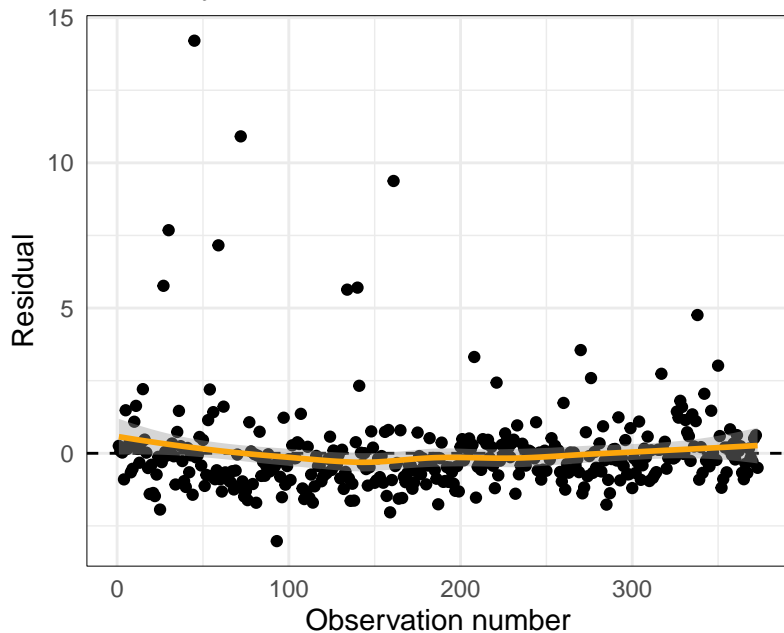


lub, passive_sampler, ammonia, bac, Bachtel

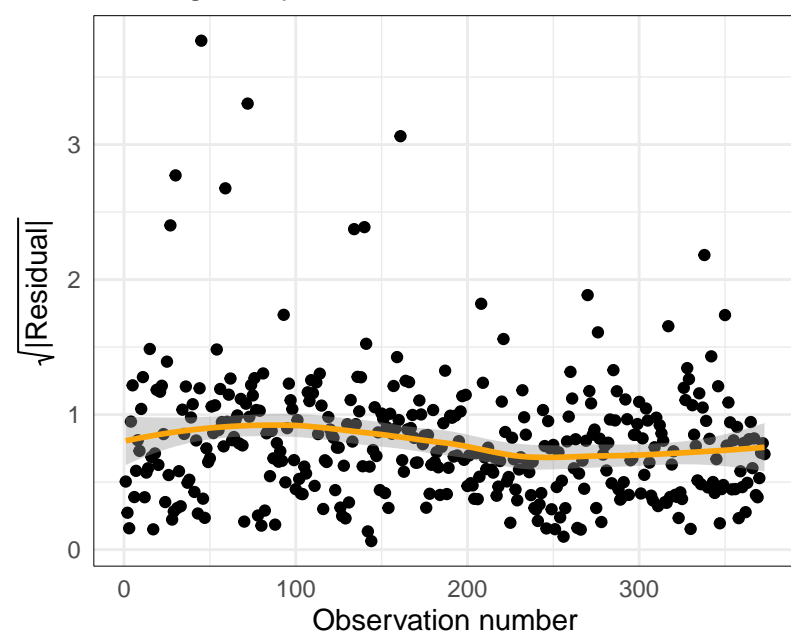
(a)

Linearity check



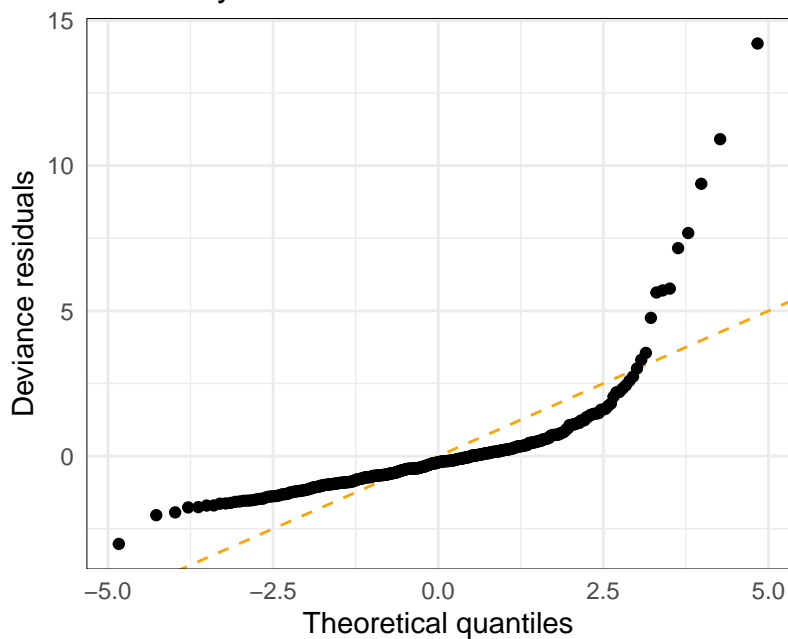
(b)

Homogeneity of variance check



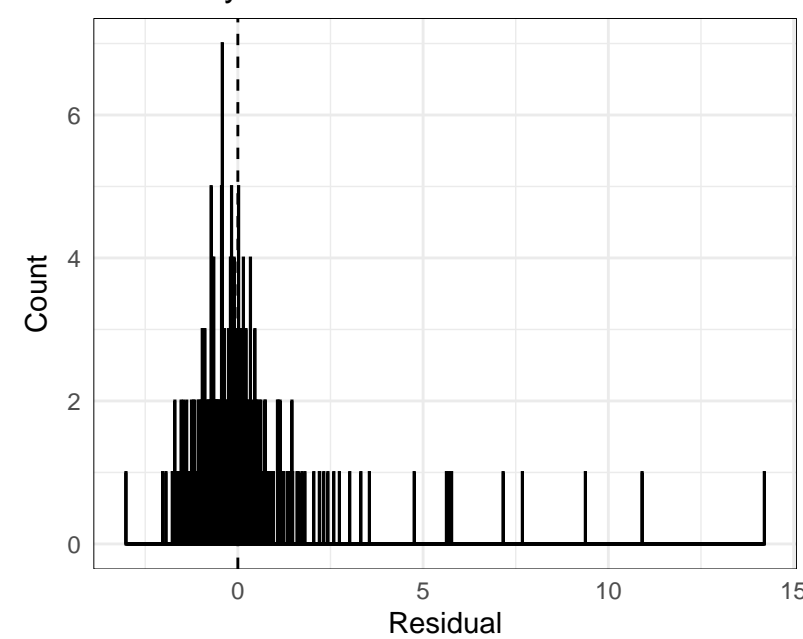
(c)

Normality of residuals check



(d)

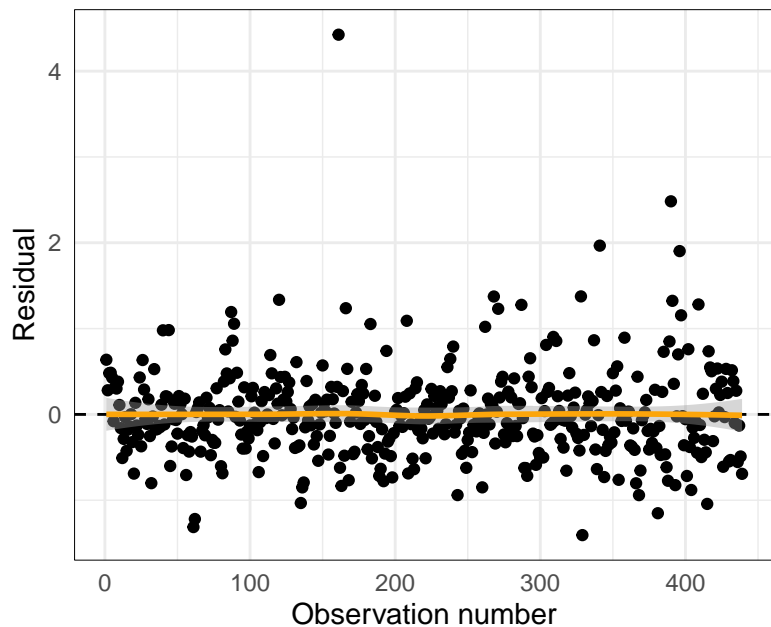
Normality of residuals check



hub, passive_sampler, ammonia, bas, Basel-Binningen

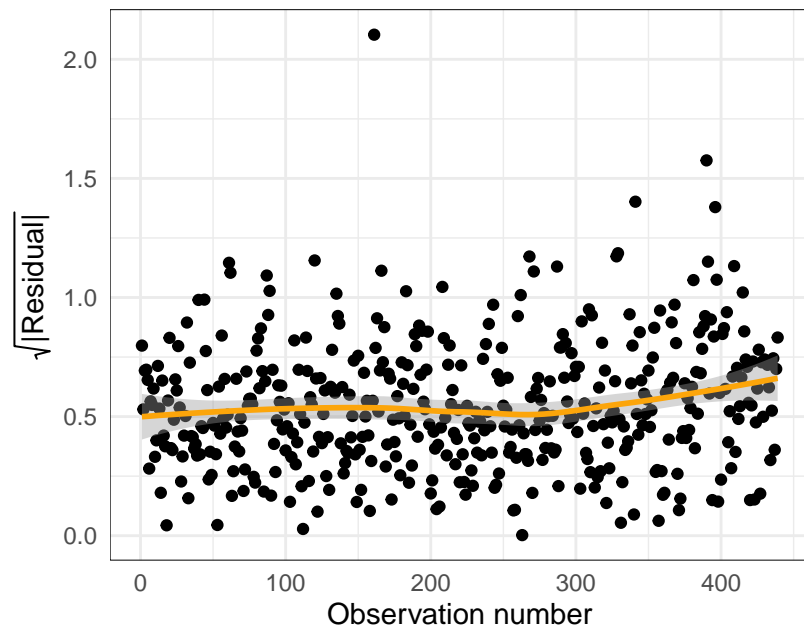
(a)

Linearity check



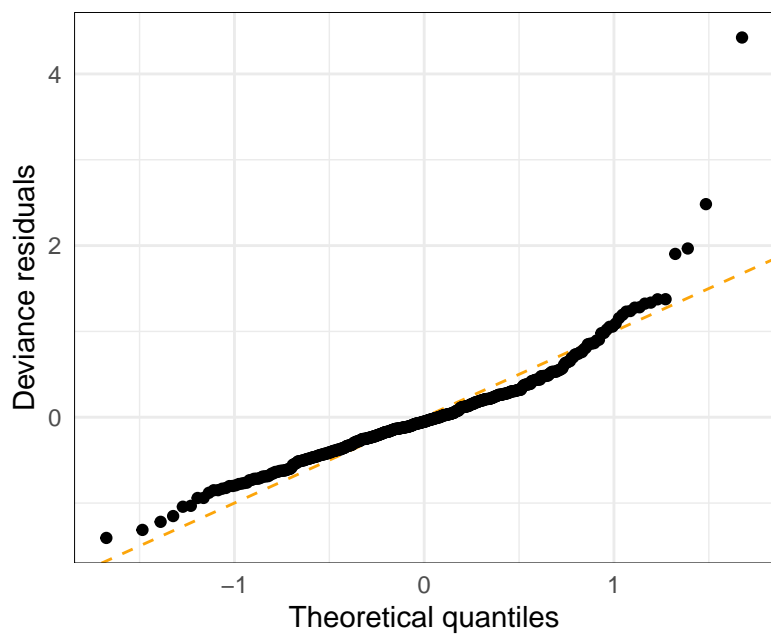
(b)

Homogeneity of variance check



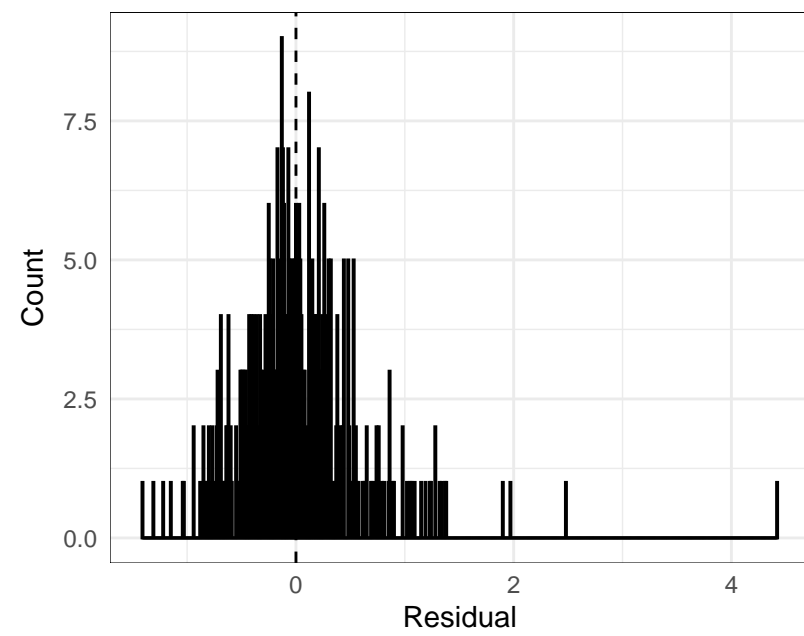
(c)

Normality of residuals check



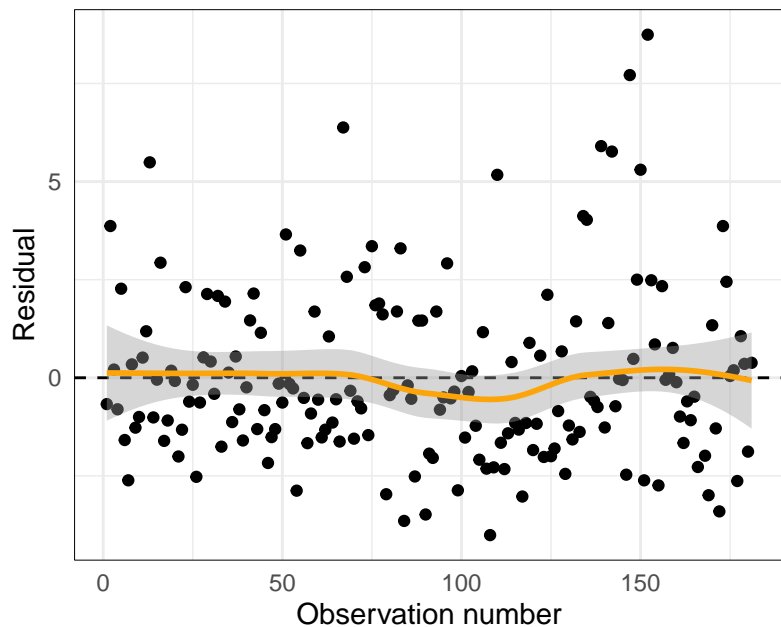
(d)

Normality of residuals check



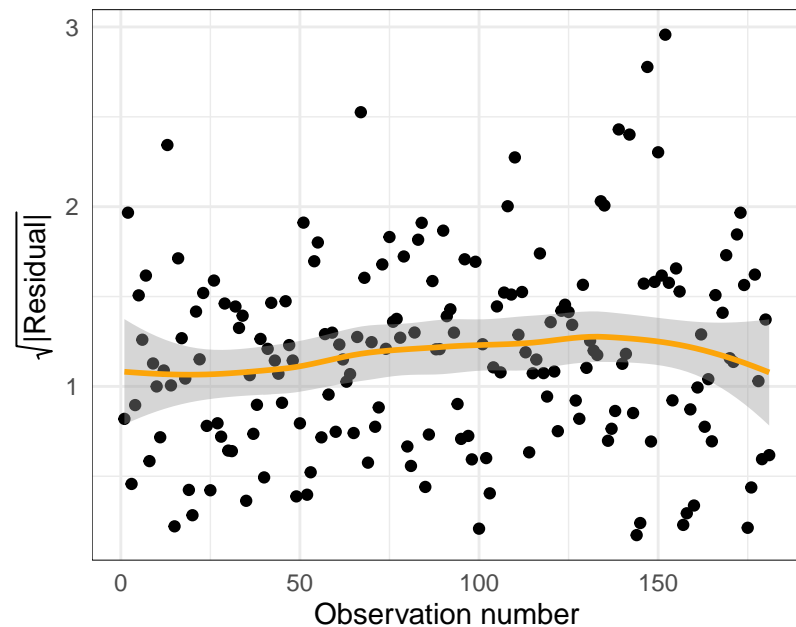
(a)

Linearity check



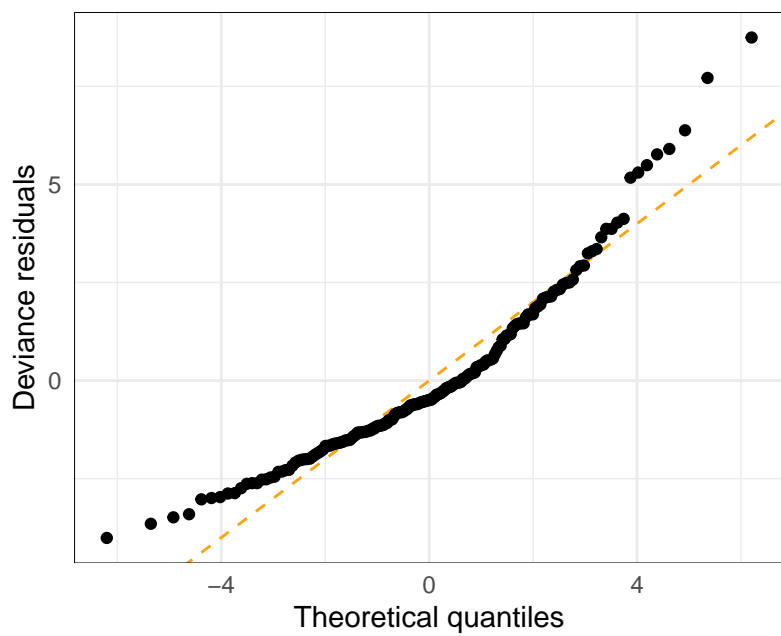
(b)

Homogeneity of variance check



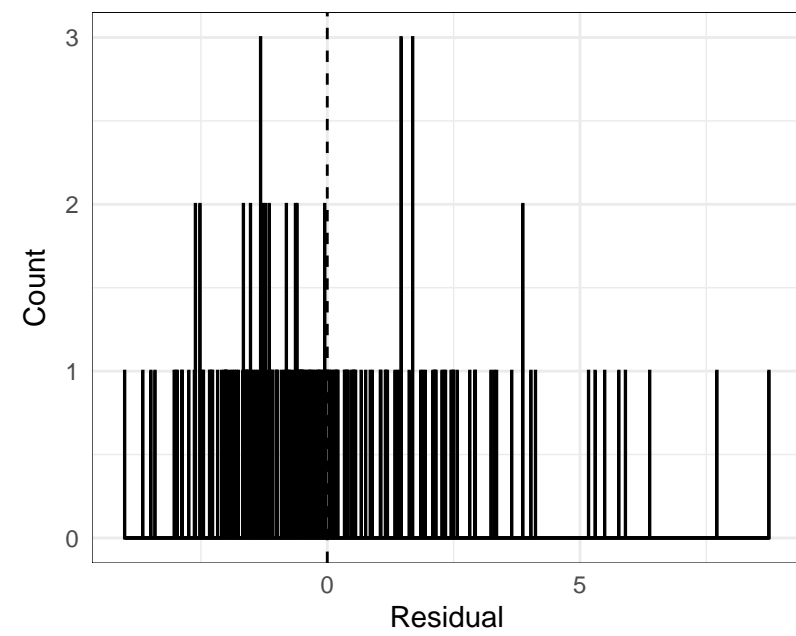
(c)

Normality of residuals check



(d)

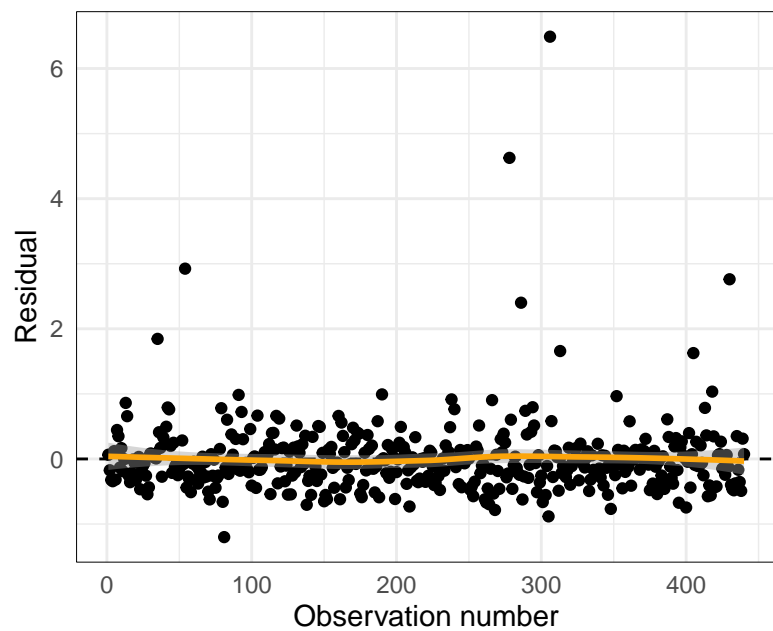
Normality of residuals check



sub, passive_sampler, ammonia, cha, Chaumont

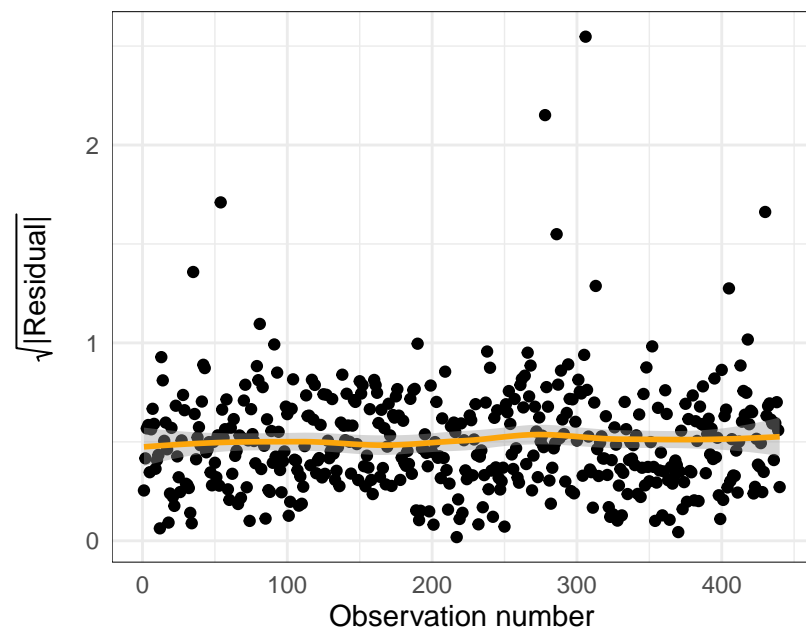
(a)

Linearity check



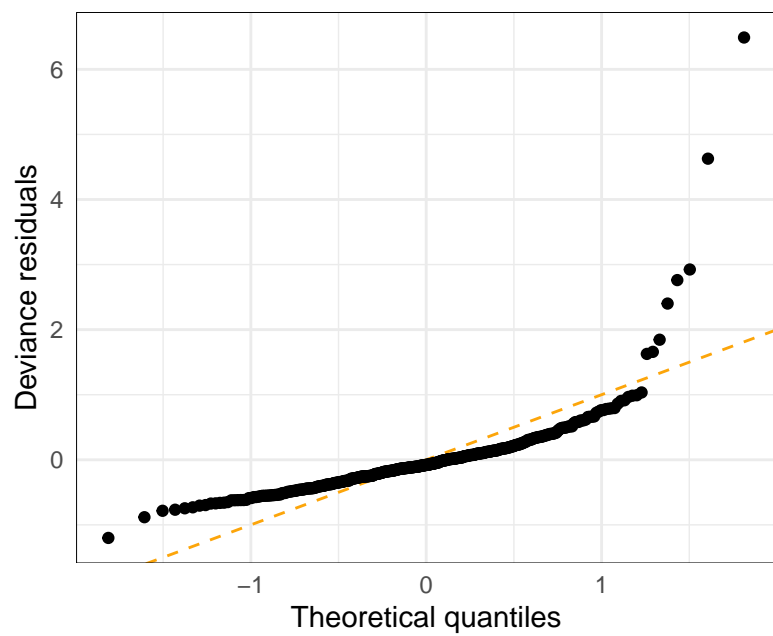
(b)

Homogeneity of variance check



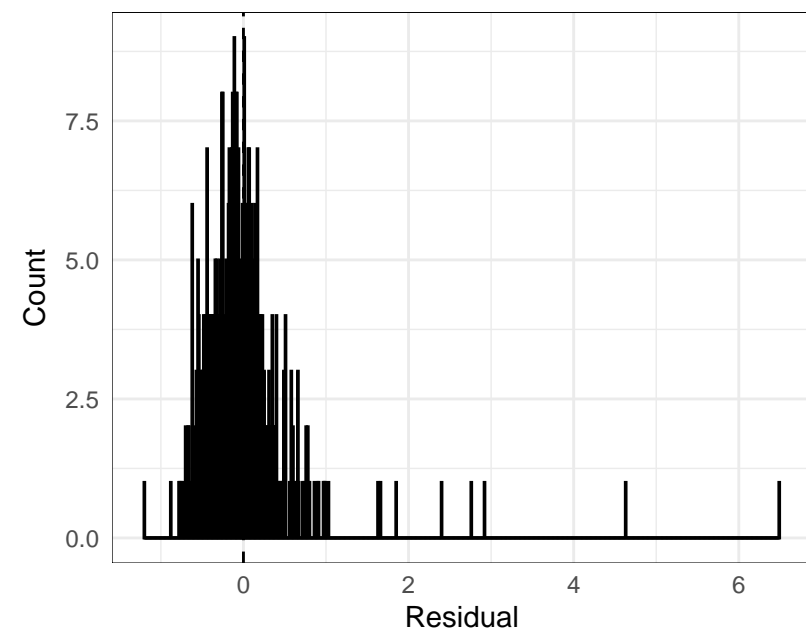
(c)

Normality of residuals check



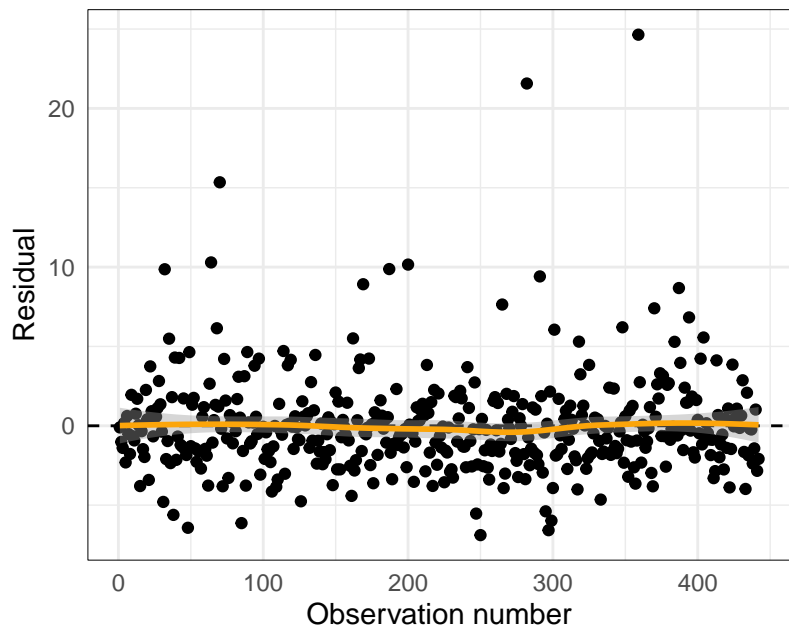
(d)

Normality of residuals check



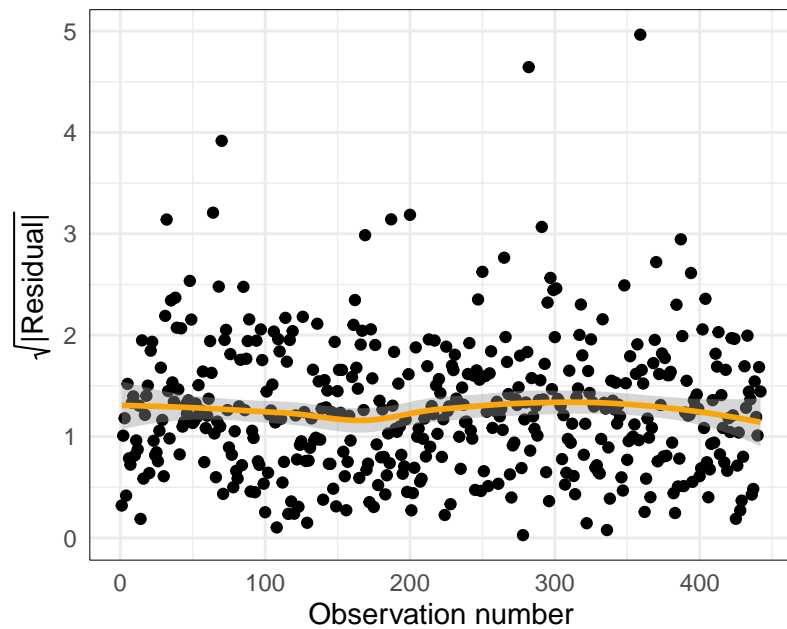
(a)

Linearity check



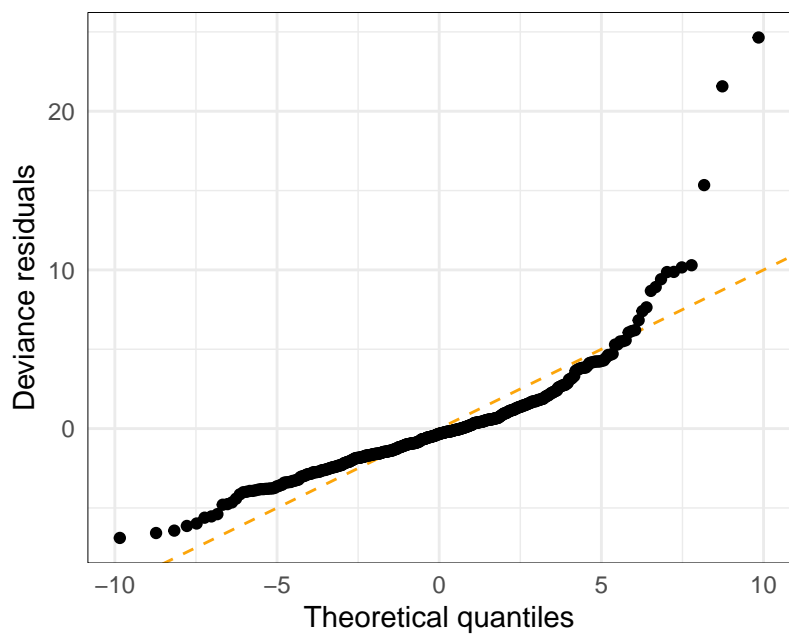
(b)

Homogeneity of variance check



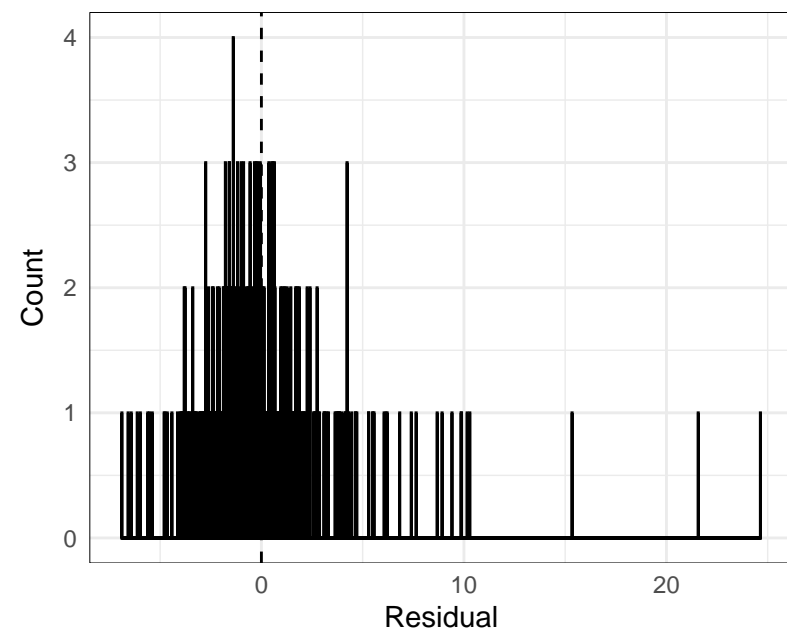
(c)

Normality of residuals check



(d)

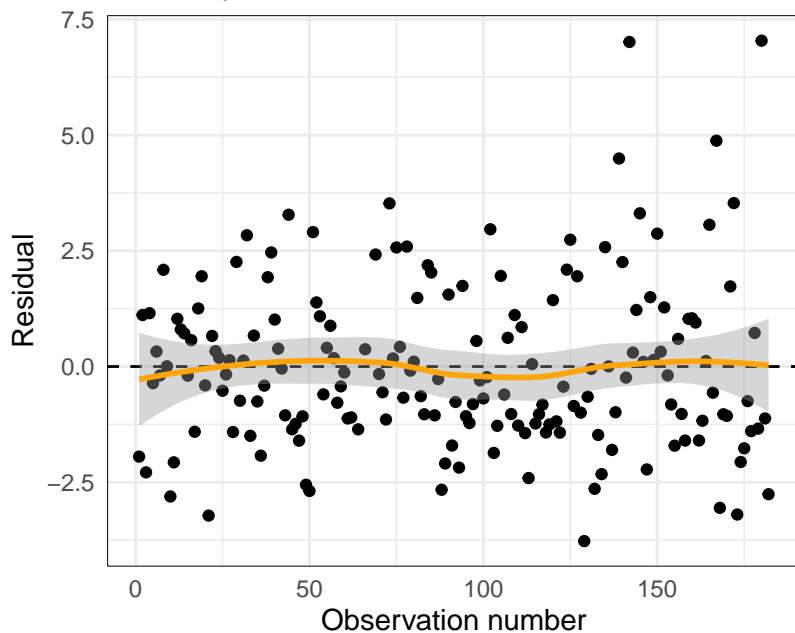
Normality of residuals check



sub, passive_sampler, ammonia, est, Eschen

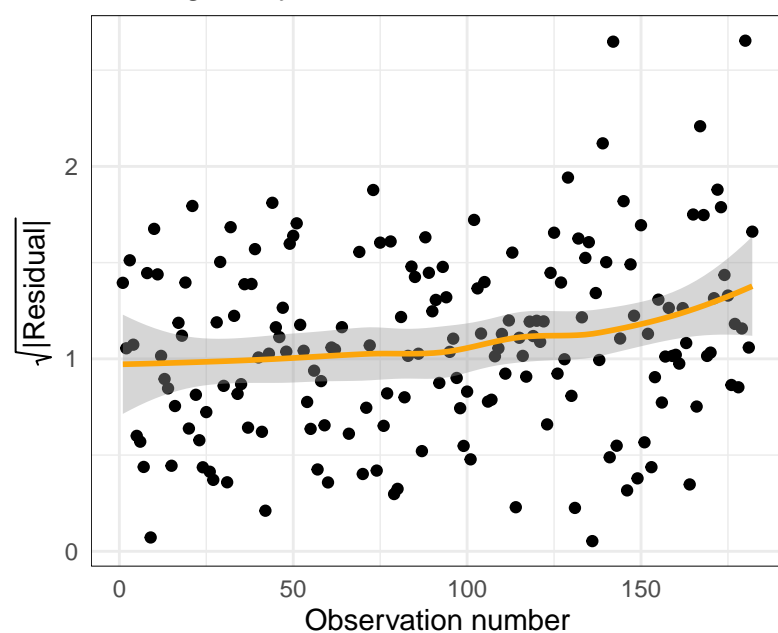
(a)

Linearity check



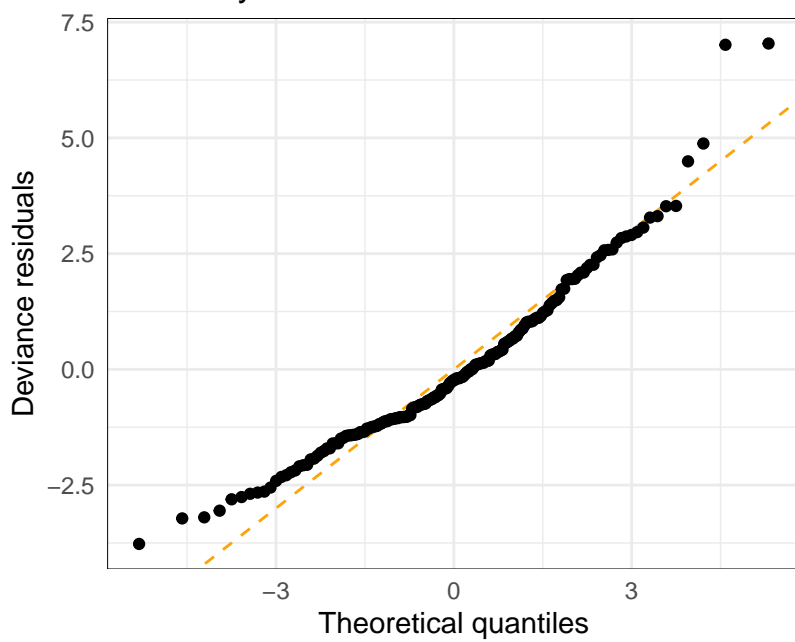
(b)

Homogeneity of variance check



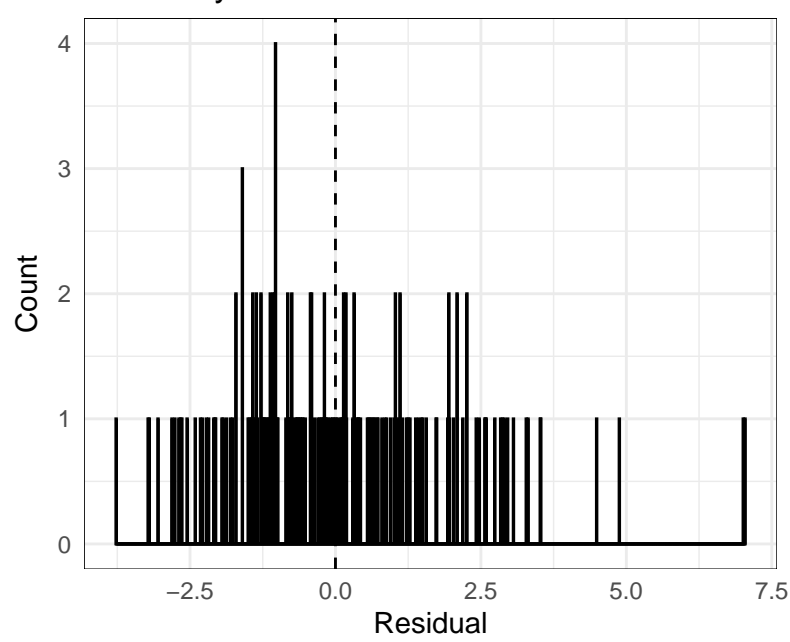
(c)

Normality of residuals check



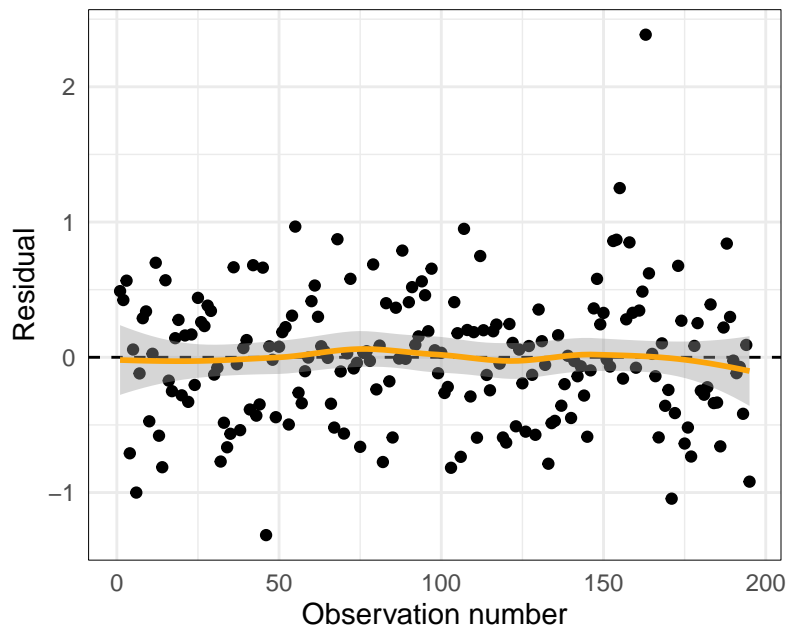
(d)

Normality of residuals check



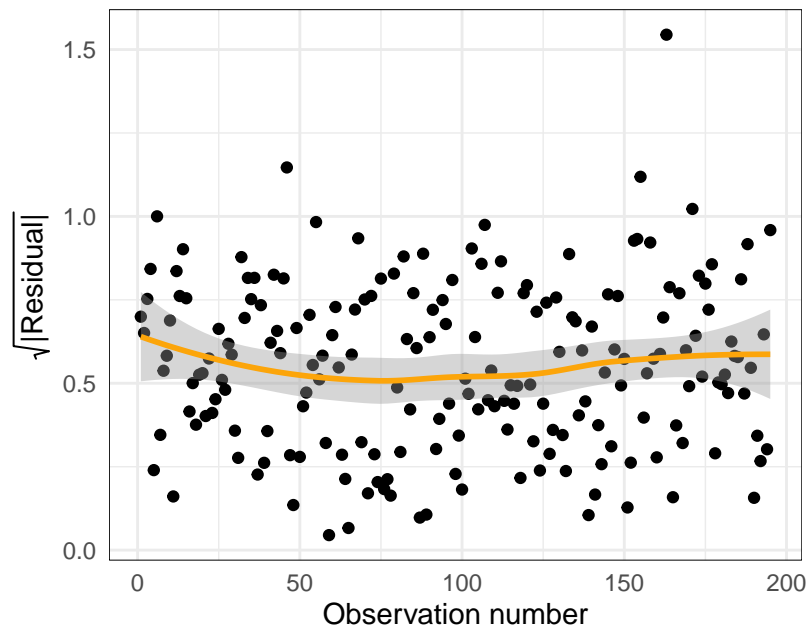
(a)

Linearity check



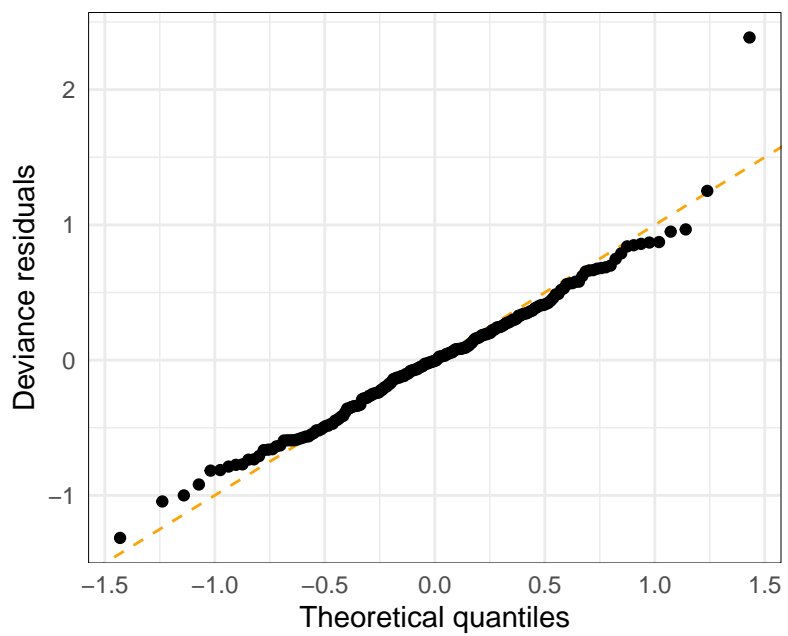
(b)

Homogeneity of variance check



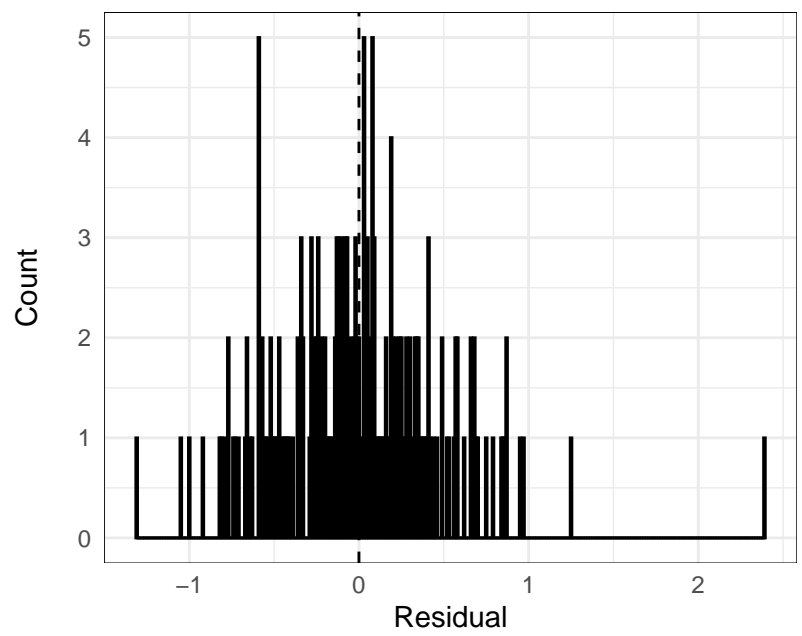
(c)

Normality of residuals check



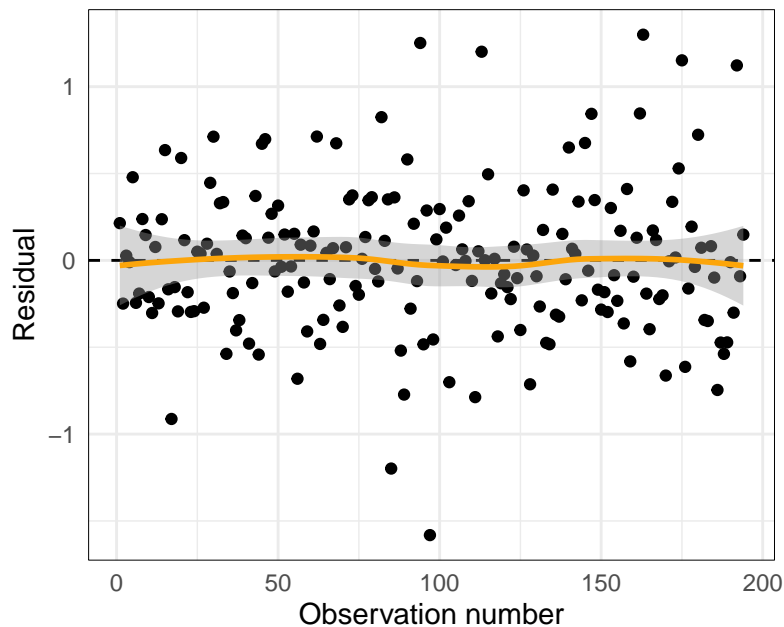
(d)

Normality of residuals check



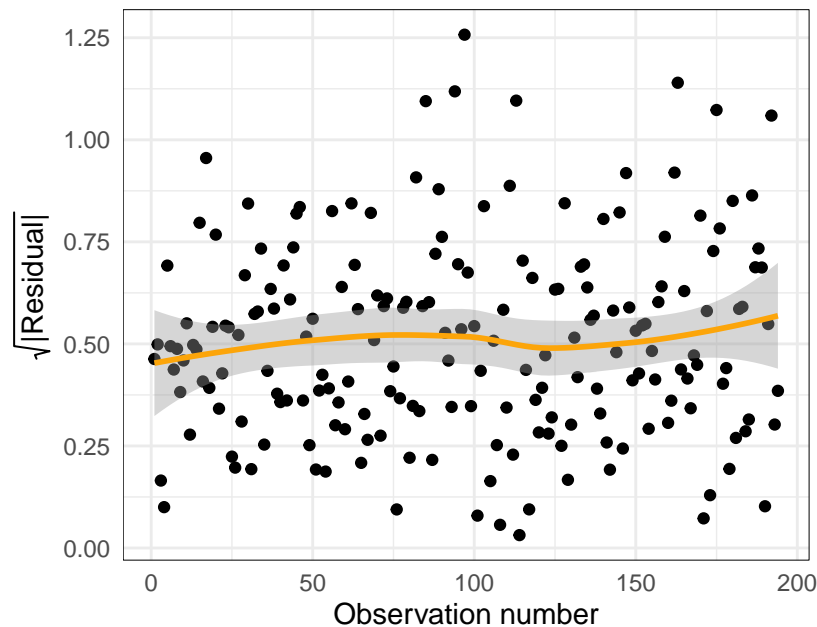
(a)

Linearity check



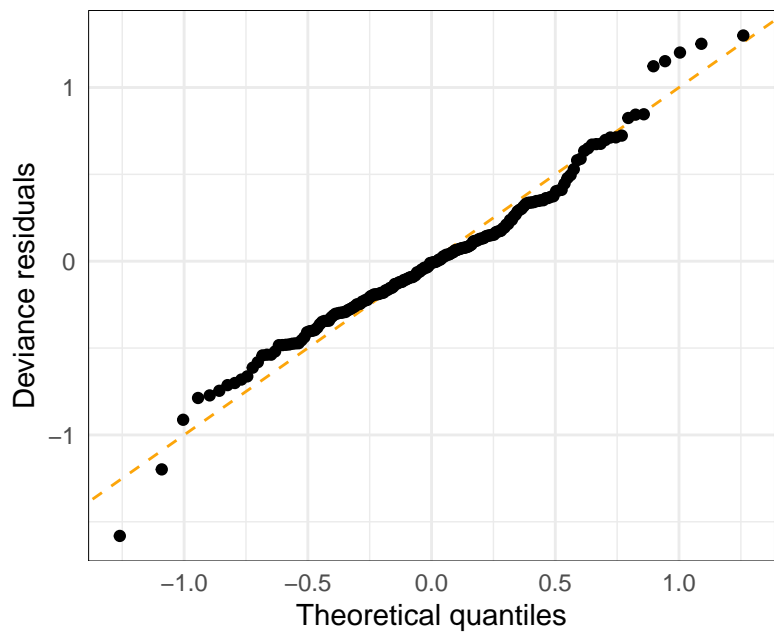
(b)

Homogeneity of variance check



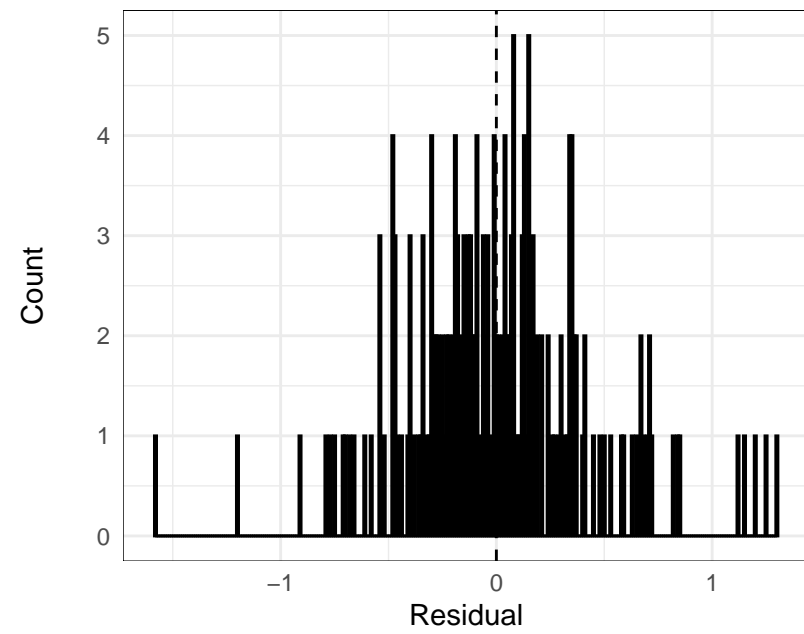
(c)

Normality of residuals check



(d)

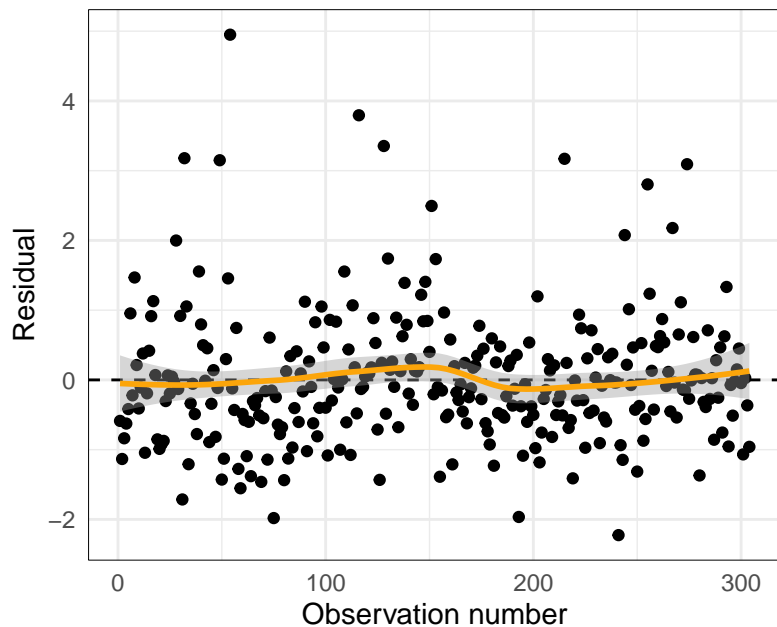
Normality of residuals check



hub, passive_sampler, ammonia, hae, Härkingen

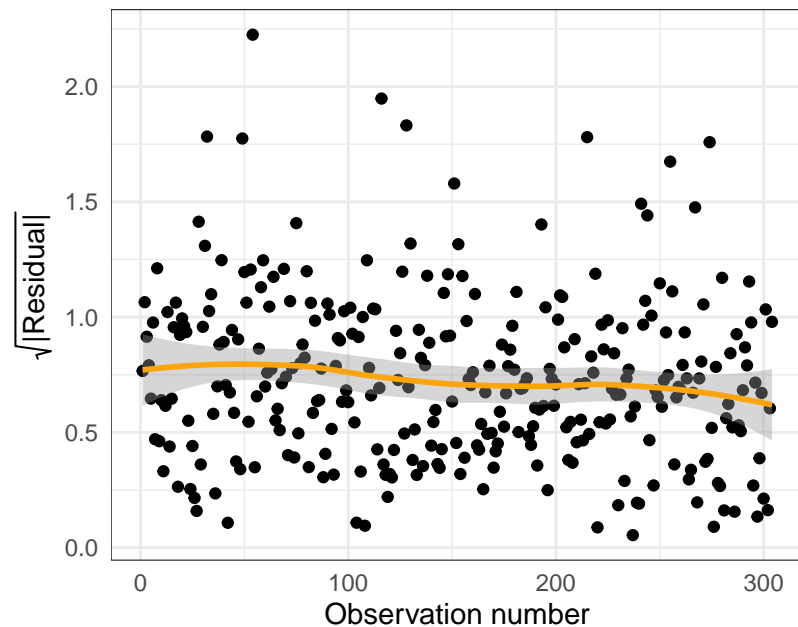
(a)

Linearity check



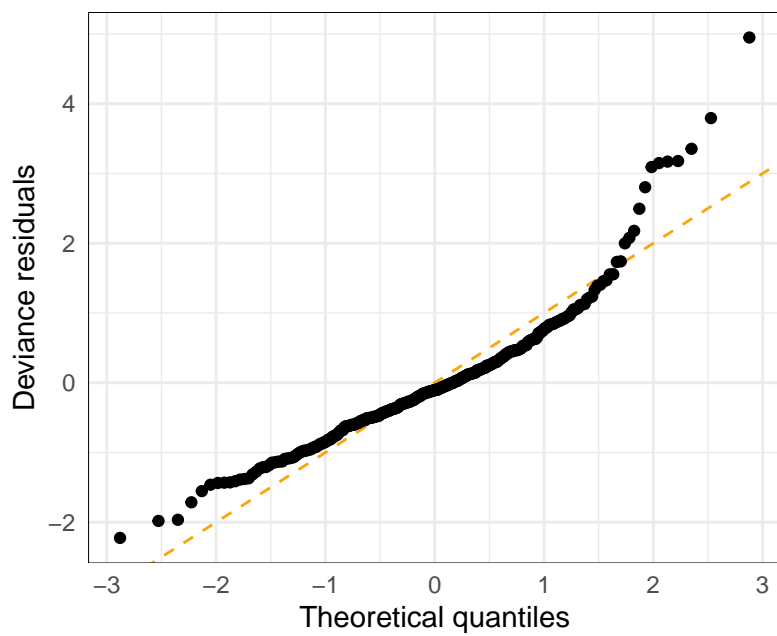
(b)

Homogeneity of variance check



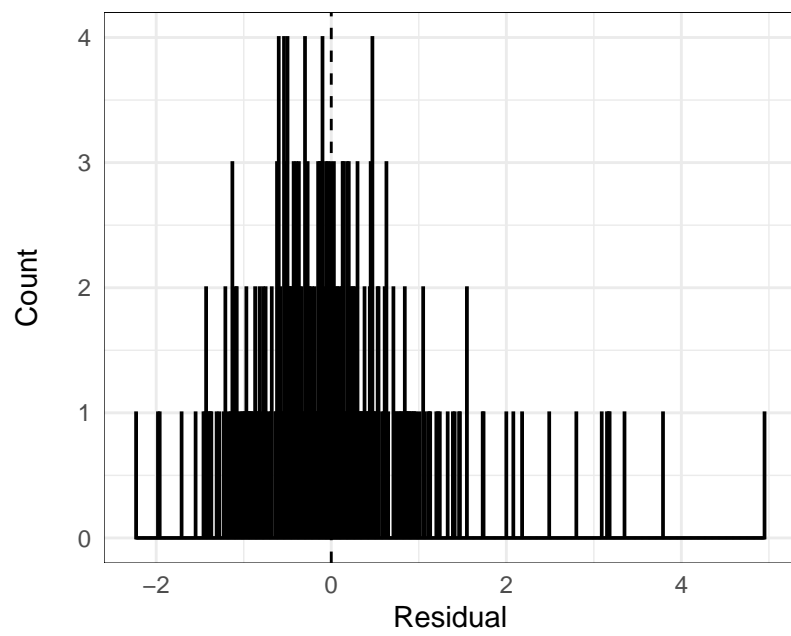
(c)

Normality of residuals check



(d)

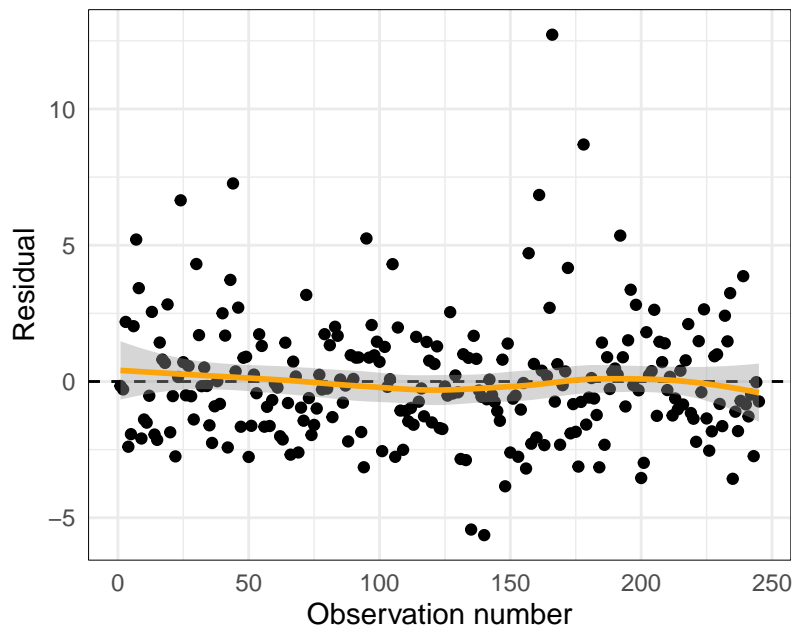
Normality of residuals check



hub, passive_sampler, ammonia, haeg, Häggenschwil

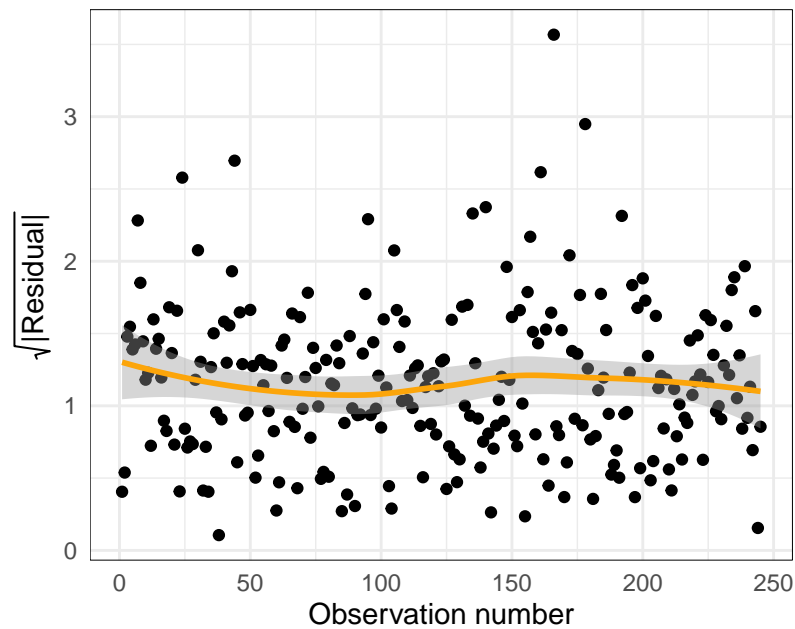
(a)

Linearity check



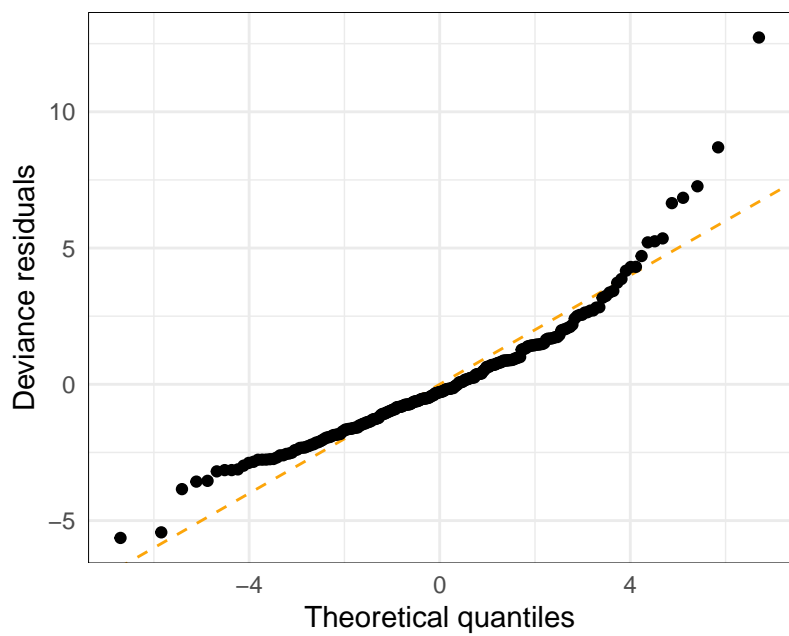
(b)

Homogeneity of variance check



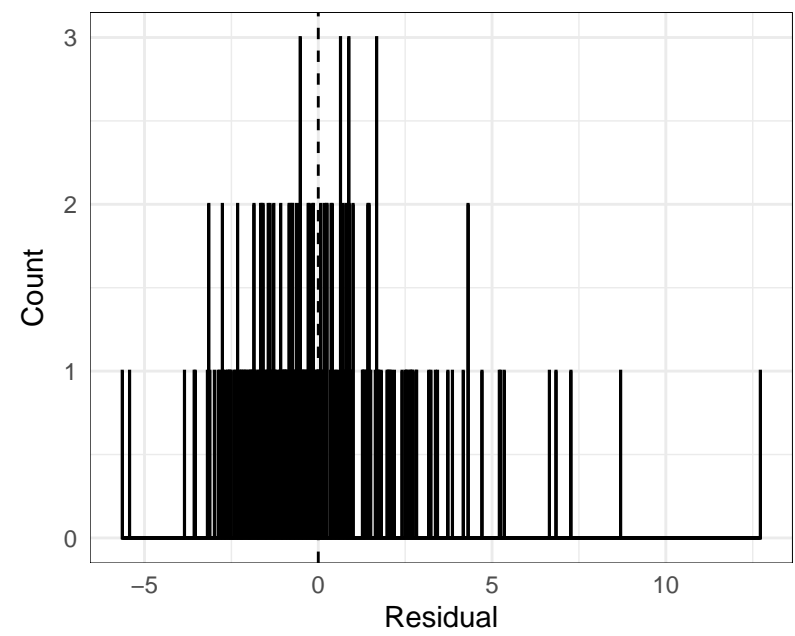
(c)

Normality of residuals check



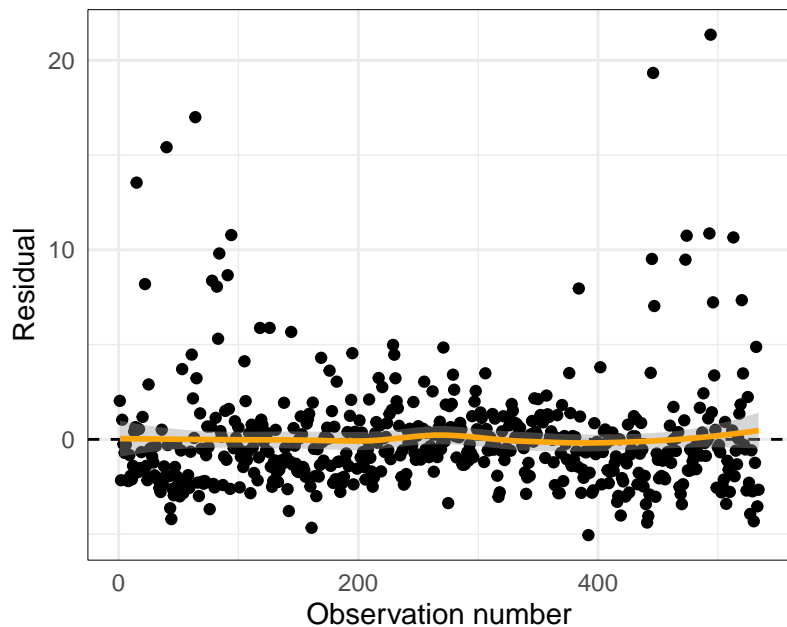
(d)

Normality of residuals check



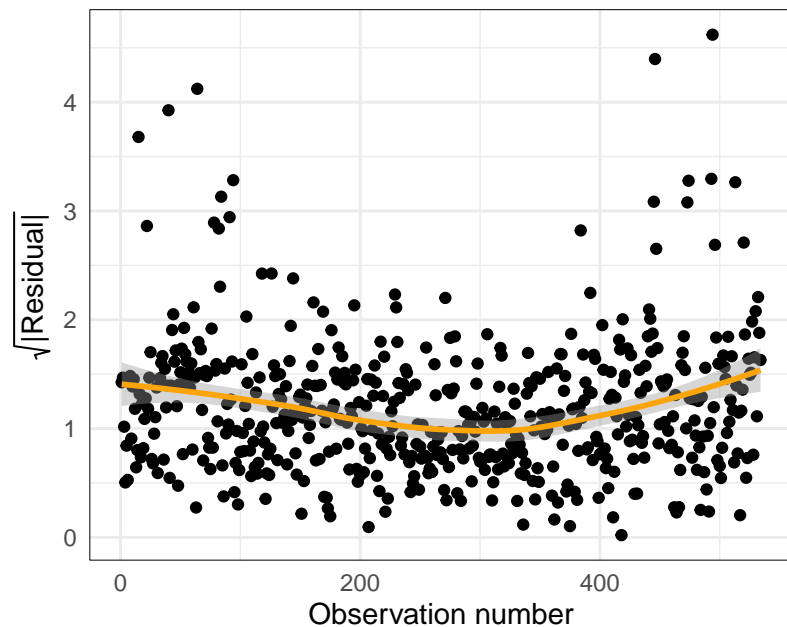
(a)

Linearity check



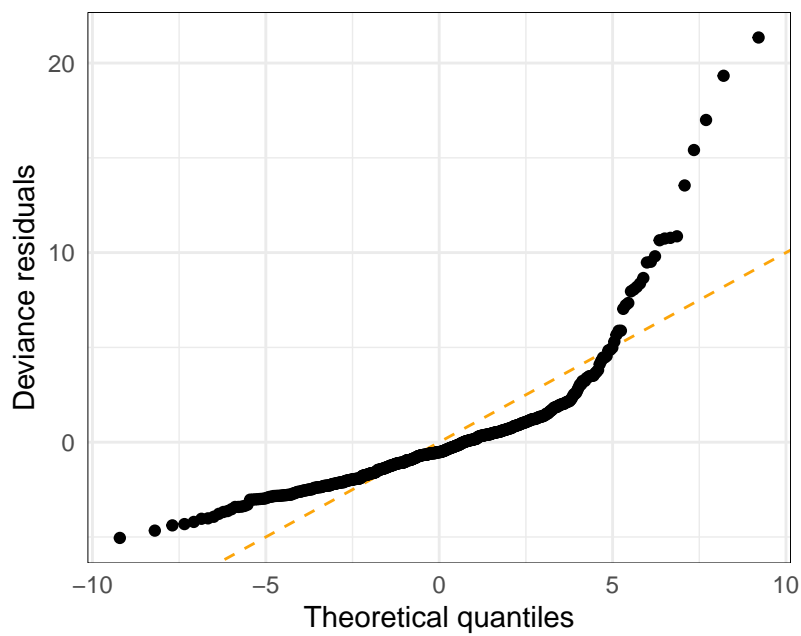
(b)

Homogeneity of variance check



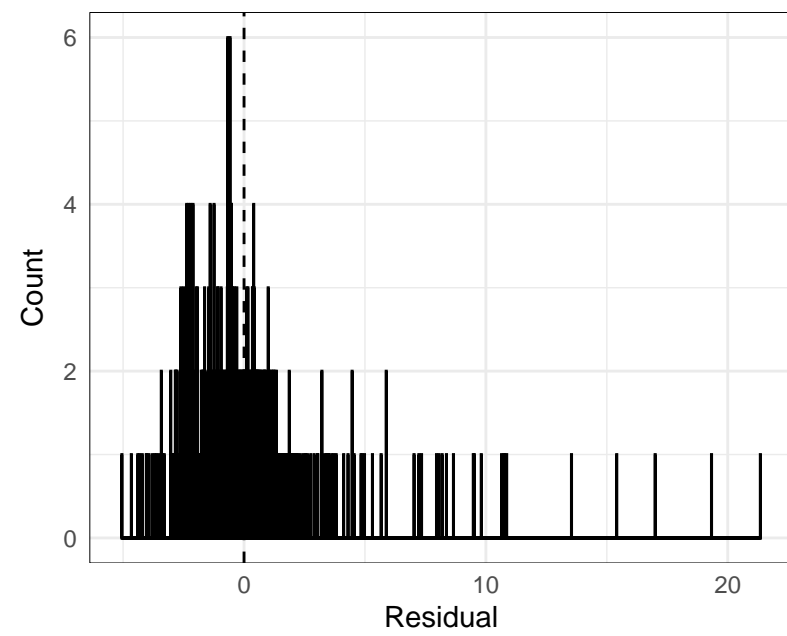
(c)

Normality of residuals check



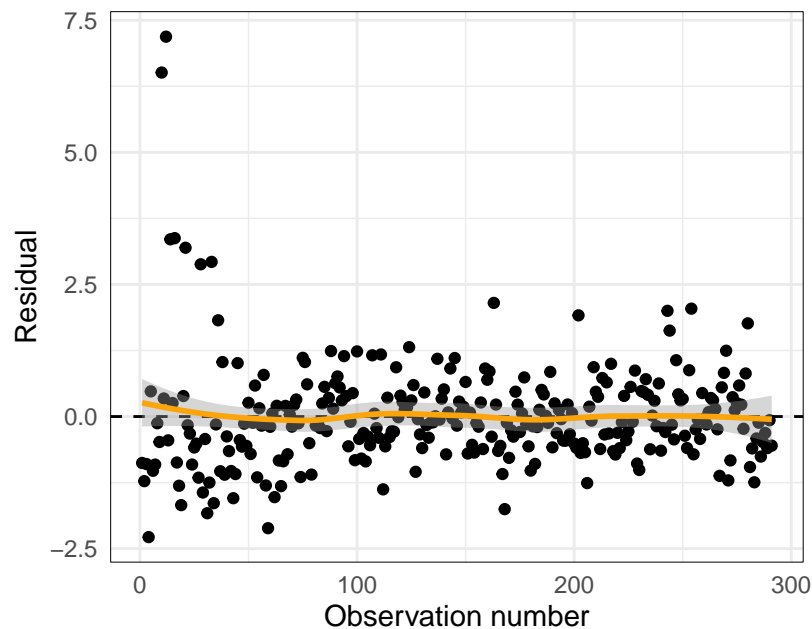
(d)

Normality of residuals check



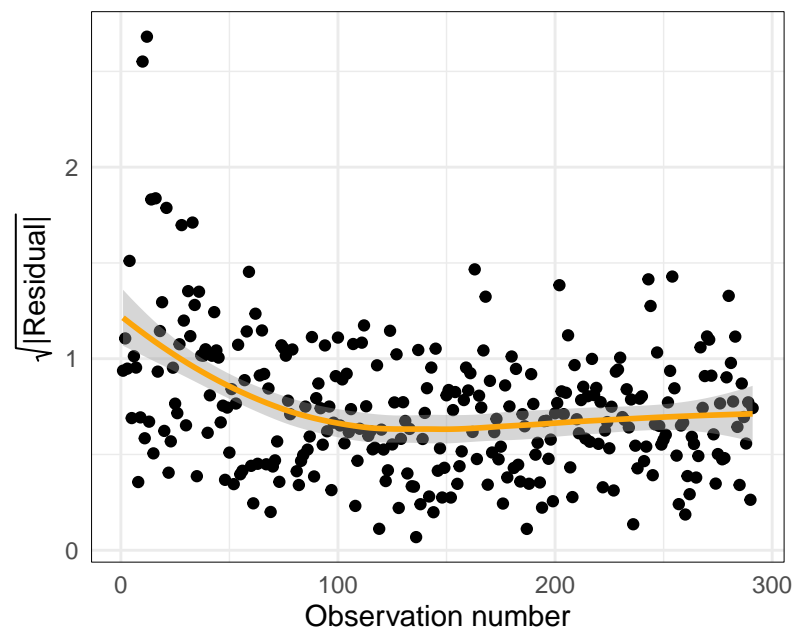
(a)

Linearity check



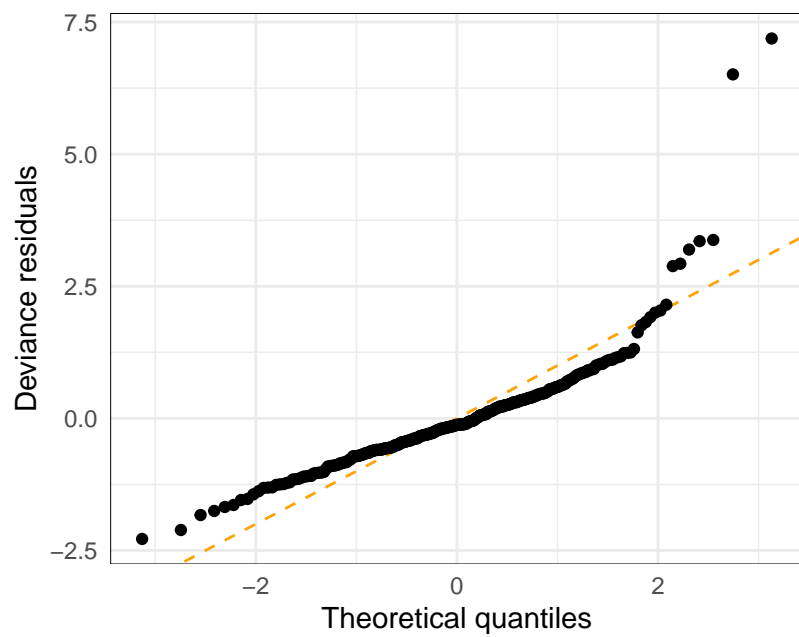
(b)

Homogeneity of variance check



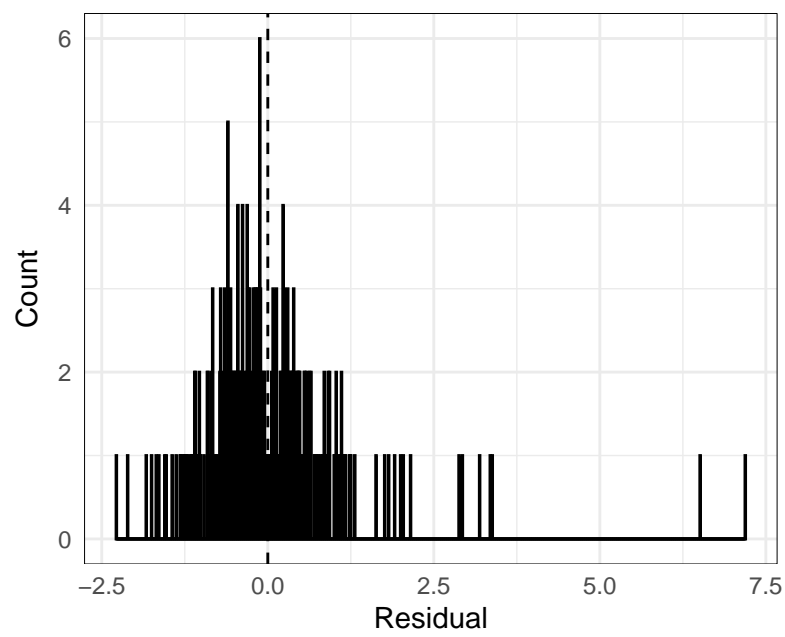
(c)

Normality of residuals check



(d)

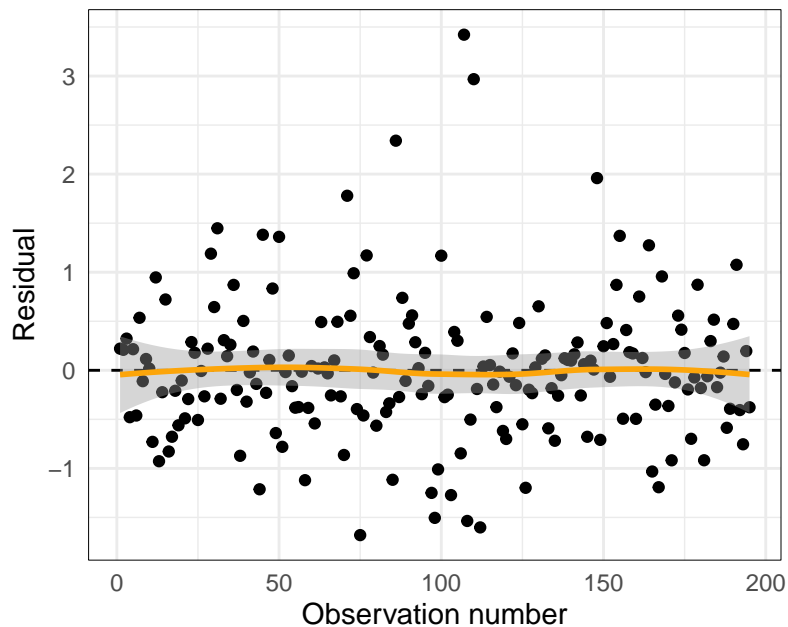
Normality of residuals check



sub, passive_sampler, ammonia, inwi, Inwil

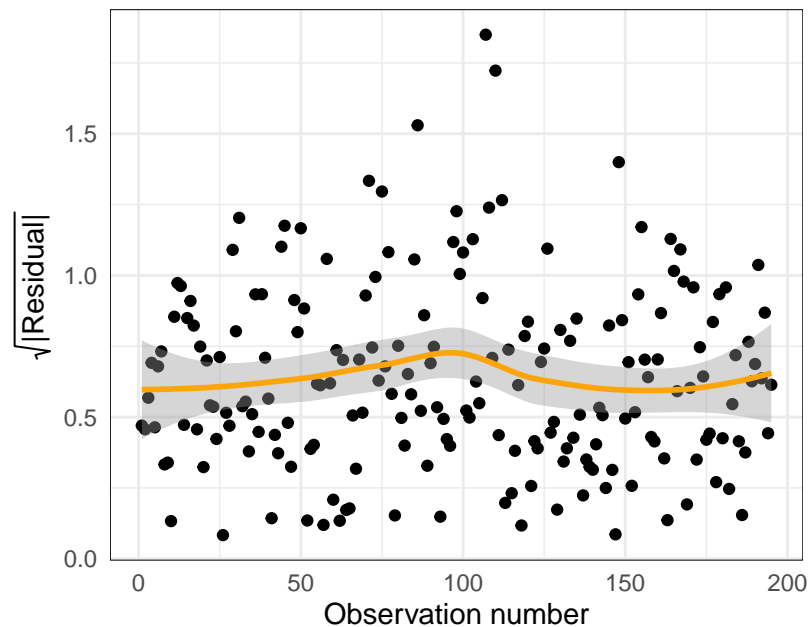
(a)

Linearity check



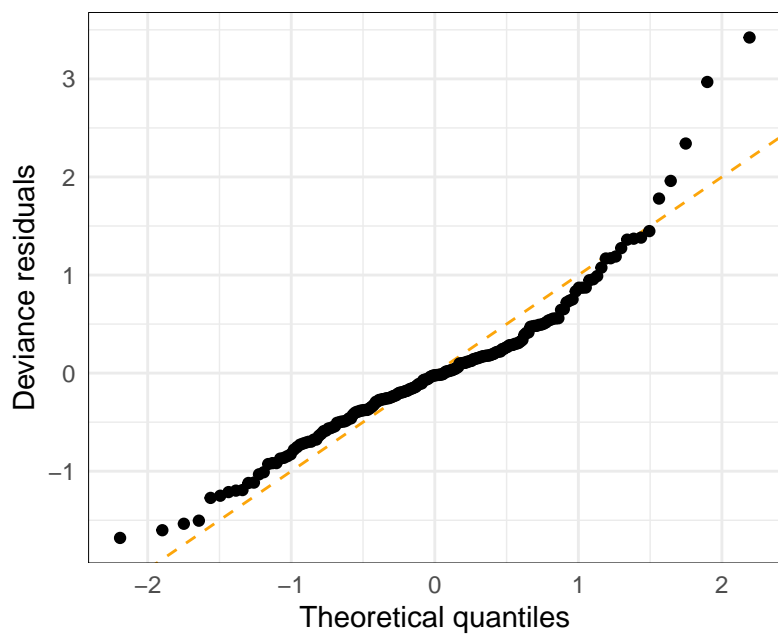
(b)

Homogeneity of variance check



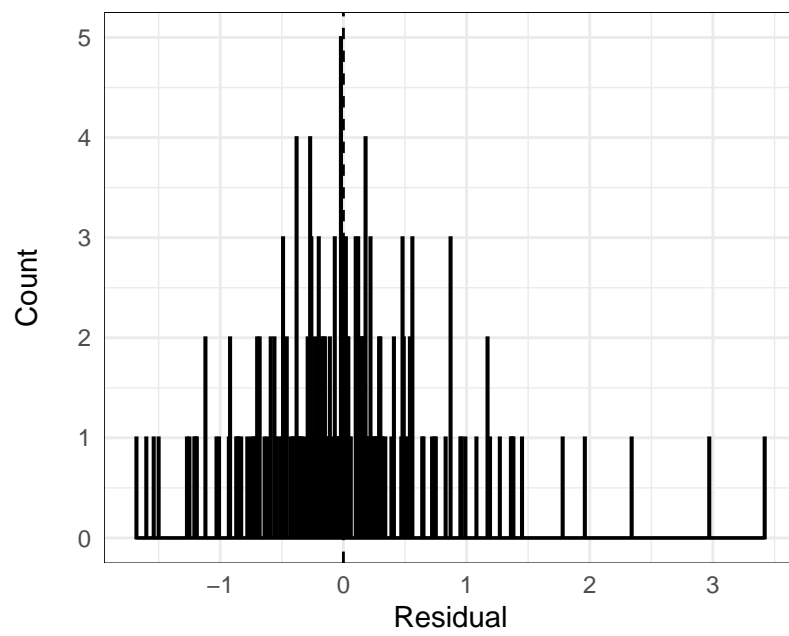
(c)

Normality of residuals check



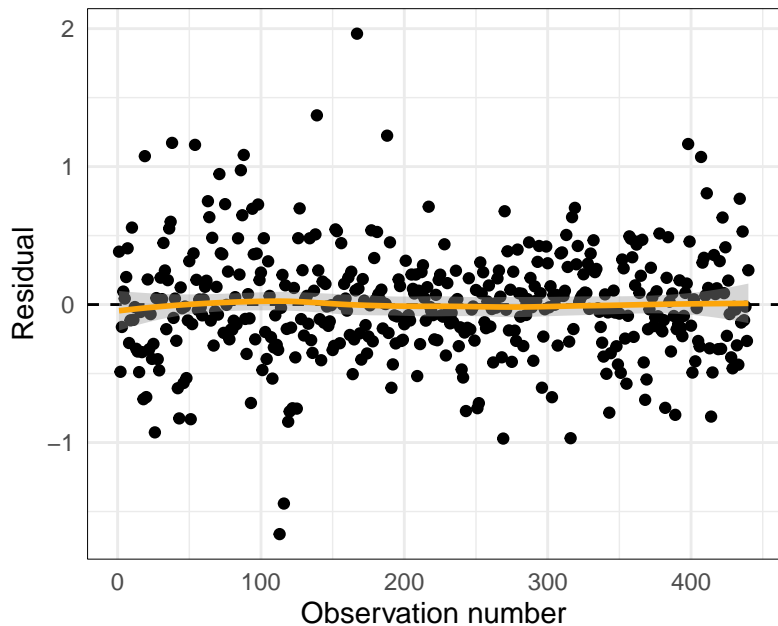
(d)

Normality of residuals check



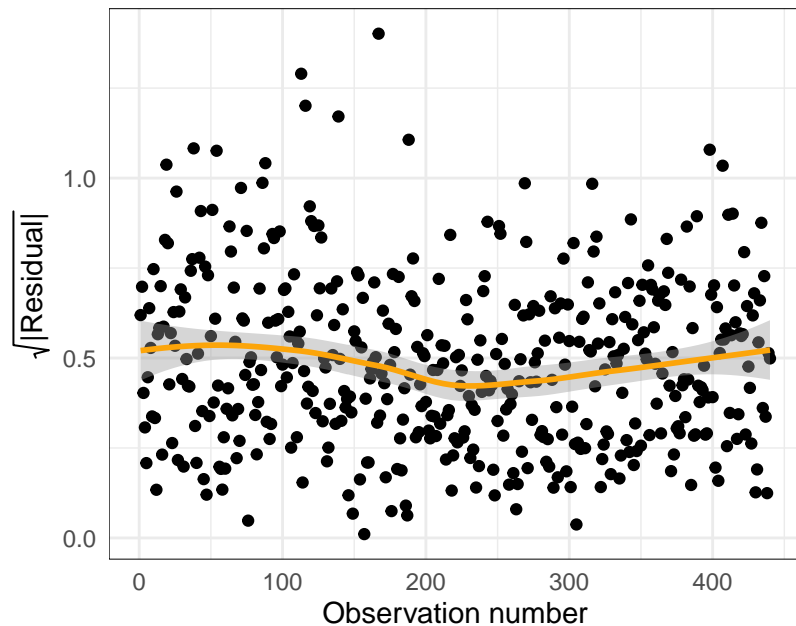
(a)

Linearity check



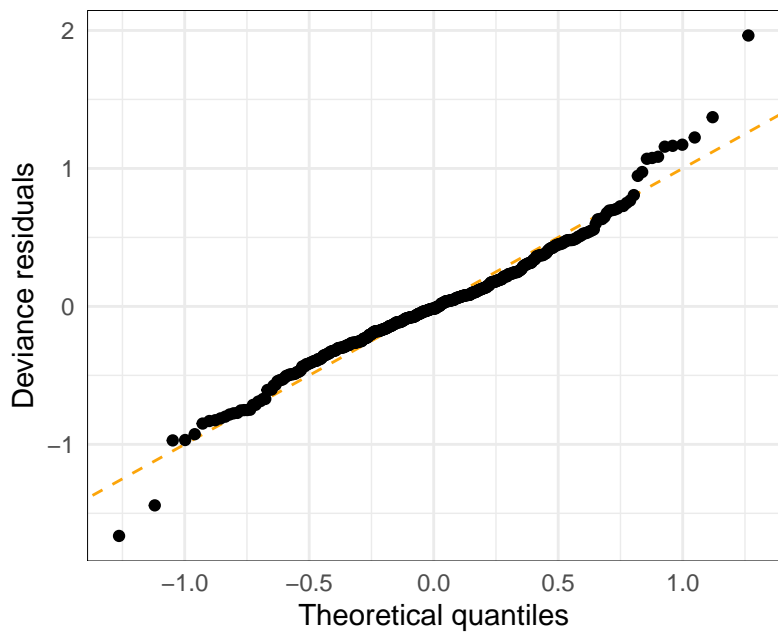
(b)

Homogeneity of variance check



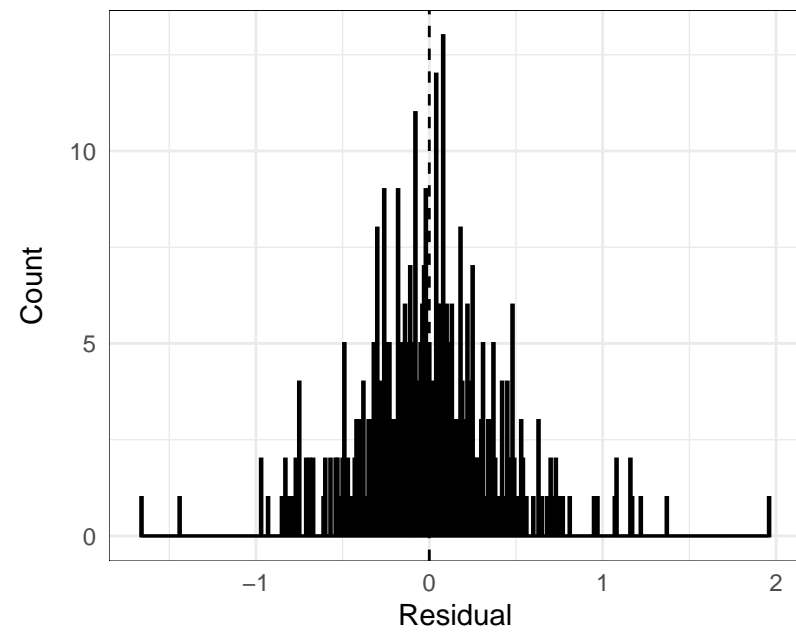
(c)

Normality of residuals check



(d)

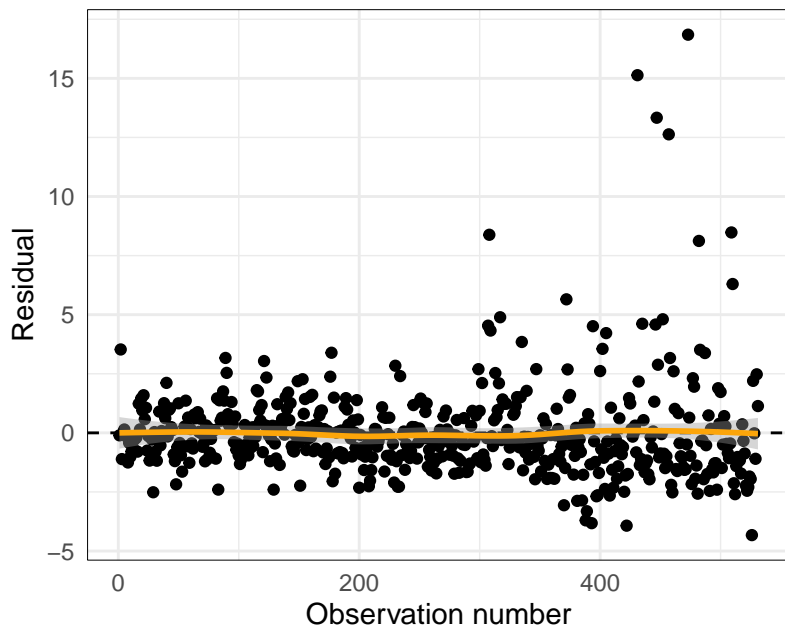
Normality of residuals check



hub, passive_sampler, ammonia, mag, Magadino-Cadenazzo

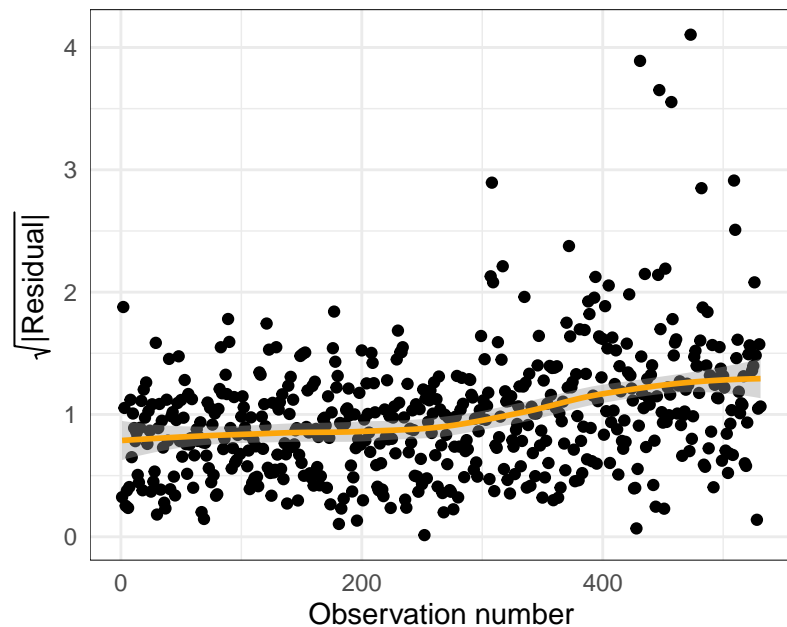
(a)

Linearity check



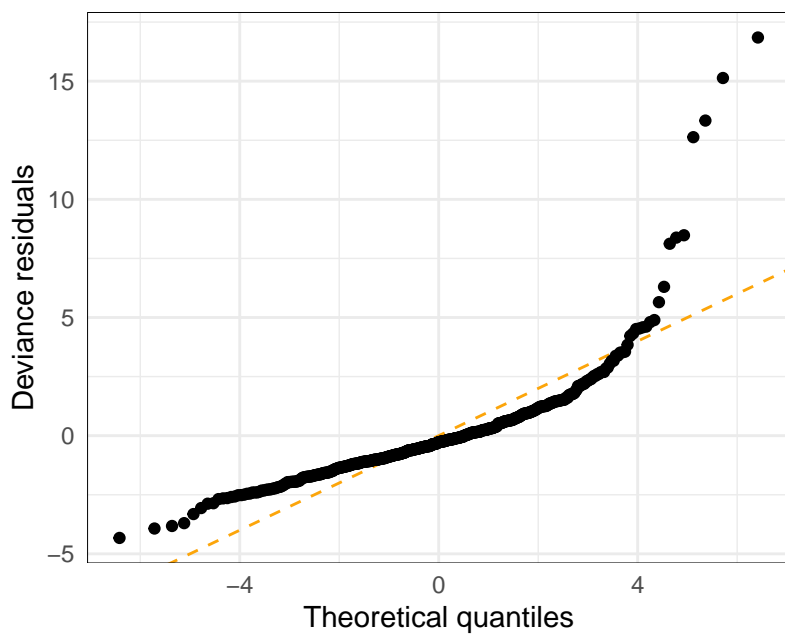
(b)

Homogeneity of variance check



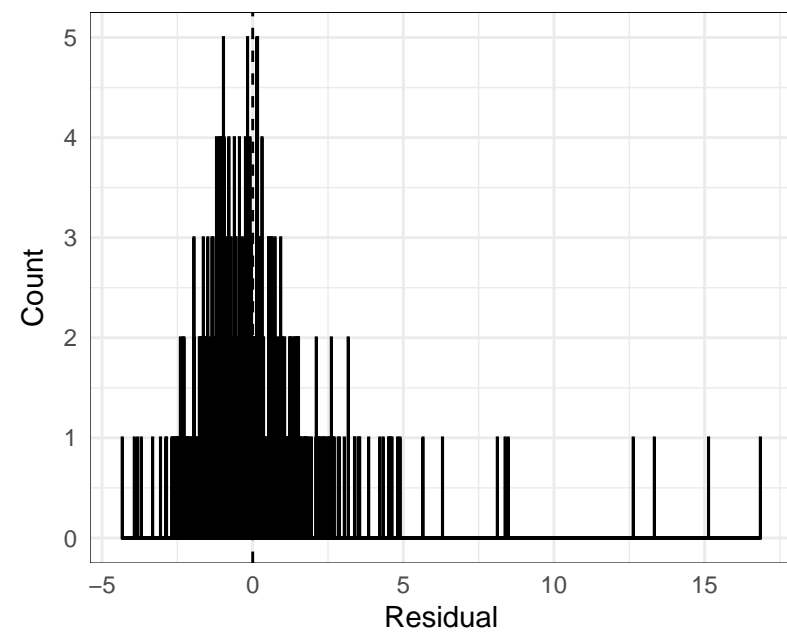
(c)

Normality of residuals check



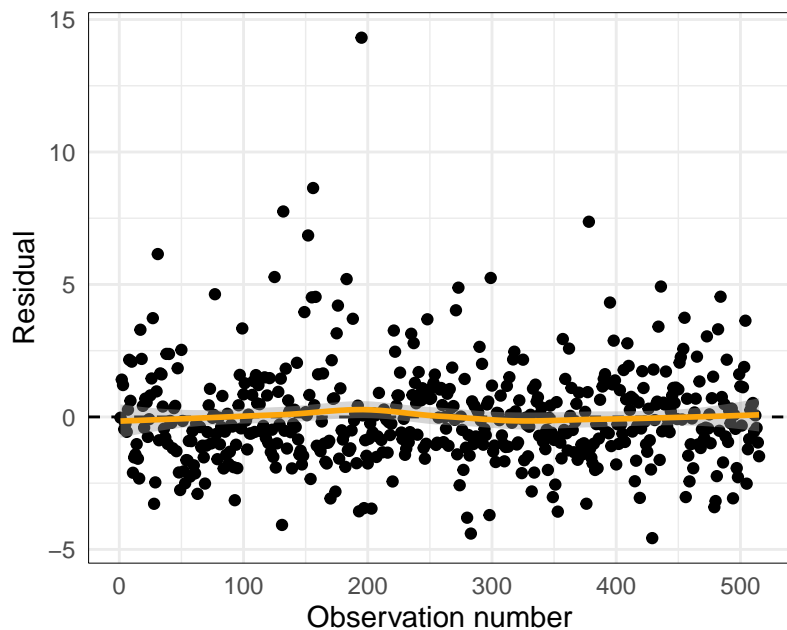
(d)

Normality of residuals check



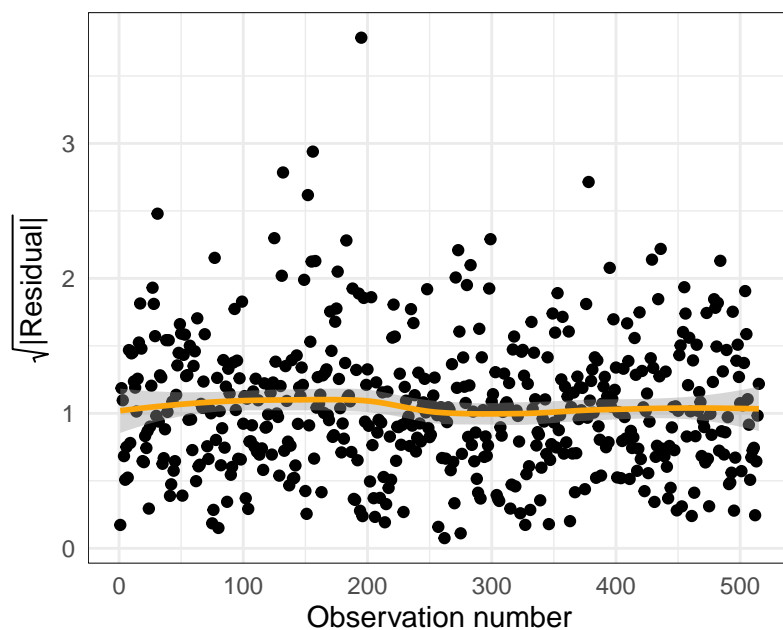
(a)

Linearity check



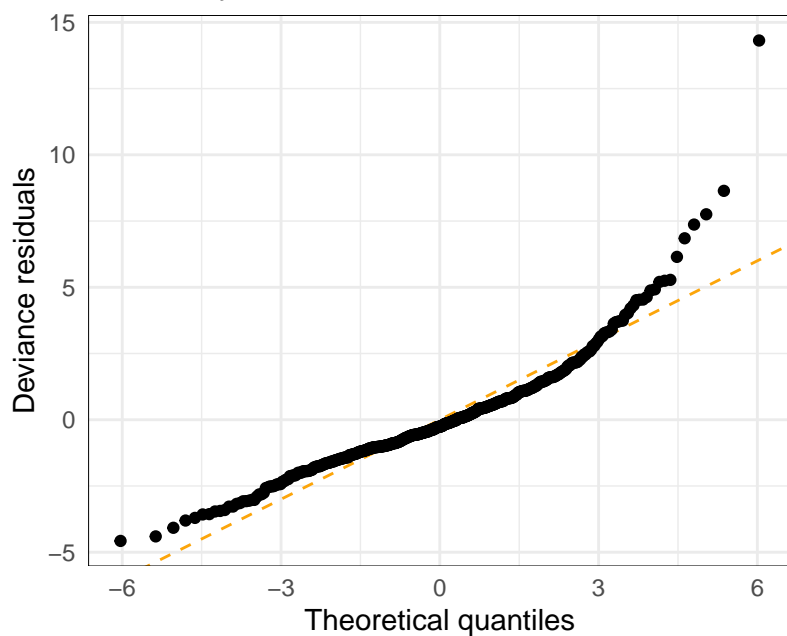
(b)

Homogeneity of variance check



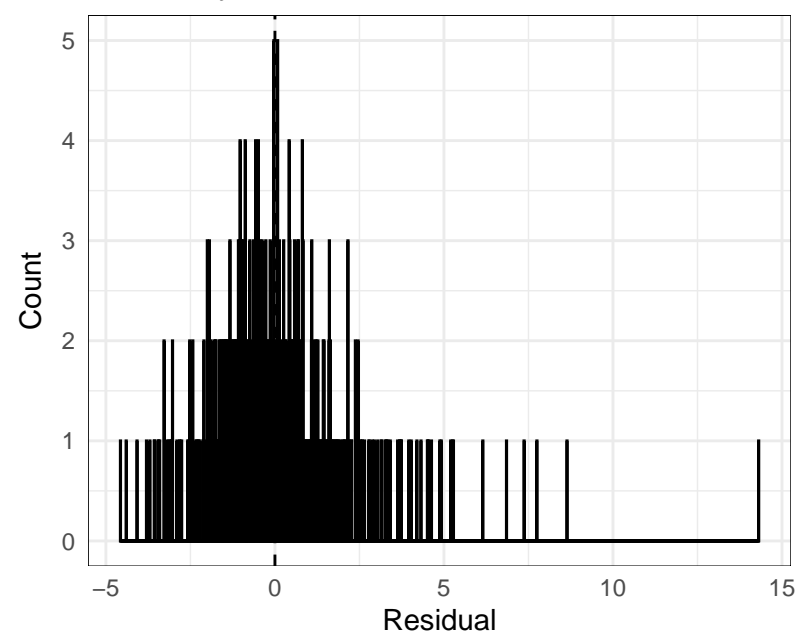
(c)

Normality of residuals check



(d)

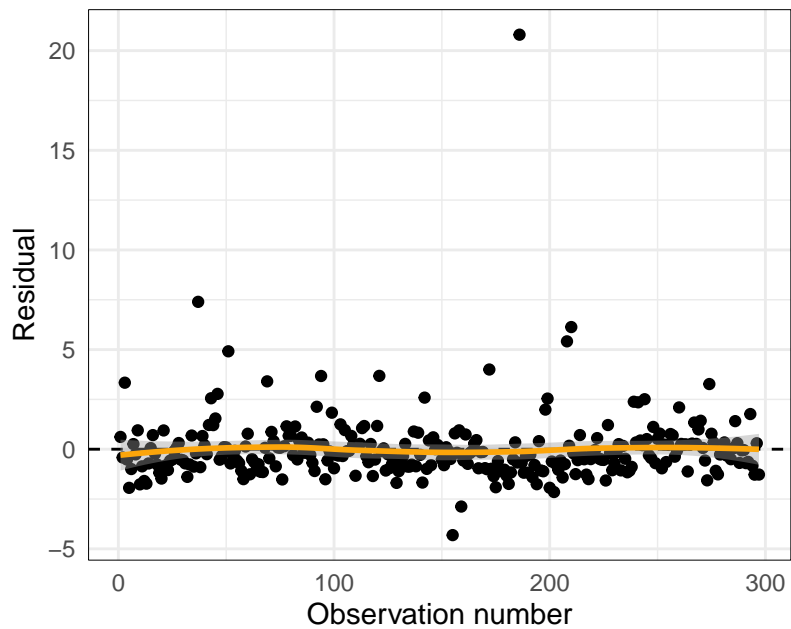
Normality of residuals check



rub, passive_sampler, ammonia, mis, Misery

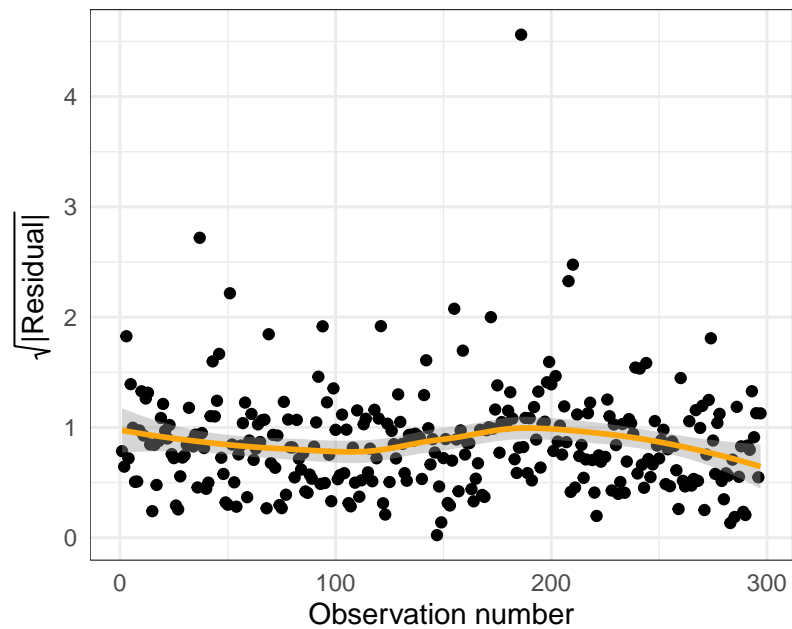
(a)

Linearity check



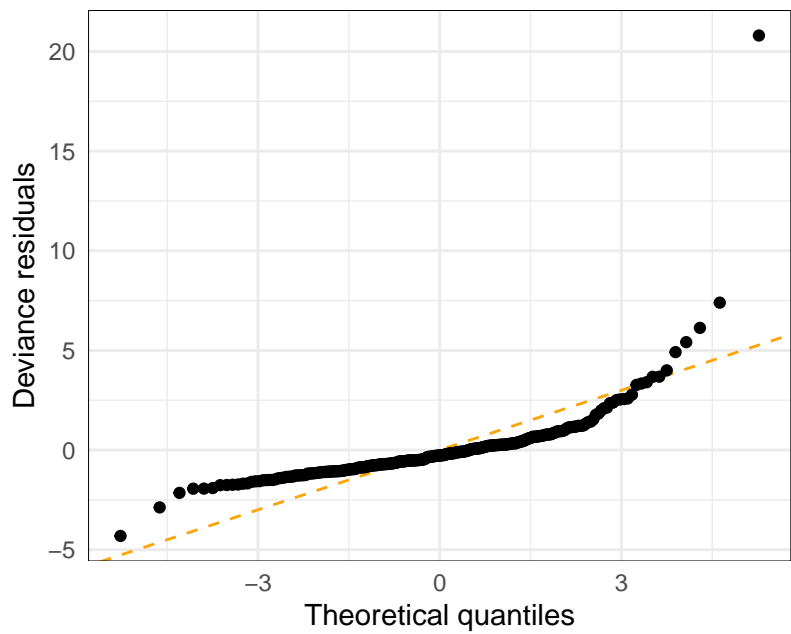
(b)

Homogeneity of variance check



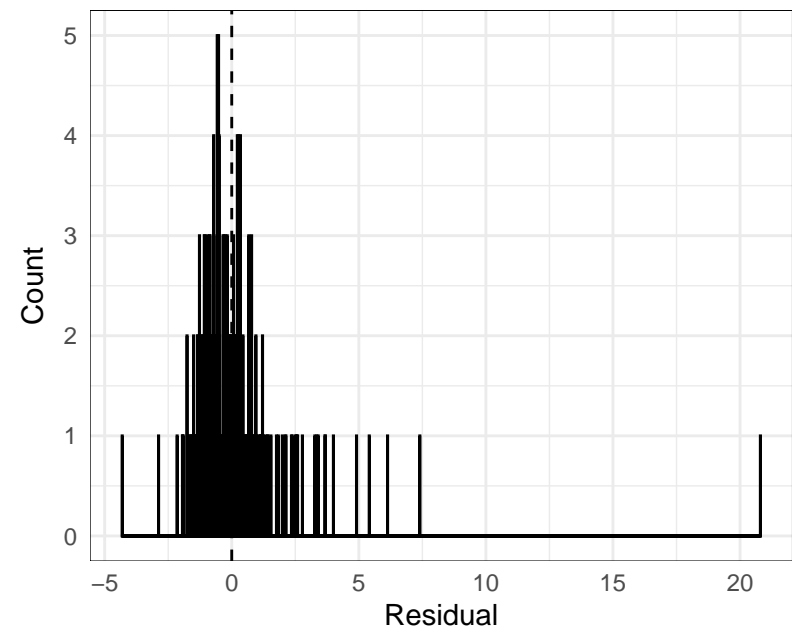
(c)

Normality of residuals check



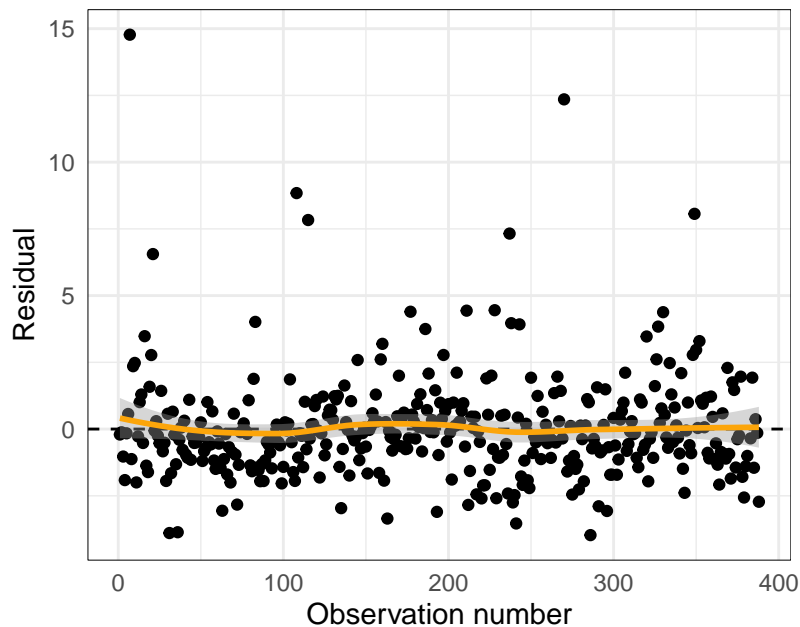
(d)

Normality of residuals check



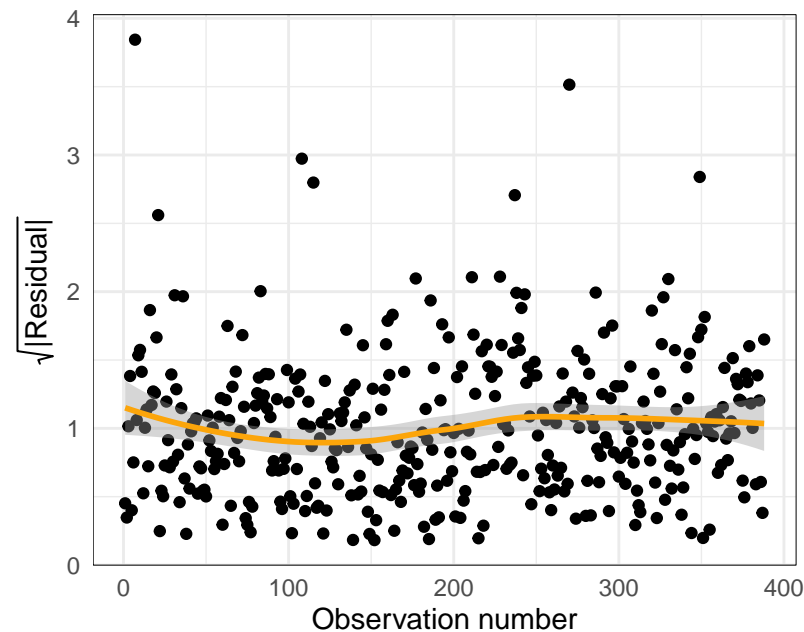
(a)

Linearity check



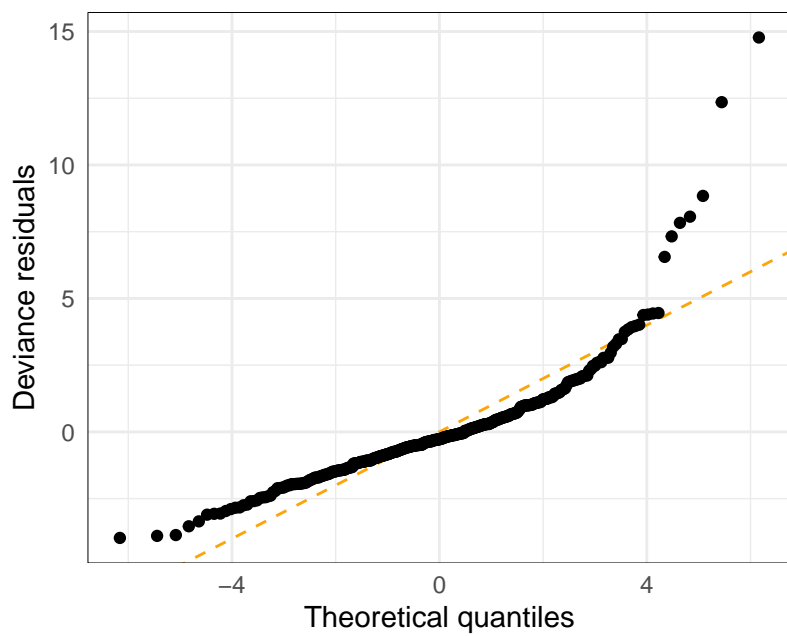
(b)

Homogeneity of variance check



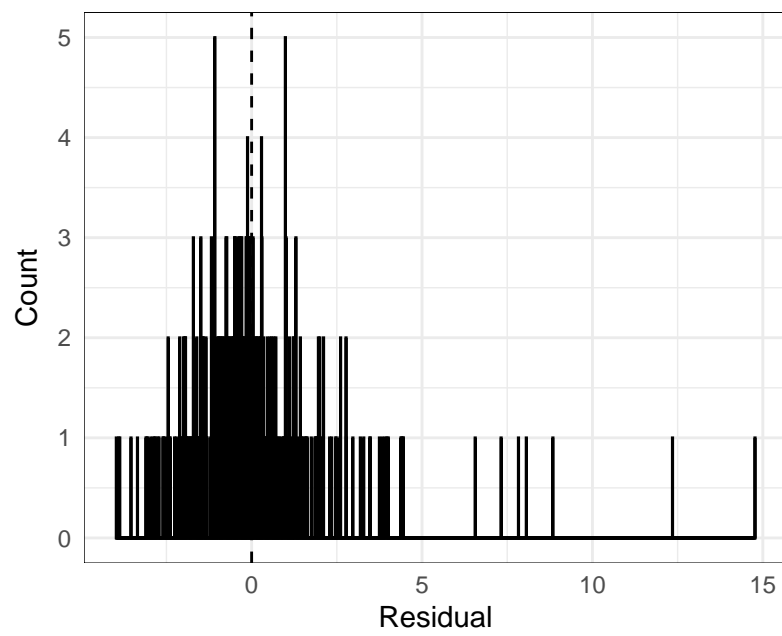
(c)

Normality of residuals check



(d)

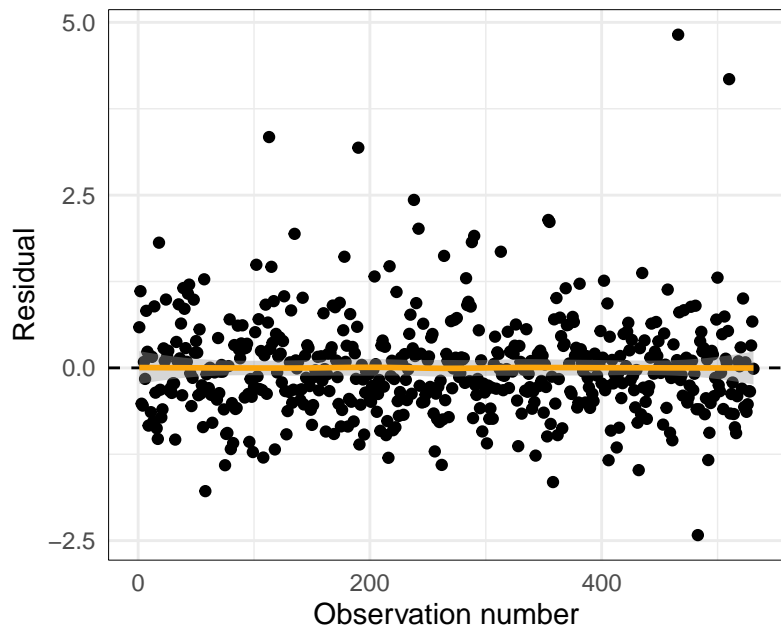
Normality of residuals check



sub, passive_sampler, ammonia, pay, Payerne

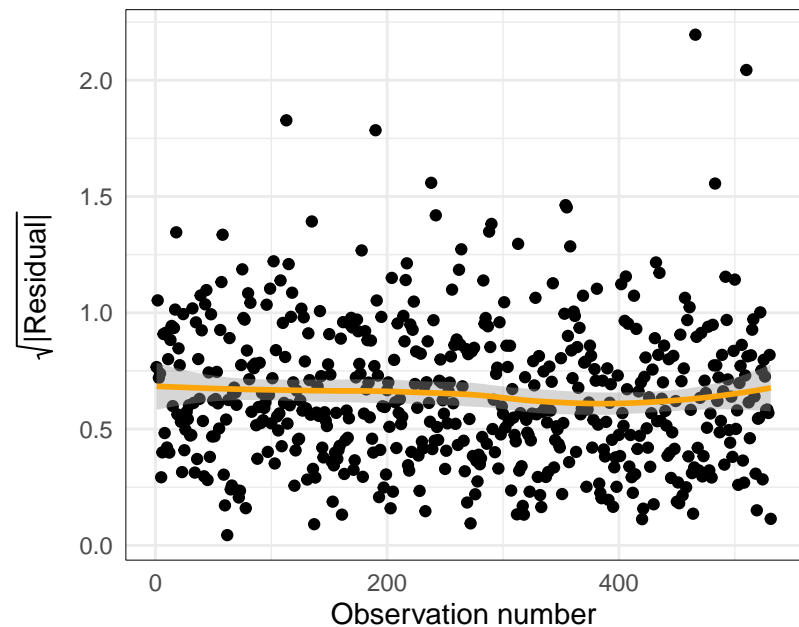
(a)

Linearity check



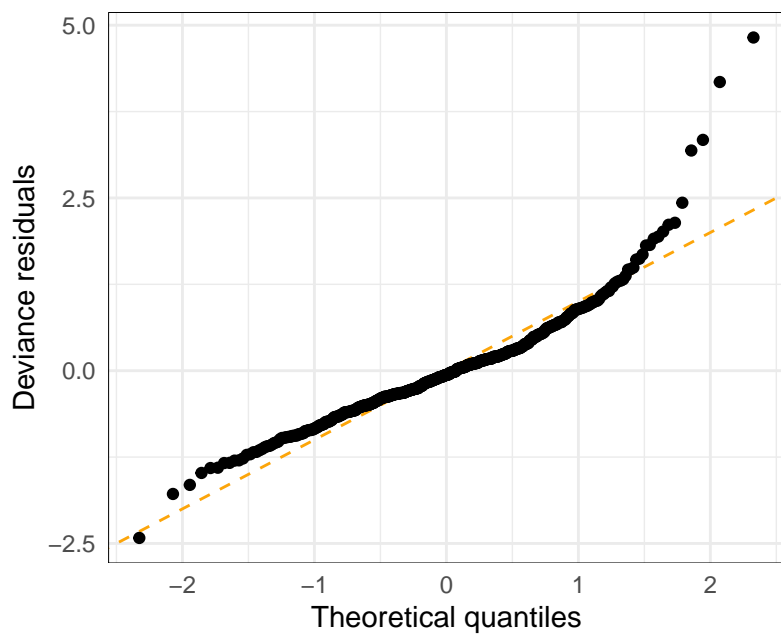
(b)

Homogeneity of variance check



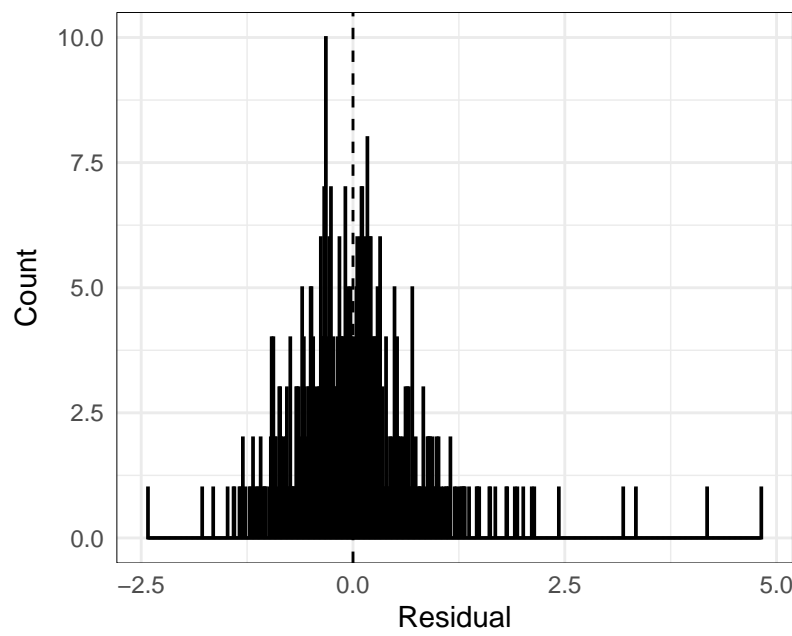
(c)

Normality of residuals check



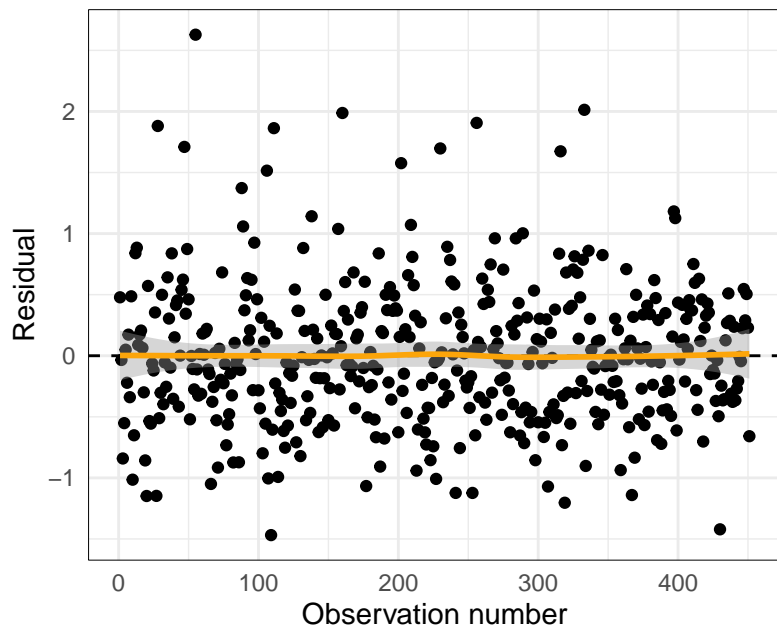
(d)

Normality of residuals check



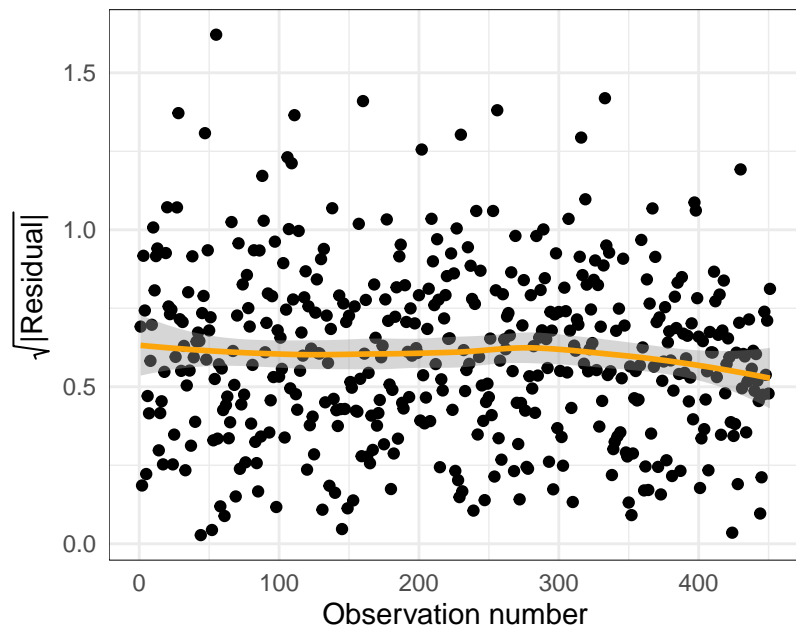
(a)

Linearity check



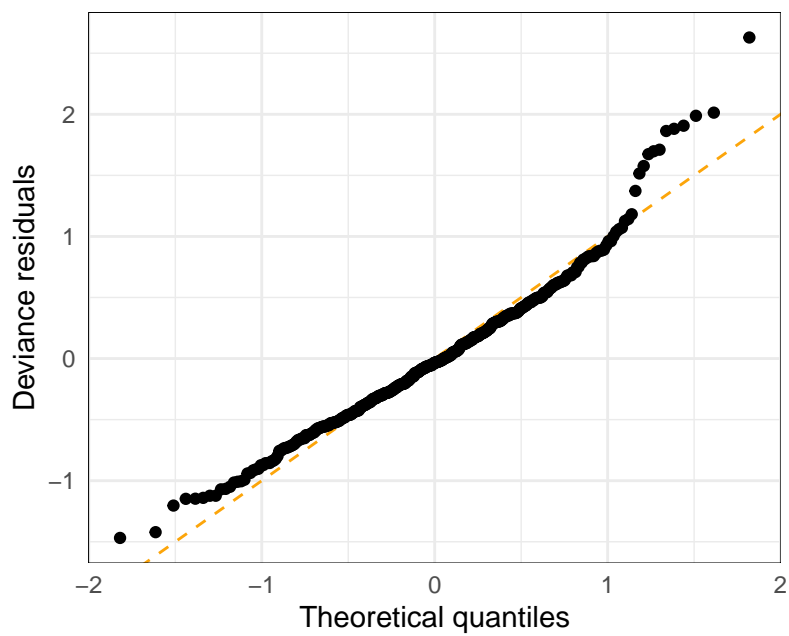
(b)

Homogeneity of variance check



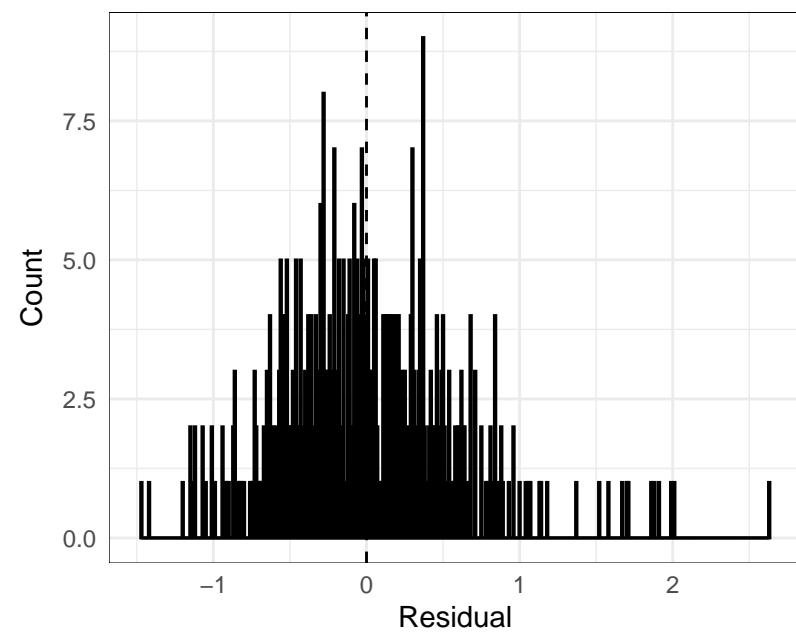
(c)

Normality of residuals check



(d)

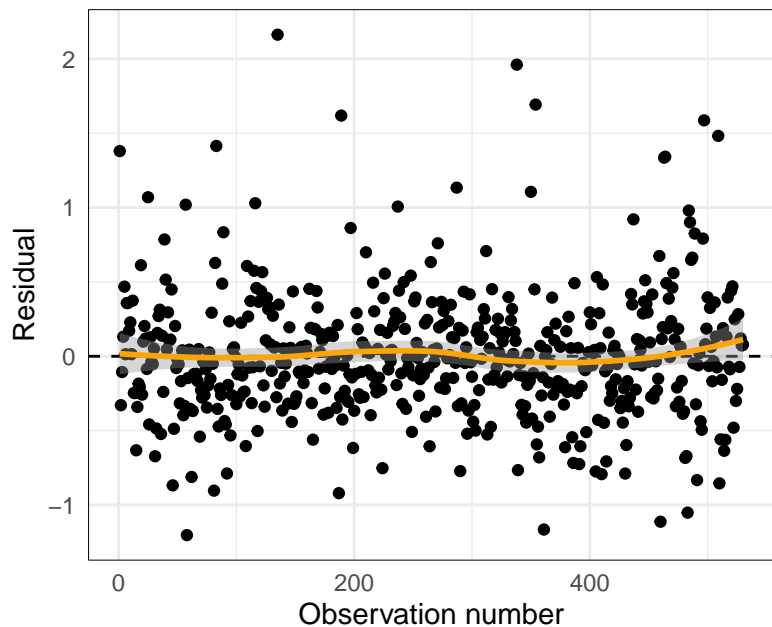
Normality of residuals check



sub, passive_sampler, ammonia, rig, Rigi-Seebodenalp

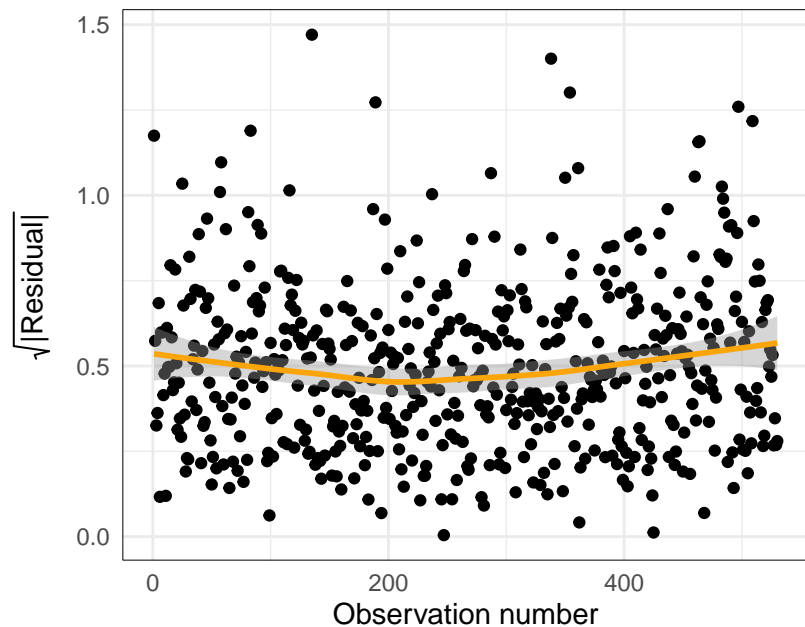
(a)

Linearity check



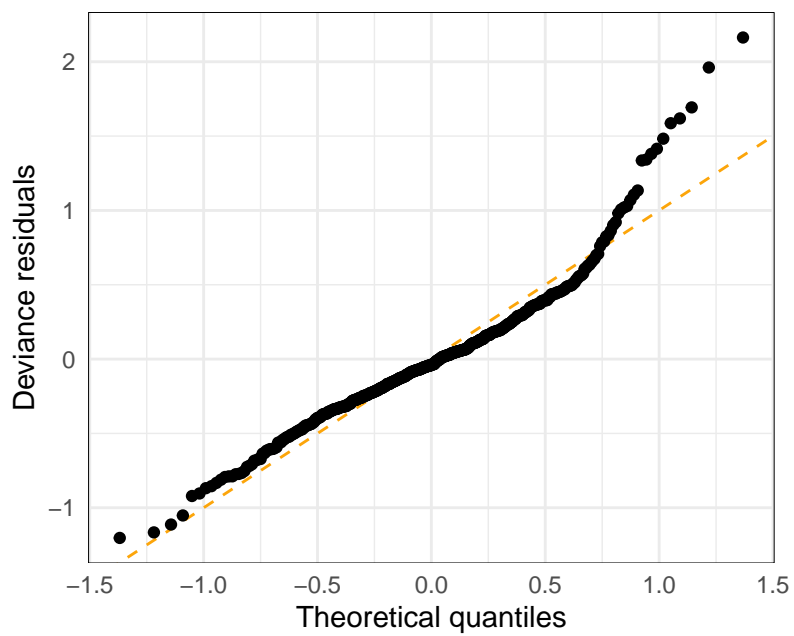
(b)

Homogeneity of variance check



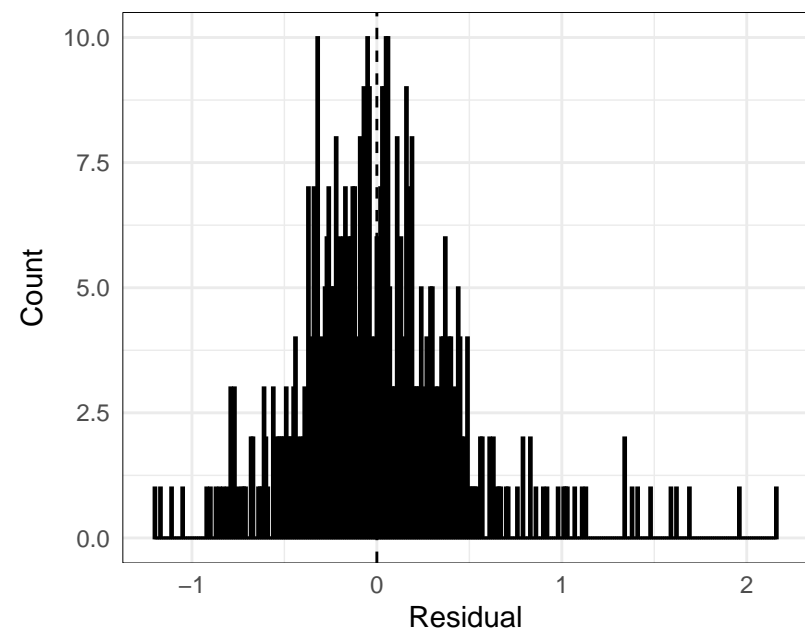
(c)

Normality of residuals check



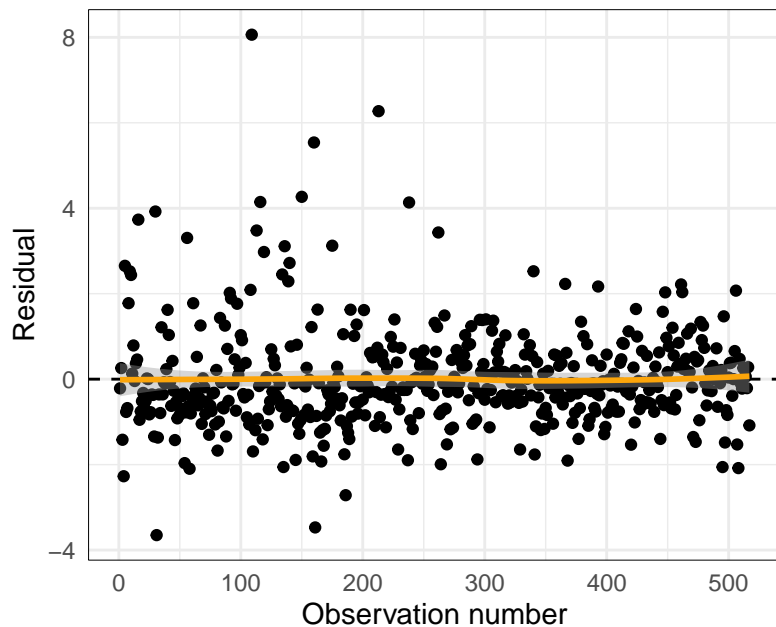
(d)

Normality of residuals check



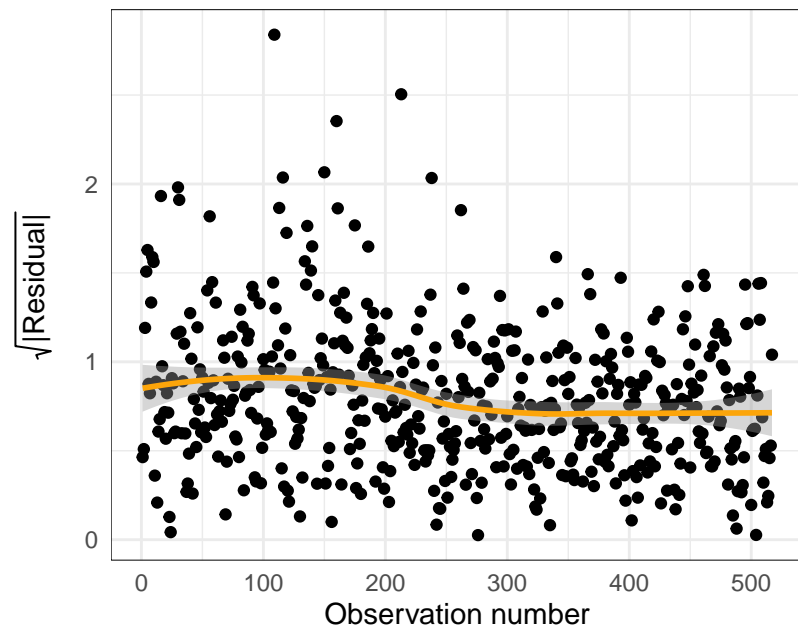
(a)

Linearity check



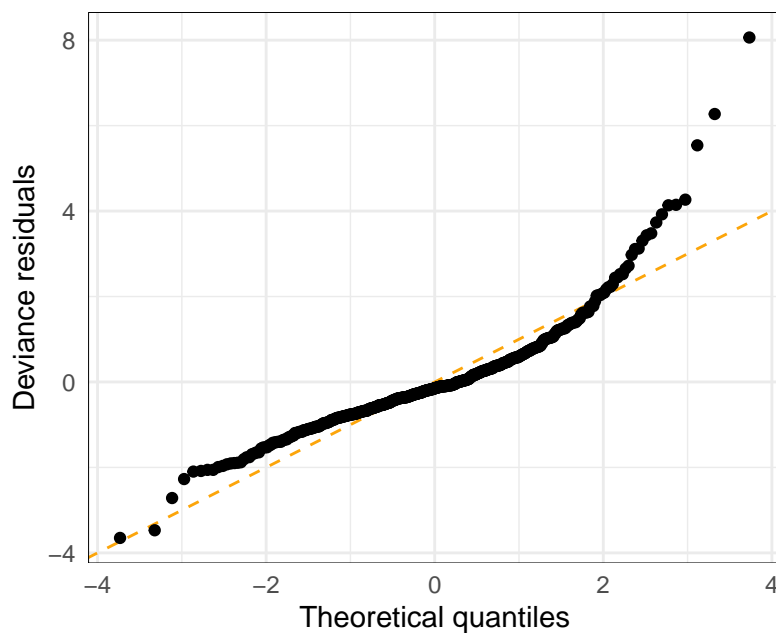
(b)

Homogeneity of variance check



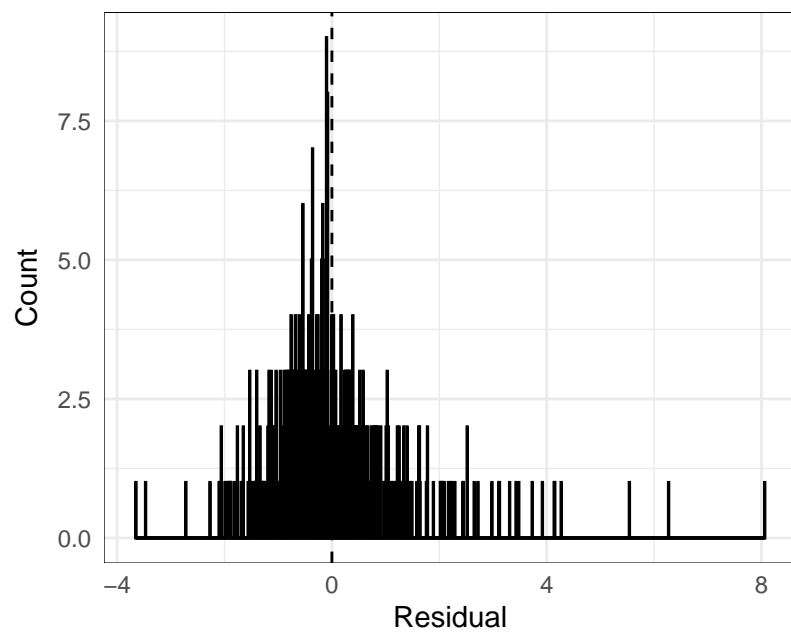
(c)

Normality of residuals check



(d)

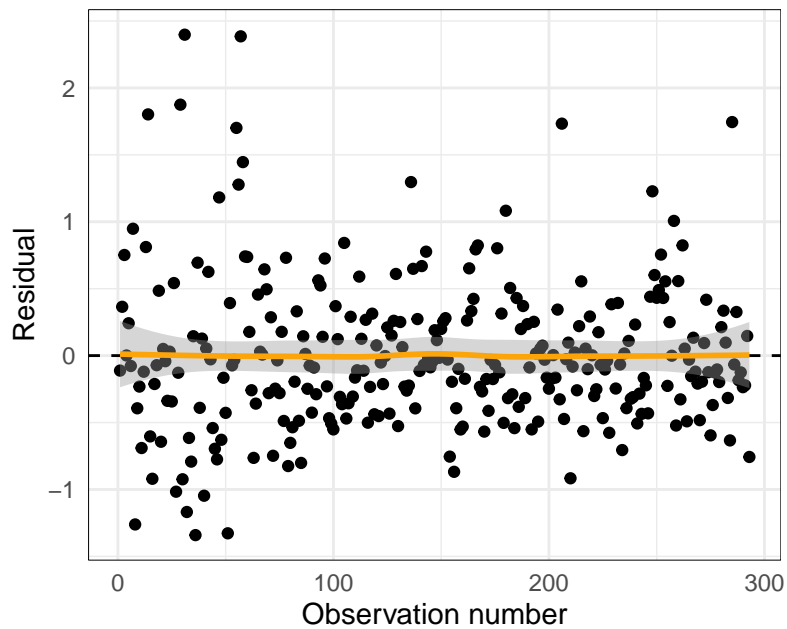
Normality of residuals check



lub, passive_sampler, ammonia, scha, Schanis

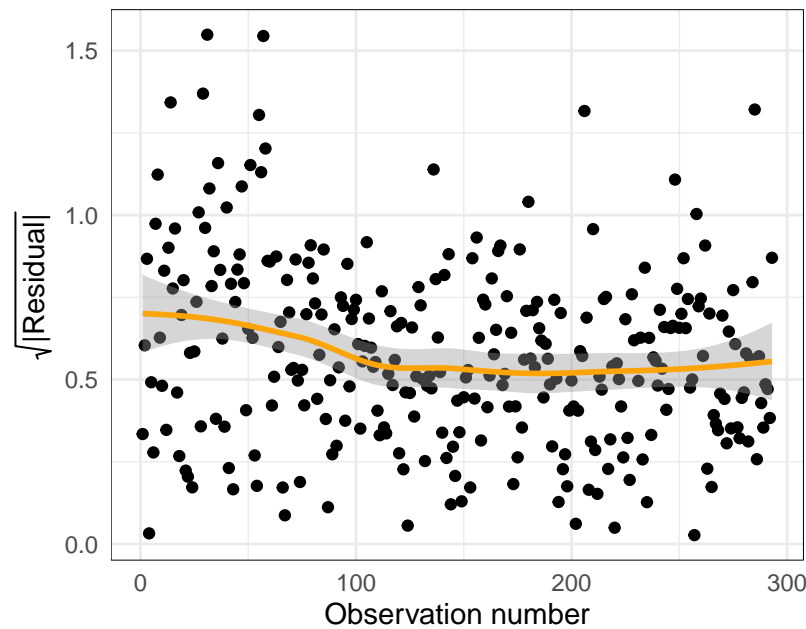
(a)

Linearity check



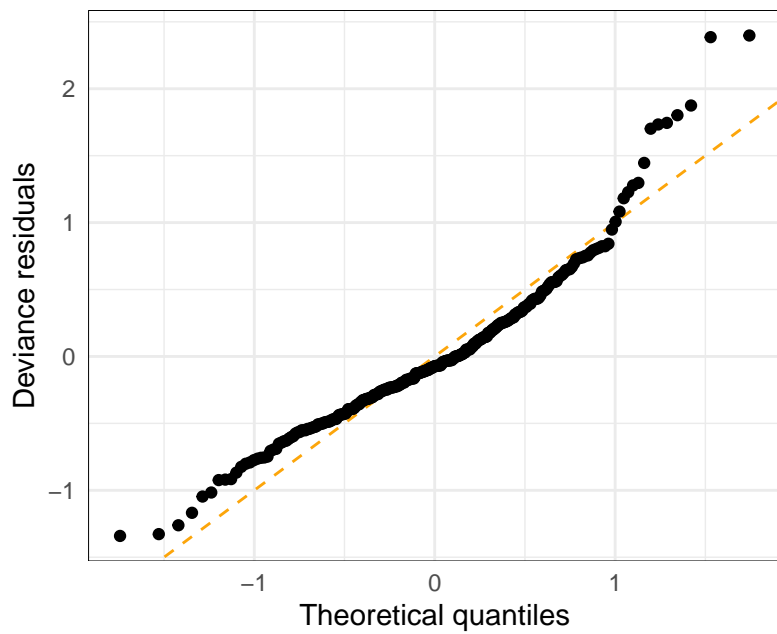
(b)

Homogeneity of variance check



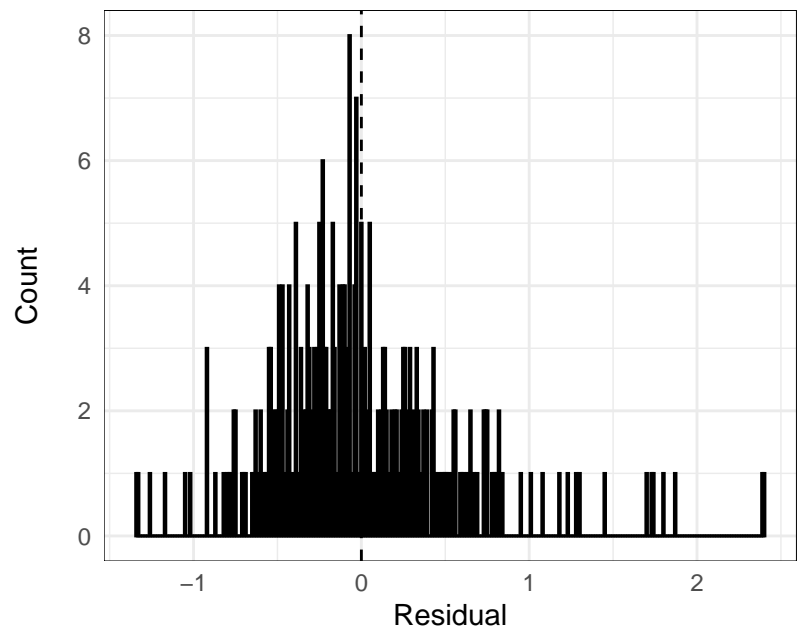
(c)

Normality of residuals check



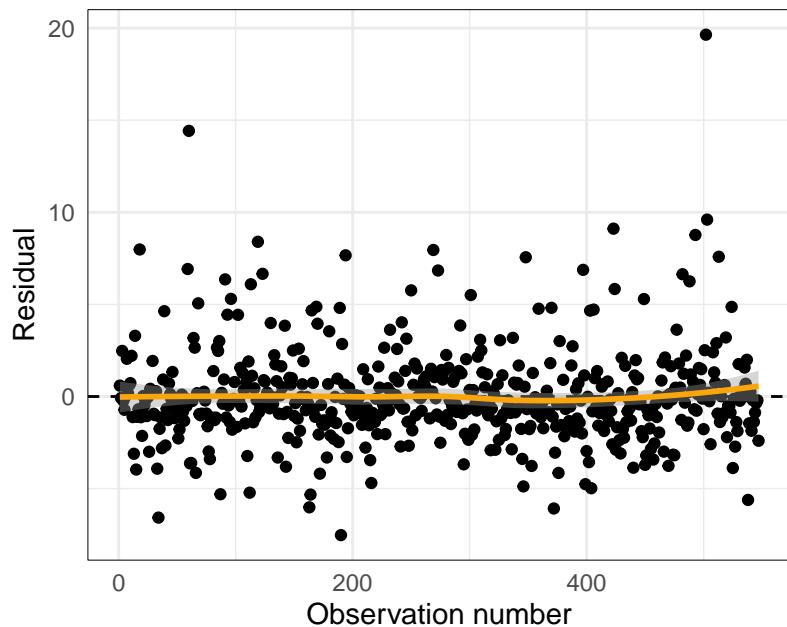
(d)

Normality of residuals check



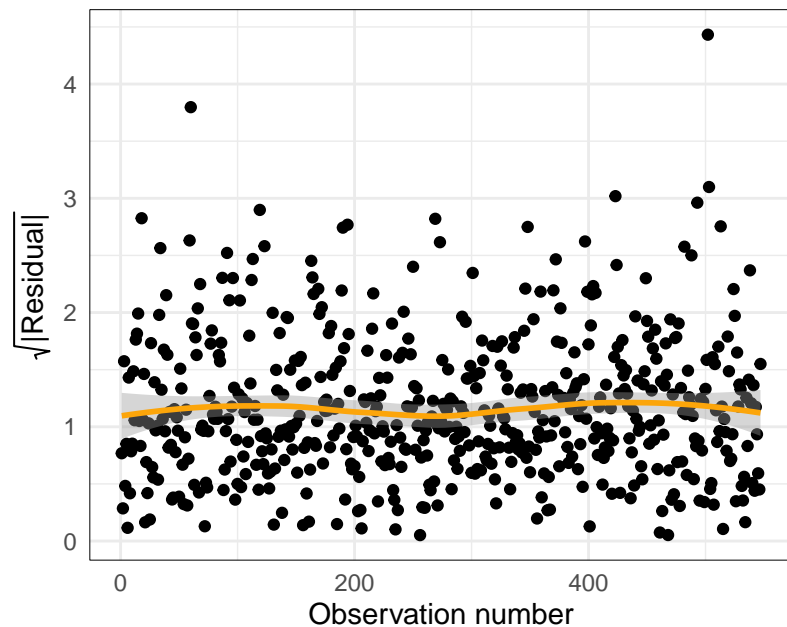
(a)

Linearity check



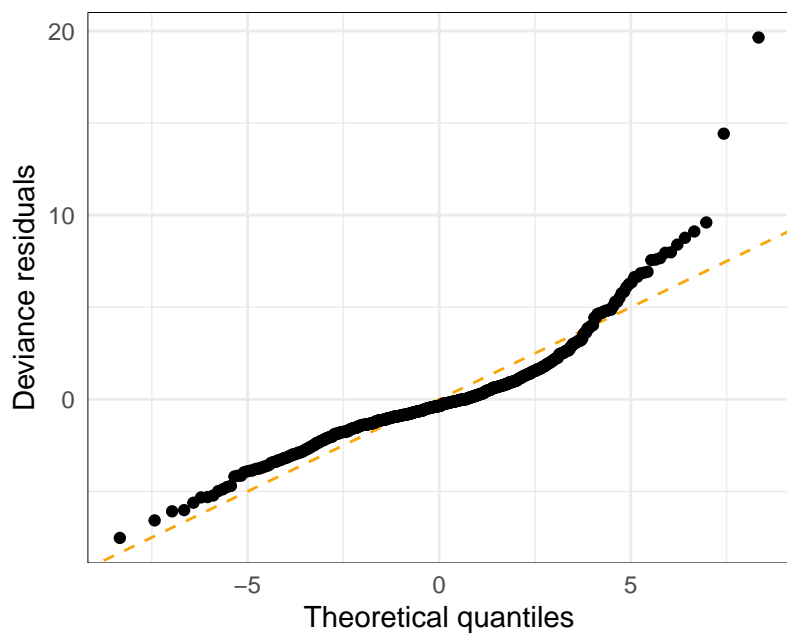
(b)

Homogeneity of variance check



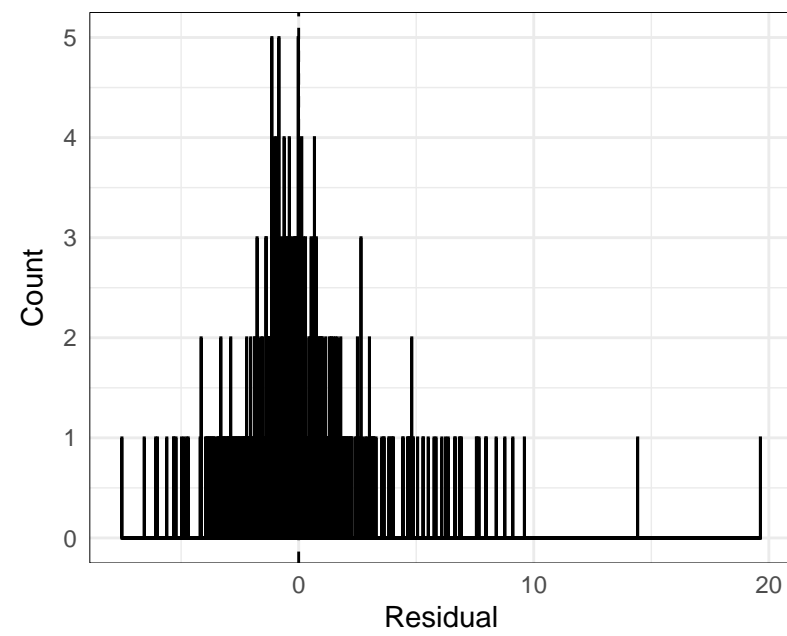
(c)

Normality of residuals check



(d)

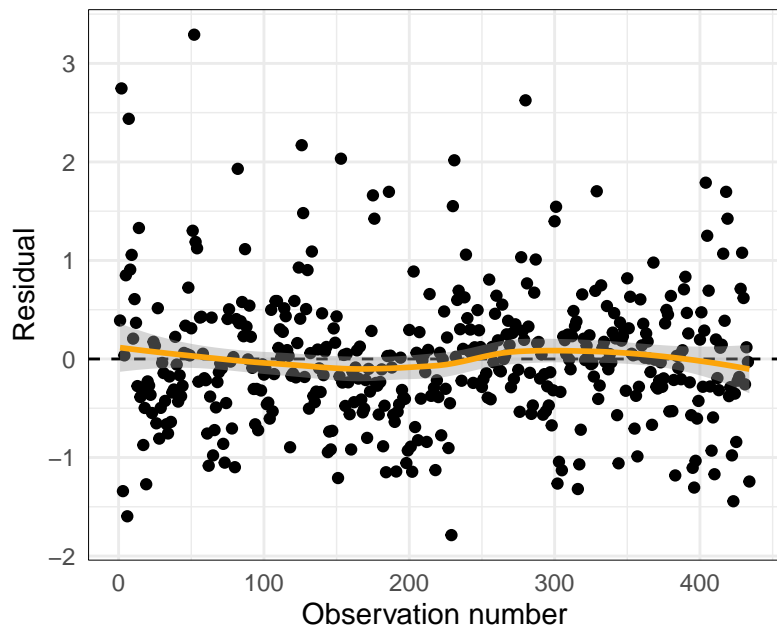
Normality of residuals check



hub, passive_sampler, ammonia, sio, Sion-Aeroport

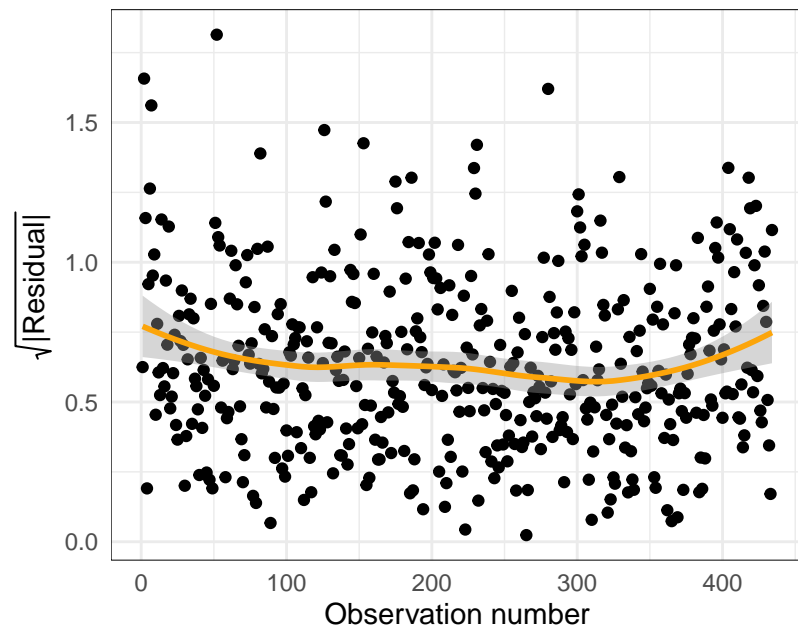
(a)

Linearity check



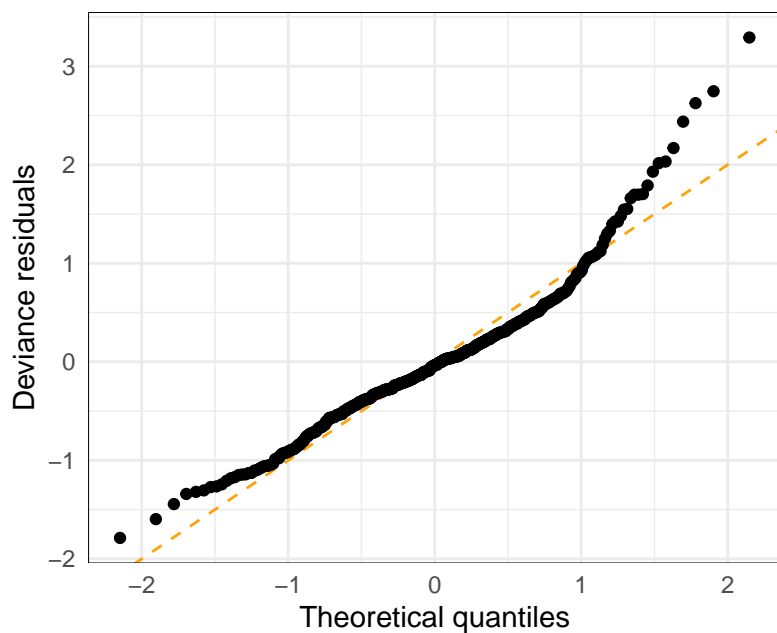
(b)

Homogeneity of variance check



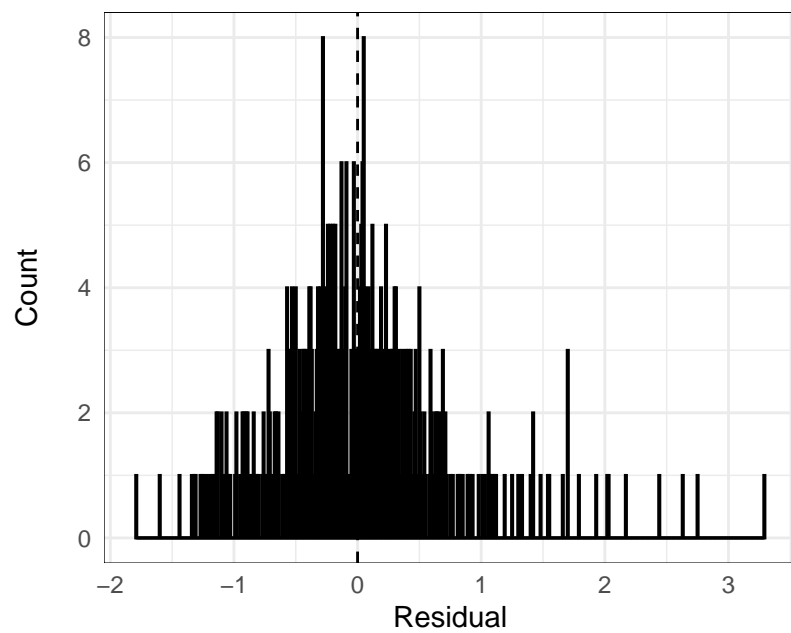
(c)

Normality of residuals check



(d)

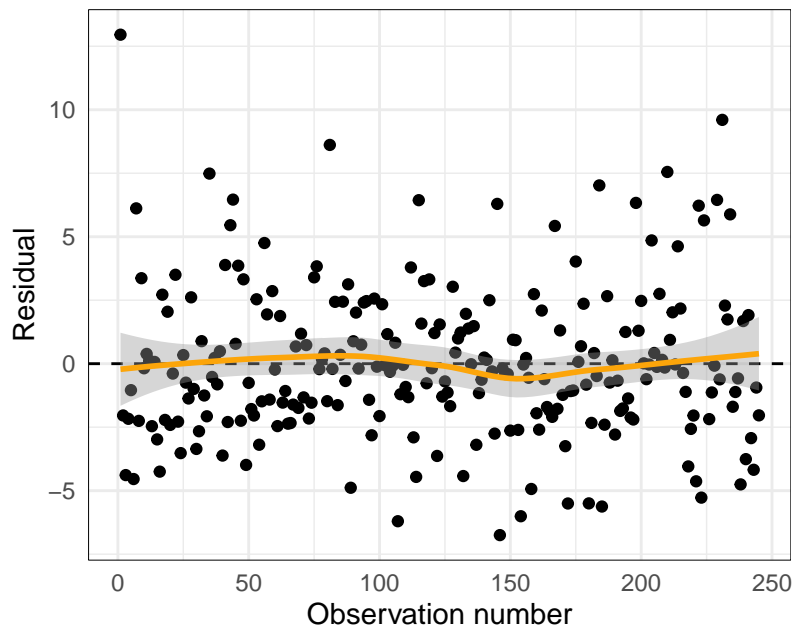
Normality of residuals check



sub, passive_sampler, ammonia, stei, Steinegg

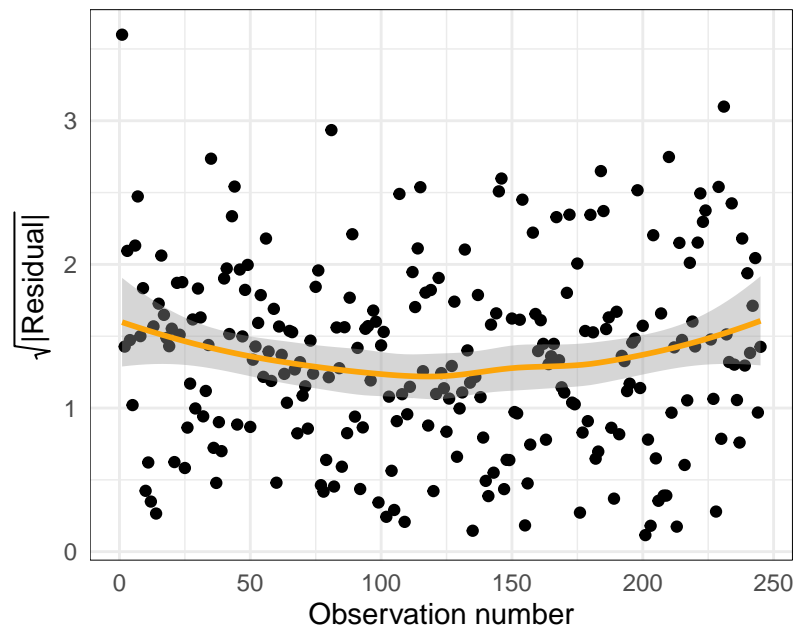
(a)

Linearity check



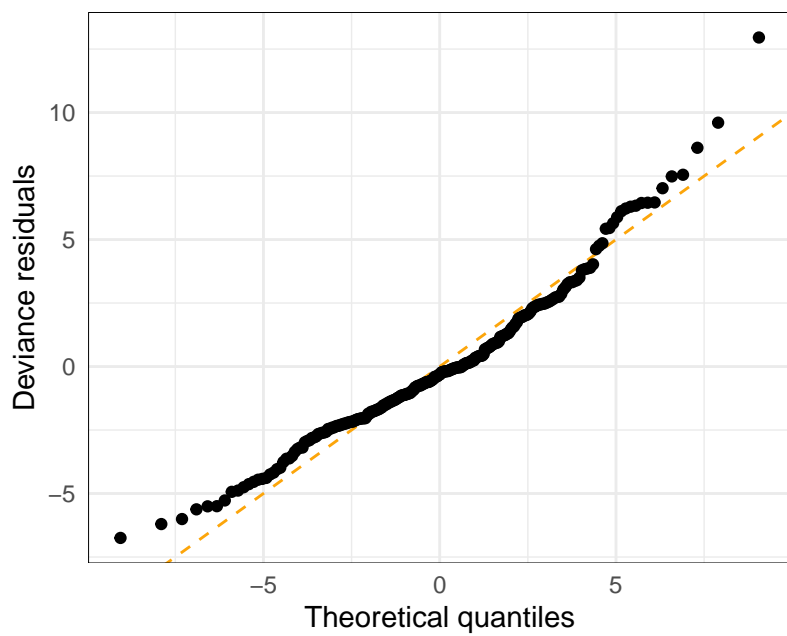
(b)

Homogeneity of variance check



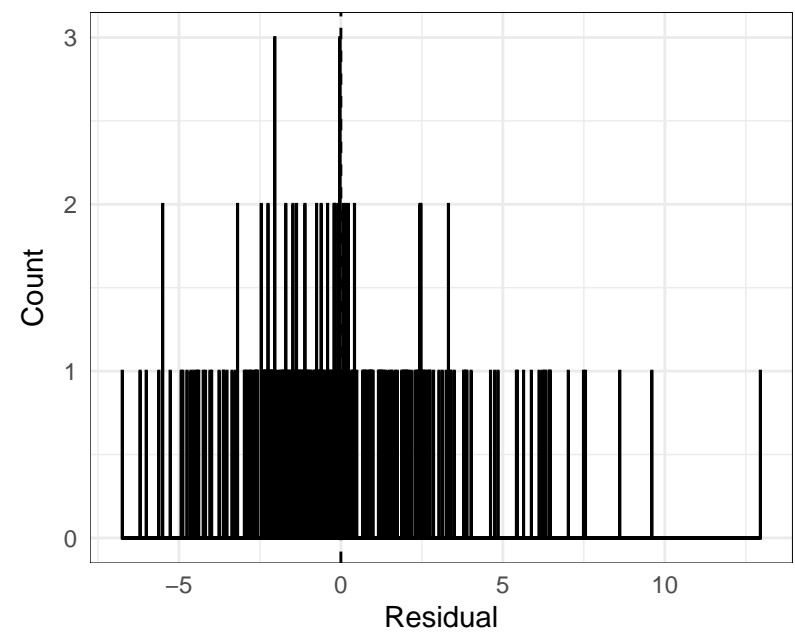
(c)

Normality of residuals check



(d)

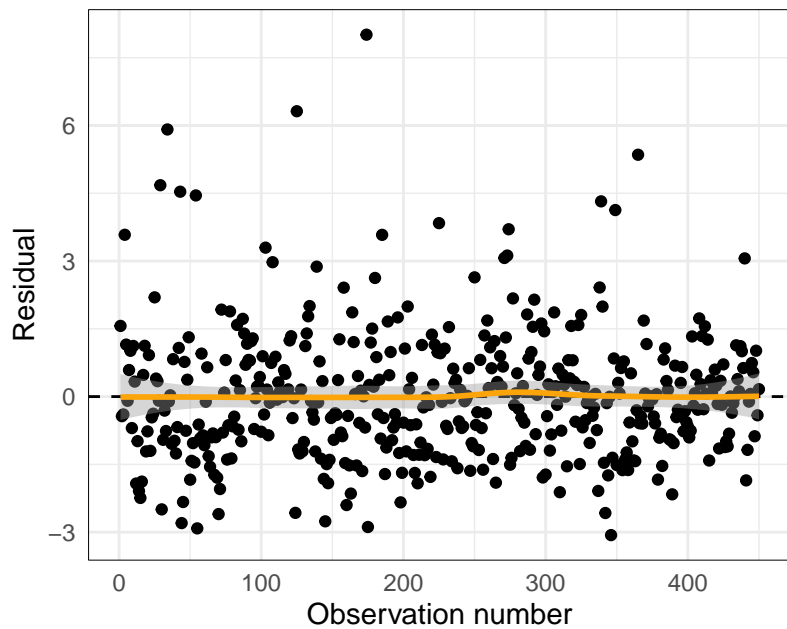
Normality of residuals check



rub, passive_sampler, ammonia, tae, Tānikon

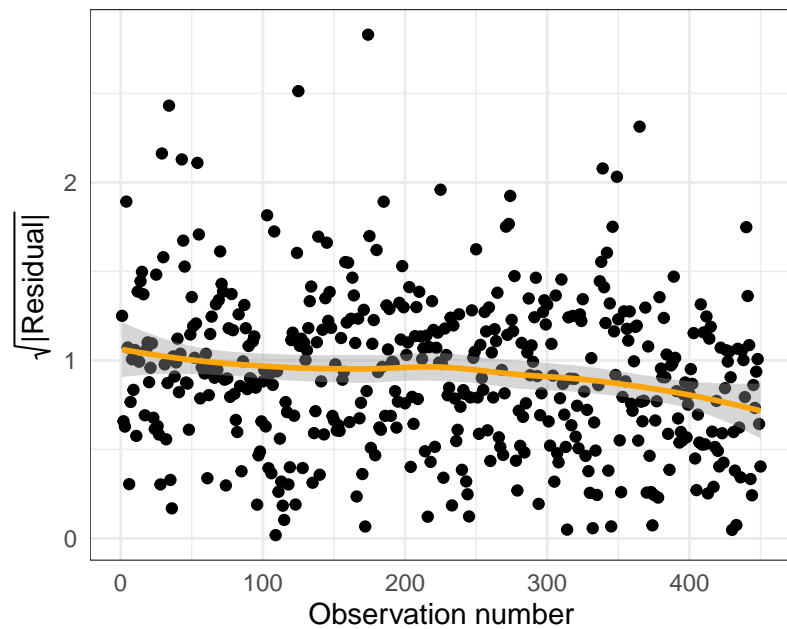
(a)

Linearity check



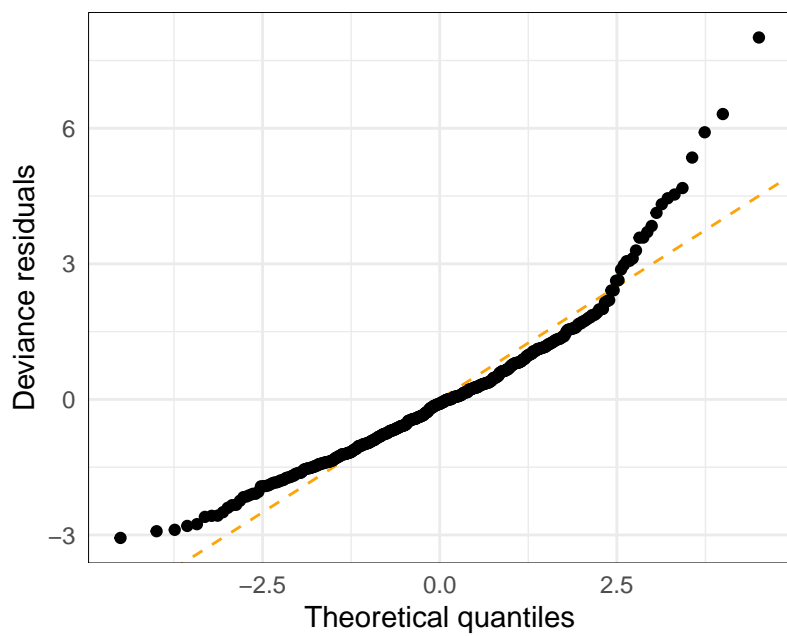
(b)

Homogeneity of variance check



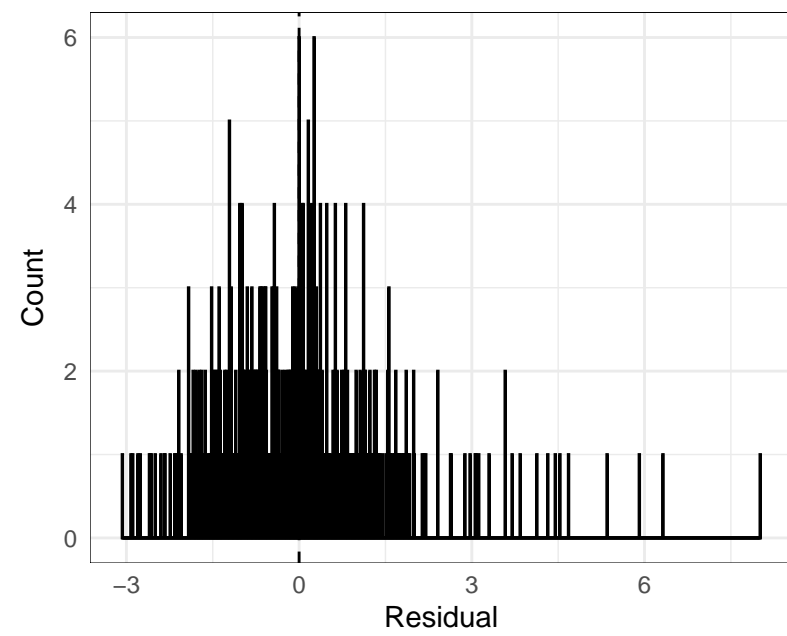
(c)

Normality of residuals check



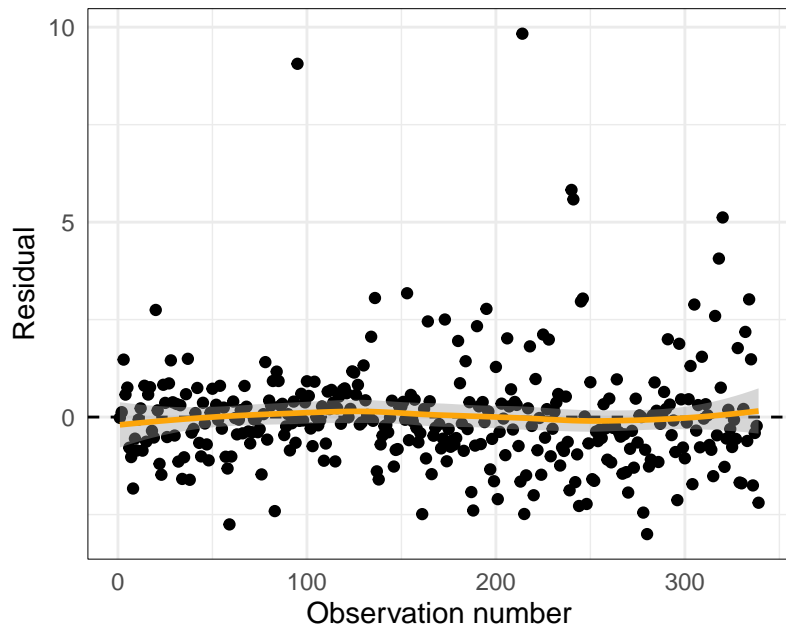
(d)

Normality of residuals check



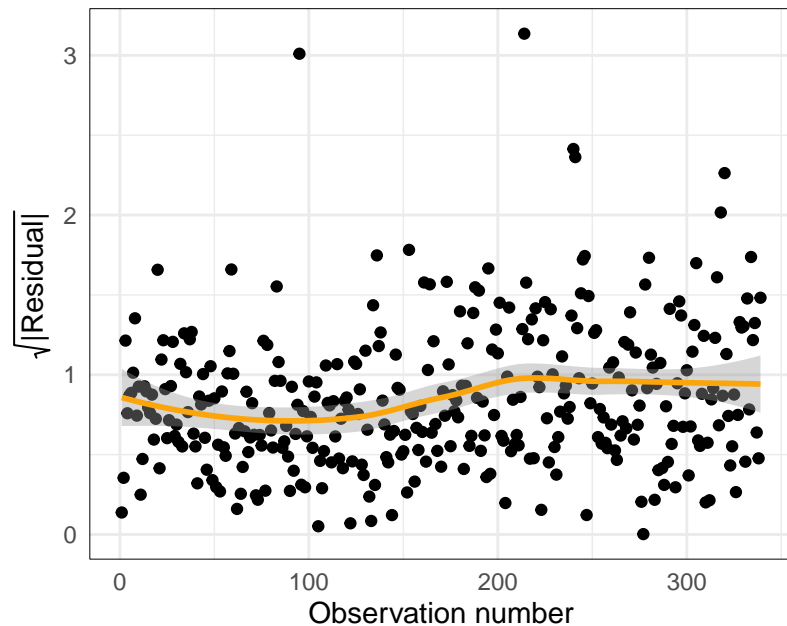
(a)

Linearity check



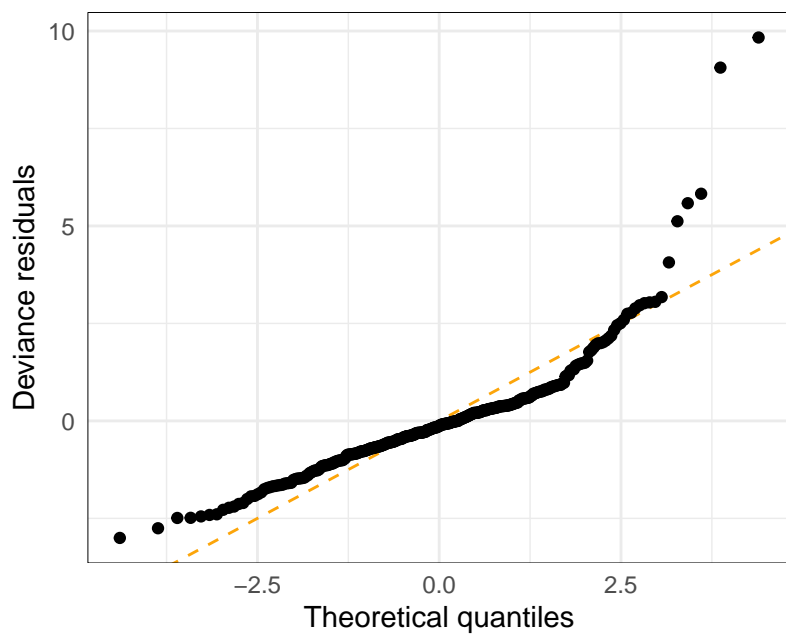
(b)

Homogeneity of variance check



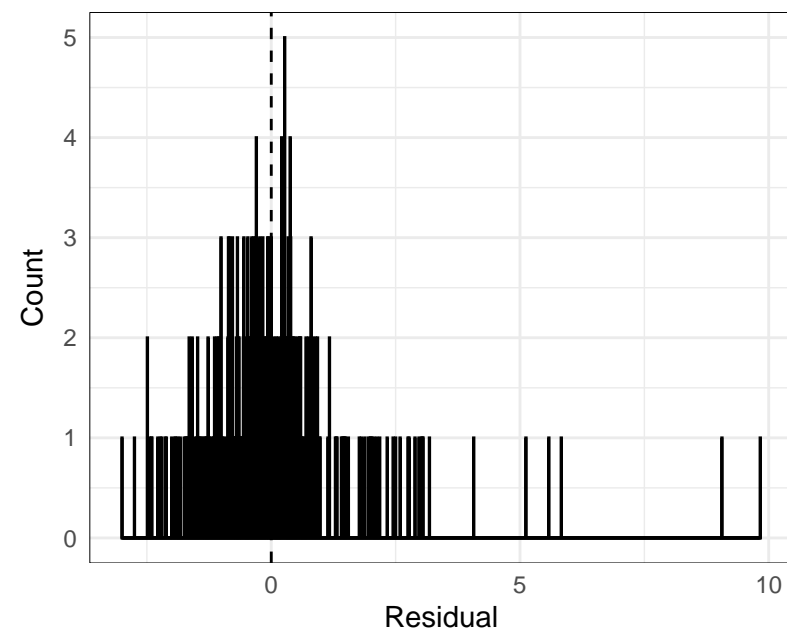
(c)

Normality of residuals check



(d)

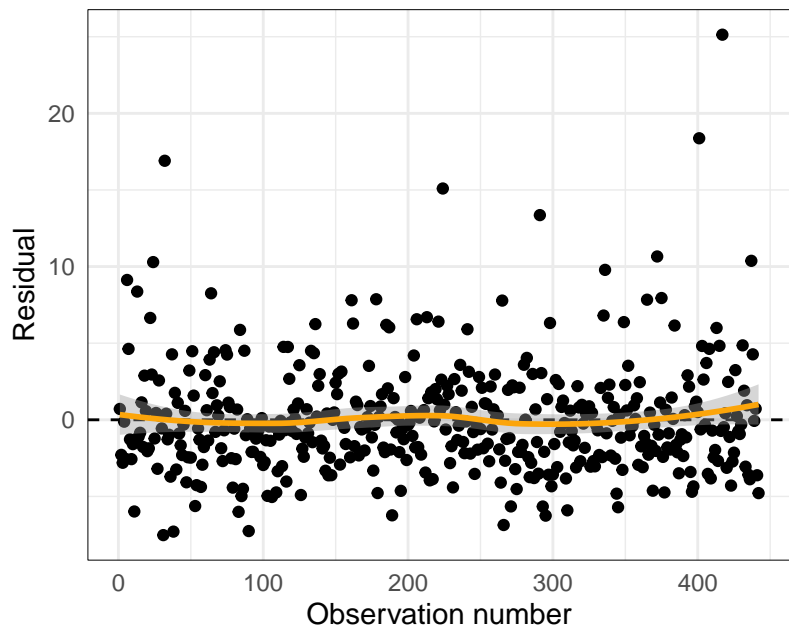
Normality of residuals check



lub, passive_sampler, ammonia, wau_13, Wauwil 13

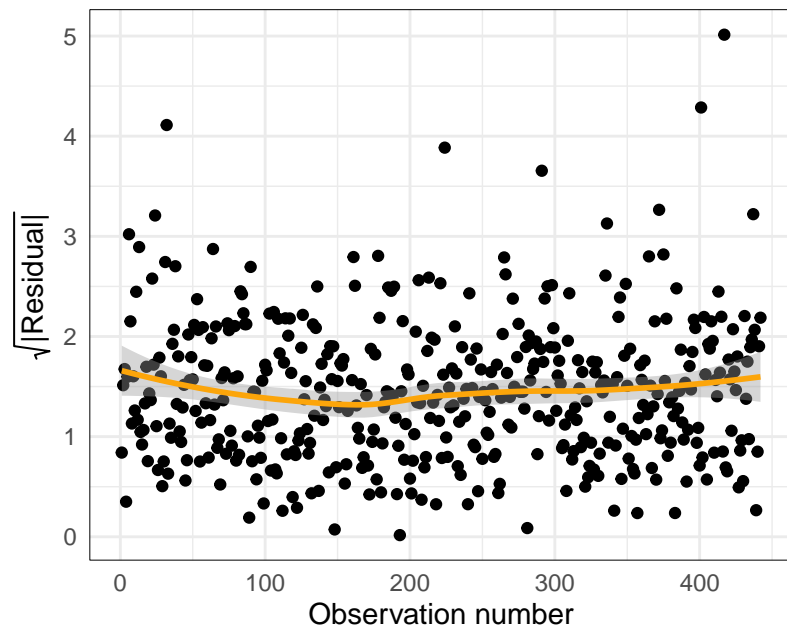
(a)

Linearity check



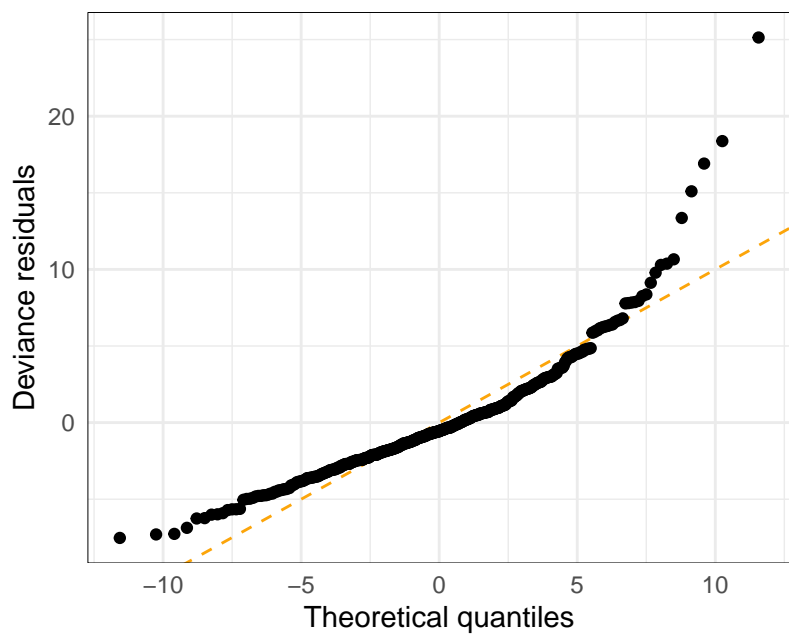
(b)

Homogeneity of variance check



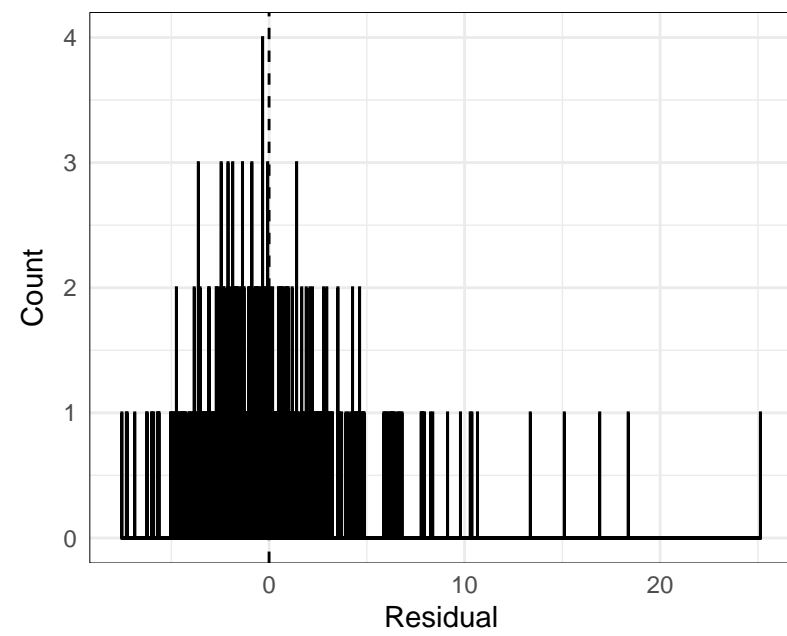
(c)

Normality of residuals check



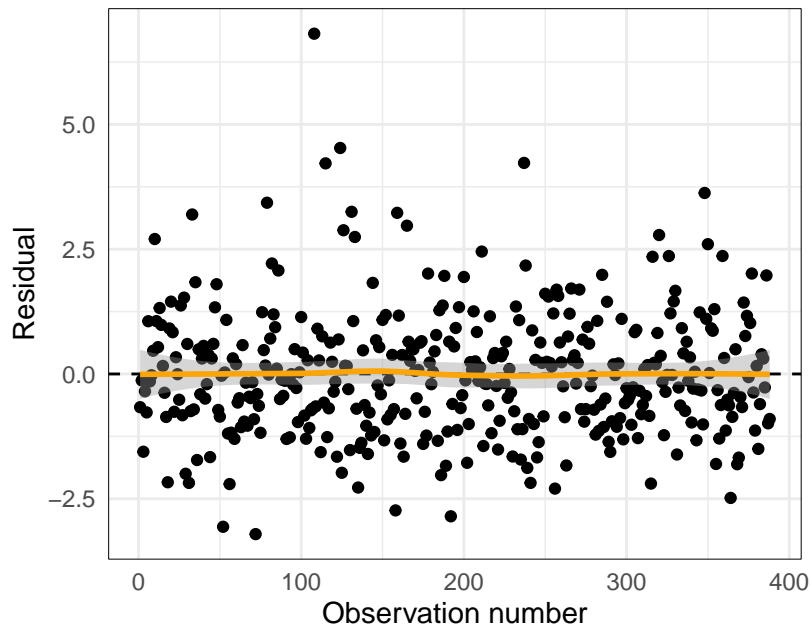
(d)

Normality of residuals check



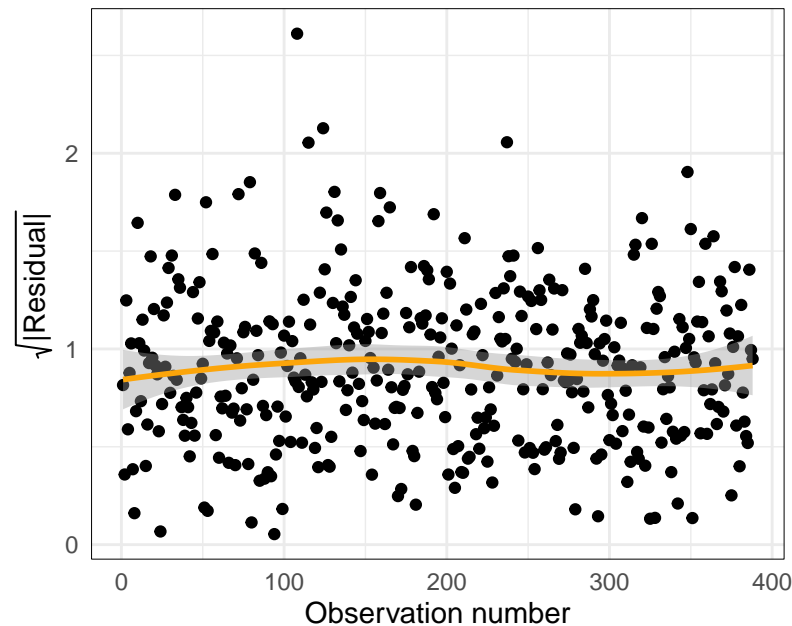
(a)

Linearity check



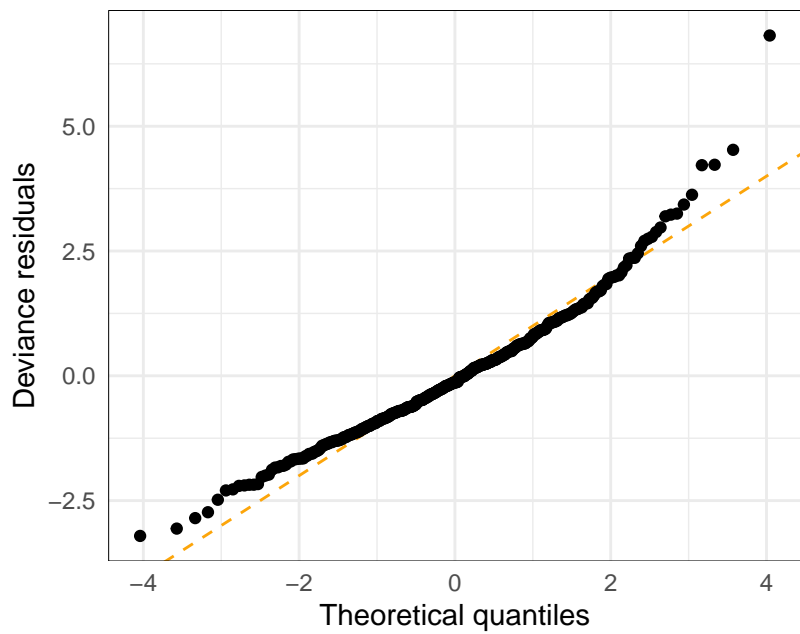
(b)

Homogeneity of variance check



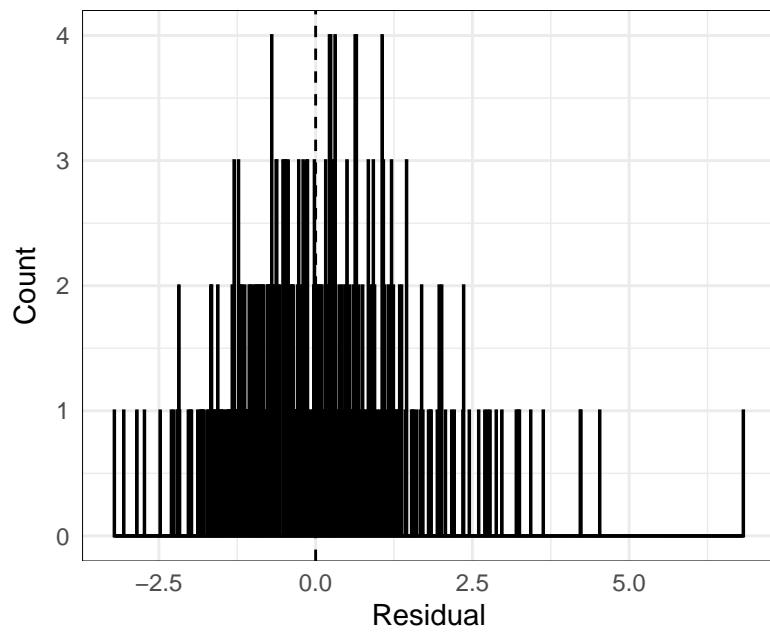
(c)

Normality of residuals check



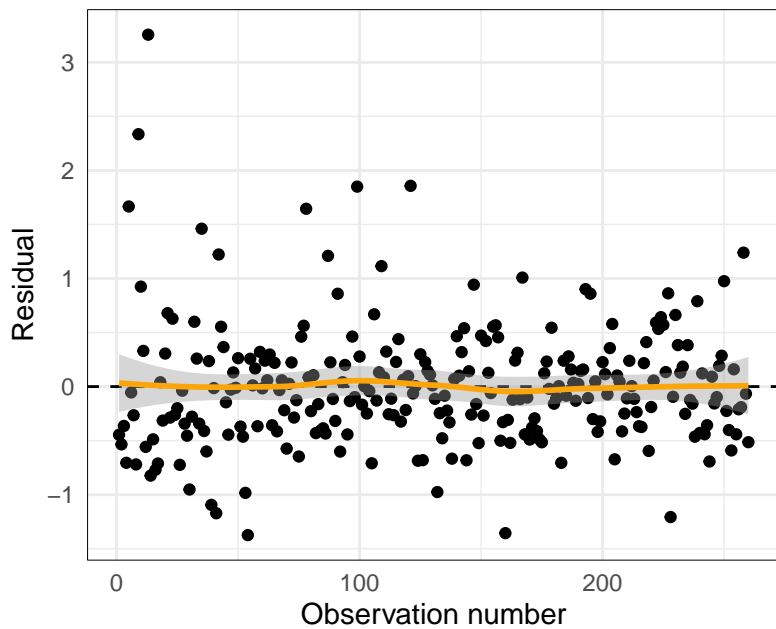
(d)

Normality of residuals check



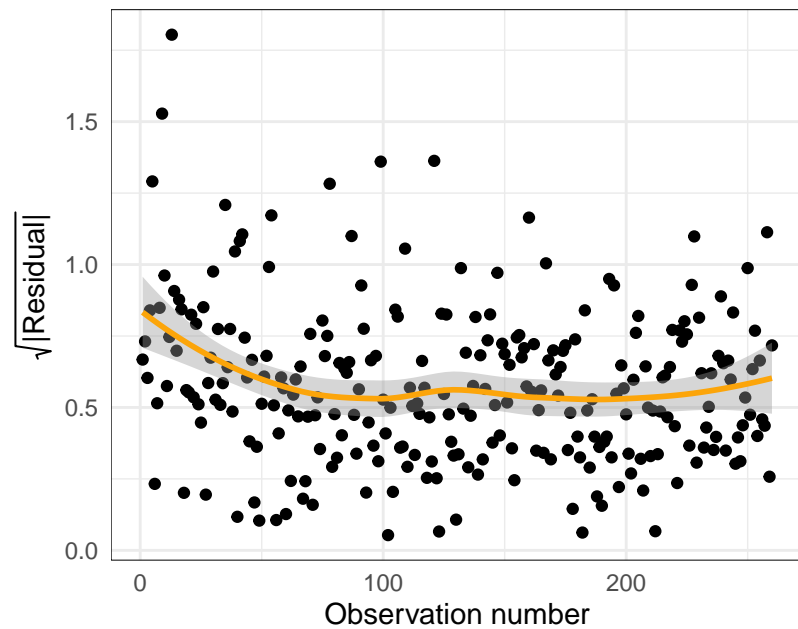
(a)

Linearity check



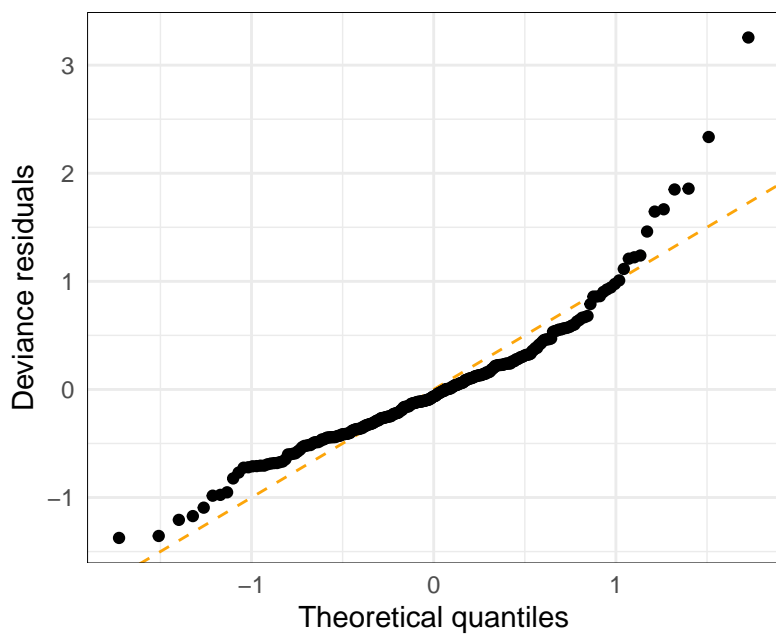
(b)

Homogeneity of variance check



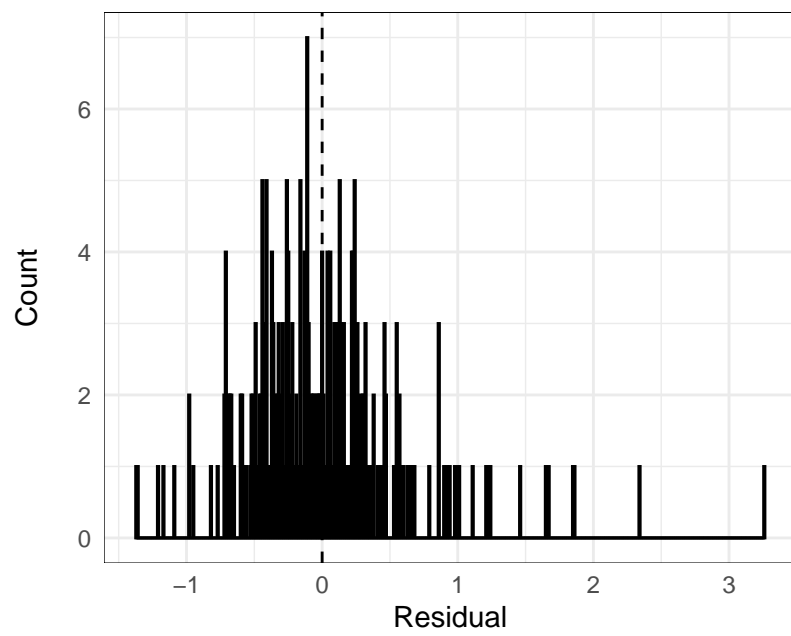
(c)

Normality of residuals check



(d)

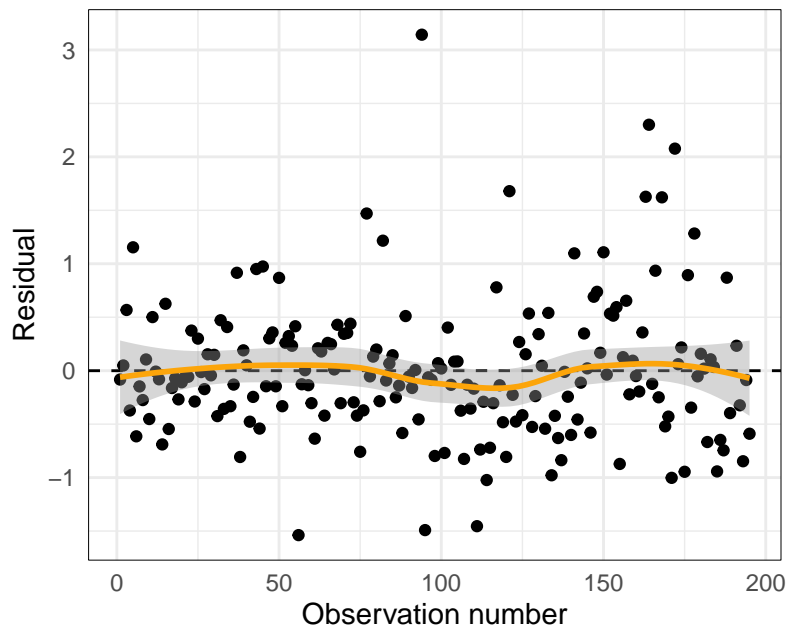
Normality of residuals check



hub, passive_sampler, ammonia, zige, Zigerhüttli

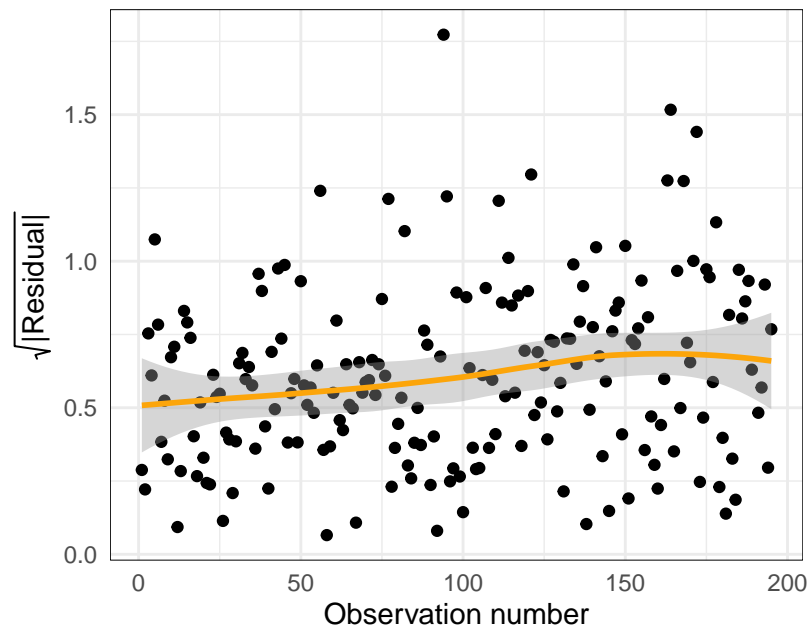
(a)

Linearity check



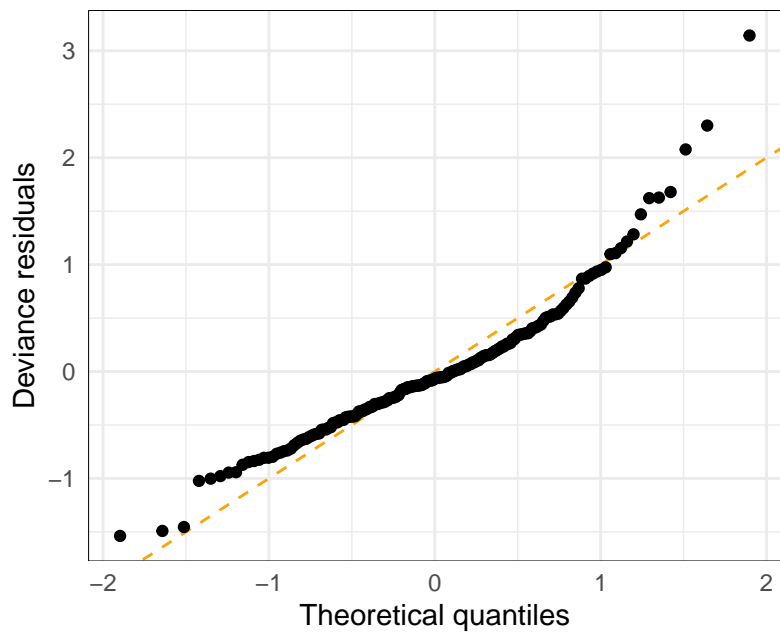
(b)

Homogeneity of variance check



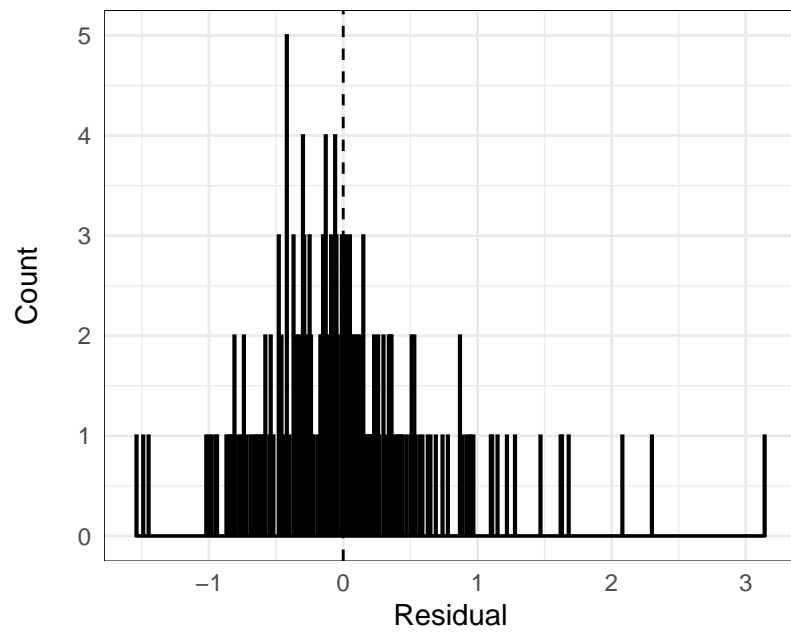
(c)

Normality of residuals check



(d)

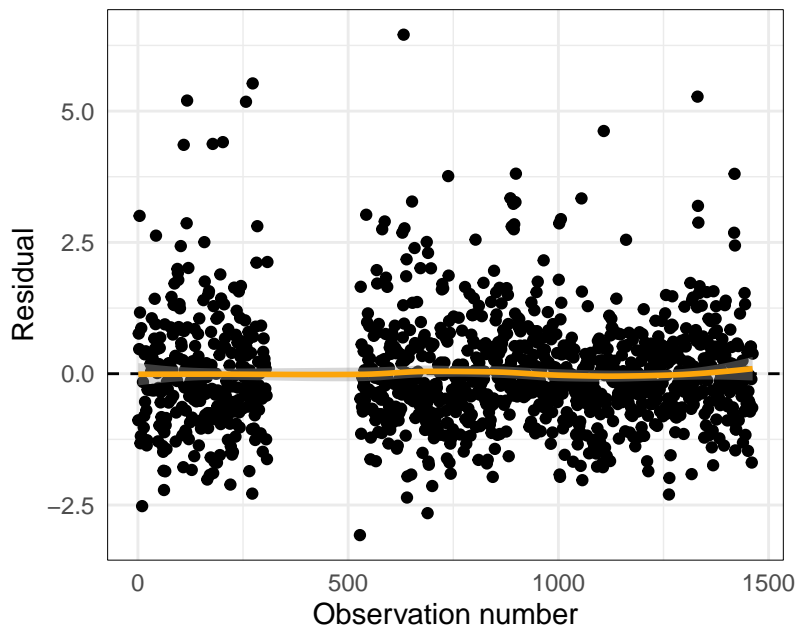
Normality of residuals check



label, impregnated_filter, ammonium_ammonia_sum, pay, Payerne

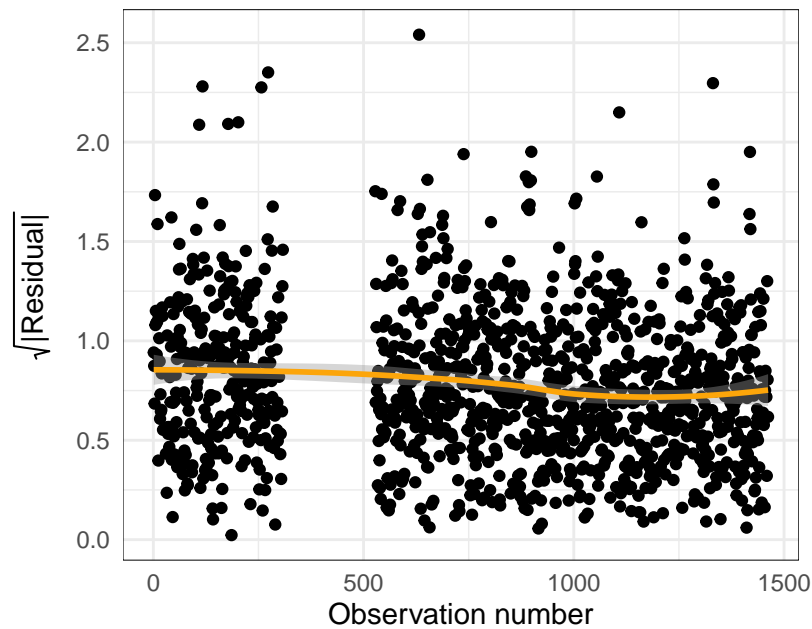
(a)

Linearity check



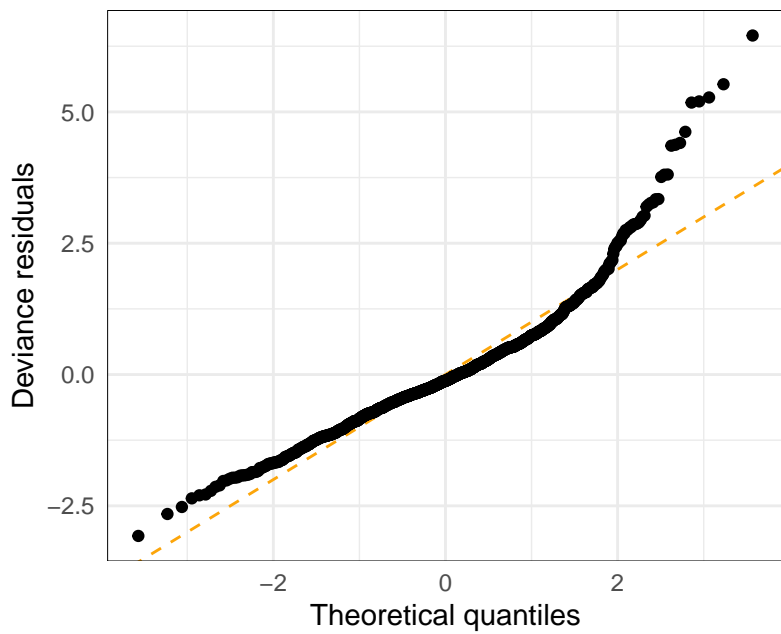
(b)

Homogeneity of variance check



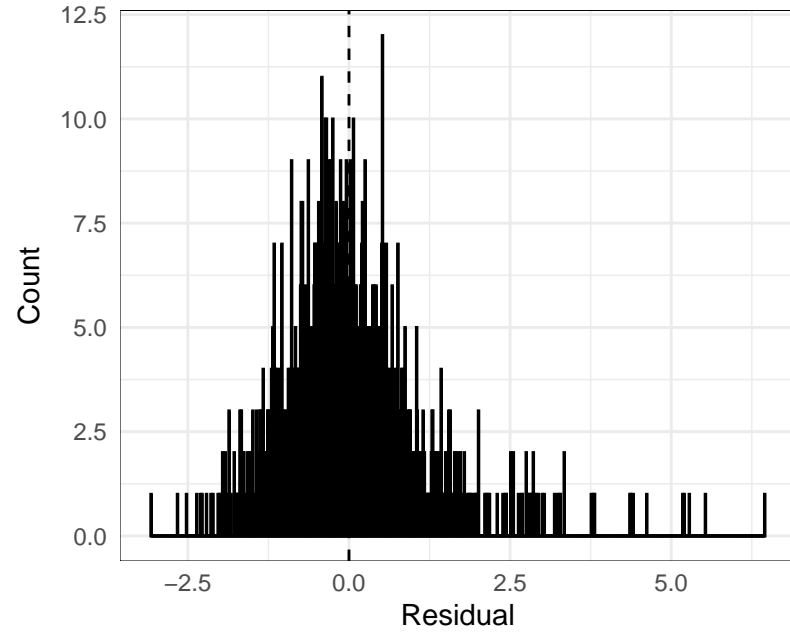
(c)

Normality of residuals check



(d)

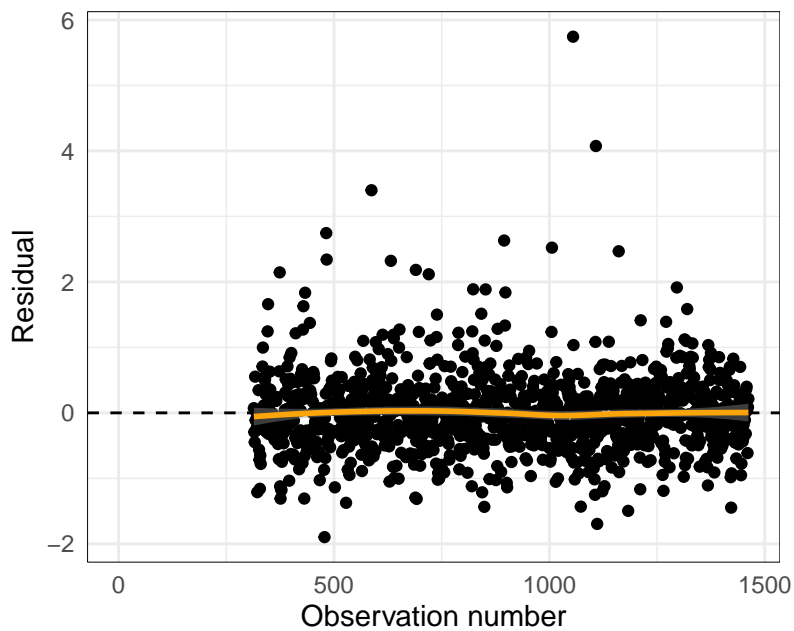
Normality of residuals check



label, impregnated_filter, ammonium_ammonia_sum, rig, Rigi-Seebodentalp

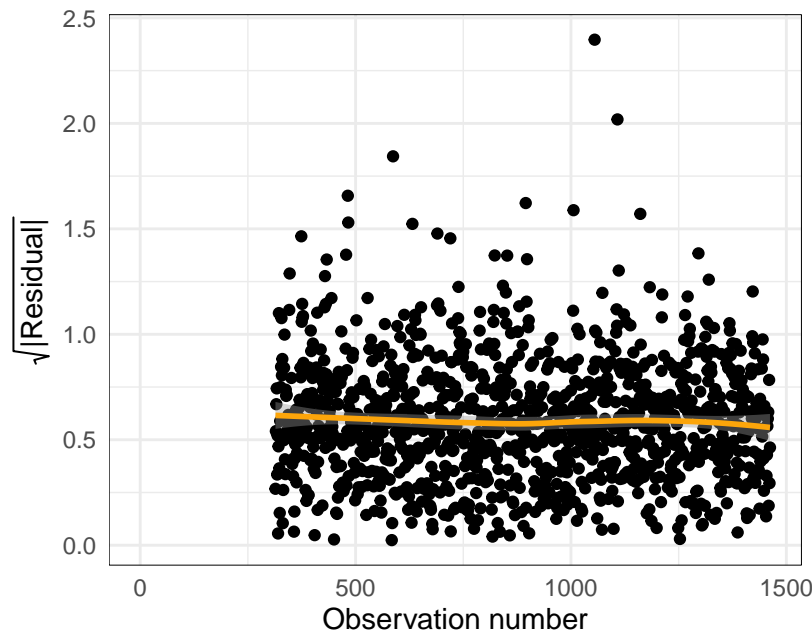
(a)

Linearity check



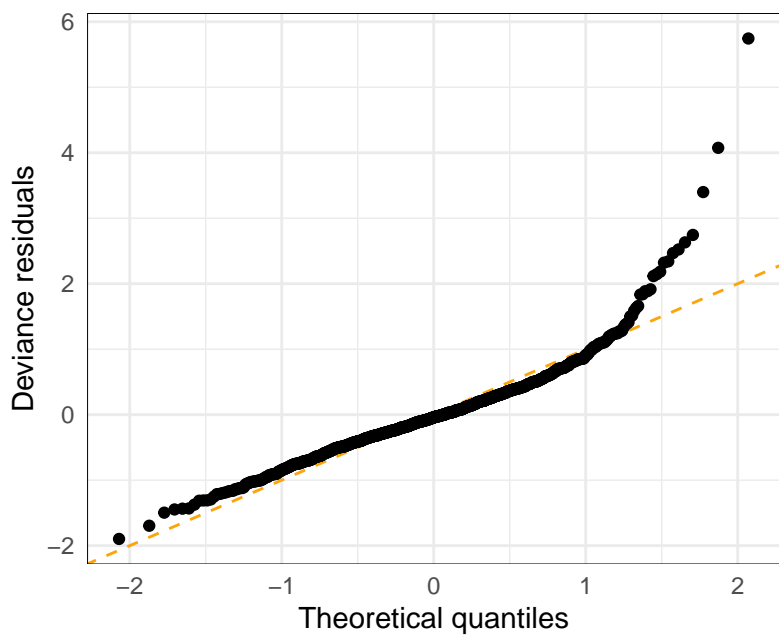
(b)

Homogeneity of variance check



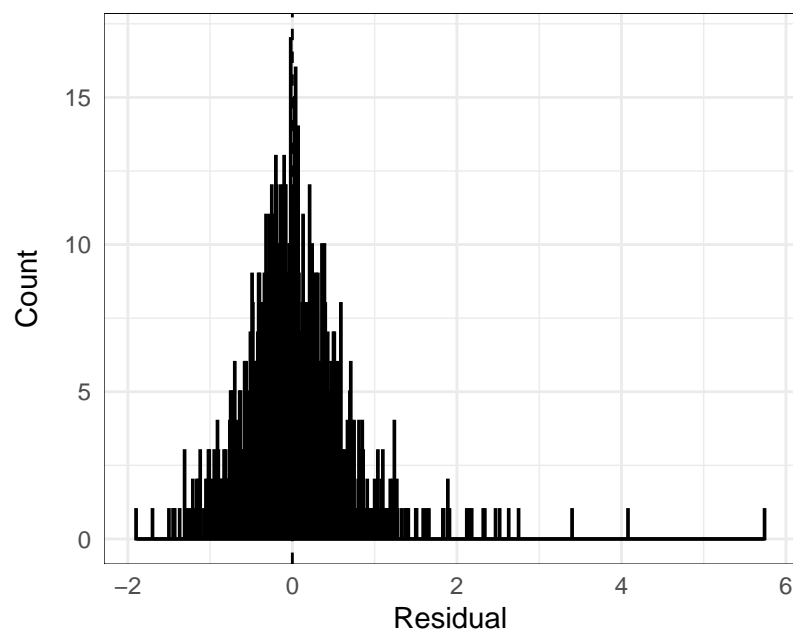
(c)

Normality of residuals check



(d)

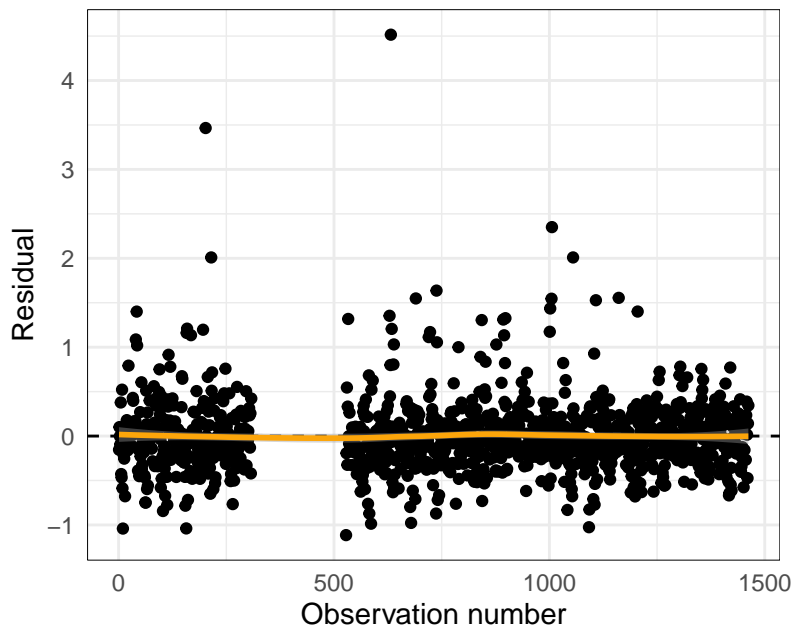
Normality of residuals check



nabel, impregnated_filter, nitric_acid_nitrate_sum, pay, Payerne

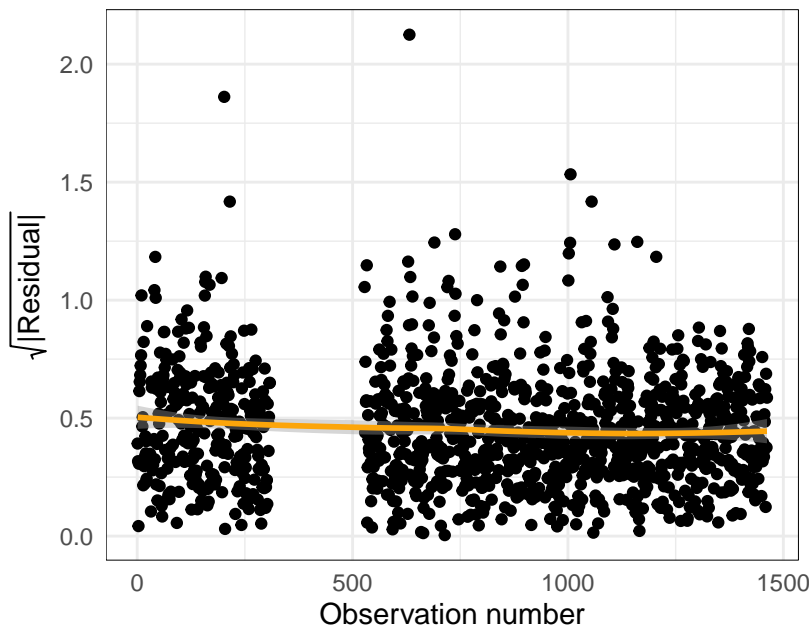
(a)

Linearity check



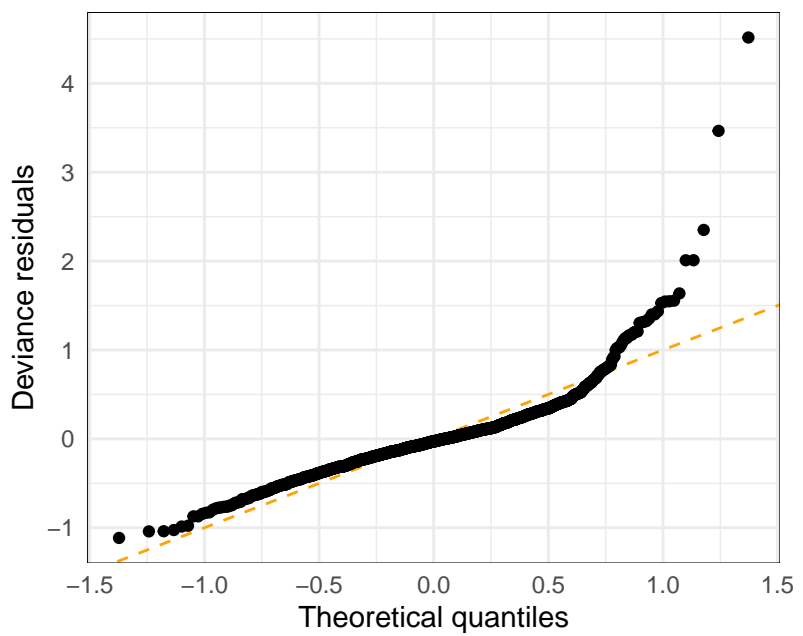
(b)

Homogeneity of variance check



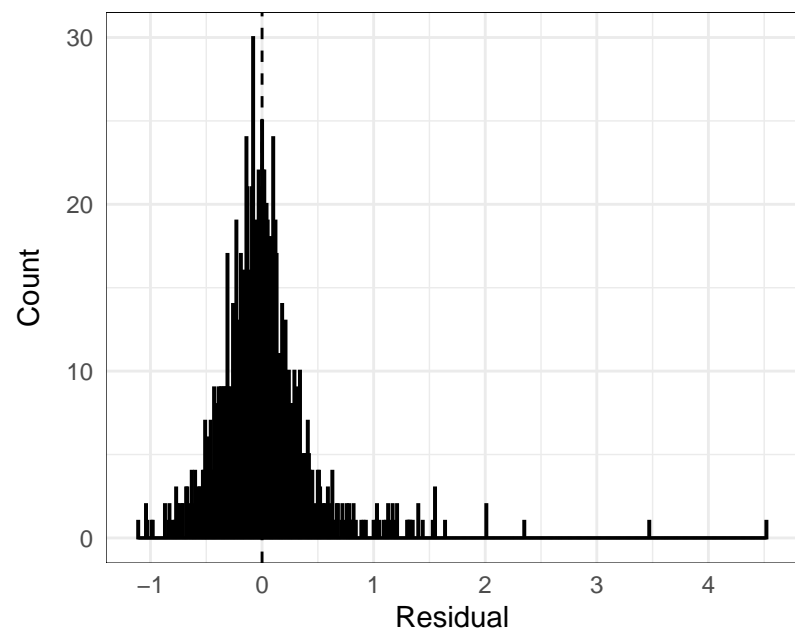
(c)

Normality of residuals check



(d)

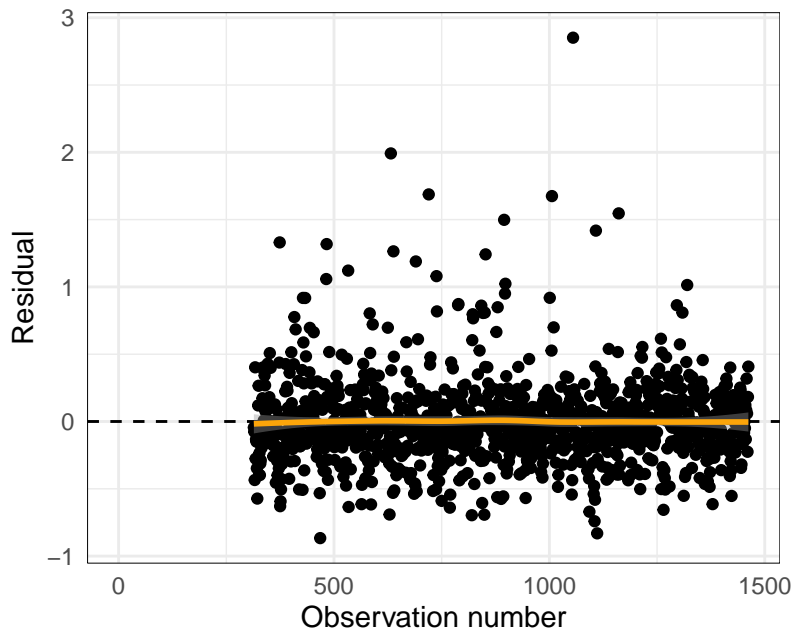
Normality of residuals check



label, impregnated_filter, nitric_acid_nitrate_sum, rig, Rigi-Seebodenalp

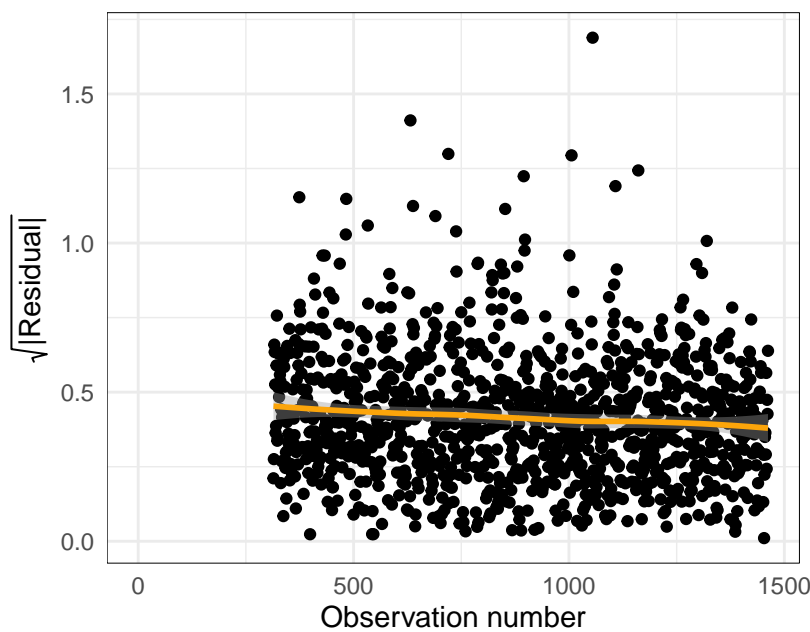
(a)

Linearity check



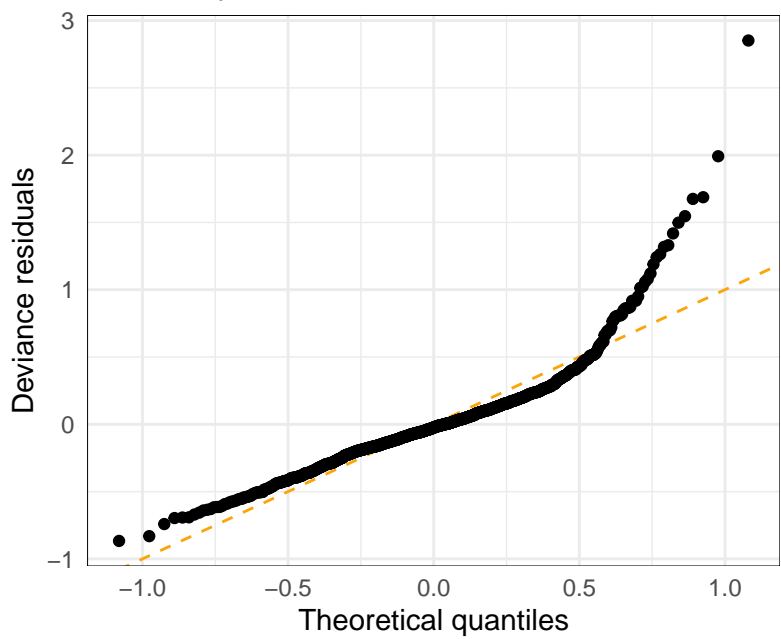
(b)

Homogeneity of variance check



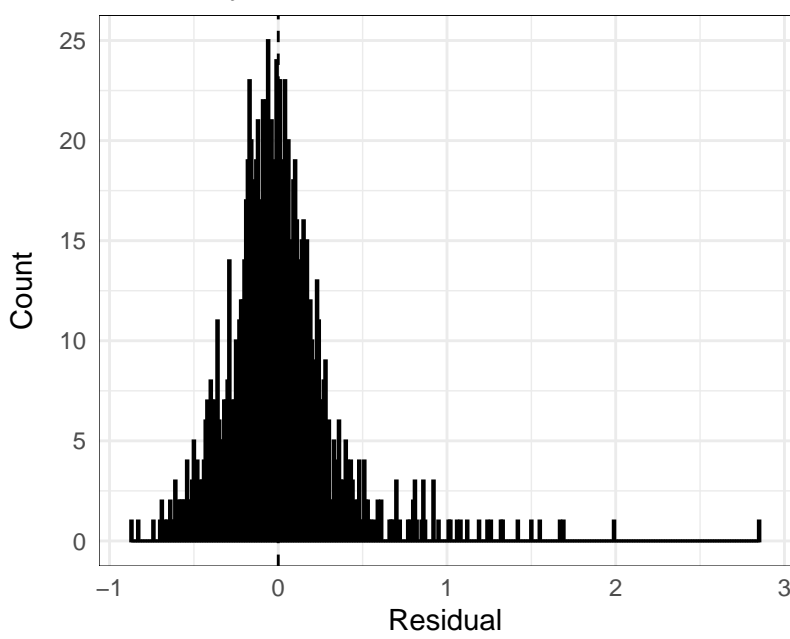
(c)

Normality of residuals check



(d)

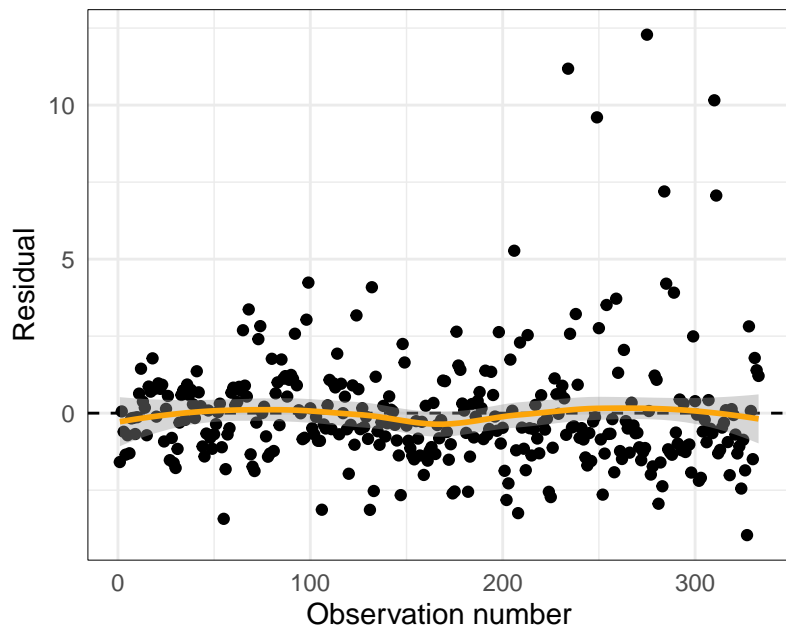
Normality of residuals check



label, mini_denuder, ammonia, mag, Magadino-Cadenazzo

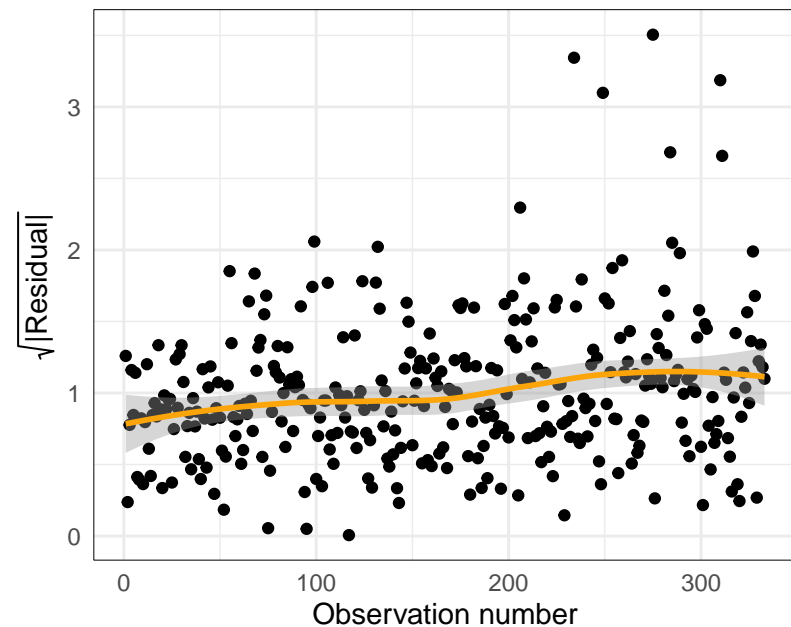
(a)

Linearity check



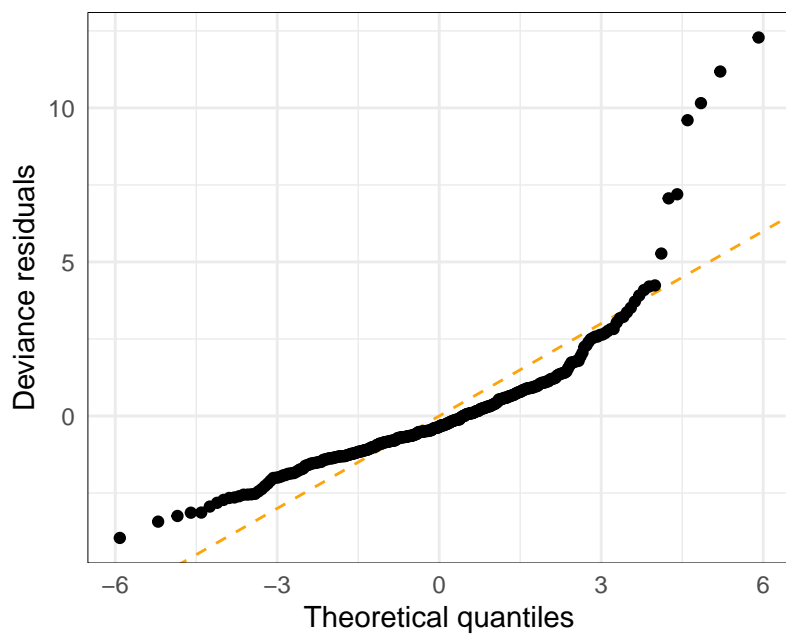
(b)

Homogeneity of variance check



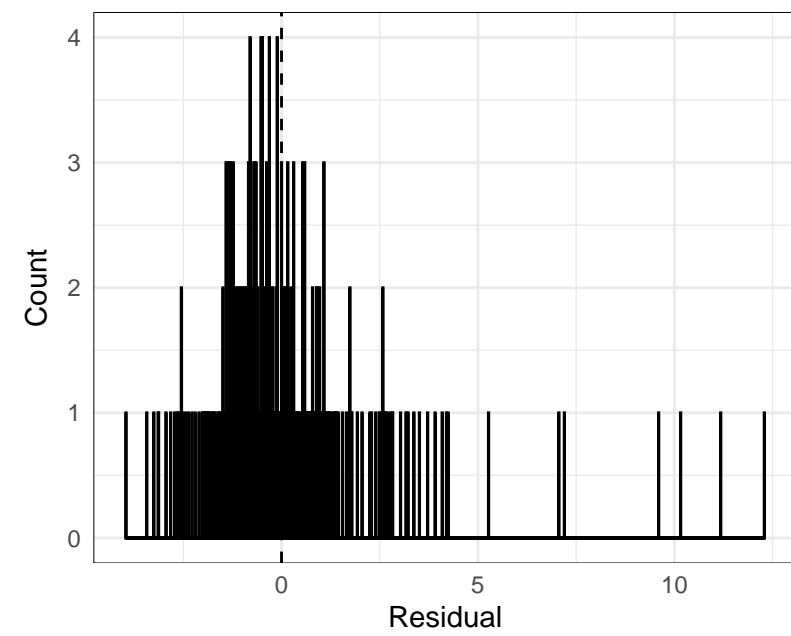
(c)

Normality of residuals check



(d)

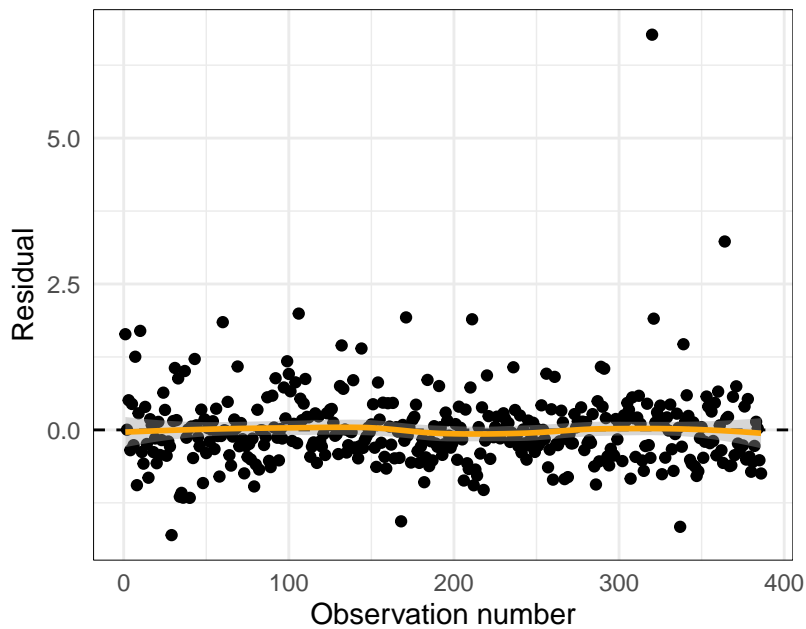
Normality of residuals check



nabel, mini_denuder, ammonia, pay, Payerne

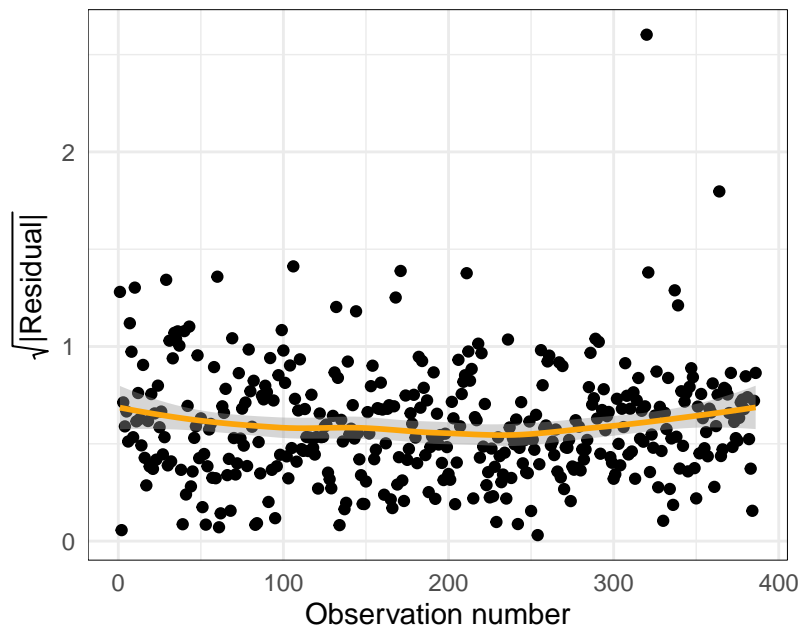
(a)

Linearity check



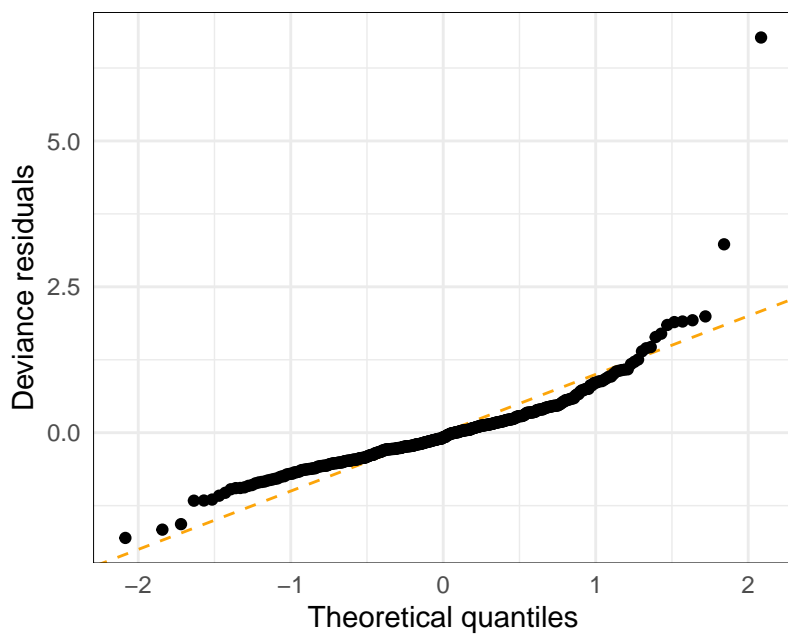
(b)

Homogeneity of variance check



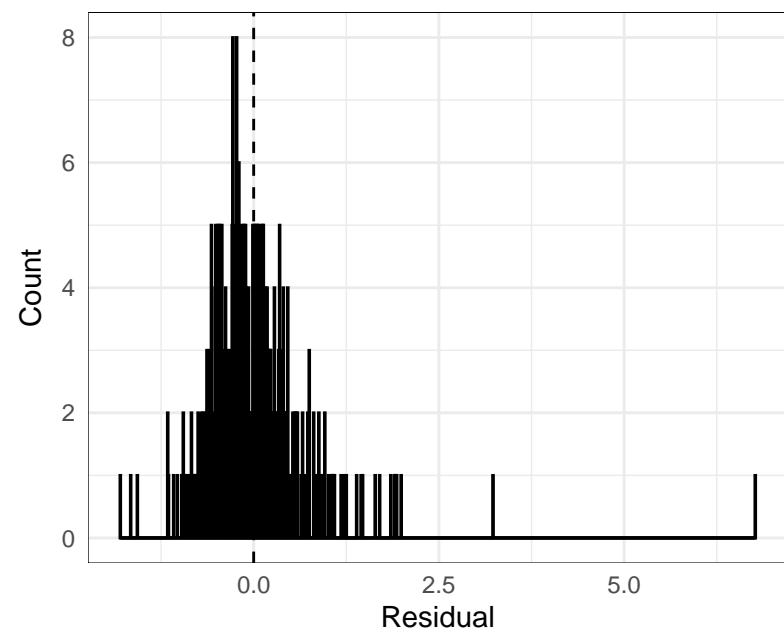
(c)

Normality of residuals check



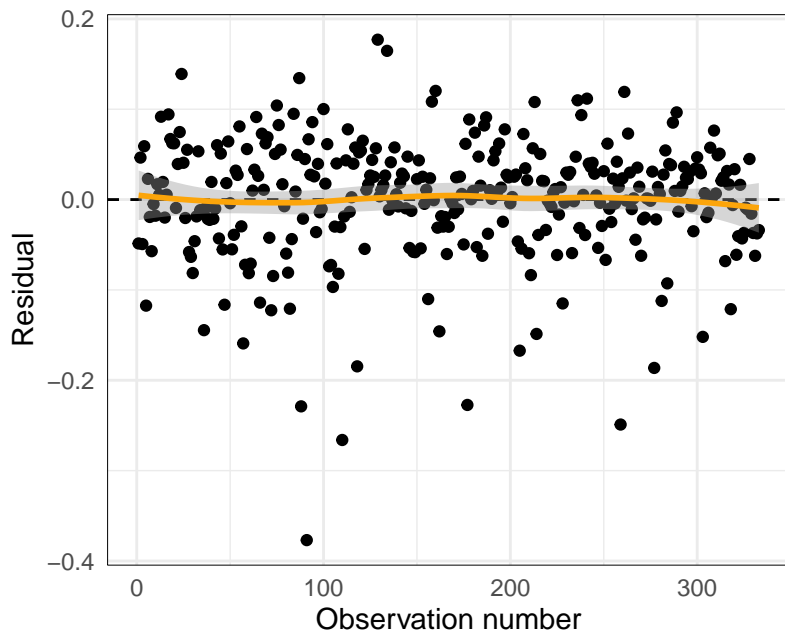
(d)

Normality of residuals check



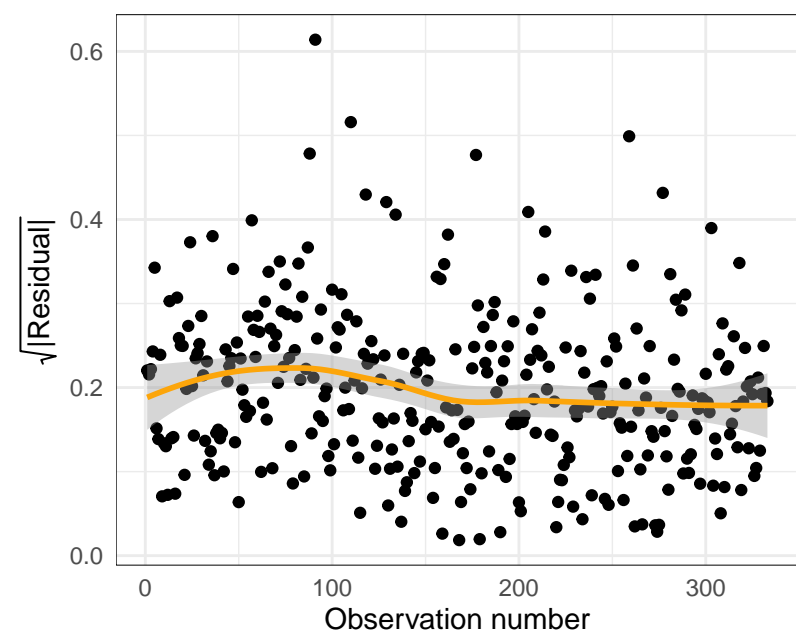
(a)

Linearity check



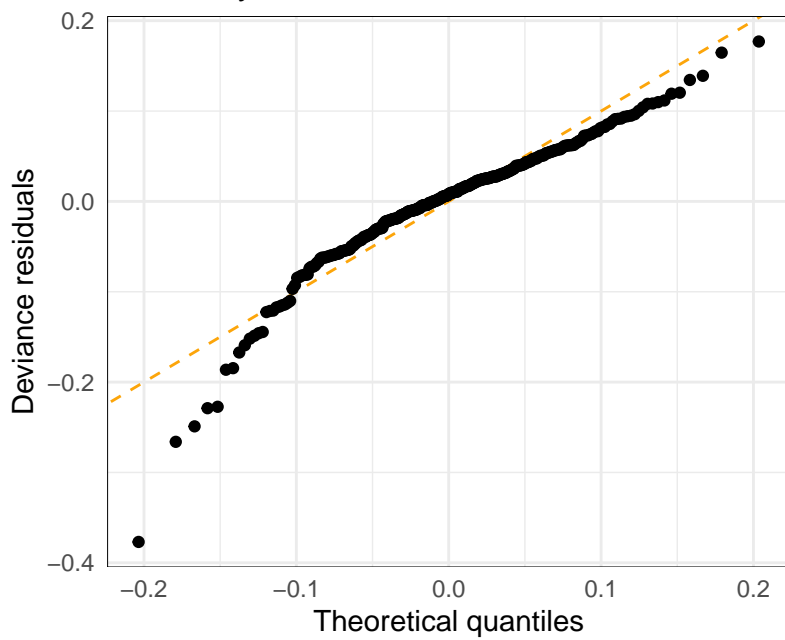
(b)

Homogeneity of variance check



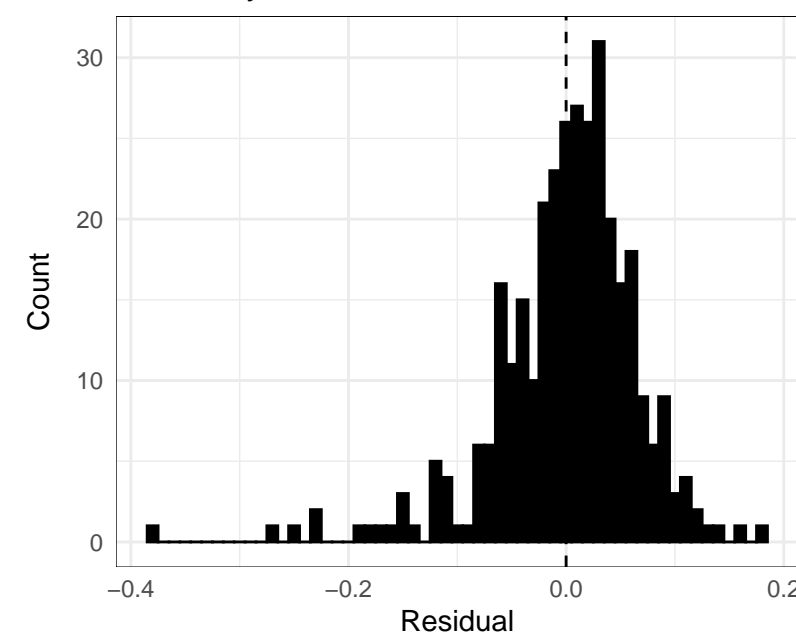
(c)

Normality of residuals check



(d)

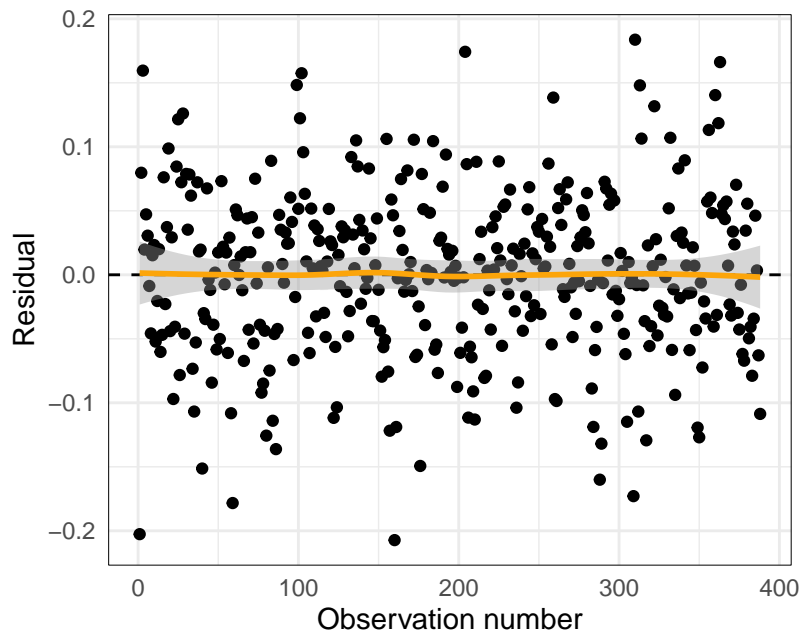
Normality of residuals check



nabel, mini_denuder, ammonia_reduced_nitrogen_ratio, pay, Payerne

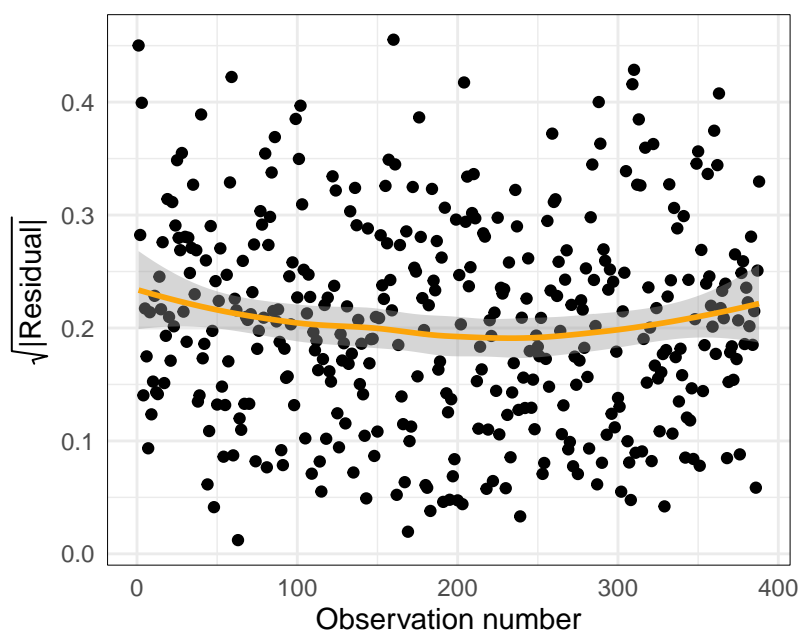
(a)

Linearity check



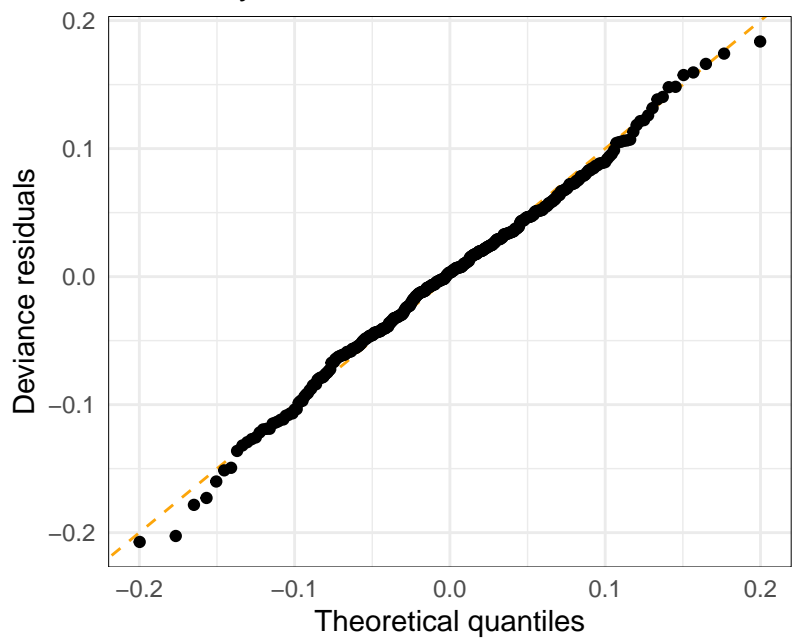
(b)

Homogeneity of variance check



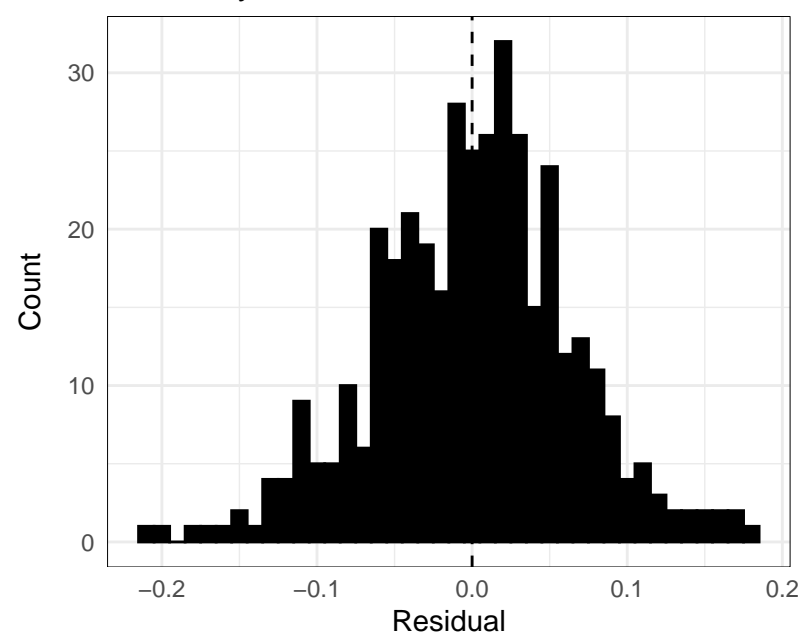
(c)

Normality of residuals check



(d)

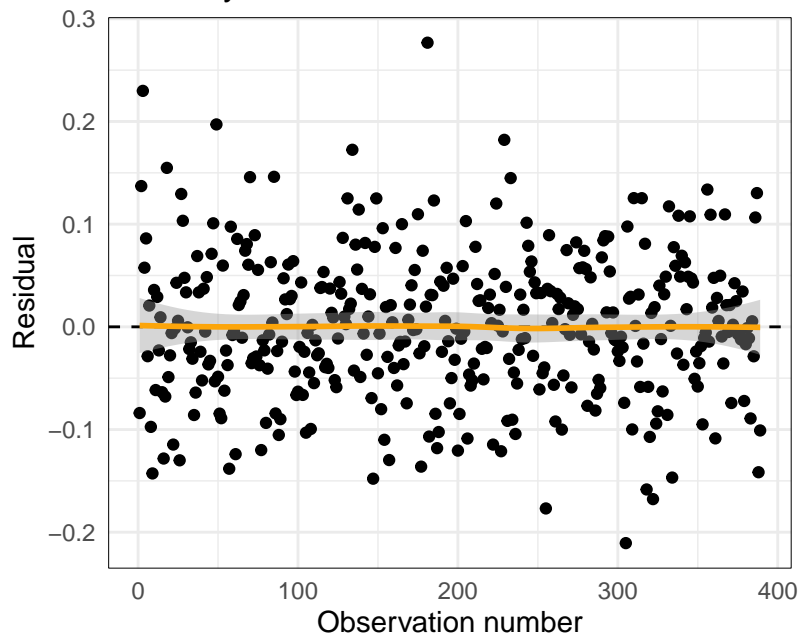
Normality of residuals check



nabel, mini_denuder, ammonia_reduced_nitrogen_ratio, rig, Rigi-Seebodenalp

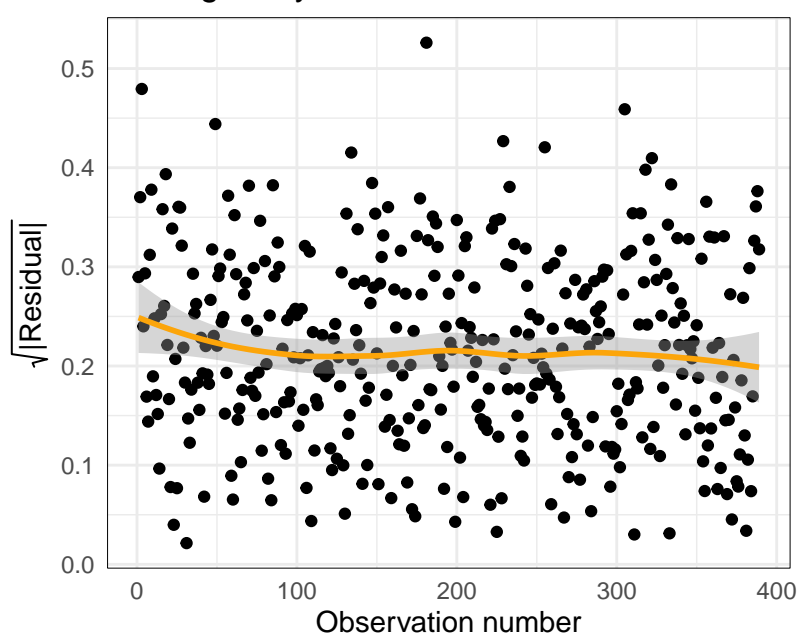
(a)

Linearity check



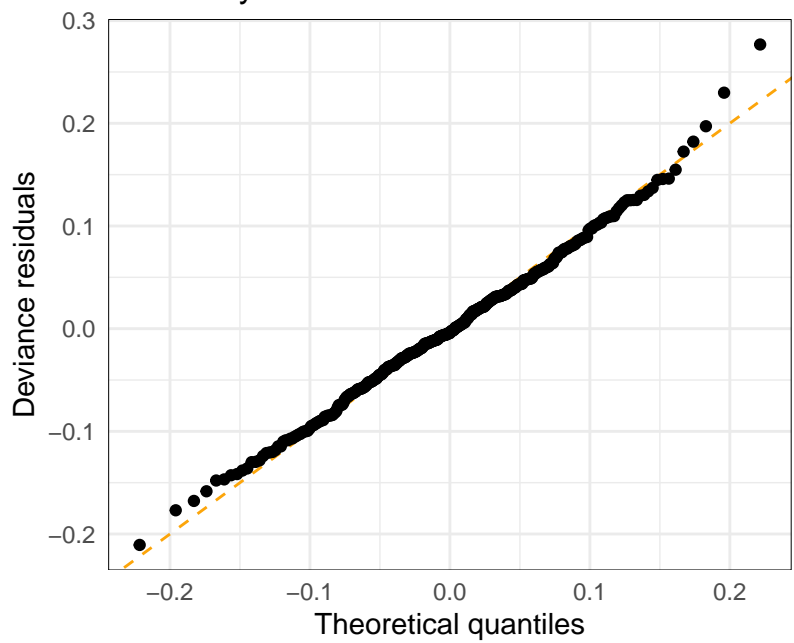
(b)

Homogeneity of variance check



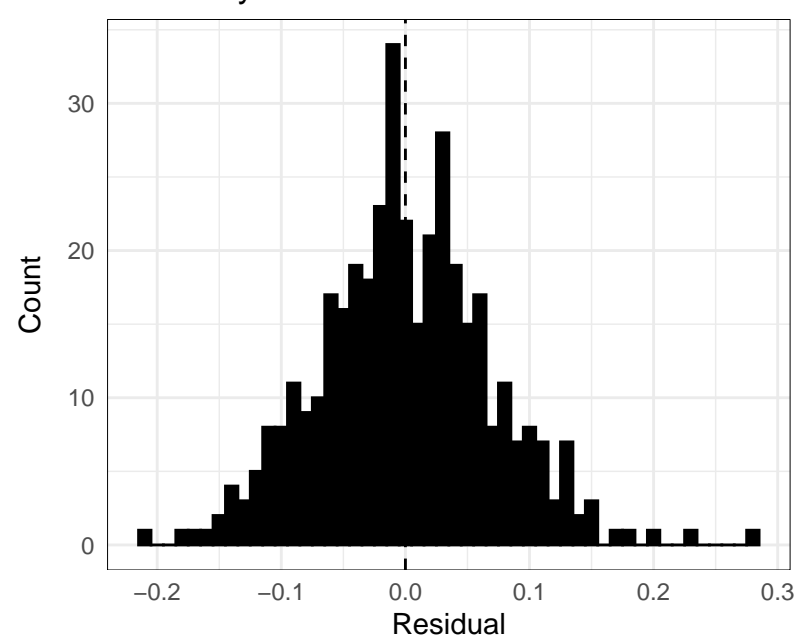
(c)

Normality of residuals check



(d)

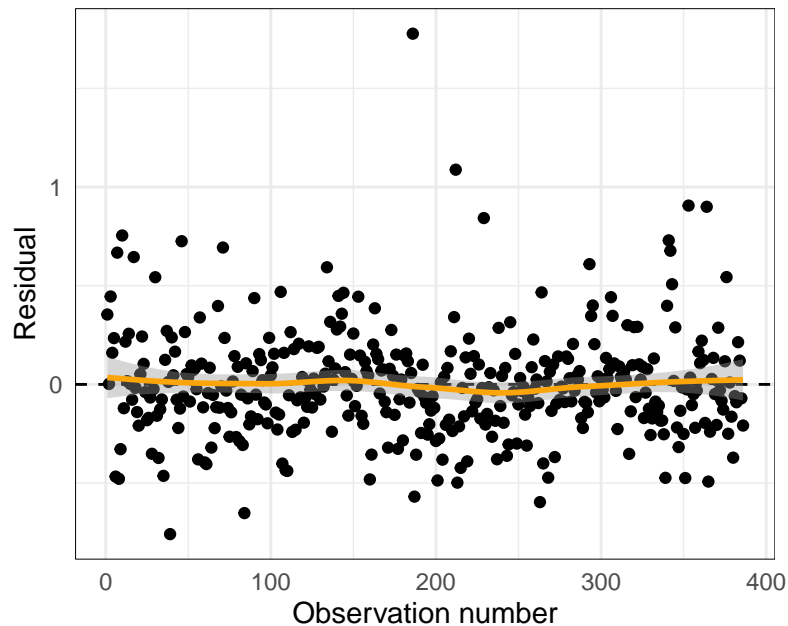
Normality of residuals check



label, mini_denuder, ammonia, rig, Rigi-Seebodentalp

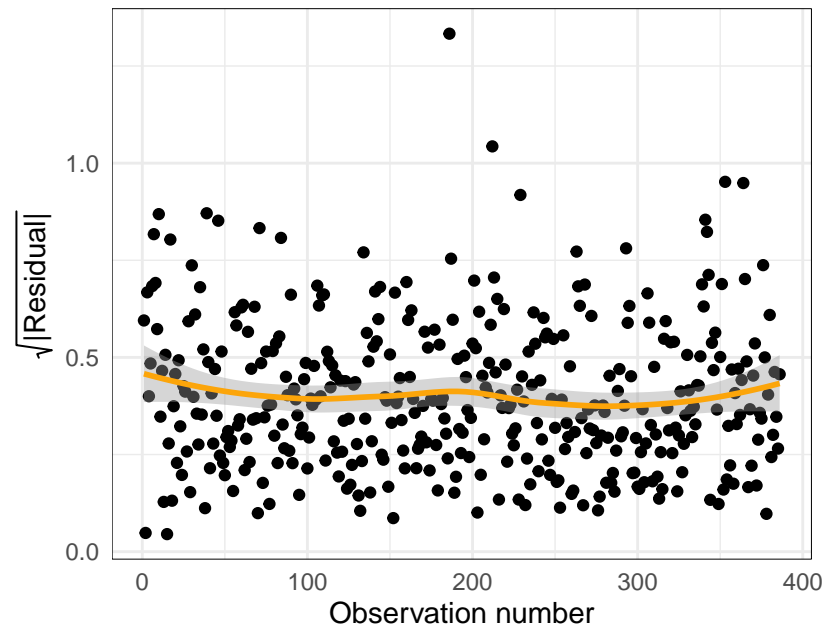
(a)

Linearity check



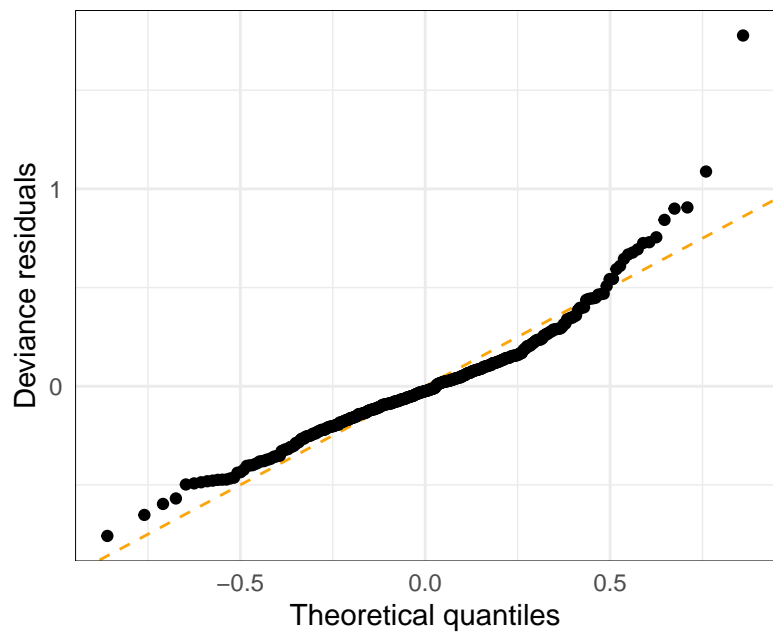
(b)

Homogeneity of variance check



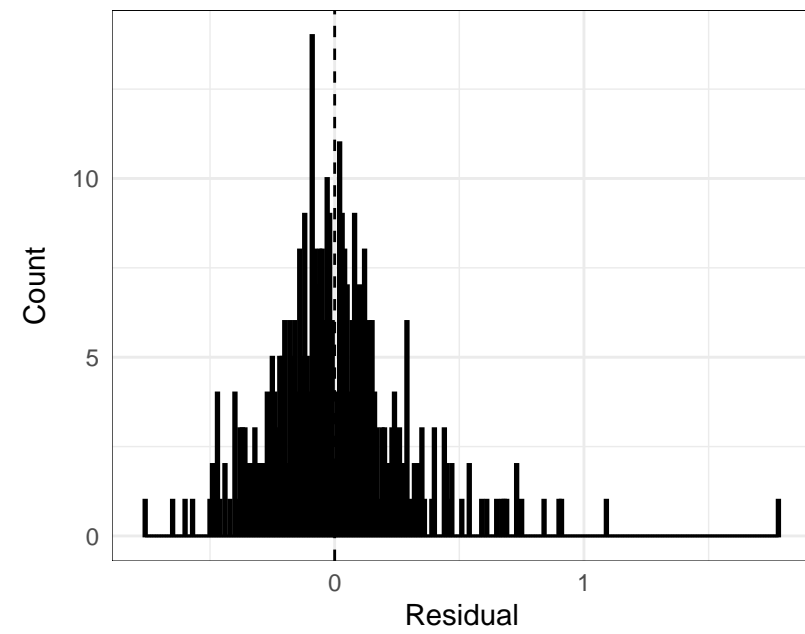
(c)

Normality of residuals check



(d)

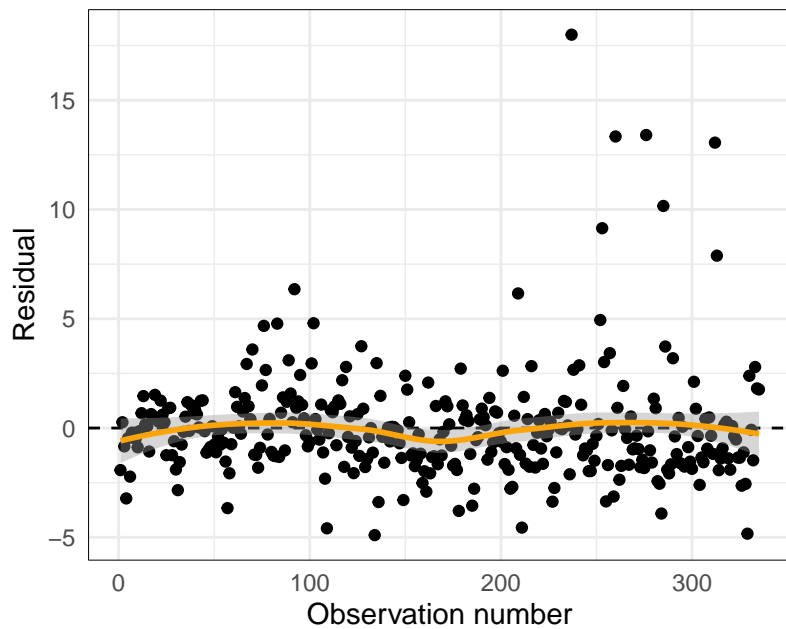
Normality of residuals check



label, mini_denuder, ammonium_ammonia_sum, mag, Magadino-Cadenazzo

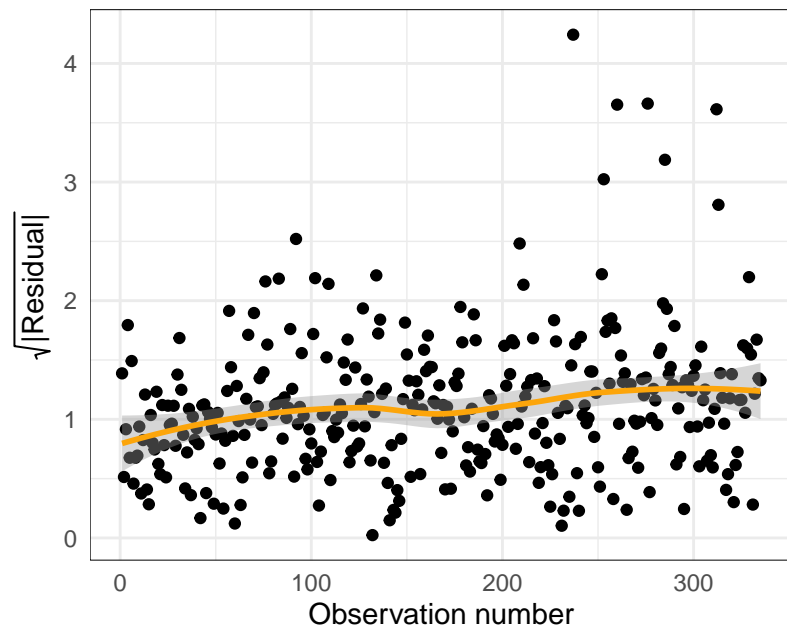
(a)

Linearity check



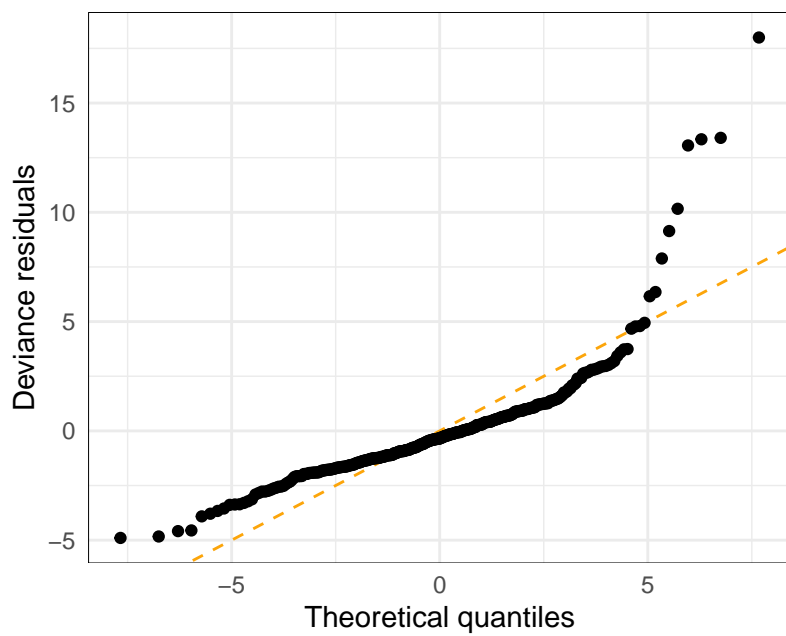
(b)

Homogeneity of variance check



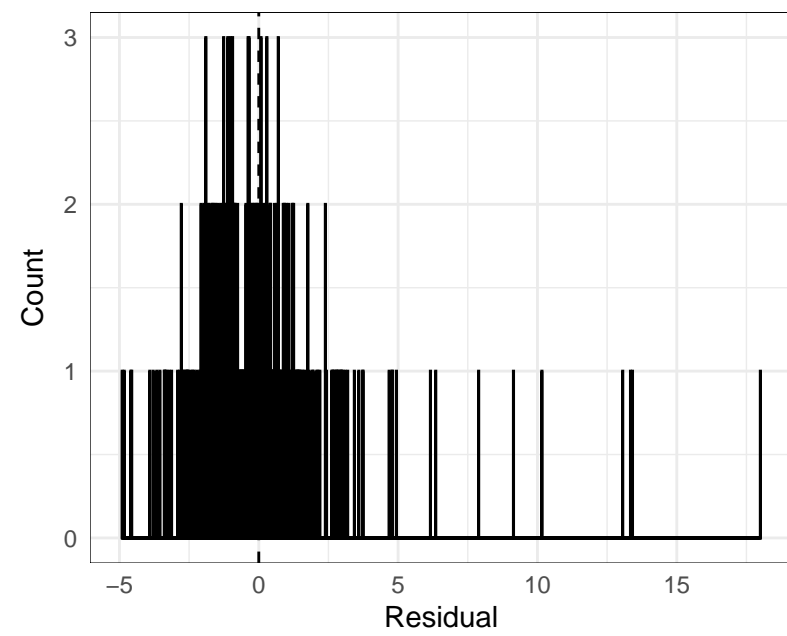
(c)

Normality of residuals check



(d)

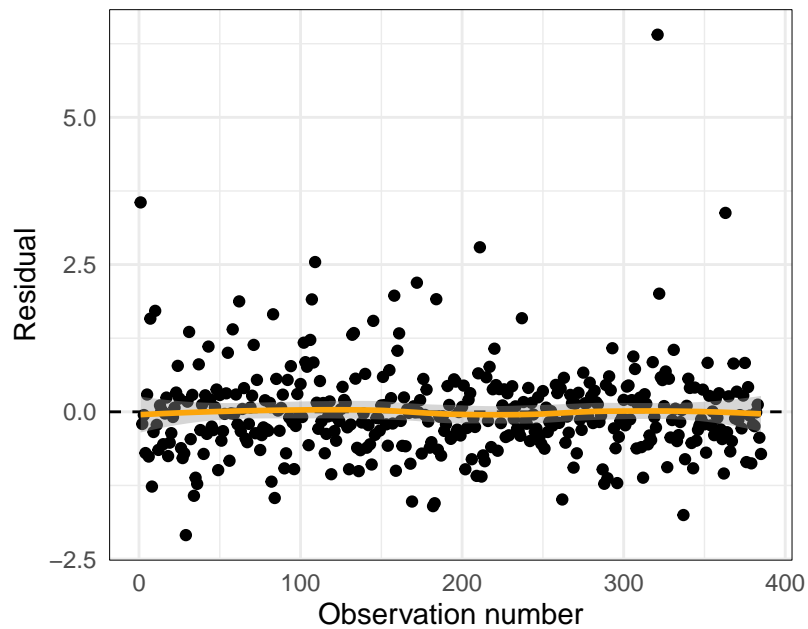
Normality of residuals check



label, mini_denuder, ammonium_ammonia_sum, pay, Payerne

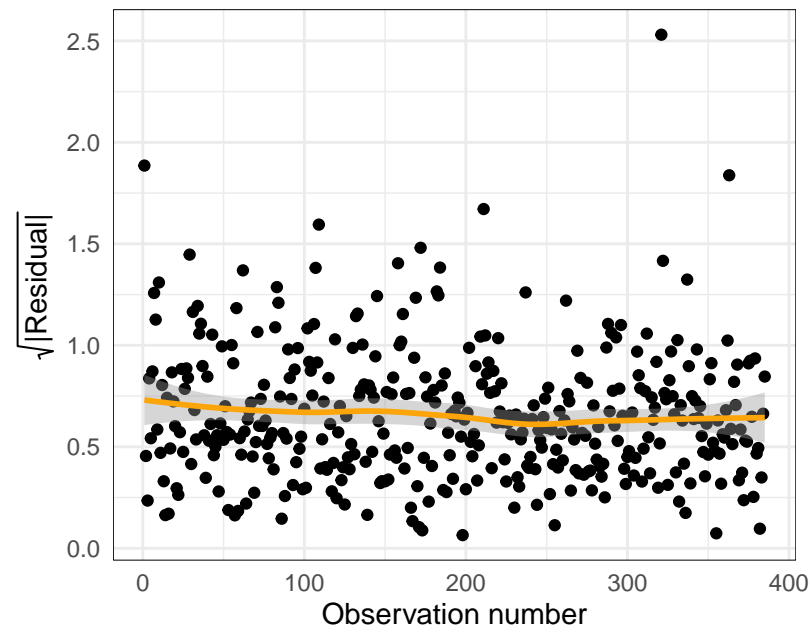
(a)

Linearity check



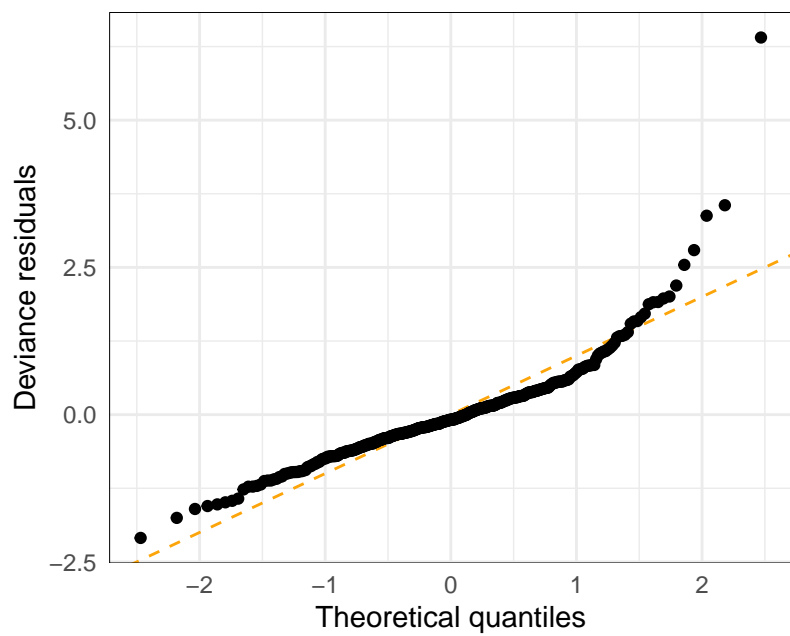
(b)

Homogeneity of variance check



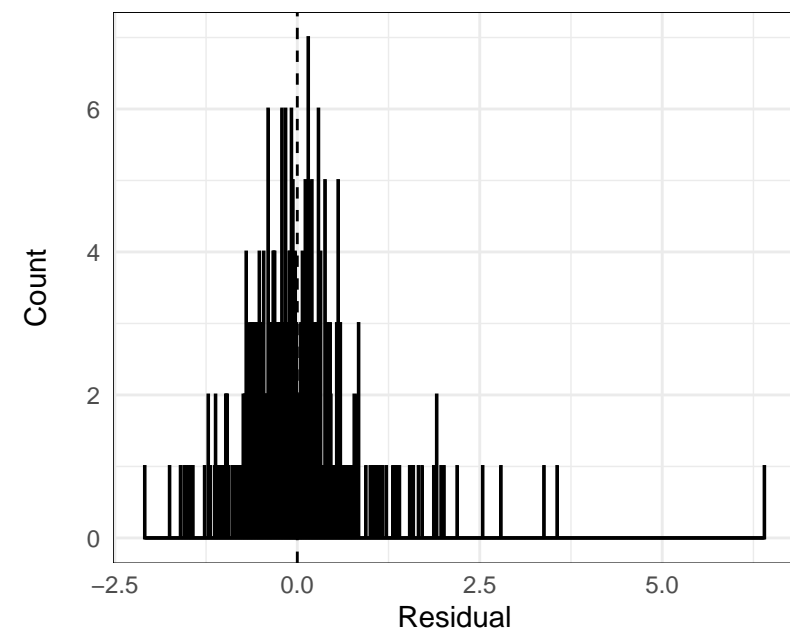
(c)

Normality of residuals check



(d)

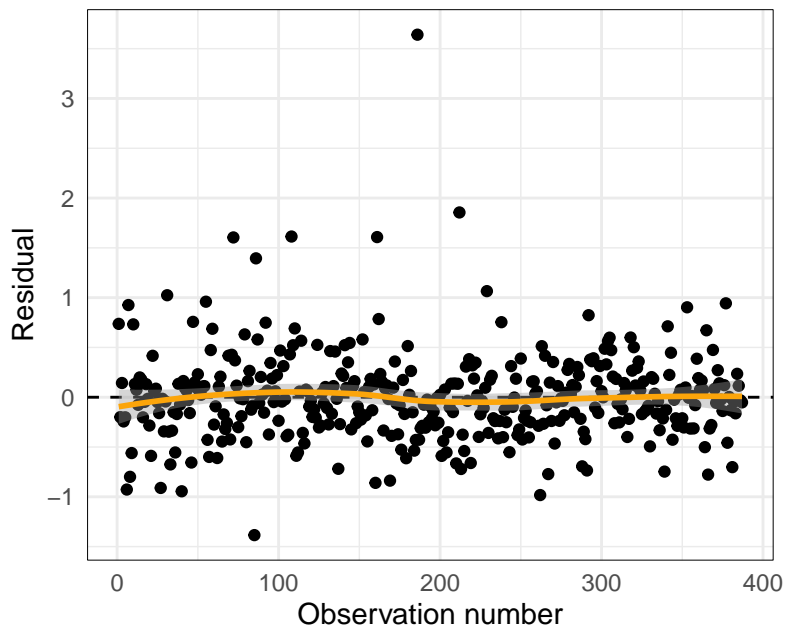
Normality of residuals check



label, mini_denuder, ammonium_ammonia_sum, rig, Rigi-Seebodenalp

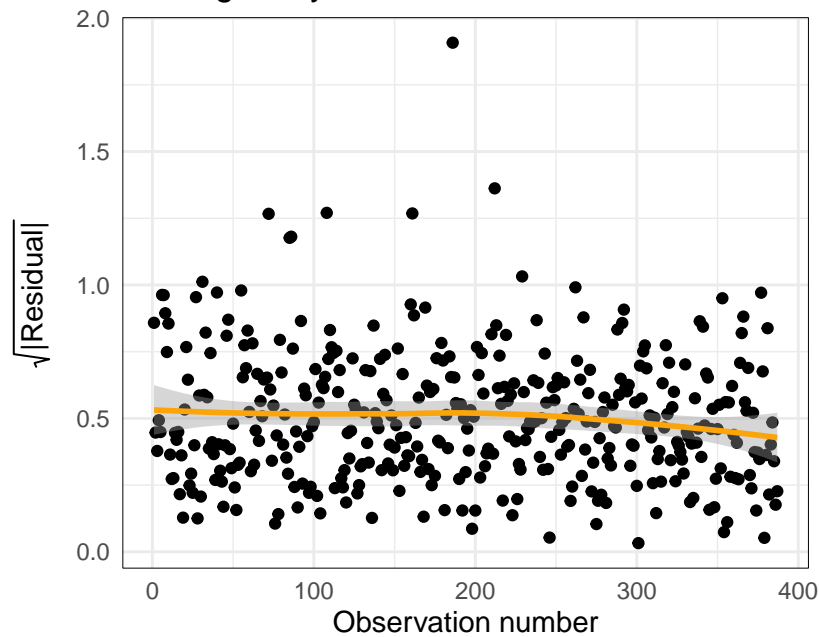
(a)

Linearity check



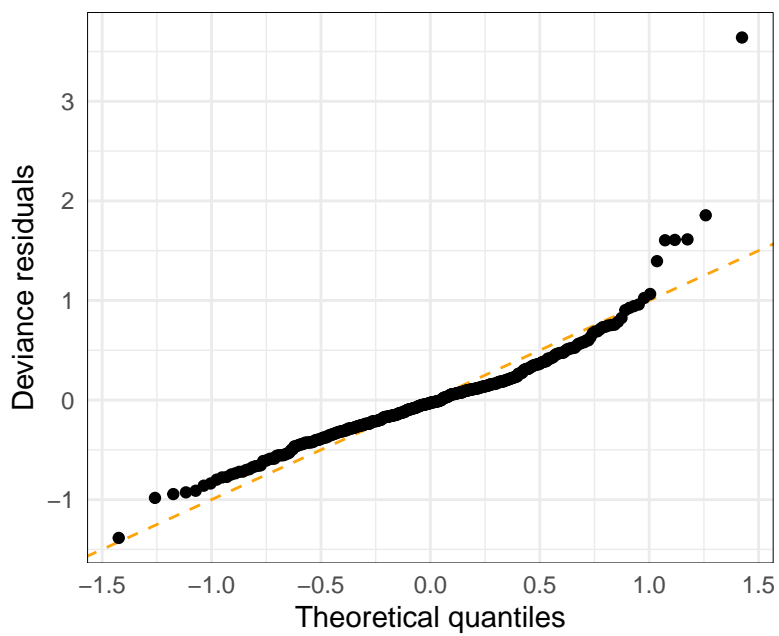
(b)

Homogeneity of variance check



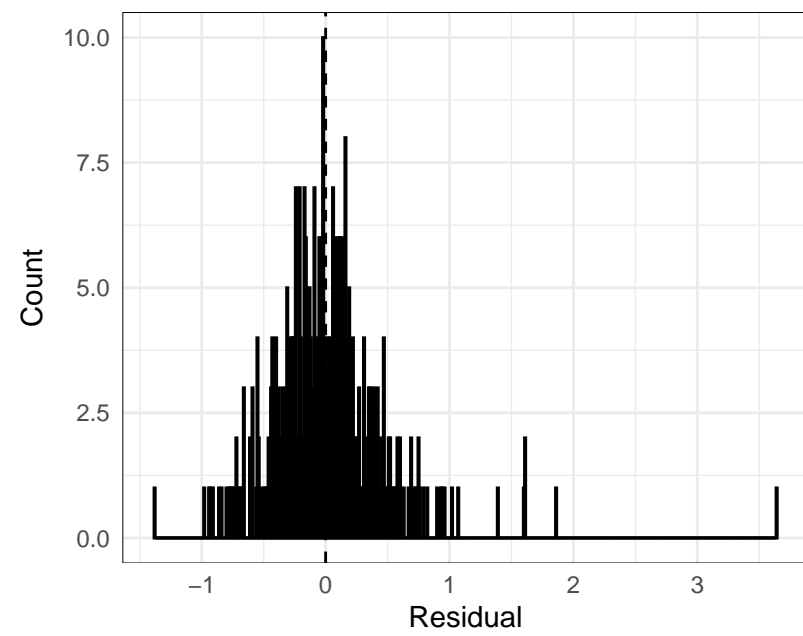
(c)

Normality of residuals check



(d)

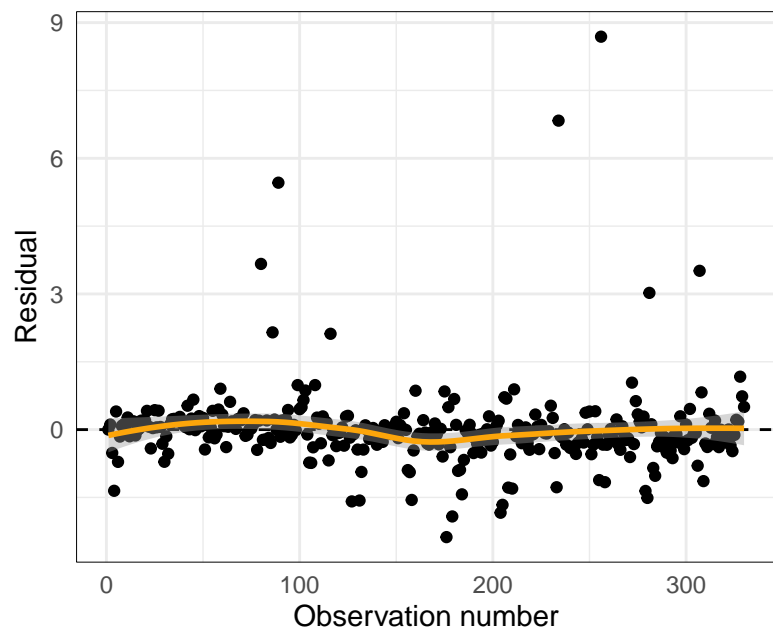
Normality of residuals check



label, mini_denuder, ammonium, mag, Magadino-Cadenazzo

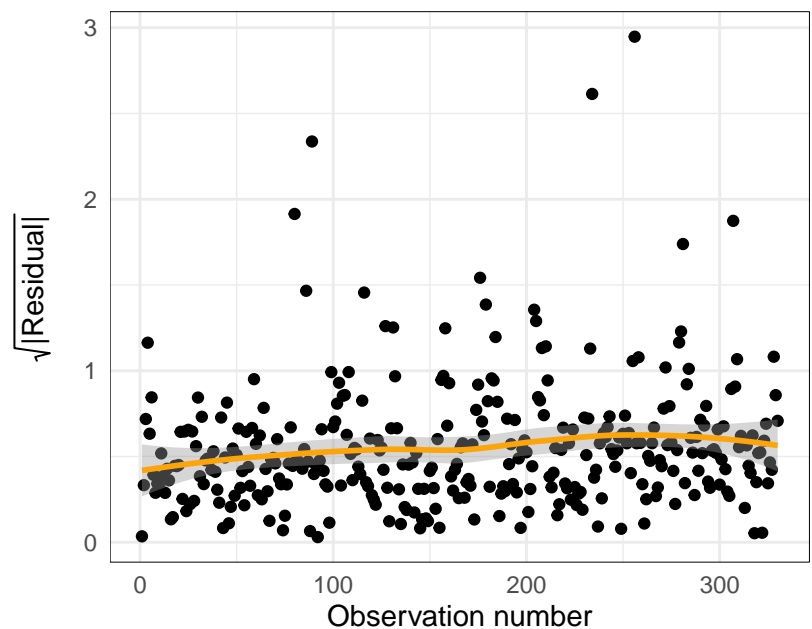
(a)

Linearity check



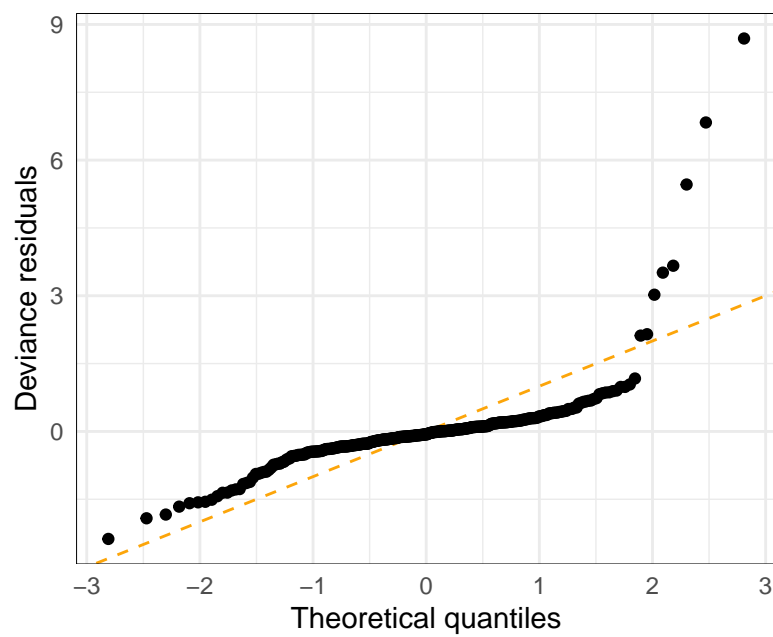
(b)

Homogeneity of variance check



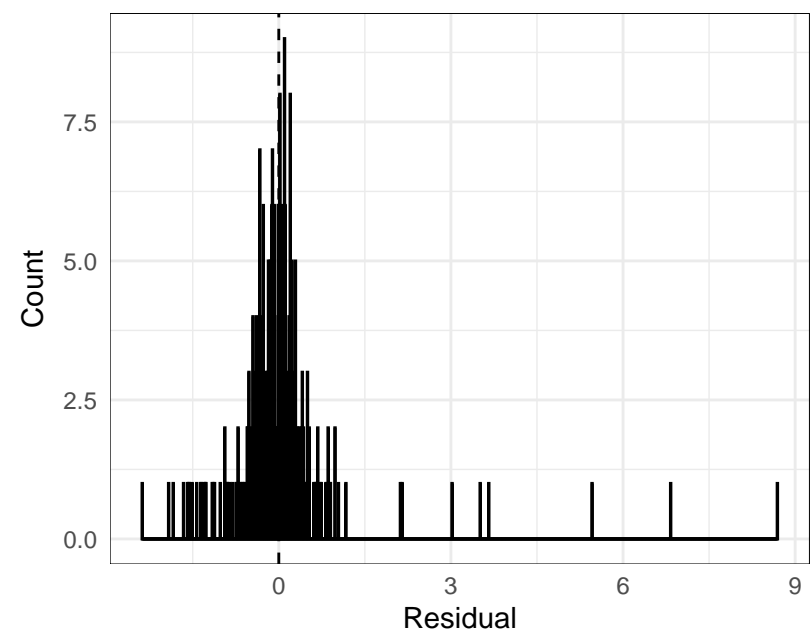
(c)

Normality of residuals check



(d)

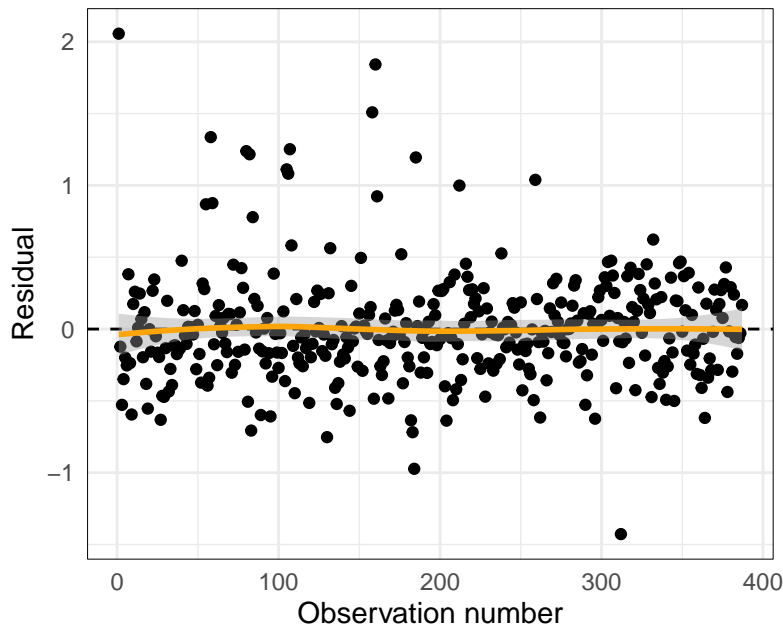
Normality of residuals check



label, mini_denuder, ammonium, pay, Payerne

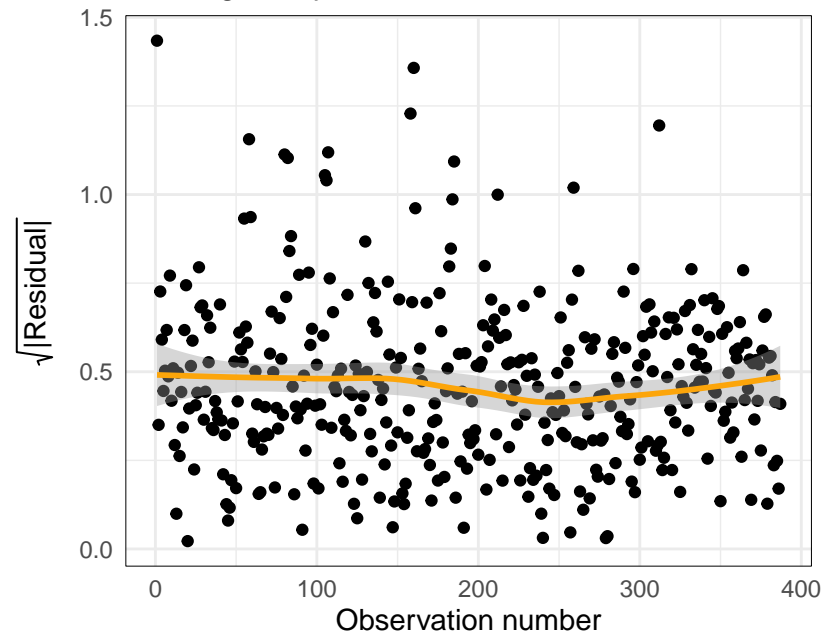
(a)

Linearity check



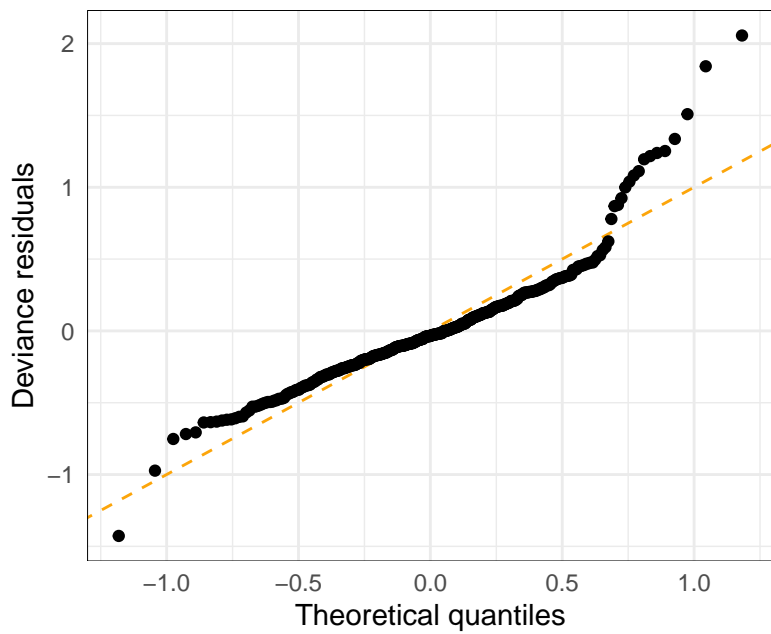
(b)

Homogeneity of variance check



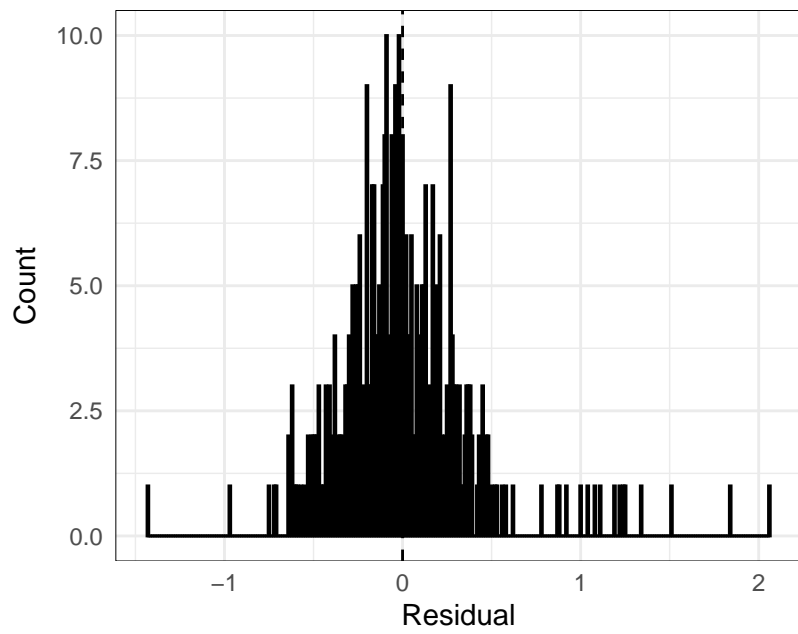
(c)

Normality of residuals check



(d)

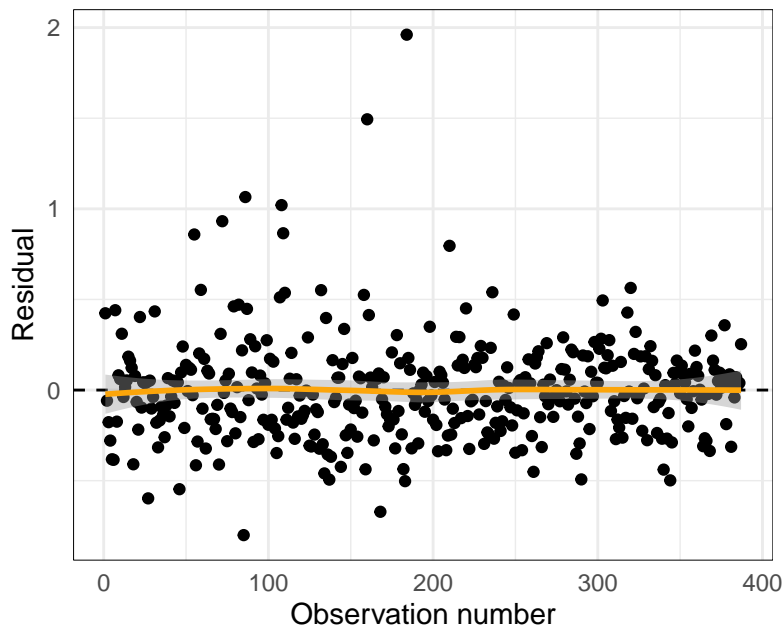
Normality of residuals check



label, mini_denuder, ammonium, rig, Rigi-Seebodenalp

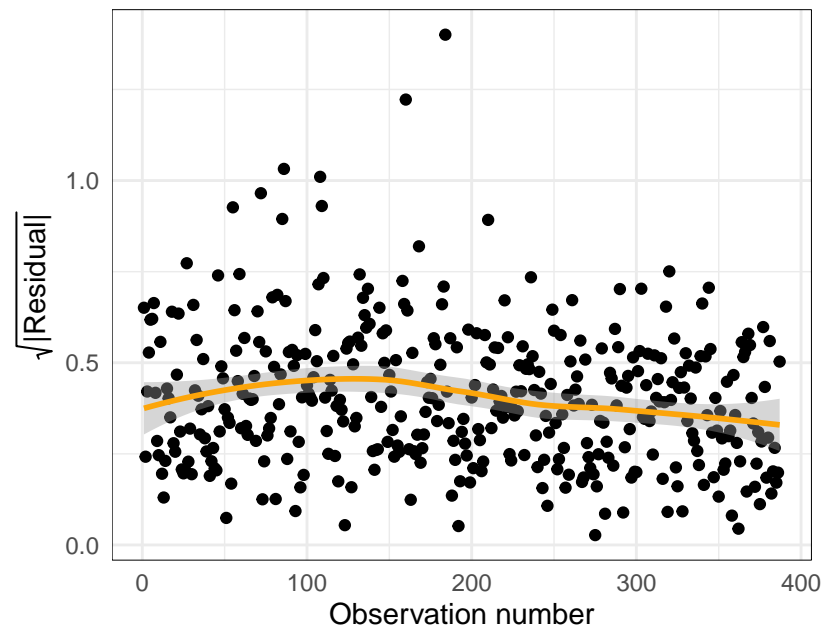
(a)

Linearity check



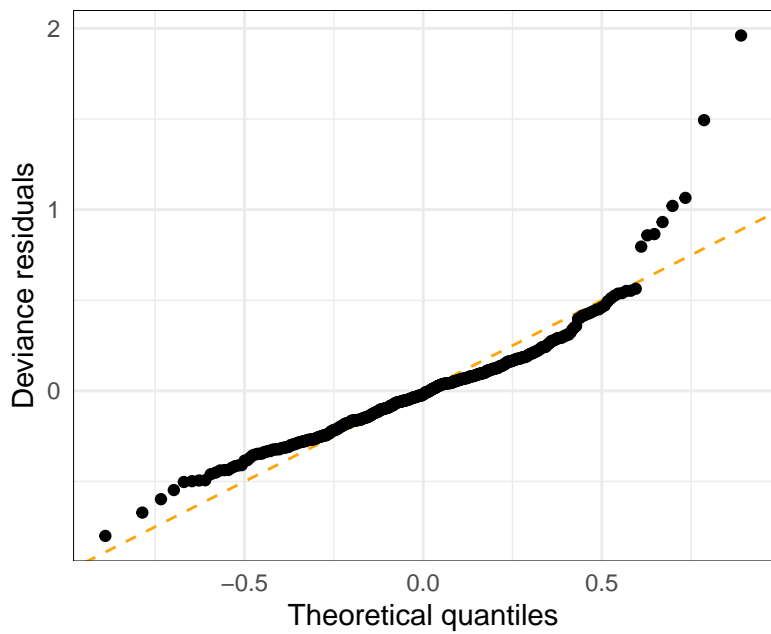
(b)

Homogeneity of variance check



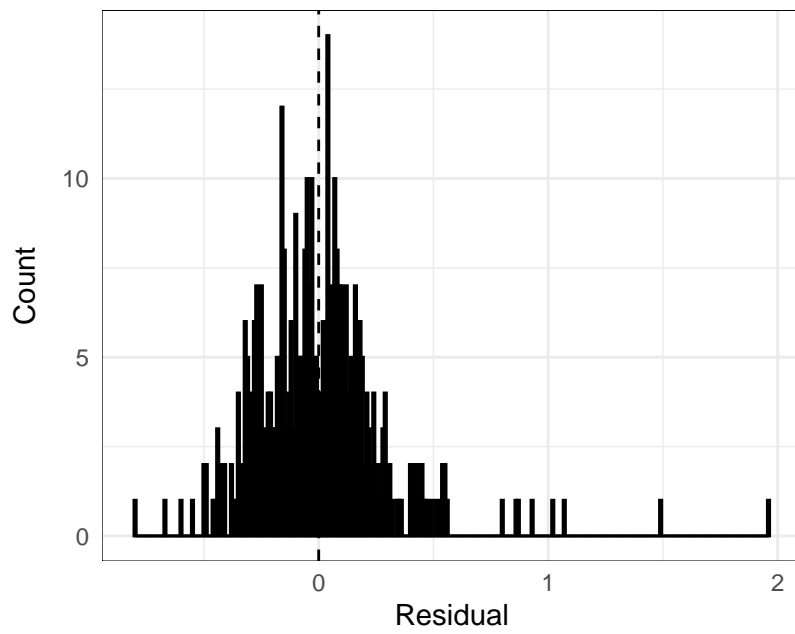
(c)

Normality of residuals check



(d)

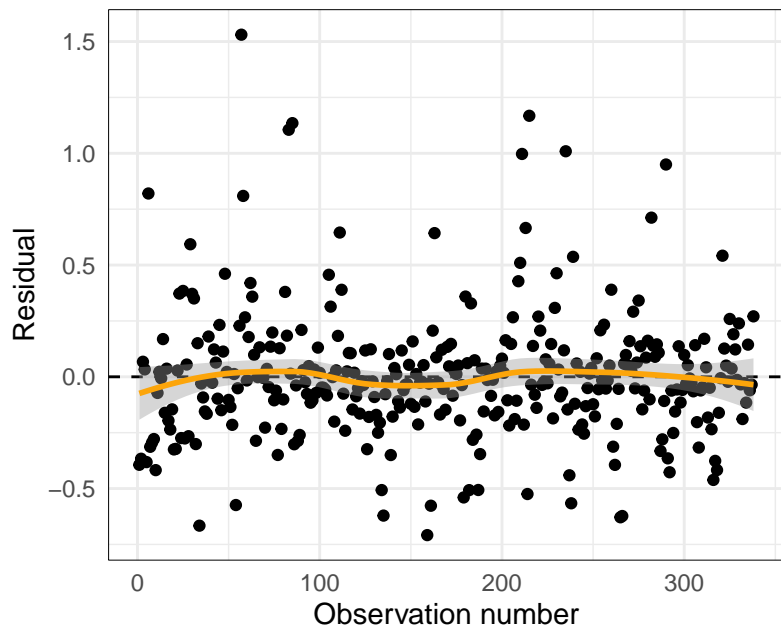
Normality of residuals check



nabel, mini_denuder, nitrate, mag, Magadino–Cadenazzo

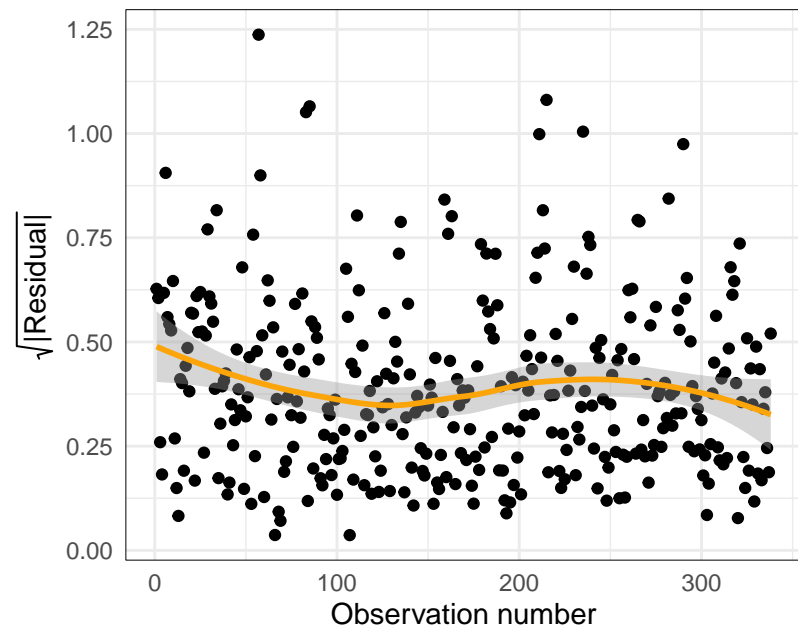
(a)

Linearity check



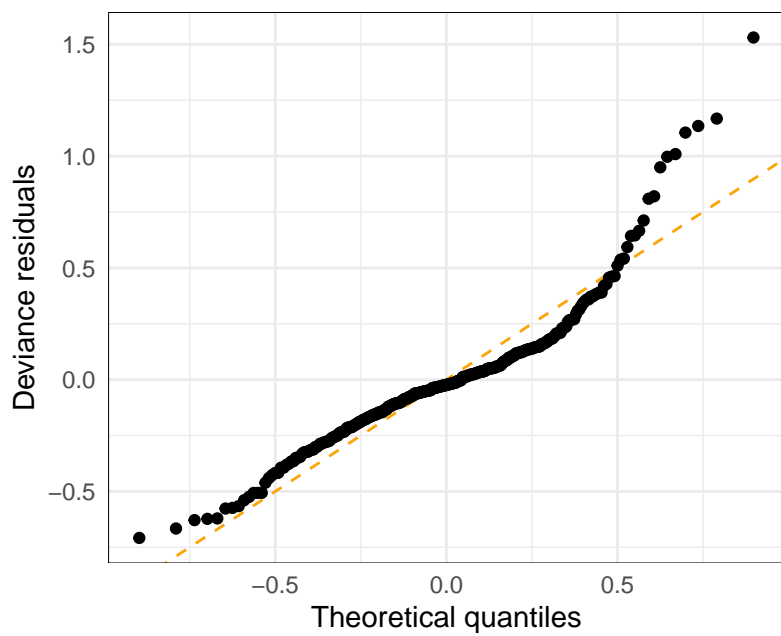
(b)

Homogeneity of variance check



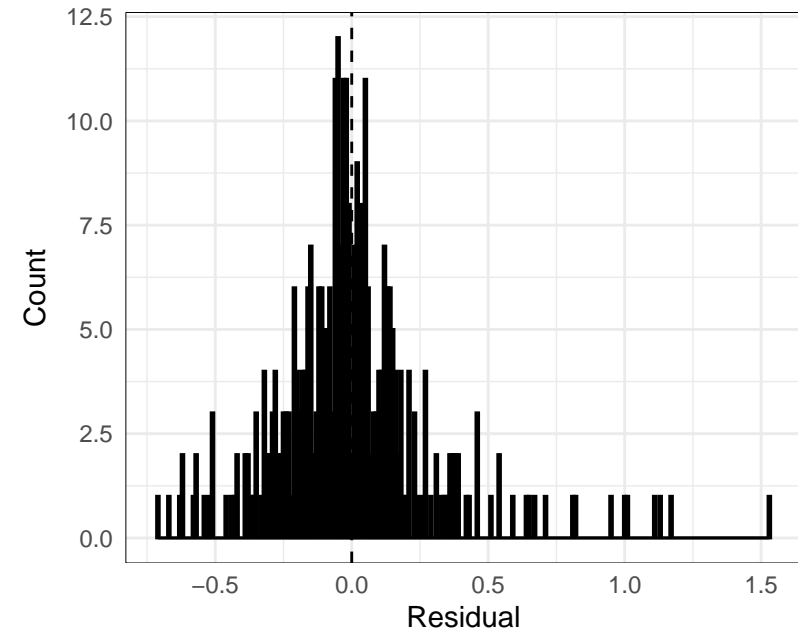
(c)

Normality of residuals check



(d)

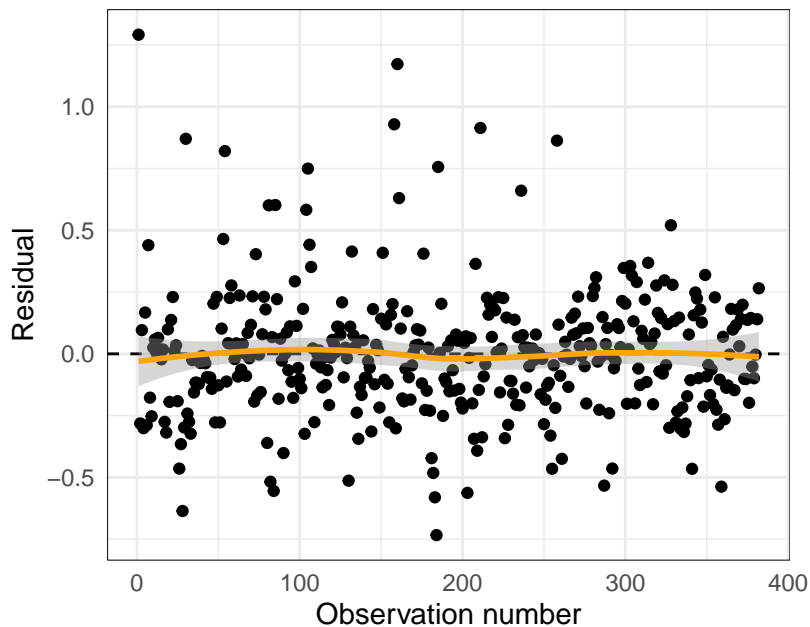
Normality of residuals check



label, mini_denuder, nitrate, pay, Payerne

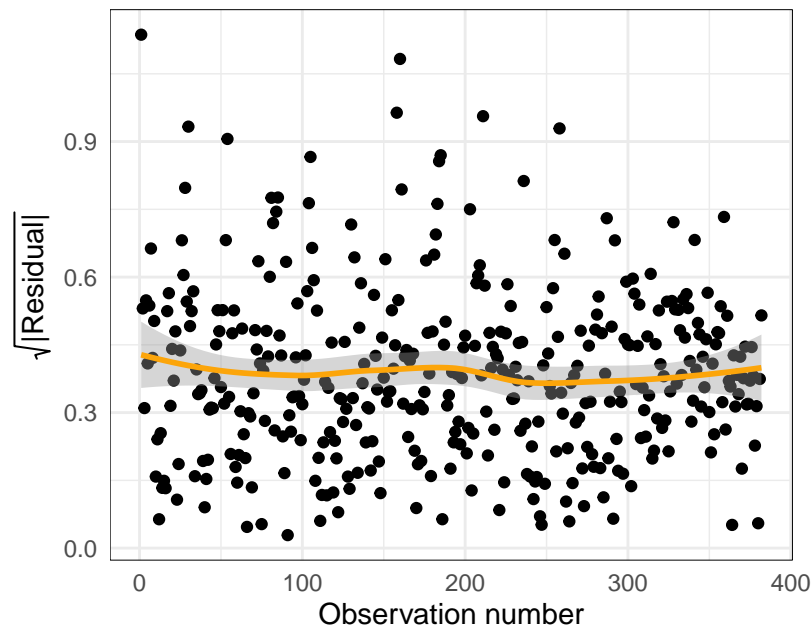
(a)

Linearity check



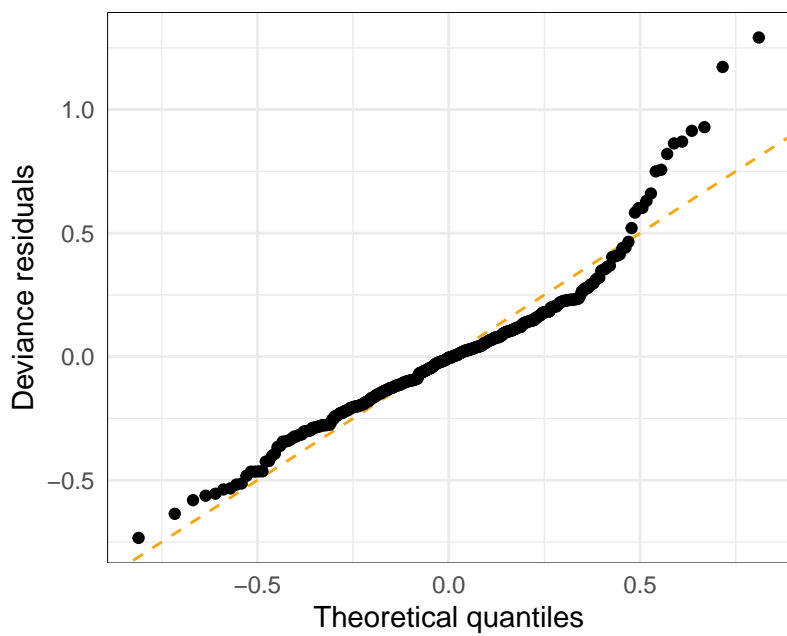
(b)

Homogeneity of variance check



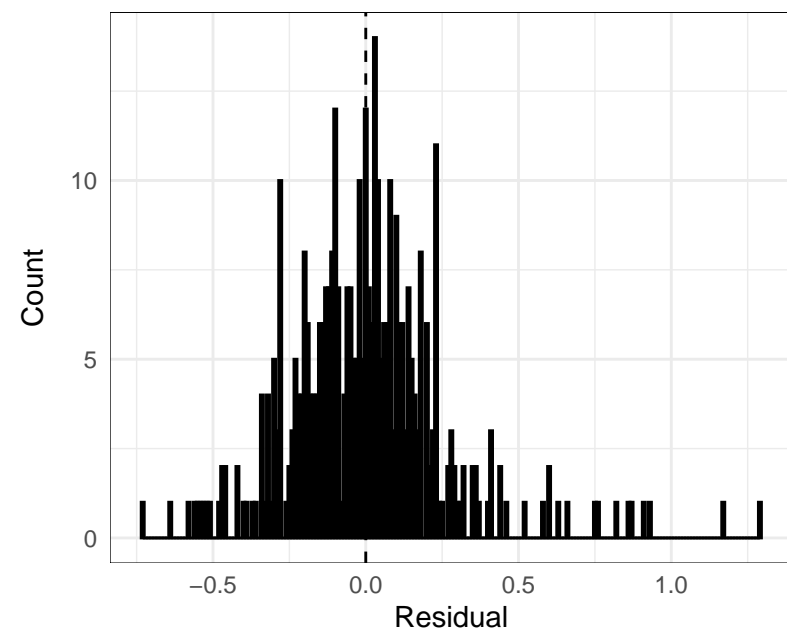
(c)

Normality of residuals check



(d)

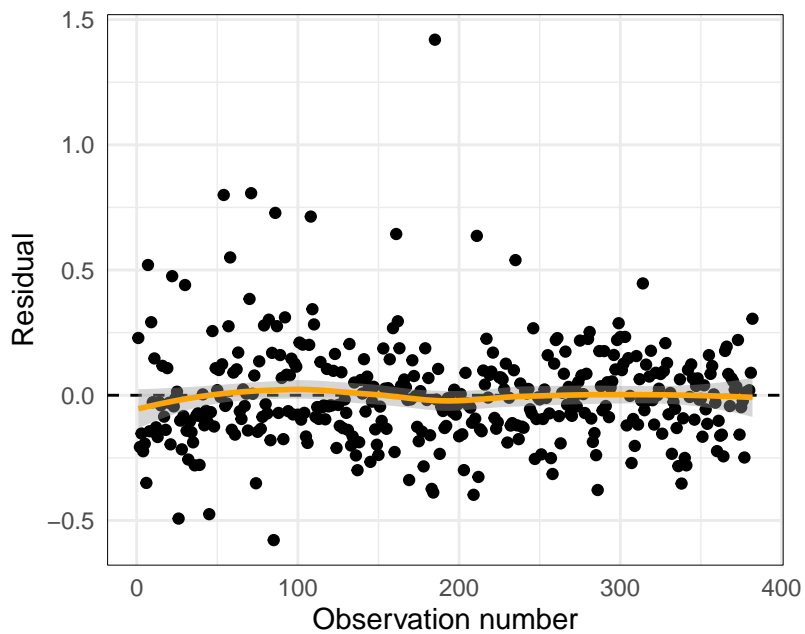
Normality of residuals check



label, mini_denuder, nitrate, rig, Rigi-Seebodenalp

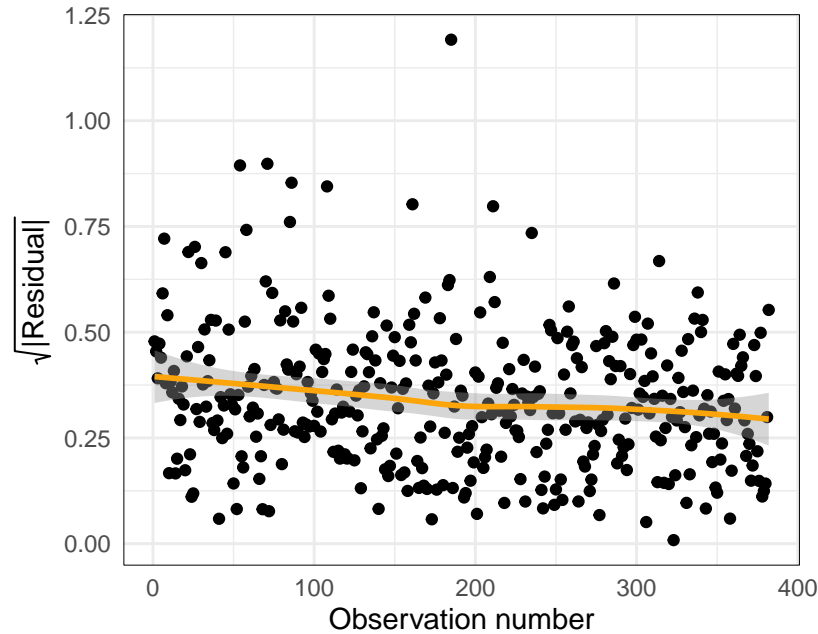
(a)

Linearity check



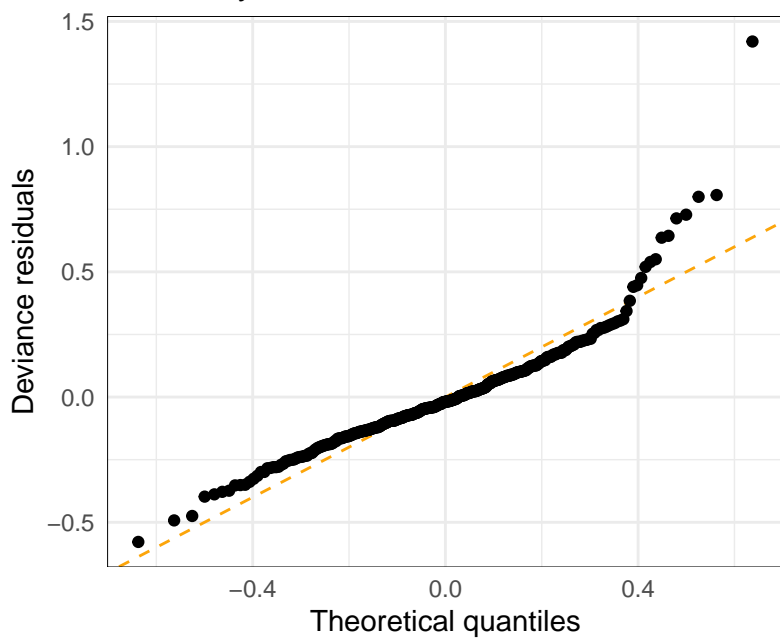
(b)

Homogeneity of variance check



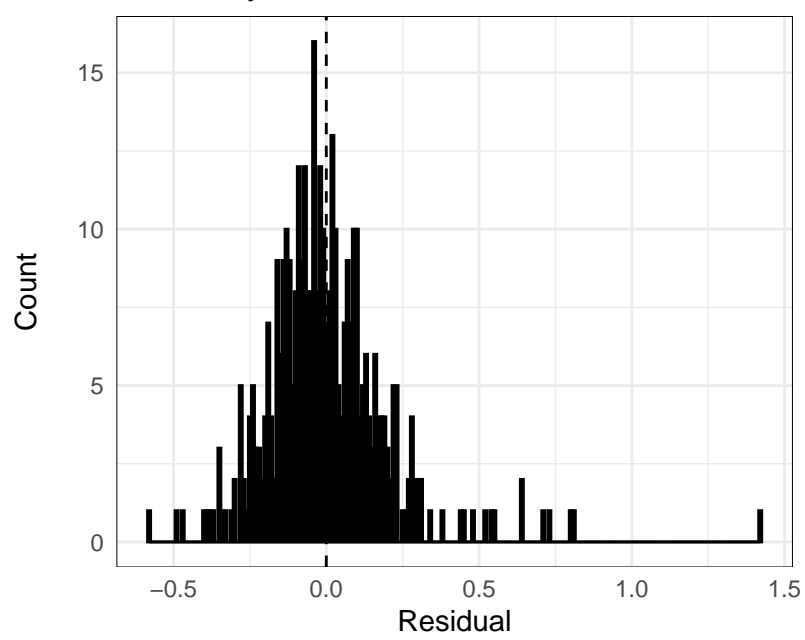
(c)

Normality of residuals check



(d)

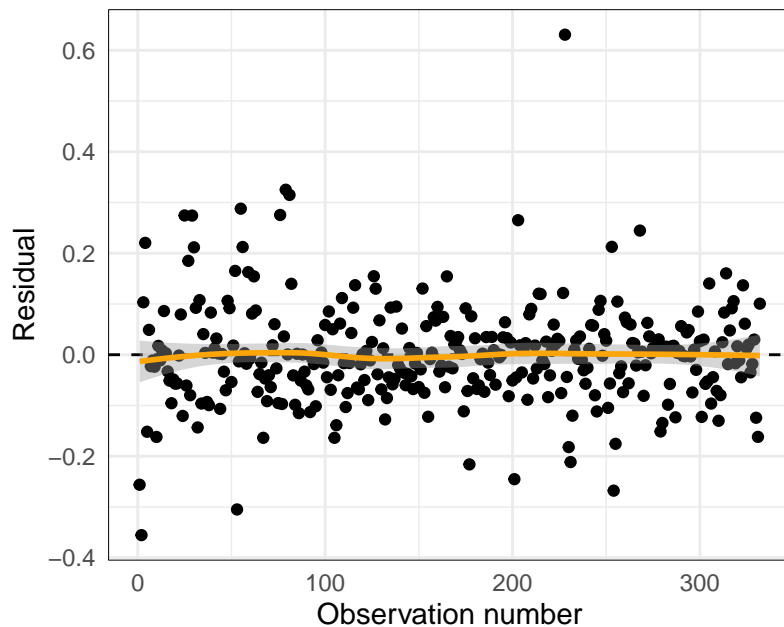
Normality of residuals check



label, mini_denuder, nitric_acid, mag, Magadino-Cadenazzo

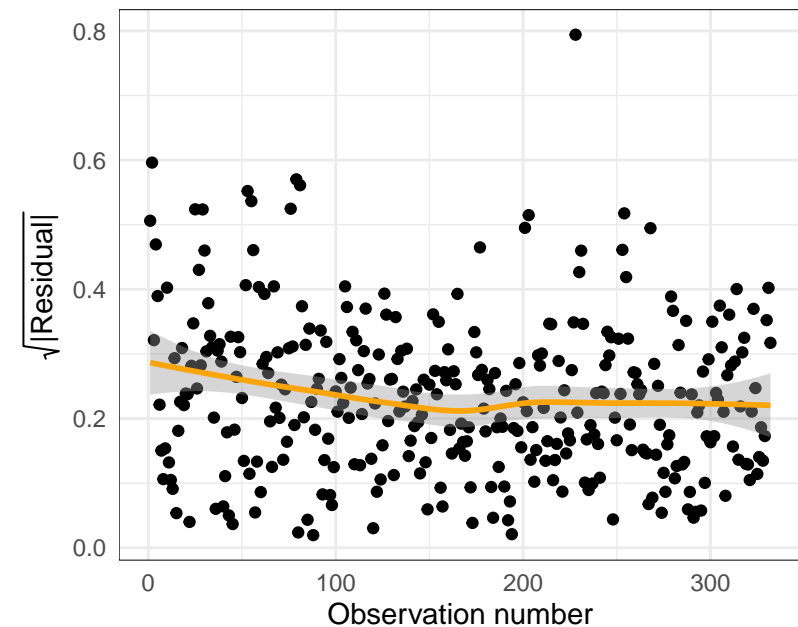
(a)

Linearity check



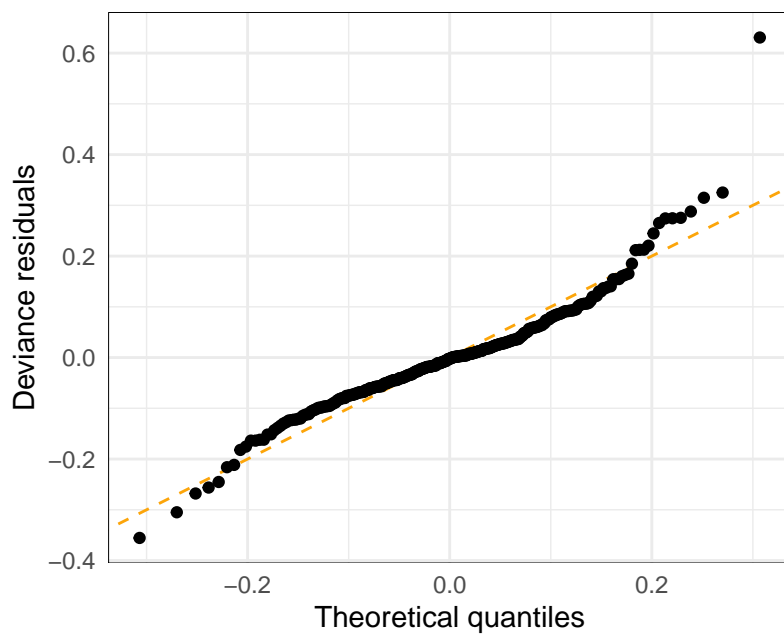
(b)

Homogeneity of variance check



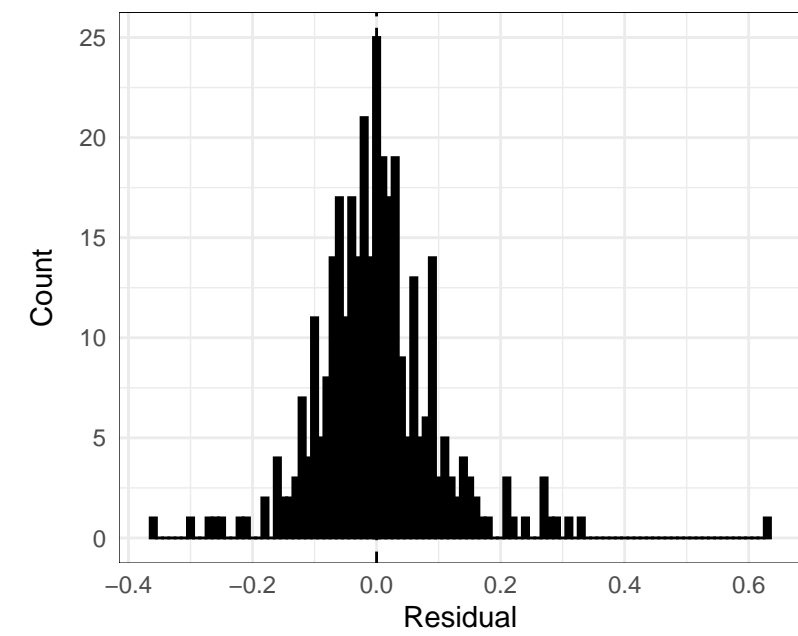
(c)

Normality of residuals check



(d)

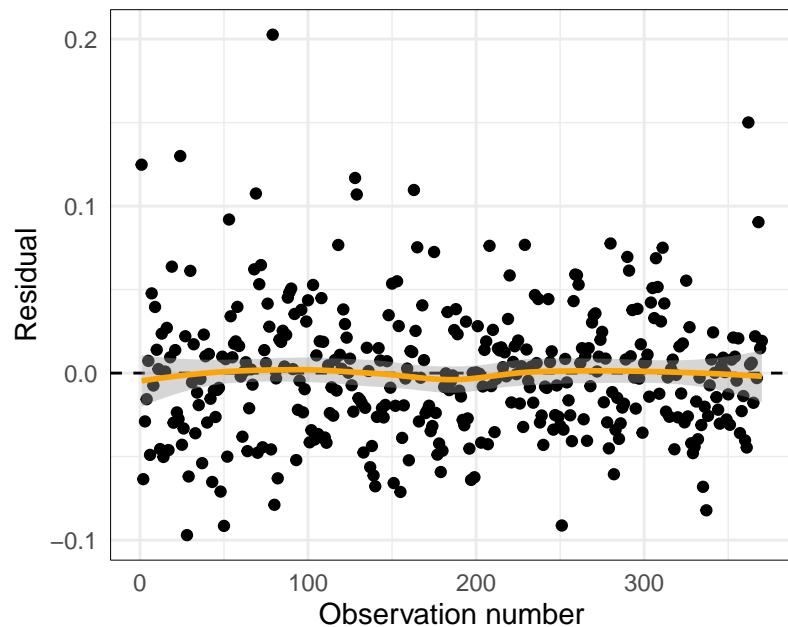
Normality of residuals check



nabel, mini_denuder, nitric_acid, pay, Payerne

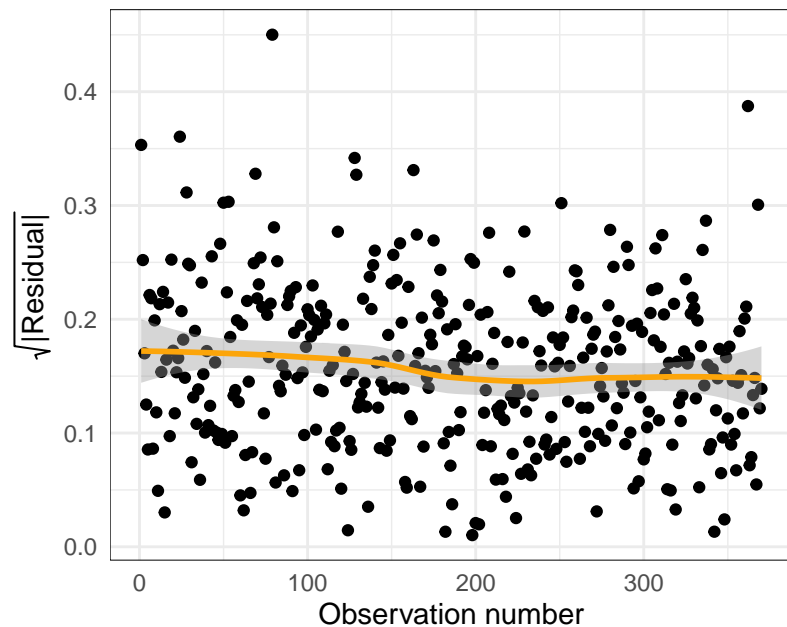
(a)

Linearity check



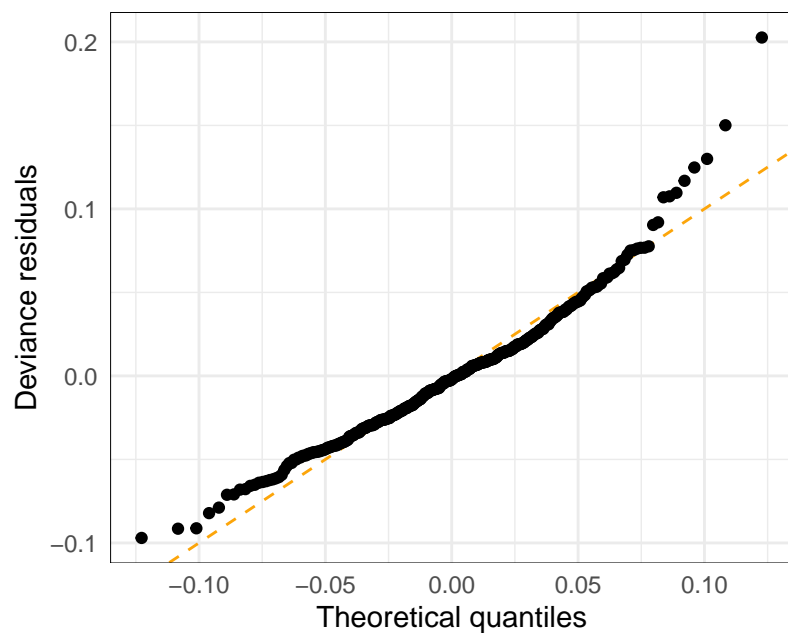
(b)

Homogeneity of variance check



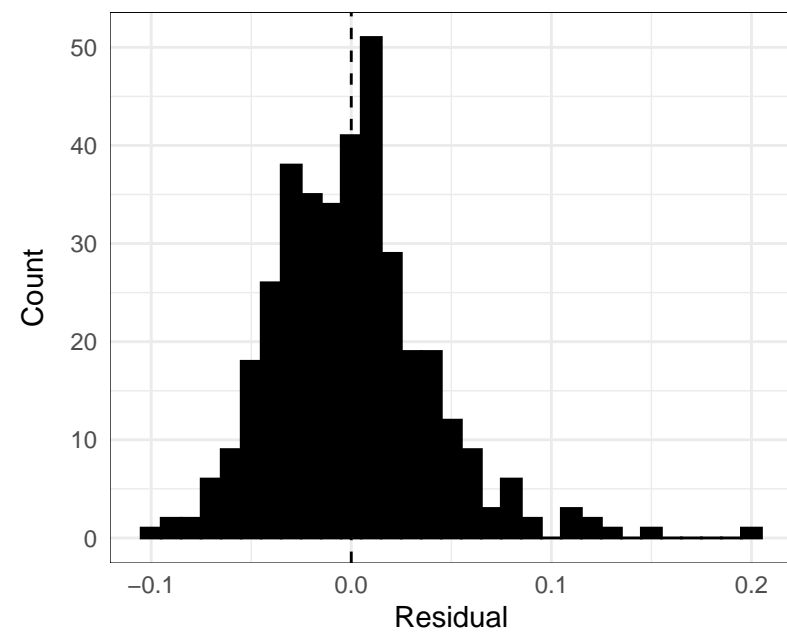
(c)

Normality of residuals check



(d)

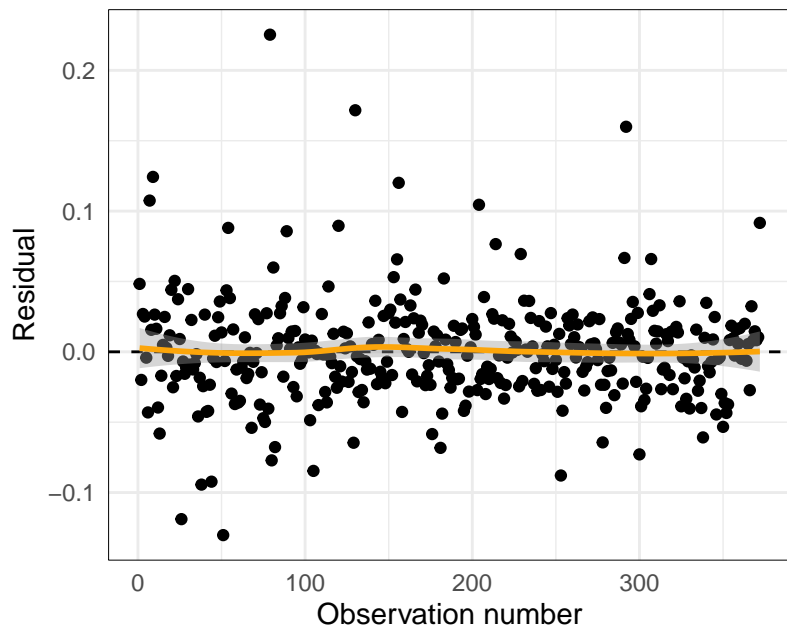
Normality of residuals check



nabel, mini_denuder, nitric_acid, rig, Rigi-Seebodenalp

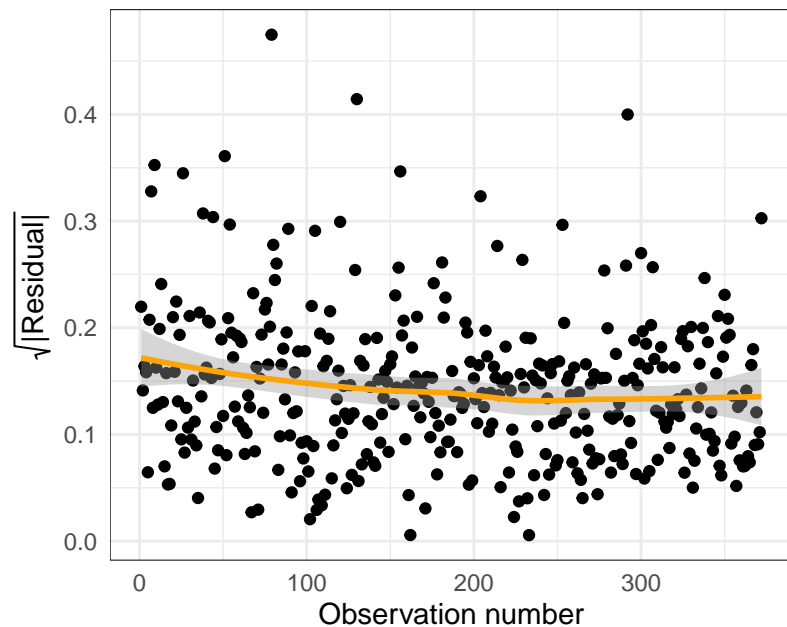
(a)

Linearity check



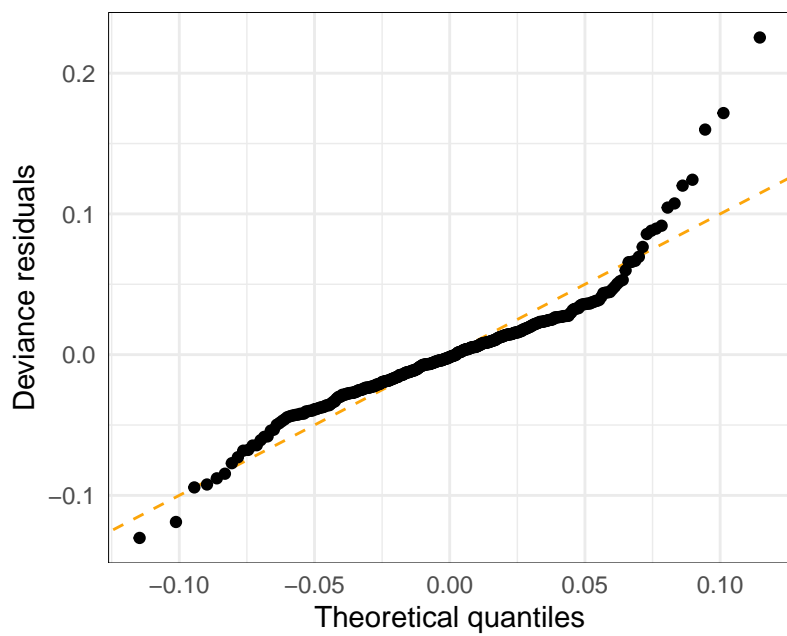
(b)

Homogeneity of variance check



(c)

Normality of residuals check



(d)

Normality of residuals check

