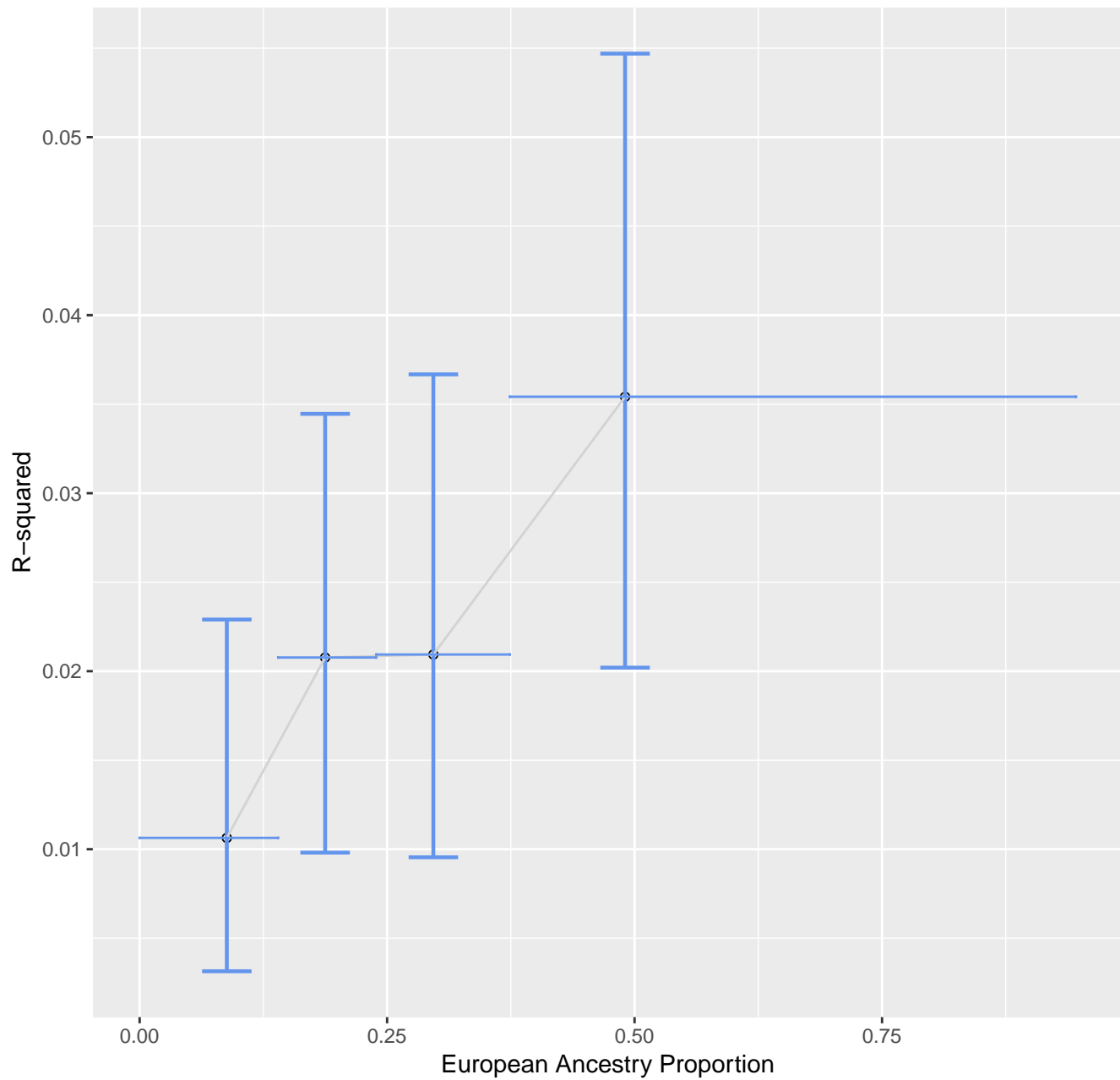
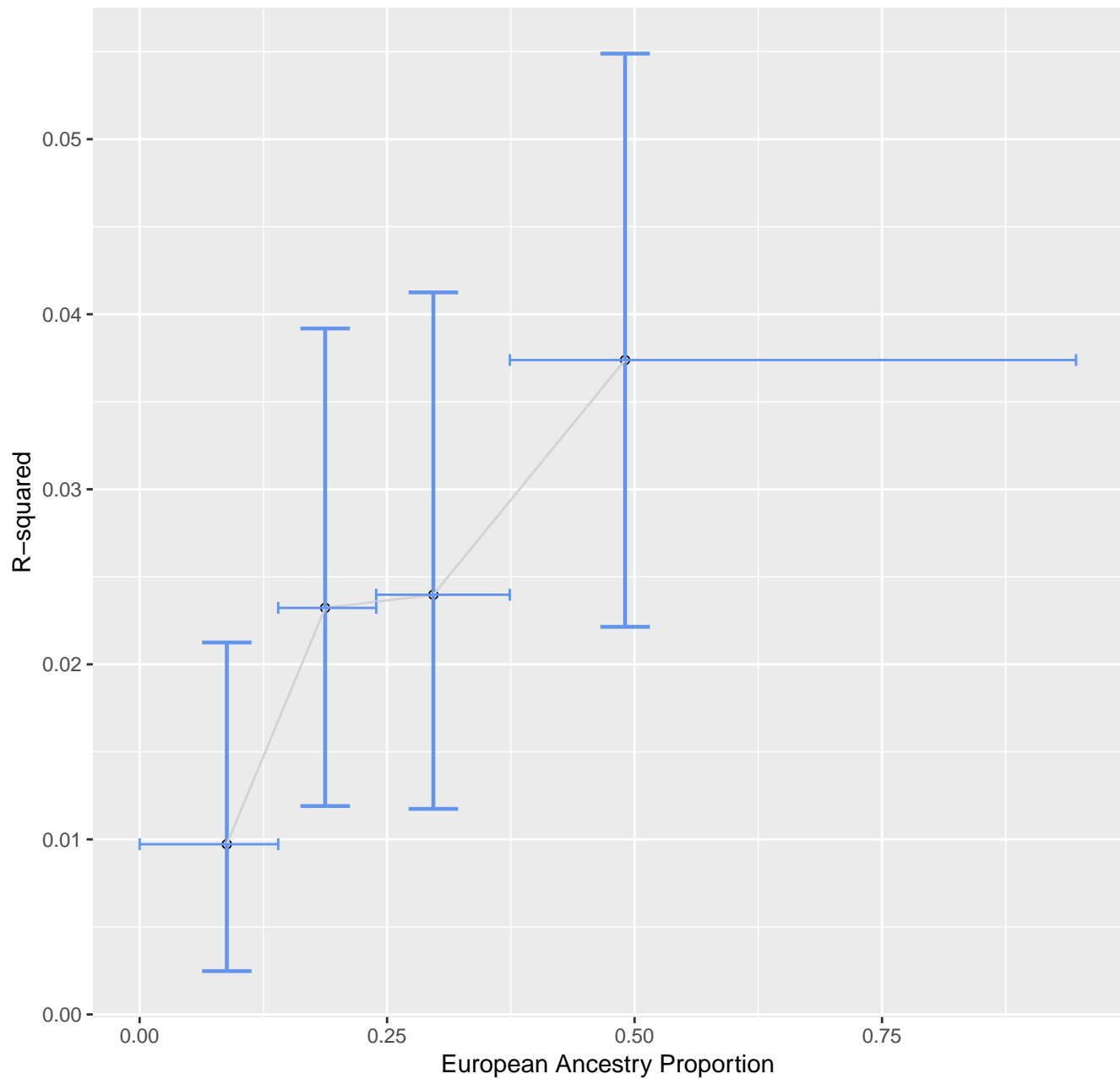


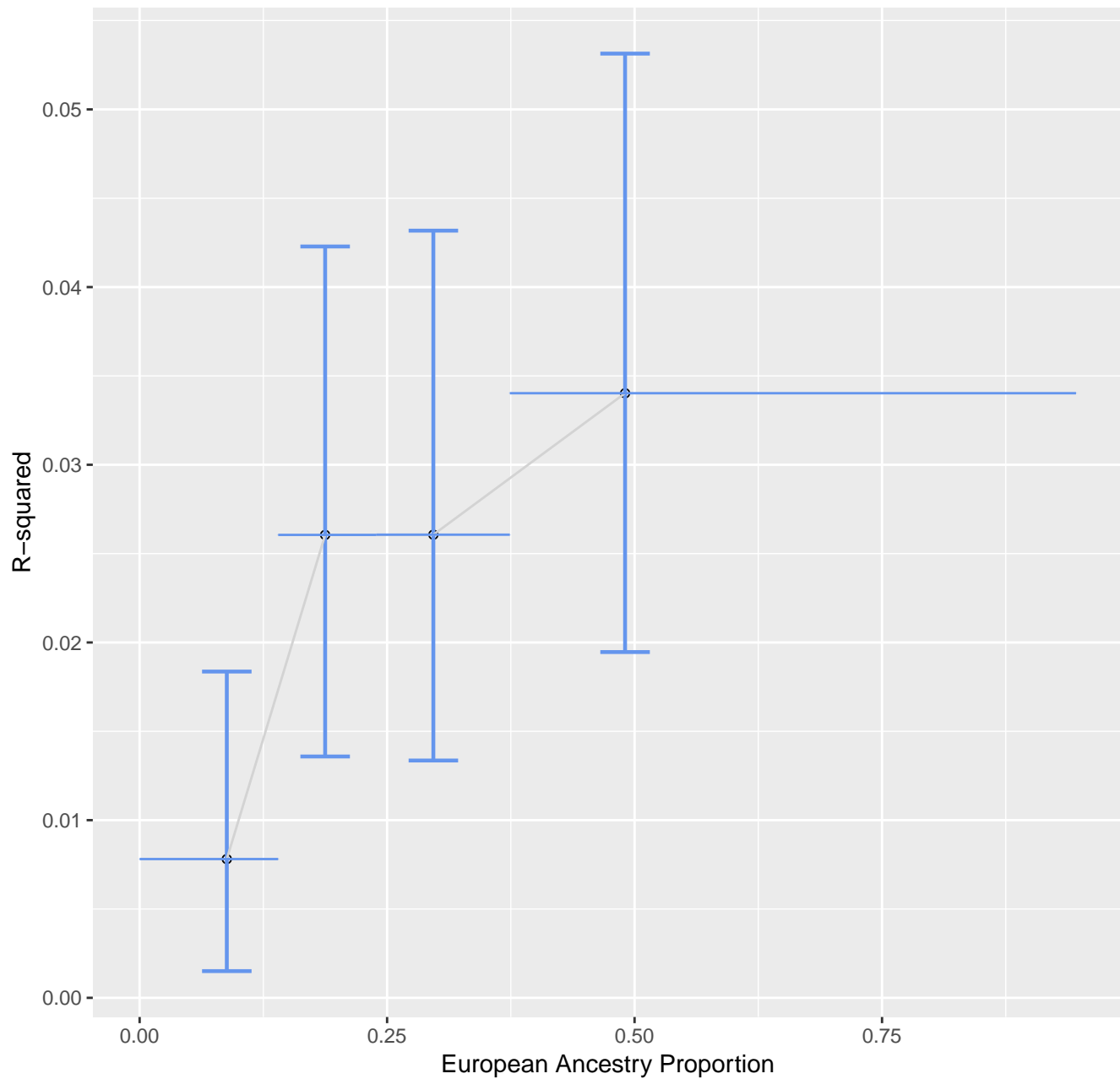
WHI_AA



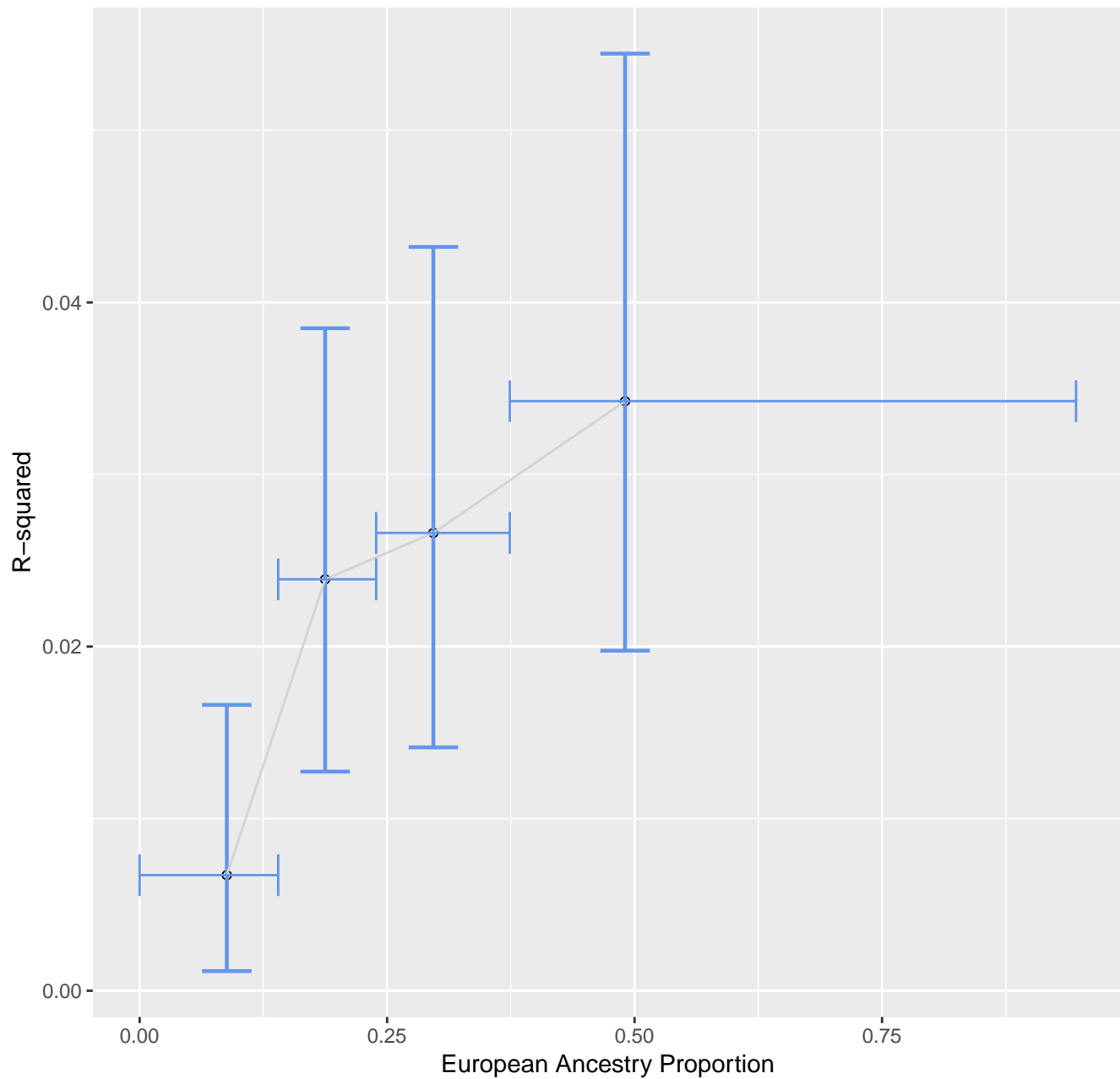
WHI_AA



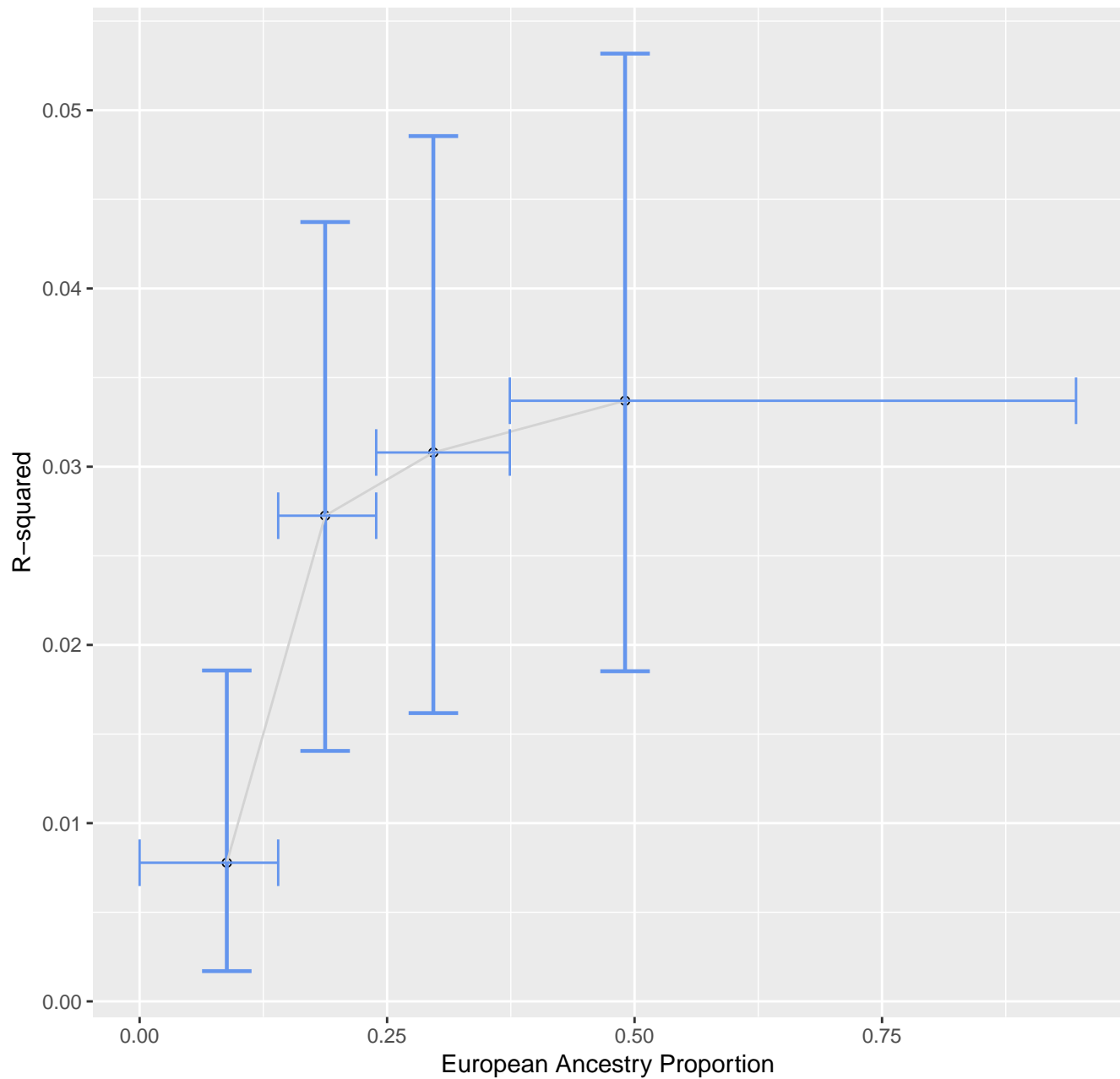
WHI_AA



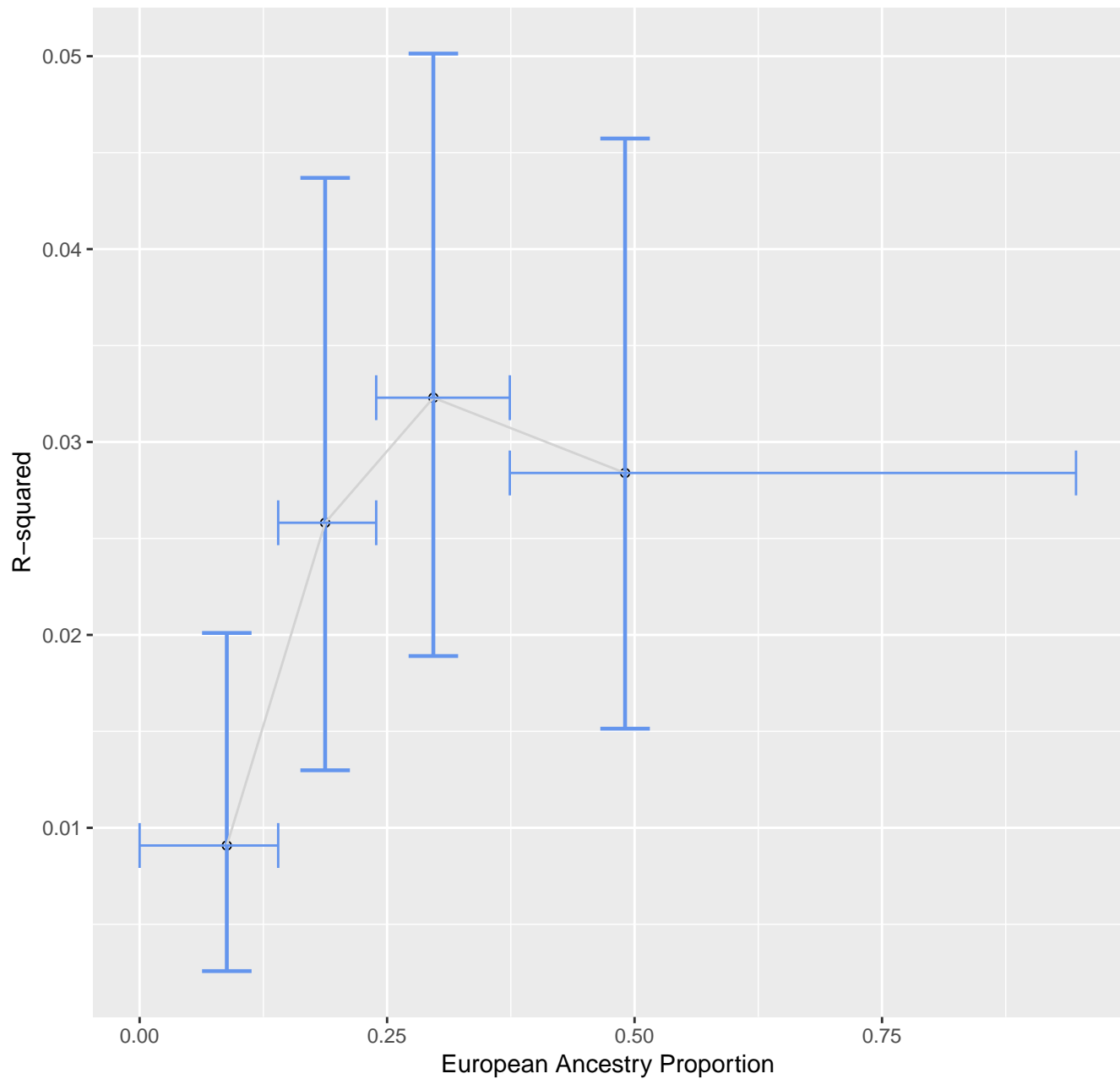
WHI_AA



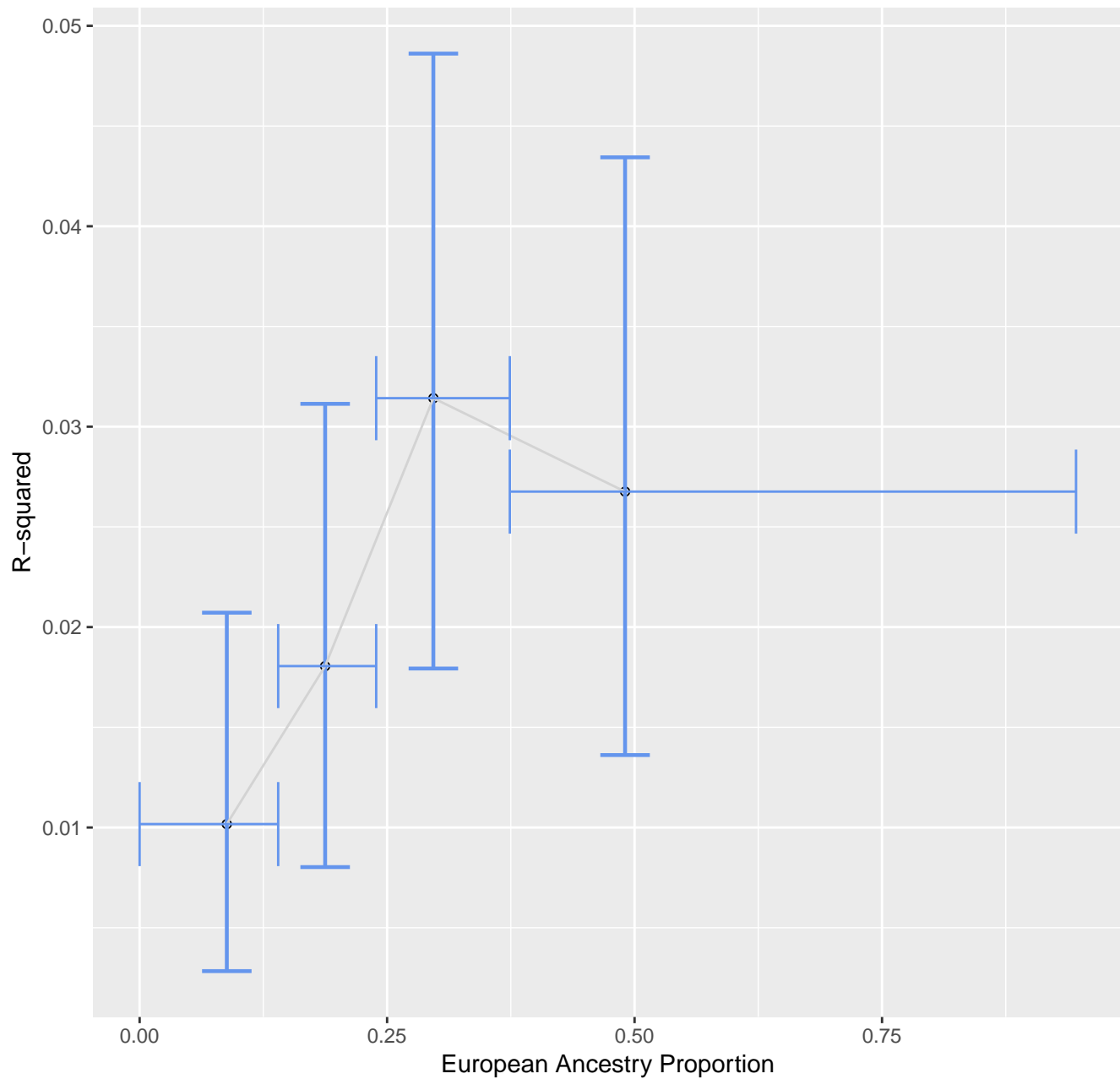
WHI_AA



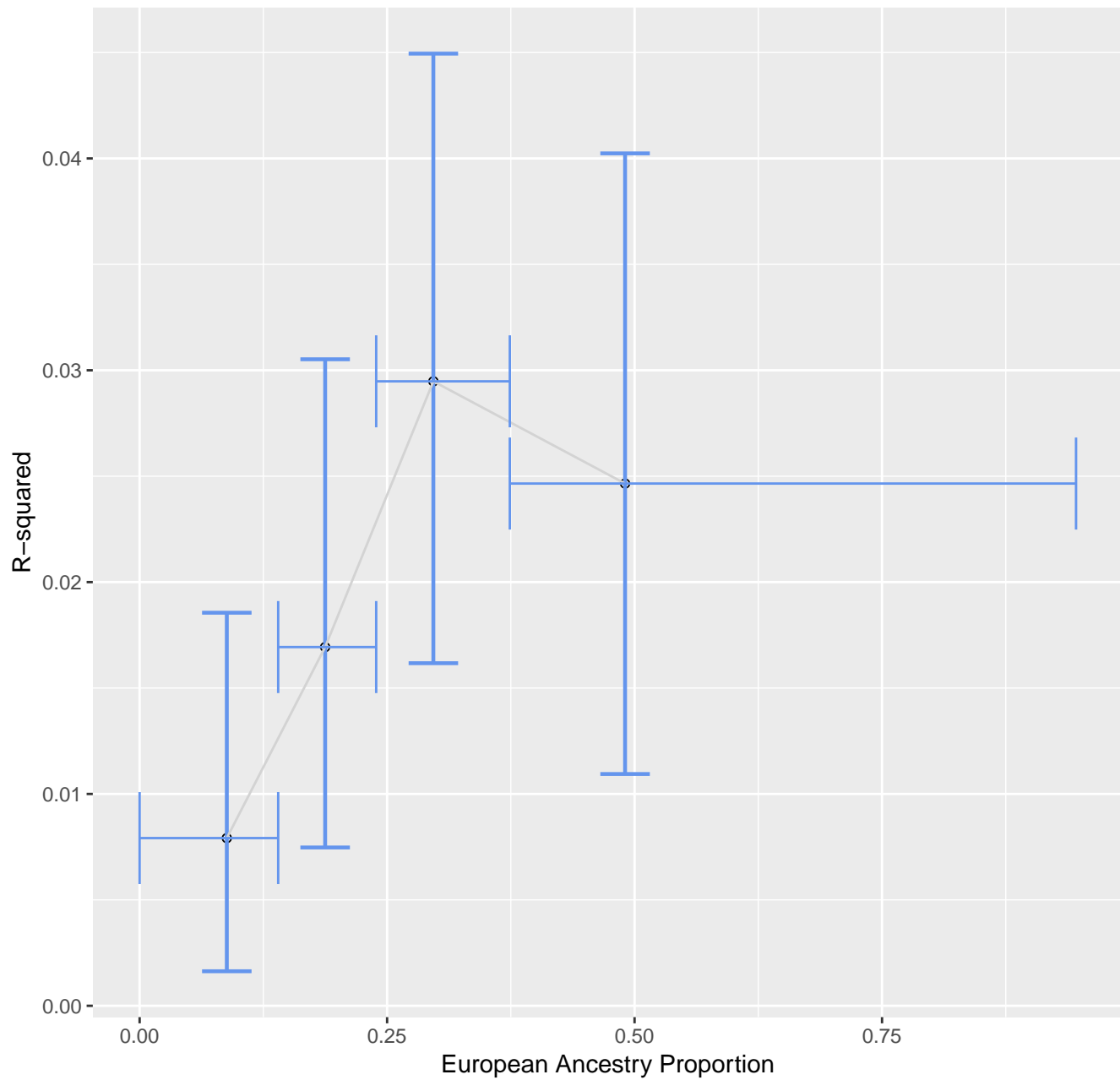
WHI_AA



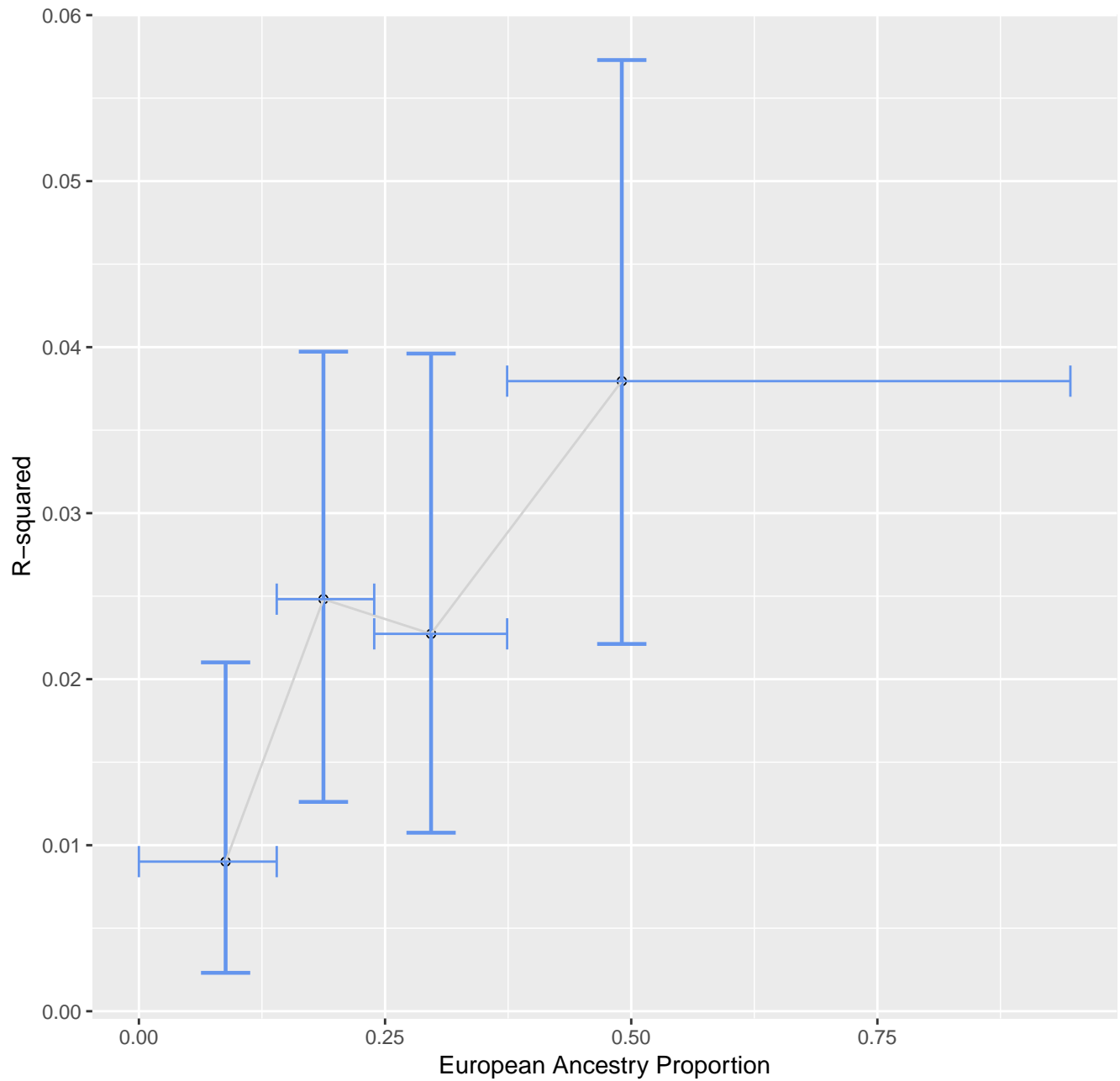
WHI_AA



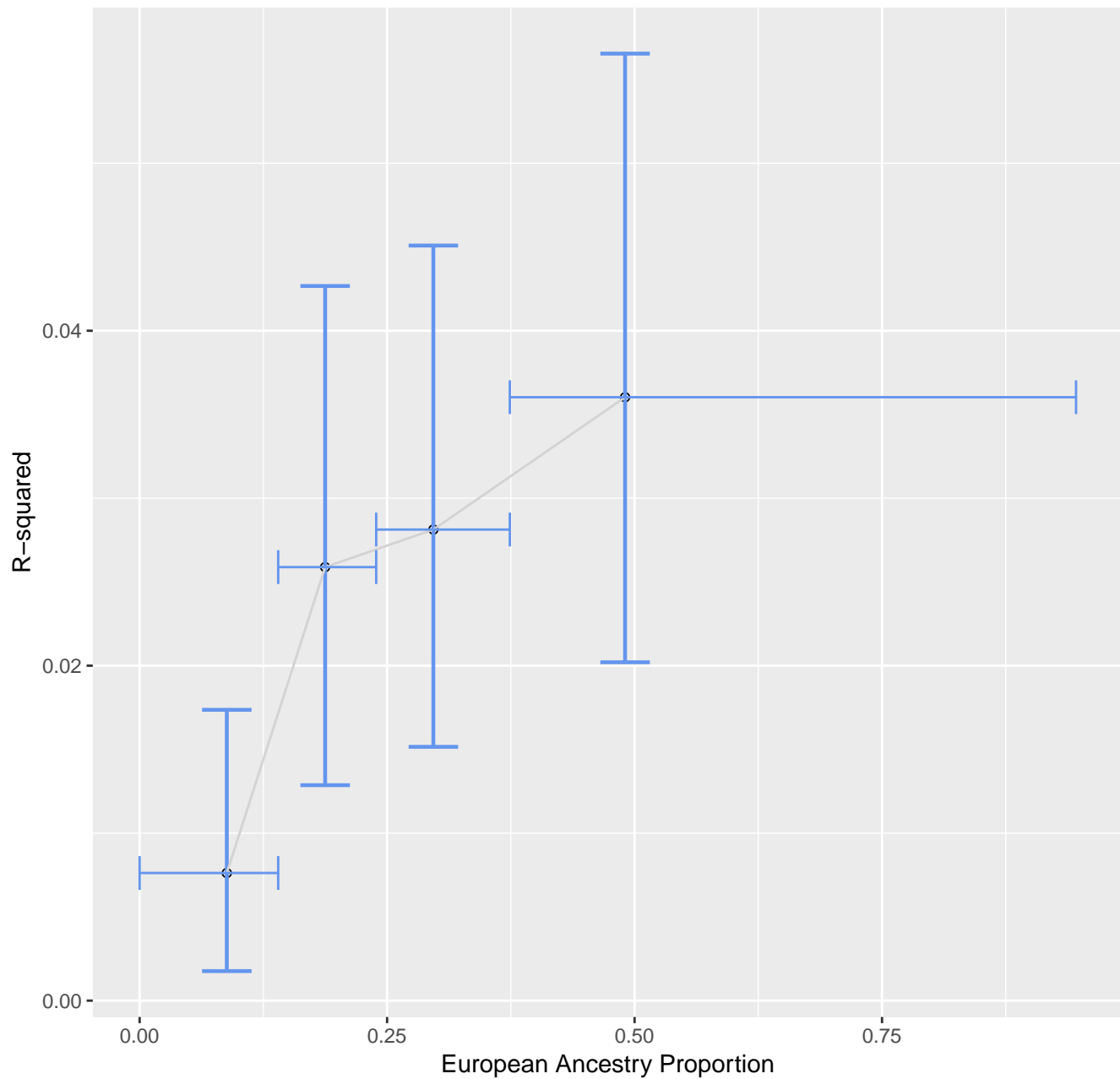
WHI_AA



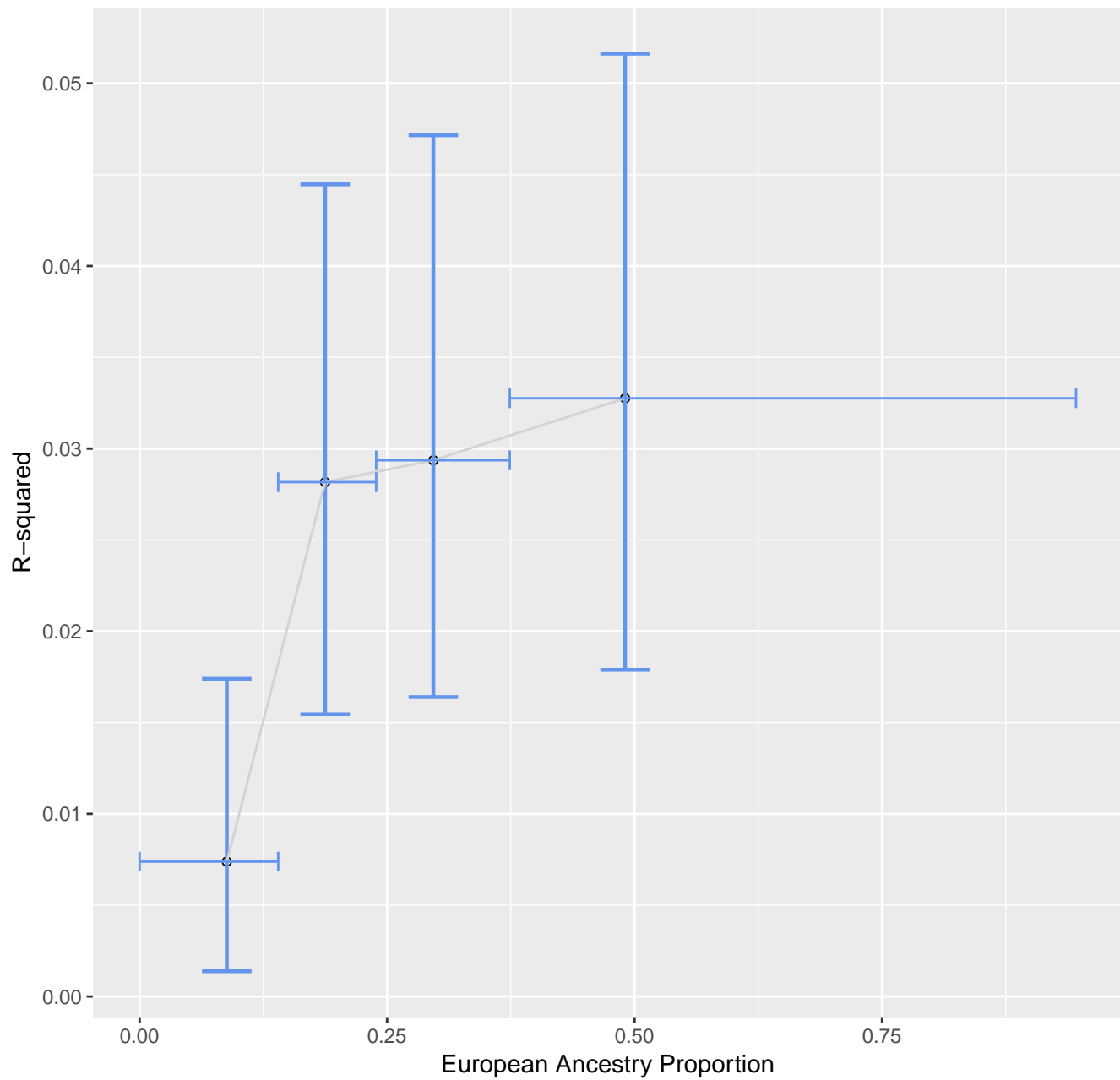
WHI_AA



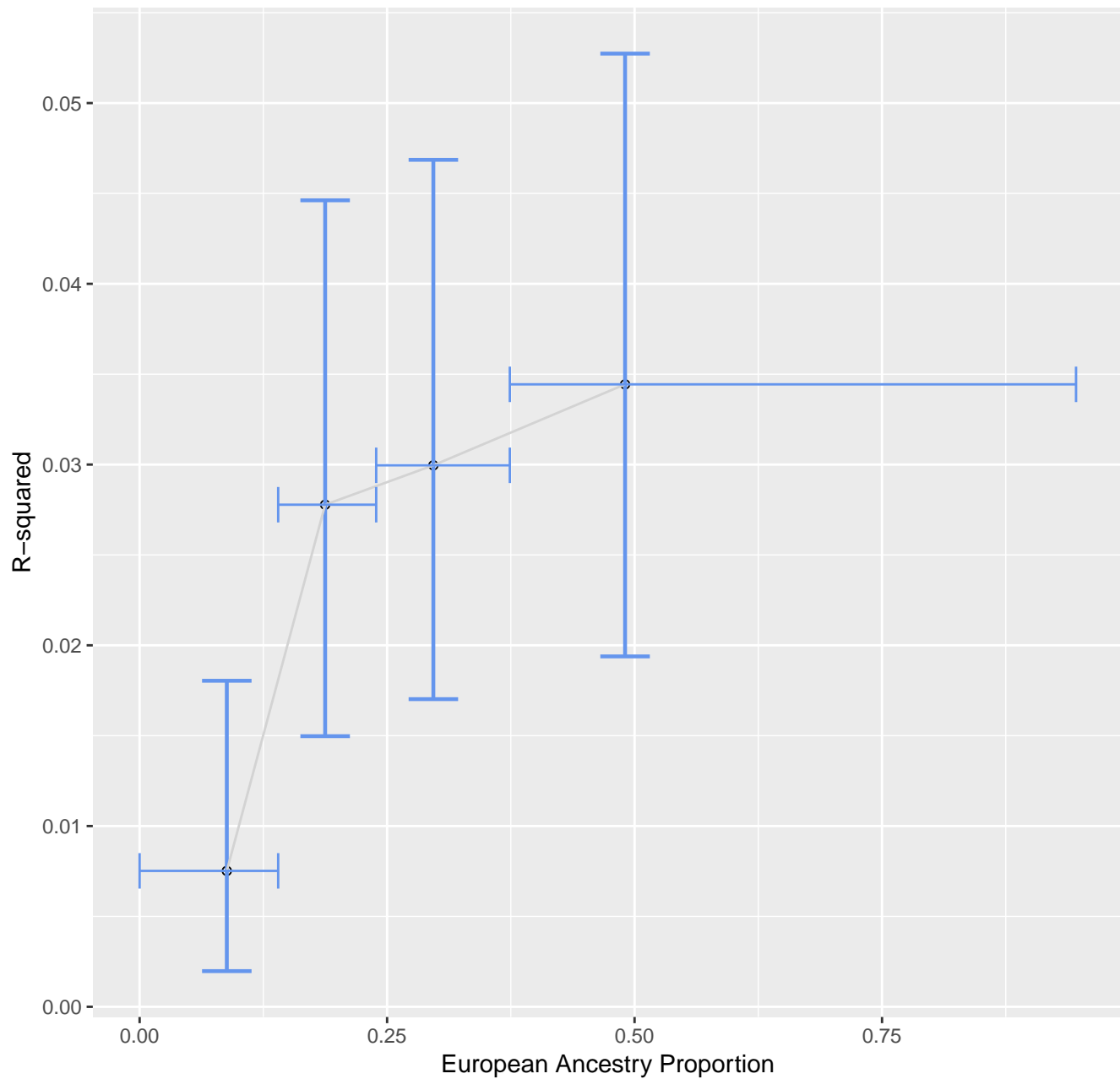
WHI_AA



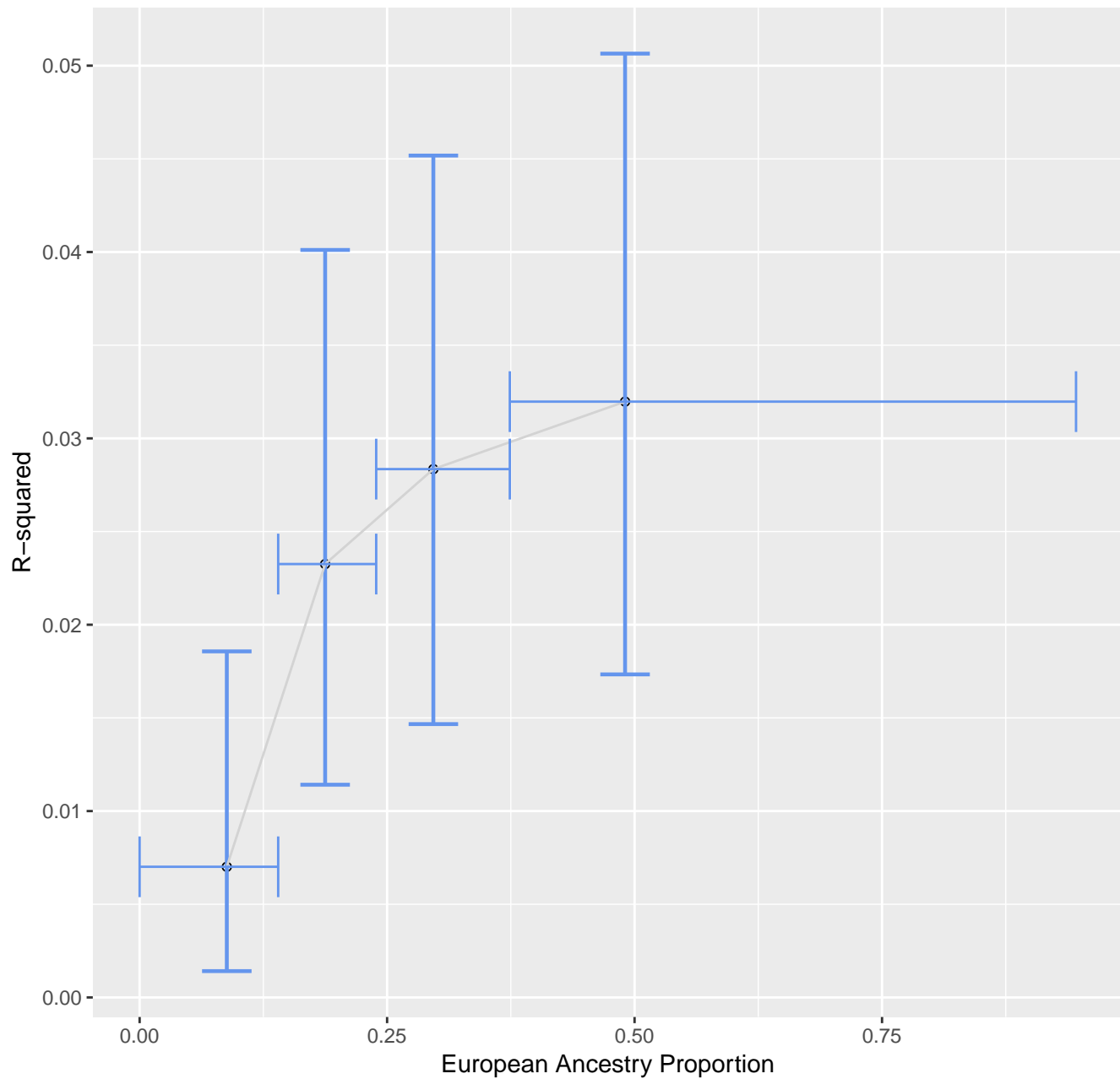
WHI_AA



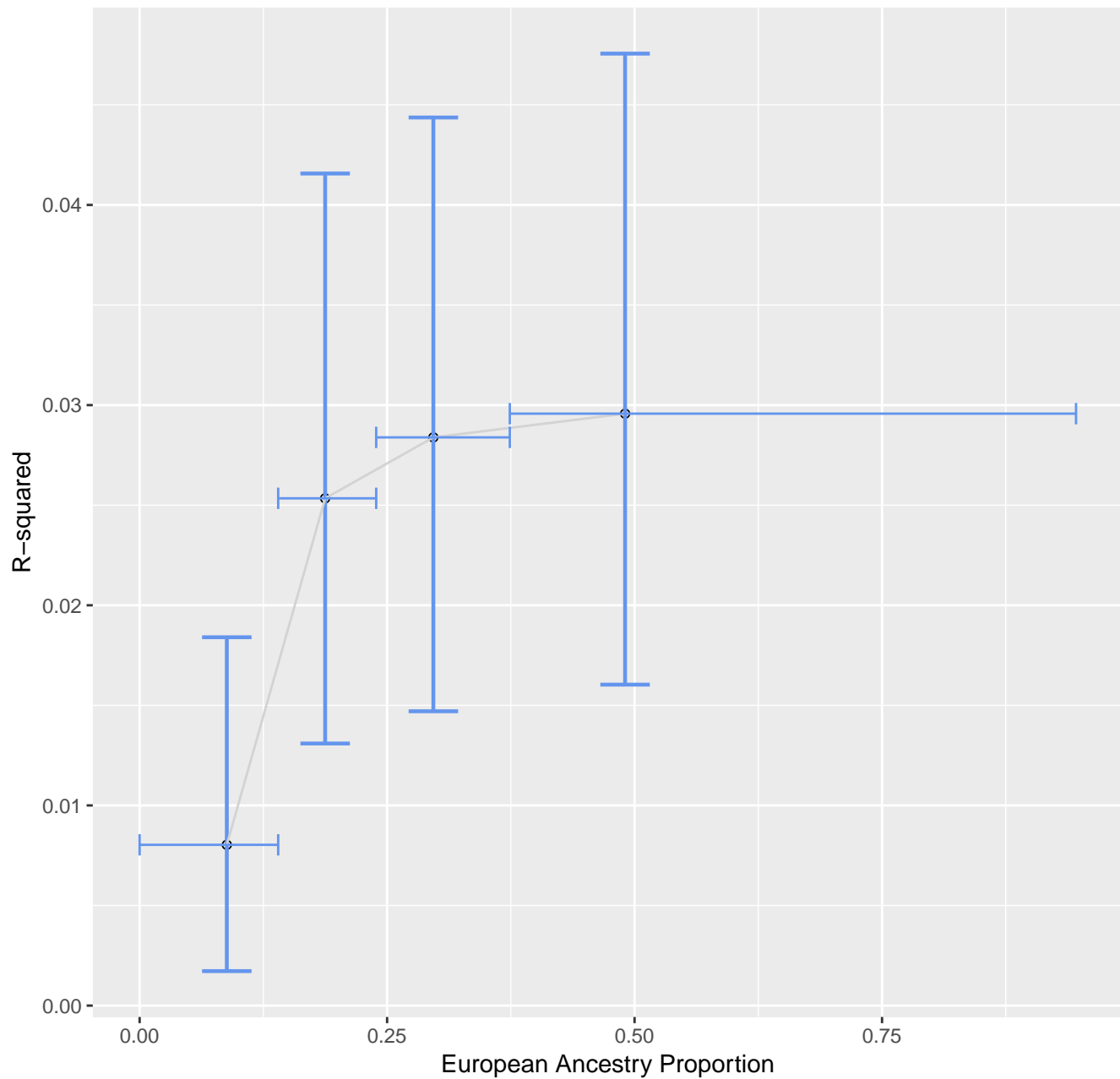
WHI_AA



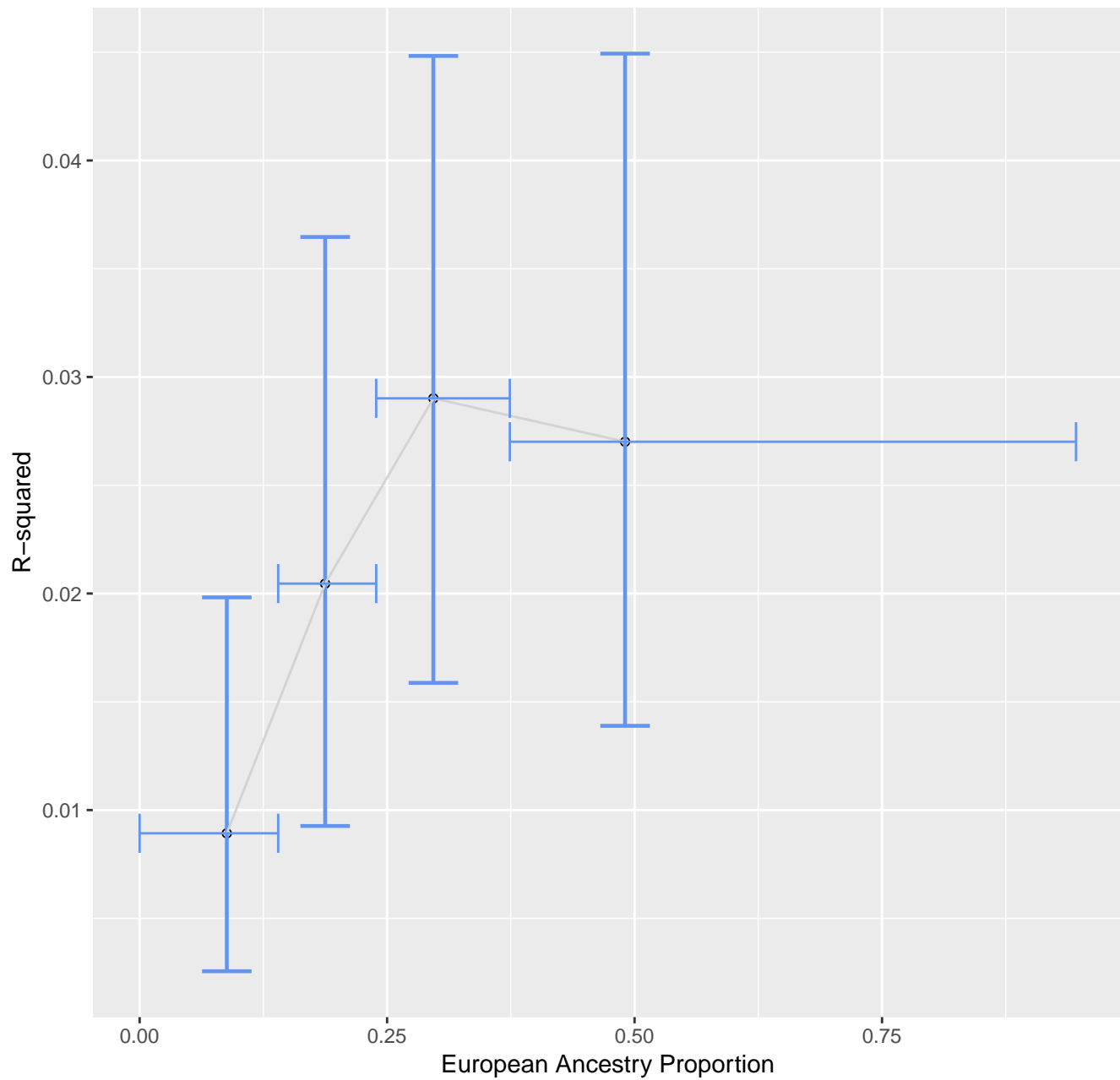
WHI_AA



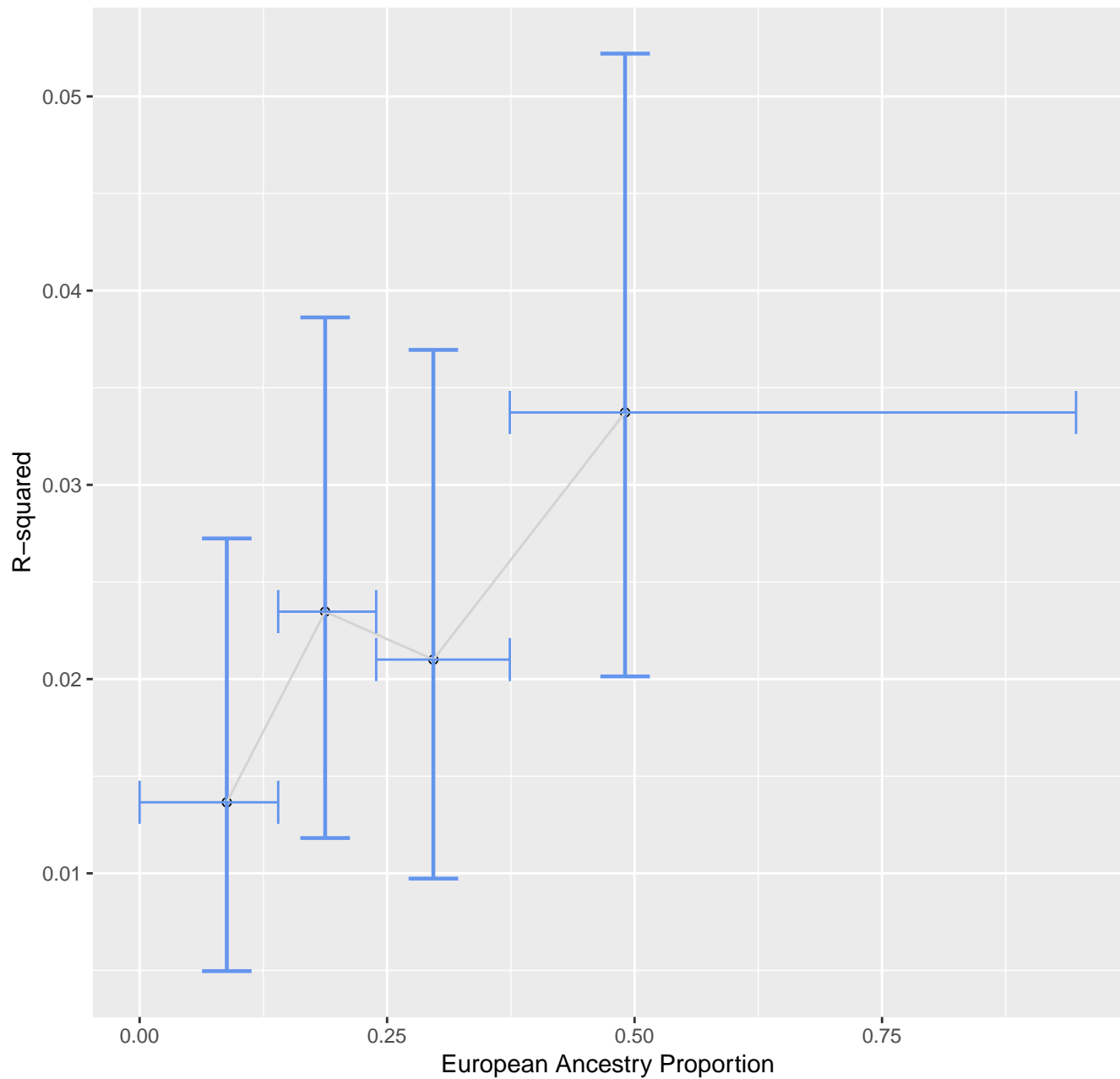
WHI_AA



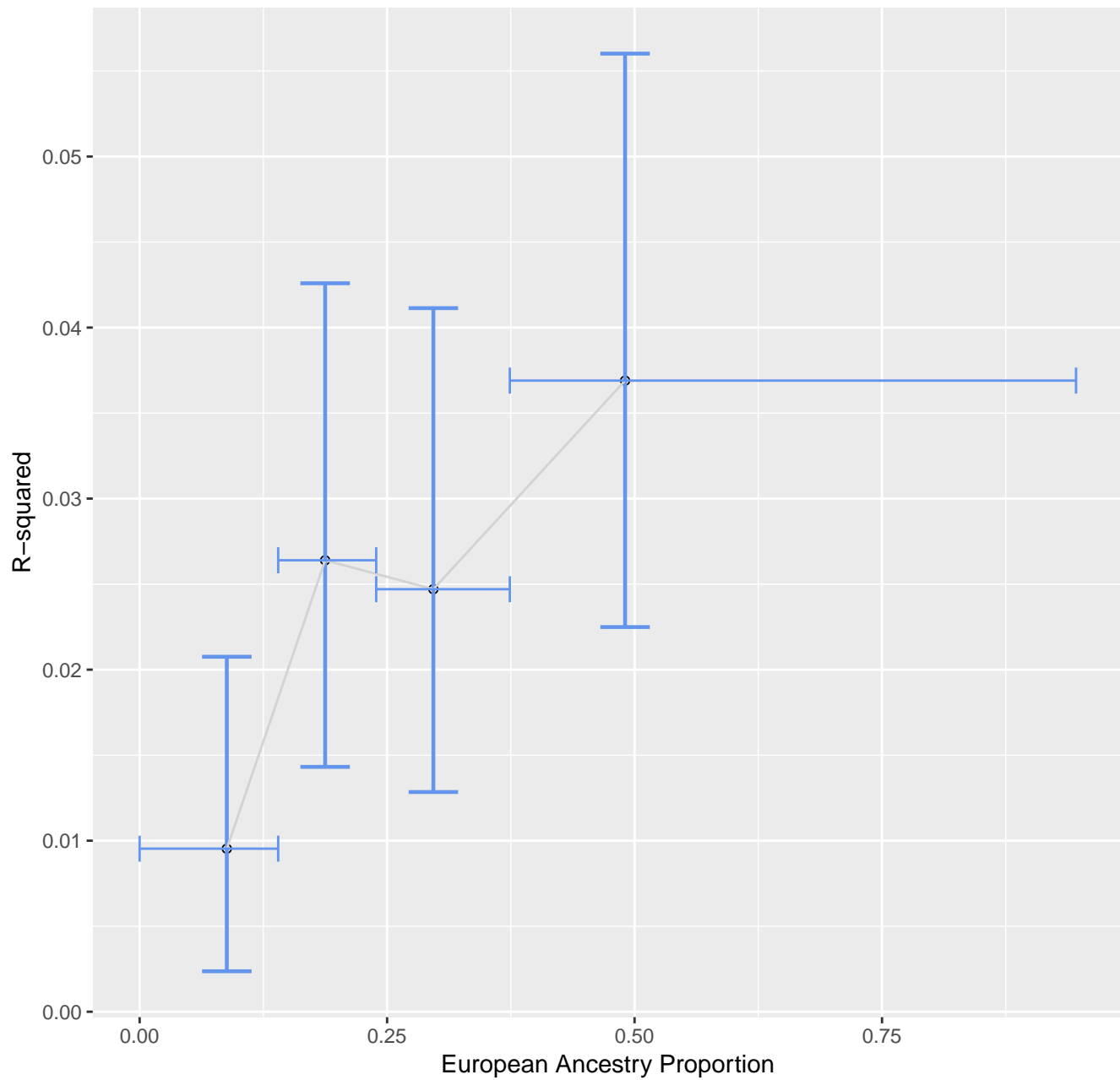
WHI_AA



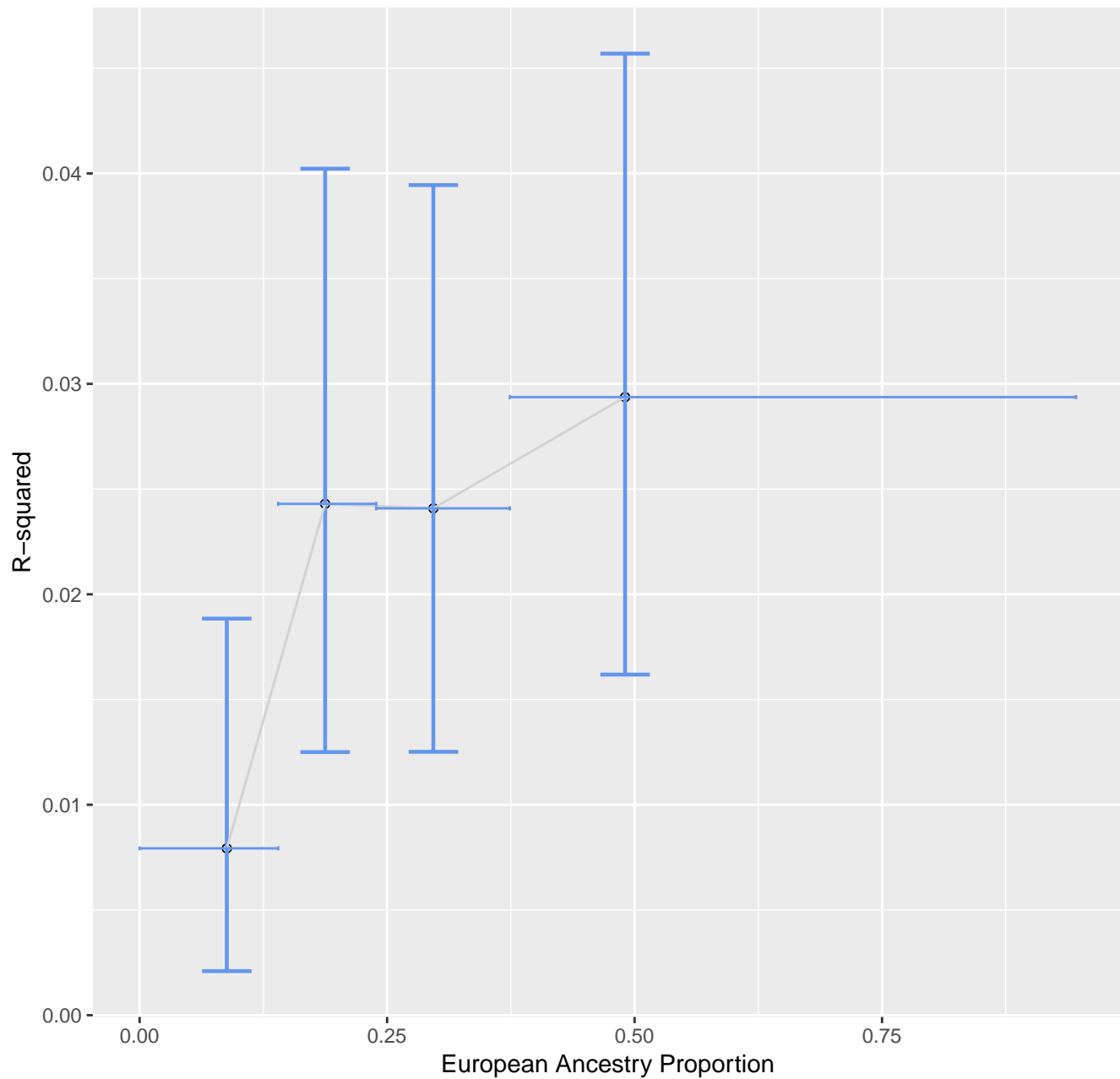
WHI_AA



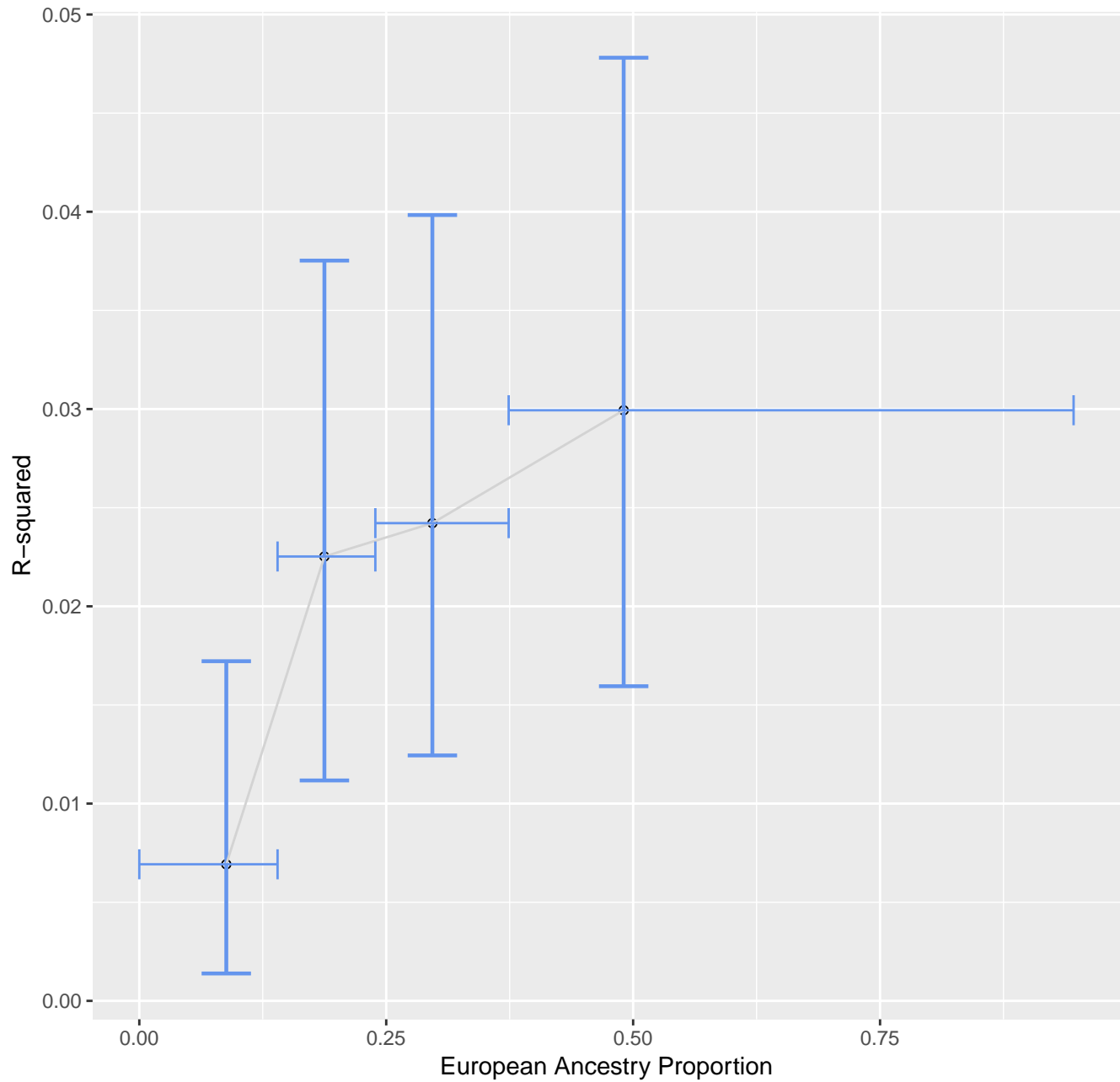
WHI_AA



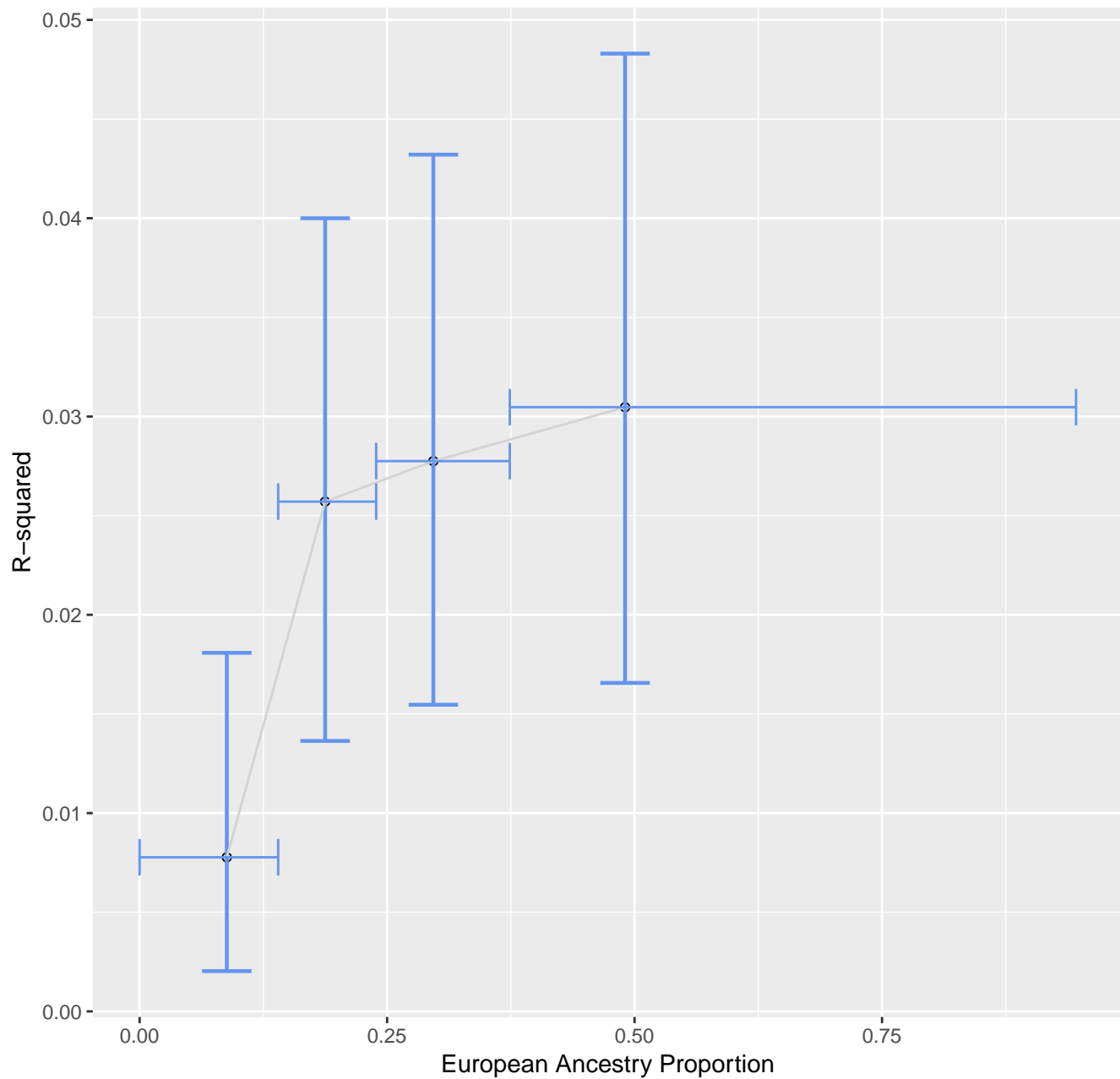
WHI_AA



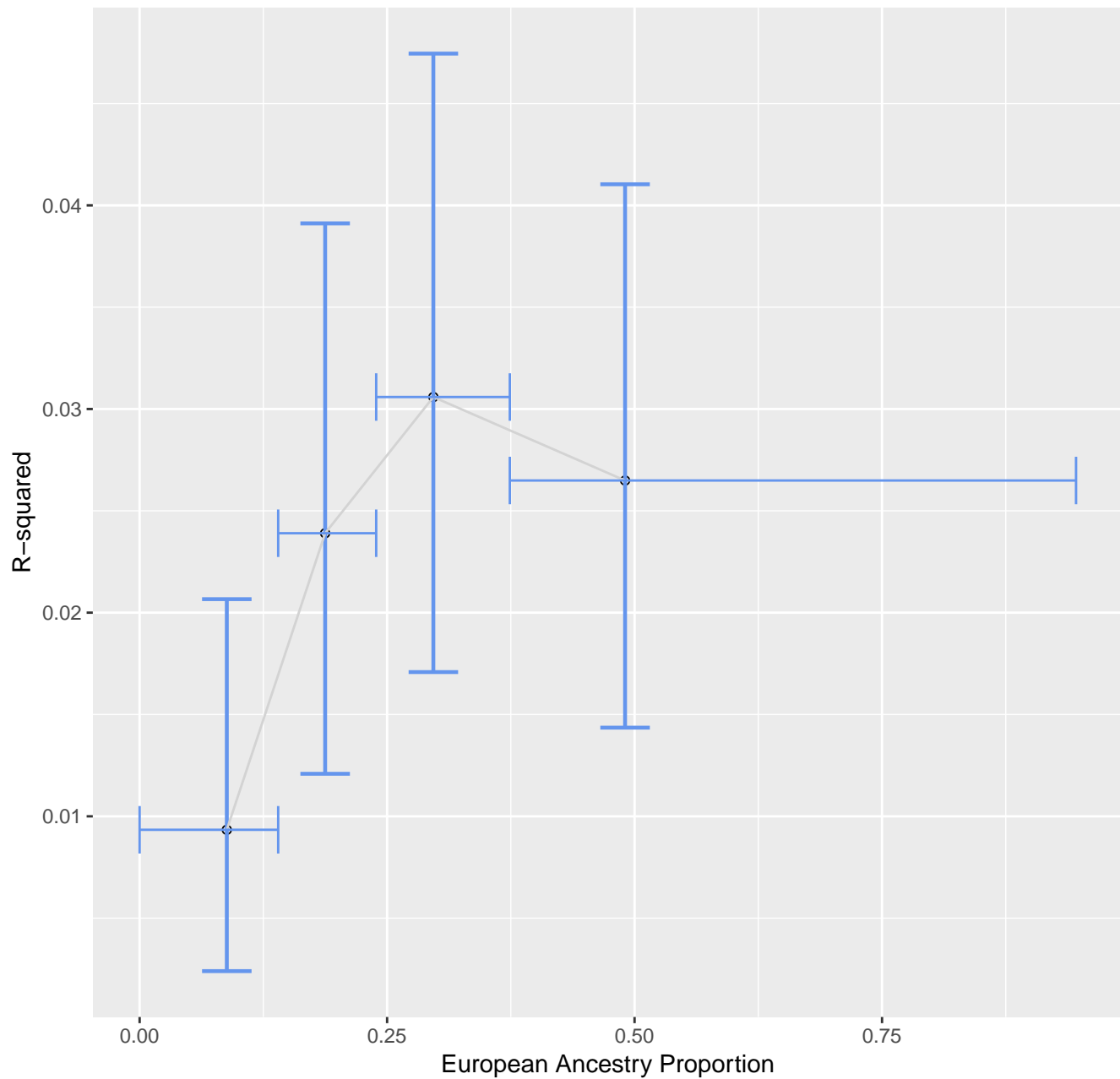
WHI_AA



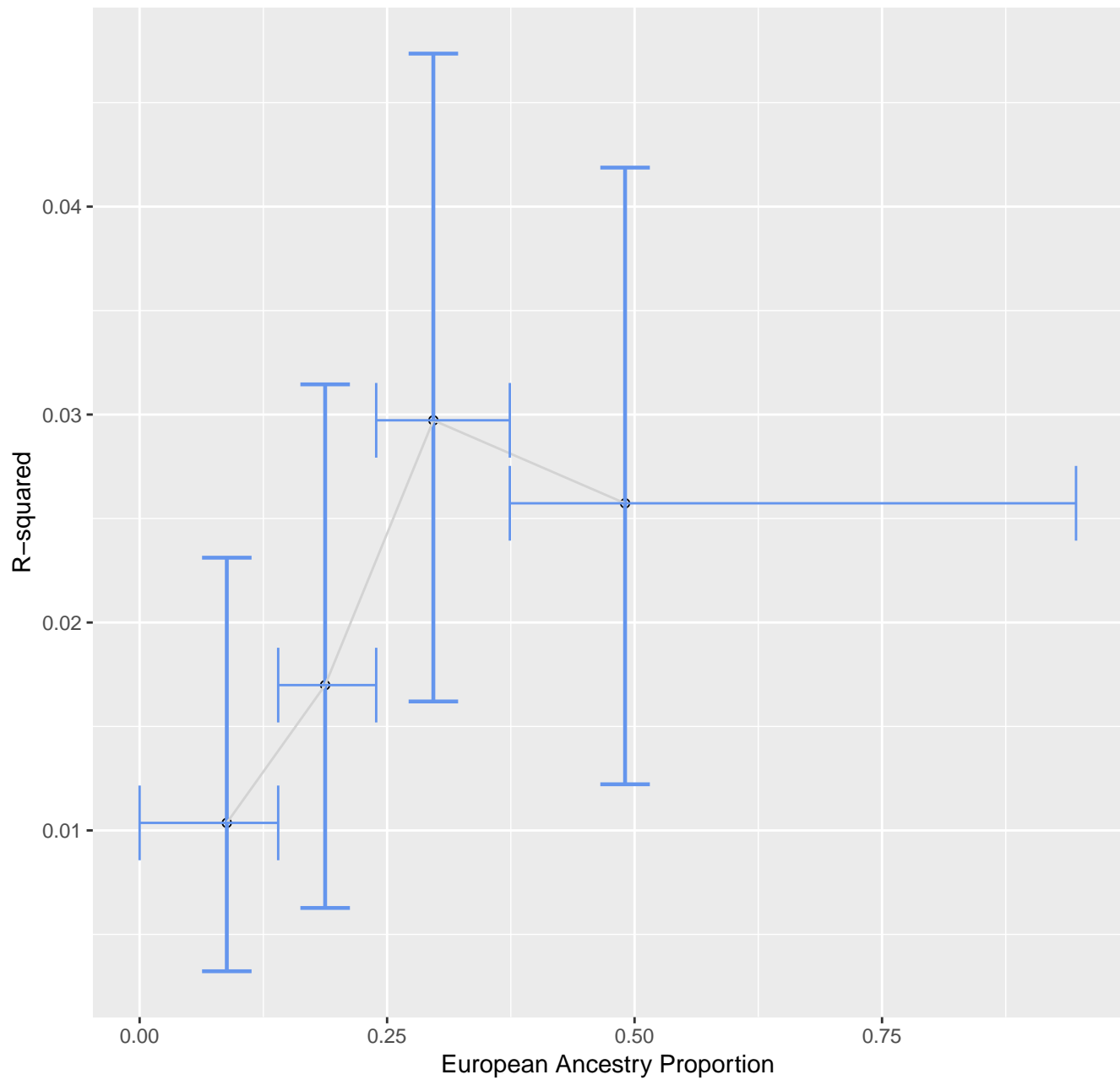
WHI_AA



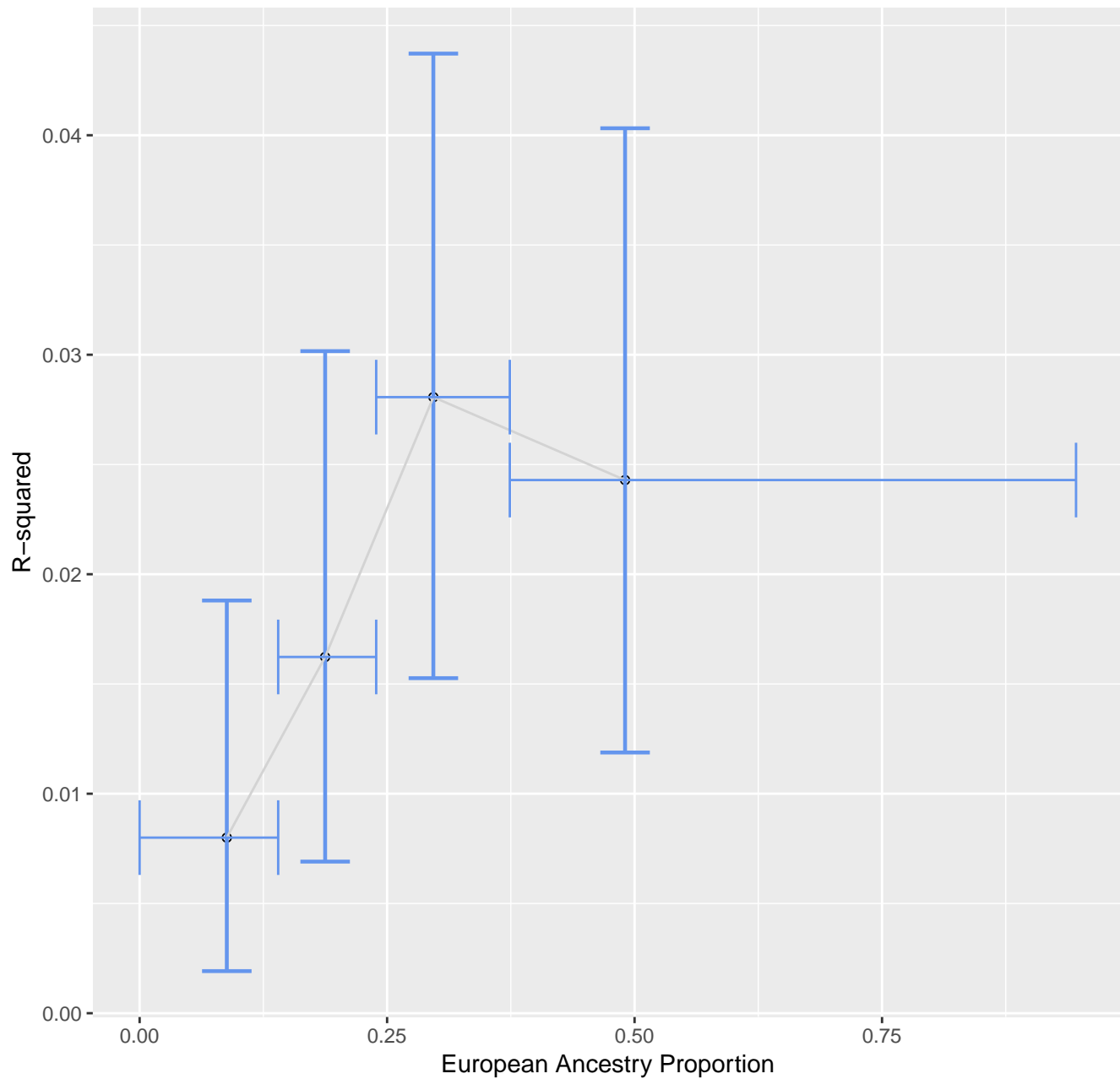
WHI_AA



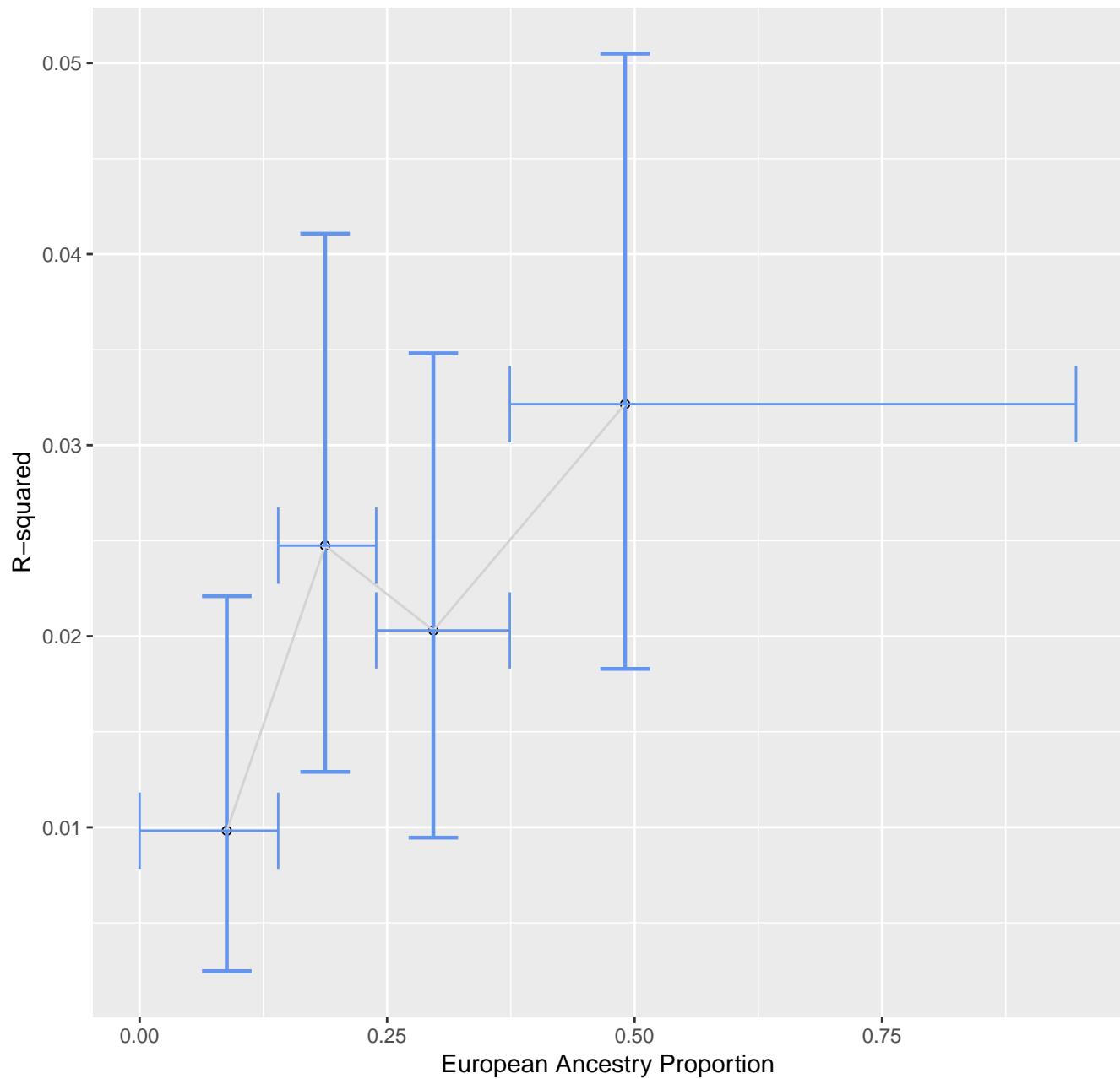
WHI_AA



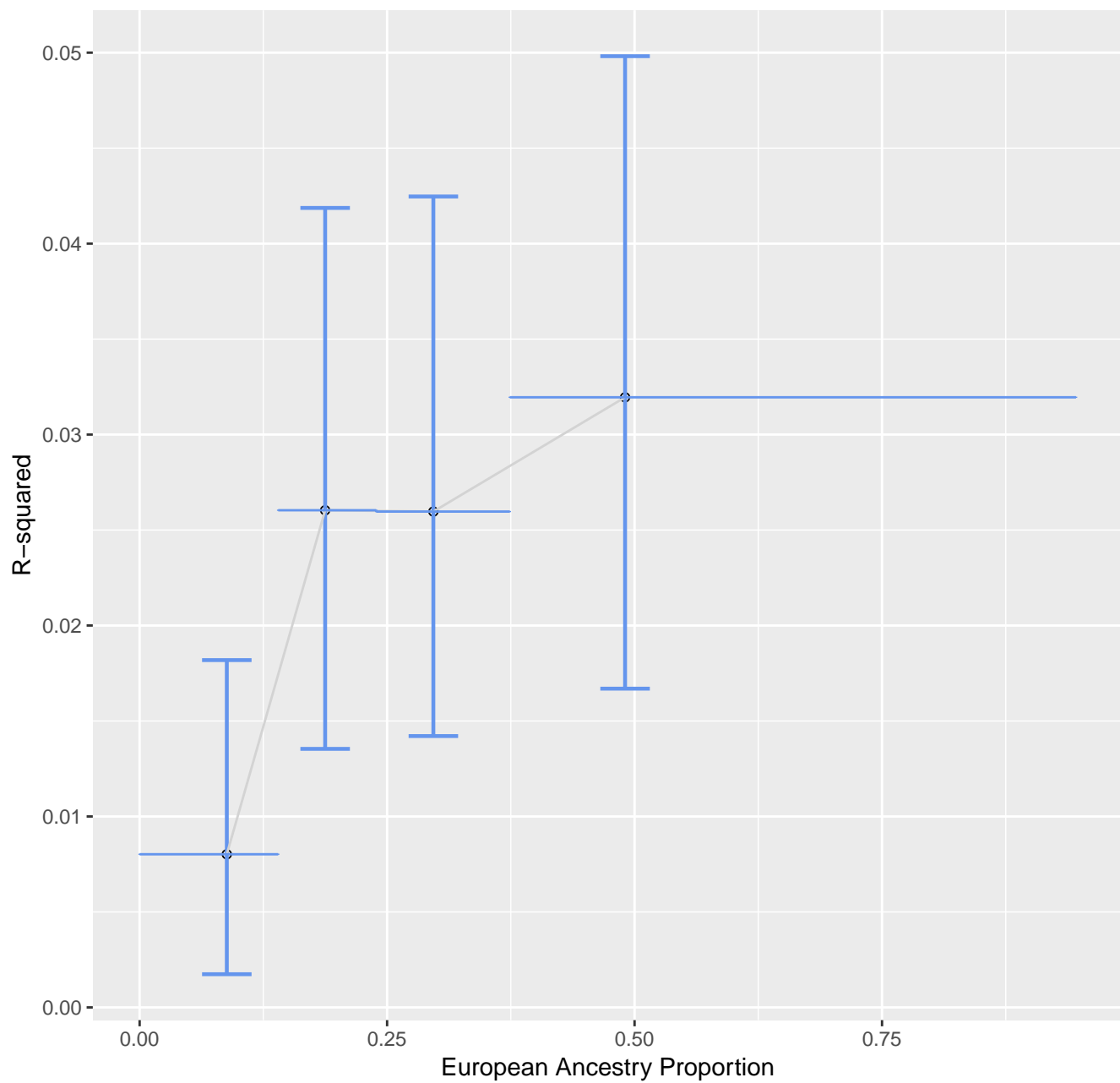
WHI_AA



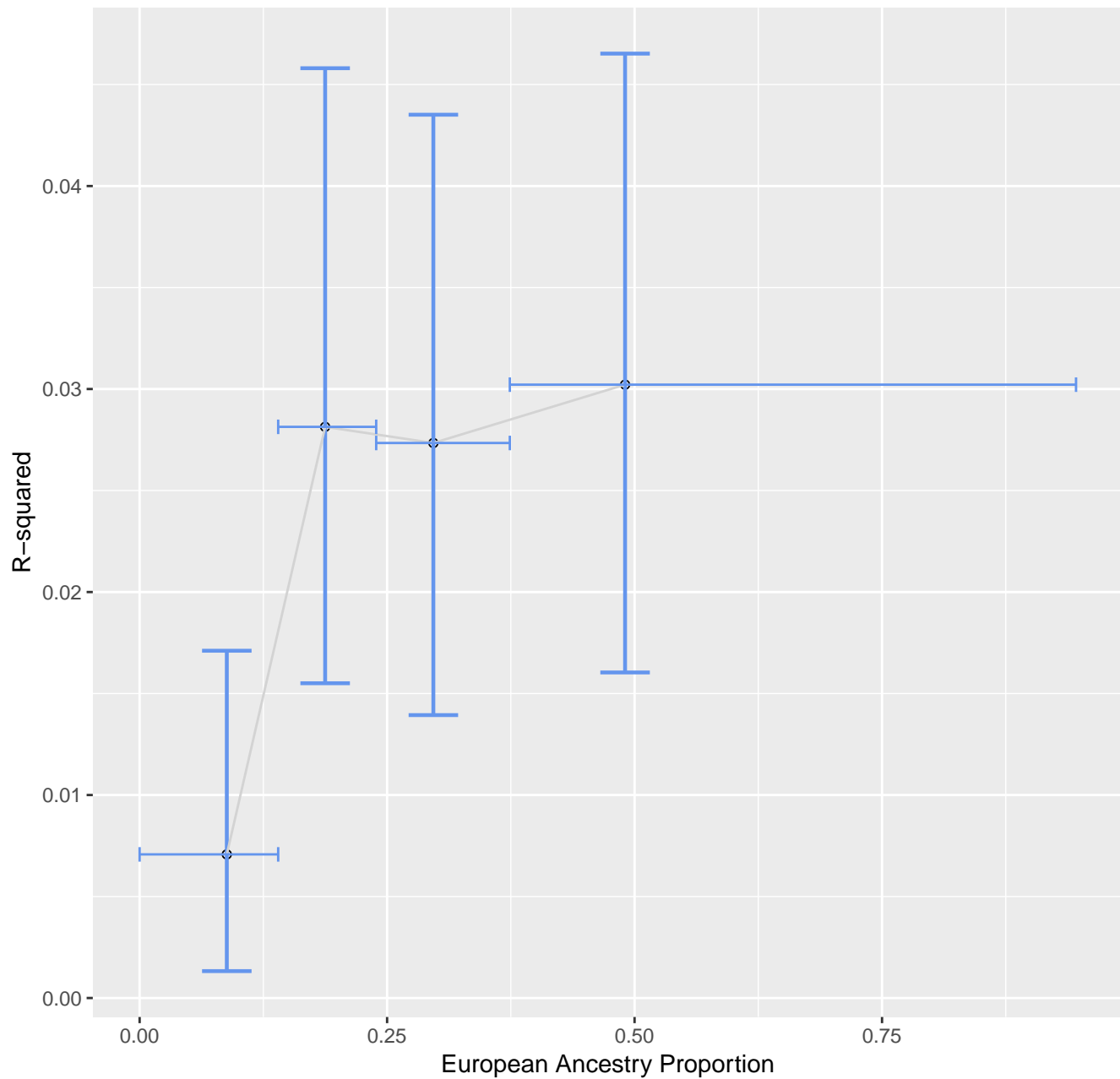
WHI_AA



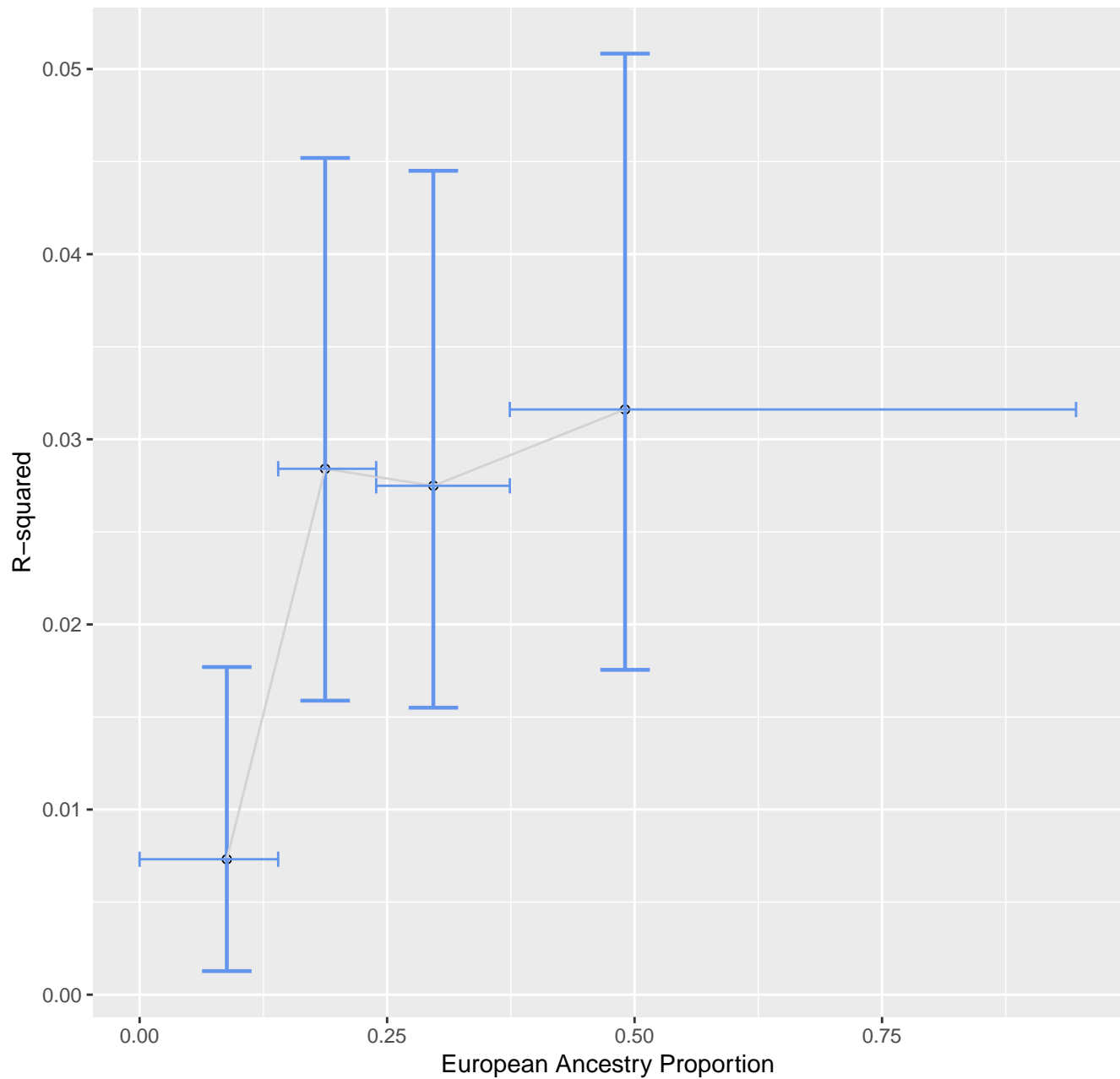
WHI_AA



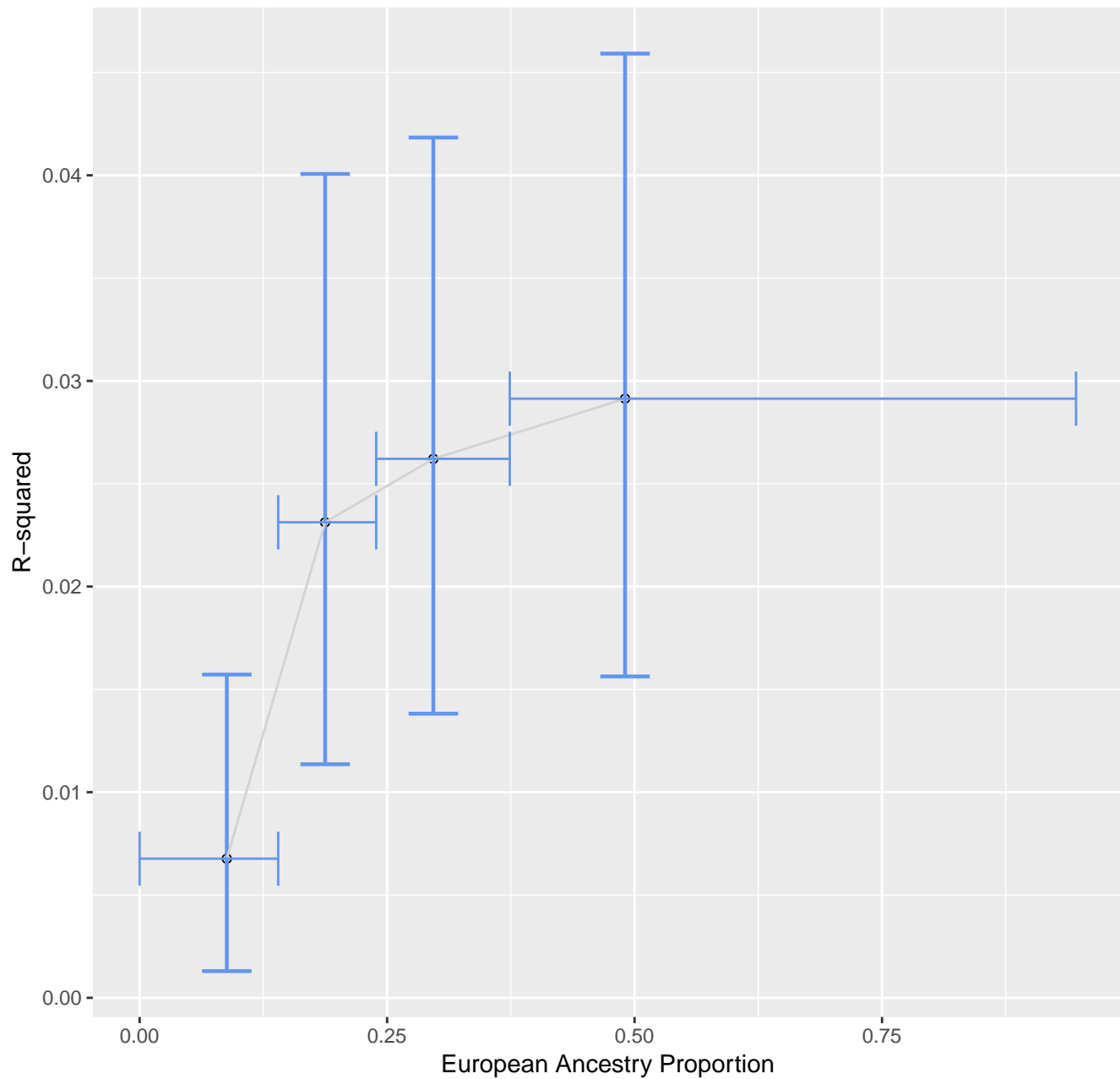
WHI_AA



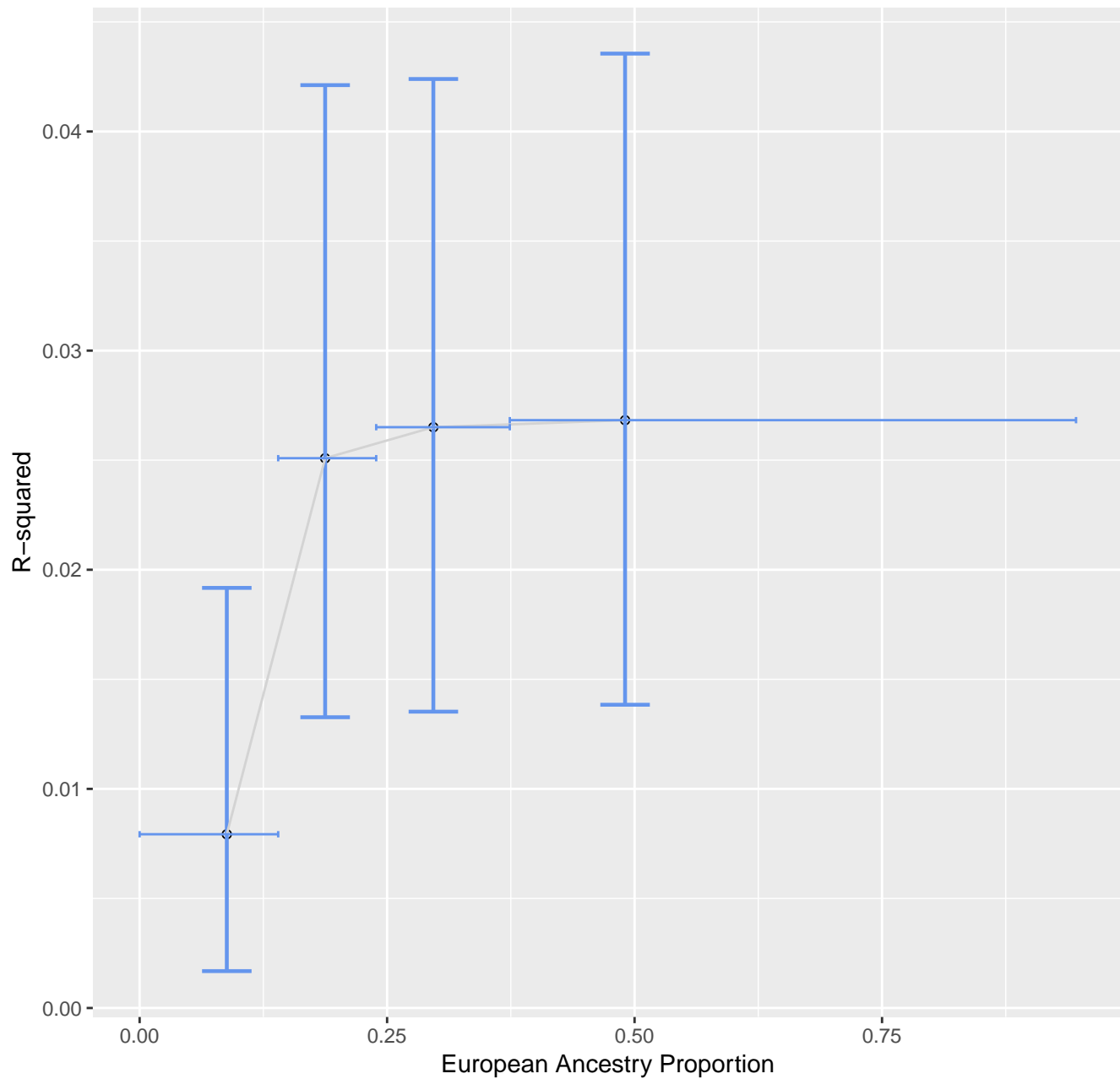
WHI_AA



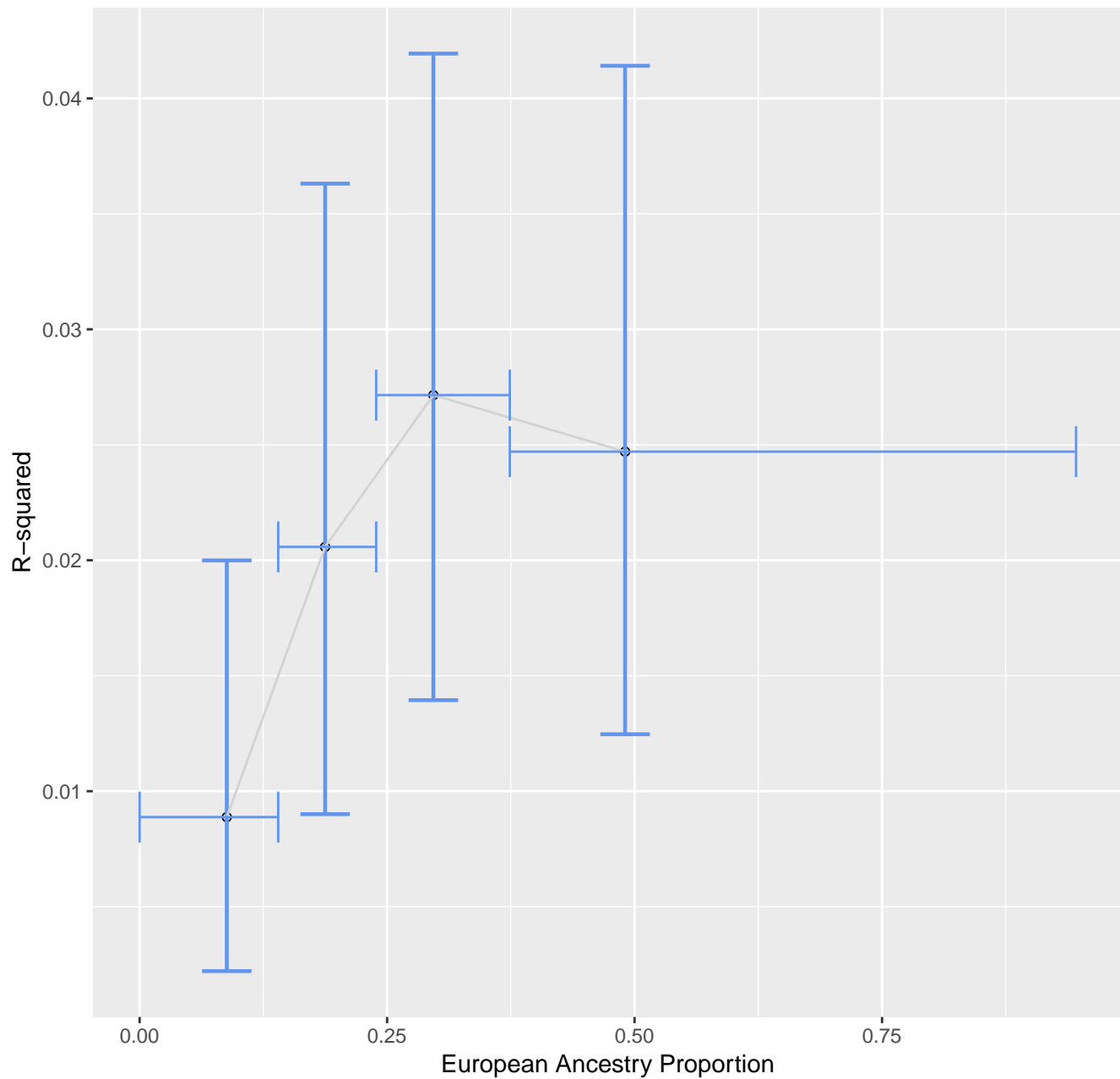
WHI_AA



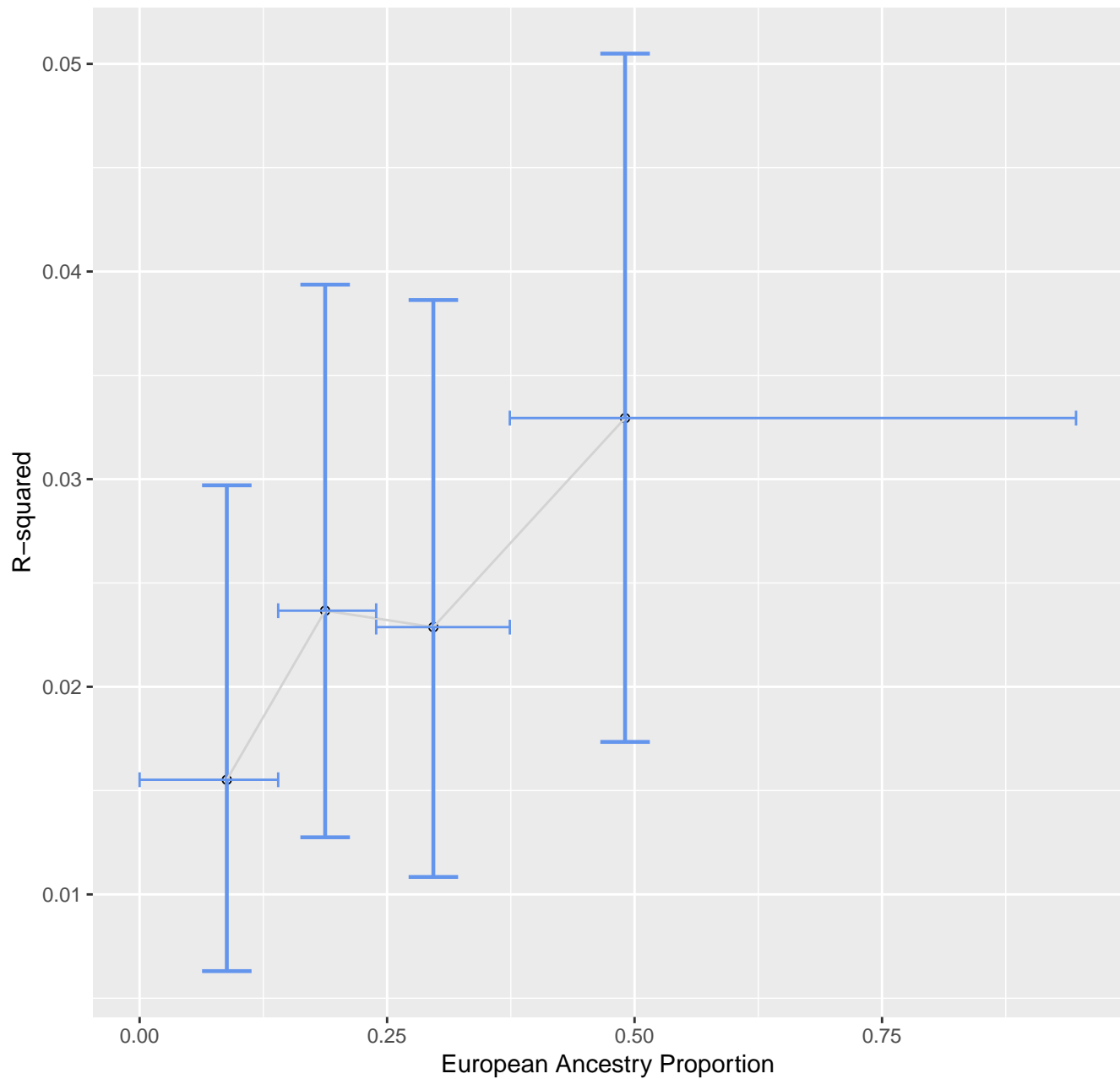
WHI_AA



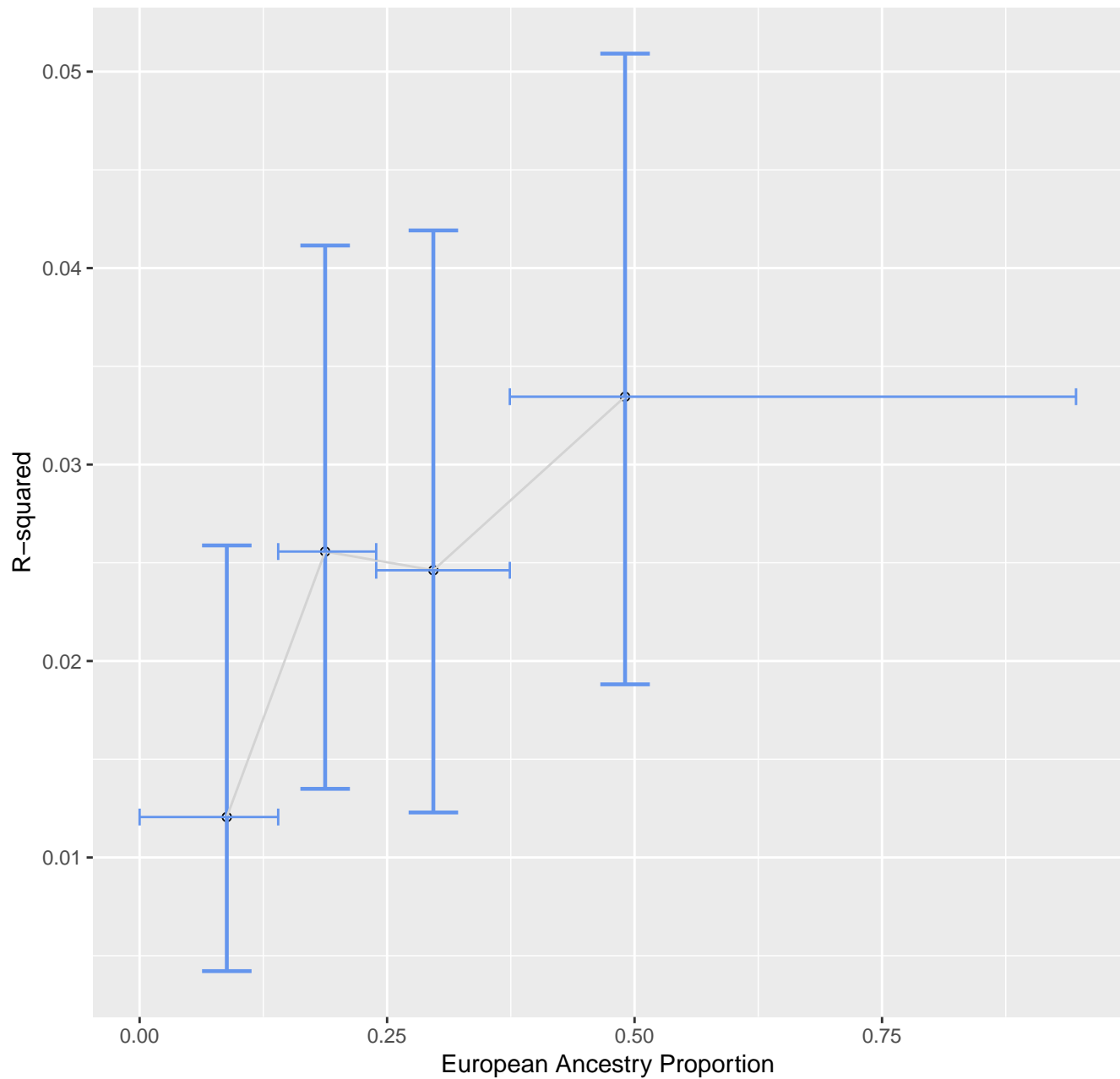
WHI_AA



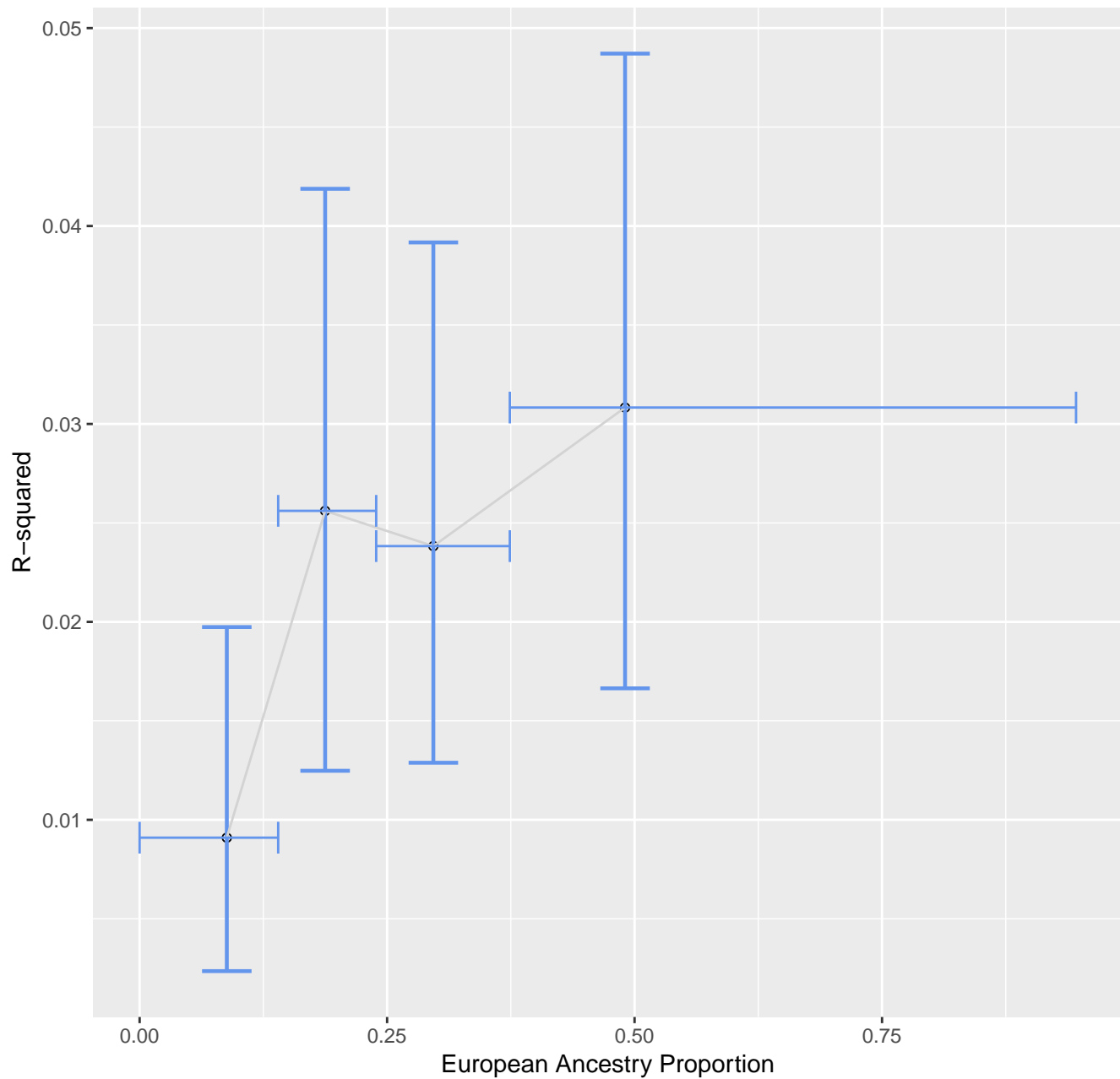
WHI_AA



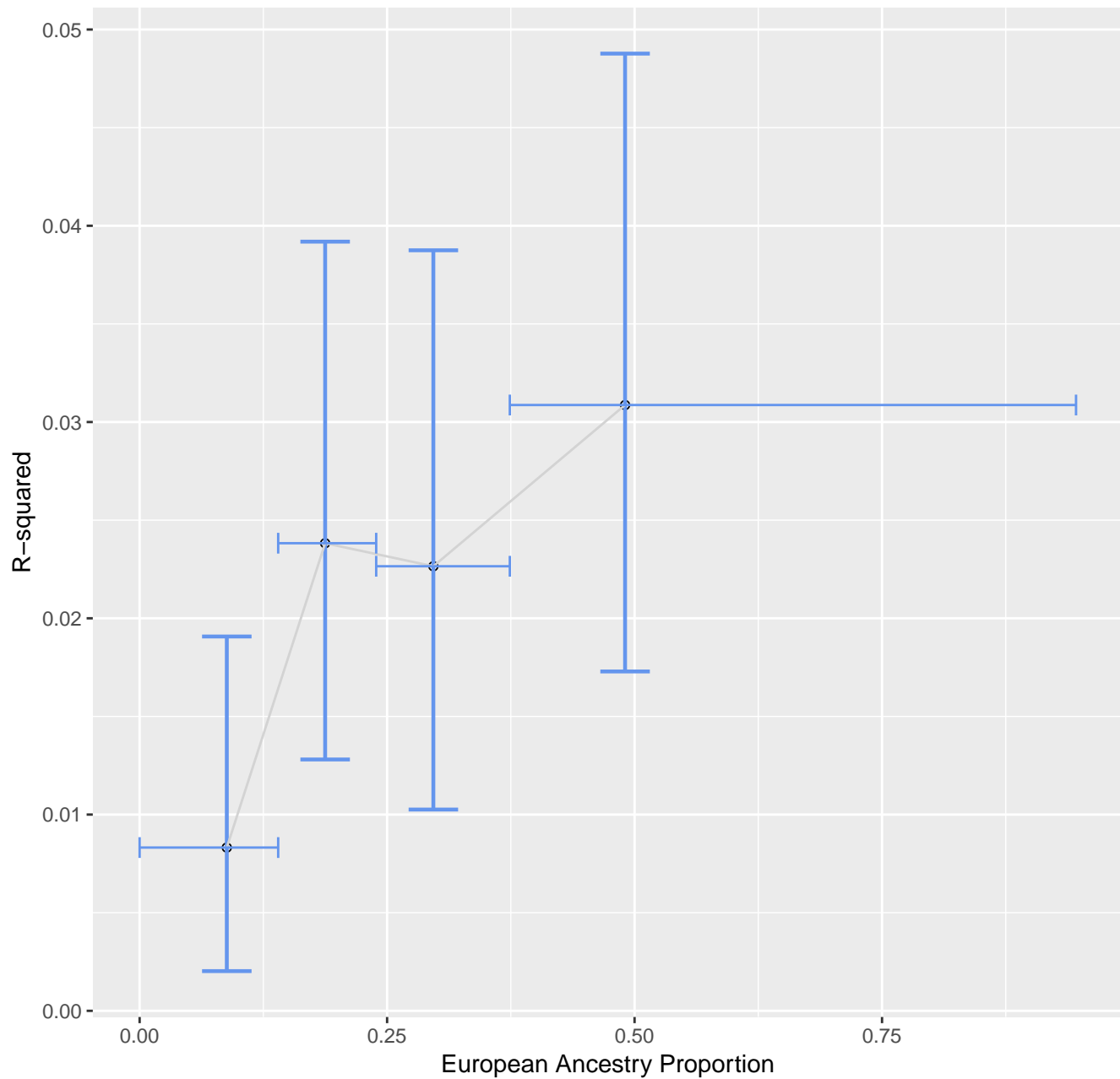
WHI_AA



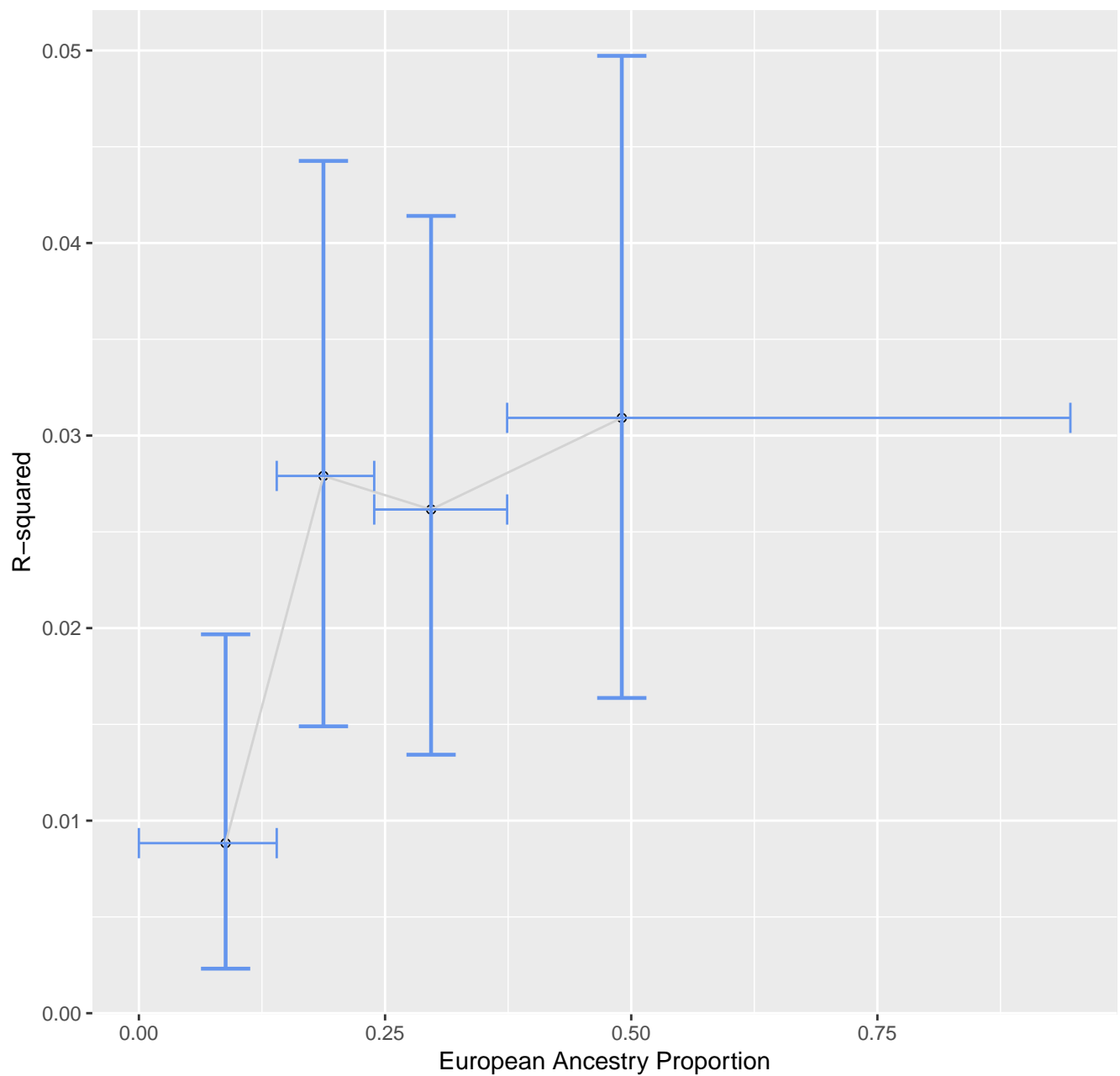
WHI_AA



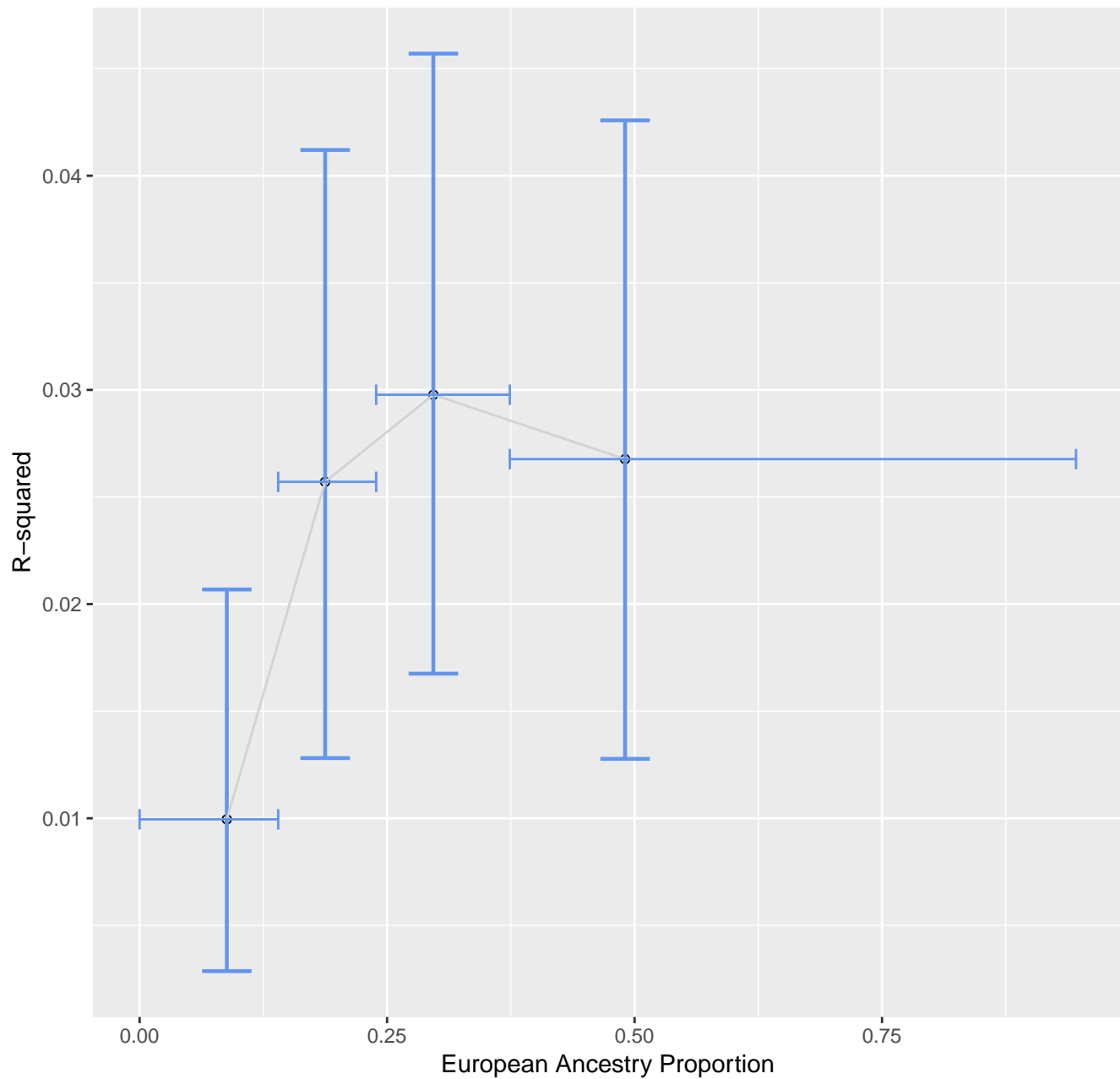
WHI_AA



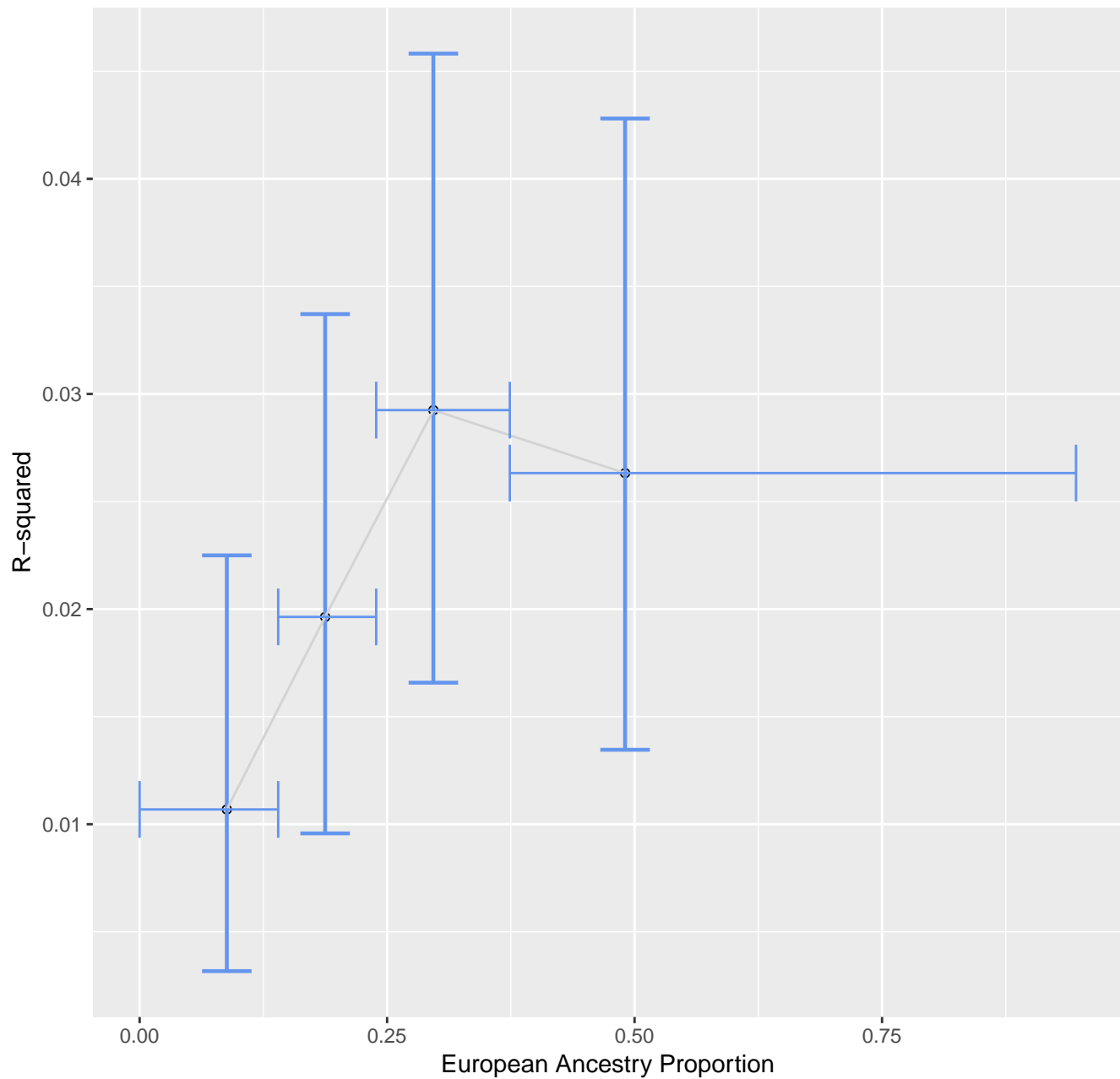
WHI_AA



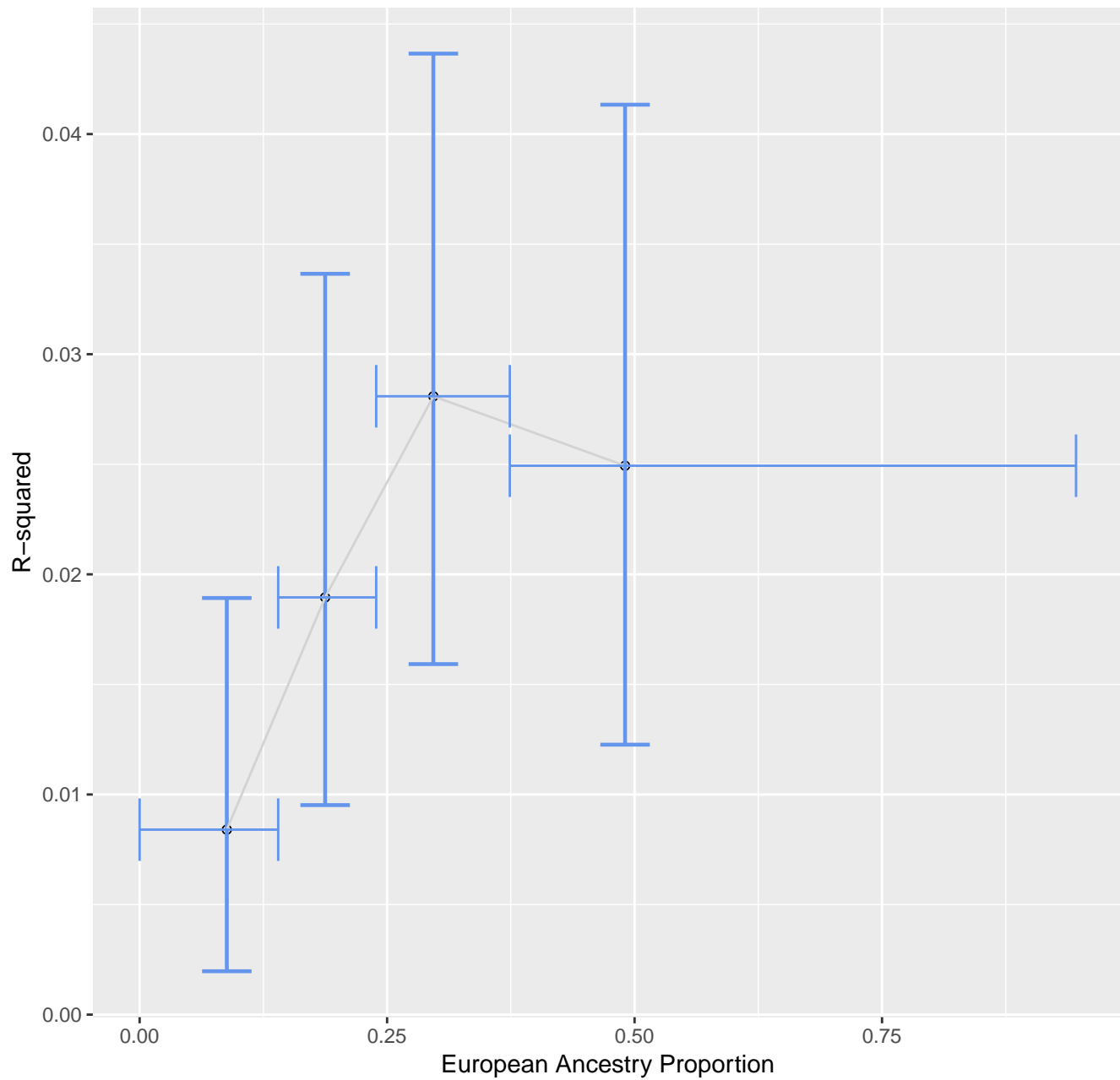
WHI_AA



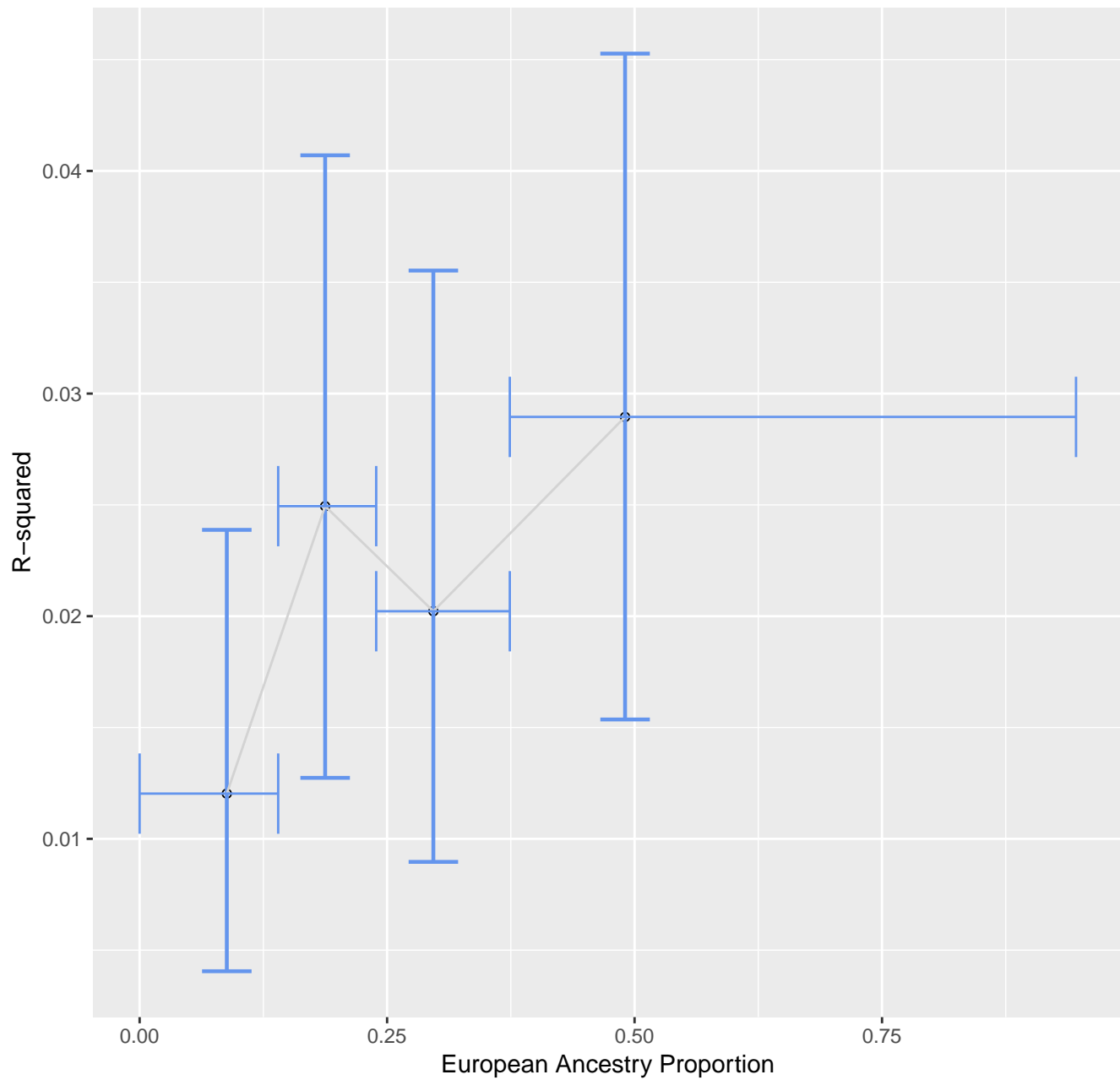
WHI_AA



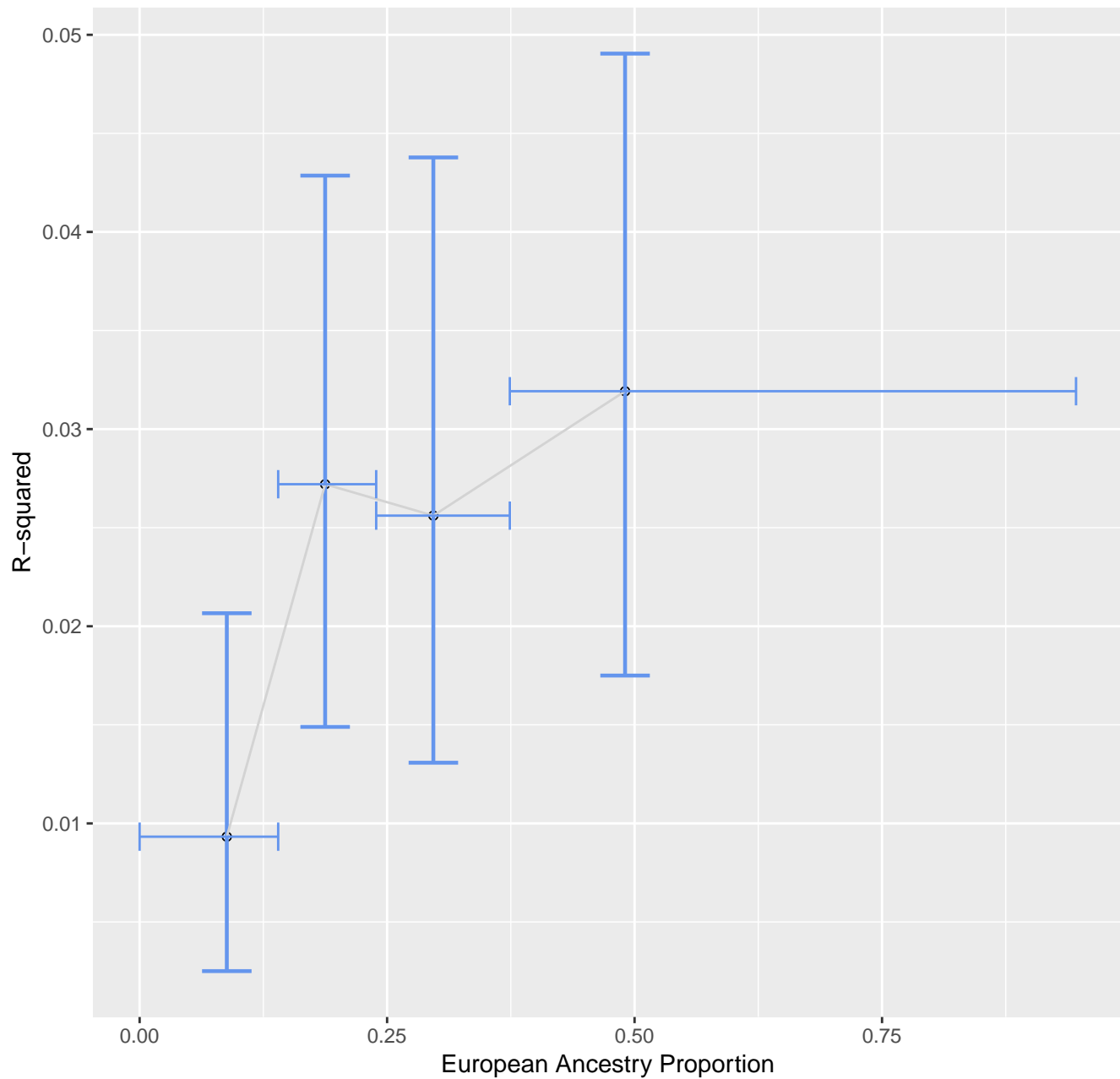
WHI_AA



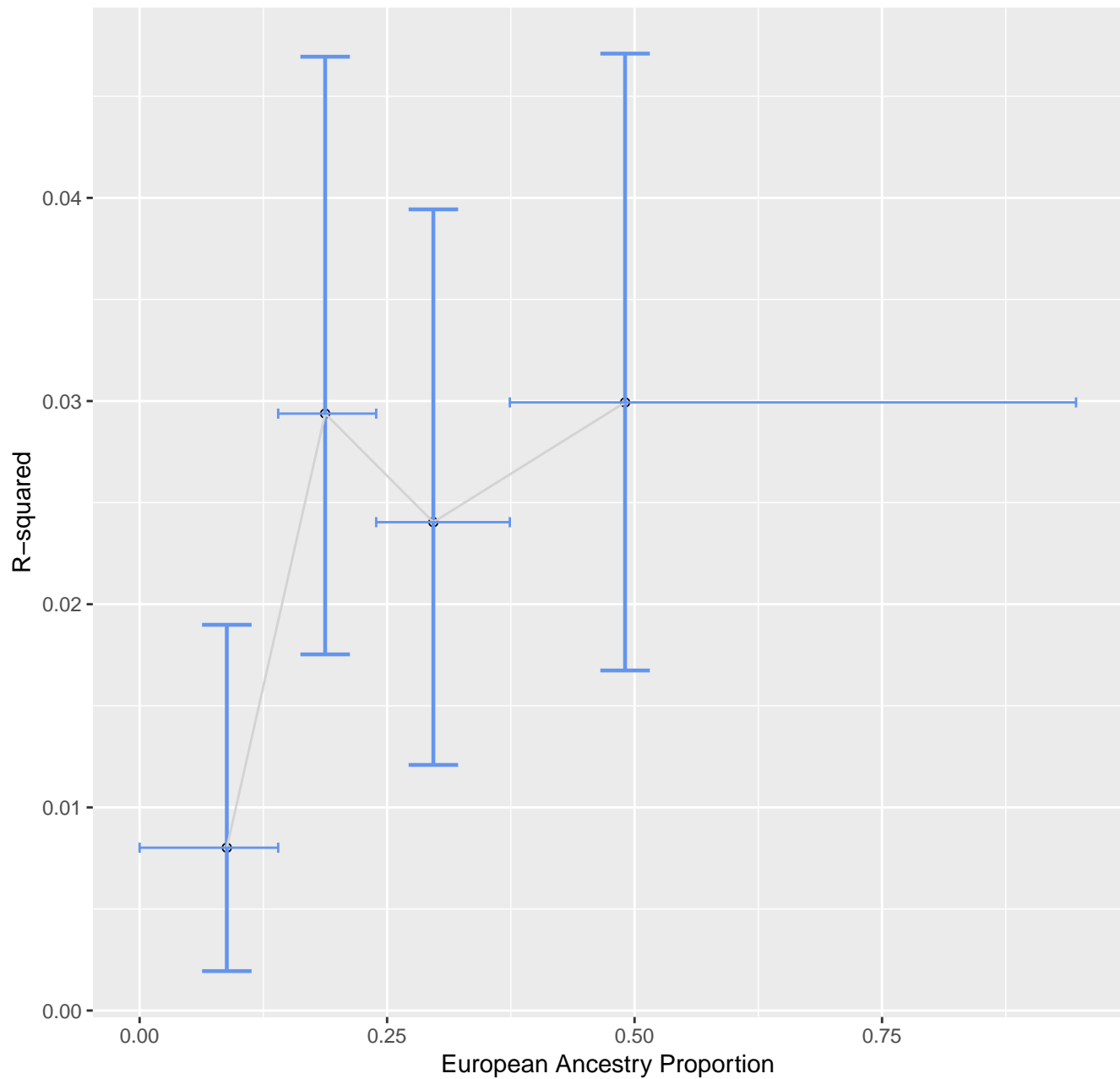
WHI_AA



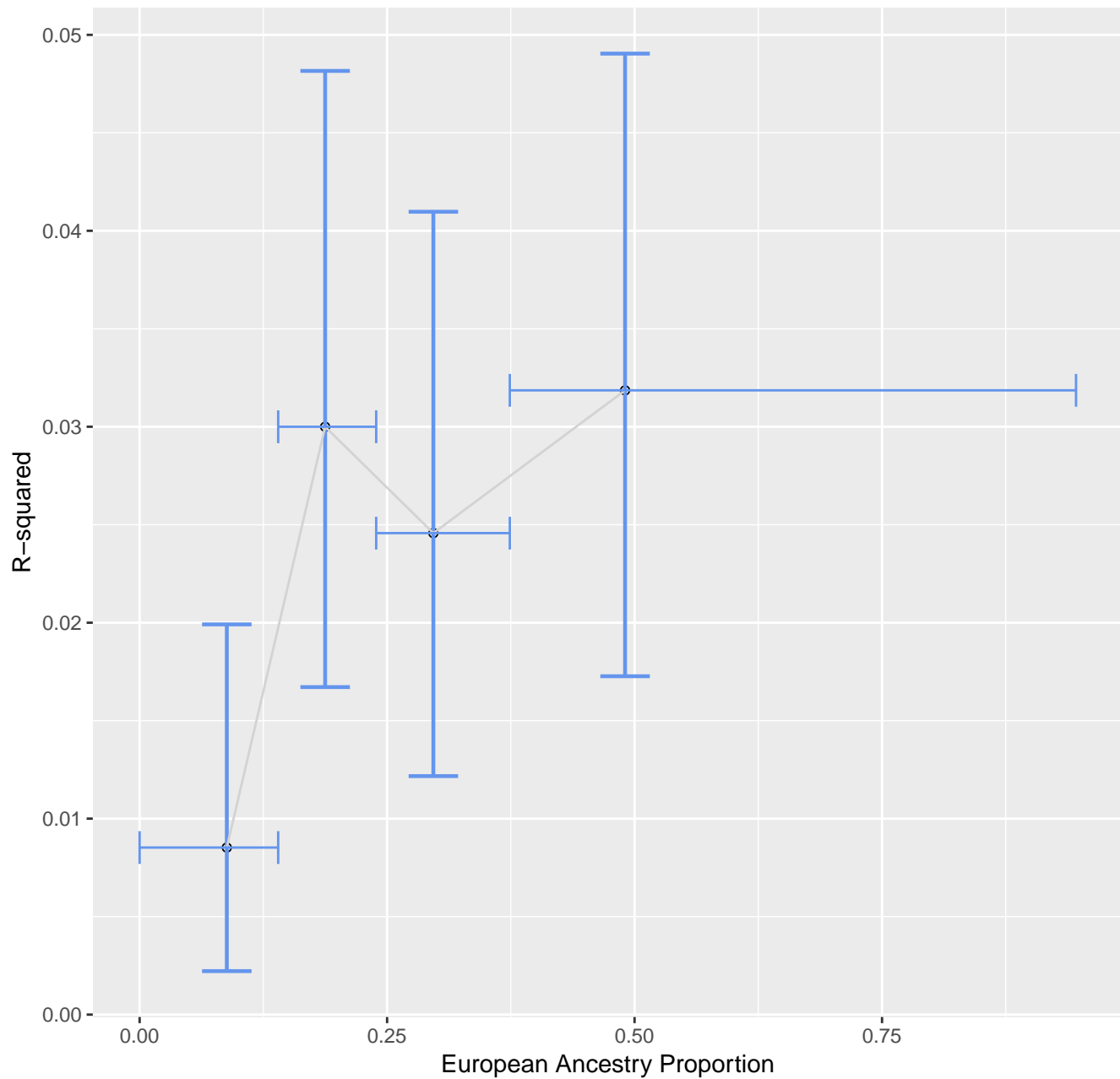
WHI_AA



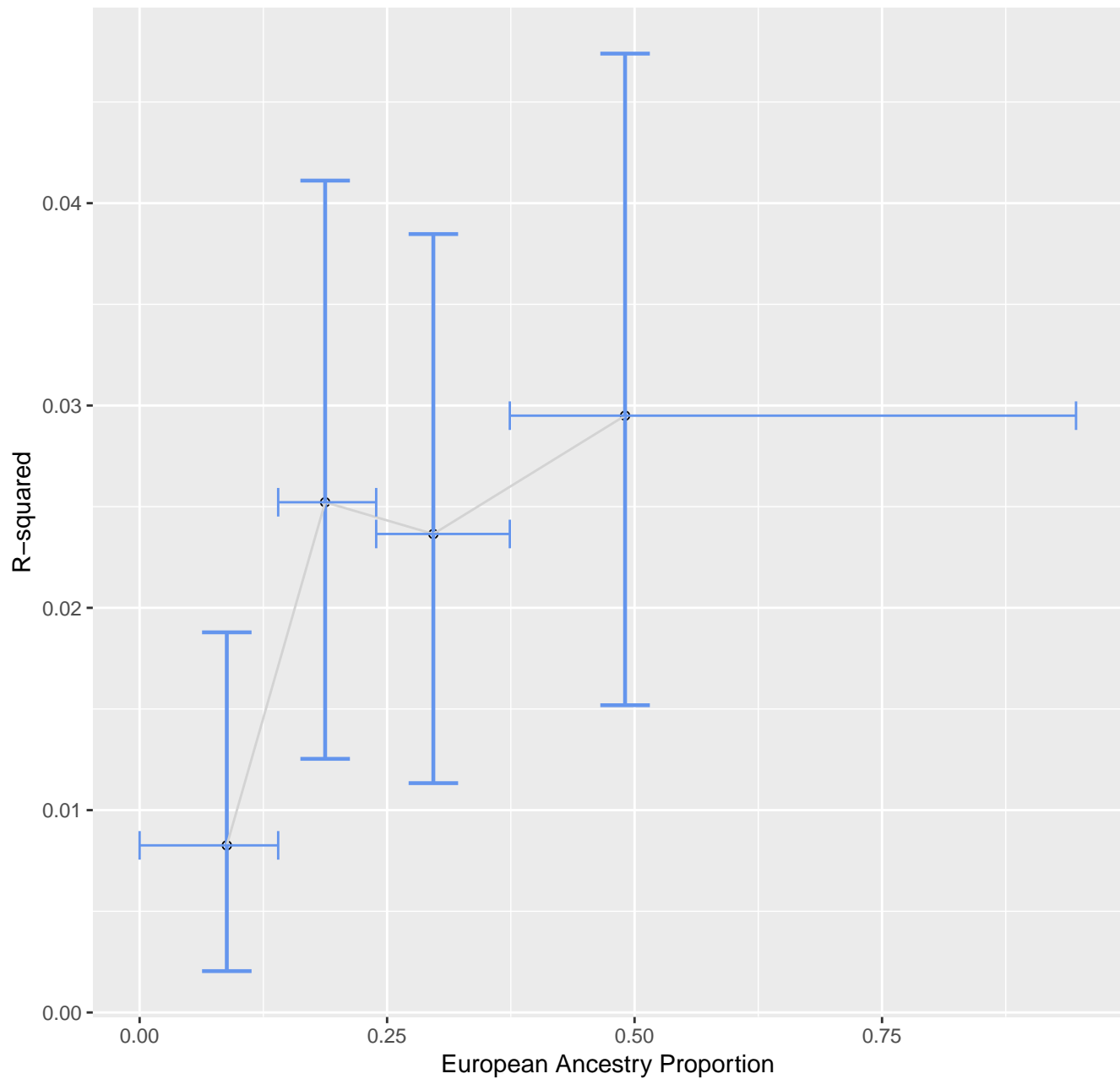
WHI_AA



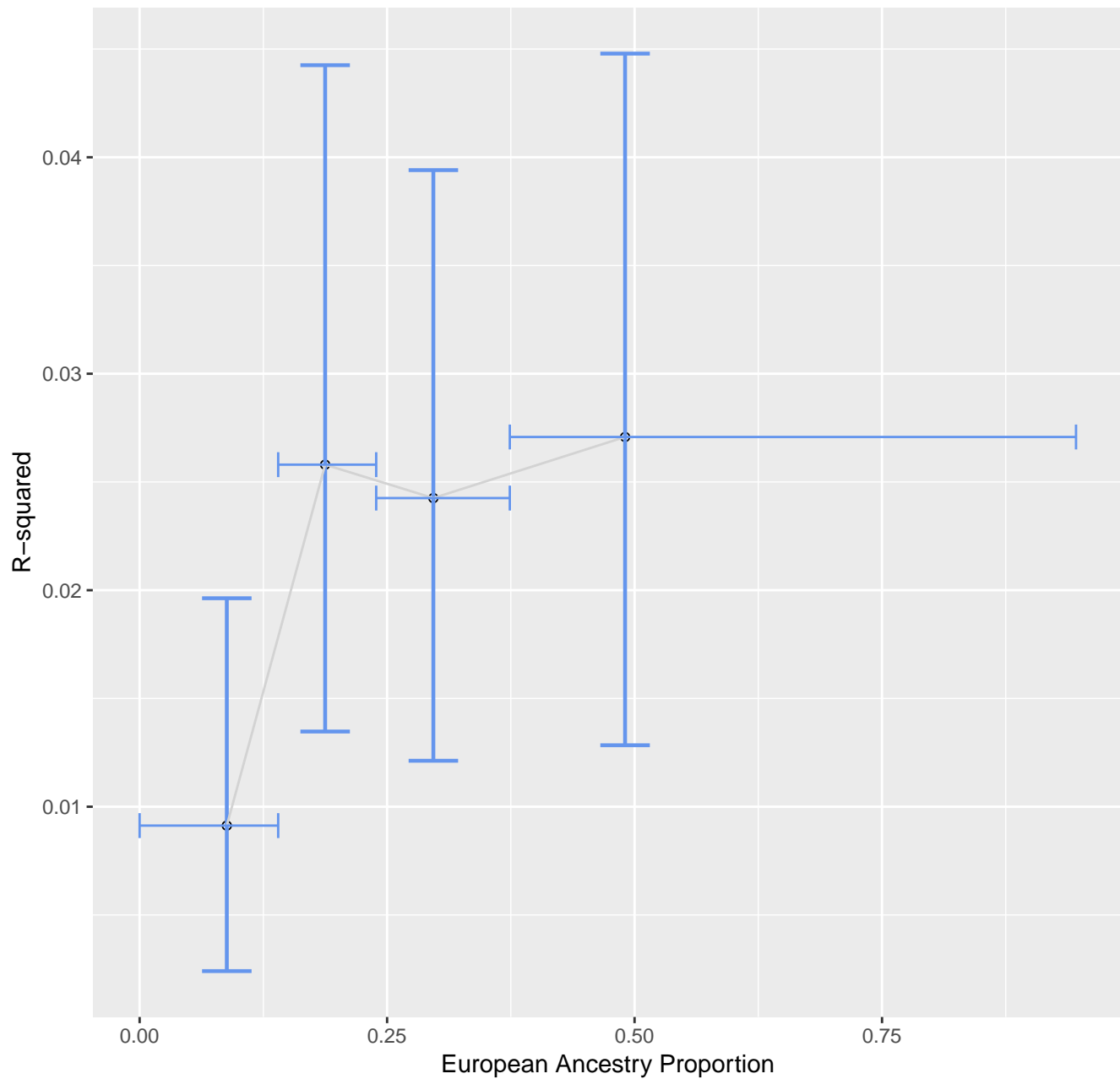
WHI_AA



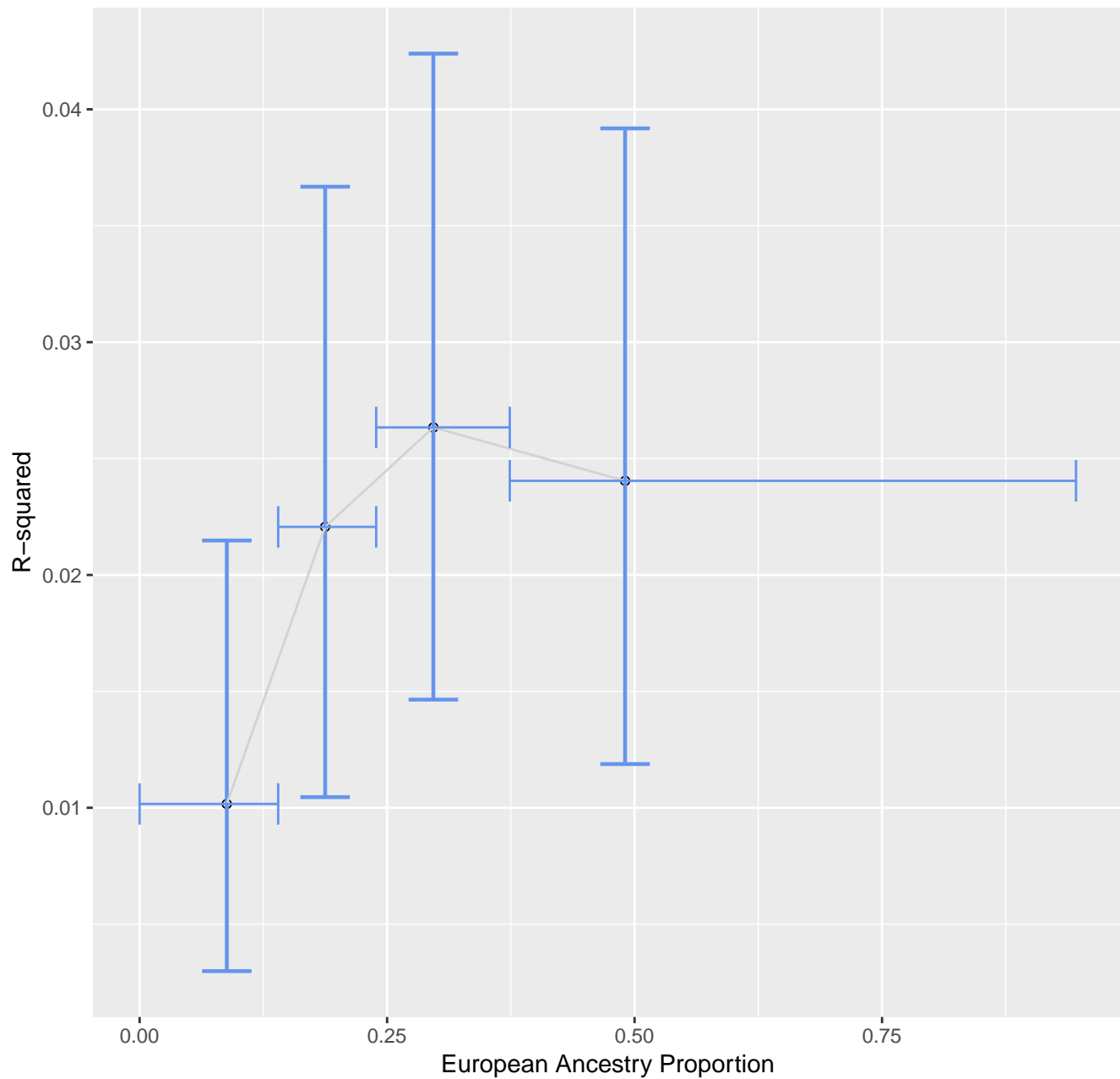
WHI_AA



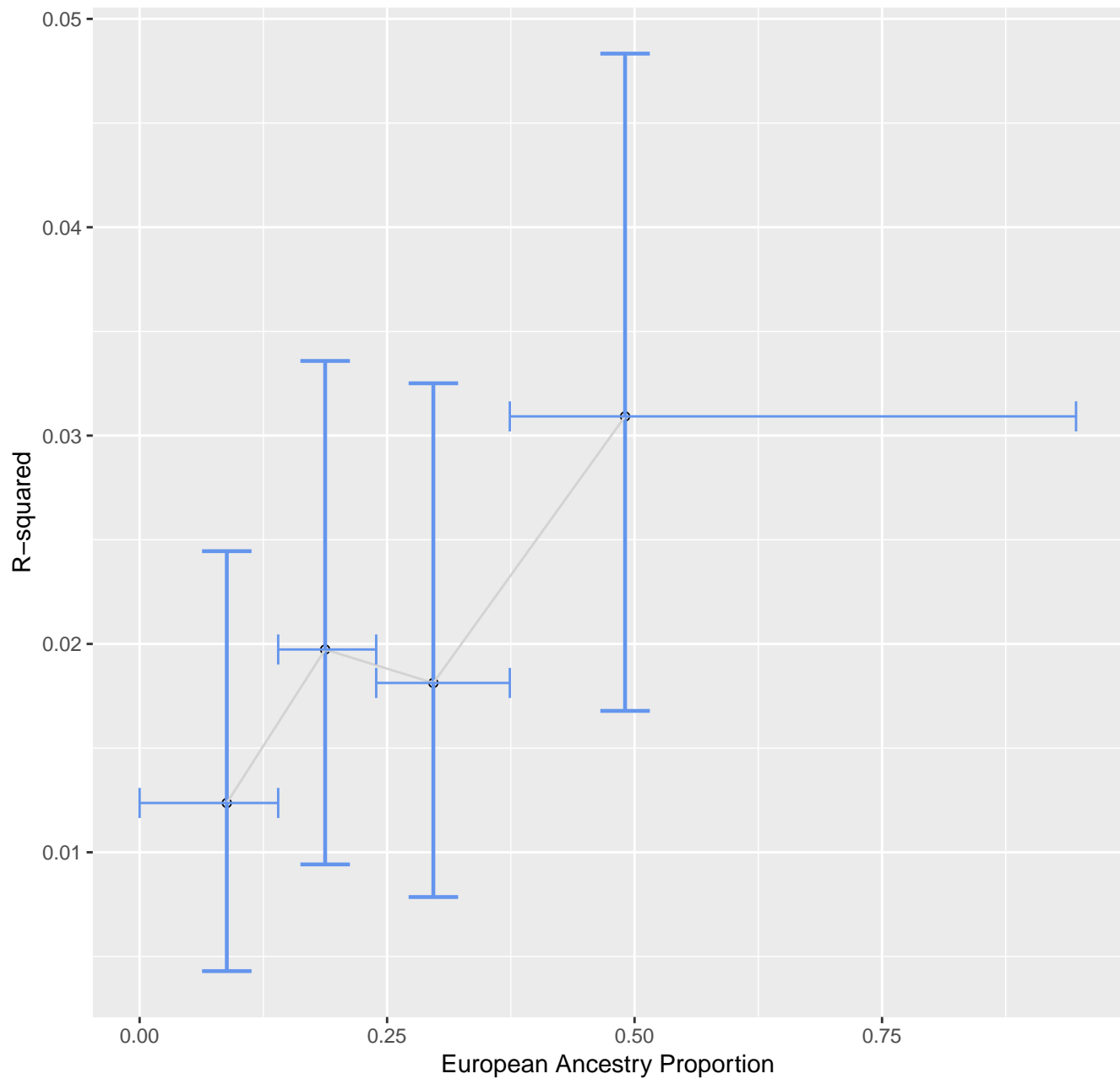
WHI_AA



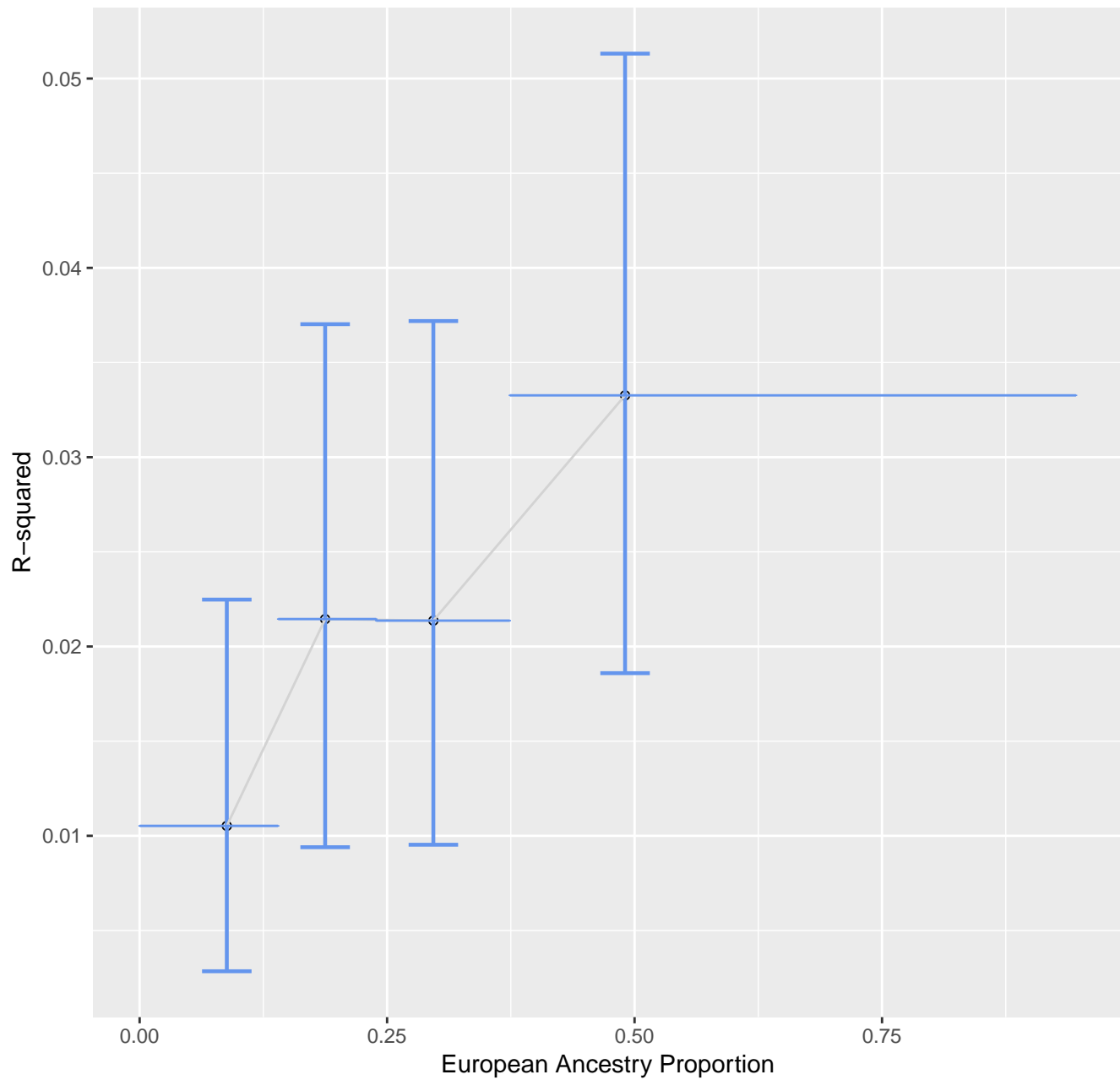
WHI_AA



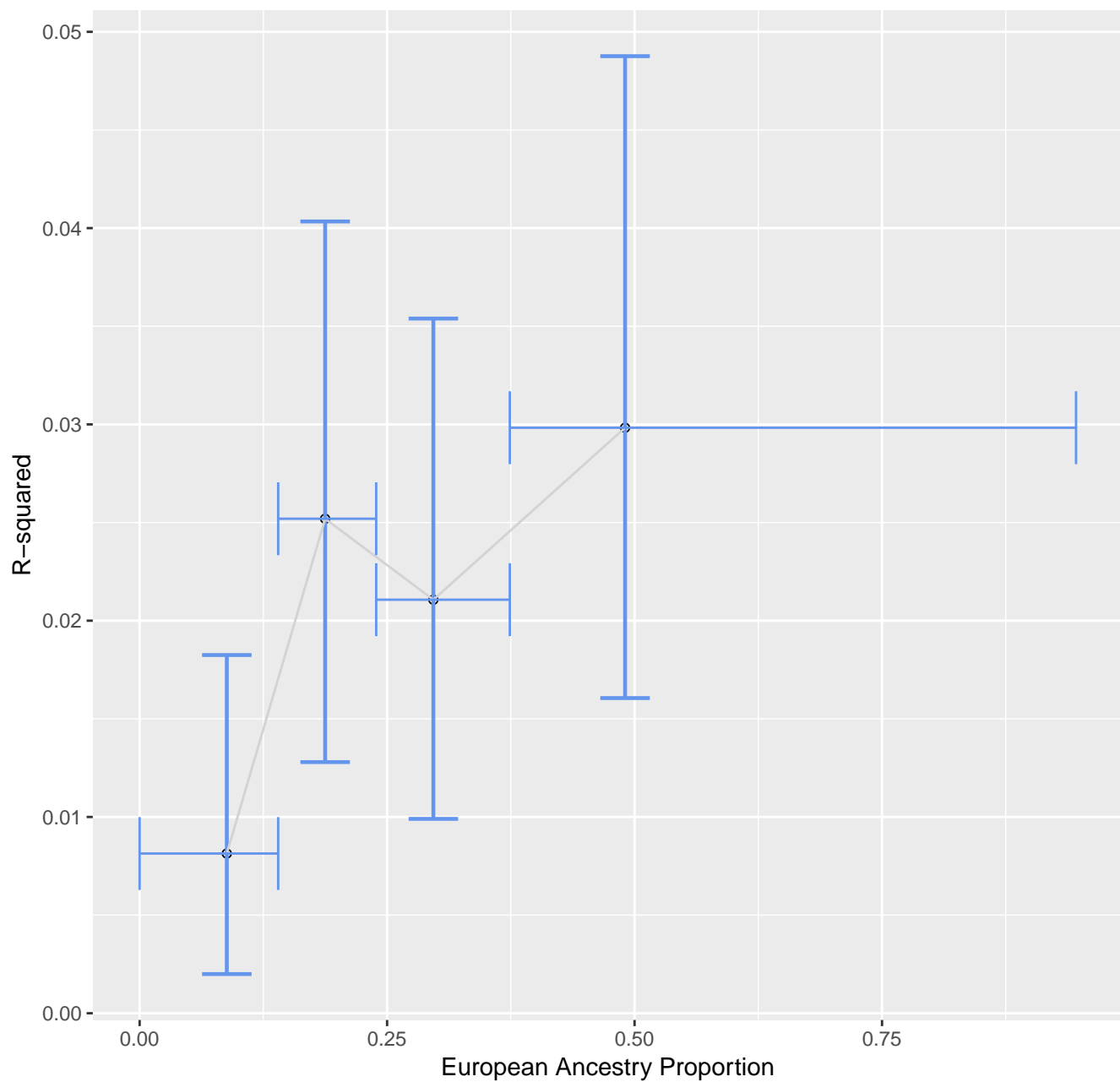
WHI_AA



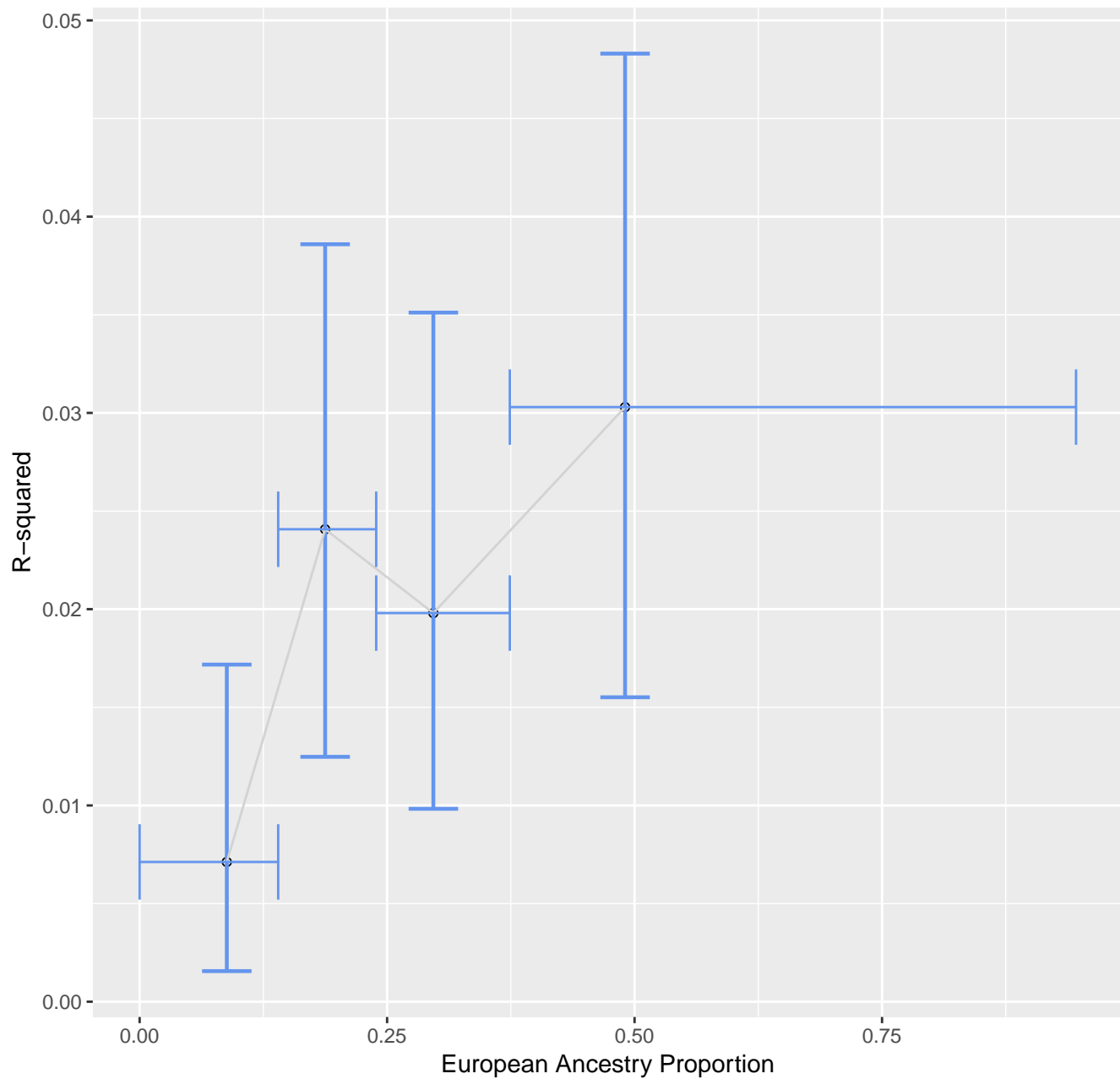
WHI_AA



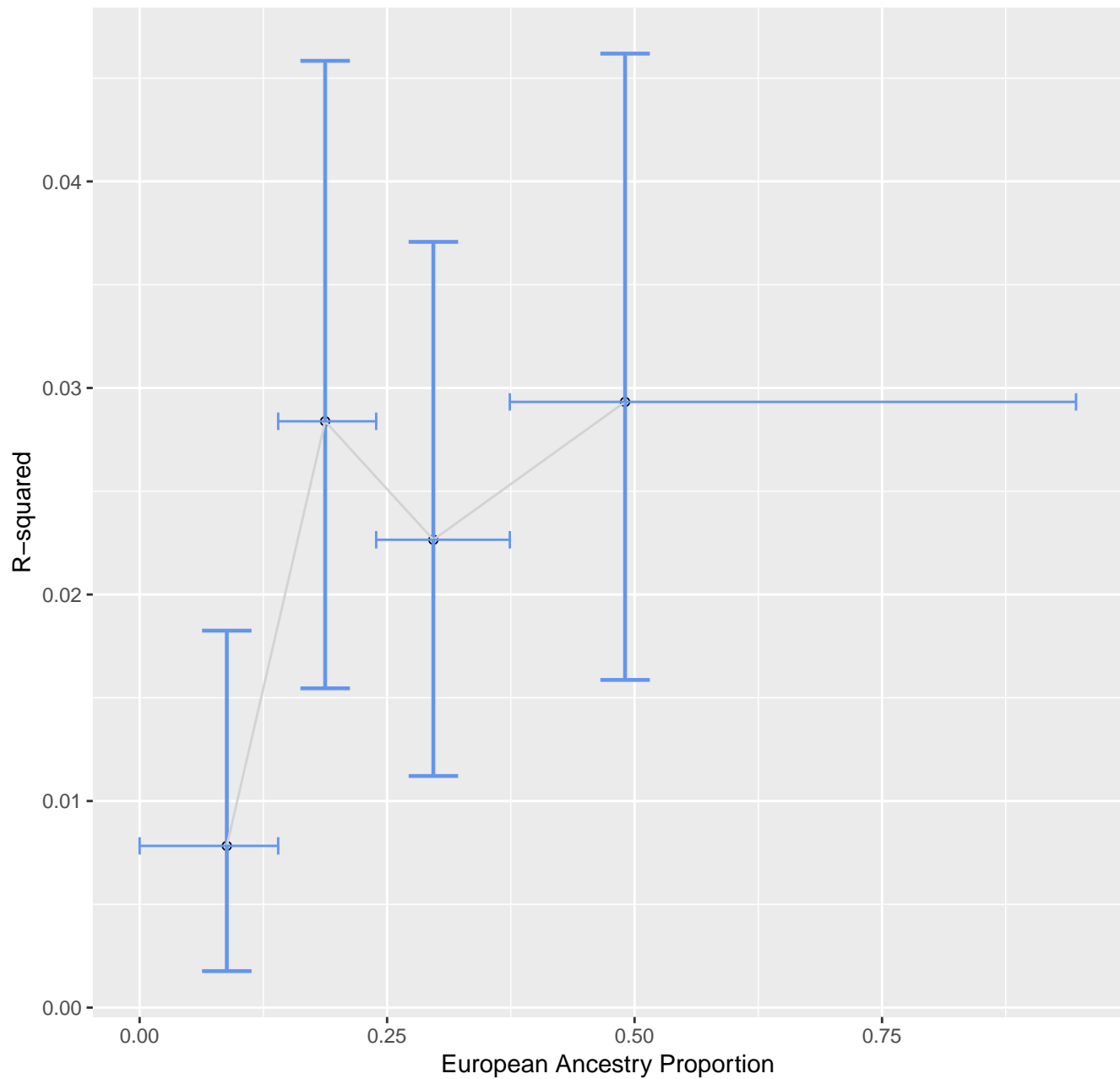
WHI_AA



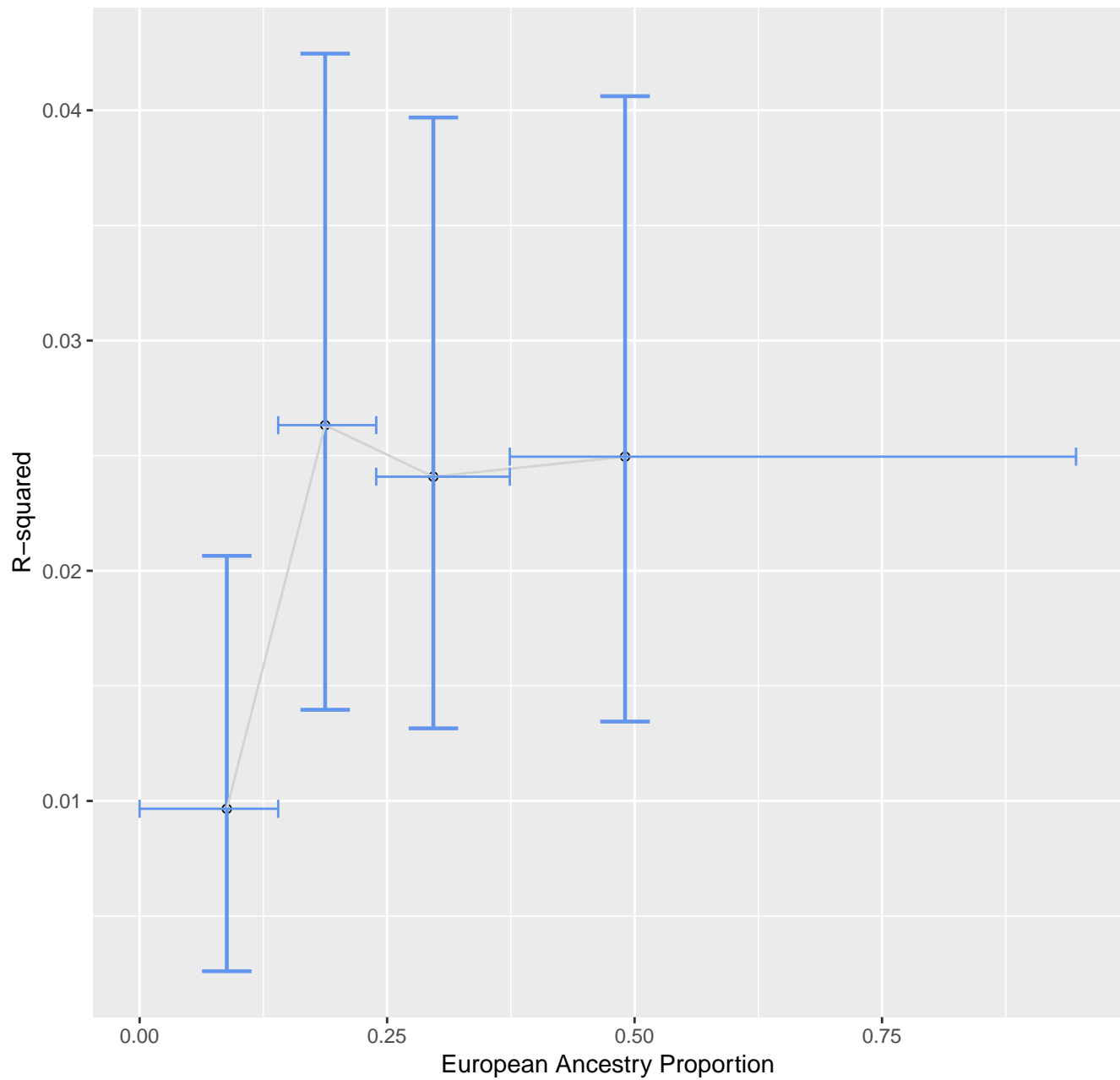
WHI_AA



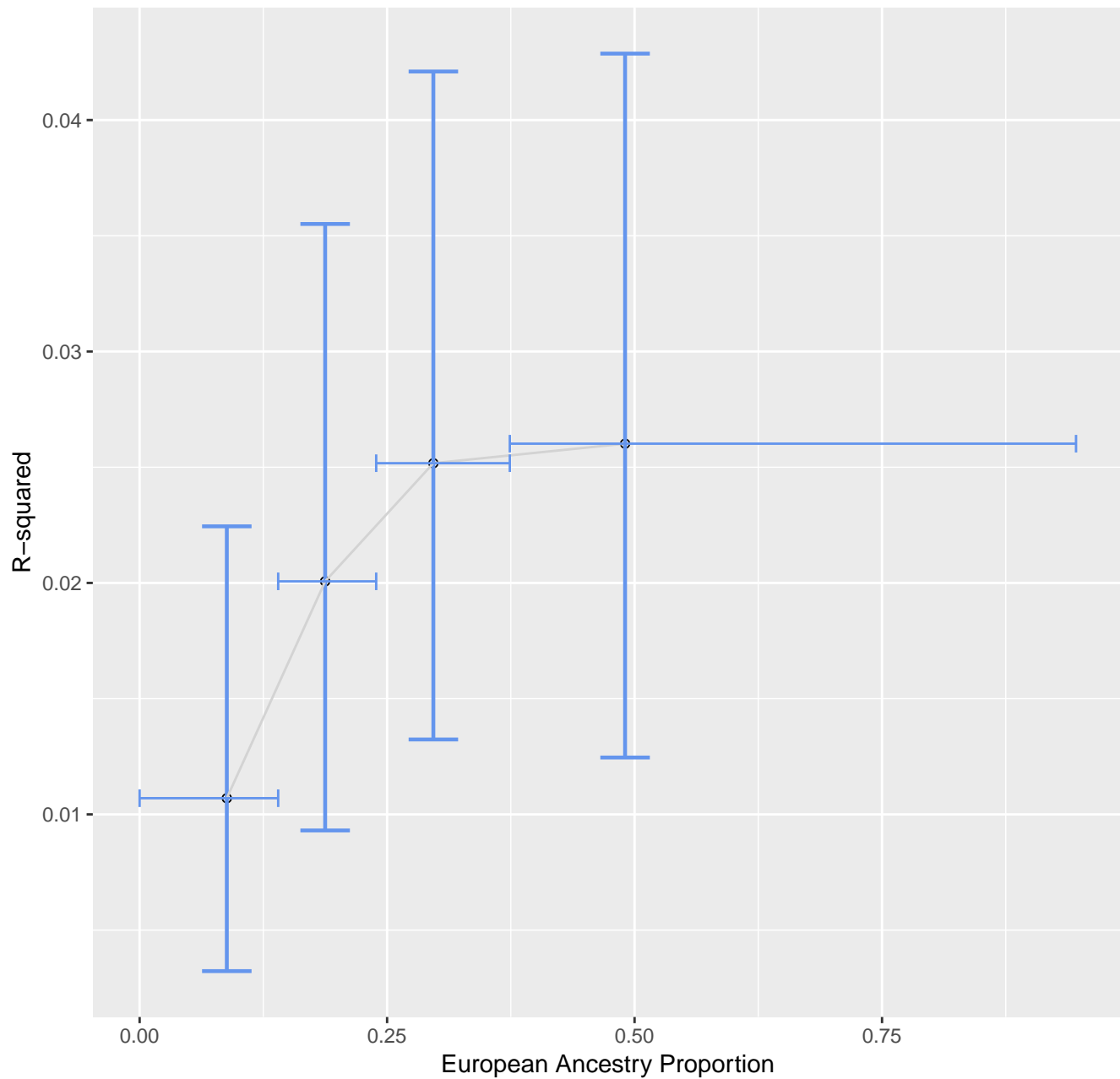
WHI_AA



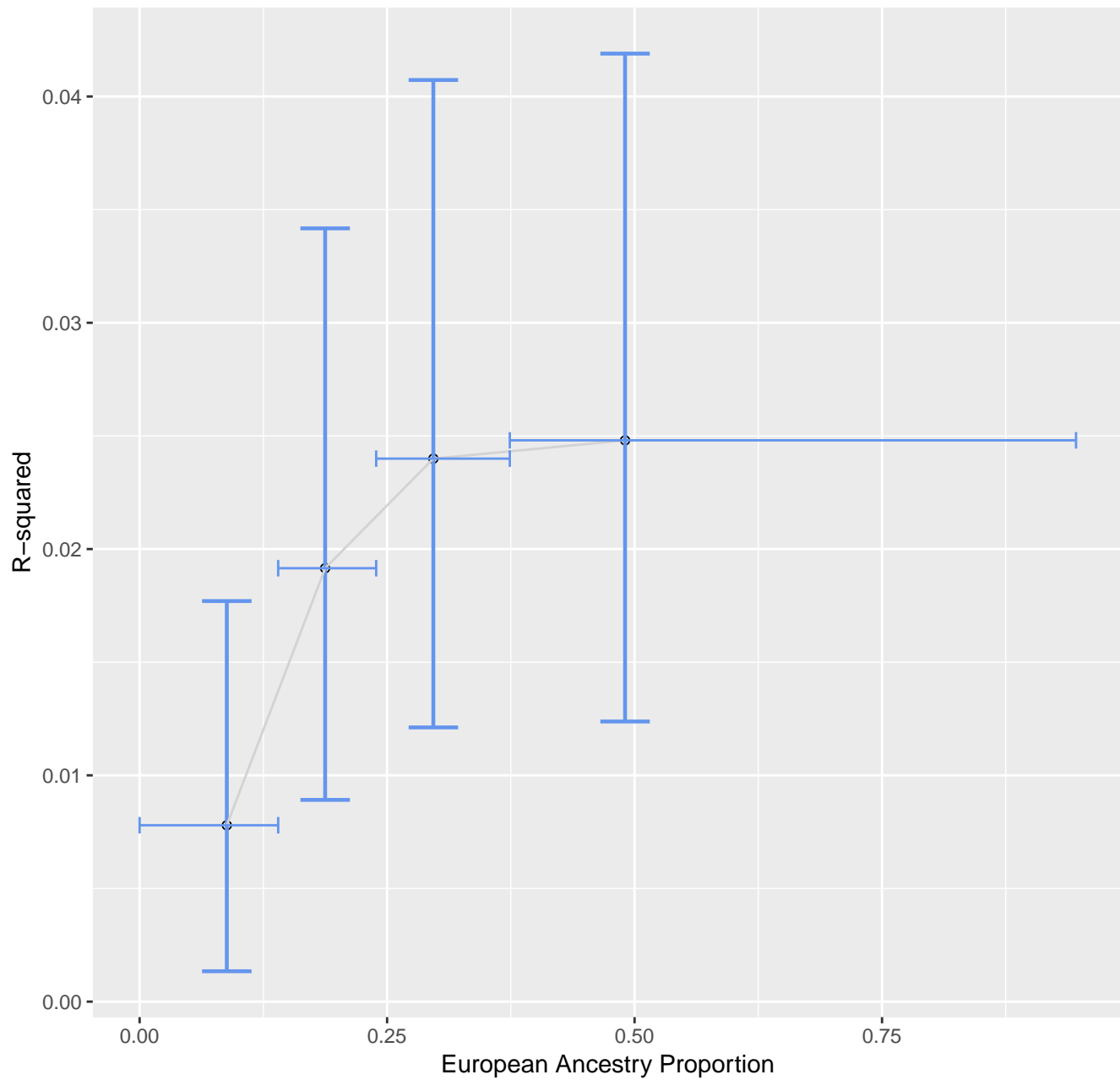
WHI_AA



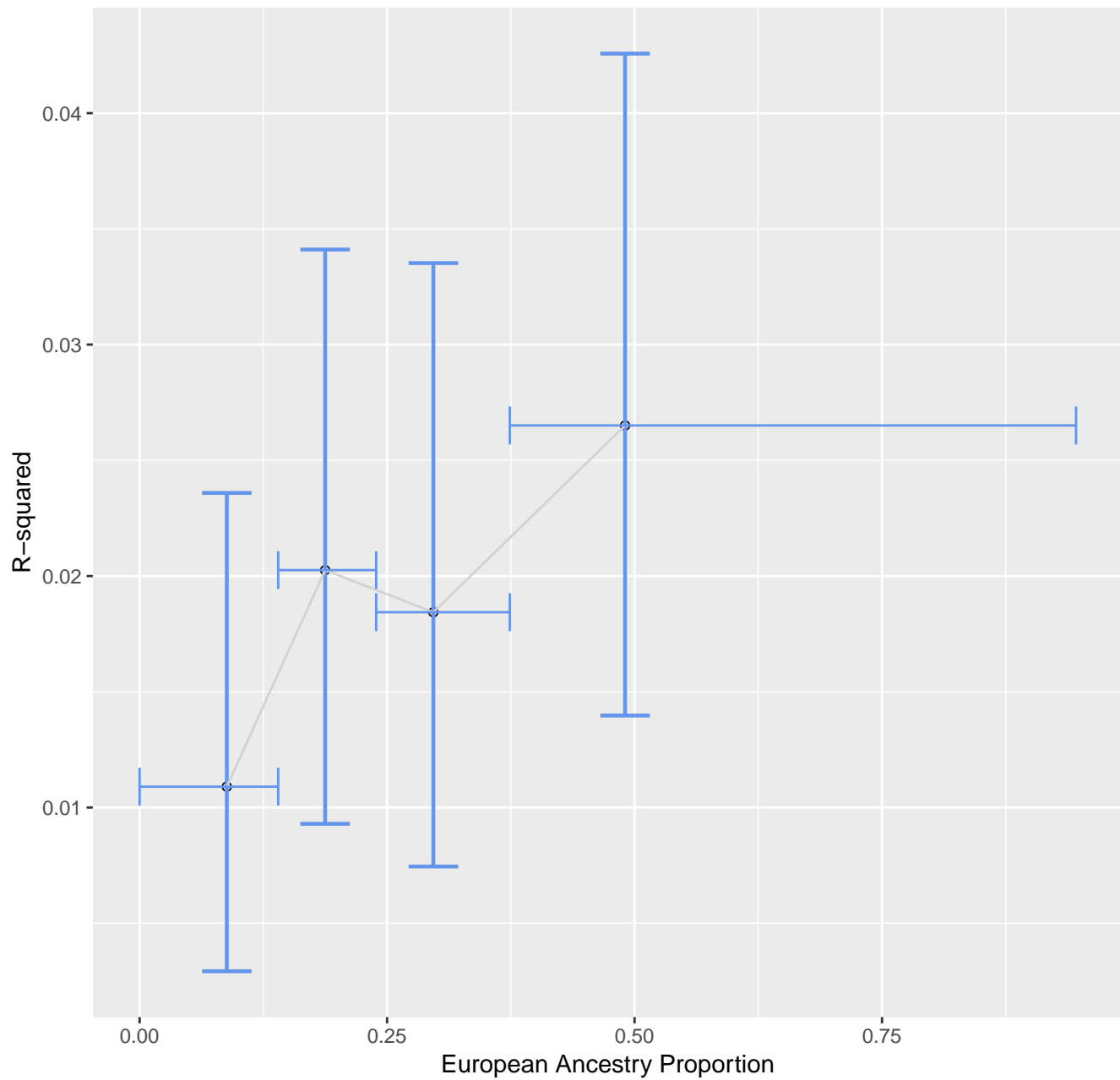
WHI_AA



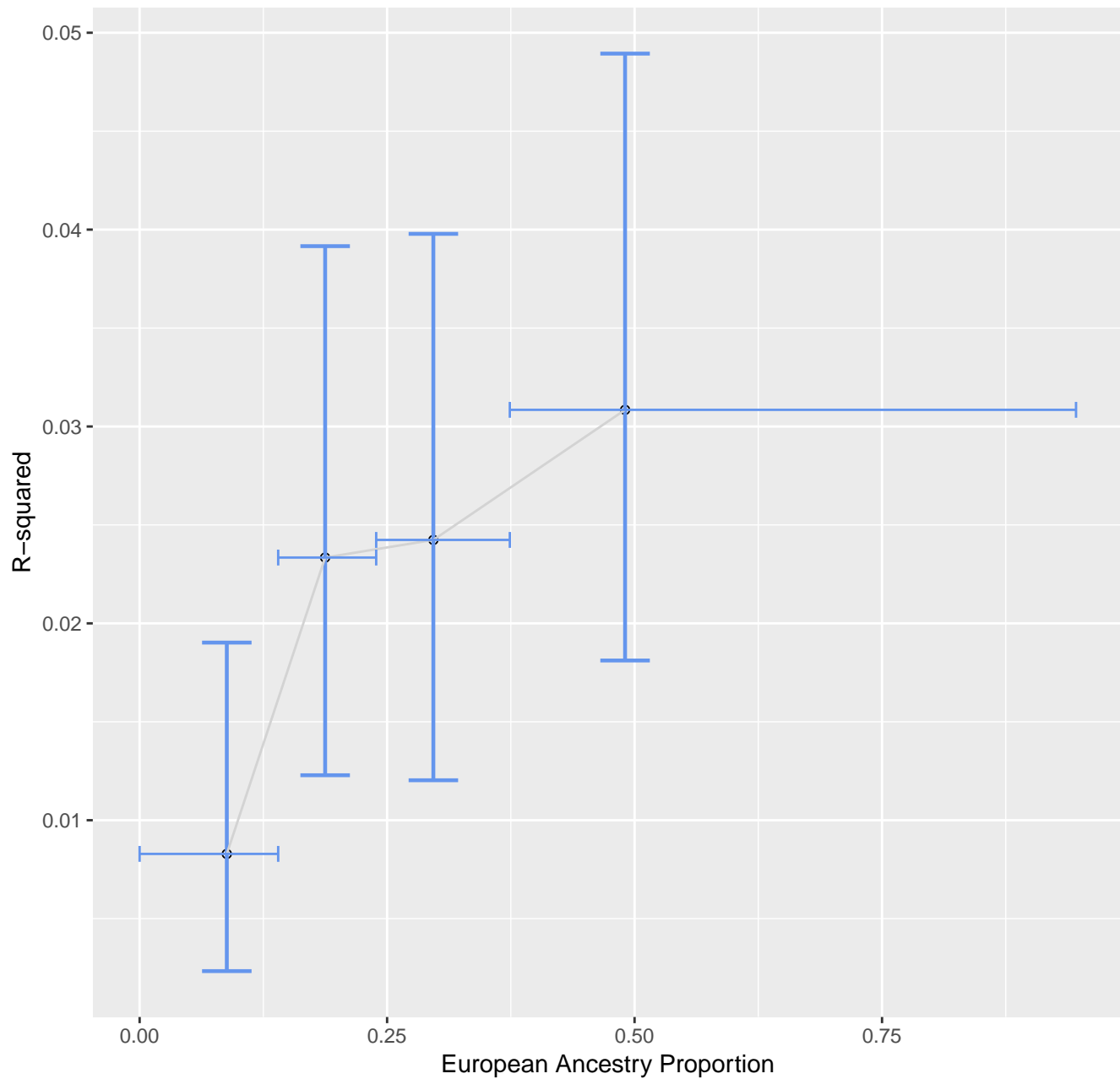
WHI_AA



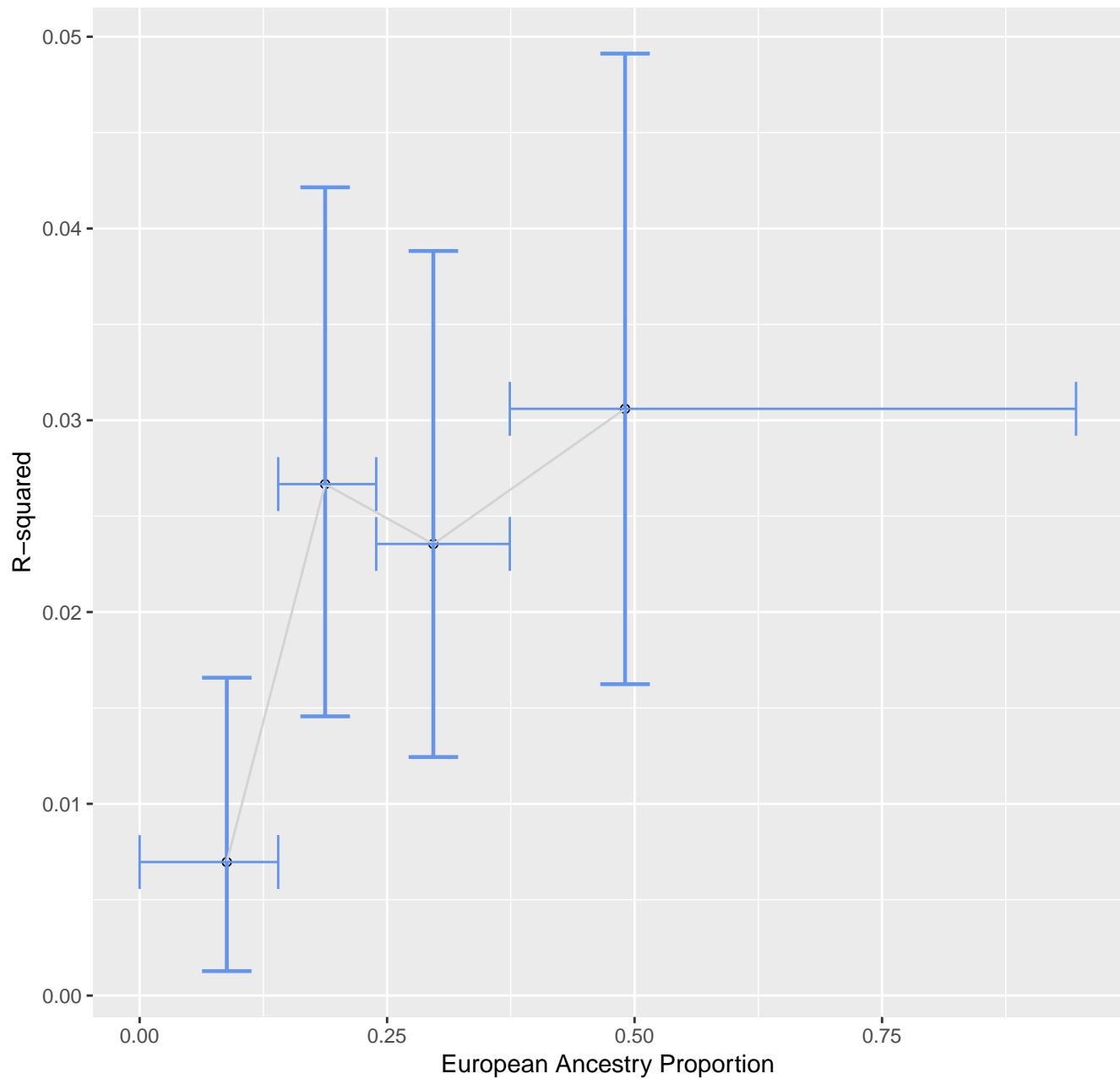
WHI_AA



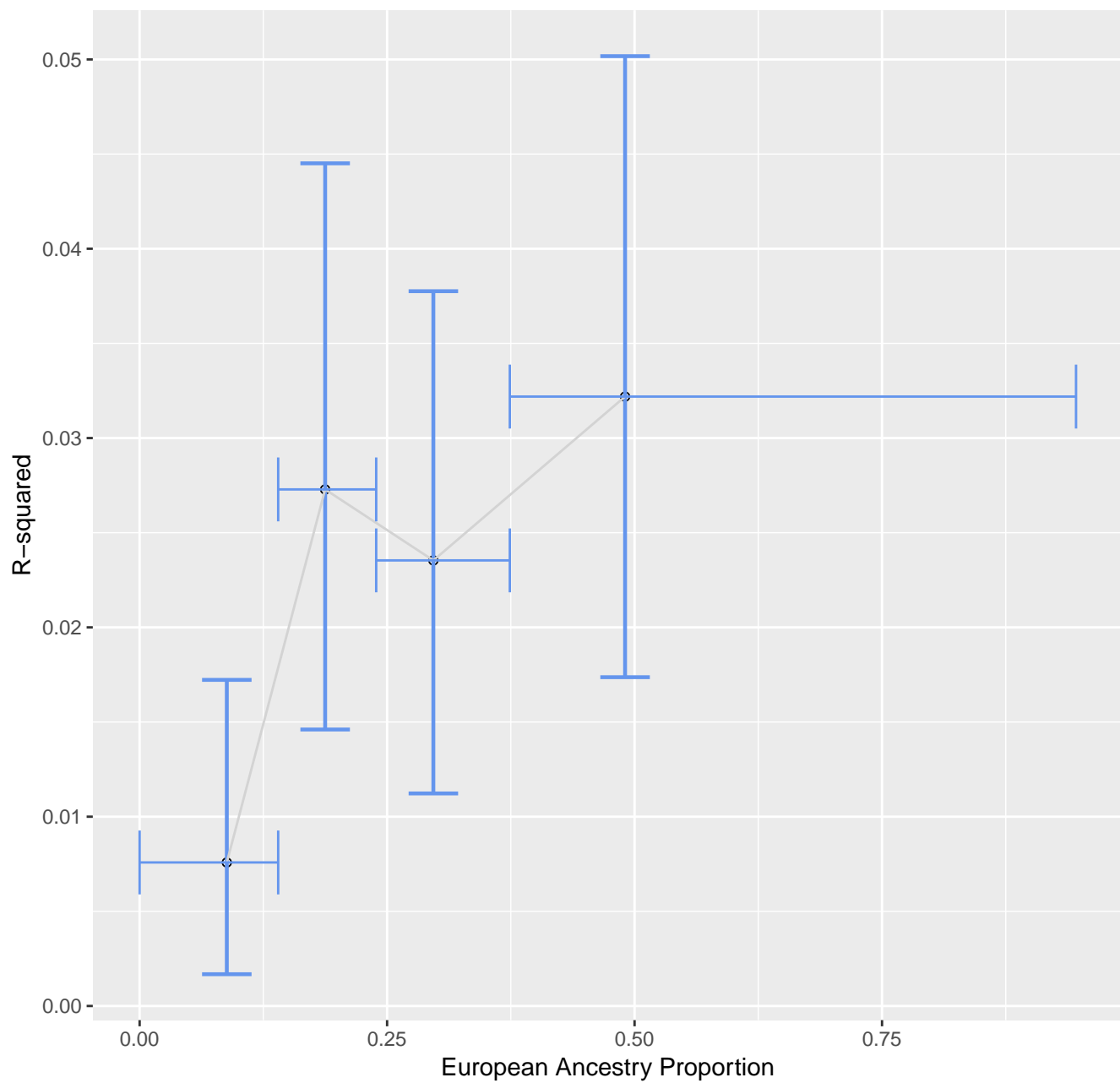
WHI_AA



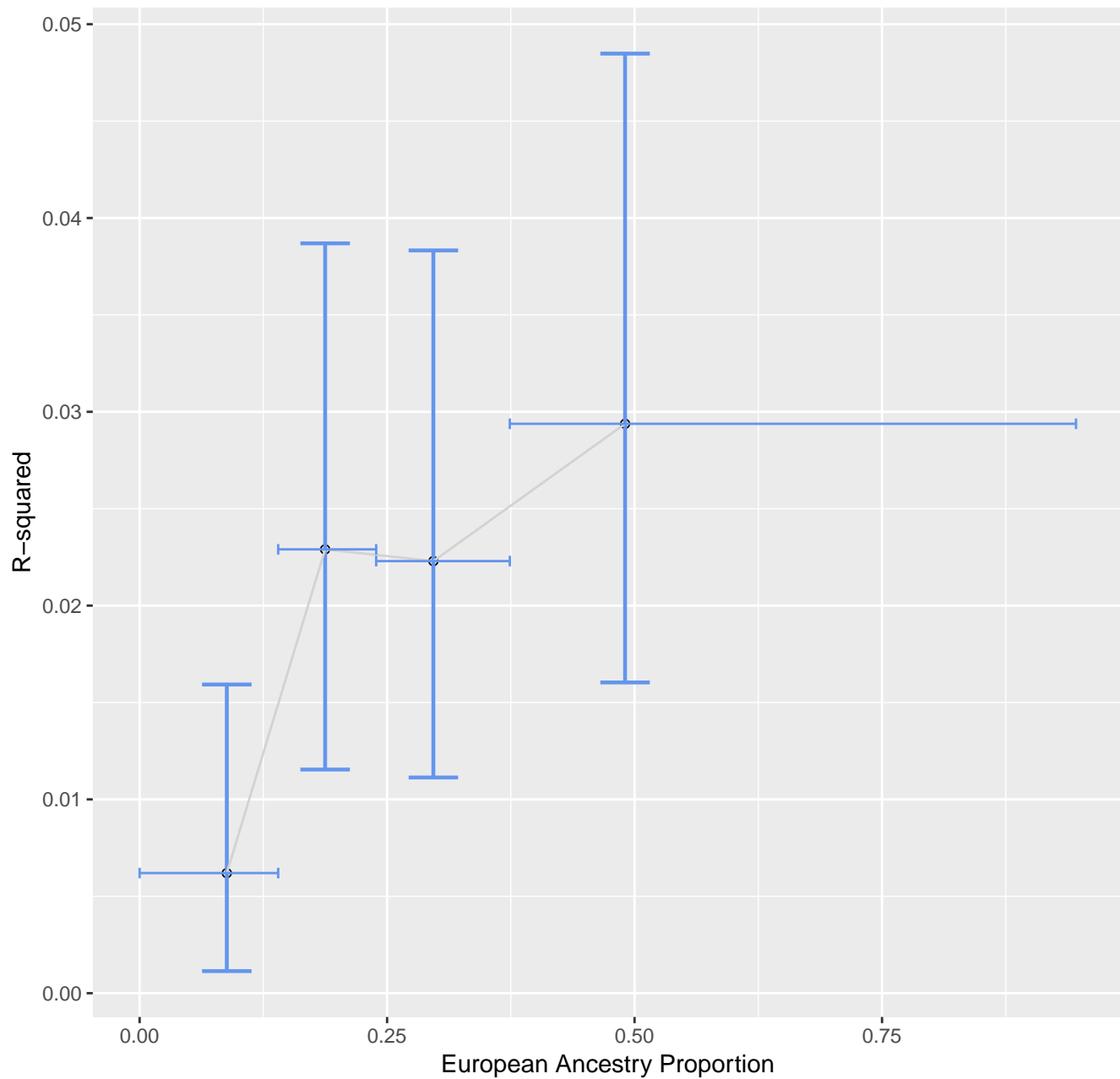
WHI_AA



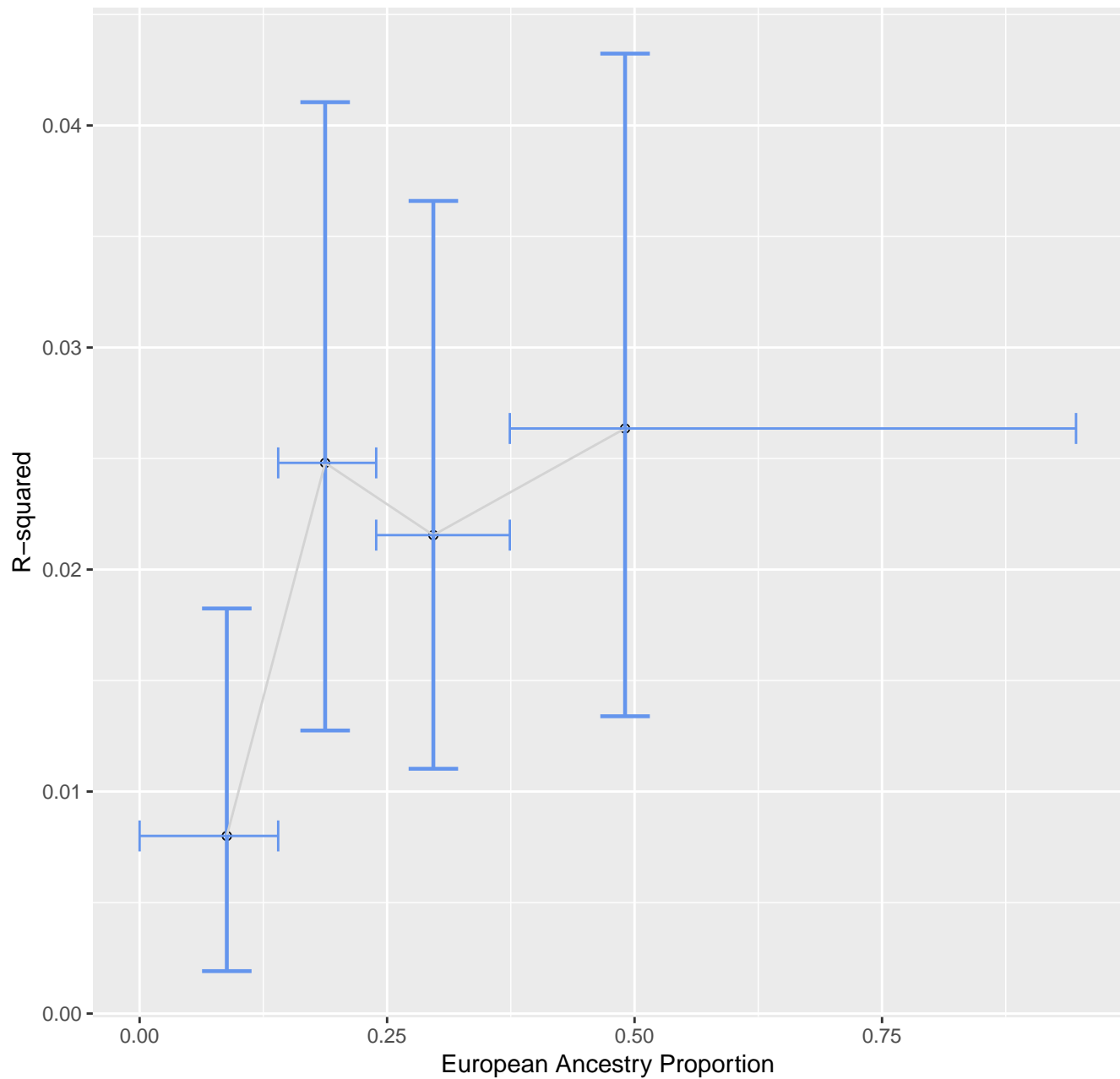
WHI_AA



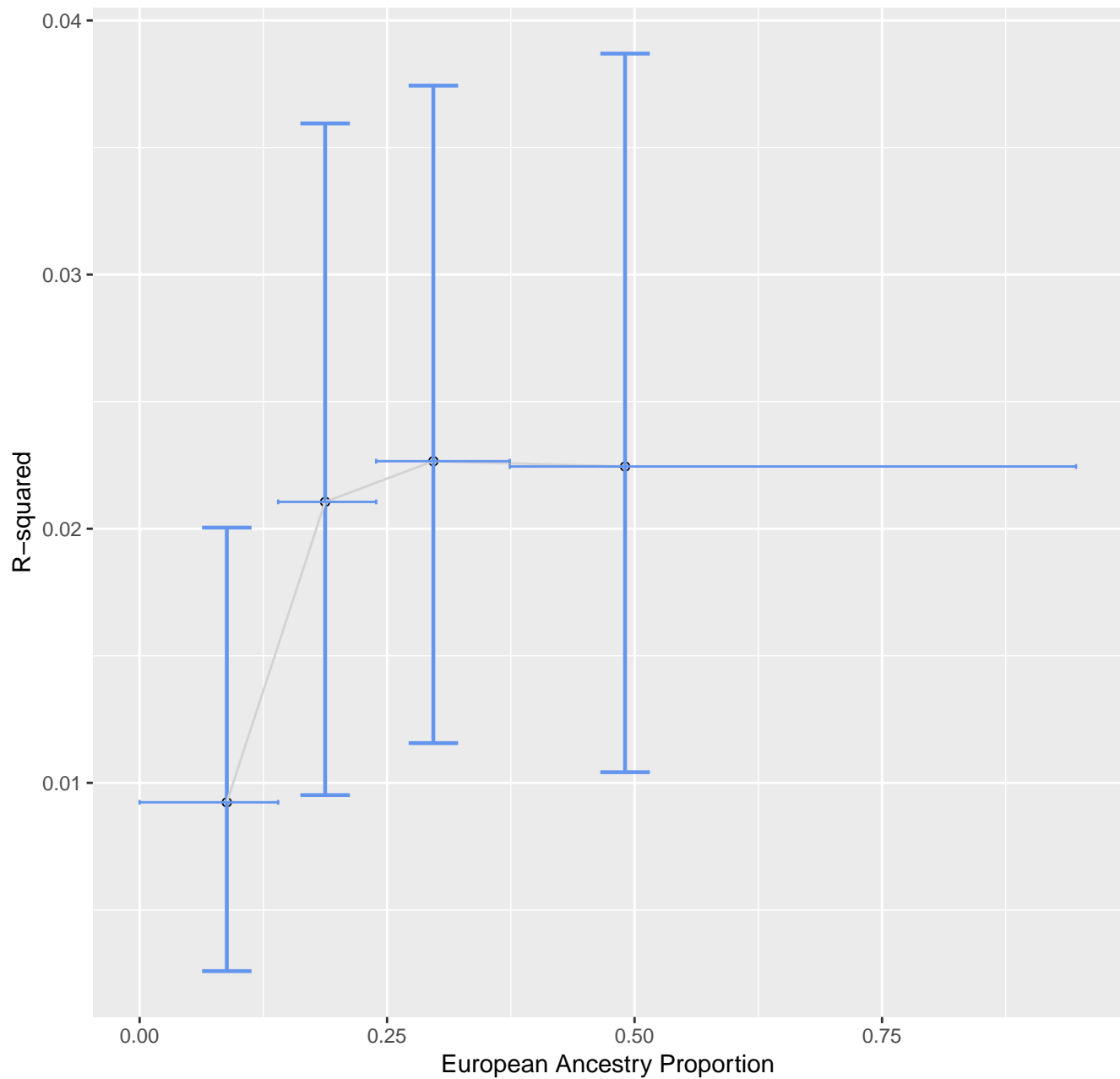
WHI_AA



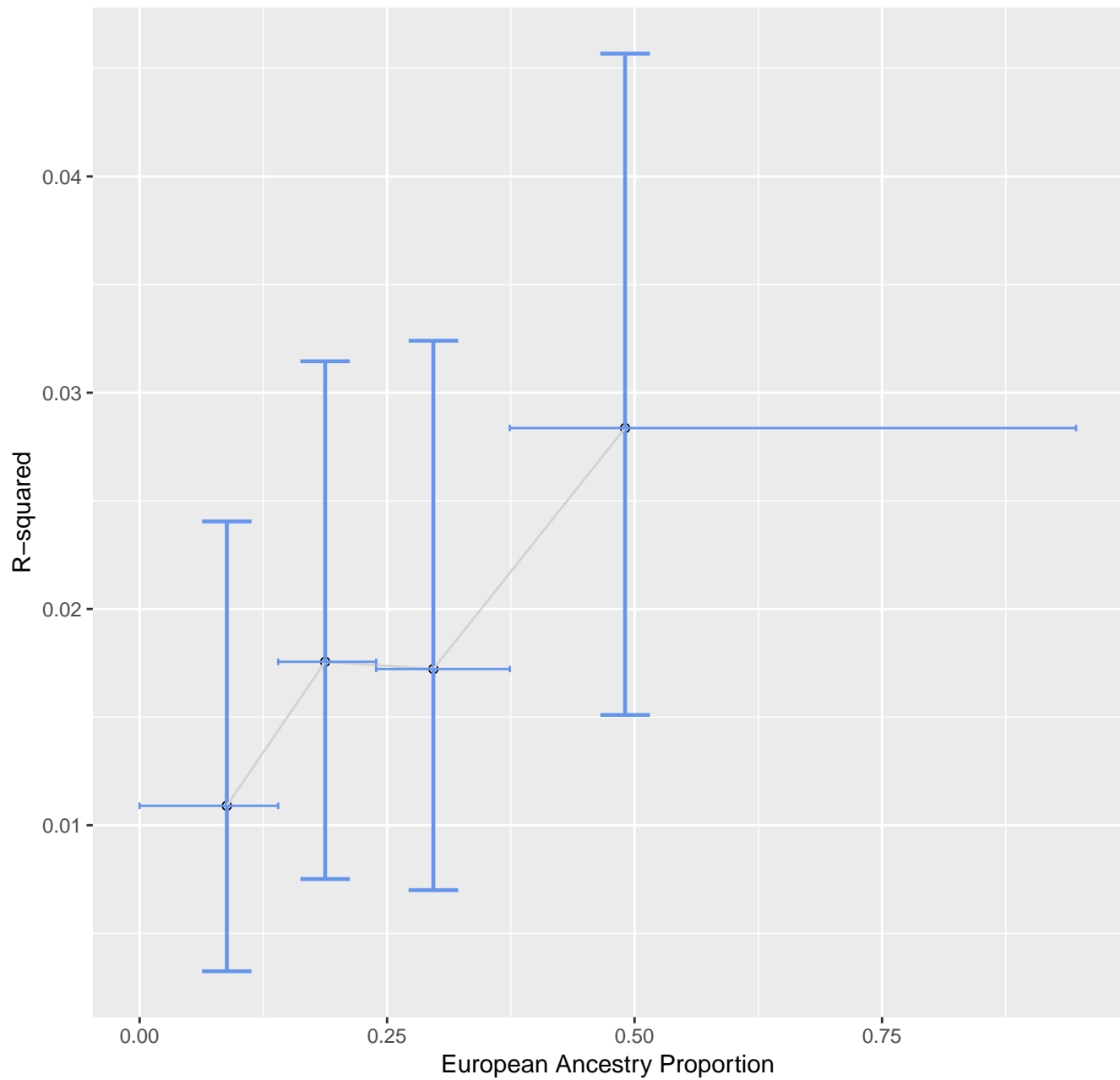
WHI_AA



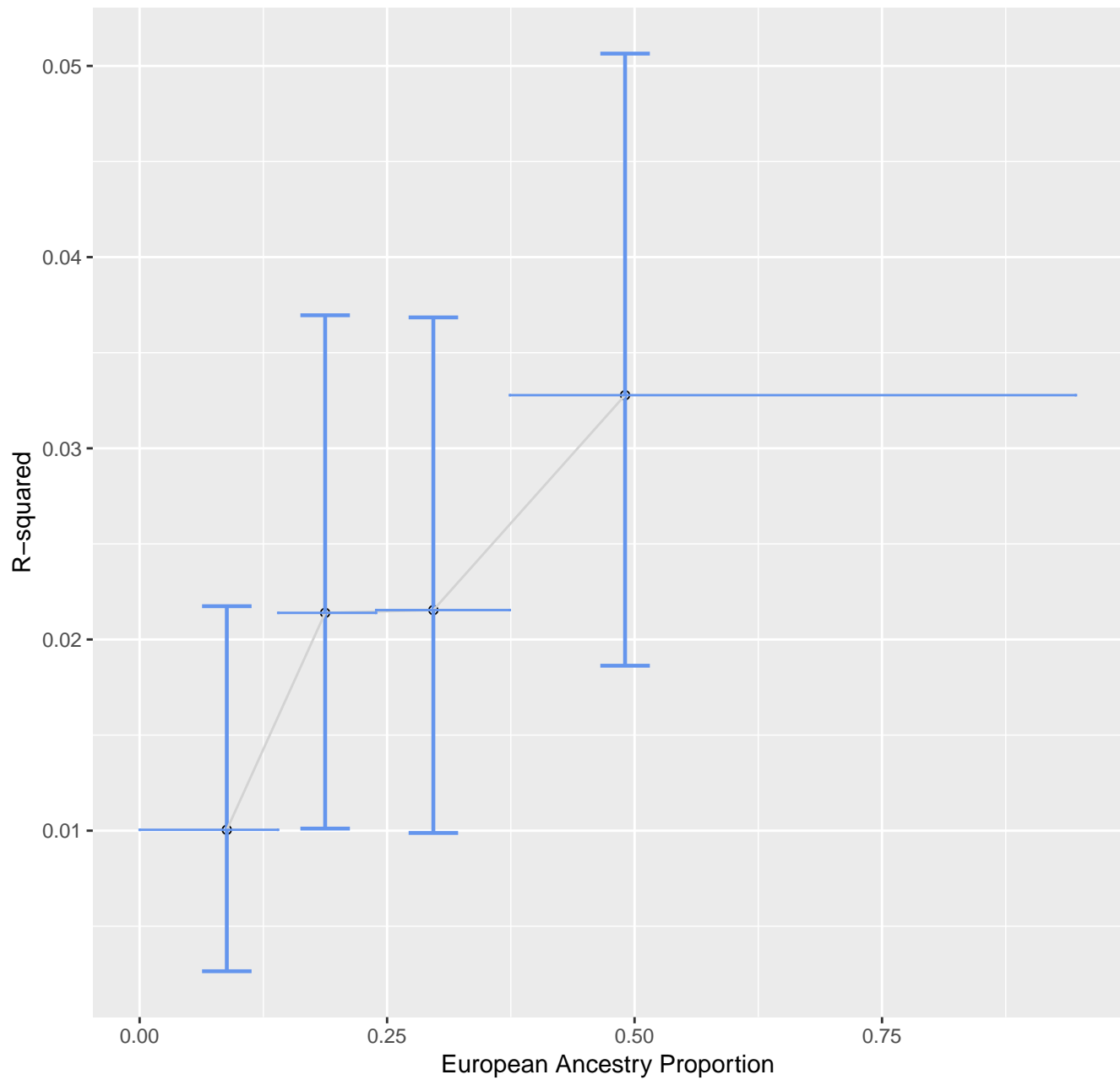
WHI_AA



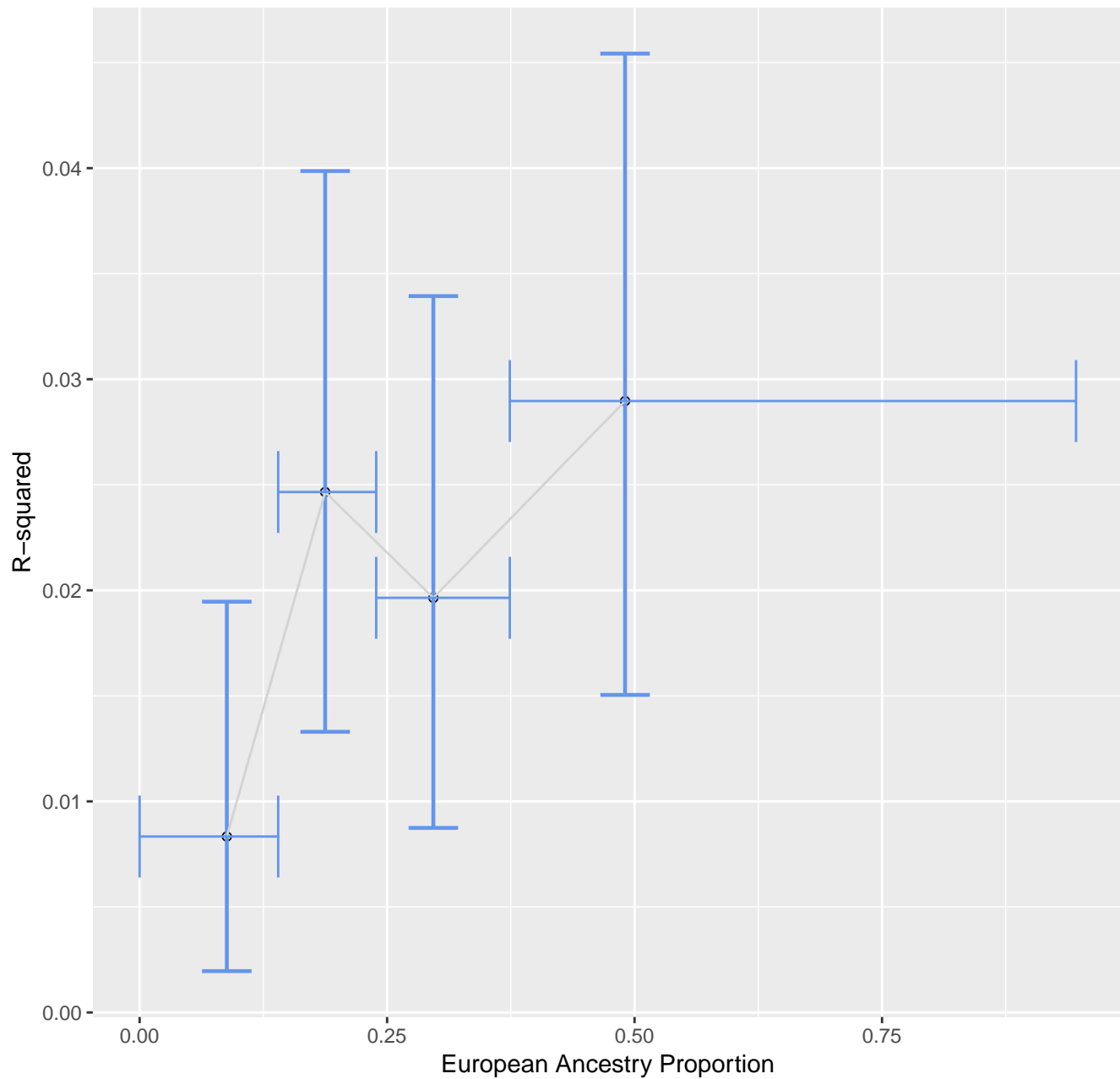
WHI_AA



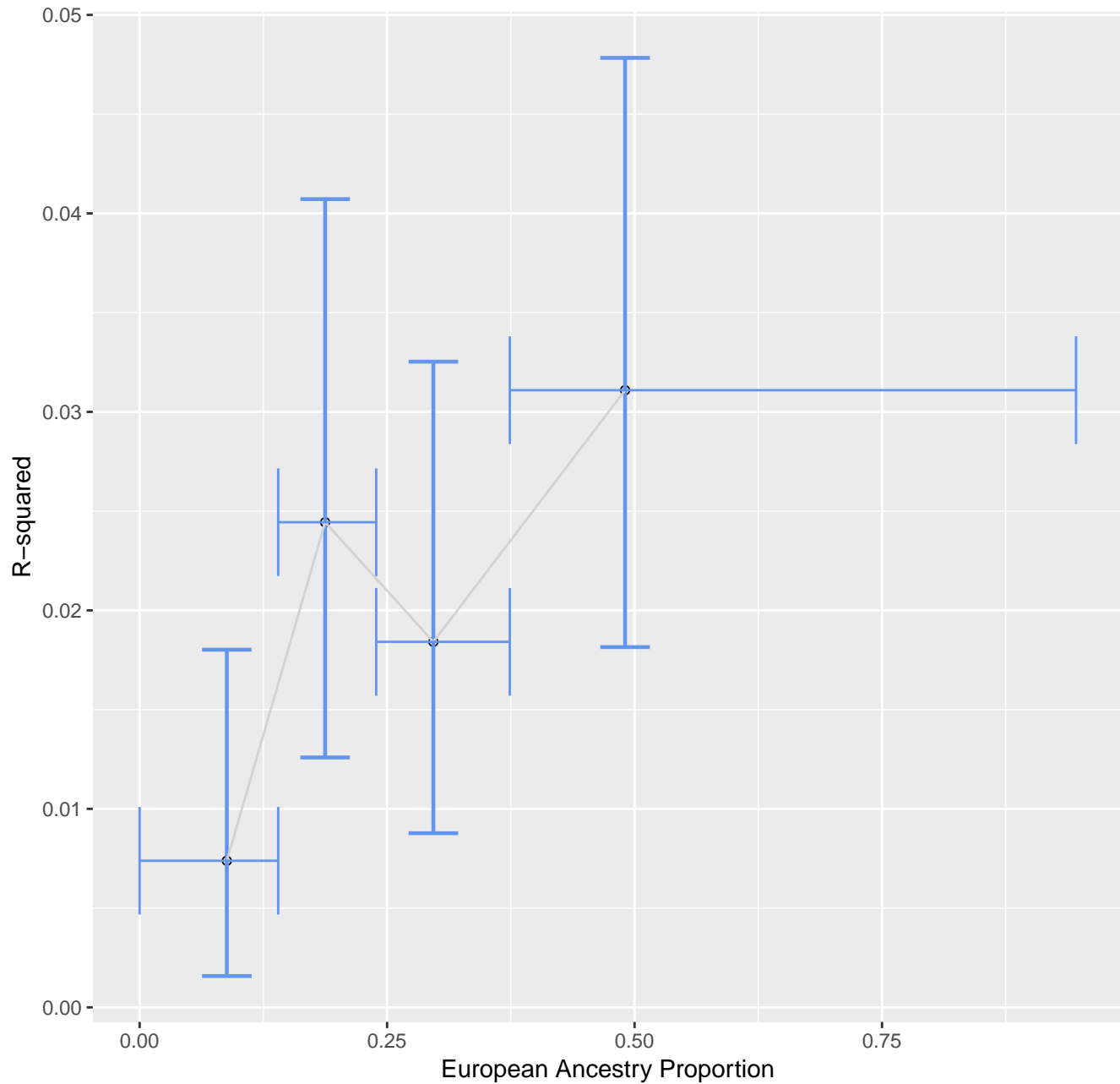
WHI_AA



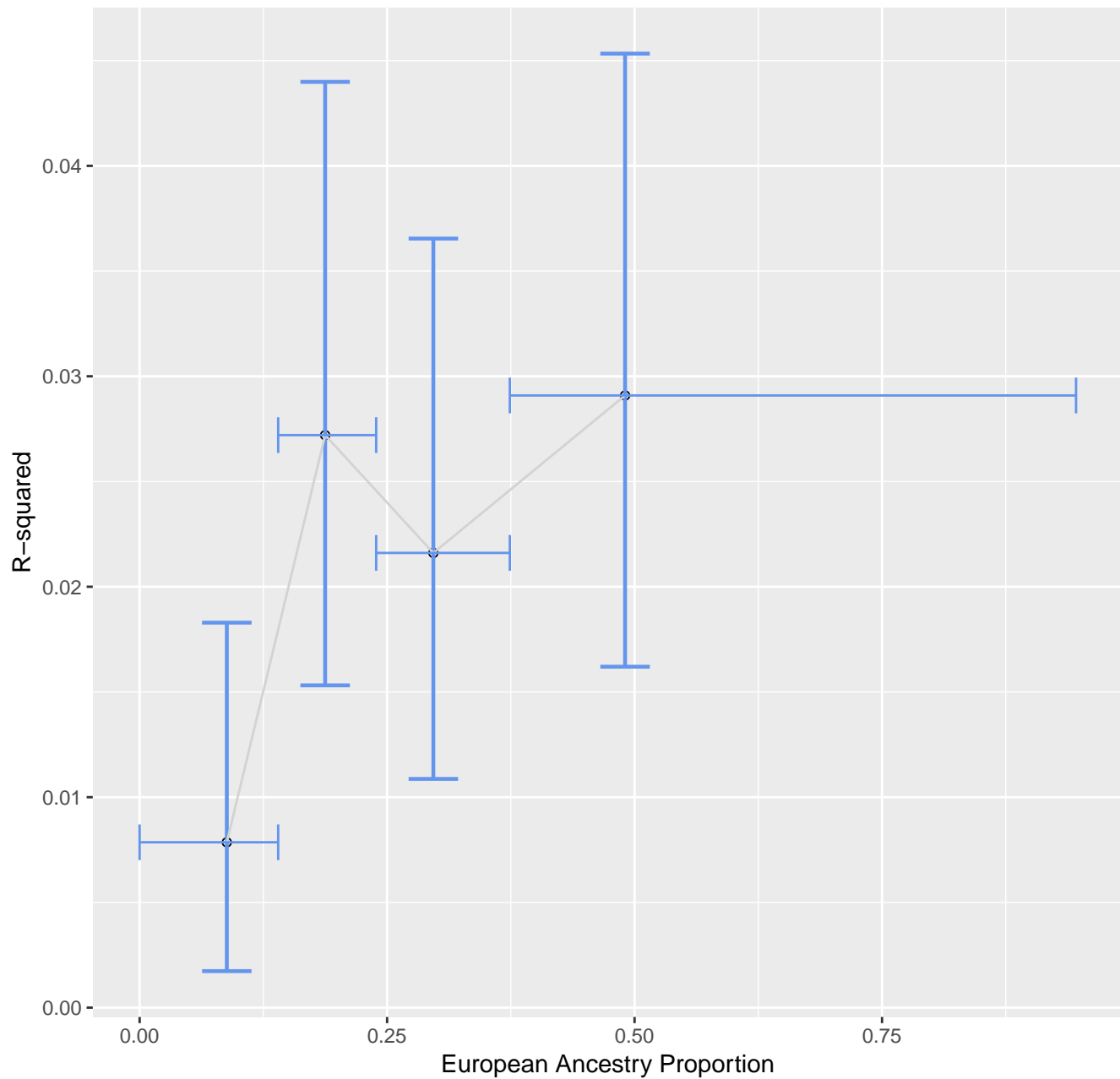
WHI_AA



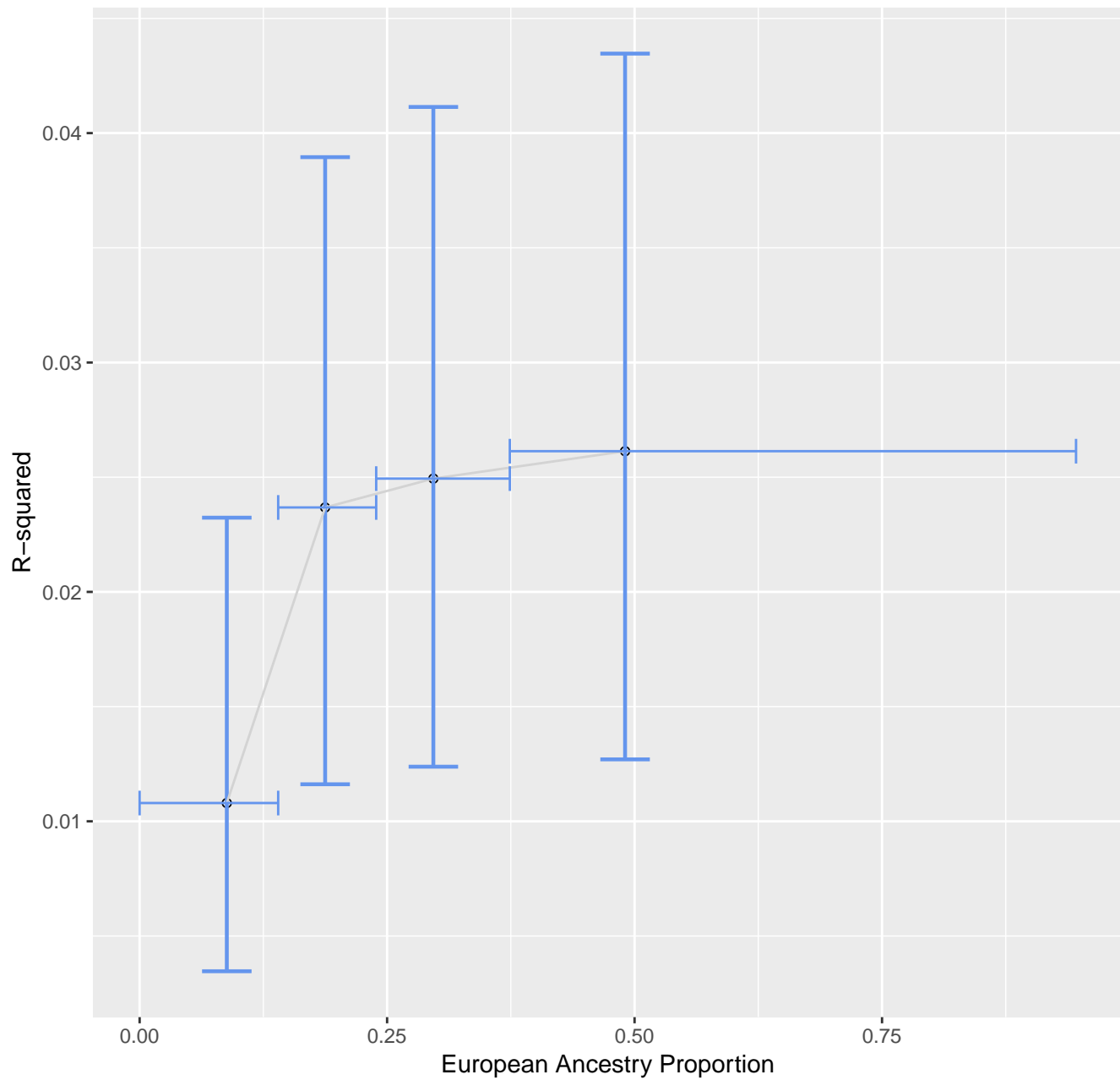
WHI_AA



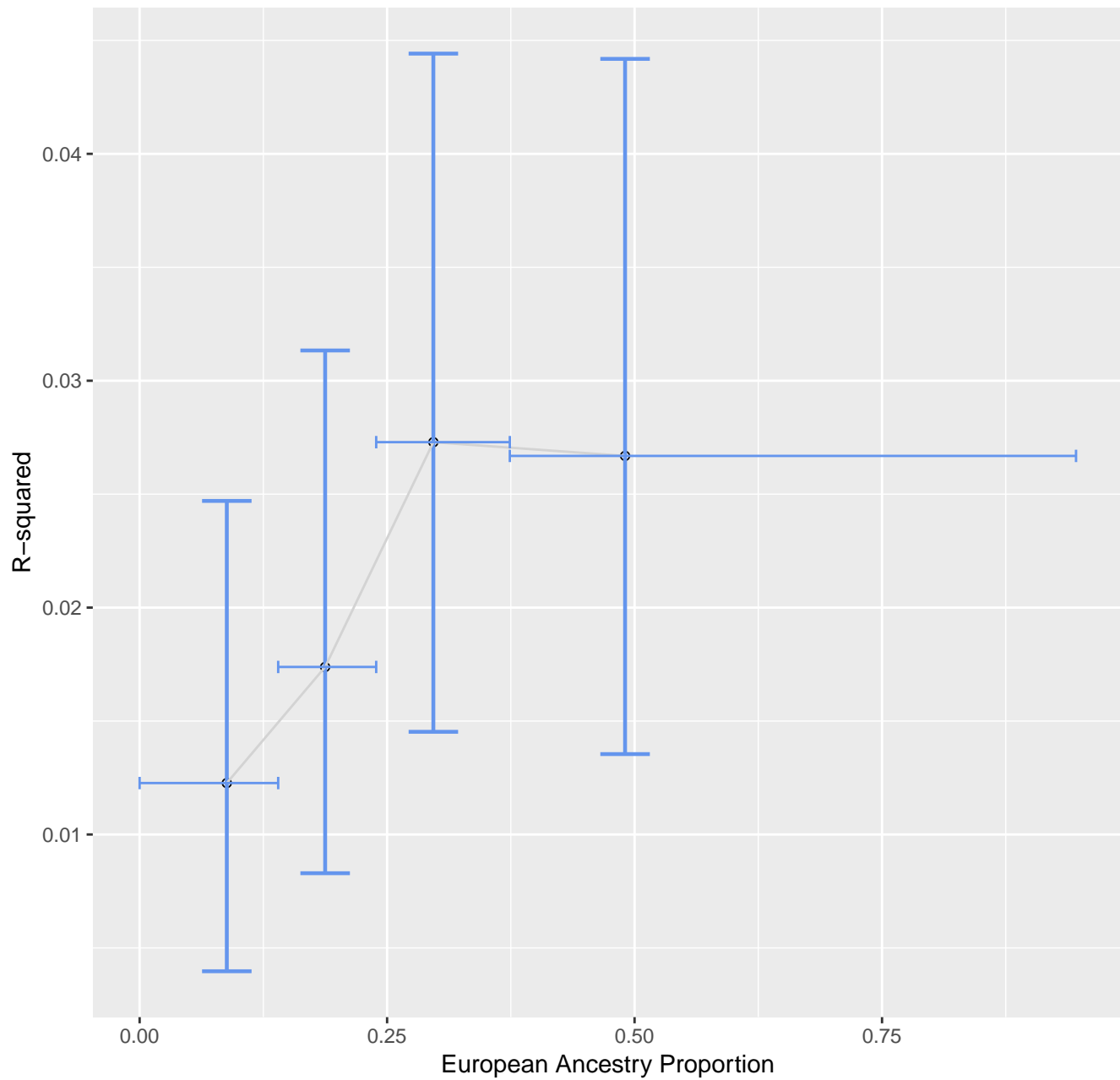
WHI_AA



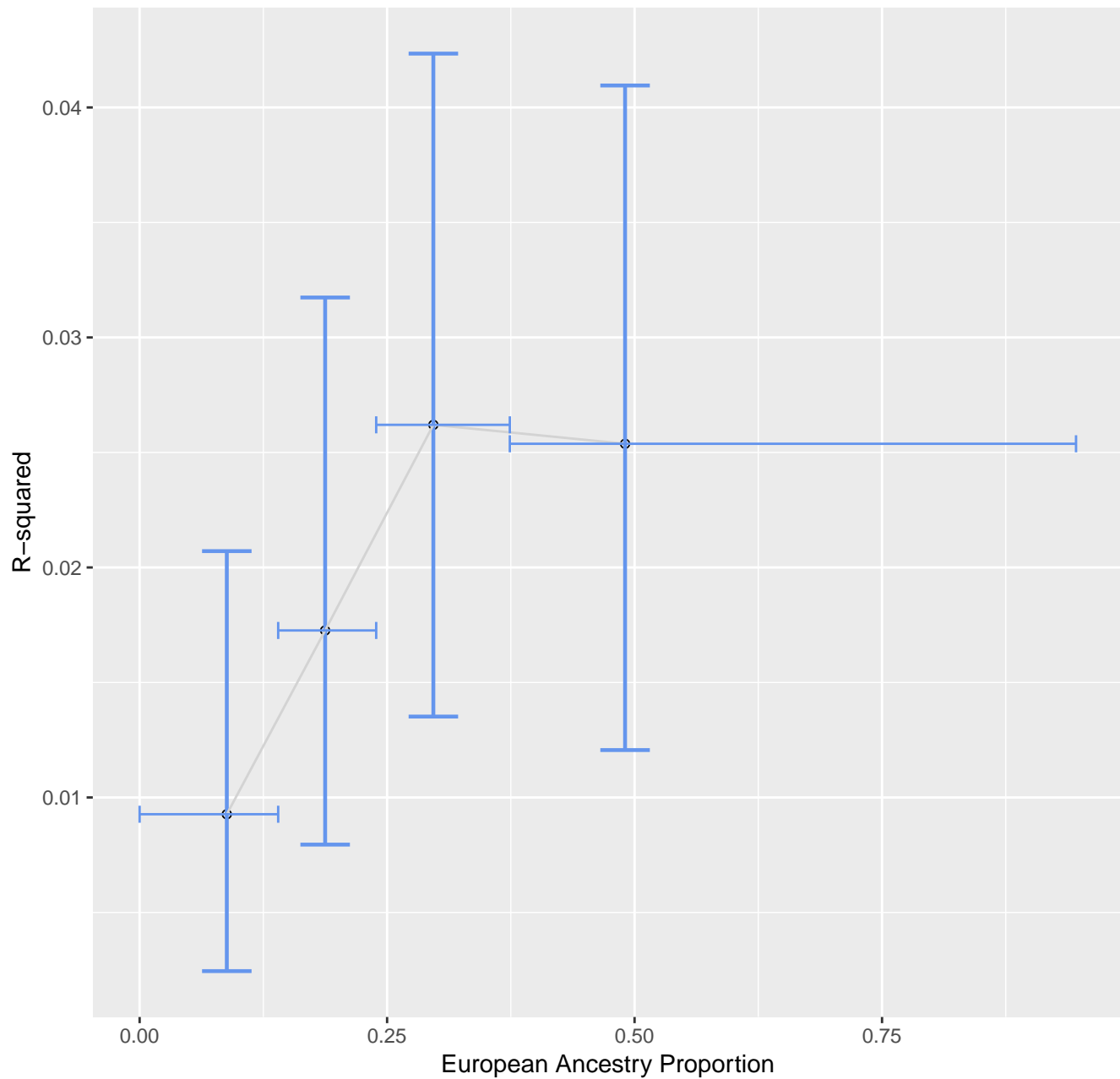
WHI_AA



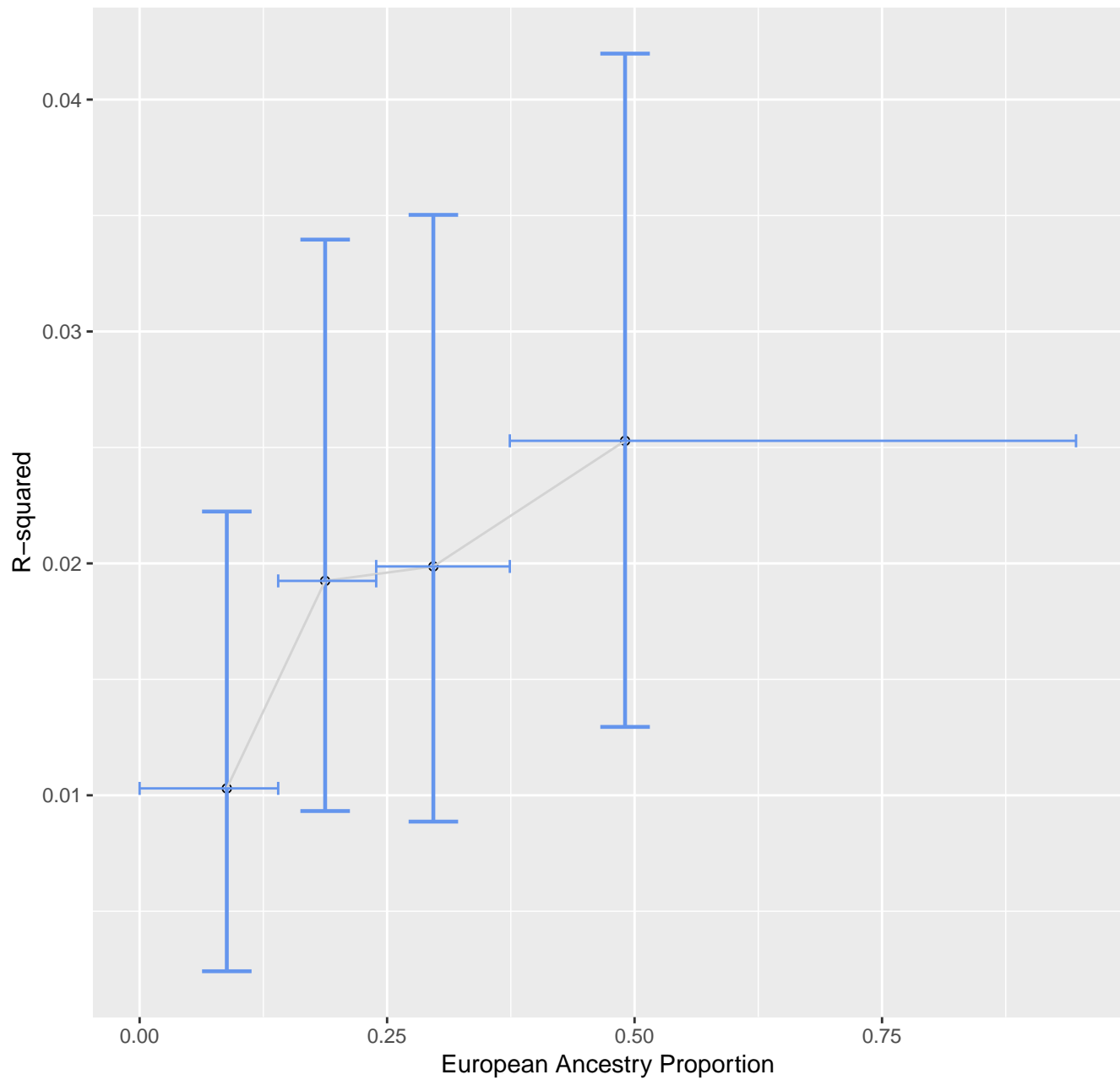
WHI_AA



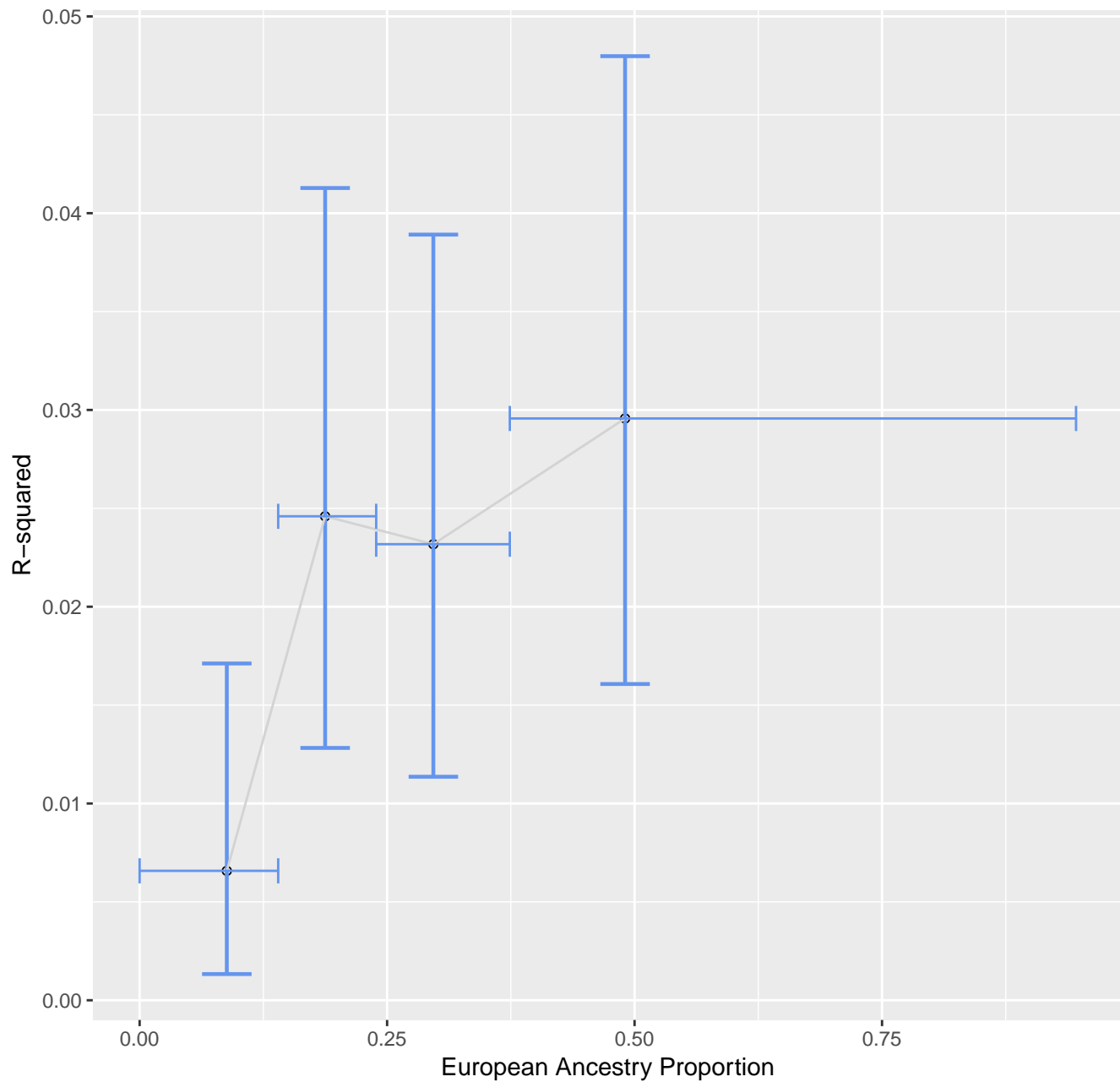
WHI_AA



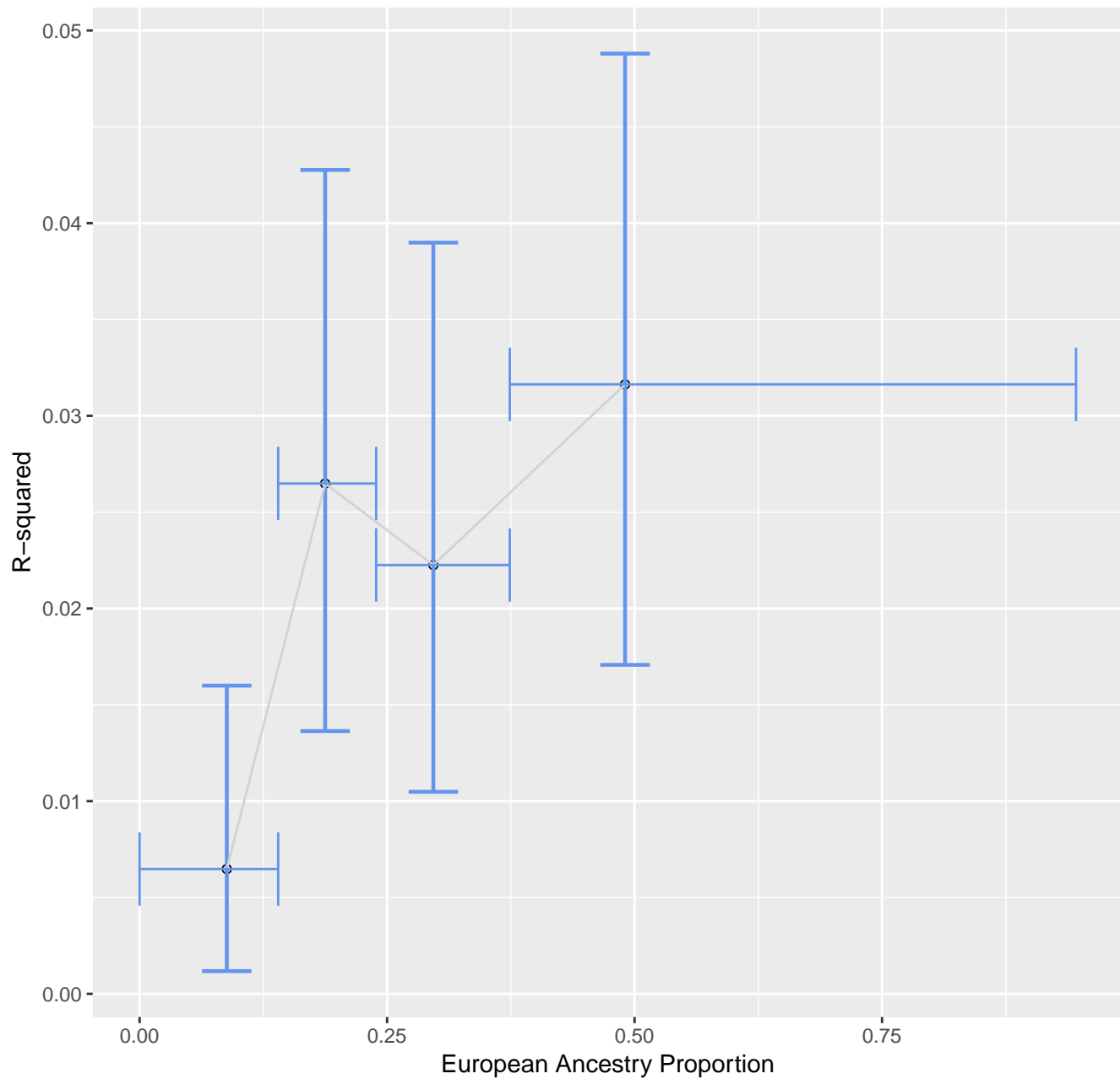
WHI_AA



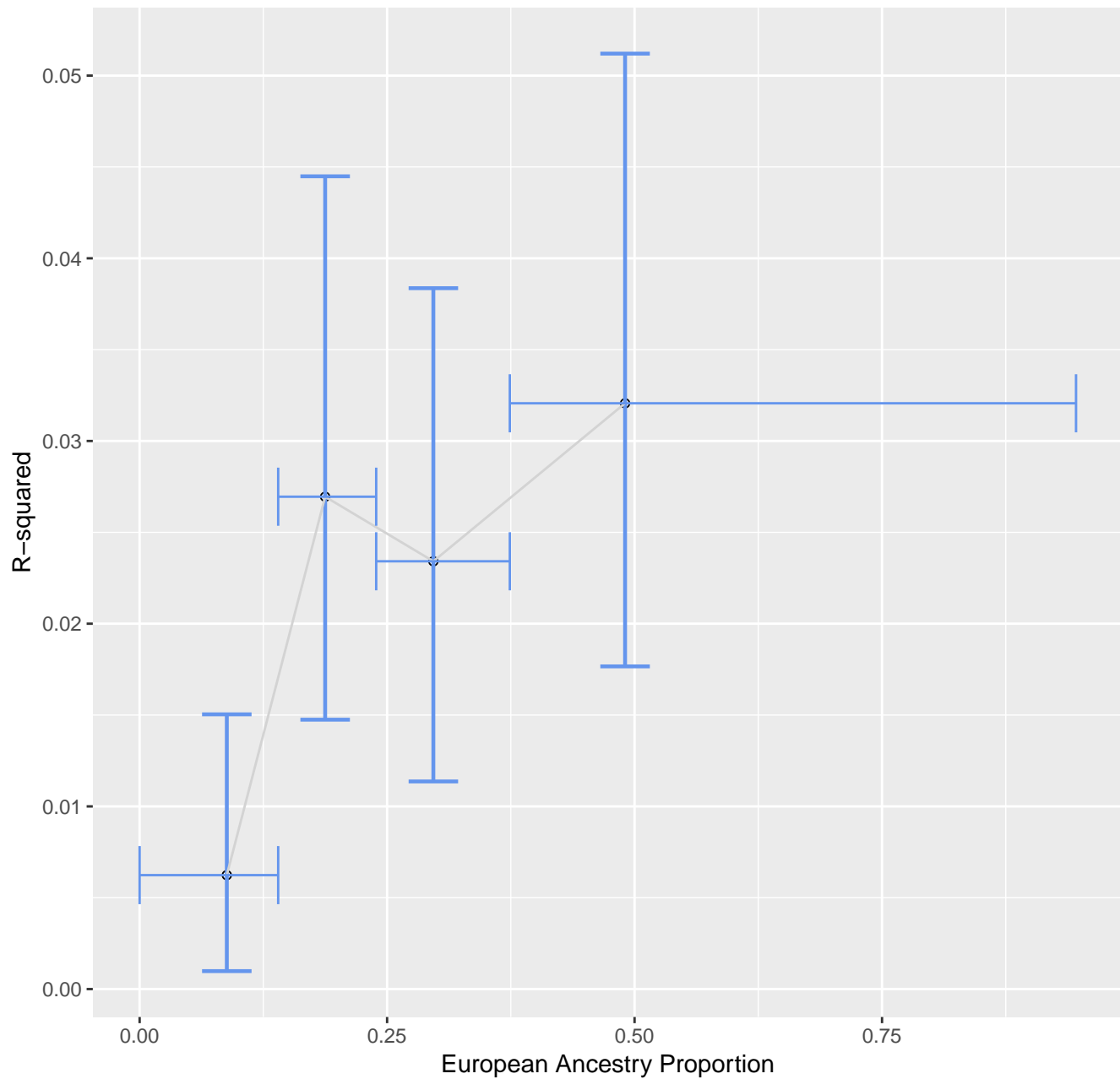
WHI_AA



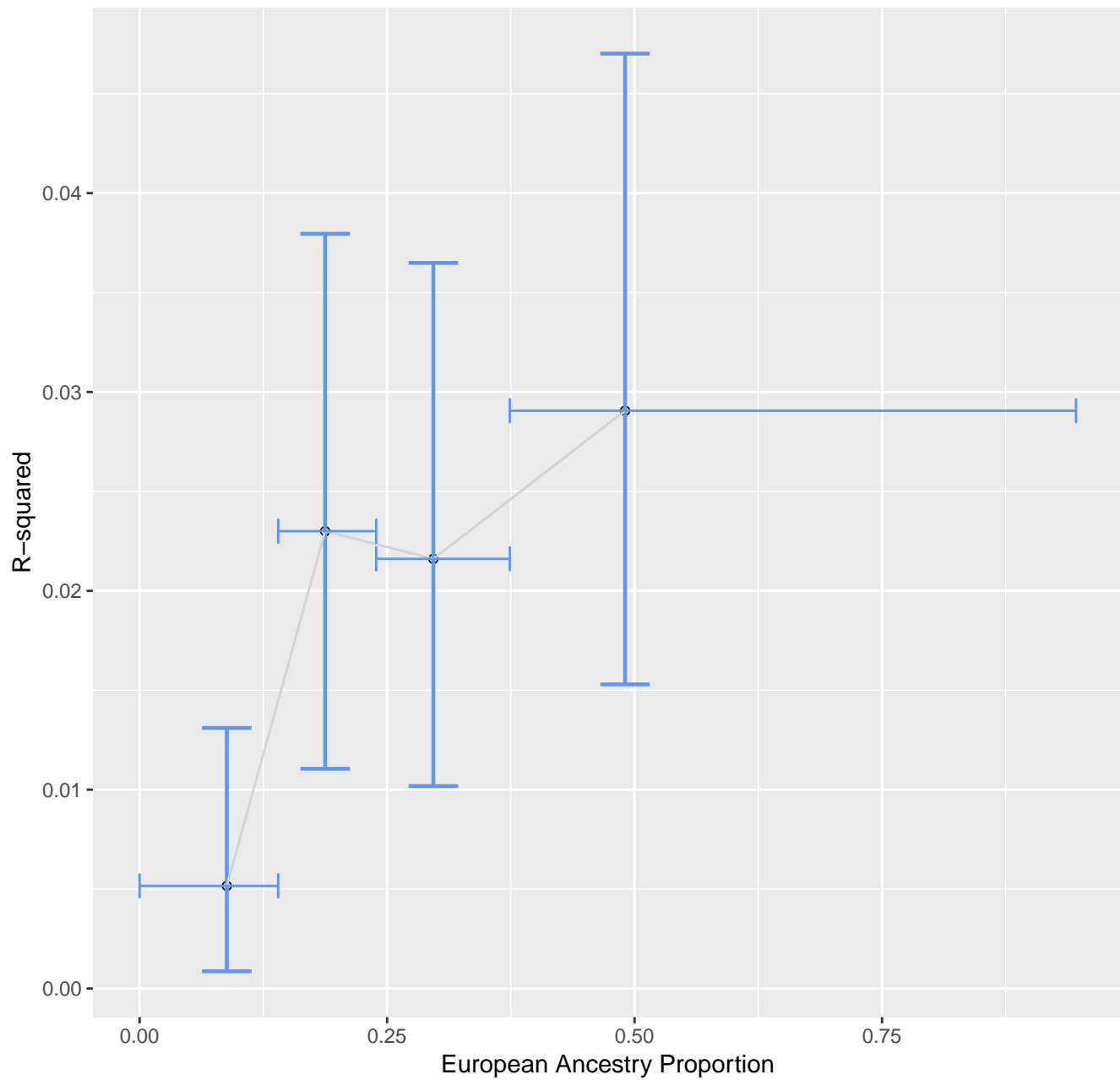
WHI_AA



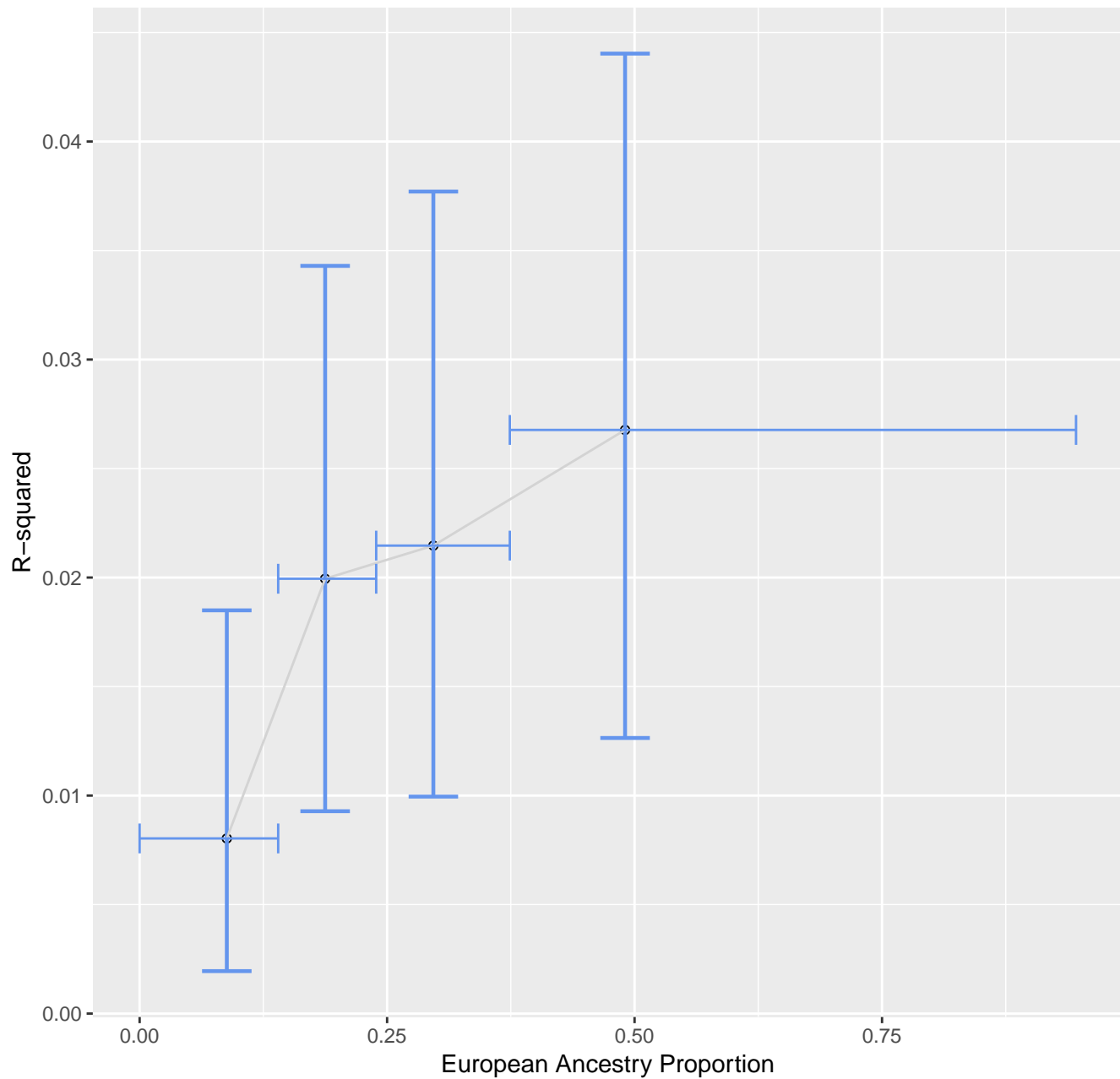
WHI_AA



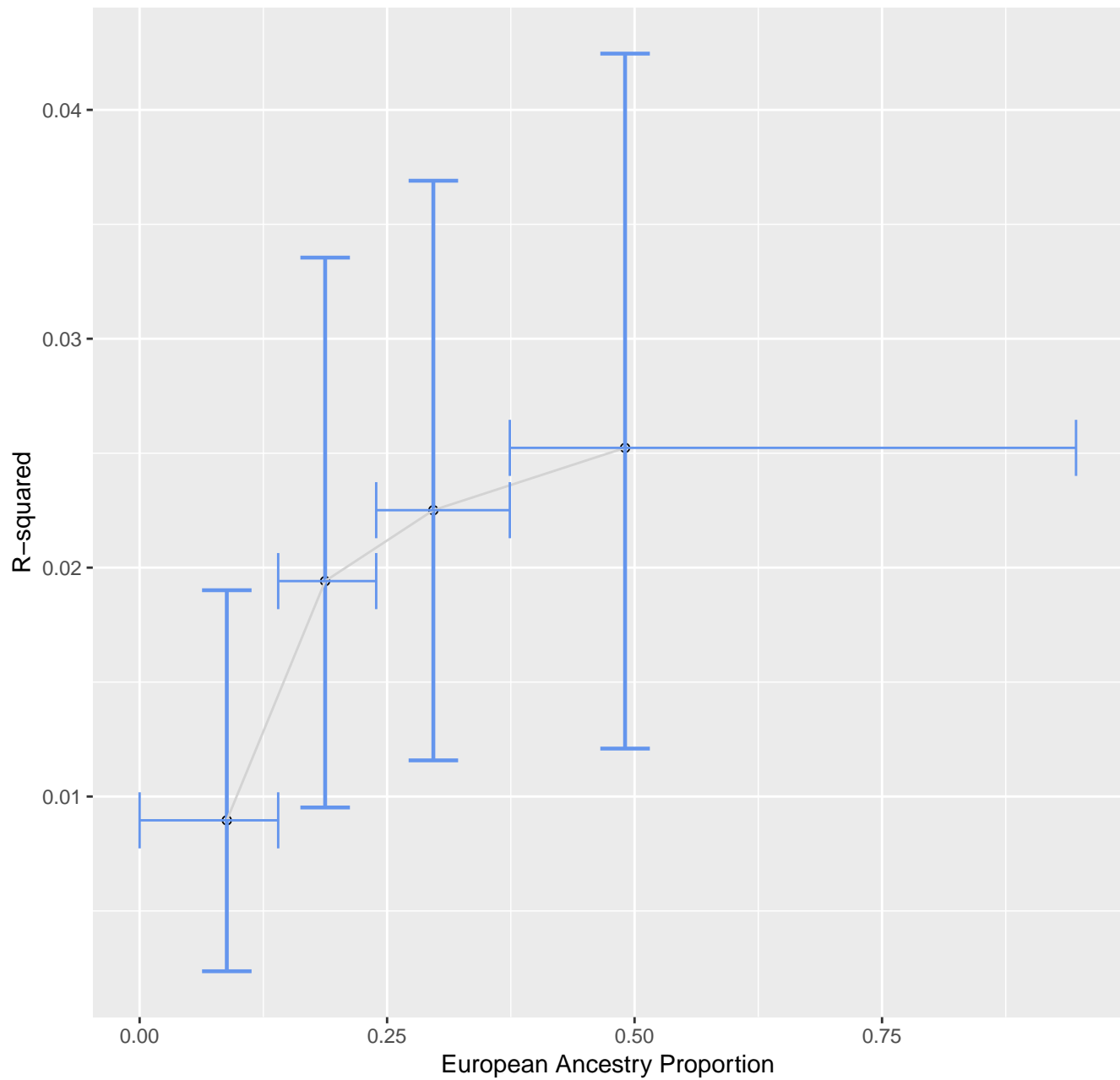
WHI_AA



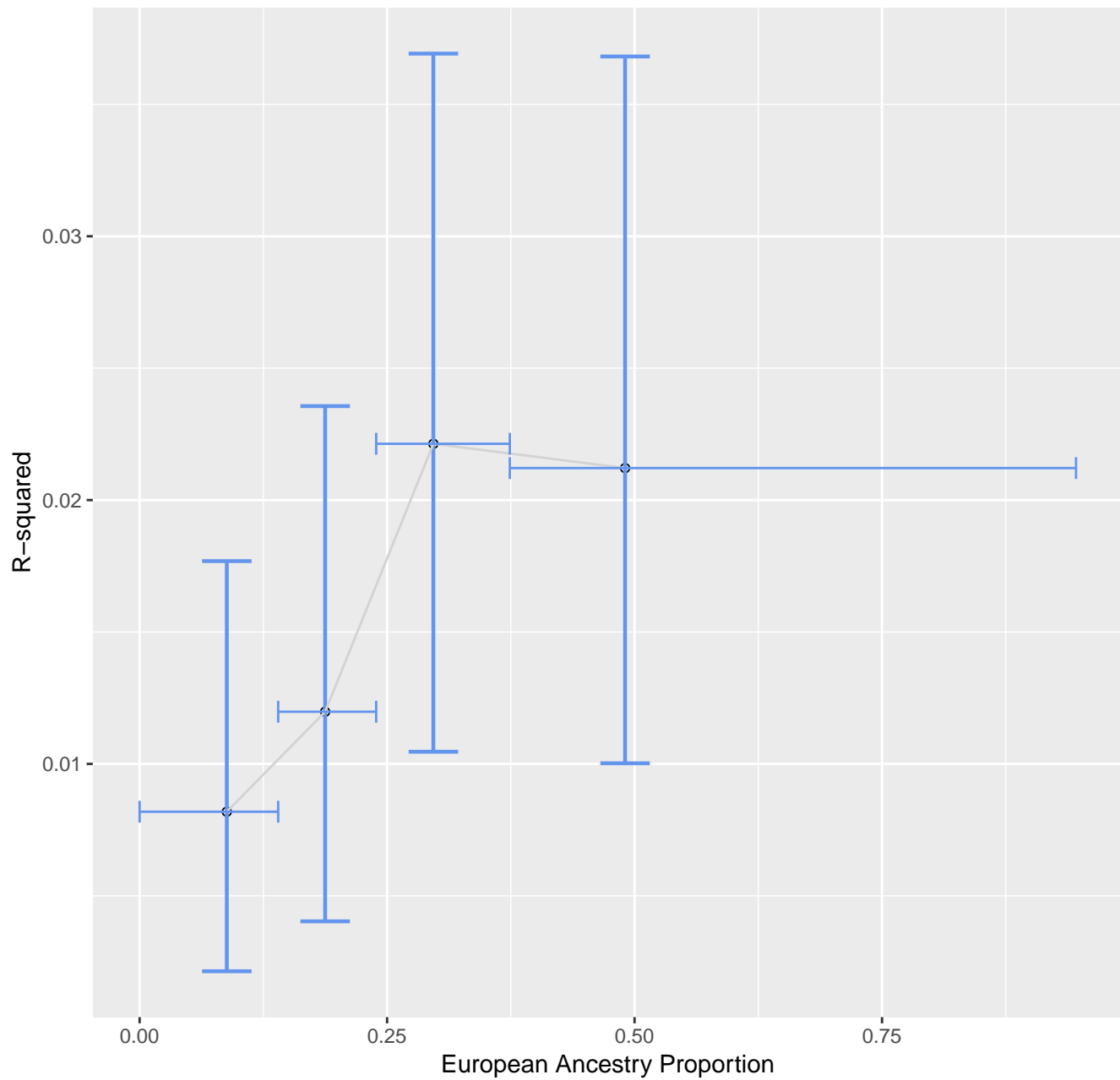
WHI_AA



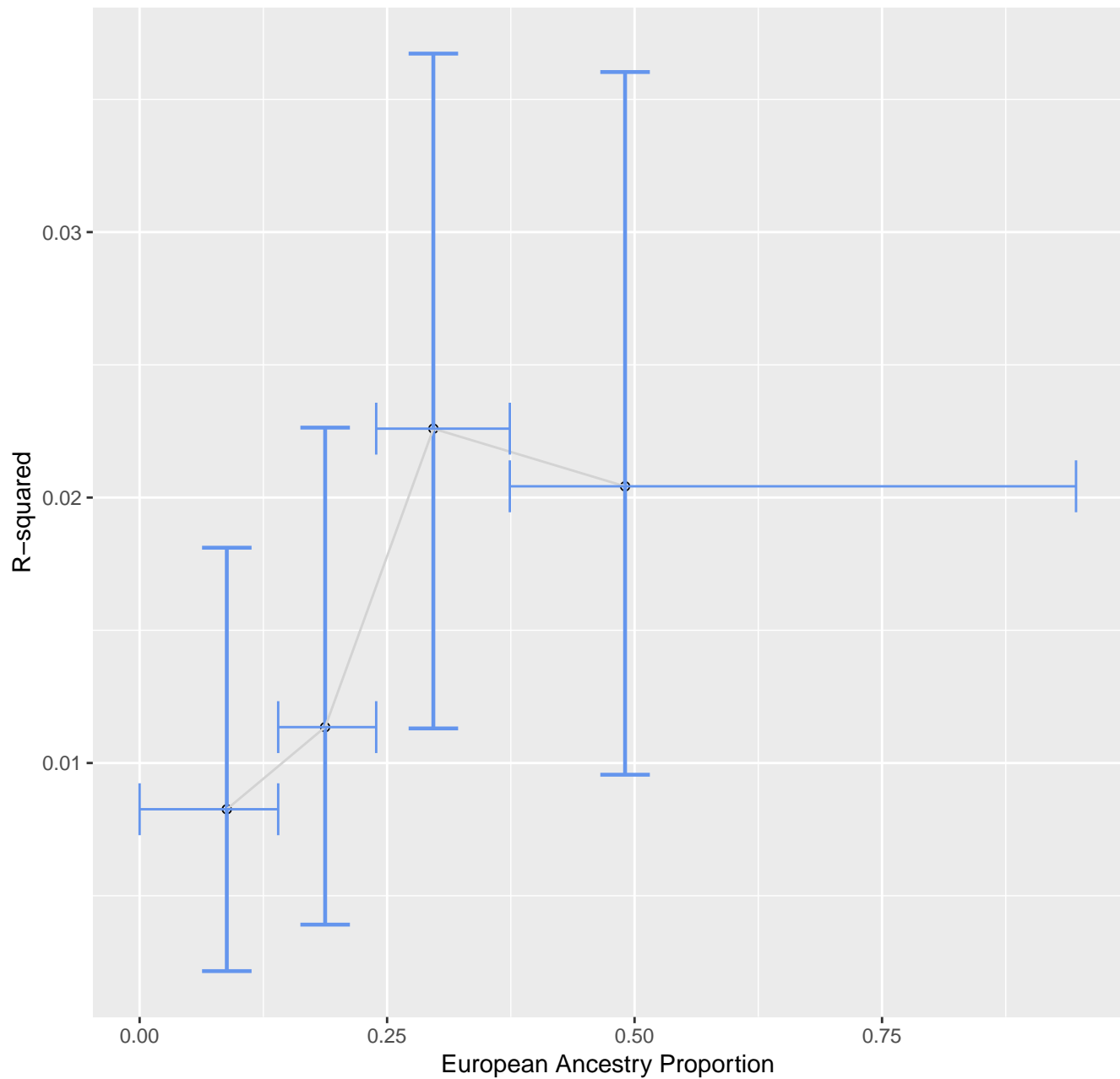
WHI_AA



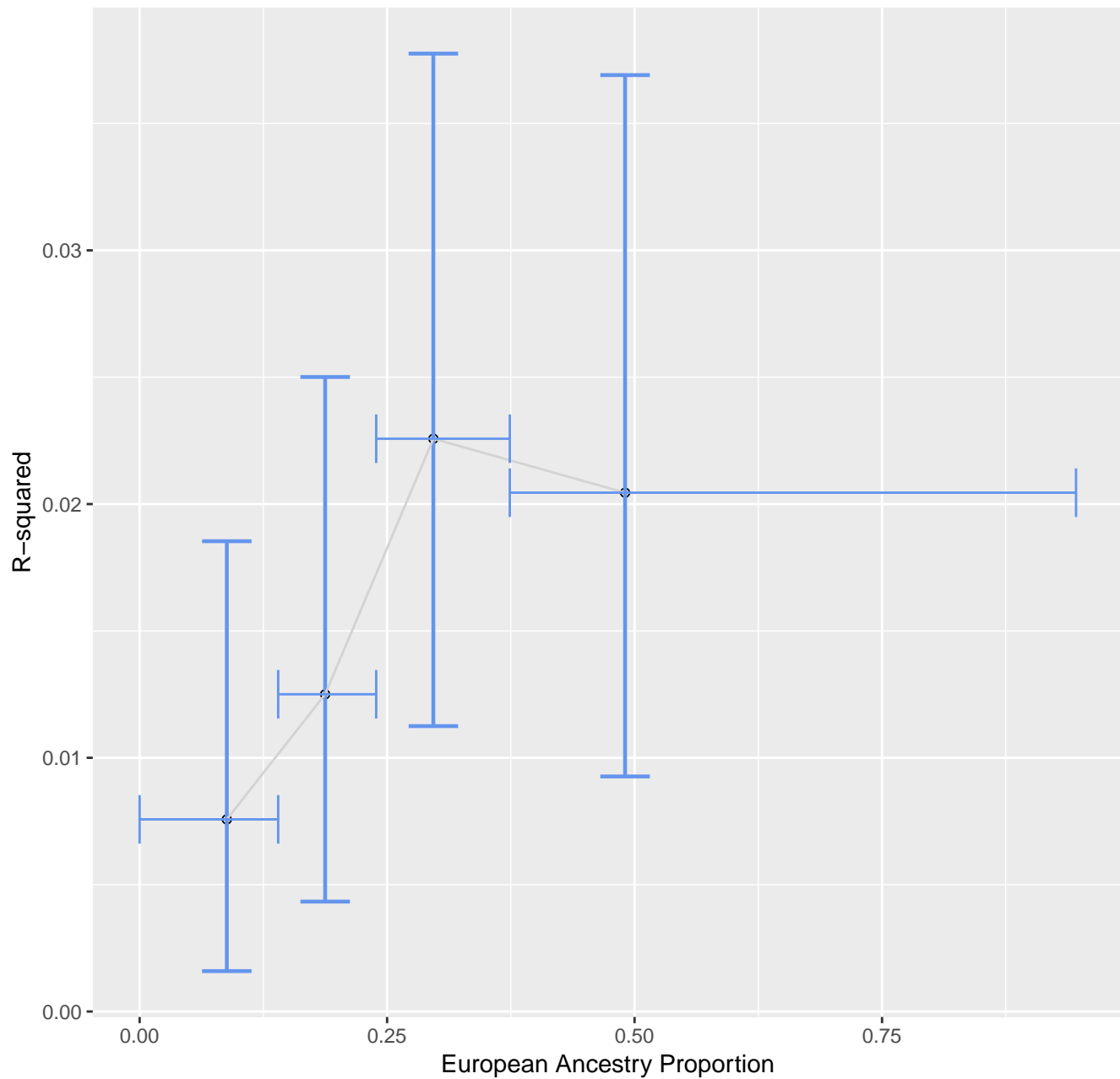
WHI_AA



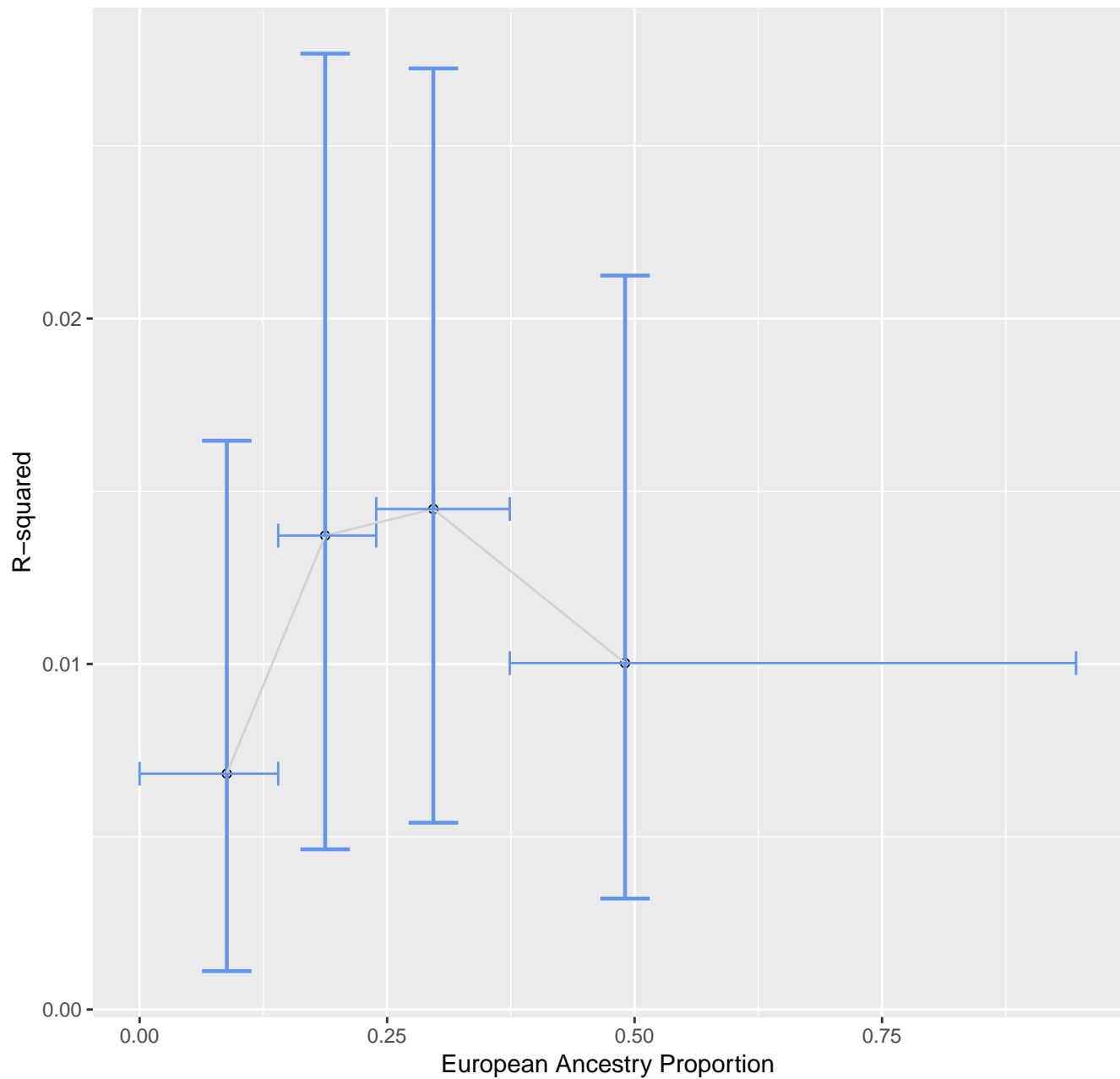
WHI_AA



WHI_AA



WHI_AA



WHI_AA

