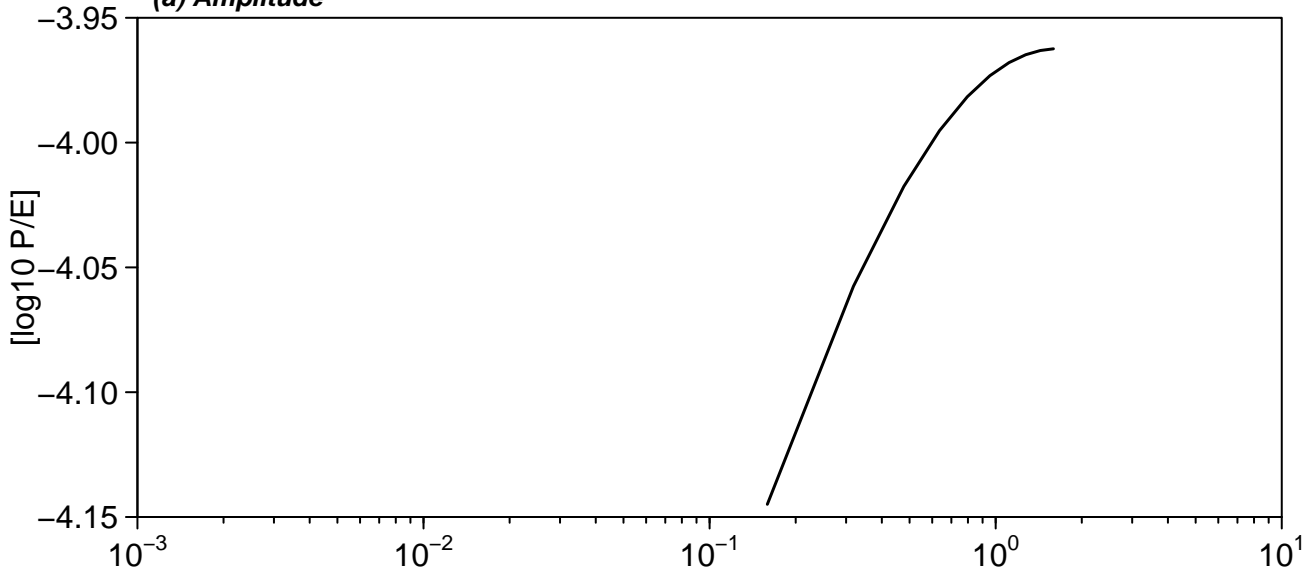
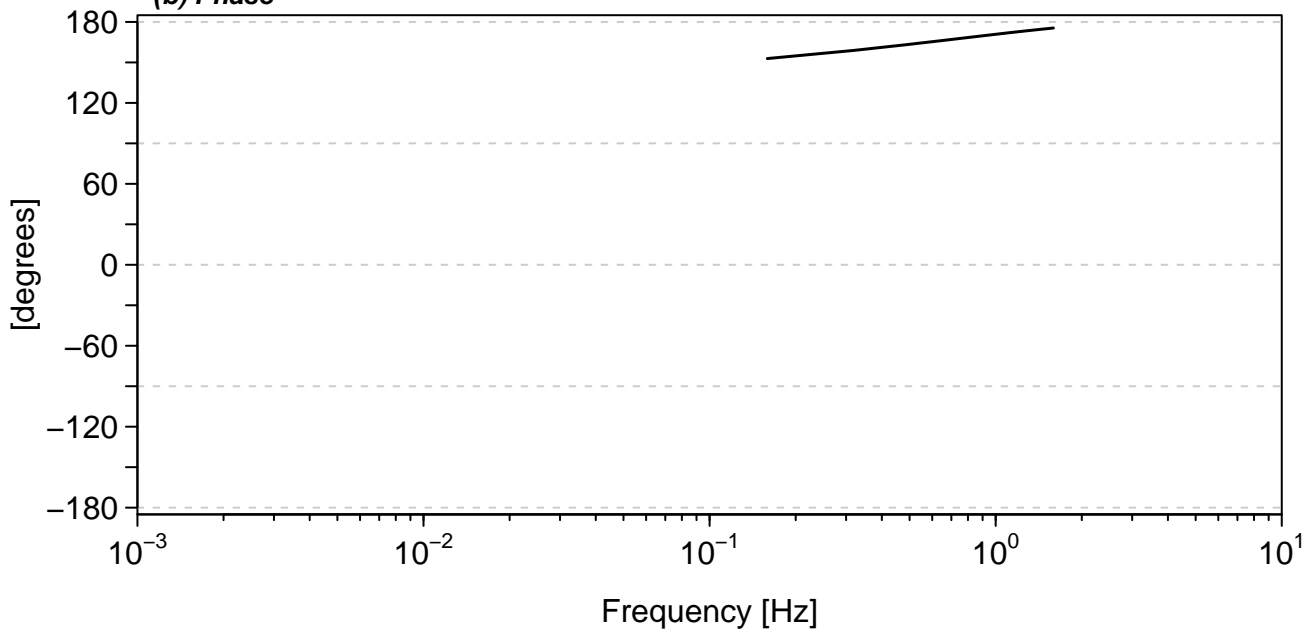


# Open well-response (rojstaczer)

**(a) Amplitude**

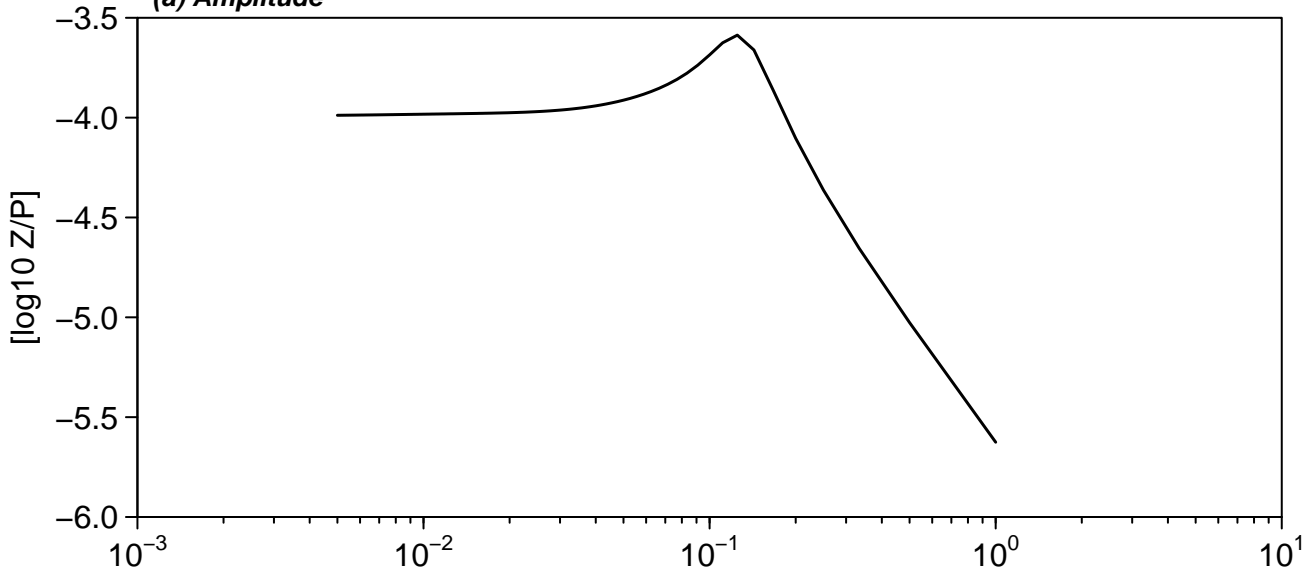


**(b) Phase**

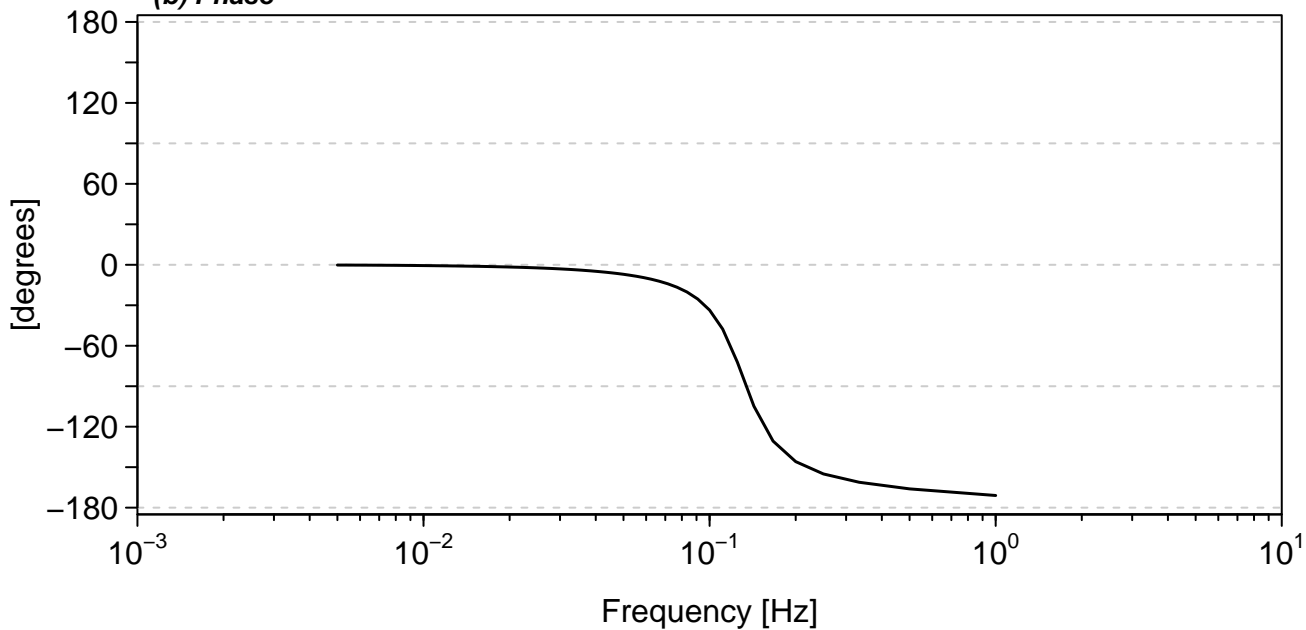


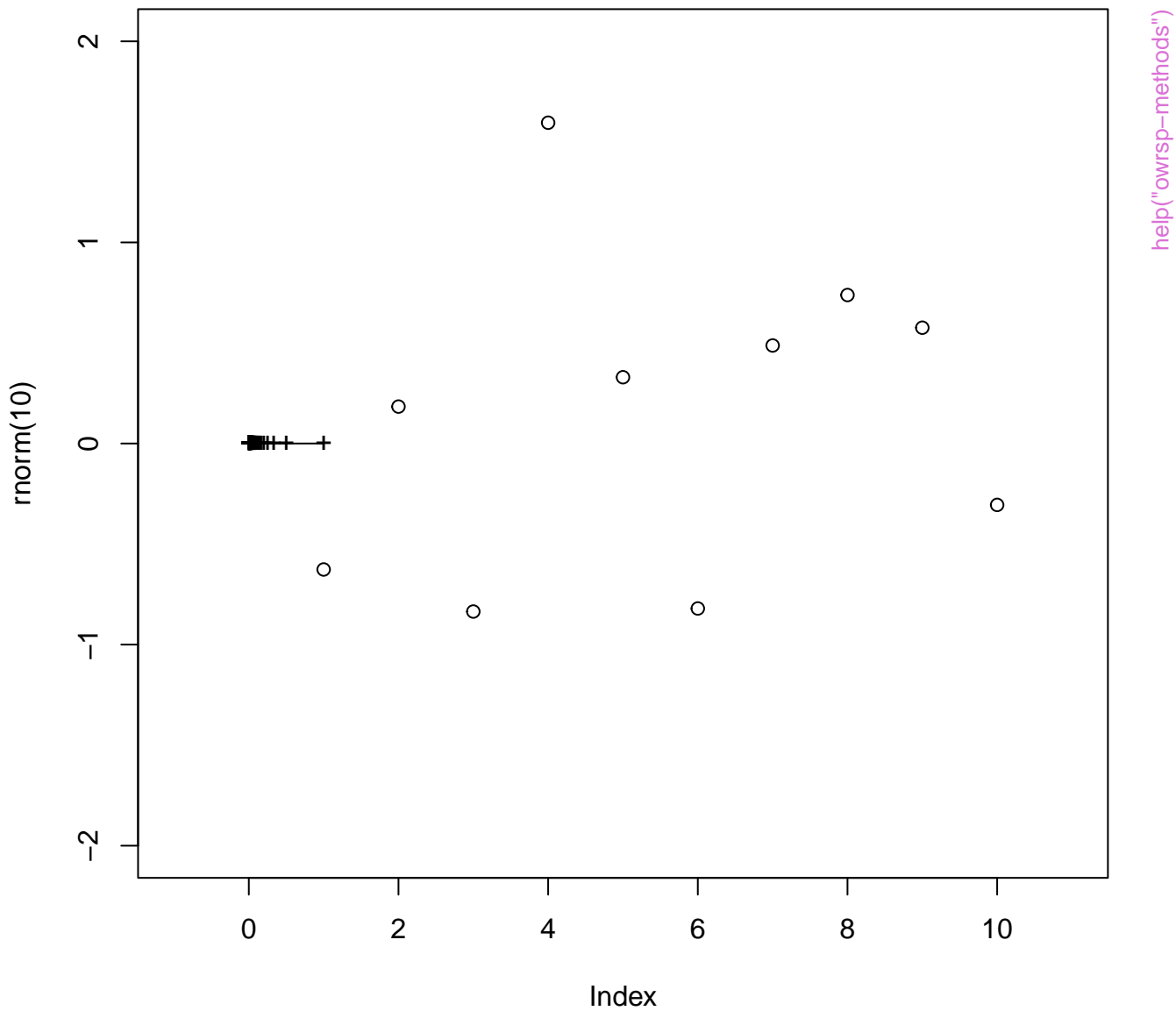
# Open well-response (liu)

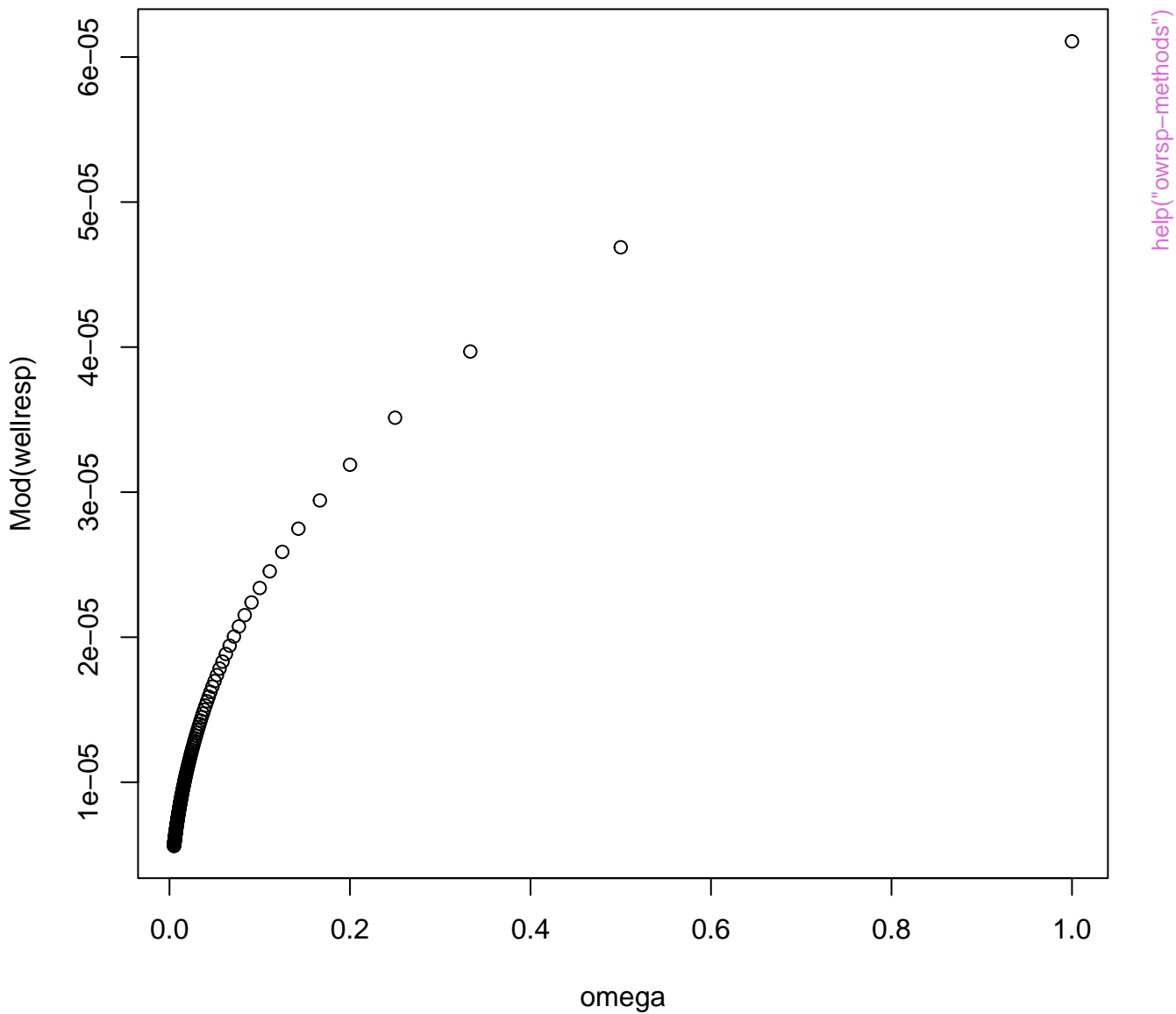
**(a) Amplitude**

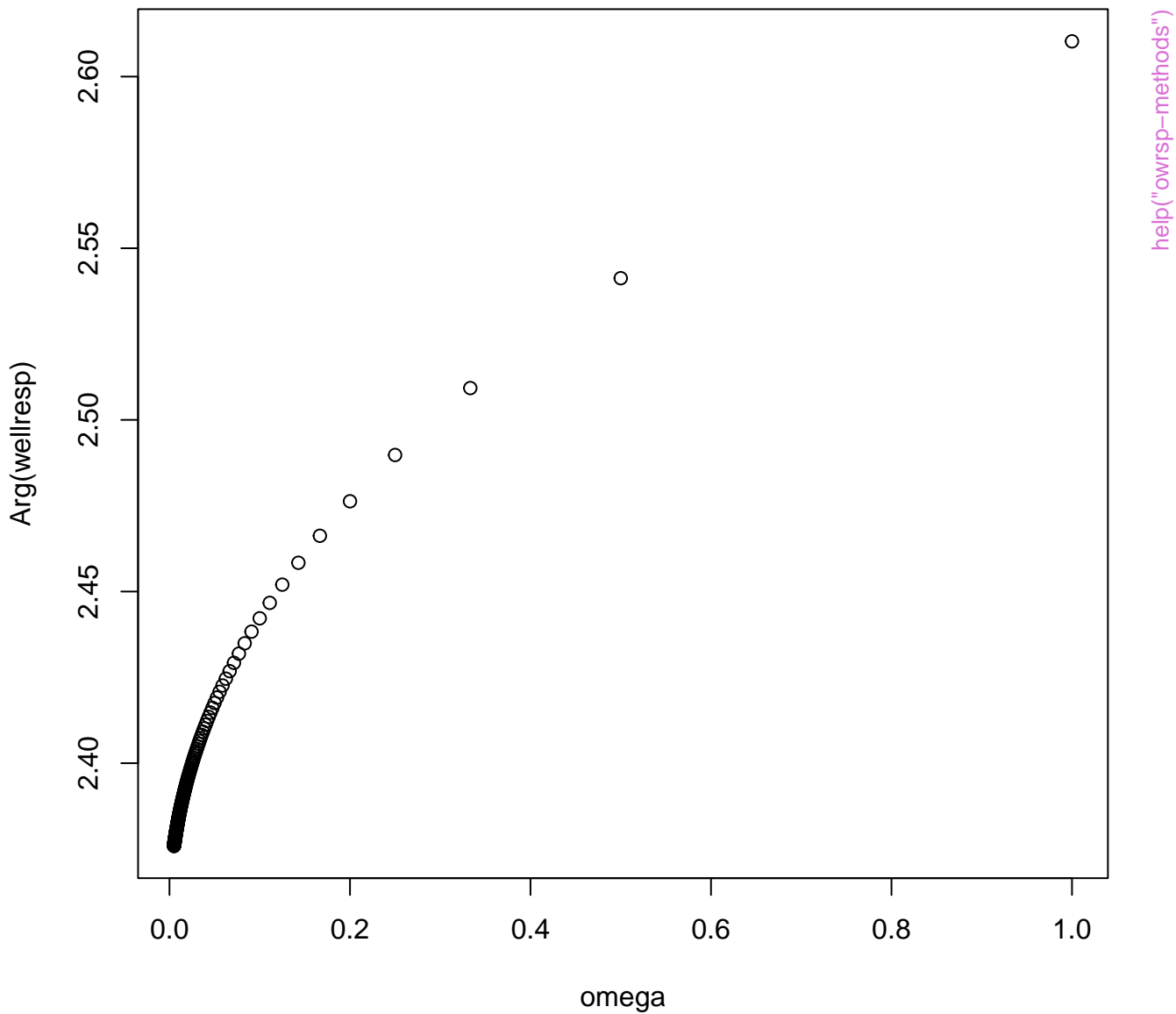


**(b) Phase**





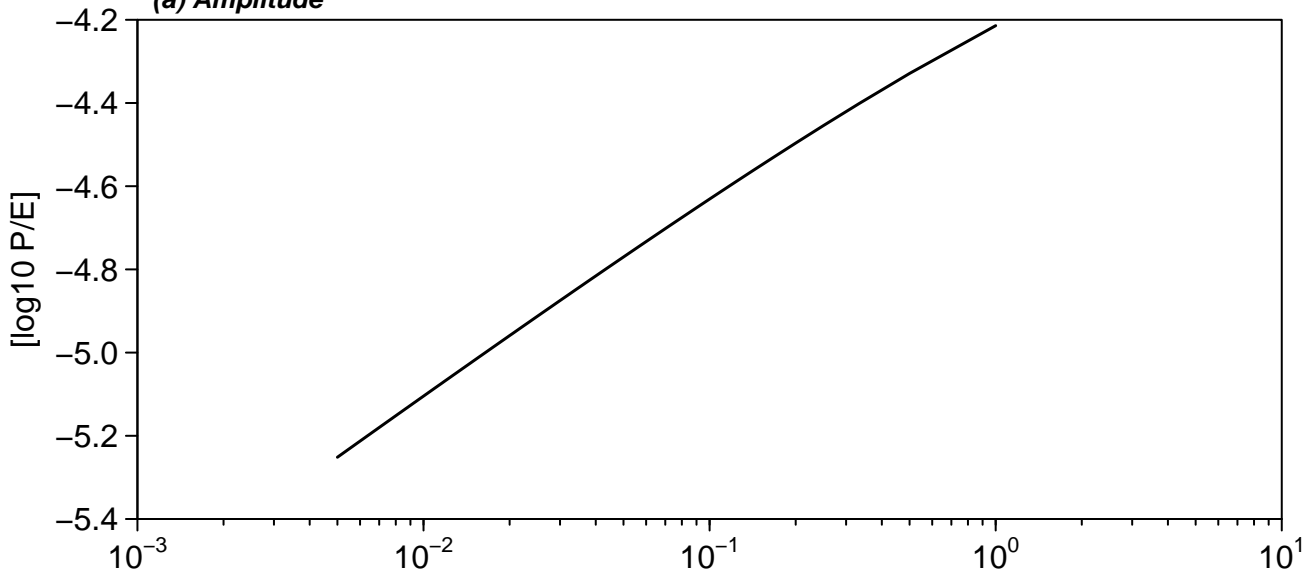




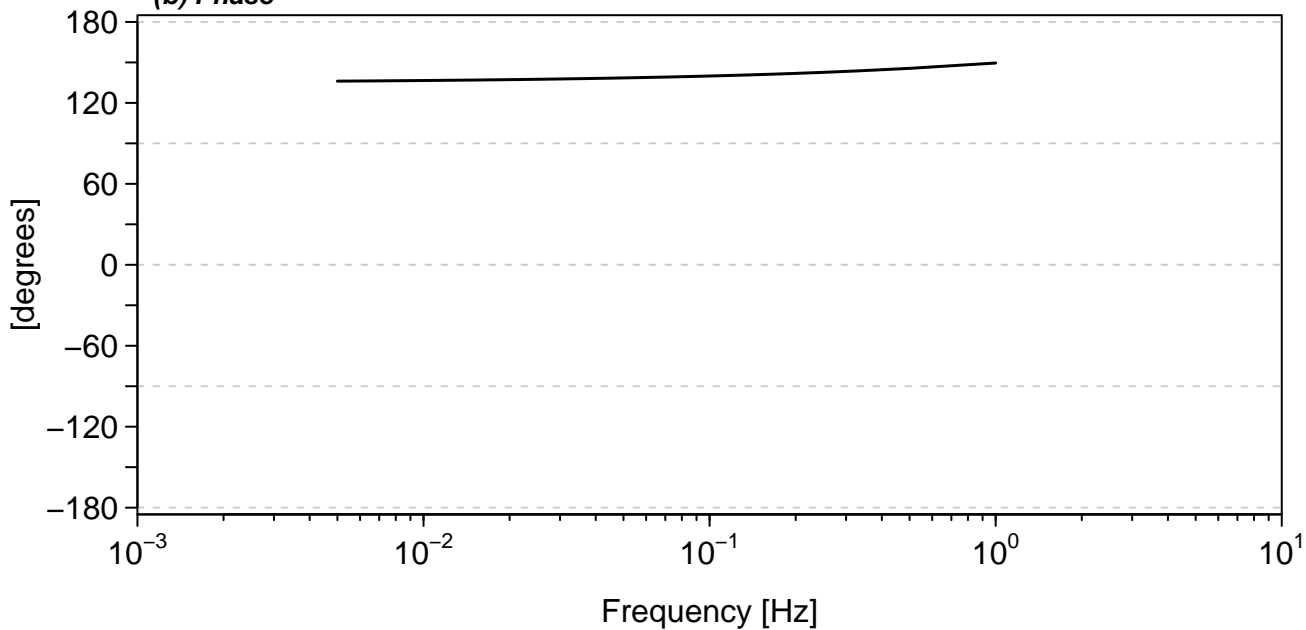


# Open well-response (rojstaczer)

**(a) Amplitude**

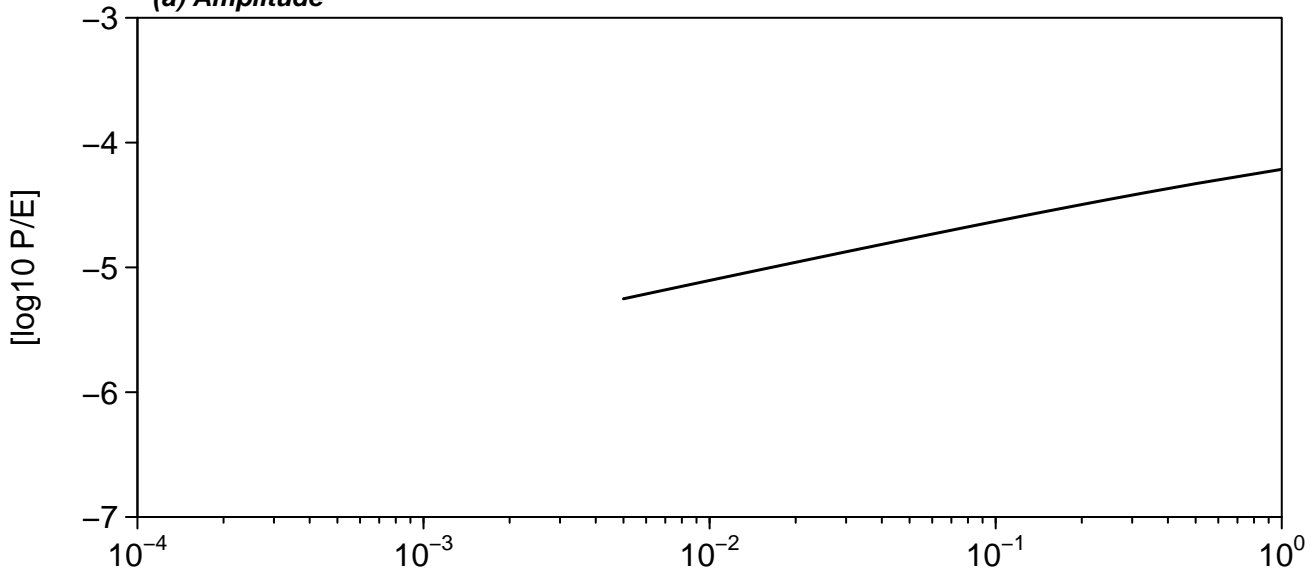


**(b) Phase**

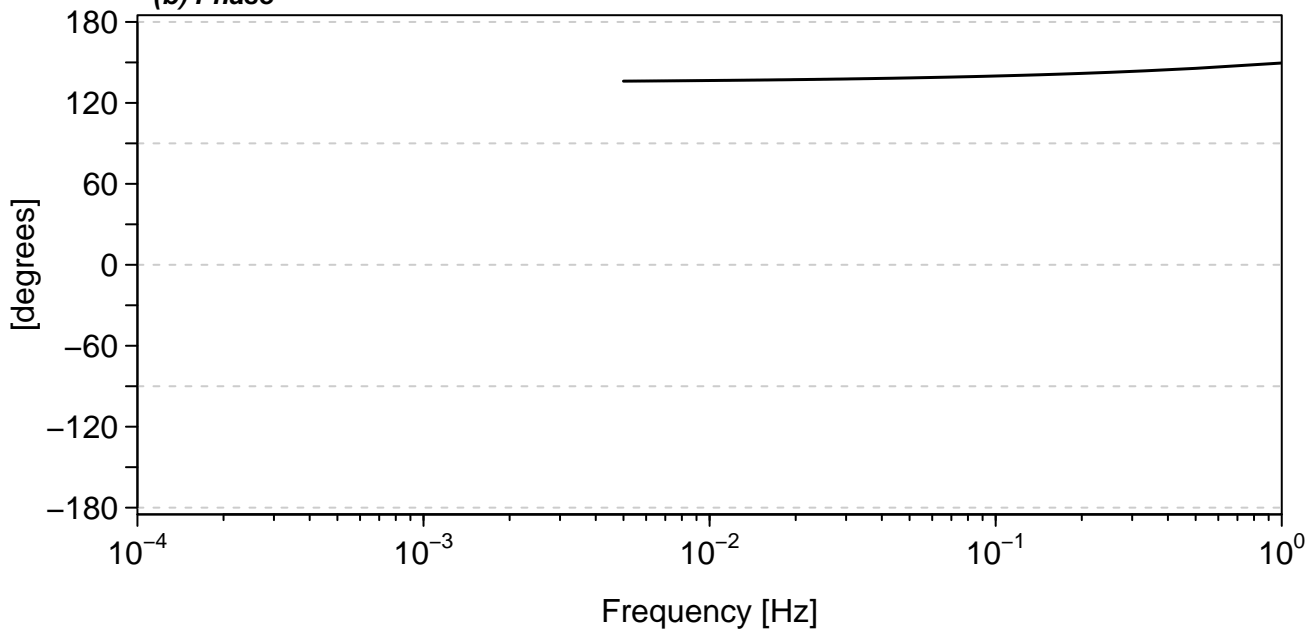


# Open well-response (rojstaczer)

**(a) Amplitude**

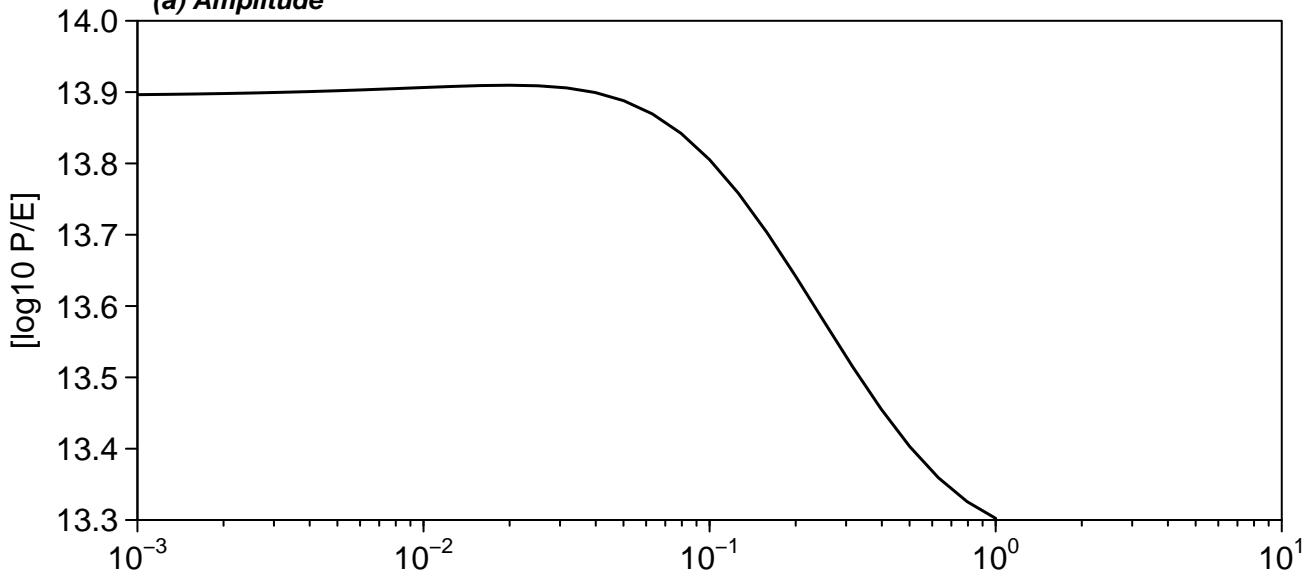


**(b) Phase**

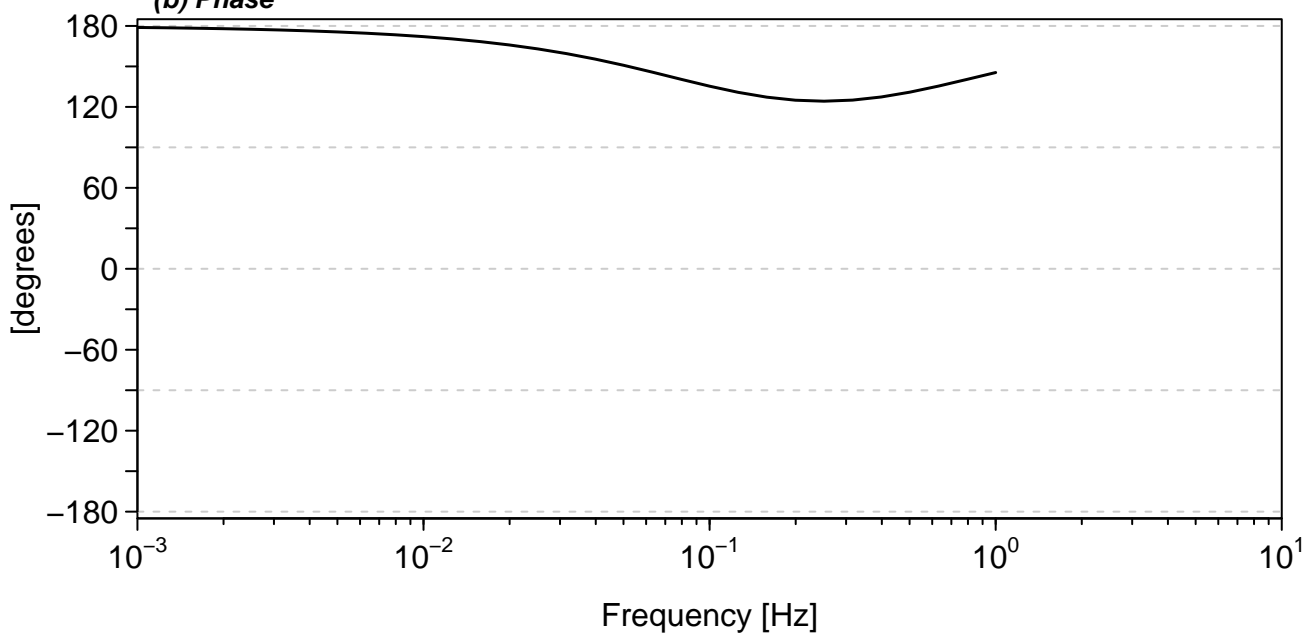


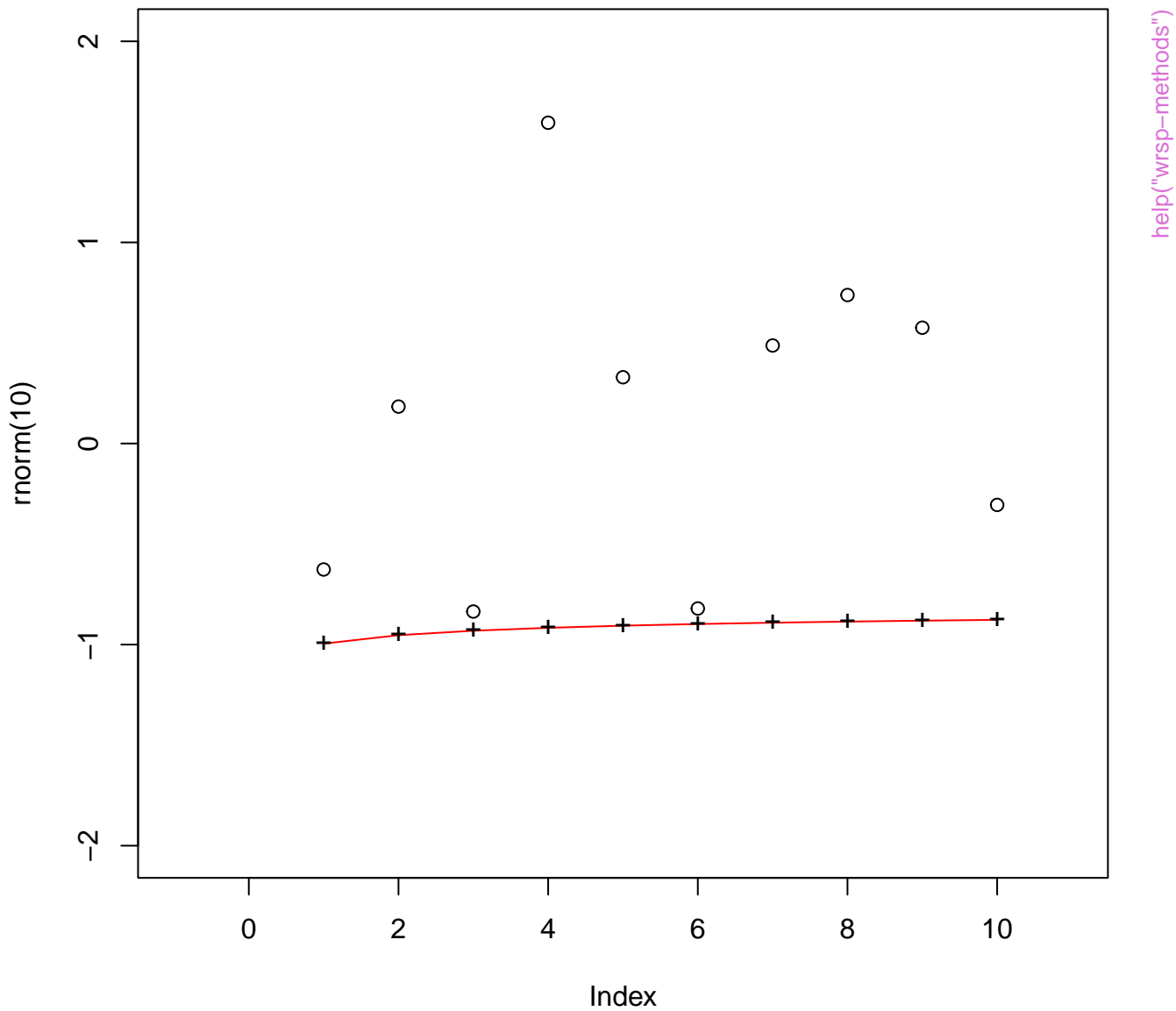
# Sealed well-response (kitagwawa)

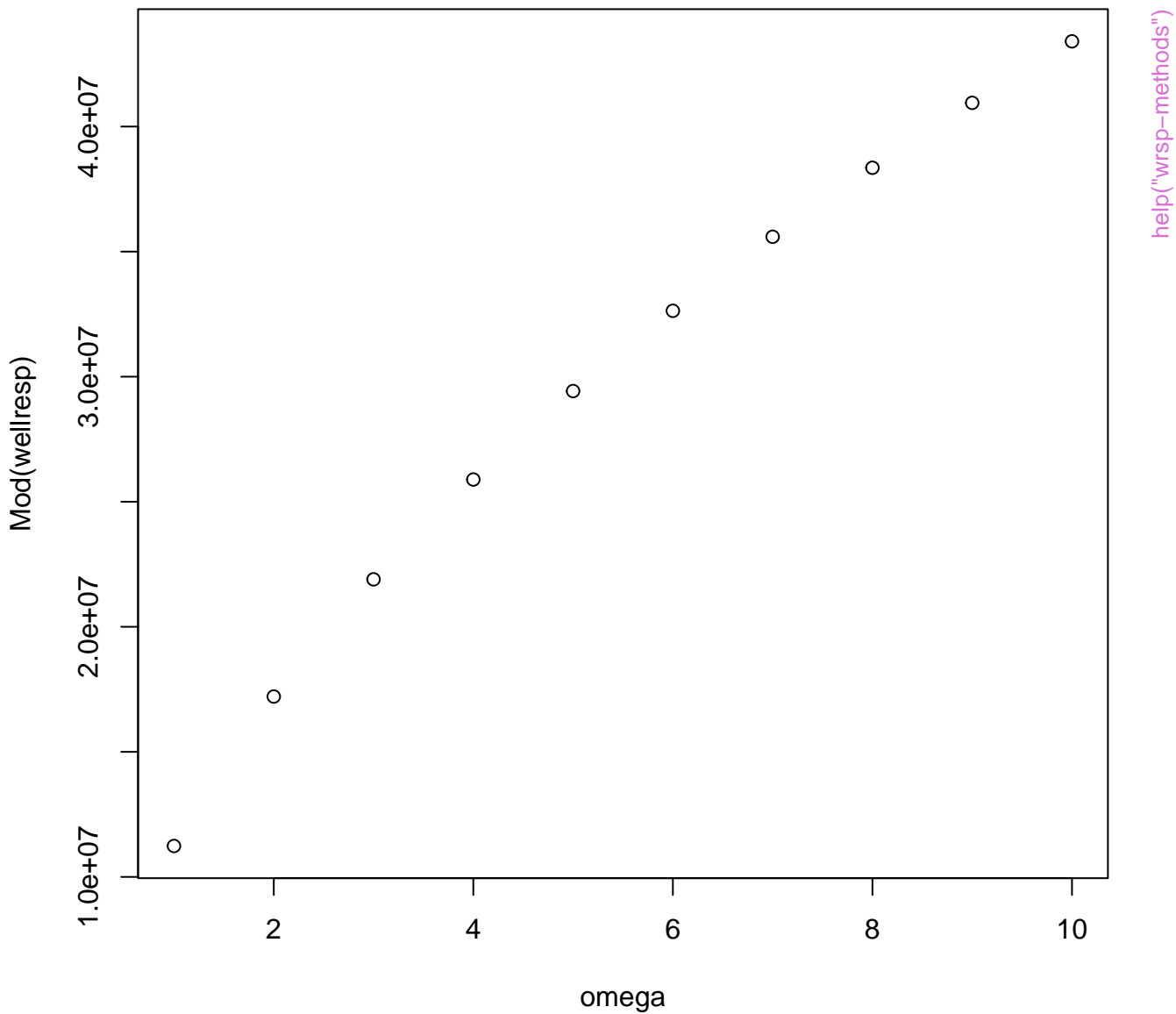
*(a) Amplitude*

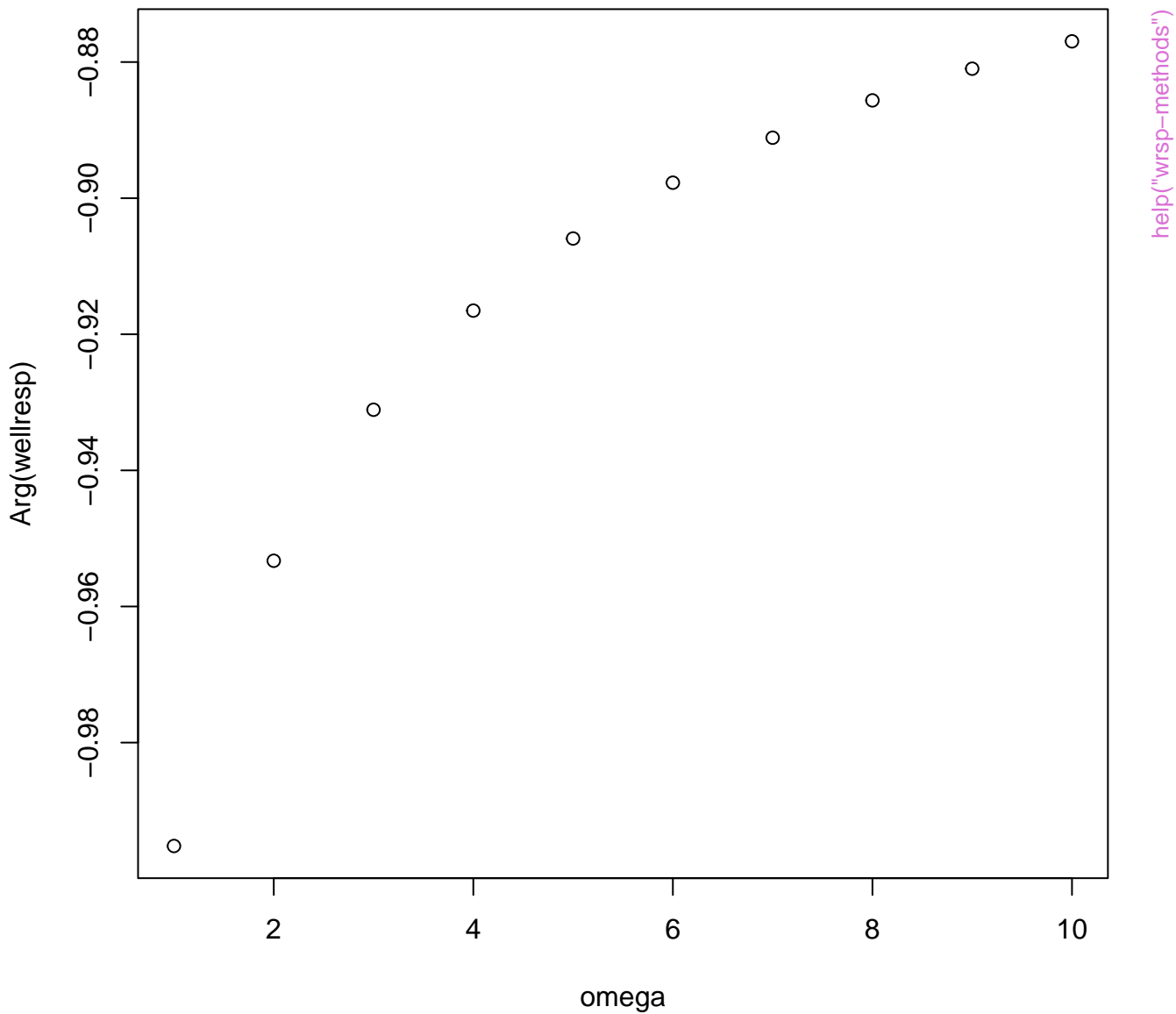


*(b) Phase*



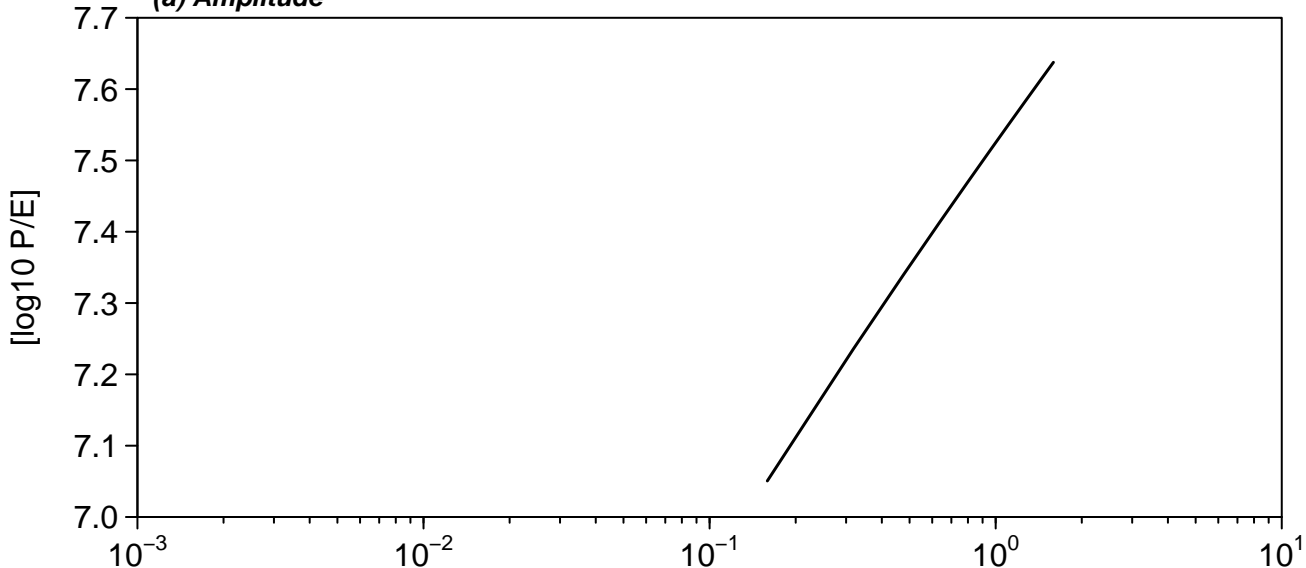




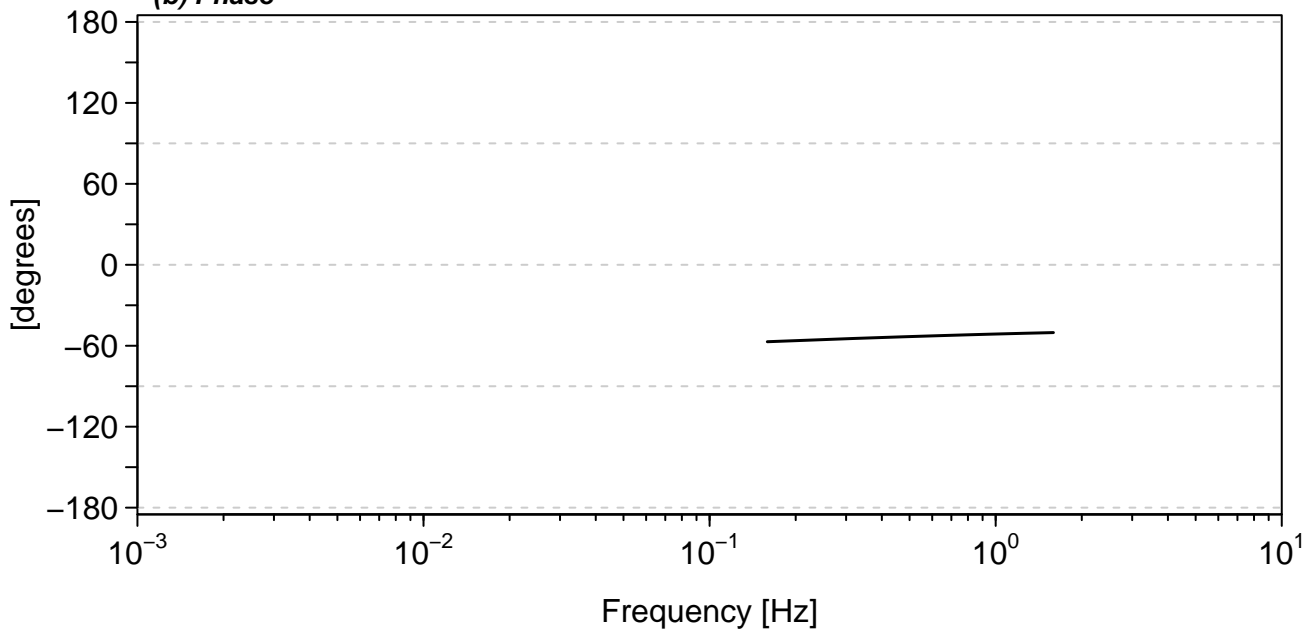


# Sealed well-response (kitagwawa)

**(a) Amplitude**

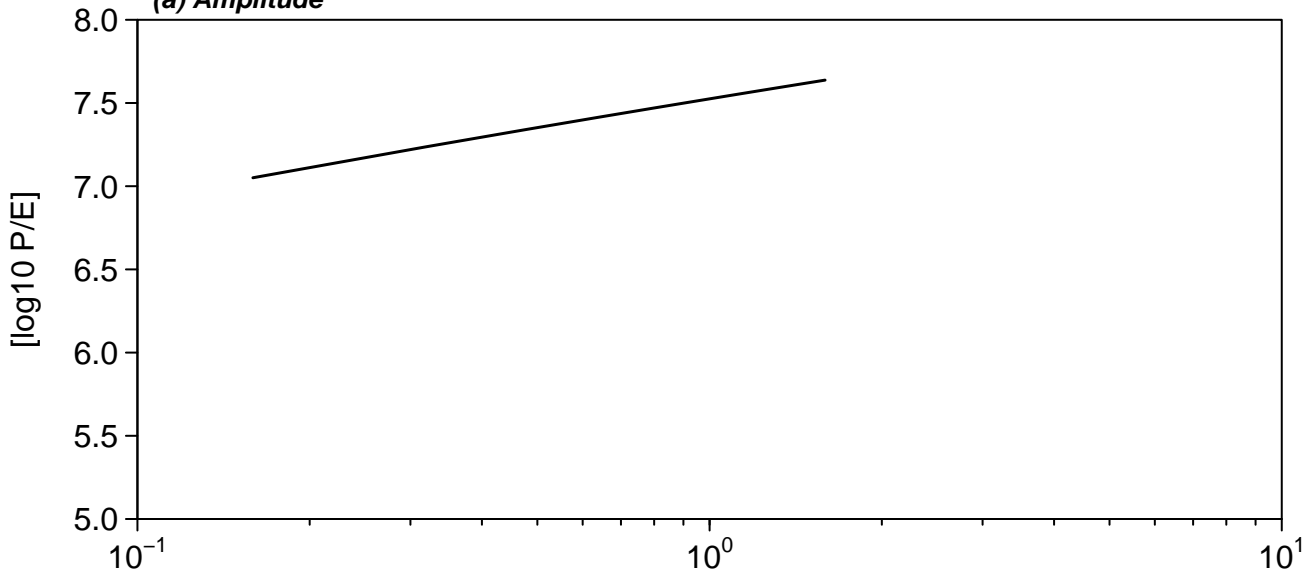


**(b) Phase**



# Sealed well-response (kitagwawa)

(a) Amplitude



(b) Phase

