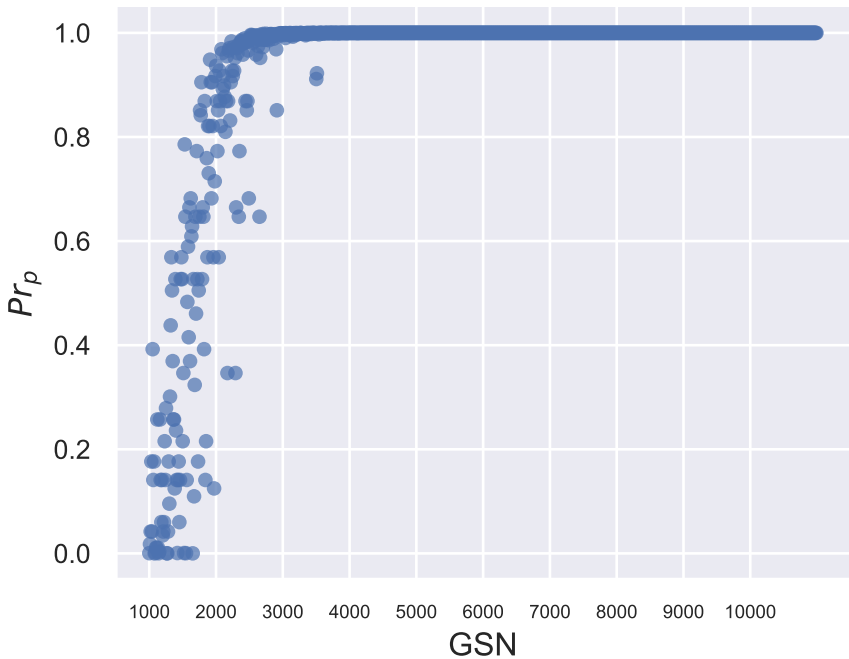
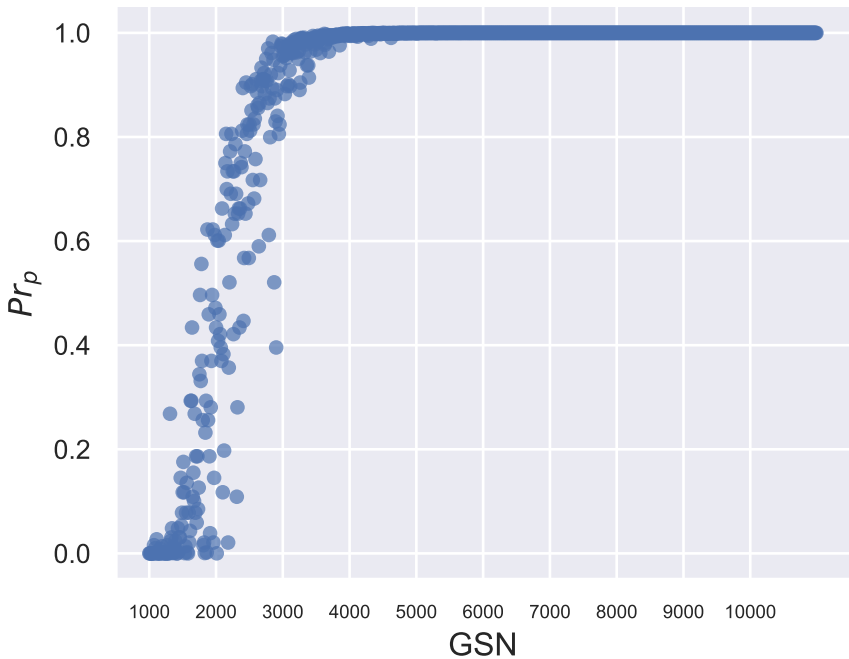


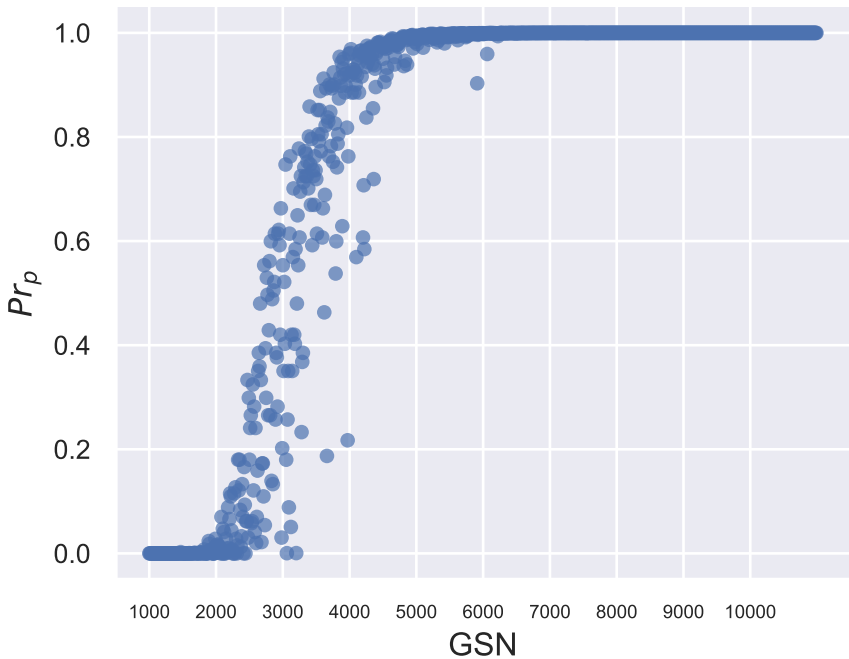
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 10, 0.5)



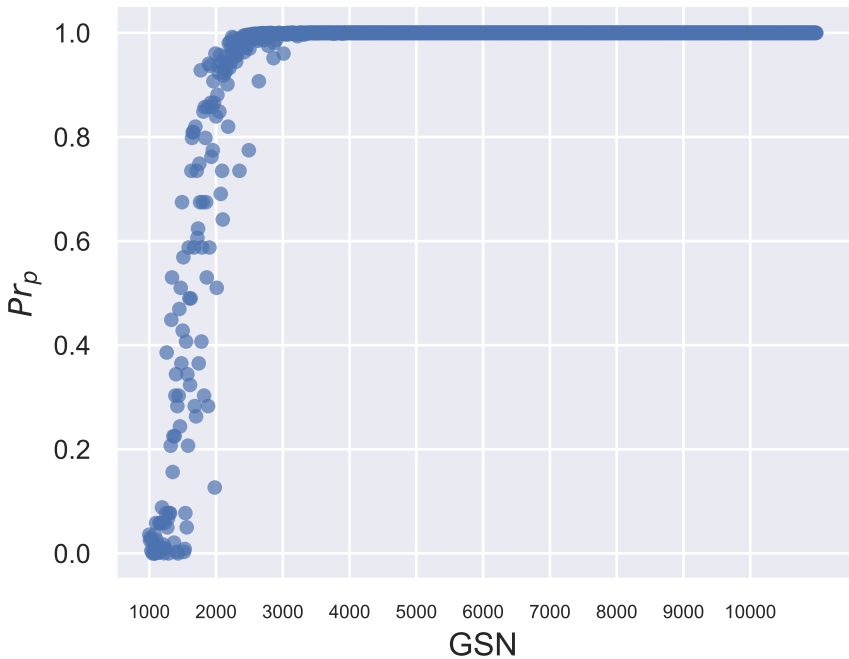
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 20, 0.5)



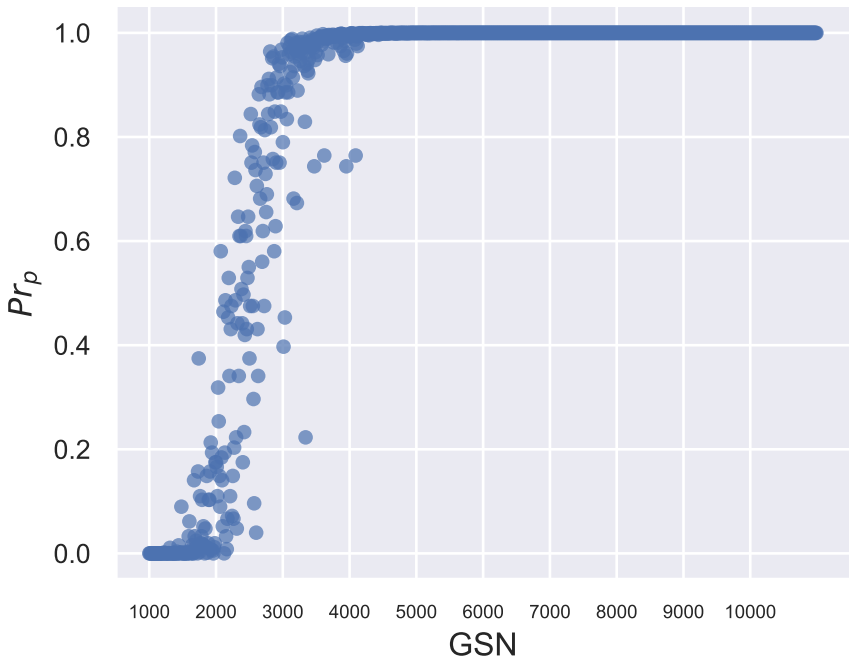
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 30, 0.5)



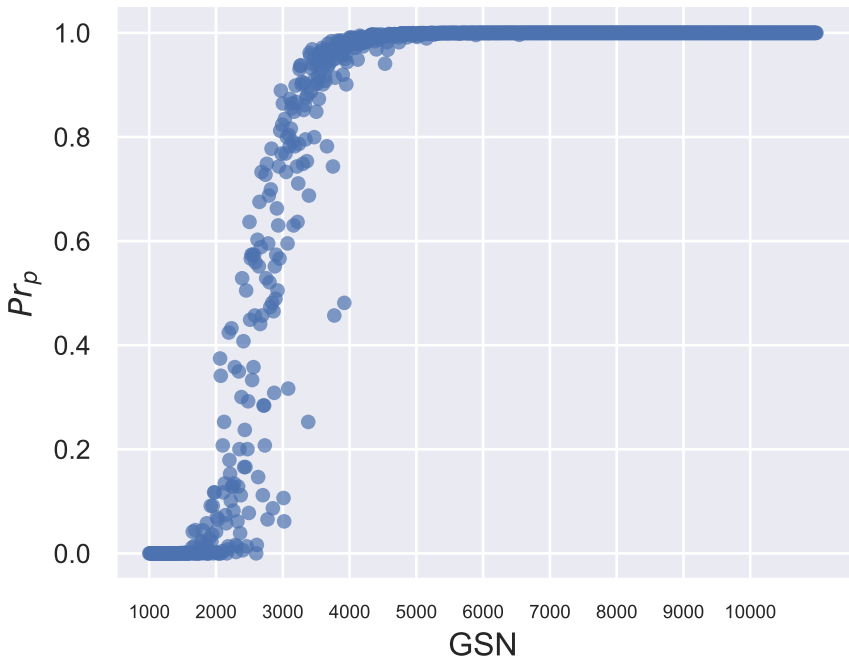
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 10, 0.5)



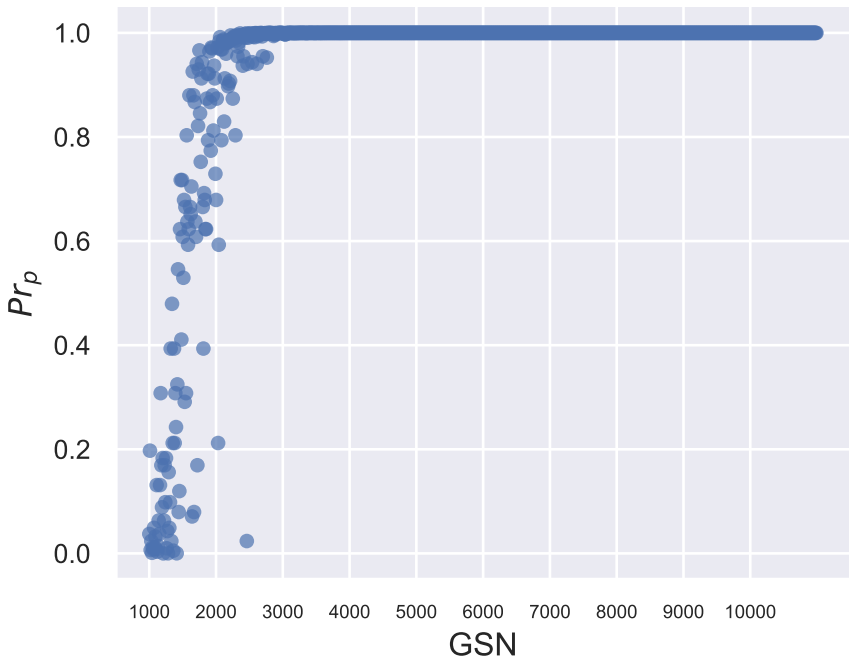
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 20, 0.5)



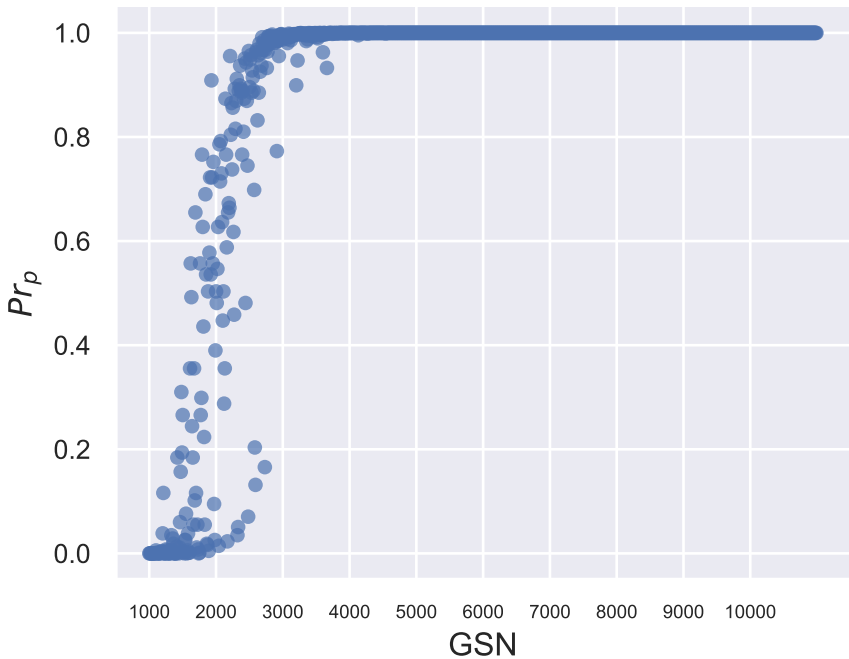
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 30, 0.5)



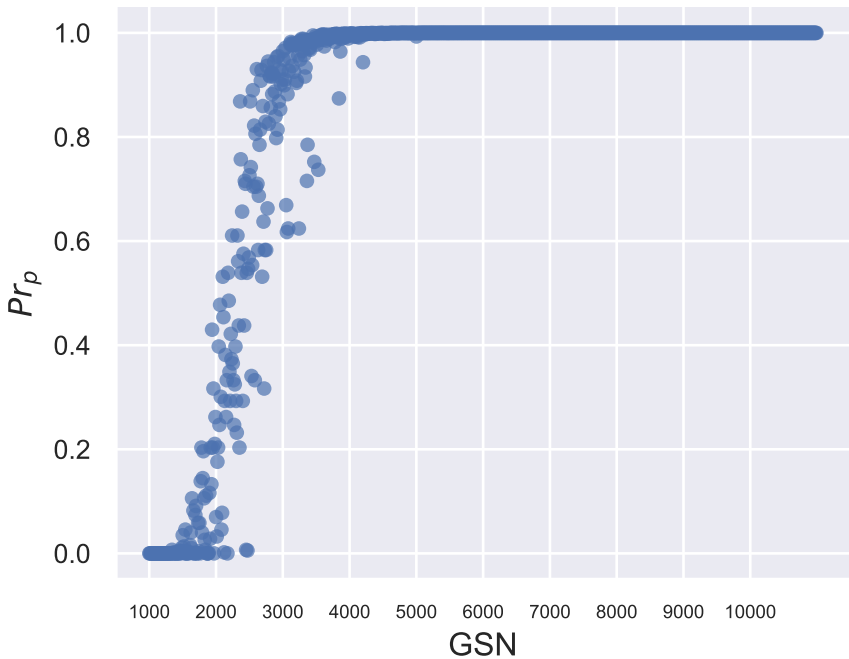
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 10, 0.5)



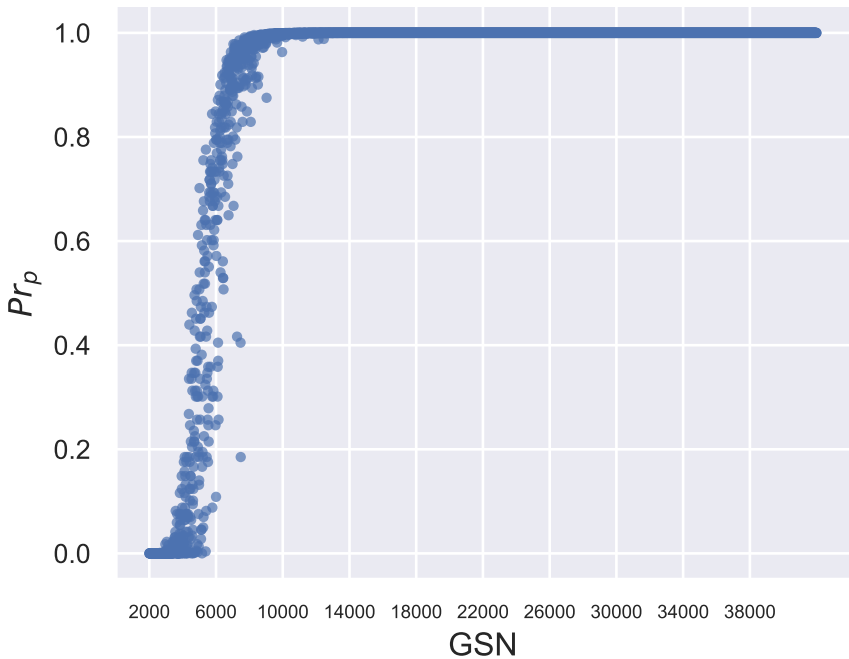
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 20, 0.5)



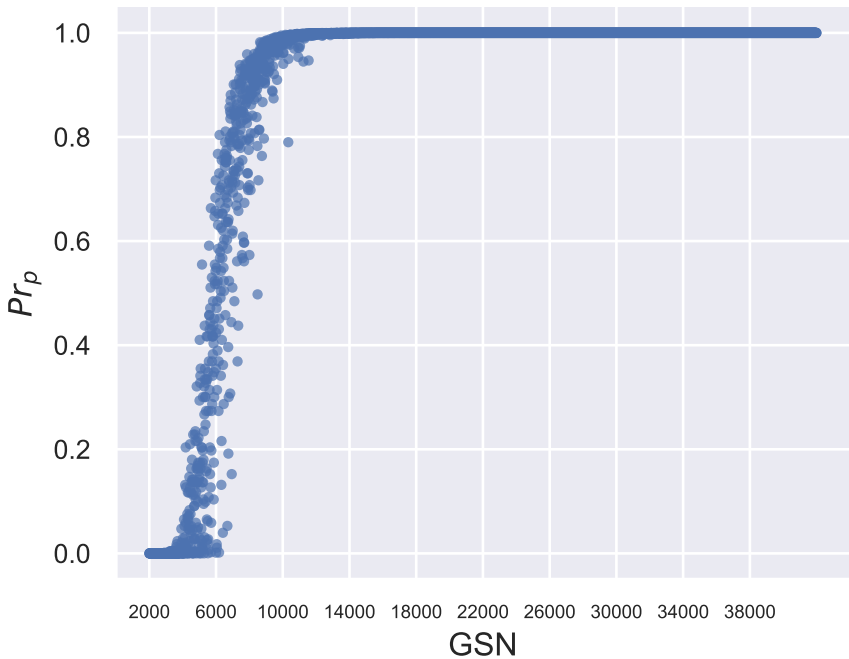
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 30, 0.5)



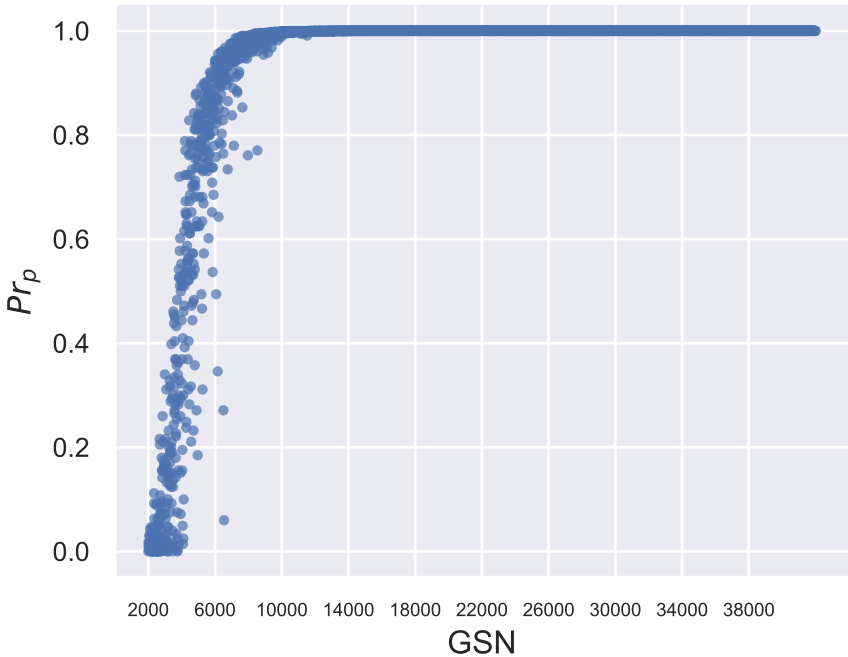
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 20, 0.5)



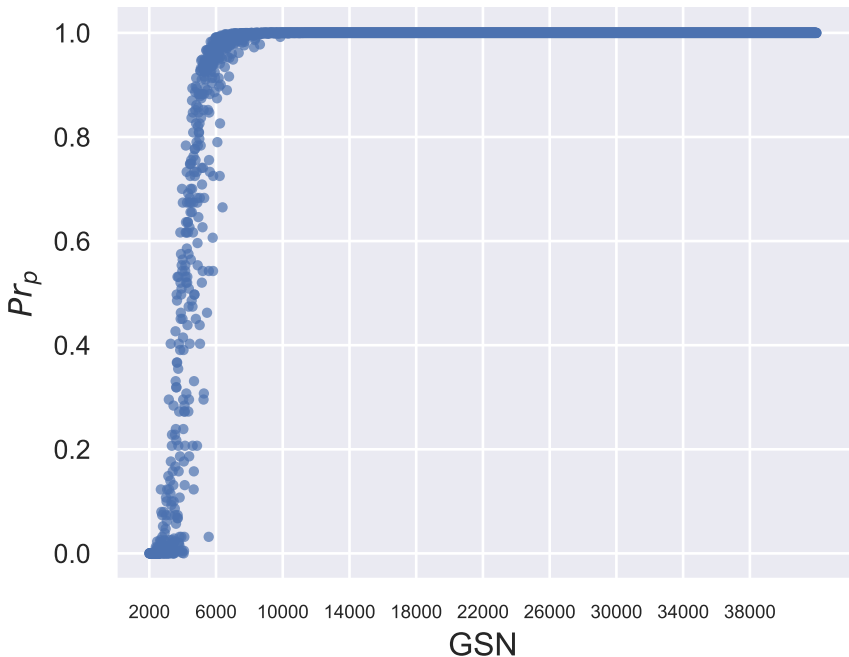
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 40, 0.5)



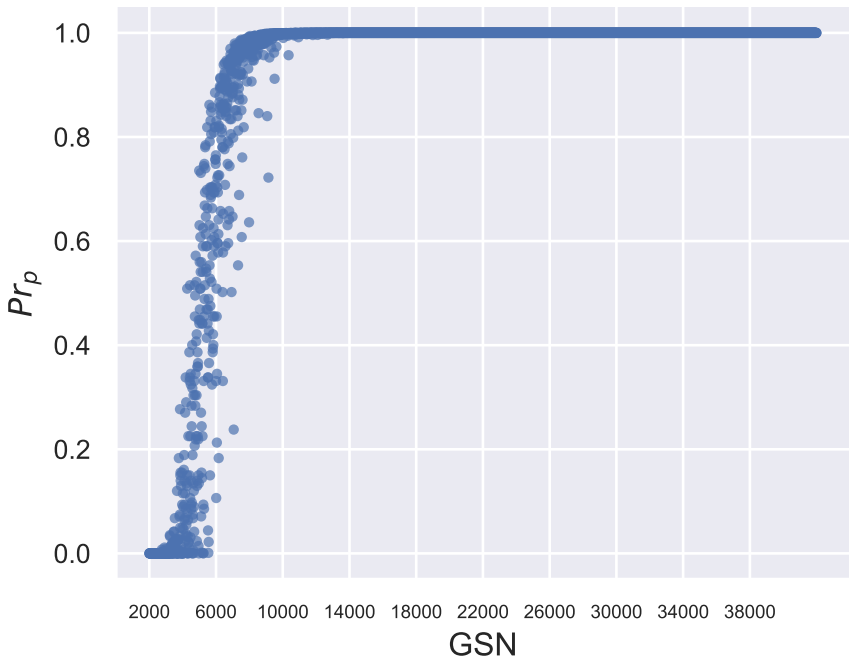
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 60, 0.5)



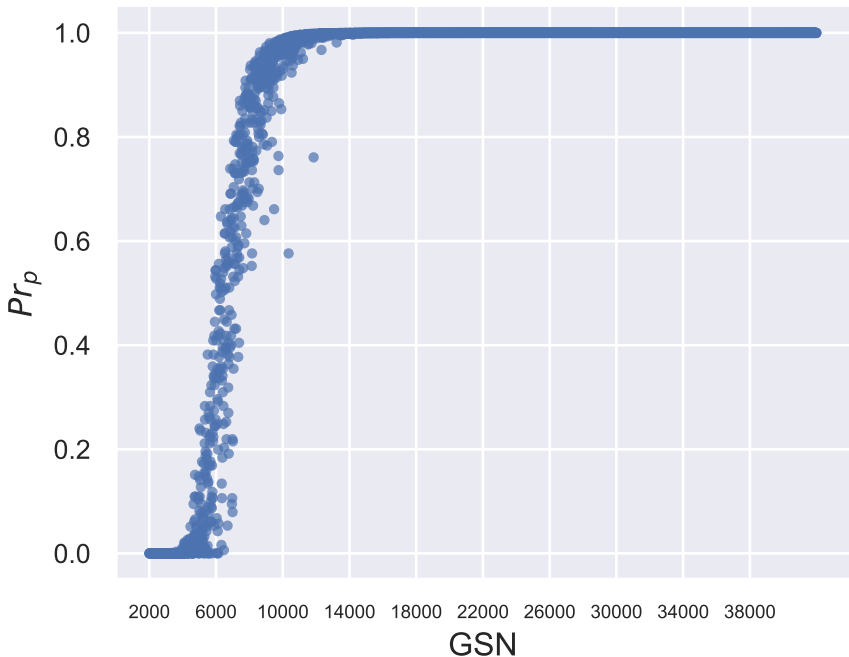
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 20, 0.5)



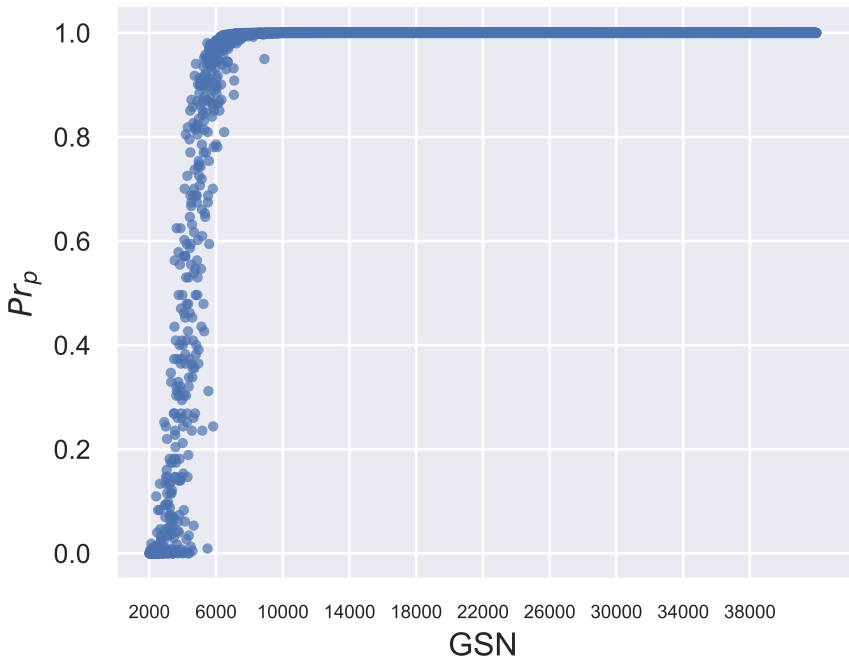
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 40, 0.5)



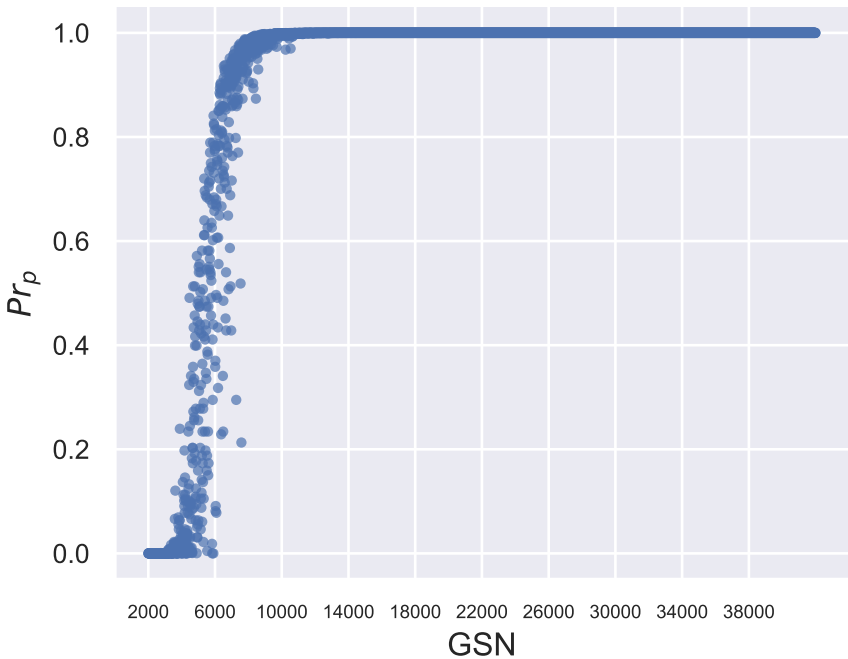
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 60, 0.5)



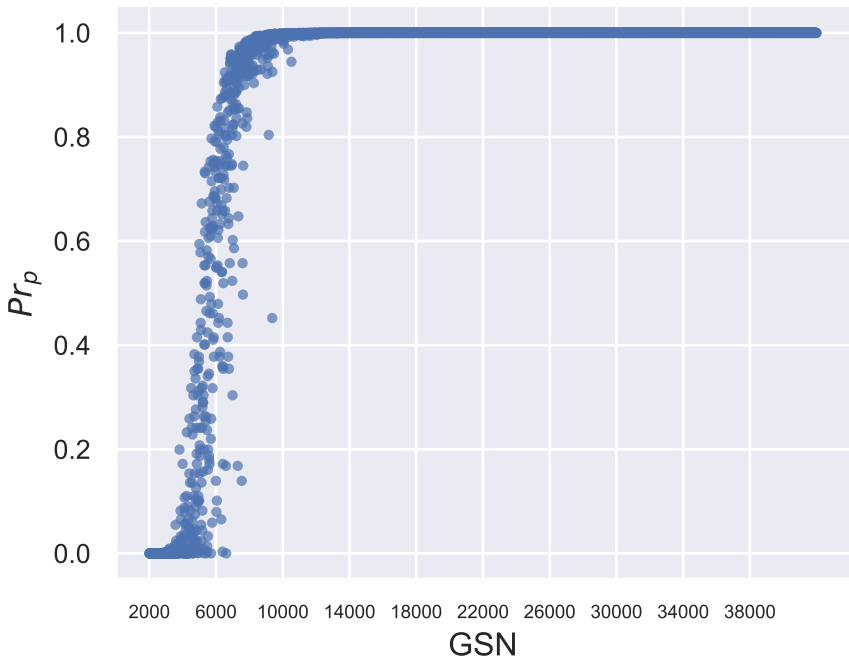
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 20, 0.5)



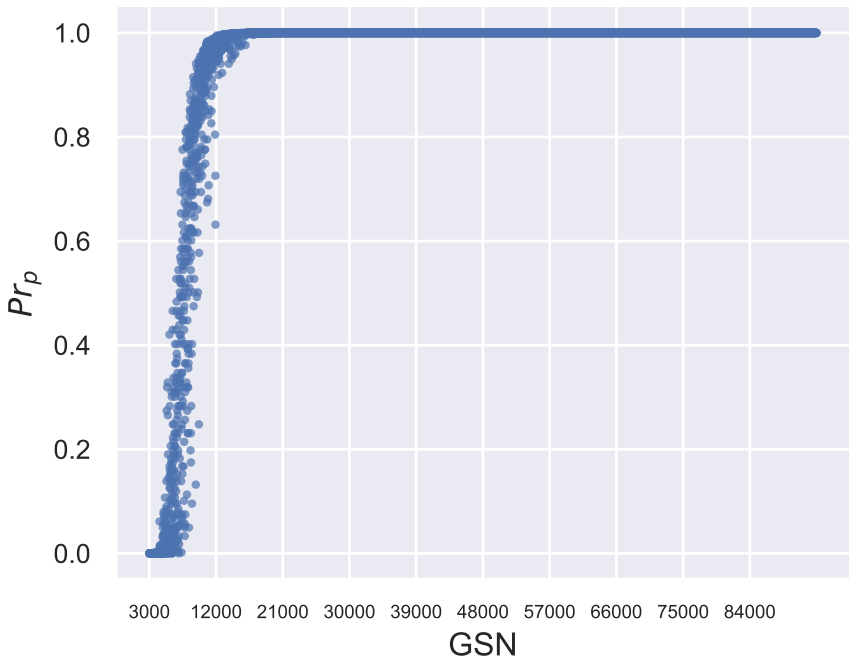
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 40, 0.5)



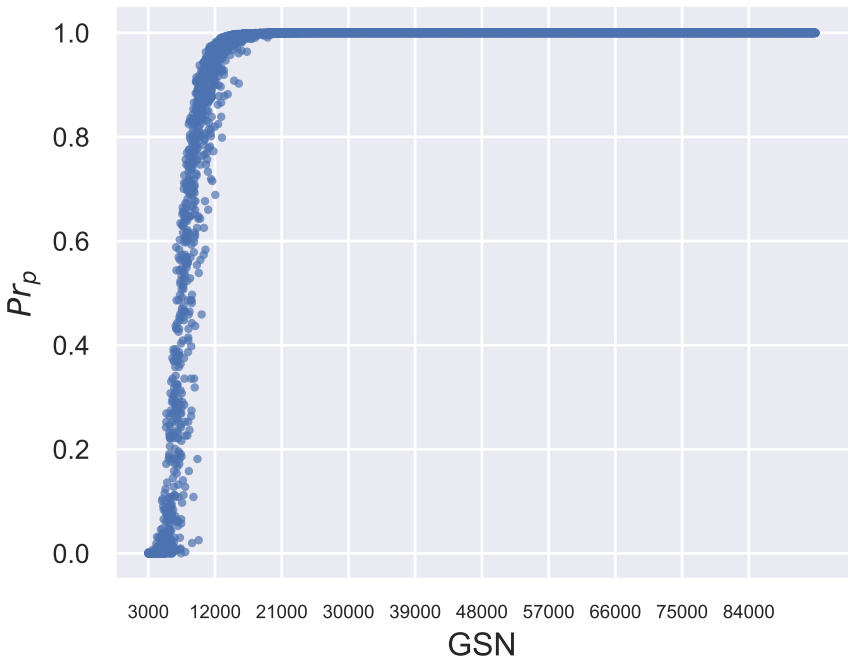
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 60, 0.5)



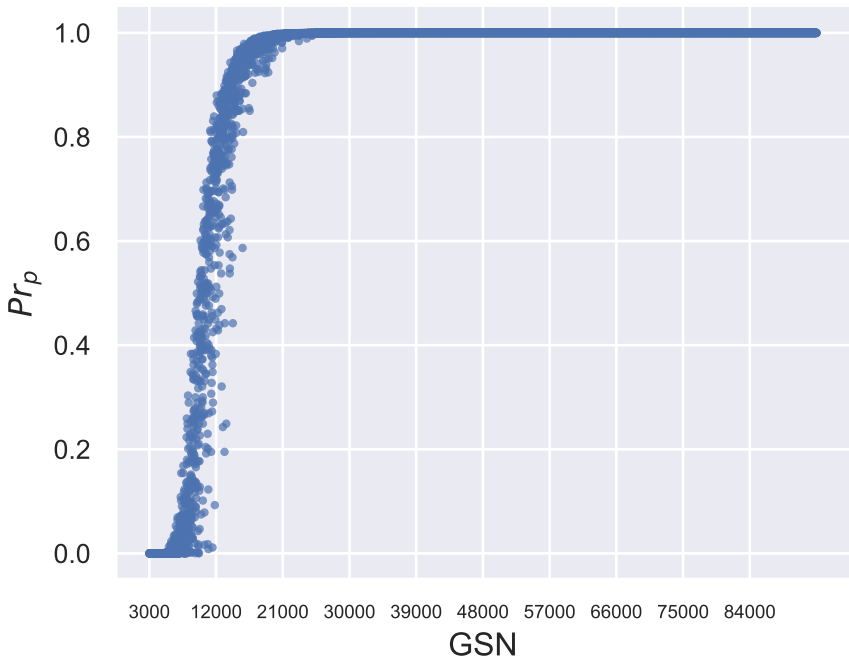
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 30, 0.5)



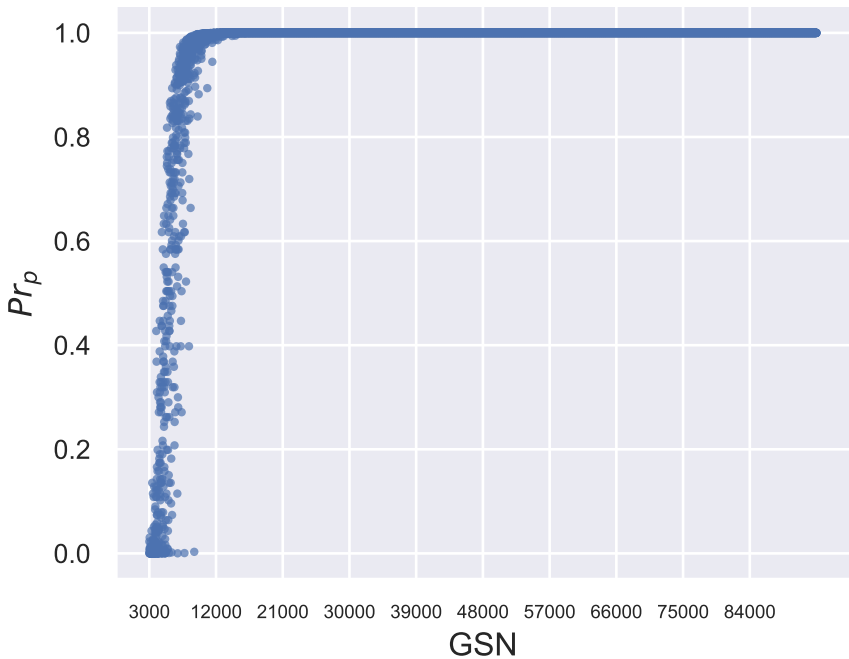
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 60, 0.5)



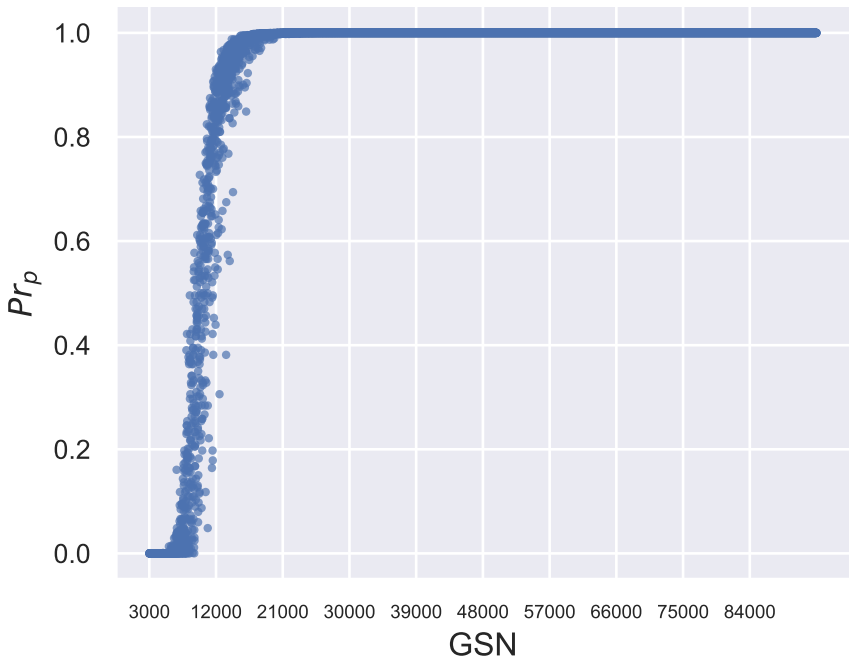
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 90, 0.5)



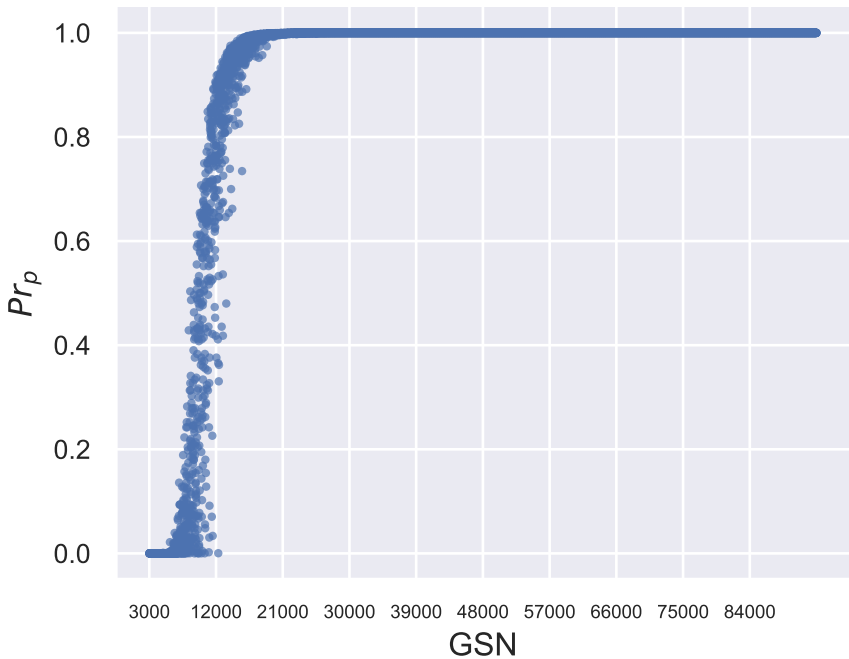
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 30, 0.5)



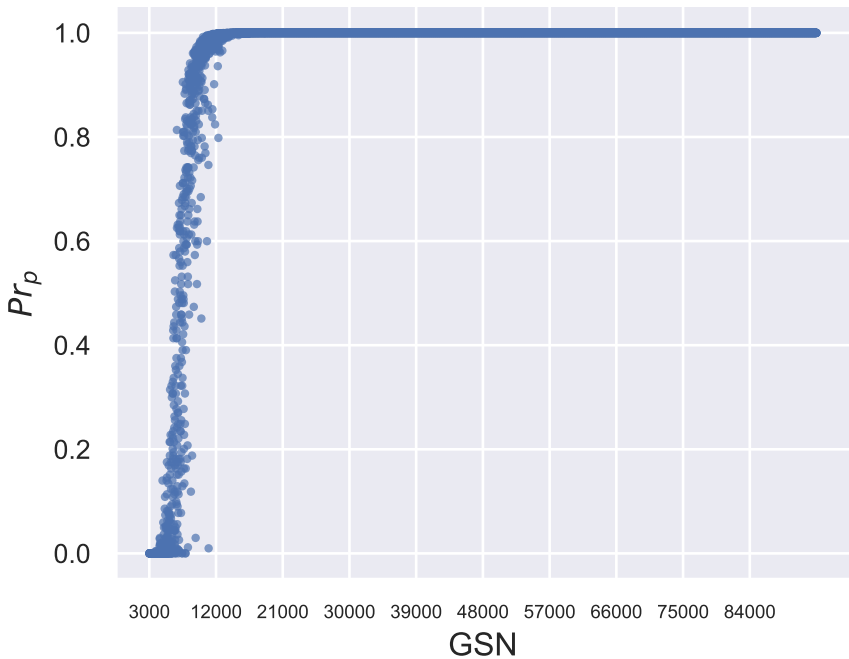
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 60, 0.5)



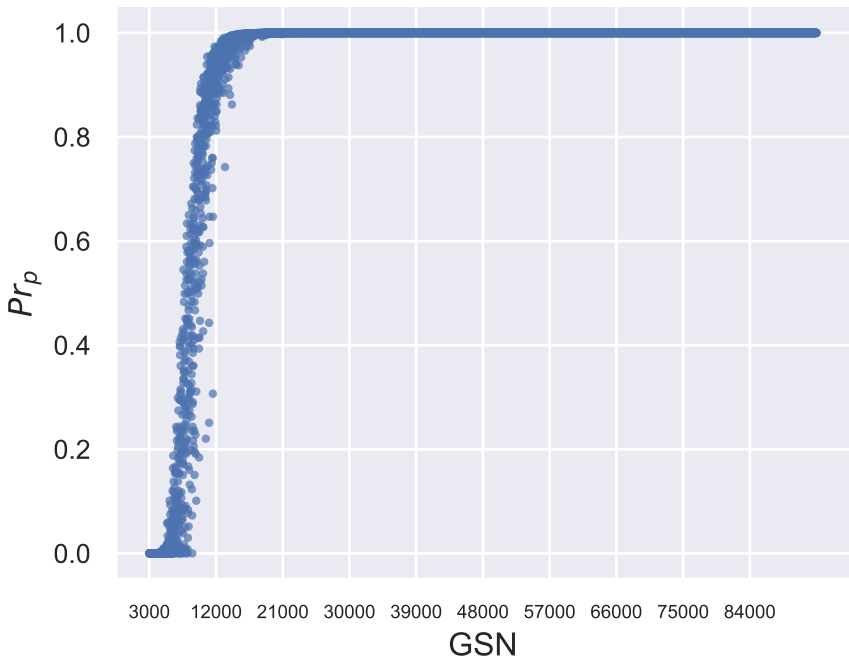
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 90, 0.5)



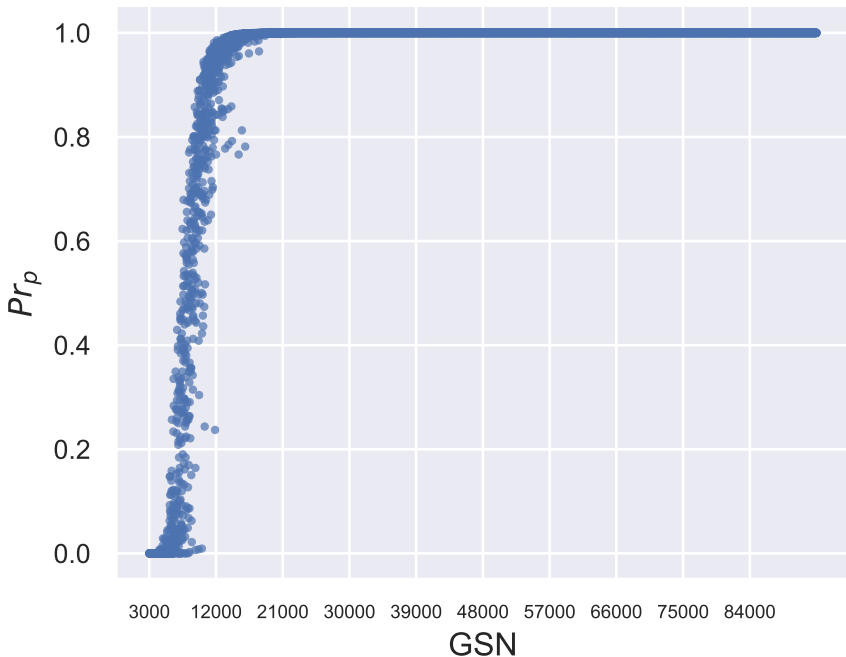
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 30, 0.5)



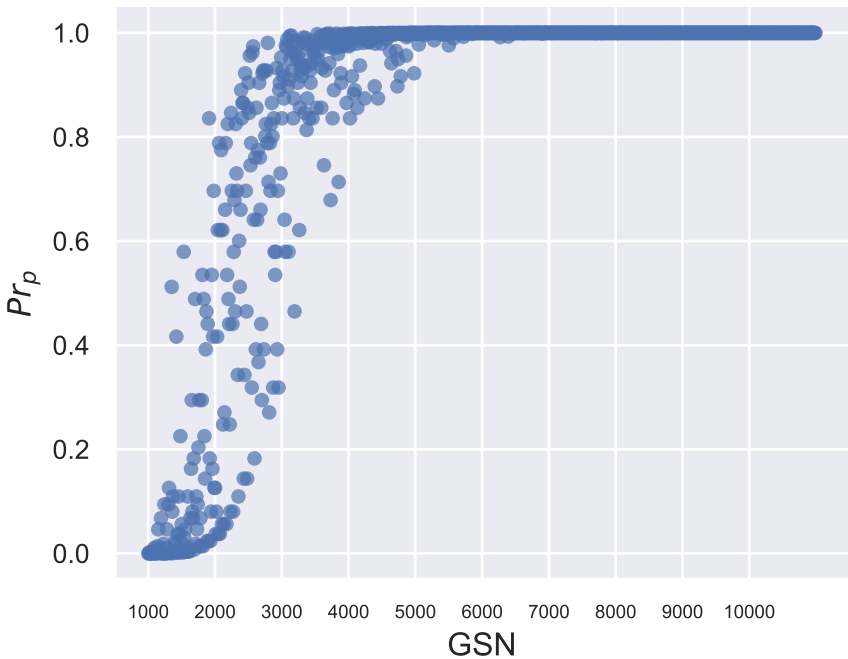
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 60, 0.5)



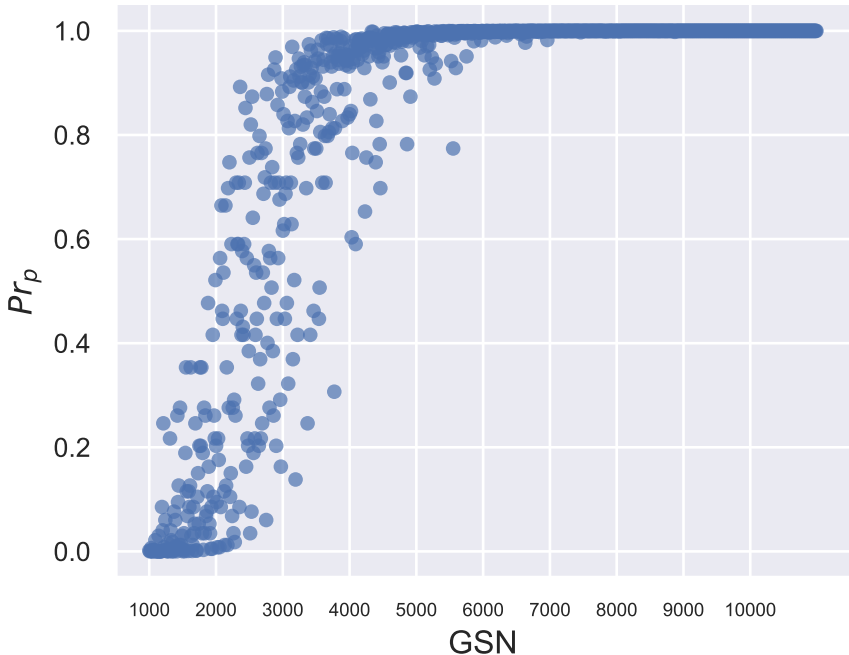
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 90, 0.5)



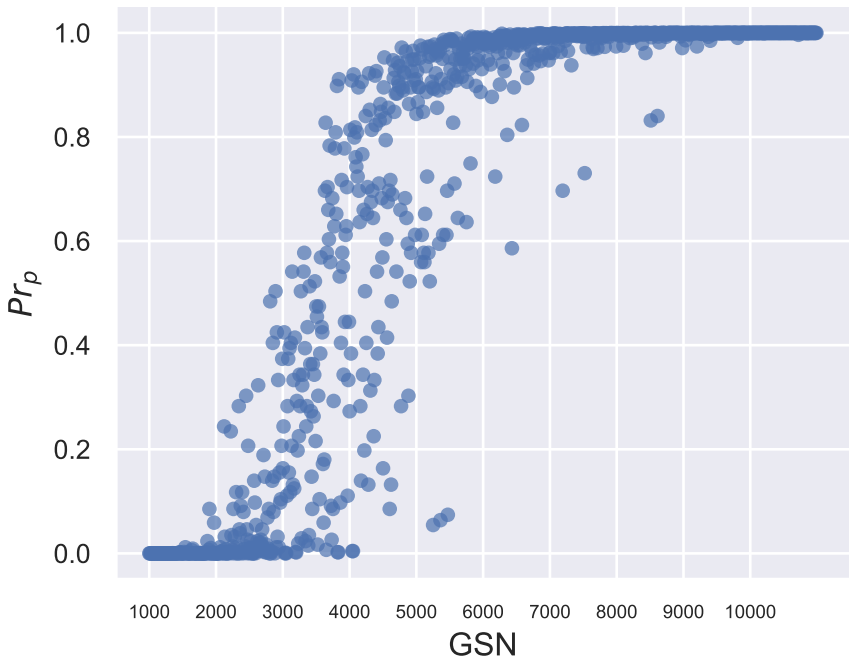
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 10, 0.9)



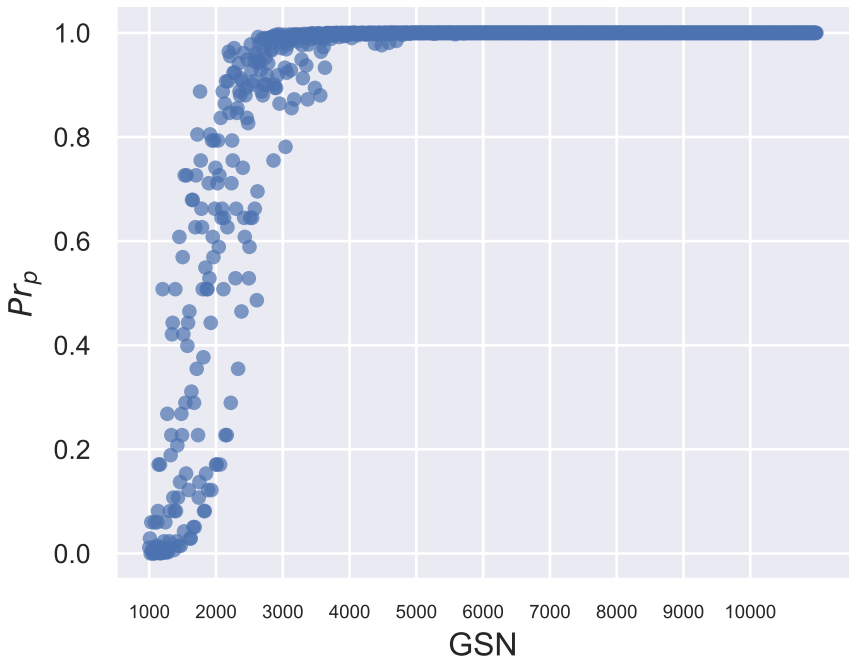
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 20, 0.9)



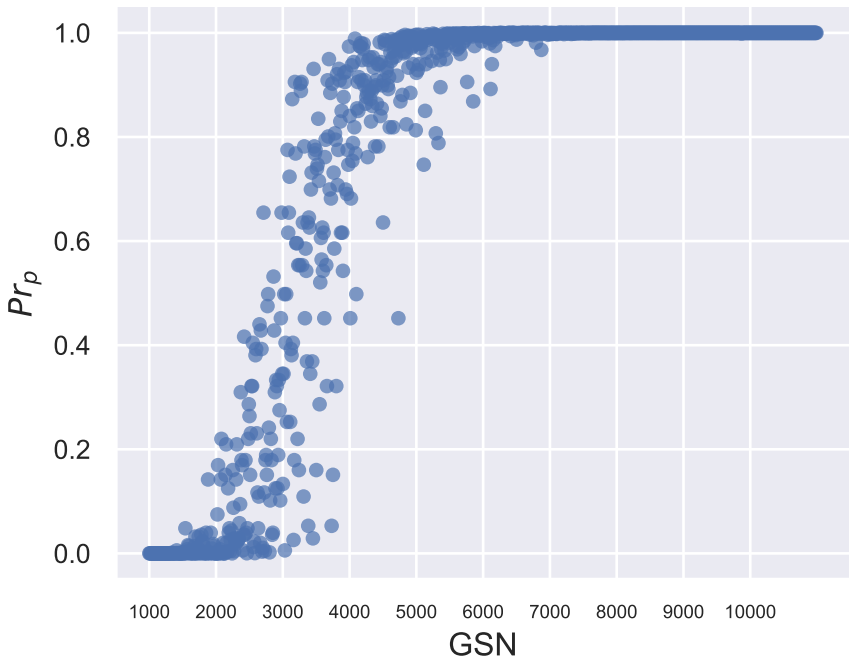
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 30, 0.9)



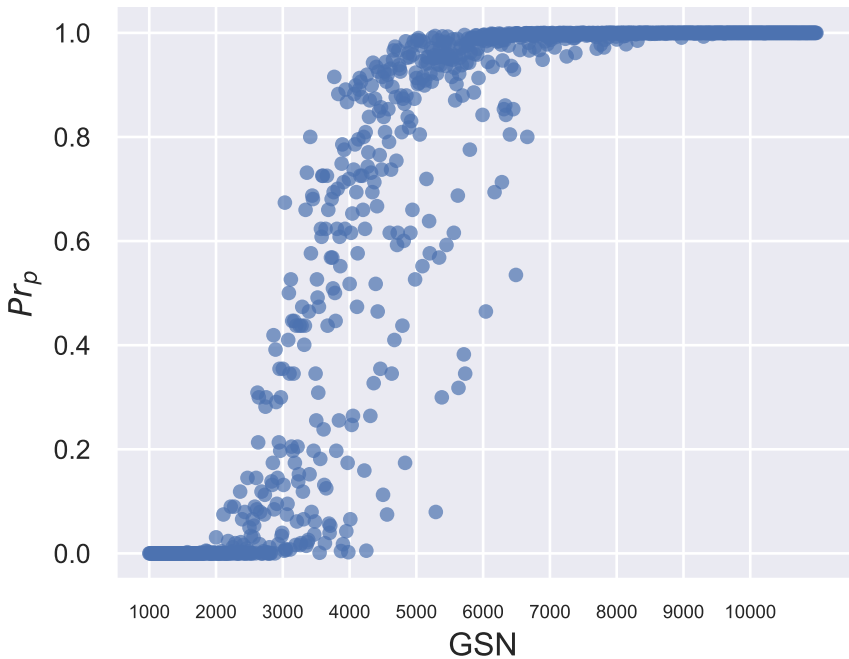
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 10, 0.9)



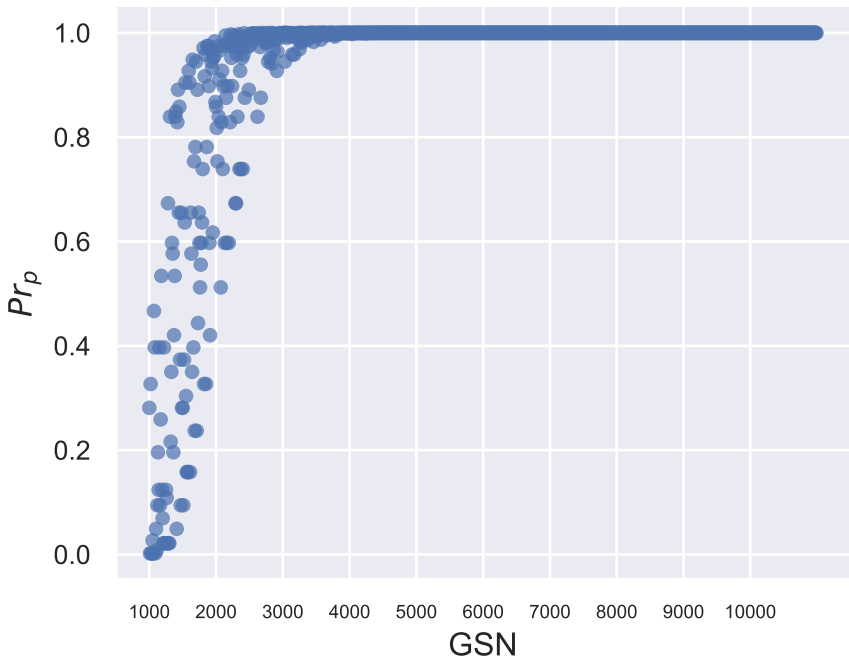
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 20, 0.9)



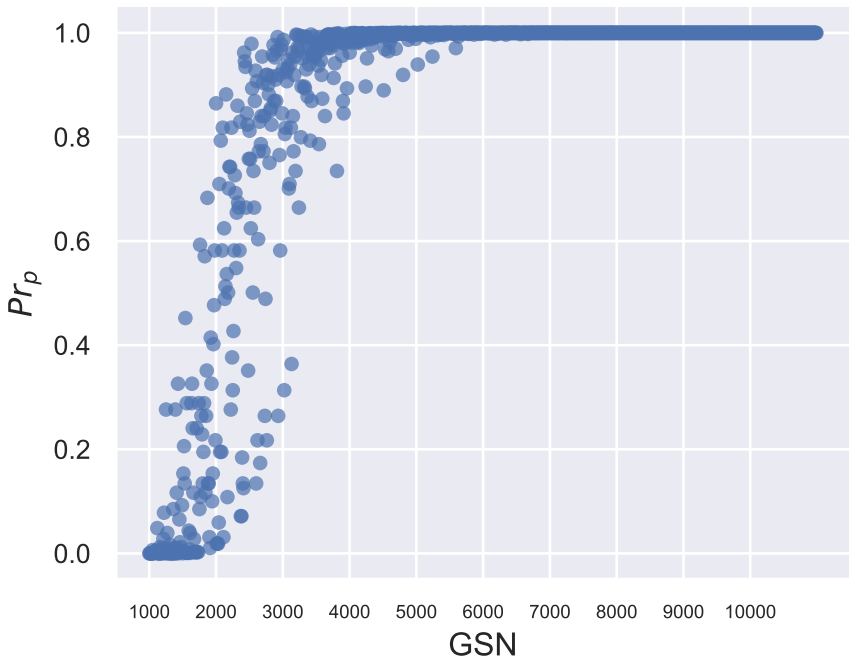
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 30, 0.9)



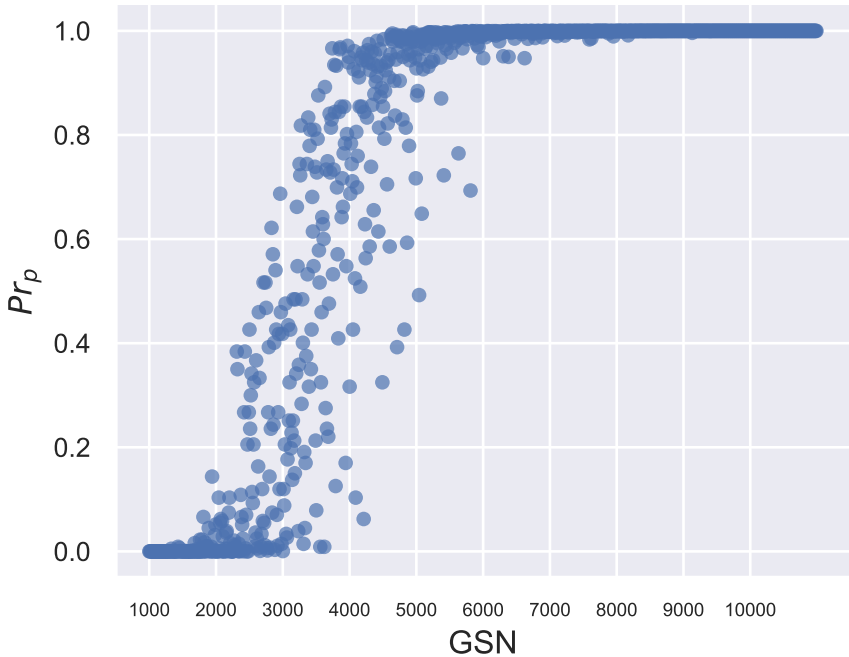
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 10, 0.9)



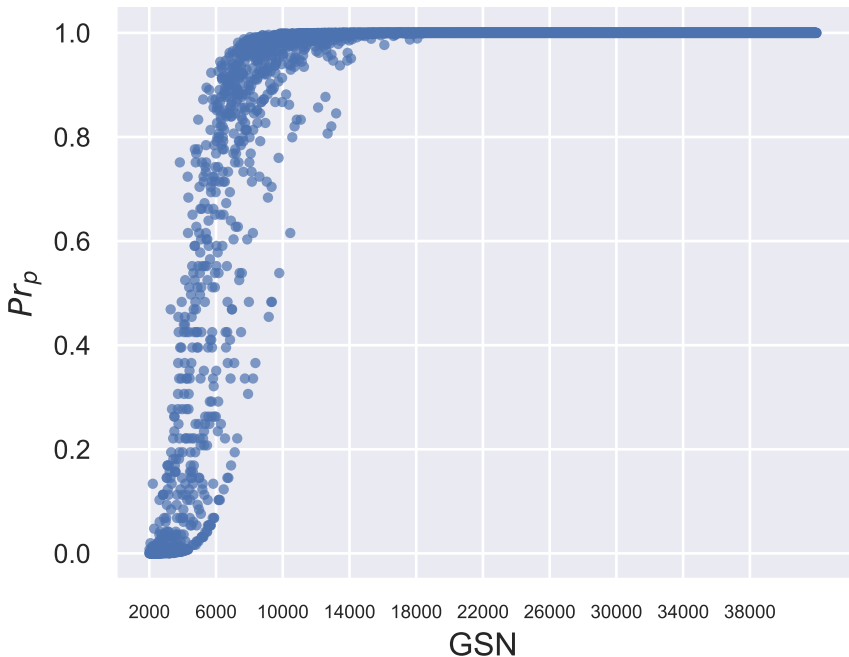
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 20, 0.9)



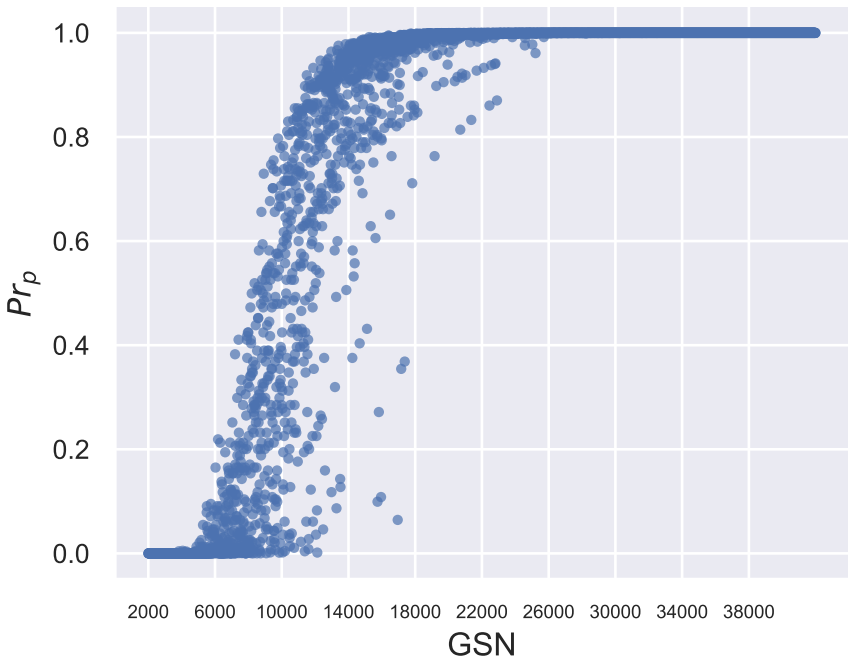
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 30, 0.9)



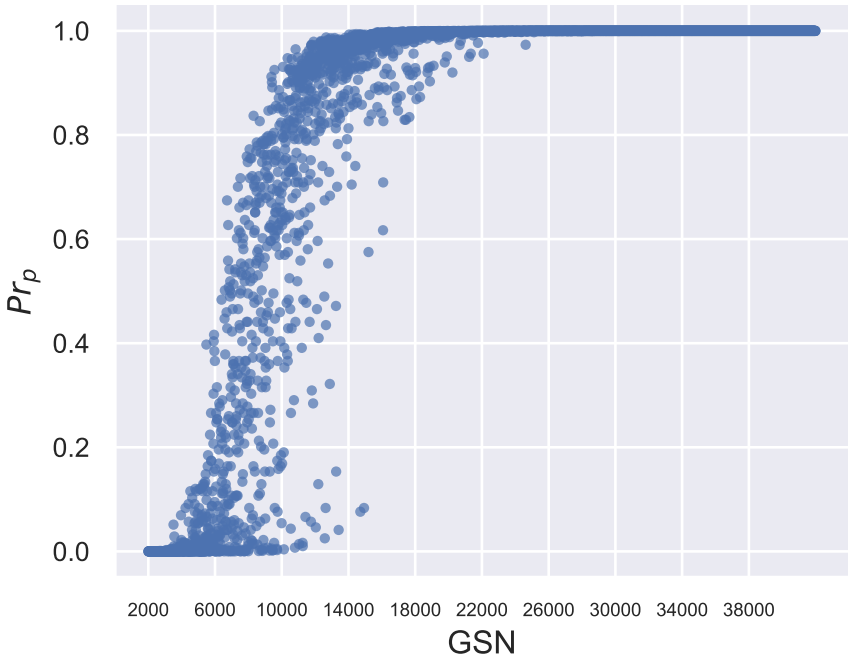
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 20, 0.9)



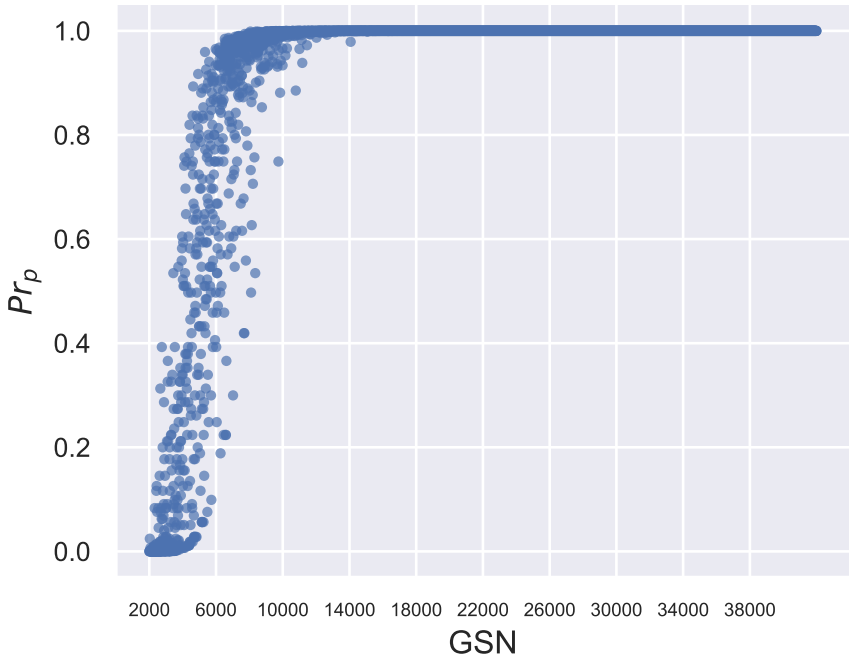
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 40, 0.9)



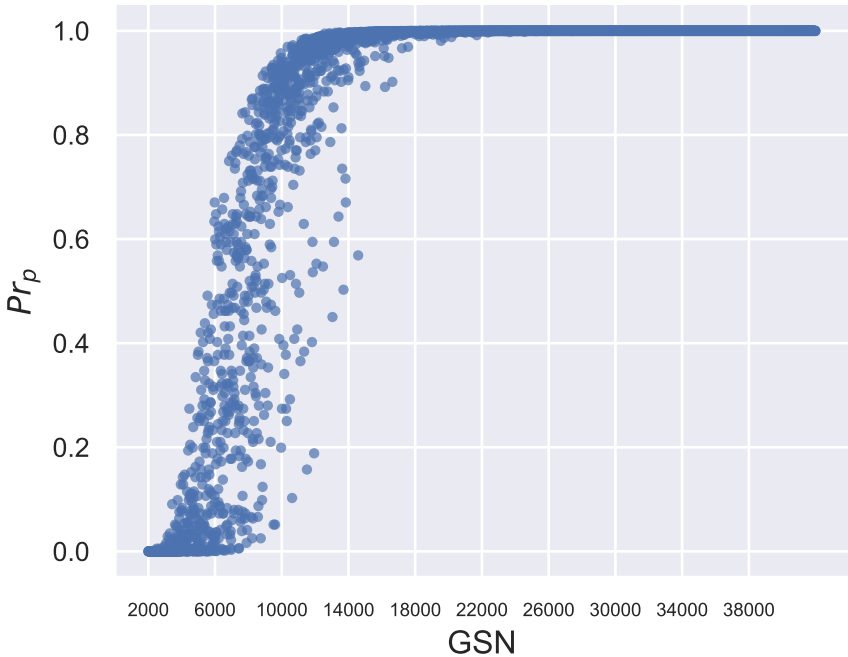
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 60, 0.9)



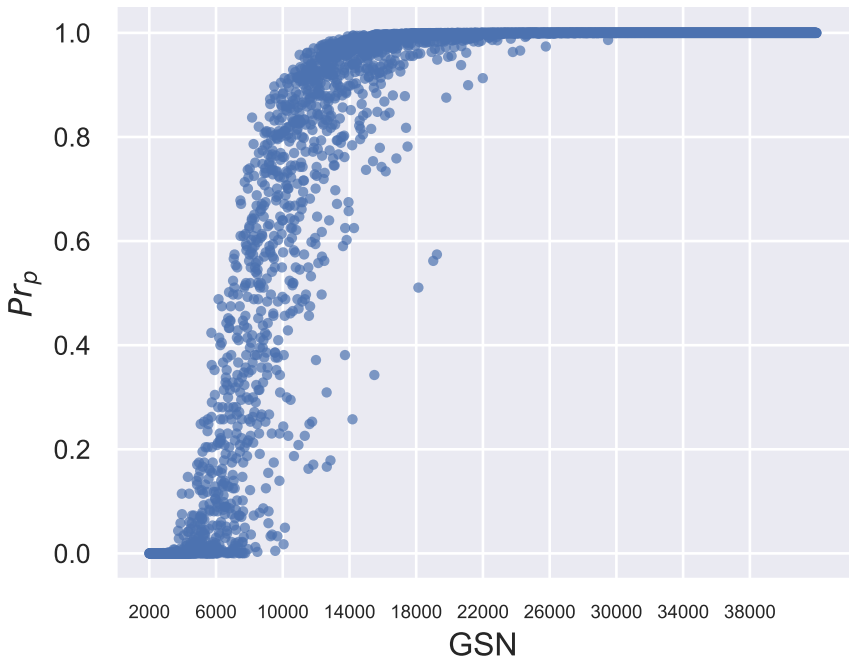
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 20, 0.9)



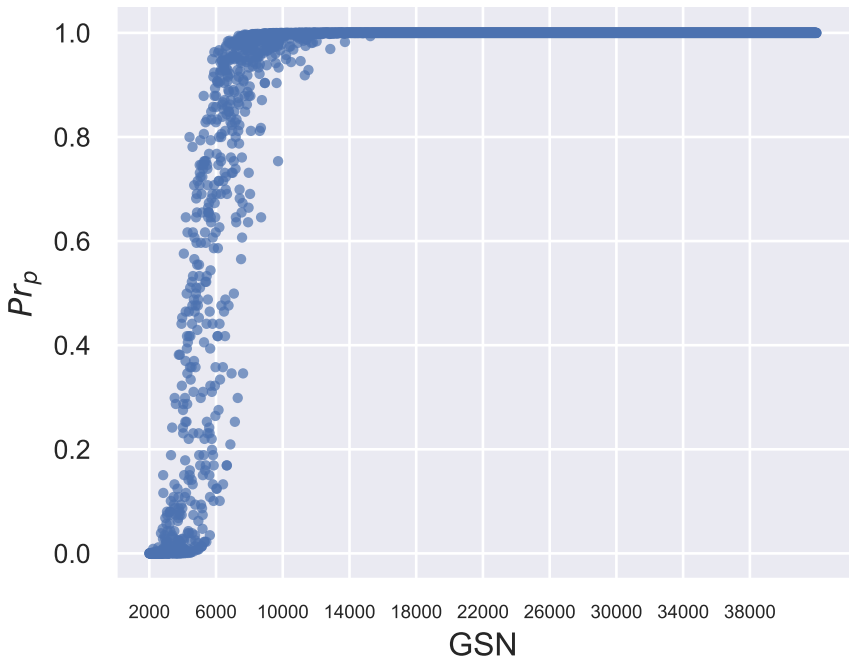
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 40, 0.9)



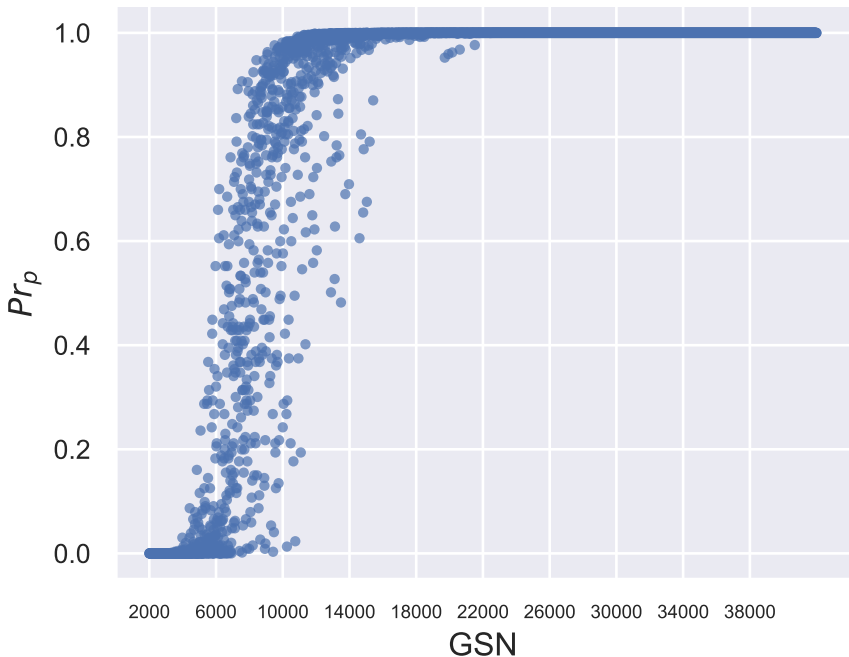
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 60, 0.9)



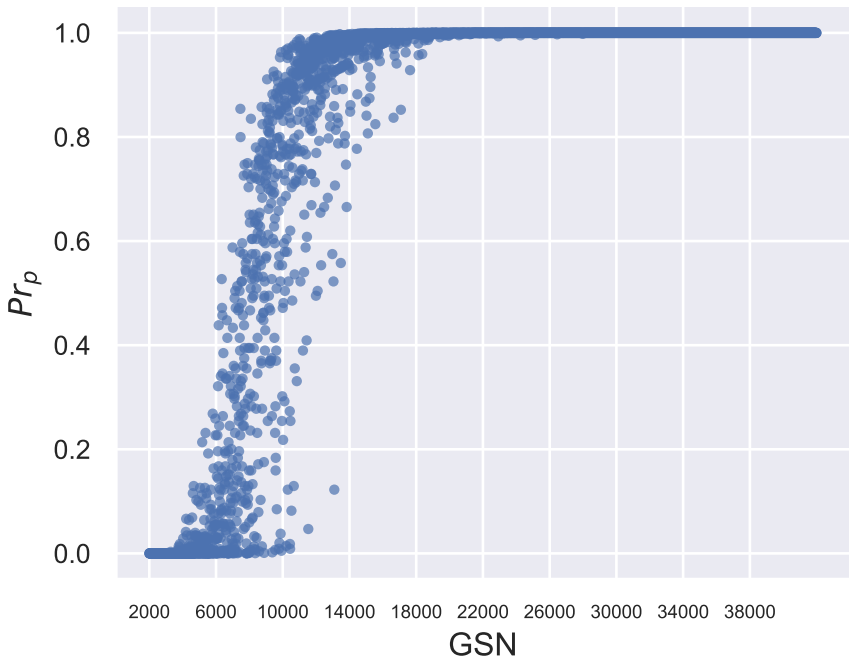
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 20, 0.9)



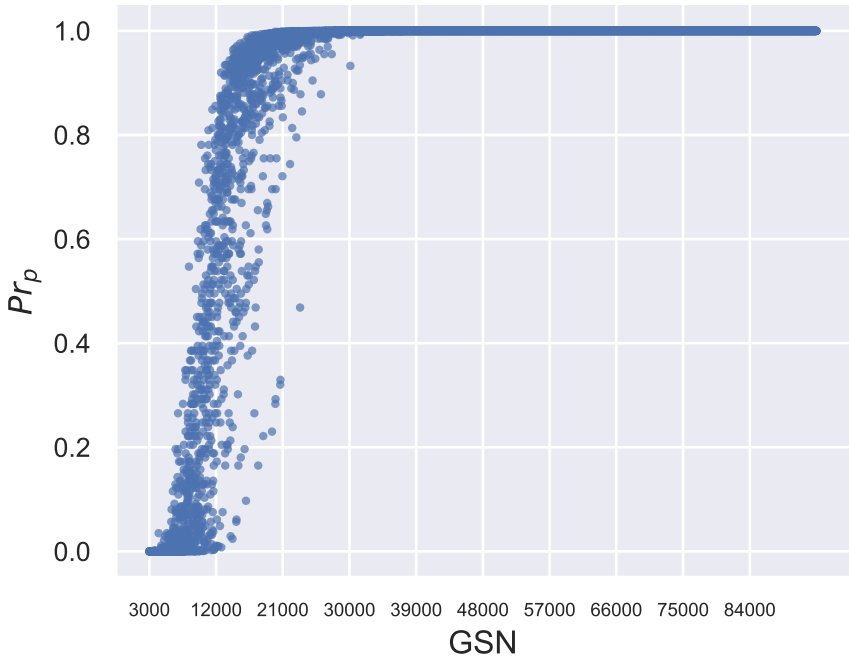
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 40, 0.9)



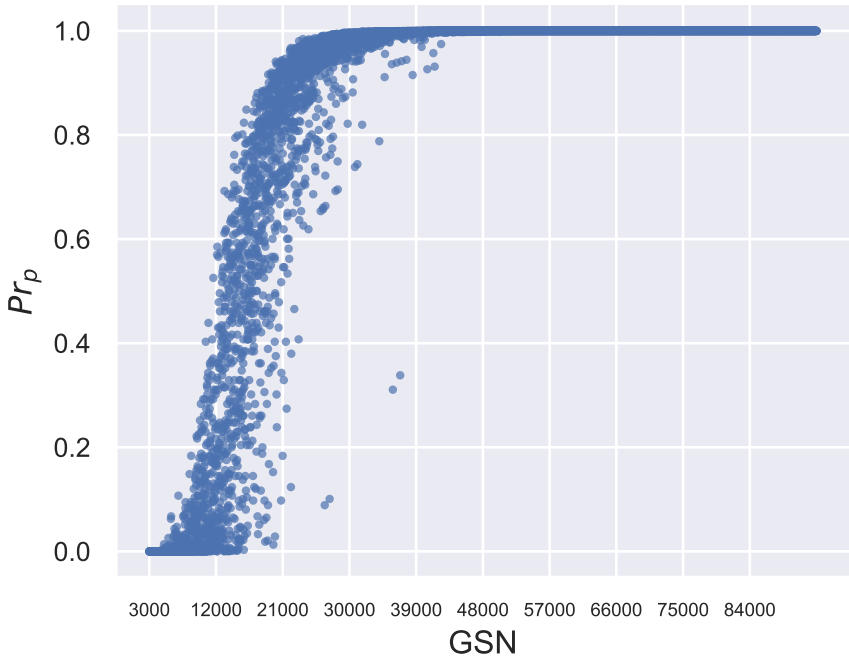
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 60, 0.9)



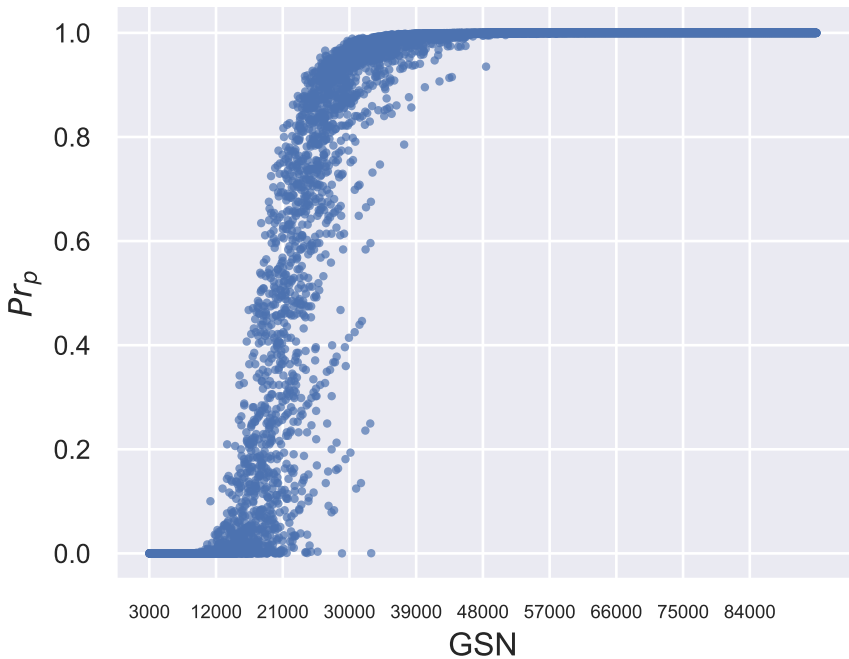
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 30, 0.9)



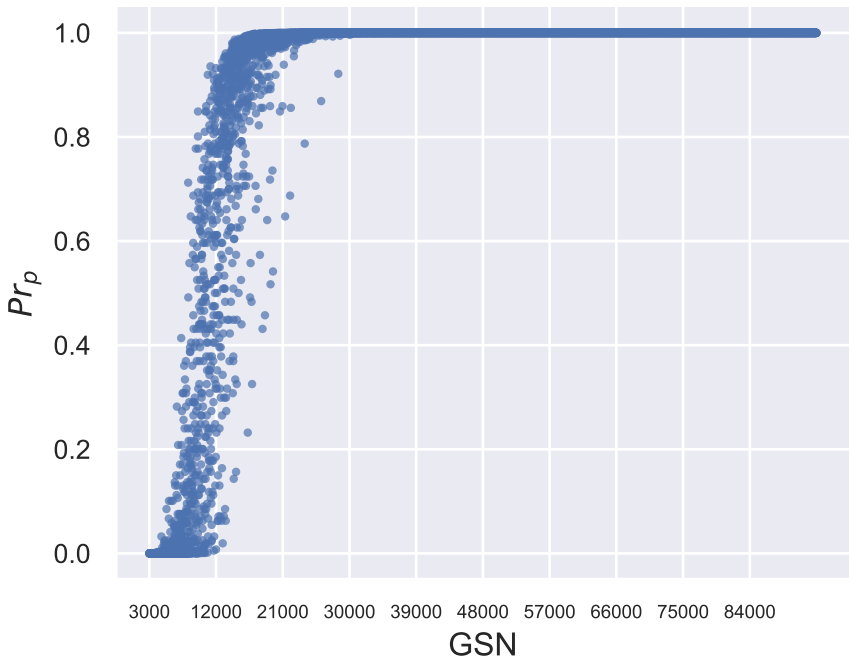
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 60, 0.9)



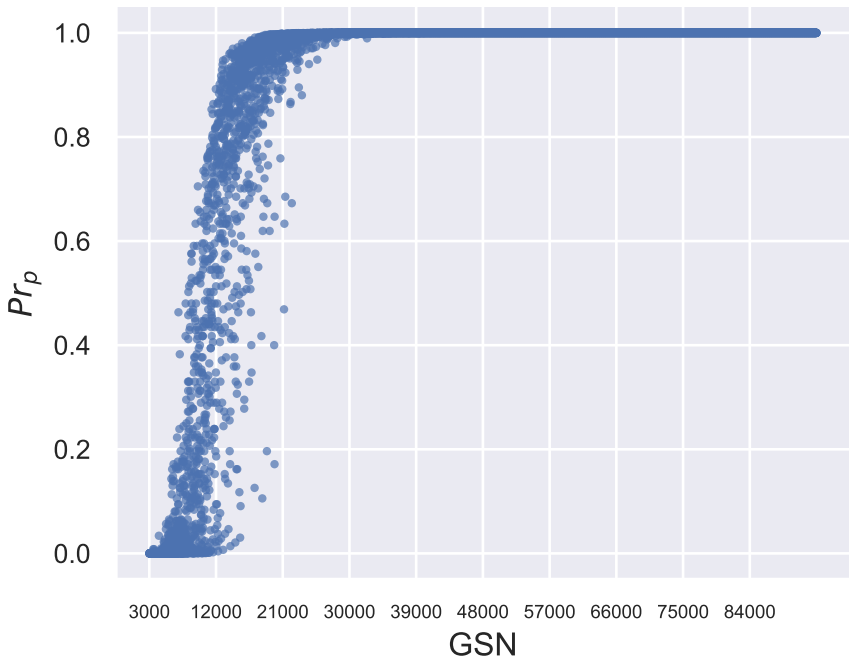
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 90, 0.9)



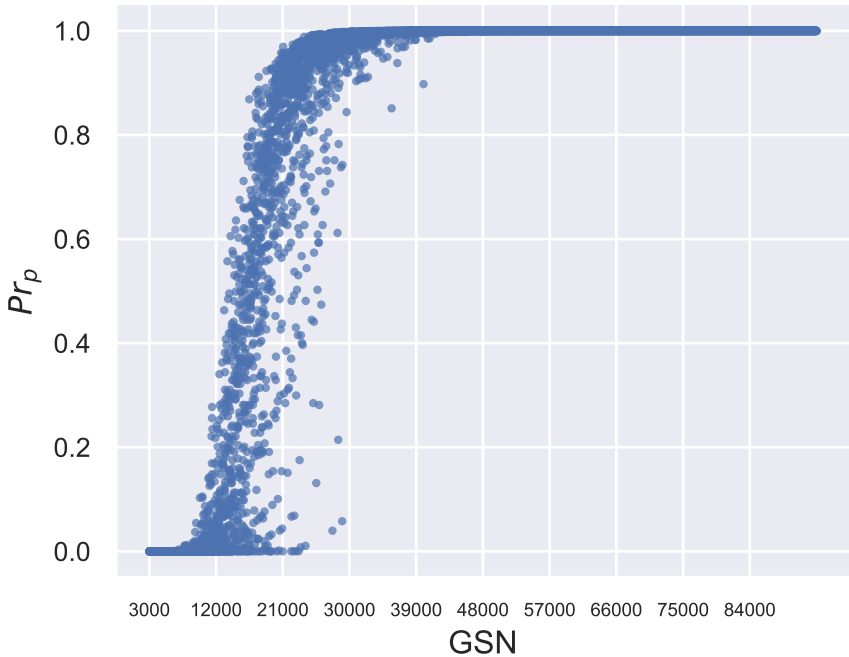
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 30, 0.9)



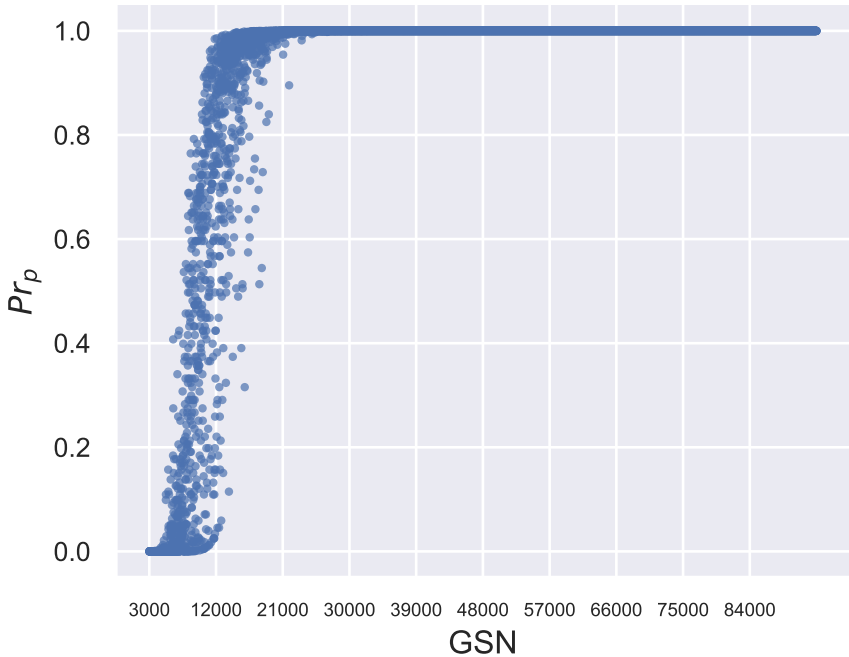
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 60, 0.9)



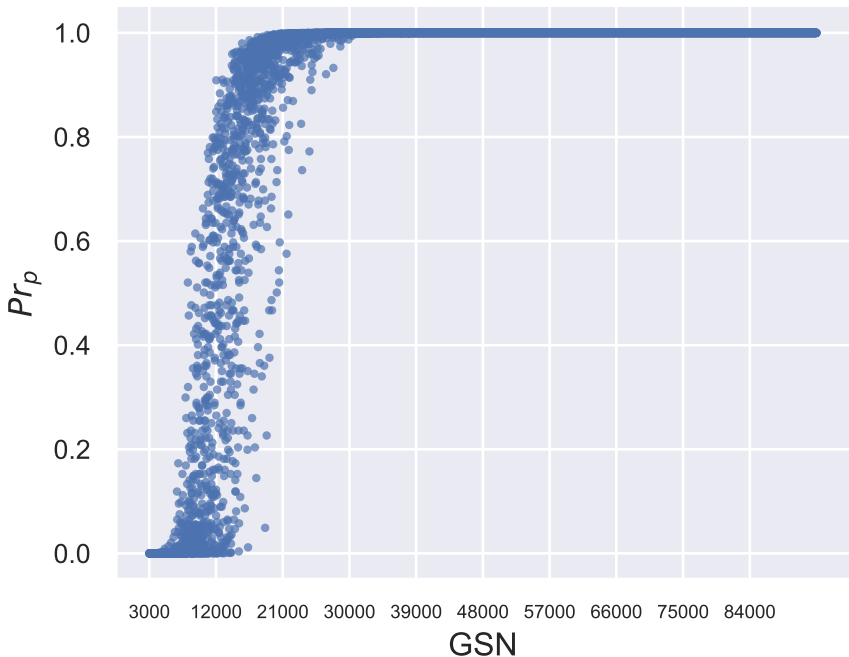
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 90, 0.9)



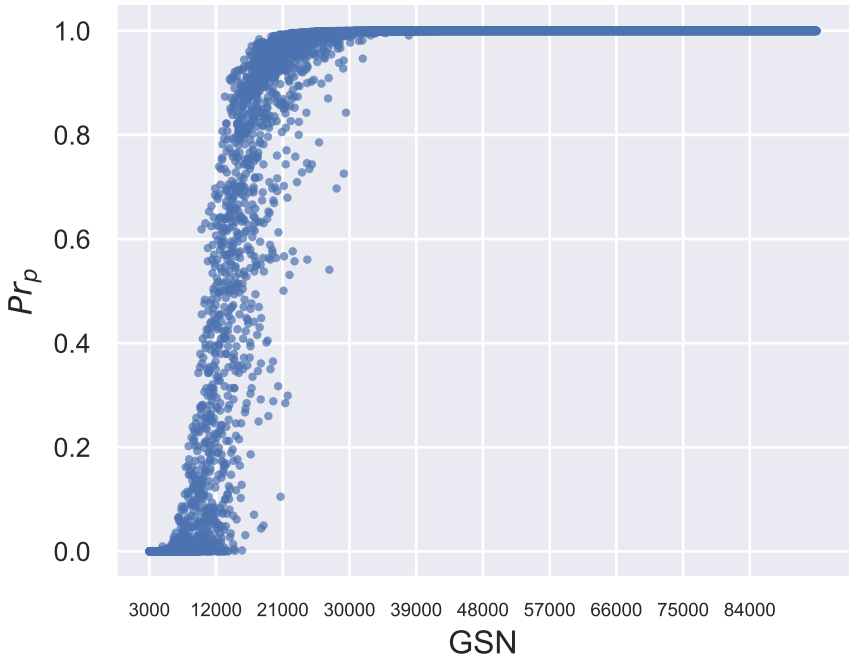
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 30, 0.9)



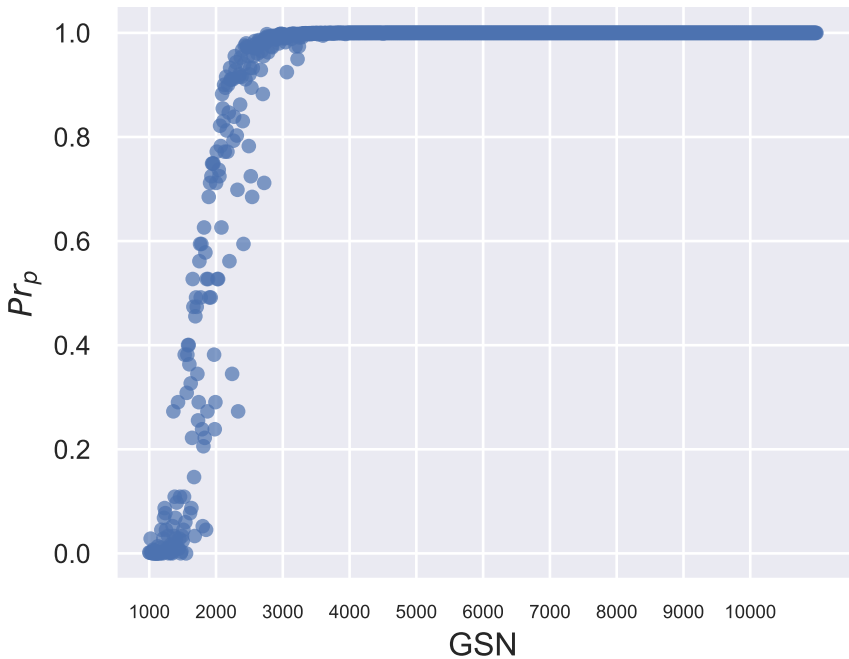
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 60, 0.9)



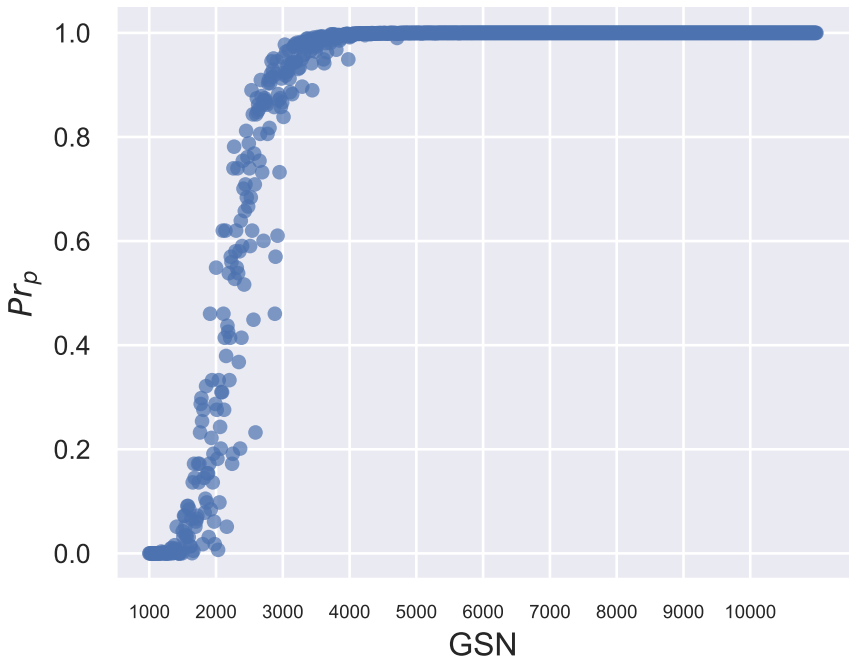
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 90, 0.9)



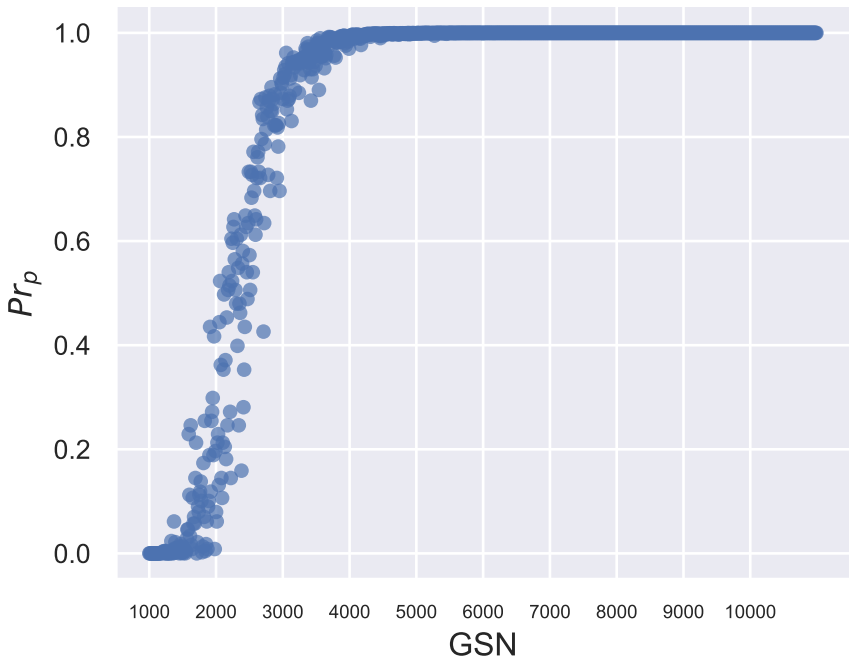
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 10, 0)



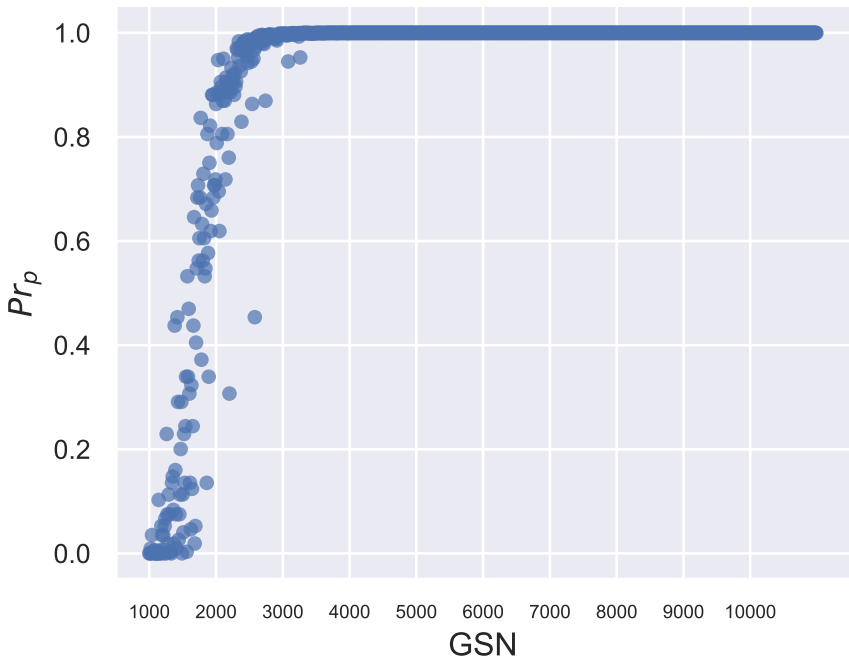
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 20, 0)



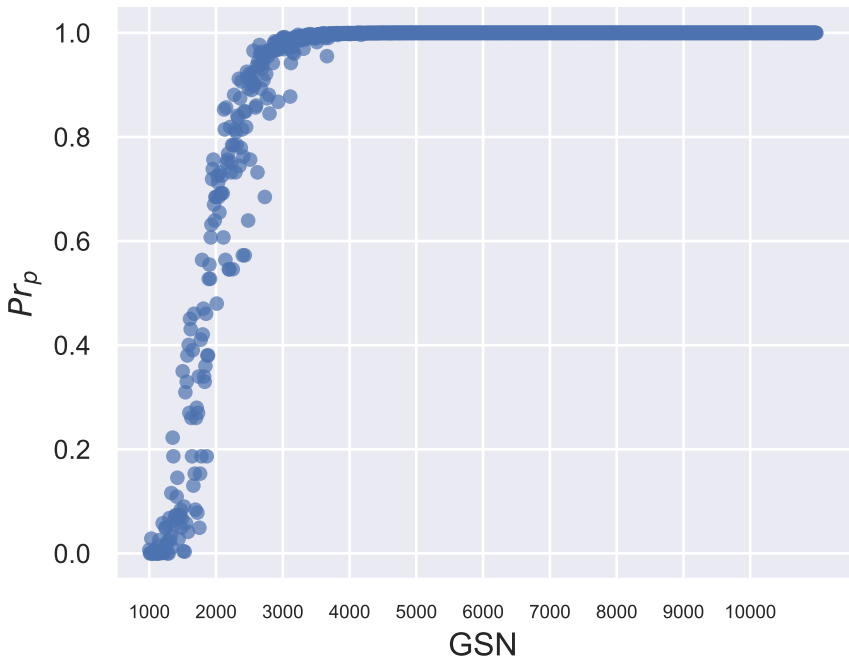
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 2, 30, 0)



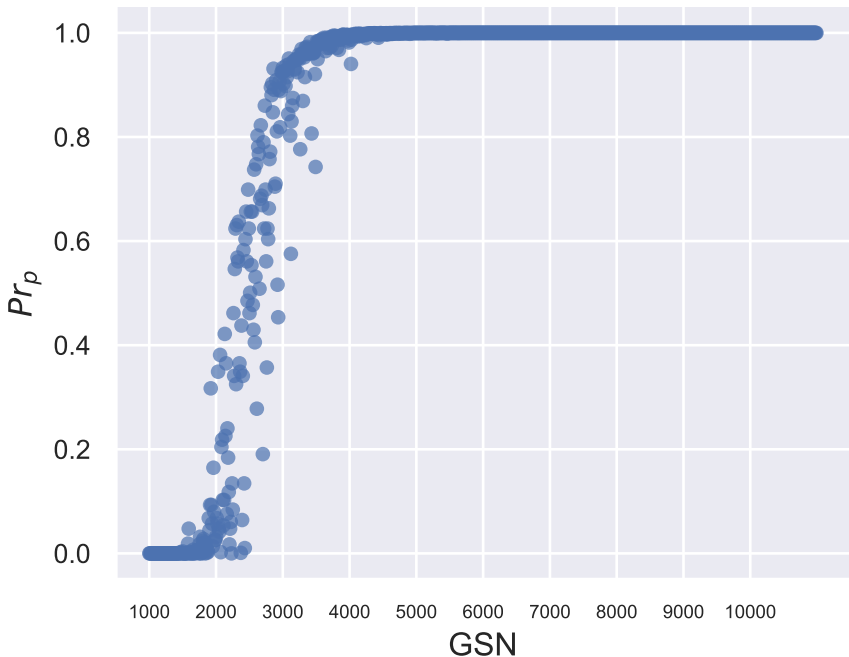
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 10, 0)



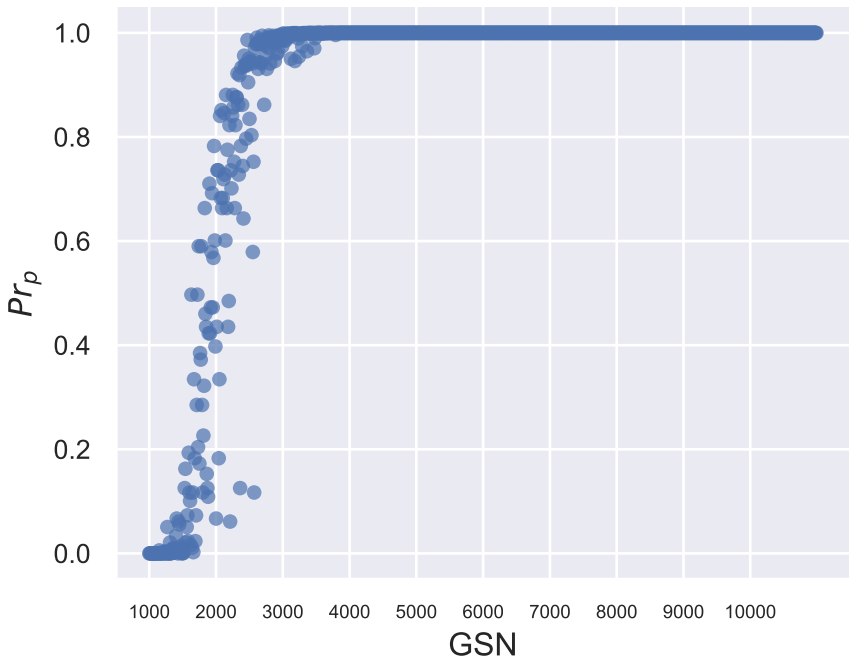
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 20, 0)



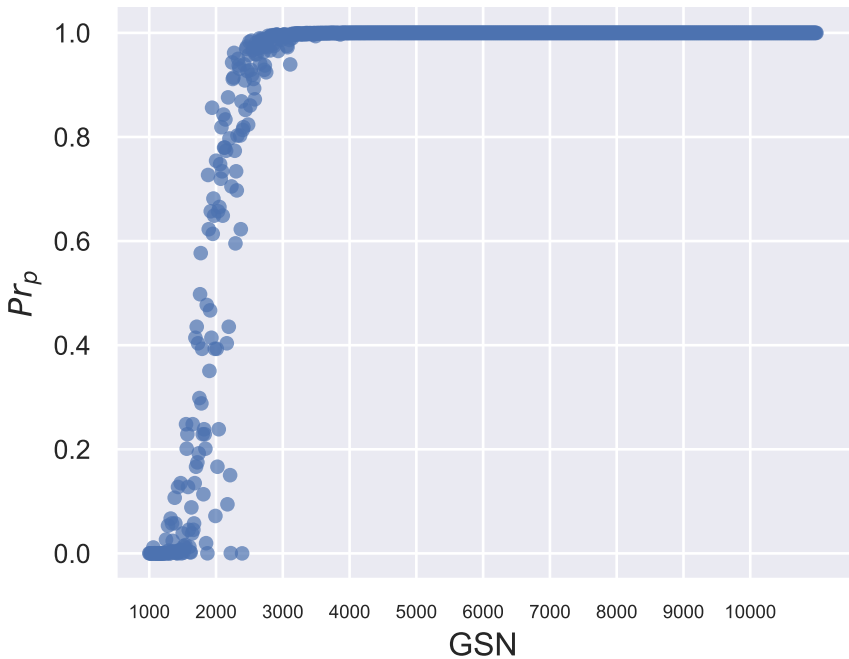
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 3, 30, 0)



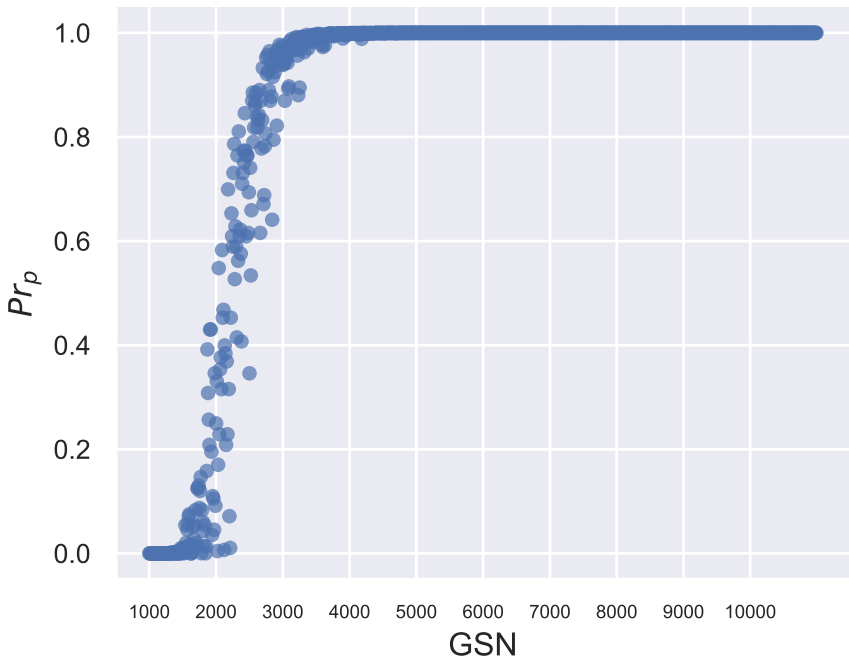
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 10, 0)



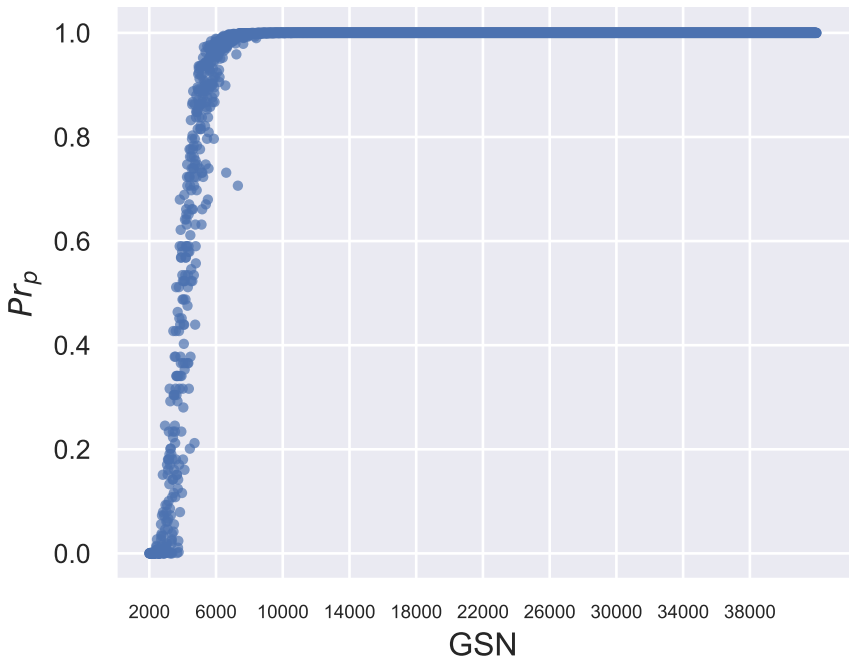
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 20, 0)



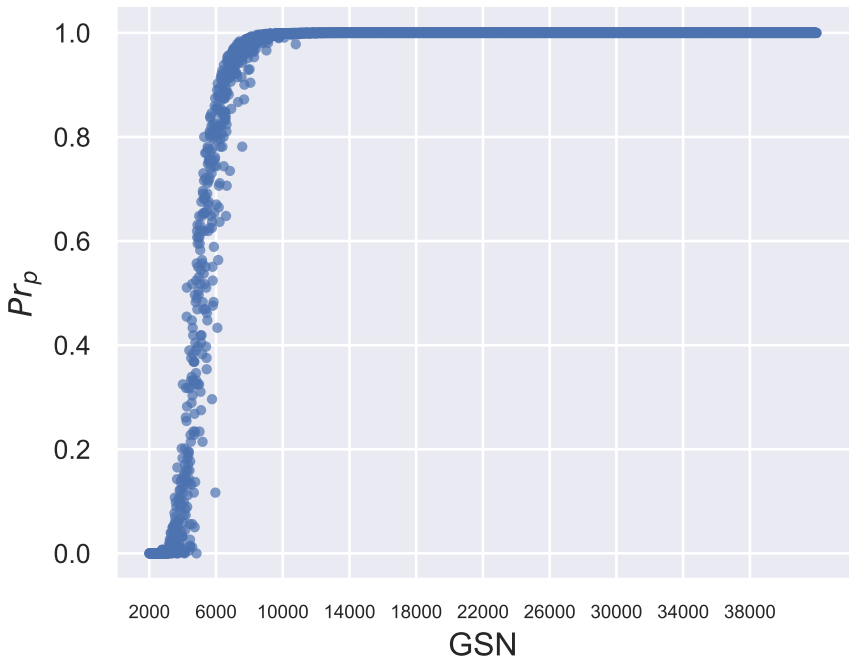
pr_p vs GSN (n, k, m, Pr_{int}) = (100, 4, 30, 0)



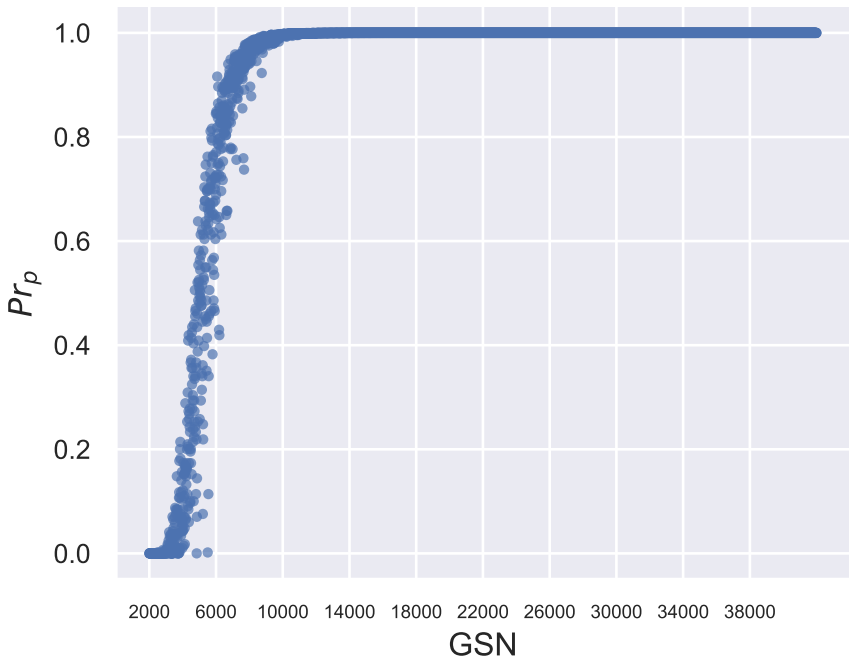
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 20, 0)



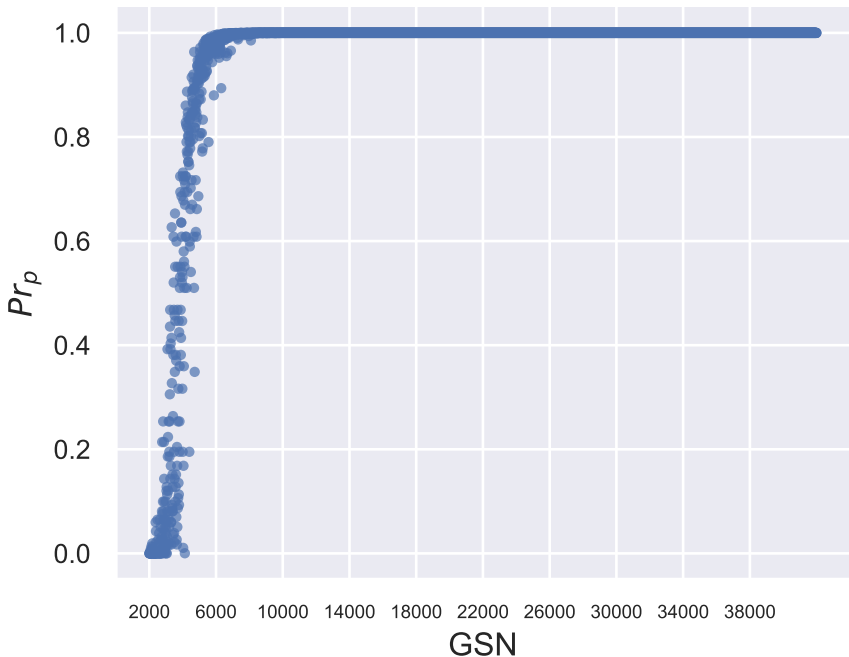
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 40, 0)



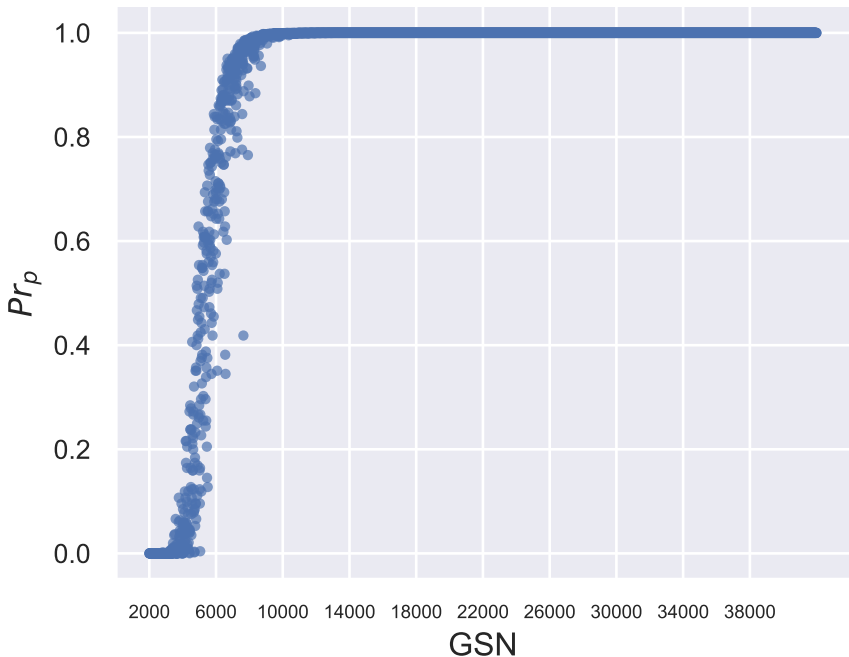
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 2, 60, 0)



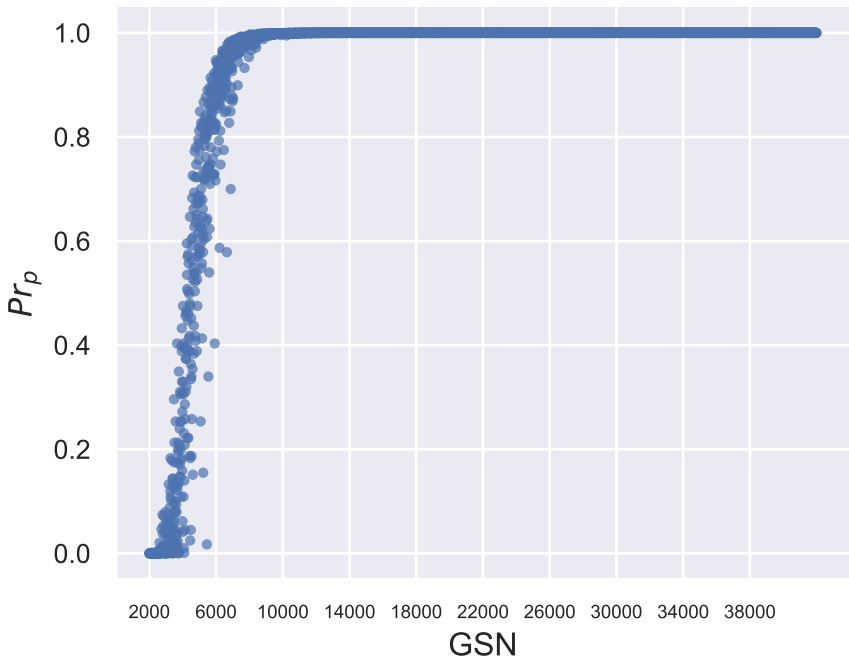
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 20, 0)



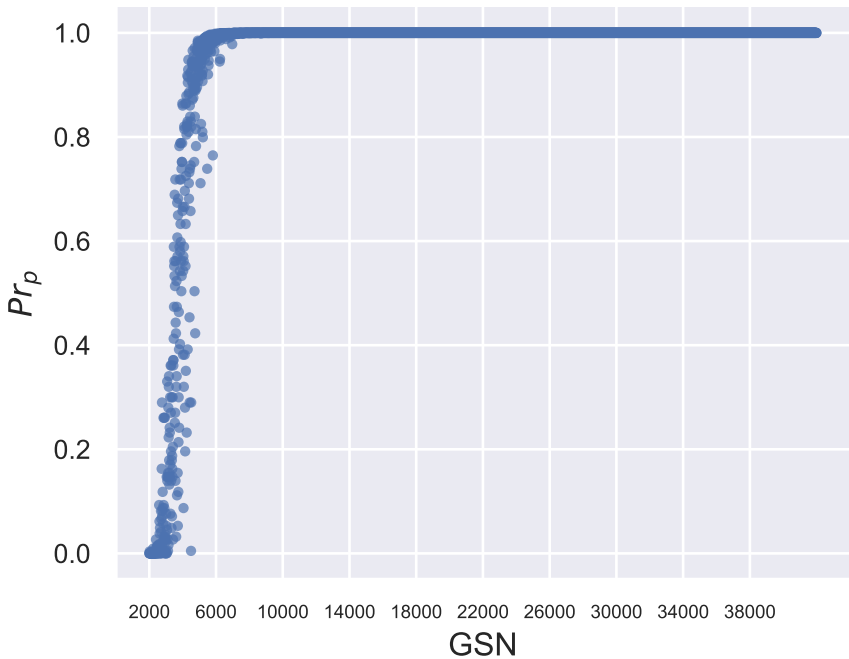
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 40, 0)



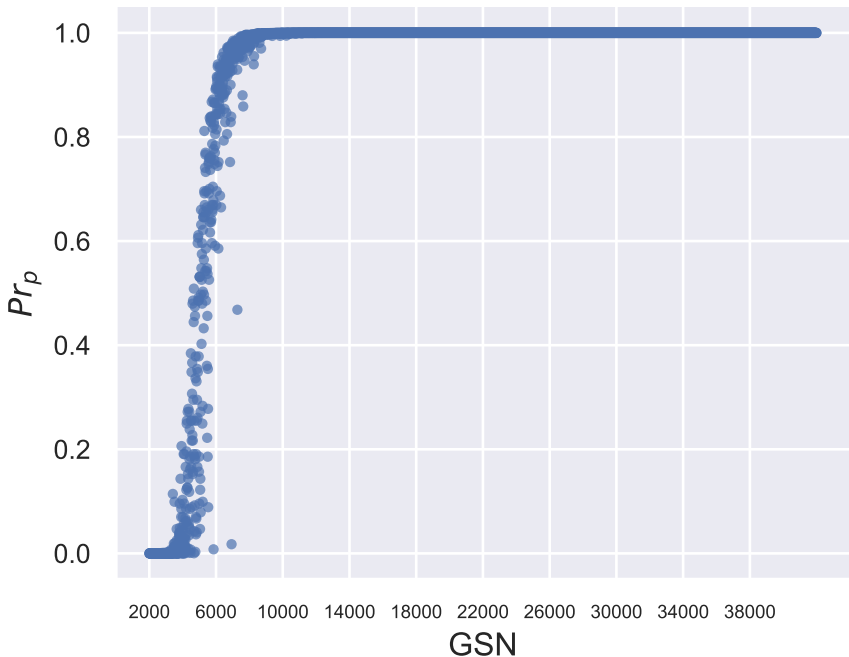
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 3, 60, 0)



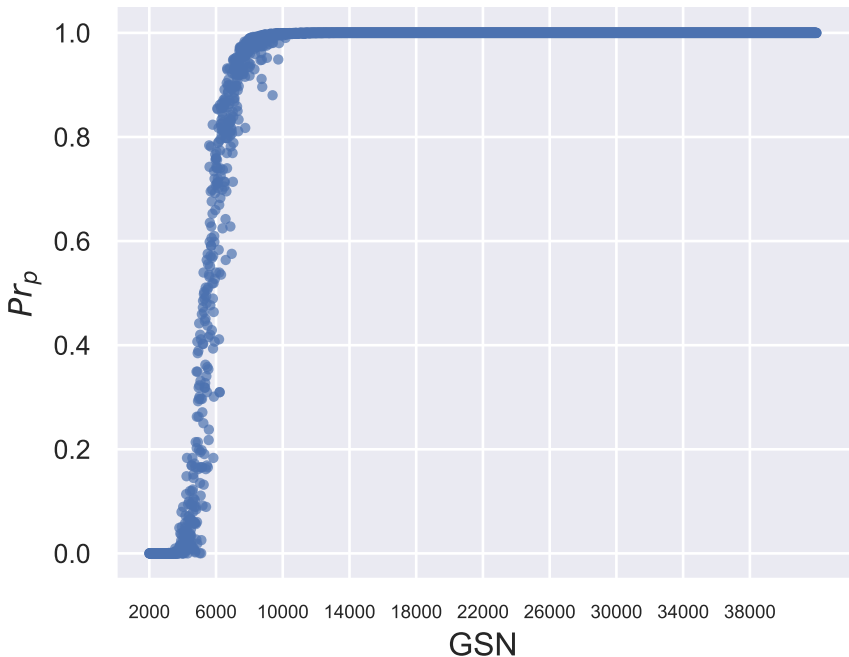
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 20, 0)



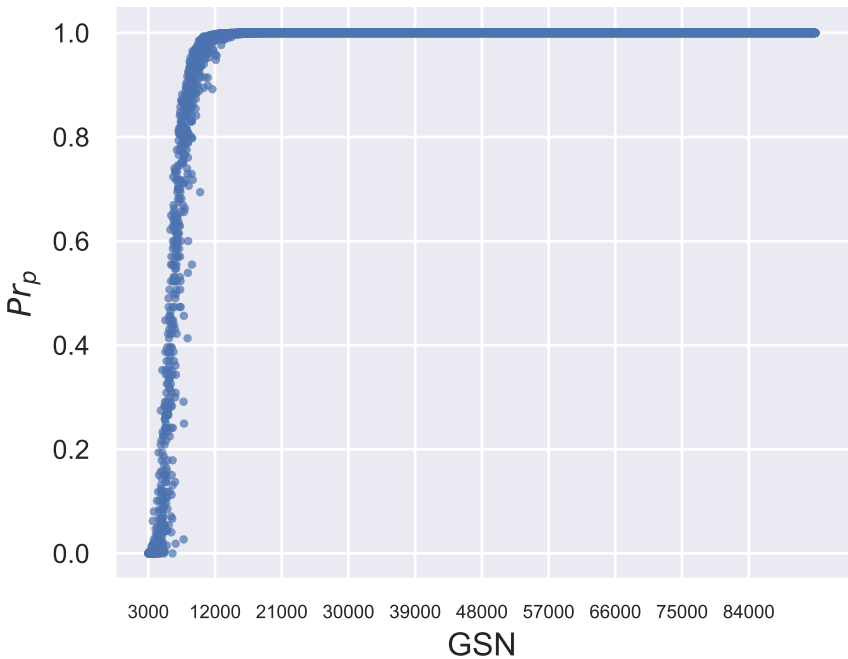
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 40, 0)



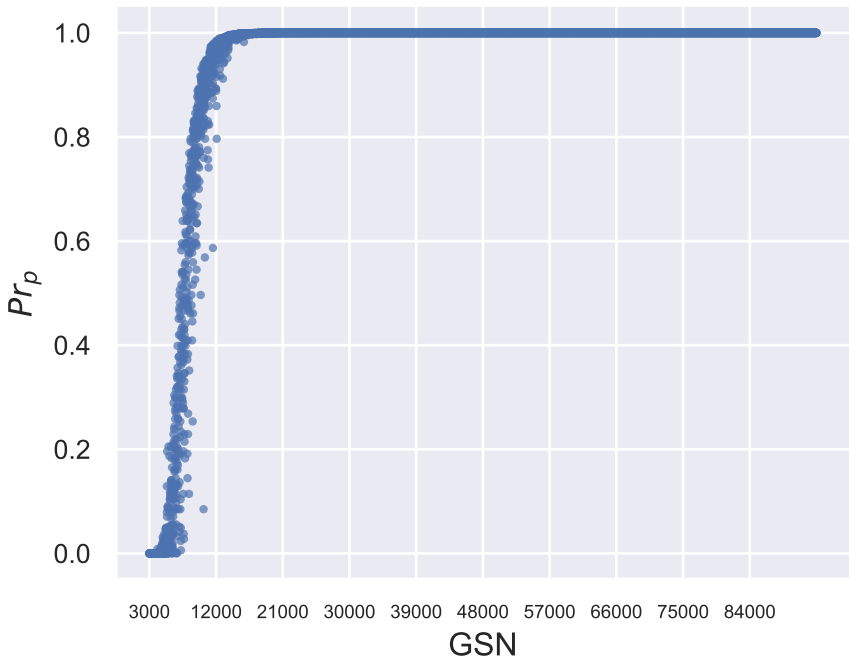
pr_p vs GSN (n, k, m, Pr_{int}) = (200, 4, 60, 0)



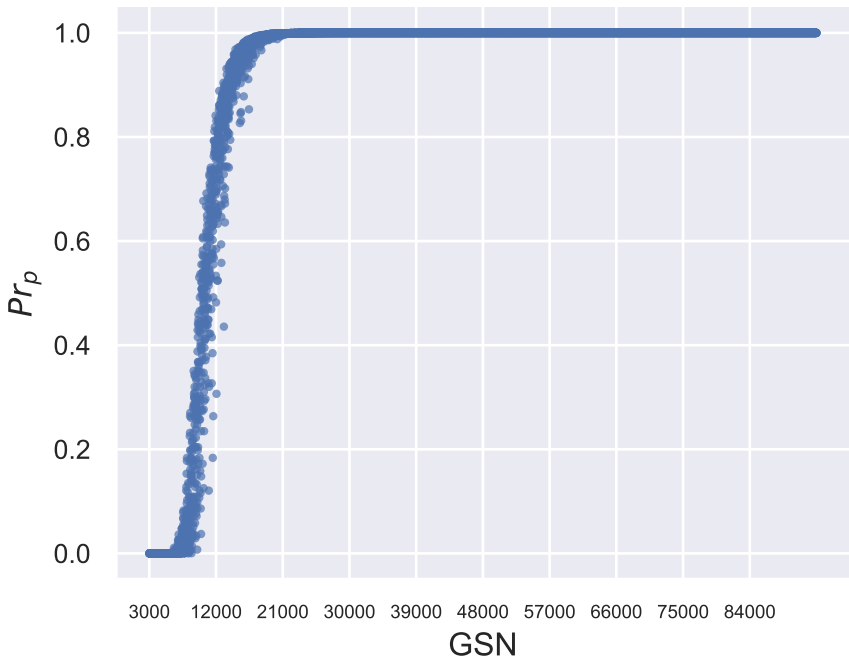
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 30, 0)



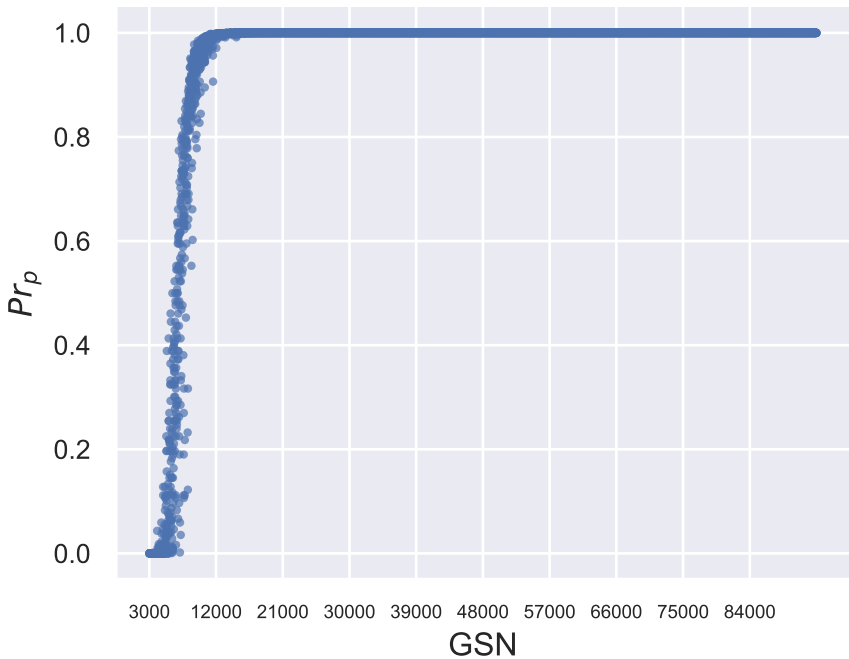
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 60, 0)



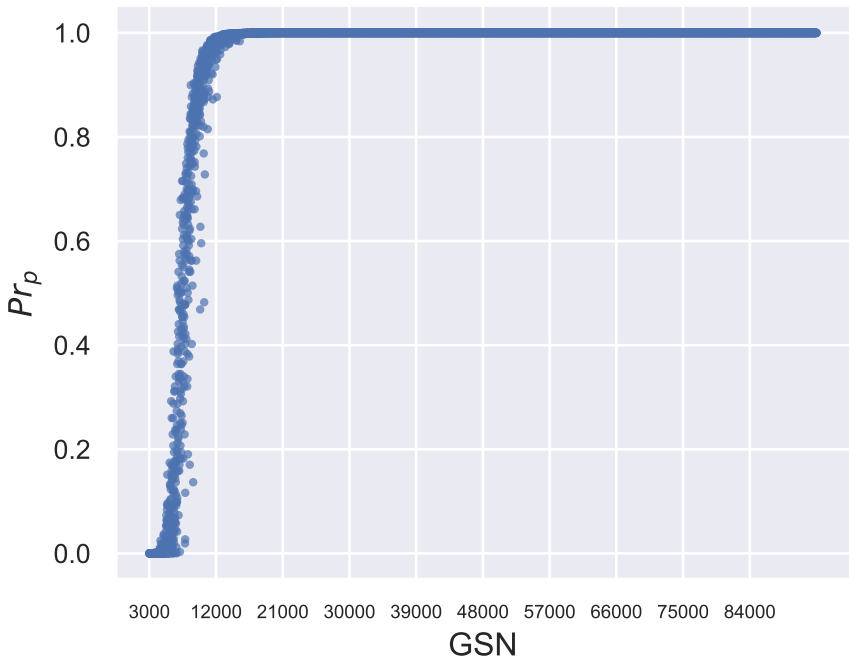
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 2, 90, 0)



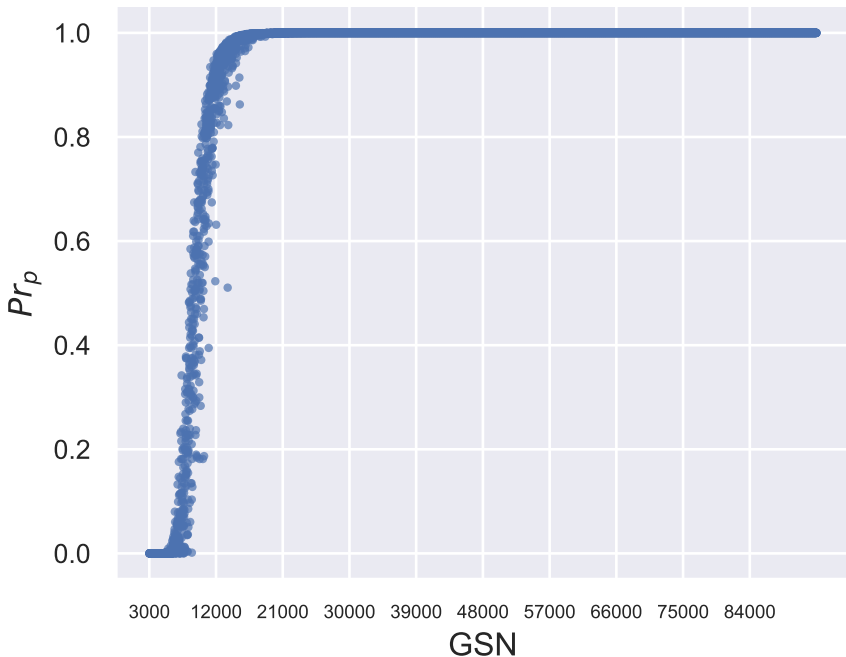
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 30, 0)



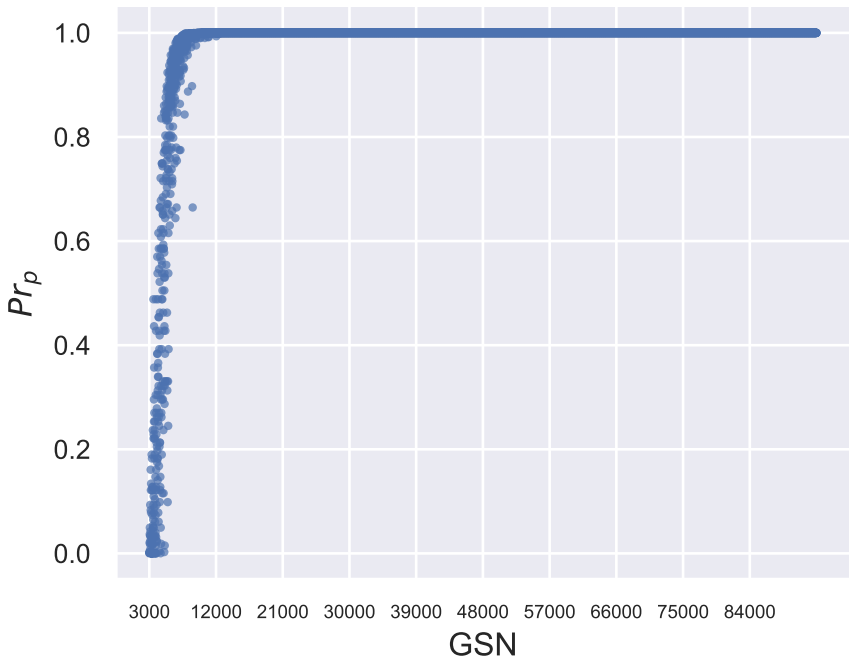
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 60, 0)



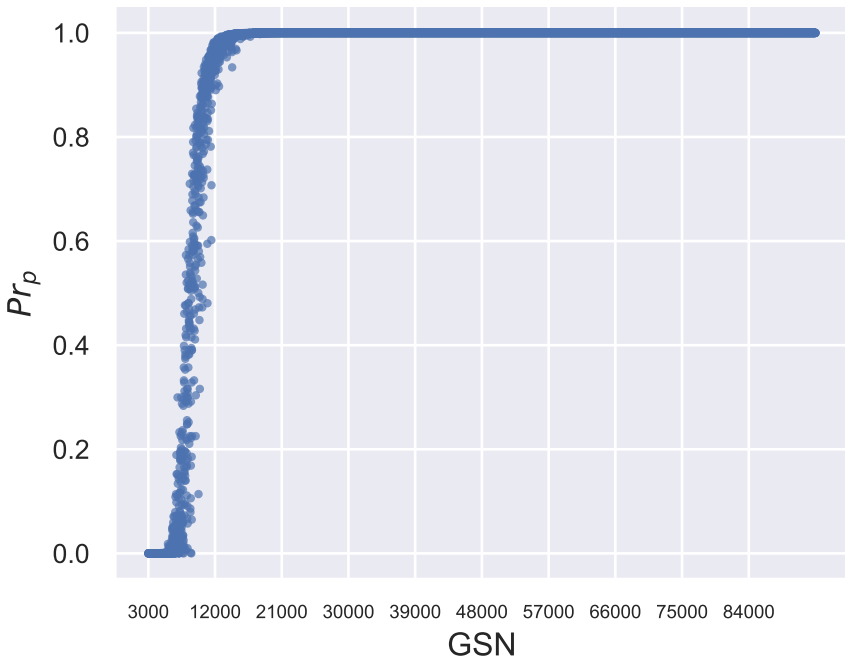
pr_p vs GSN (n, k, m, Pr_{int}) = (300, 3, 90, 0)



pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 30, 0)



pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 60, 0)



pr_p vs GSN (n, k, m, Pr_{int}) = (300, 4, 90, 0)

