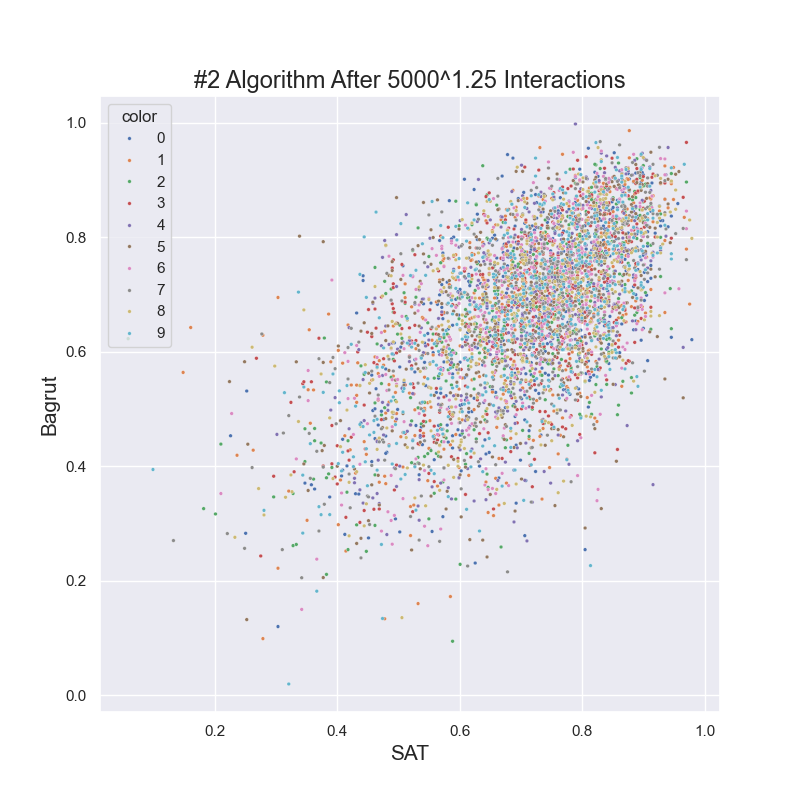
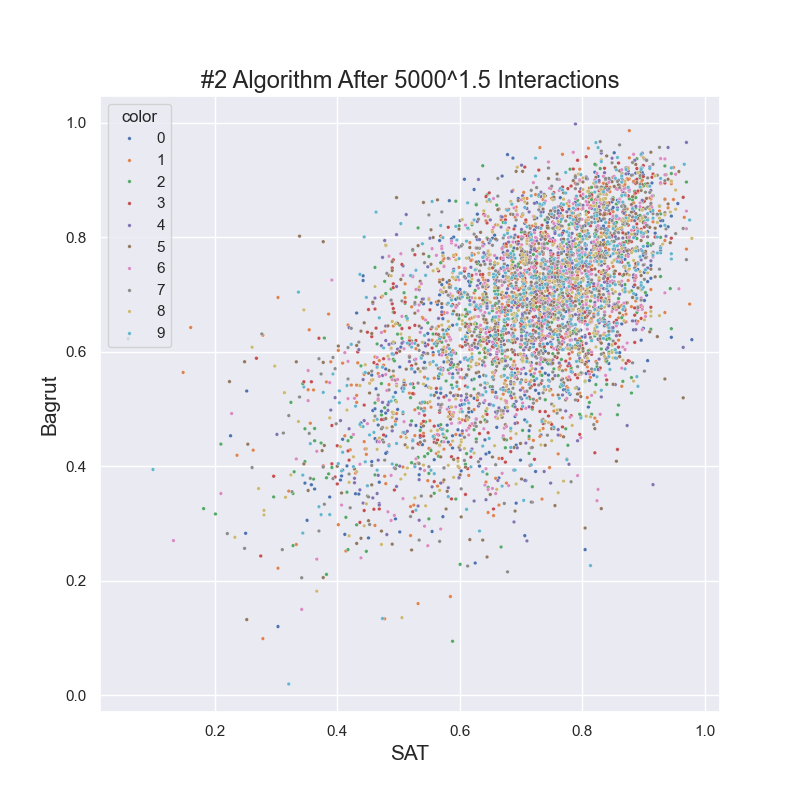
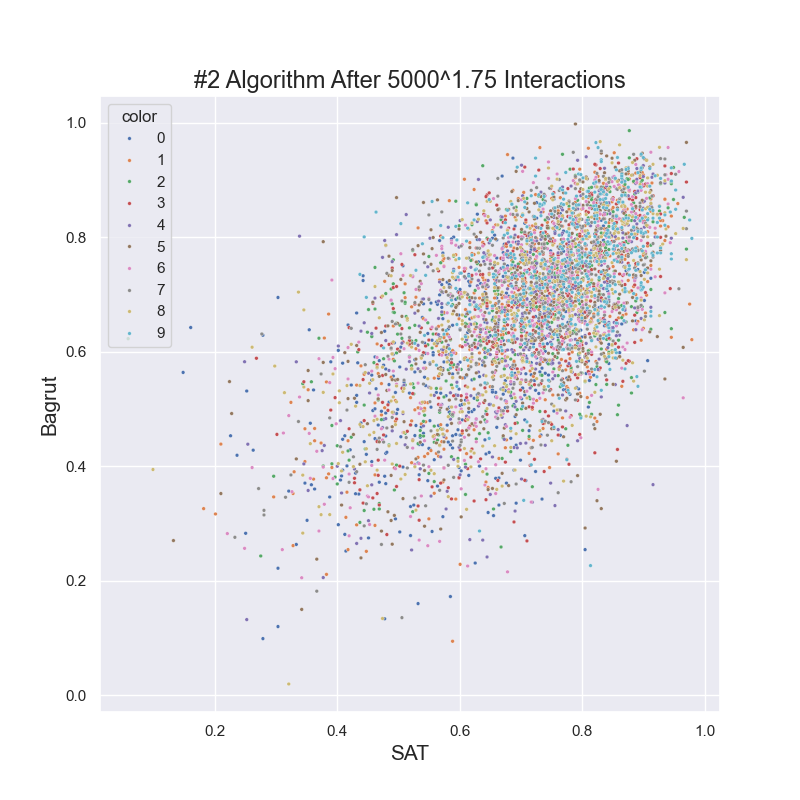
# 1.25\_inter



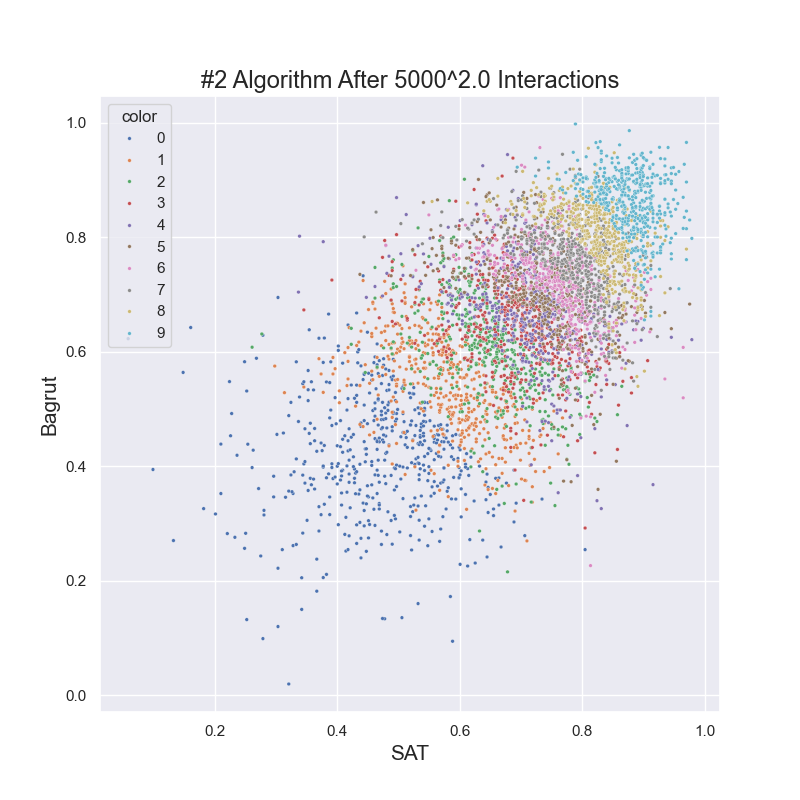
# 1.5\_inter



# 1.75\_inter



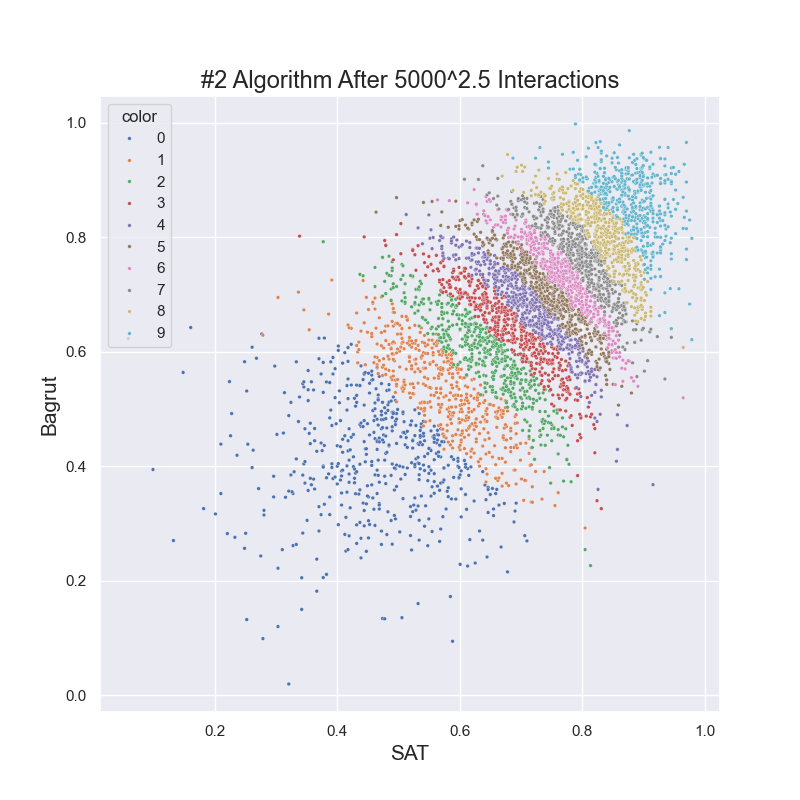
# 2.0\_inter



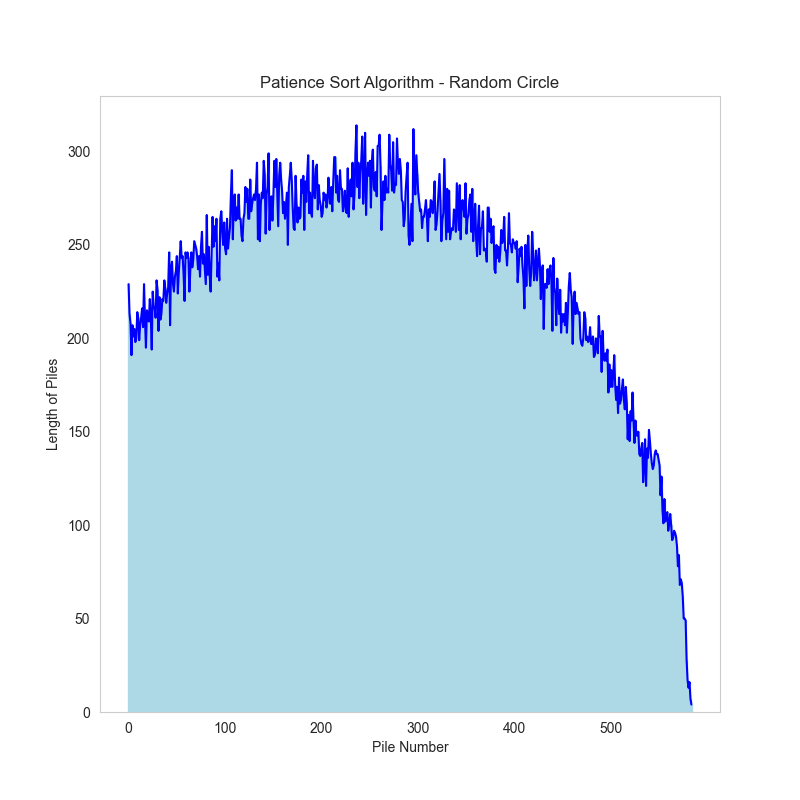
# 2.25\_inter



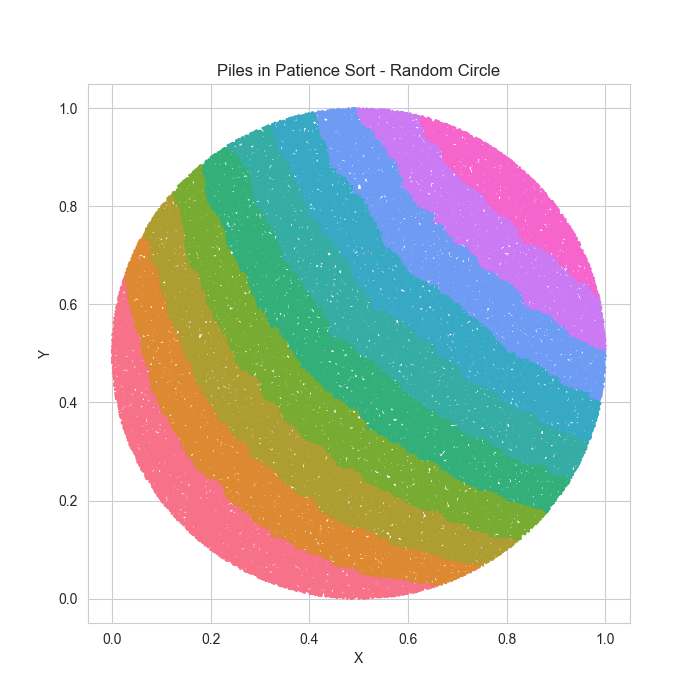
# 2.5\_inter



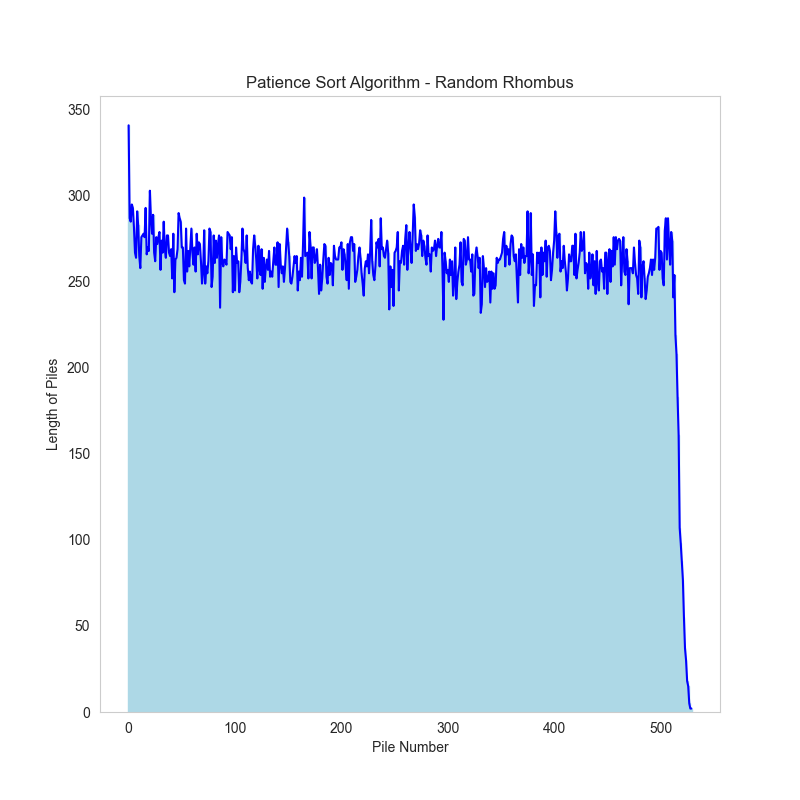
# PS\_random\_circle



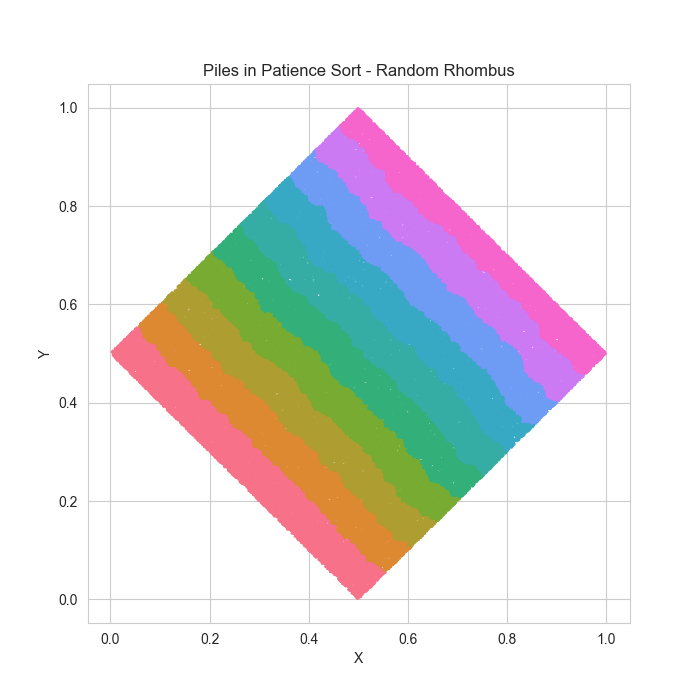
# PS\_random\_circle\_piles\_distribution



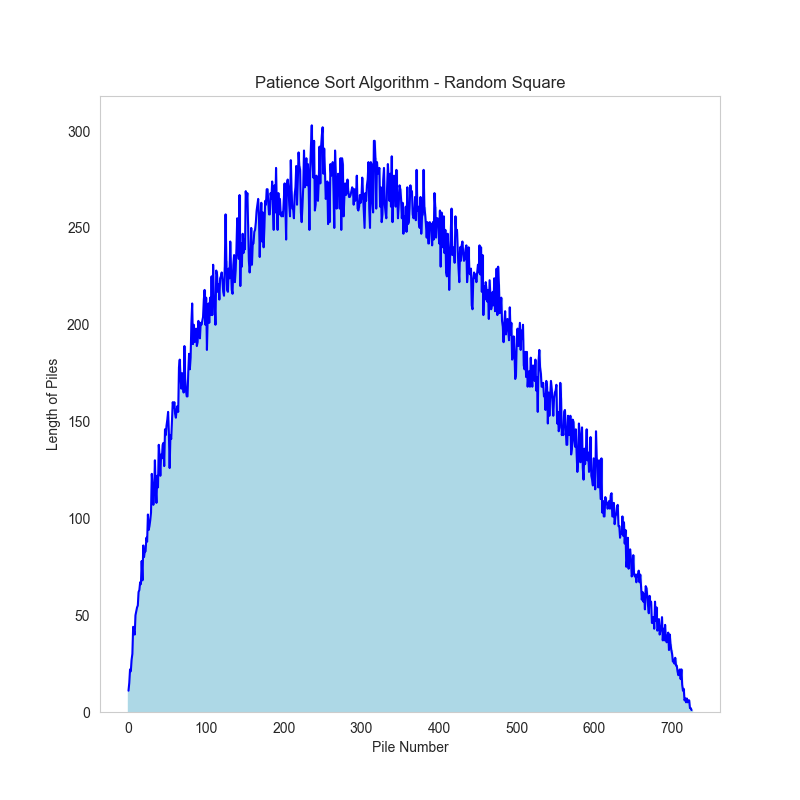
# PS\_random\_rhombus



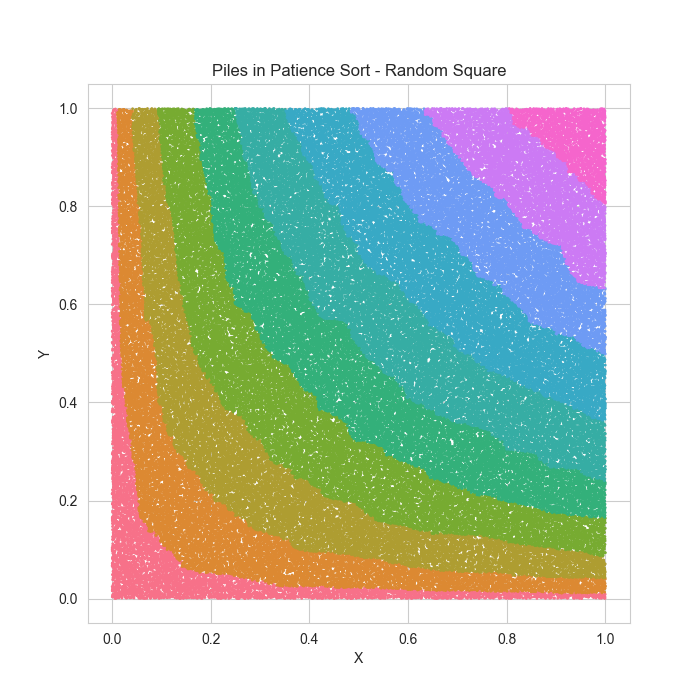
# PS\_random\_rhombus\_piles\_distribution



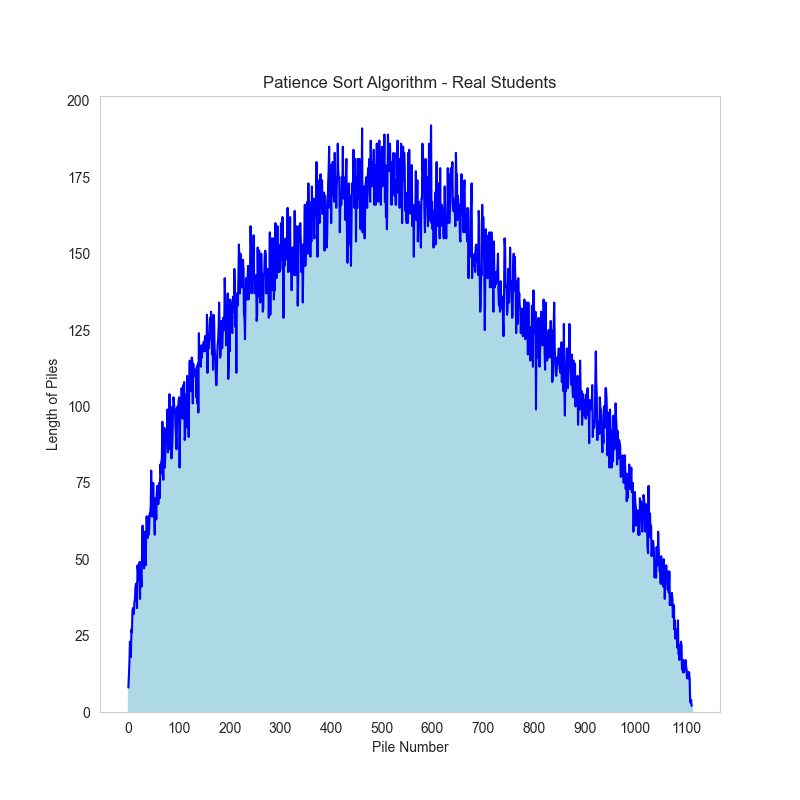
# PS\_random\_square



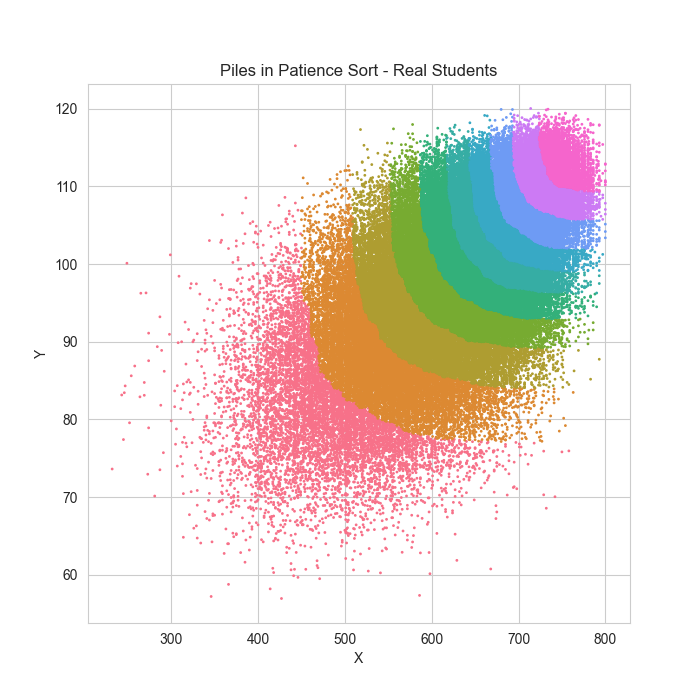
# PS\_random\_square\_piles\_distribution



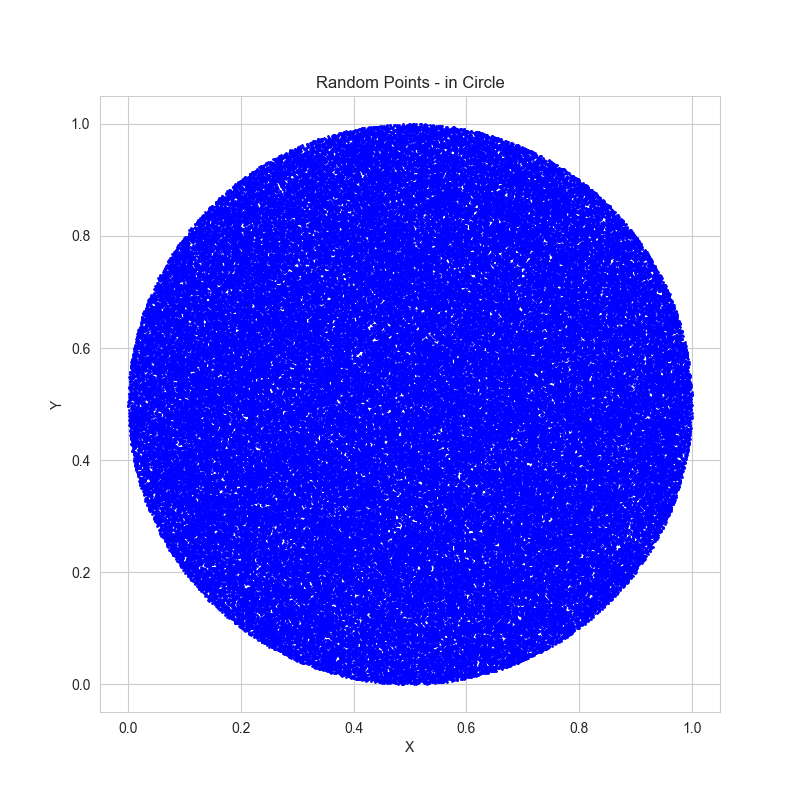
# PS\_real\_students



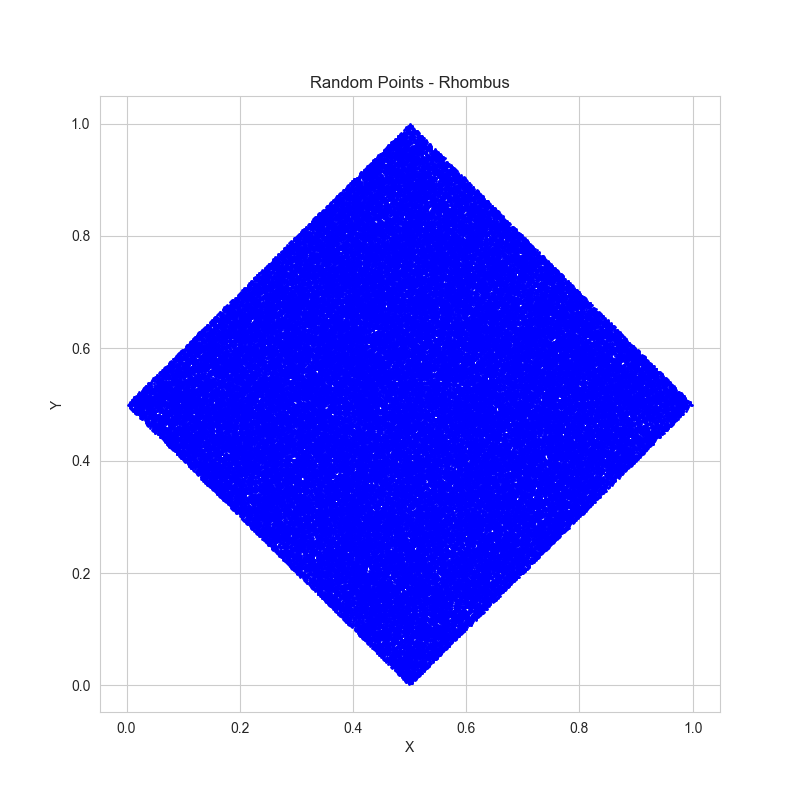
# PS\_real\_students\_piles\_distribution



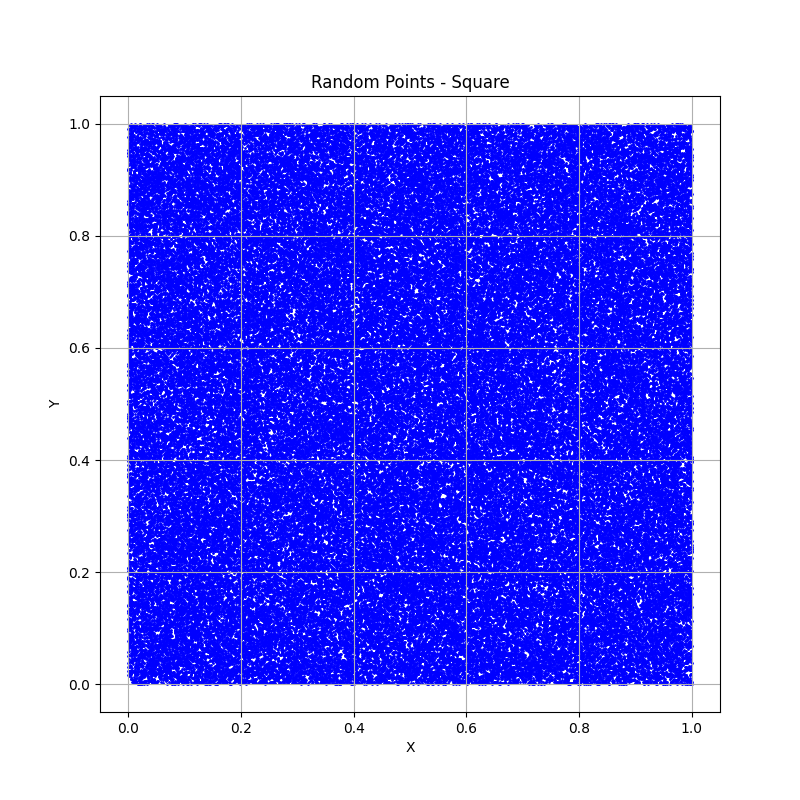
# random\_circle



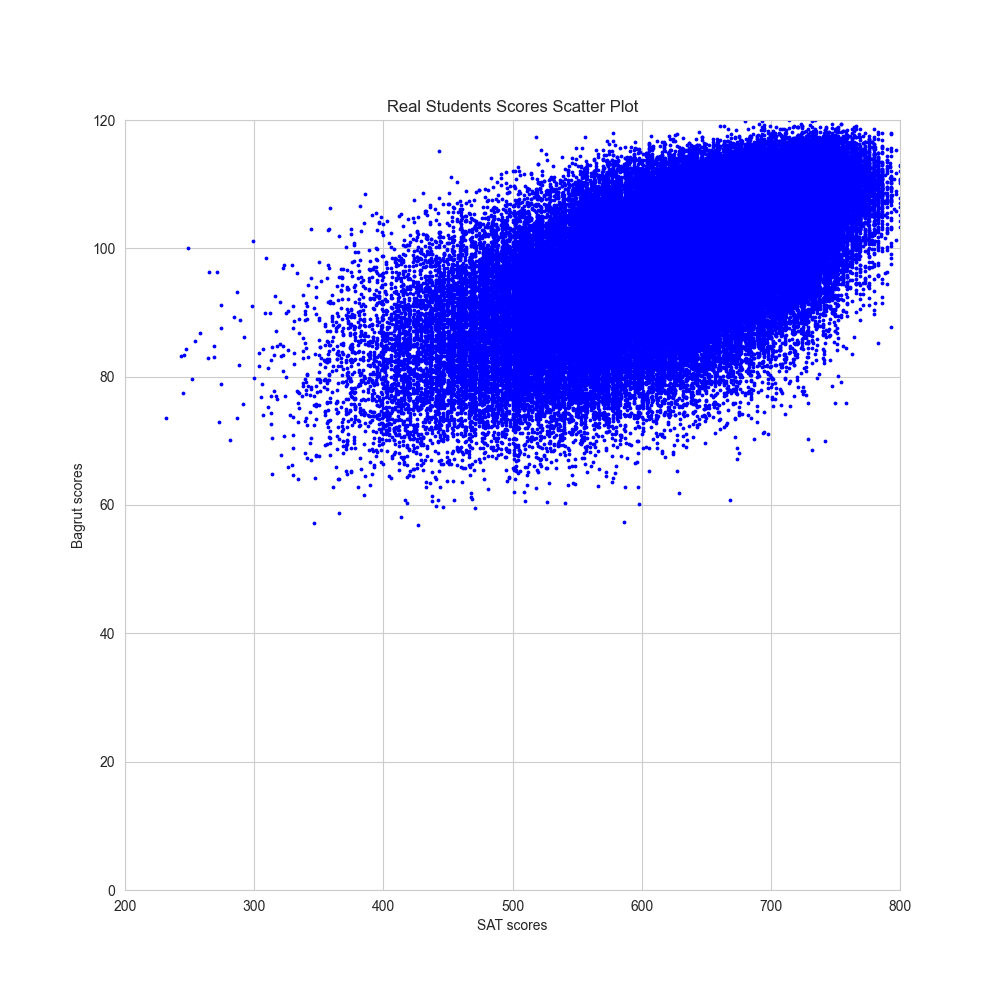
# random\_rhombus



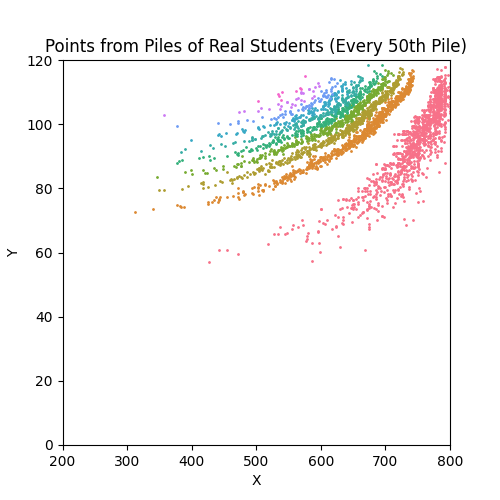
# random\_square



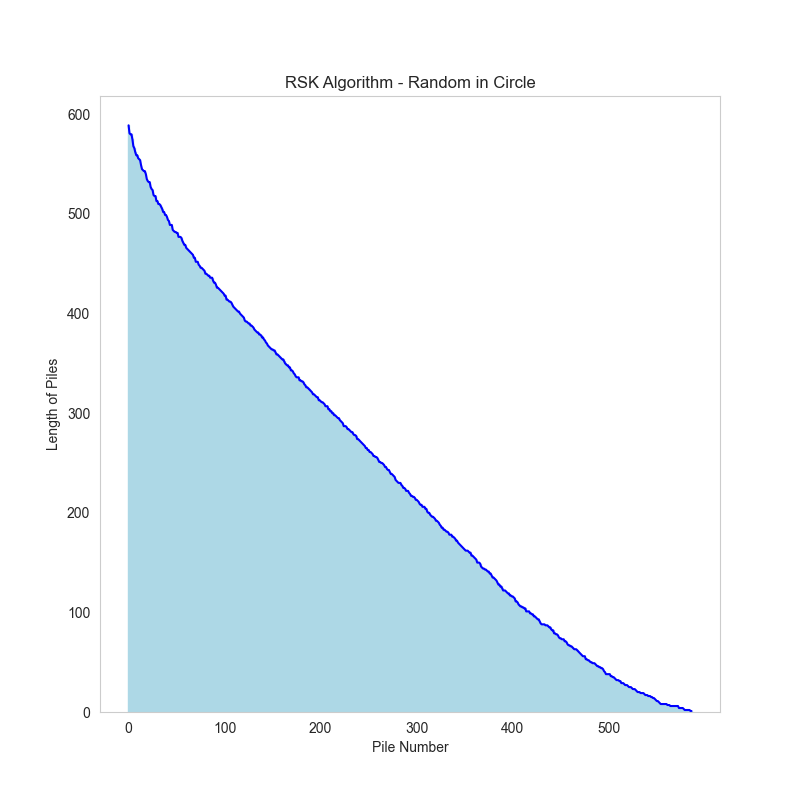
# real\_students



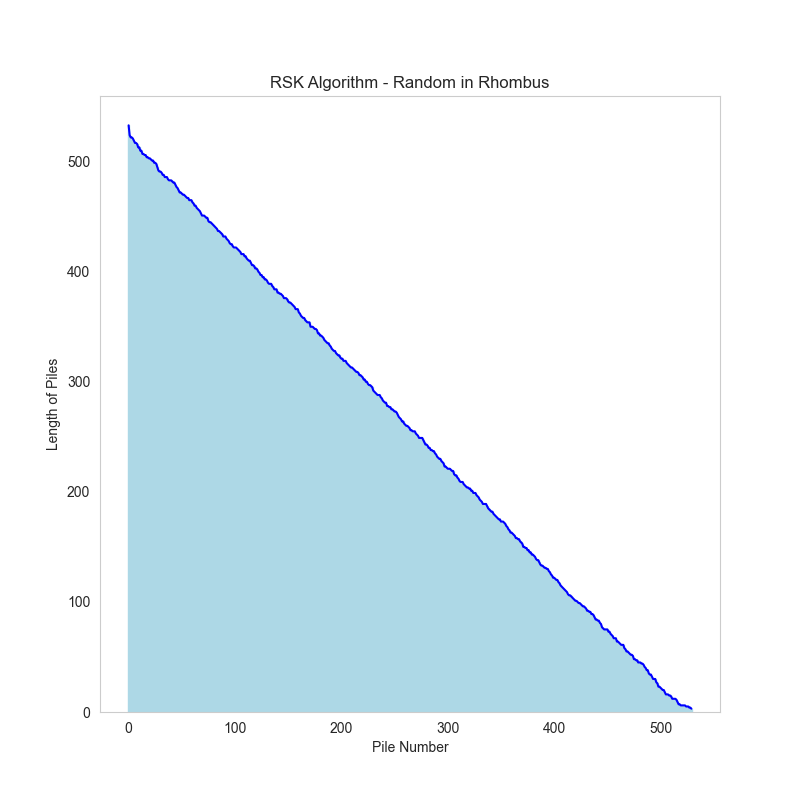
# RSK\_piles\_distribution



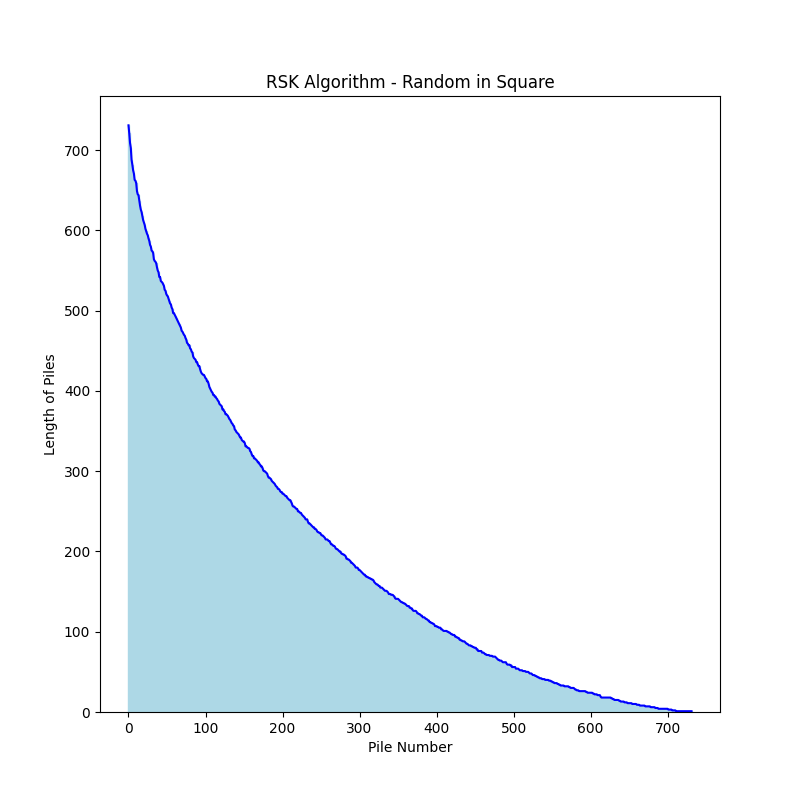
# RSK\_random\_circle



# RSK\_random\_rhombus



# RSK\_random\_square



# RSK\_real\_students

