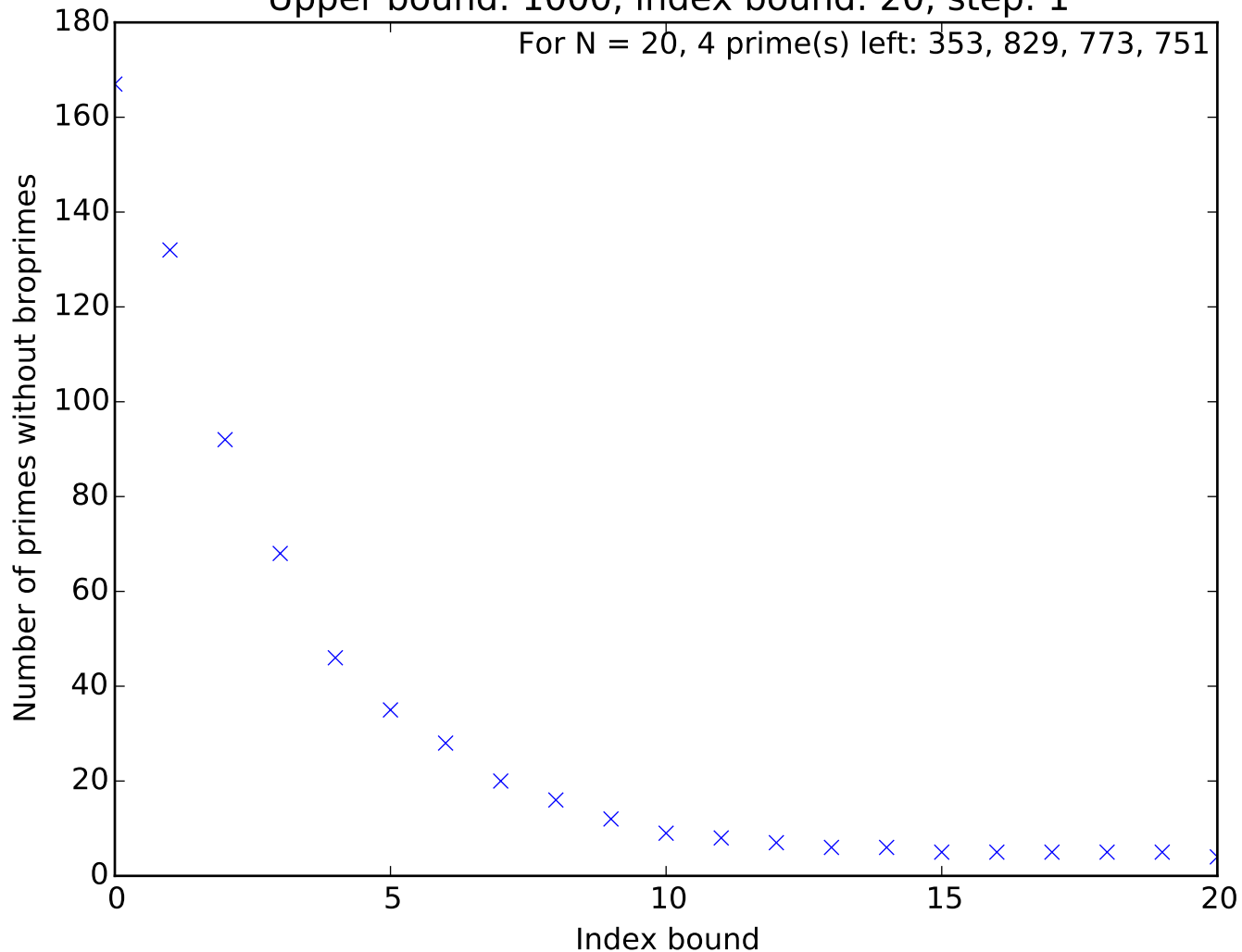


Number of Primes Without Broprimes vs. Index Bound

Upper bound: 1000, index bound: 20, step: 1

For N = 20, 4 prime(s) left: 353, 829, 773, 751

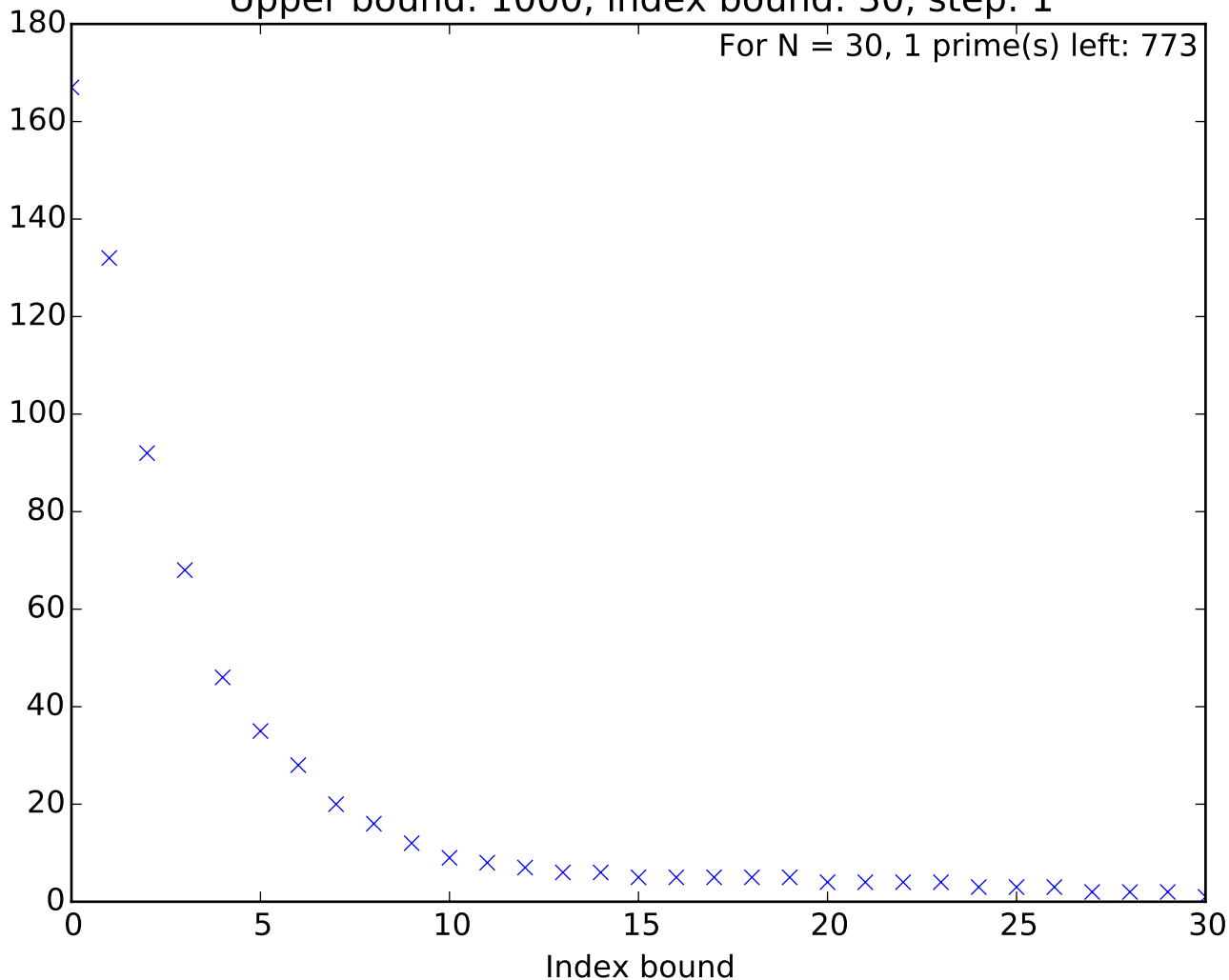


Number of Primes Without Broprimes vs. Index Bound

Upper bound: 1000, index bound: 30, step: 1

For N = 30, 1 prime(s) left: 773

Number of primes without broprimes

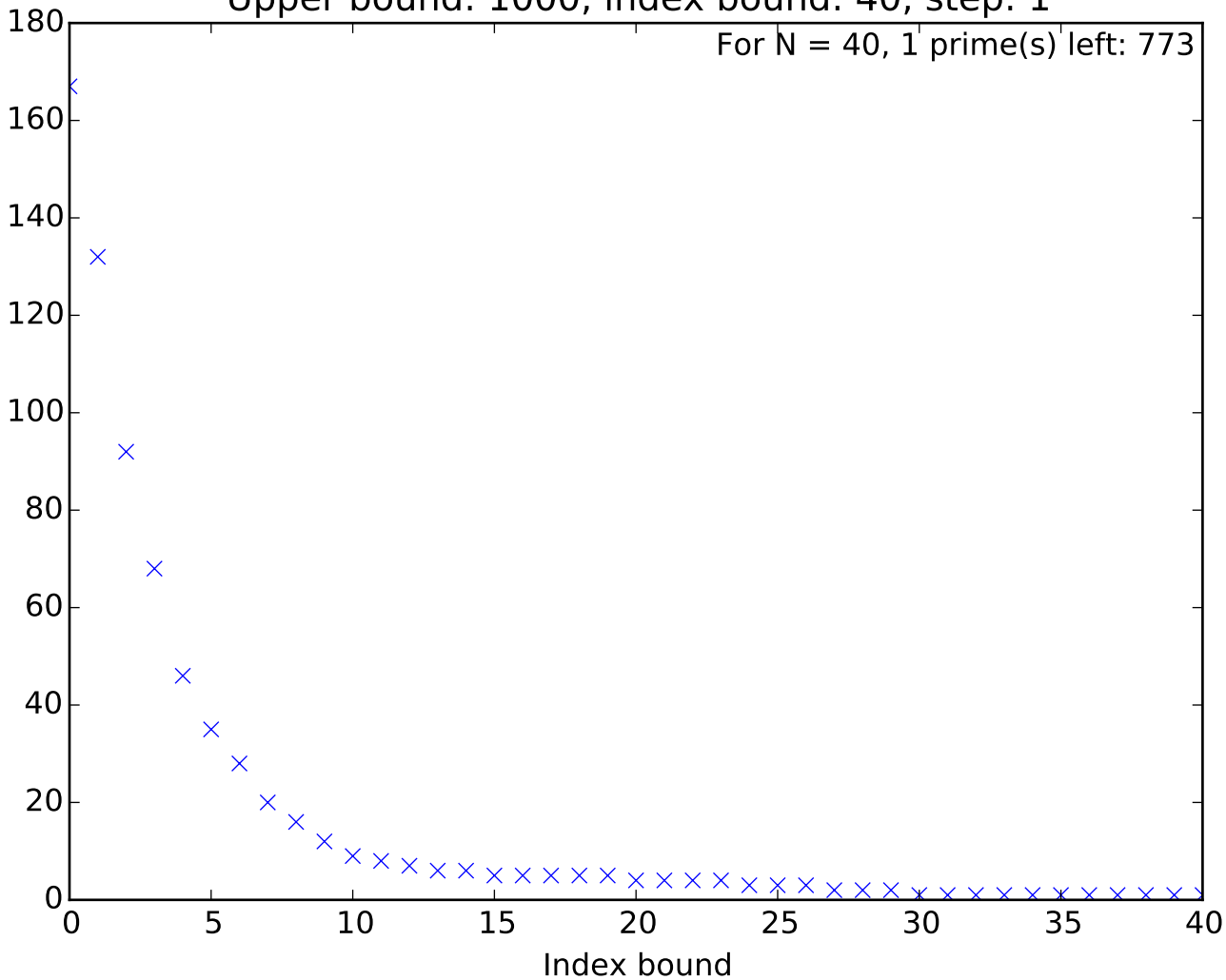


Number of Primes Without Broprimes vs. Index Bound

Upper bound: 1000, index bound: 40, step: 1

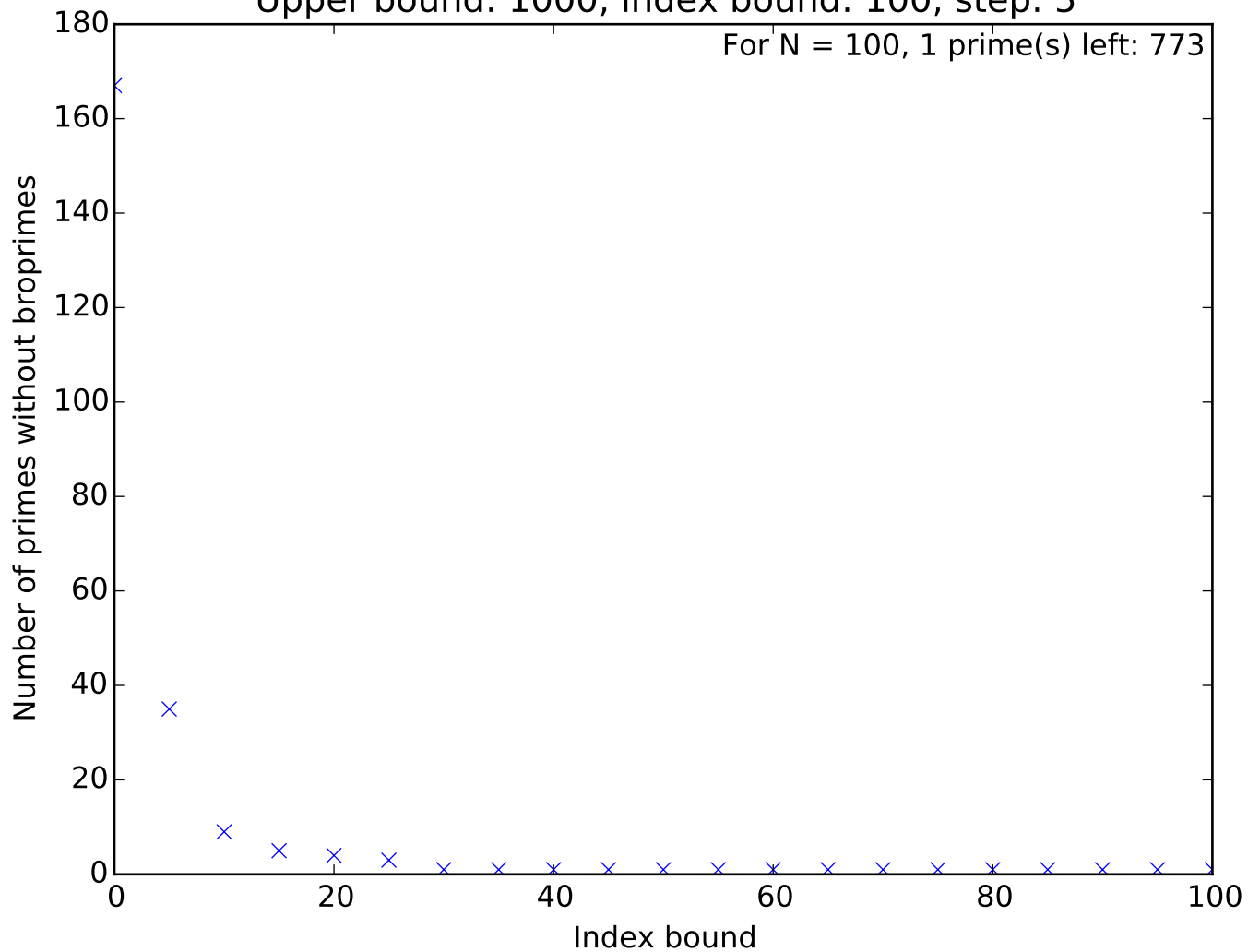
For N = 40, 1 prime(s) left: 773

Number of primes without broprimes



Number of Primes Without Broprimes vs. Index Bound

Upper bound: 1000, index bound: 100, step: 5



Number of Primes Without Broprimes vs. Index Bound

Upper bound: 1000, index bound: 200, step: 10

