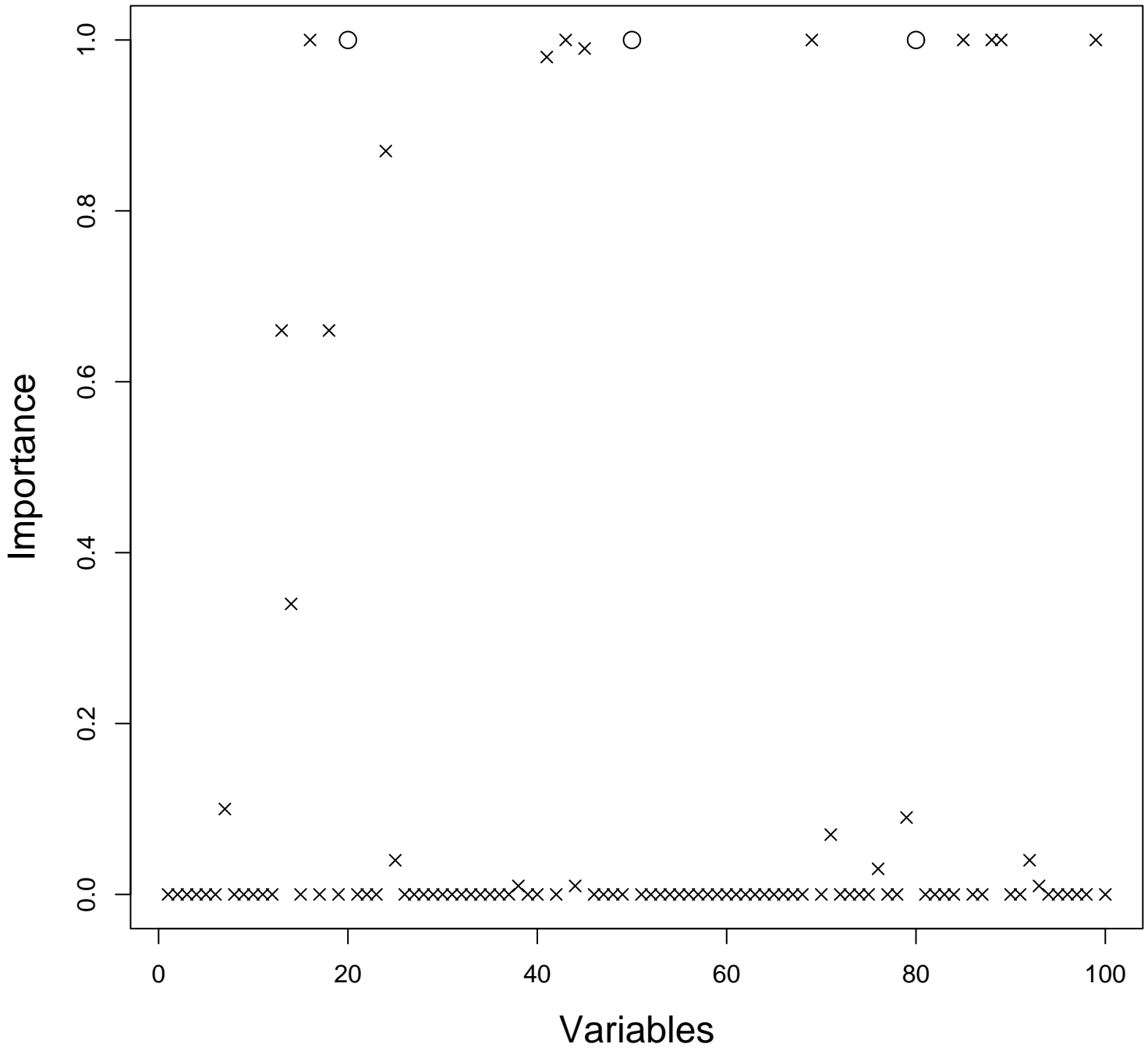
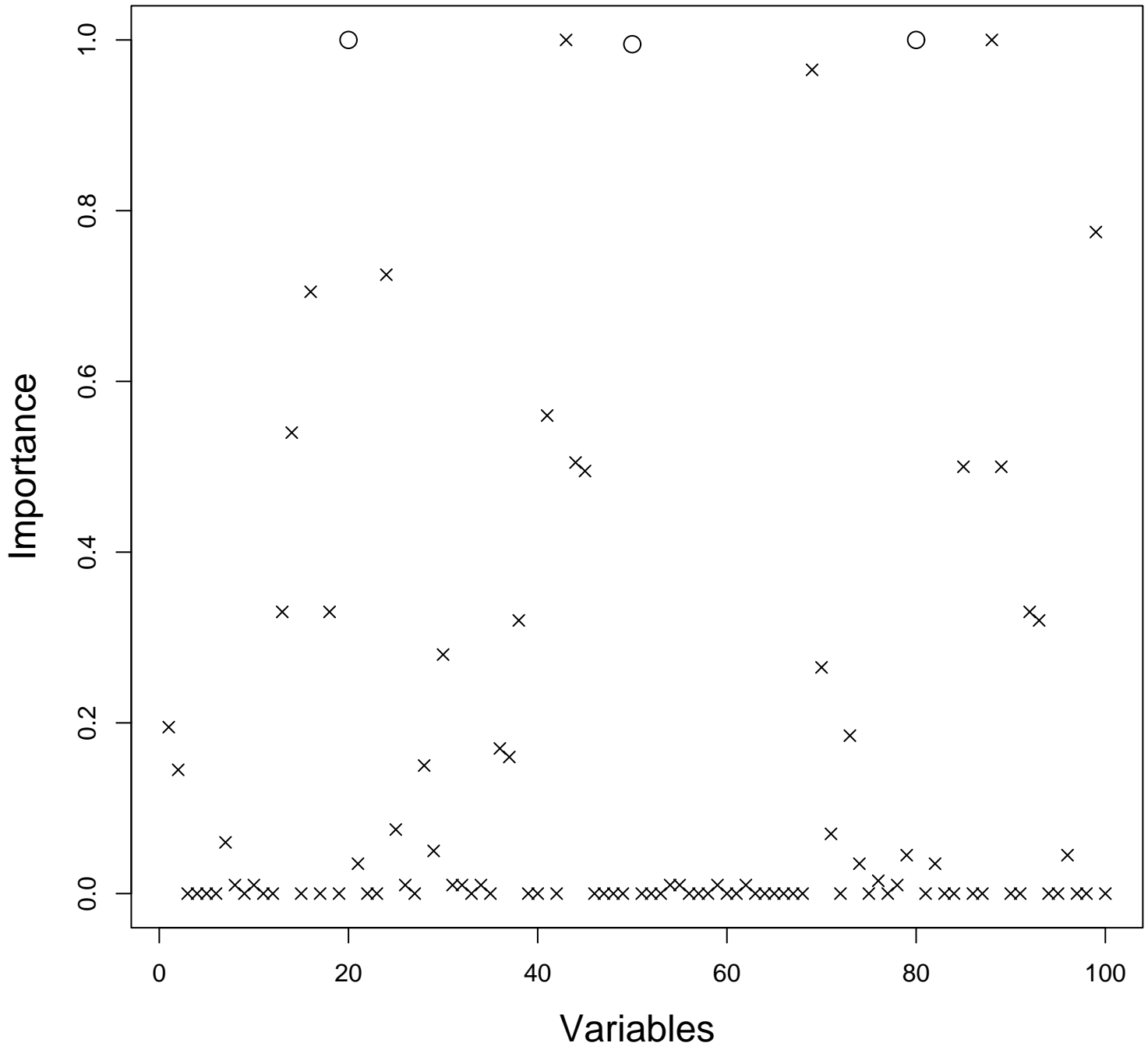


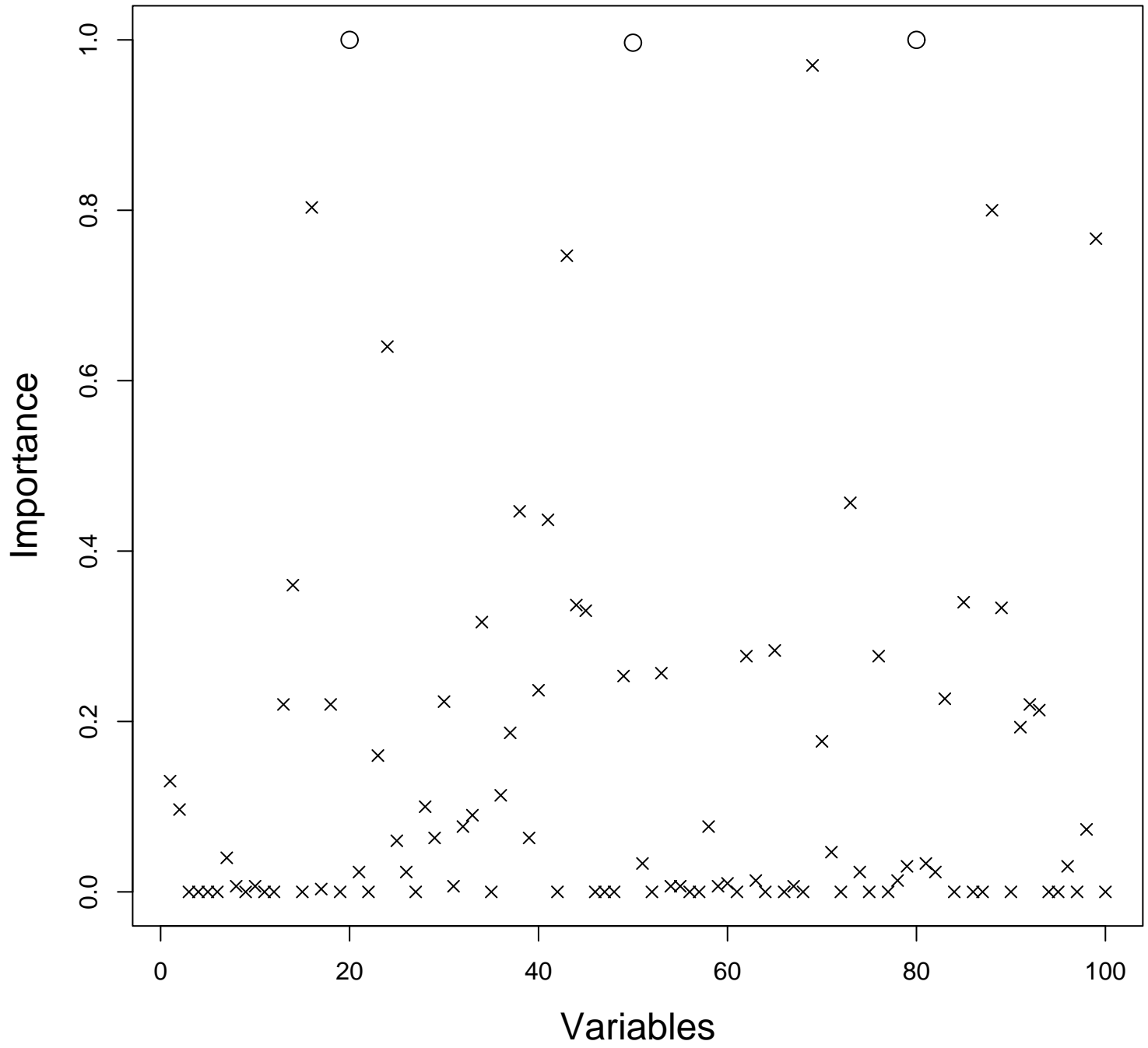
Using B = 1 Parallel Paths



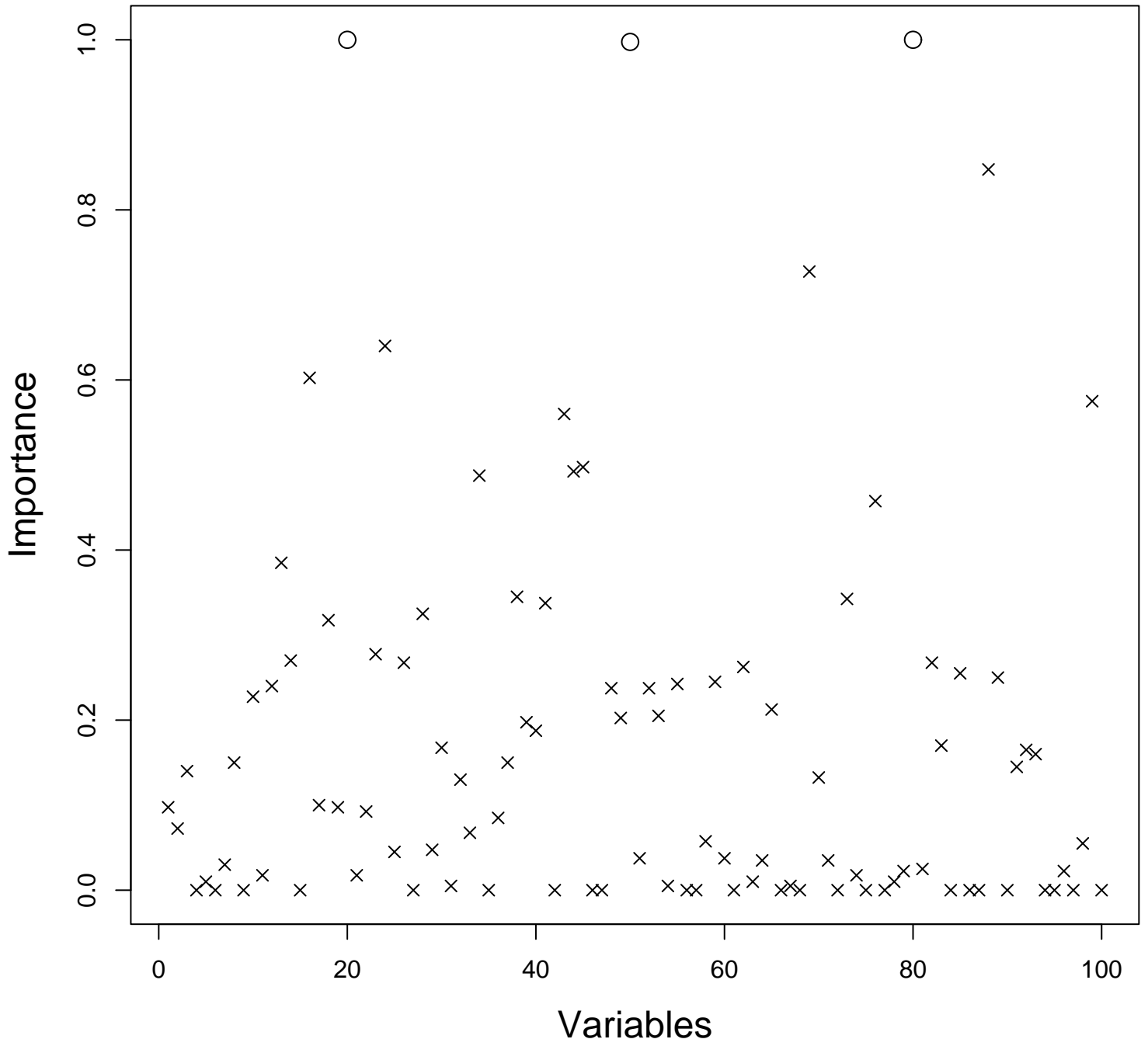
Using B = 2 Parallel Paths



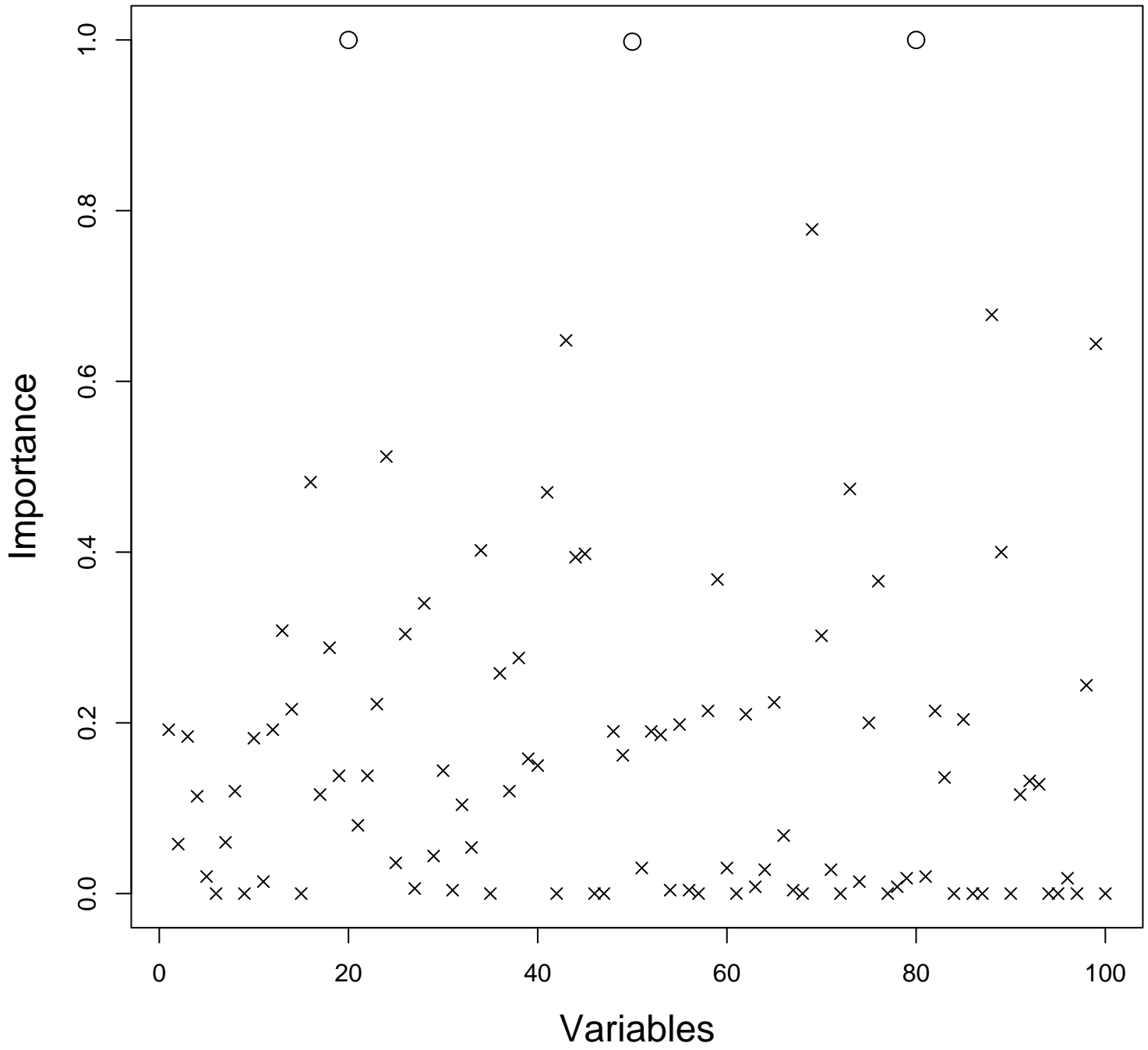
Using B = 3 Parallel Paths



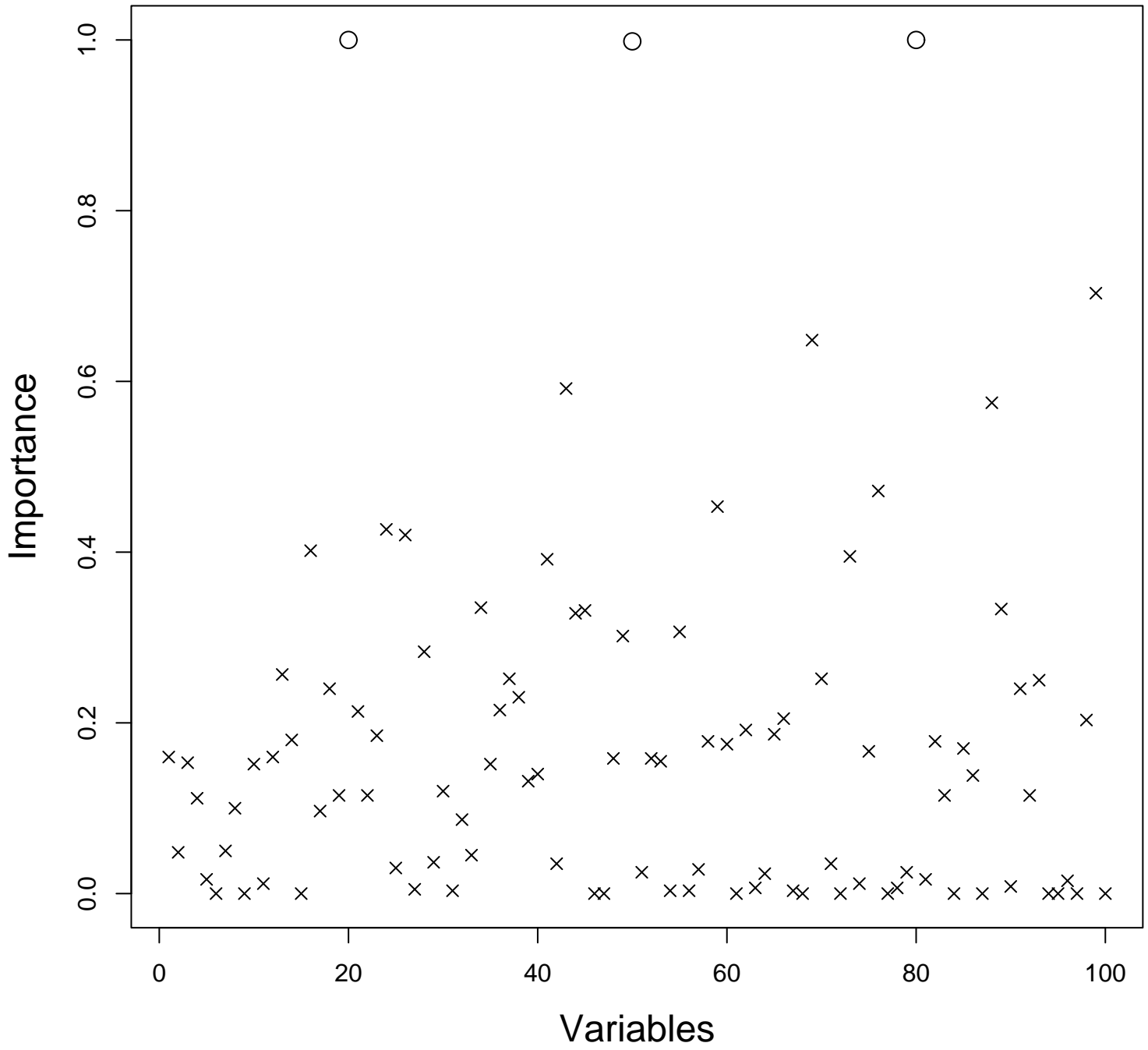
Using B = 4 Parallel Paths



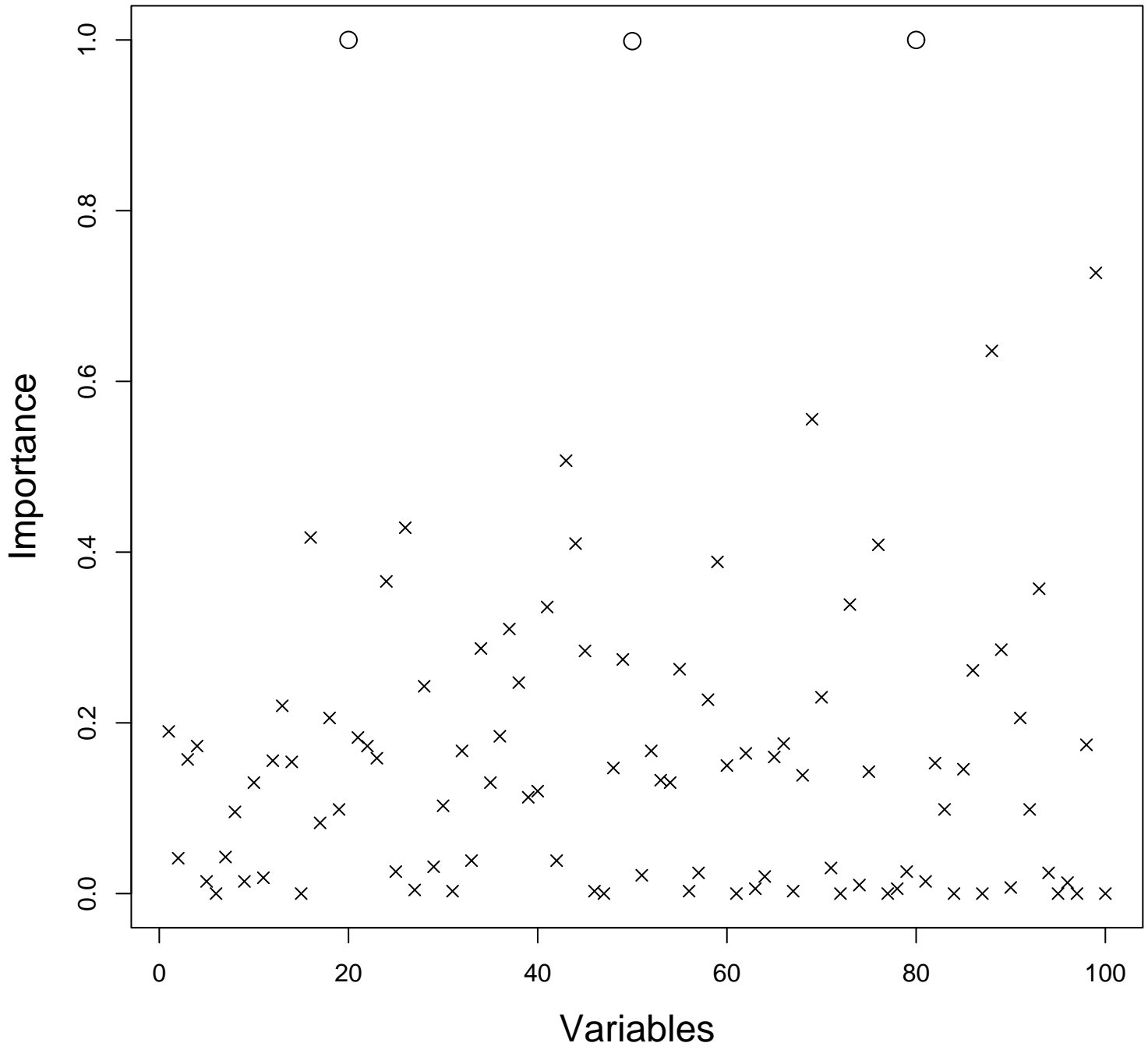
Using B = 5 Parallel Paths



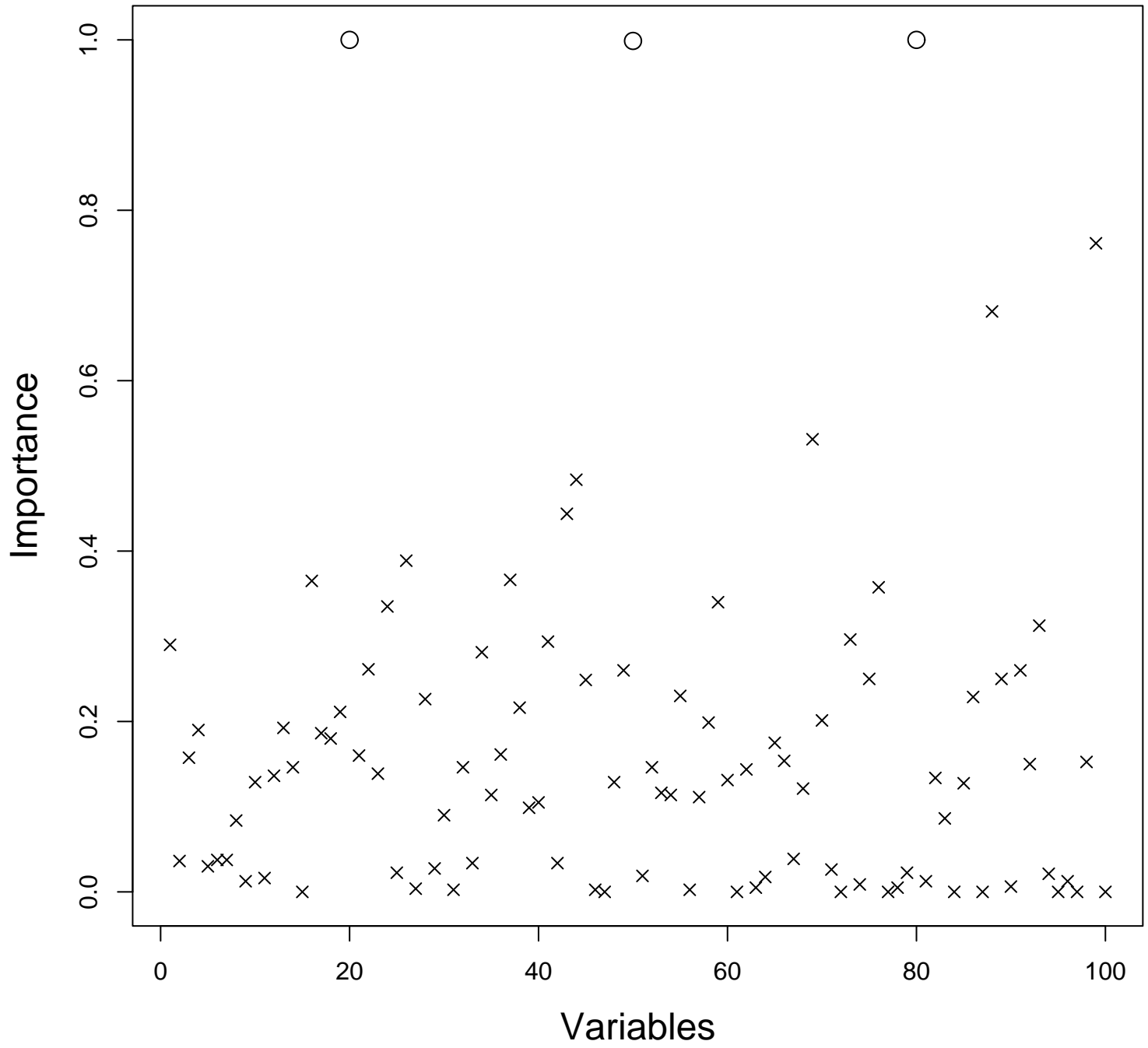
Using B = 6 Parallel Paths



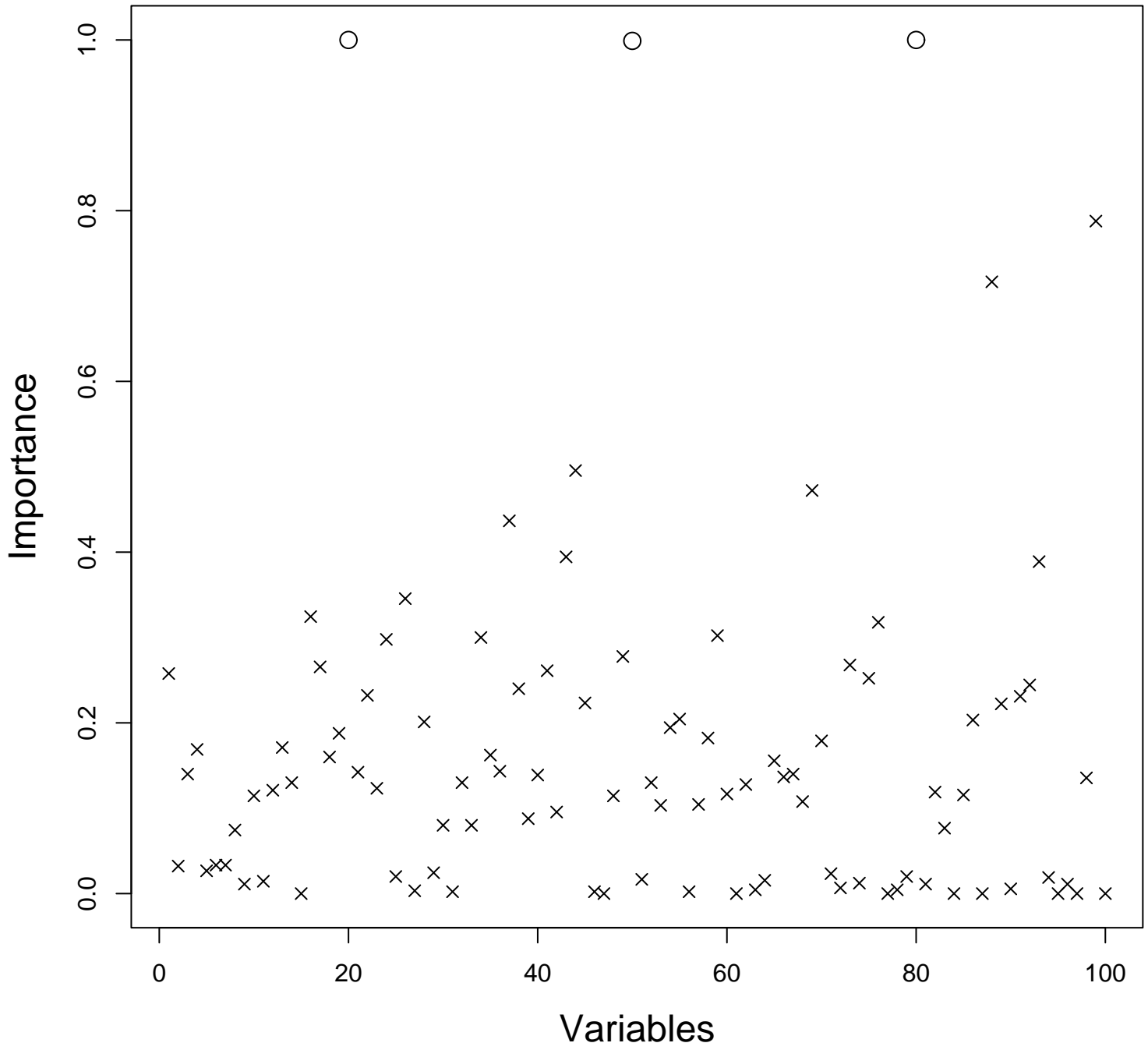
Using B = 7 Parallel Paths



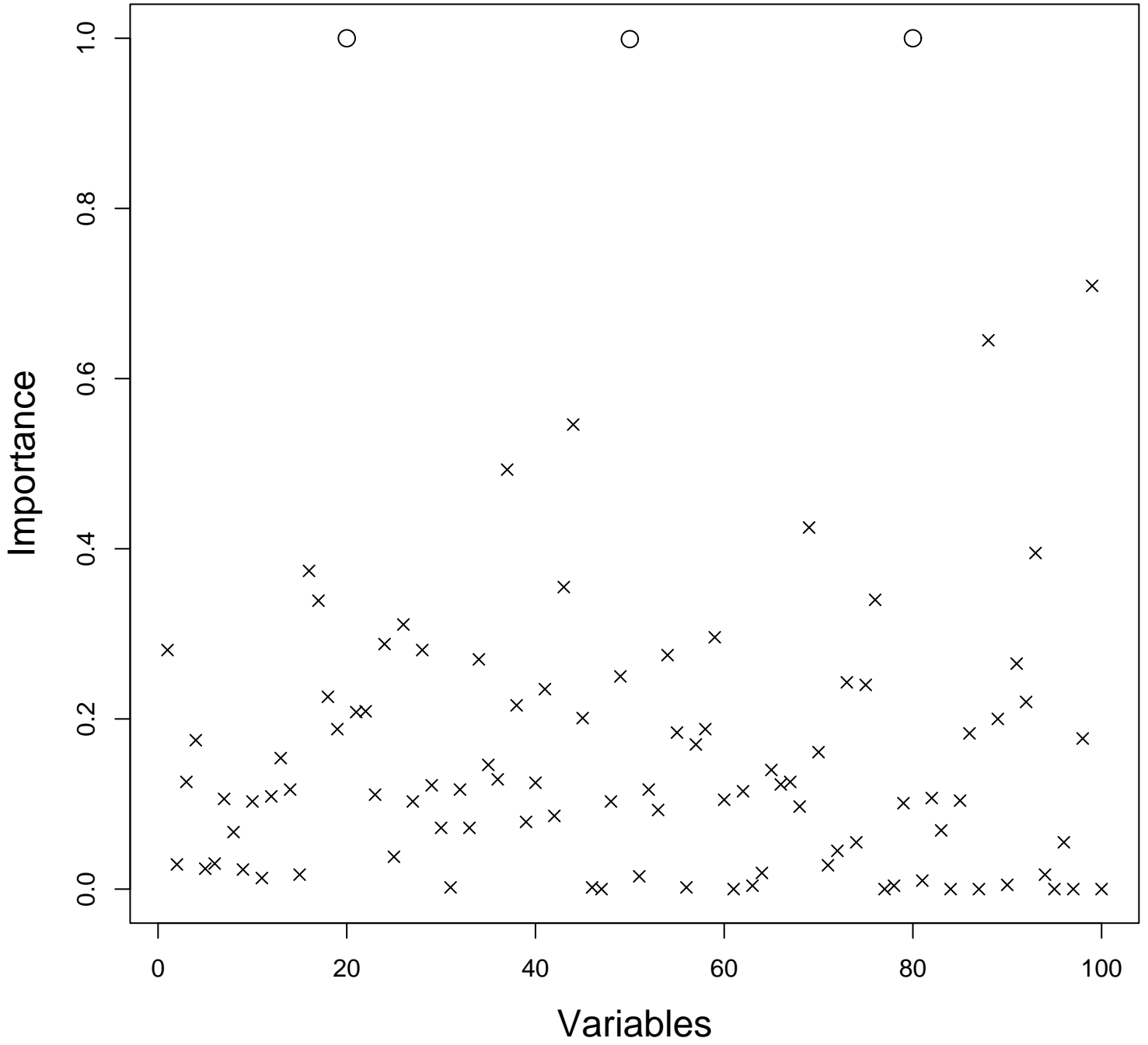
Using B = 8 Parallel Paths



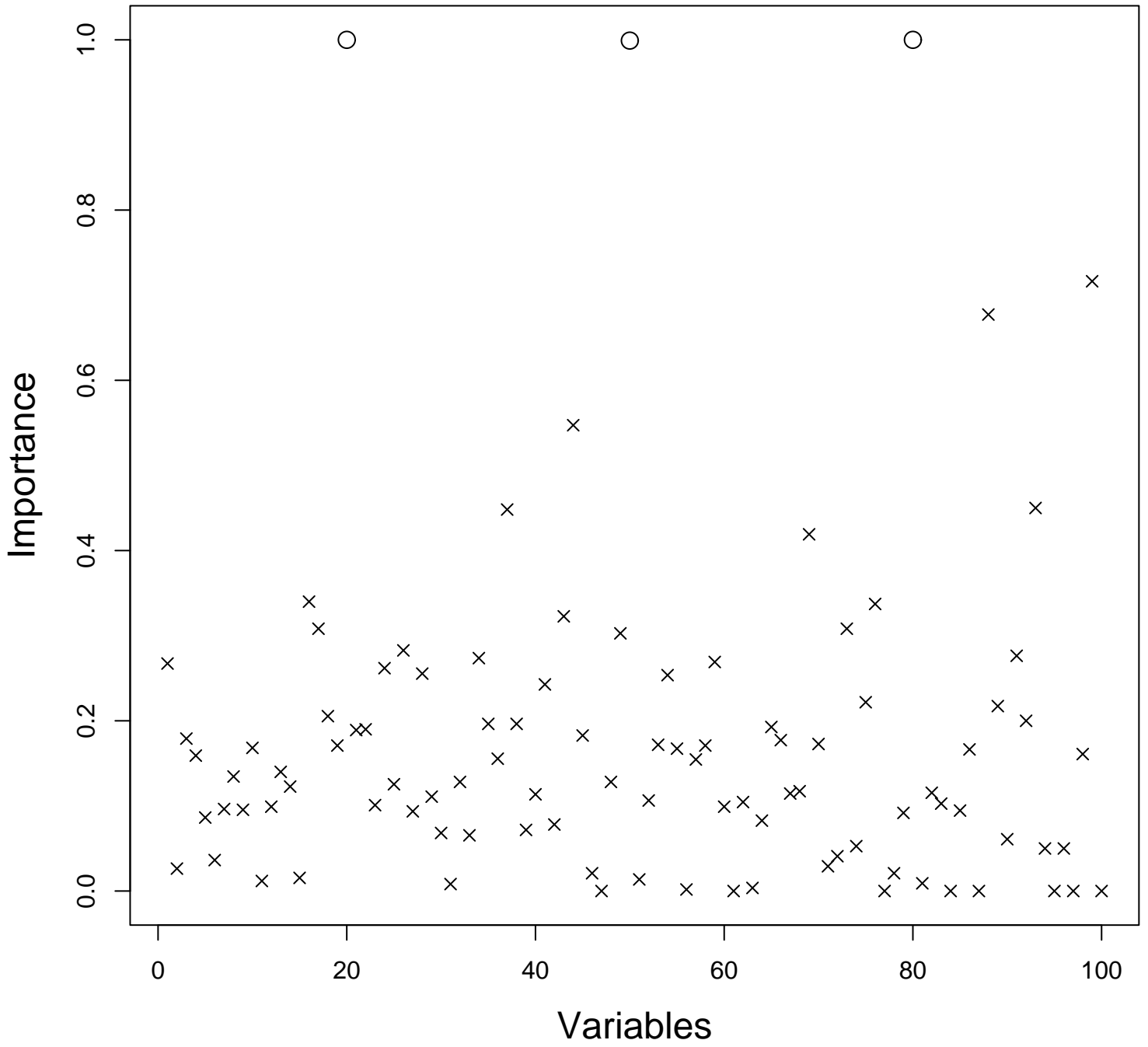
Using B = 9 Parallel Paths



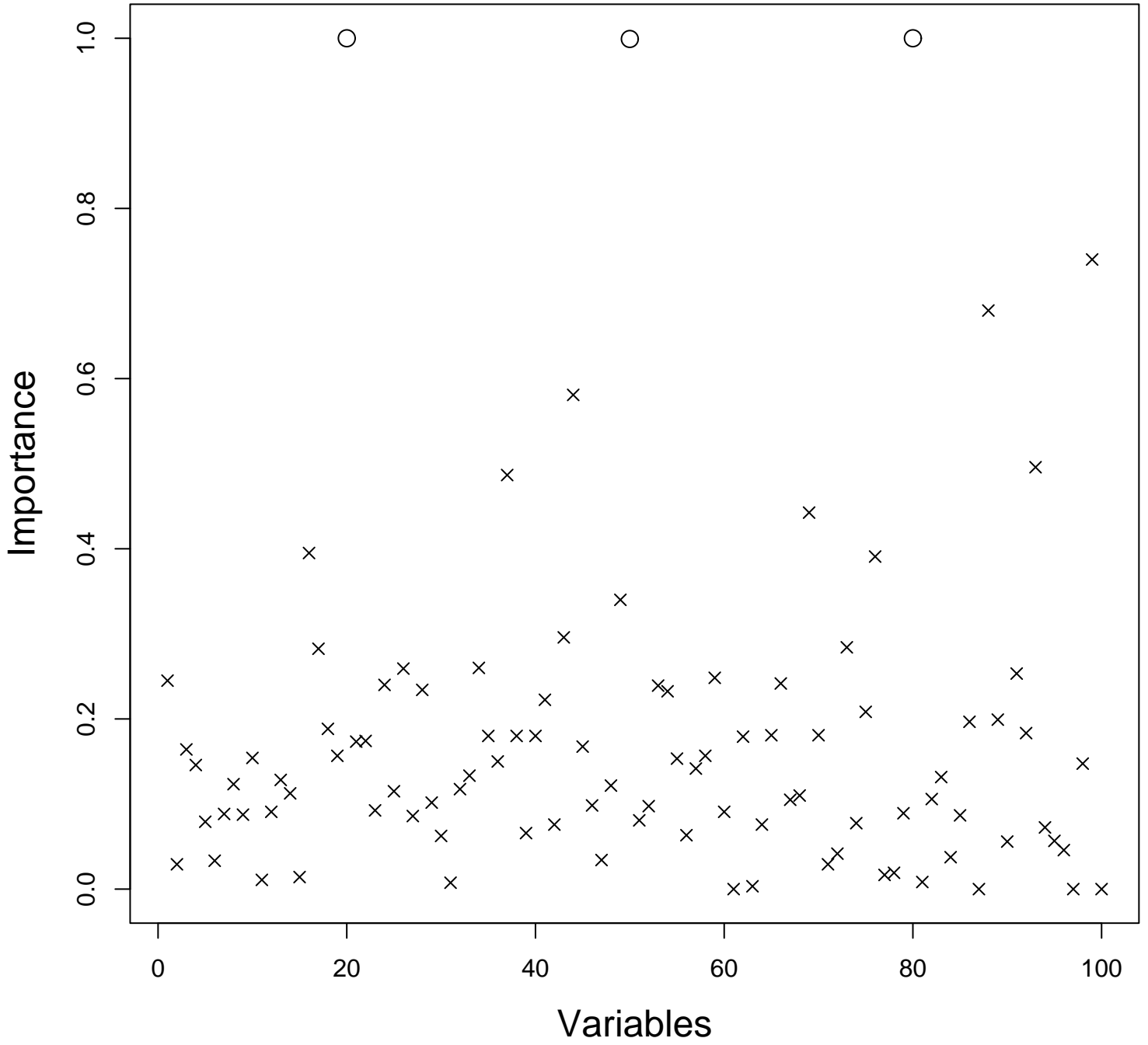
Using B = 10 Parallel Paths



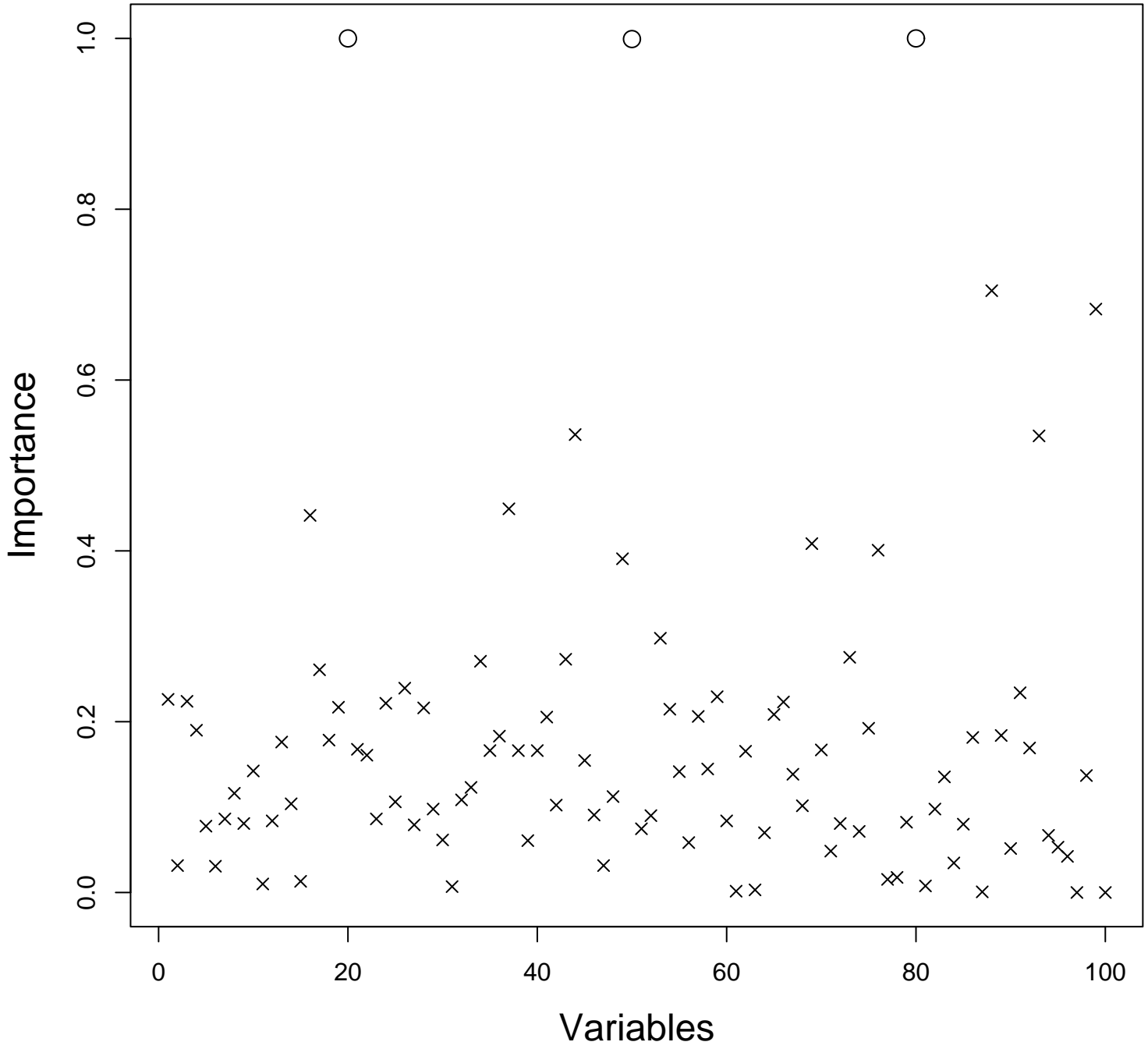
Using B = 11 Parallel Paths



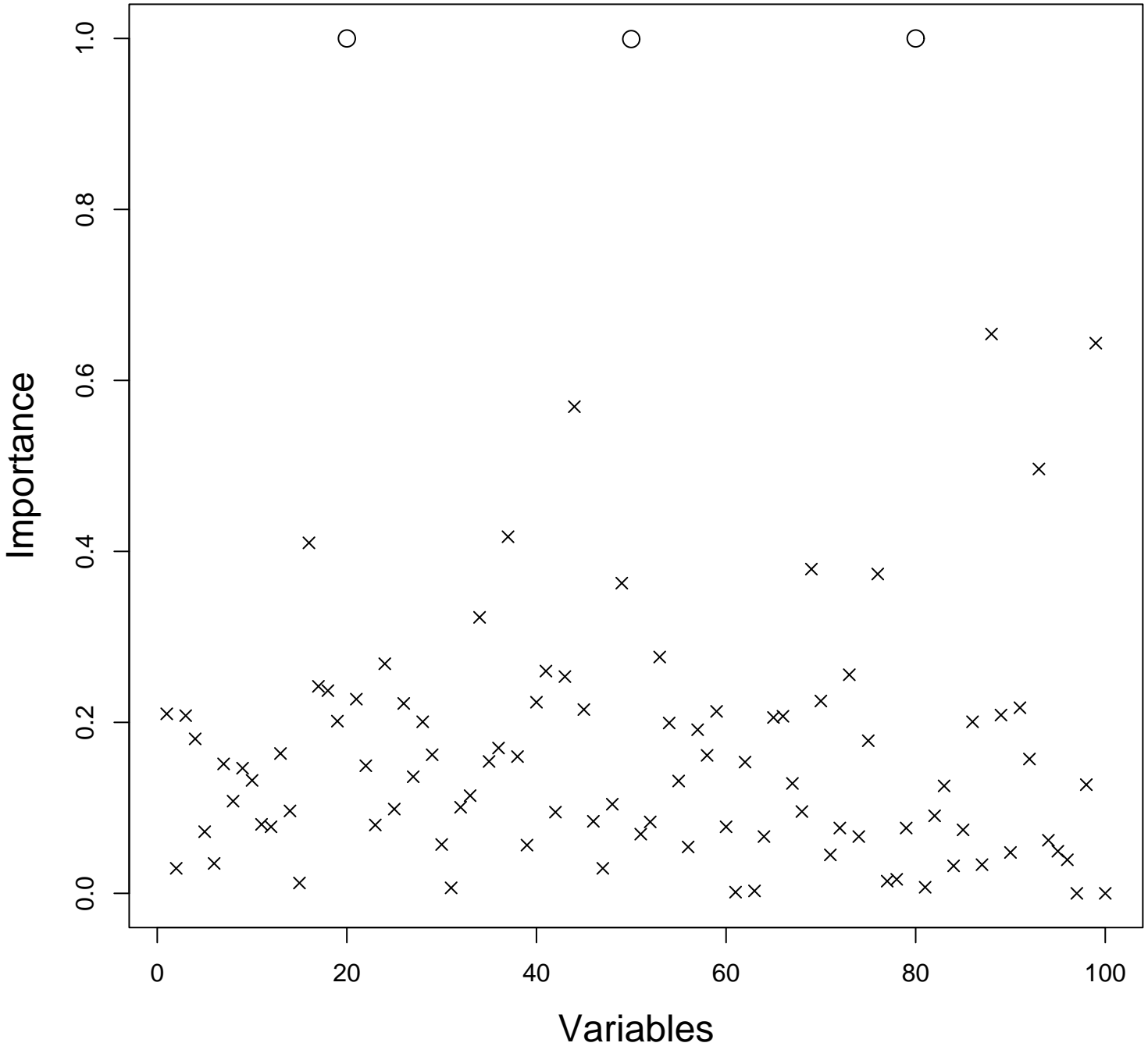
Using B = 12 Parallel Paths



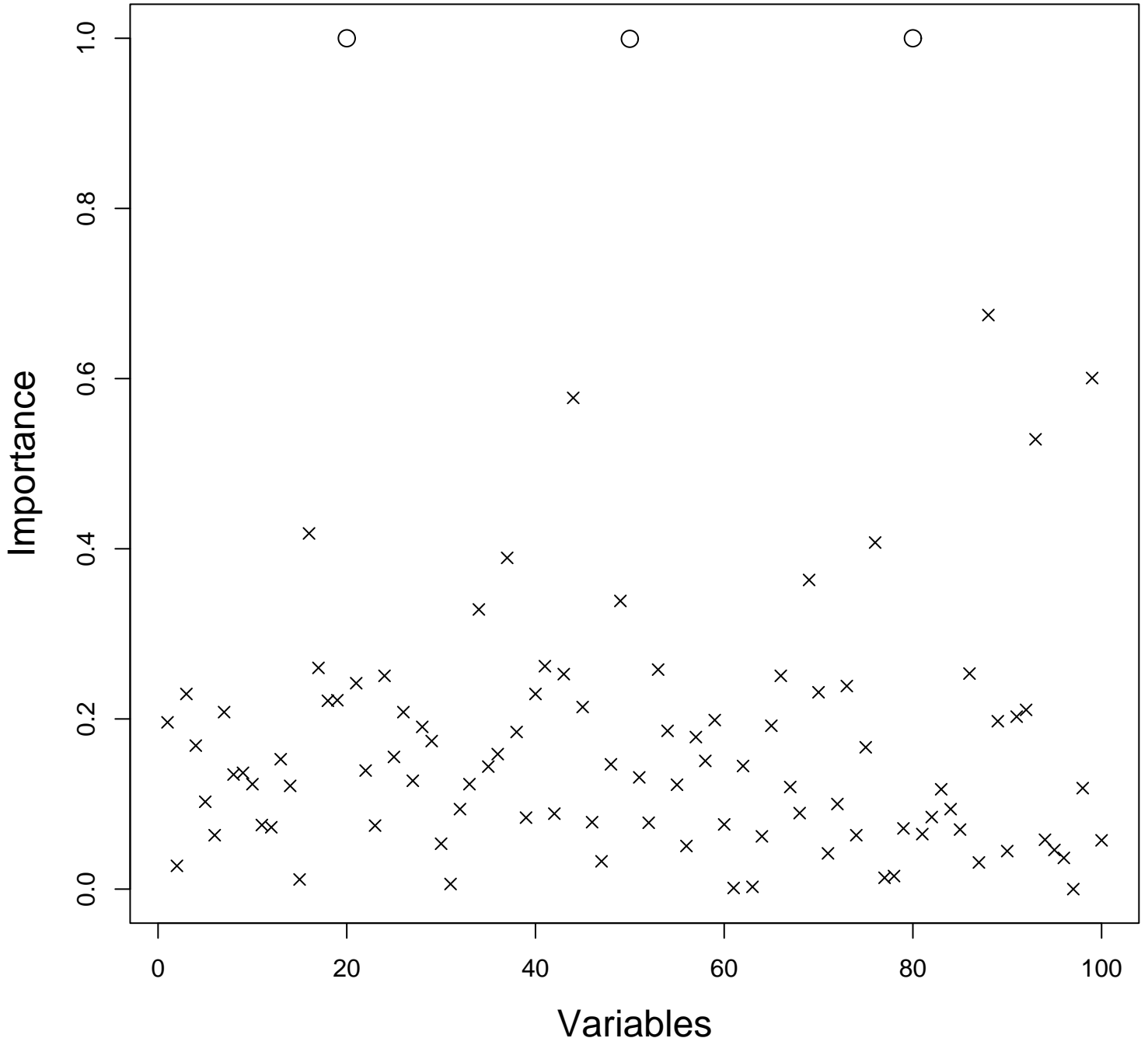
Using B = 13 Parallel Paths



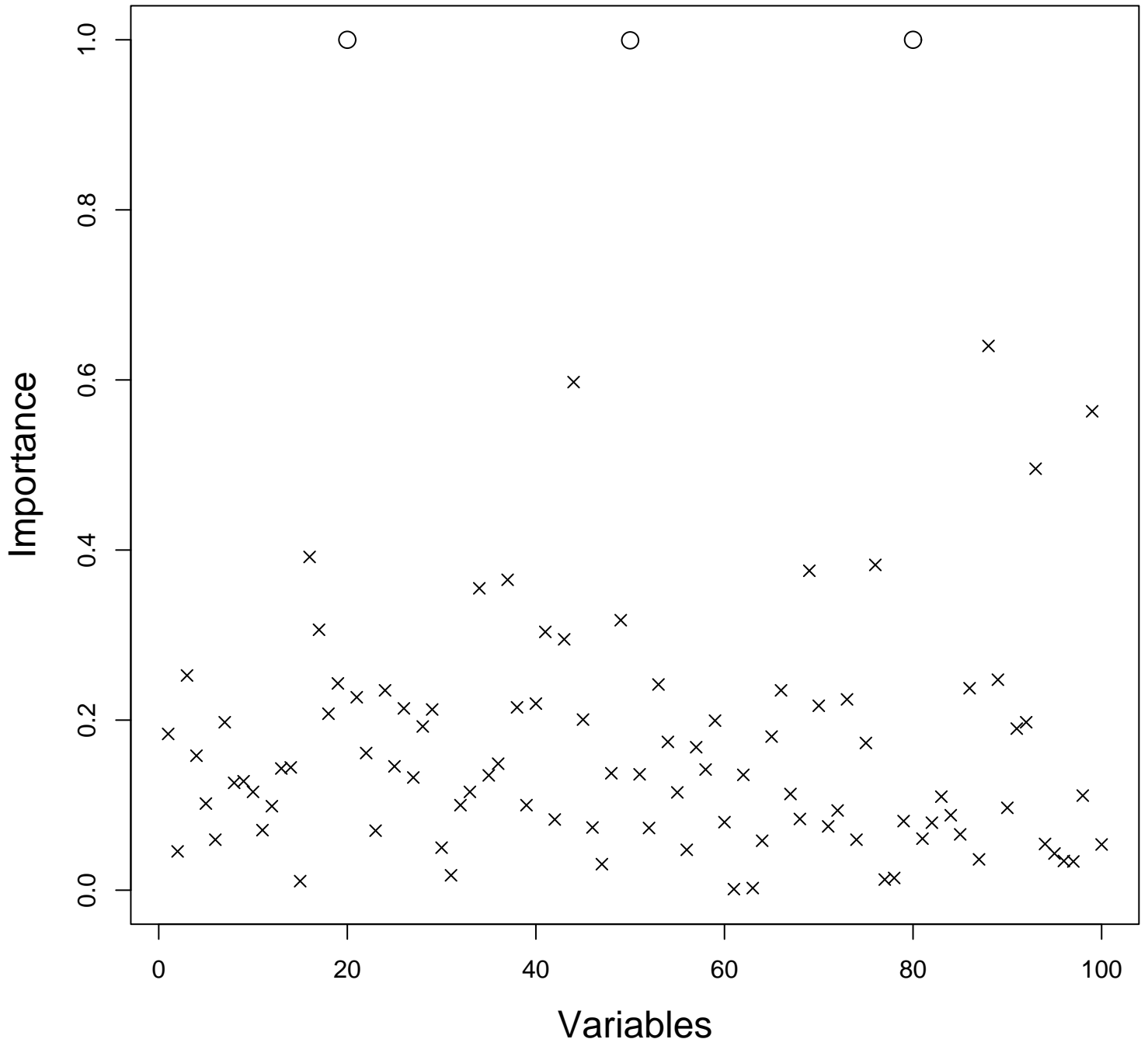
Using B = 14 Parallel Paths



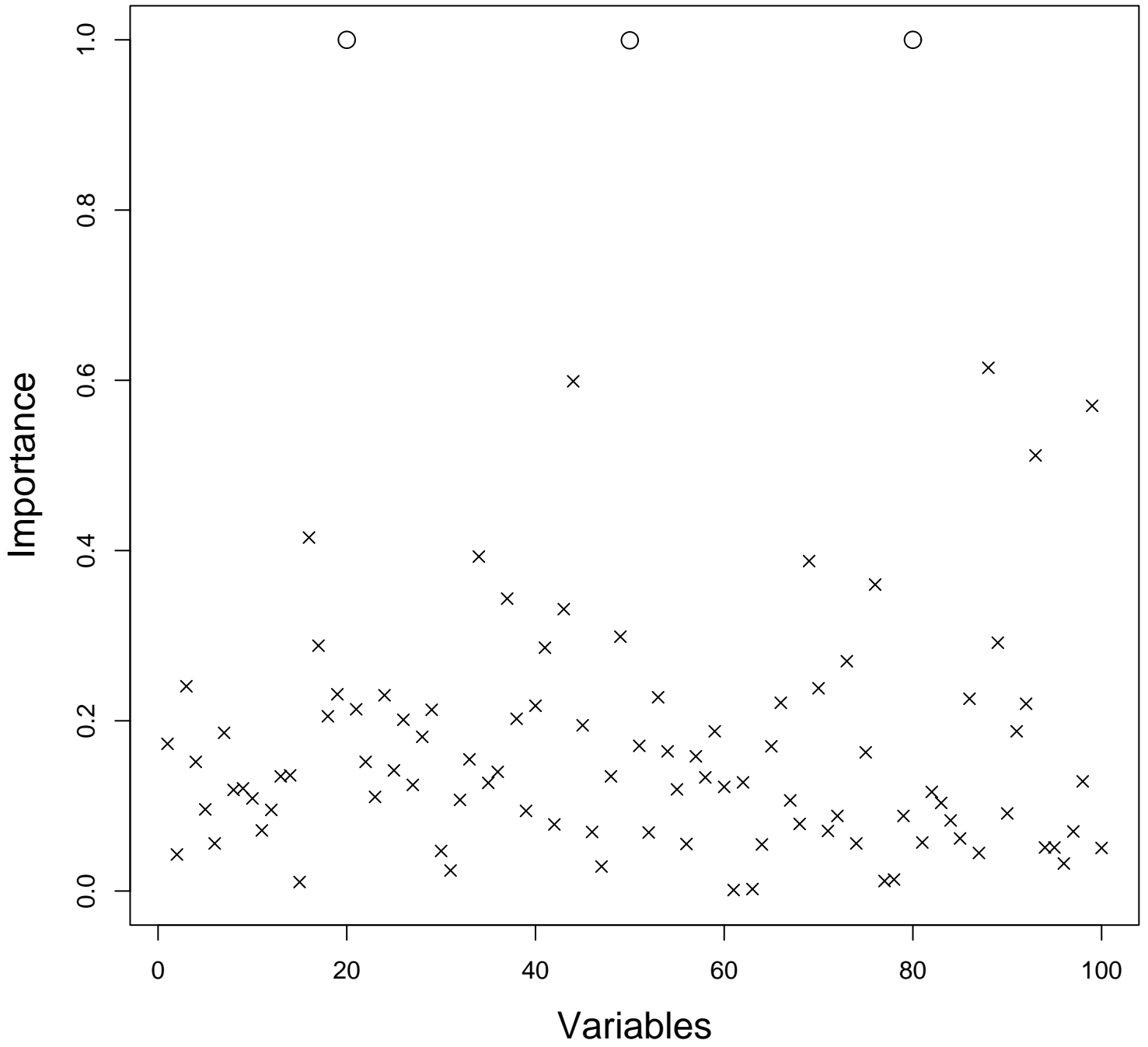
Using B = 15 Parallel Paths



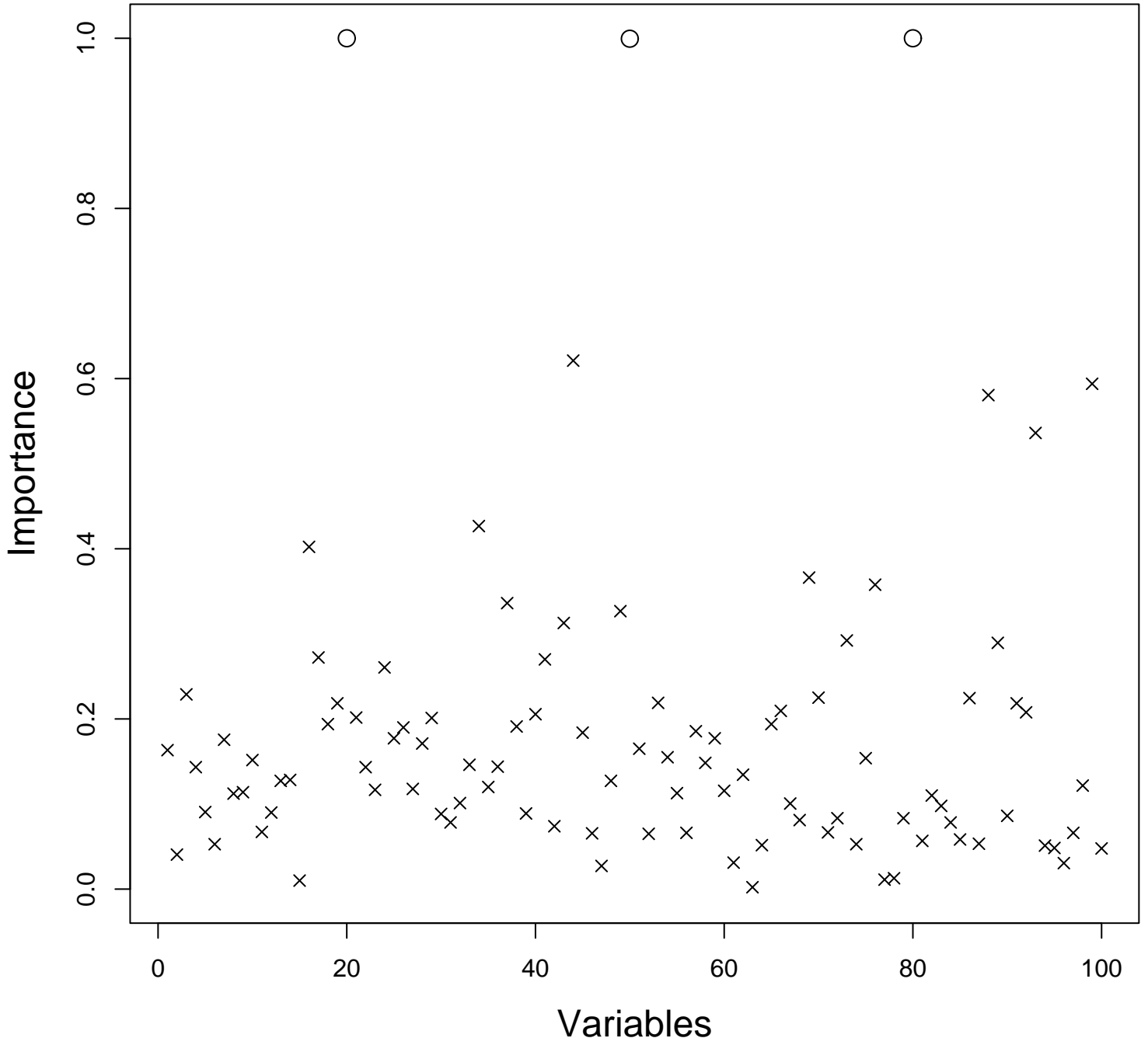
Using B = 16 Parallel Paths



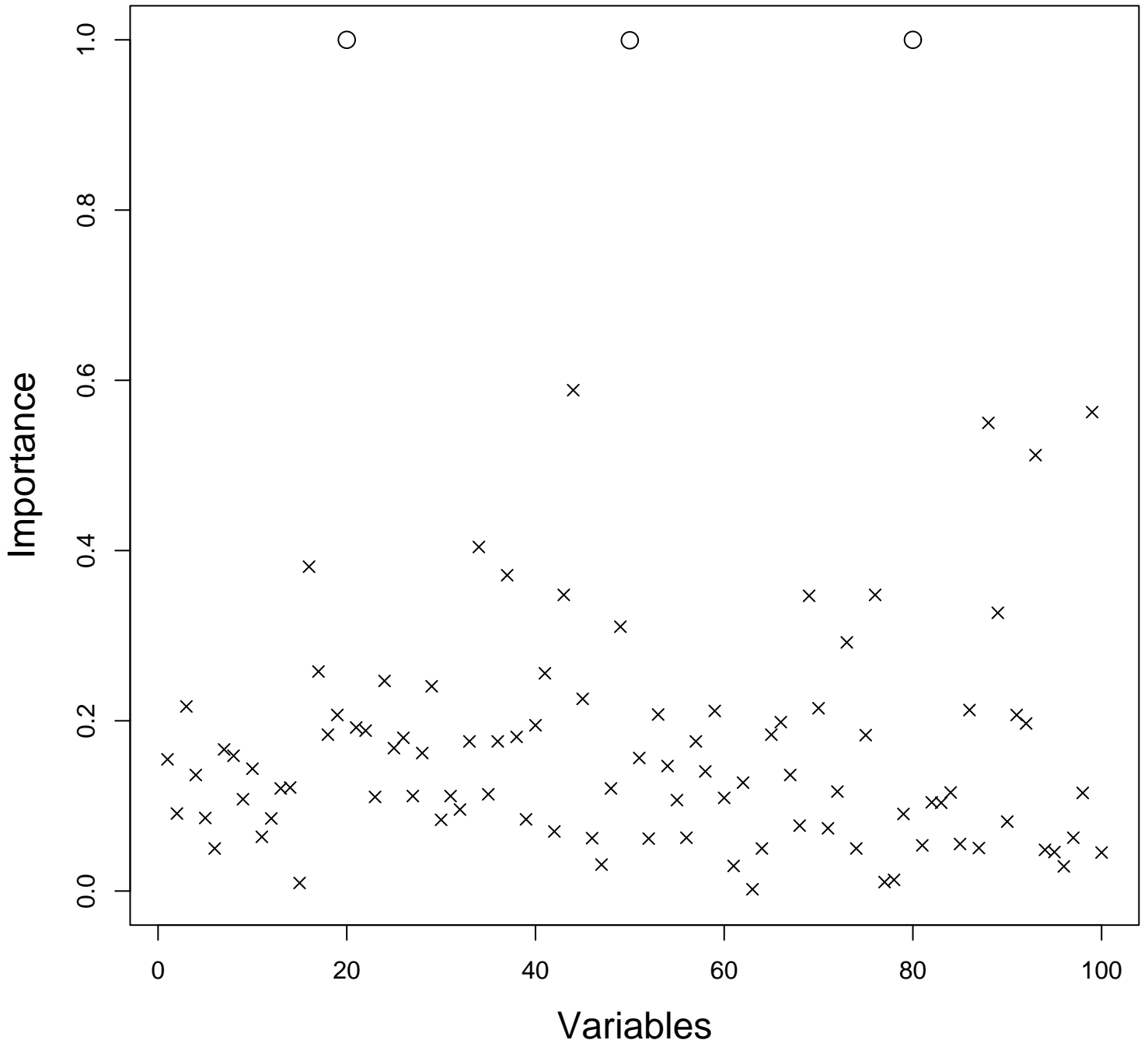
Using B = 17 Parallel Paths



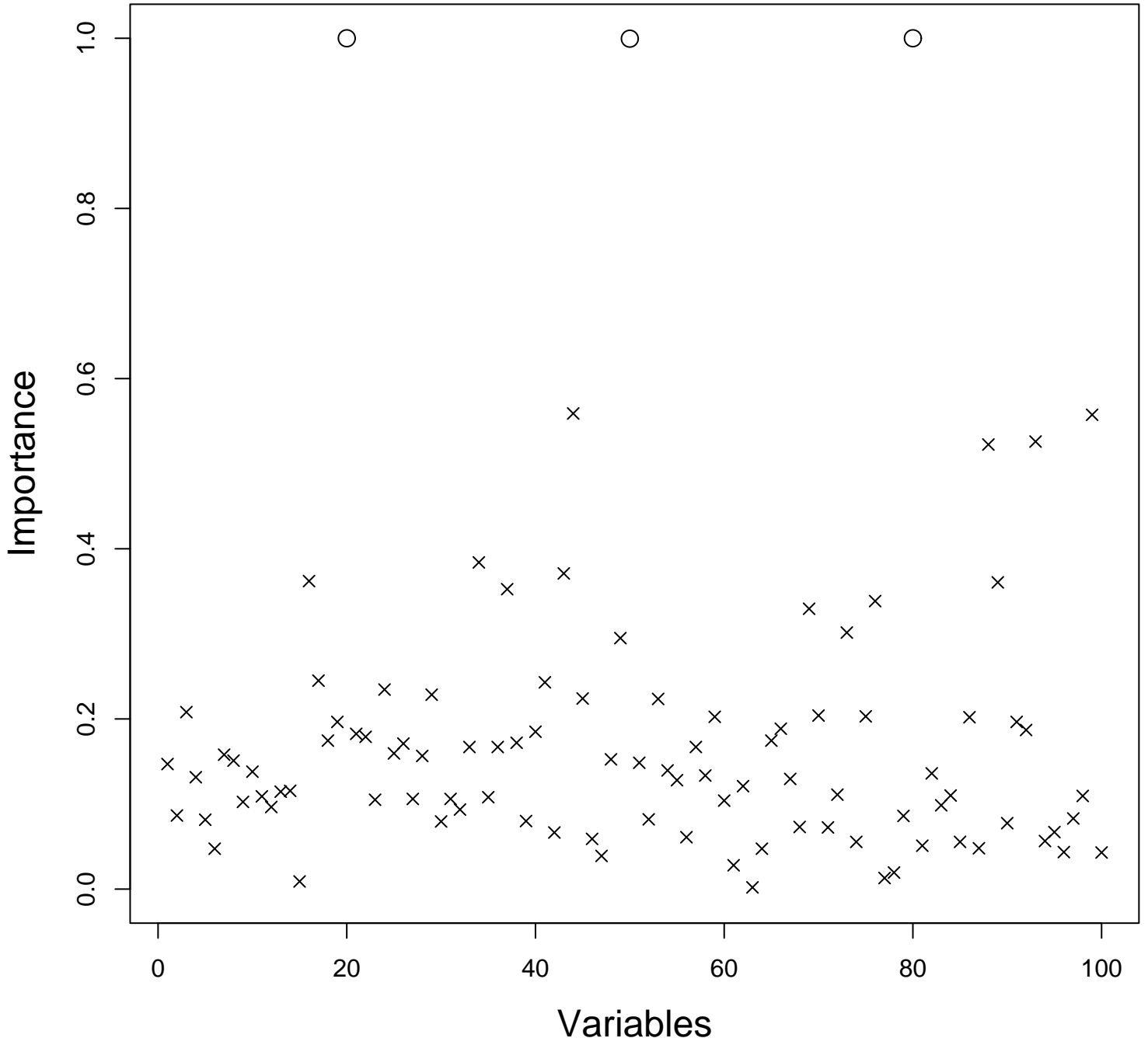
Using B = 18 Parallel Paths



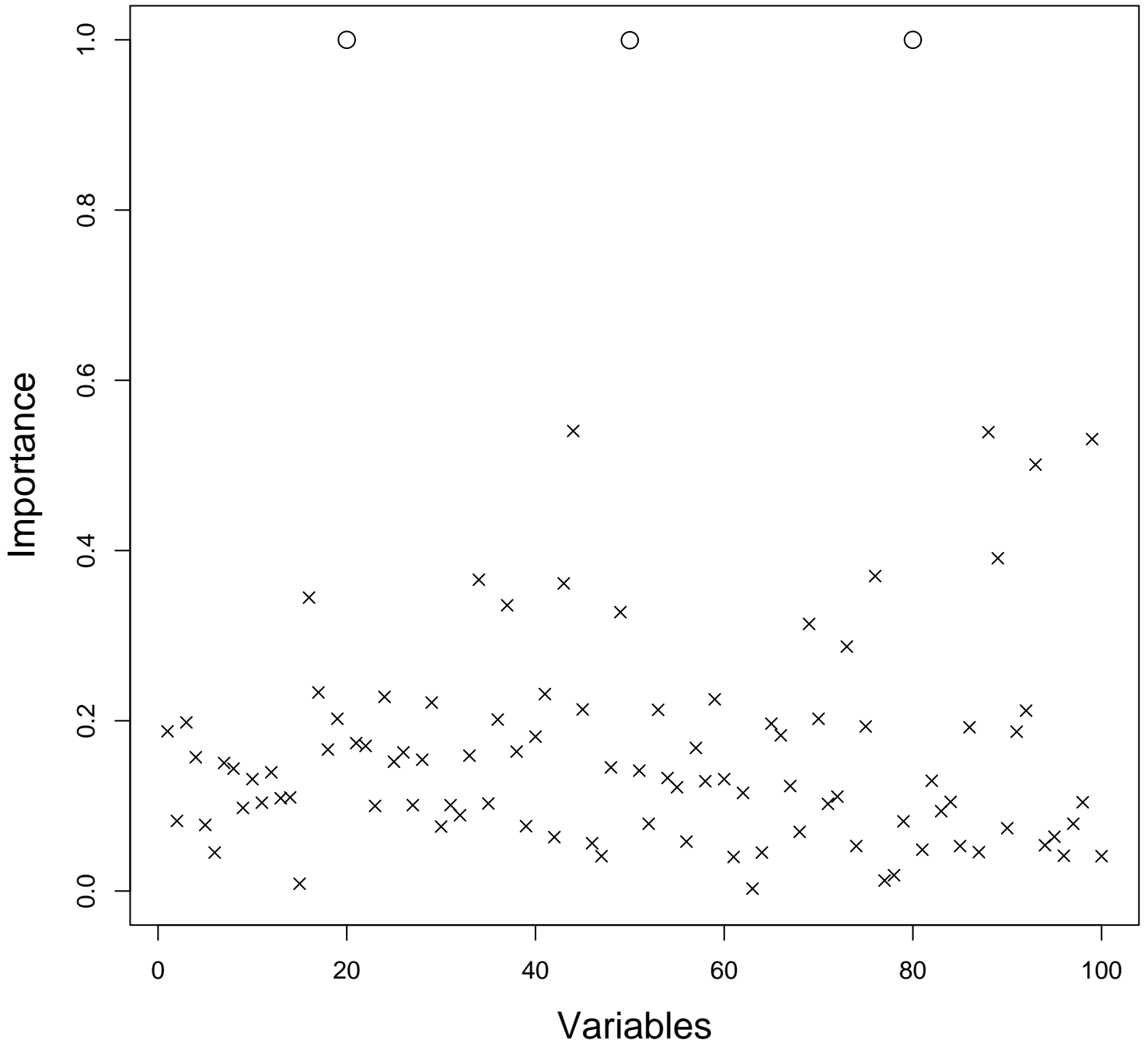
Using B = 19 Parallel Paths



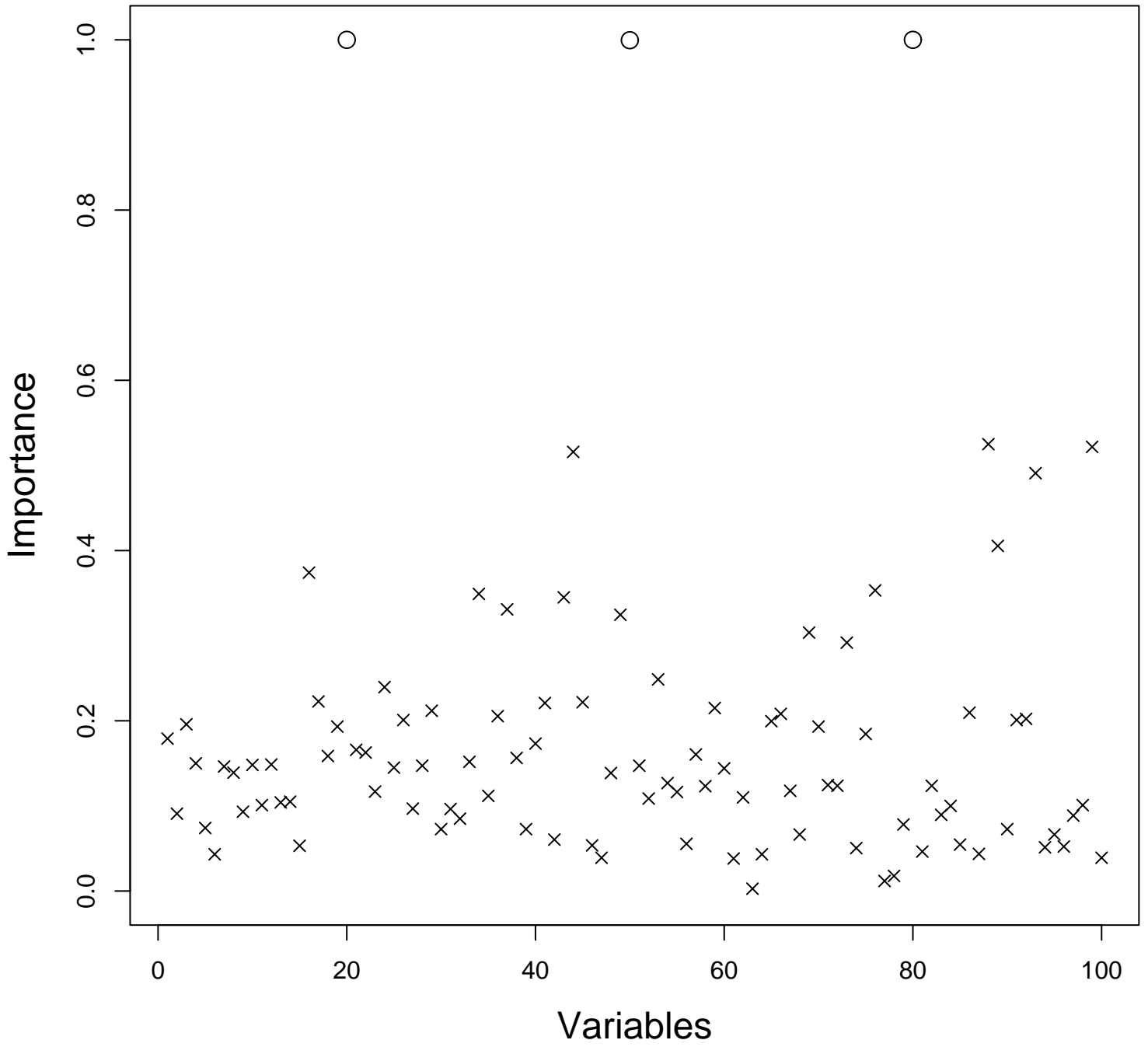
Using B = 20 Parallel Paths



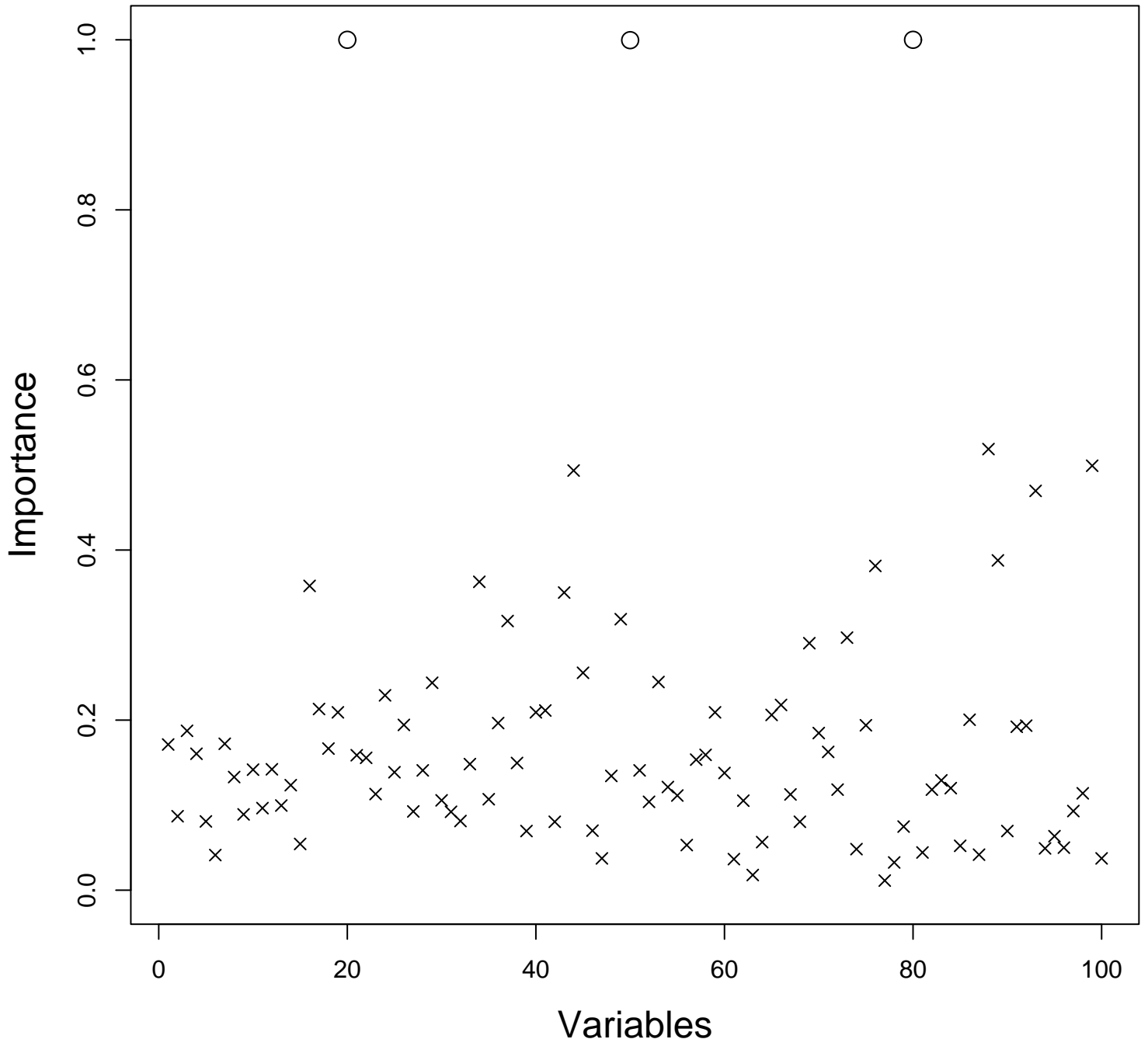
Using B = 21 Parallel Paths



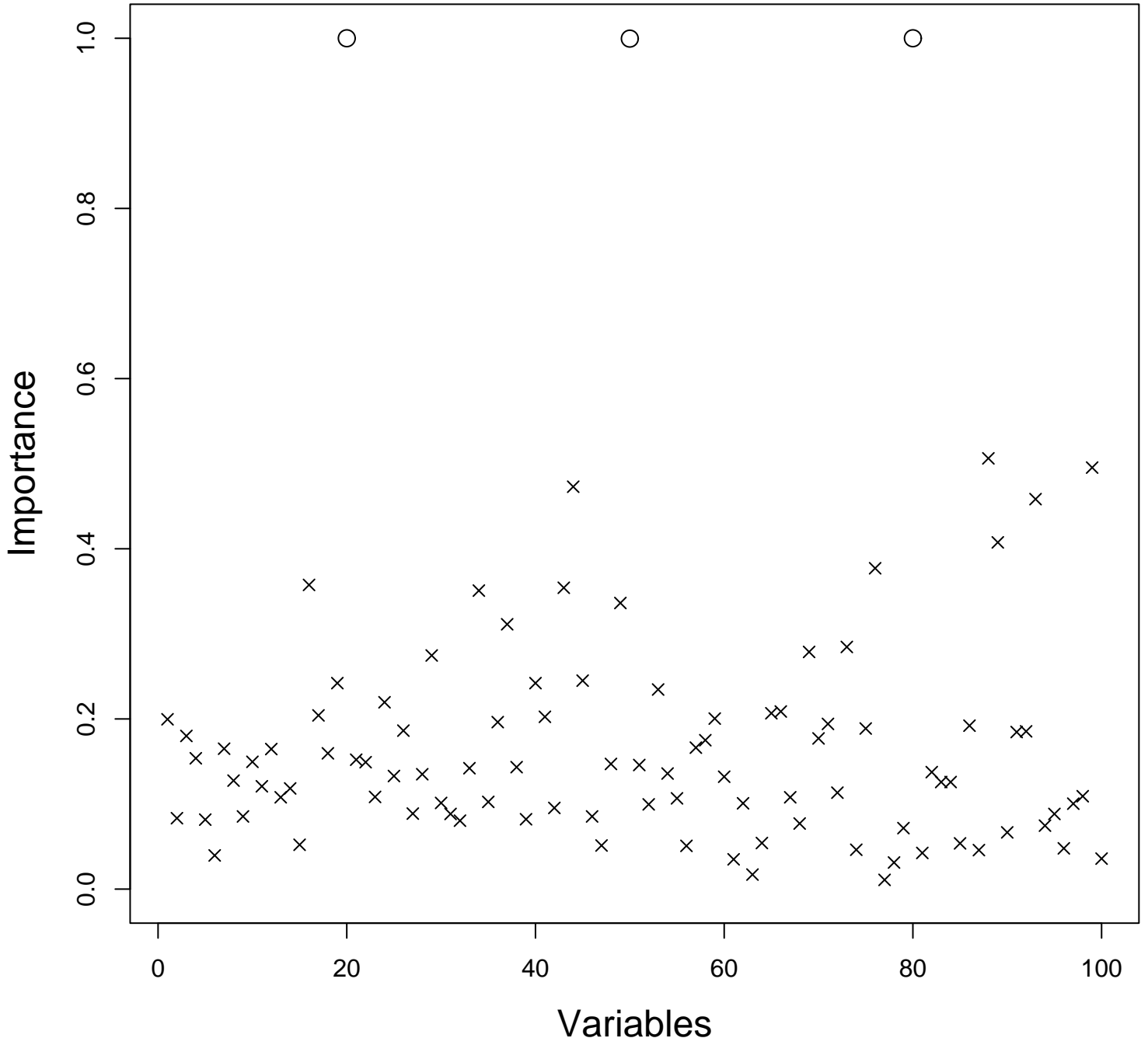
Using B = 22 Parallel Paths



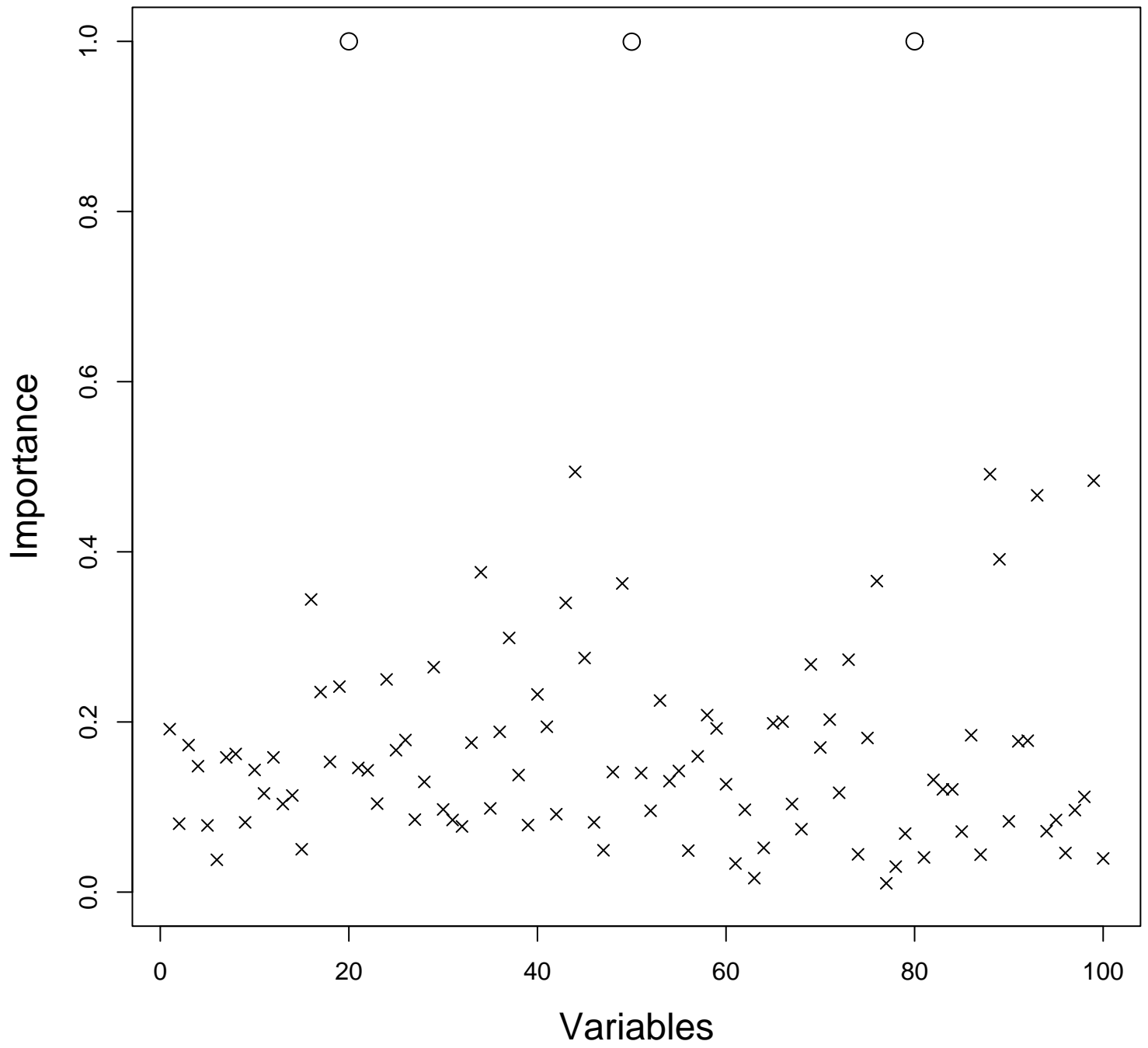
Using B = 23 Parallel Paths



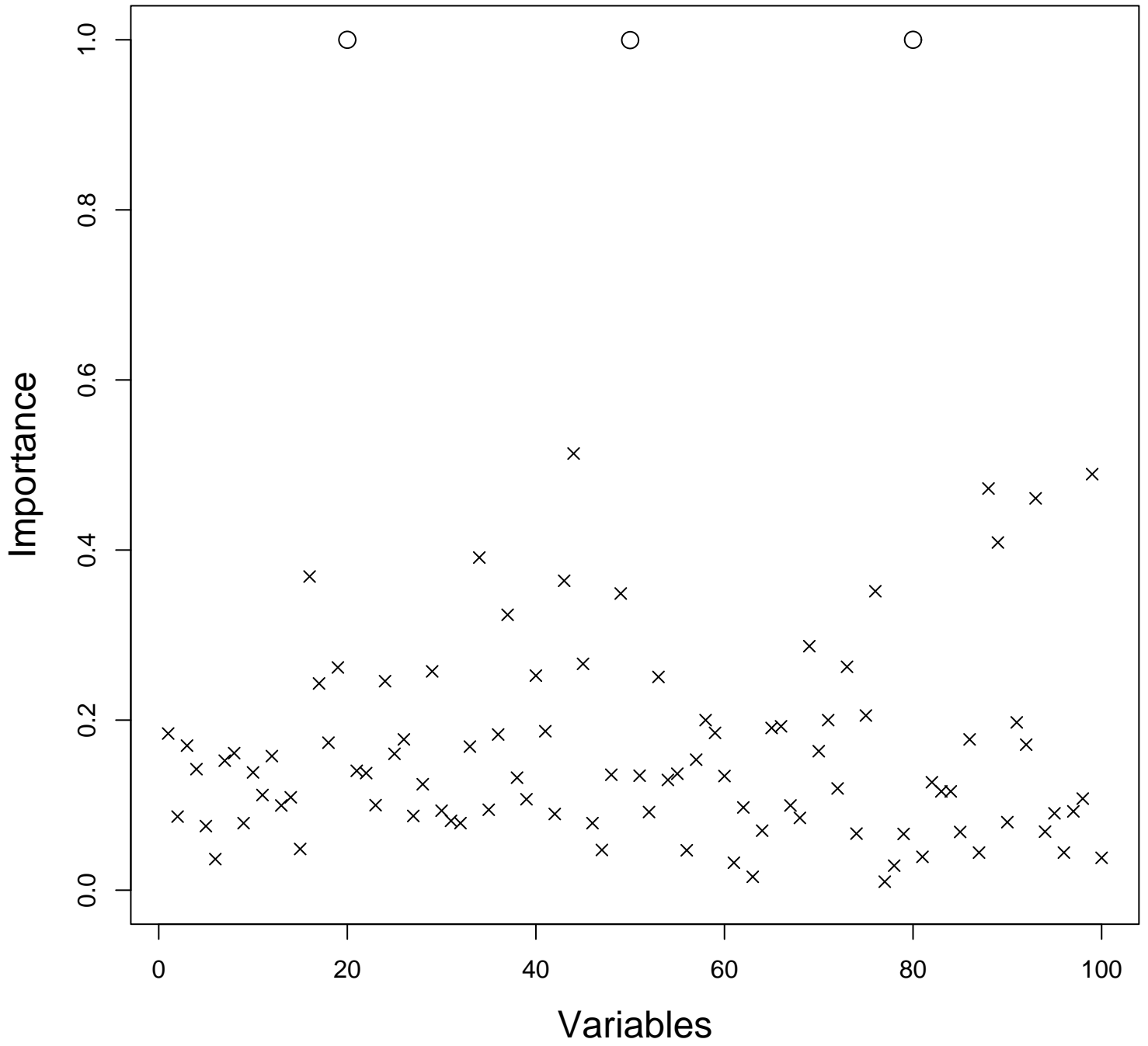
Using B = 24 Parallel Paths



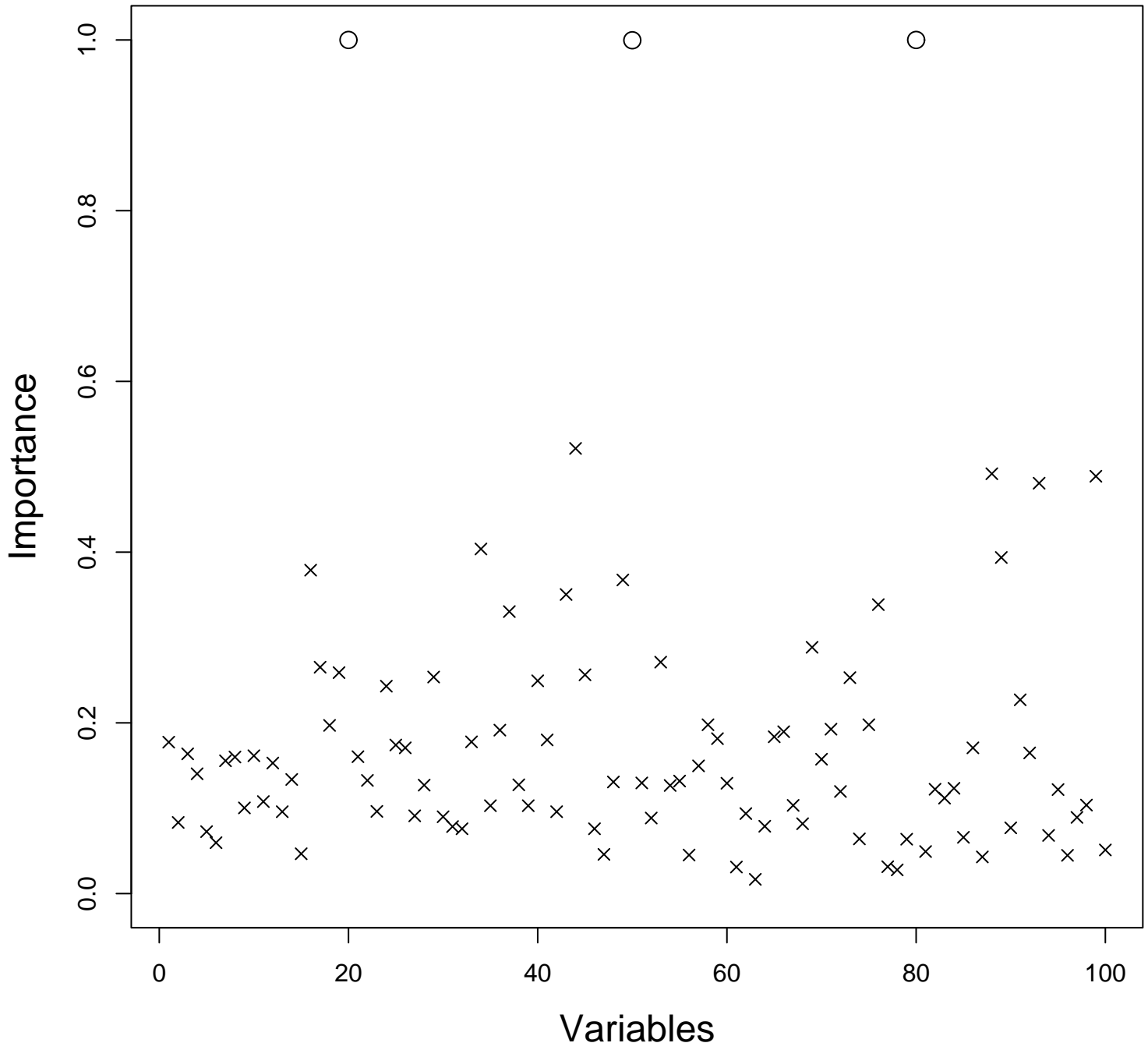
Using B = 25 Parallel Paths



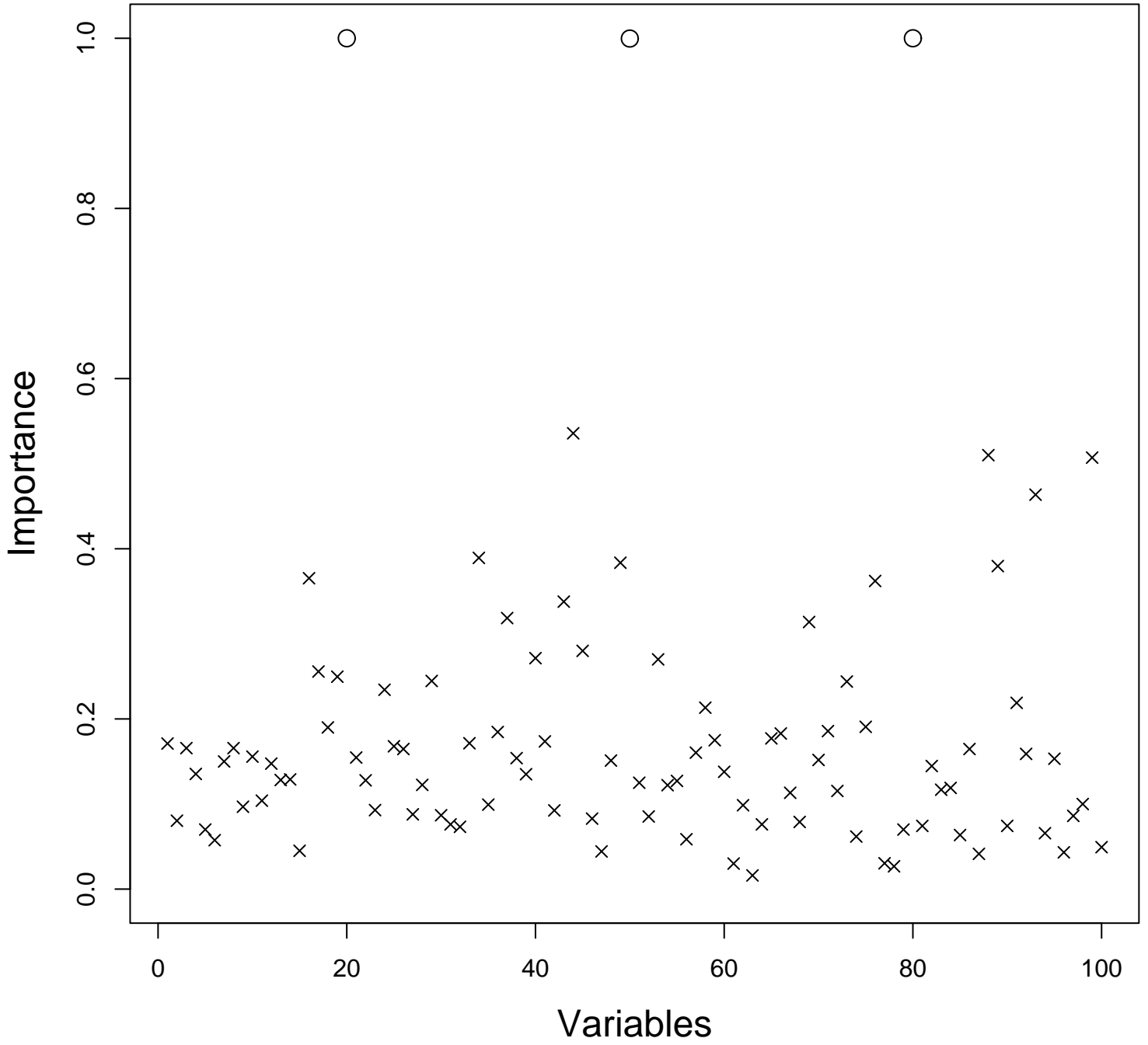
Using B = 26 Parallel Paths



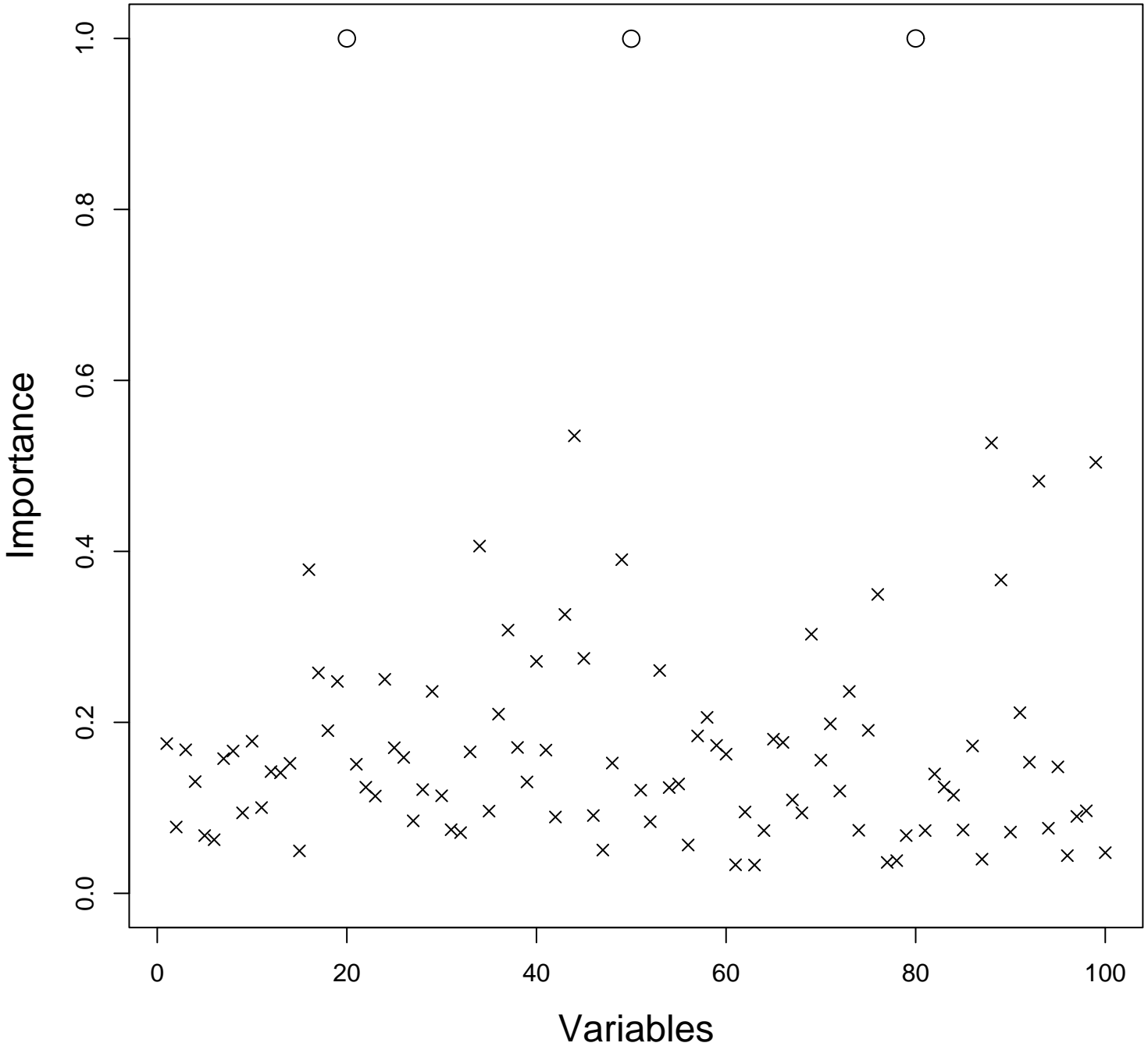
Using B = 27 Parallel Paths



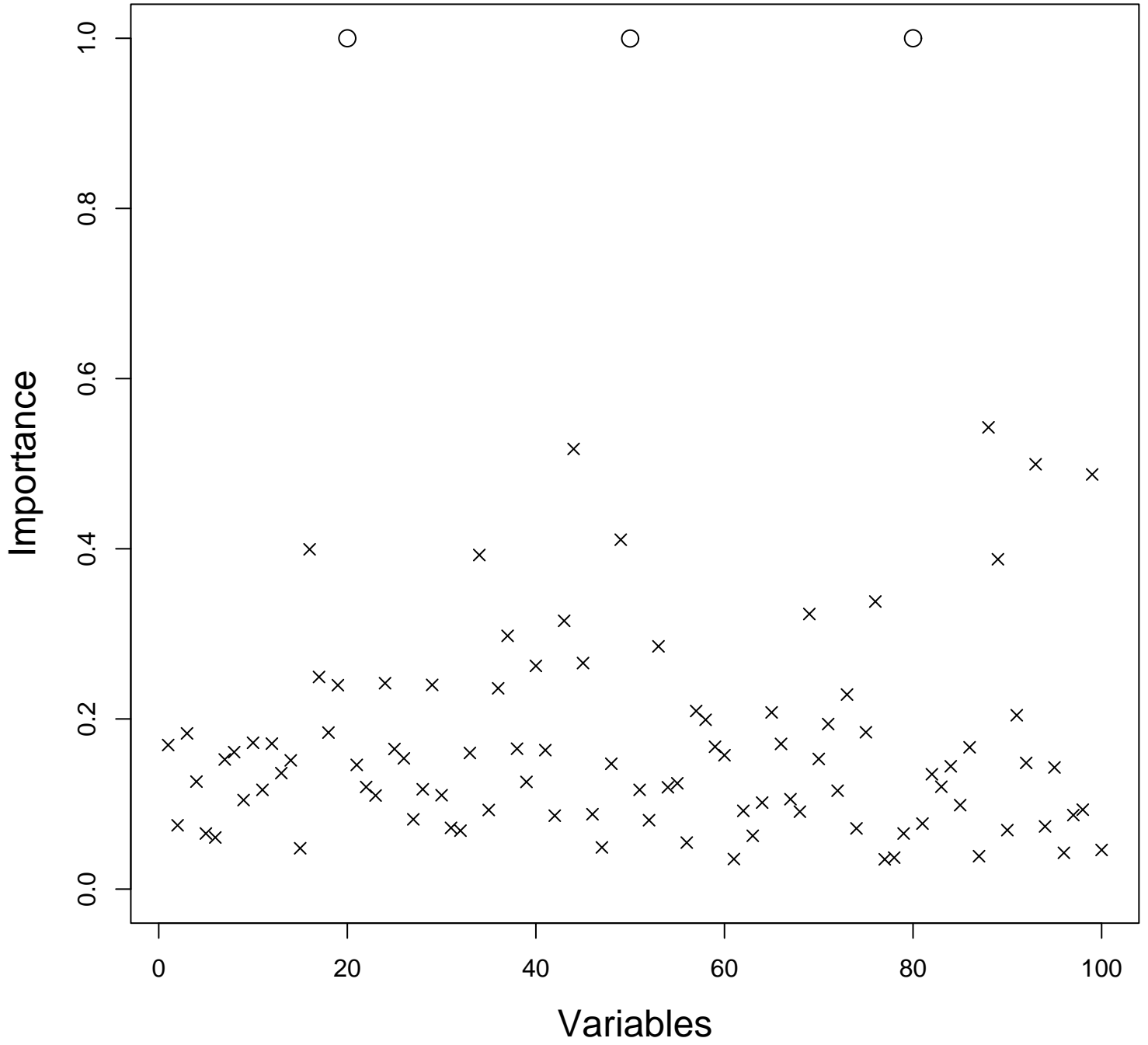
Using B = 28 Parallel Paths



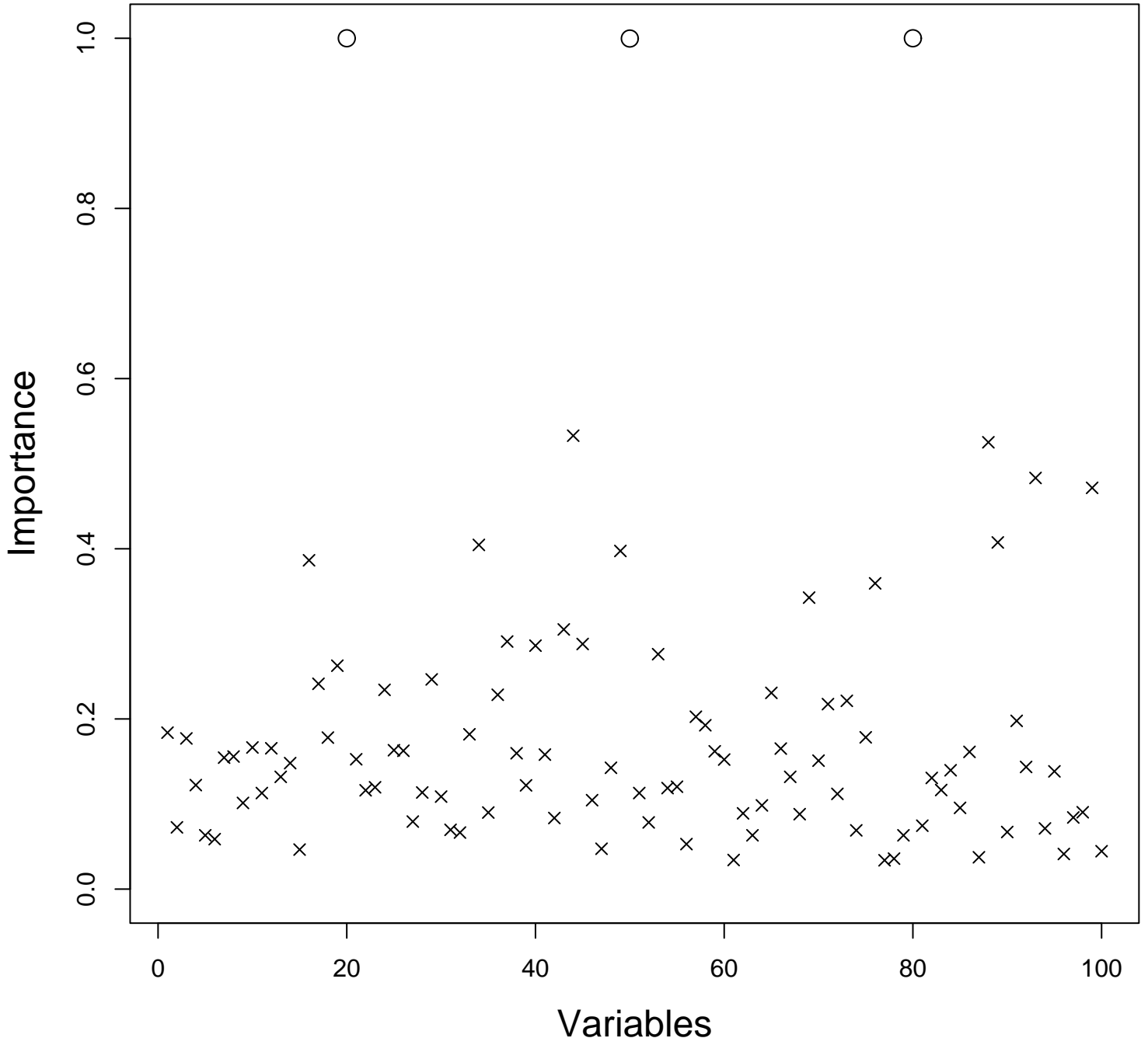
Using B = 29 Parallel Paths



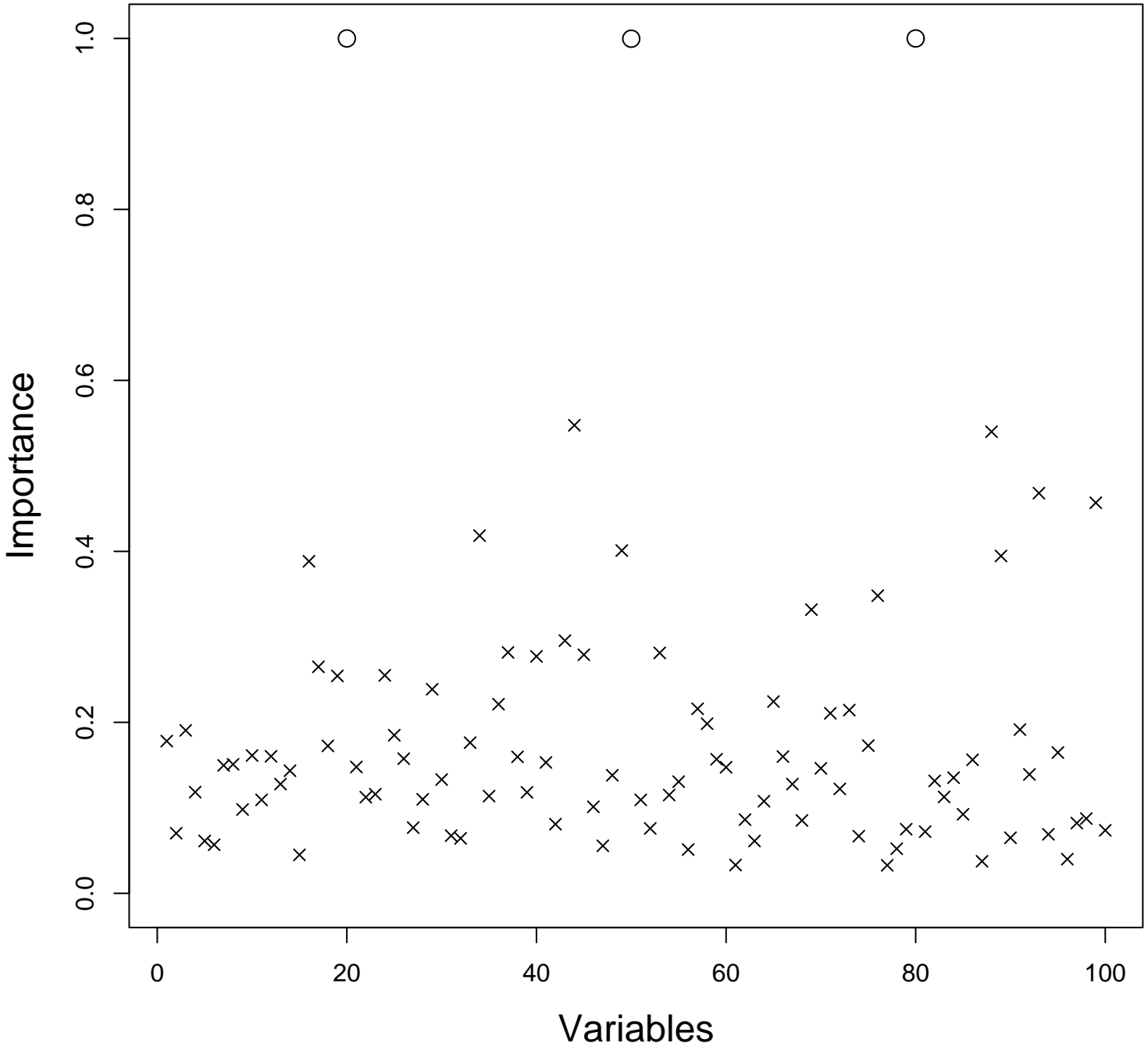
Using B = 30 Parallel Paths



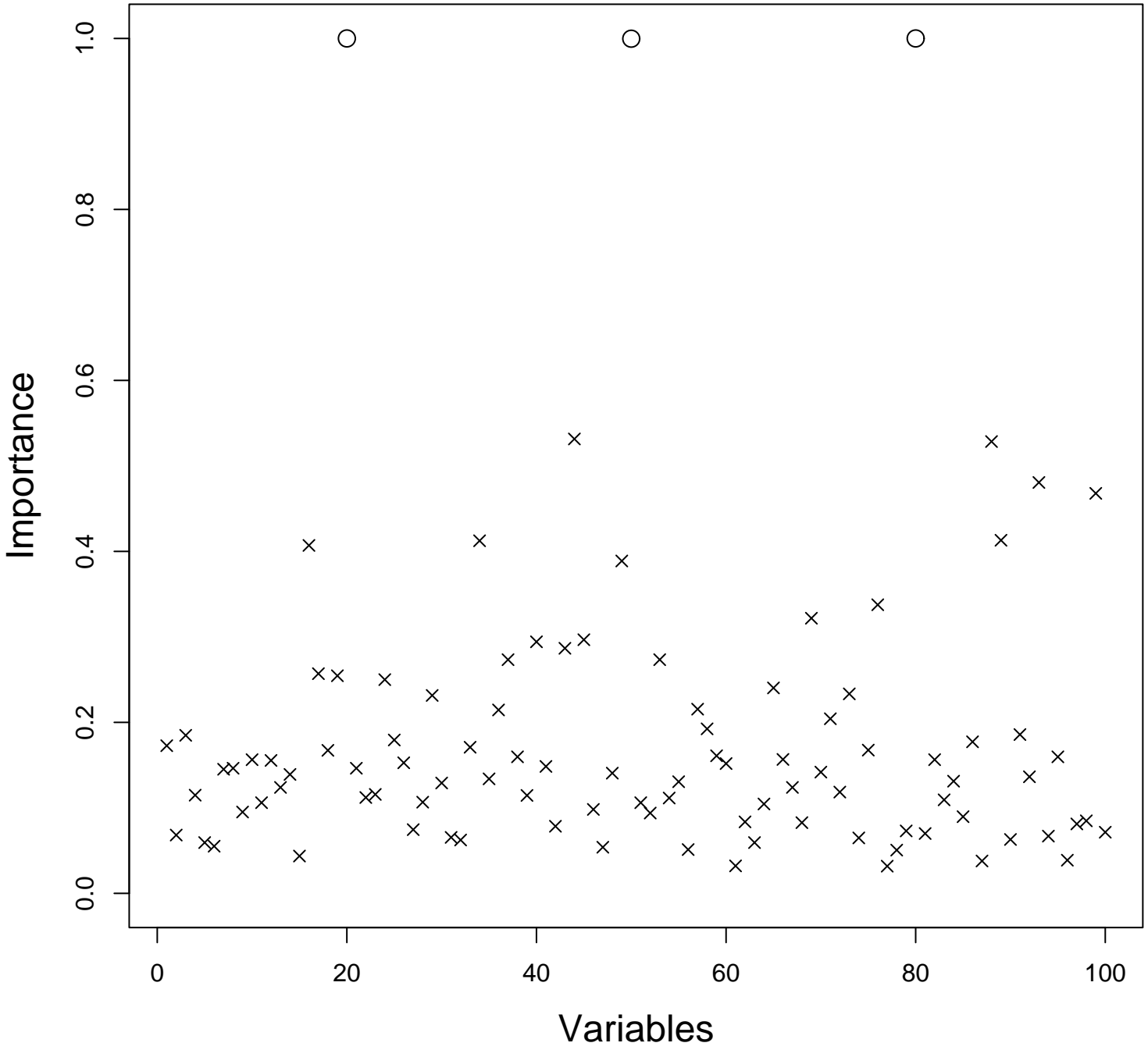
Using B = 31 Parallel Paths



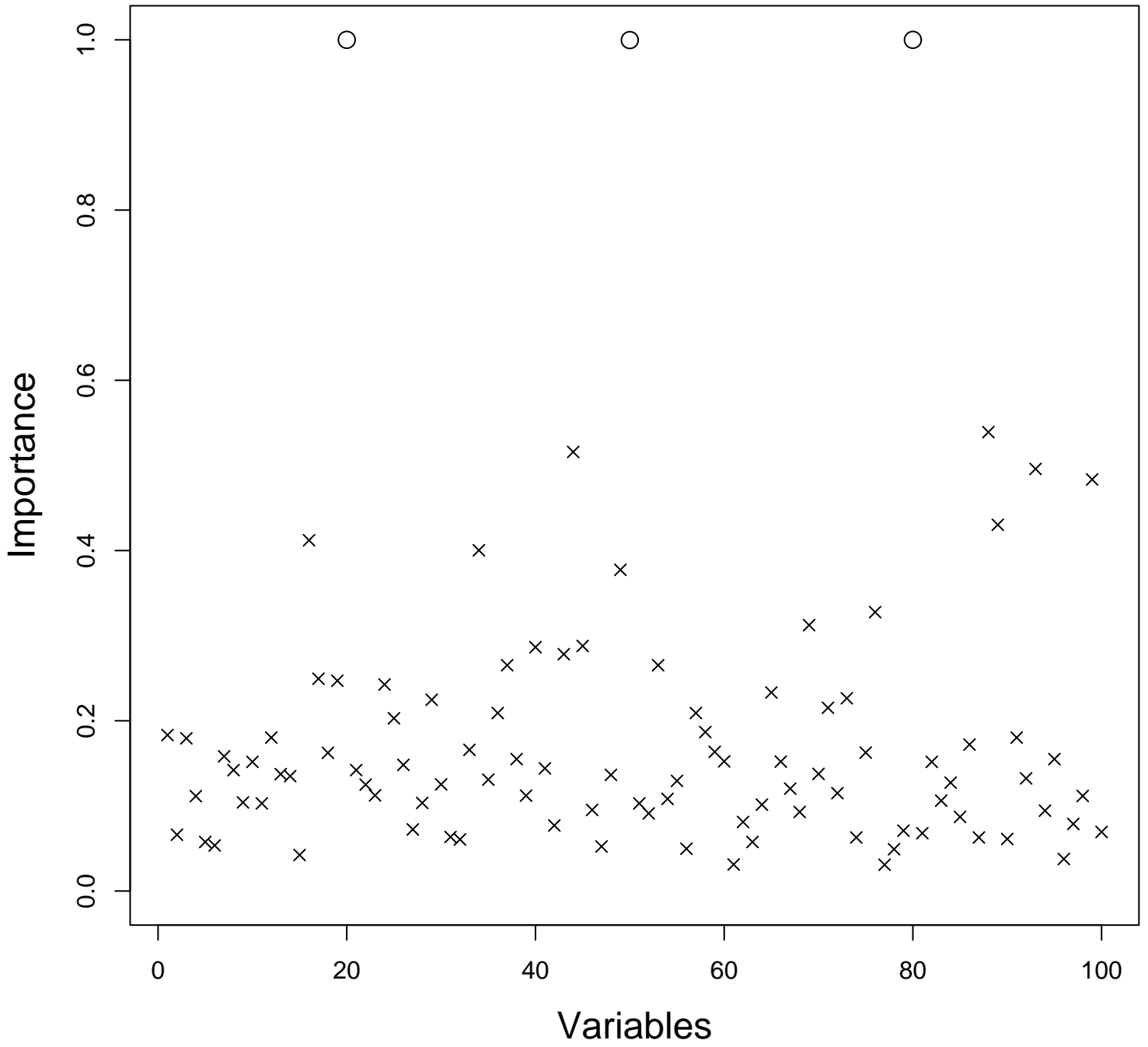
Using B = 32 Parallel Paths



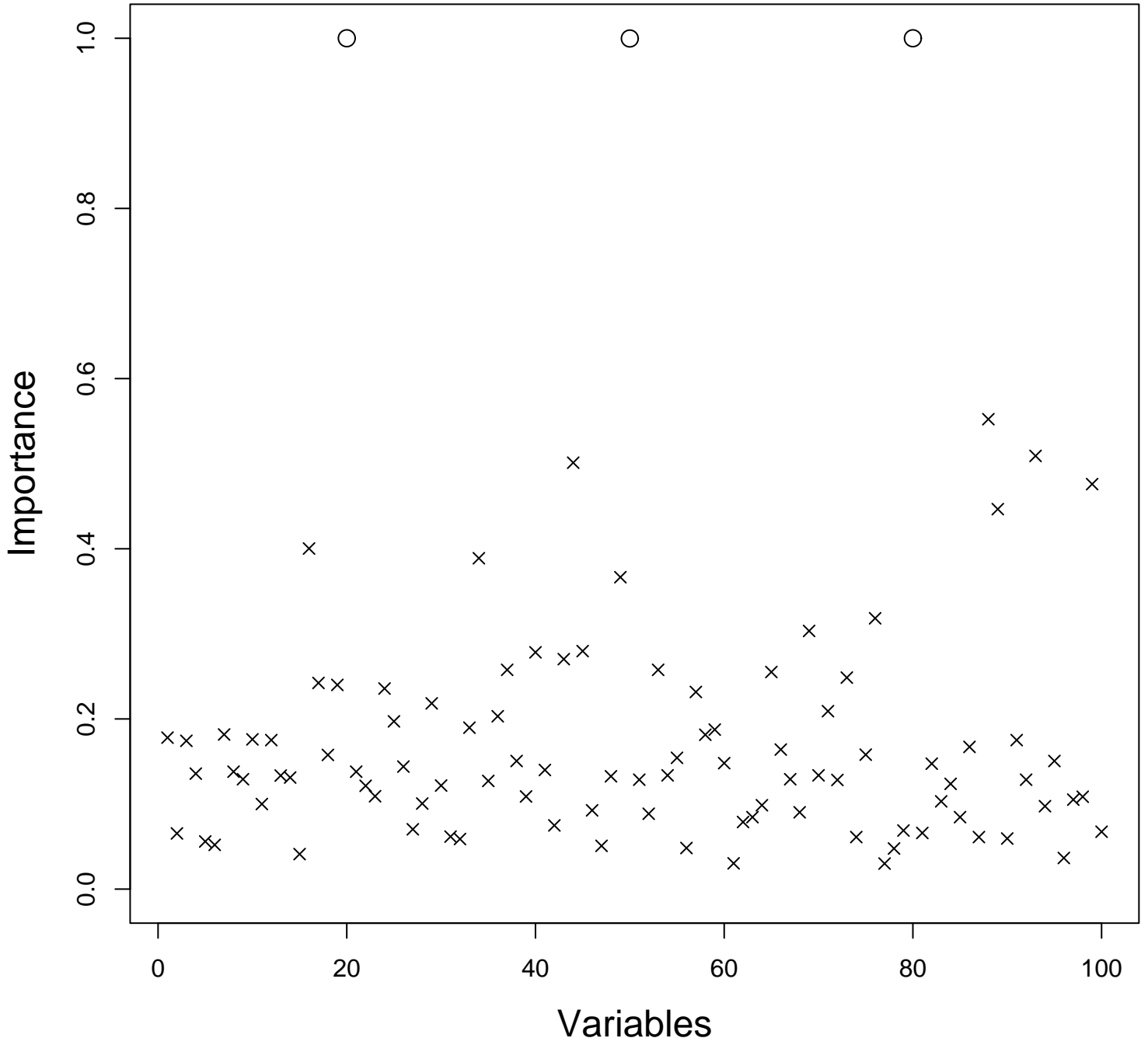
Using B = 33 Parallel Paths



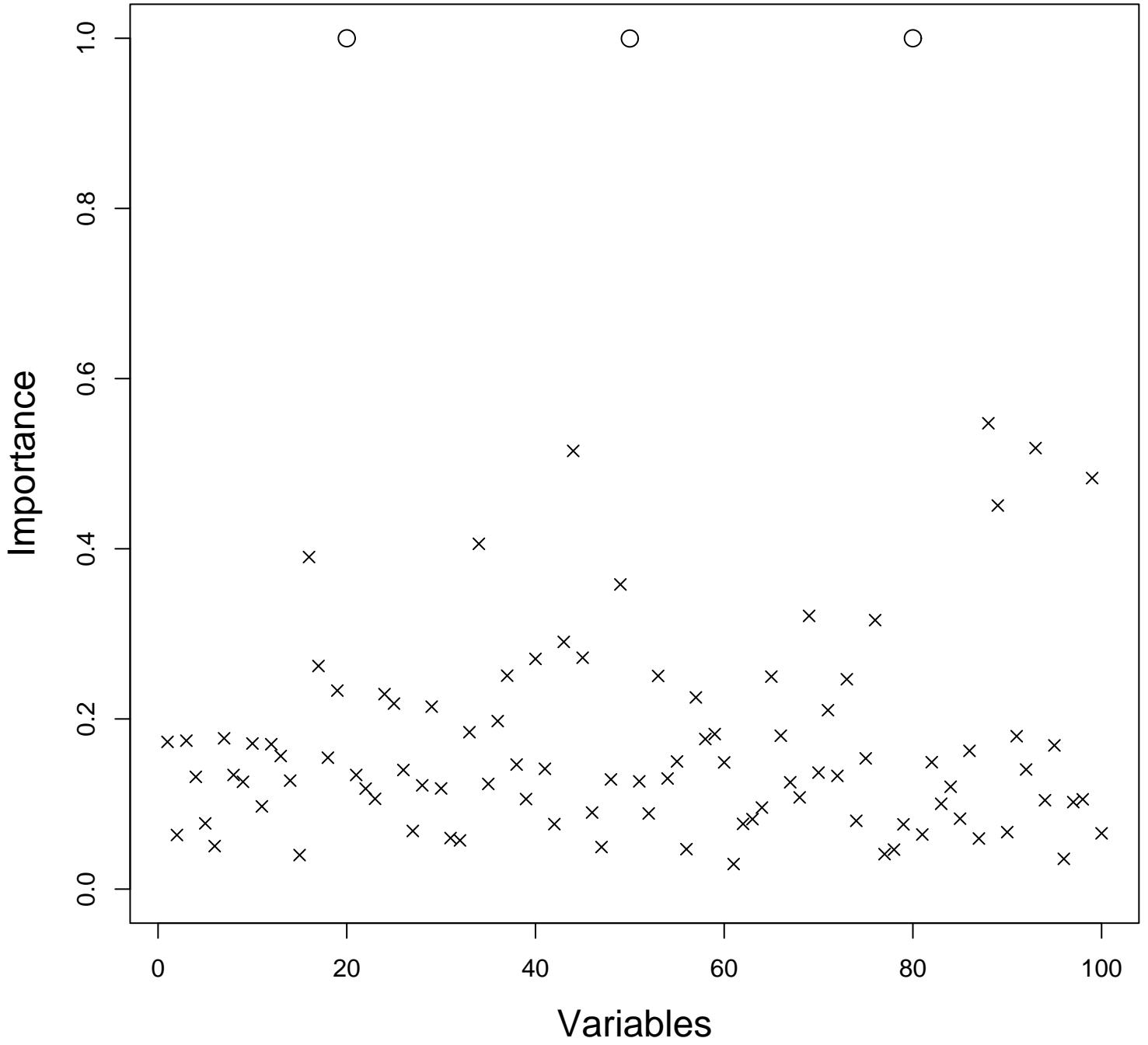
Using B = 34 Parallel Paths



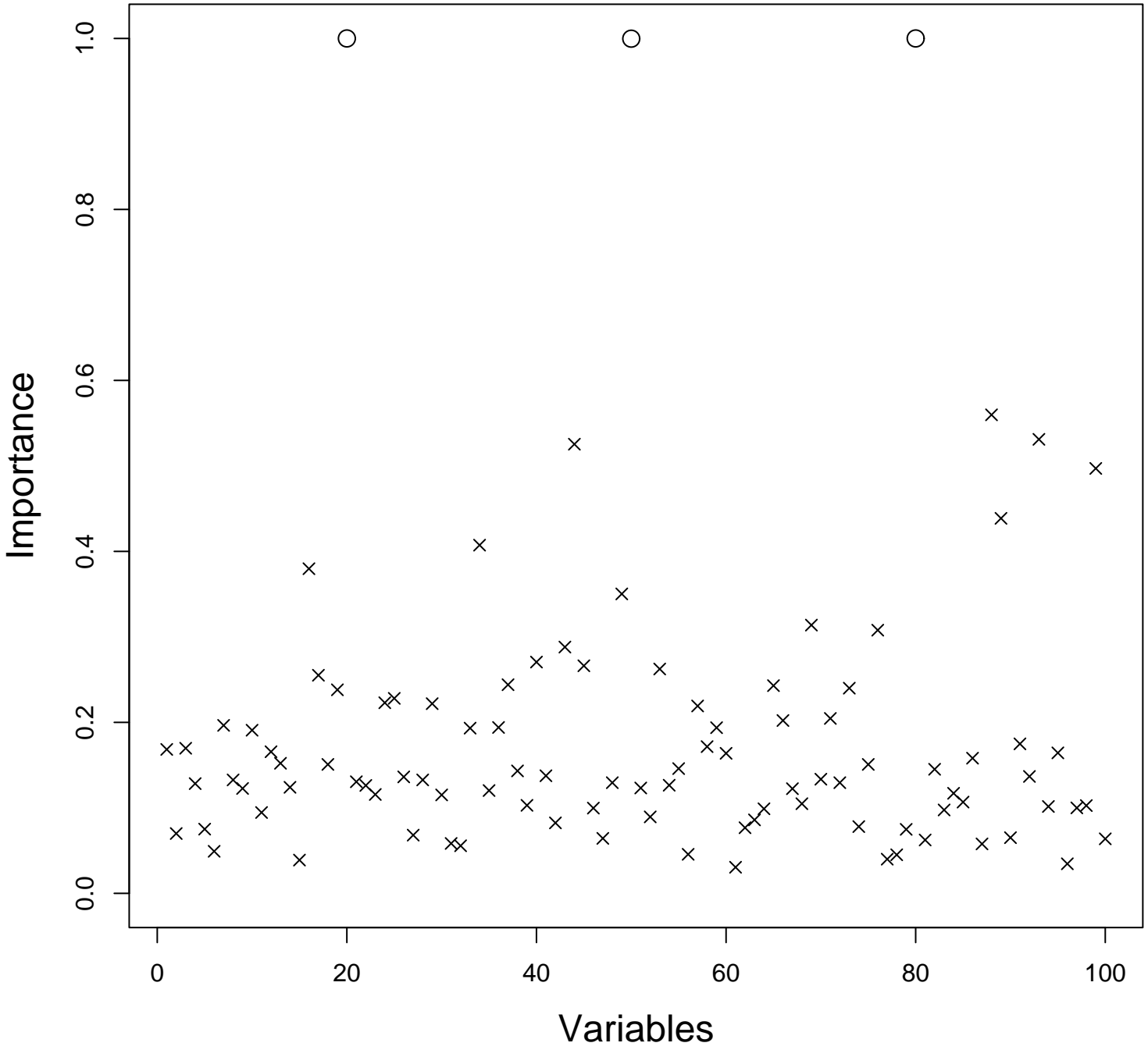
Using B = 35 Parallel Paths



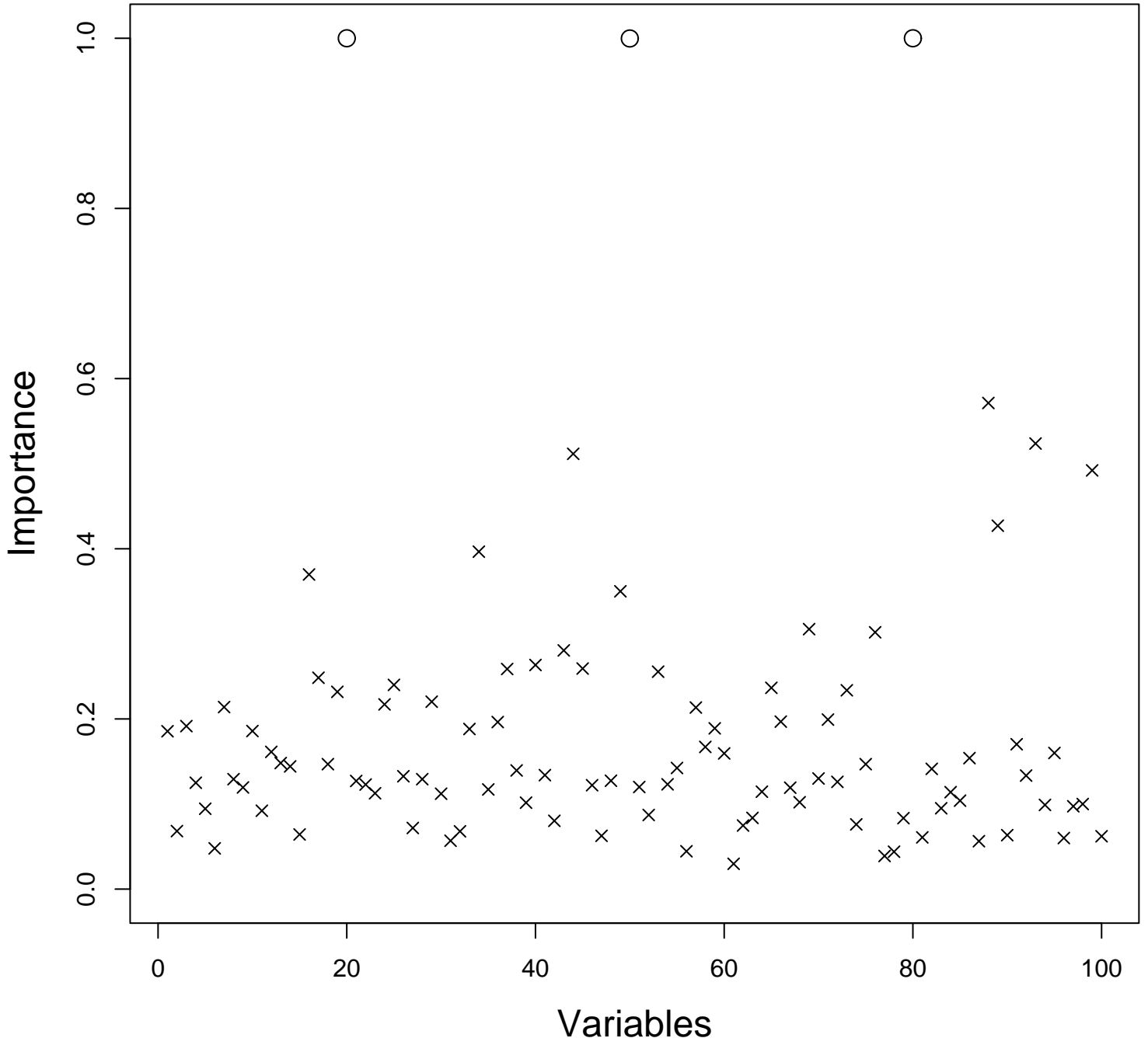
Using B = 36 Parallel Paths



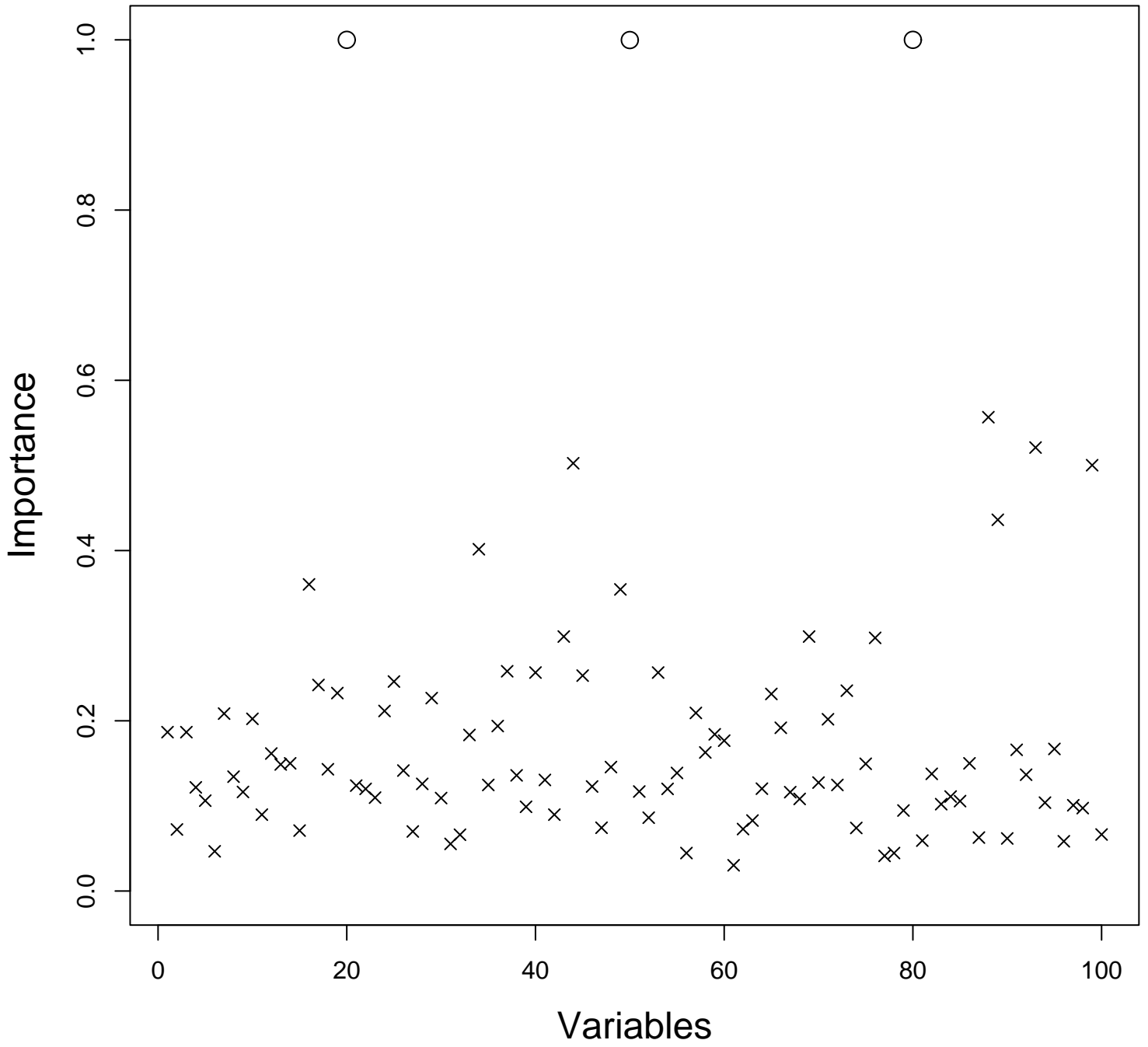
Using B = 37 Parallel Paths



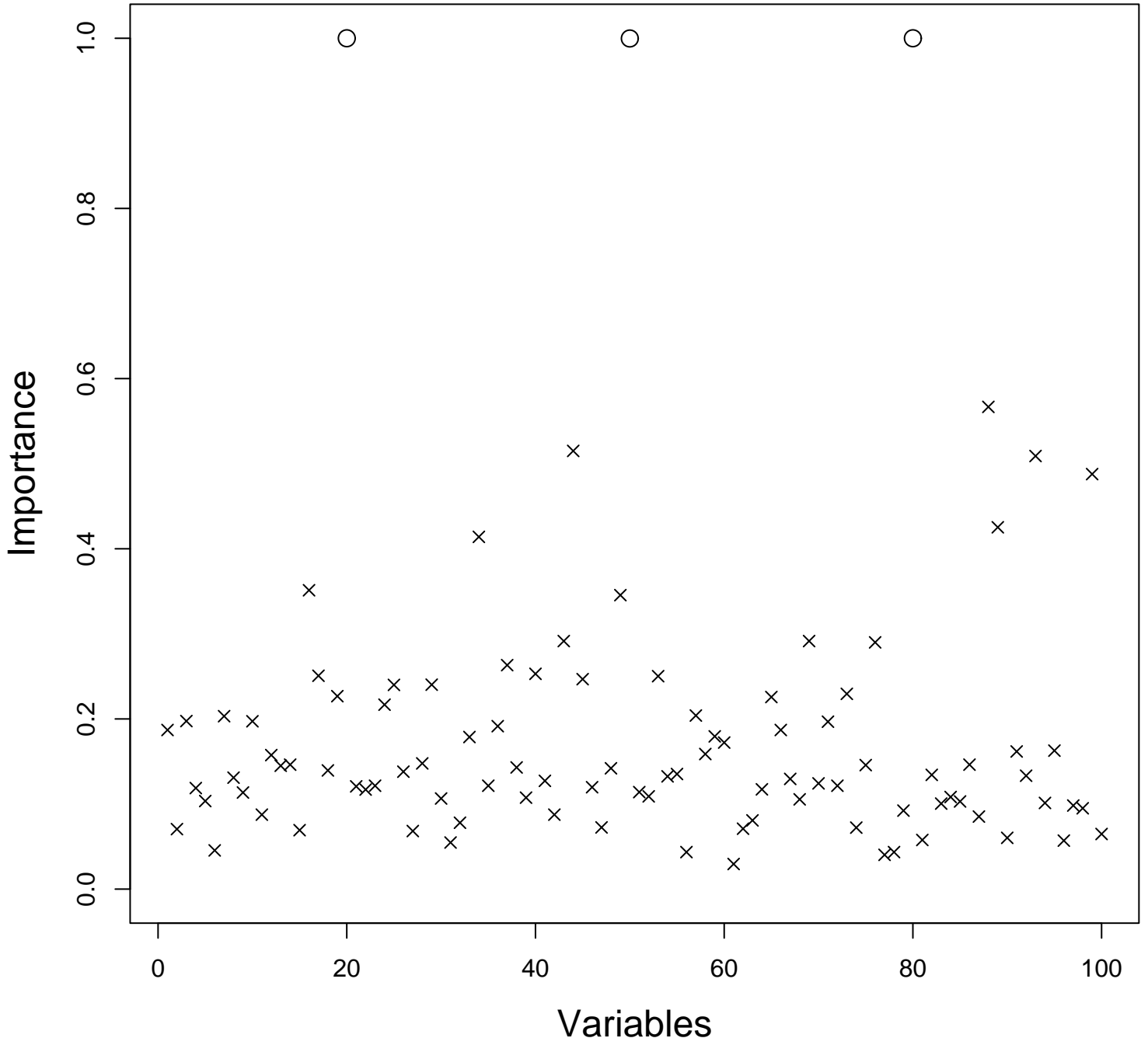
Using B = 38 Parallel Paths



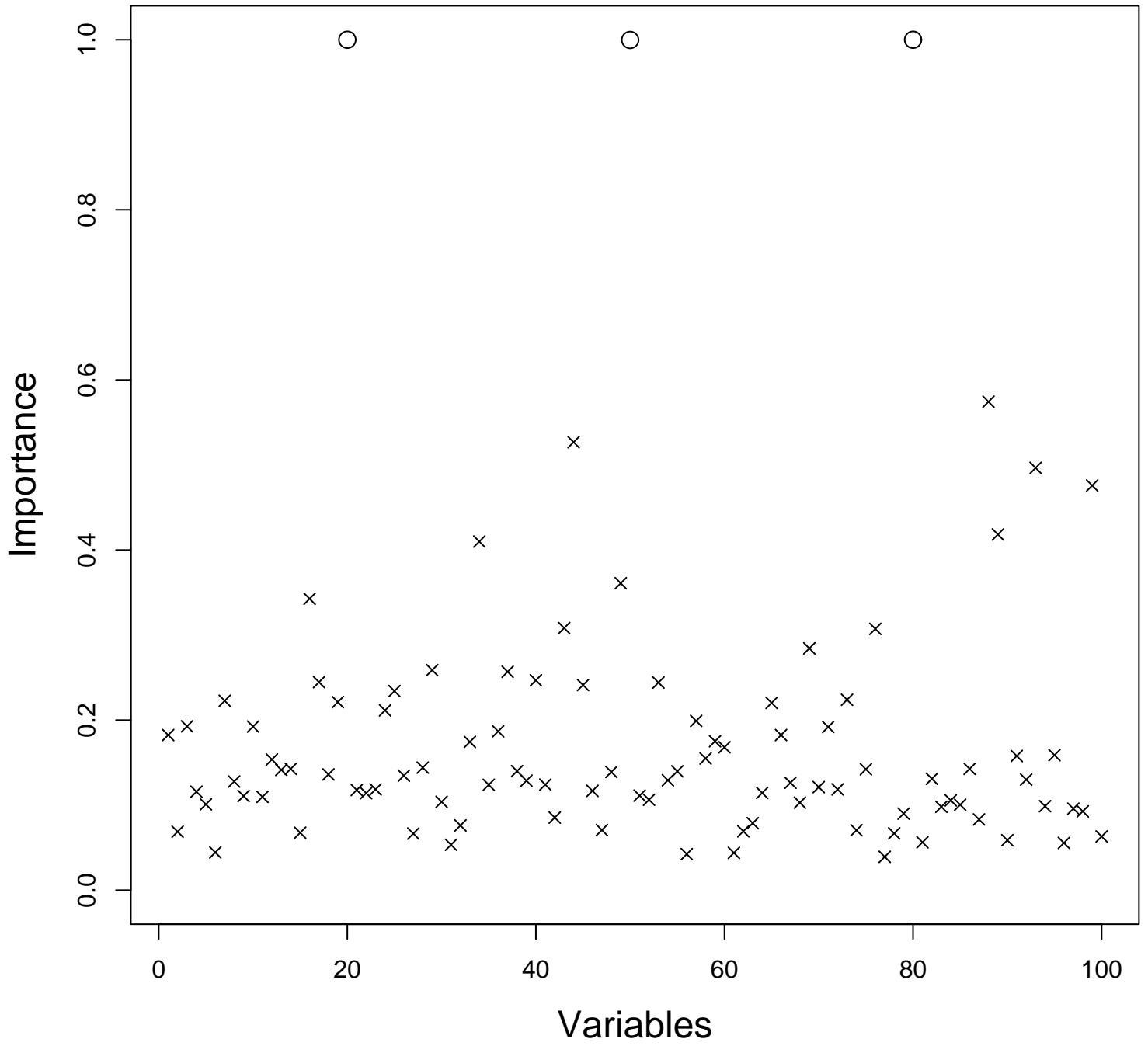
Using B = 39 Parallel Paths



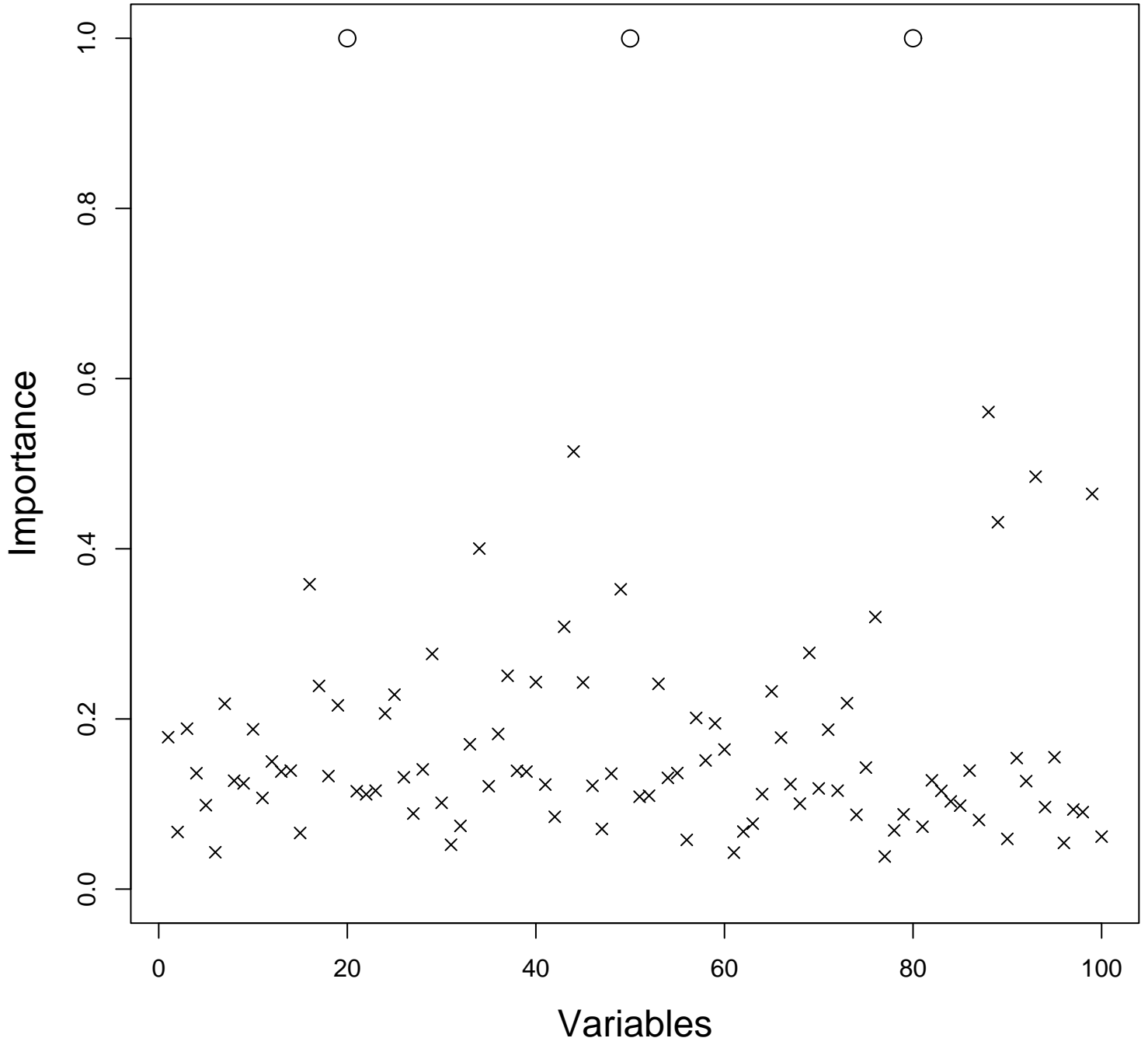
Using B = 40 Parallel Paths



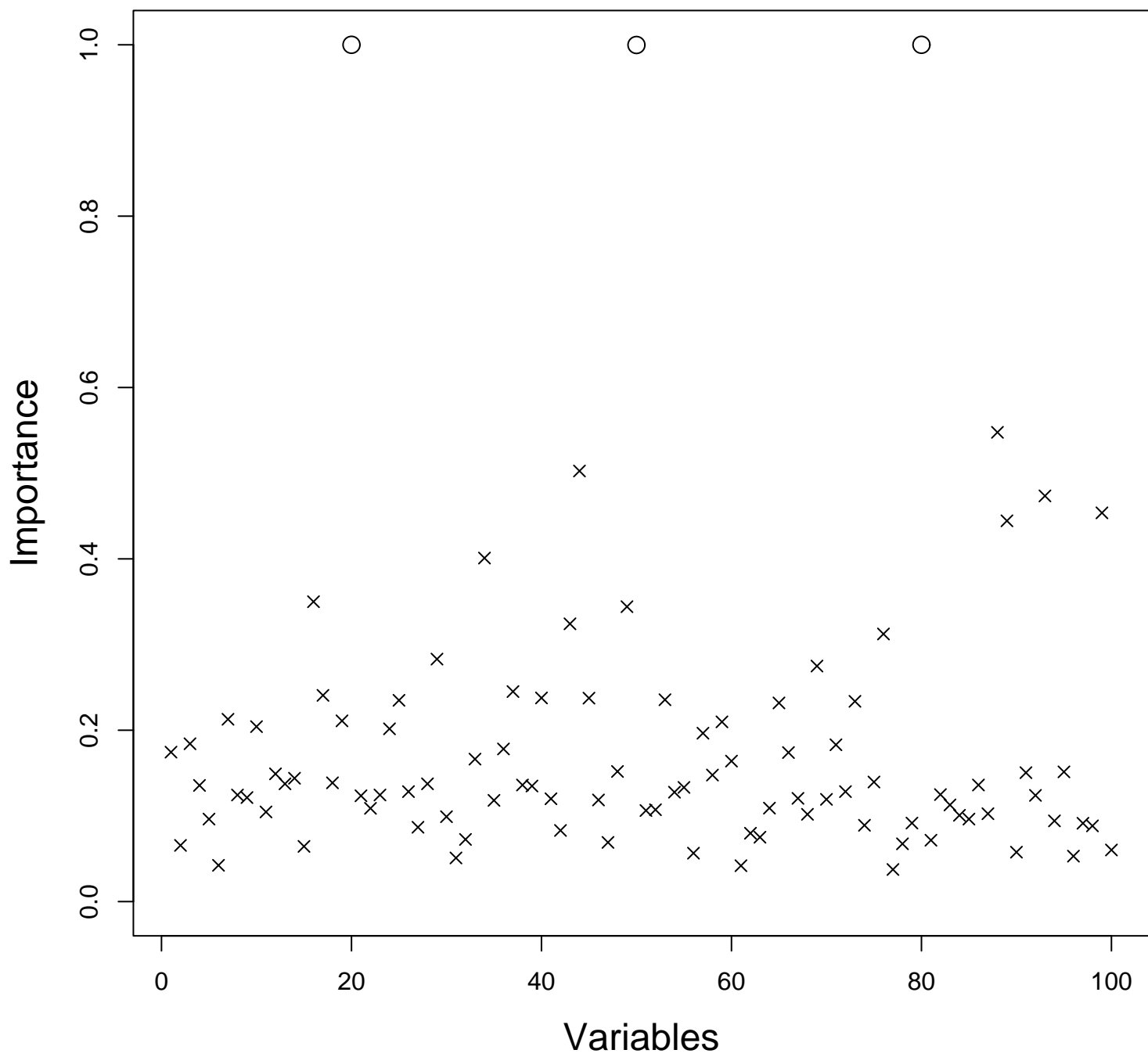
Using B = 41 Parallel Paths



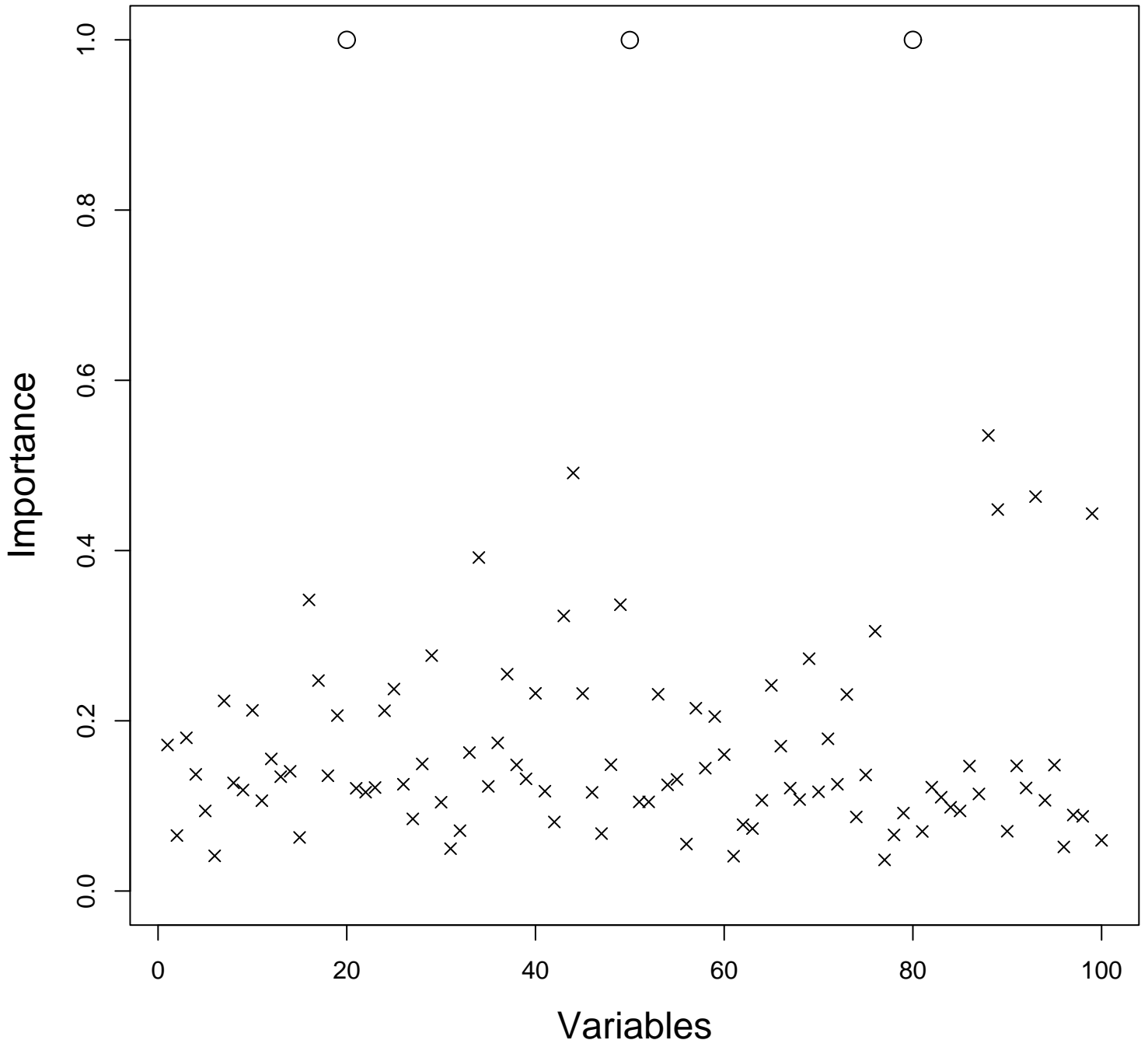
Using B = 42 Parallel Paths



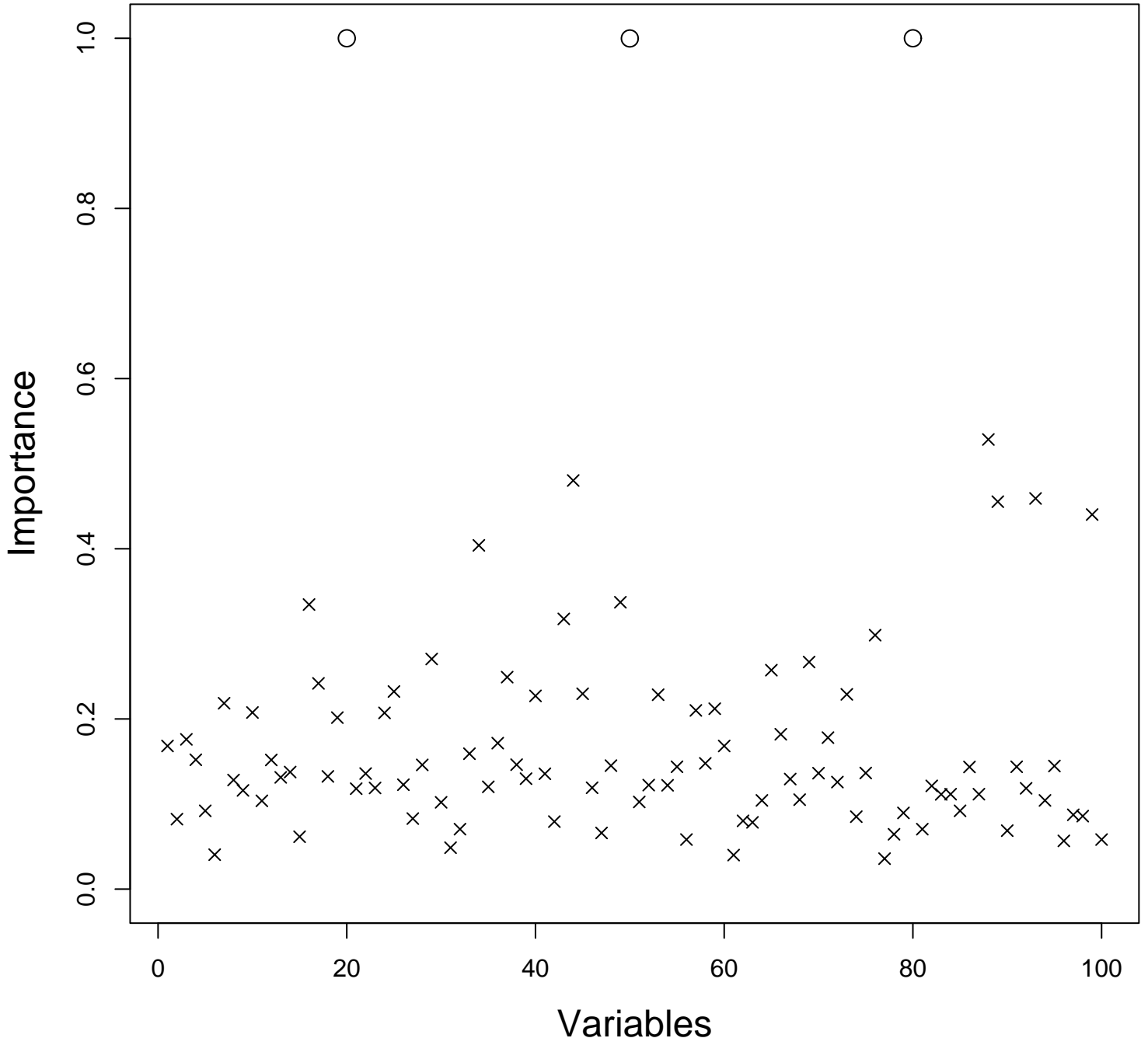
Using B = 43 Parallel Paths



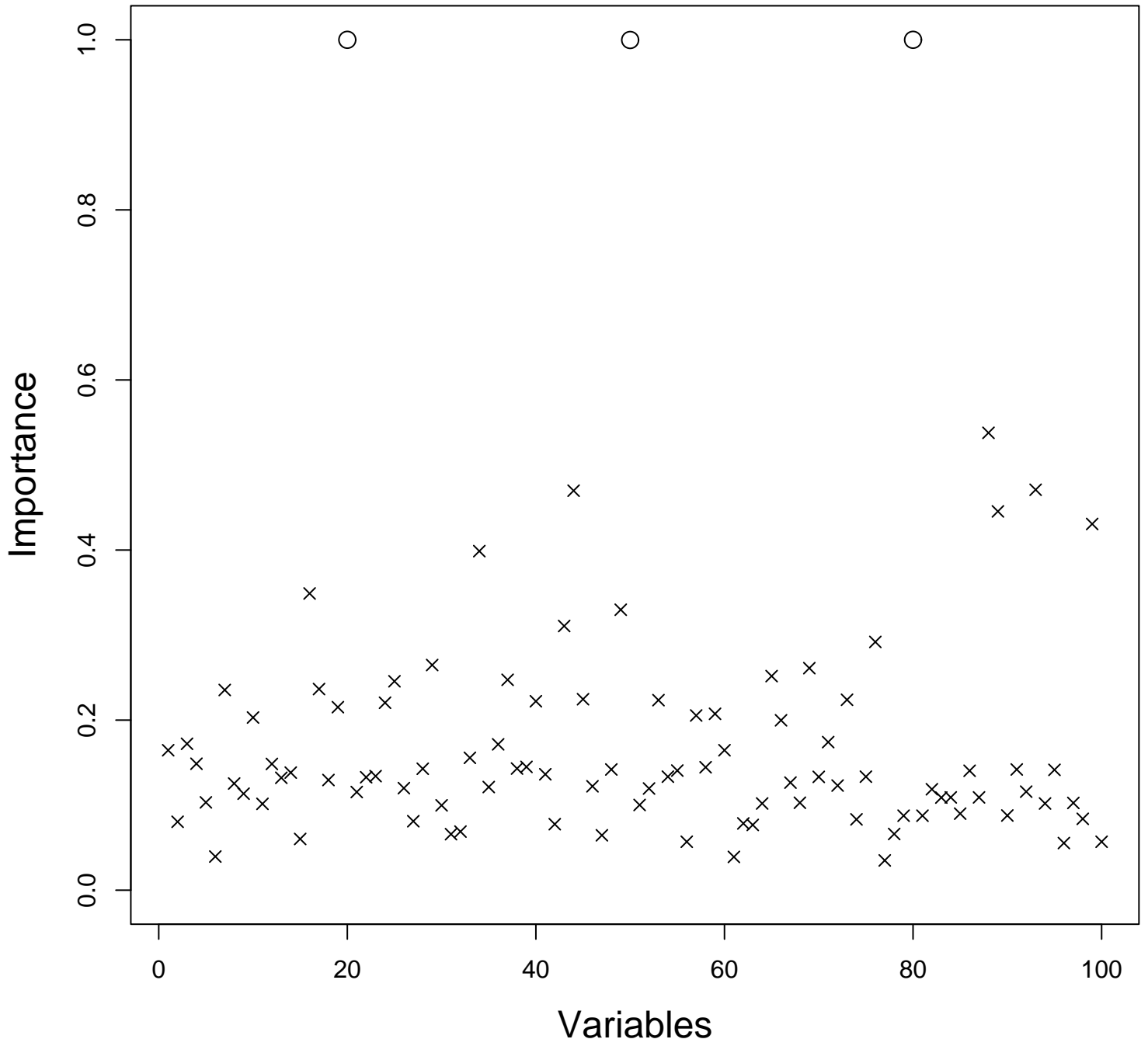
Using B = 44 Parallel Paths



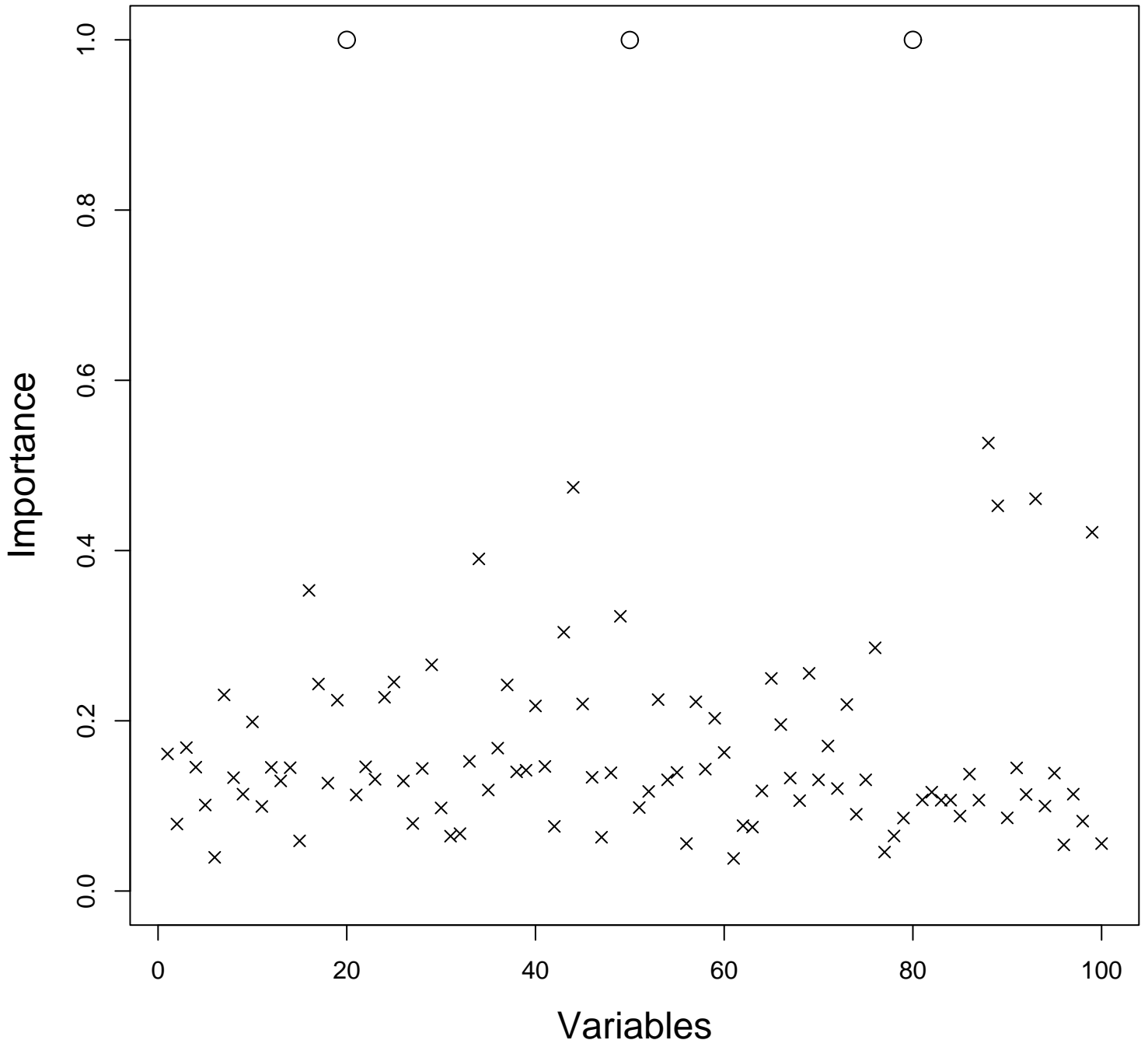
Using B = 45 Parallel Paths



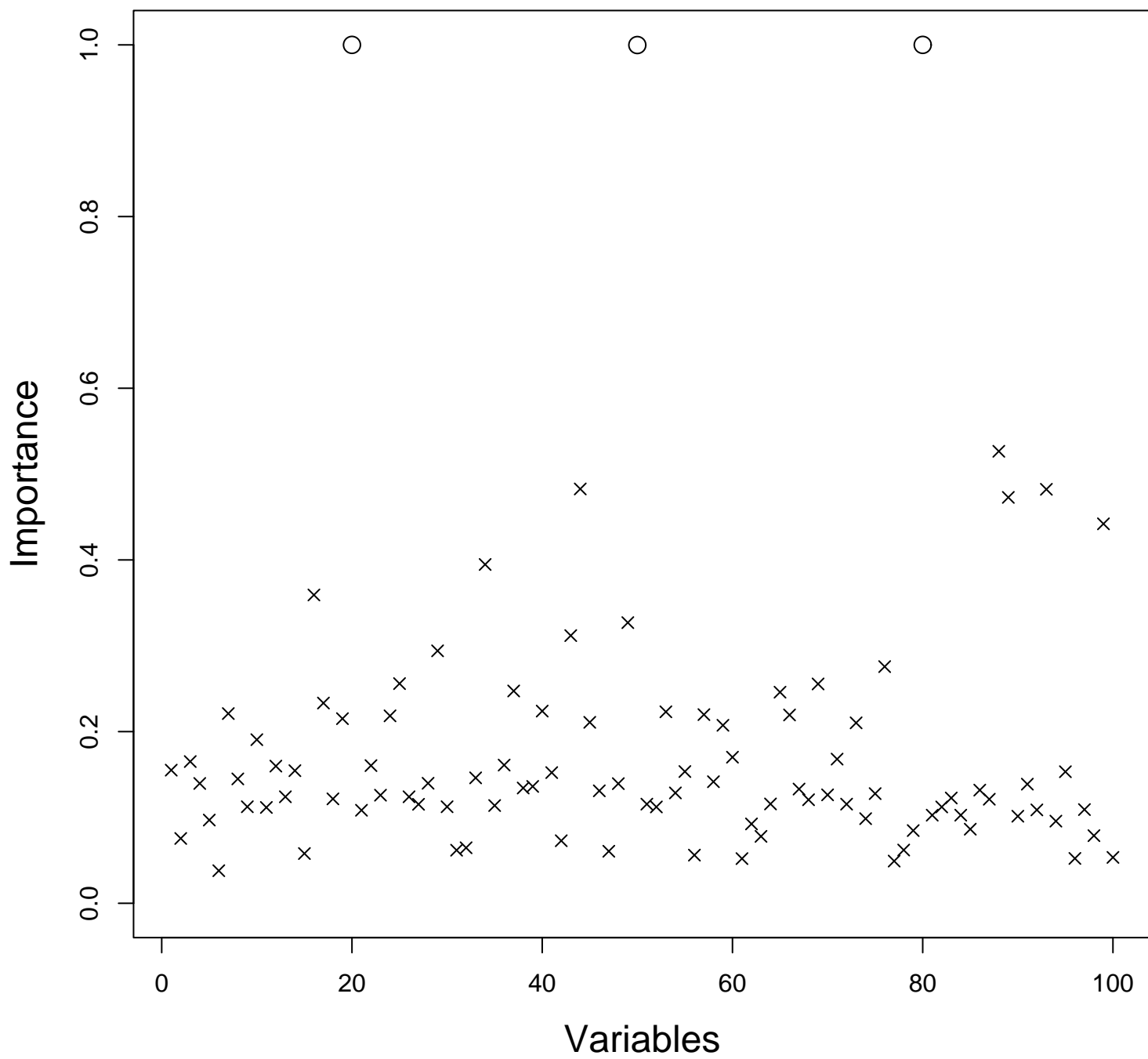
Using B = 46 Parallel Paths



Using B = 47 Parallel Paths



Using B = 49 Parallel Paths



Using B = 50 Parallel Paths

