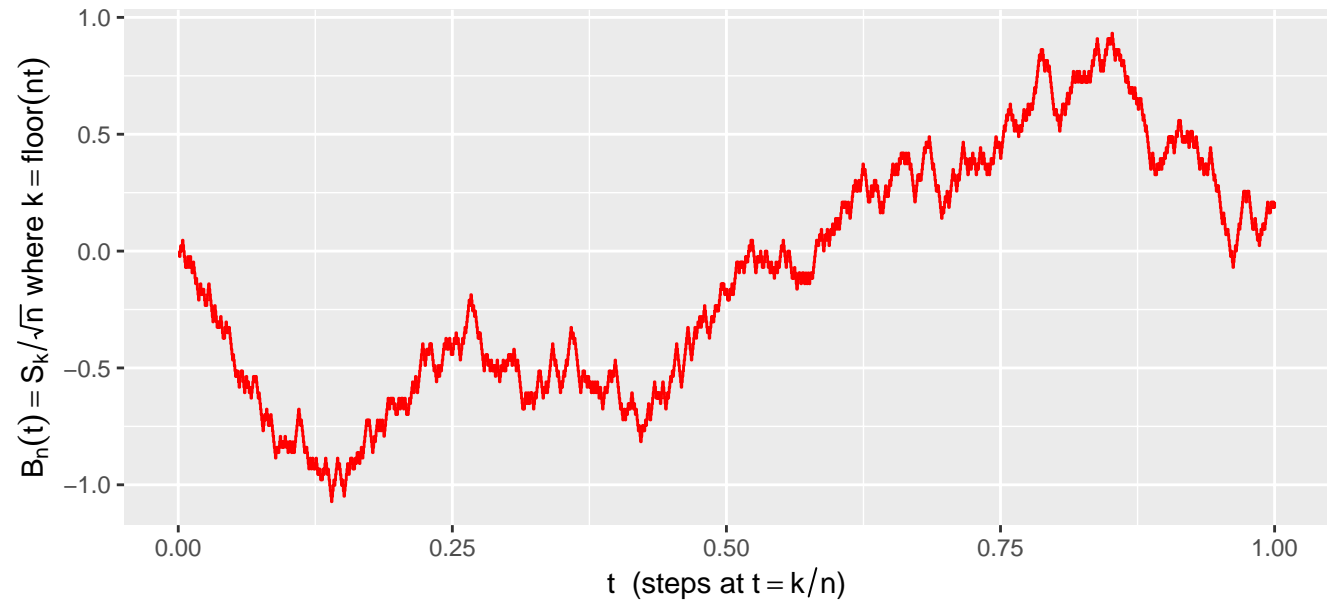
Normalized Random Walk With Bernoulli Steps: $n = 1830$



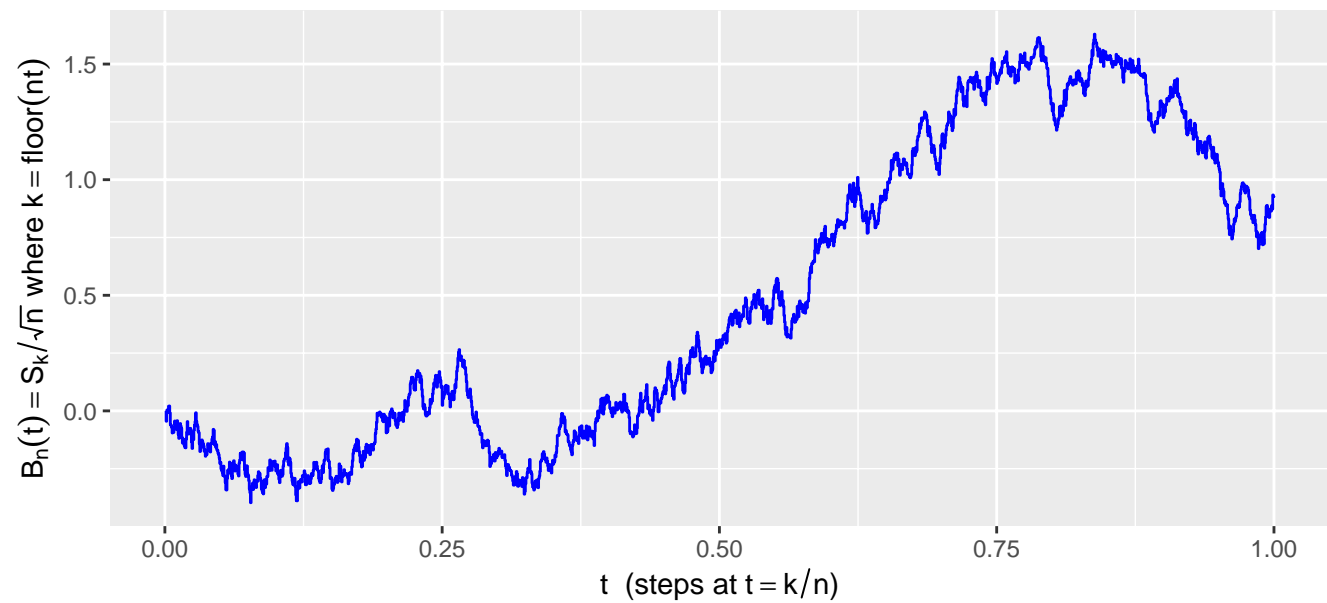
Normalized Random Walk with Gaussian Steps: $n = 1830$



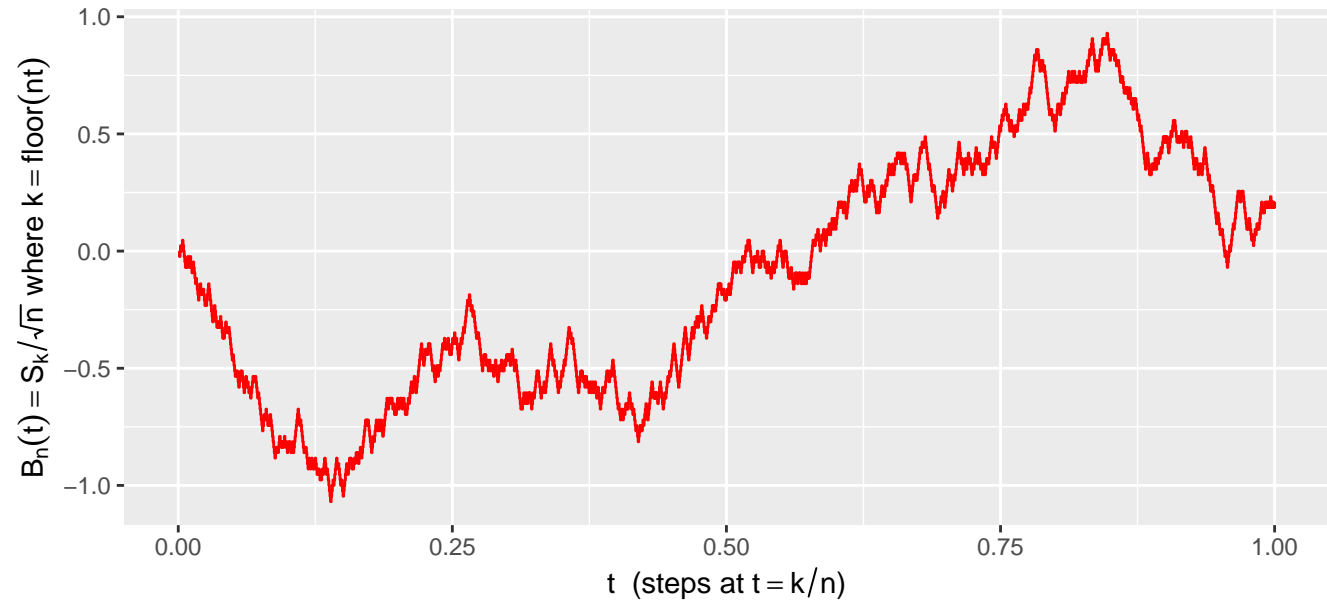
Normalized Random Walk With Bernoulli Steps: $n = 1840$



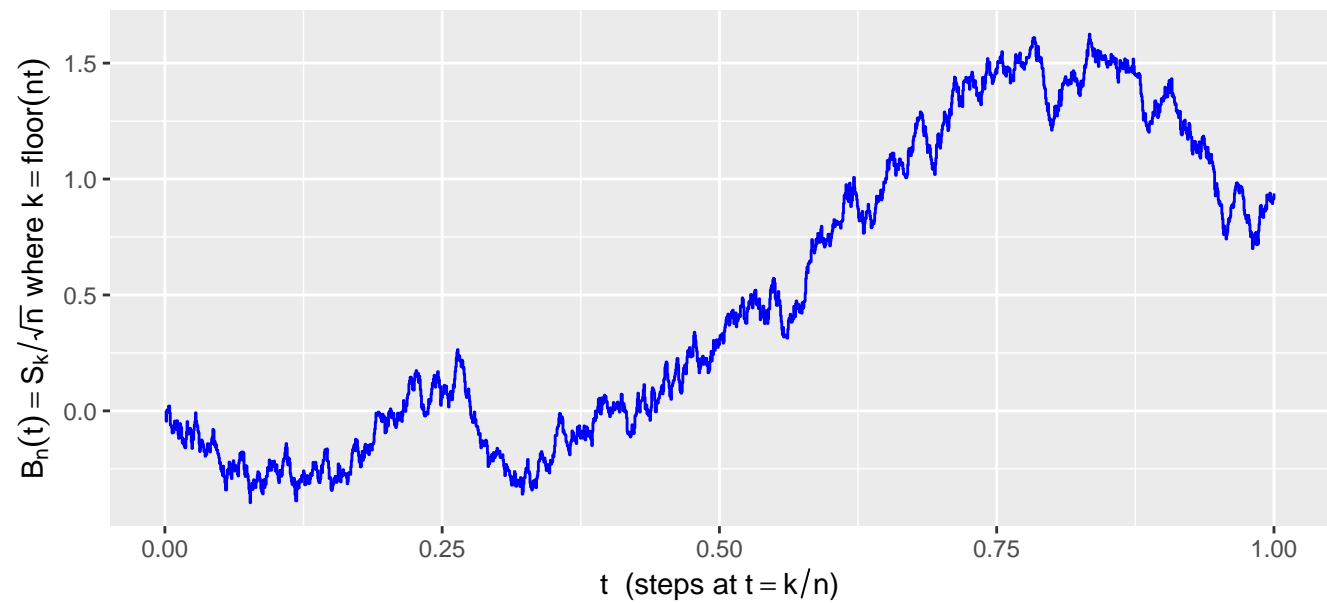
Normalized Random Walk with Gaussian Steps: $n = 1840$



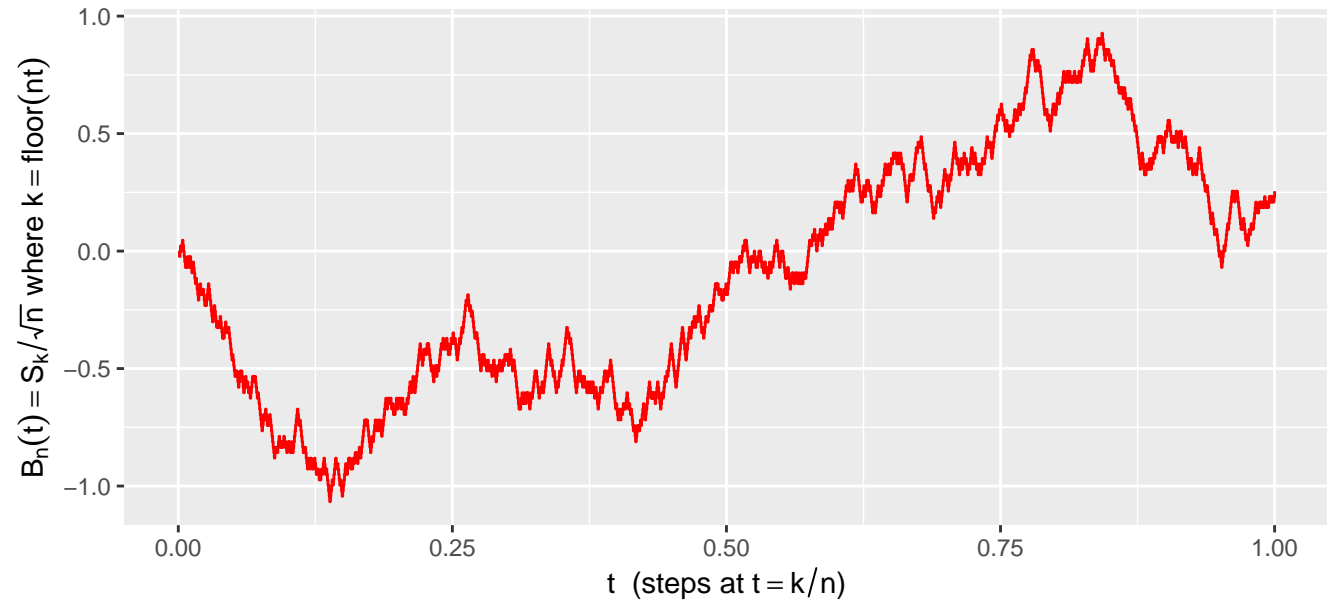
Normalized Random Walk With Bernoulli Steps: $n = 1850$



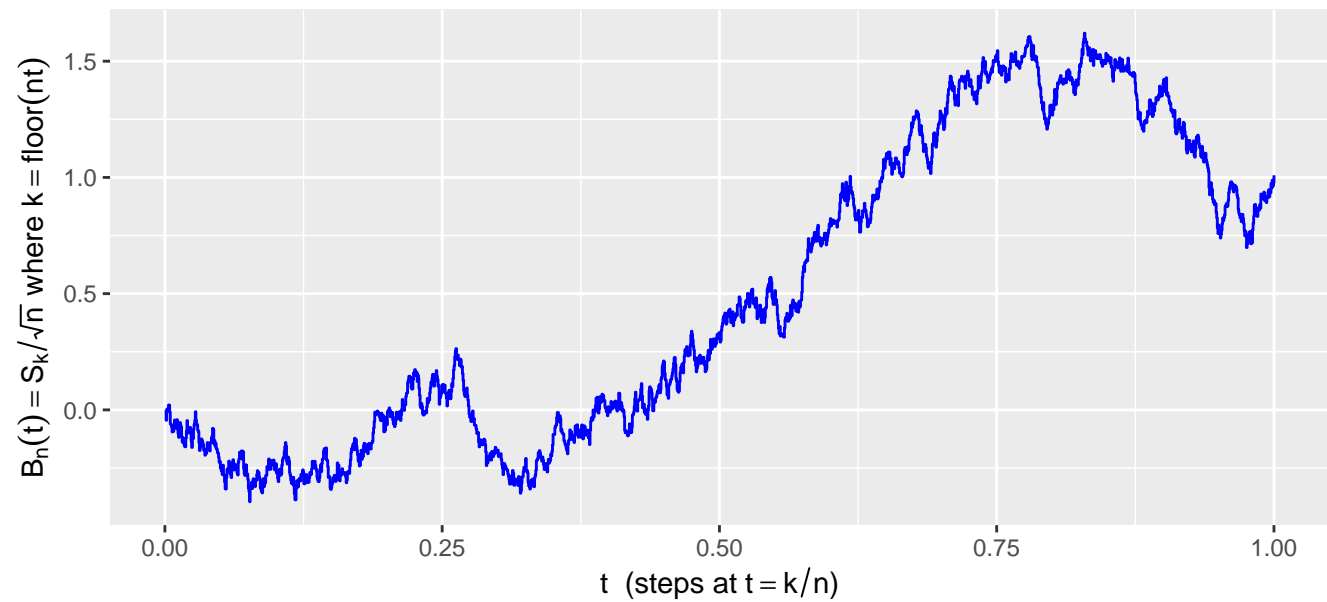
Normalized Random Walk with Gaussian Steps: $n = 1850$



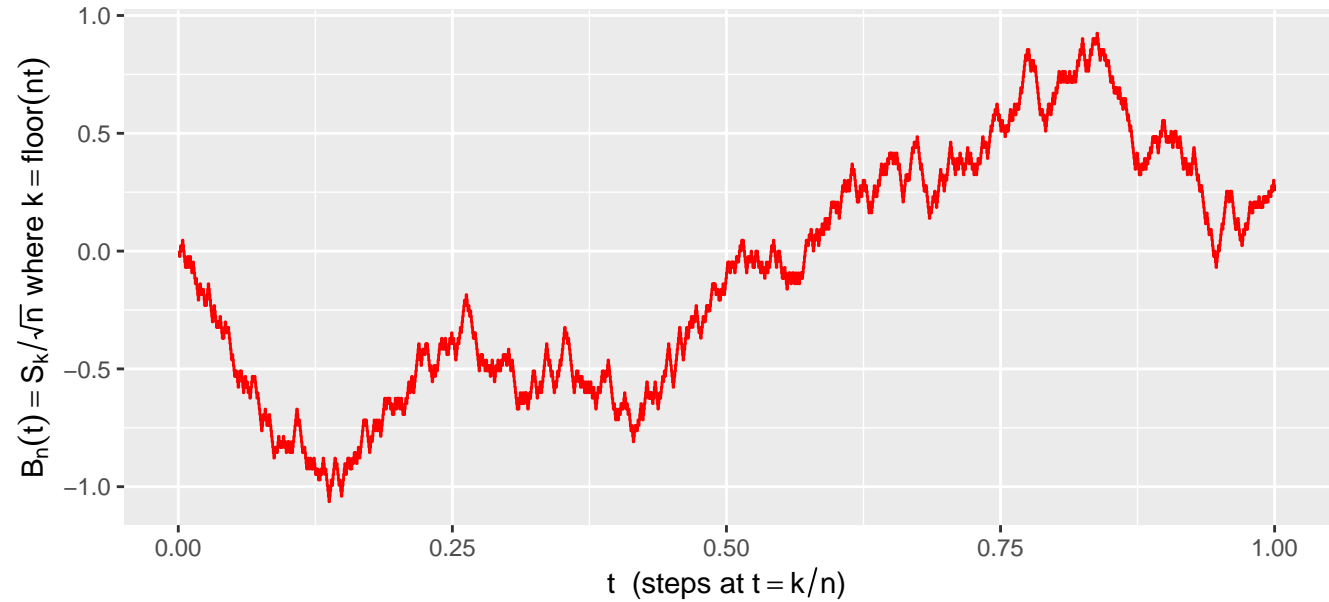
Normalized Random Walk With Bernoulli Steps: $n = 1860$



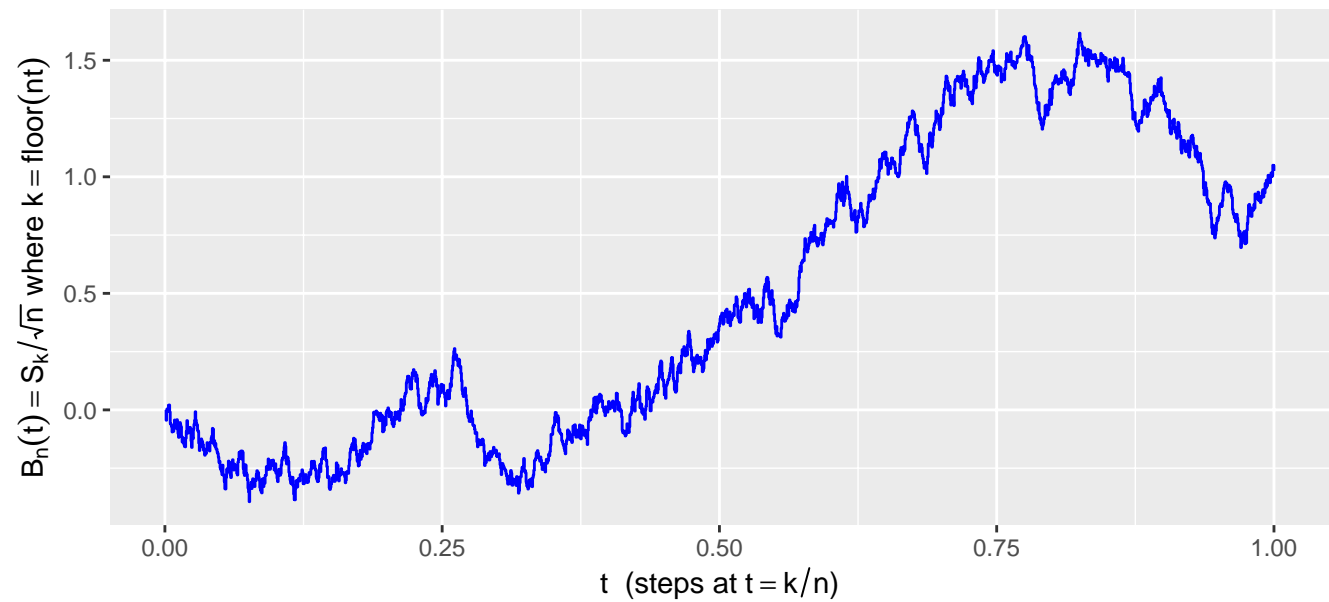
Normalized Random Walk with Gaussian Steps: $n = 1860$



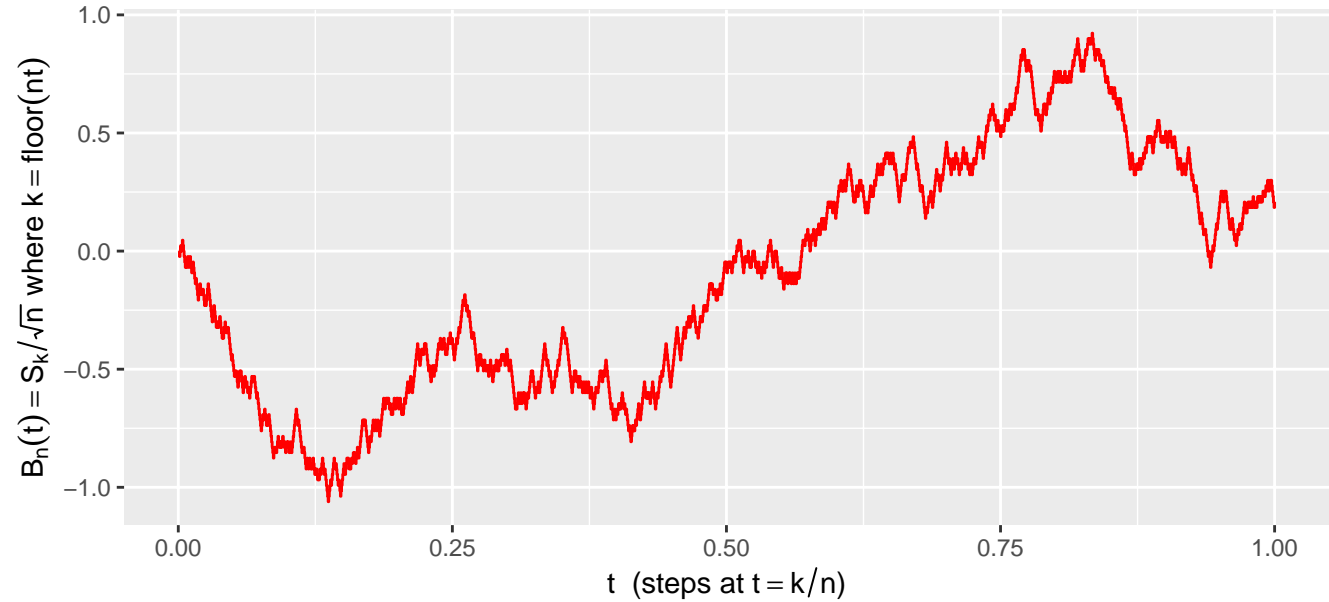
Normalized Random Walk With Bernoulli Steps: $n = 1870$



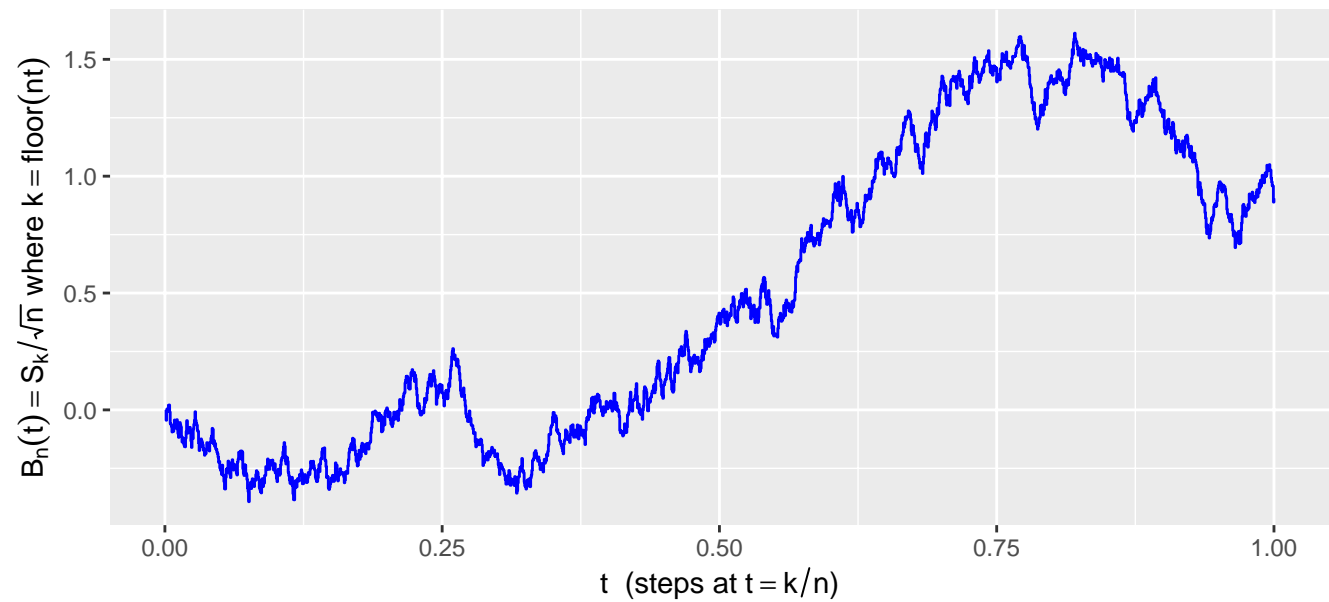
Normalized Random Walk with Gaussian Steps: $n = 1870$



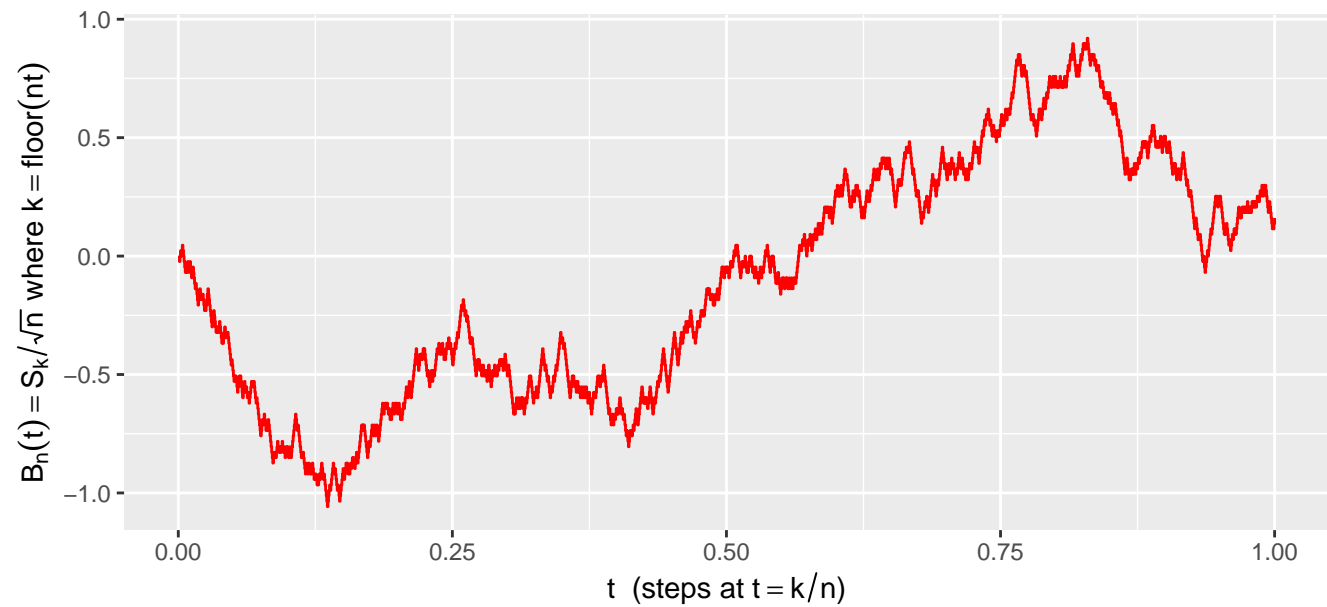
Normalized Random Walk With Bernoulli Steps: $n = 1880$



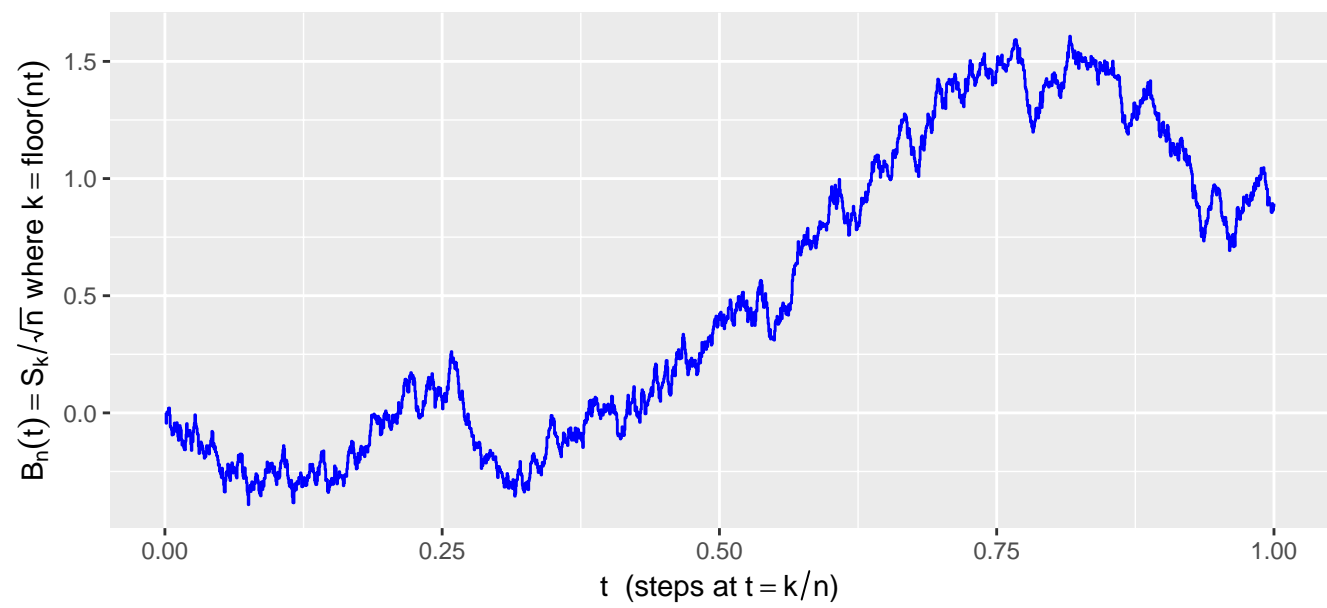
Normalized Random Walk with Gaussian Steps: $n = 1880$



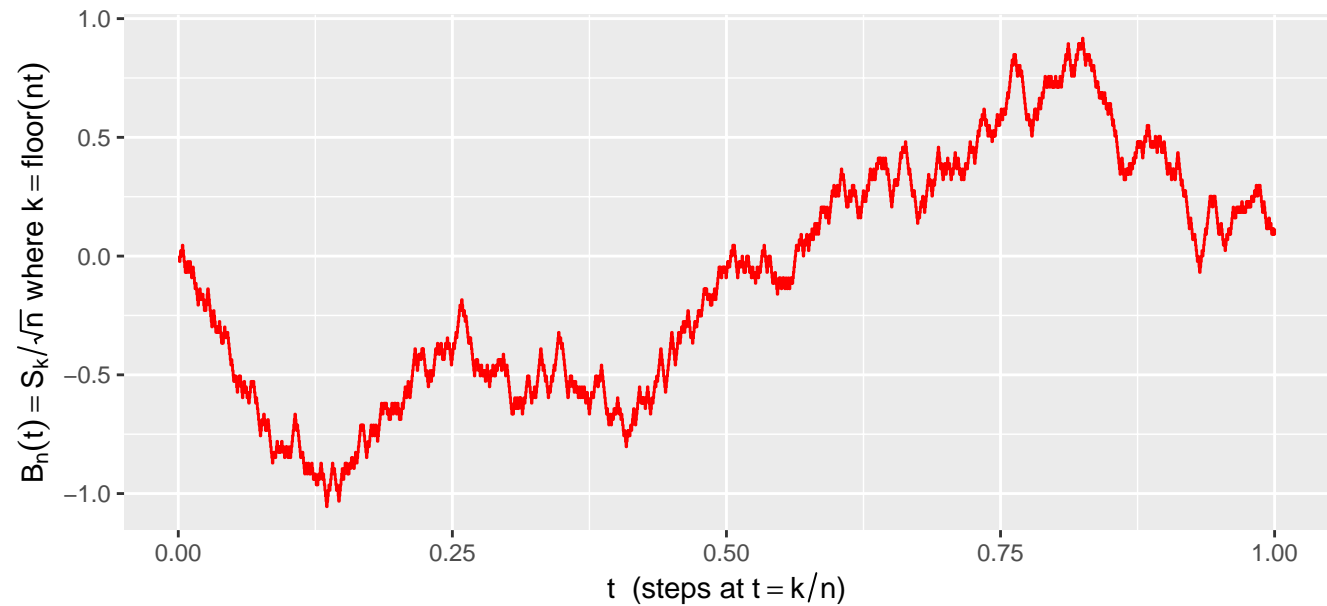
Normalized Random Walk With Bernoulli Steps: $n = 1890$



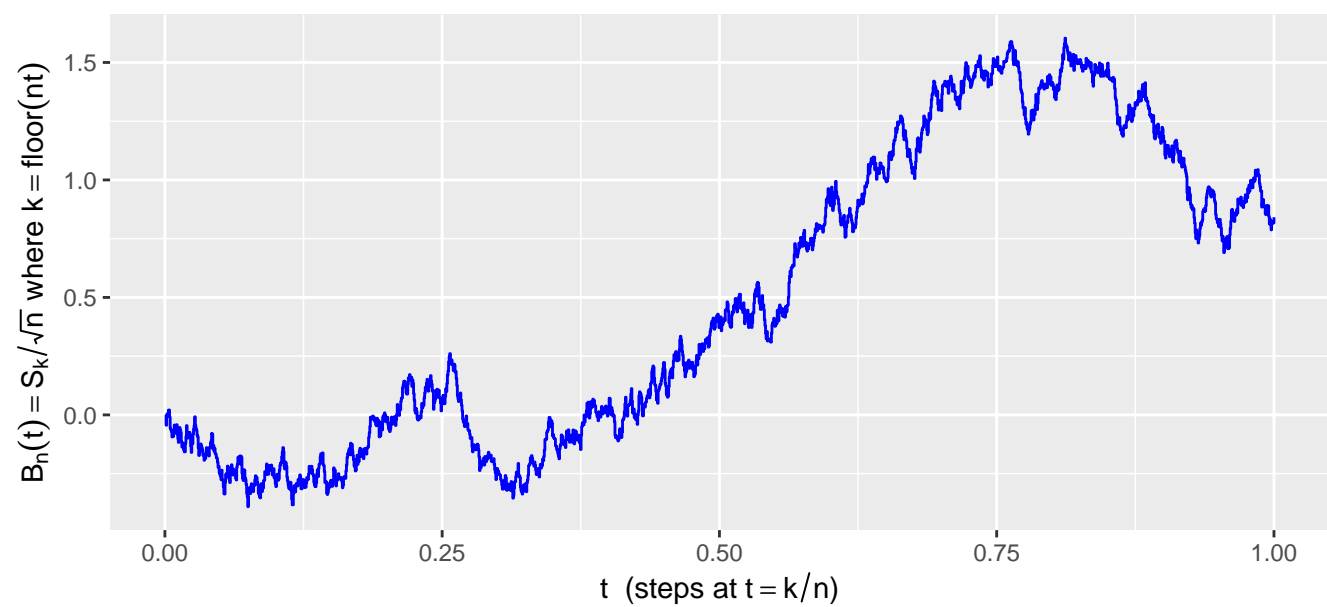
Normalized Random Walk with Gaussian Steps: $n = 1890$



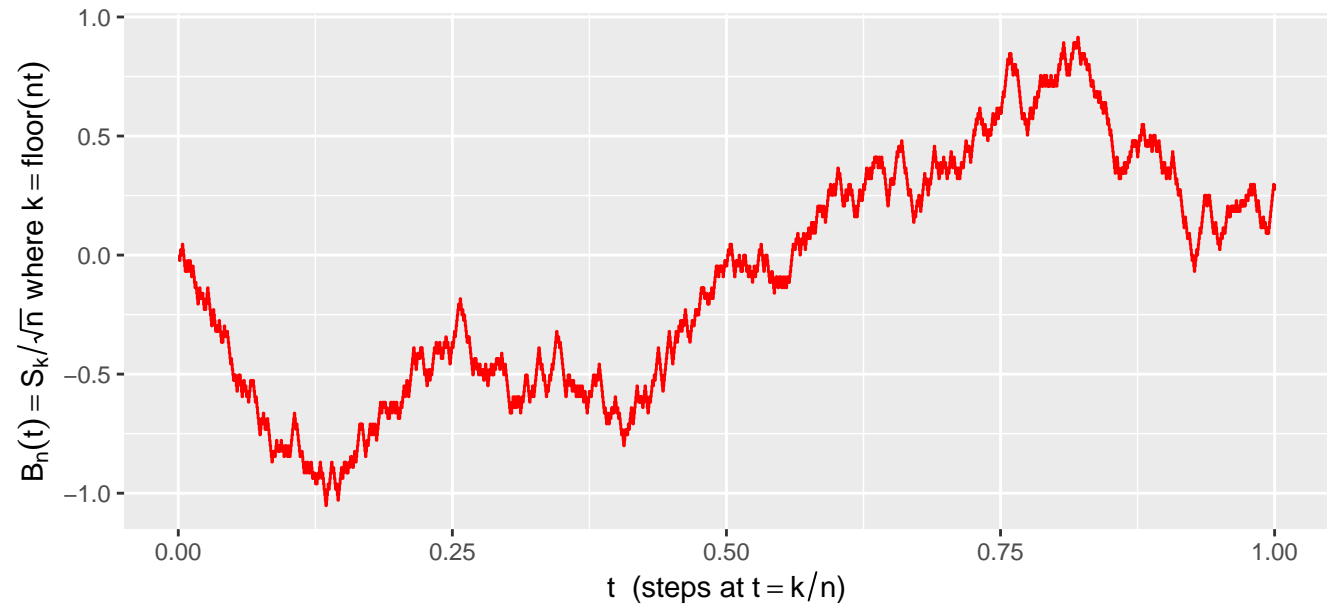
Normalized Random Walk With Bernoulli Steps: $n = 1900$



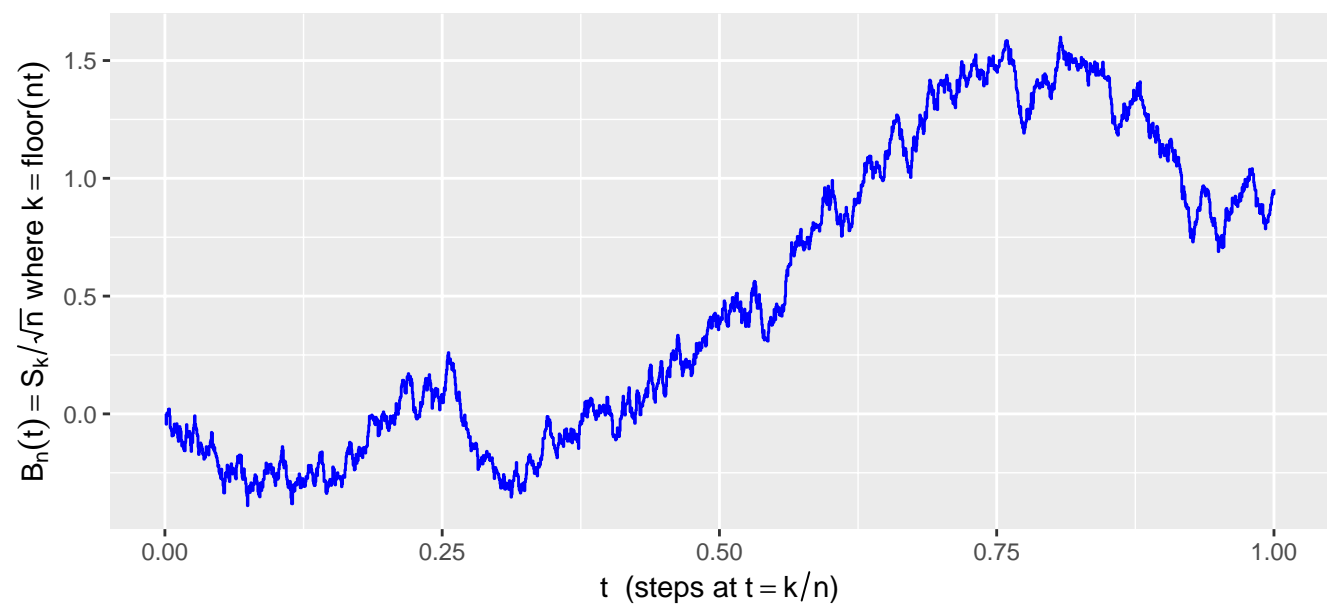
Normalized Random Walk with Gaussian Steps: $n = 1900$



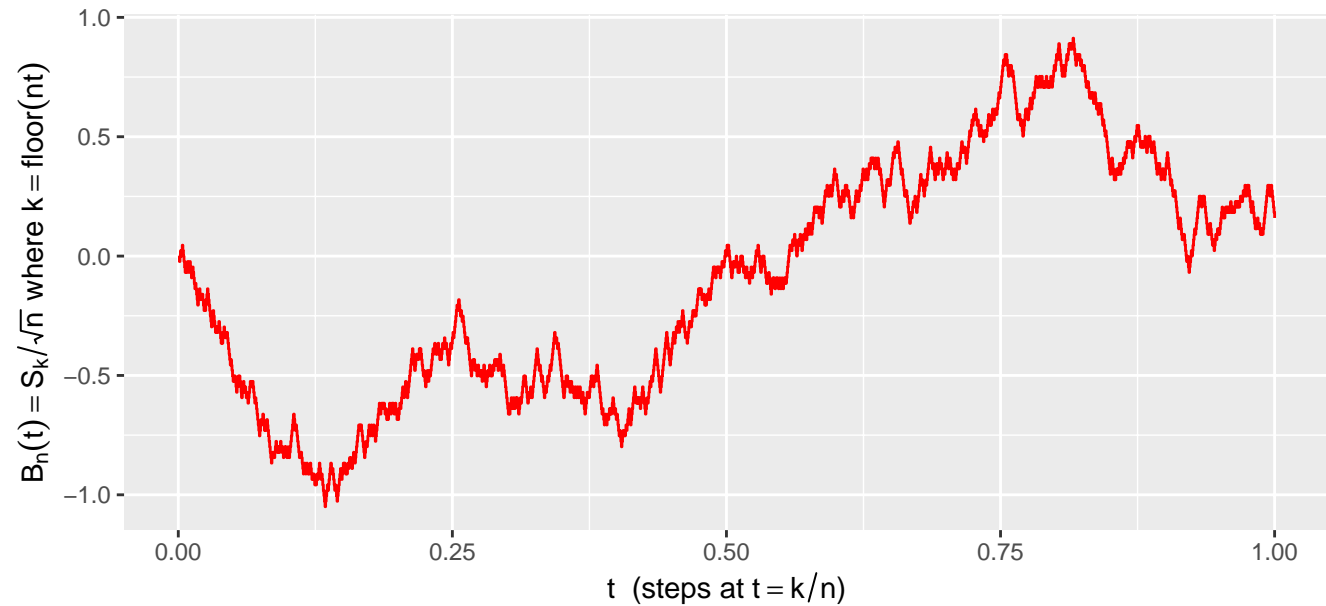
Normalized Random Walk With Bernoulli Steps: $n = 1910$



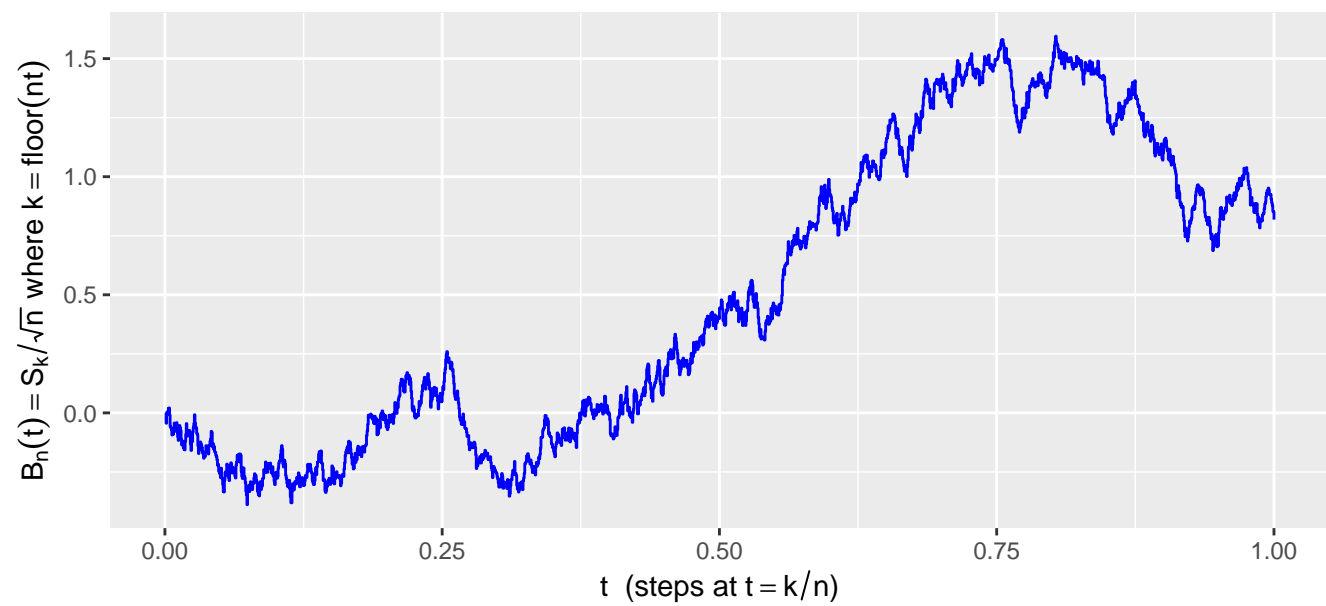
Normalized Random Walk with Gaussian Steps: $n = 1910$



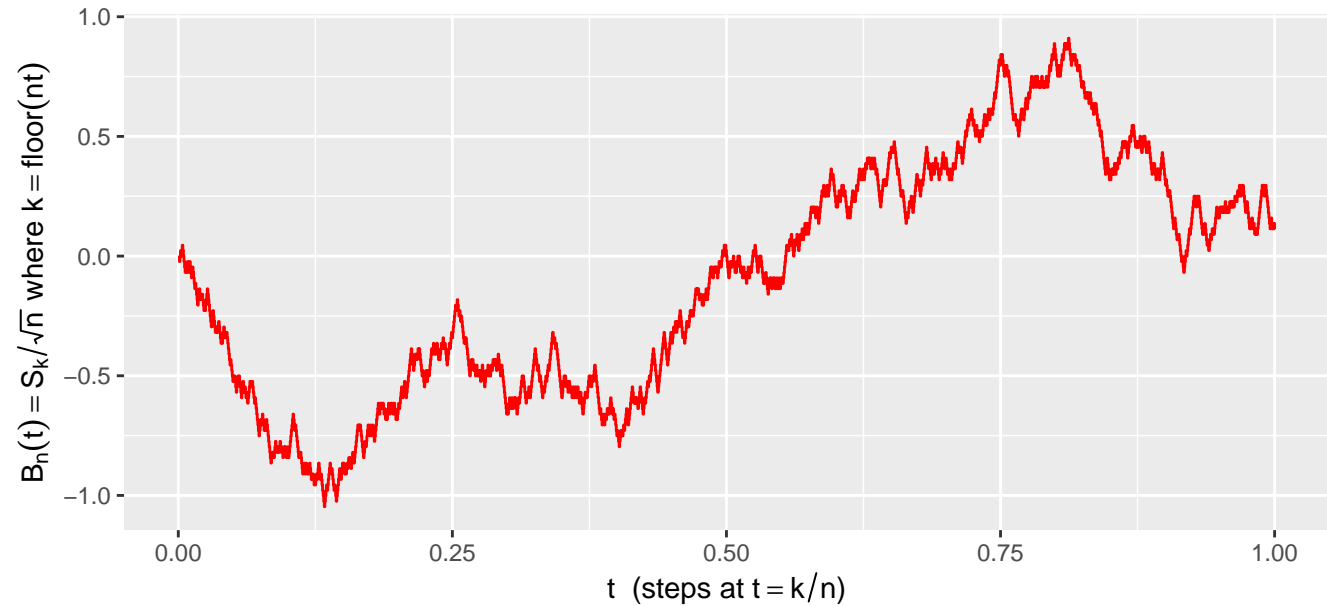
Normalized Random Walk With Bernoulli Steps: $n = 1920$



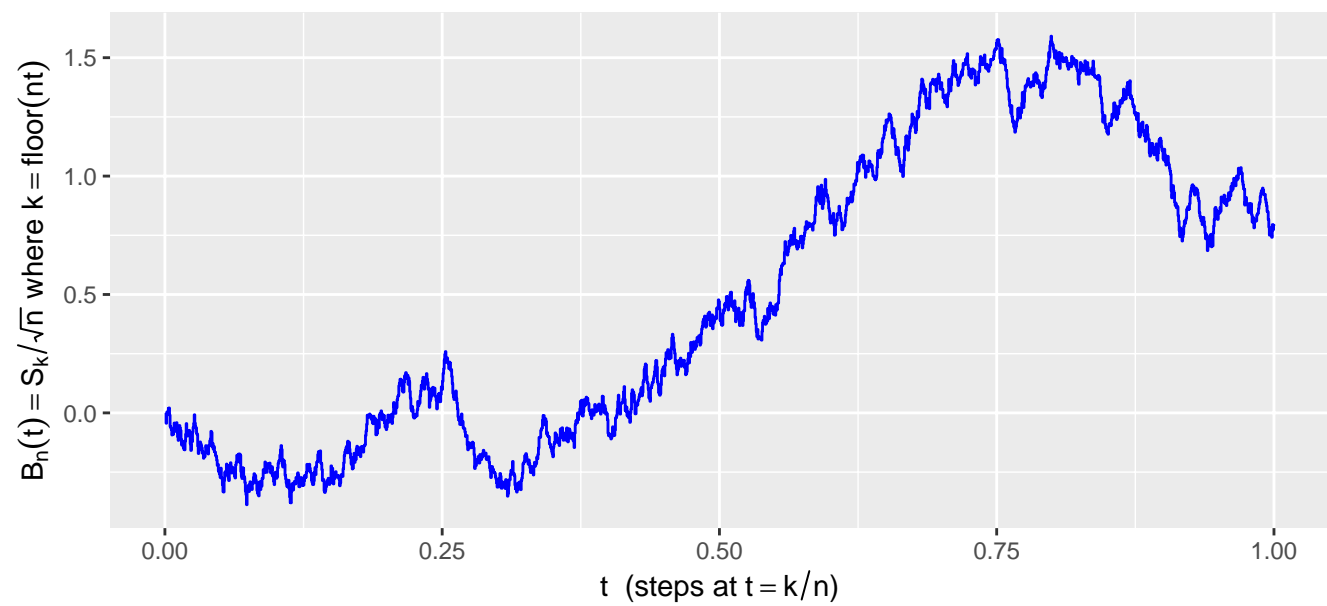
Normalized Random Walk with Gaussian Steps: $n = 1920$



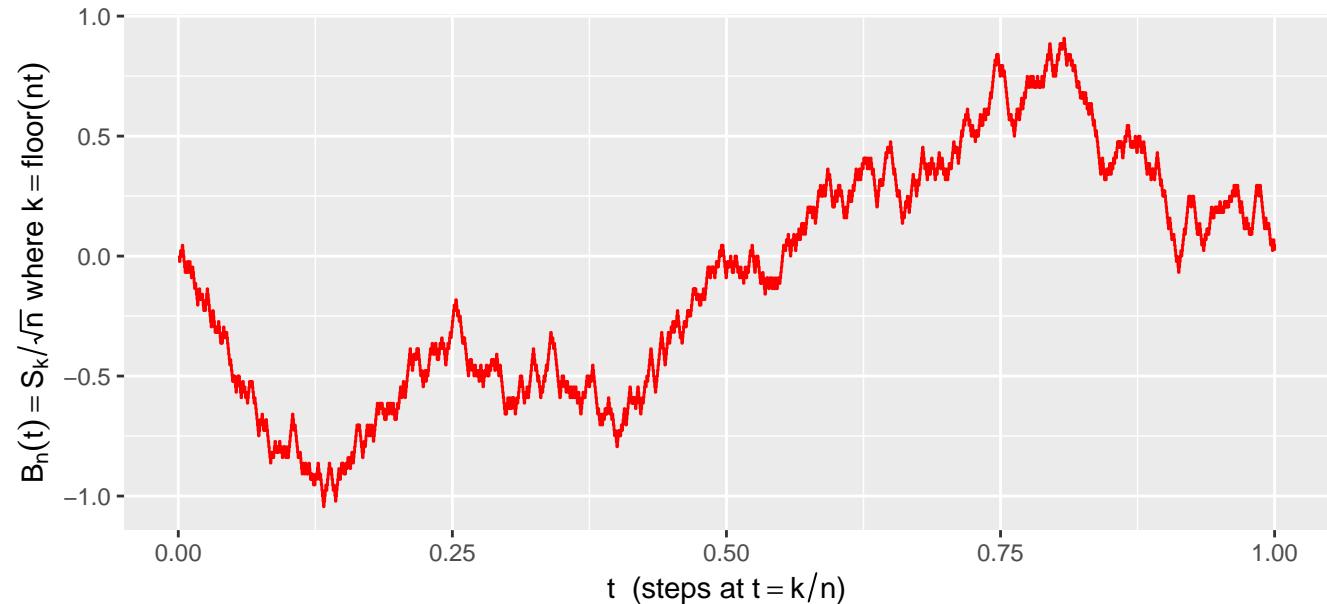
Normalized Random Walk With Bernoulli Steps: $n = 1930$



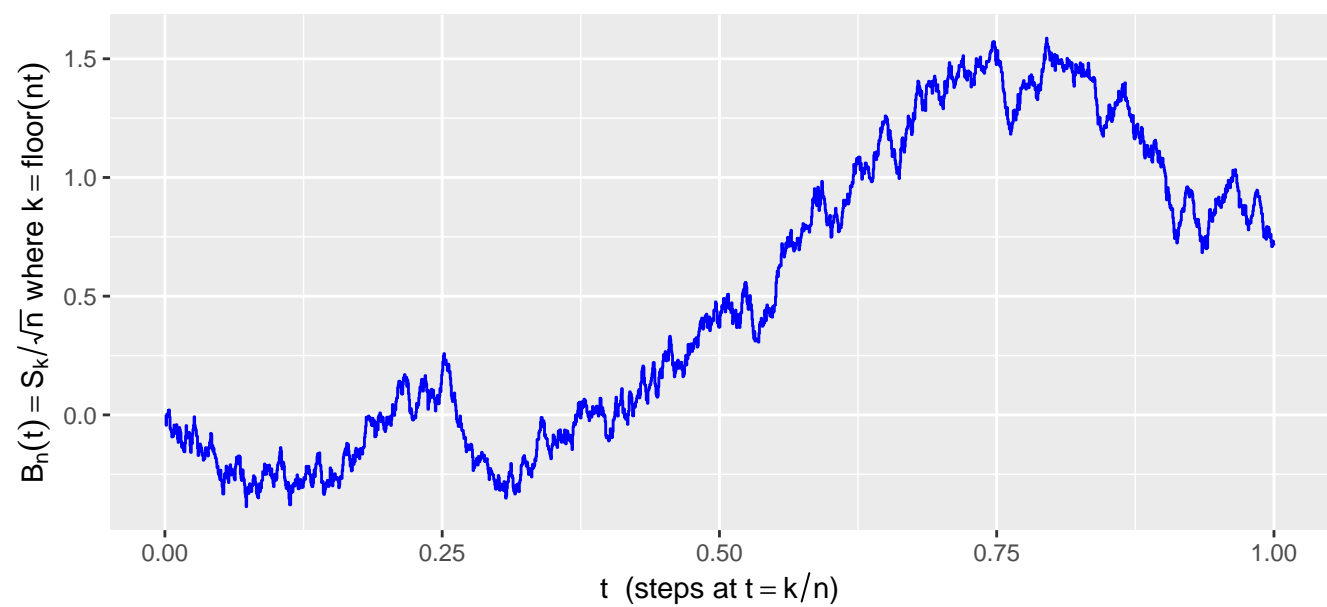
Normalized Random Walk with Gaussian Steps: $n = 1930$



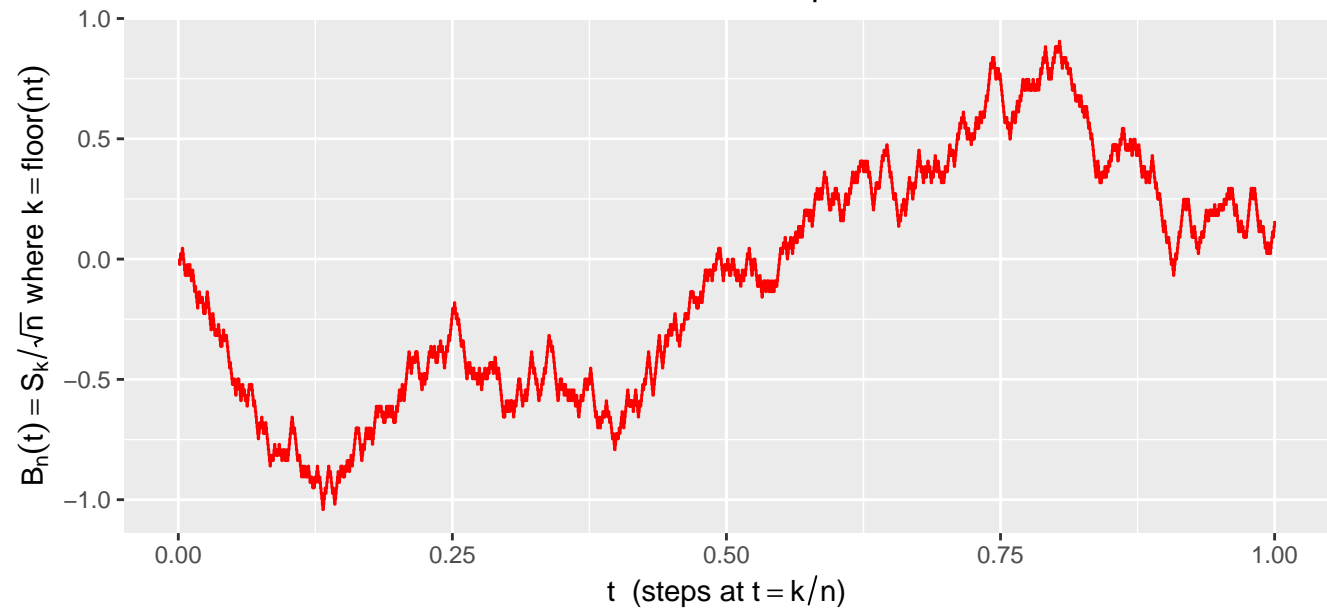
Normalized Random Walk With Bernoulli Steps: $n = 1940$



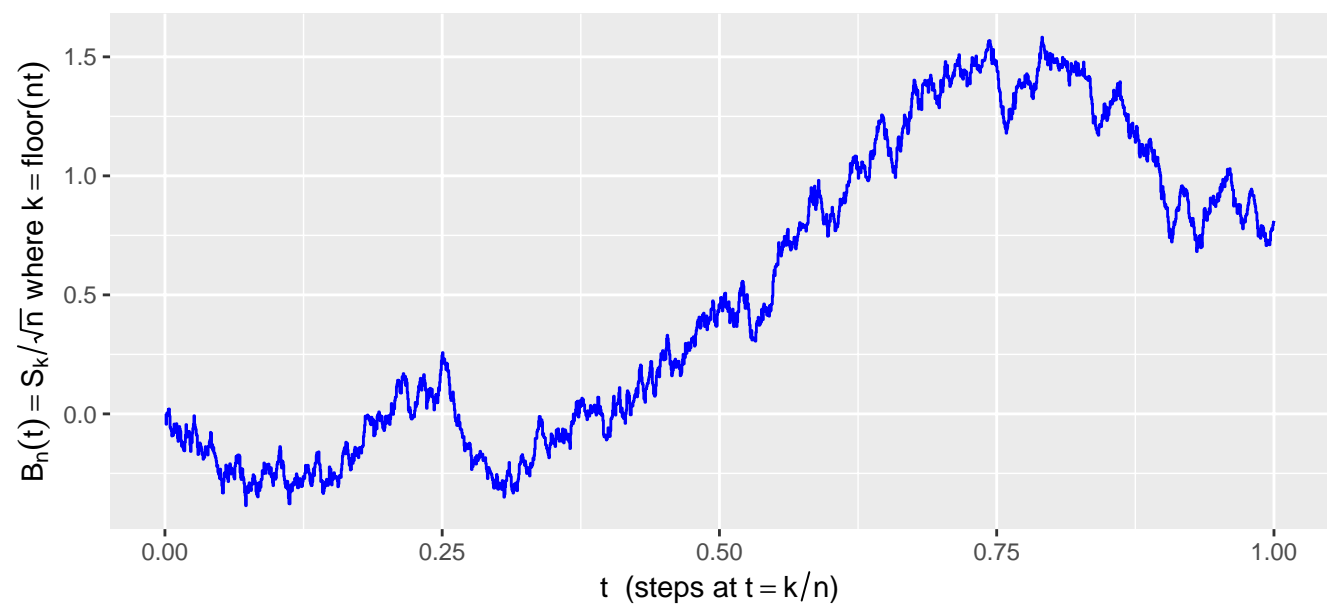
Normalized Random Walk with Gaussian Steps: $n = 1940$



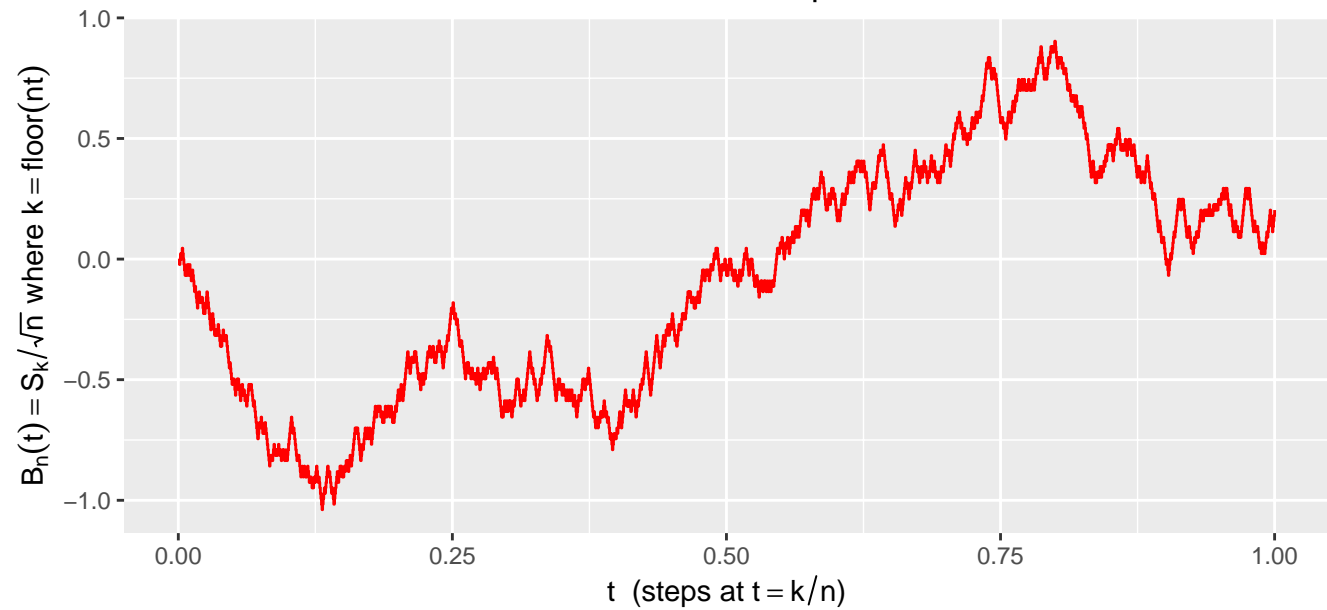
Normalized Random Walk With Bernoulli Steps: $n = 1950$



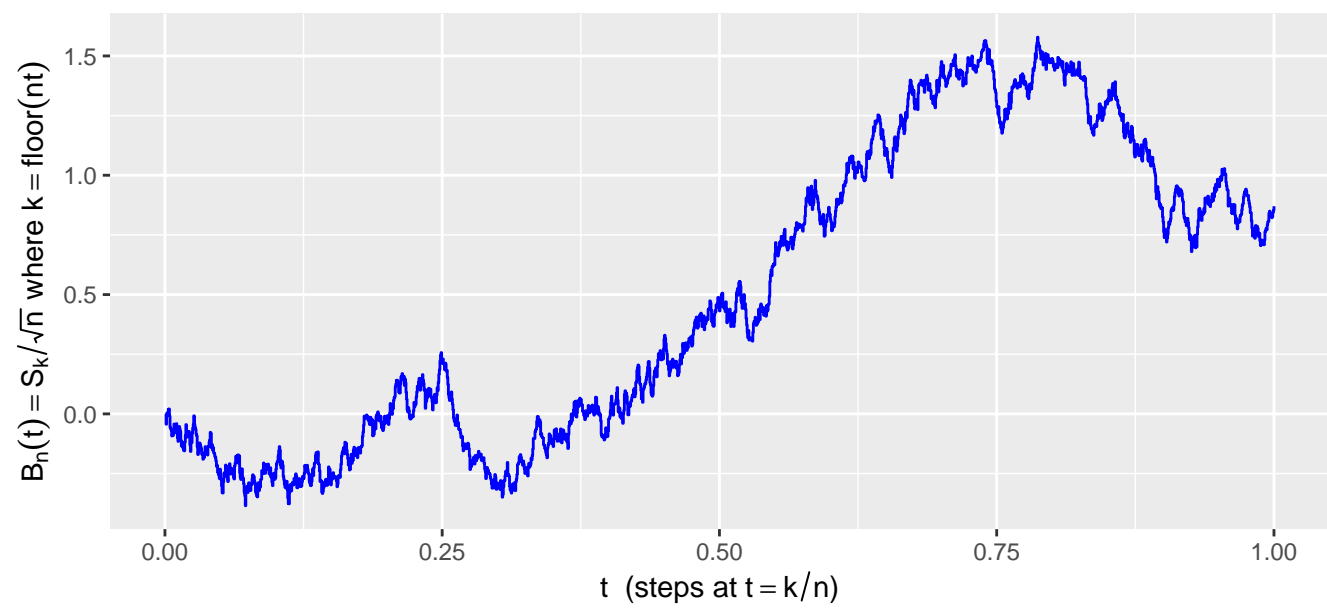
Normalized Random Walk with Gaussian Steps: $n = 1950$



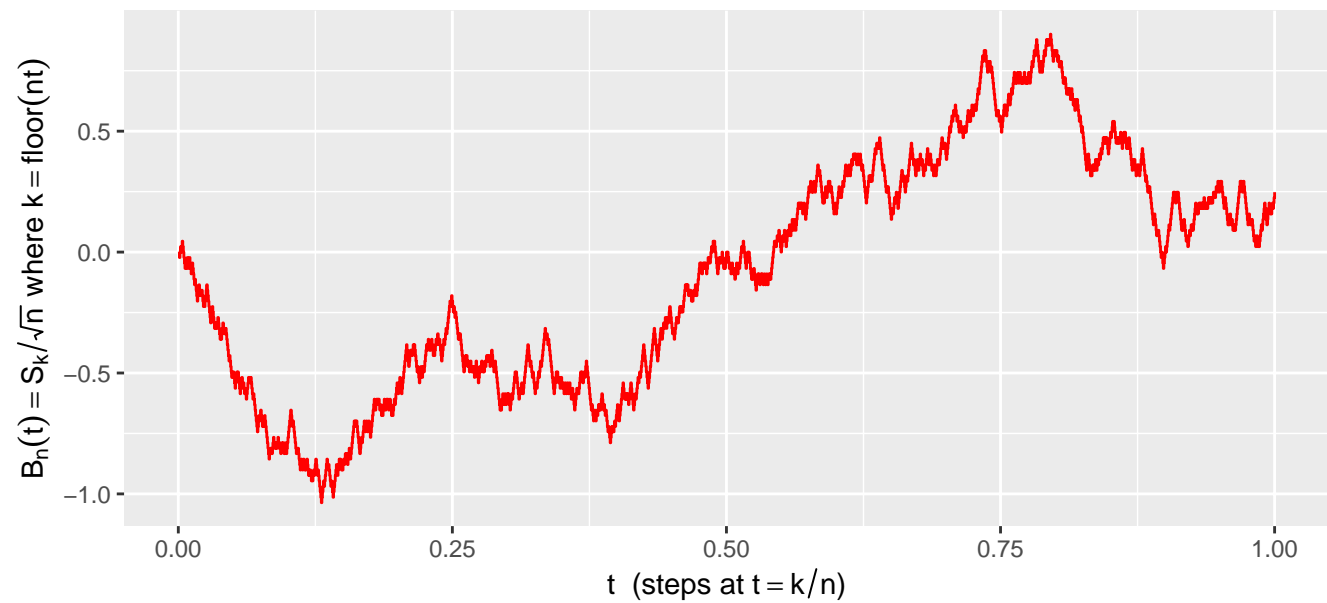
Normalized Random Walk With Bernoulli Steps: $n = 1960$



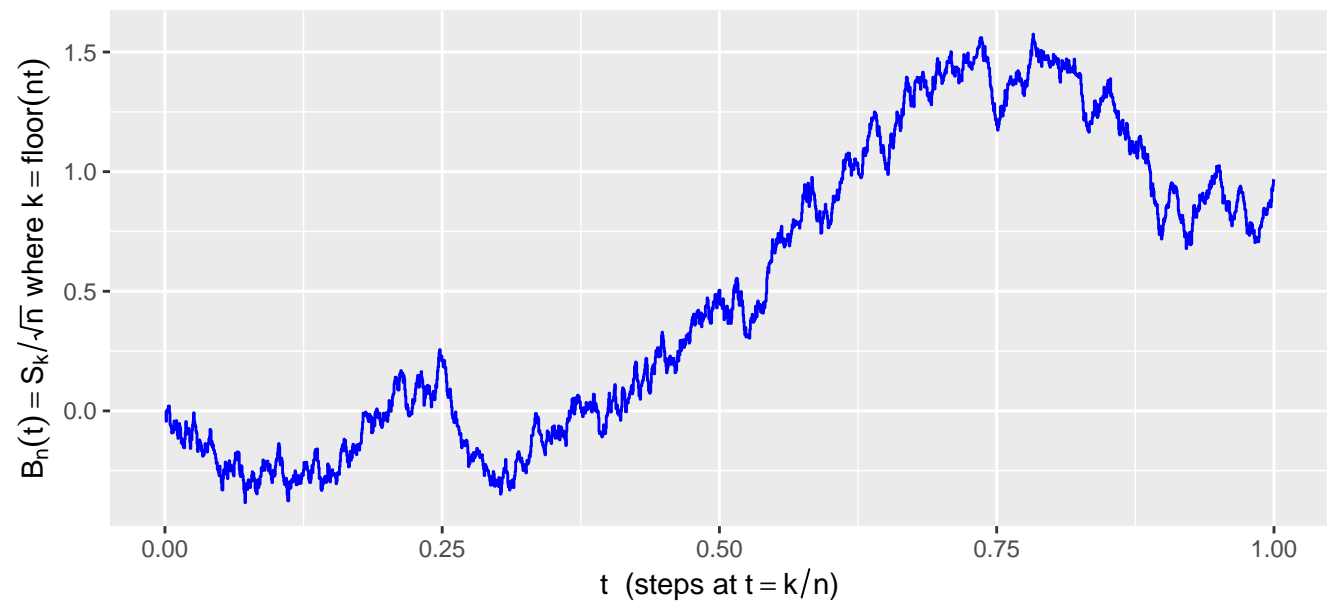
Normalized Random Walk with Gaussian Steps: $n = 1960$



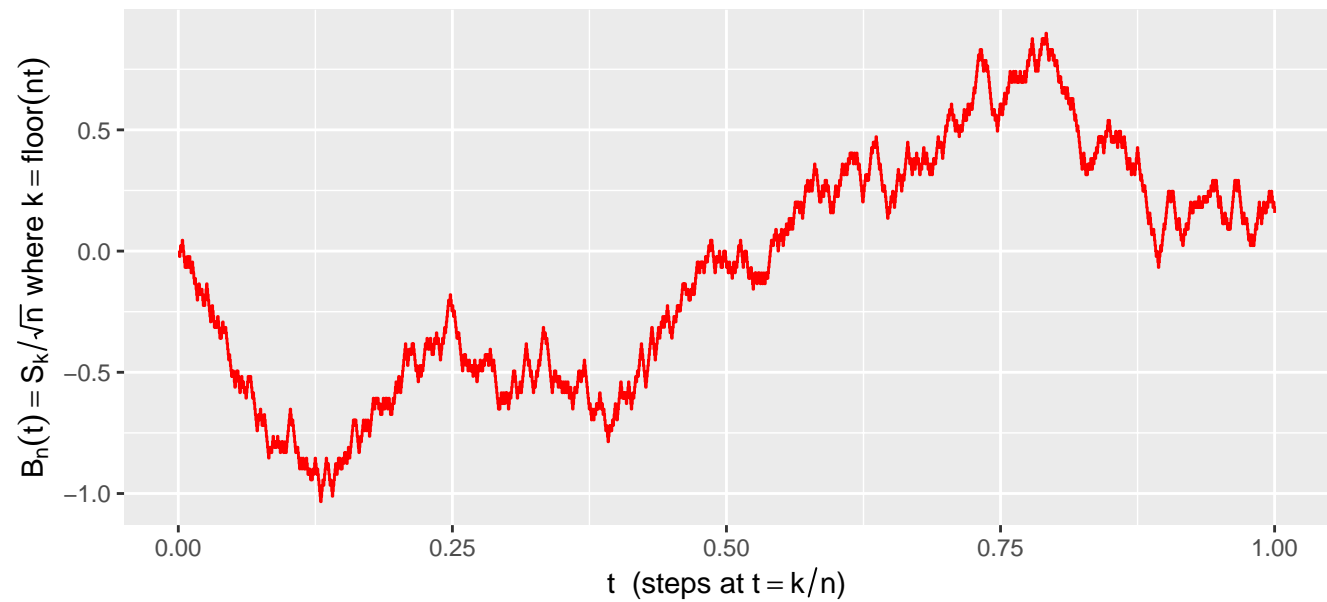
Normalized Random Walk With Bernoulli Steps: $n = 1970$



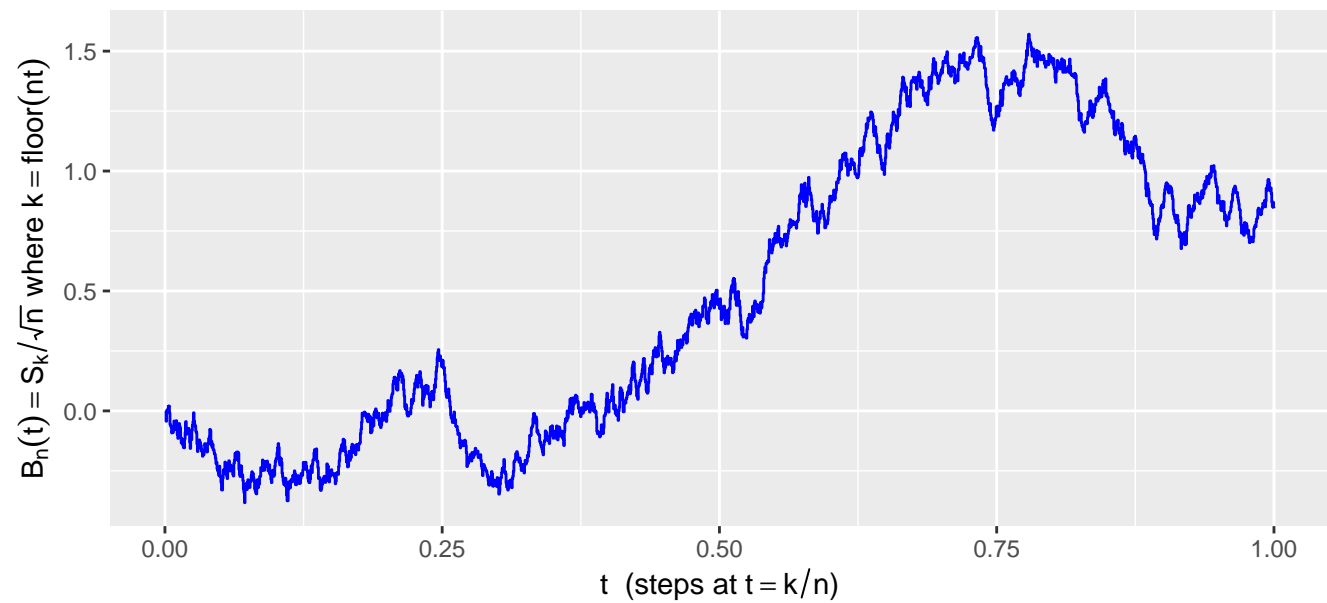
Normalized Random Walk with Gaussian Steps: $n = 1970$



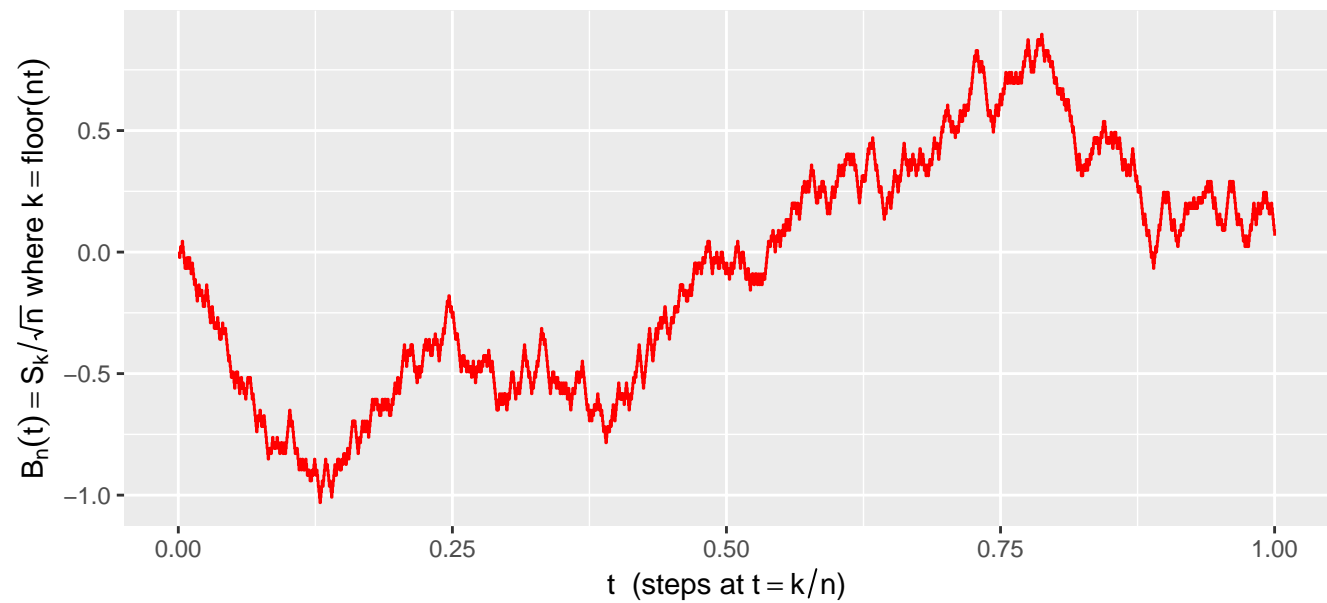
Normalized Random Walk With Bernoulli Steps: $n = 1980$



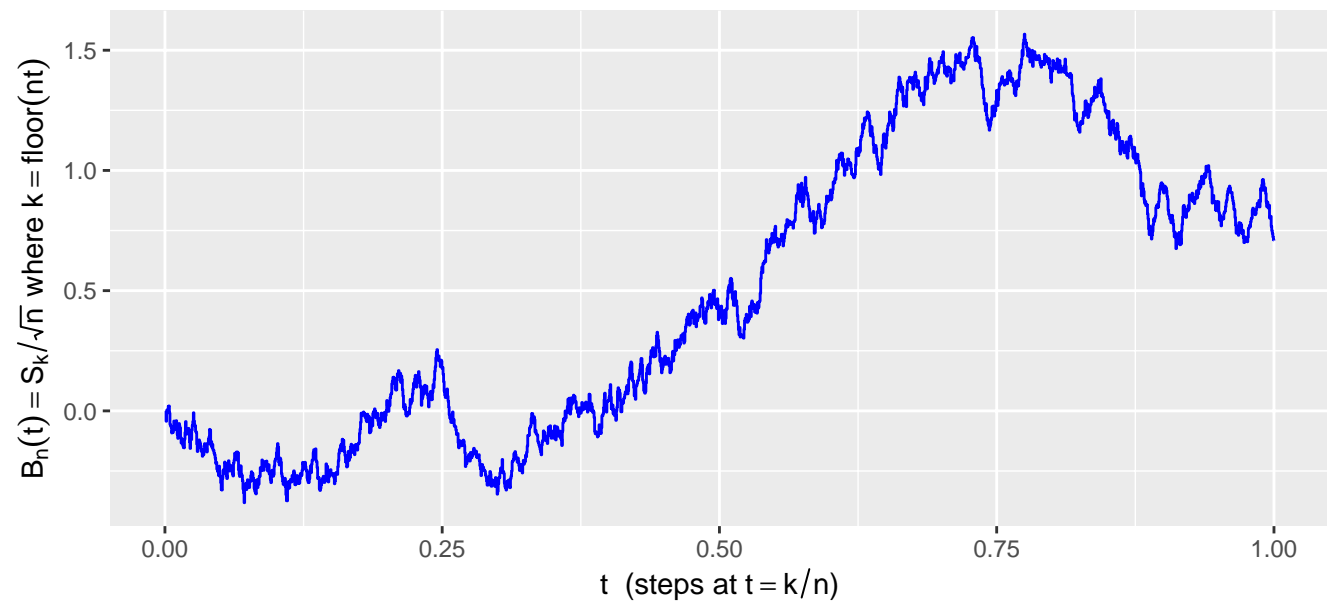
Normalized Random Walk with Gaussian Steps: $n = 1980$



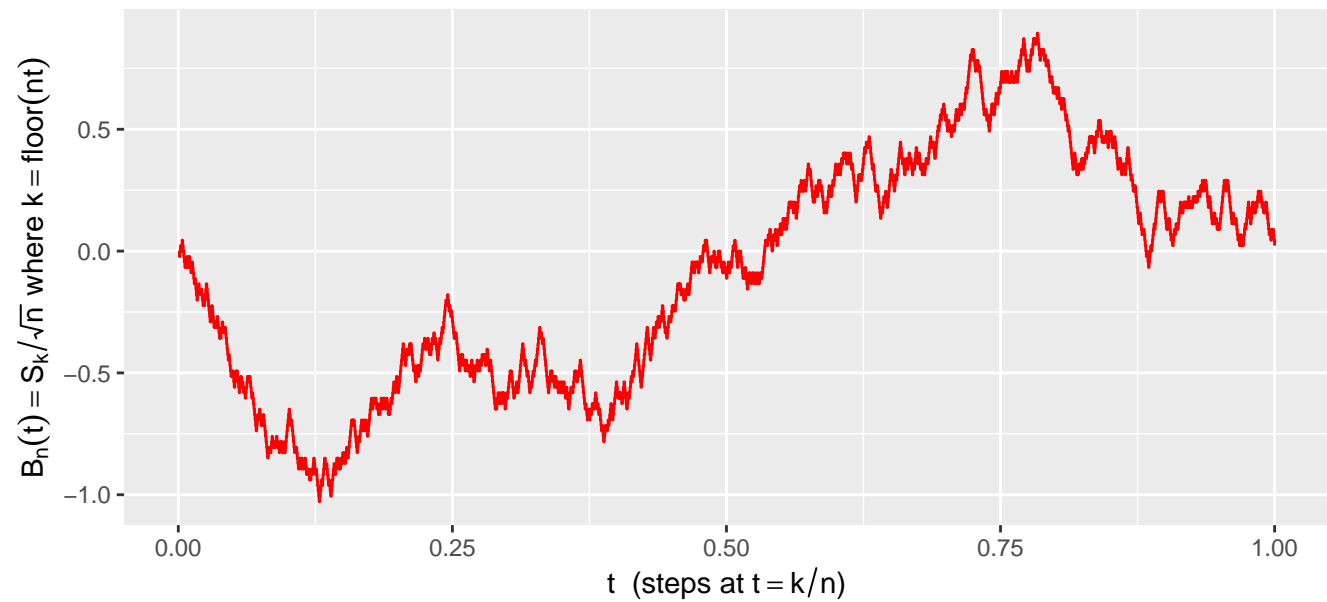
Normalized Random Walk With Bernoulli Steps: $n = 1990$



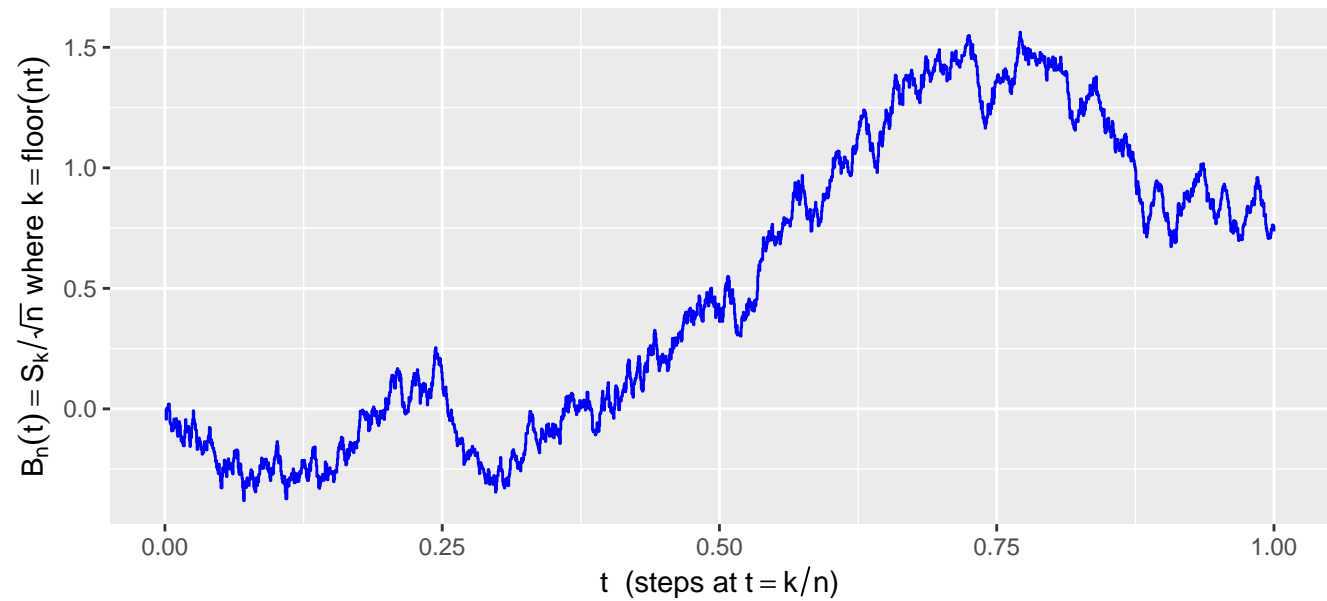
Normalized Random Walk with Gaussian Steps: $n = 1990$



Normalized Random Walk With Bernoulli Steps: $n = 2000$



Normalized Random Walk with Gaussian Steps: $n = 2000$



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18.642 Topics in Mathematics with Applications in Finance

Fall 2024

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