

Príloha č. 6

Grafické zobrazenie časových radov, v ktorých boli
vyhodnotené štatisticky významné trendy

Obsah

1. CHVO Žitný ostrov	6
Al - Hliník.....	6
As - Arzén.....	7
Cl - Chloridy	8
F - Fluroidy.....	19
Fe - Železo	19
Lindan - Gama-hexachlórcyklohexán.....	31
Mg - Horčík	31
Mn - Mangán	39
Na - Sodík.....	49
NH ₄ - Amónne ióny	57
NO ₂ - Dusitany.....	64
NO ₃ - Dusičnany	68
PCE - Tetrachlóretén	84
PCE+TCE - Suma tetrachlóretén a trichlóretén.....	85
Pesticídy - Pesticídy spolu	87
pH - Reakcia vody	89
Pom NO ₂ ,NO ₃ - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	96
Prometrín	109
Se - Selén.....	109
SO ₄ - Sírany	110
TOC - Celkový organický uhlík	123
Vodivosť (20st) - Vodivosť pri 20 °C.....	124
2. CHVO Strážovské vrchy	142
Al - Hliník.....	142
Fe - Železo	142
NO ₃ - Dusičnany	143
Pom NO ₂ ,NO ₃ - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	143
SO ₄ - Sírany	144
3. CHVO Beskydy a Javorníky	145
AB - Abiosestón	145
Al - Hliník.....	145
B - Bór.....	147
Benzo(a)pyrén	148
Bezfarebné bičkovce - Bezfarebné bičkovce	148
Cl - Chloridy	149
Cu - Med'	151
KM22 - Kultivovateľné mikroorganizmy pri 22 °C	153
KM36 - Kultivovateľné mikroorganizmy pri 36 °C	155

Príloha č. 6: Grafické zobrazenie časových radov, v ktorých boli vyhodnotené štatisticky významné trendy

Mg - Horčík	159
Mn - Mangán	161
Na - Sodík	163
NH ₄ - Amónne ióny	164
NO ₂ - Dusitany	165
NO ₃ - Dusičnany	166
PCE - Tetrachlórétén (PCE)	167
PCE+TCE - Suma PCE (tetrachlórétén) a TCE (trichlórétén)	168
pH - Reakcia vody	169
Pom NO ₂ ,NO ₃ - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	171
SO ₄ - Sírany	172
TCE - Trichlórétén (TCE)	178
TOC - Celkový organický uhlík	179
Vodivosť (20st) - Vodivosť pri 20 °C	181
ŽO - Živé organizmy	183
4. CHVO Veľká Fatra	184
Al - Hliník	184
CHSK-Mn - Chemická spotreba kyslíka manganistanom	184
KM36 - Kultivovateľné mikroorganizmy pri 36 °C	185
Mg - Horčík	185
NH ₄ - Amónne ióny	186
Pom NO ₂ ,NO ₃ - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	186
NO ₃ - Dusičnany	187
pH - Reakcia vody	188
SO ₄ - Sírany	189
TOC - Celkový organický uhlík	190
5.1. CHVO Nízke Tatry - podoblasť východná časť	191
Al - Hliník	191
As - Arzén	194
Cl - Chloridy	196
Cu - Meď	200
Fe - Železo	200
CHSK-Mn - Chemická spotreba kyslíka manganistanom	202
KM36 - Kultivovateľné mikroorganizmy pri 36 °C	203
Mg - Horčík	203
Mn - Mangán	208
Na - Sodík	210
NH ₄ - Amónne ióny	214
Pom NO ₂ ,NO ₃ - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	215
NO ₃ - Dusičnany	217
pH - Reakcia vody	221
Sb - Antimón	222

Príloha č. 6: Grafické zobrazenie časových radov, v ktorých boli vyhodnotenú štatisticky významné trendy

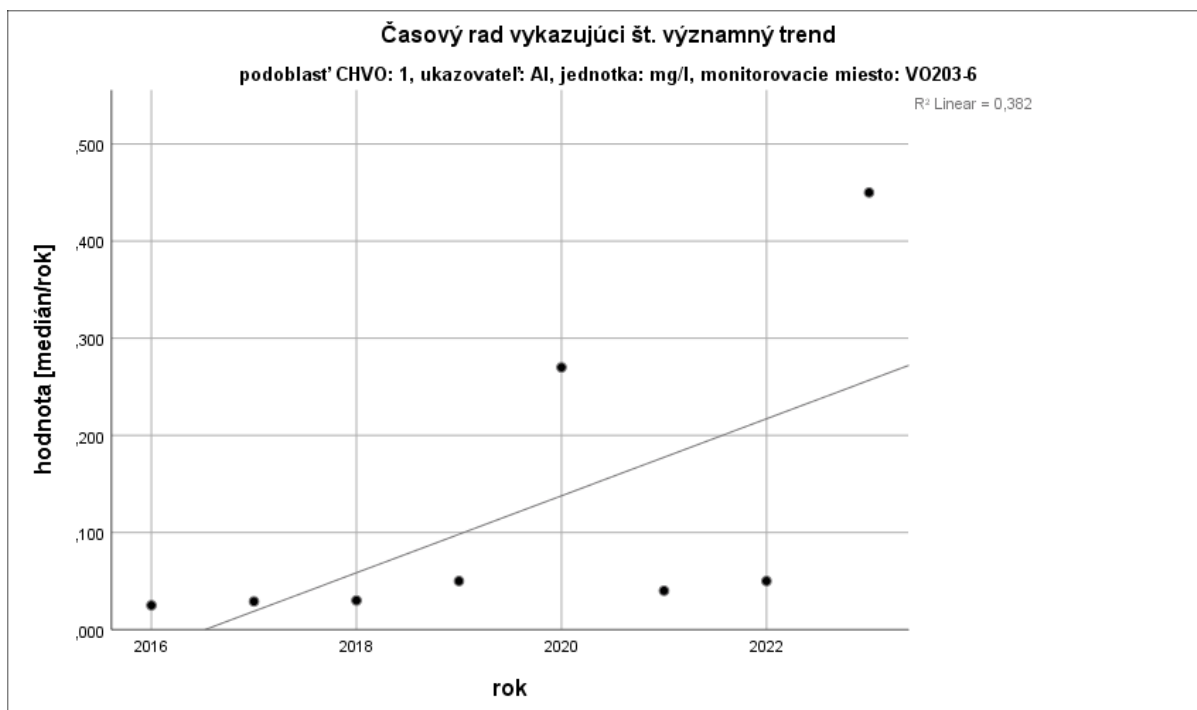
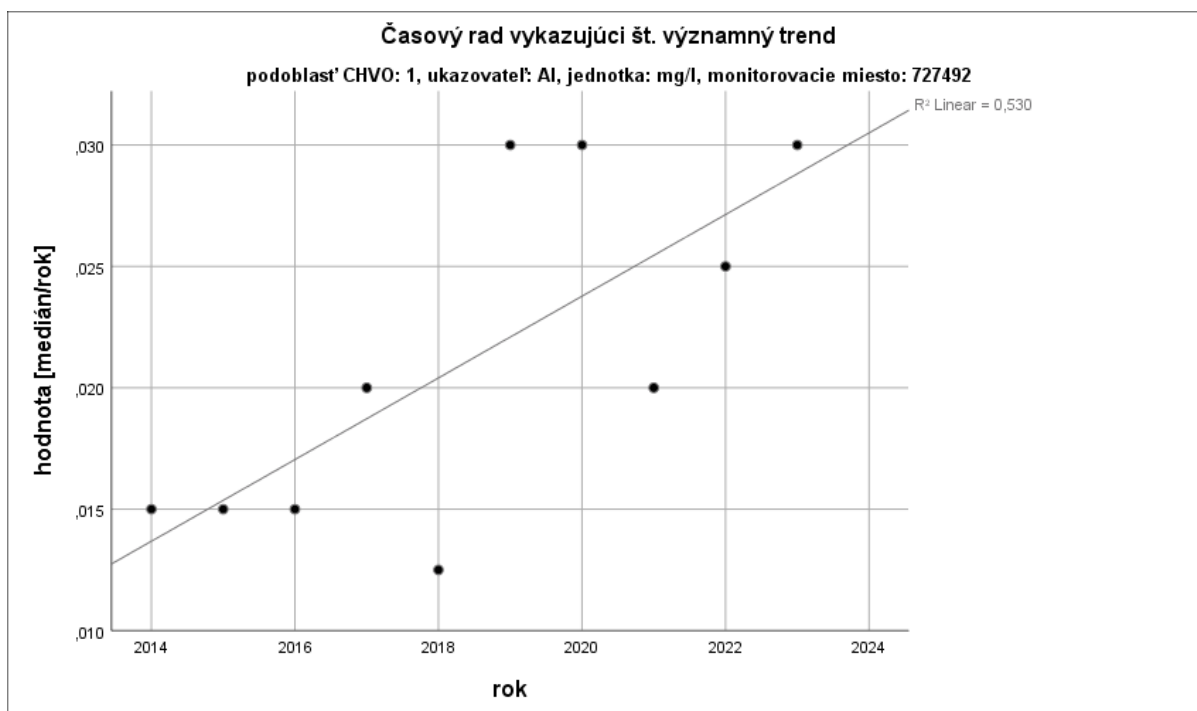
SO4 - Sírany	224
TOC - Celkový organický uhlík	229
Vodivosť (20st) - Vodivosť pri 20 °C.....	231
5.2. CHVO Nízke Tatry - podoblasť západná časť.....	235
As - Arzén.....	235
Fe - Železo	236
CHSK-Mn - Chemická spotreba kyslíka manganistanom	236
Na - Sodík.....	237
NH4 - Amónne ióny	238
Pom NO2,NO3 - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	239
NO3 - Dusičnany	239
SO4 - Sírany	240
6. CHVO Horné povodie Ipľa, Rimavice a Slatiny	241
Cl - Chloridy	241
Fe - Železo	241
CHSK-Mn - Chemická spotreba kyslíka manganistanom	242
KB - Koliformné baktérie	244
KM22 - Kultivovateľné mikroorganizmy pri 22 °C	246
KM36 - Kultivovateľné mikroorganizmy pri 36 °C	248
MO - Mŕtve organizmy.....	250
pH - Reakcia vody	251
SO4 - Sírany	252
ŽO - Živé organizmy	253
7. CHVO Muránska planina	254
Fe - Železo	254
NH4 - Amónne ióny	255
8. CHVO Horné povodie Hnilca	255
pH - Reakcia vody	255
9.1. CHVO Slovenský kras - podoblasť Plešivská planina.....	256
Cl - Chloridy	256
Fe - Železo	256
Mg - Horčík	258
Mn - Mangán	258
Na - Sodík.....	259
NH4 - Amónne ióny	260
NO3 - Dusičnany	261
Pom NO2,NO3 - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	261
TOC - Celkový organický uhlík	262
Vodivosť (20st) - Vodivosť pri 20 °C.....	263
9.2. CHVO Slovenský kras - podoblasť planina Horného vrchu.....	264
Al - Hliník.....	264
Cl - Chloridy	265

Príloha č. 6: Grafické zobrazenie časových radov, v ktorých boli vyhodnotené štatisticky významné trendy

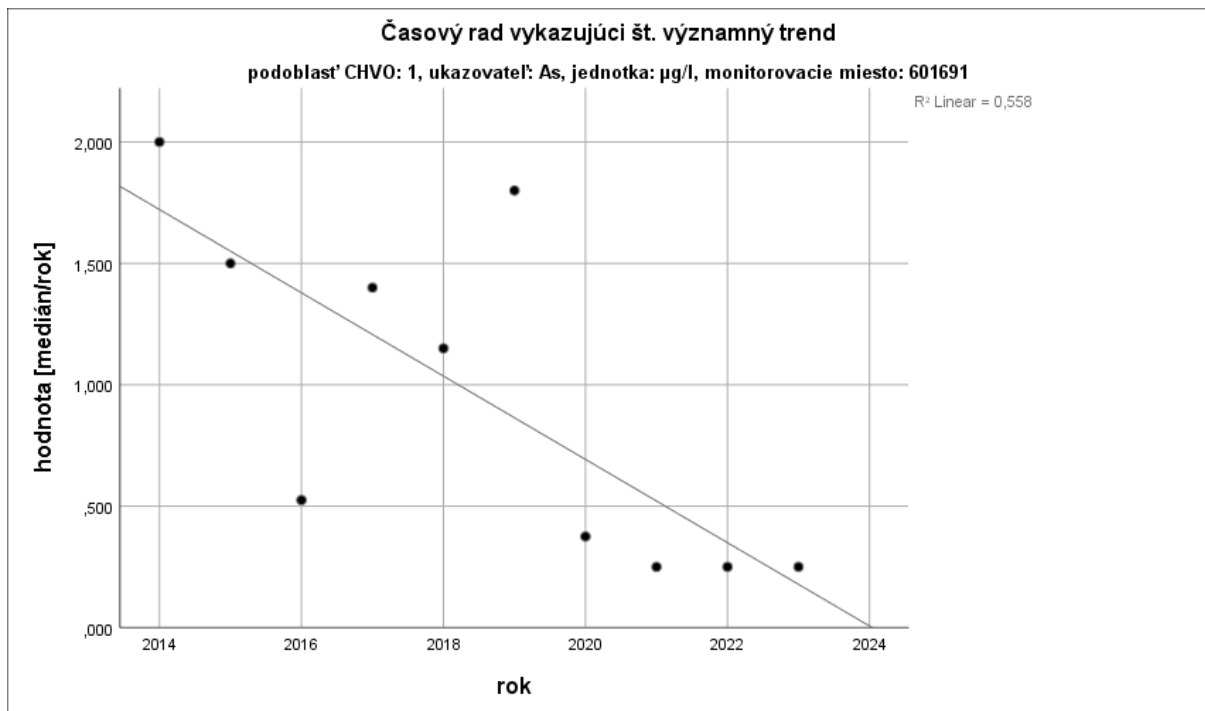
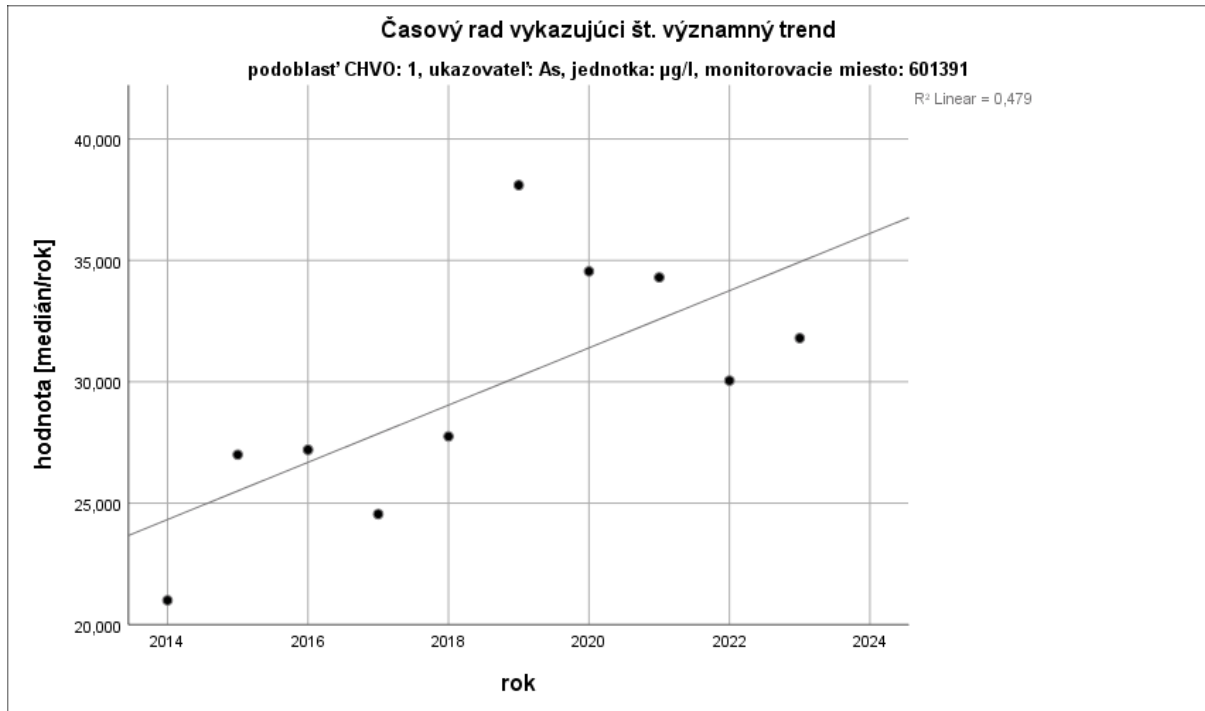
EK - Enterokoky	266
Fe - Železo	266
Na - Sodík	267
Pom NO ₂ ,NO ₃ - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	267
NO ₃ - Dusičnany	268
SO ₄ - Sírany	268
TOC - Celkový organický uhlík	269
10. CHVO Vihorlat.....	270
Al - Hliník.....	270
Cl - Chloridy	270
KB - Koliformné baktérie	272
Mg - Horčík	272
NO ₂ - Dusitany.....	273
NO ₃ - Dusičnany	275
pH - Reakcia vody	277
Pom NO ₂ ,NO ₃ - Súčet pomerov NO ₂ ⁻ a NO ₃ ⁻	278
SO ₄ - Sírany	279

1. CHVO Žitný ostrov

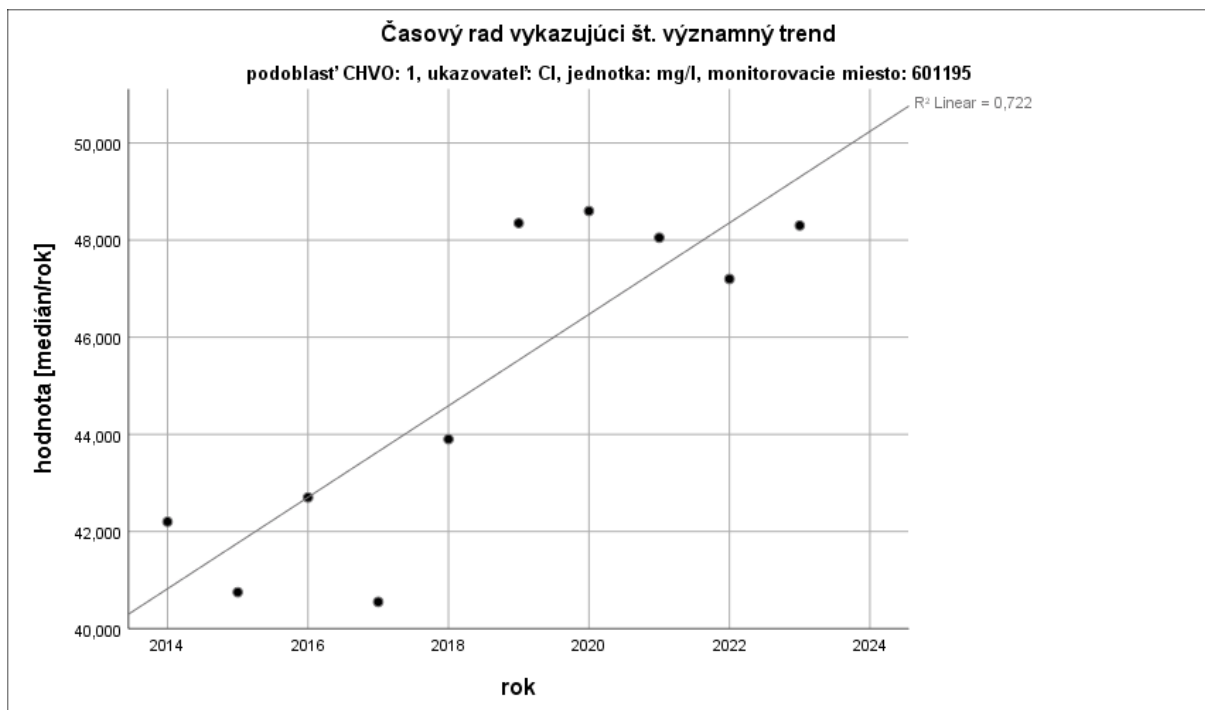
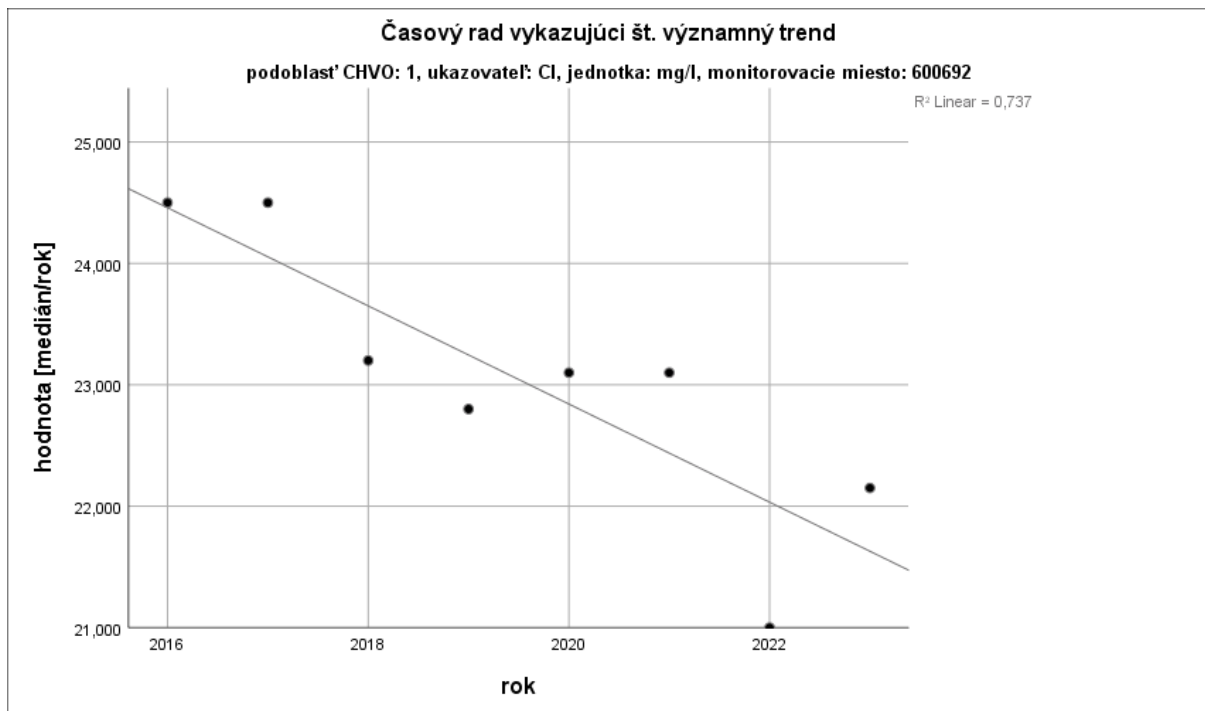
Al - Hliník

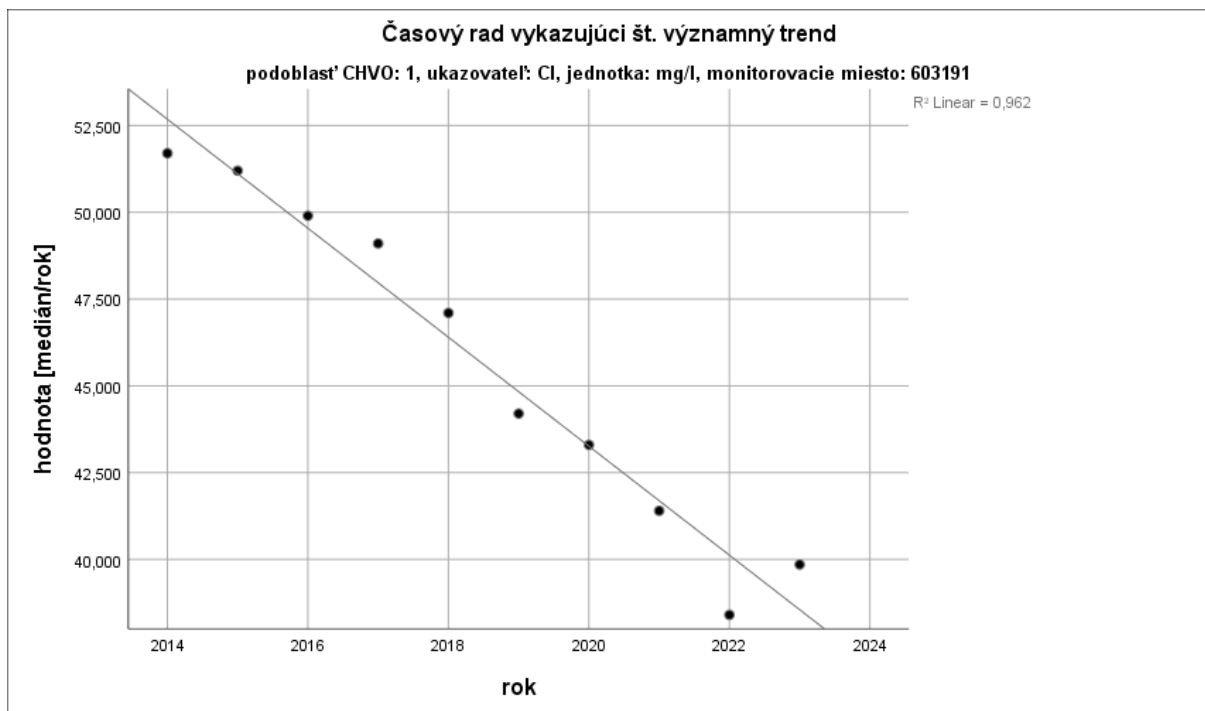
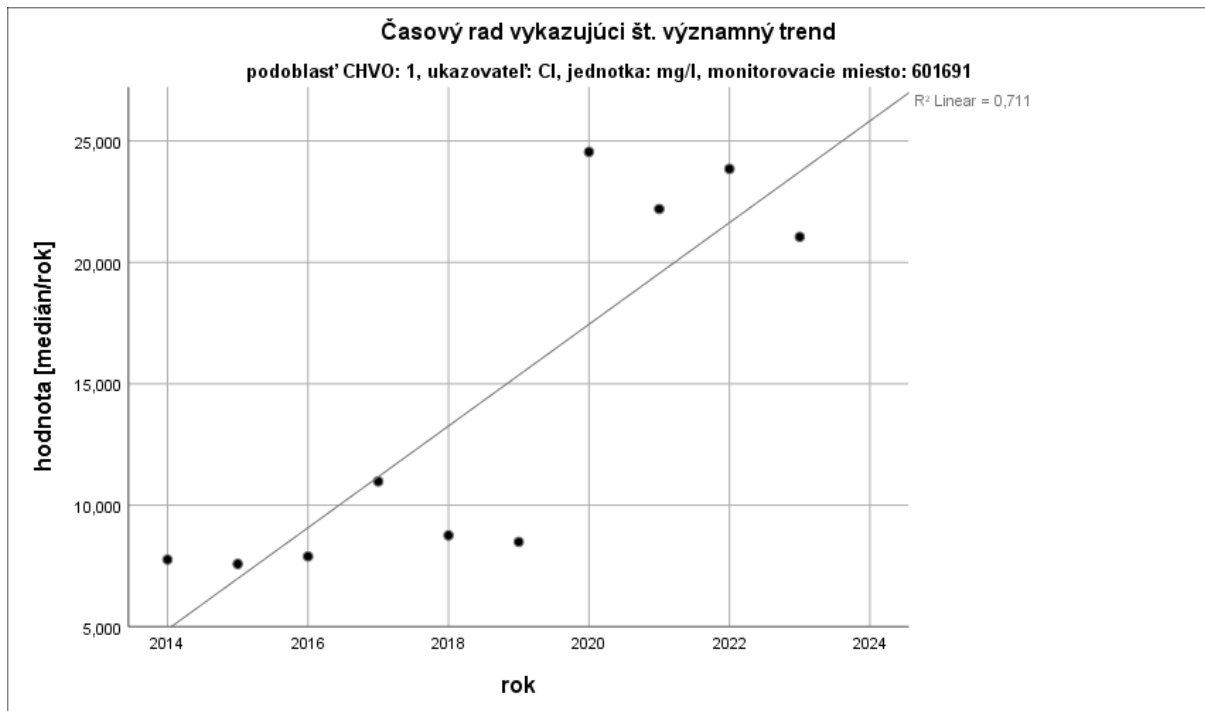


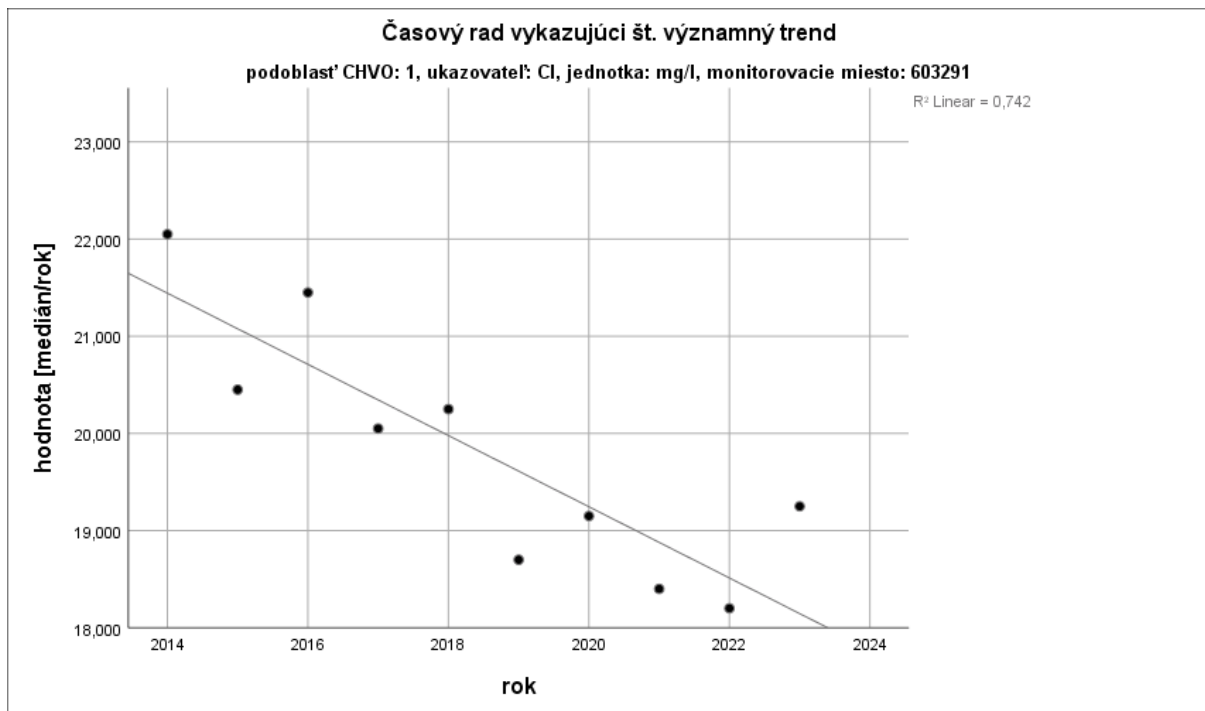
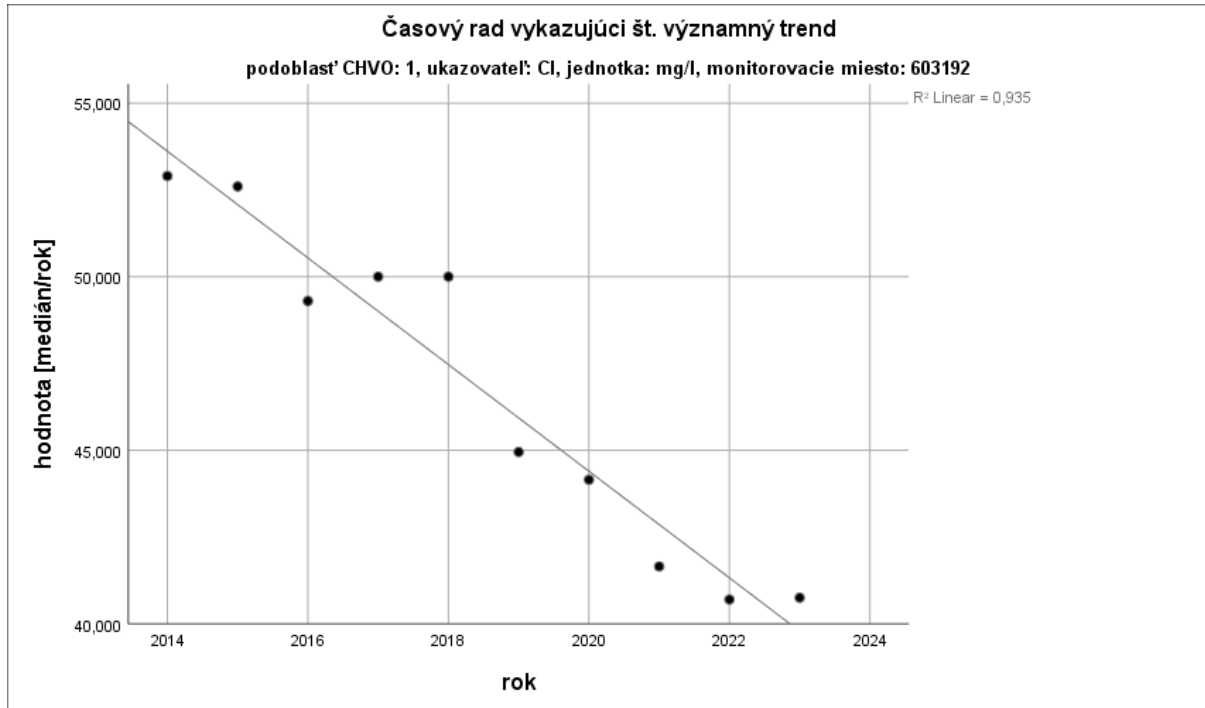
As - Arzén

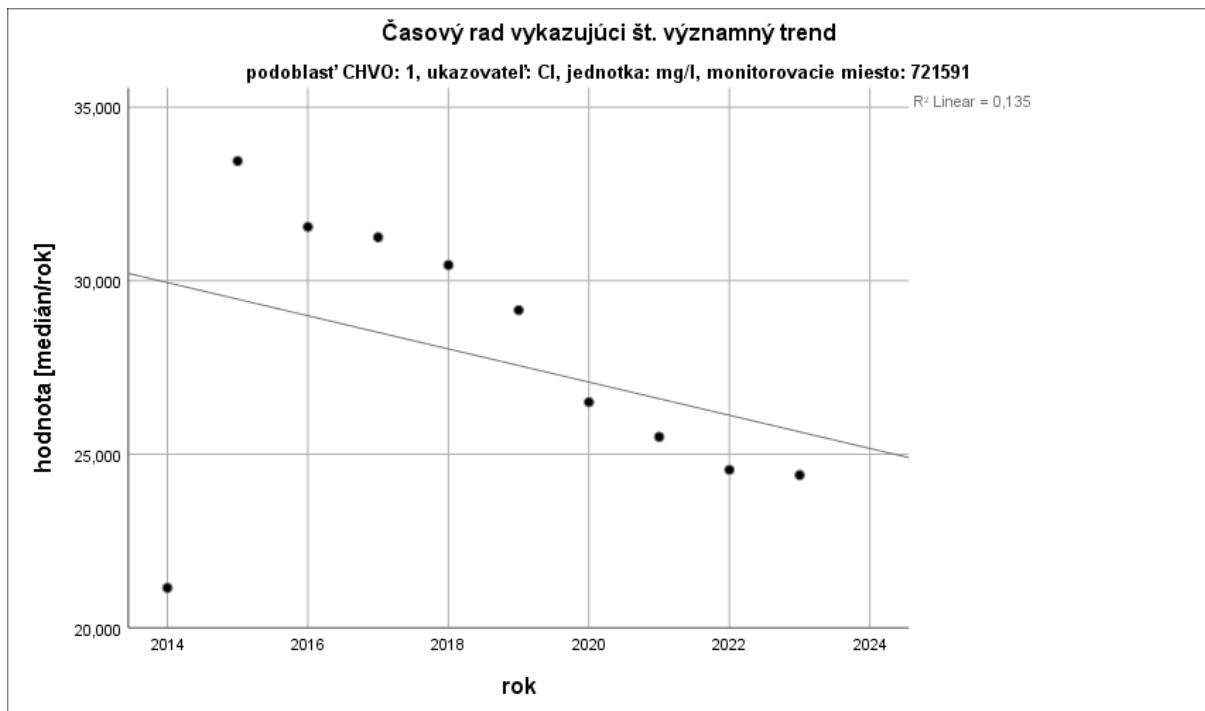
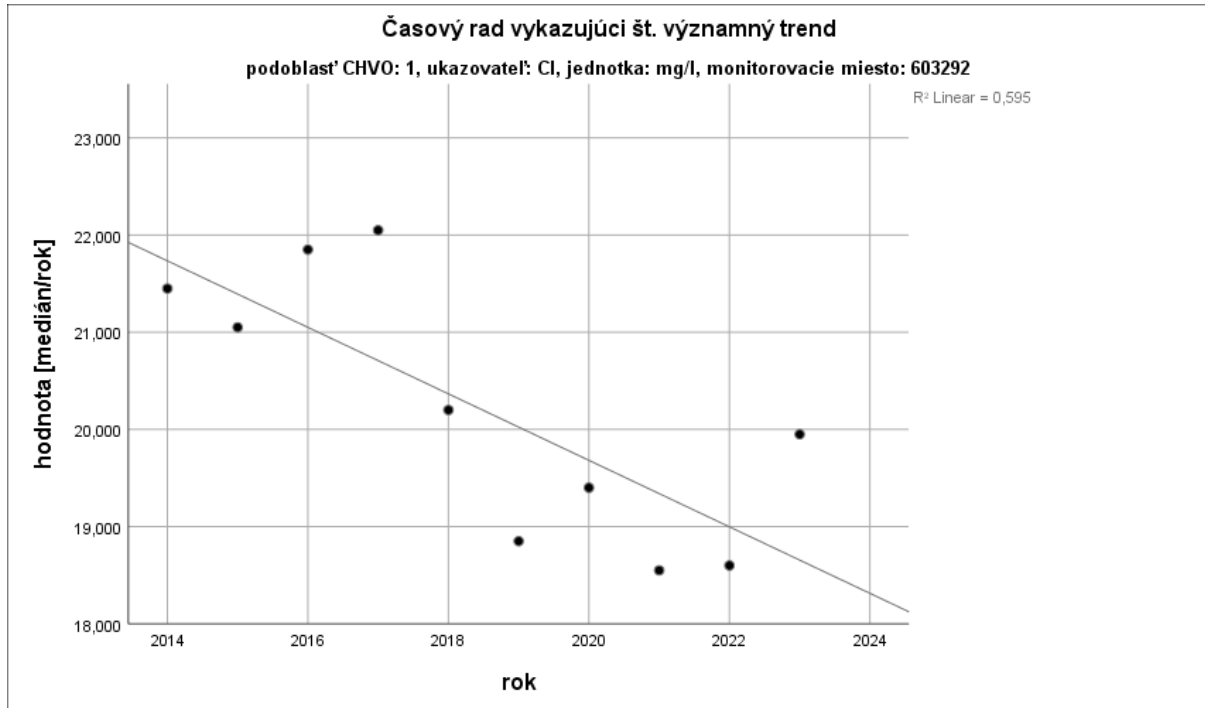


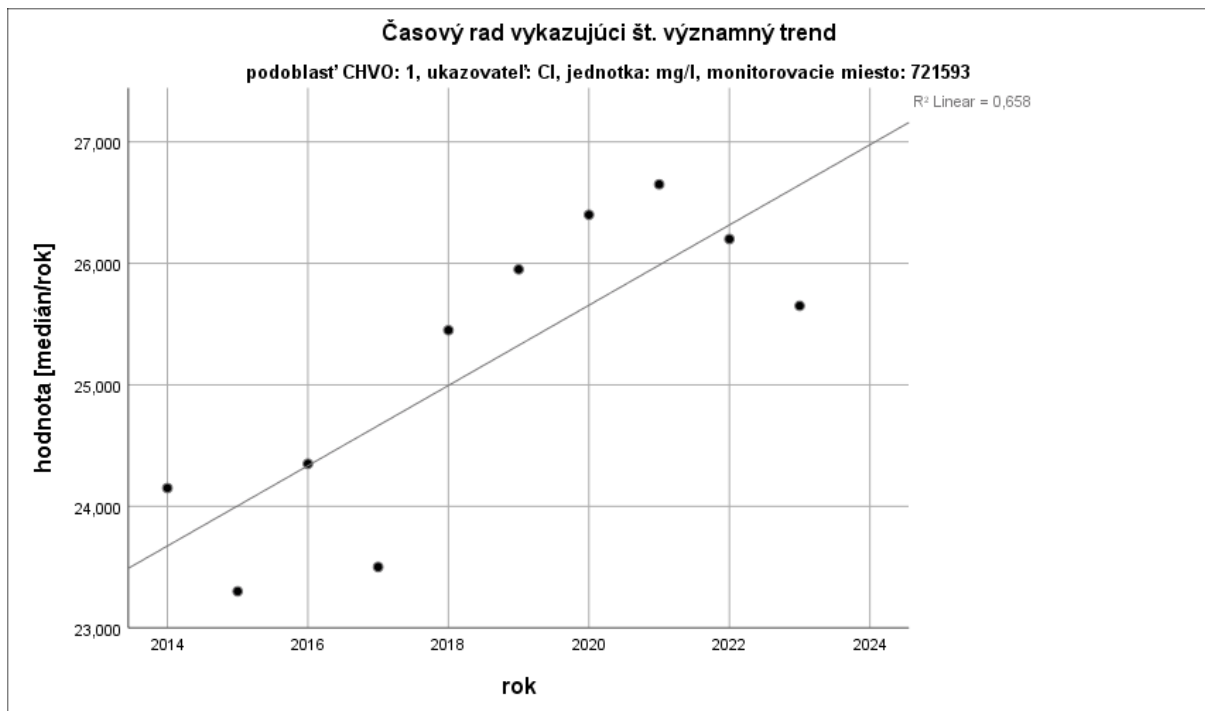
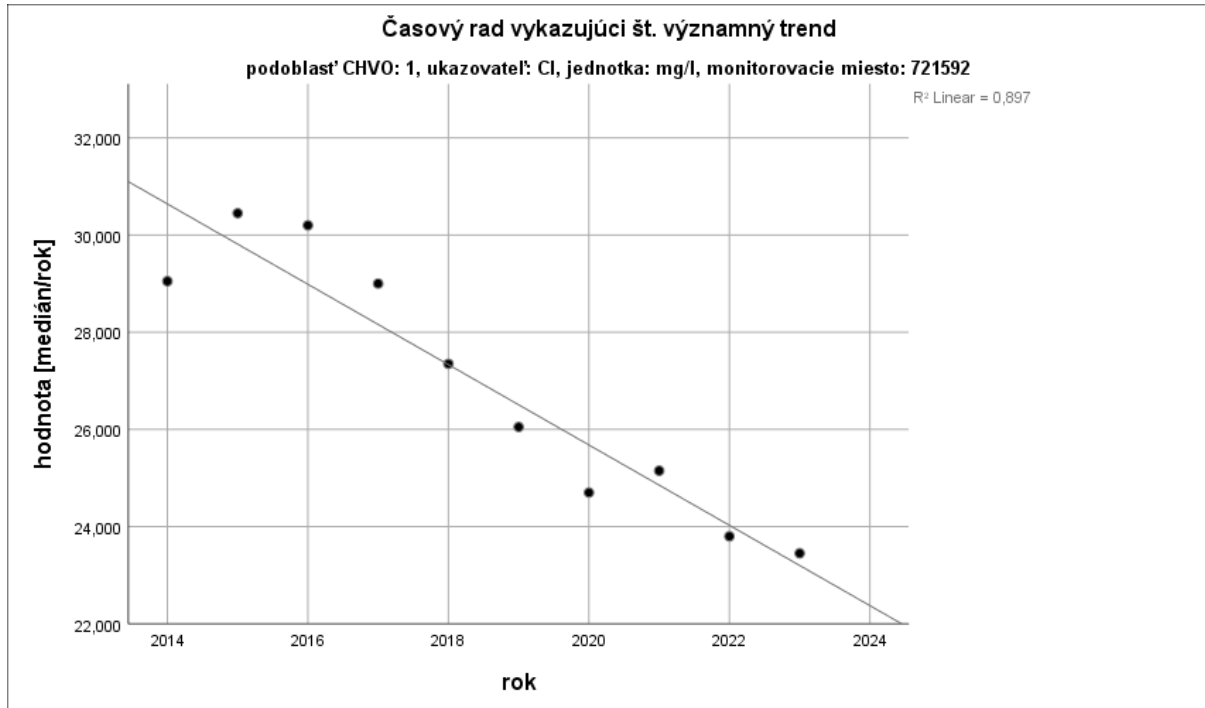
Cl - Chloridy

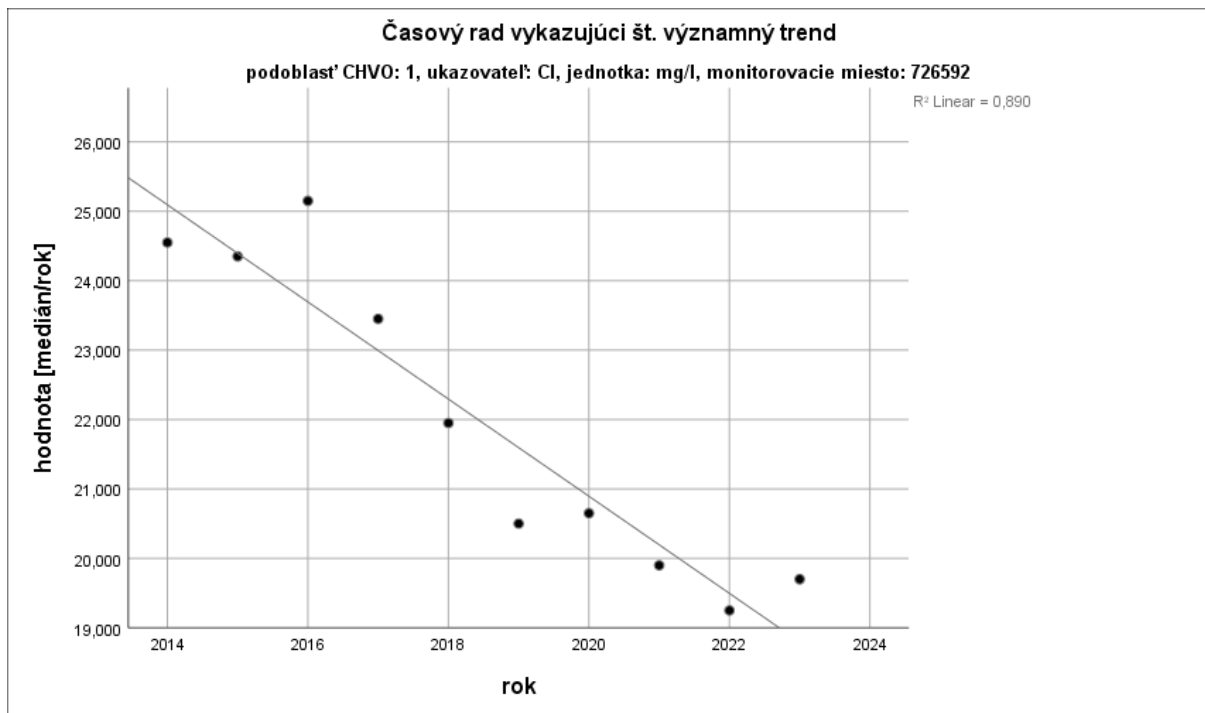
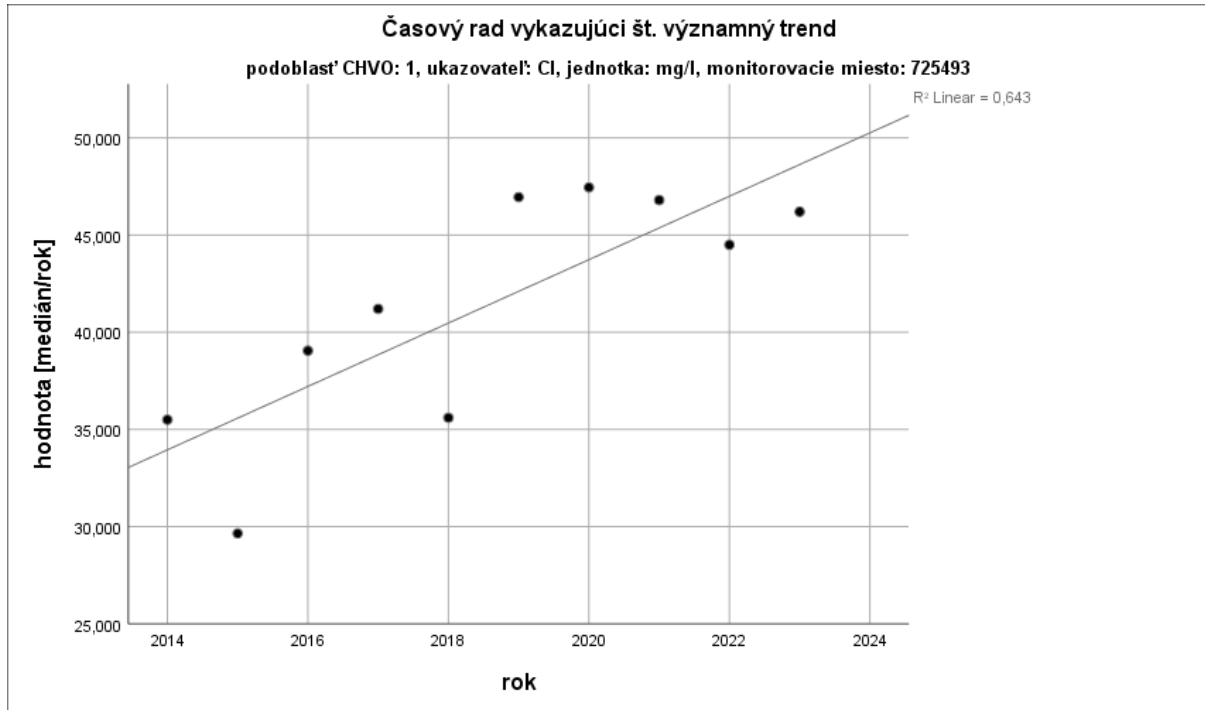


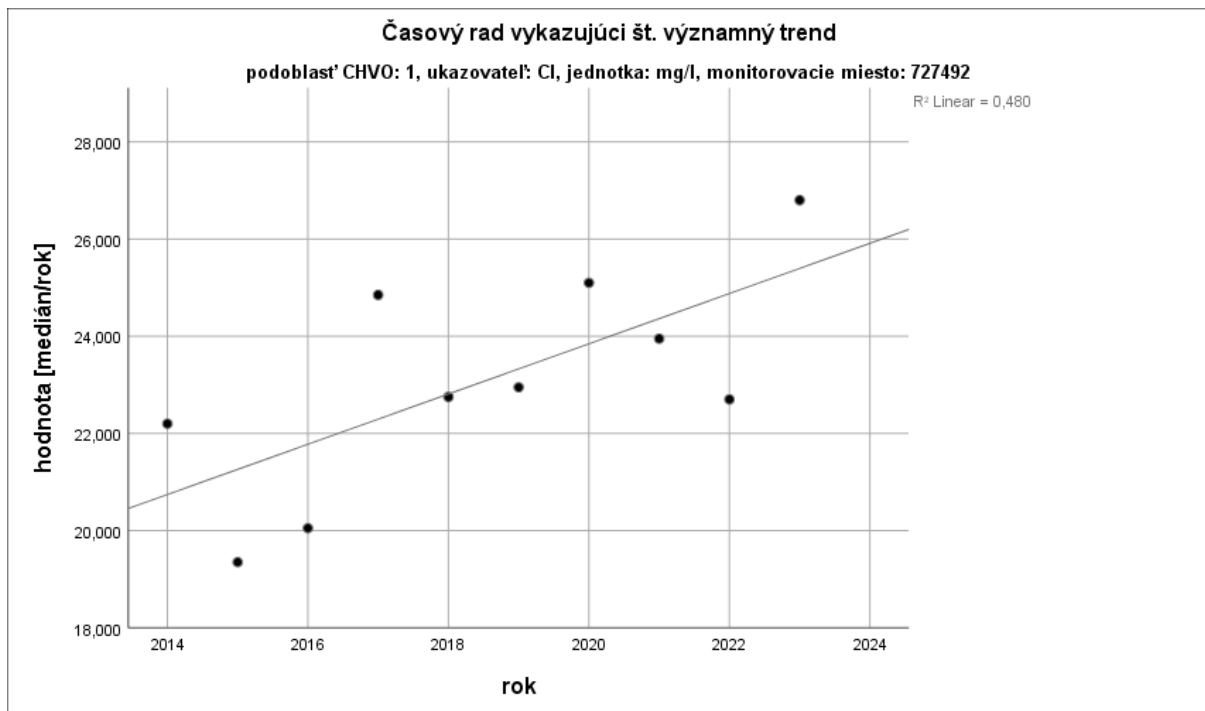
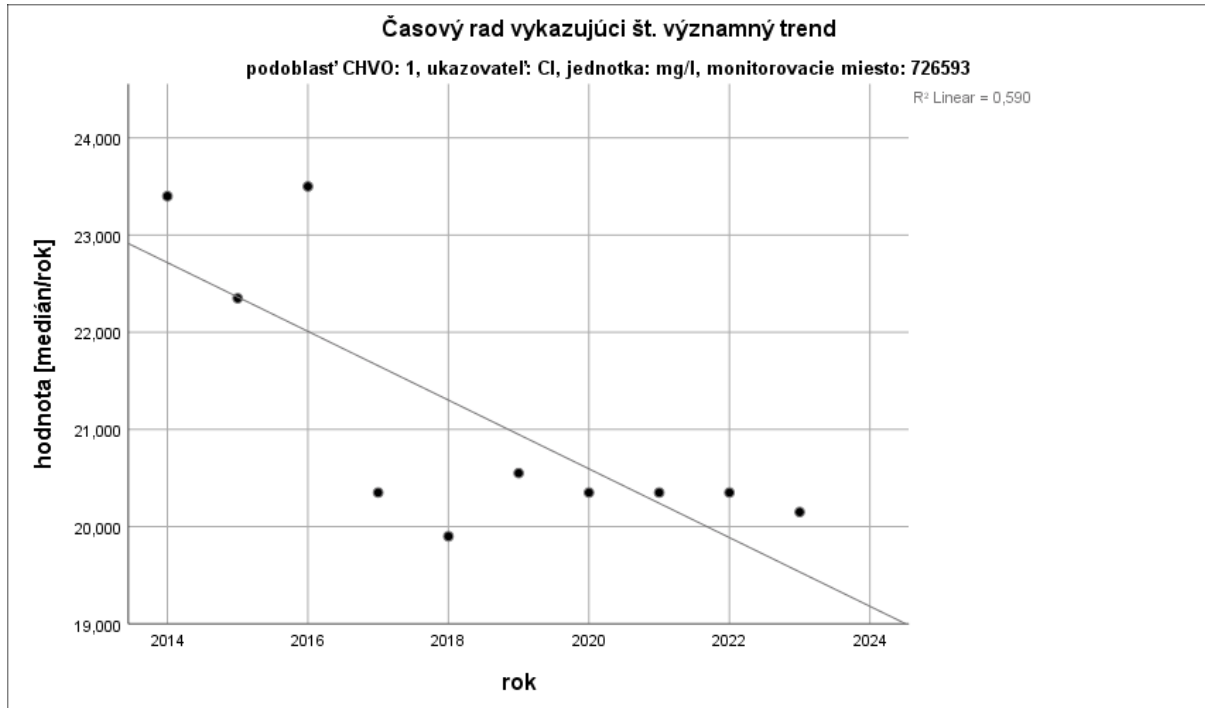


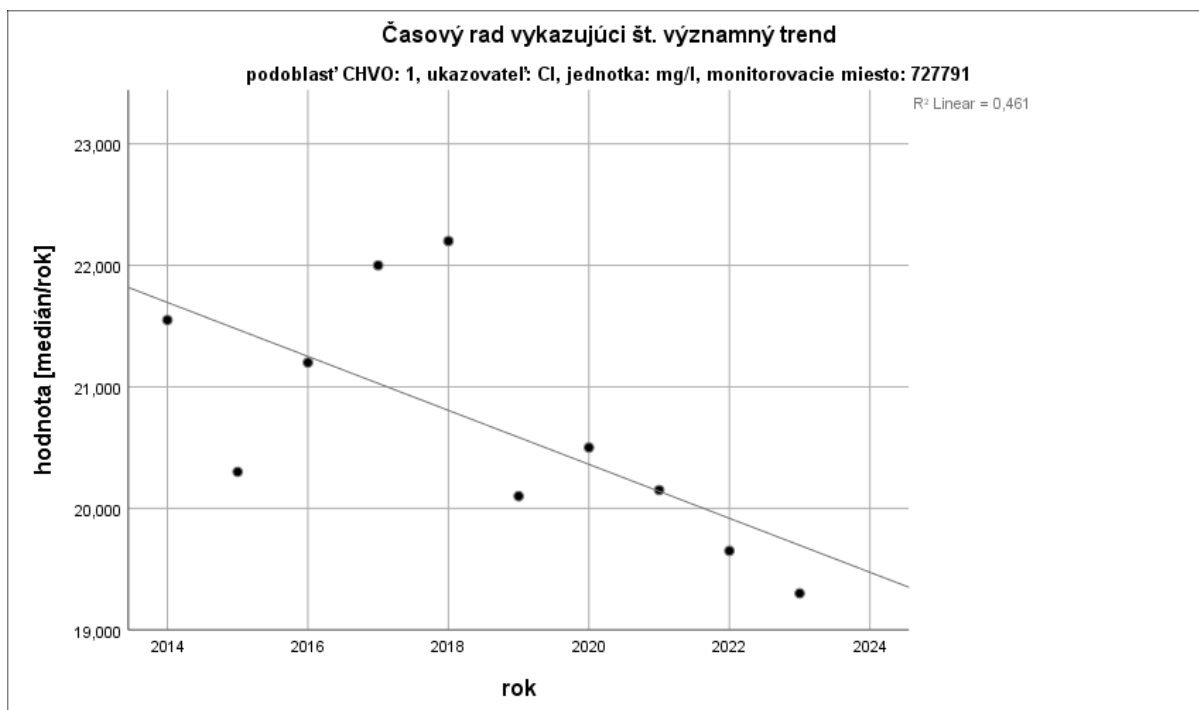
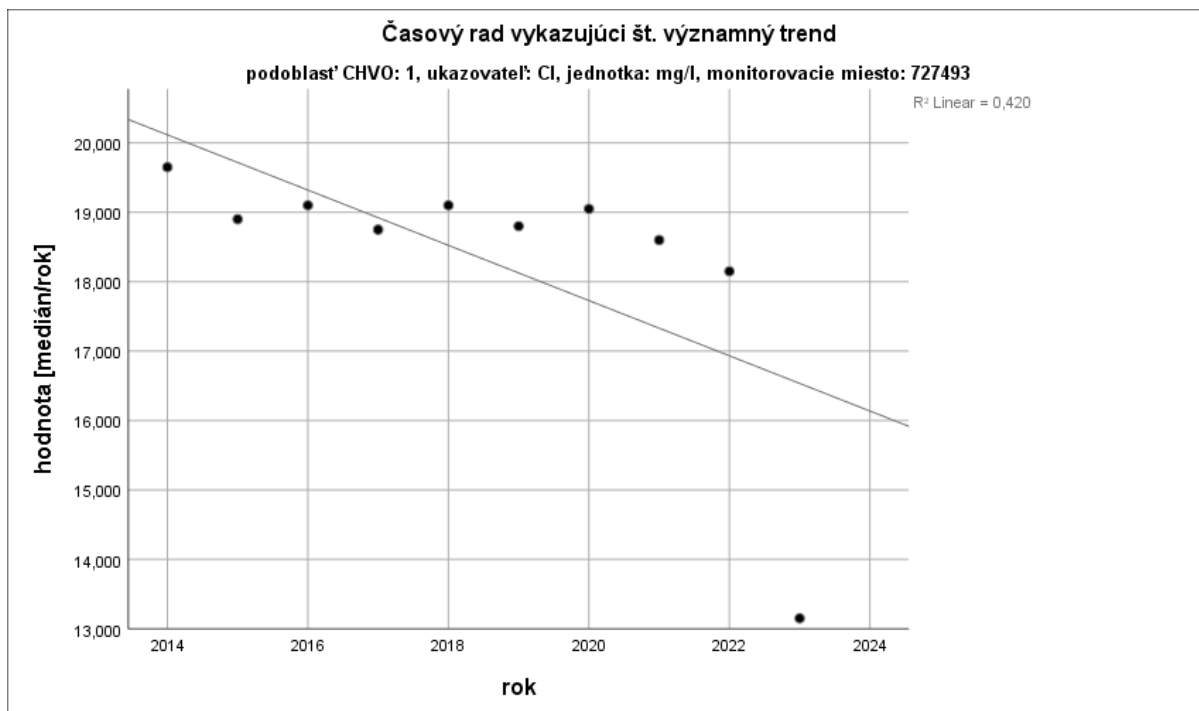


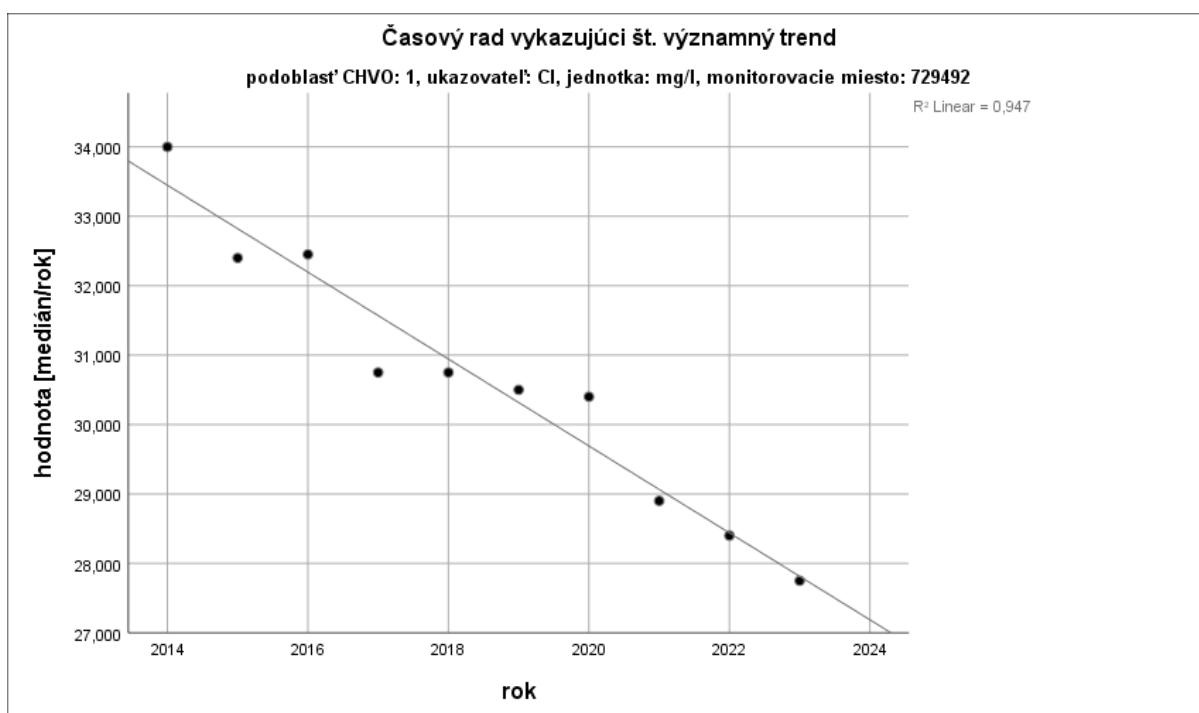
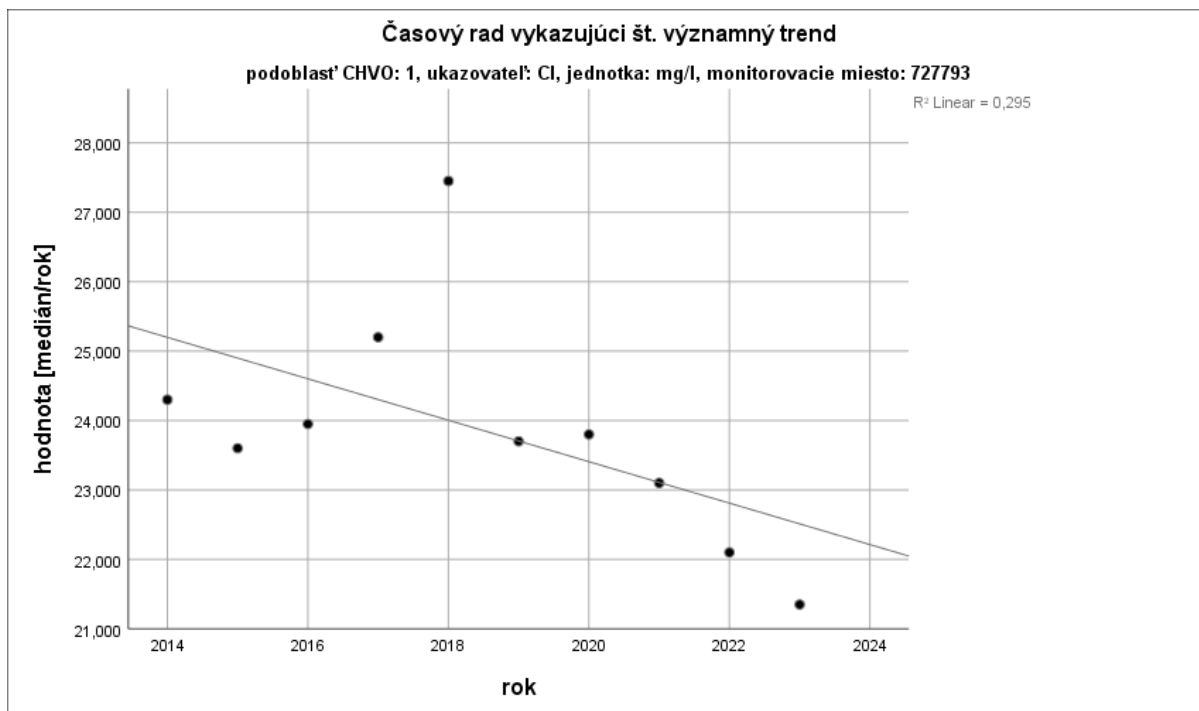


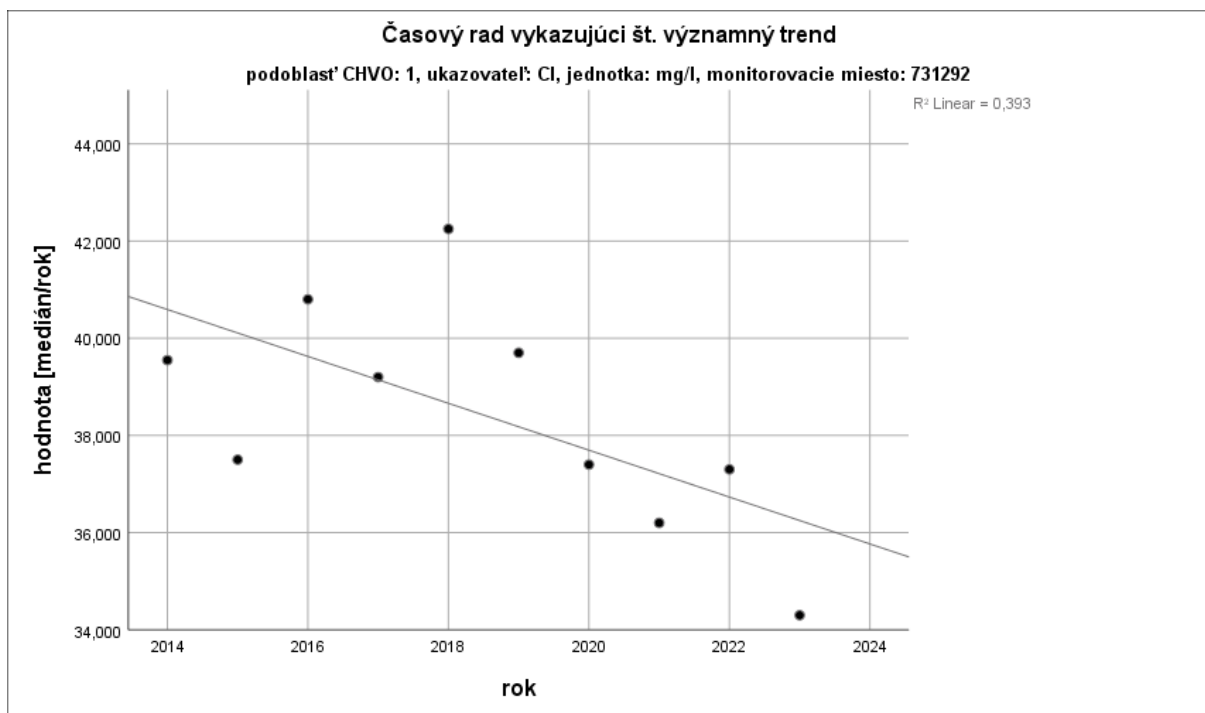
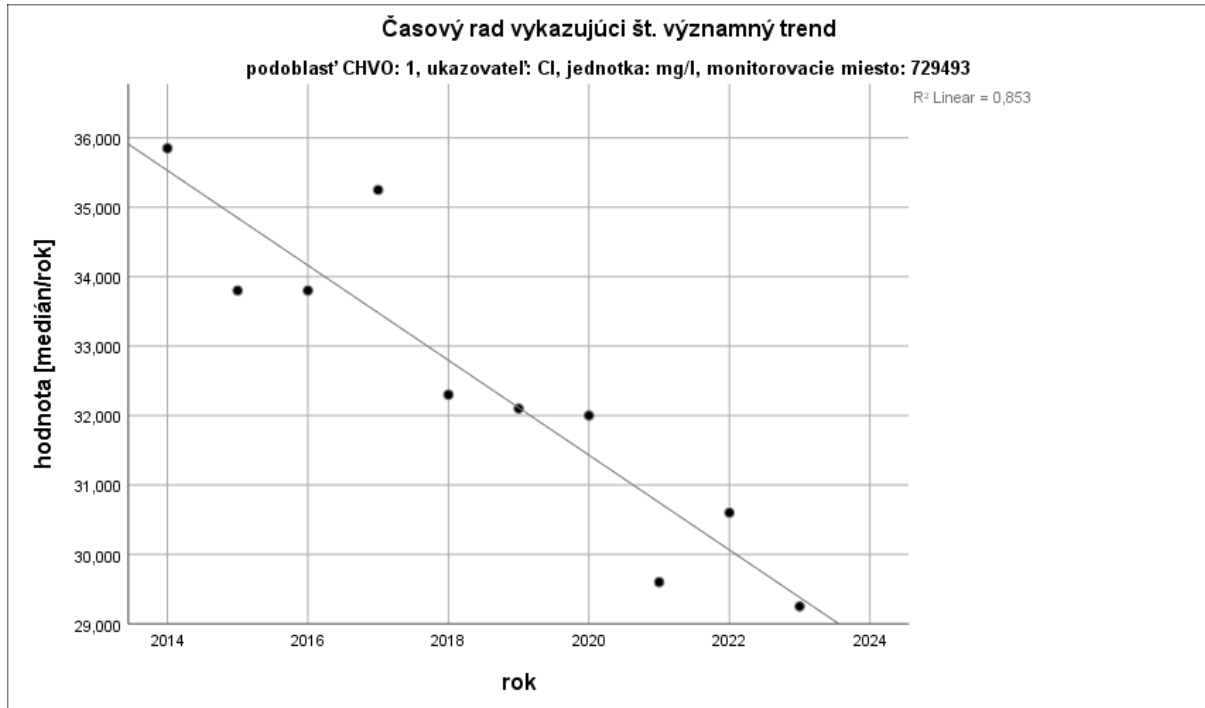


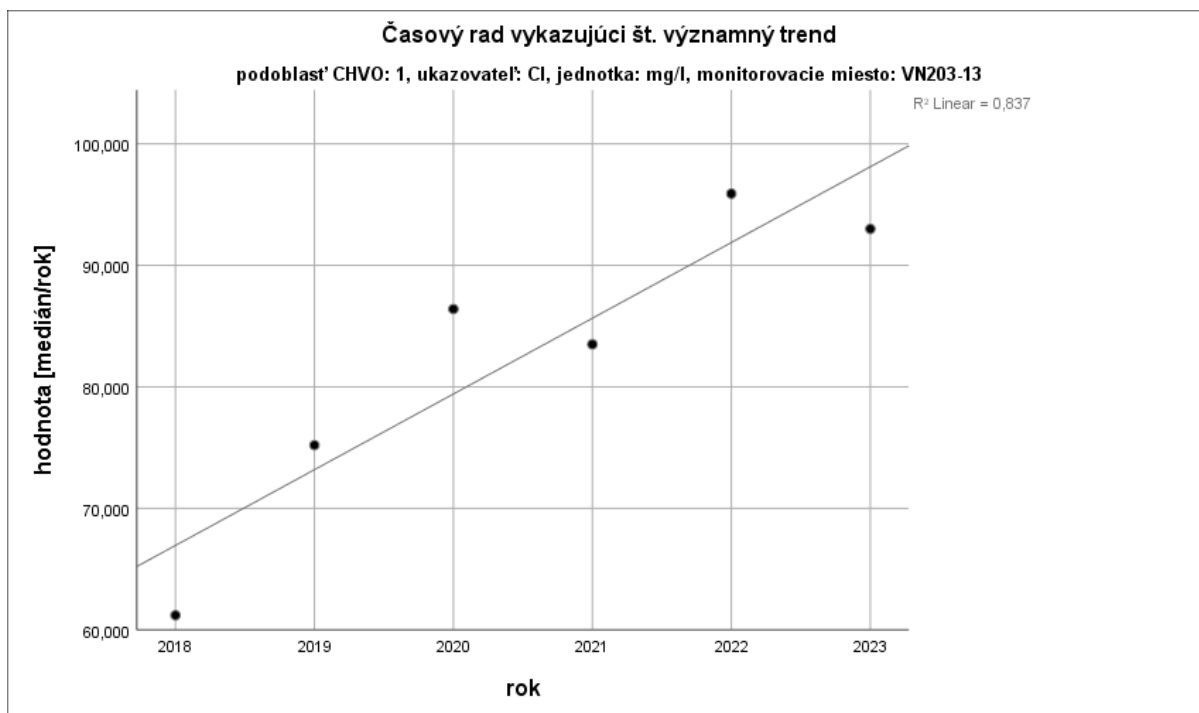
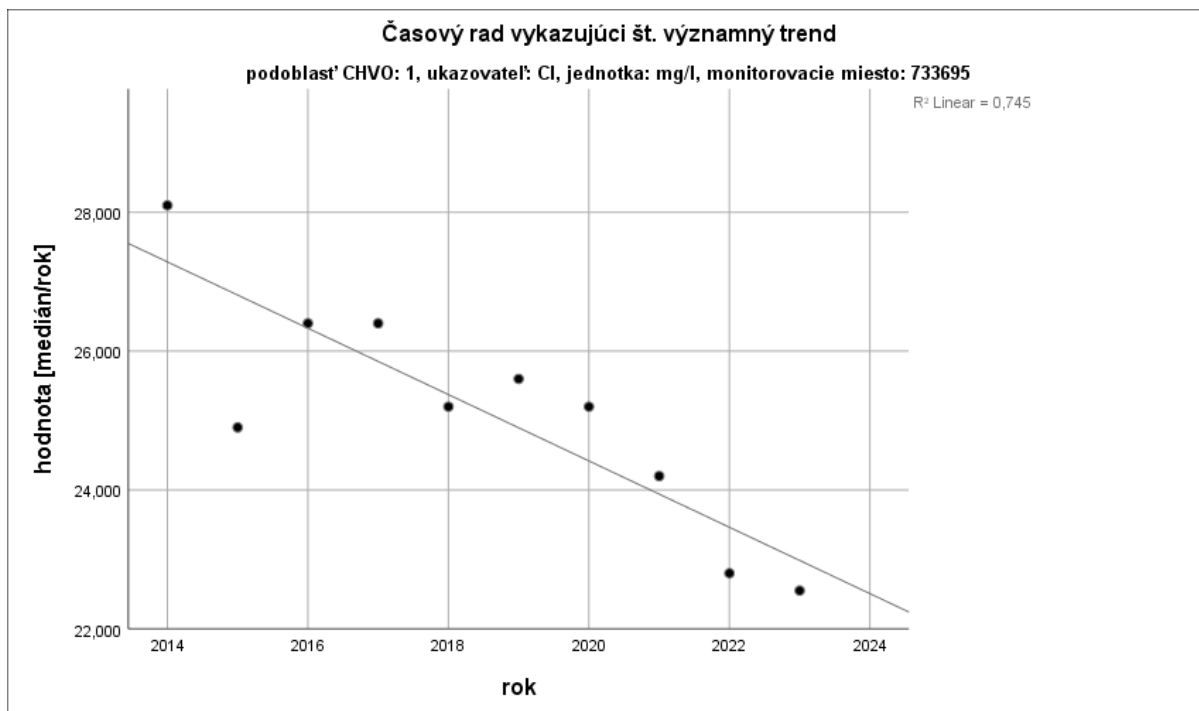




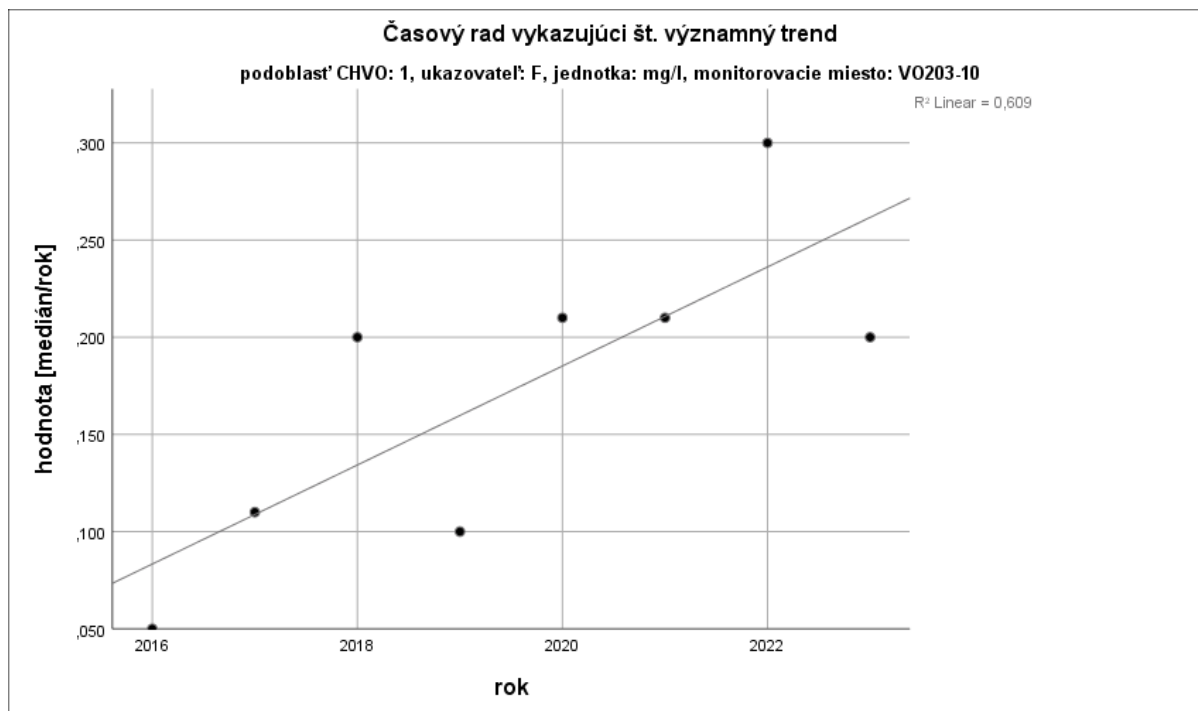




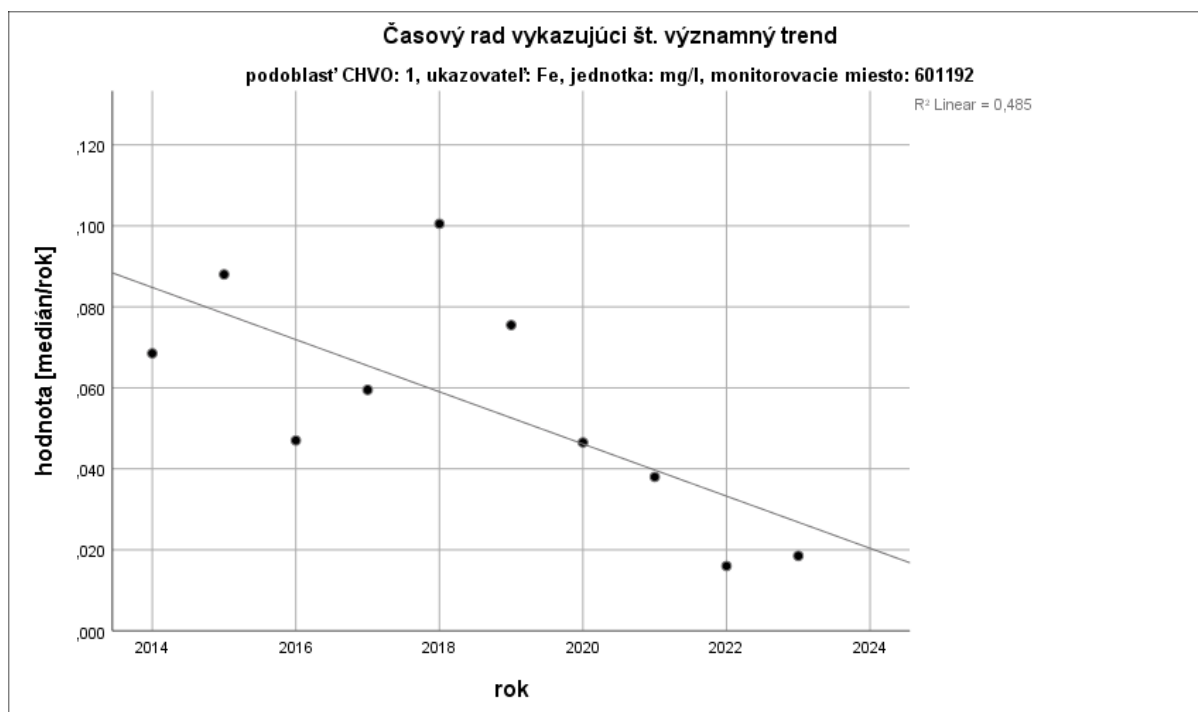


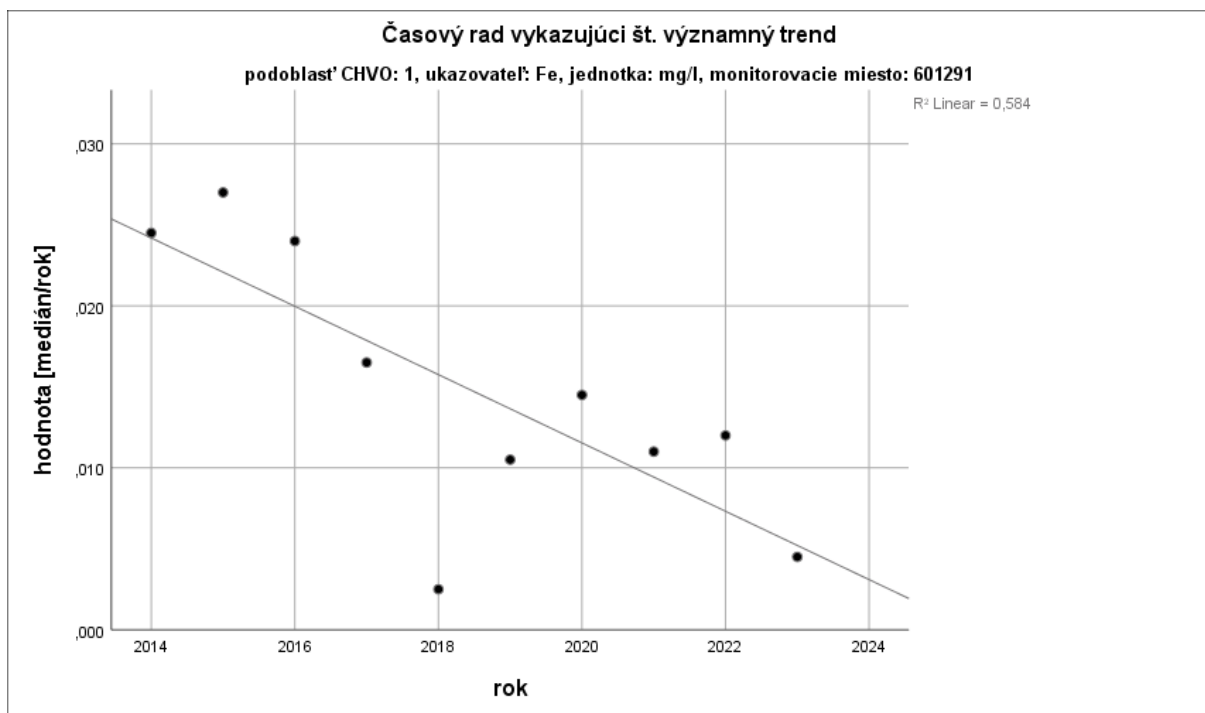
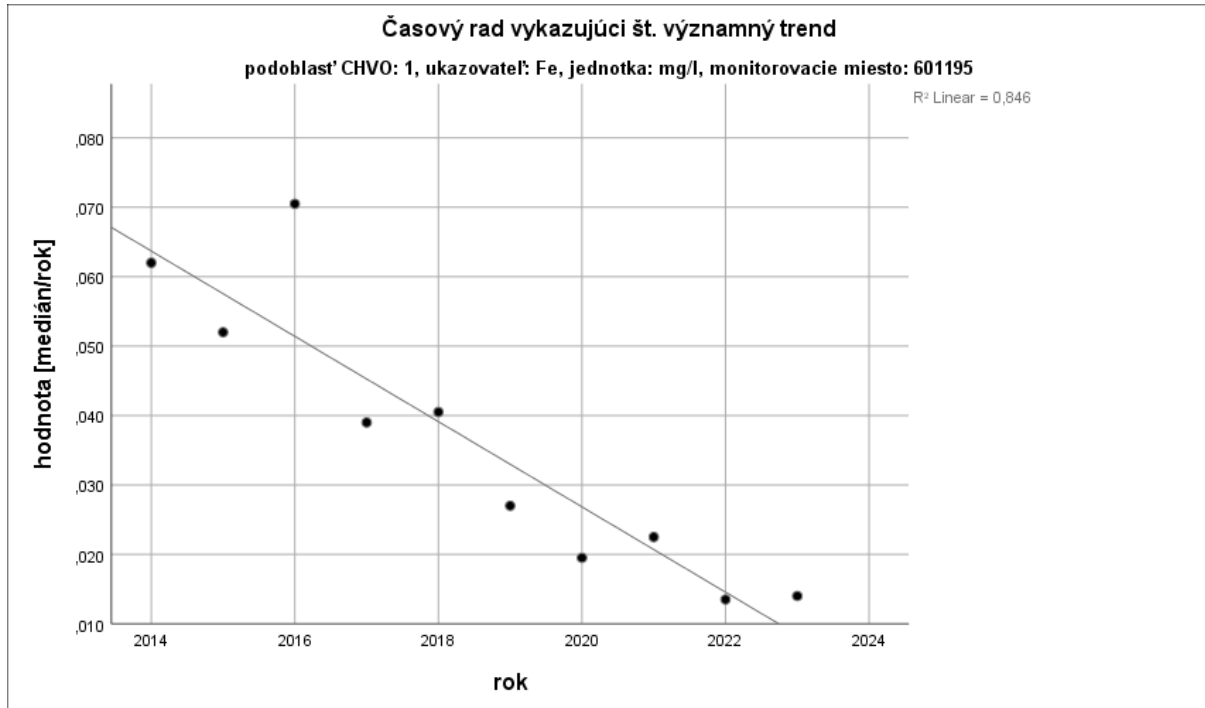


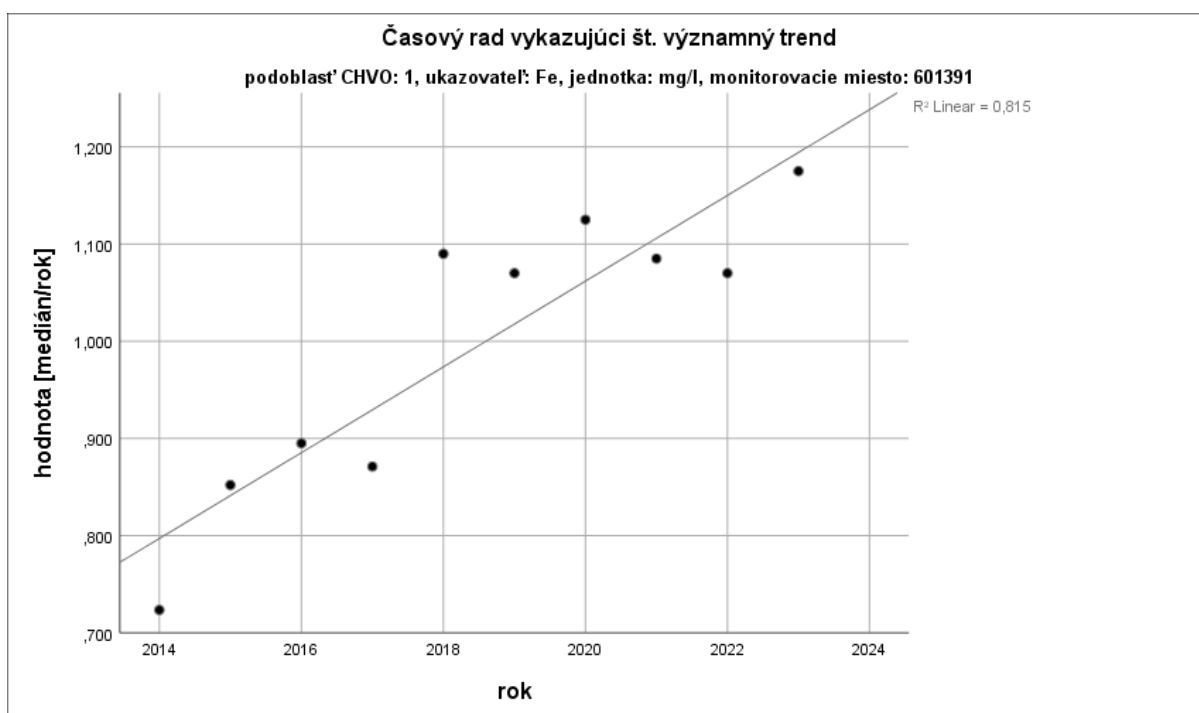
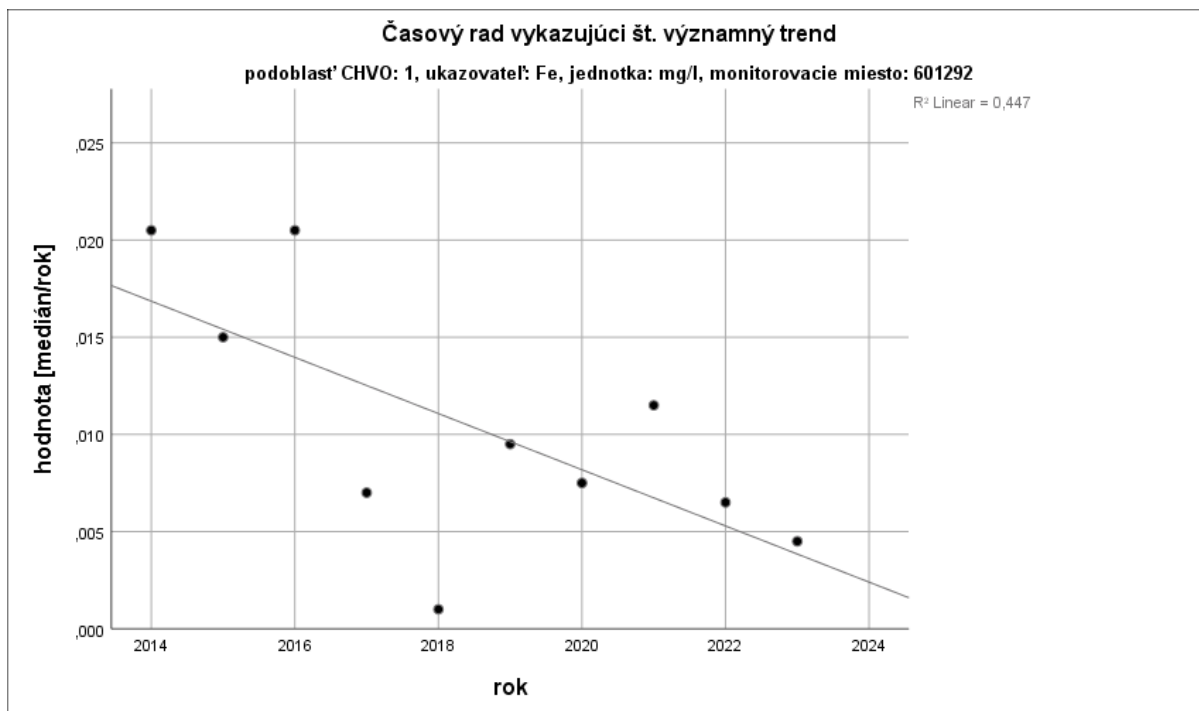
F - Fluoridy

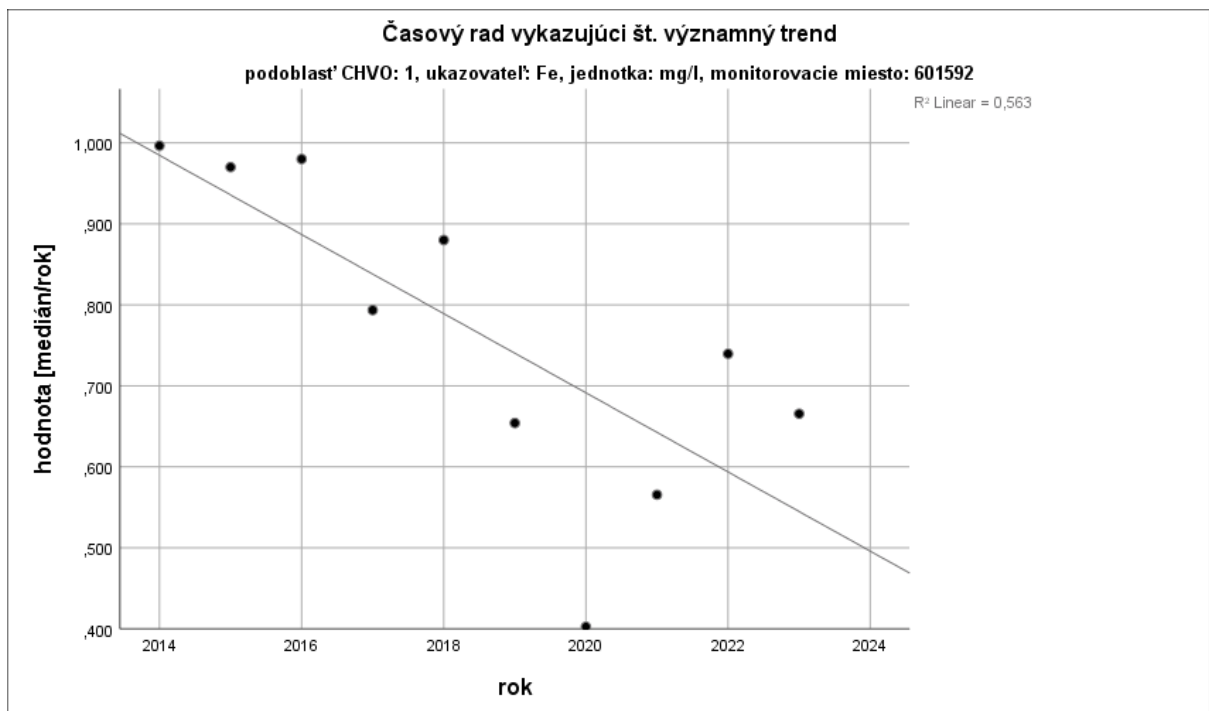
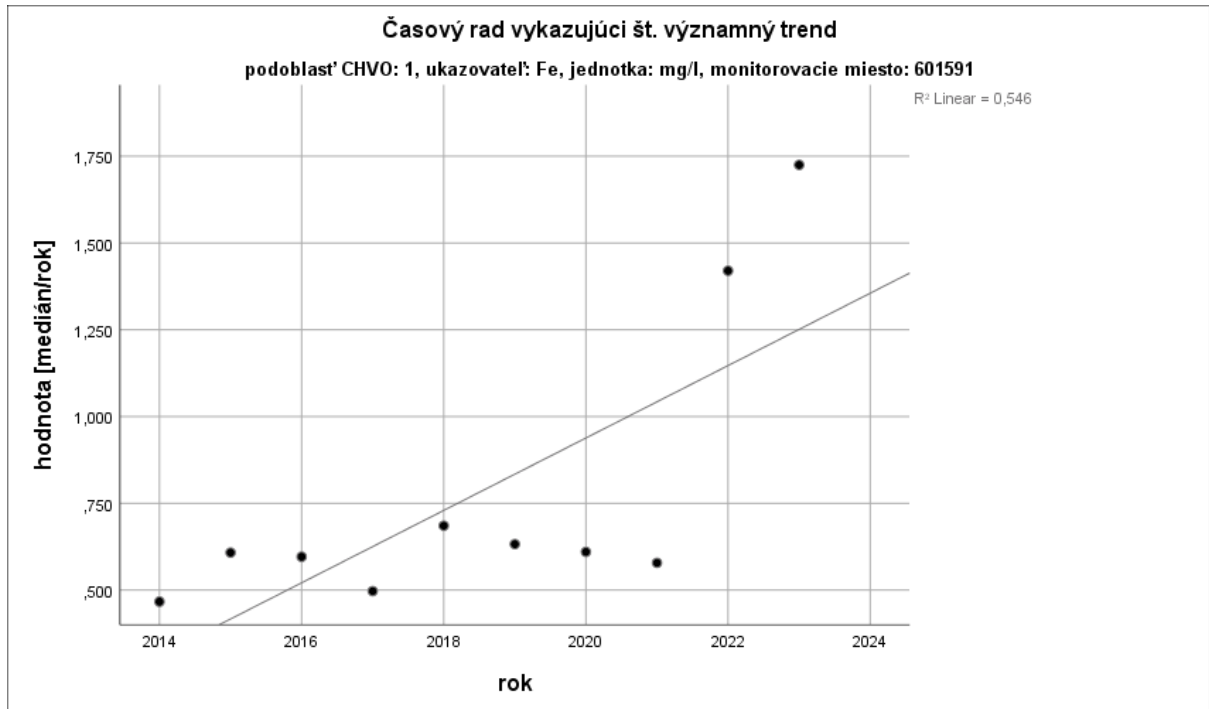


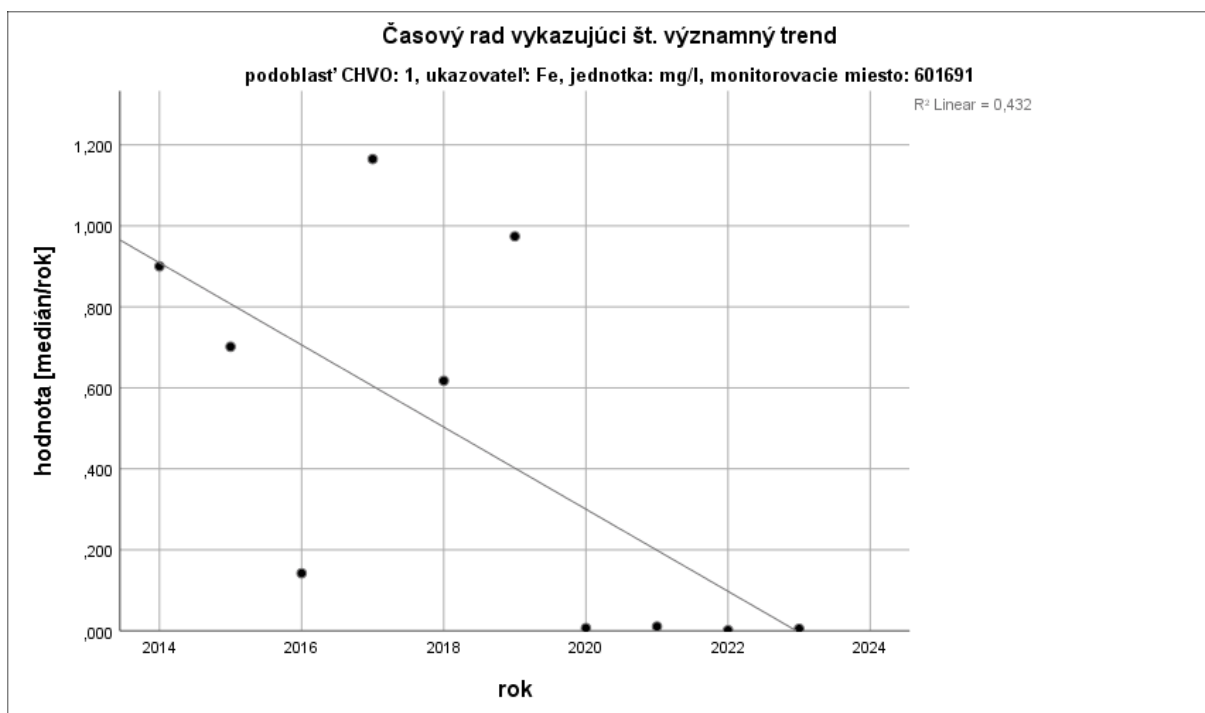
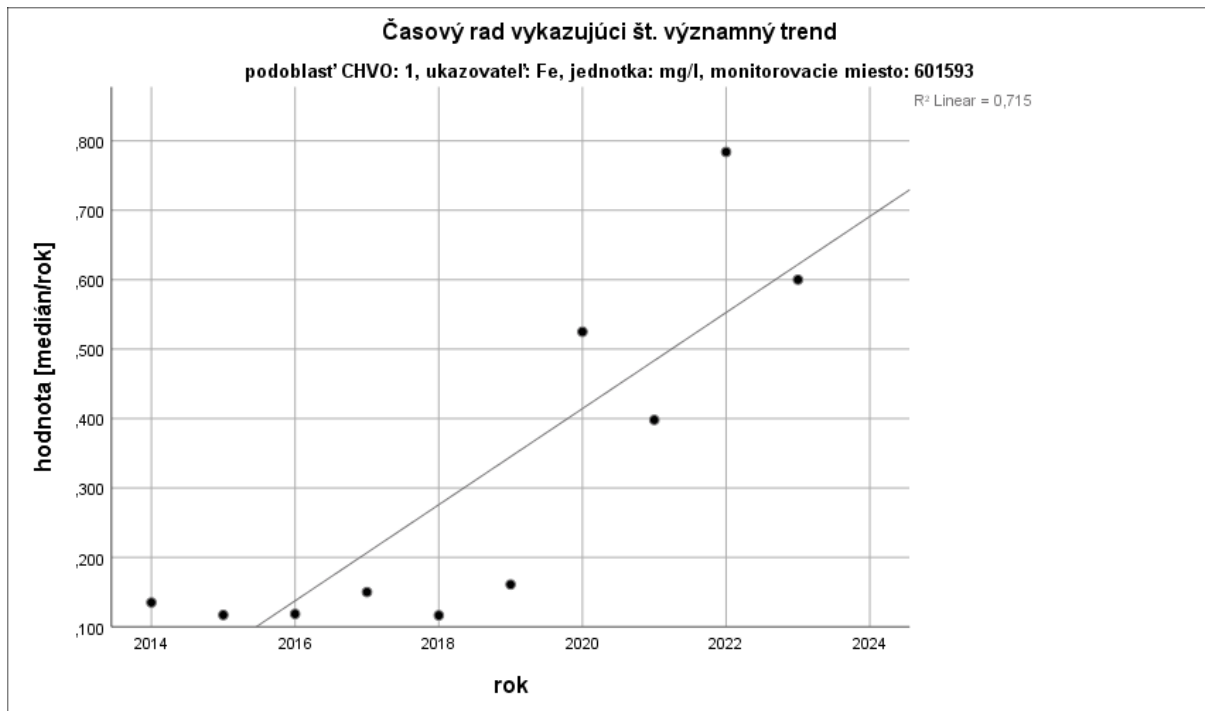
Fe - Železo

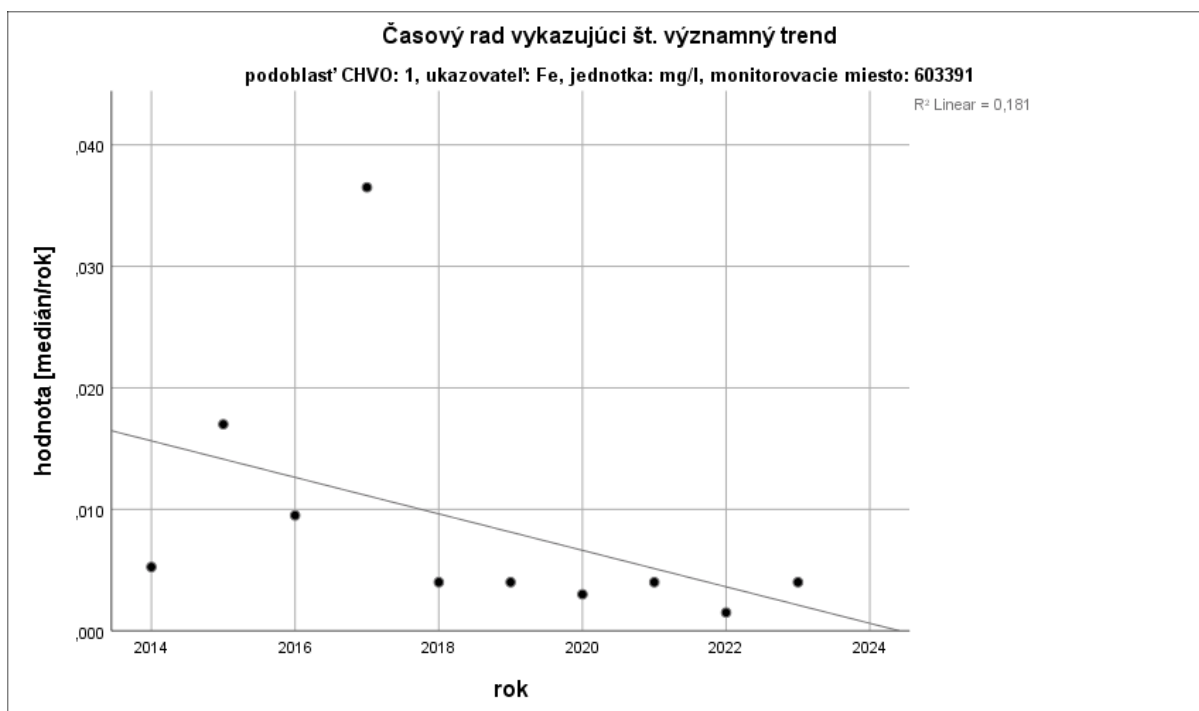
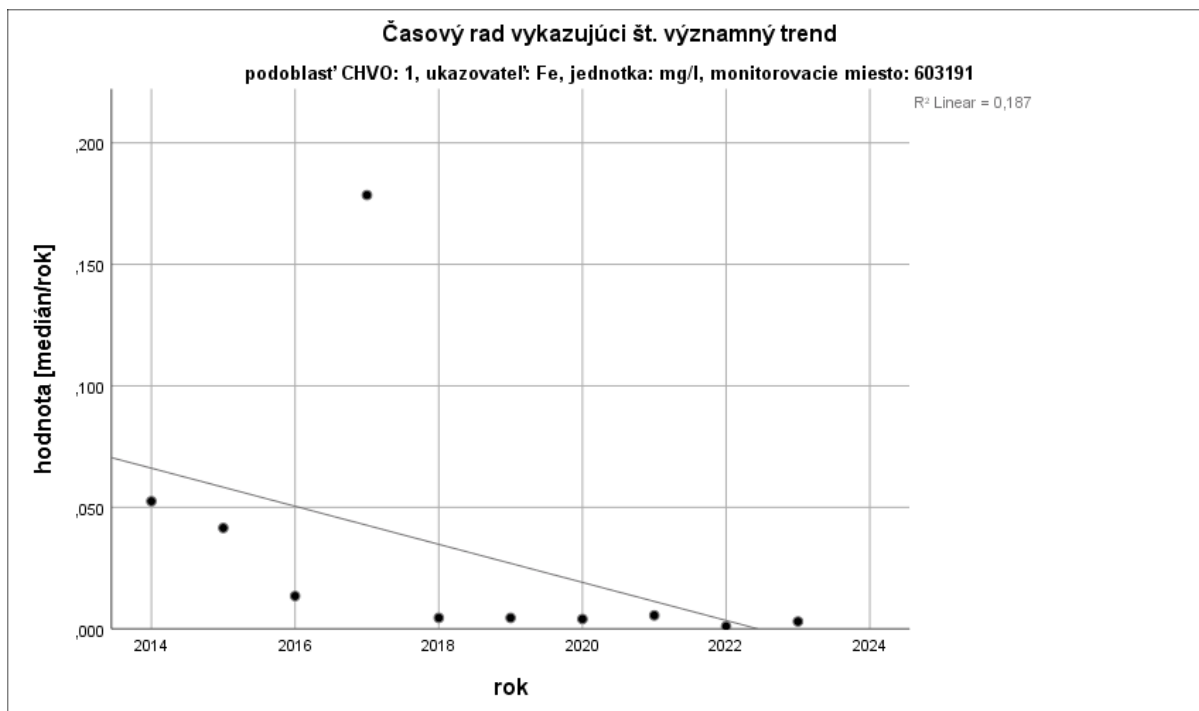


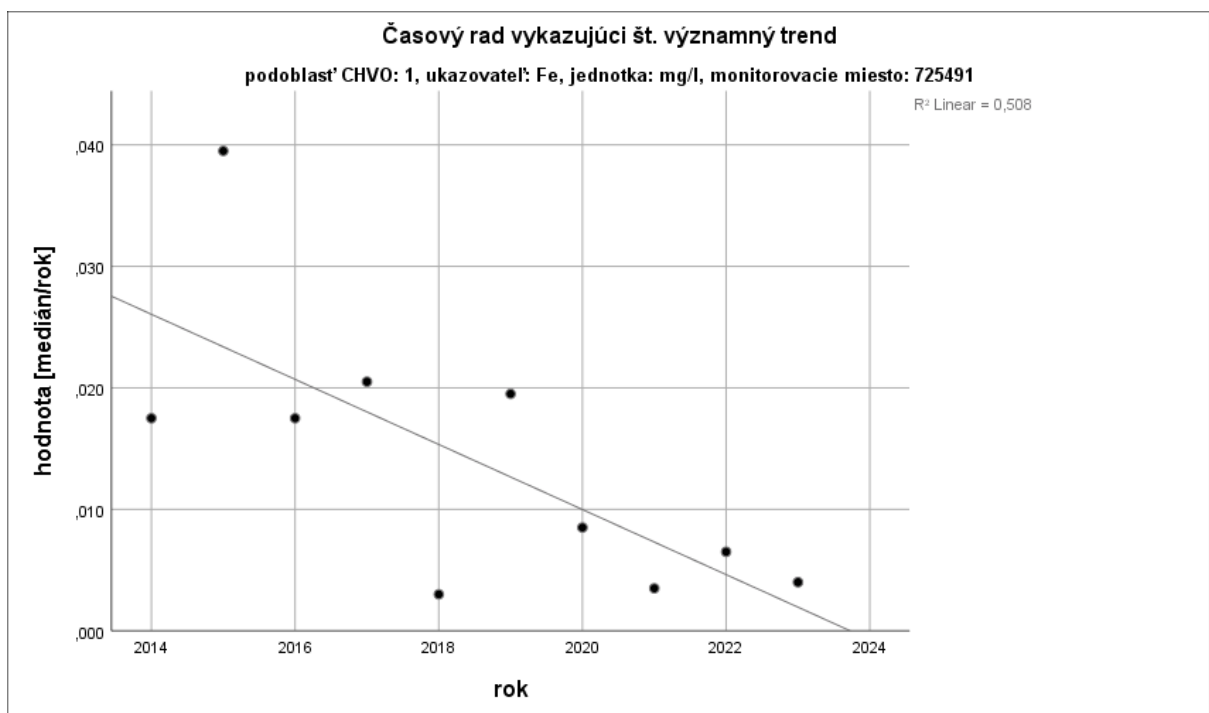
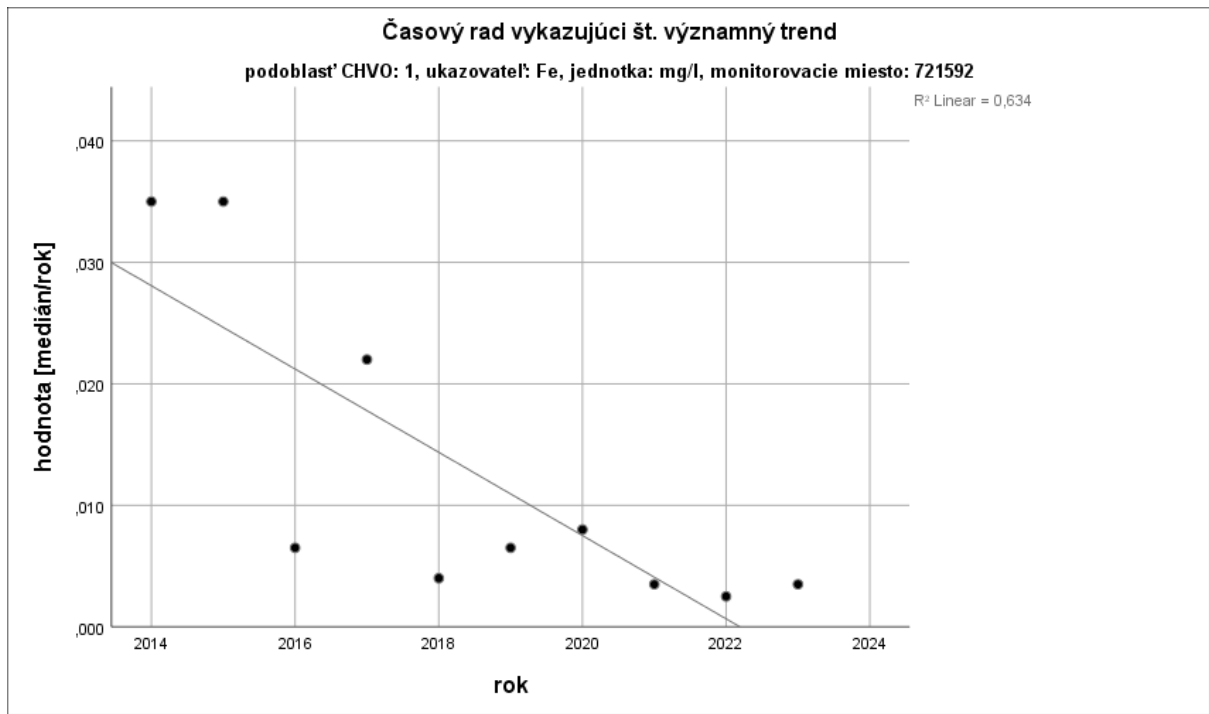


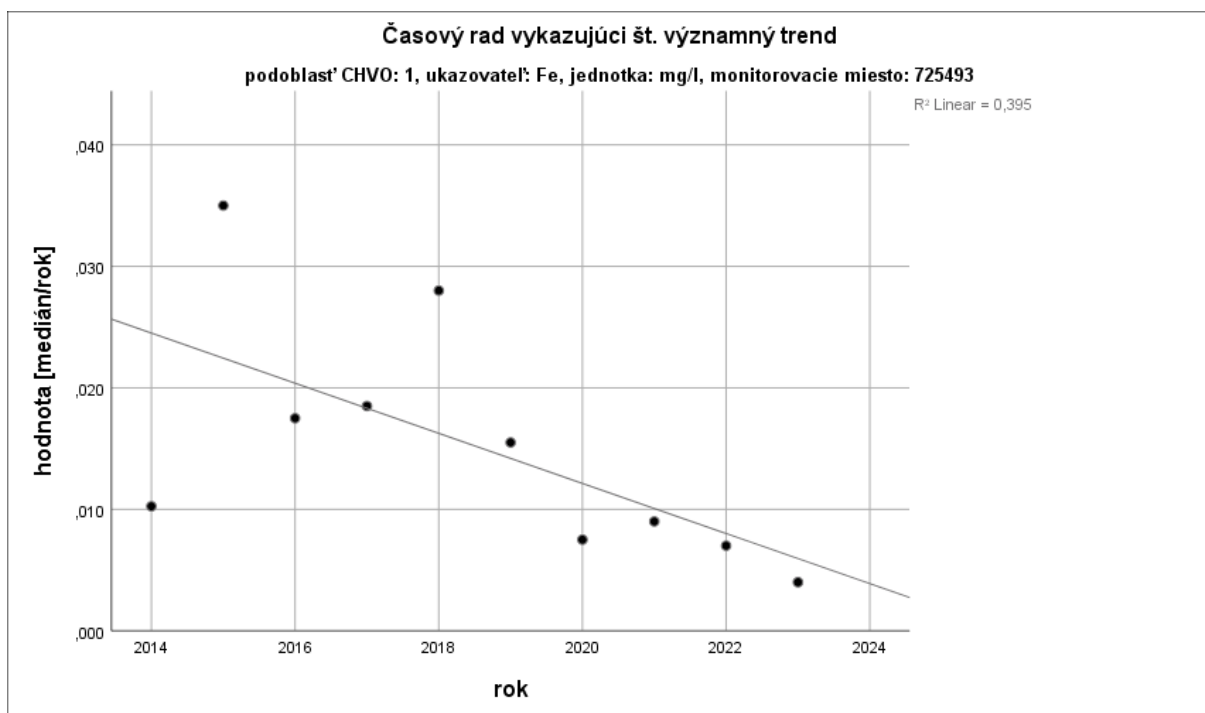
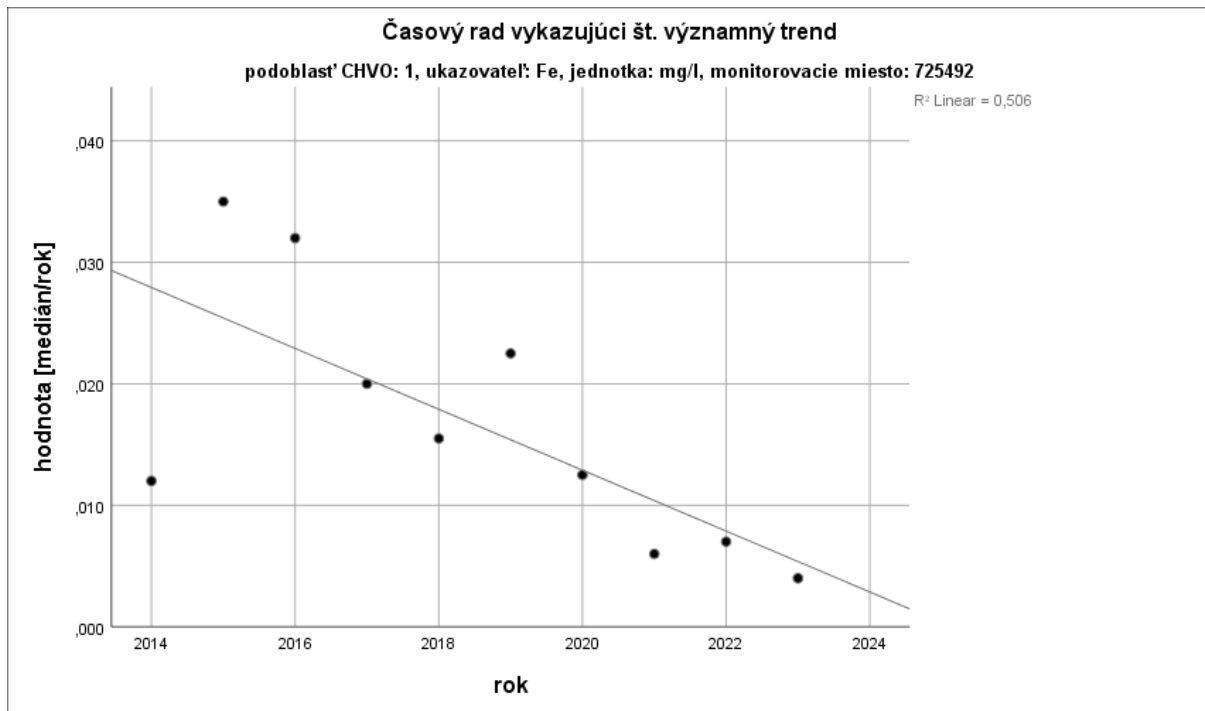


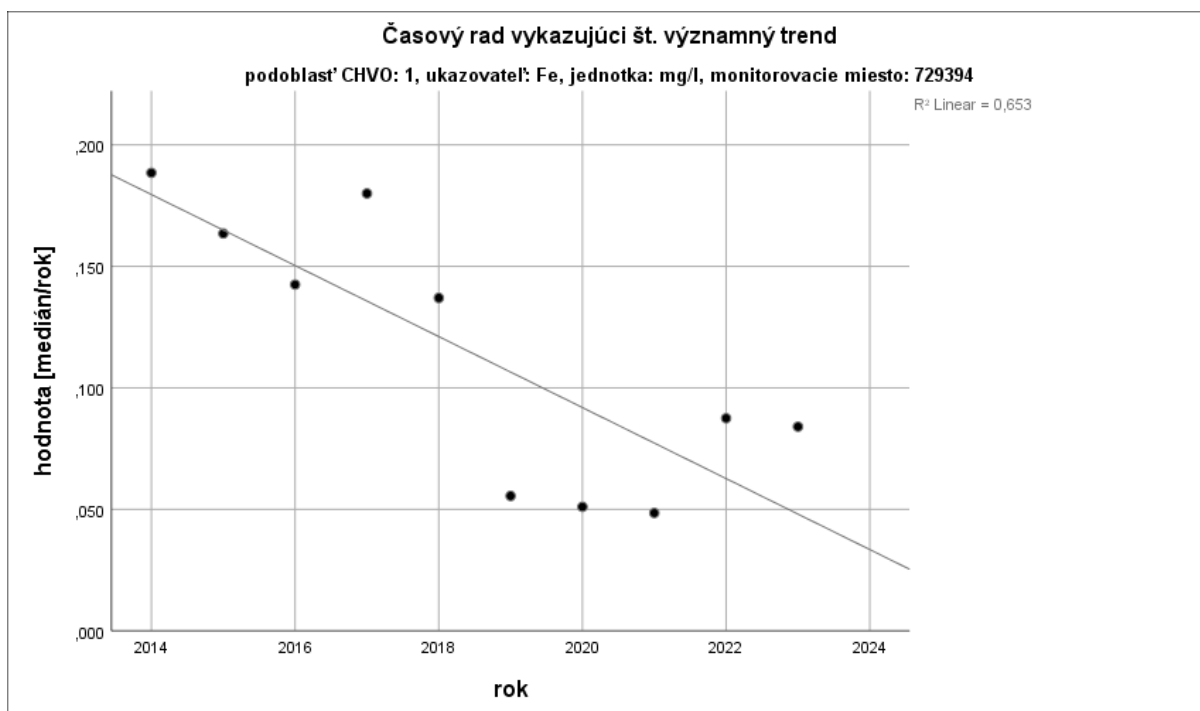
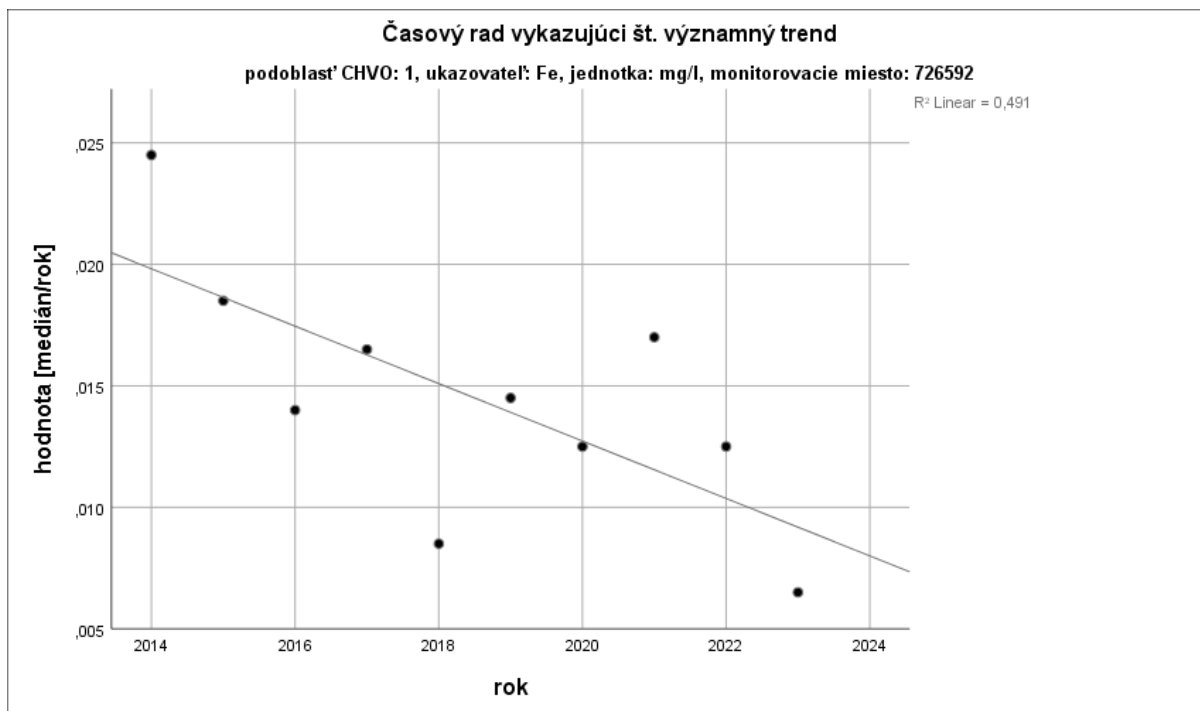


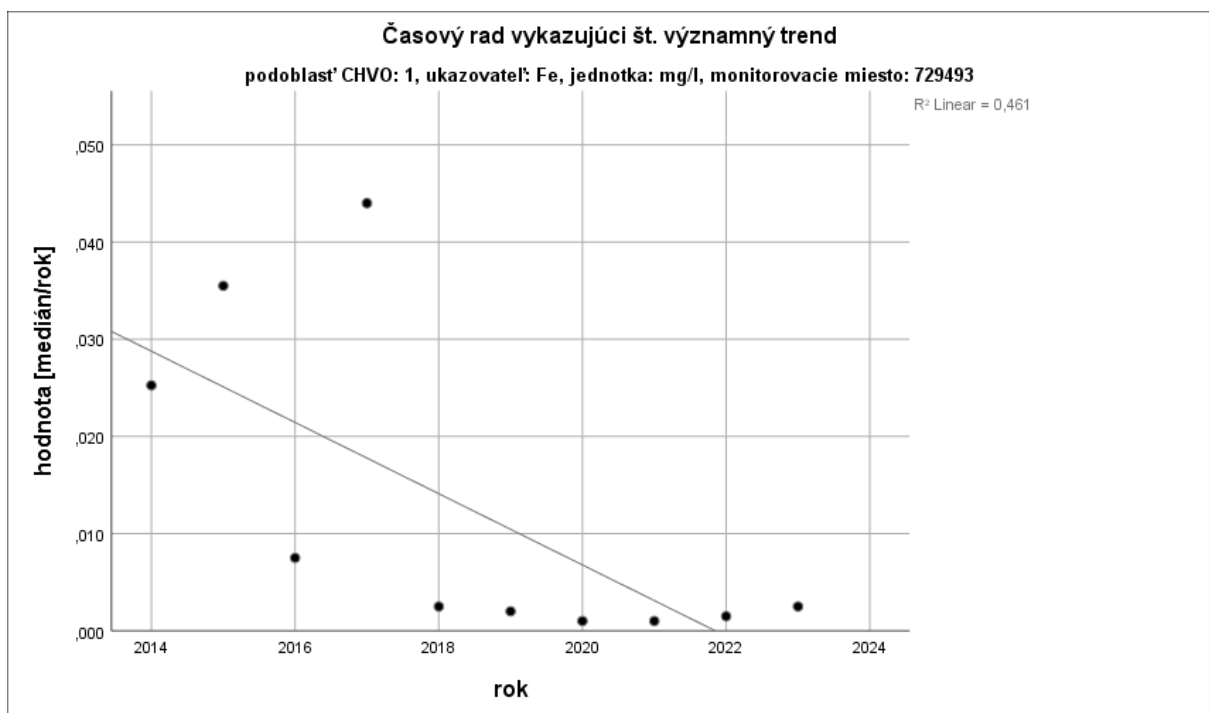
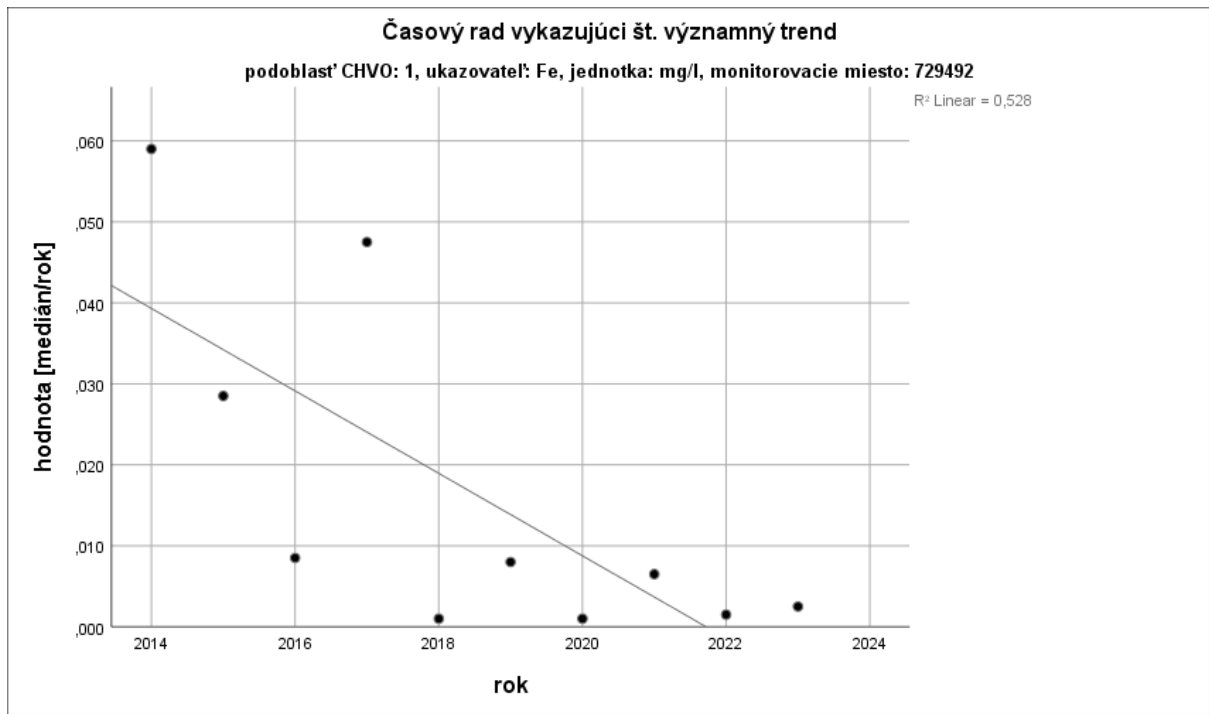


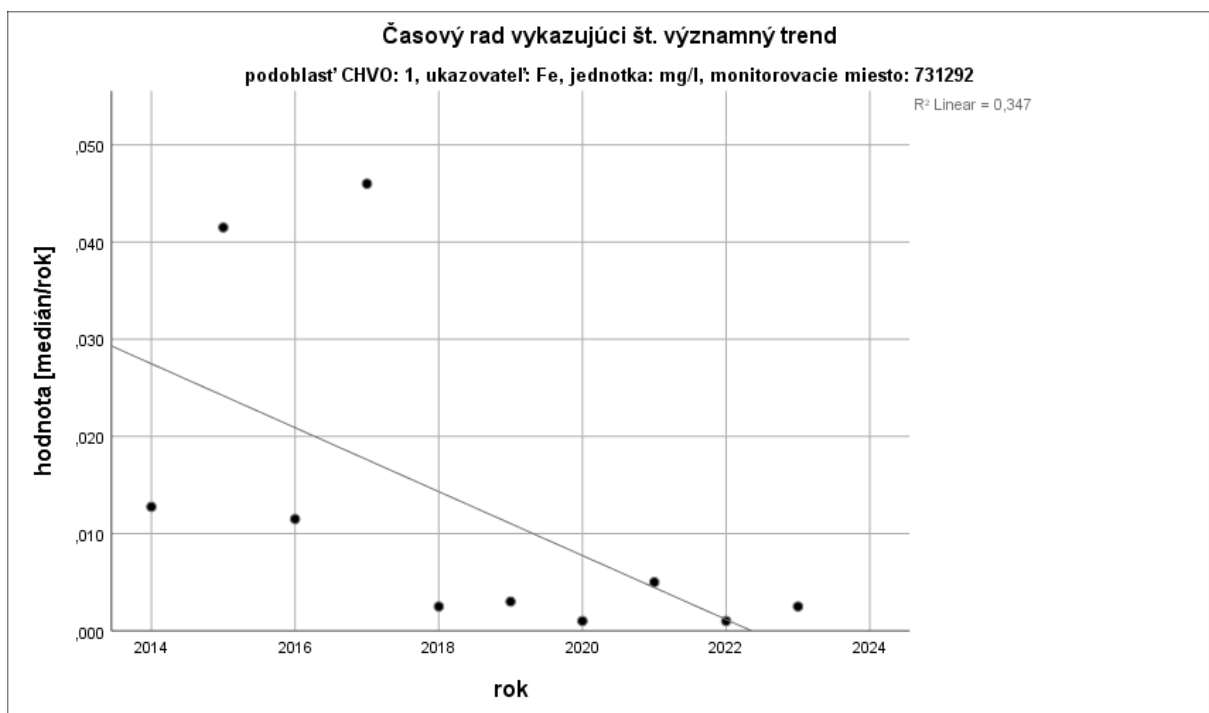
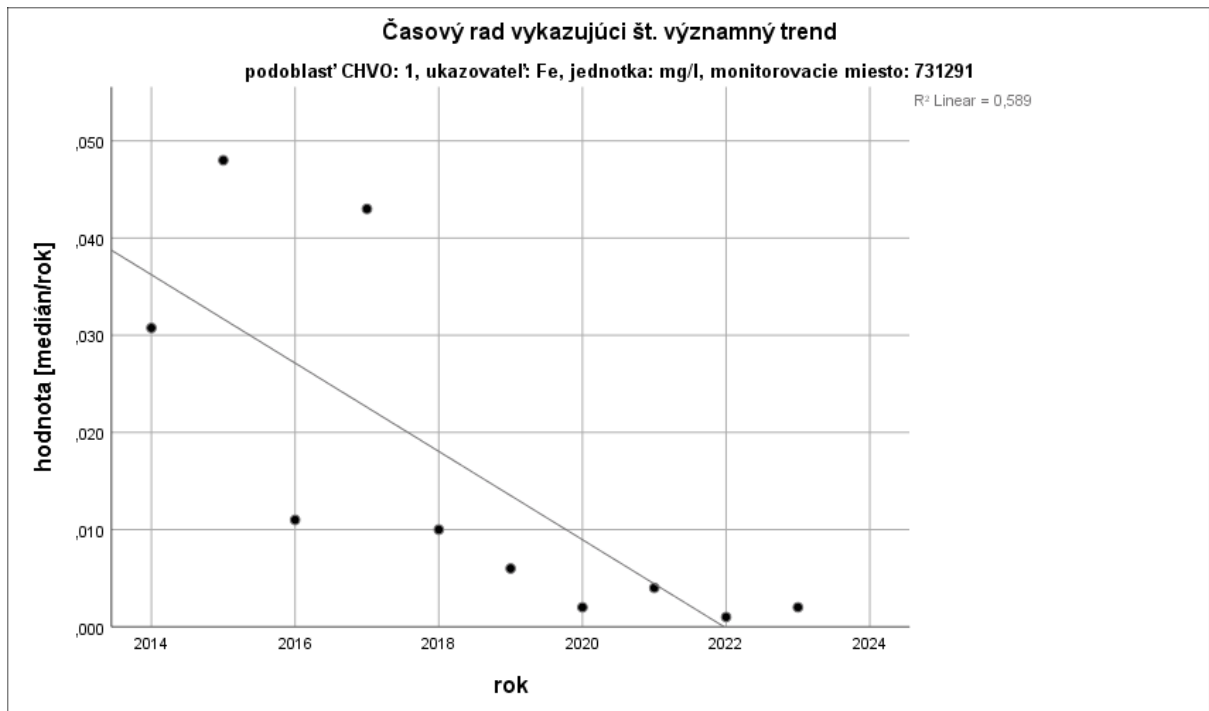


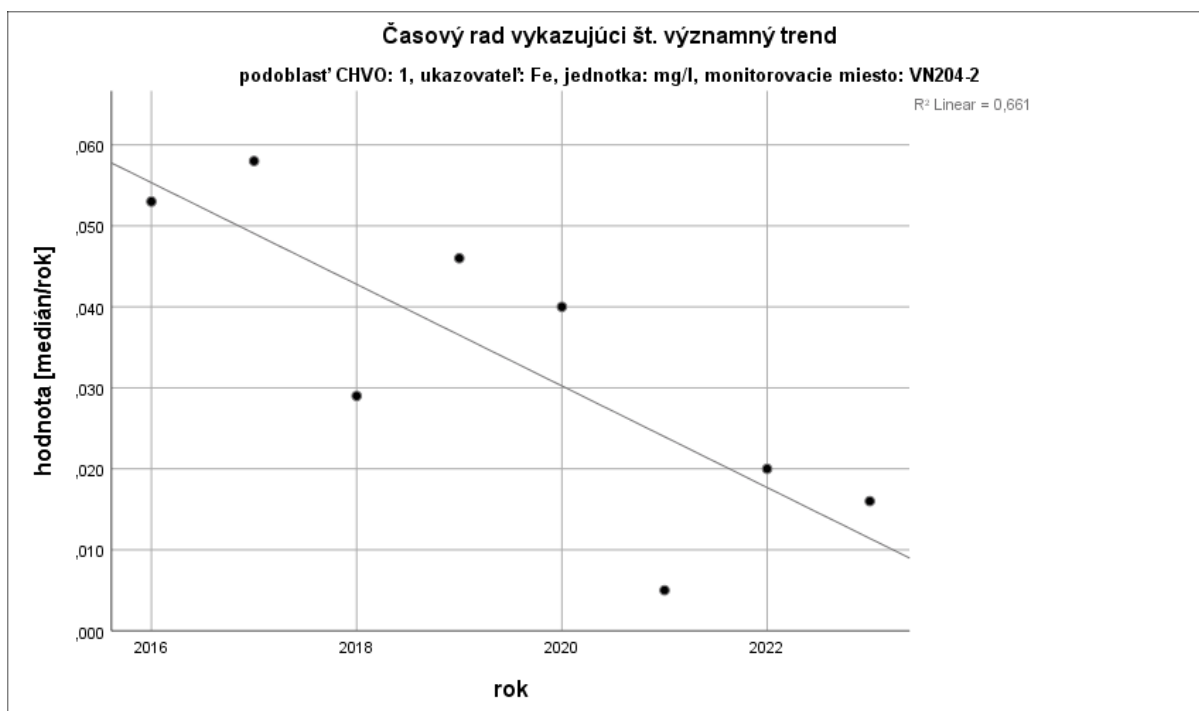
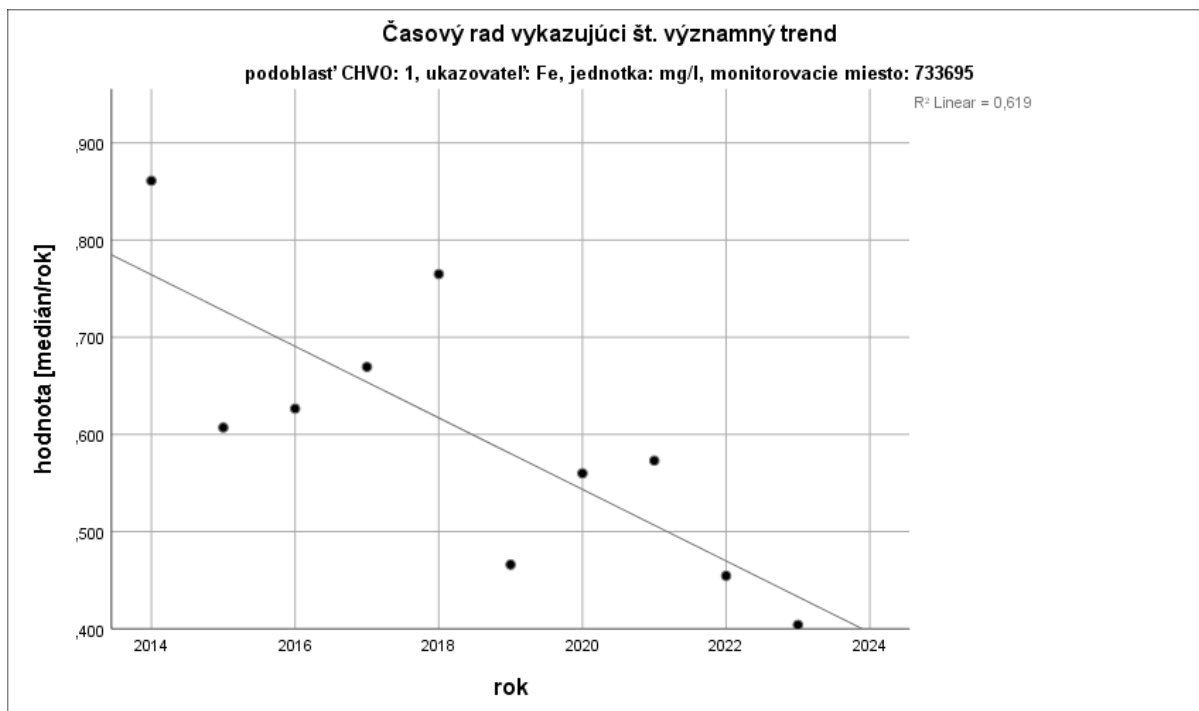




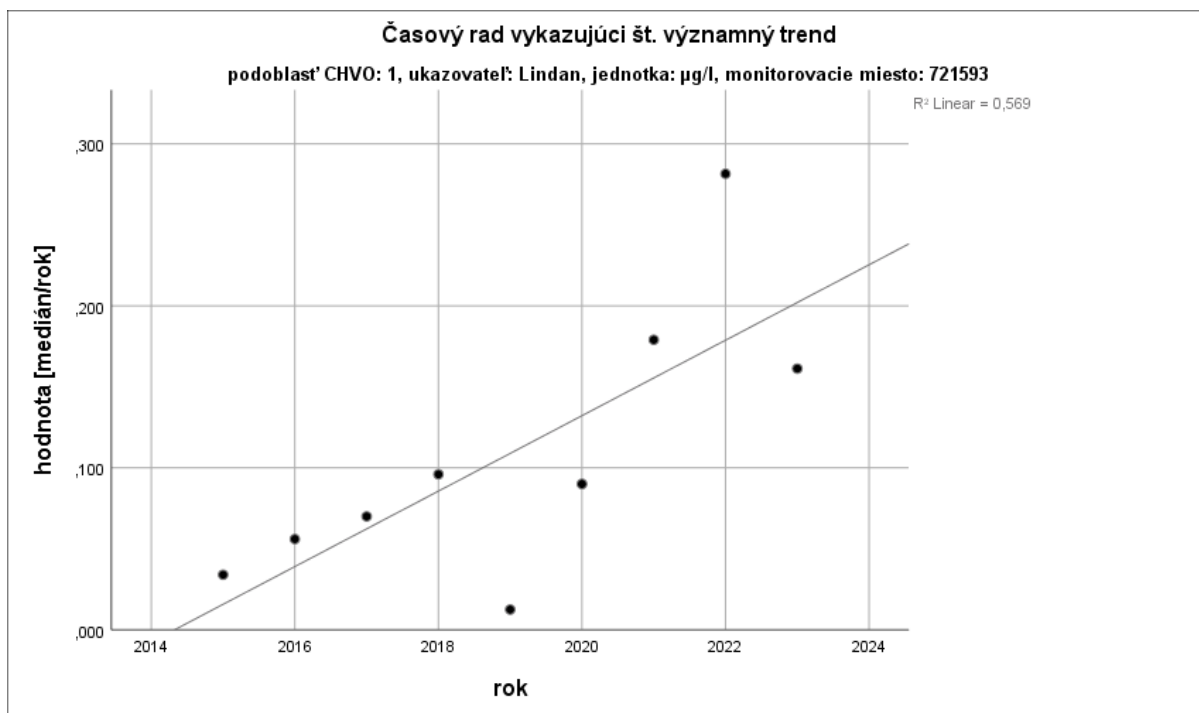




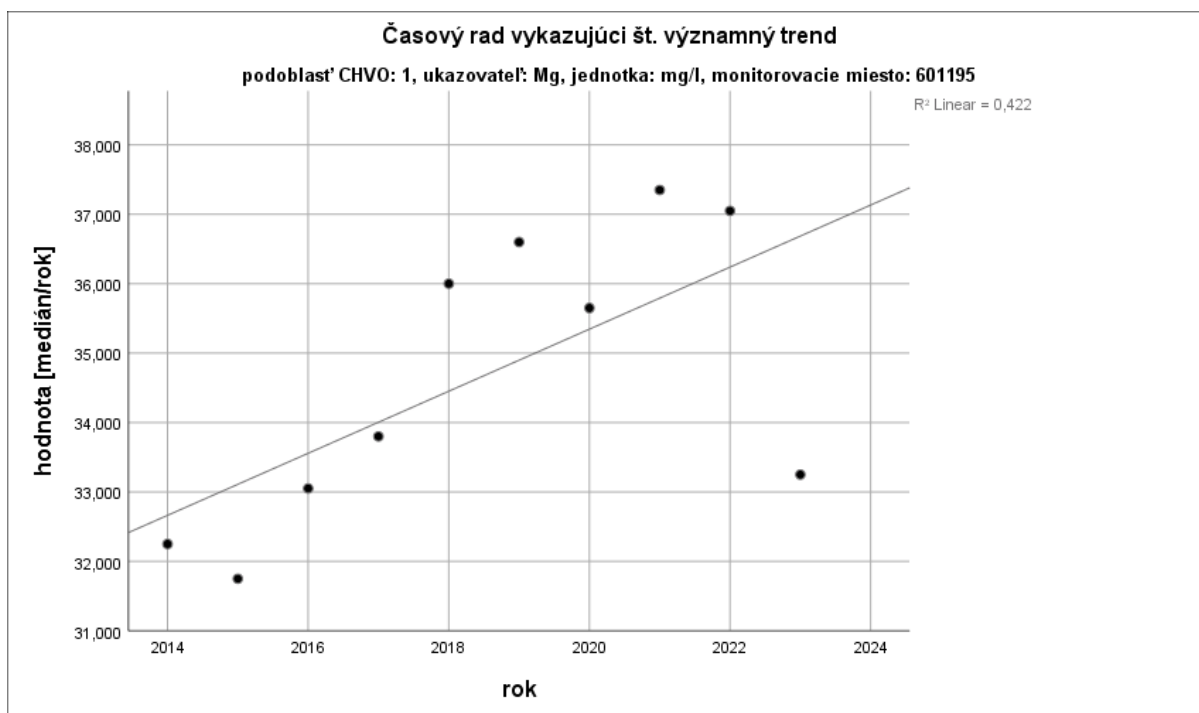


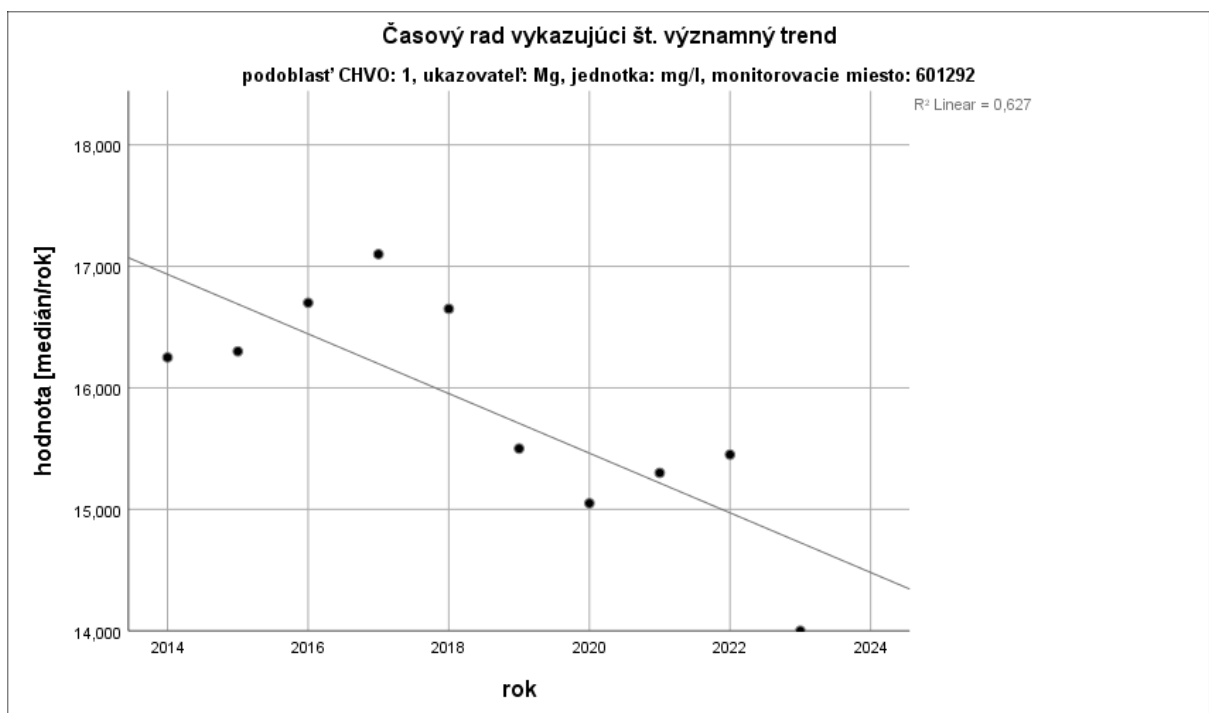
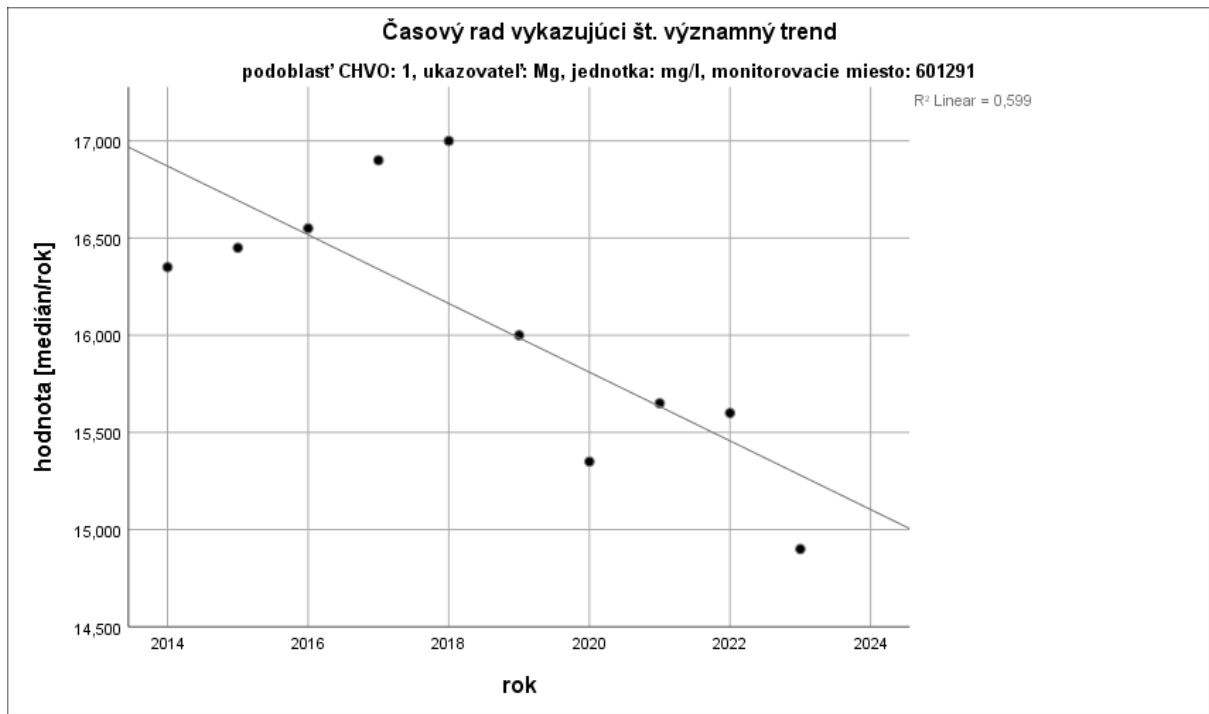


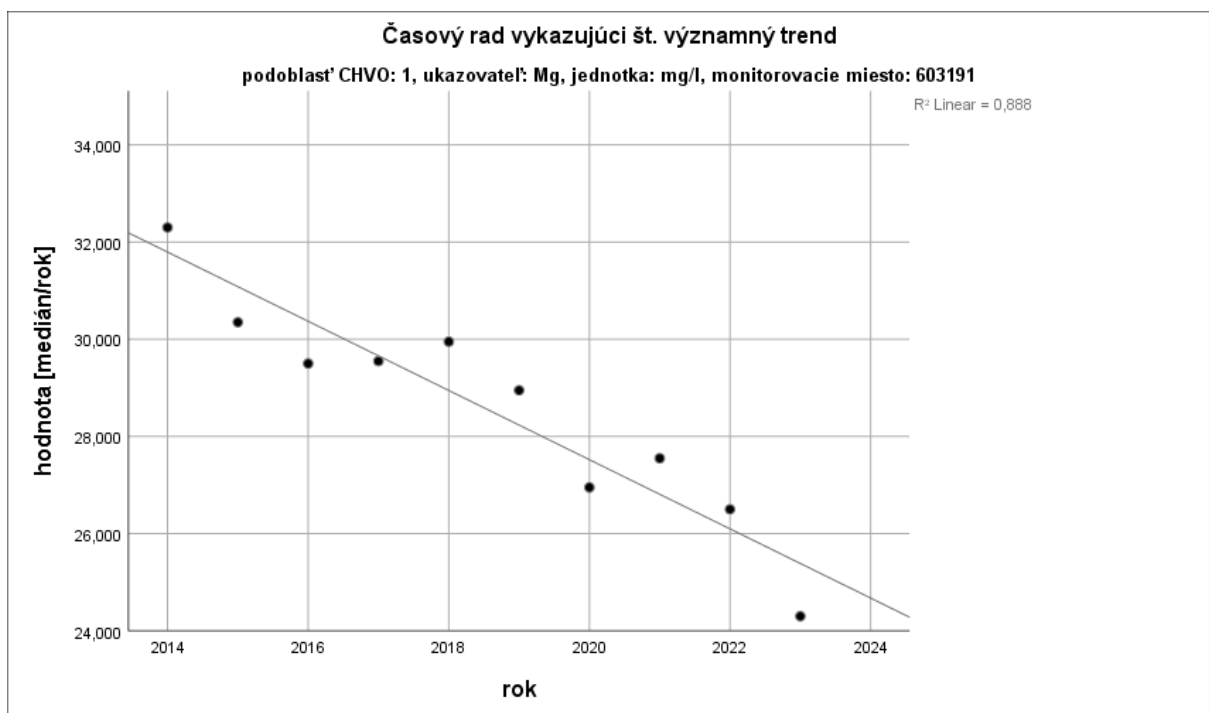
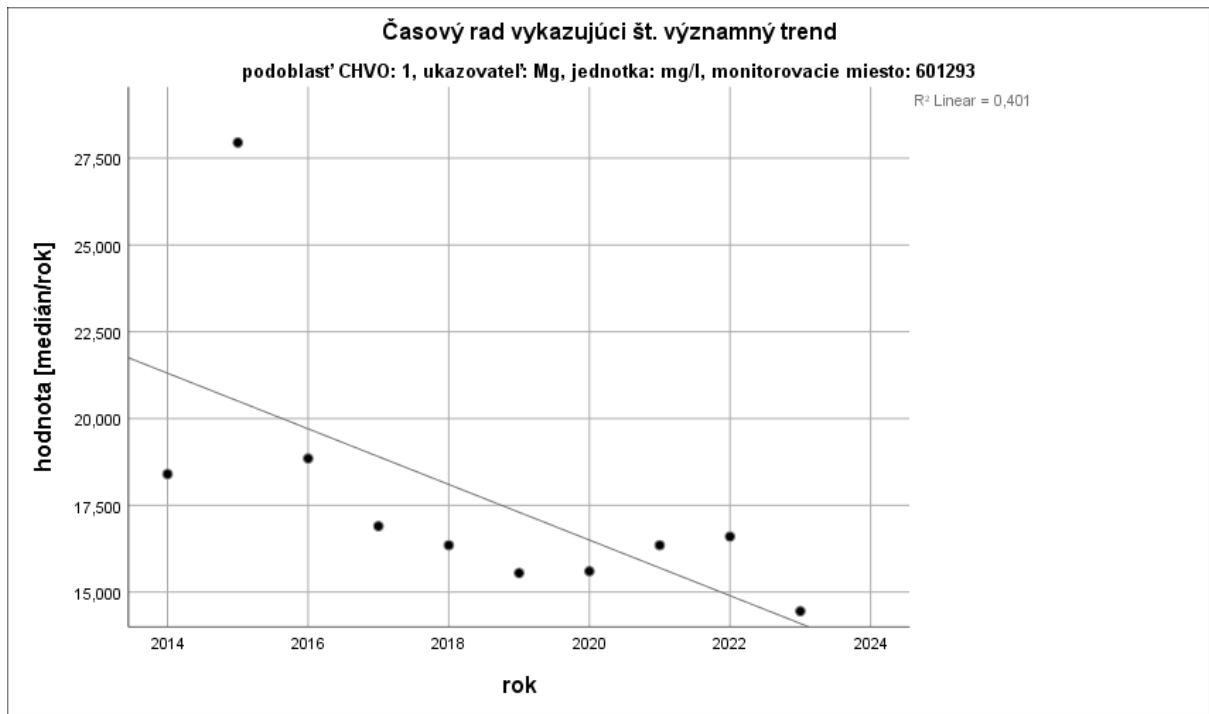
Lindan - Gama-hexachlórkyklohexán

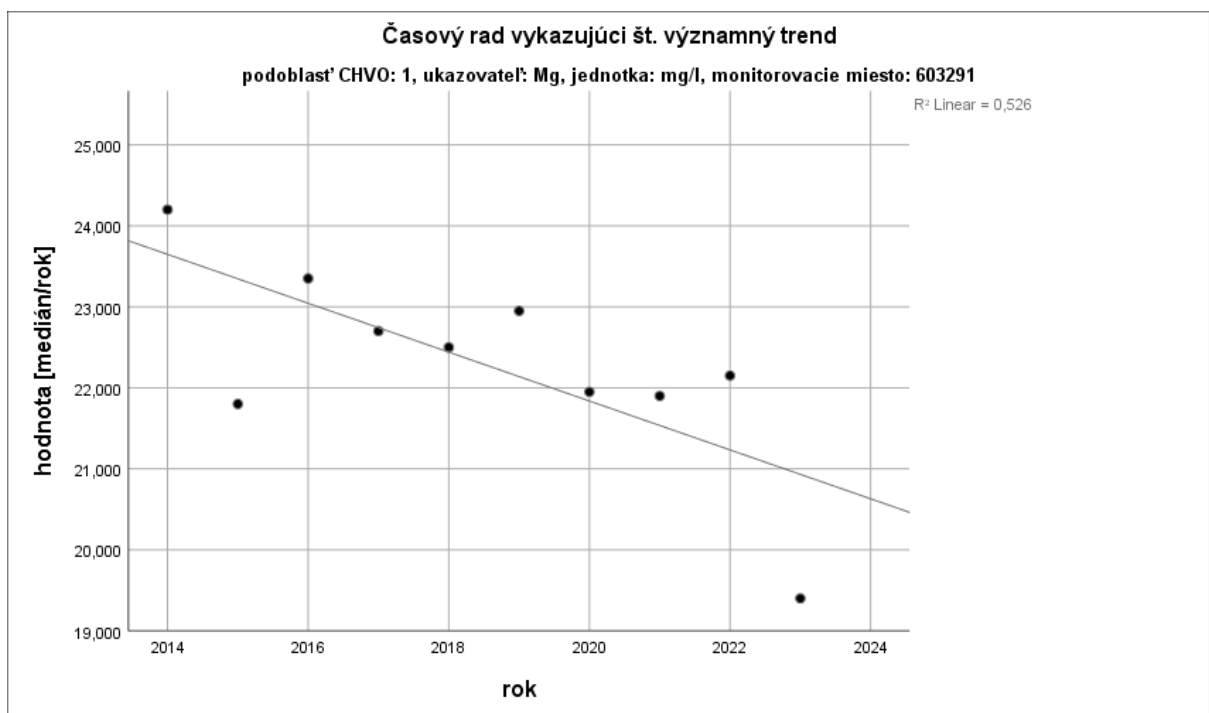
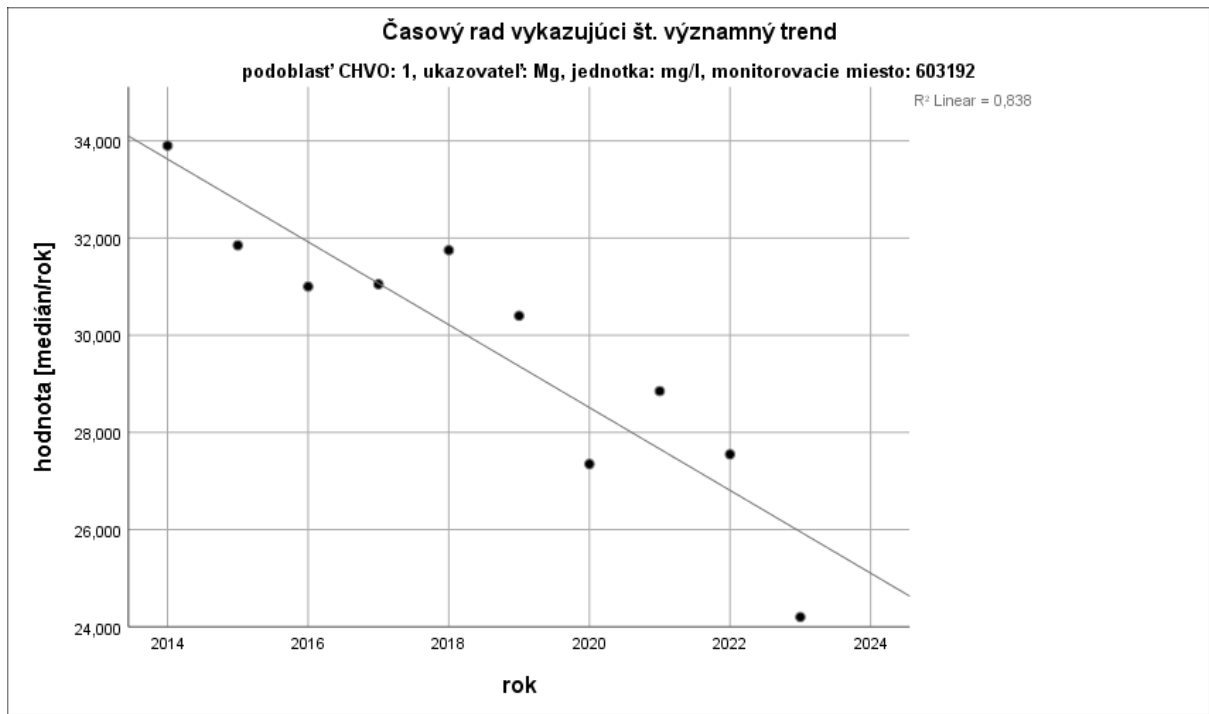


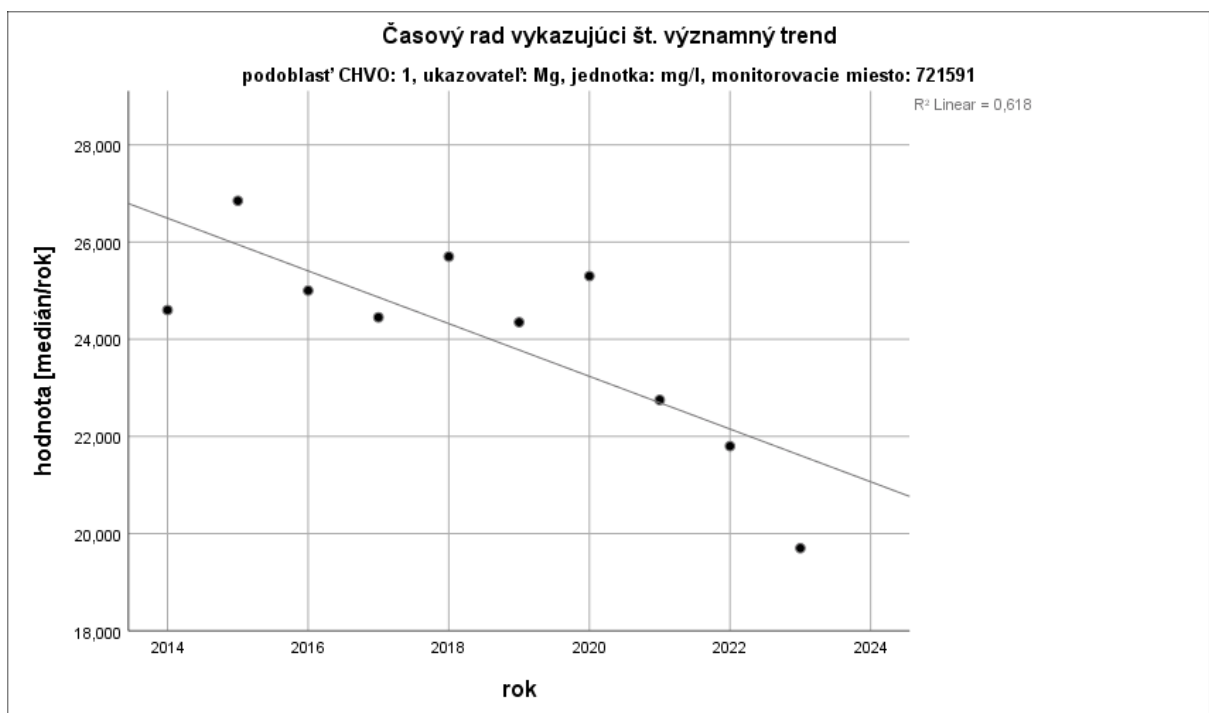
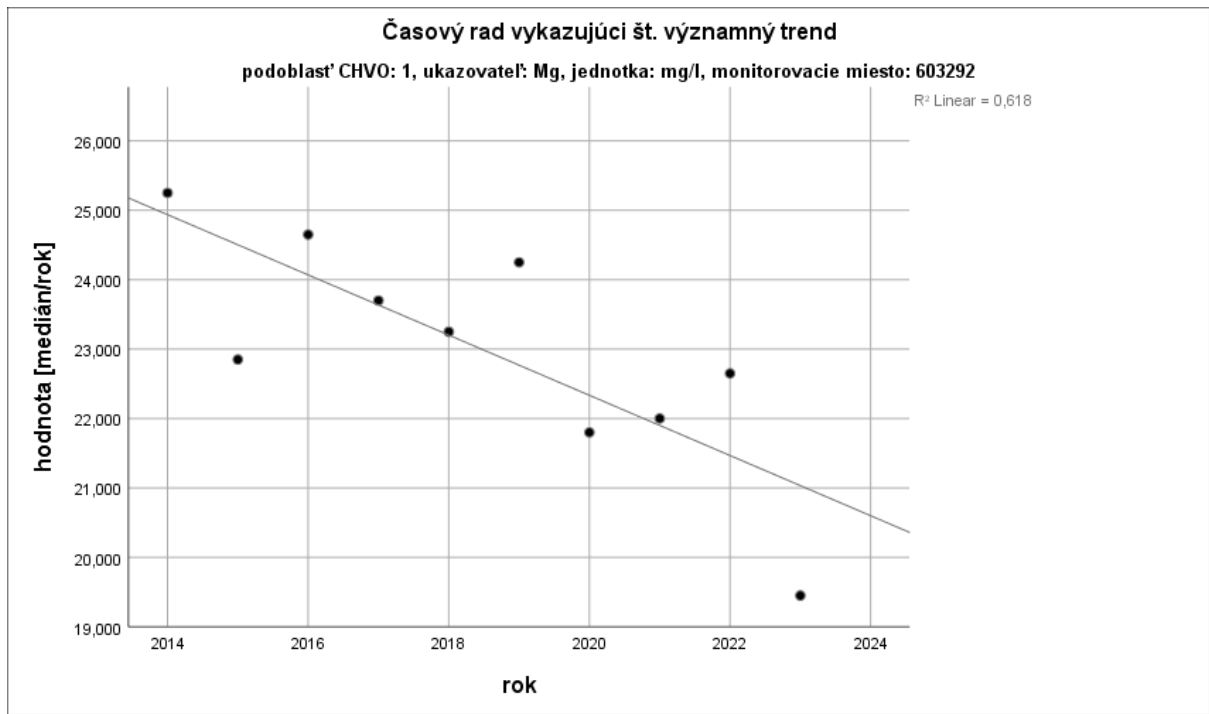
Mg - Horčík

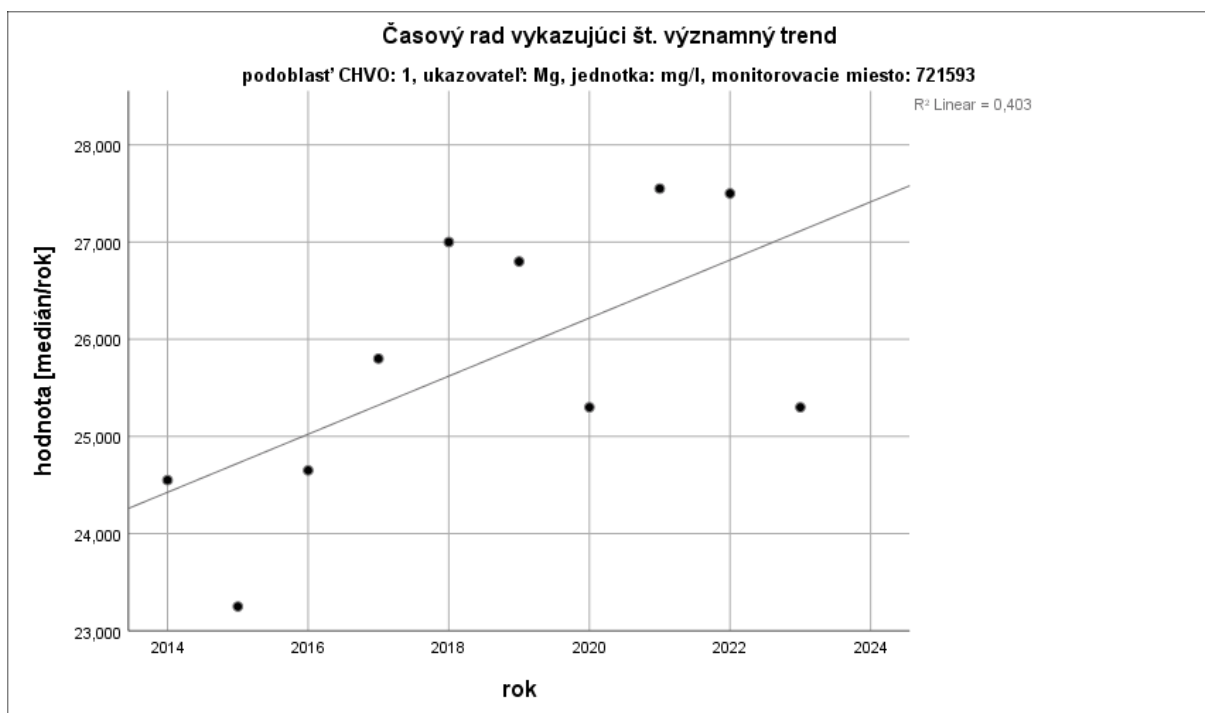
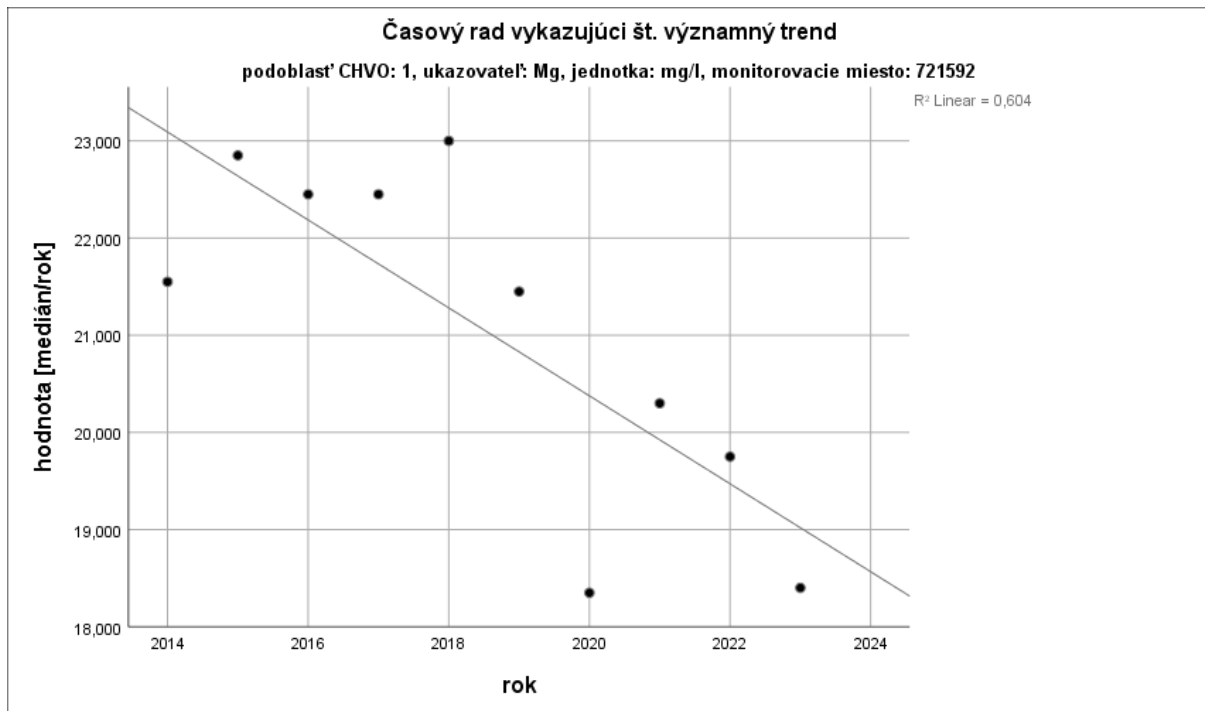


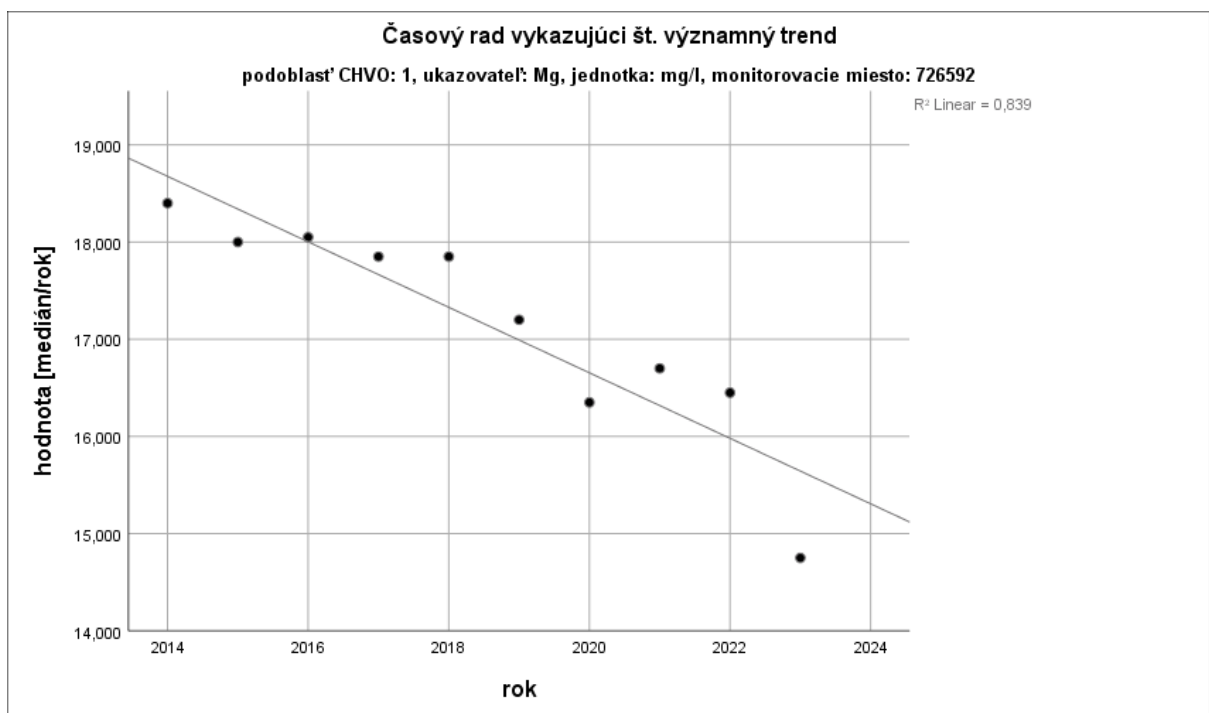
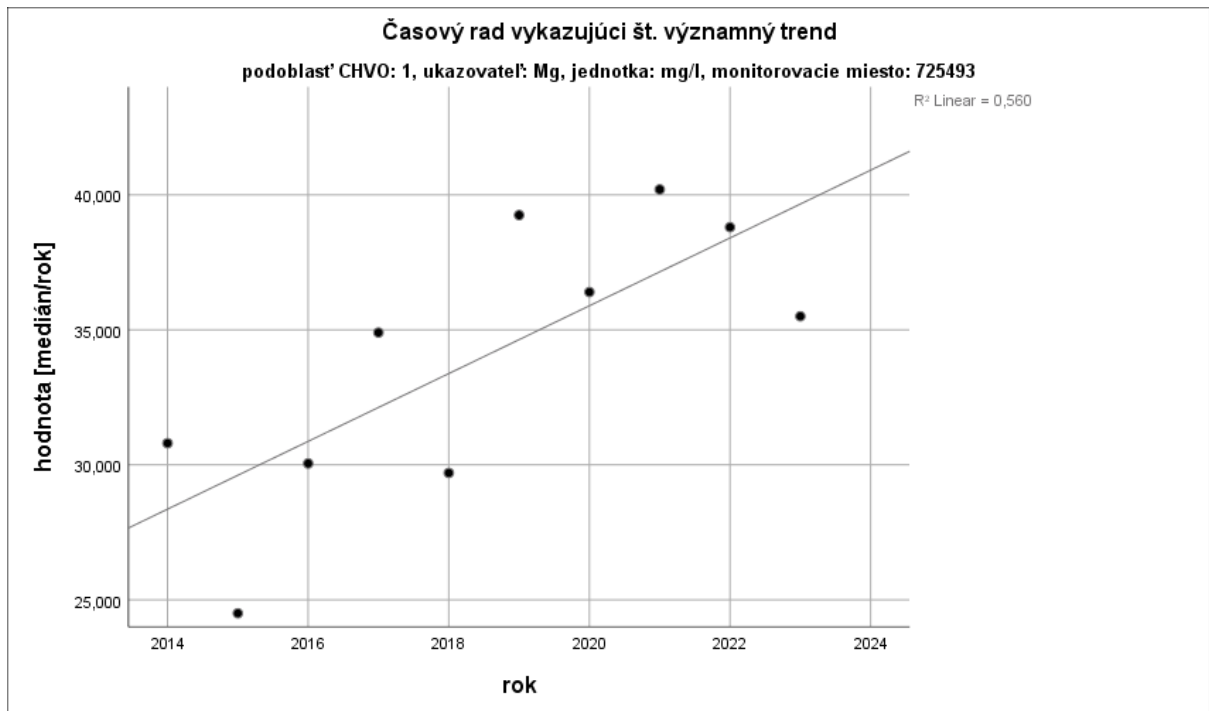


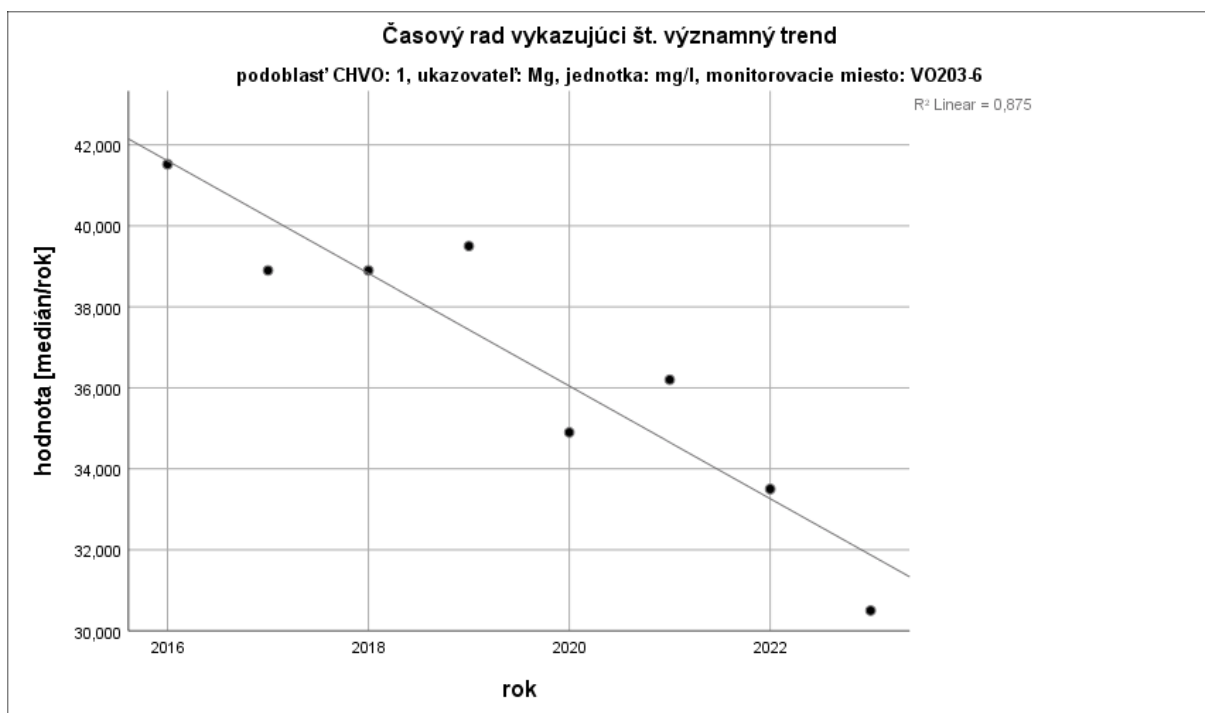
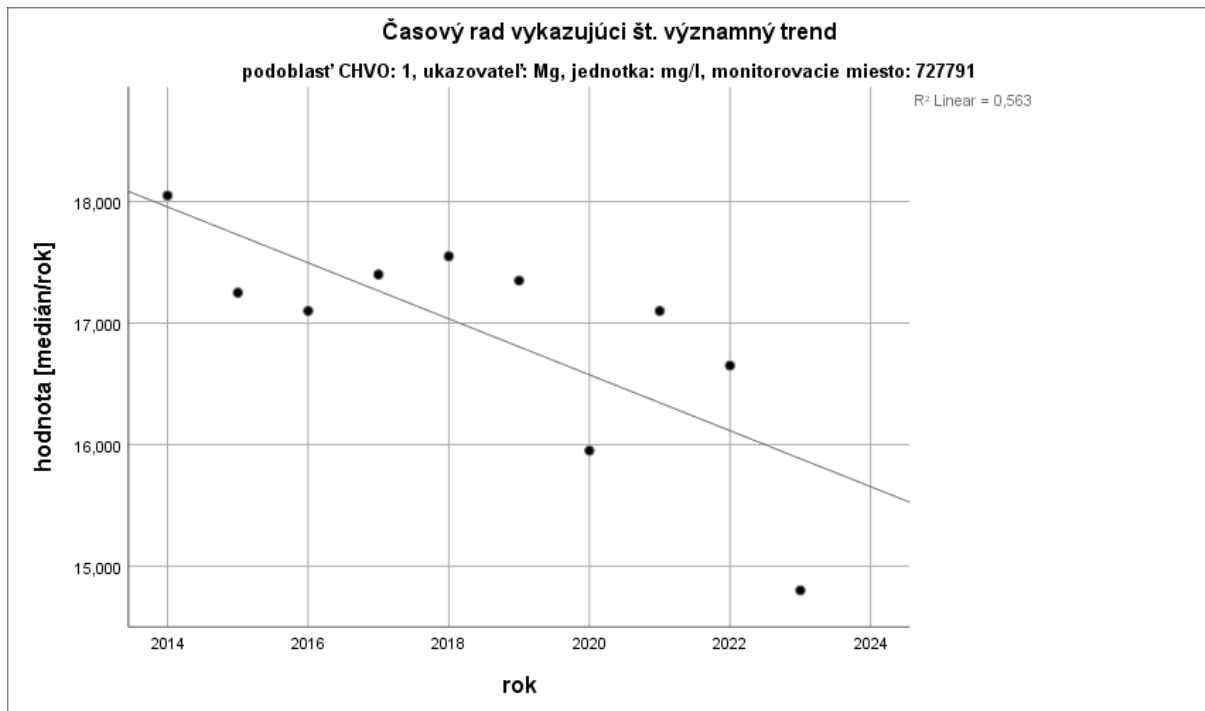


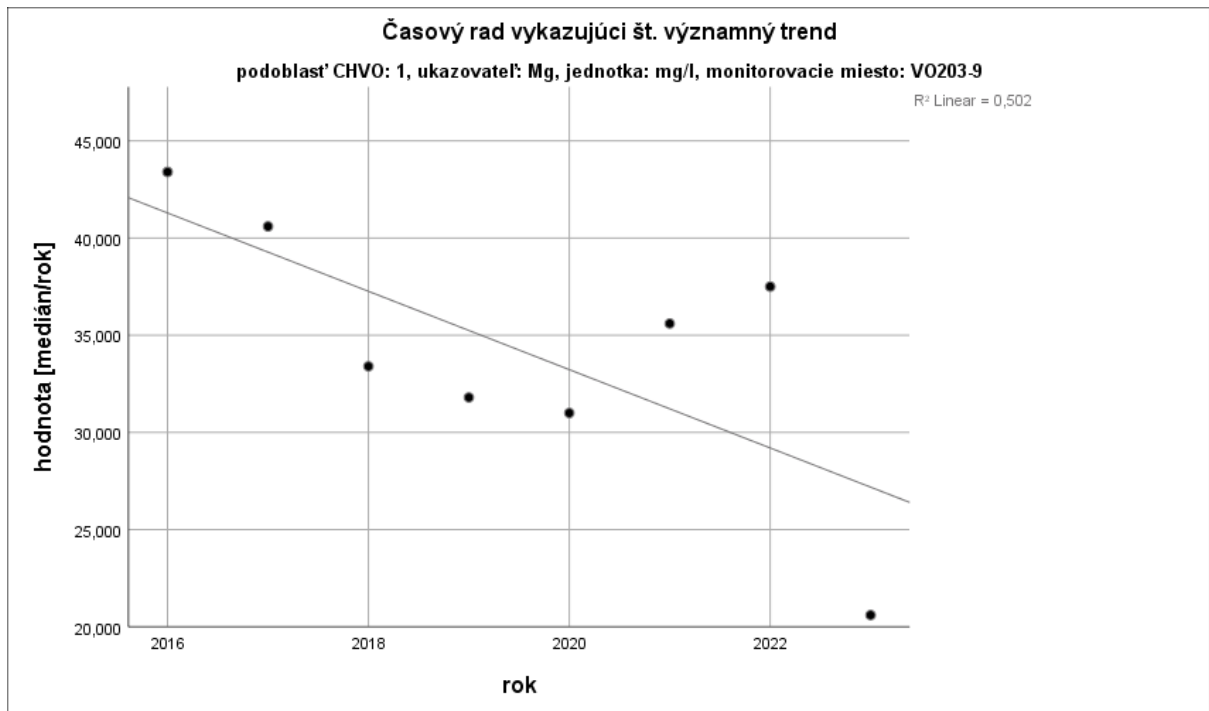




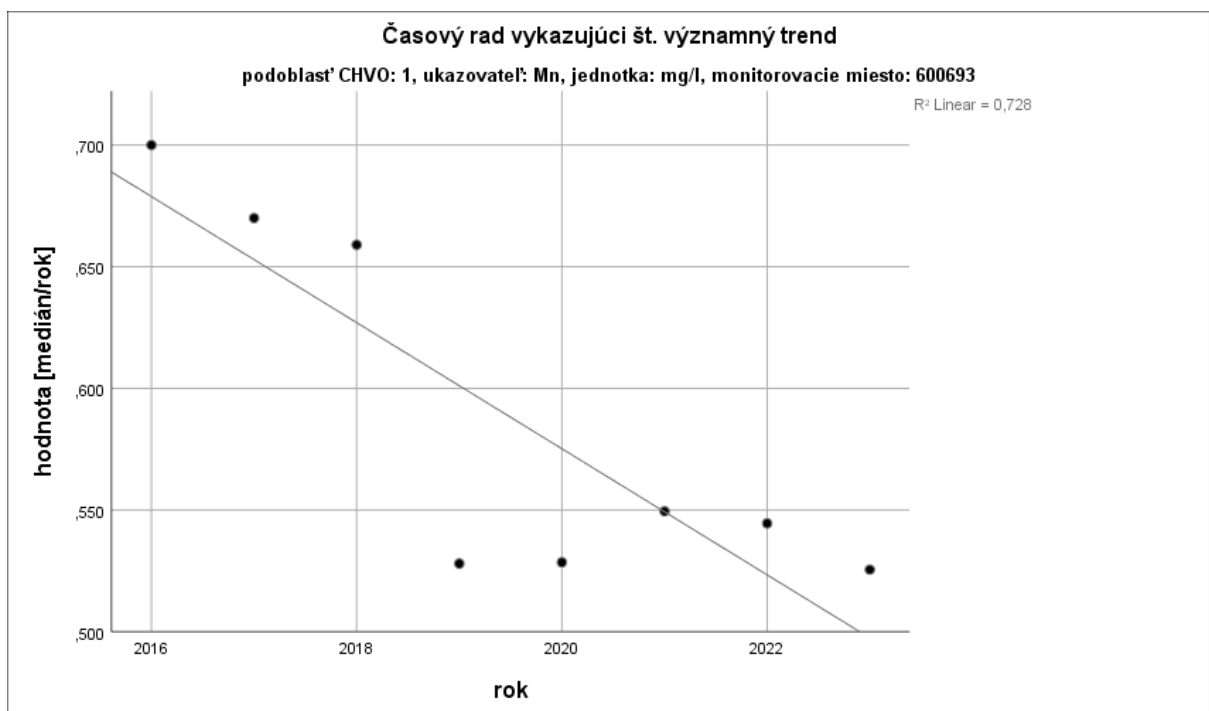


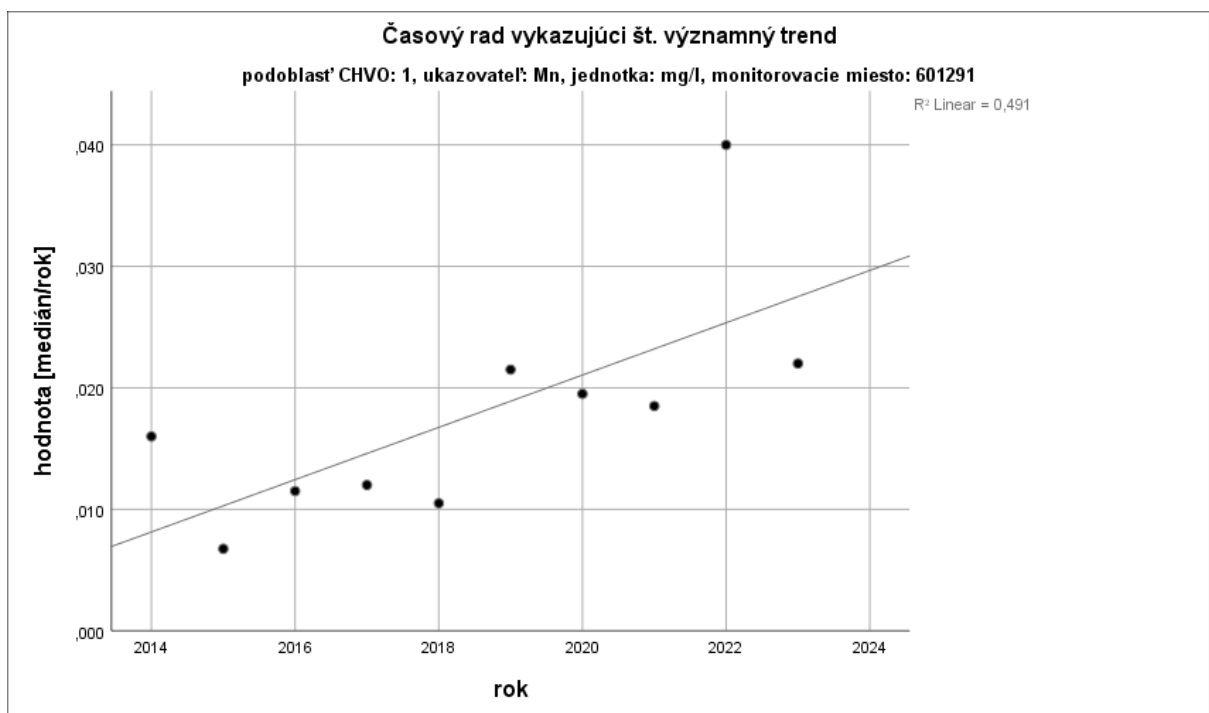
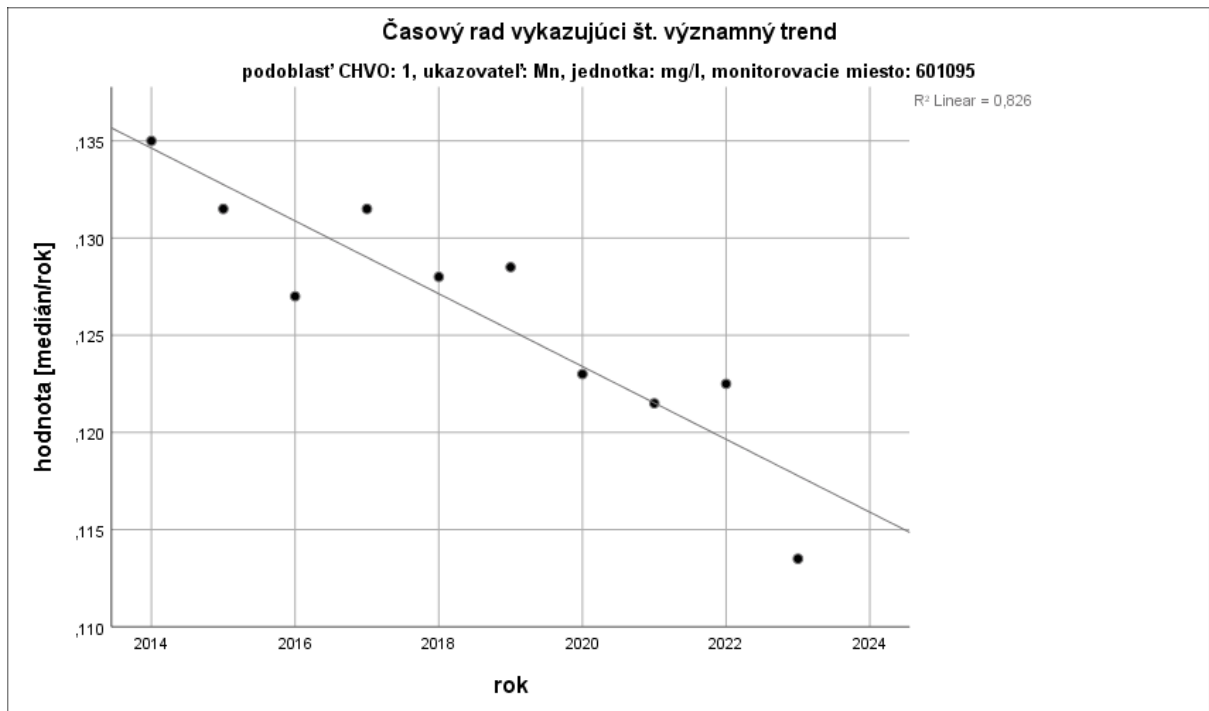


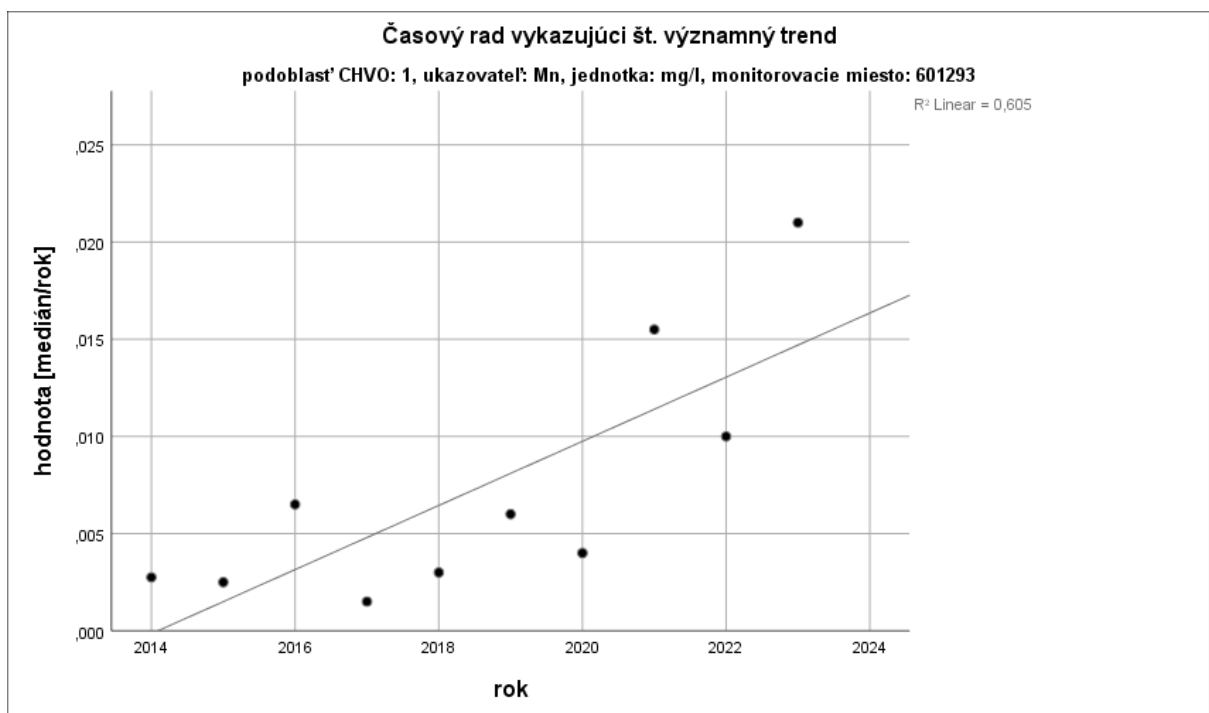
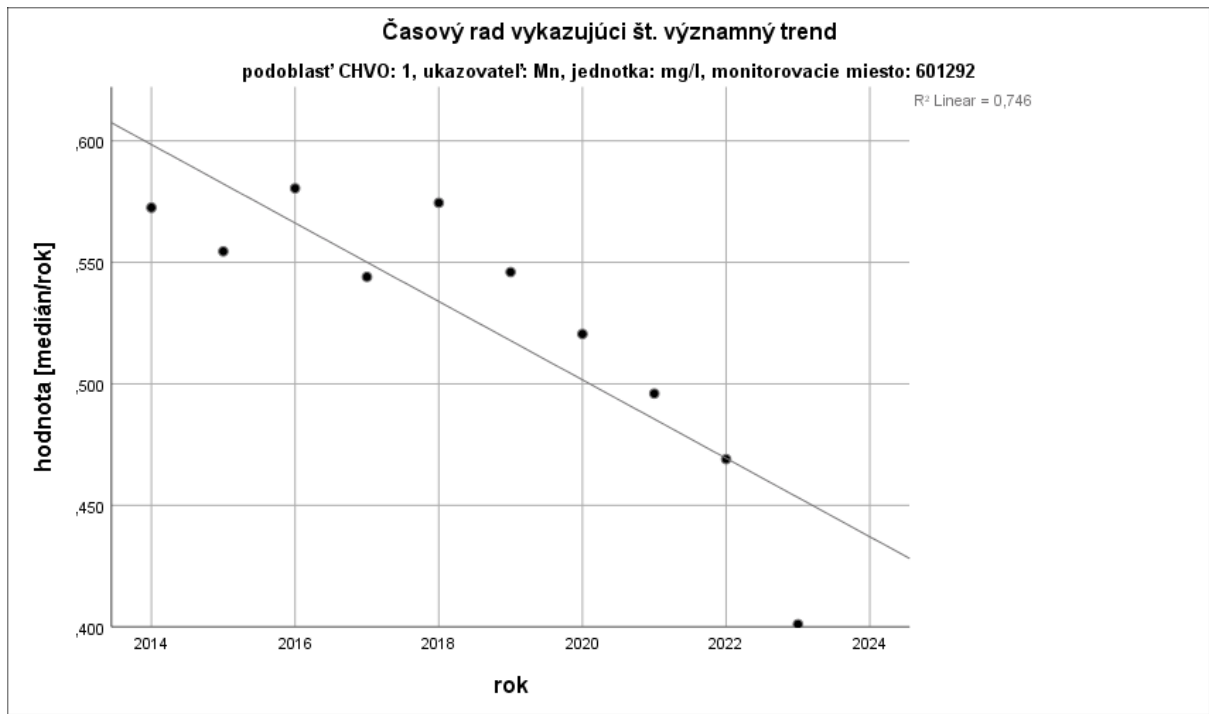


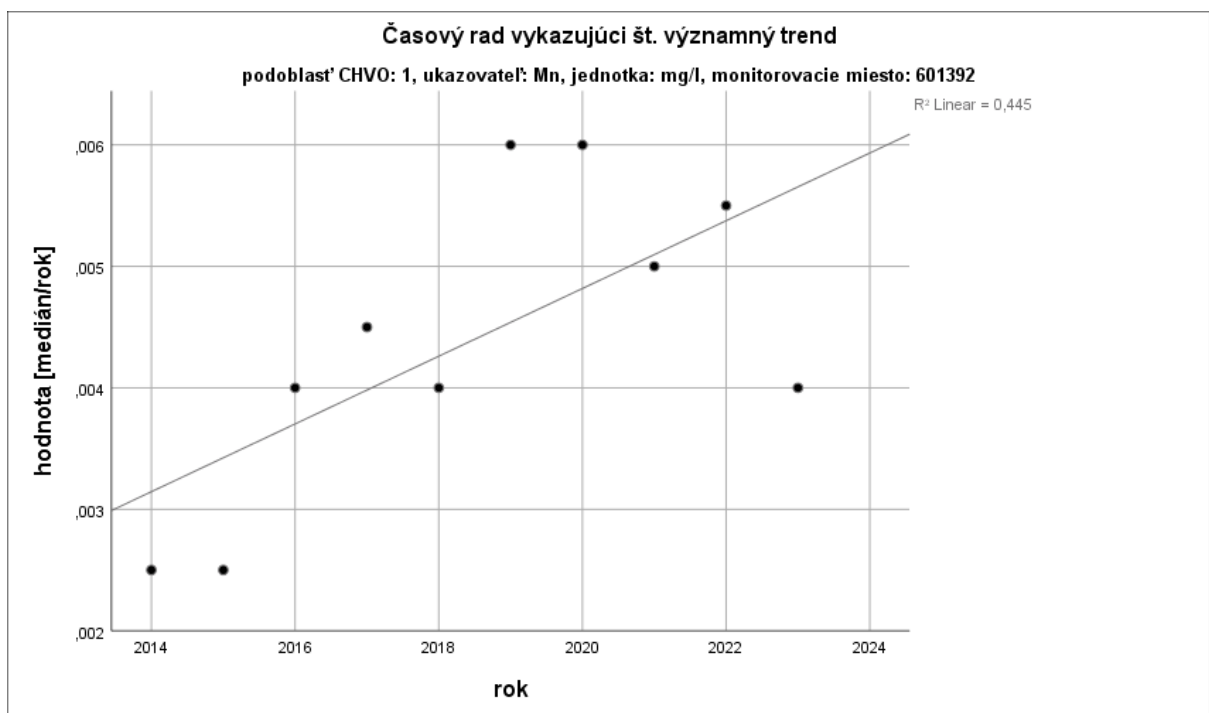
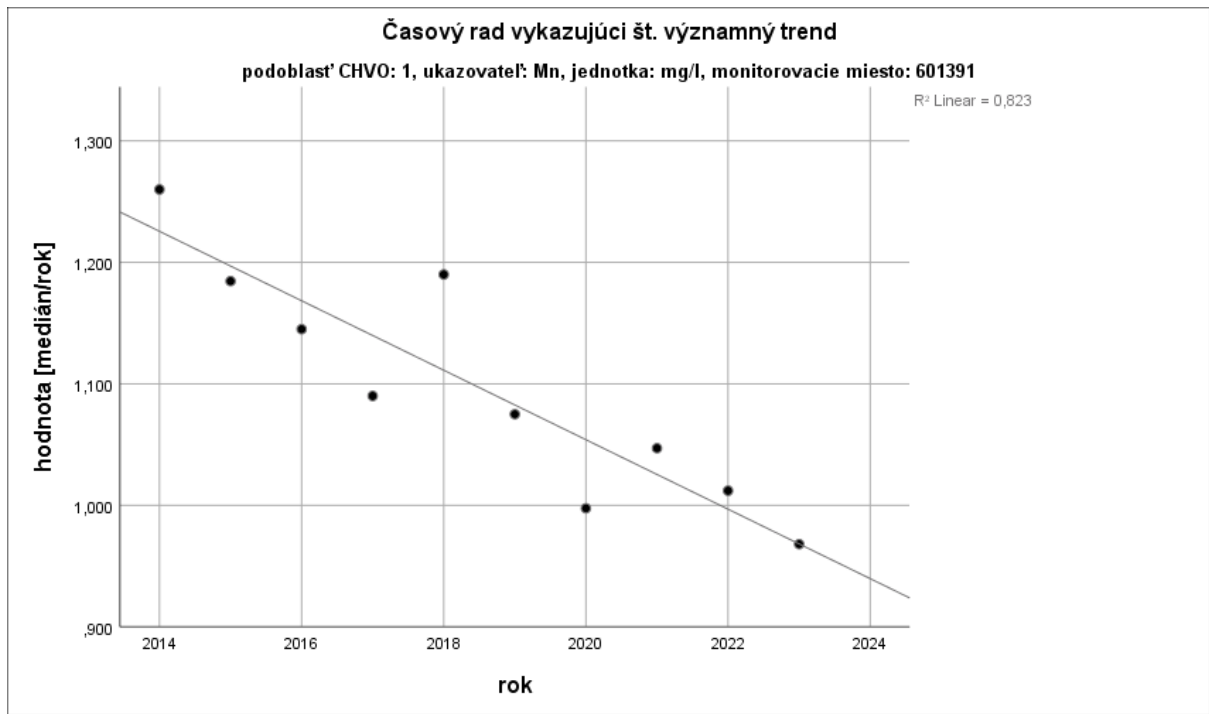


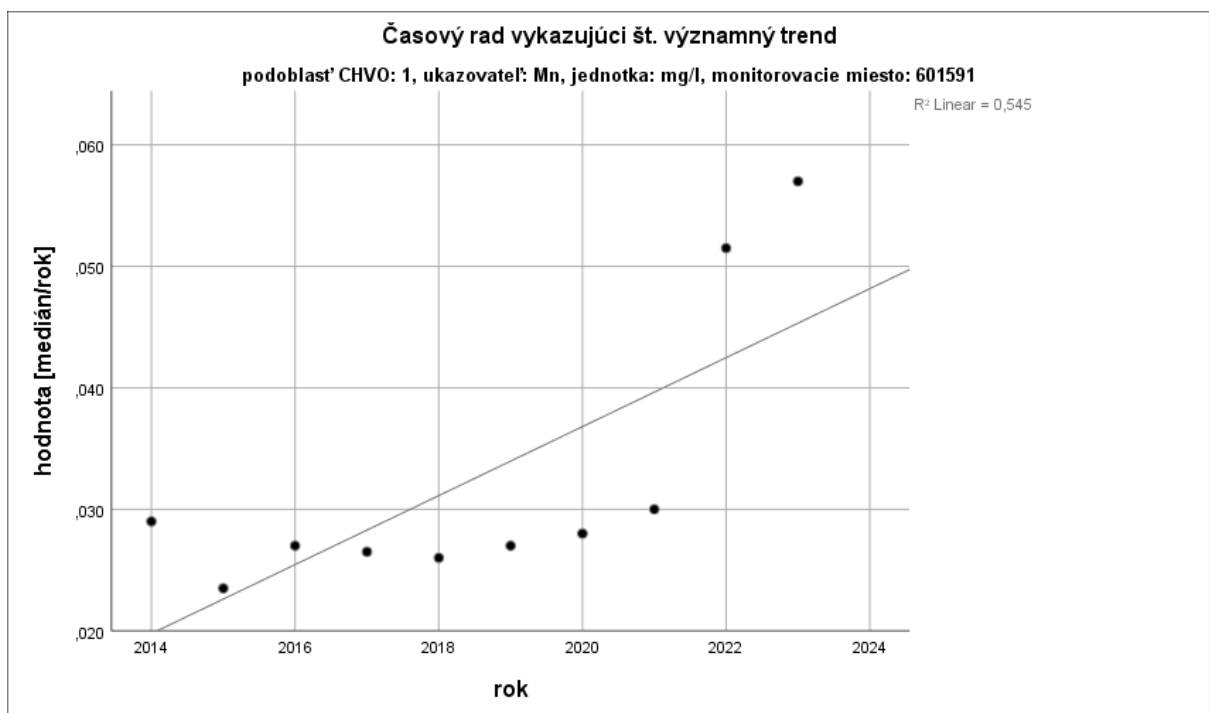
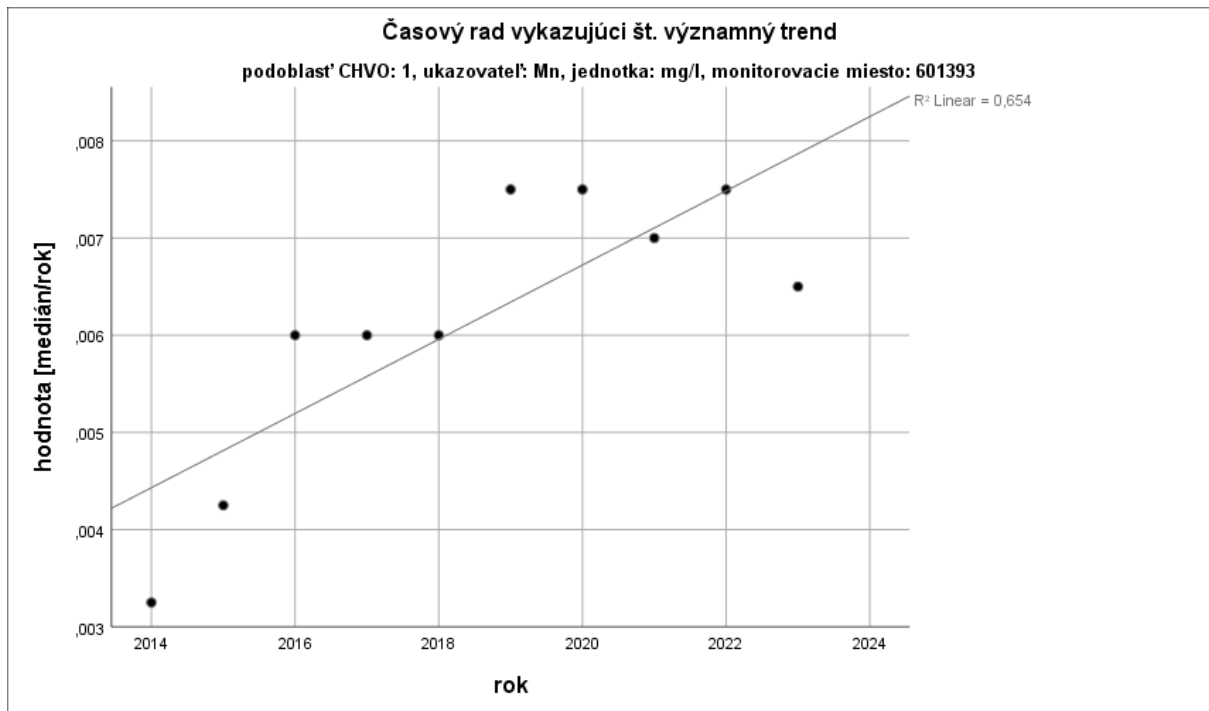
Mn - Mangán

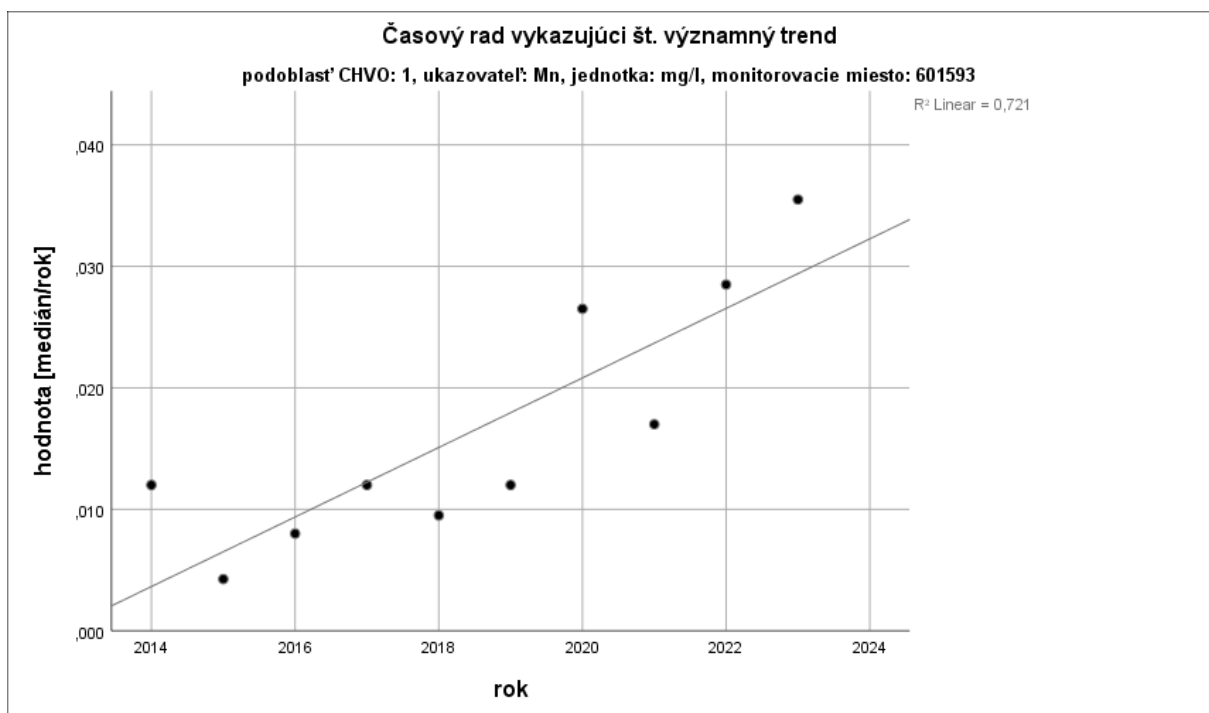
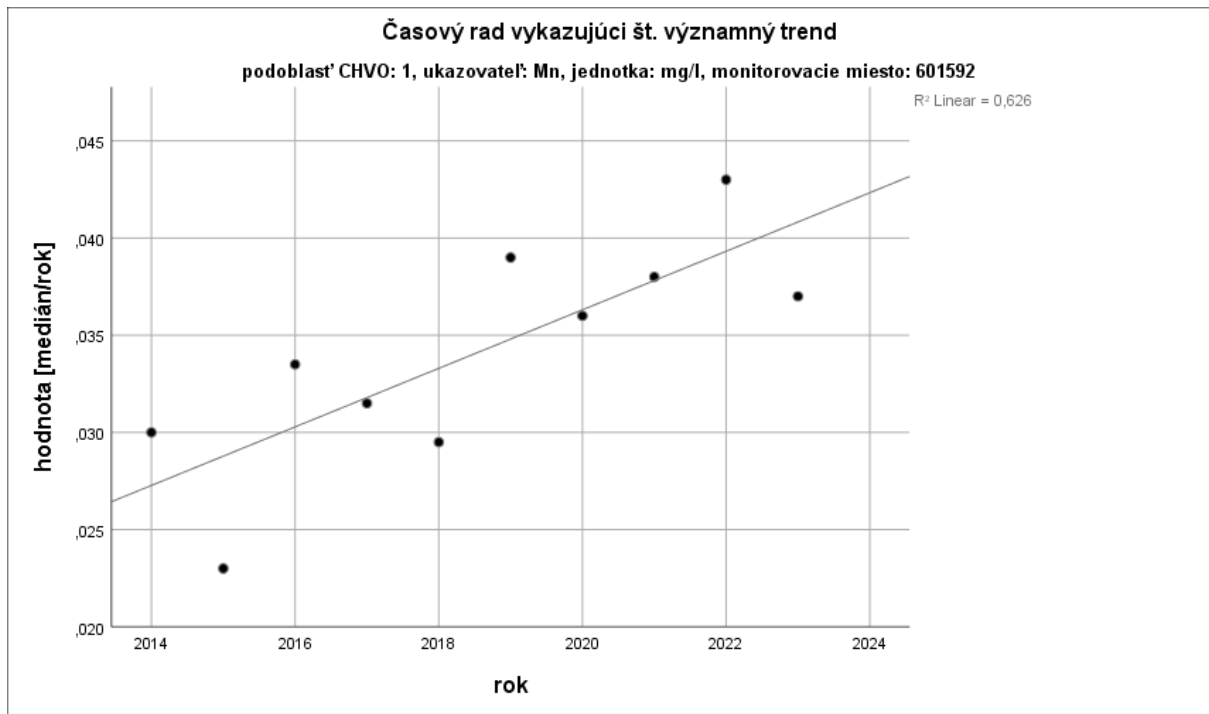


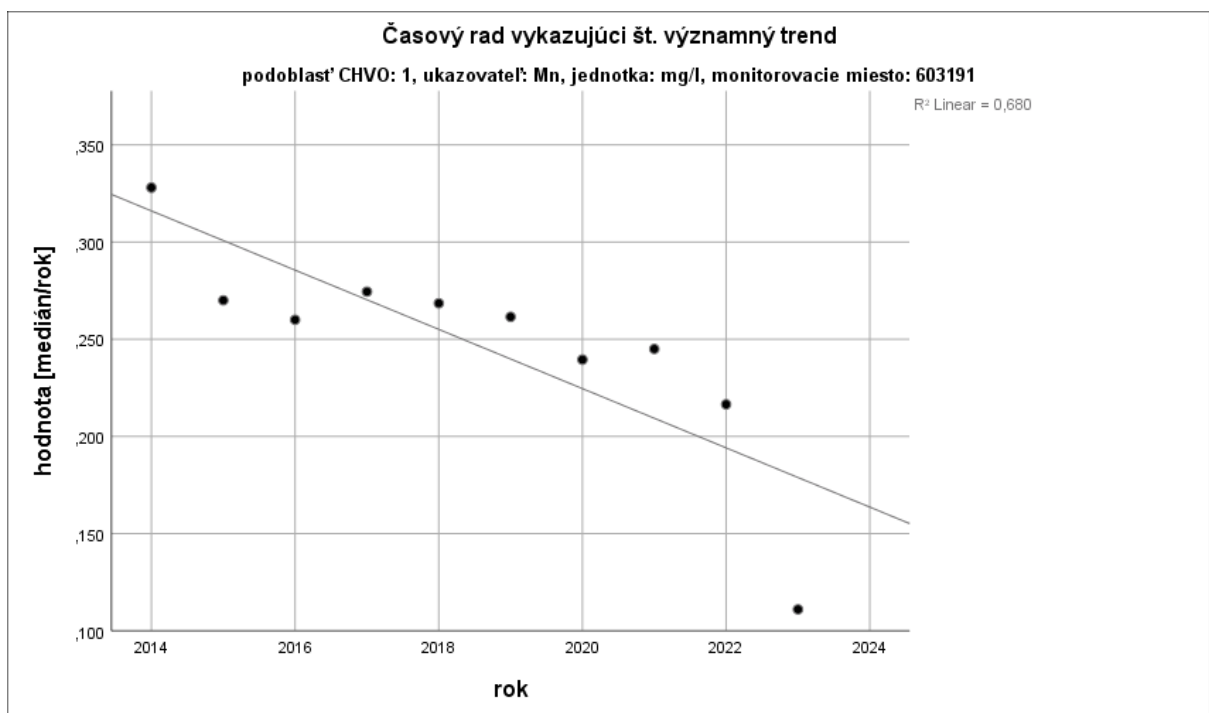
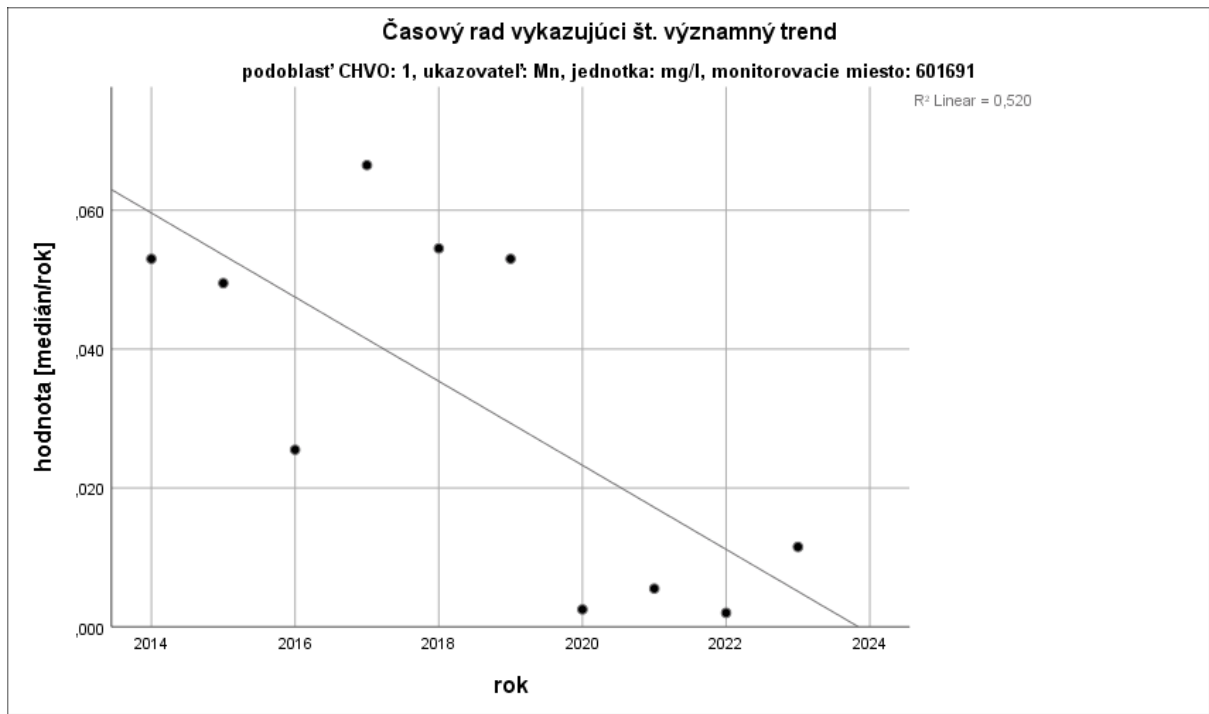


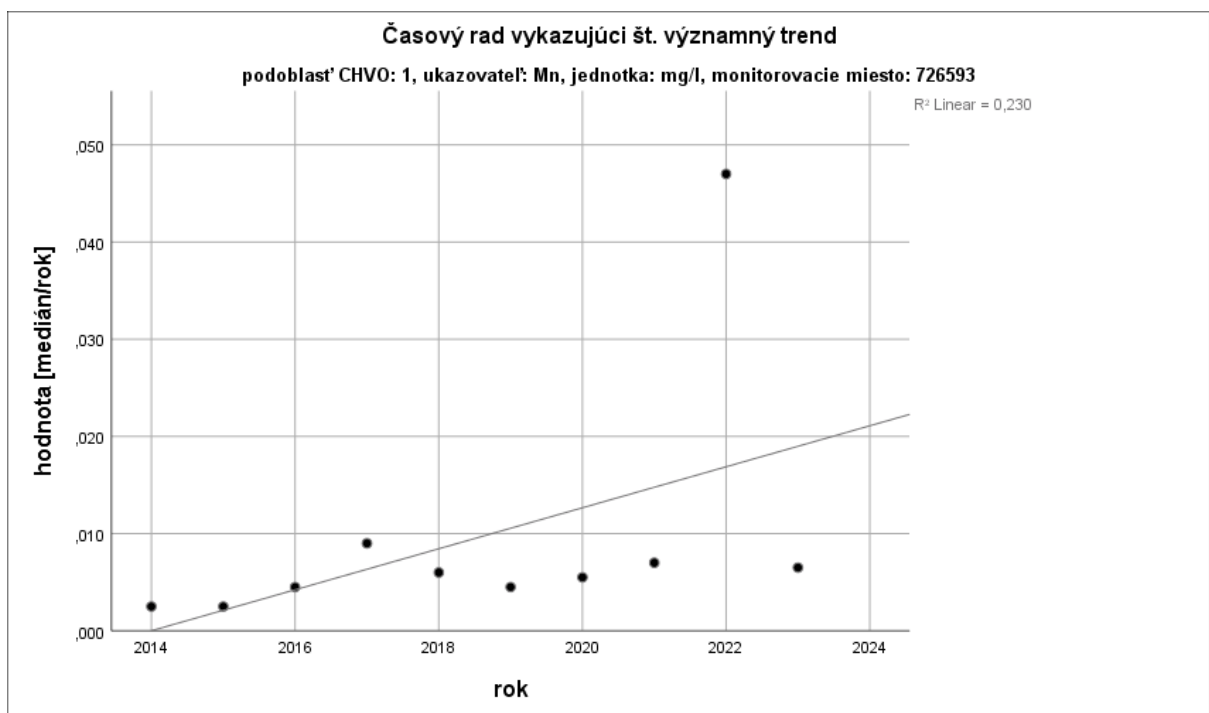
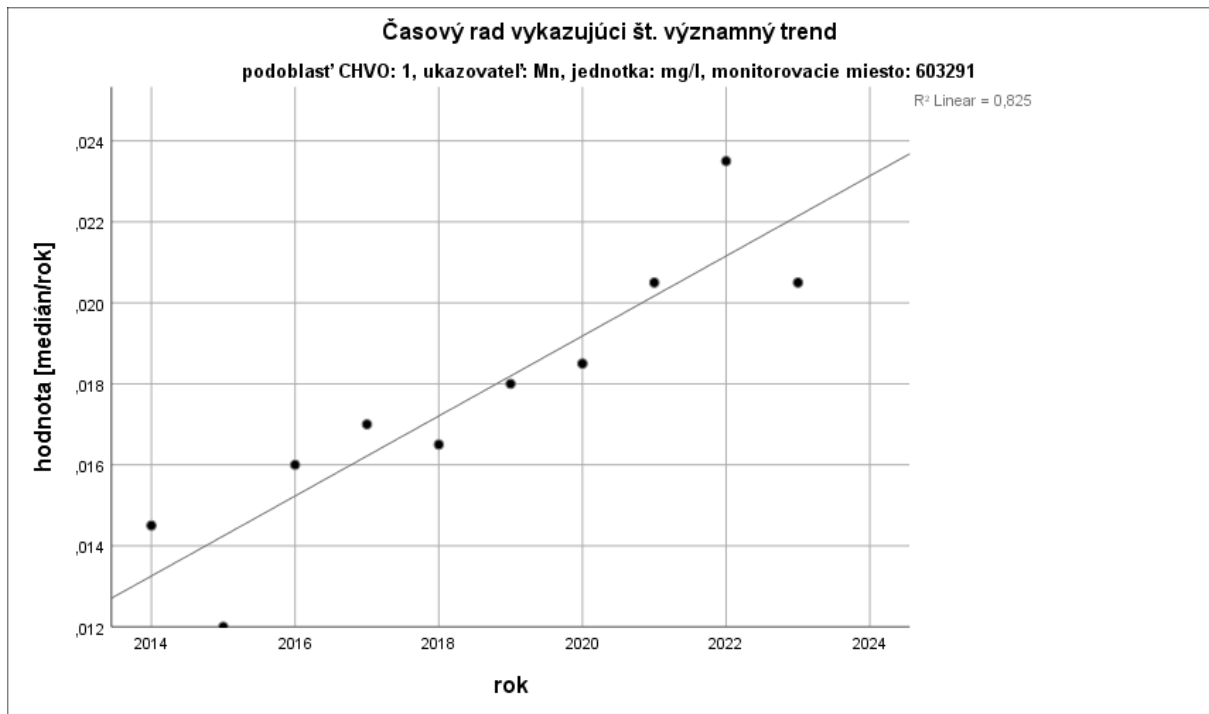




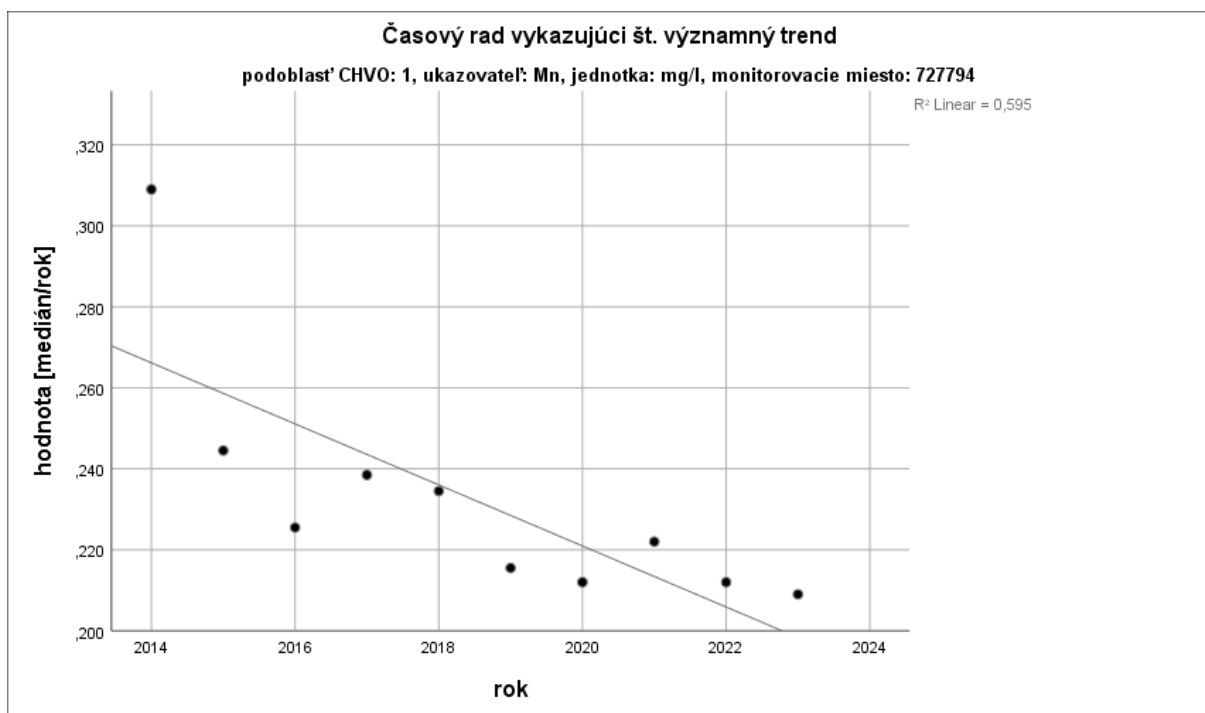
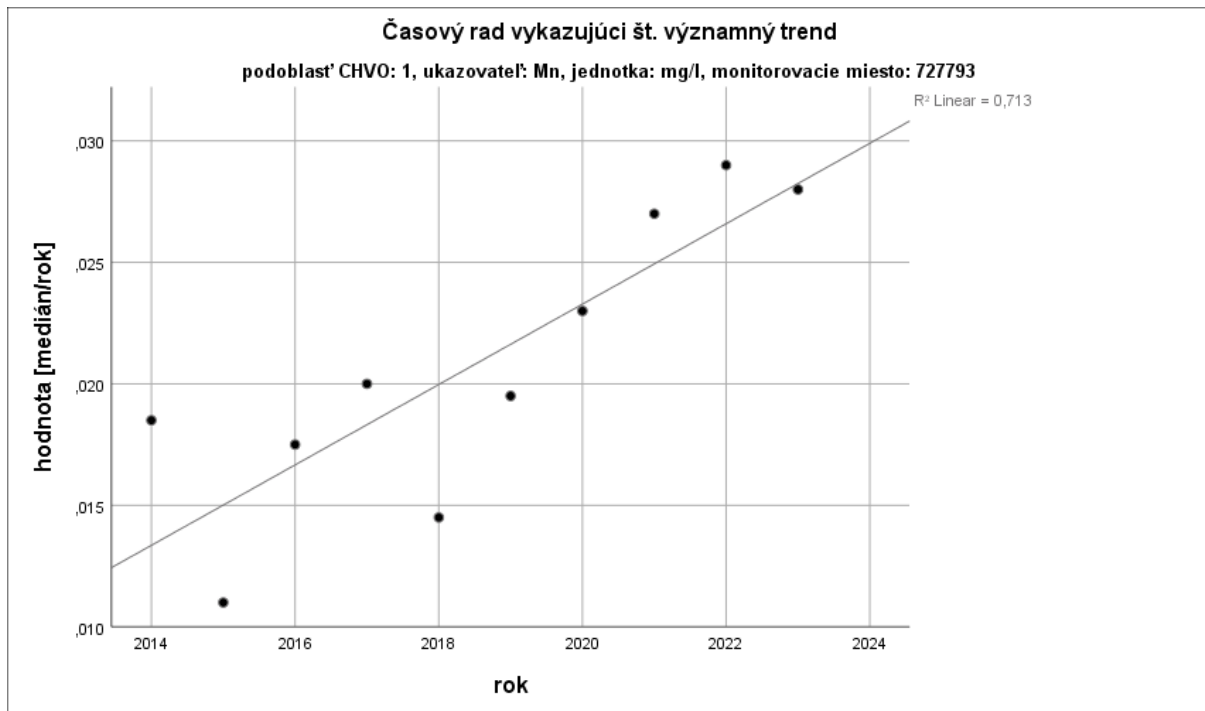


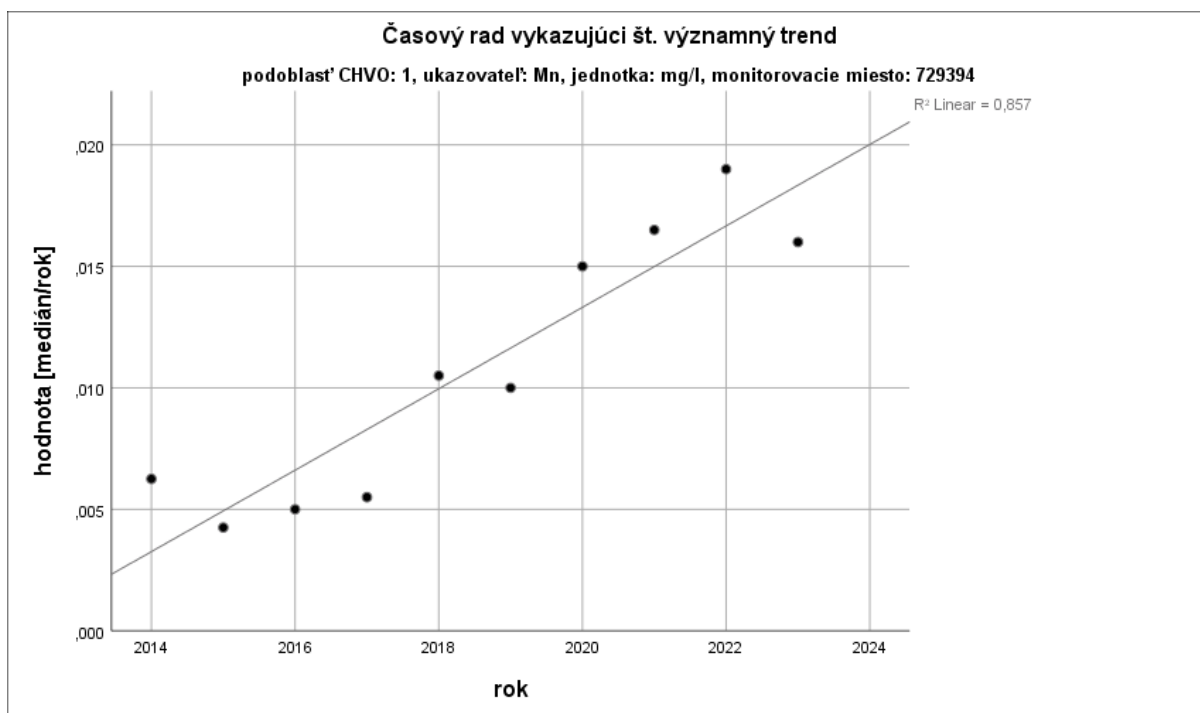
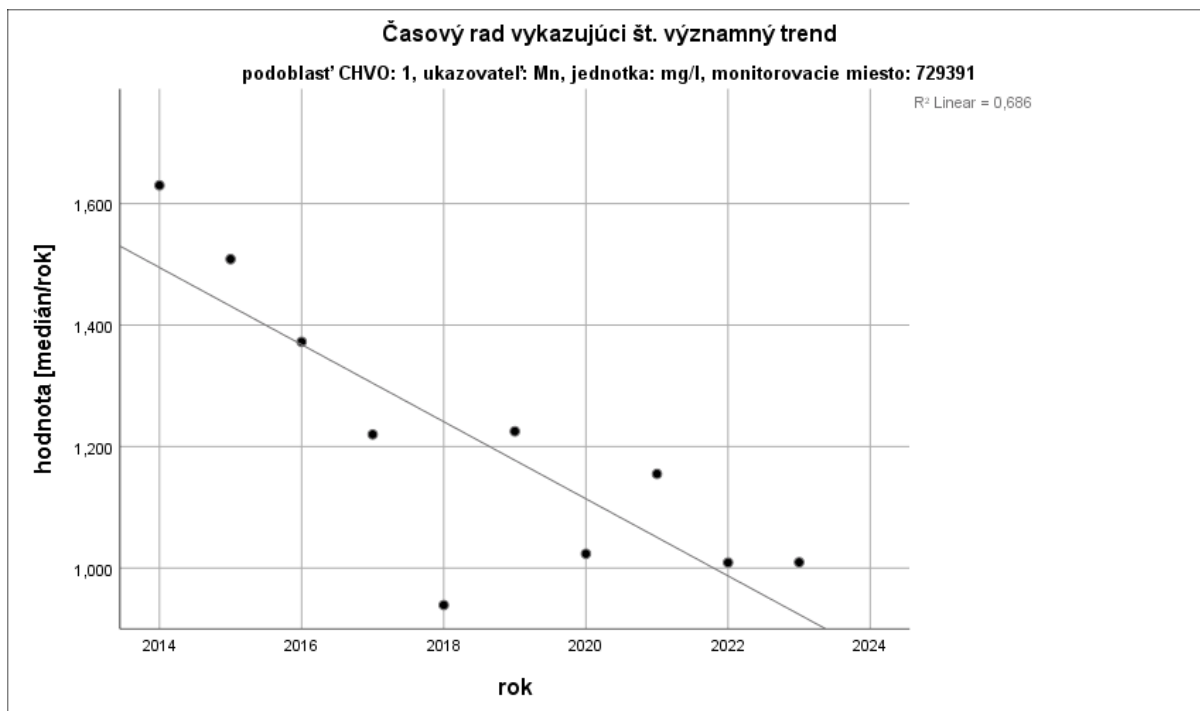


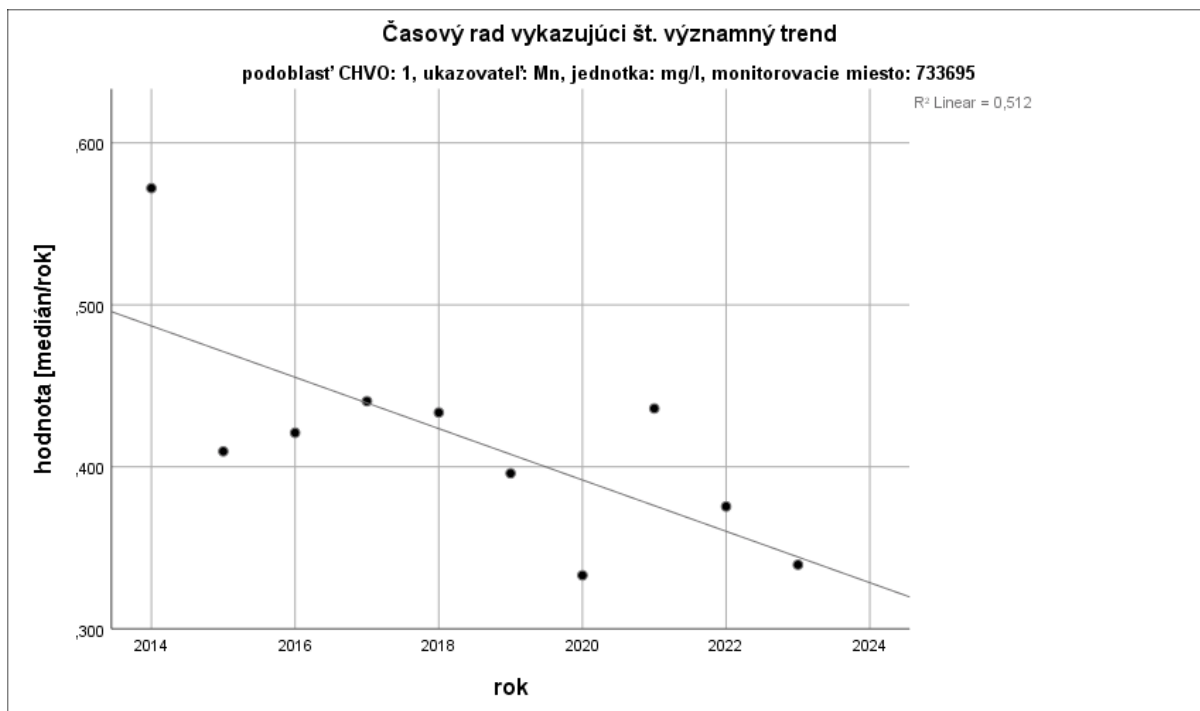




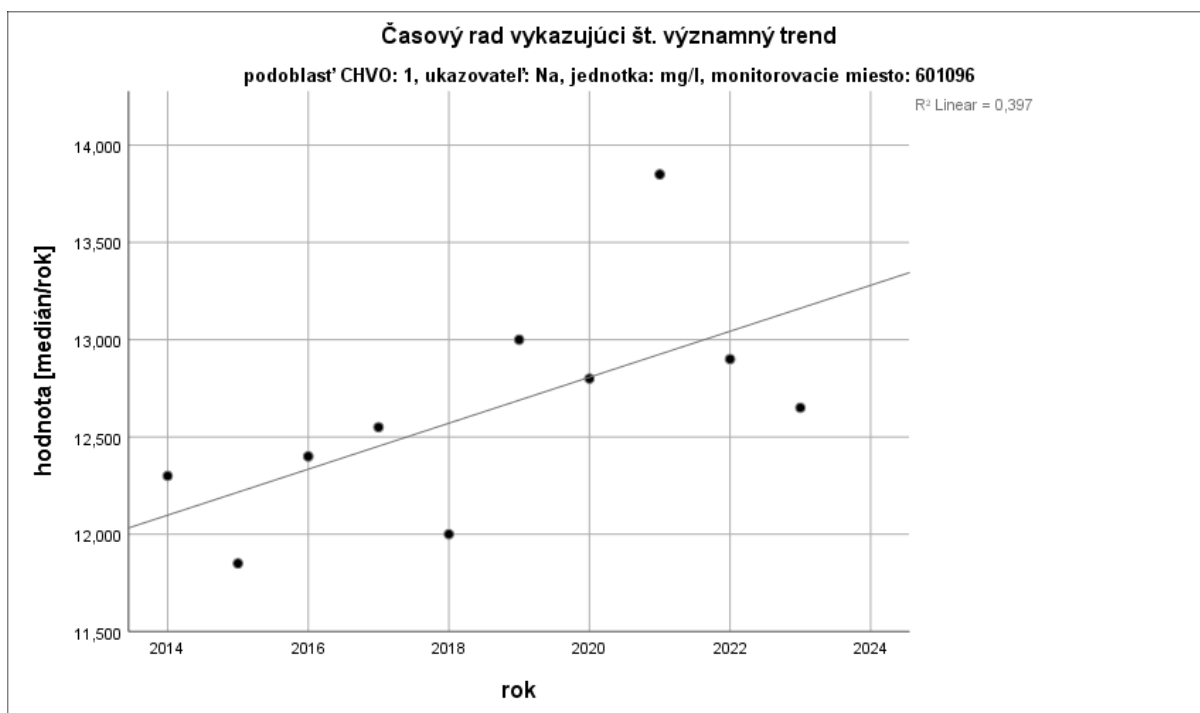
Príloha č. 6: Grafické zobrazenie časových radov, v ktorých boli vyhodnotené štatisticky významné trendy

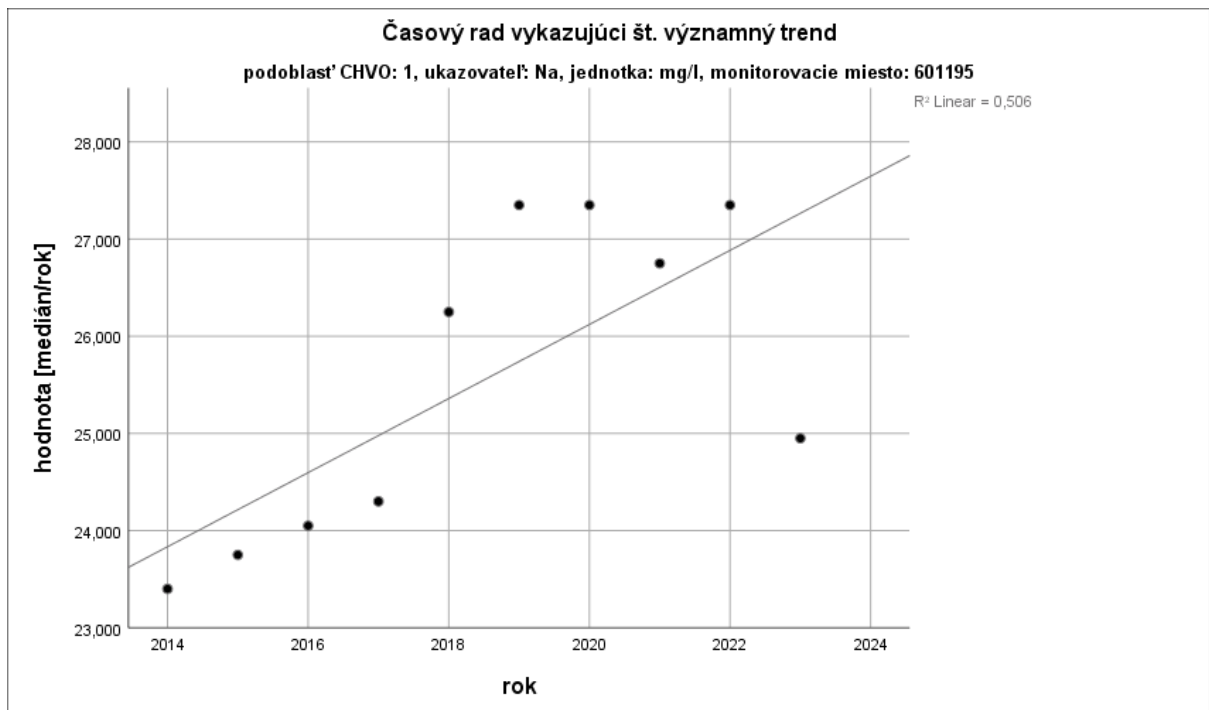
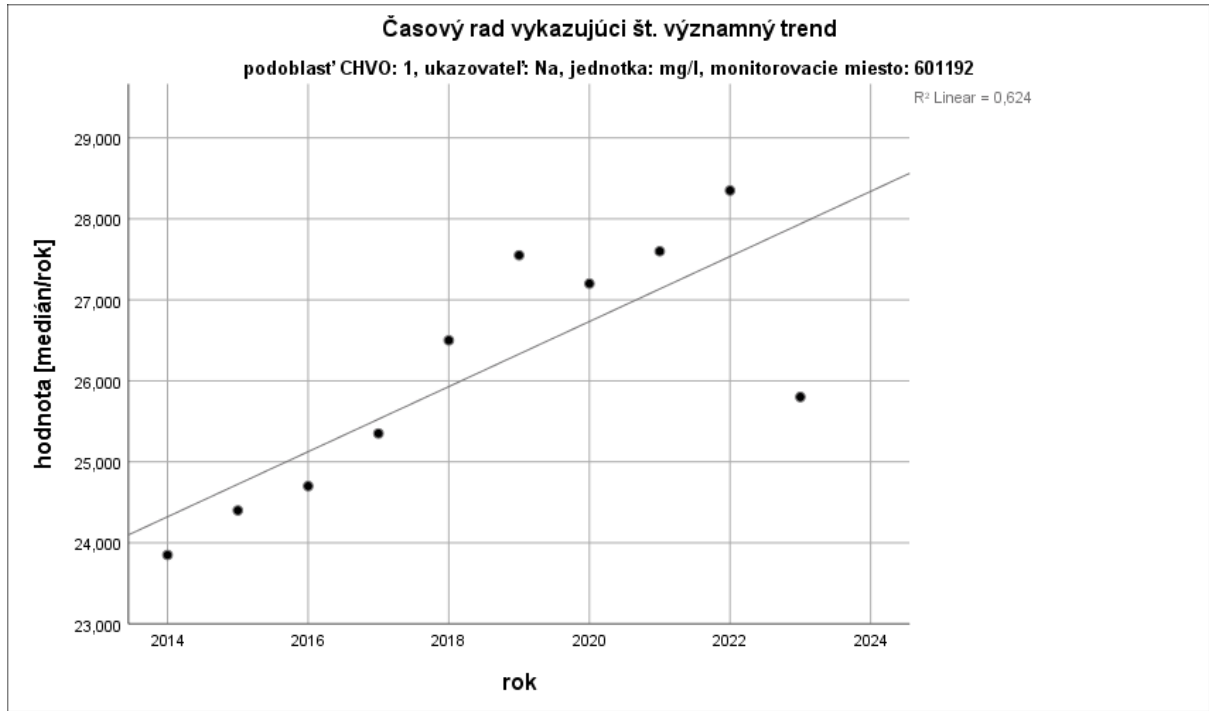


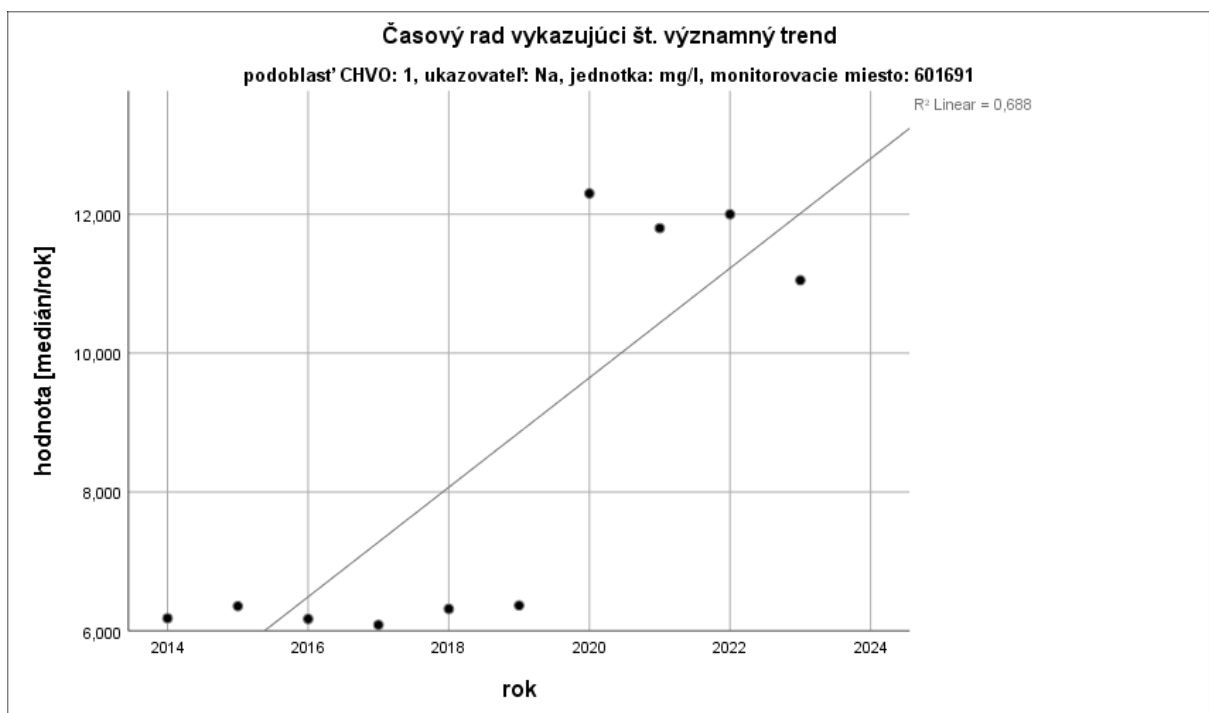
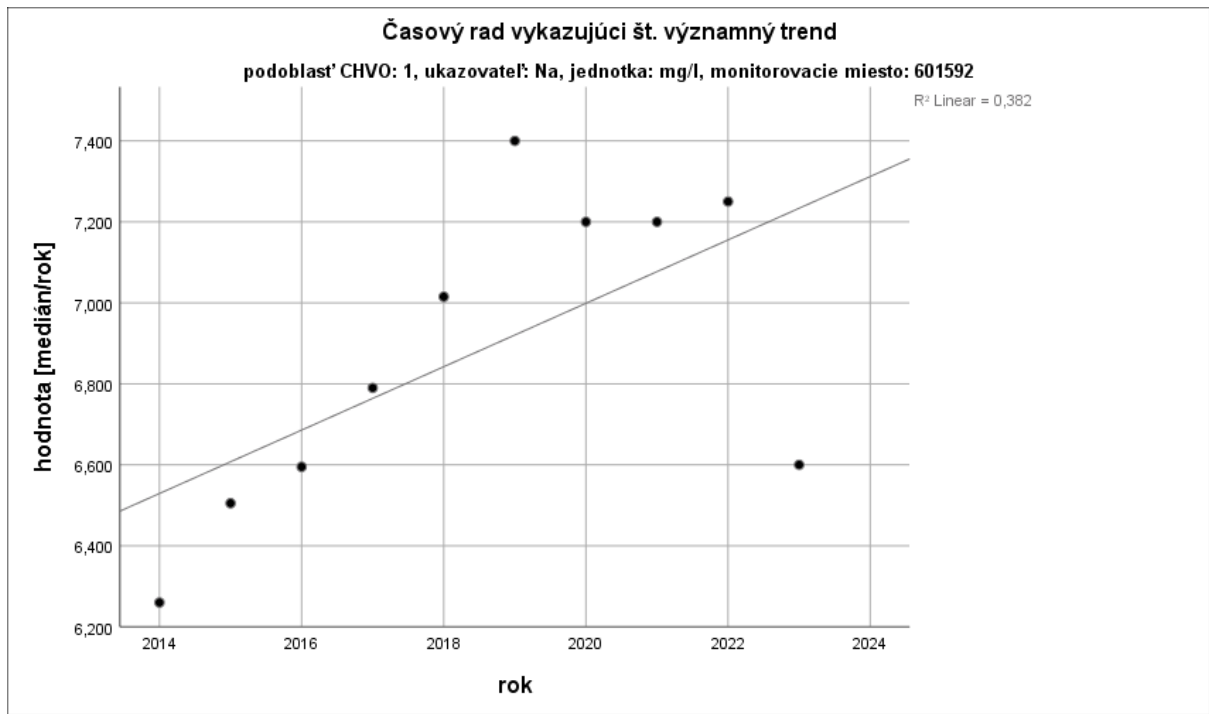


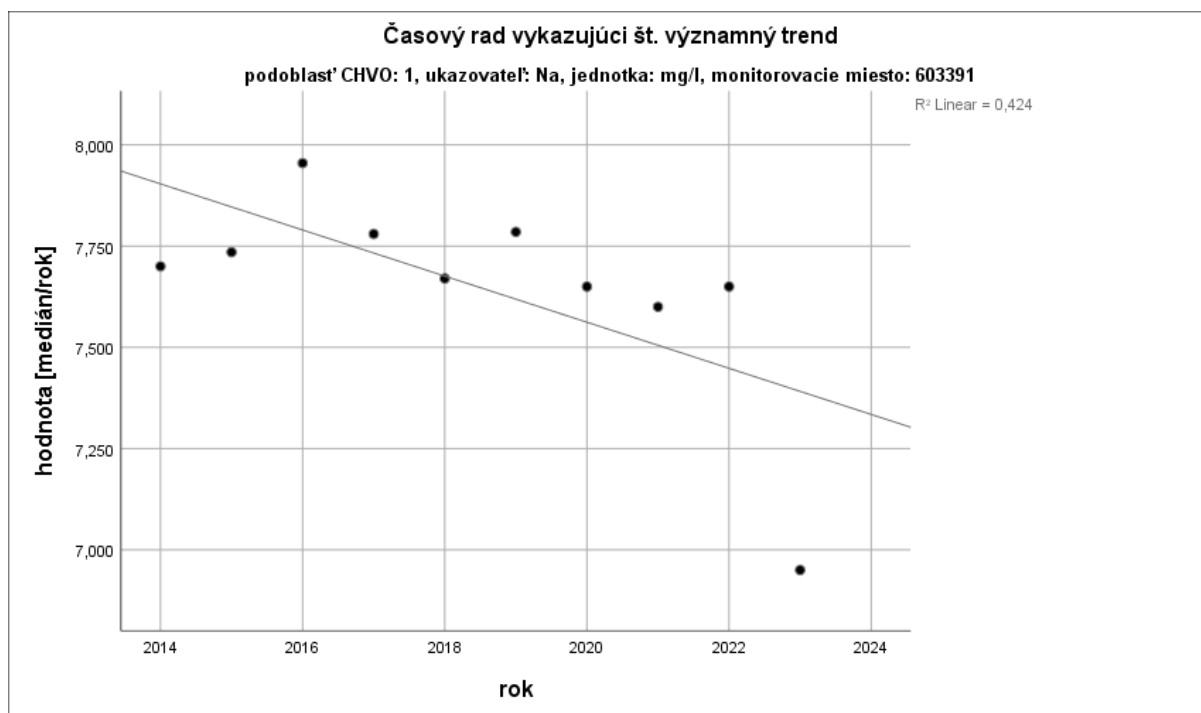
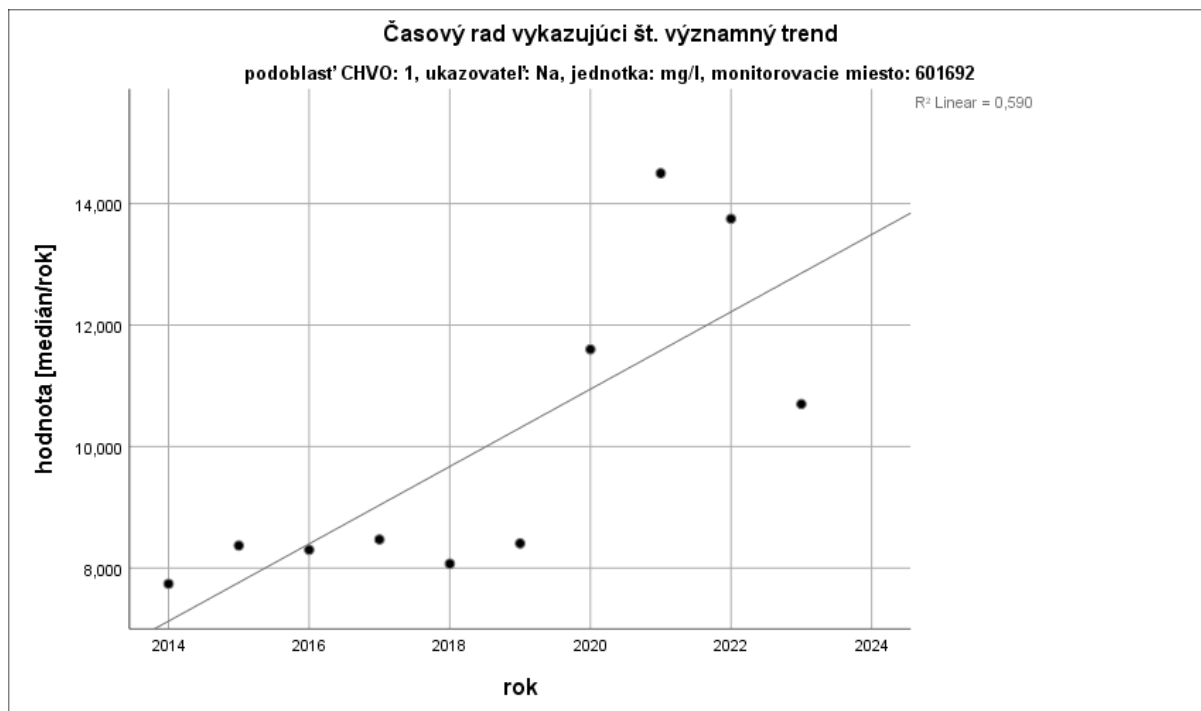


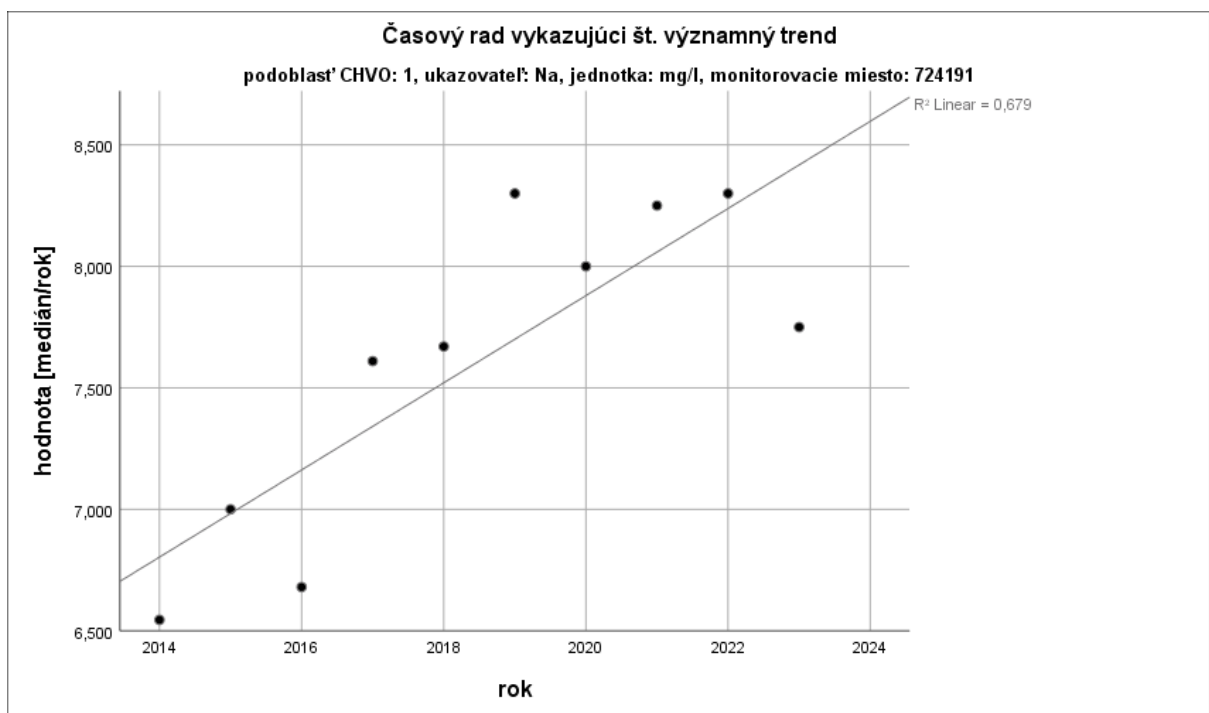
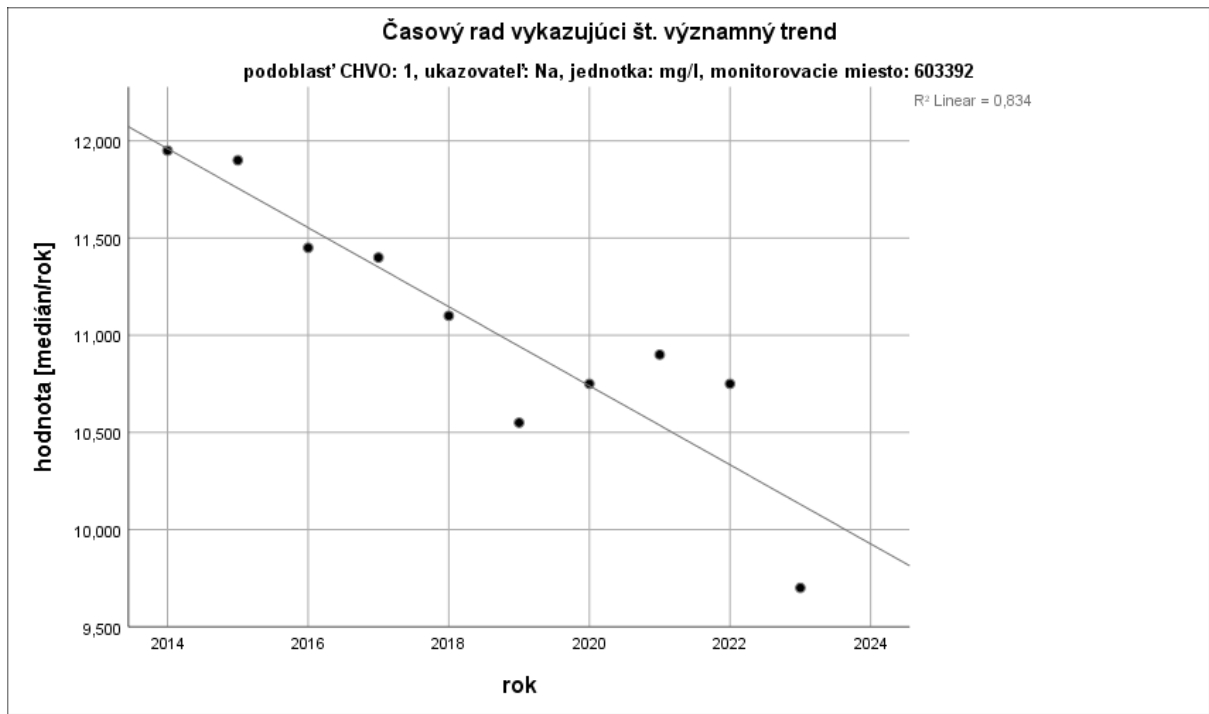
Na - Sodík

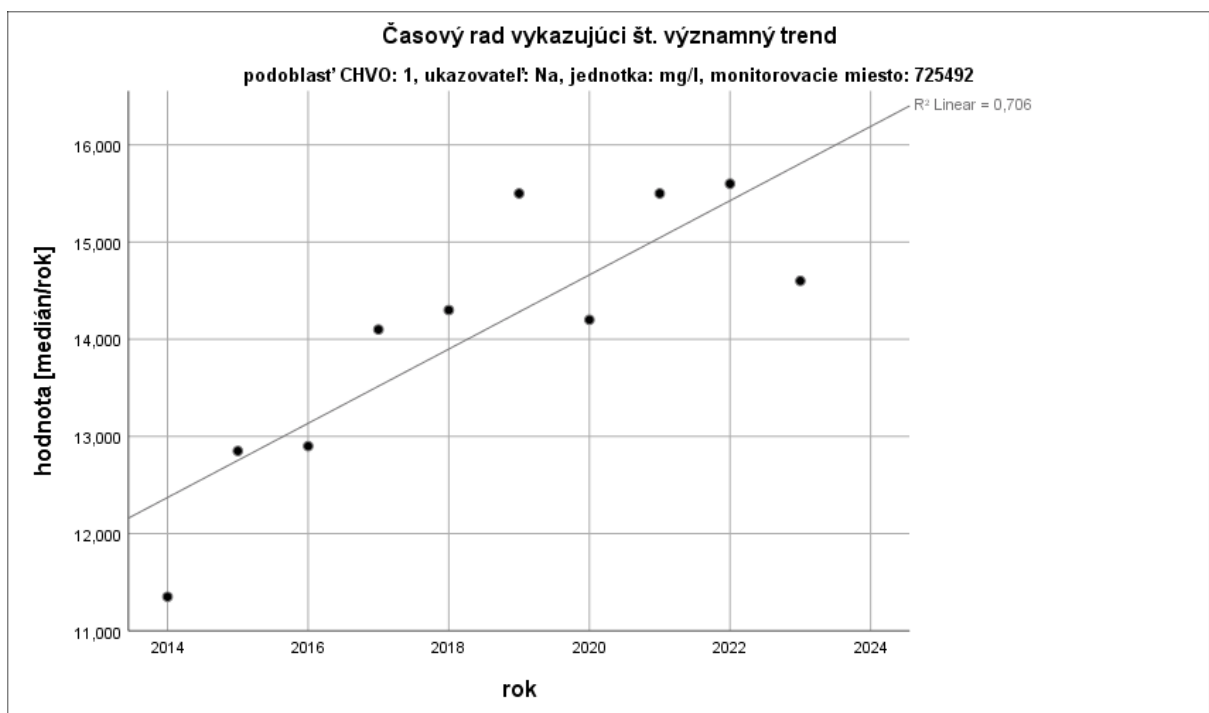
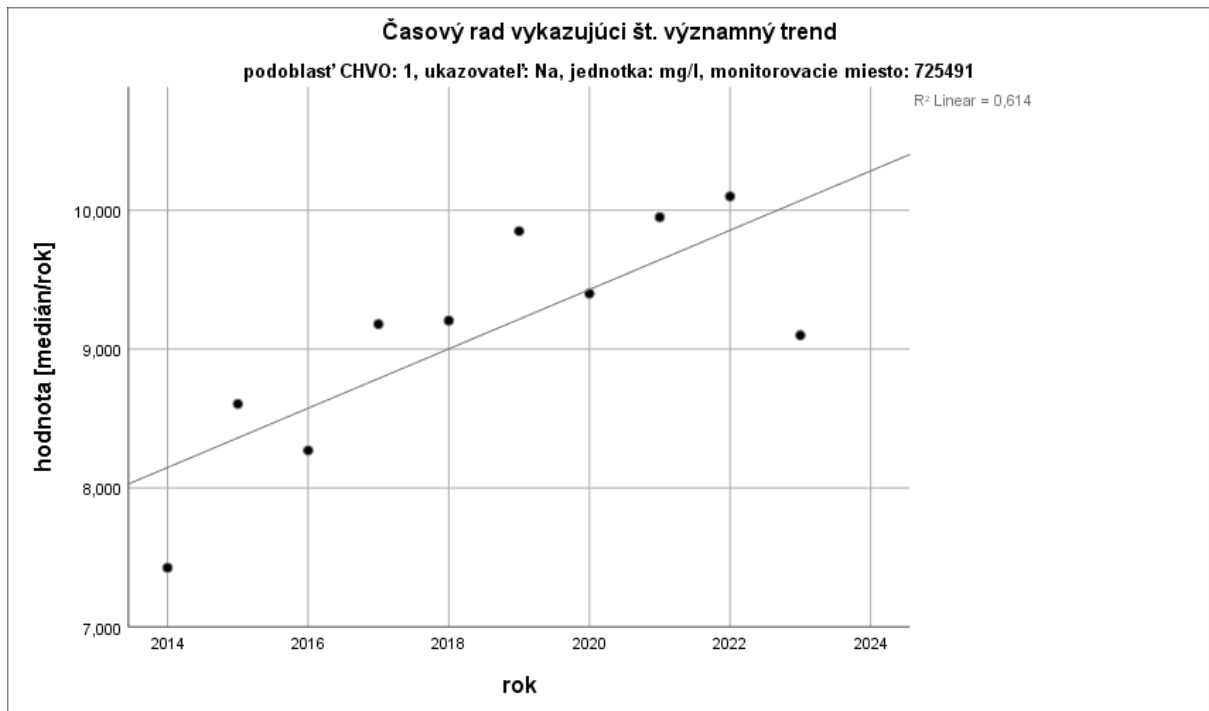


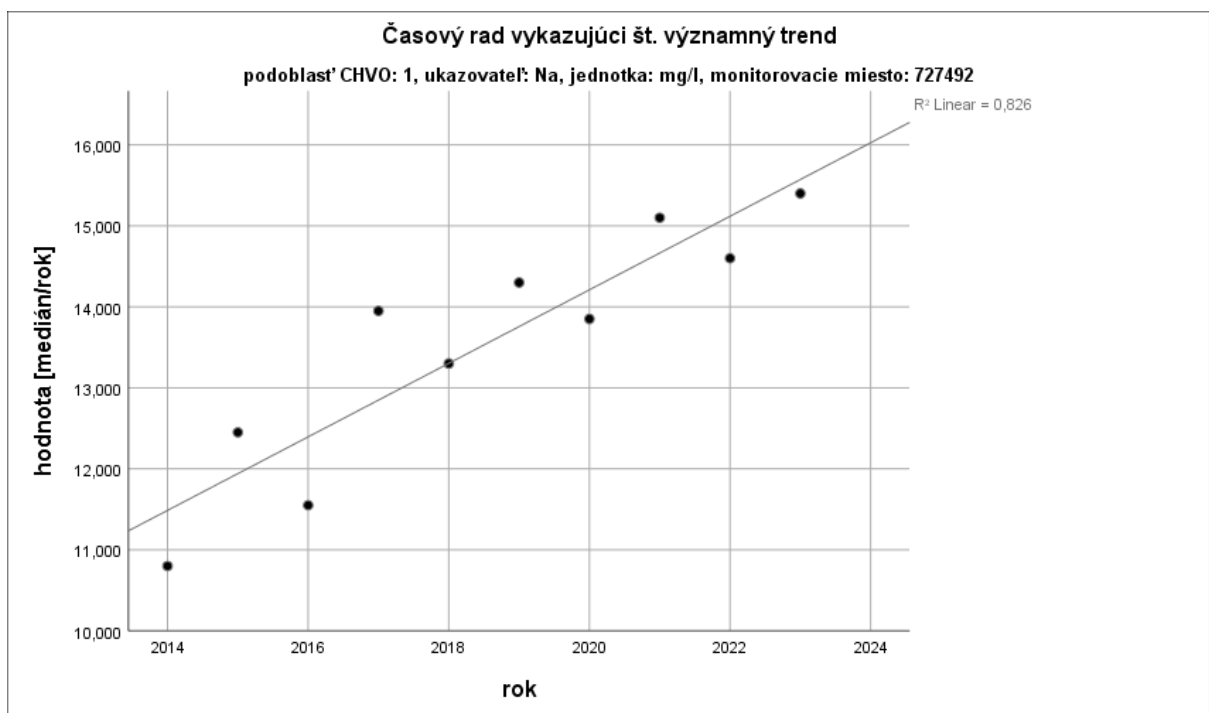
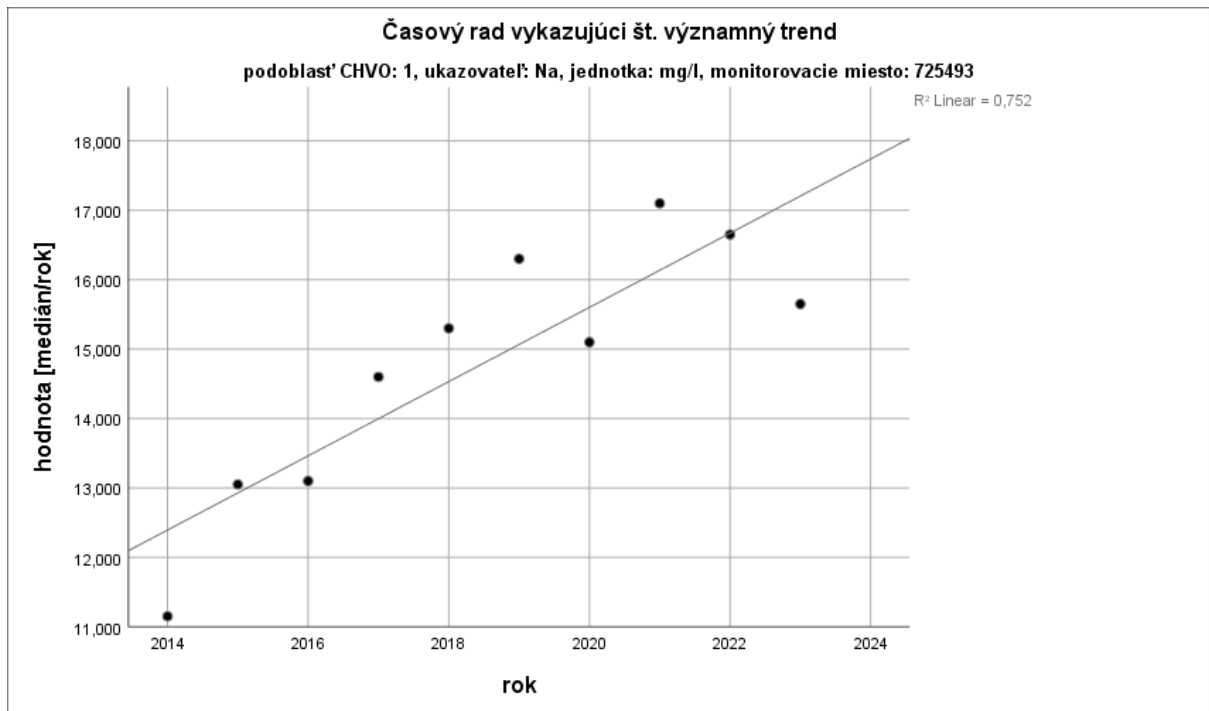


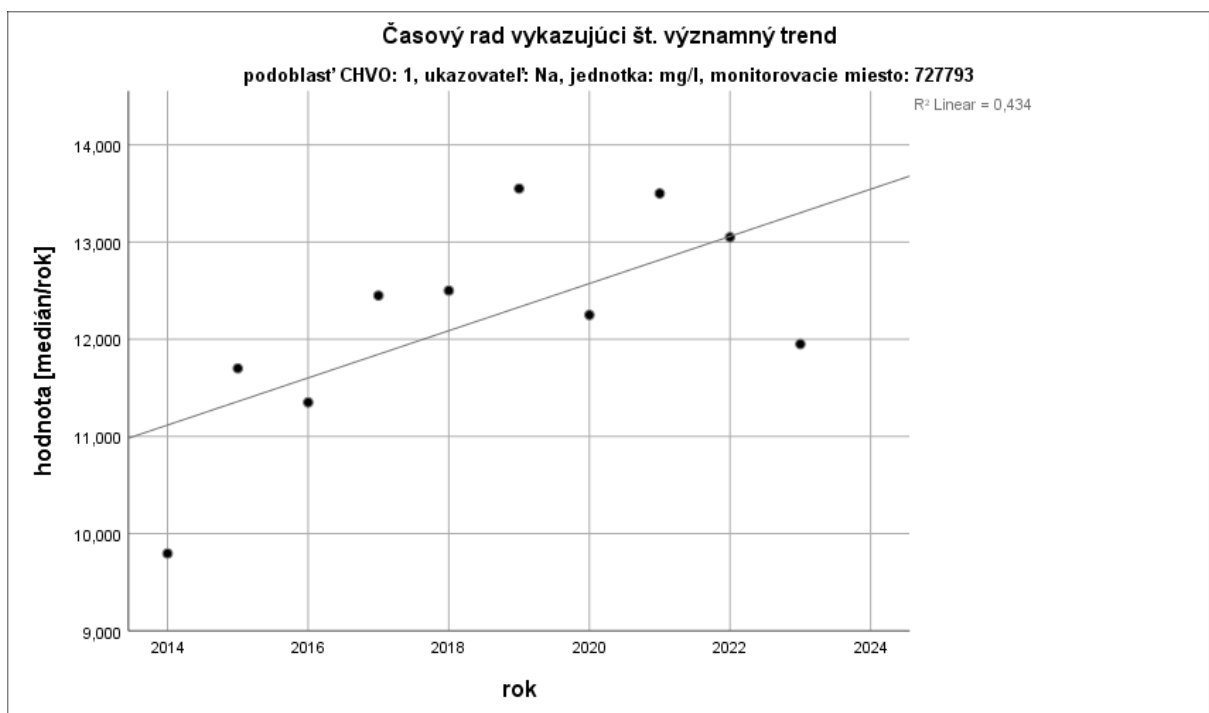
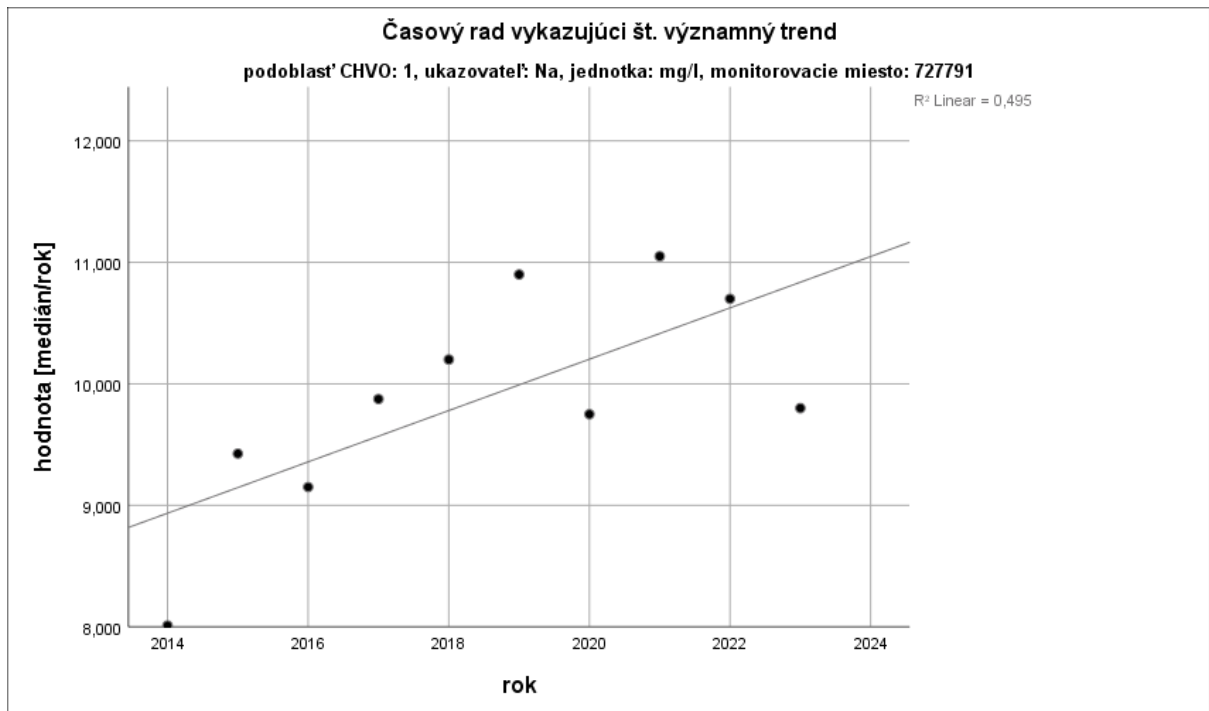




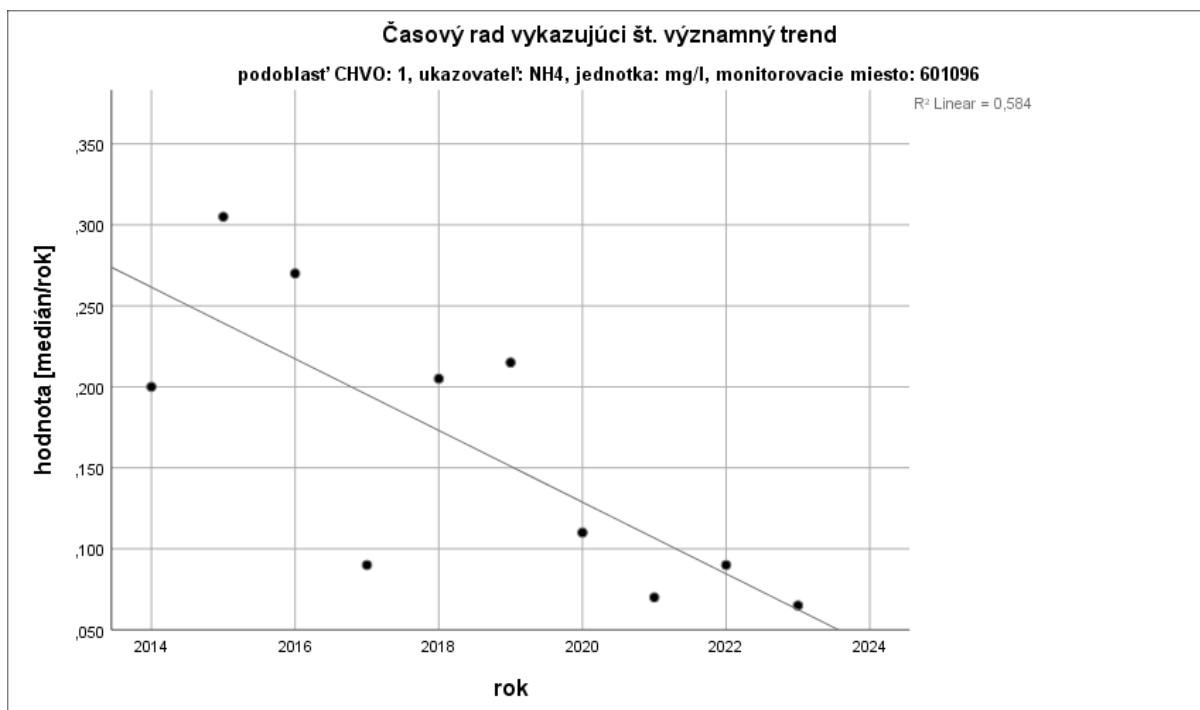
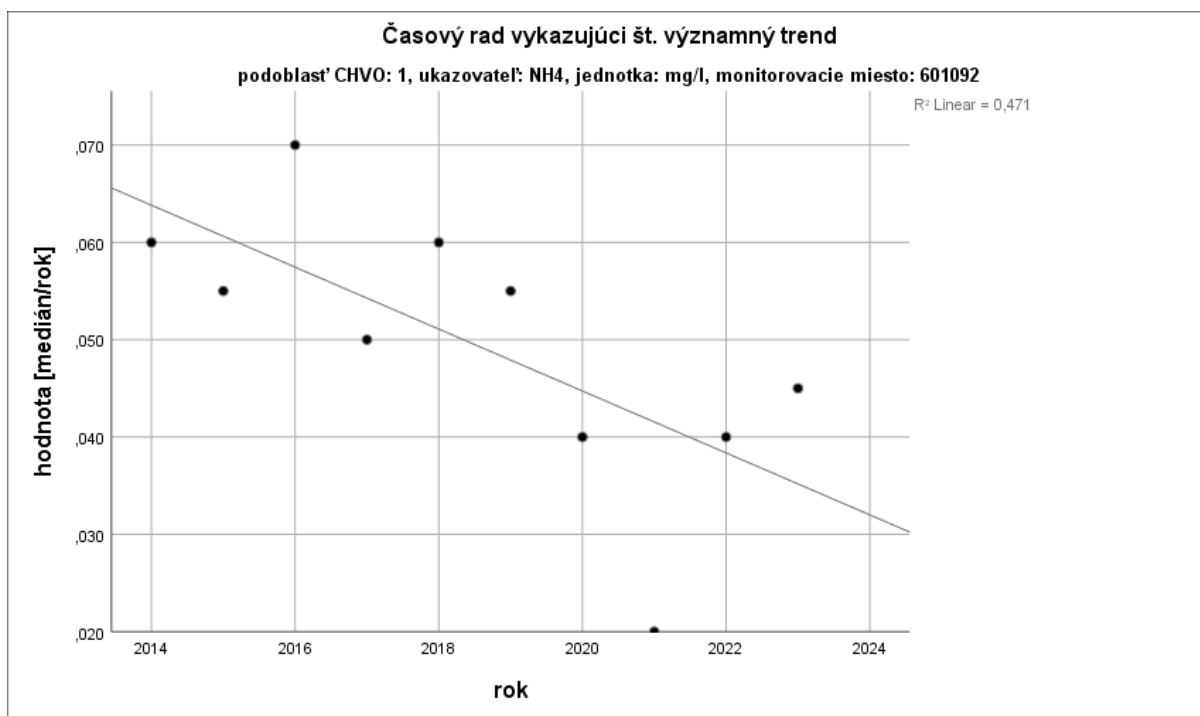


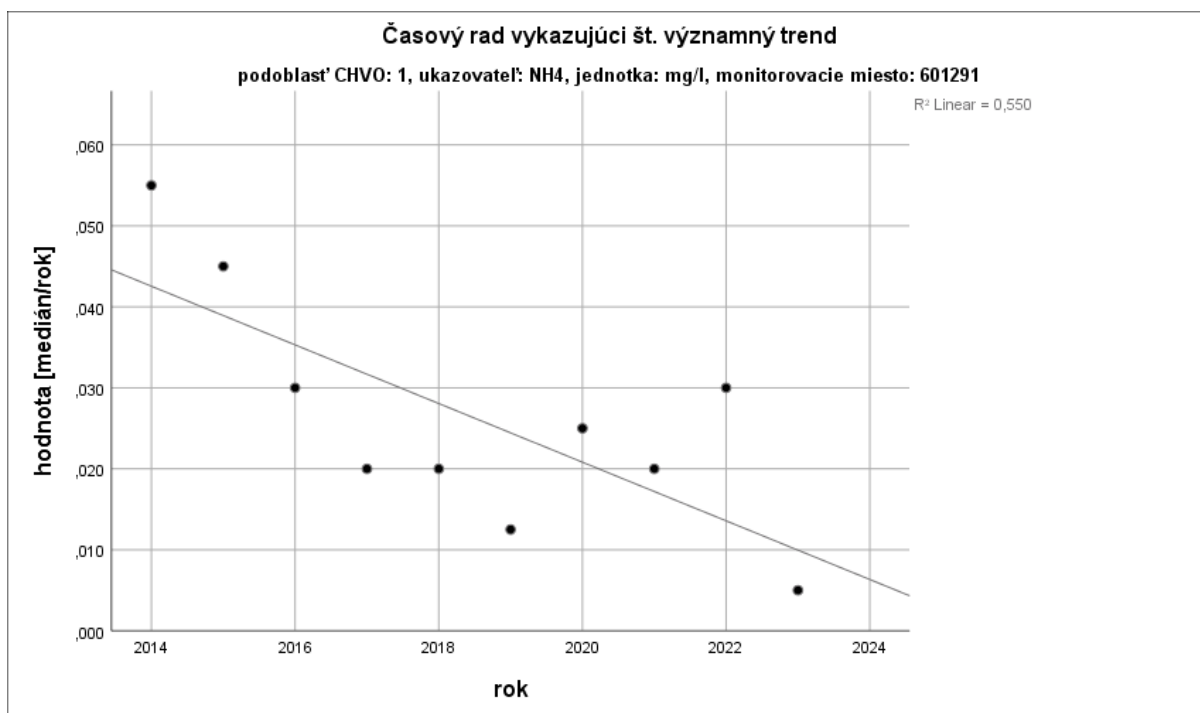
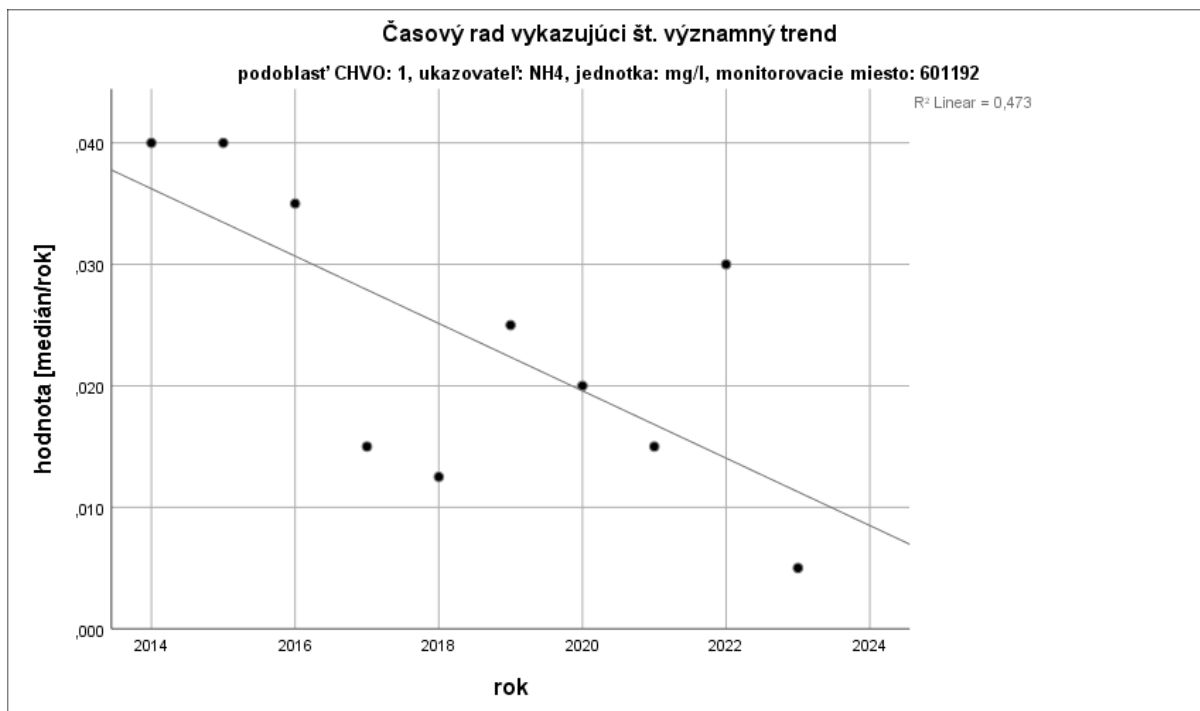


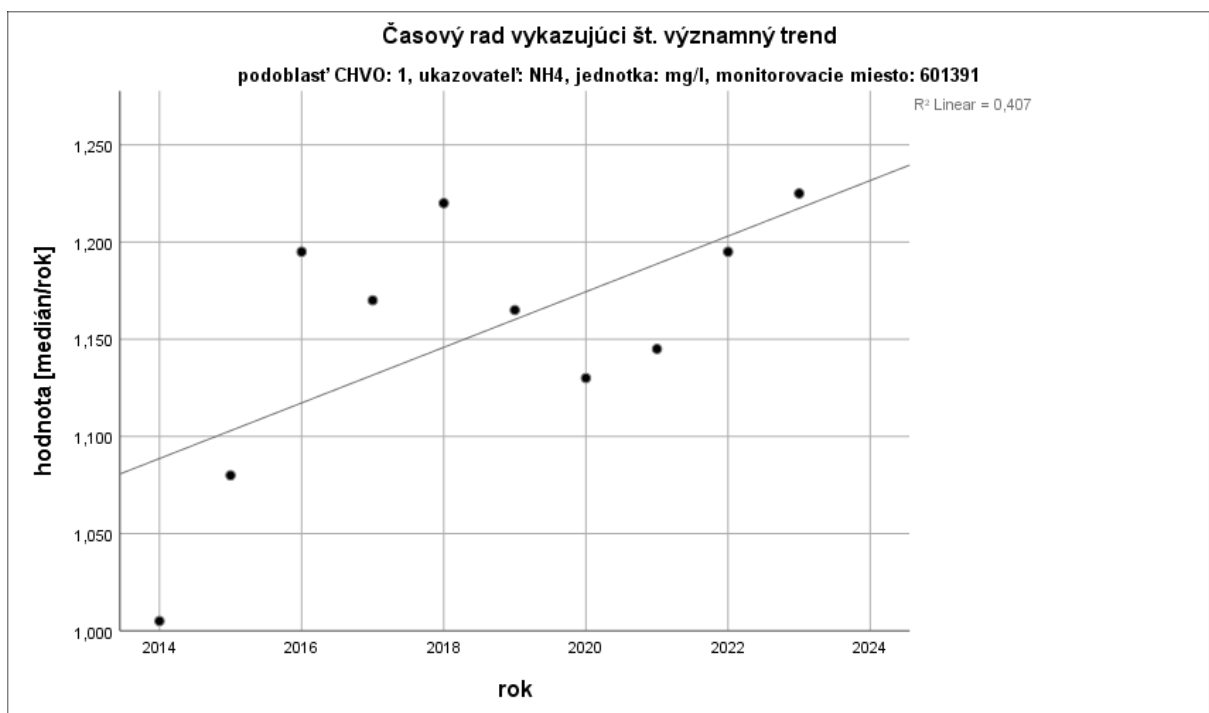
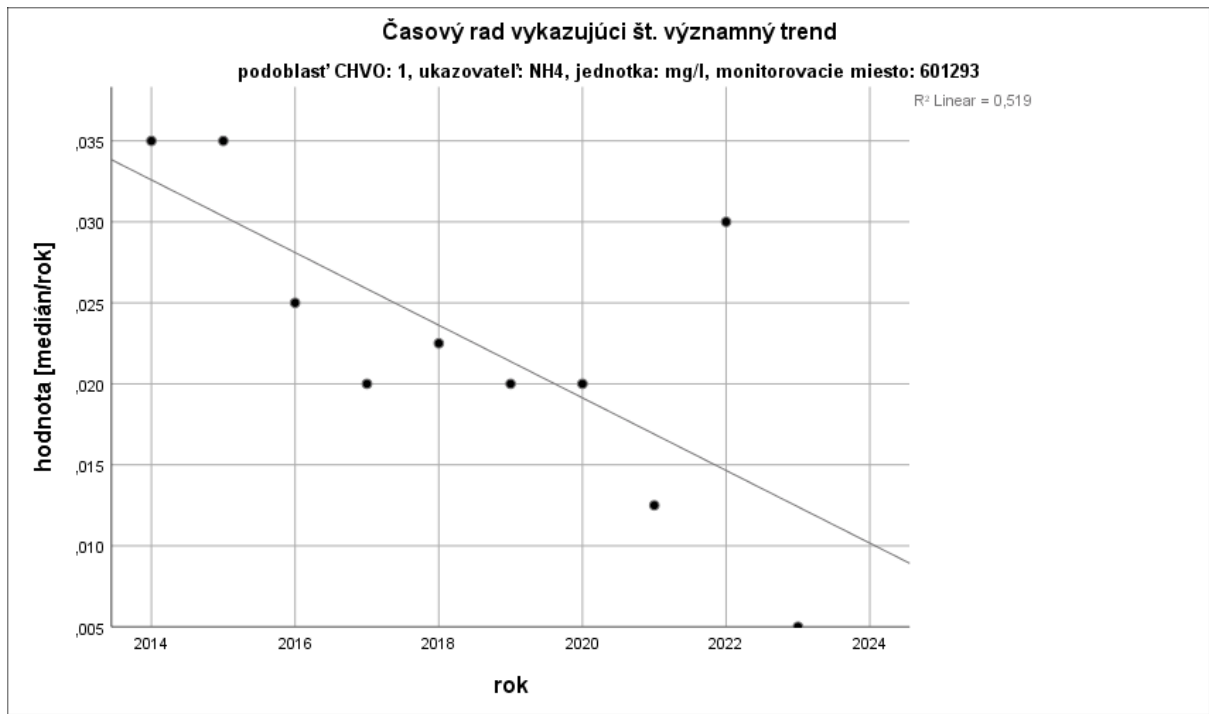


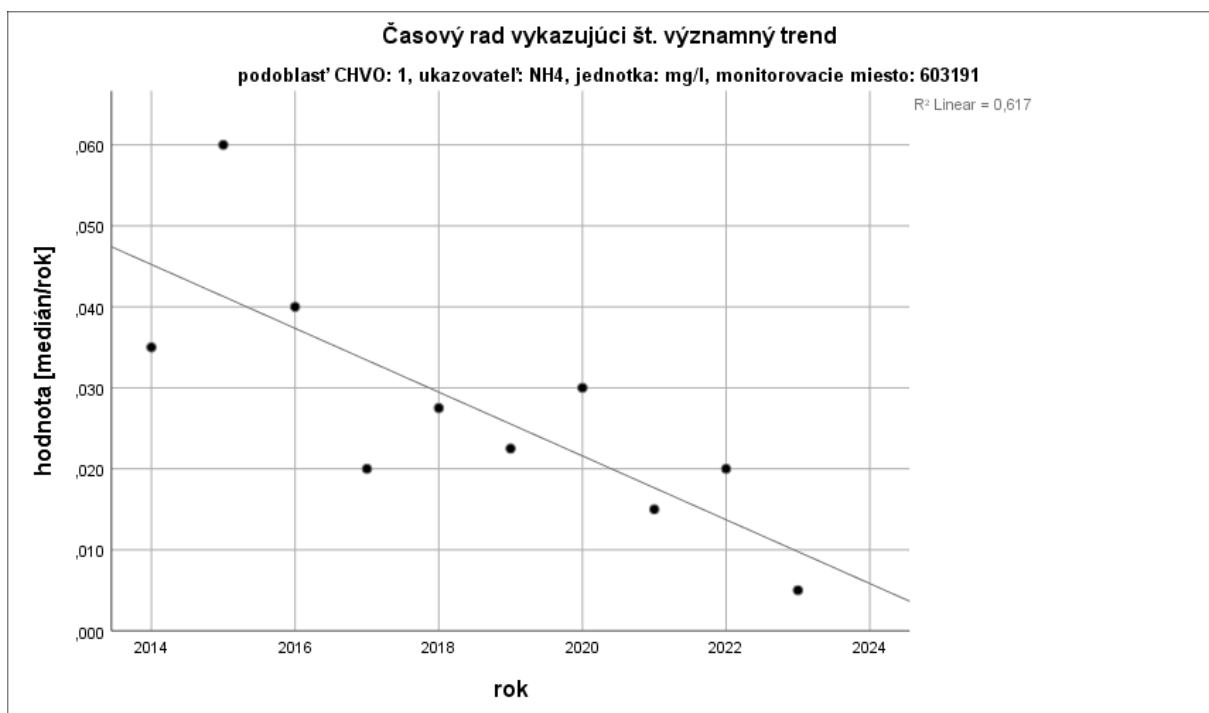
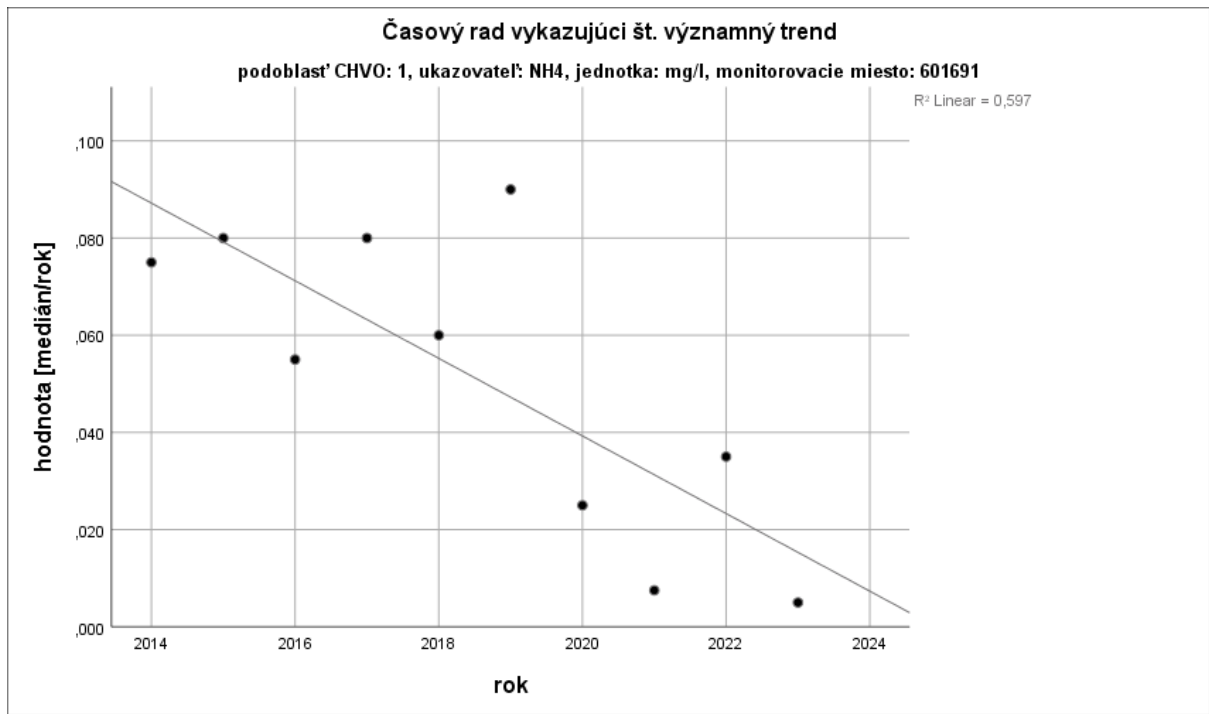


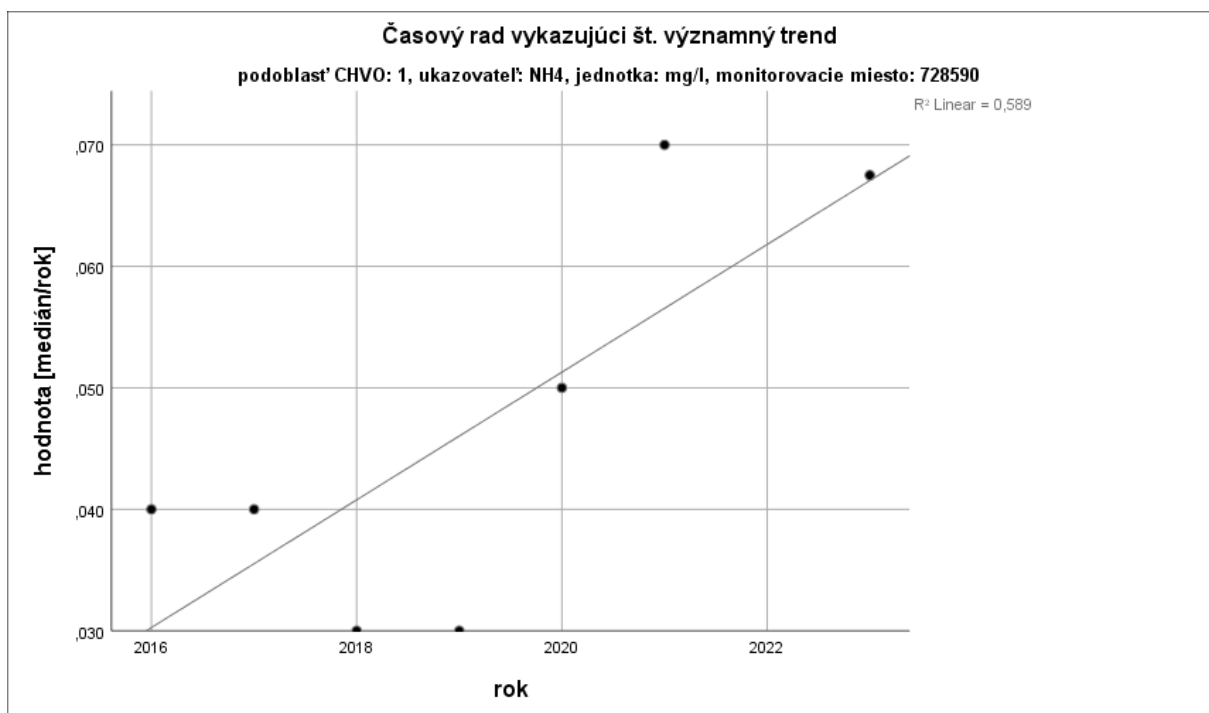
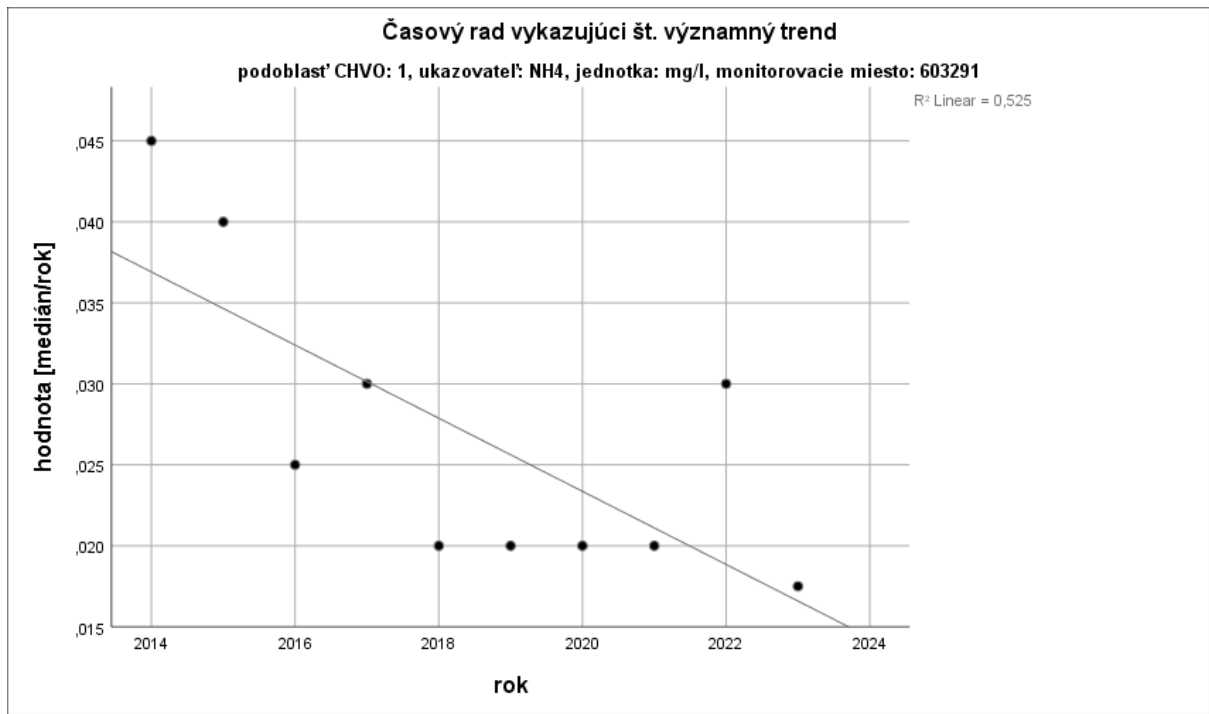
NH₄ - Amónne ióny

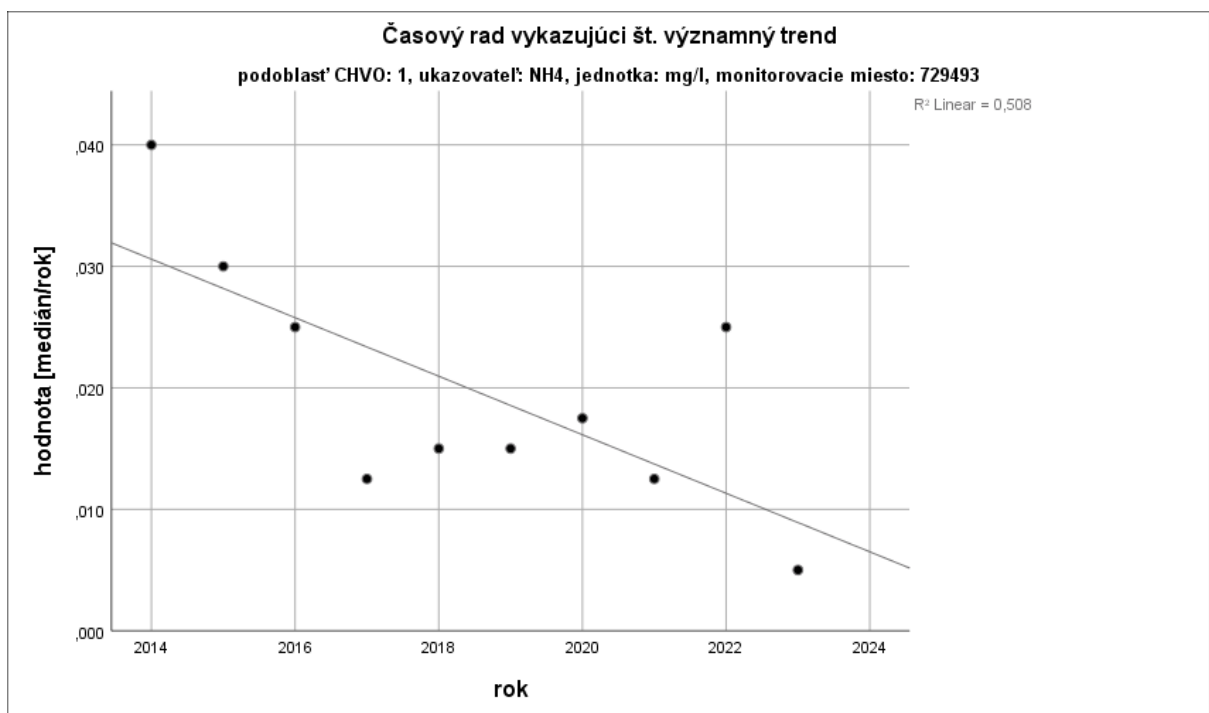
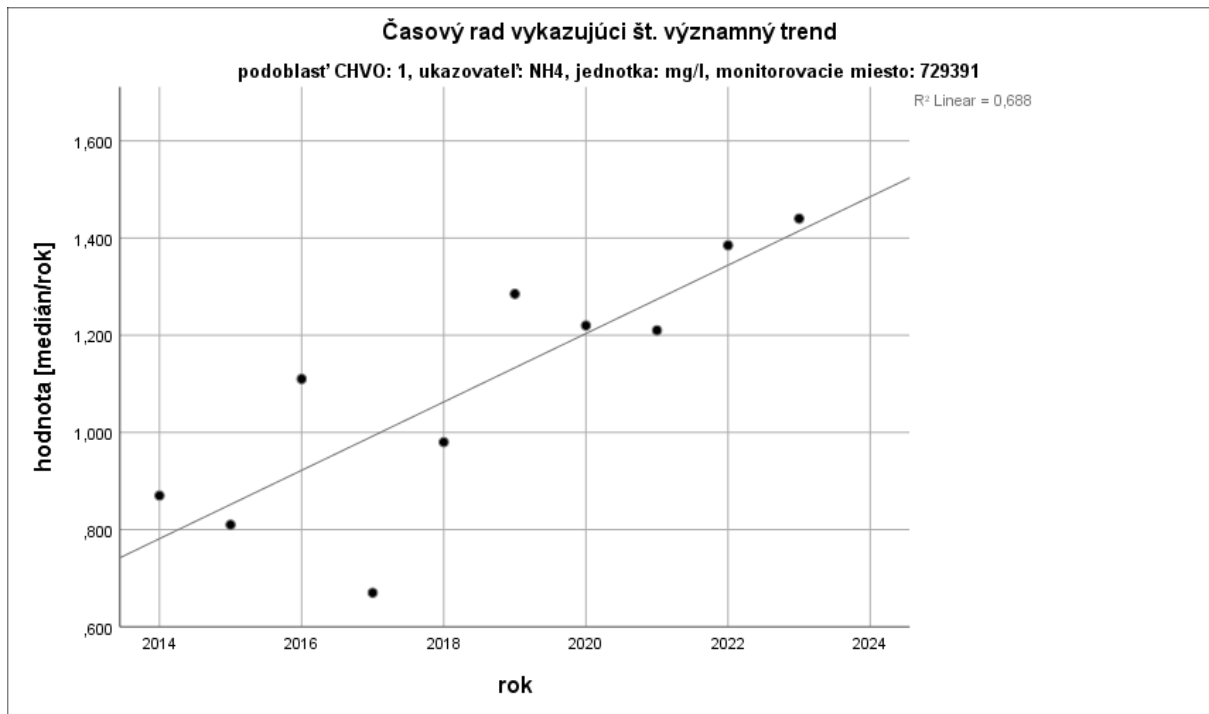


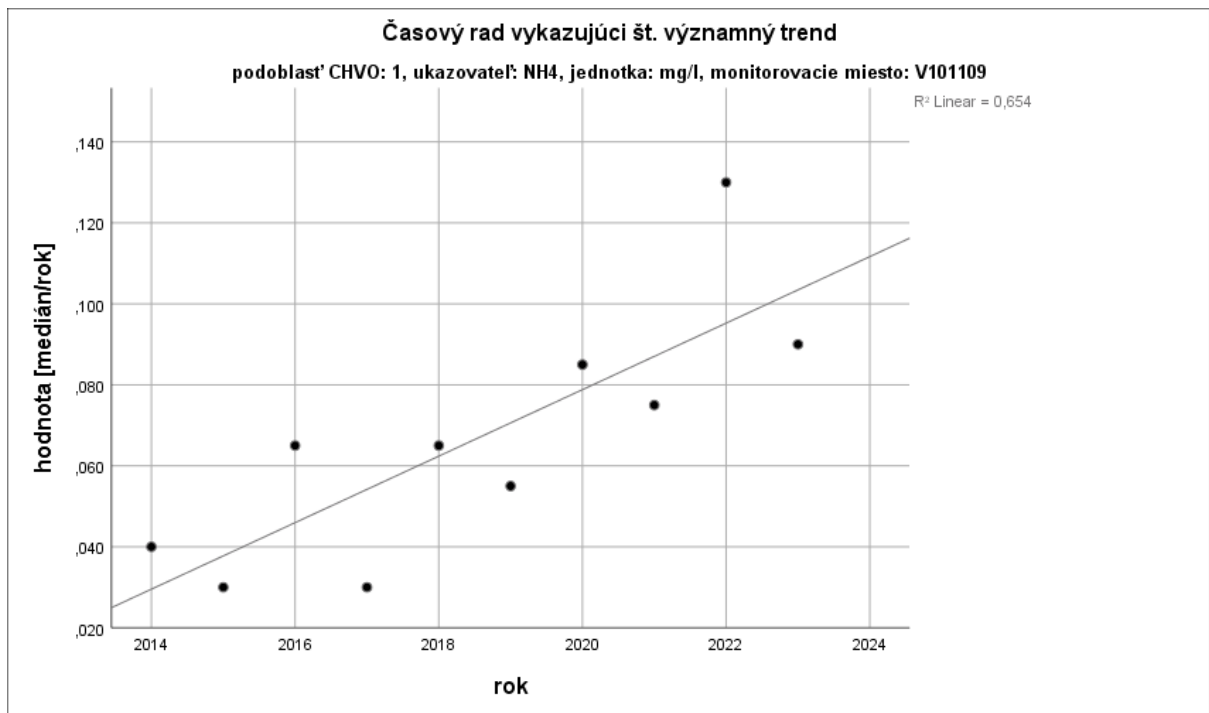
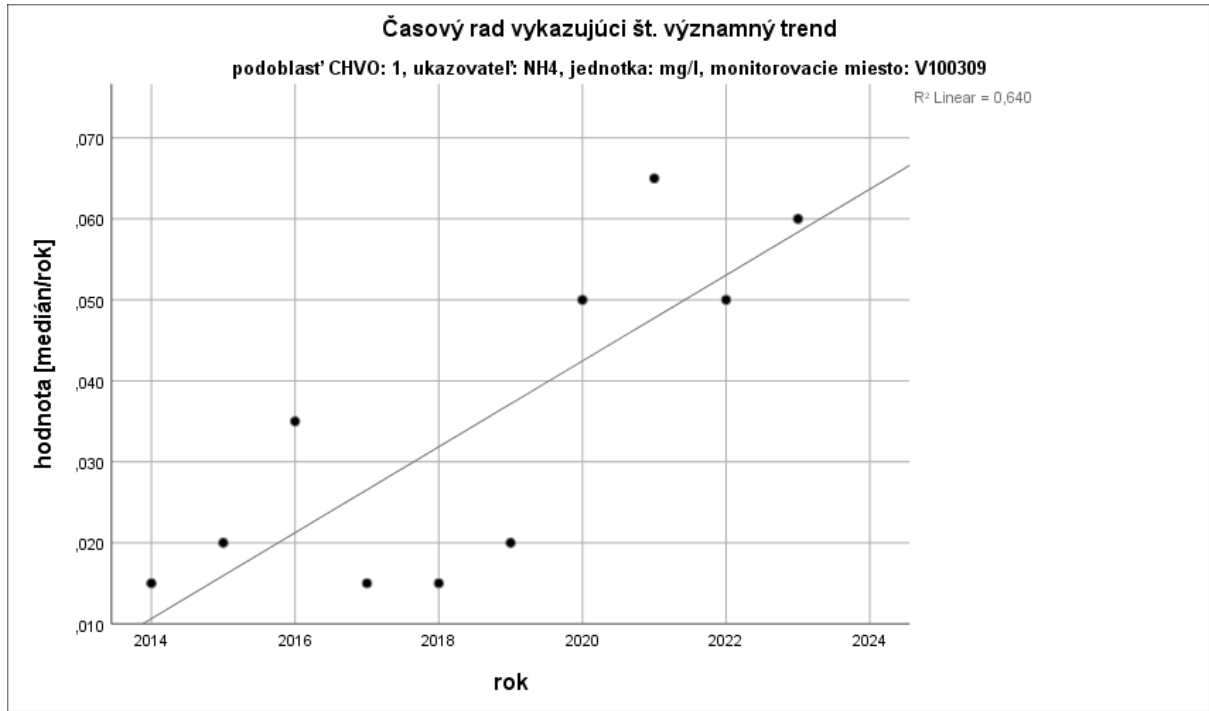




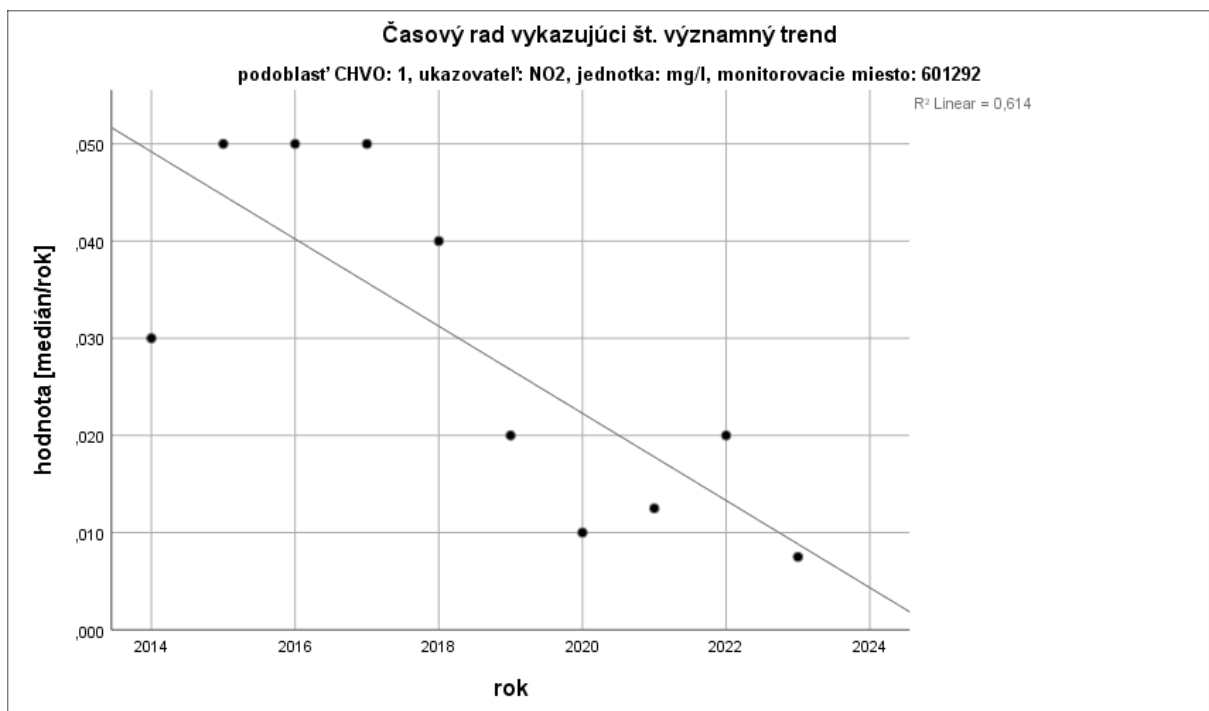
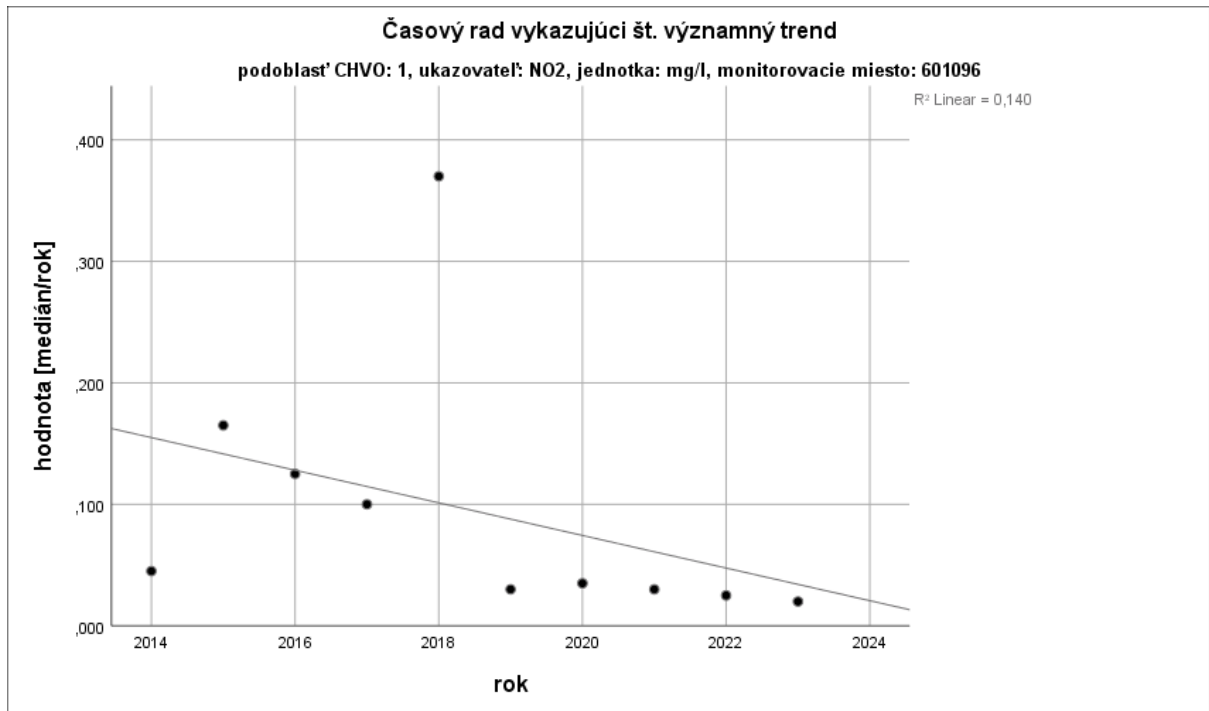


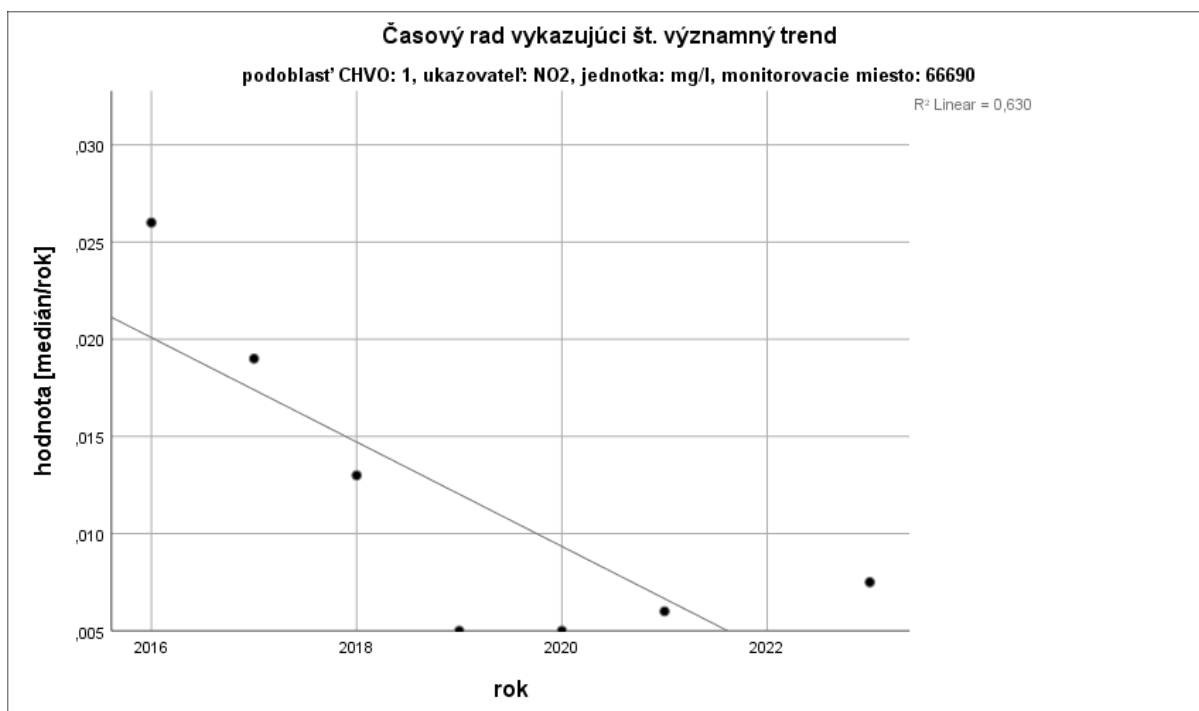
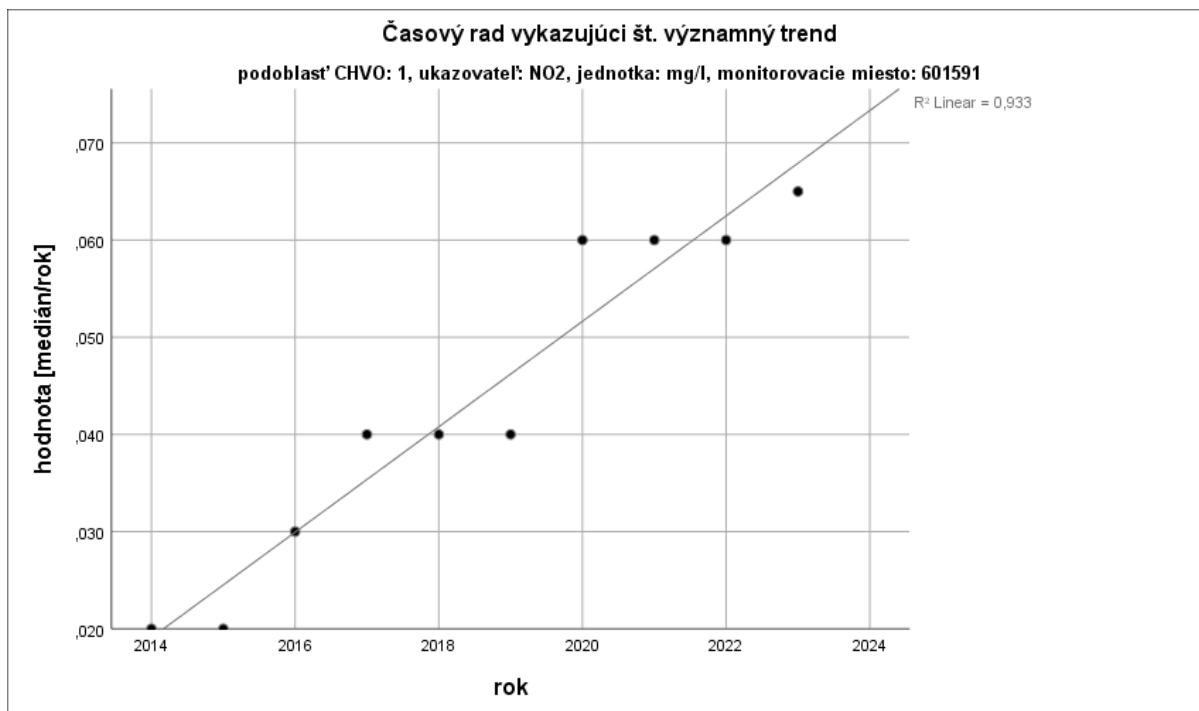


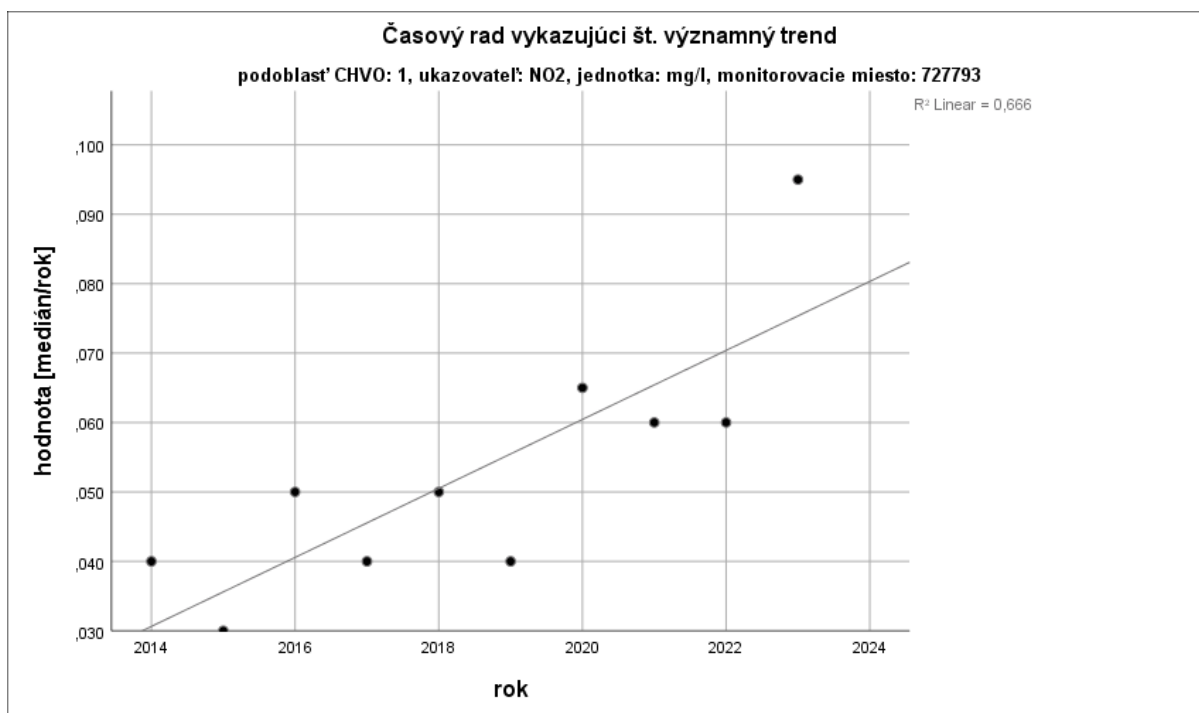
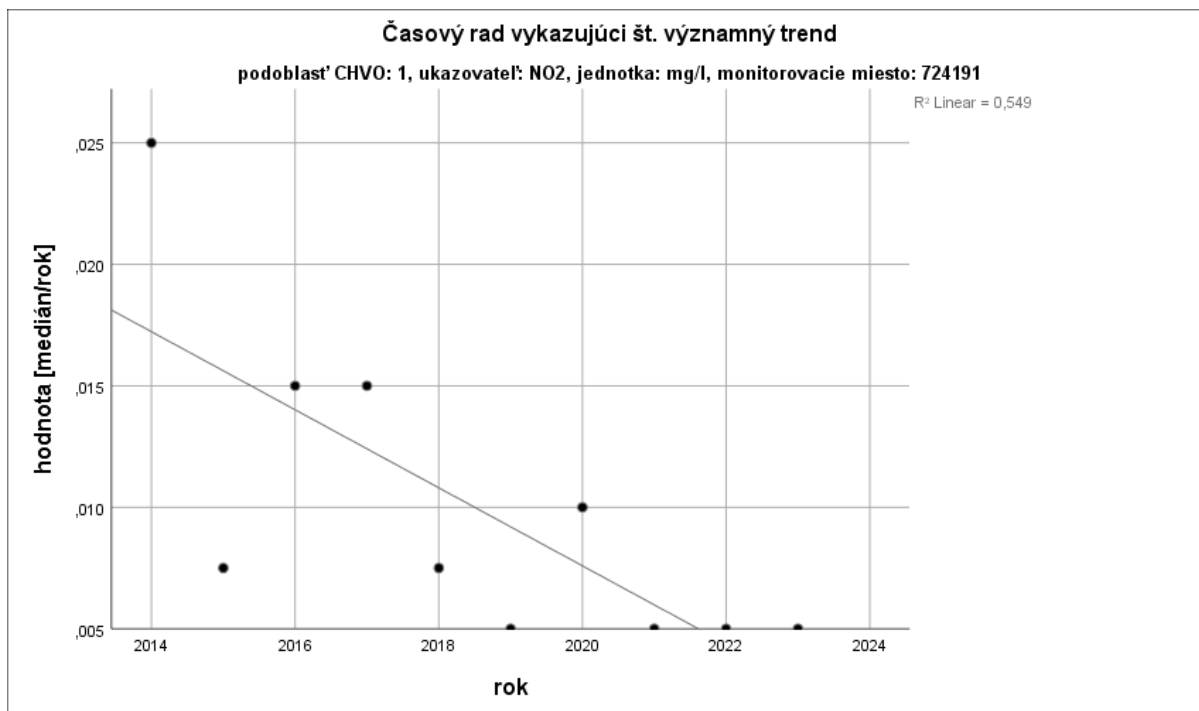


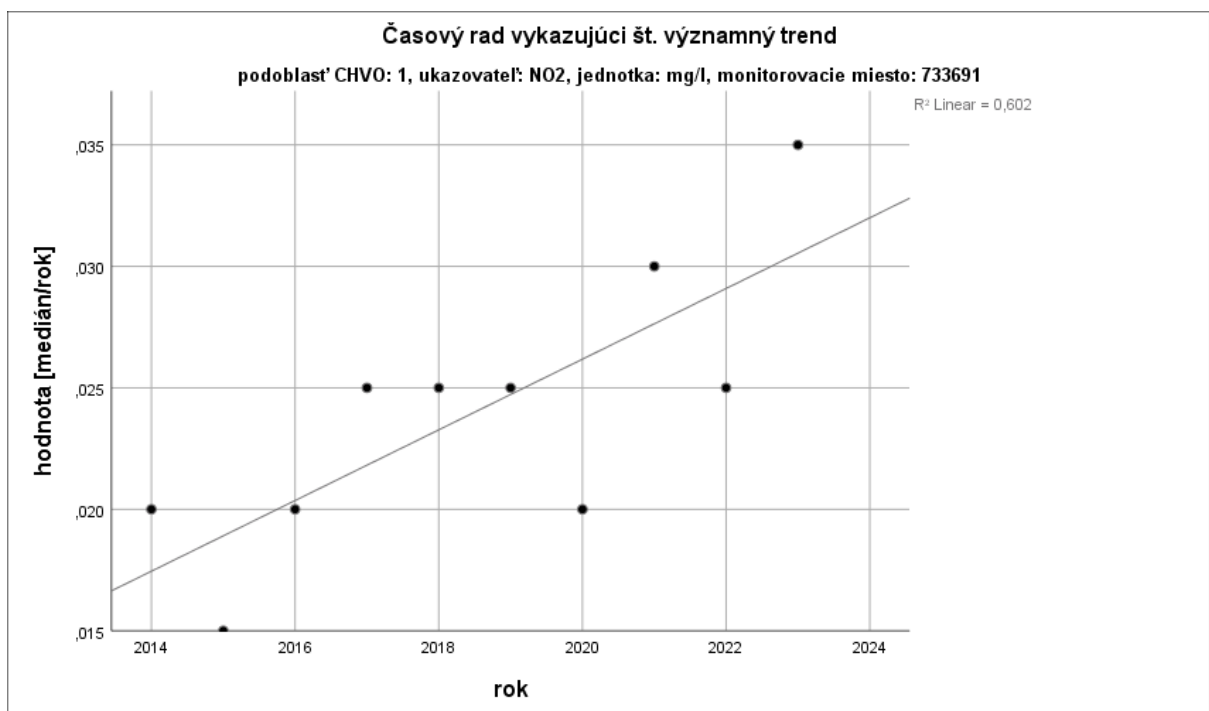
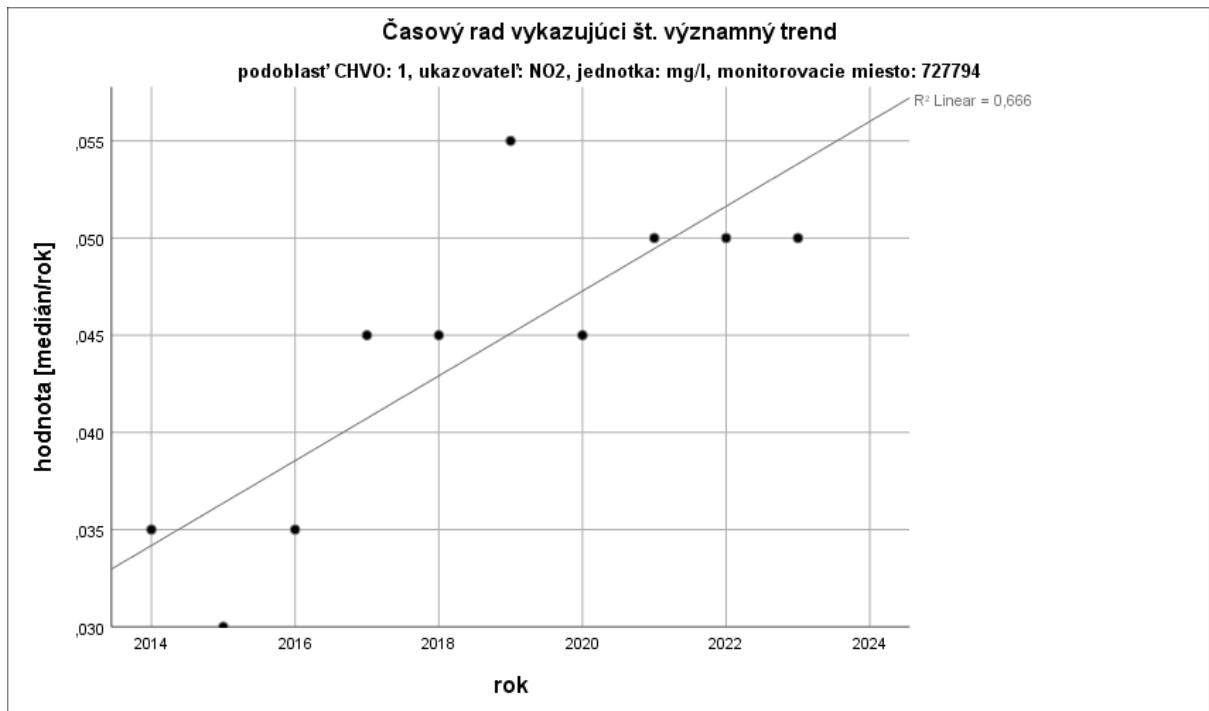


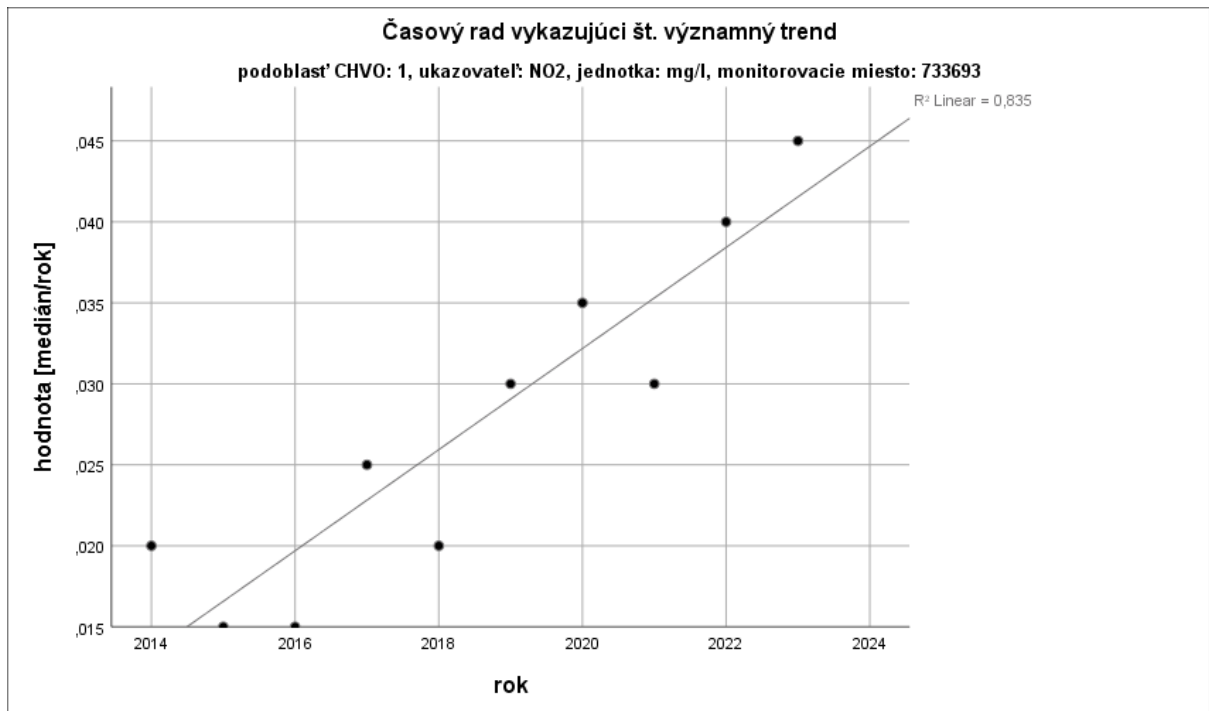
NO2 - Dusitany



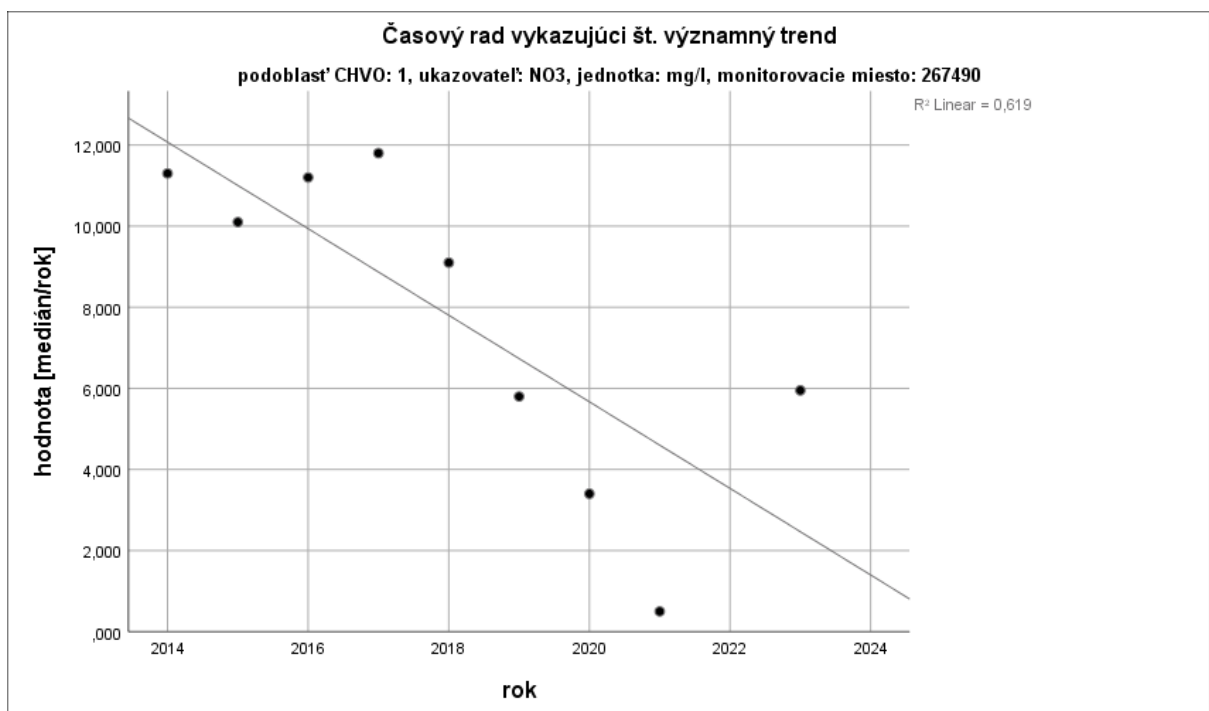


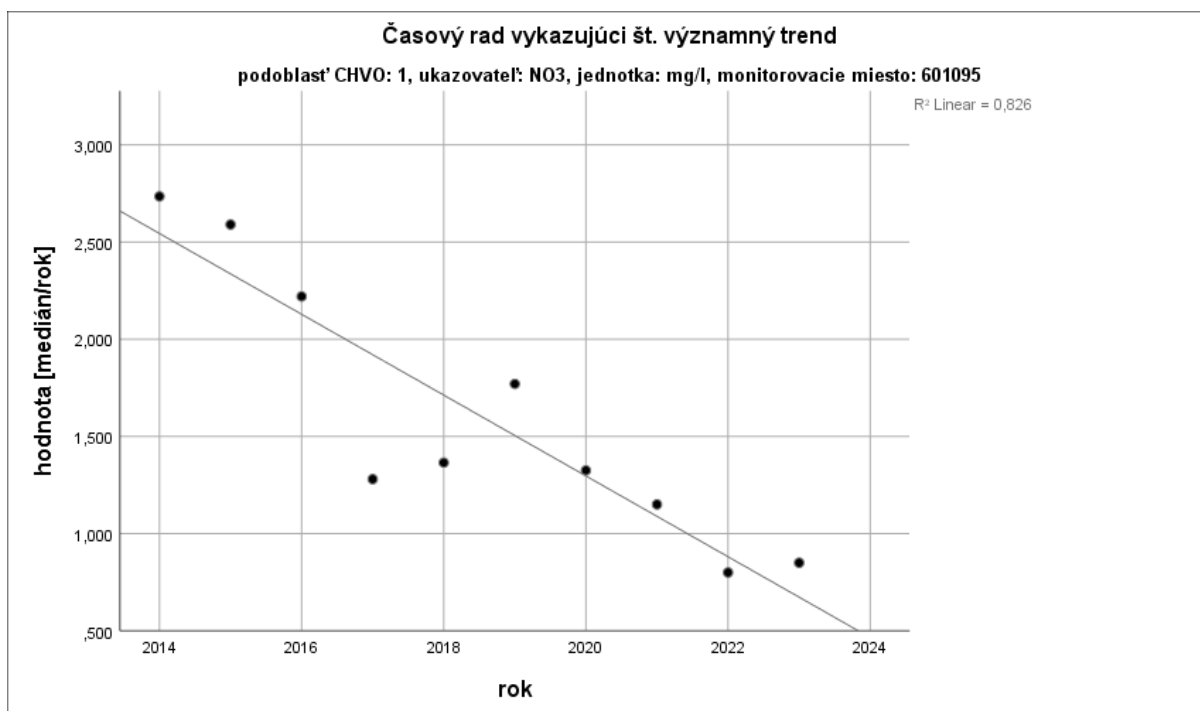
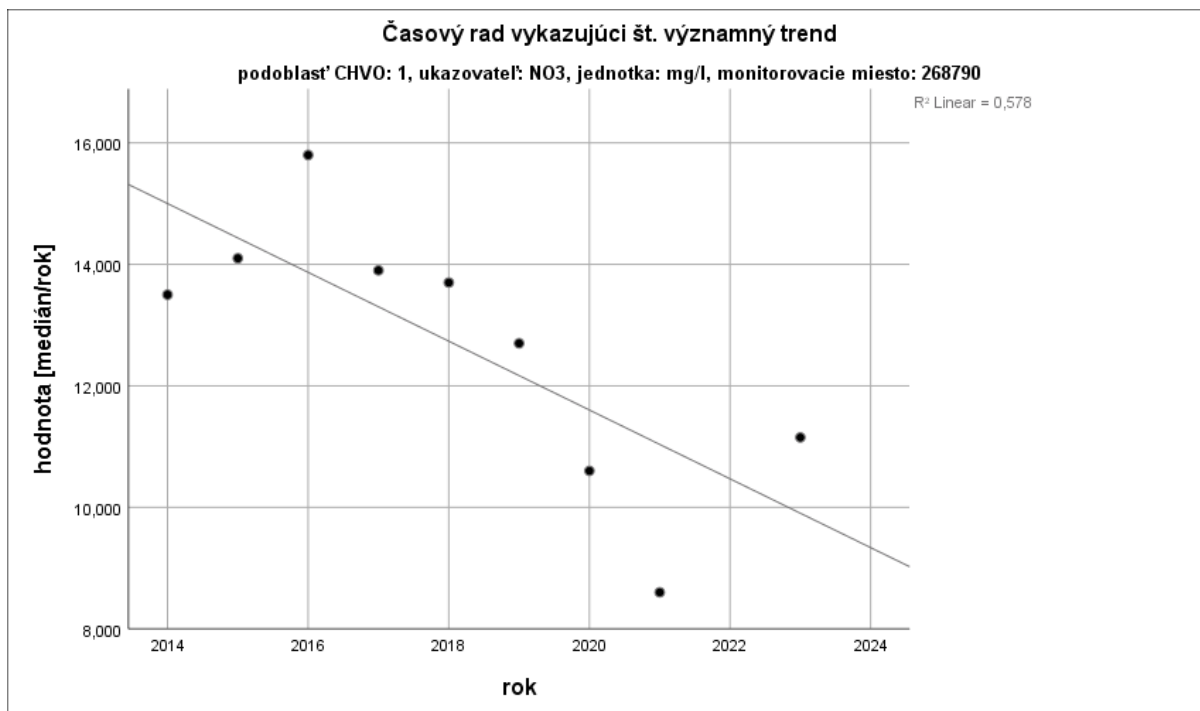


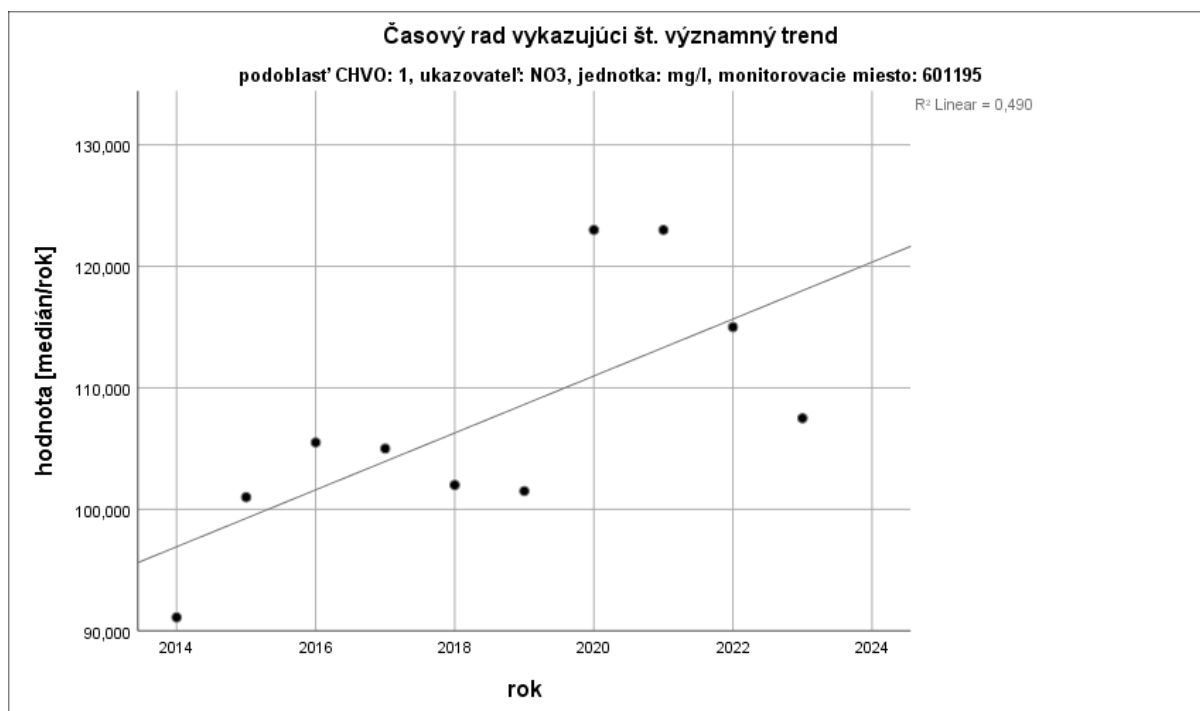
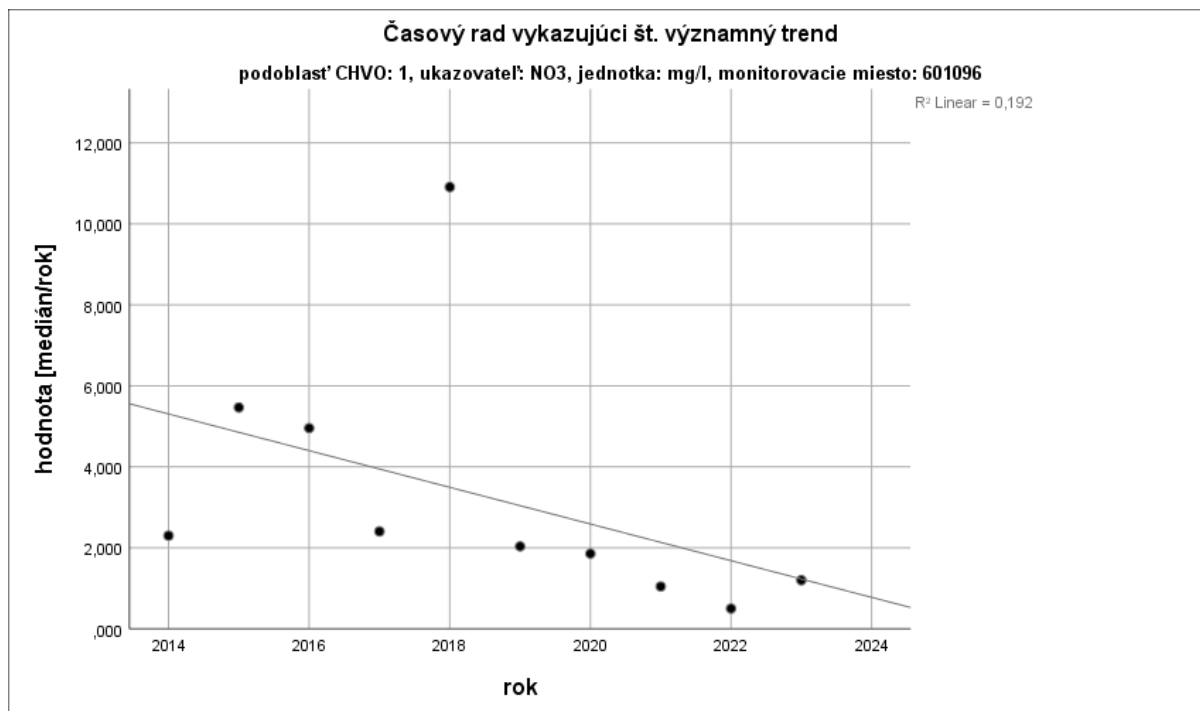


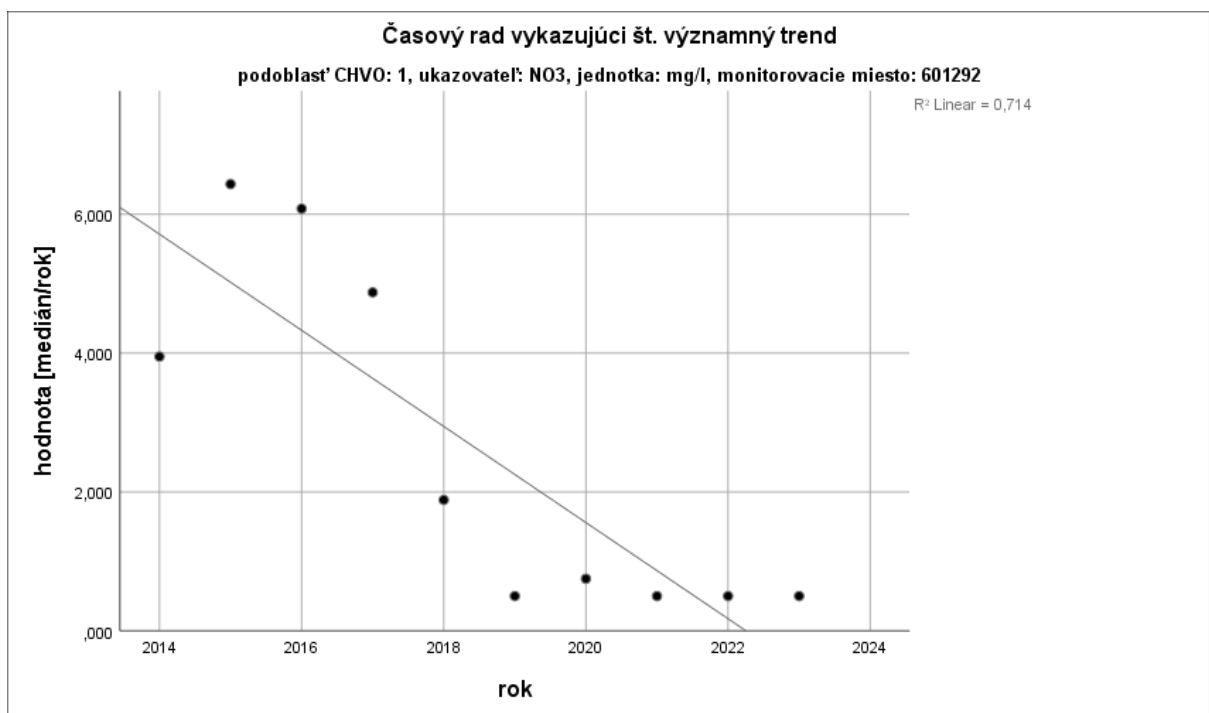
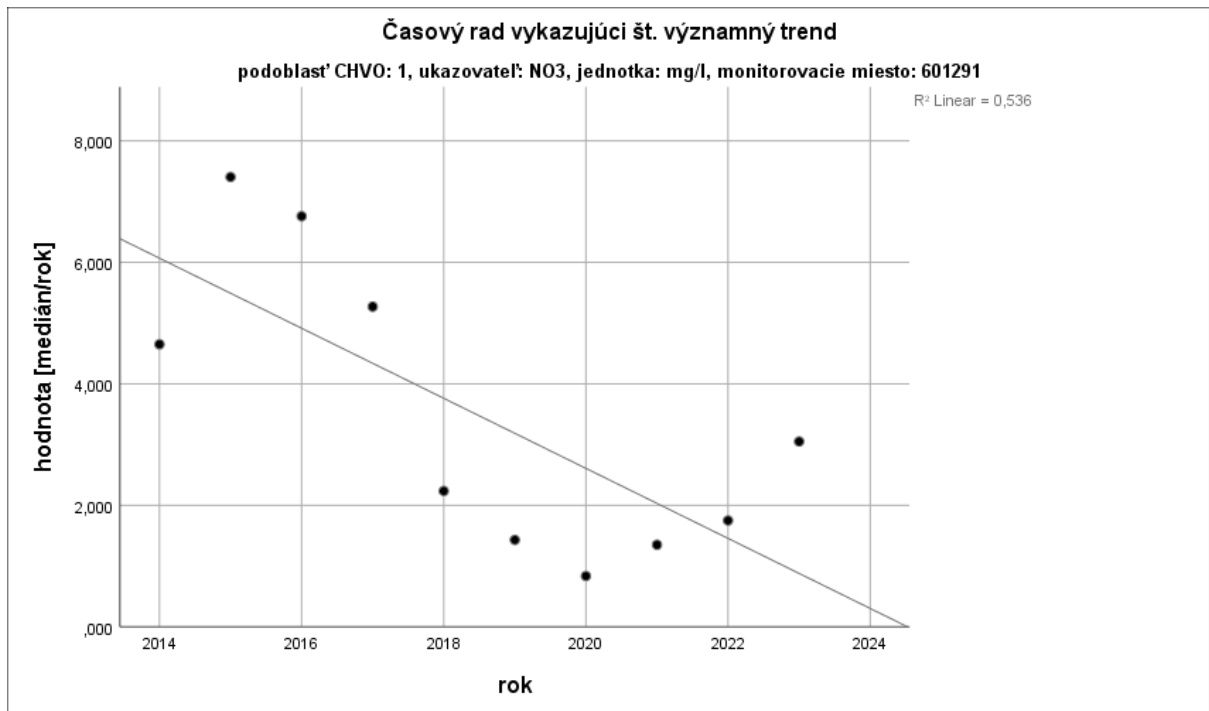


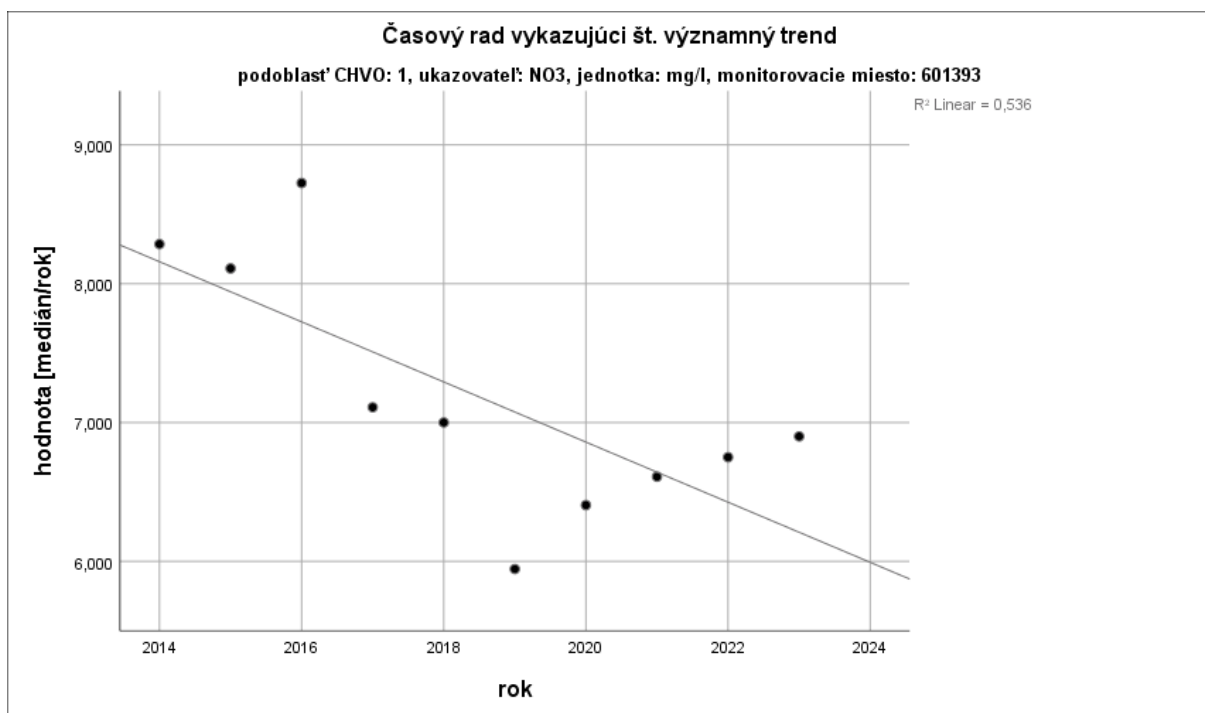
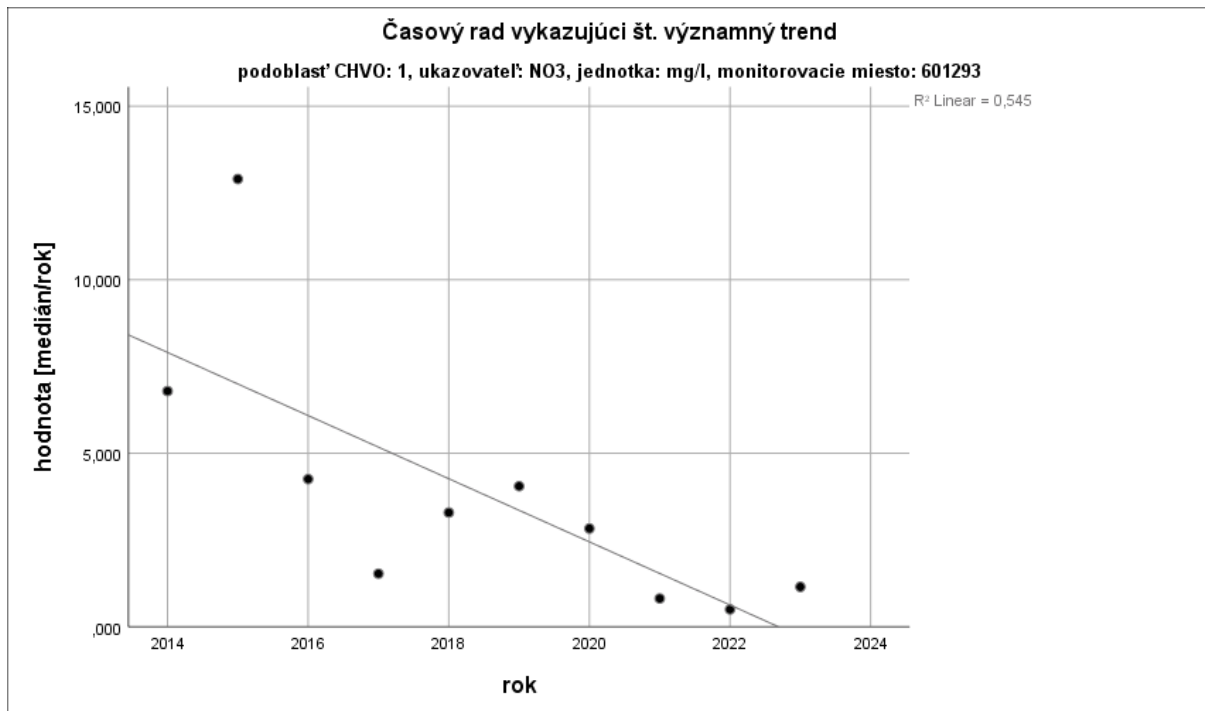
NO₃ - Dusičnany

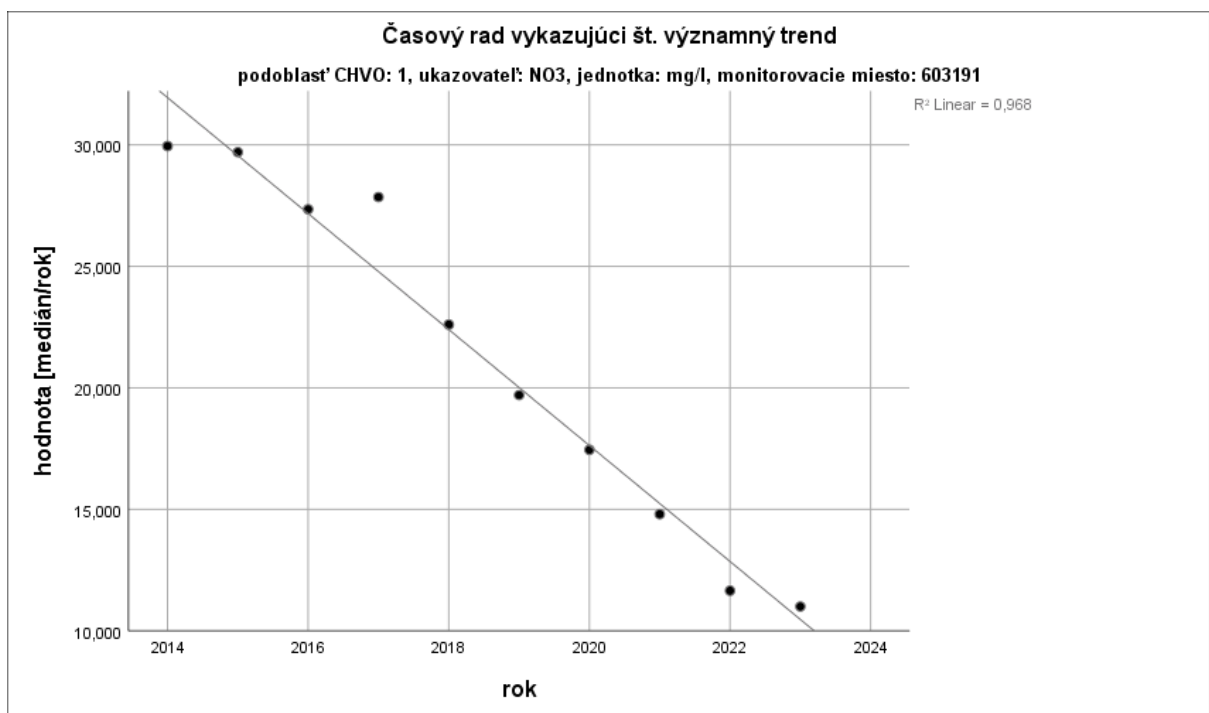
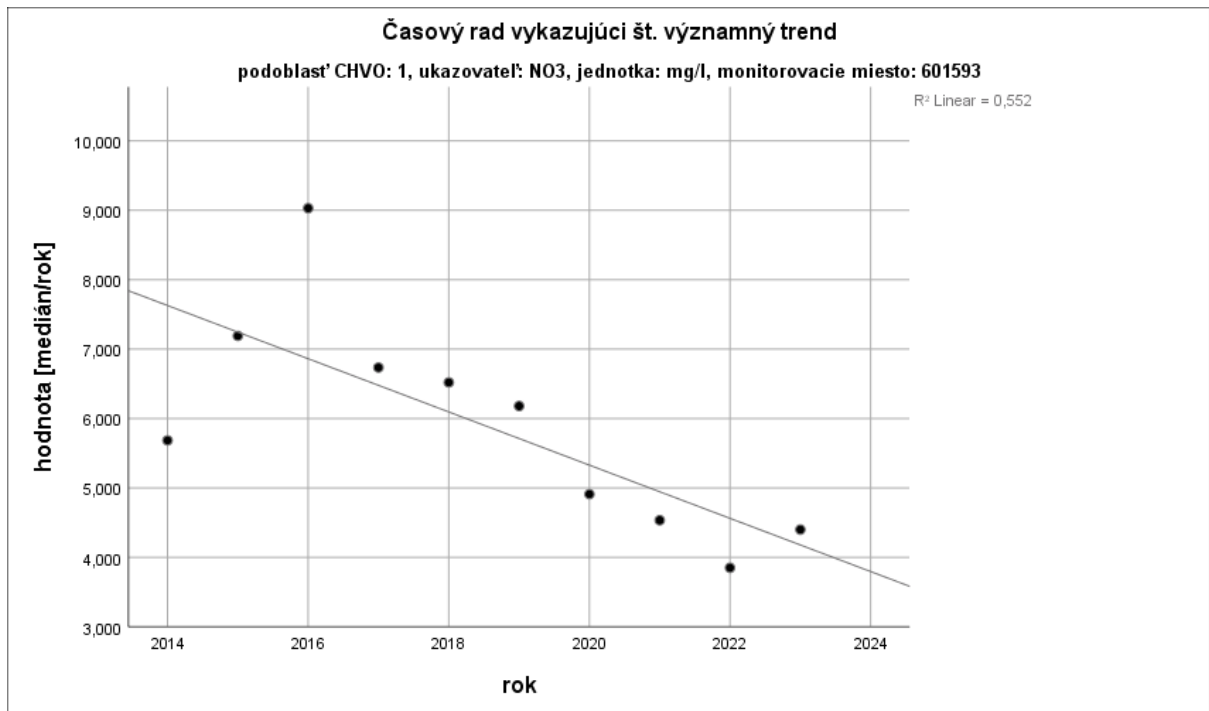


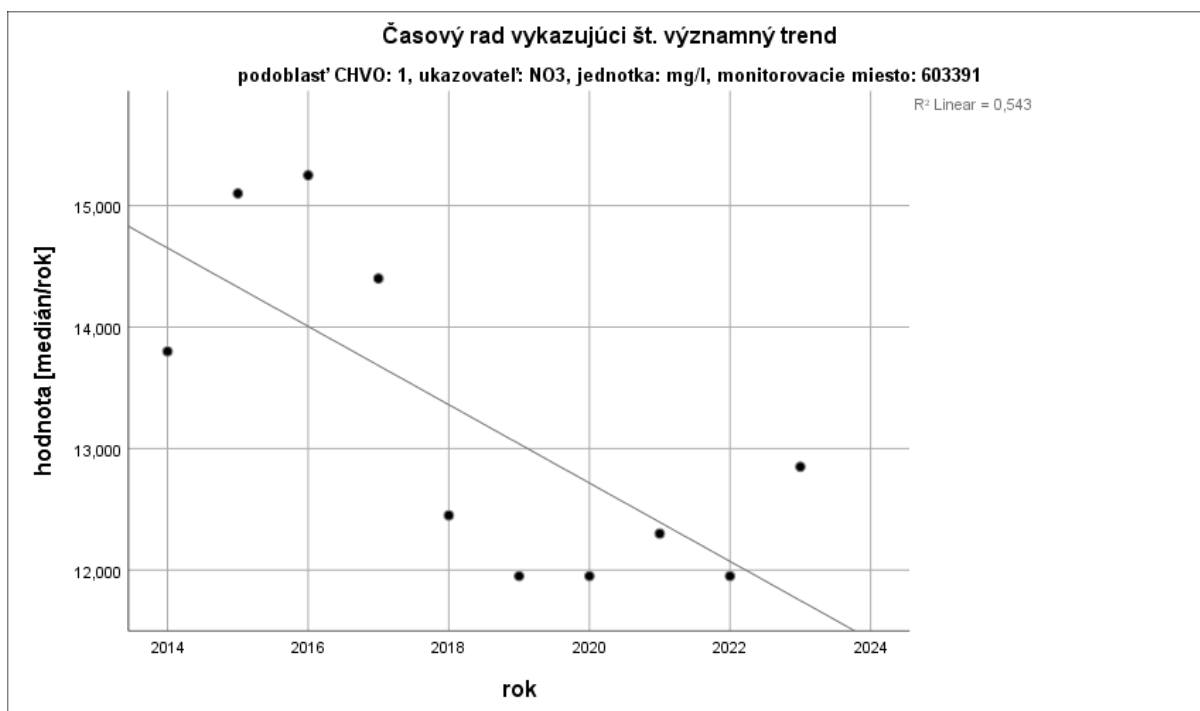
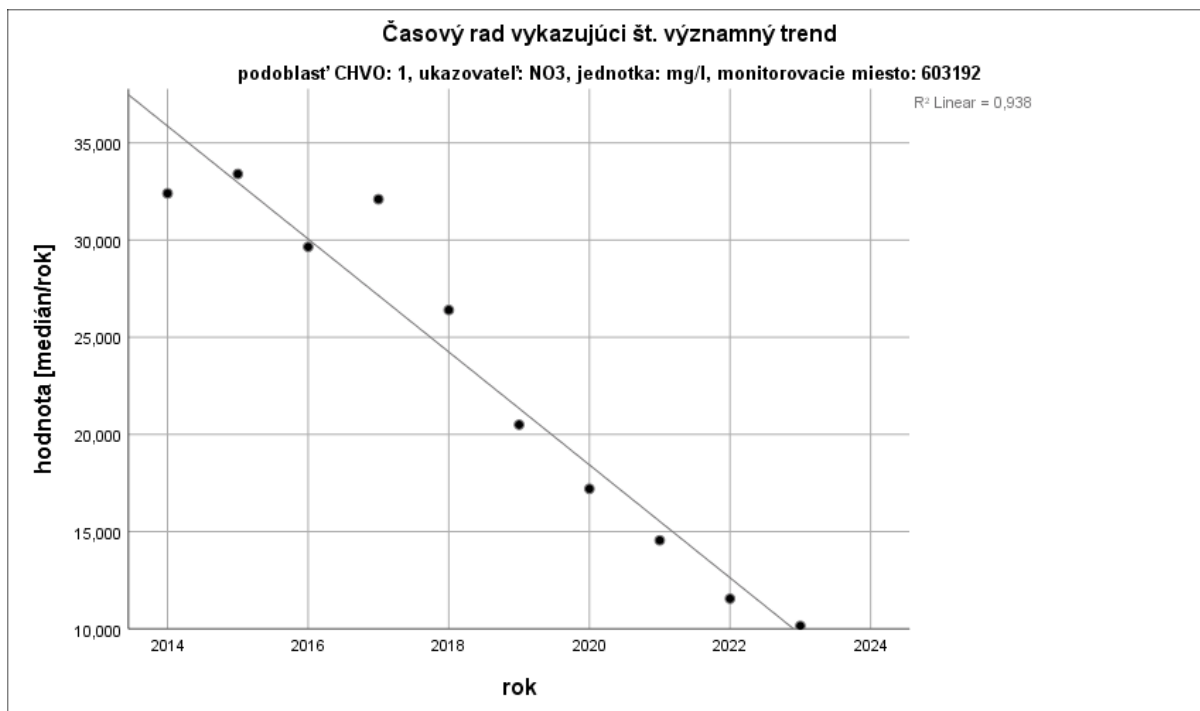


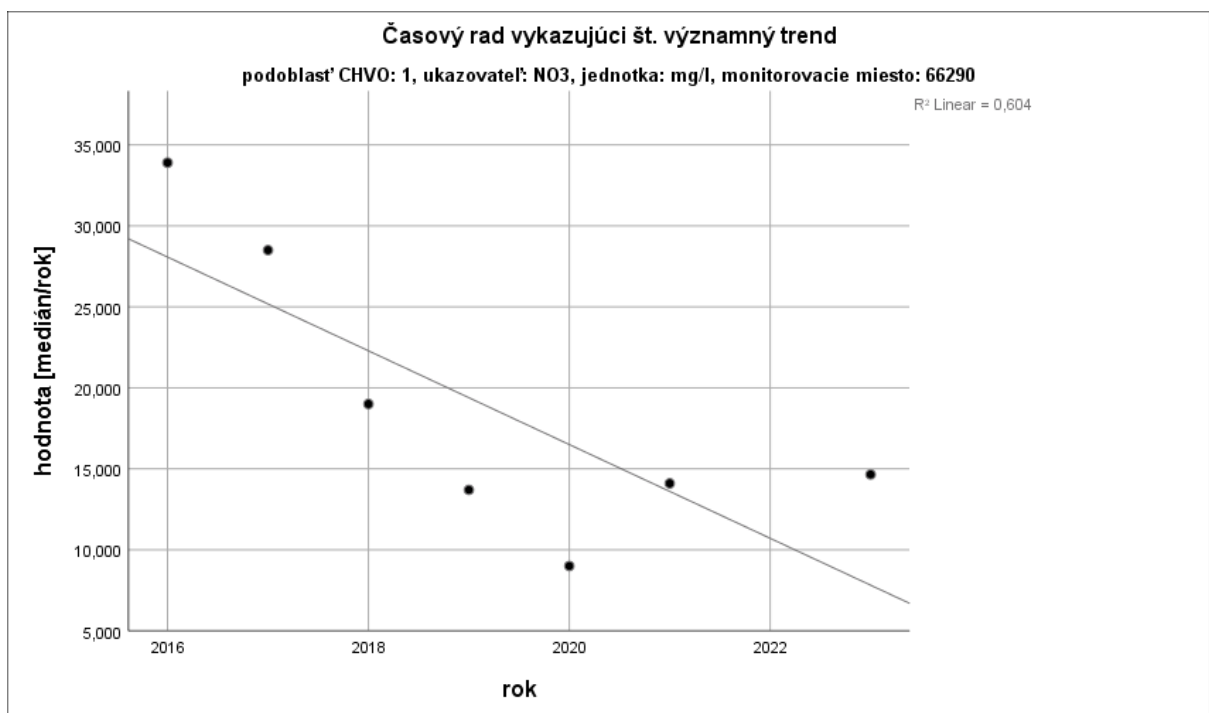
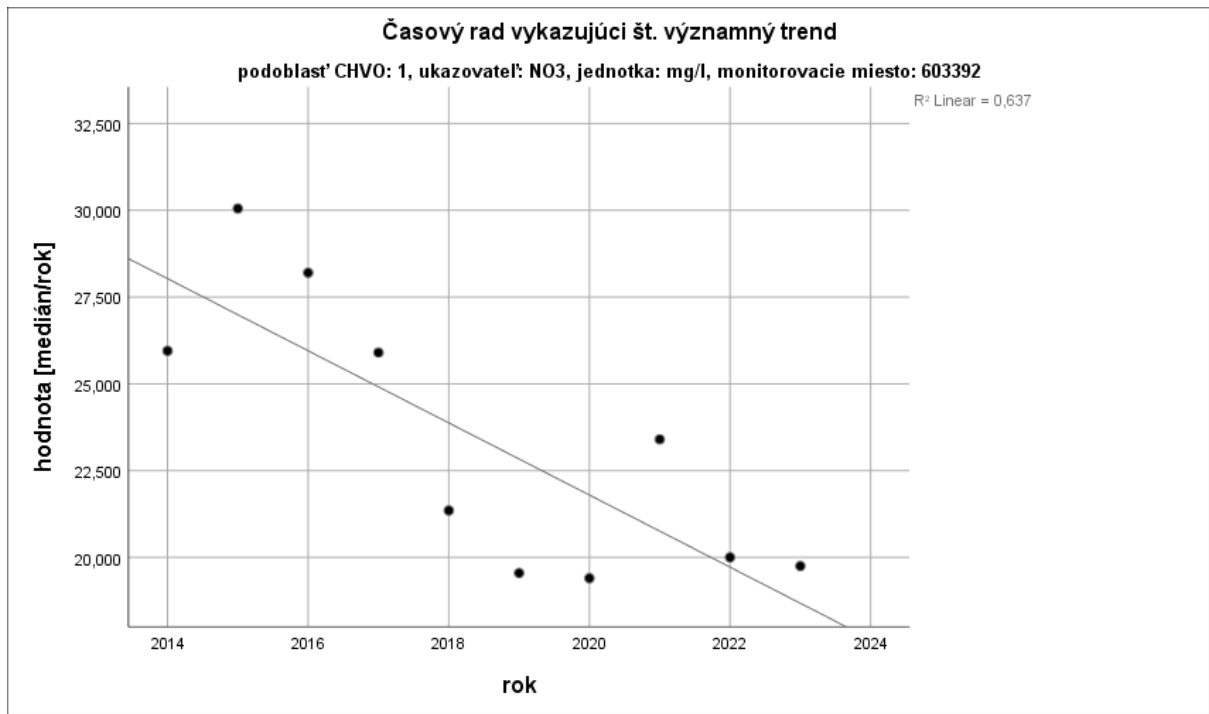


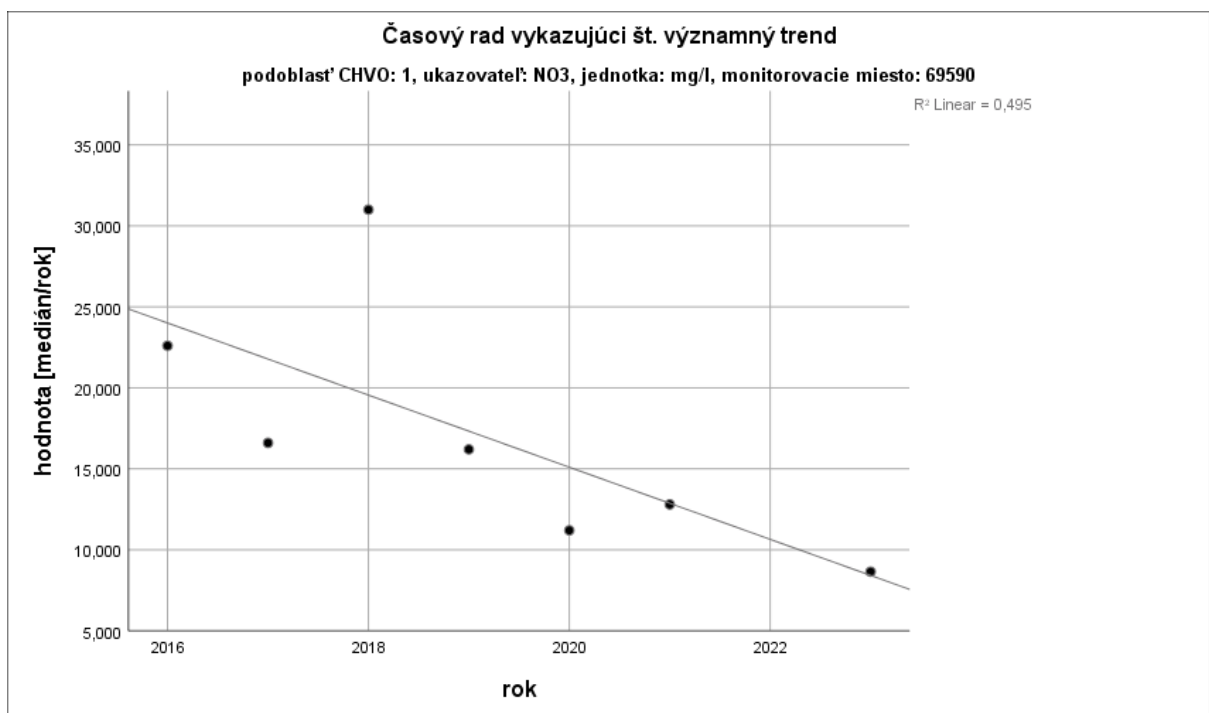
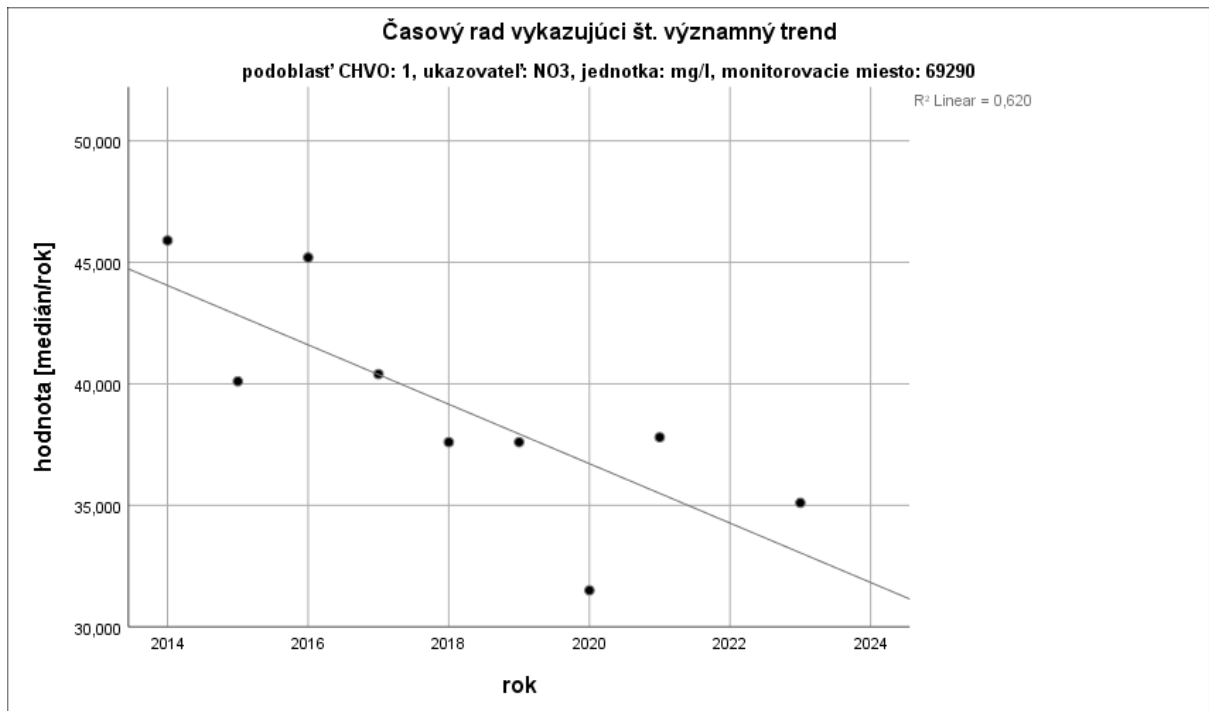


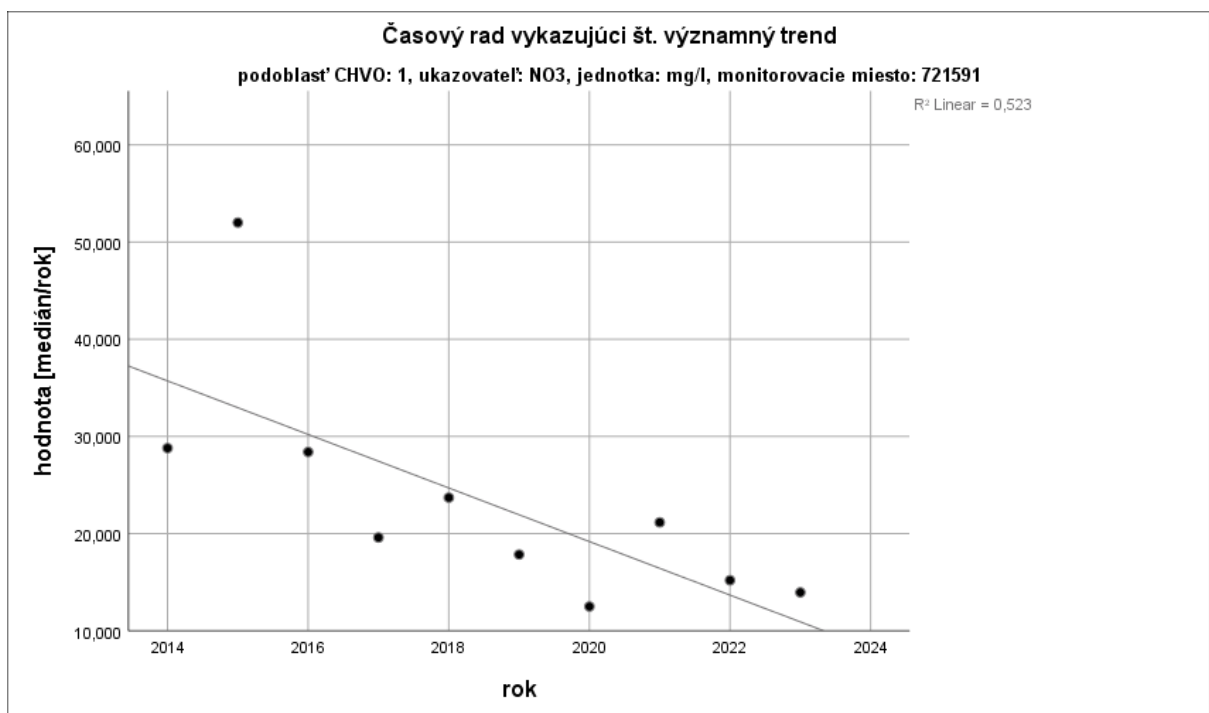
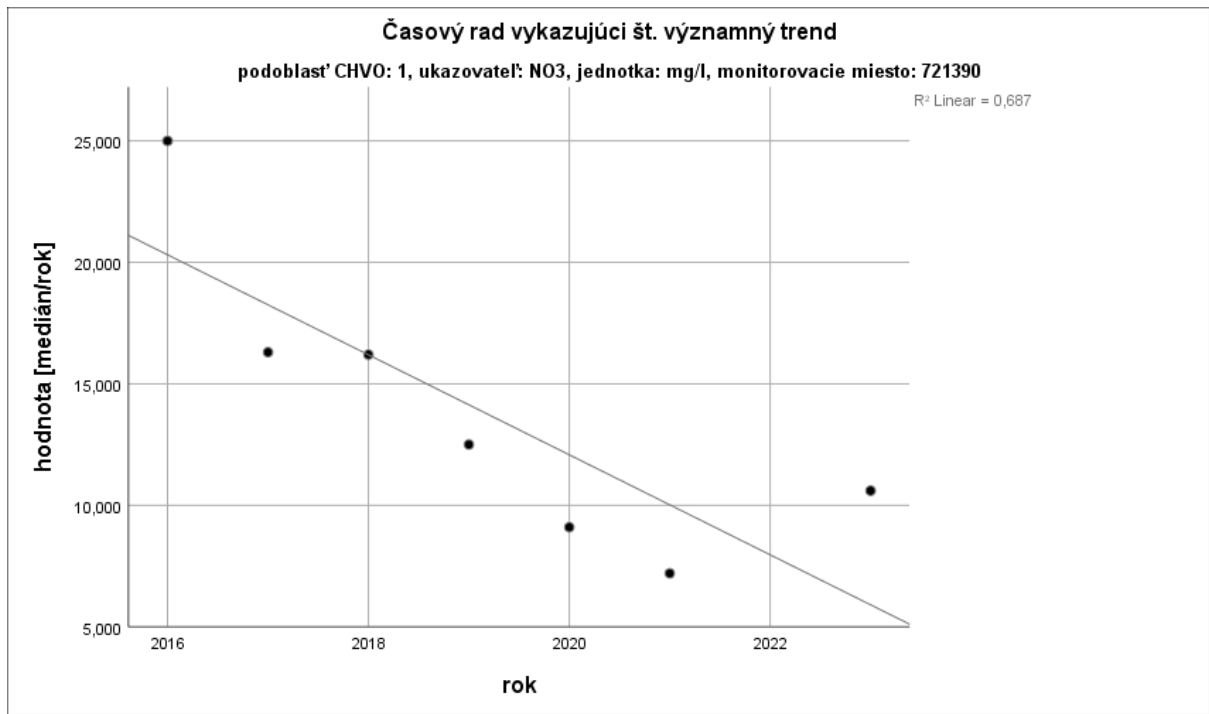


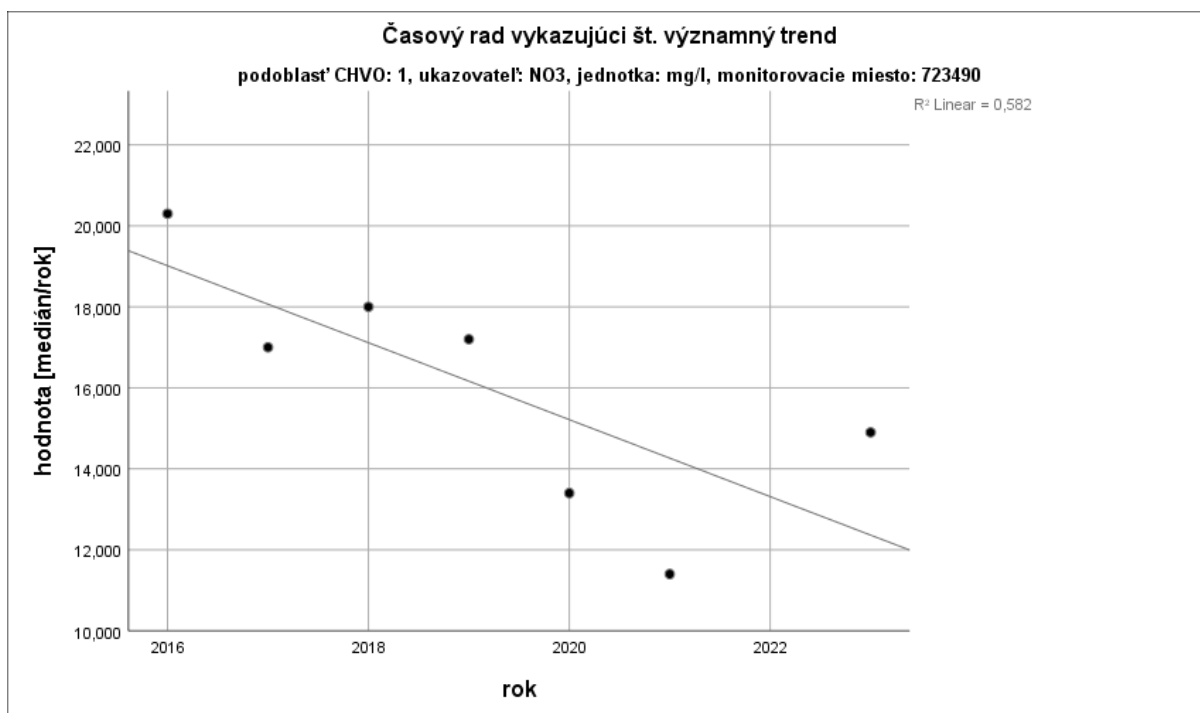
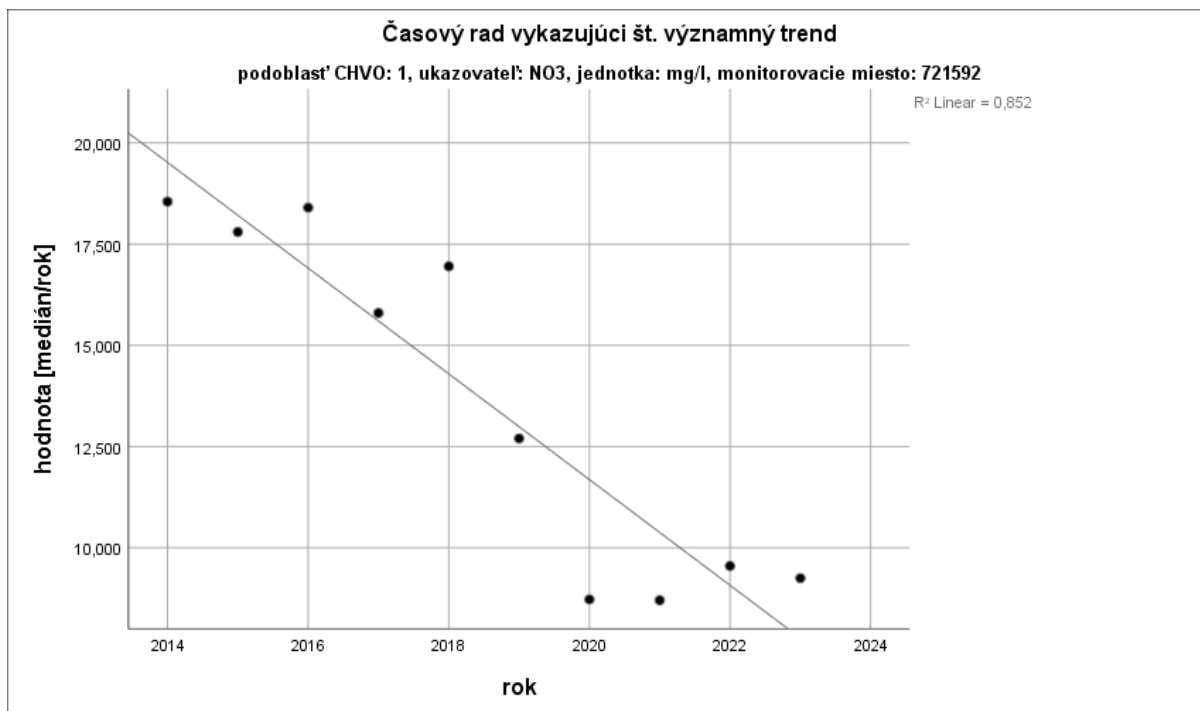


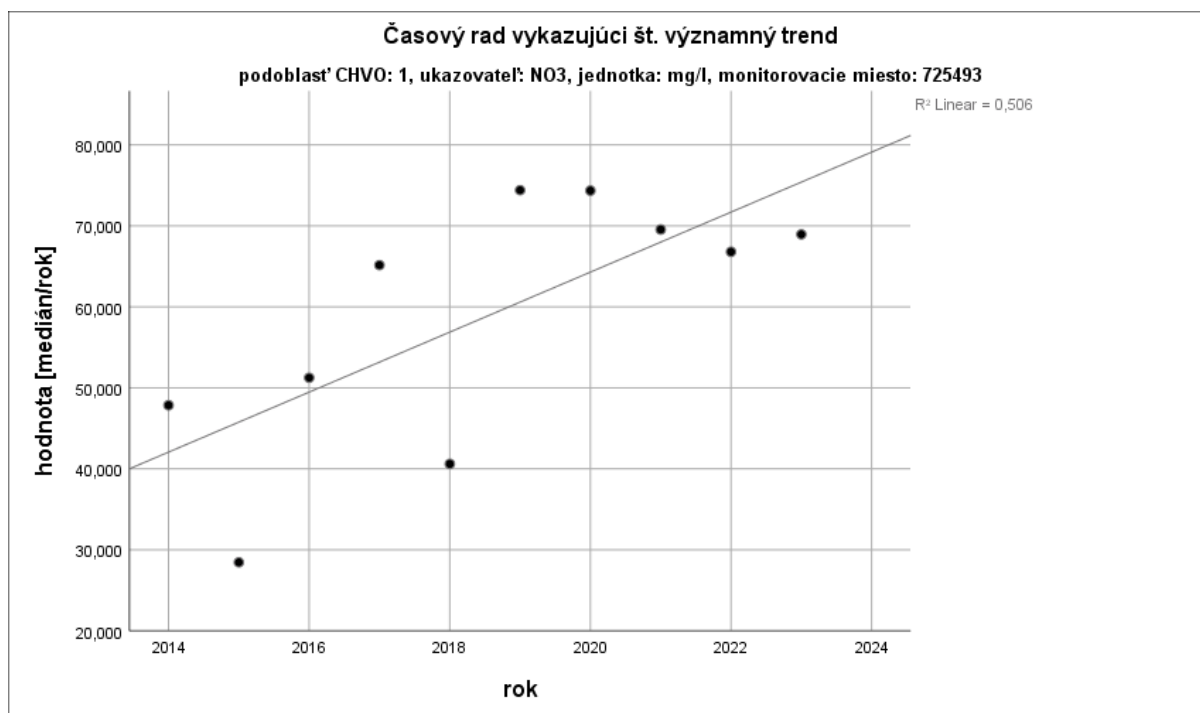
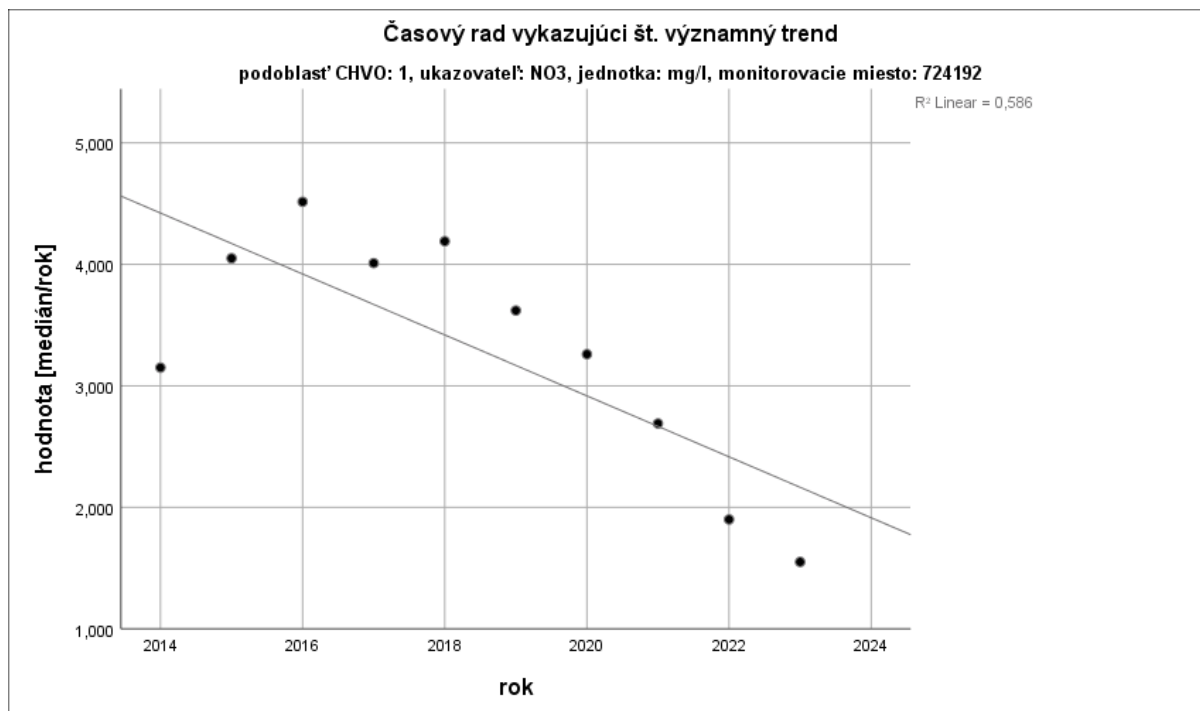


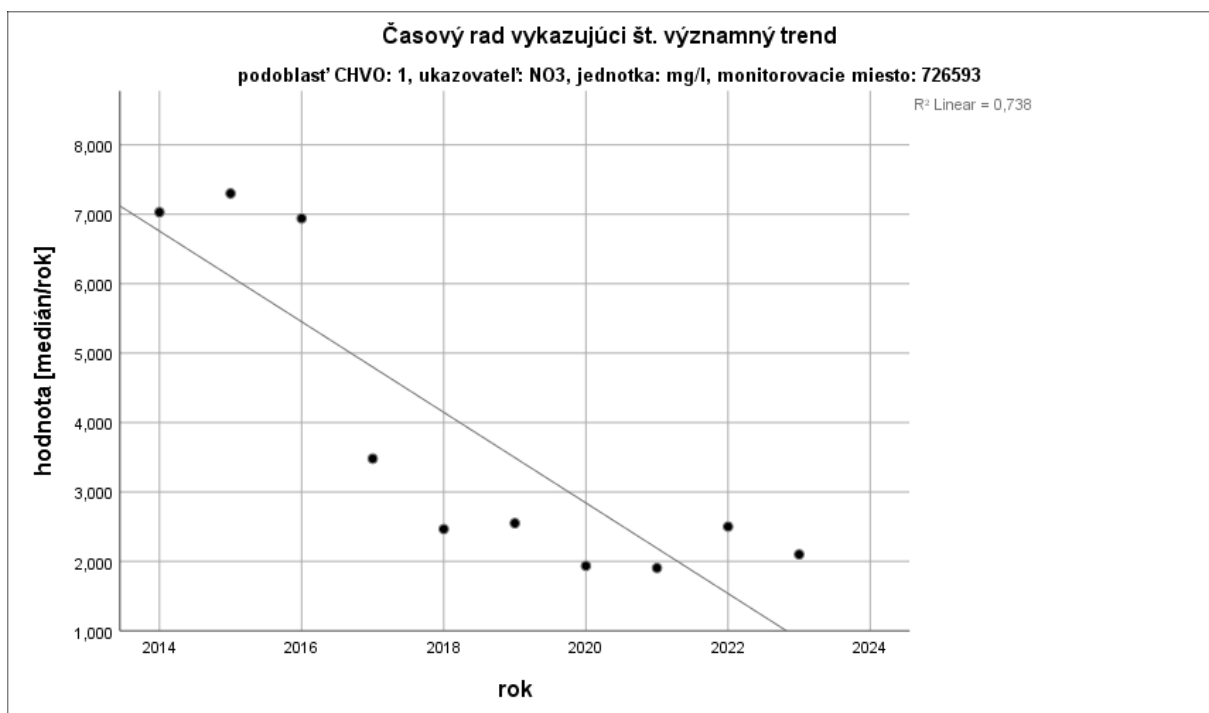
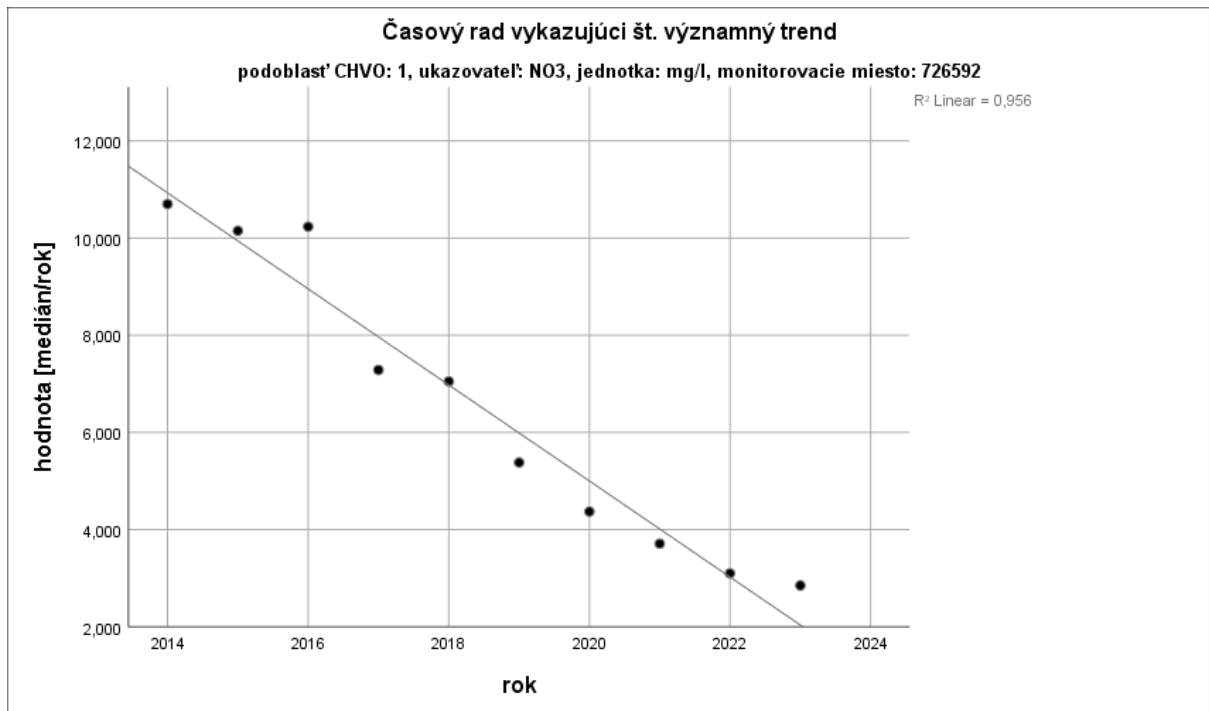


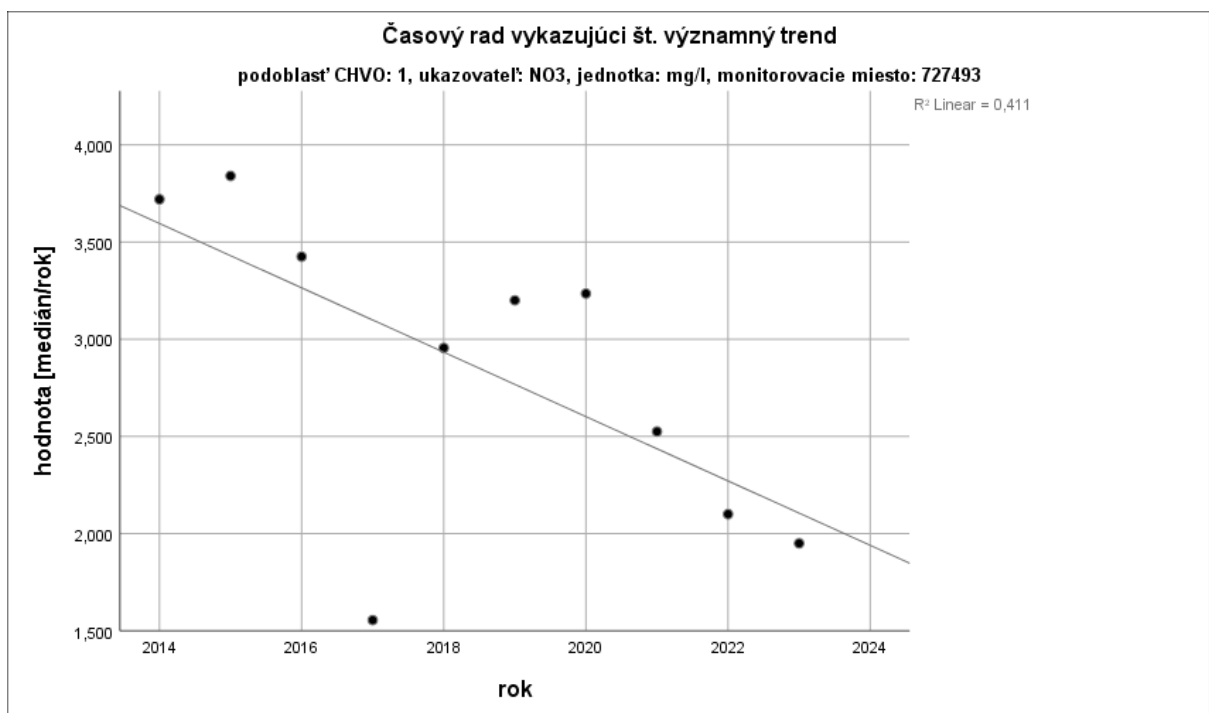
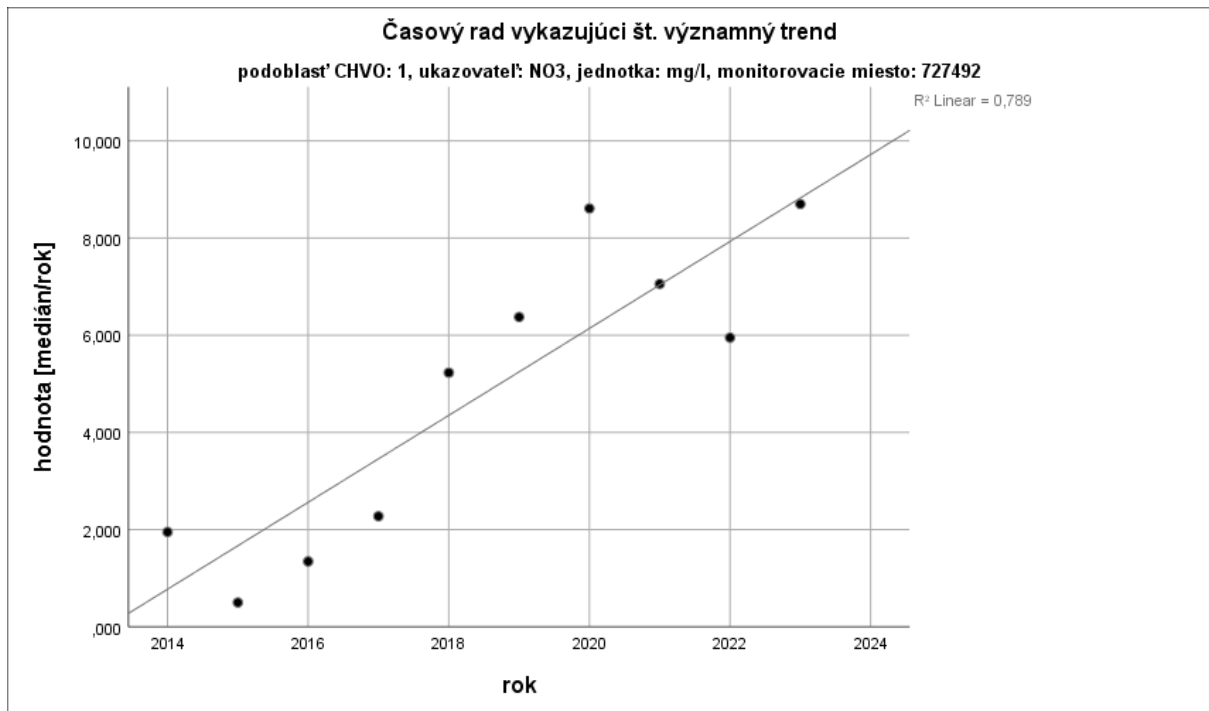


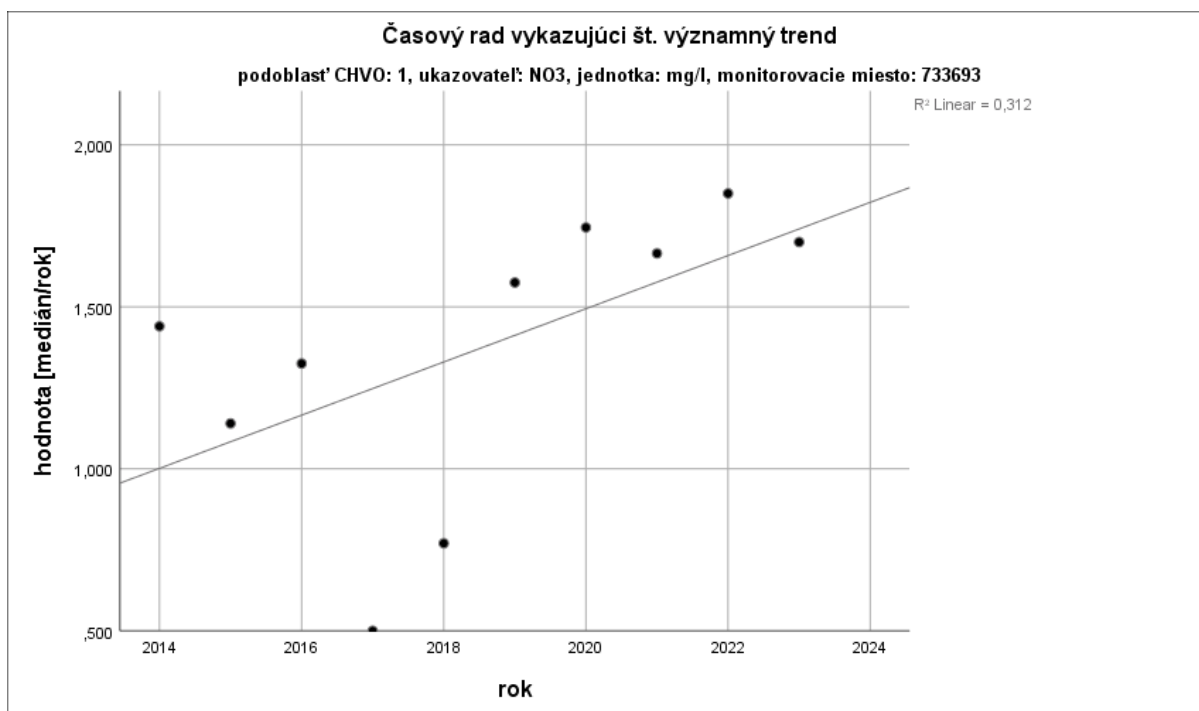
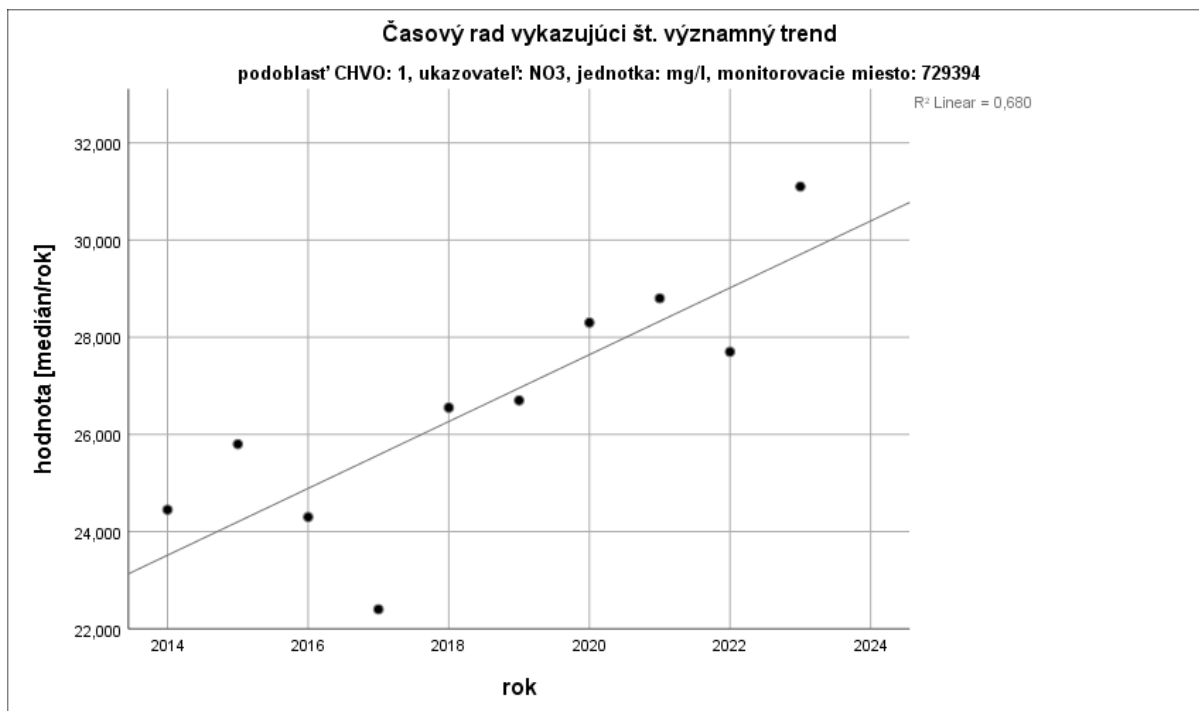


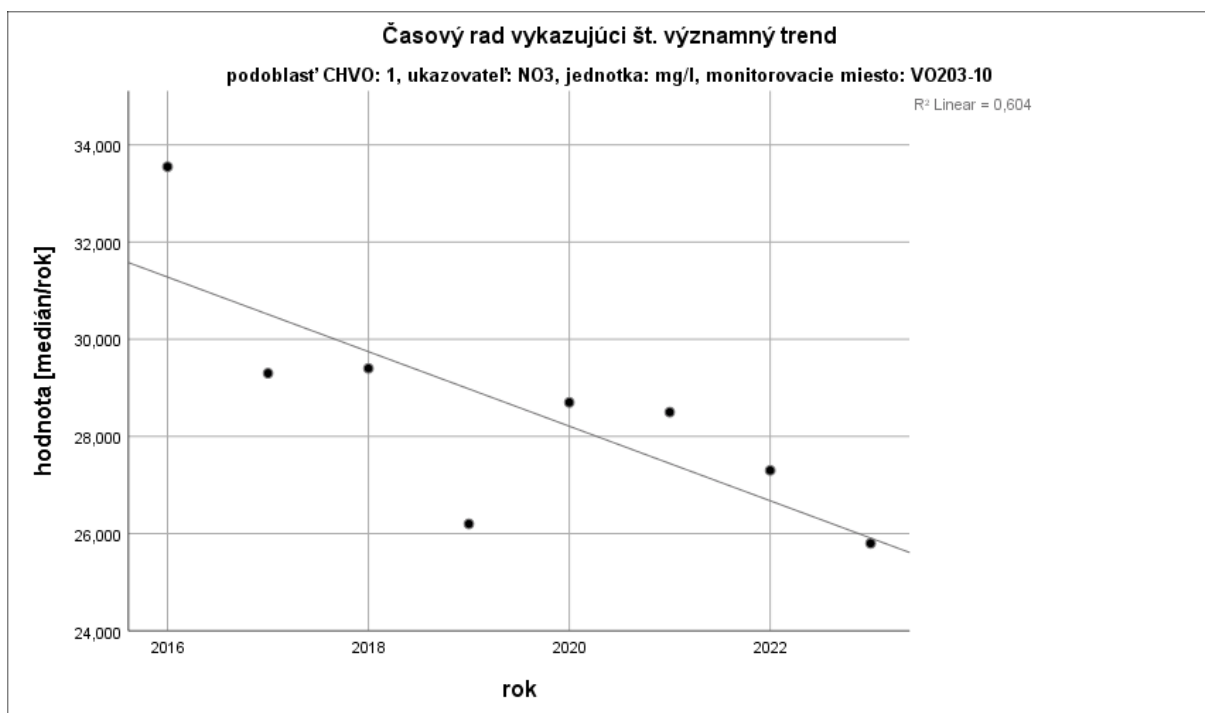
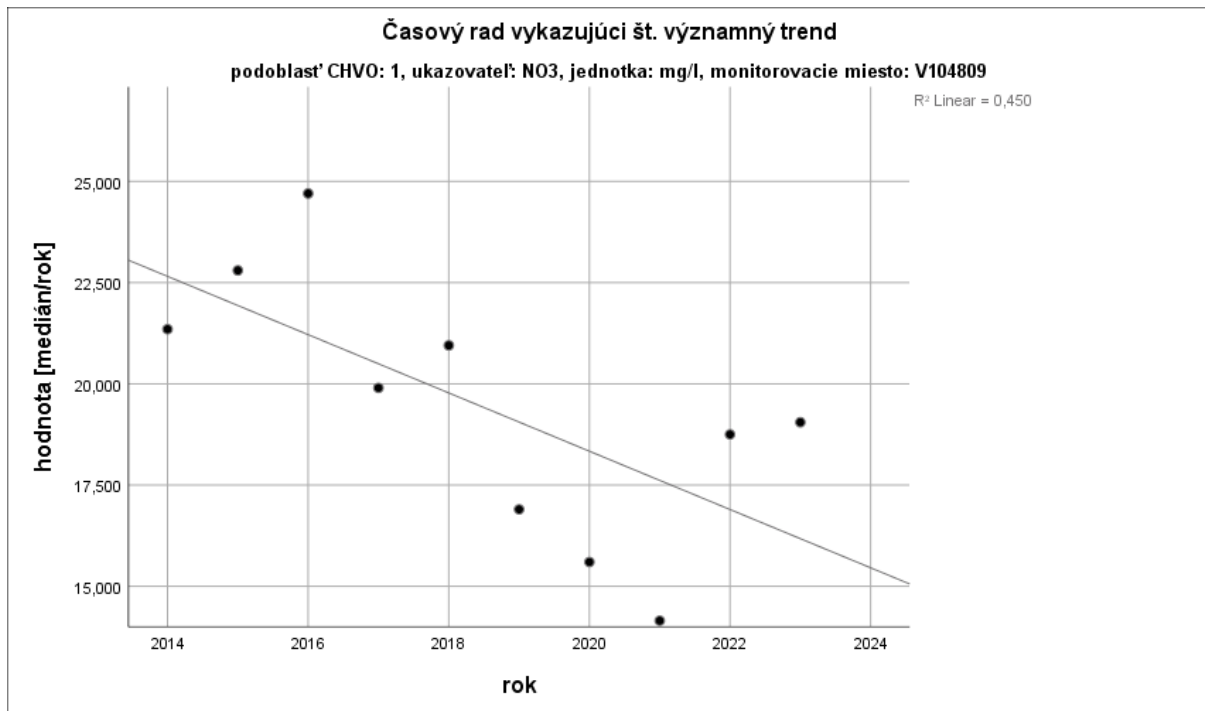


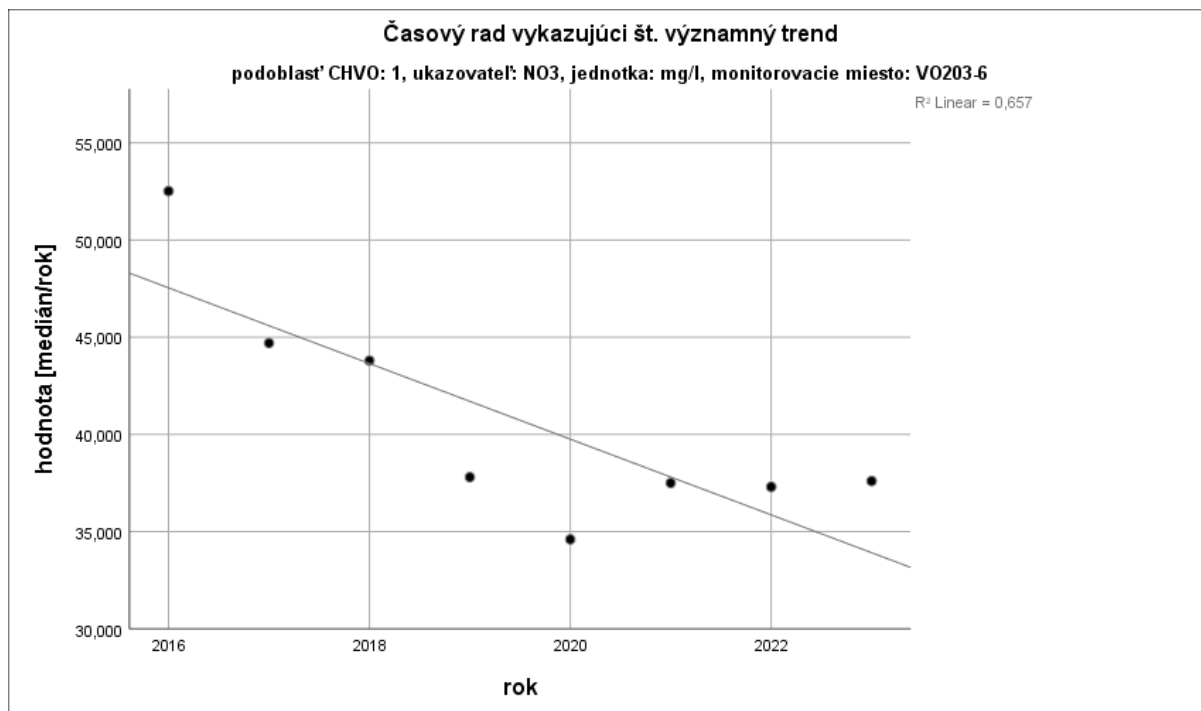




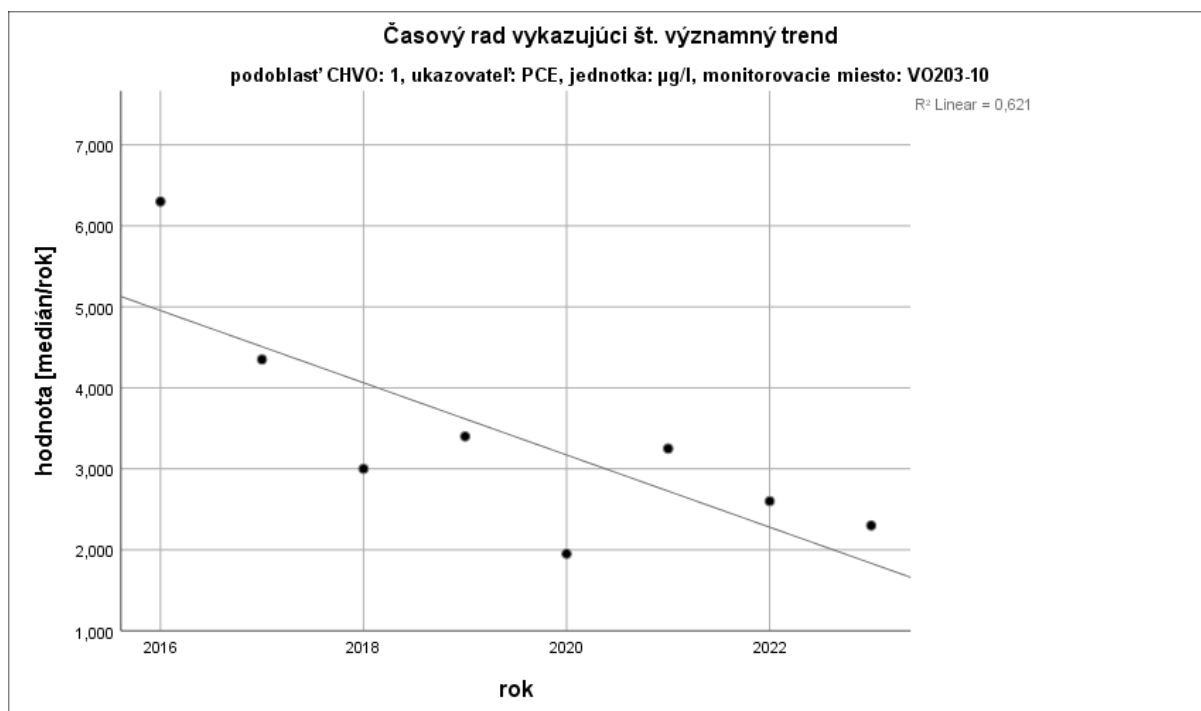


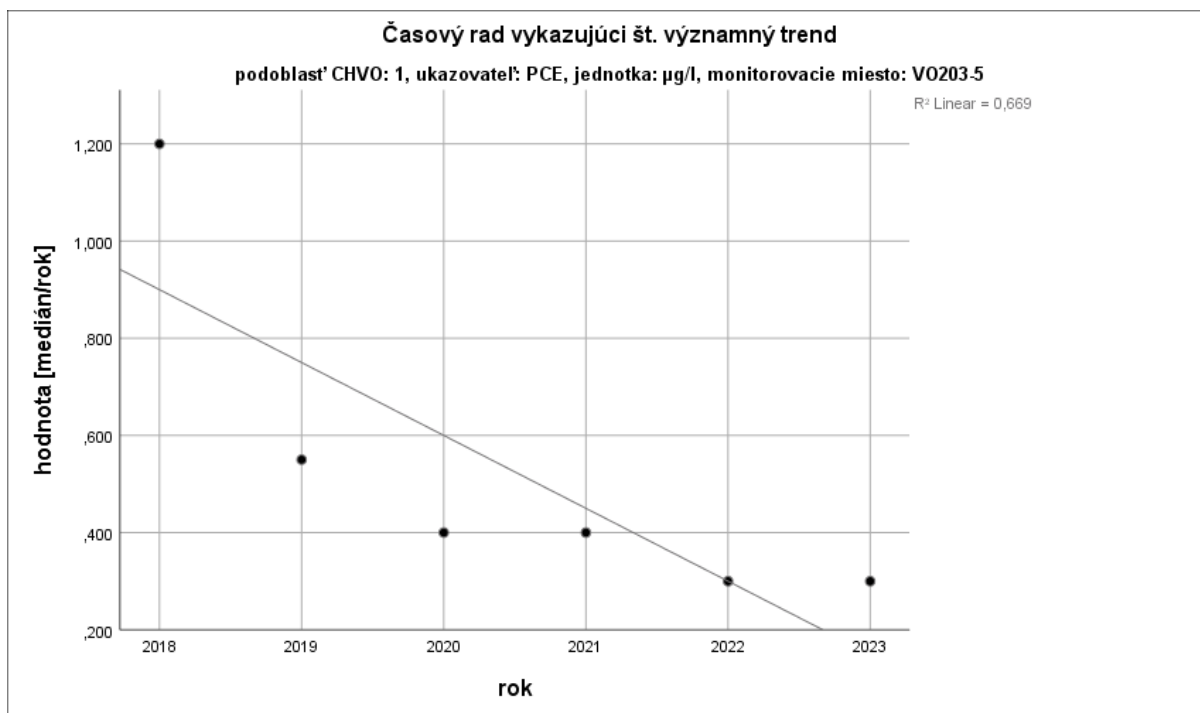




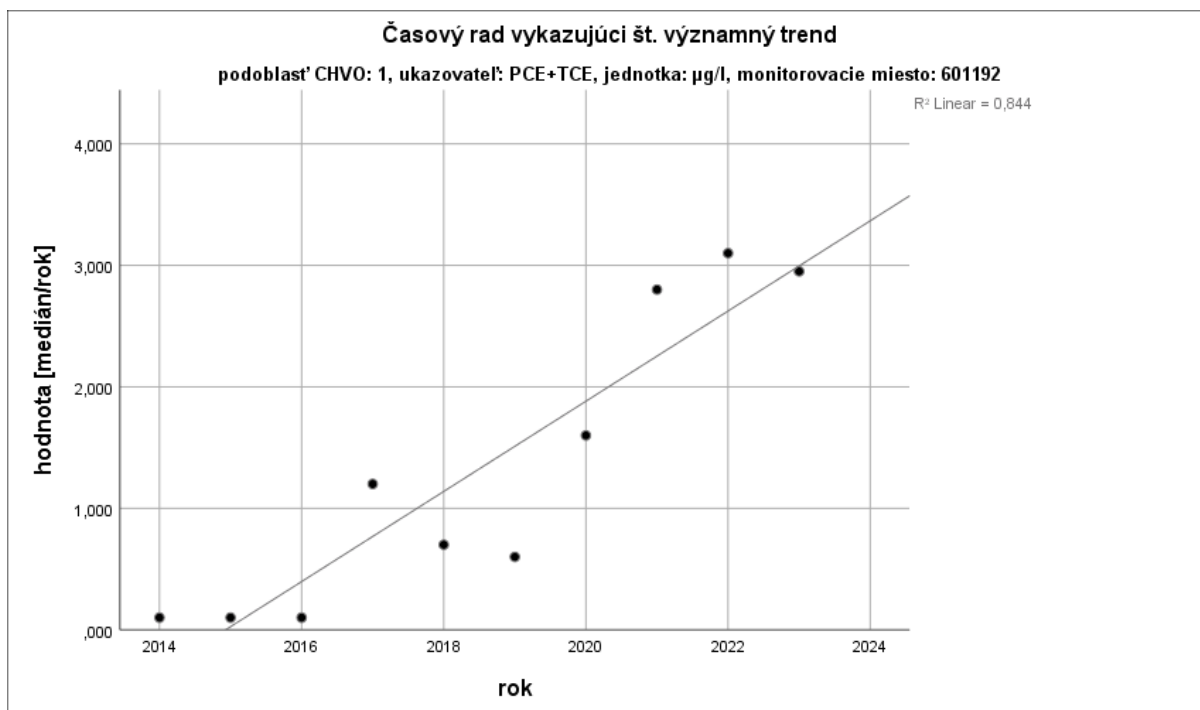


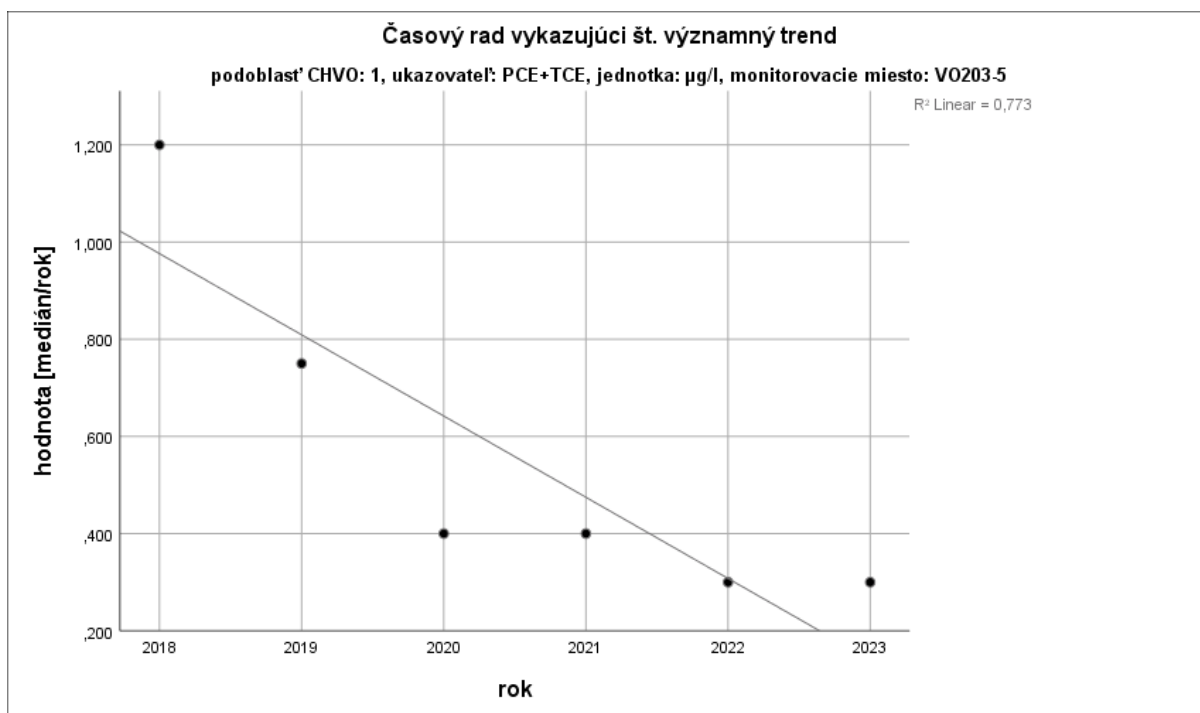
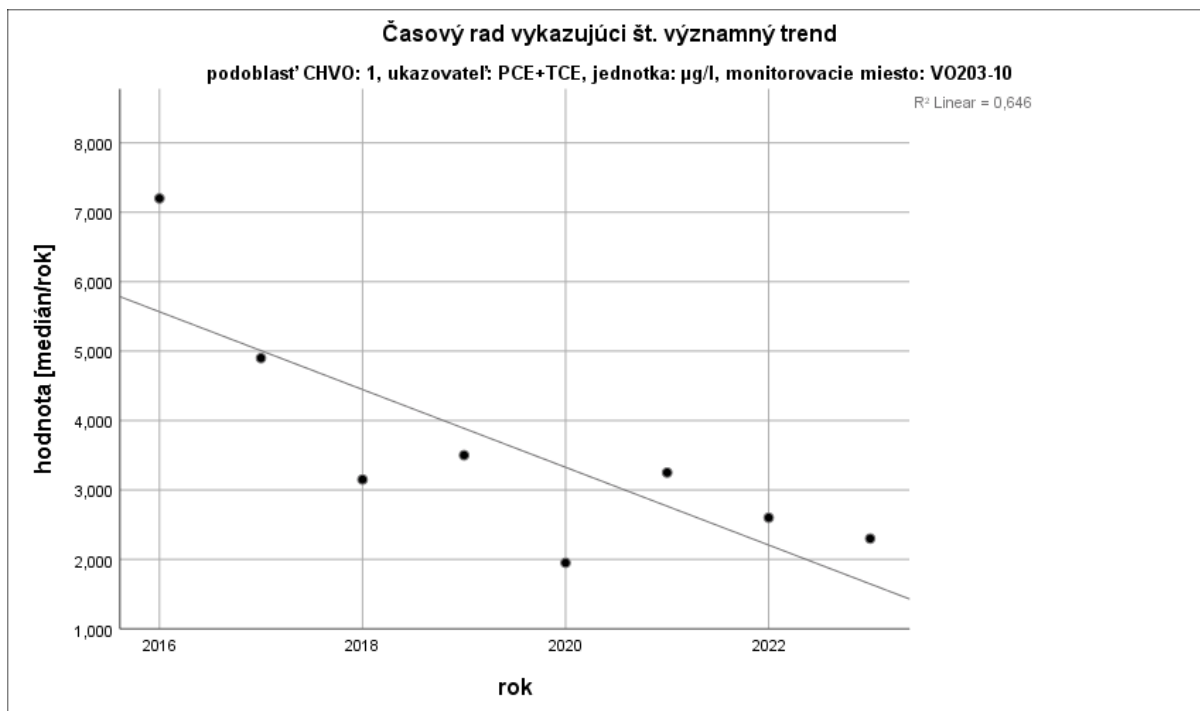
PCE - Tetrachlórétén



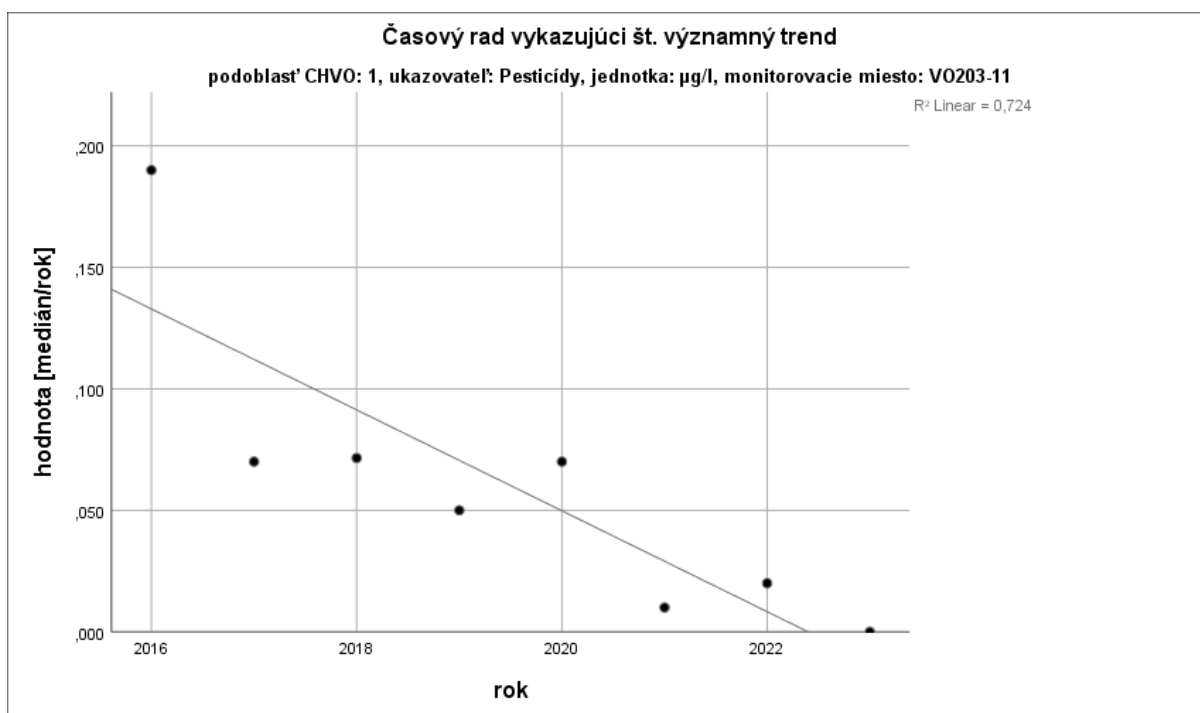
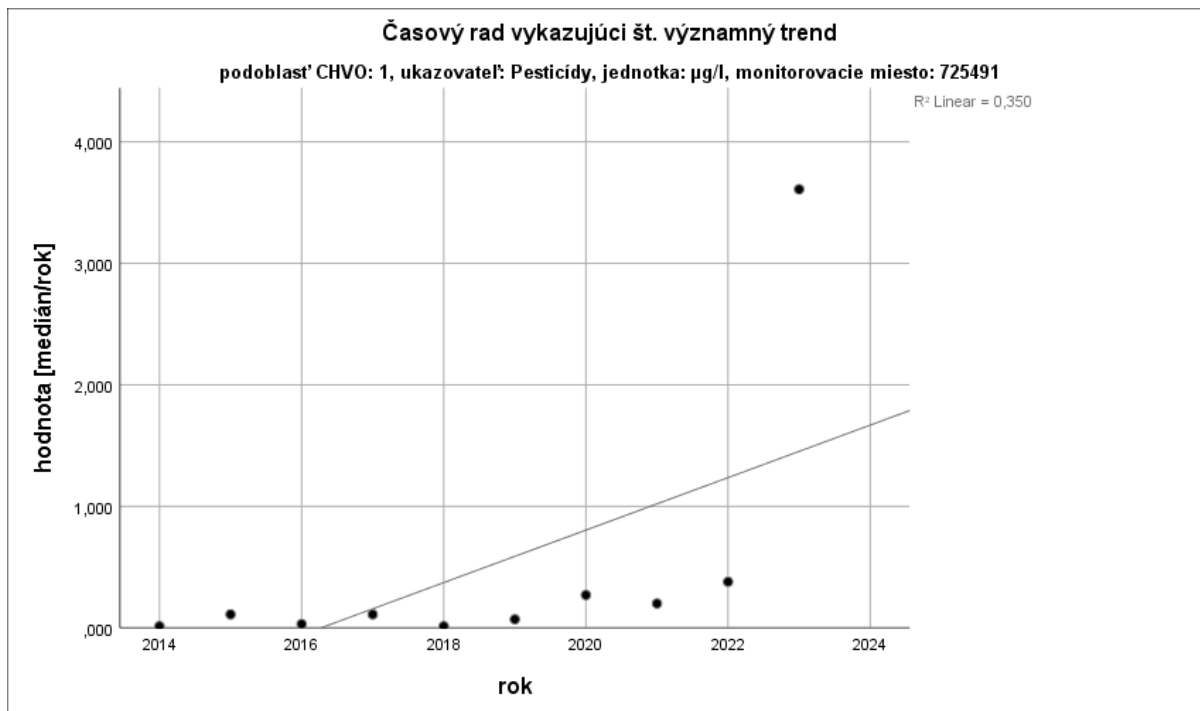


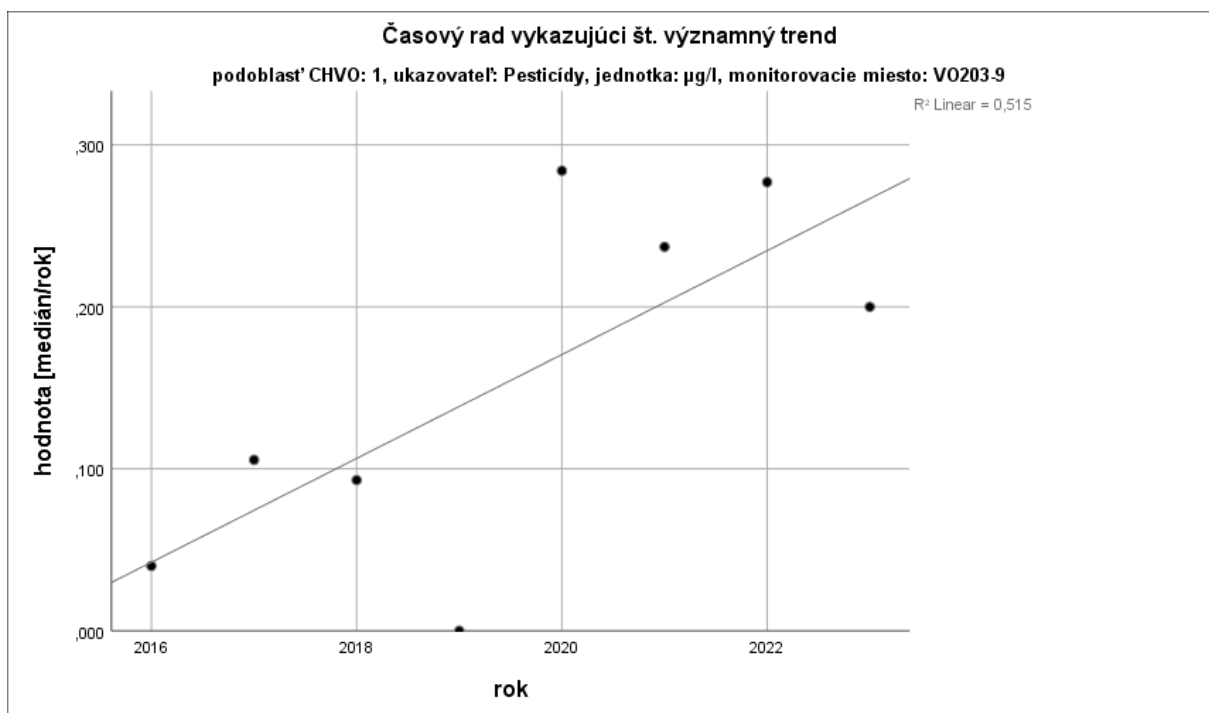
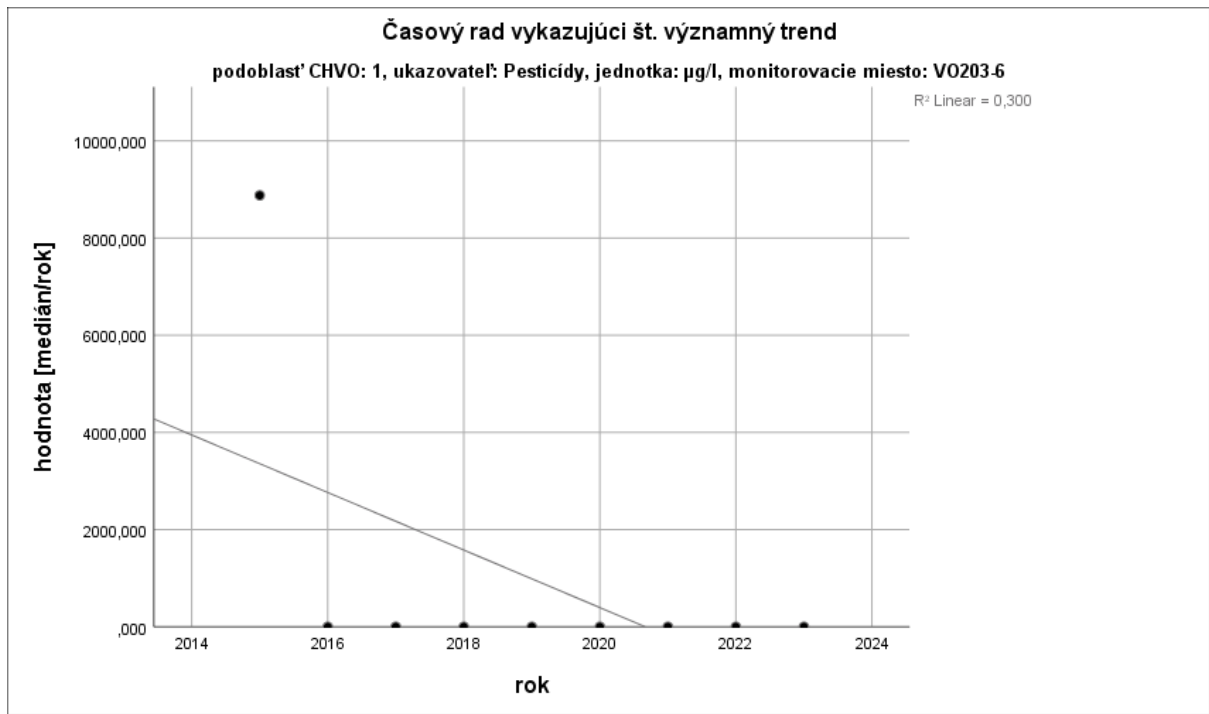
PCE+TCE - Suma tetrachlórétén a trichlórétén



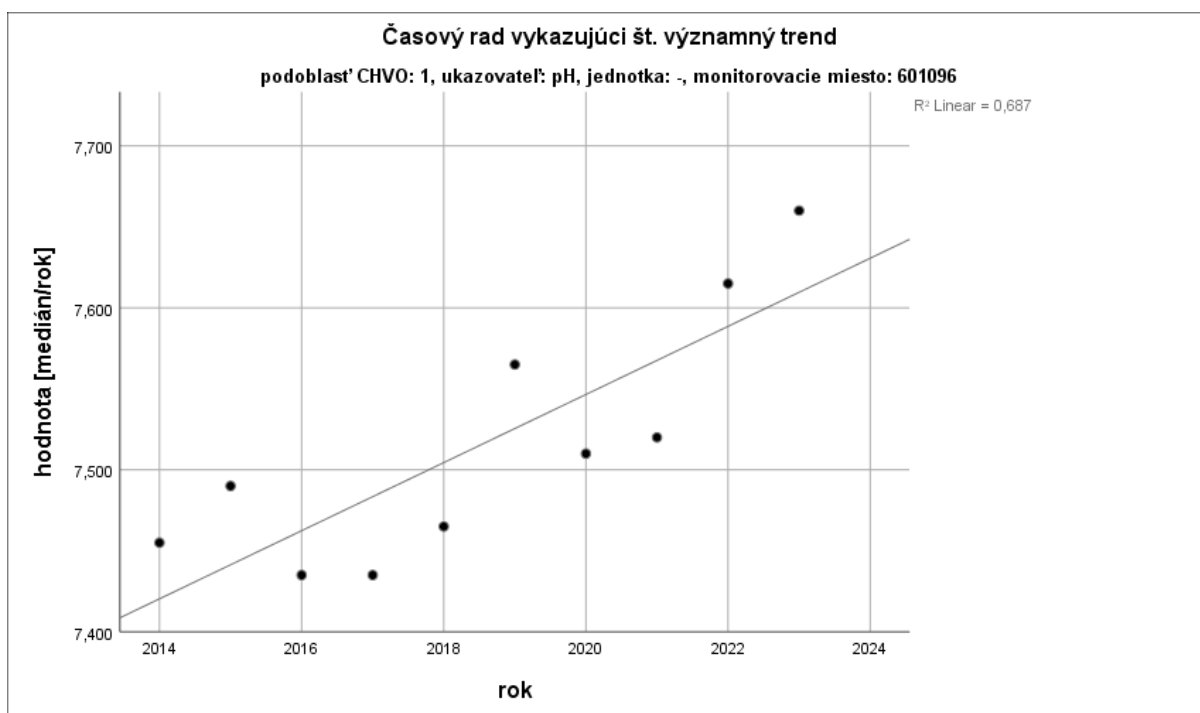
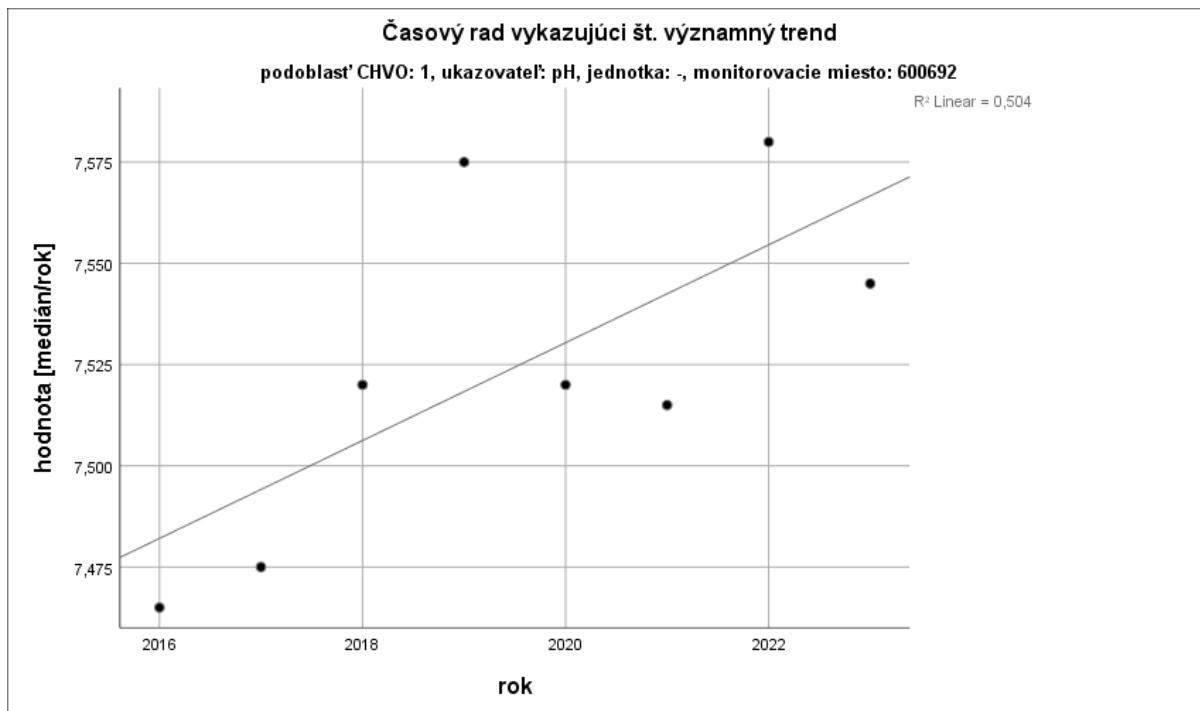


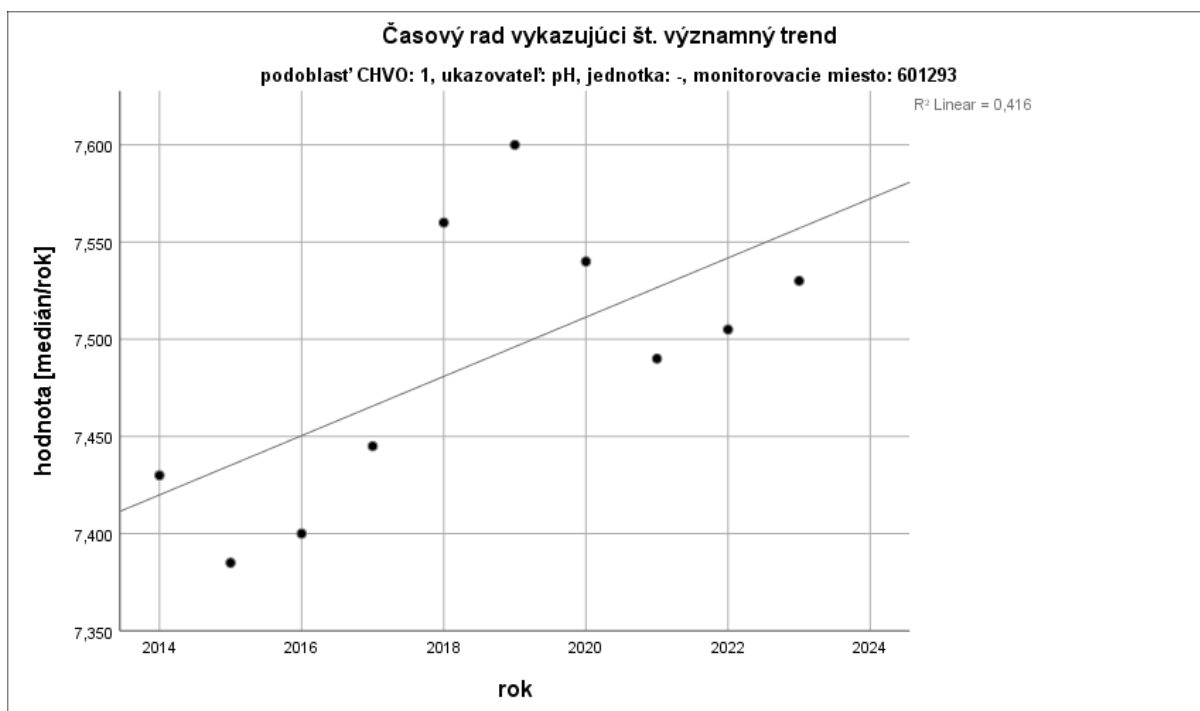
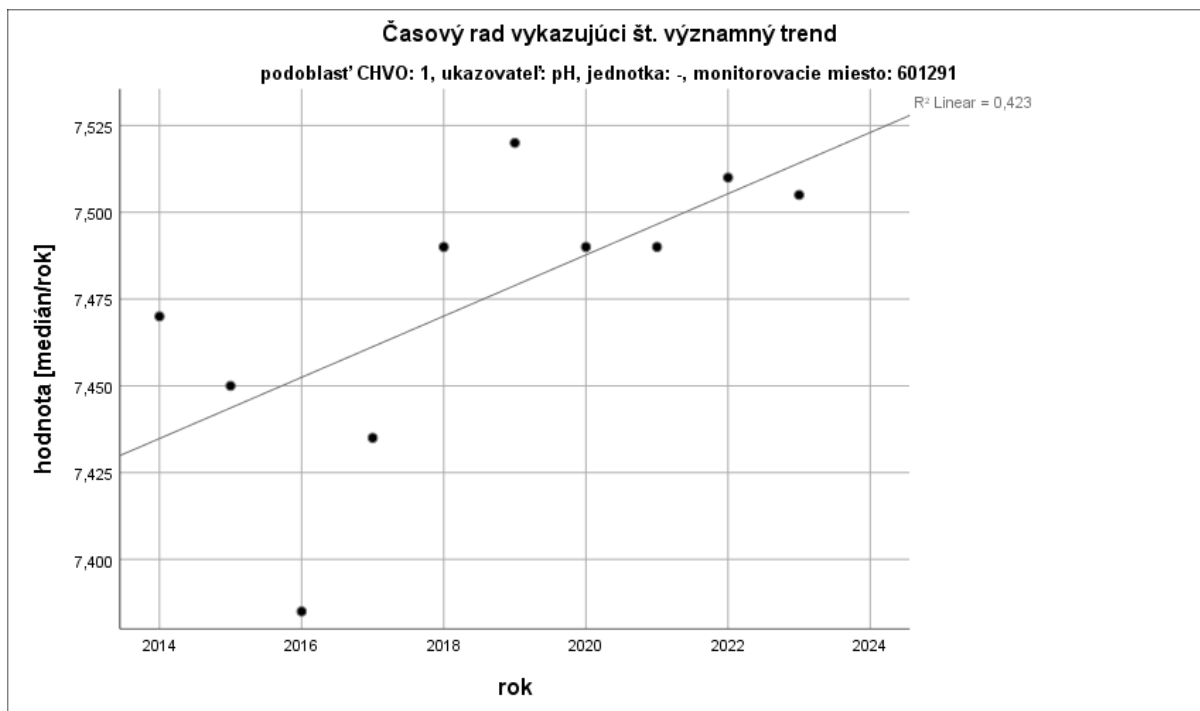
Pesticídy - Pesticídy spolu

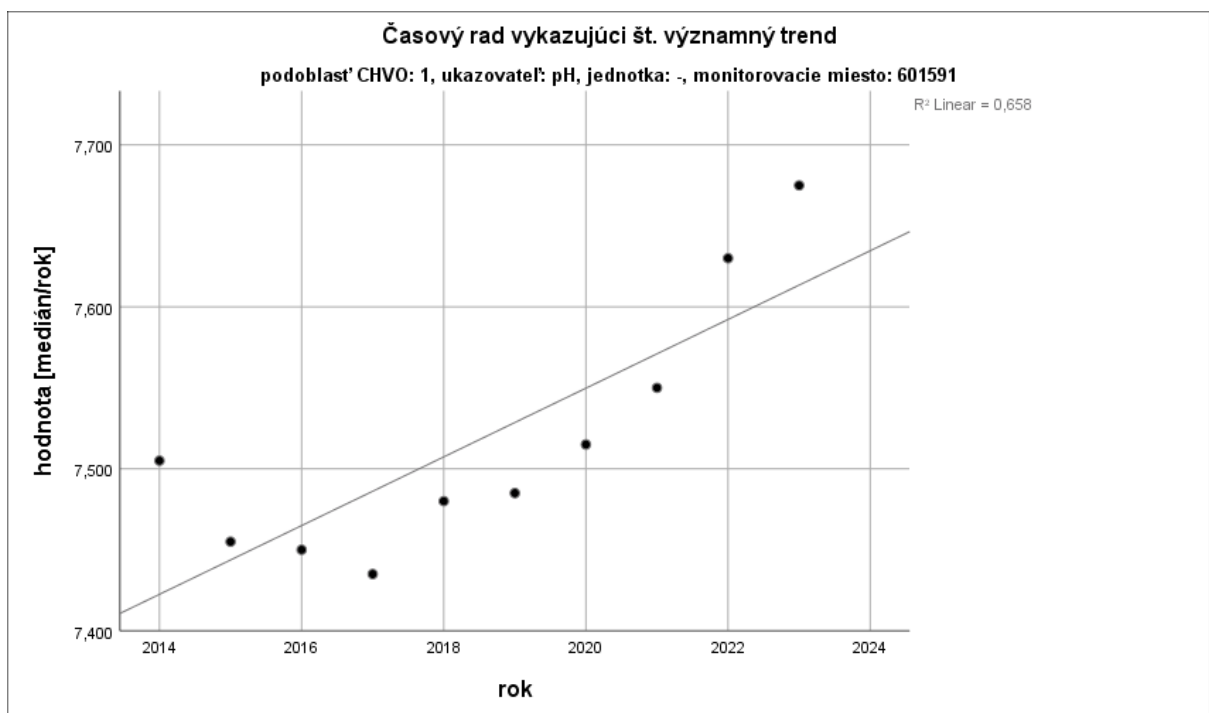
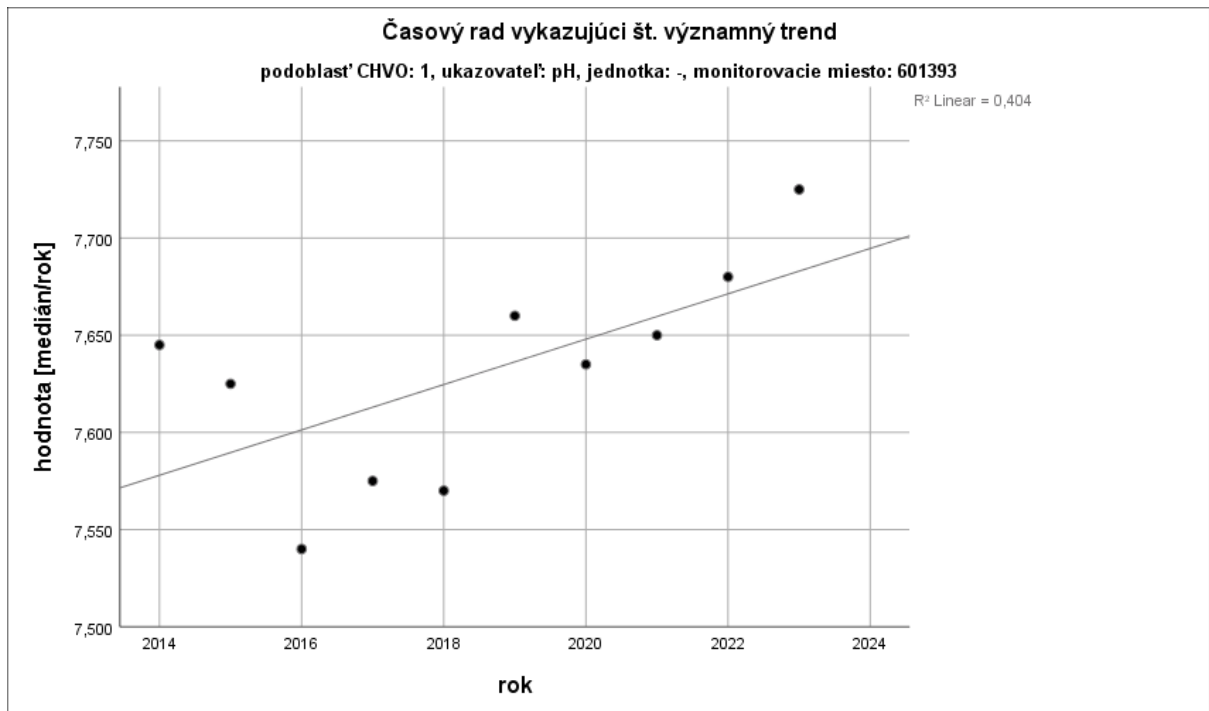


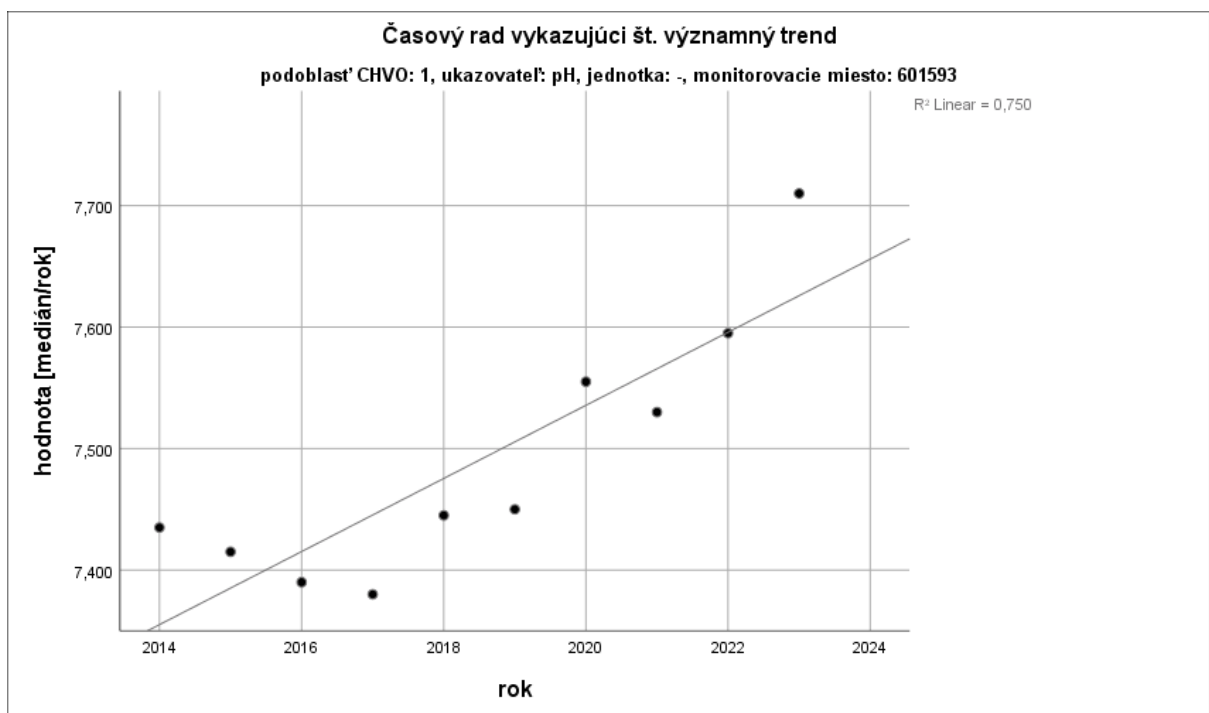
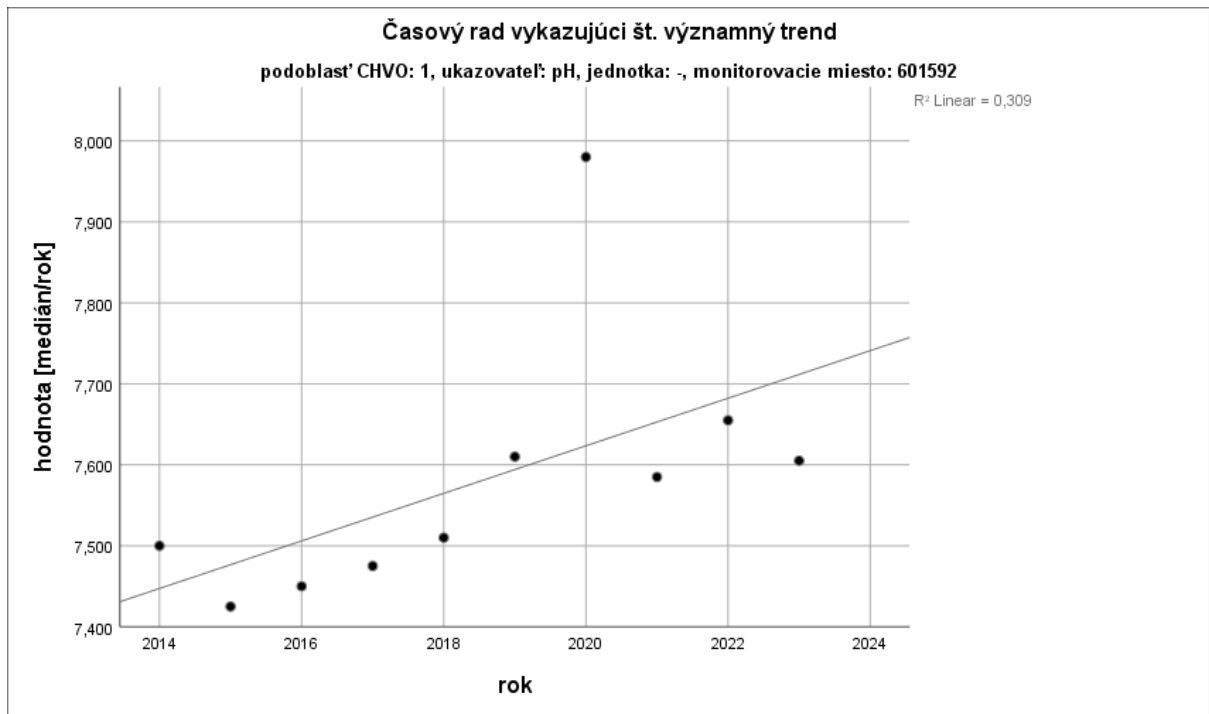


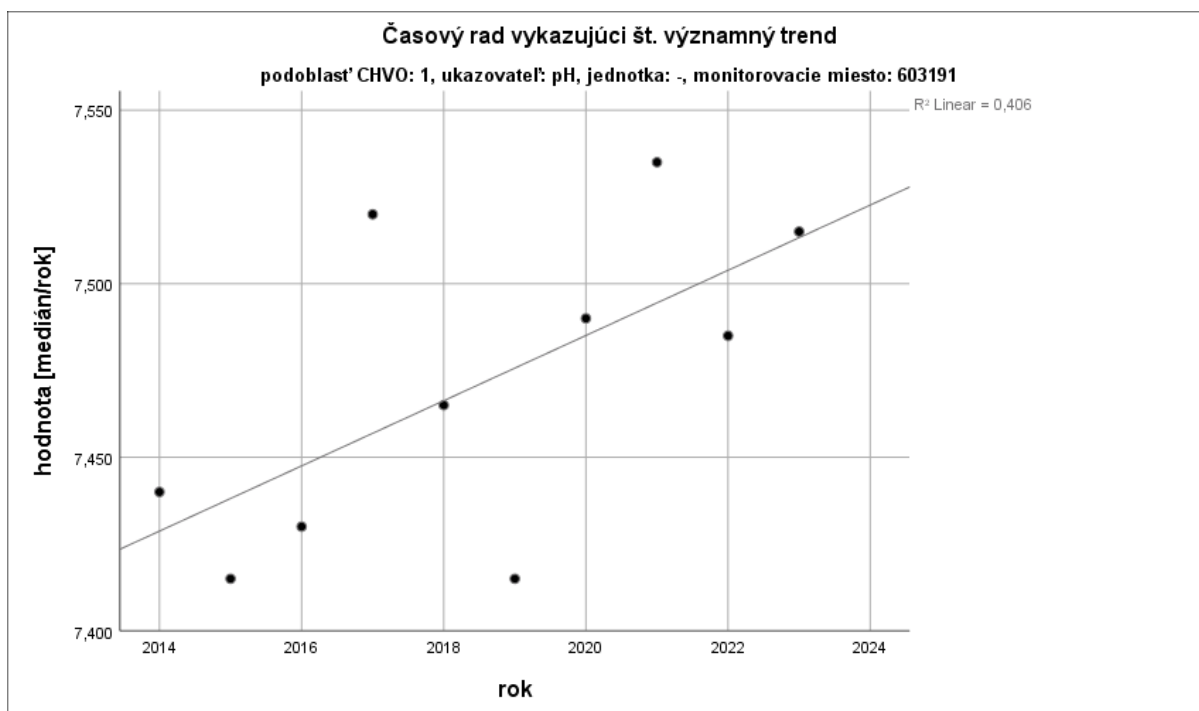
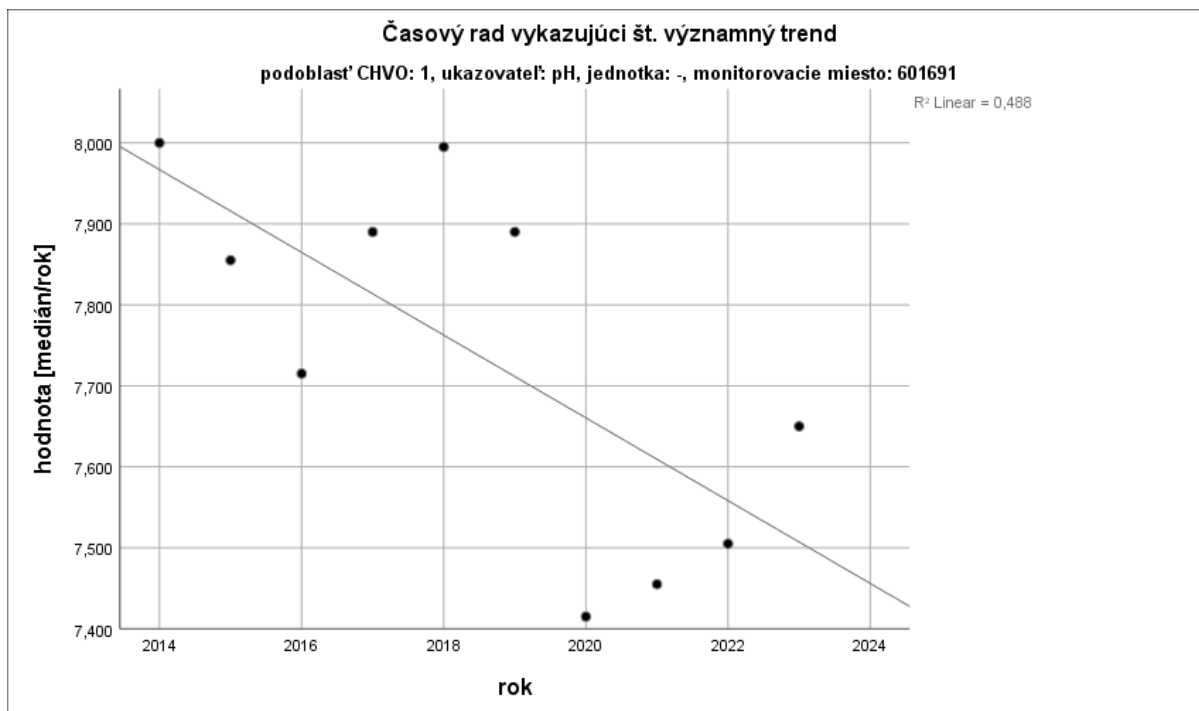
pH - Reakcia vody

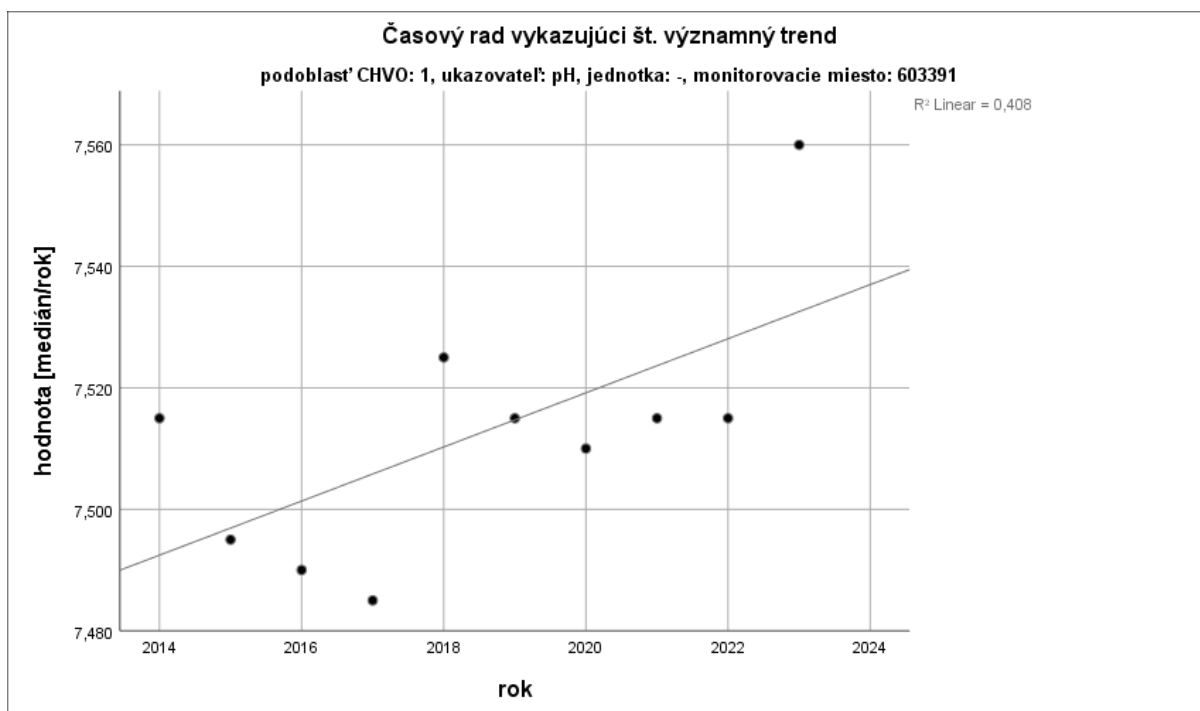
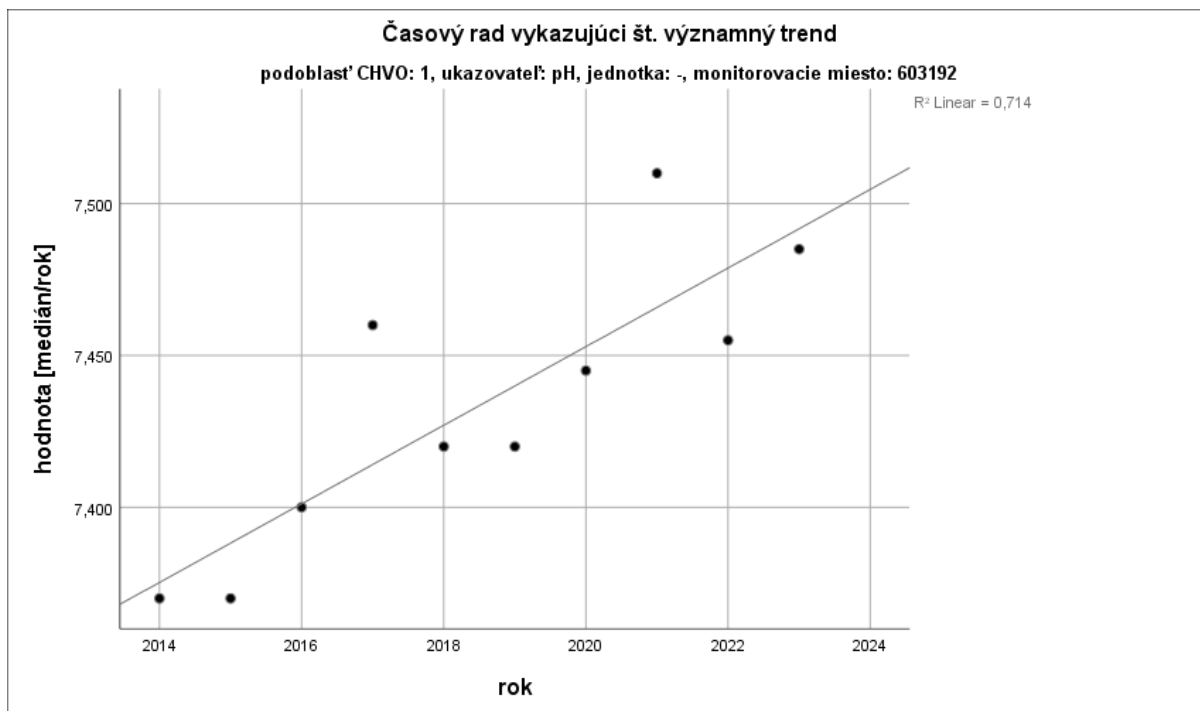


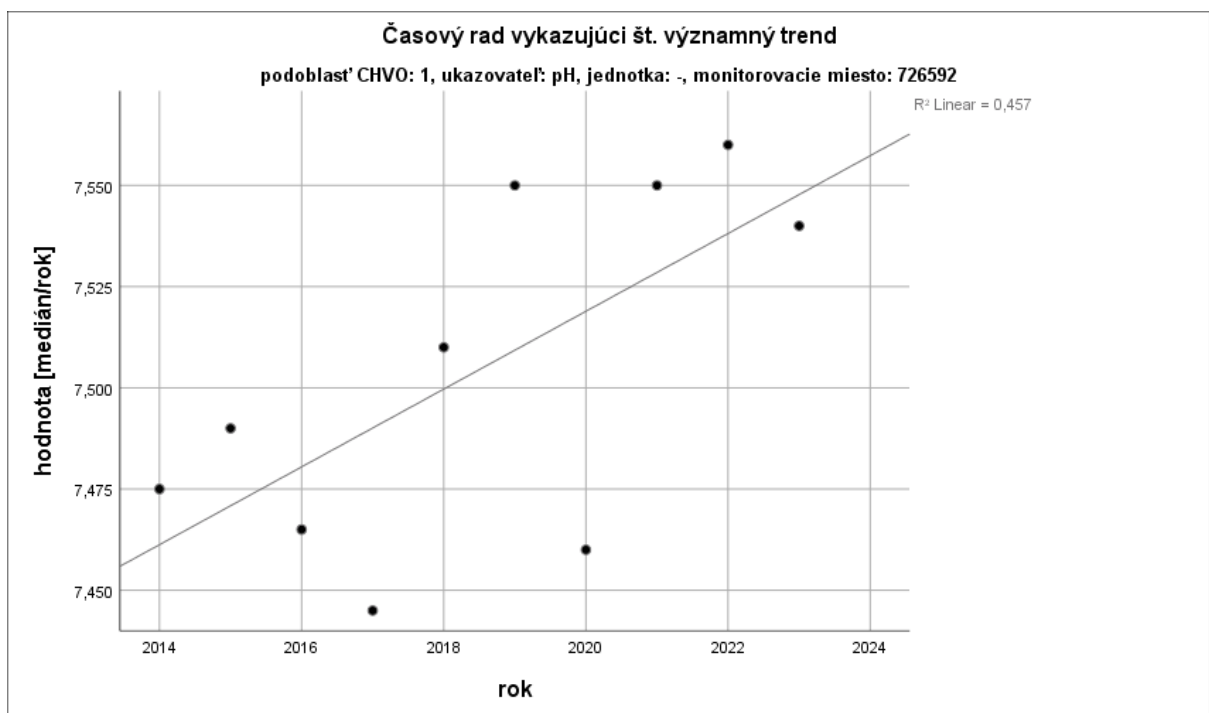
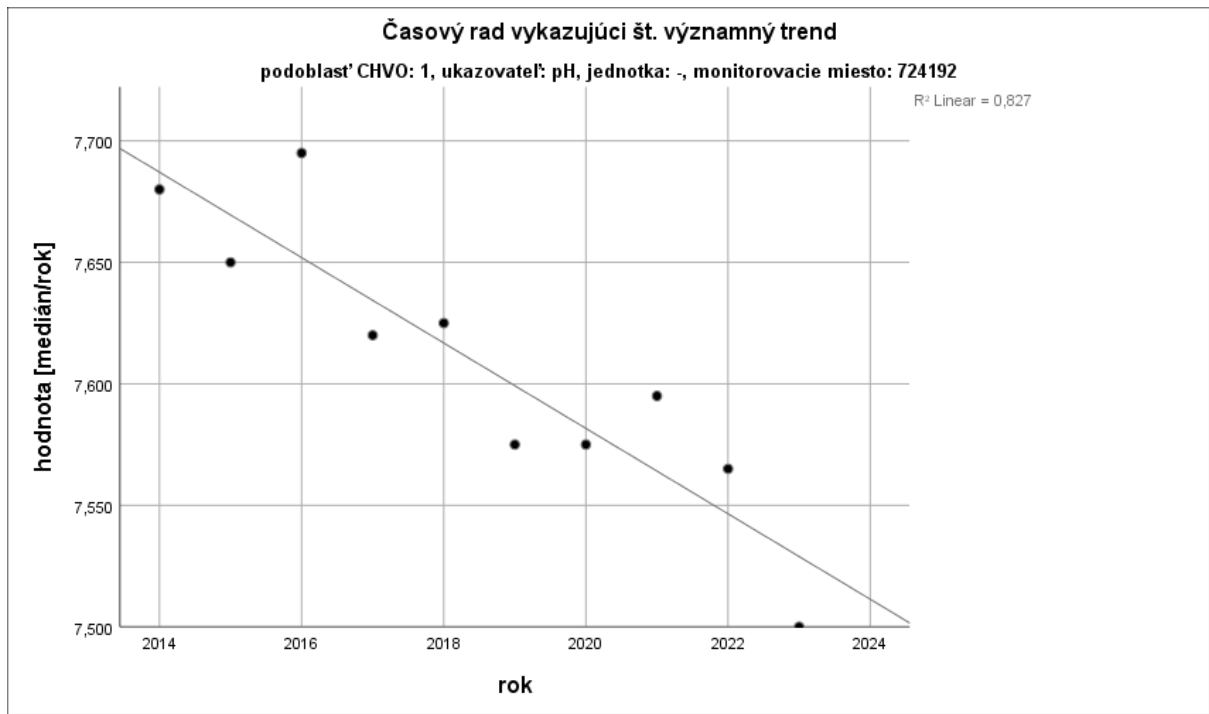


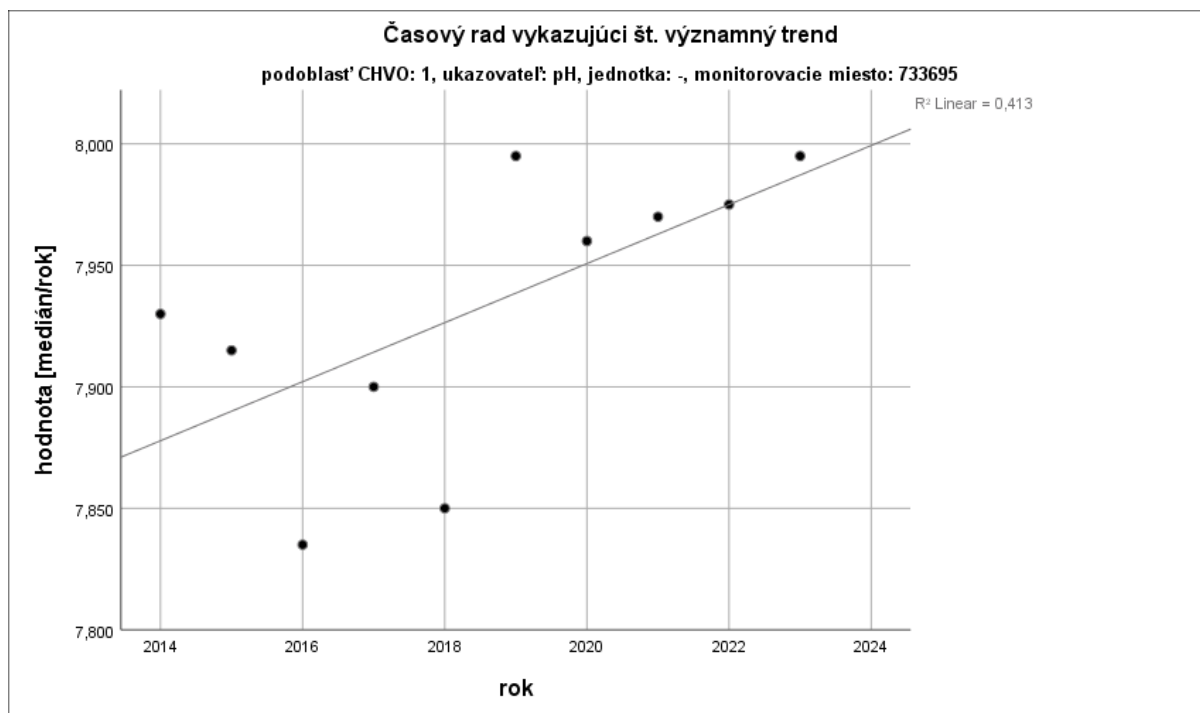




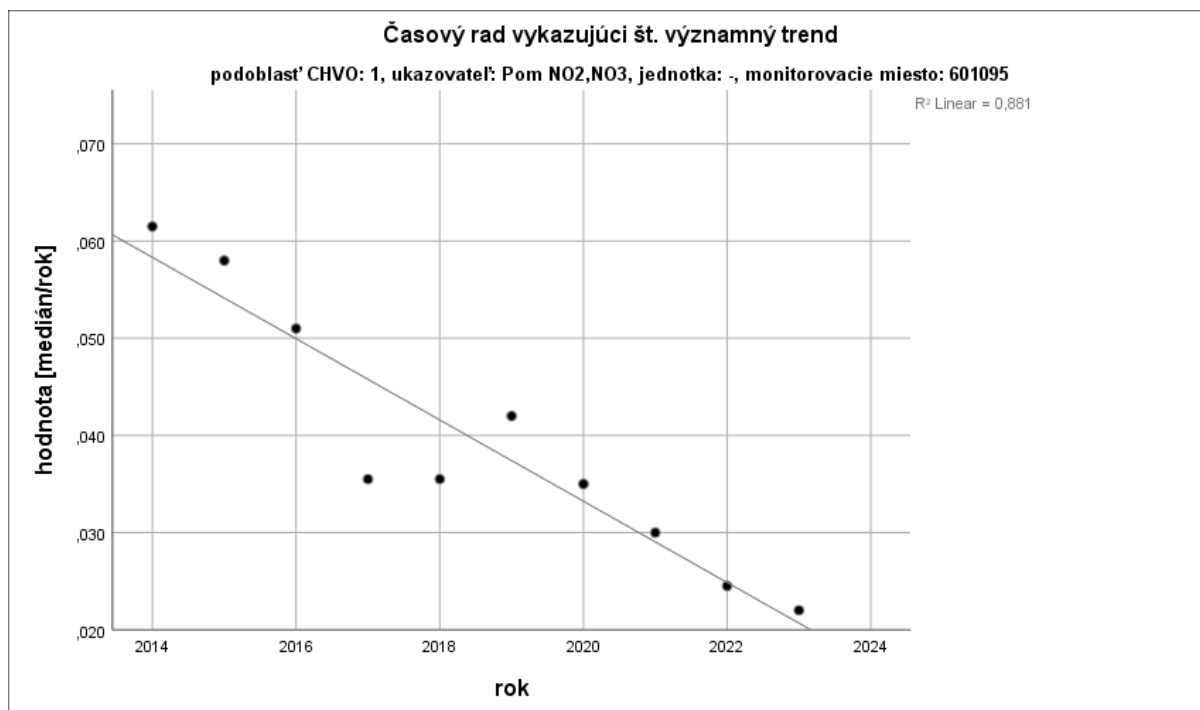


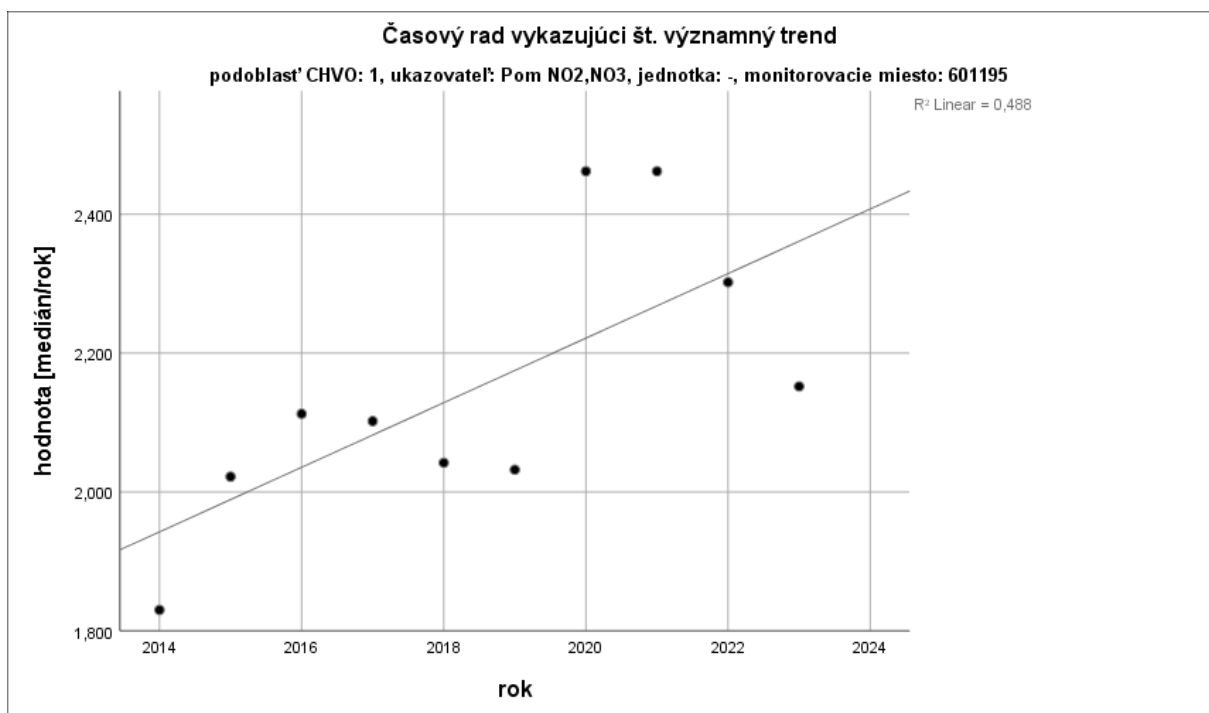
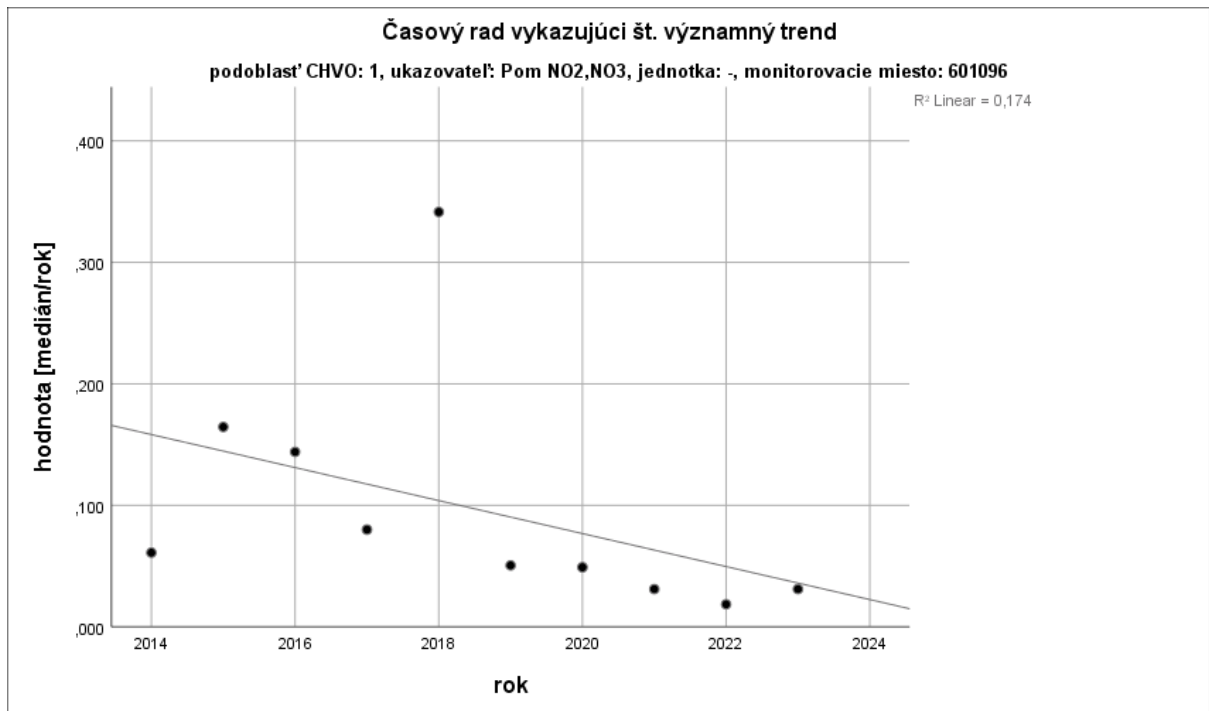


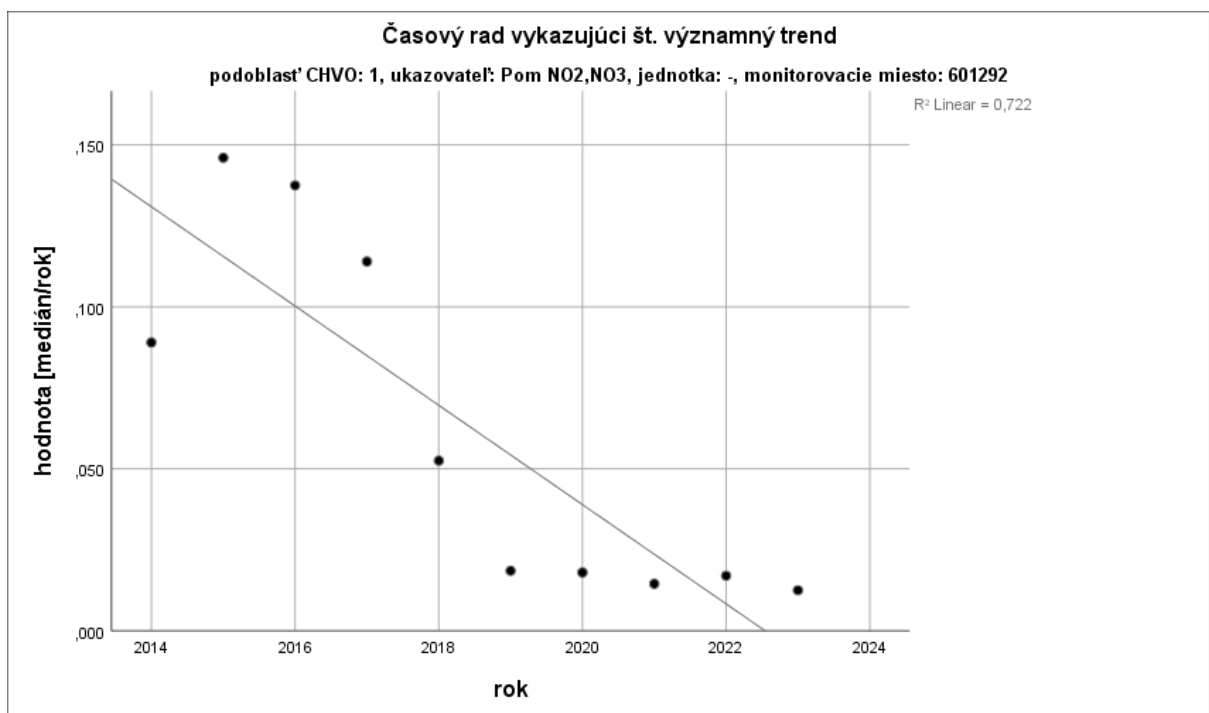
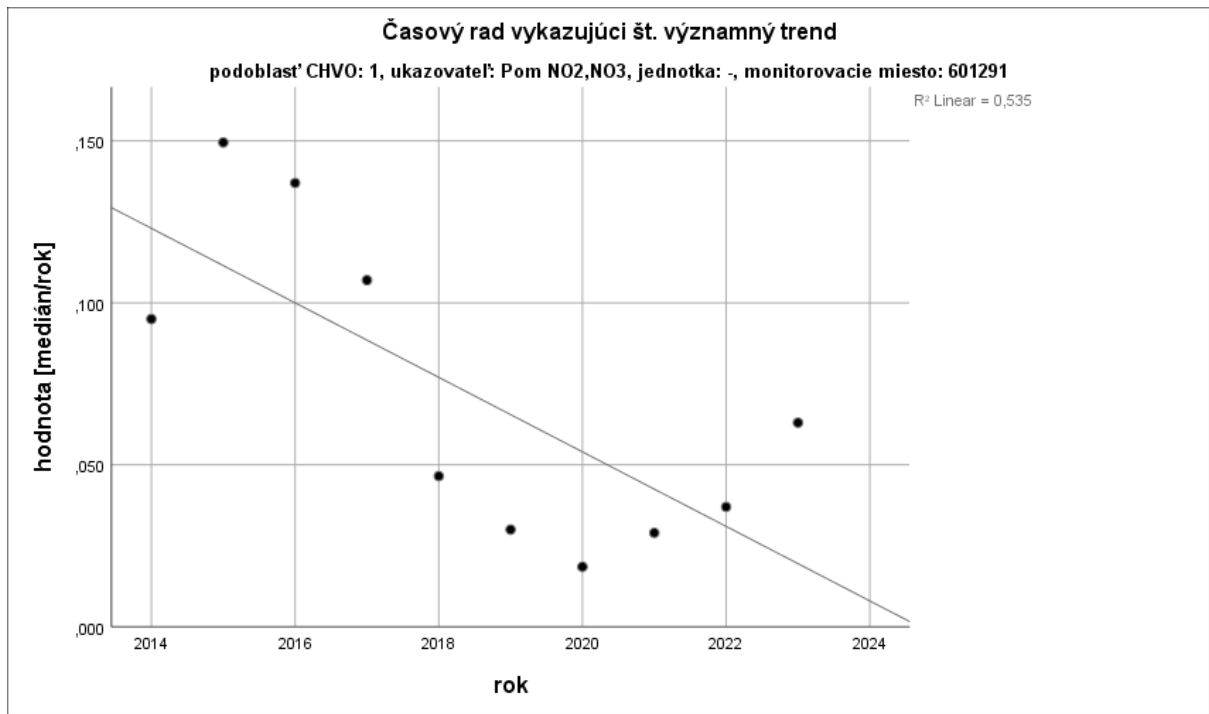


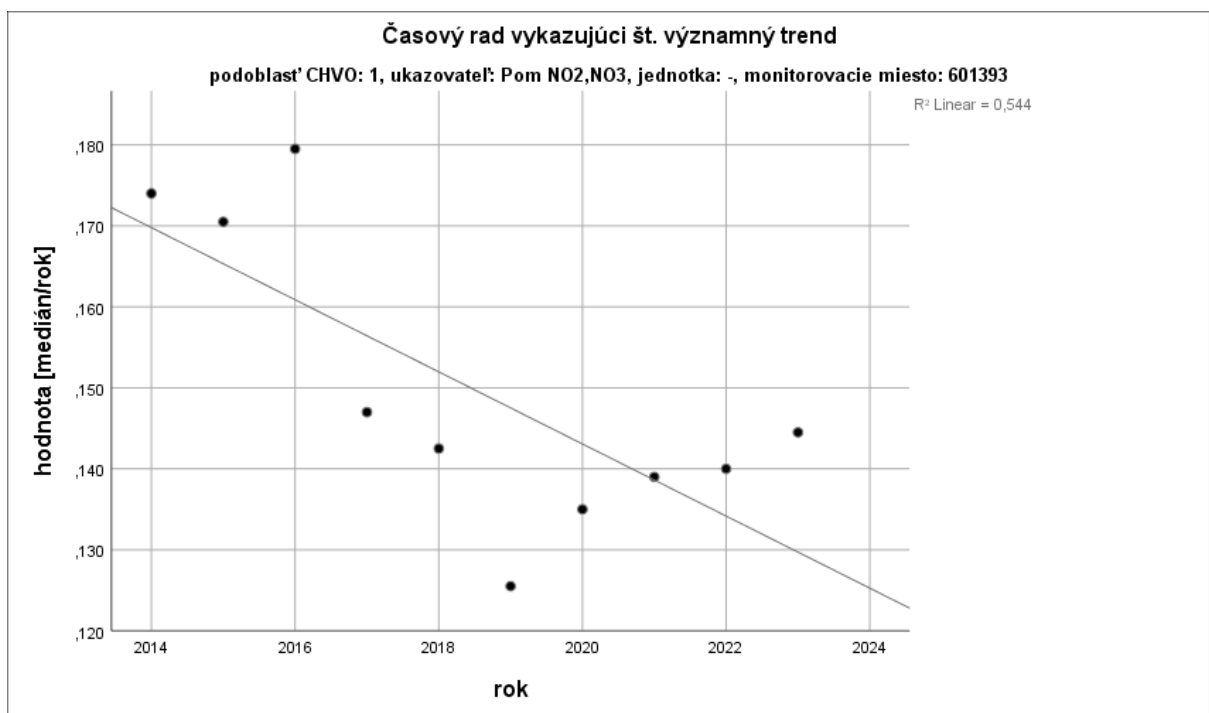
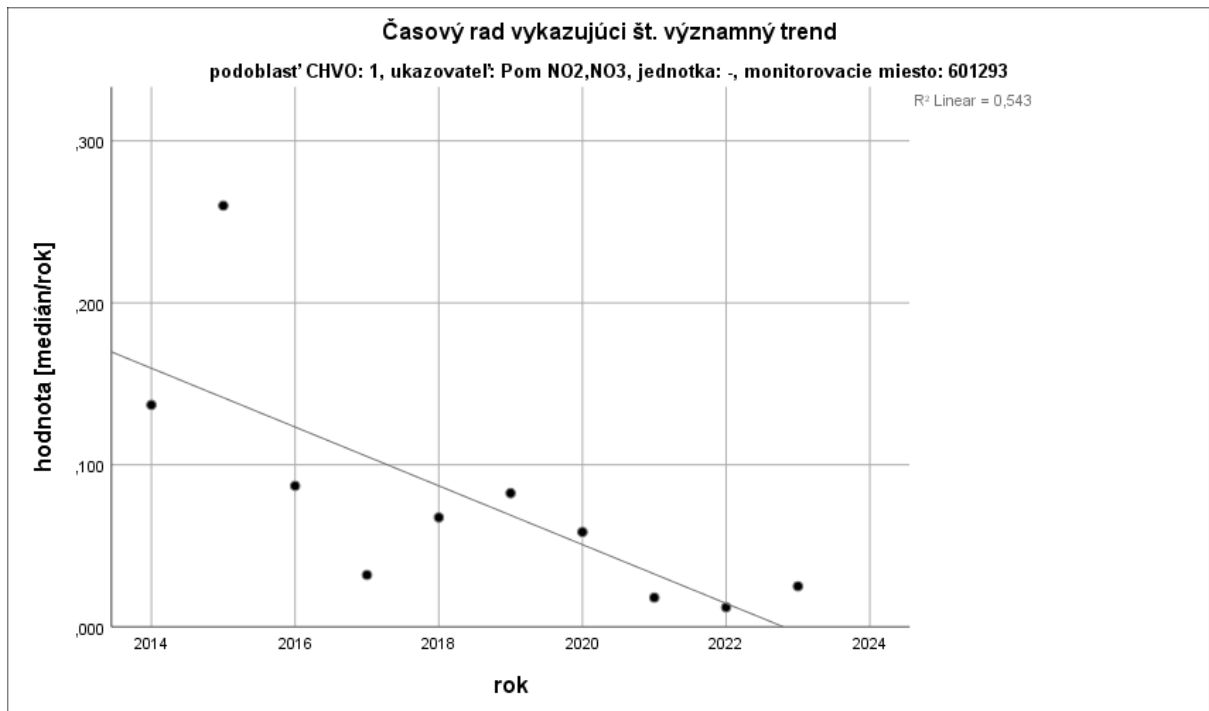


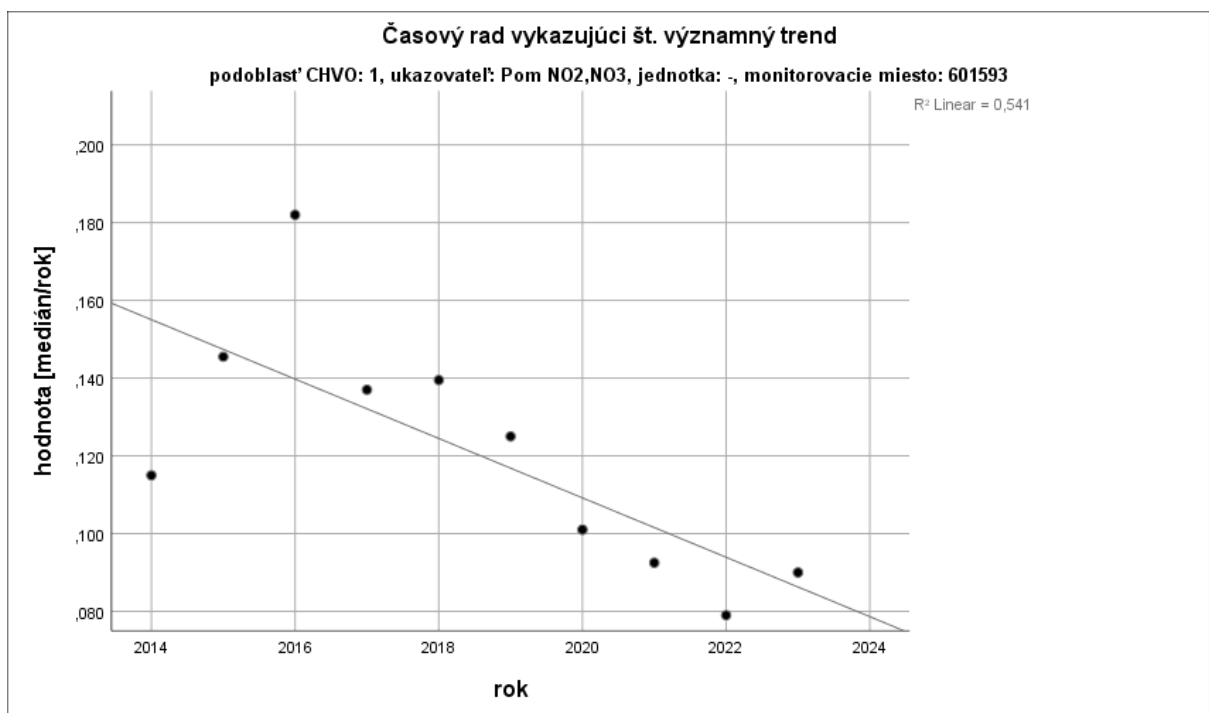
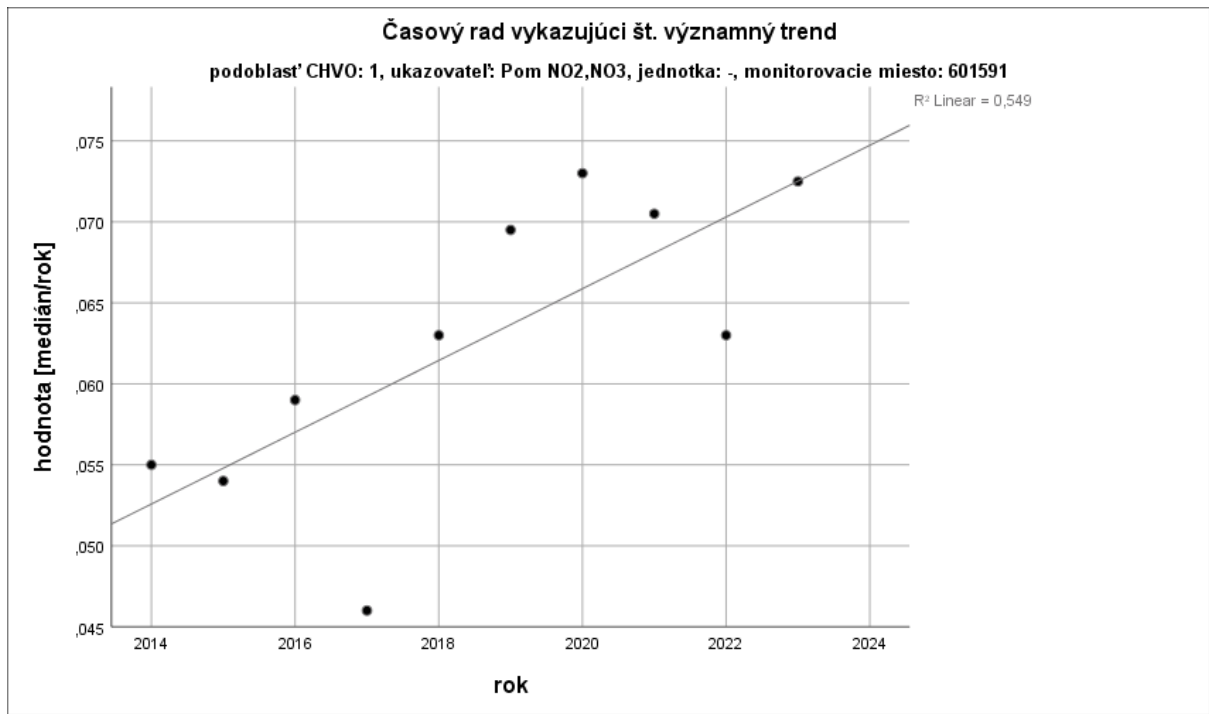
Pom NO₂,NO₃ - Súčet pomerov NO₂⁻ a NO₃⁻

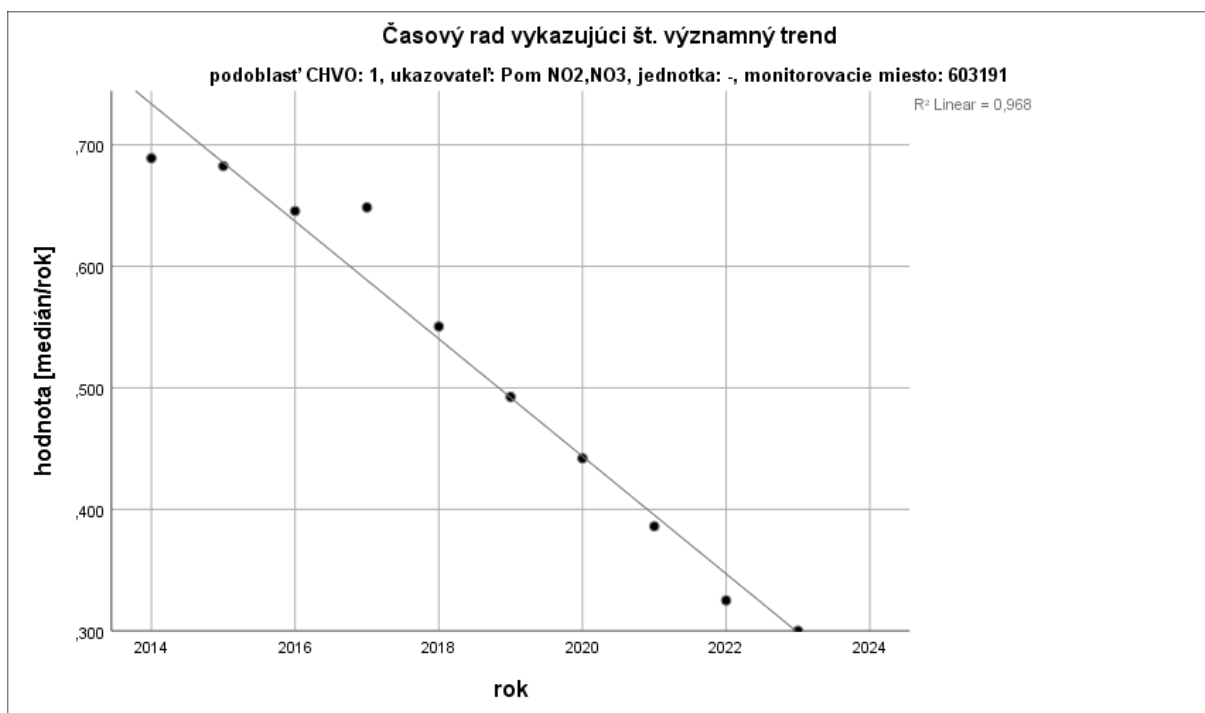
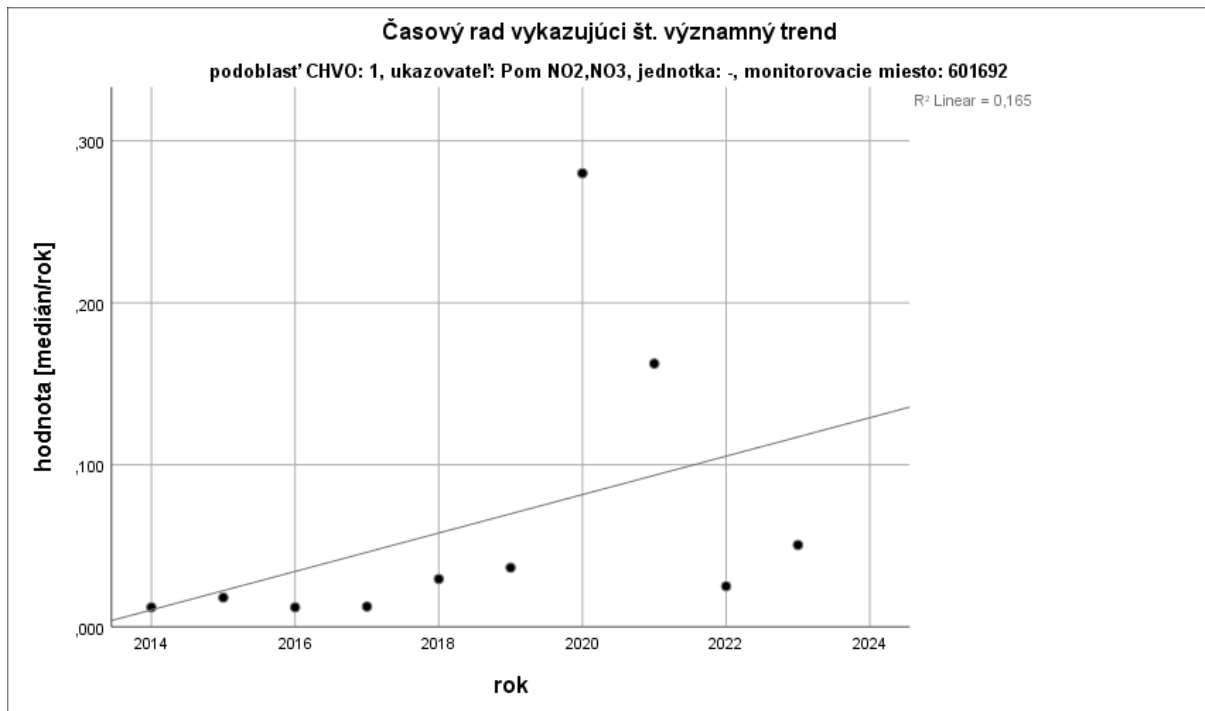




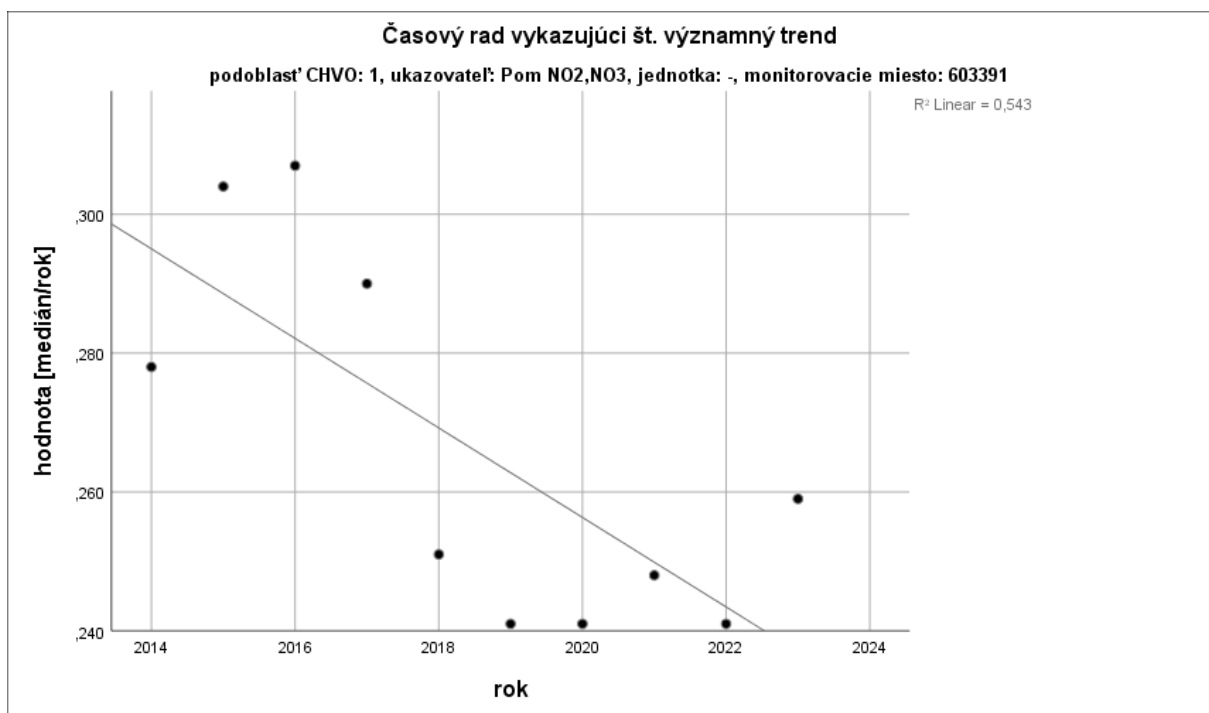
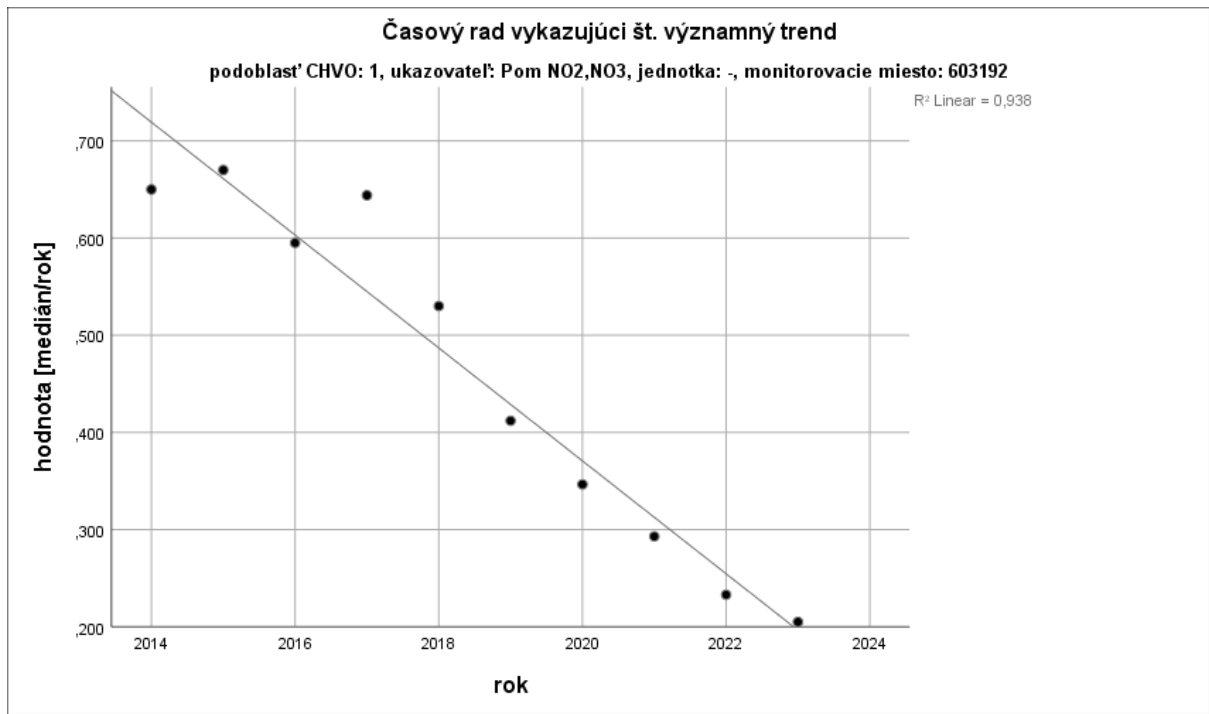


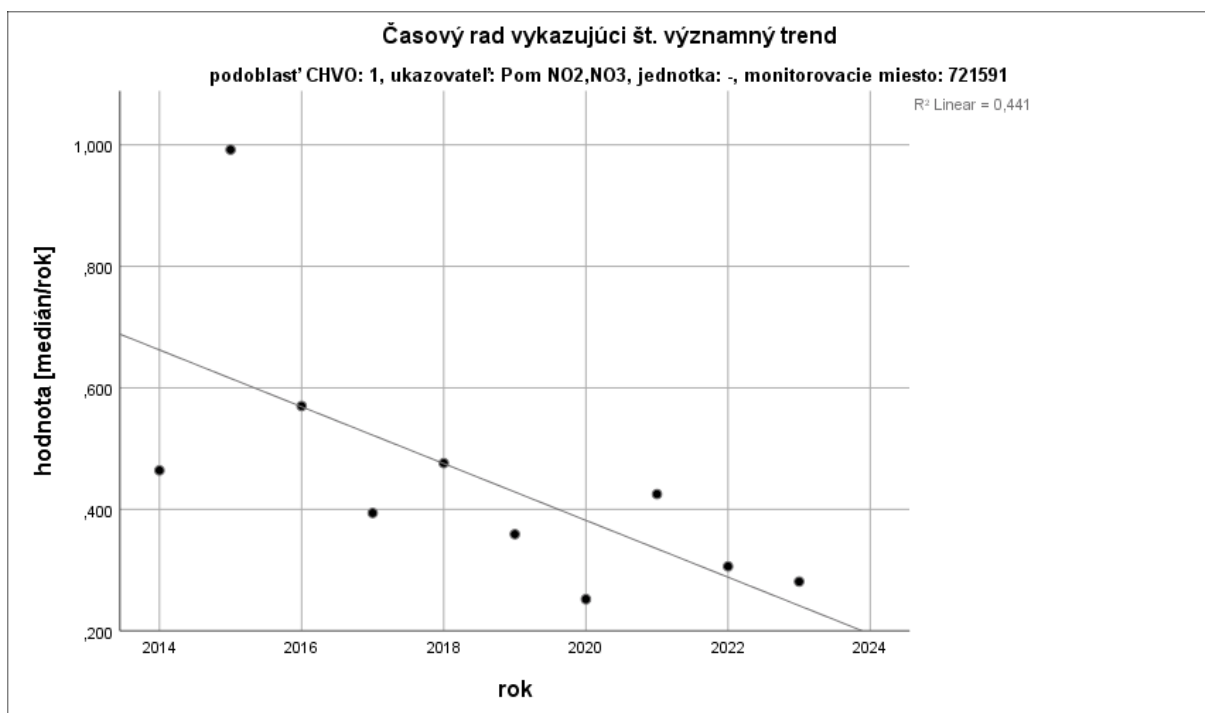
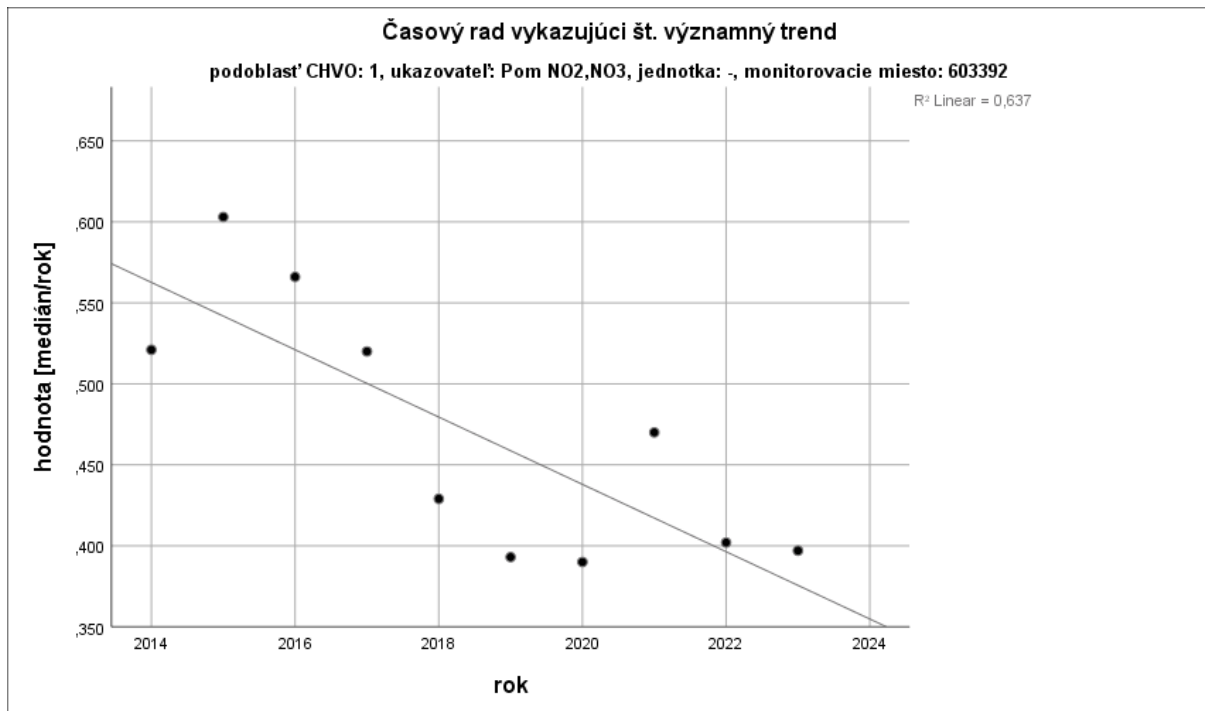


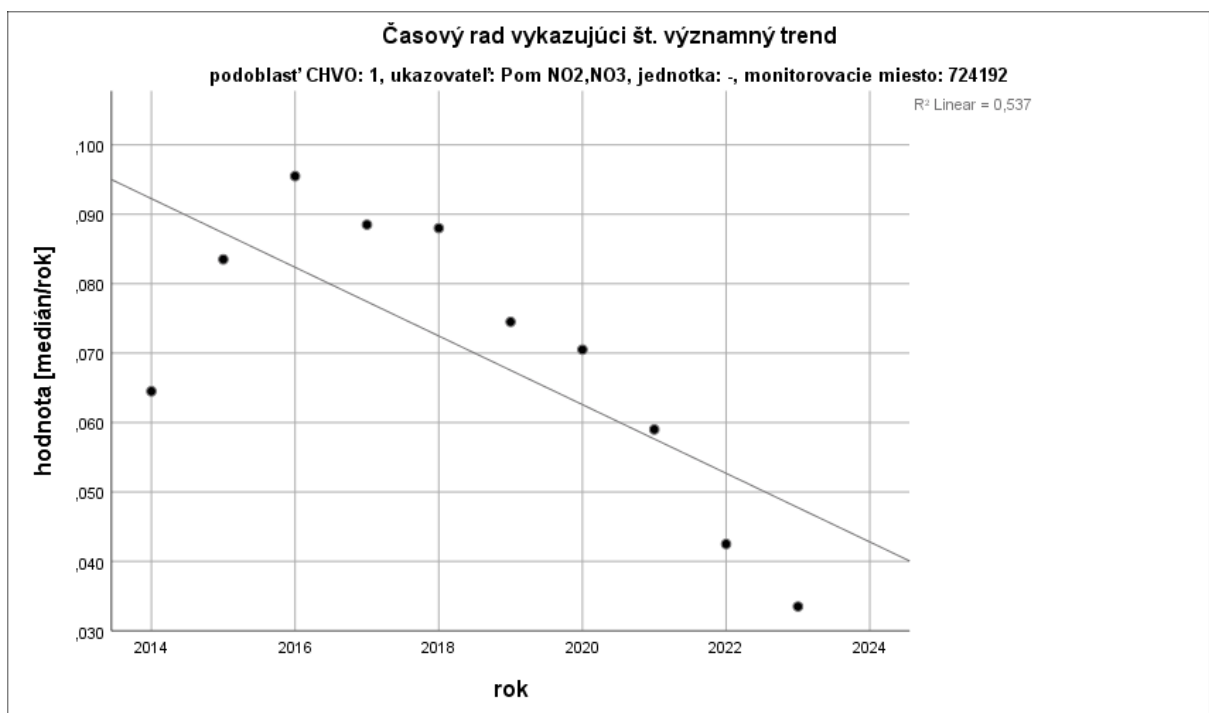
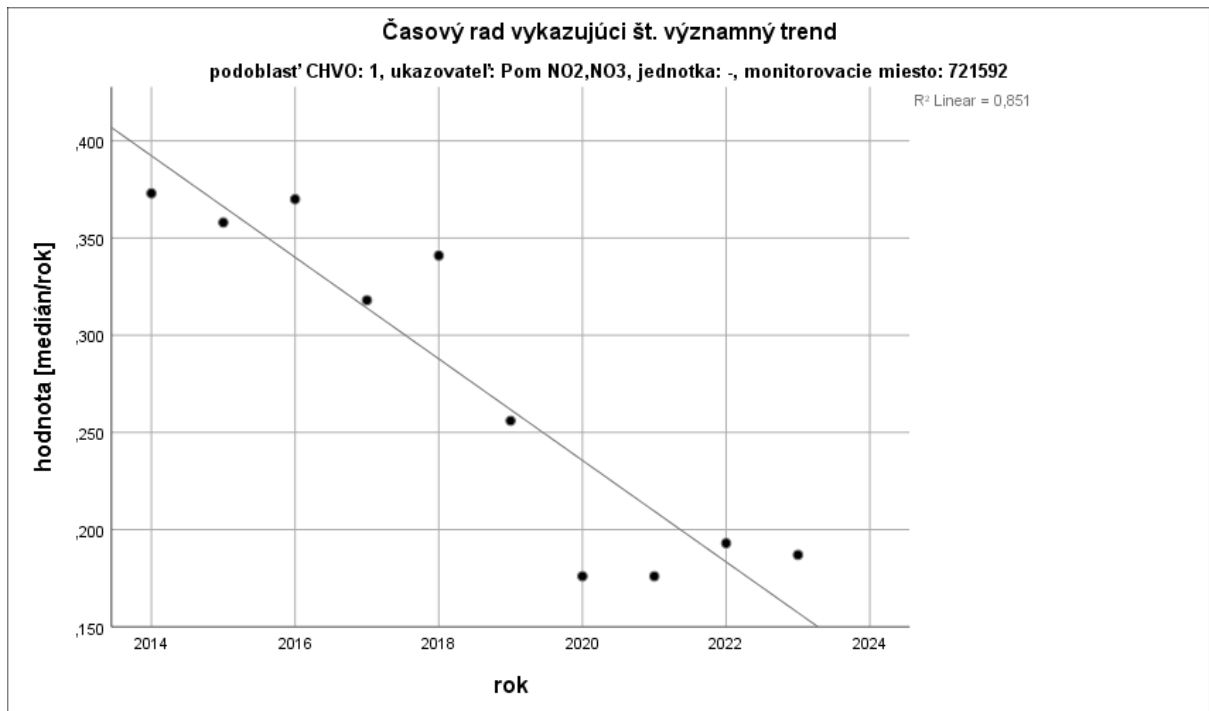


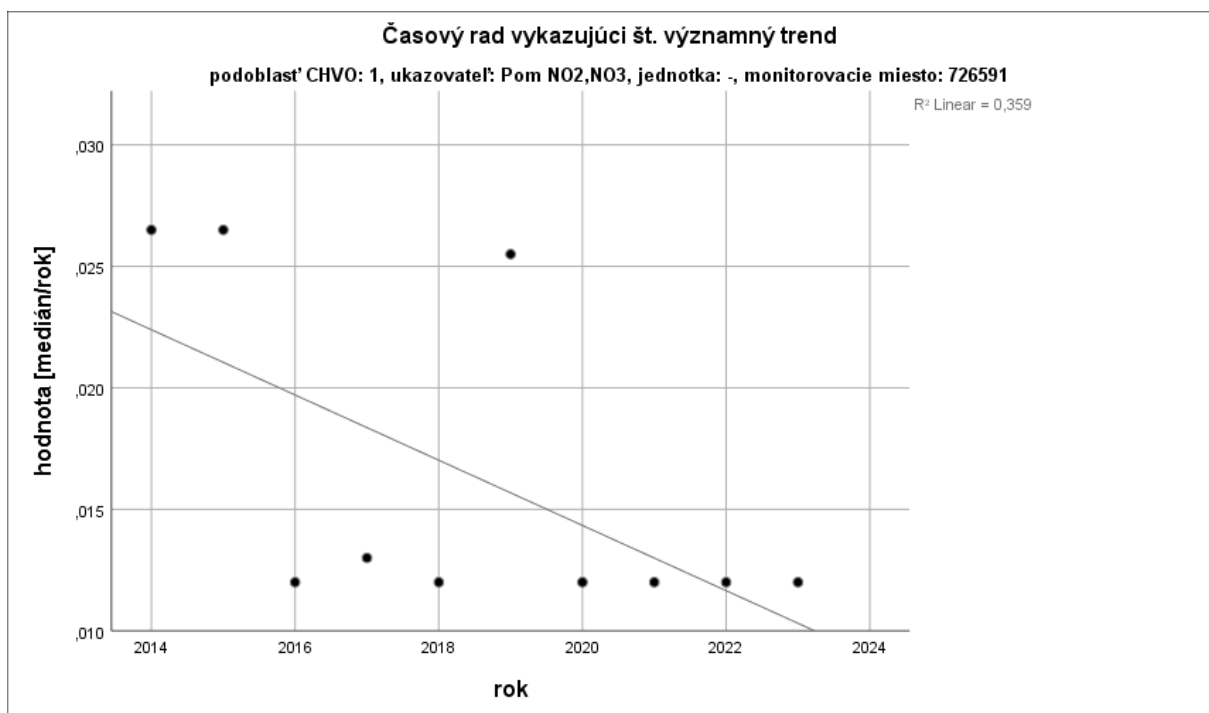
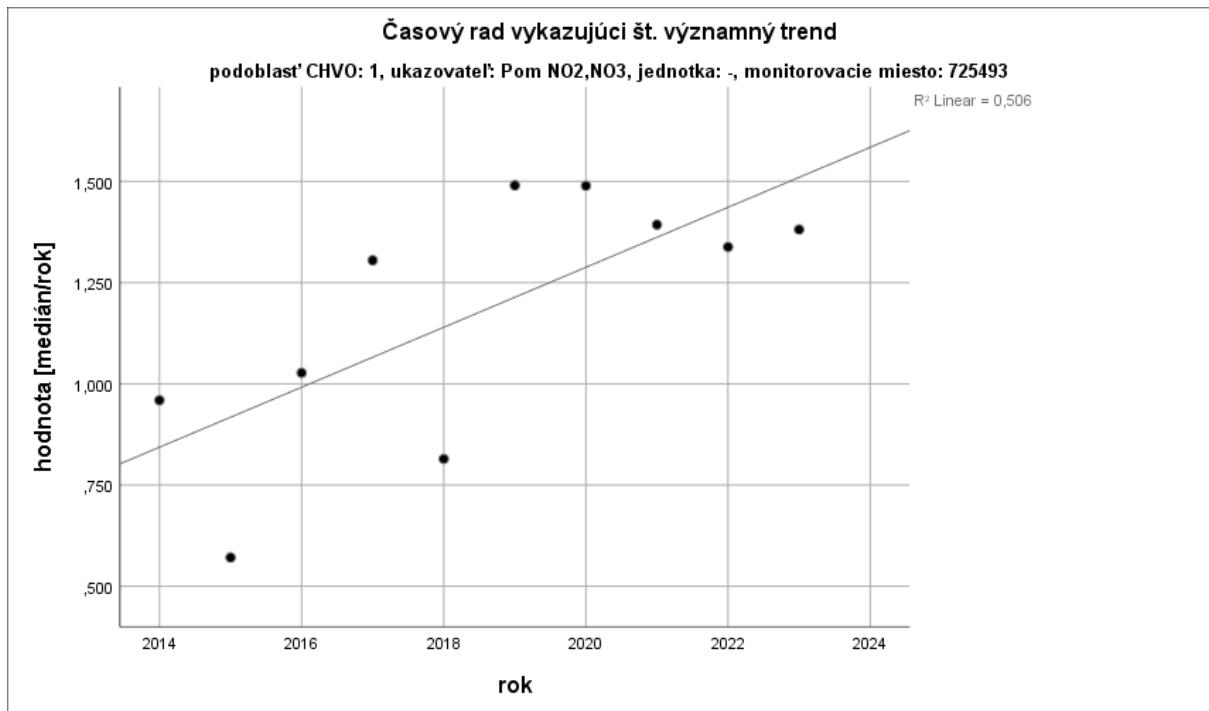


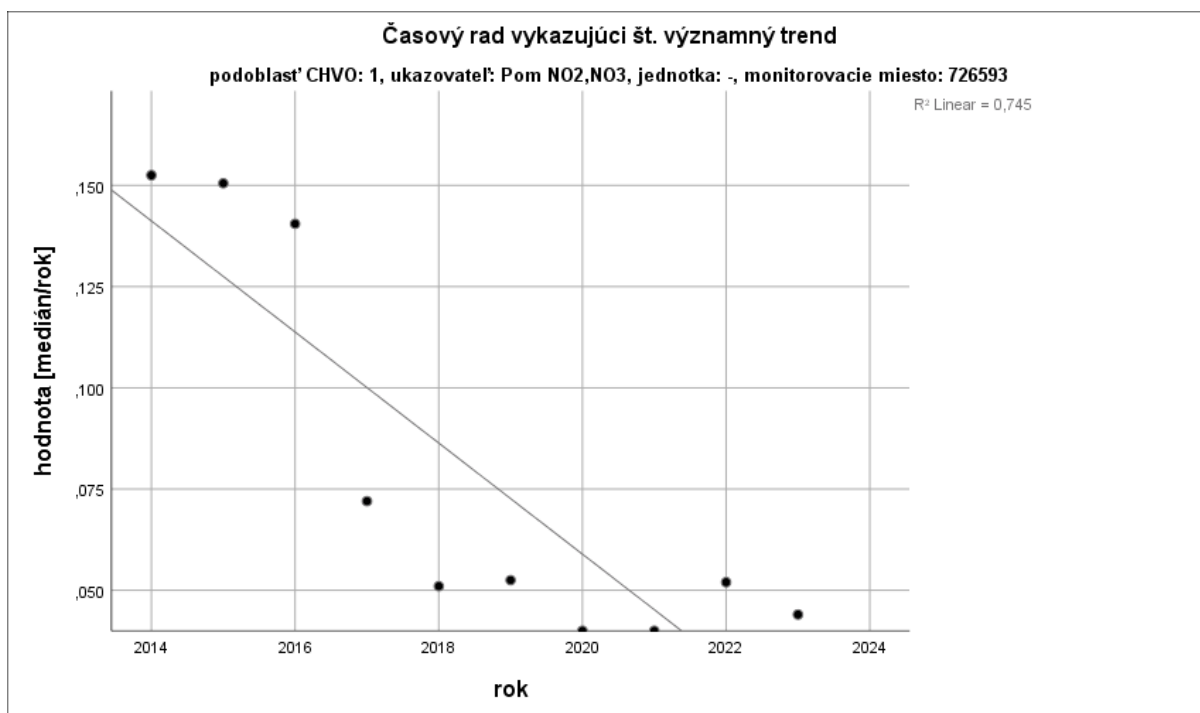
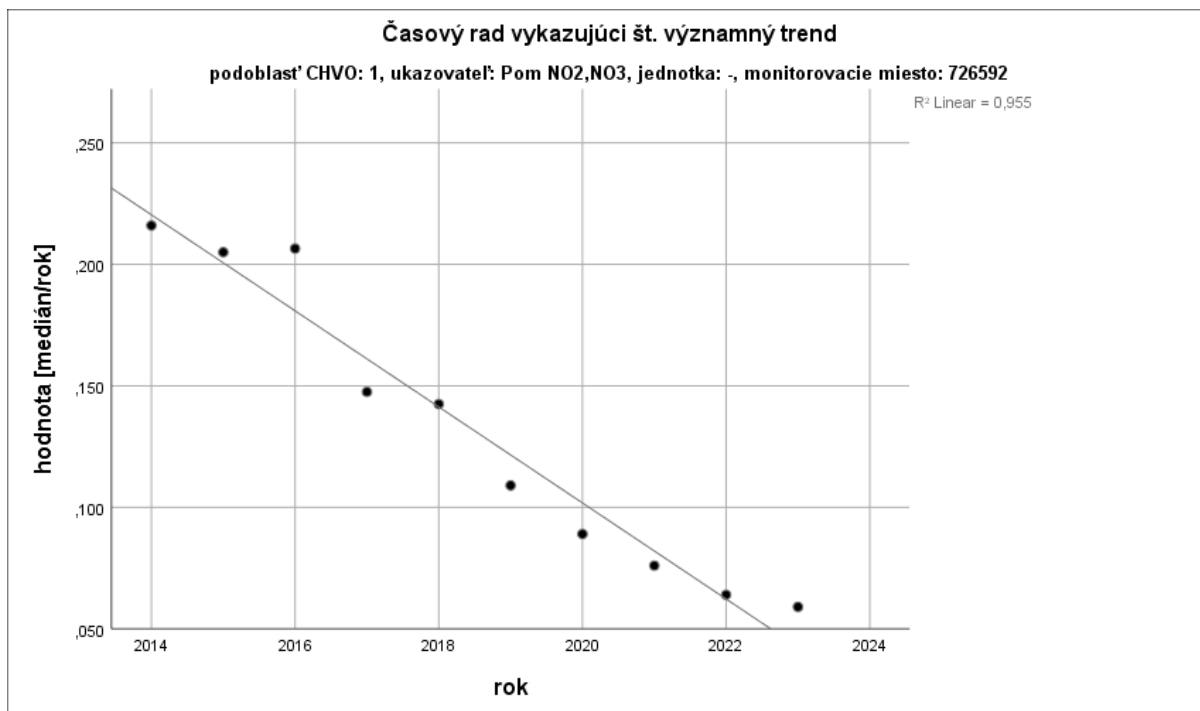
Príloha č. 6: Grafické zobrazenie časových radov, v ktorých boli vyhodnoteně štatisticky významné trendy

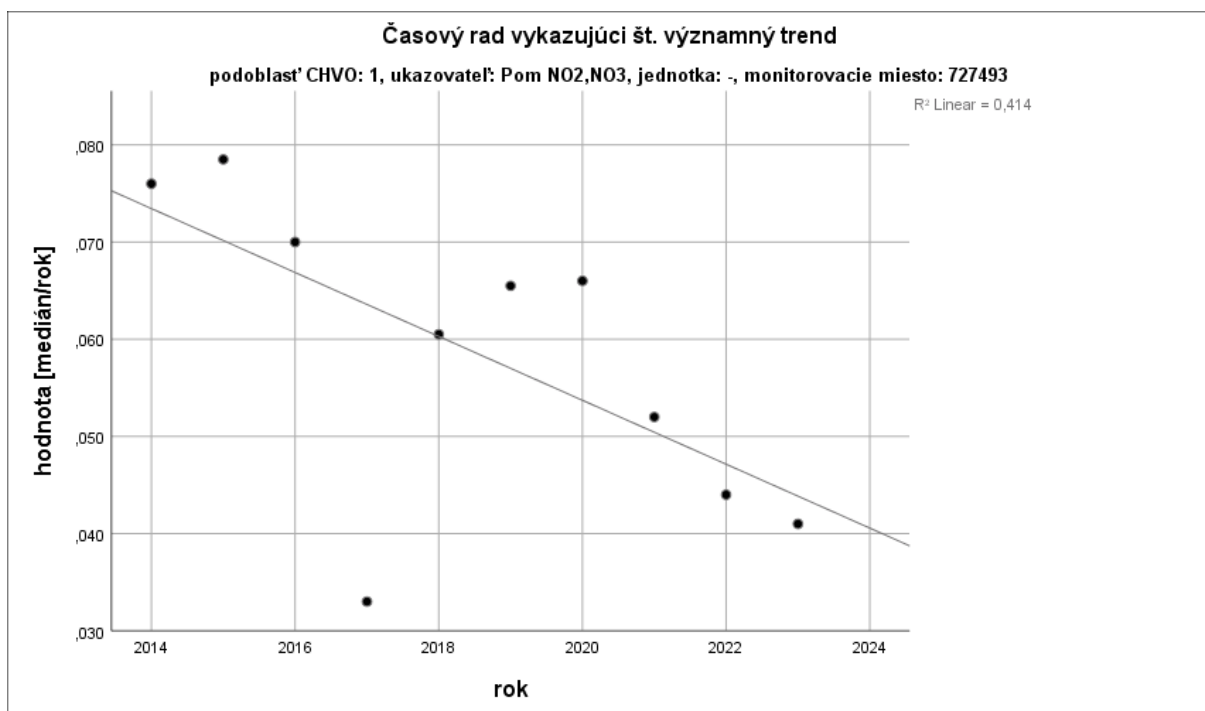
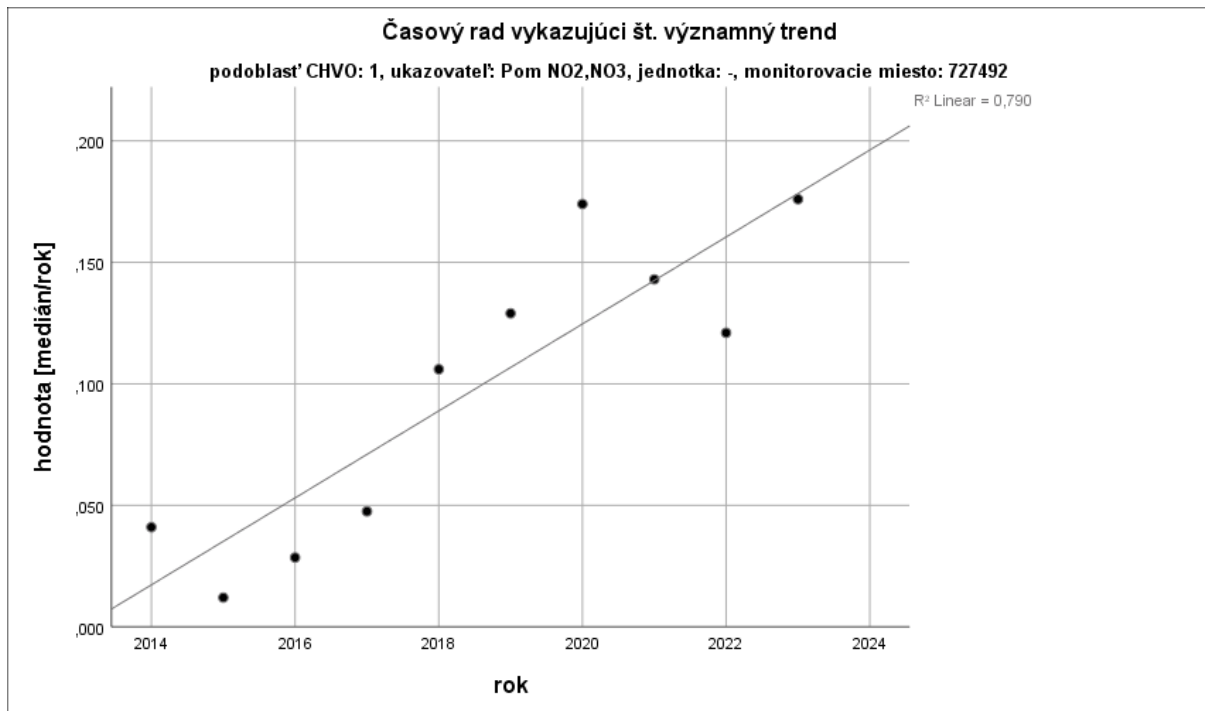


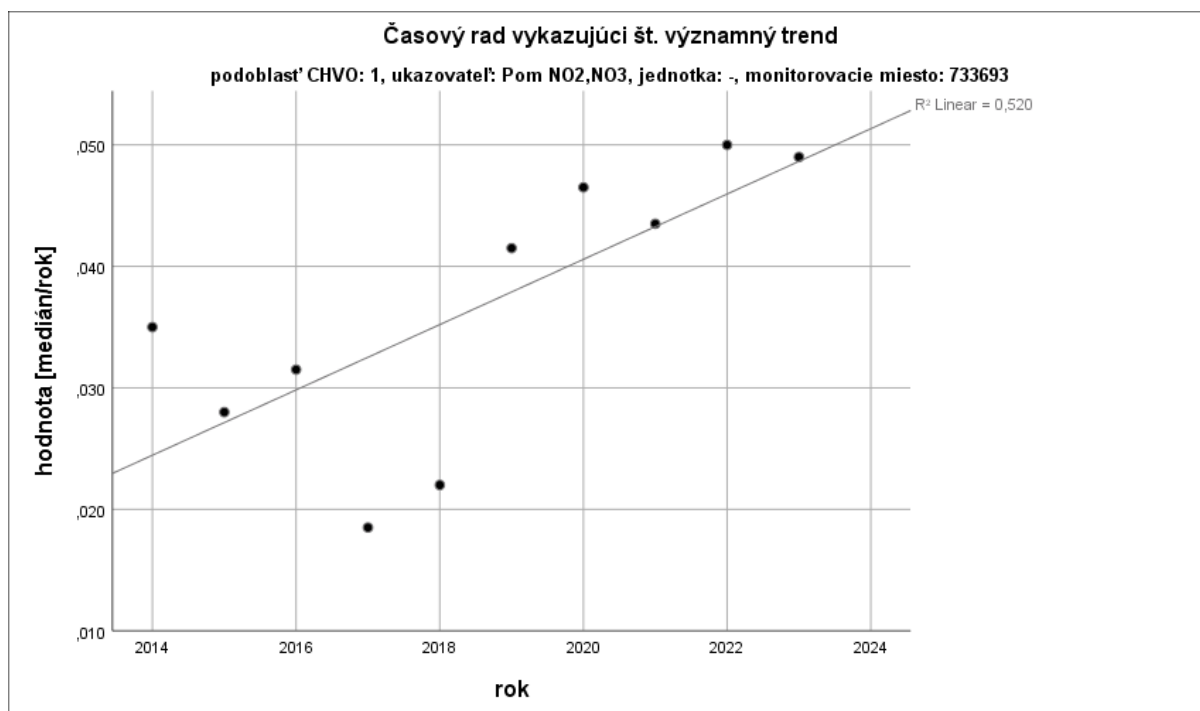
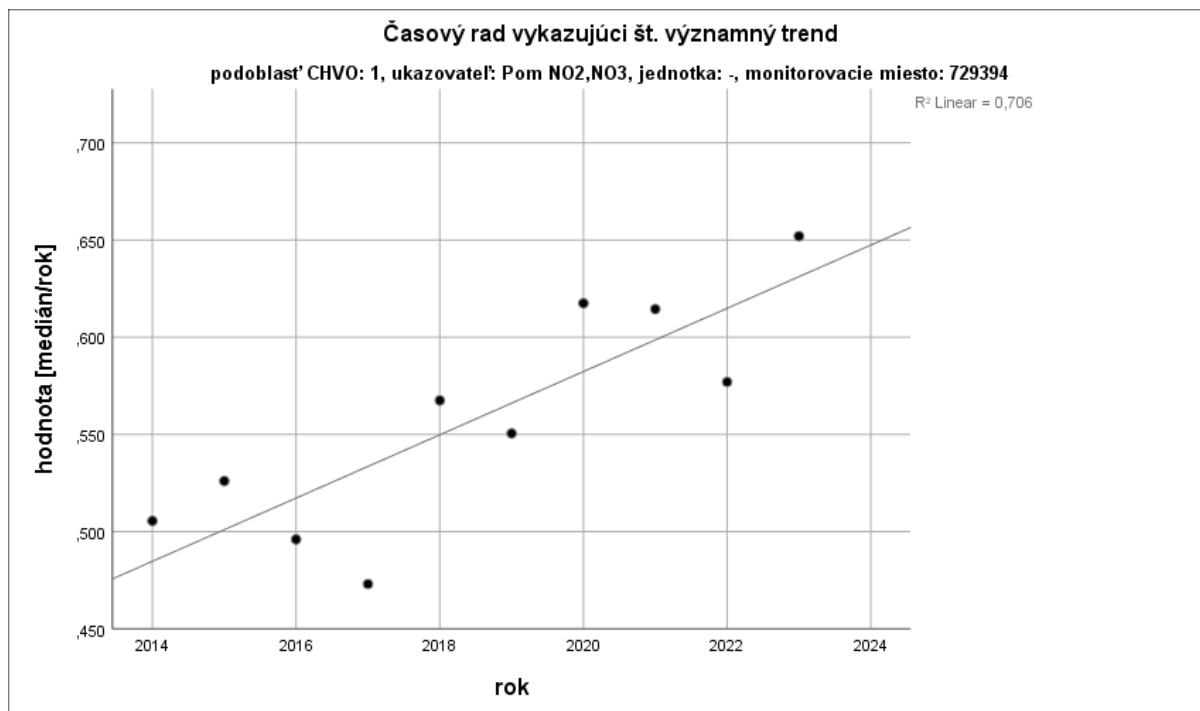




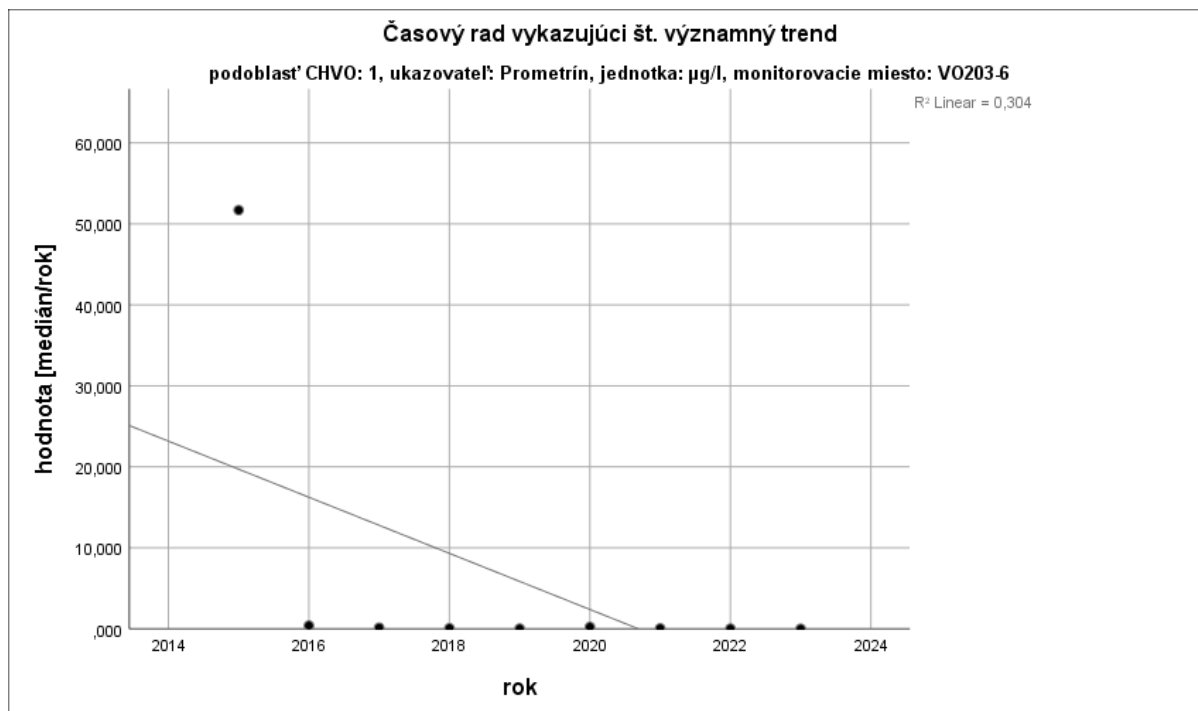




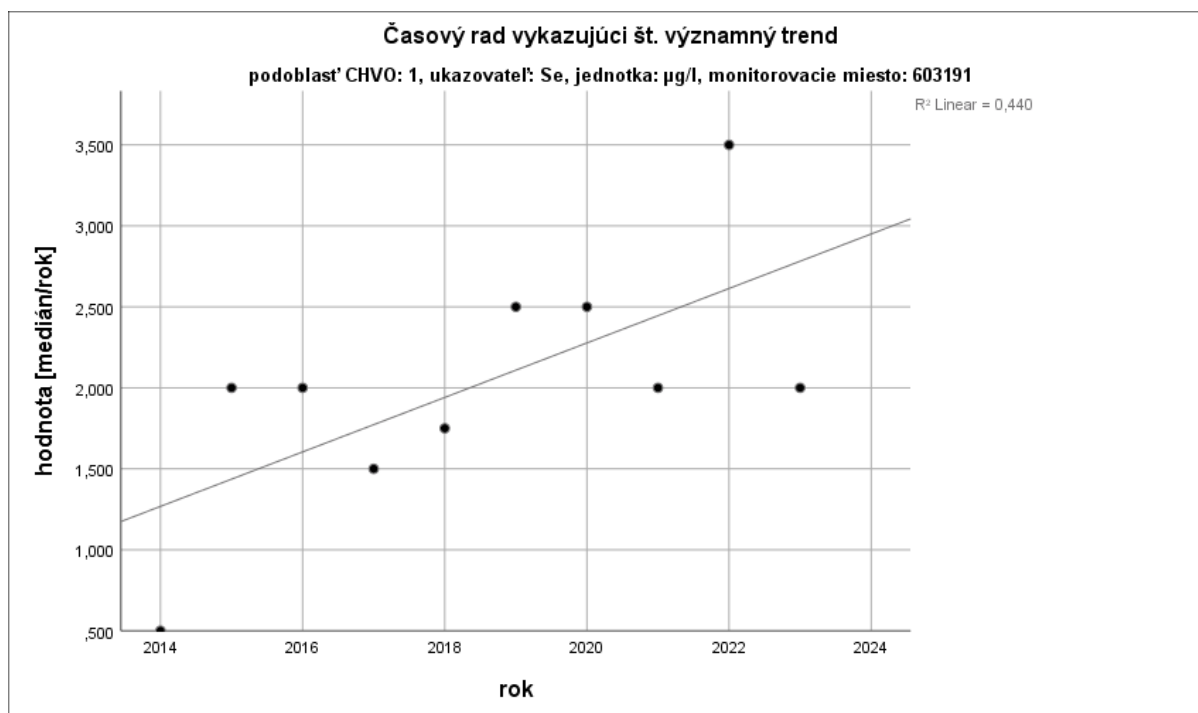


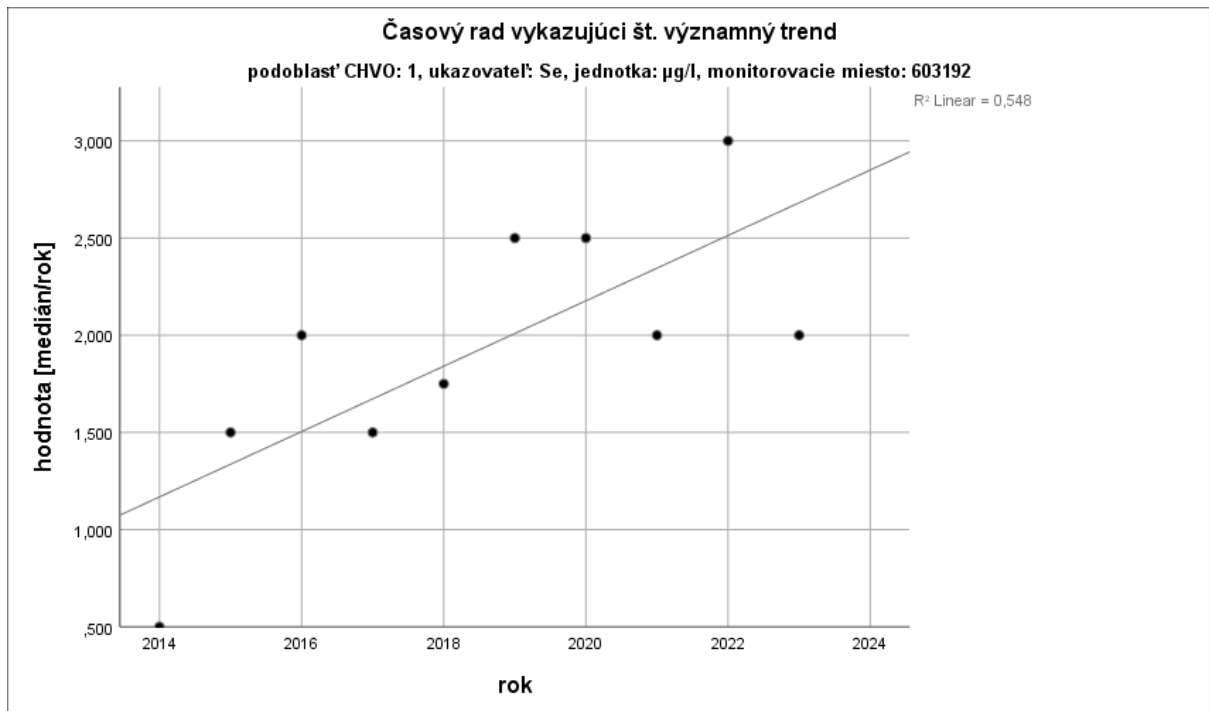


Prometrín

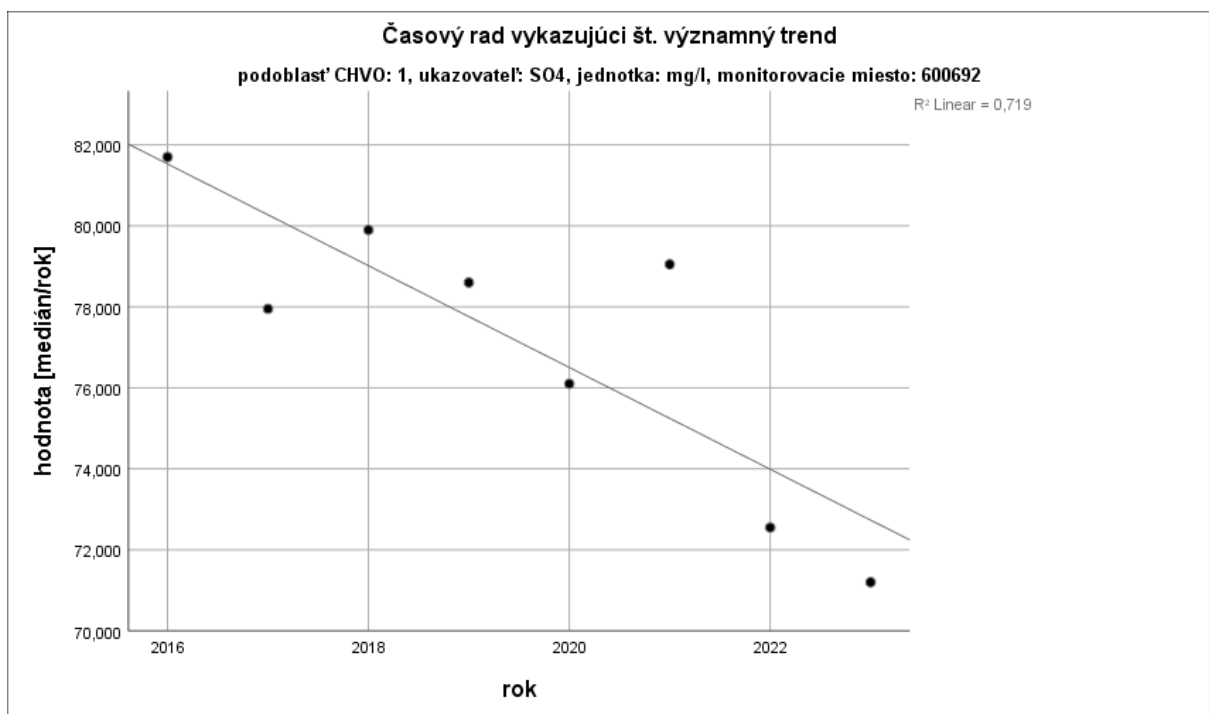


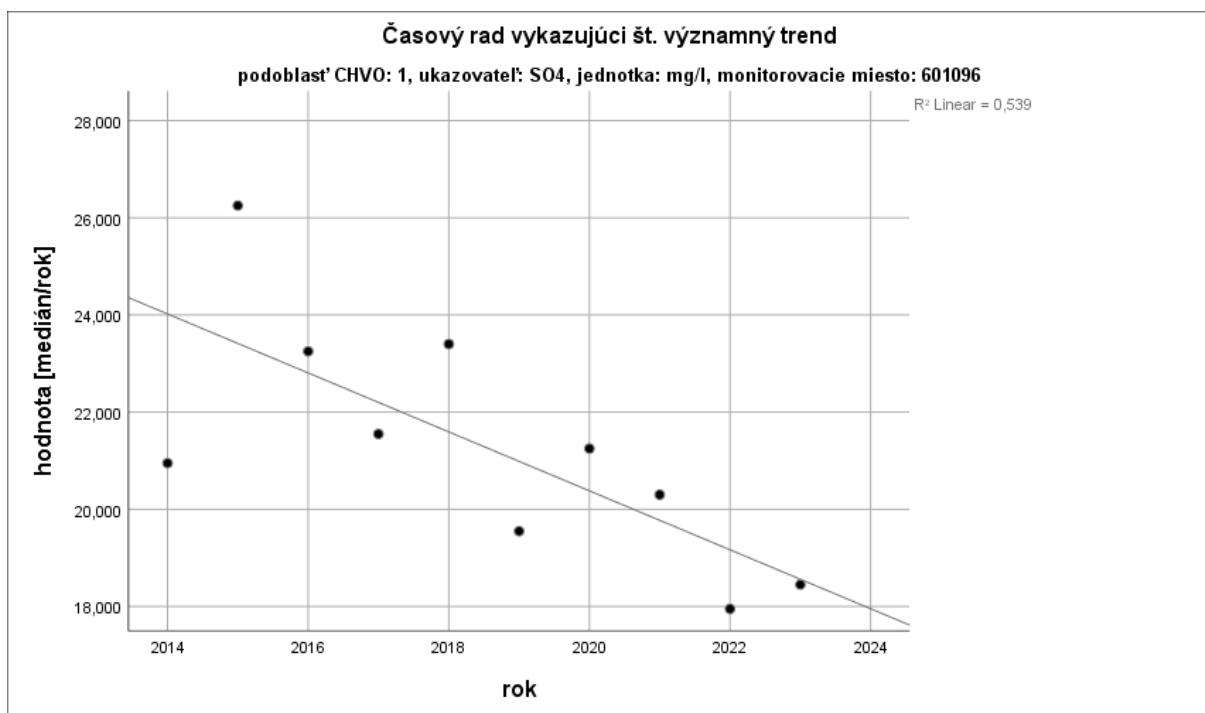
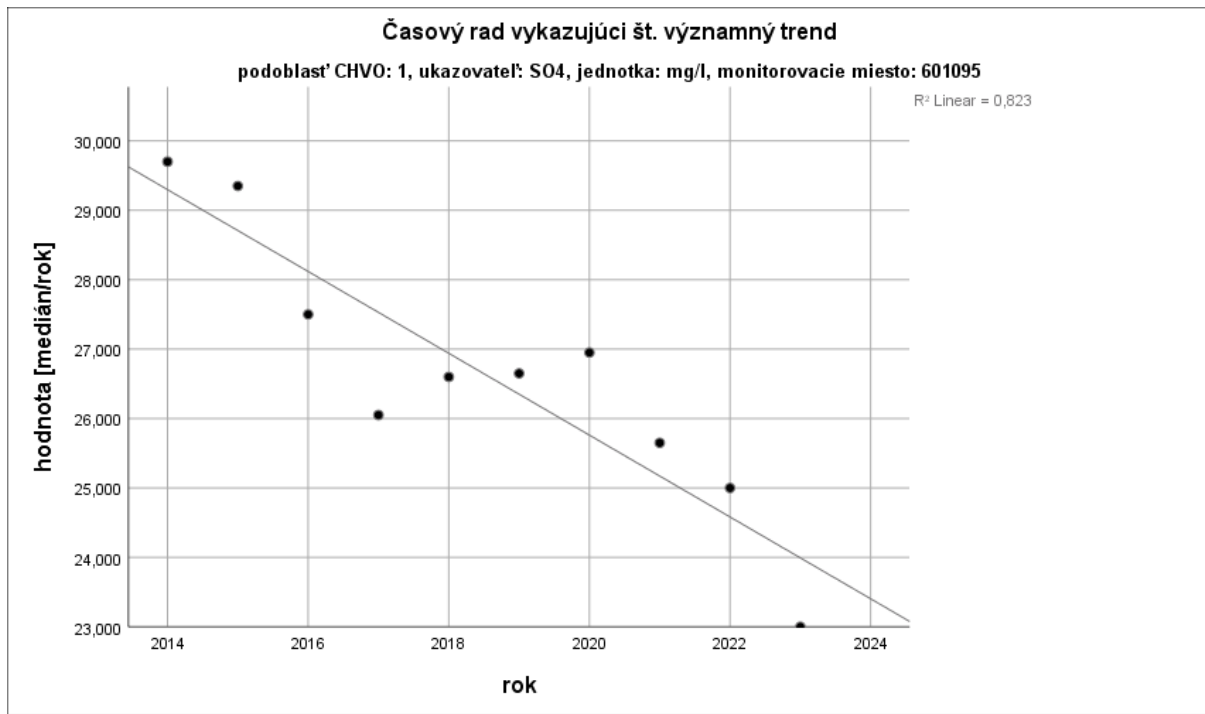
Se - Selén

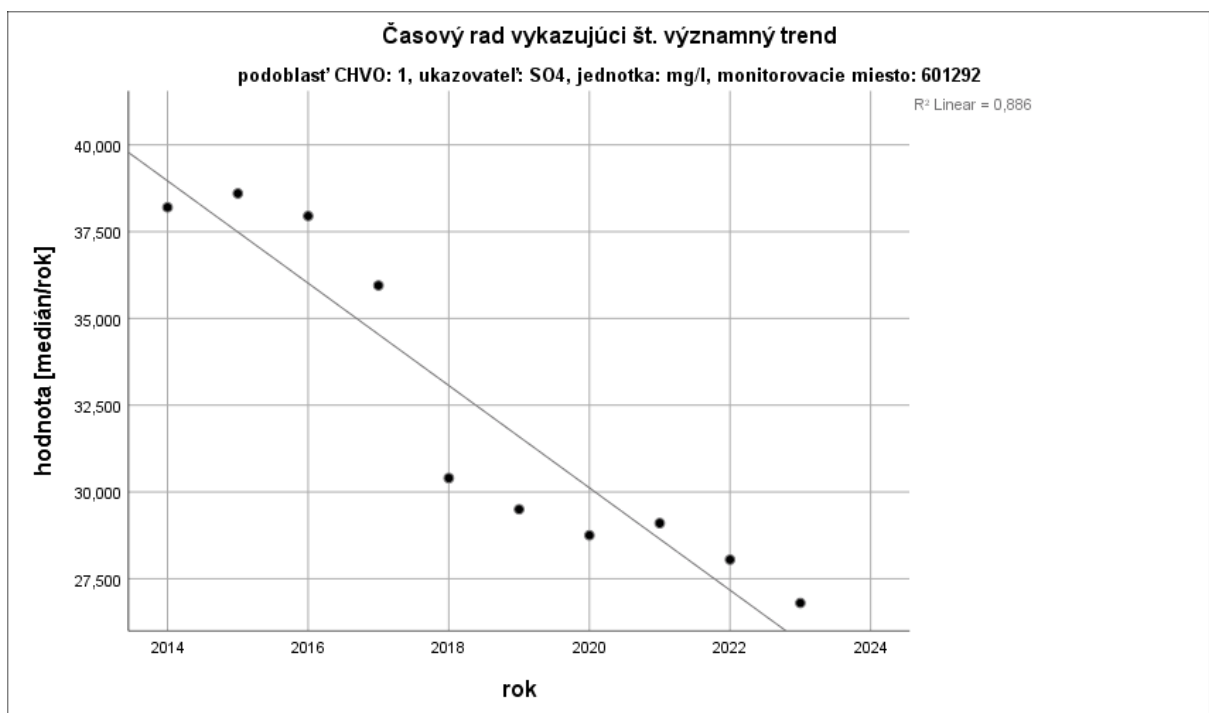
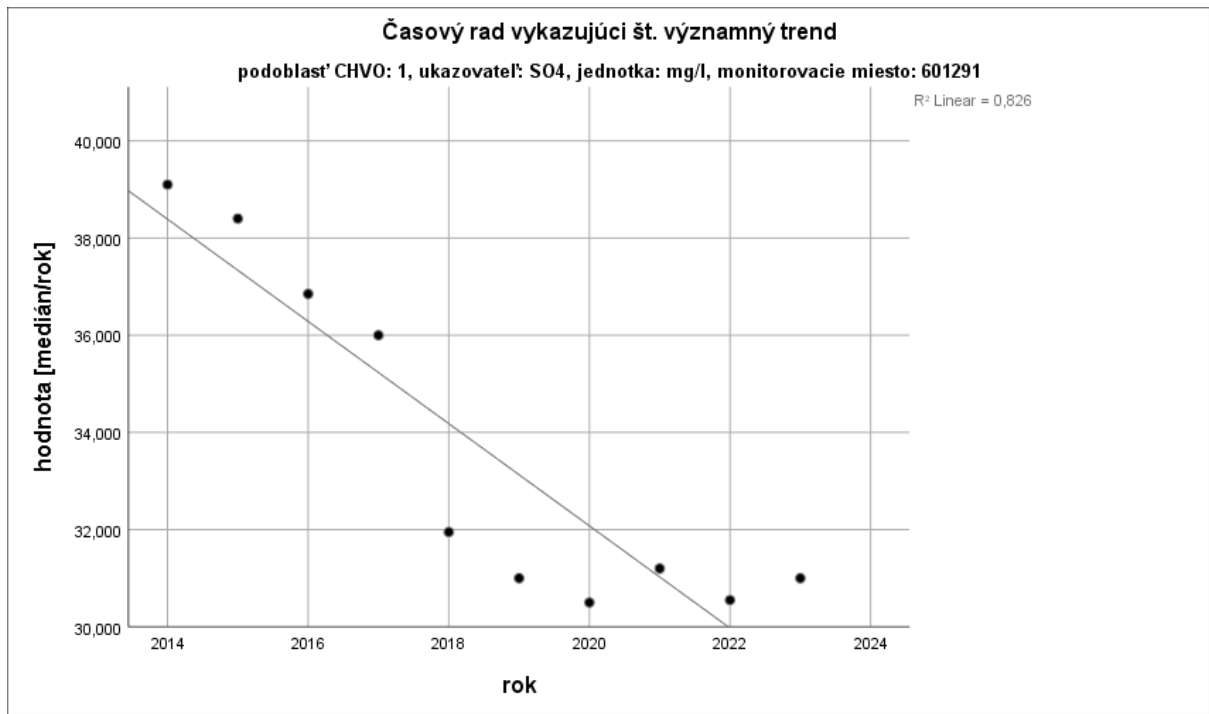


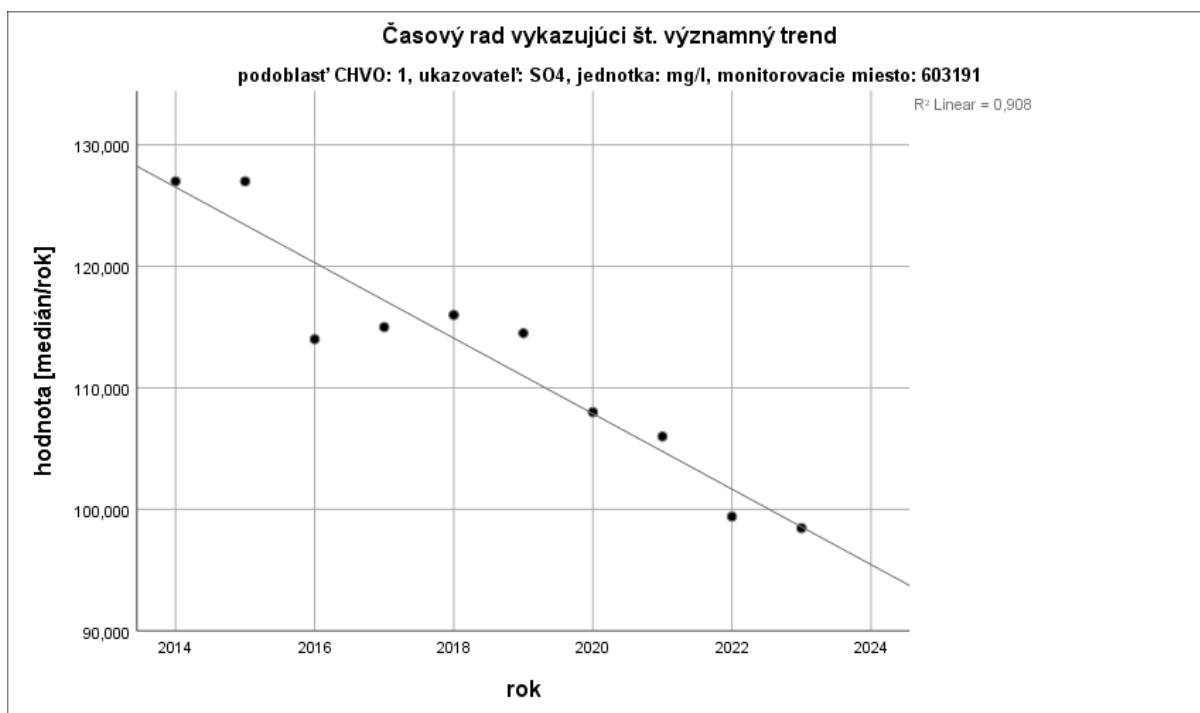
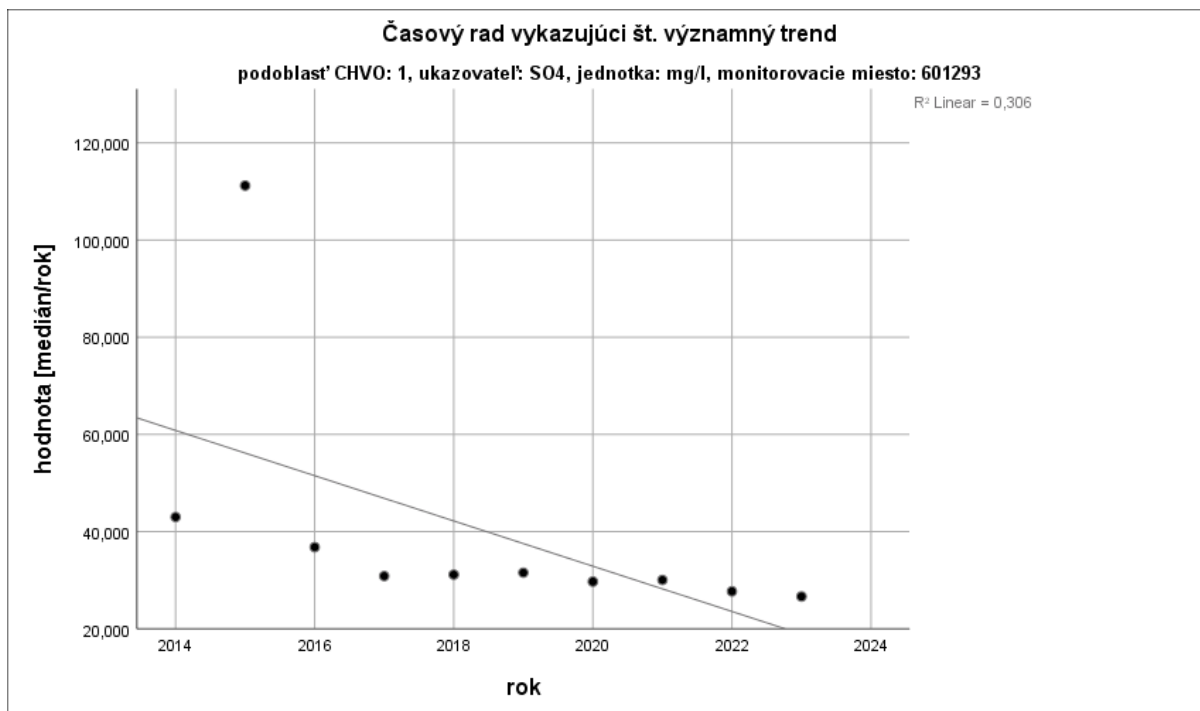


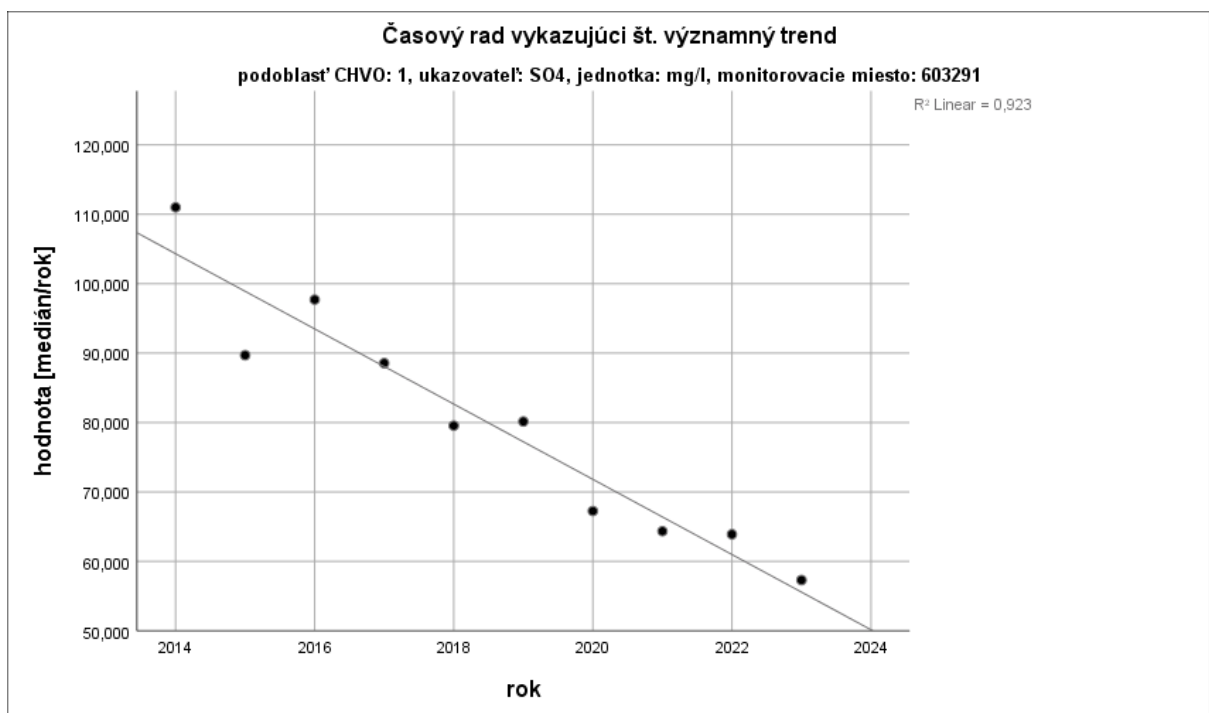
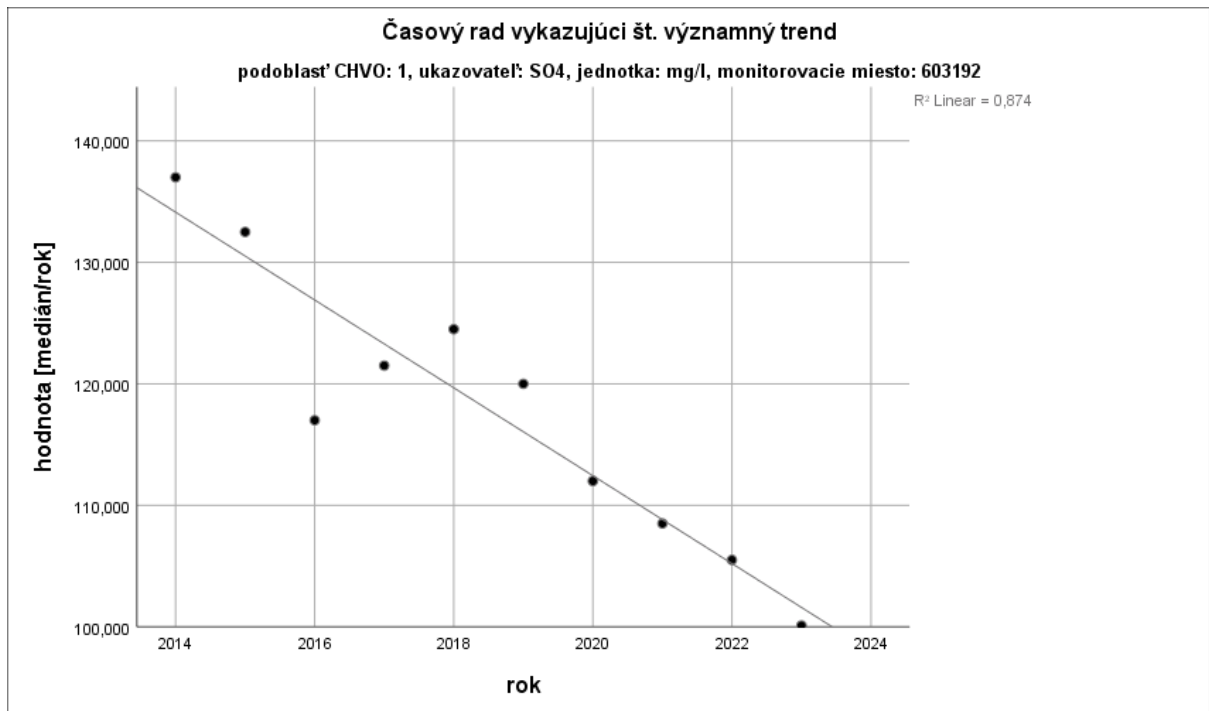
SO4 - Sírany

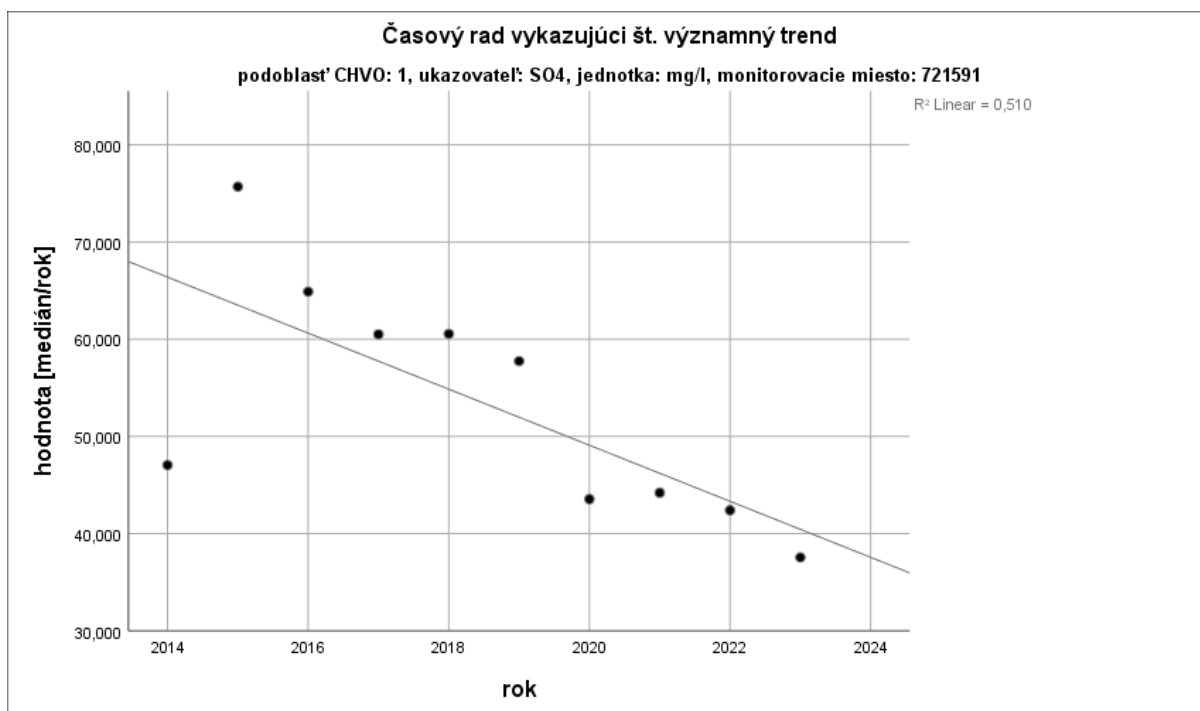
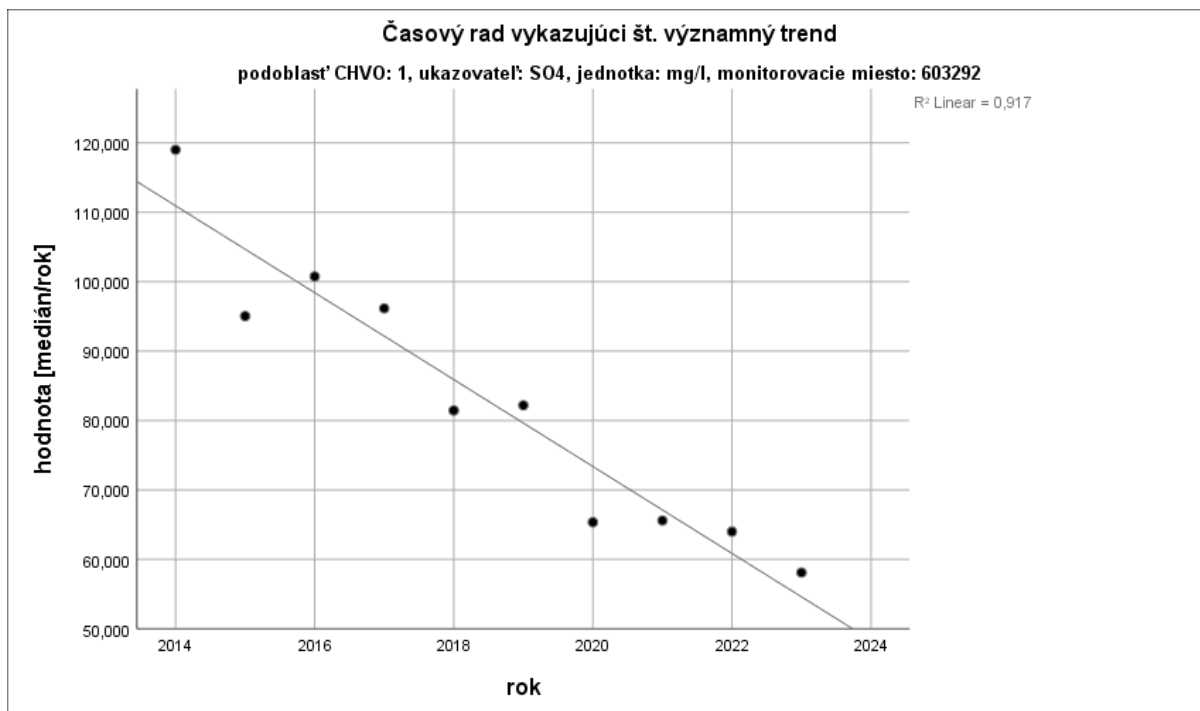


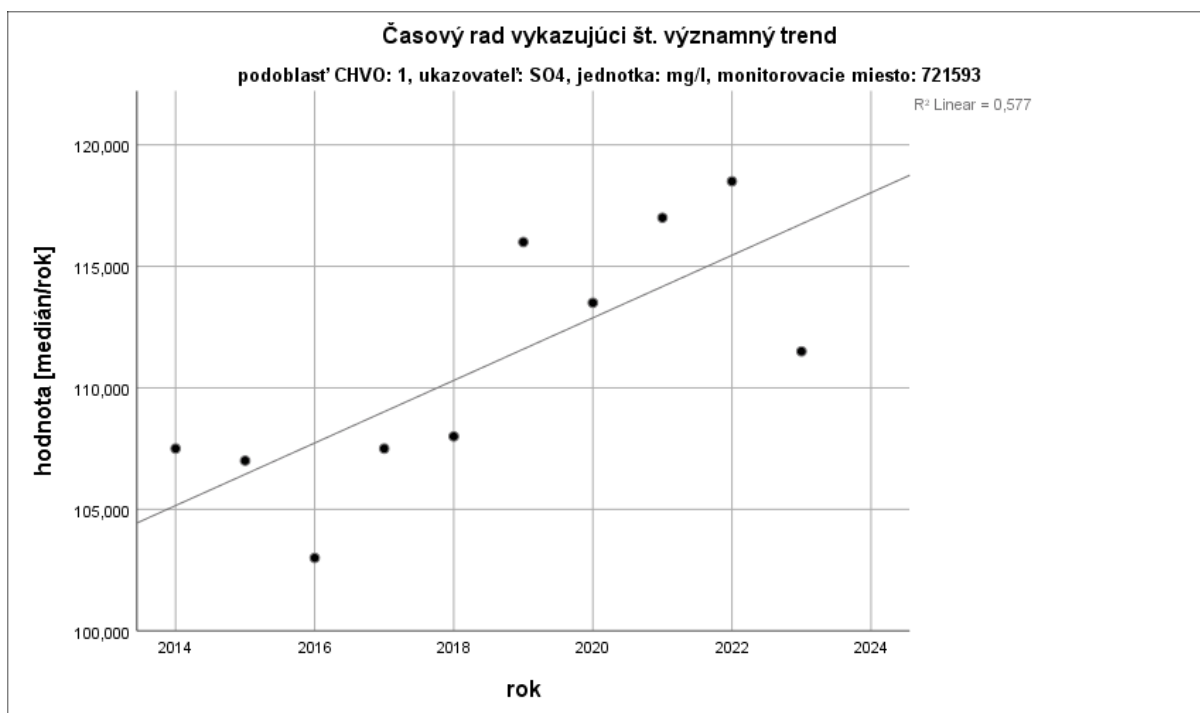
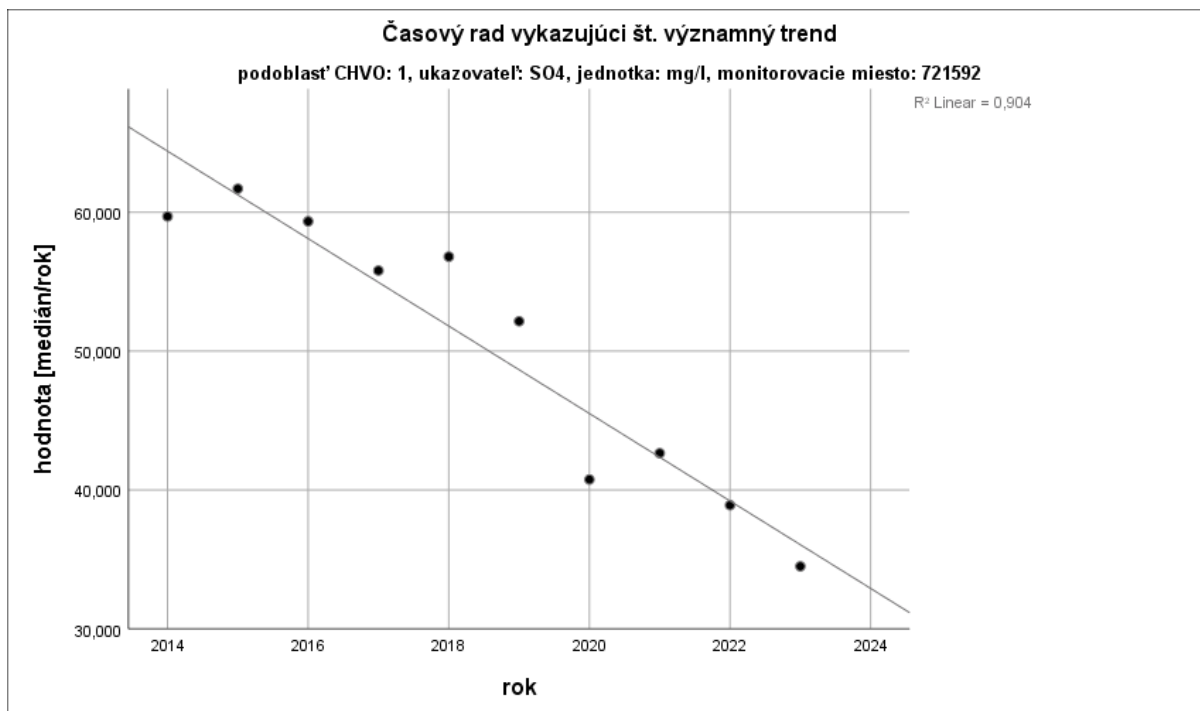


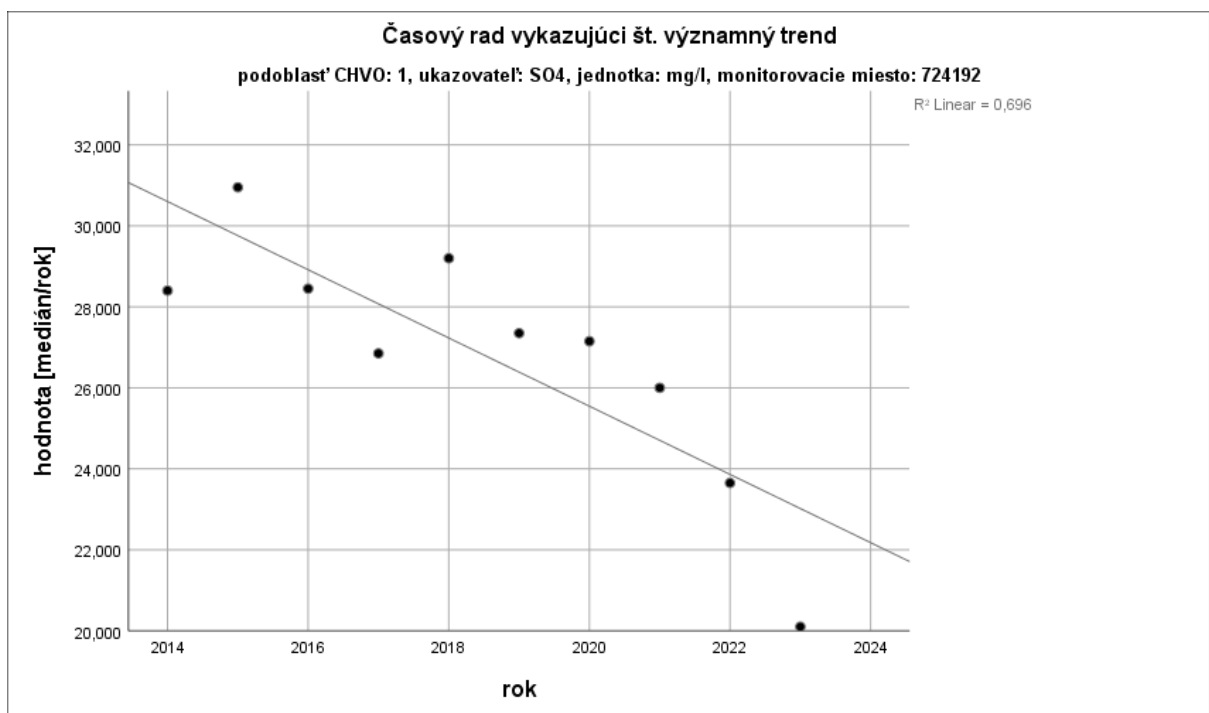
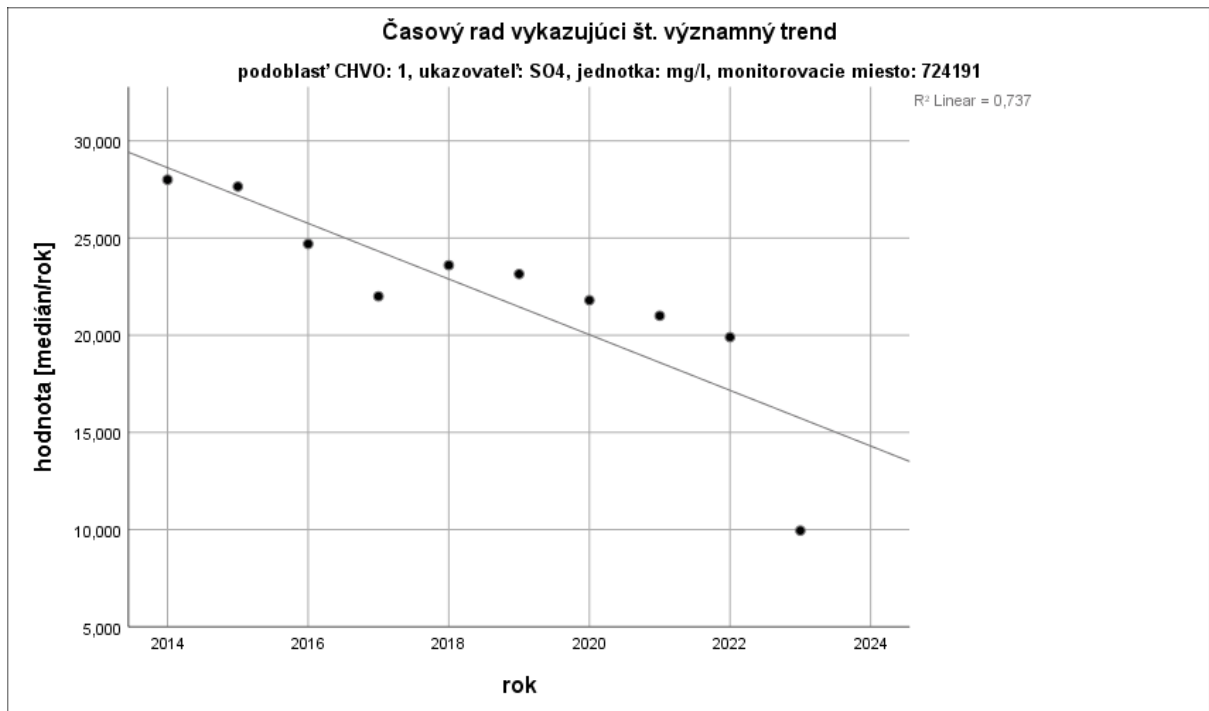


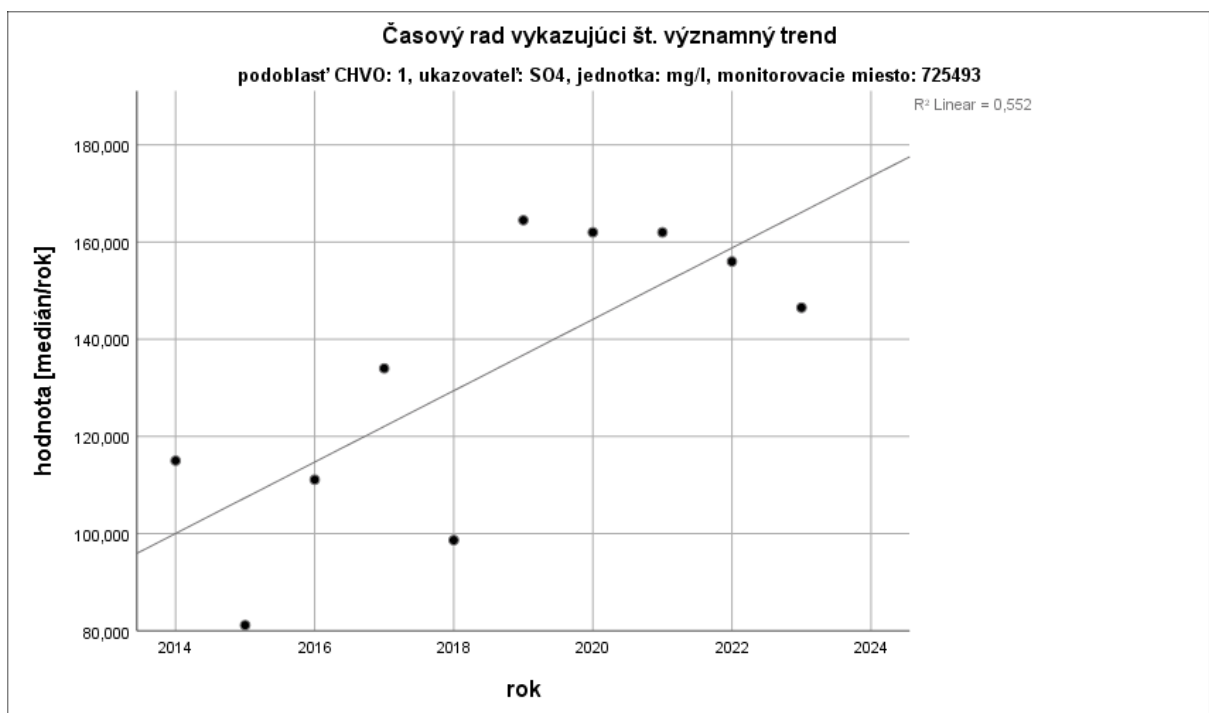
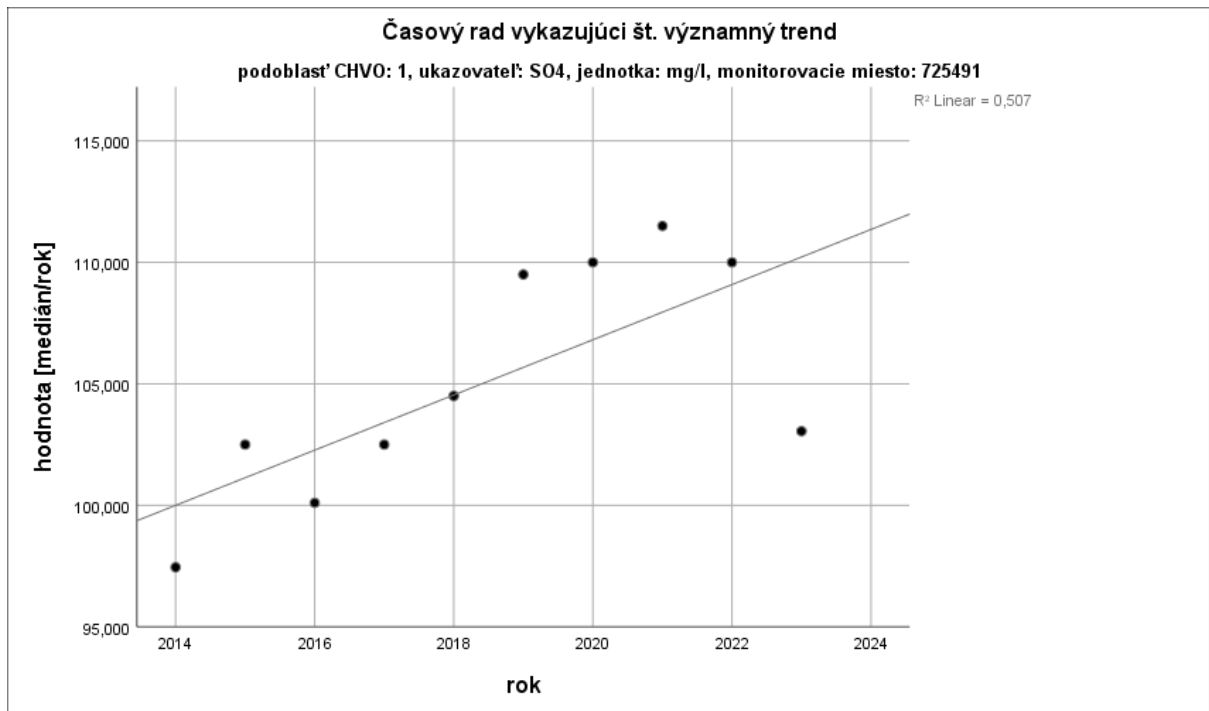


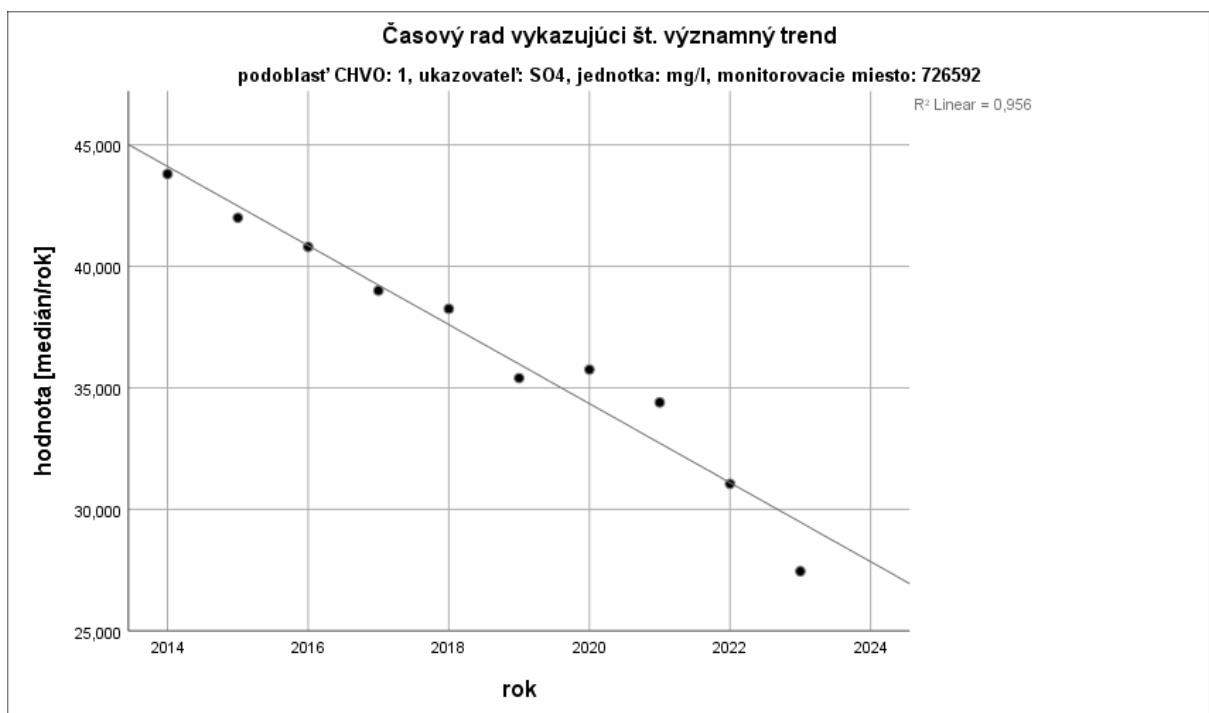
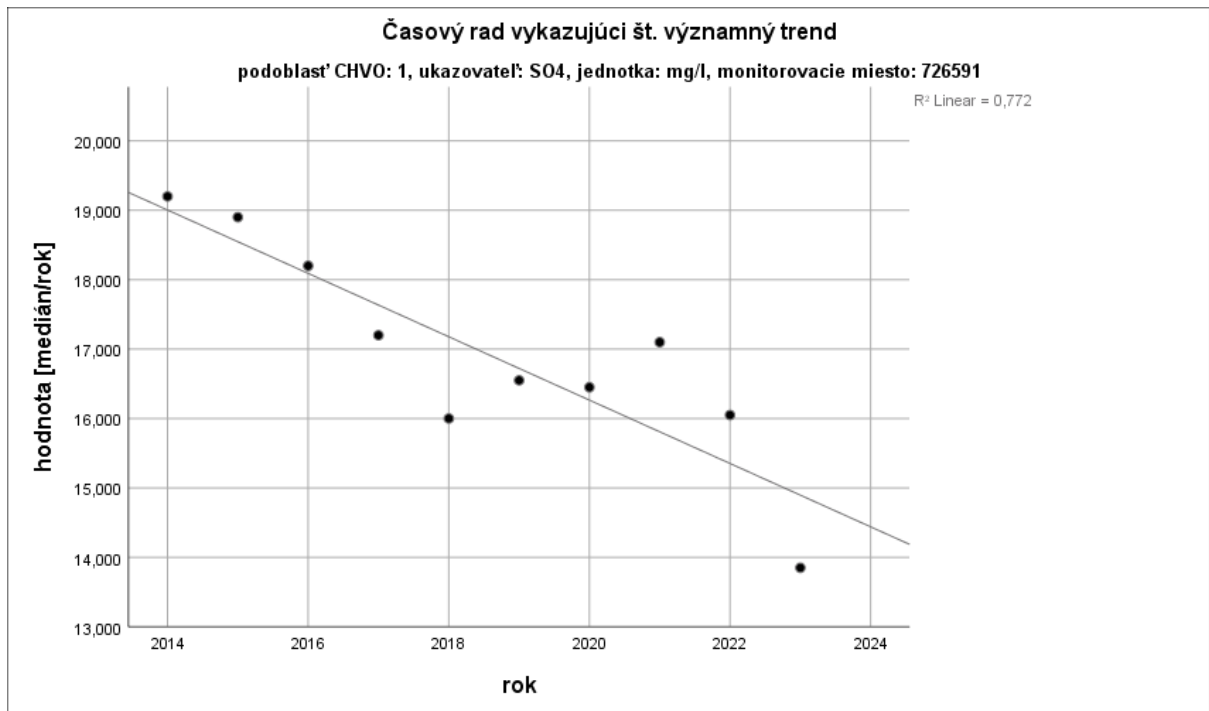


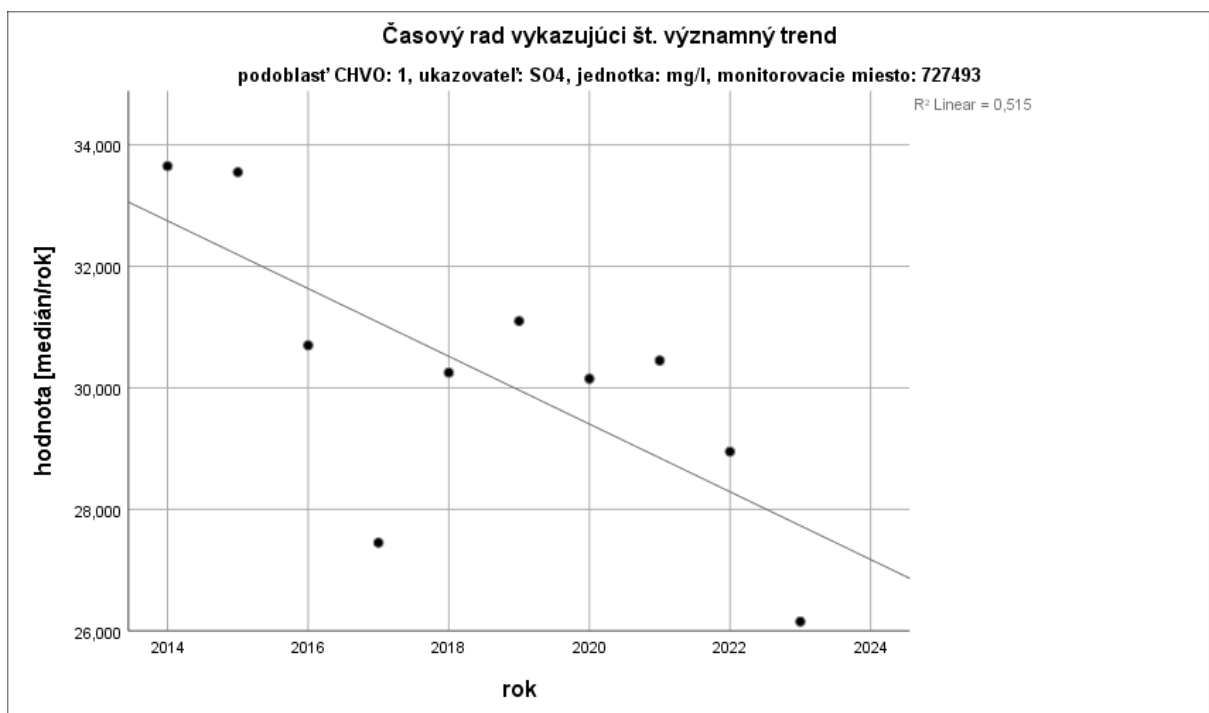
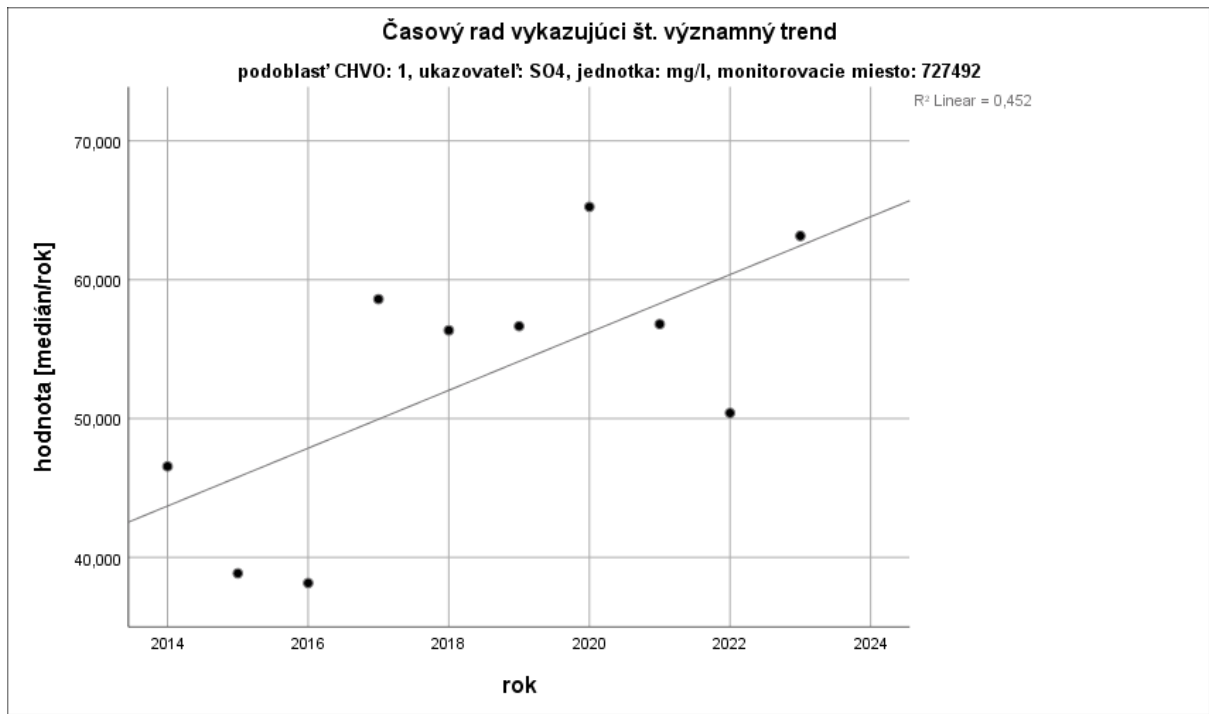


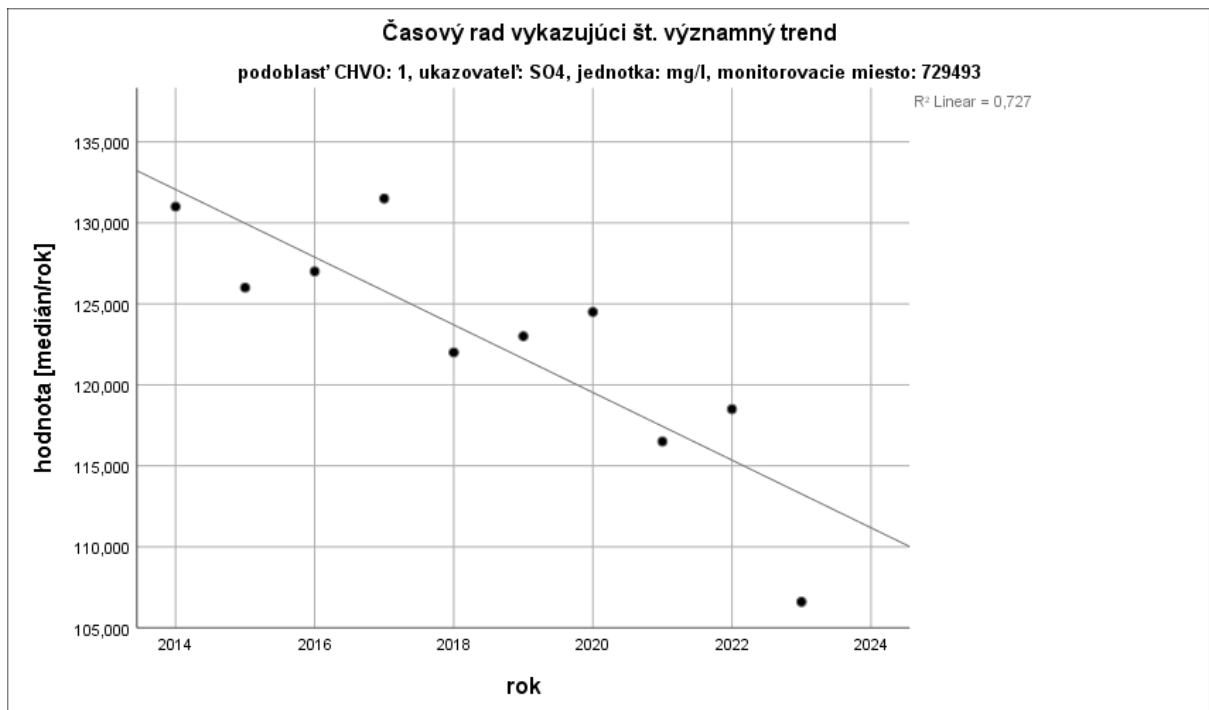
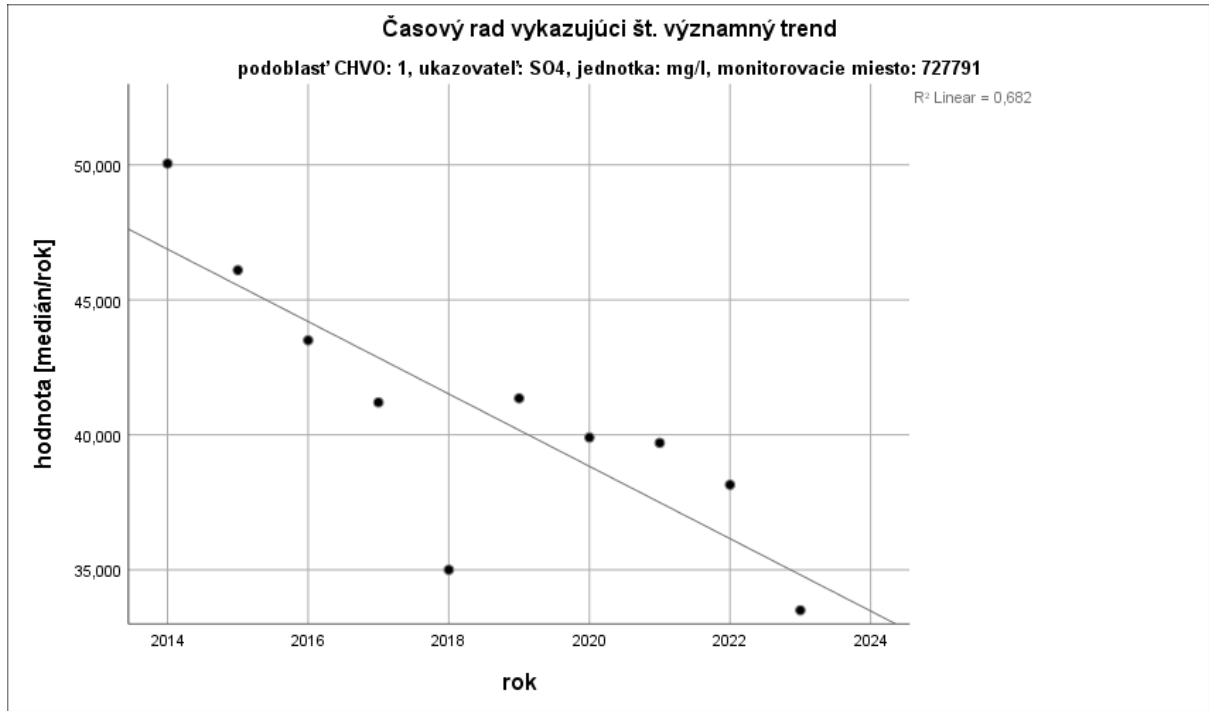


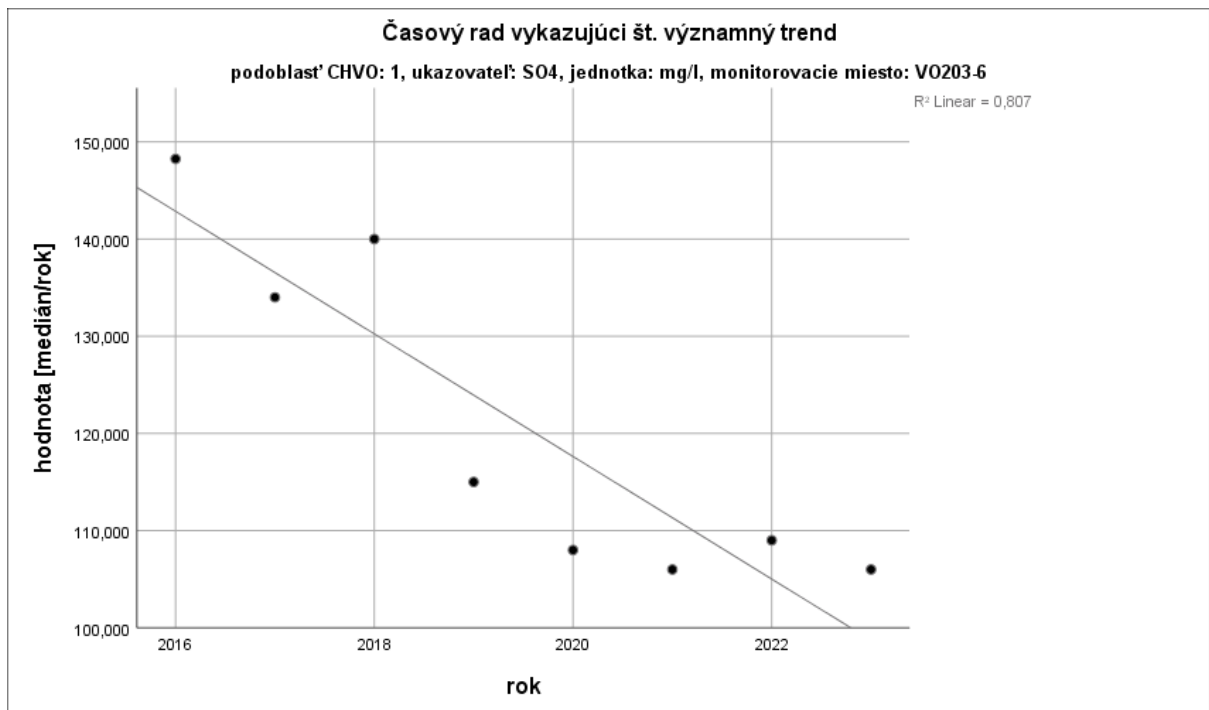
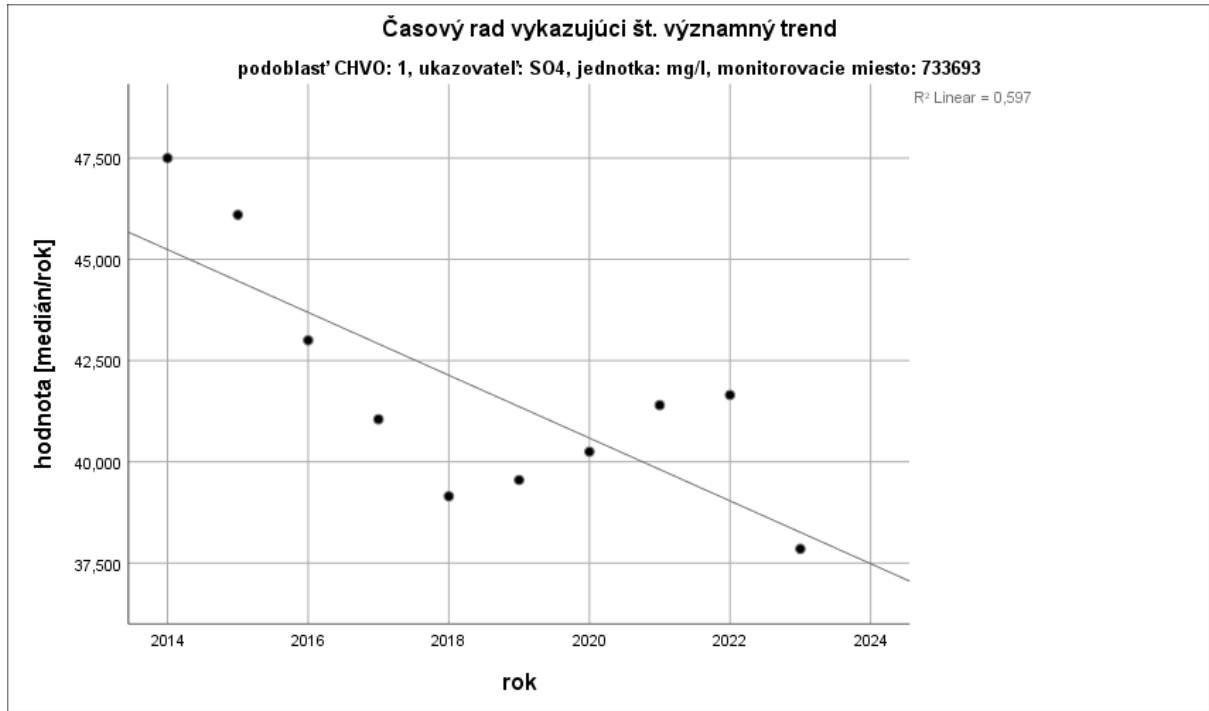




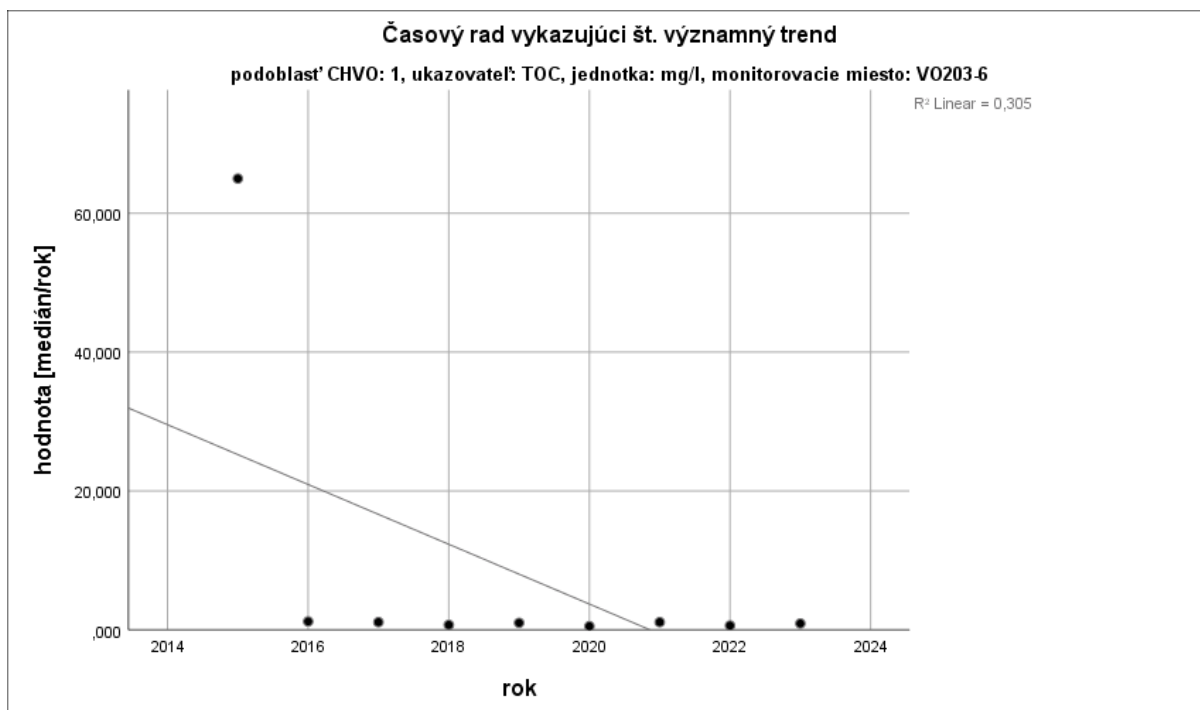
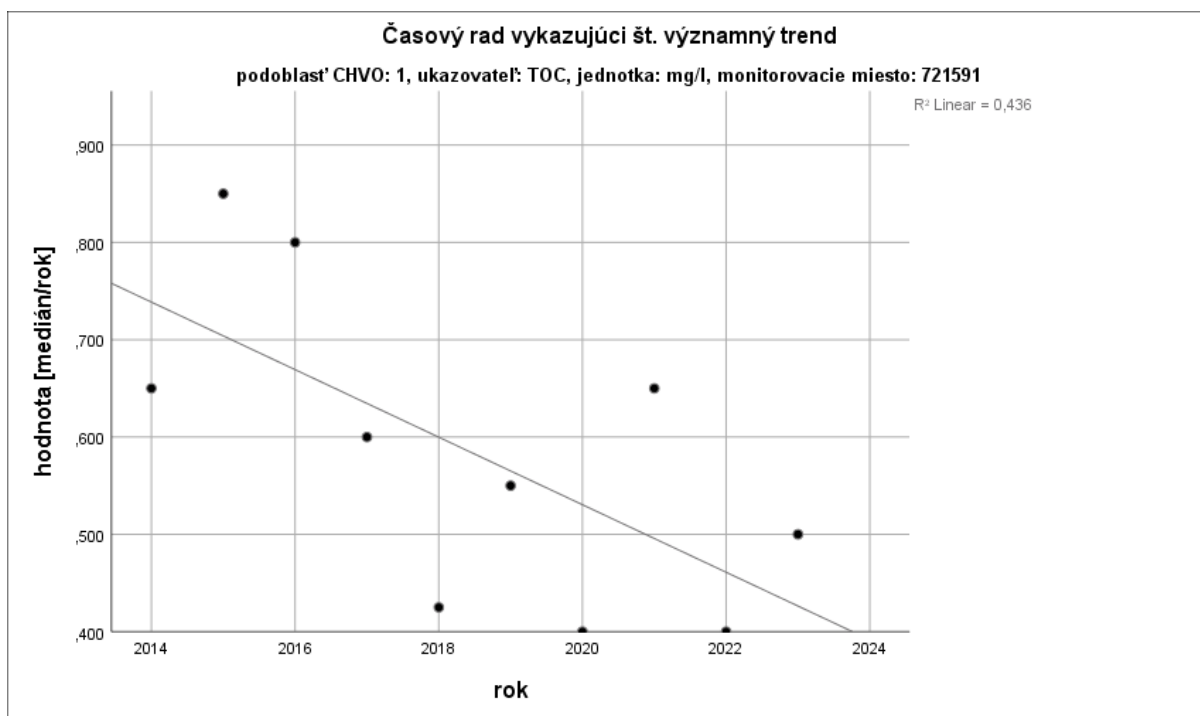




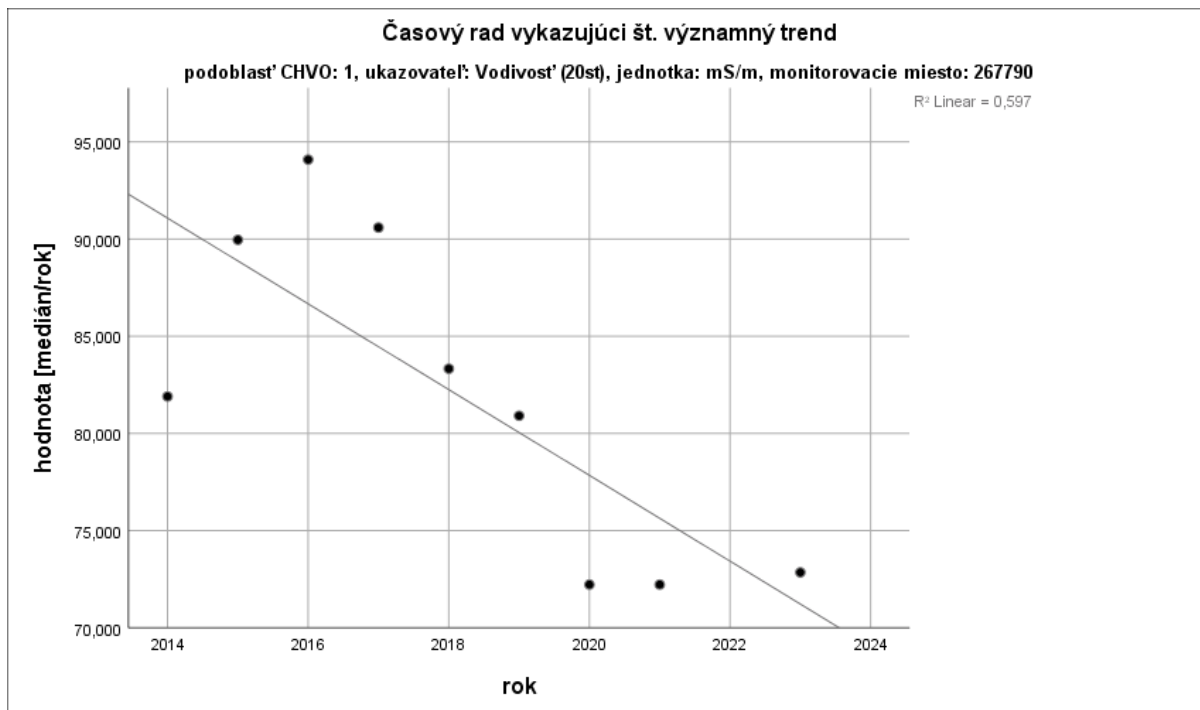
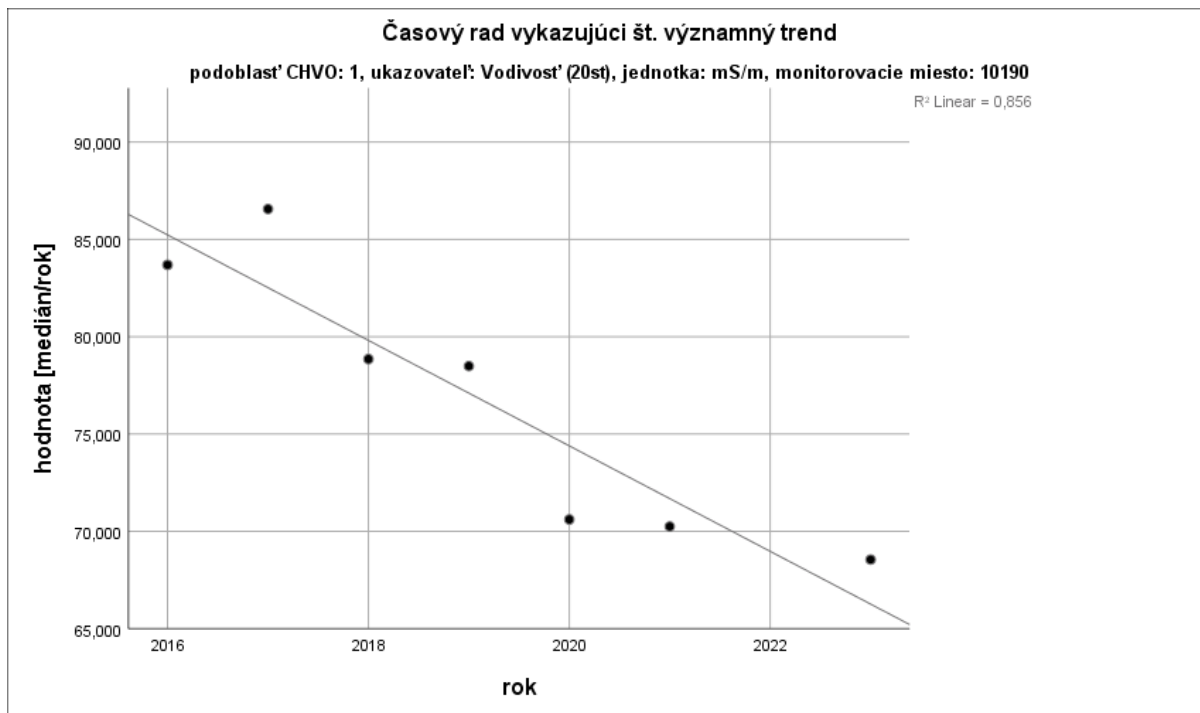


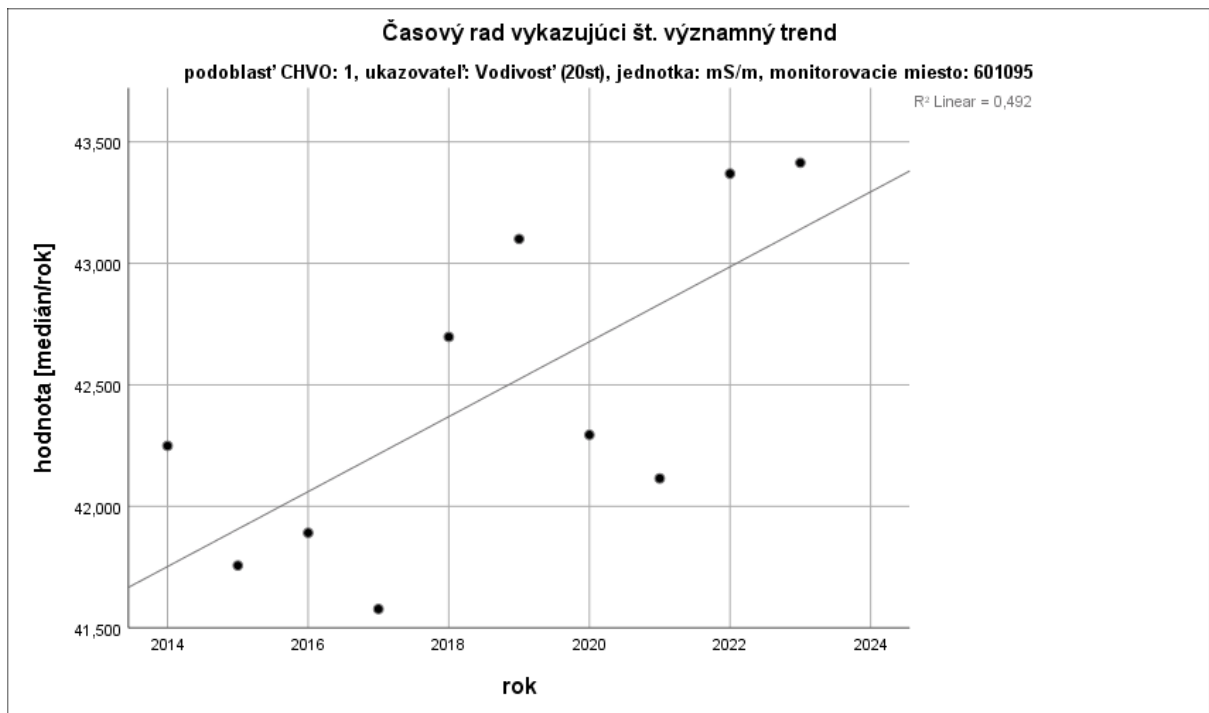
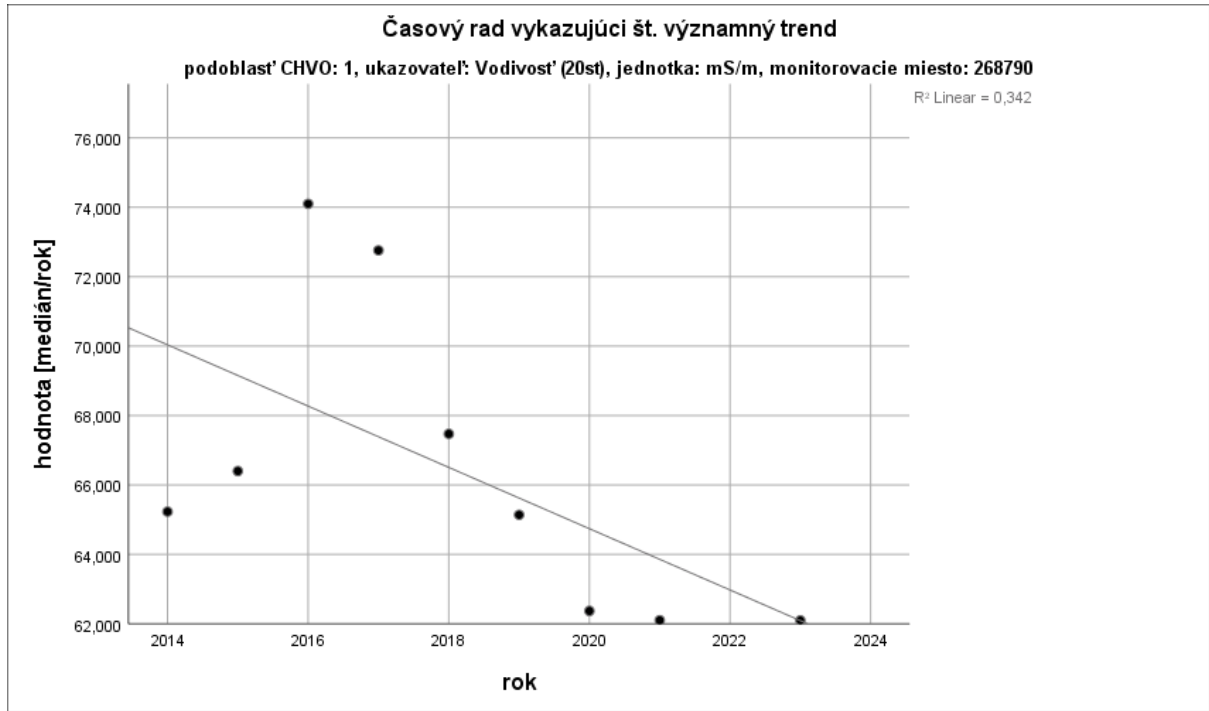


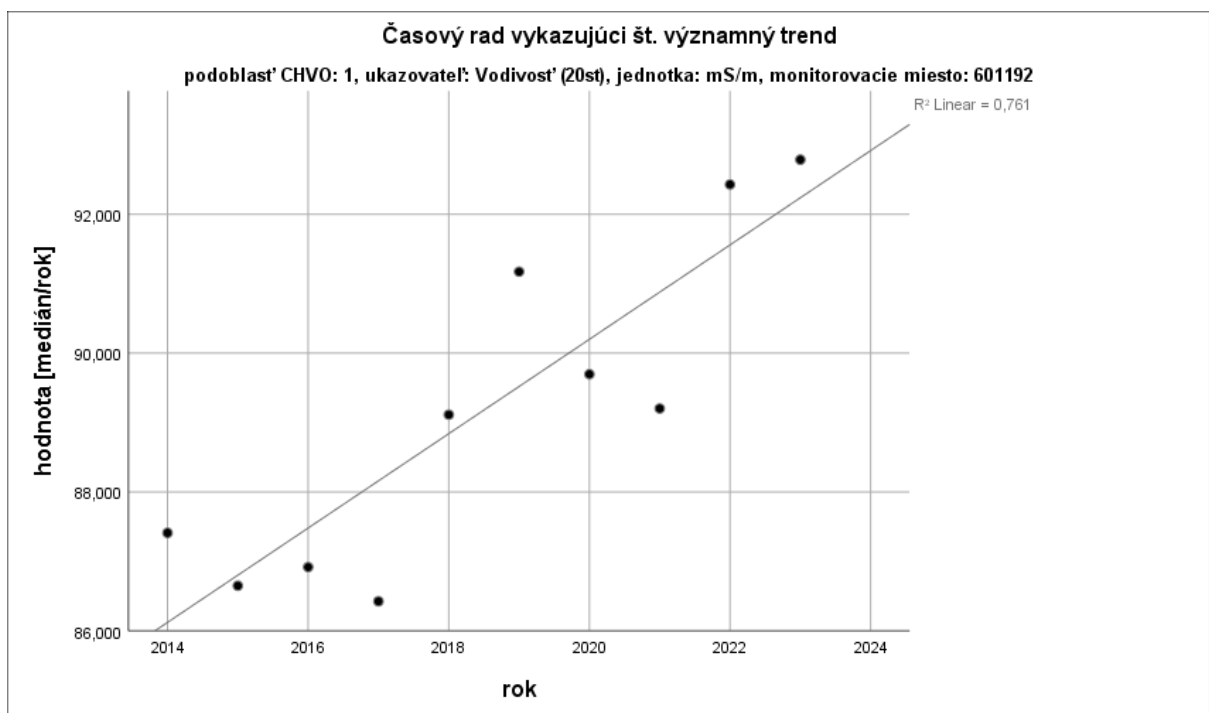
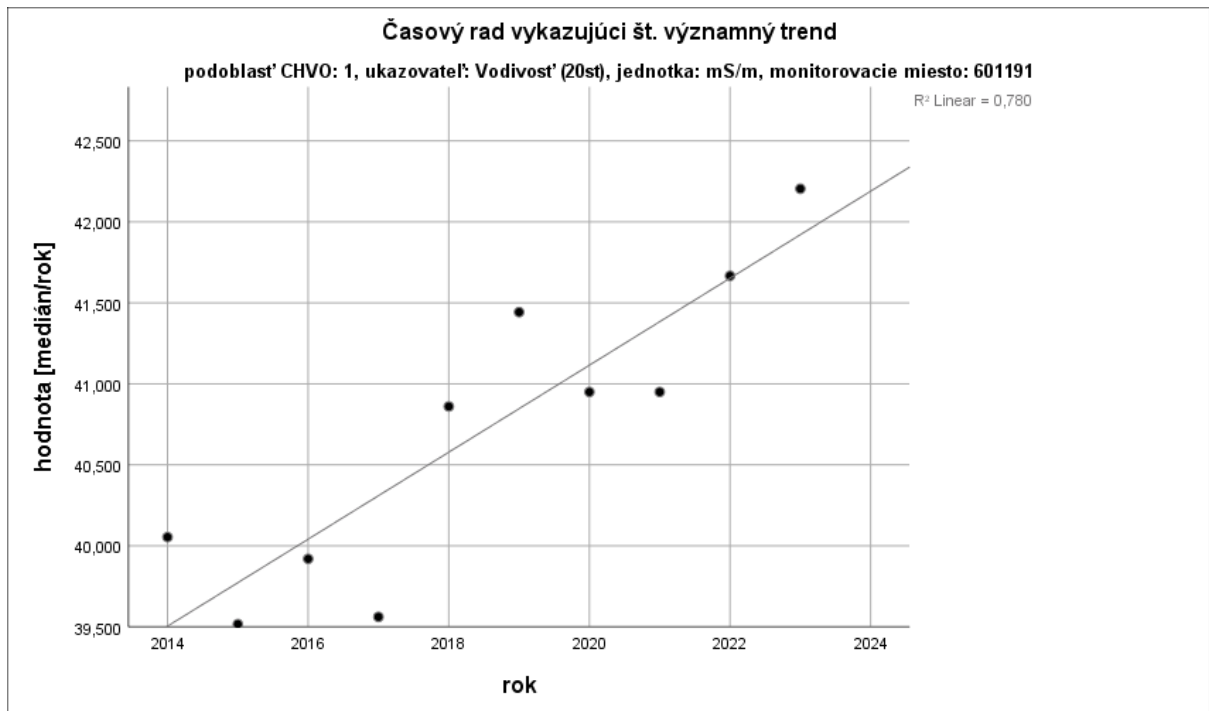
TOC - Celkový organický uhlík

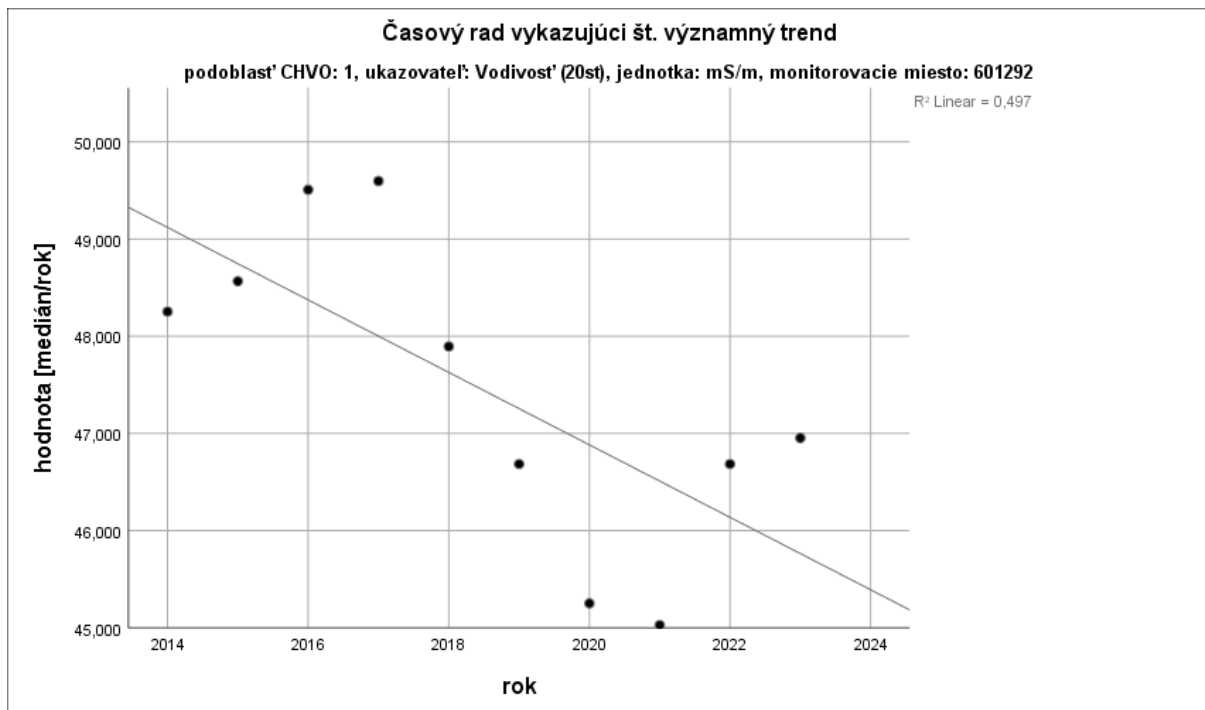
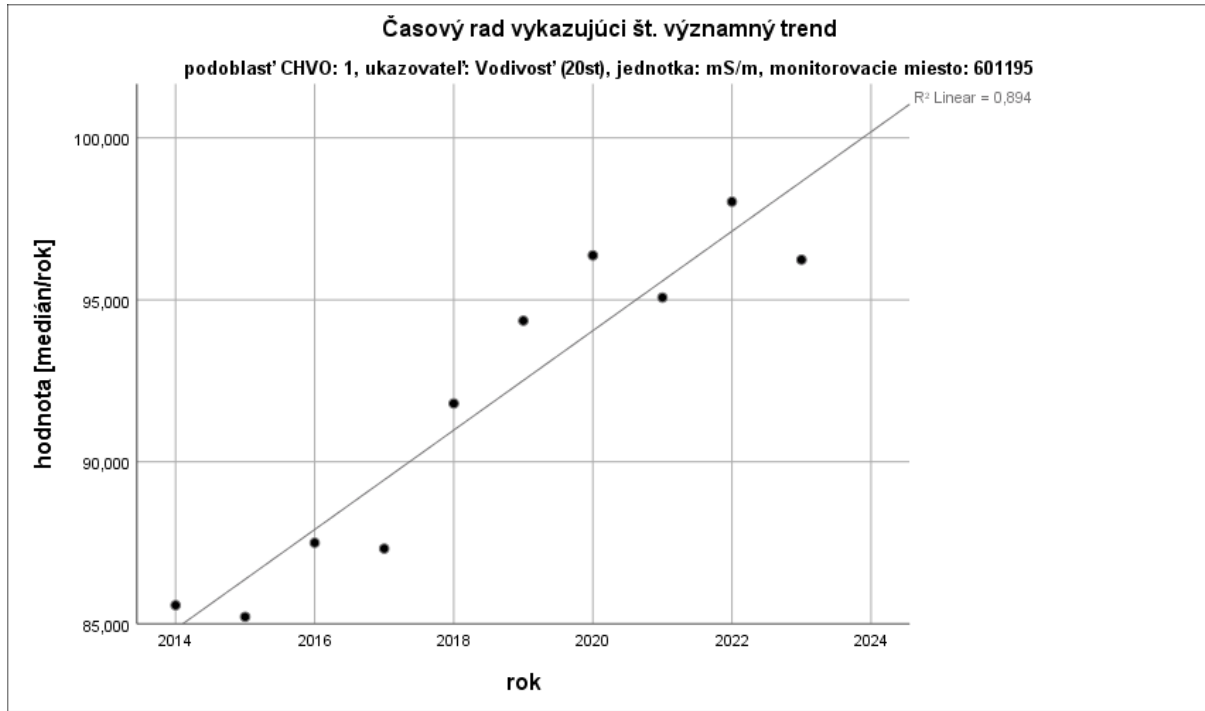


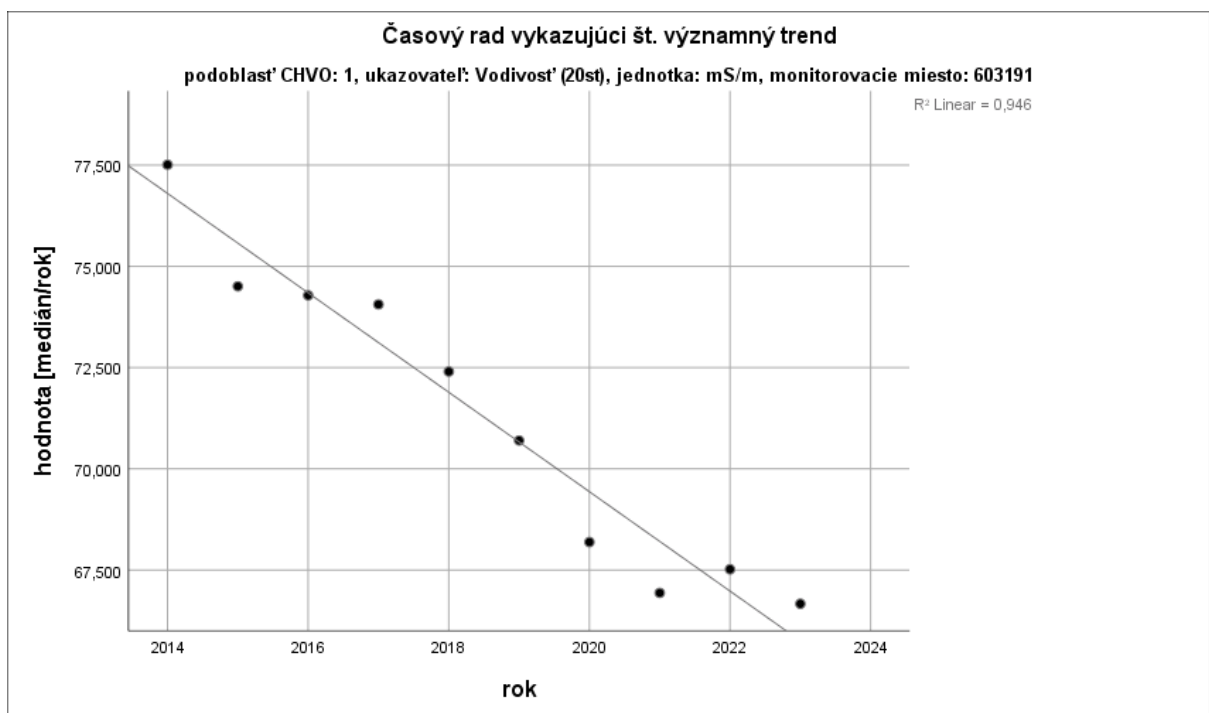
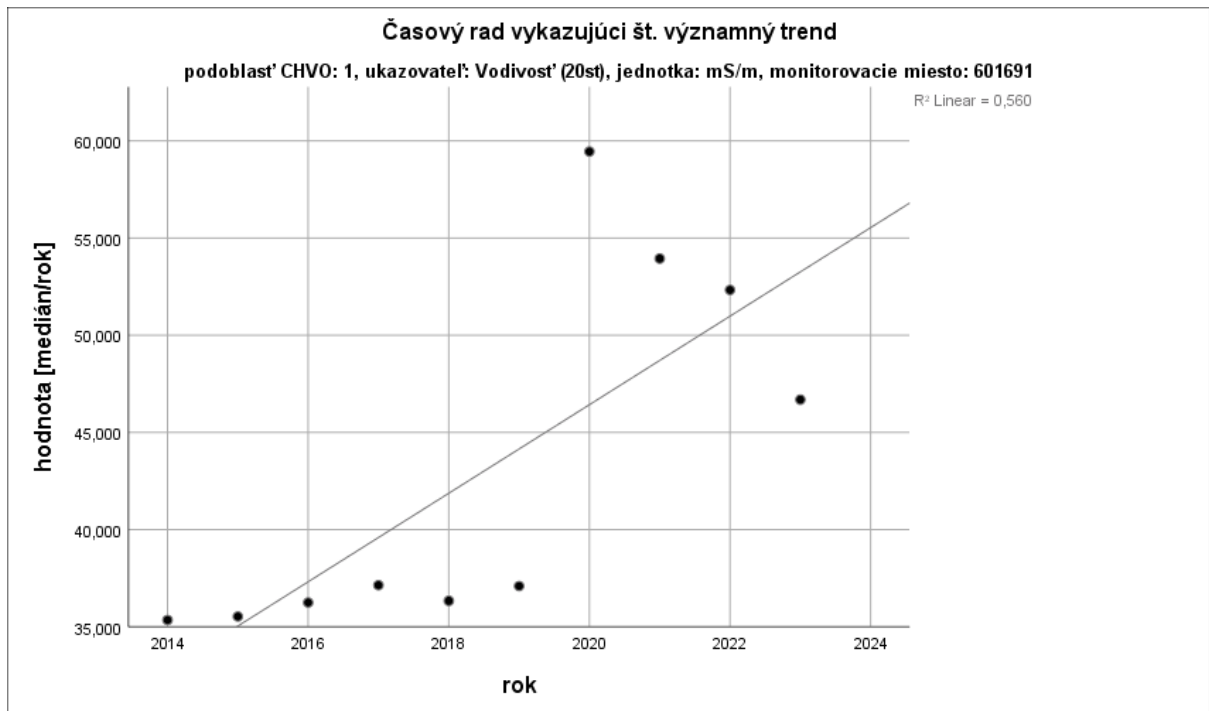
Vodivosť (20st) - Vodivosť pri 20 °C

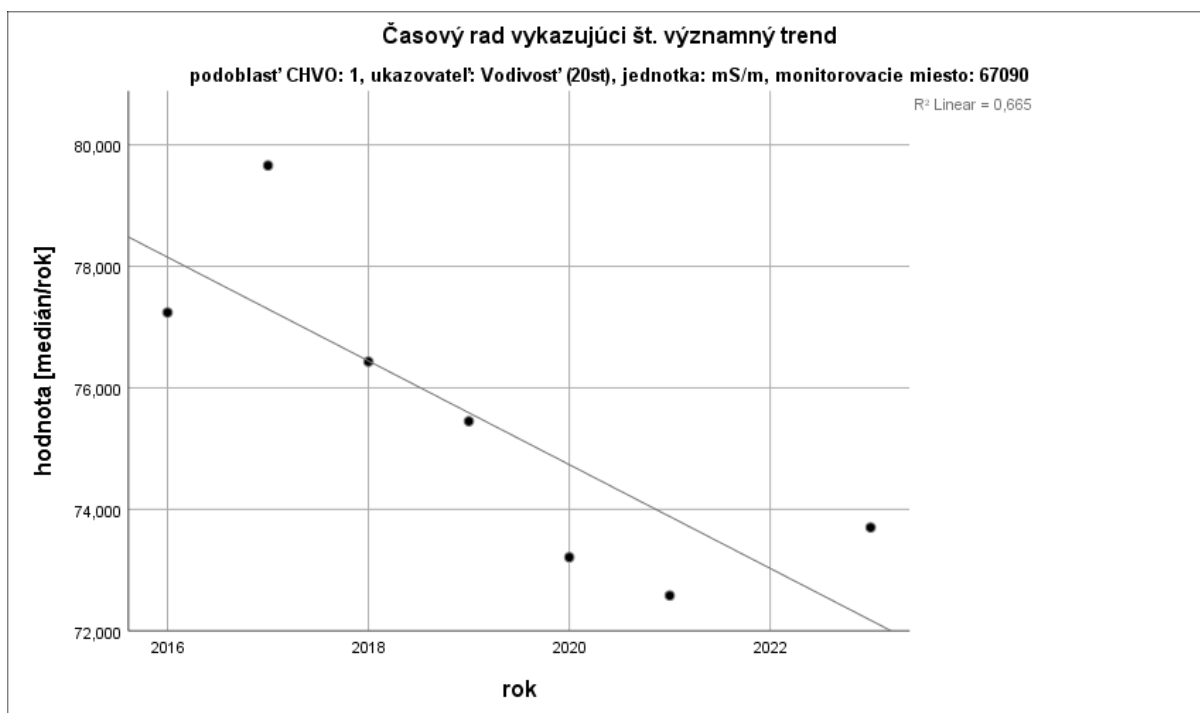
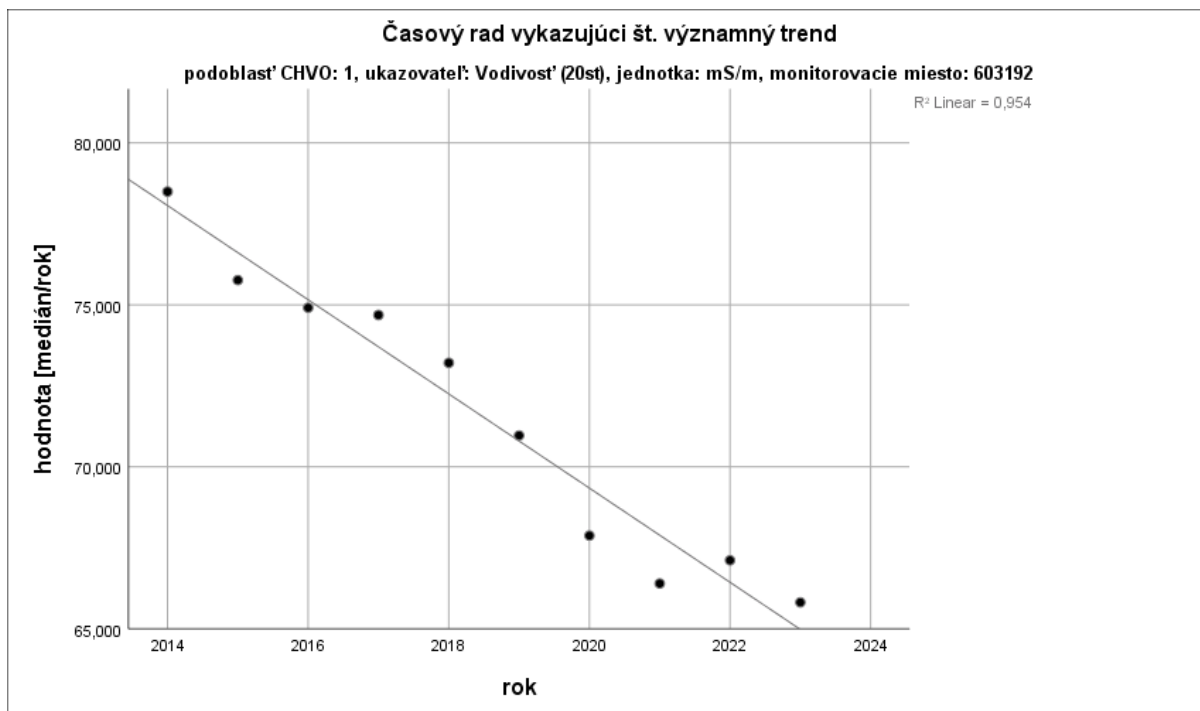


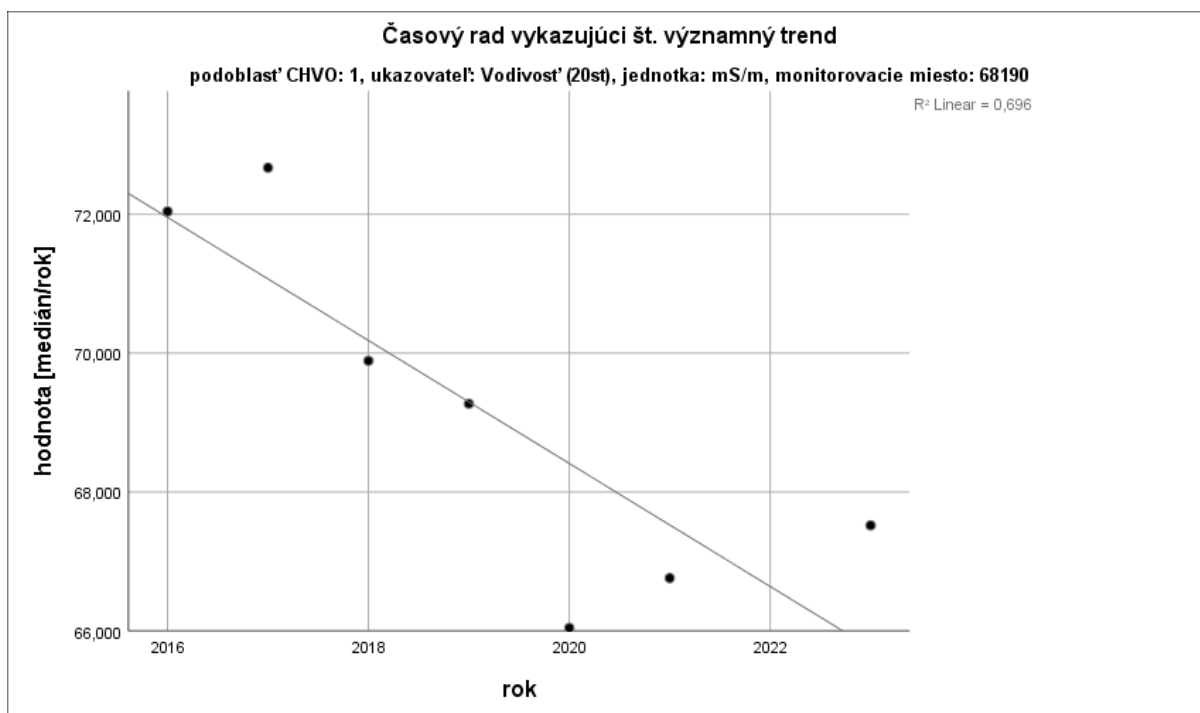
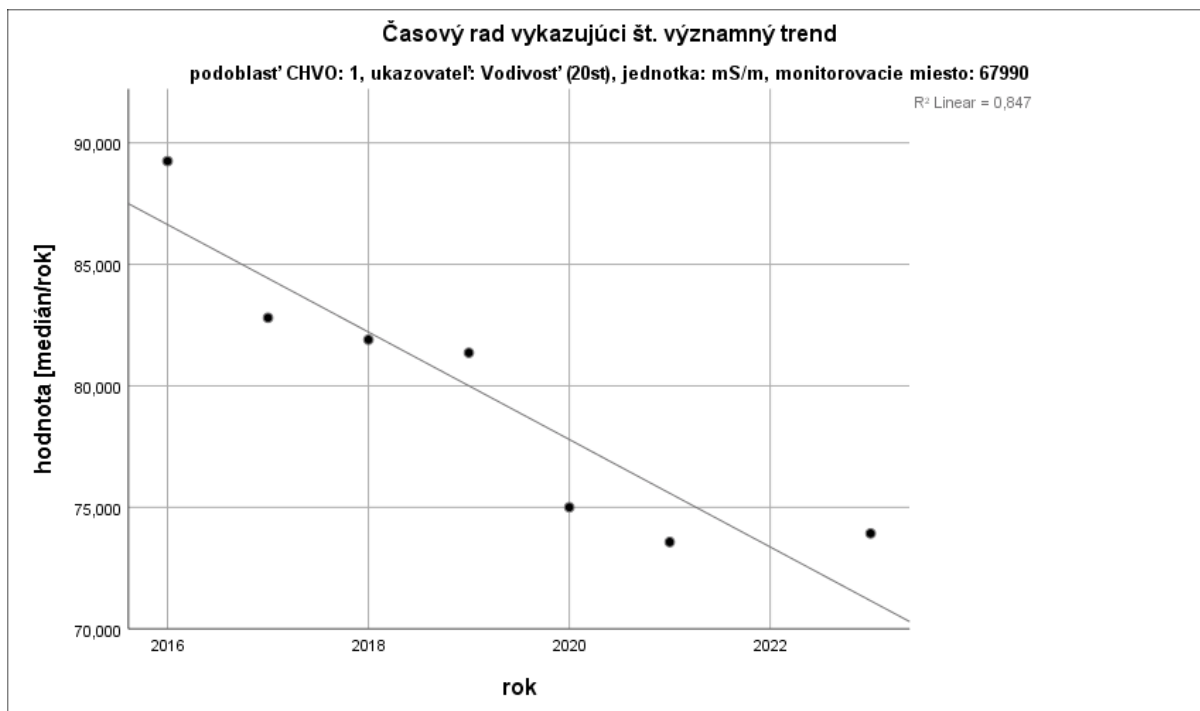


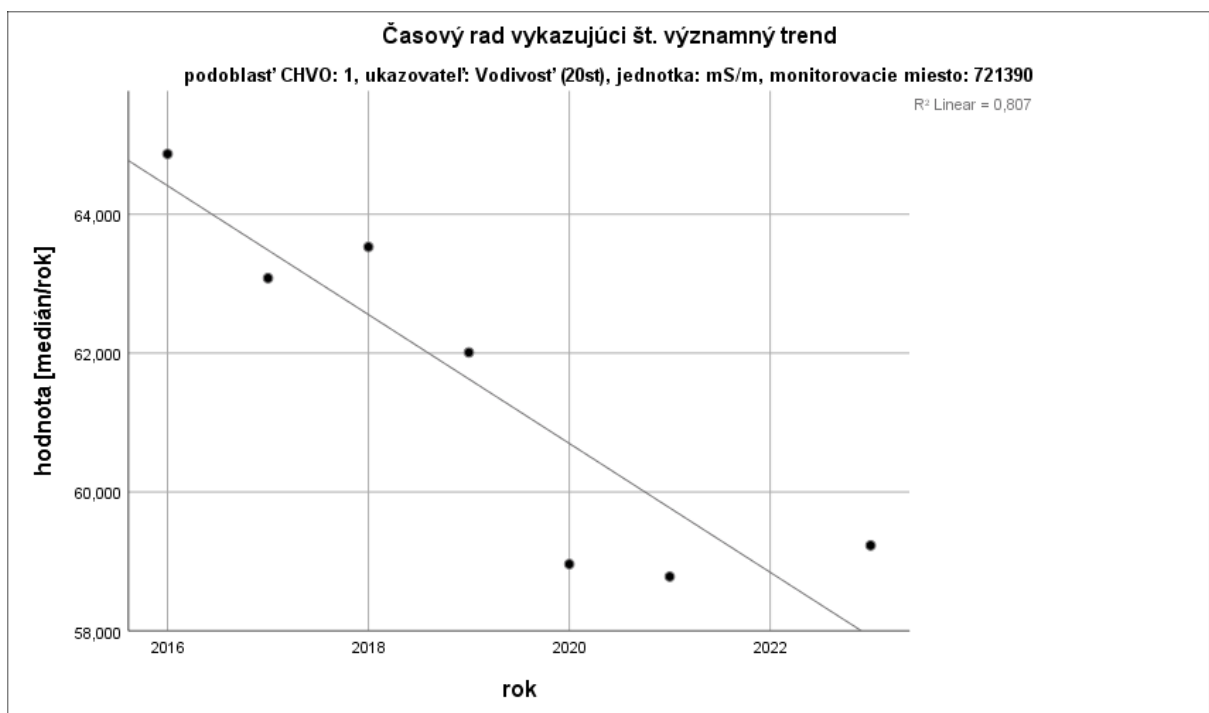
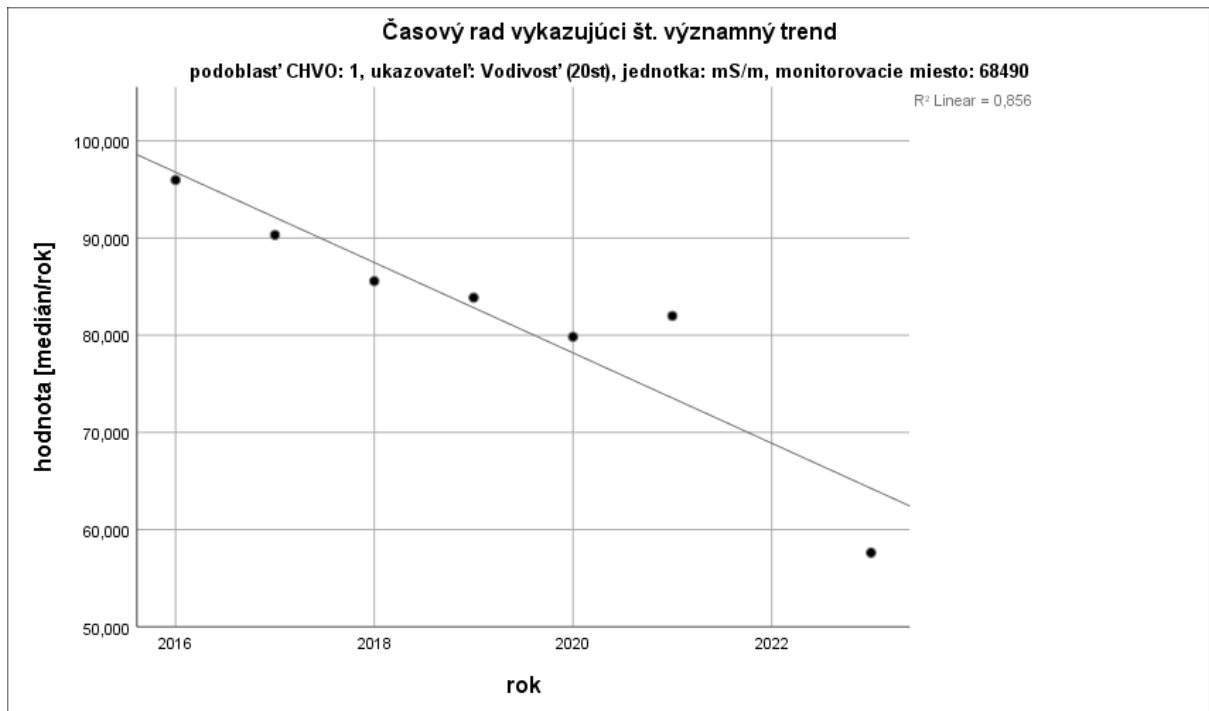


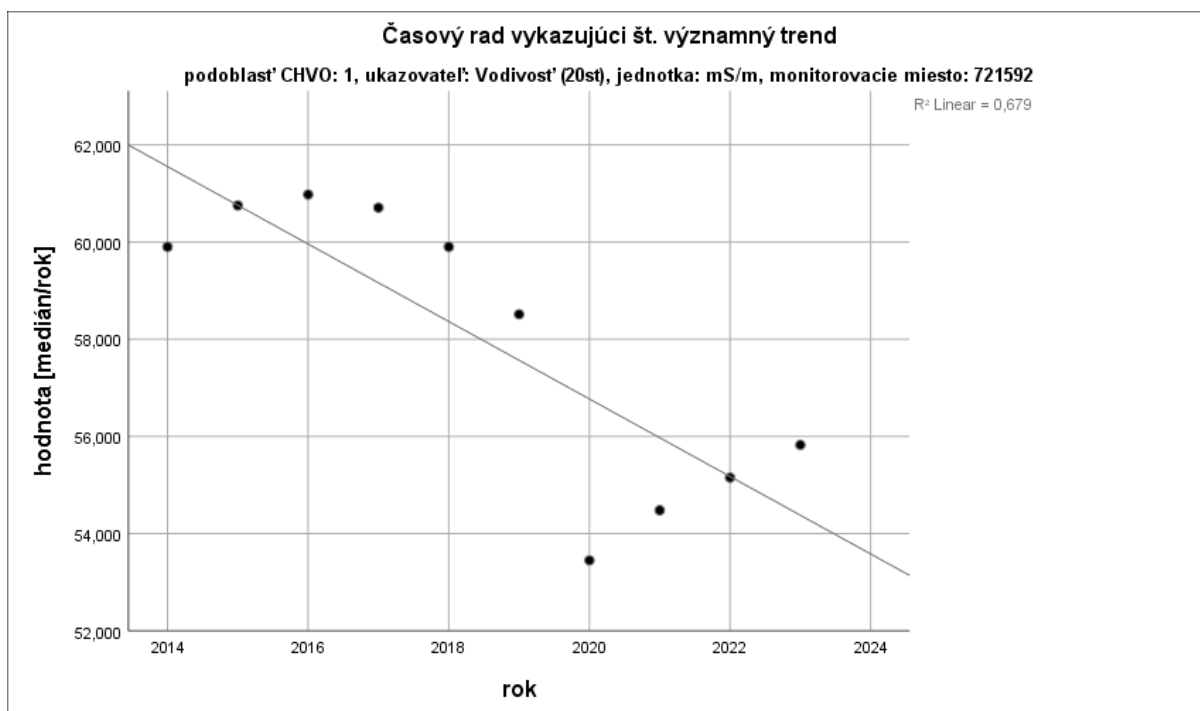
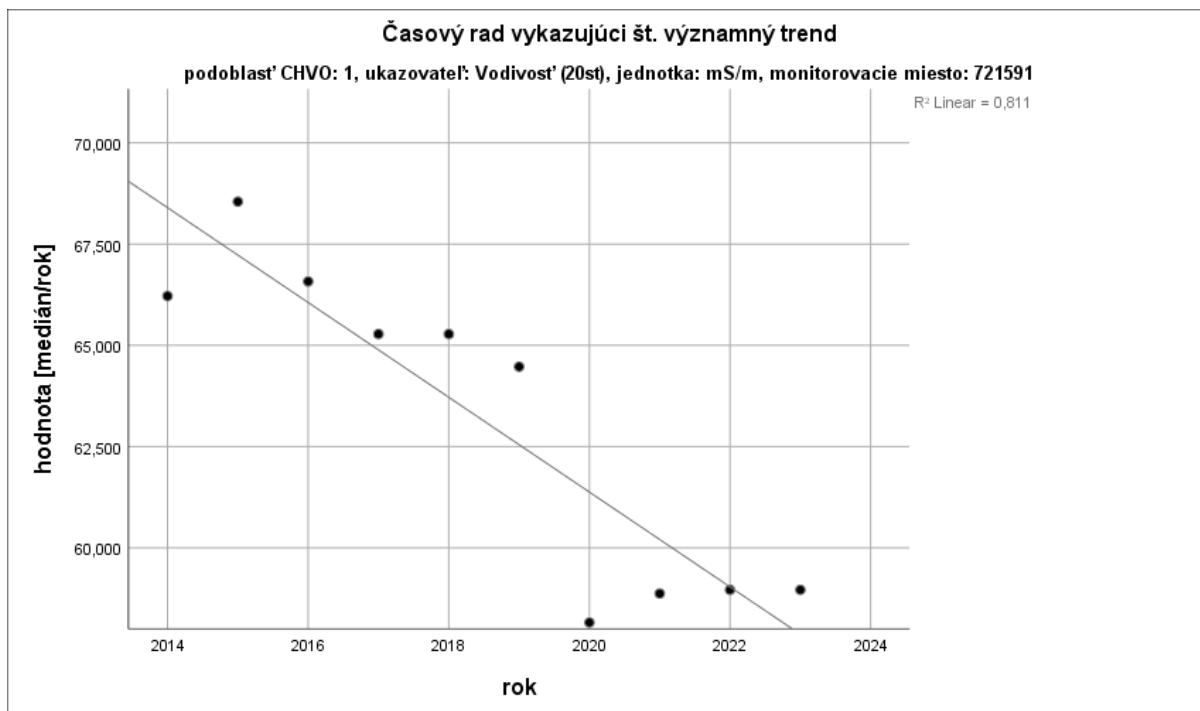


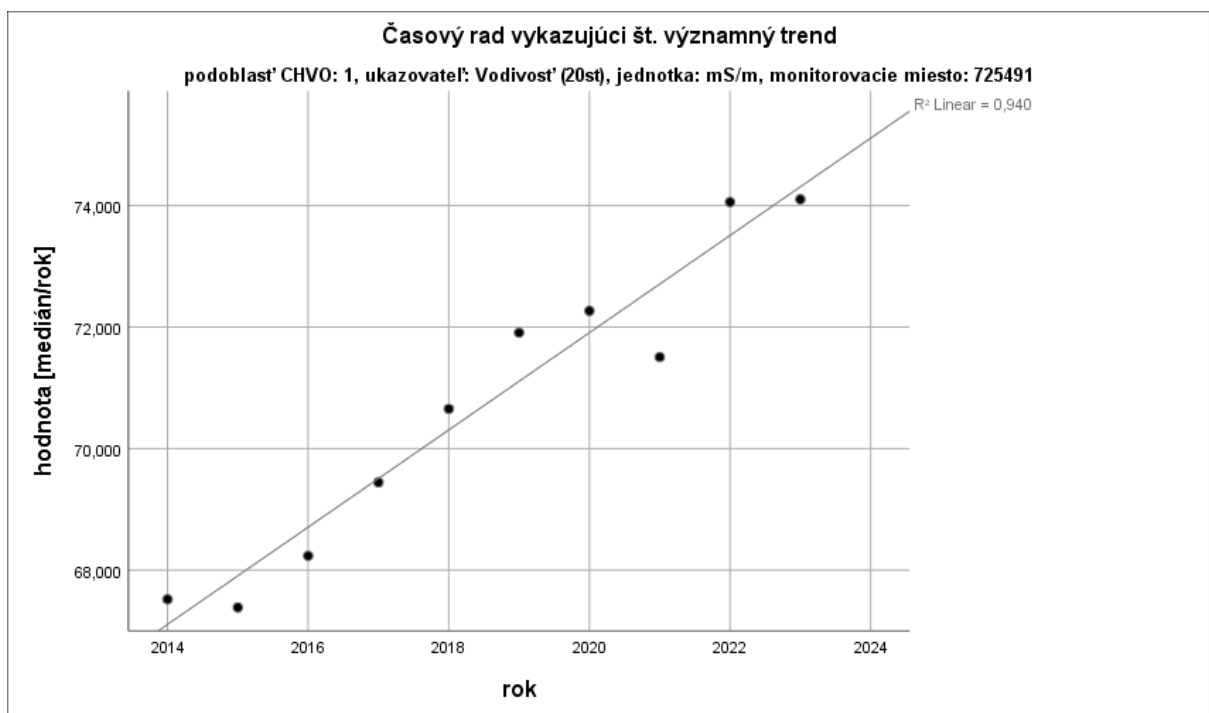
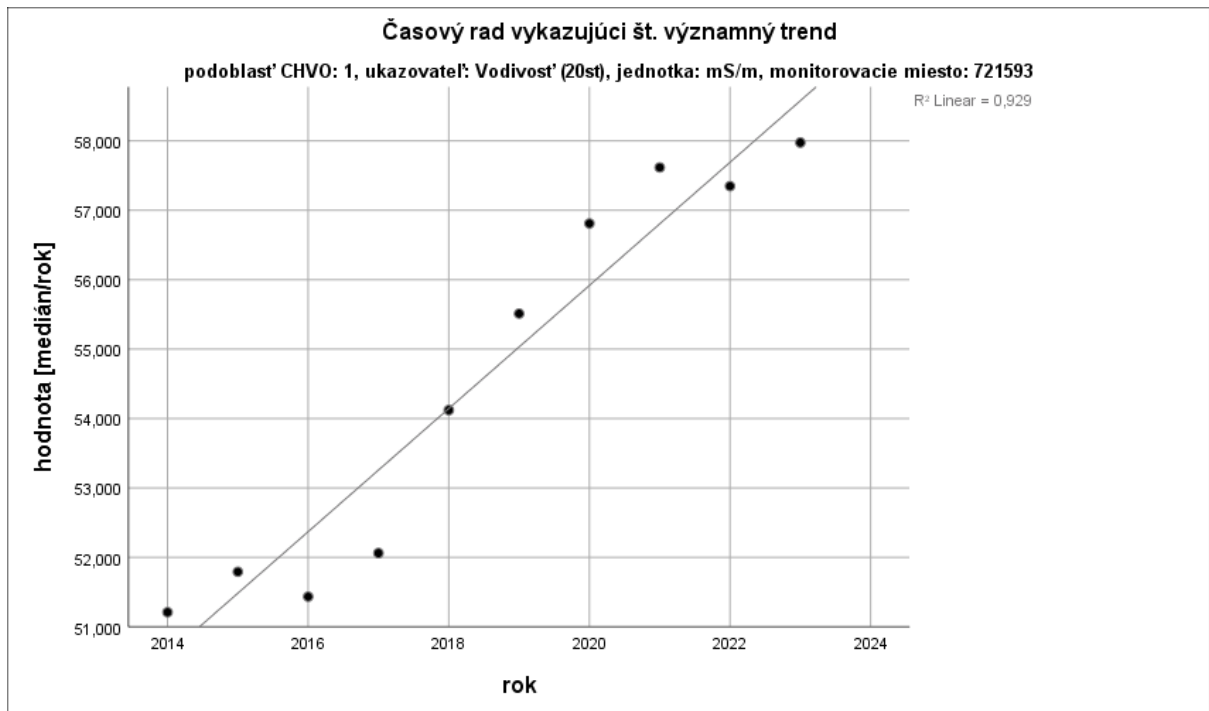


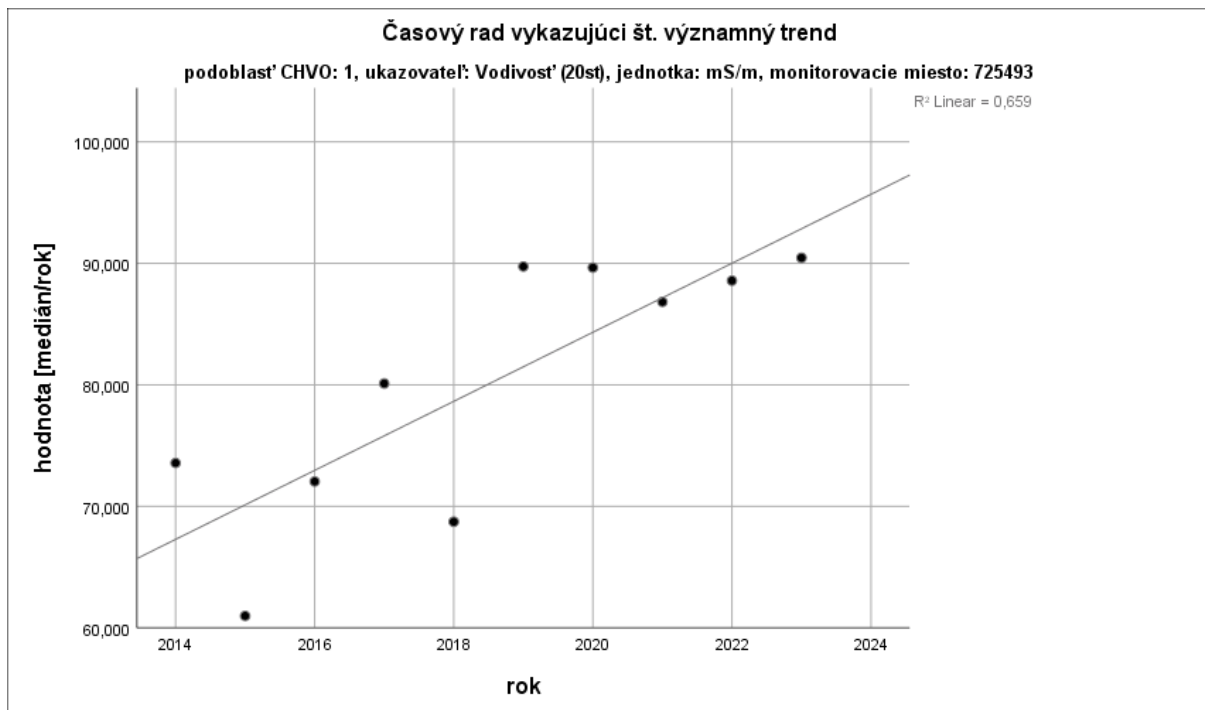
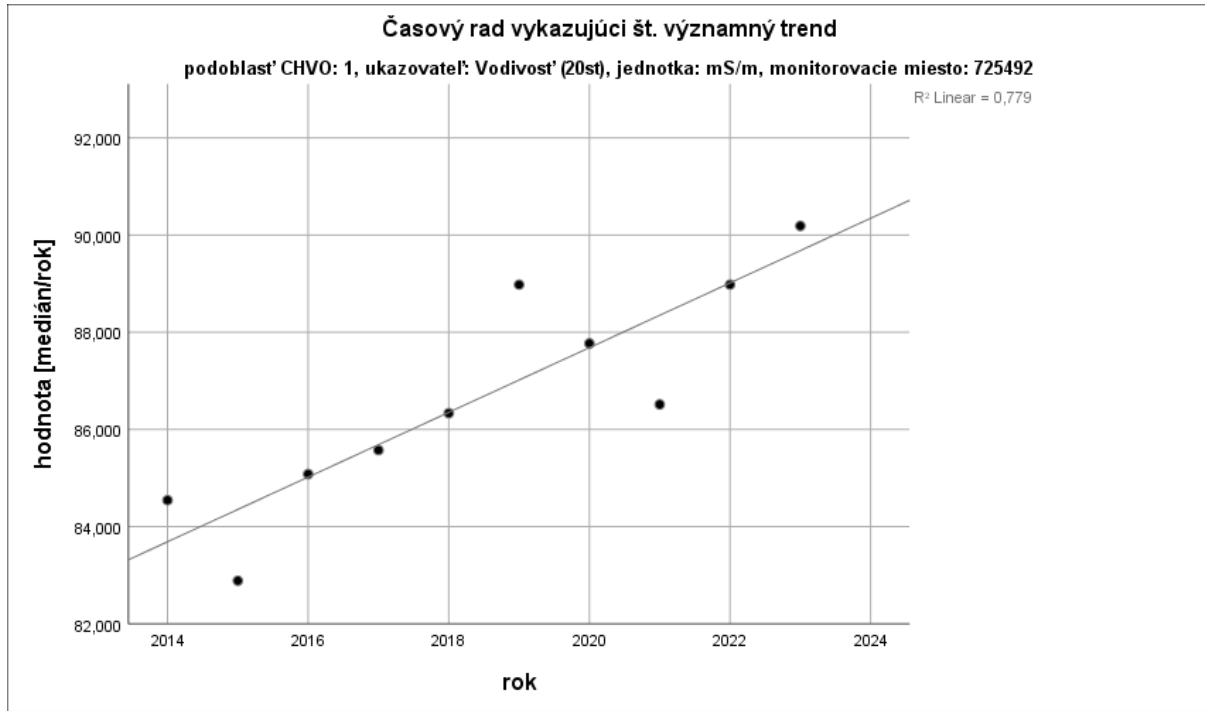


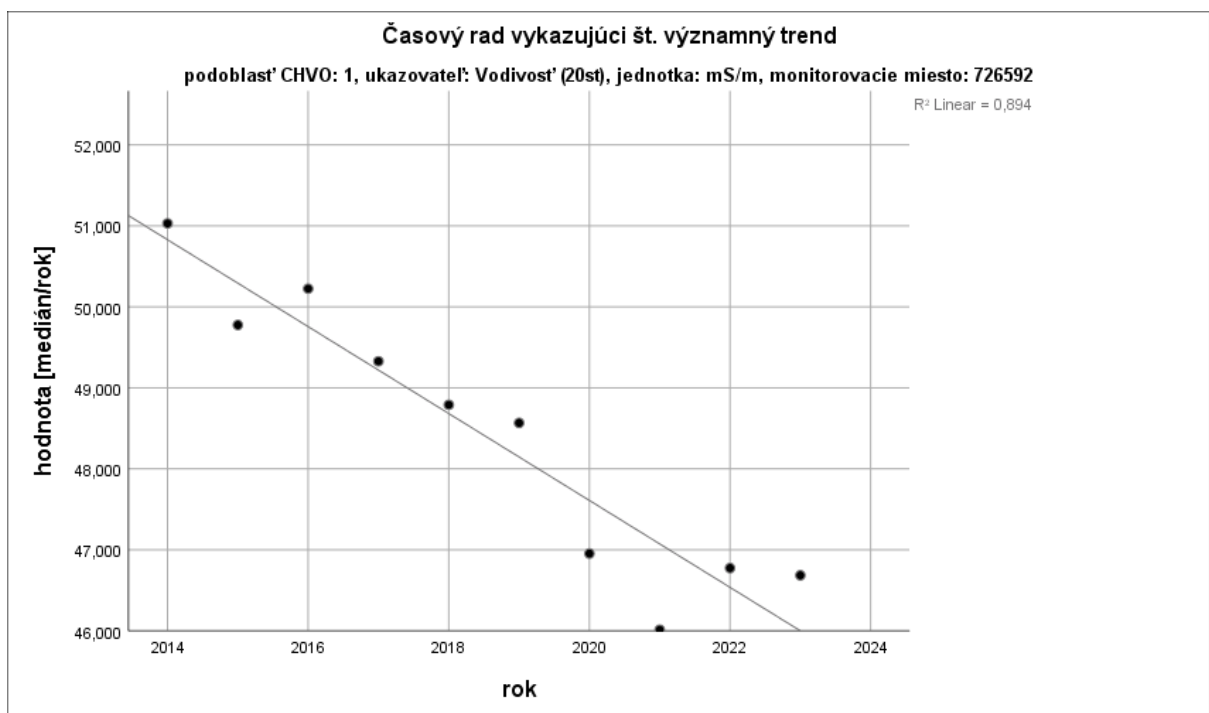
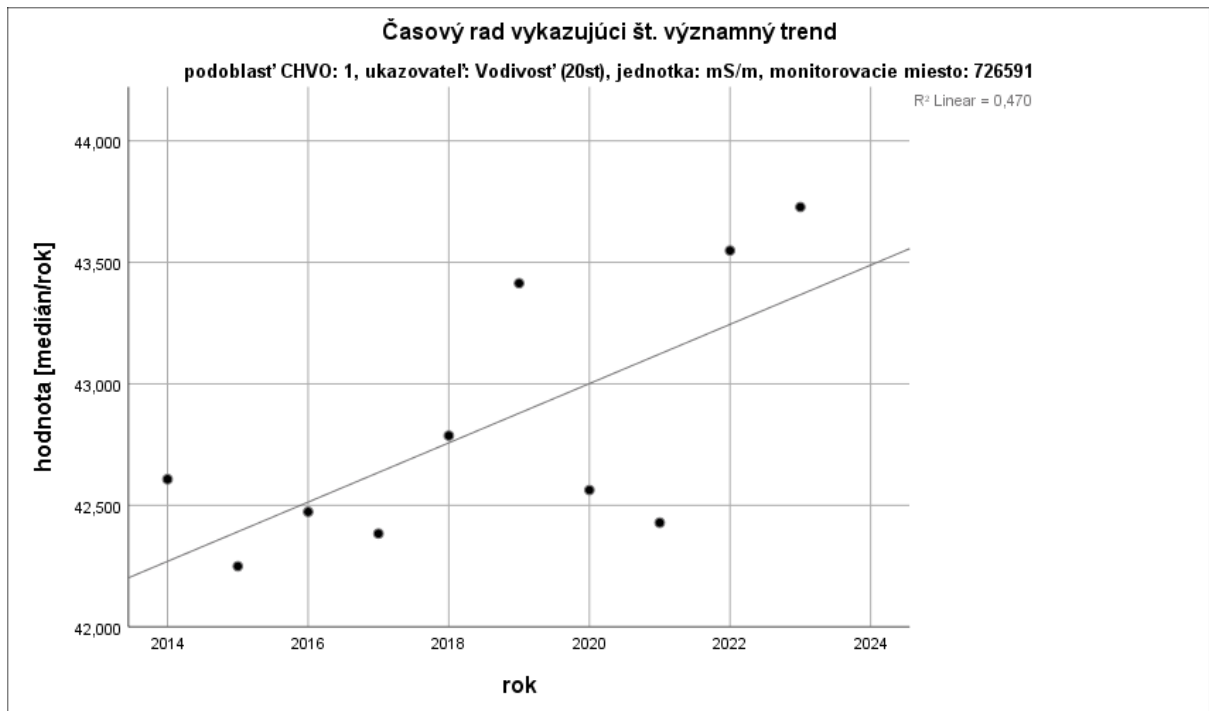


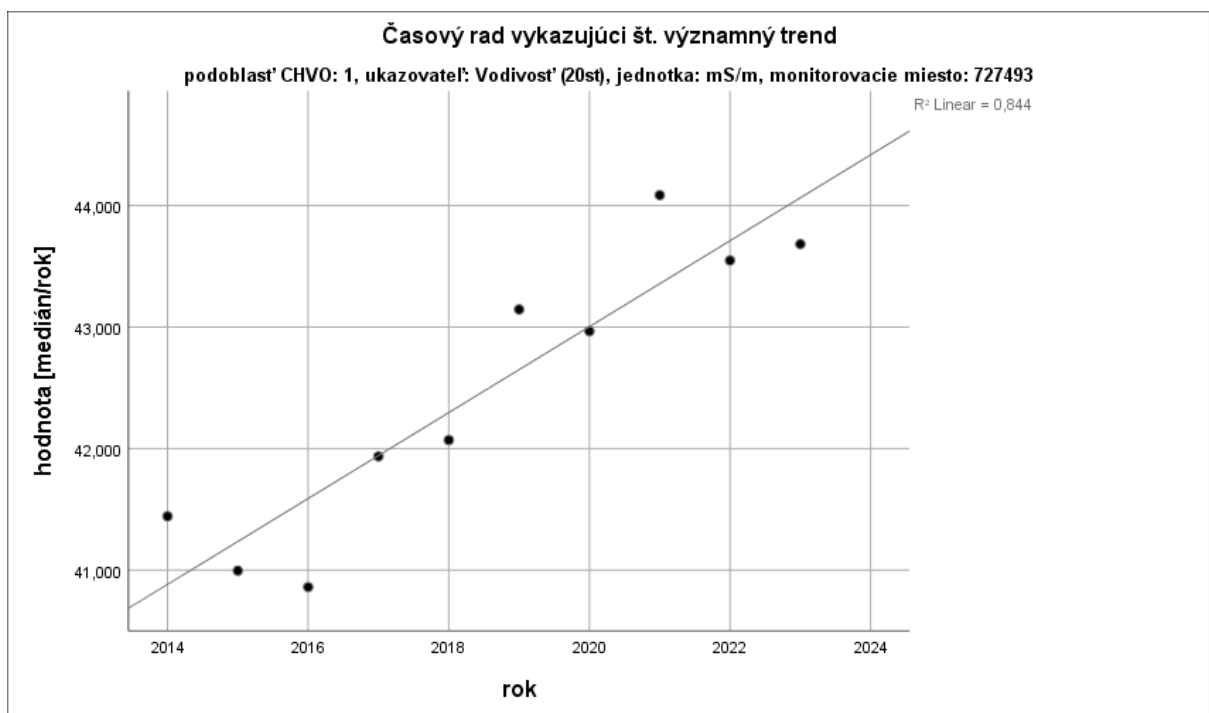
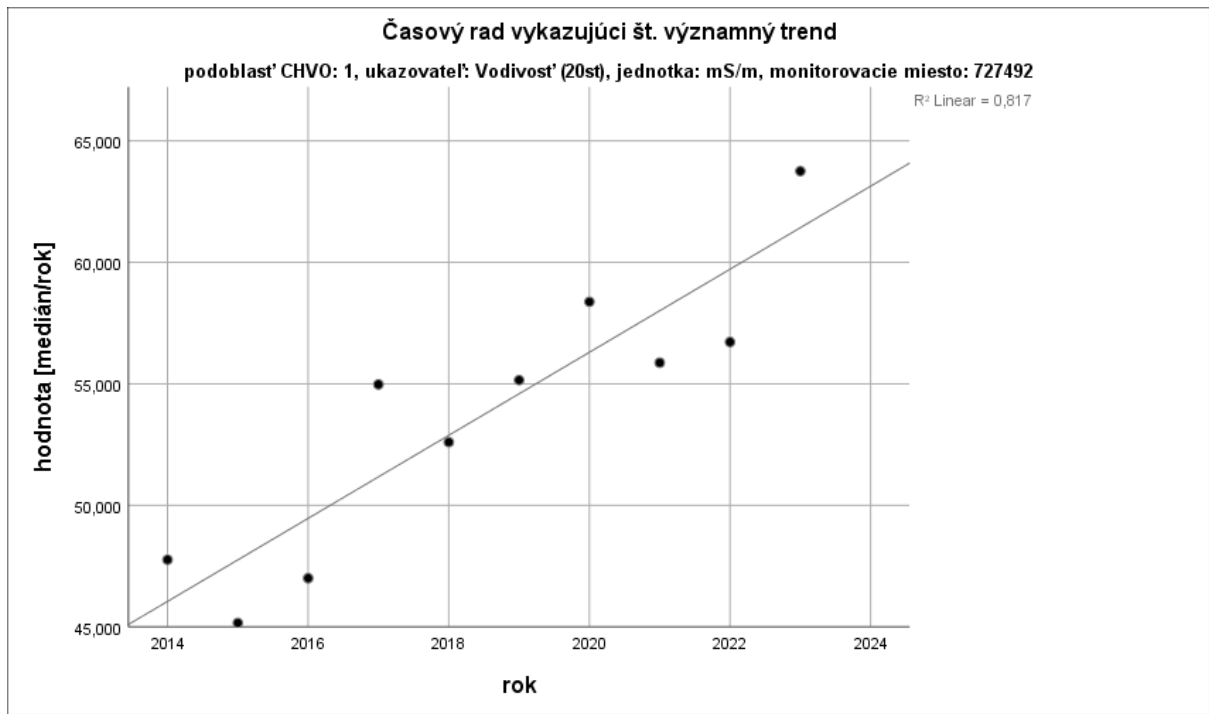


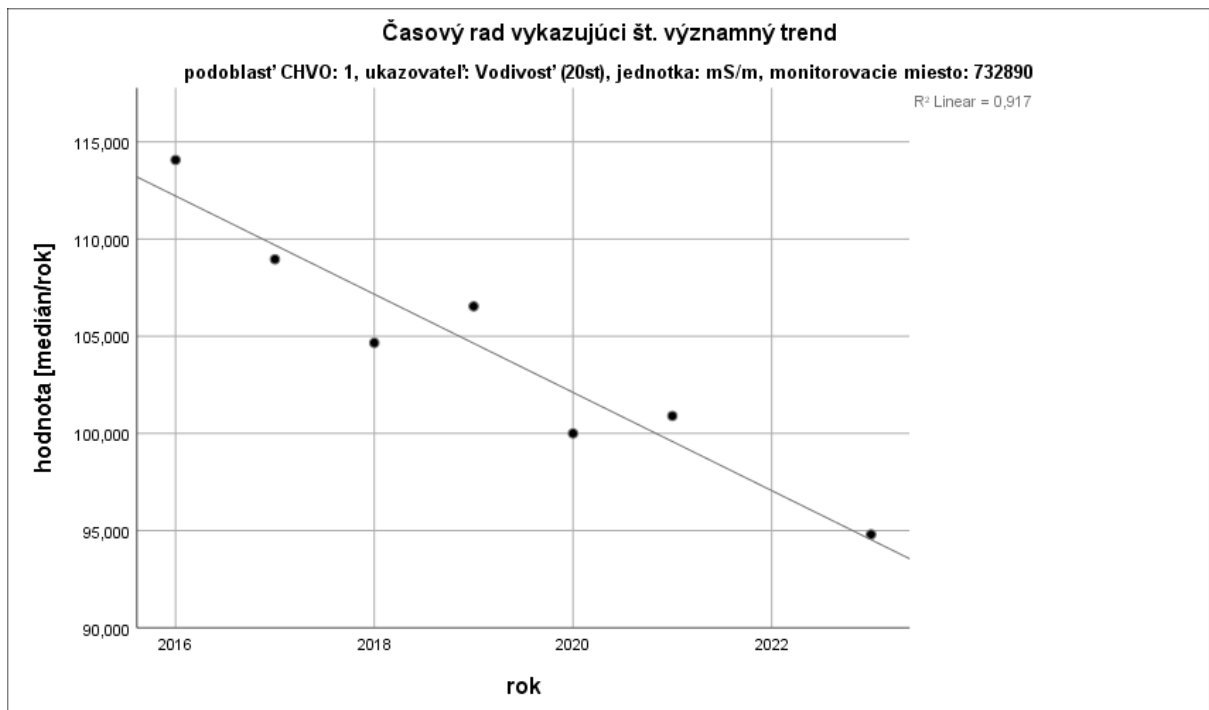
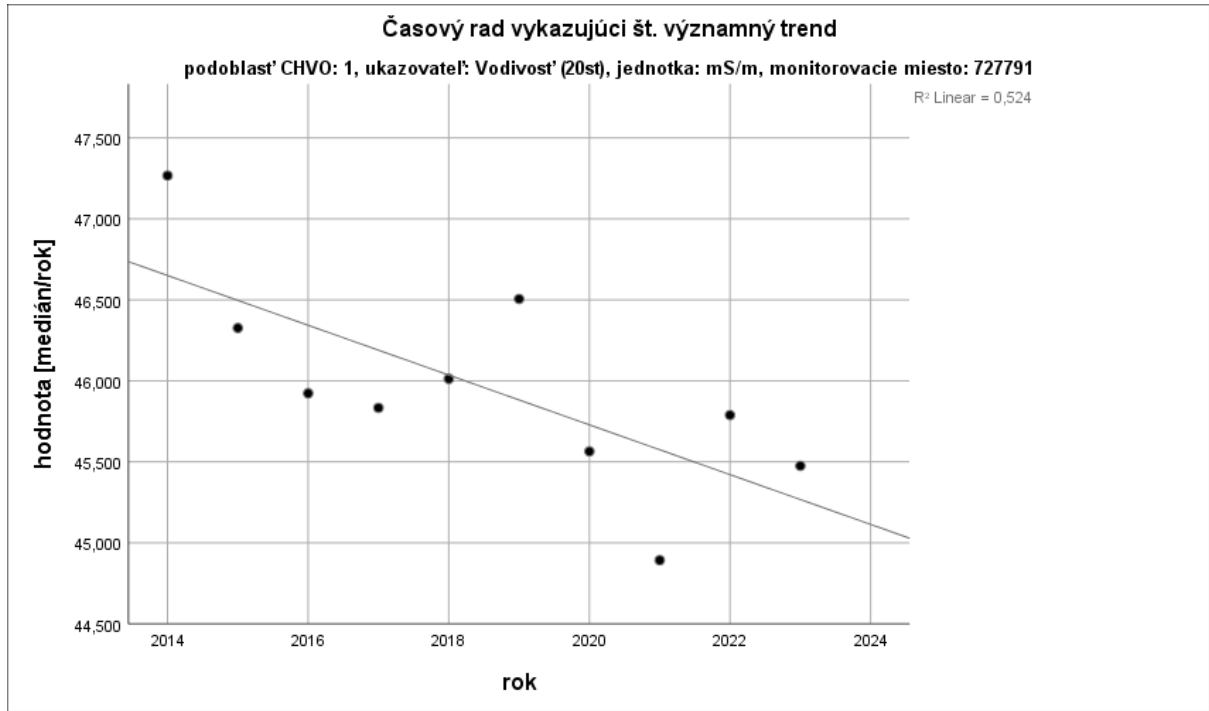


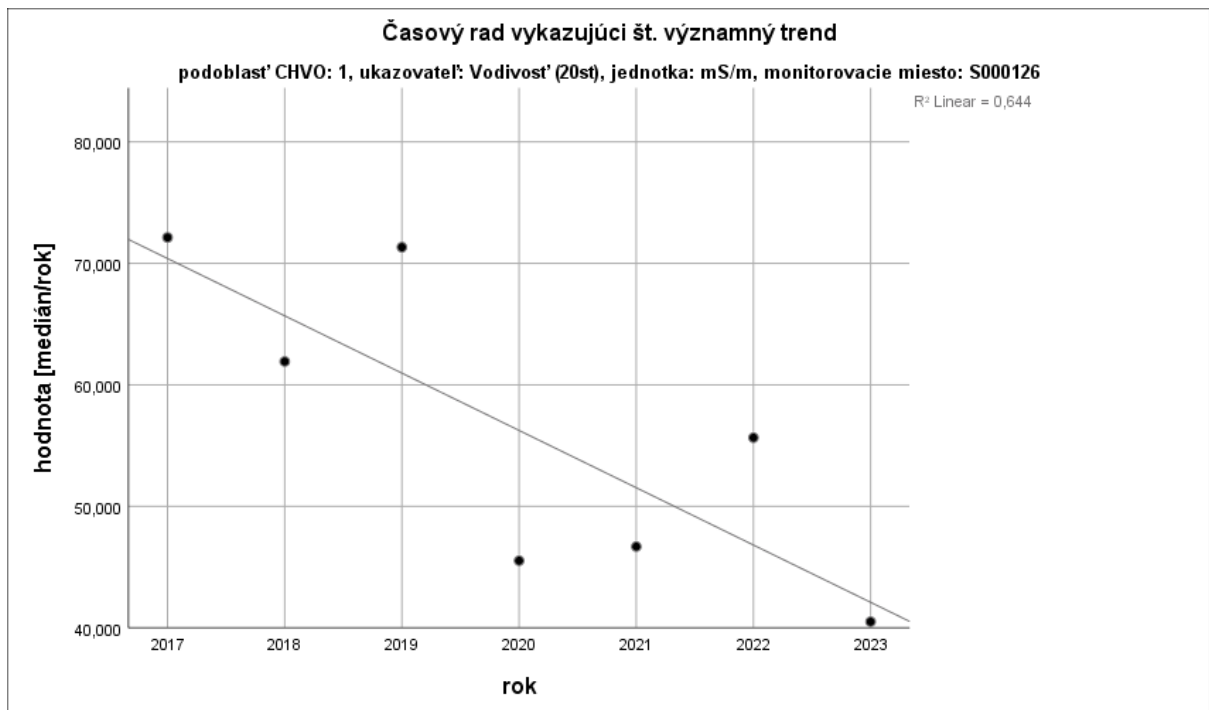
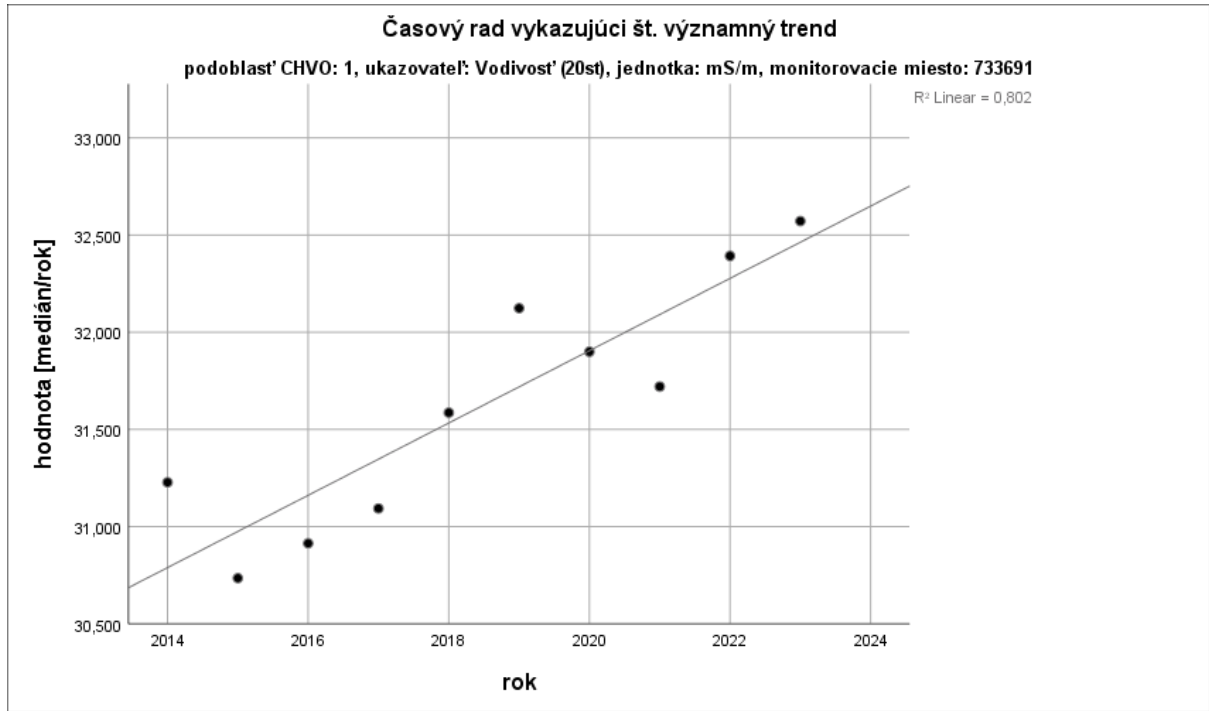


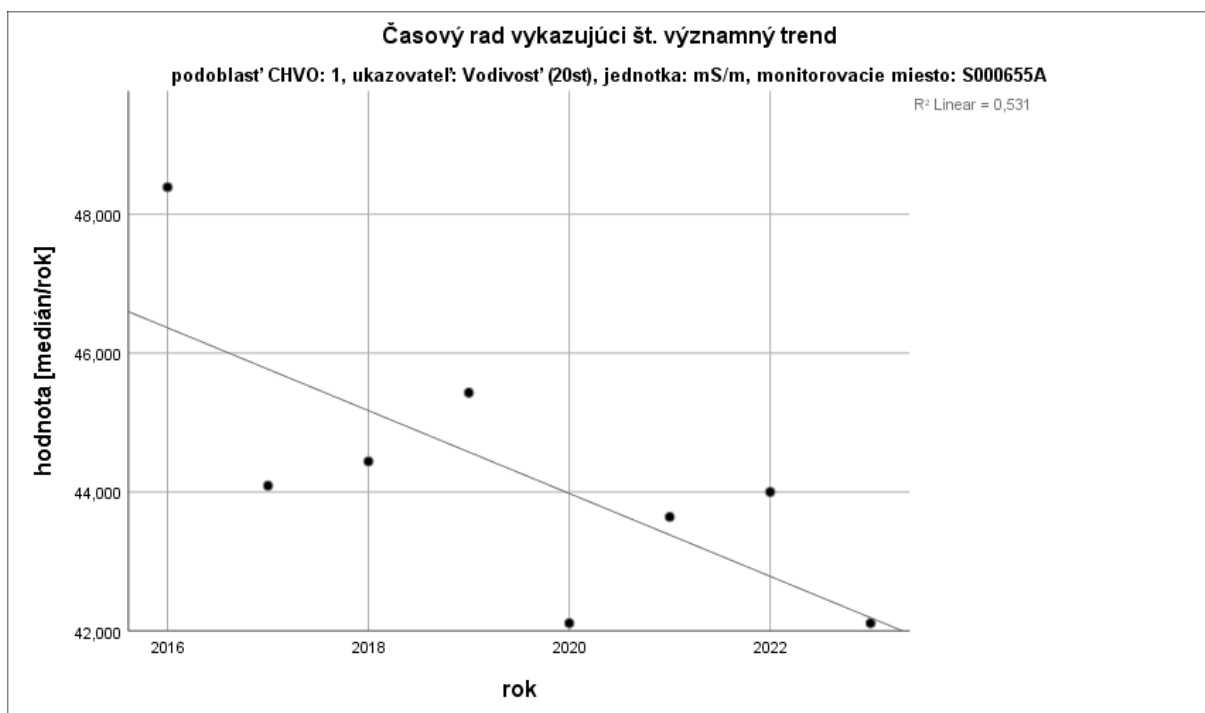
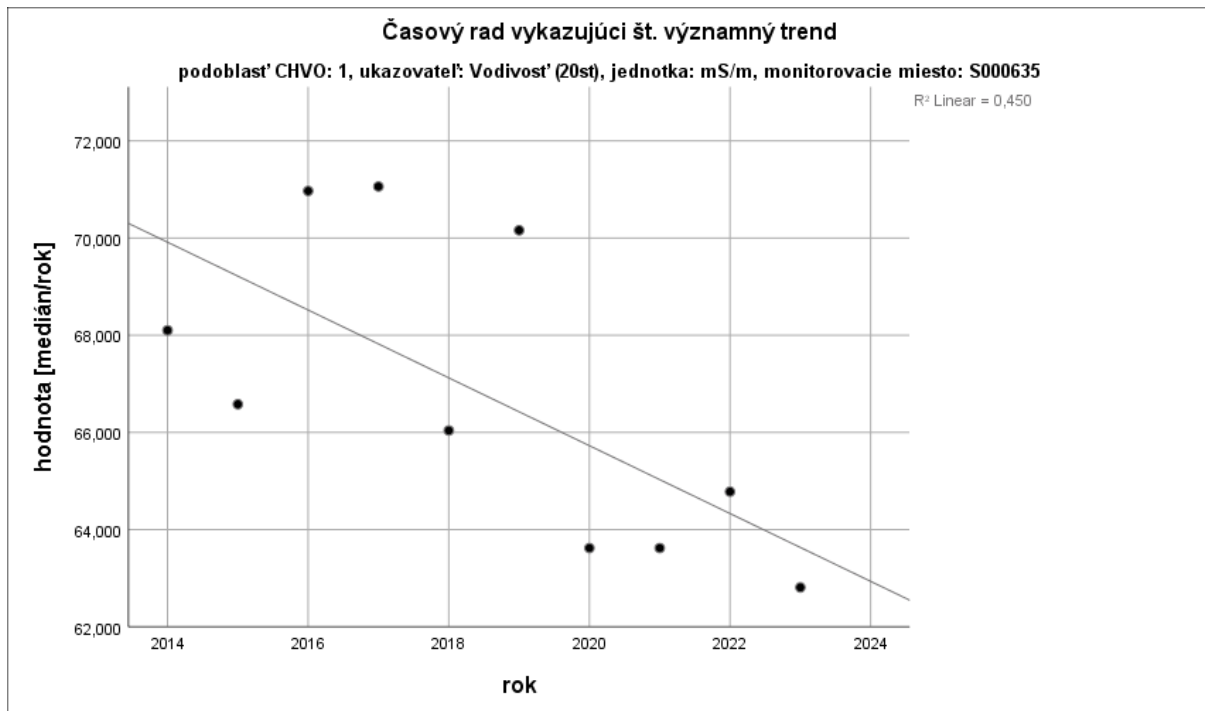


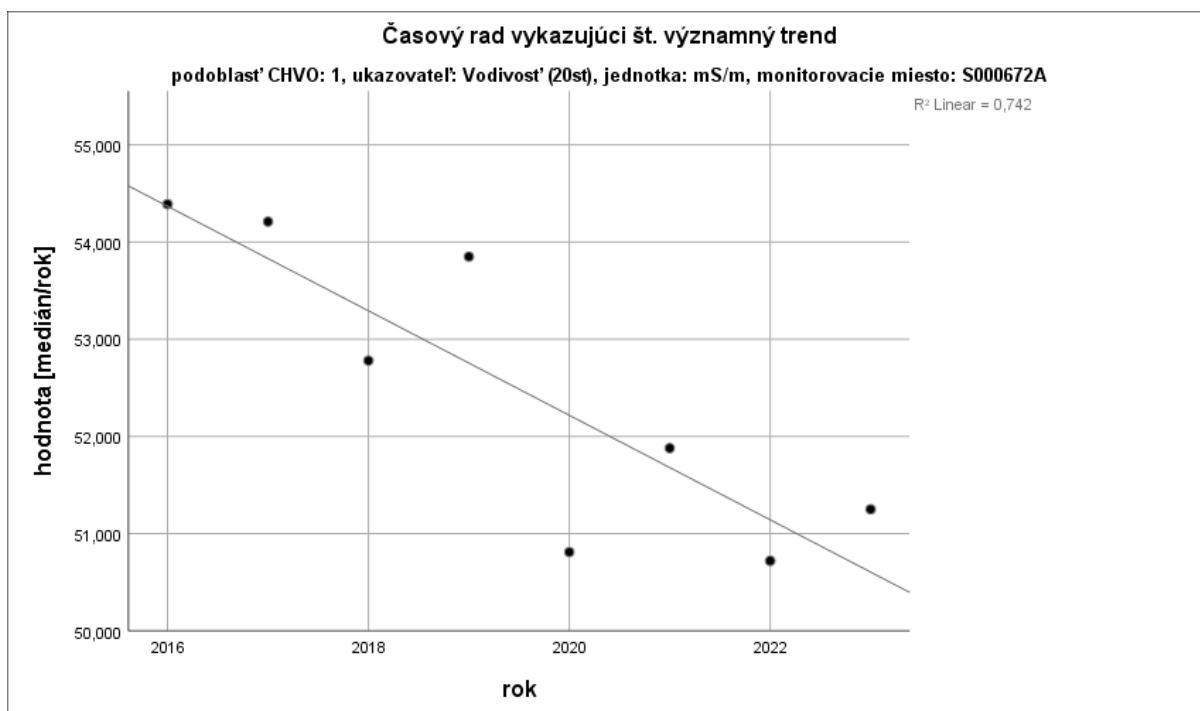
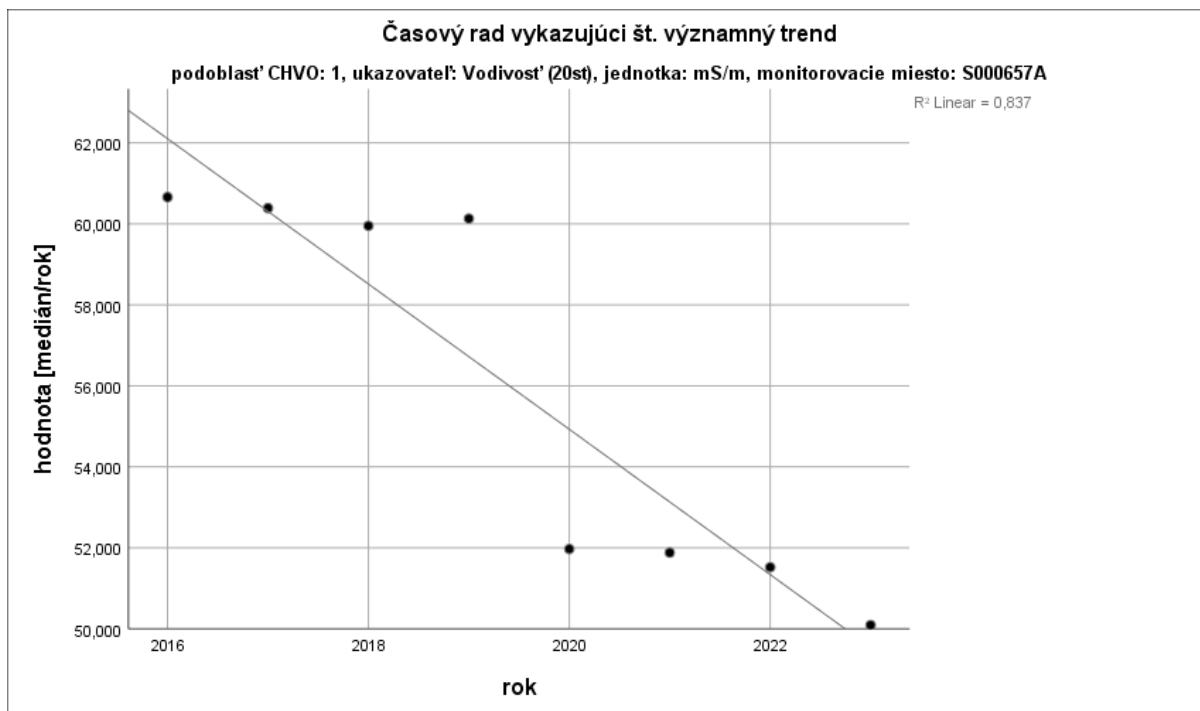


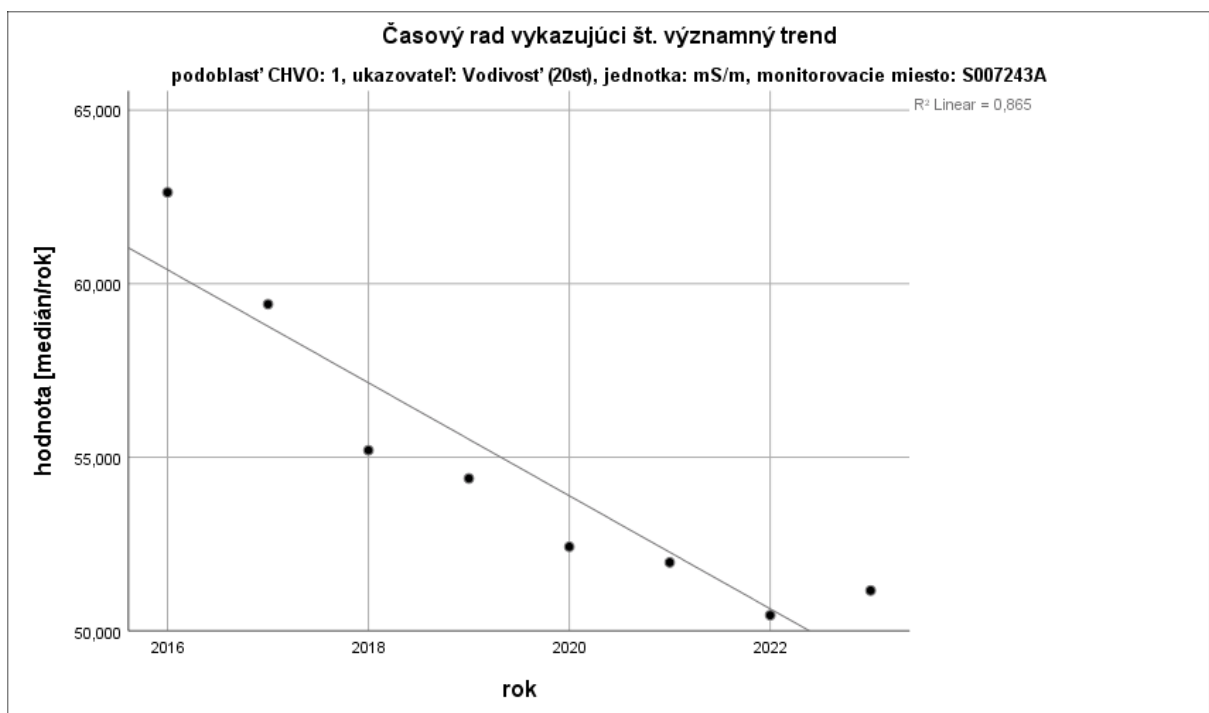
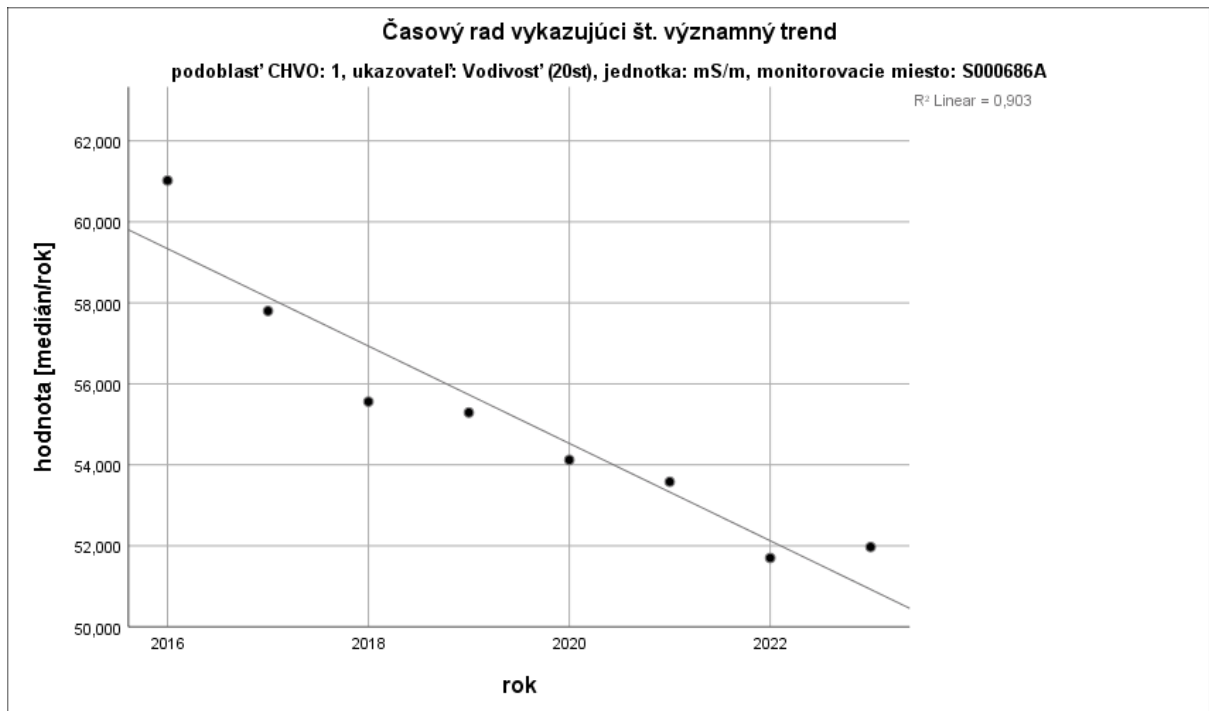






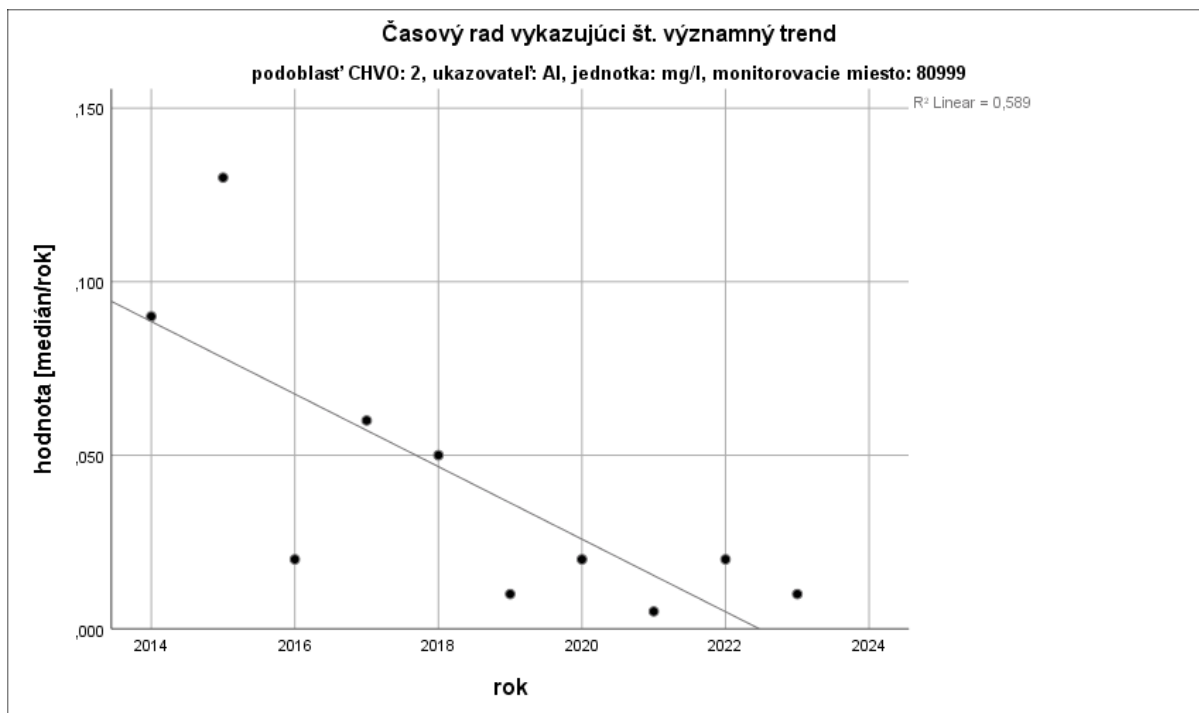




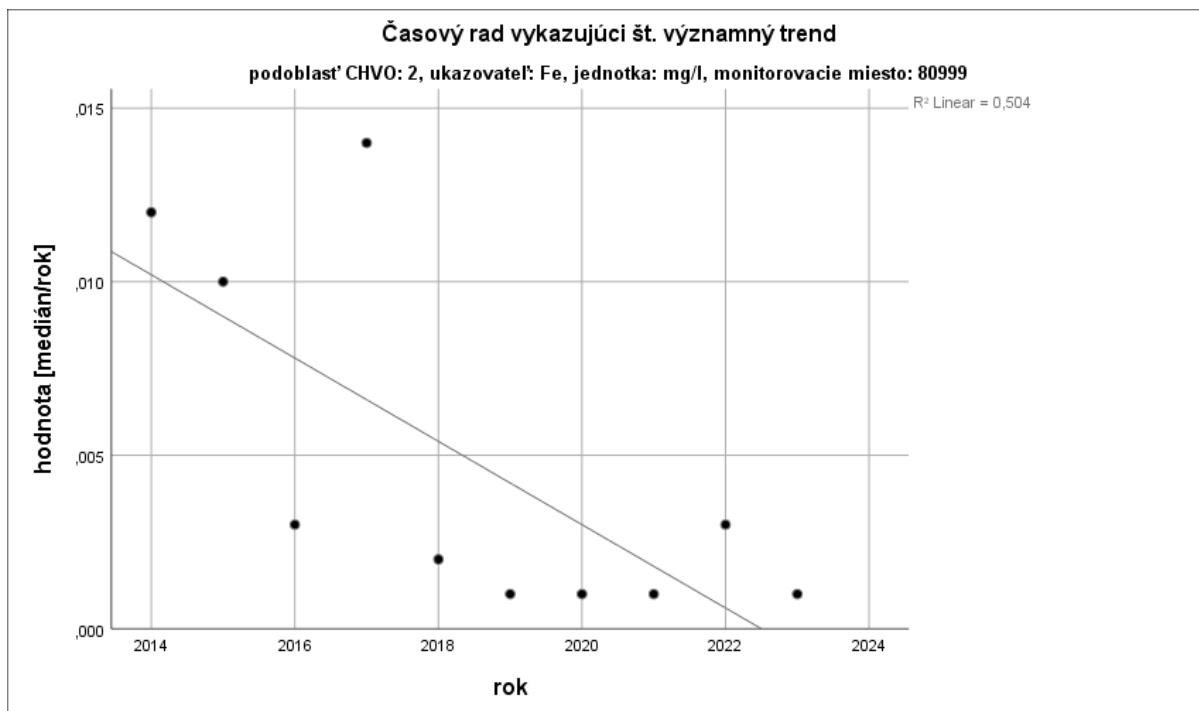


2. CHVO Strážovské vrchy

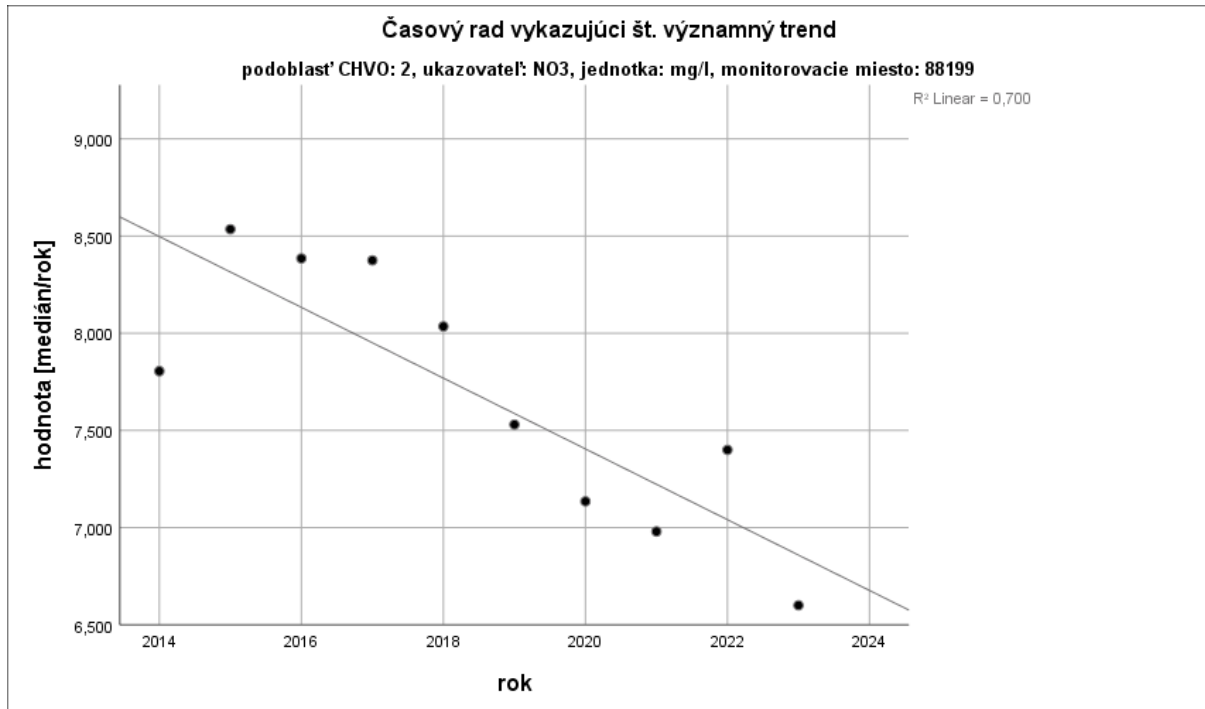
Al - Hliník



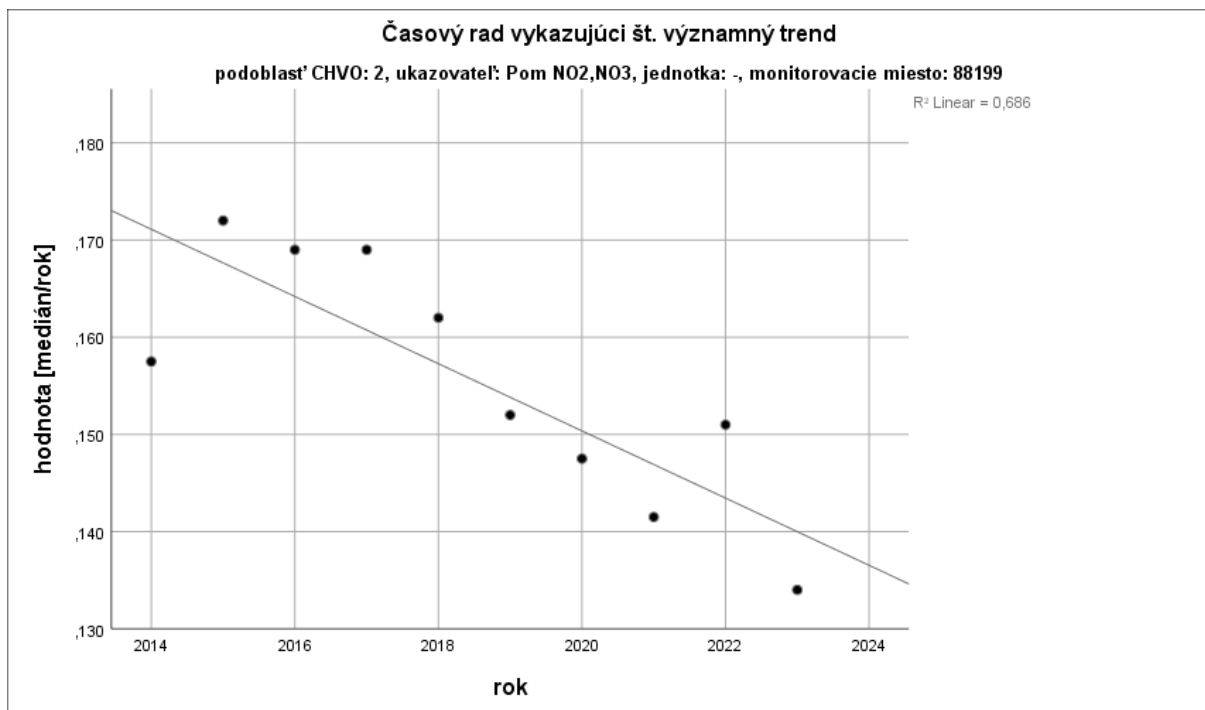
Fe - Železo



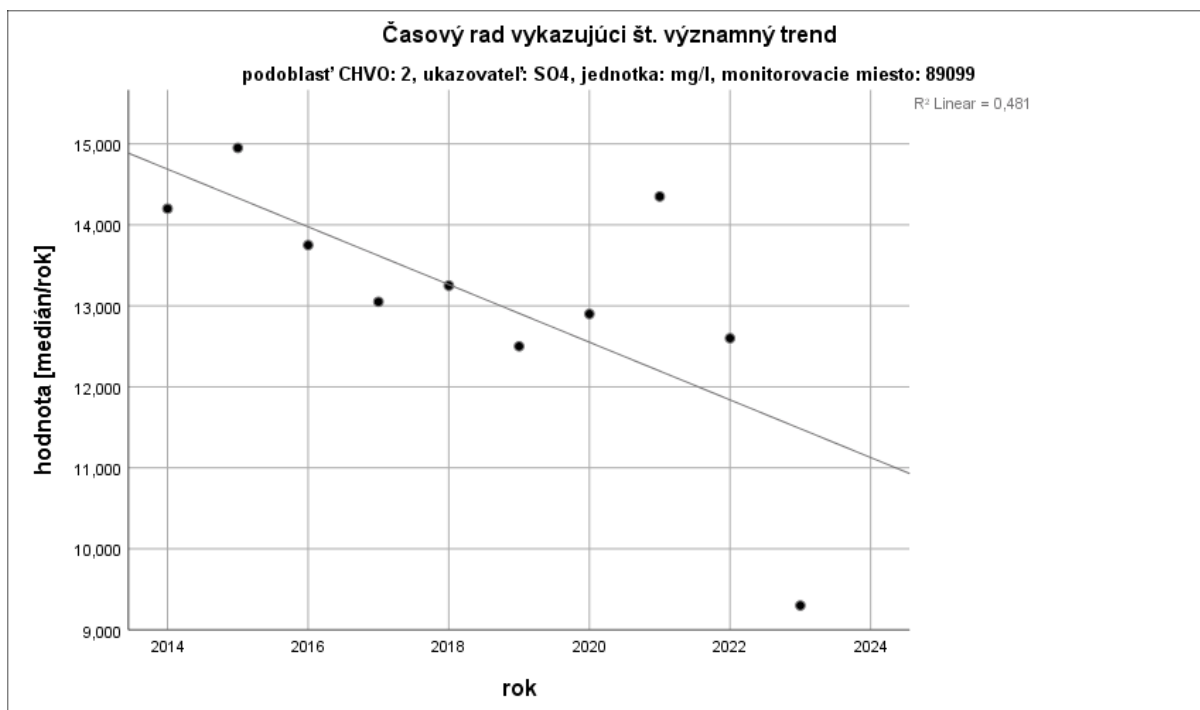
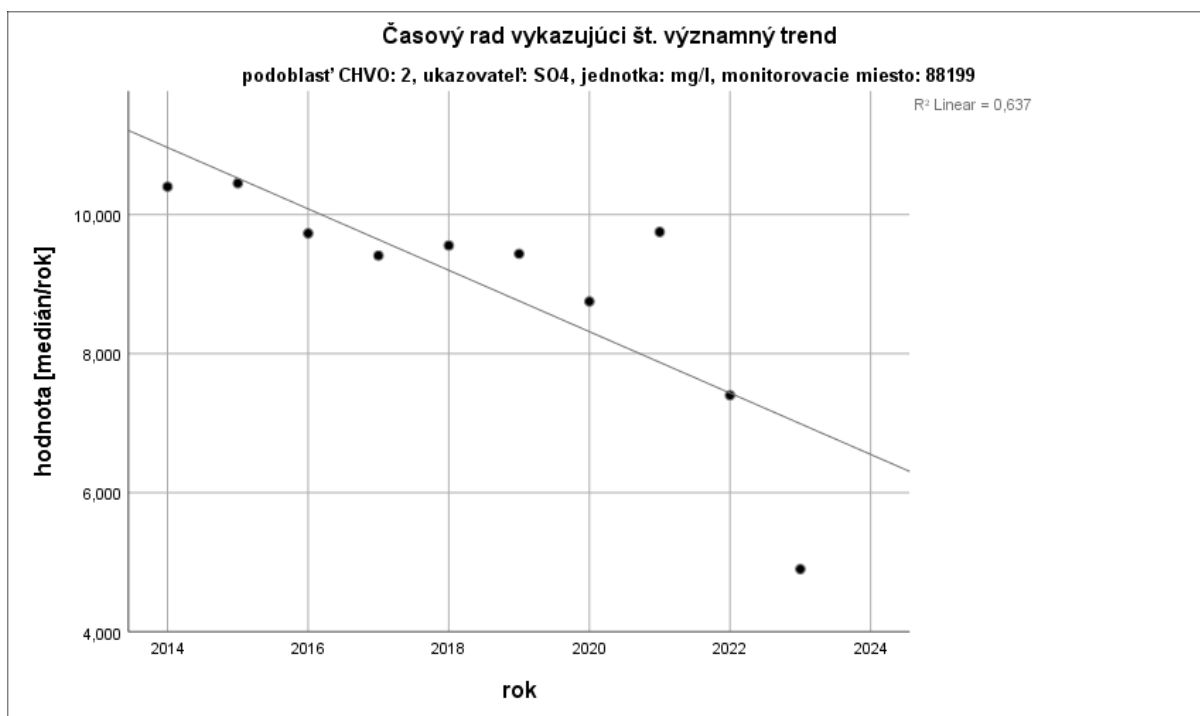
NO3 - Dusičnany



Pom NO2,NO3 - Súčet pomerov NO₂⁻ a NO₃⁻

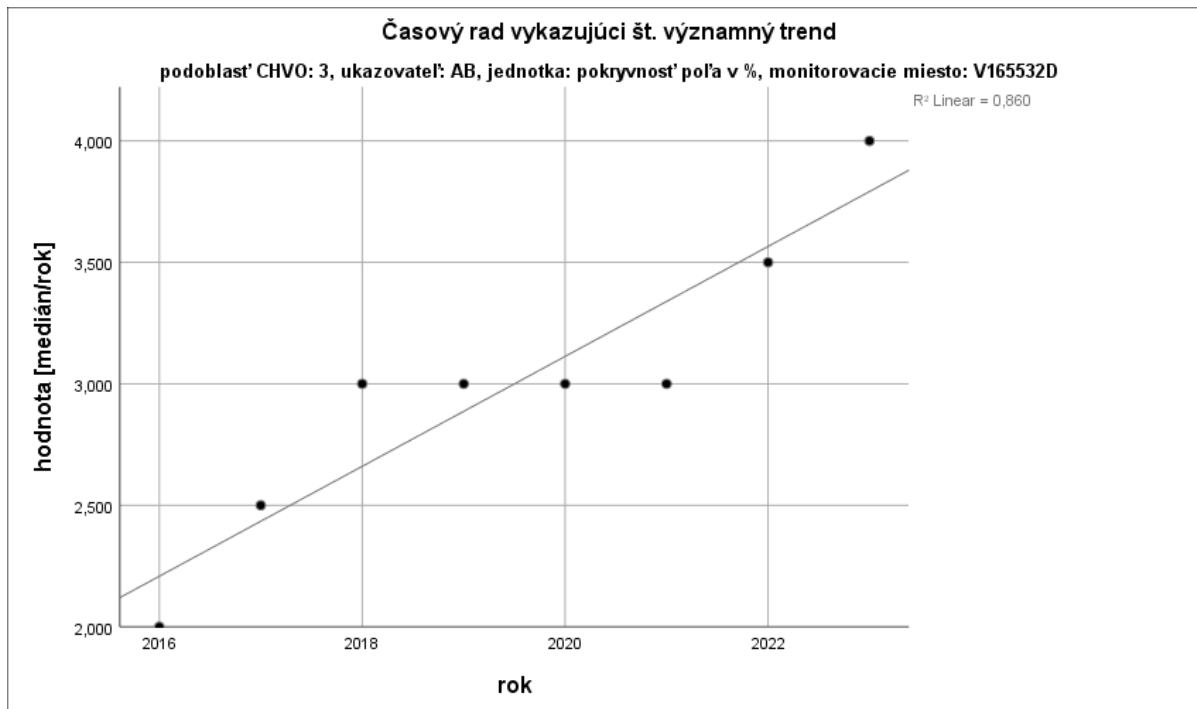


SO4 - Sírany

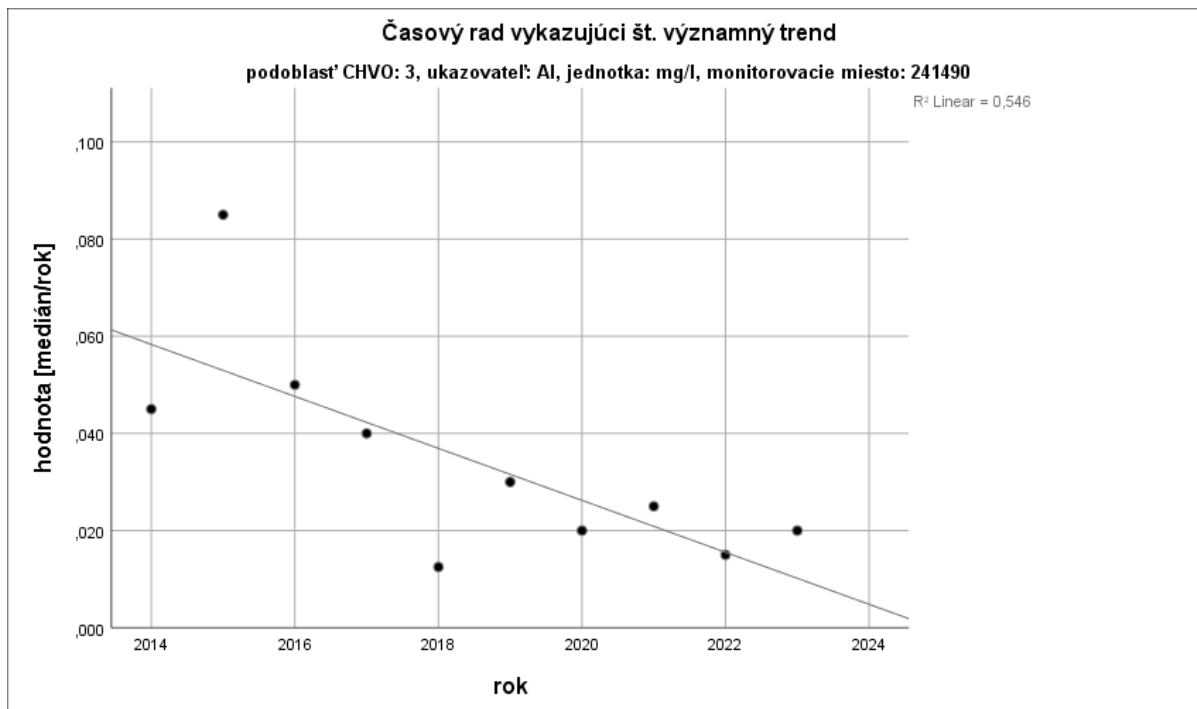


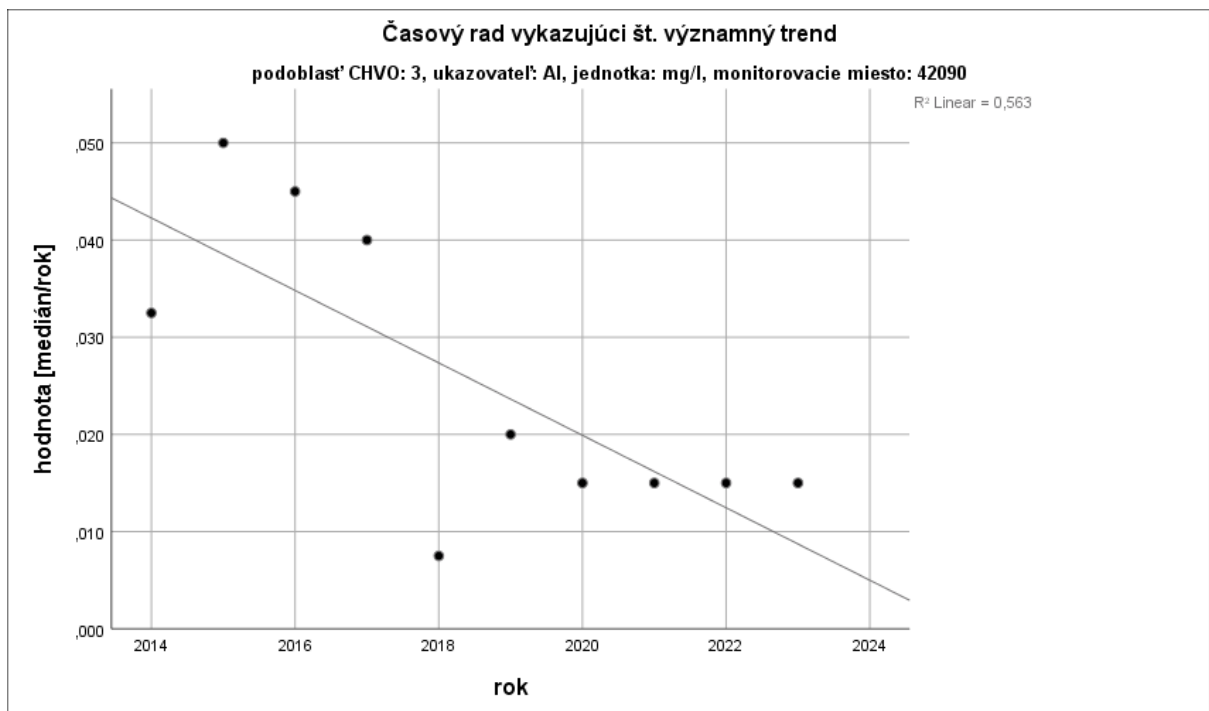
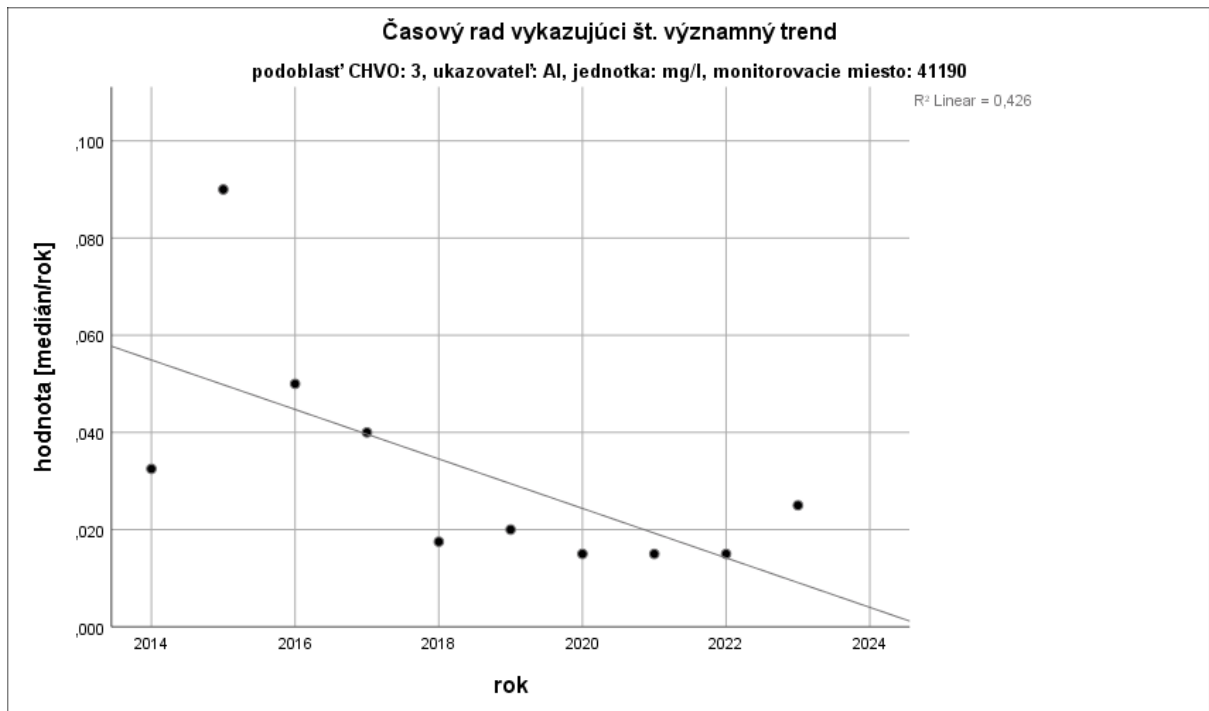
3. CHVO Beskydy a Javorníky

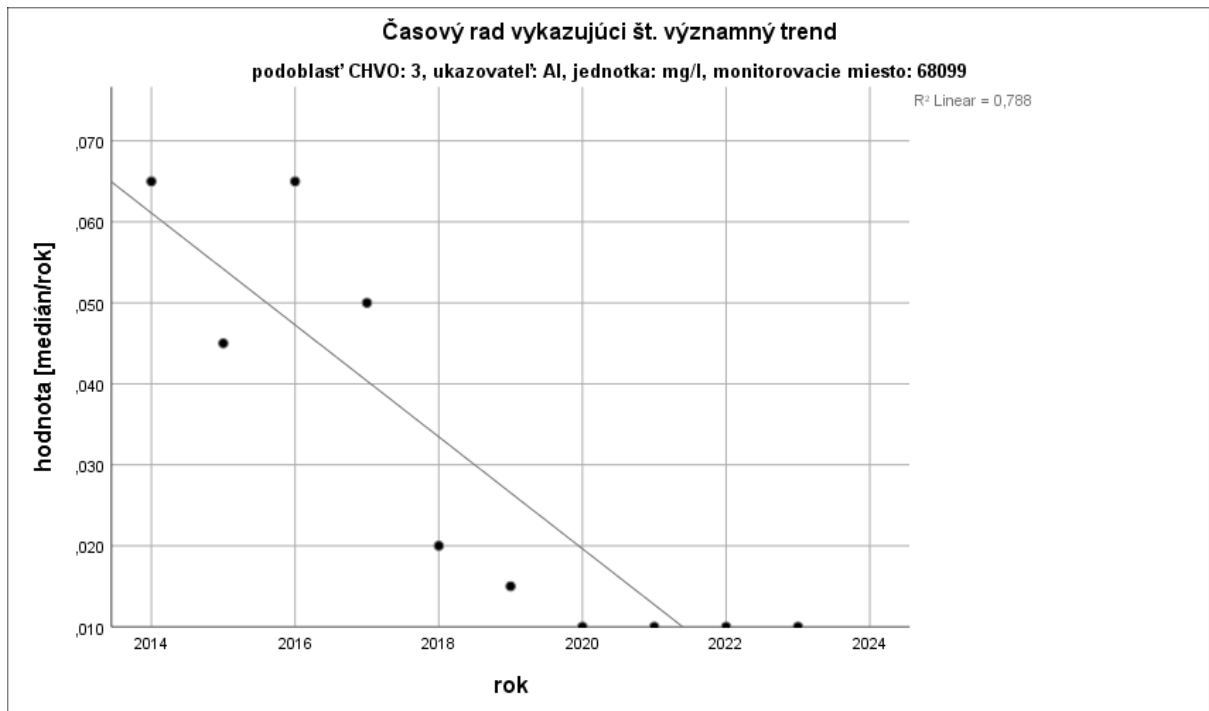
AB - Abiosestón



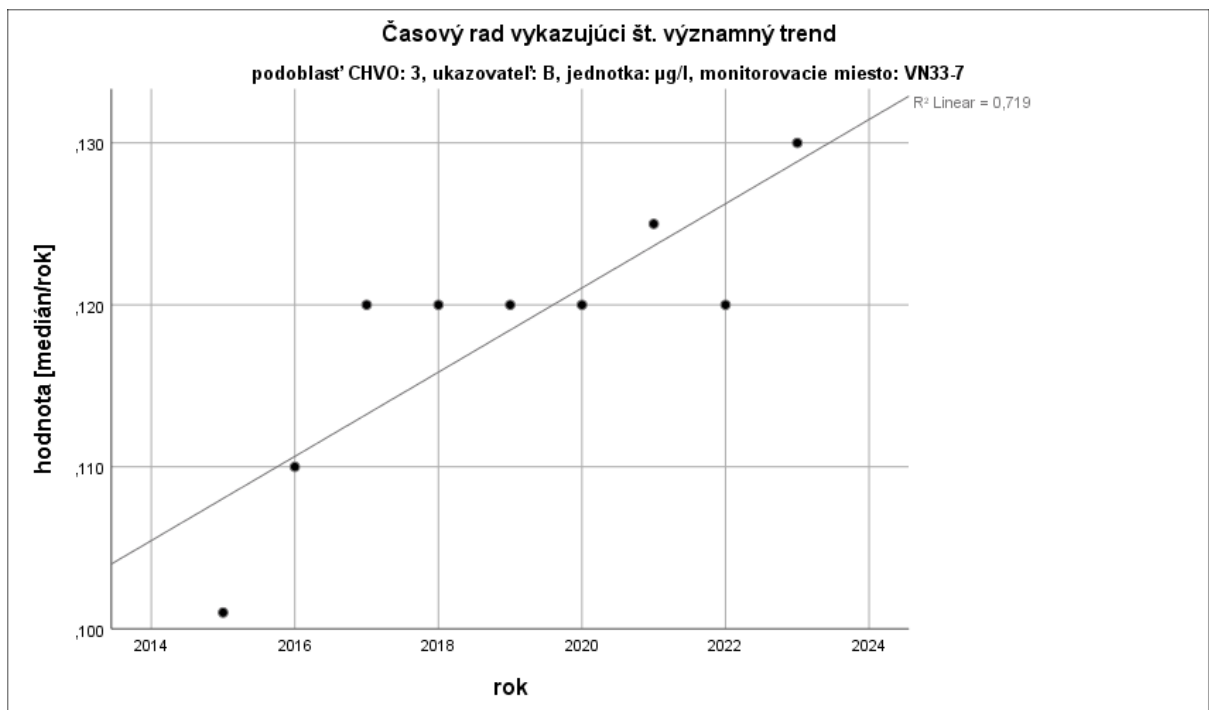
AI - Hliník



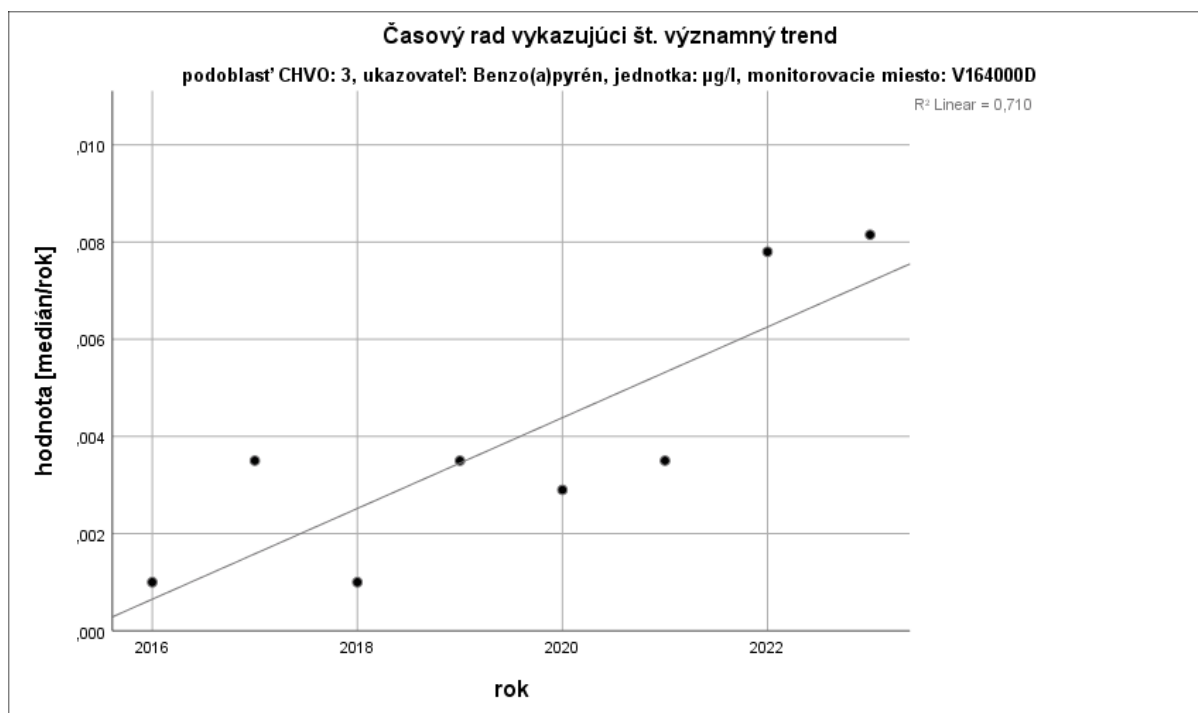




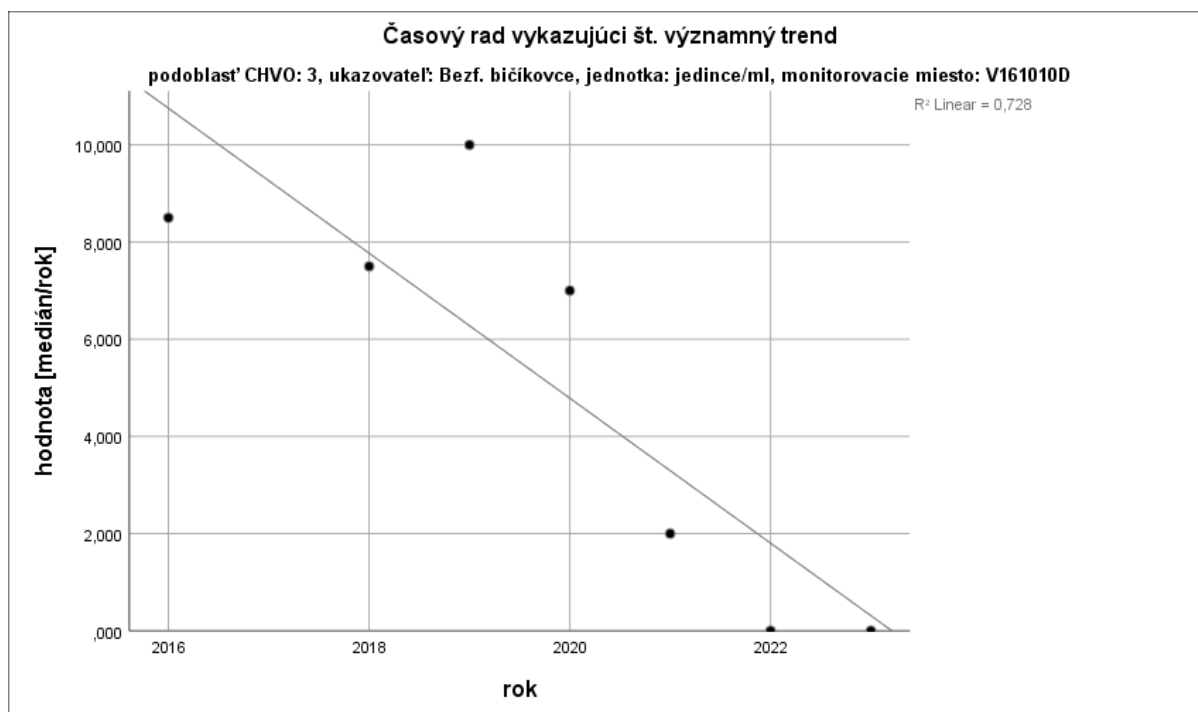
B - Bór

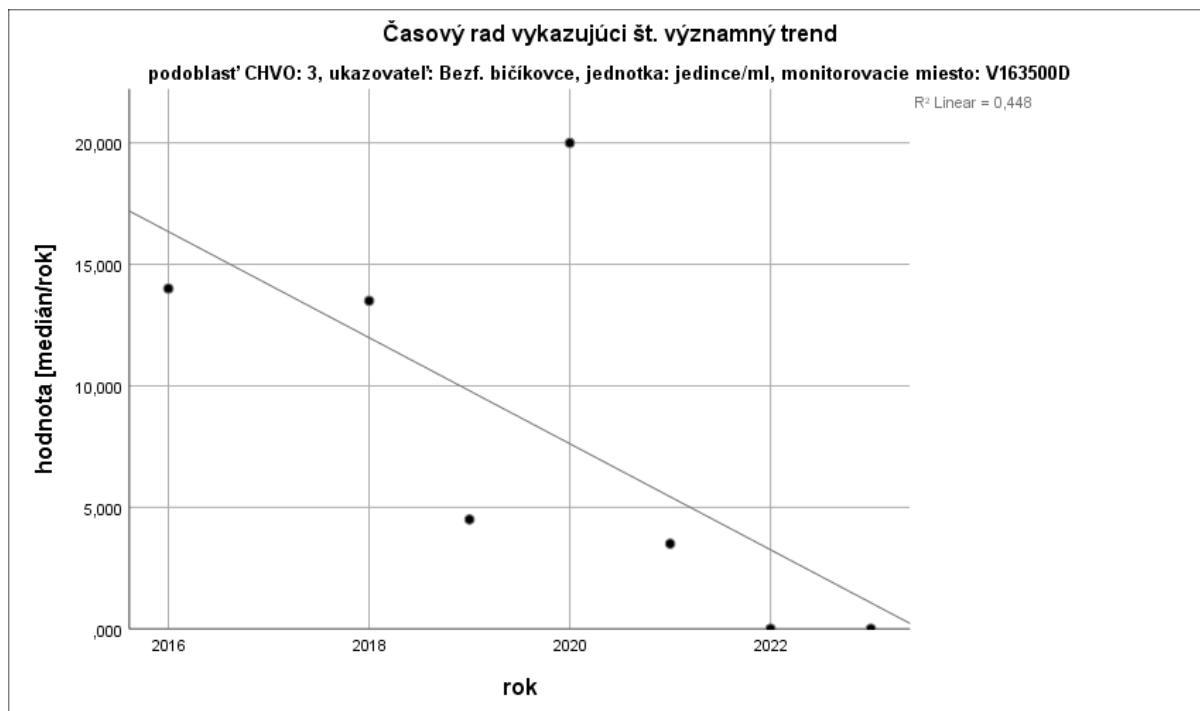


Benzo(a)pyrén

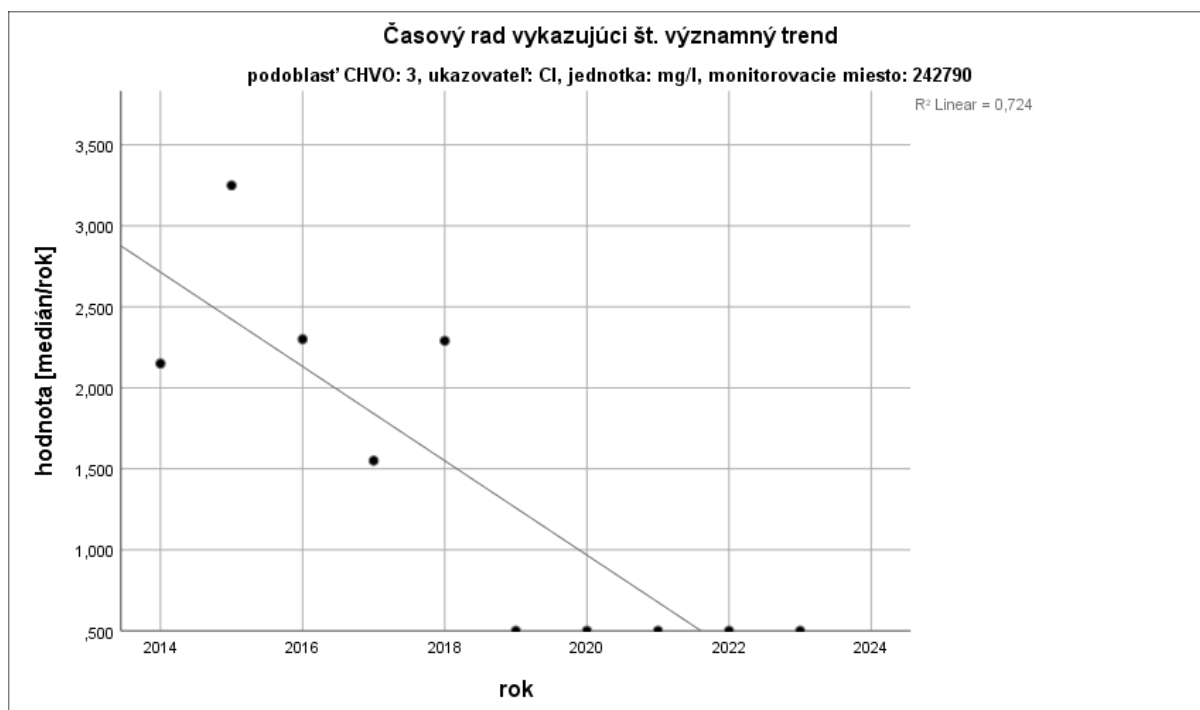


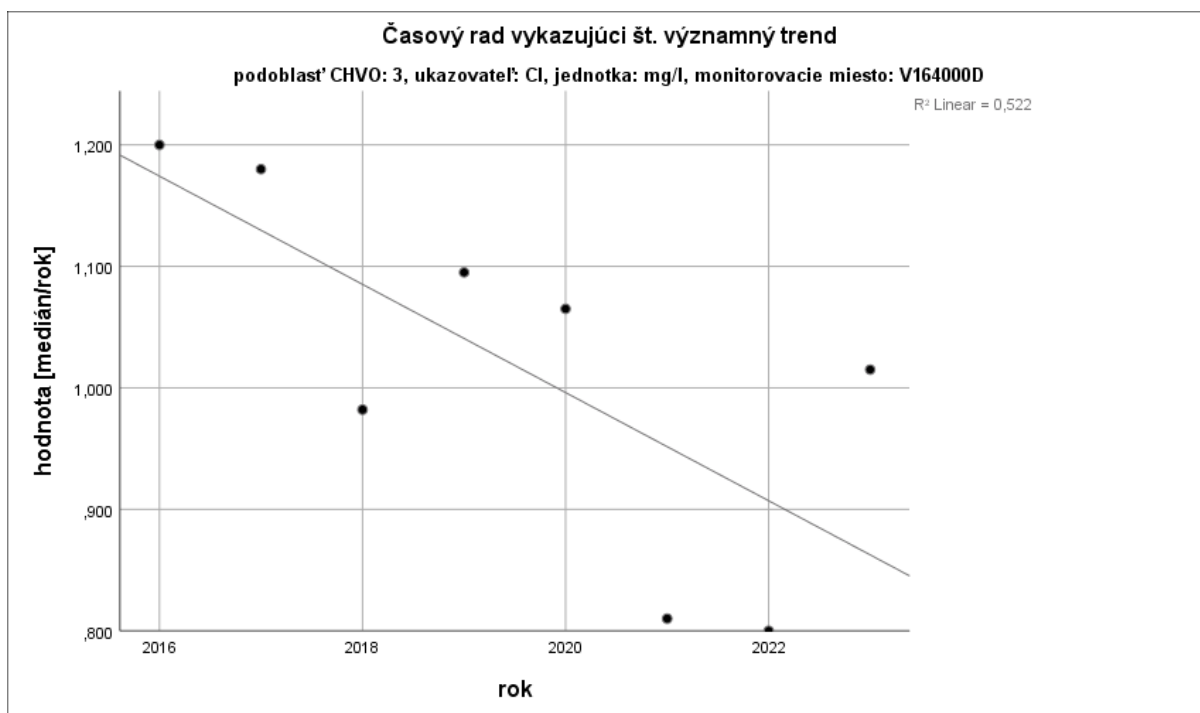
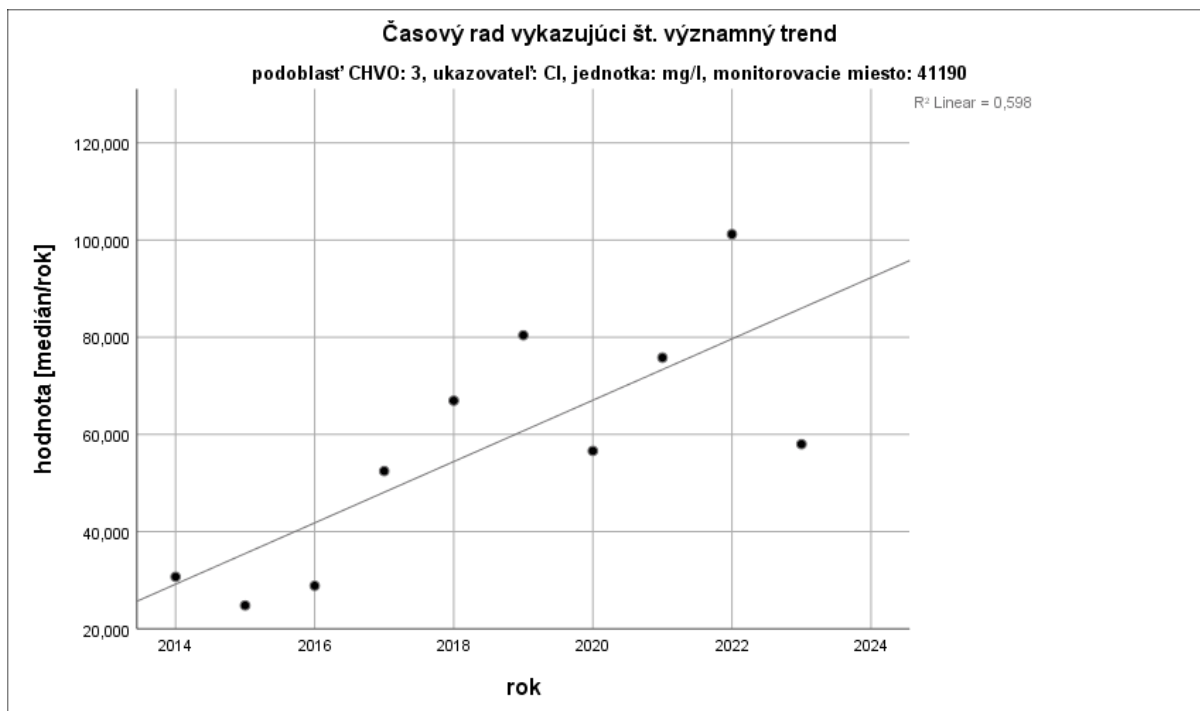
Bezfarebné bičikovice - Bezfarebné bičikovice

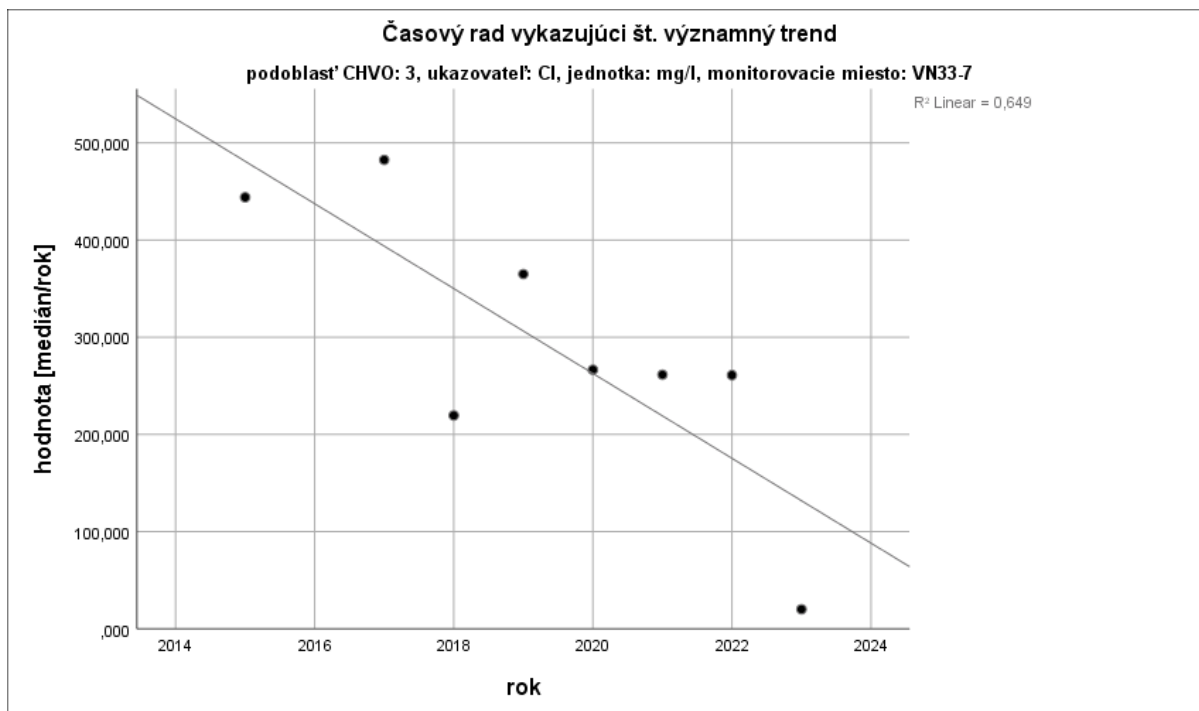




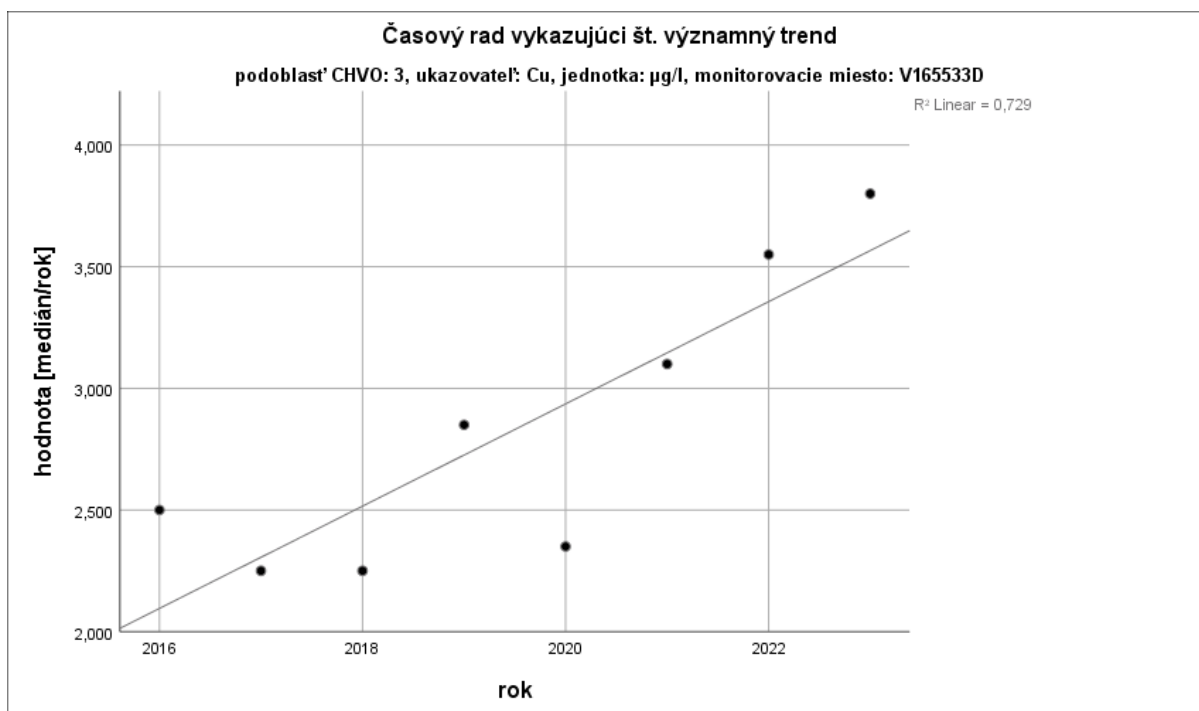
Cl - Chloridy

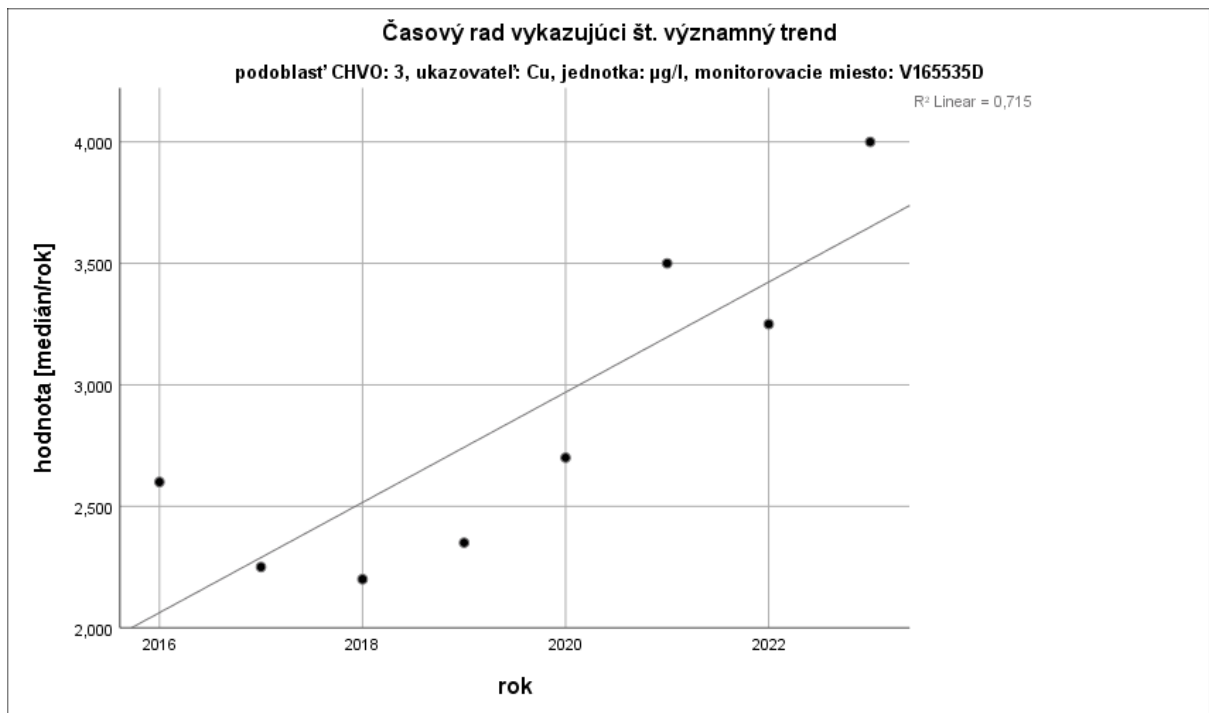
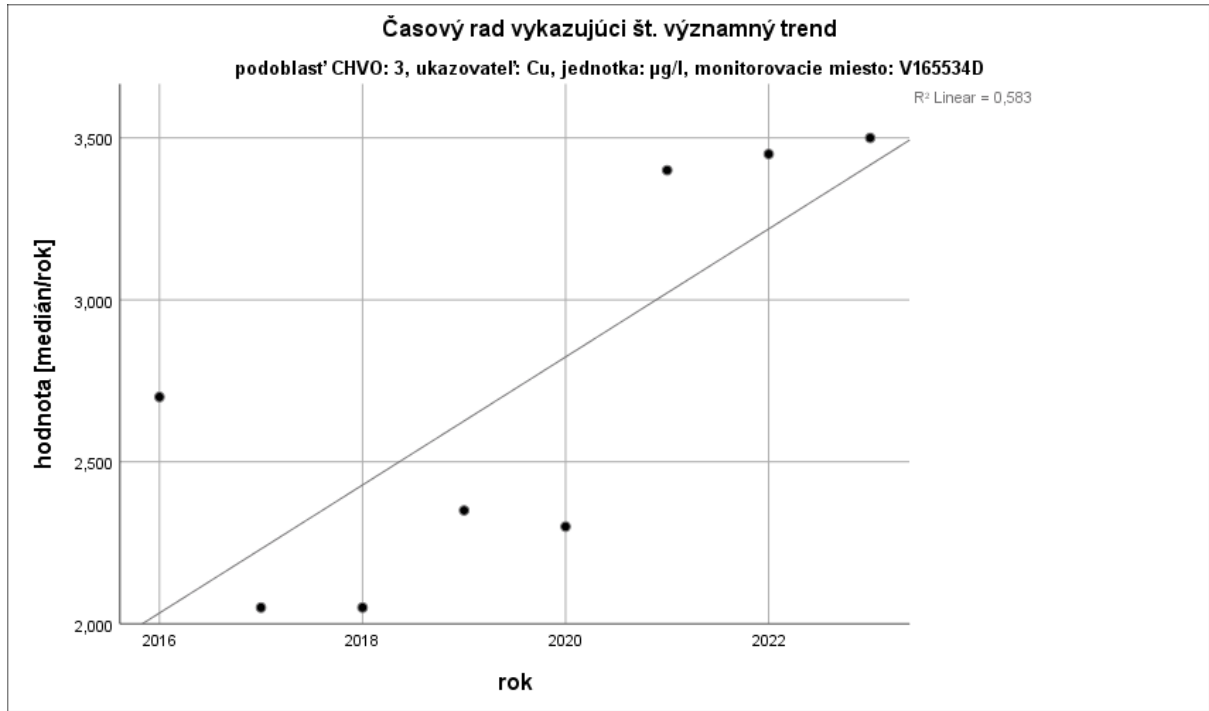




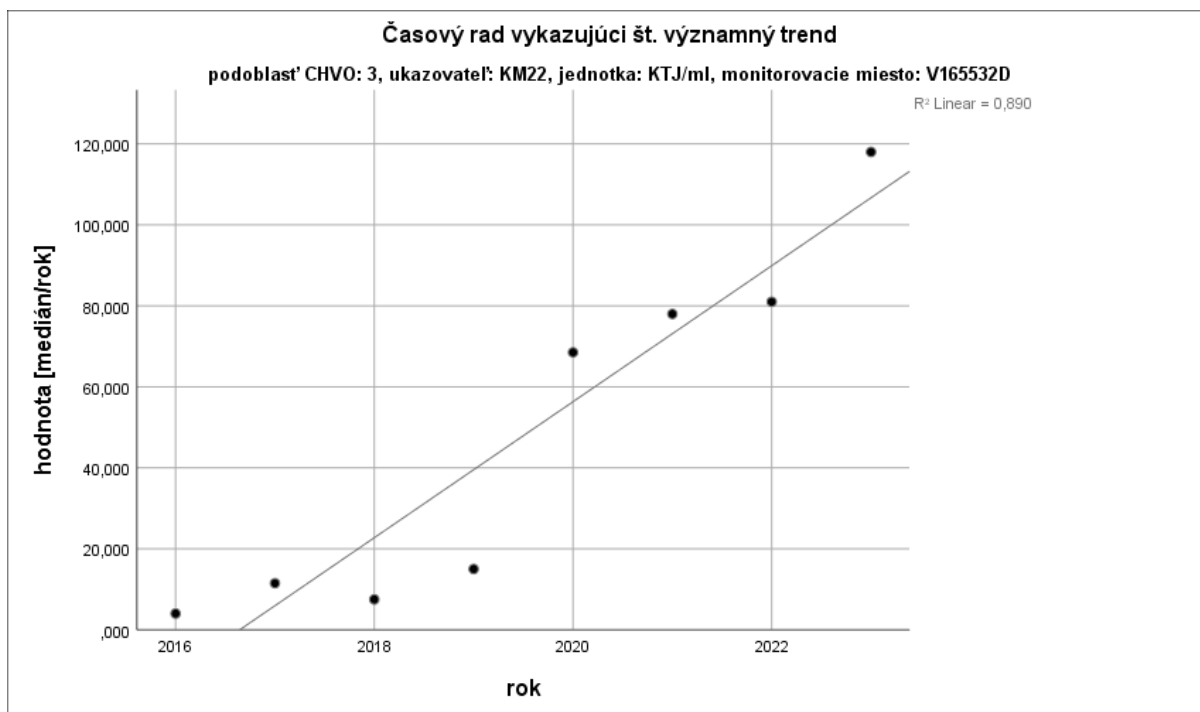
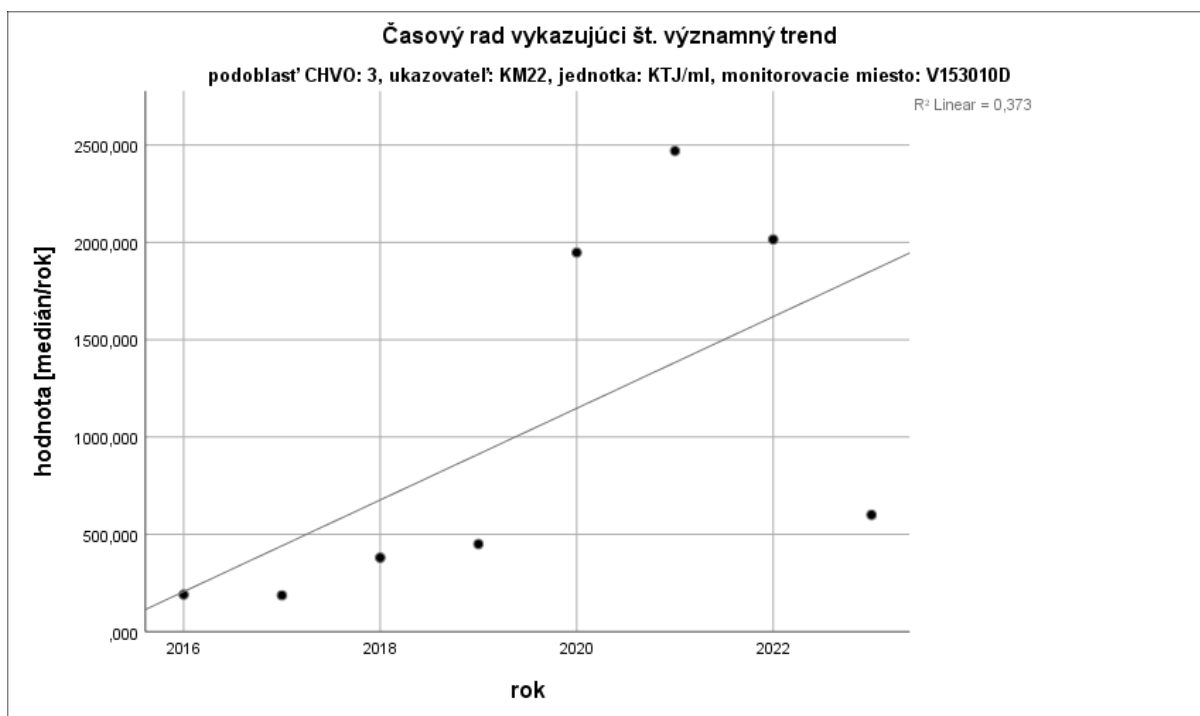


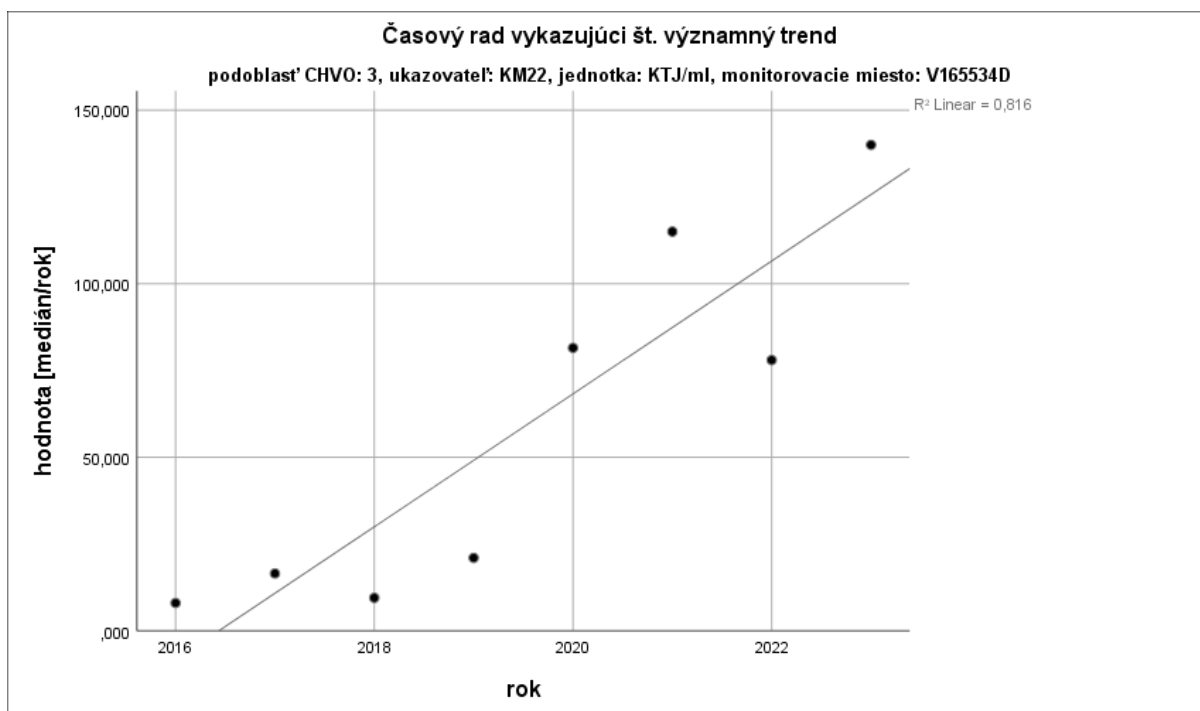
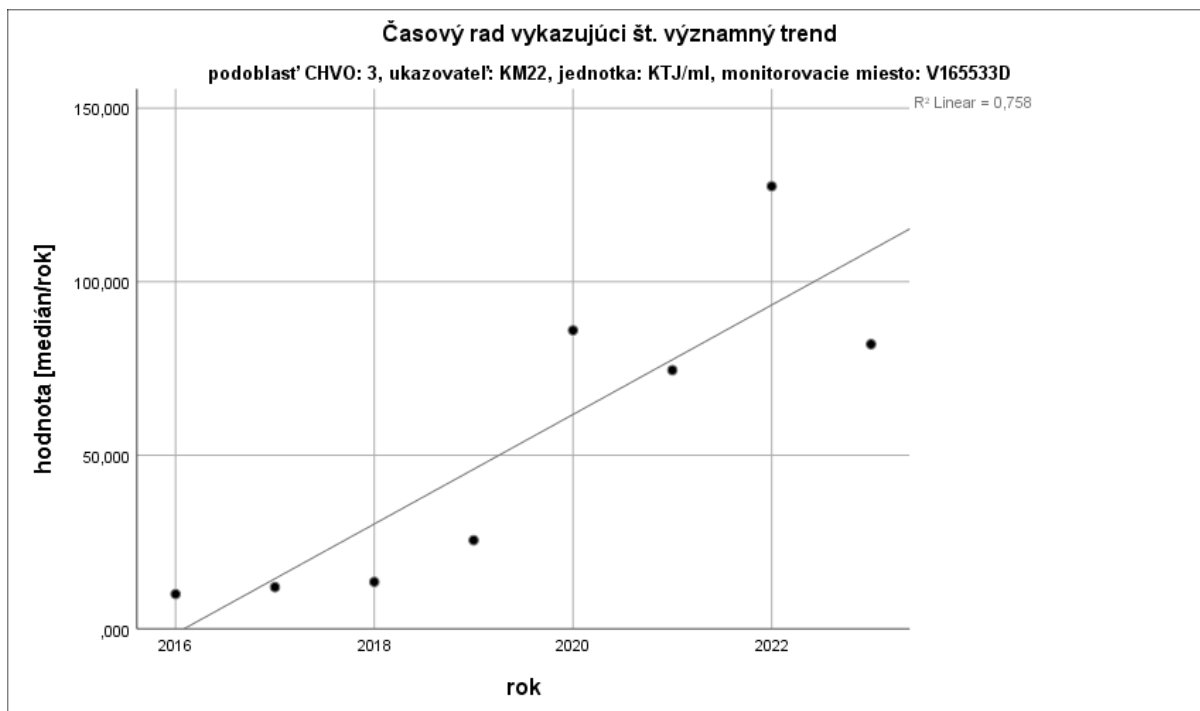
Cu - Med'

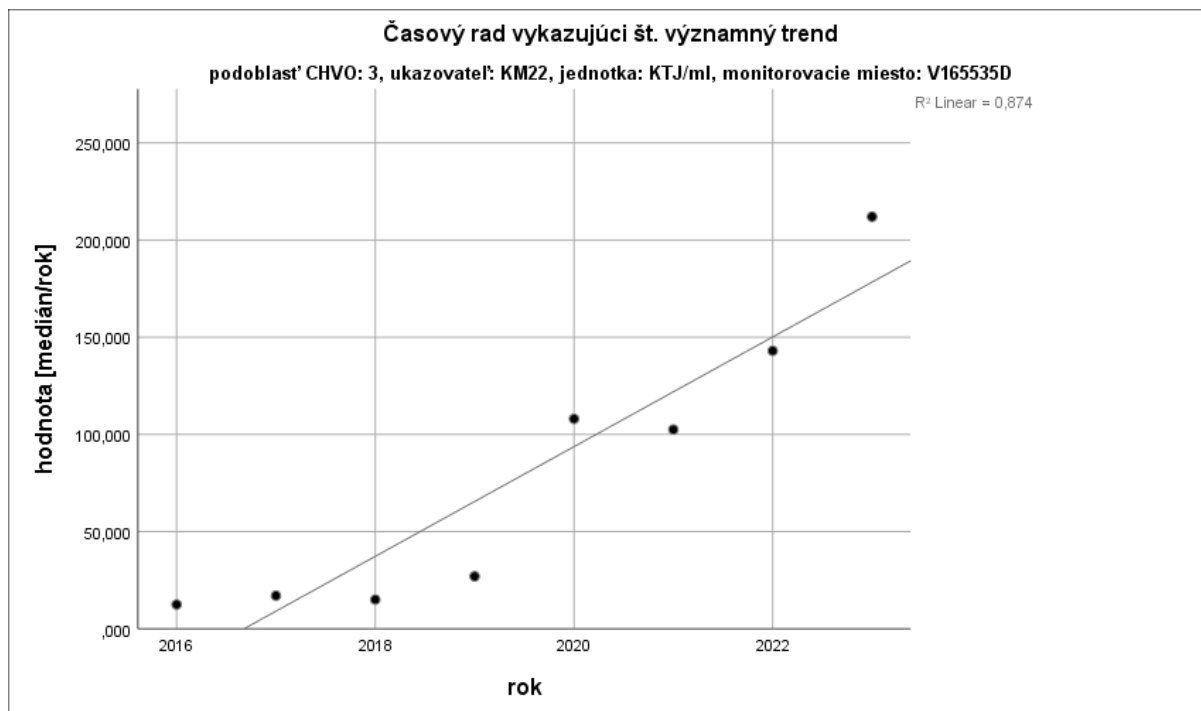




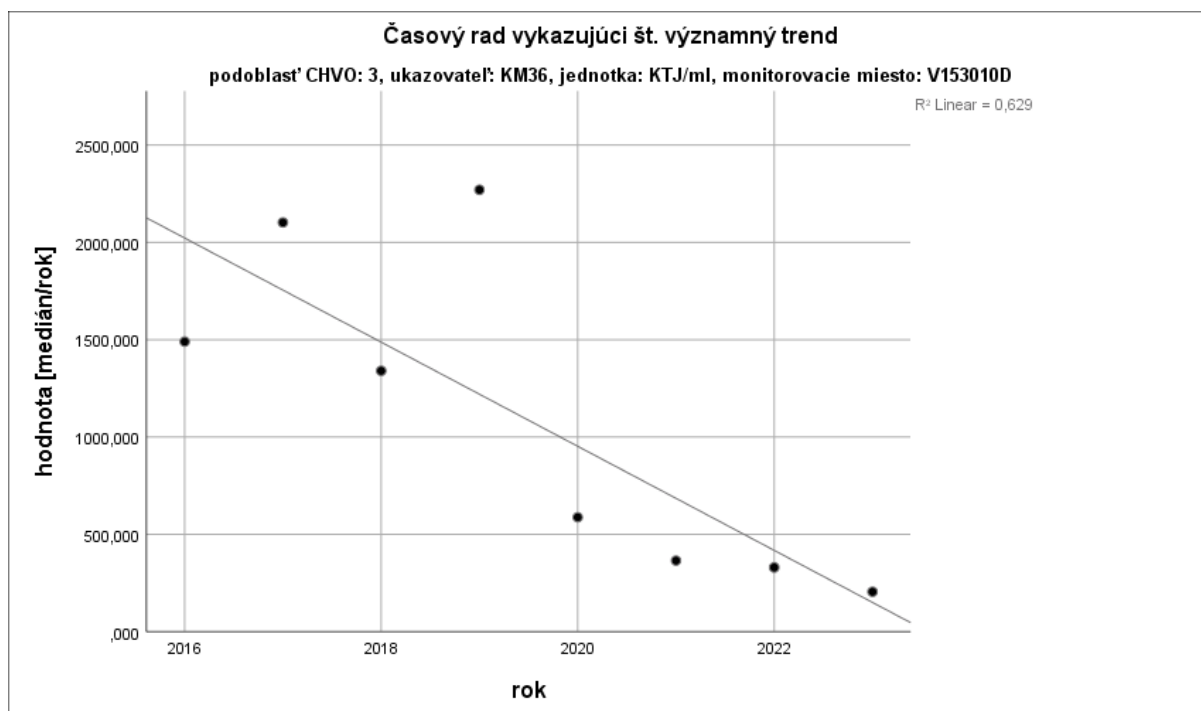
KM22 - Kultivovateľné mikroorganizmy pri 22 °C

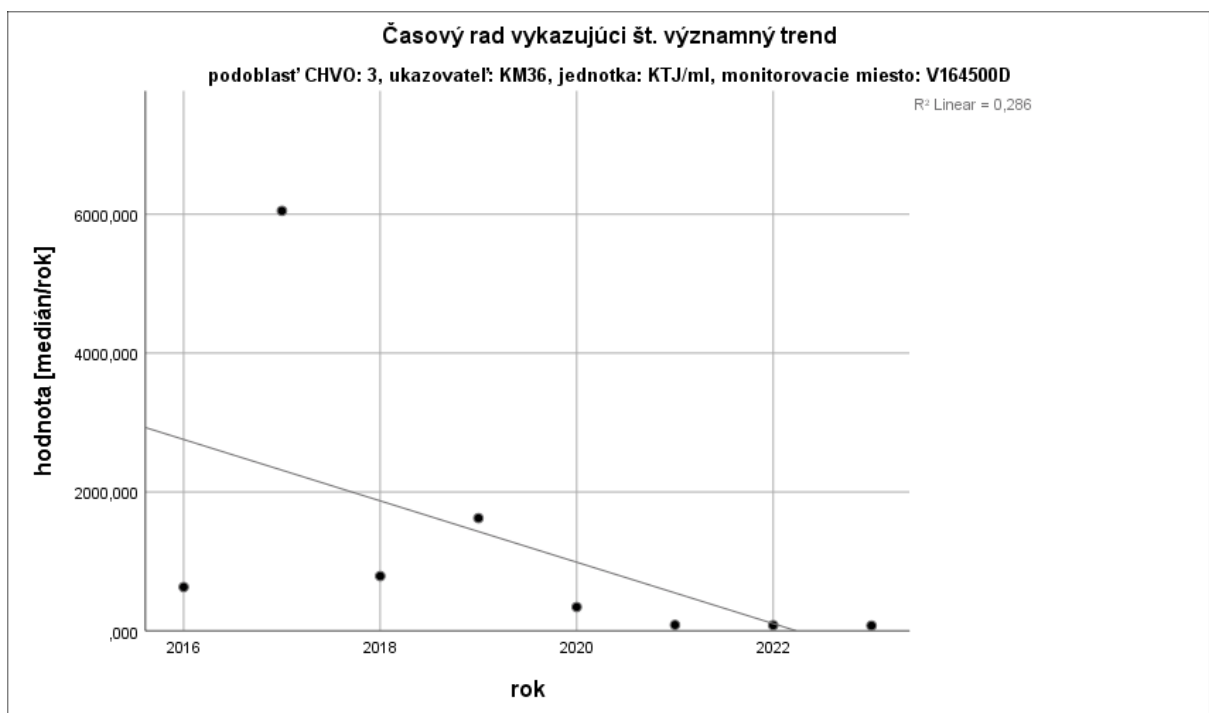
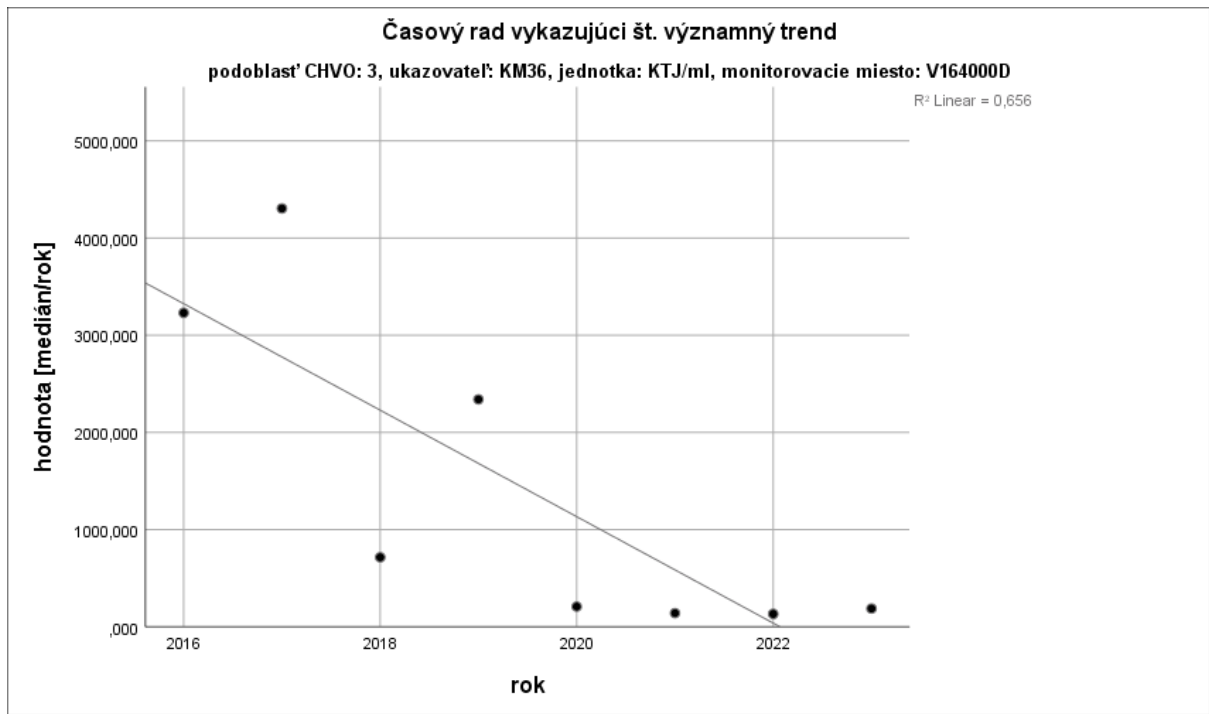


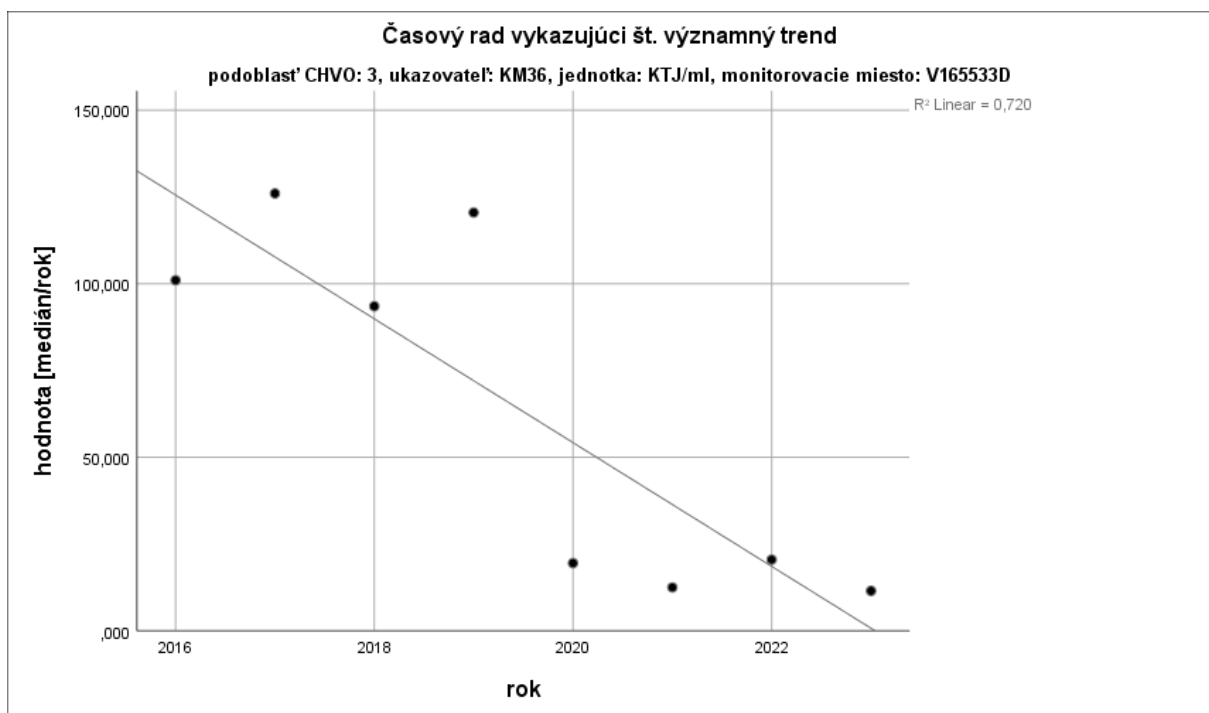
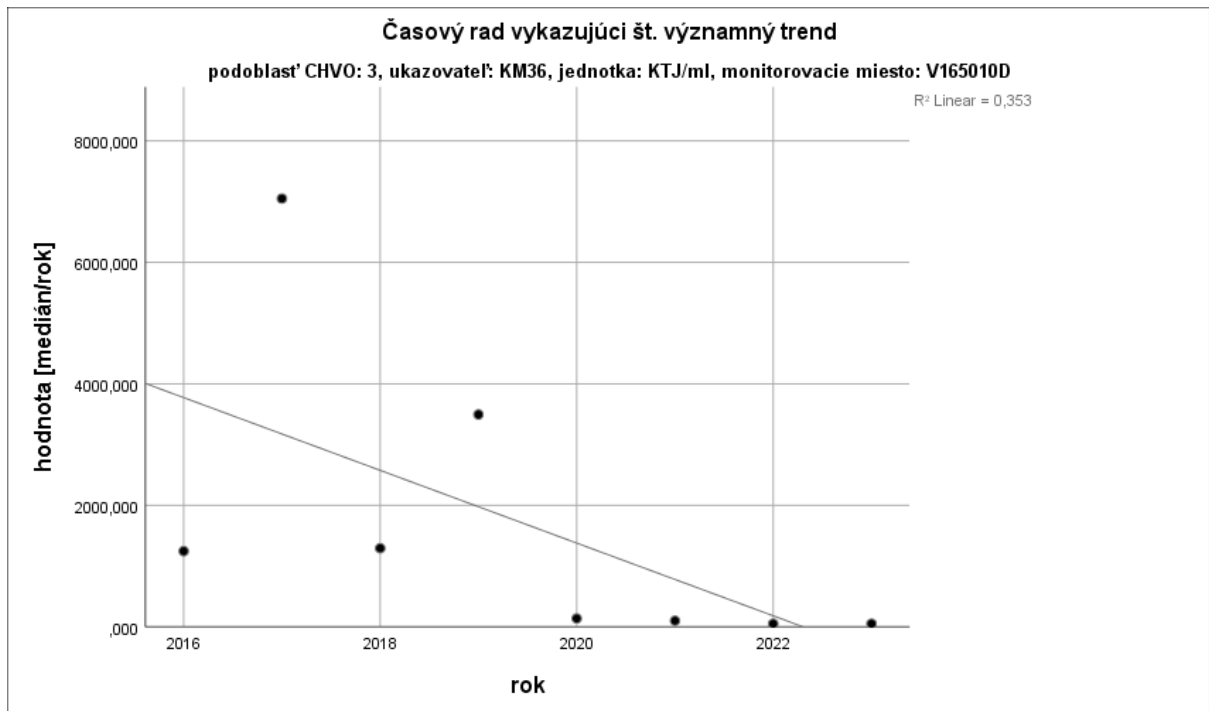


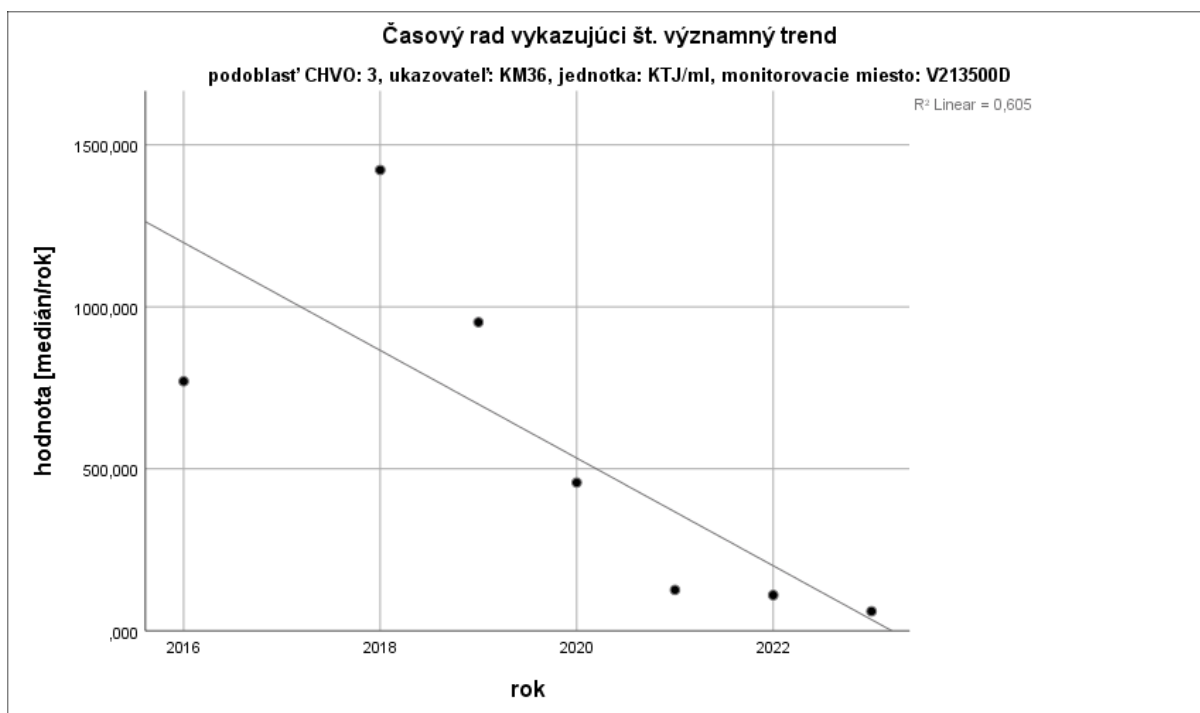
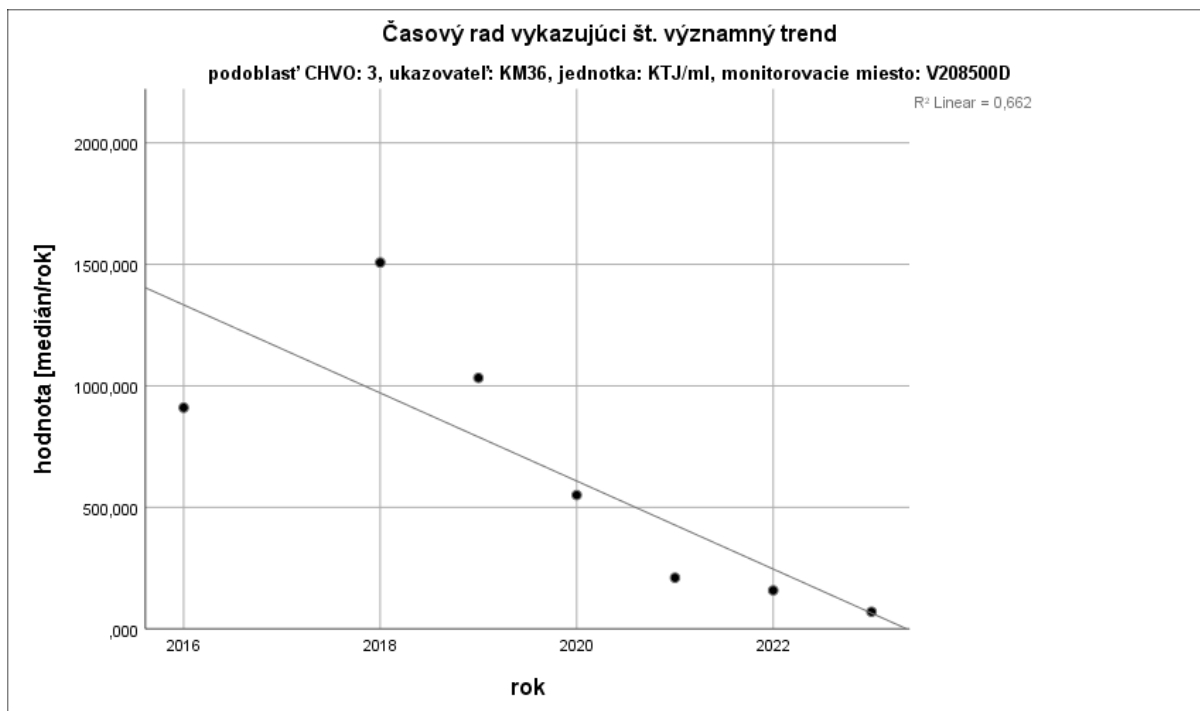


KM36 - Kultivovateľné mikroorganizmy pri 36 °C

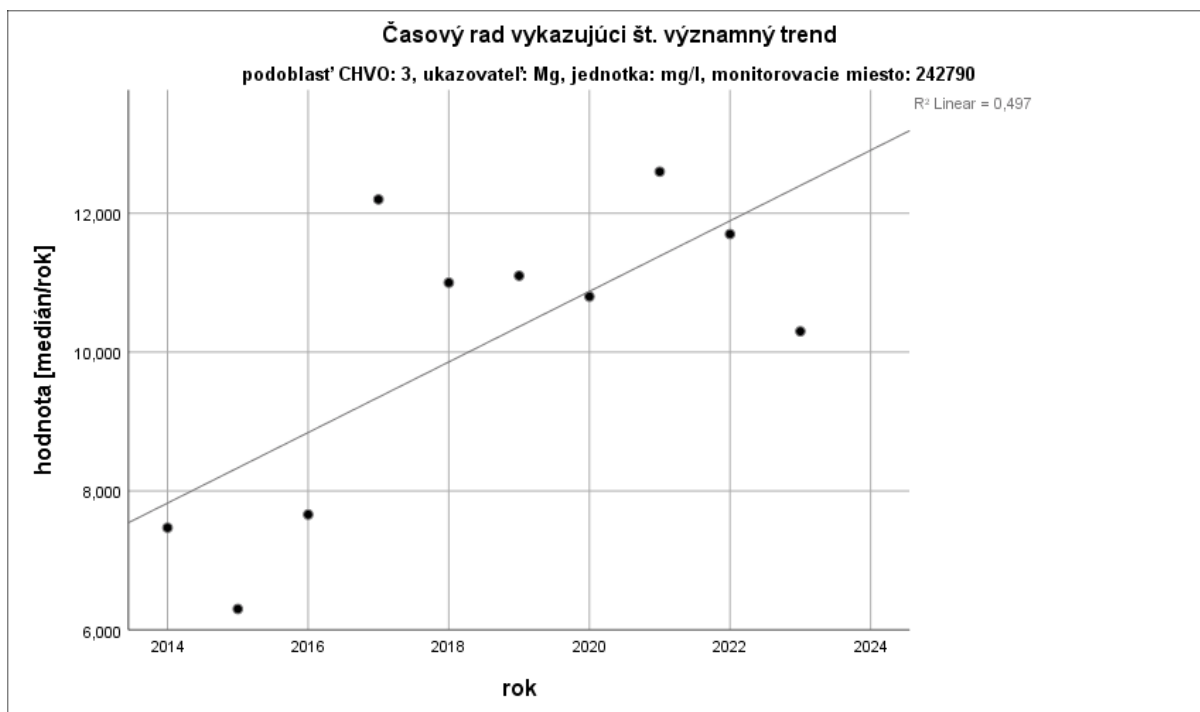
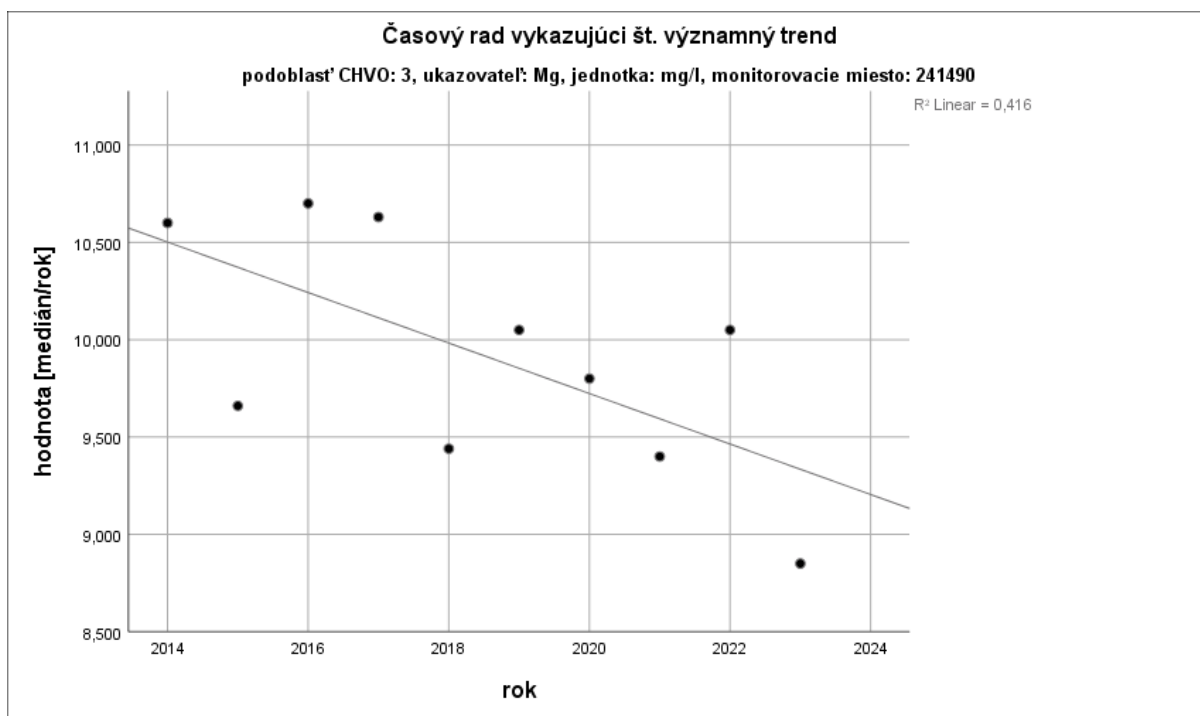


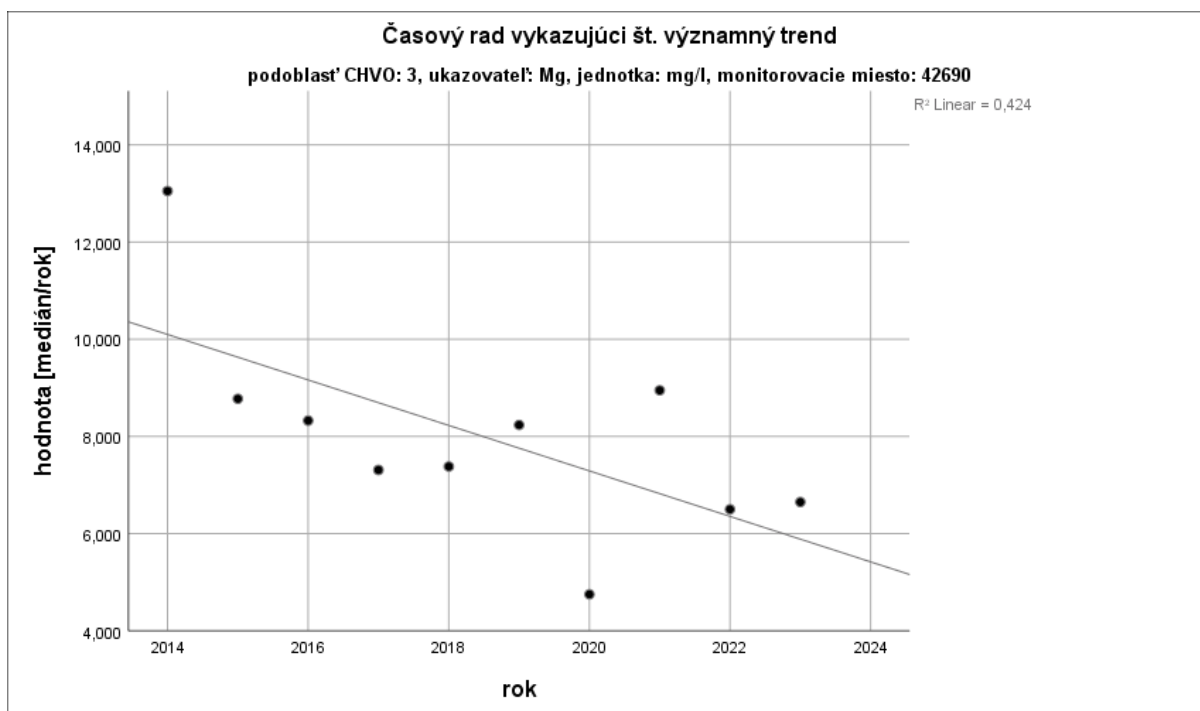
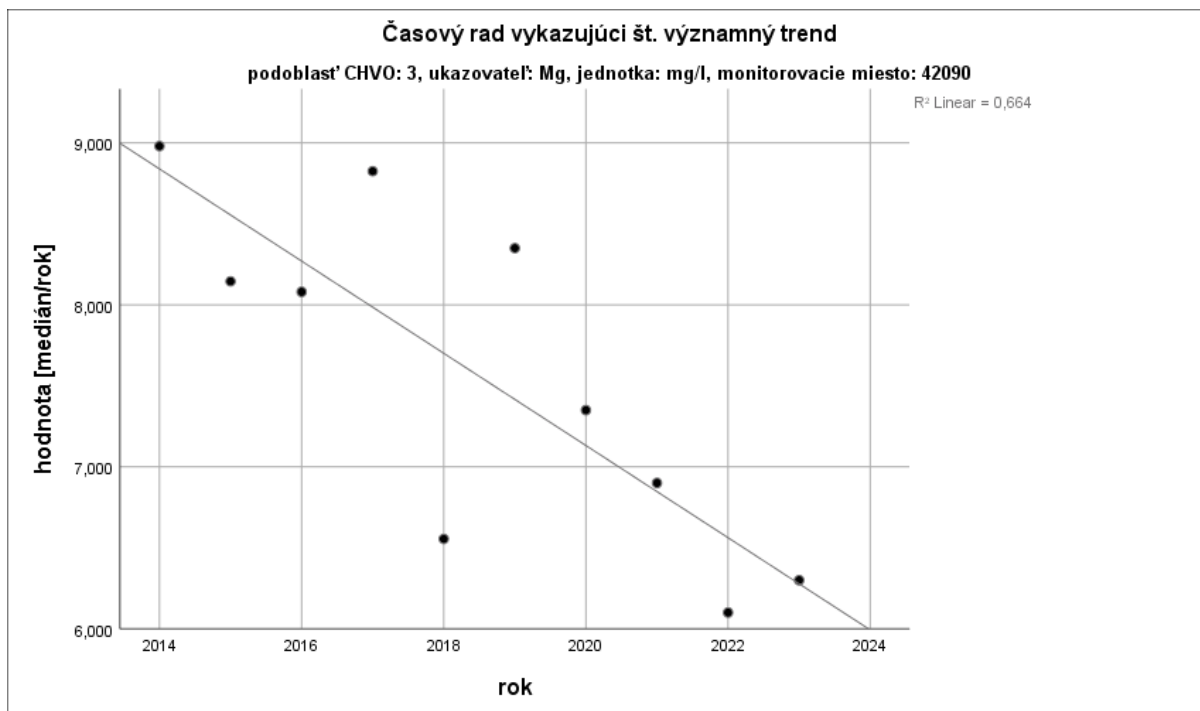




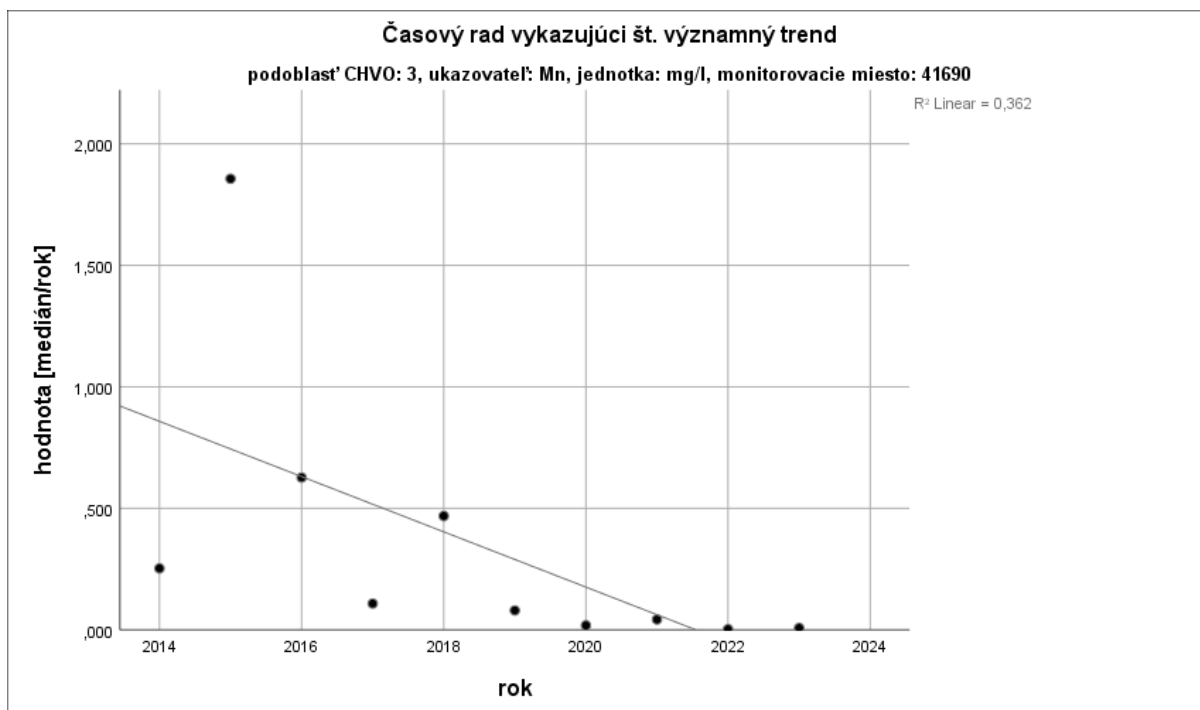
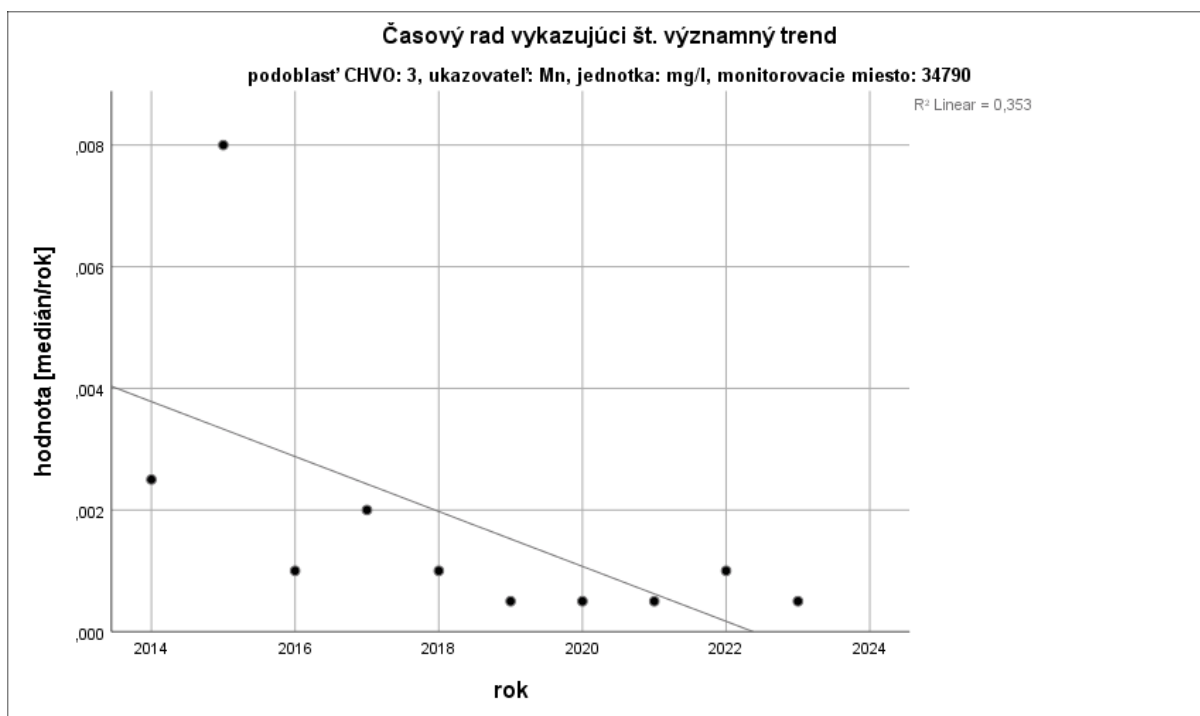


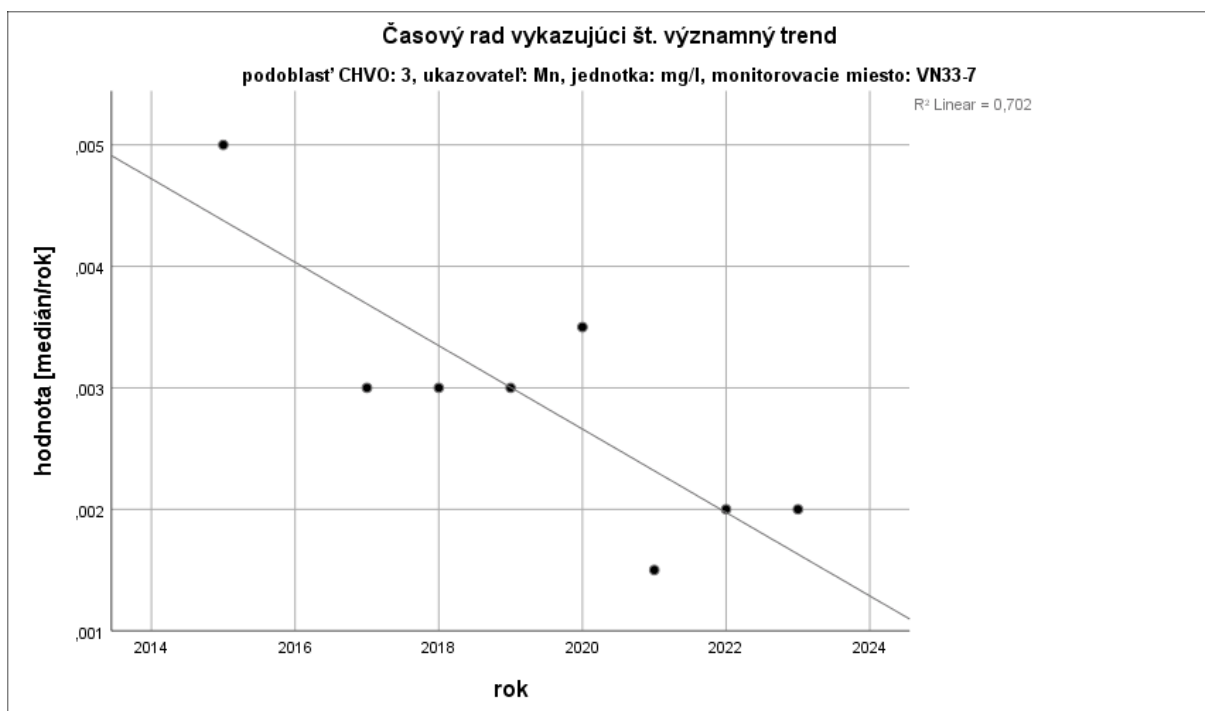
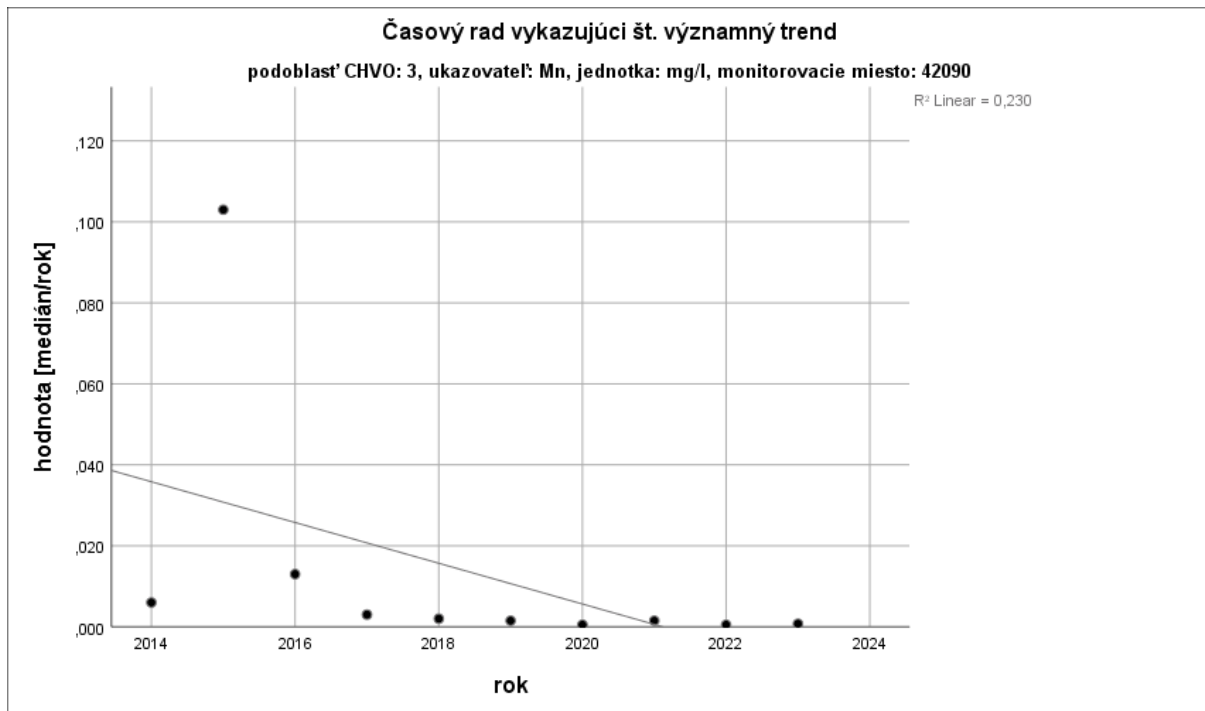
Mg - Horčík



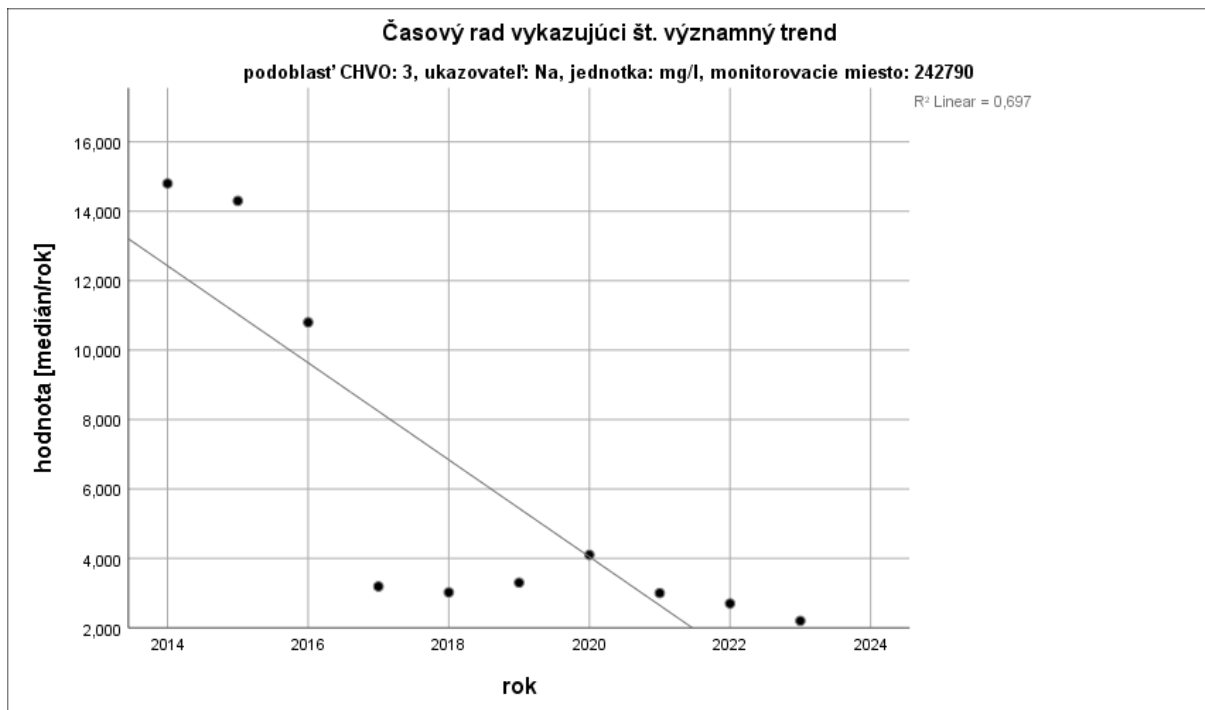
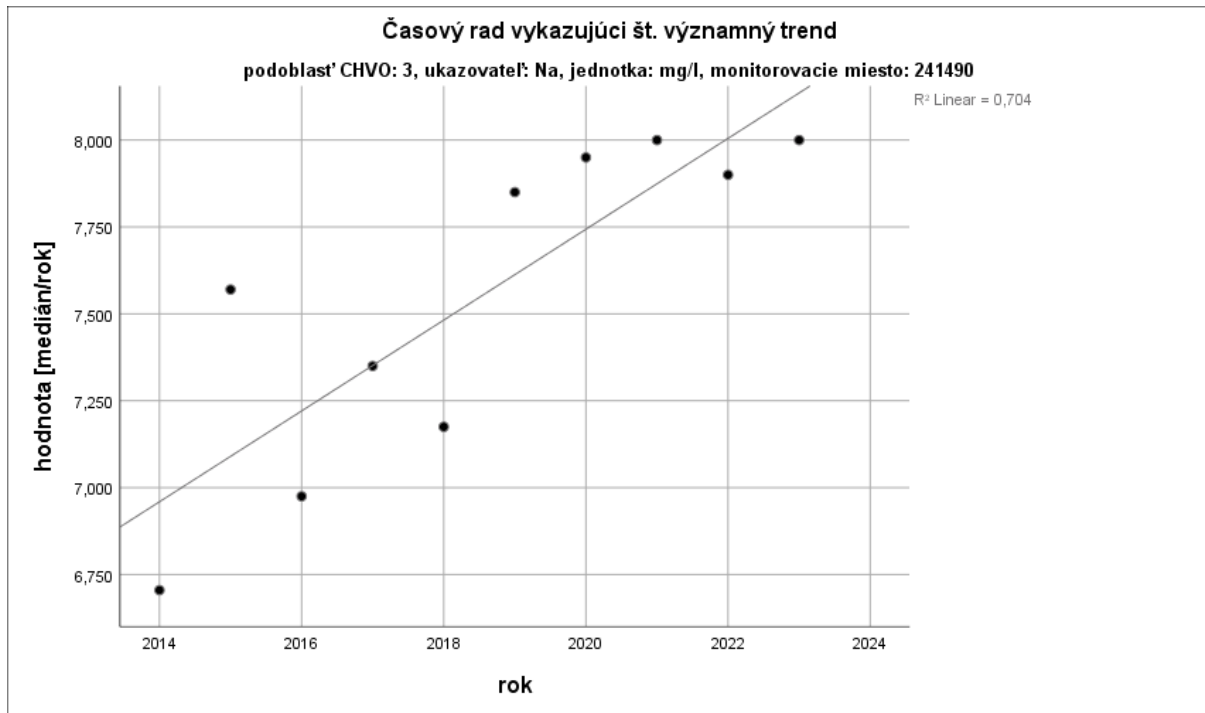


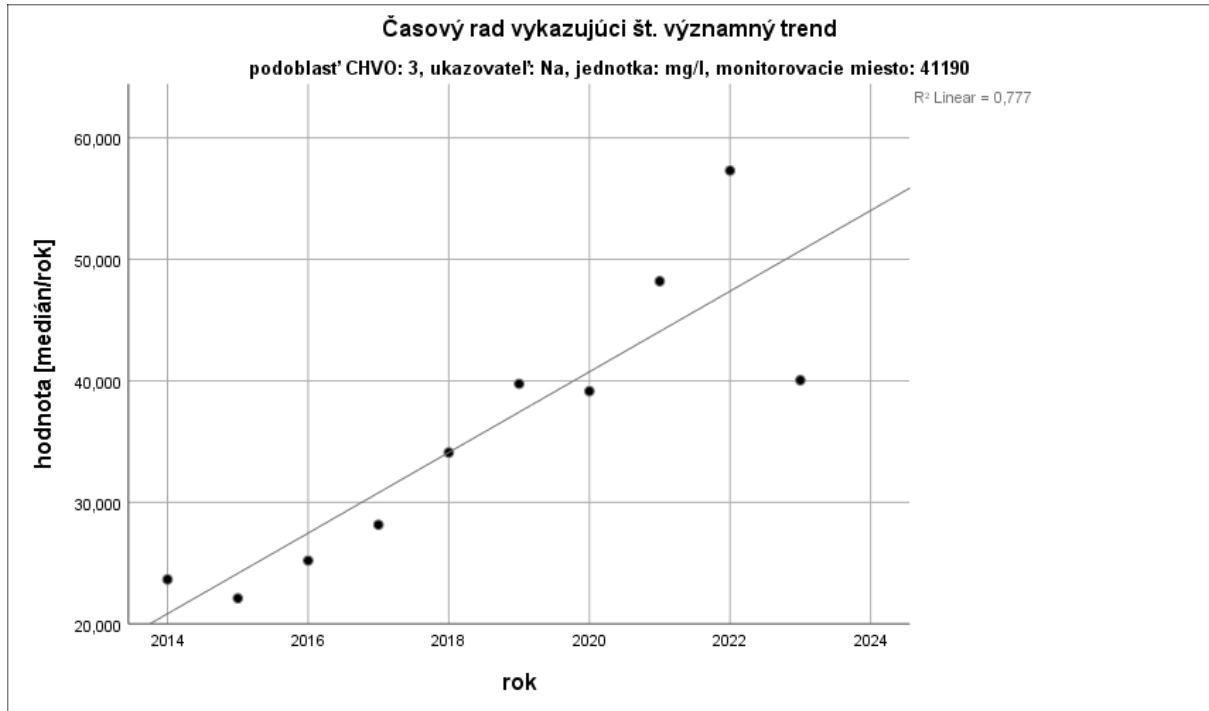
Mn - Mangán



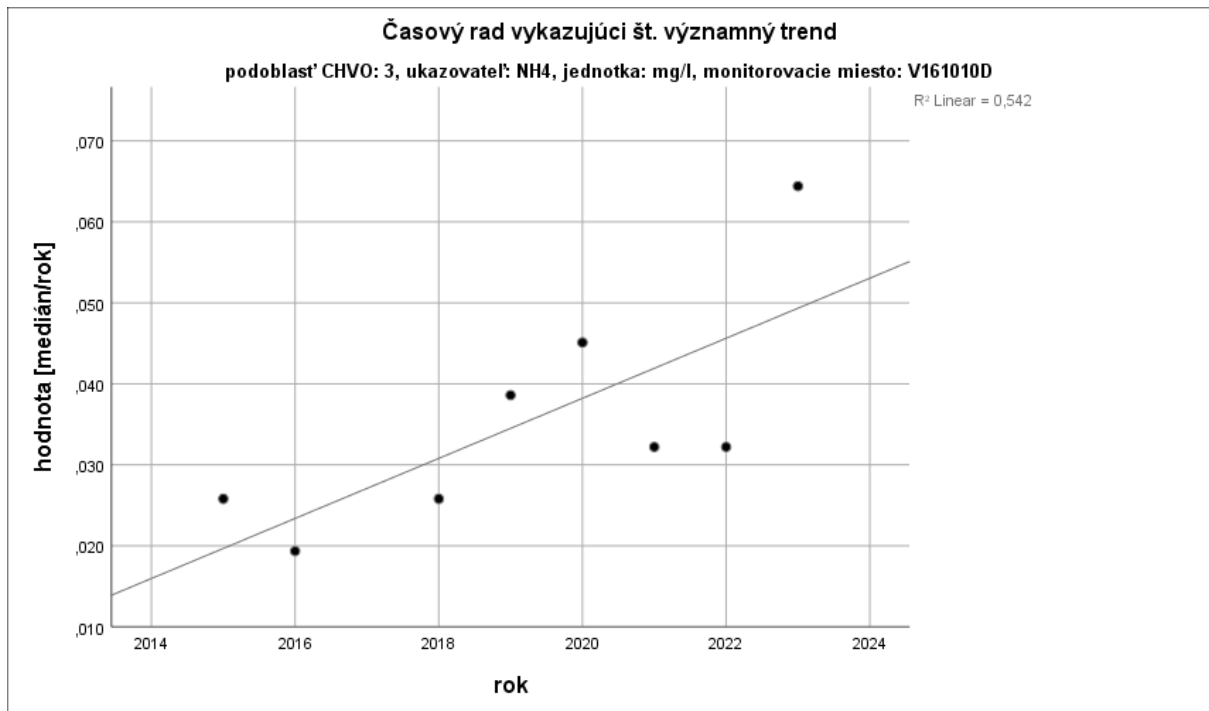


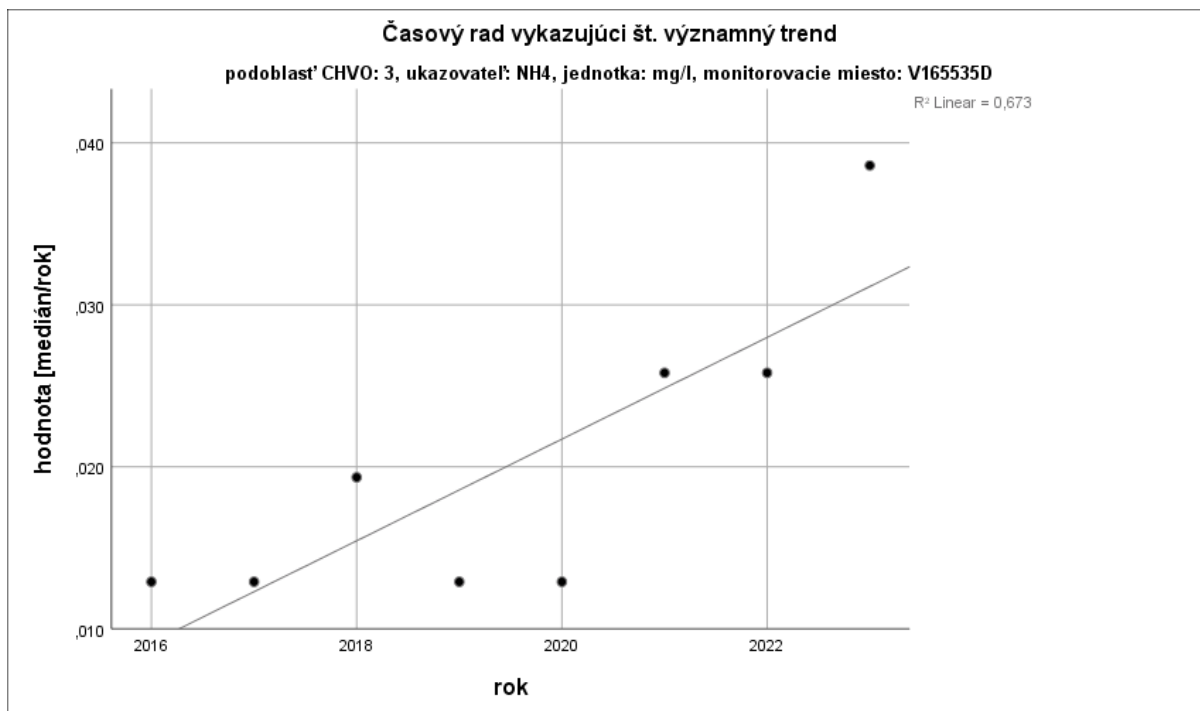
Na - Sodík



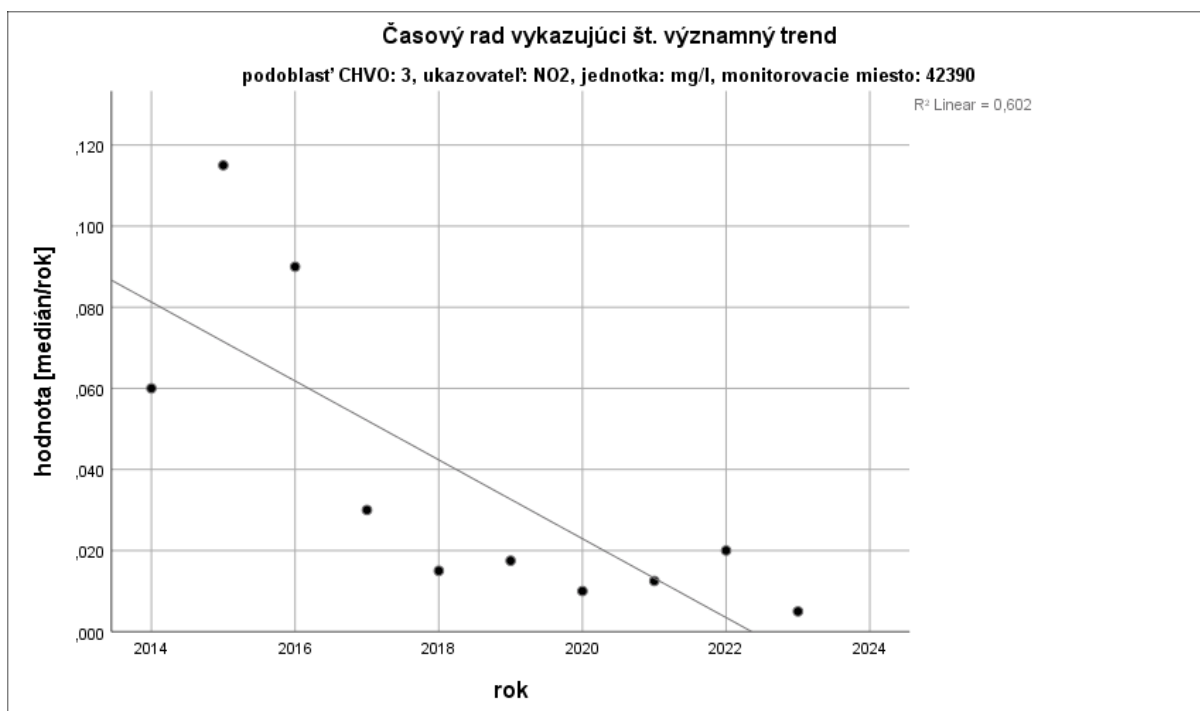


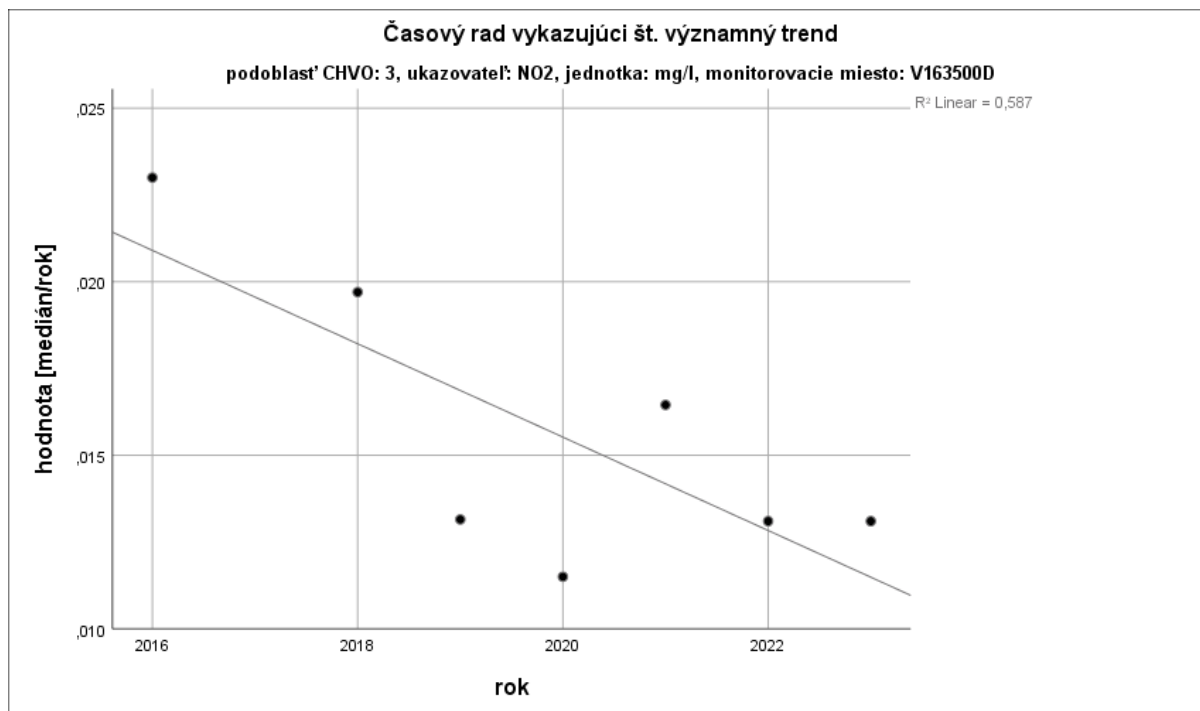
NH₄ - Amónne ióny



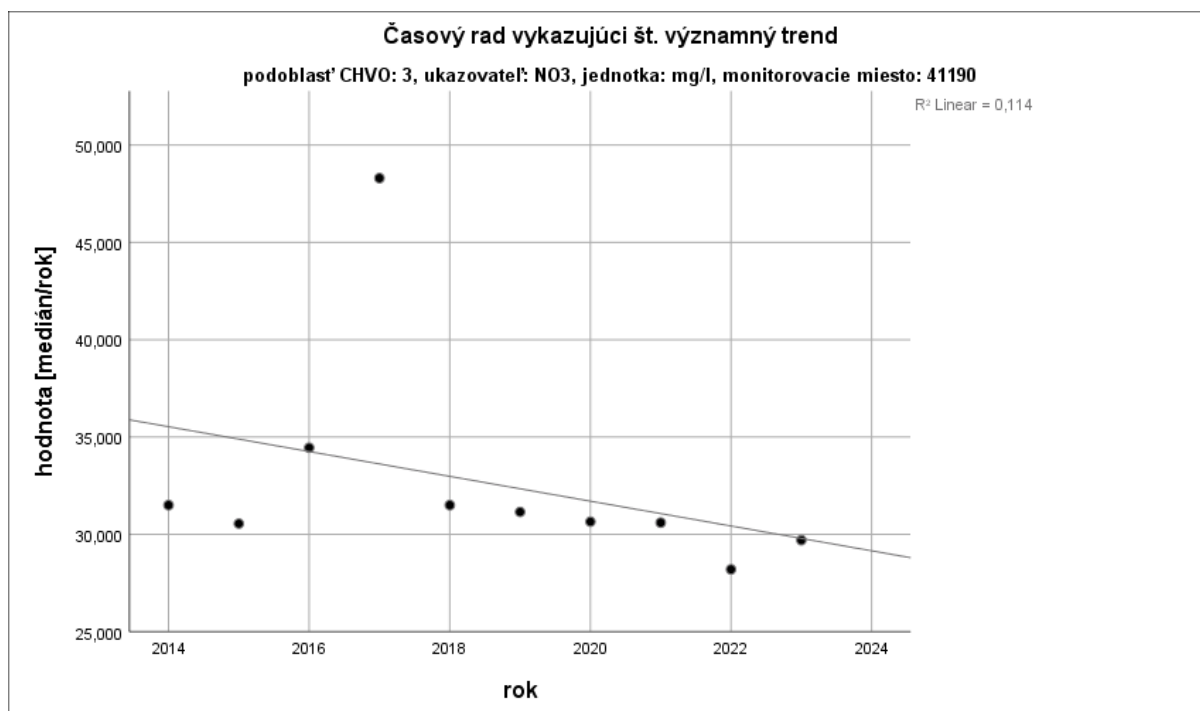


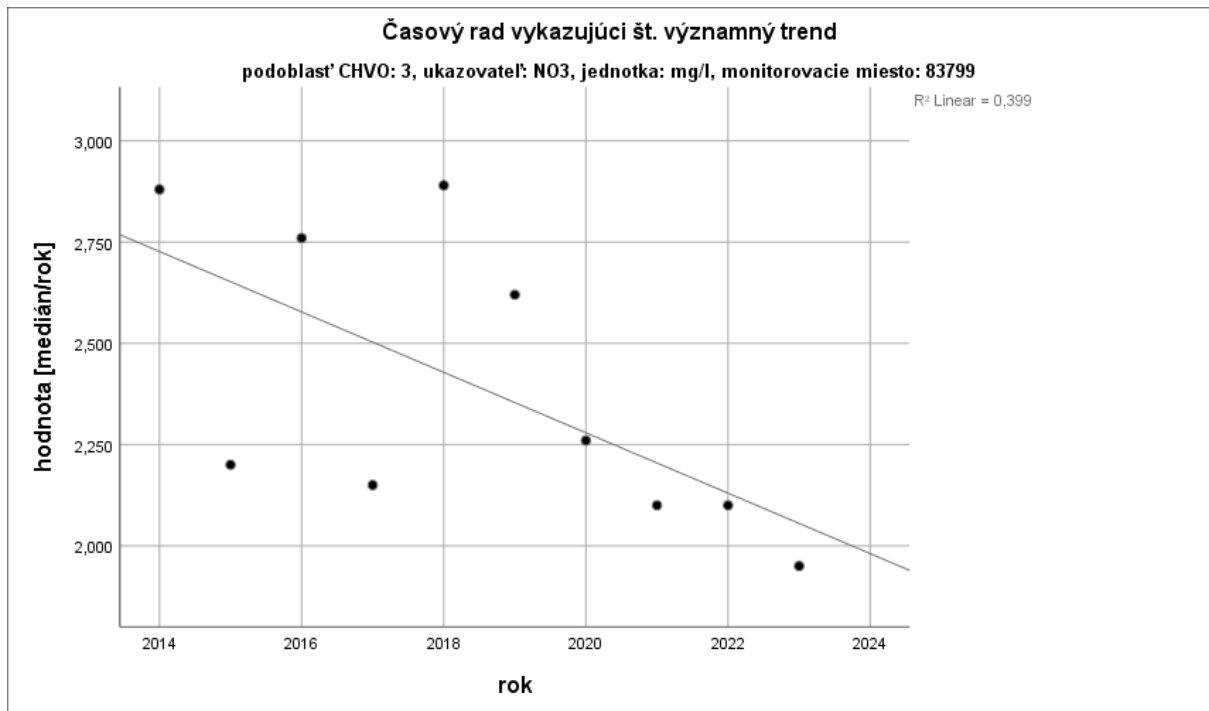
NO2 - Dusitany



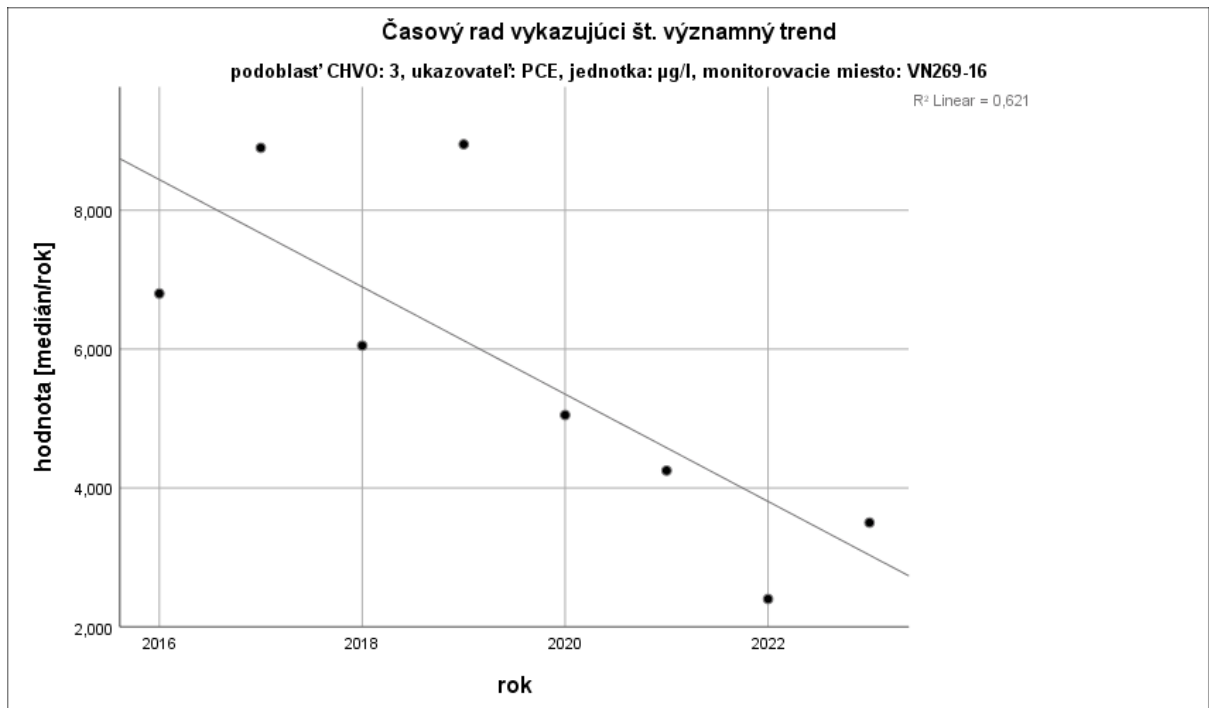


NO3 - Dusičnany

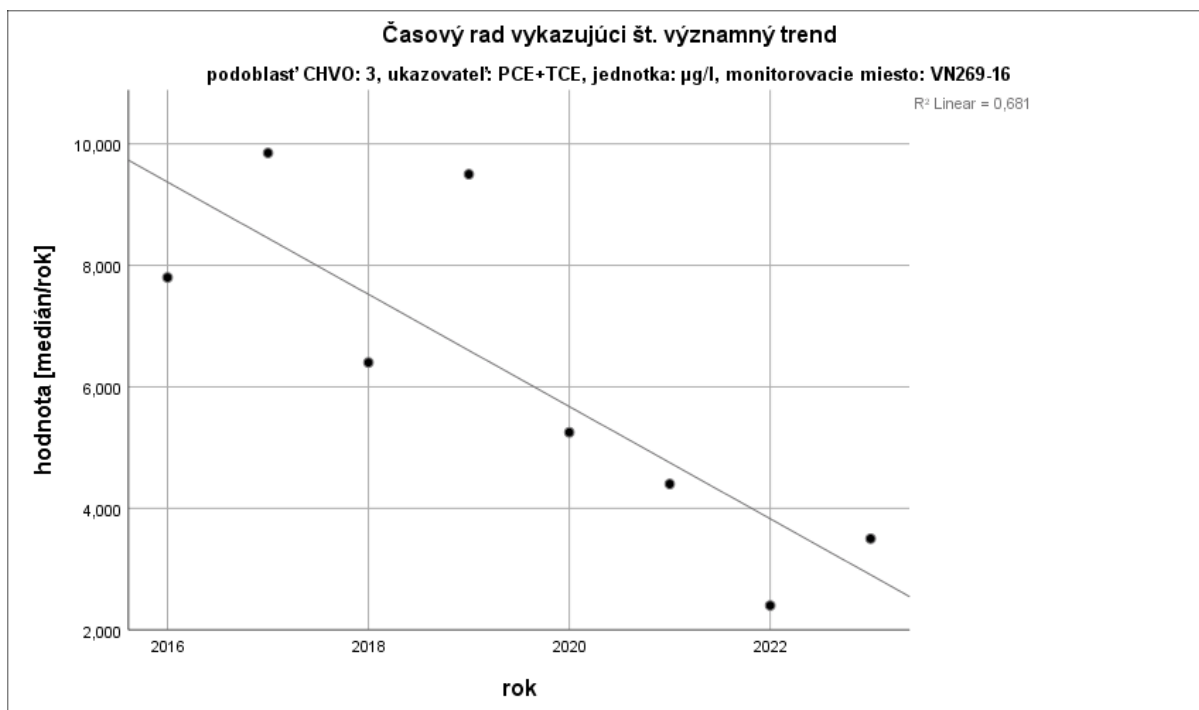
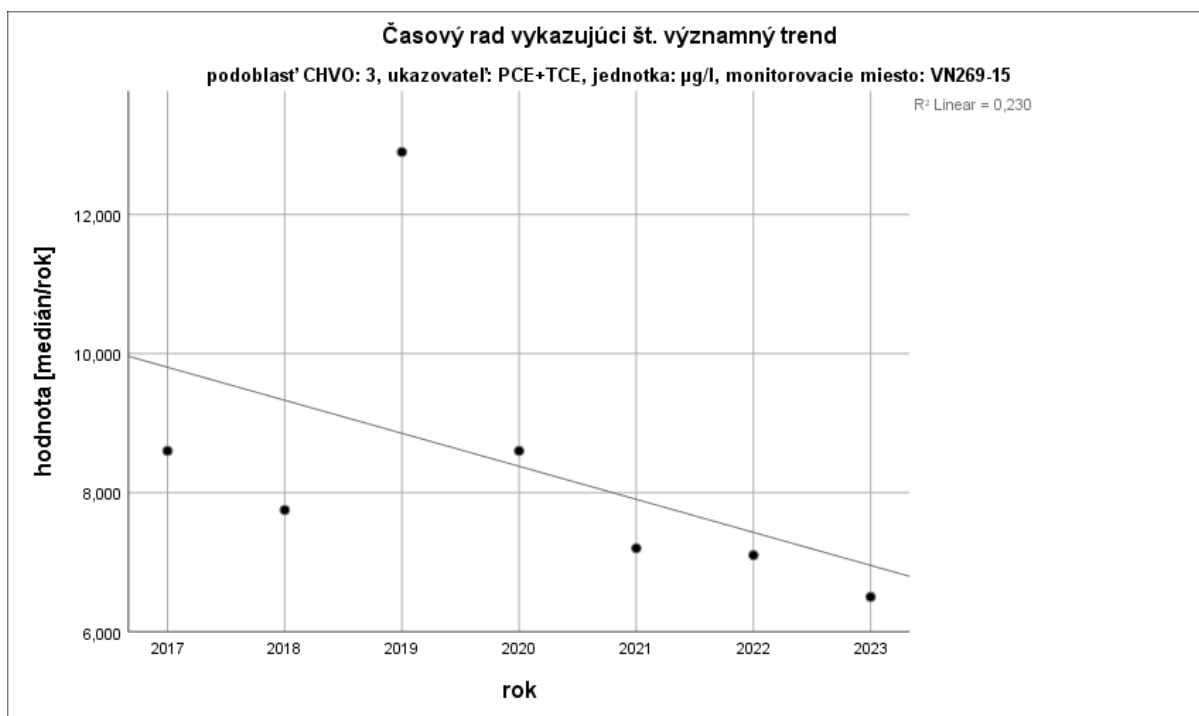




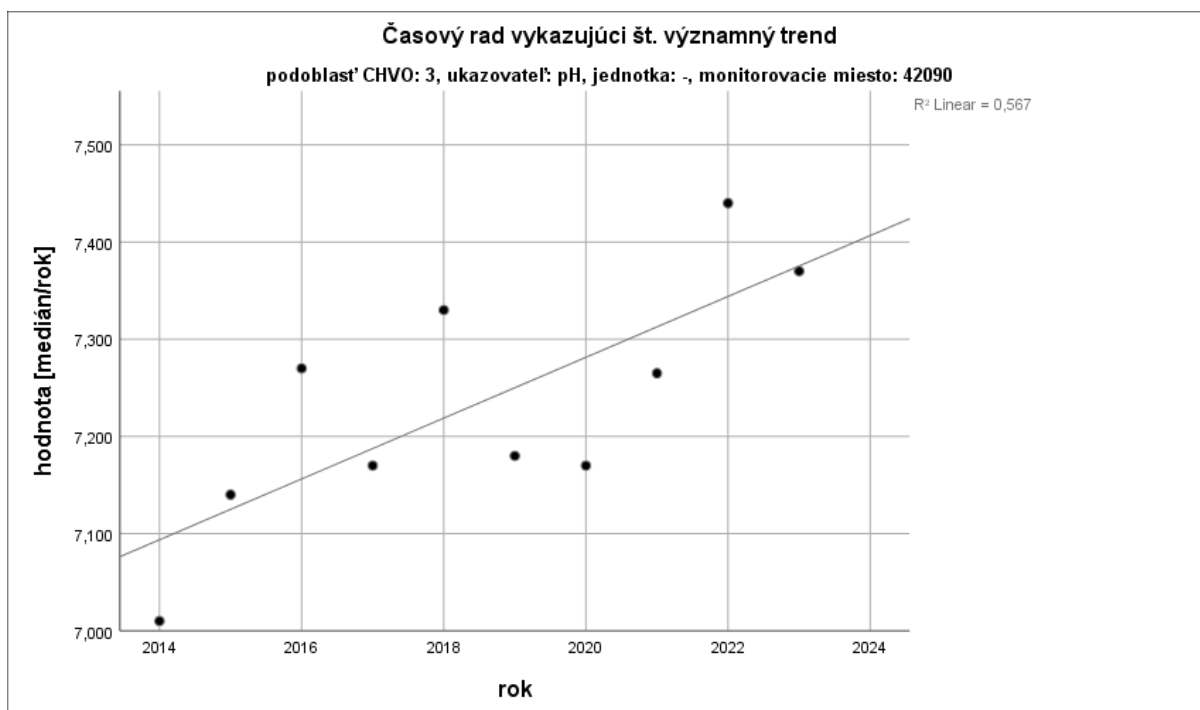
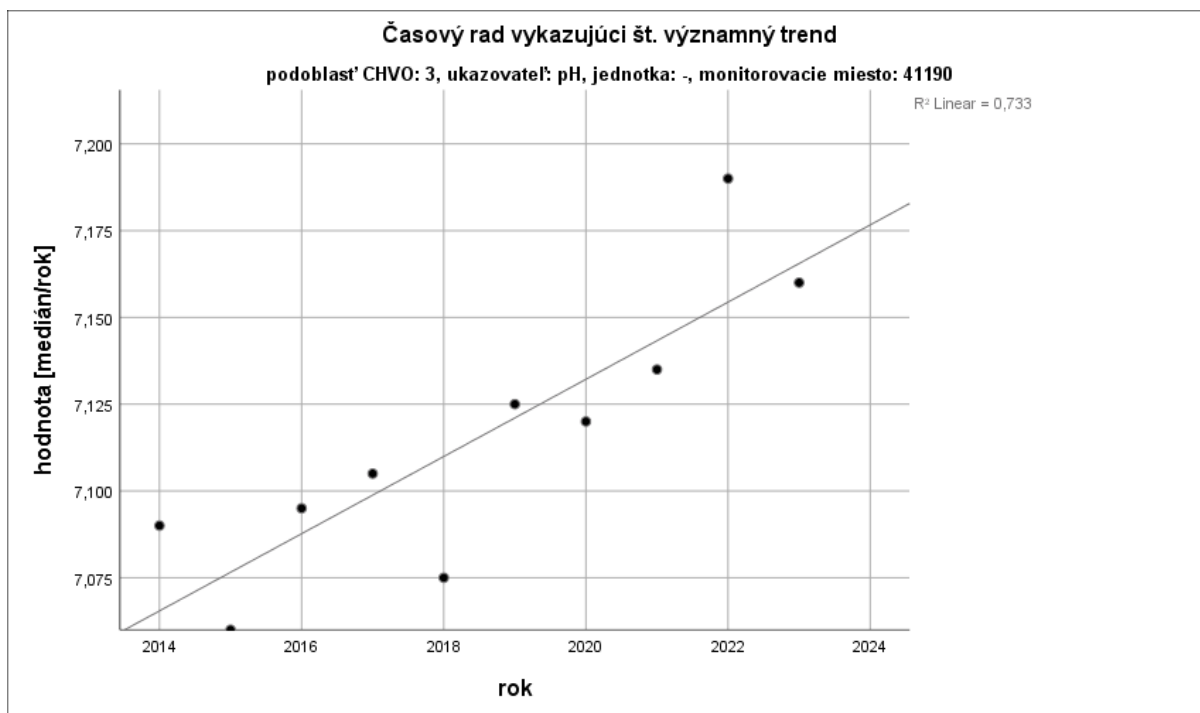
PCE - Tetrachlórétén (PCE)

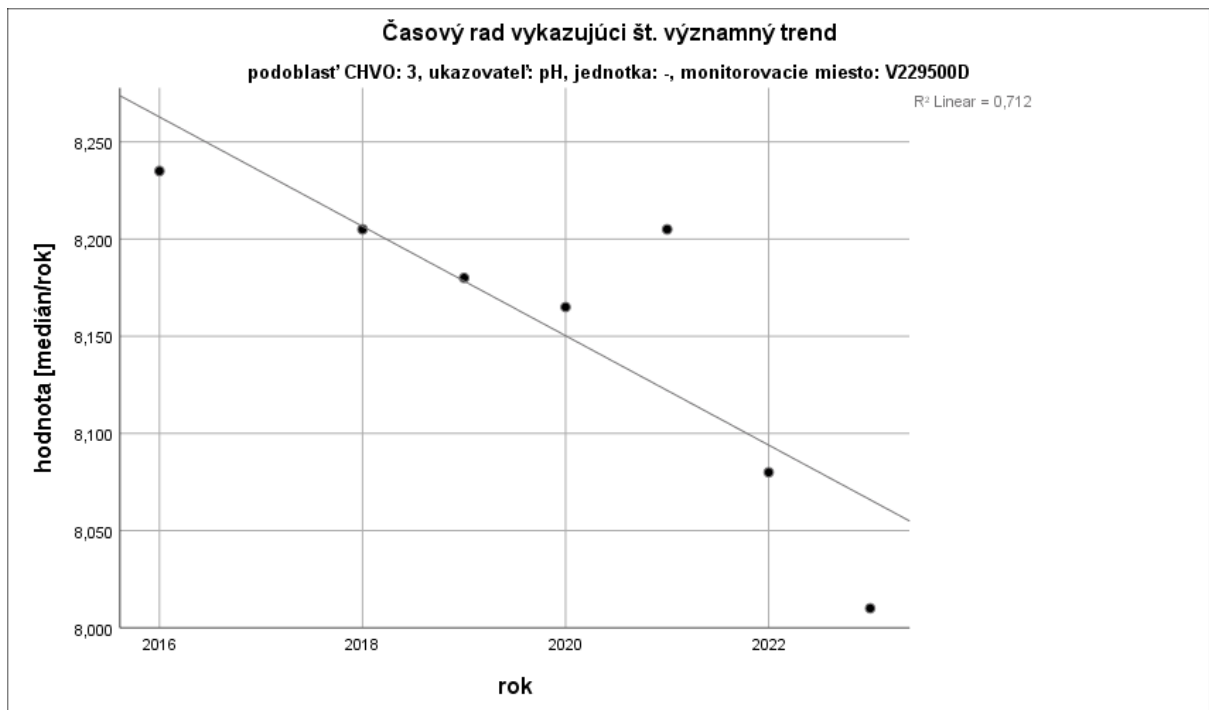
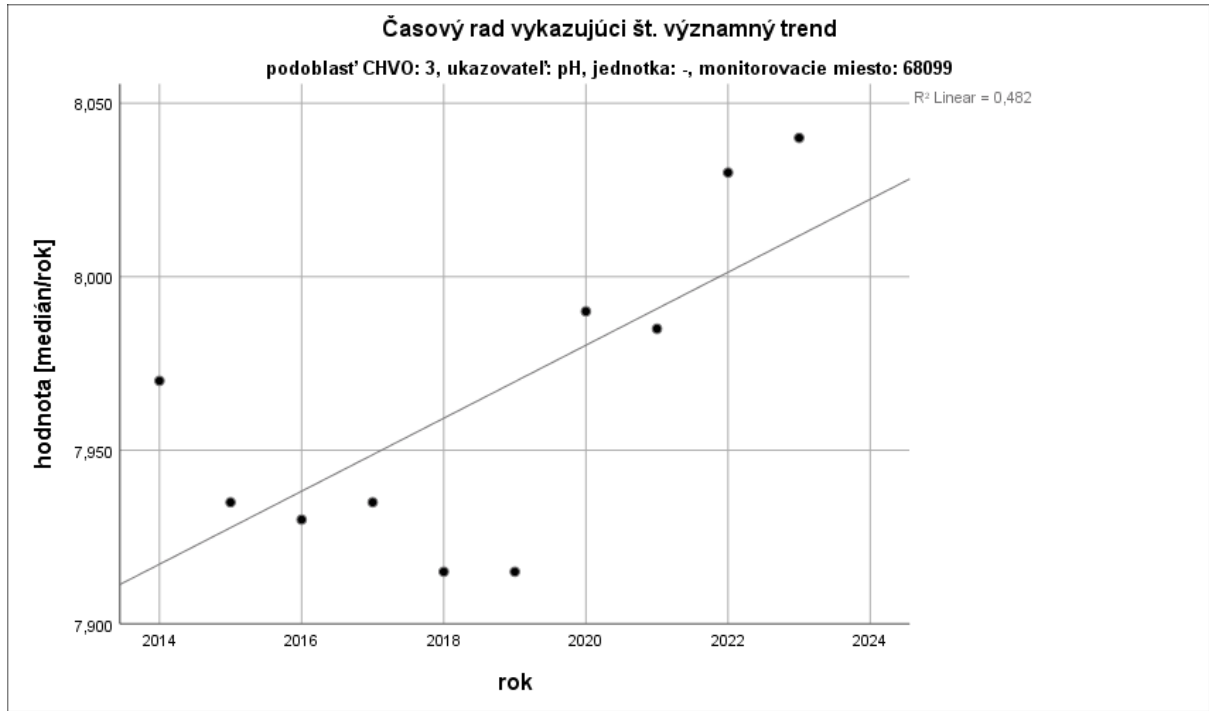


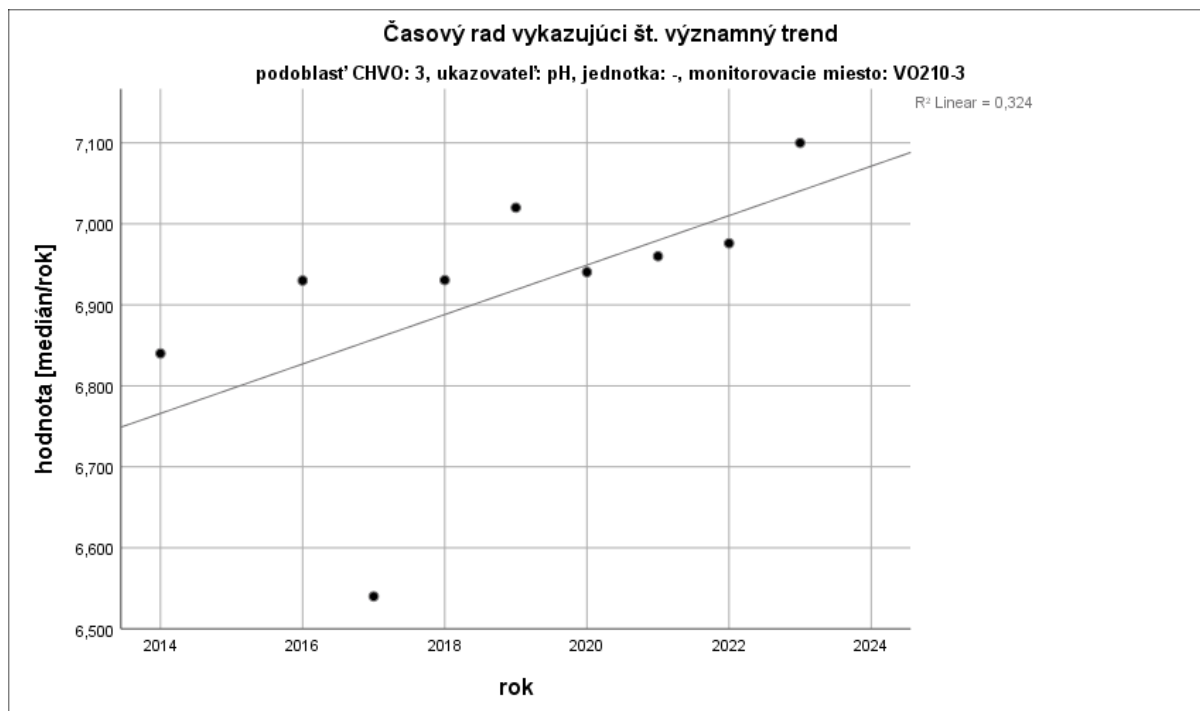
PCE+TCE - Suma PCE (tetrachlórétén) a TCE (trichlórétén)



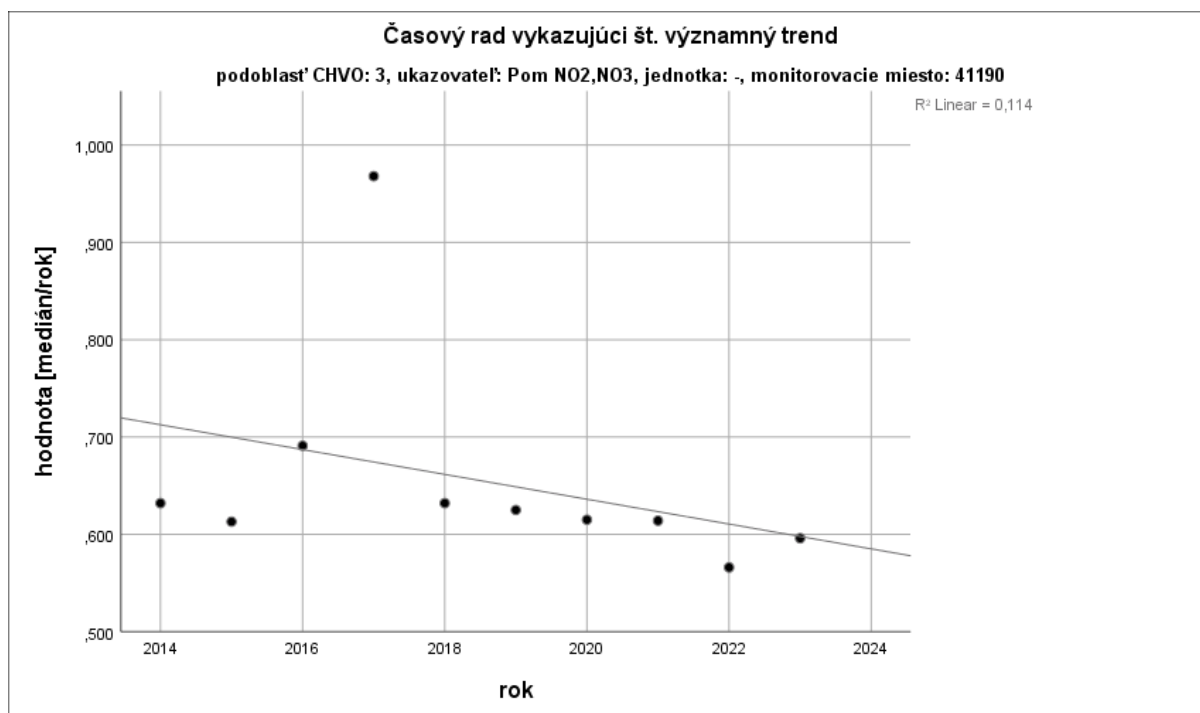
pH - Reakcia vody

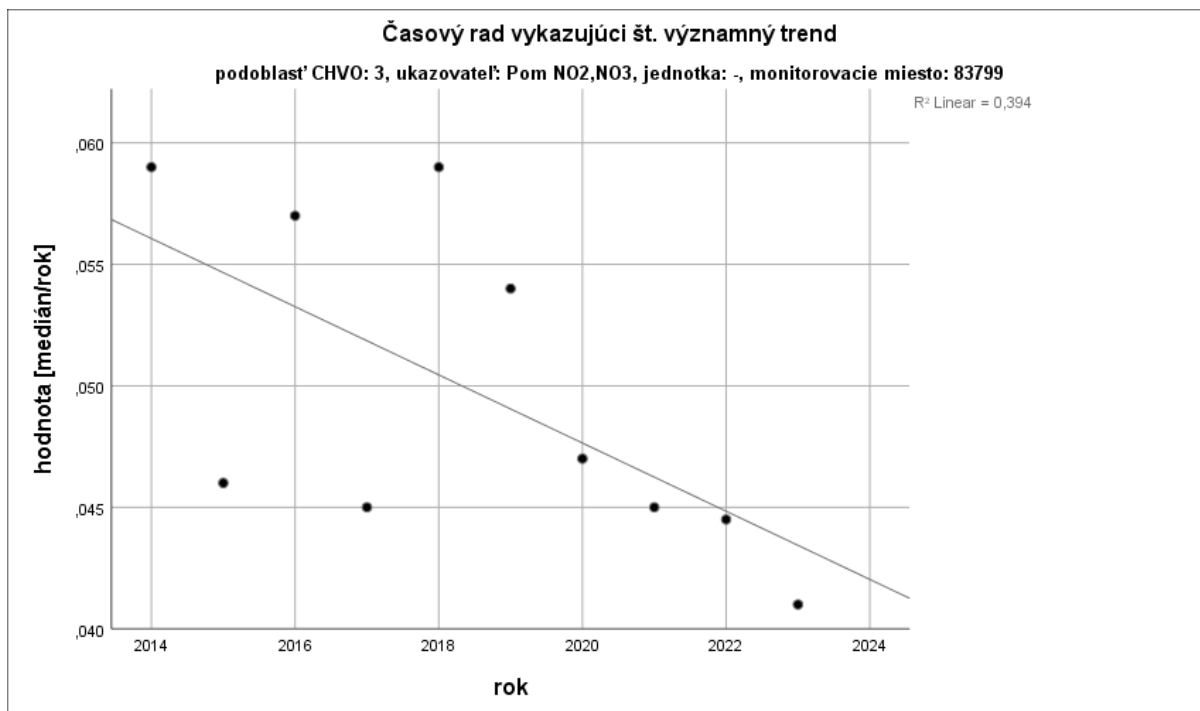




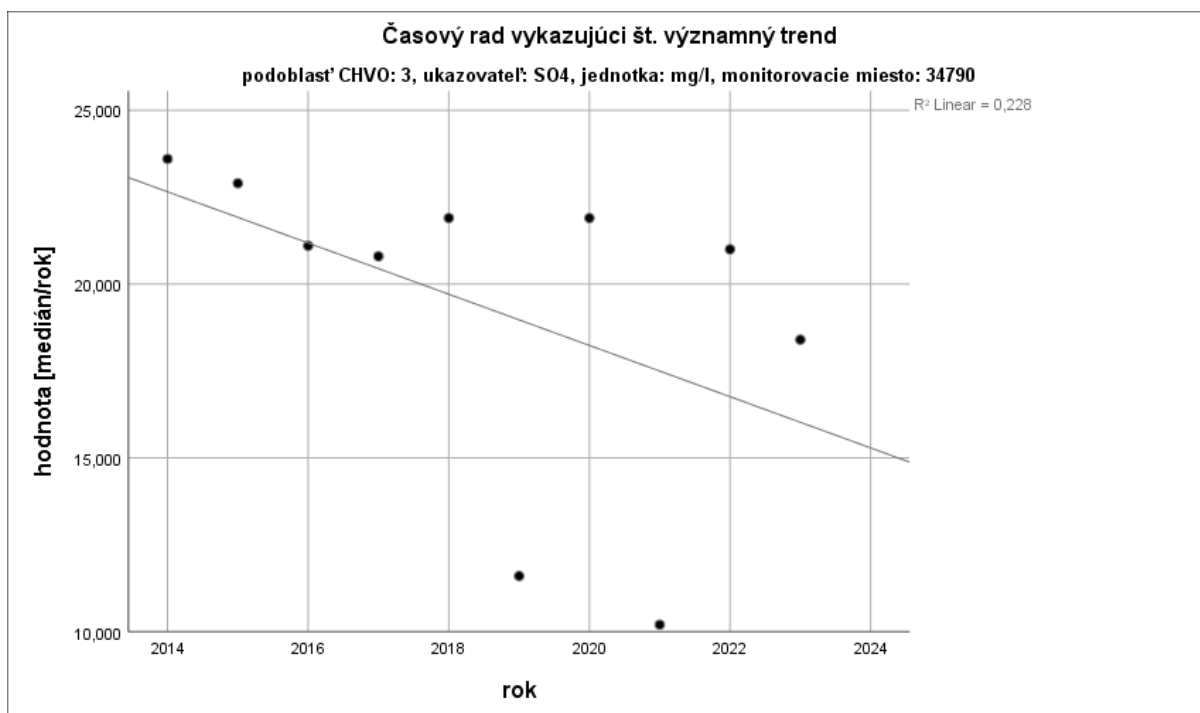


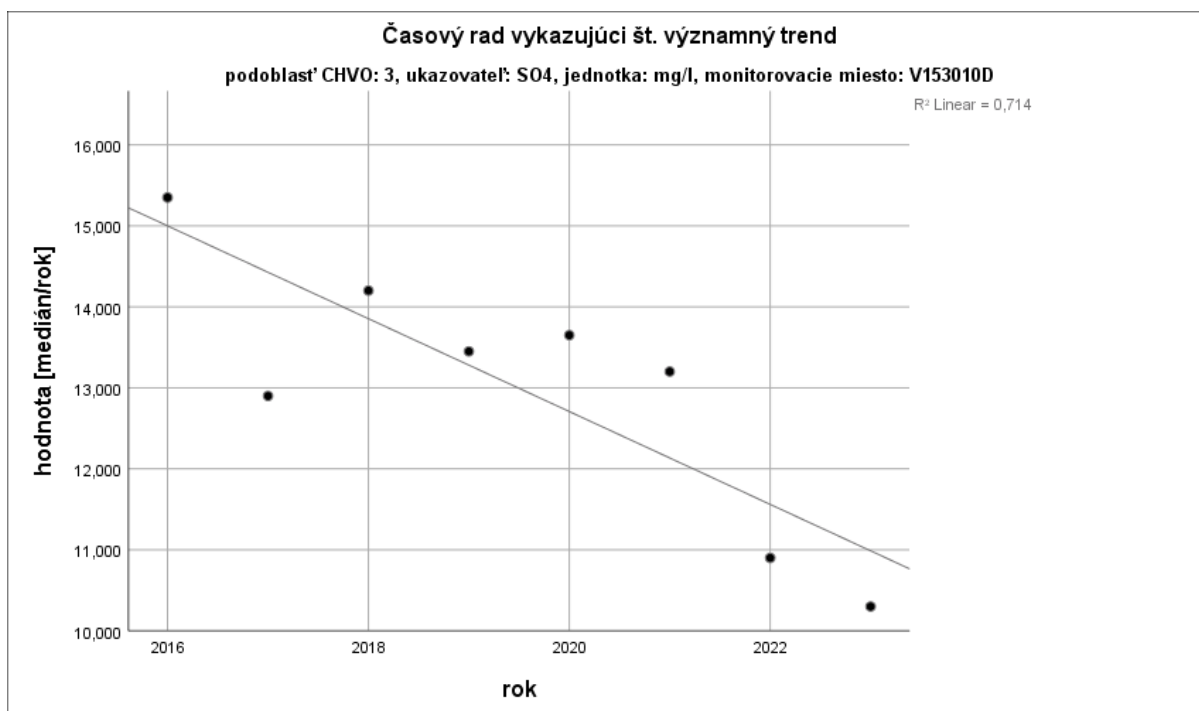
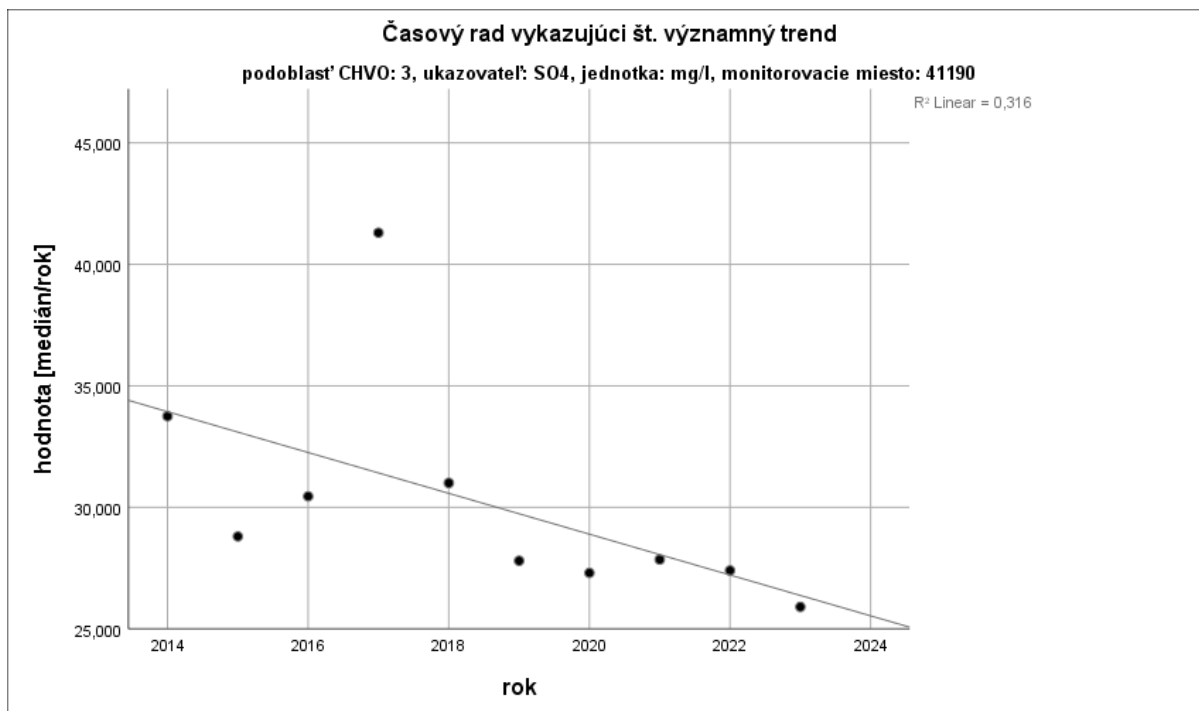
Pom NO₂,NO₃ - Súčet pomerov NO₂⁻ a NO₃⁻

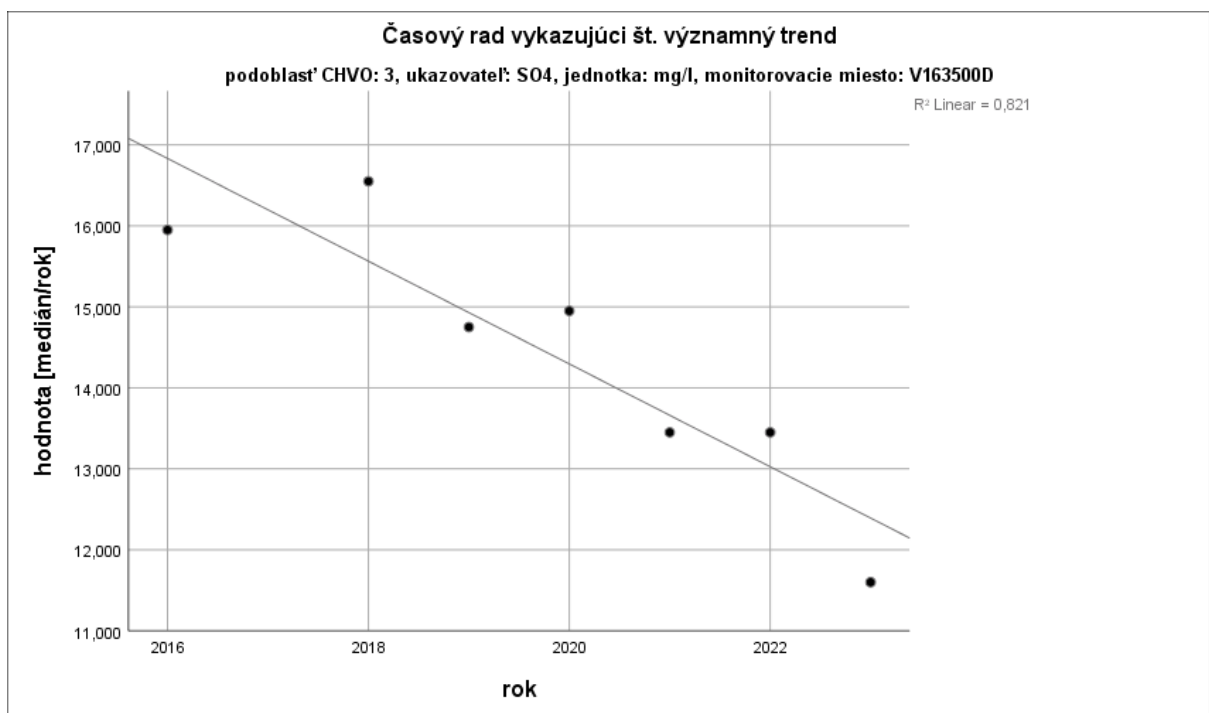
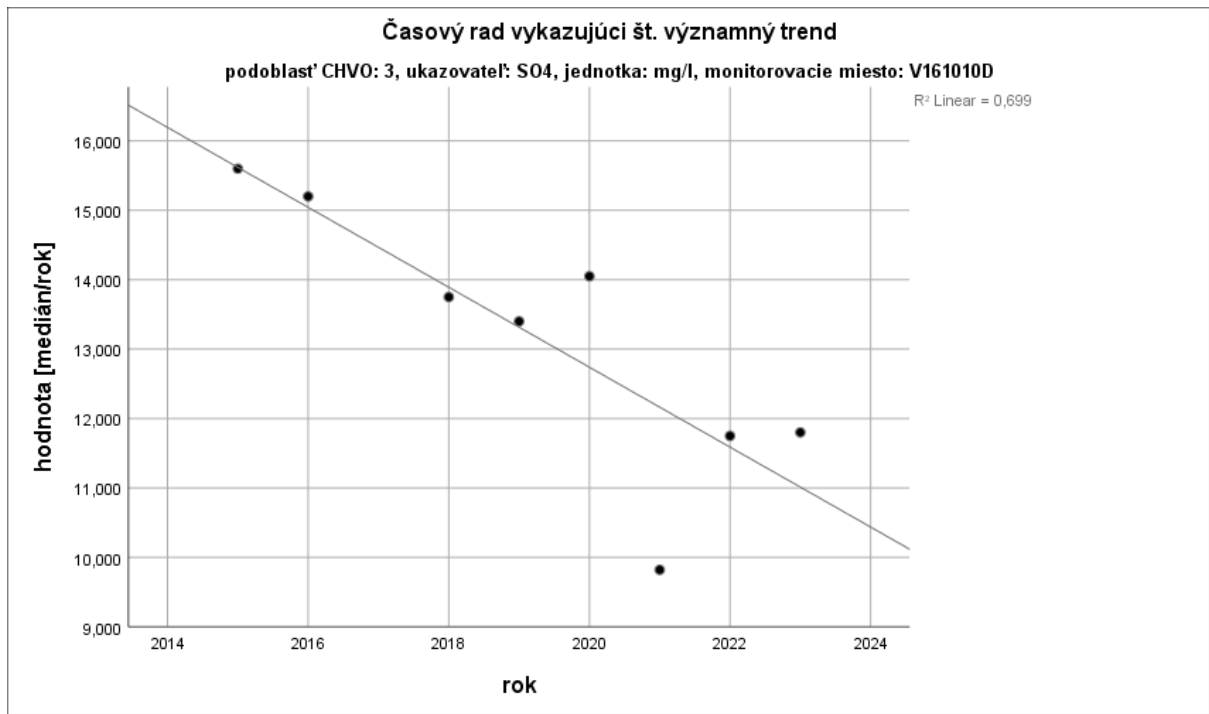


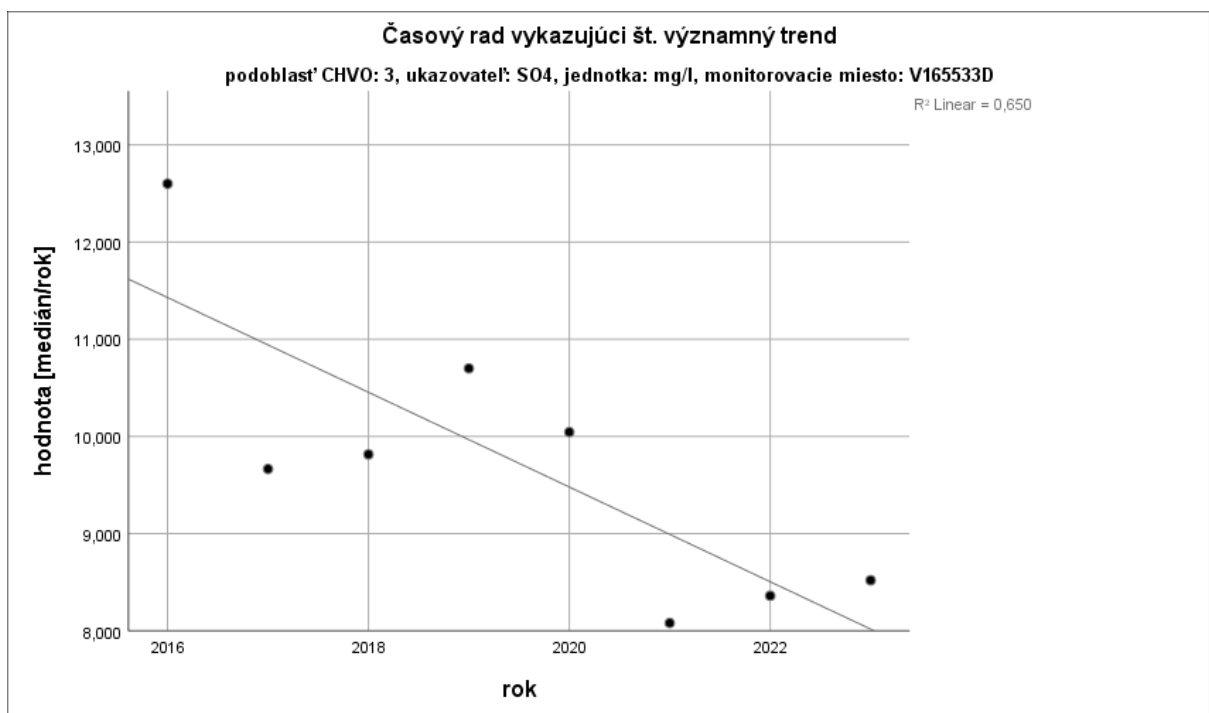
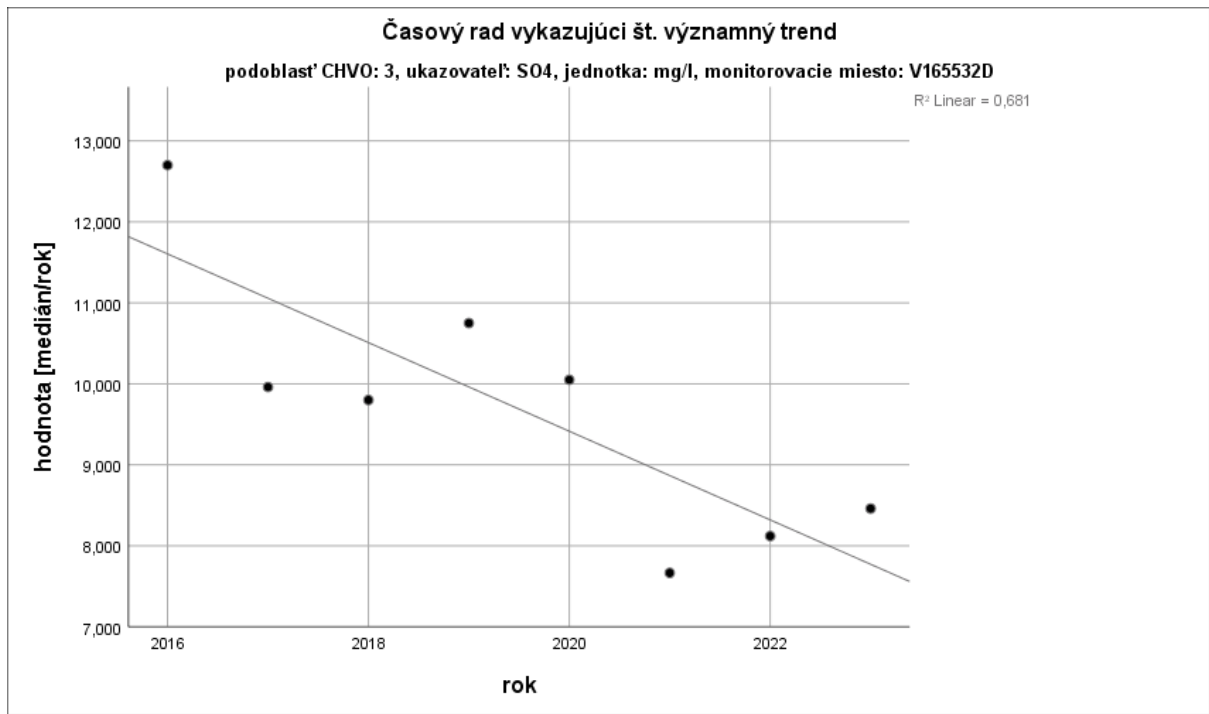


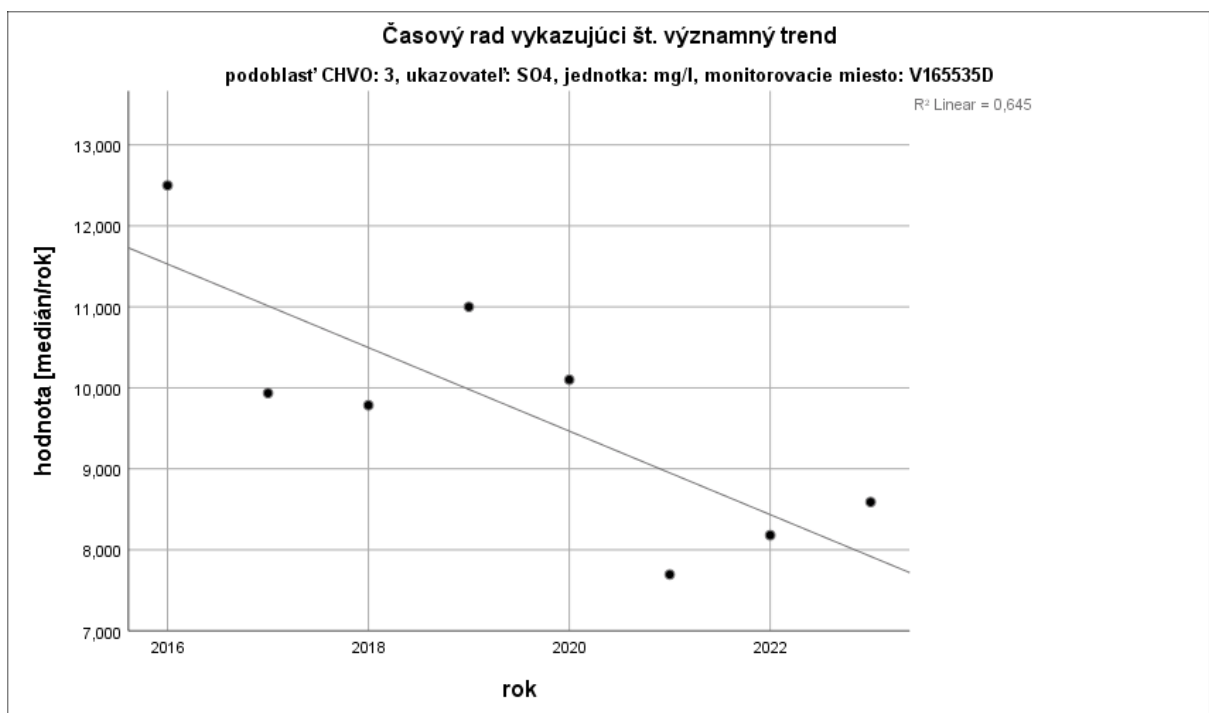
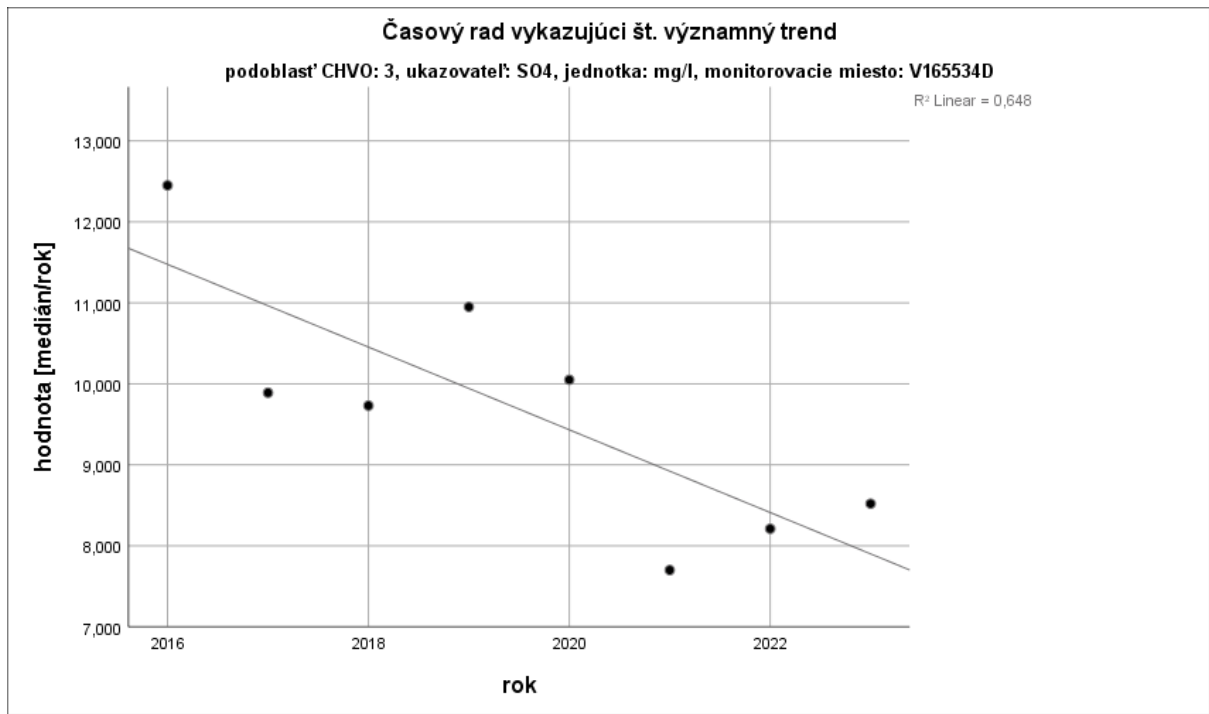
SO4 - Sírany

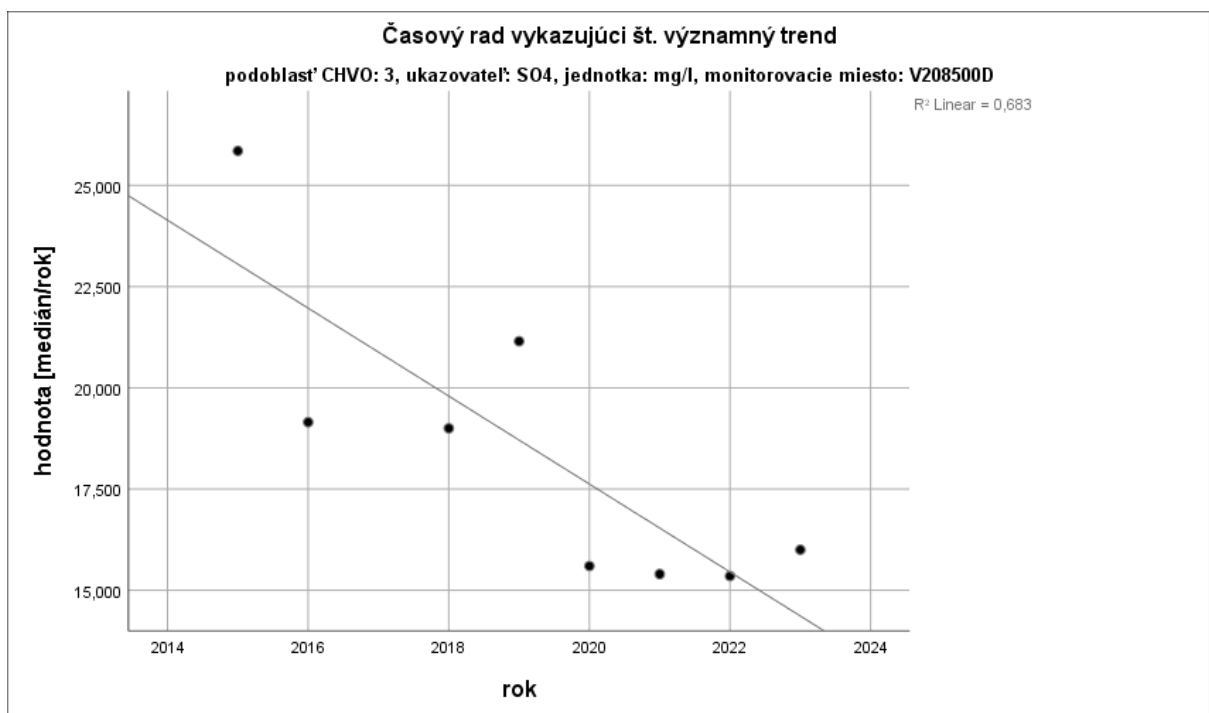
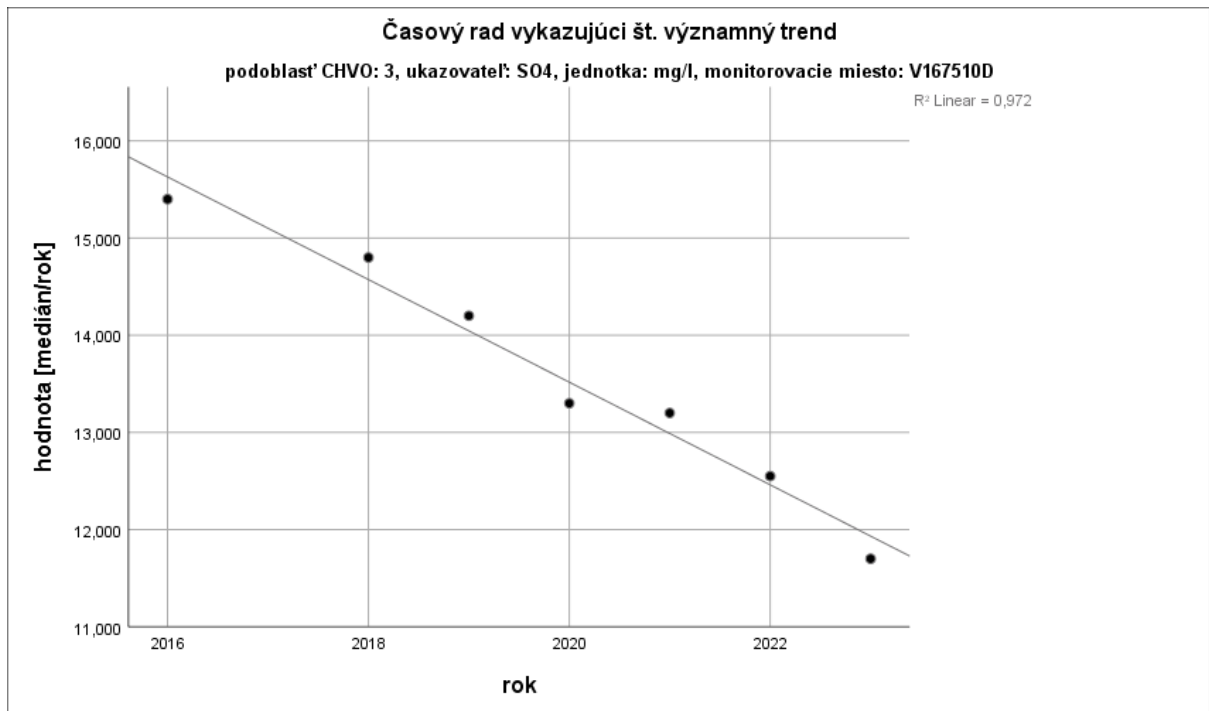




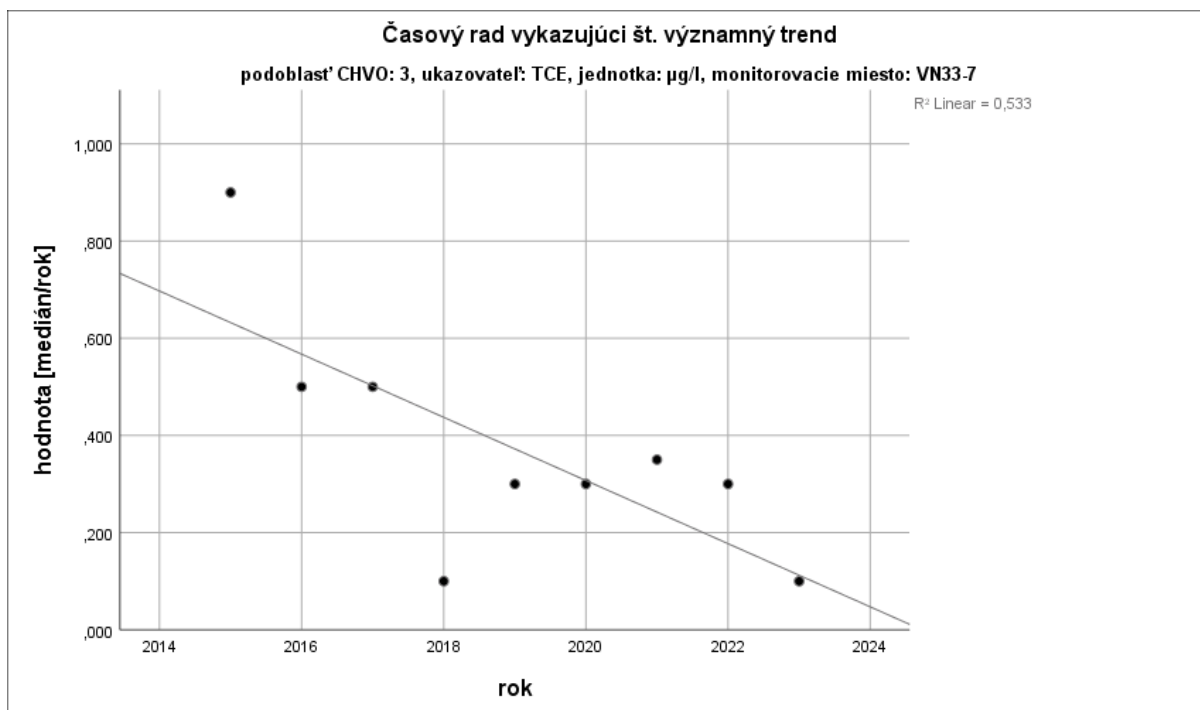
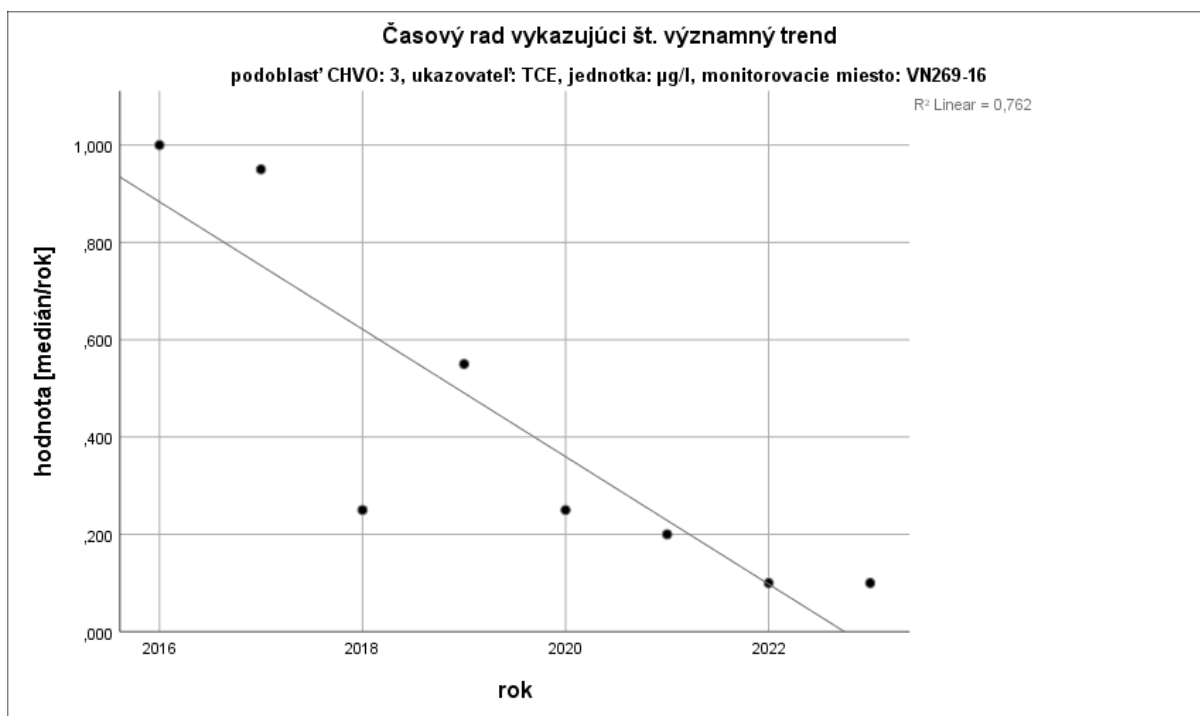




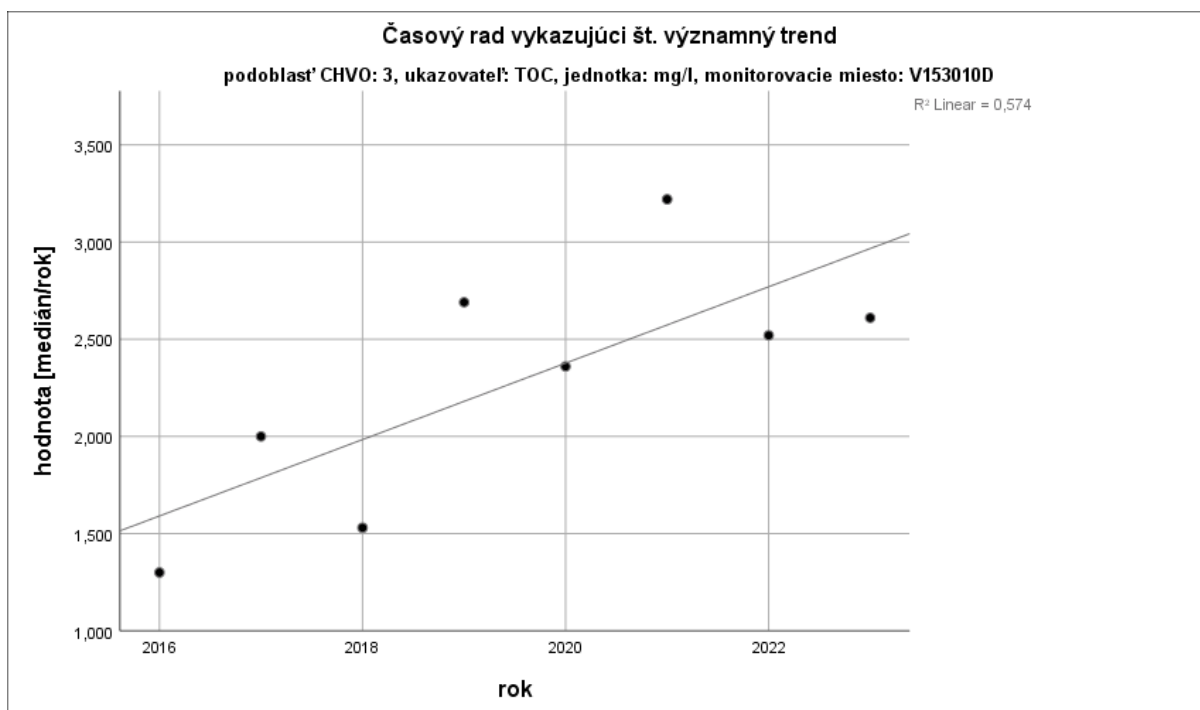
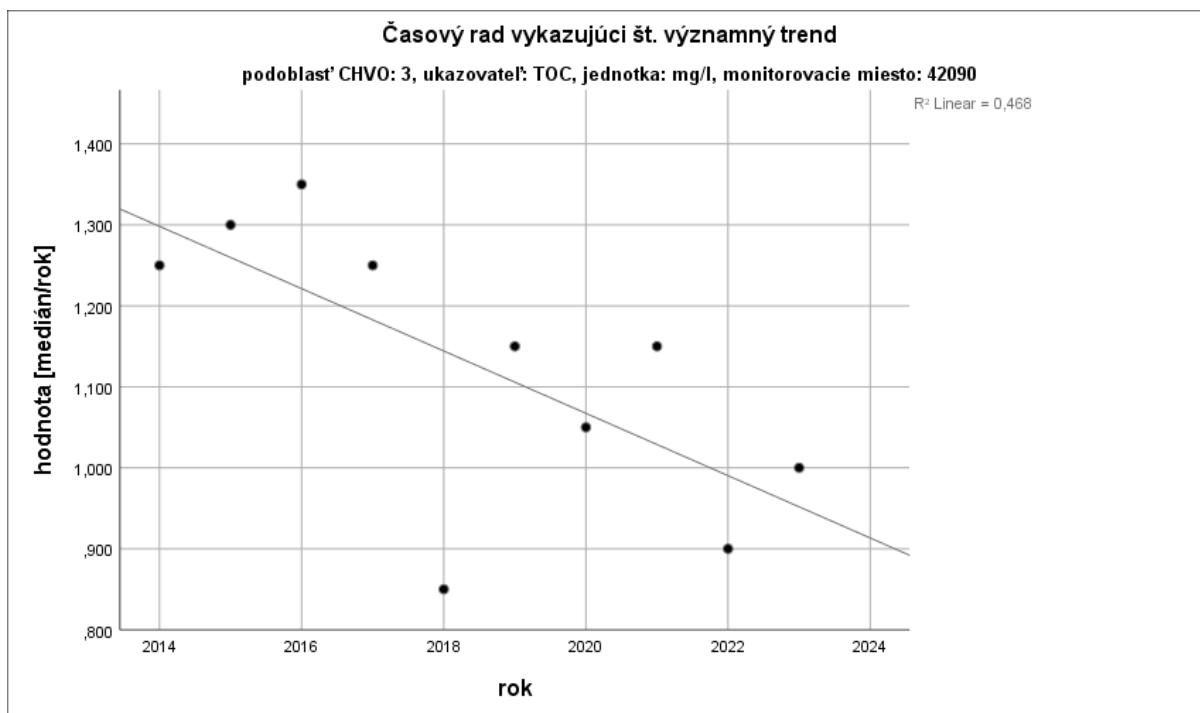


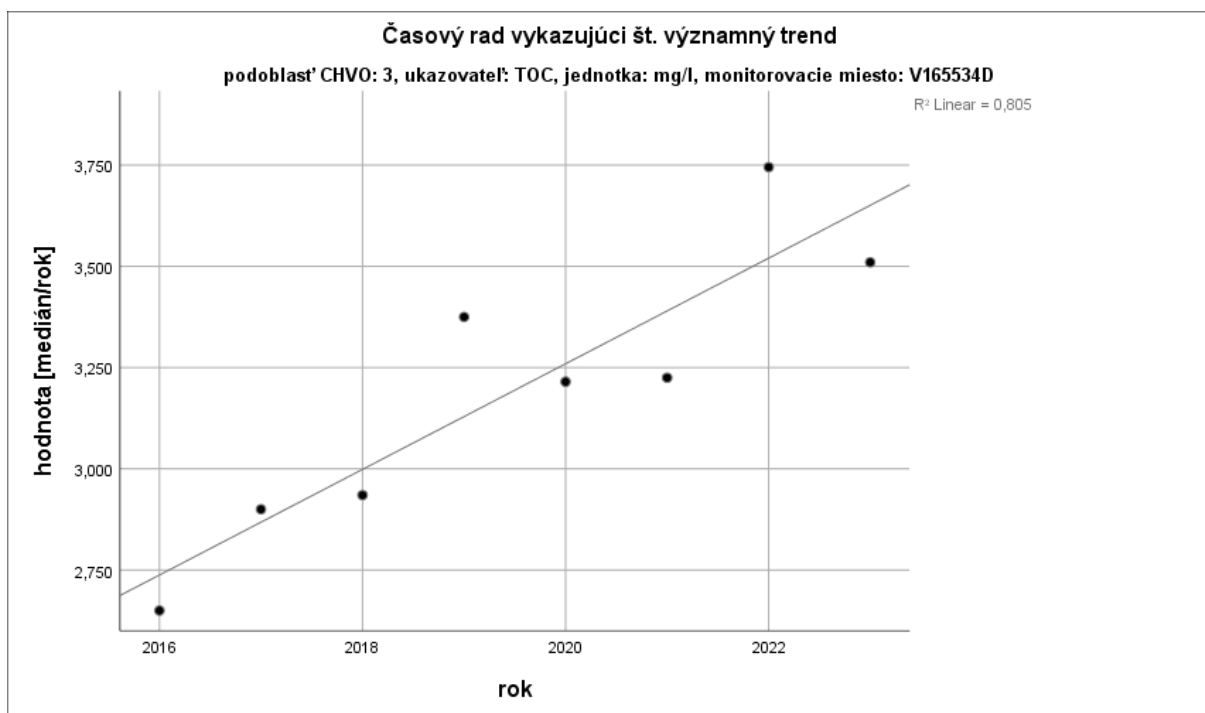
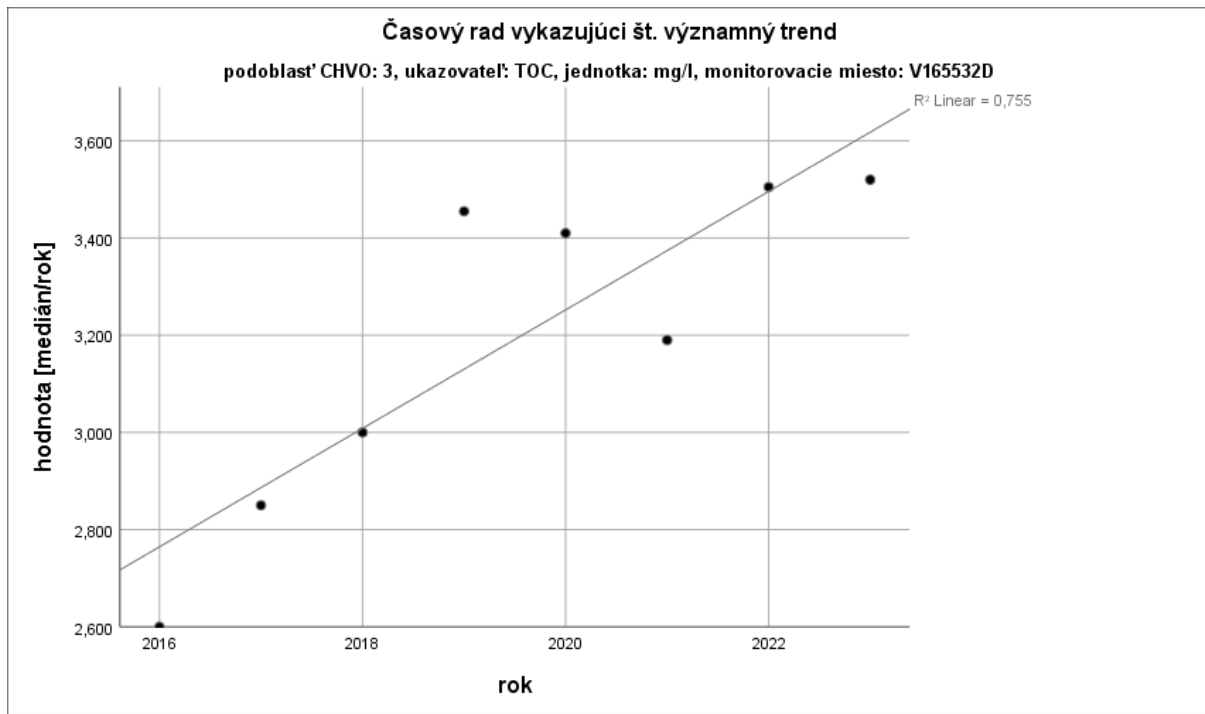


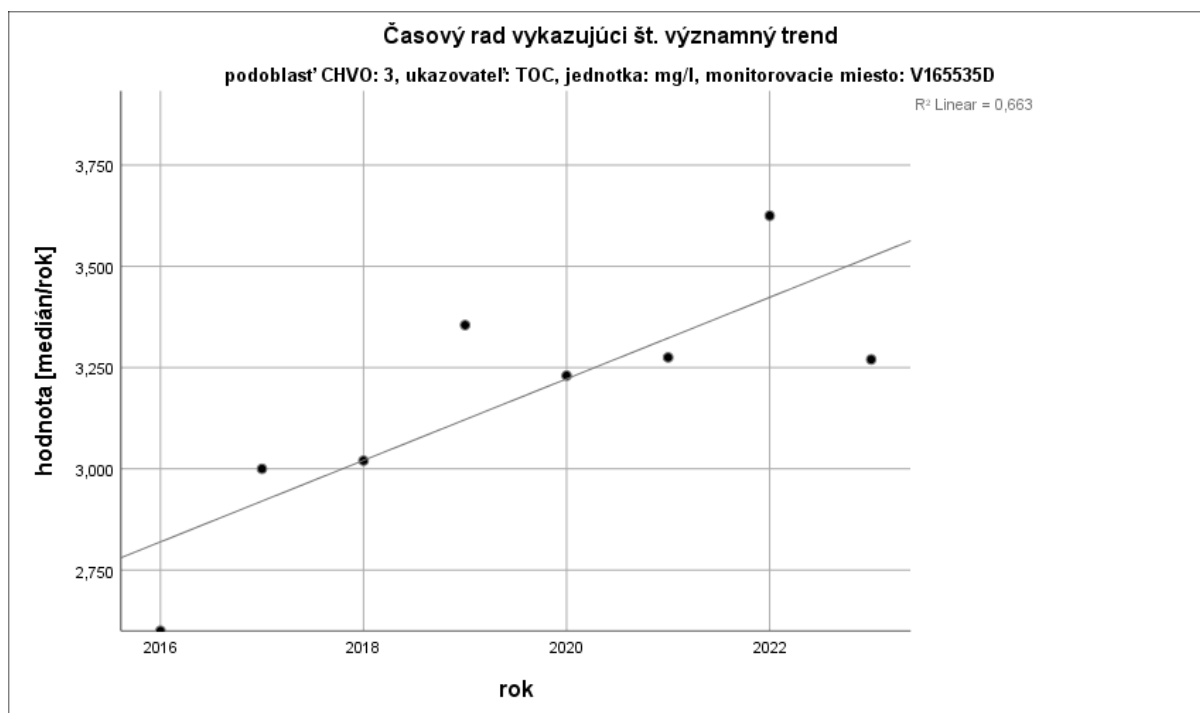
TCE - Trichlóretén (TCE)



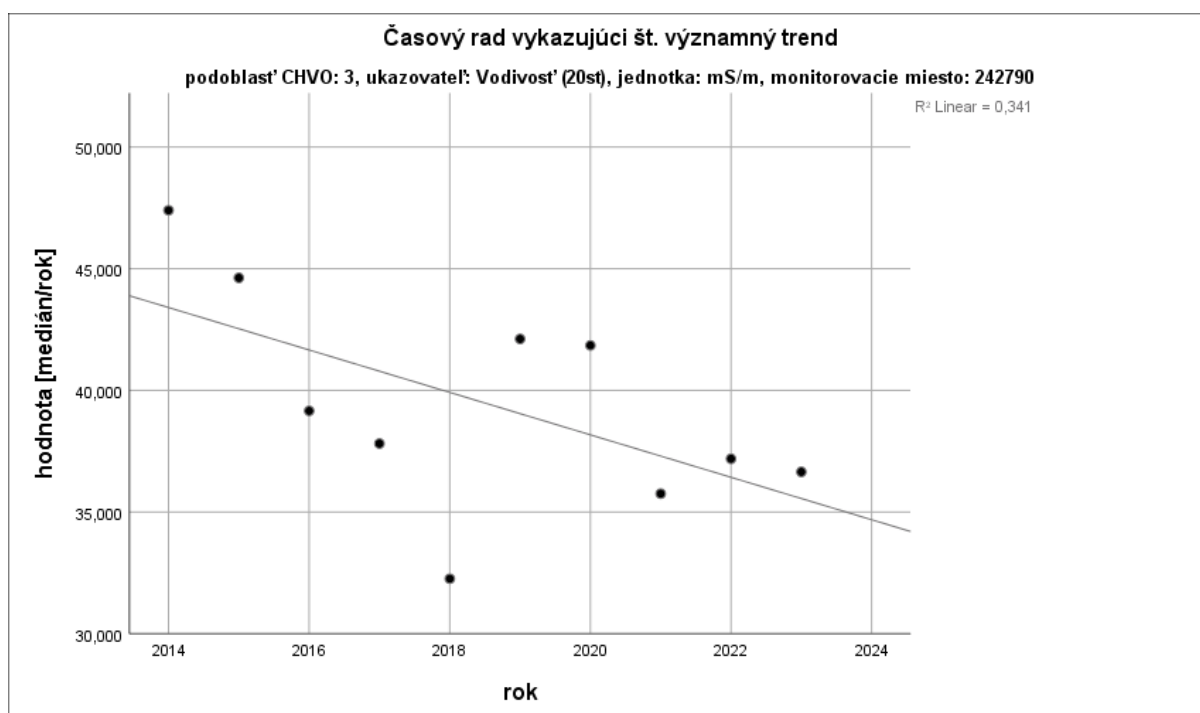
TOC - Celkový organický uhlík

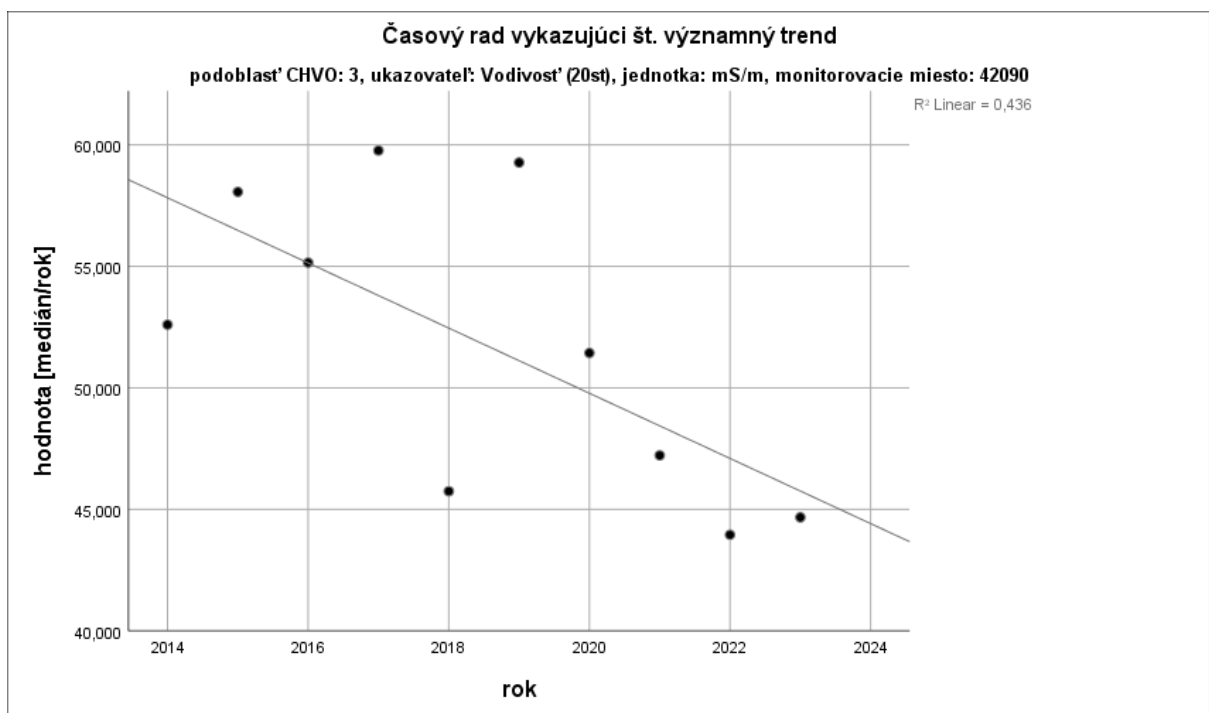
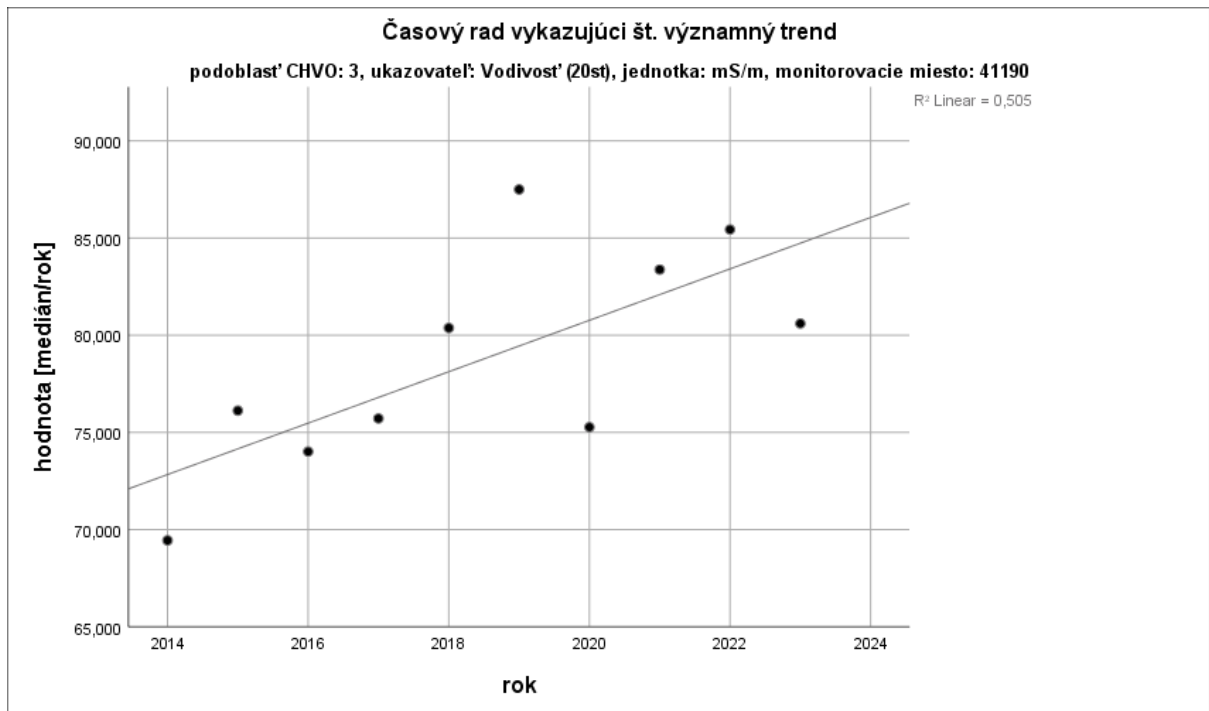




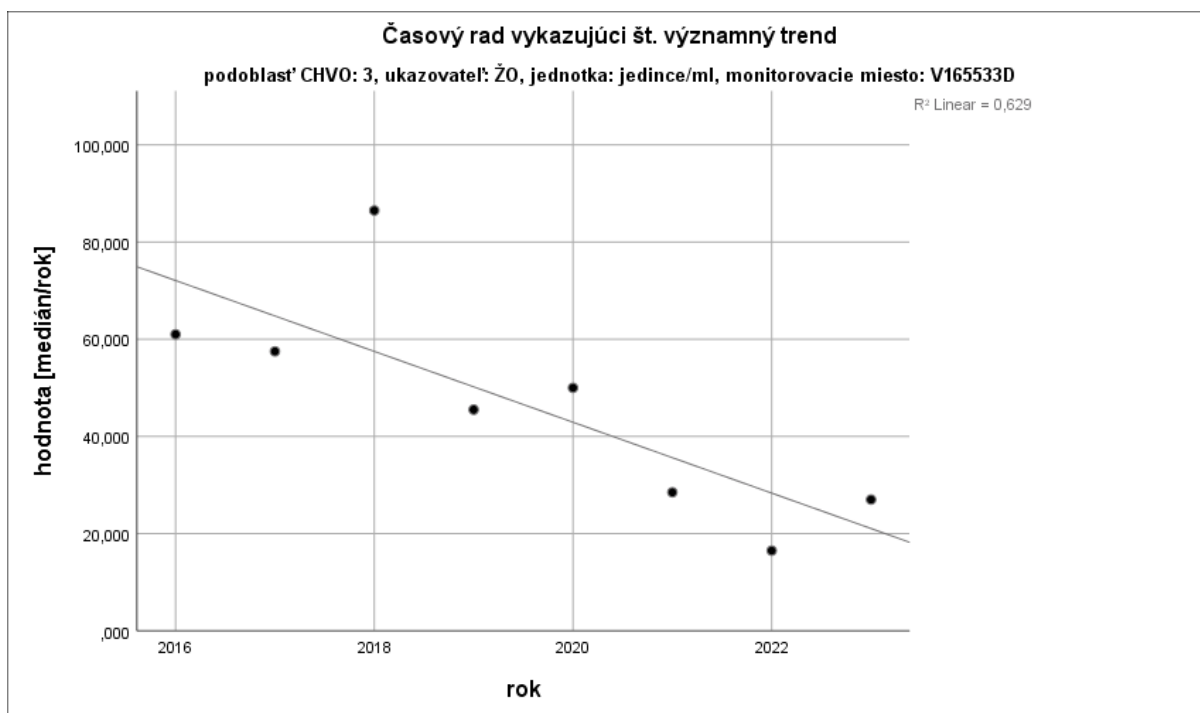
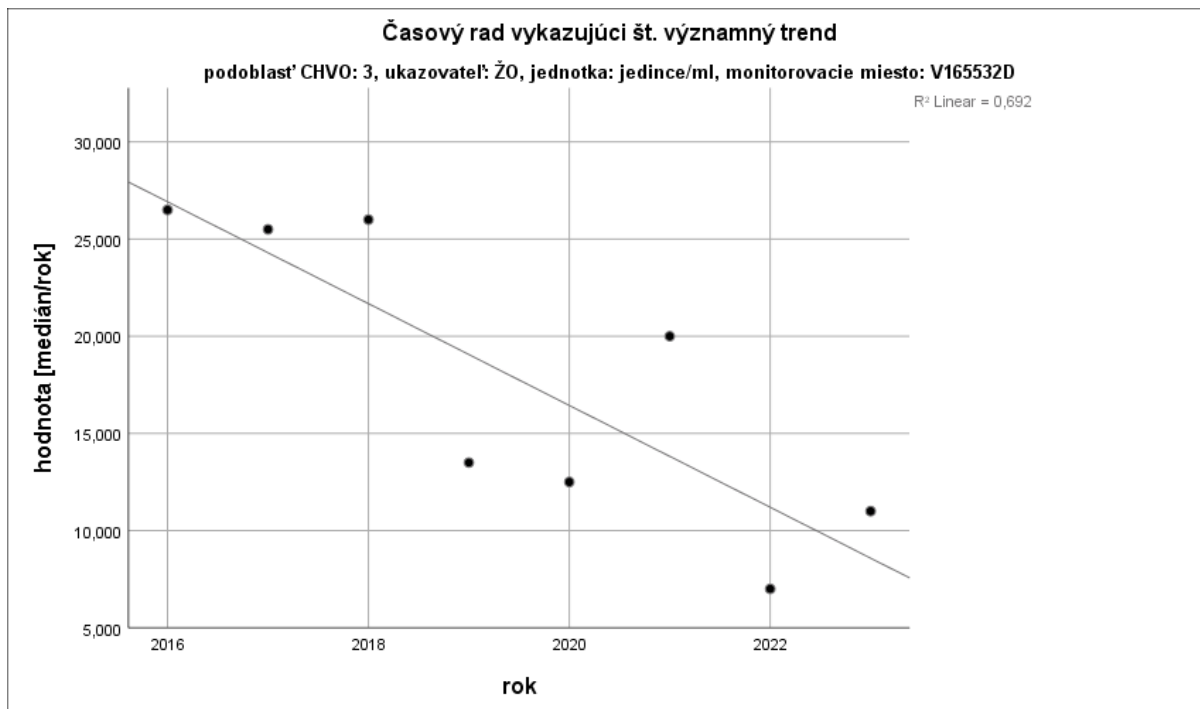


Vodivosť (20st) - Vodivosť pri 20 °C



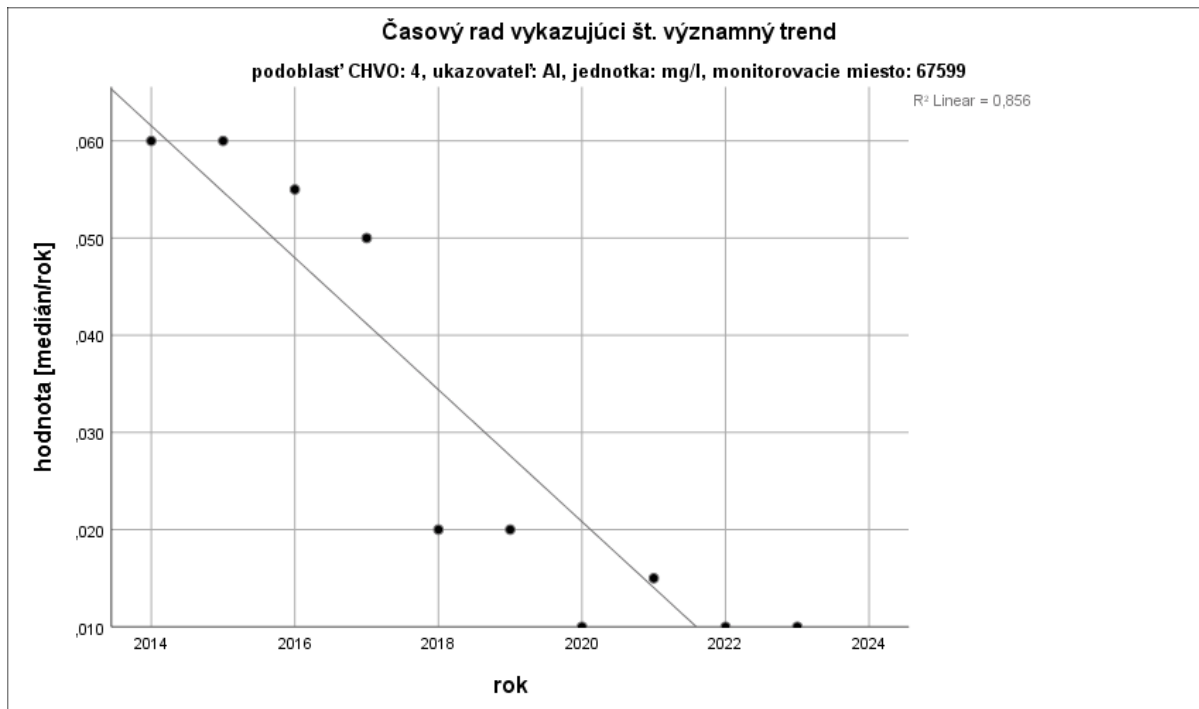


ŽO - Živé organizmy

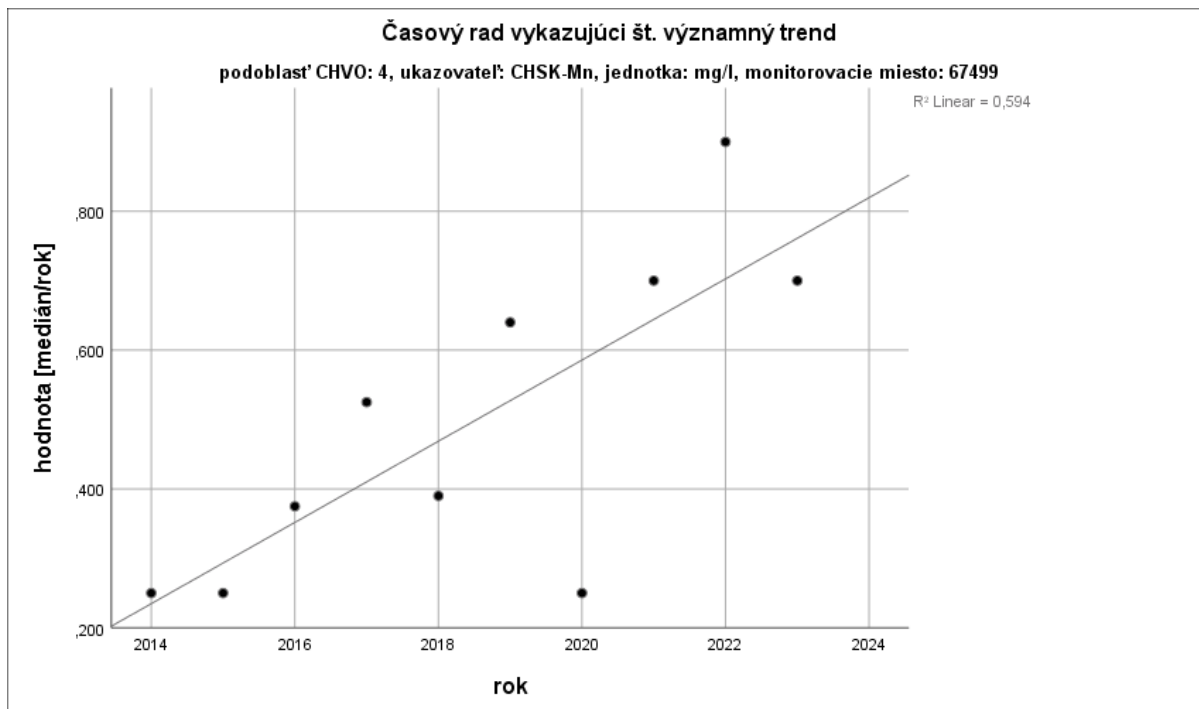


4. CHVO Veľká Fatra

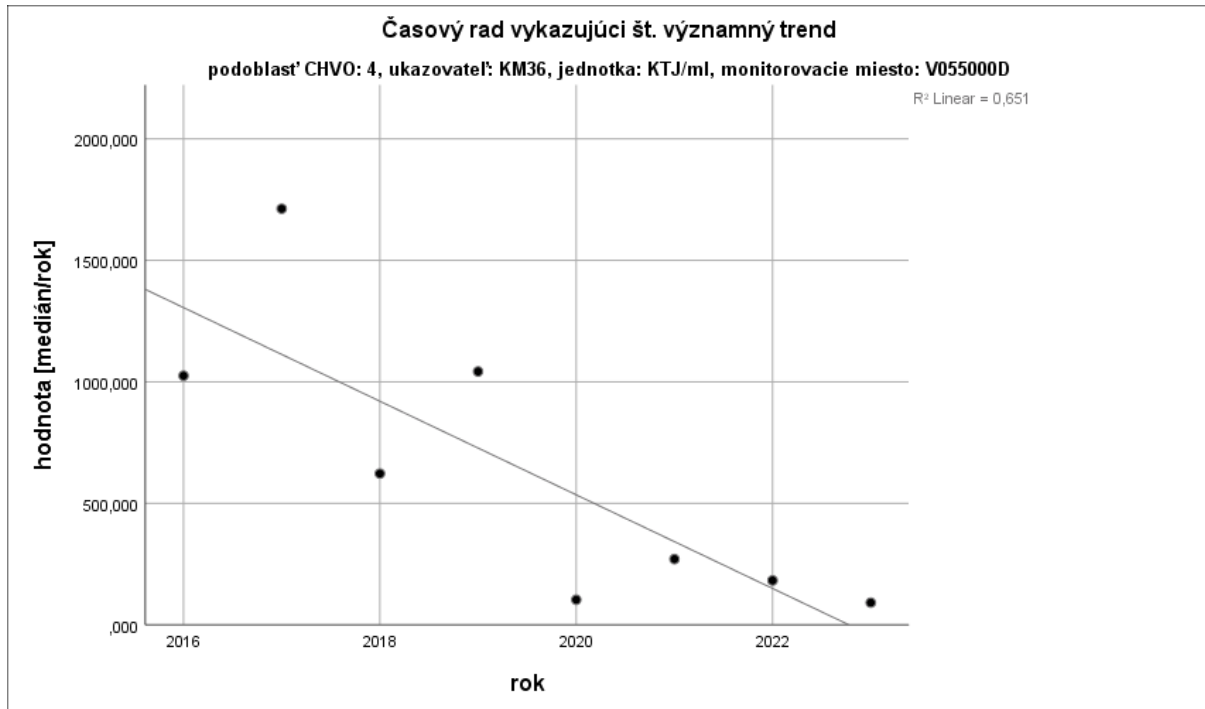
Al - Hliník



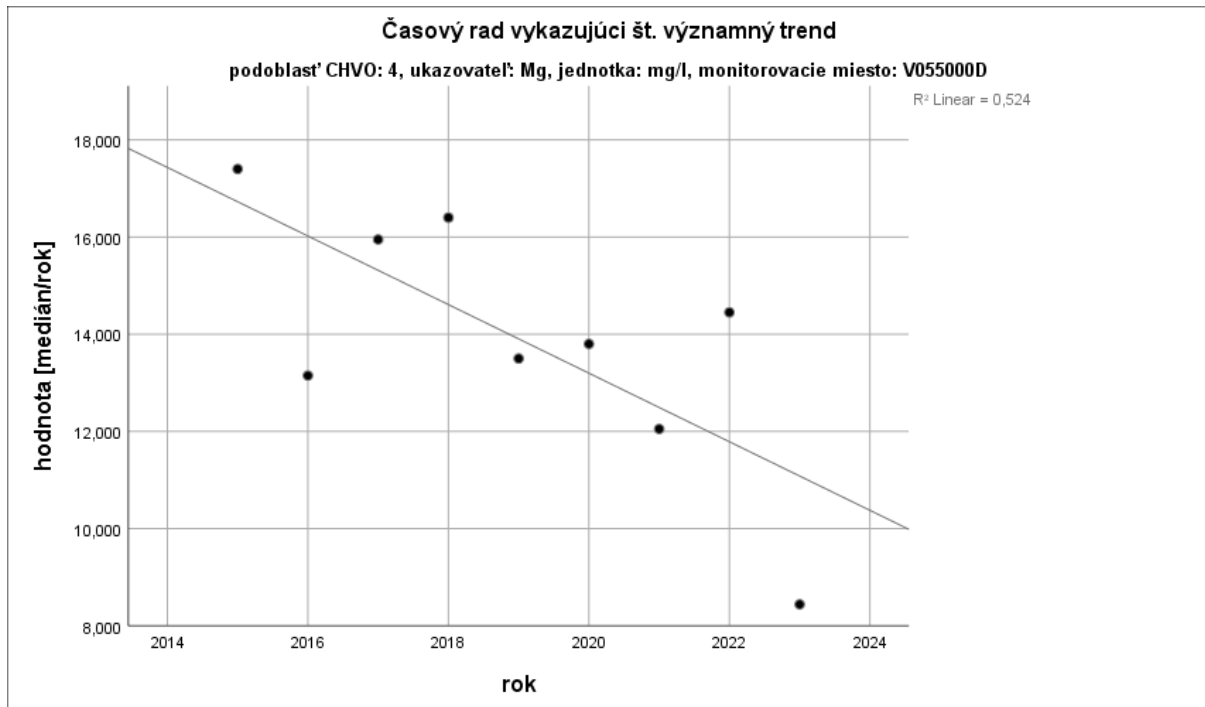
CHSK-Mn - Chemická spotreba kyslíka manganistanom



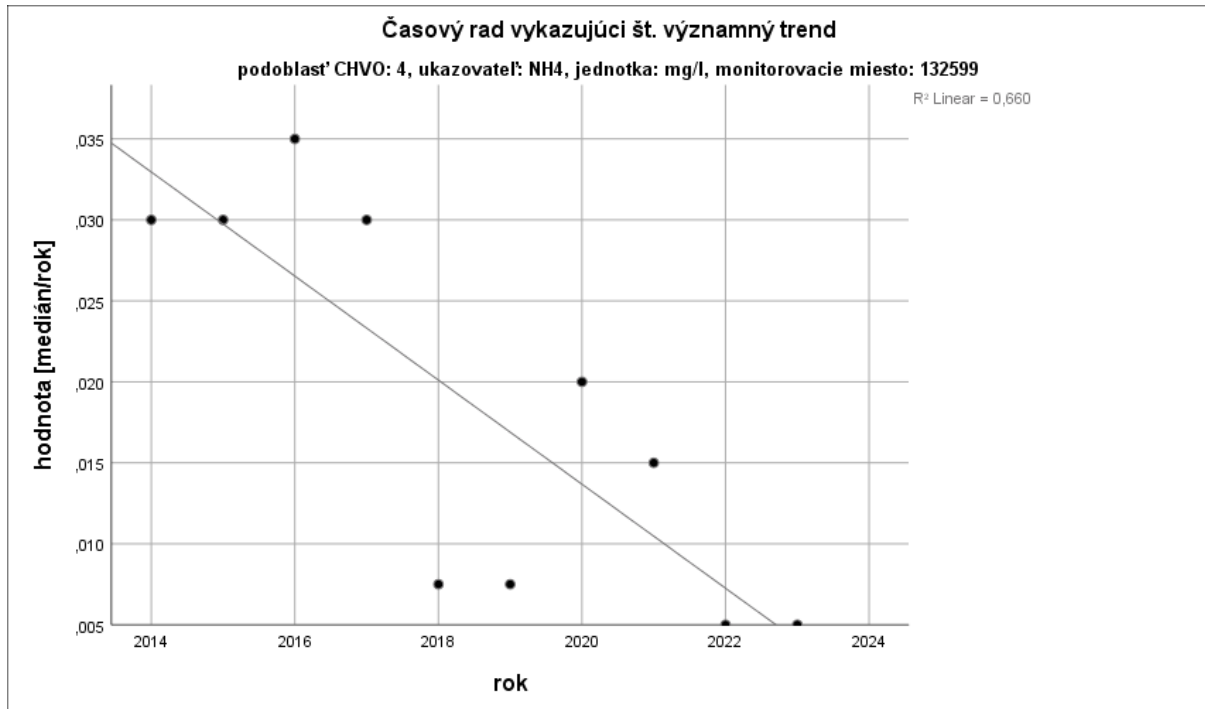
KM36 - Kultivovateľné mikroorganizmy pri 36 °C



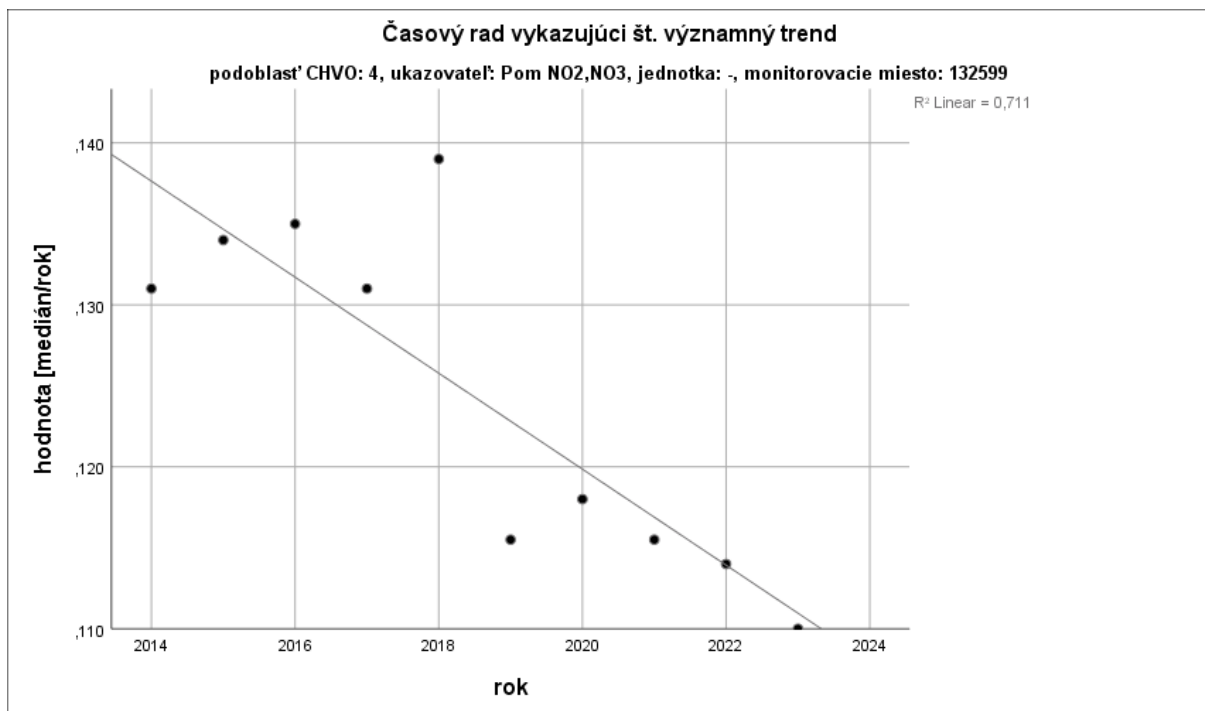
Mg - Horčík

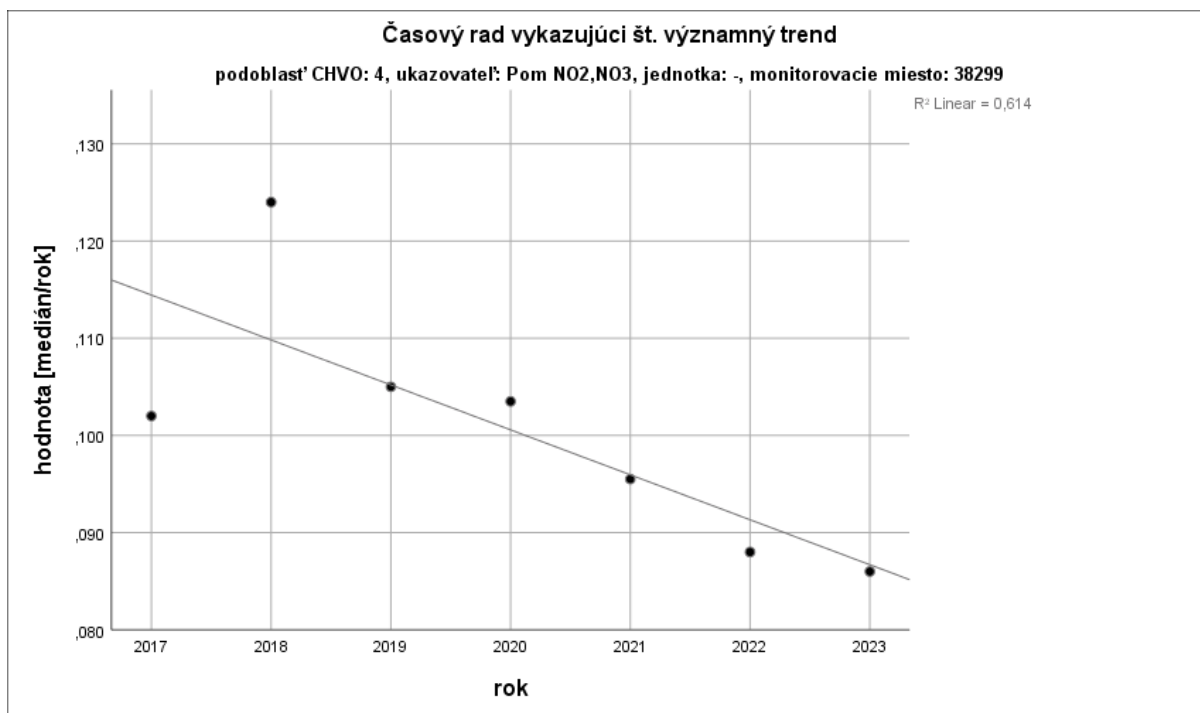


NH4 - Amónne ióny

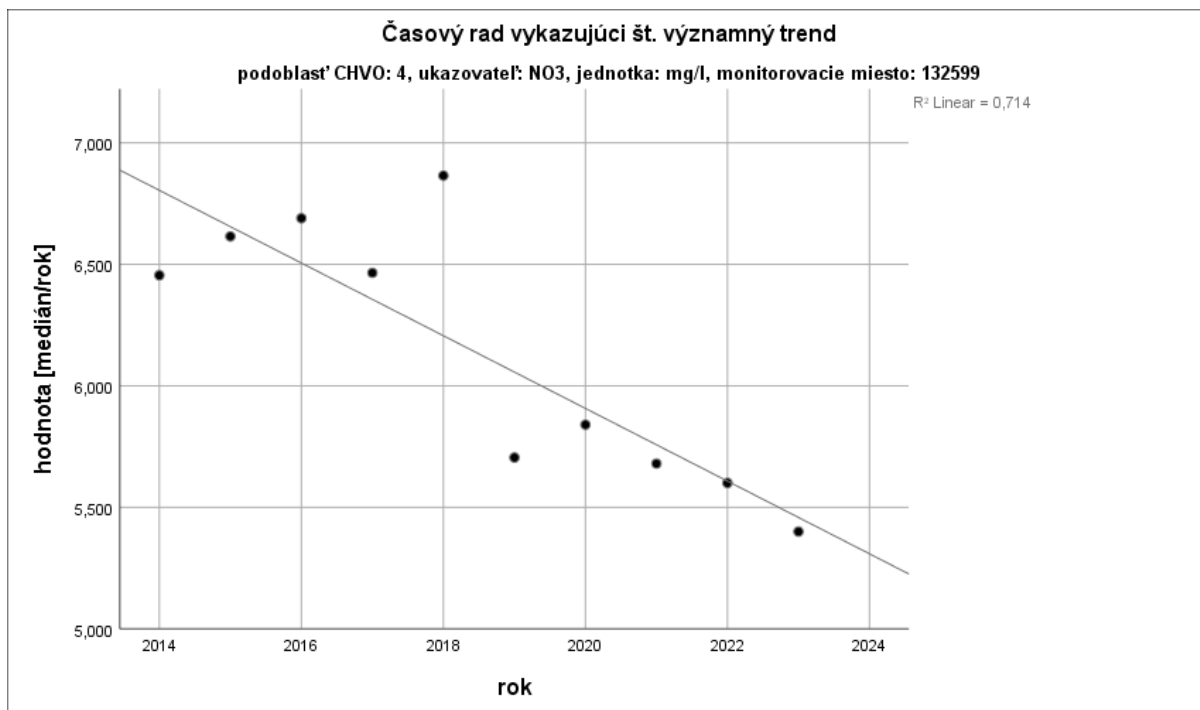


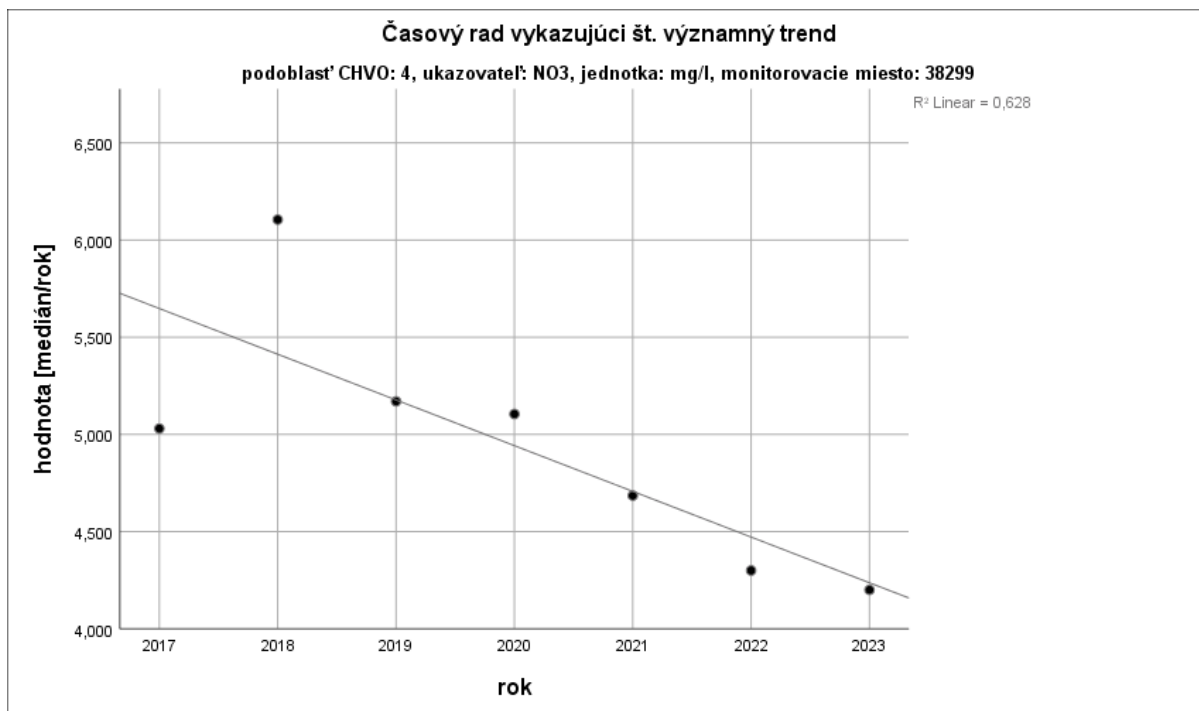
Pom NO2,NO3 - Súčet pomerov NO₂⁻ a NO₃⁻



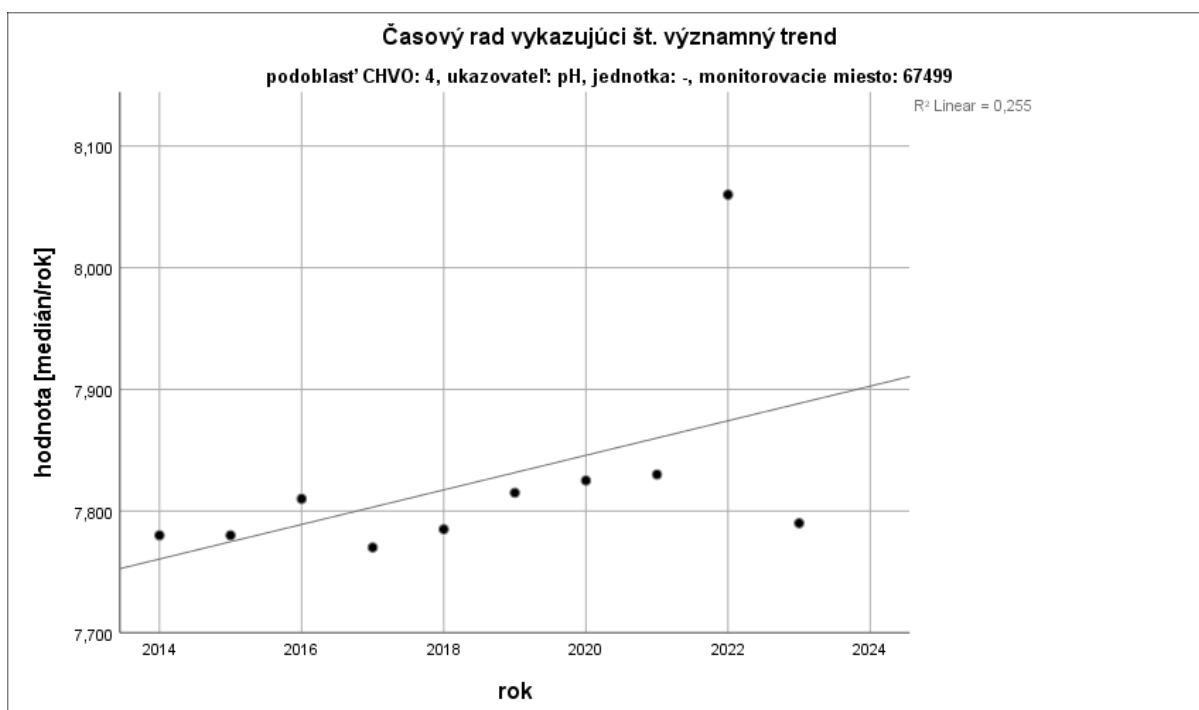


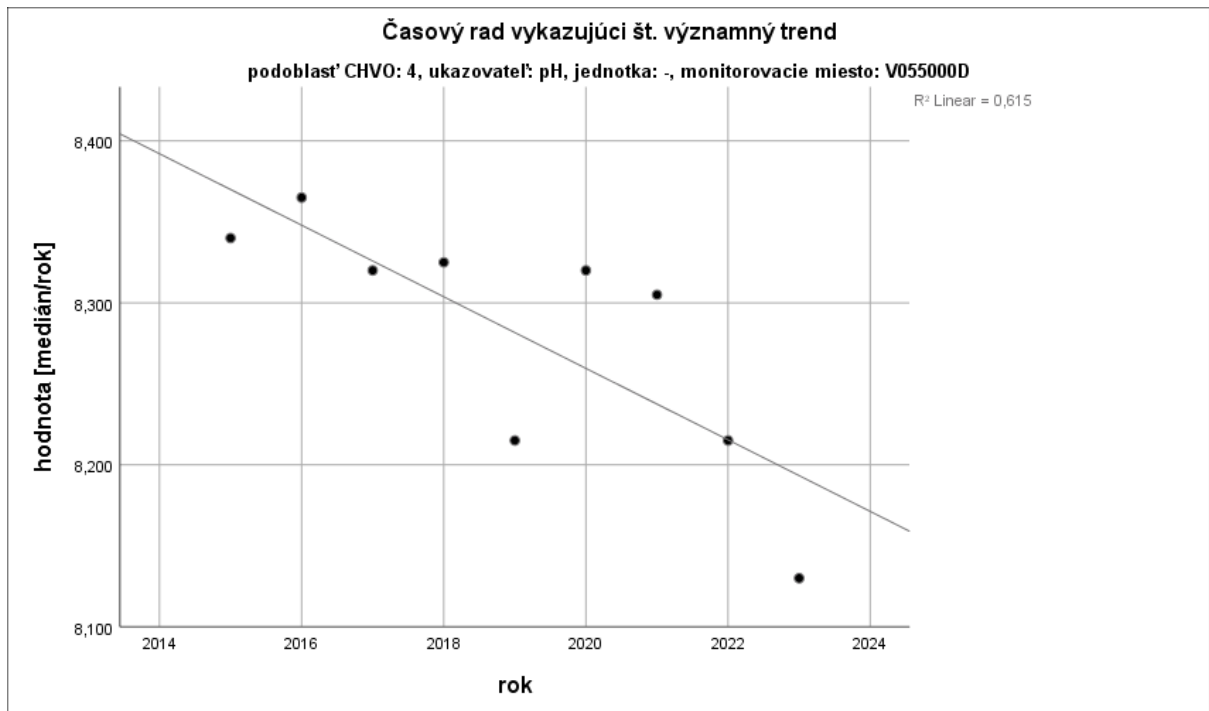
NO3 - Dusičnany



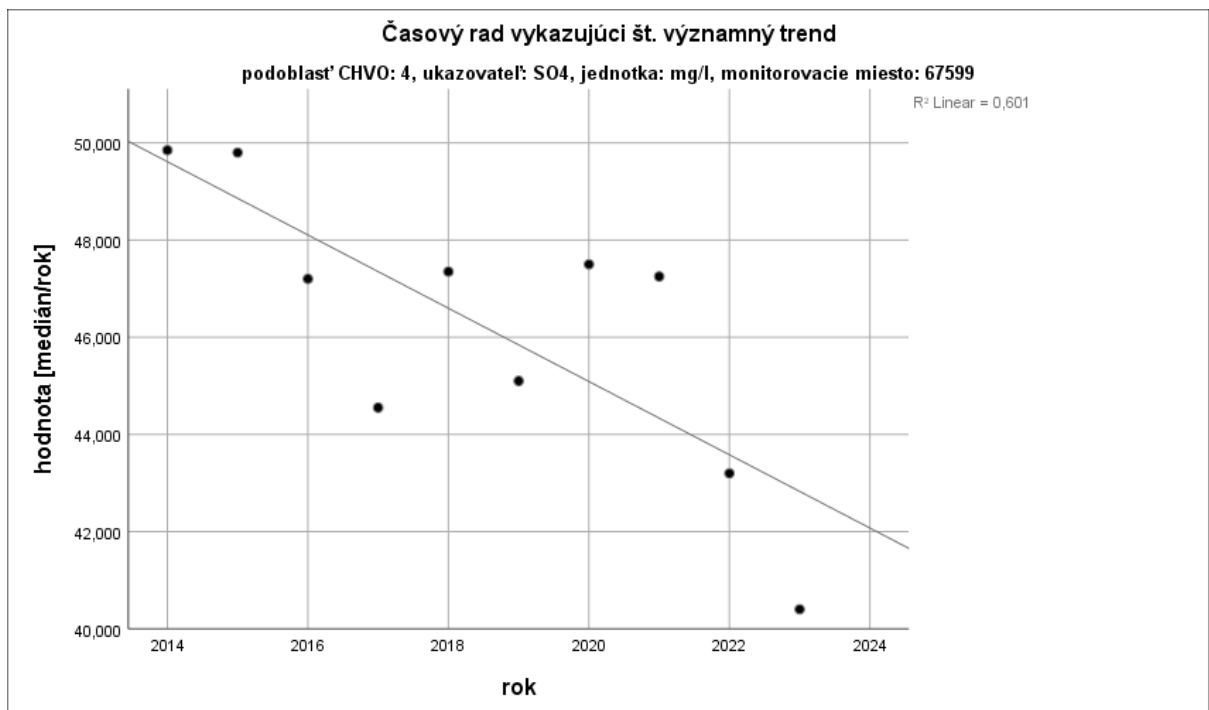


pH - Reakcia vody

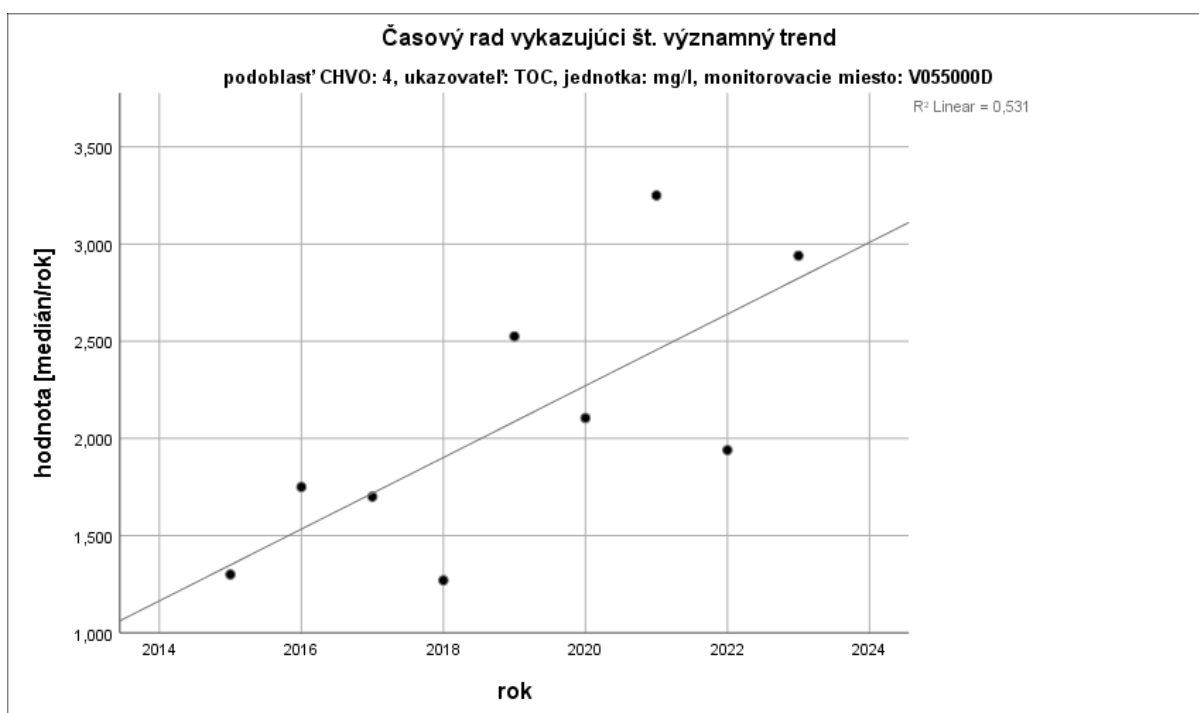
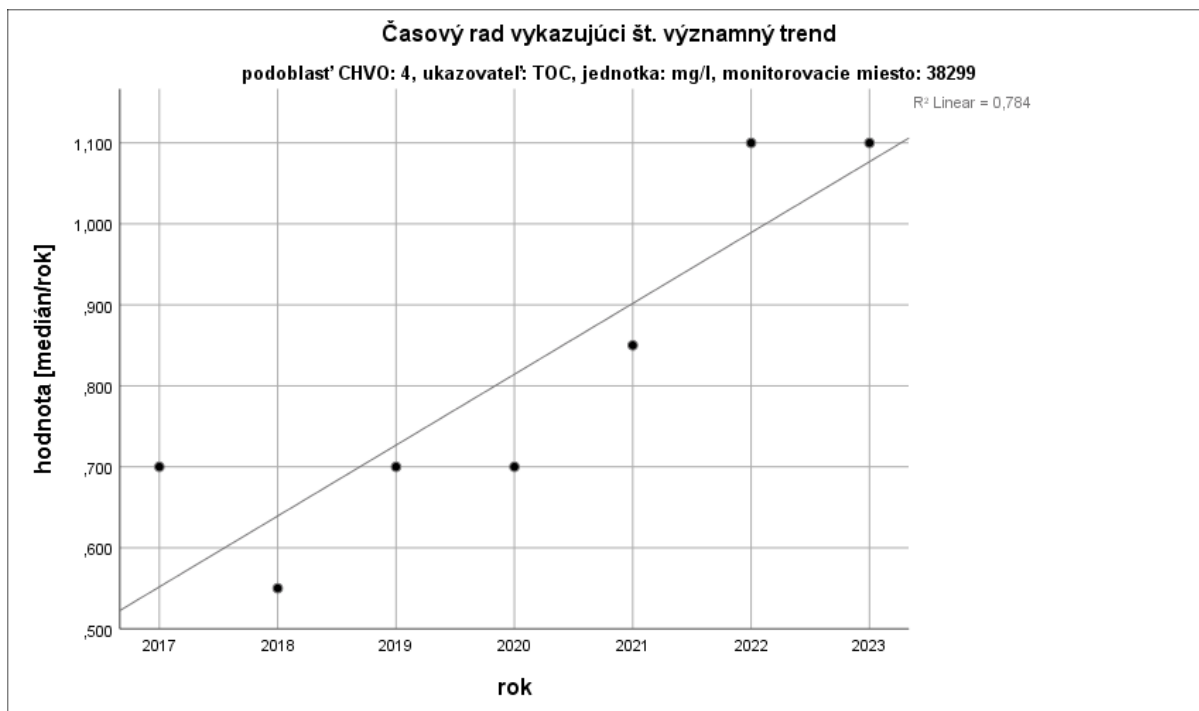




SO4 - Sírany

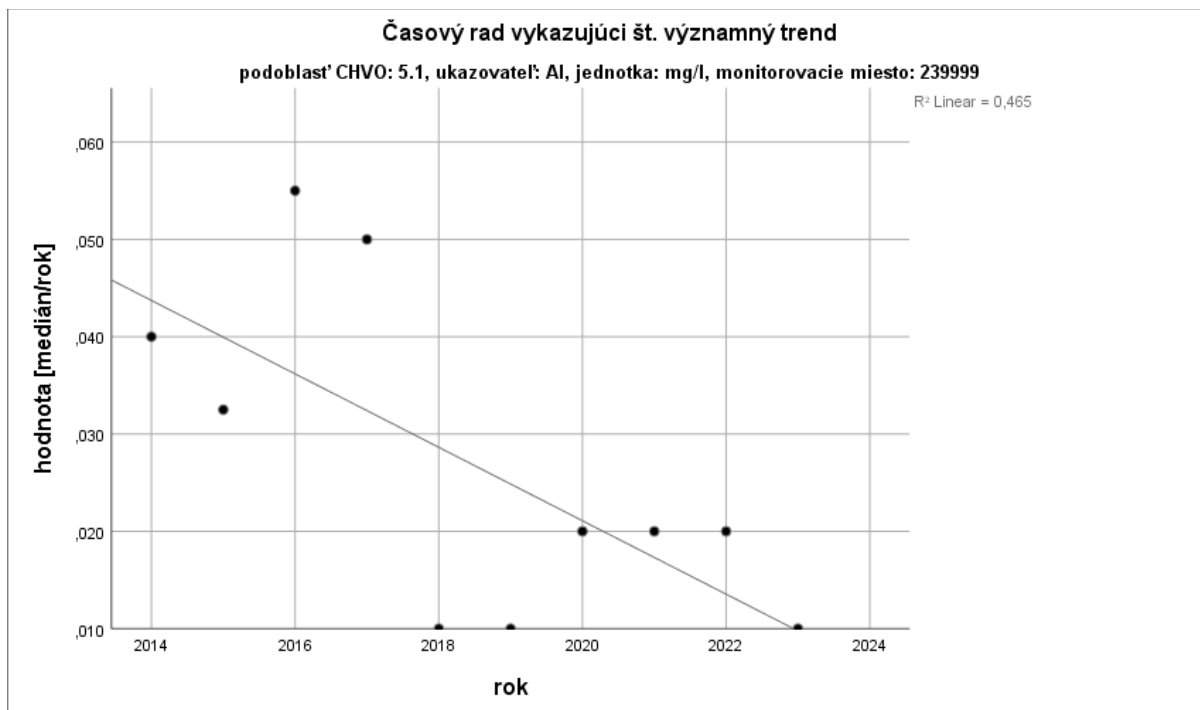
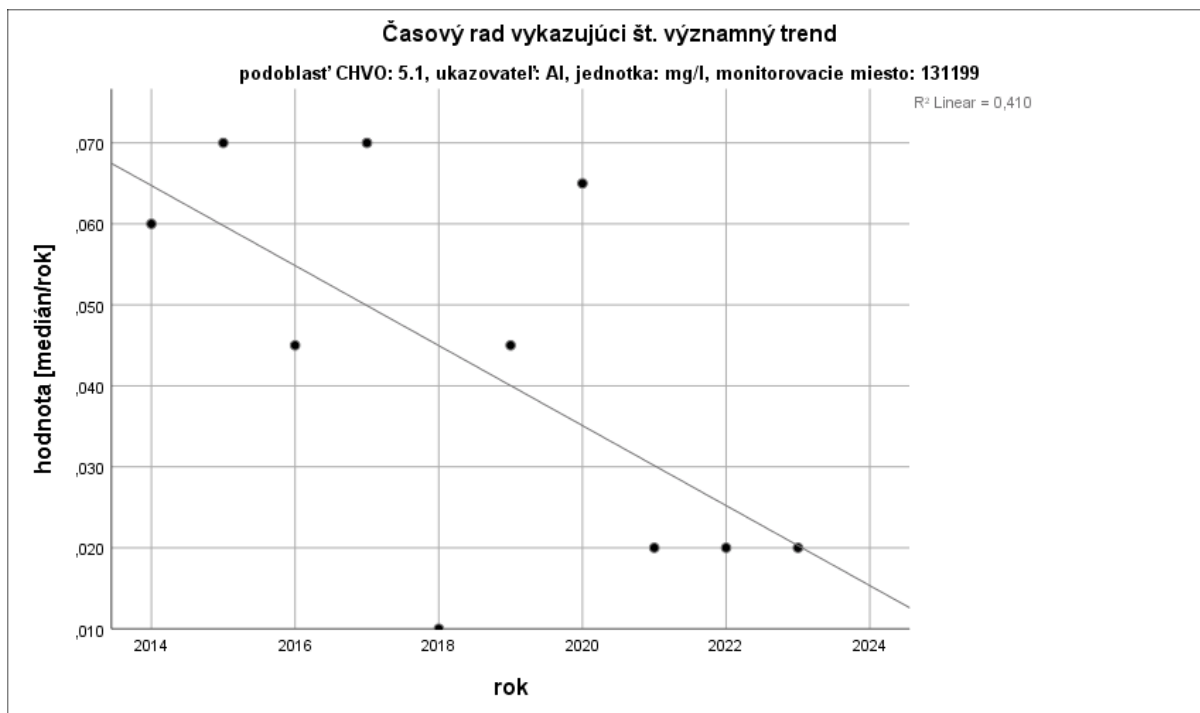


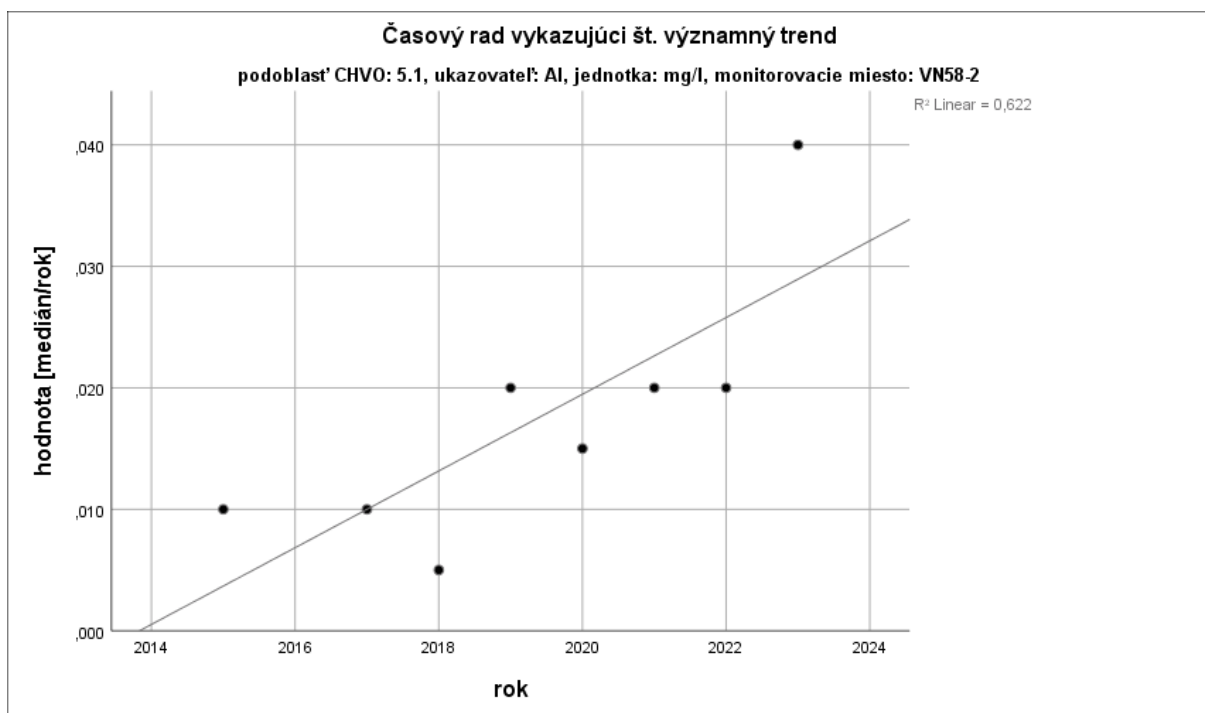
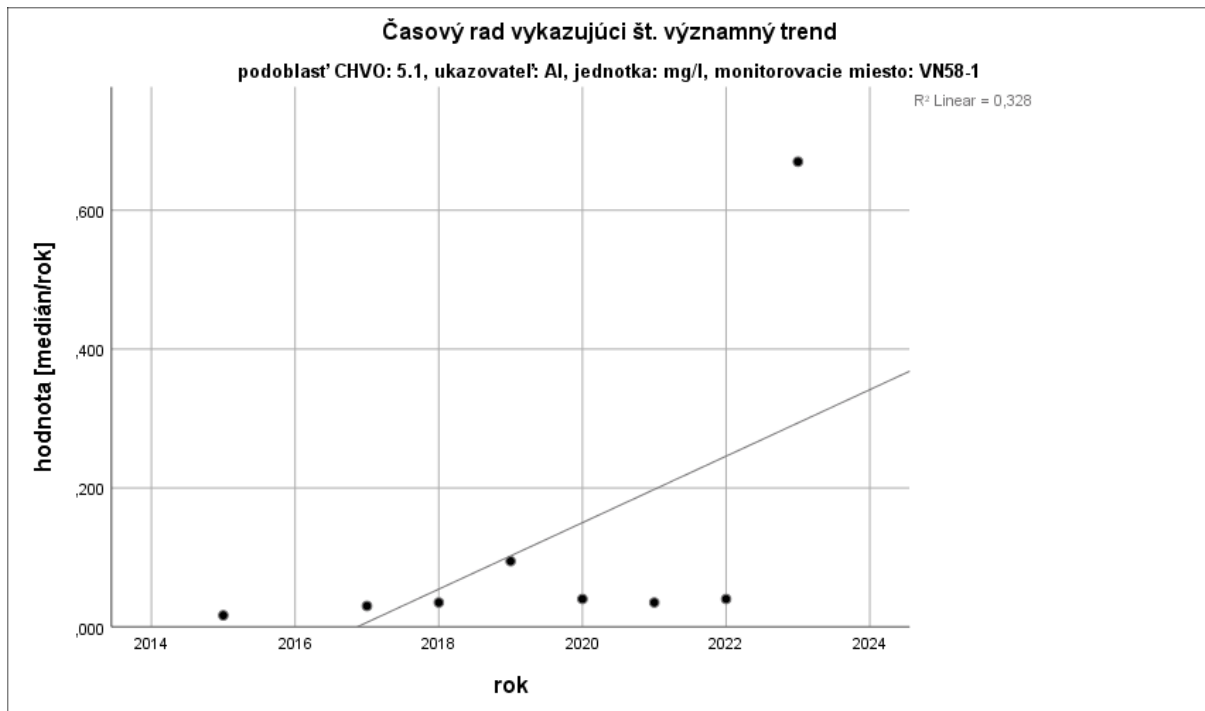
TOC - Celkový organický uhlík

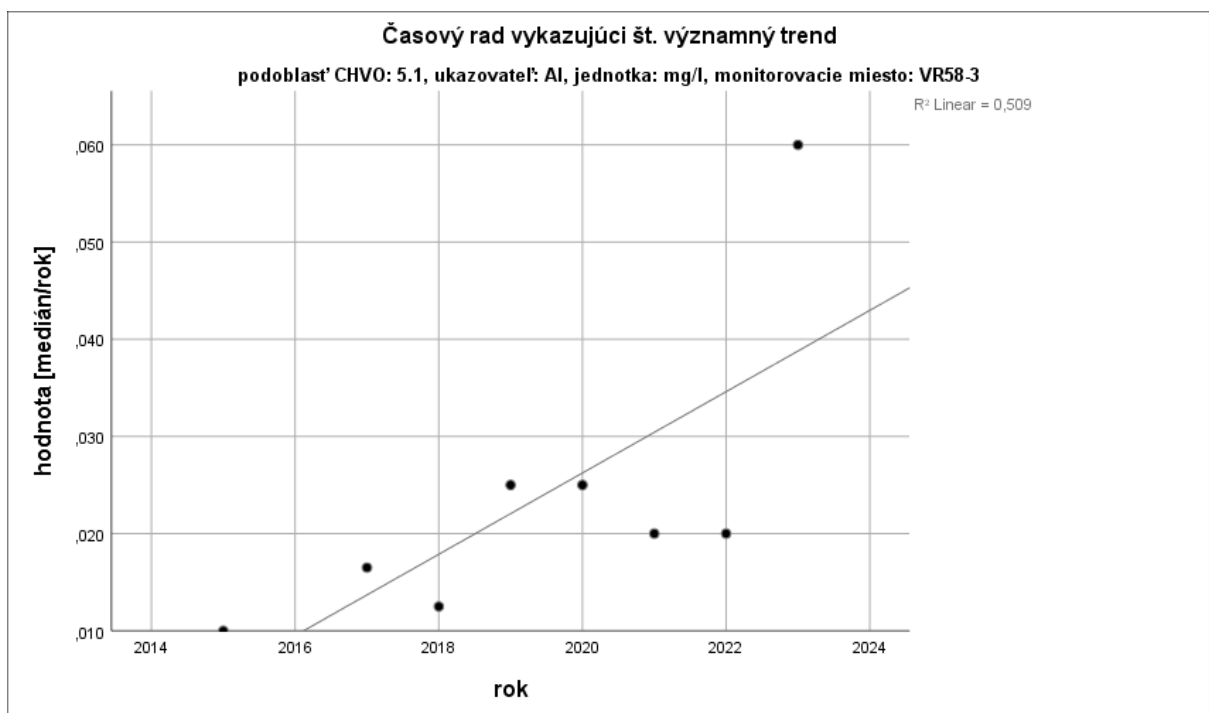
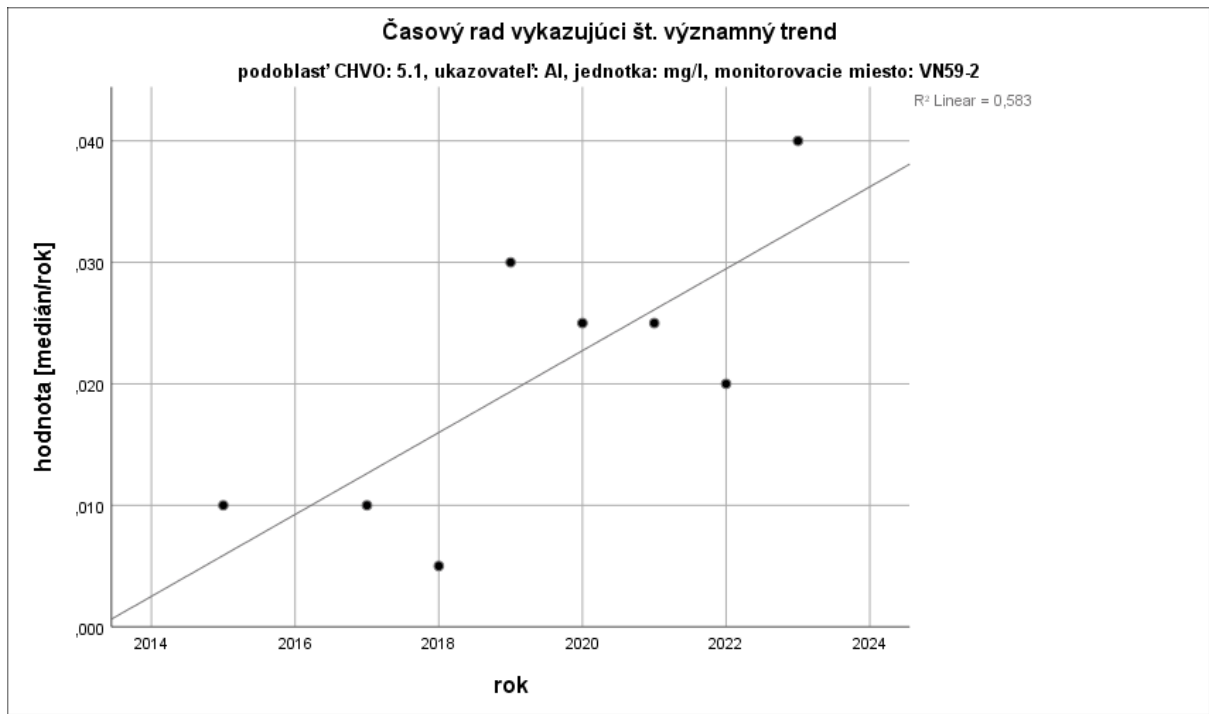


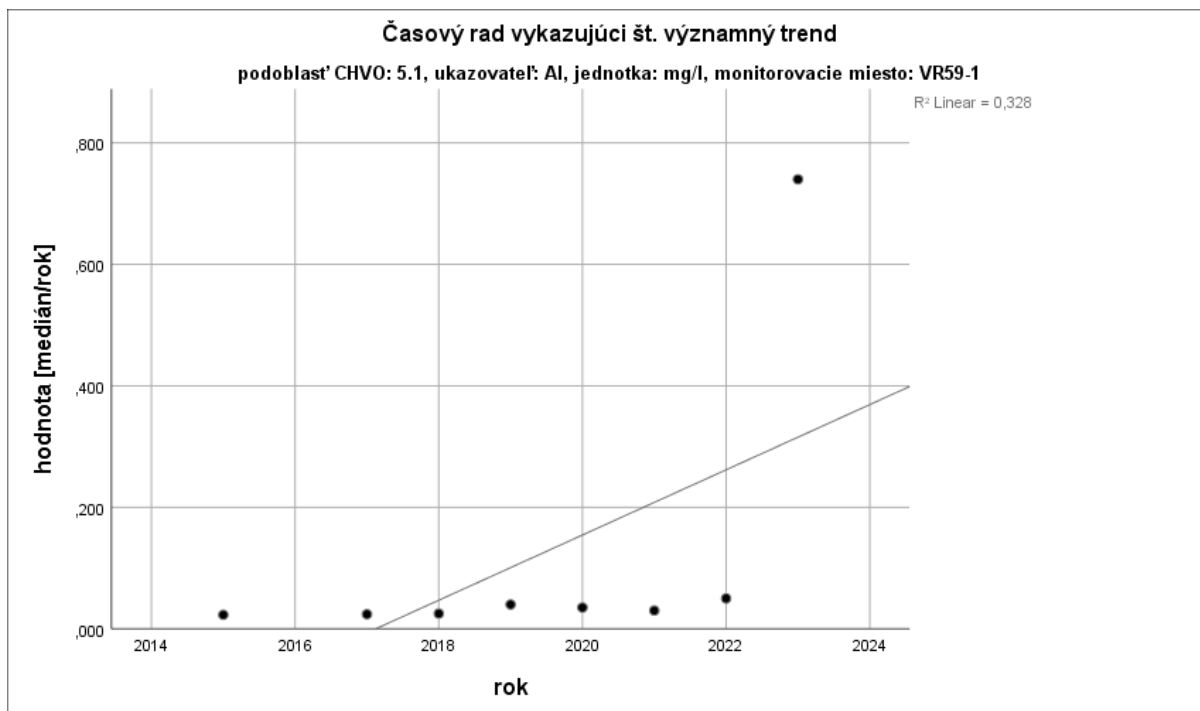
5.1. CHVO Nízke Tatry - podoblasť východná časť

Al - Hliník

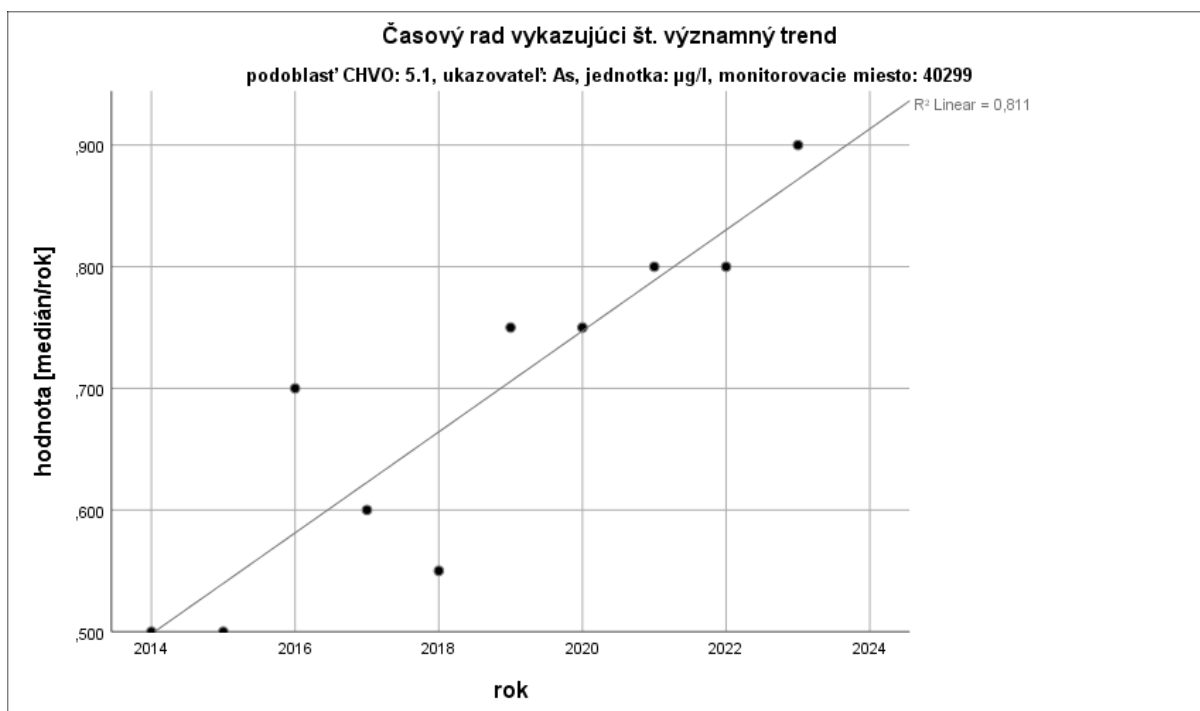


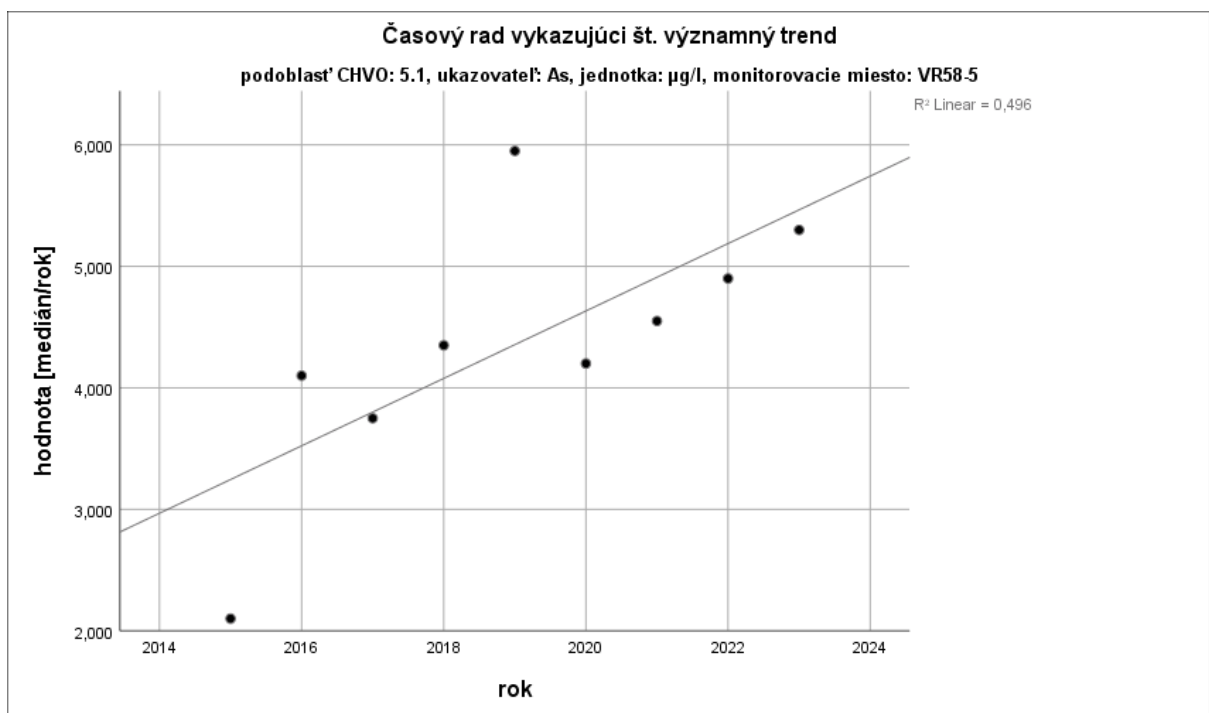
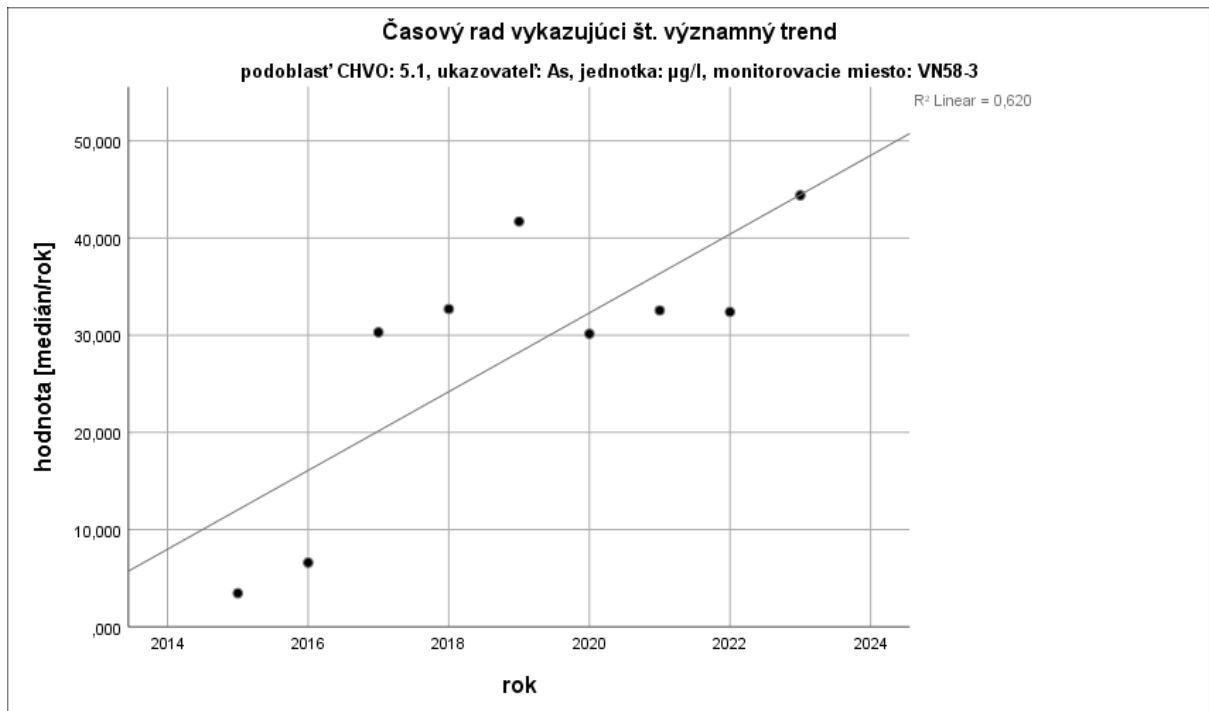




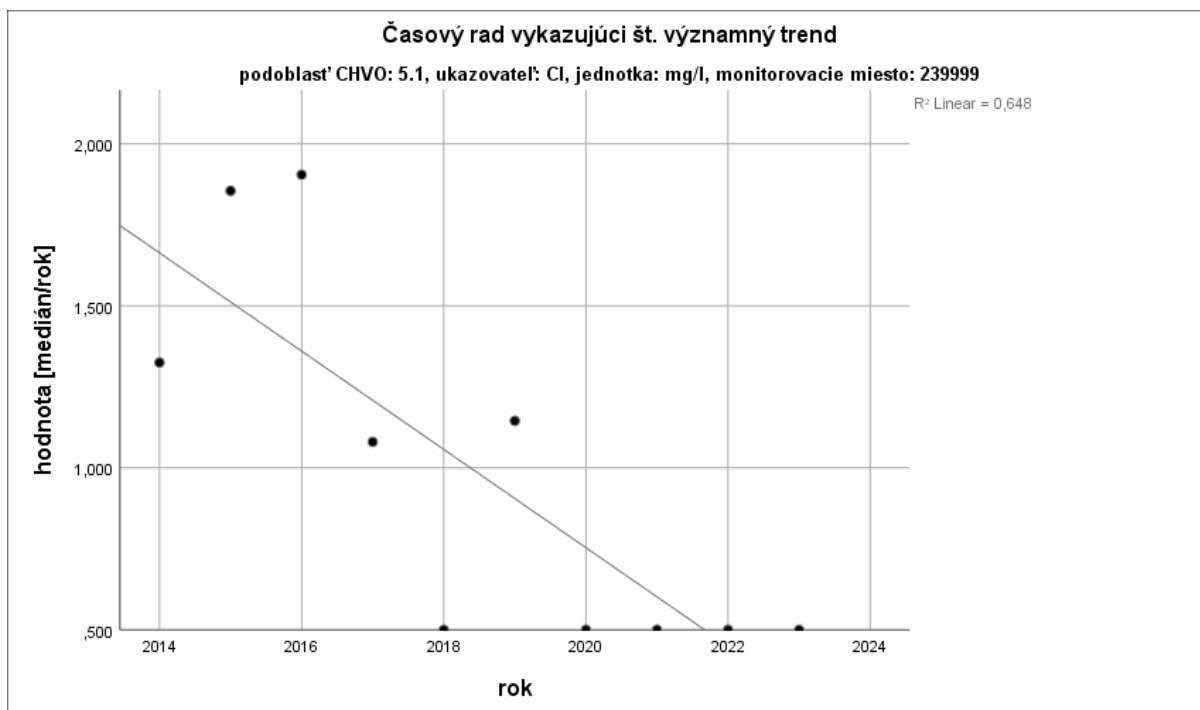
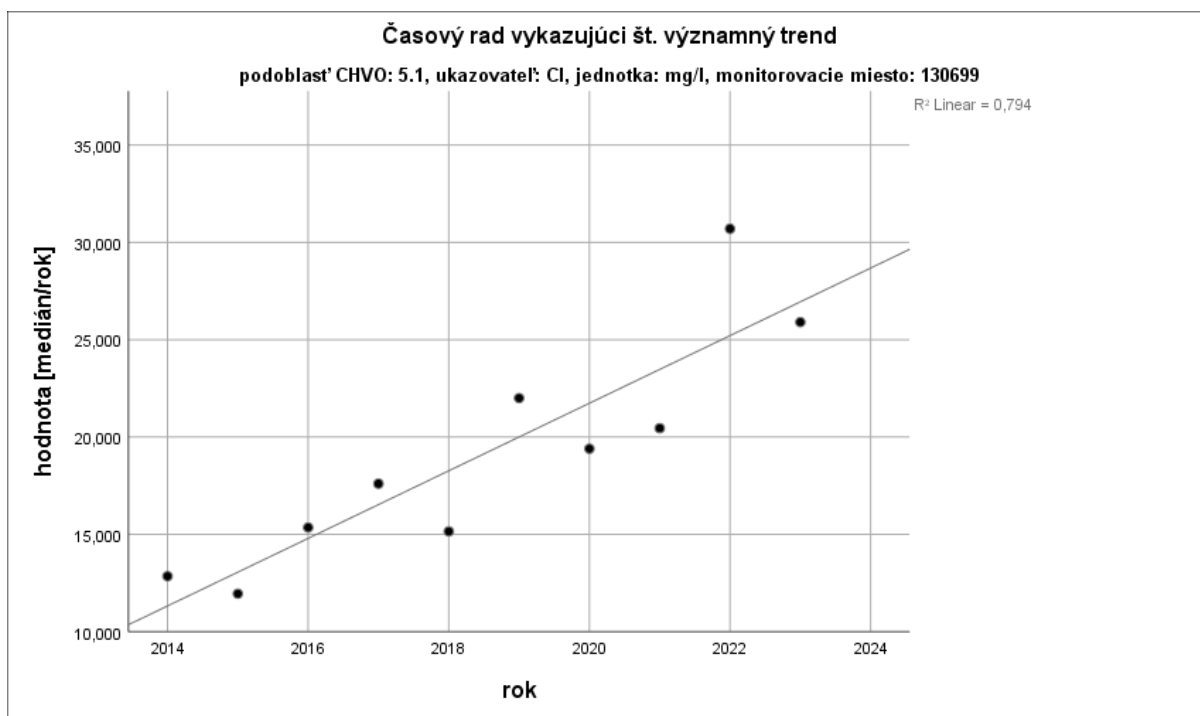


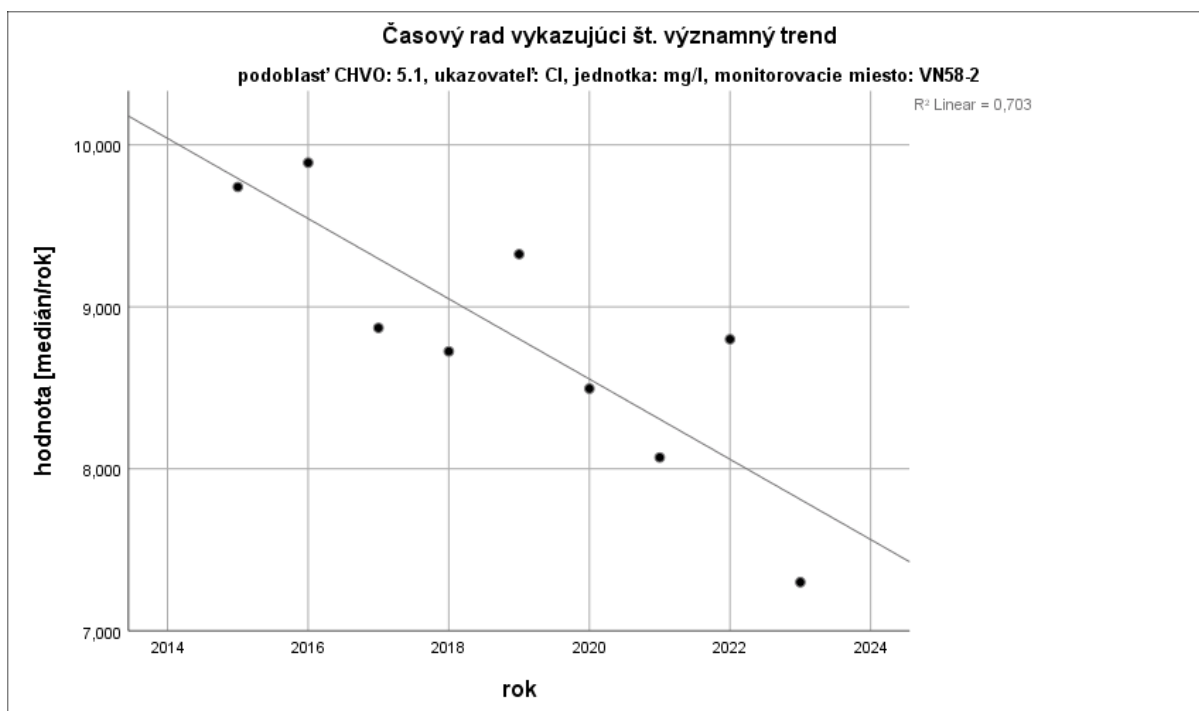
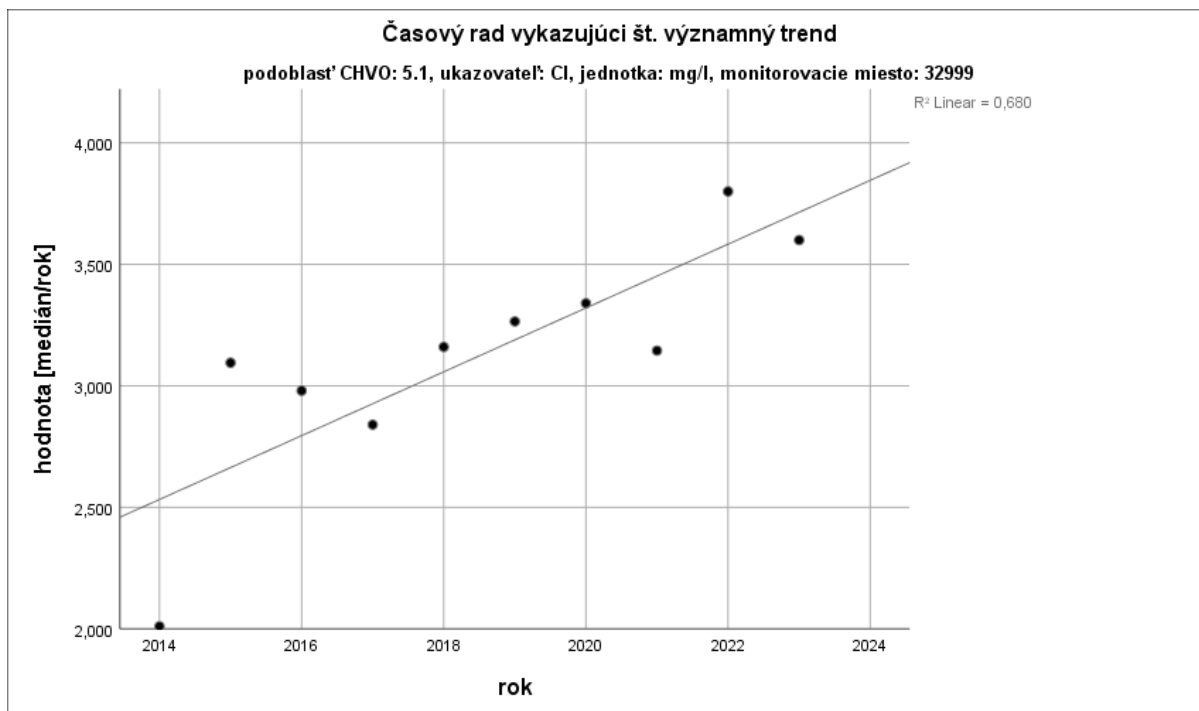
As - Arzén

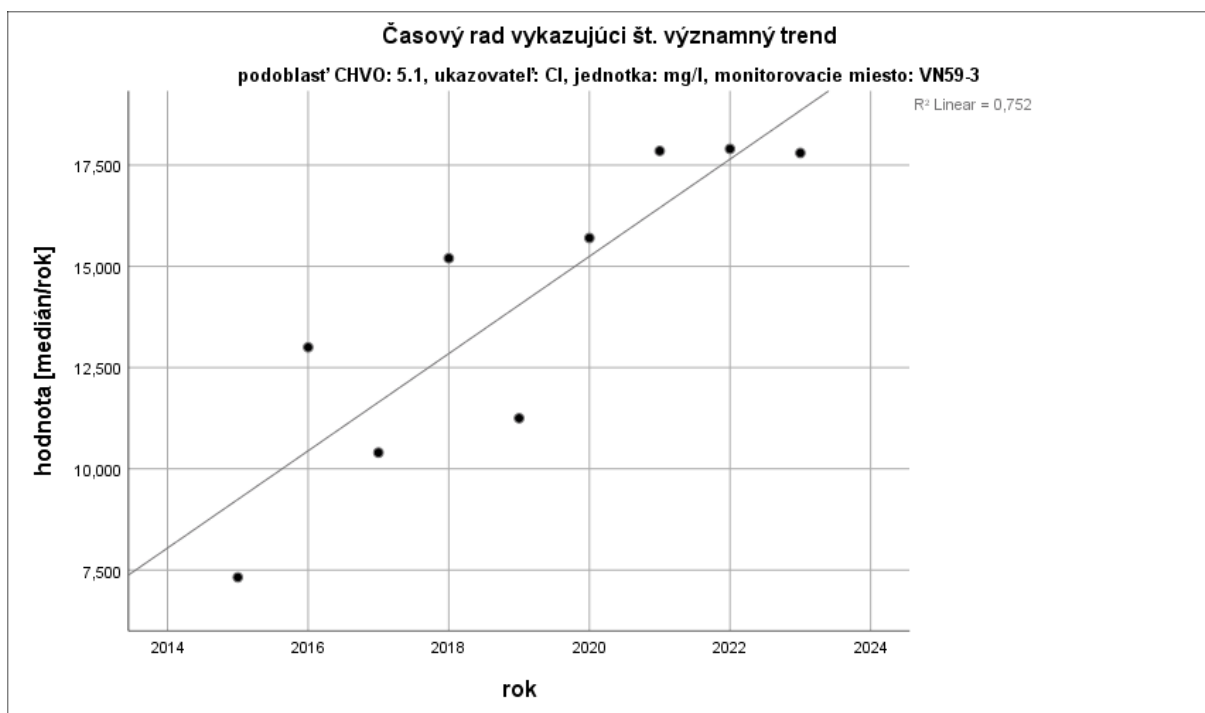
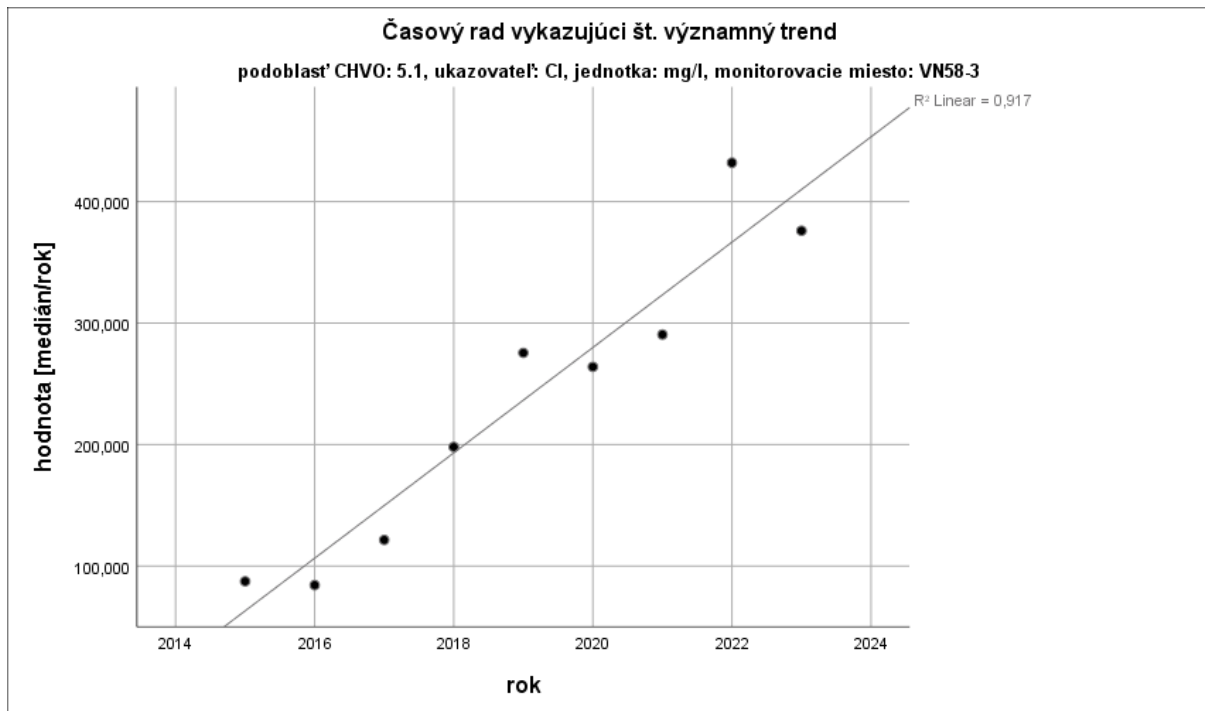


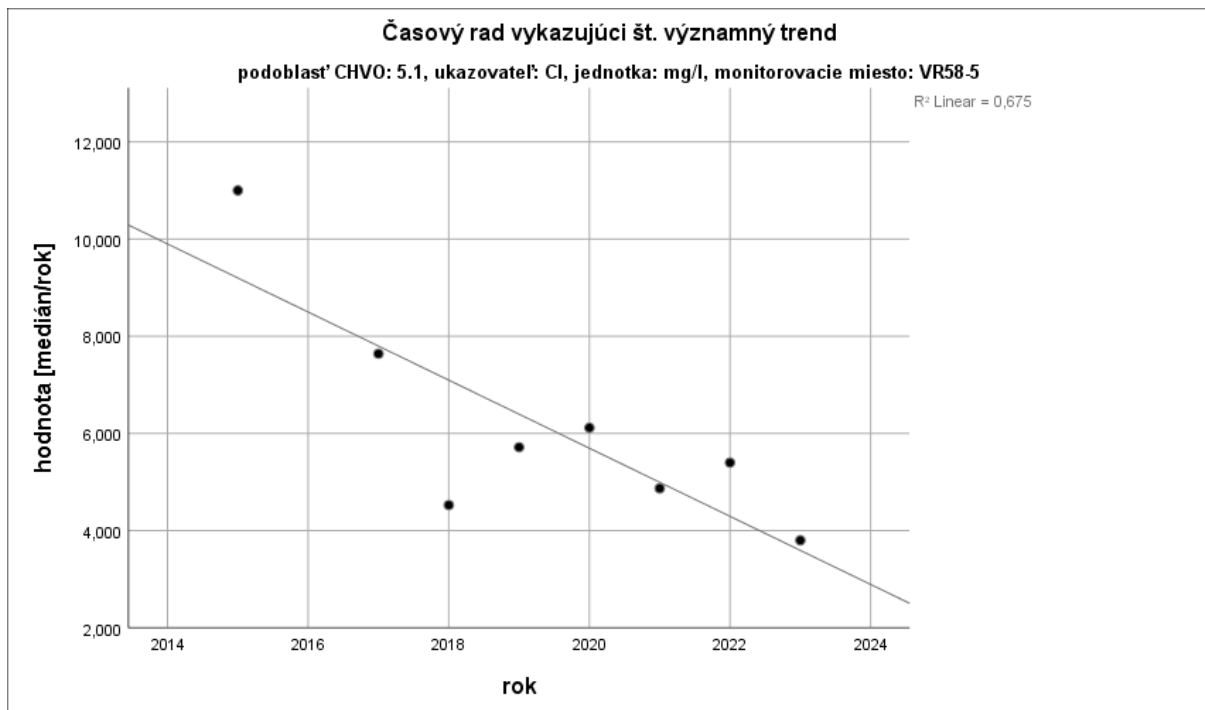
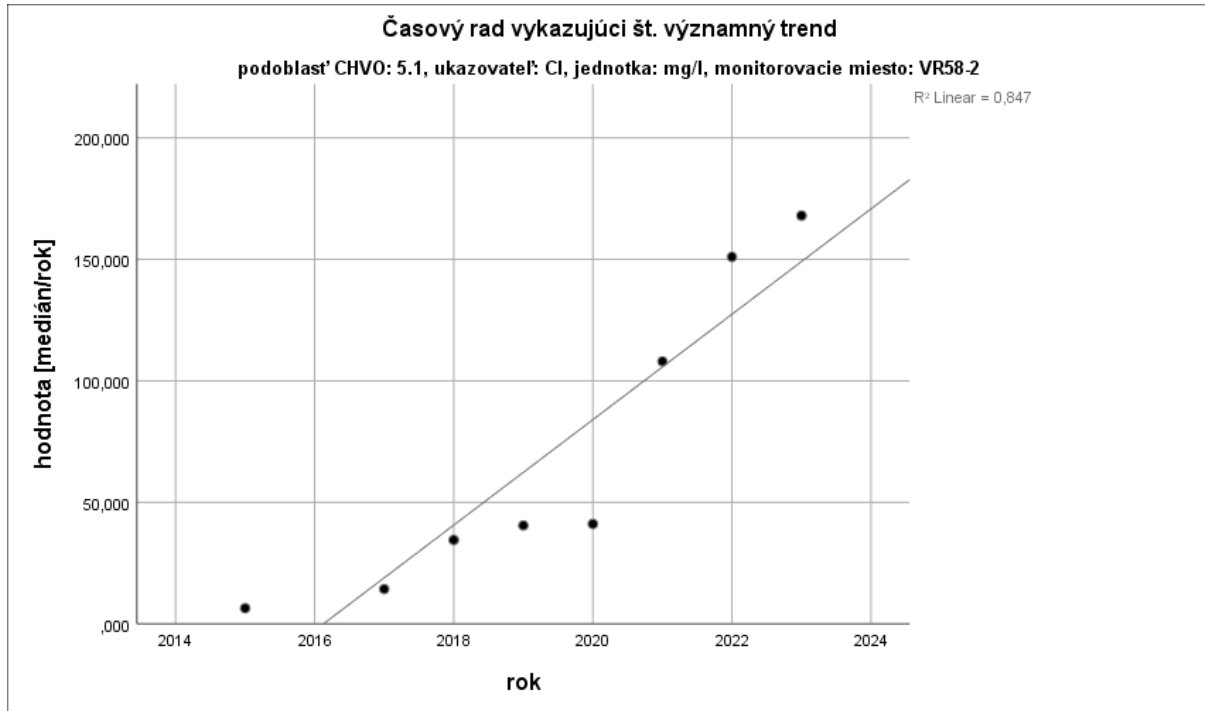


Cl - Chloridy

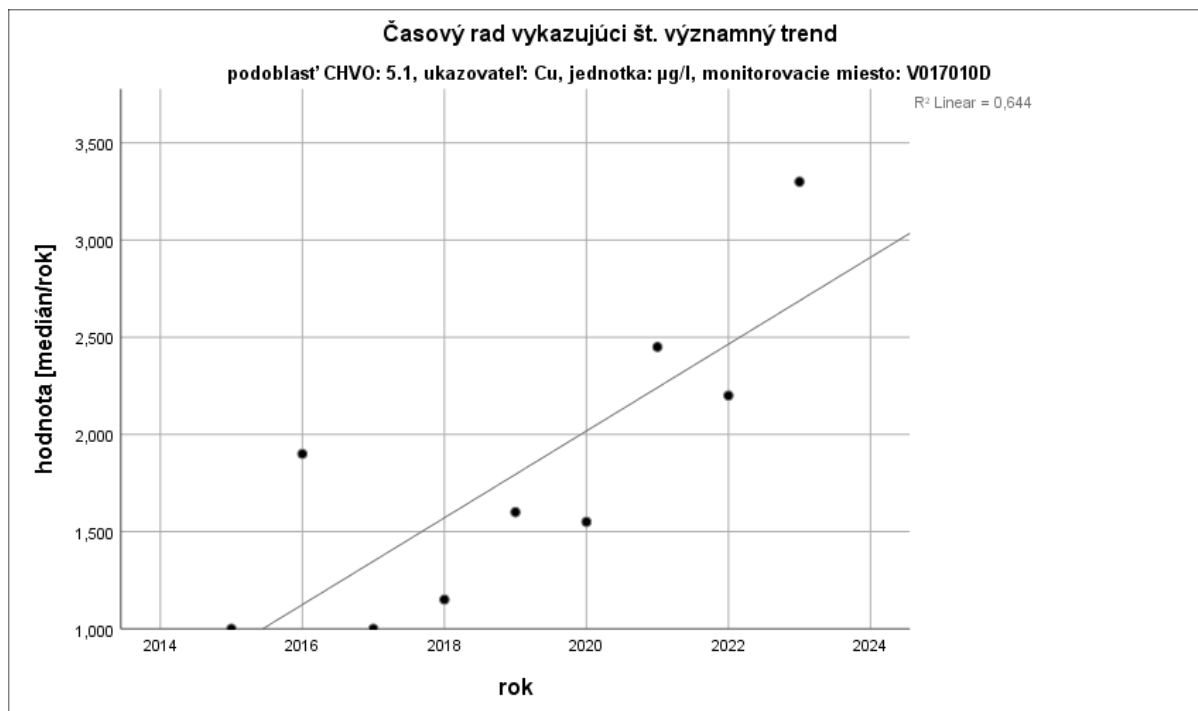




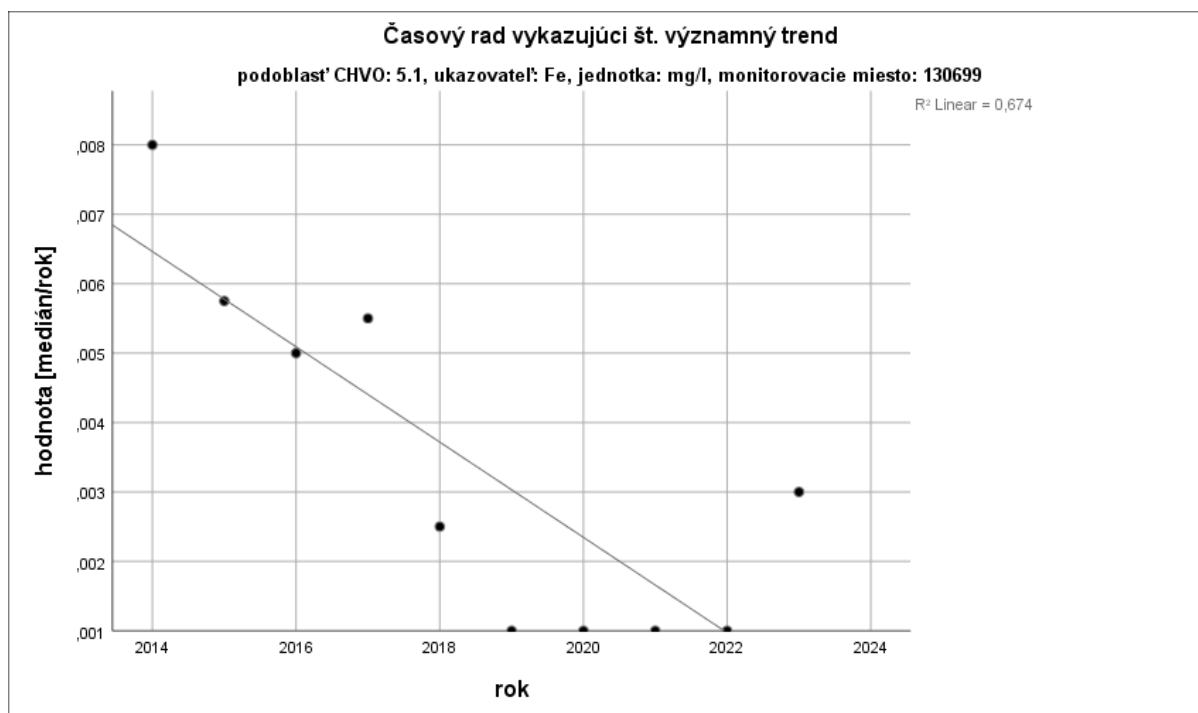


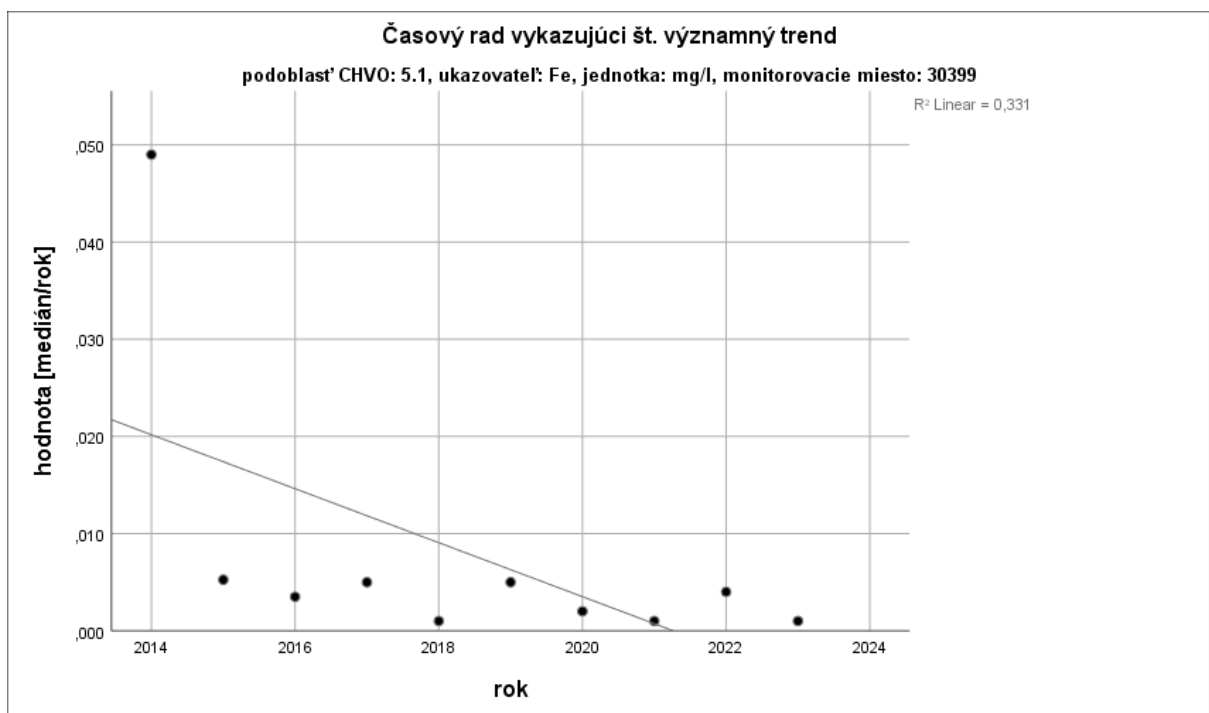
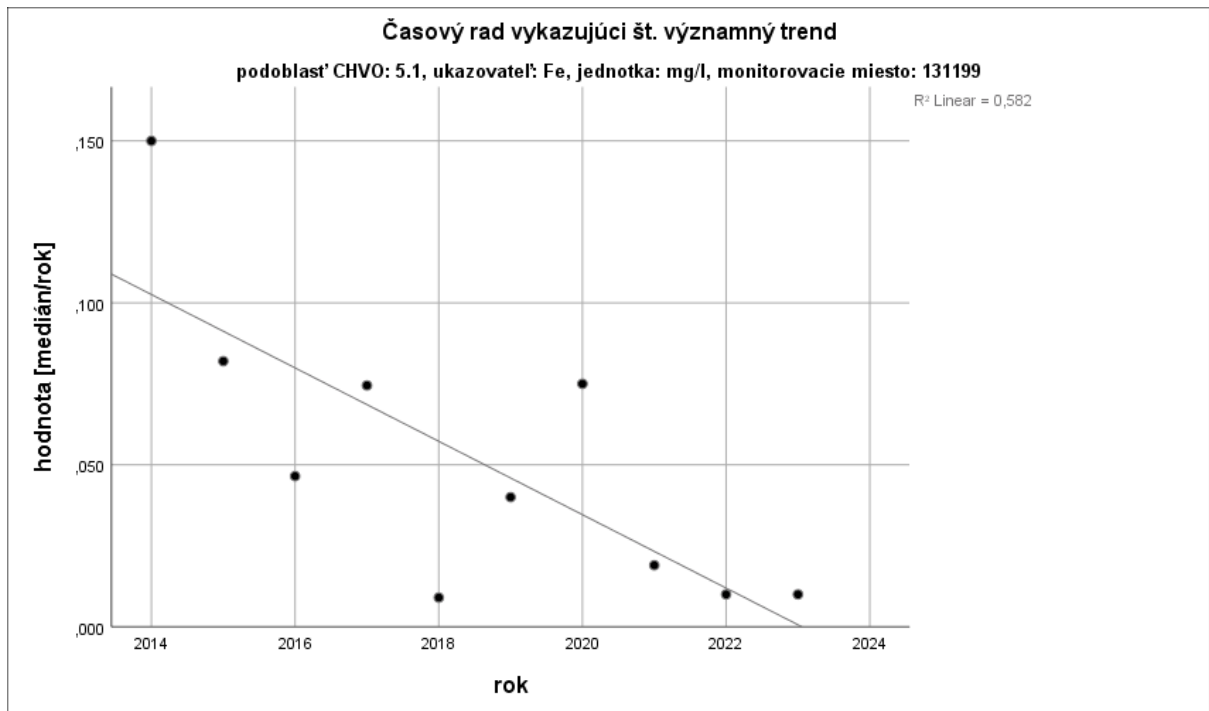


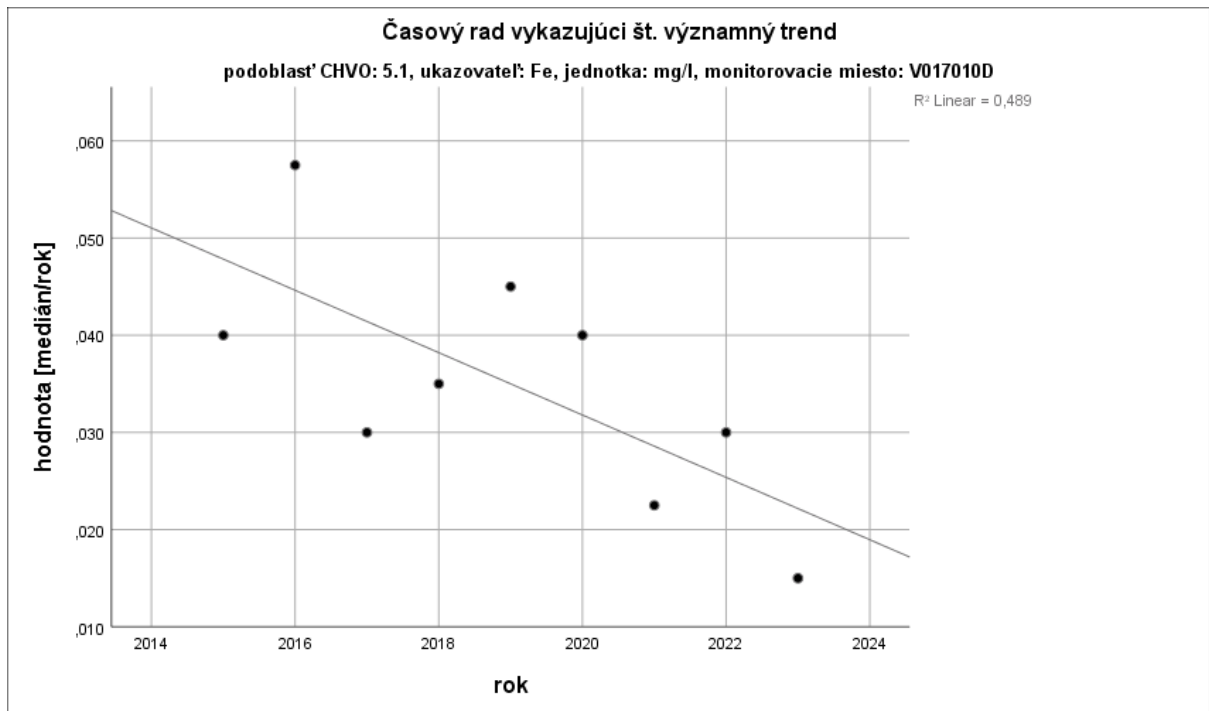
Cu - Med'



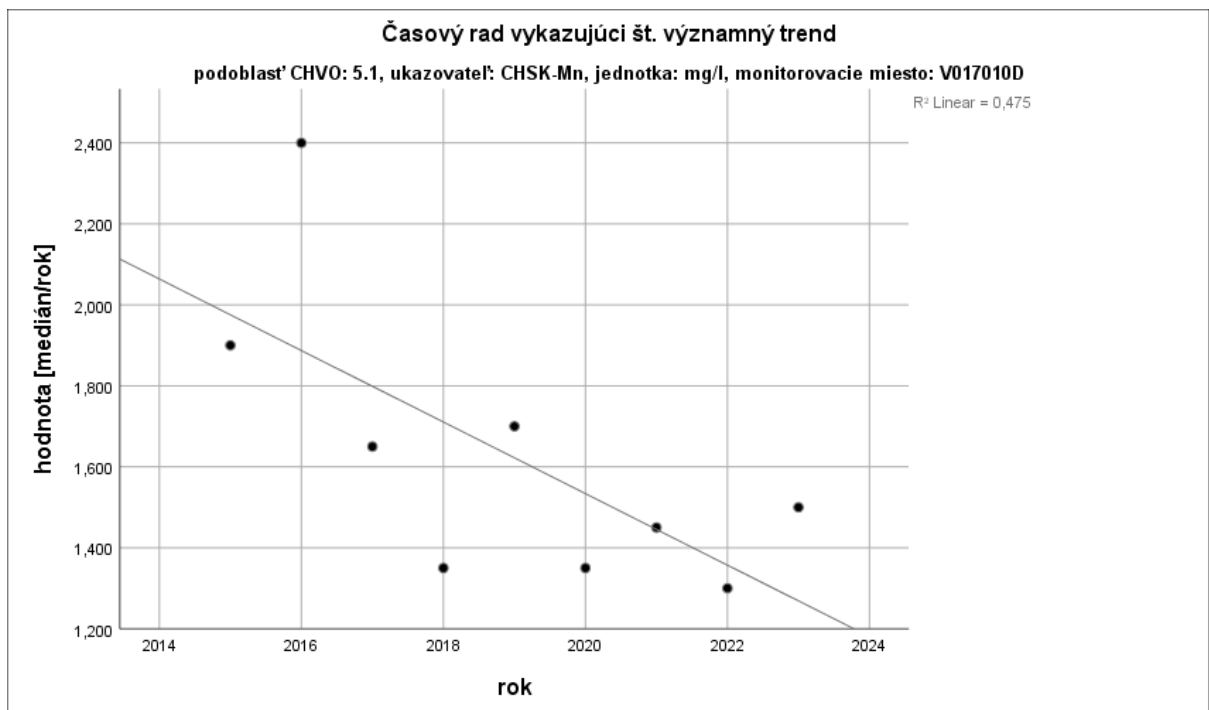
Fe - Železo



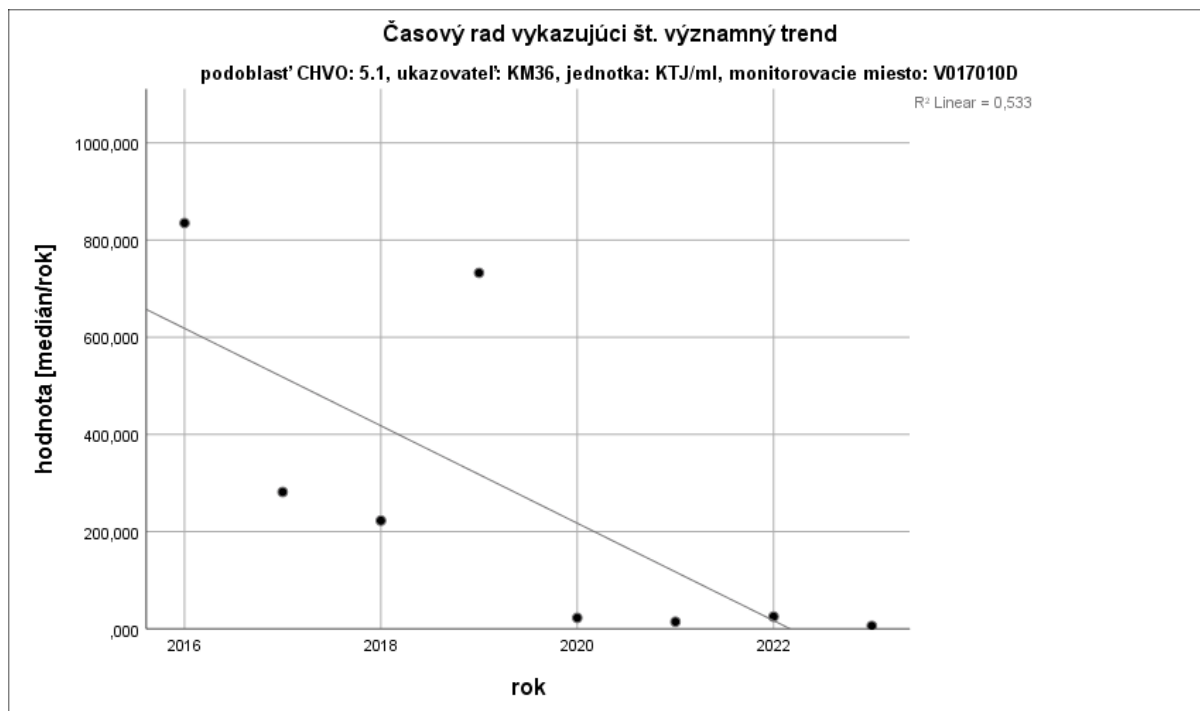




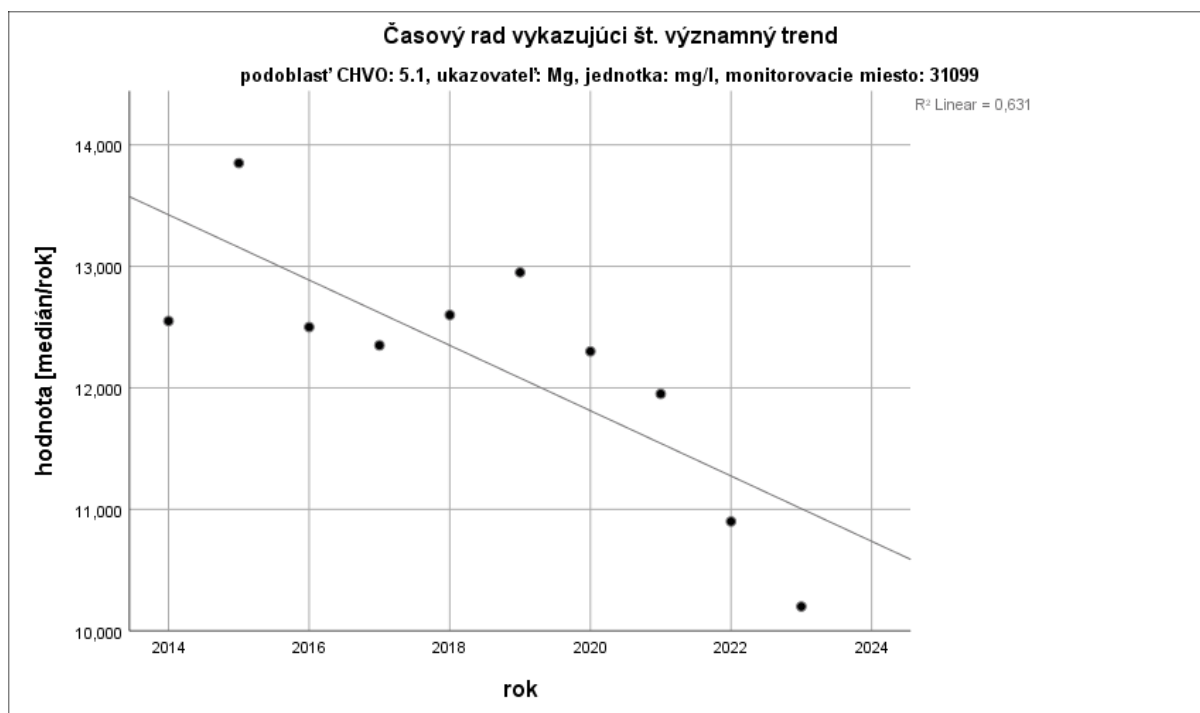
CHSK-Mn - Chemická spotreba kyslíka manganistanom

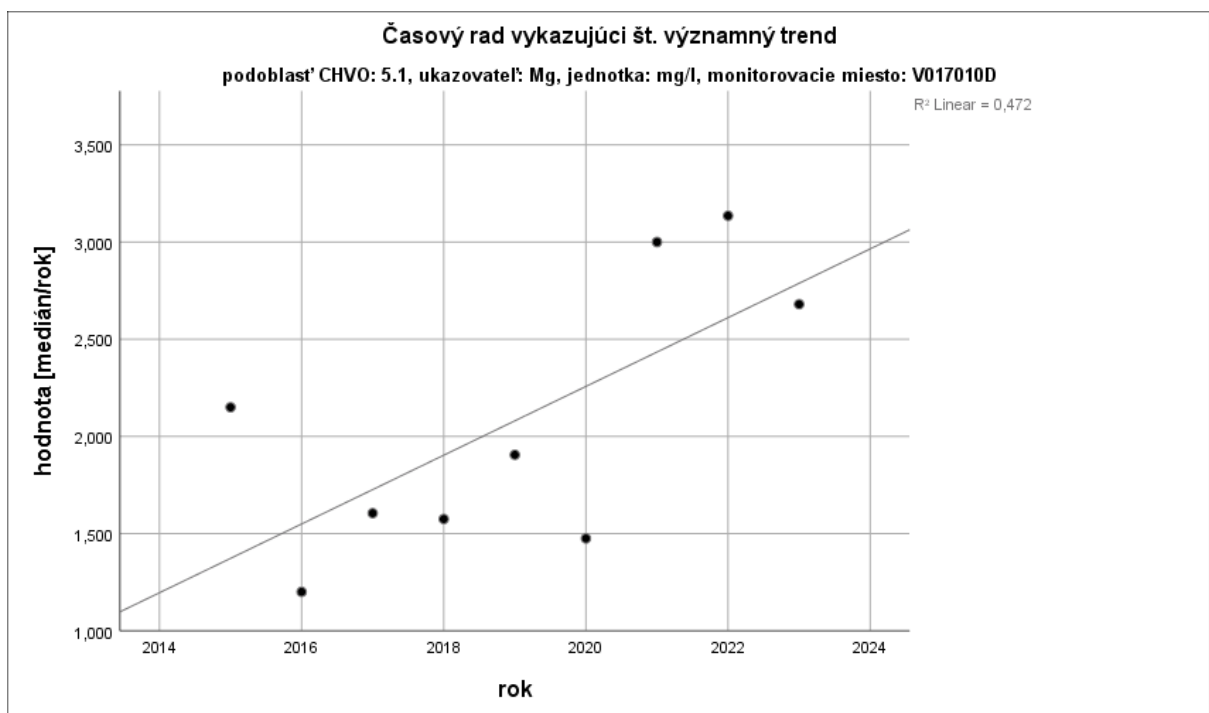
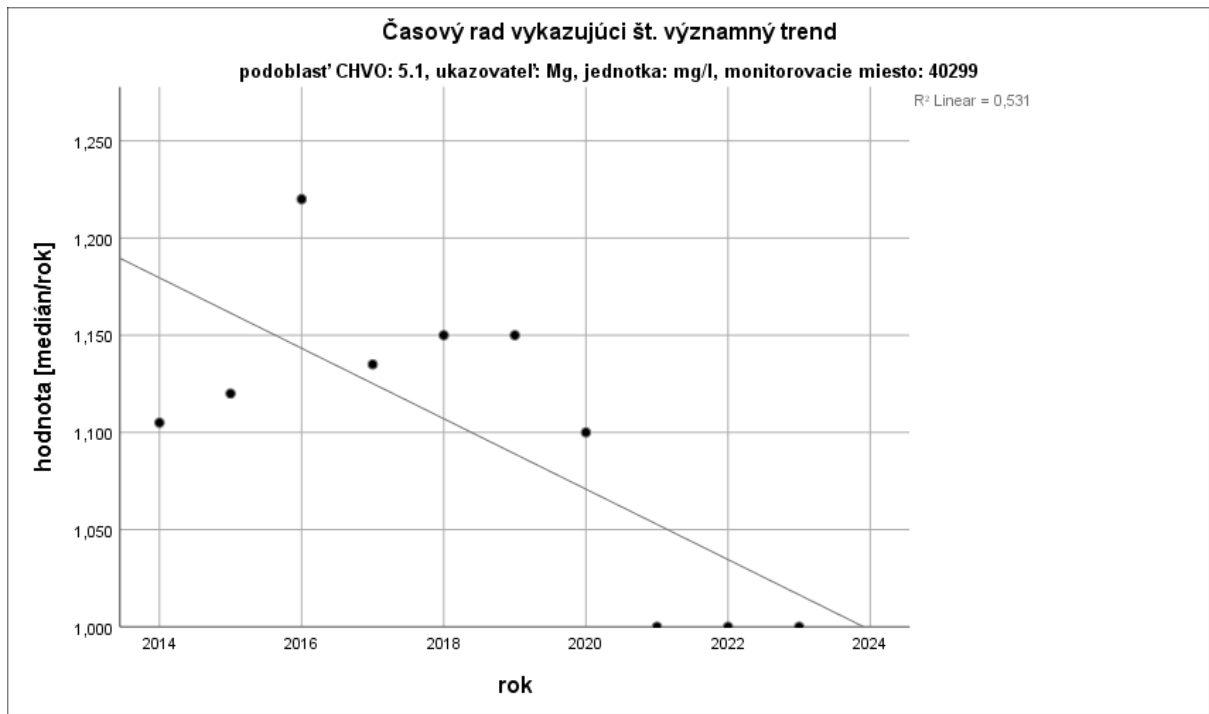


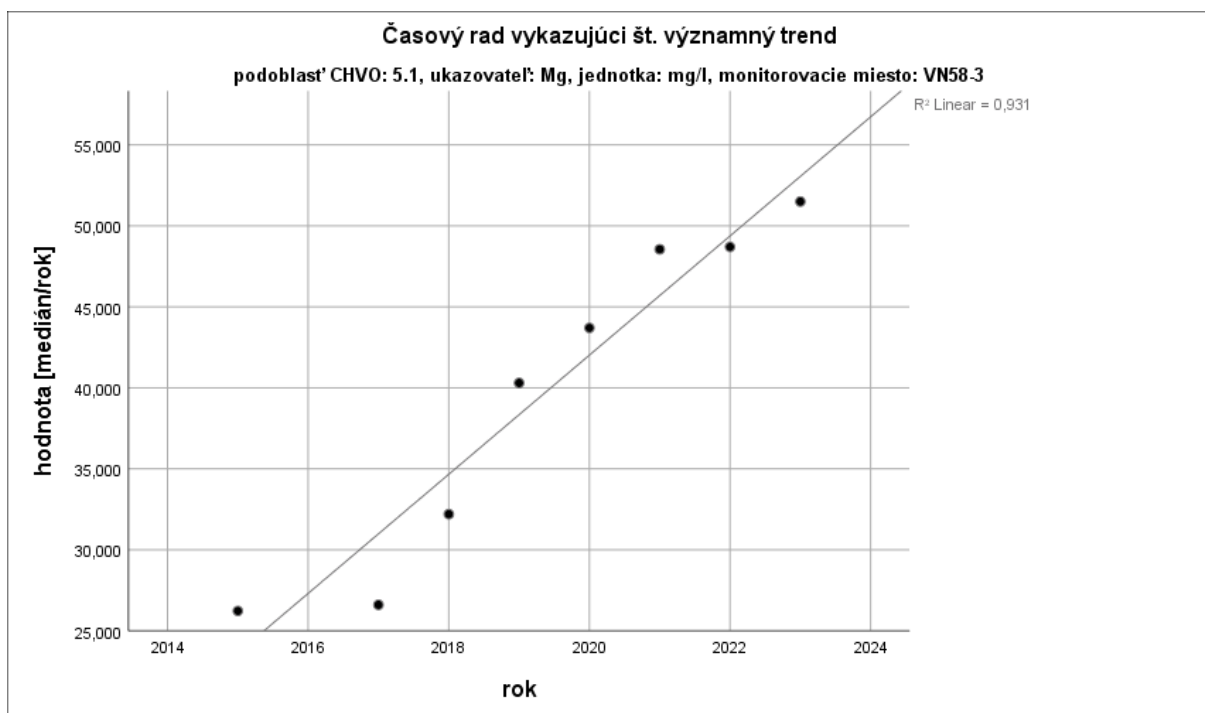
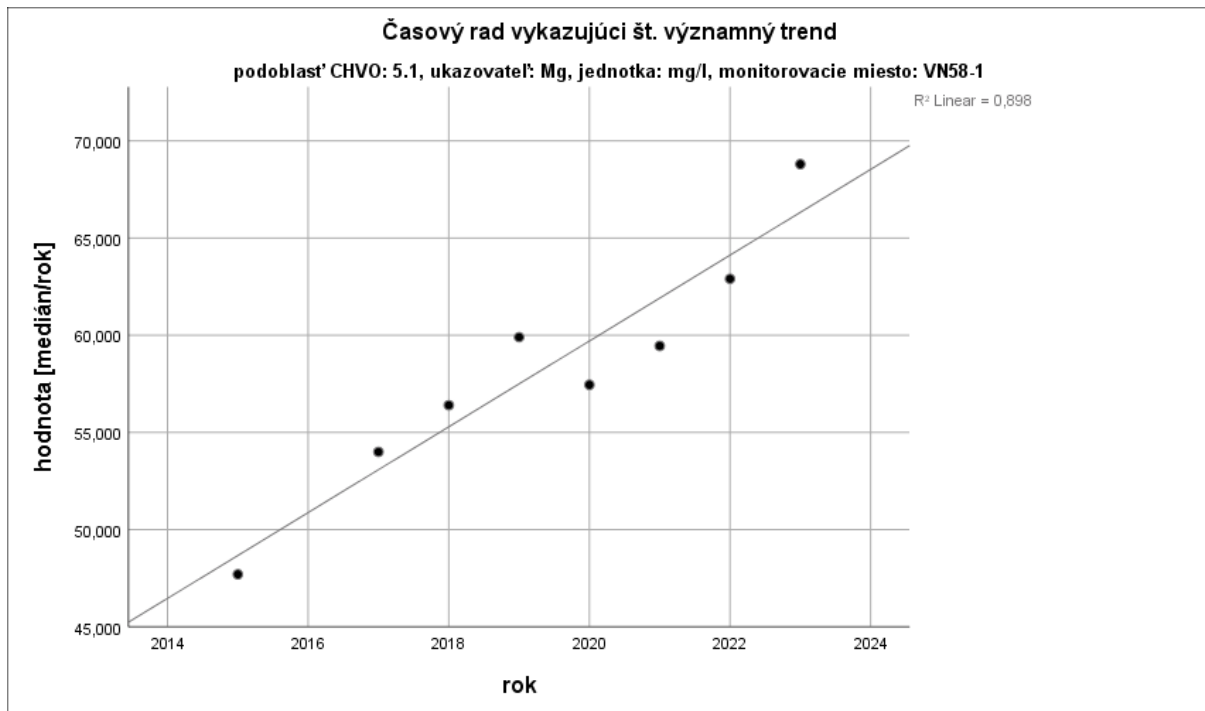
KM36 - Kultivovateľné mikroorganizmy pri 36 °C

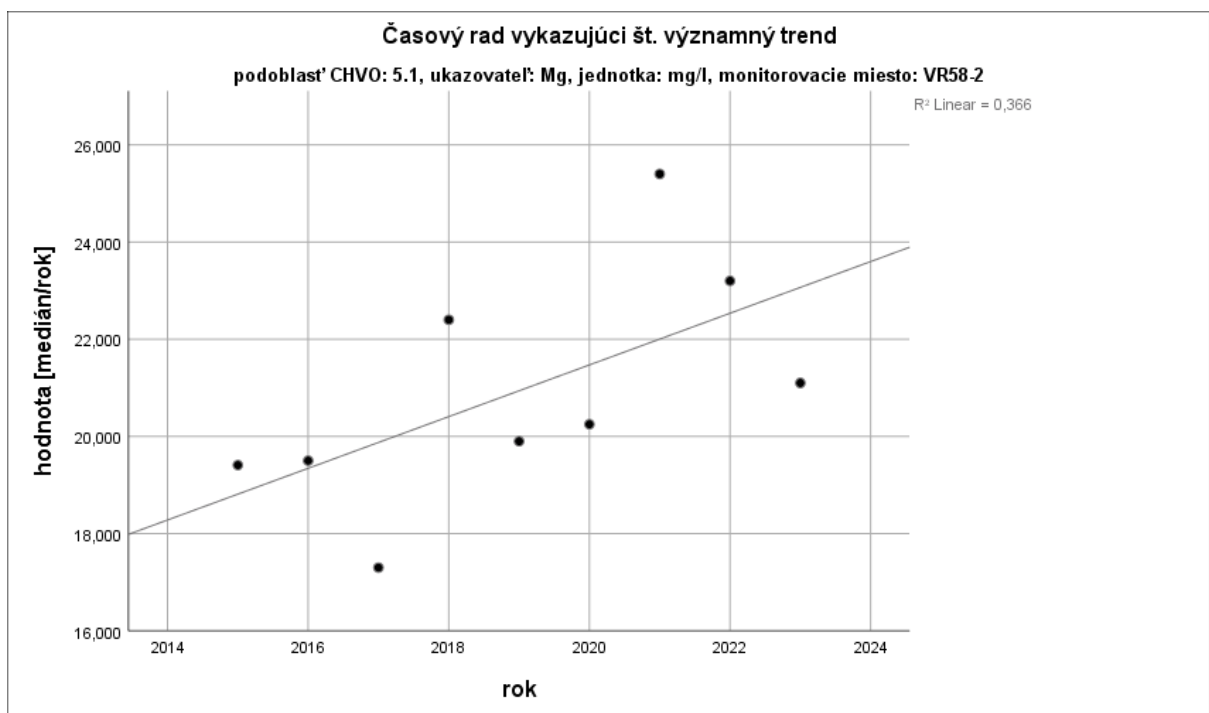
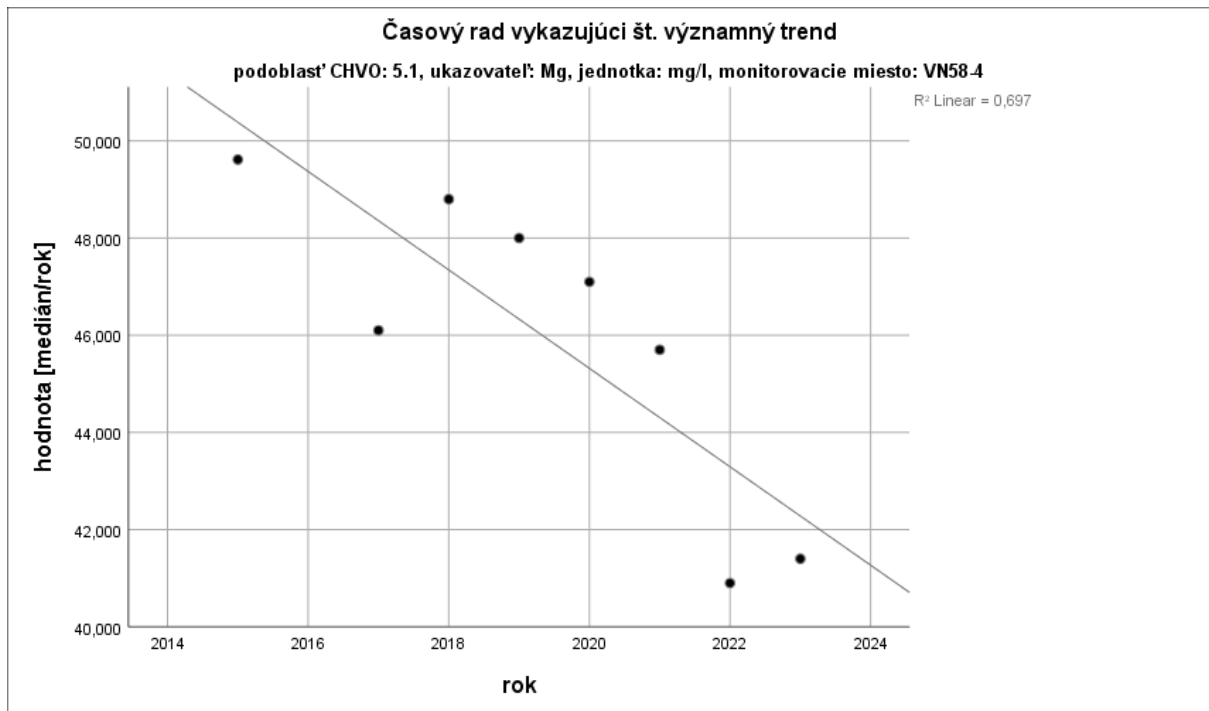


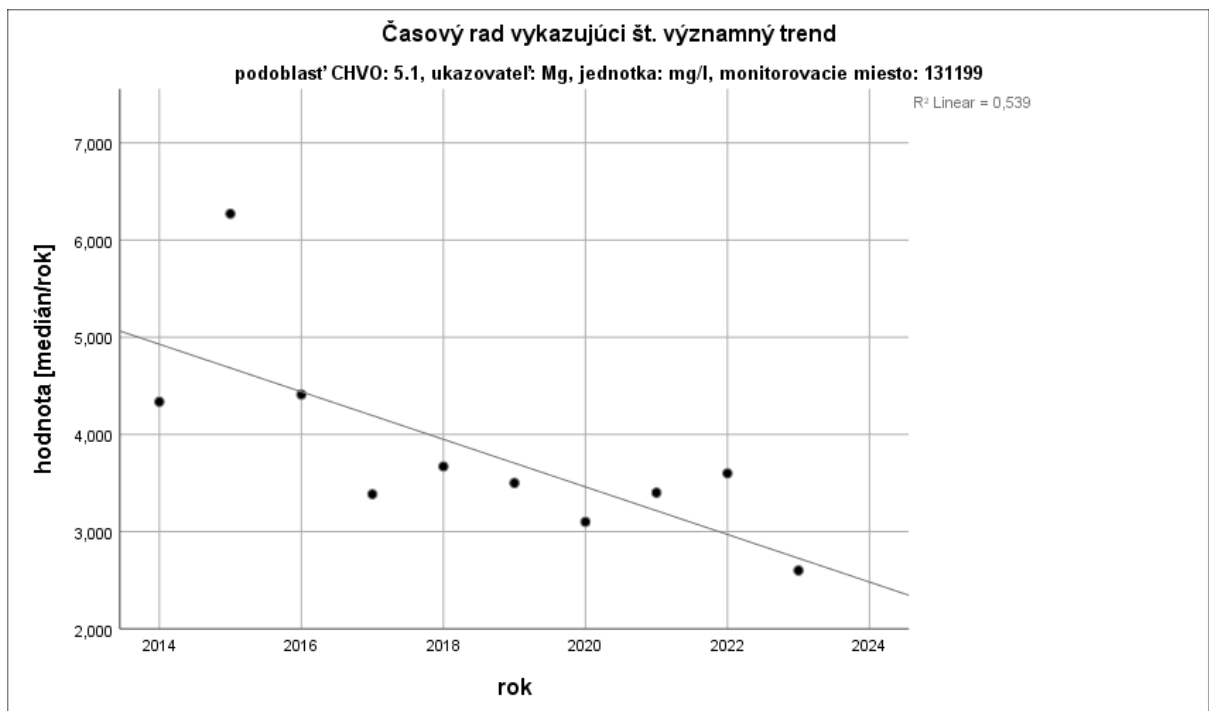
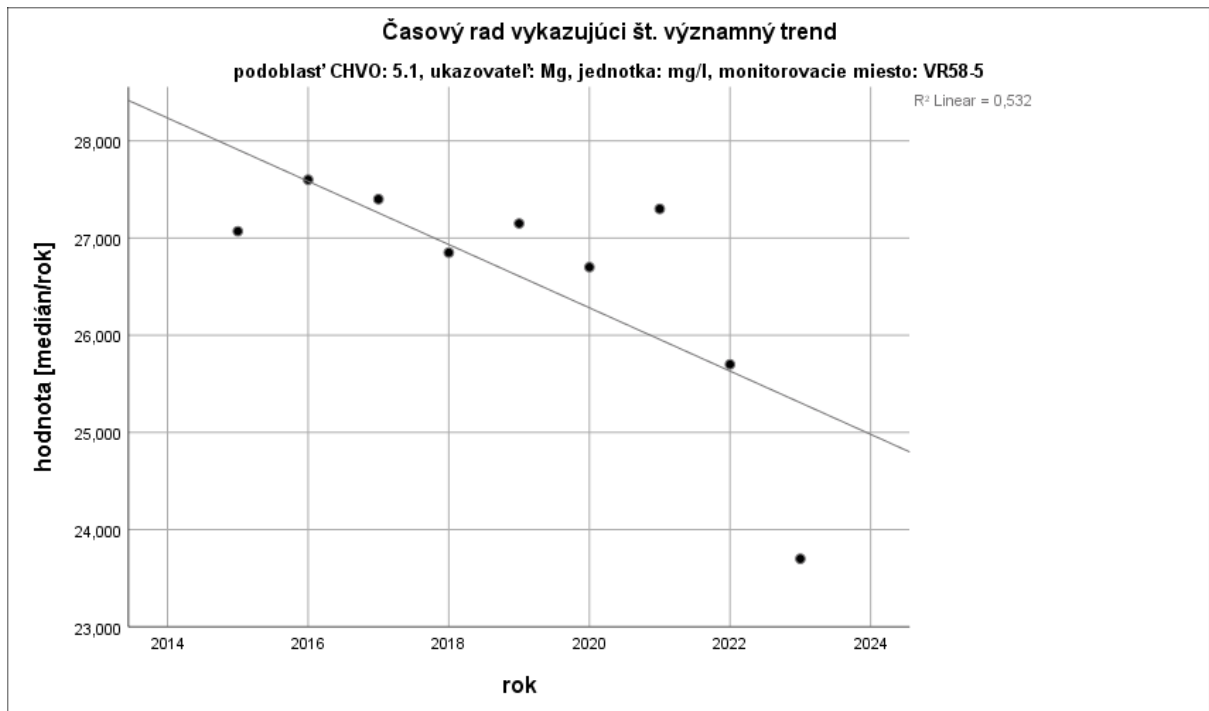
Mg - Horčík



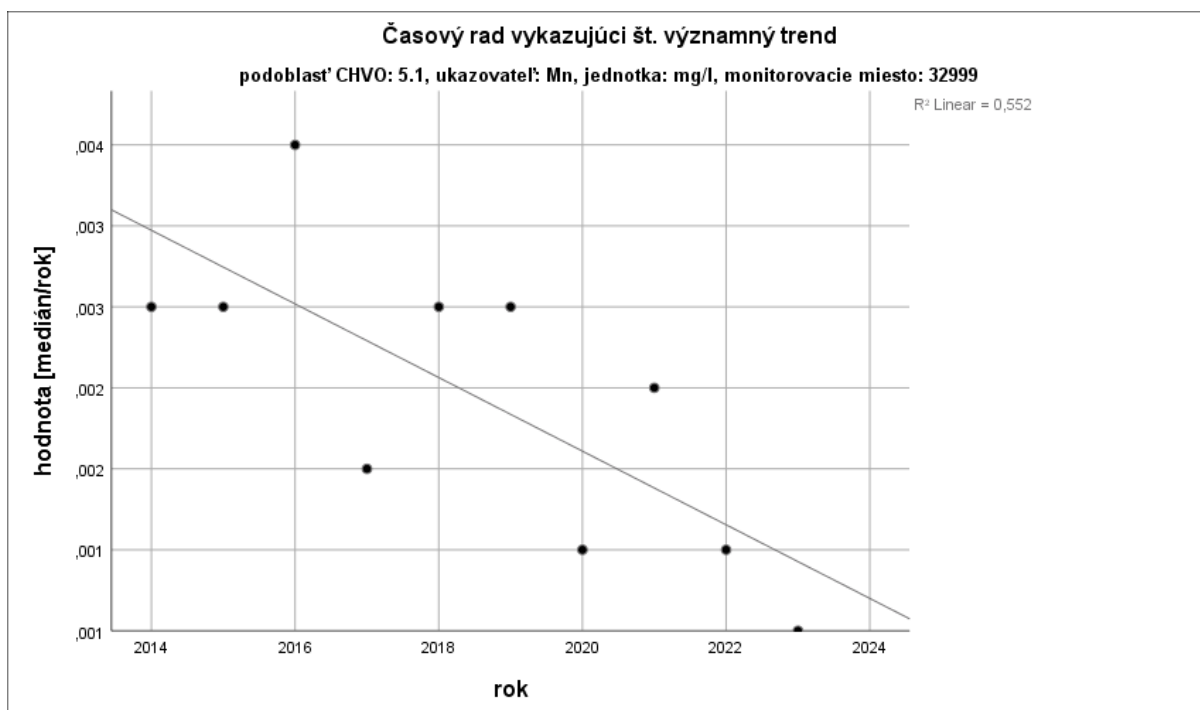
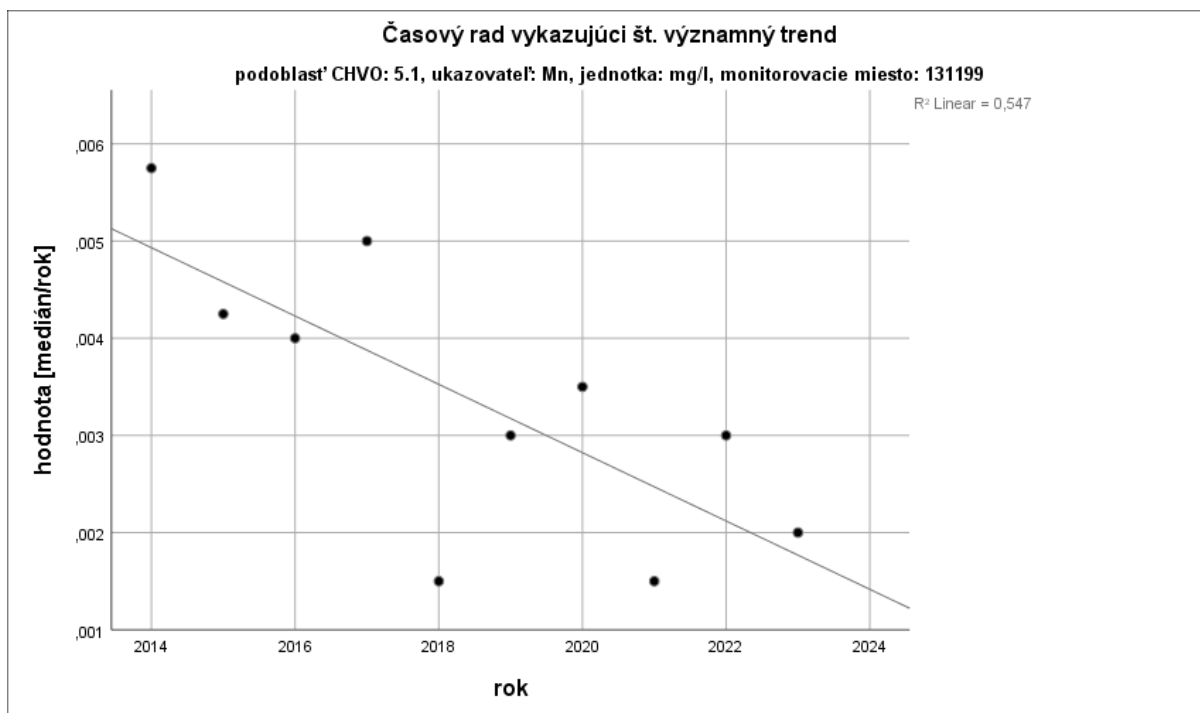


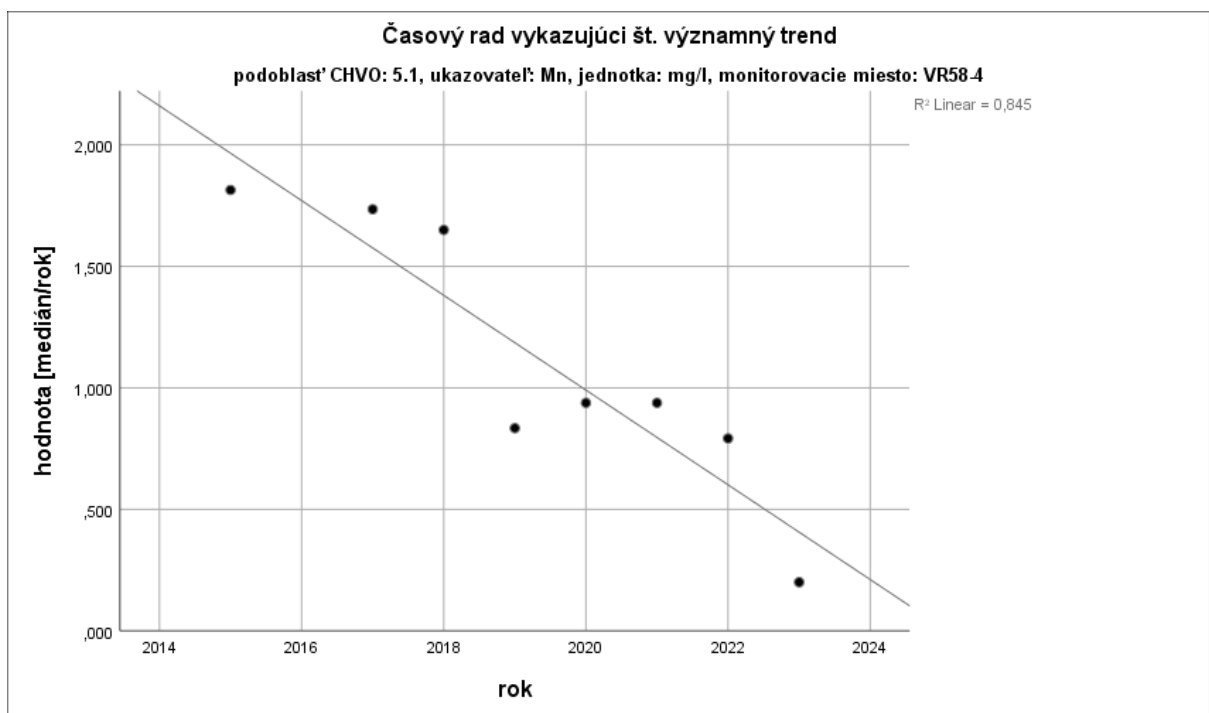
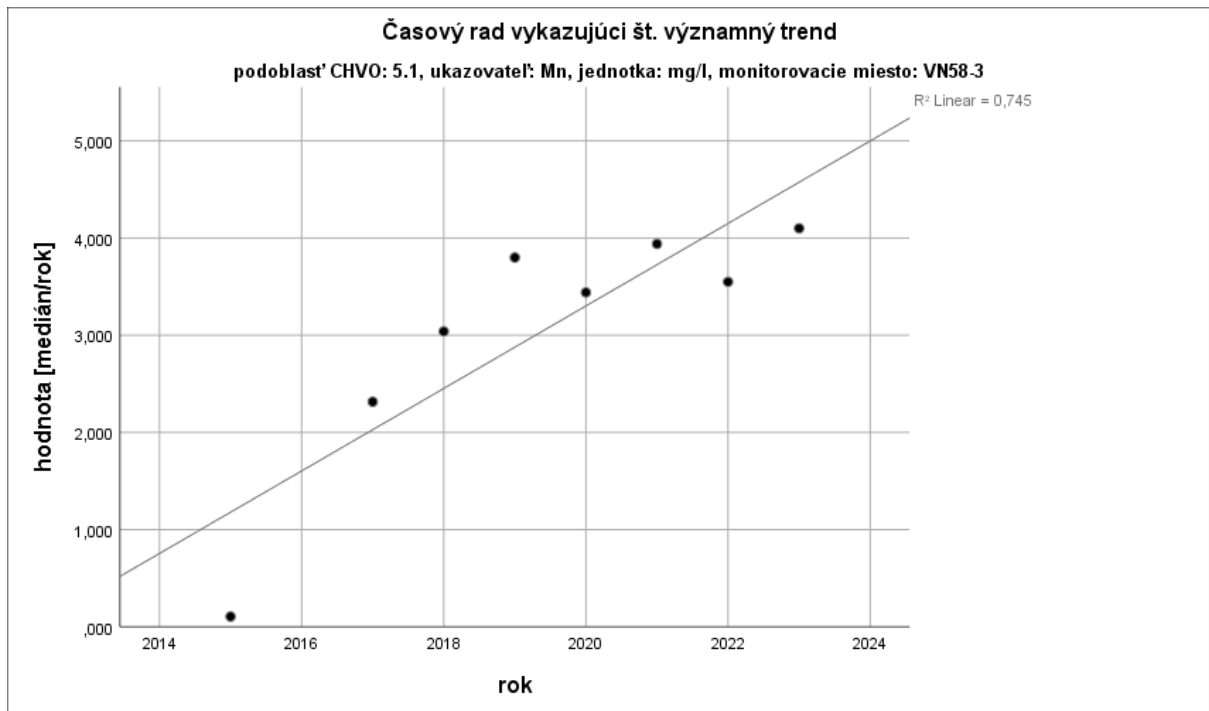




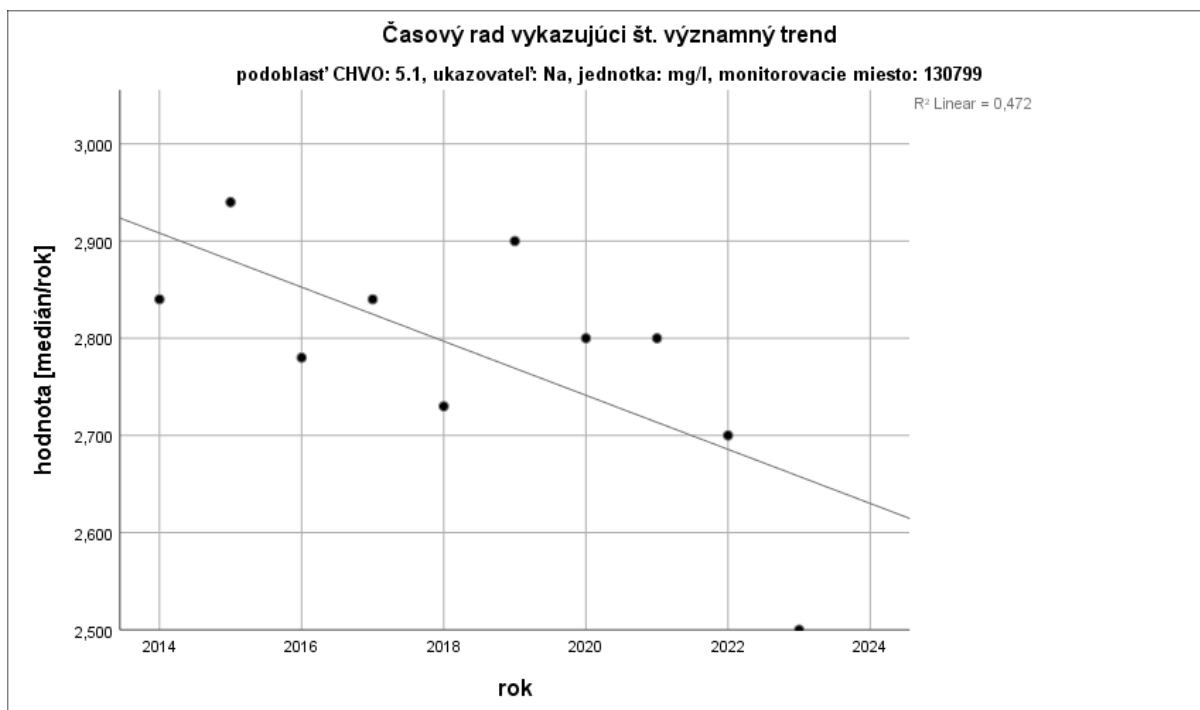
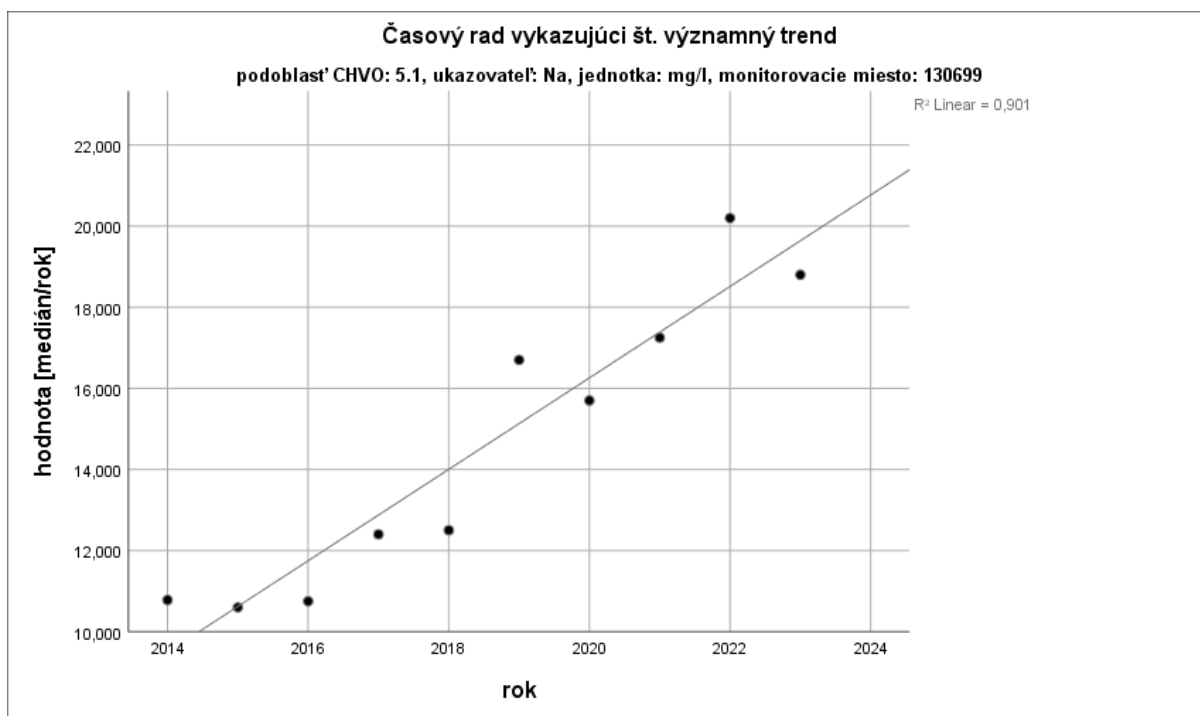


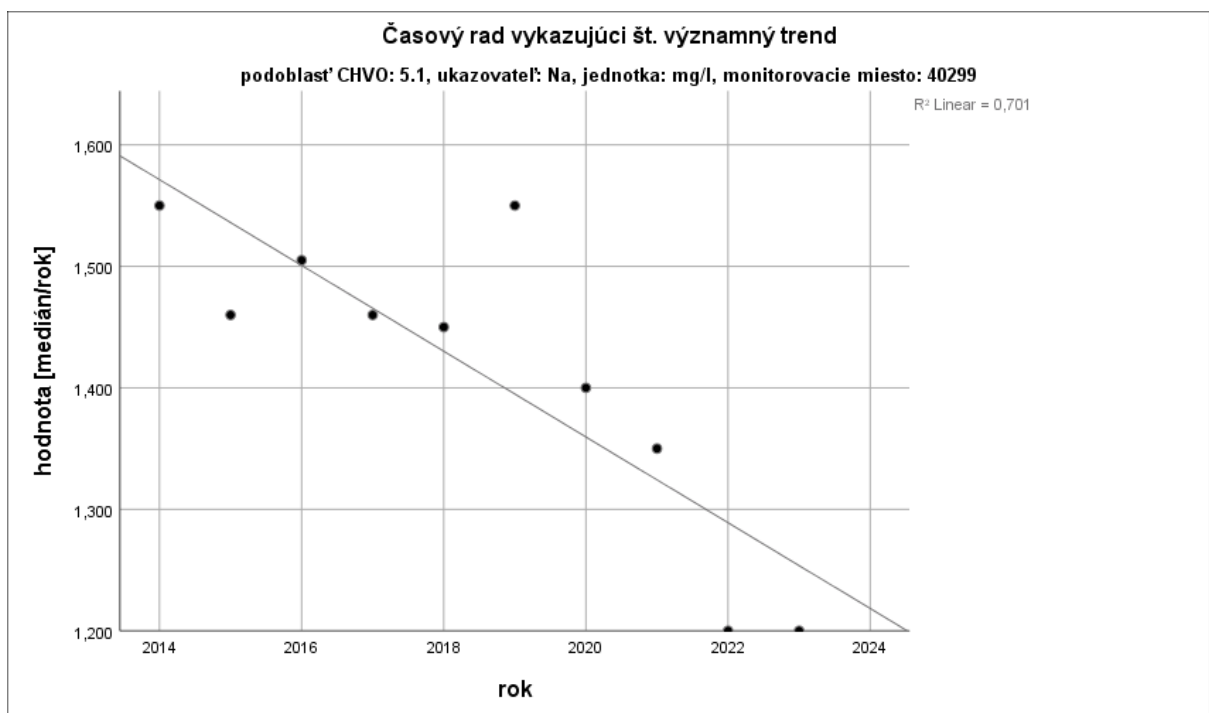
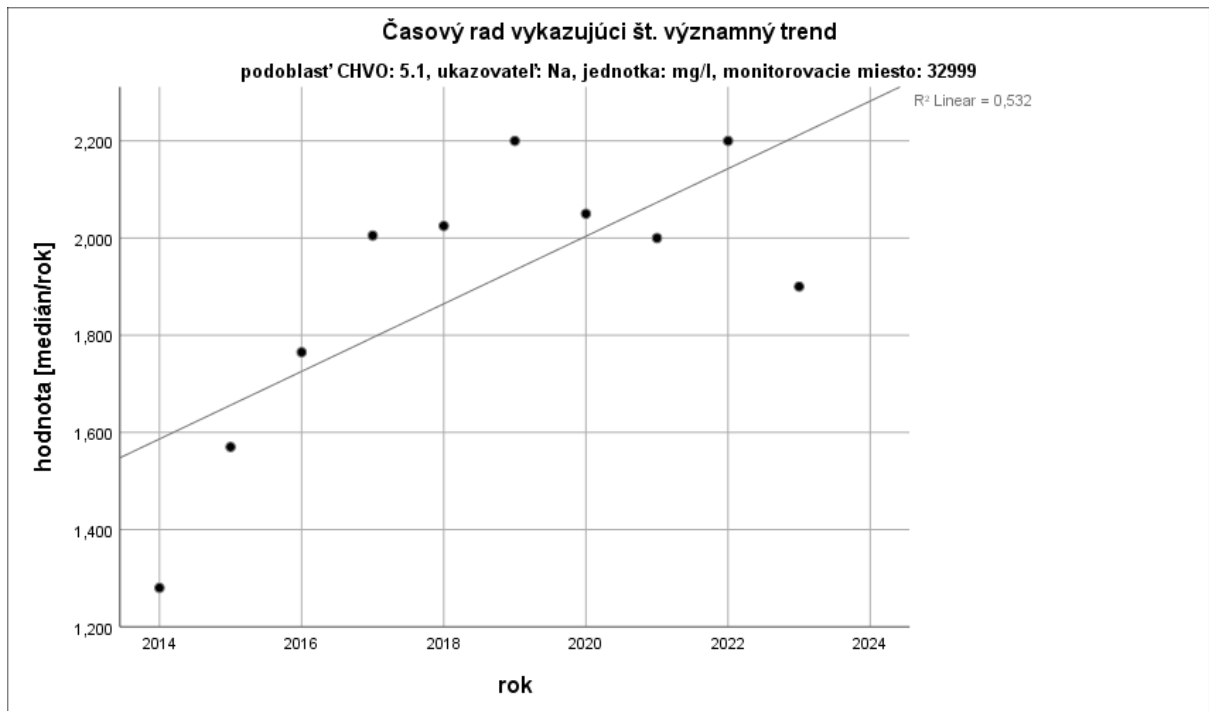
Mn - Mangán

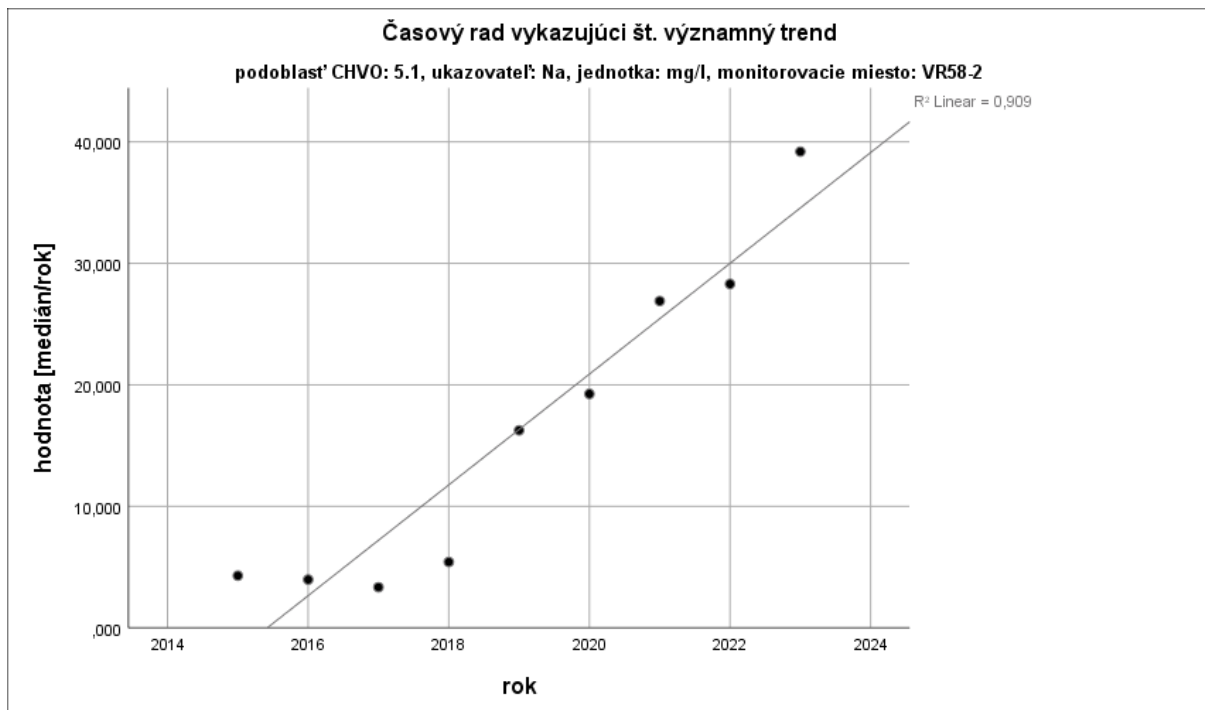
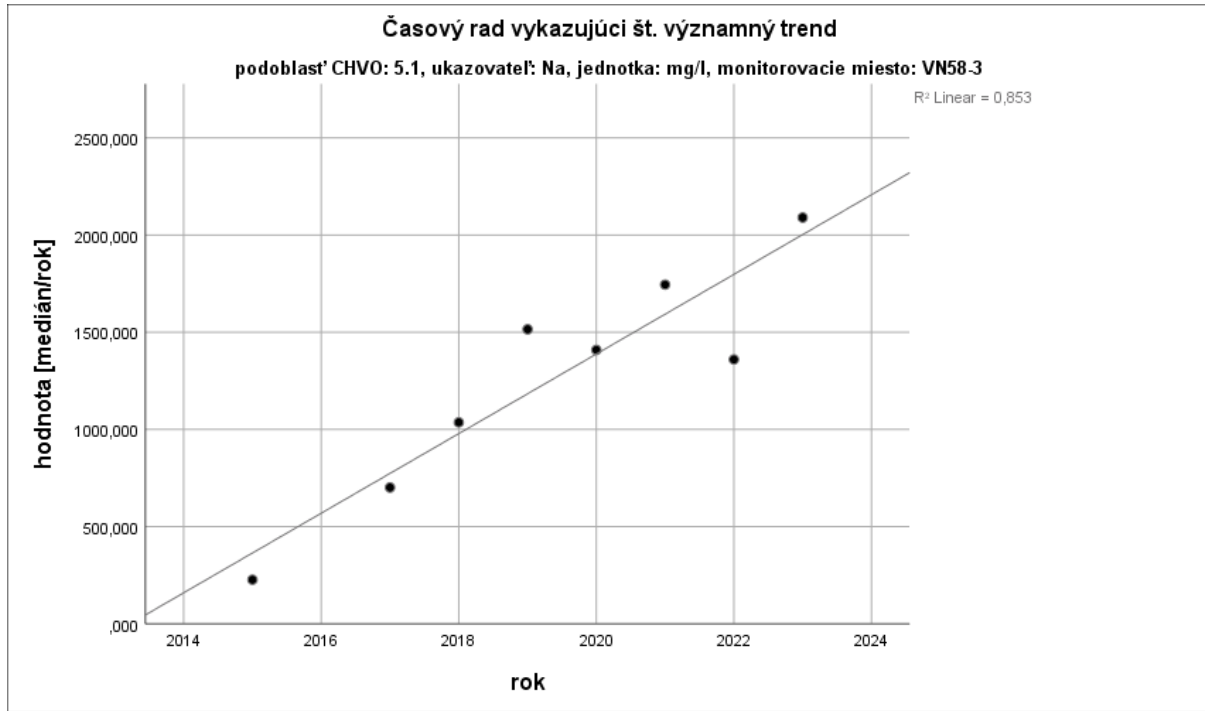


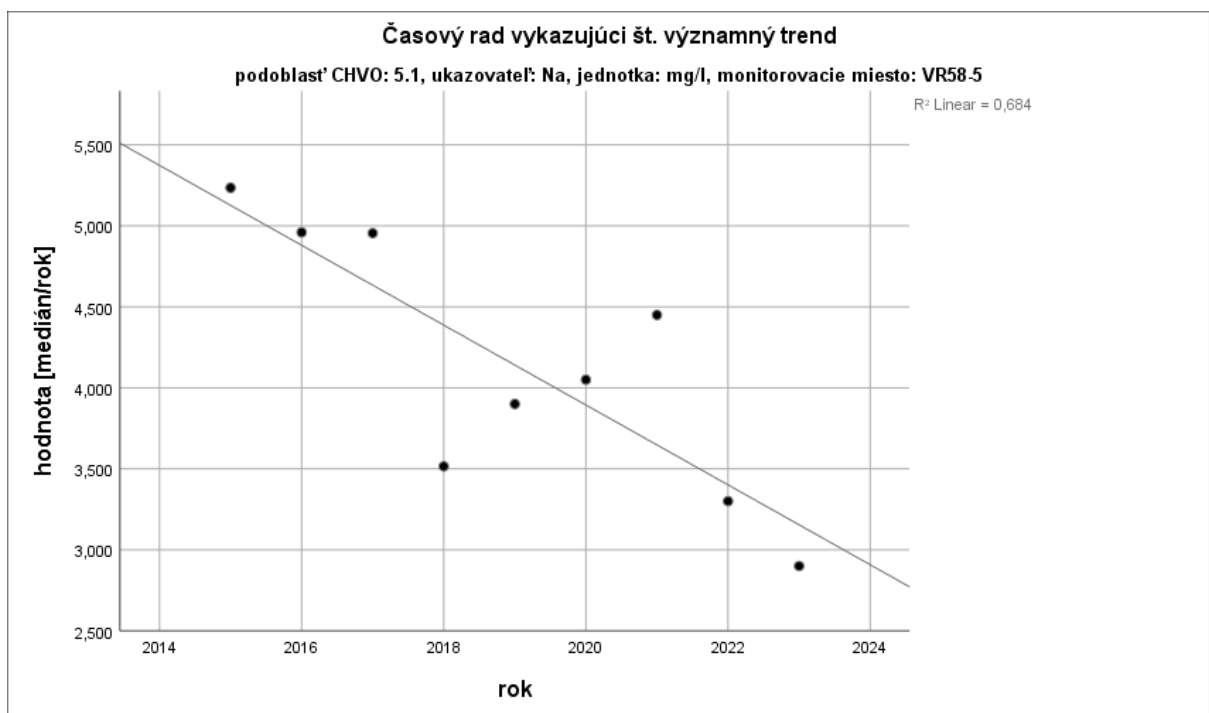
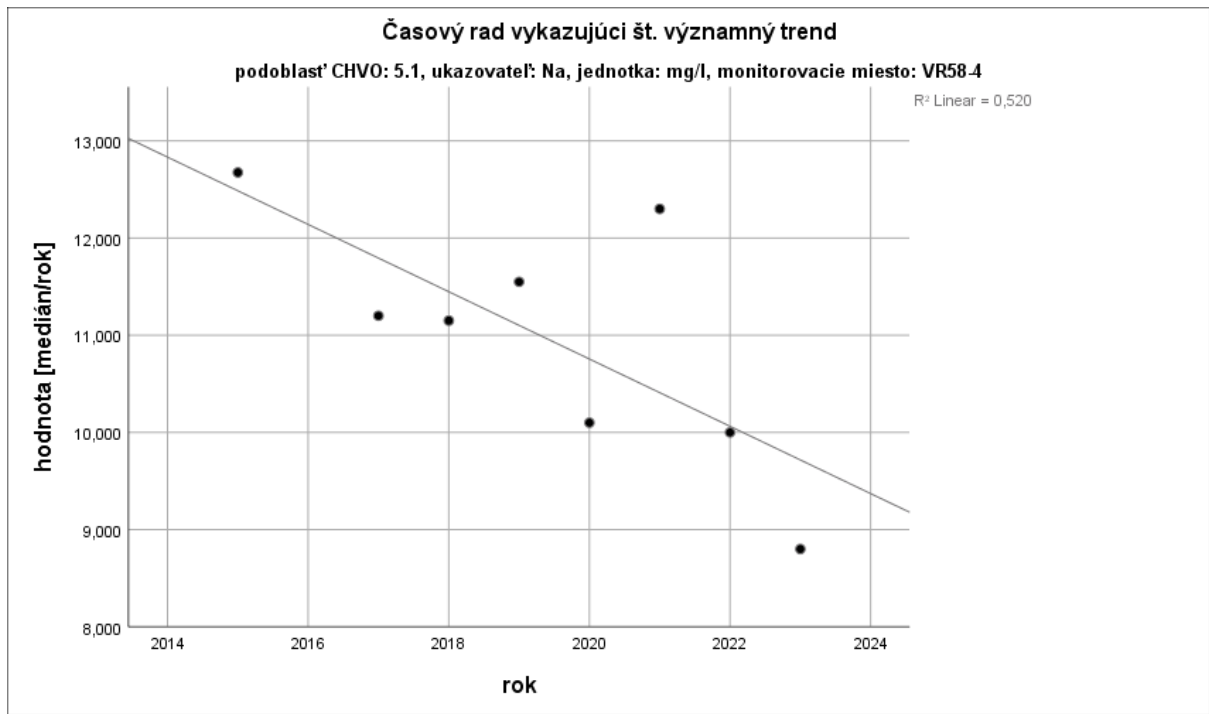


Na - Sodík

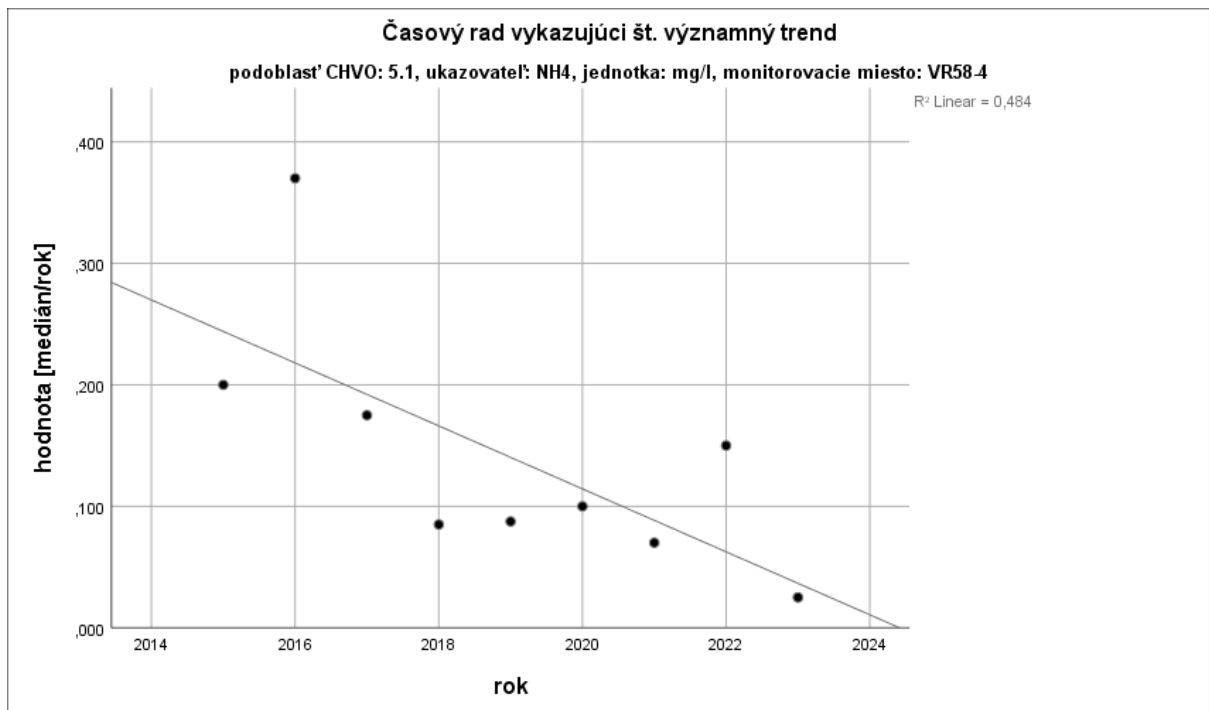
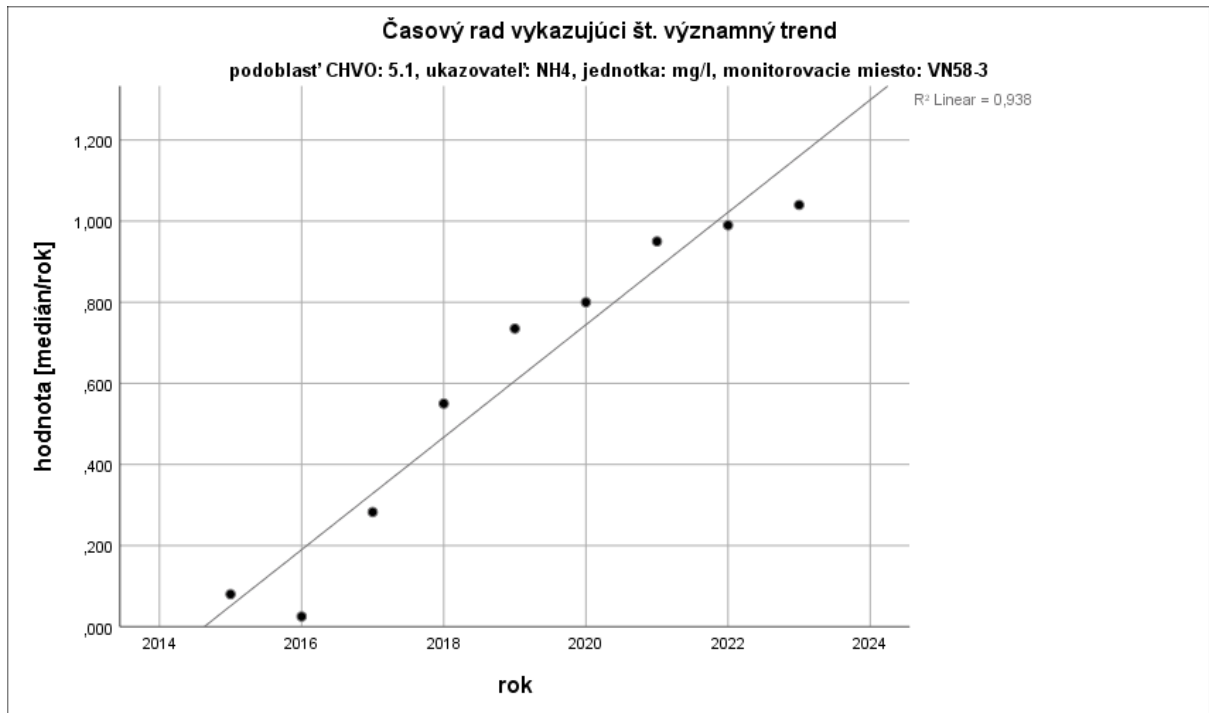




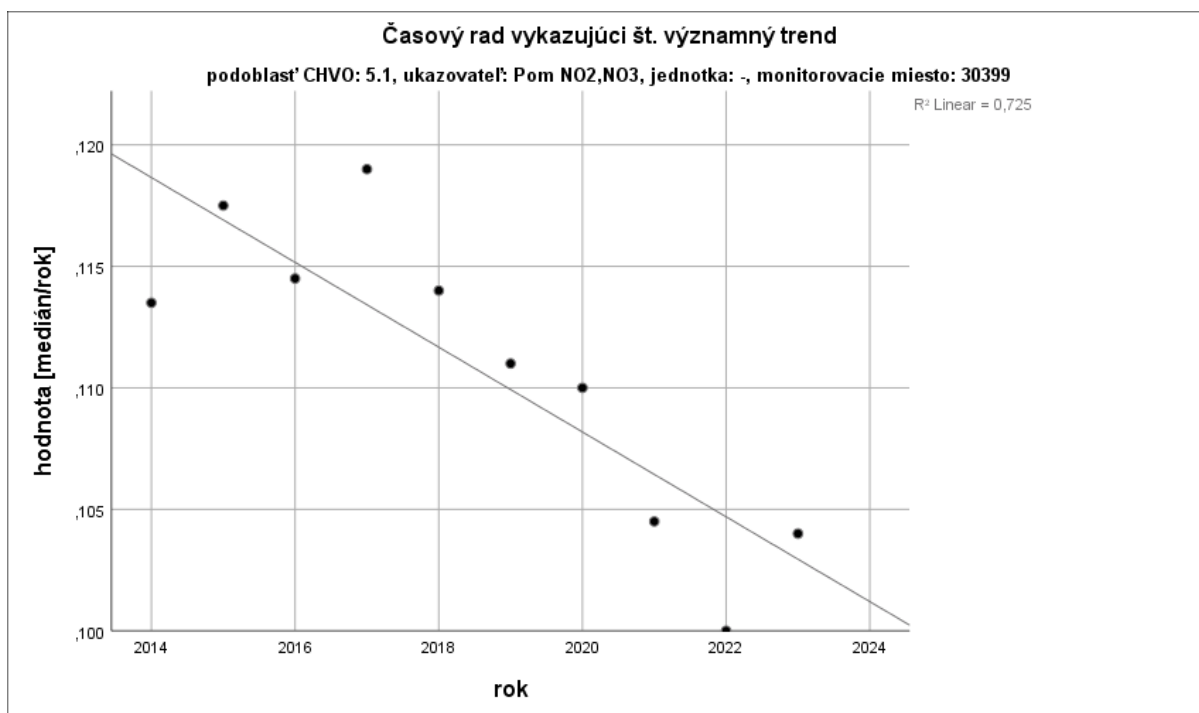
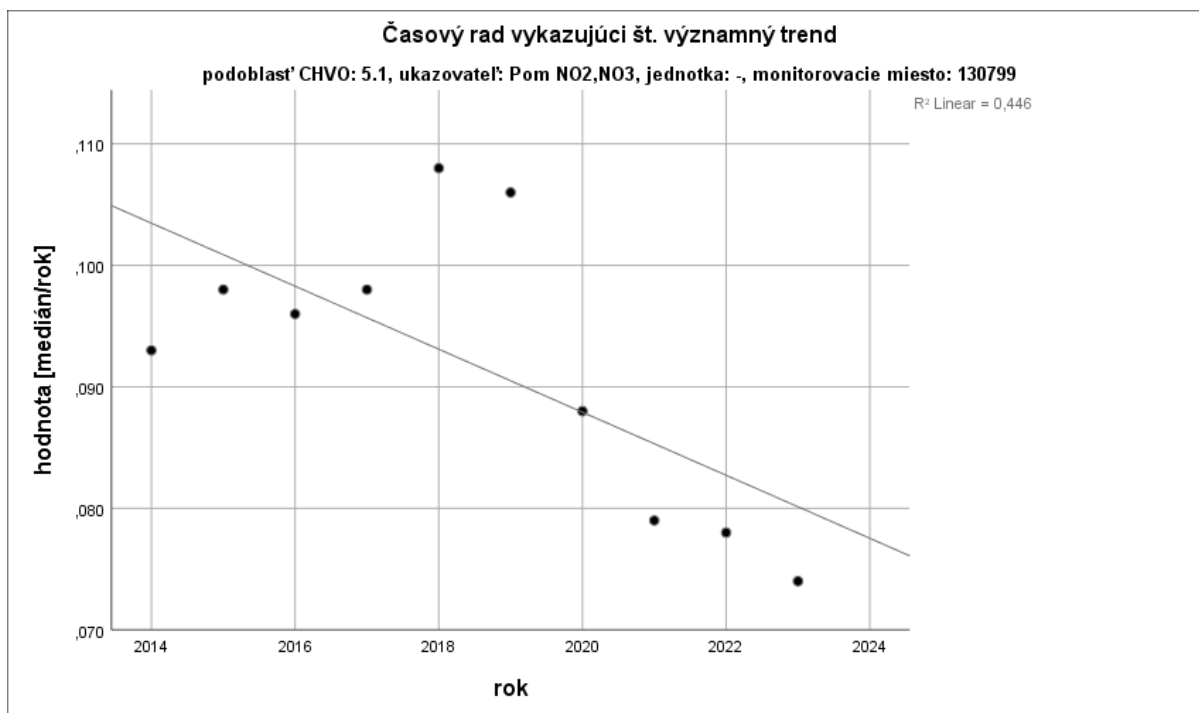


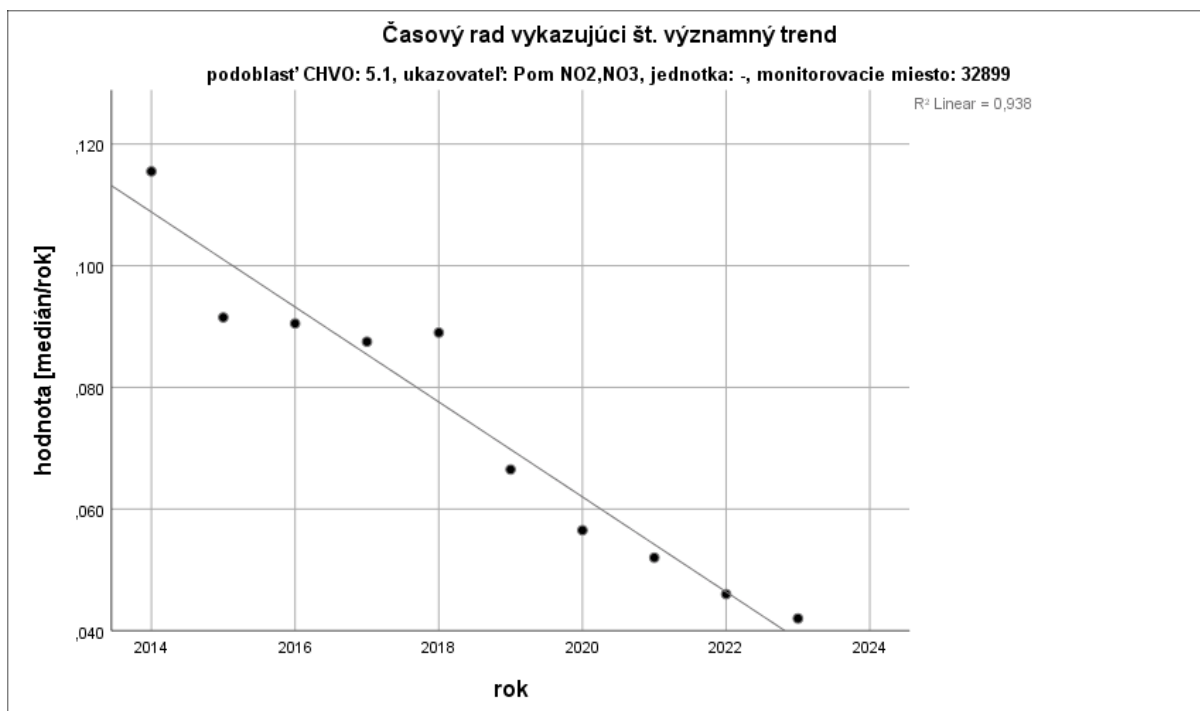
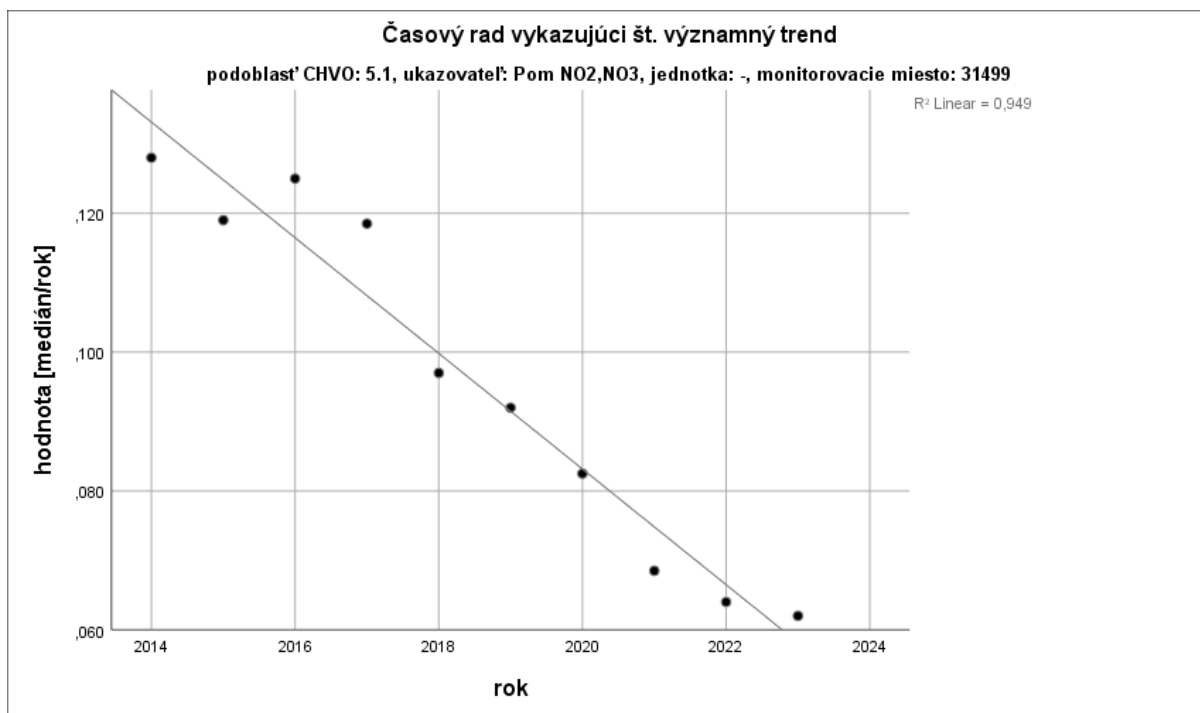


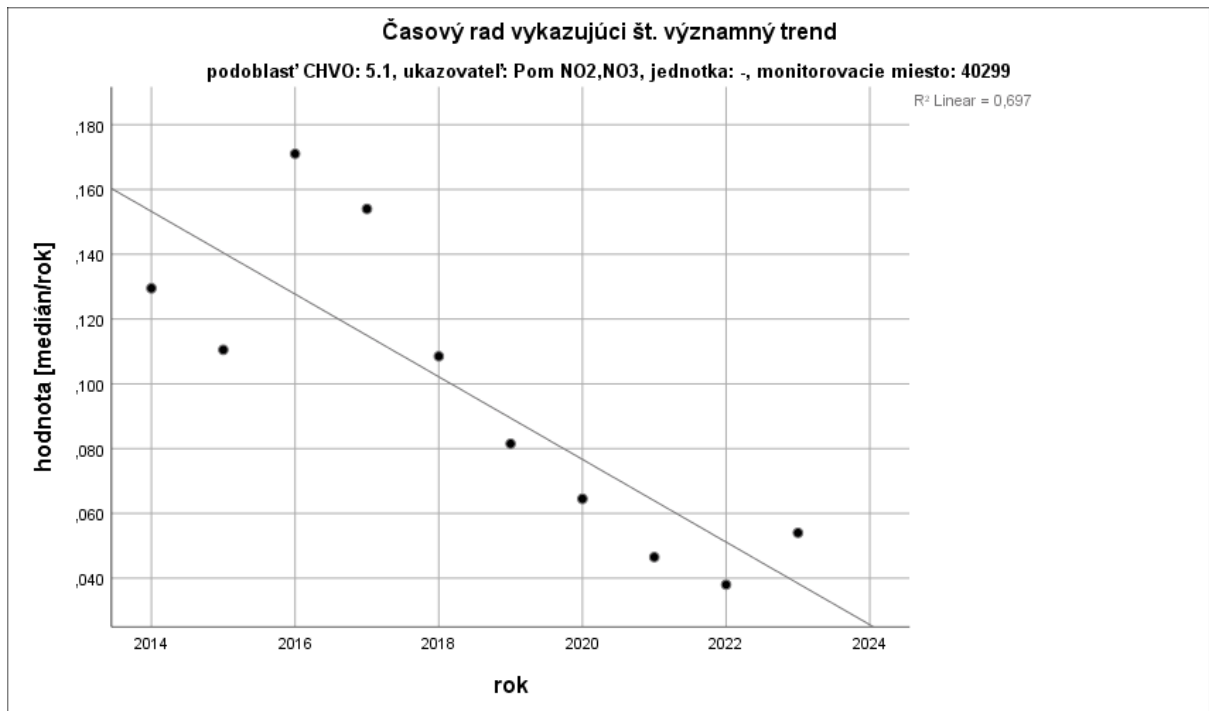
NH4 - Amónne ióny



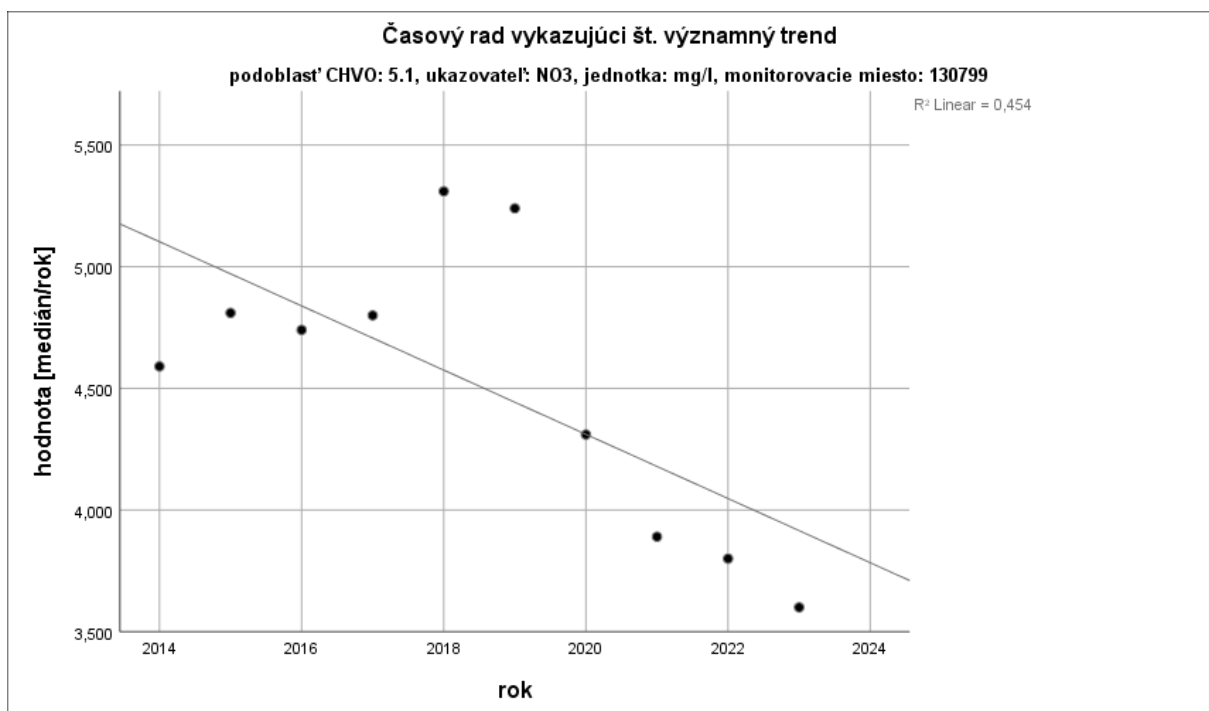
Pom NO₂,NO₃ - Súčet pomerov NO₂⁻ a NO₃⁻

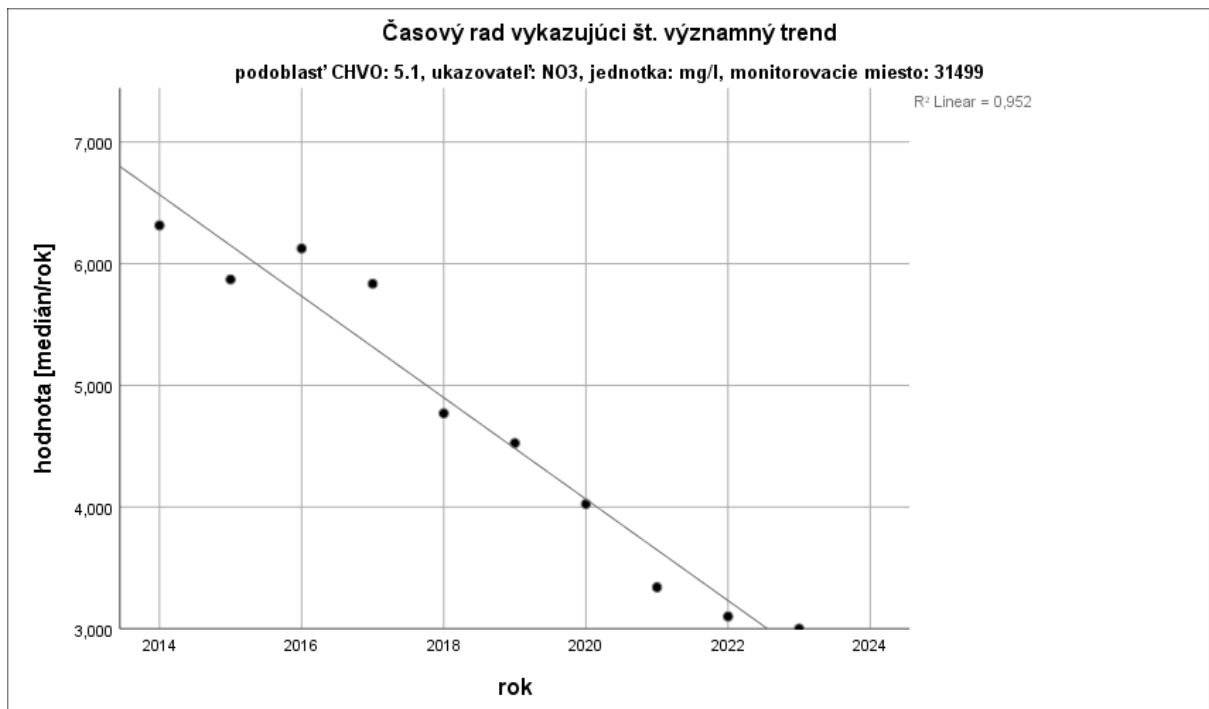
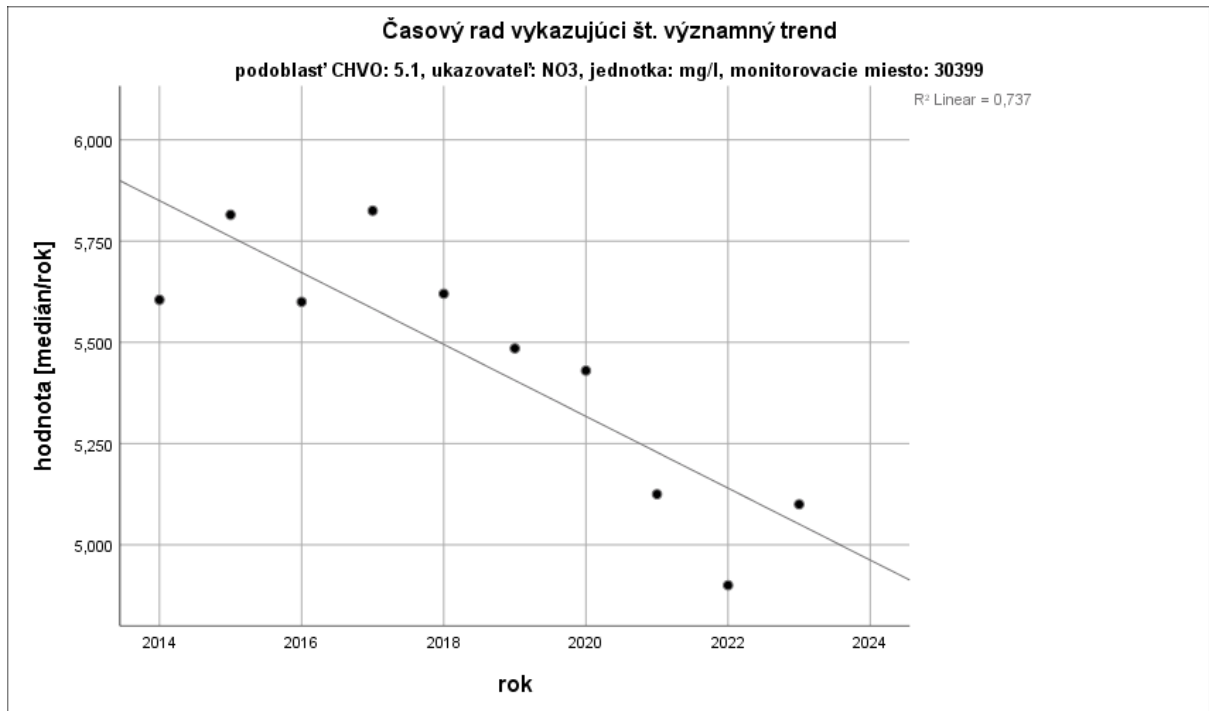


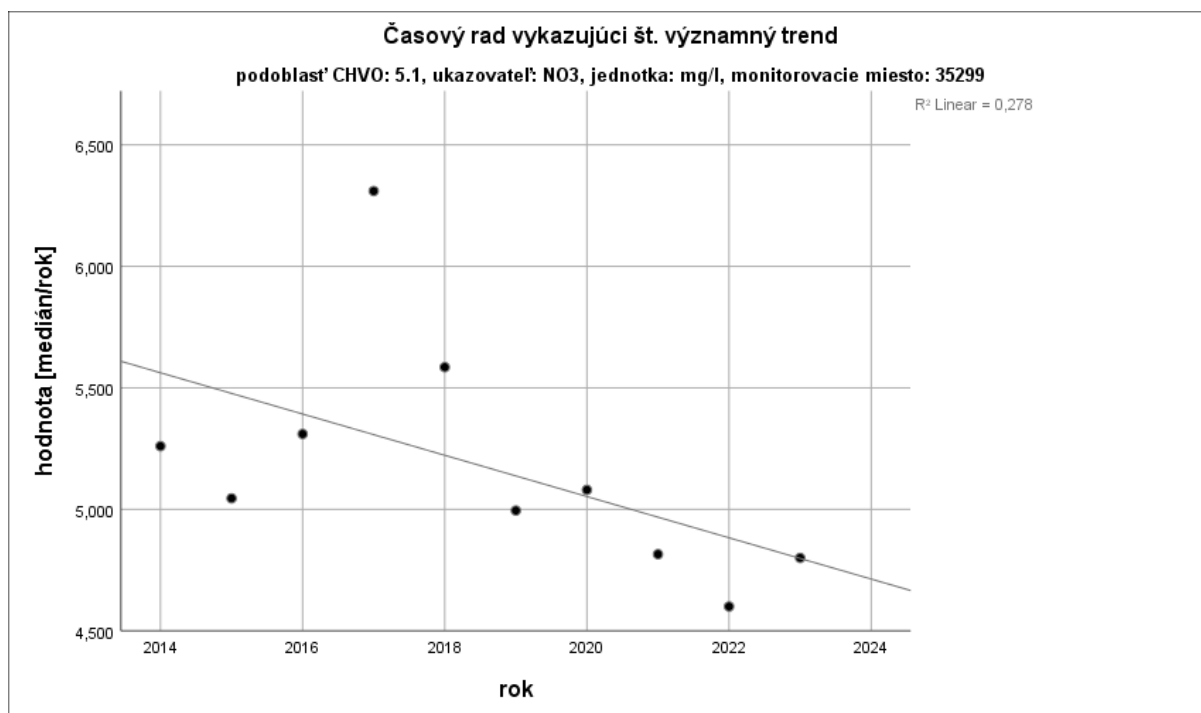
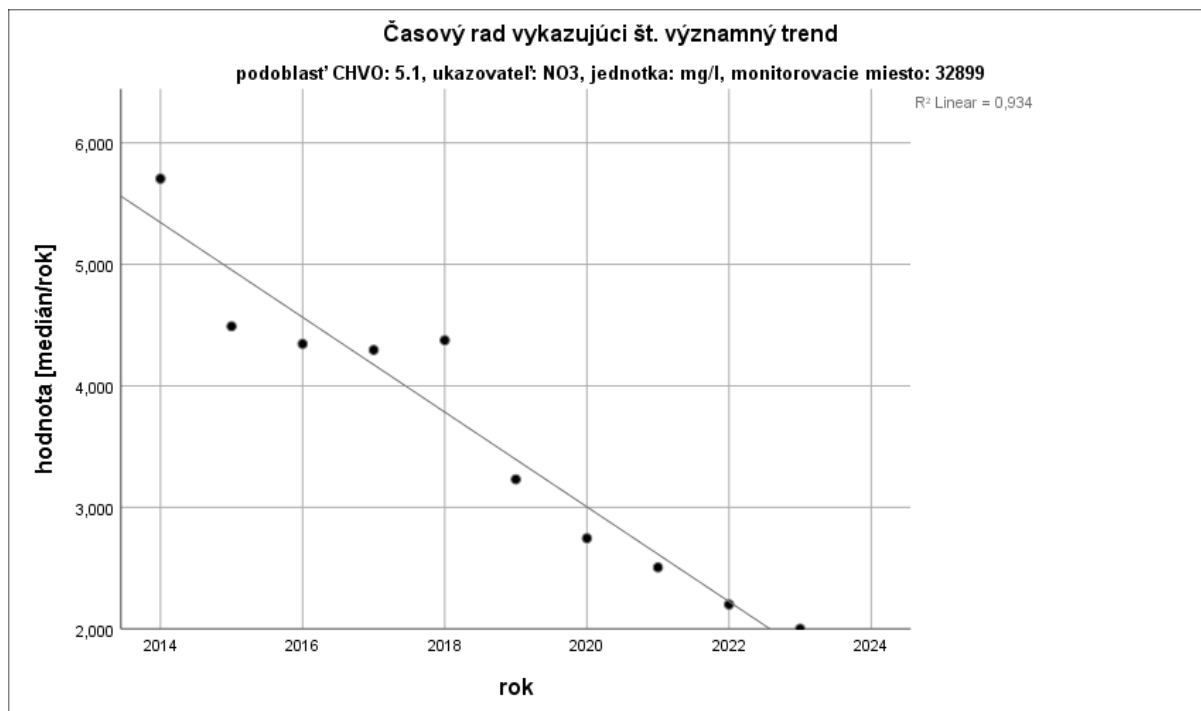


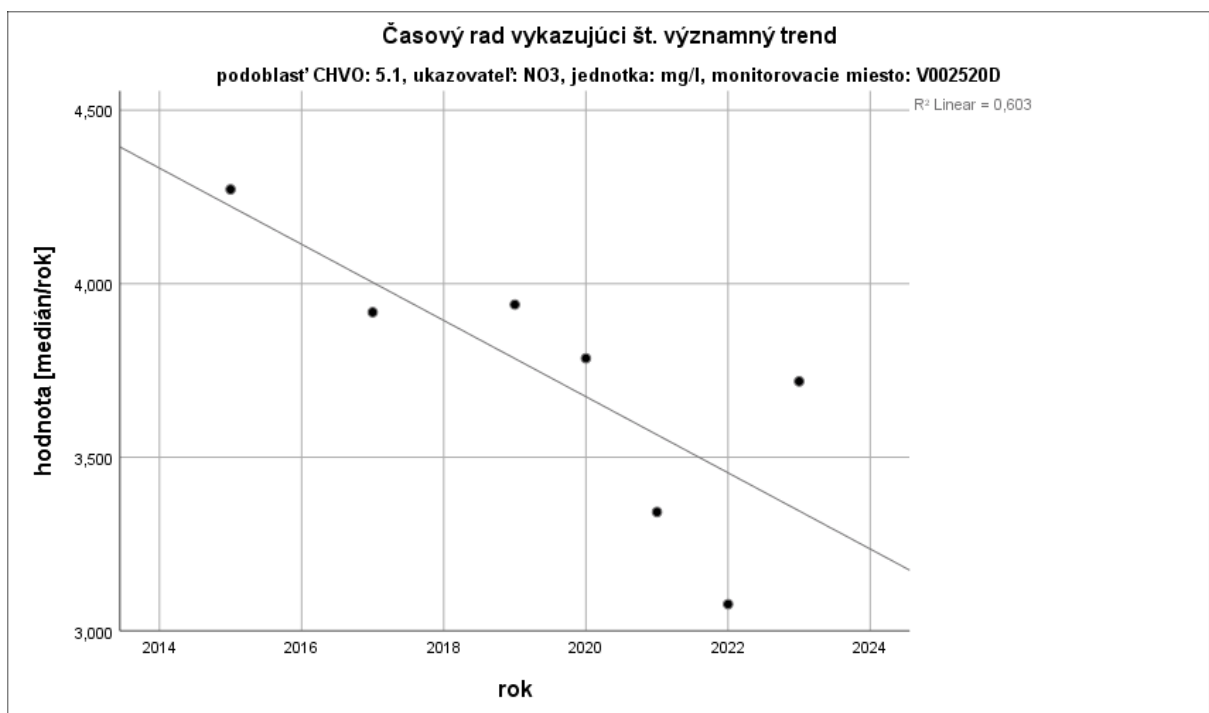
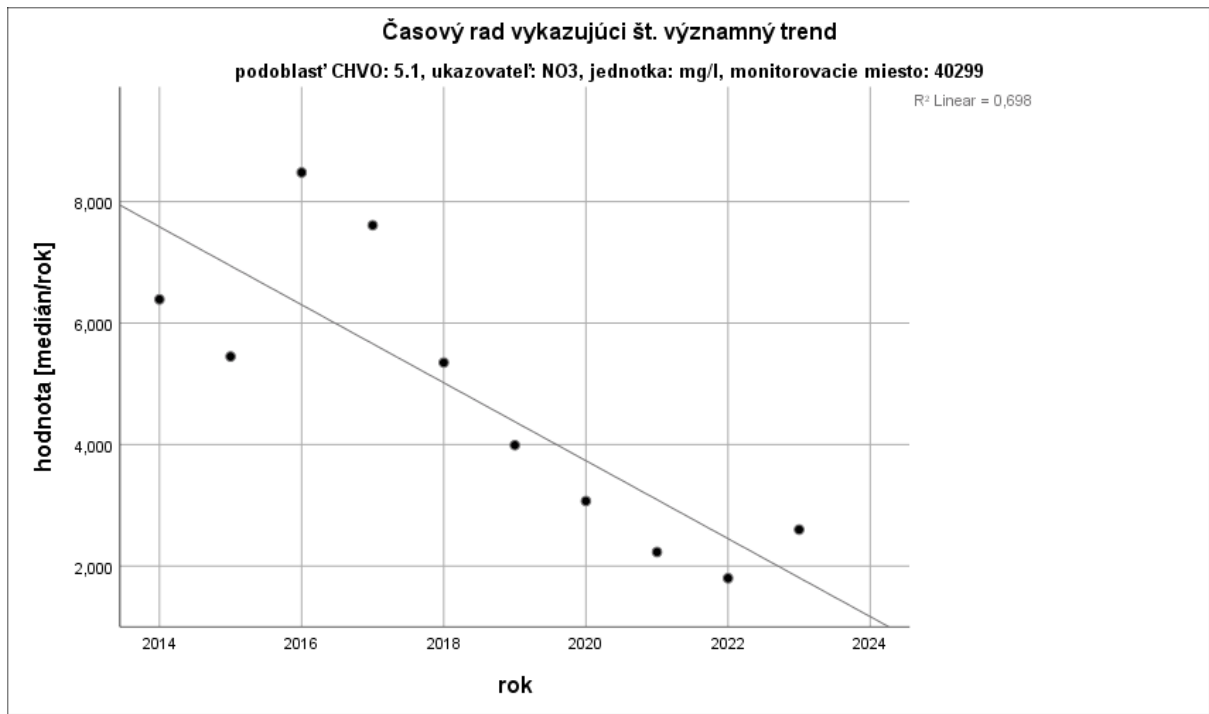


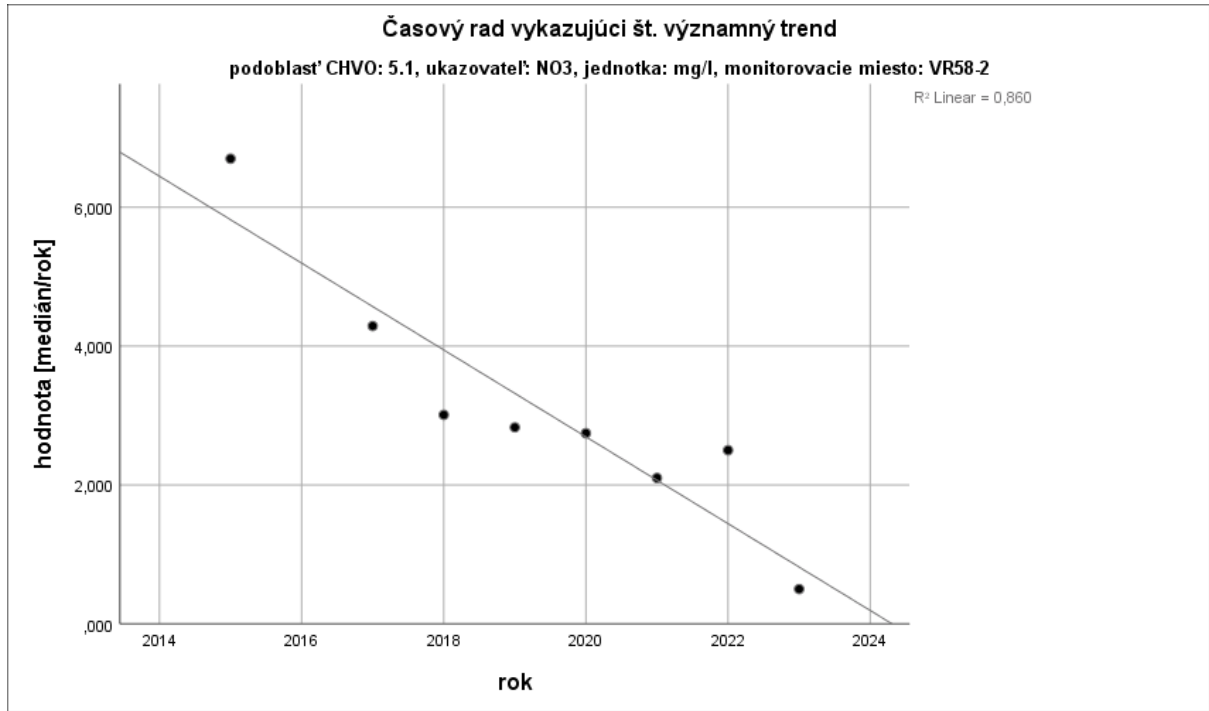
NO₃ - Dusičnany



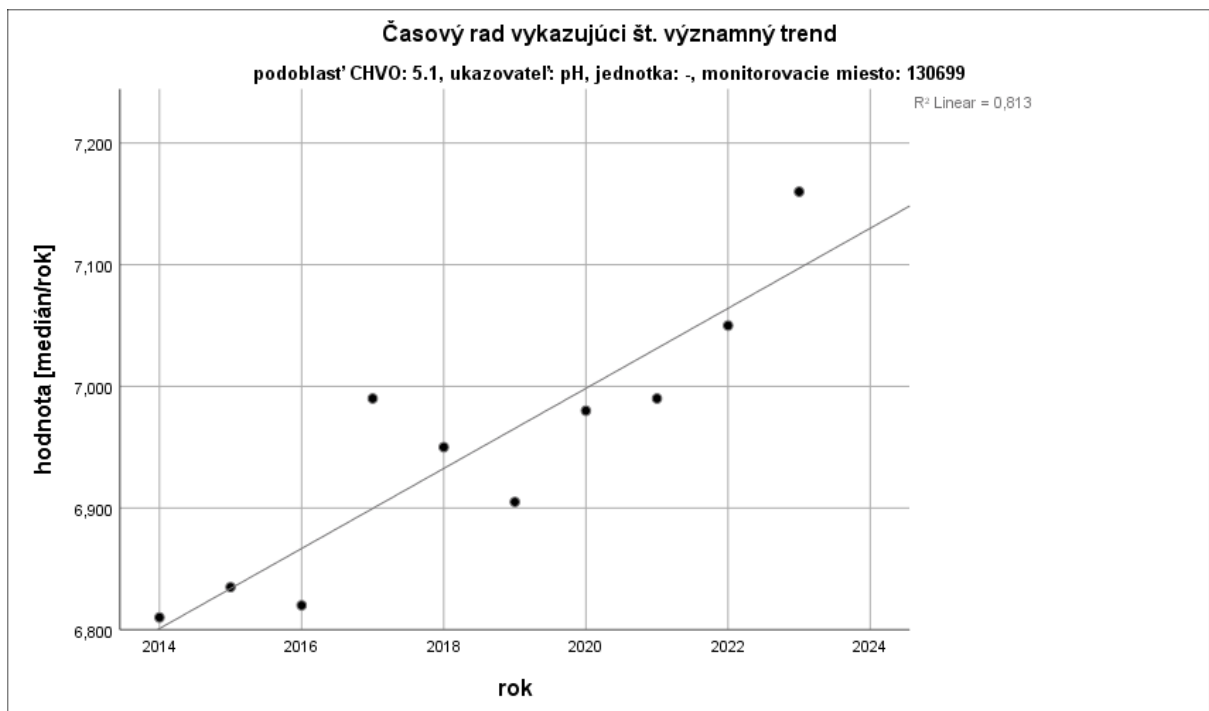


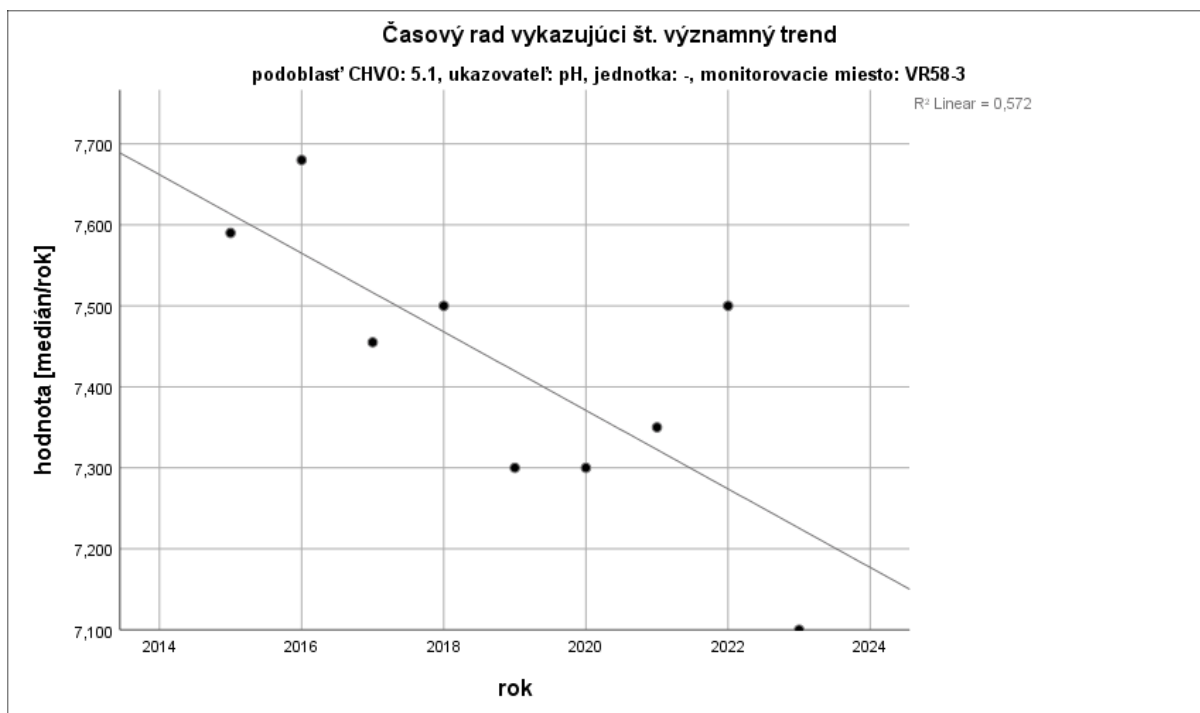




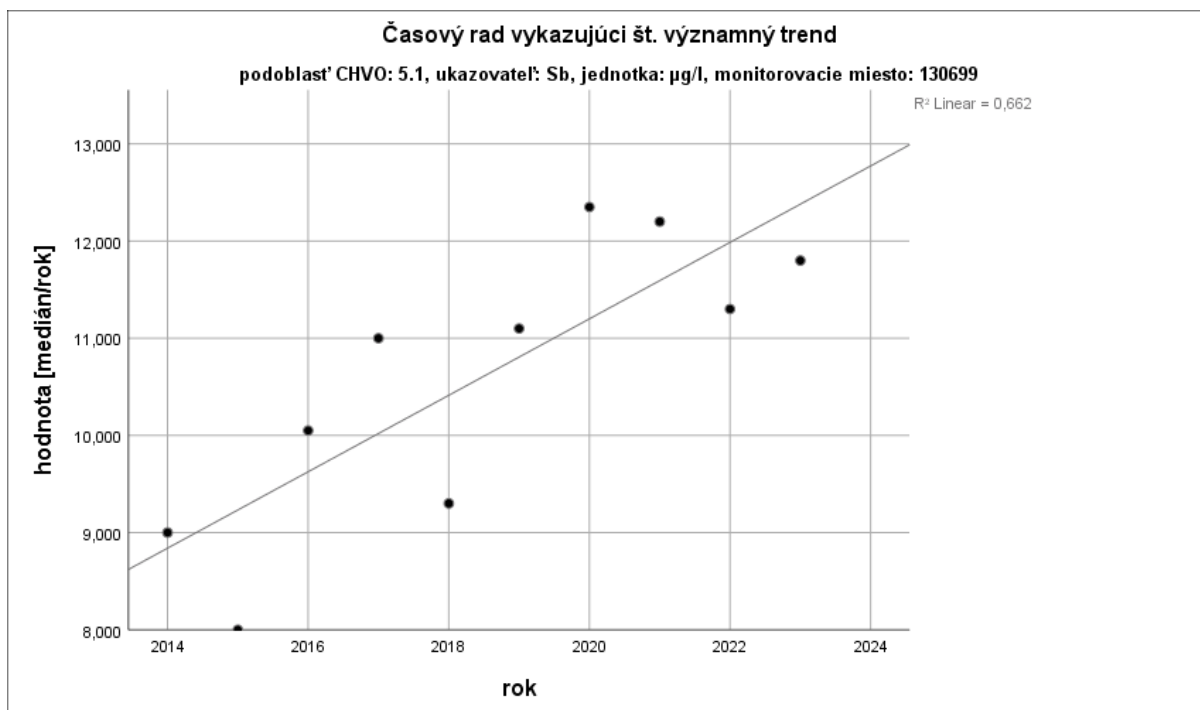


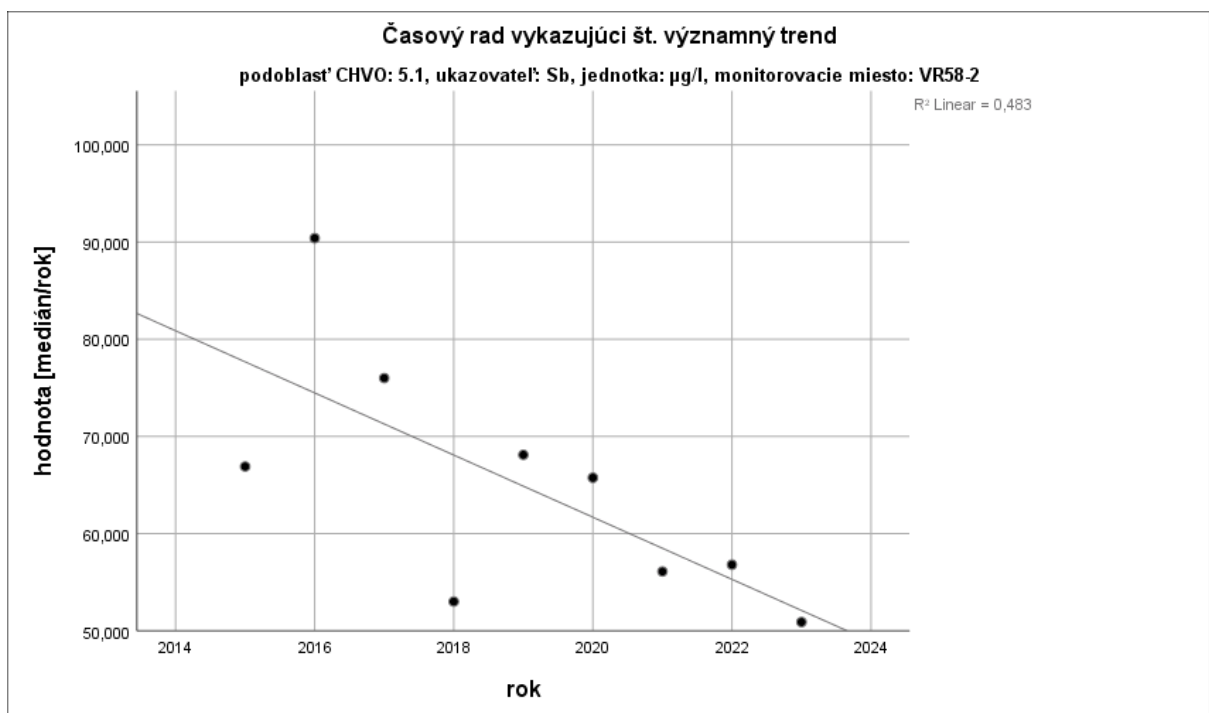
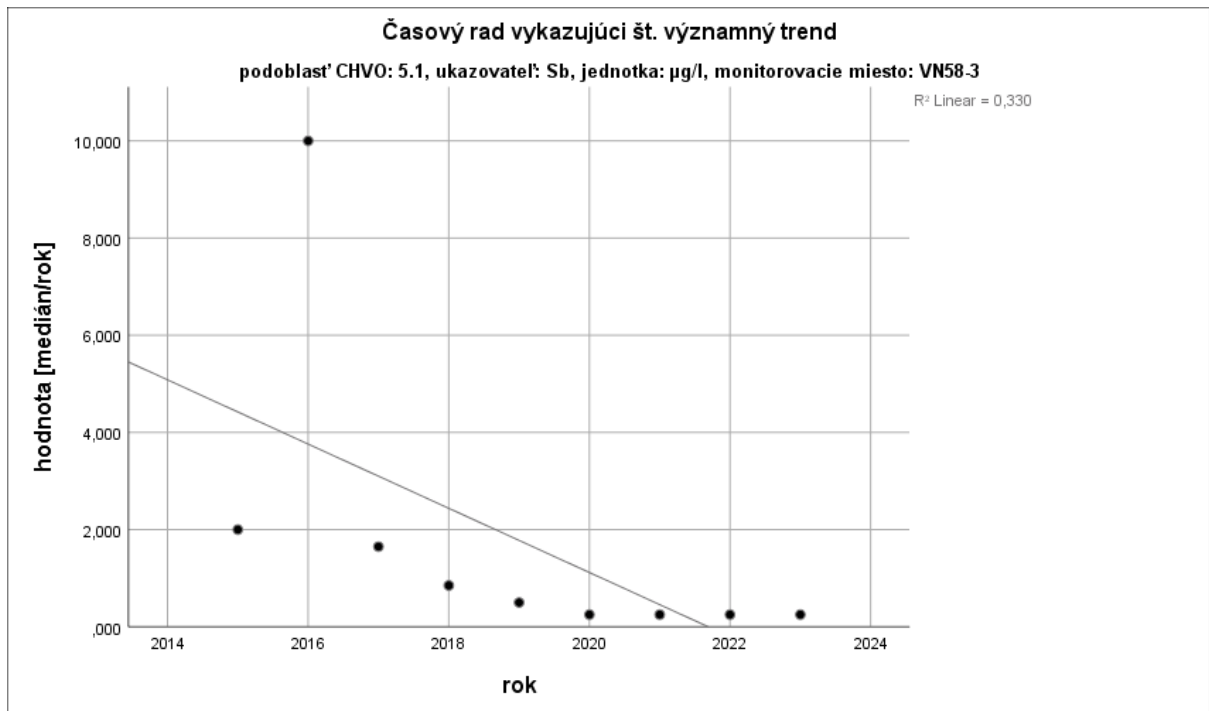
pH - Reakcia vody



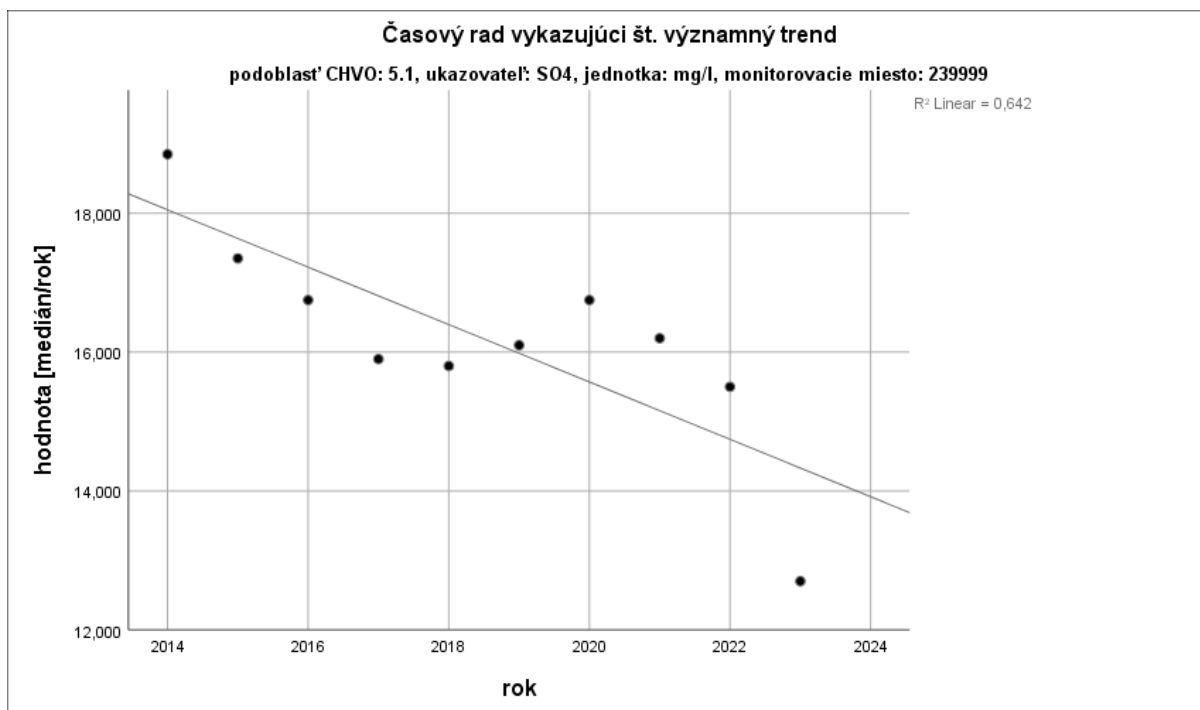
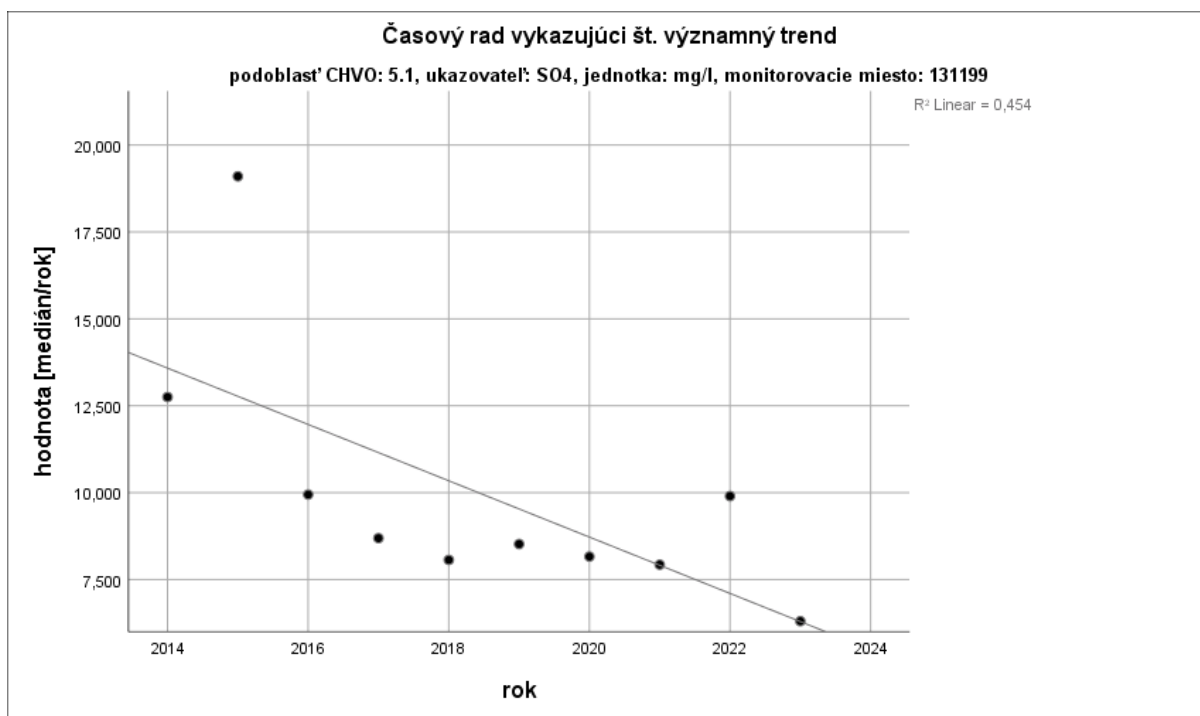


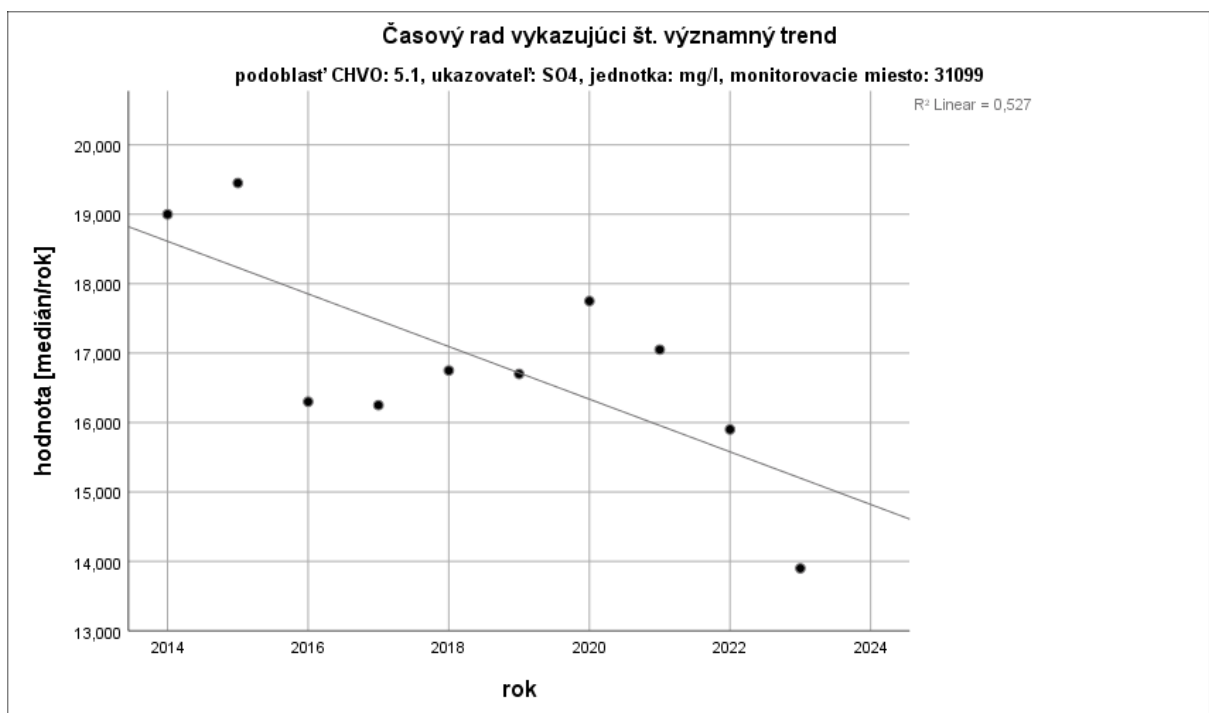
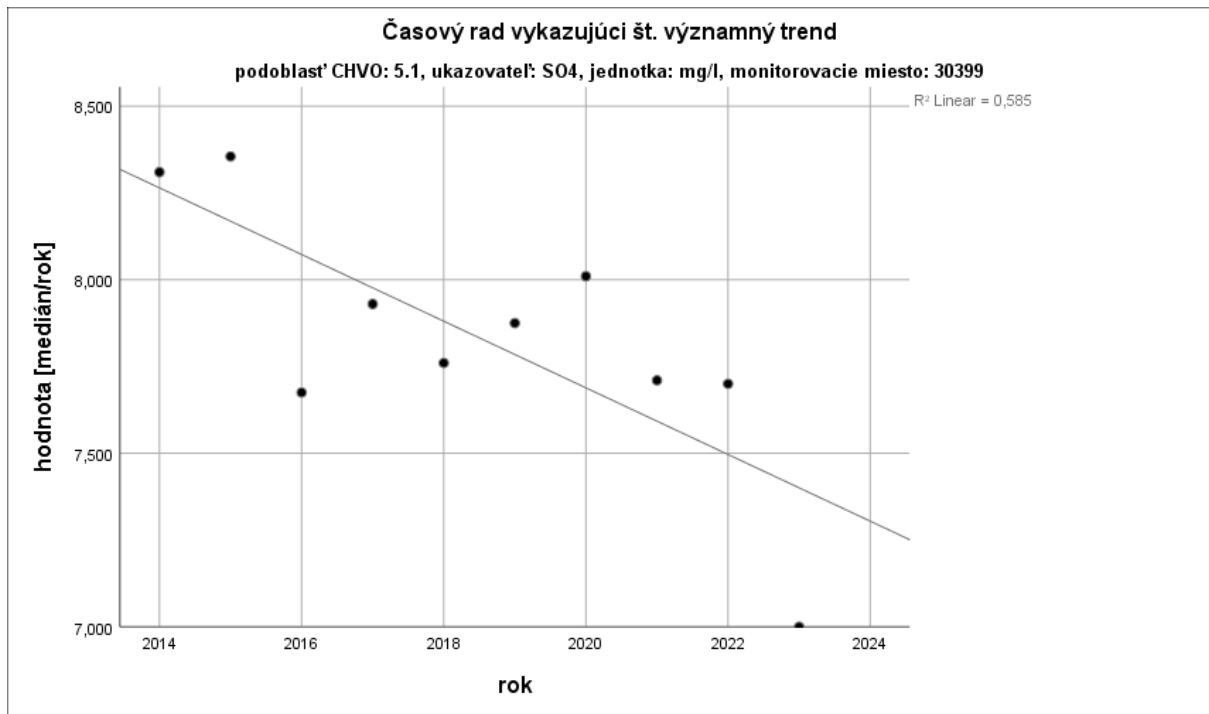
Sb - Antimón

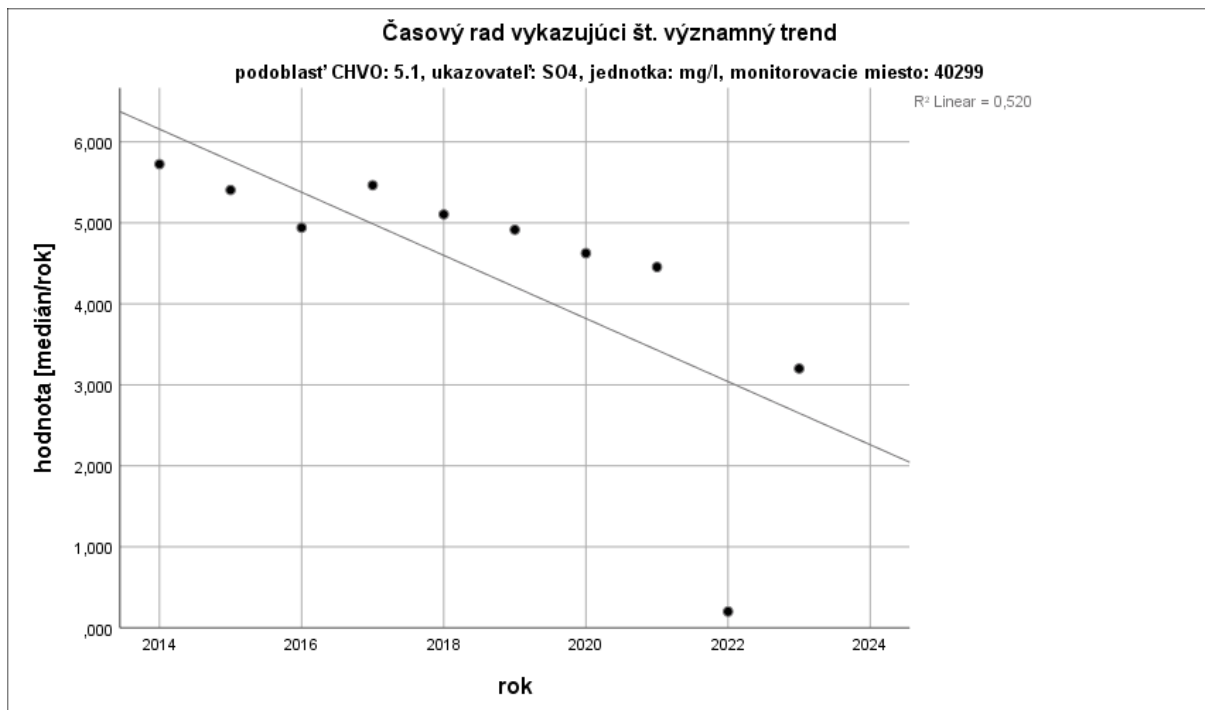
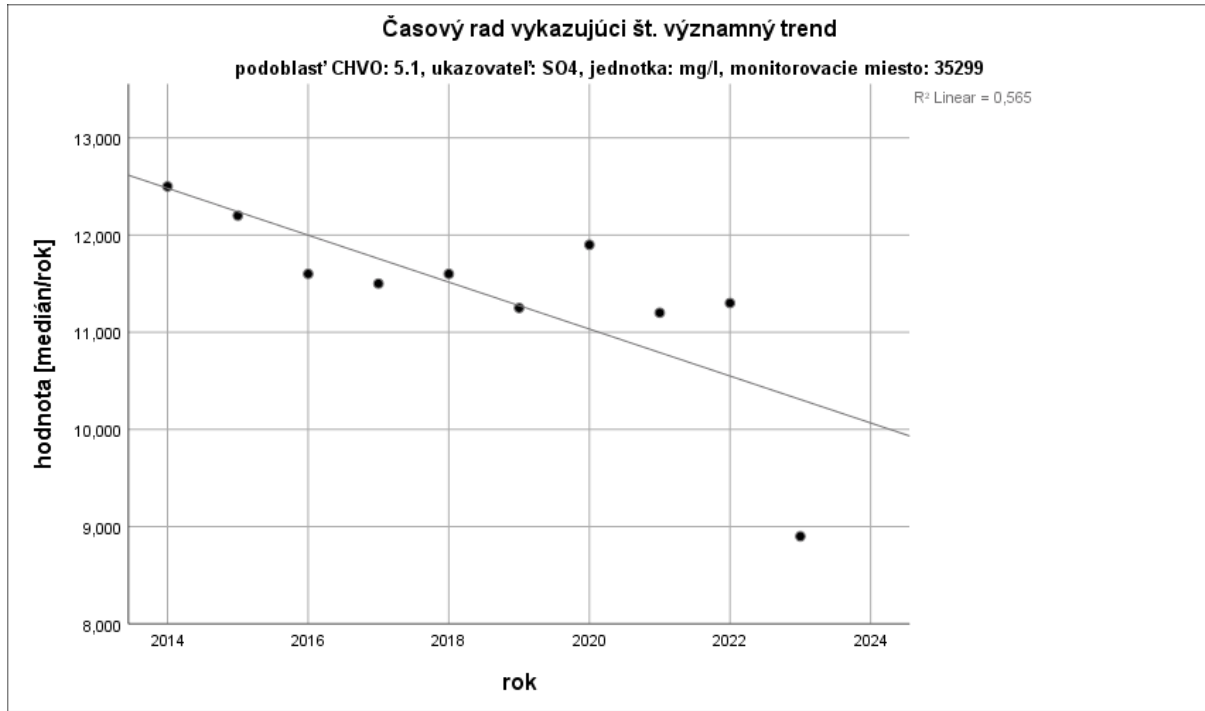


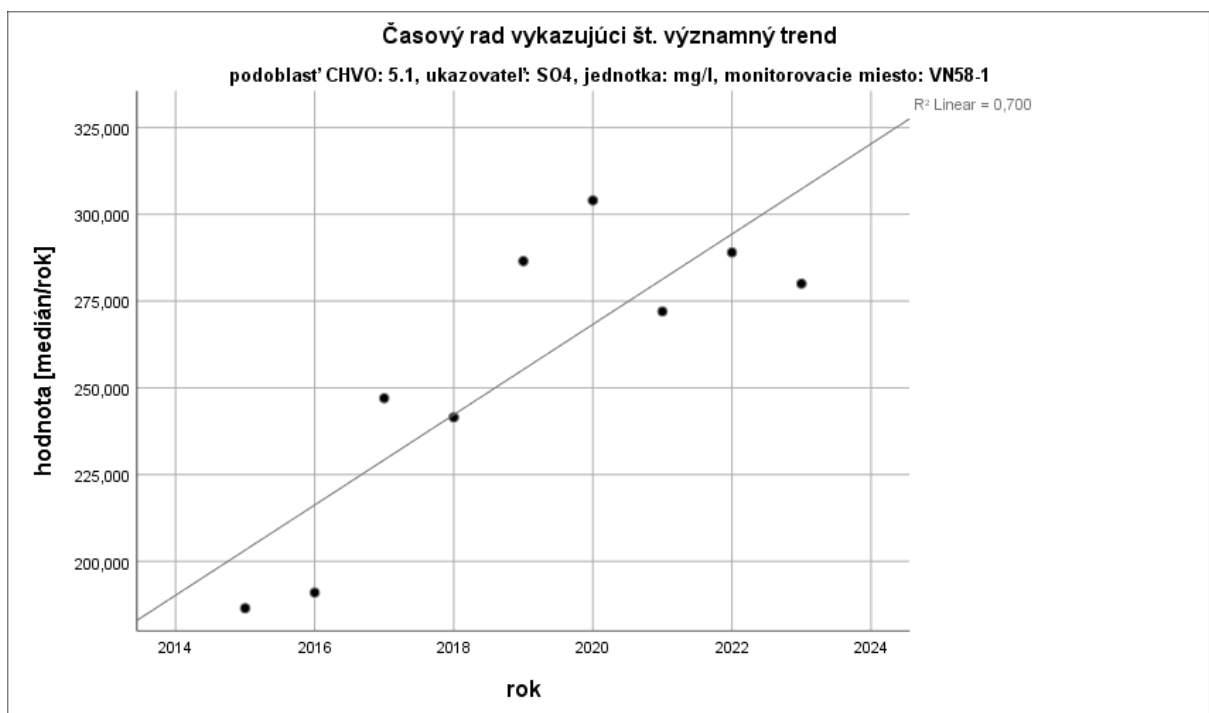
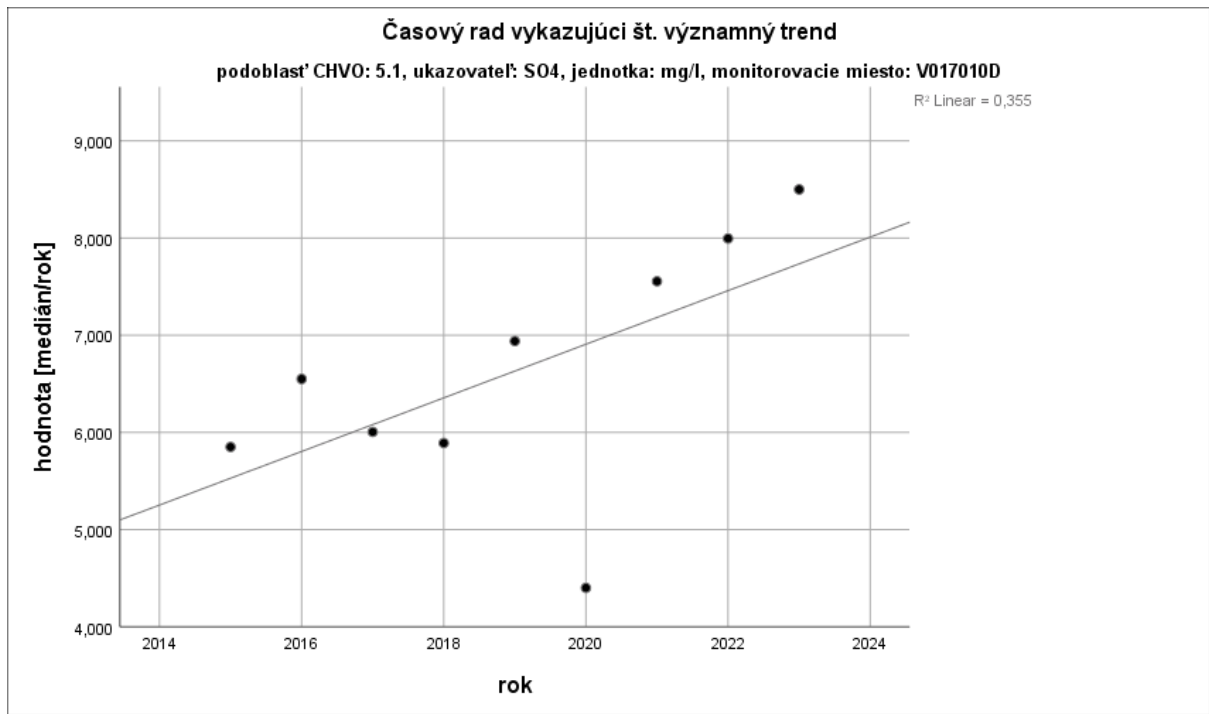


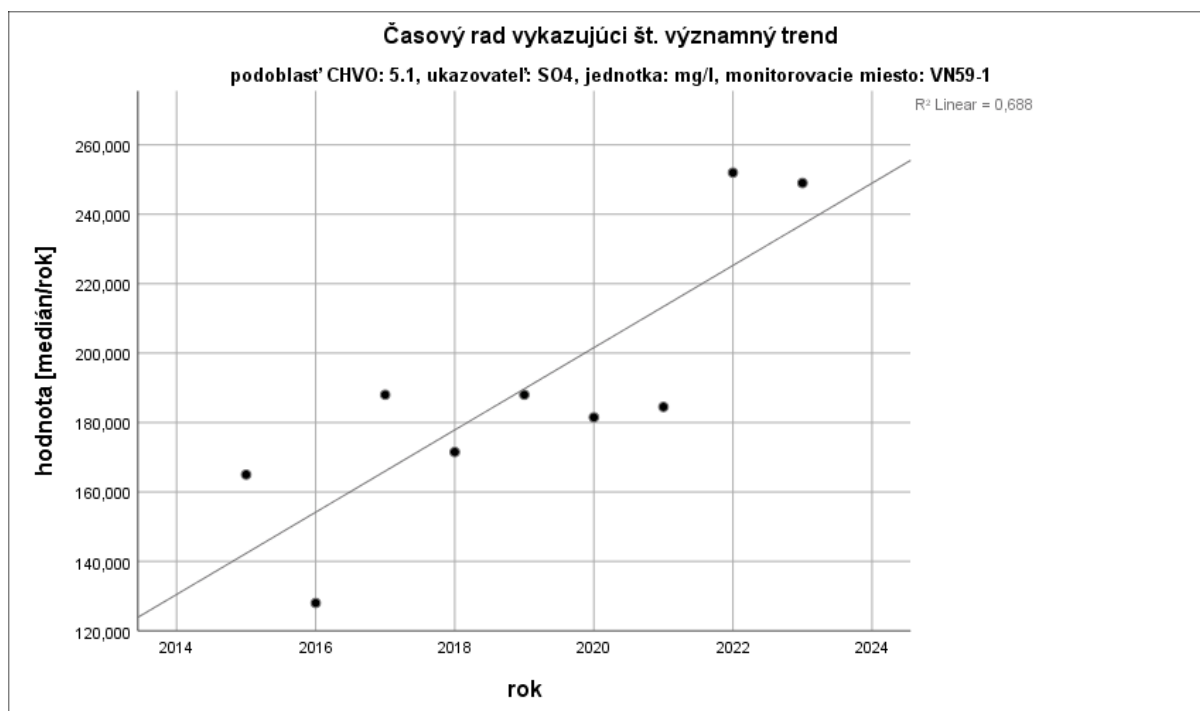
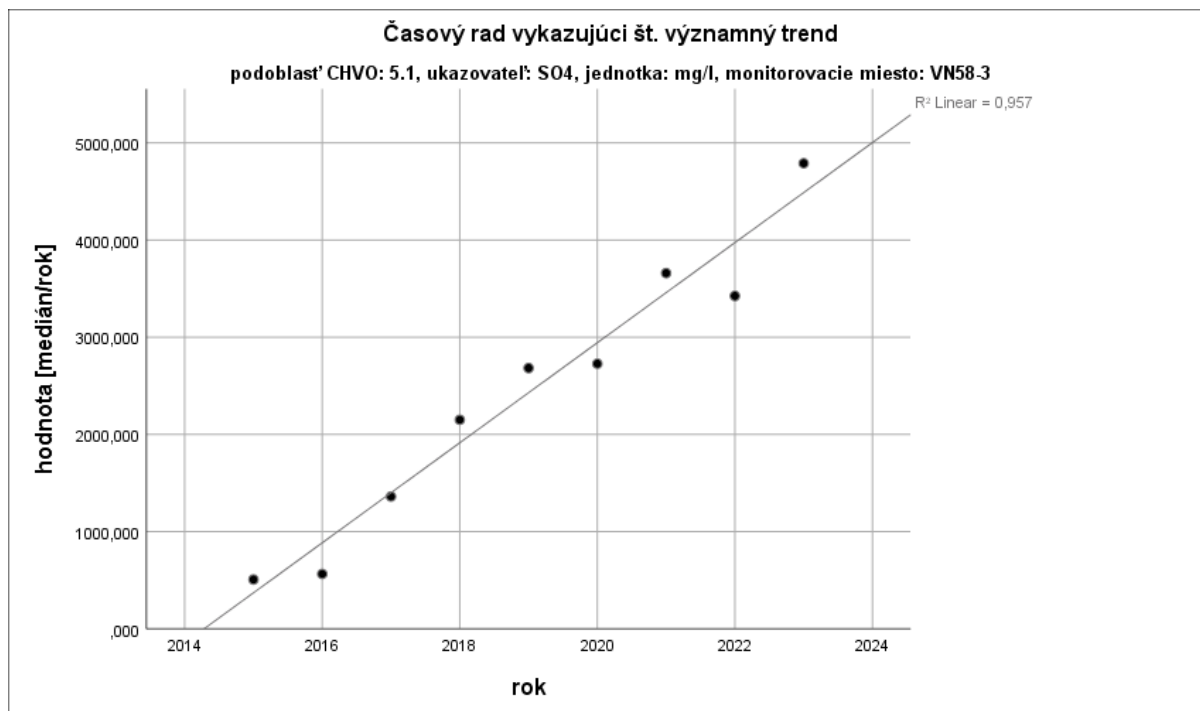
SO4 - Sírany

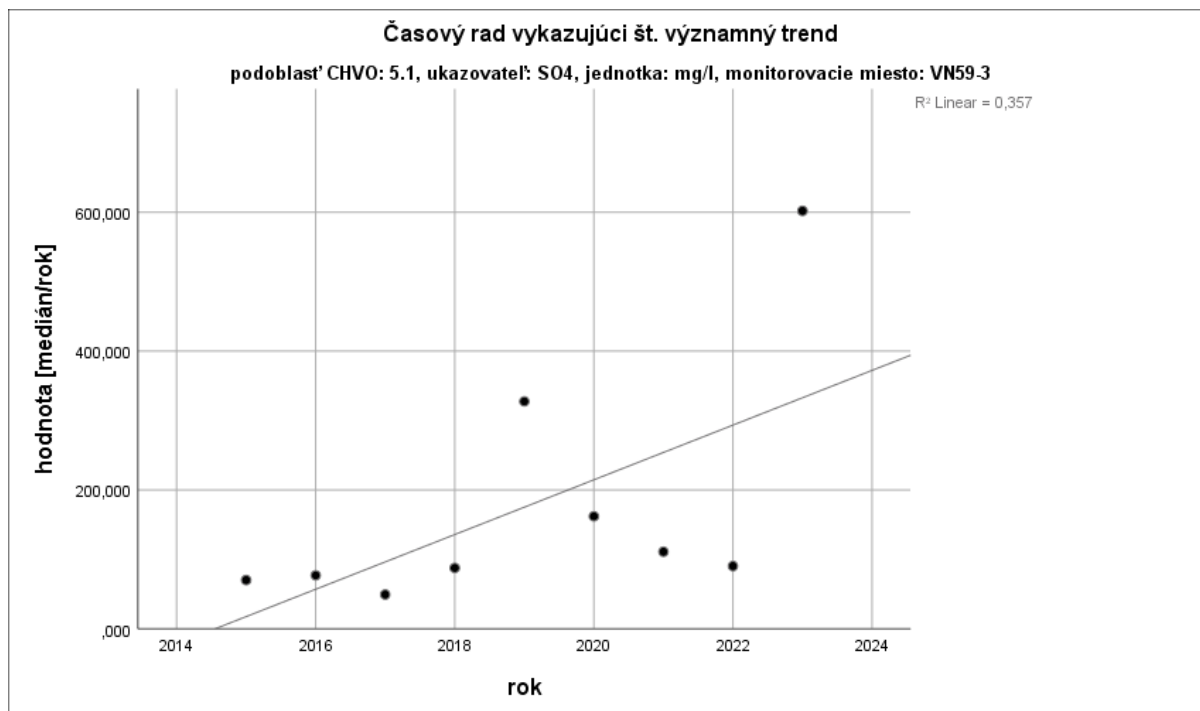




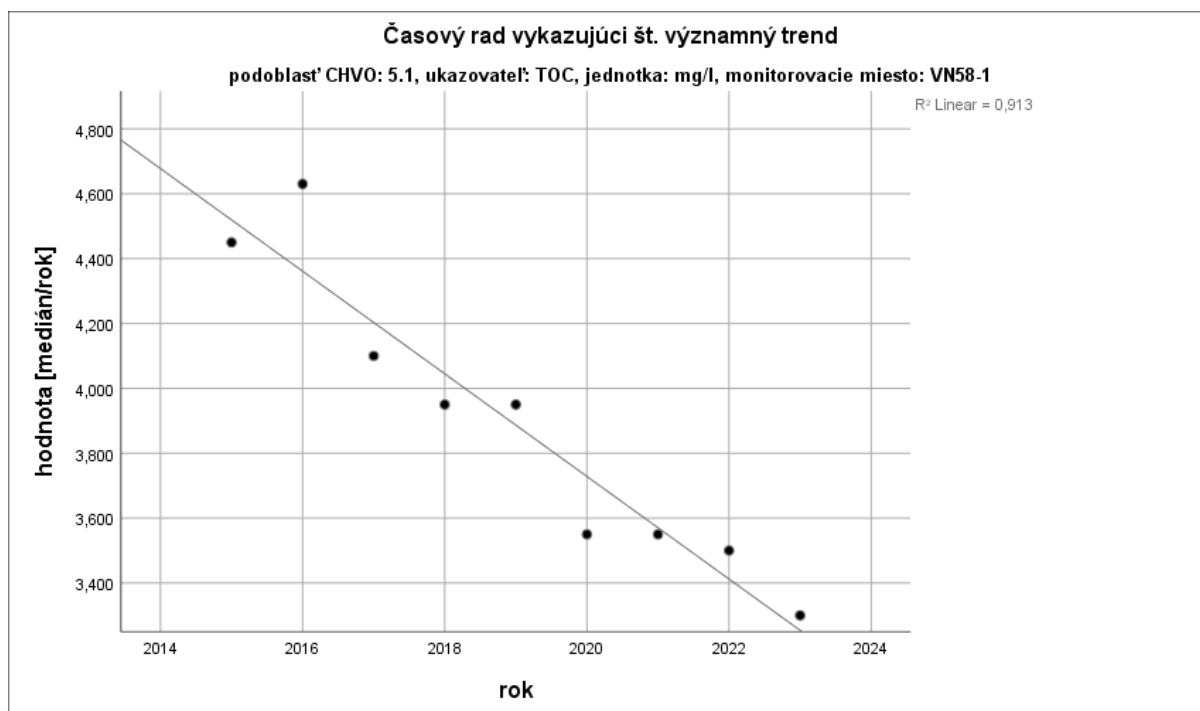


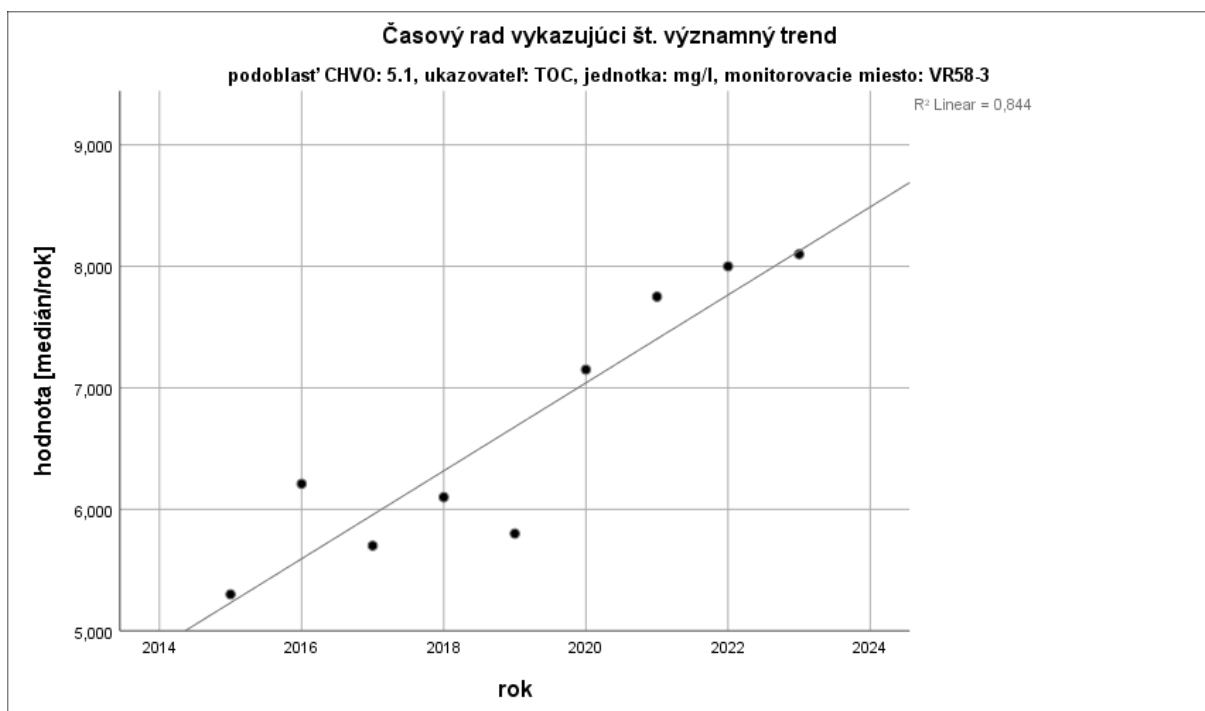
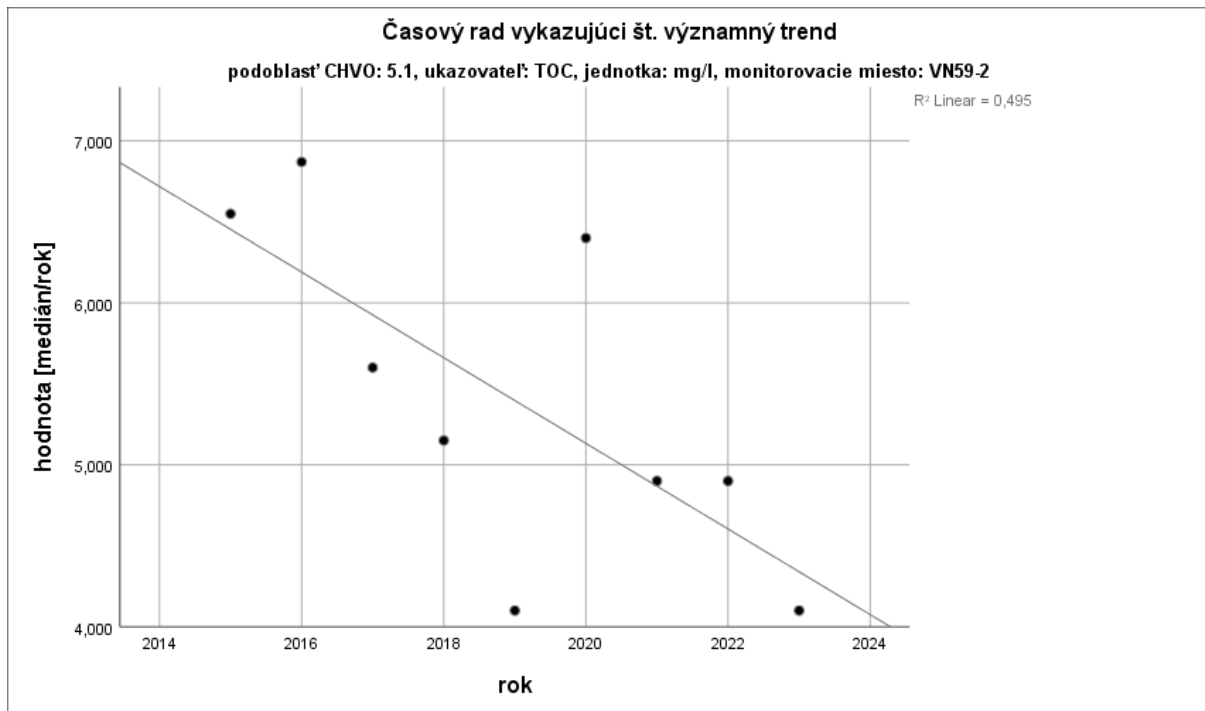




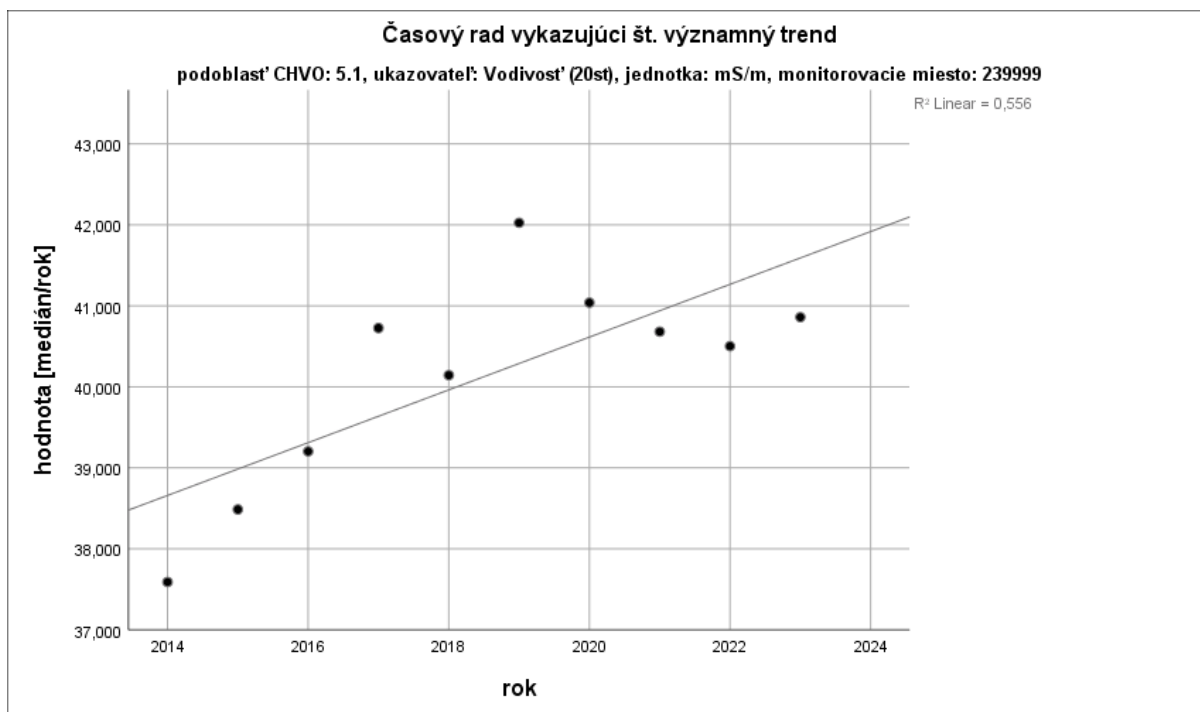
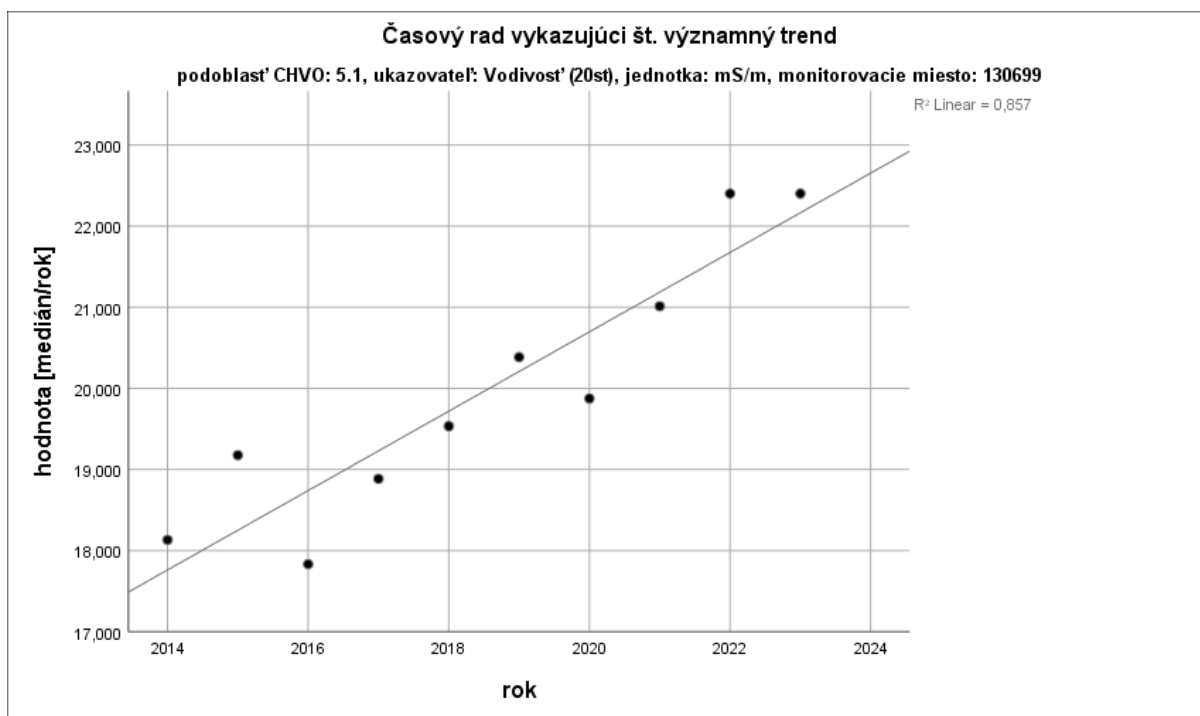


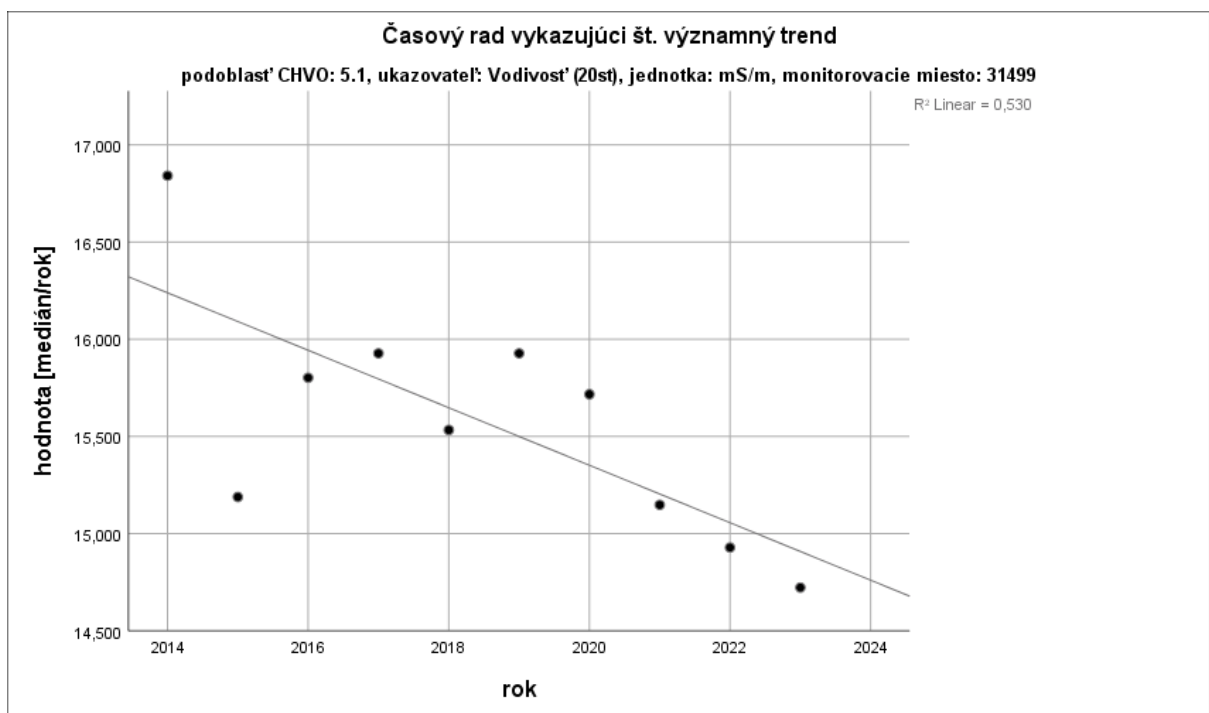
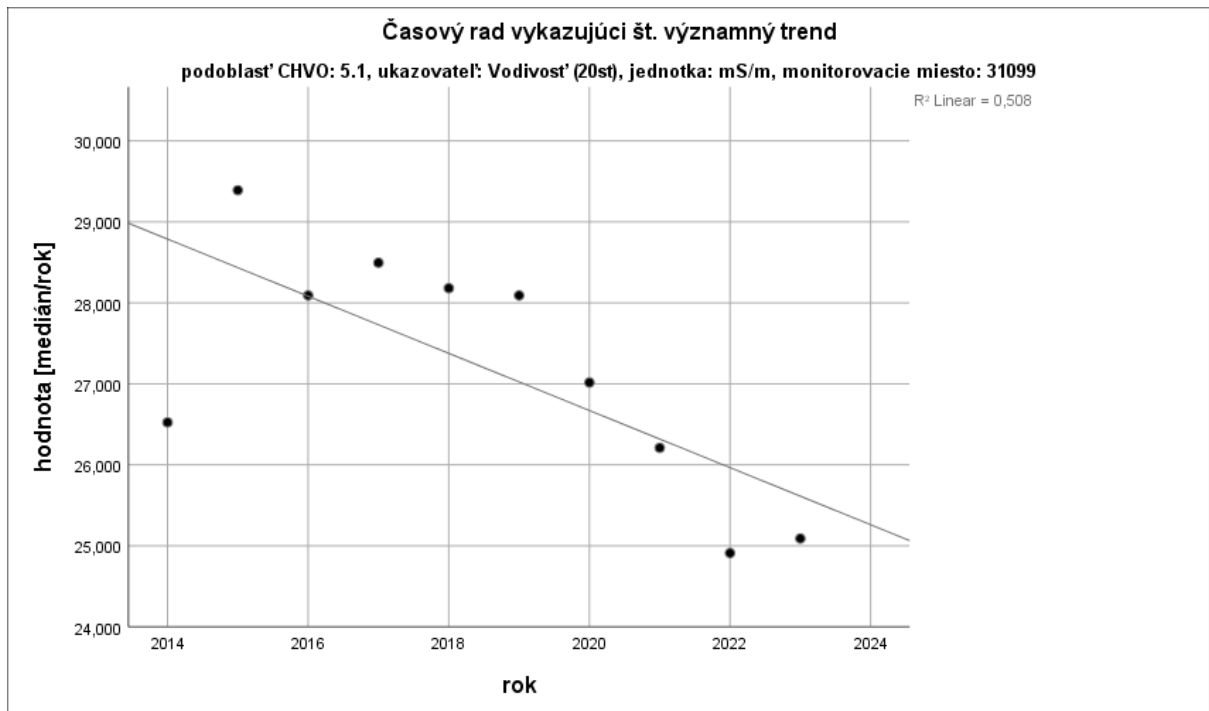
TOC - Celkový organický uhlík

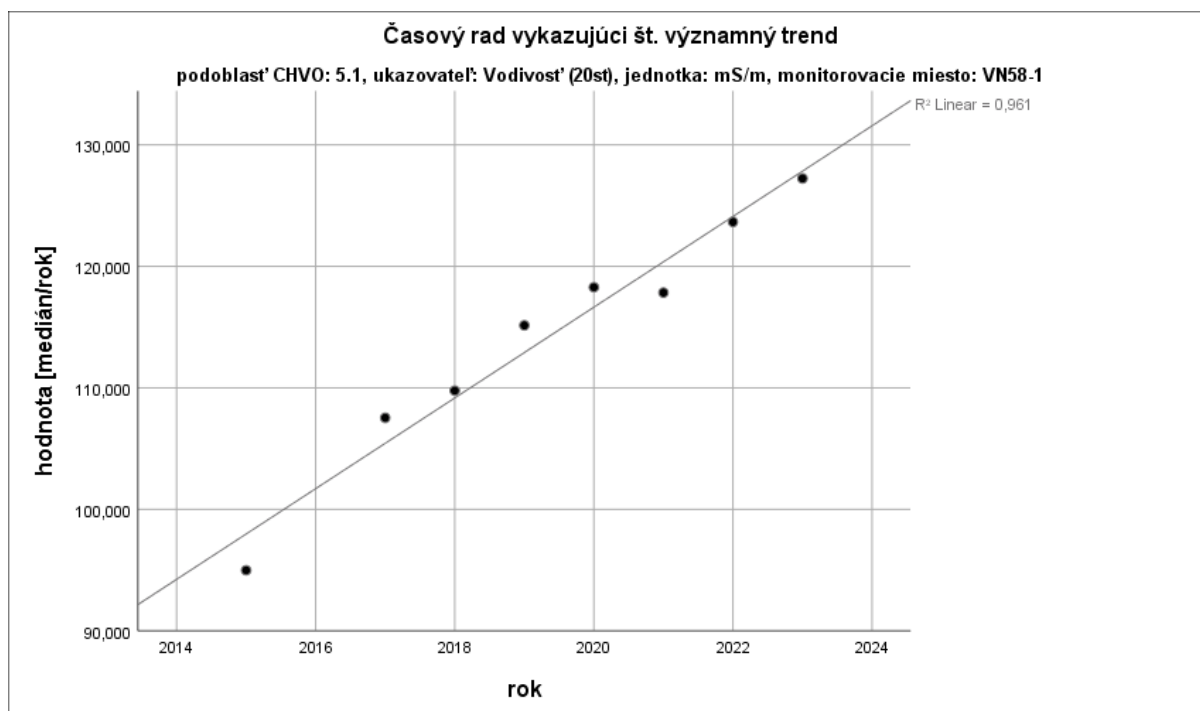
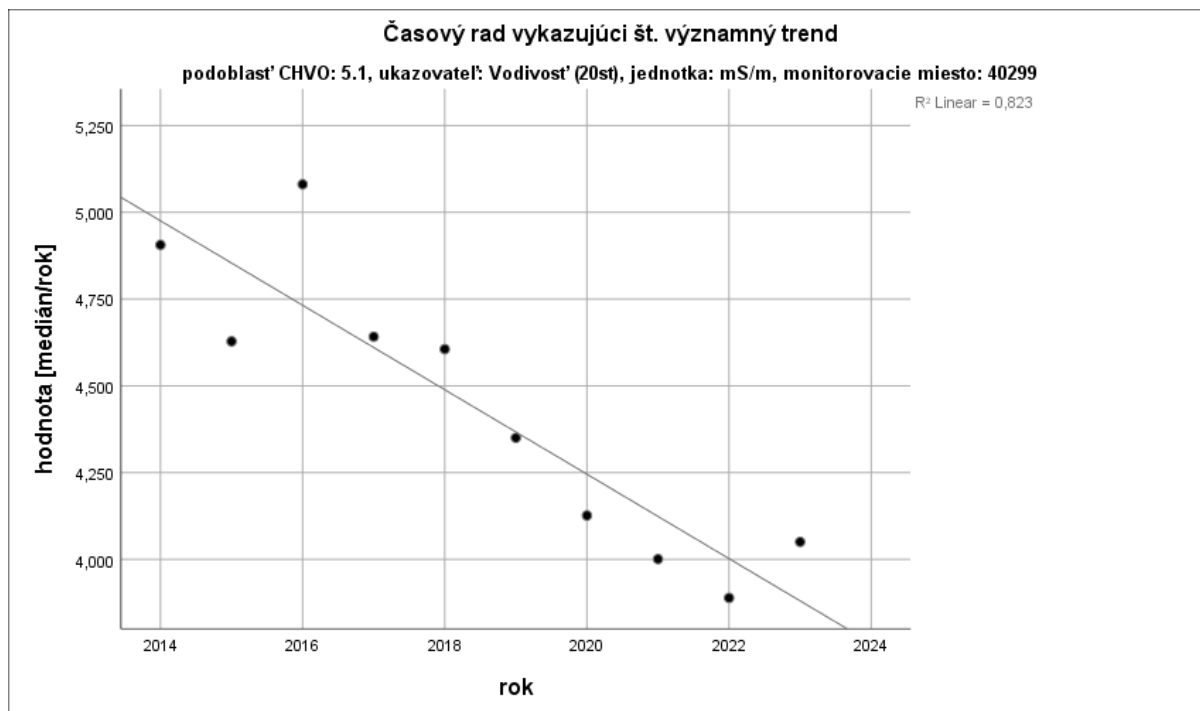


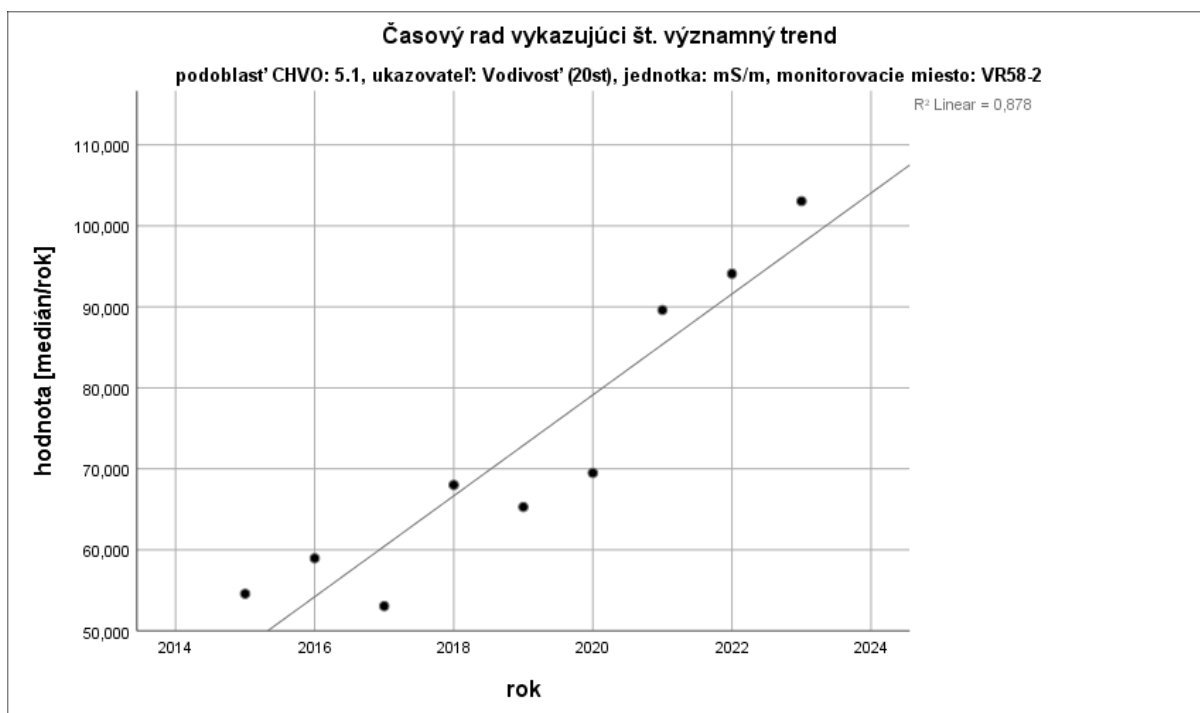
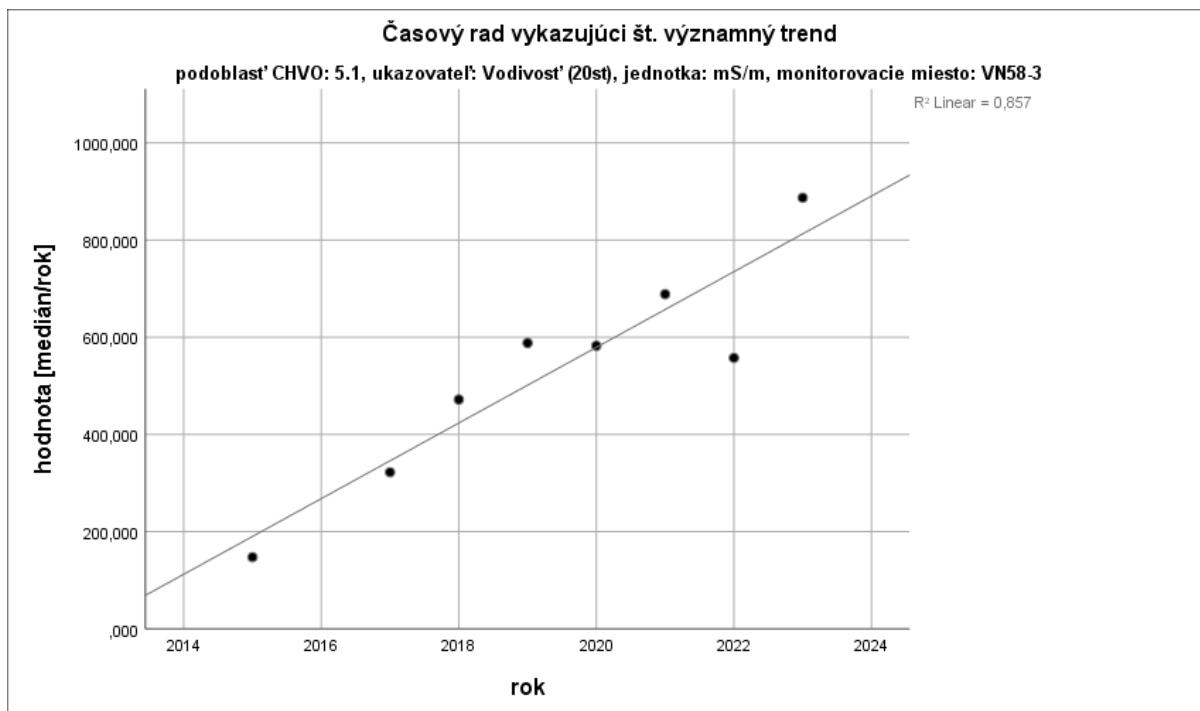


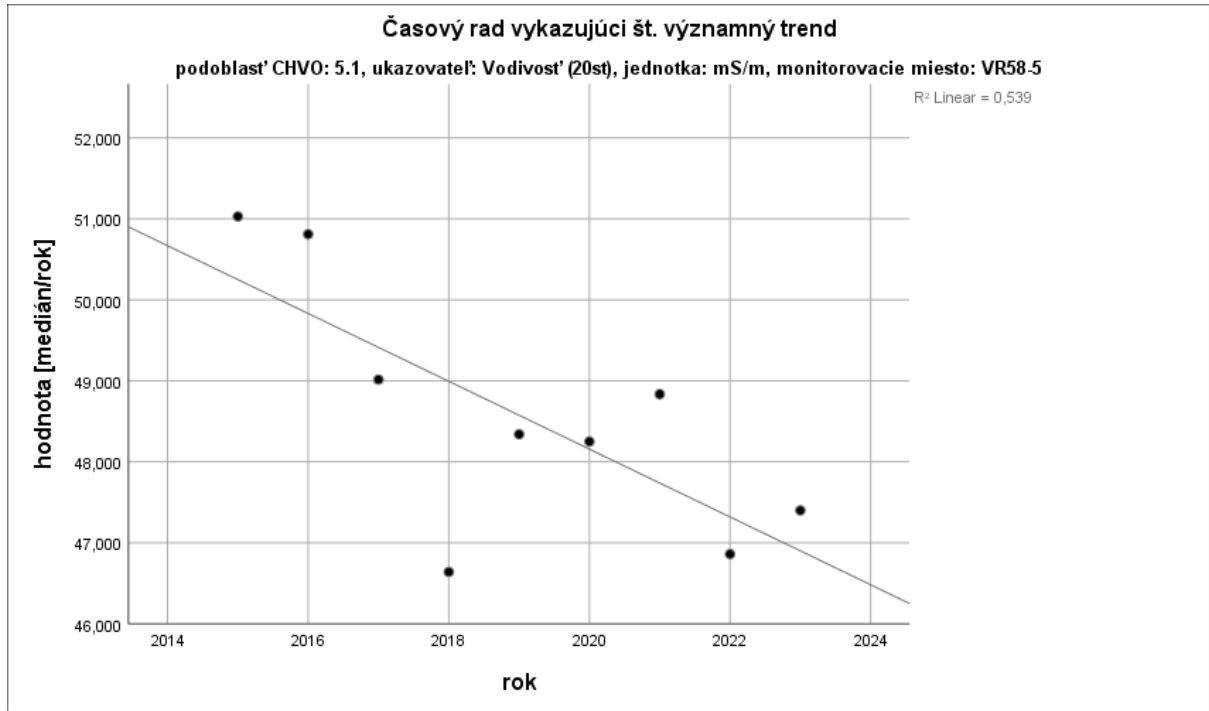
Vodivosť (20st) - Vodivosť pri 20 °C





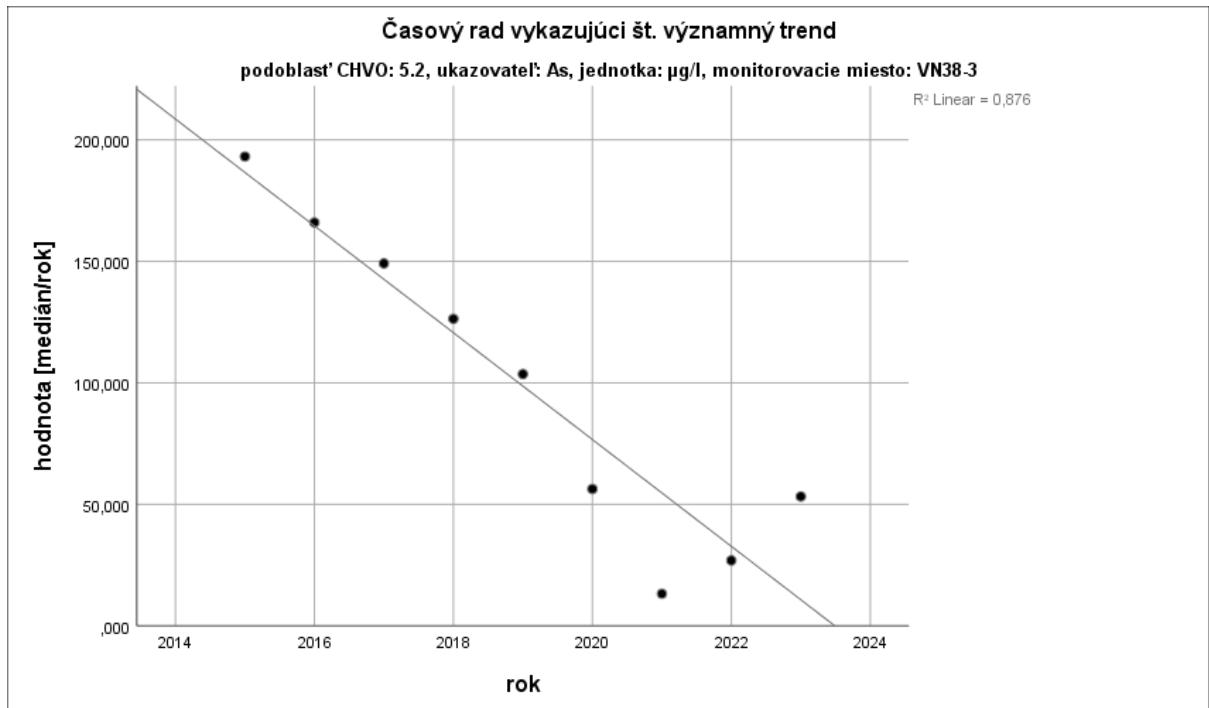




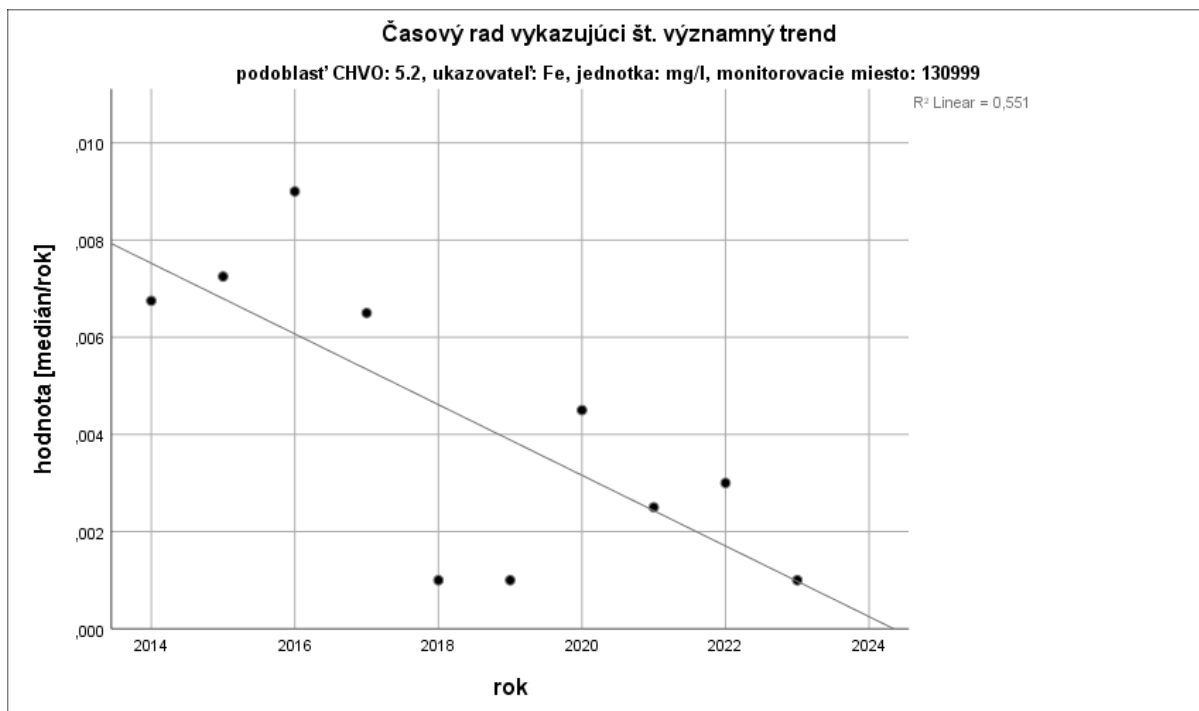


5.2. CHVO Nízke Tatry - podoblasť západná časť

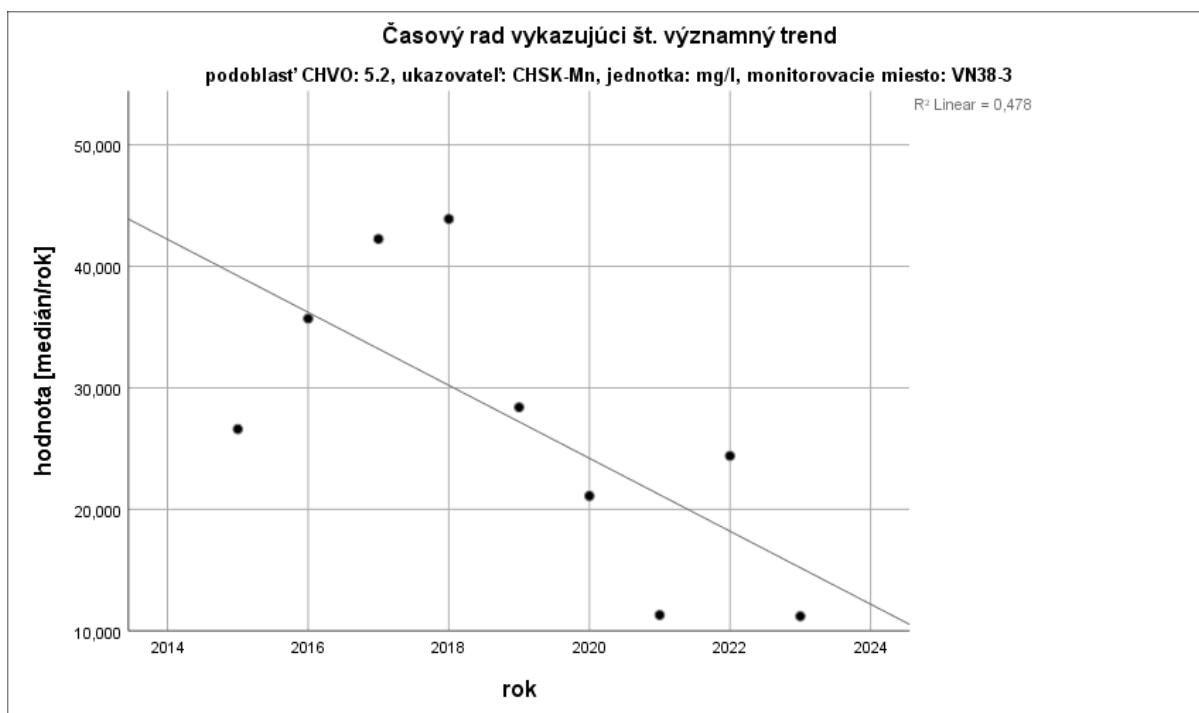
As - Arzén

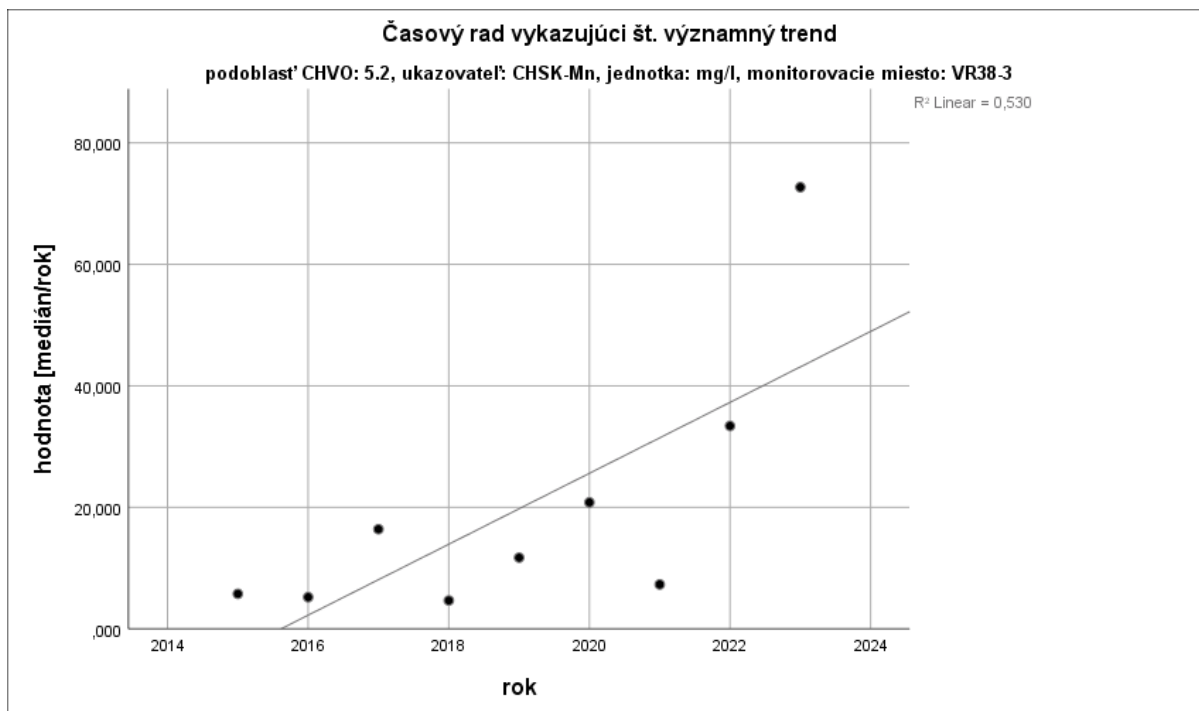


Fe - Železo

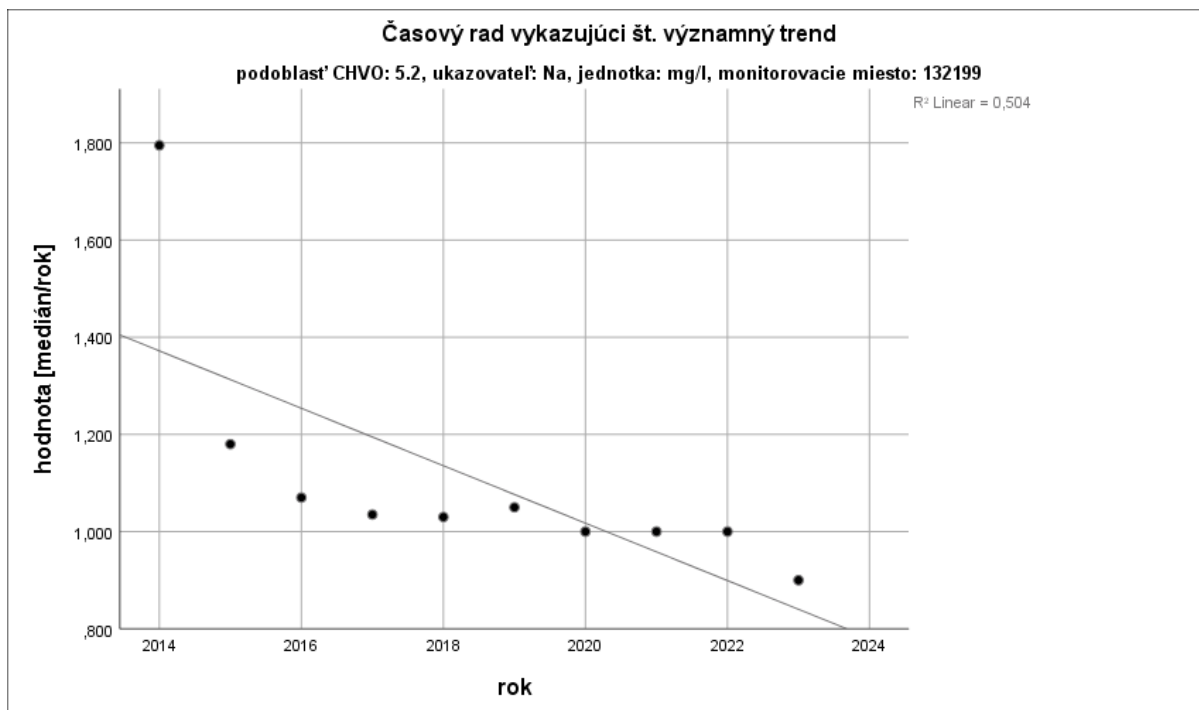


CHSK-Mn - Chemická spotreba kyslíka manganistanom

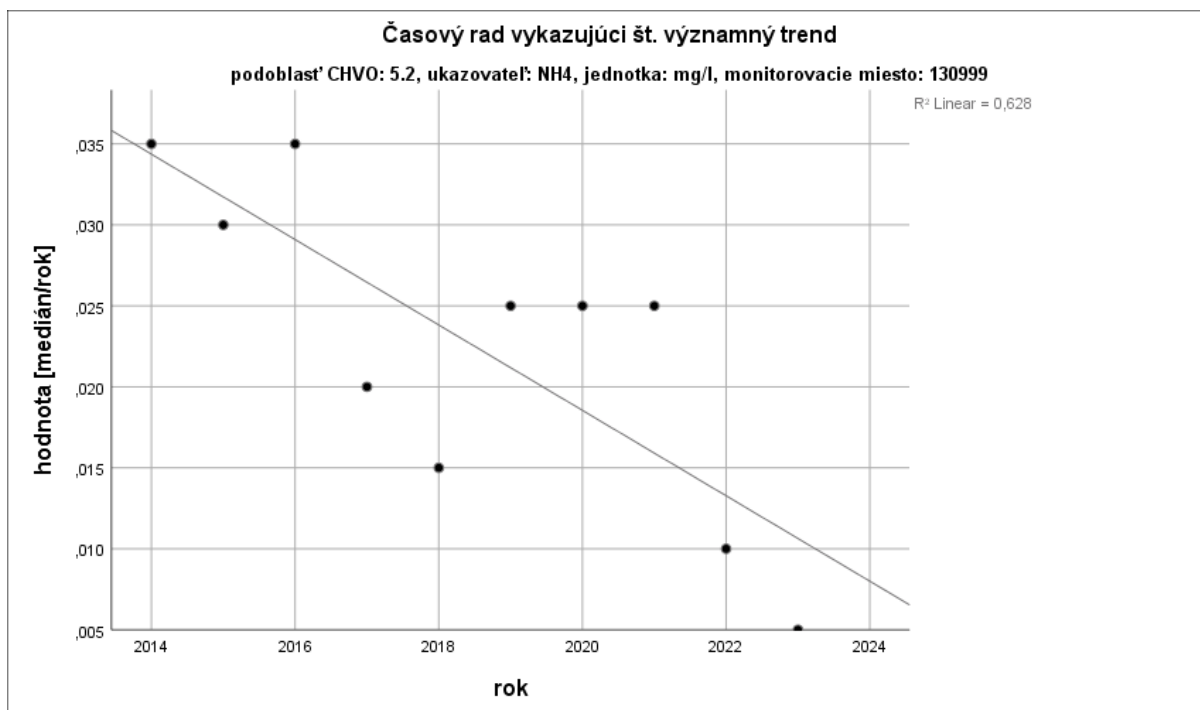
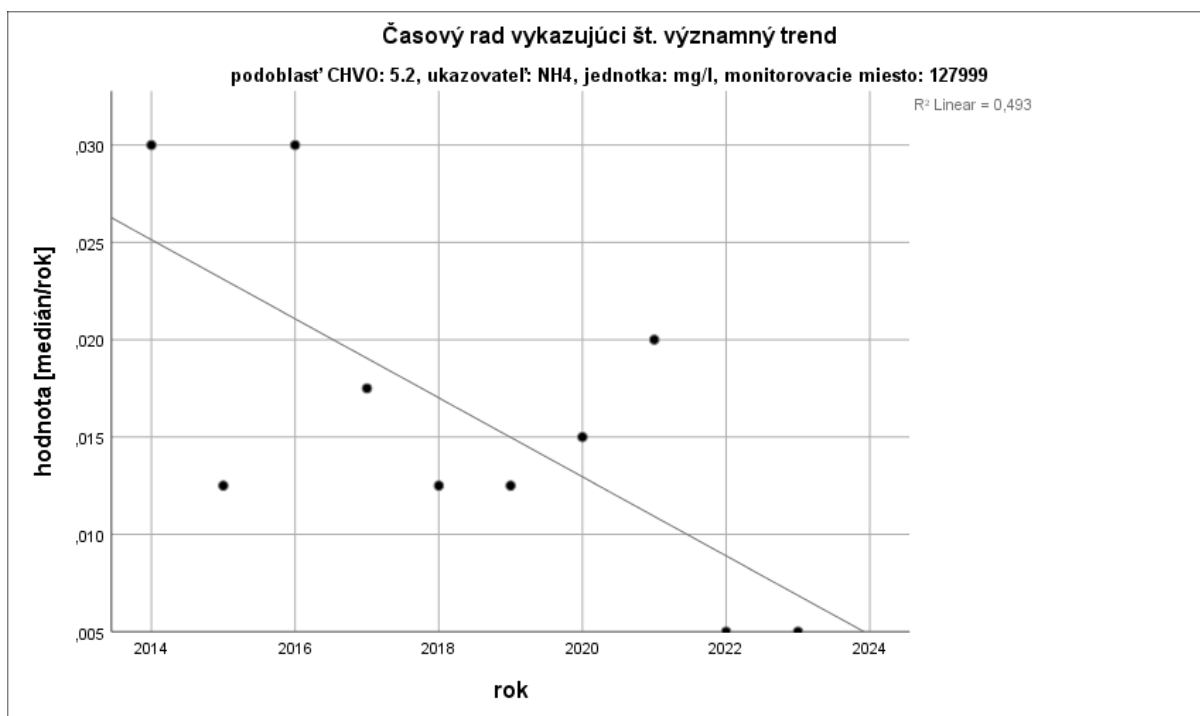




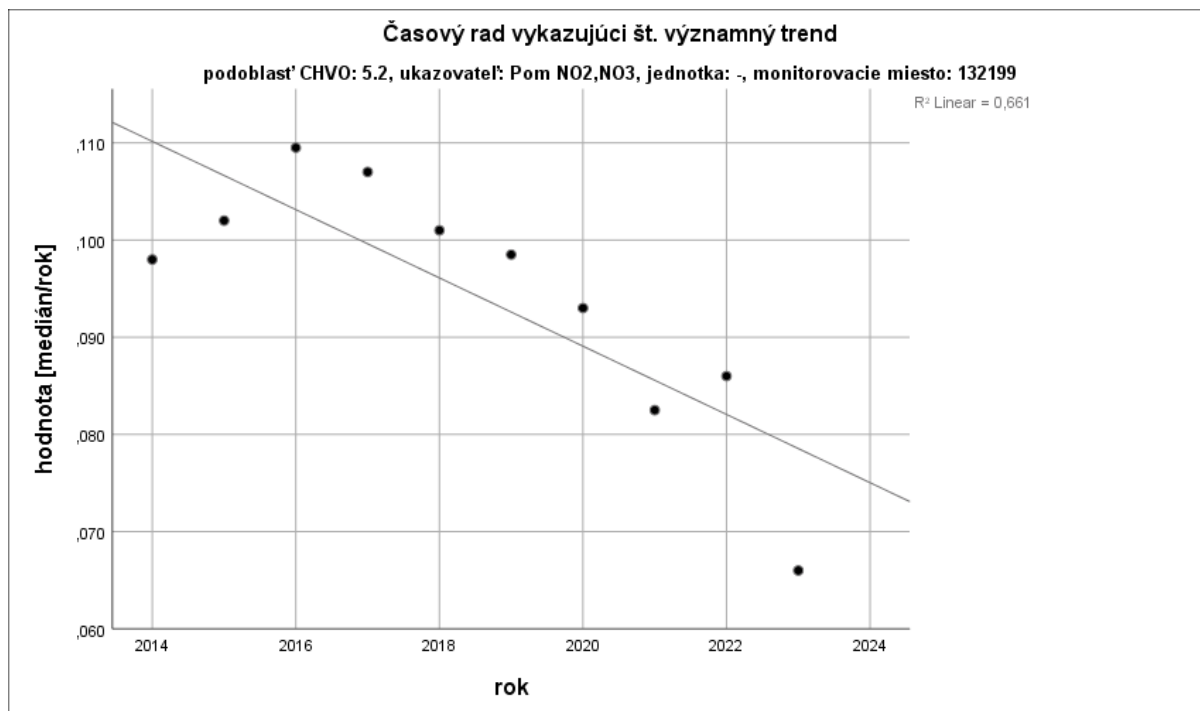
Na - Sodík



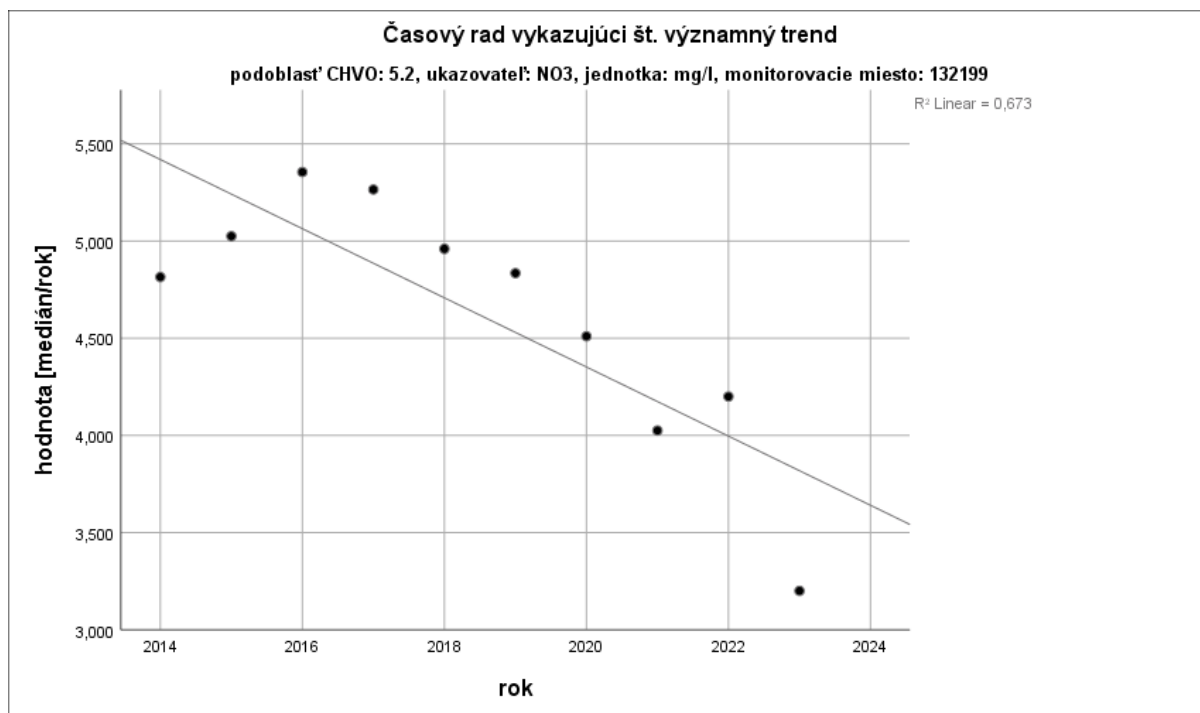
NH4 - Amónne ióny



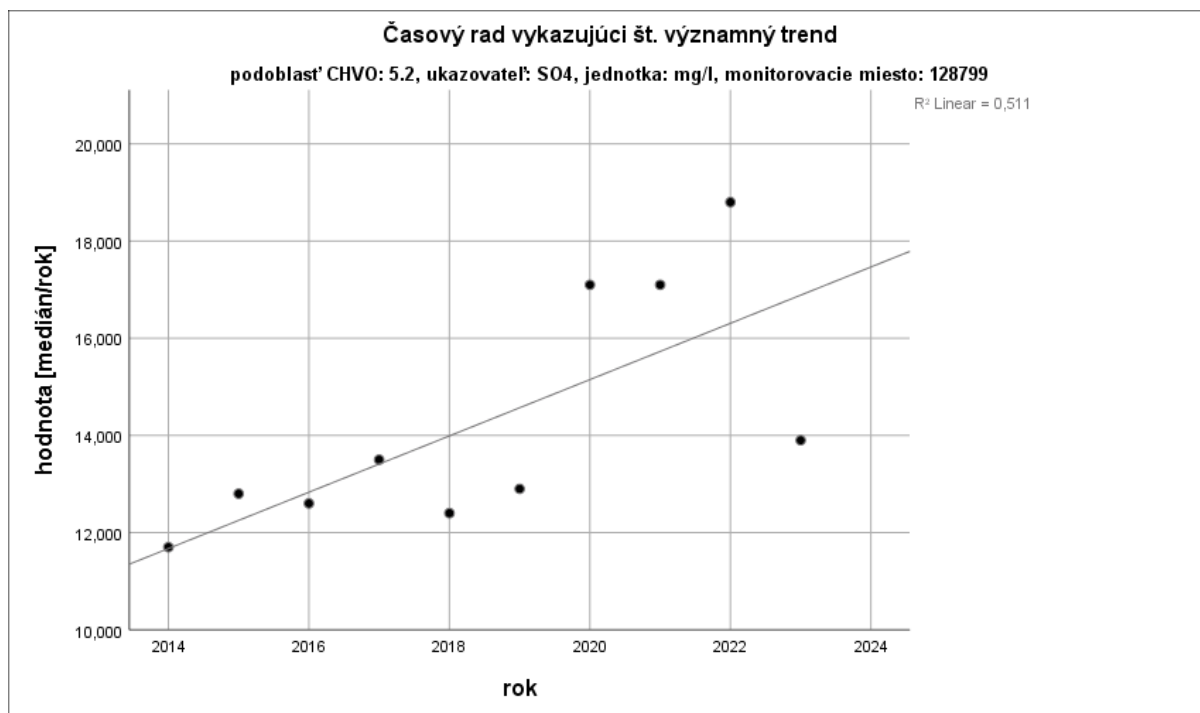
Pom NO₂,NO₃ - Súčet pomerov NO₂⁻ a NO₃⁻



NO₃ - Dusičnany

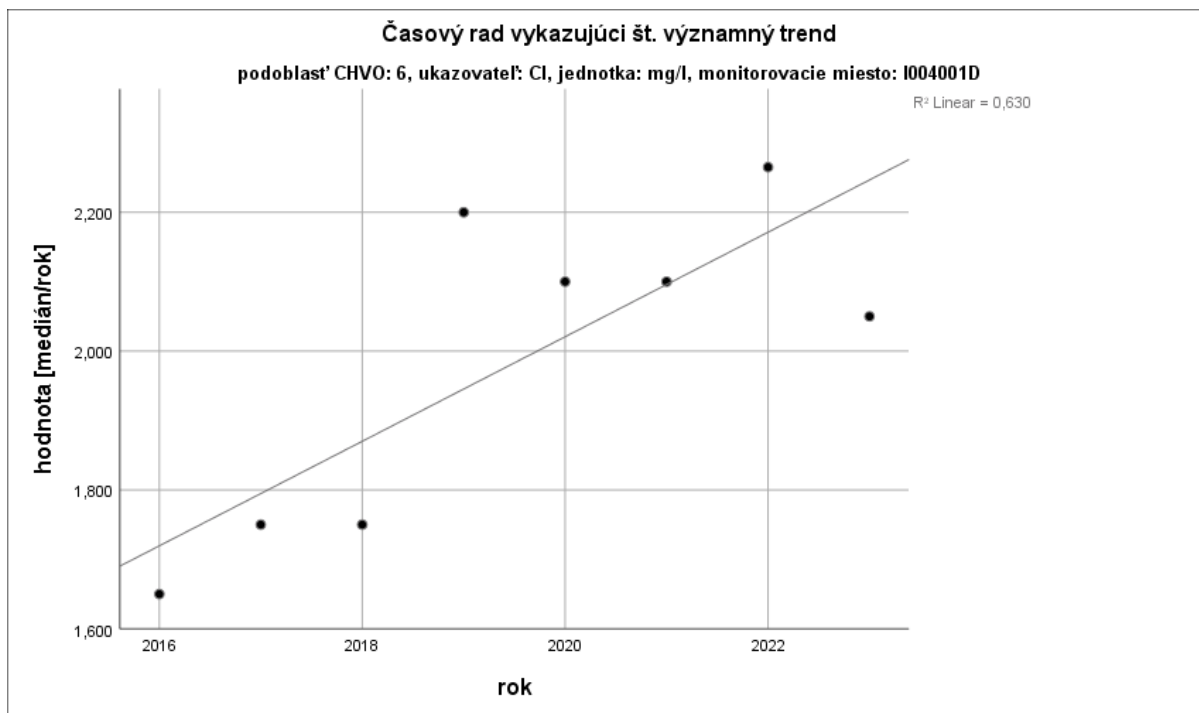


SO4 - Sírany

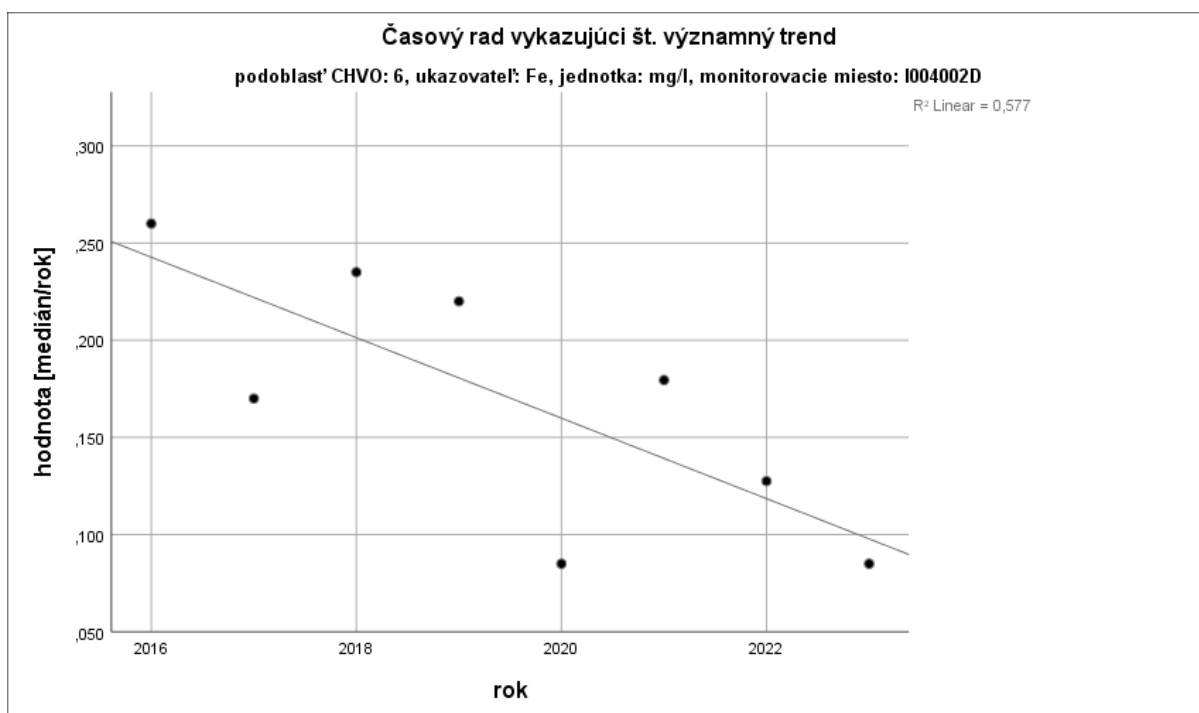


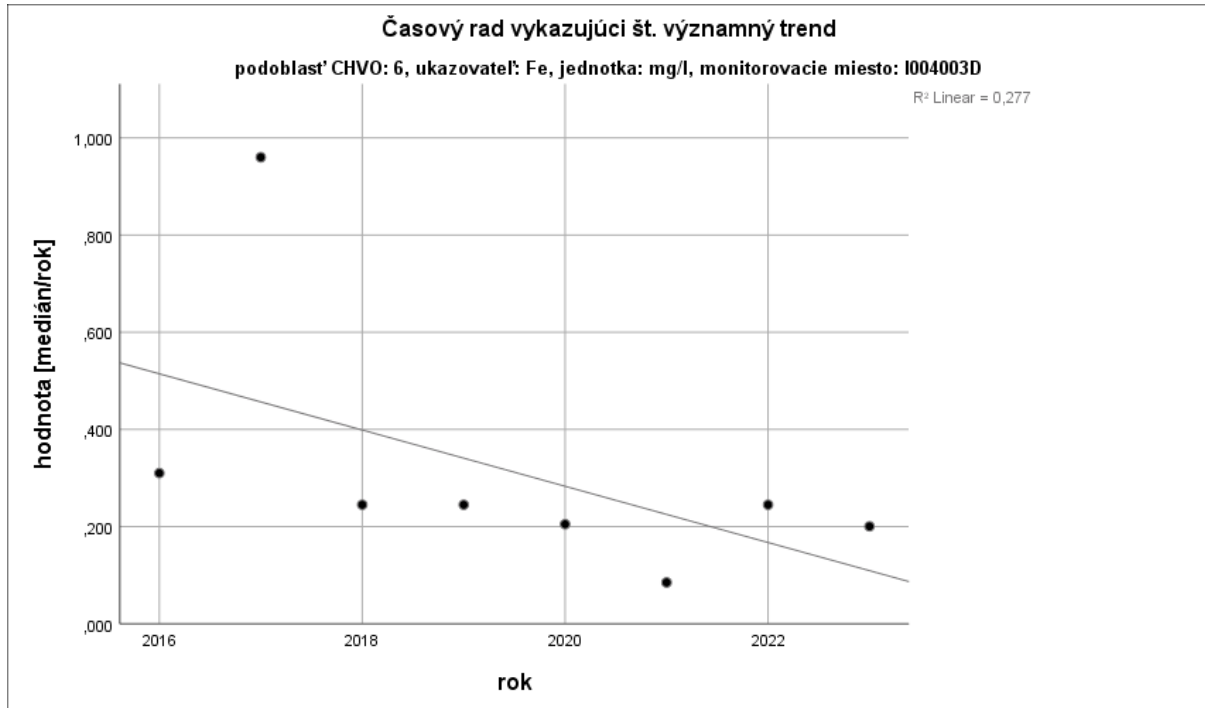
6. CHVO Horné povodie Ipľa, Rimavice a Slatiny

Cl - Chloridy

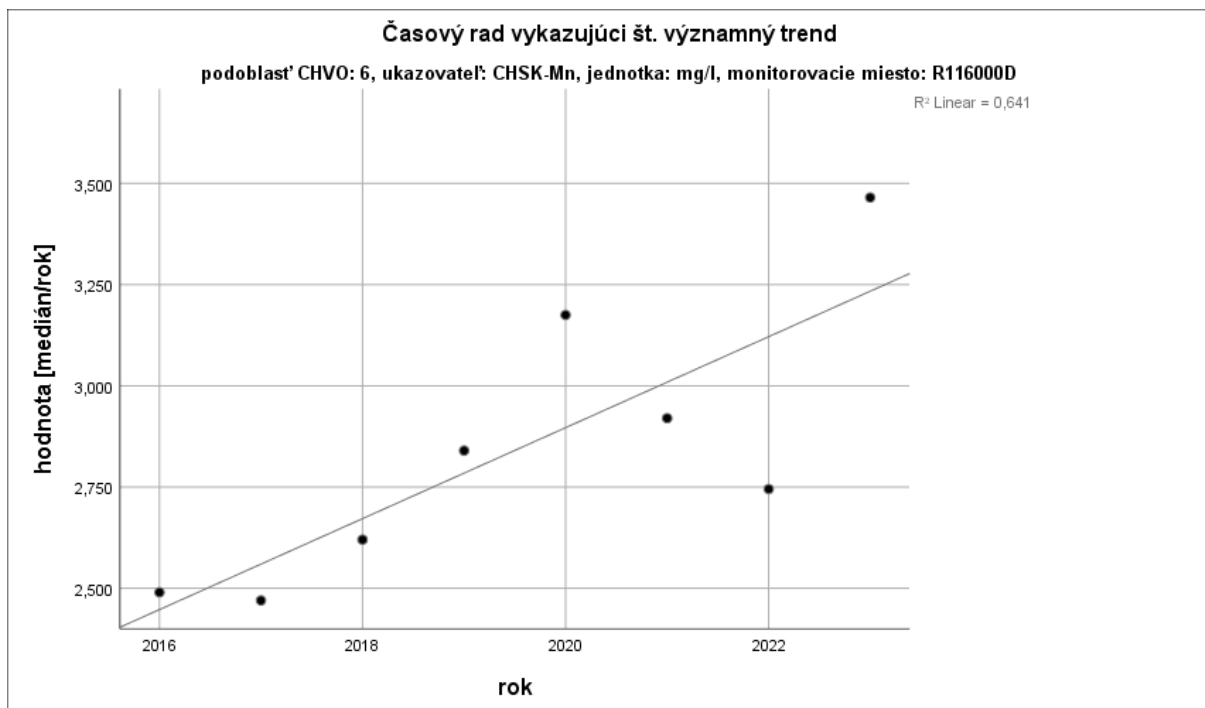


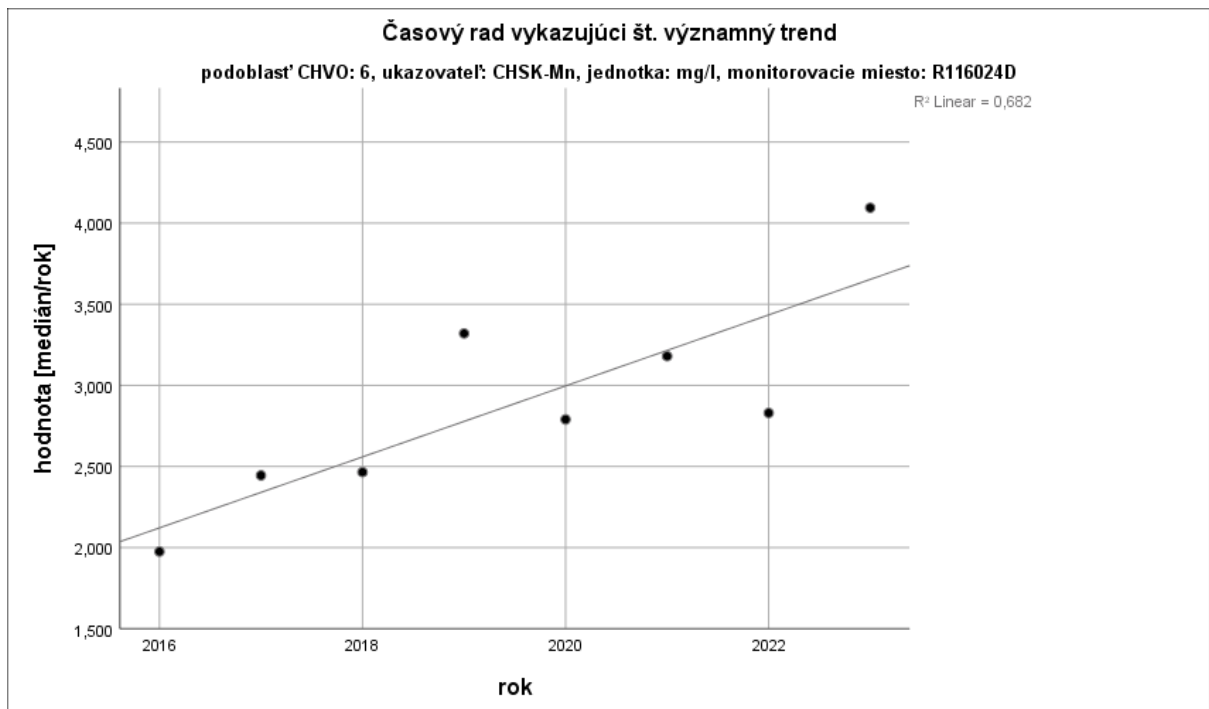
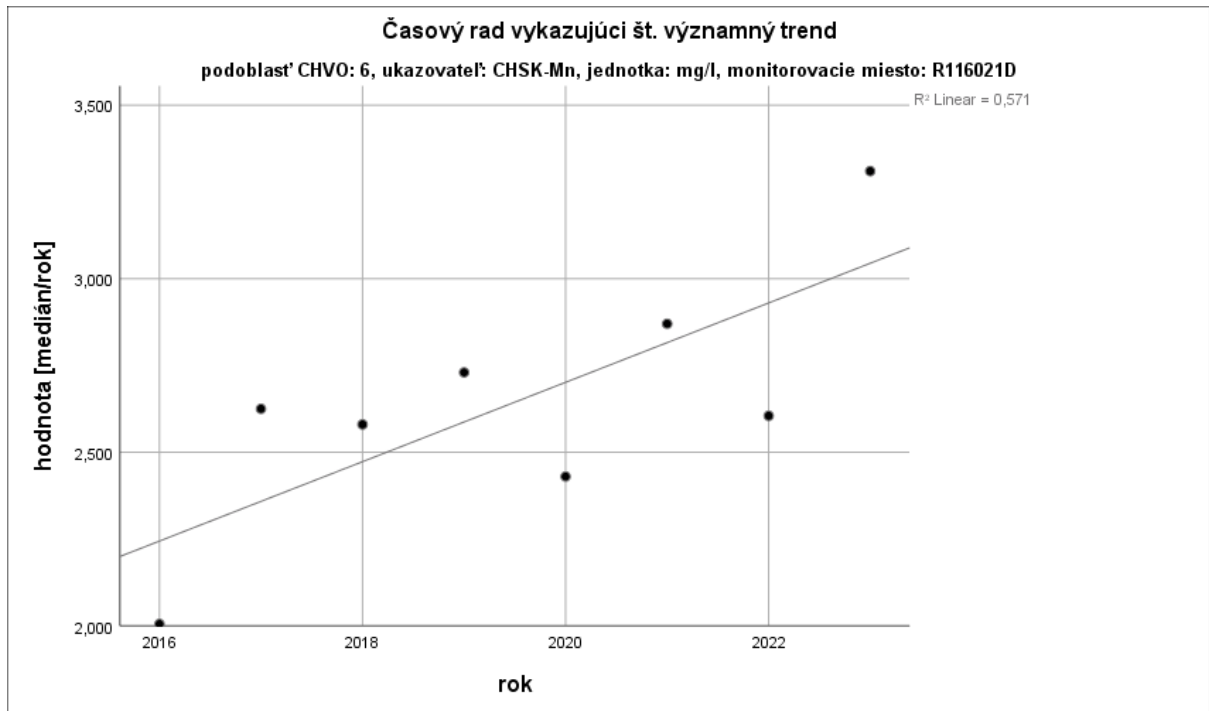
Fe - Železo



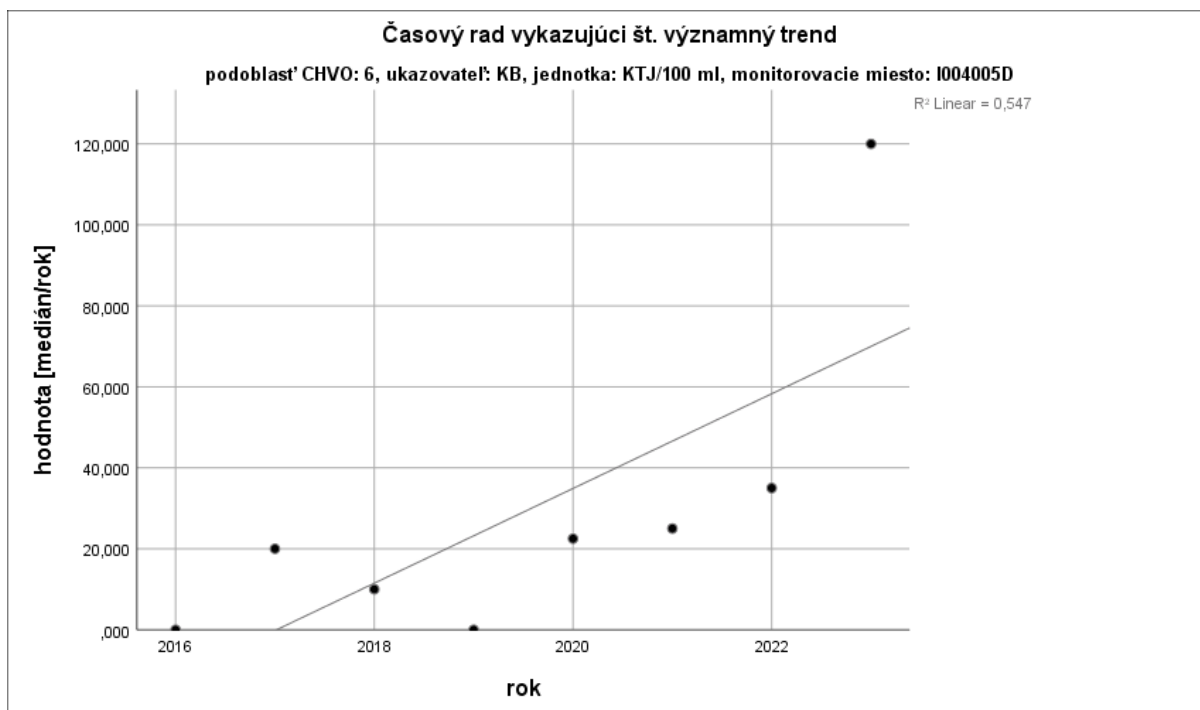
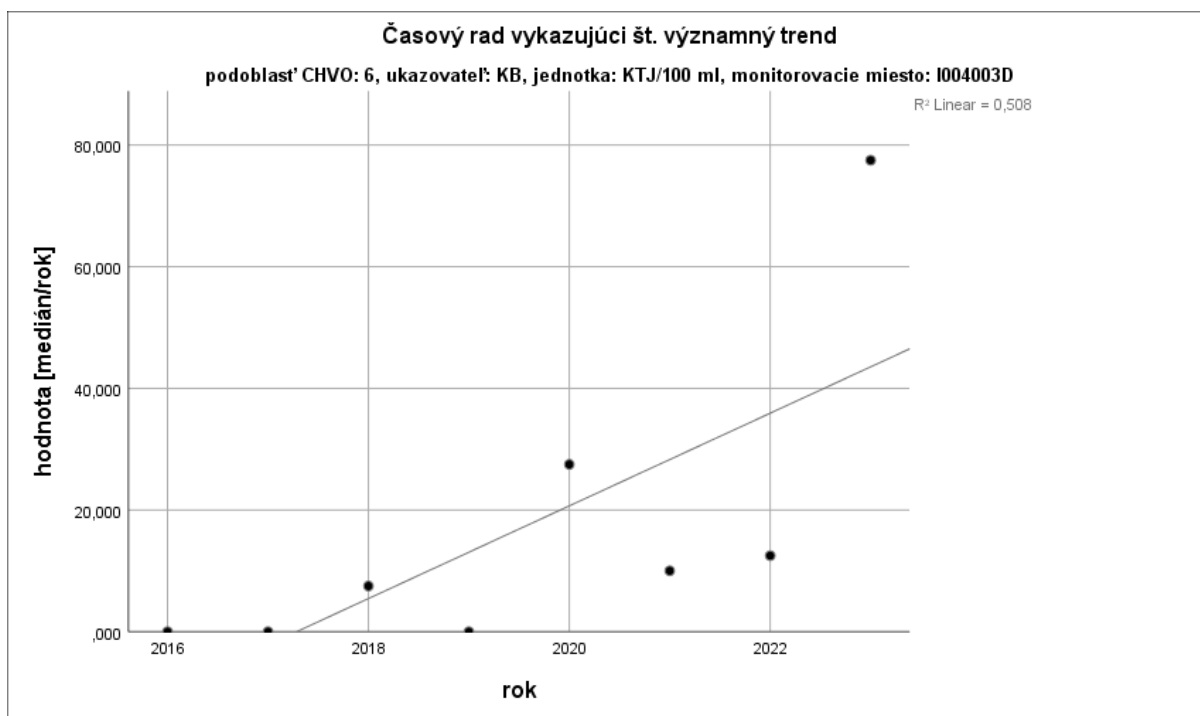


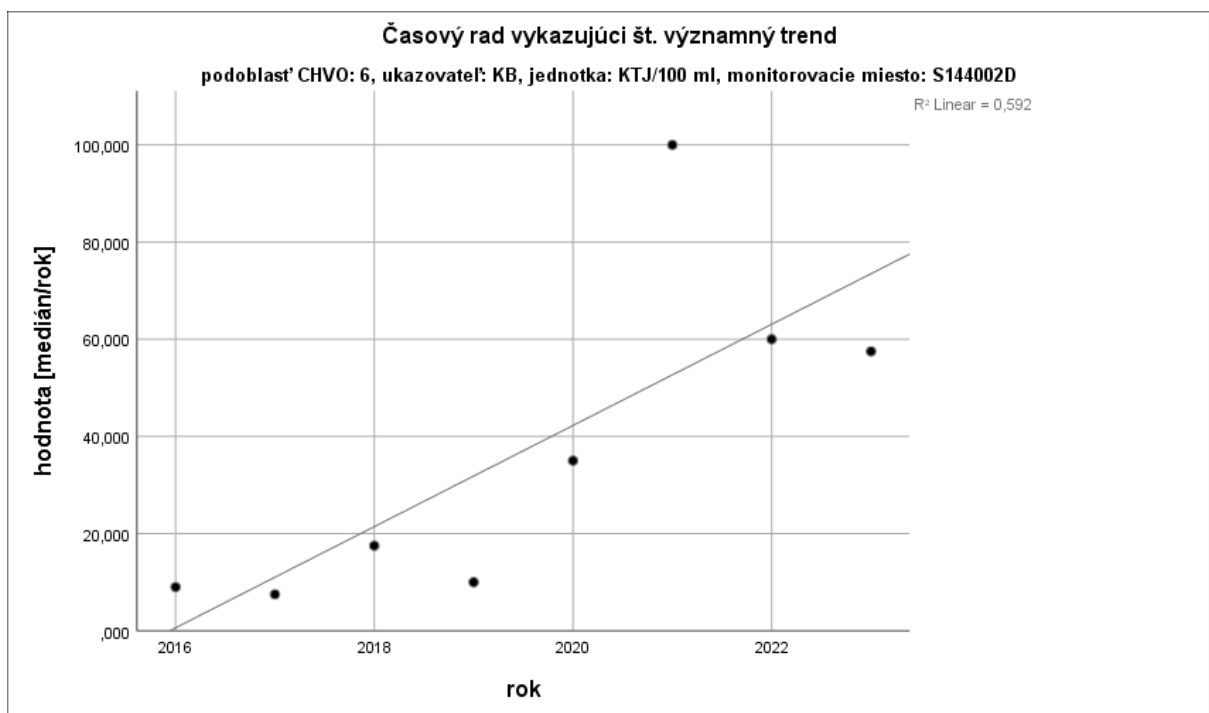
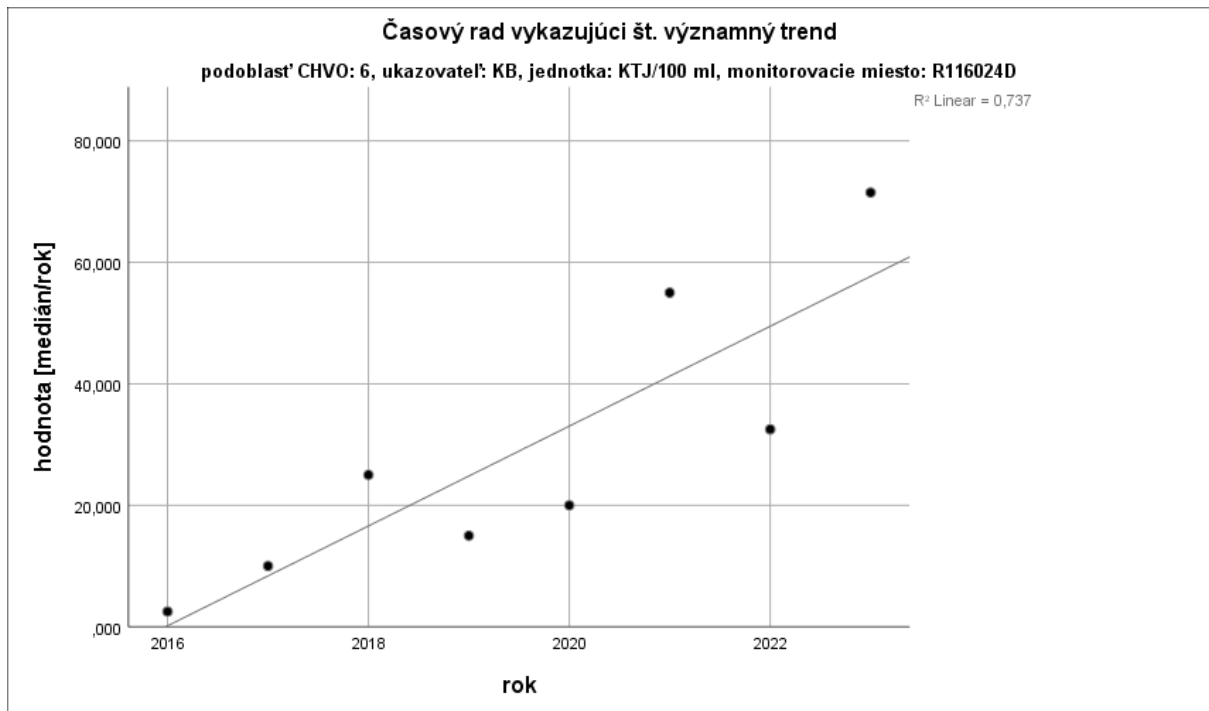
CHSK-Mn - Chemická spotreba kyslíka manganistanom

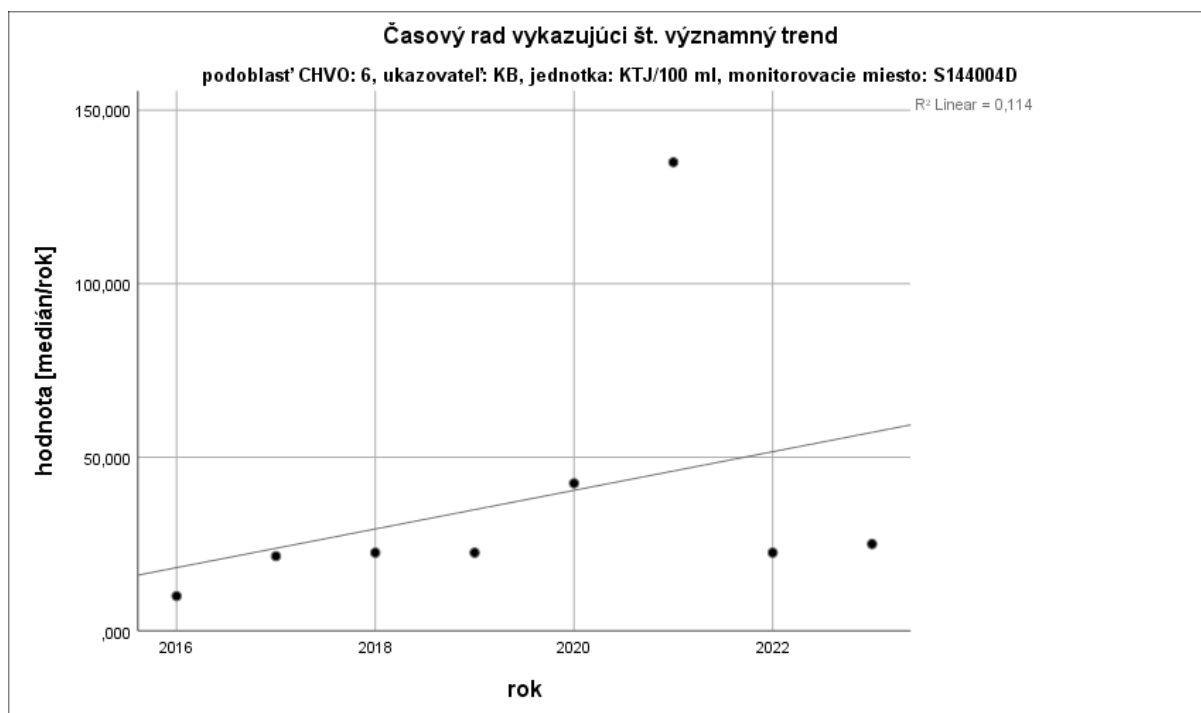




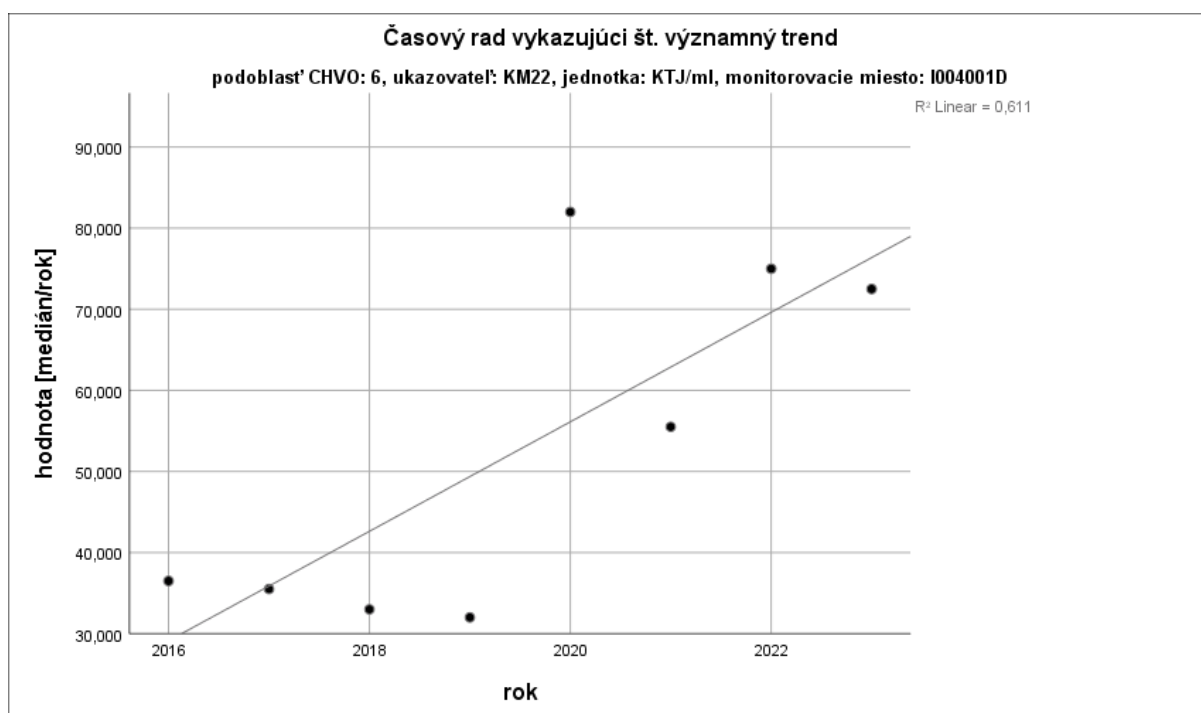
KB - Koliformné baktérie

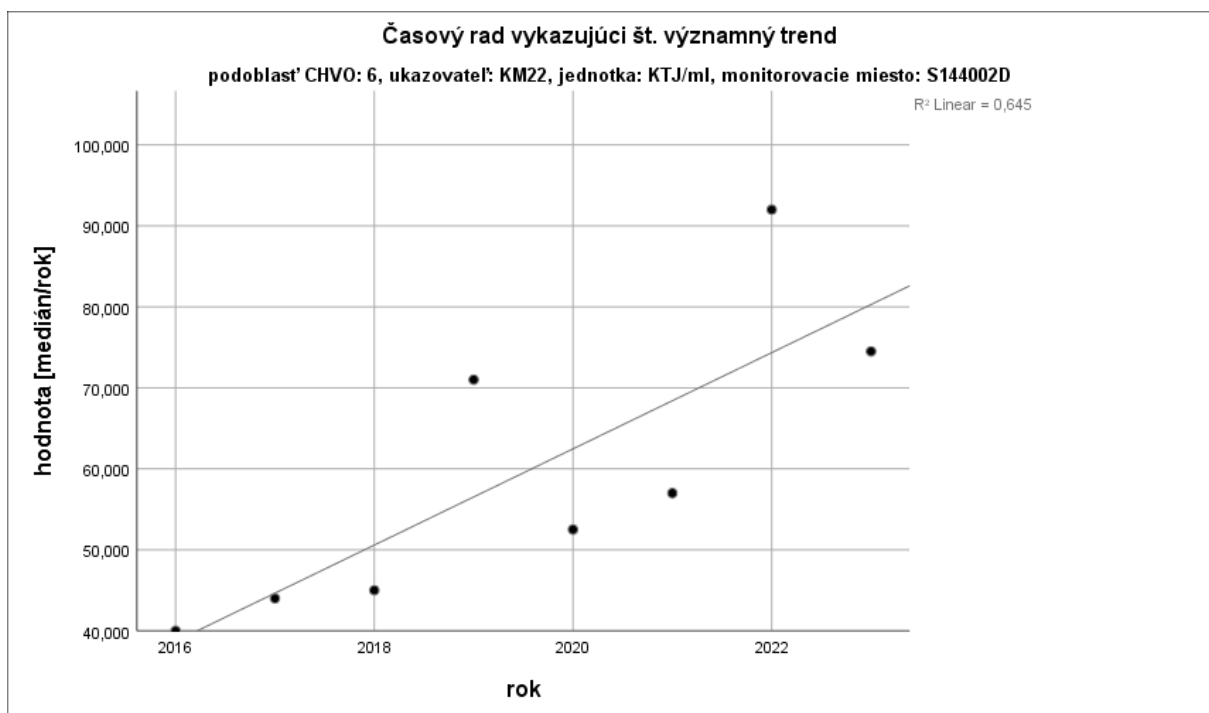
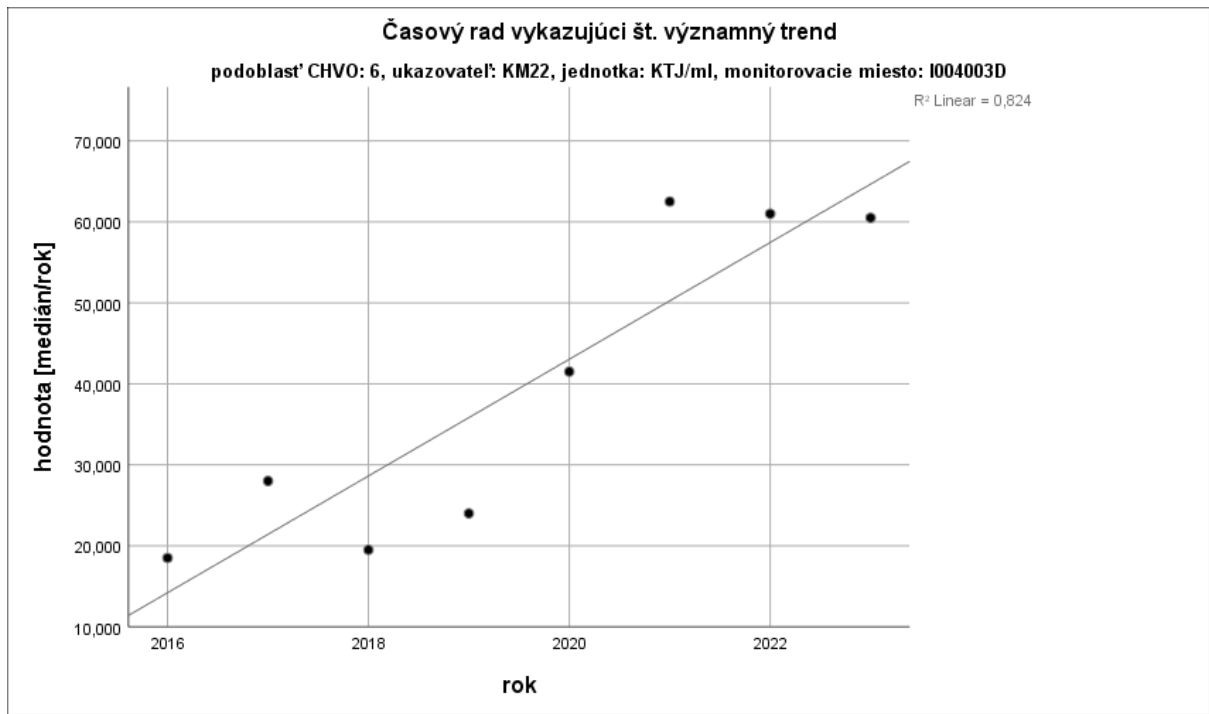


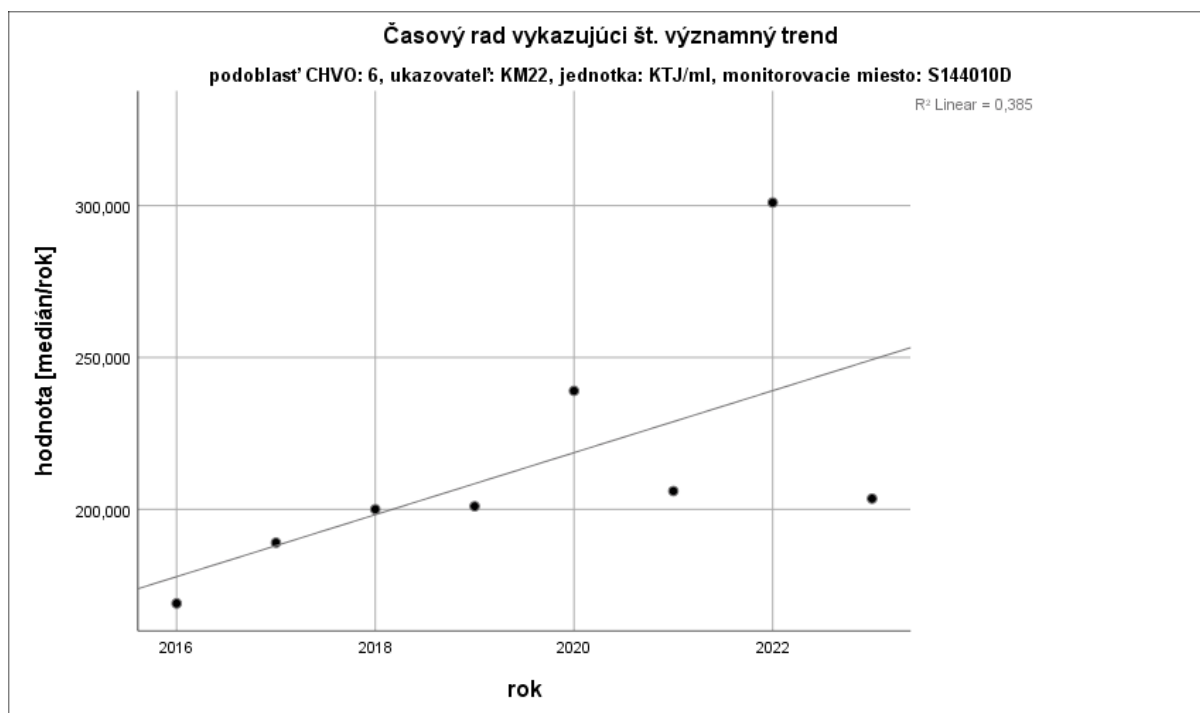




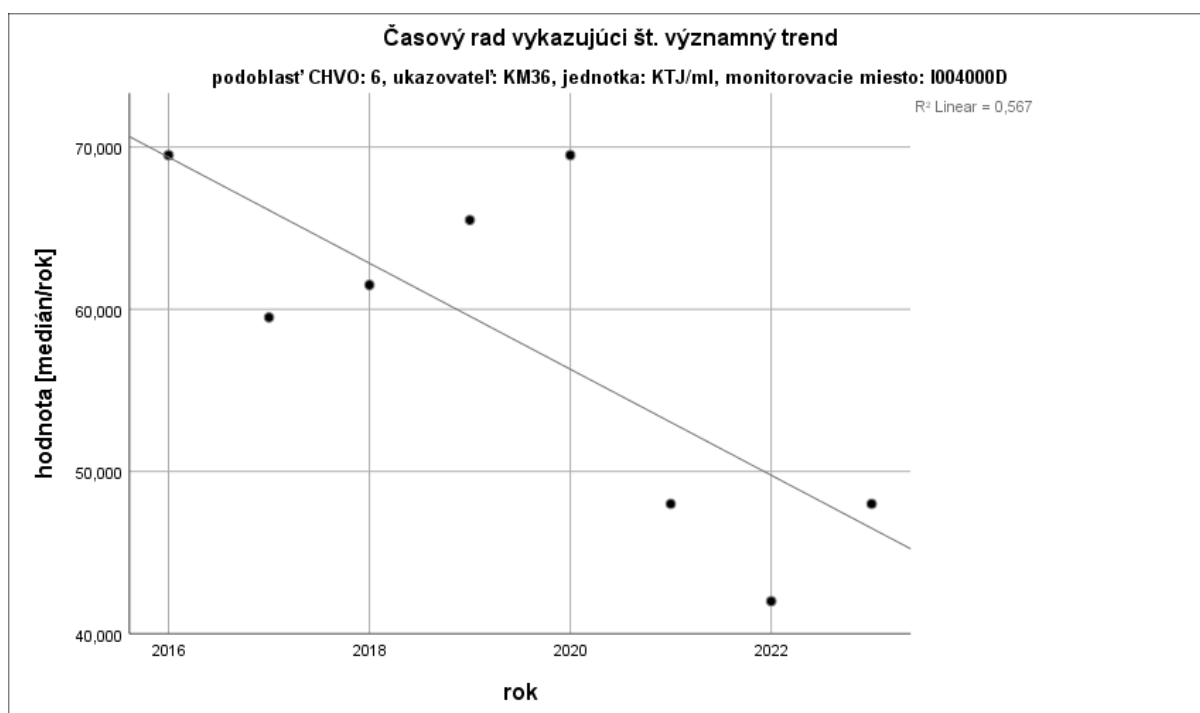
KM22 - Kultivovateľné mikroorganizmy pri 22 °C

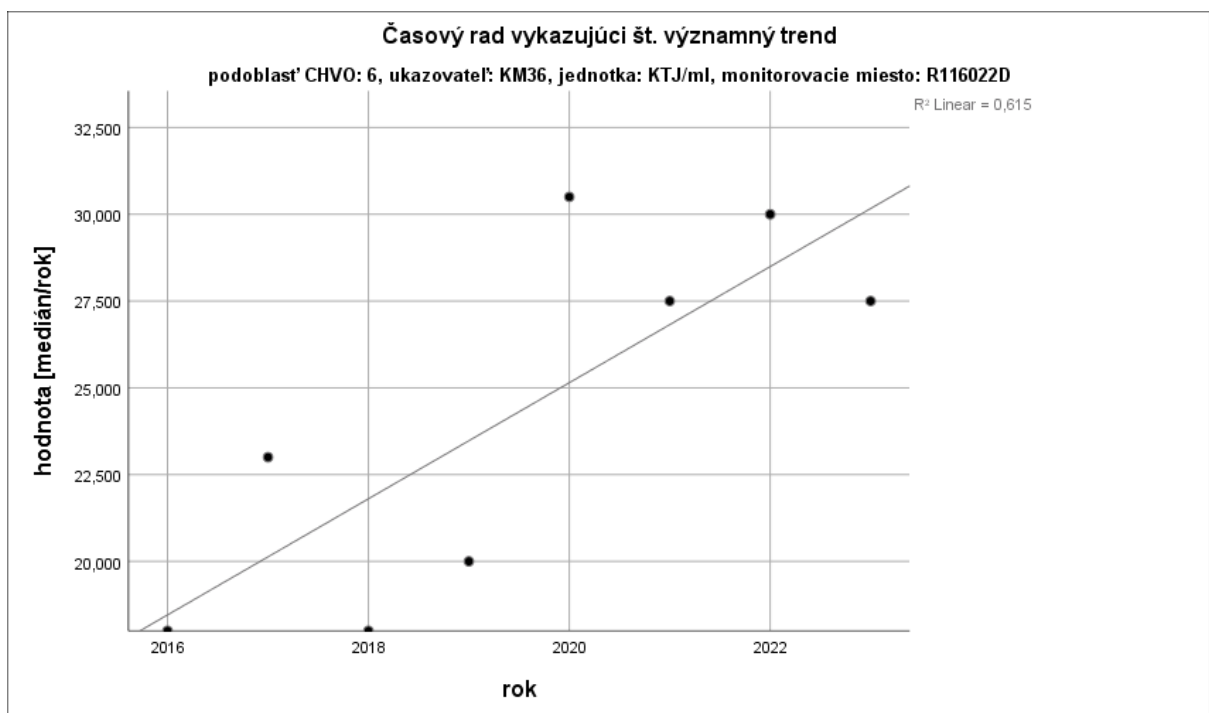
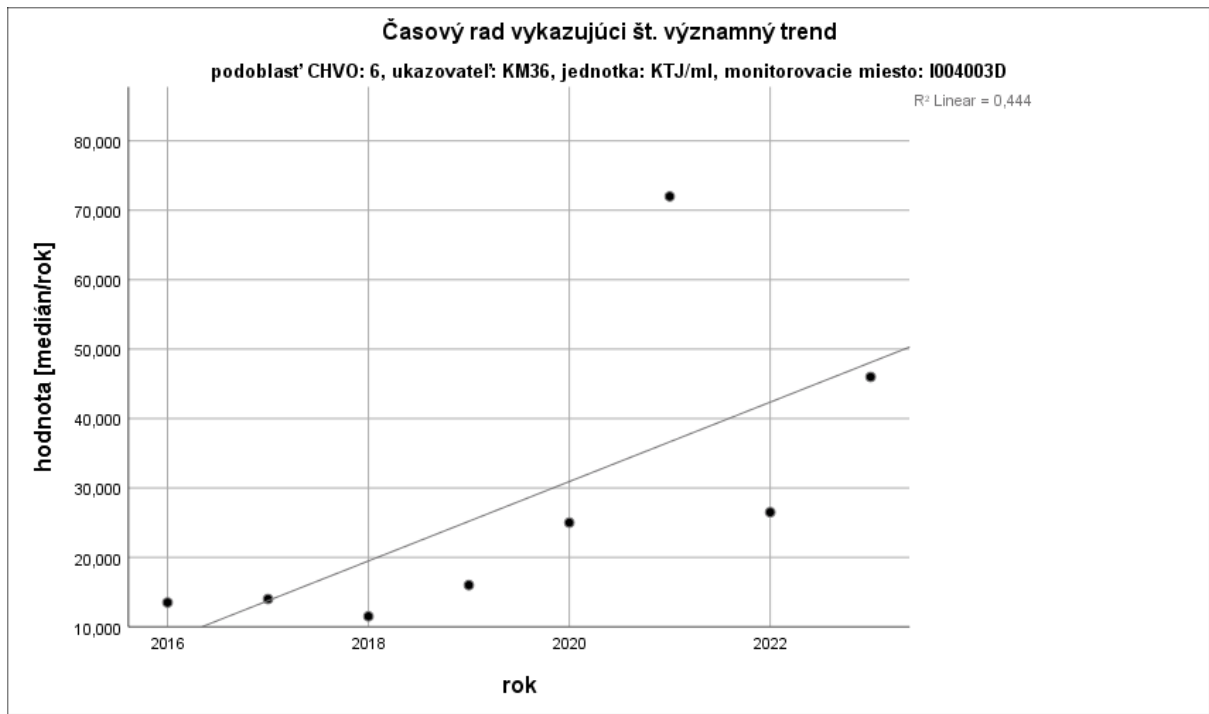




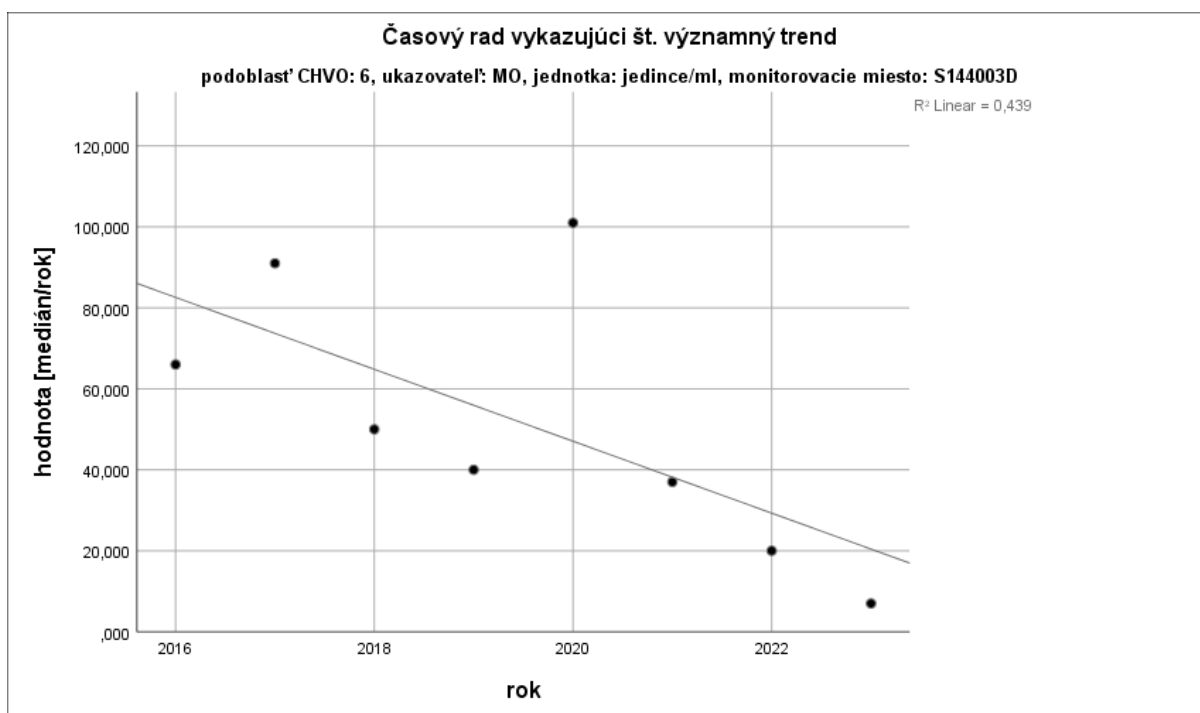
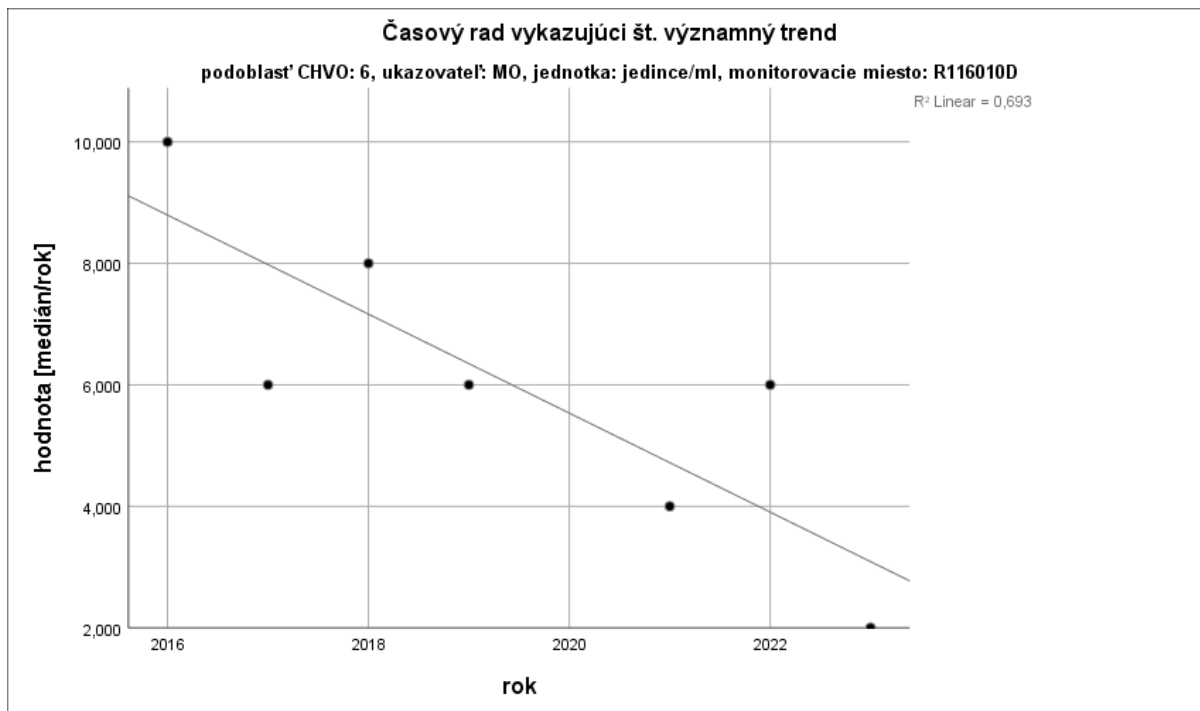


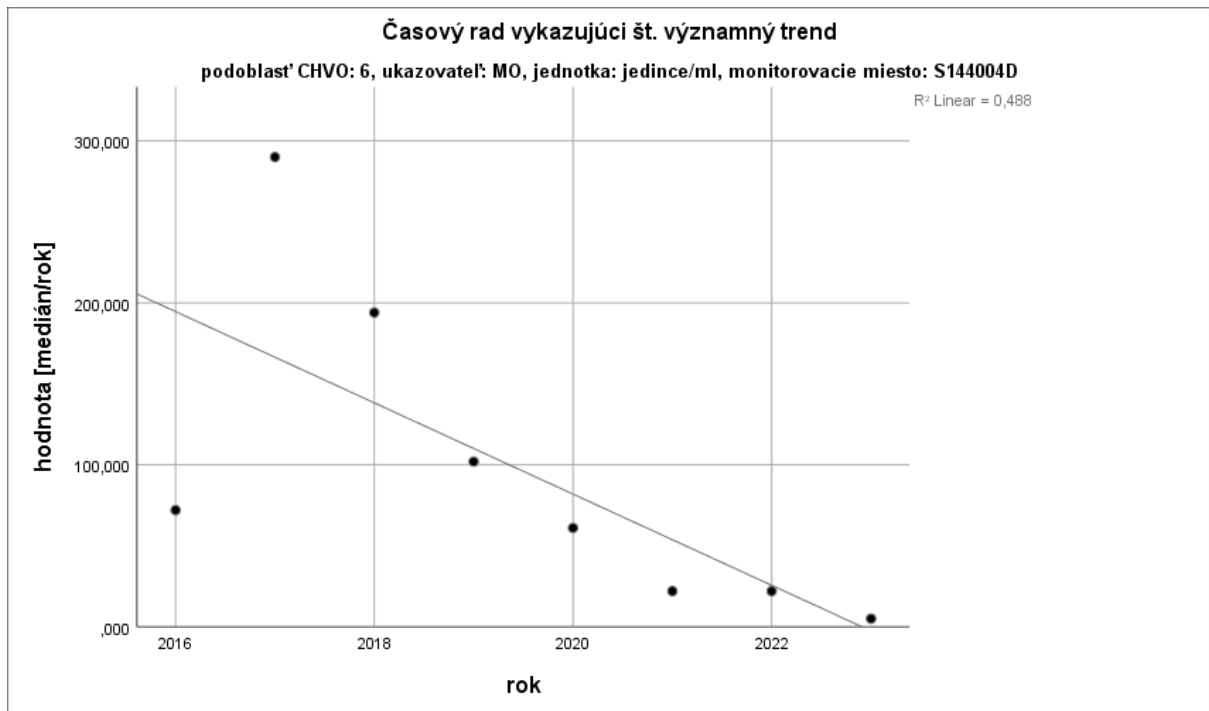
KM36 - Kultivovateľné mikroorganizmy pri 36 °C



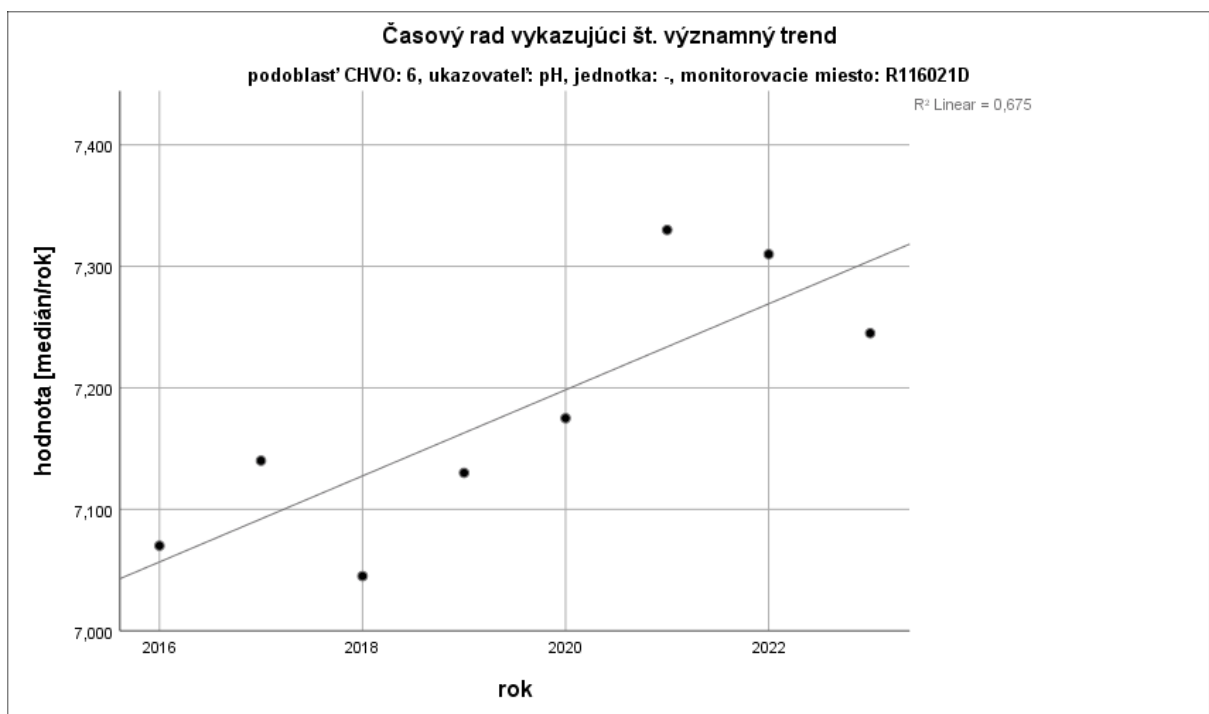


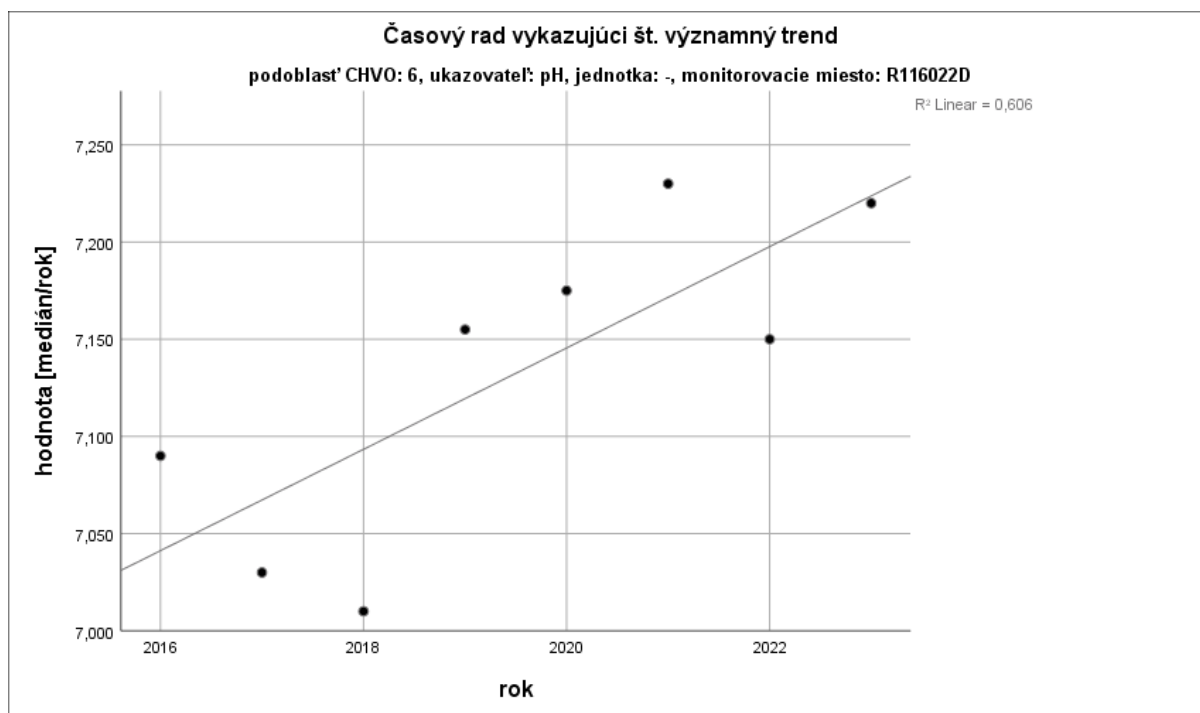
MO - Mŕtve organizmy



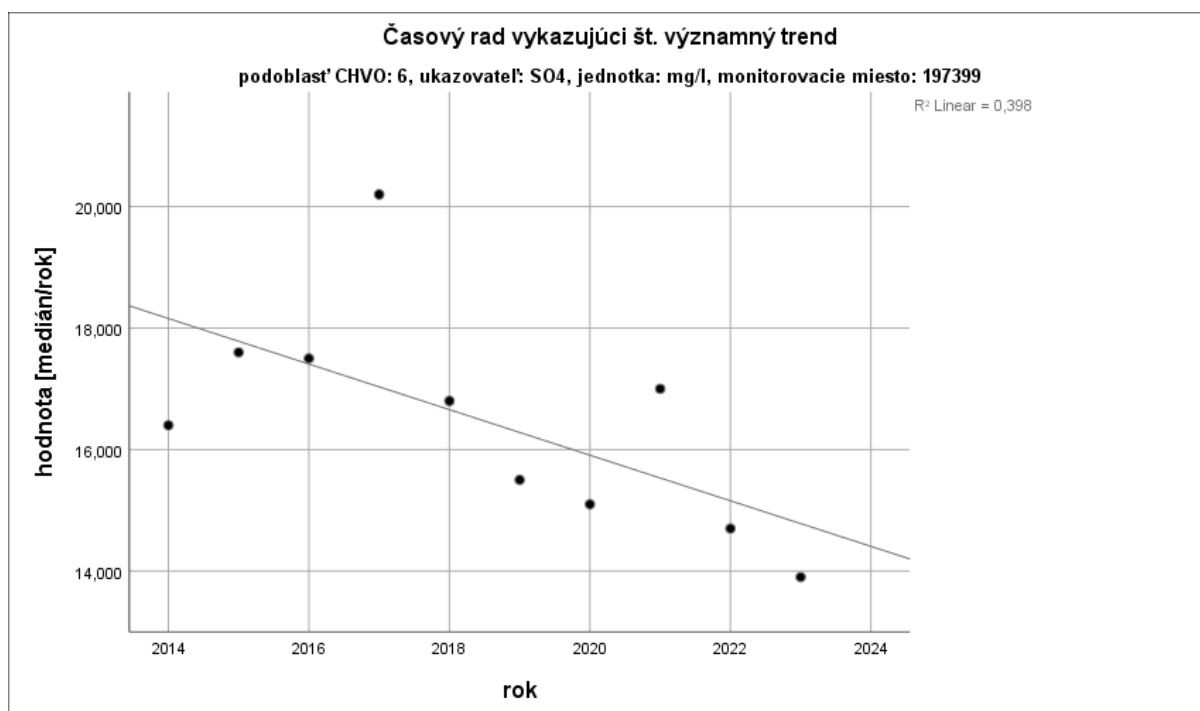


pH - Reakcia vody

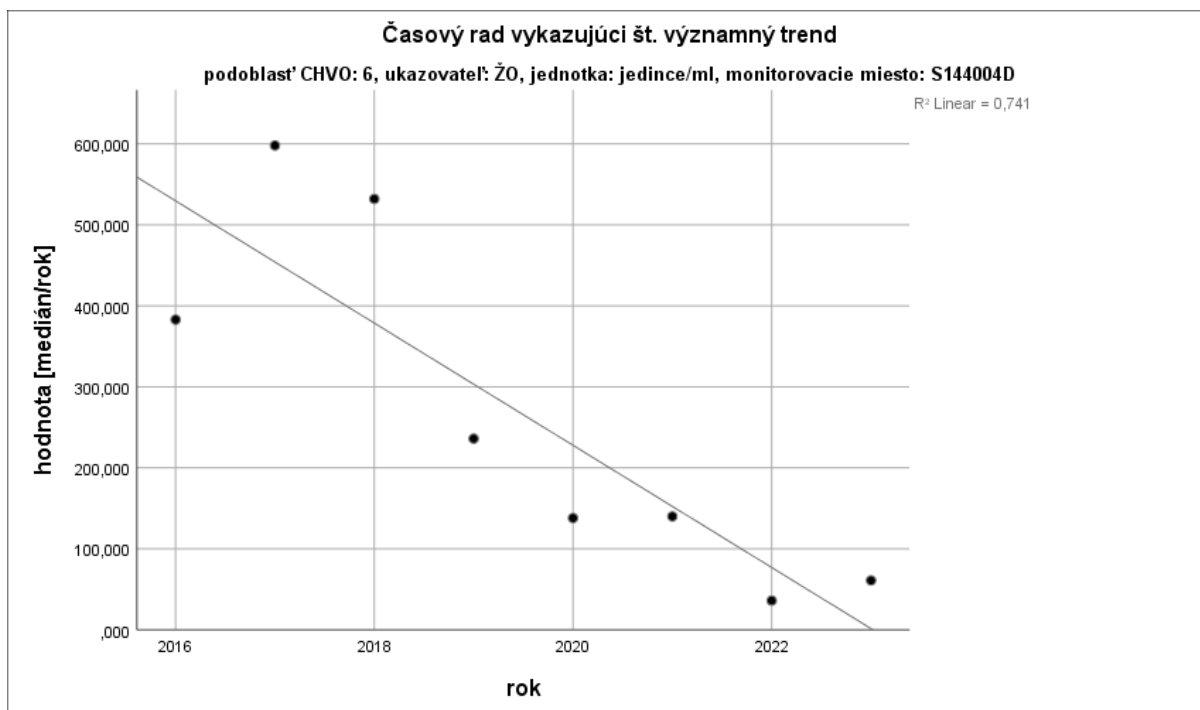
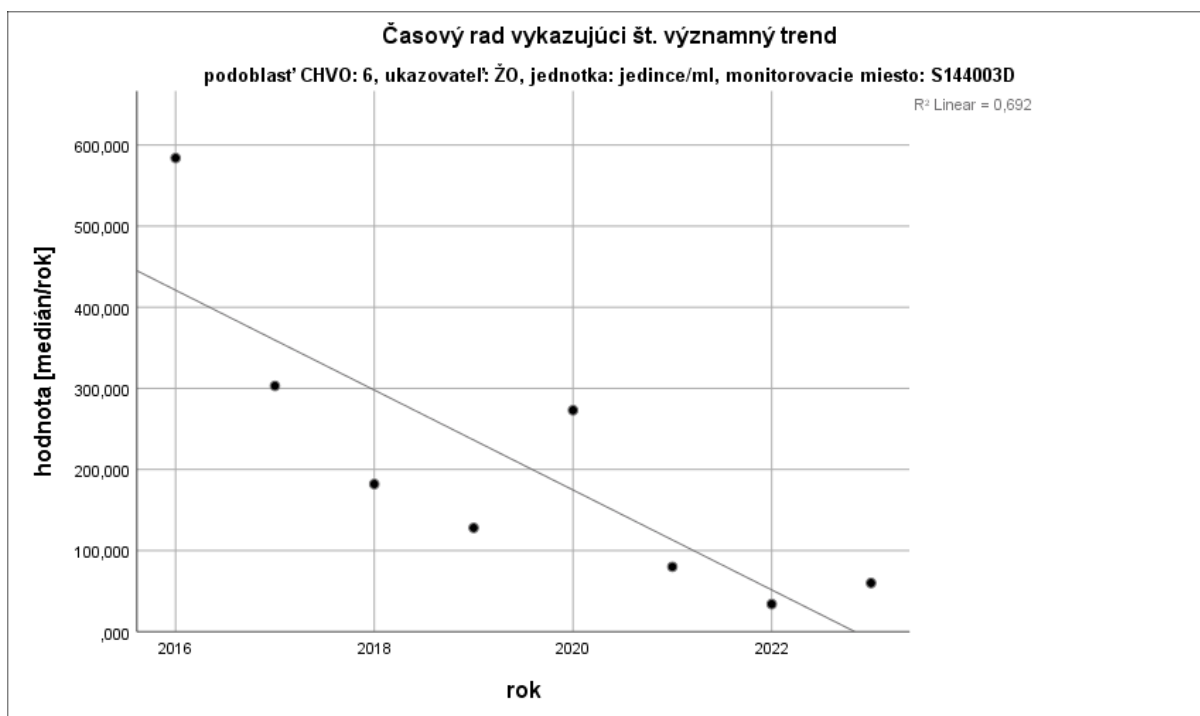




SO4 - Sírany

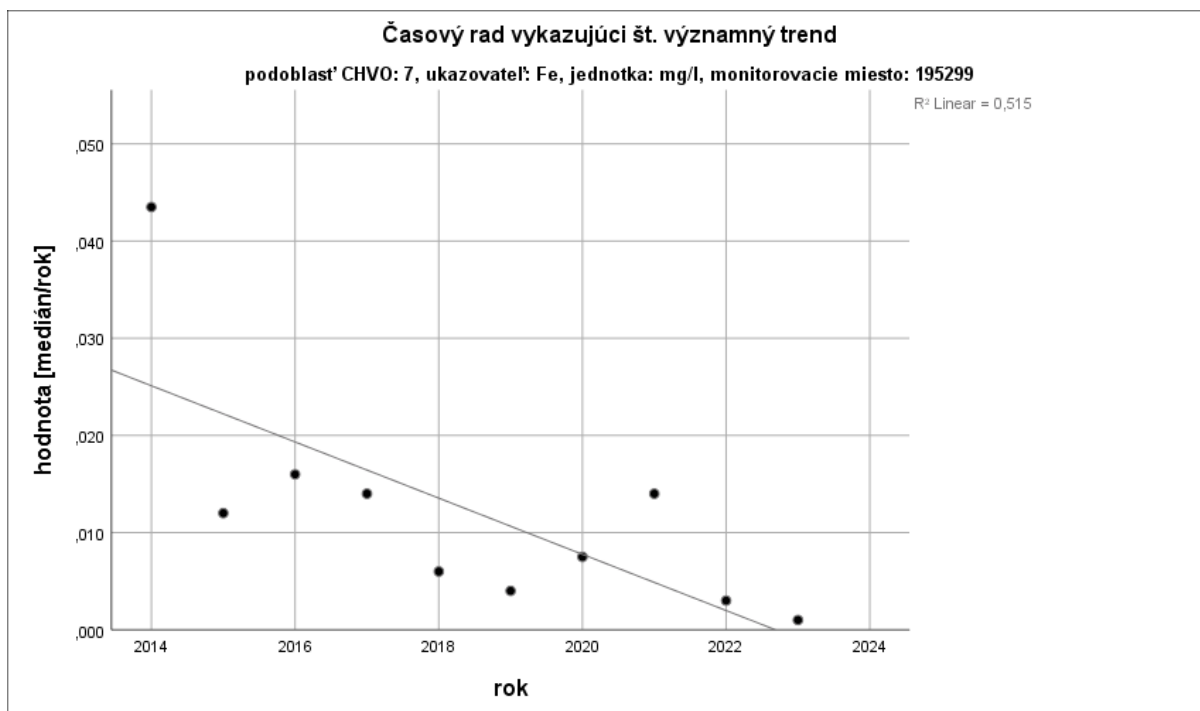
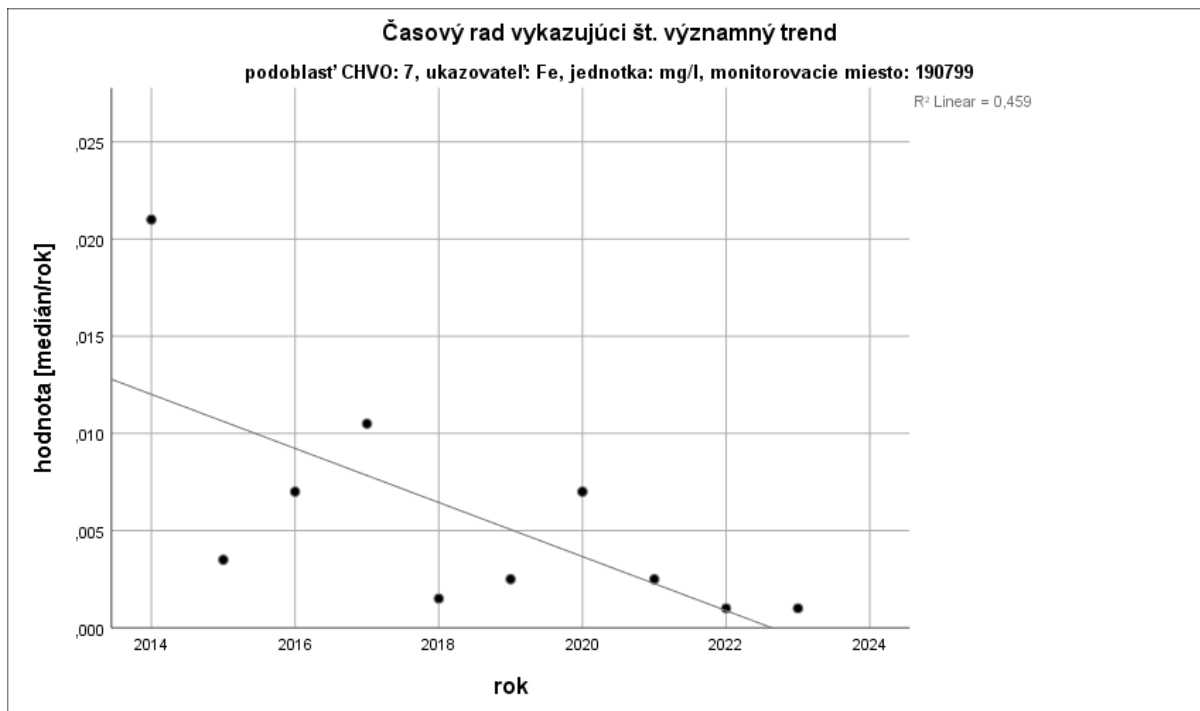


ŽO - Živé organizmy

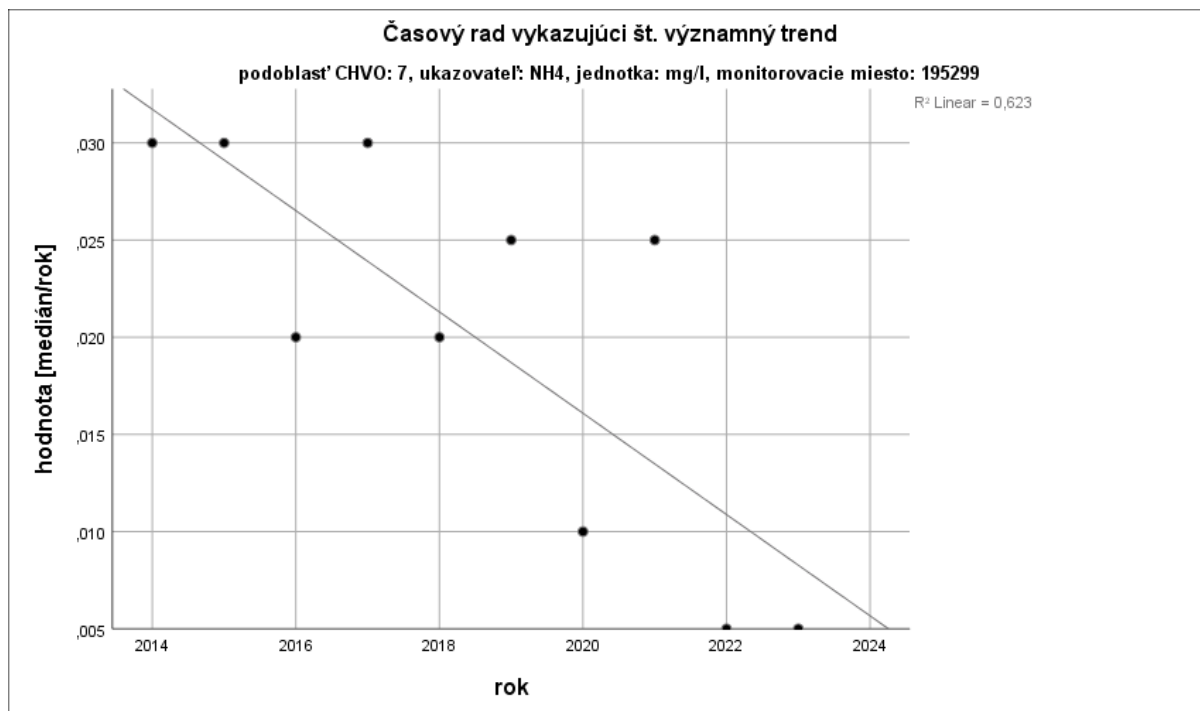


7. CHVO Muránska planina

Fe - Železo

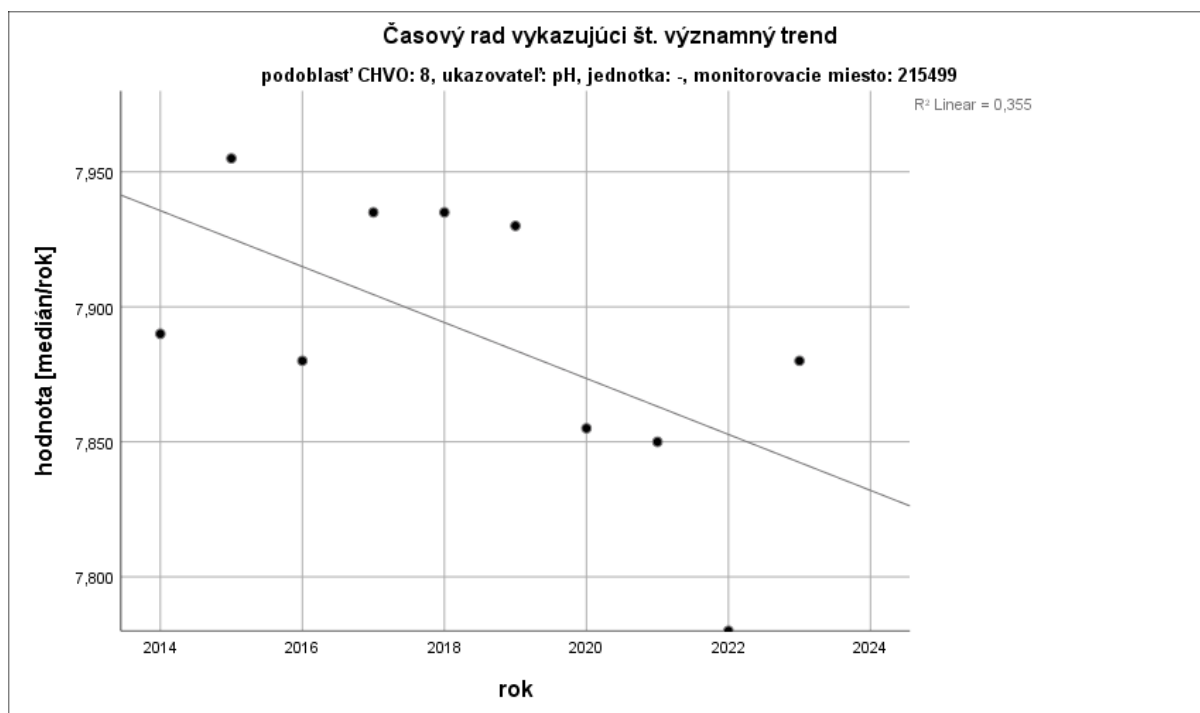


NH4 - Amónne ióny



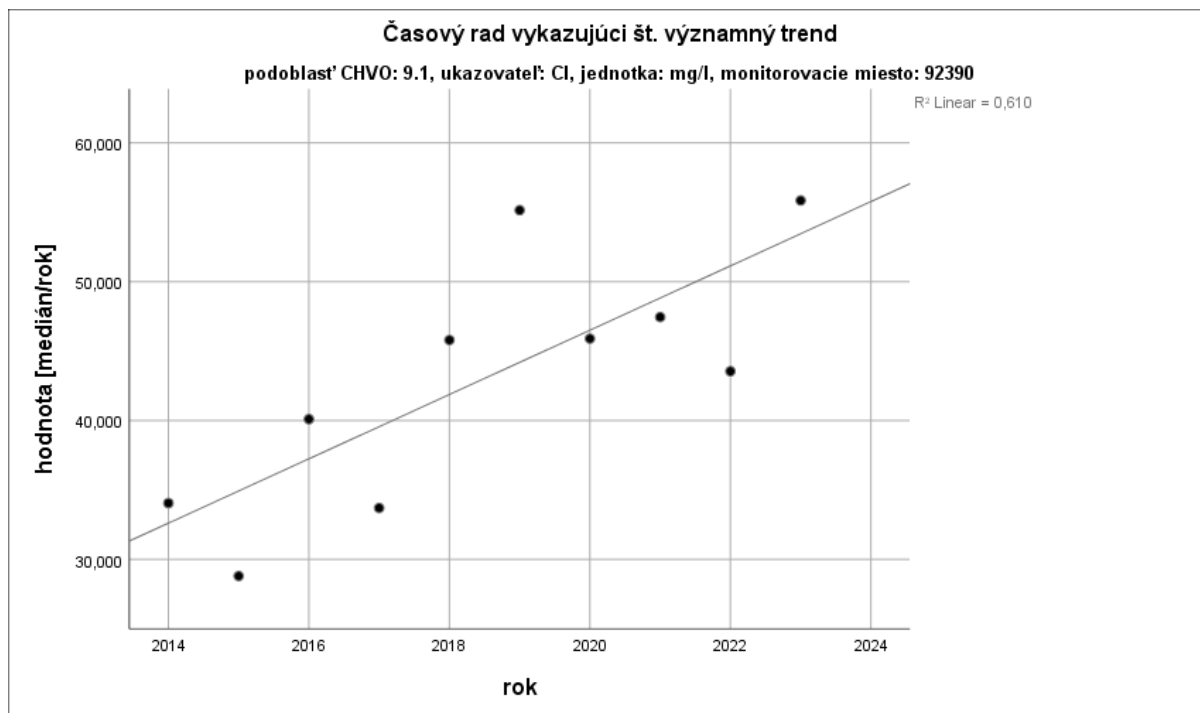
8. CHVO Horné povodie Hnilca

pH - Reakcia vody

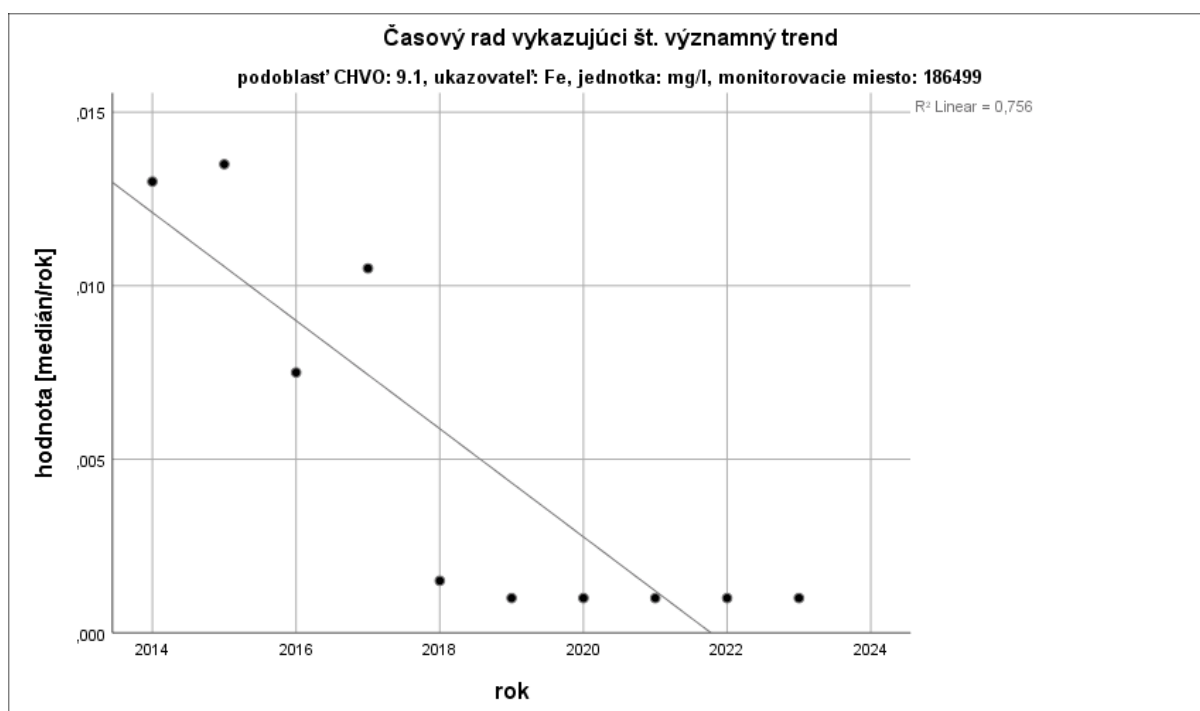


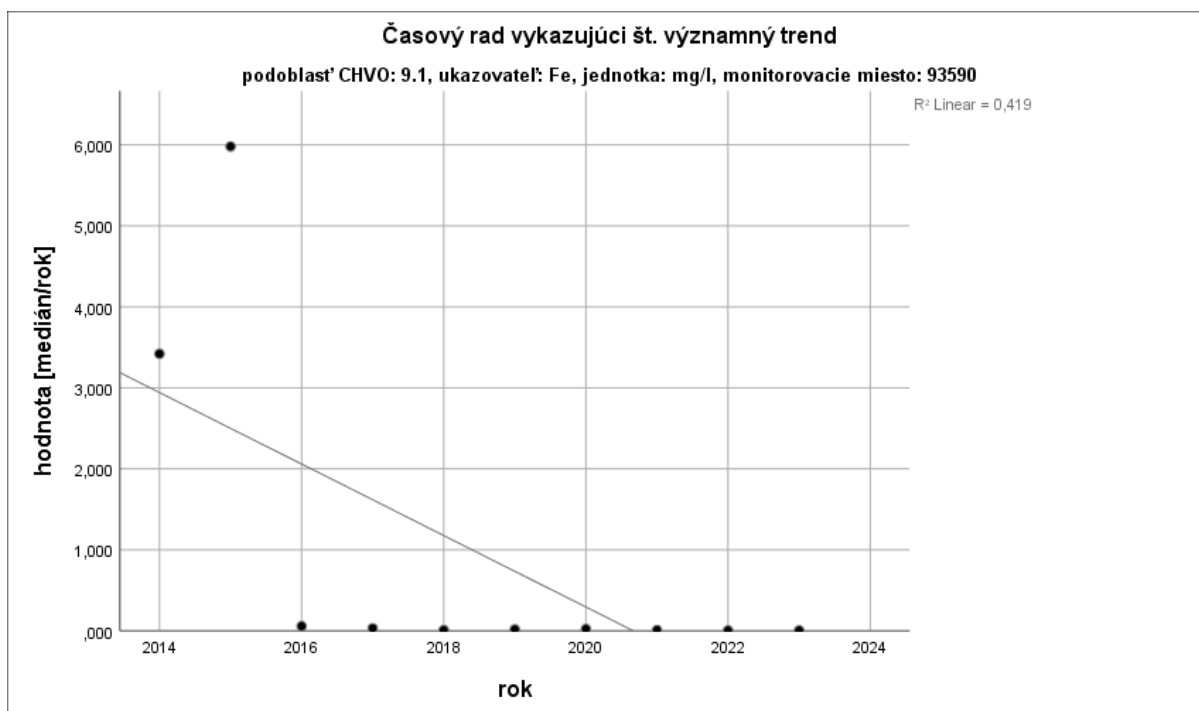
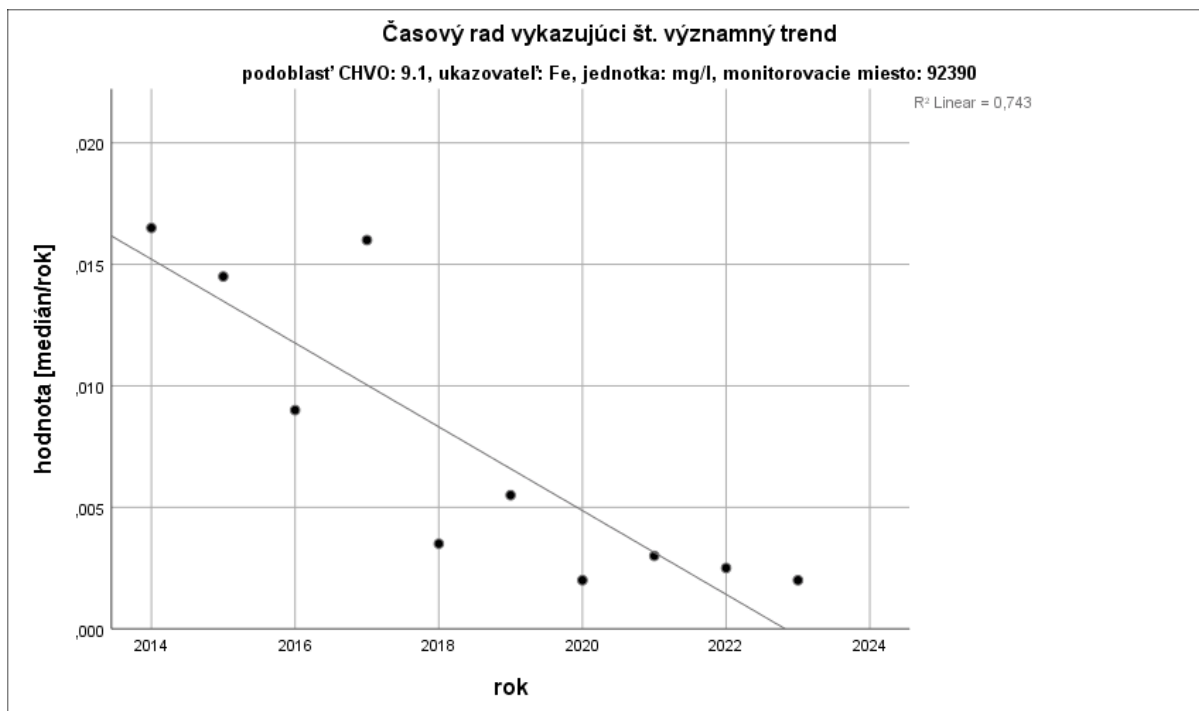
9.1. CHVO Slovenský kras - podoblasť Plešivská planina

Cl - Chloridy

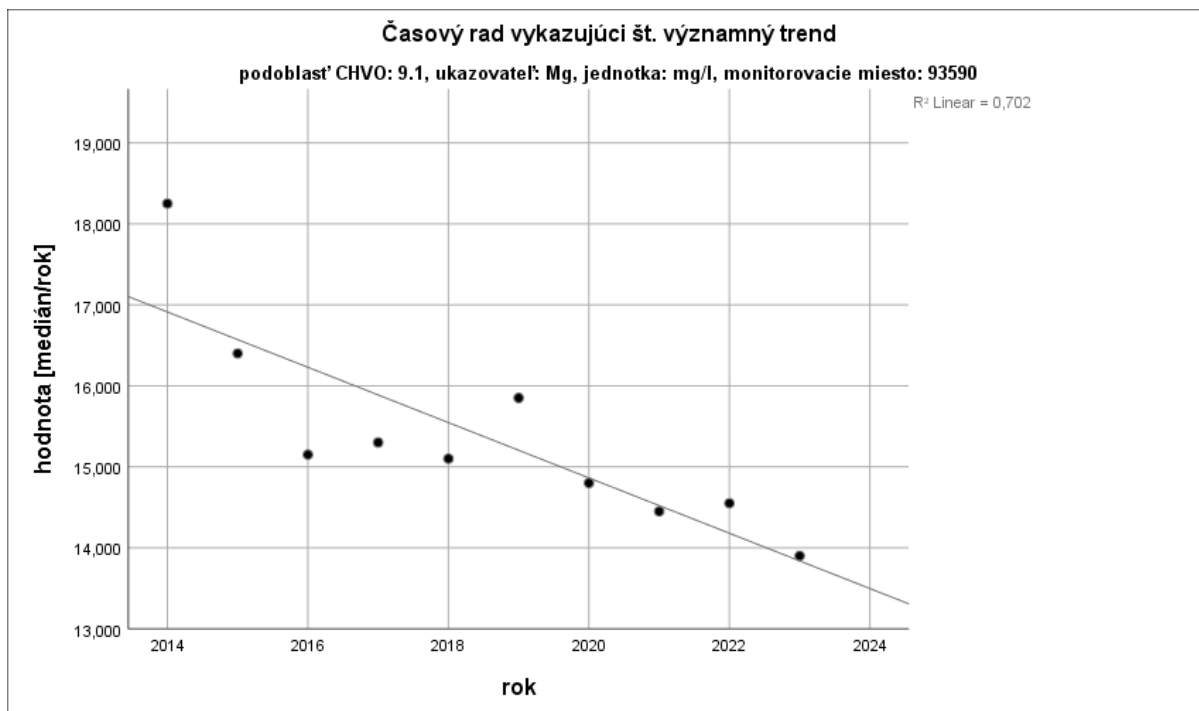


Fe - Železo

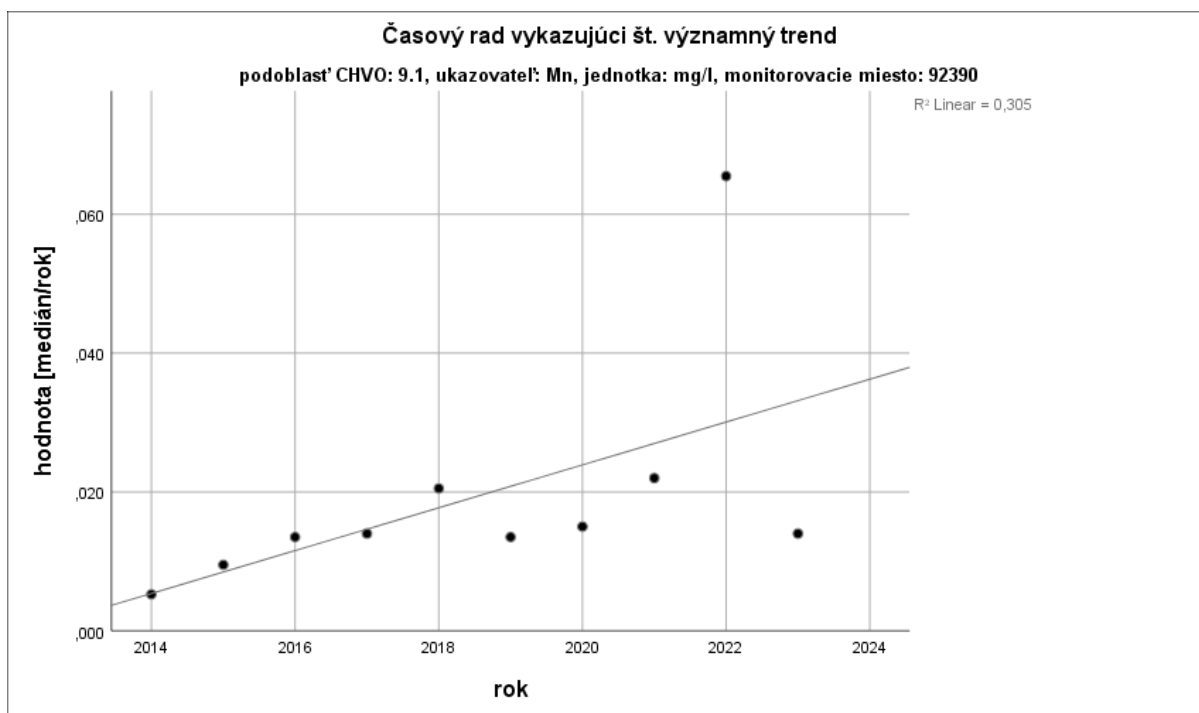


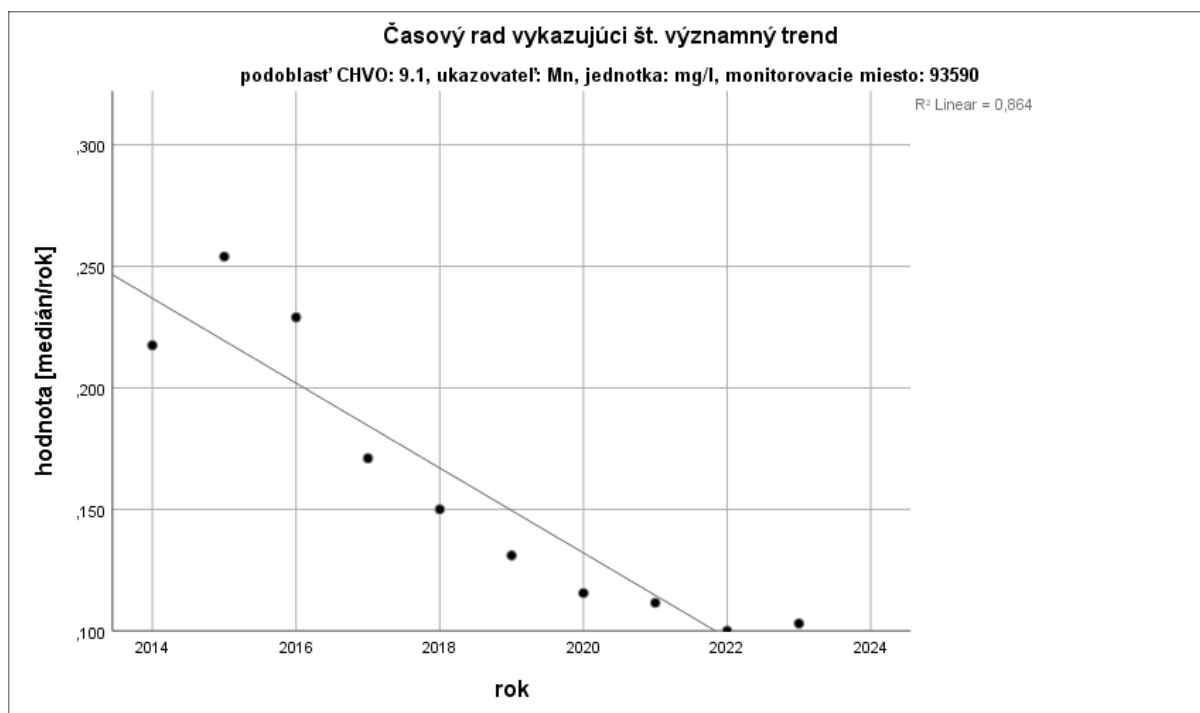


Mg - Horčík

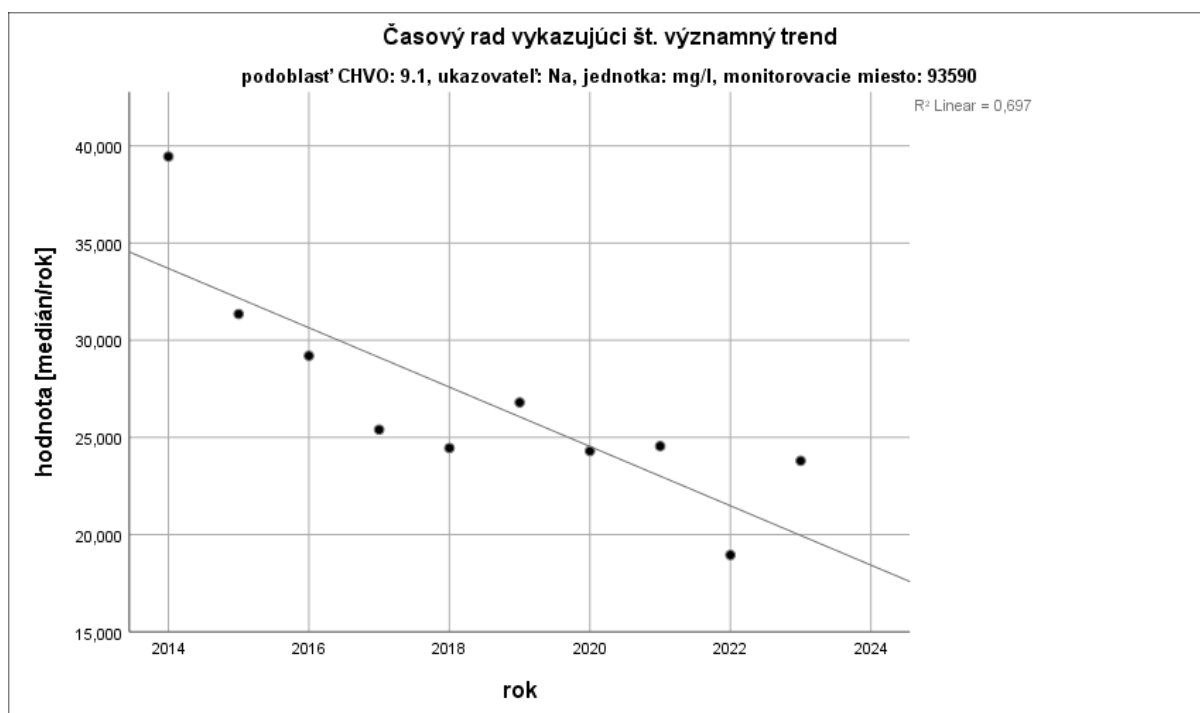


Mn - Mangán

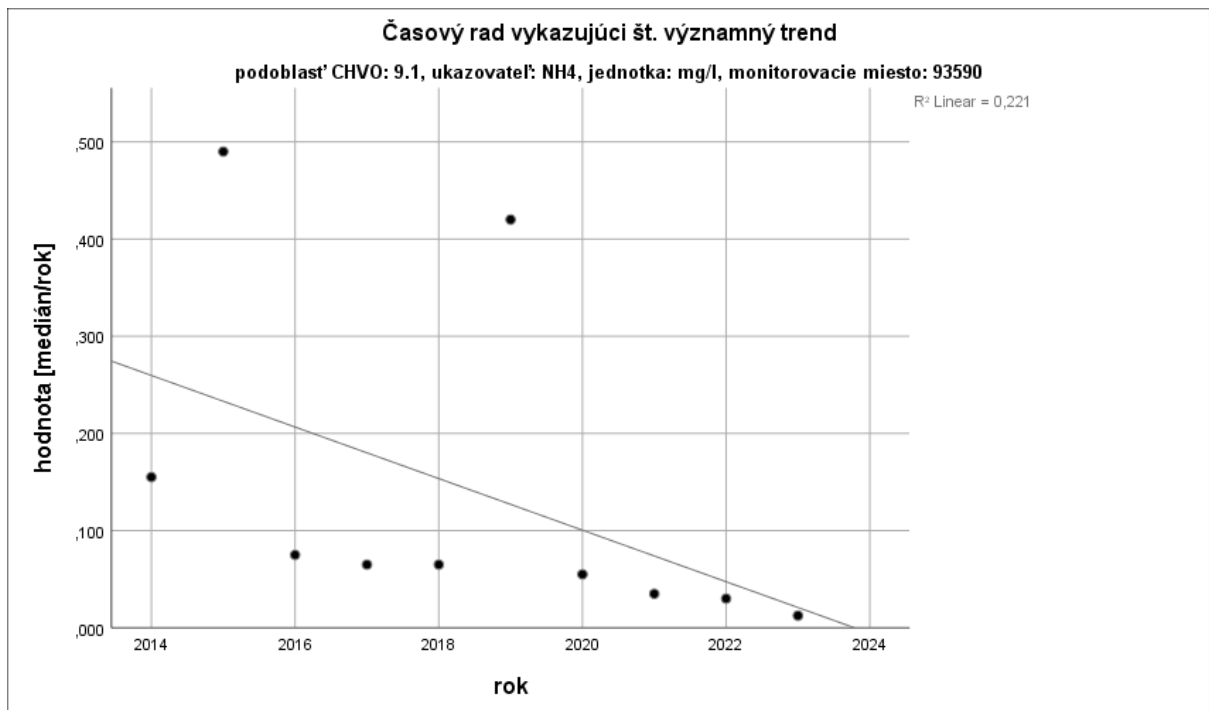
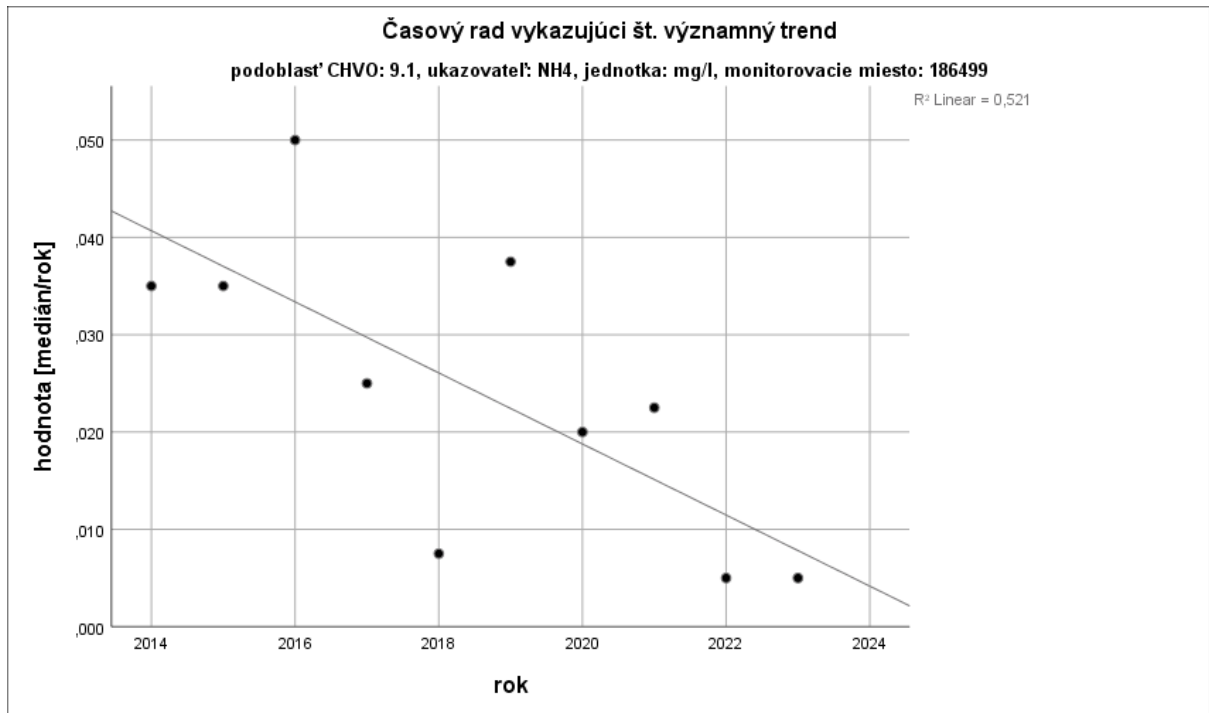




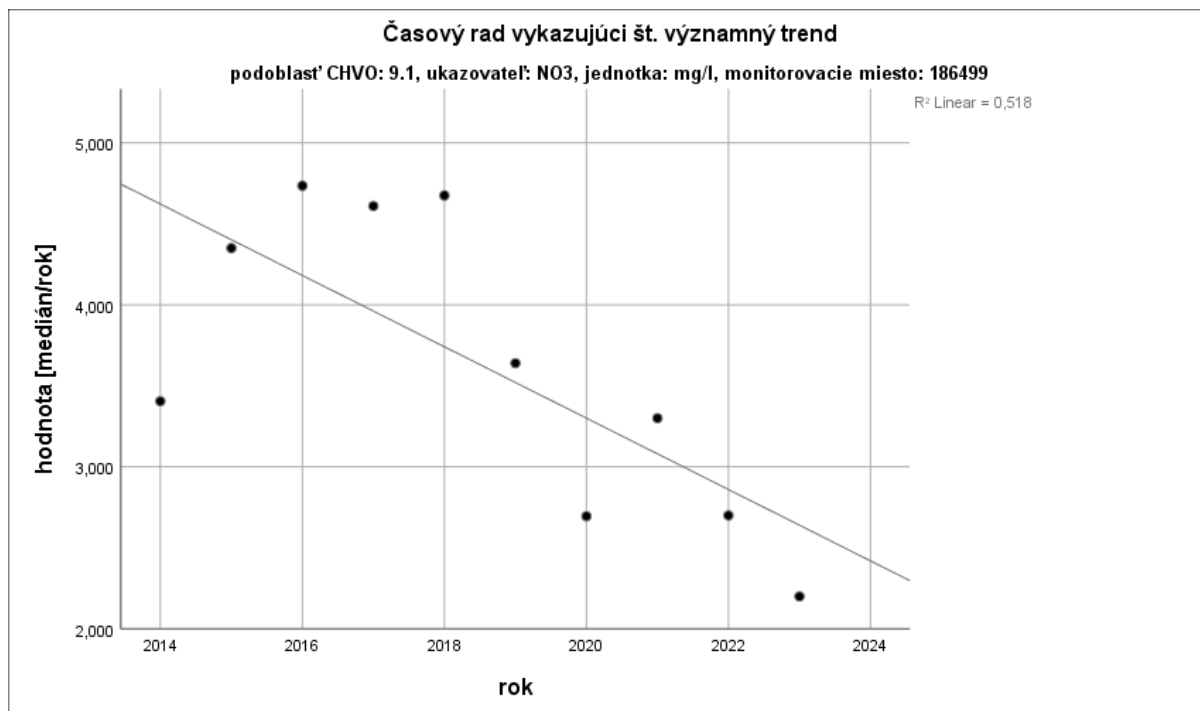
Na - Sodík



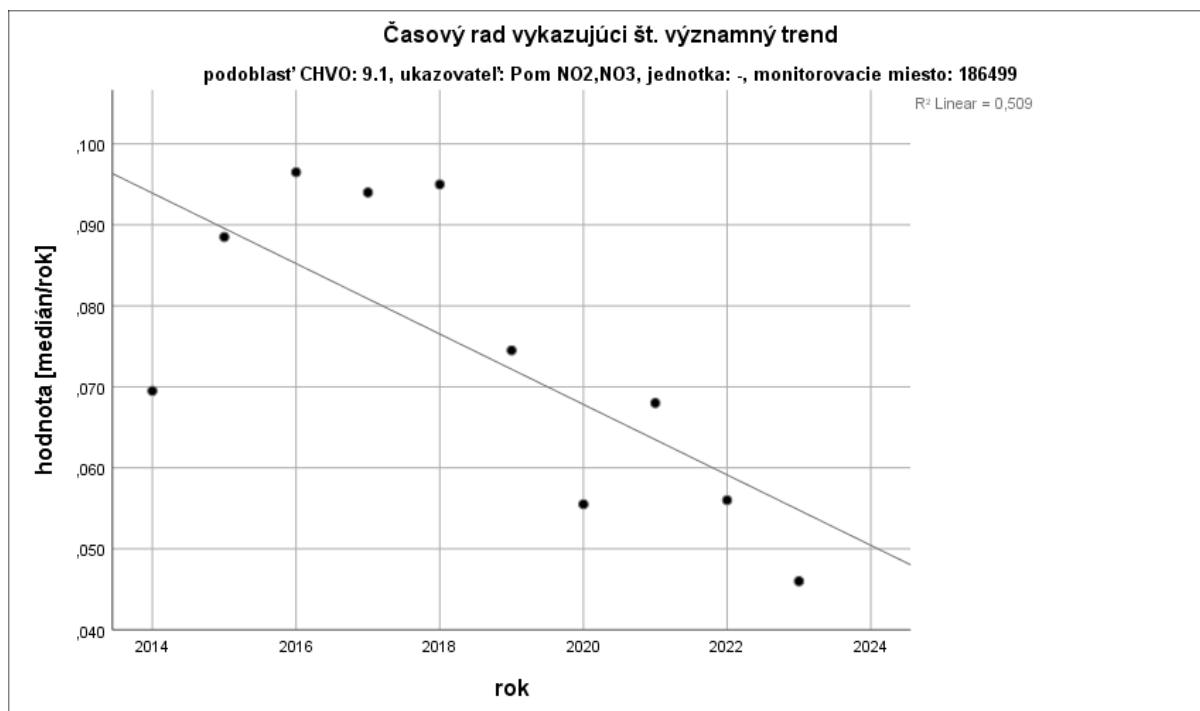
NH4 - Amónne ióny

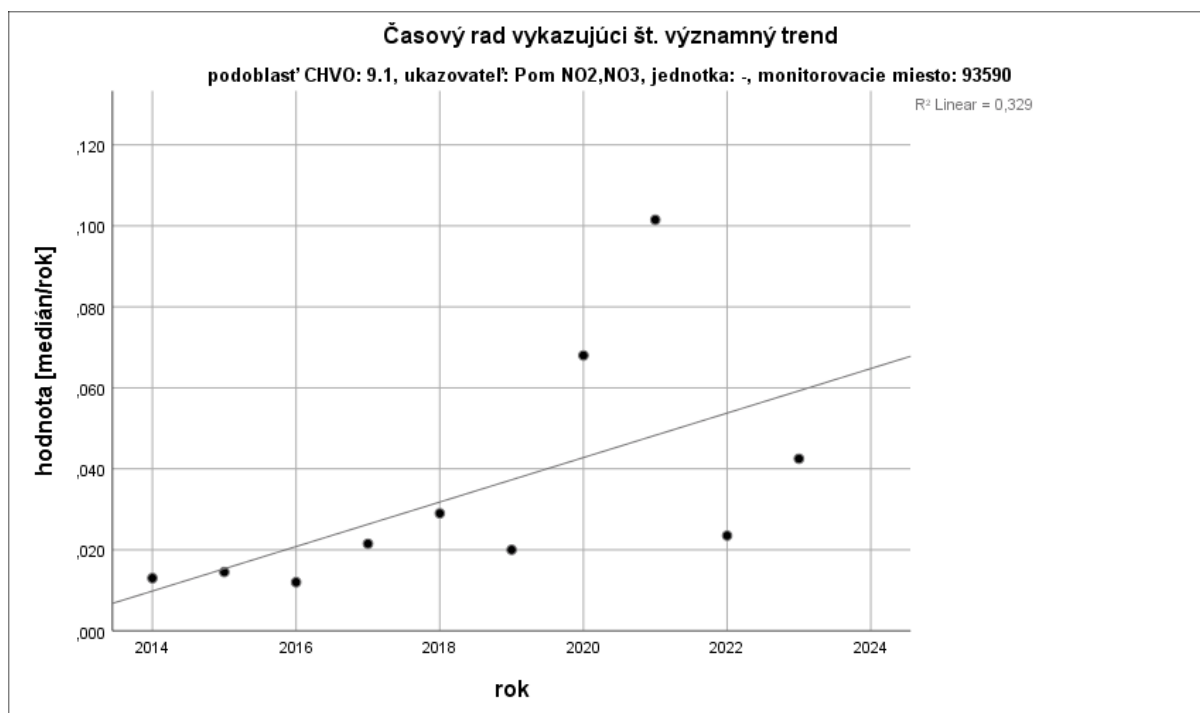


NO3 - Dusičnany

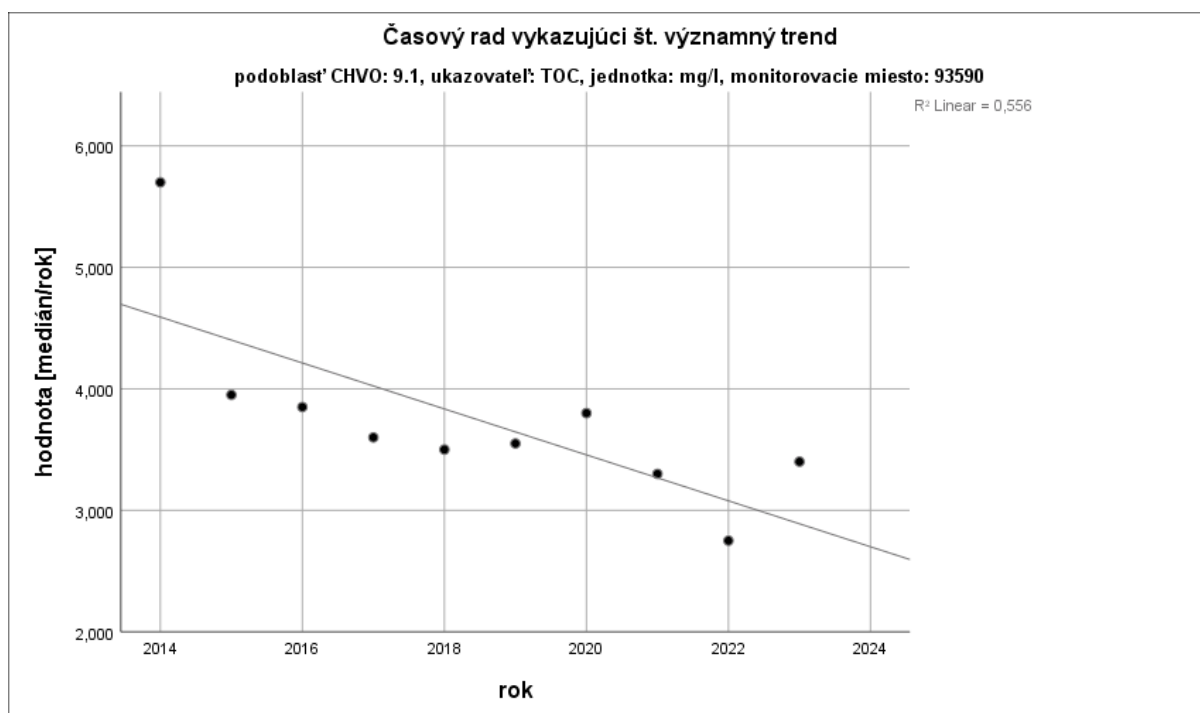


Pom NO2,NO3 - Súčet pomerov NO₂⁻ a NO₃⁻

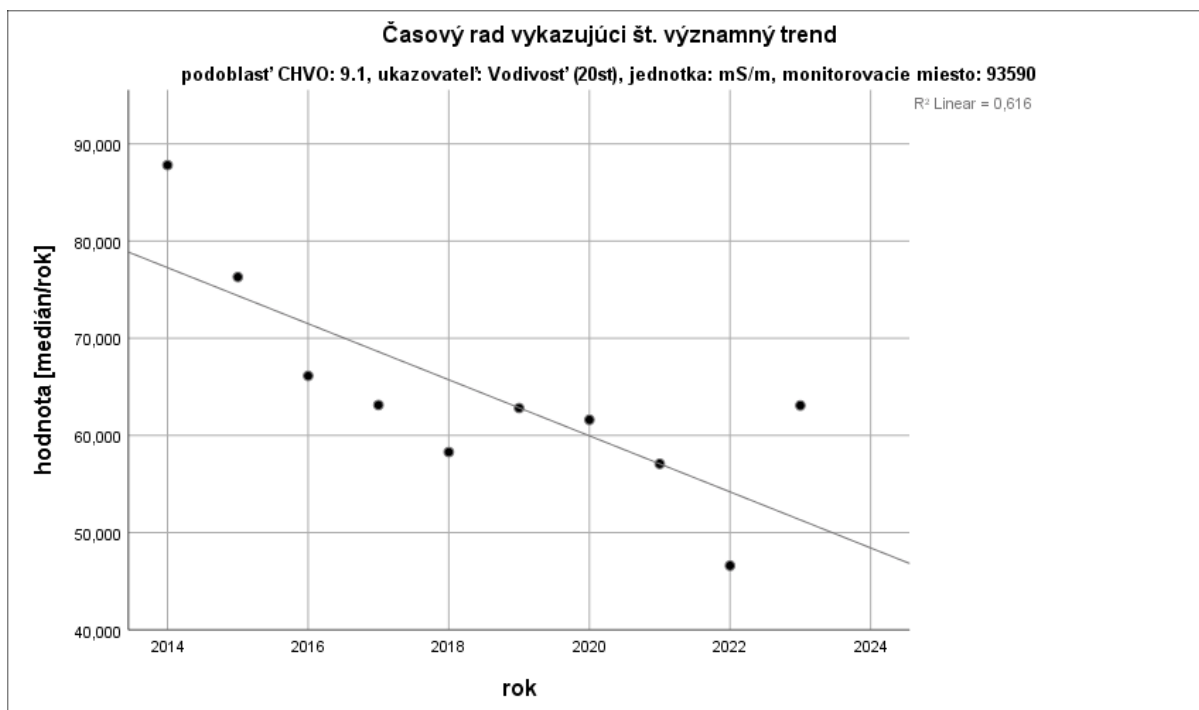
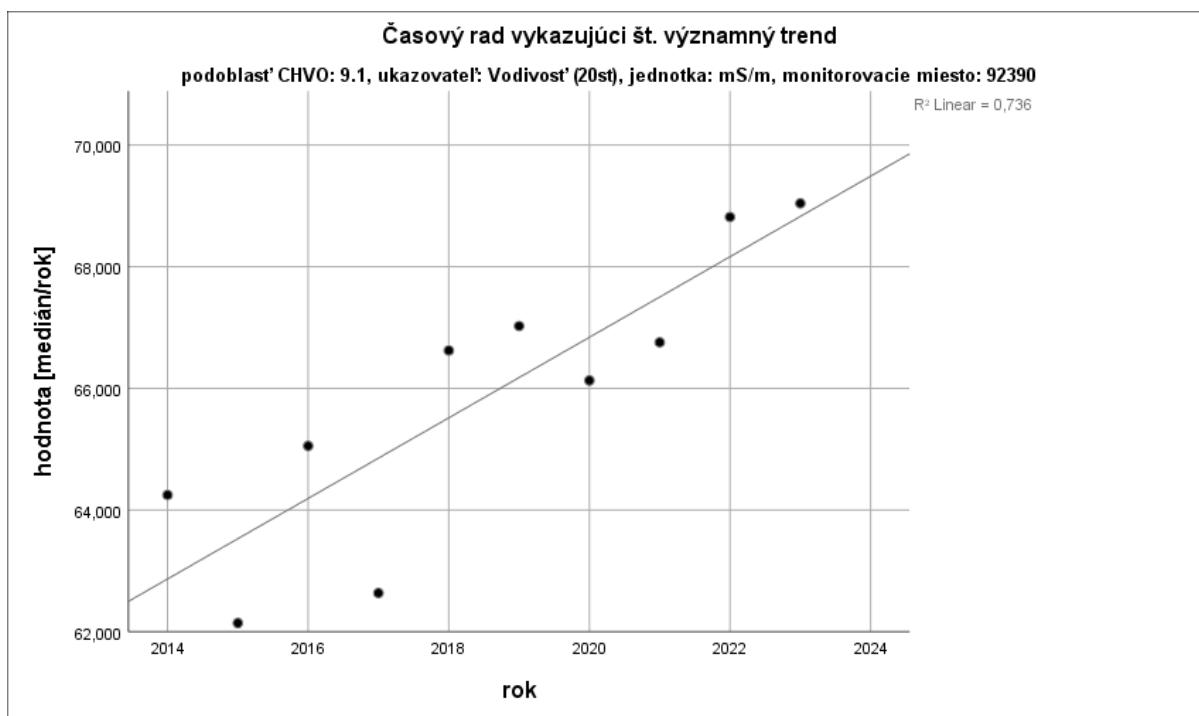




TOC - Celkový organický uhlík

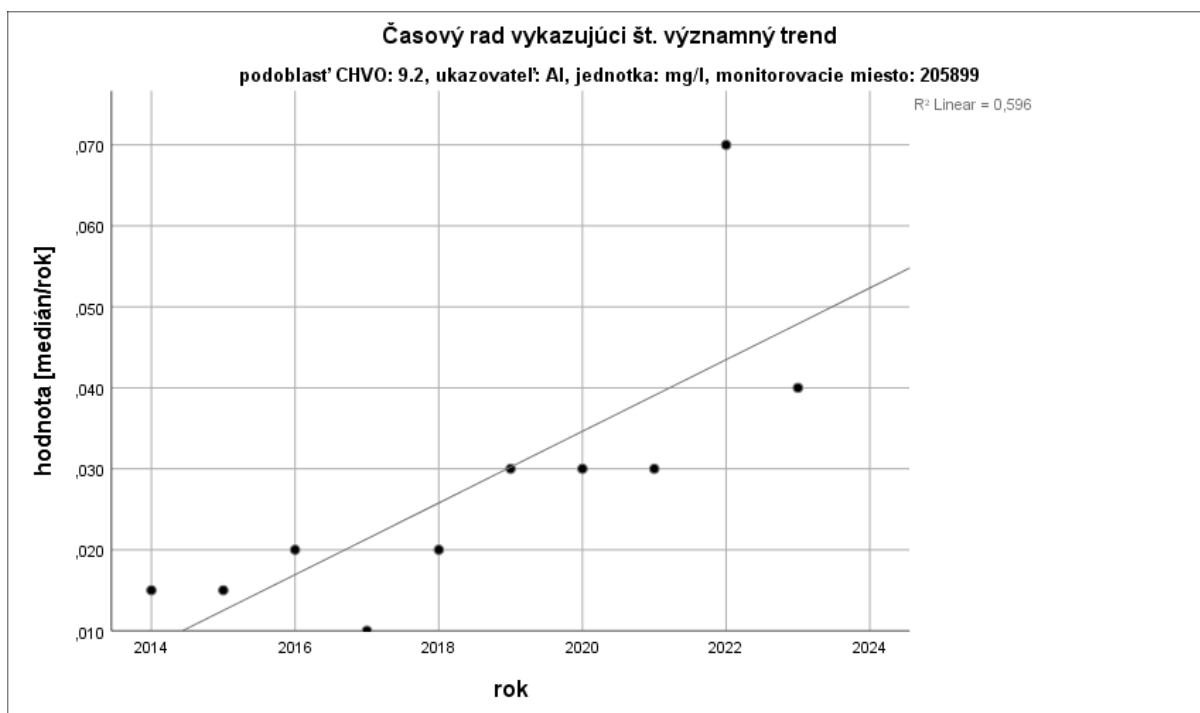
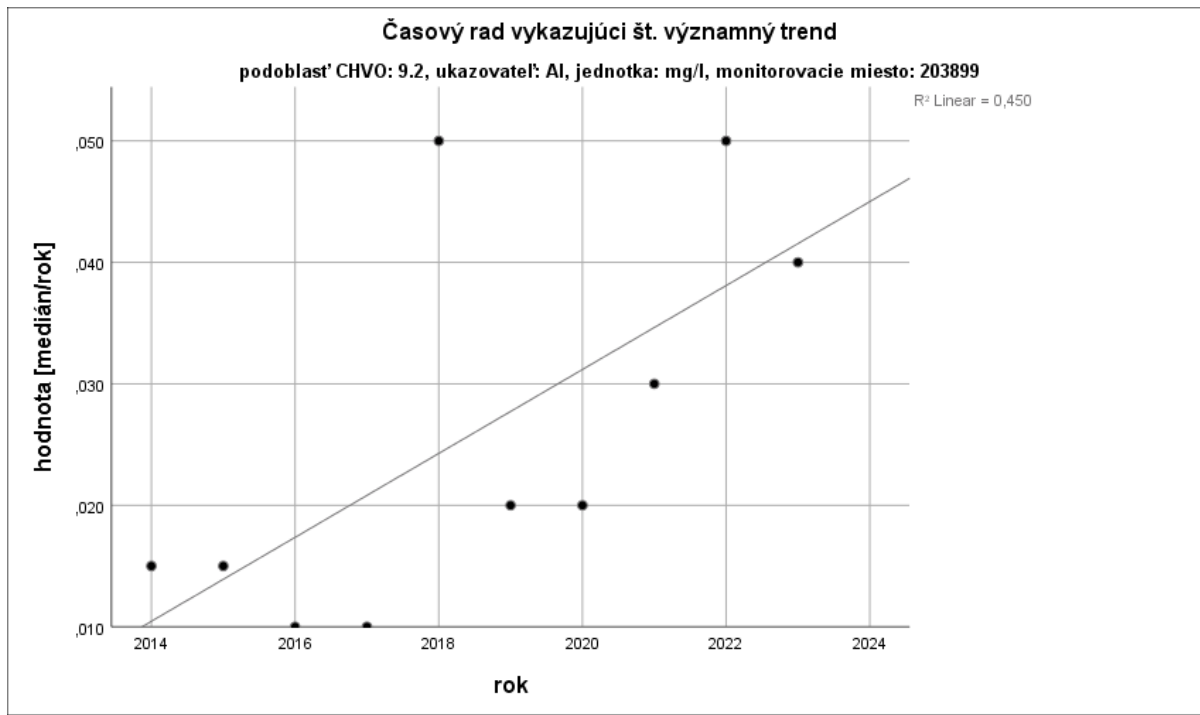


Vodivosť (20st) - Vodivosť pri 20 °C

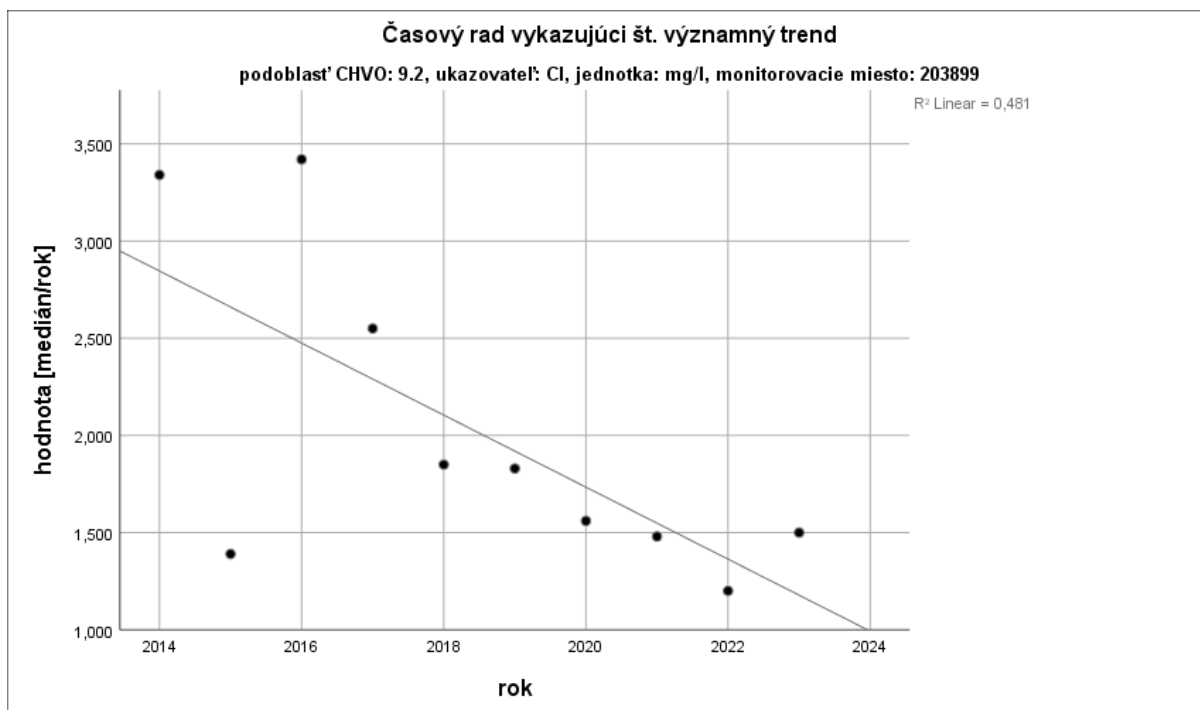
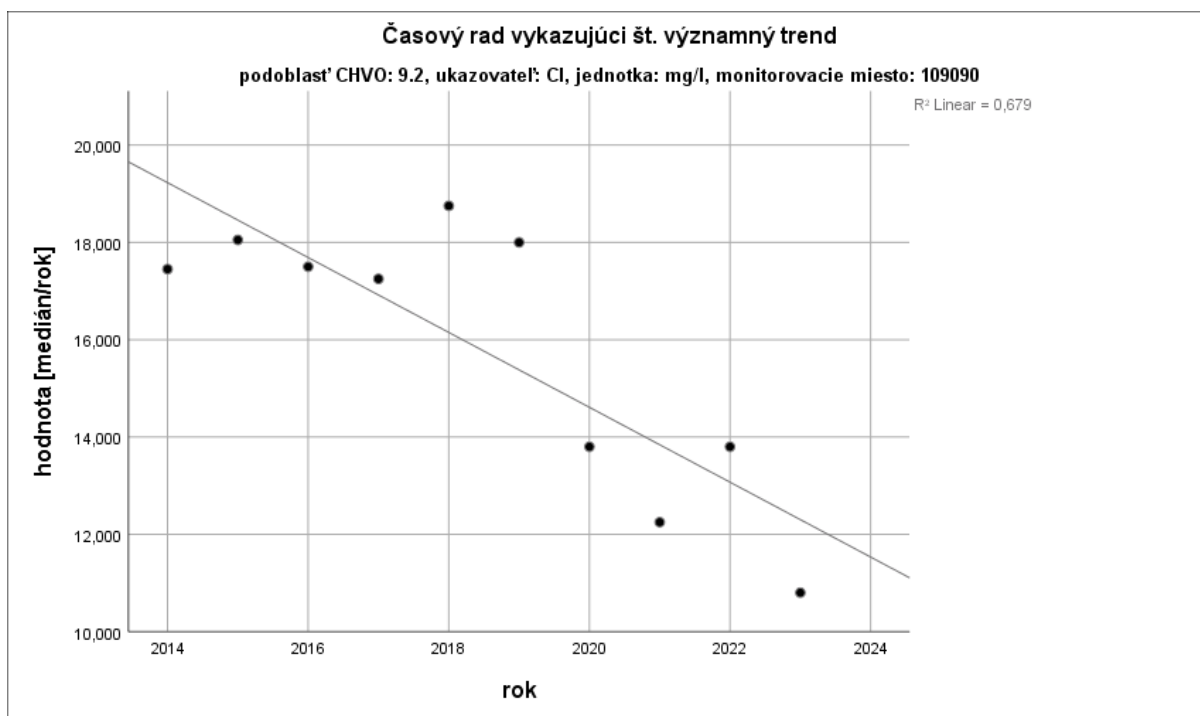


9.2. CHVO Slovenský kras - podoblast' planina Horného vrchu

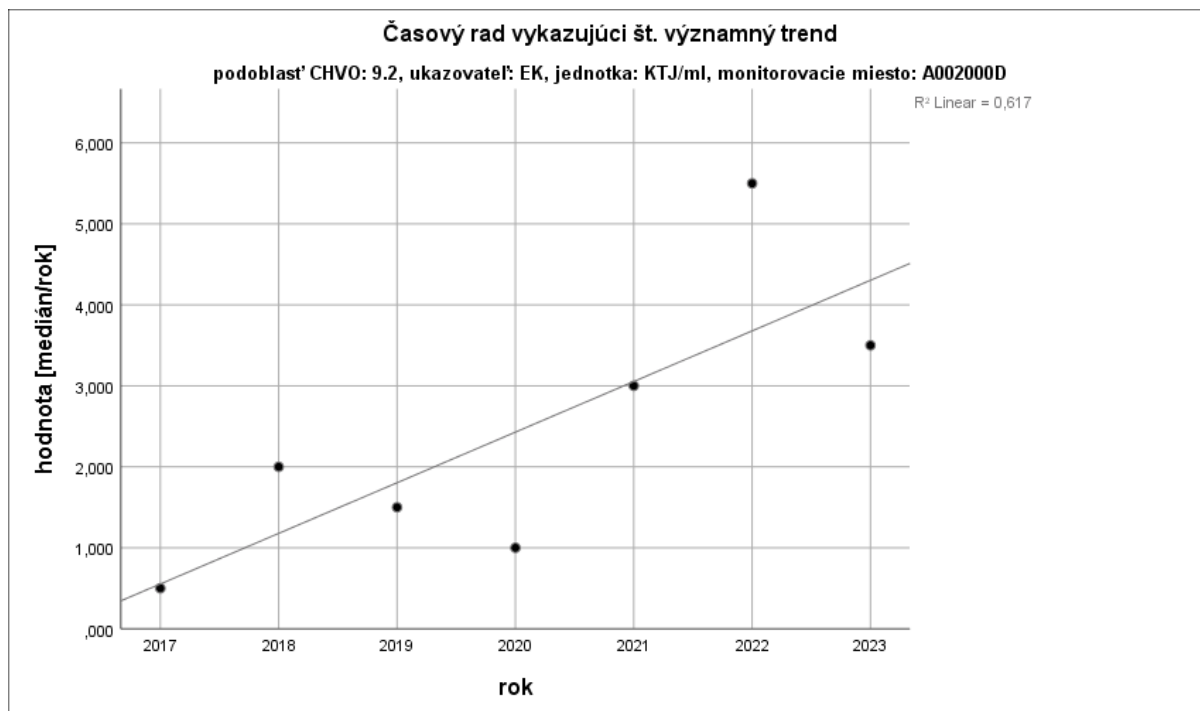
Al - Hliník



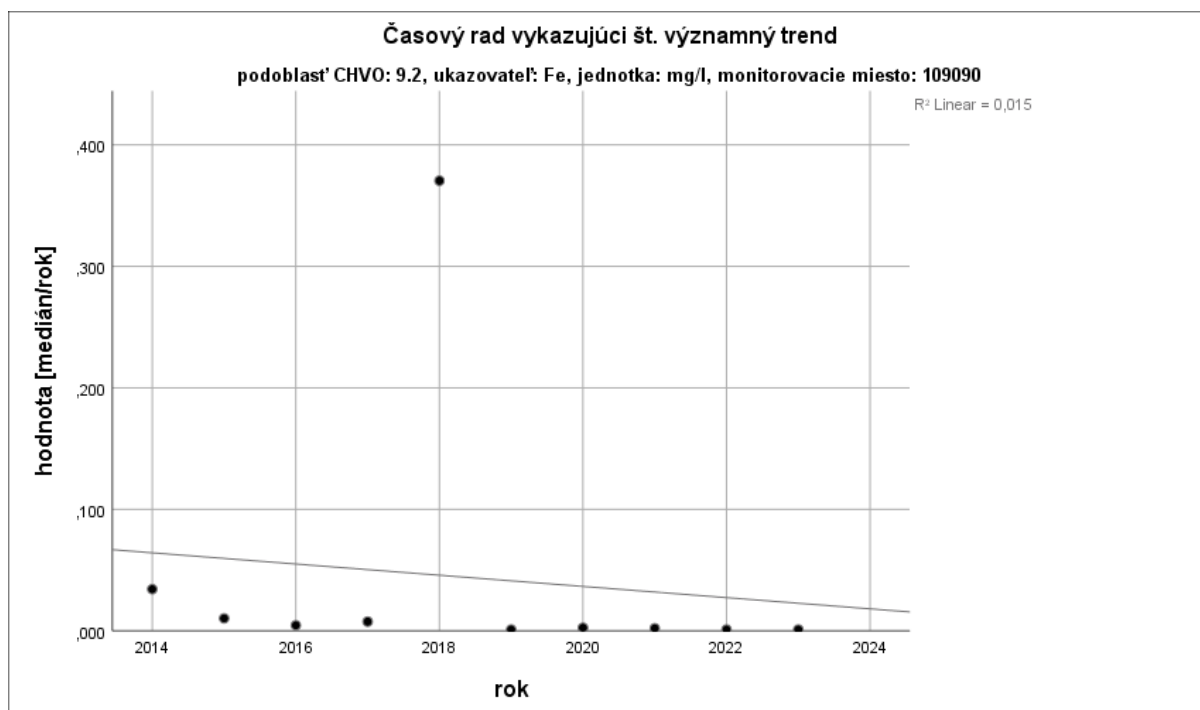
Cl - Chloridy



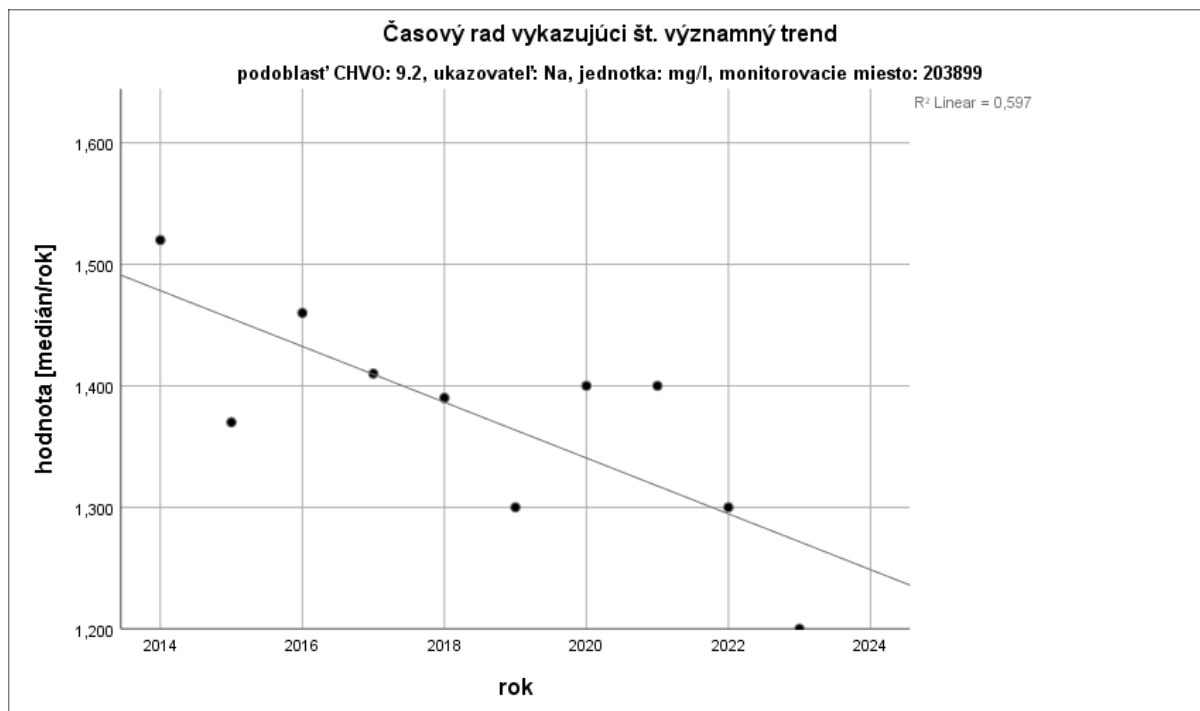
EK - Enterokoky



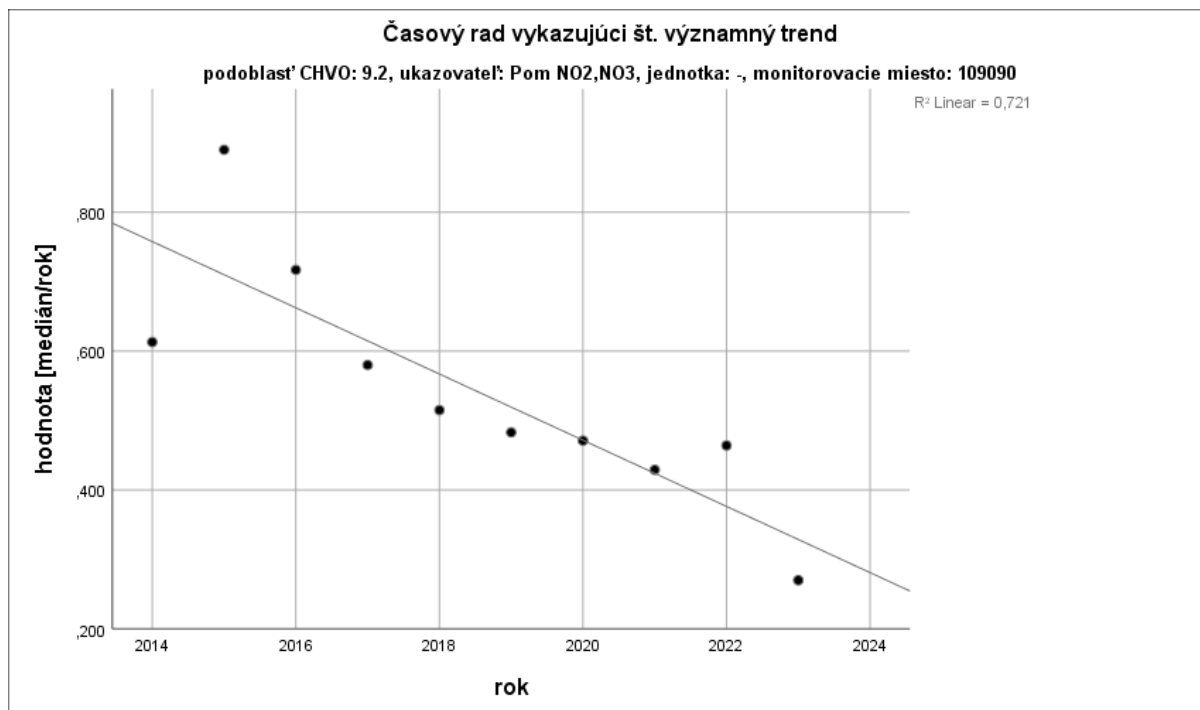
Fe - Železo



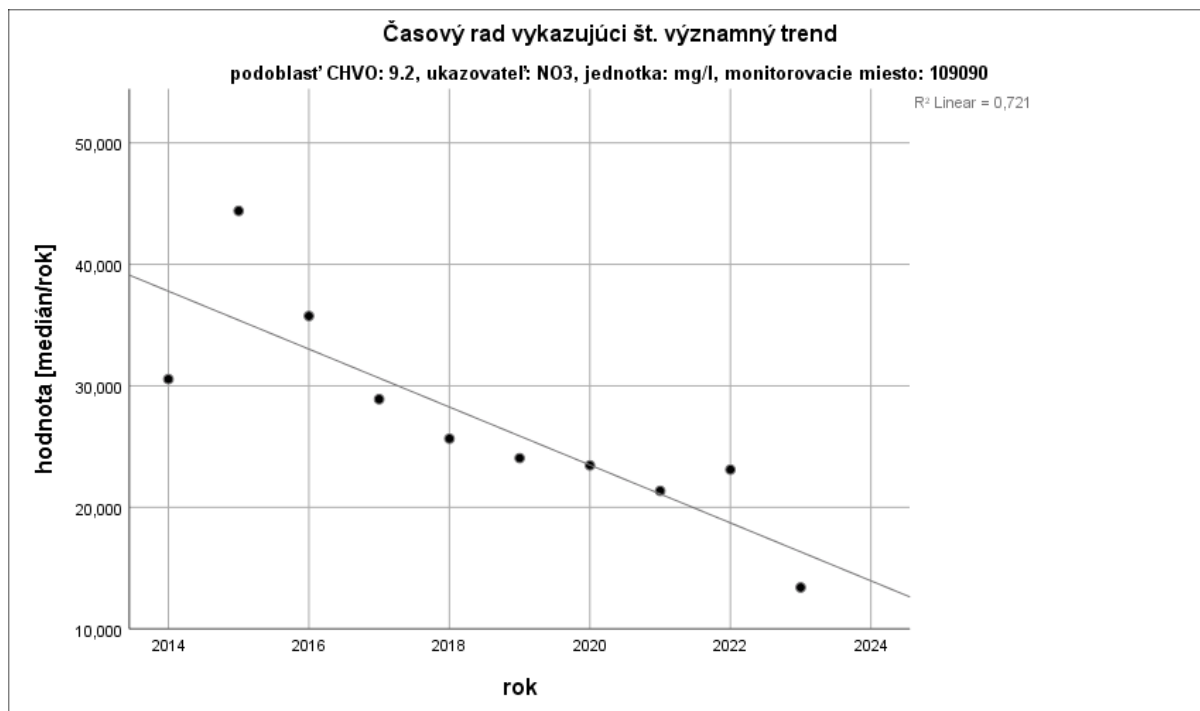
Na - Sodík



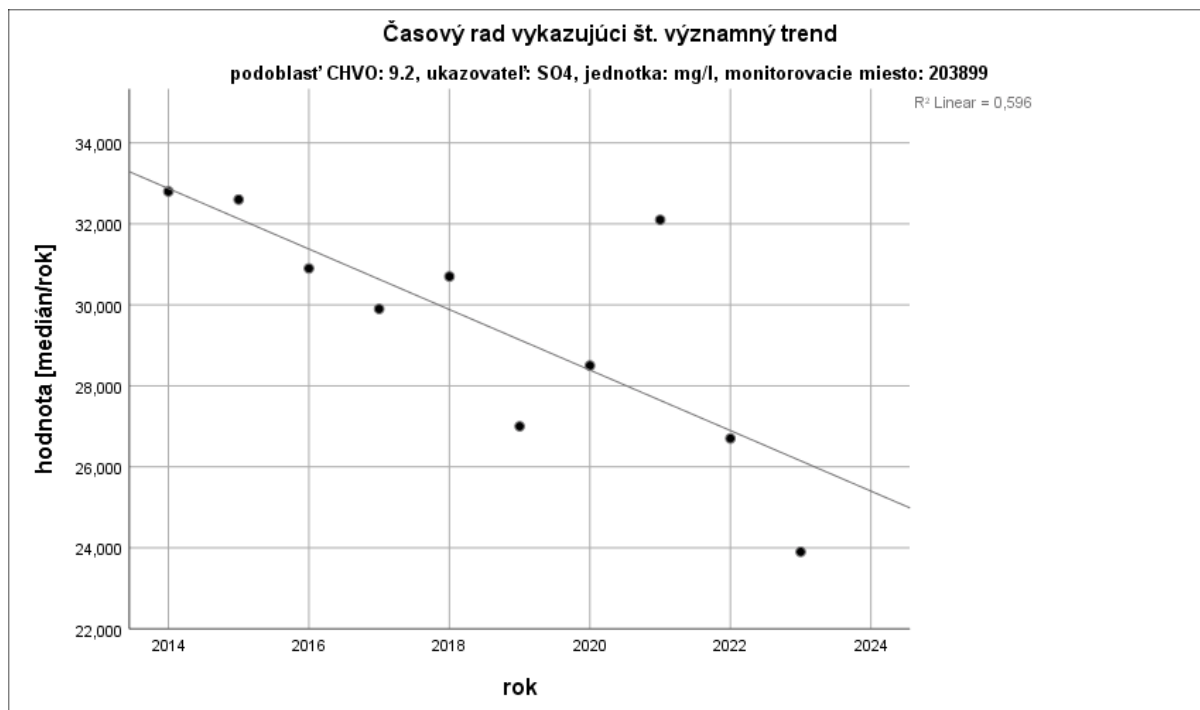
Pom NO₂,NO₃ - Súčet pomerov NO₂⁻ a NO₃⁻



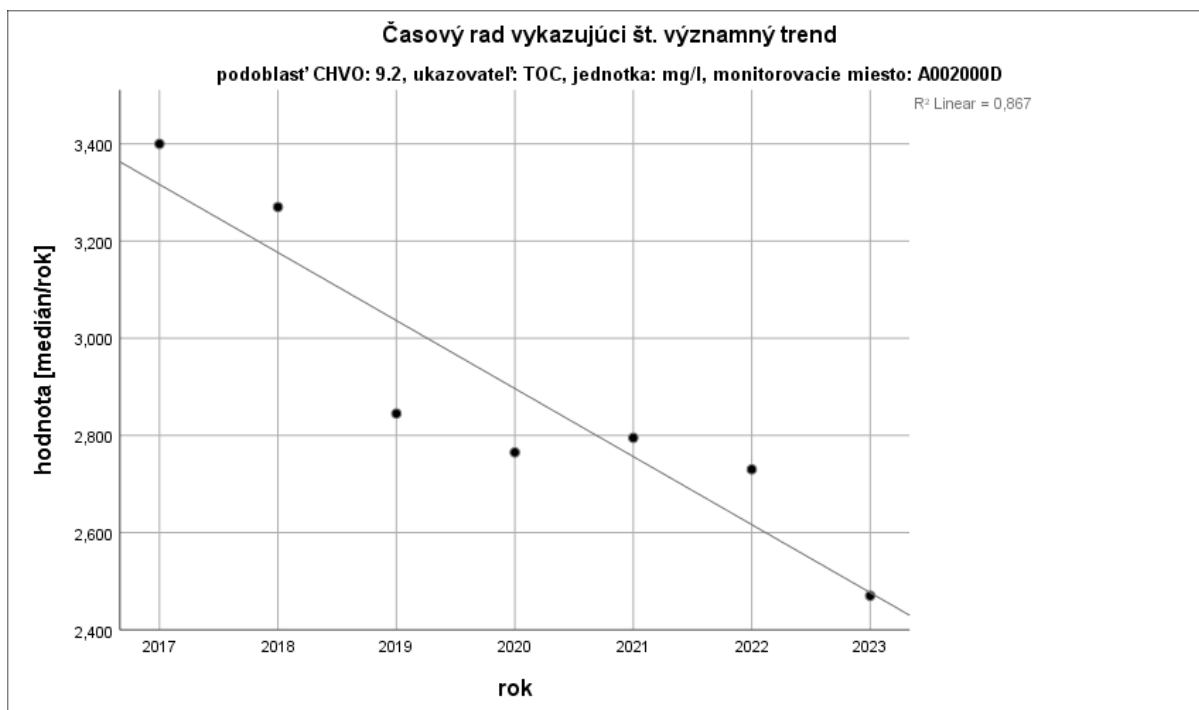
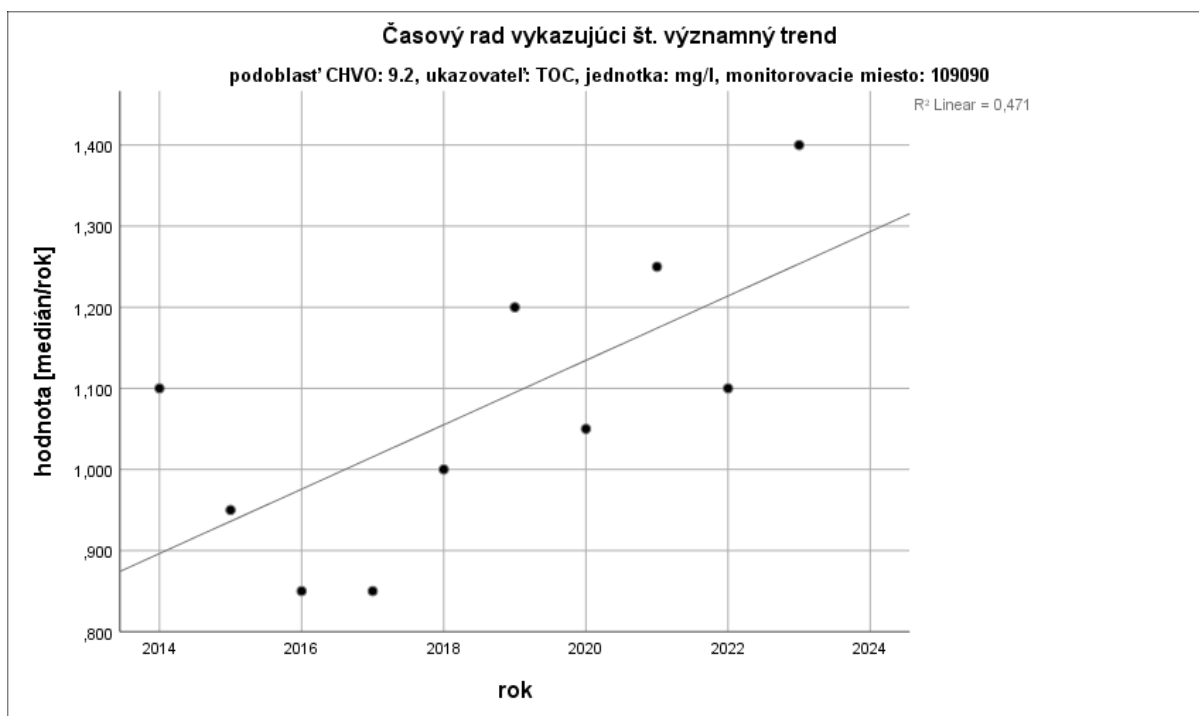
NO3 - Dusičnany



SO4 - Sírany

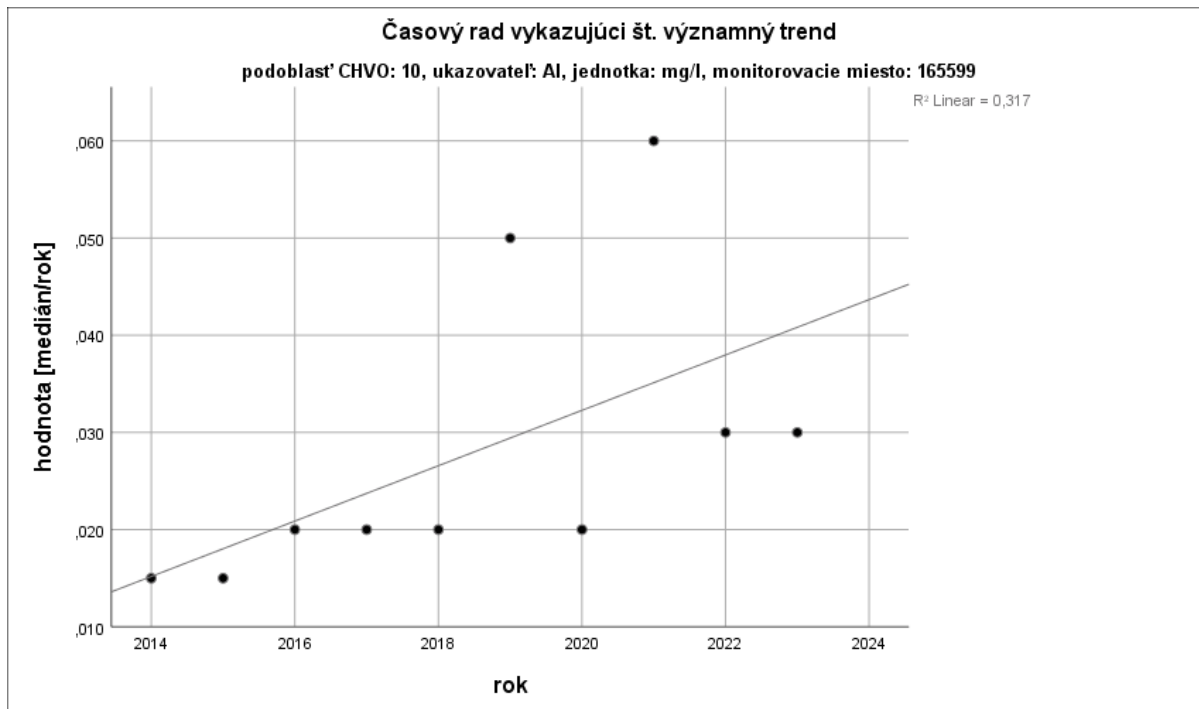


TOC - Celkový organický uhlík

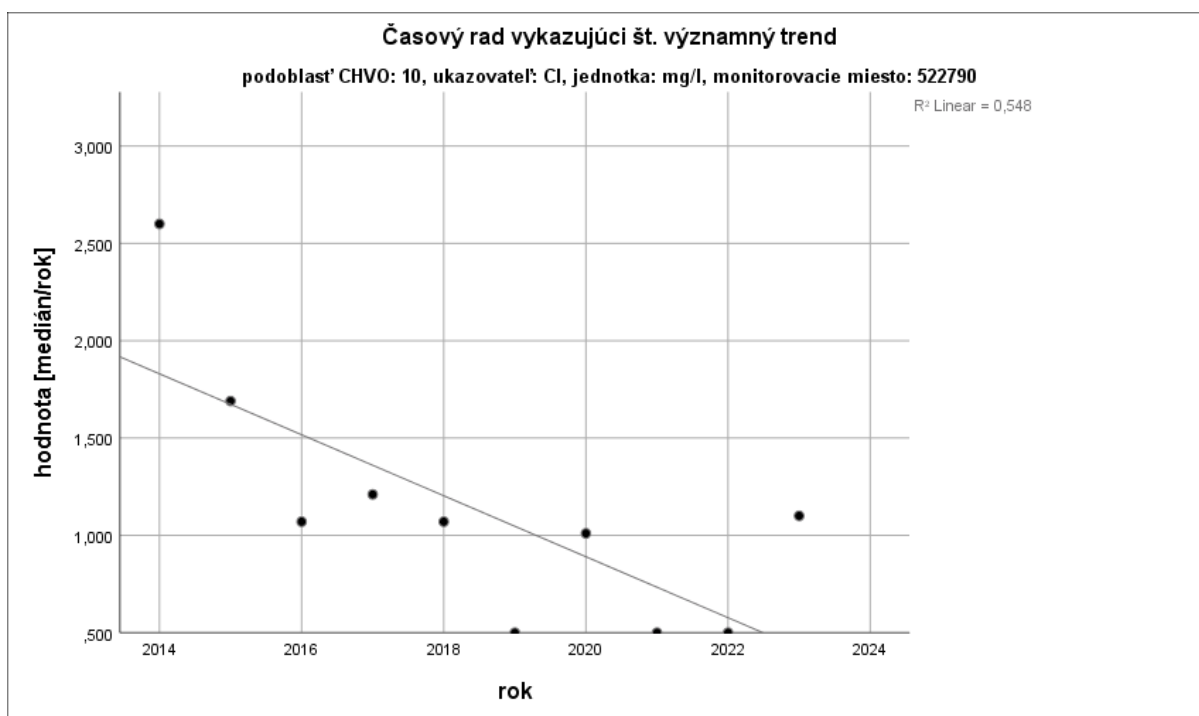


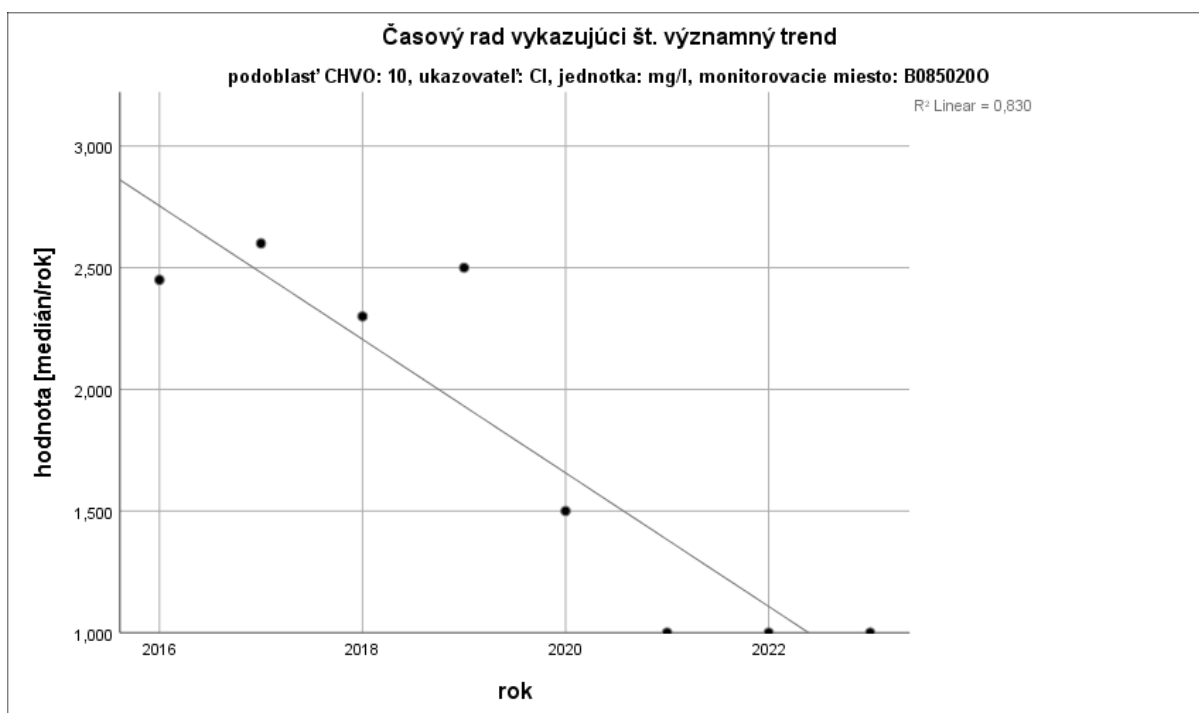
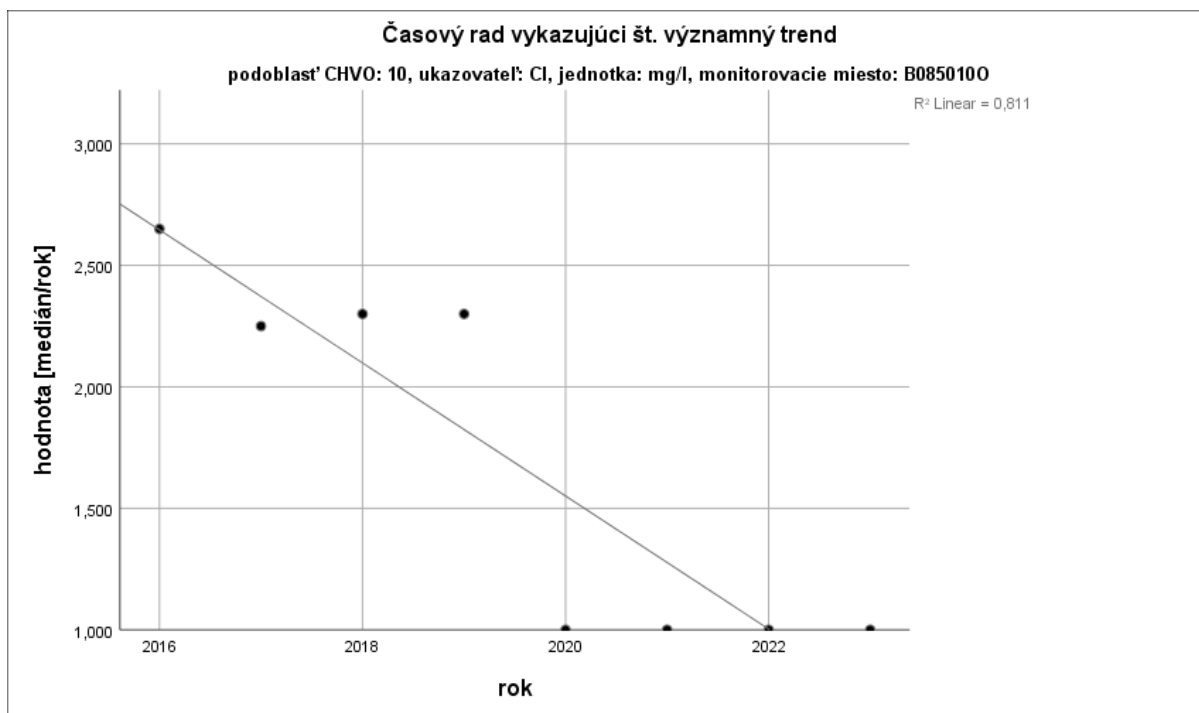
10. CHVO Vihorlat

Al - Hliník

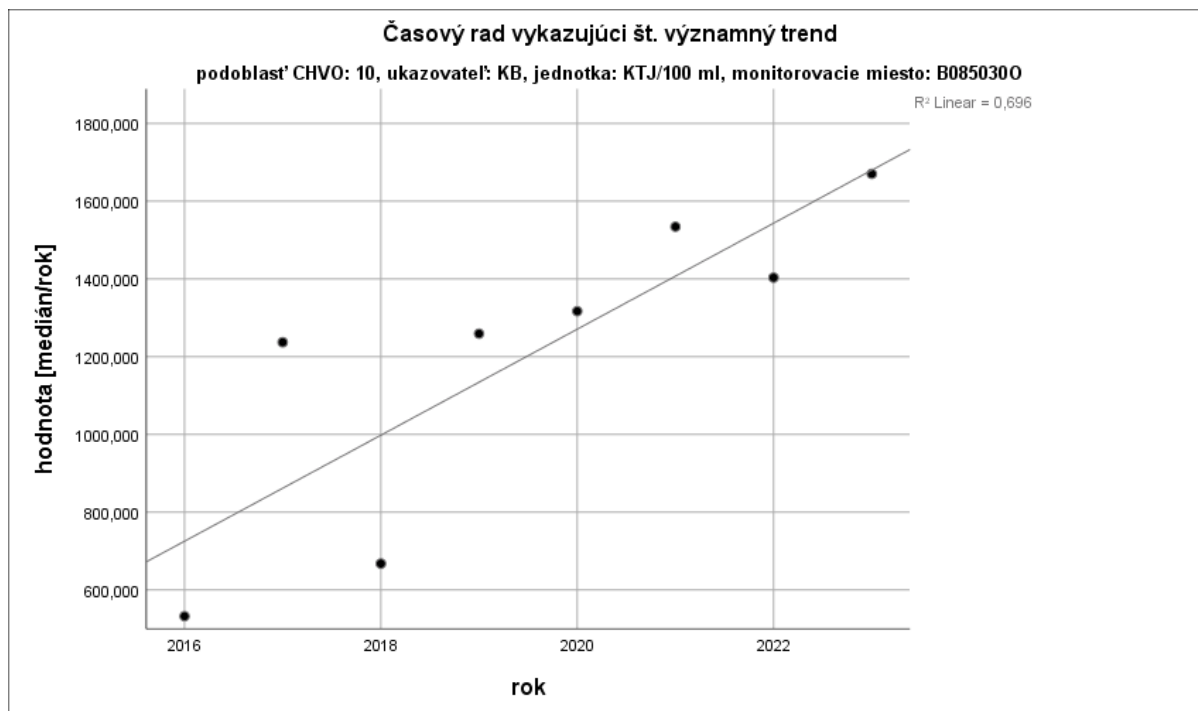


Cl - Chloridy

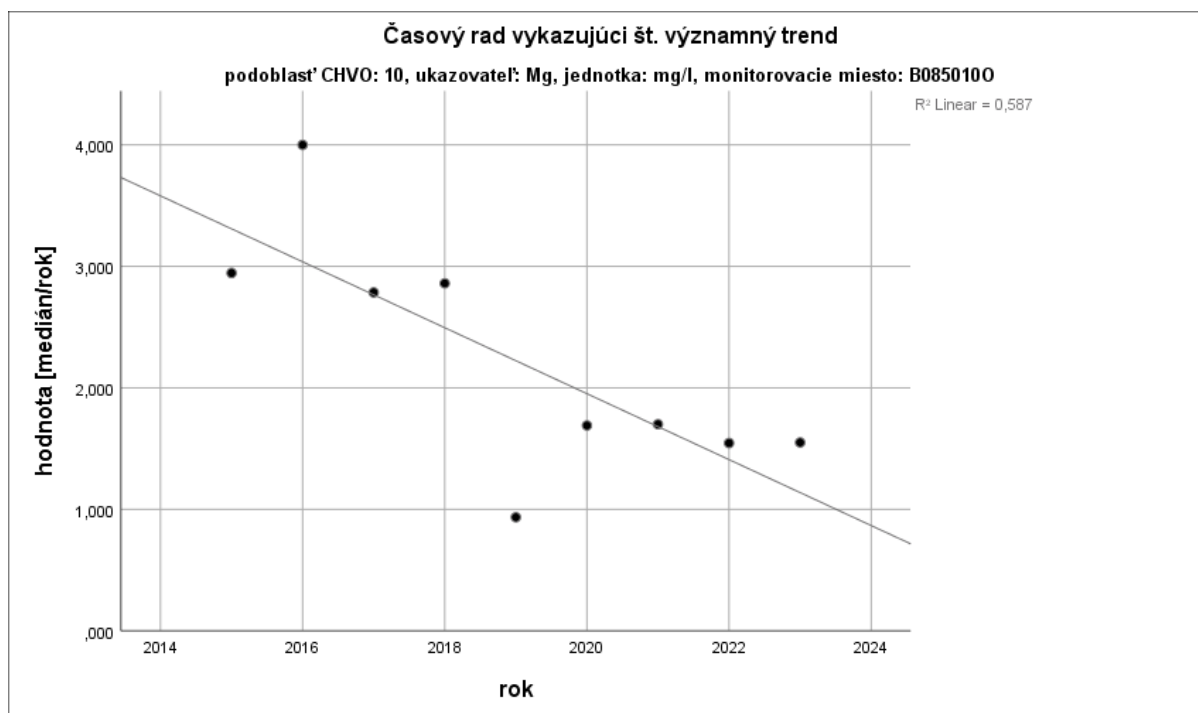


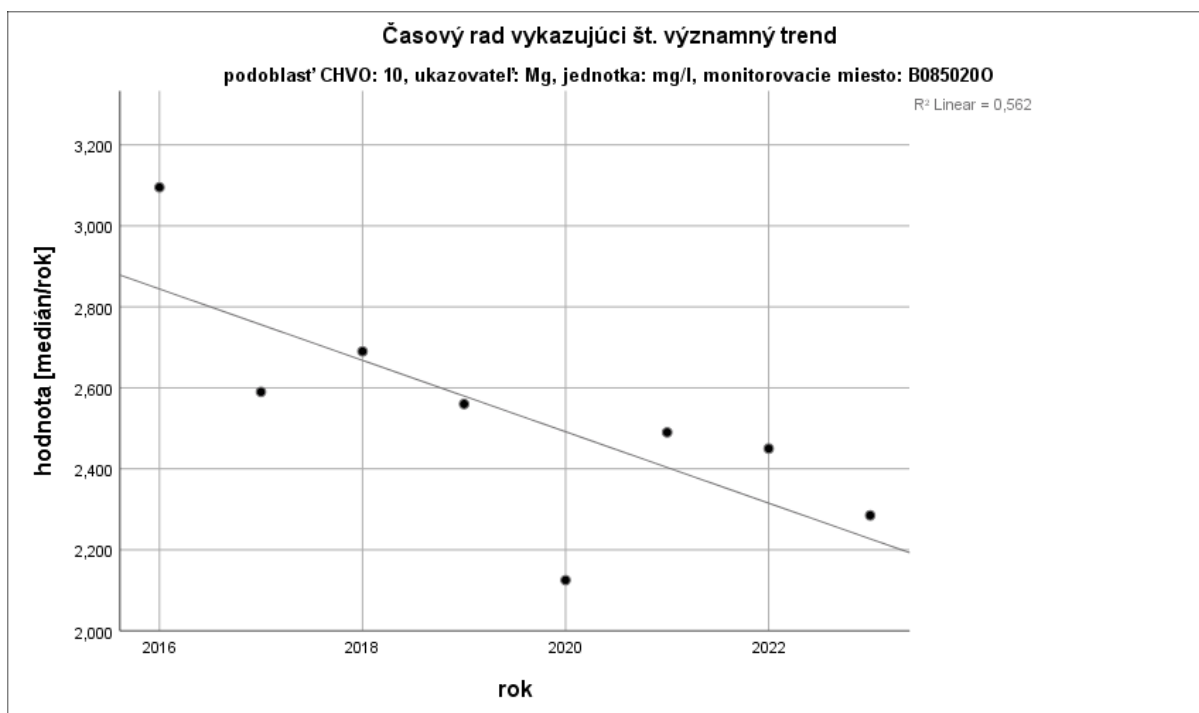


KB - Koliformné baktérie

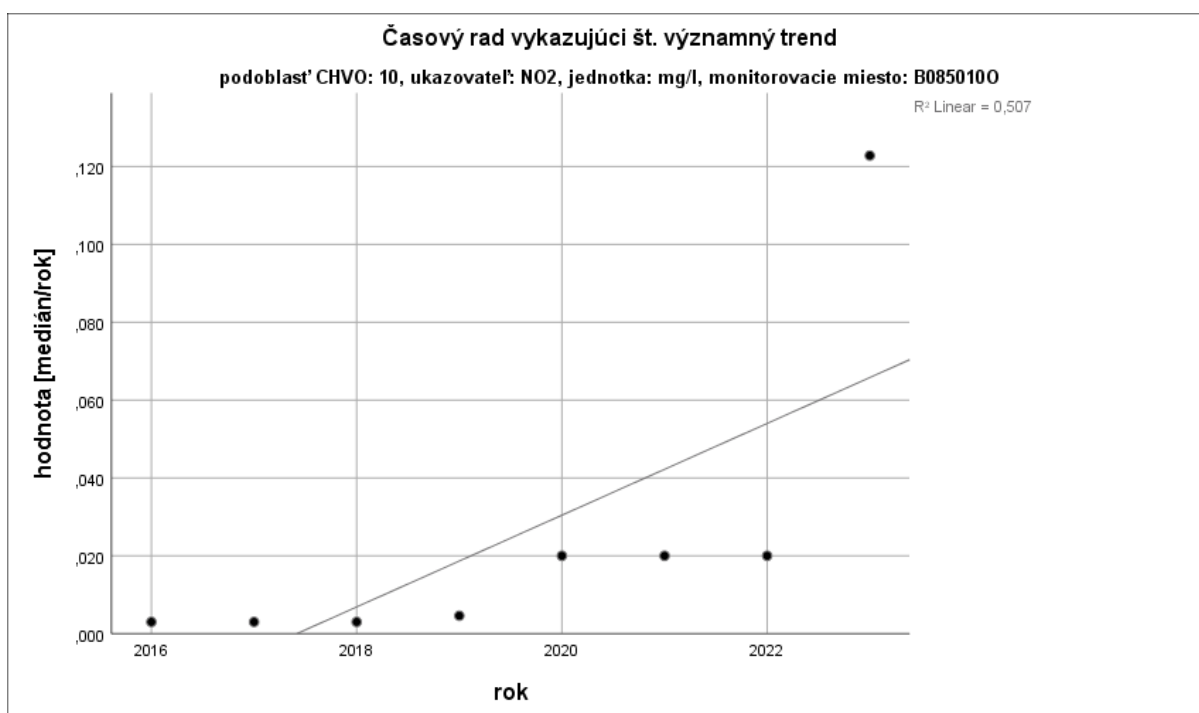


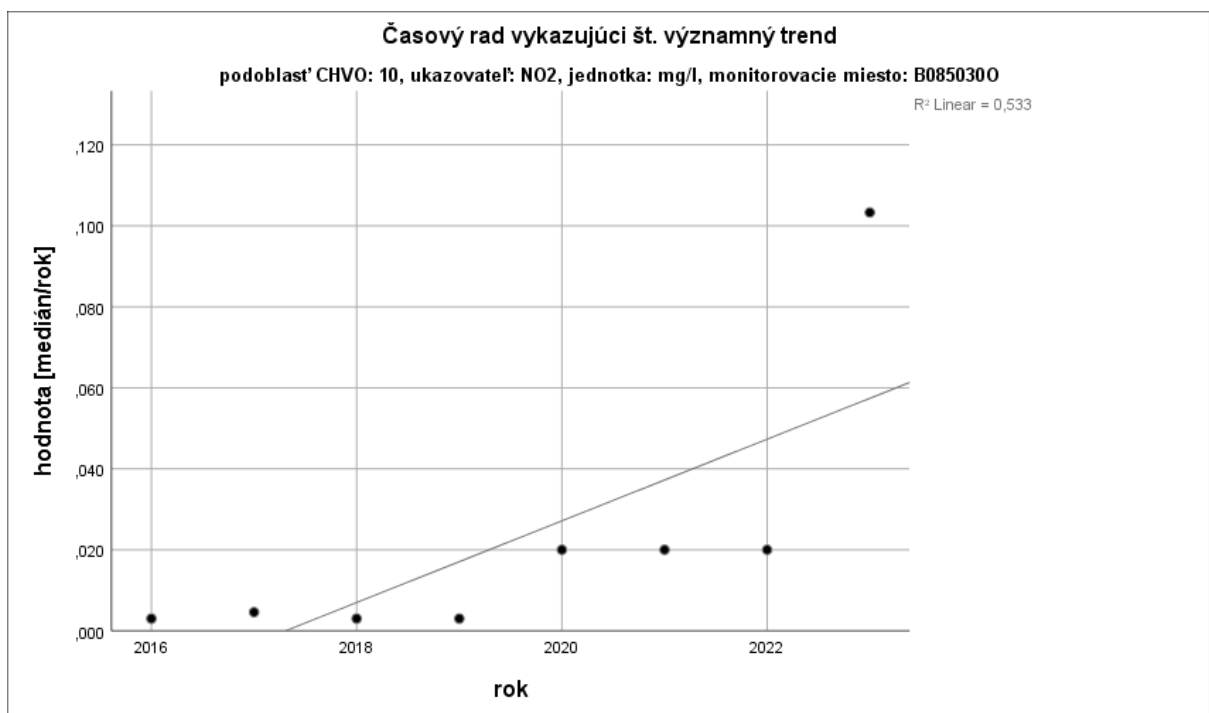
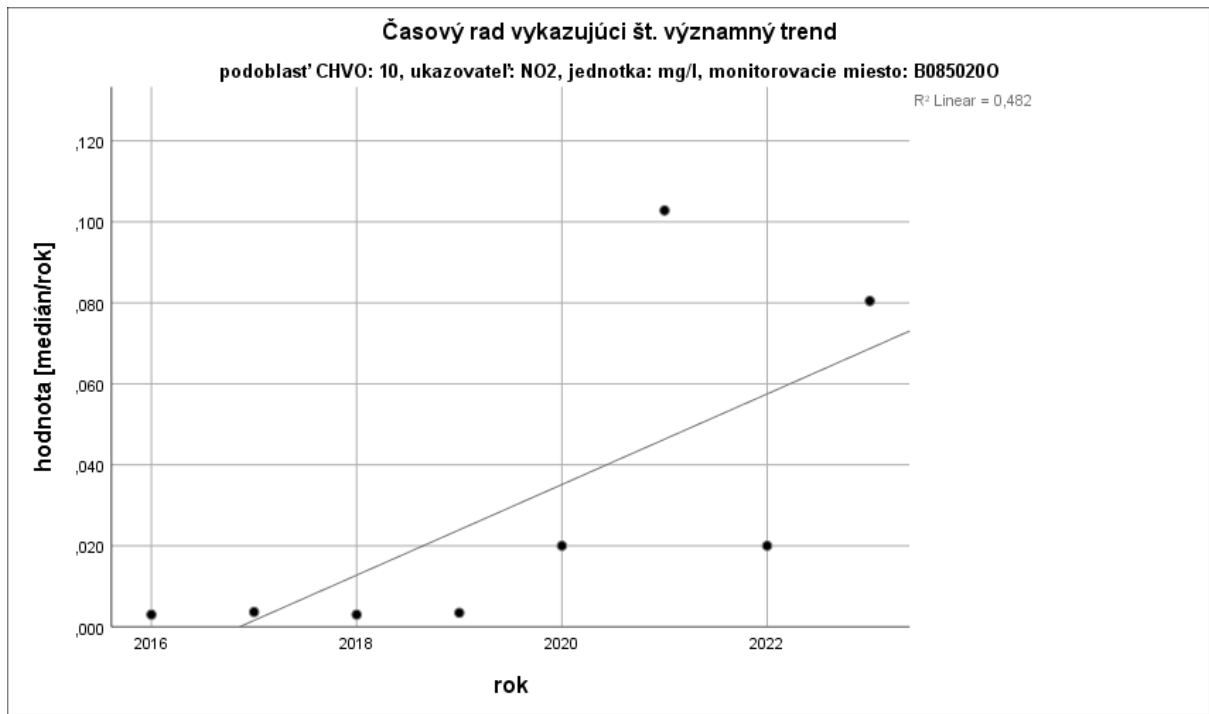
Mg - Horčík

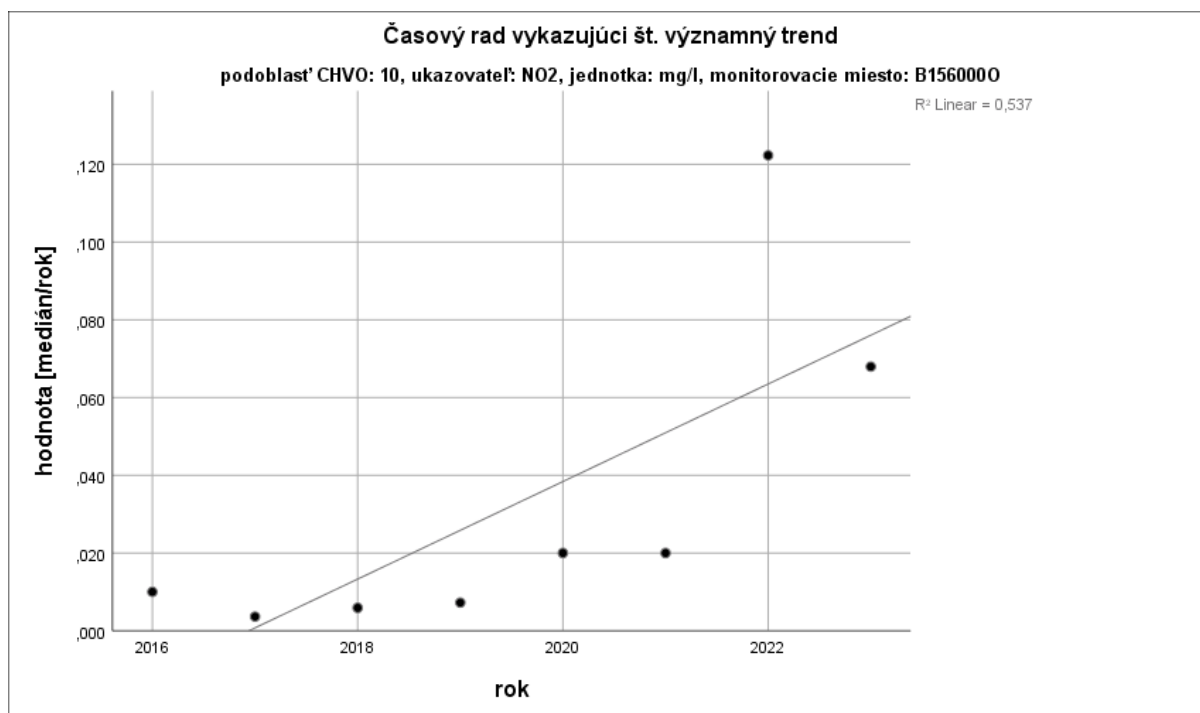




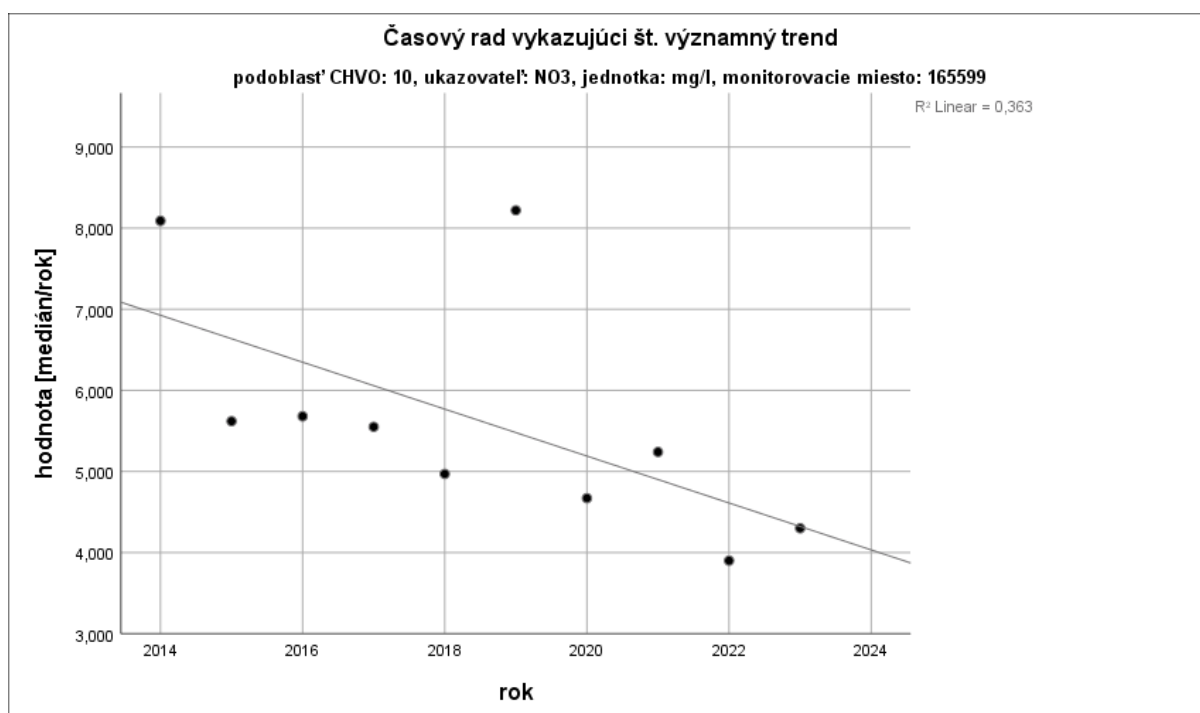
NO2 - Dusitany

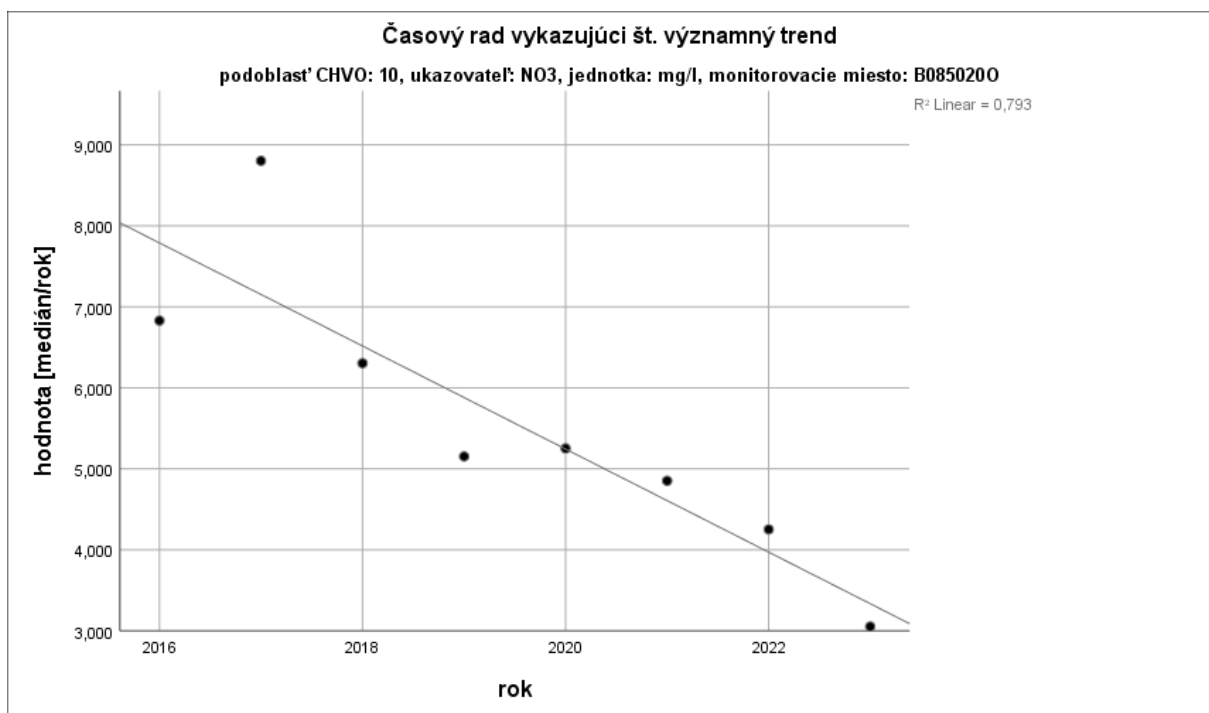
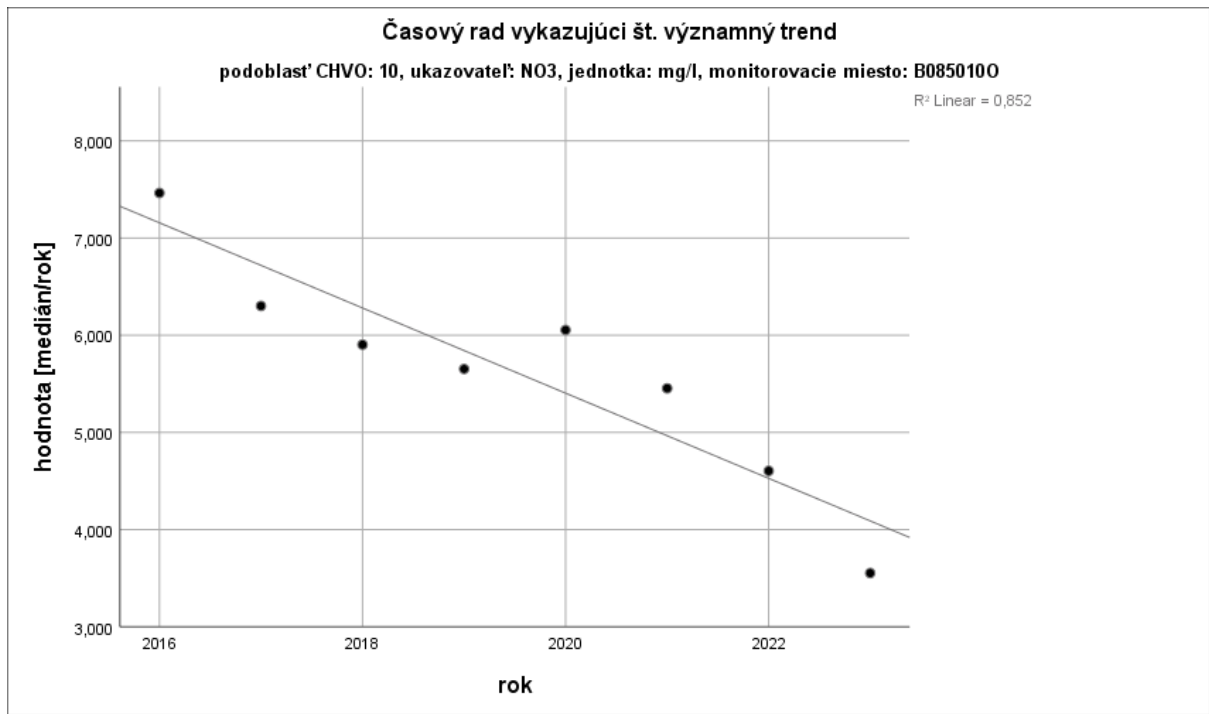


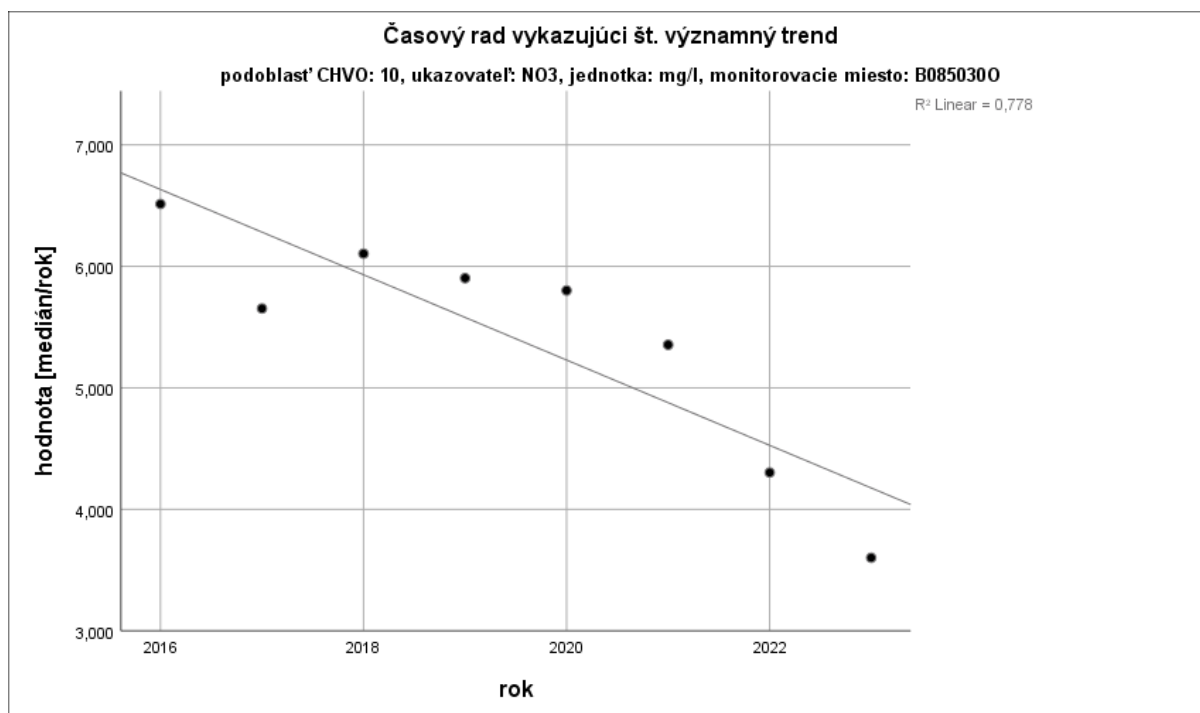




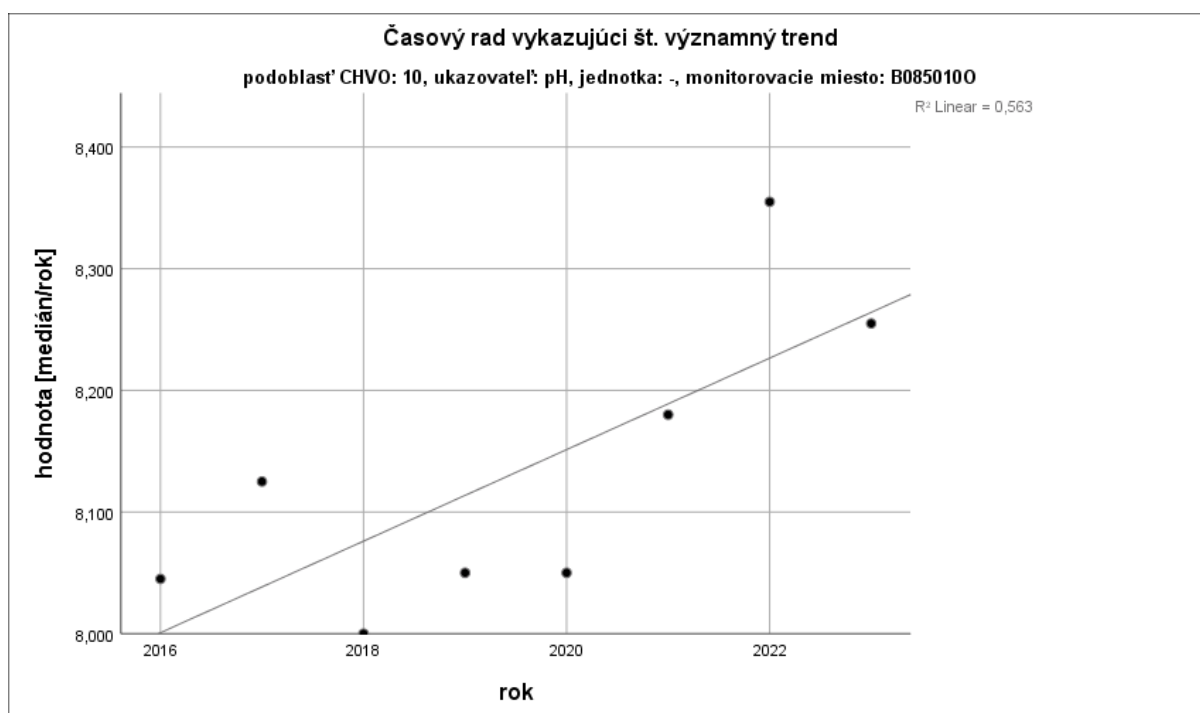
NO₃ - Dusičnany

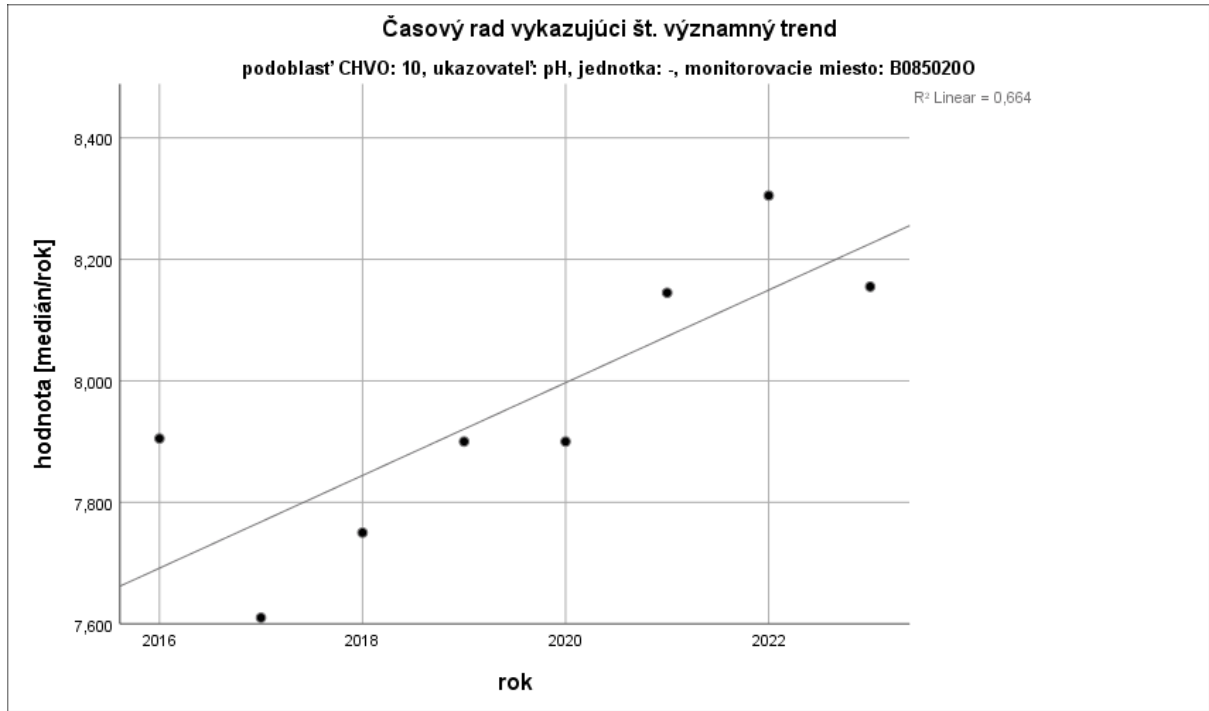




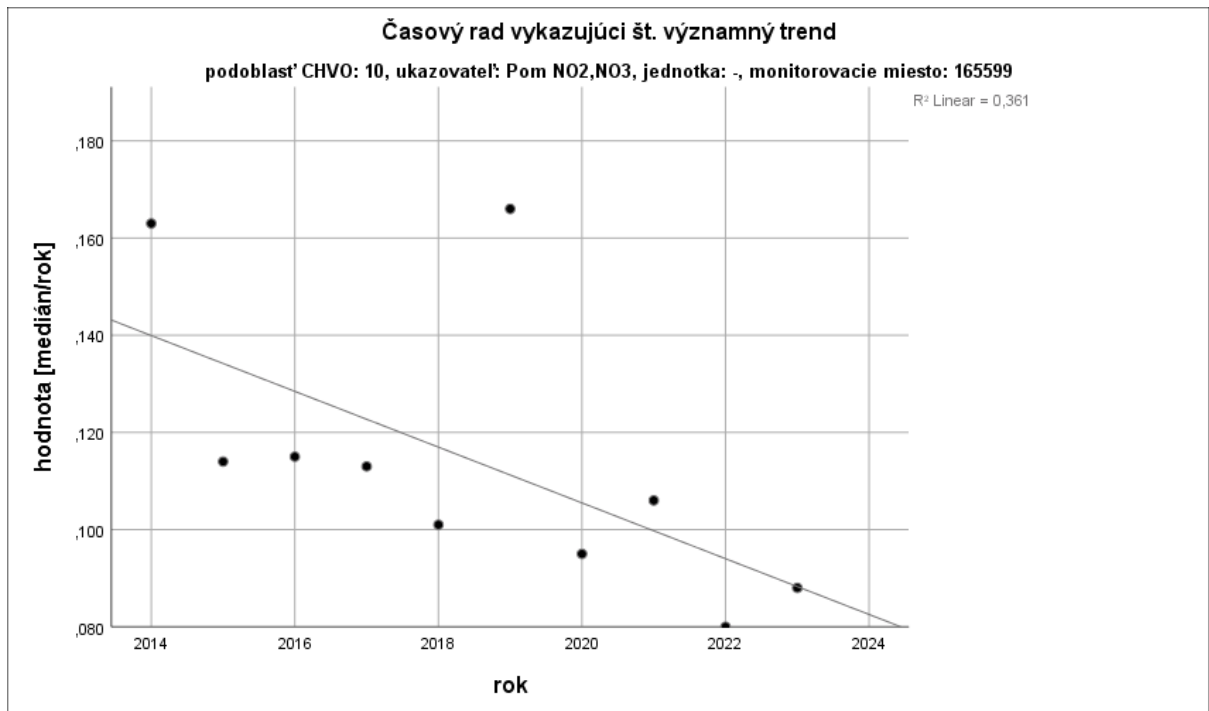


pH - Reakcia vody





Pom NO₂,NO₃ - Súčet pomerov NO₂⁻ a NO₃⁻



SO4 - Sírany

