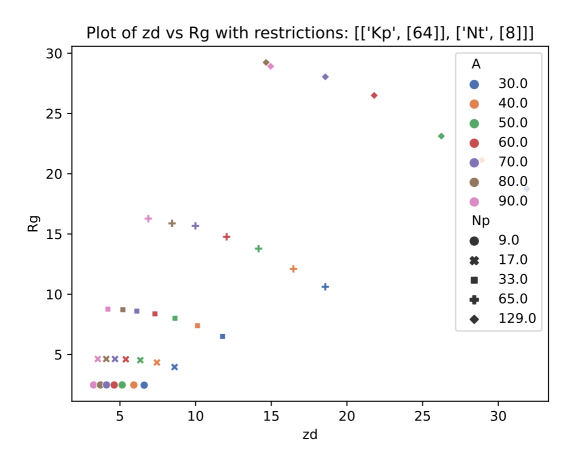
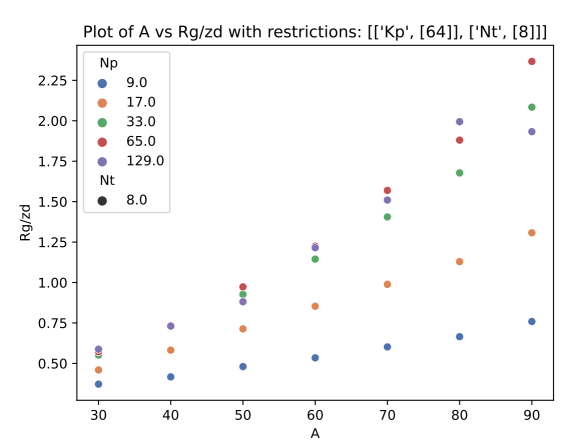
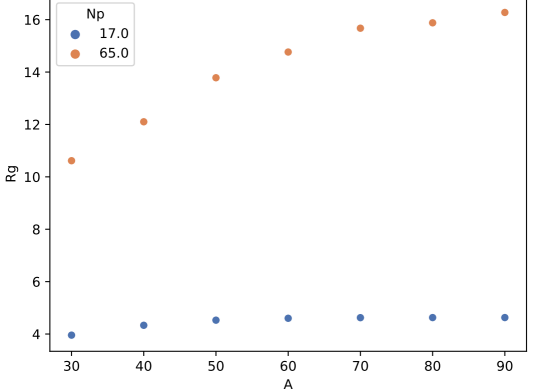
log-log Plot of Rg vs lp with restrictions: [['Nt', [8]], ['A', [30, 90]]] 2<sup>6</sup> × × 2<sup>5</sup> × × × Кр  $2^4$ 0.25 × × × 0.5 (dl)goJ 1.0 × 2.0 4.0 8.0 2<sup>2</sup> 16.0 32.0  $2^1$ 64.0 Α 30.0  $2^{0}$ 90.0 2<sup>4</sup>  $2^{1}$ 2<sup>2</sup> 2<sup>3</sup>

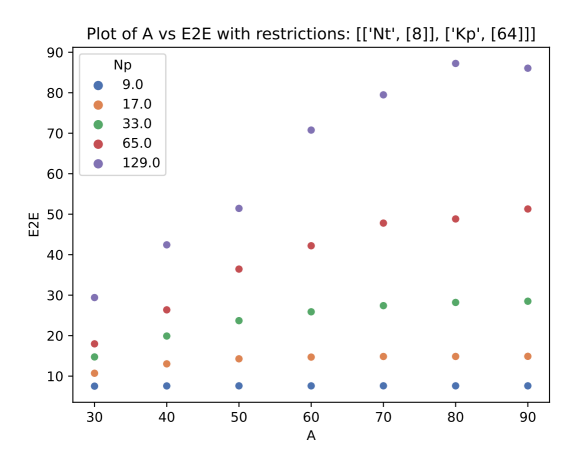
Log(Rg)

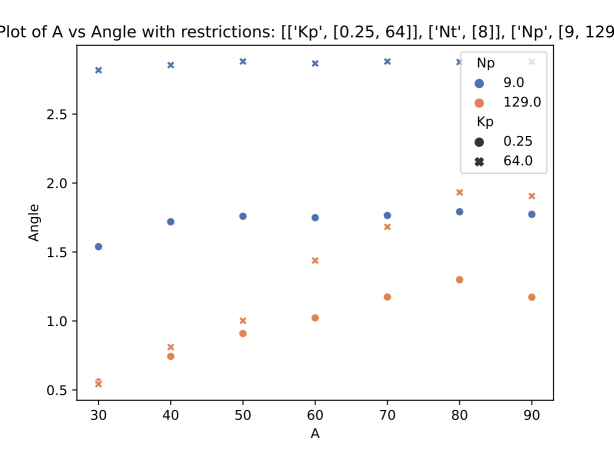




Plot of A vs Rg with restrictions: [['Nt', [8]], ['Kp', [64]], ['Np', [17, 65]]]







## Plot of A vs It with restrictions: [['Kp', [64]], ['Nt', [8]]] Κp 64.0 0.978 -Np 9.0 17.0 33.0 0.976 65.0 129.0 0.974 -× × 0.972 × 0.970 30 50 40 60 70 80 90

Α

