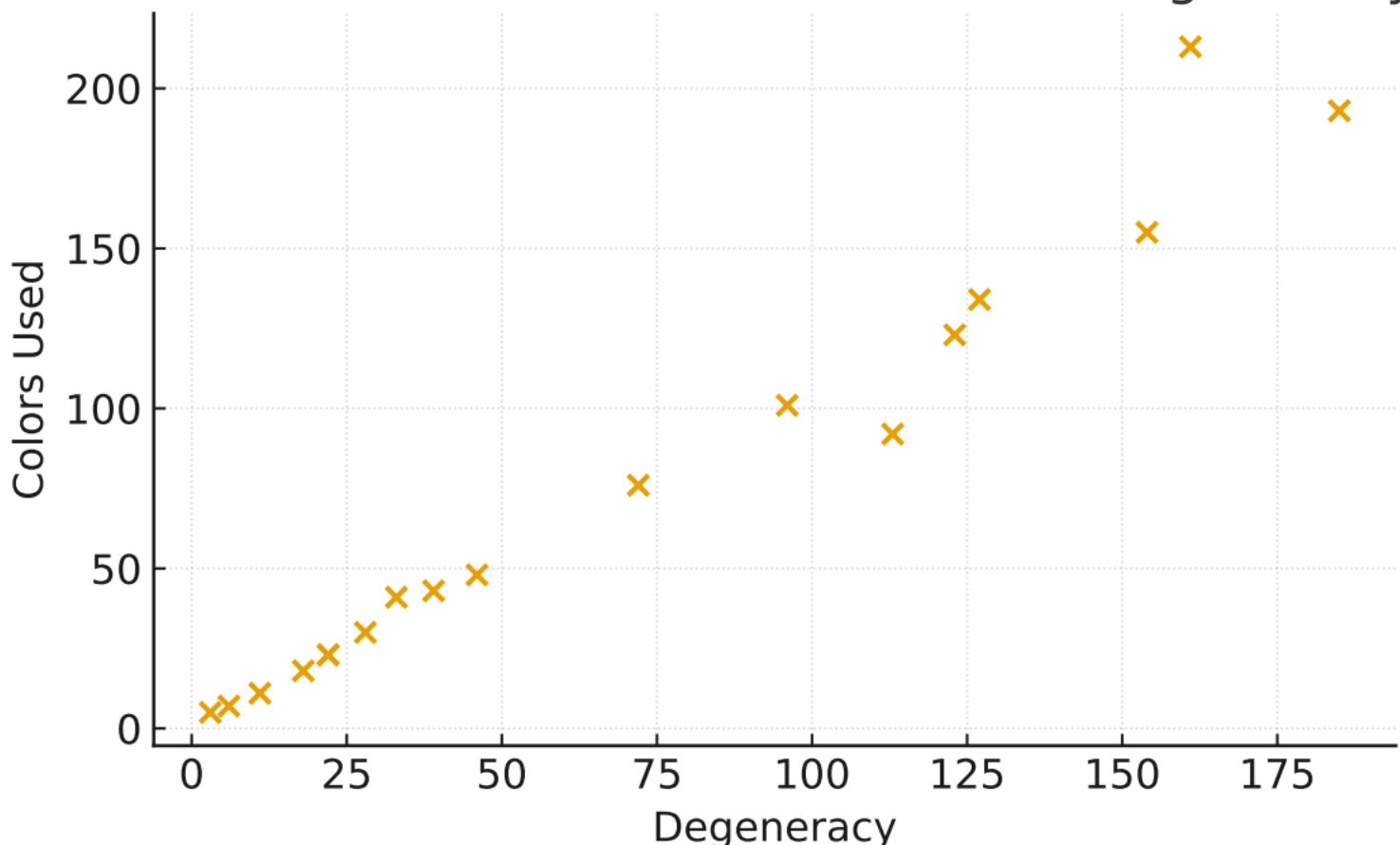
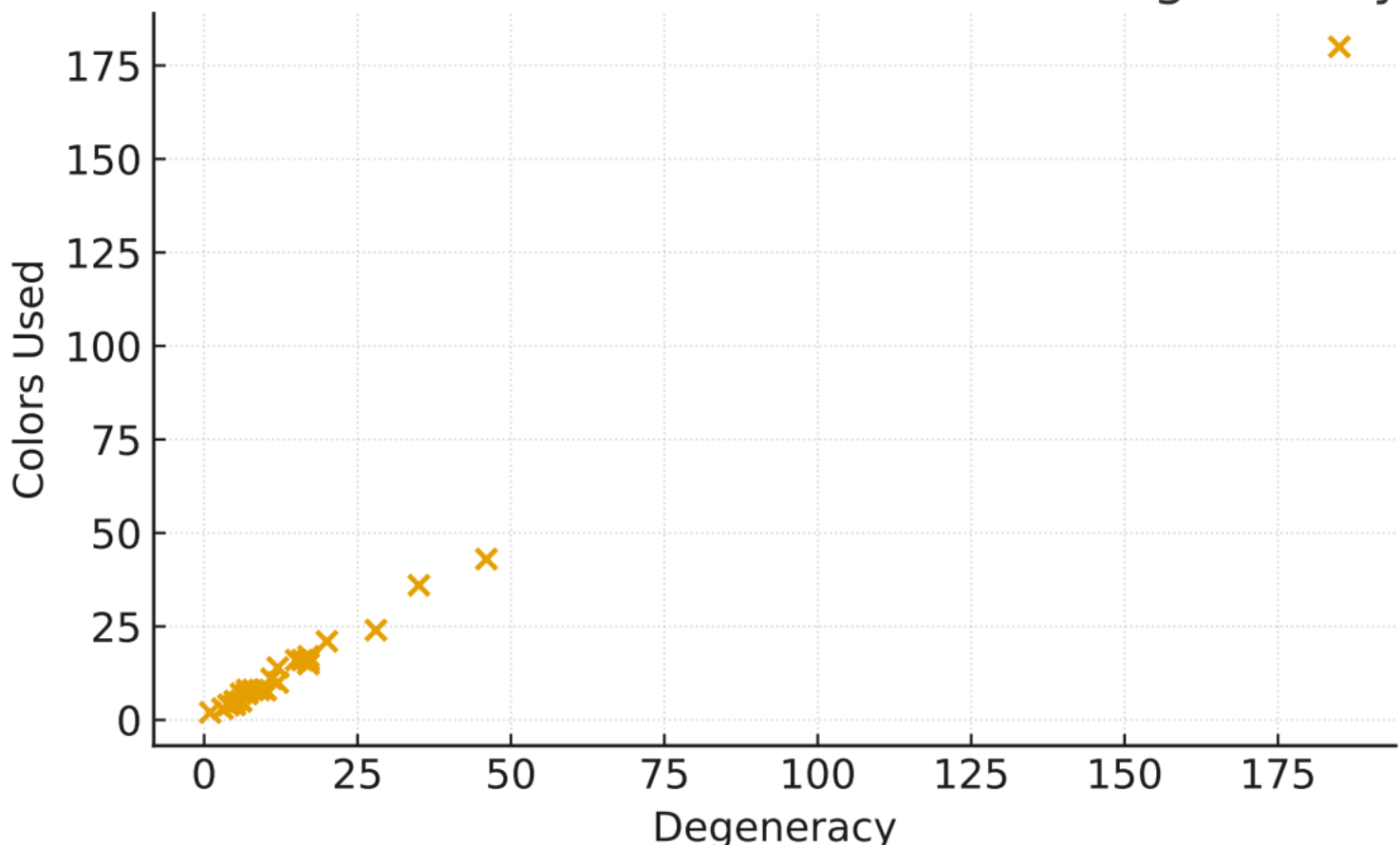


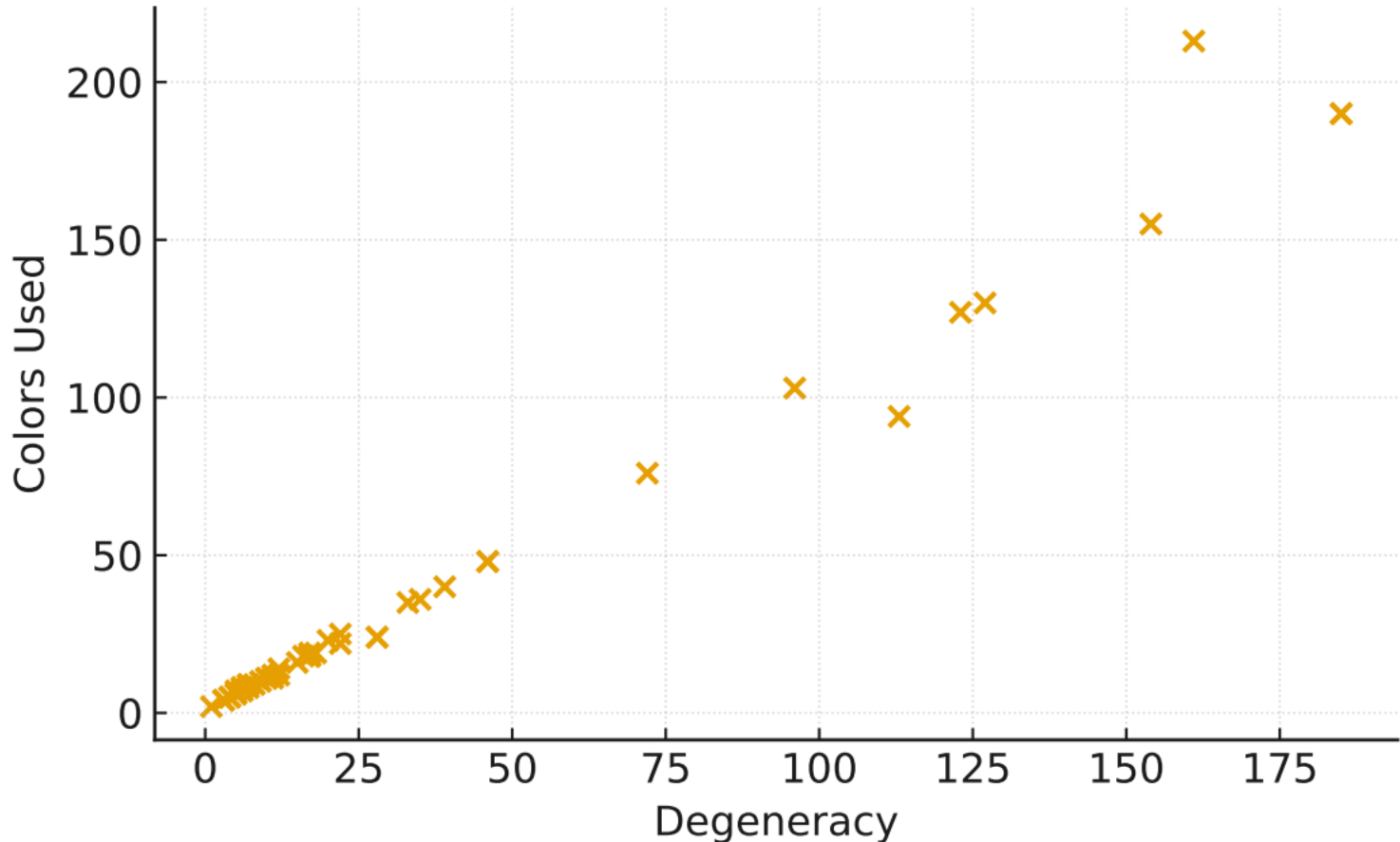
LDF — Degeneracy



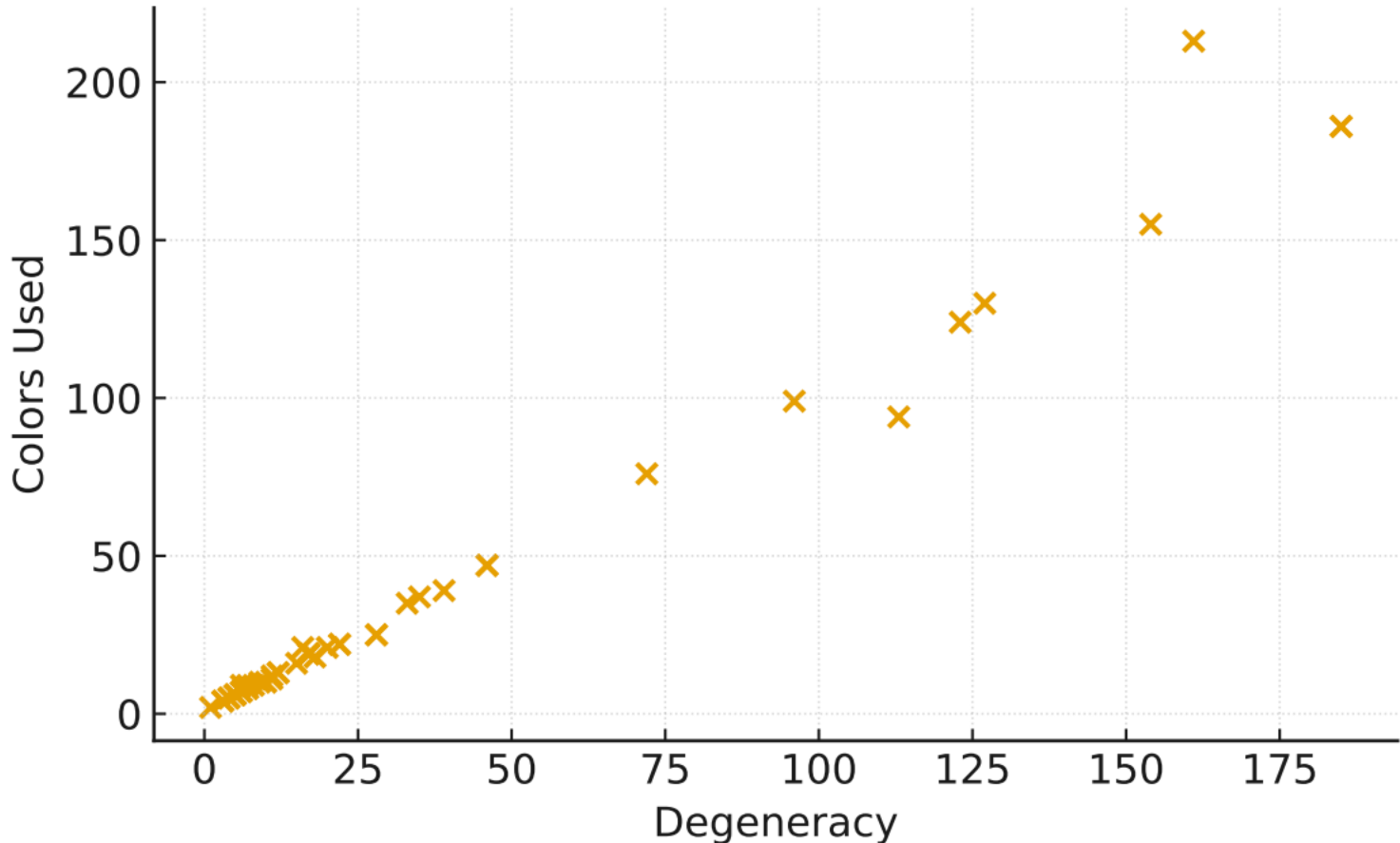
SD — Degeneracy v



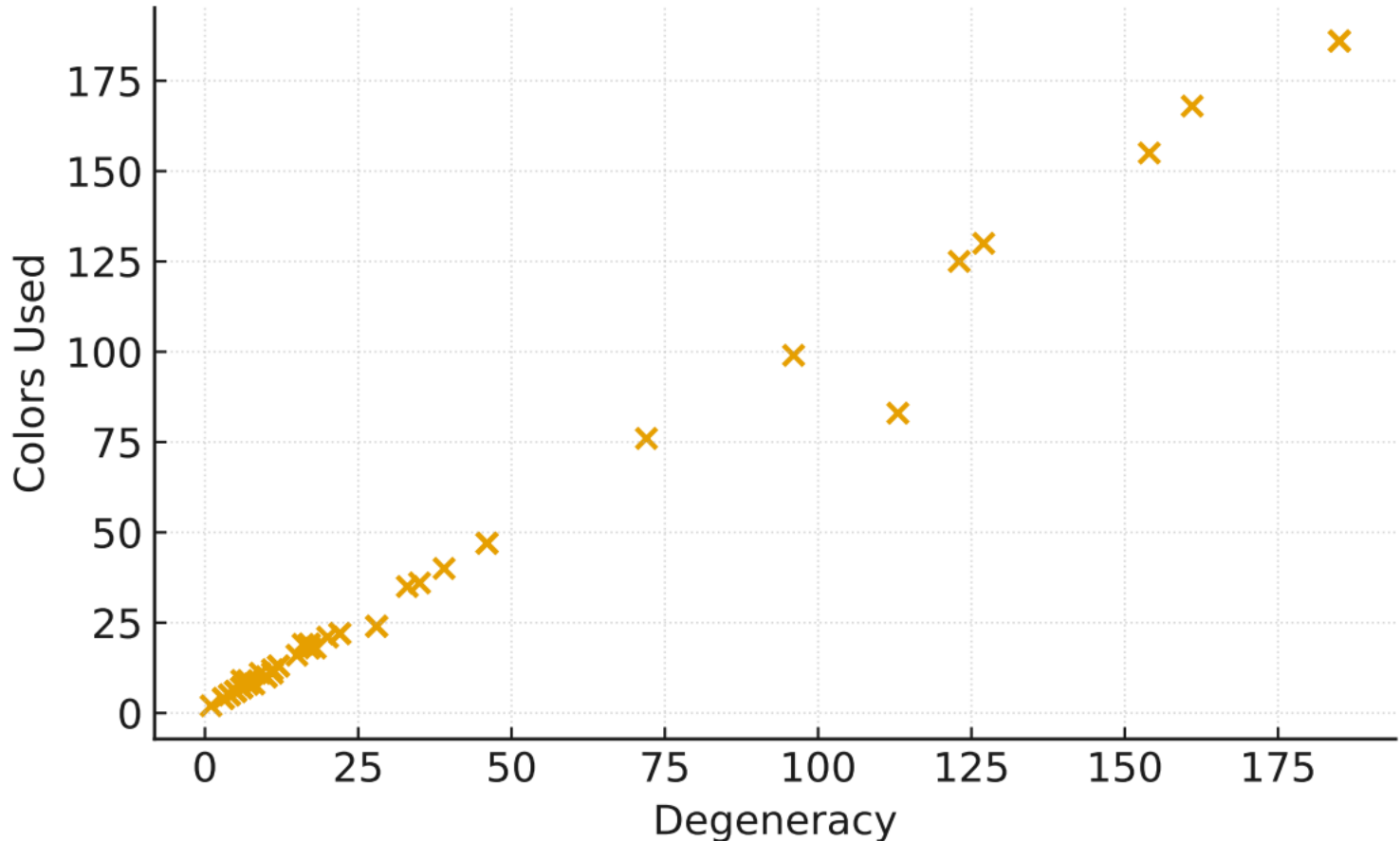
# ID — Degeneracy vs Colors Used



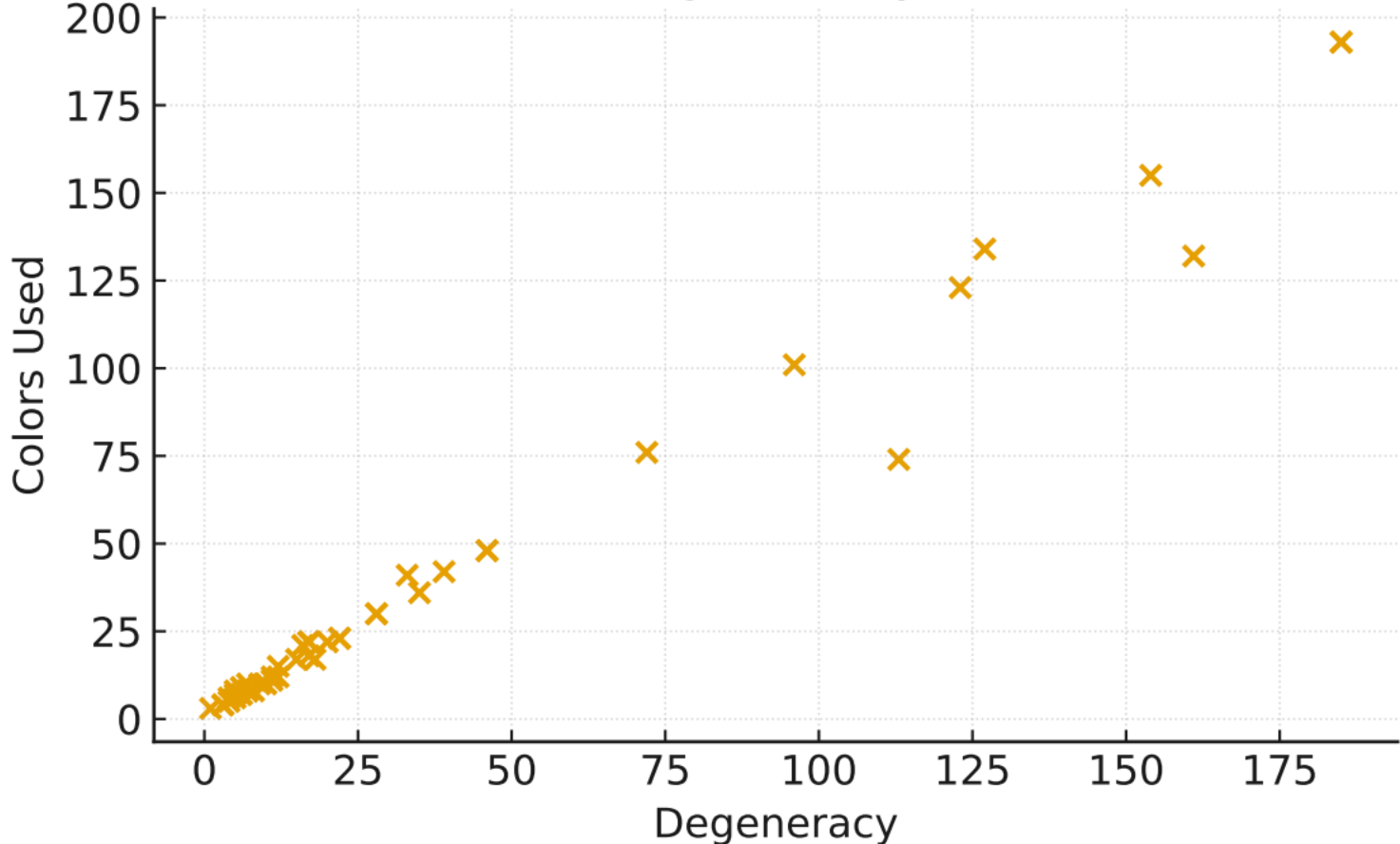
# ID+CN+LD — Degeneracy vs Colors Used



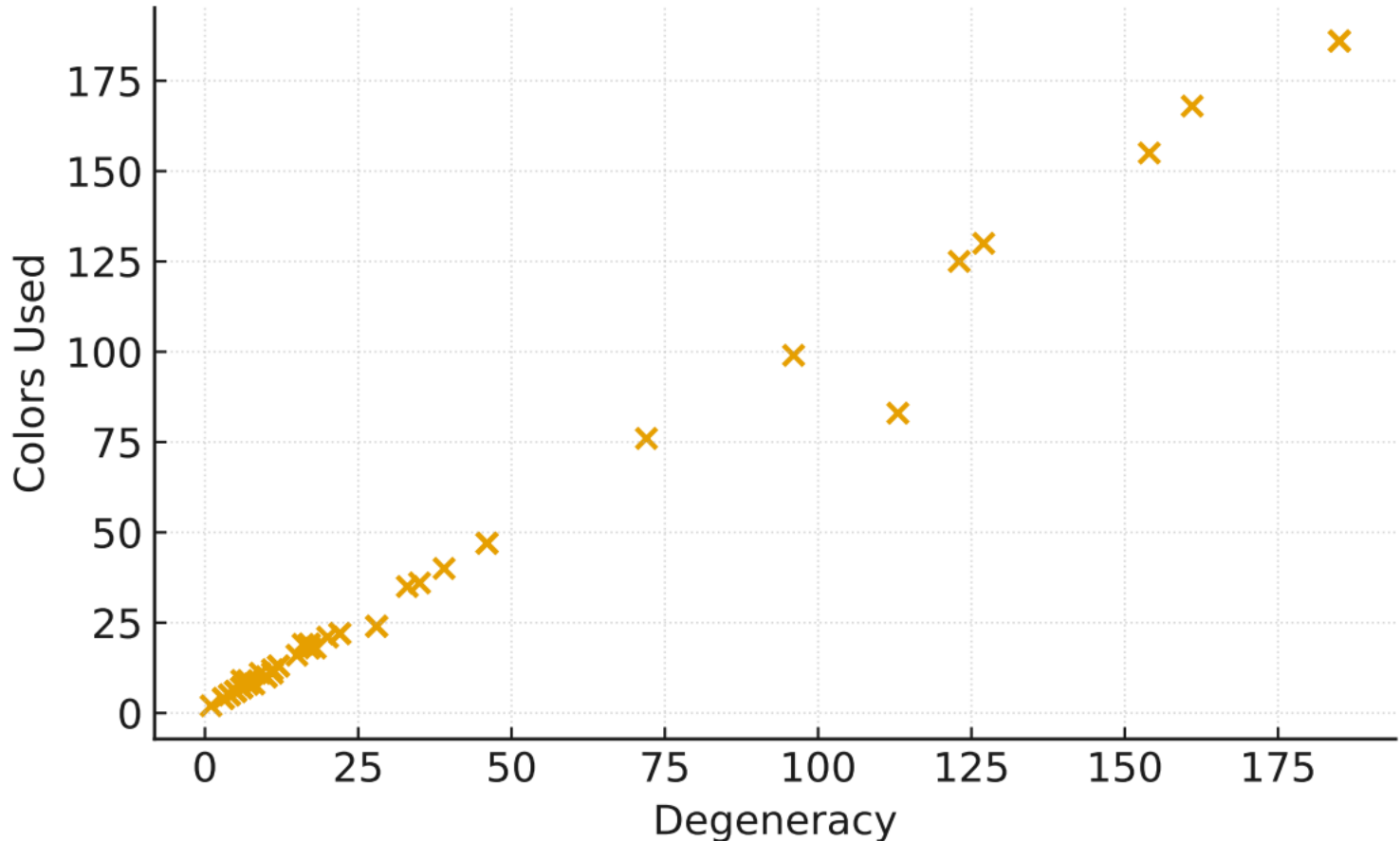
# ID+CN+LD+SD — Degeneracy vs Colors Used



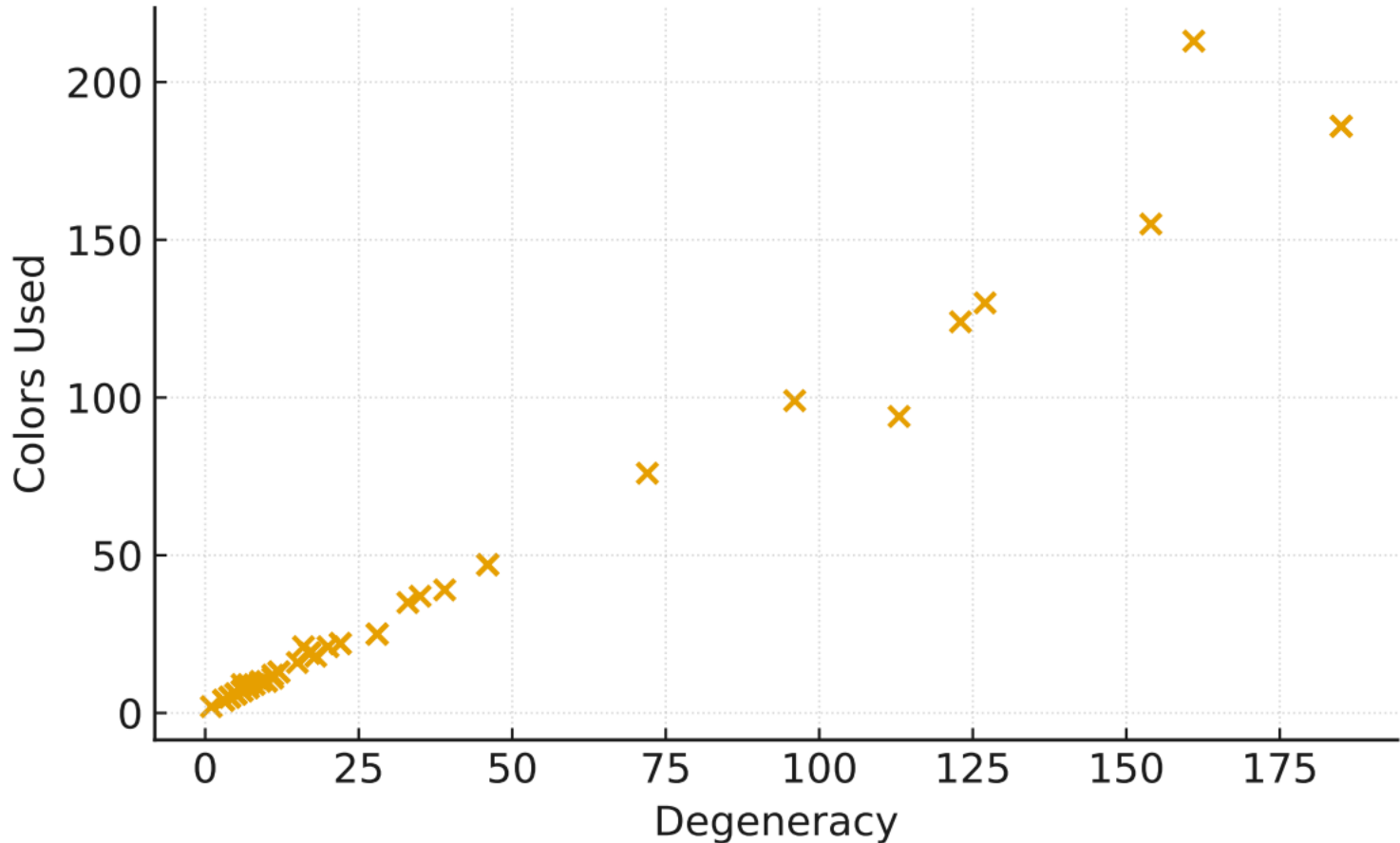
# ID+CN+SD — Degeneracy vs Colors Used



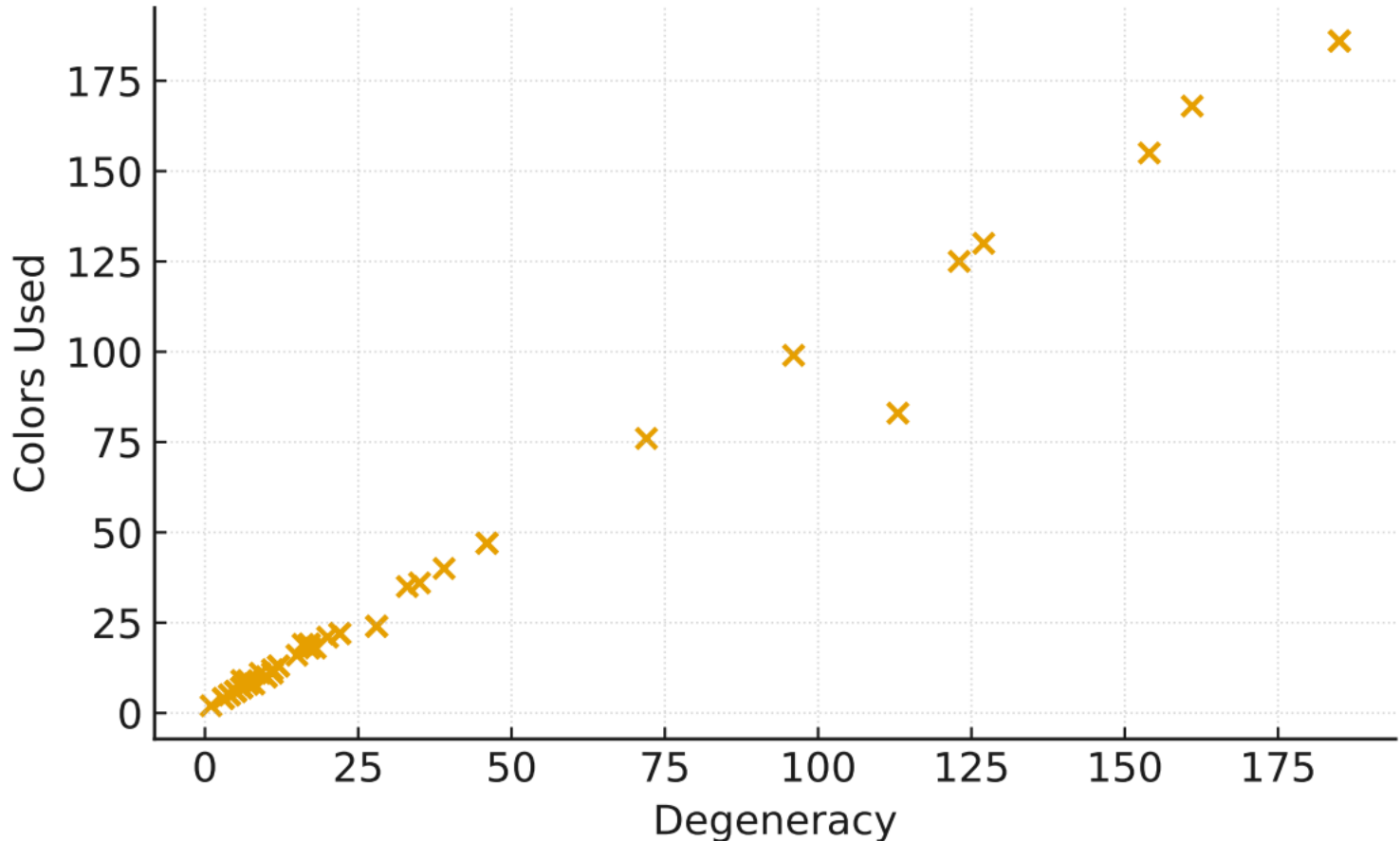
# ID+CN+SD+LD — Degeneracy vs Colors Used



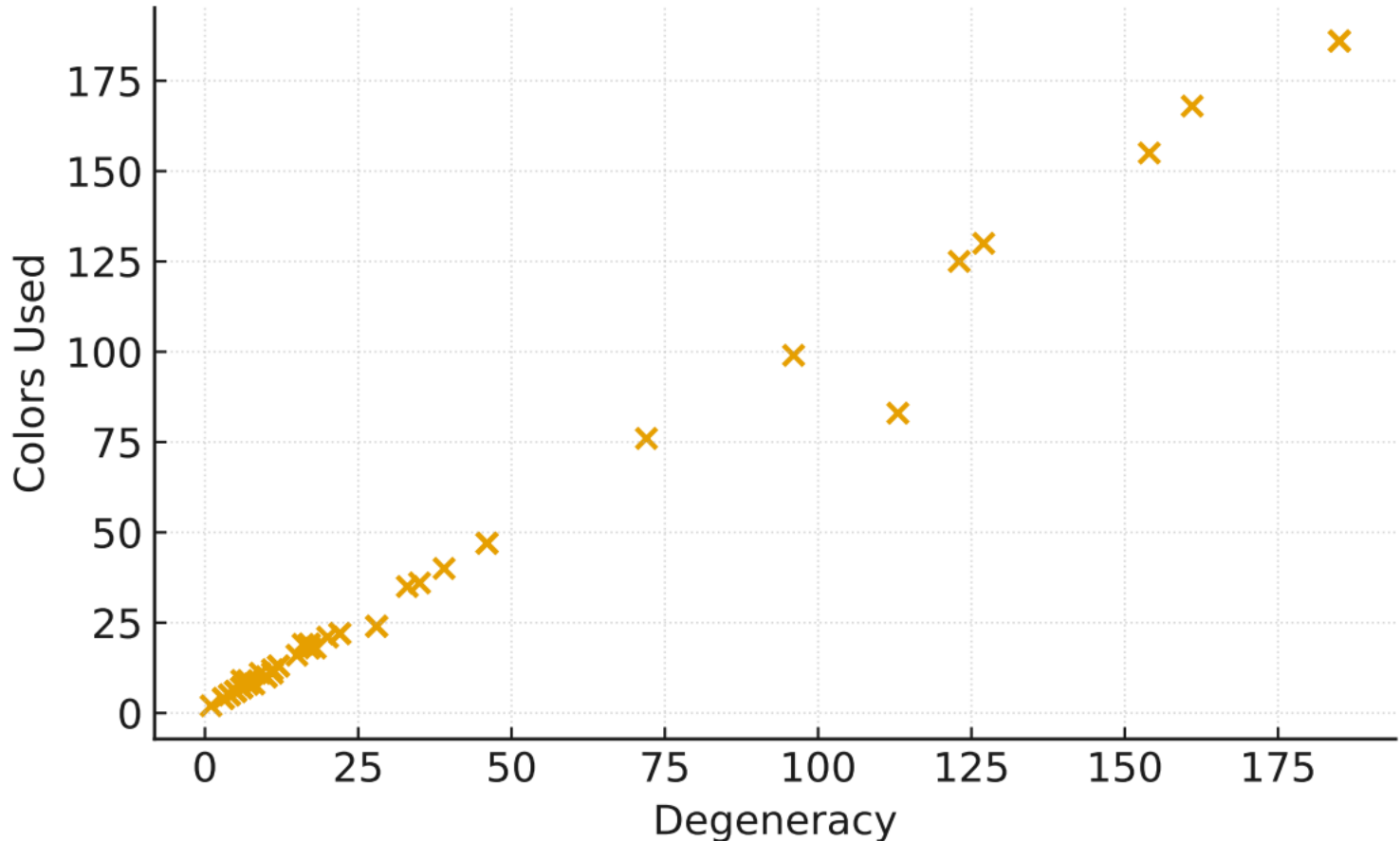
# ID+LD+CN — Degeneracy vs Colors Used



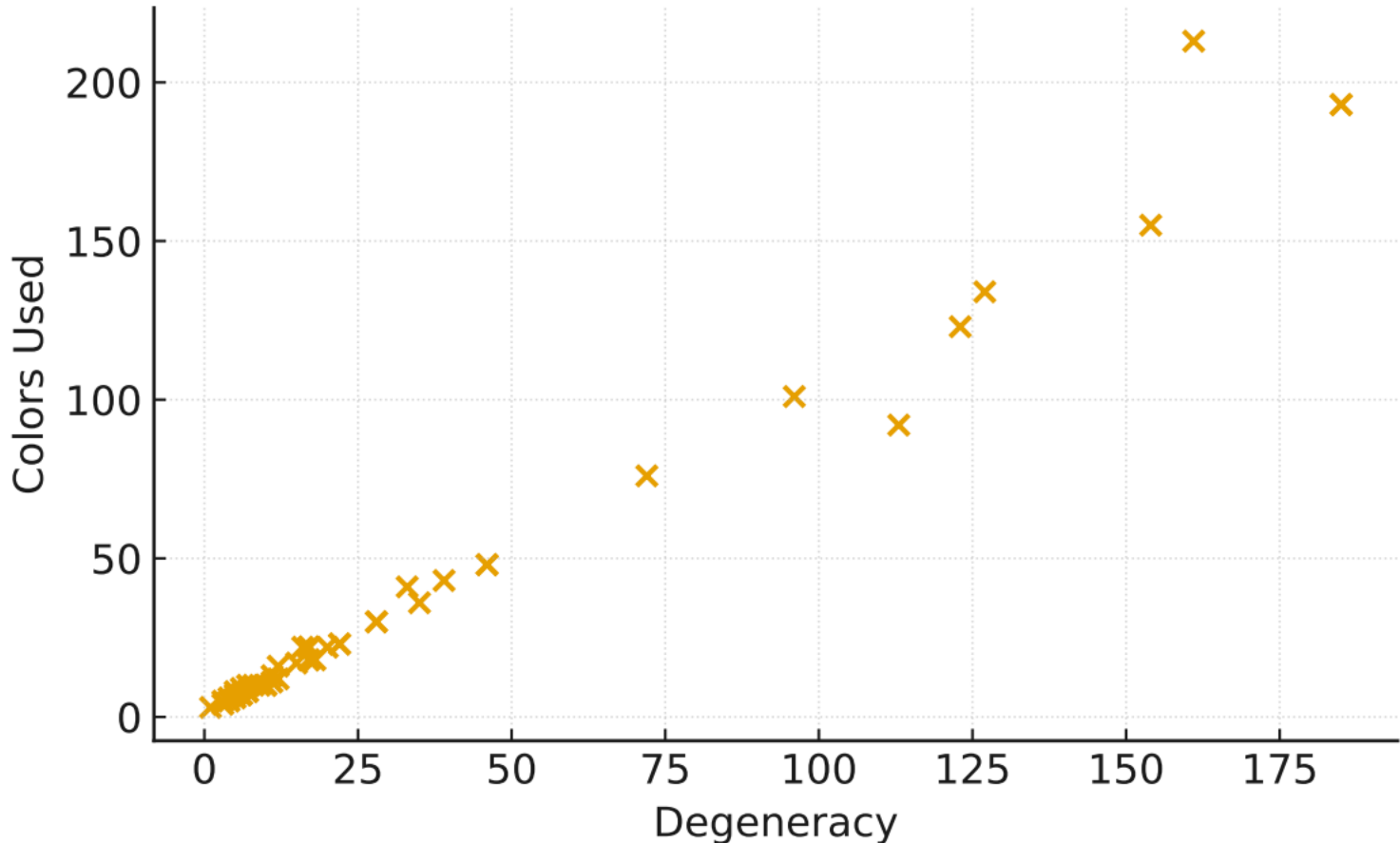
# ID+LD+CN+SD — Degeneracy vs Colors Used



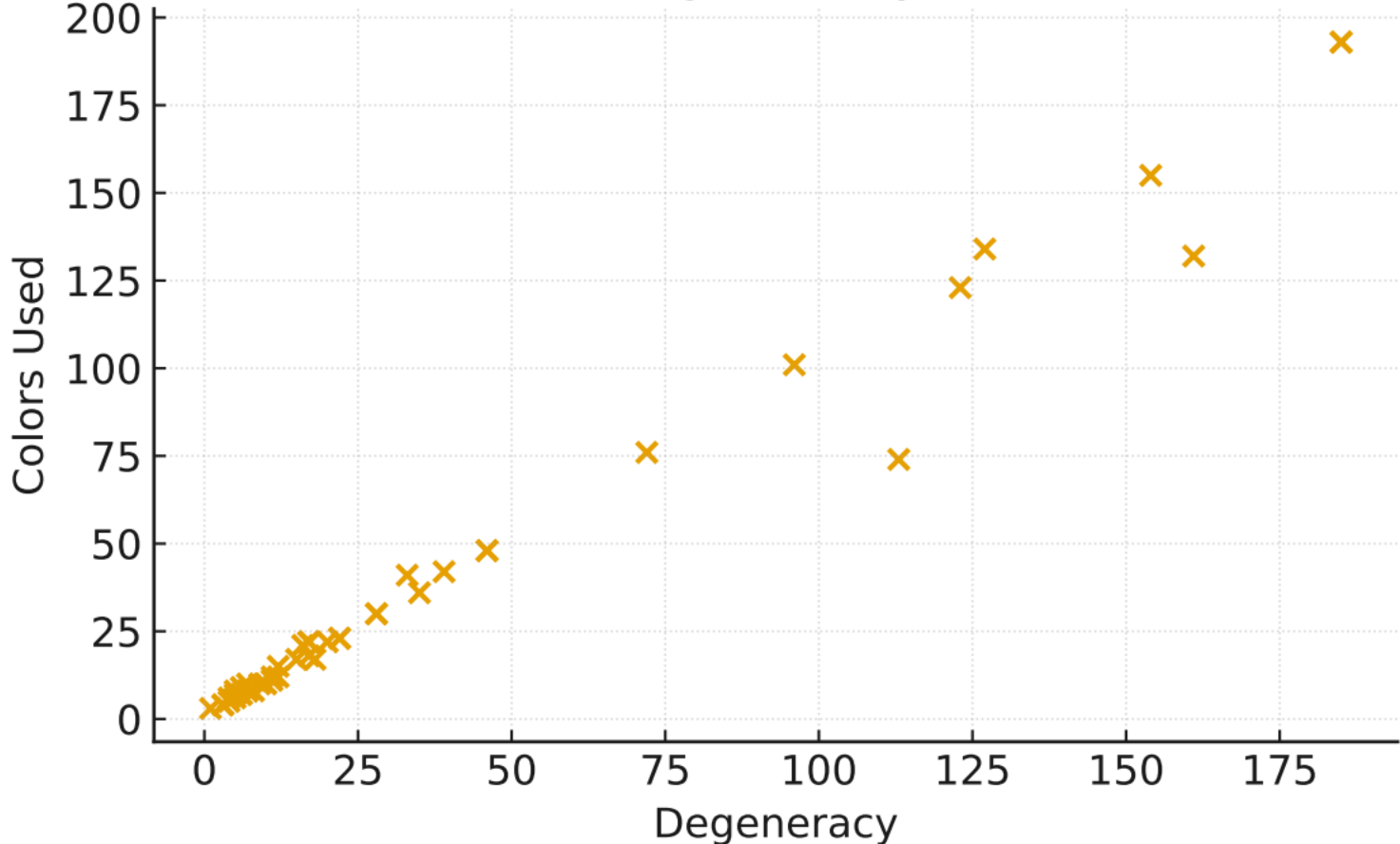
# ID+LD+SD+CN — Degeneracy vs Colors Used



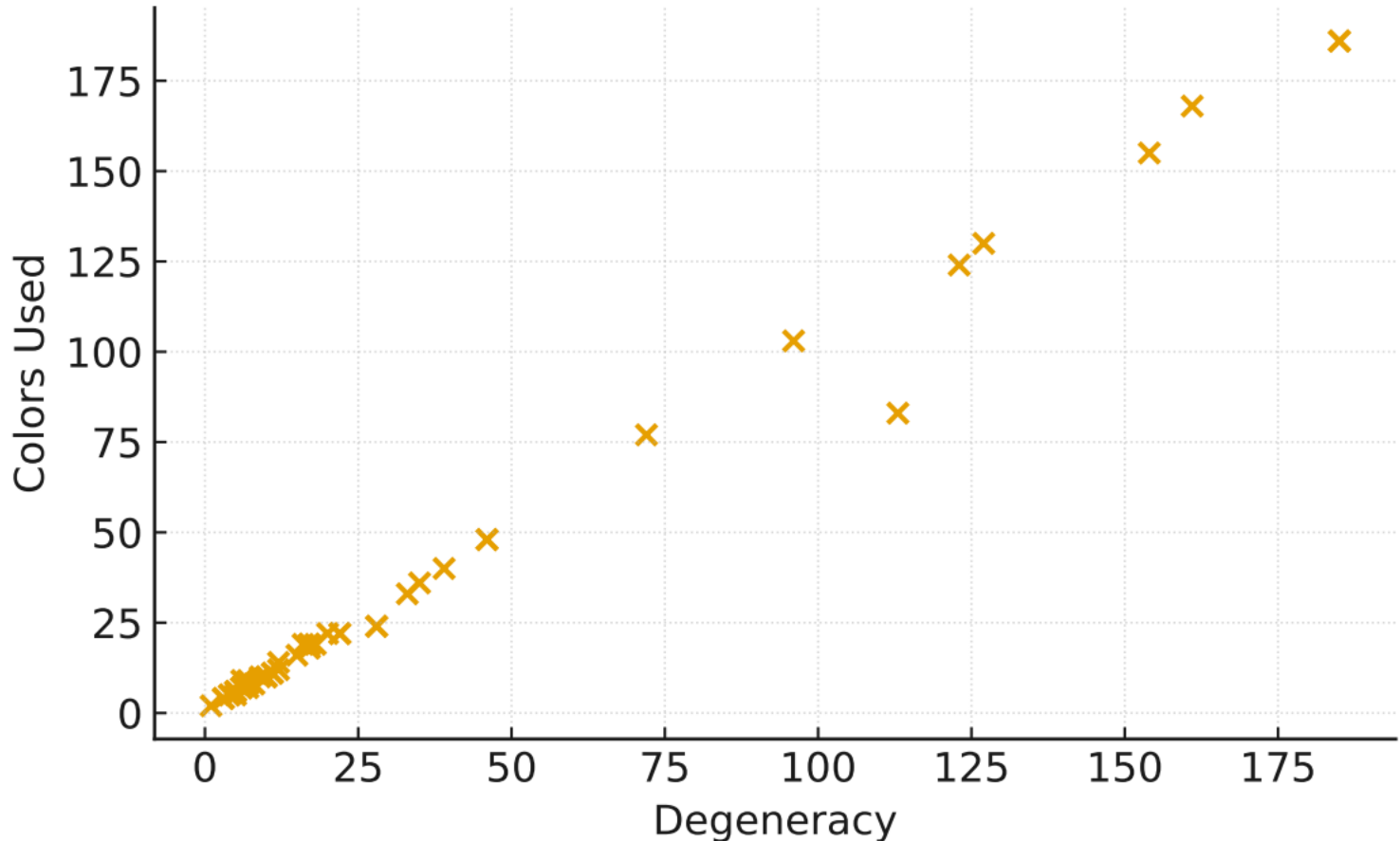
# ID+SD — Degeneracy vs Colors Used



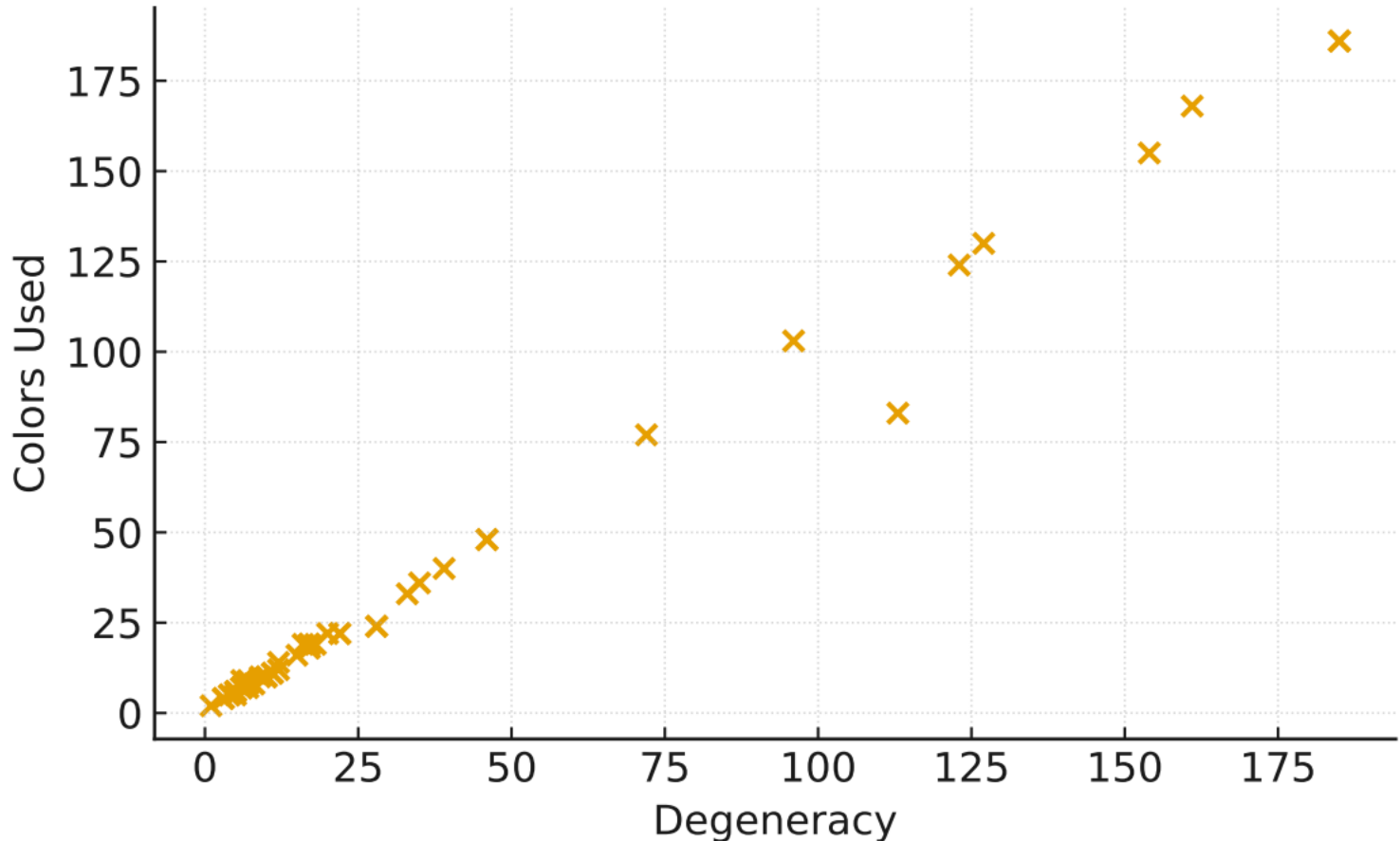
# ID+SD+CN — Degeneracy vs Colors Used



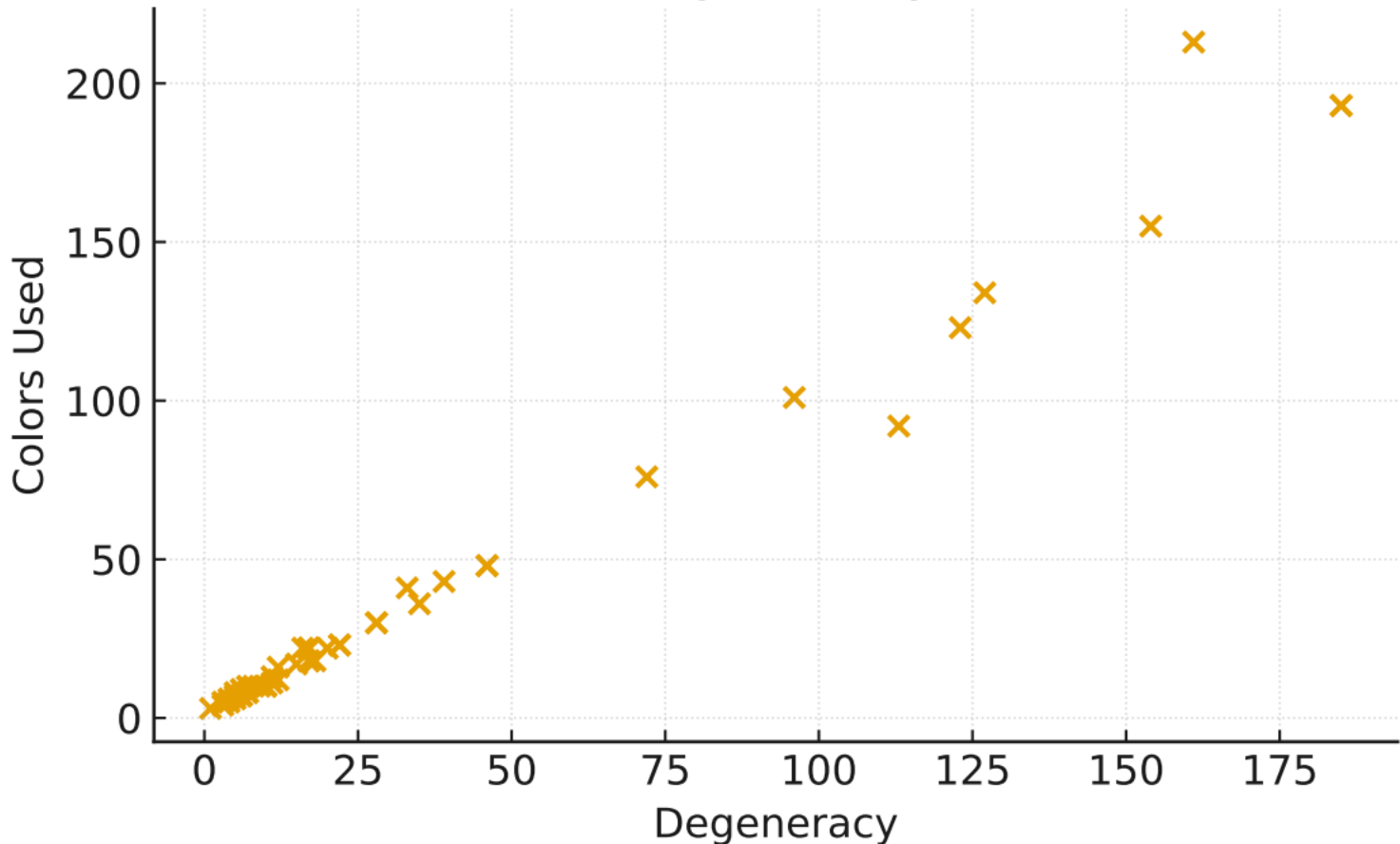
# ID+SD+CN+LD — Degeneracy vs Colors Used



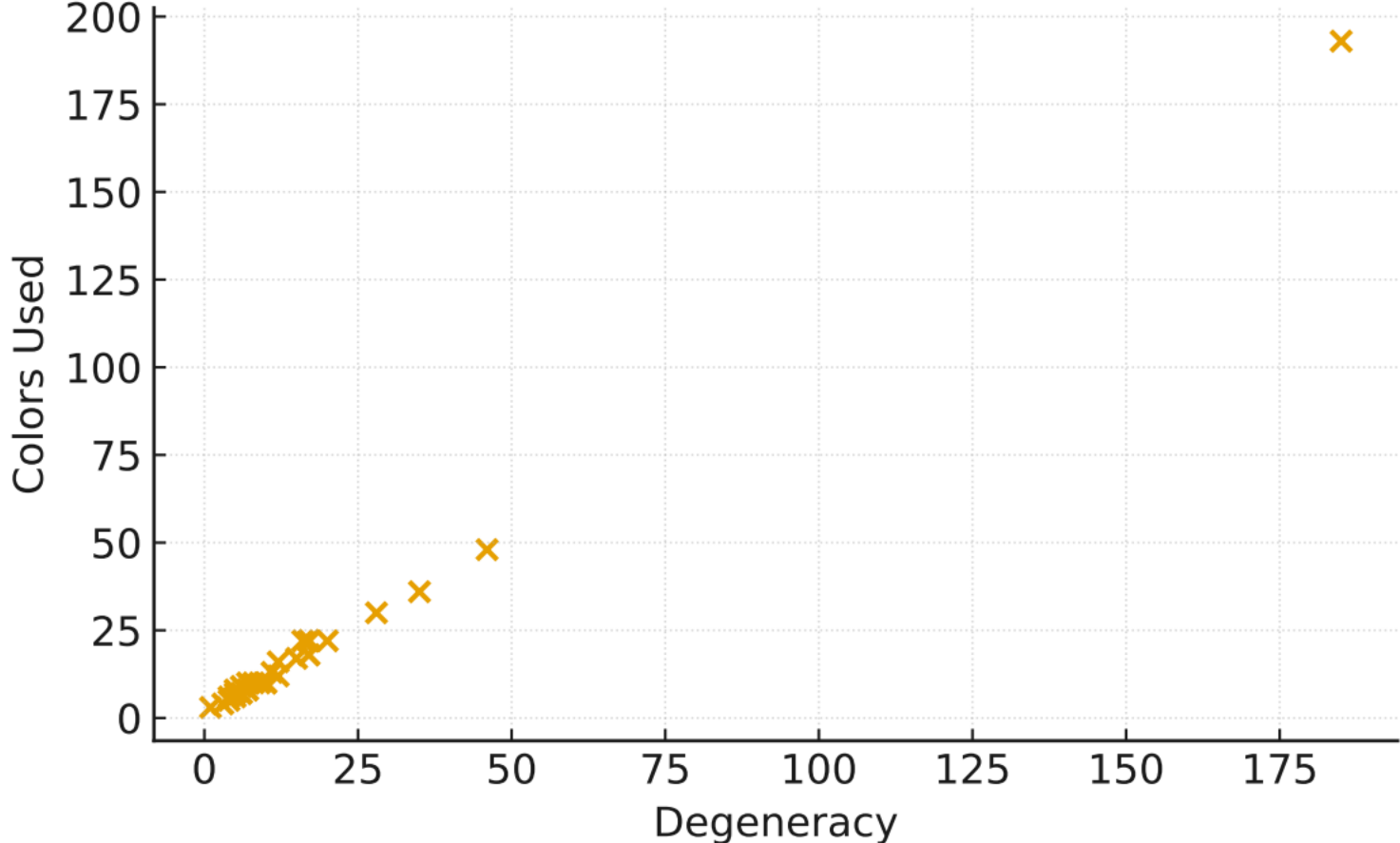
# ID+SD+LD+CN — Degeneracy vs Colors Used



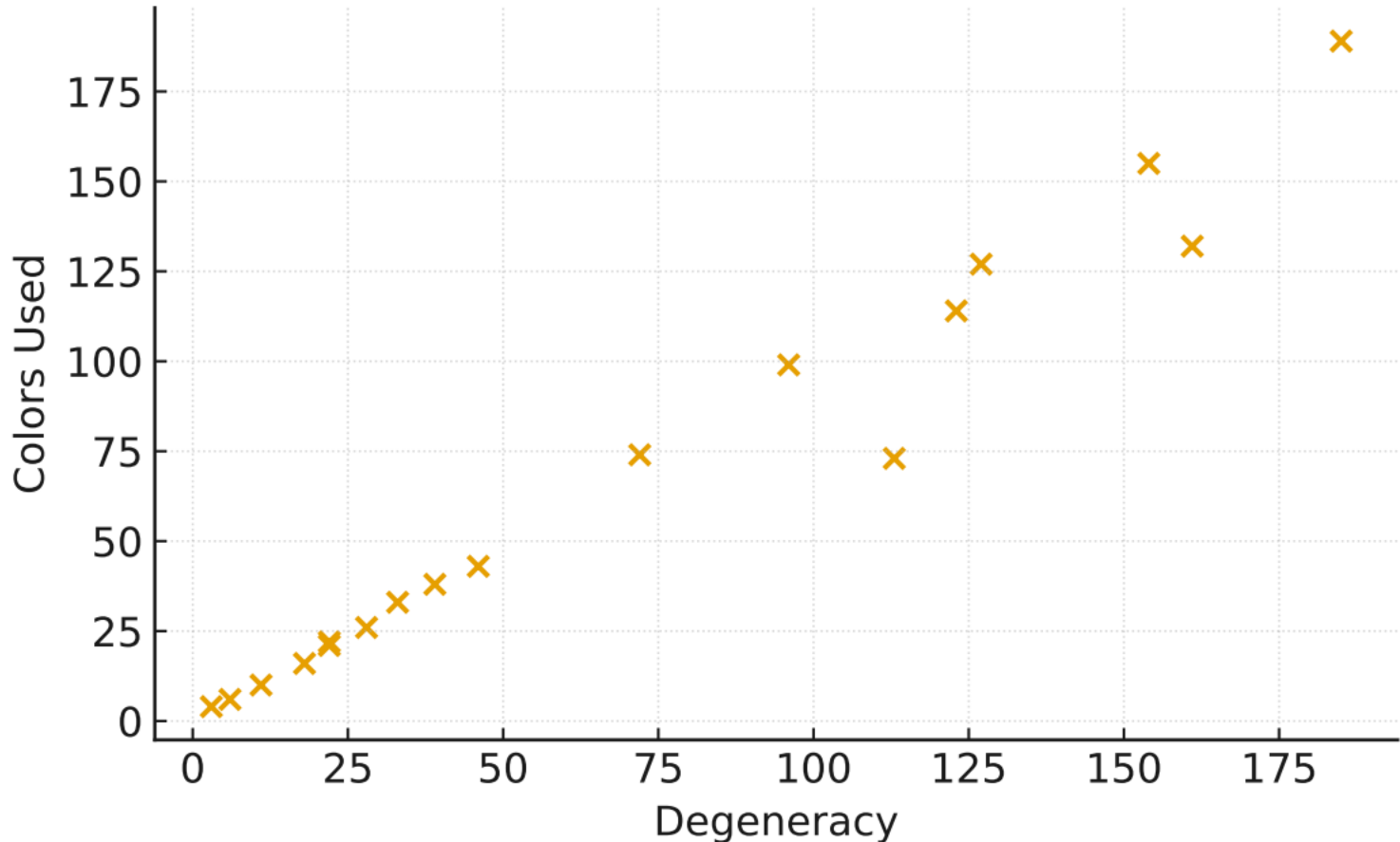
# ID+SD+LDF — Degeneracy vs Colors Used



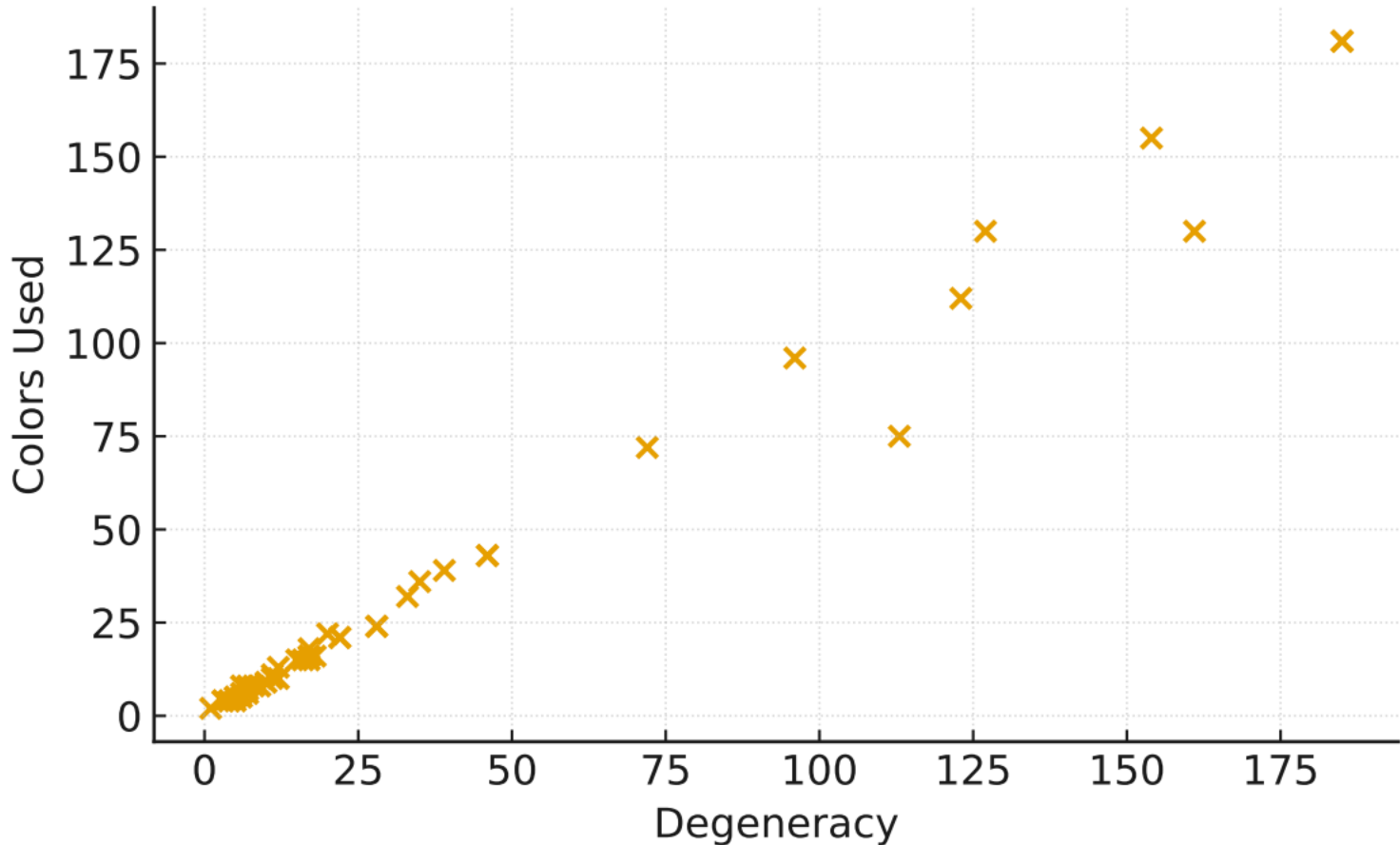
# LDF — Degeneracy vs Colors Used



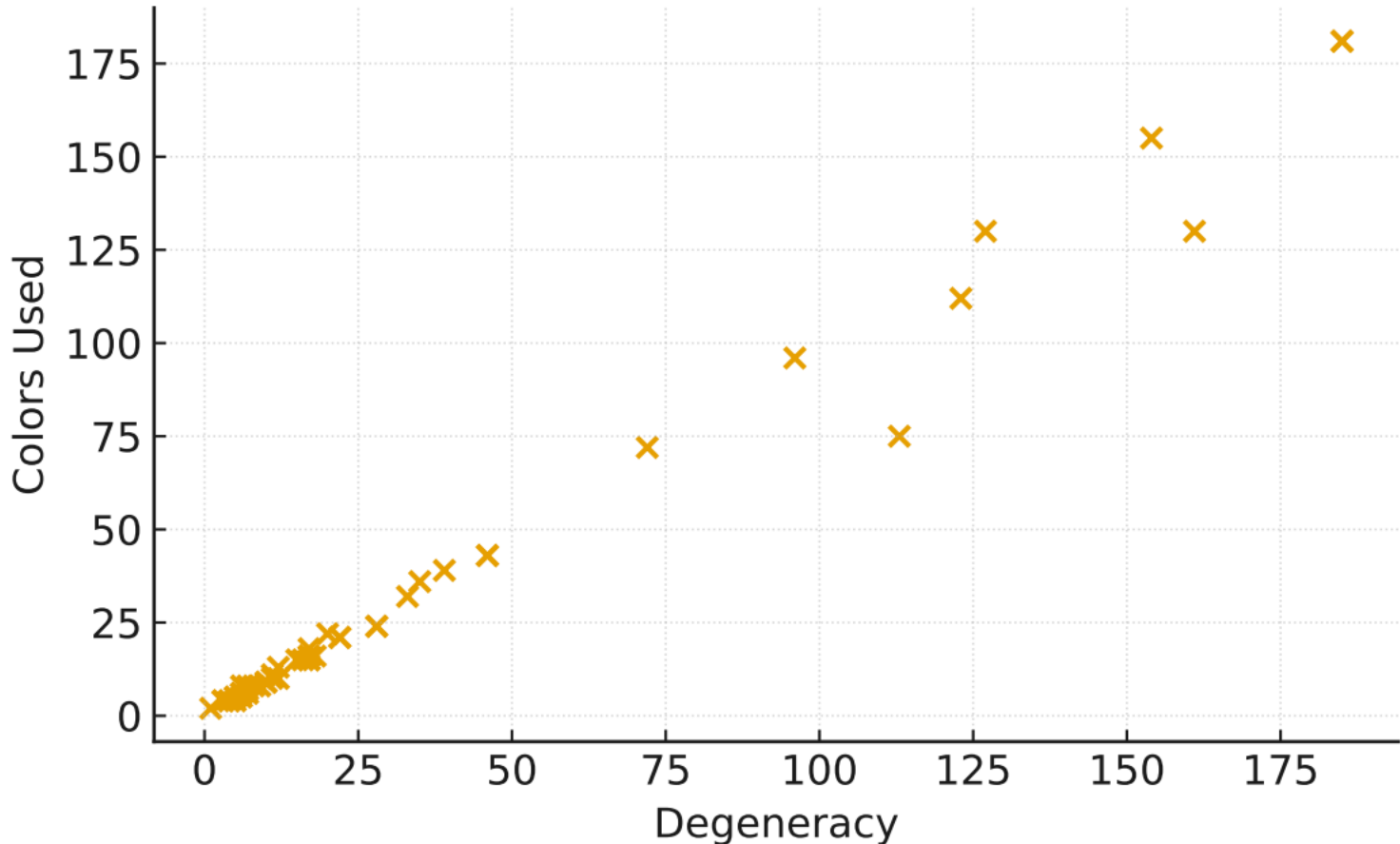
# SD — Degeneracy vs Colors Used



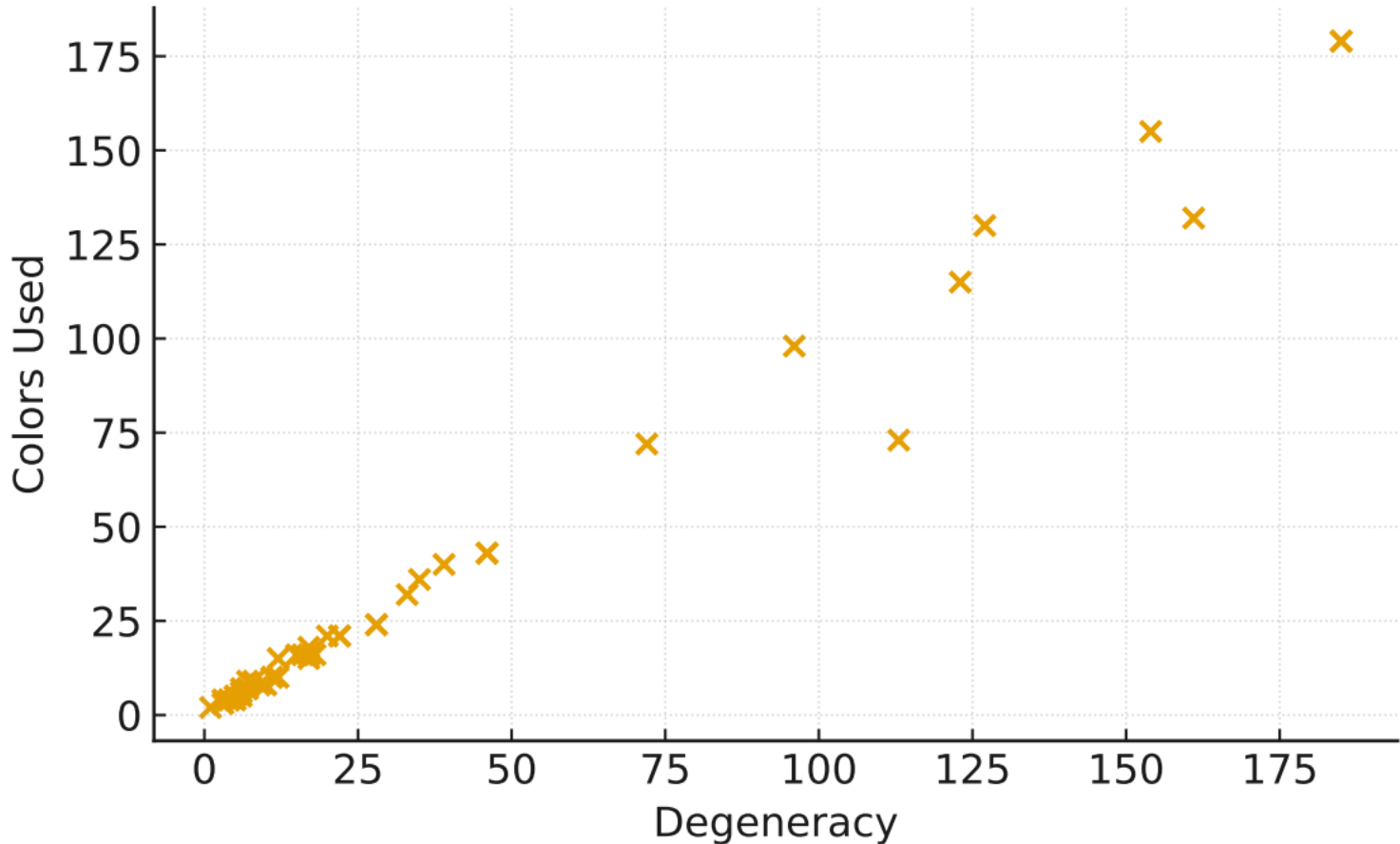
# SD+CN+ID — Degeneracy vs Colors Used



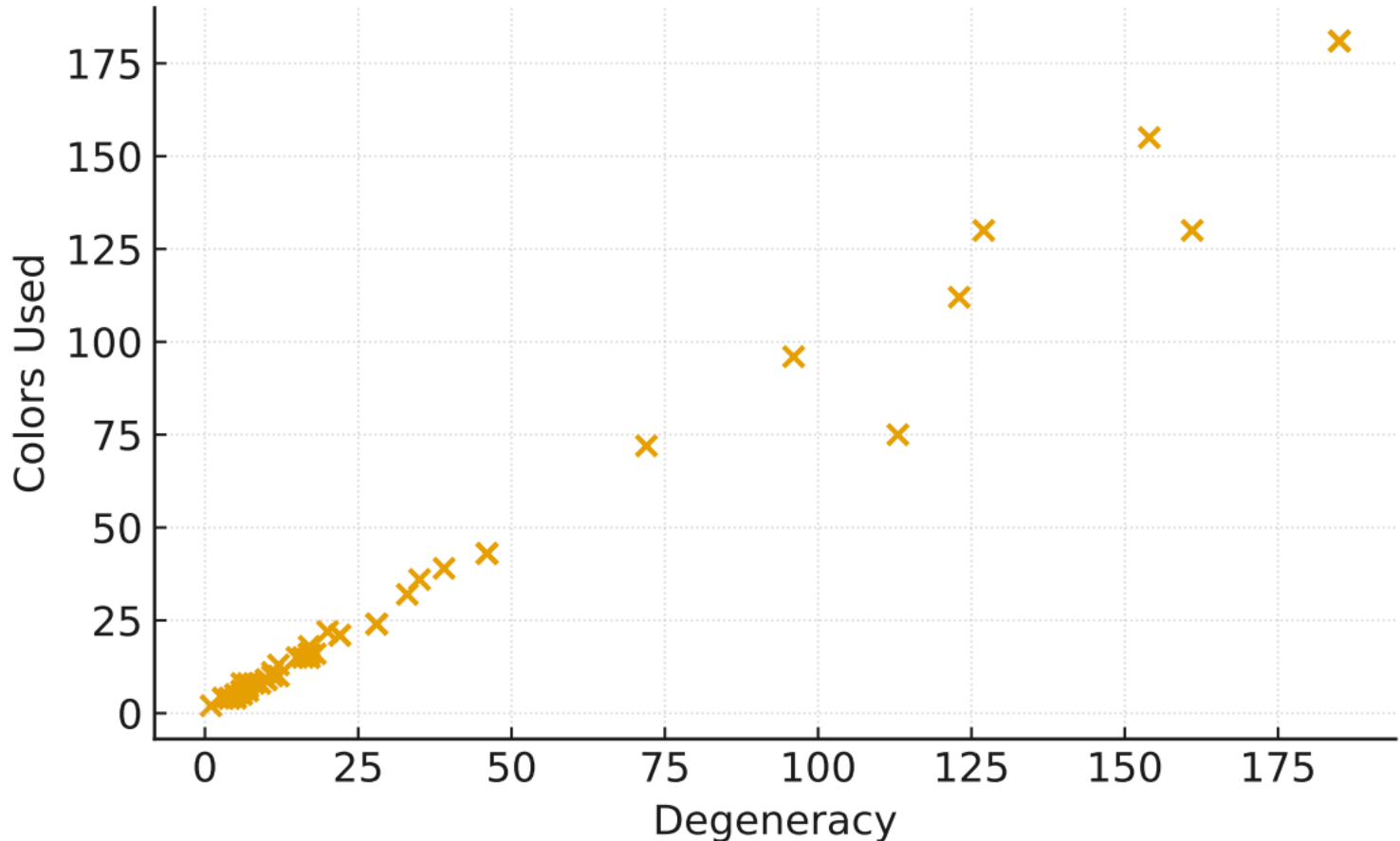
# SD+CN+ID+LD — Degeneracy vs Colors Used



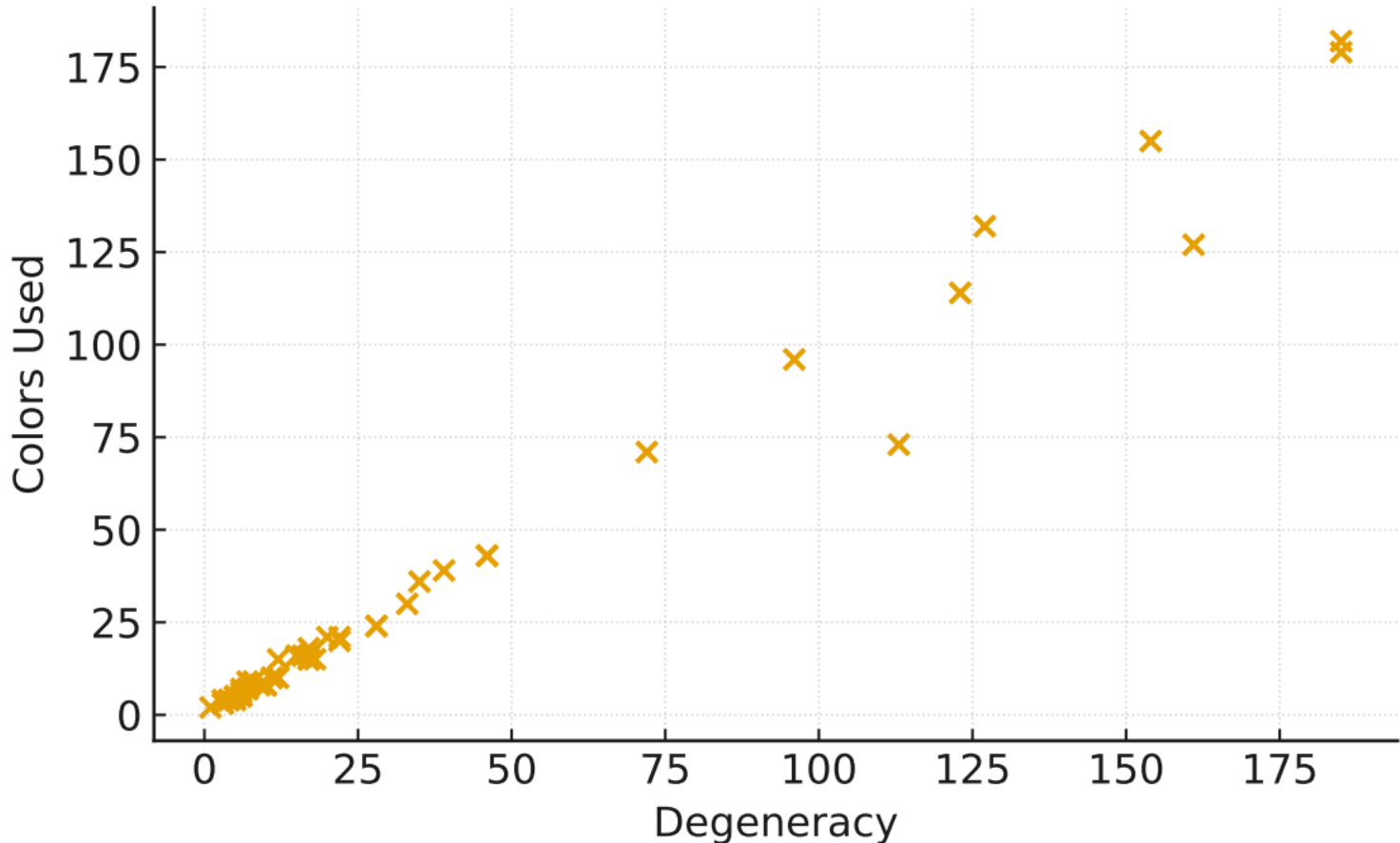
# SD+CN+LD — Degeneracy vs Colors Used



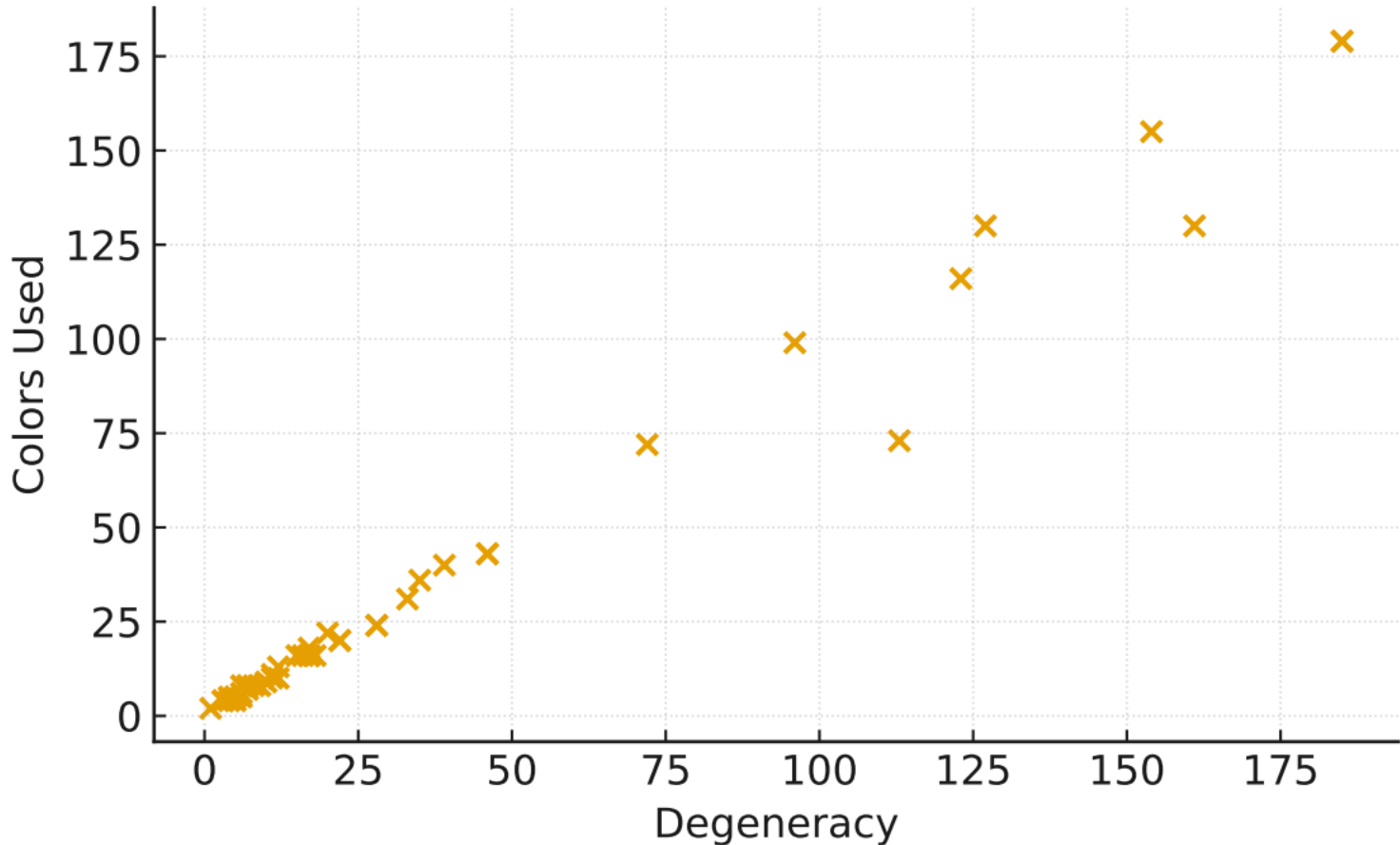
# SD+CN+LD+ID — Degeneracy vs Colors Used



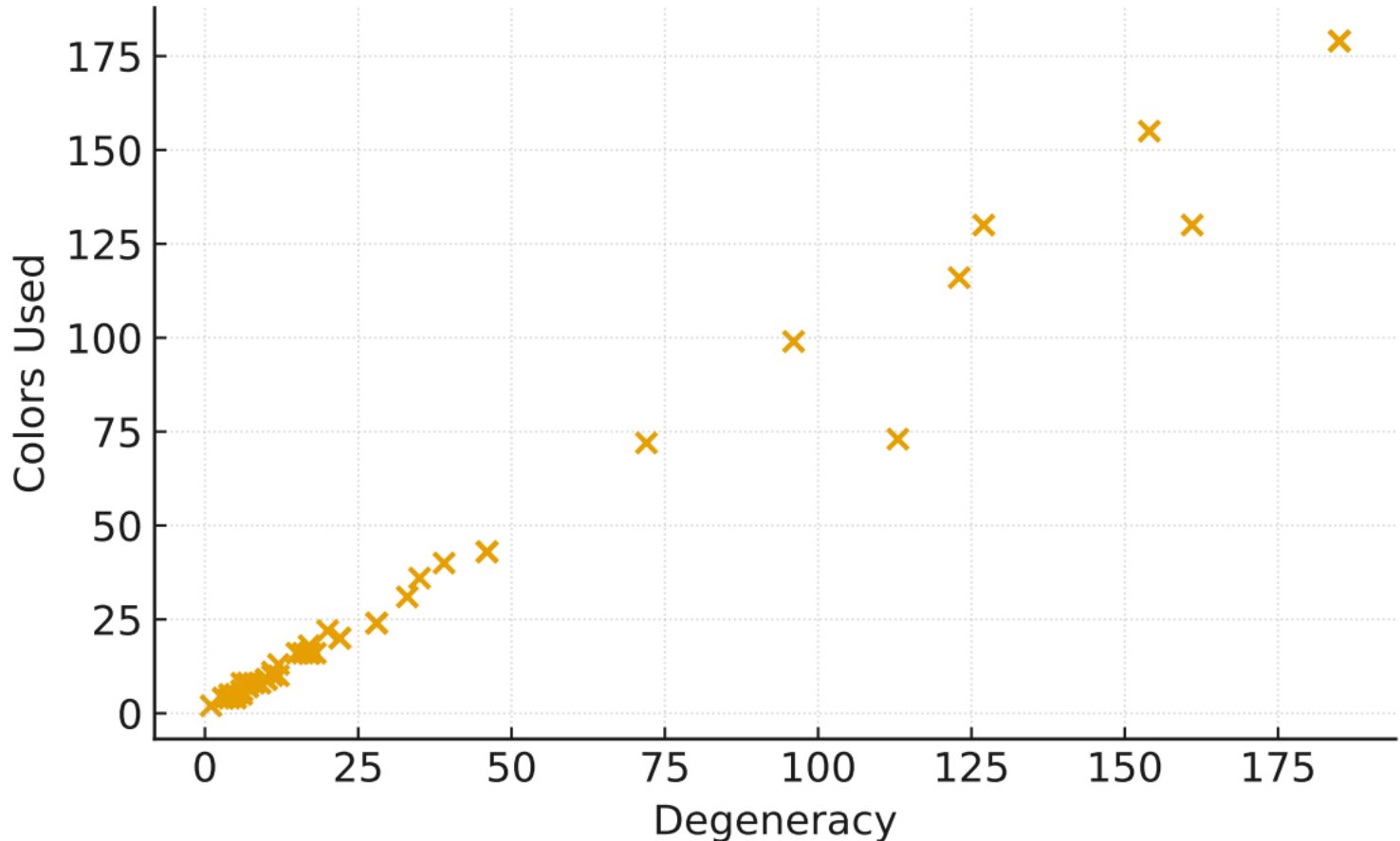
# SD+ID — Degeneracy vs Colors Used



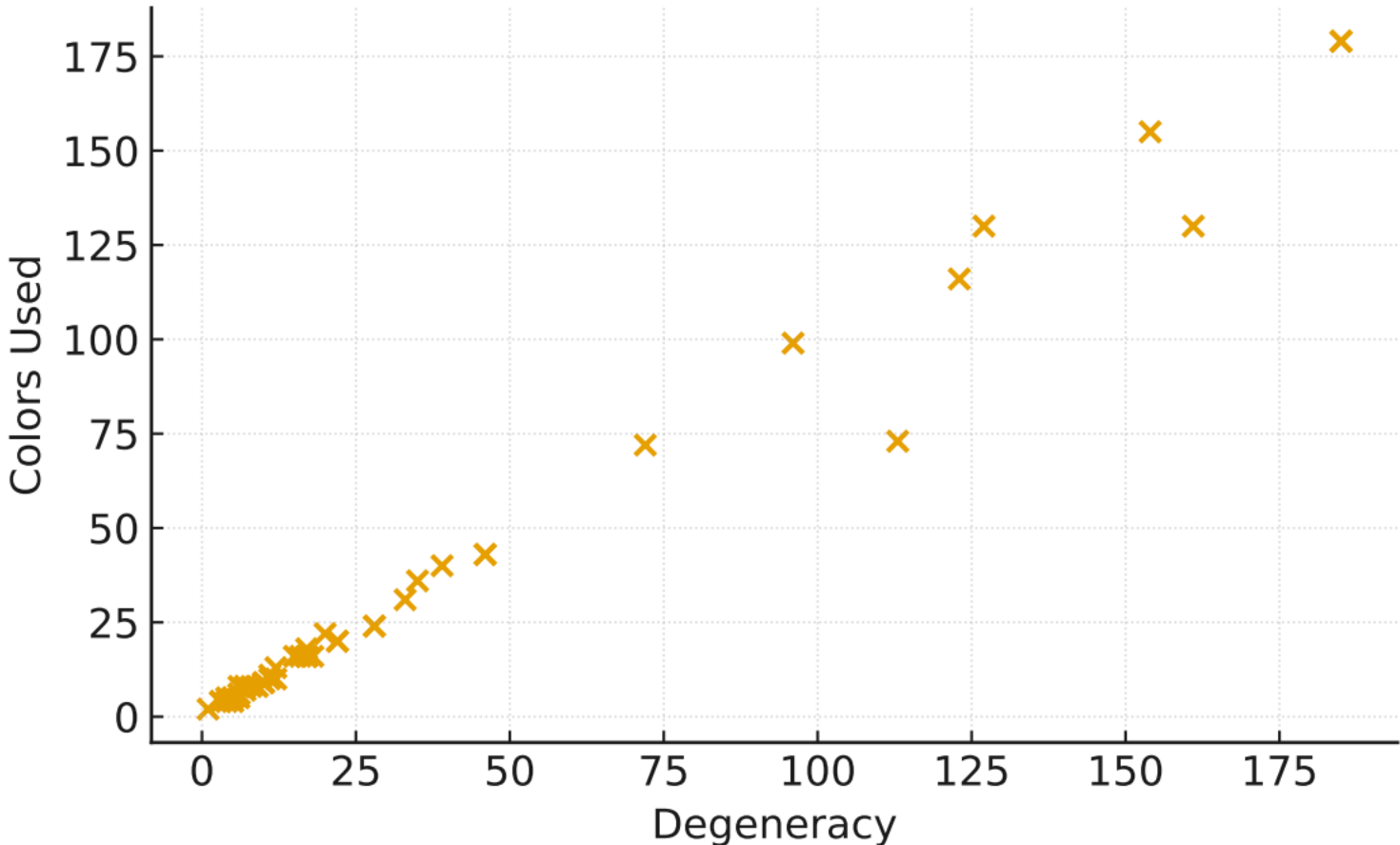
# SD+ID+CN — Degeneracy vs Colors Used



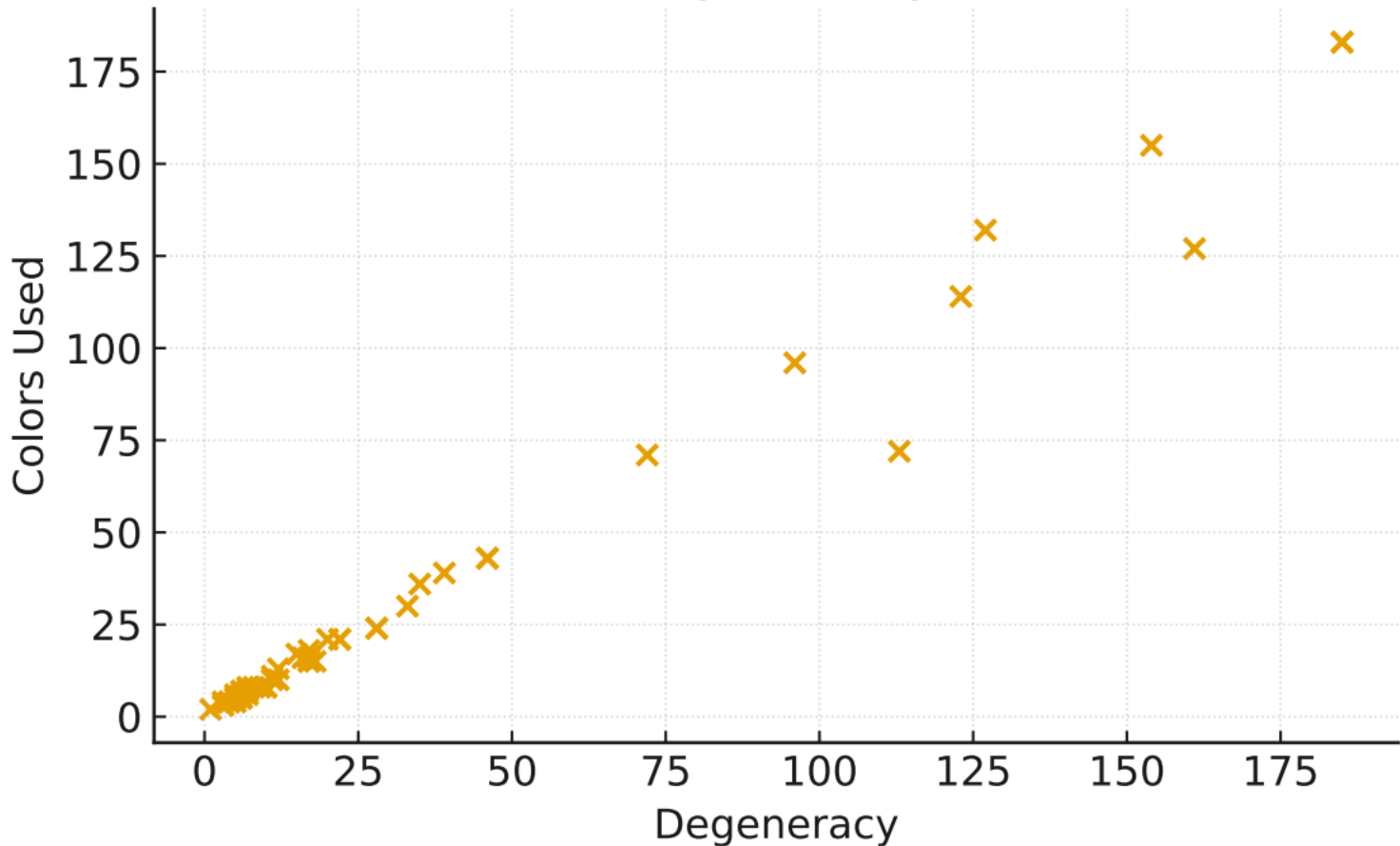
# SD+ID+CN+LD — Degeneracy vs Colors Used



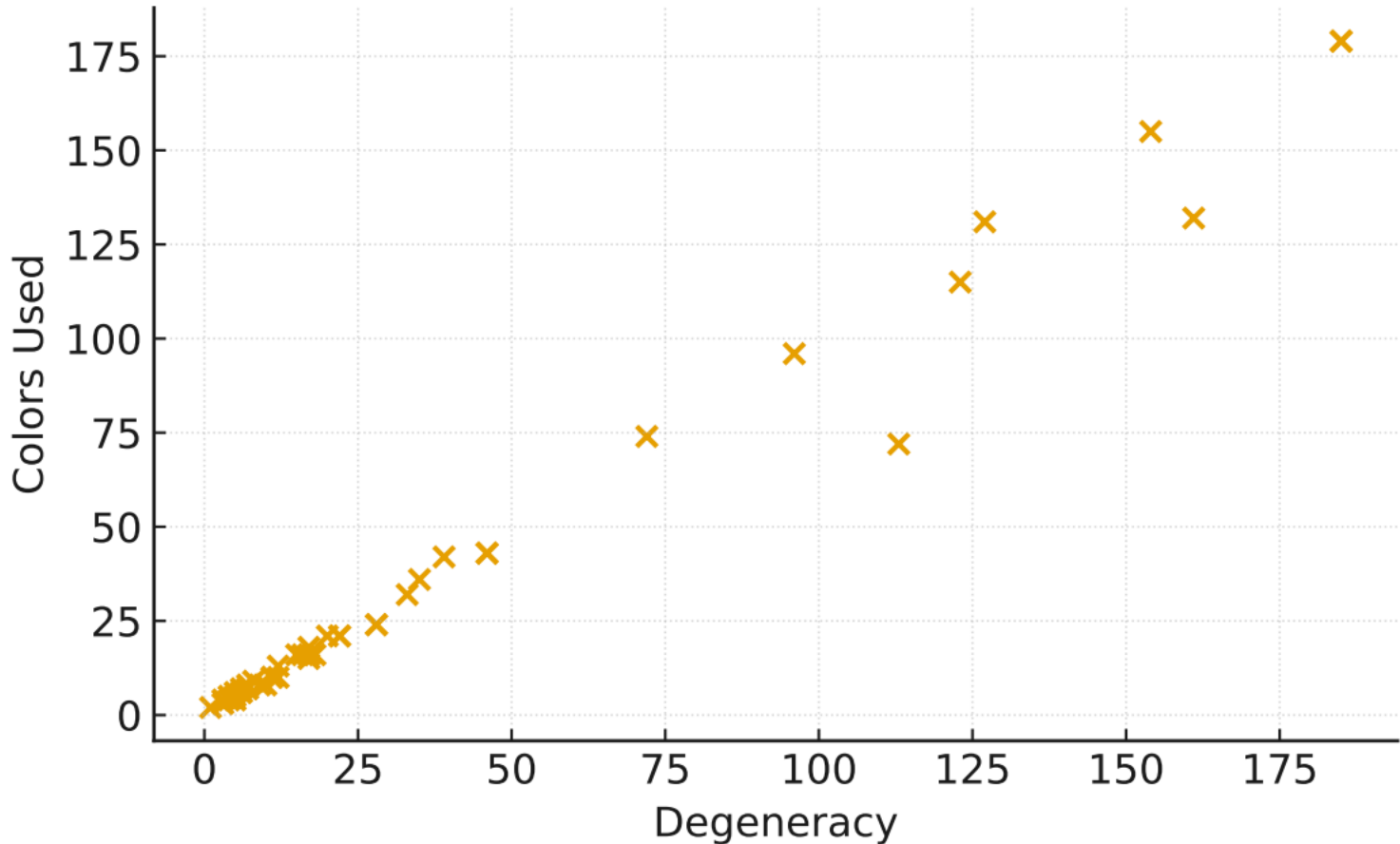
# SD+ID+LD+CN — Degeneracy vs Colors Used



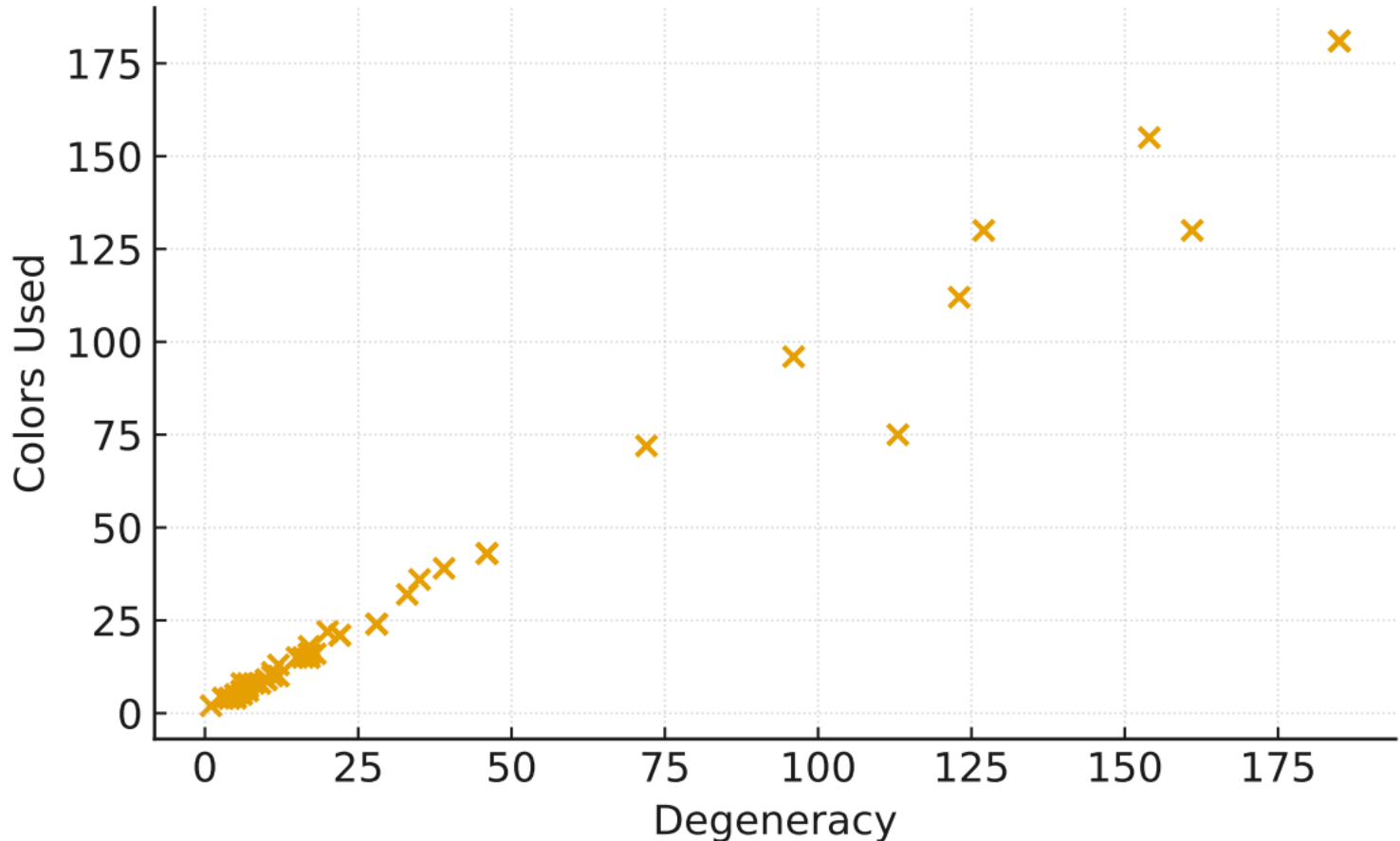
# SD+ID+LDF — Degeneracy vs Colors Used



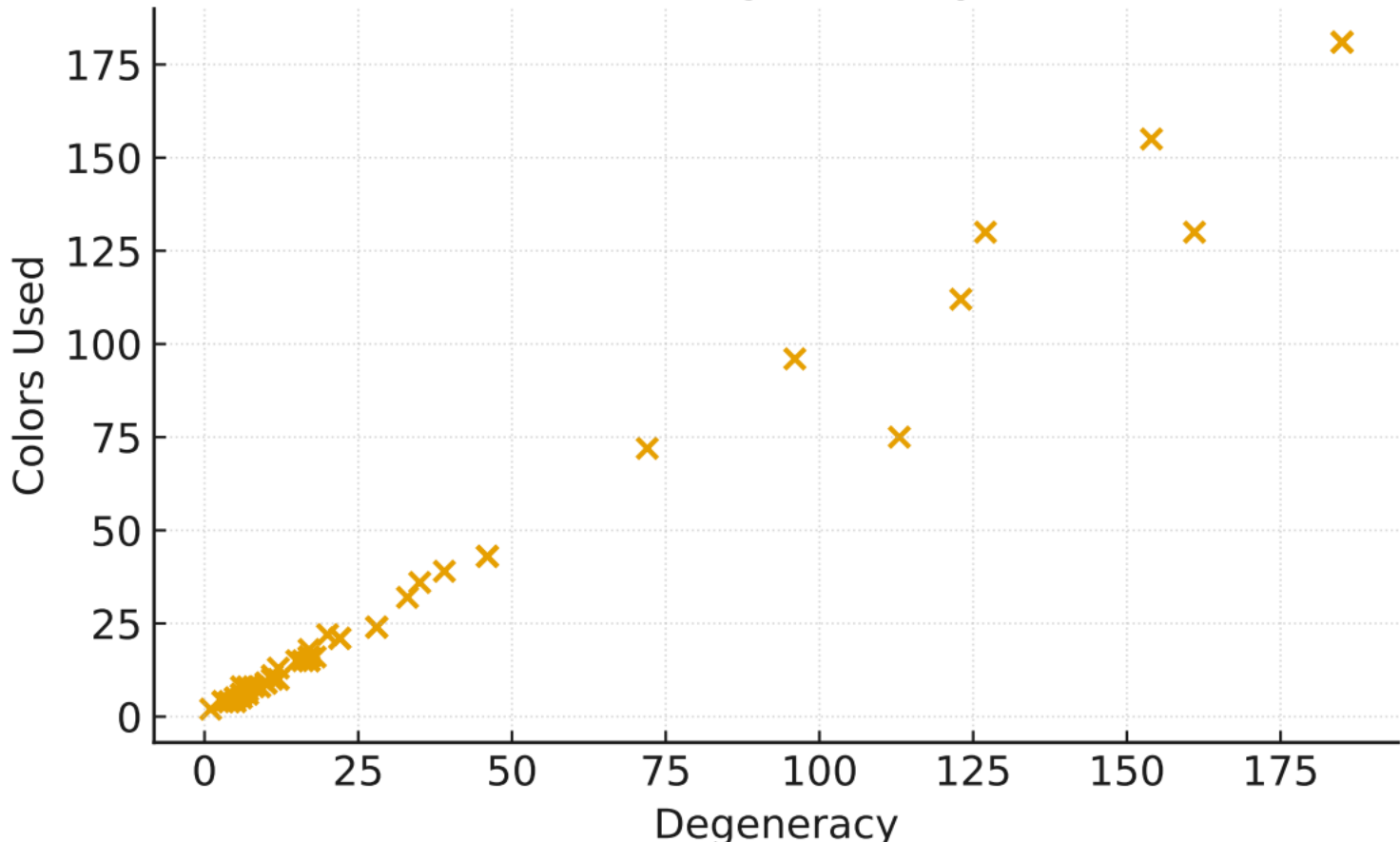
# SD+LD+CN — Degeneracy vs Colors Used



# SD+LD+CN+ID — Degeneracy vs Colors Used



# SD+LD+ID+CN — Degeneracy vs Colors Used



# SL — Degeneracy vs Colors Used

