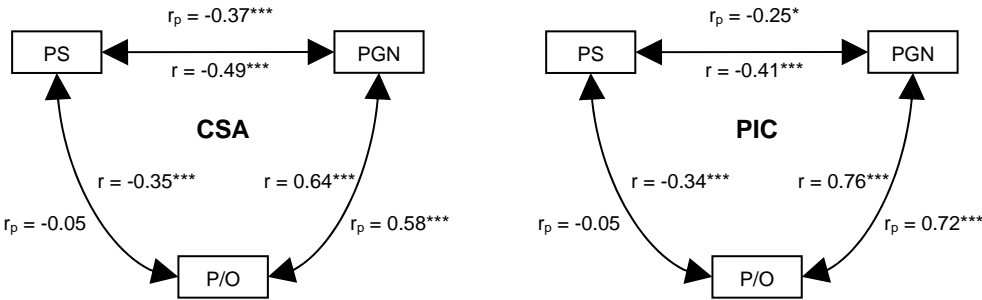
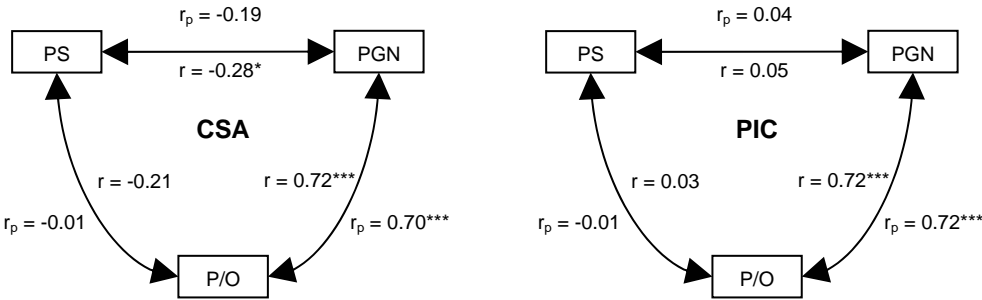


Appendix 3: Results of simple (r) and partial correlation (r_p) analyses between pollen size (PS), pollen grain number (PGN) and pollen-ovule ratio (P/O) within mating systems and taxa. MS: mating system; df: degrees of freedom

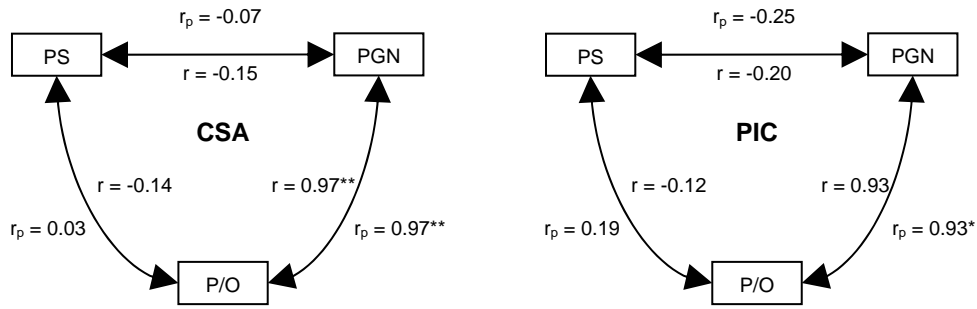
allogamous MS, df[CSA] = 128, df[PIC] = 98



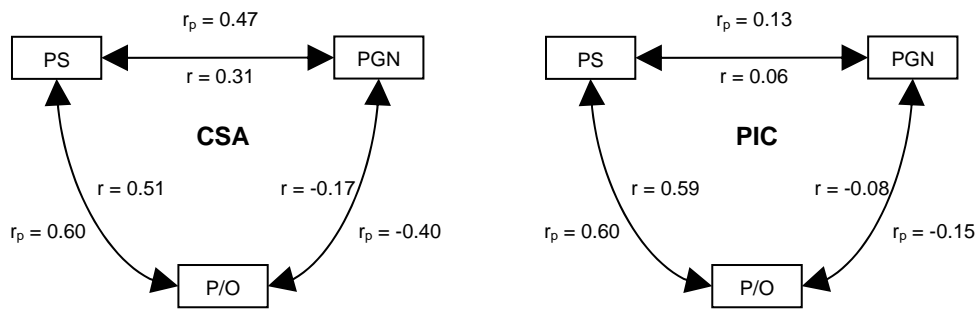
autogamous MS, df[CSA] = 61, df[PIC] = 43



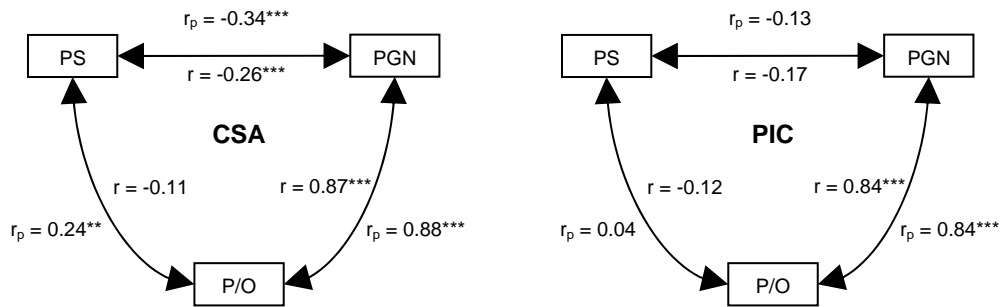
Brassicaceae, df[CSA] = 3, df[PIC] = 3



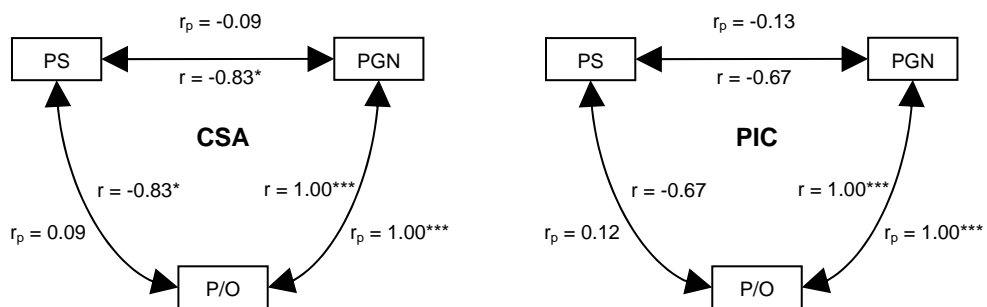
Ericaceae, df[CSA] = 5, df[PIC] = 3



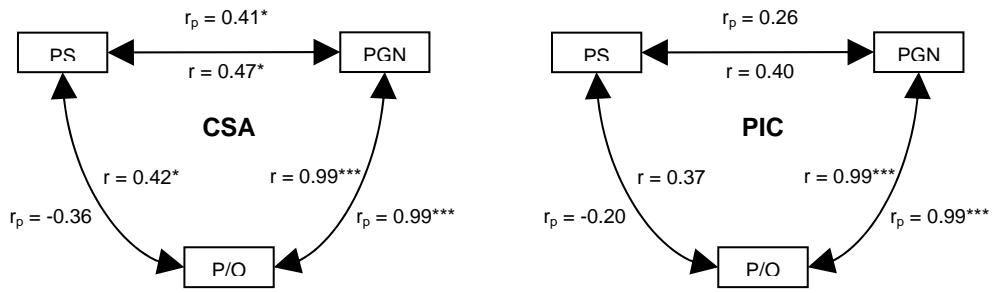
Fabaceae, df[CSA] = 158, df[PIC] = 117



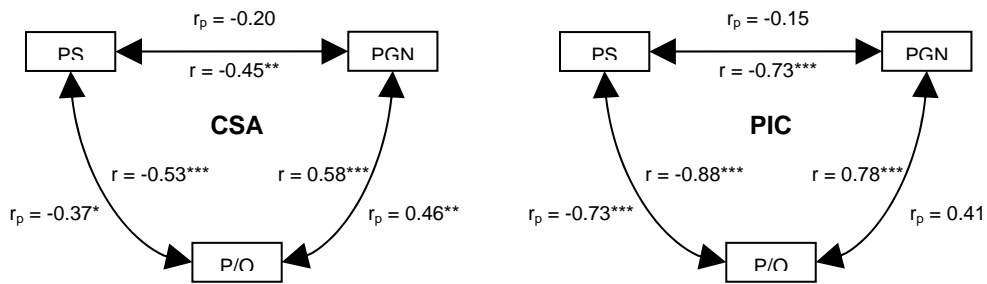
Lamiaceae, df[CSA] = 5, df[PIC] = 5



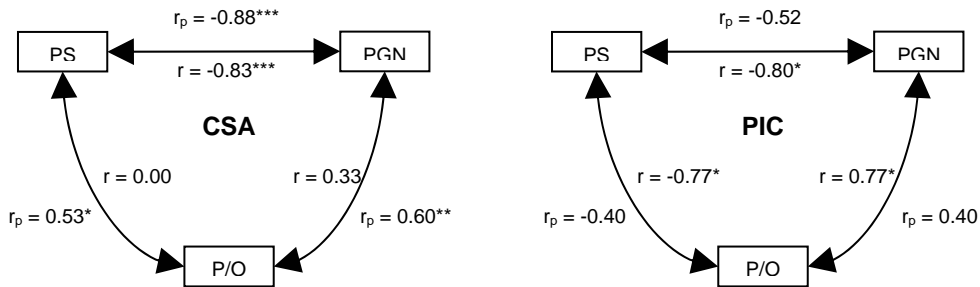
Malvaceae, df[CSA] = 23, df[PIC] = 17



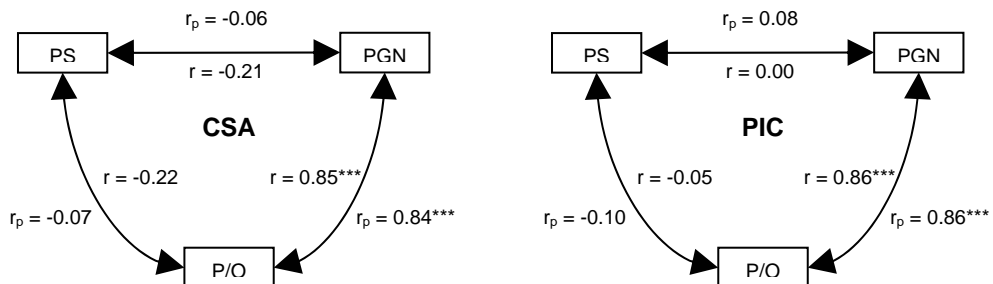
Scrophulariaceae, df[CSA] = 39, df[PIC] = 16



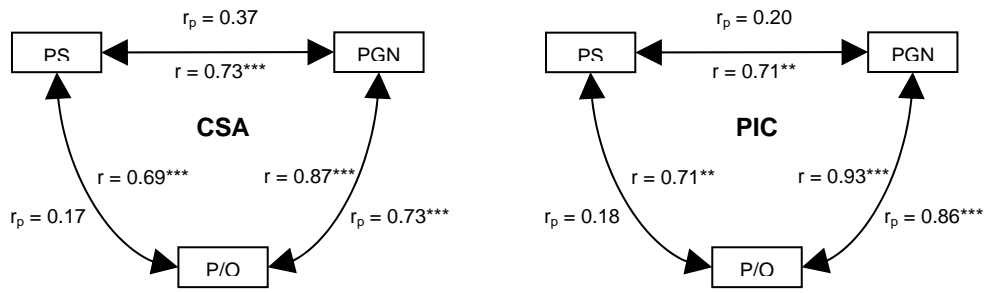
Solanaceae, df[CSA] = 20, df[PIC] = 5



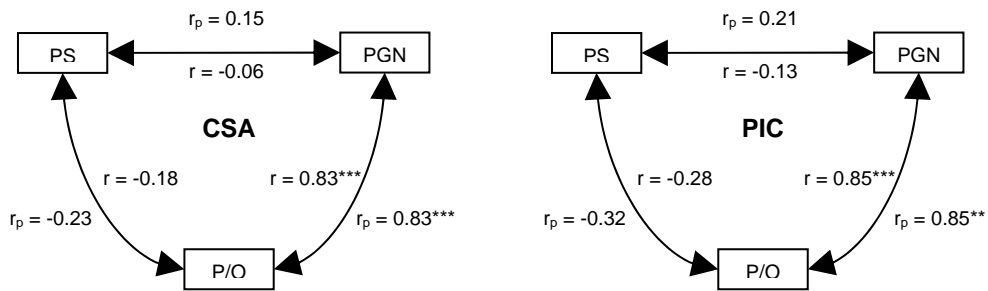
Zingiberaceae, df[CSA] = 13, df[PIC] = 11



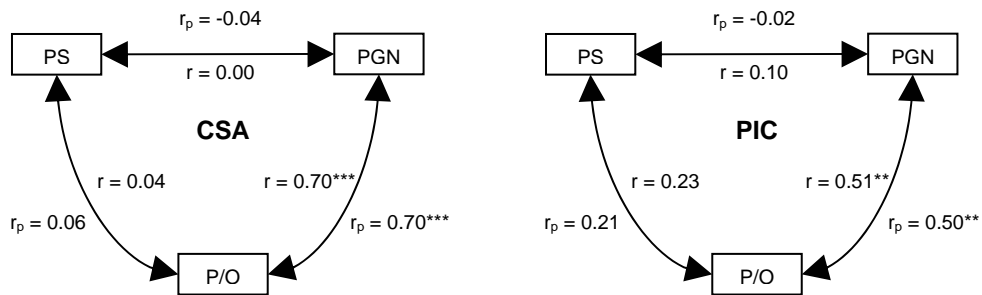
Fabaceae, Fabeae, df[CSA] = 20, df[PIC] = 16



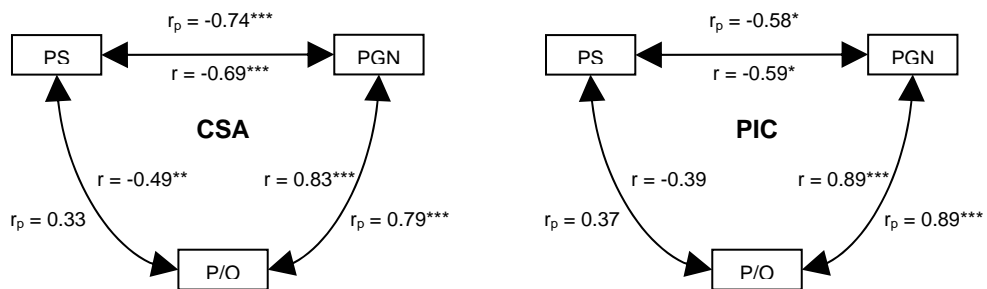
Fabaceae, Galegeae, df[CSA] = 10, df[PIC] = 8



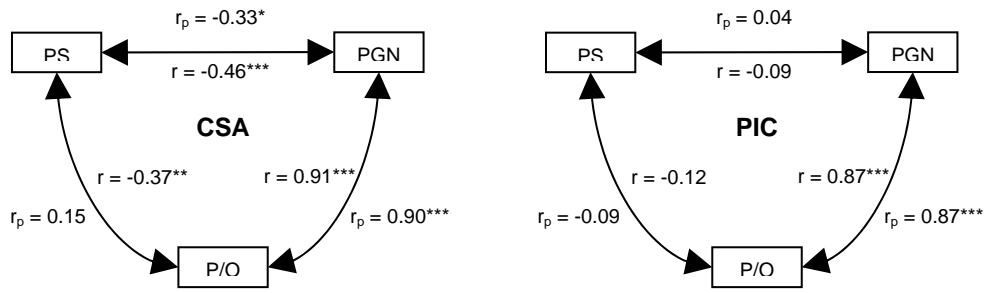
Fabaceae, Genisteae, df[CSA] = 29, df[PIC] = 28



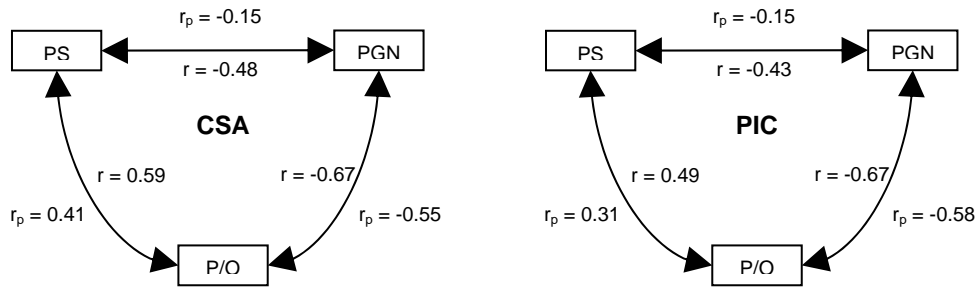
Fabaceae, Loteae, df[CSA] = 25, df[PIC] = 13



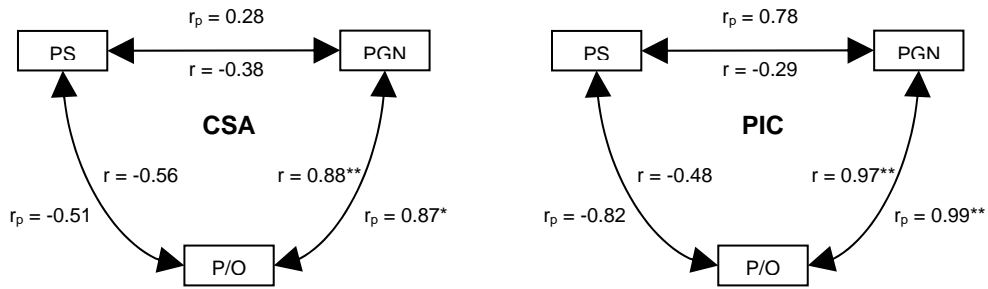
Fabaceae, Trifolieae, df[CSA] = 56, df[PIC] = 35



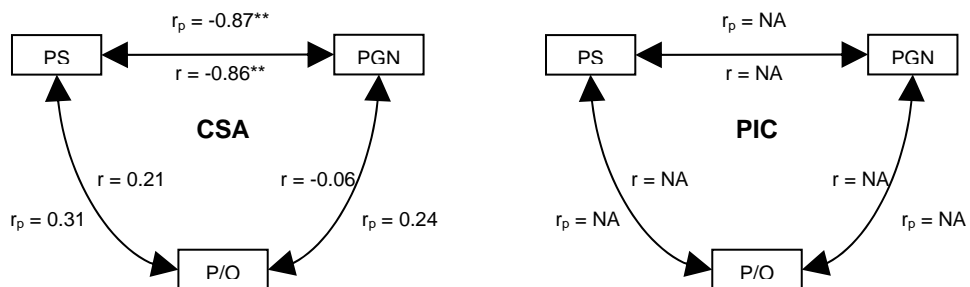
Zingiberaceae, Alpinieae, df[CSA] = 5, df[PIC] = 5



Zingiberaceae, Hedychieae, df[CSA] = 5, df[PIC] = 3



Solanaceae, subgroup A, df[CSA] = 5, df[PIC] = 3



Solanaceae, subgroup B. df[CSA1] = 5. df[PIC1] = 3

