

Príloha č. 6

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

Obsah

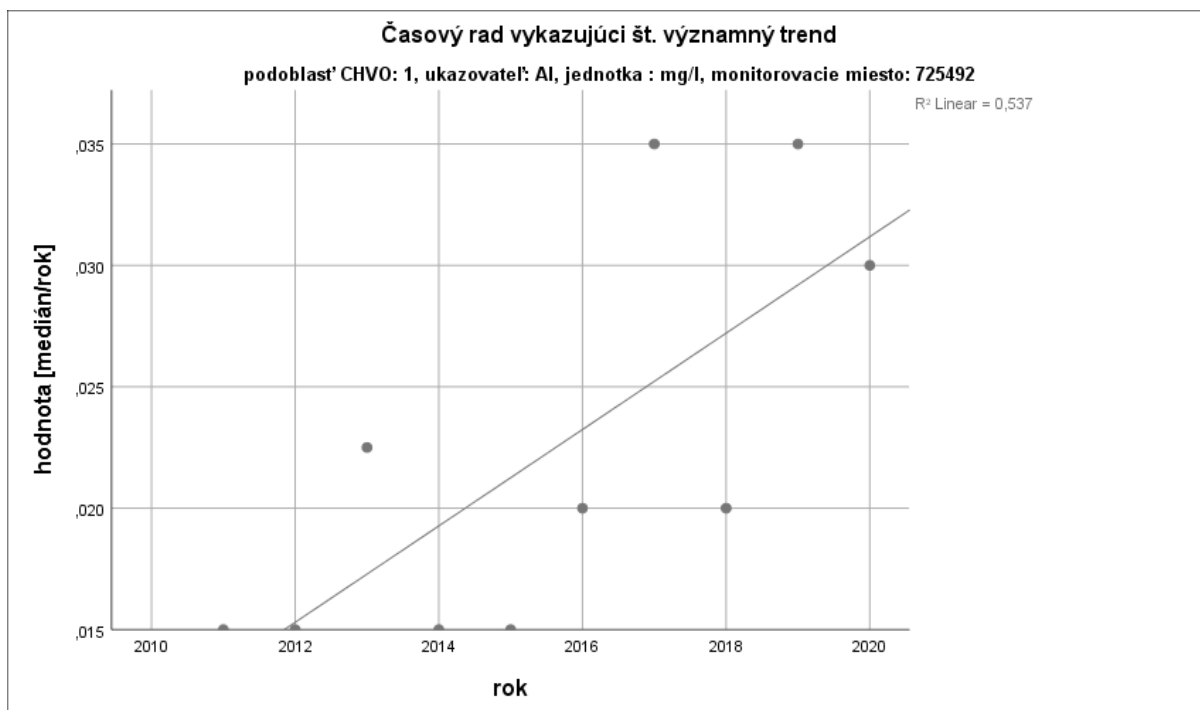
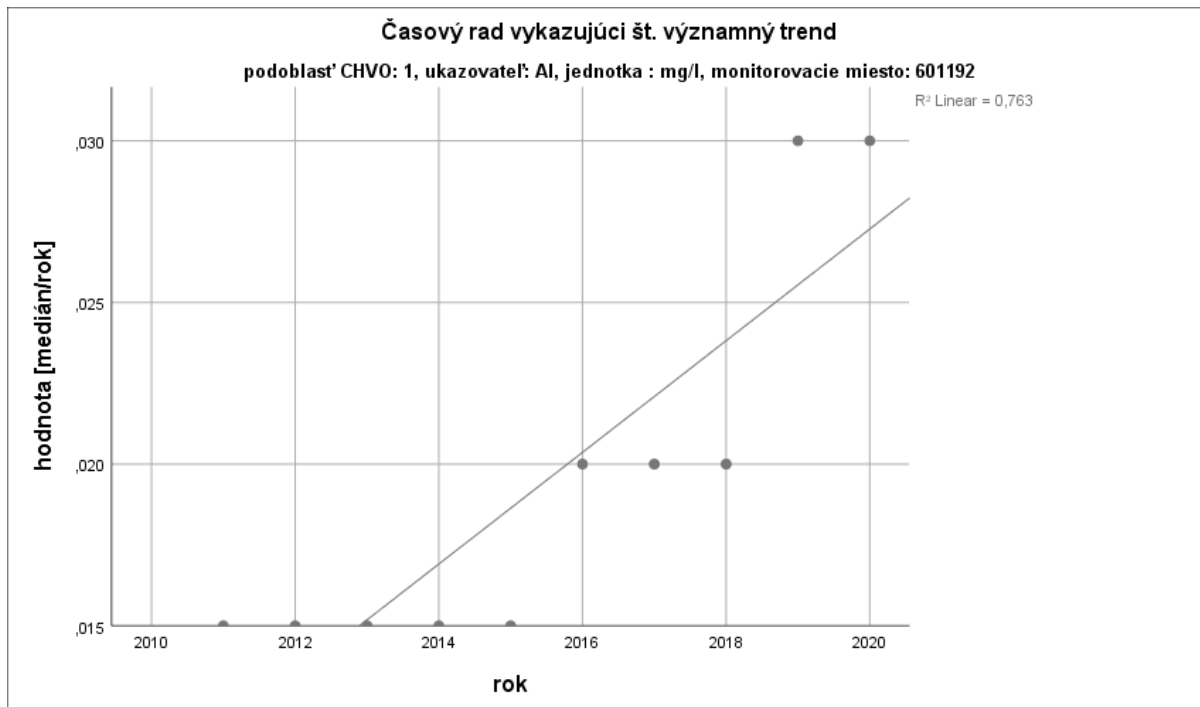
1. CHVO Žitný ostrov	4
Al - Hliník.....	4
As - Arzén.....	5
Atrazín.....	6
Cl - Chloridy.....	7
Fe - Železo.....	20
Mg - Horčík.....	29
Mn - Mangán.....	35
Na - Sodík.....	40
NH ₄ - Amónne ióny.....	54
NO ₂ - Dusitany.....	69
NO ₃ - Dusičnany.....	73
pH - Reakcia vody.....	85
Se - Selén.....	87
SO ₄ - Sírany.....	88
TOC - Celkový organický uhlík.....	102
Vodivosť.....	103
2. CHVO Strážovské vrchy	115
Cl - Chloridy.....	115
Fe - Železo.....	115
Na - Sodík.....	117
NH ₄ - Amónne ióny.....	118
NO ₃ - Dusičnany.....	120
pH - Reakcia vody.....	121
SO ₄ - Sírany.....	121
Vodivosť.....	122
3. CHVO Beskydy a Javorníky	125
Cl - Chloridy.....	125
Fe - Železo.....	128
Mn - Mangán.....	130
Na - Sodík.....	131
NH ₄ - Amónne ióny.....	133
NO ₃ - Dusičnany.....	135
PCE - Tetrachlóretén.....	136
PCE+TCE - Suma tetrachlóretén a trichlóretén.....	136
SO ₄ - Sírany.....	137
TCE - Trichlóretén.....	138
Vodivosť.....	139

4. CHVO Veľká Fatra	142
Al - Hliník	142
Fe - Železo	142
Na - Sodík	143
NH ₄ - Amónne ióny	145
SO ₄ - Sírany	146
TOC - Celkový organický uhlík	146
Vodivosť	147
5.1. CHVO Nízke Tatry - podoblasť východná časť	148
Al - Hliník	148
As - Arzén	148
Cl - Chloridy	149
Fe - Železo	152
Mg - Horčík	155
Mn - Mangán	156
Na - Sodík	156
NH ₄ - Amónne ióny	158
NO ₃ - Dusičnany	163
pH - Reakcia vody	165
Sb - Antimón	167
SO ₄ - Sírany	167
TOC - Celkový organický uhlík	173
Vodivosť	174
5.2. CHVO Nízke Tatry - podoblasť západná časť	177
As - Arzén	177
Cl - Chloridy	178
Fe - Železo	179
CHSK-Mn - Chemická spotreba kyslíka manganistanom	182
Mn - Mangán	183
Na - Sodík	184
NH ₄ - Amónne ióny	185
NO ₃ - Dusičnany	188
SO ₄ - Sírany	189
TOC - Celkový organický uhlík	189
Vodivosť	190
6. CHVO Horné povodie Ipľa, Rimavice a Slatiny	191
SO ₄ - Sírany	191

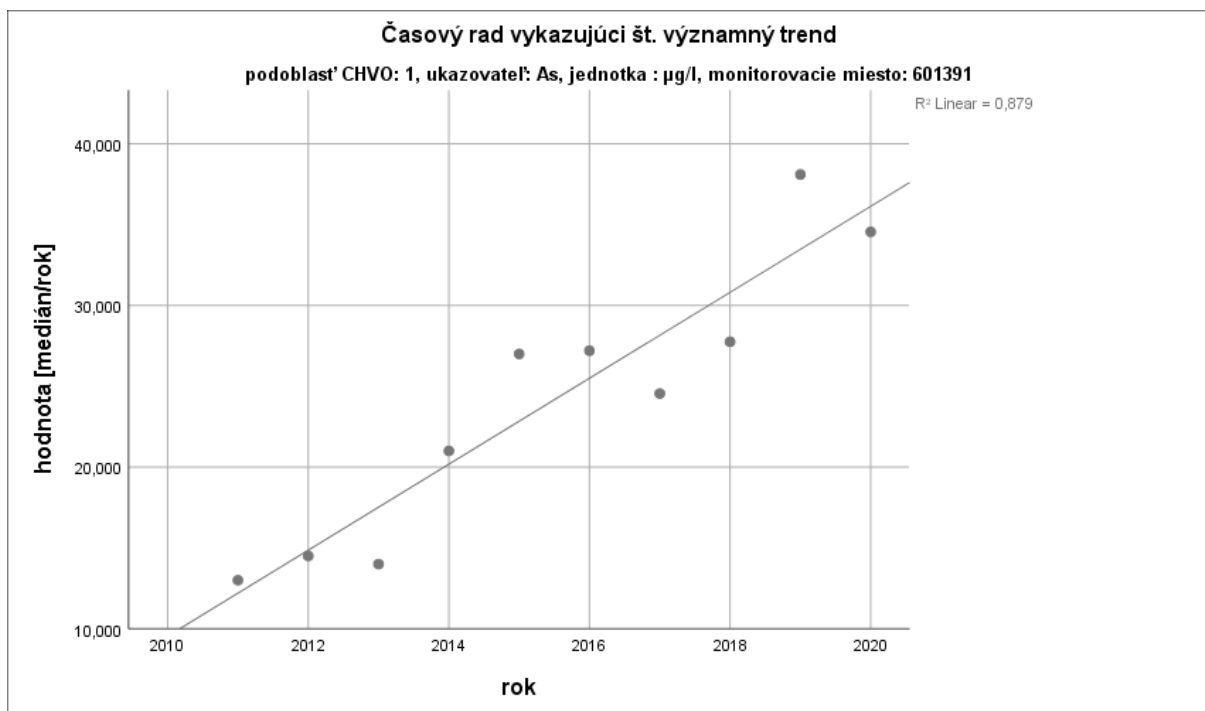
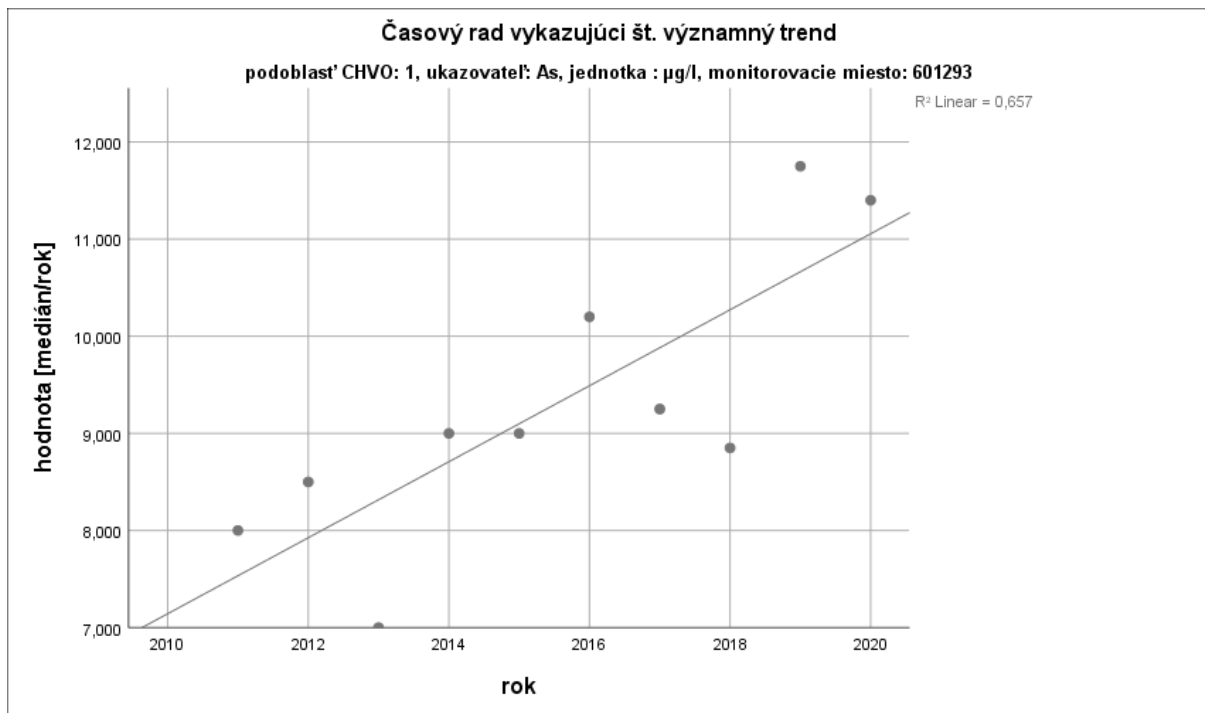
7. CHVO Muránska planina	192
Fe - Železo	192
Na - Sodík	193
NH4 - Amónne ióny	194
NO3 - Dusičnany	195
SO4 - Sírany	195
Fe - Železo	196
8. CHVO Horné povodie Hnilca.....	197
Fe - Železo	197
NH4 - Amónne ióny	197
NO3 - Dusičnany	198
9.1. CHVO Slovenský kras - podoblasť Plešivská planina.....	199
Fe - Železo	199
Mn - Mangán	200
Na - Sodík	200
NH4 - Amónne ióny	201
SO4 - Sírany	202
9.2. CHVO Slovenský kras - podoblasť planina Horného vrchu.....	203
Fe - Železo	203
Mn - Mangán	204
Na - Sodík	204
NH4 - Amónne ióny	205
NO3 - Dusičnany	206
pH - Reakcia vody	206
SO4 - Sírany	207
Vodivosť	208
10. CHVO Vihorlat	209
Al - Hliník	209
Cl - Chloridy	209
Mg - Horčík	210
Na - Sodík	211
pH - Reakcia vody	212
SO4 - Sírany	212

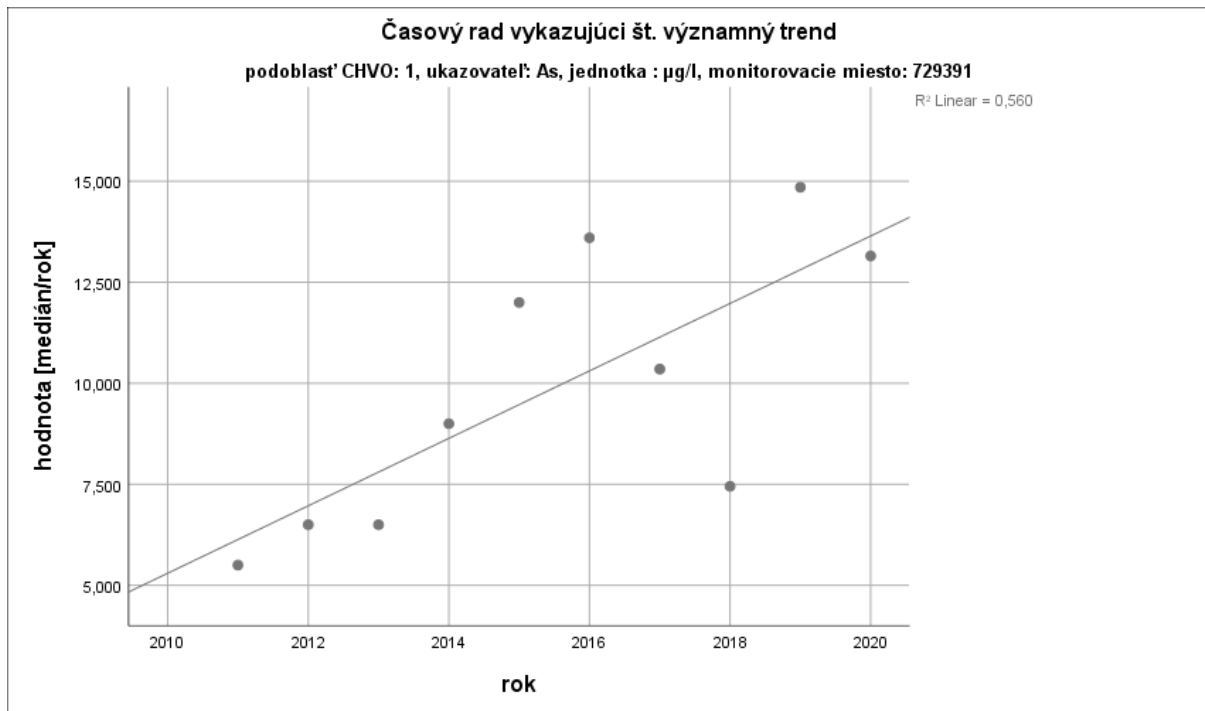
1. CHVO Žitný ostrov

Al - Hliník

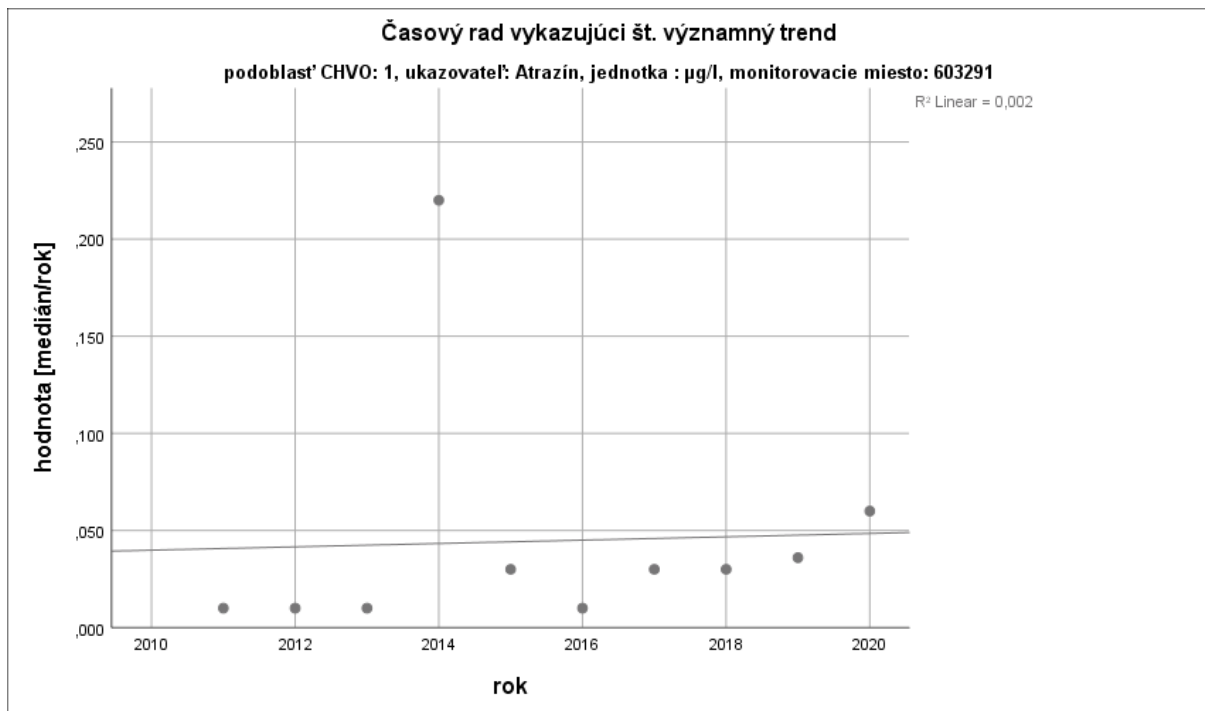


As - Arzén

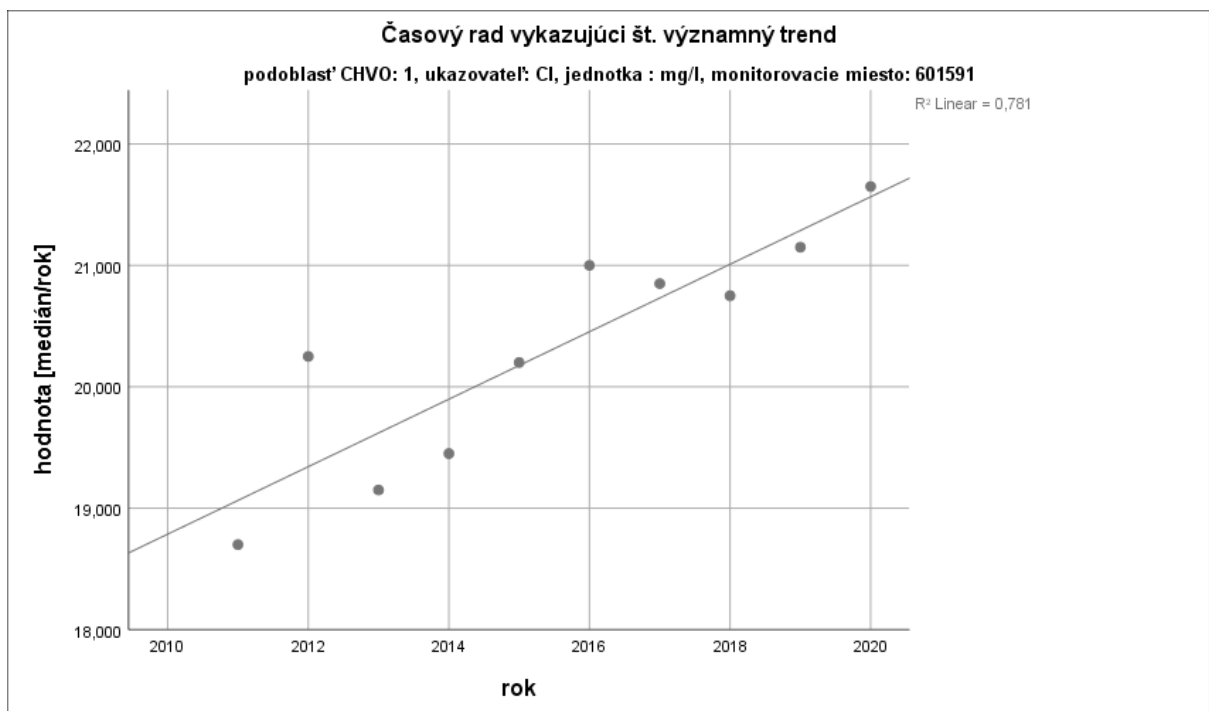
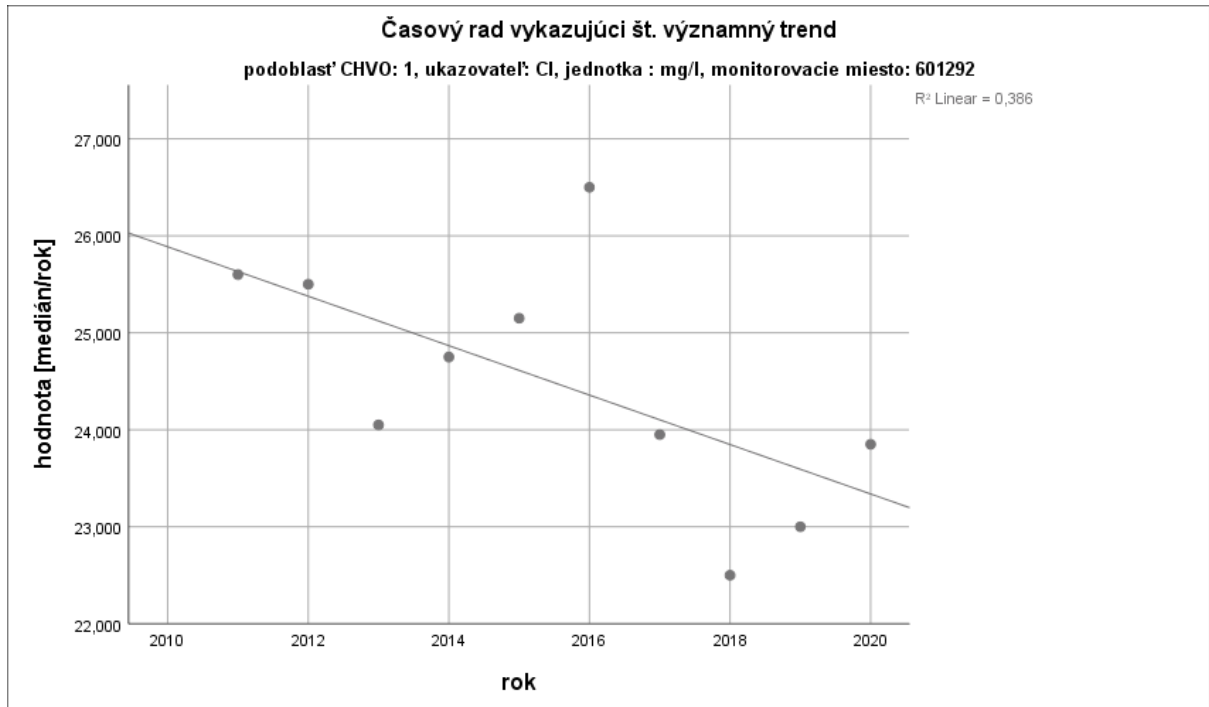


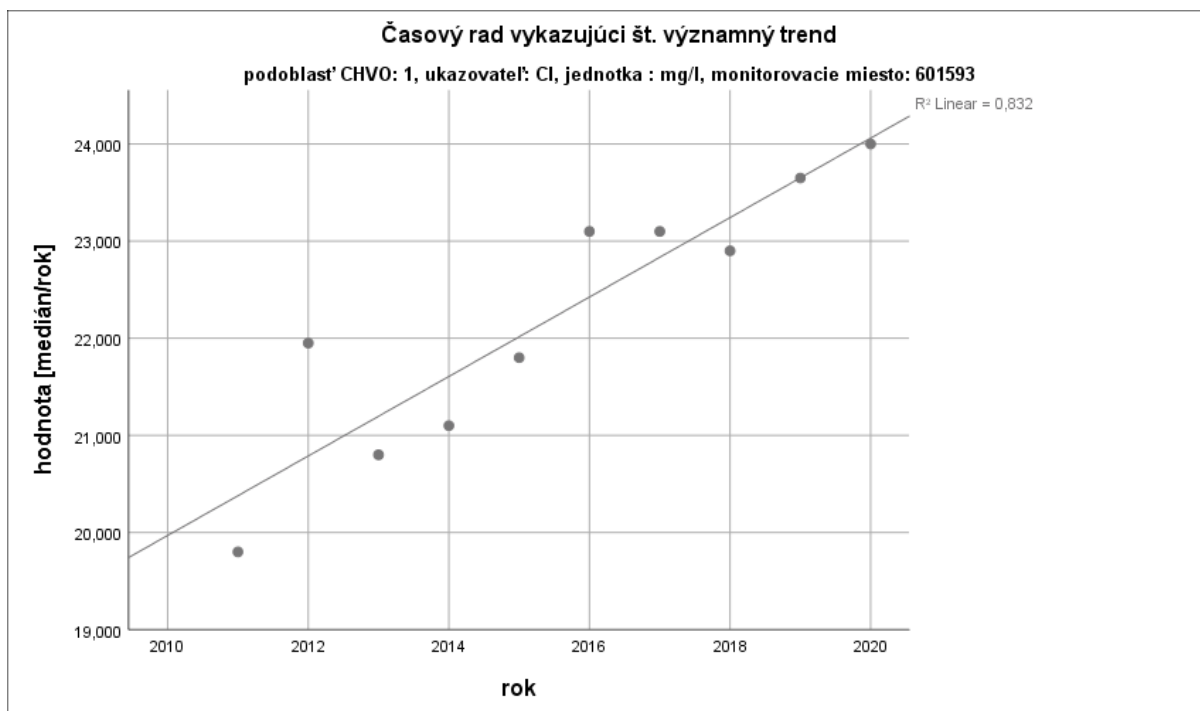
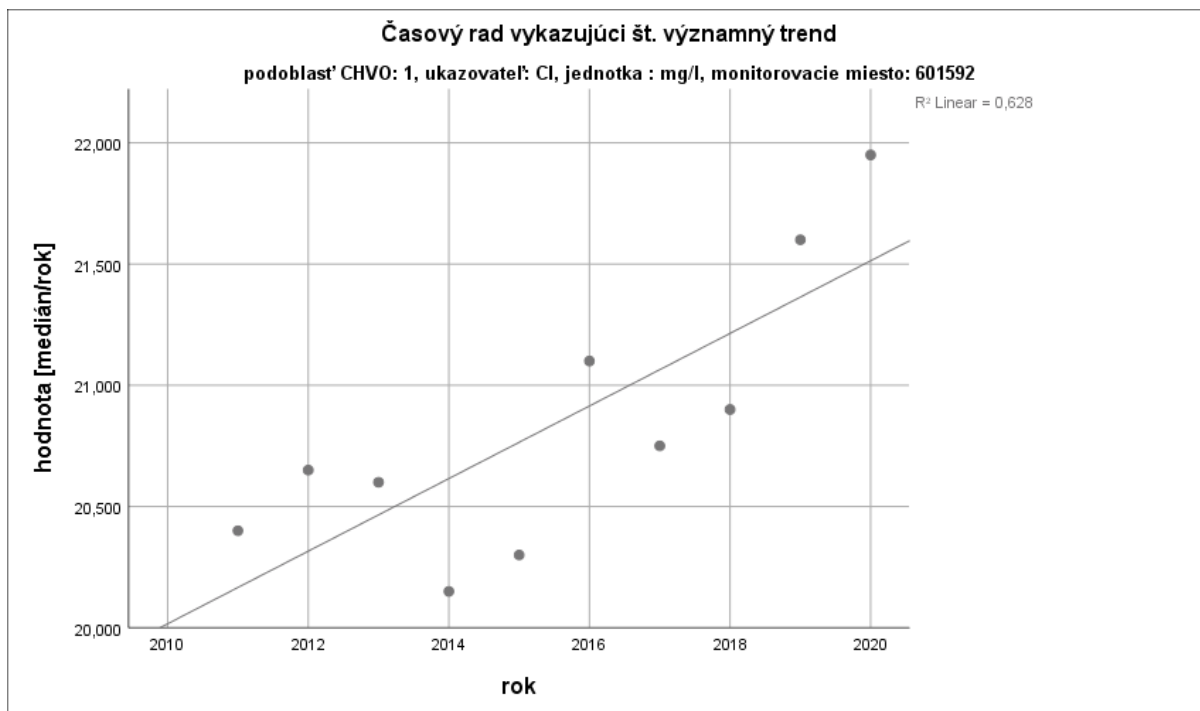


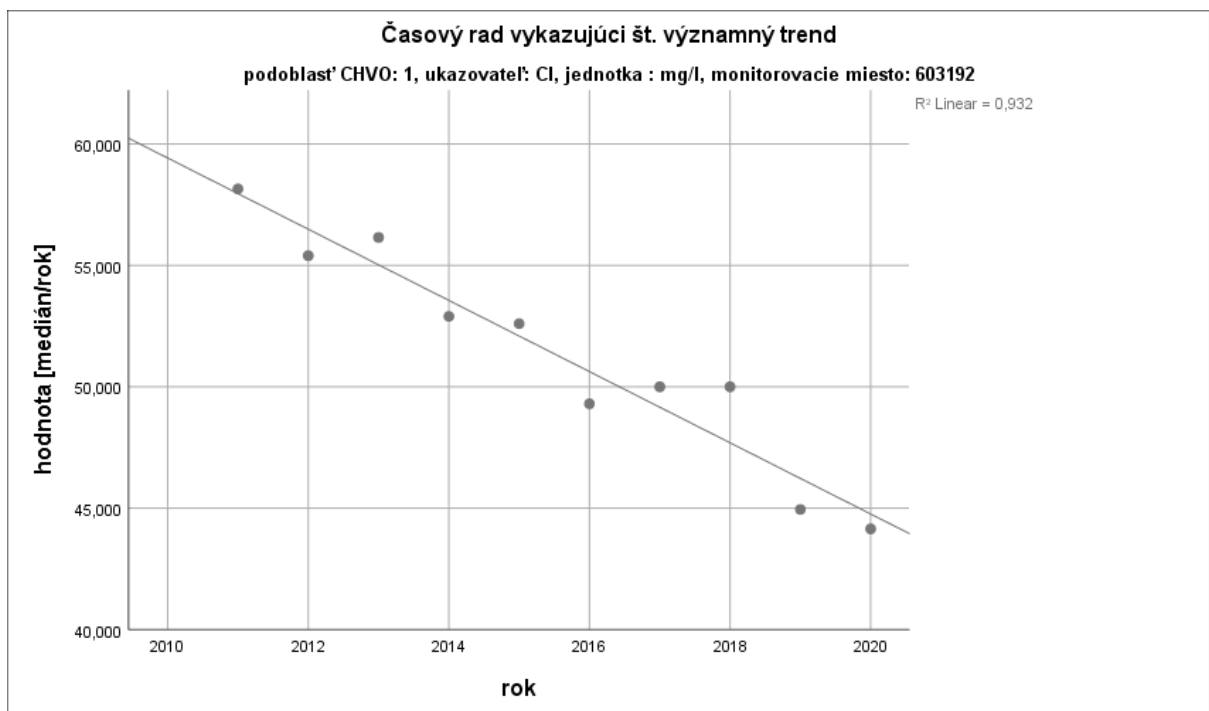
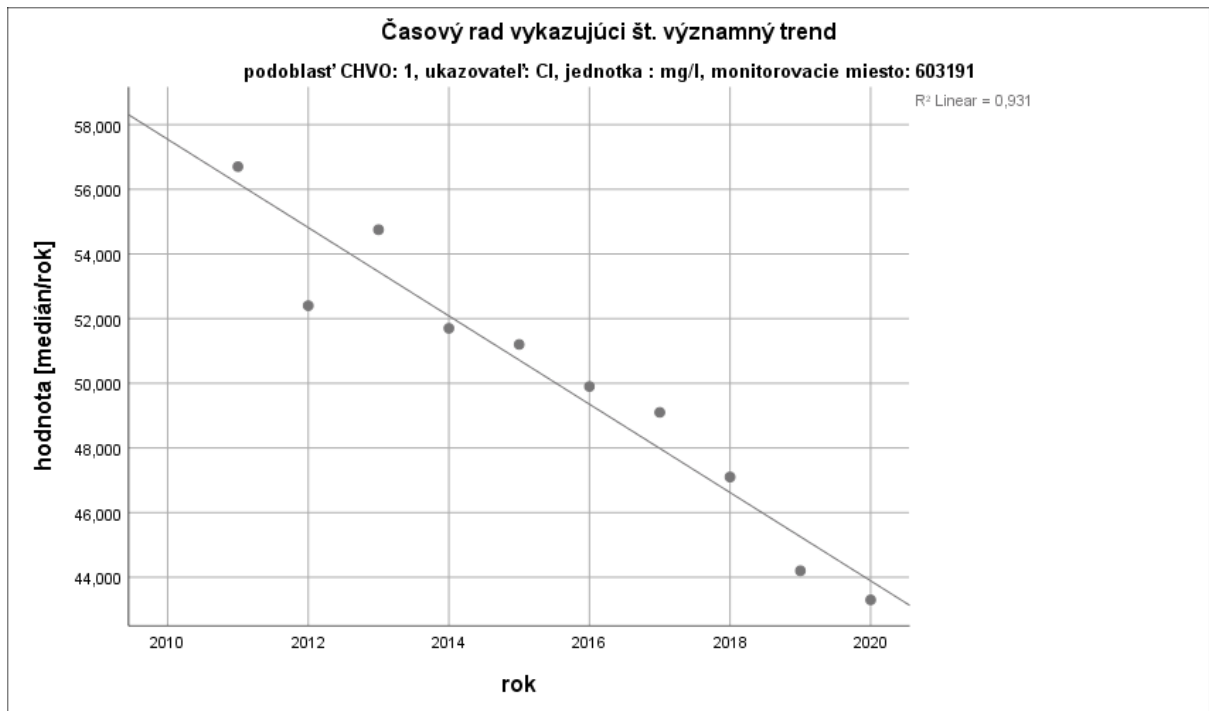
Atrazín

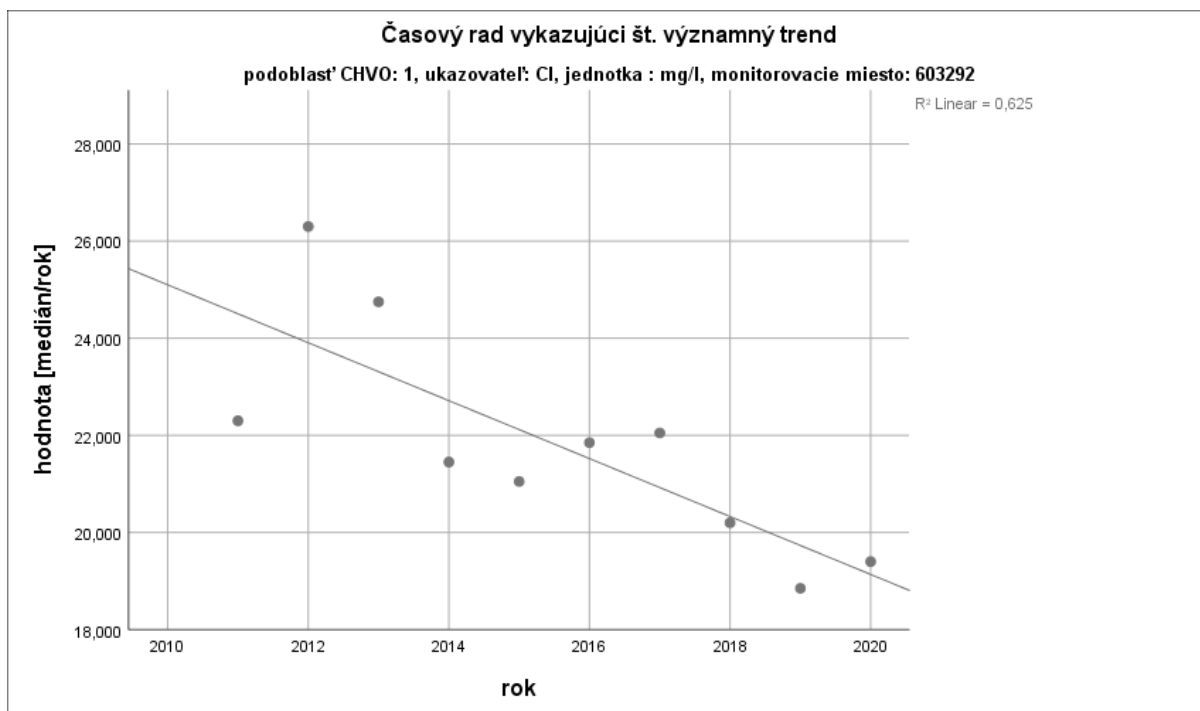
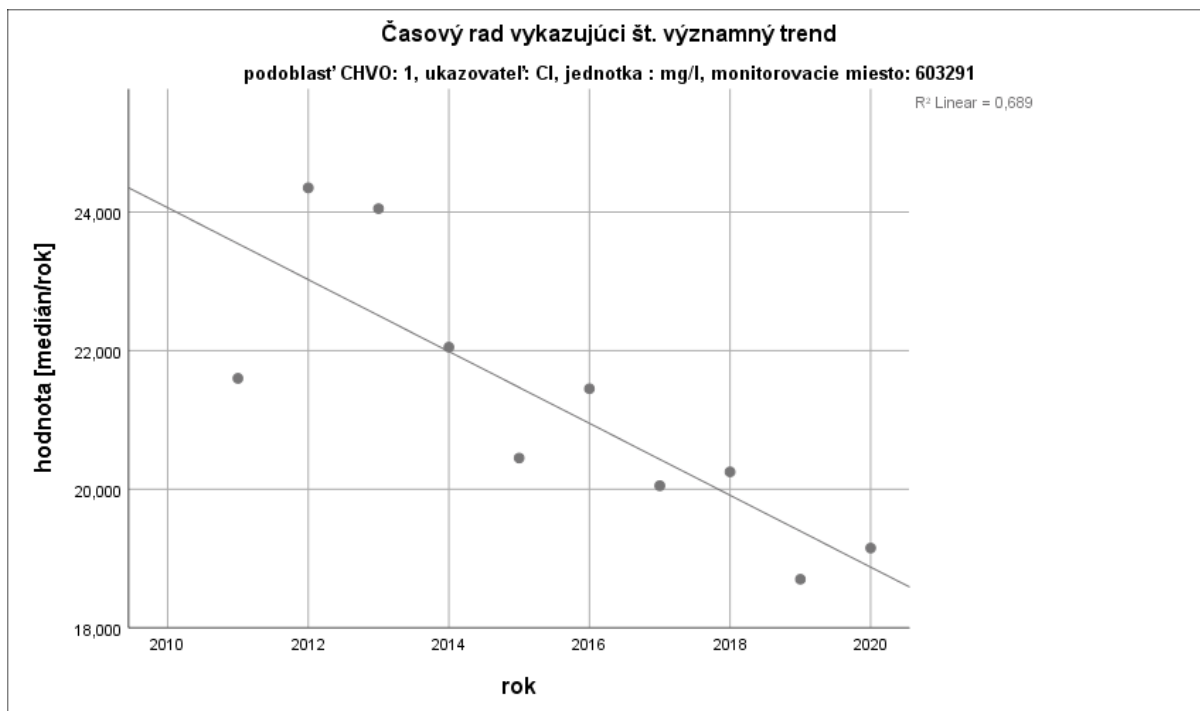


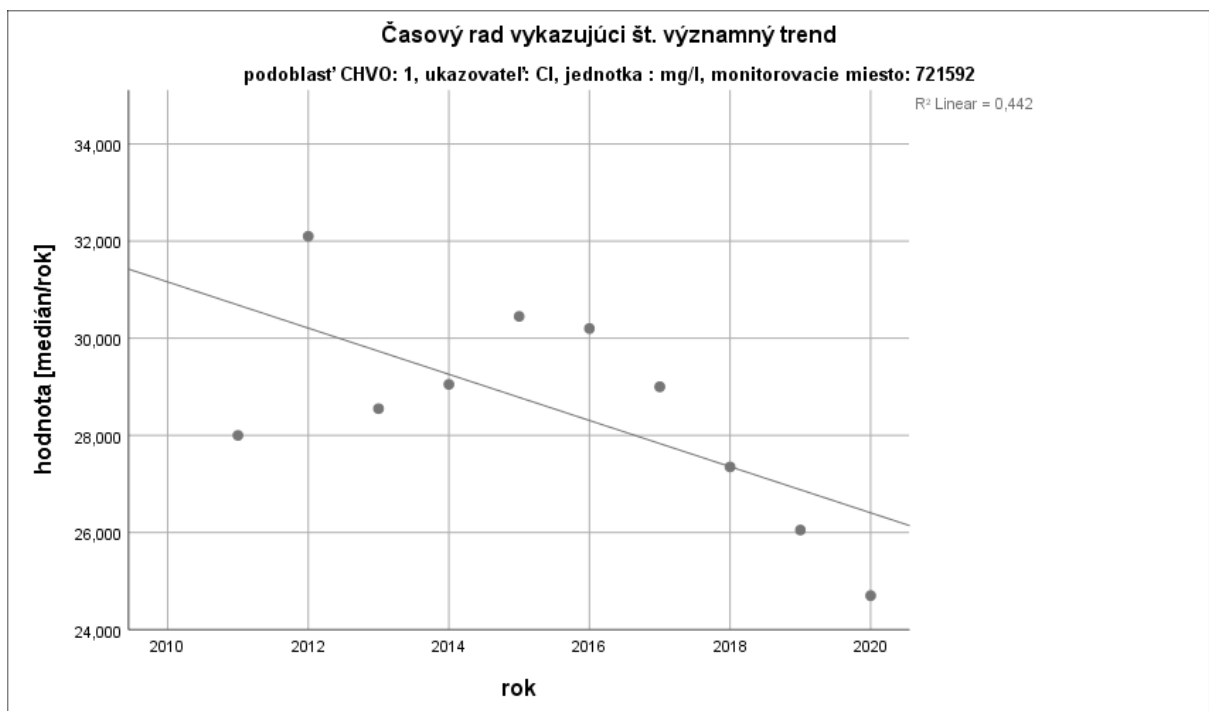
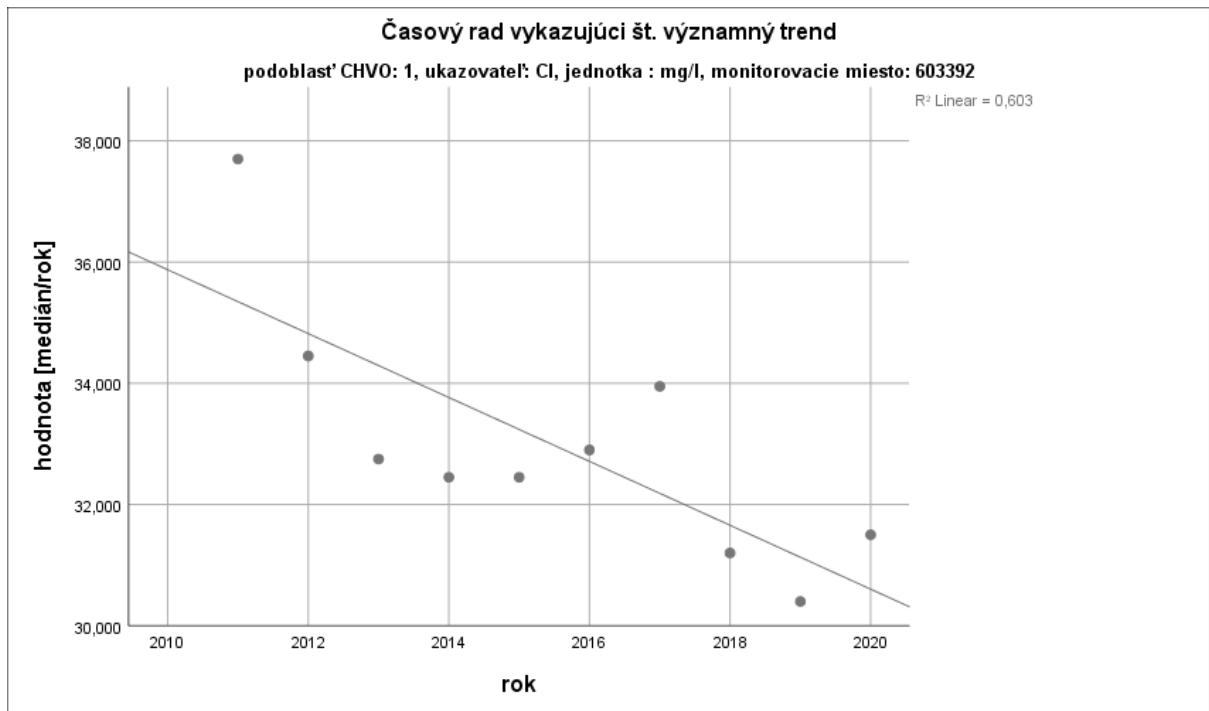
Cl - Chloridy

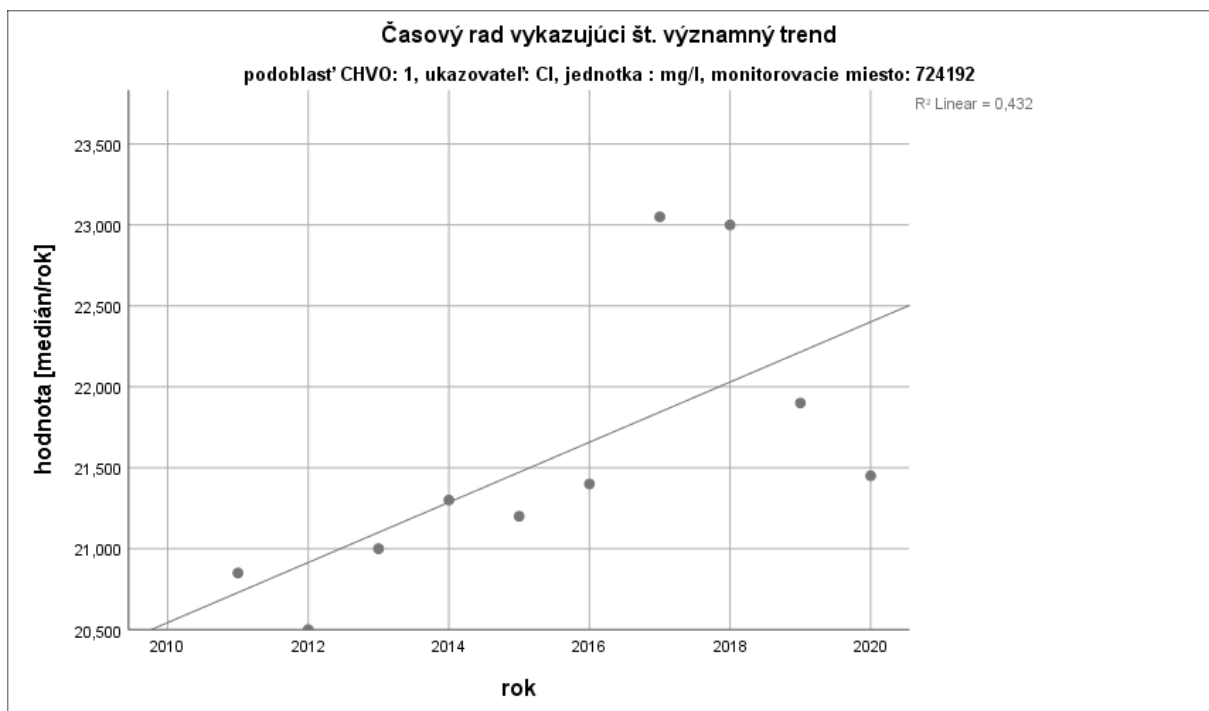
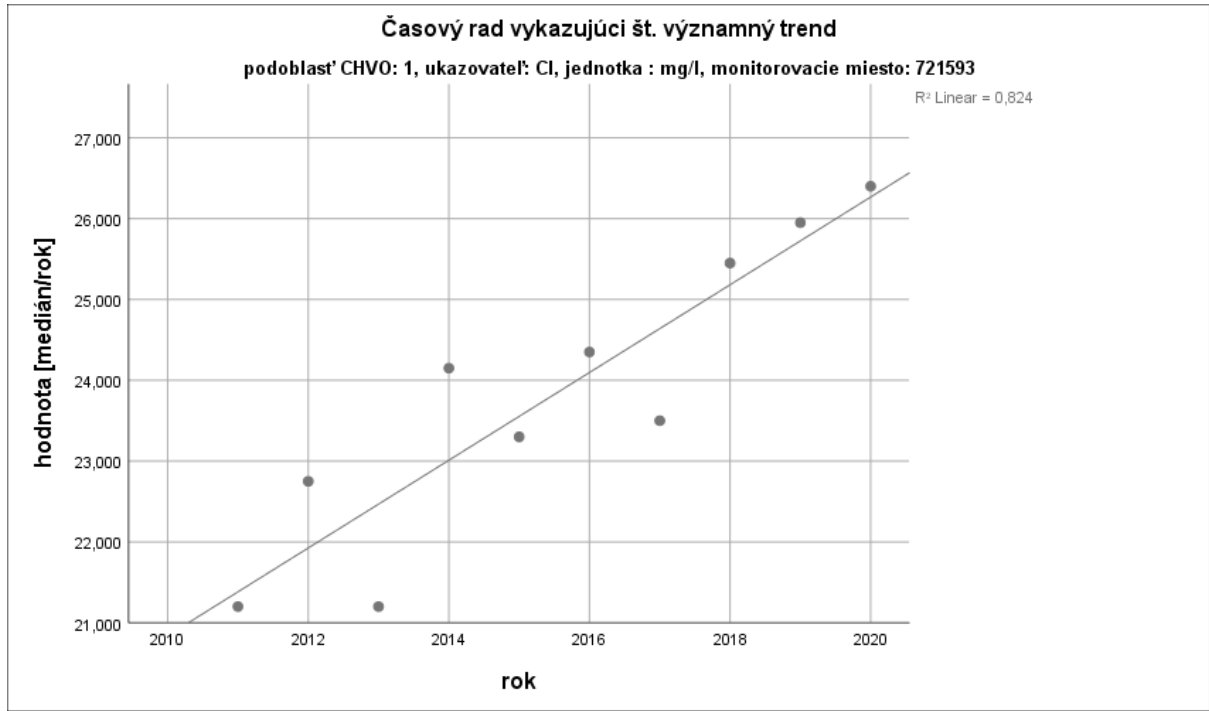


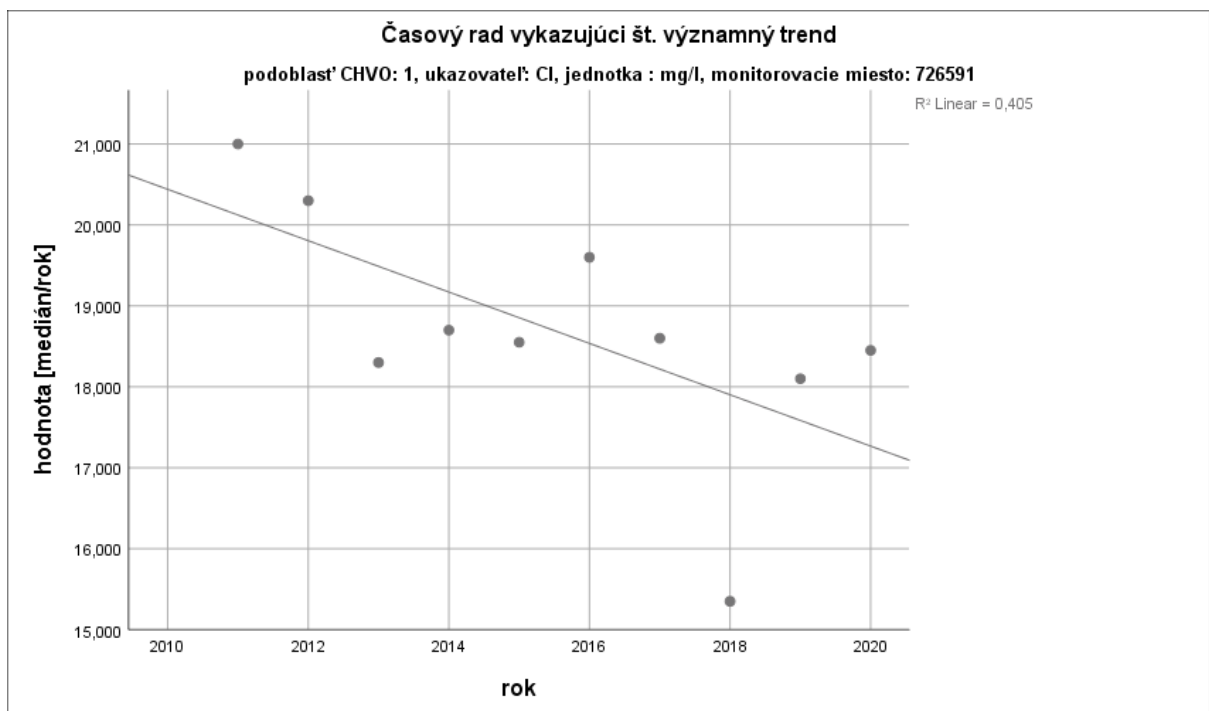
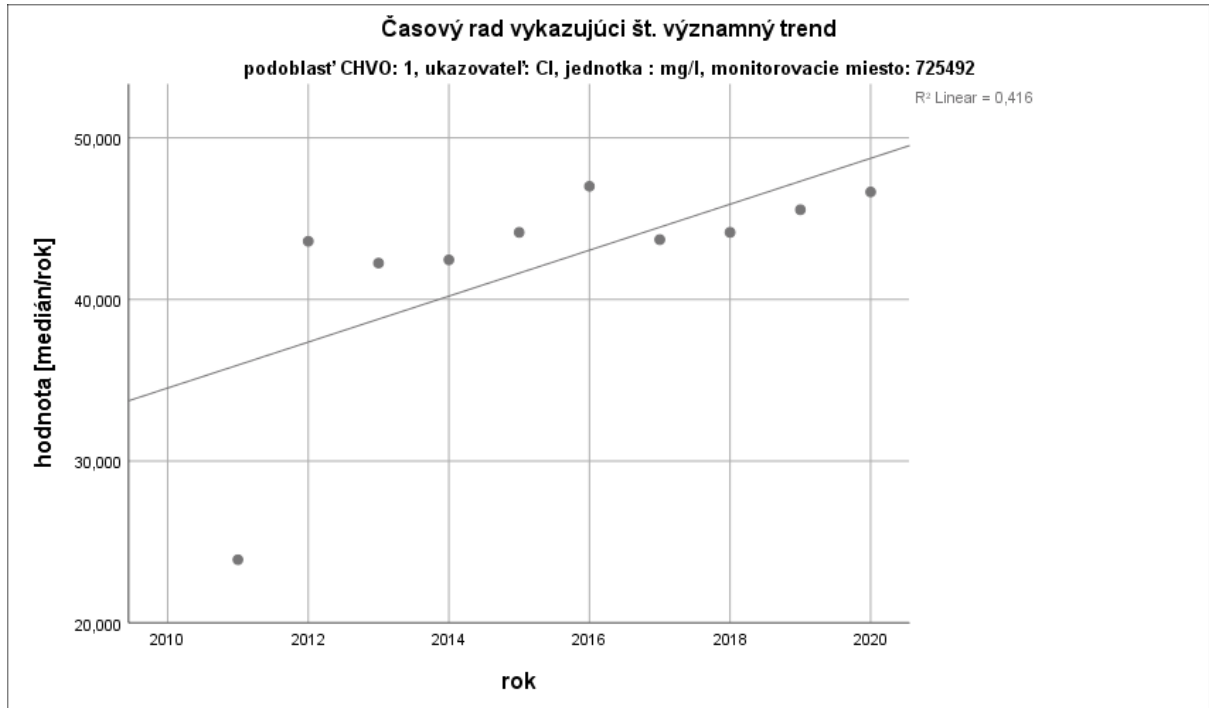


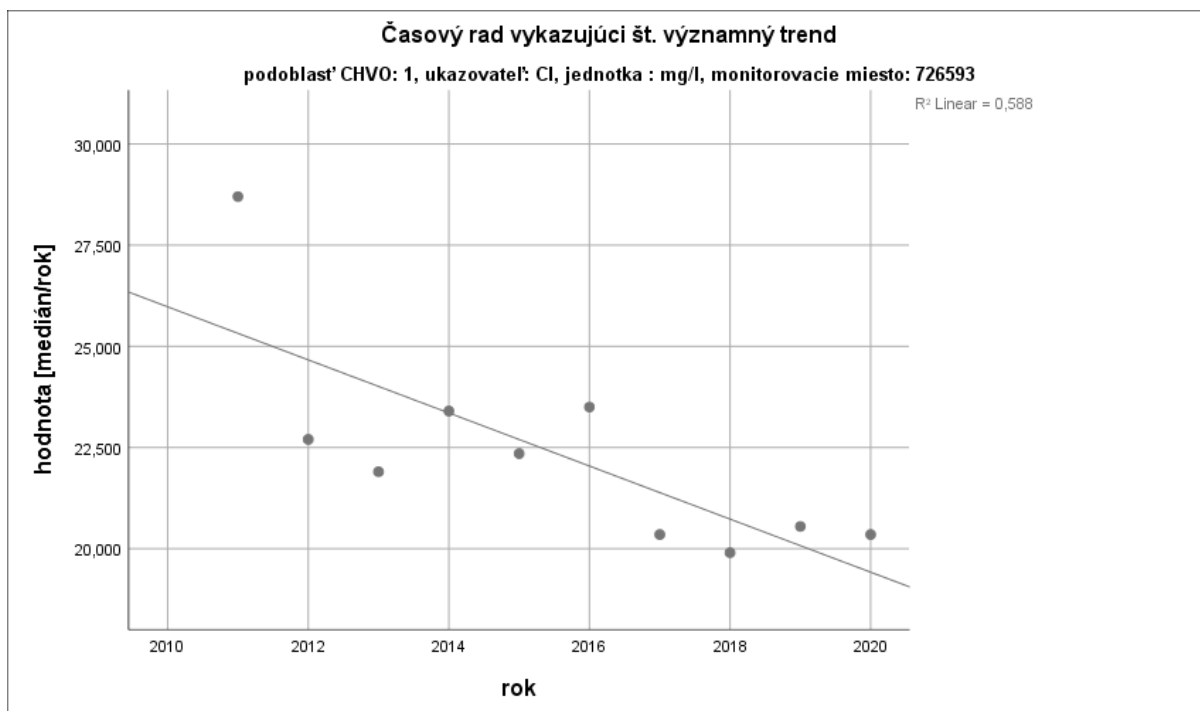
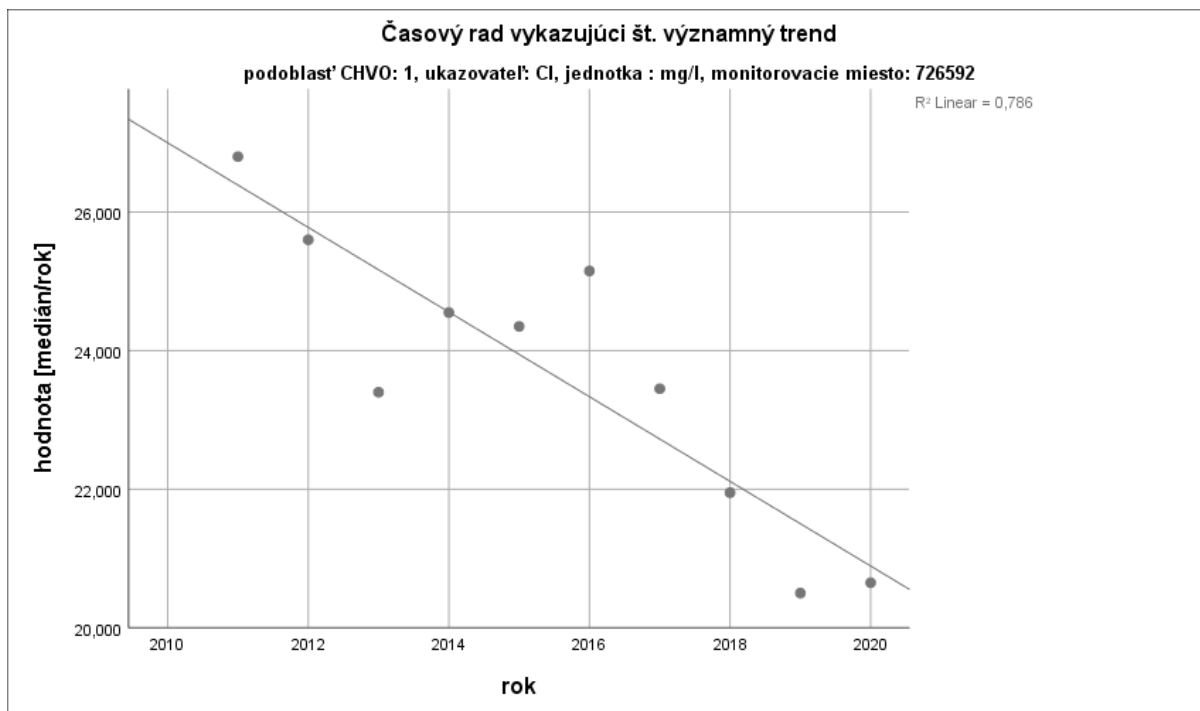


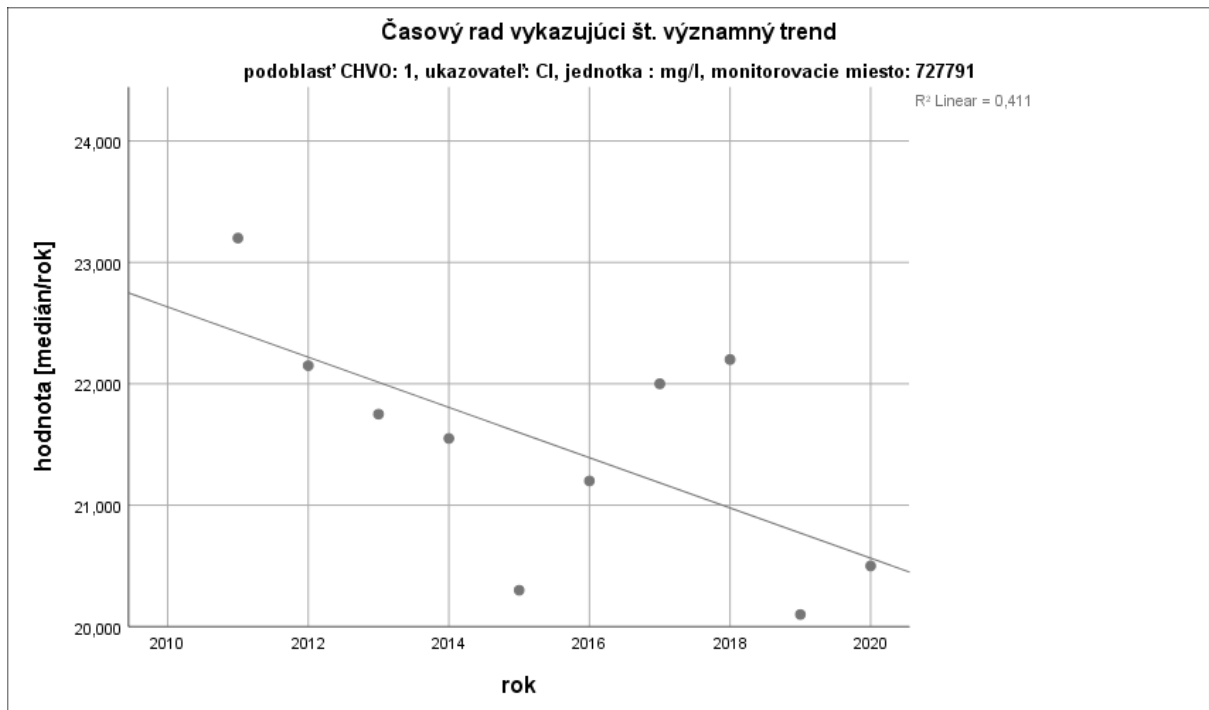
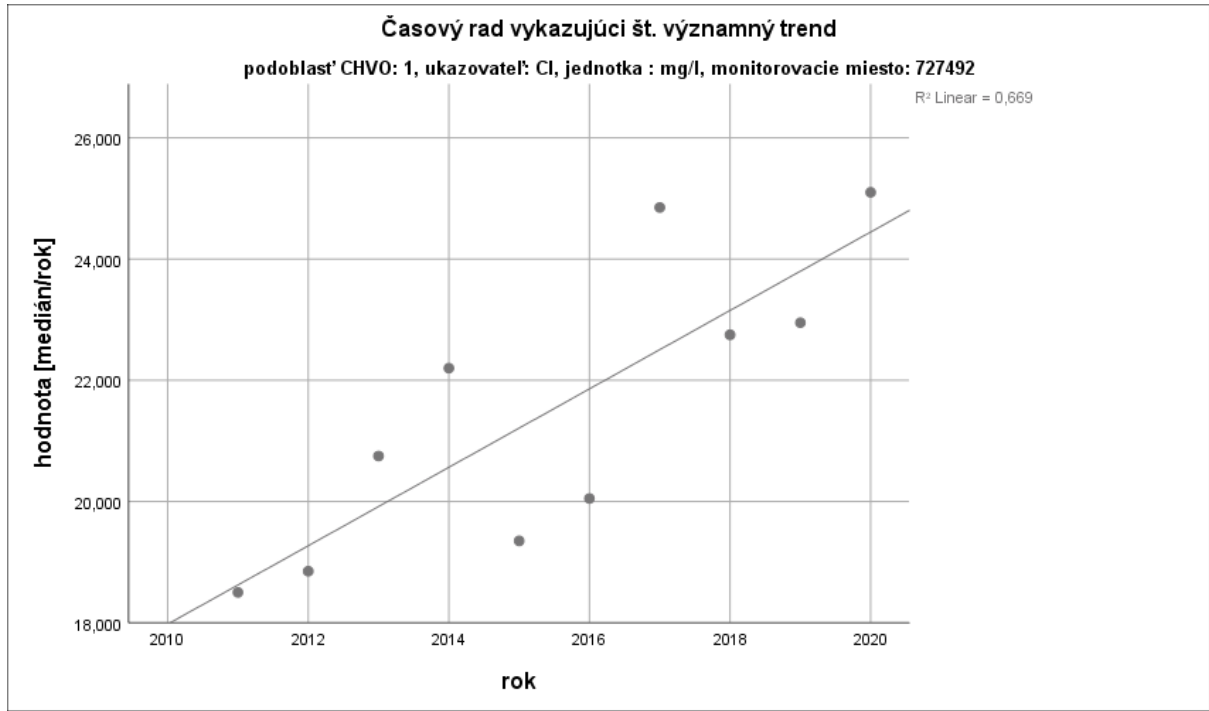


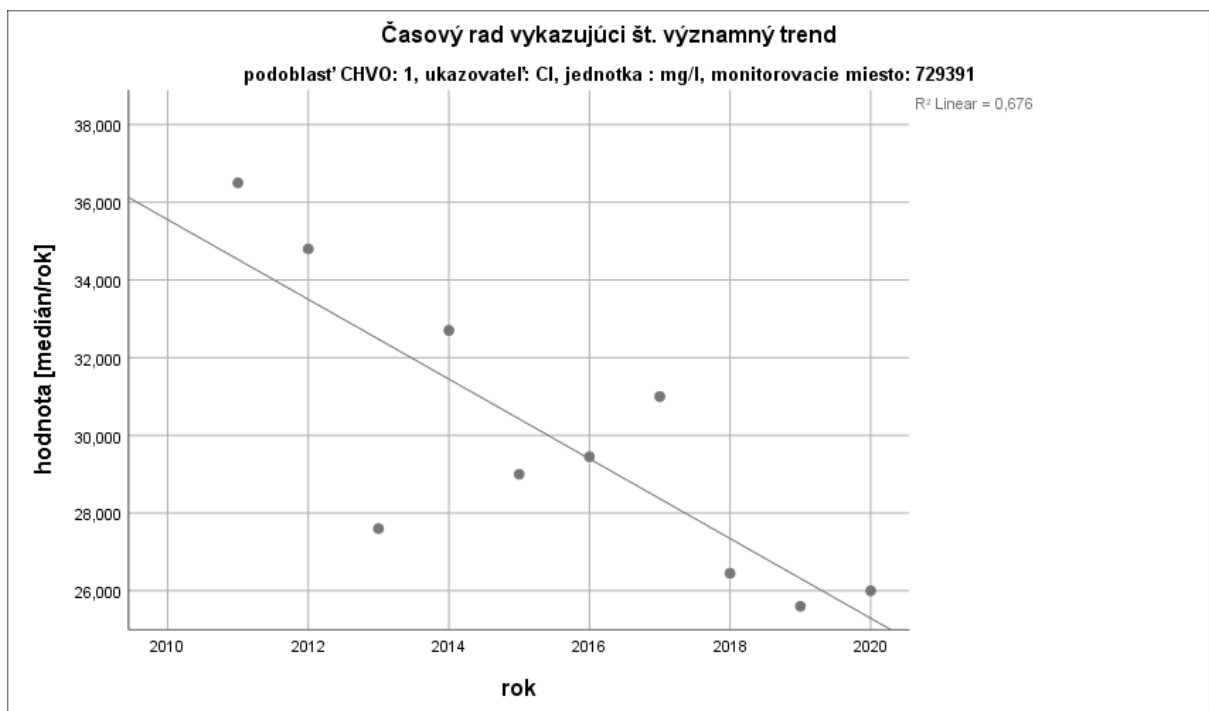
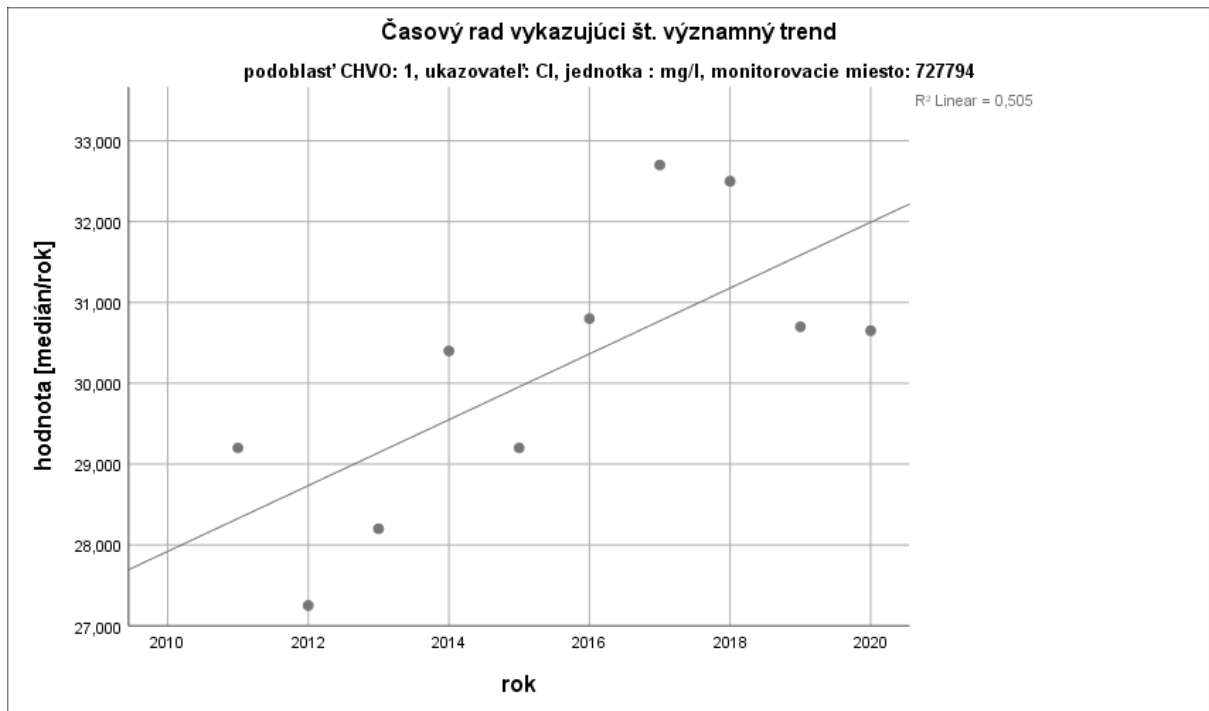


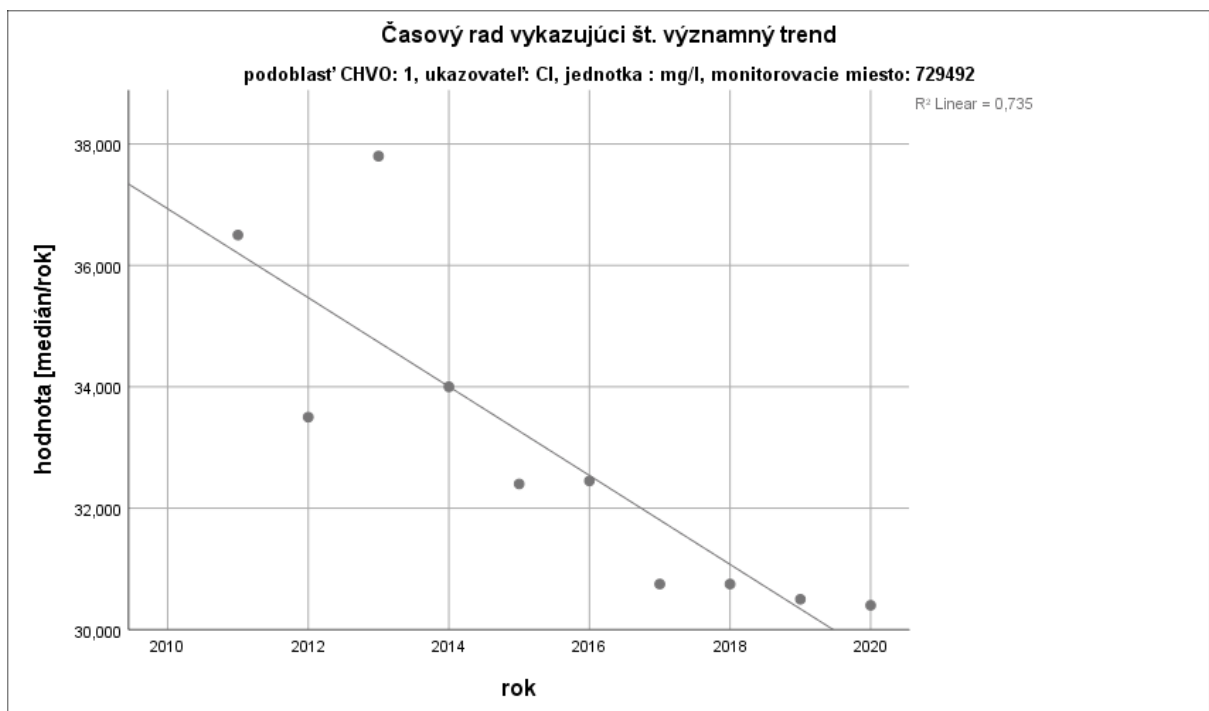
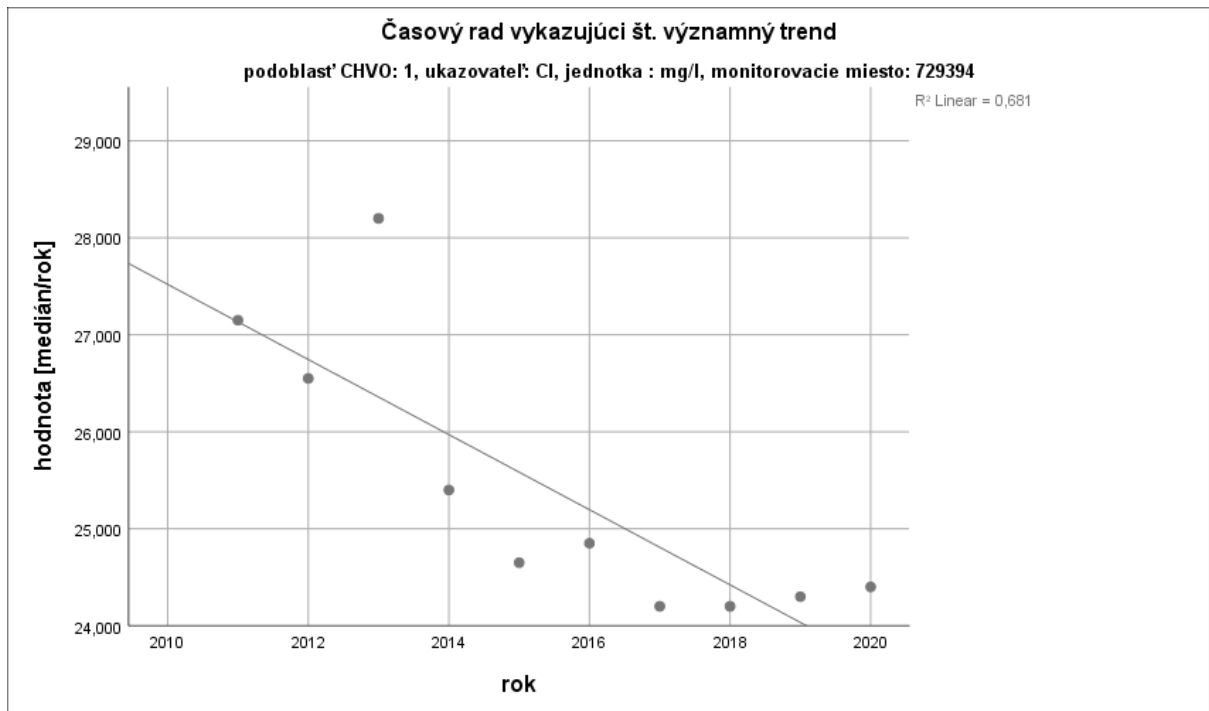


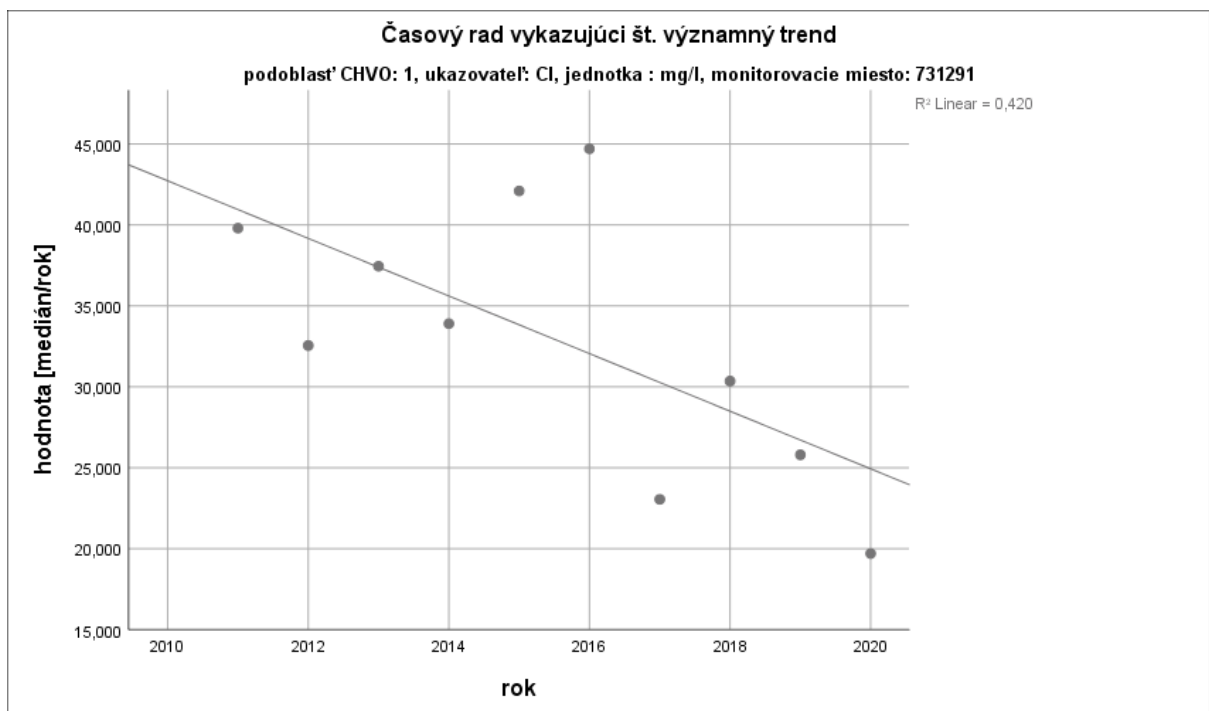
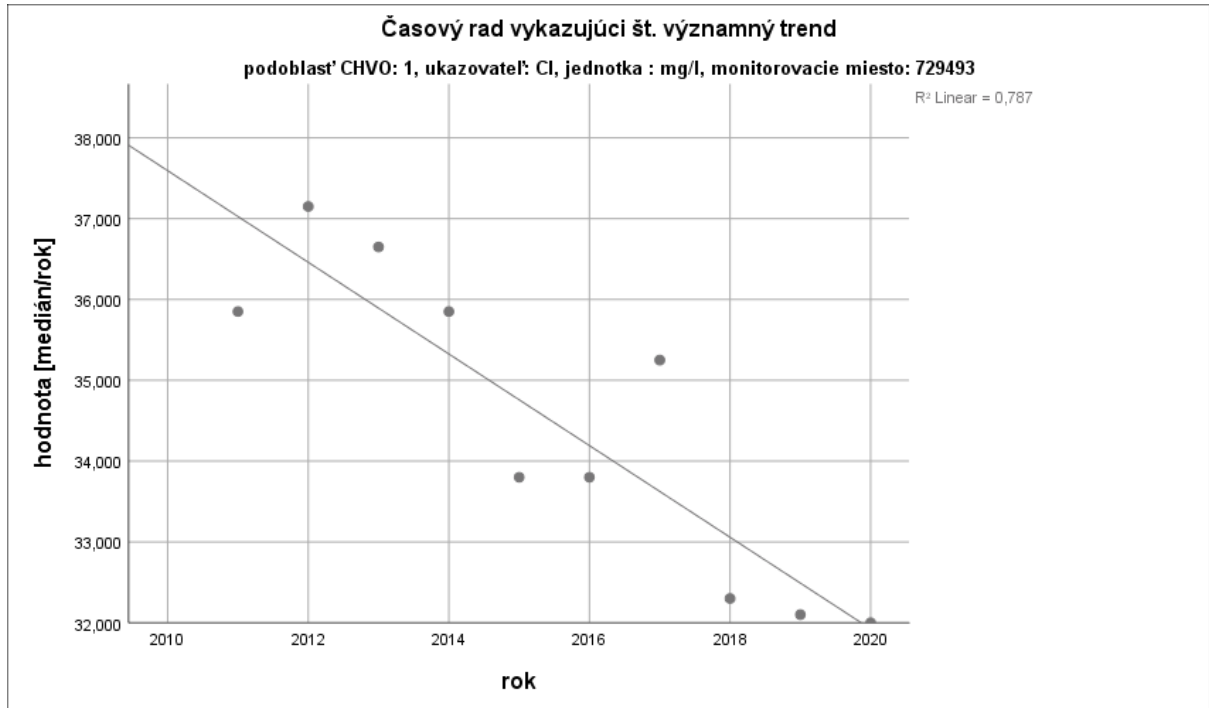


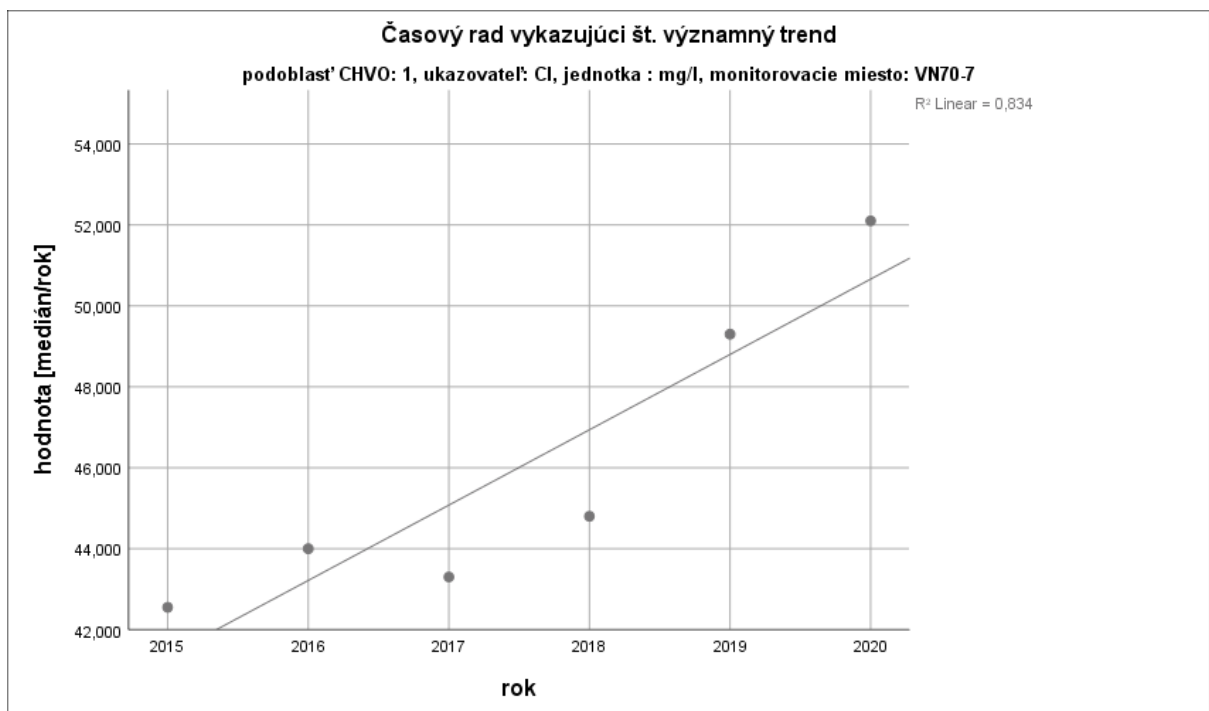
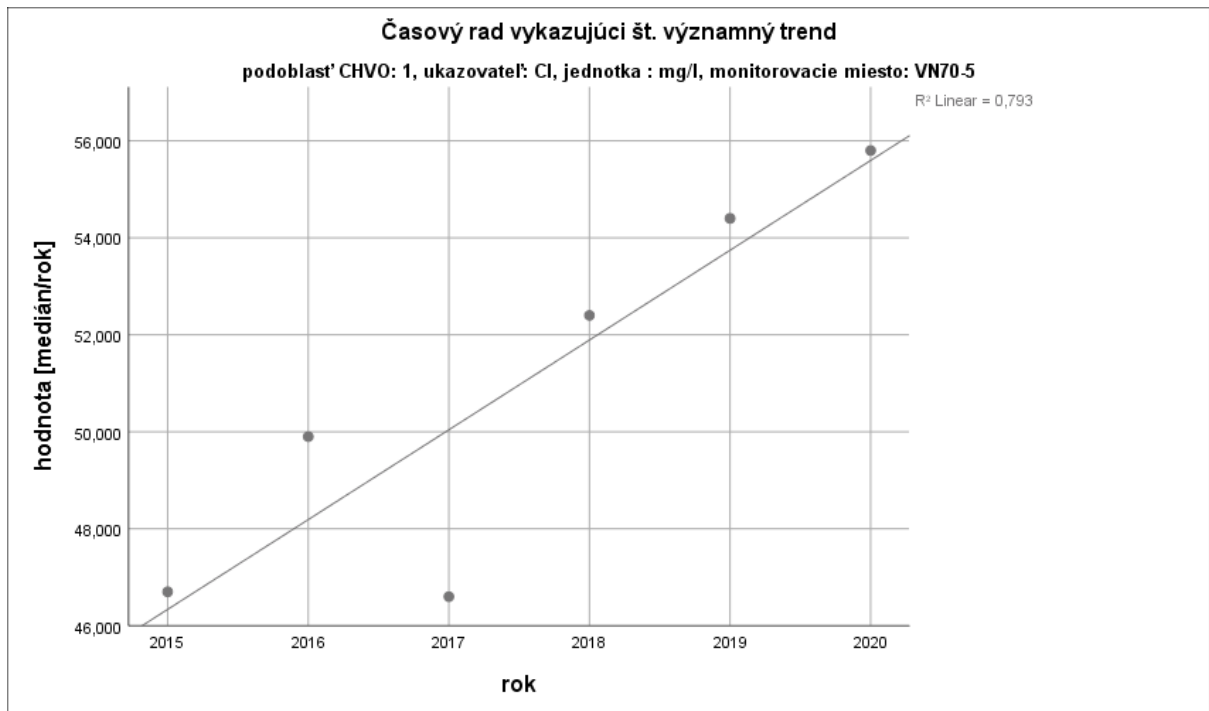




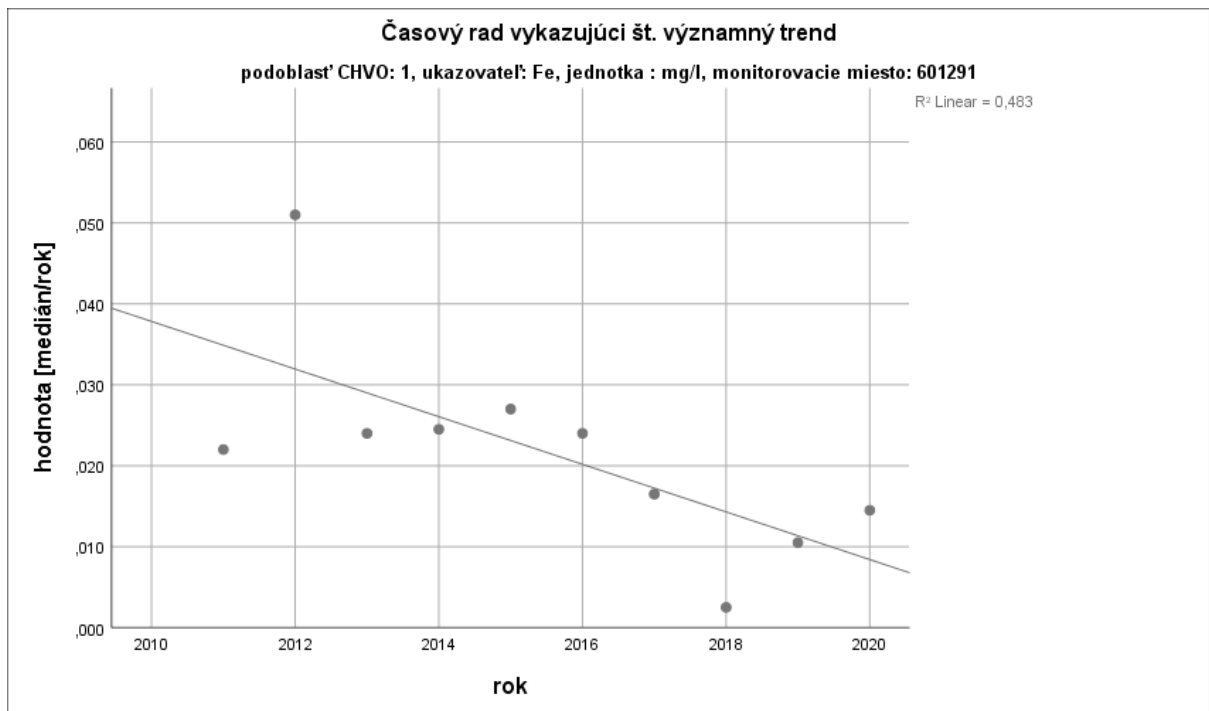
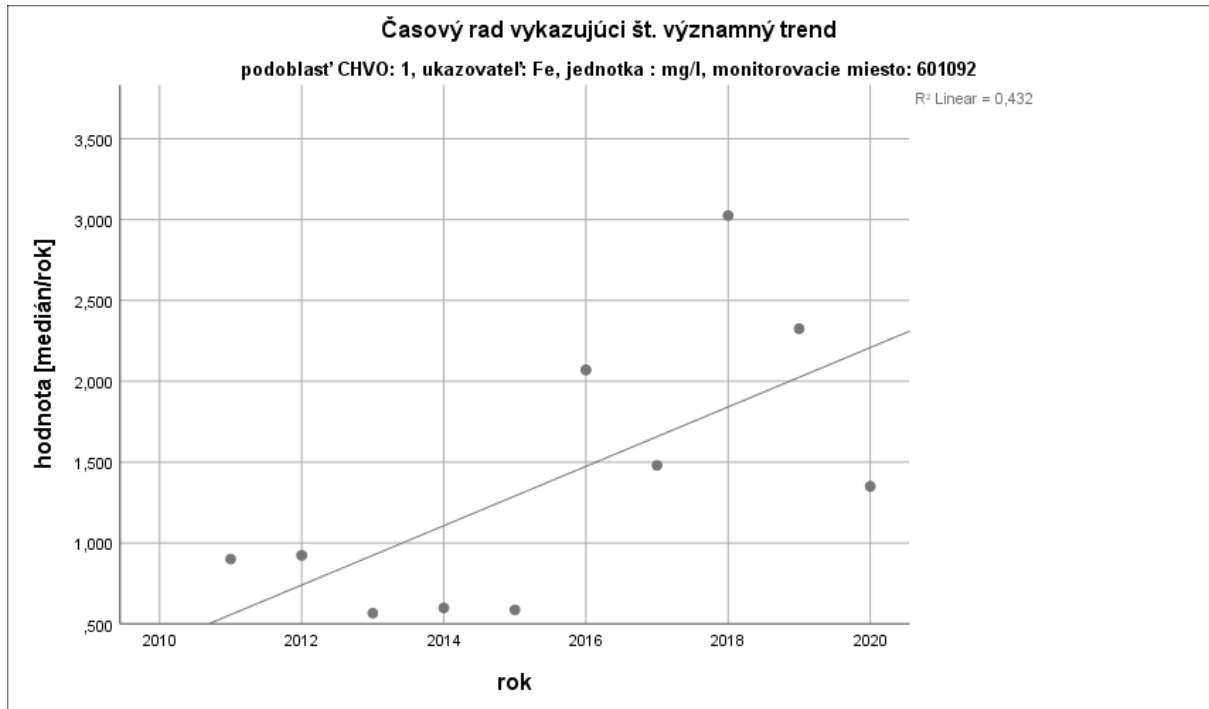


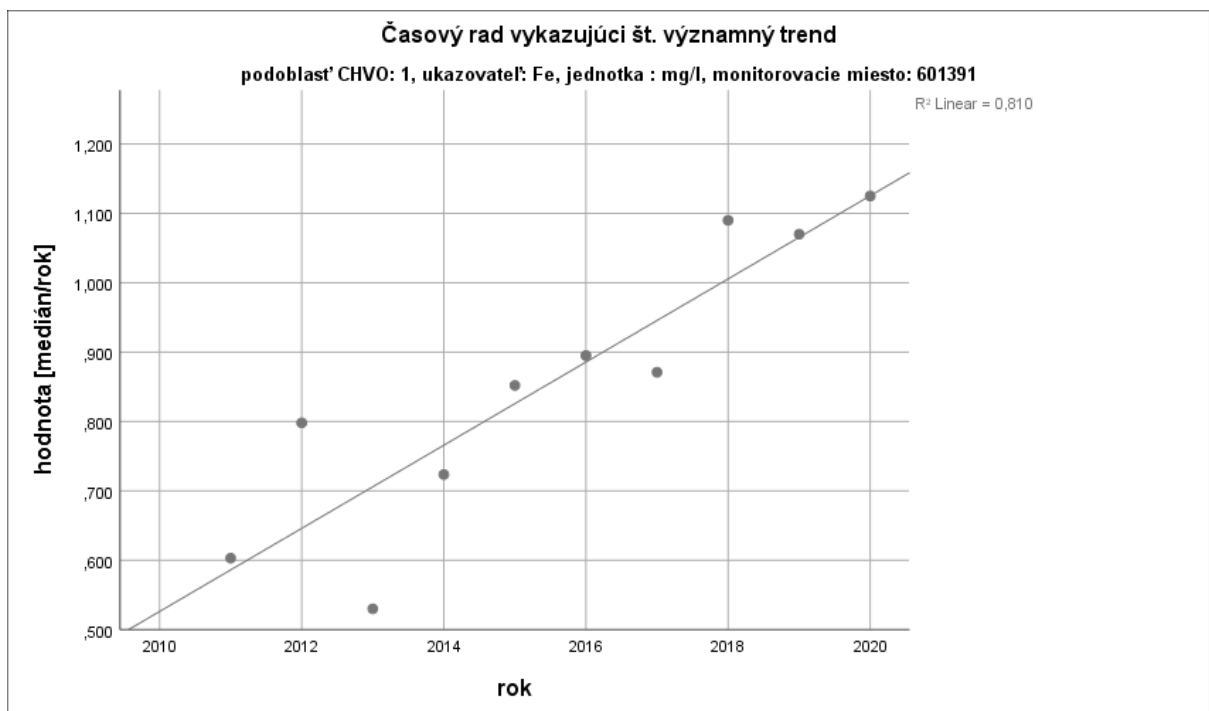
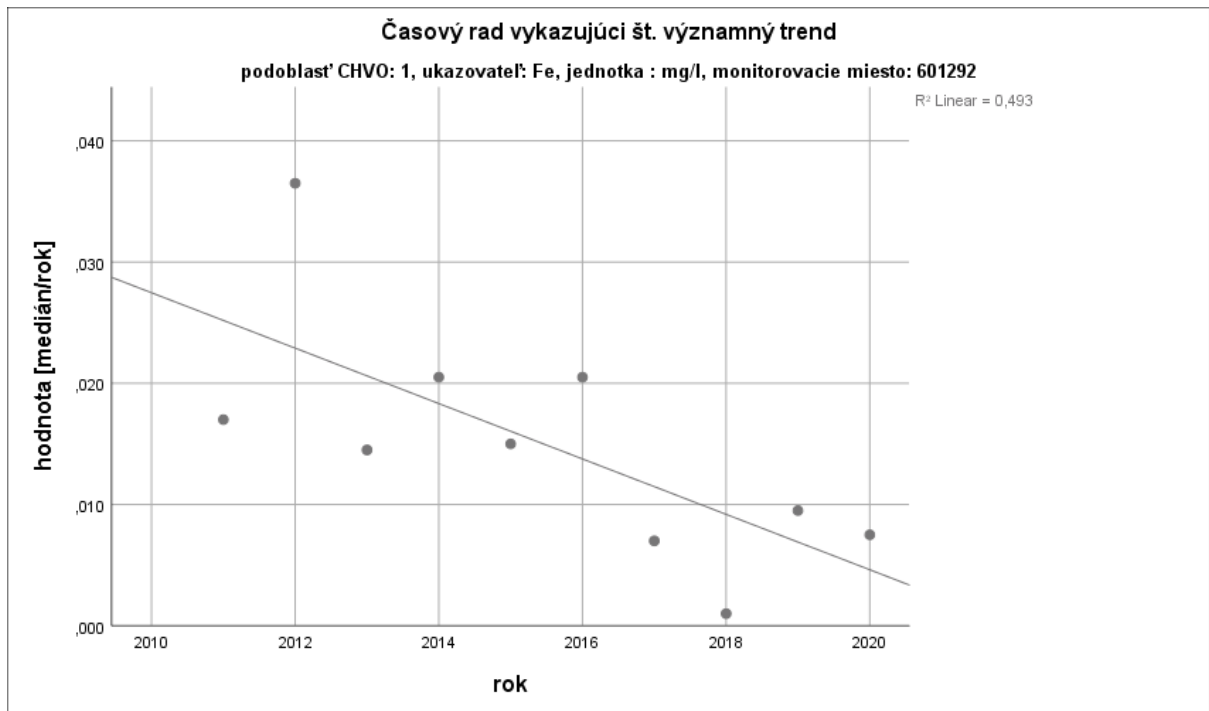


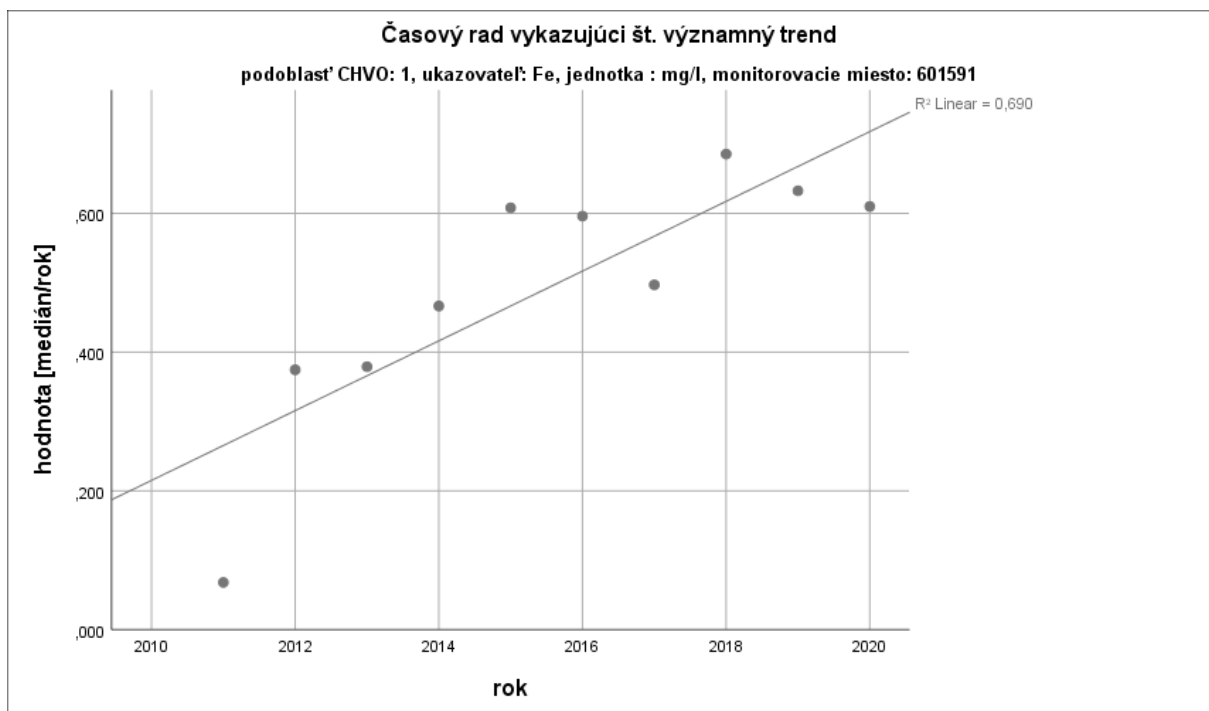
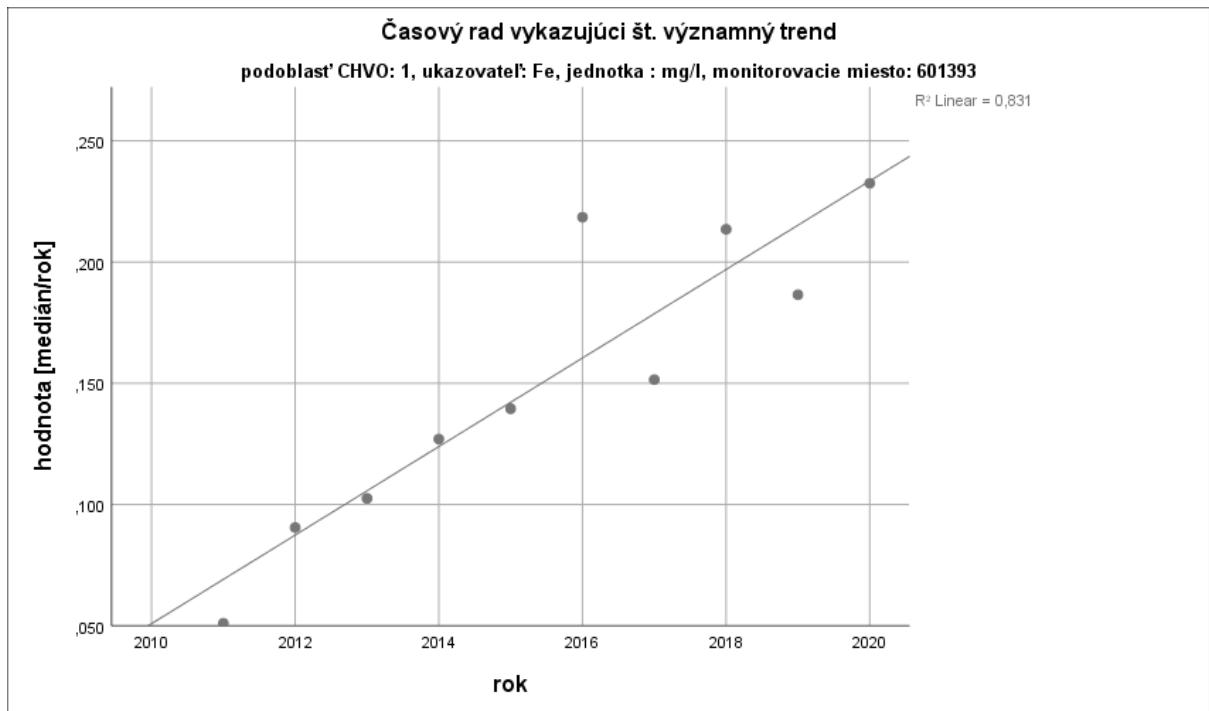


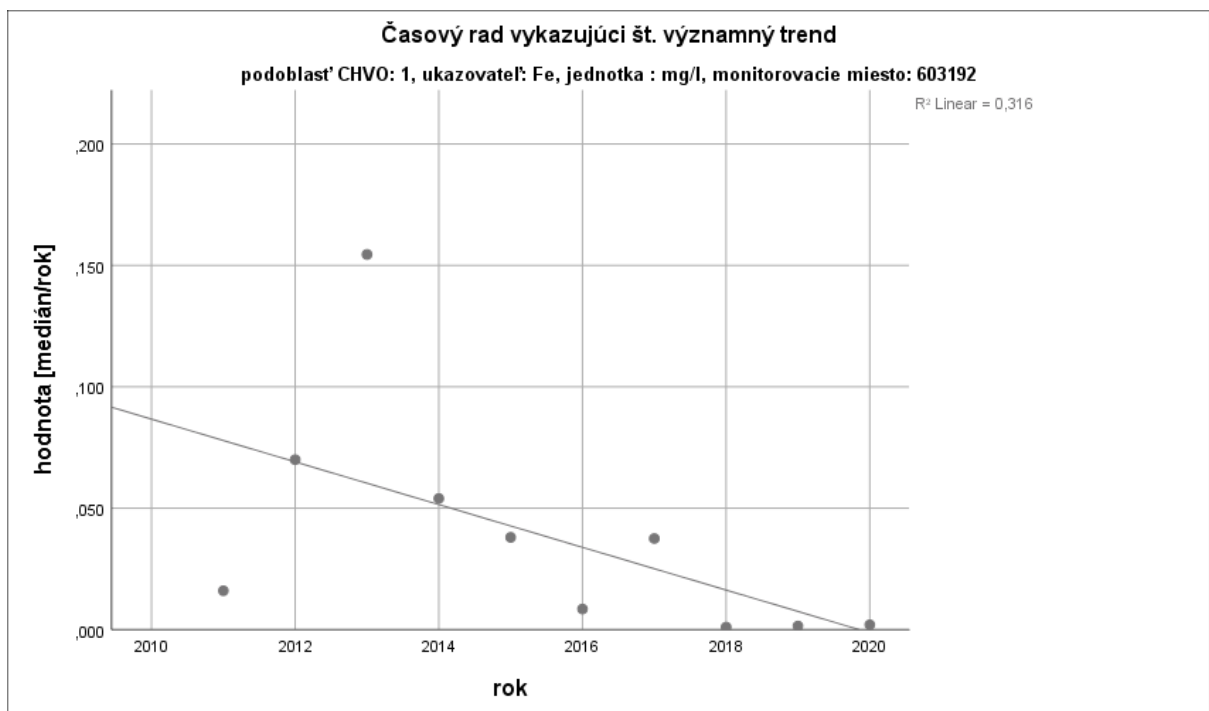
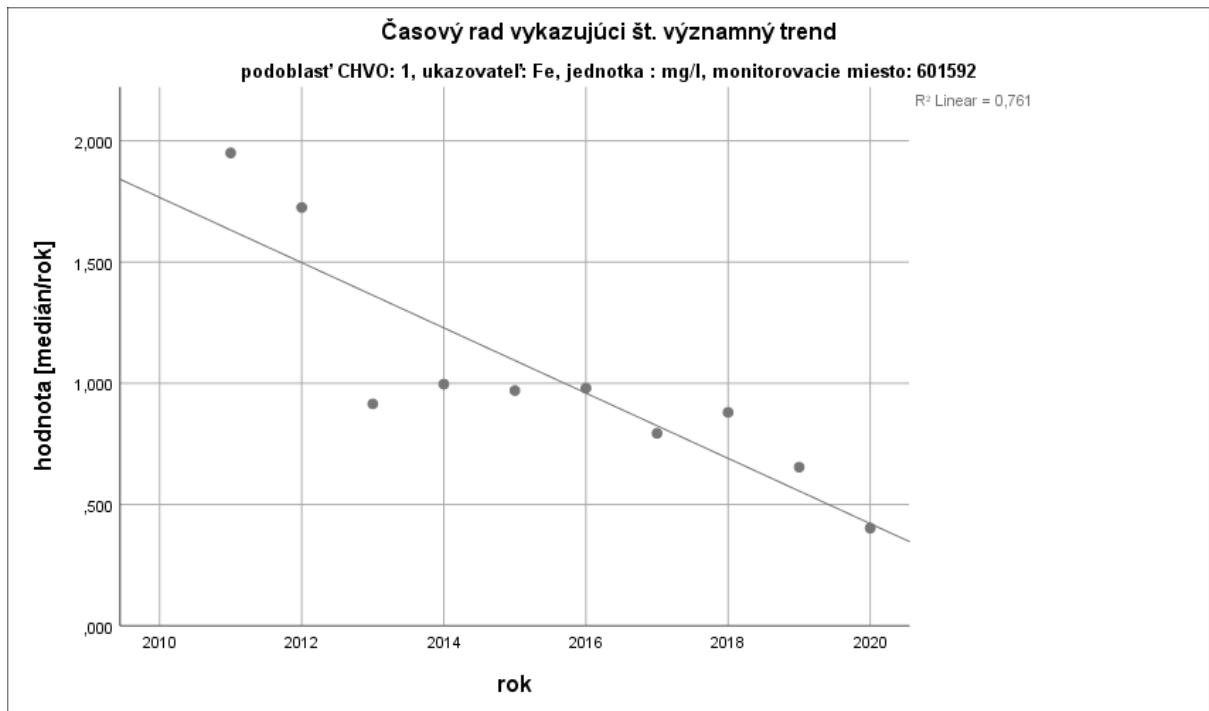


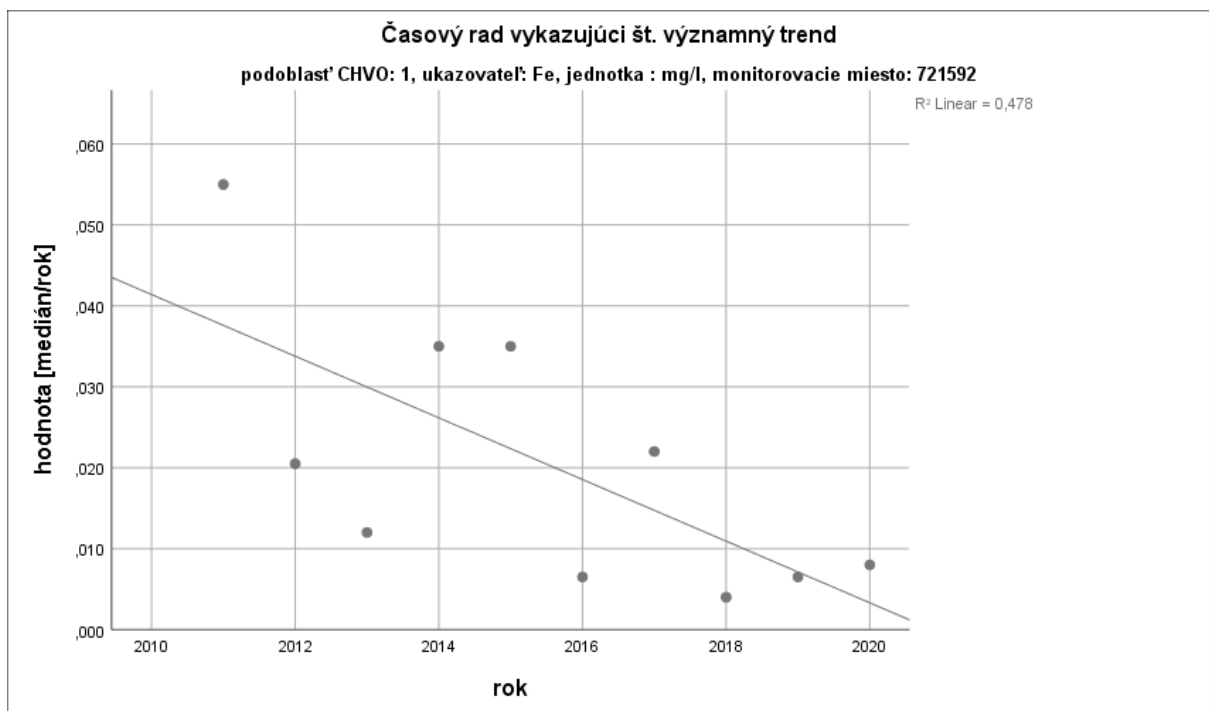
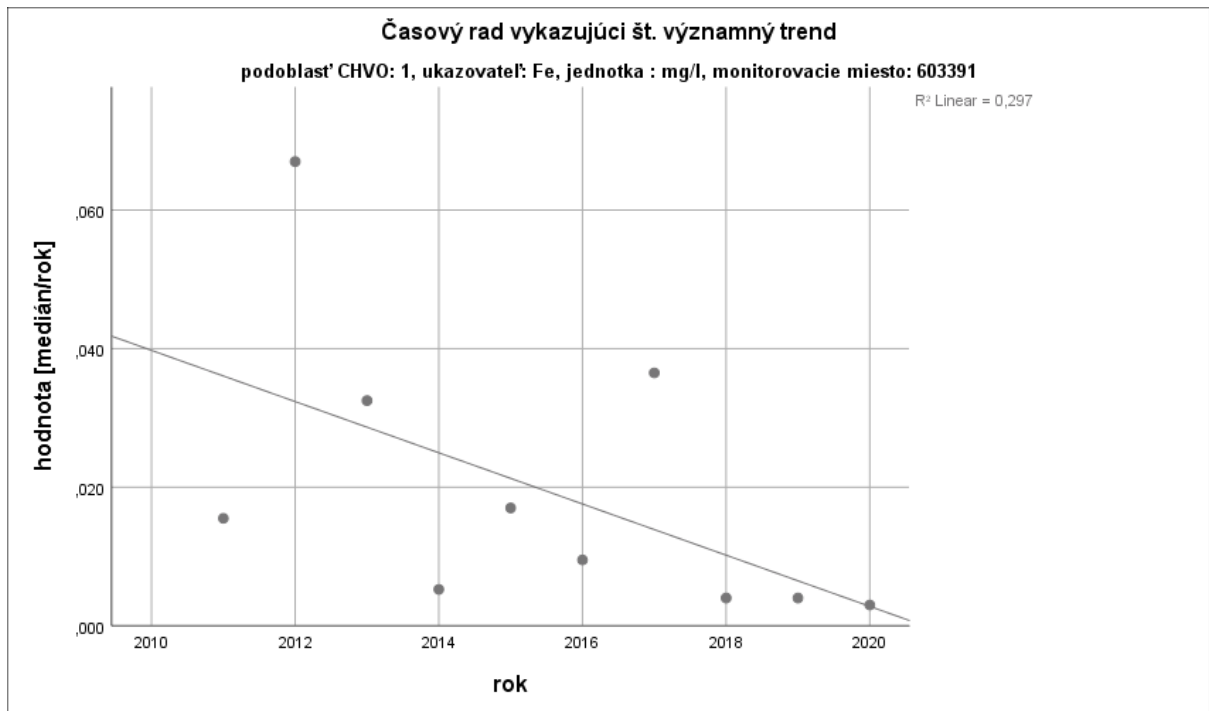
Fe - Železo

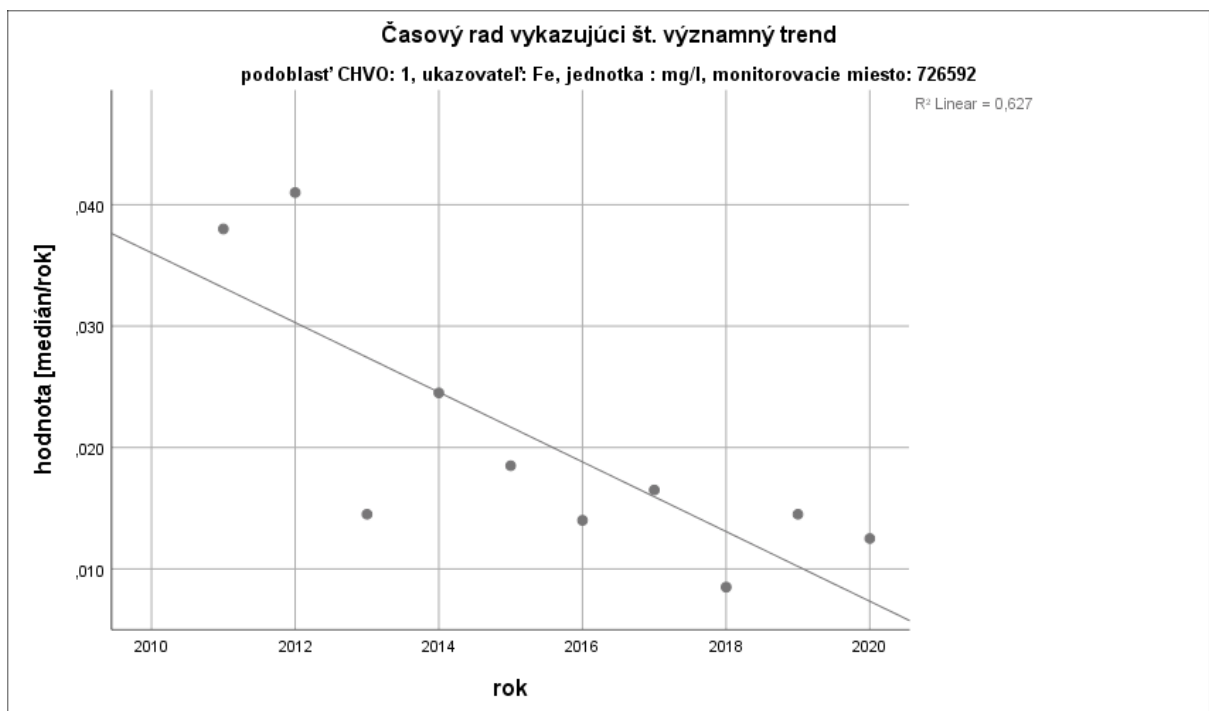
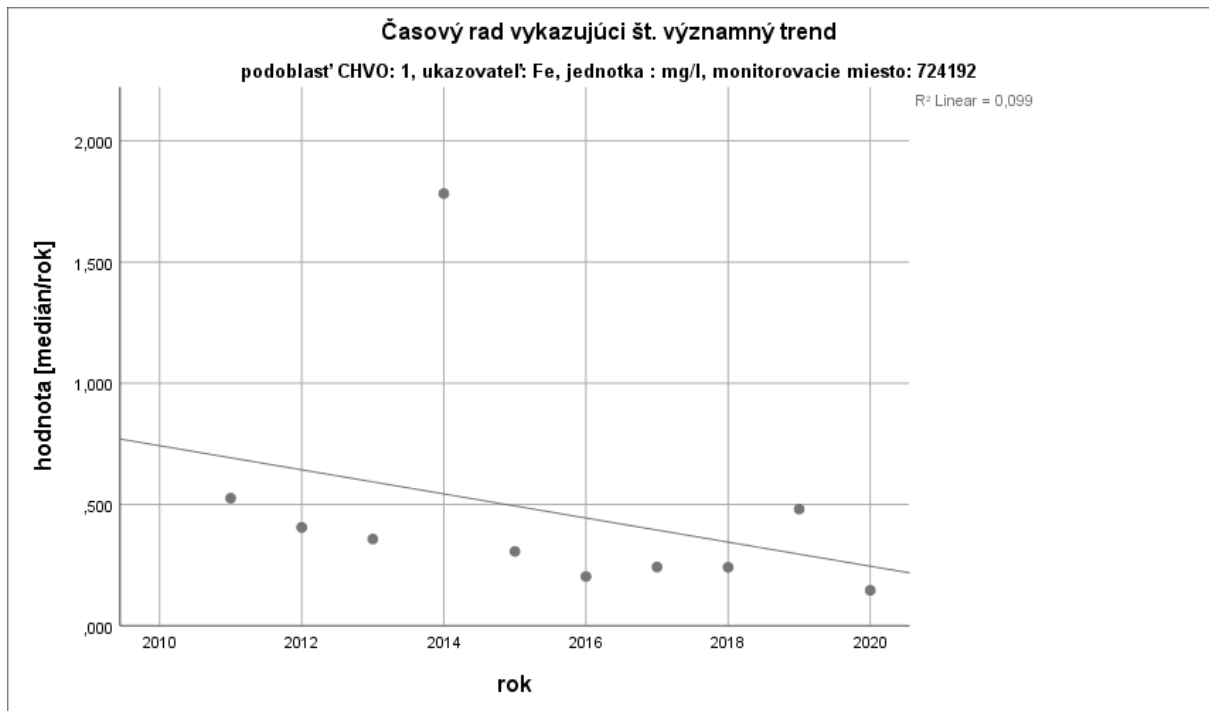


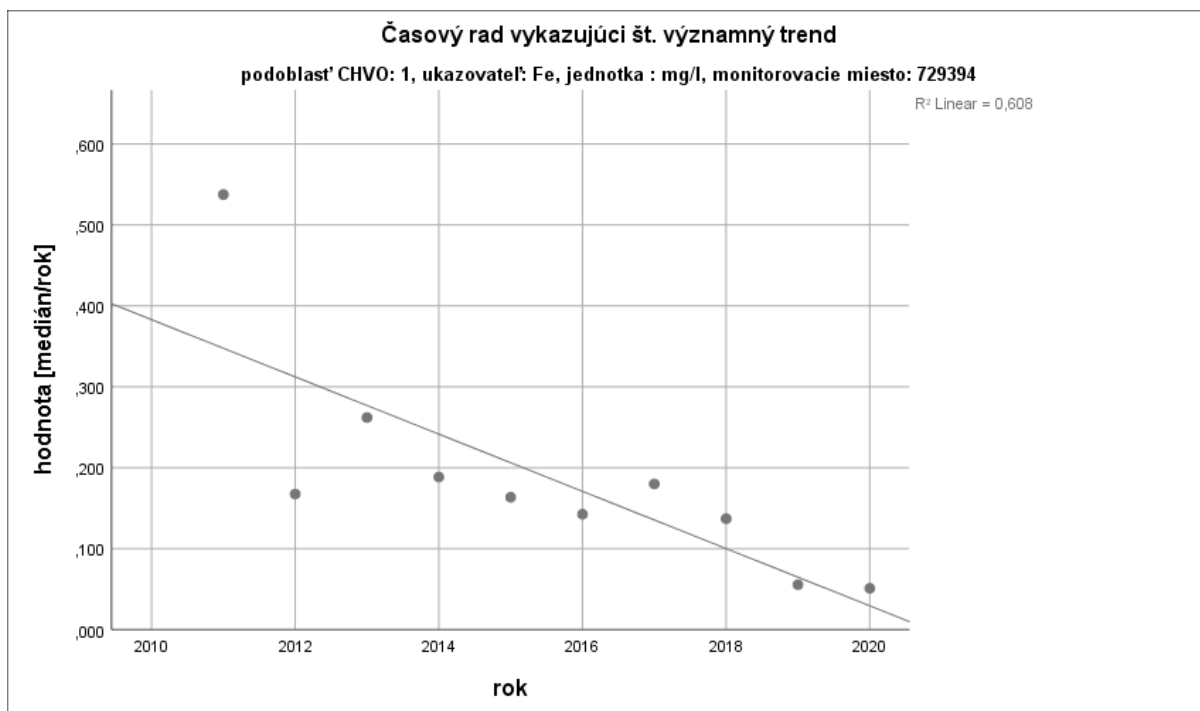
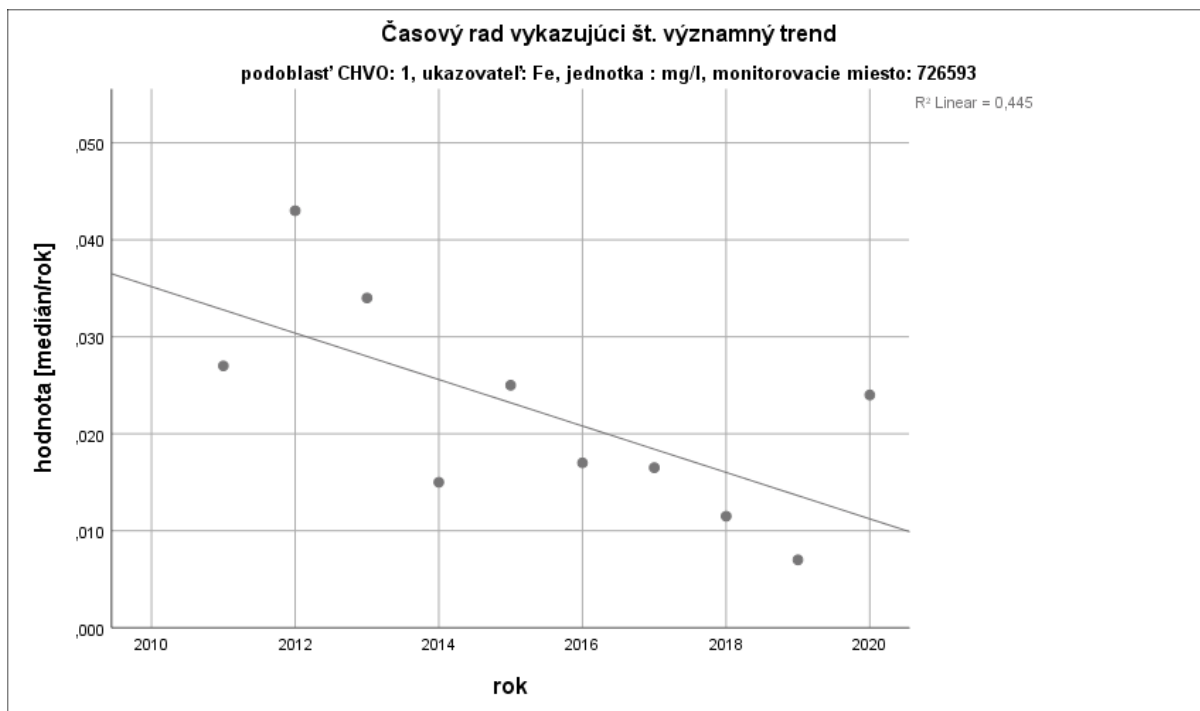


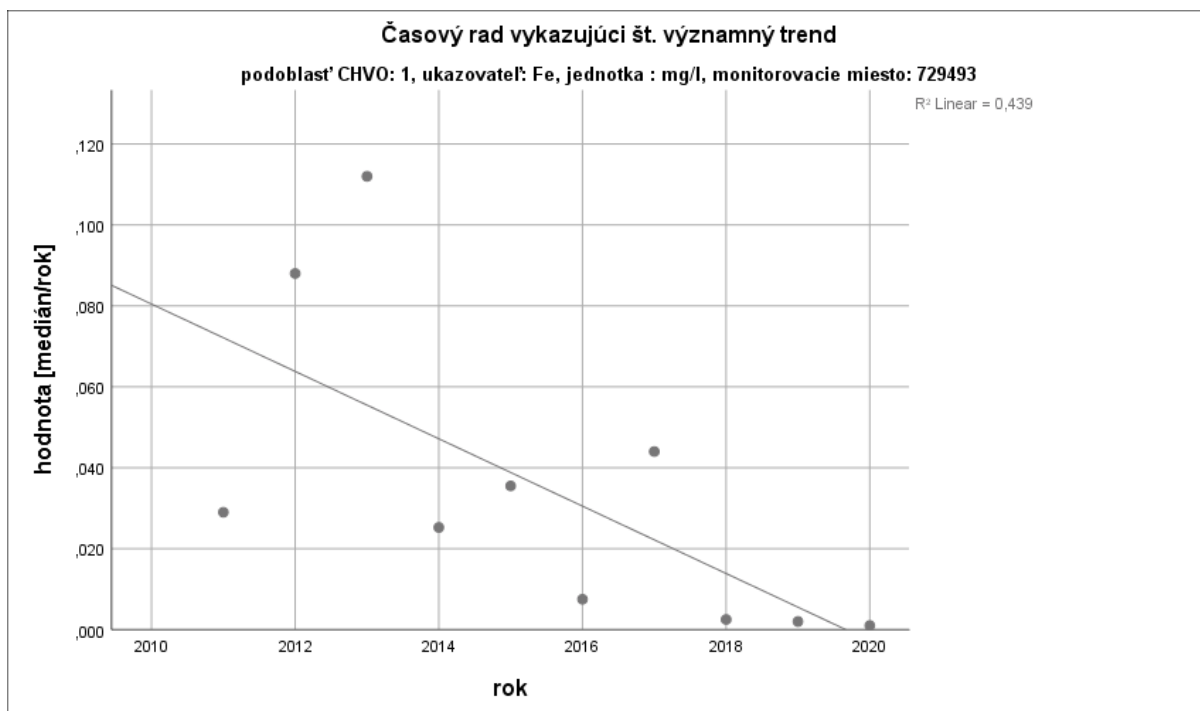
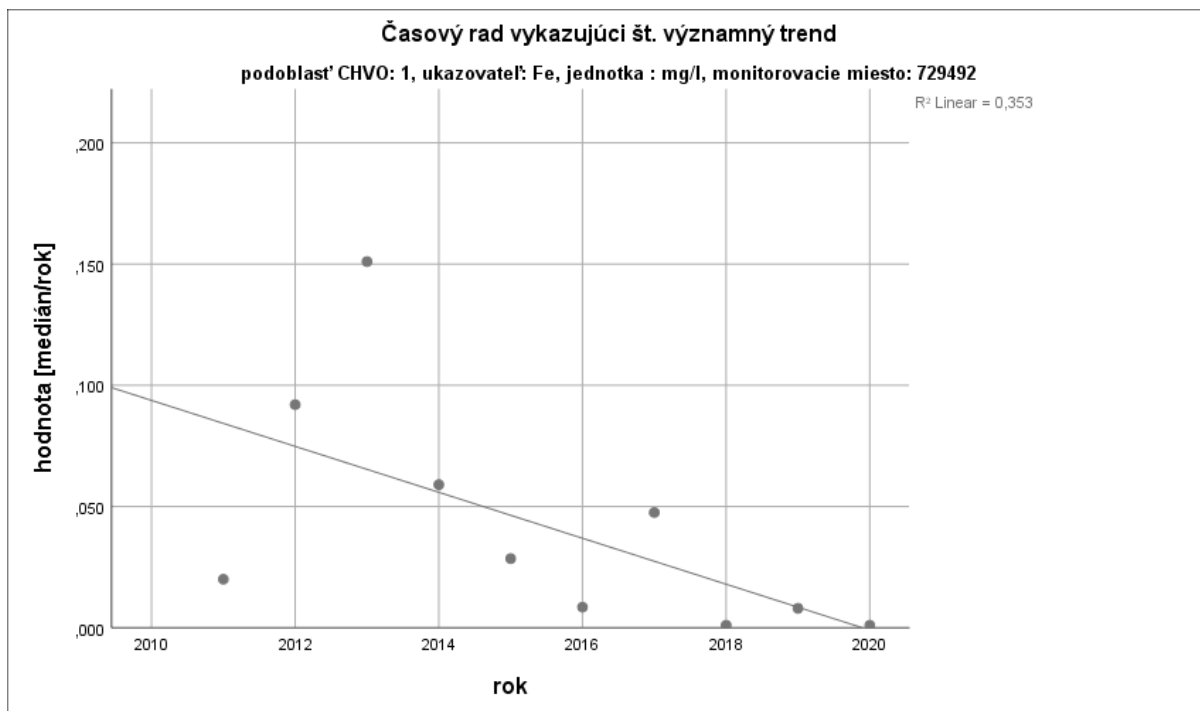


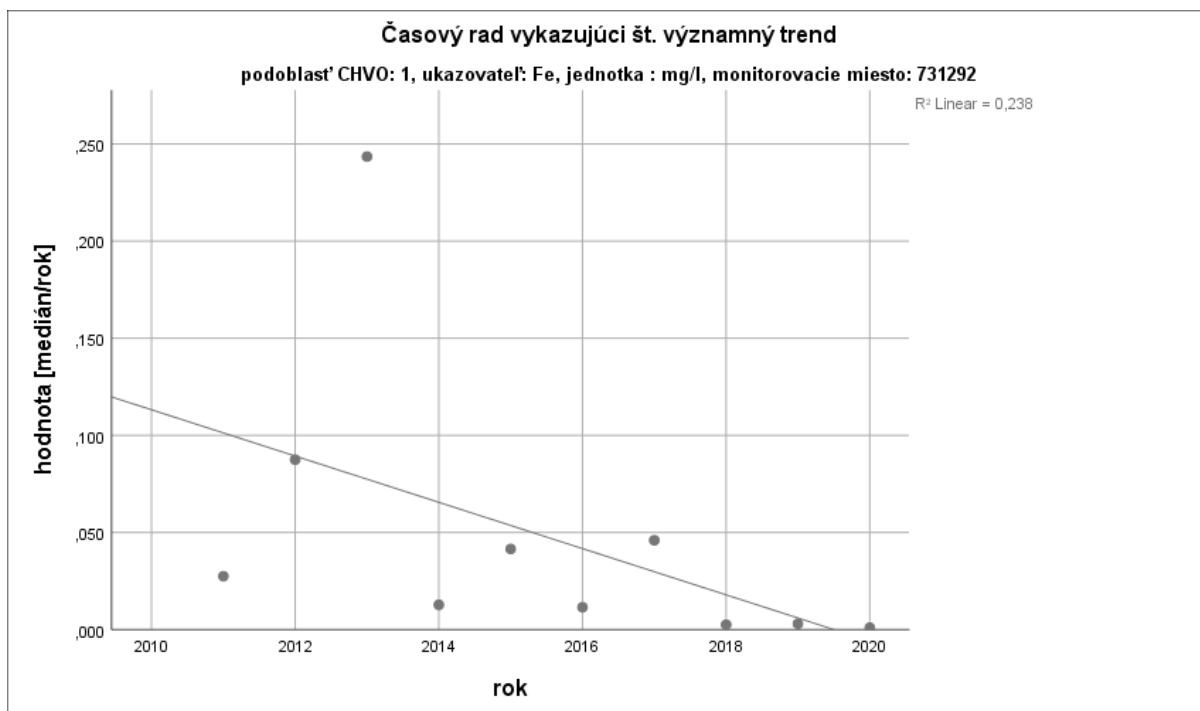
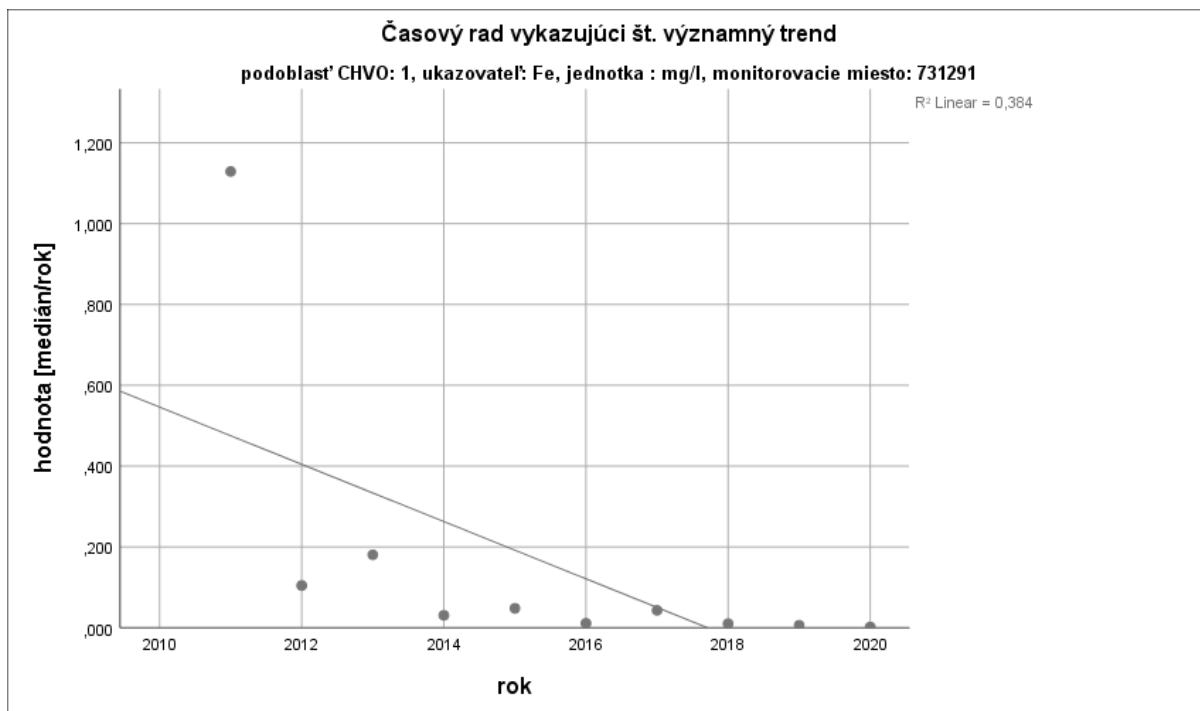


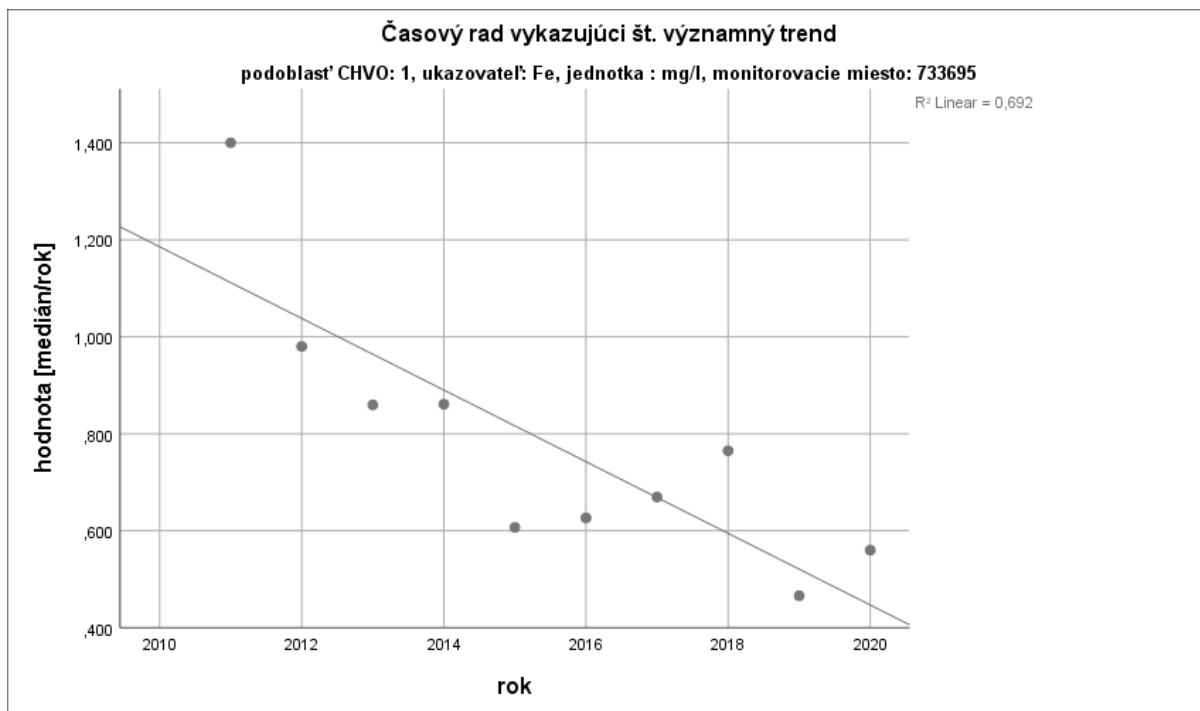




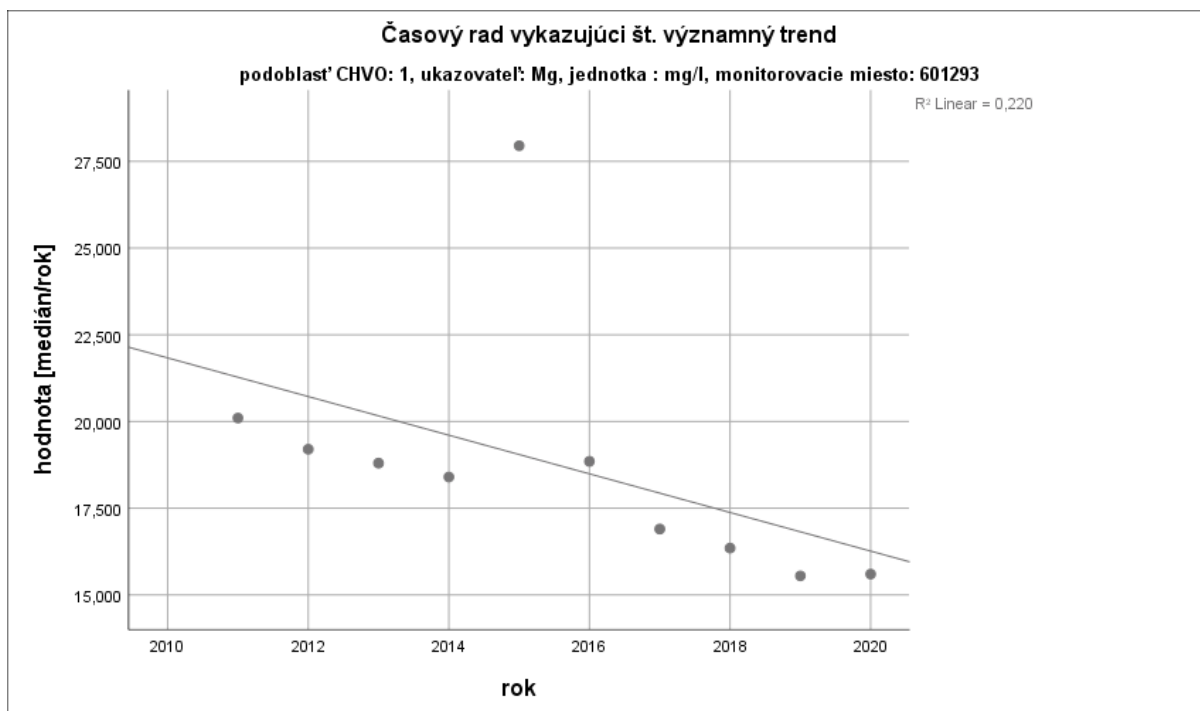


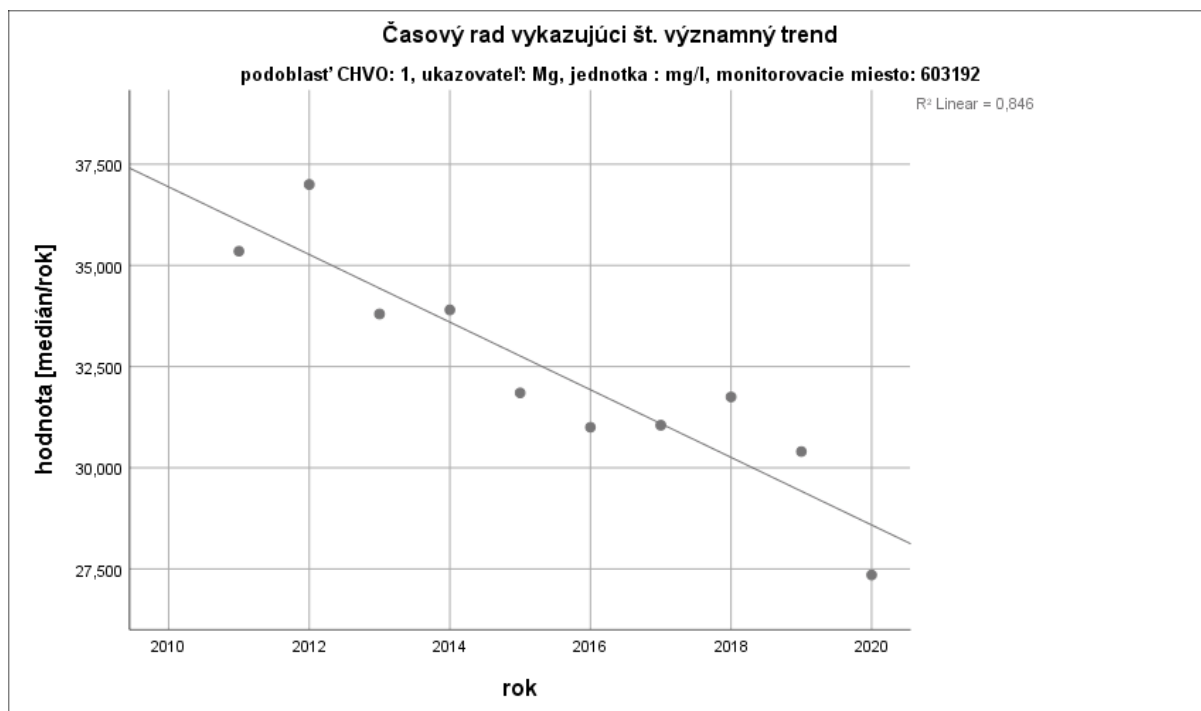
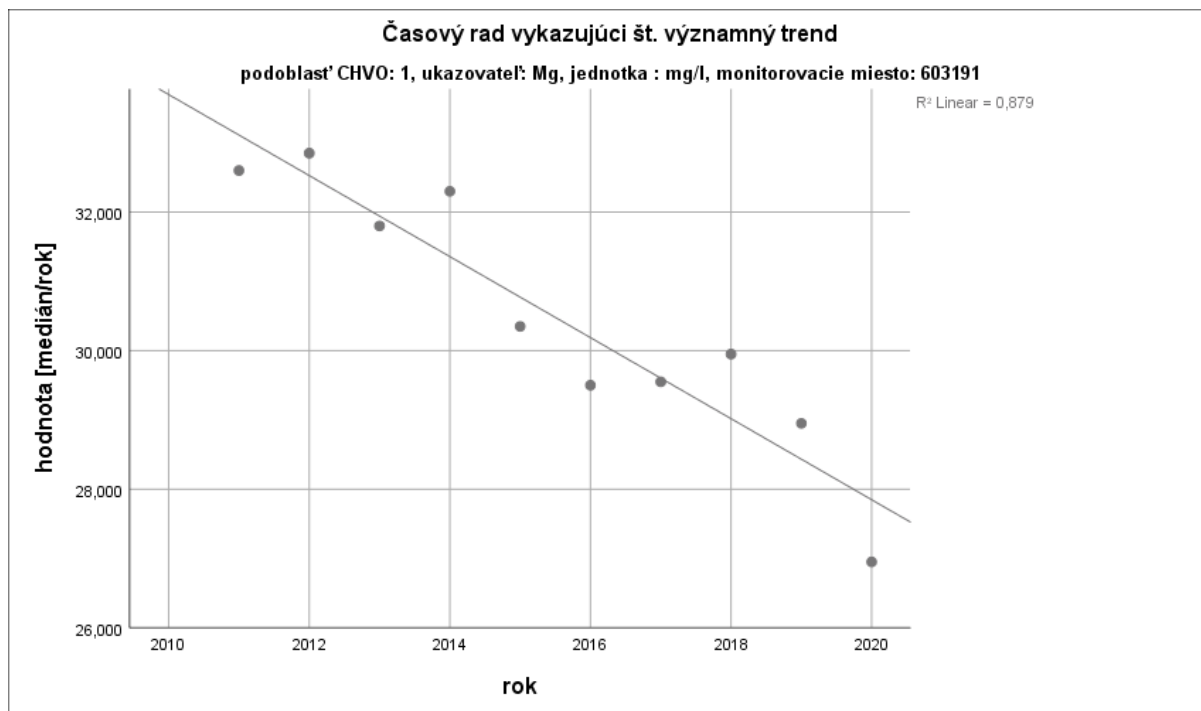


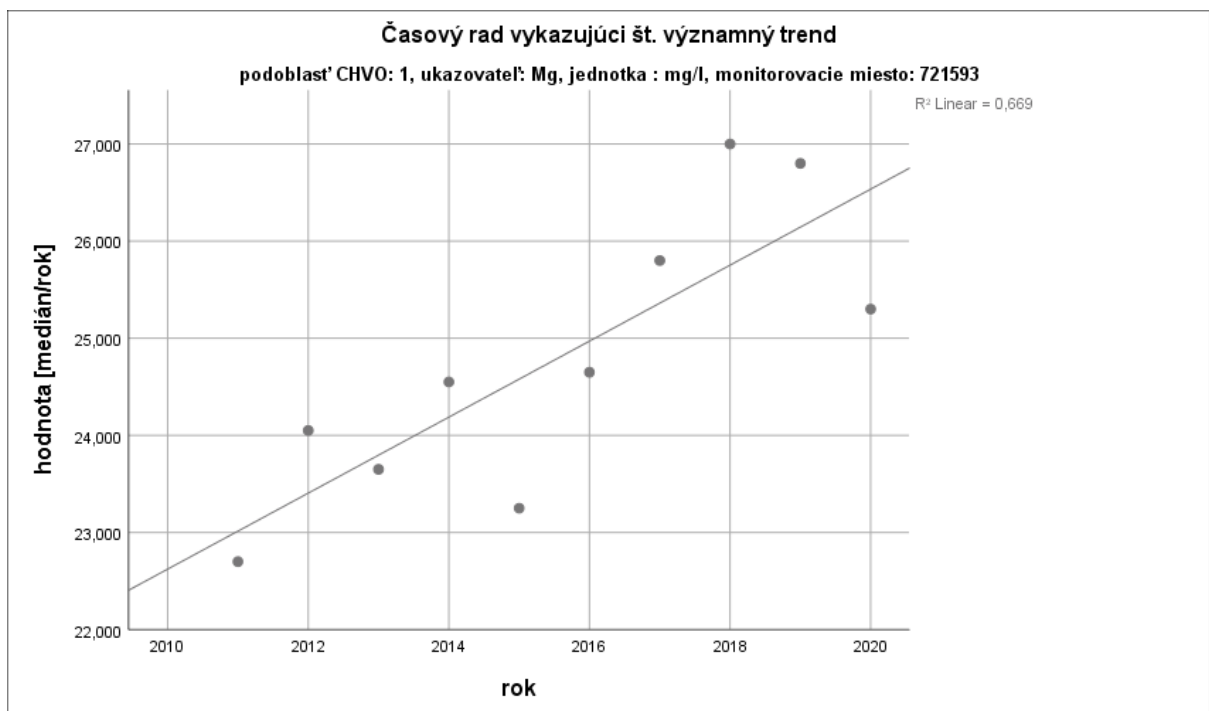
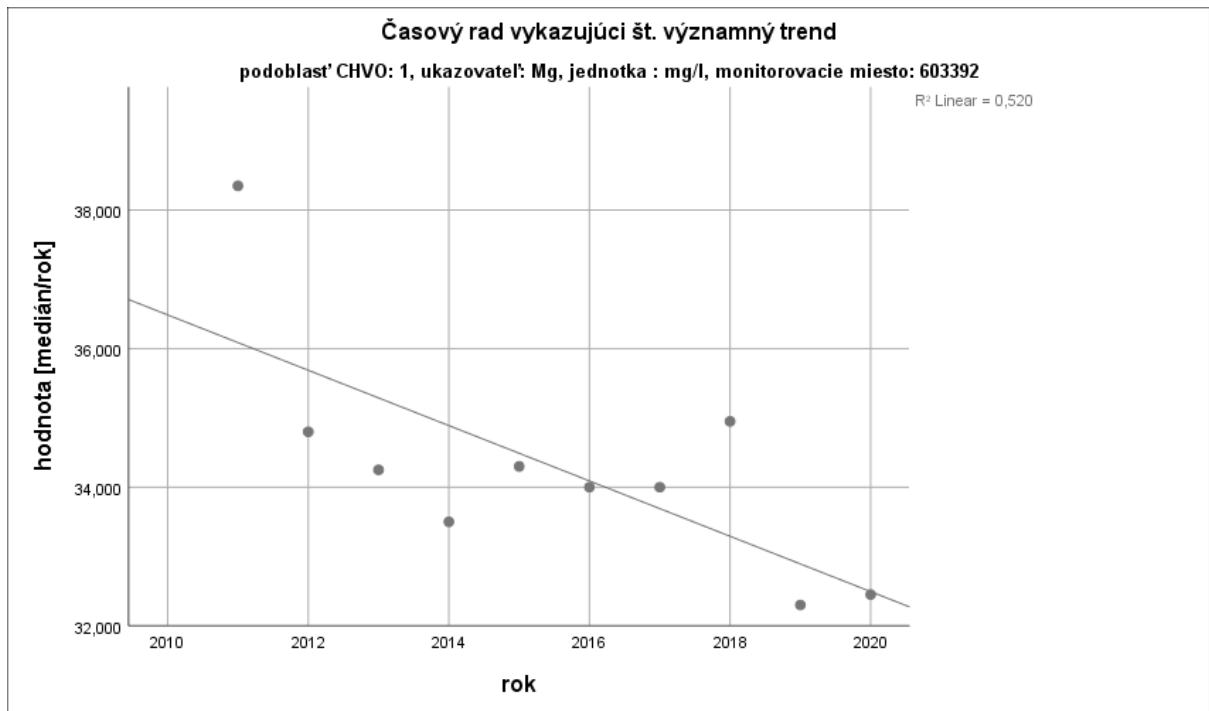


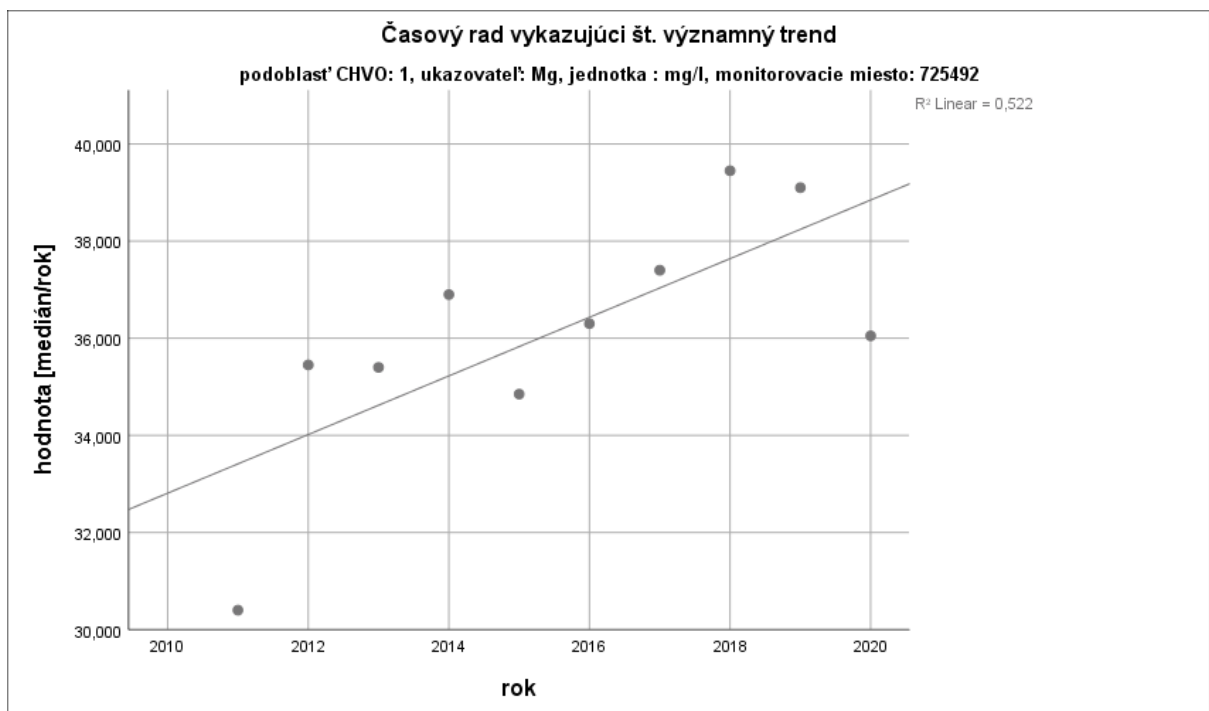
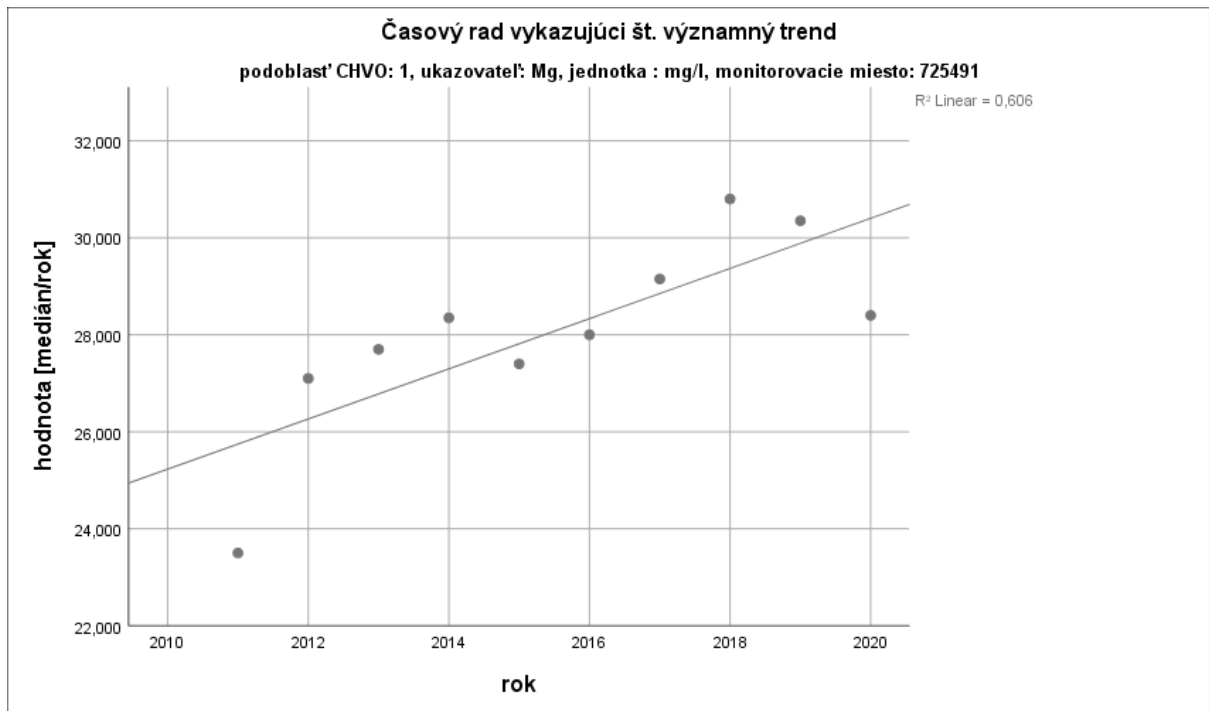


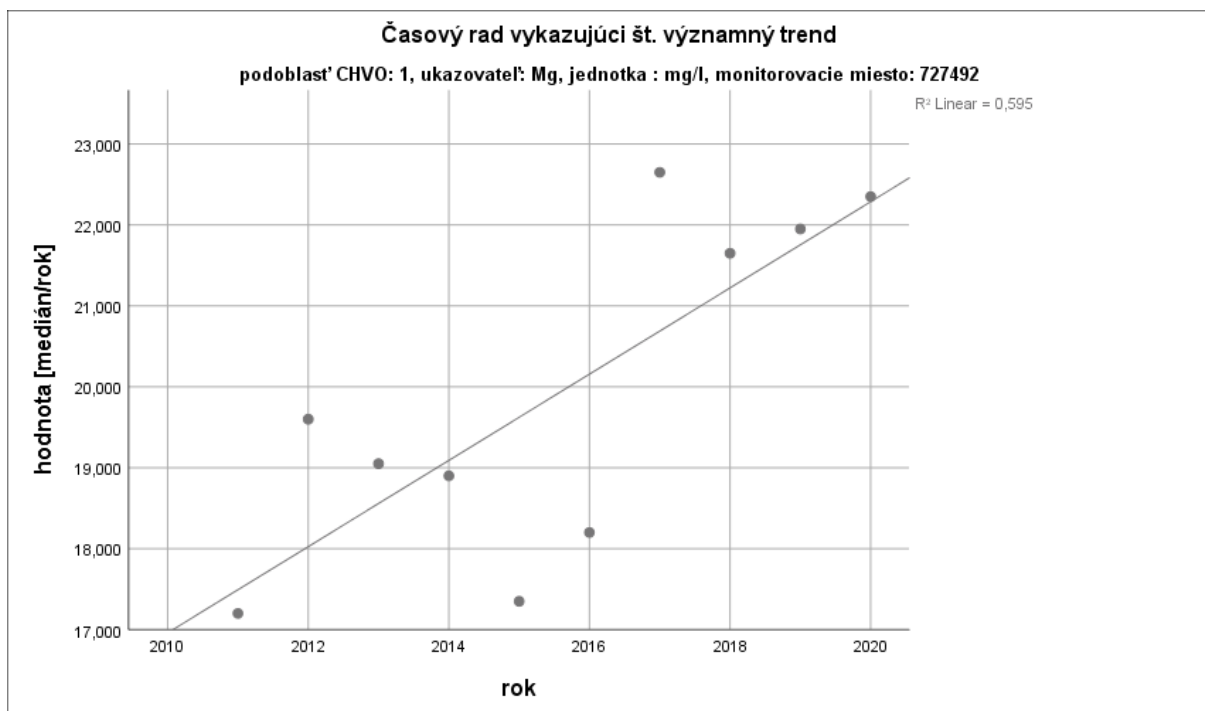
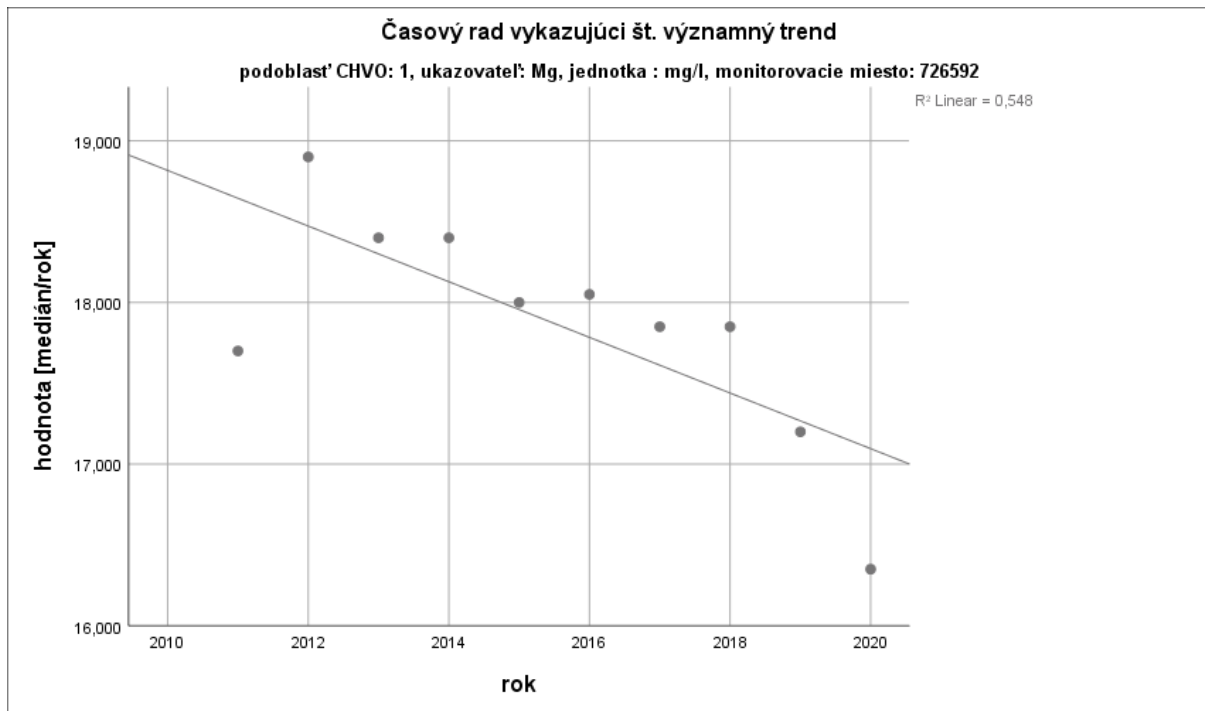
Mg - Horčík

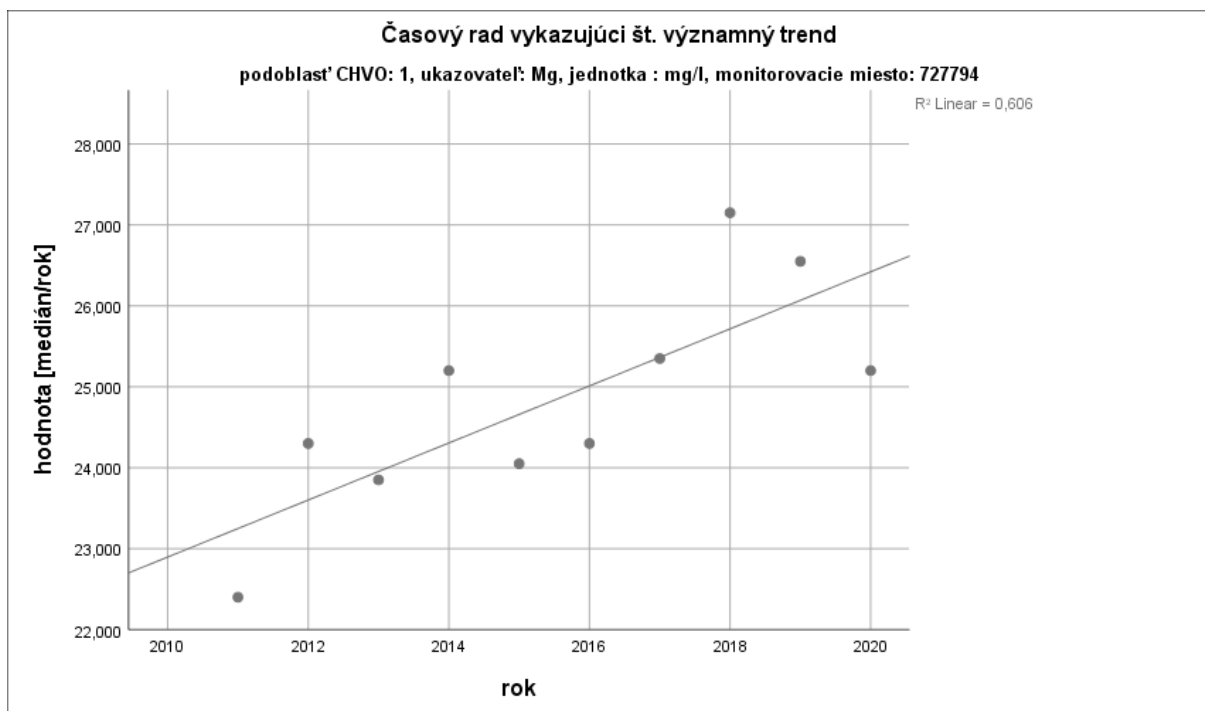
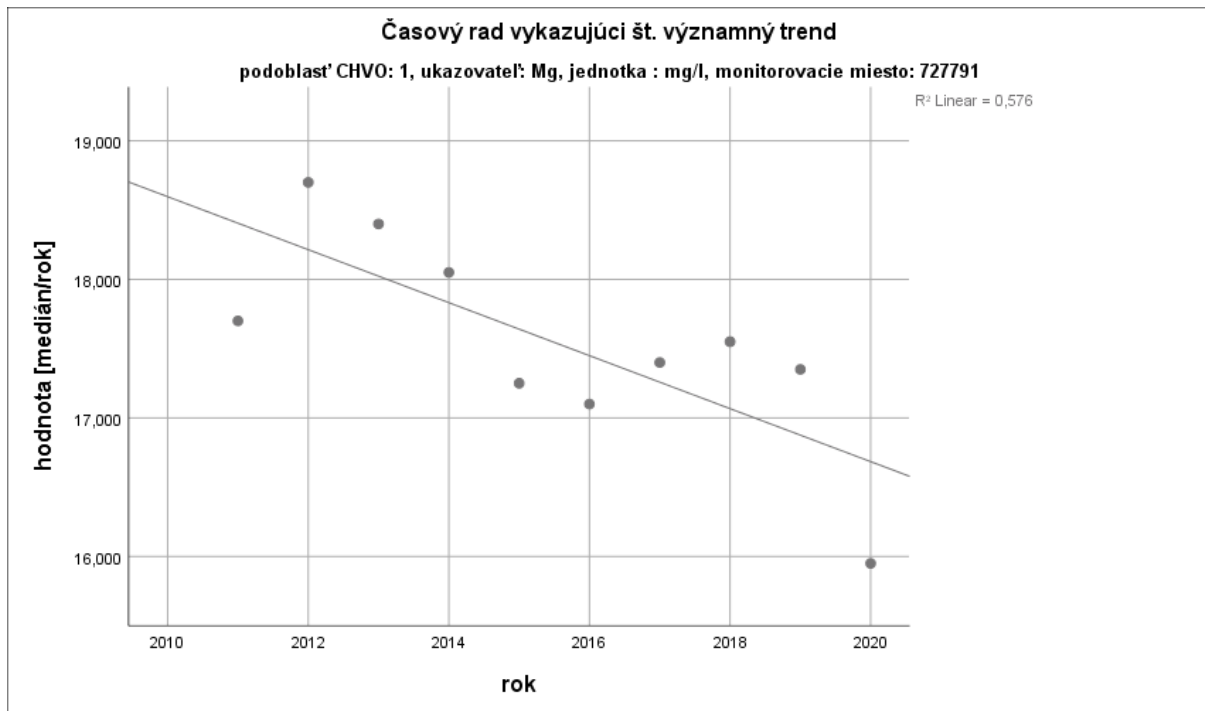


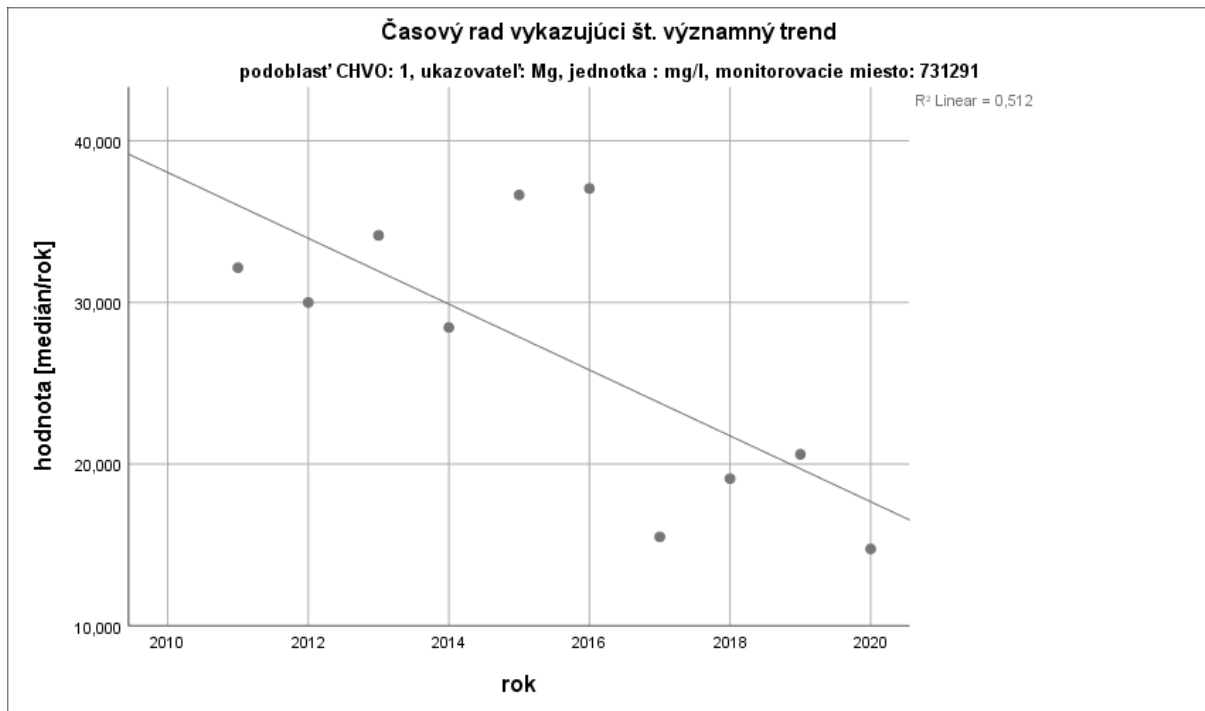




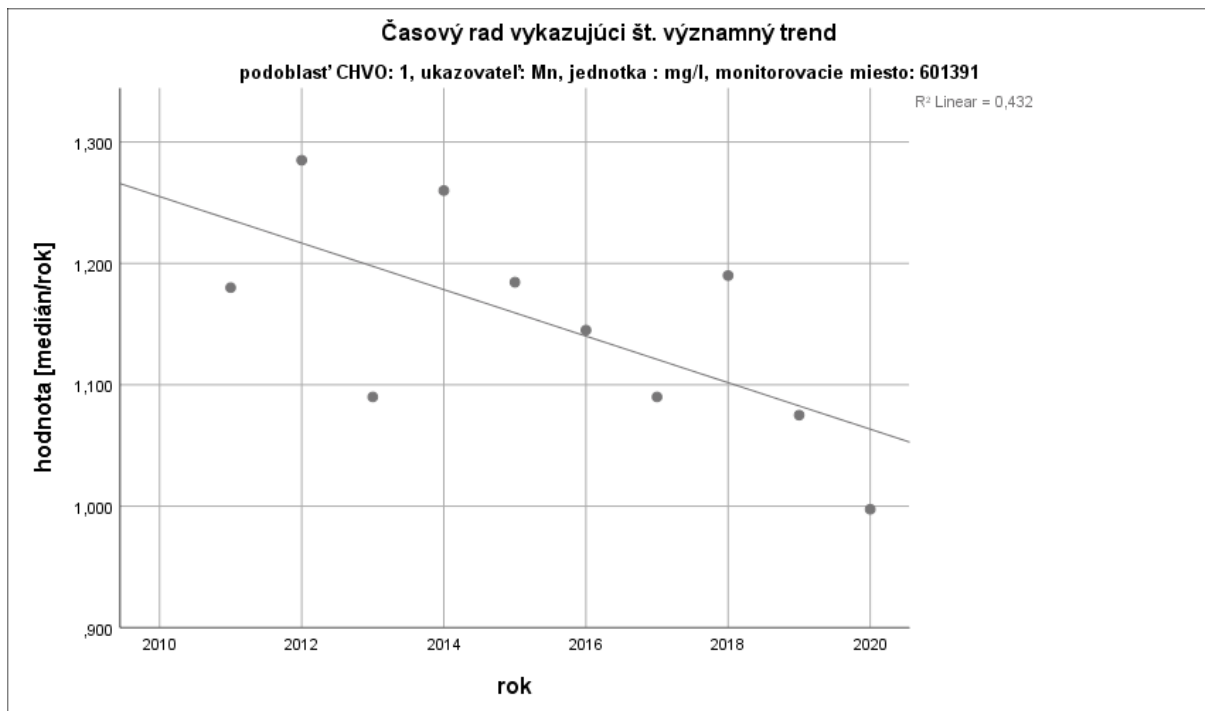


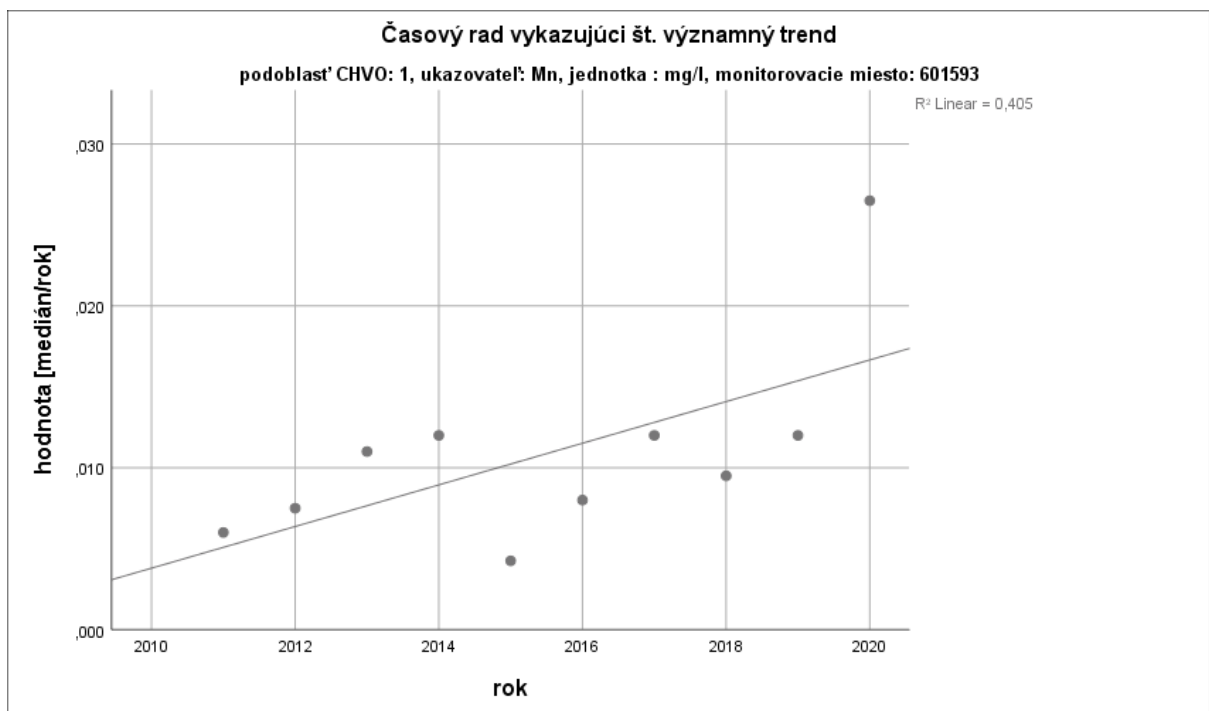
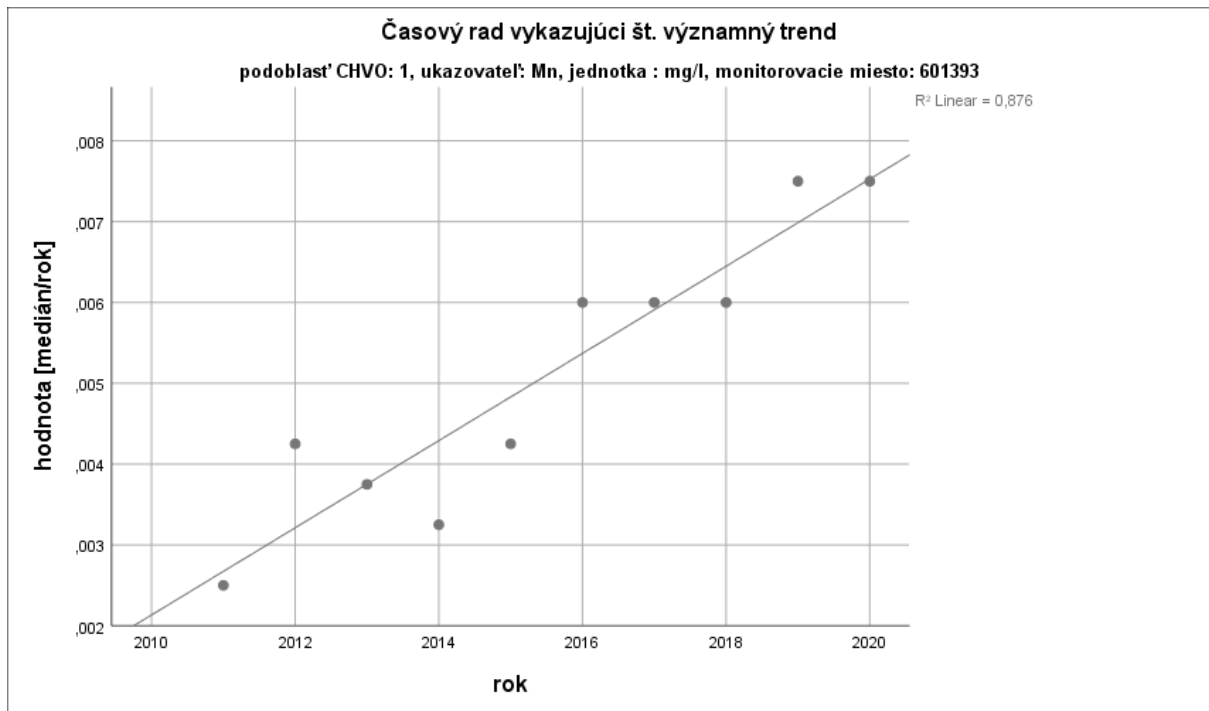


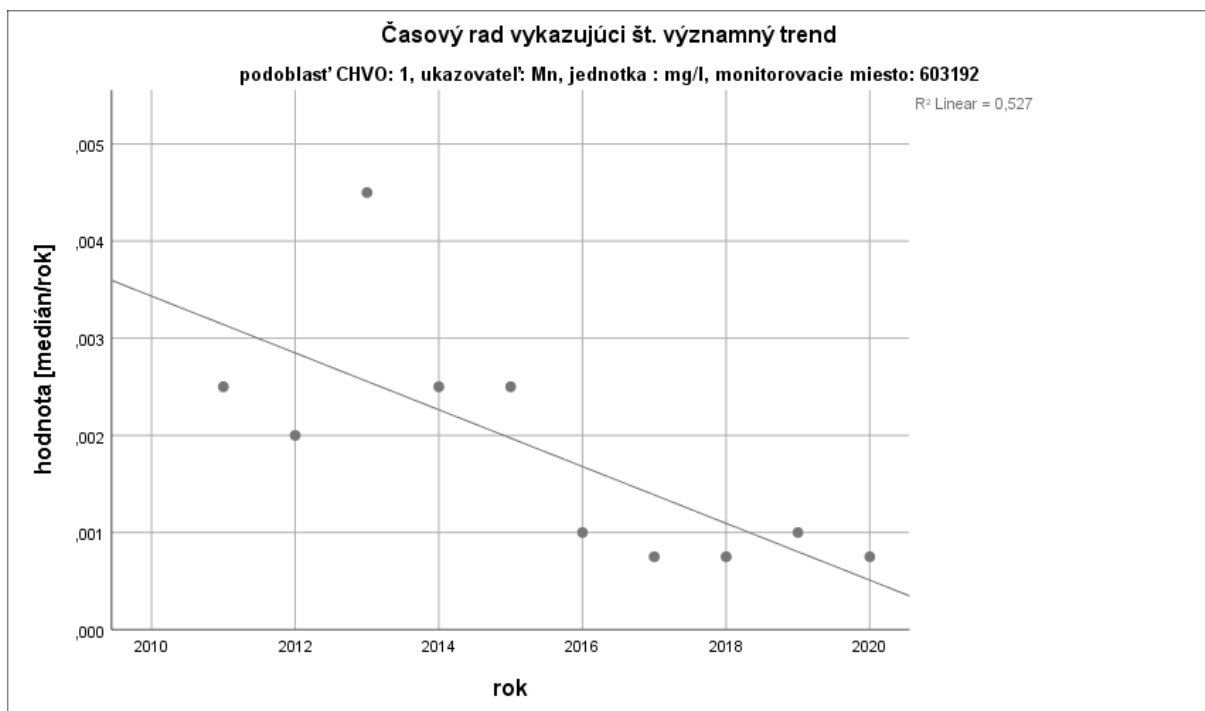
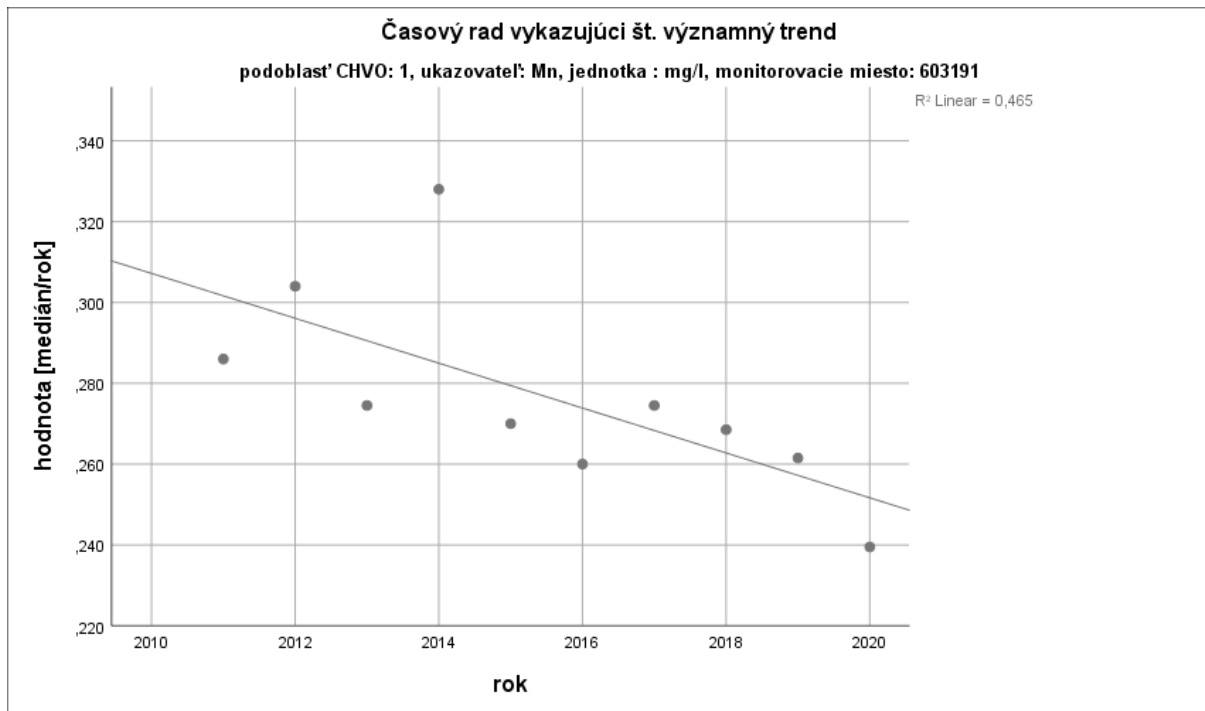


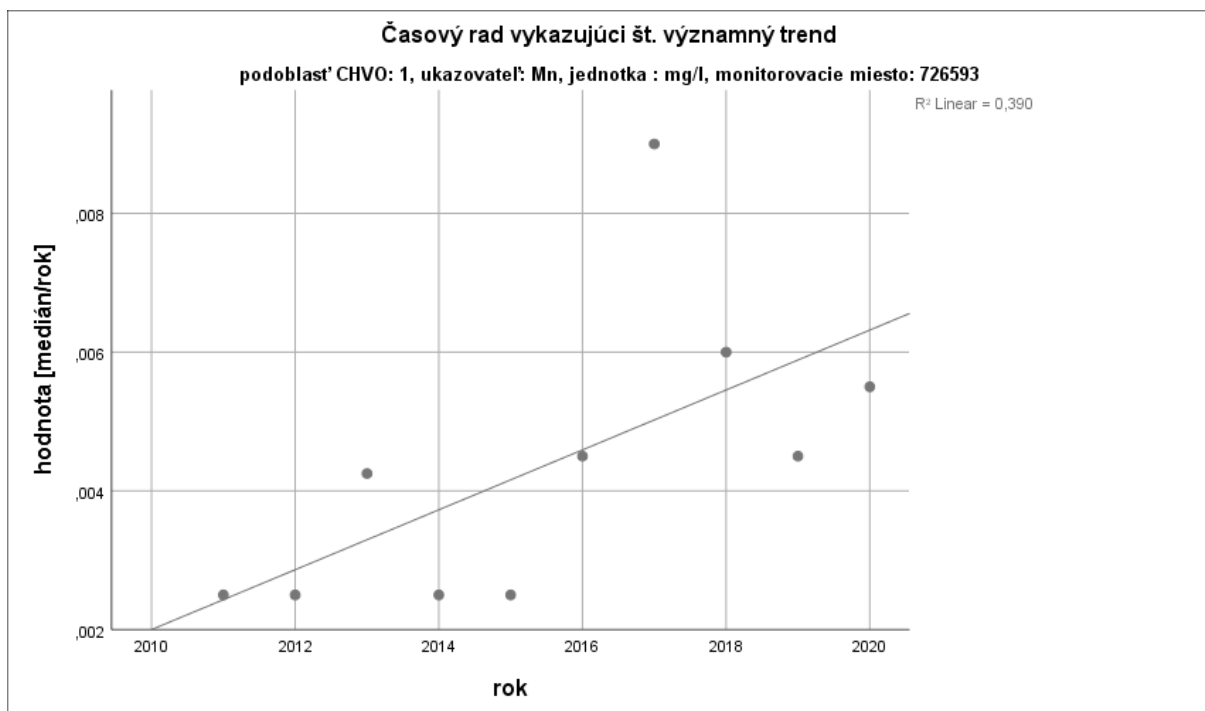
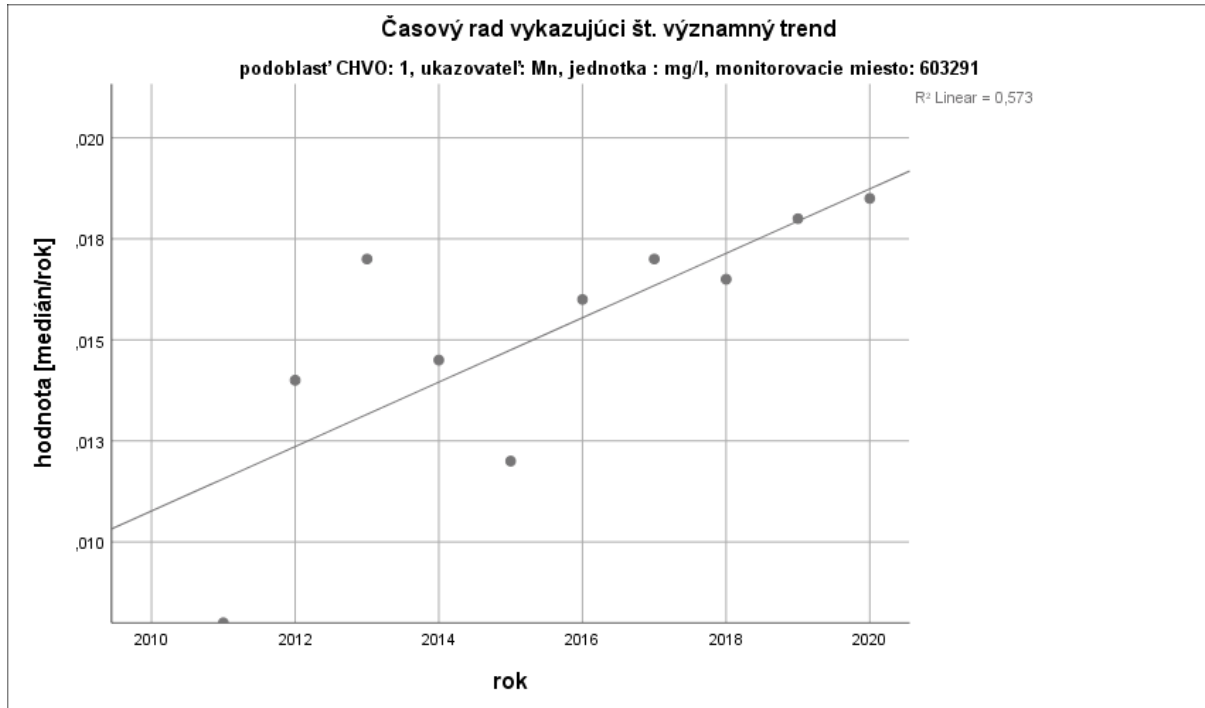


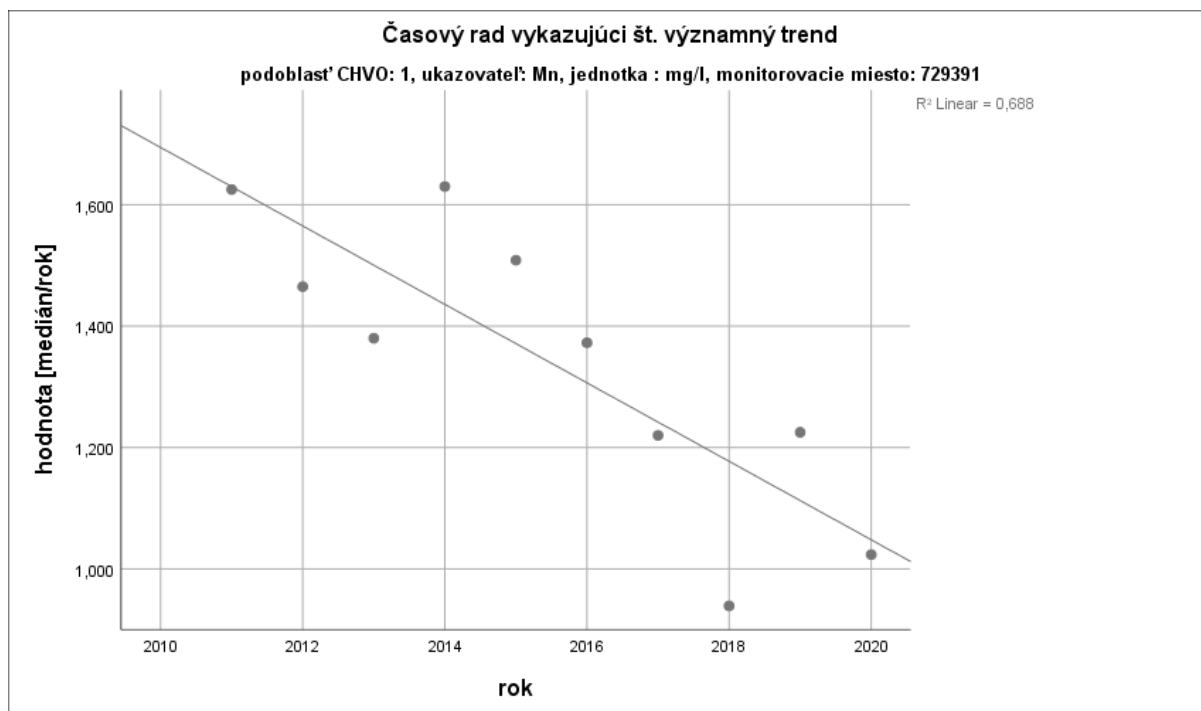
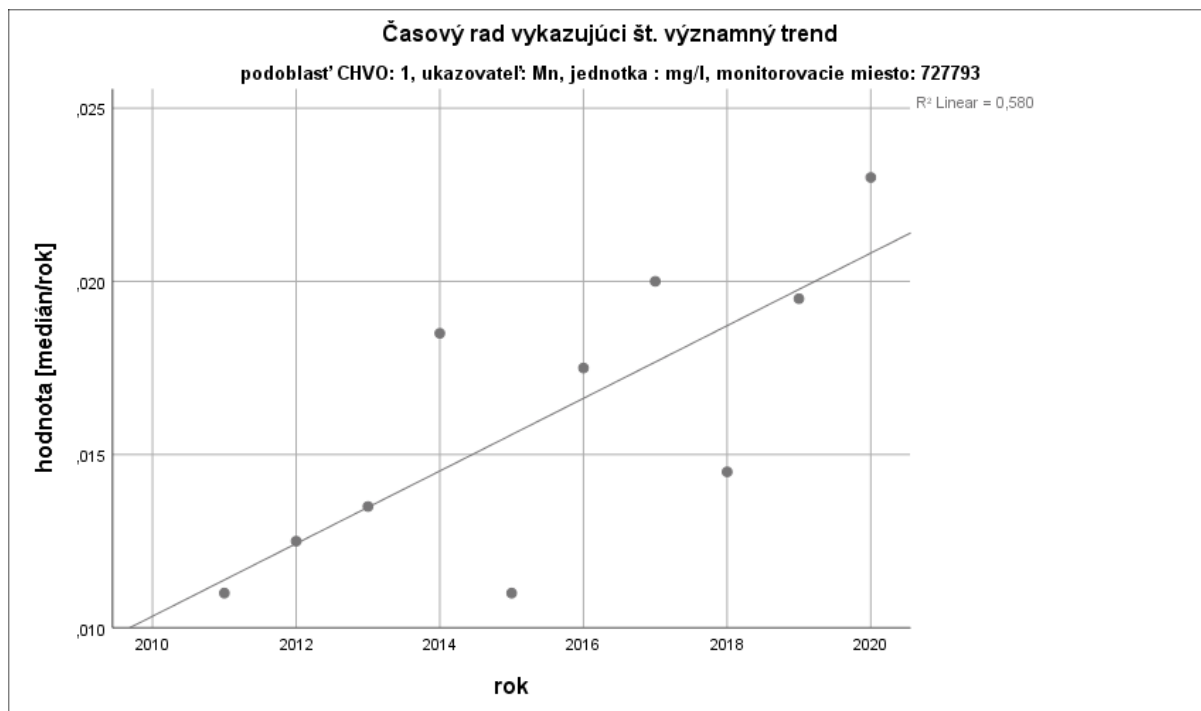
Mn - Mangán

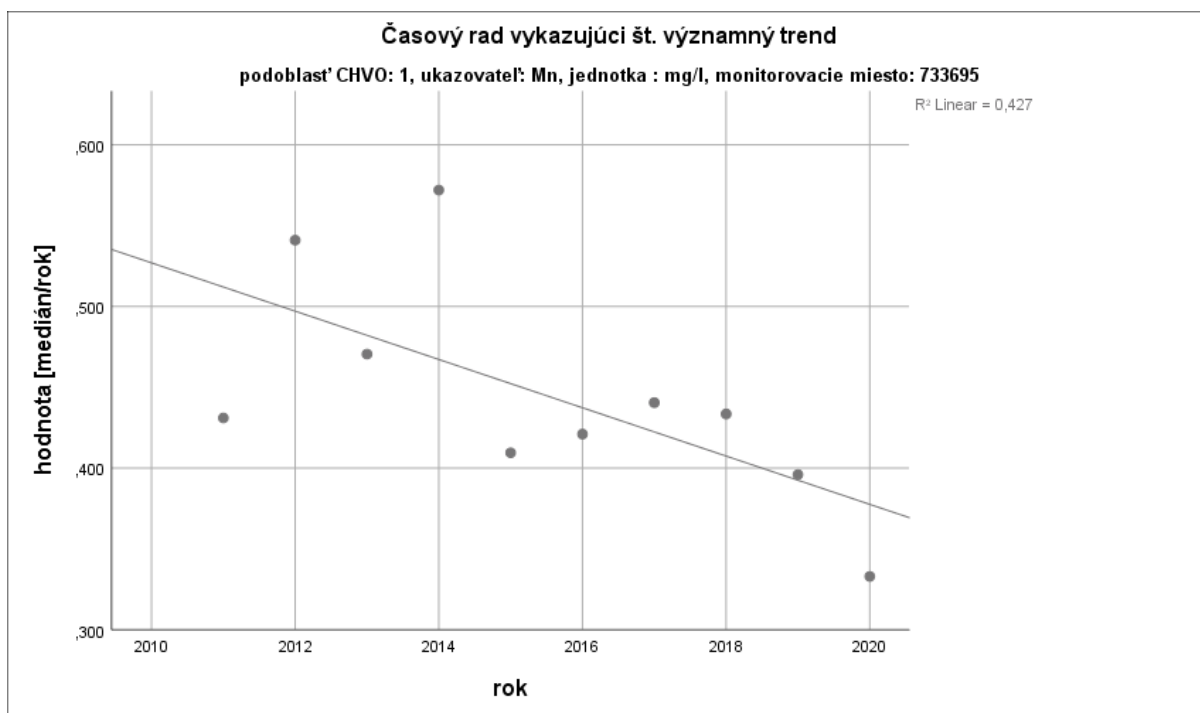




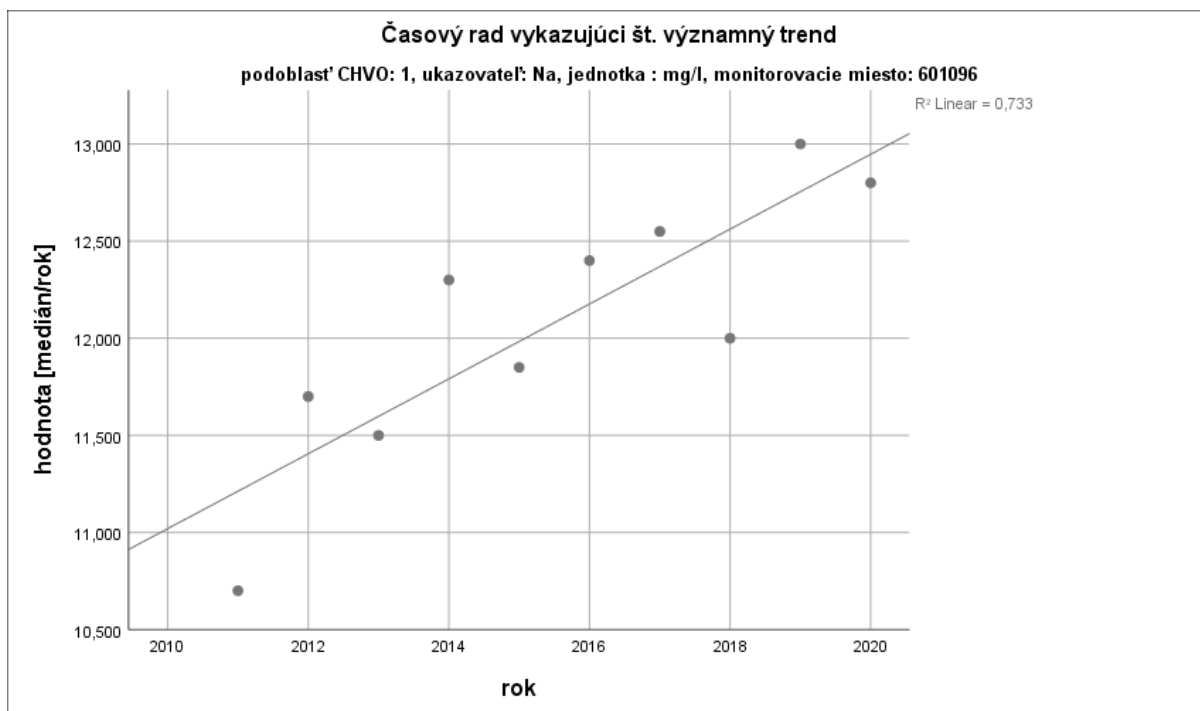


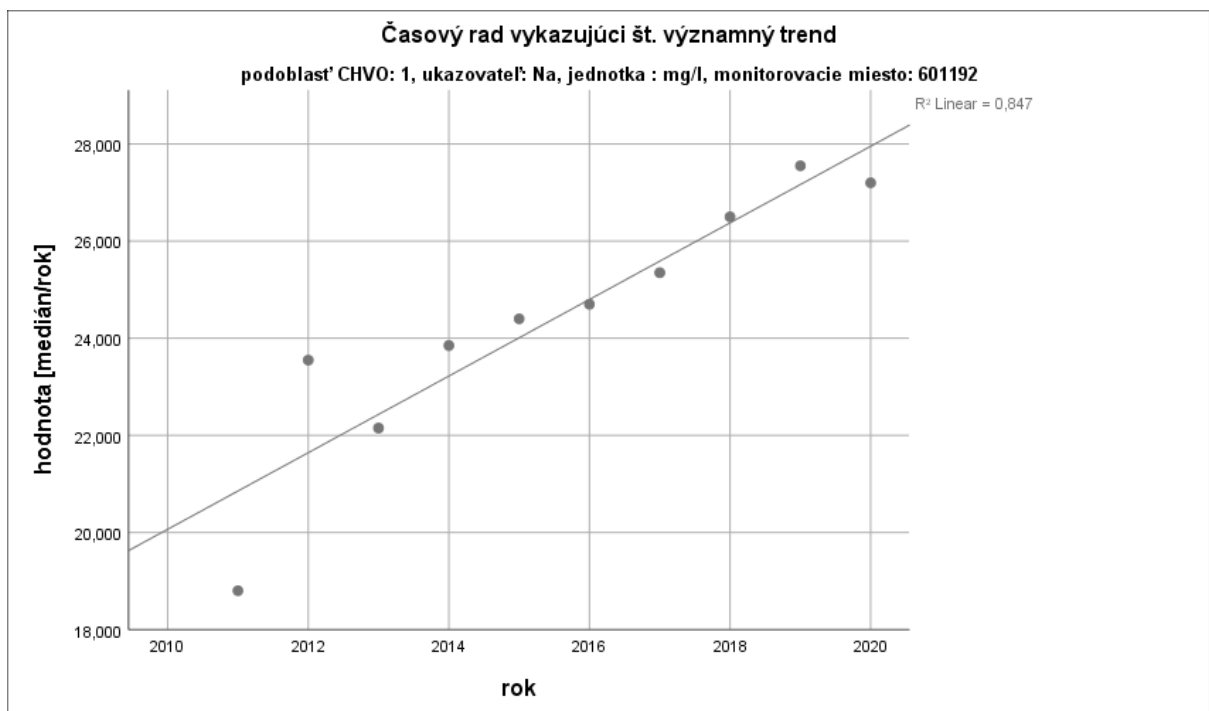
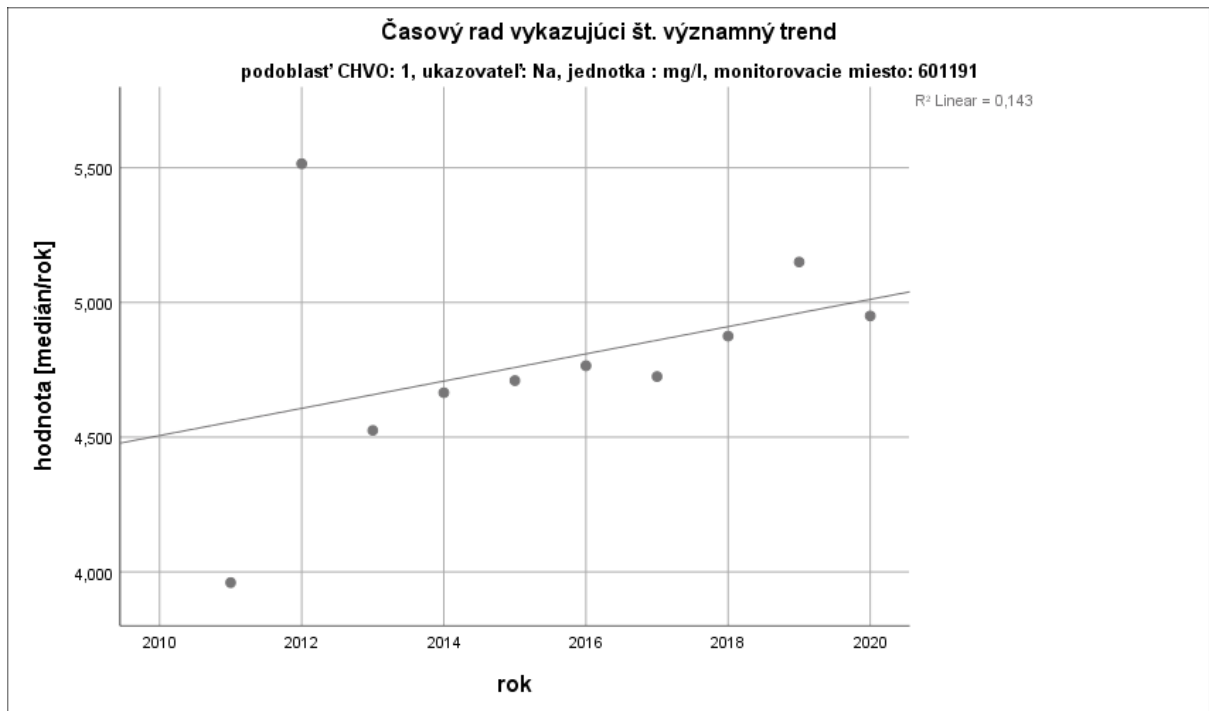


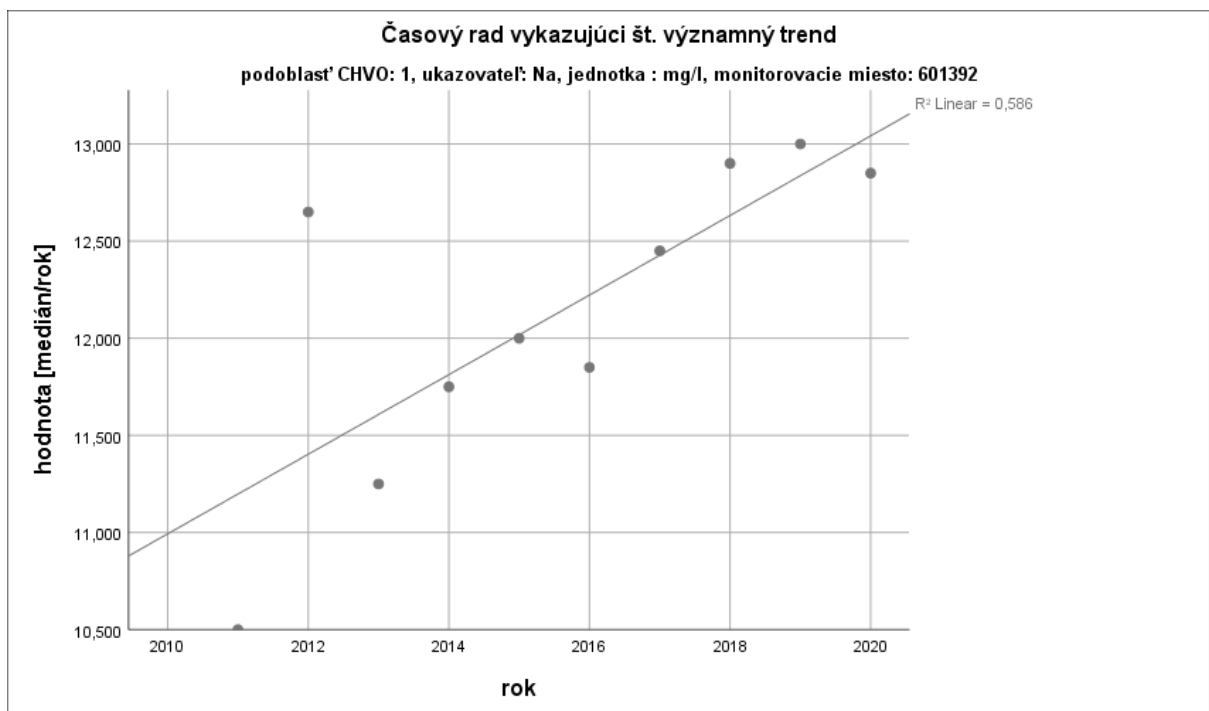
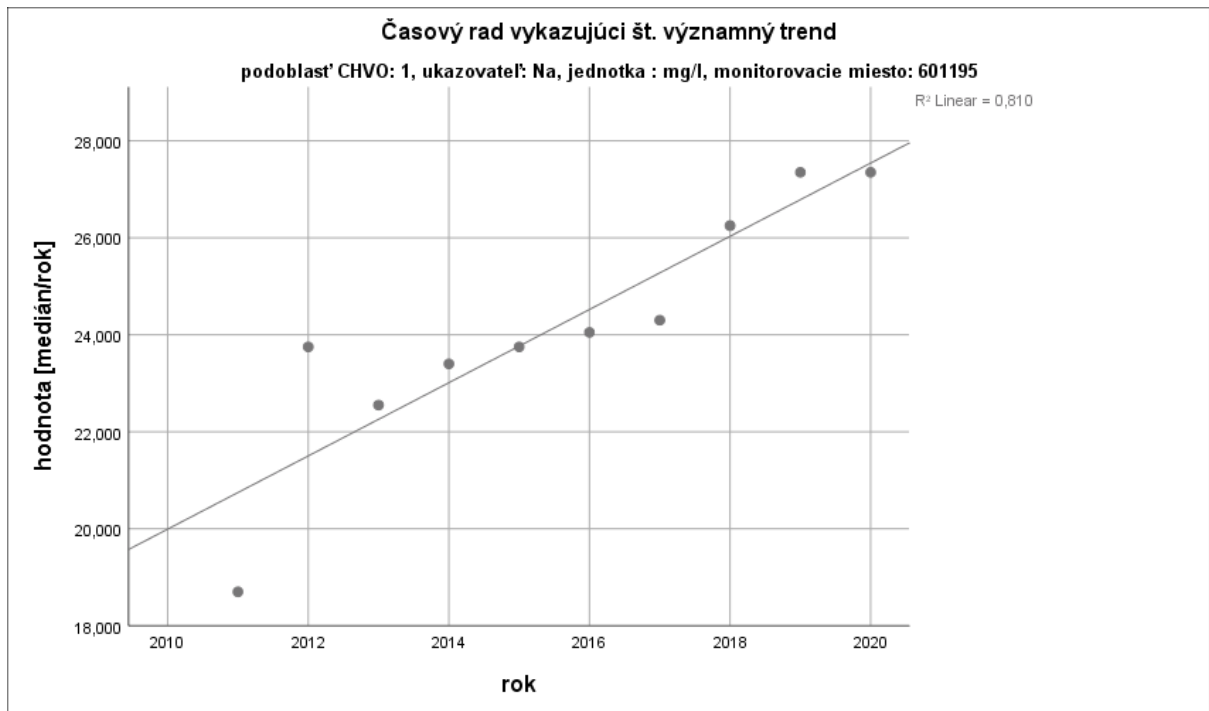


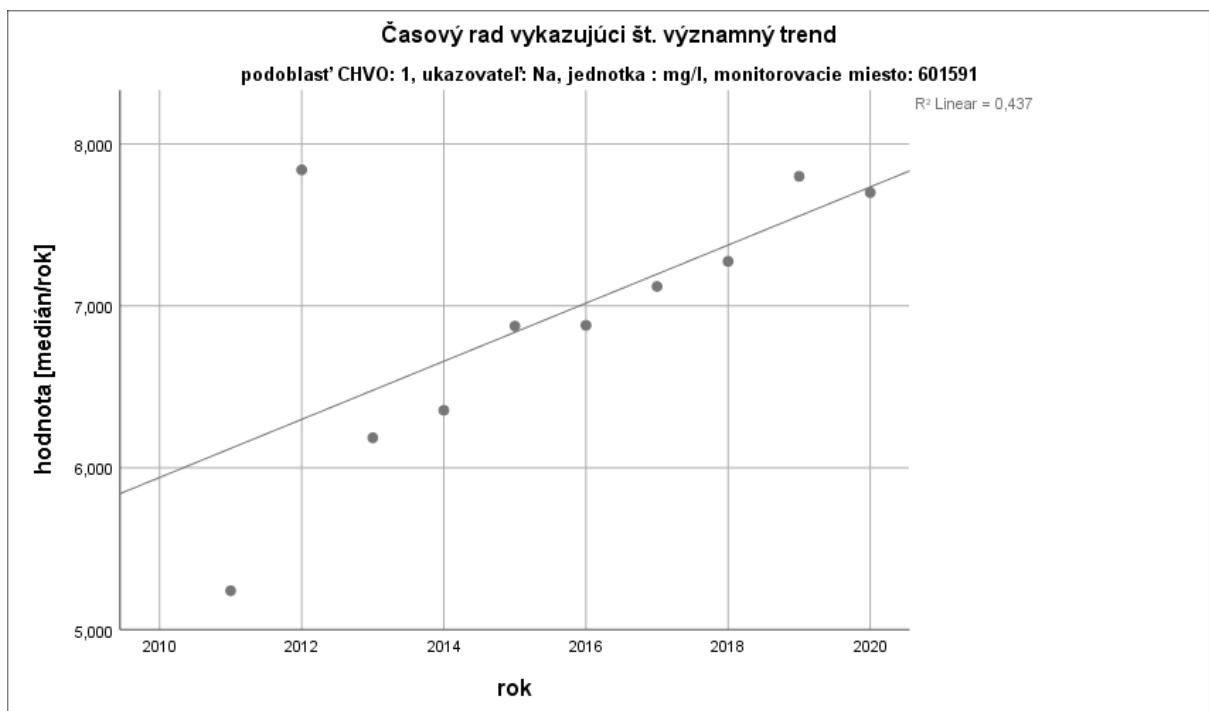
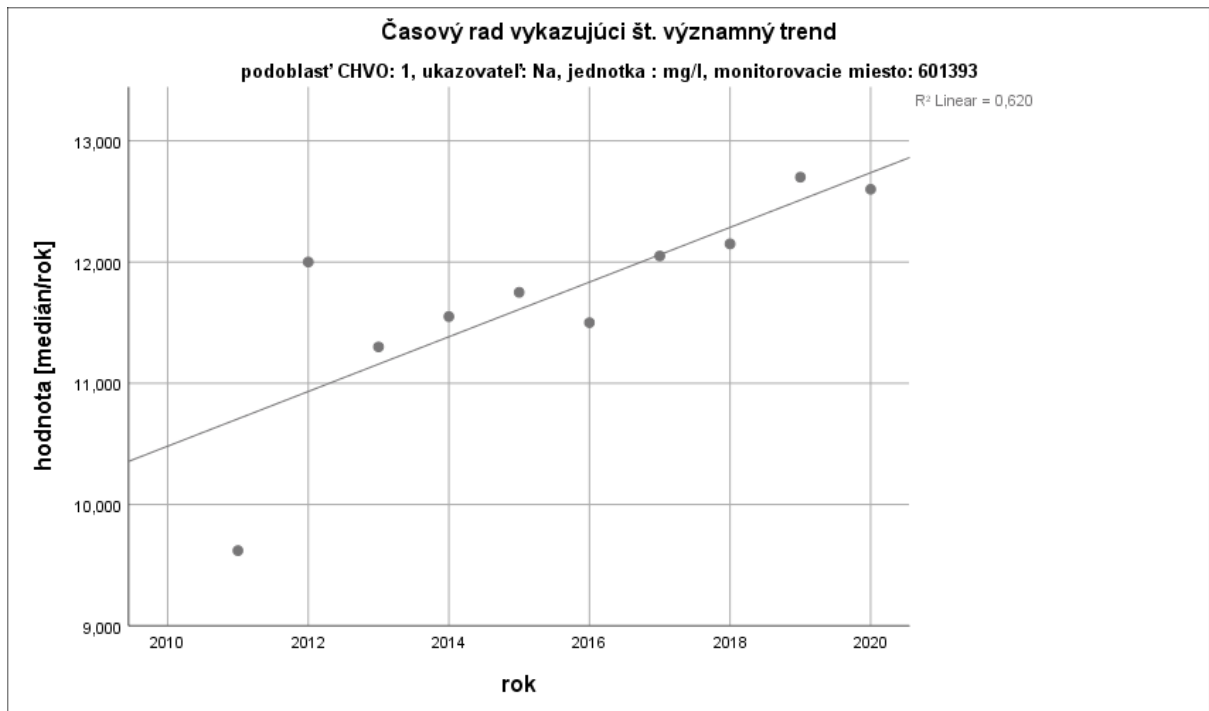


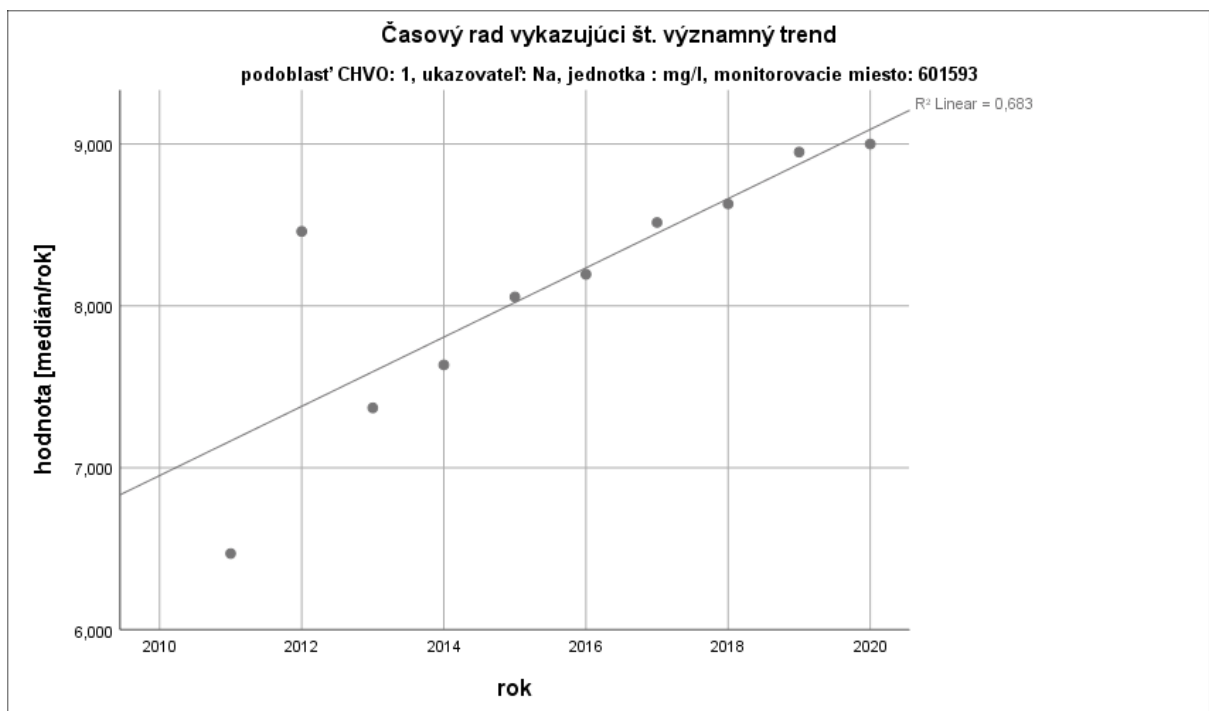
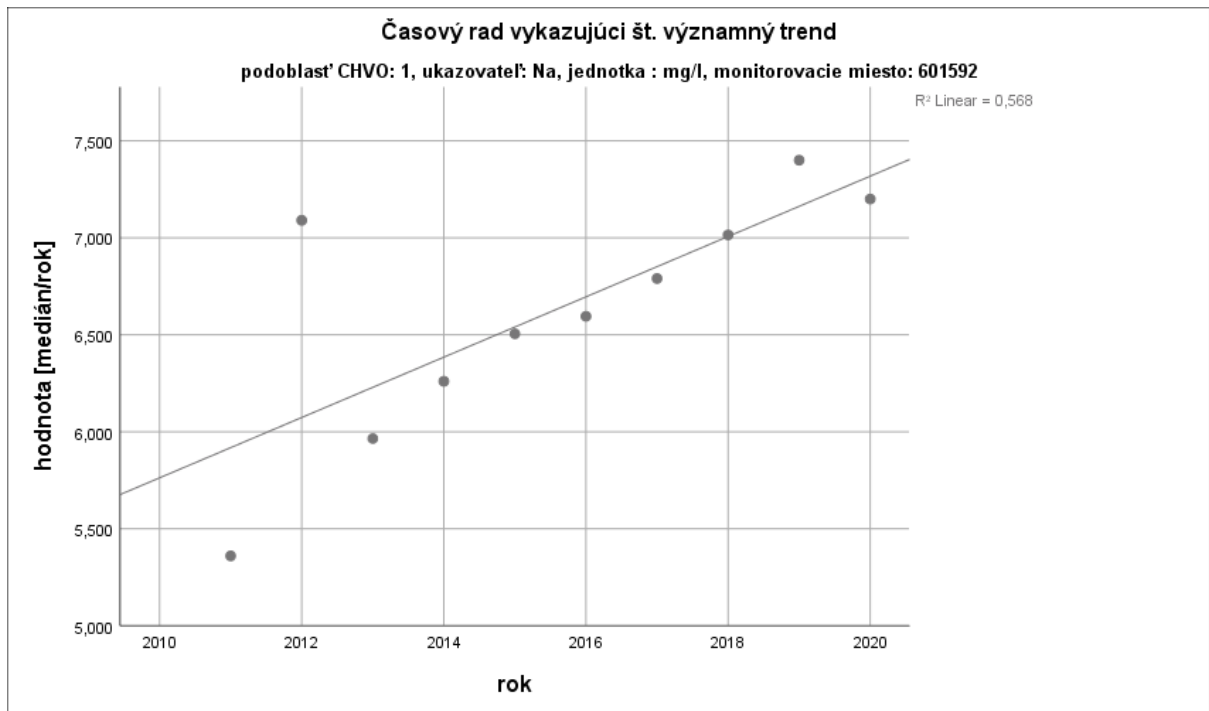
Na - Sodík

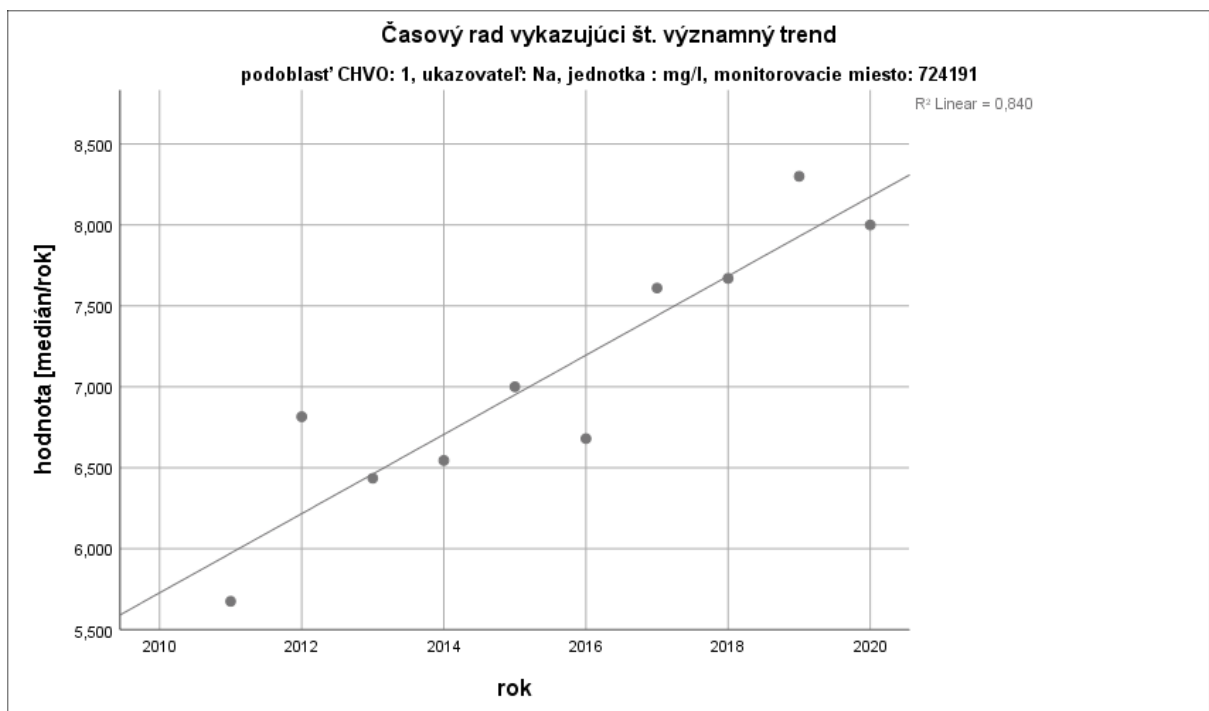
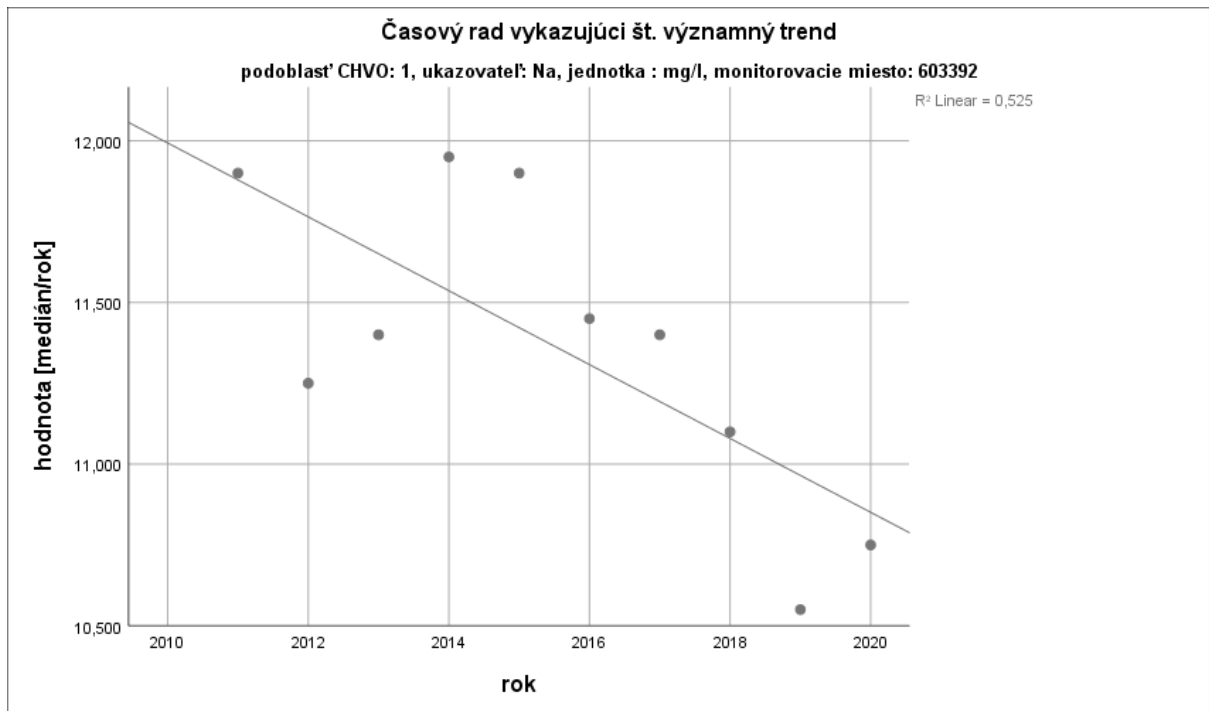


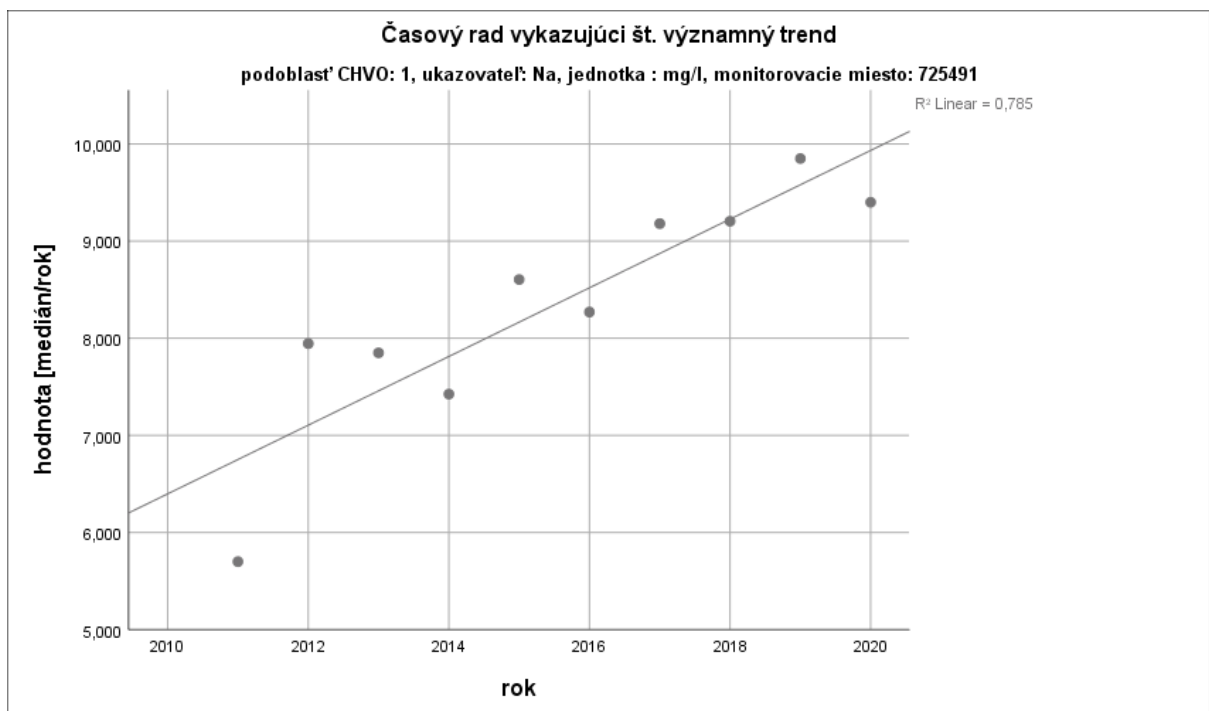
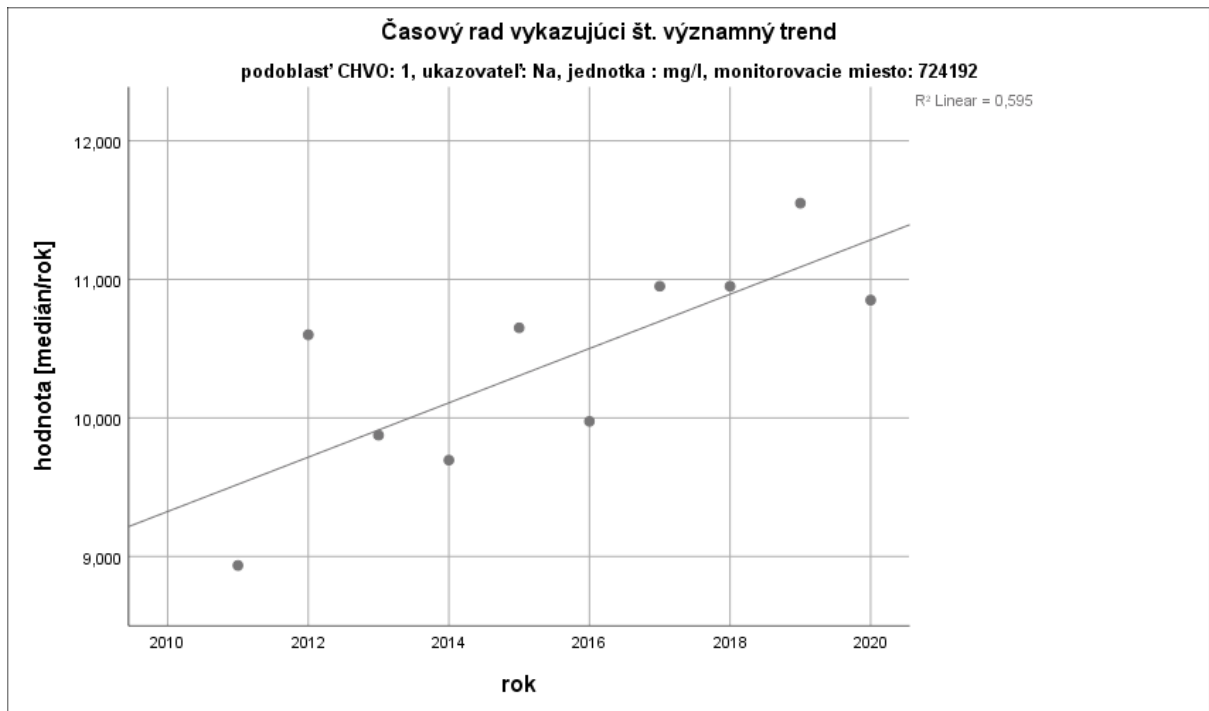


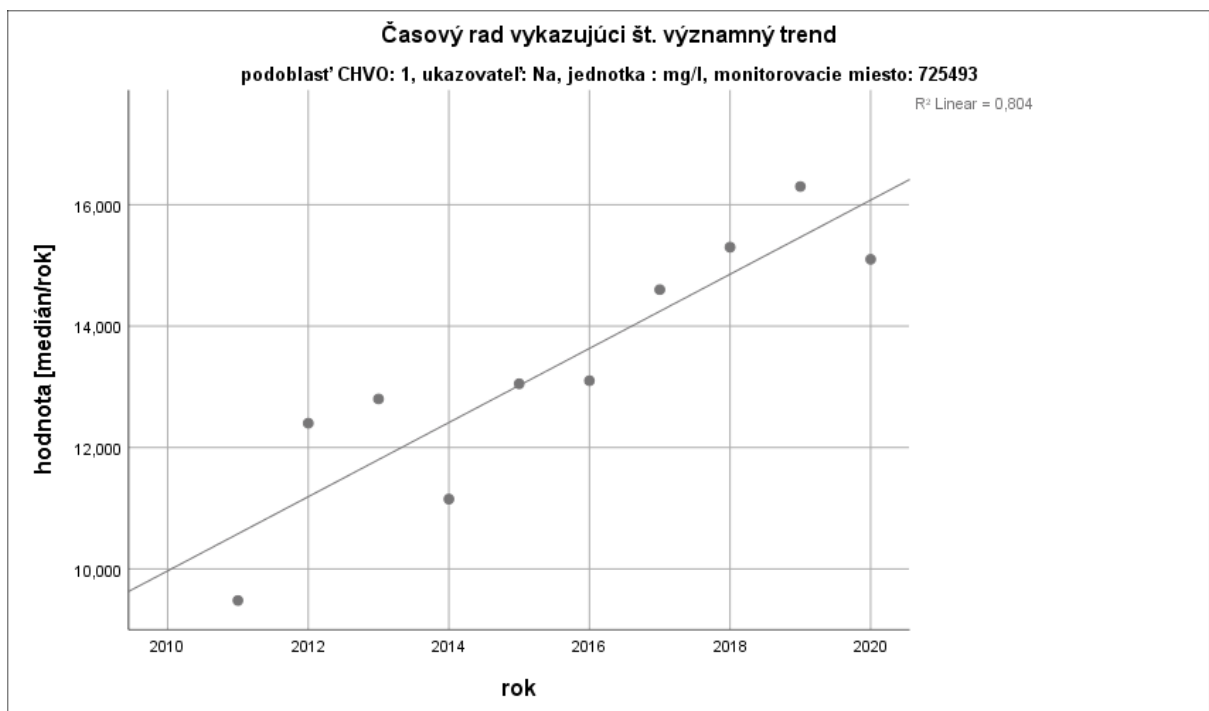
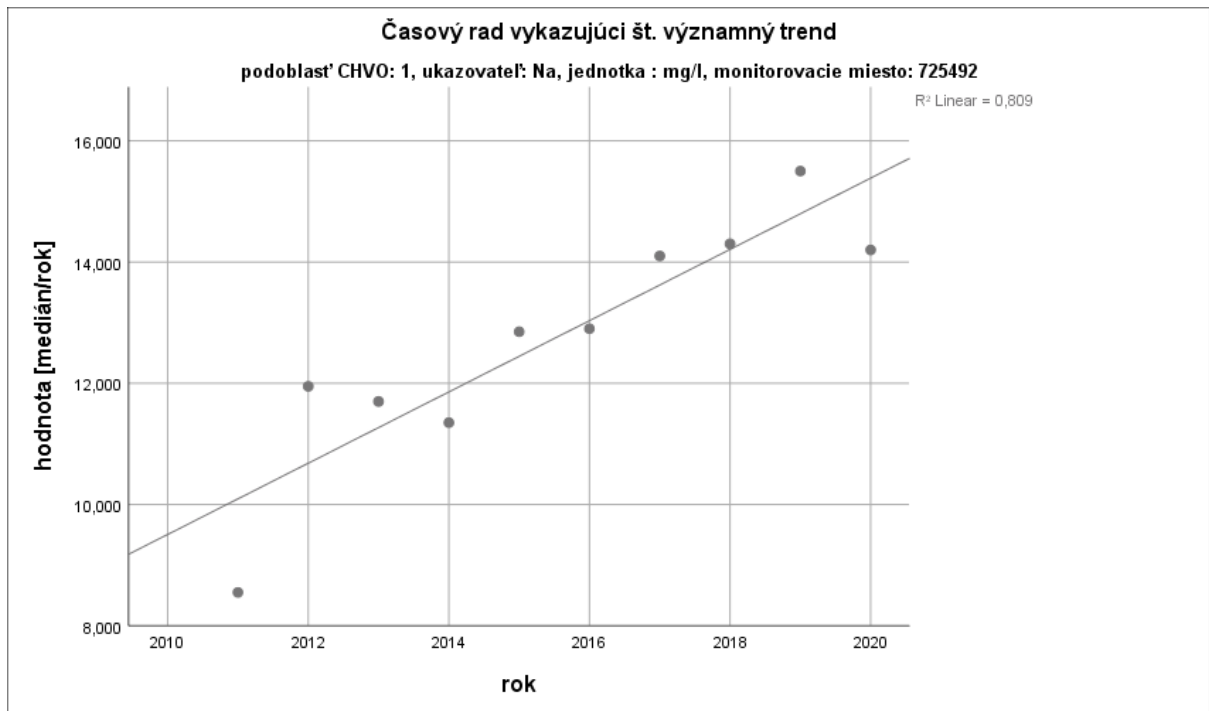


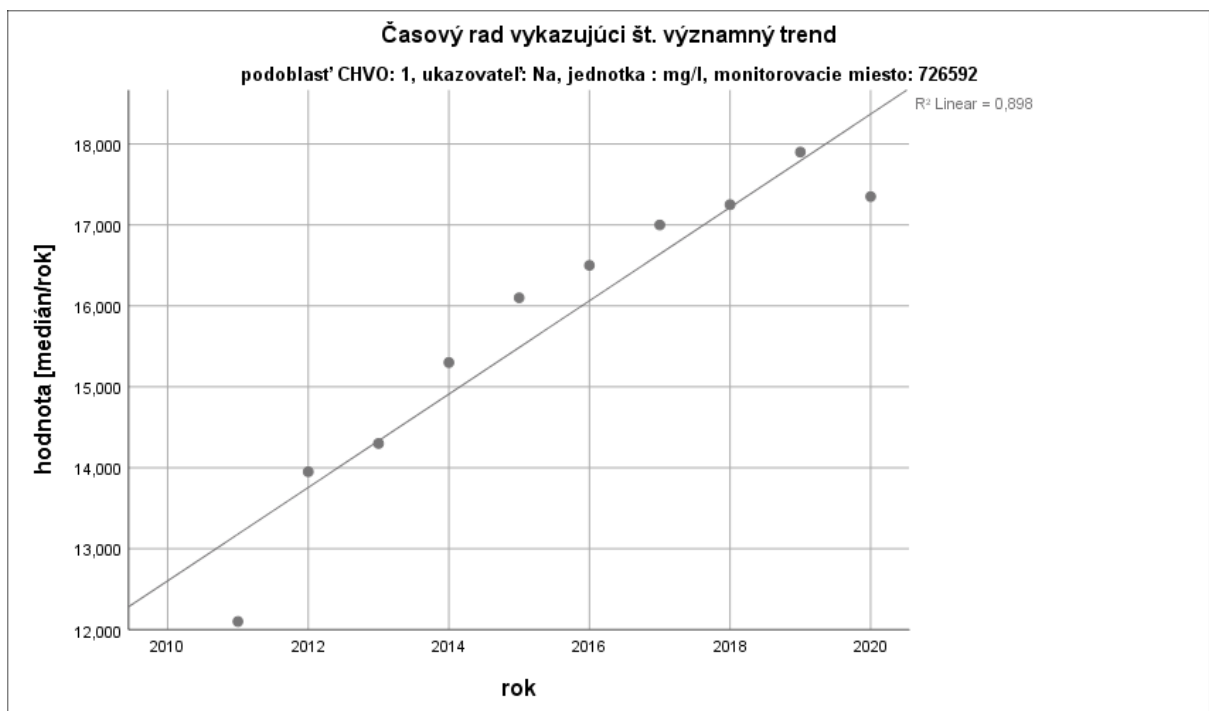
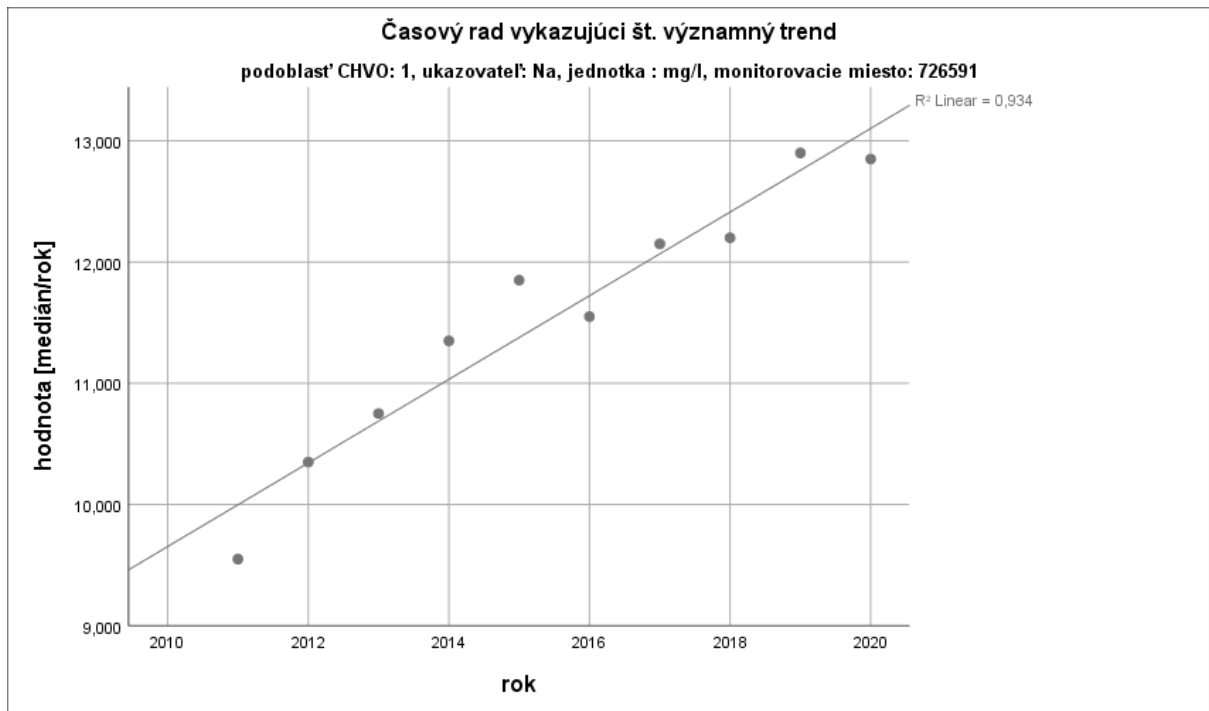


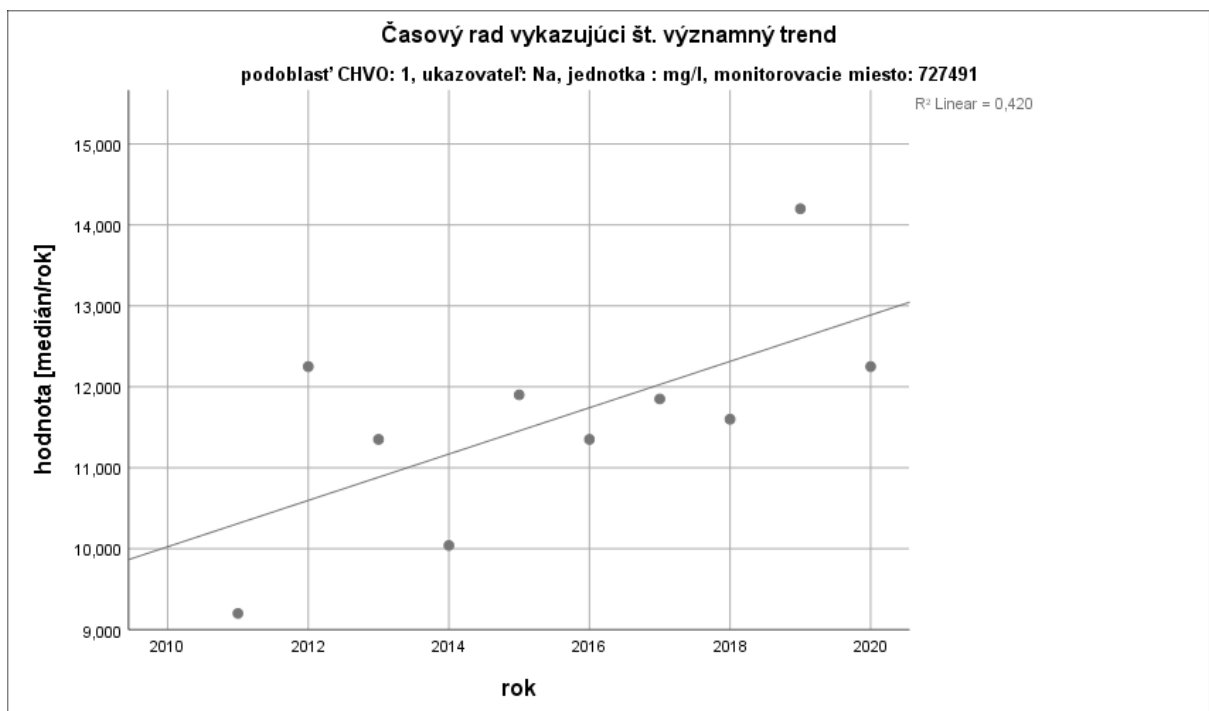
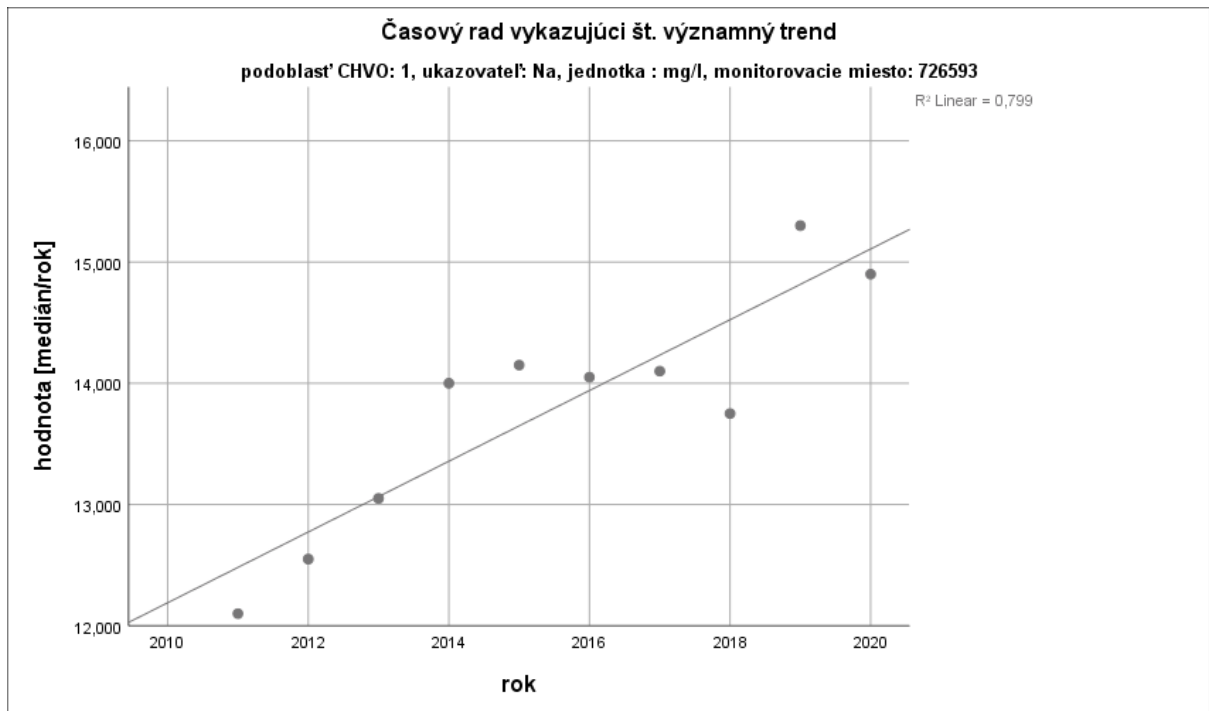


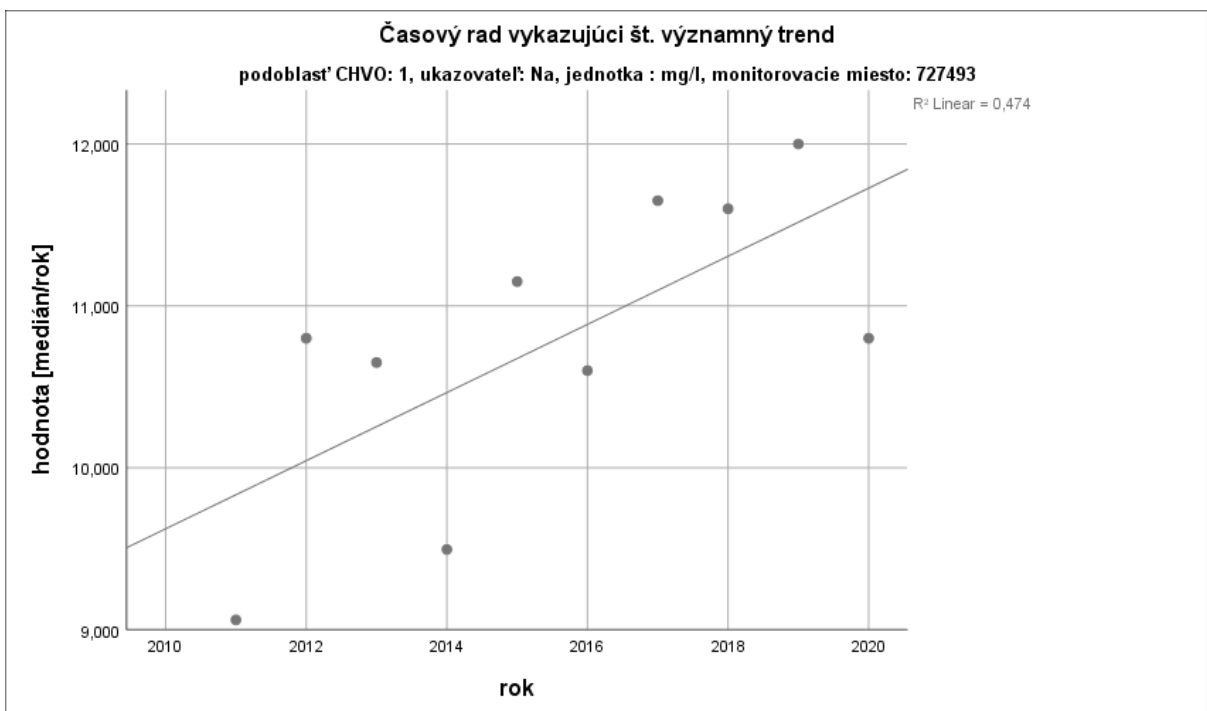
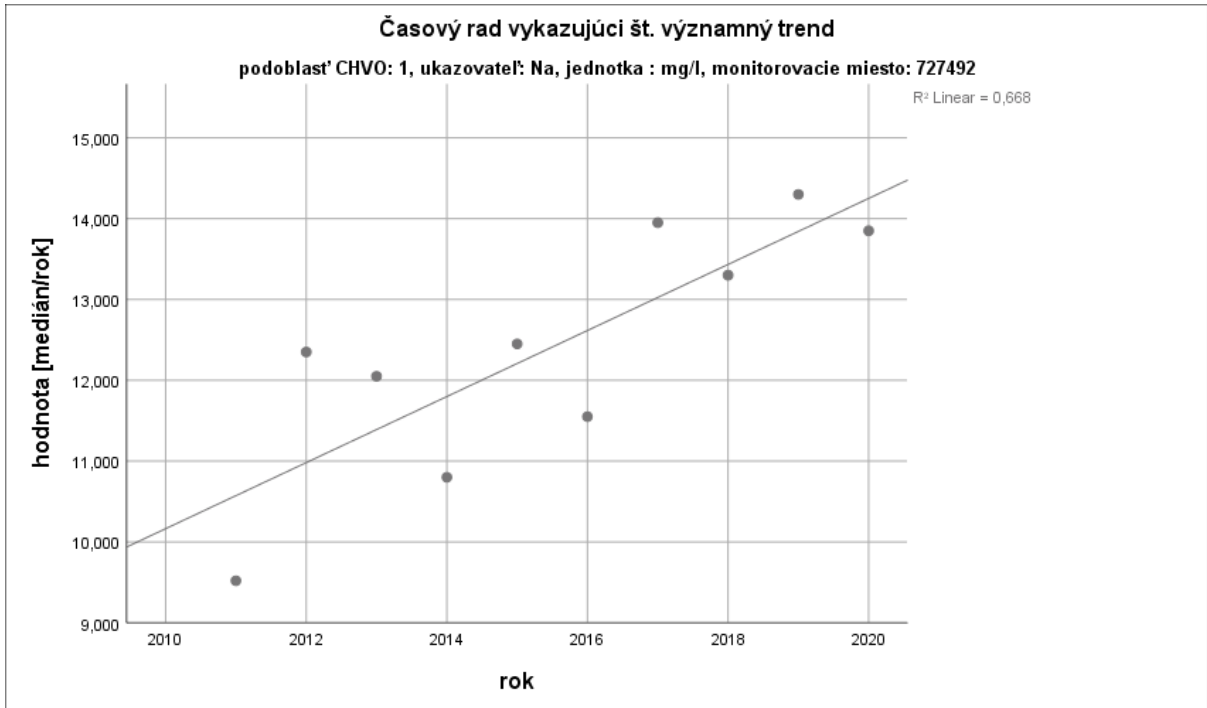


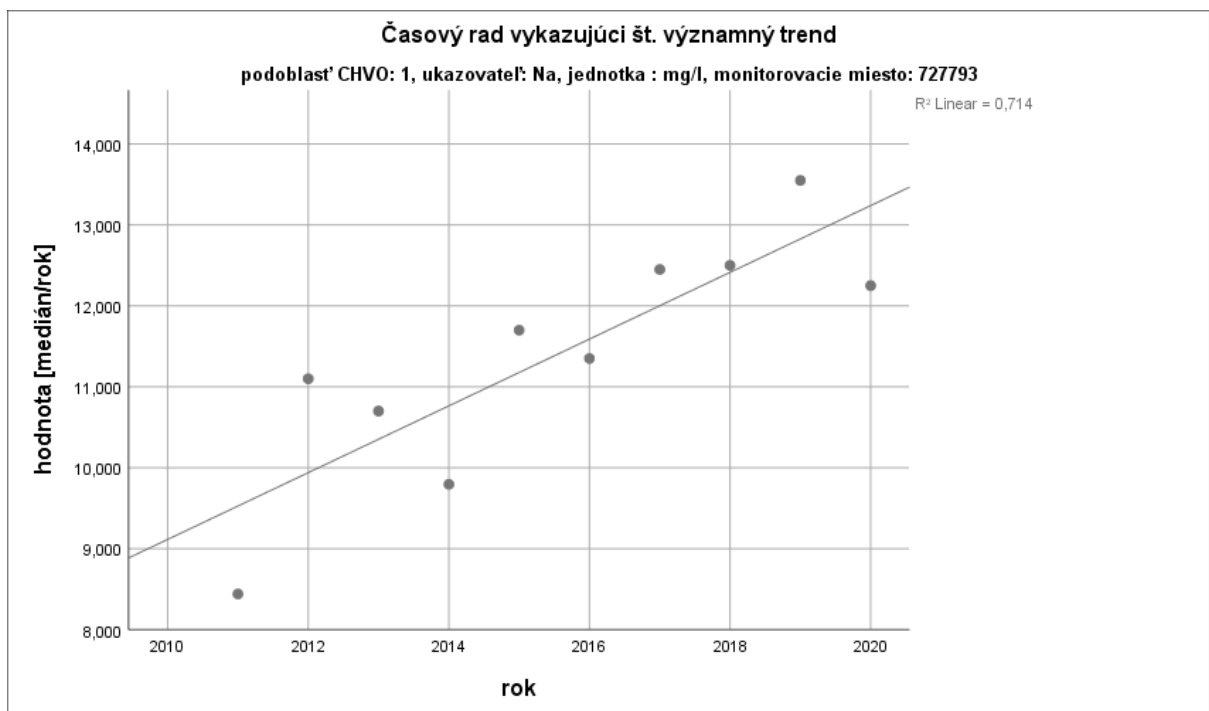
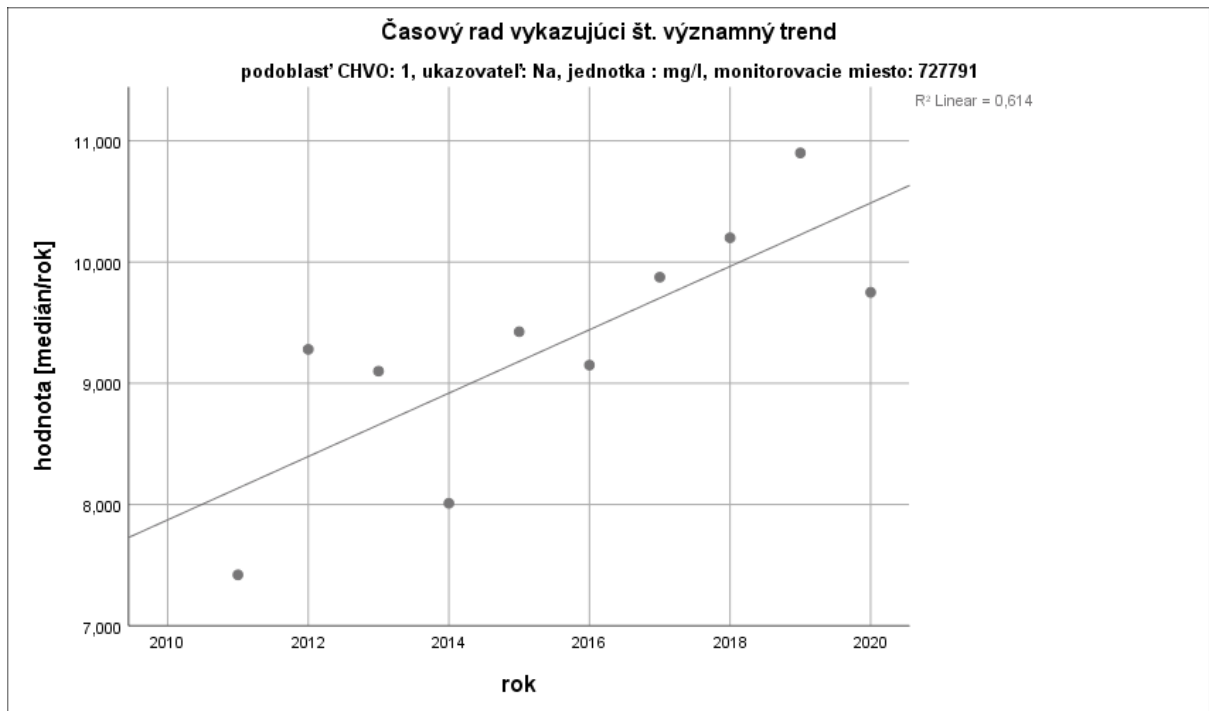


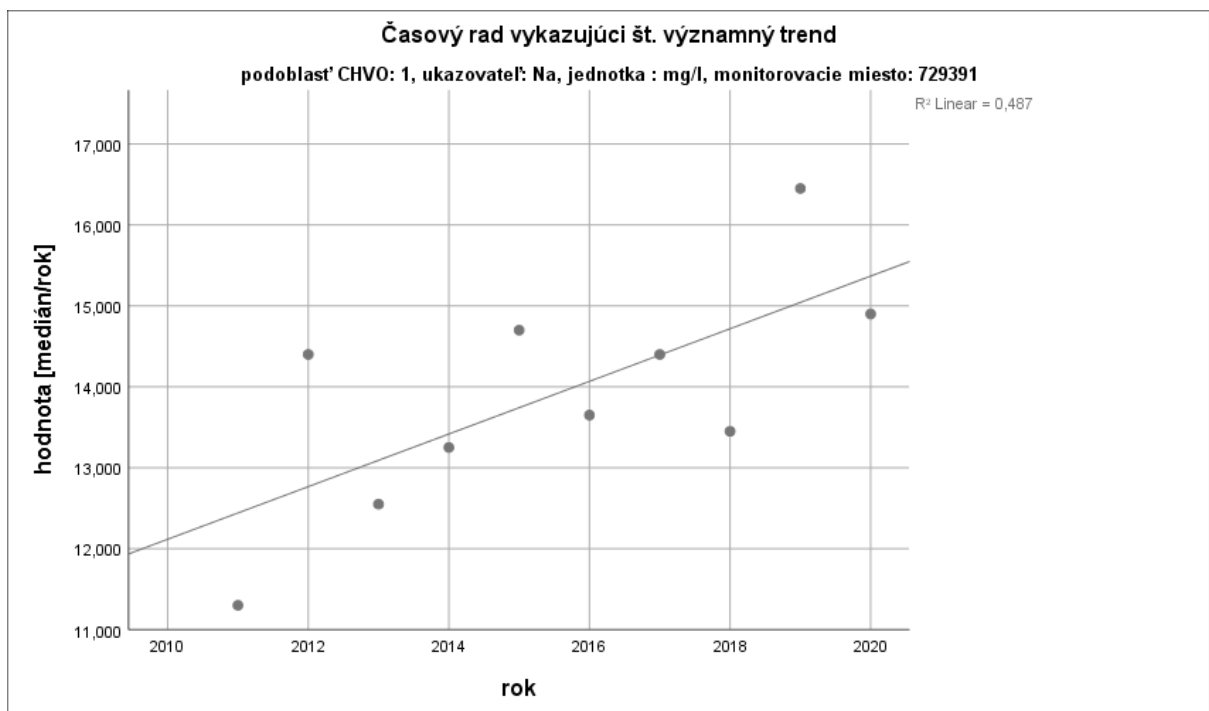
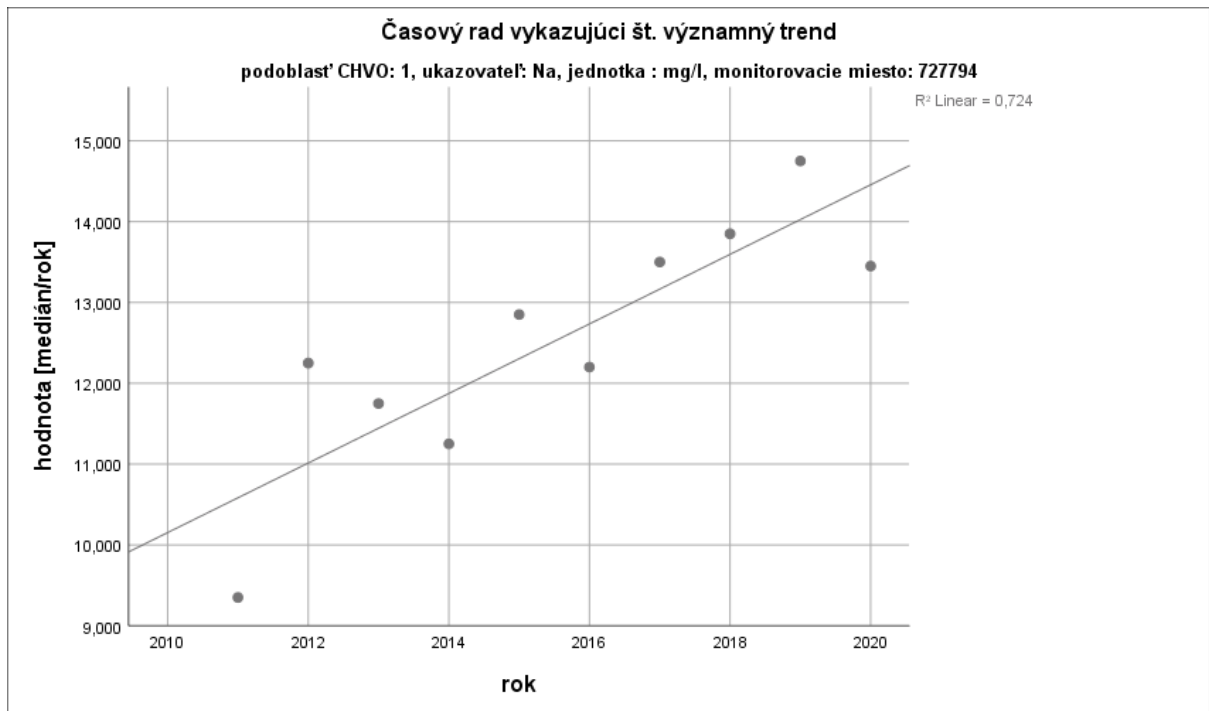


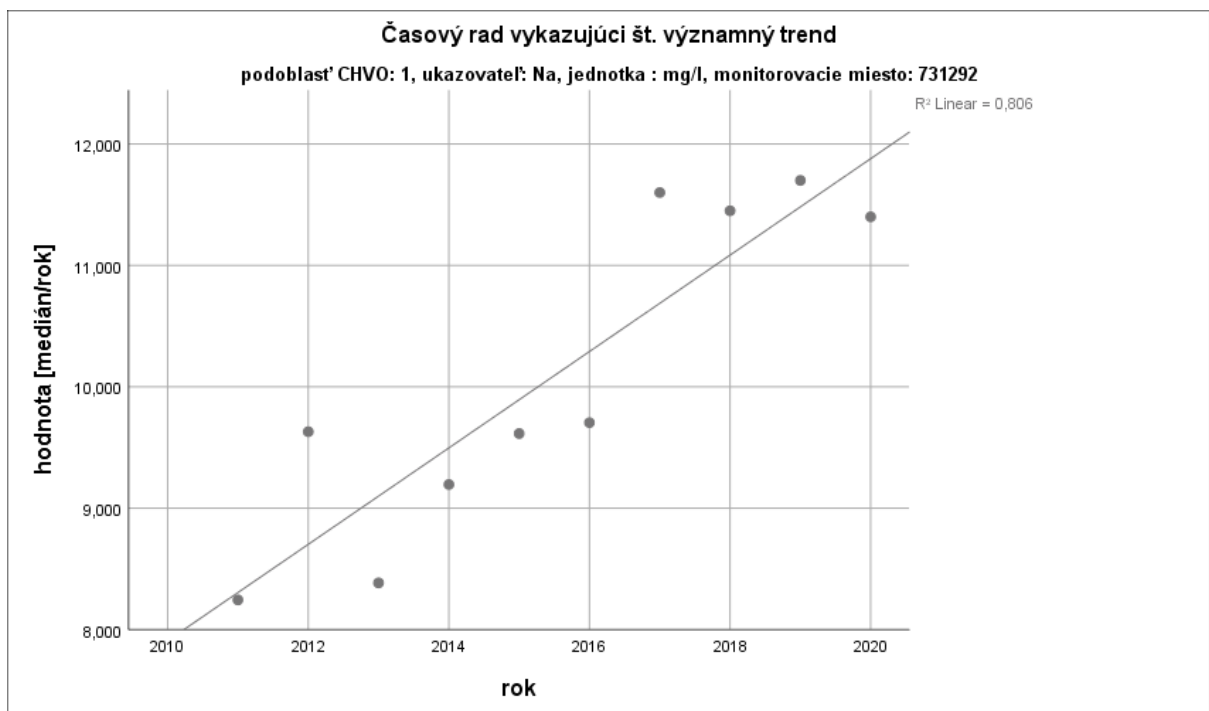
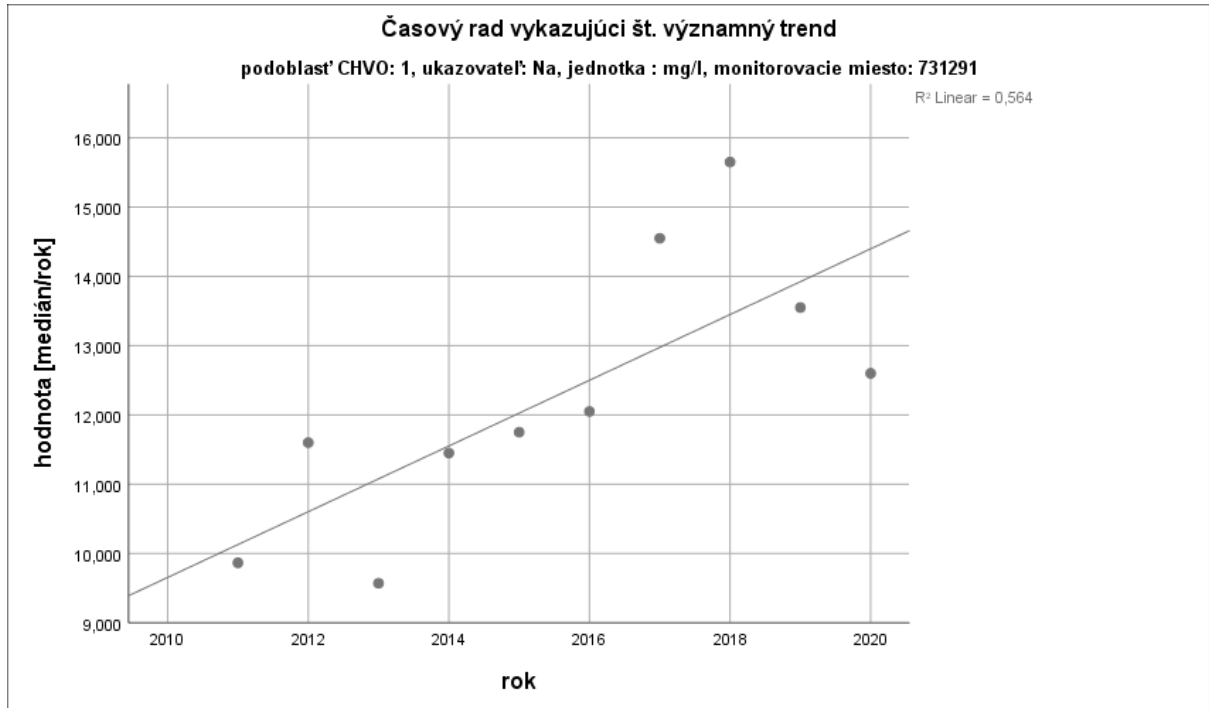




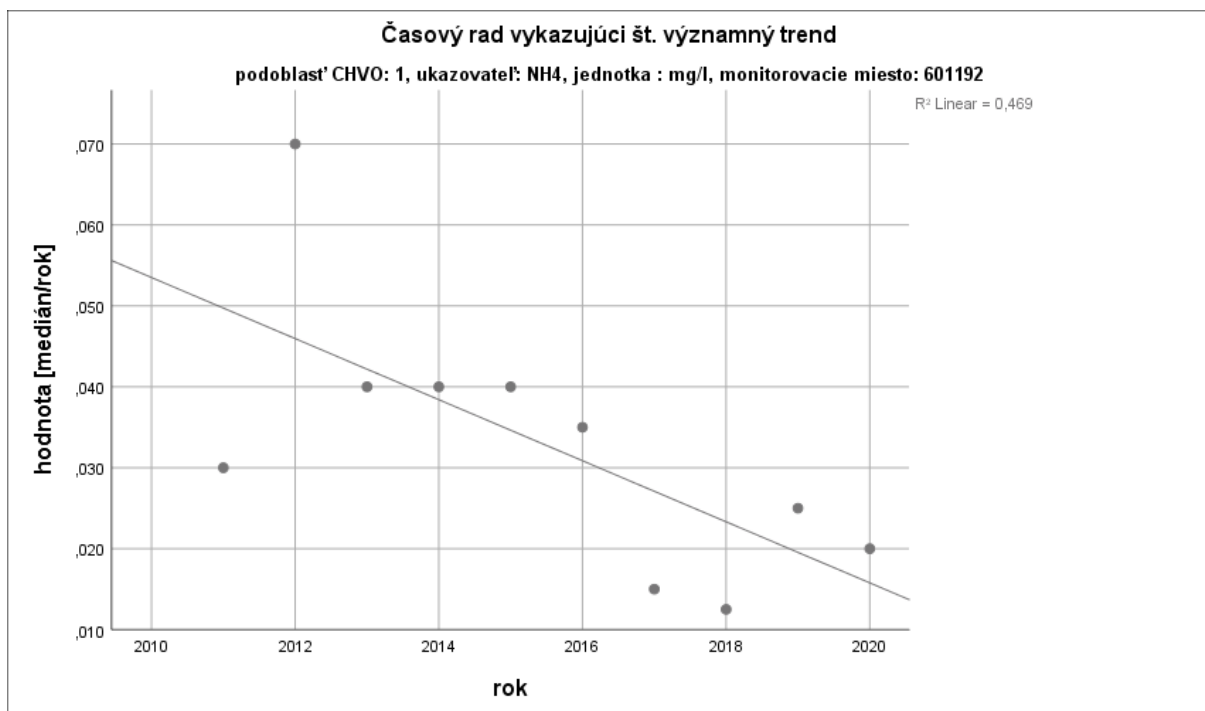
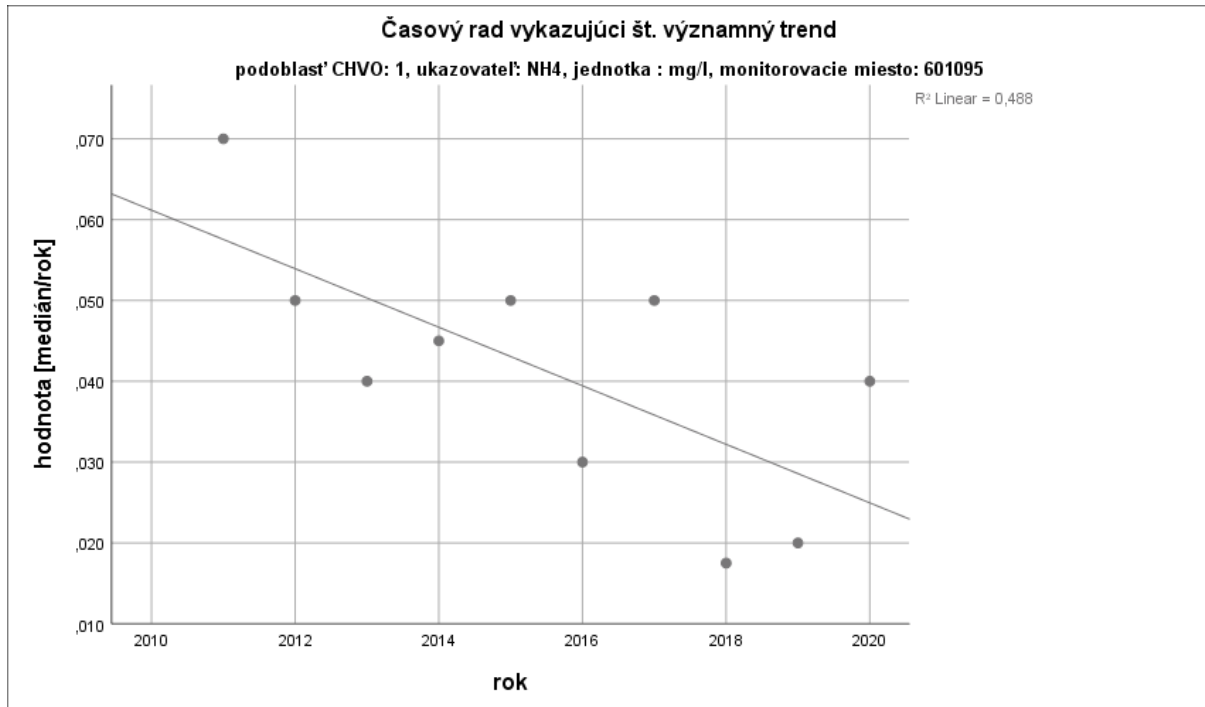


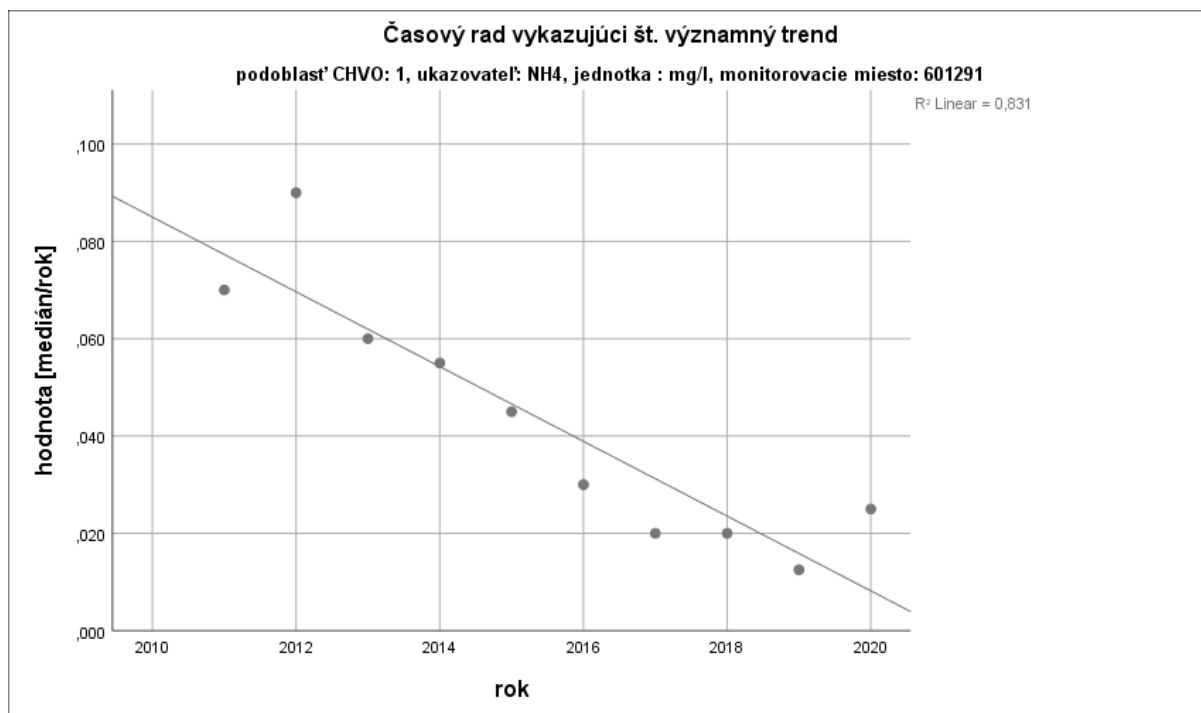
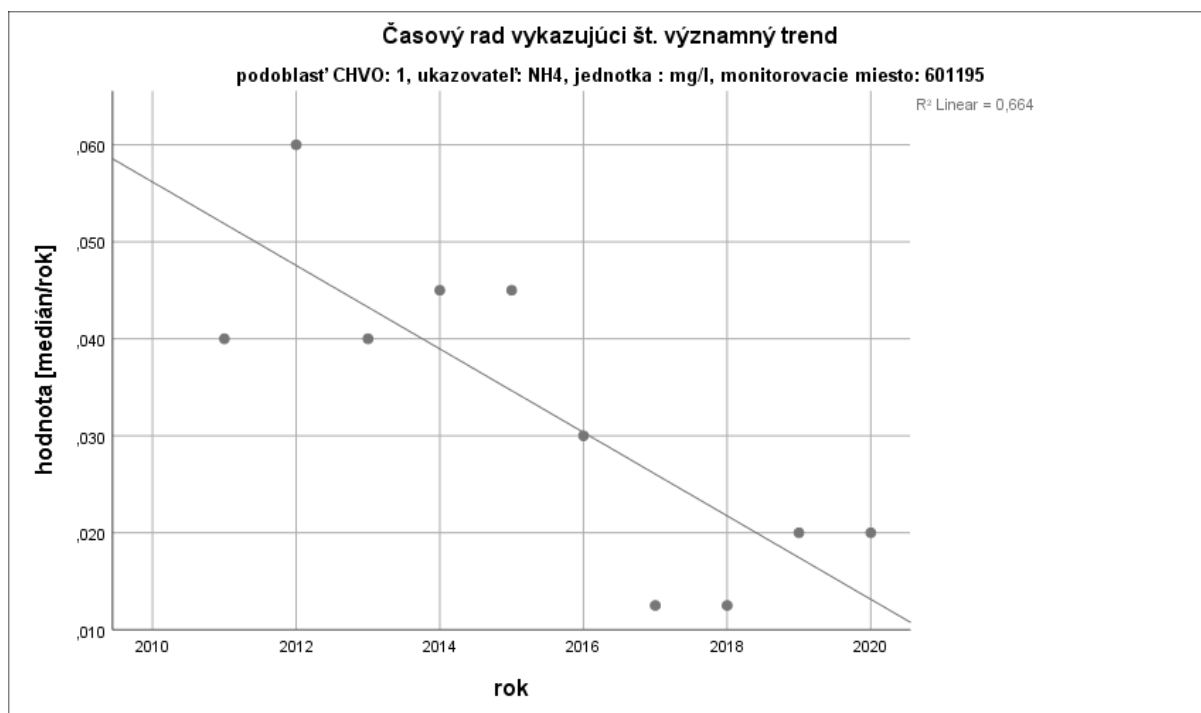


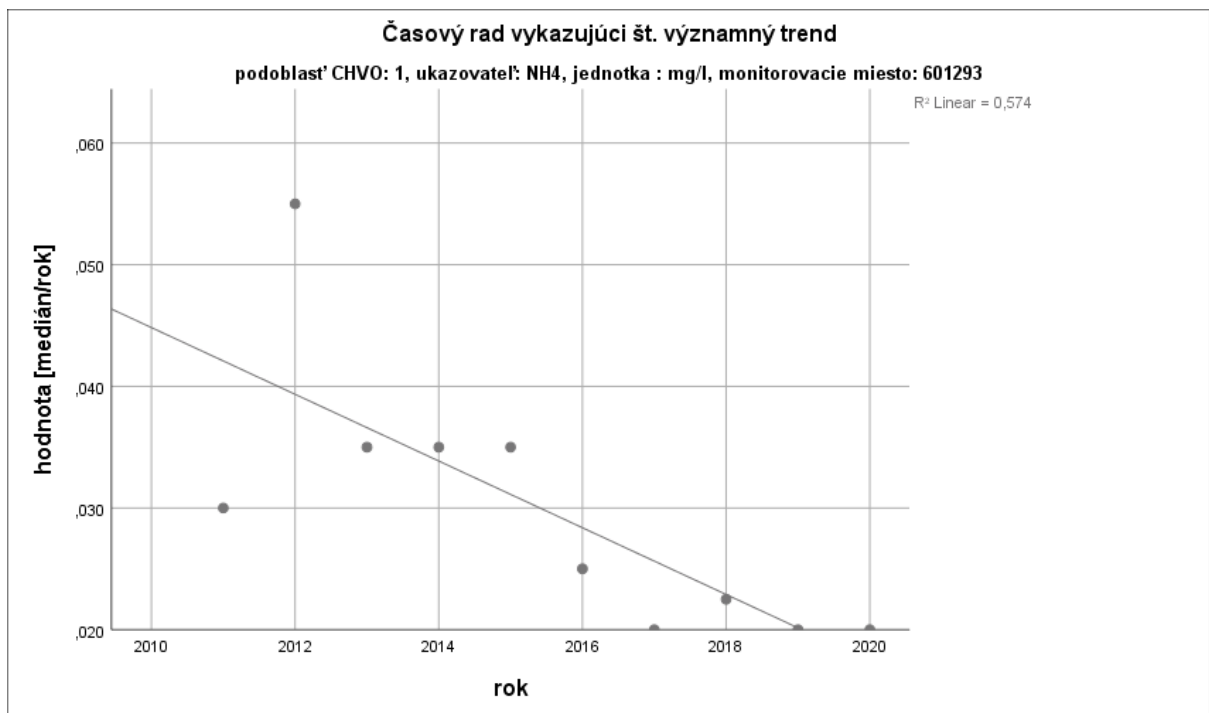
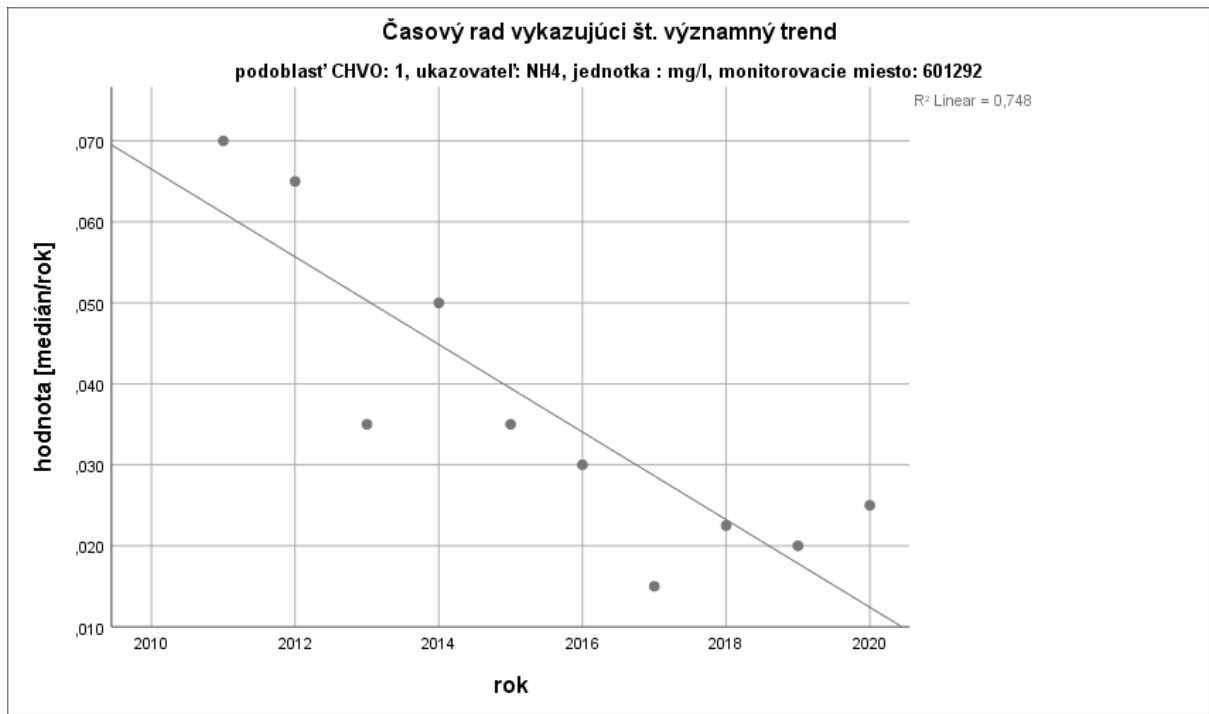


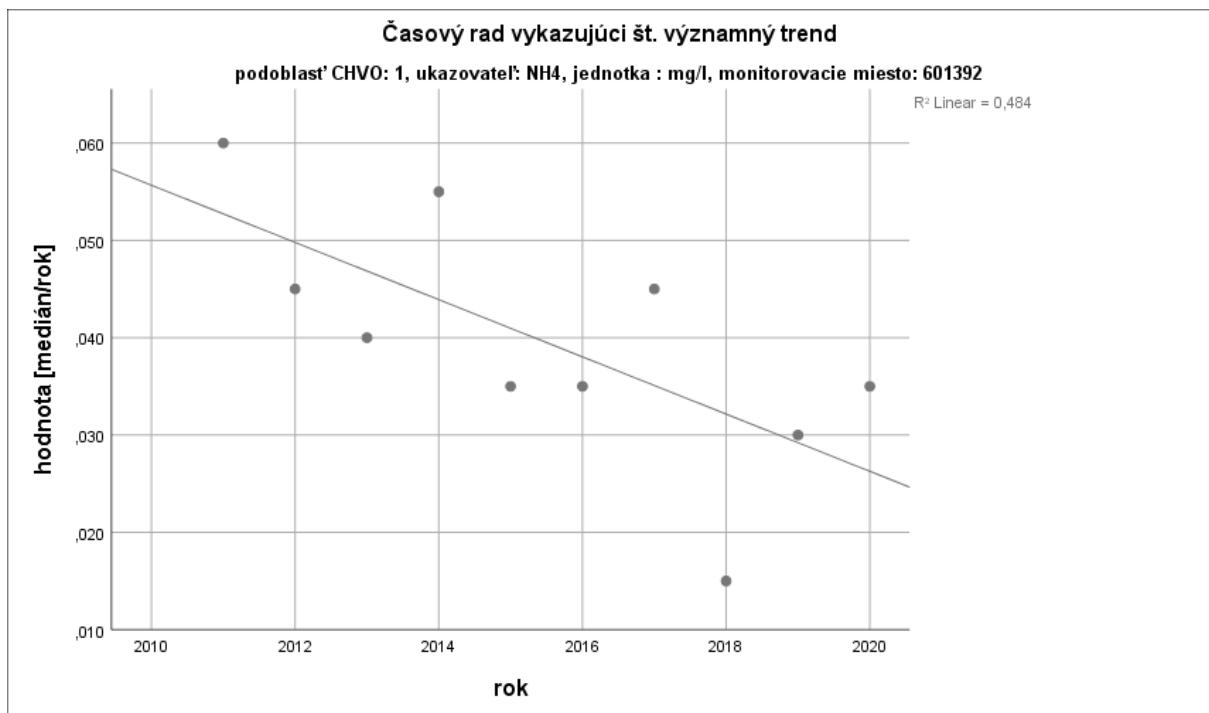
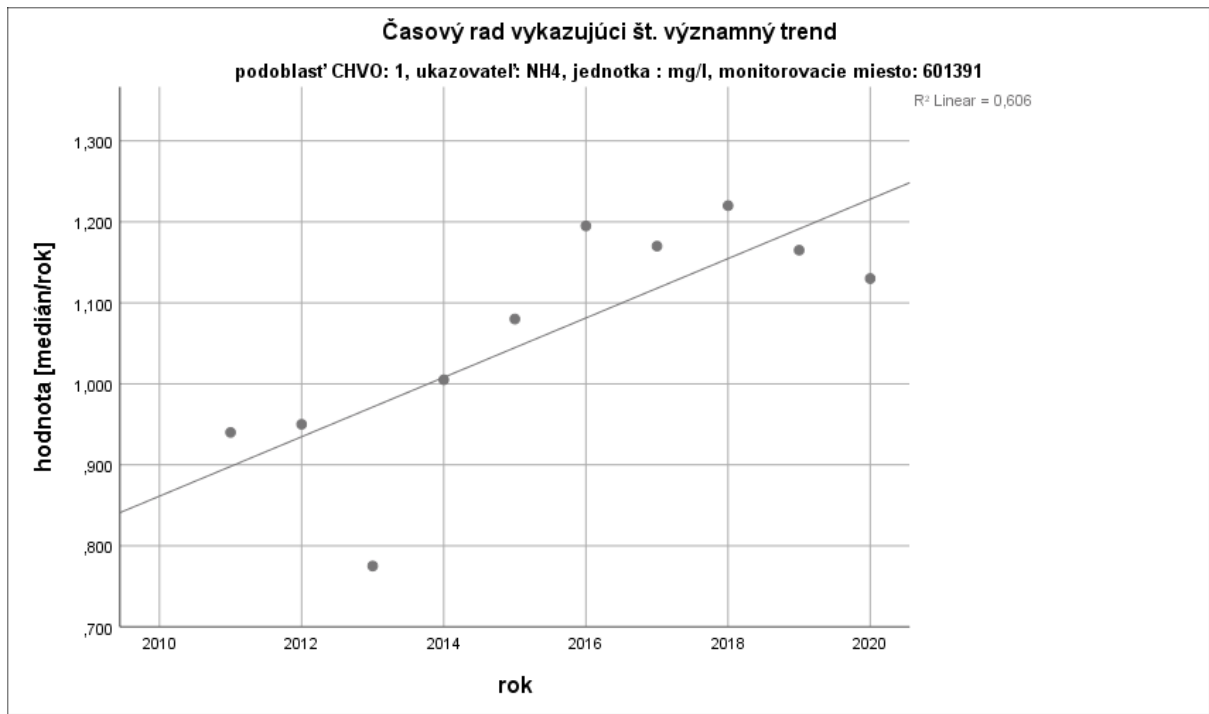


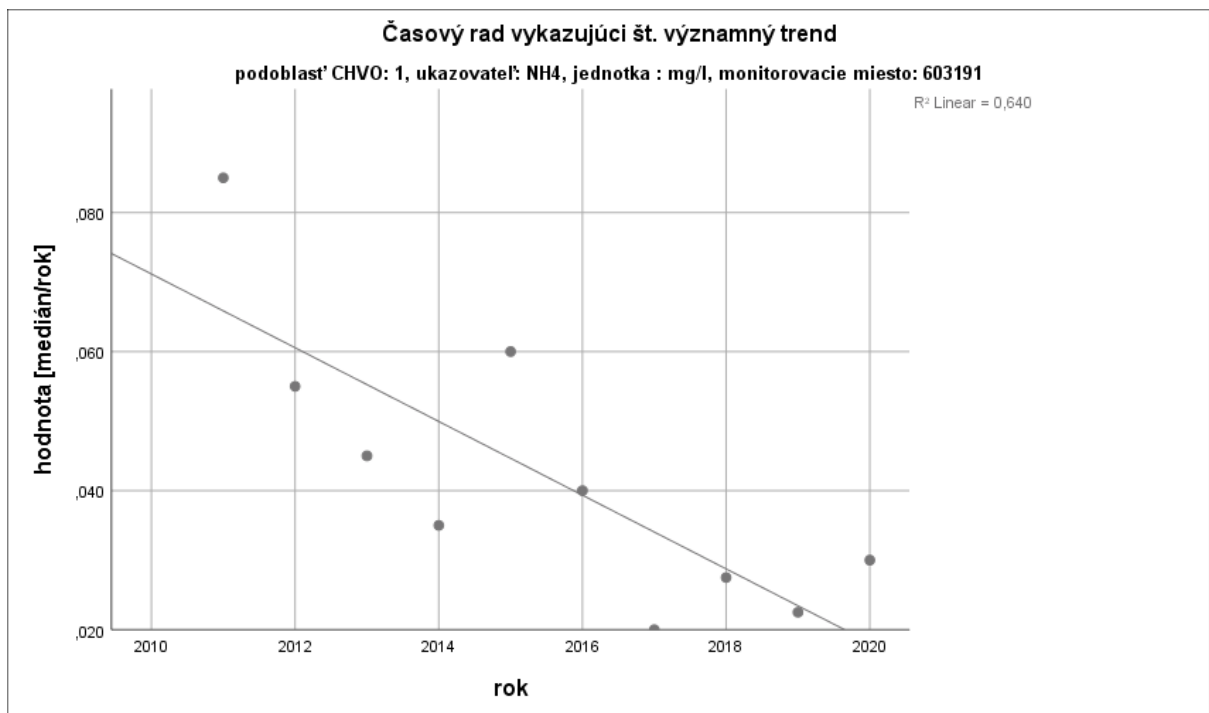
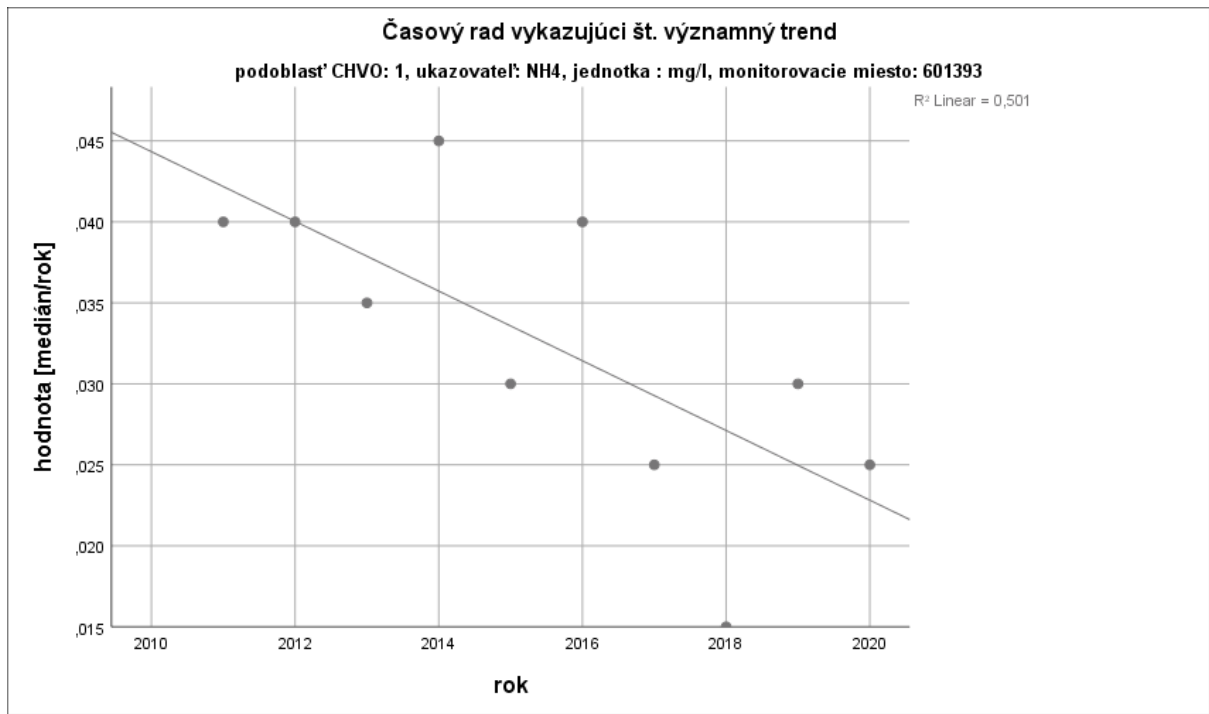
NH₄ - Amónne ióny

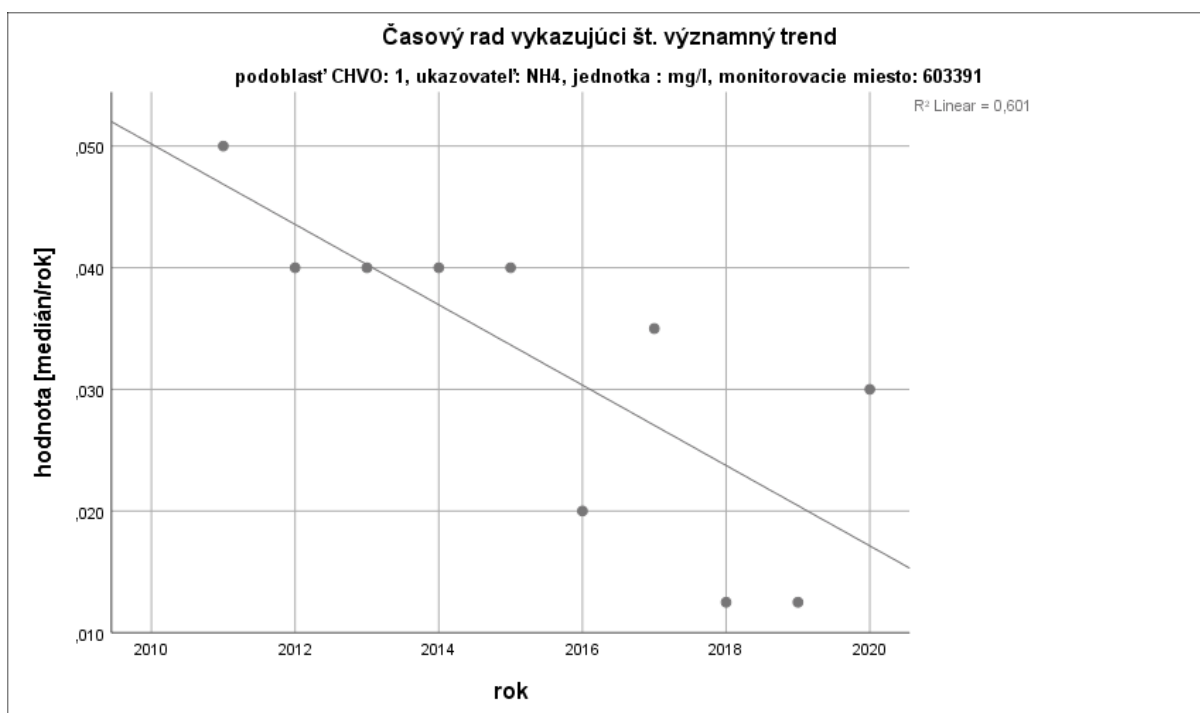
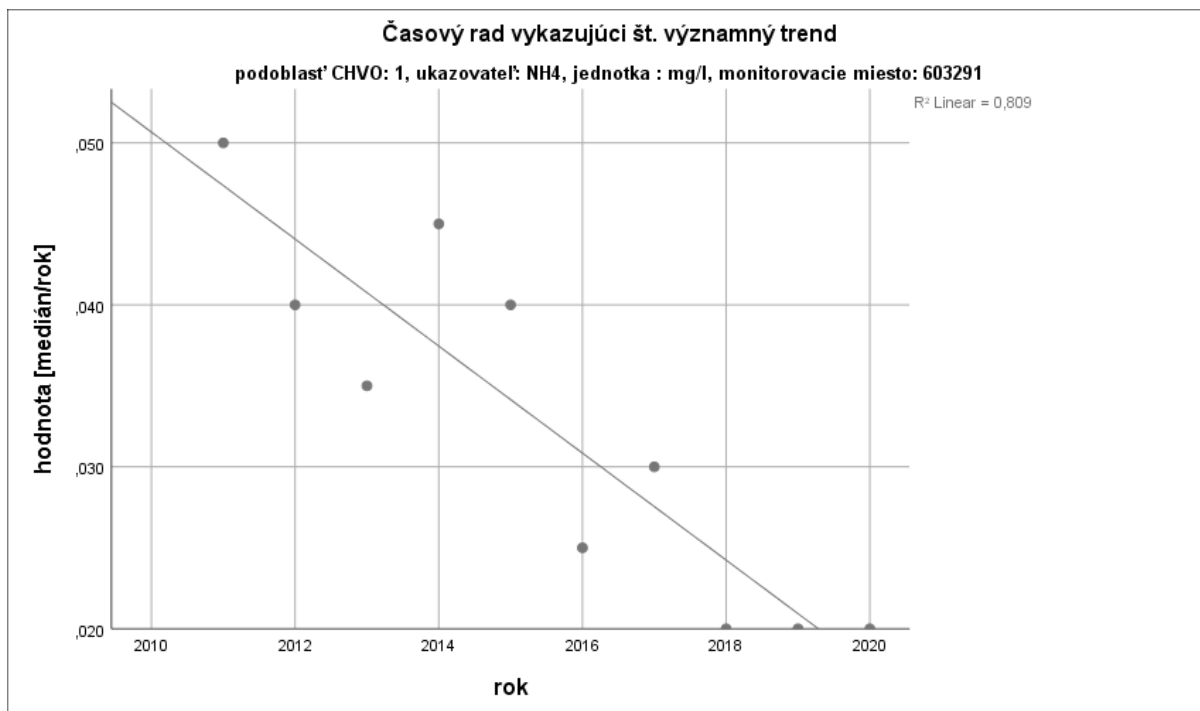


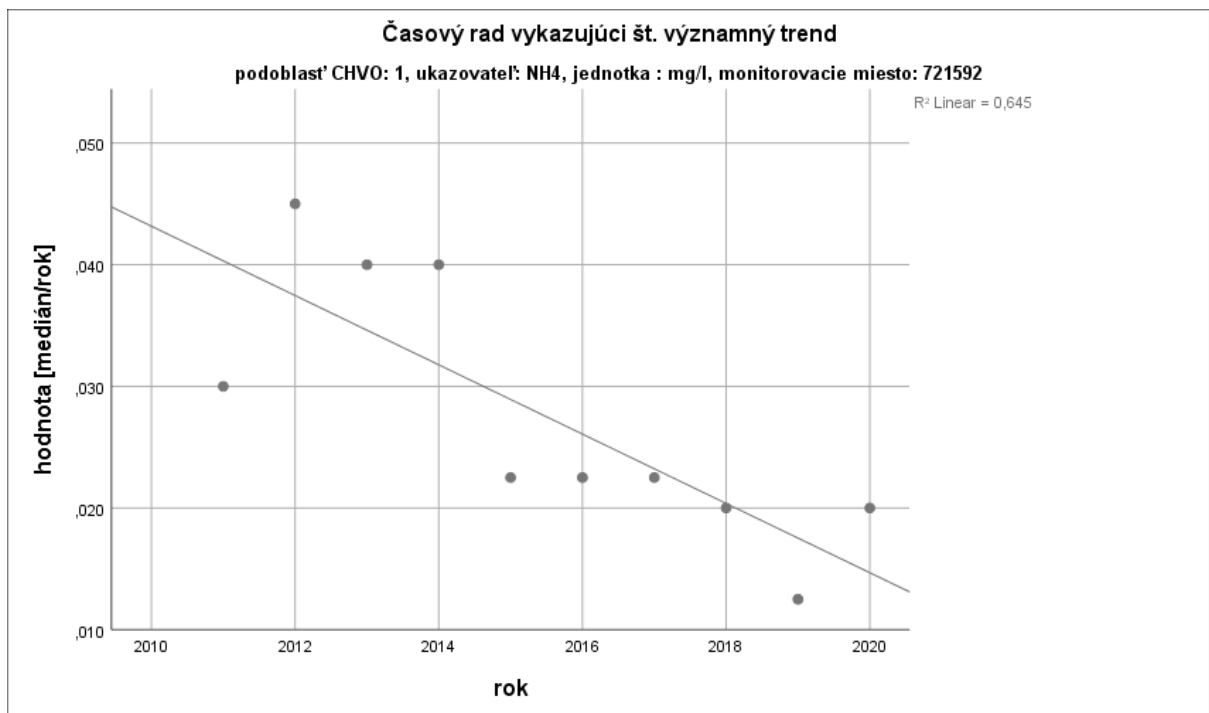
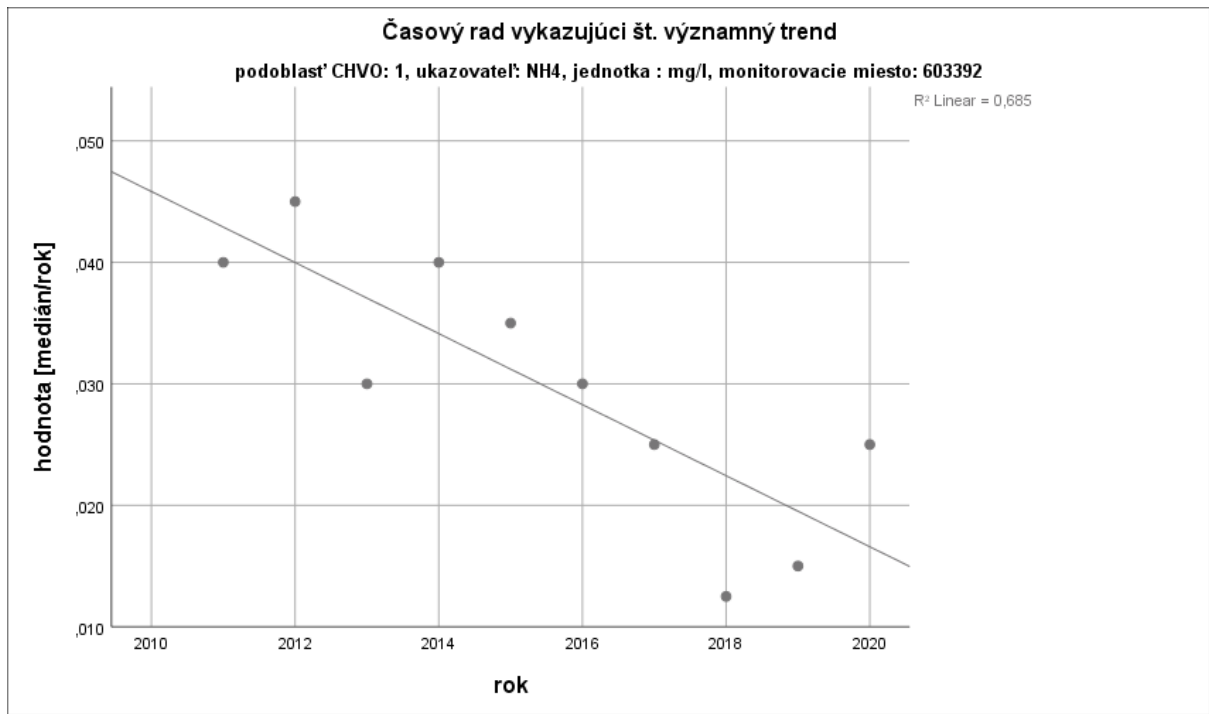


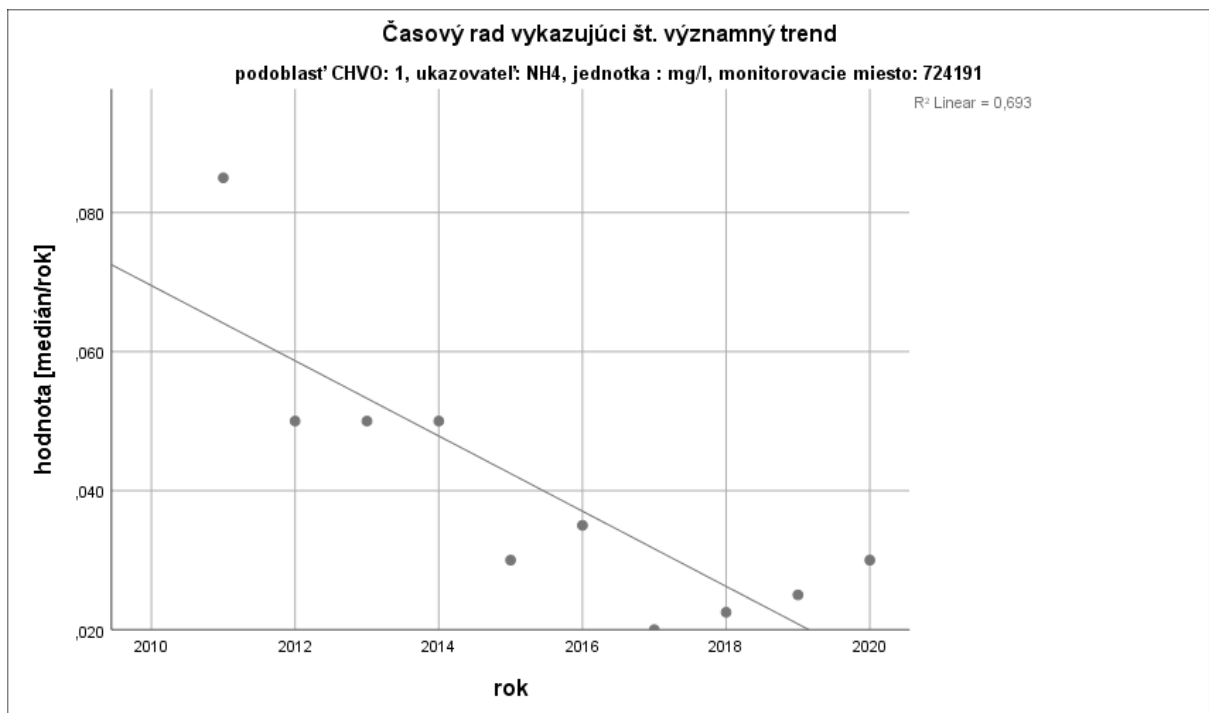
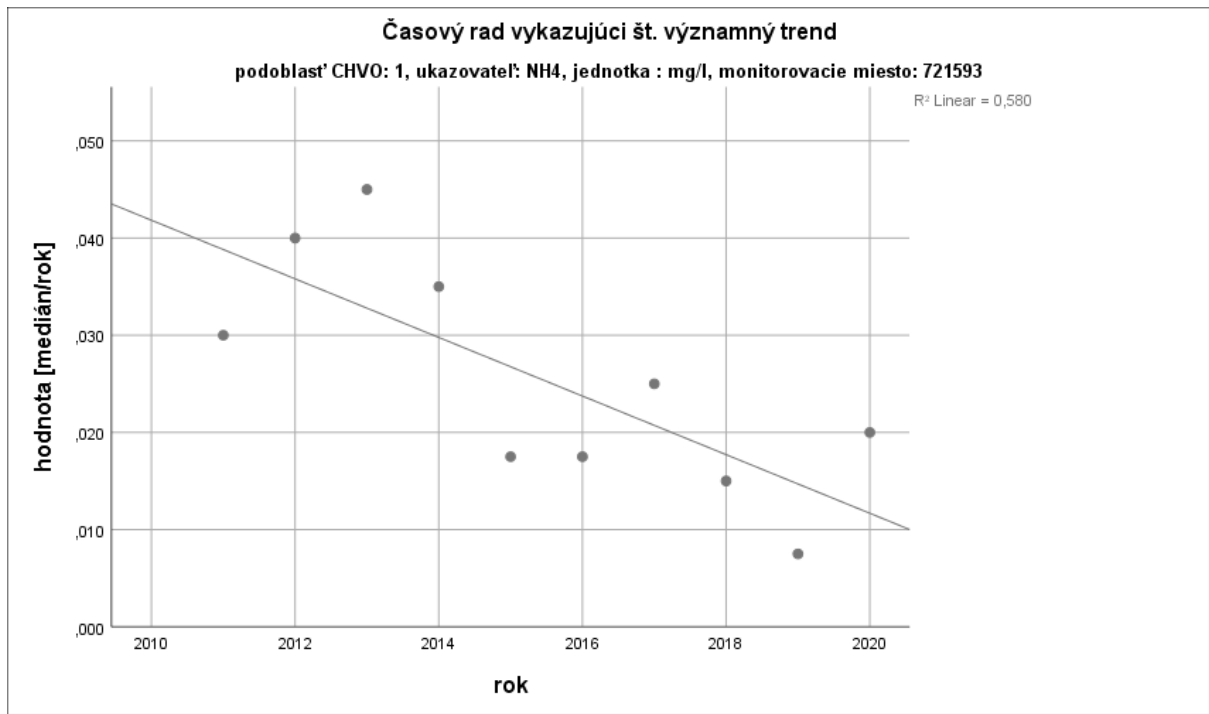


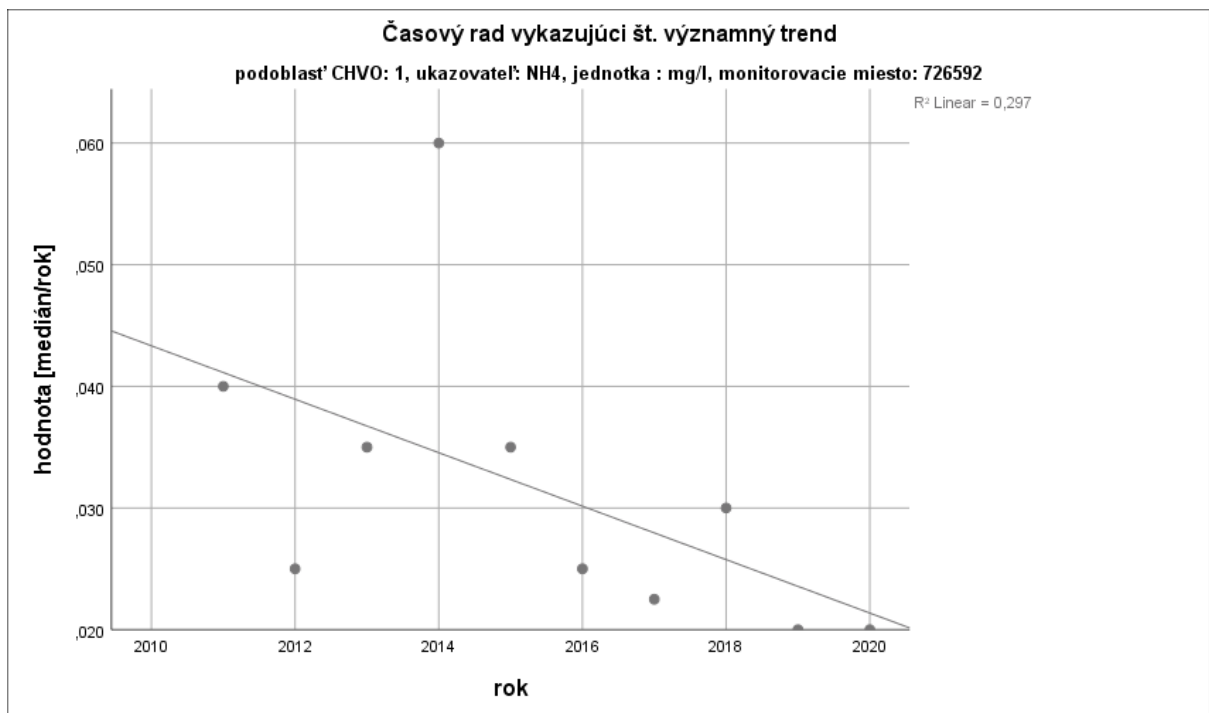
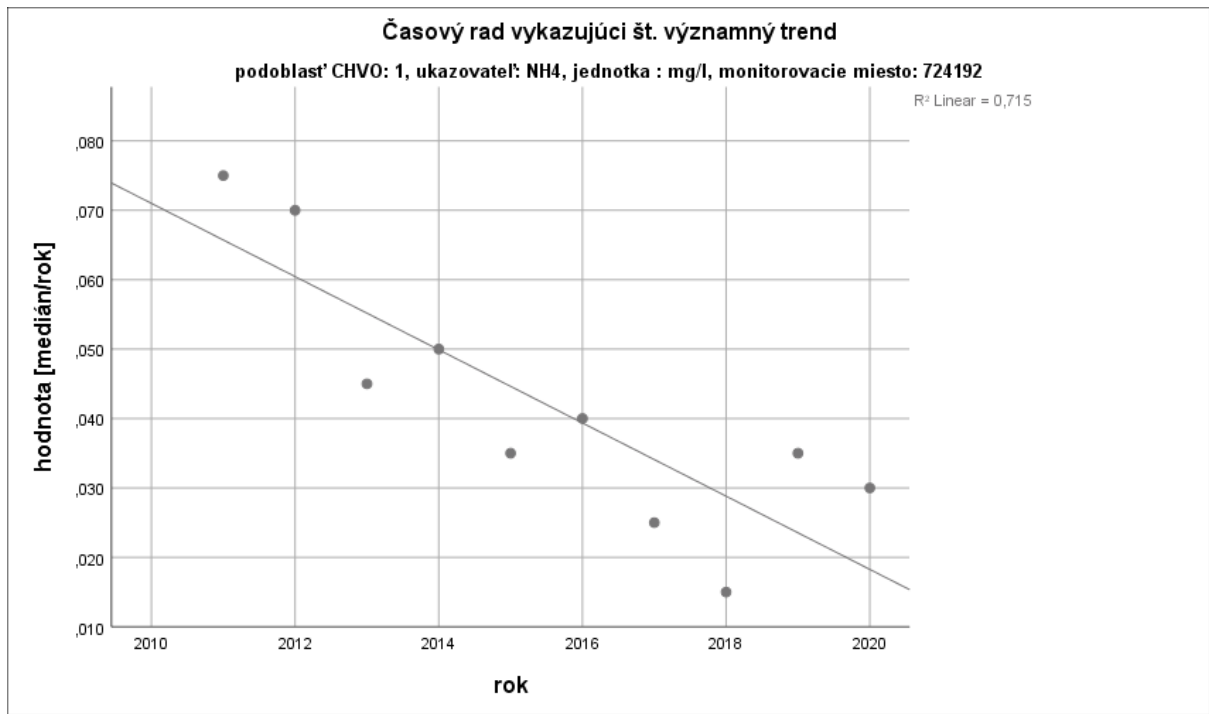


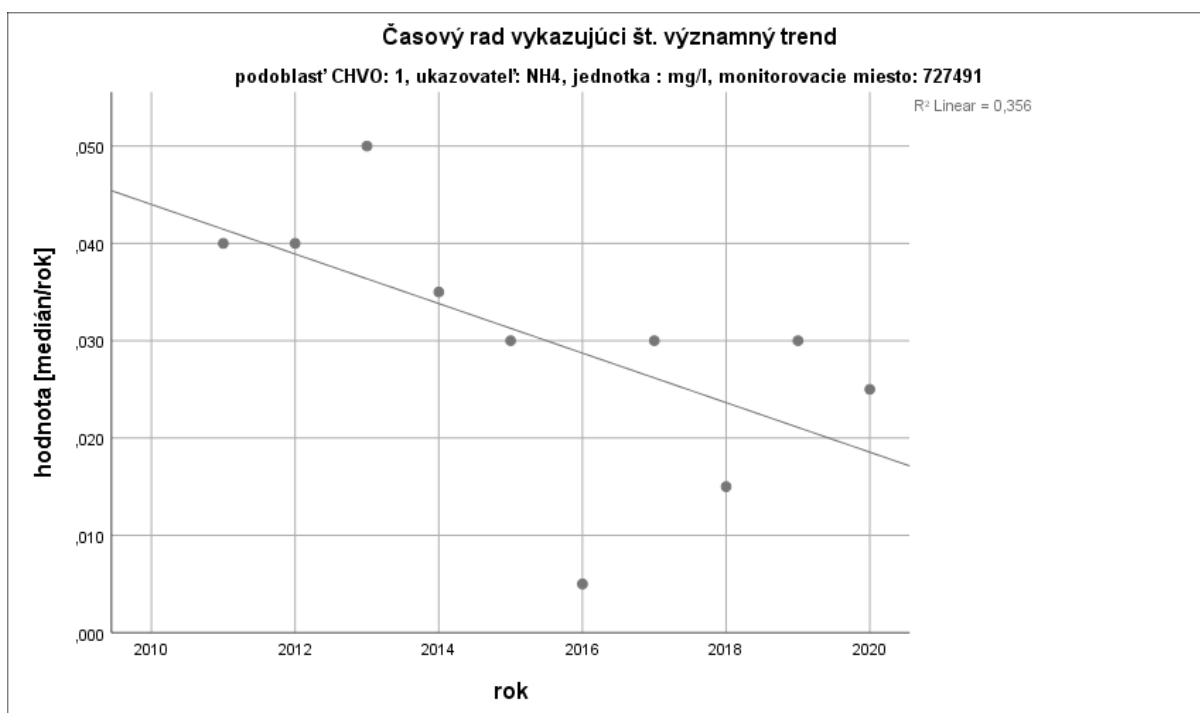
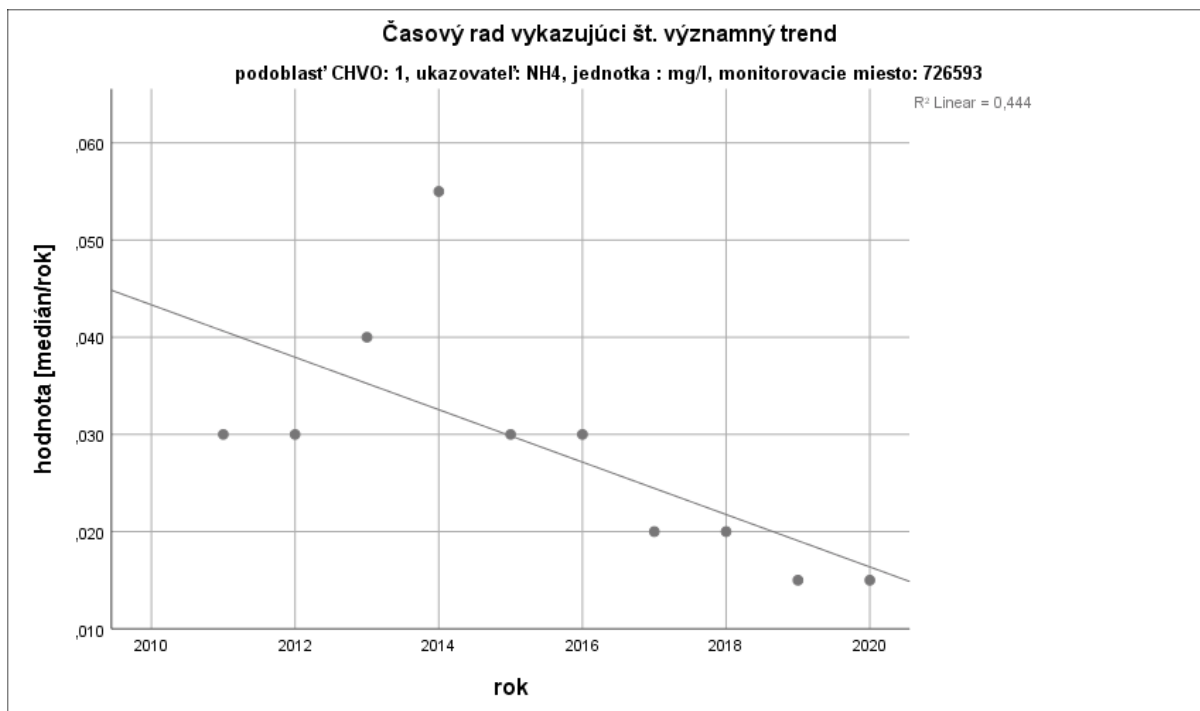


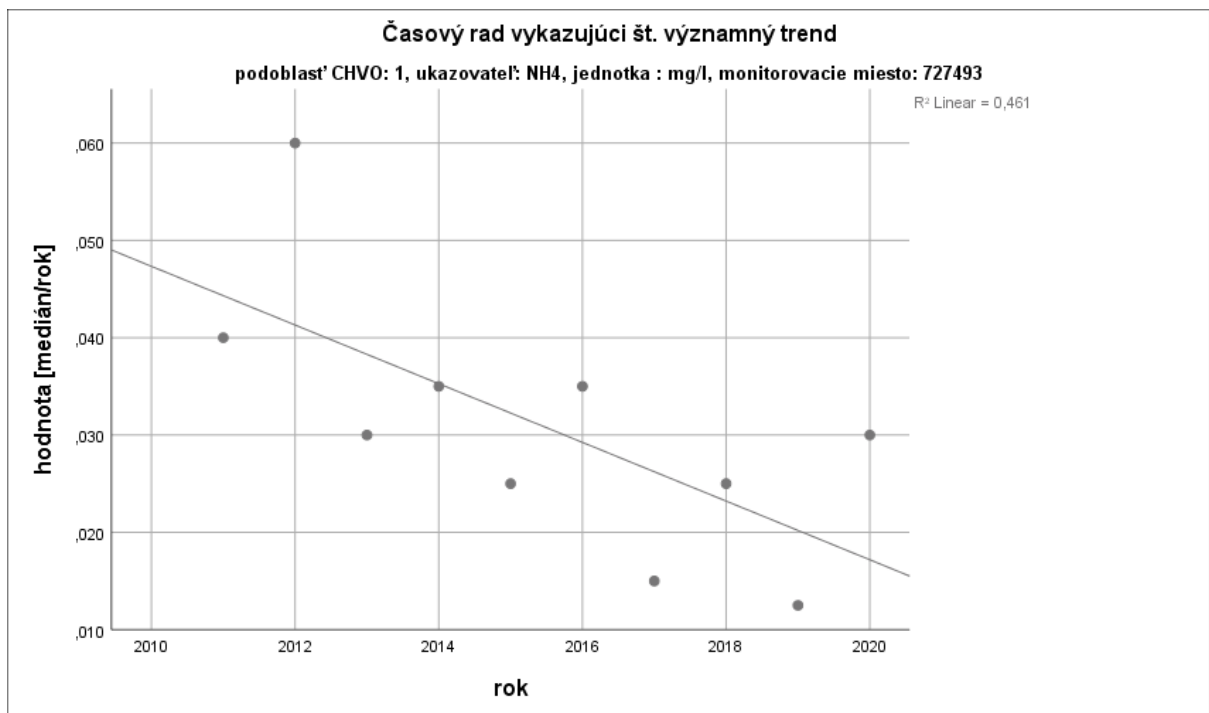
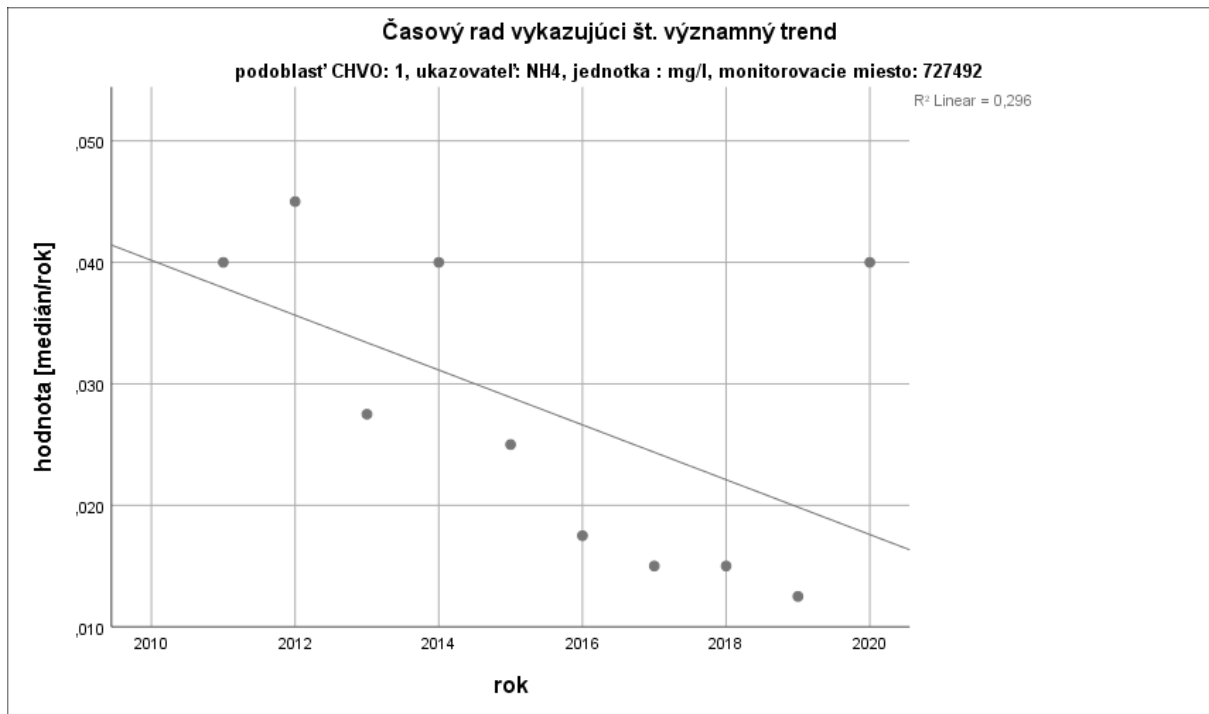


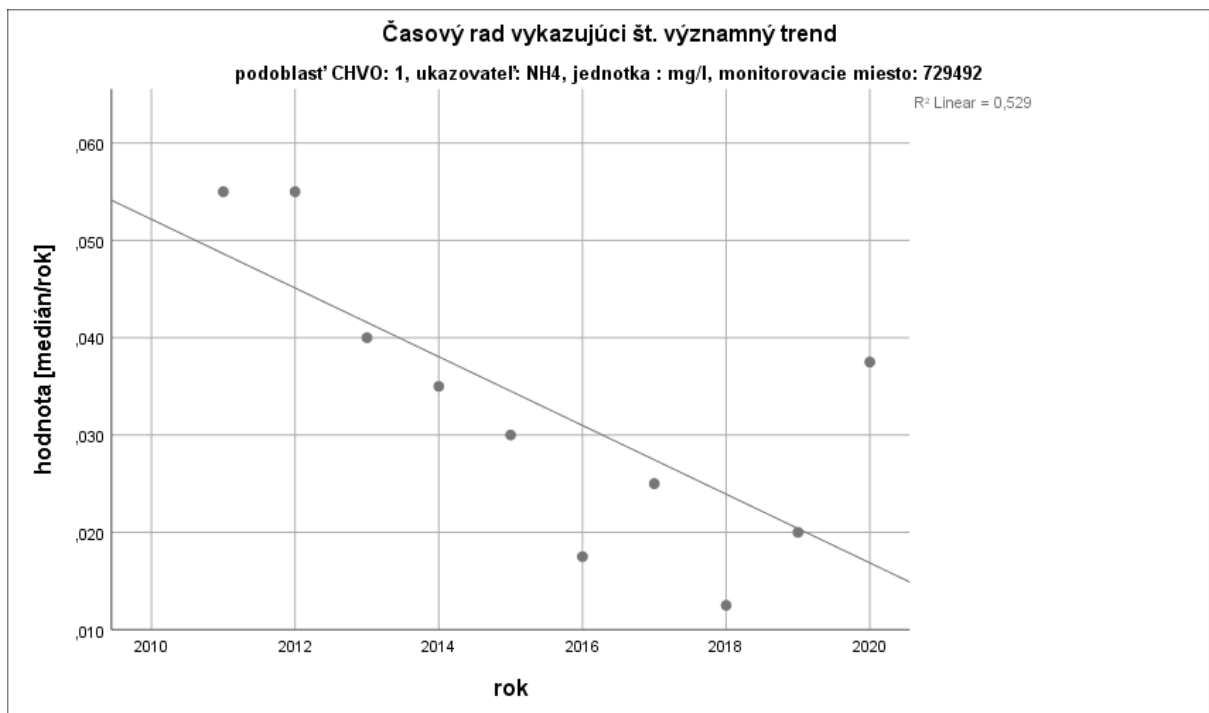
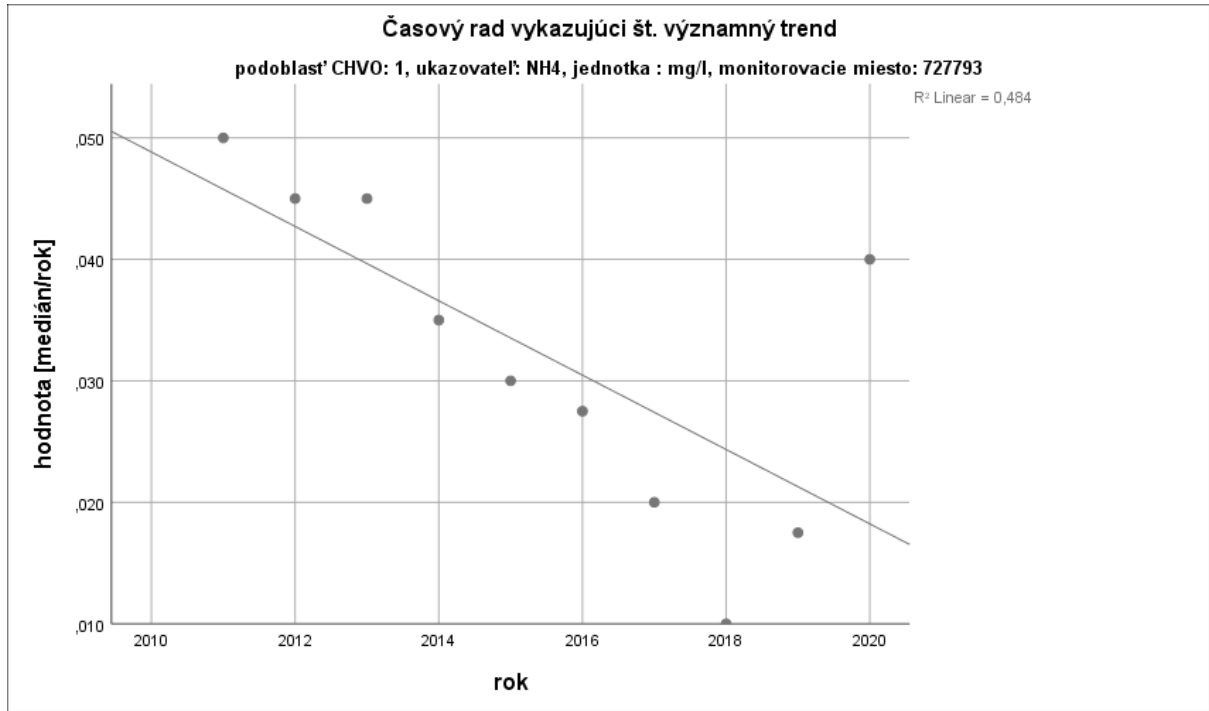


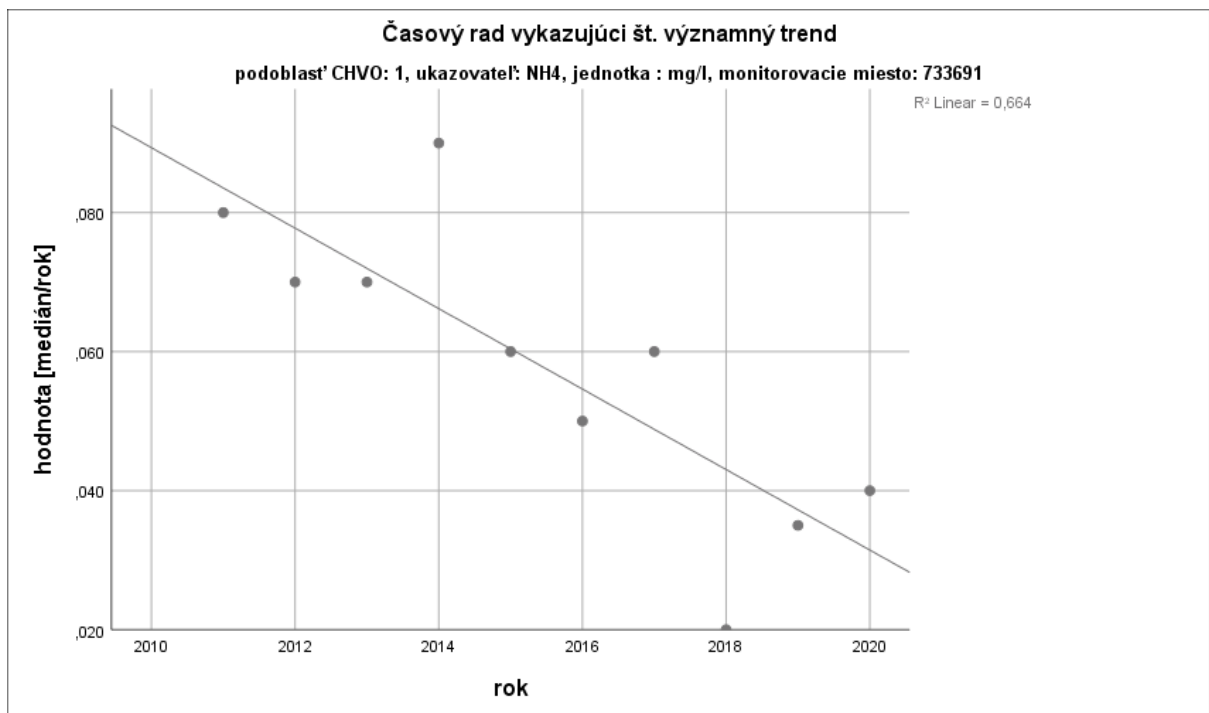
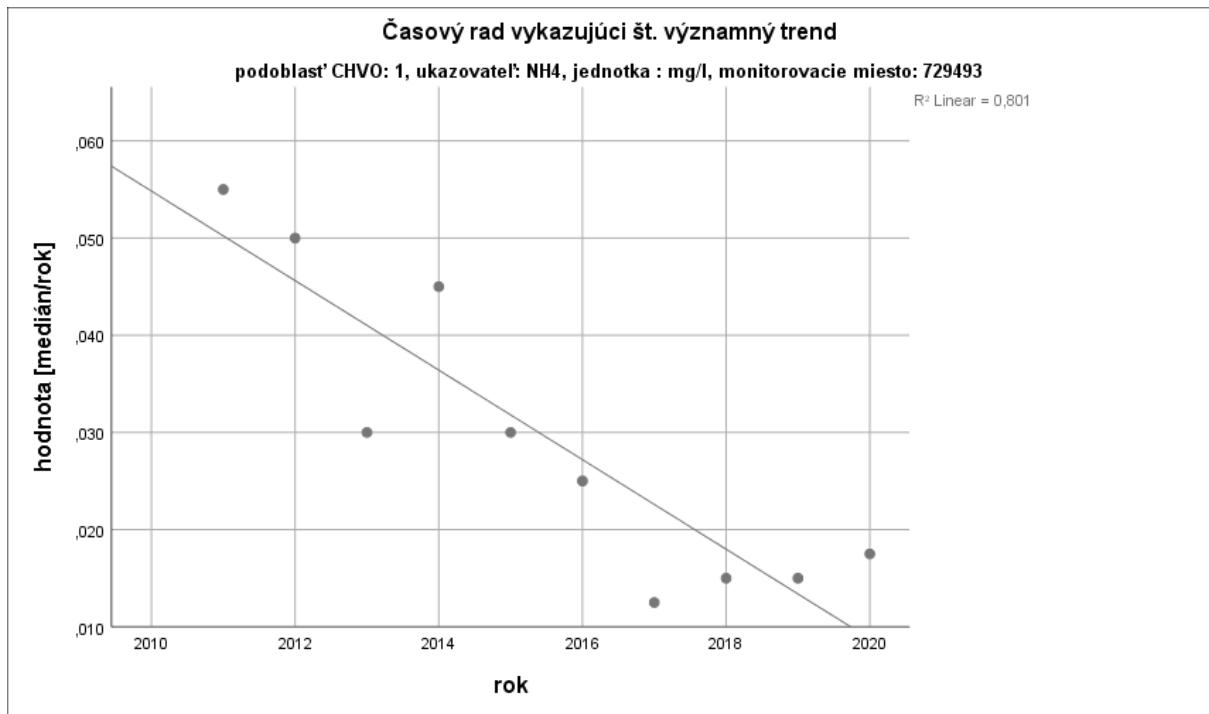


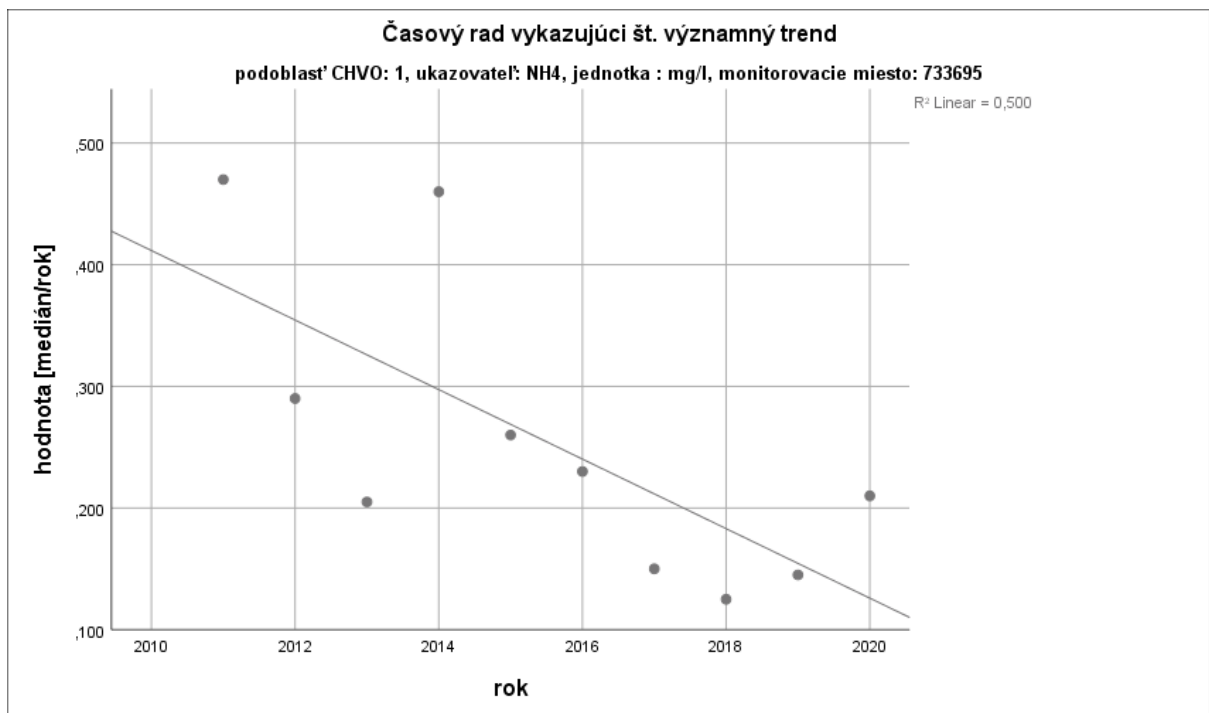
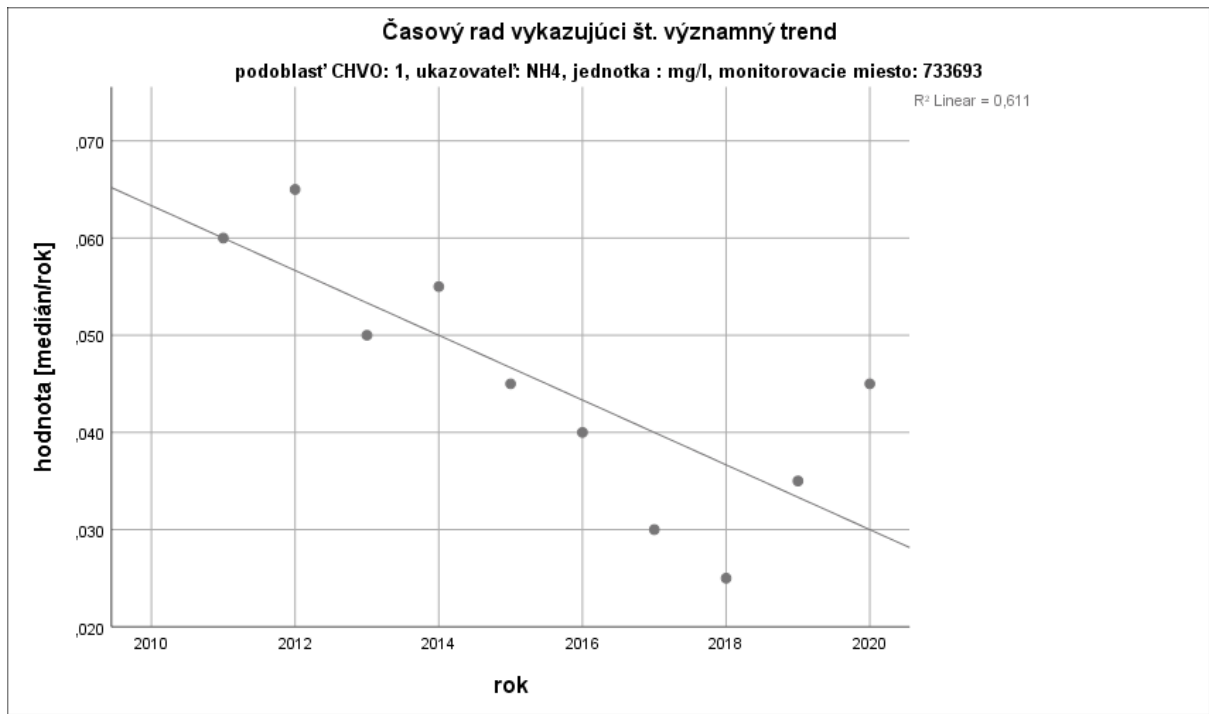


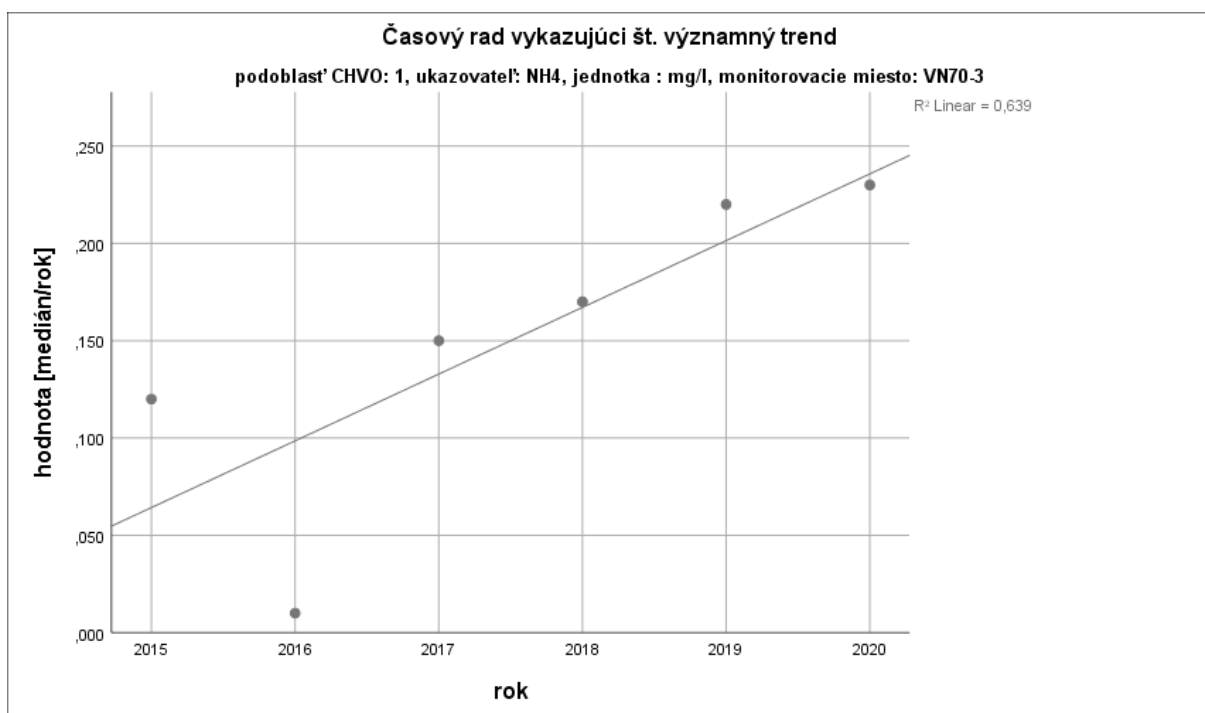
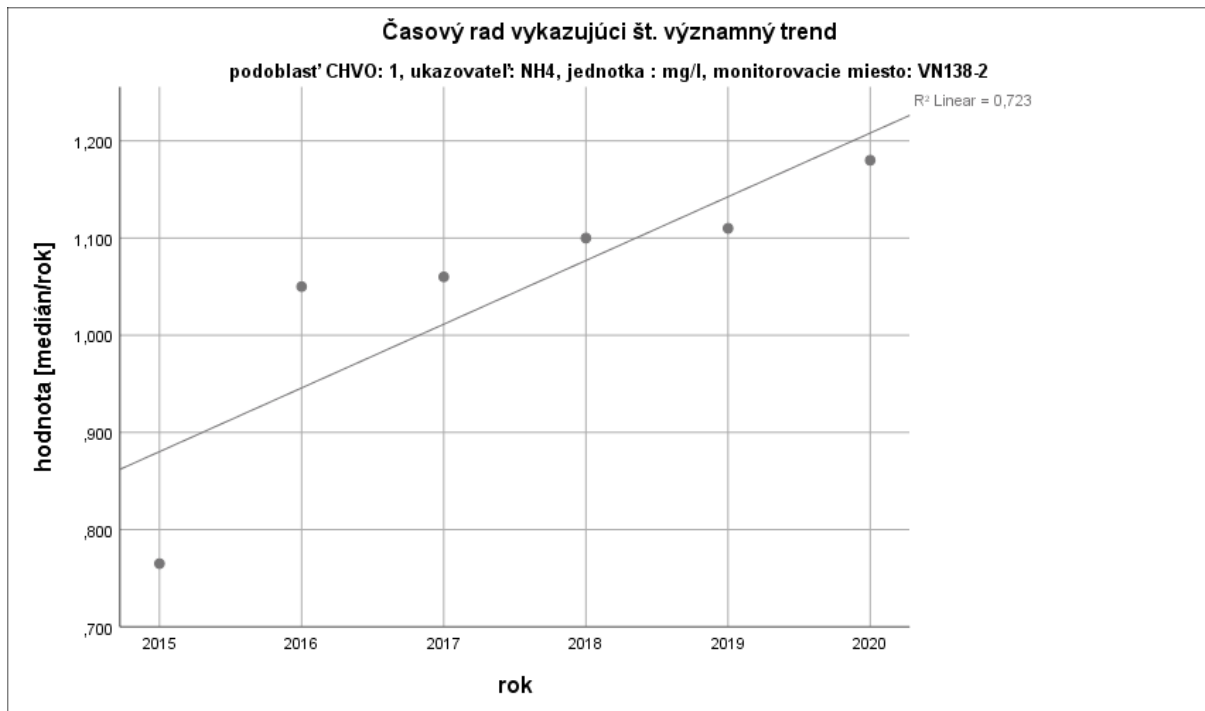


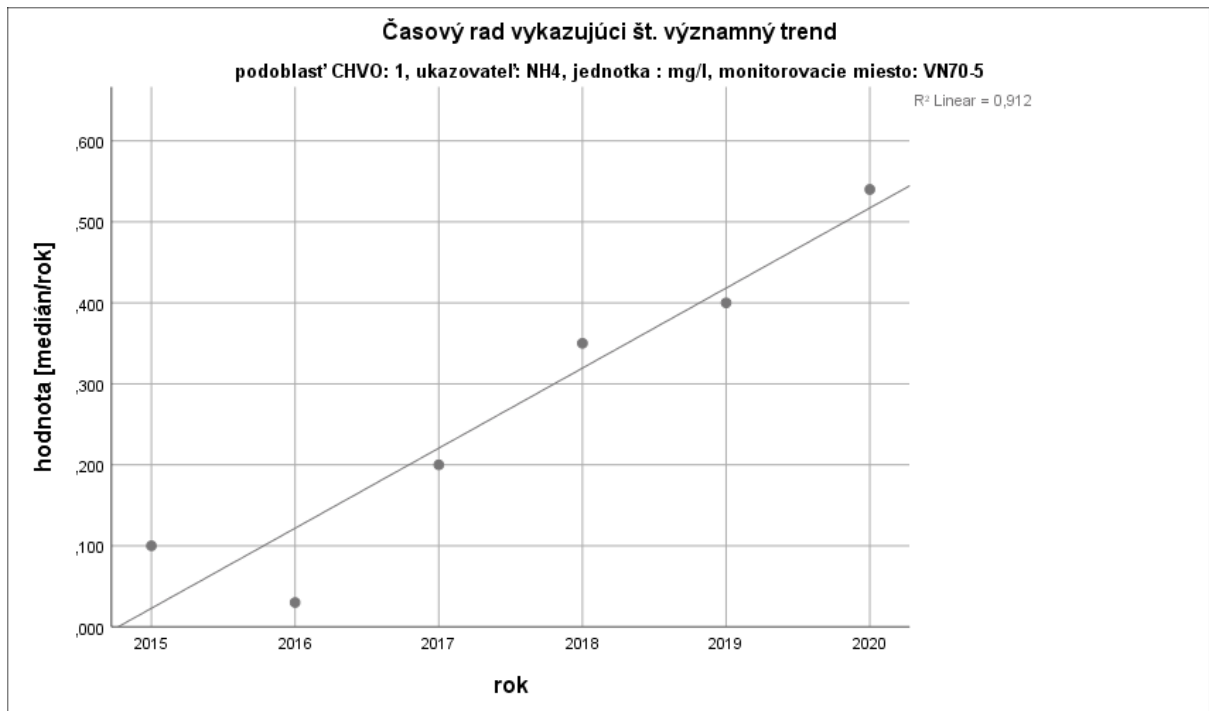




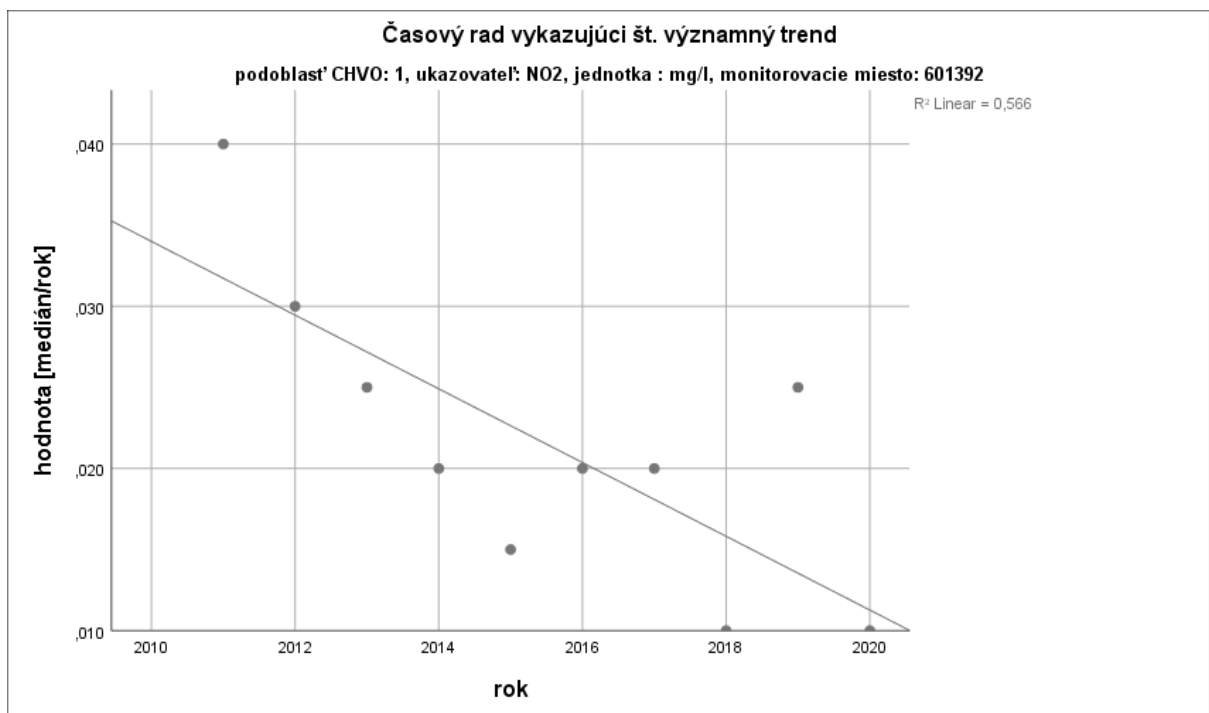


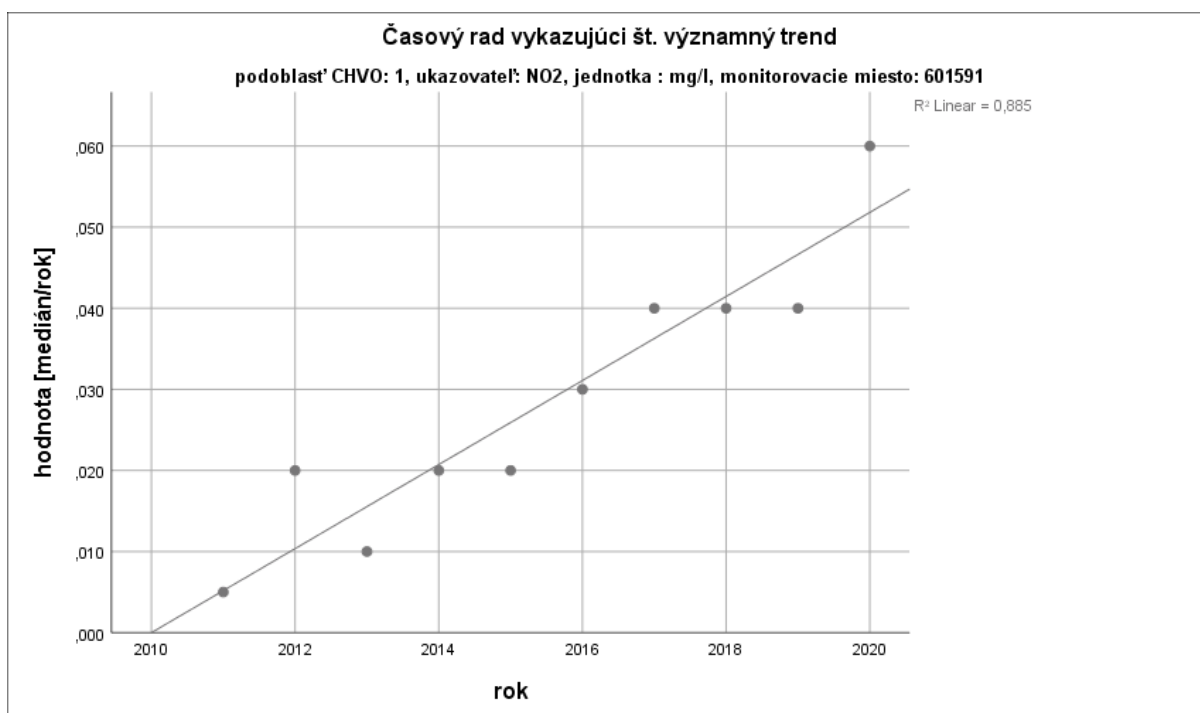
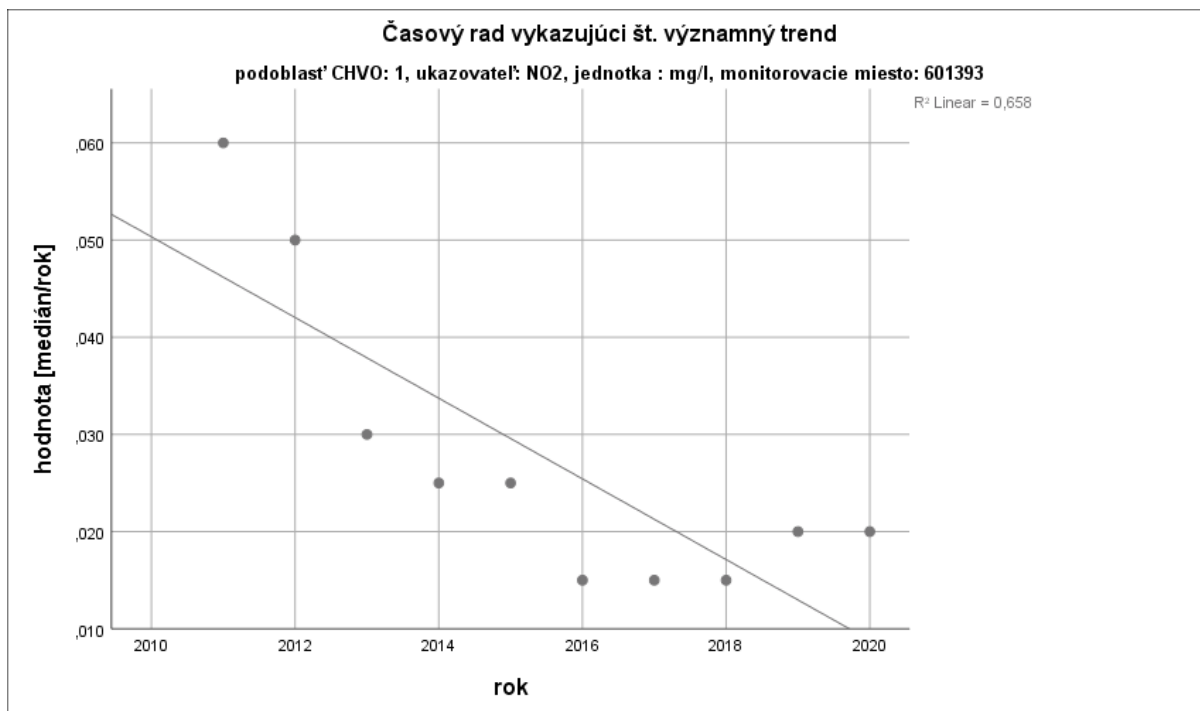


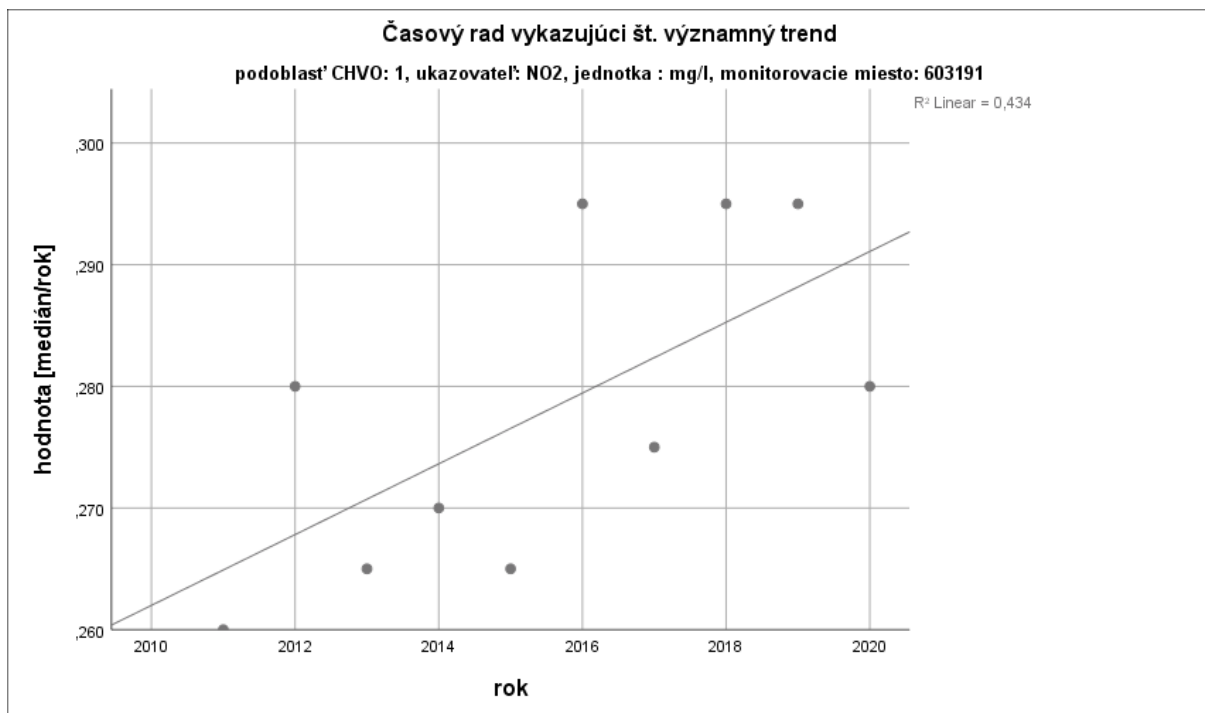
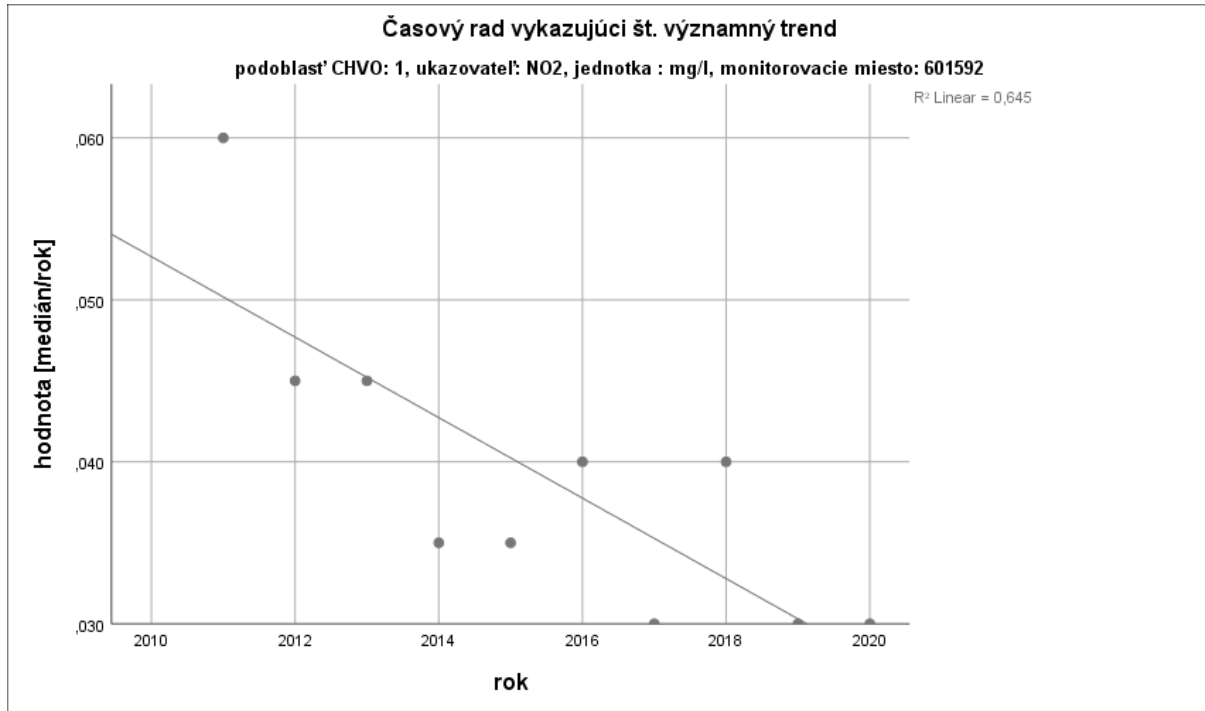


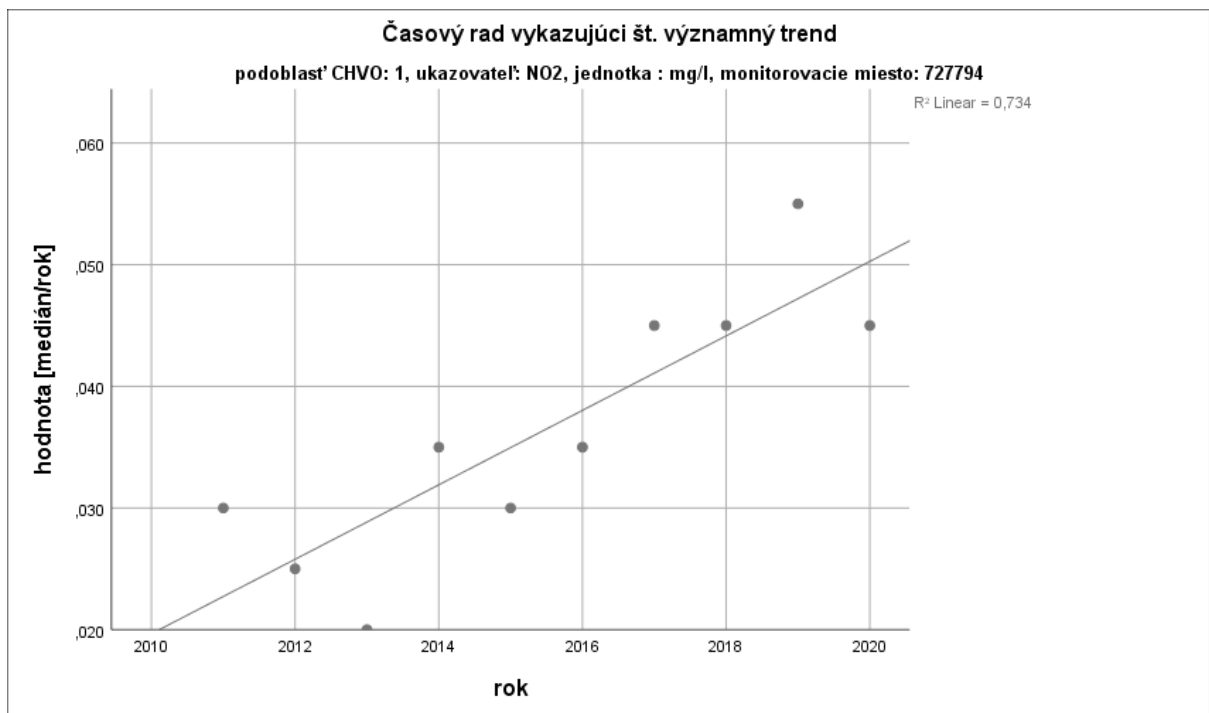
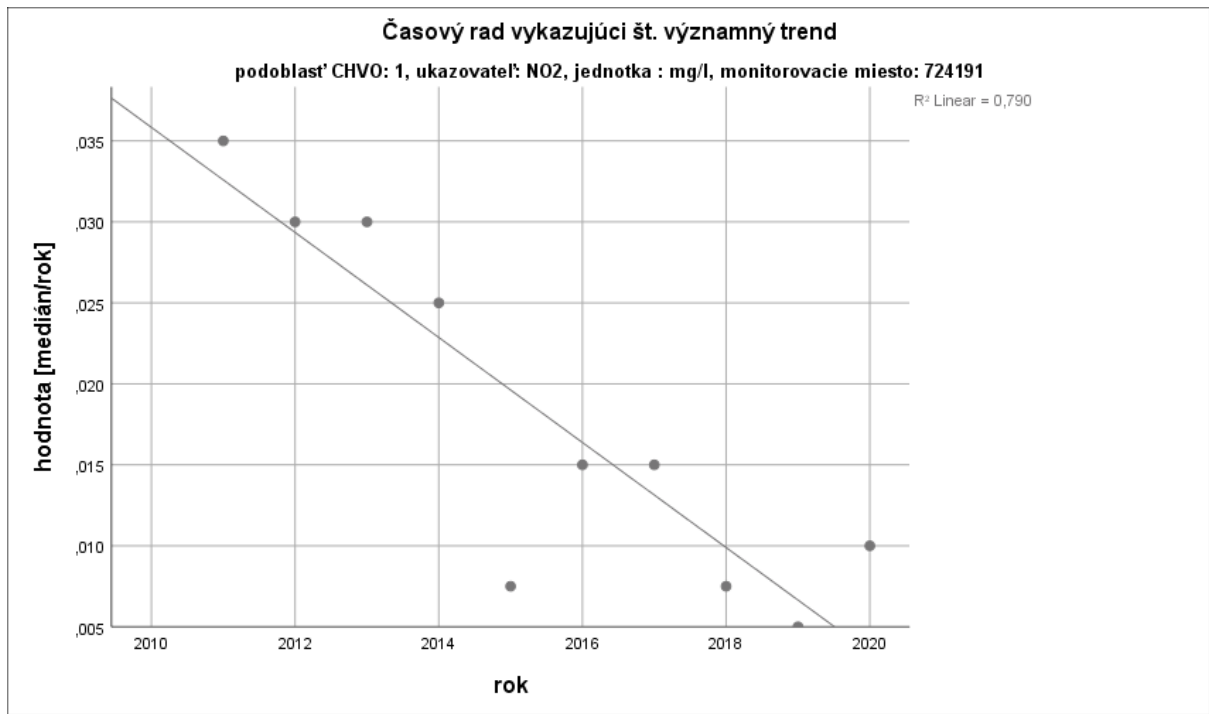


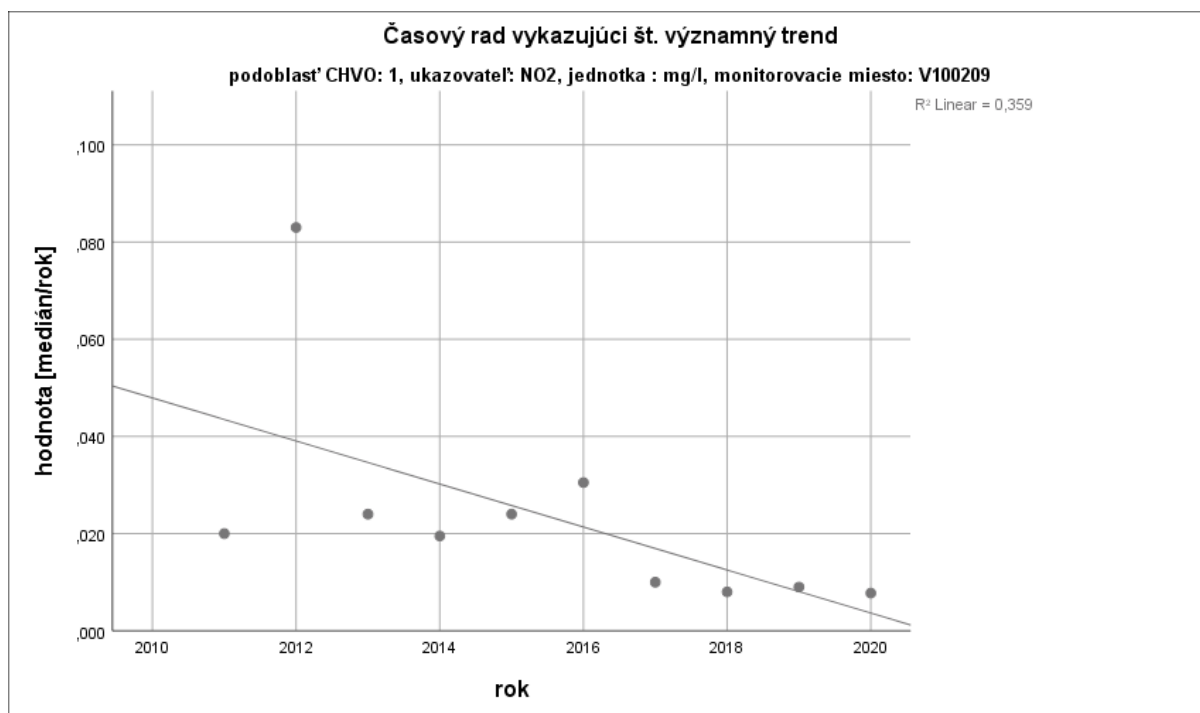
NO2 - Dusitany



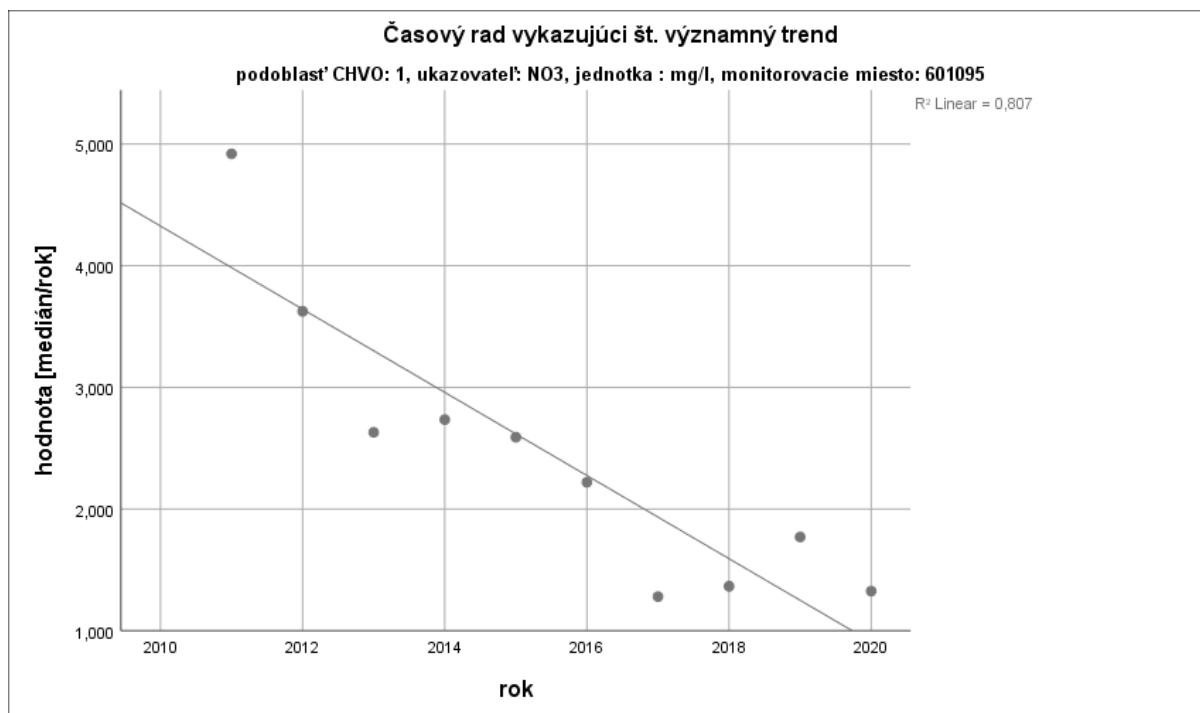


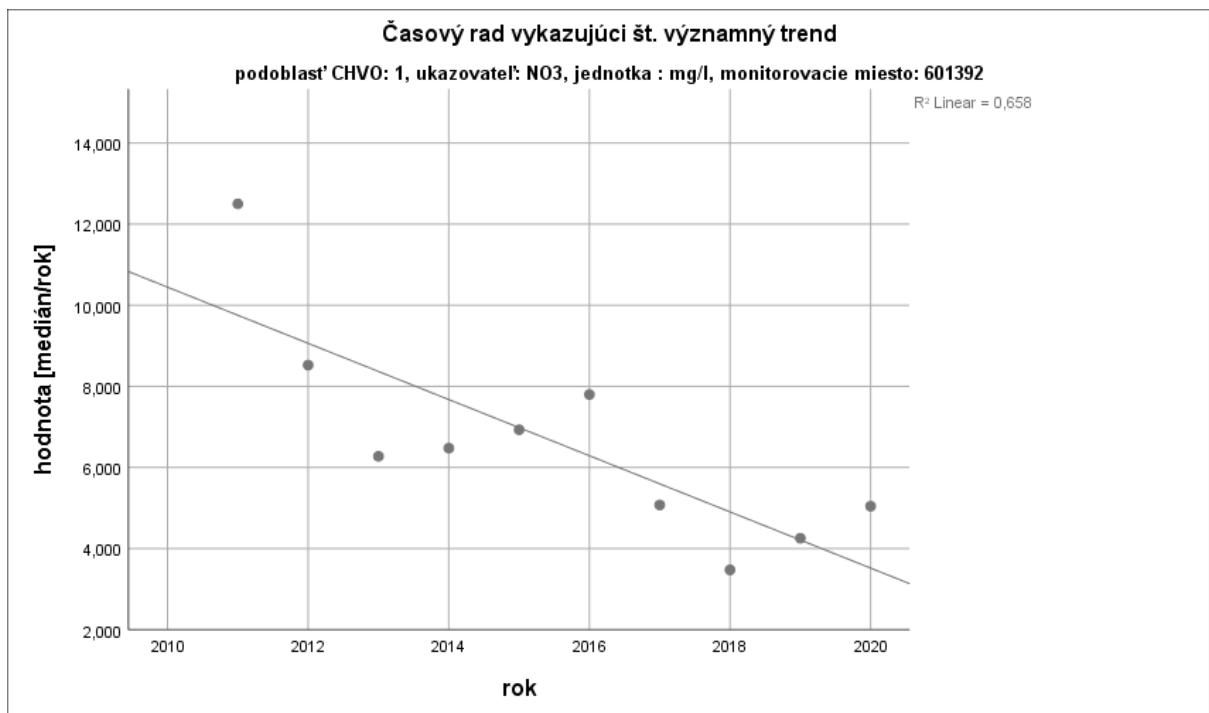
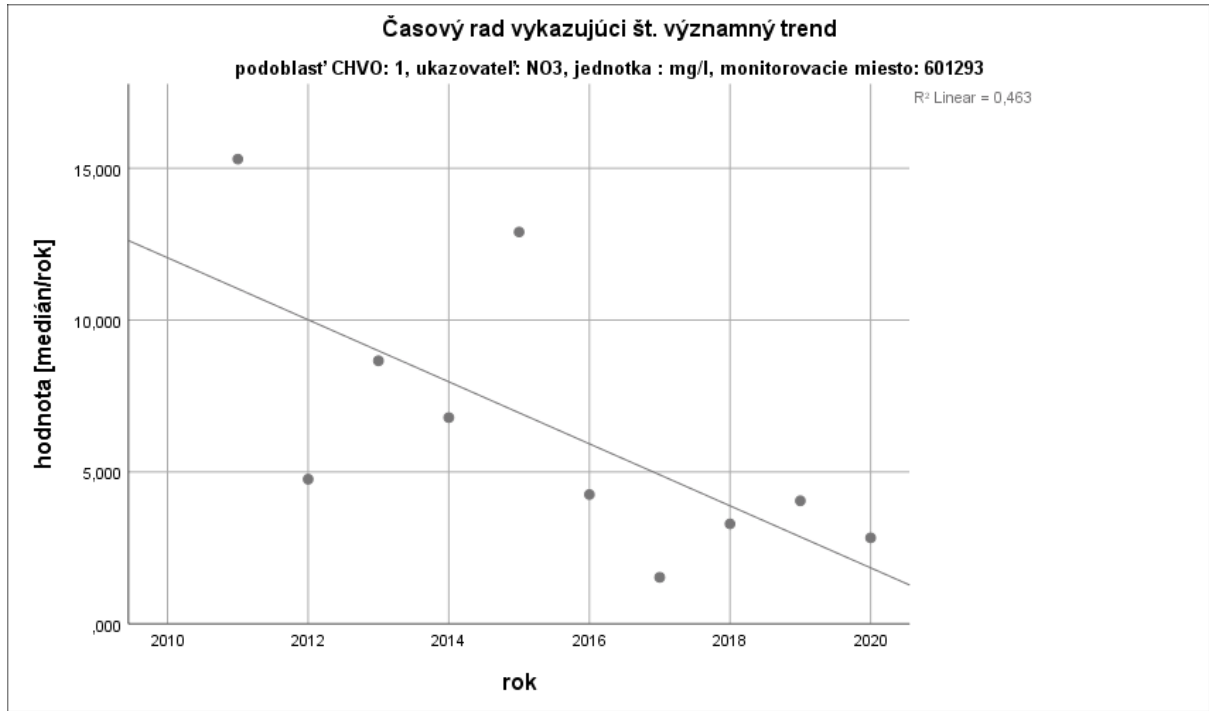


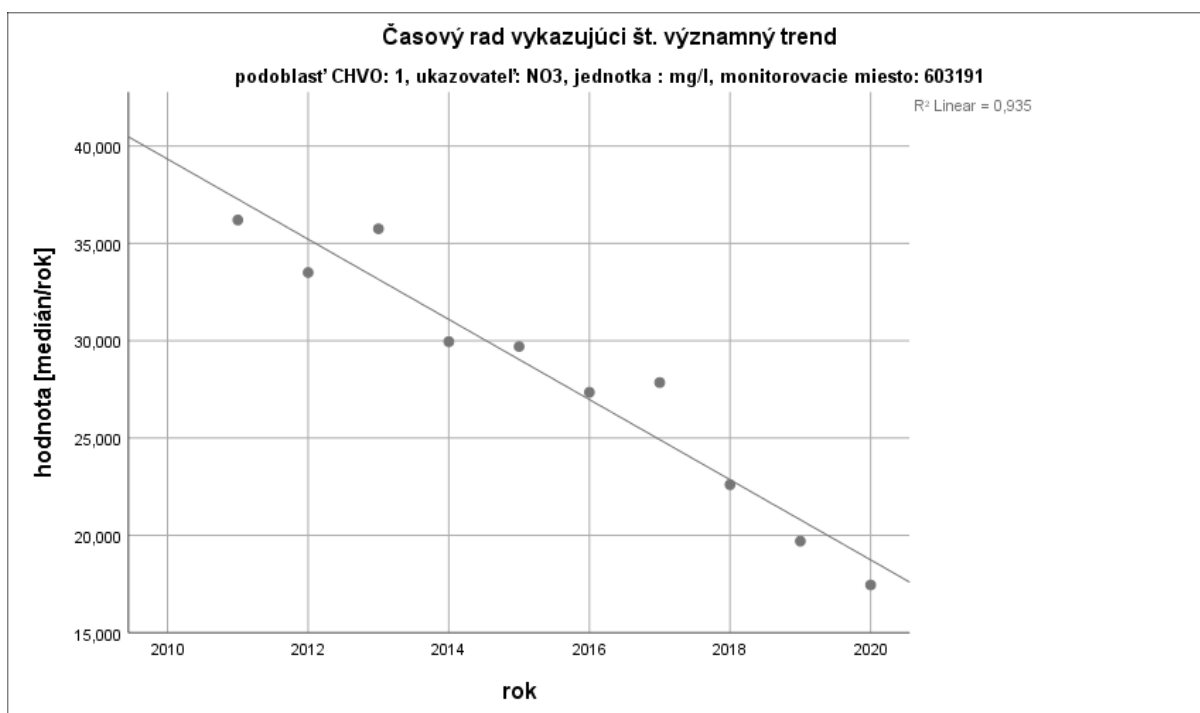
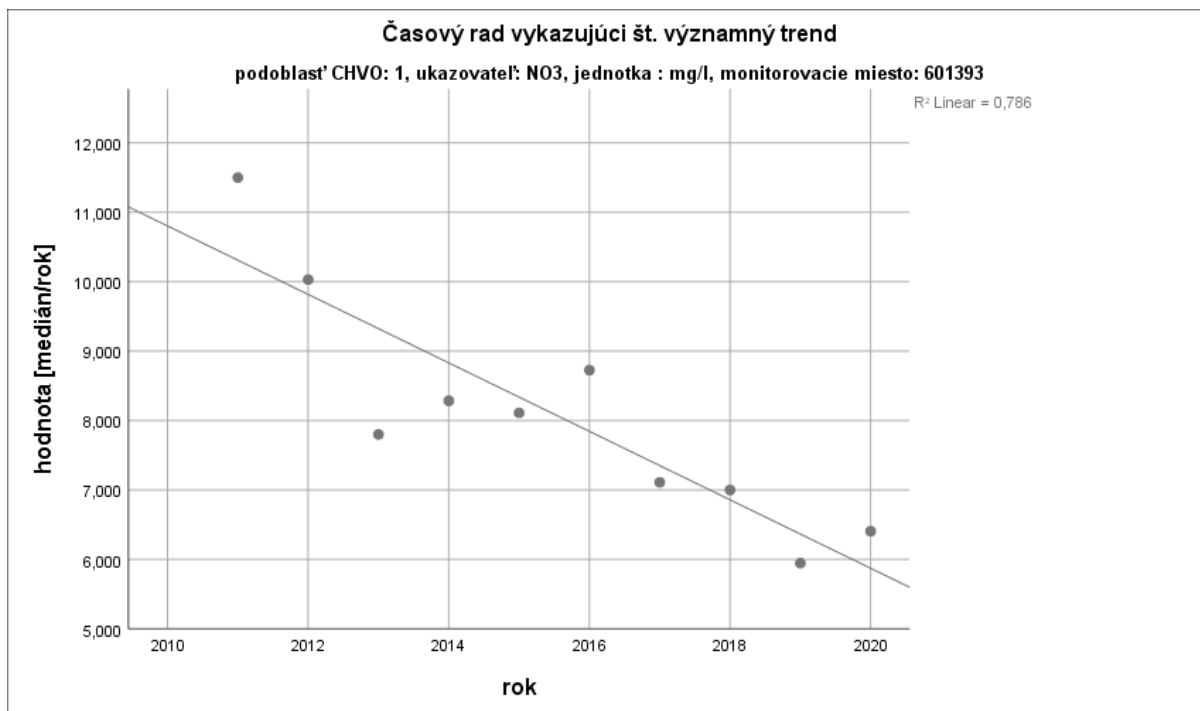


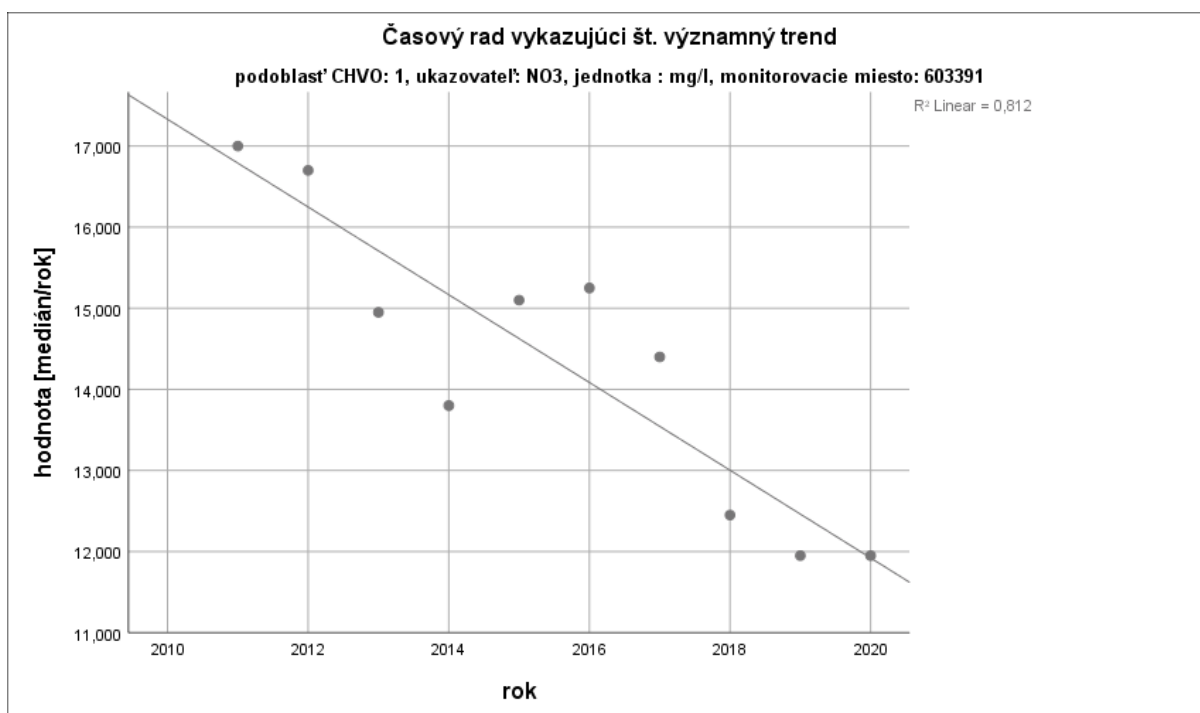
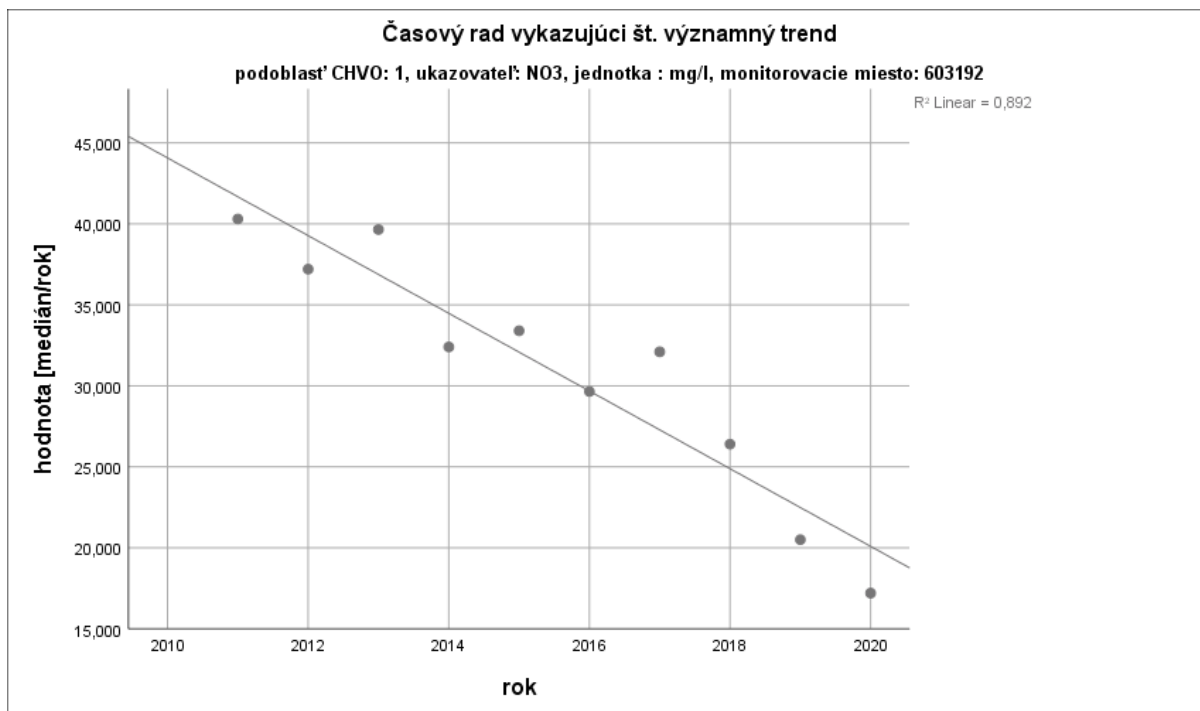


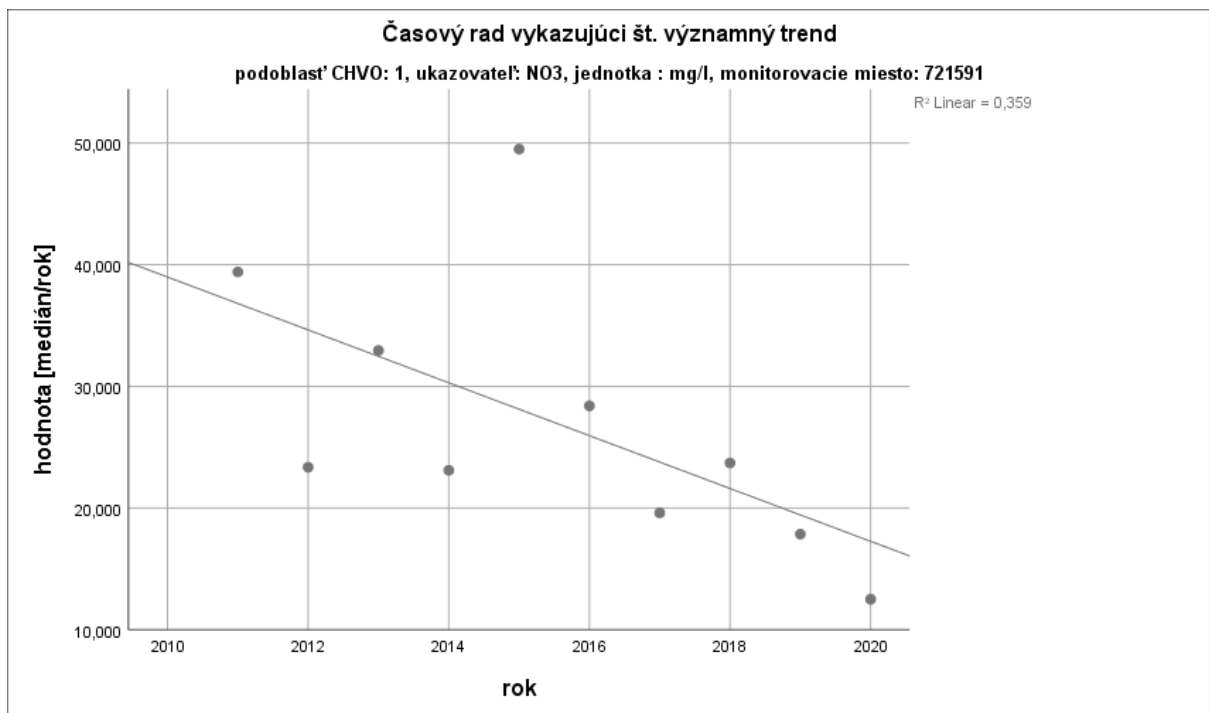
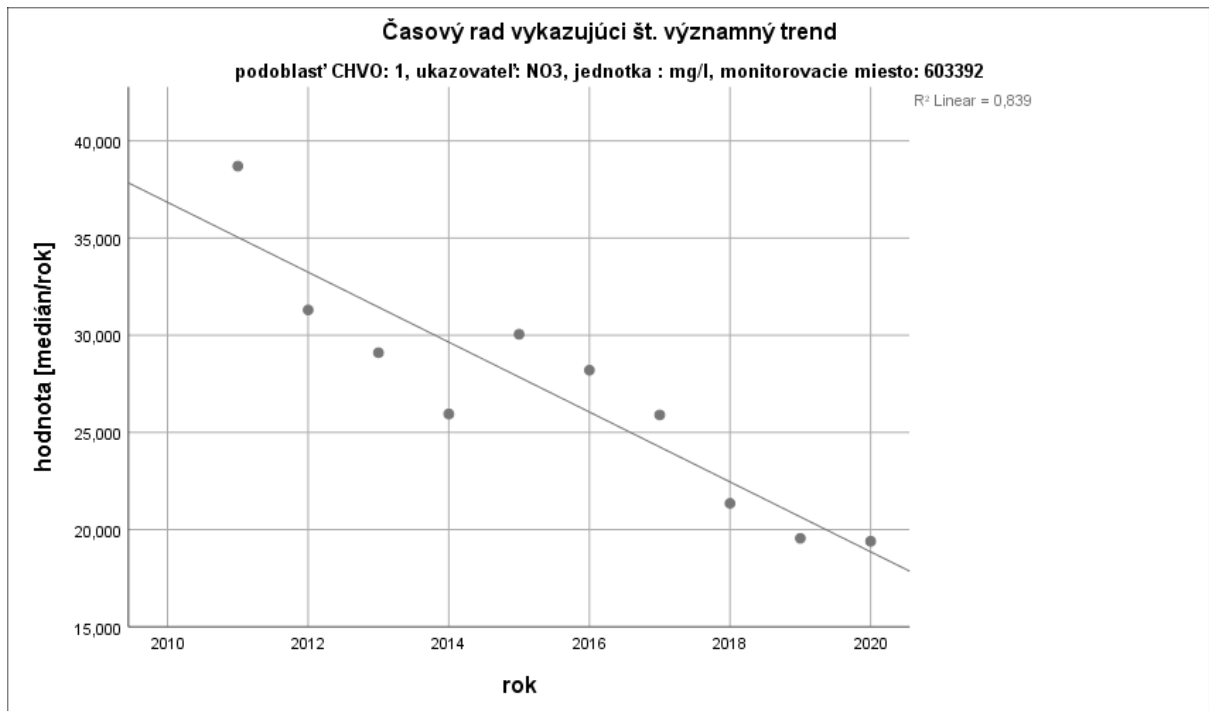
NO₃ - Dusičnany

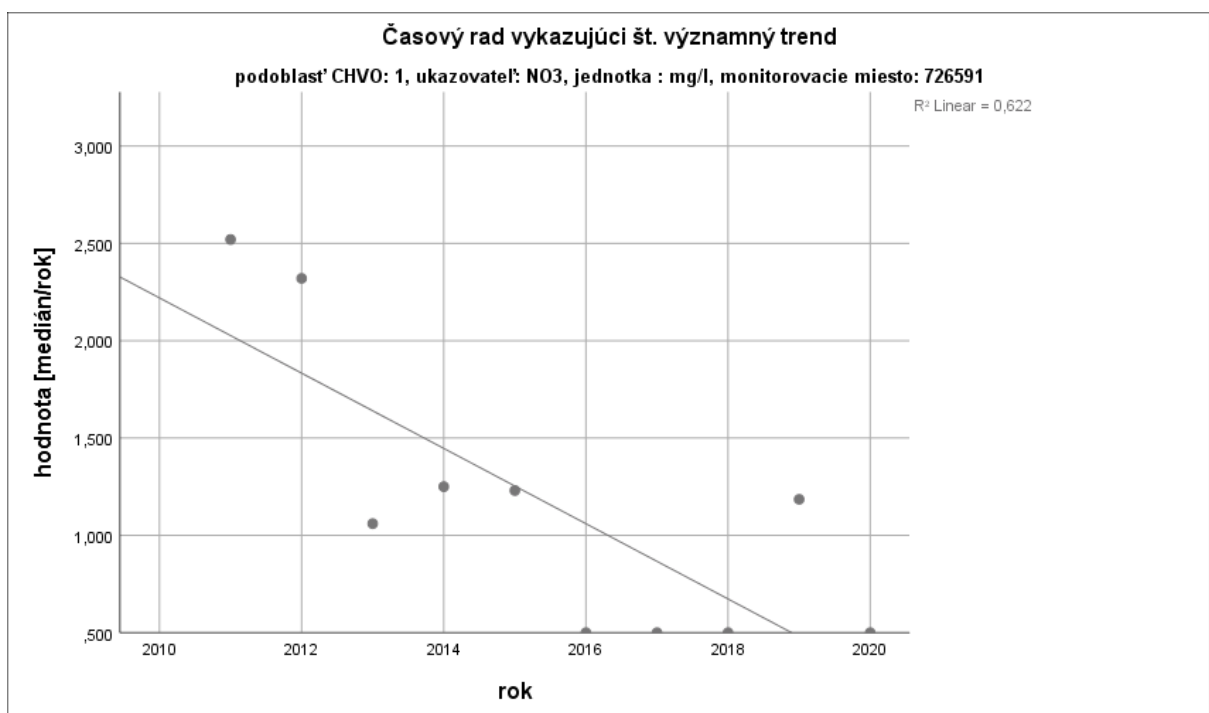
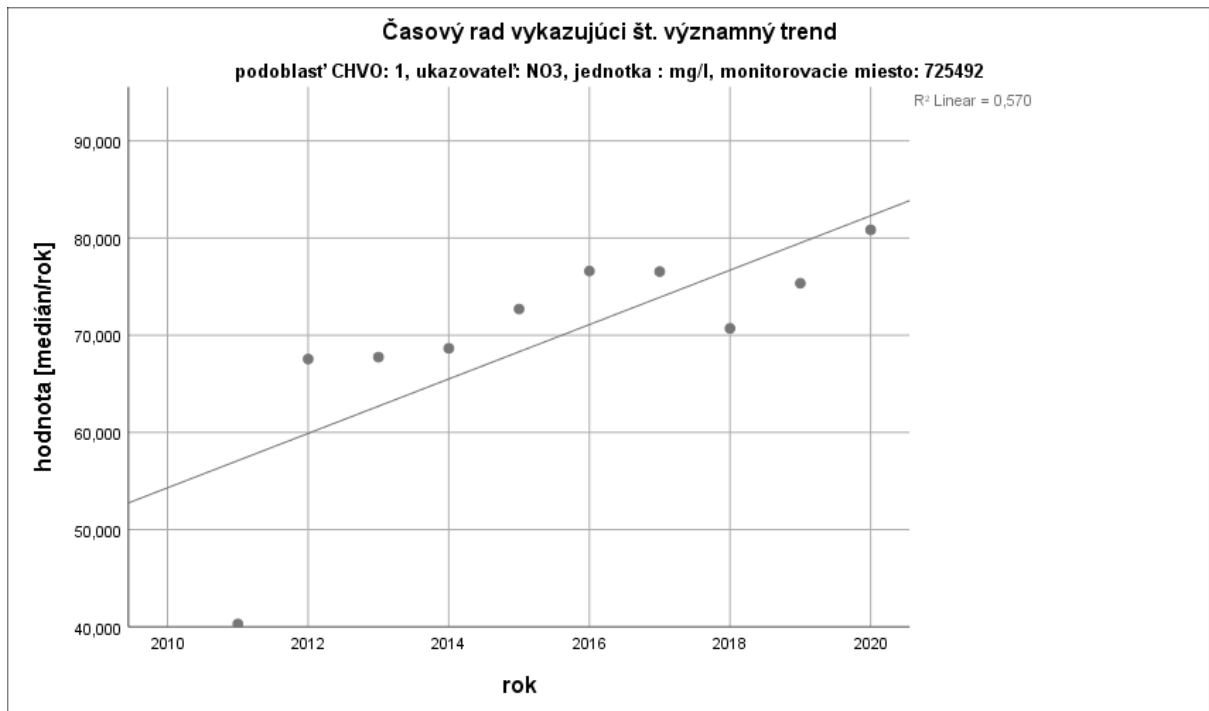


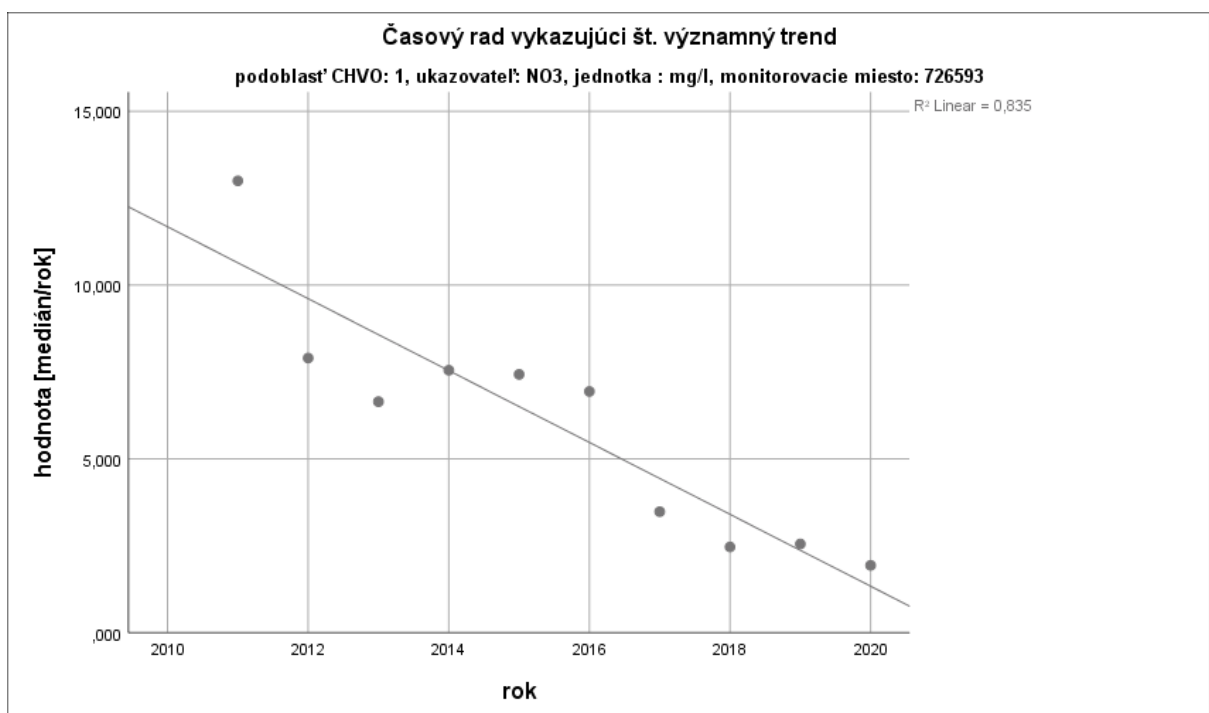
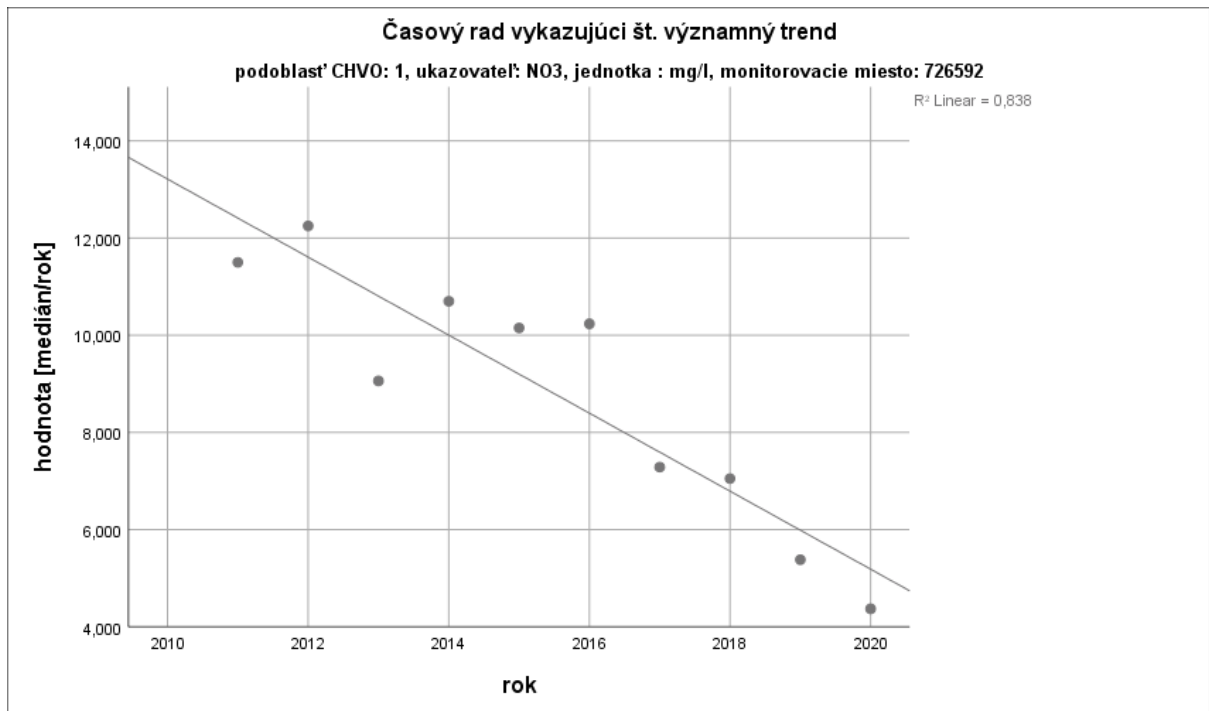


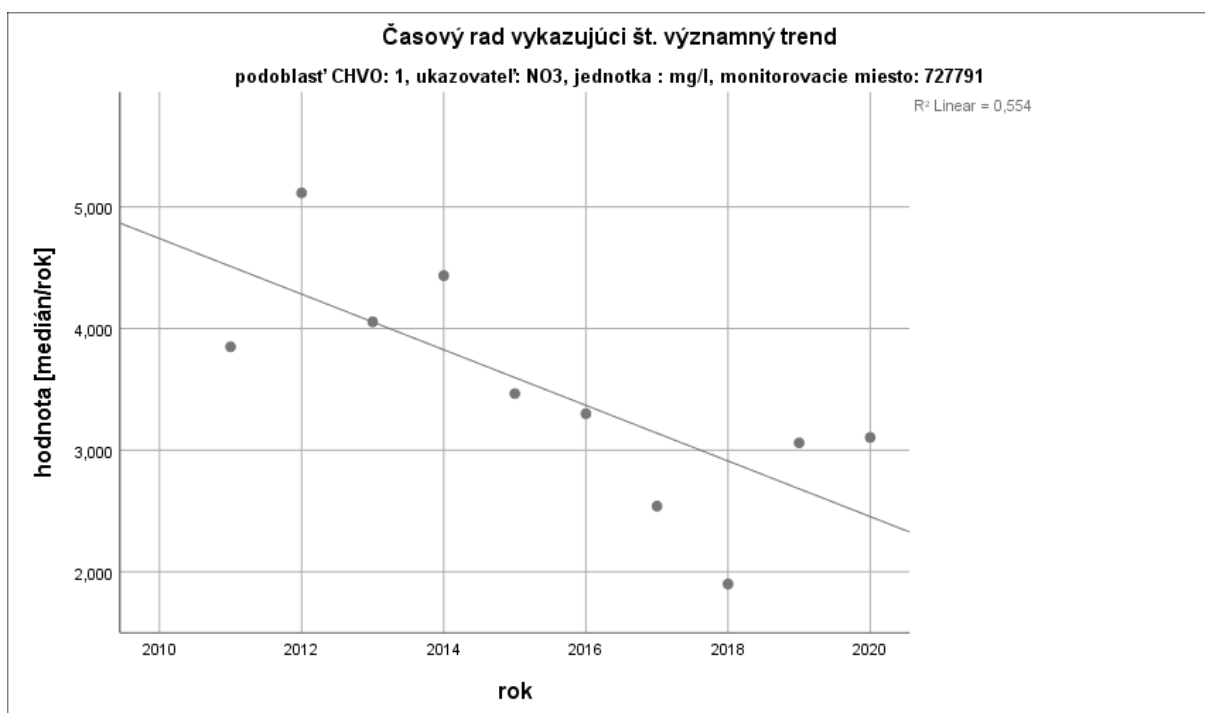
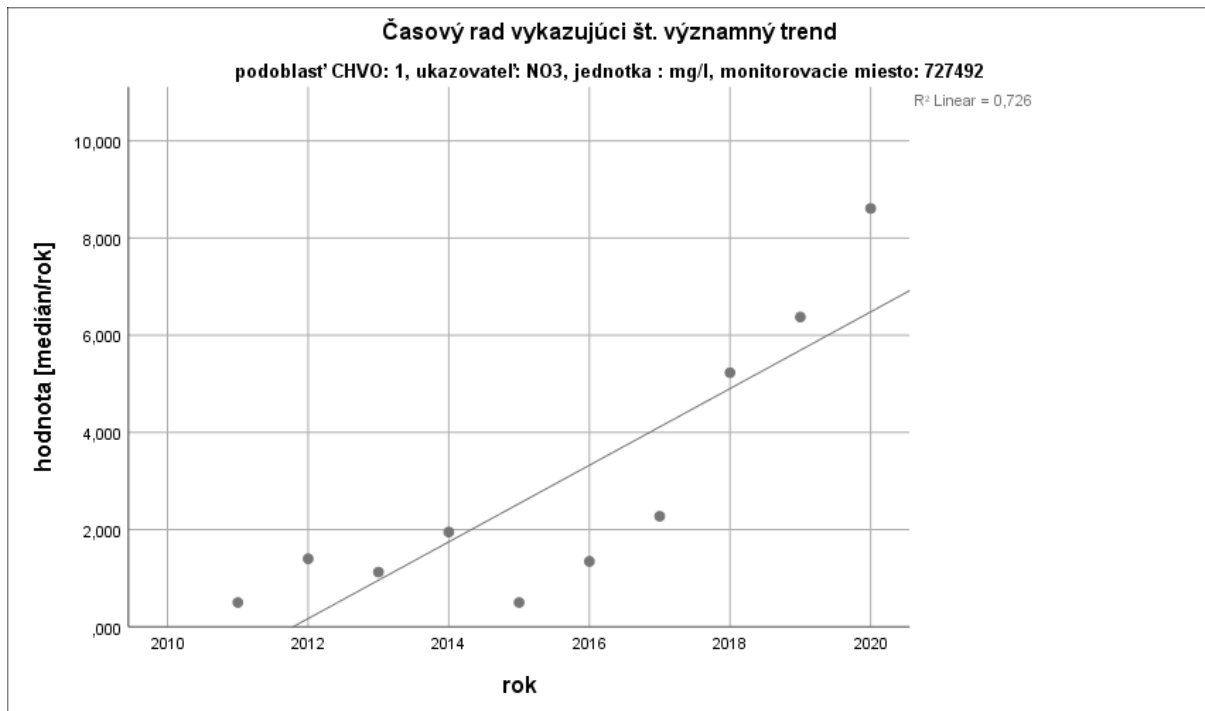


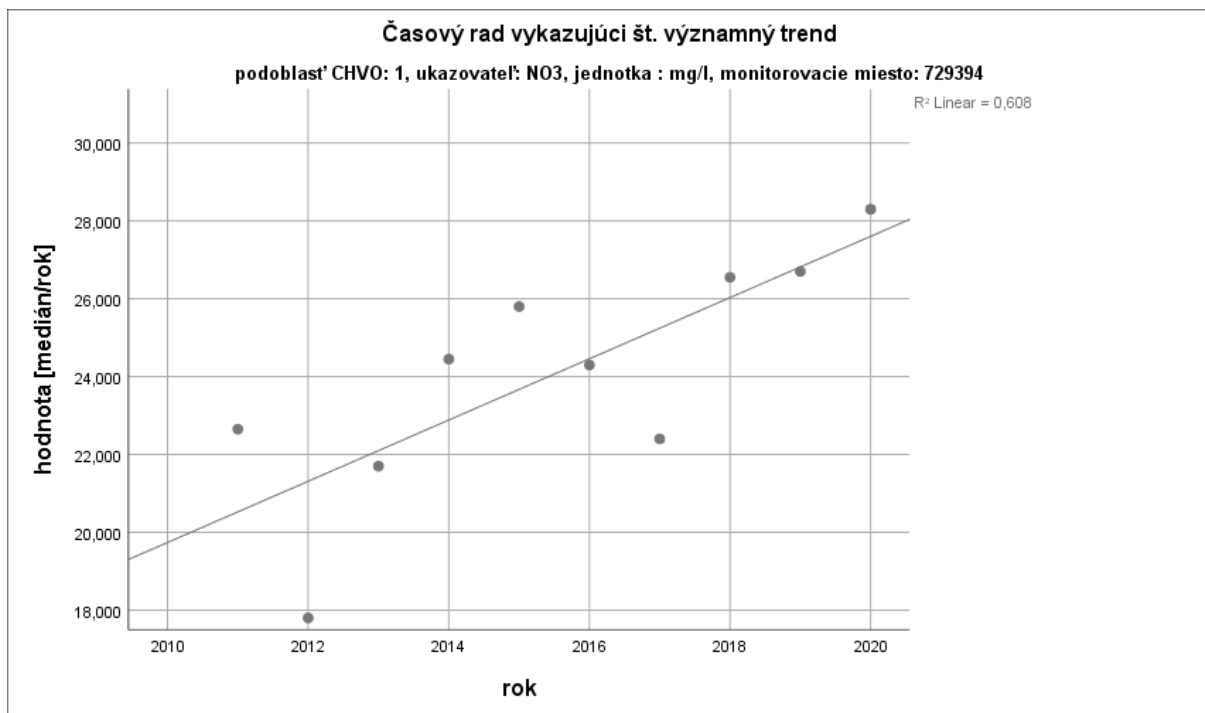
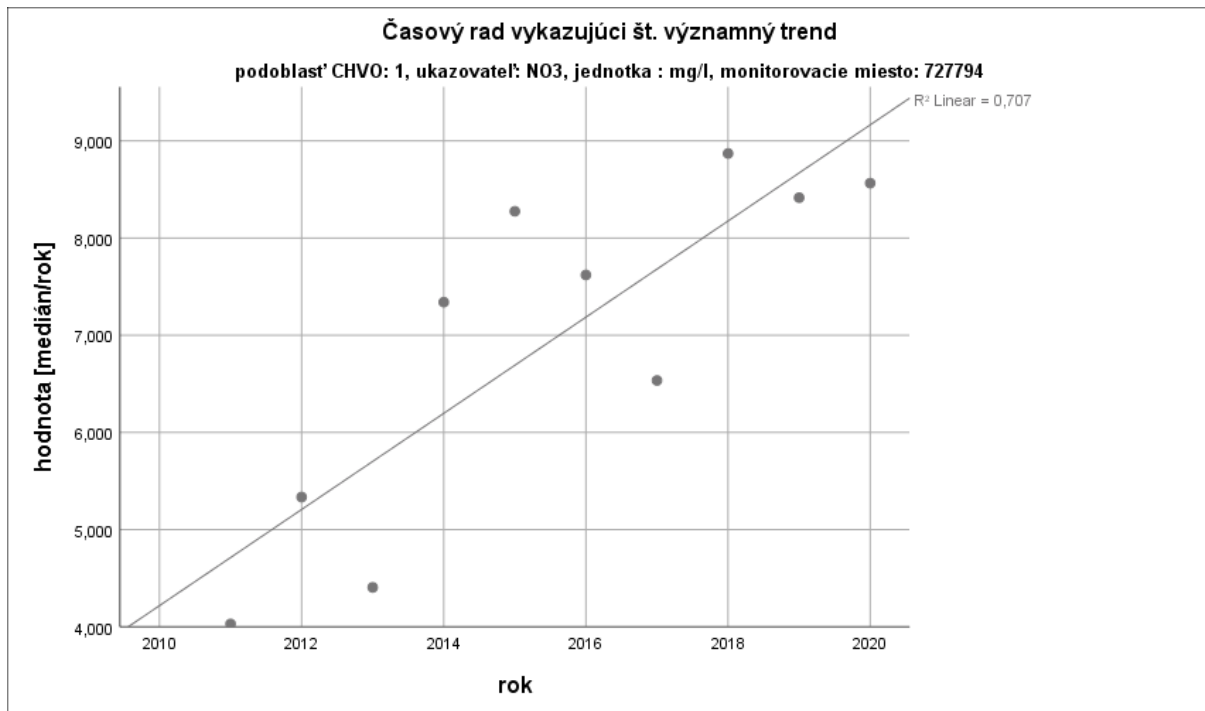


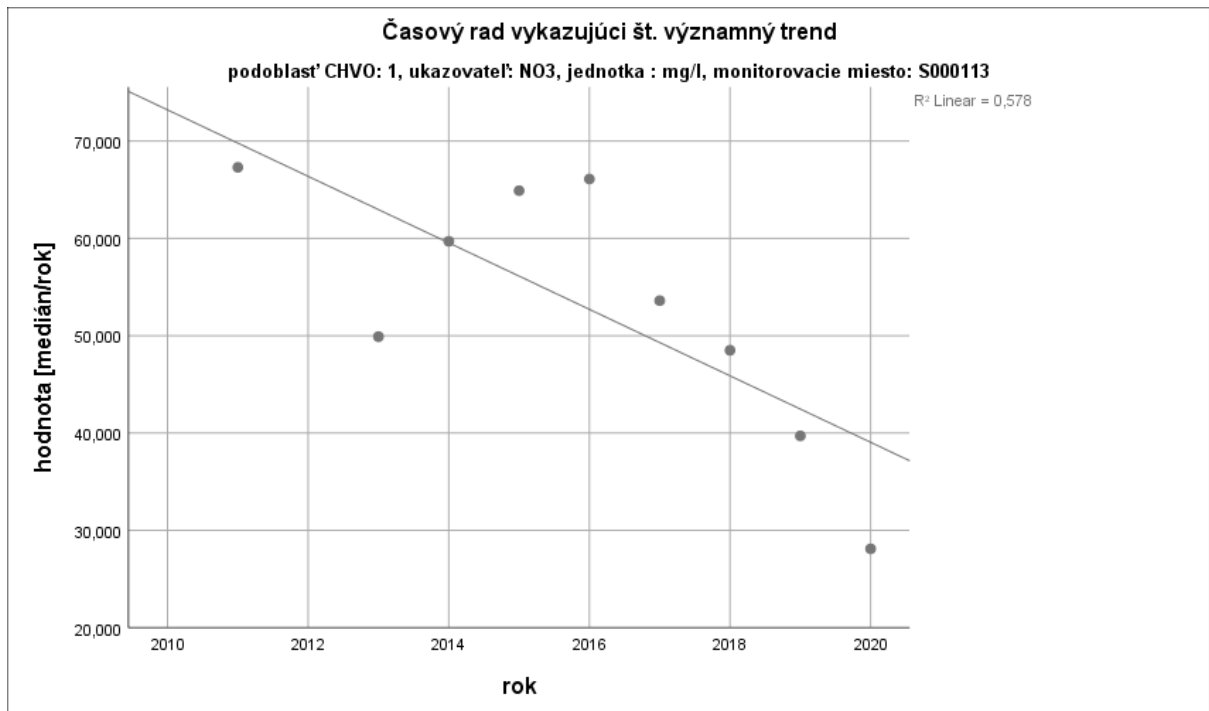
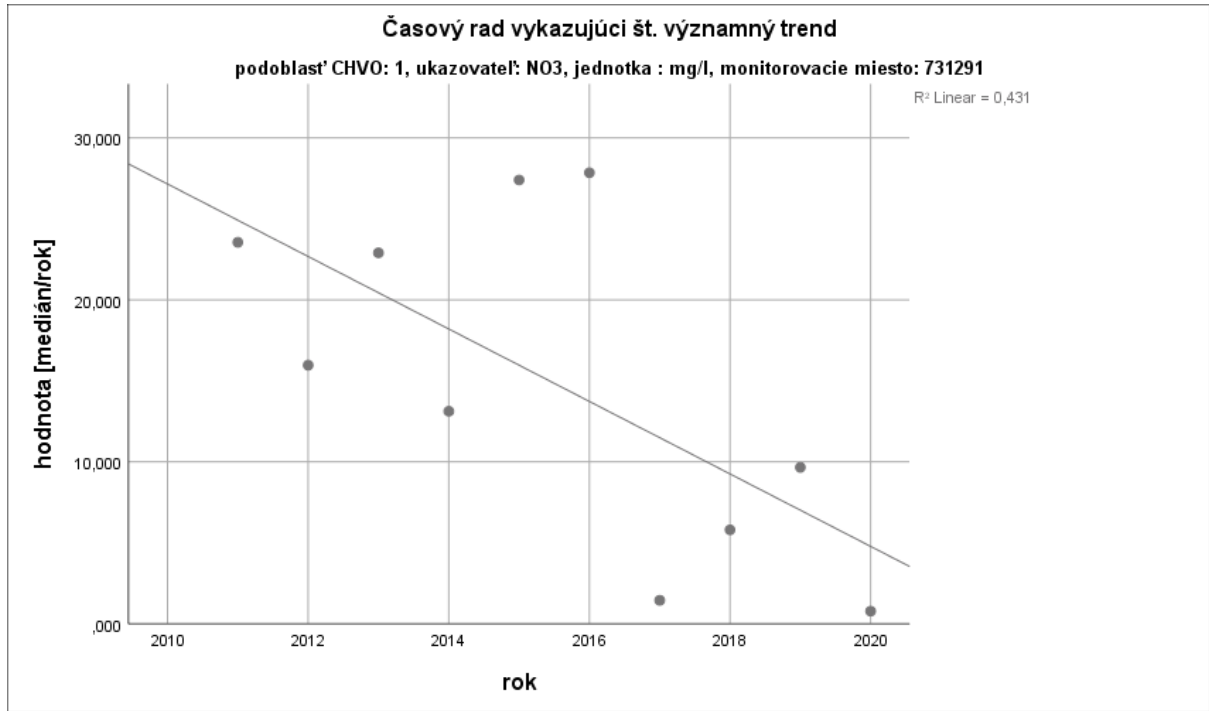


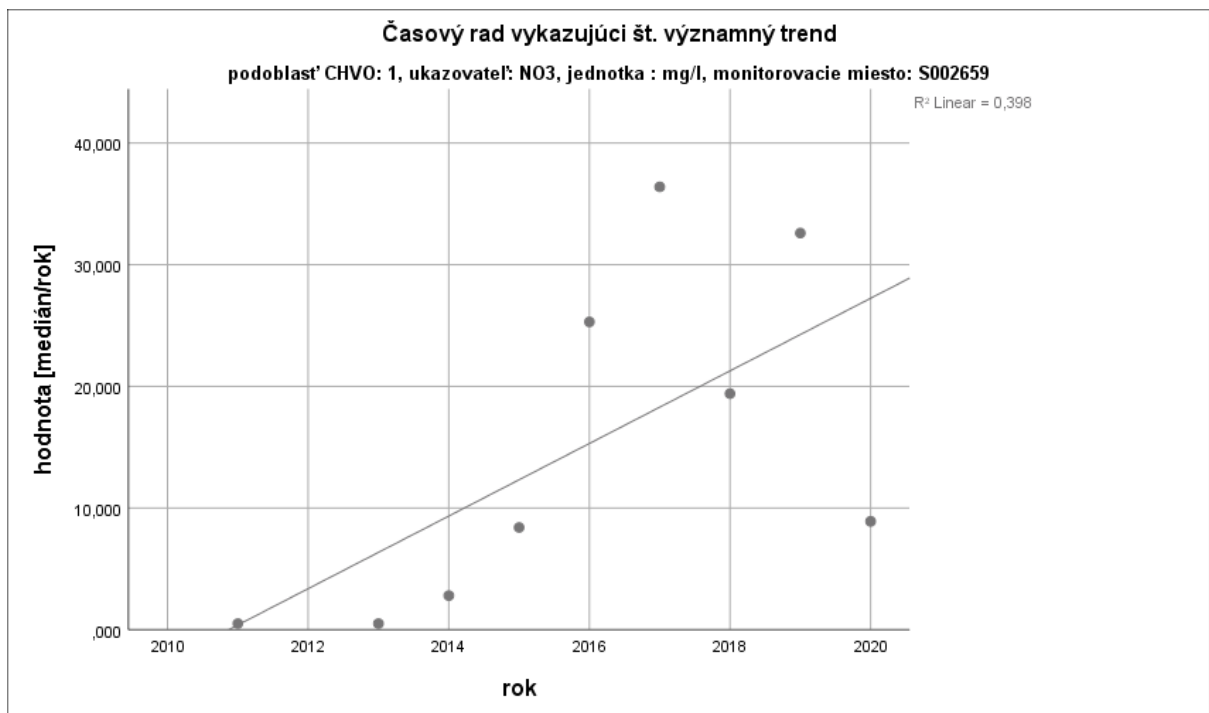
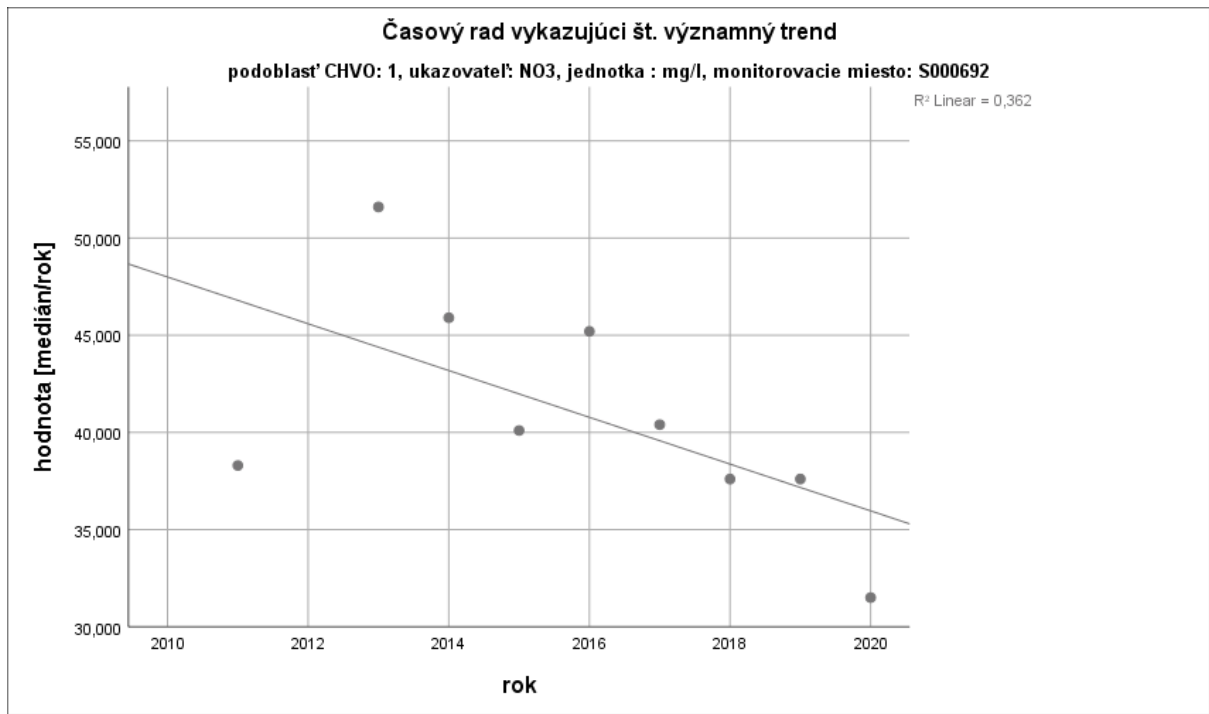


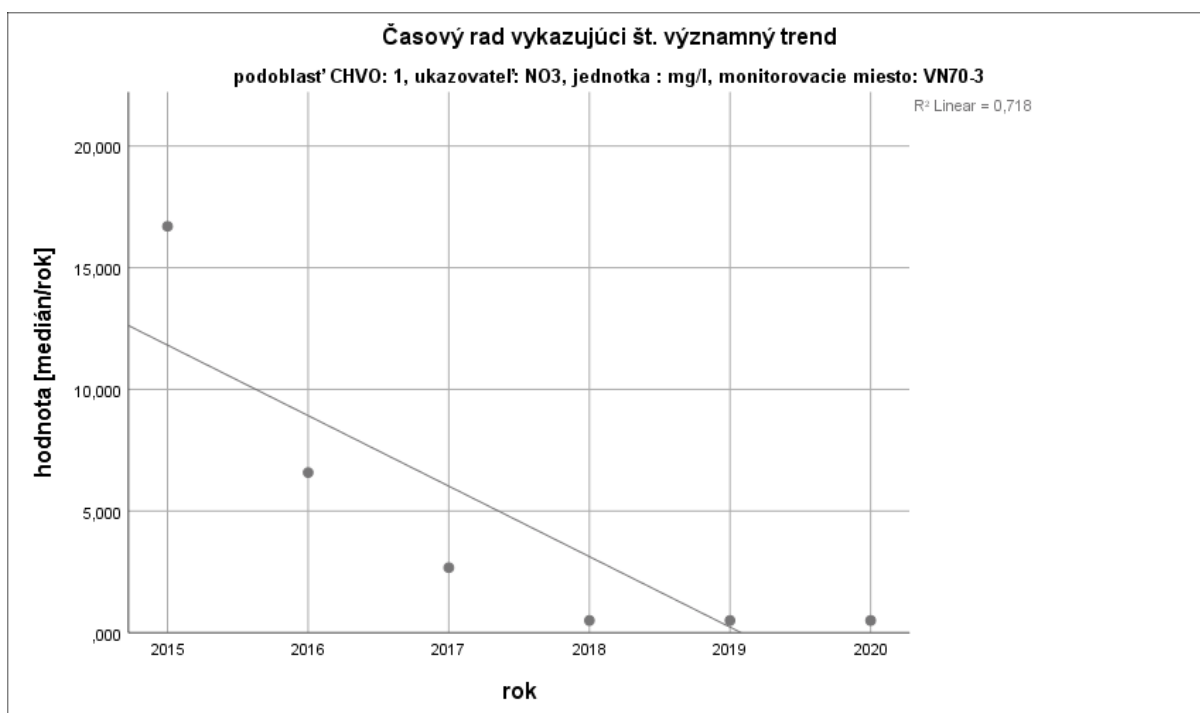
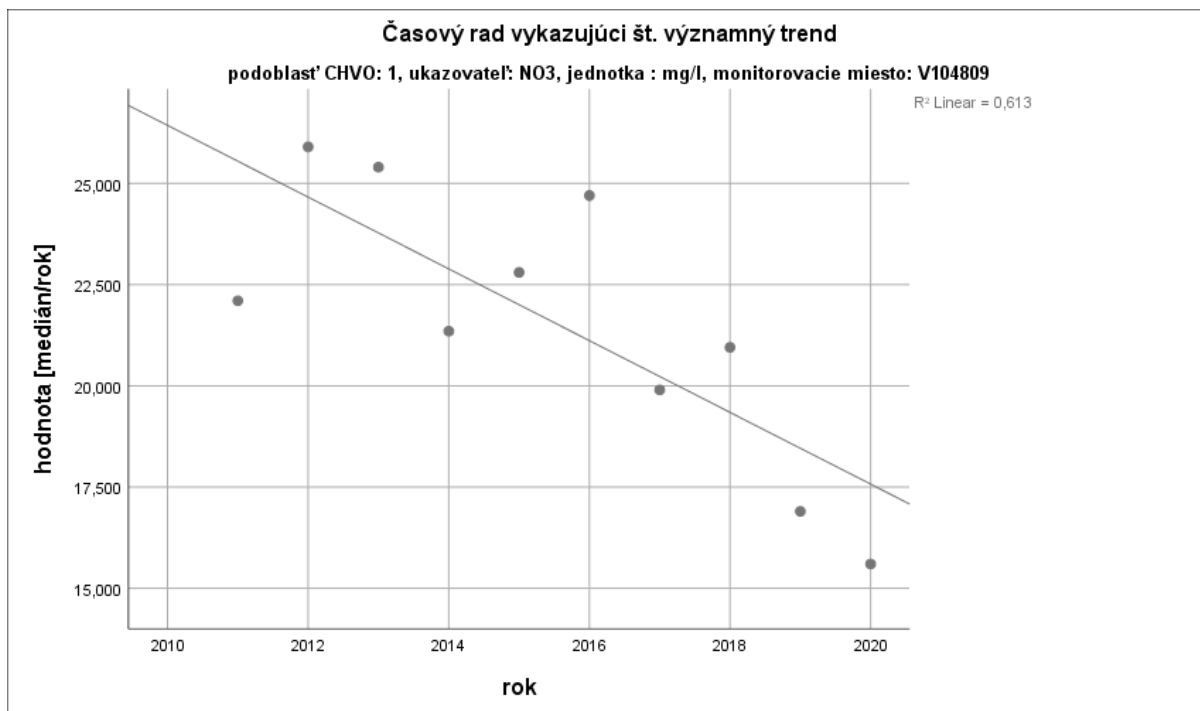




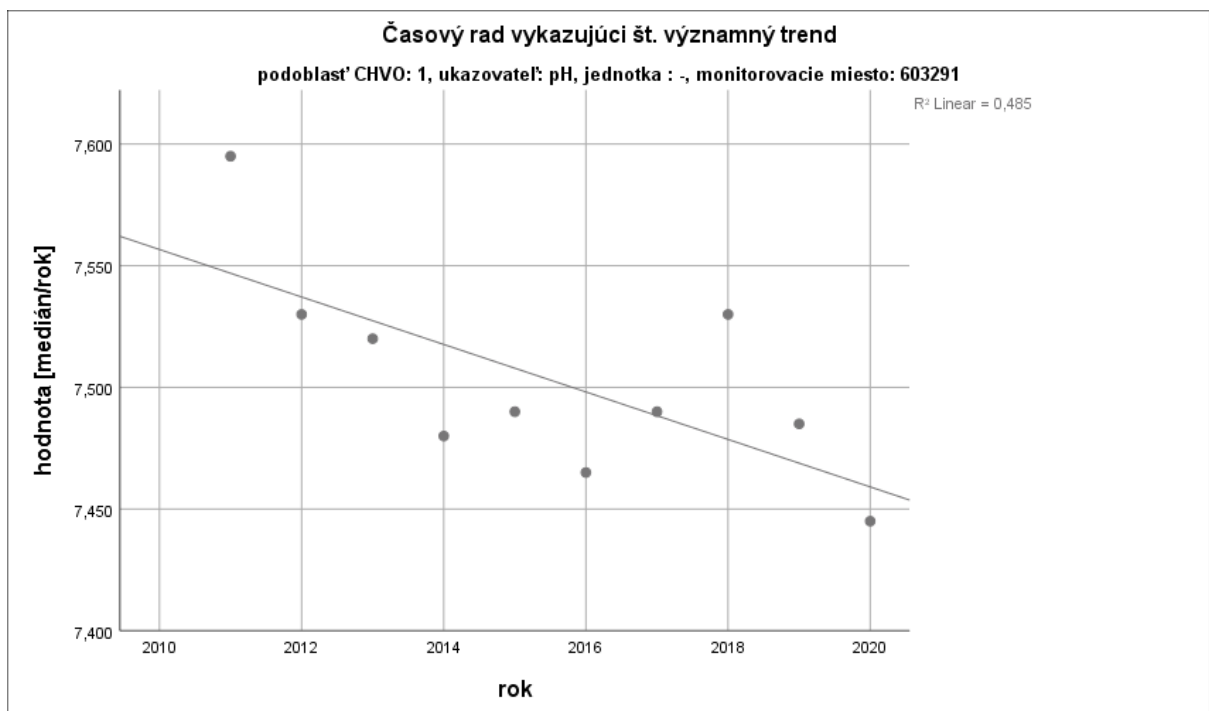
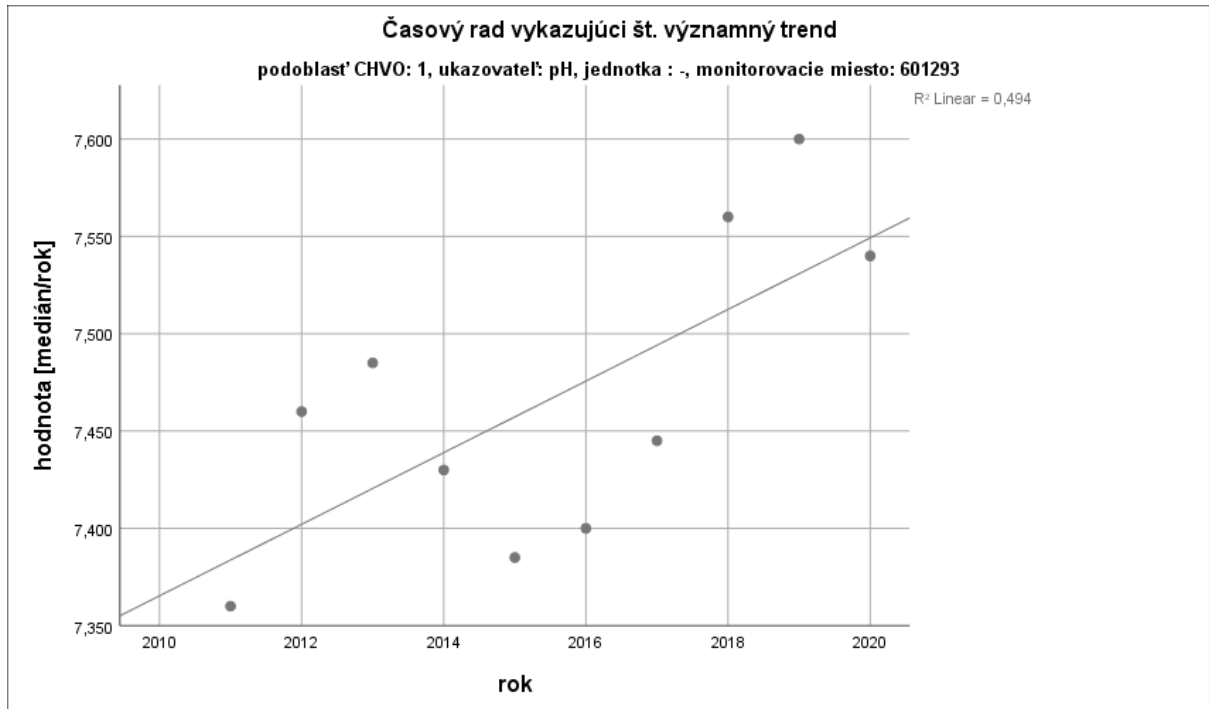


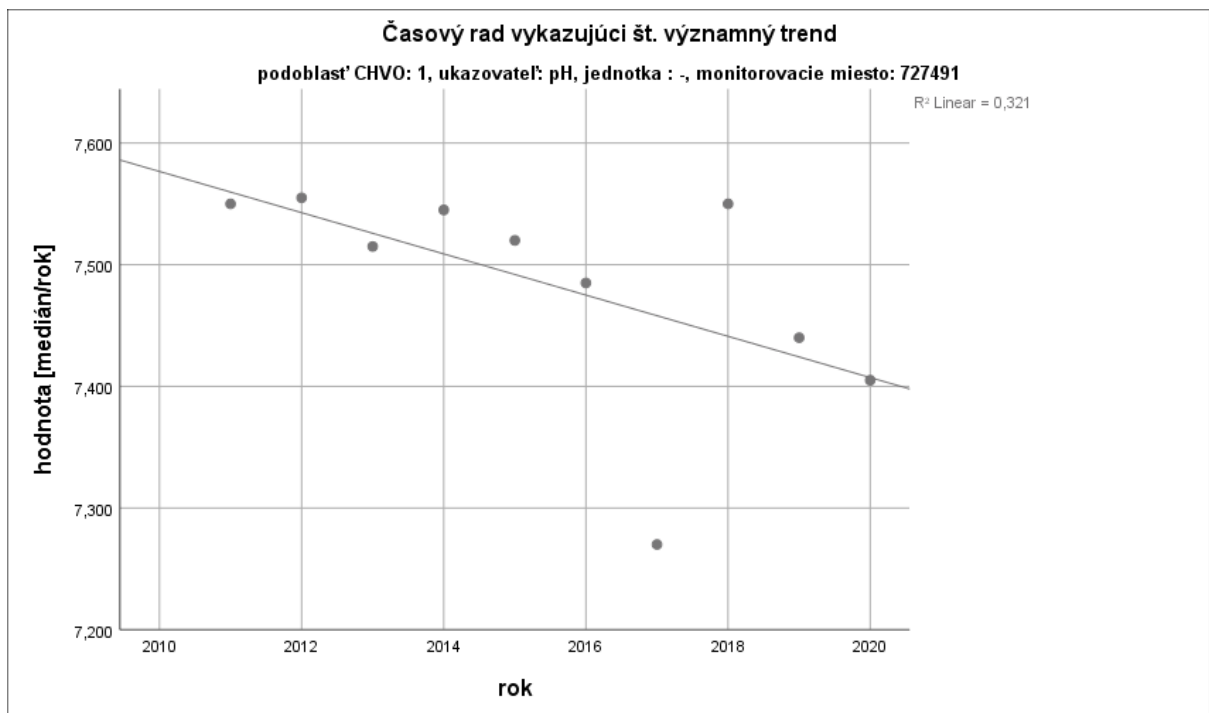
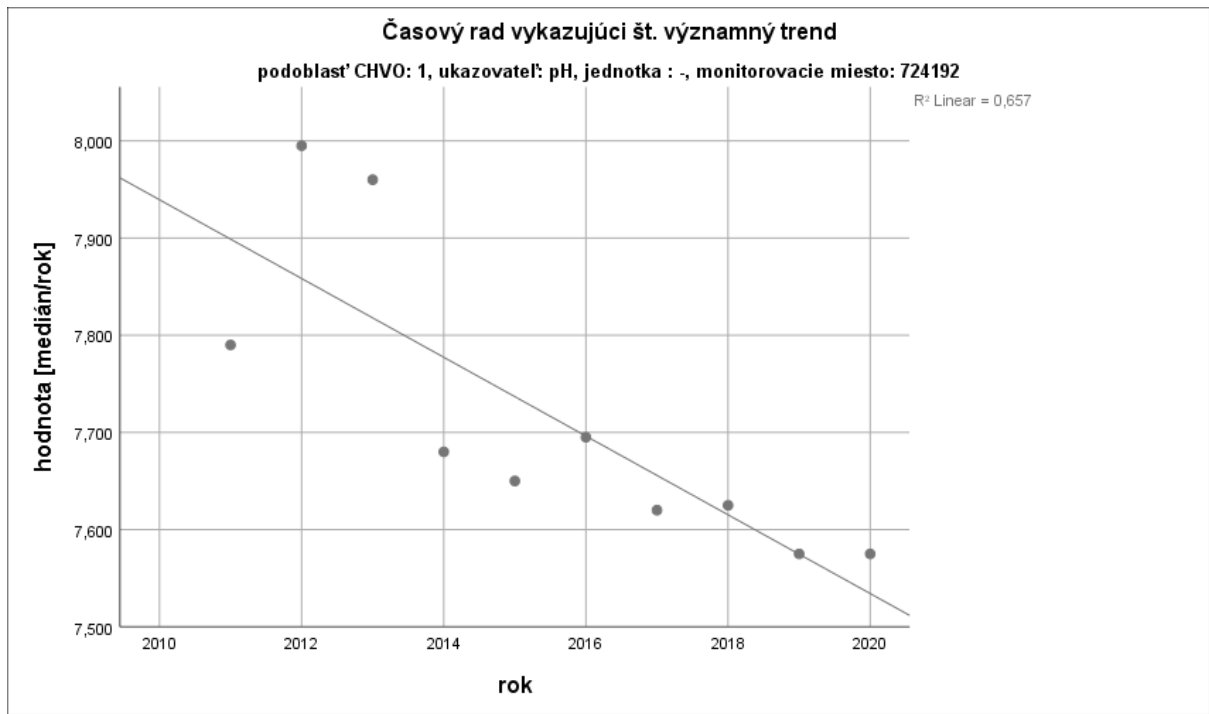


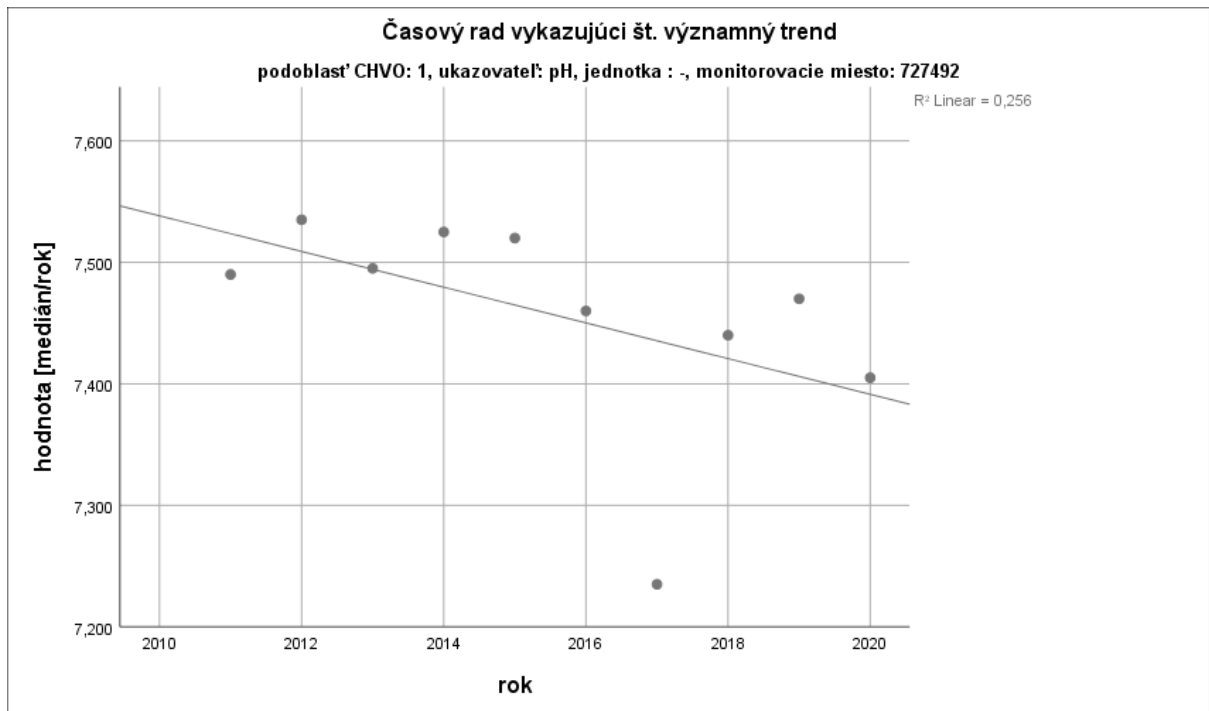




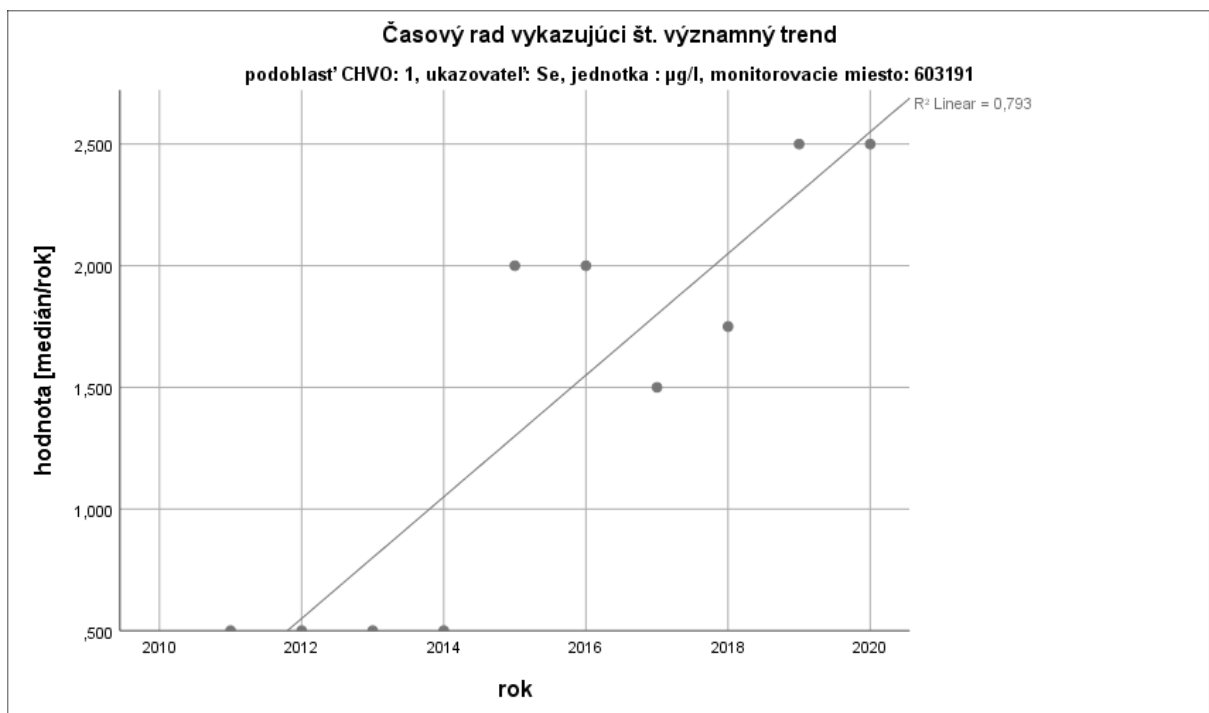
pH - Reakcia vody

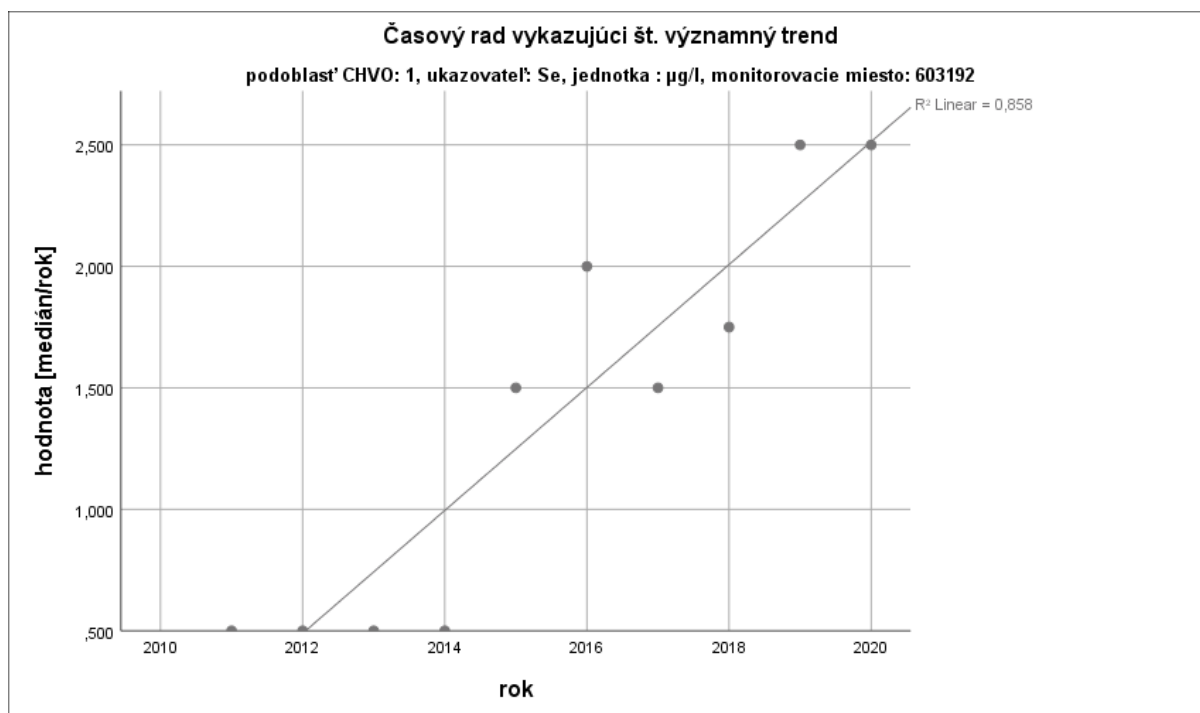




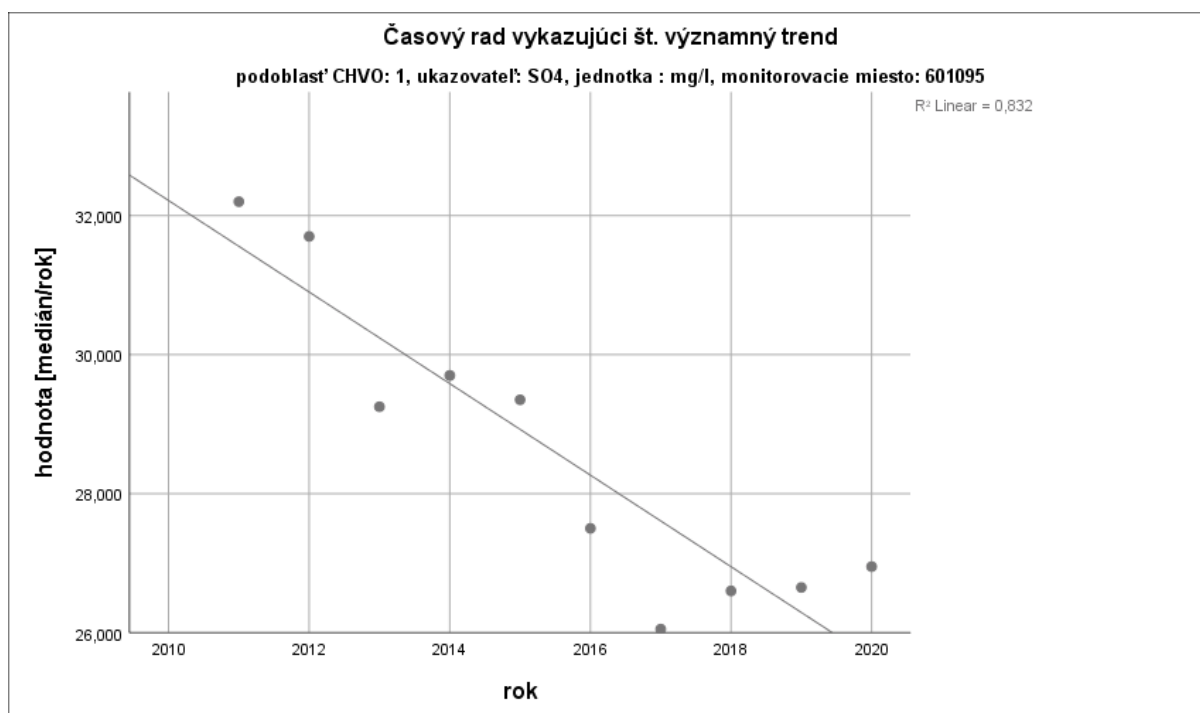


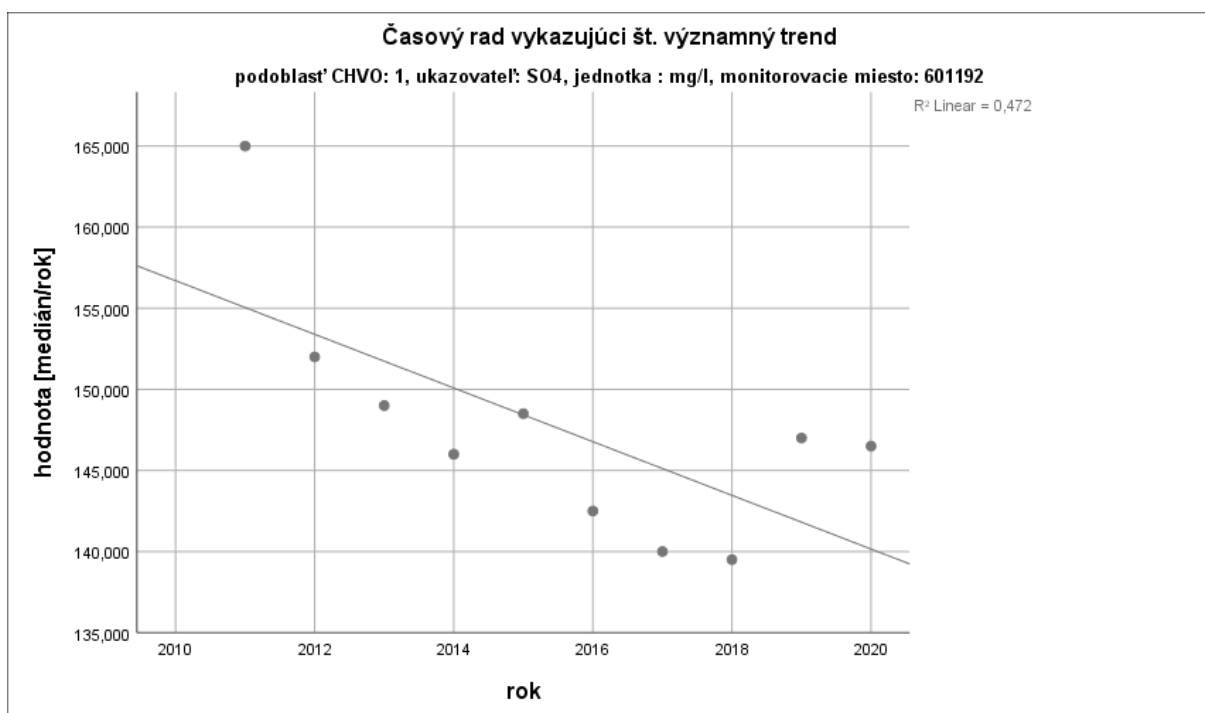
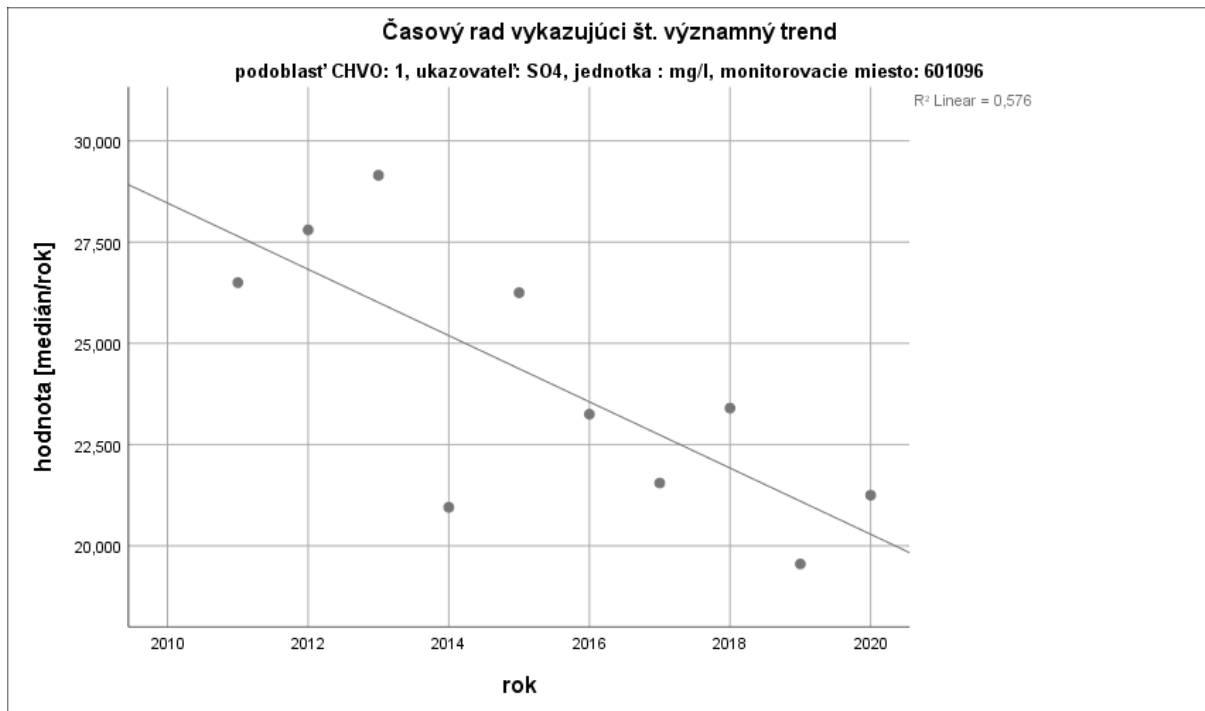
Se - Selén

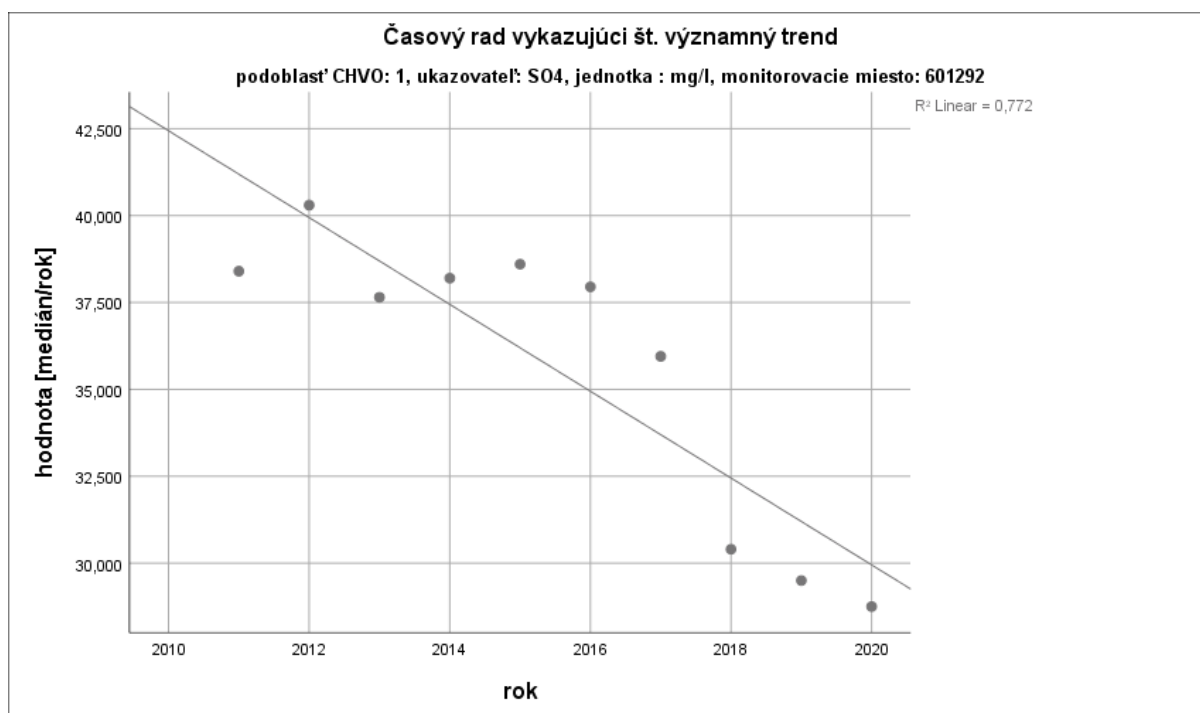
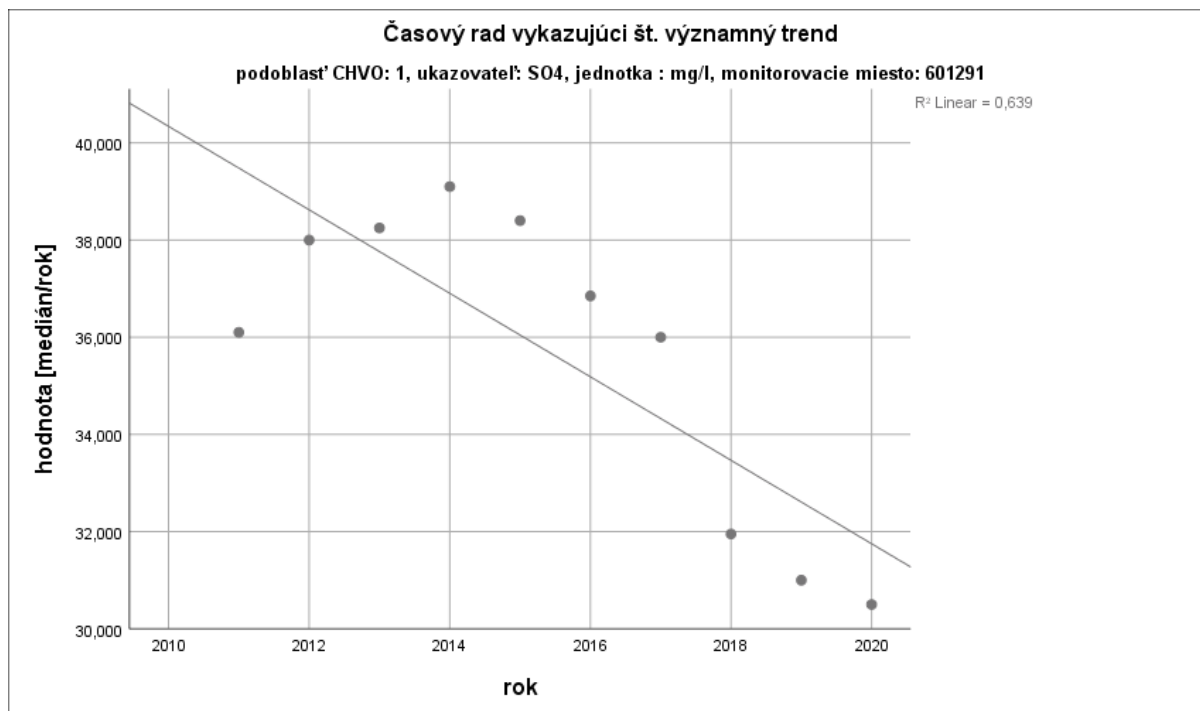


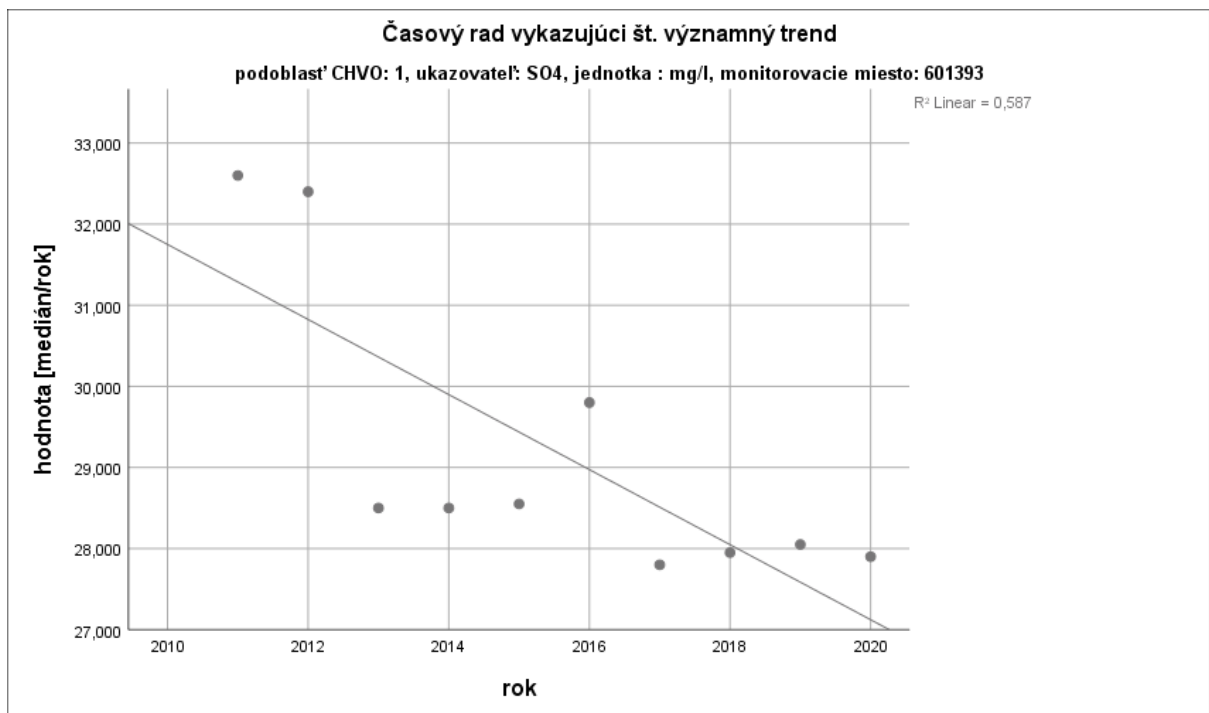
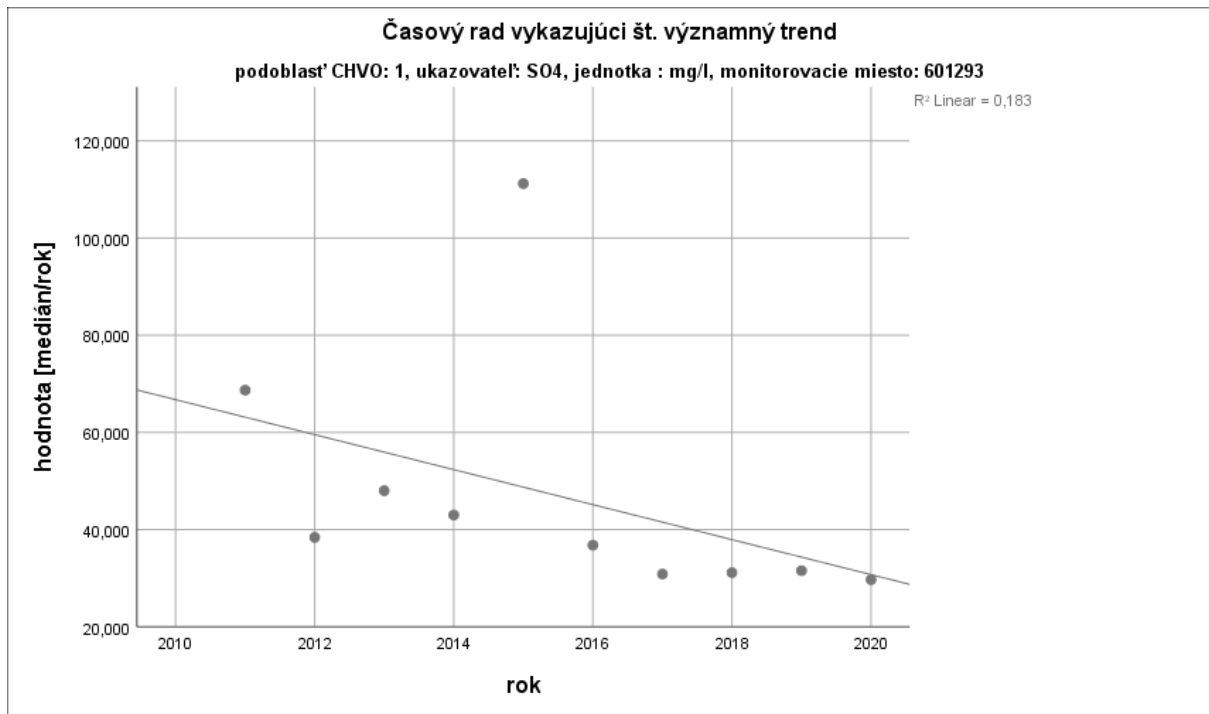


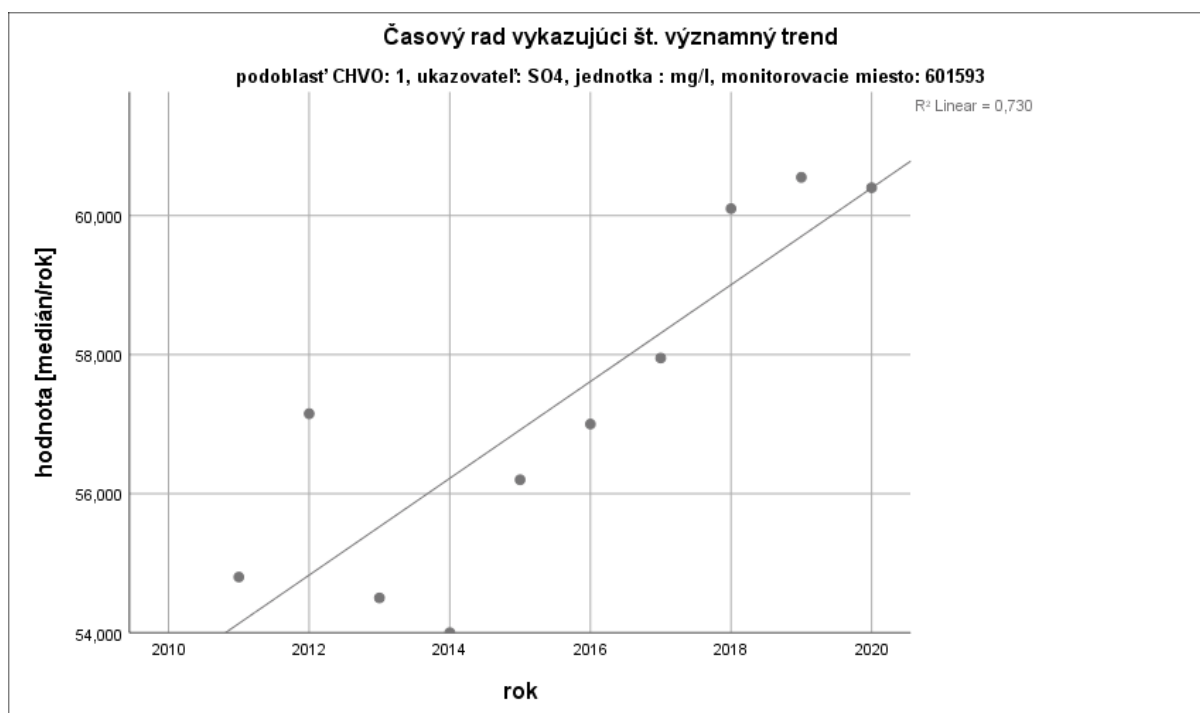
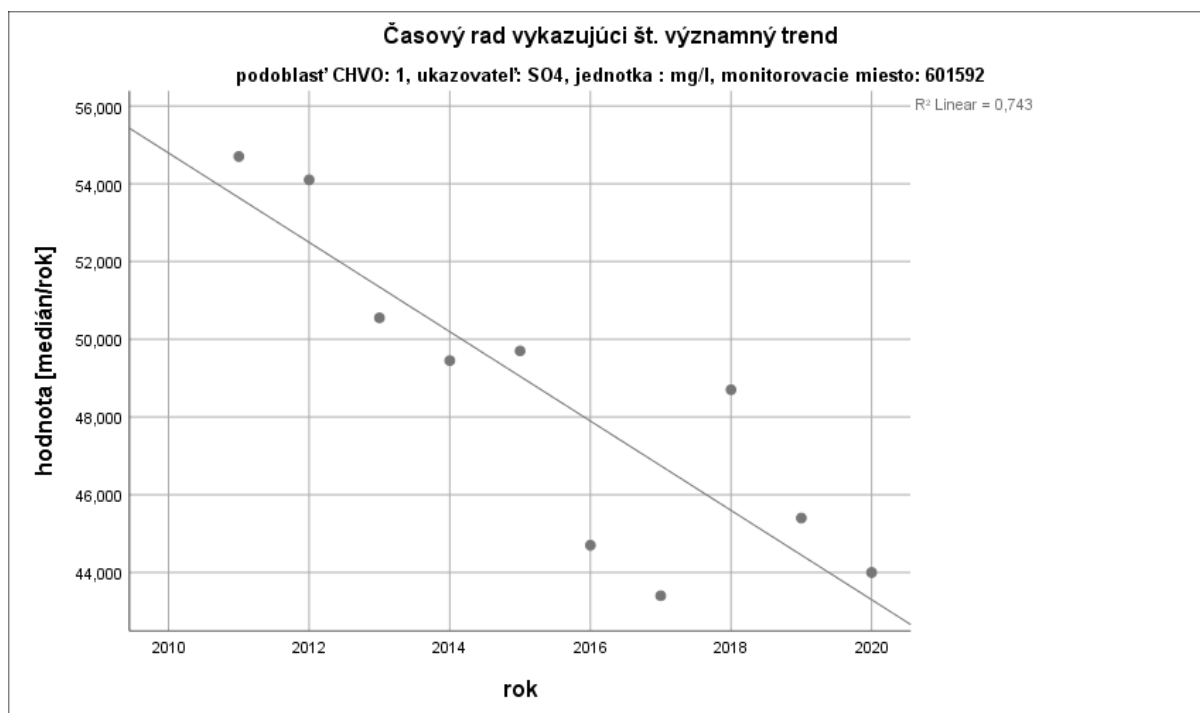
SO4 - Sírany

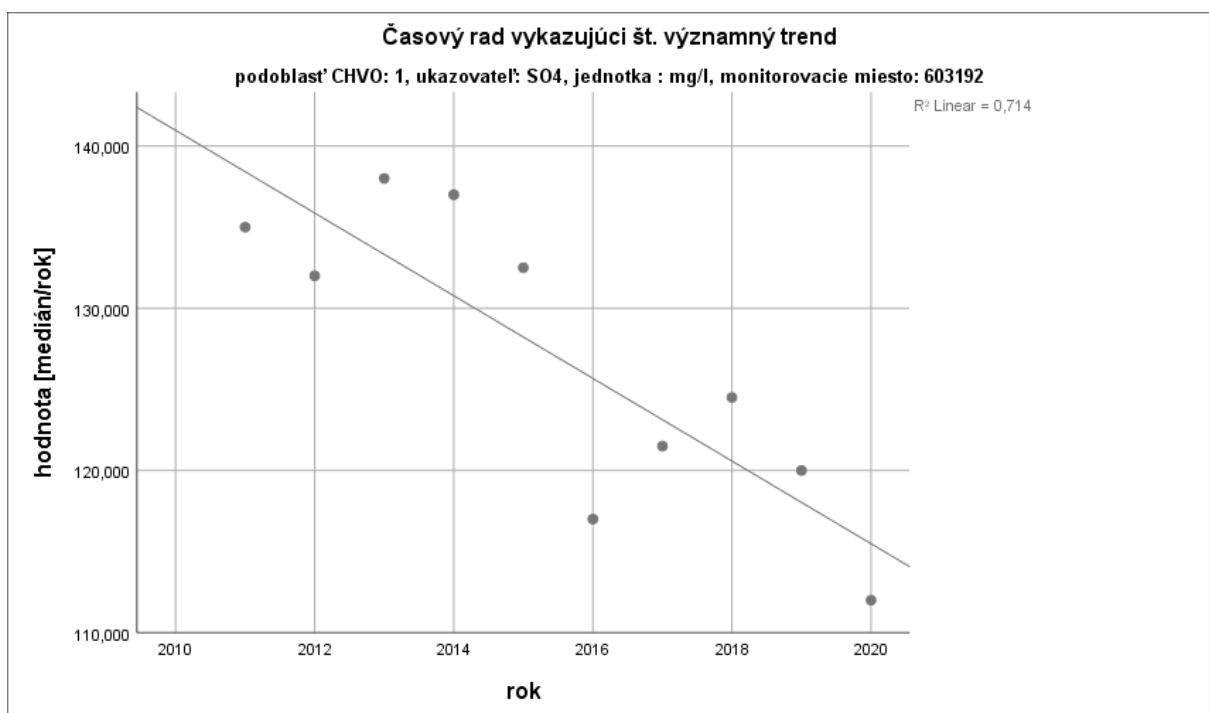
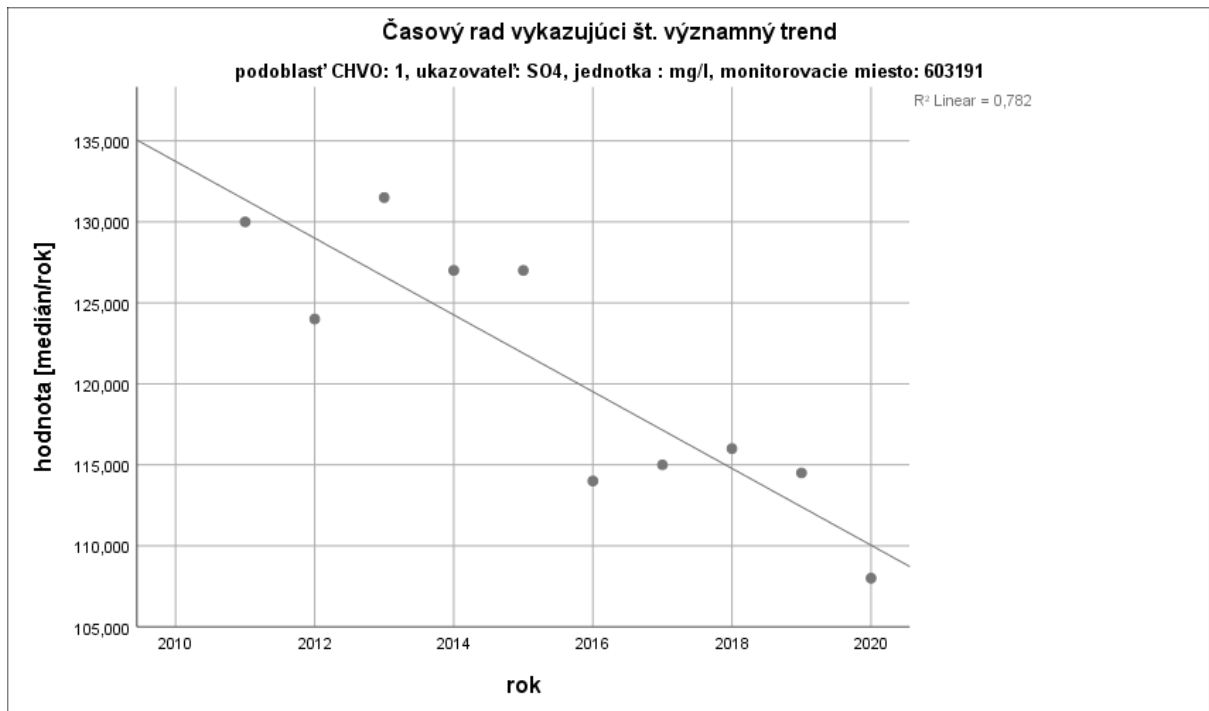


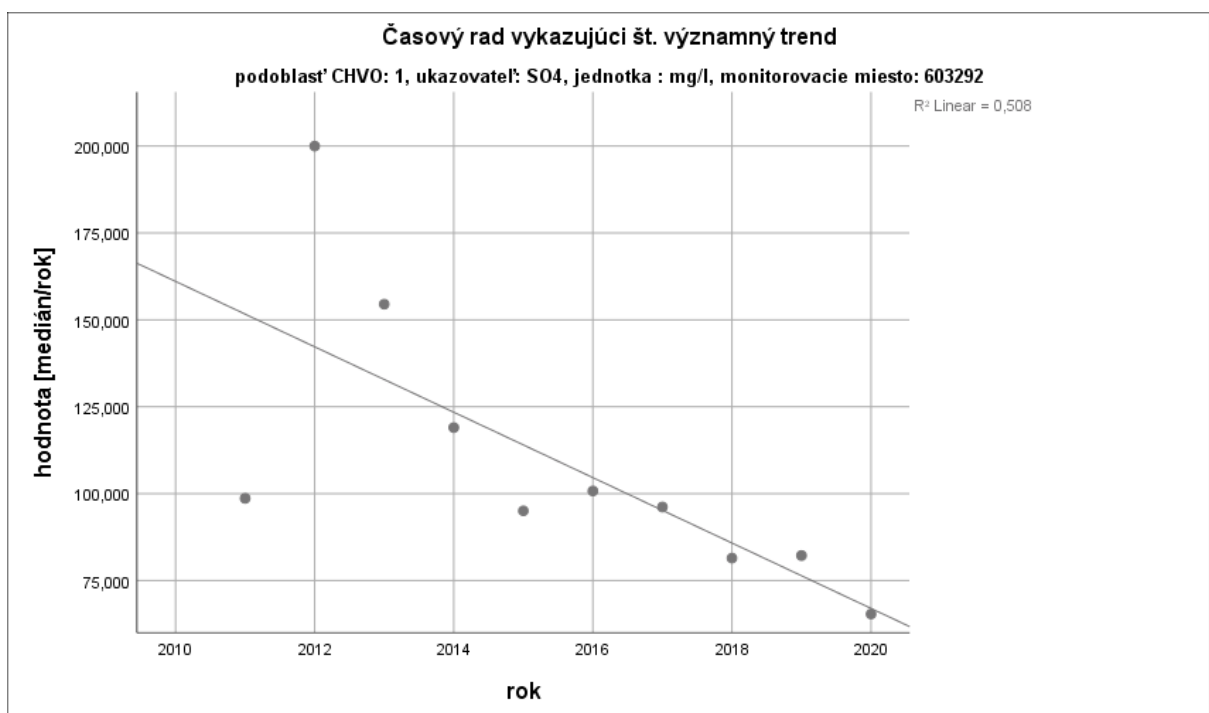
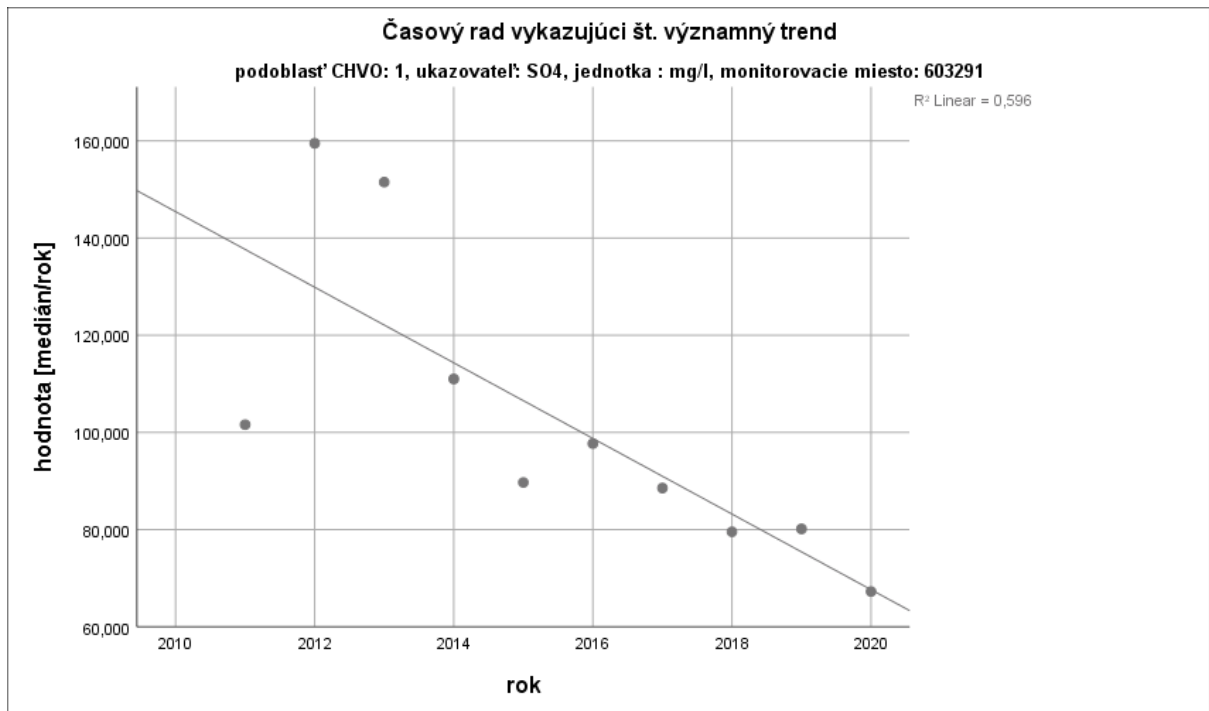


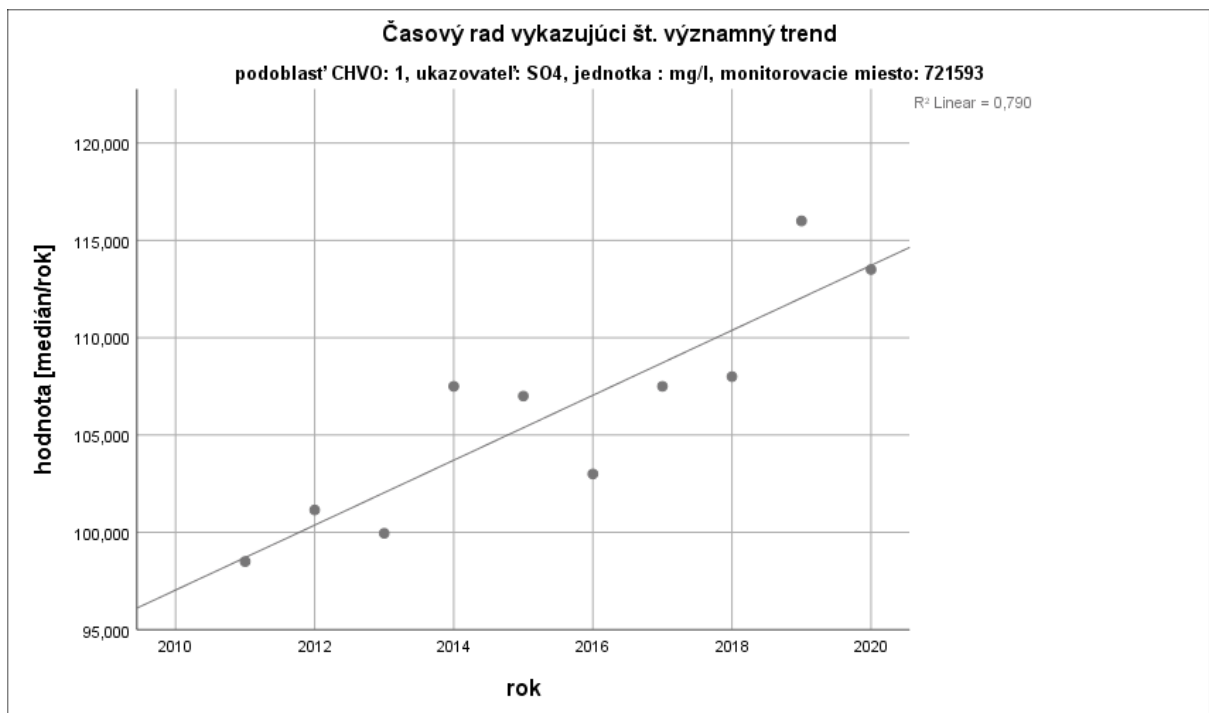
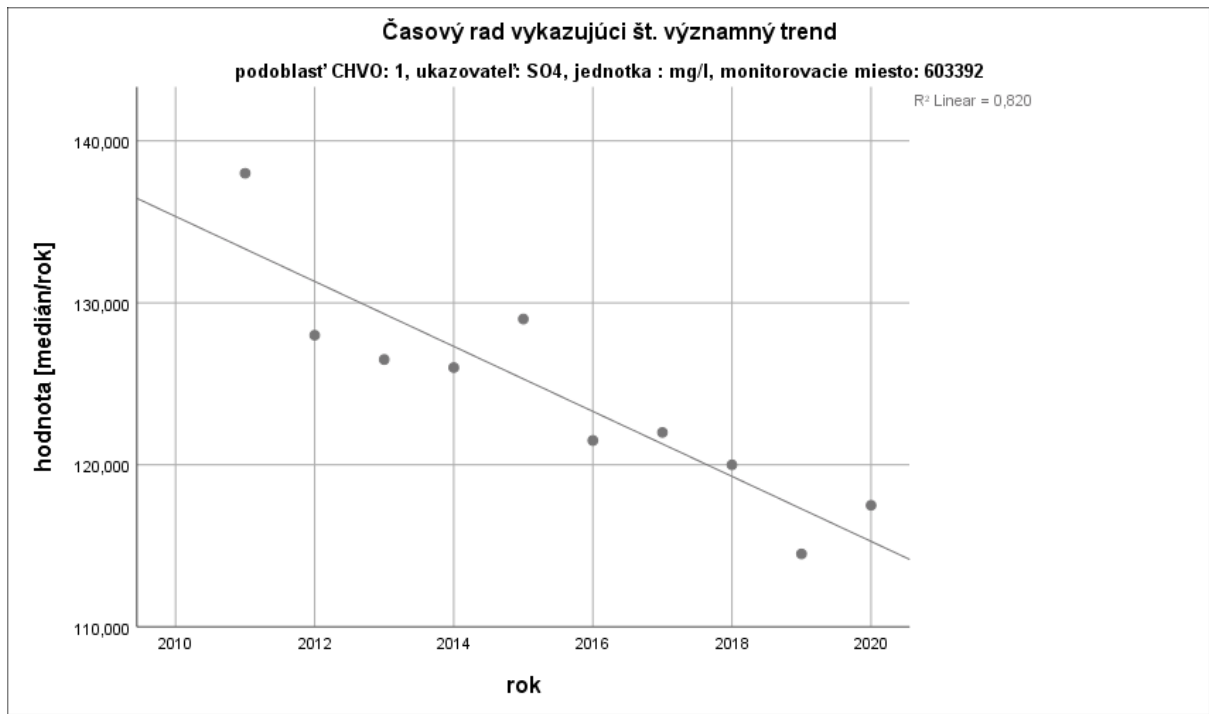


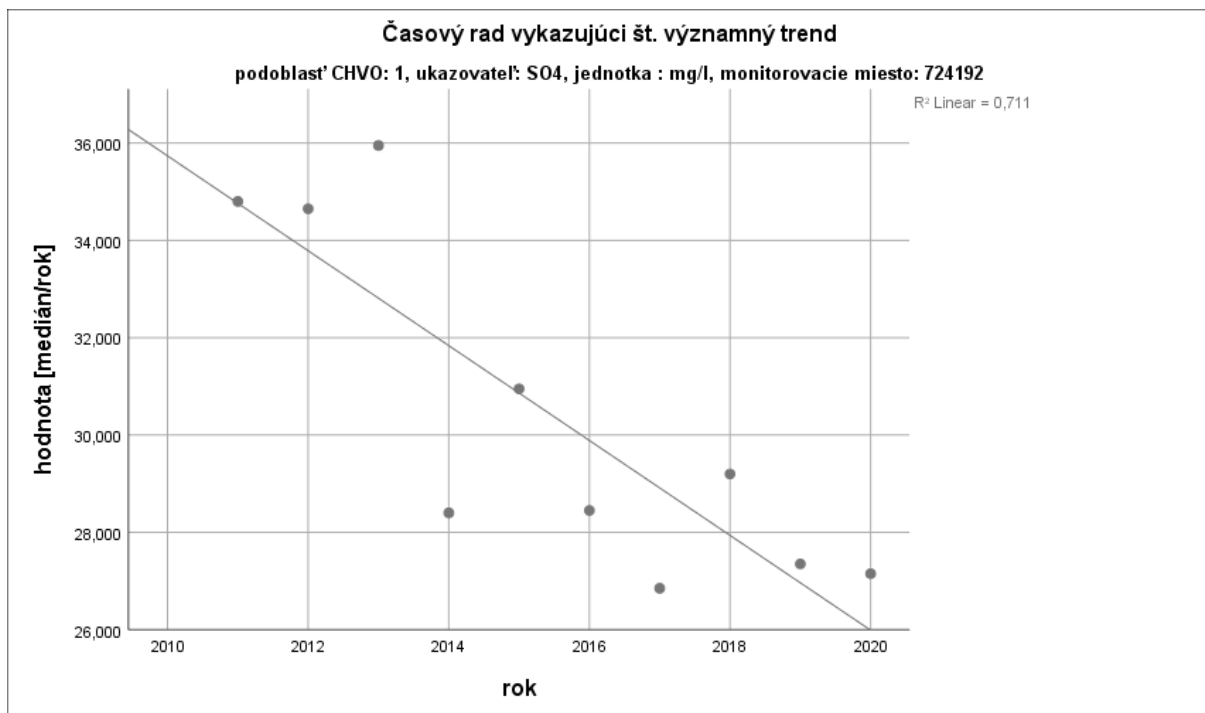
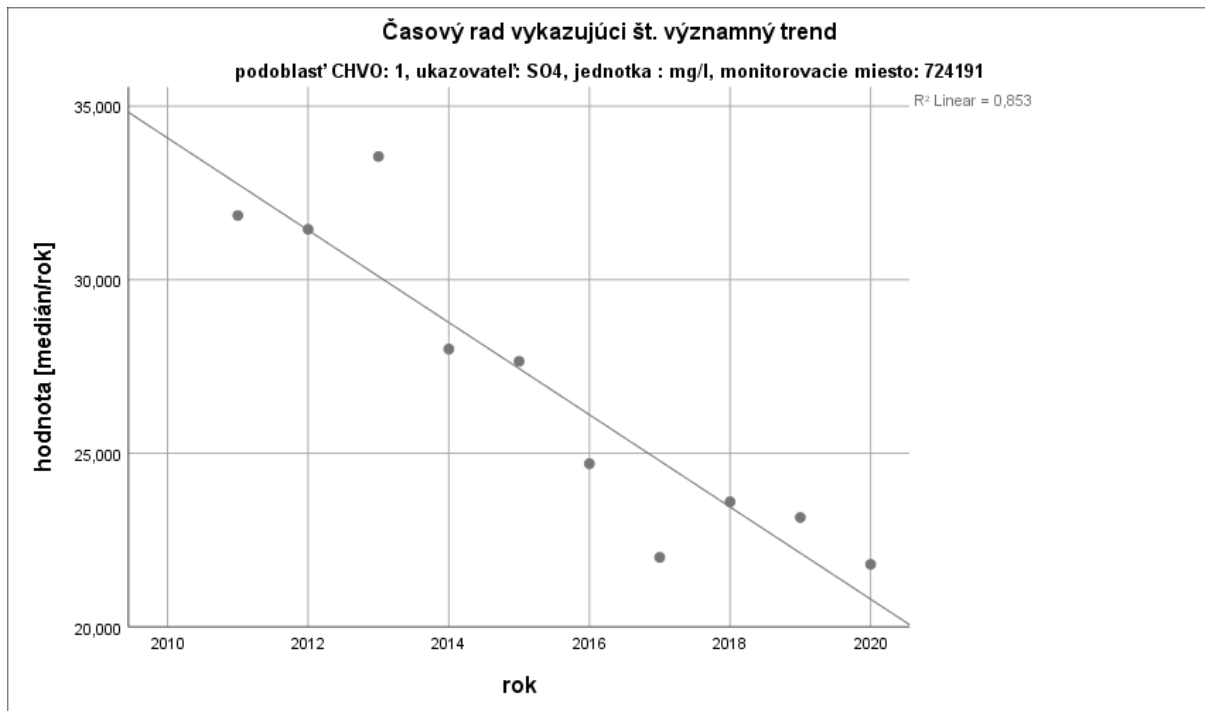


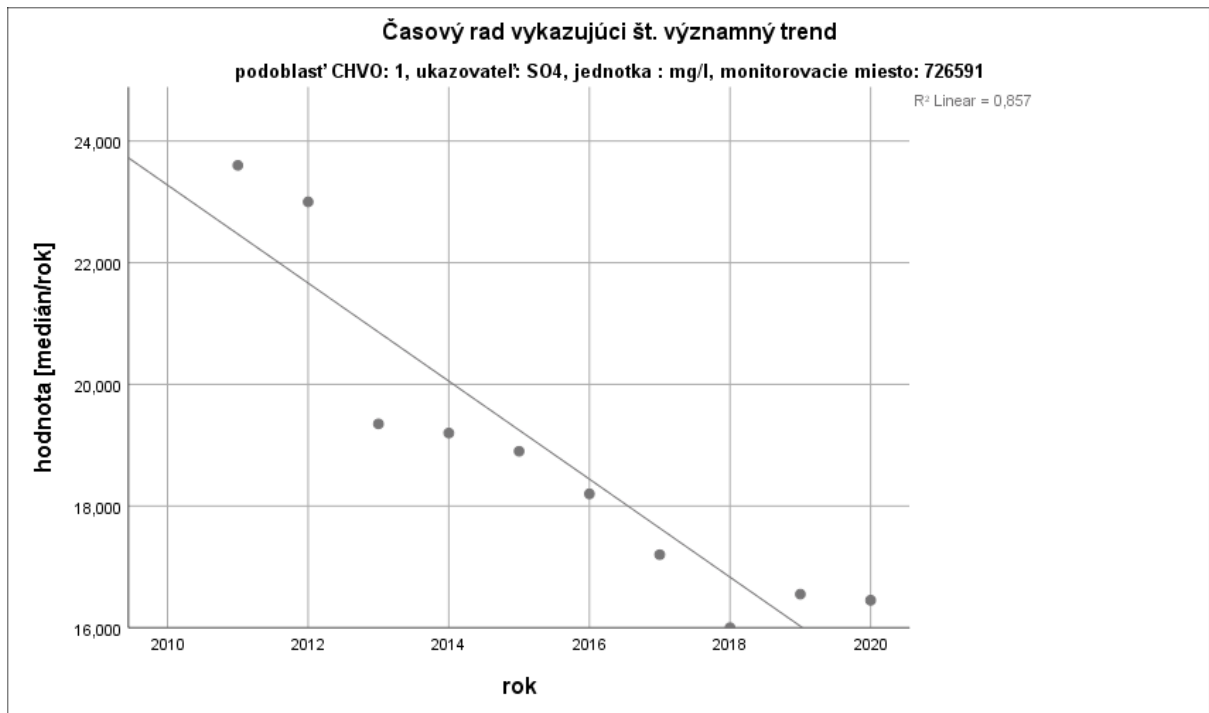
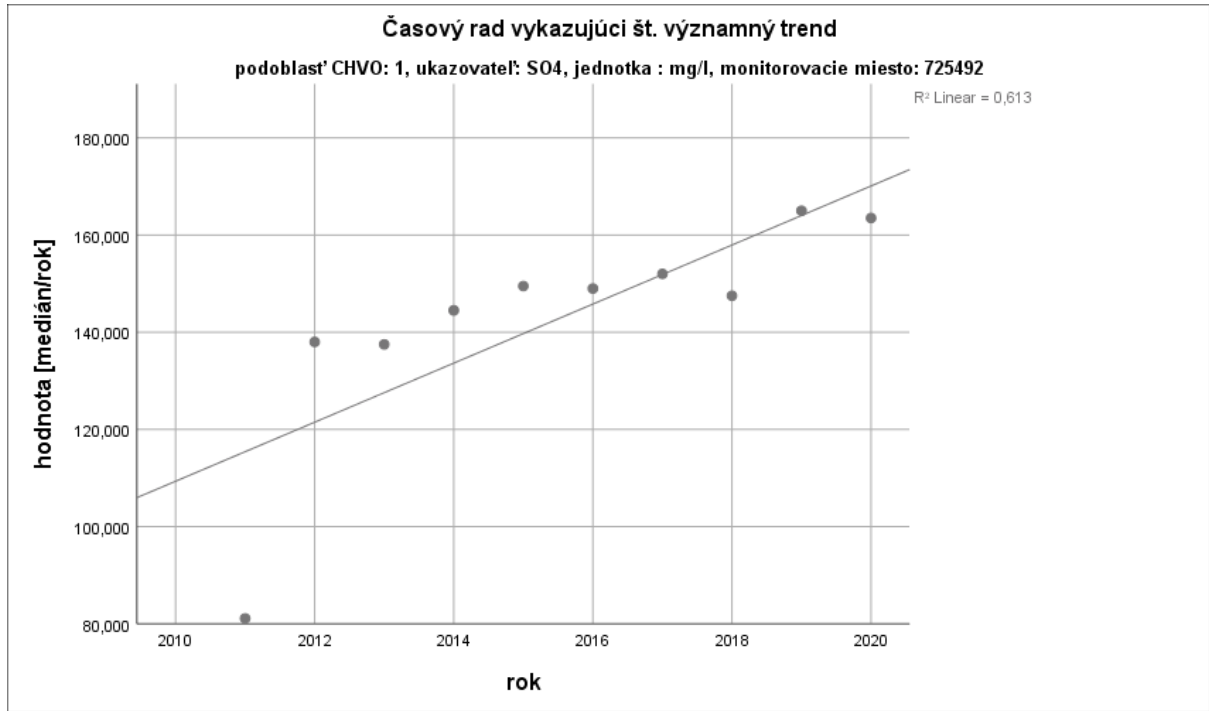


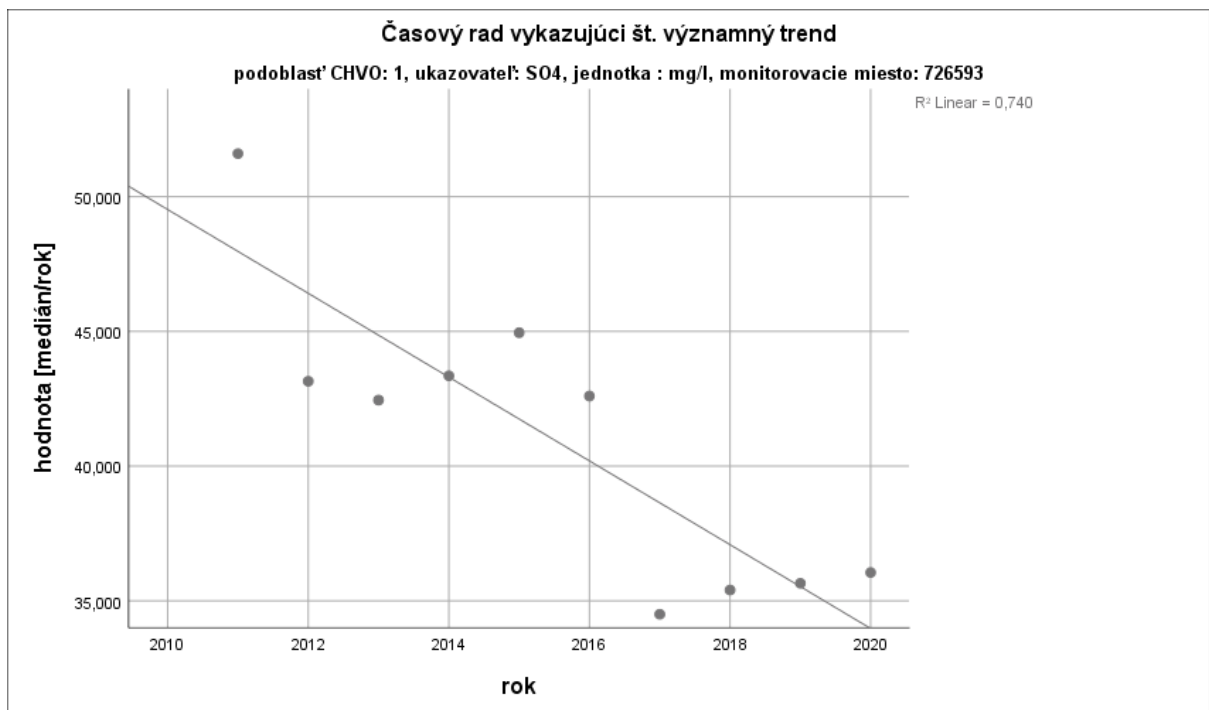
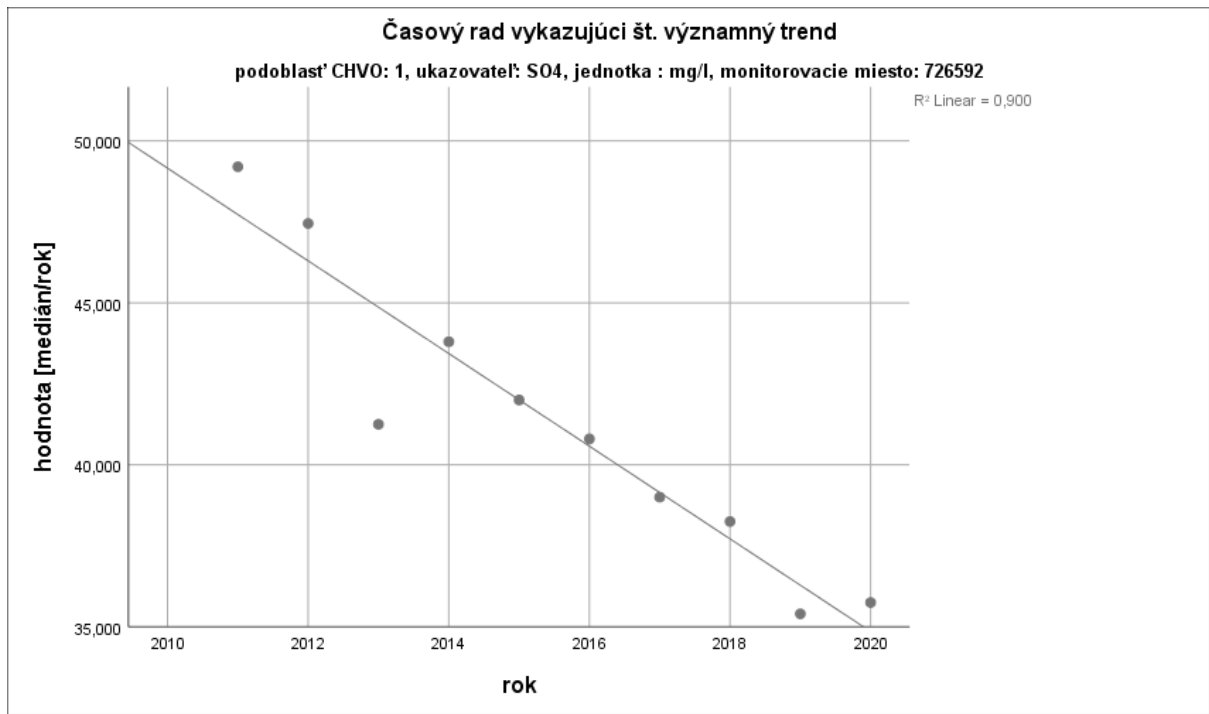


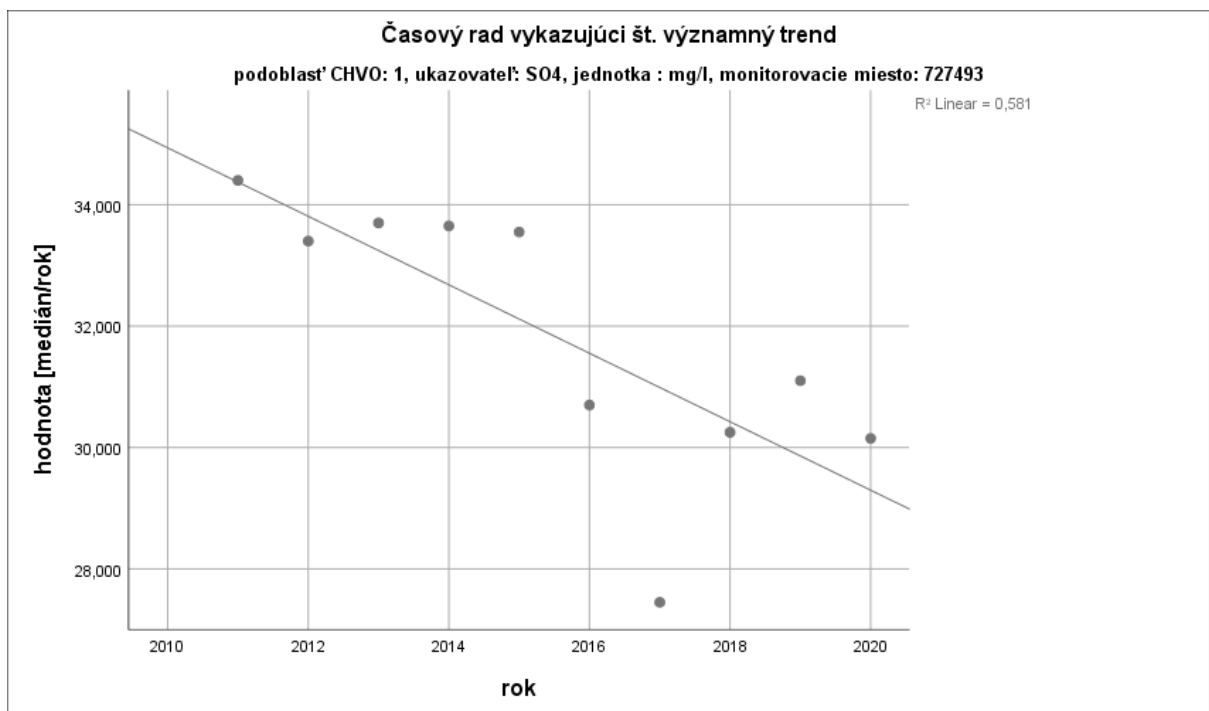
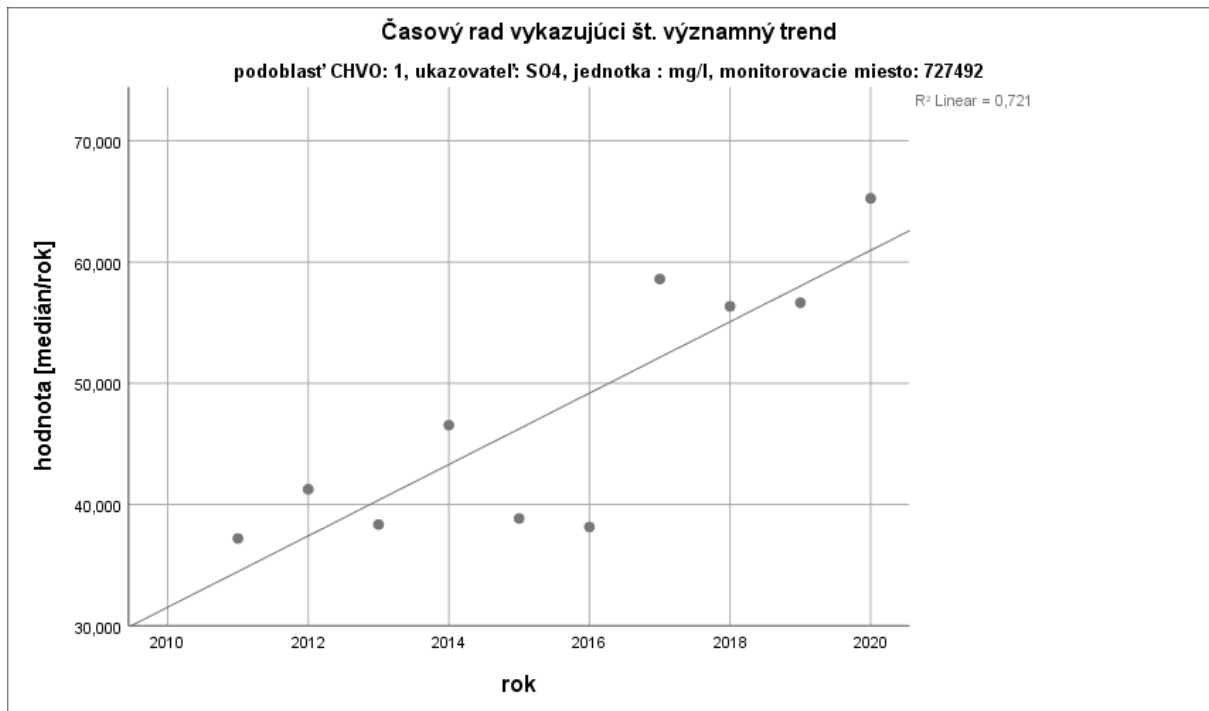


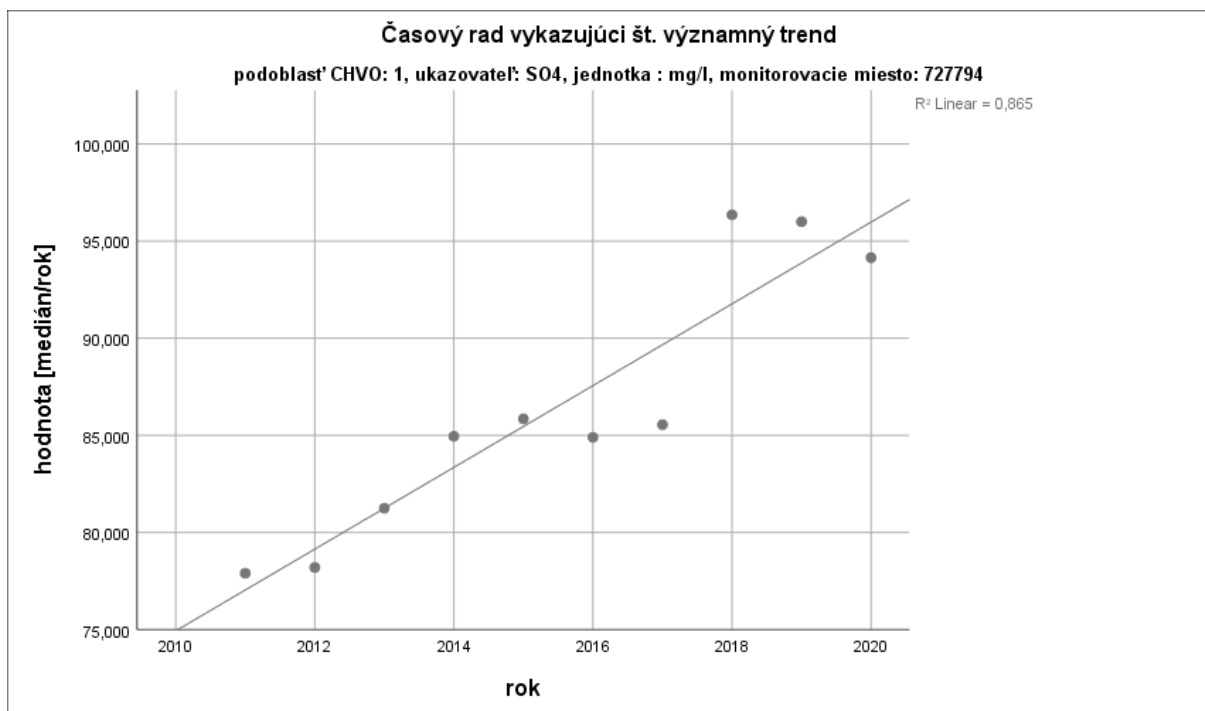
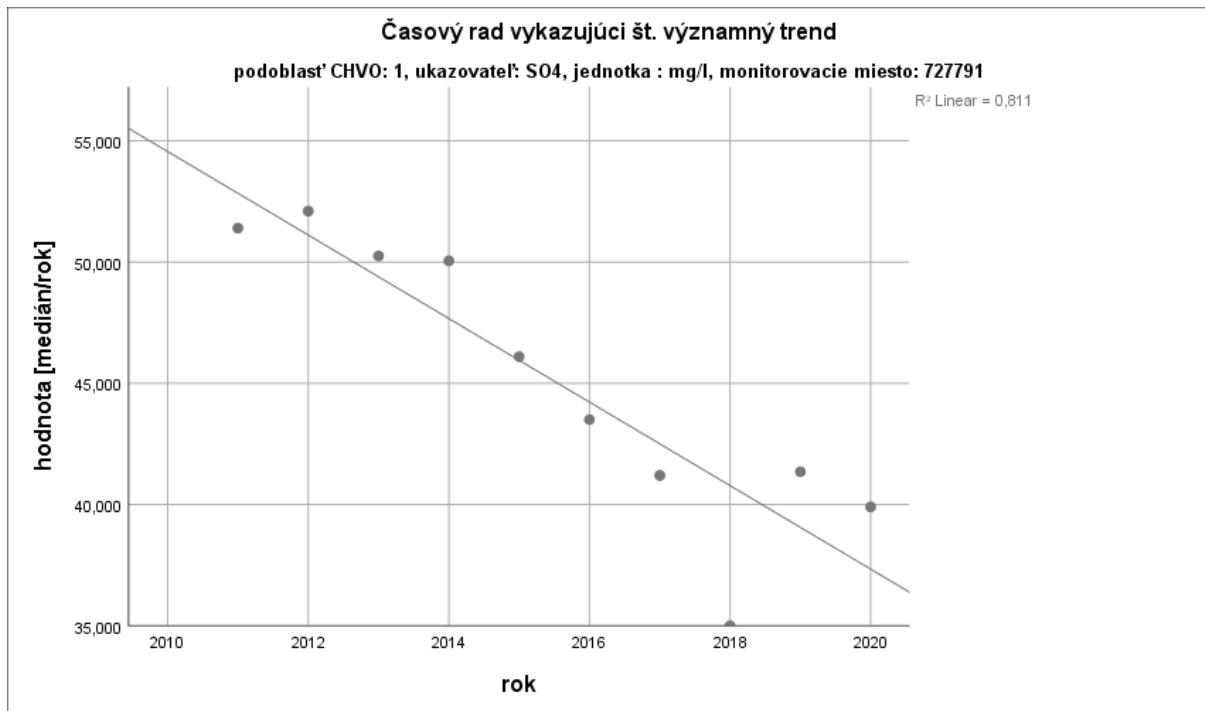


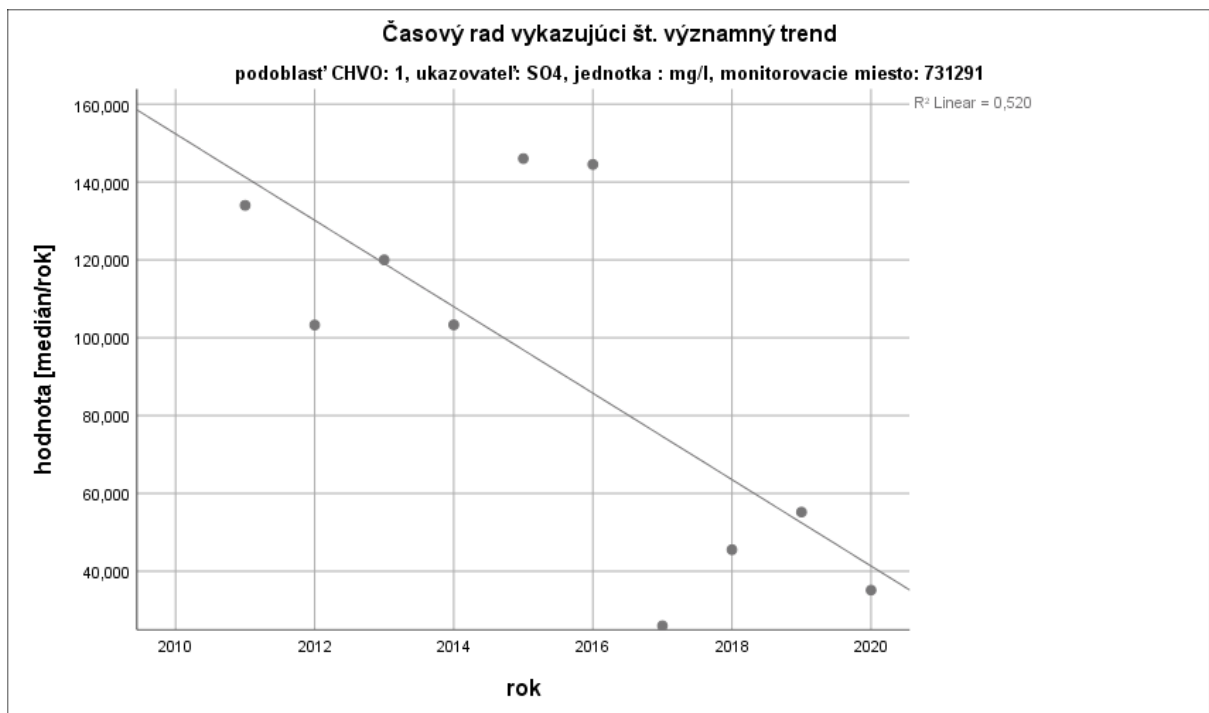
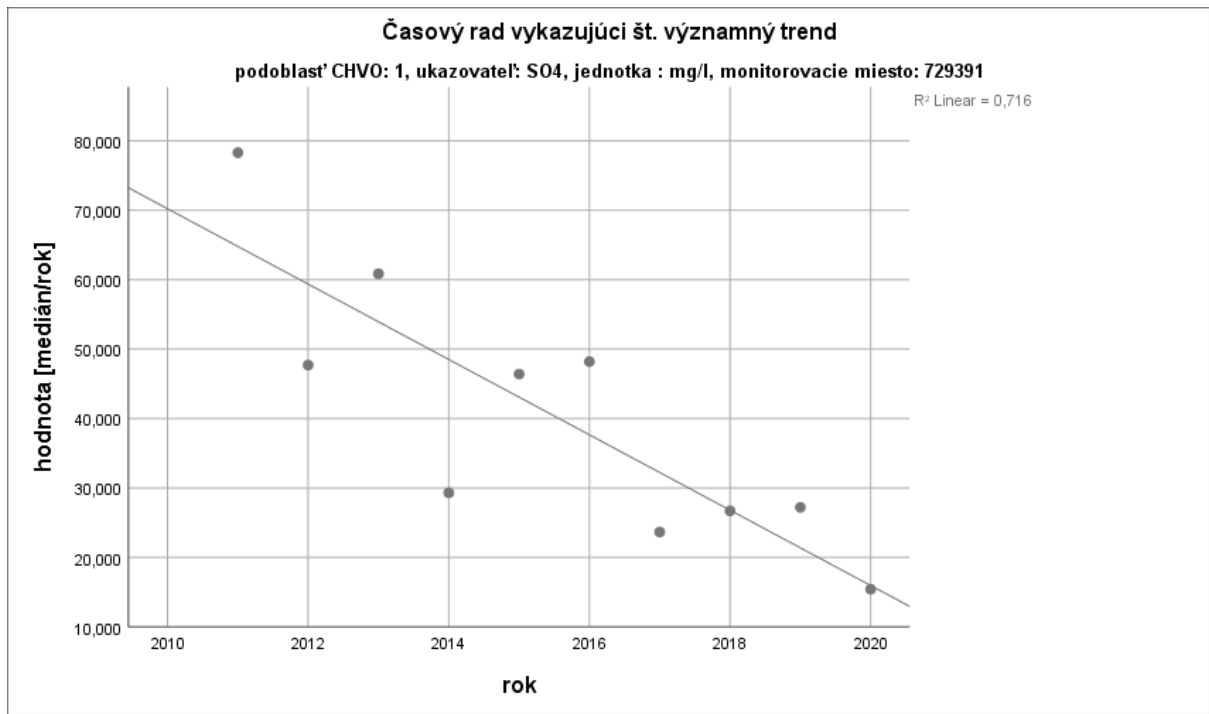




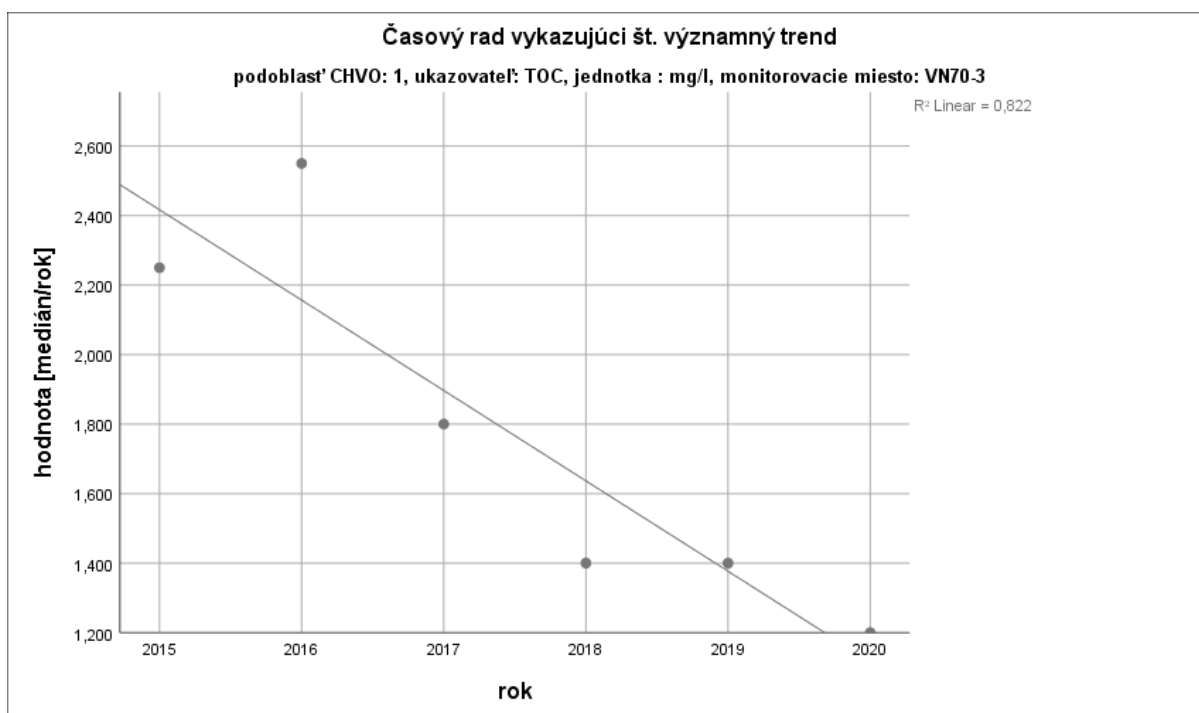
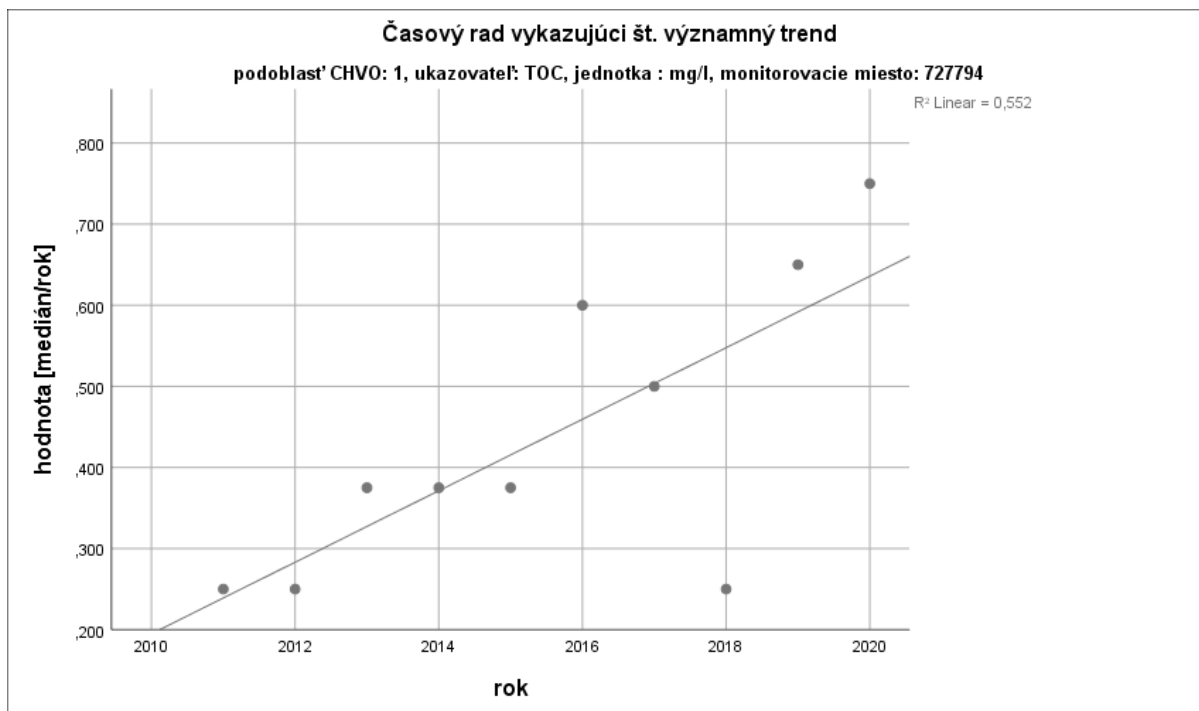




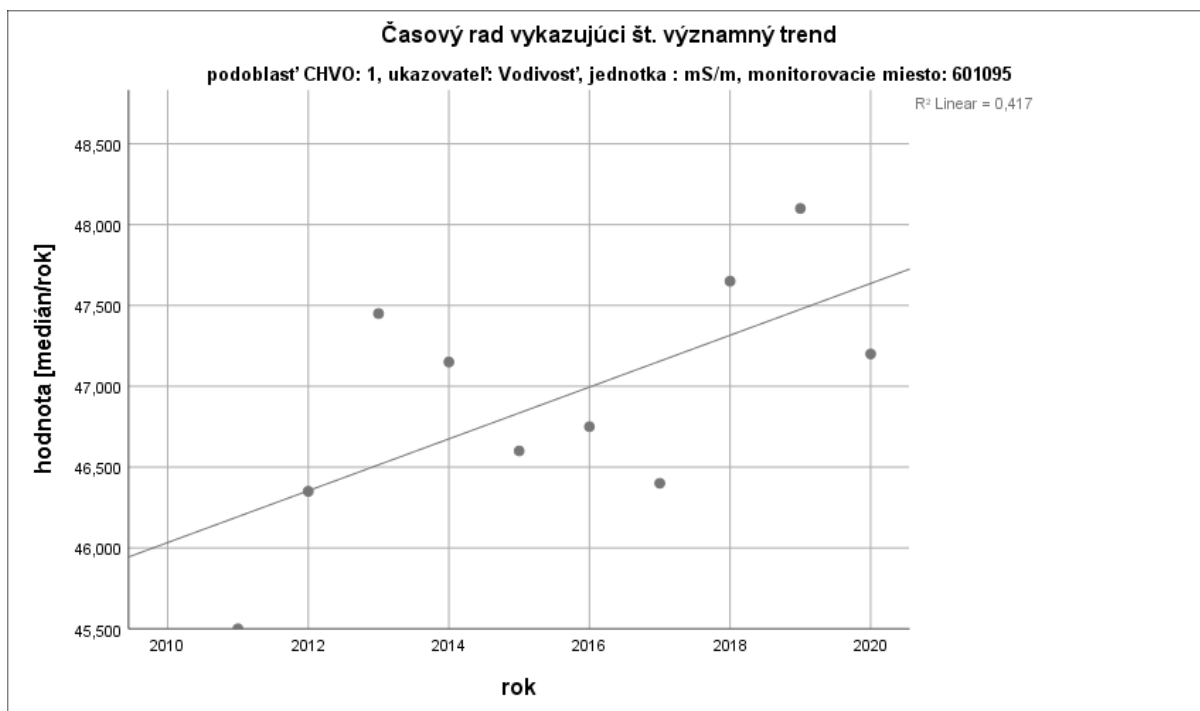
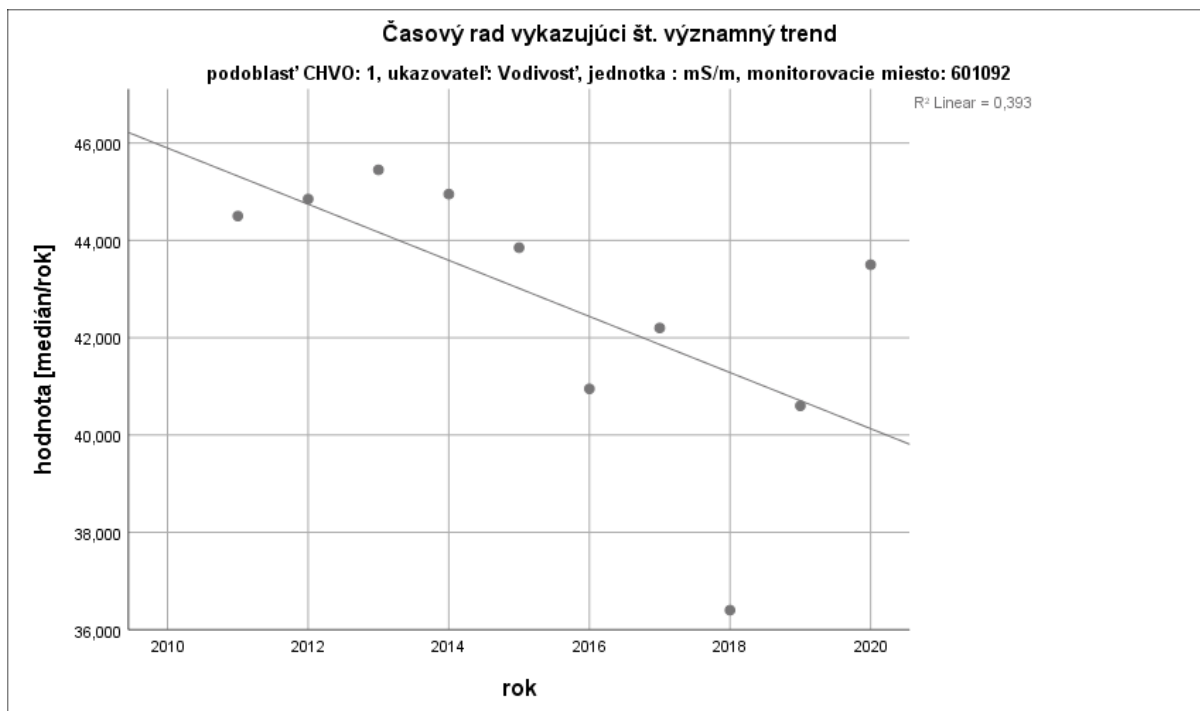


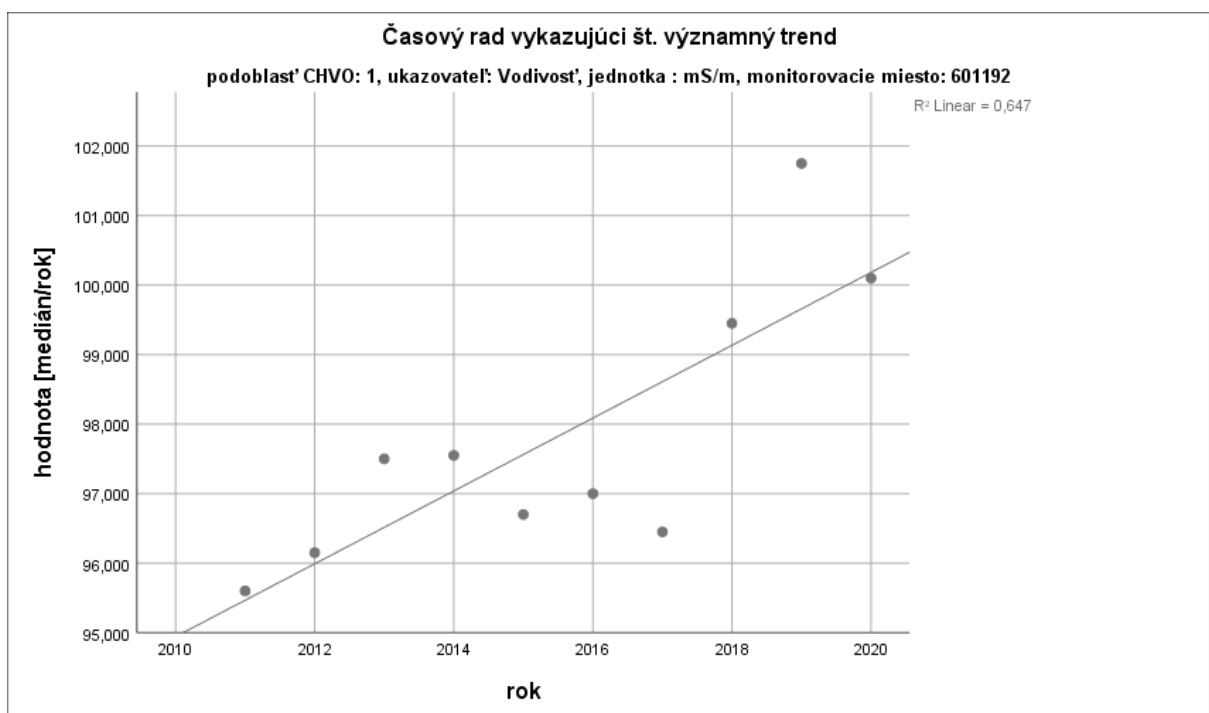
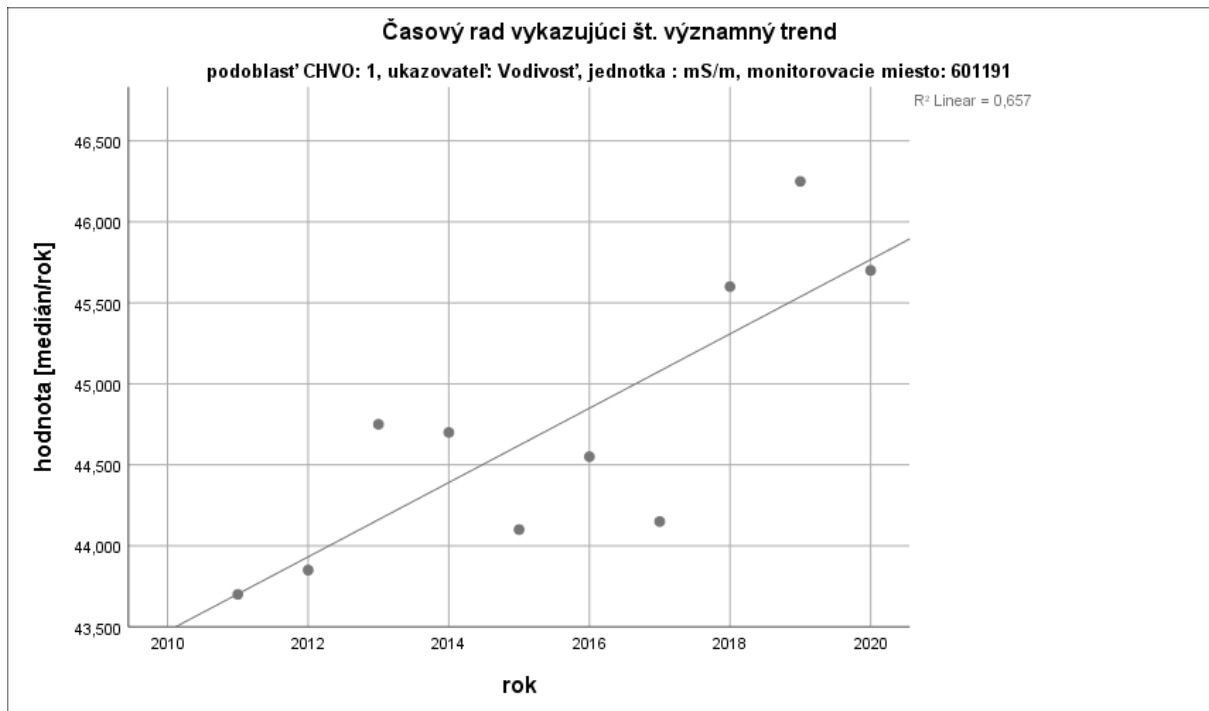


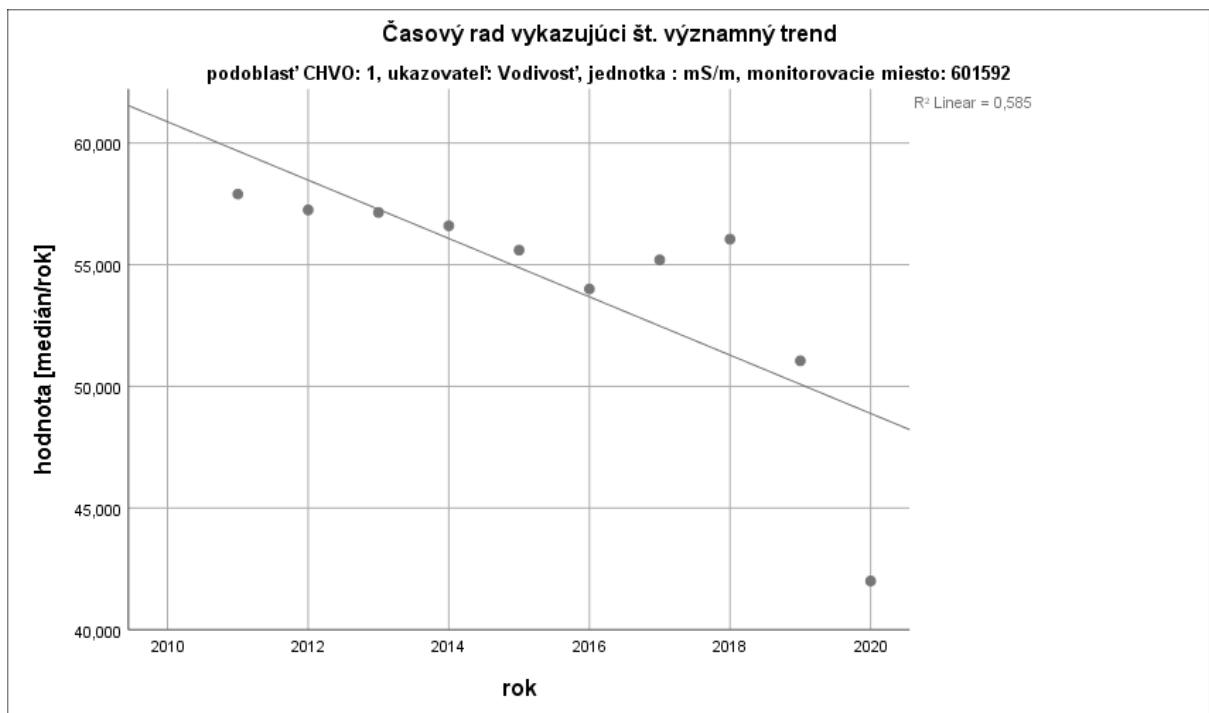
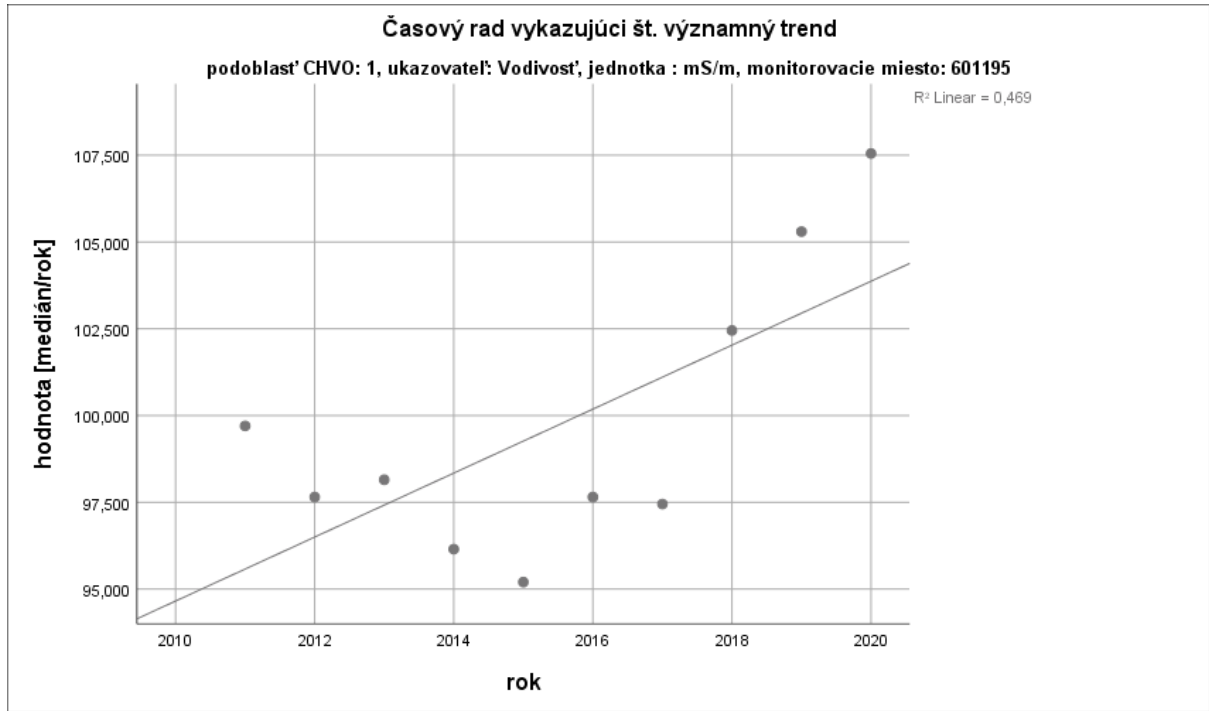
TOC - Celkový organický uhlík

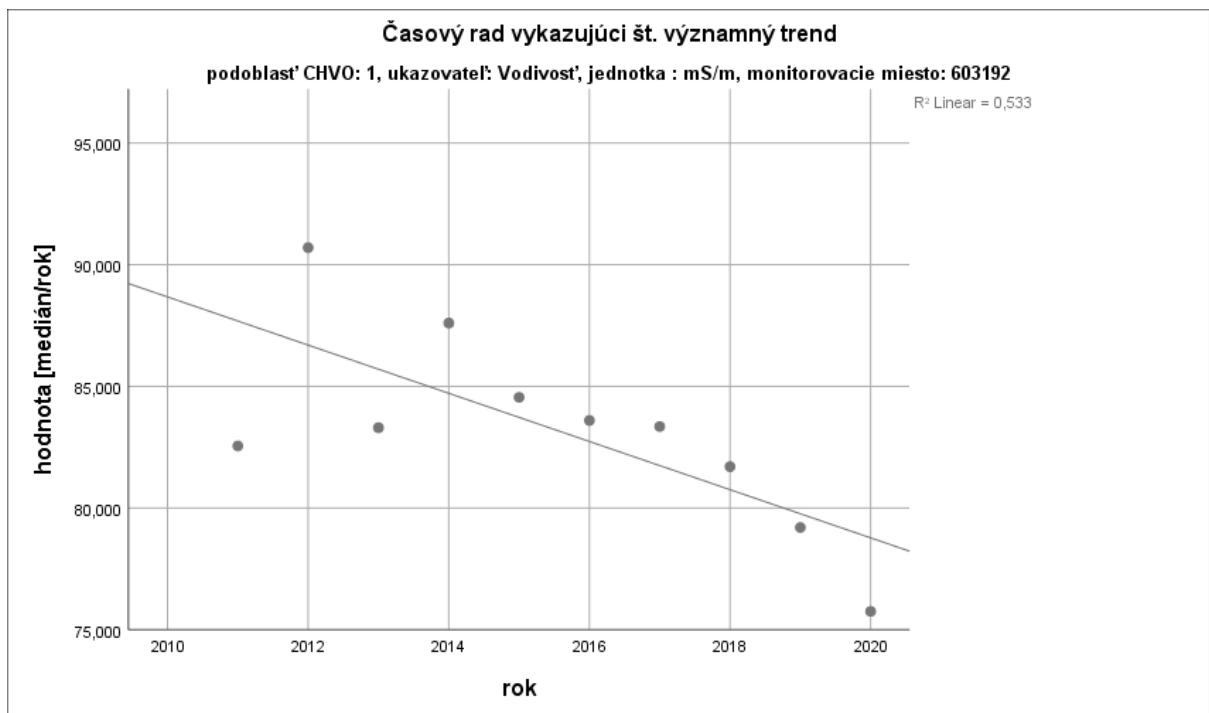
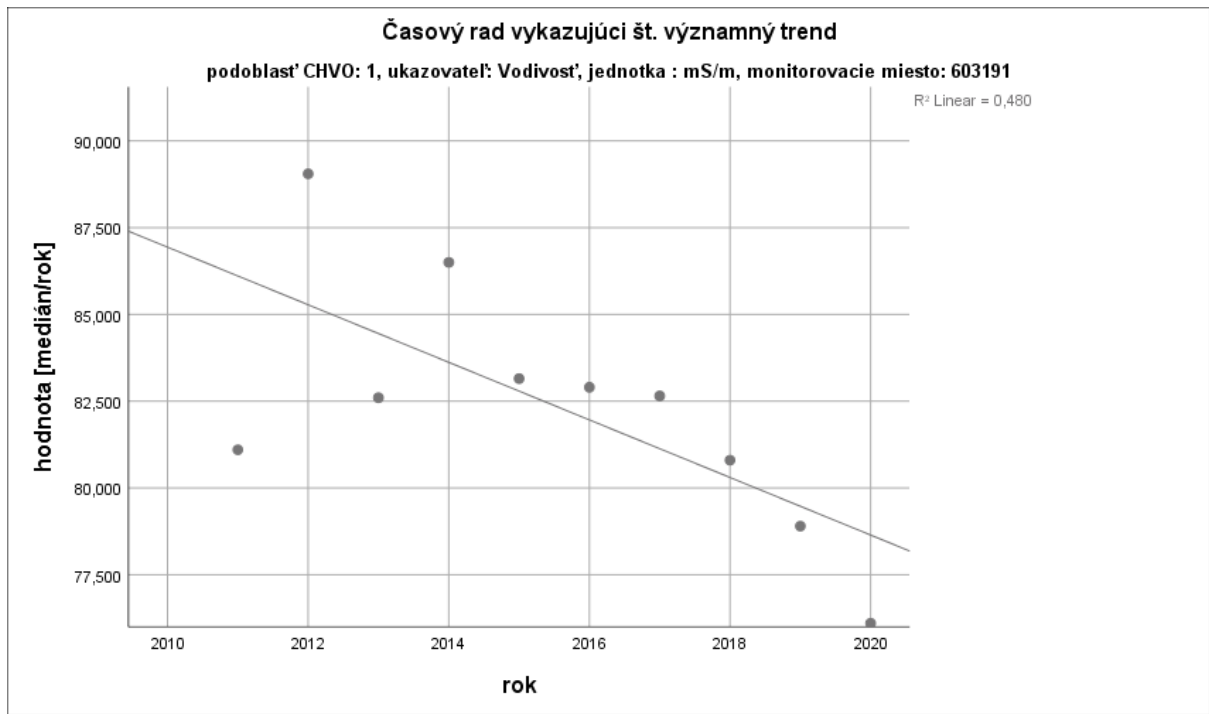


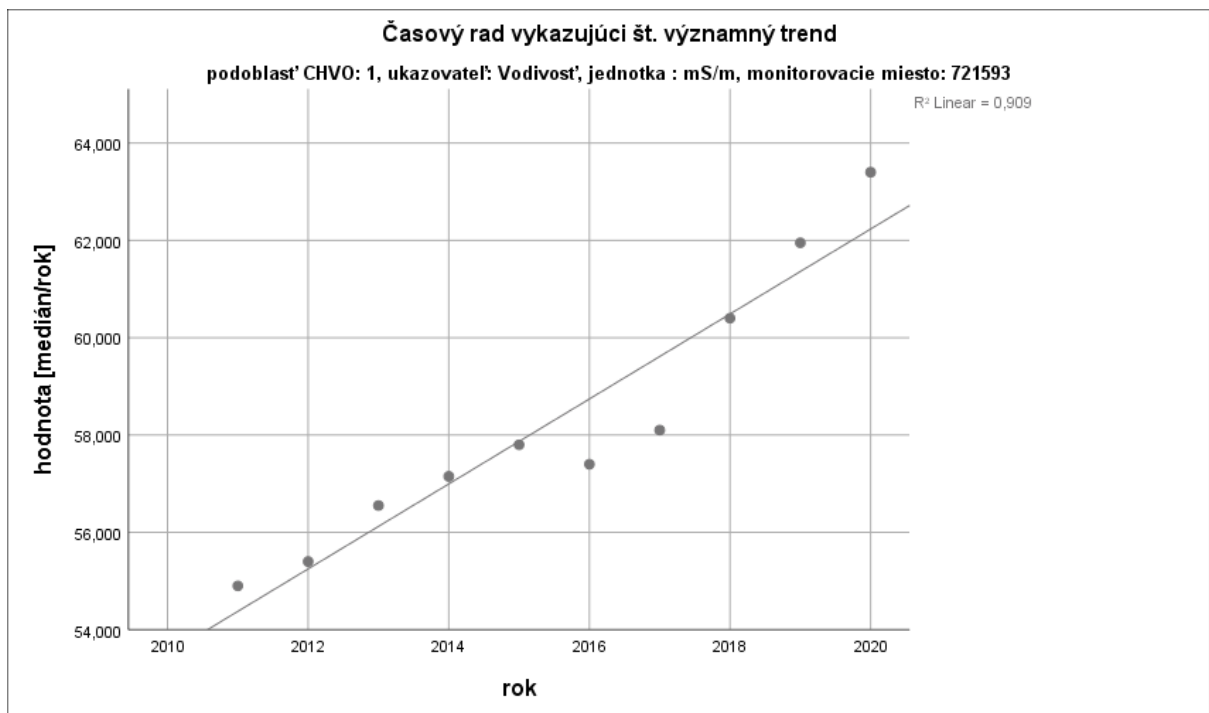
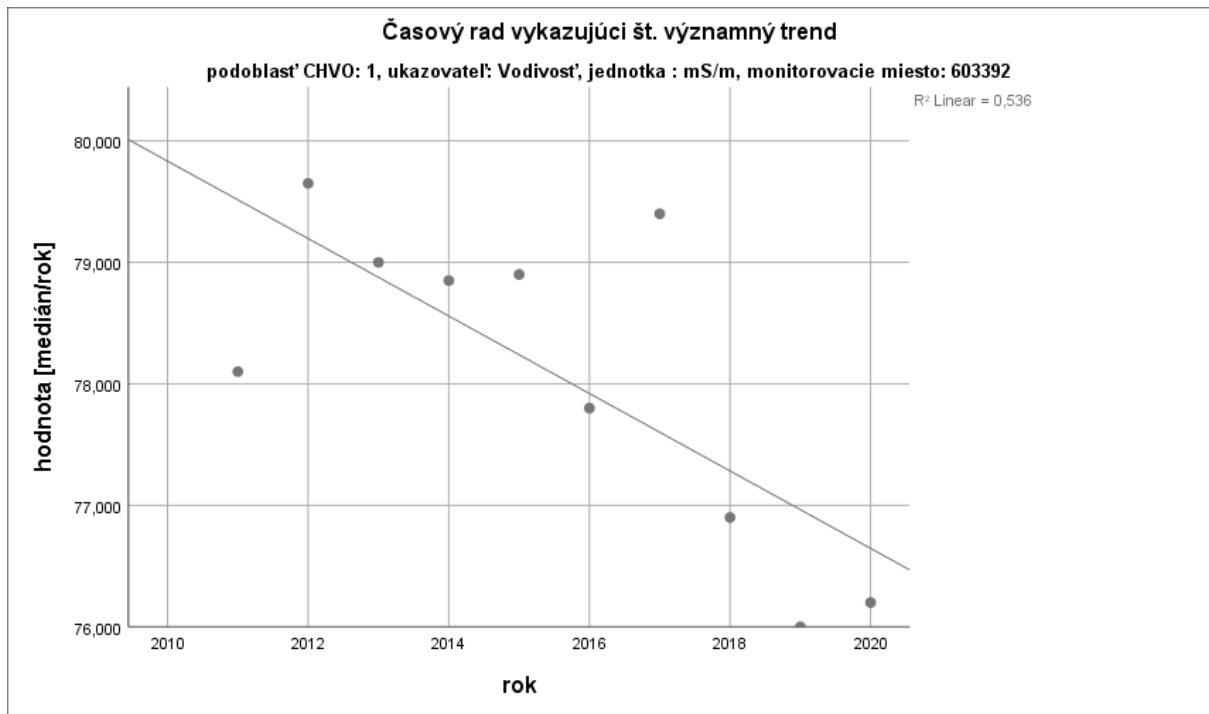
Vodivosť

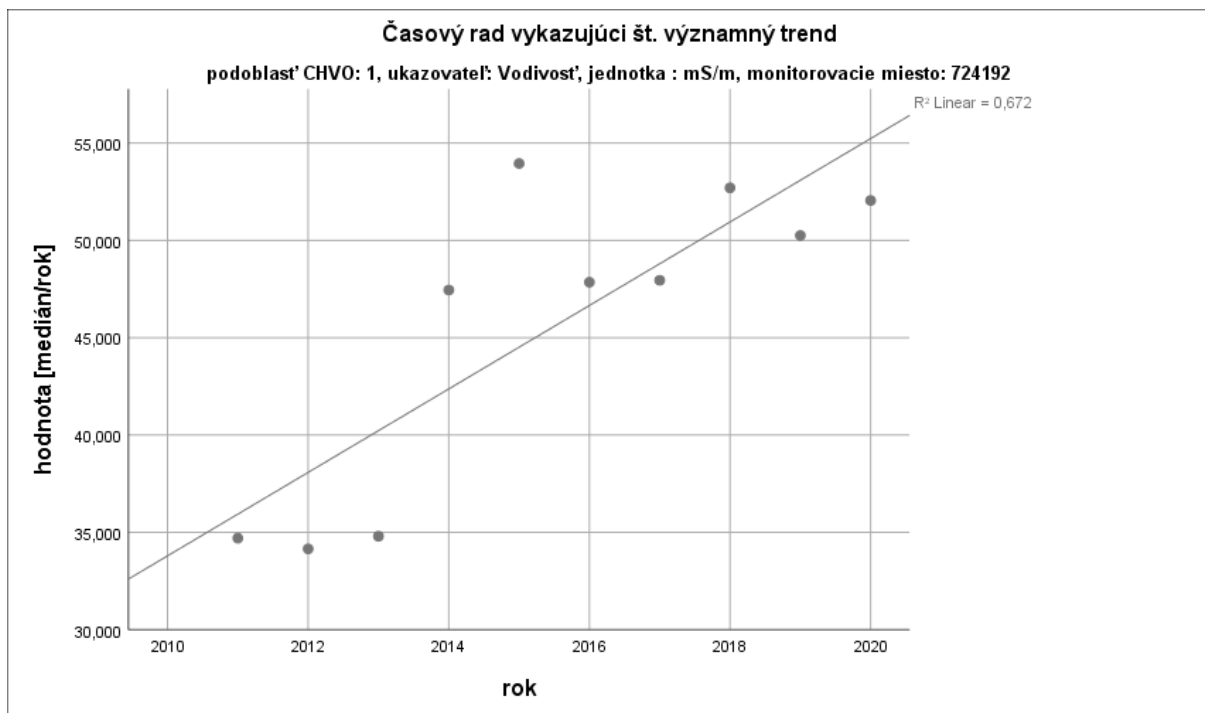
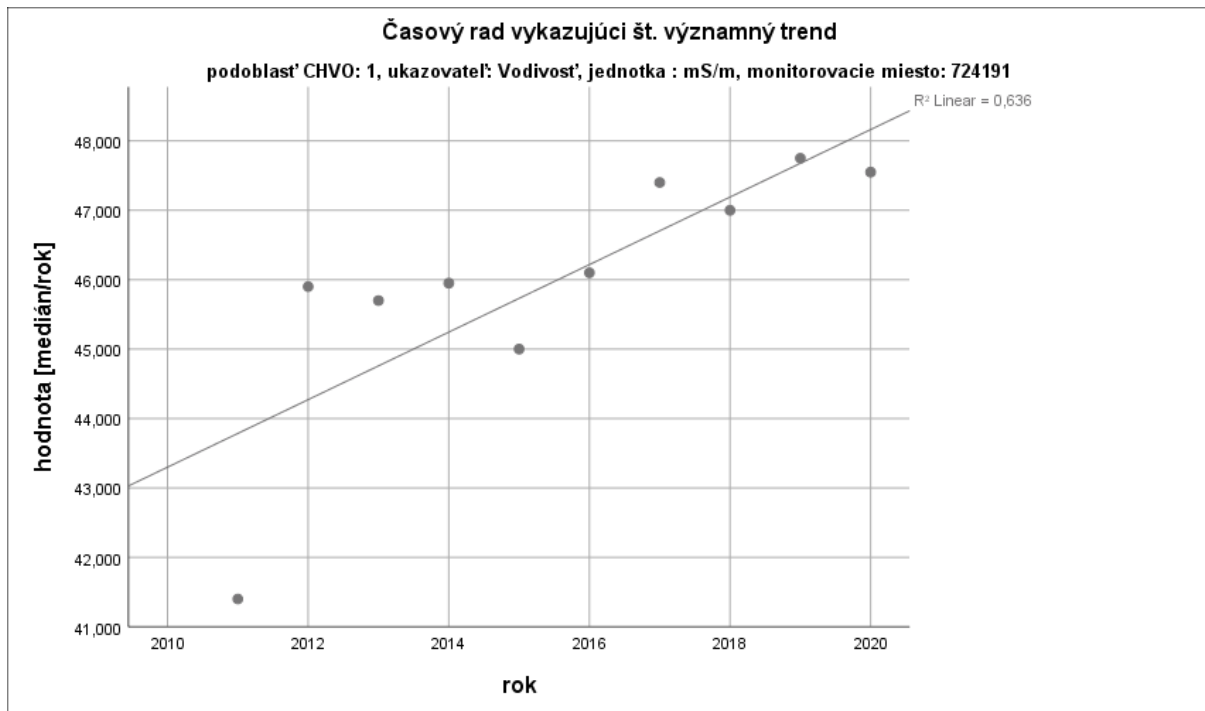


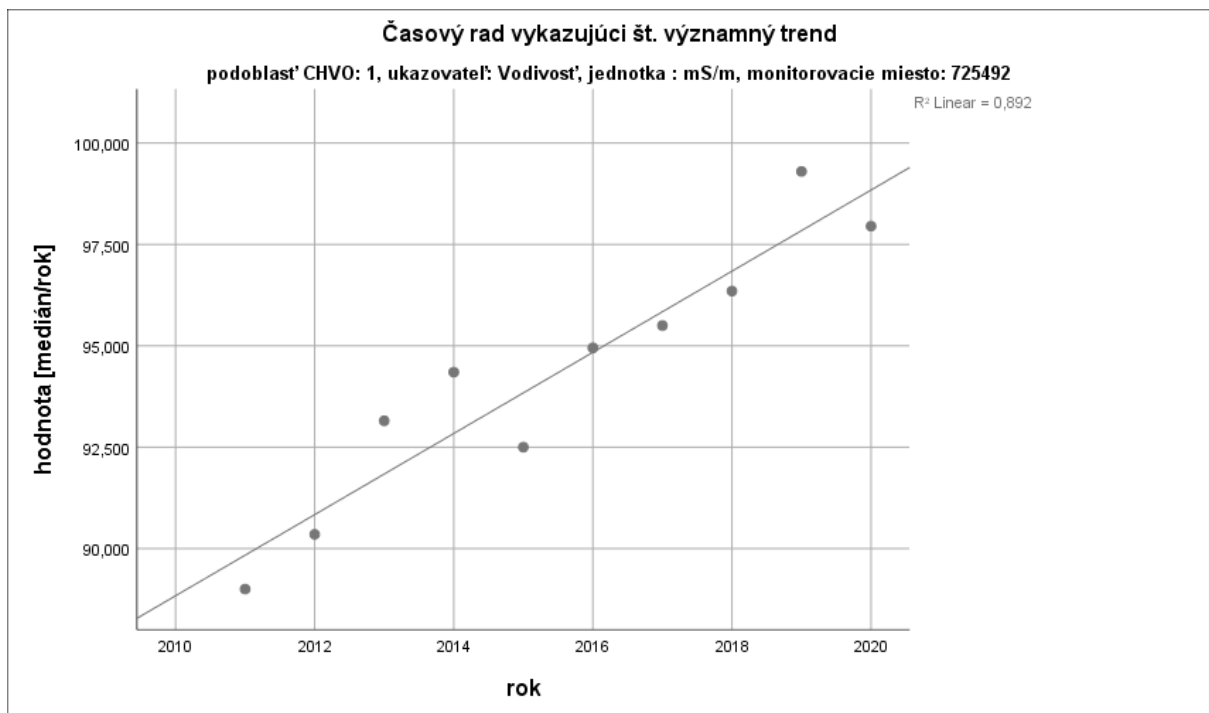
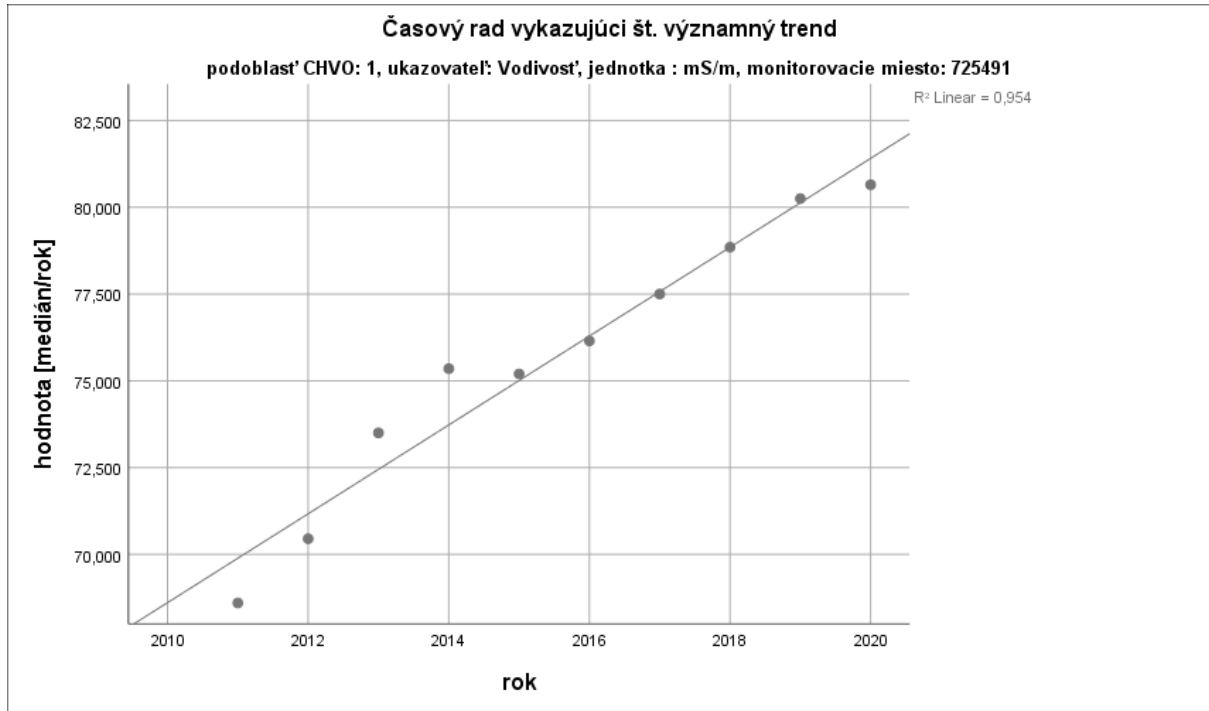


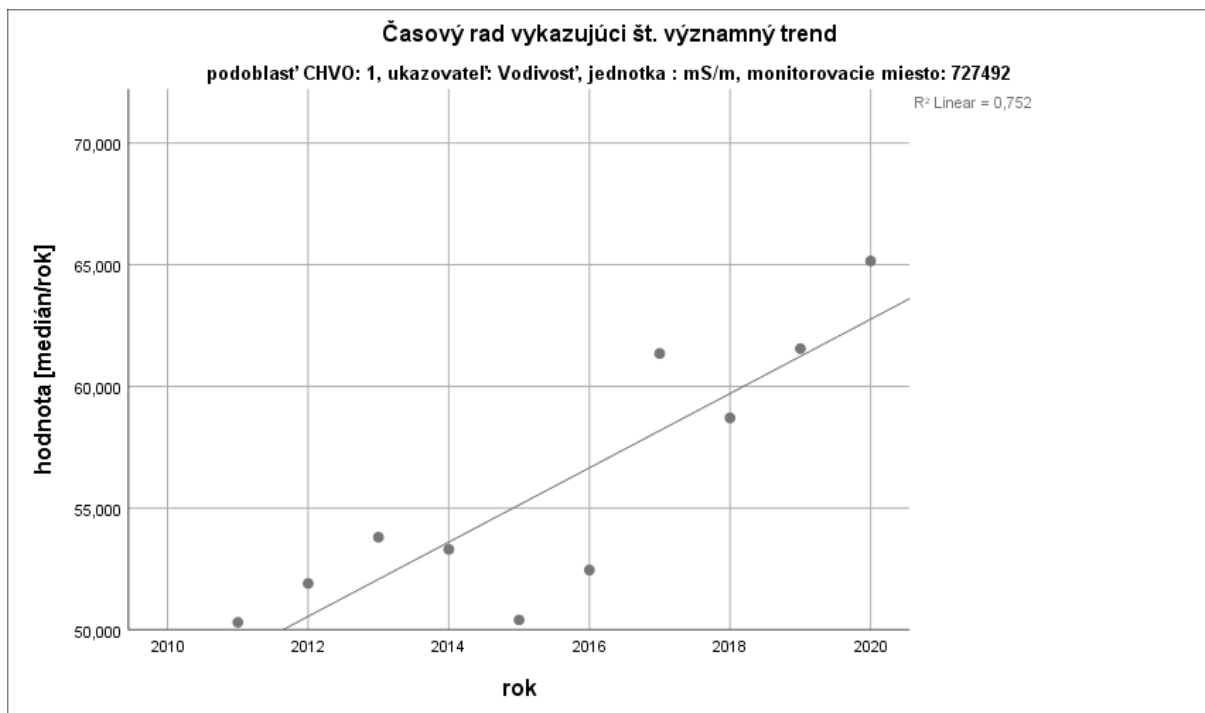
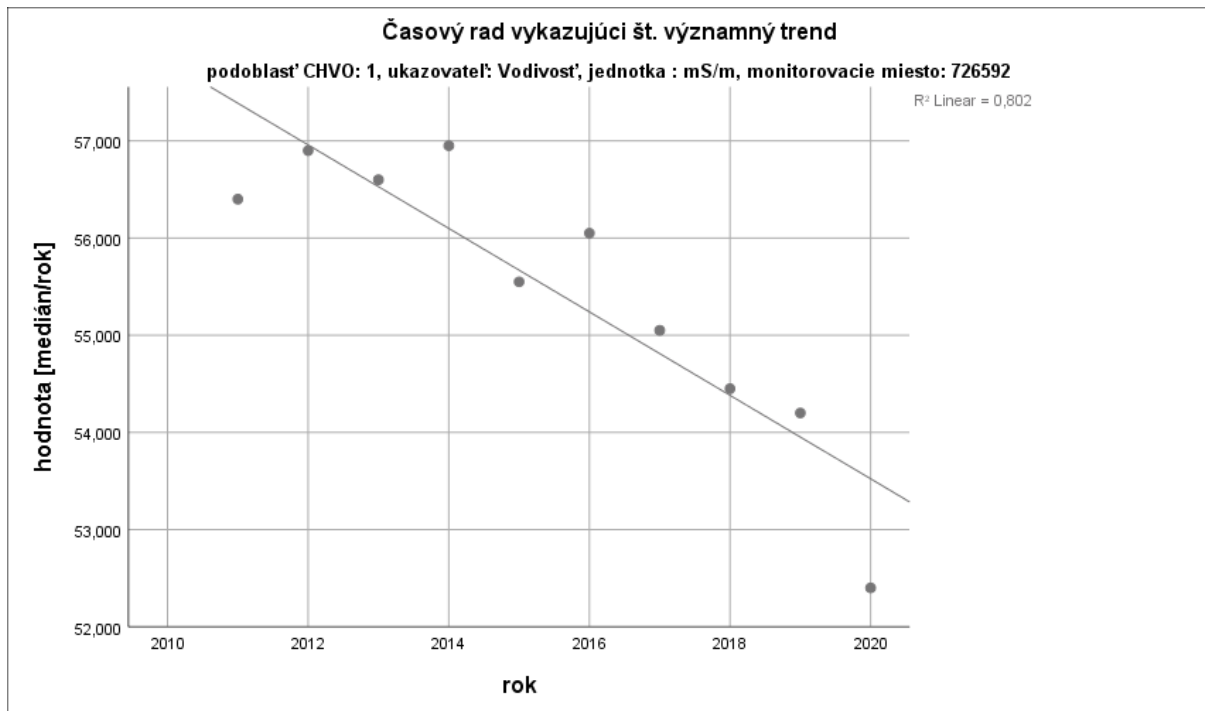


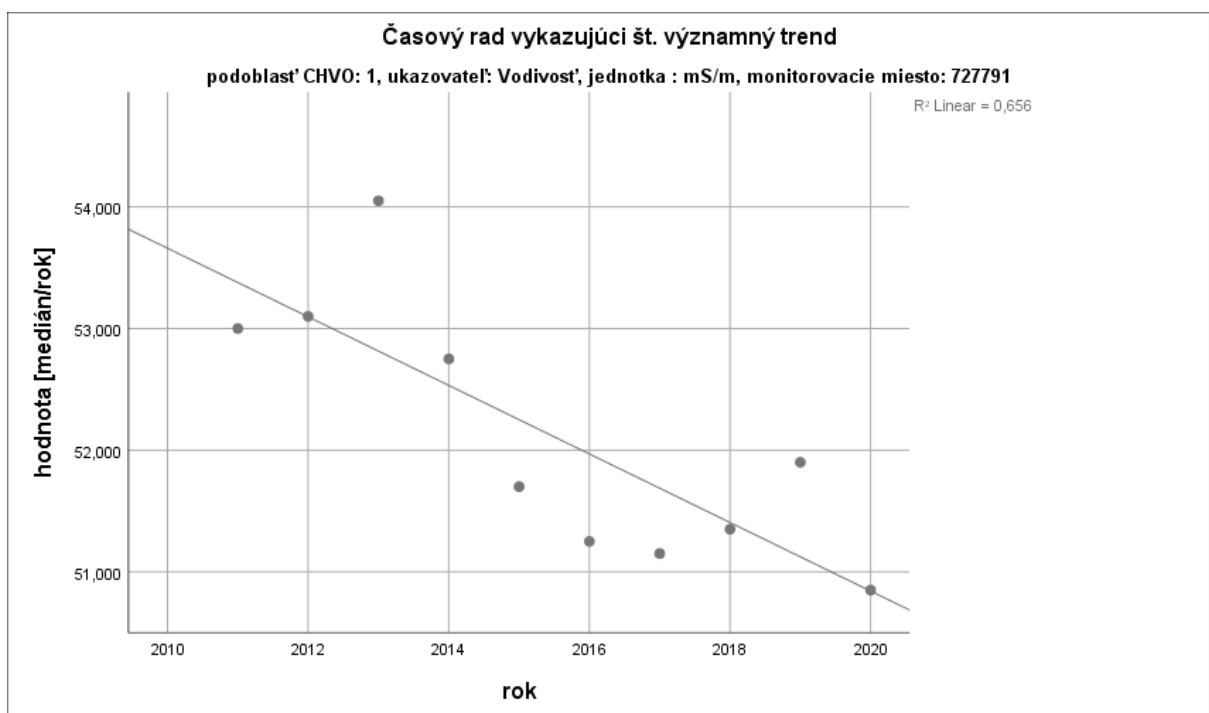
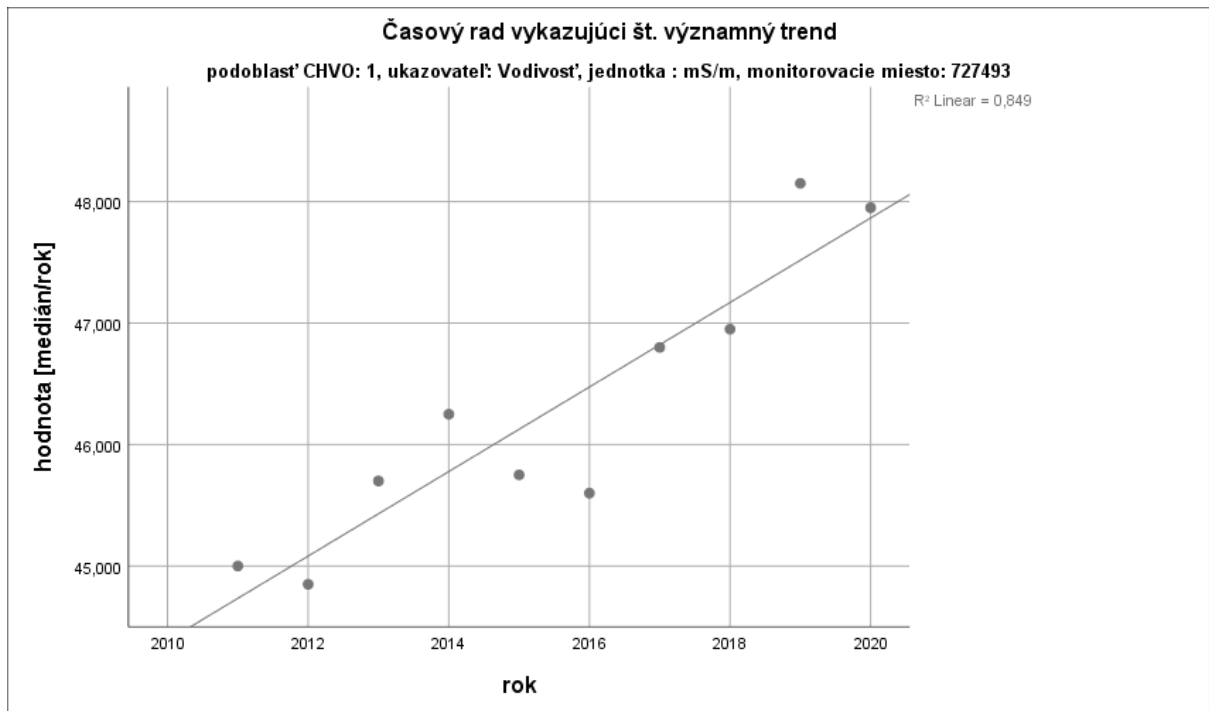


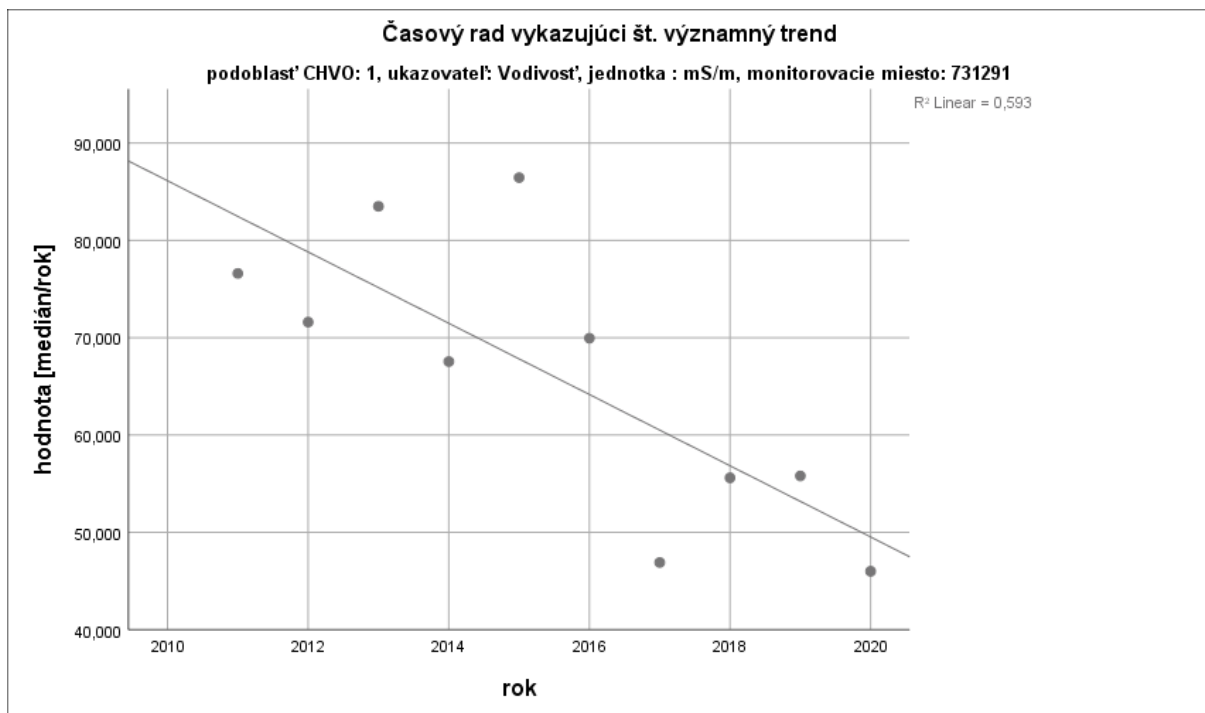
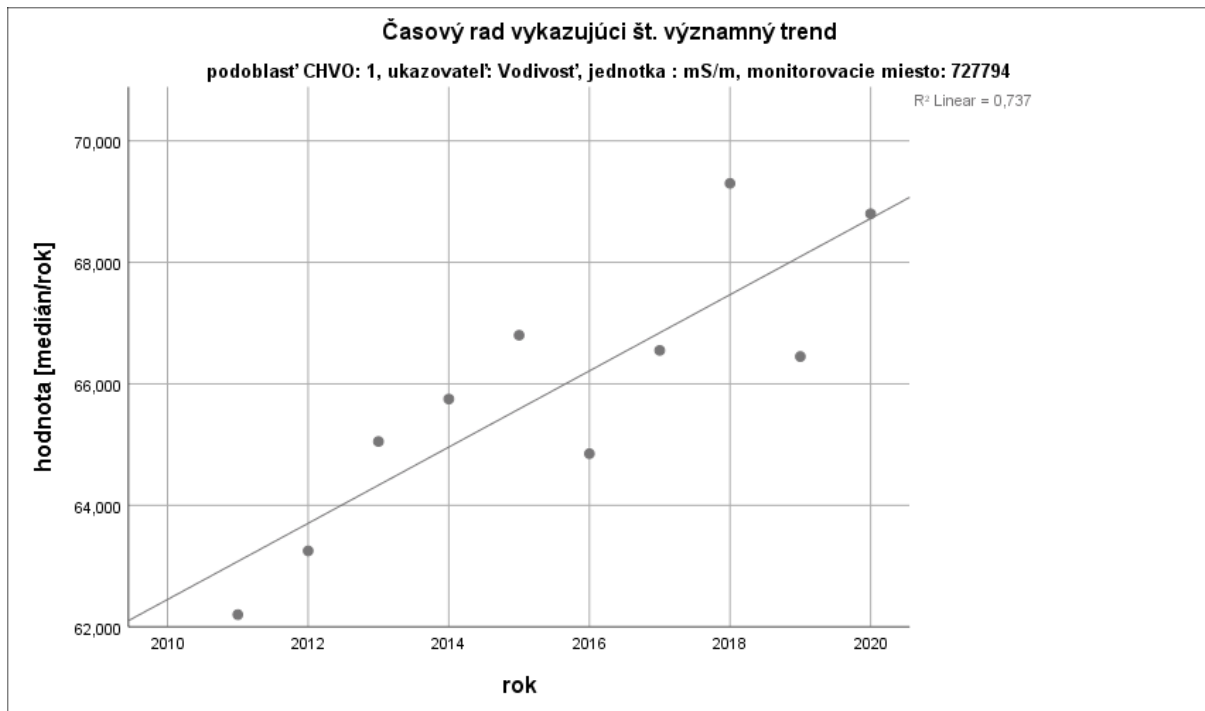


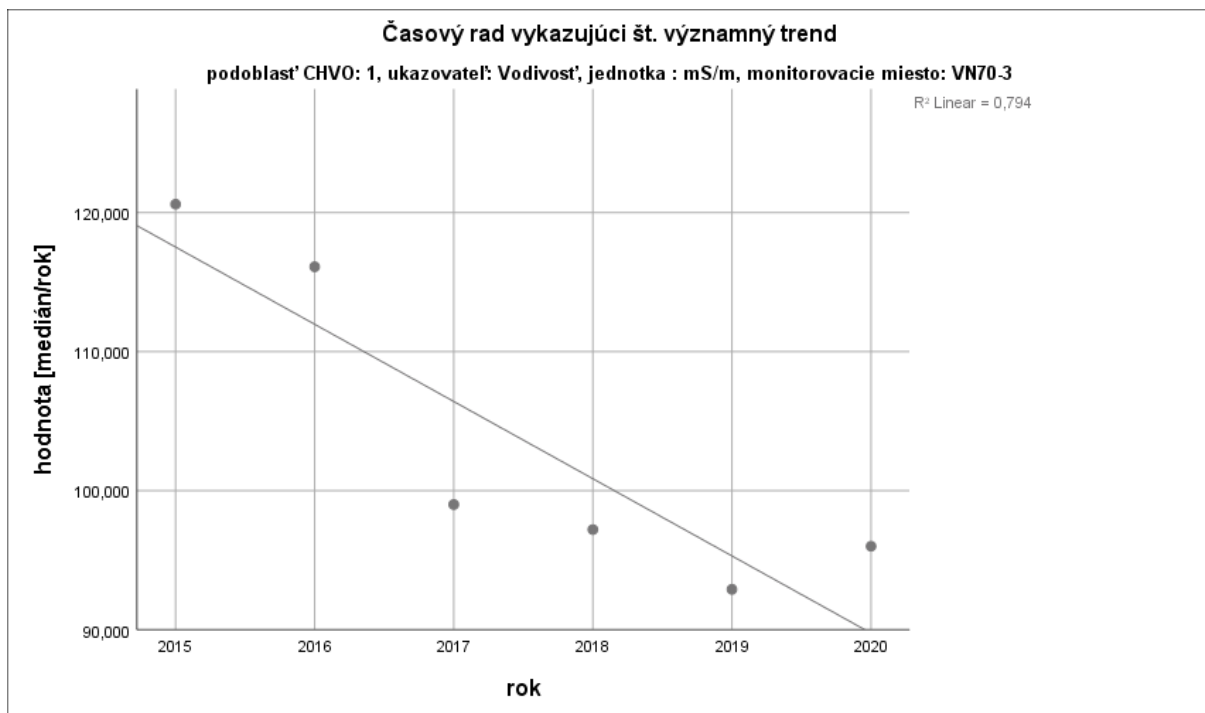
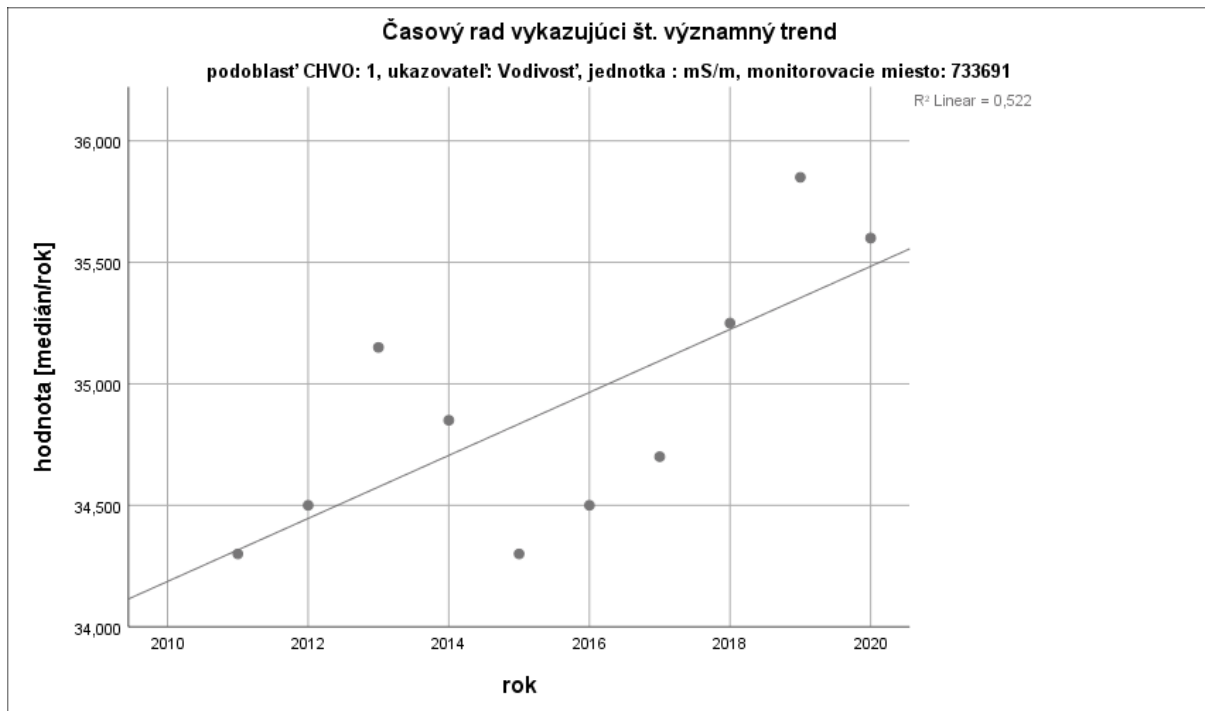


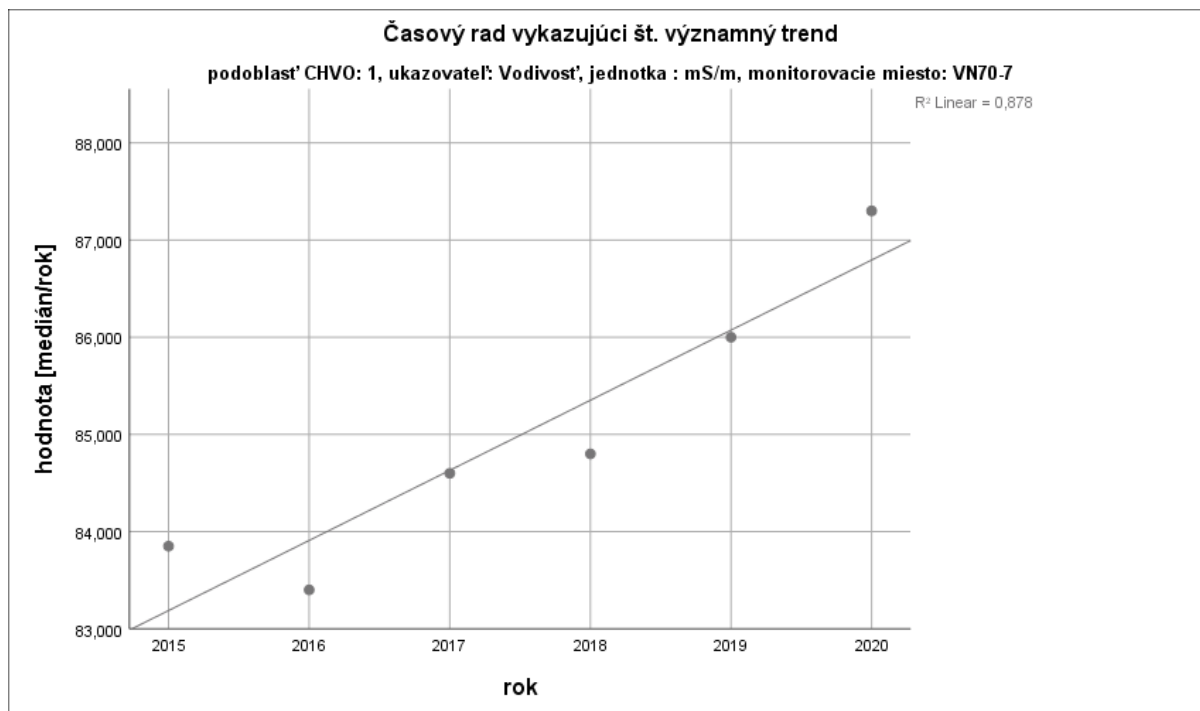






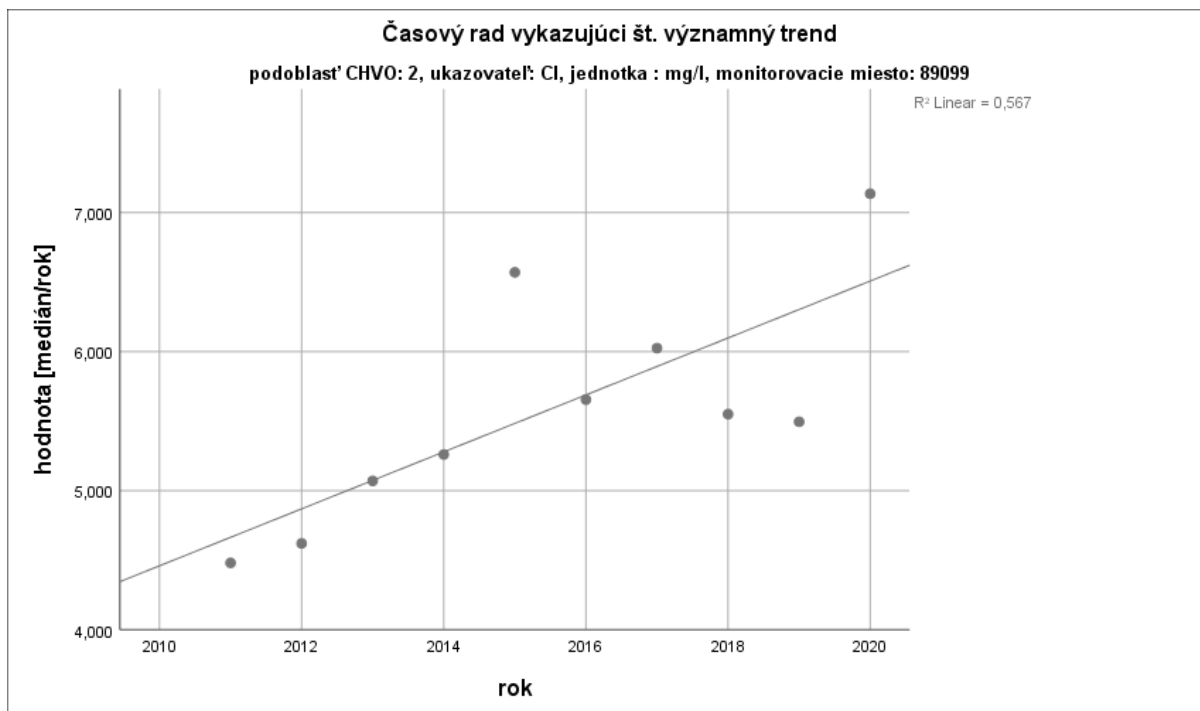




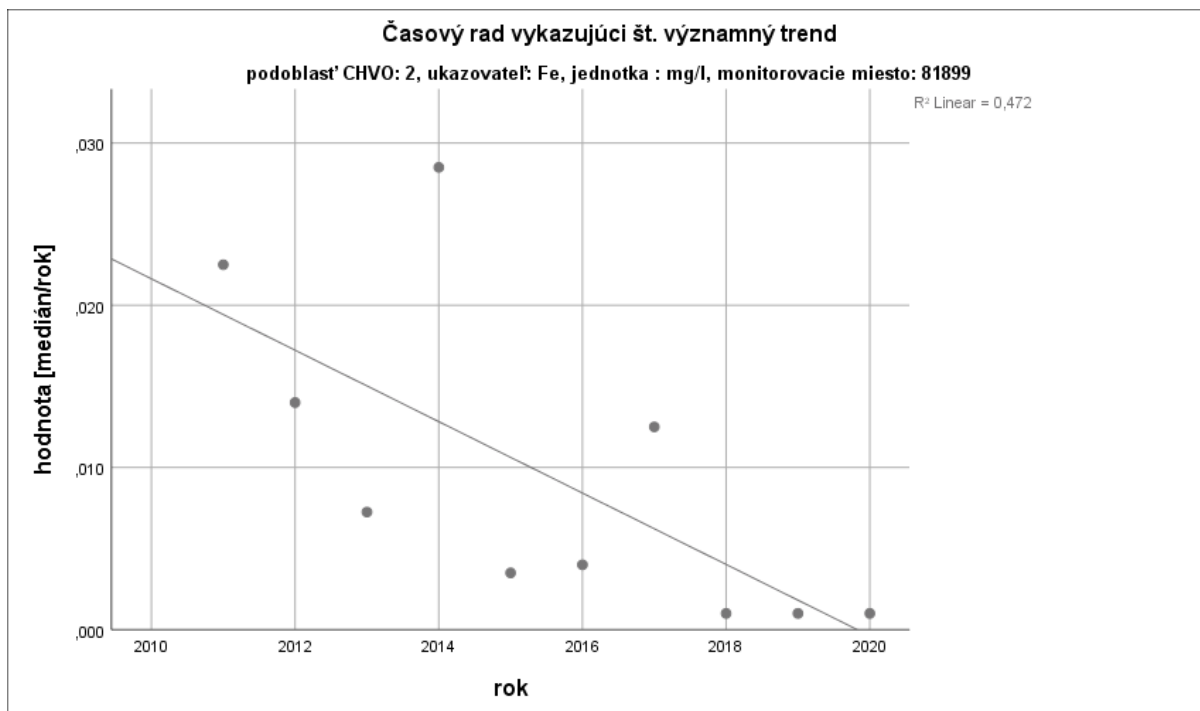


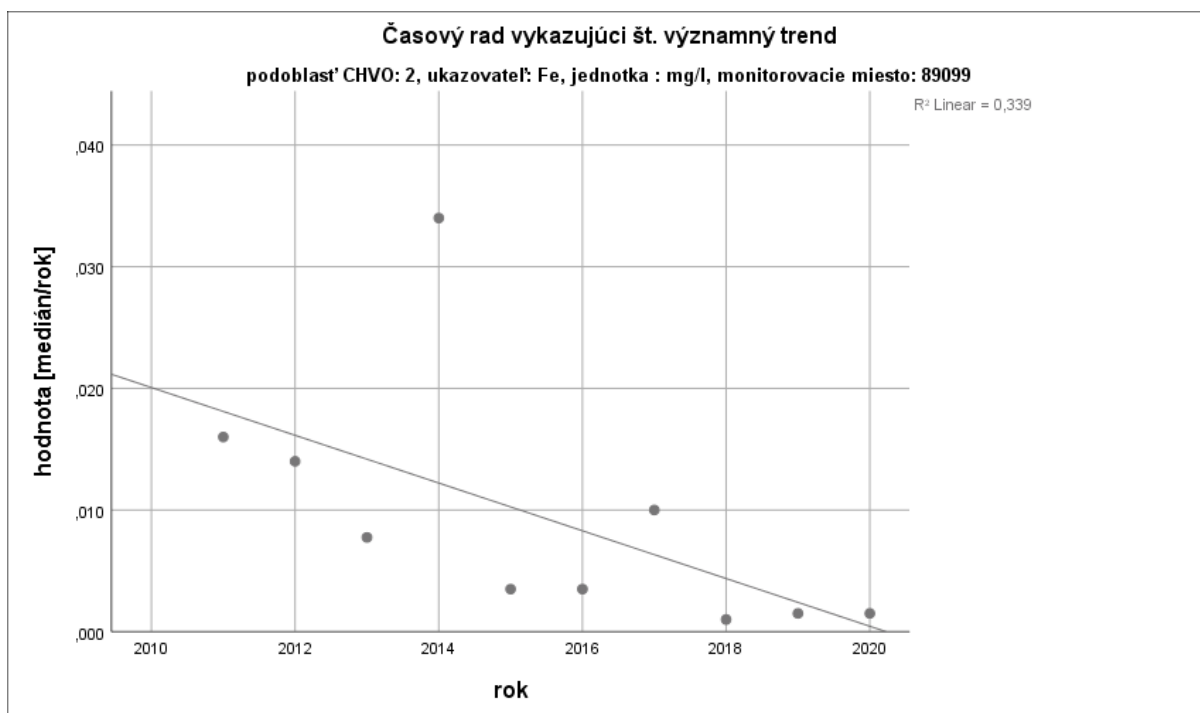
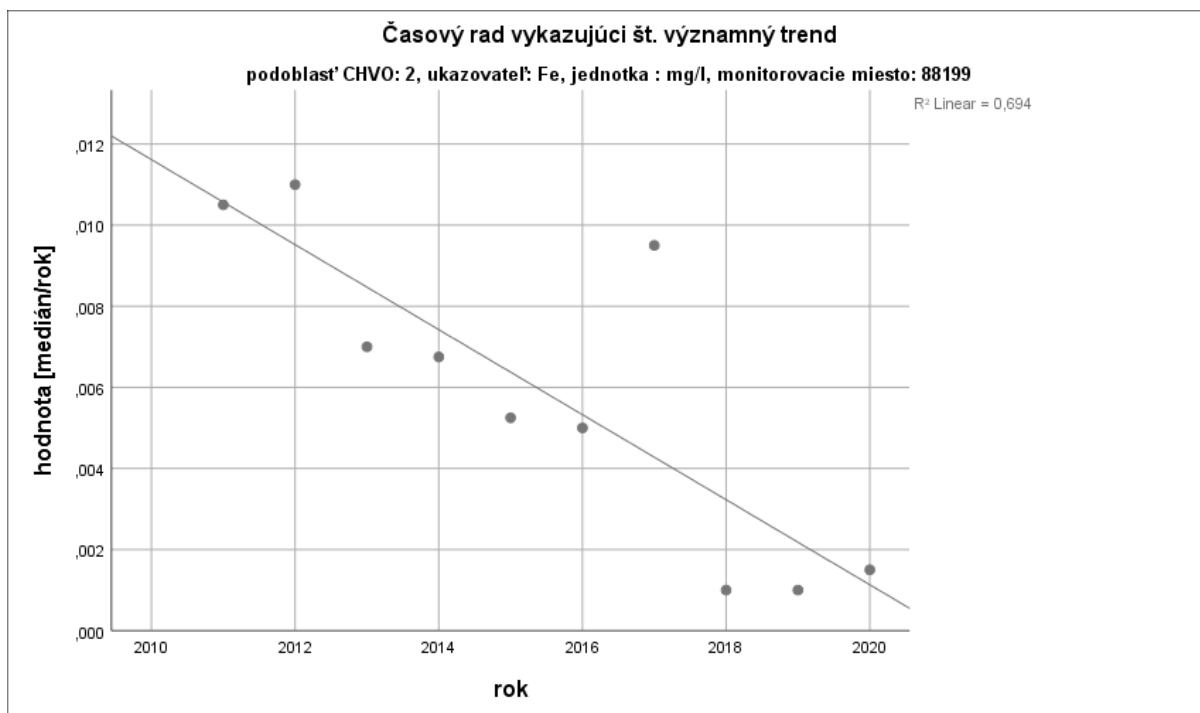
2. CHVO Strážovské vrchy

Cl - Chloridy

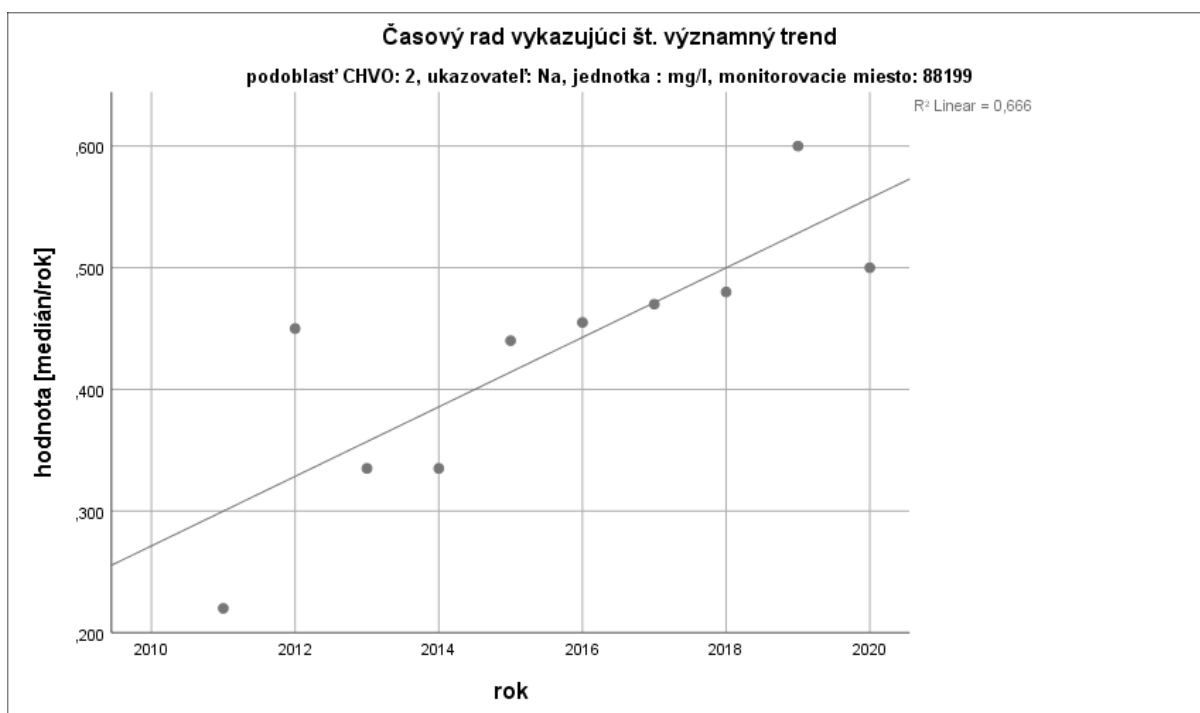
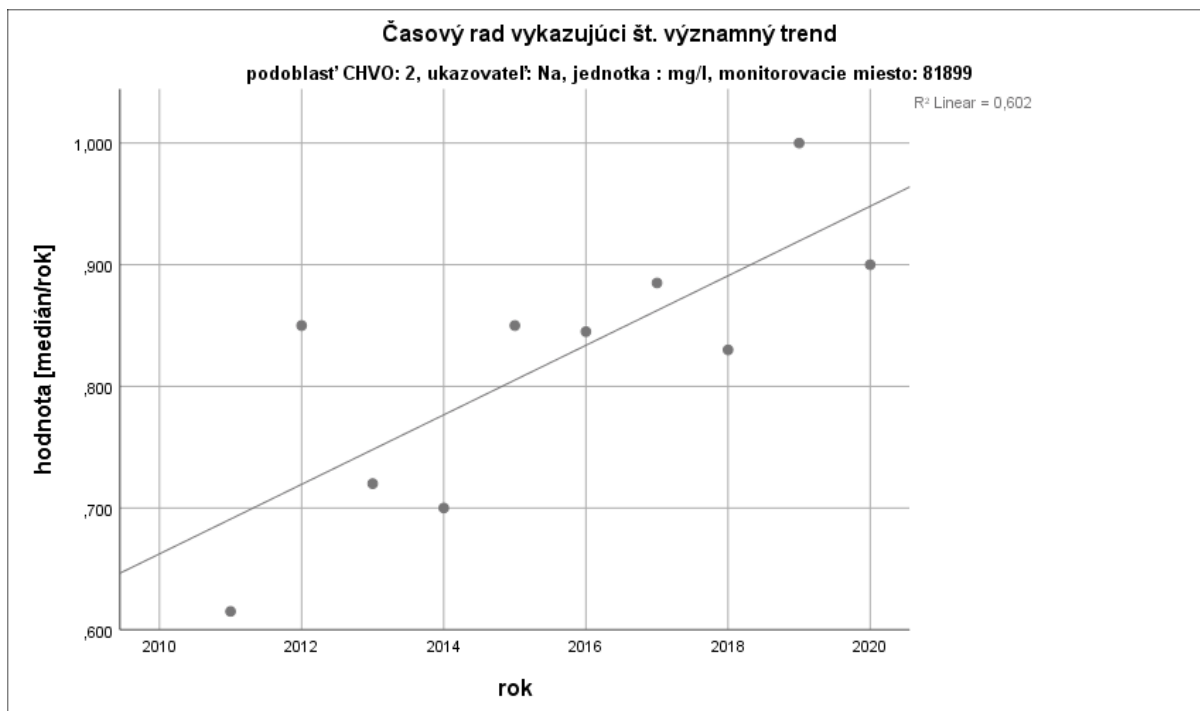


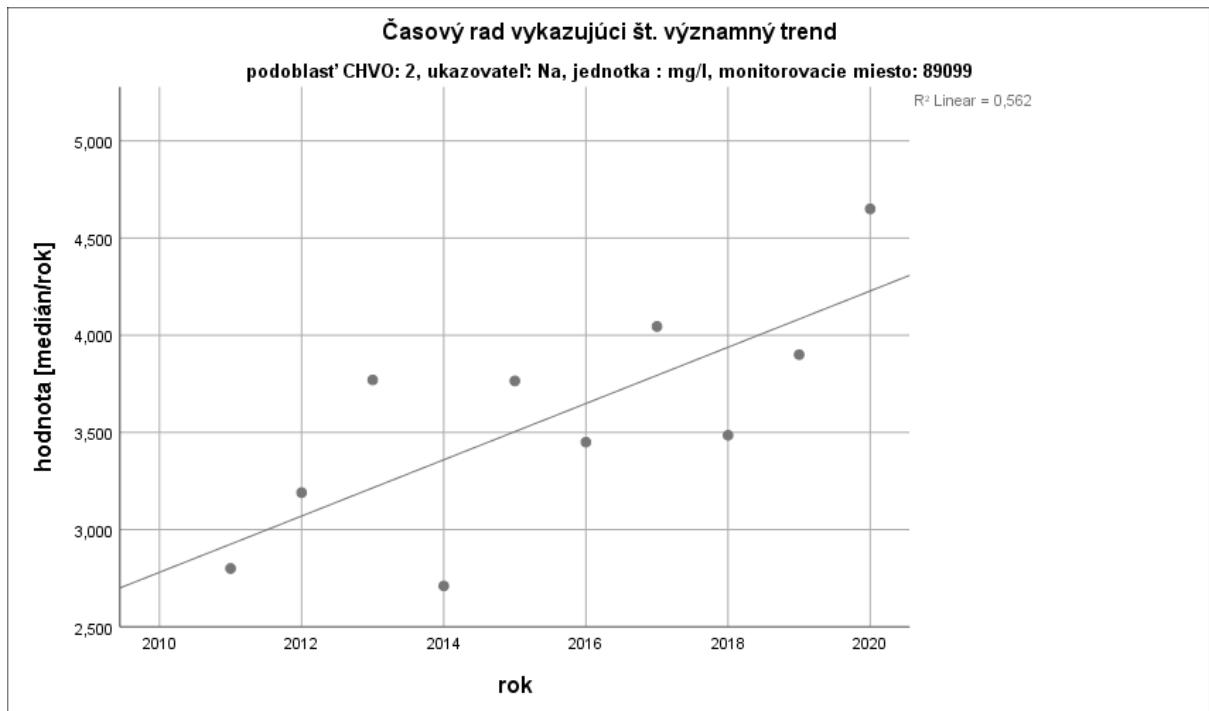
Fe - Železo



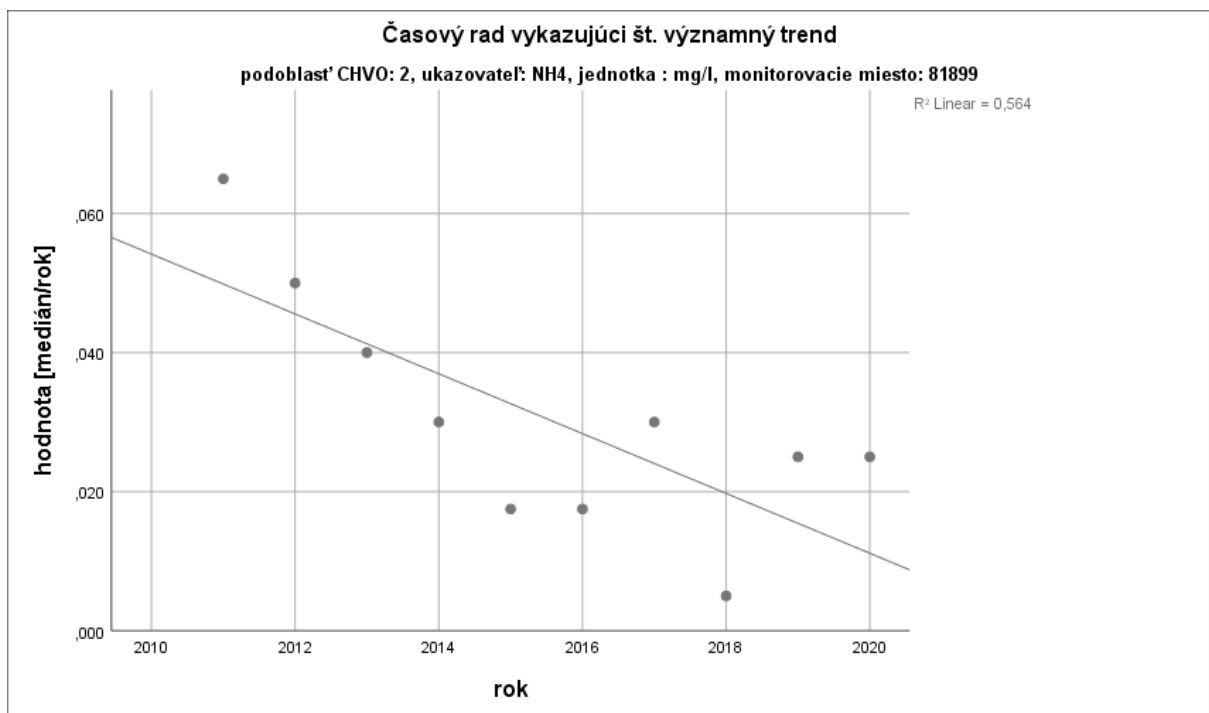


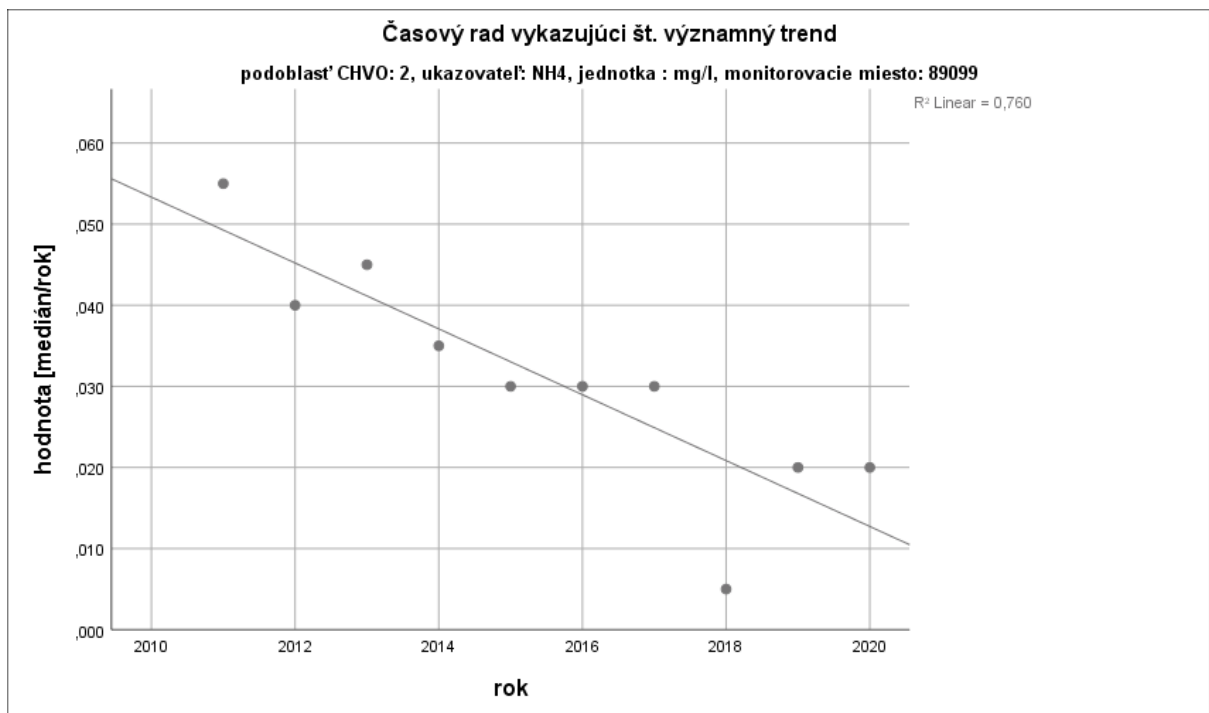
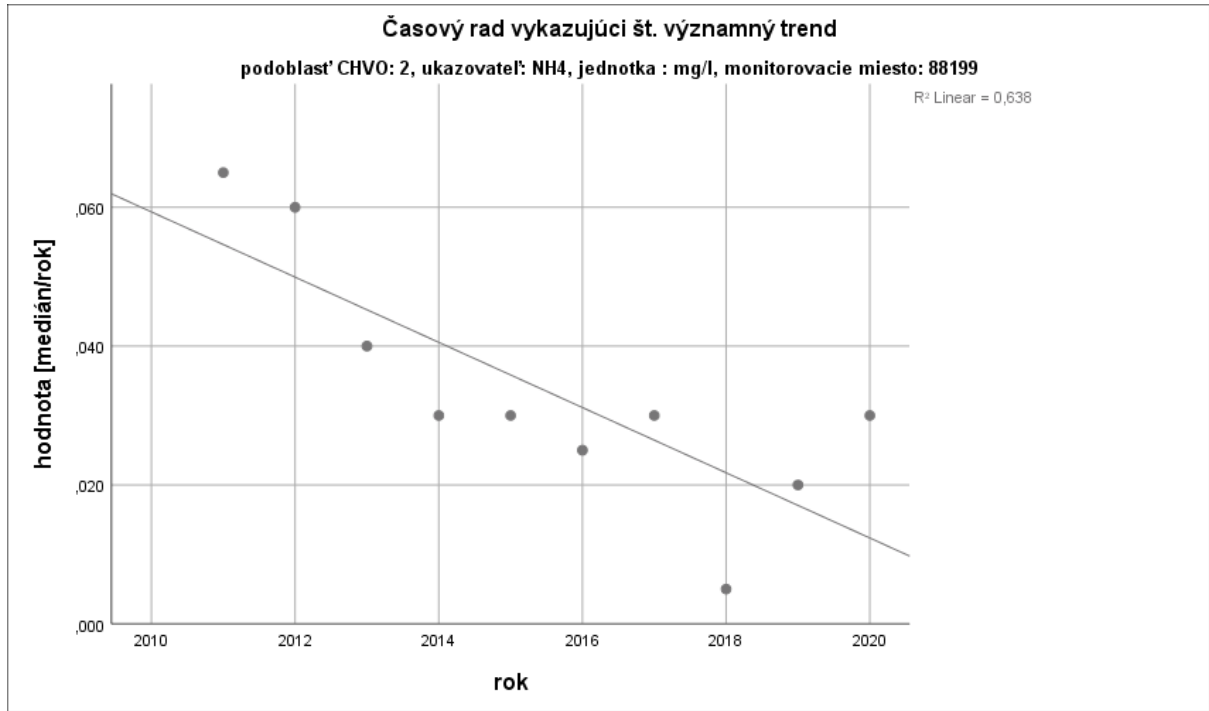
Na - Sodík



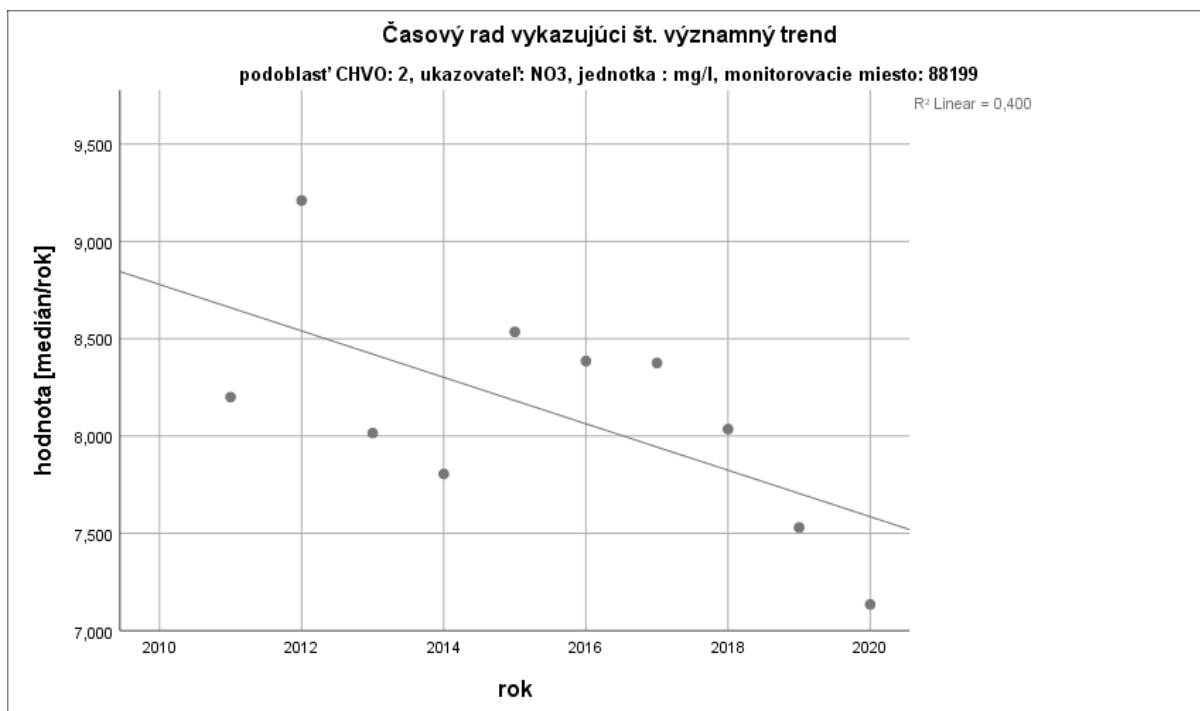
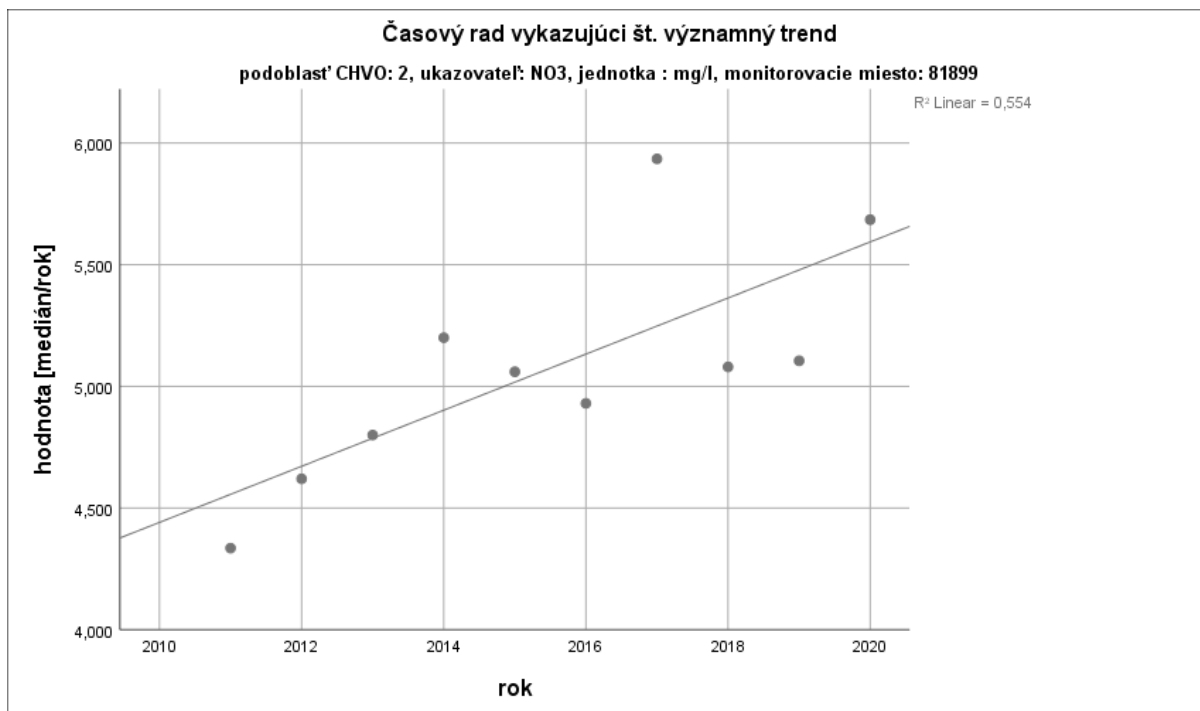


NH₄ - Amónne ióny

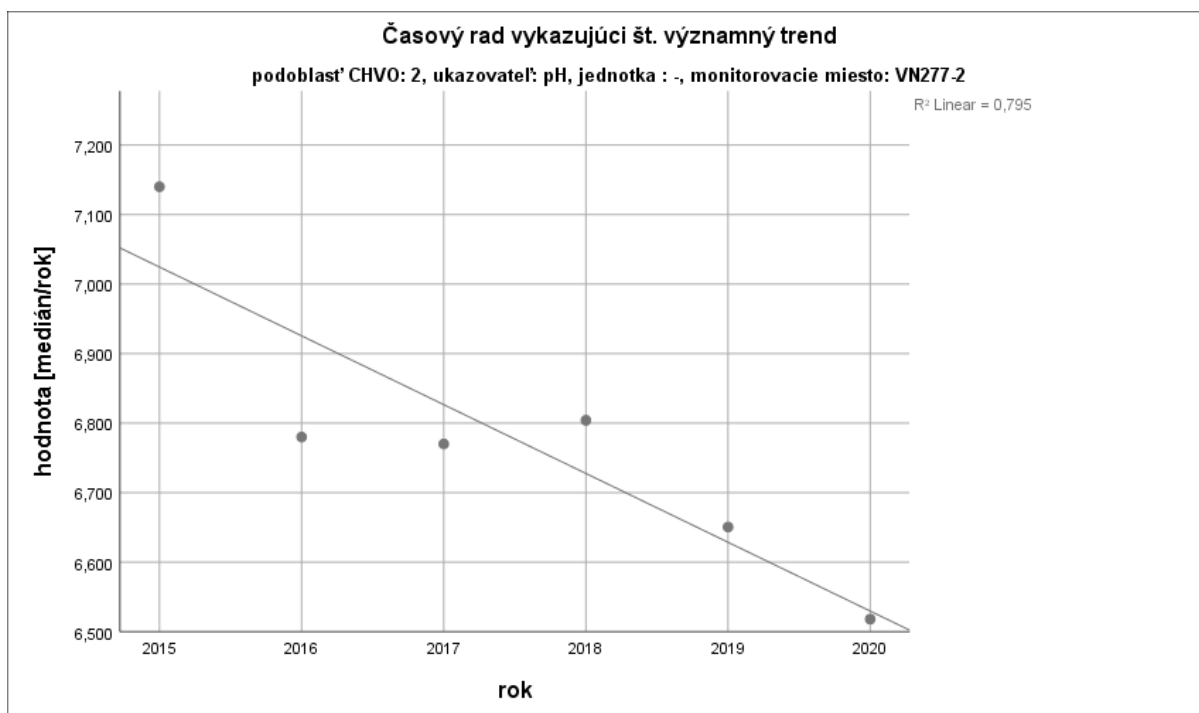




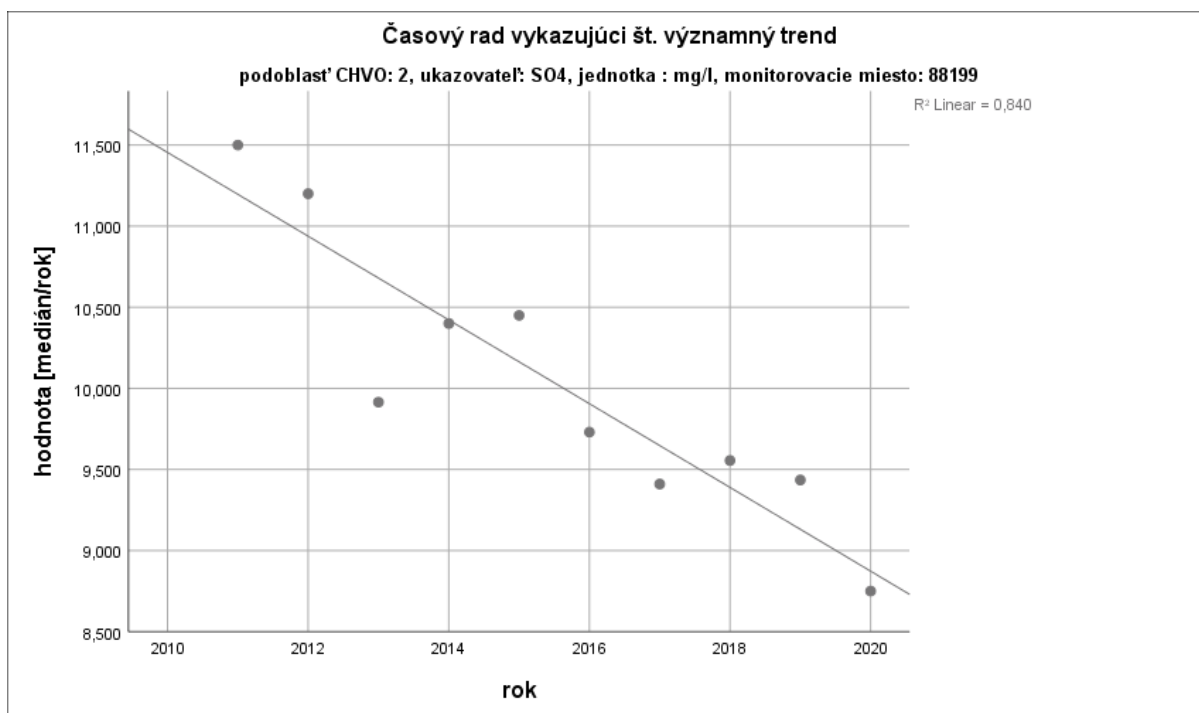
NO3 - Dusičnany

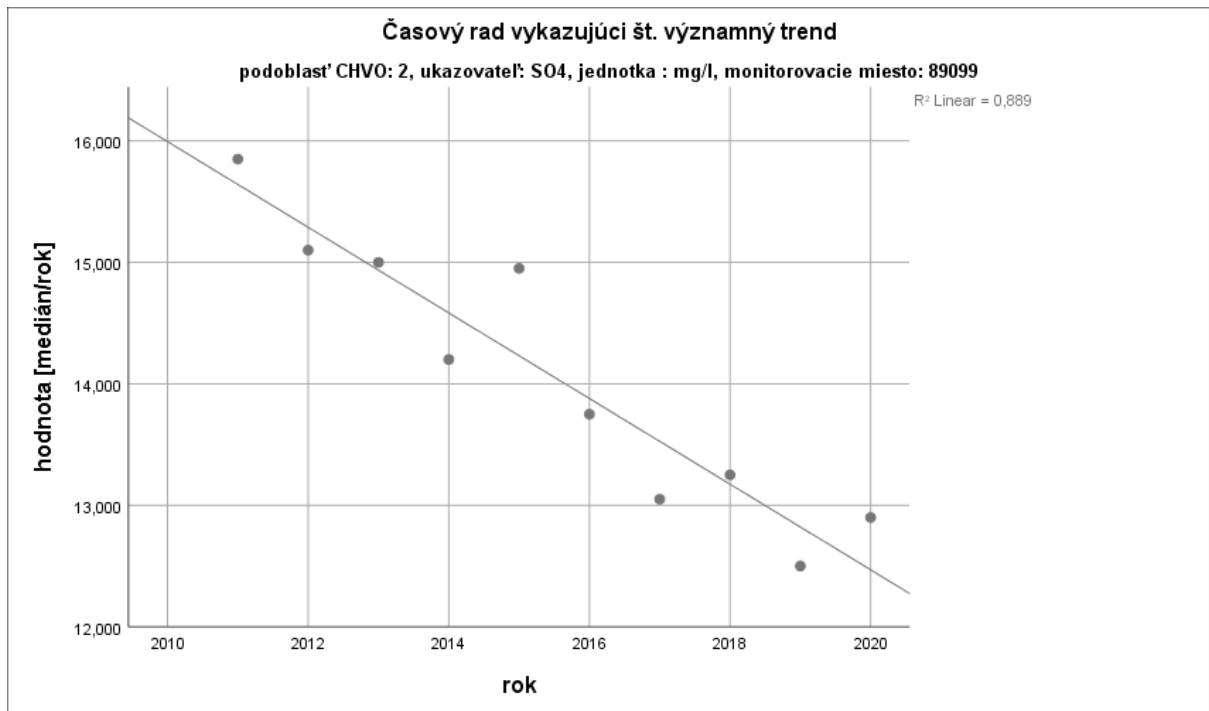


pH - Reakcia vody

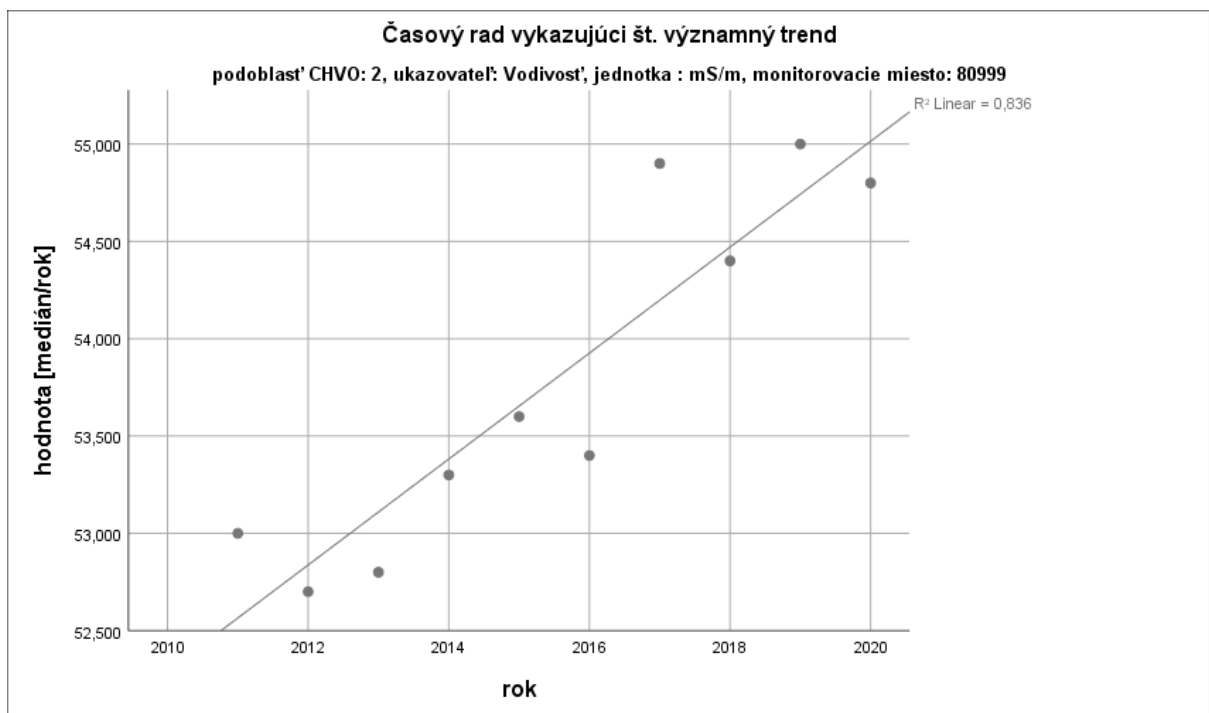


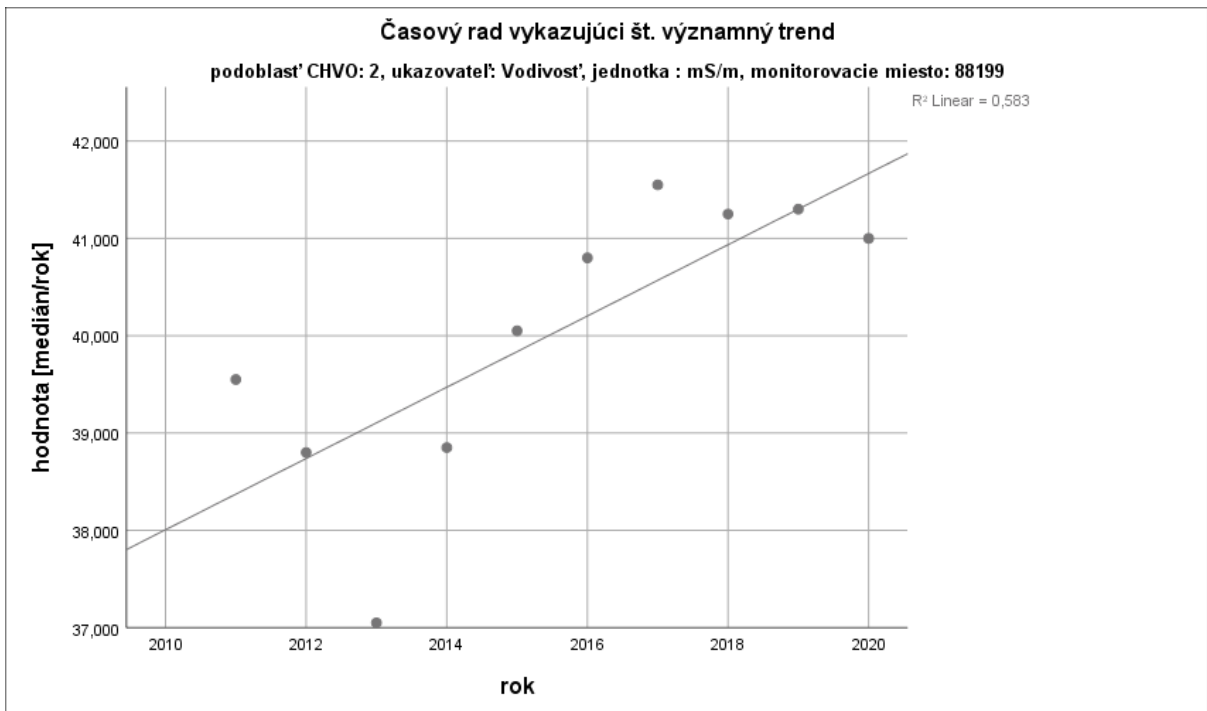
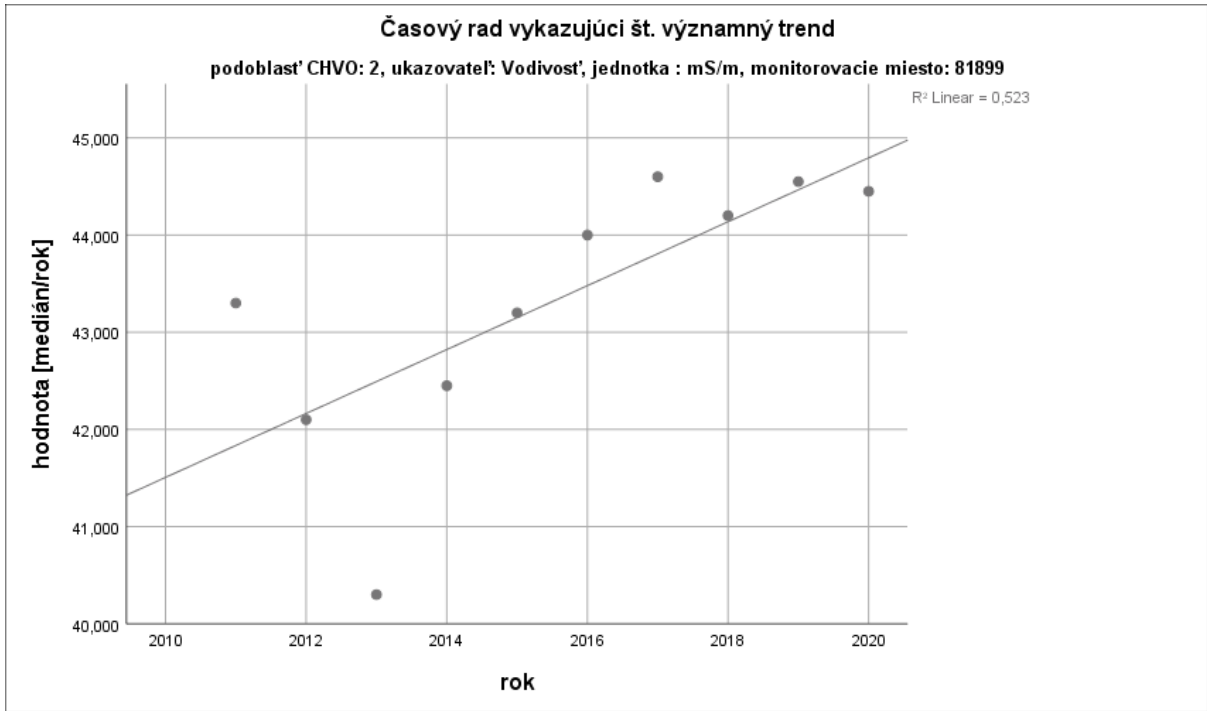
SO4 - Sírany

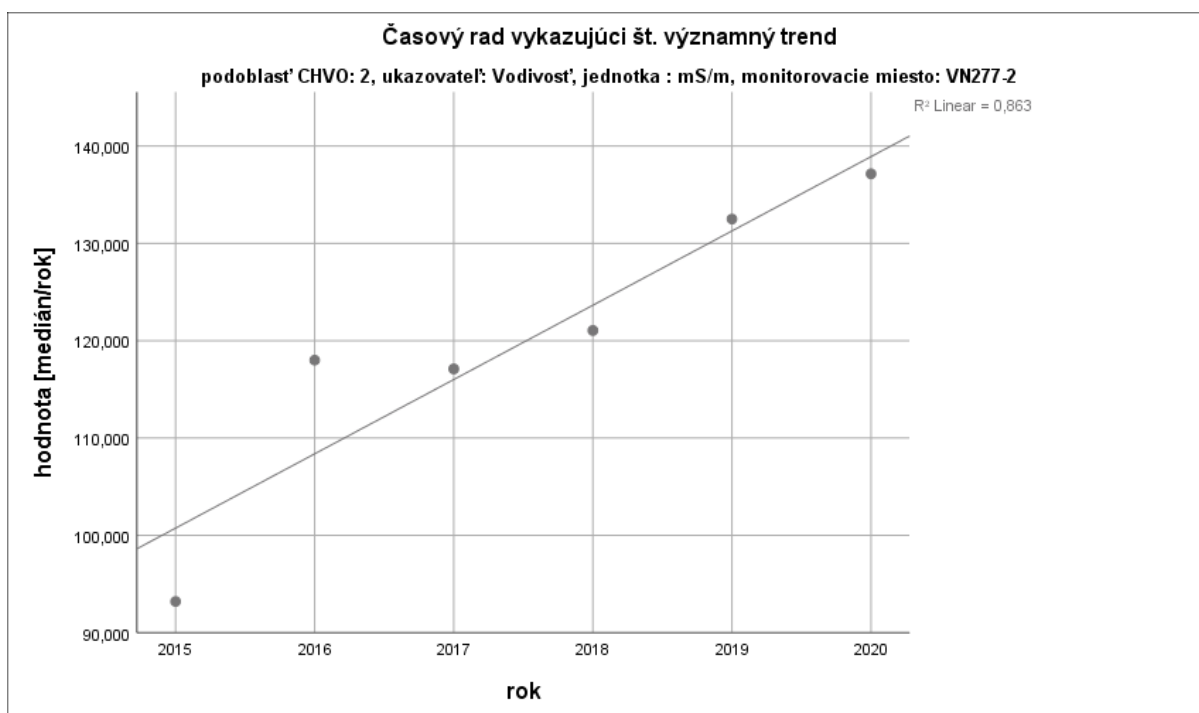
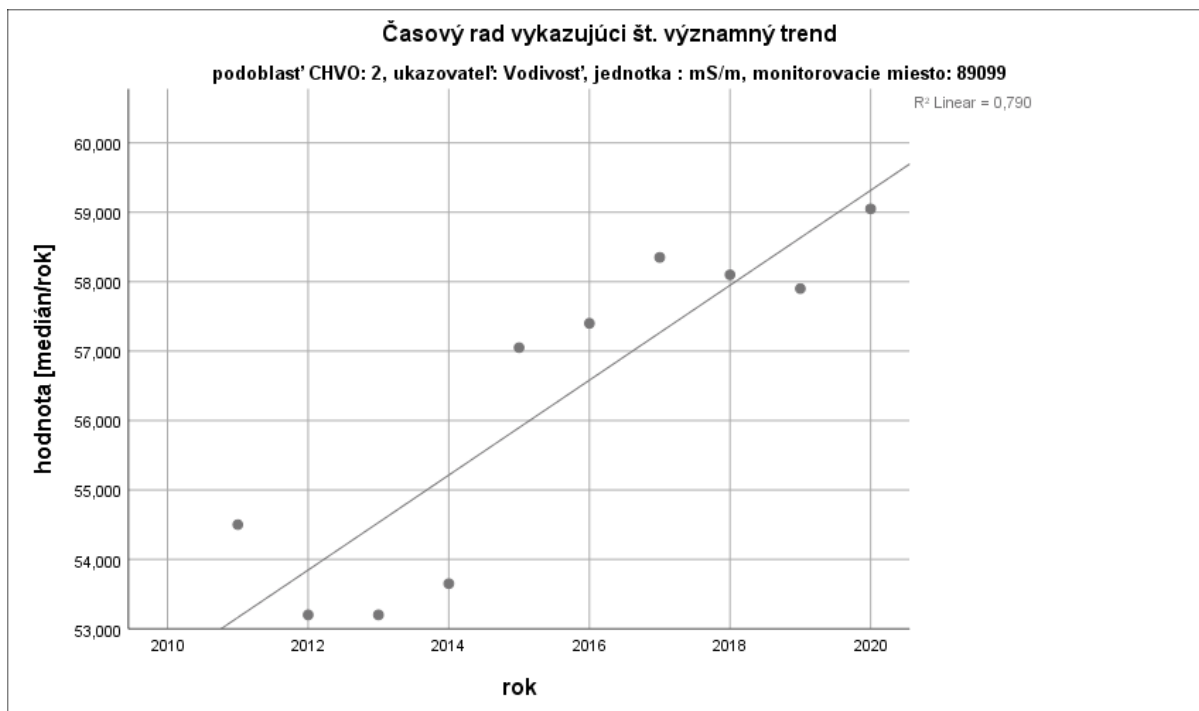




Vodivosť

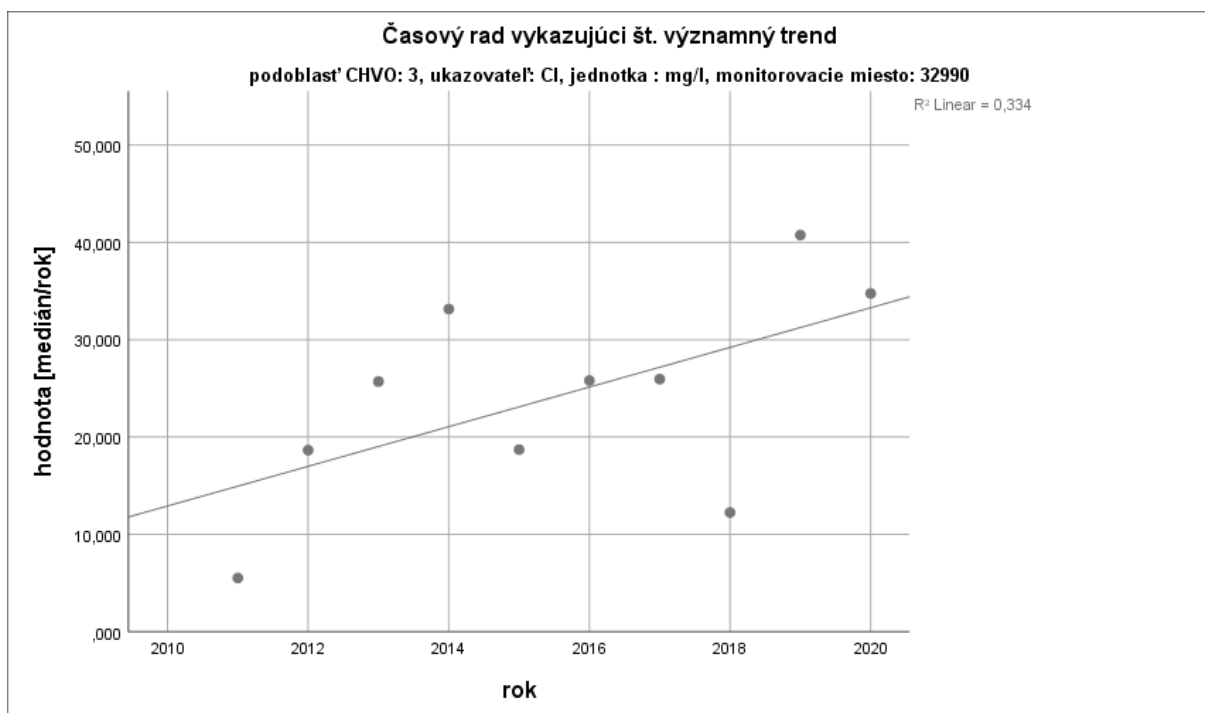
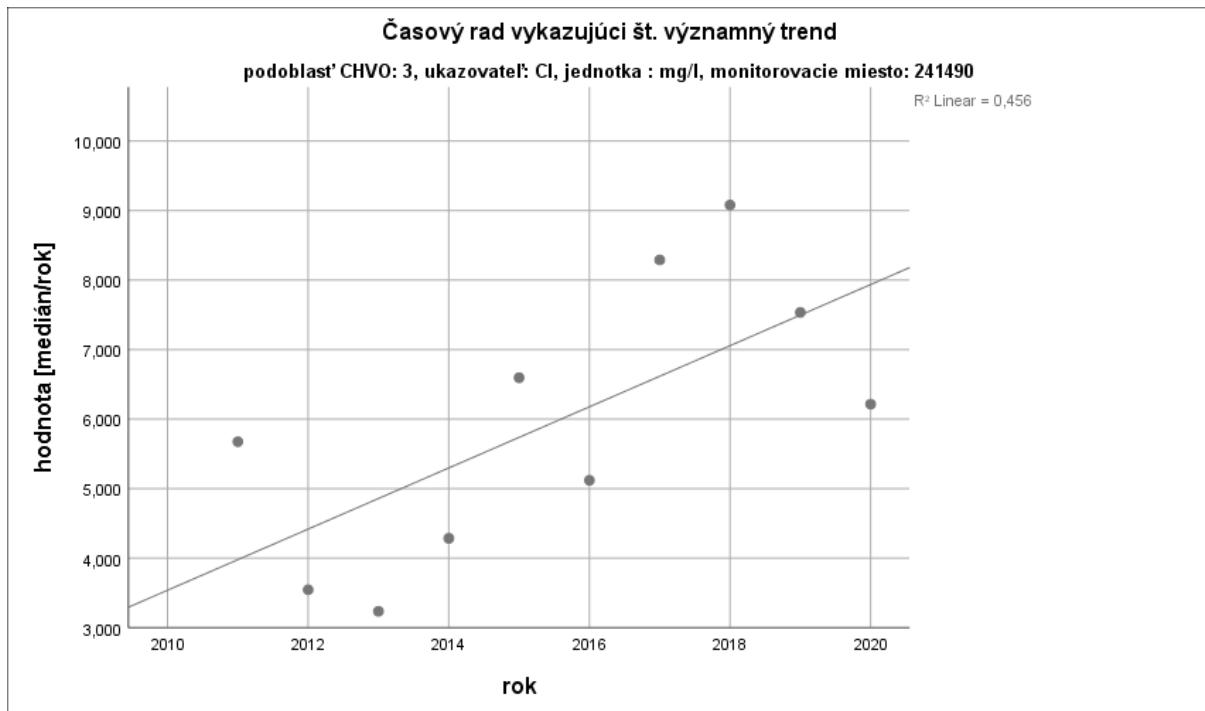


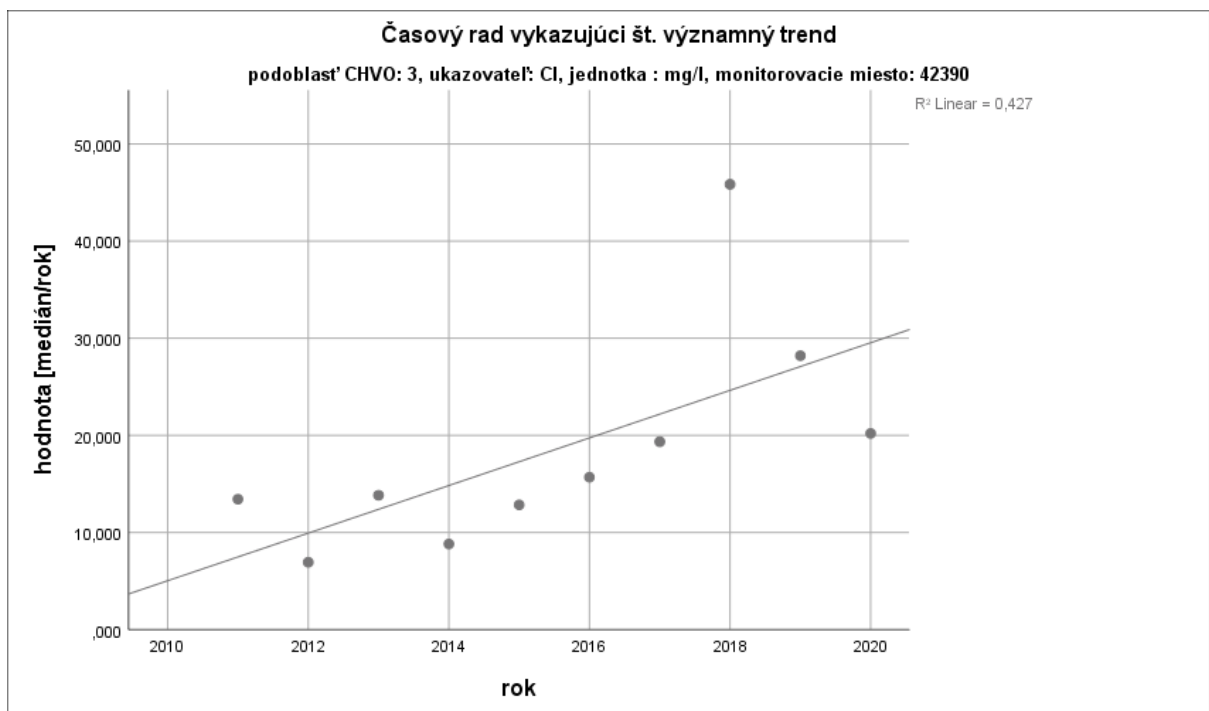
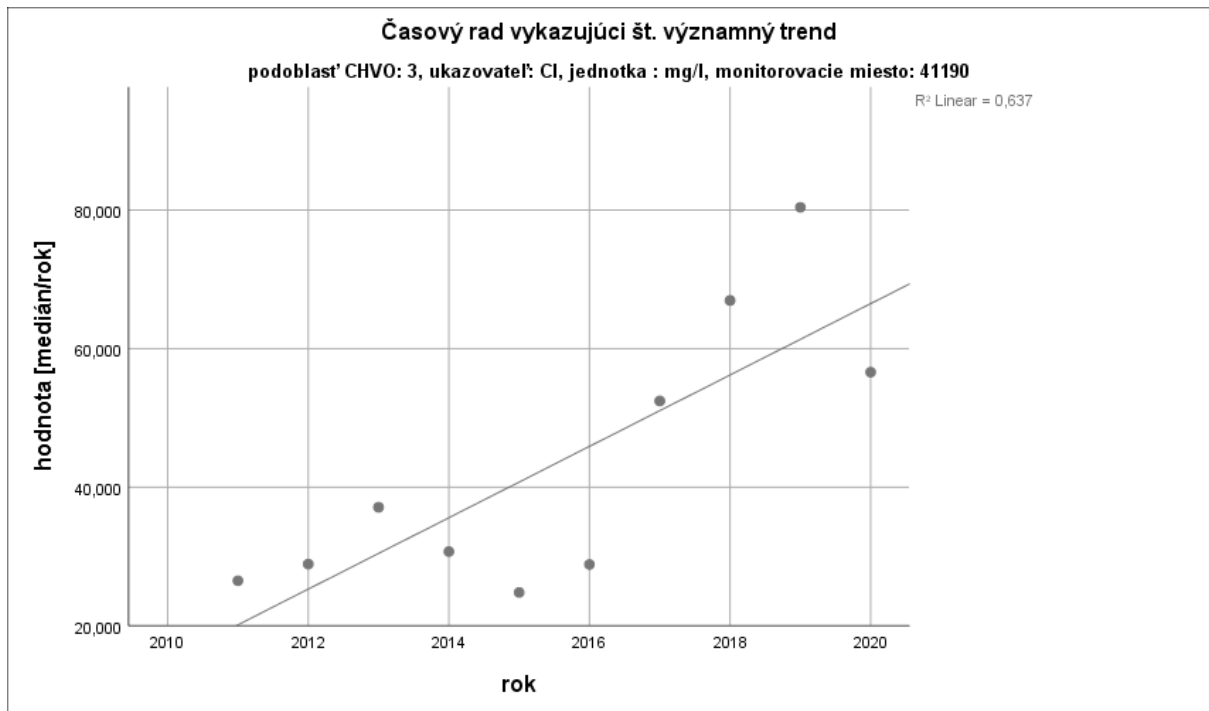


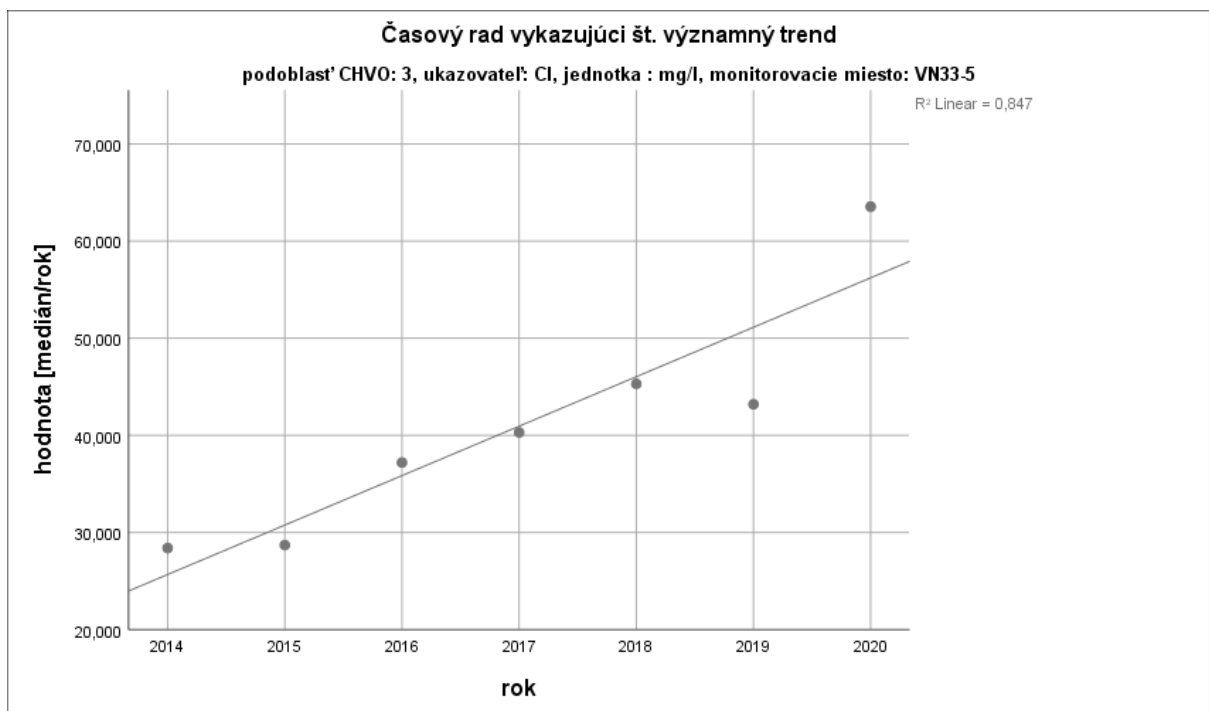
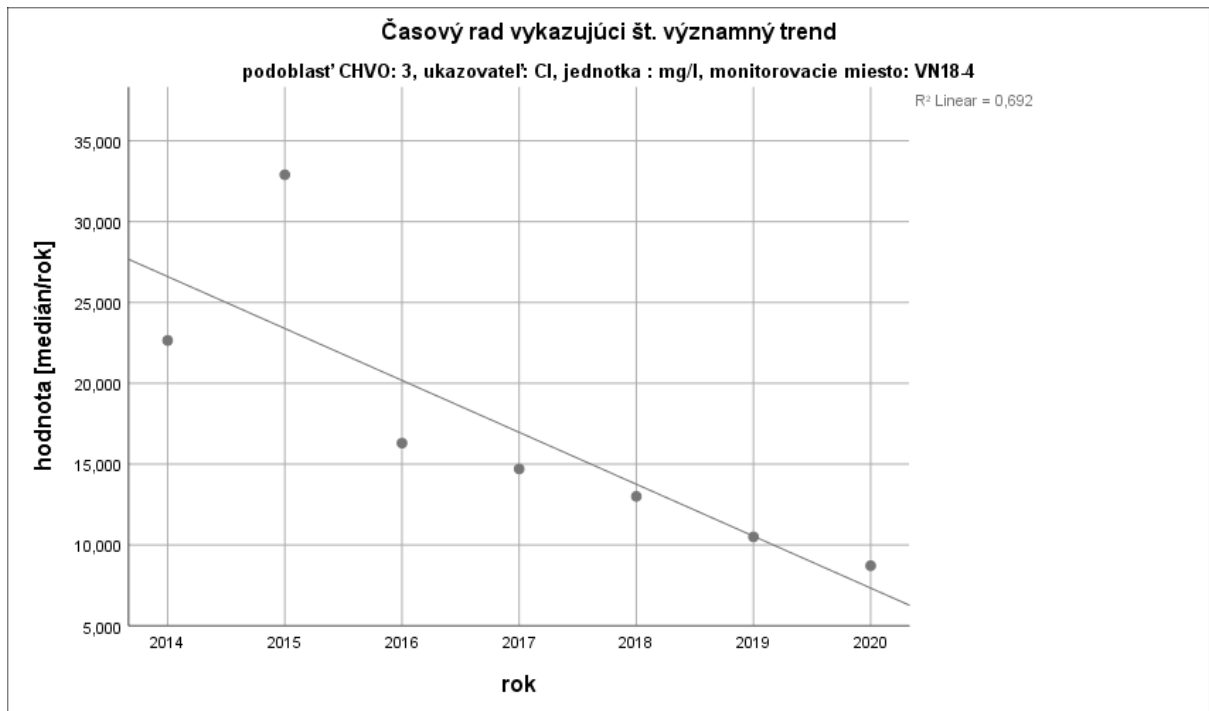


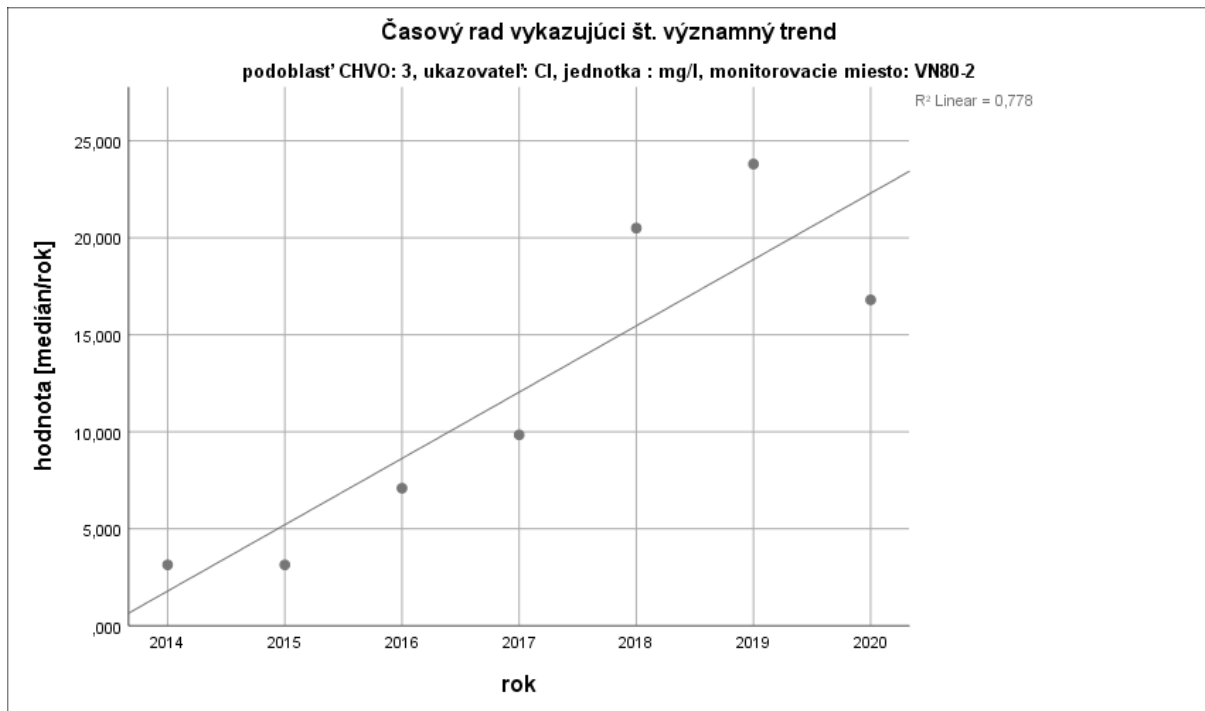
3. CHVO Beskydy a Javorníky

Cl - Chloridy

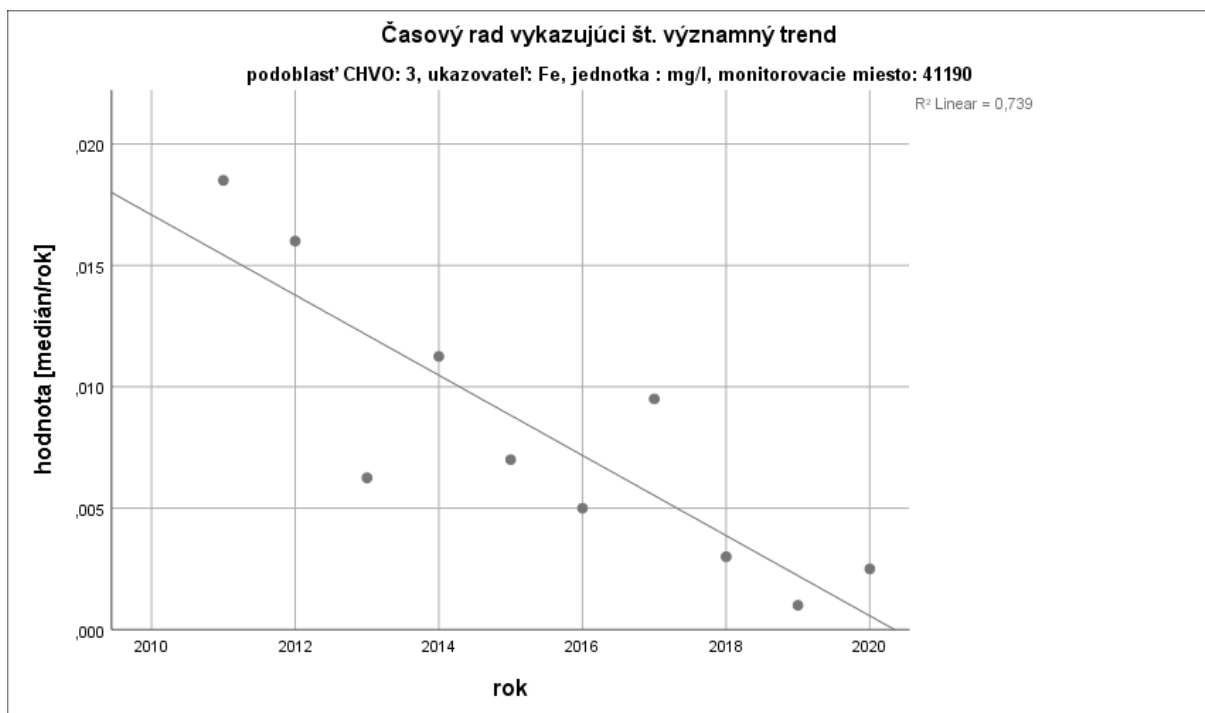


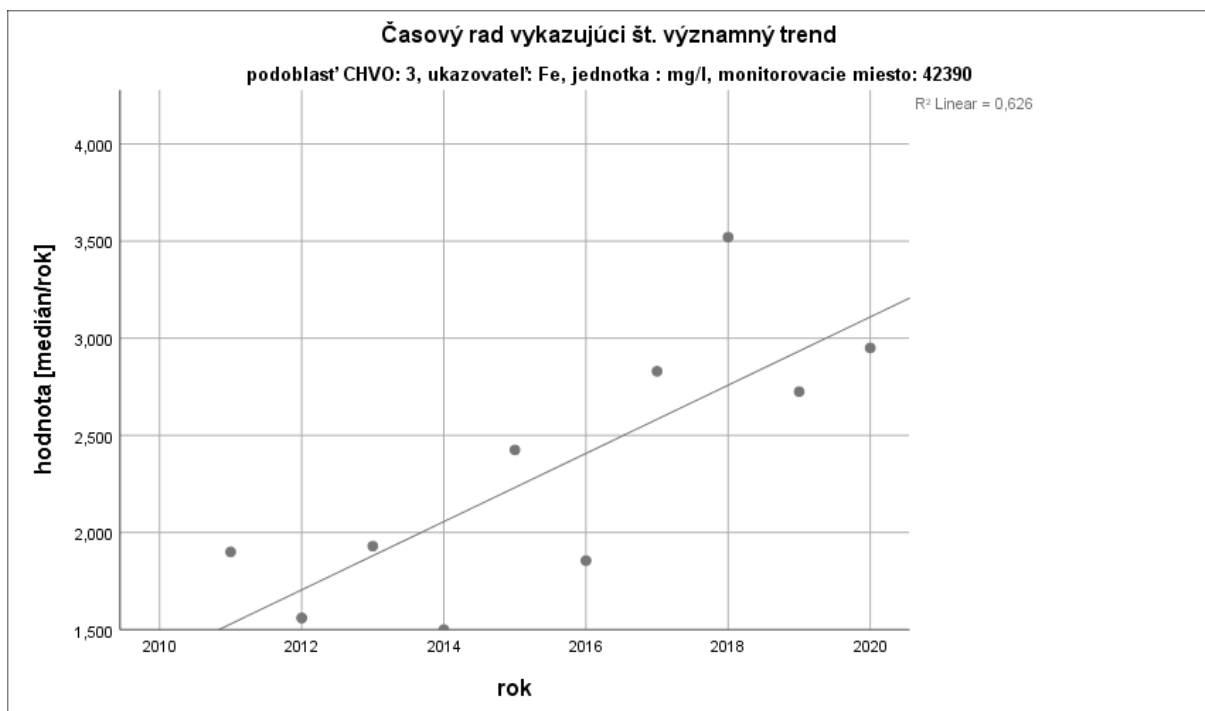
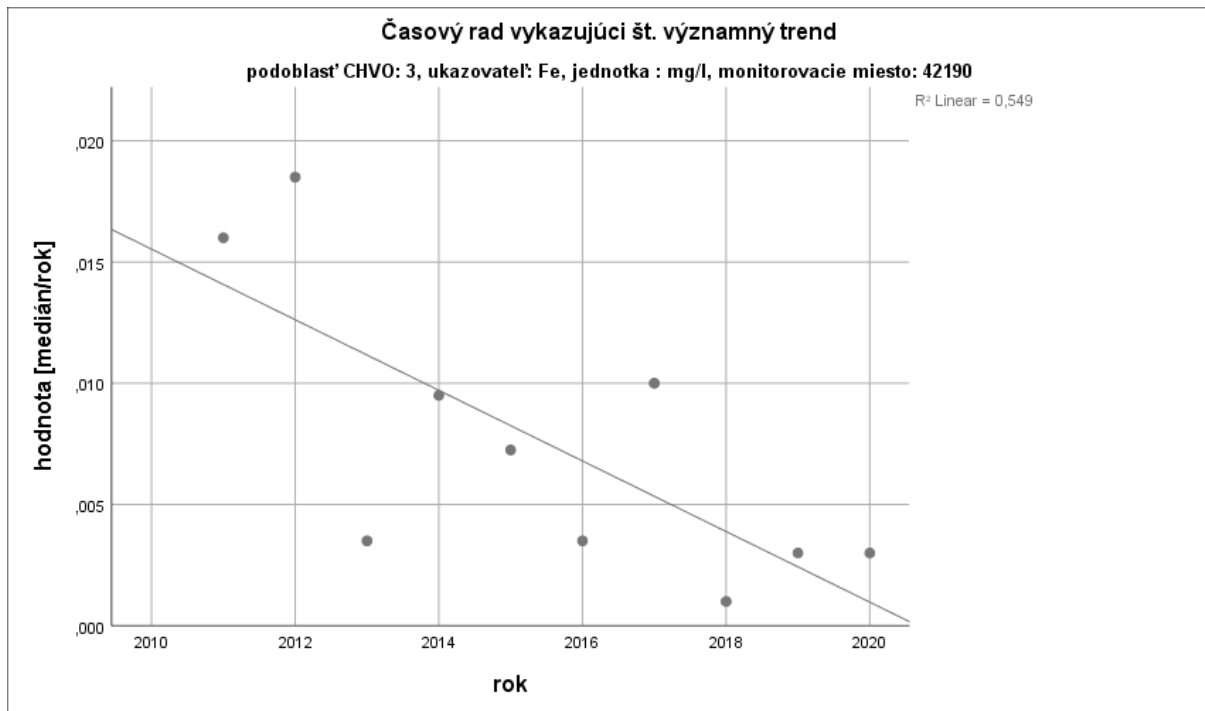


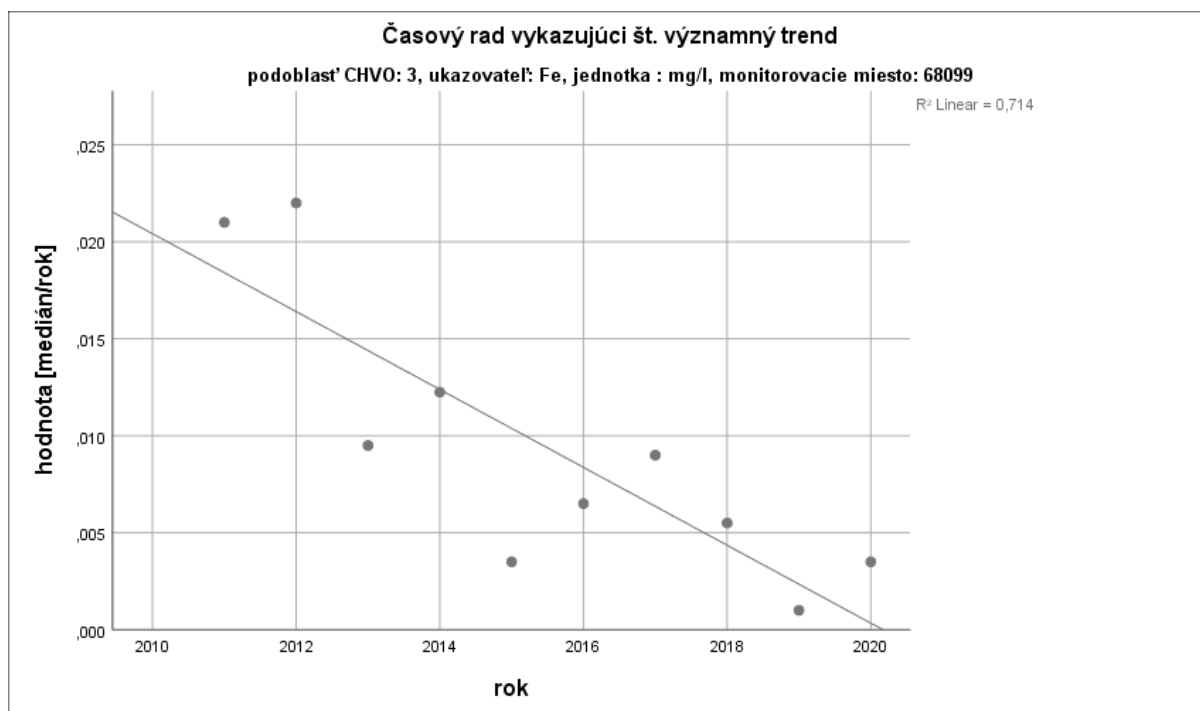




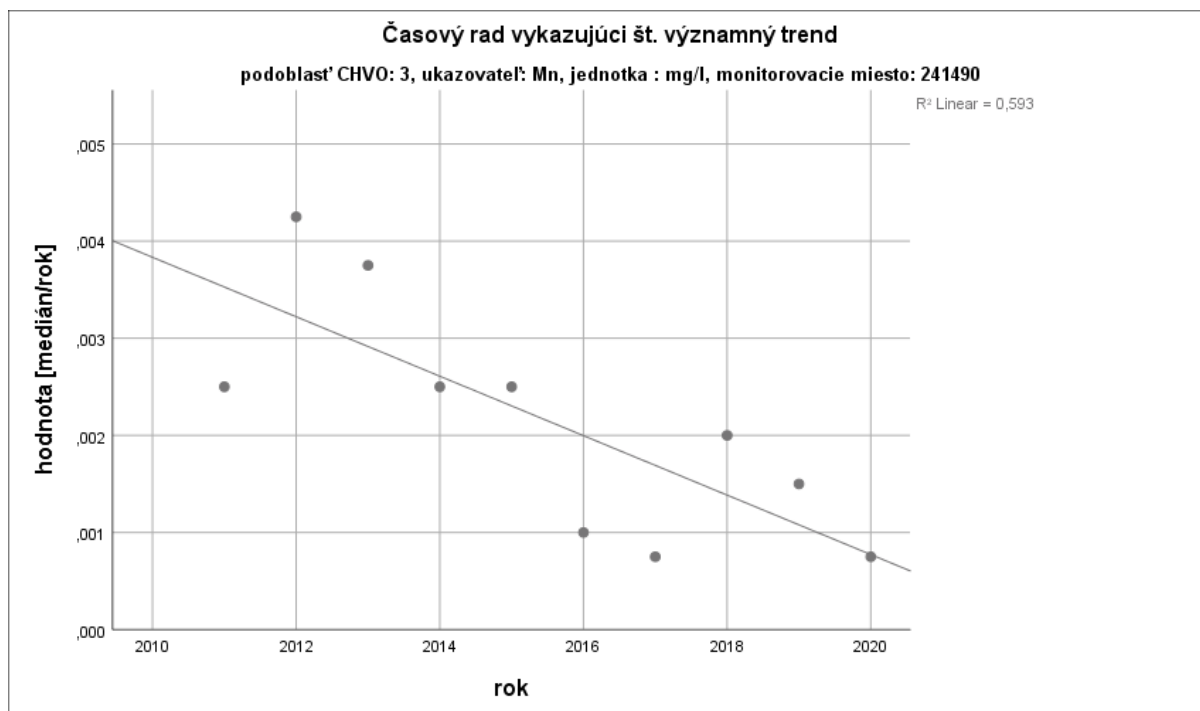
Fe - Železo



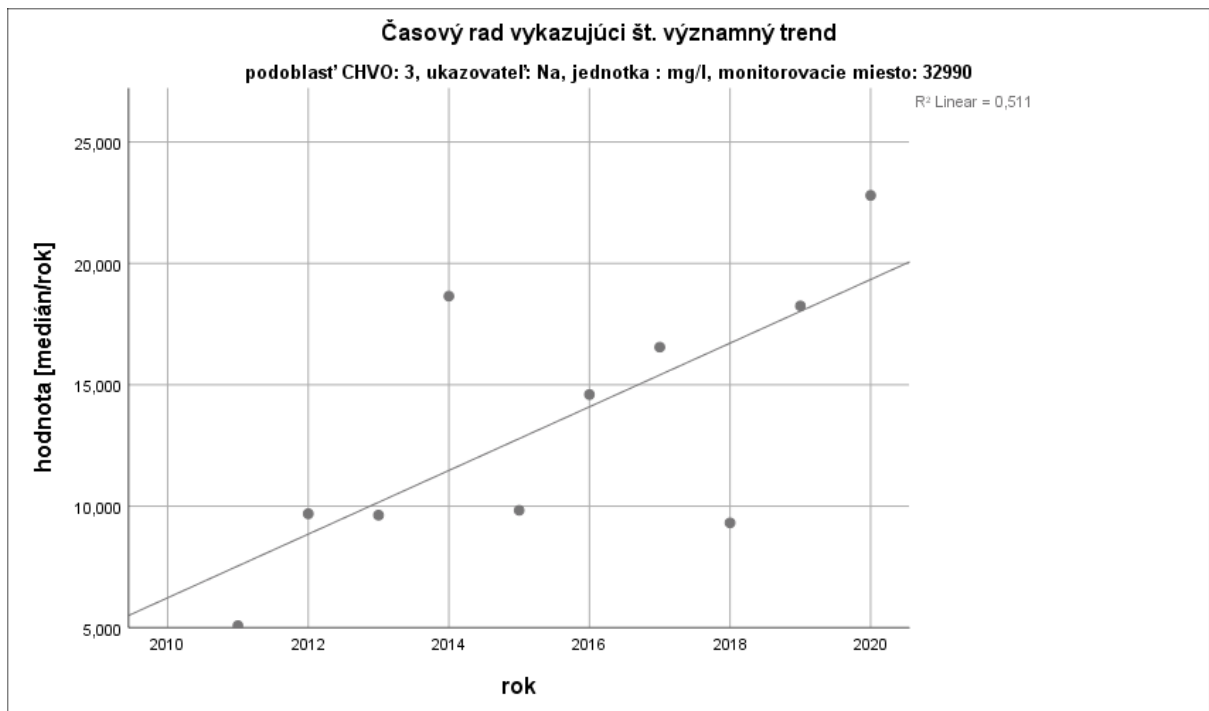
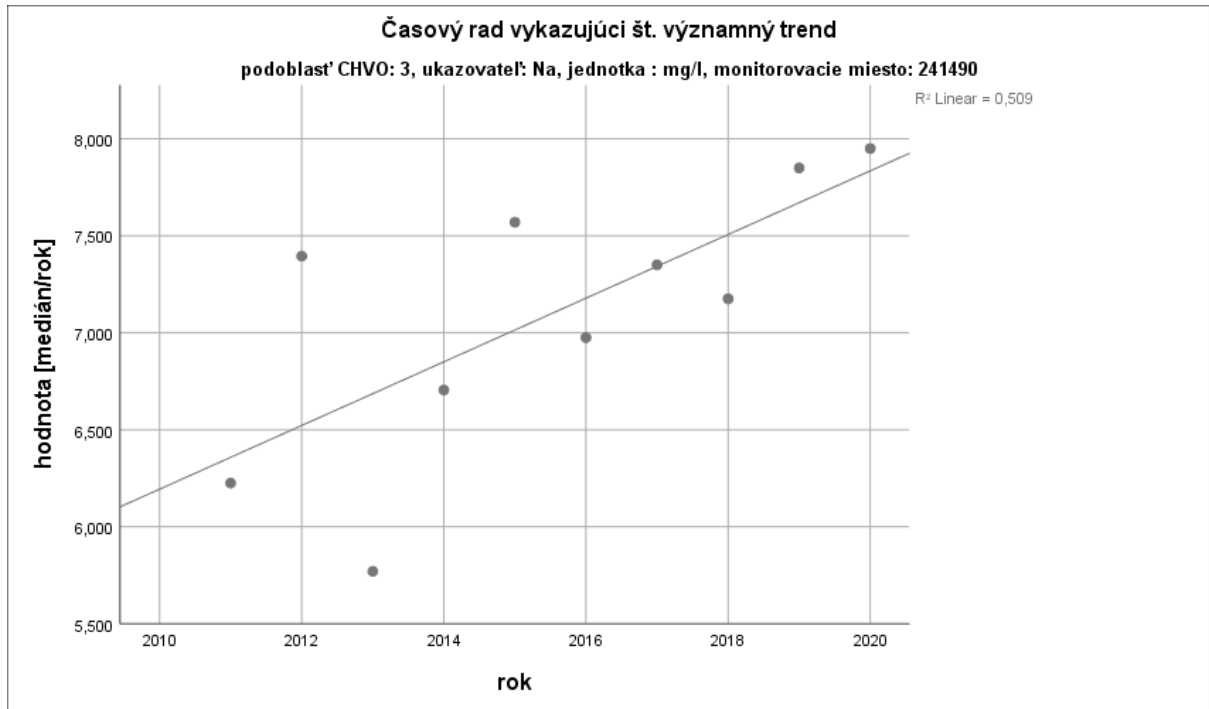


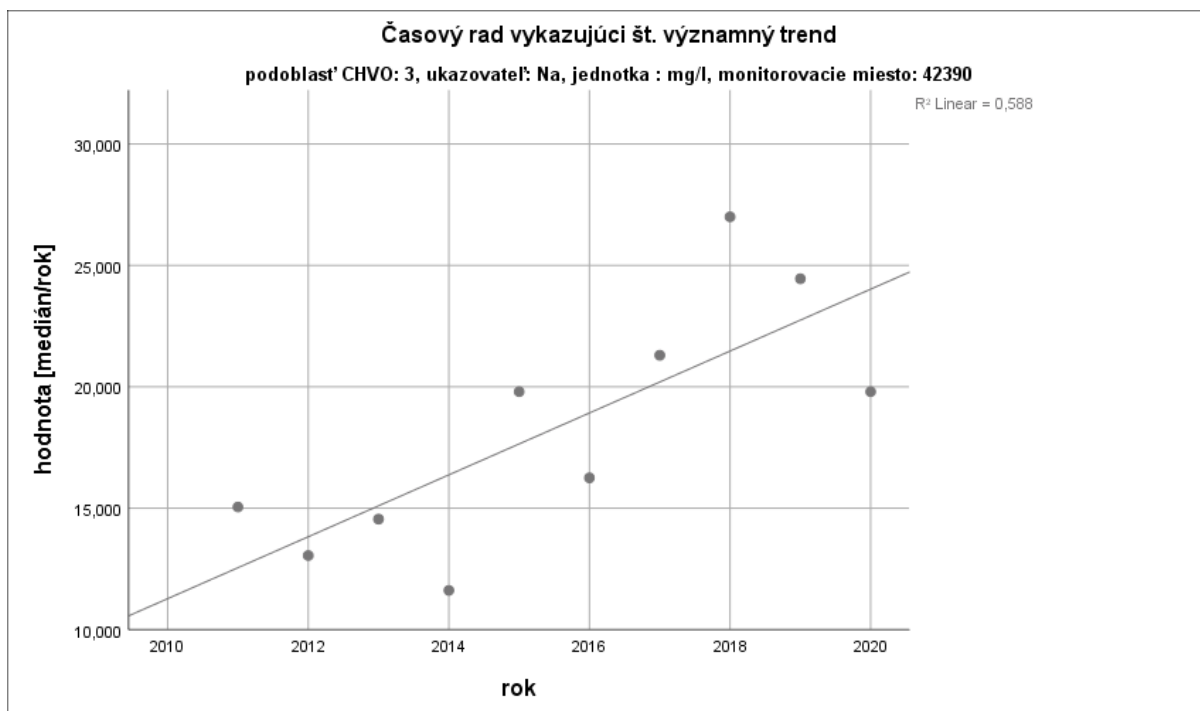
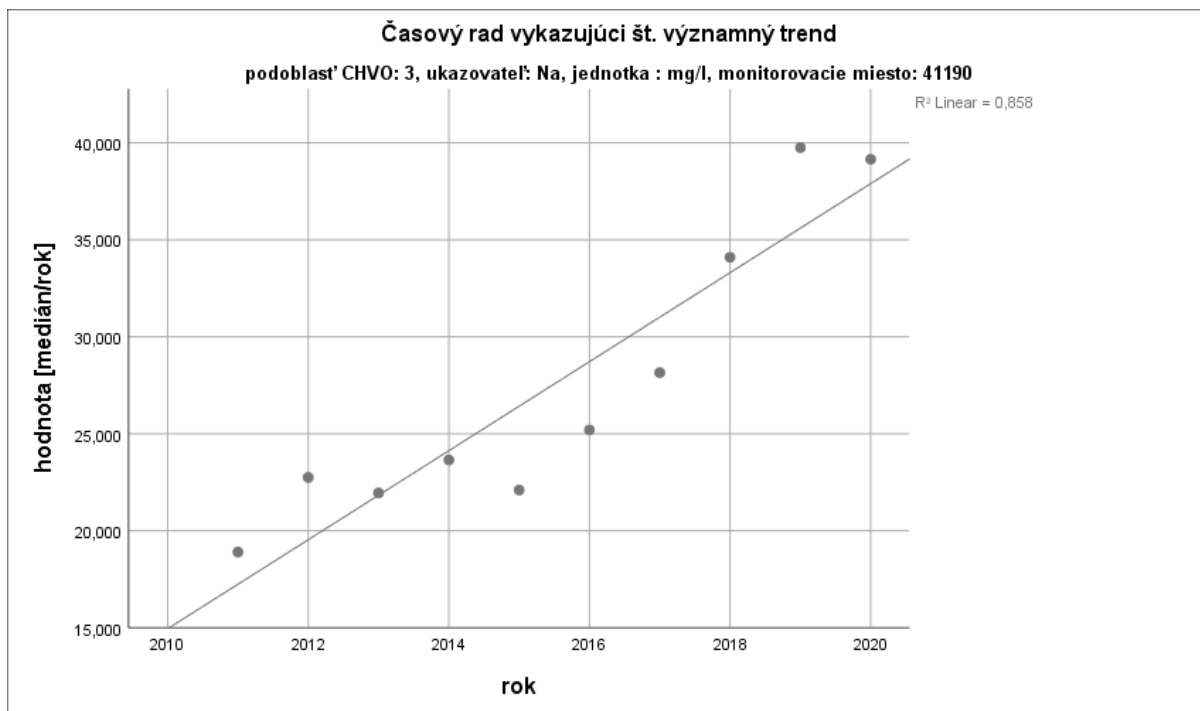


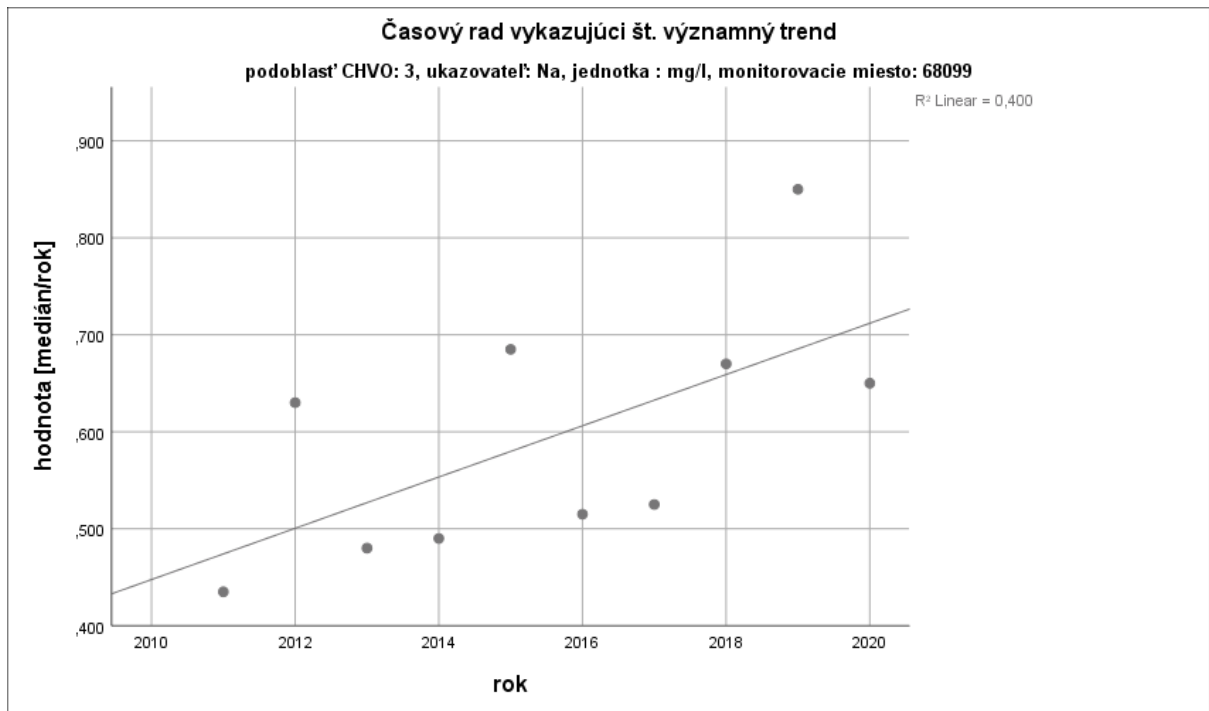
Mn - Mangán



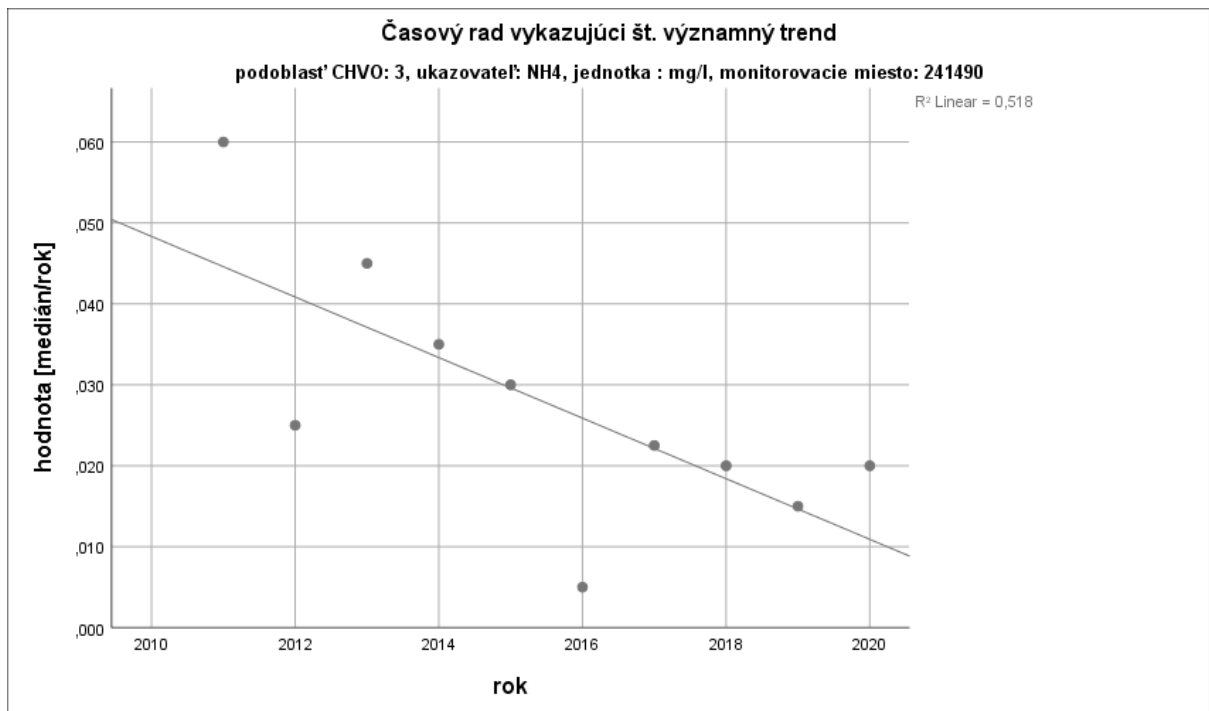
Na - Sodík

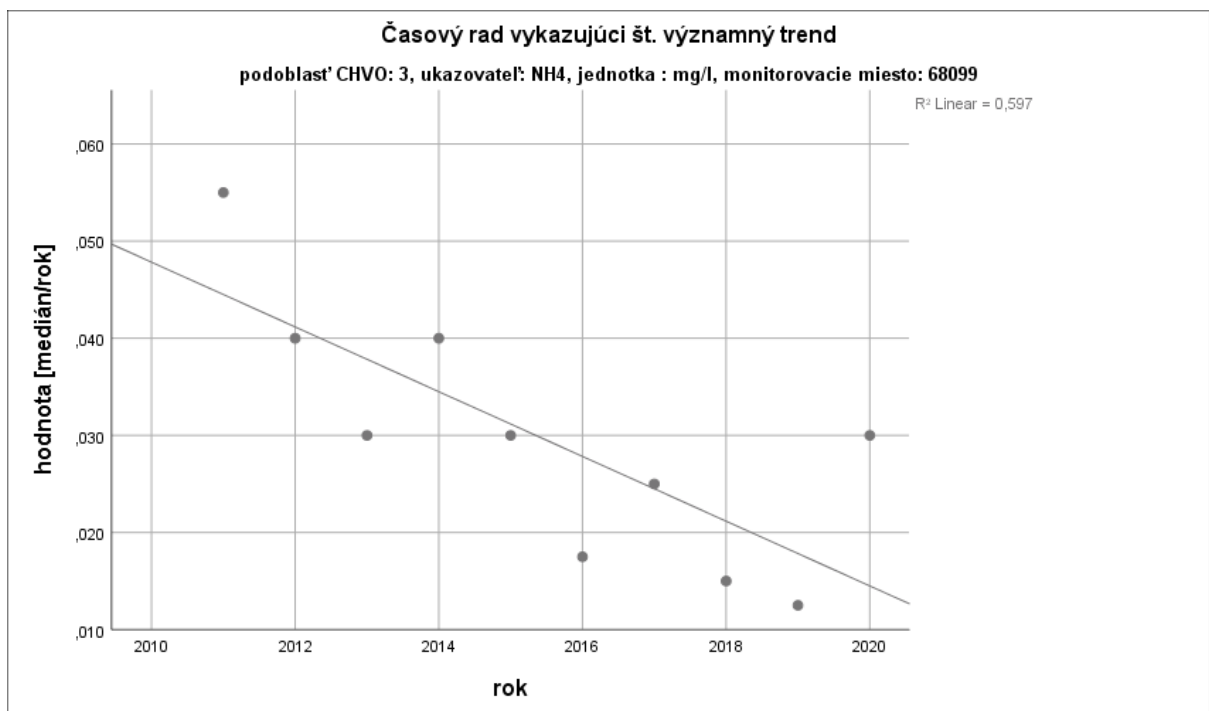
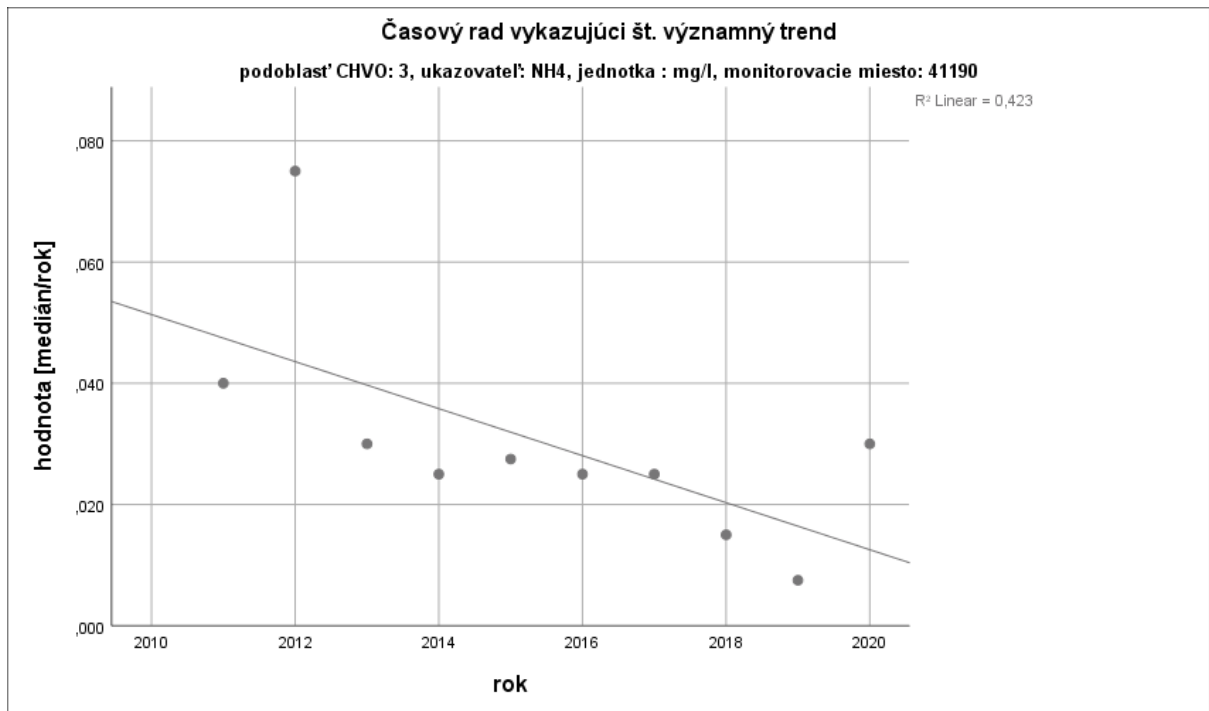




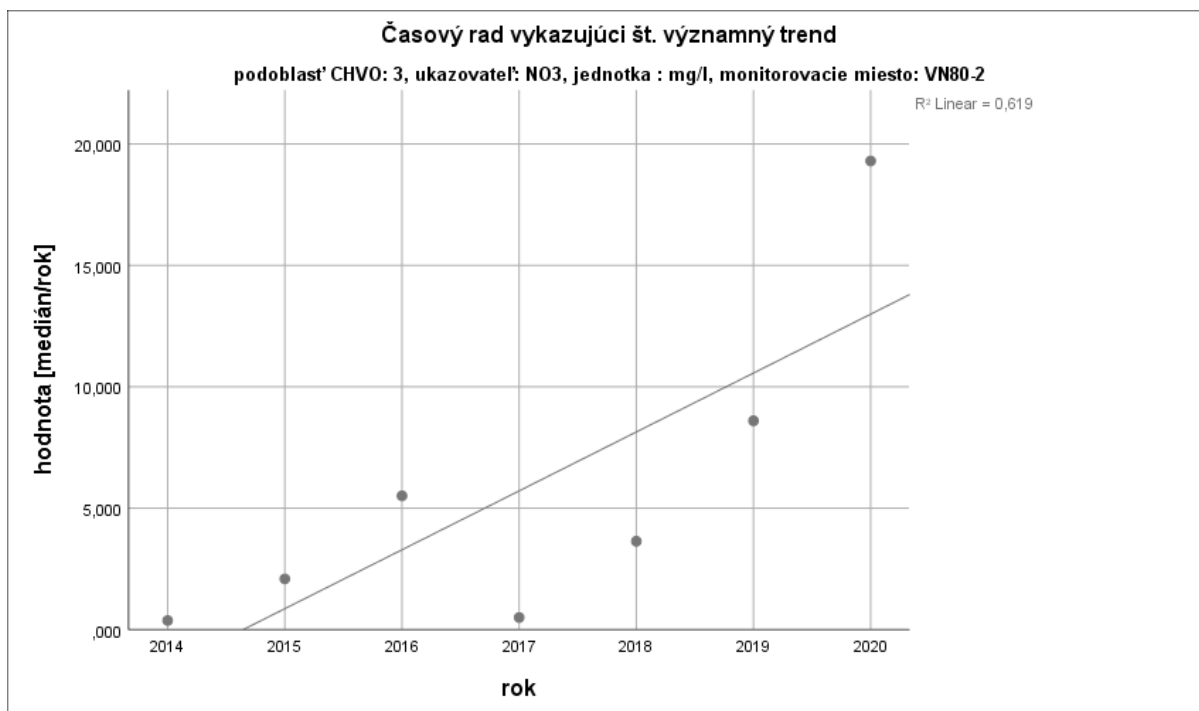
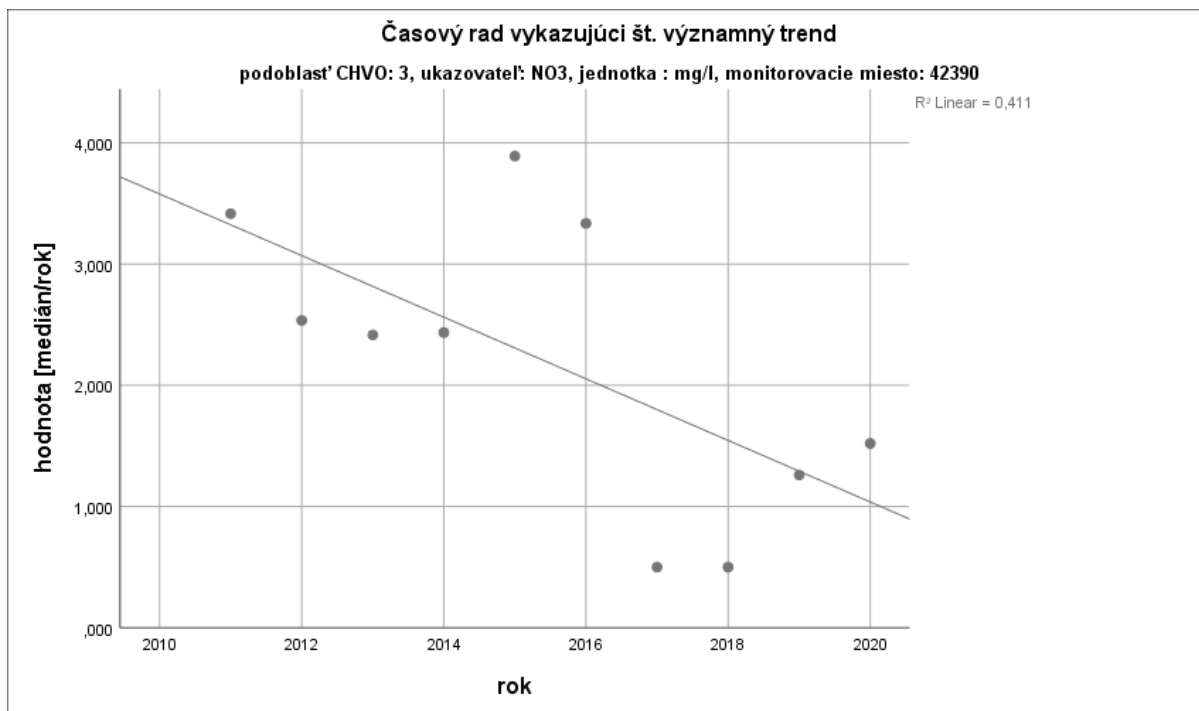


NH₄ - Amónne ióny

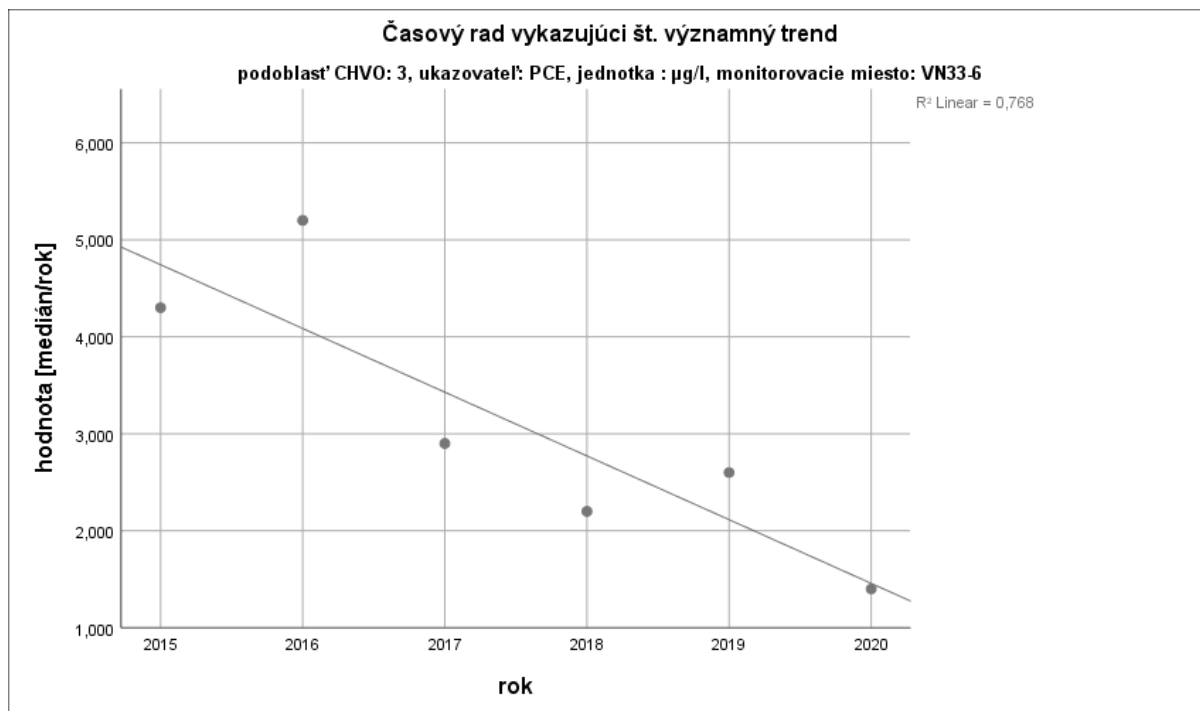




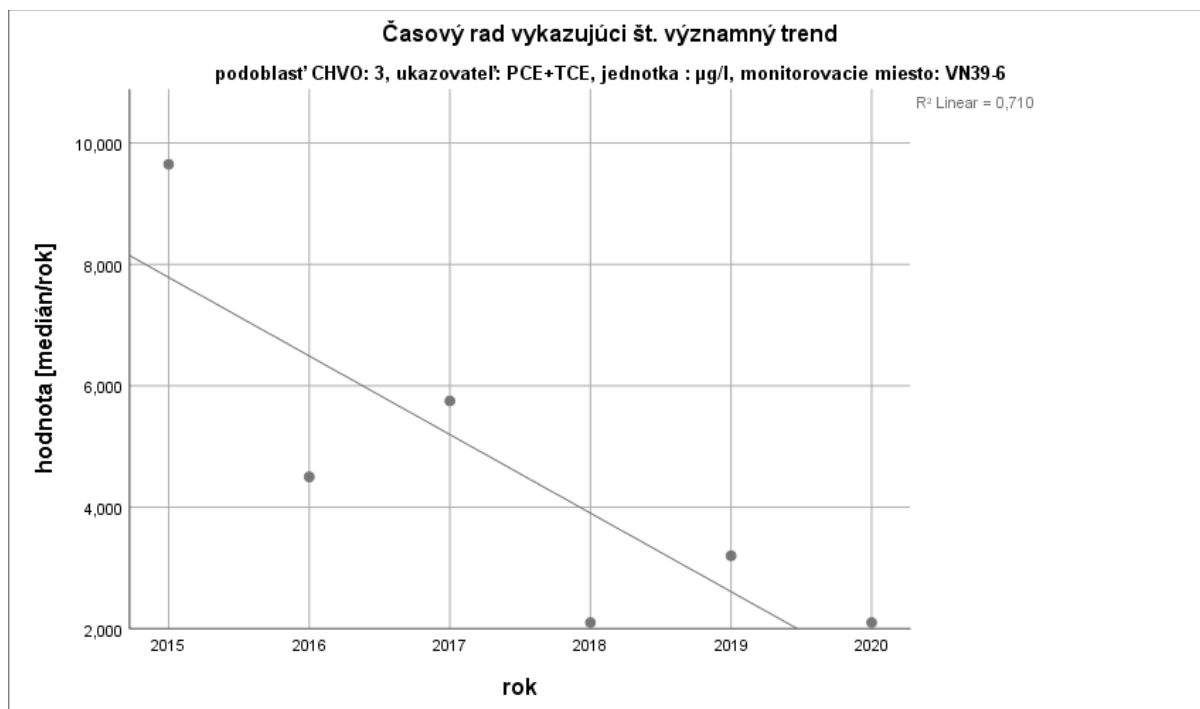
NO3 - Dusičnany

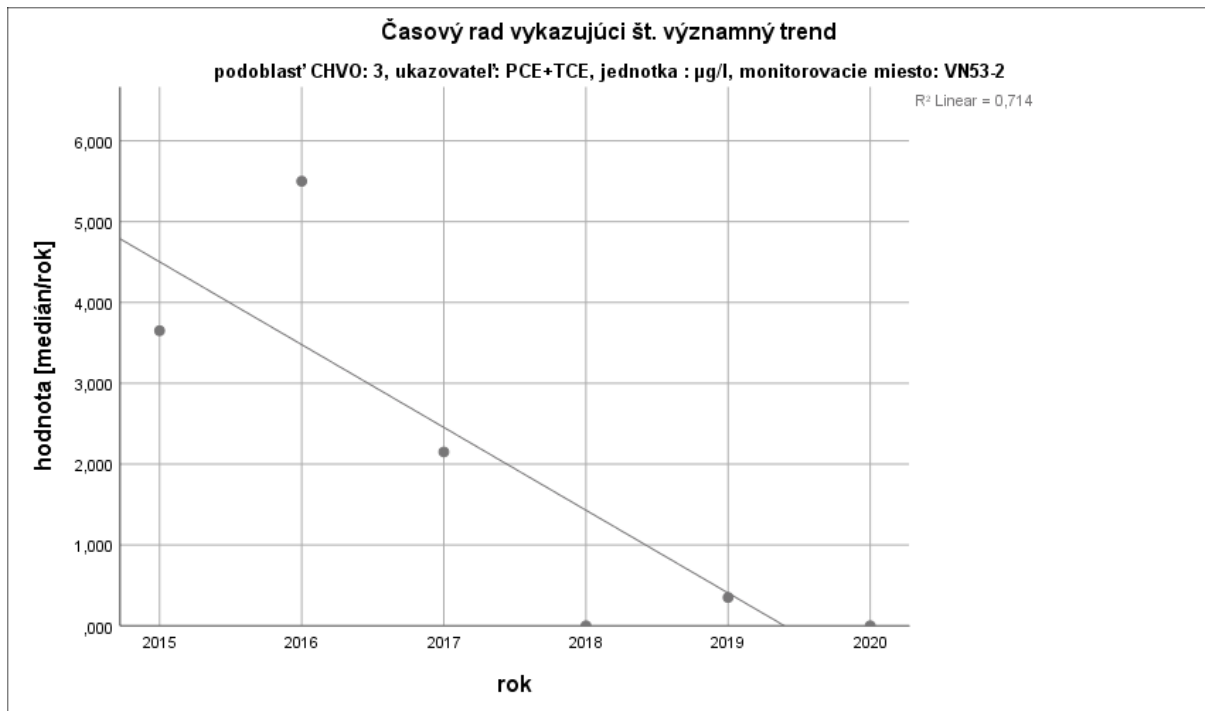


PCE - Tetrachlórétén

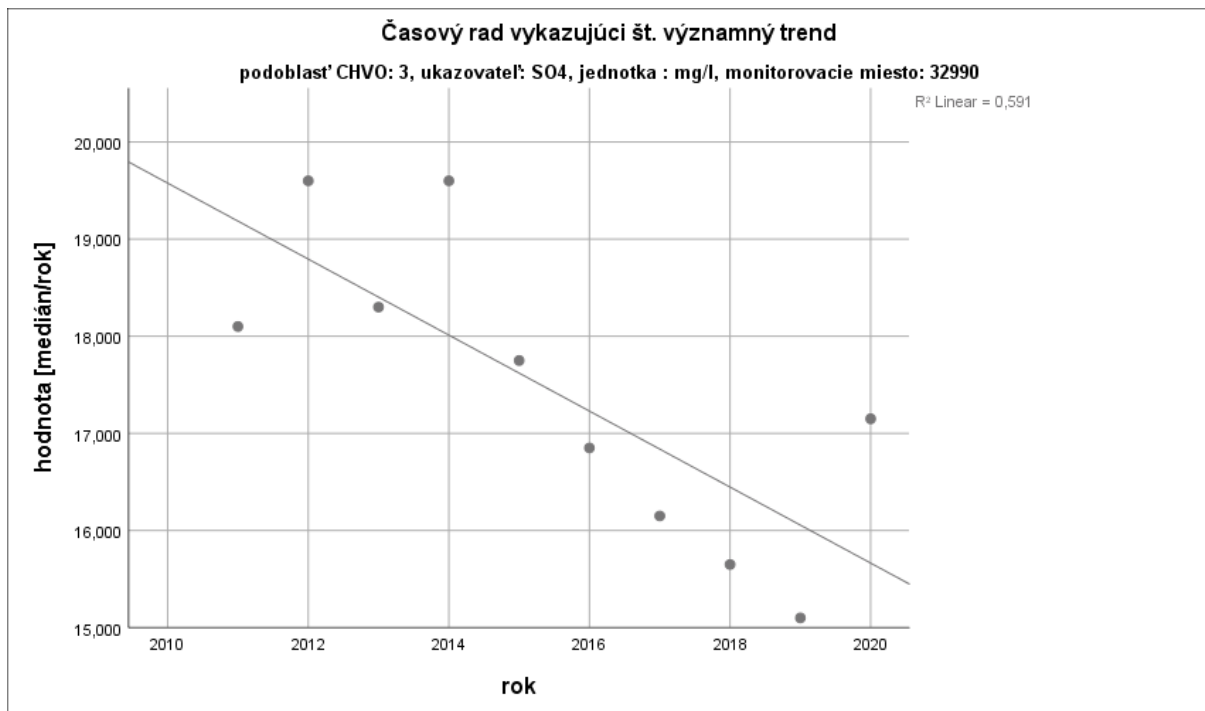


PCE+TCE - Suma tetrachlórétén a trichlórétén

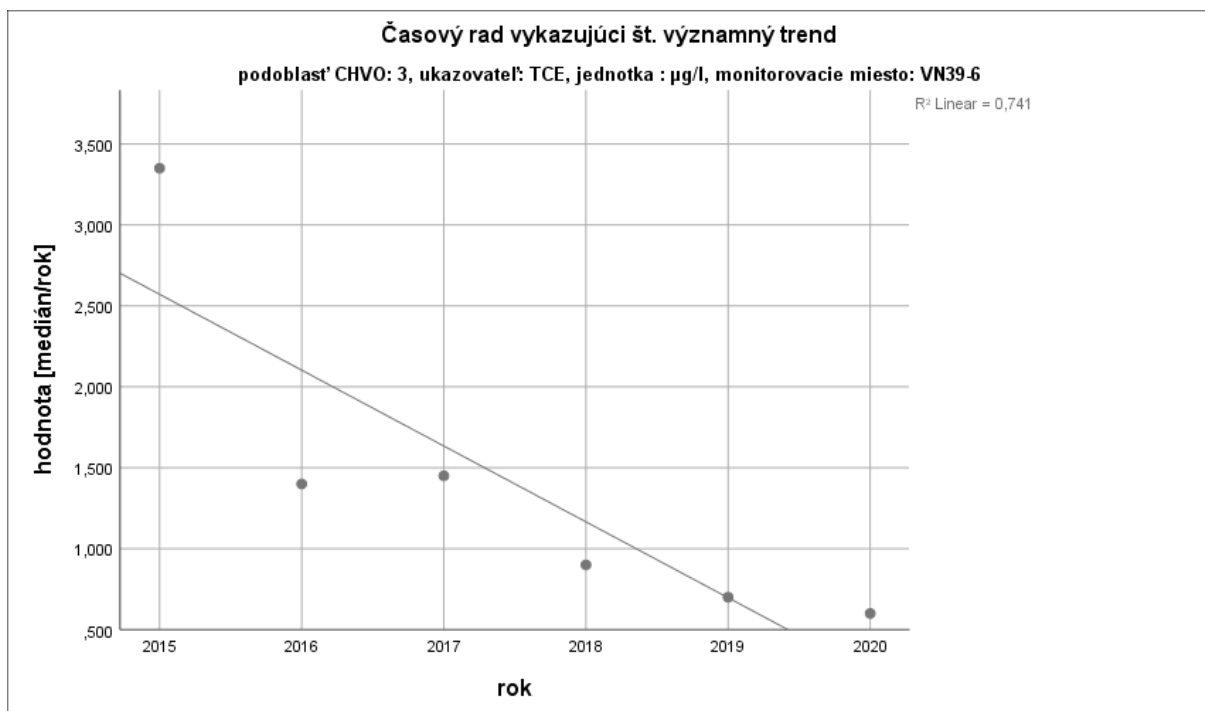
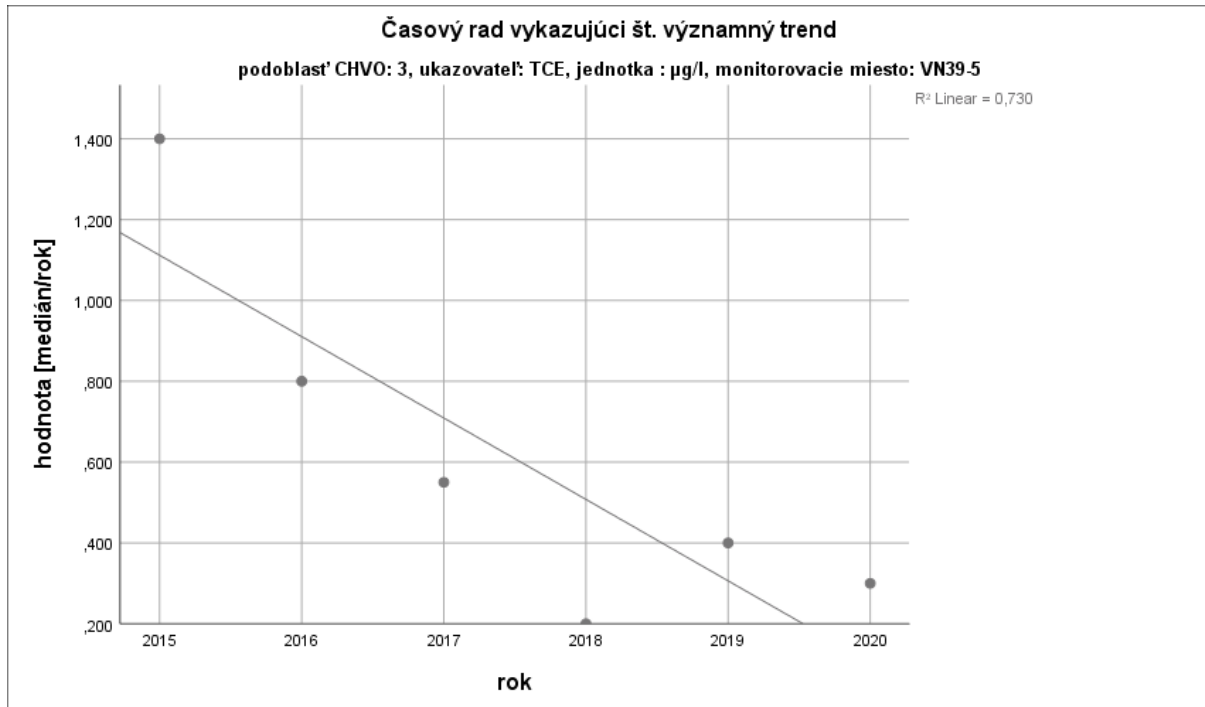


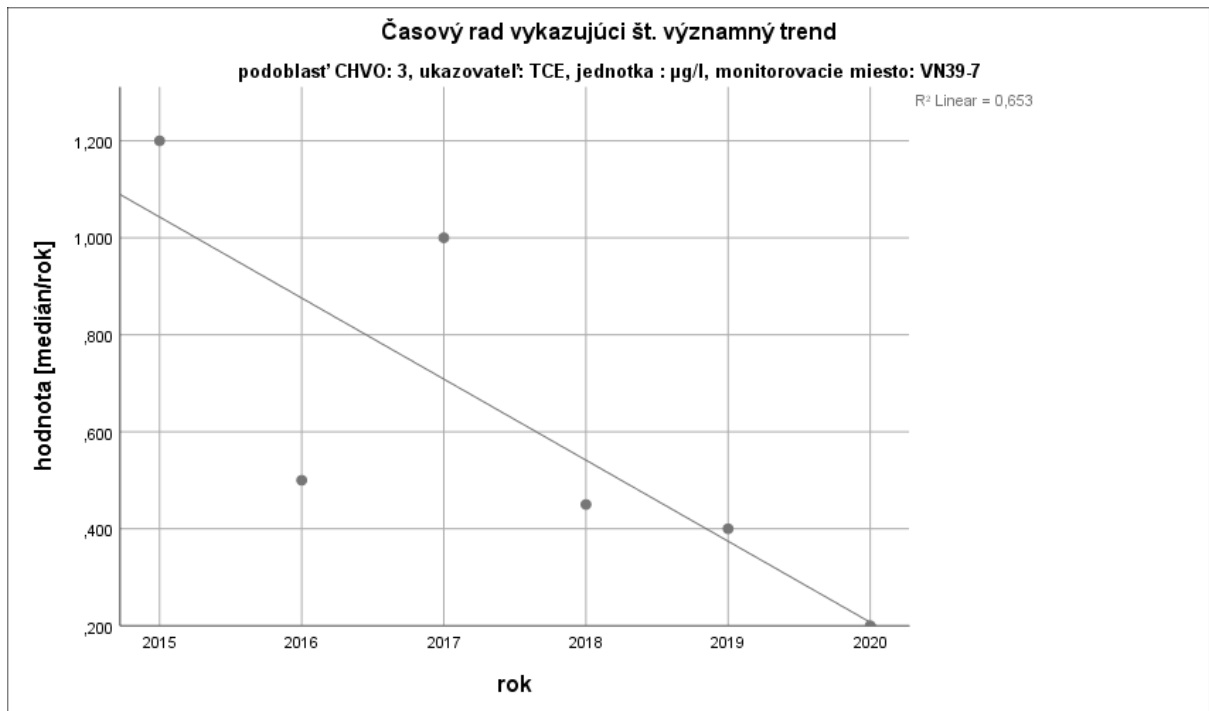


SO4 - Sírany

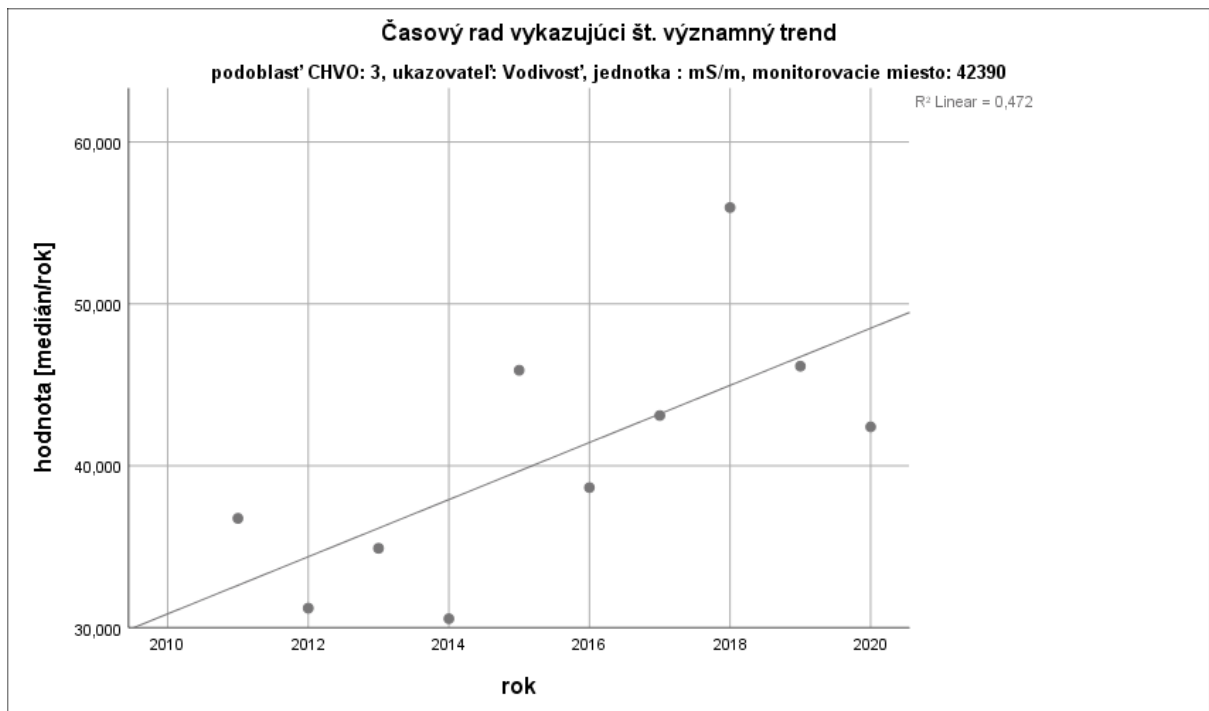


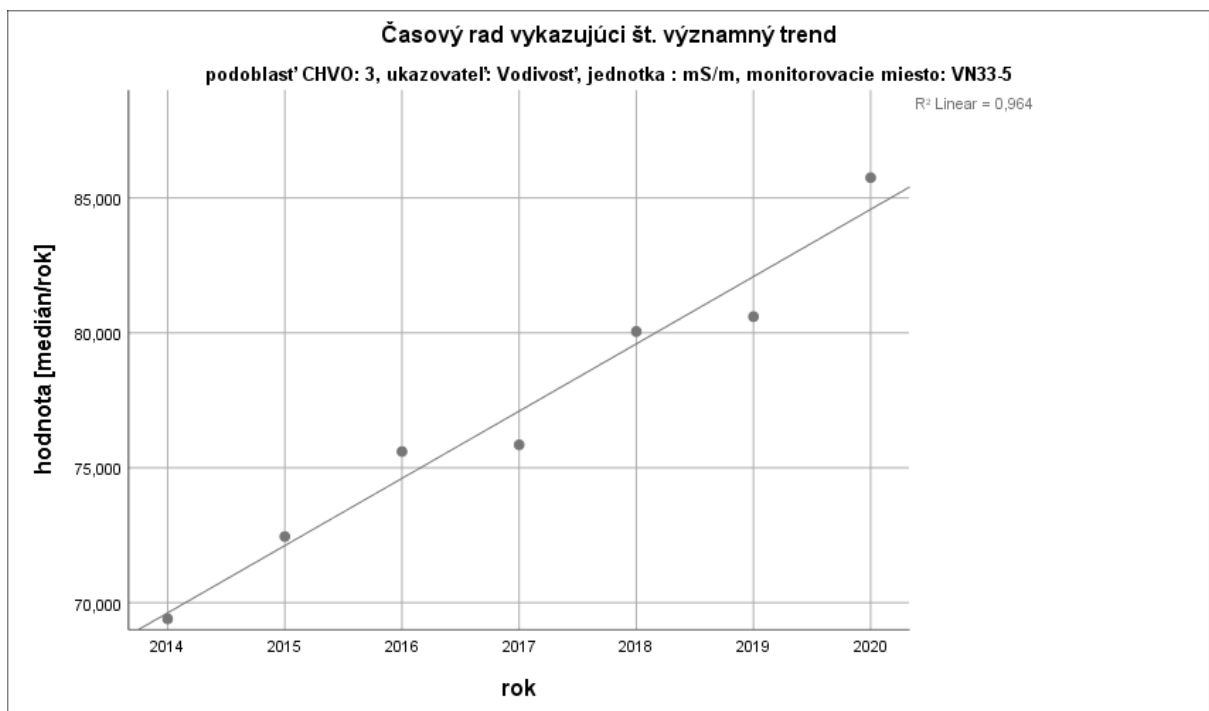
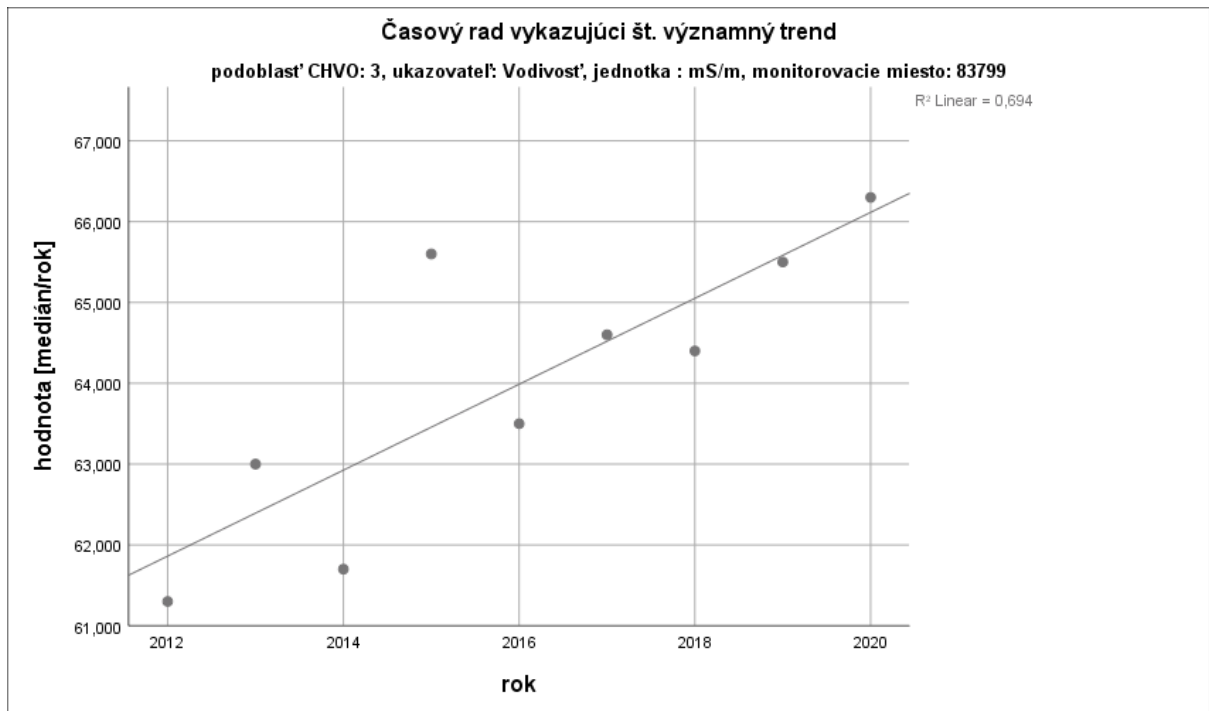
TCE - Trichlóretén

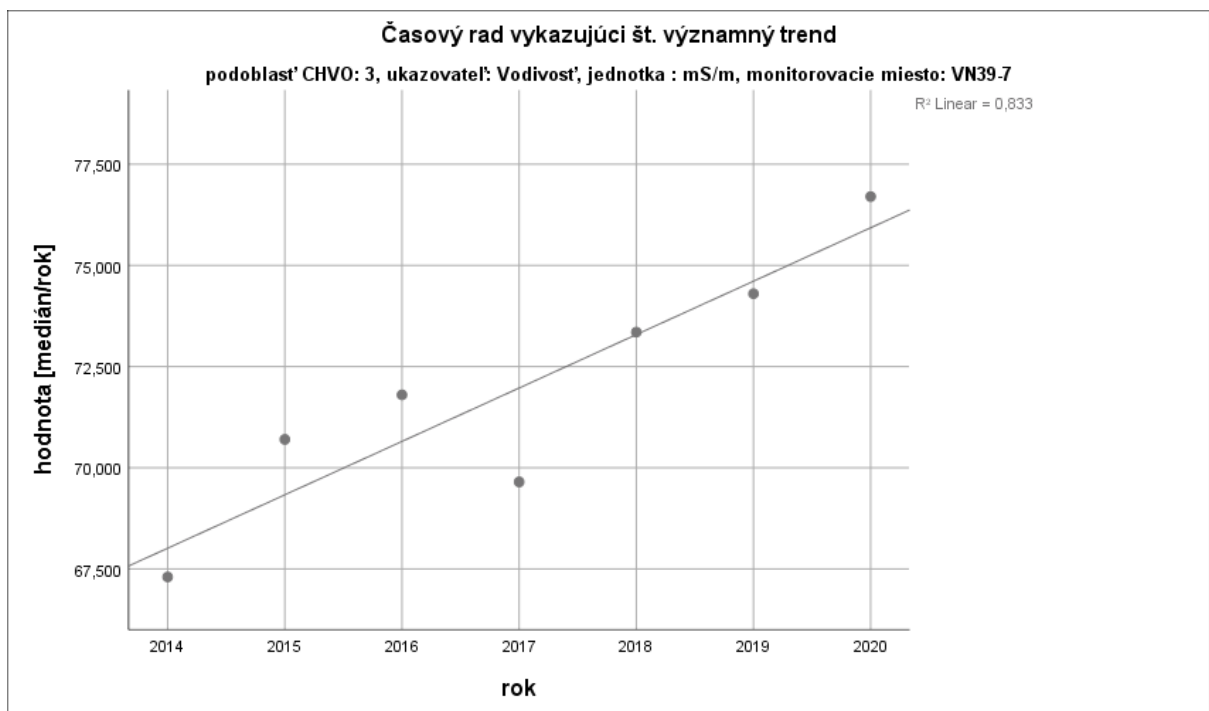
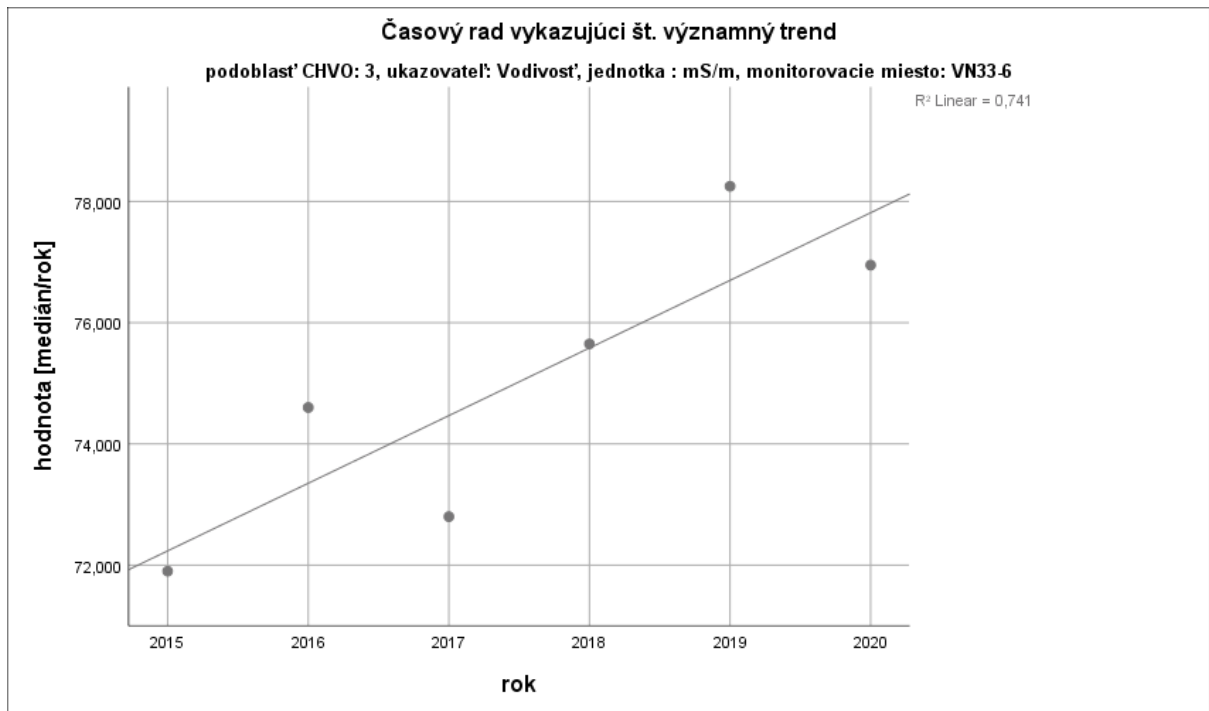




Vodivosť

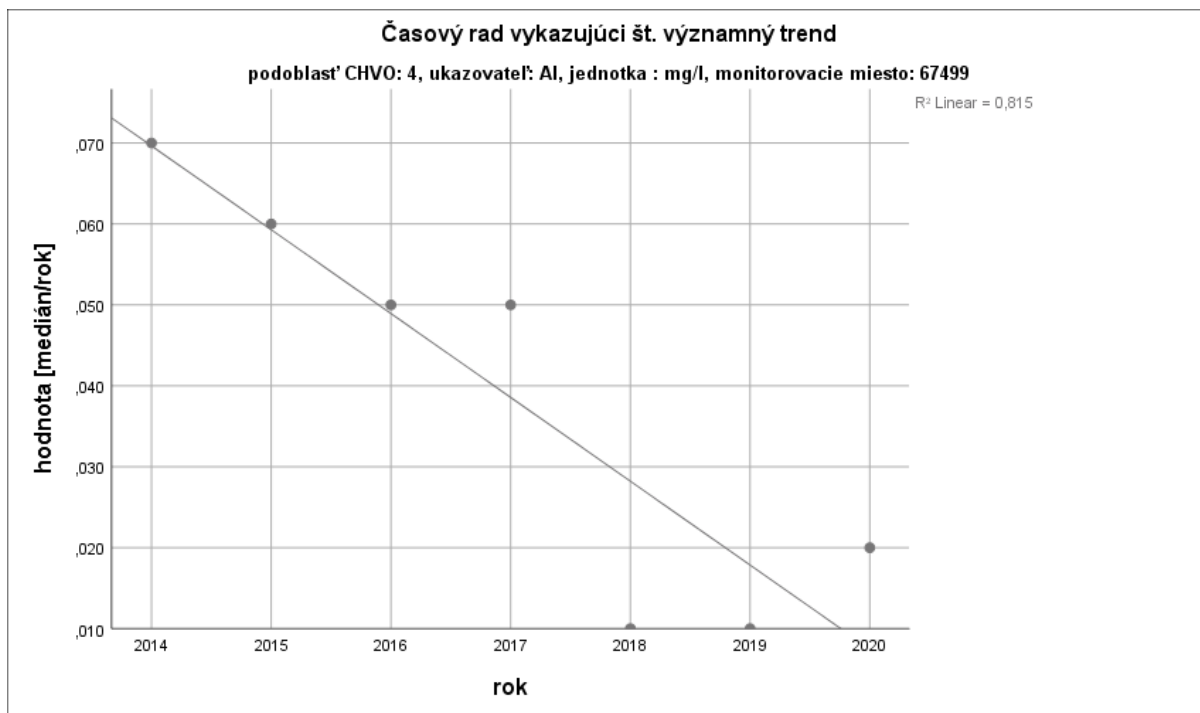




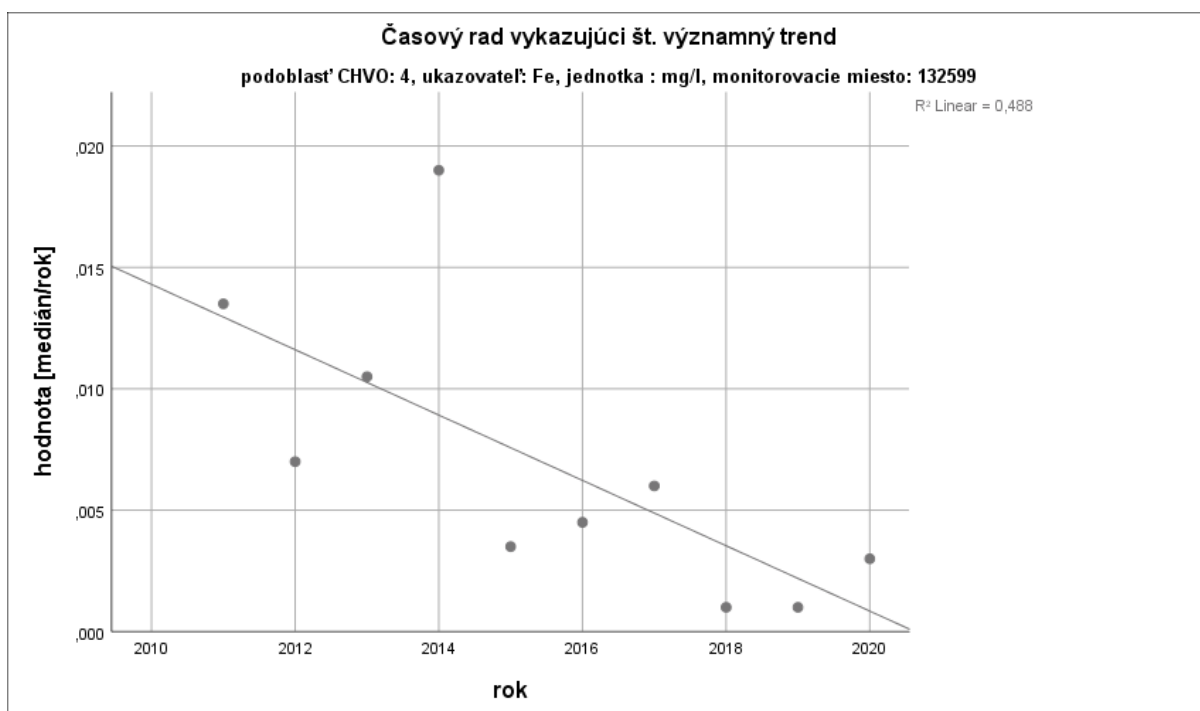


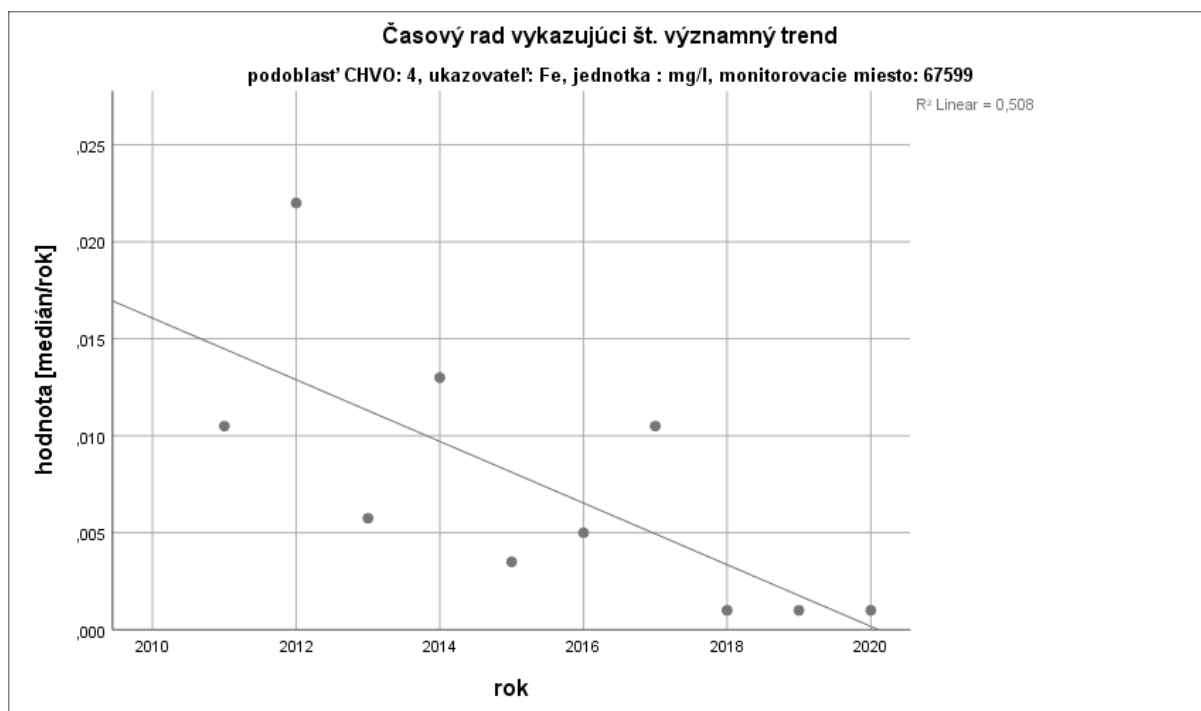
4. CHVO Veľká Fatra

Al - Hliník

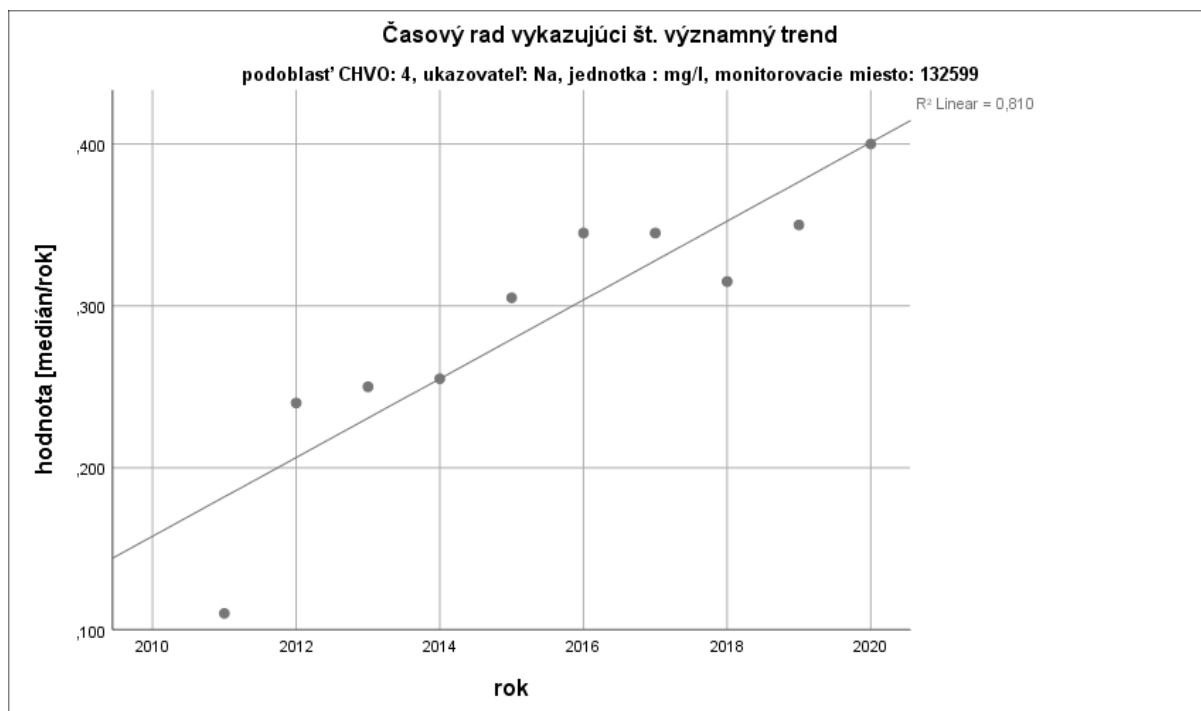


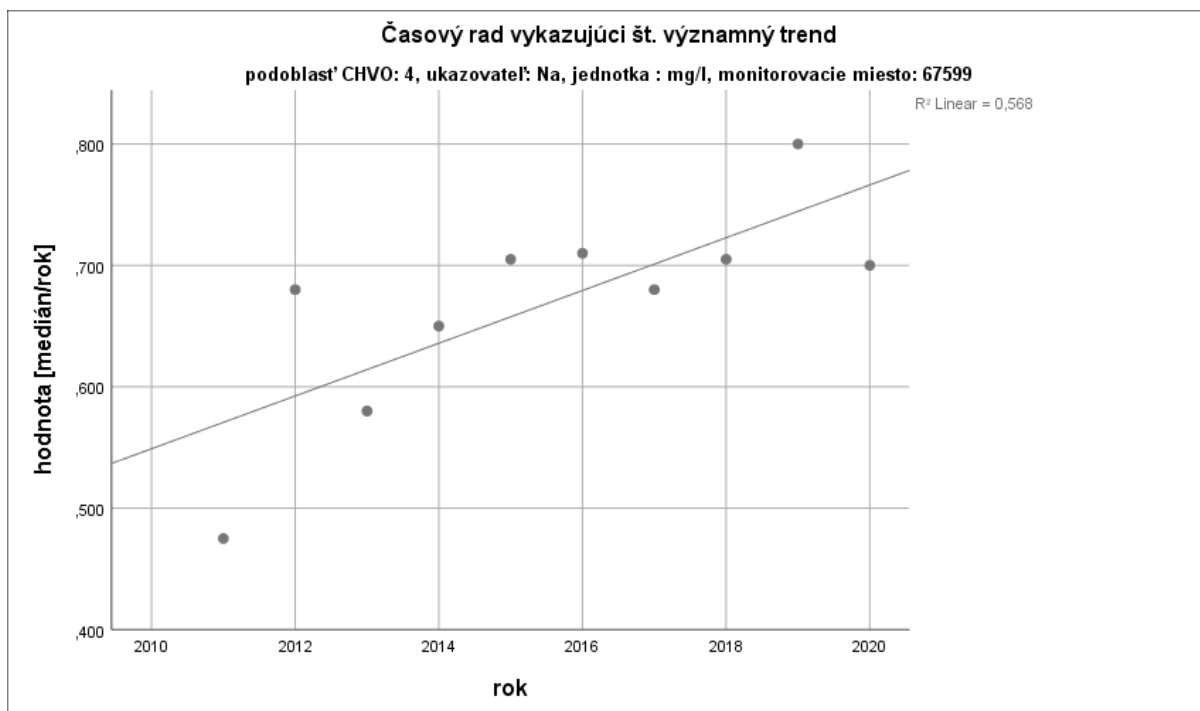
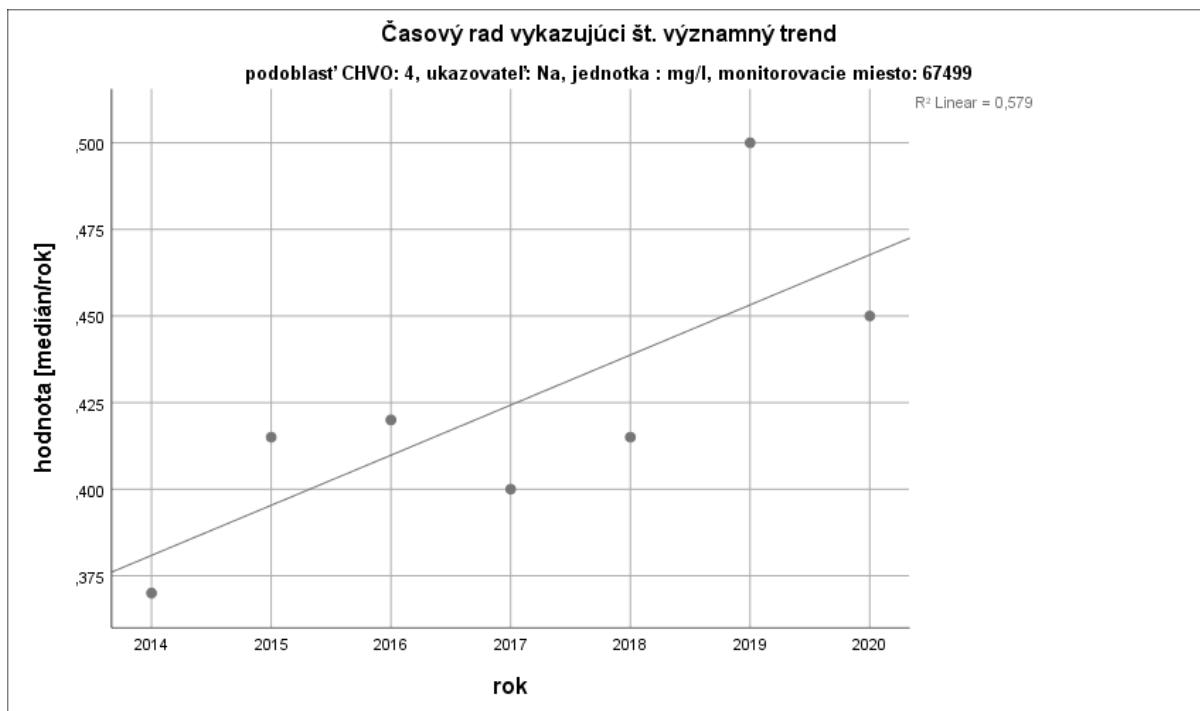
Fe - Železo



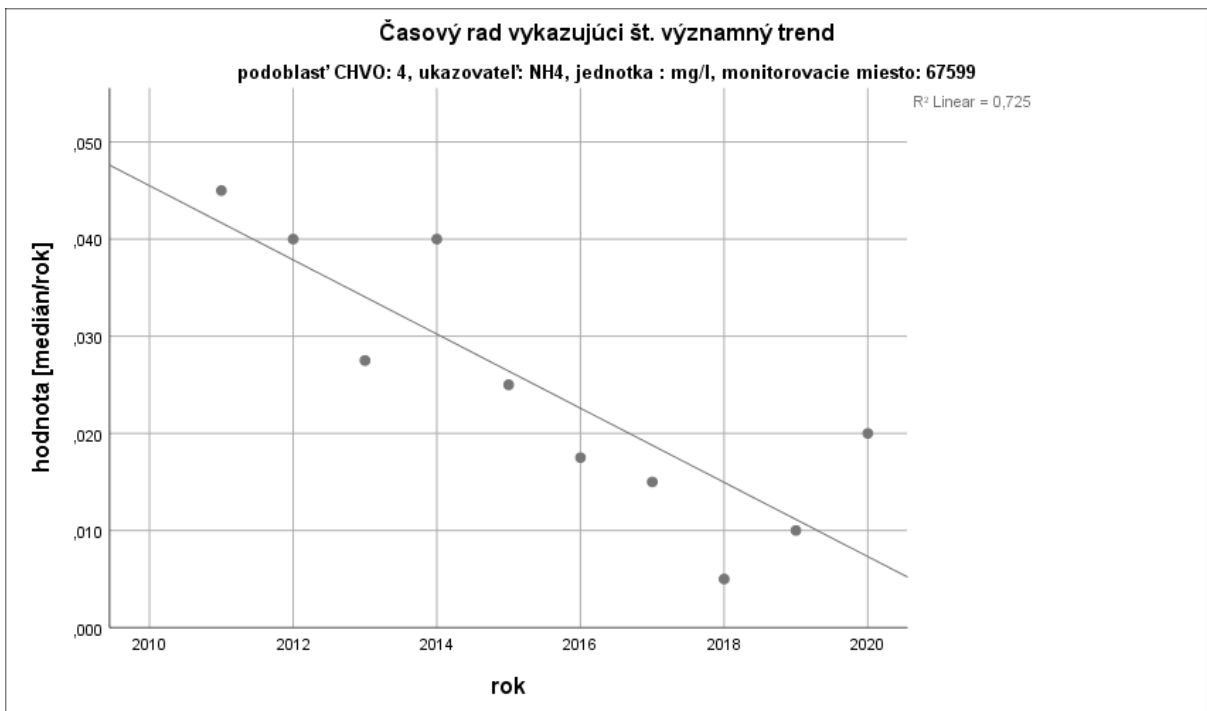
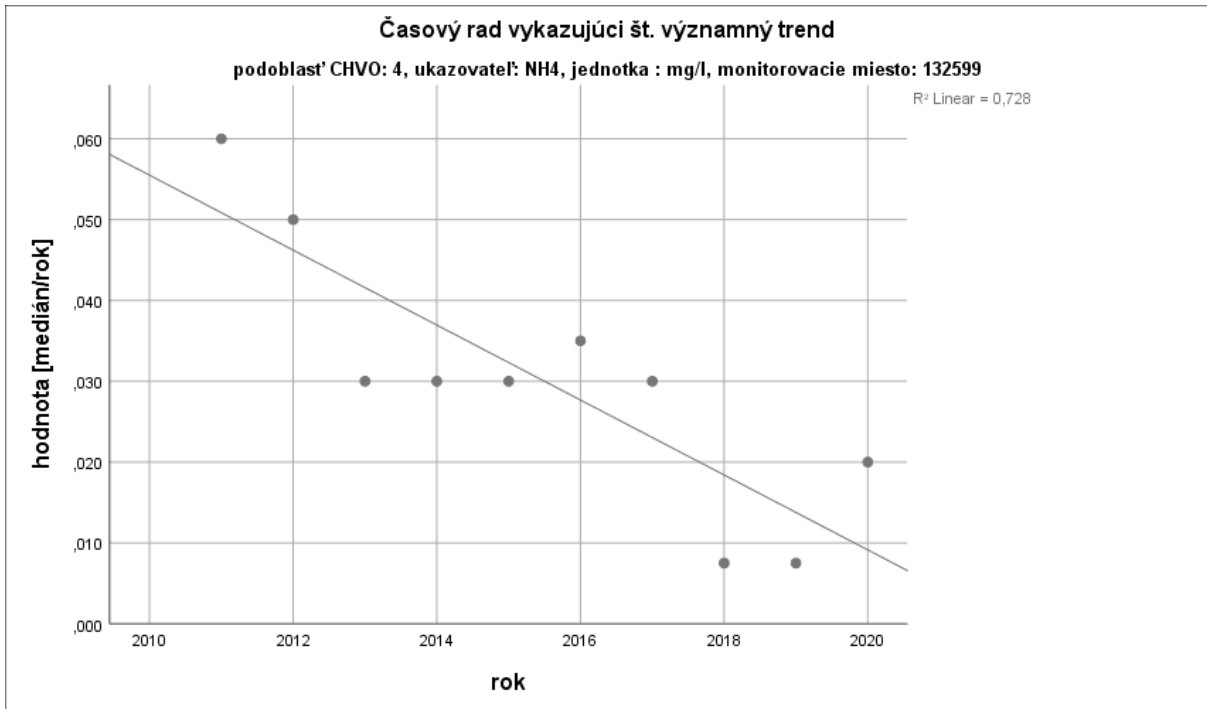


Na - Sodík

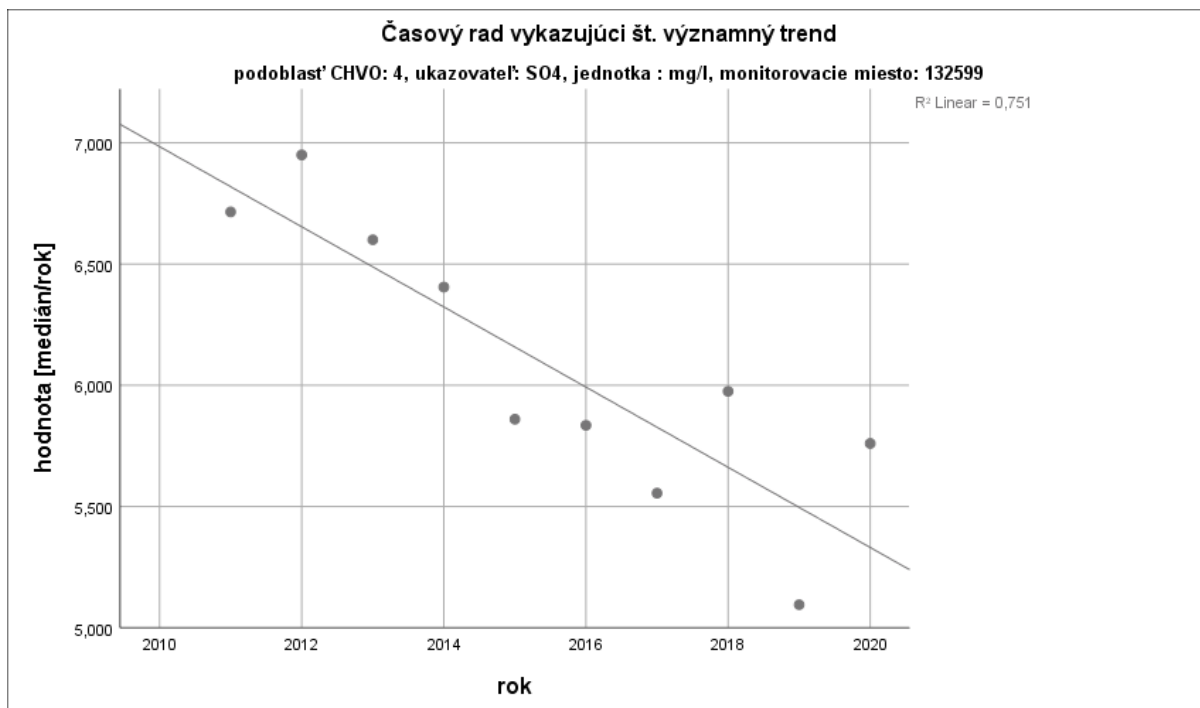




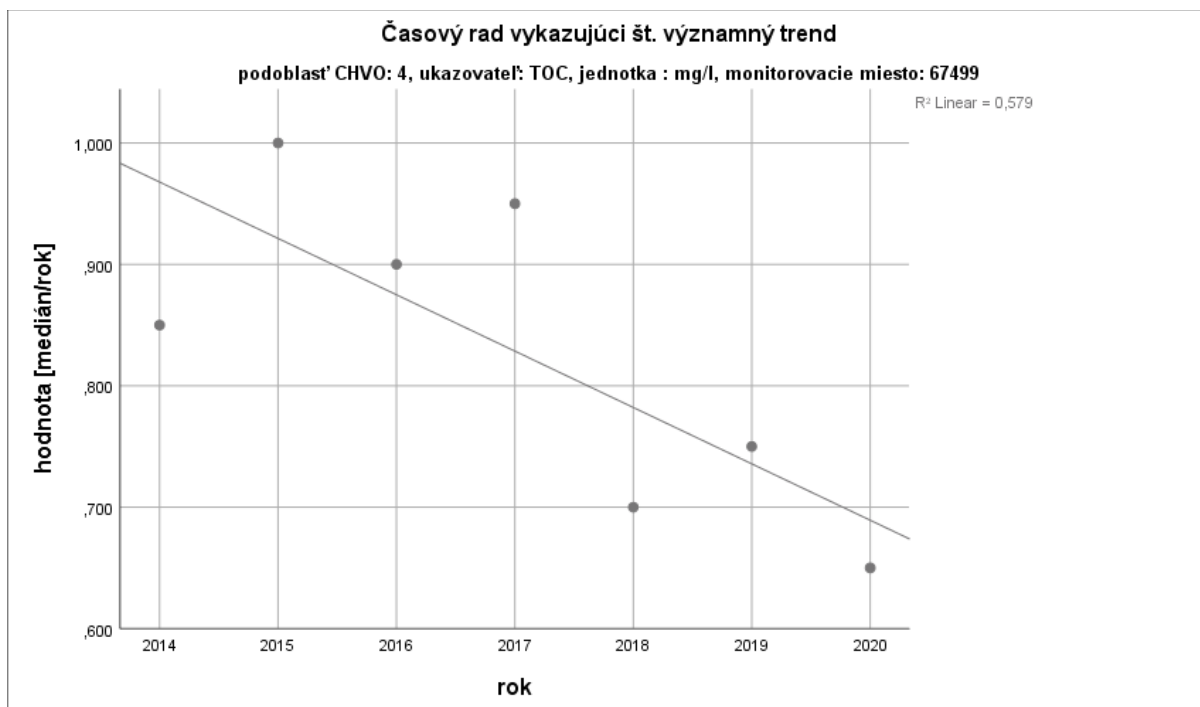
NH4 - Amónne ióny



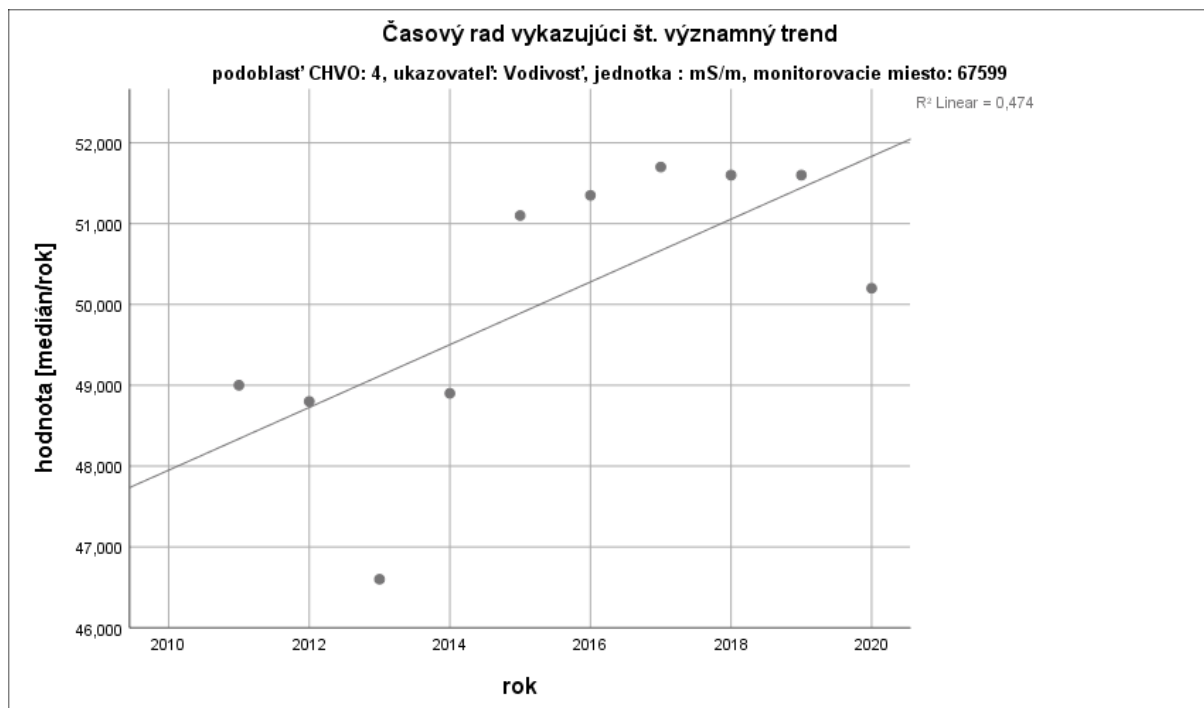
SO4 - Sírany



TOC - Celkový organický uhlík

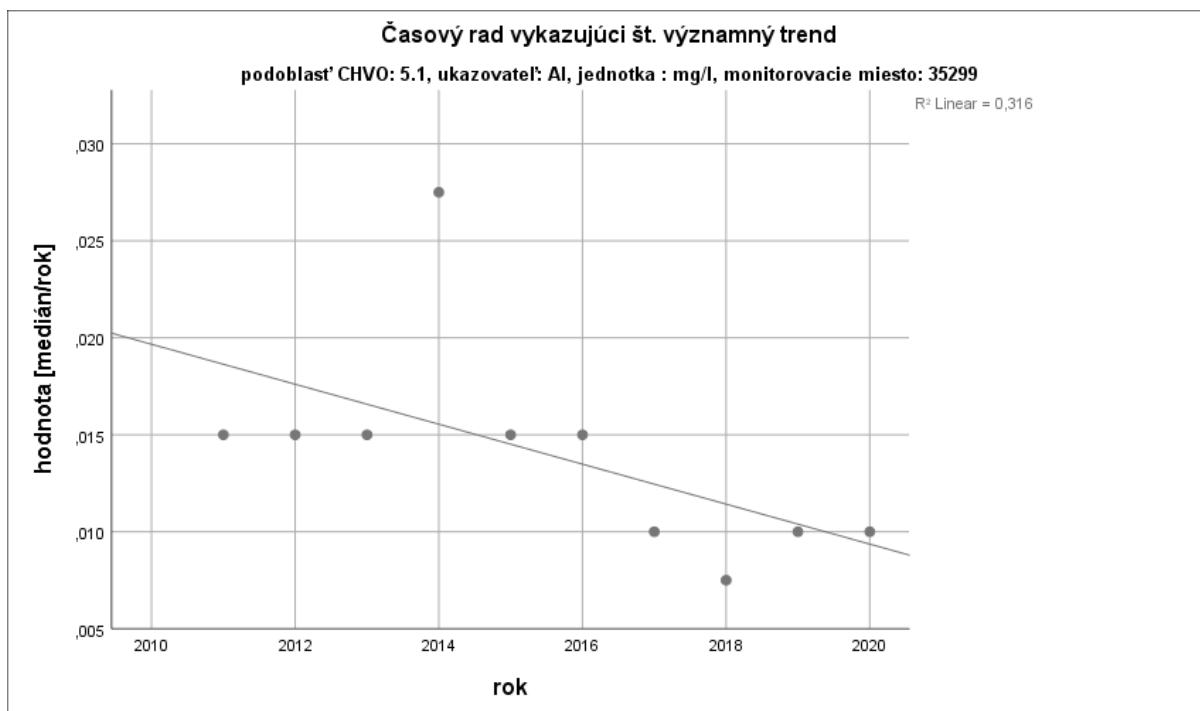
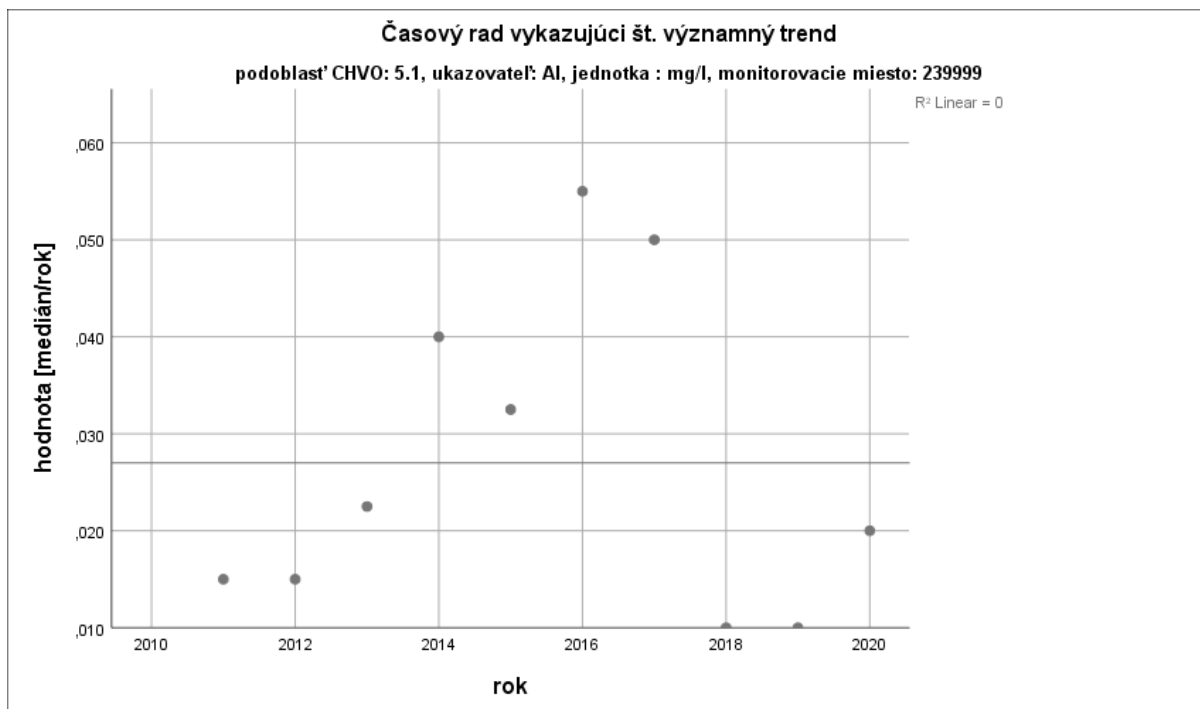


Vodivosť

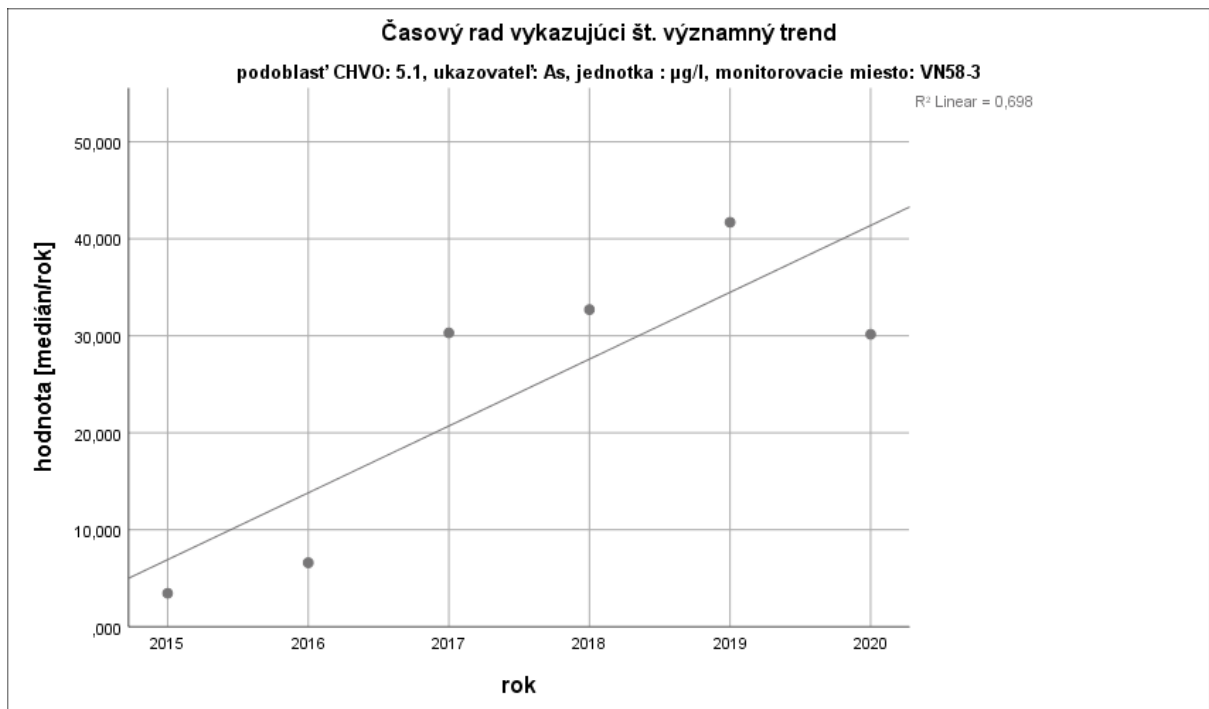
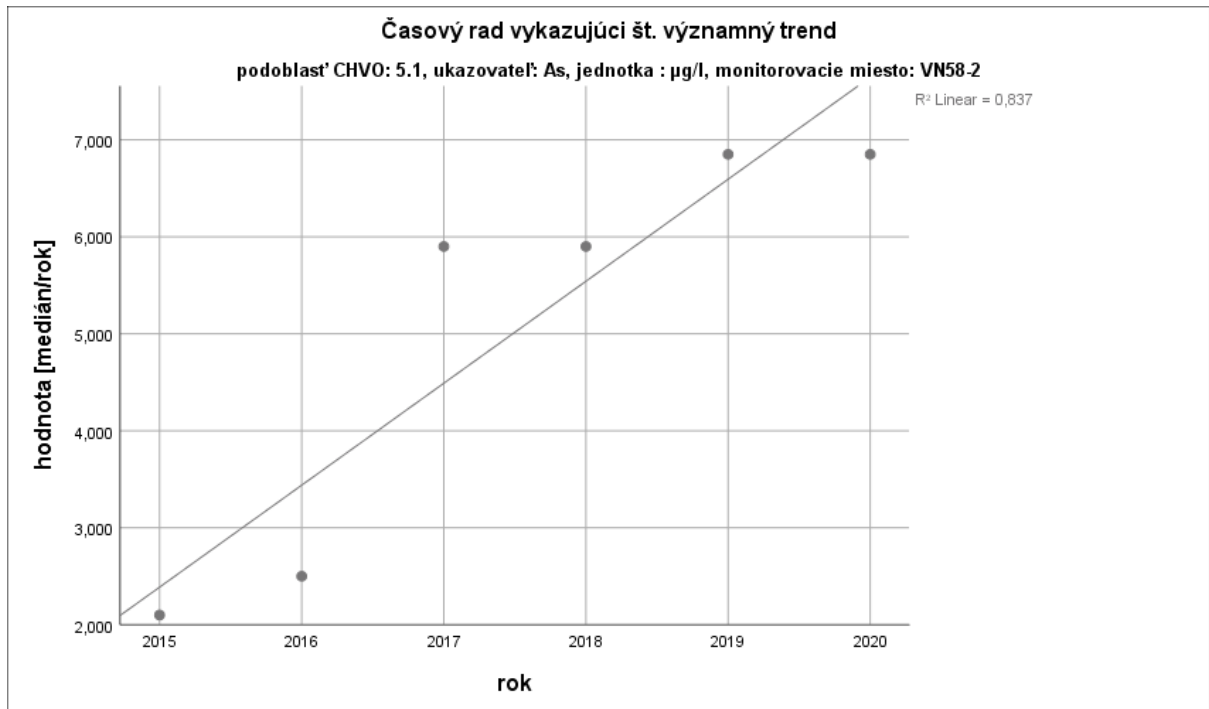


5.1. CHVO Nízke Tatry - podoblasť východná časť

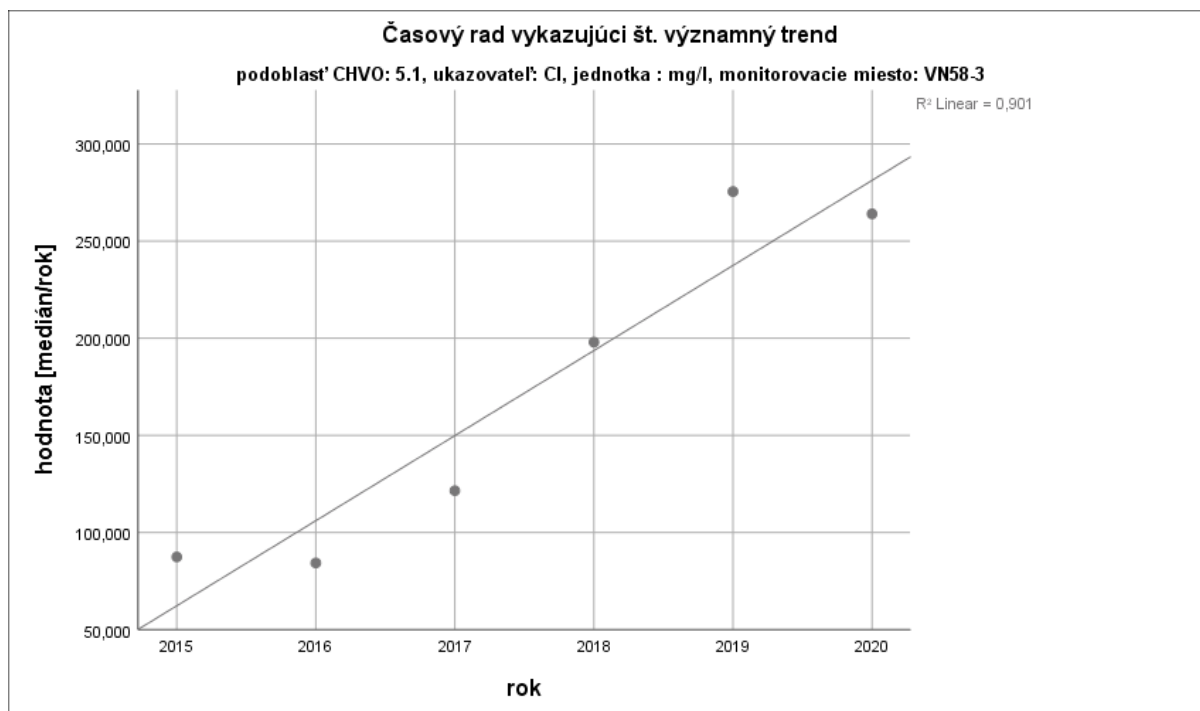
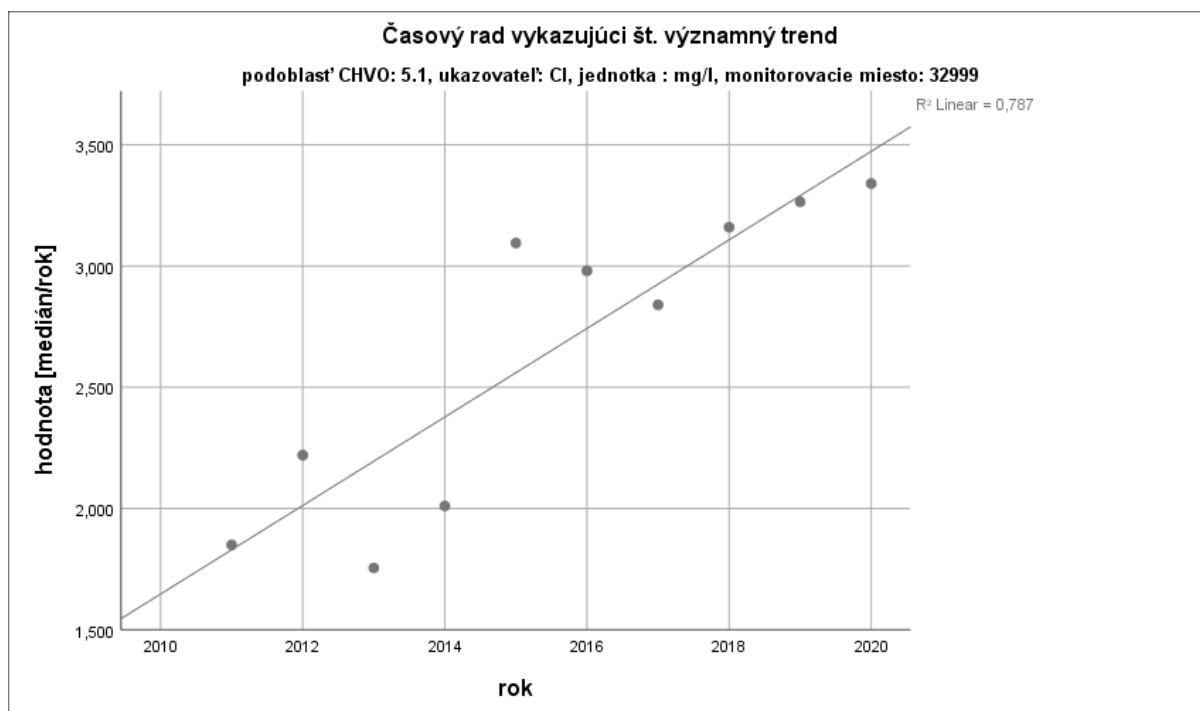
Al - Hliník

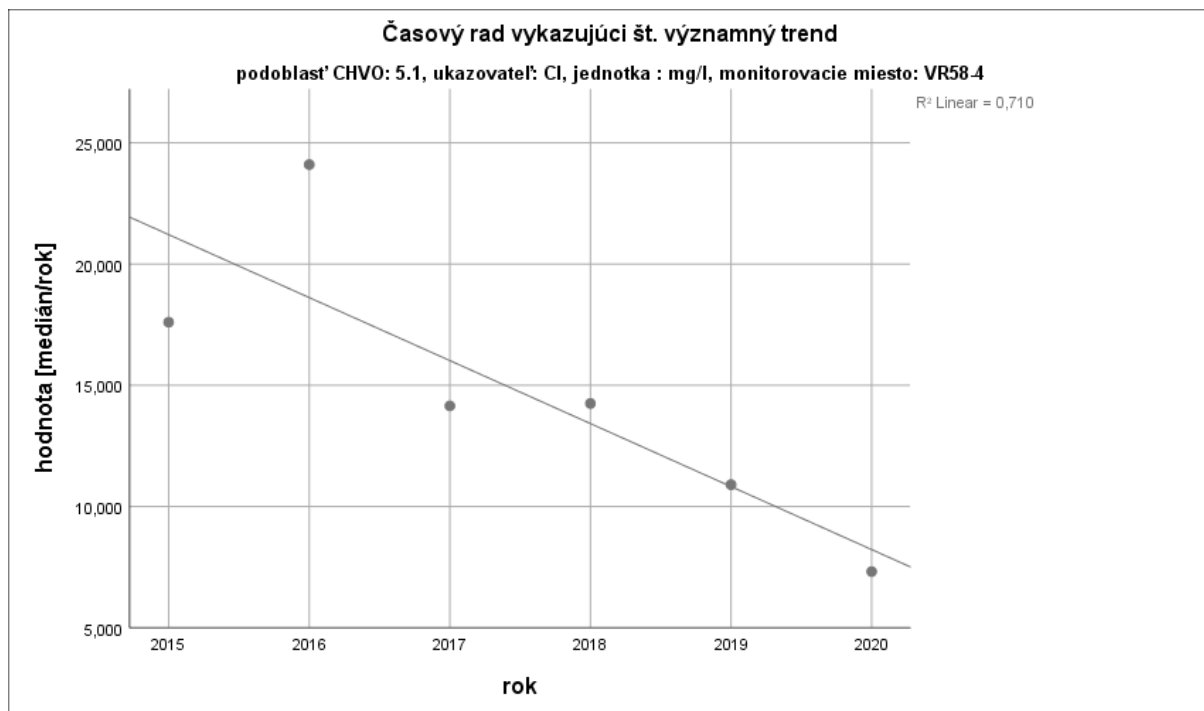


As - Arzén

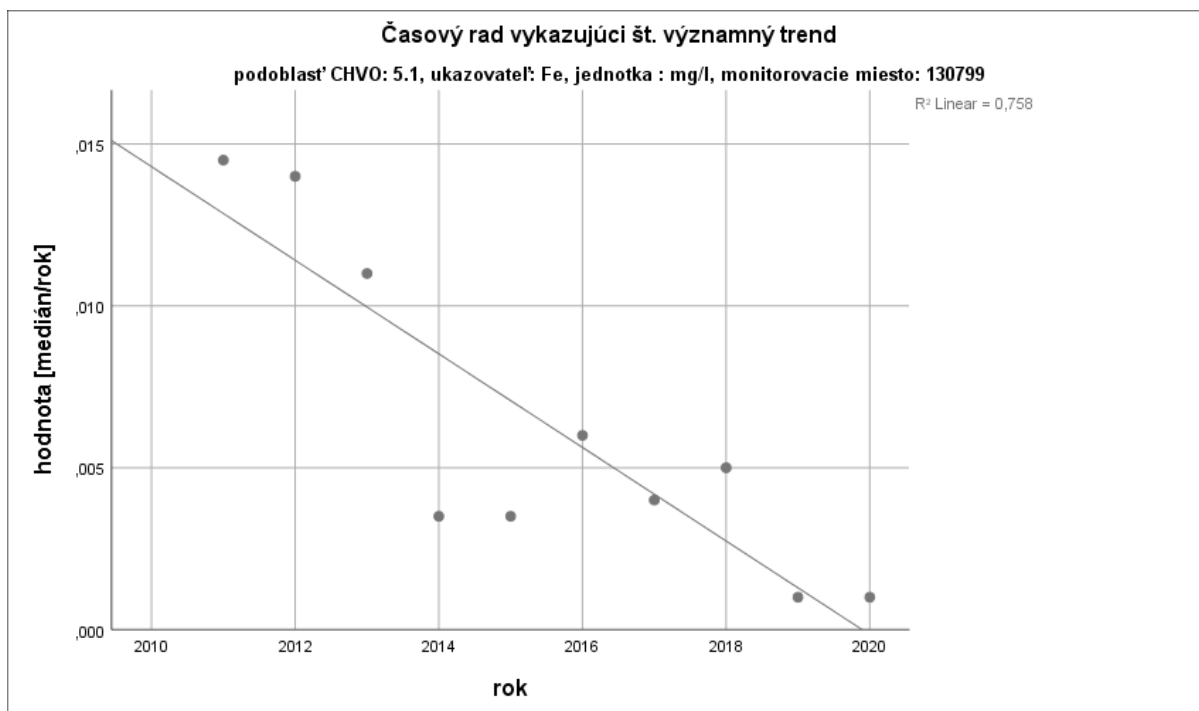
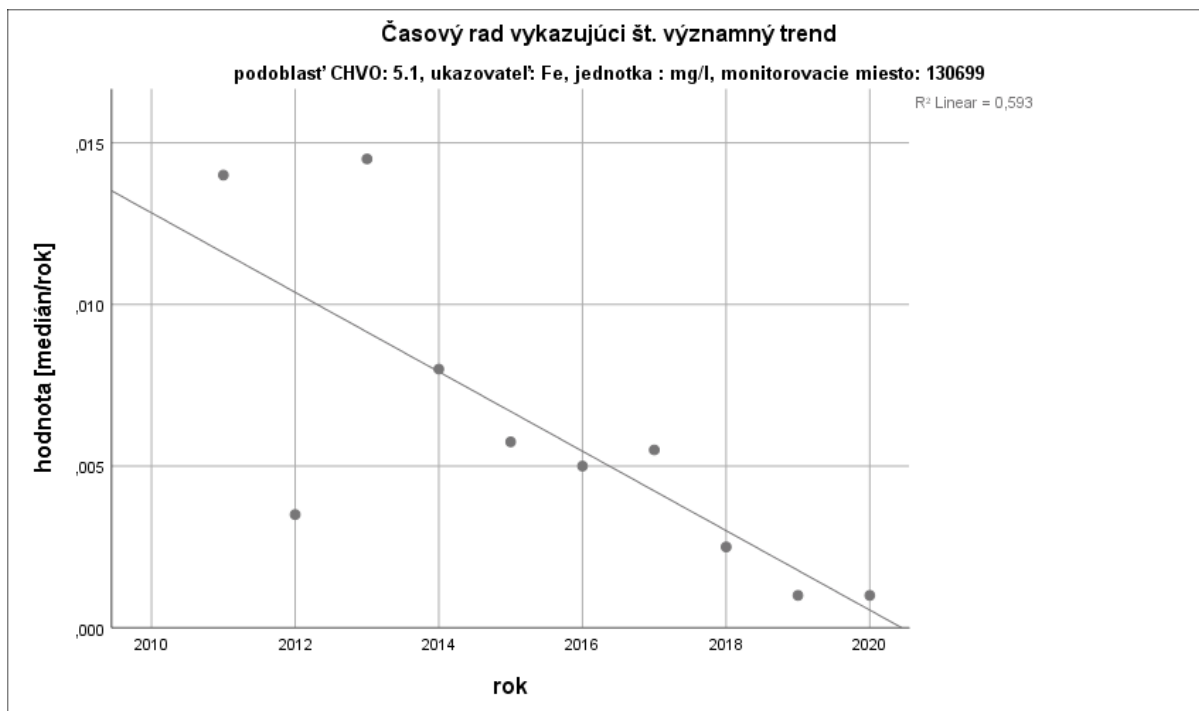


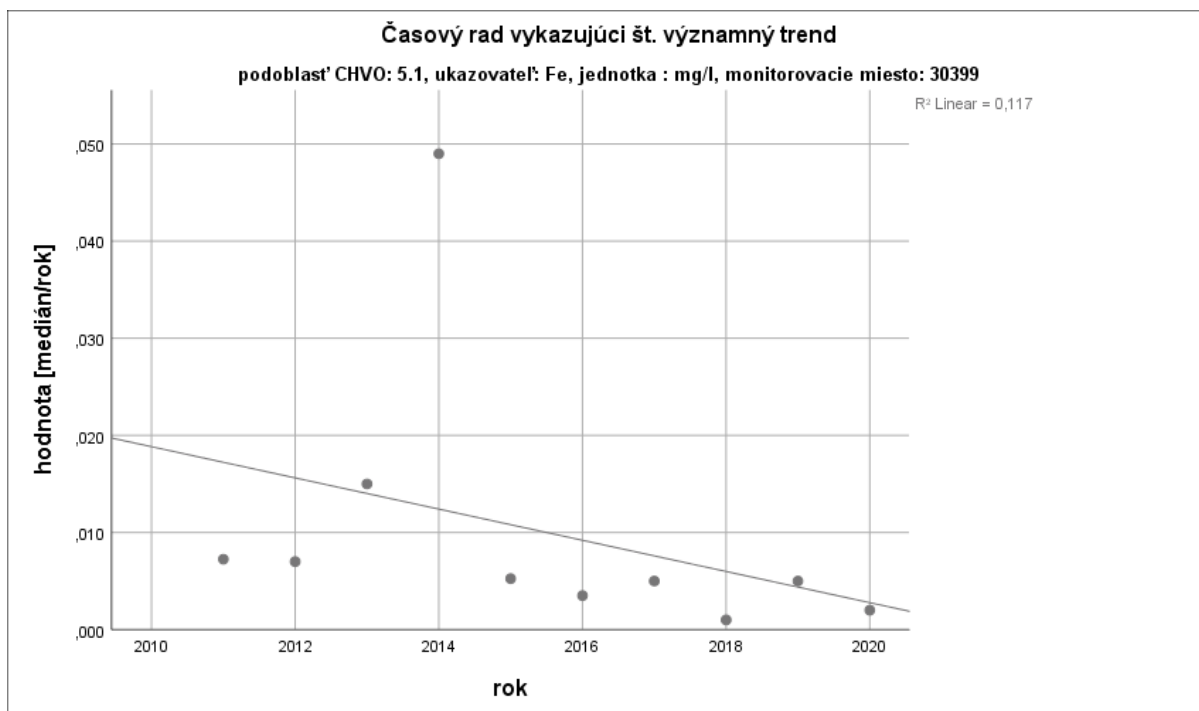
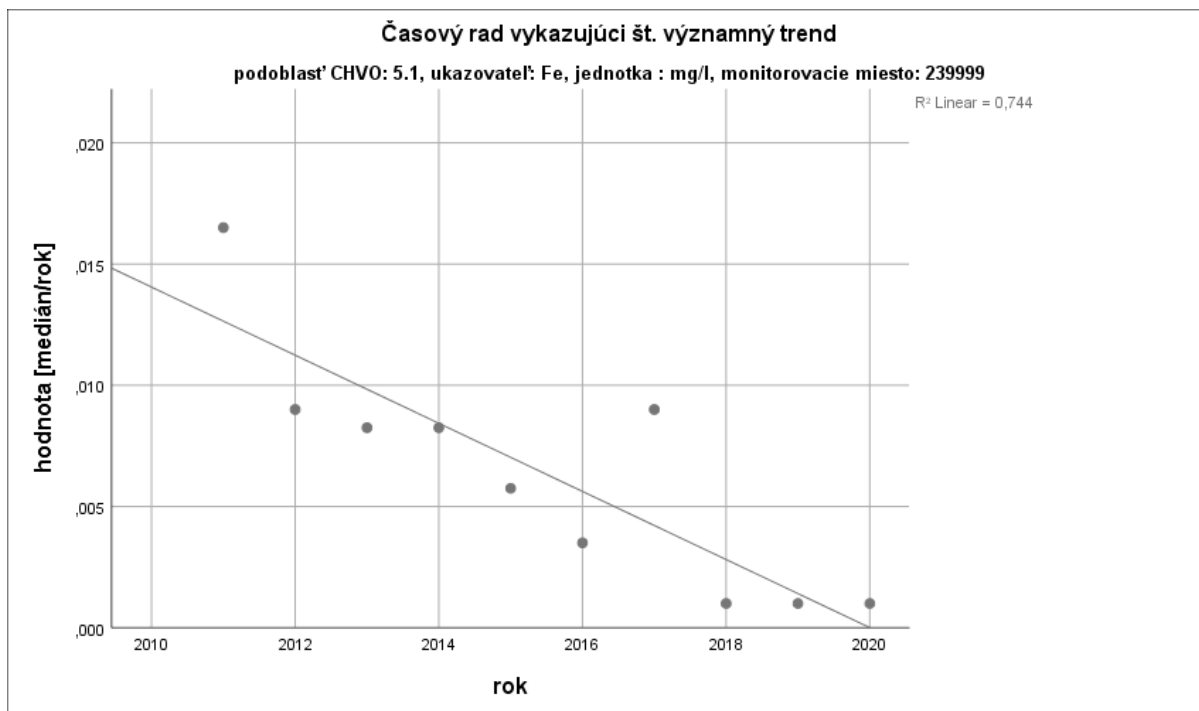
Cl - Chloridy

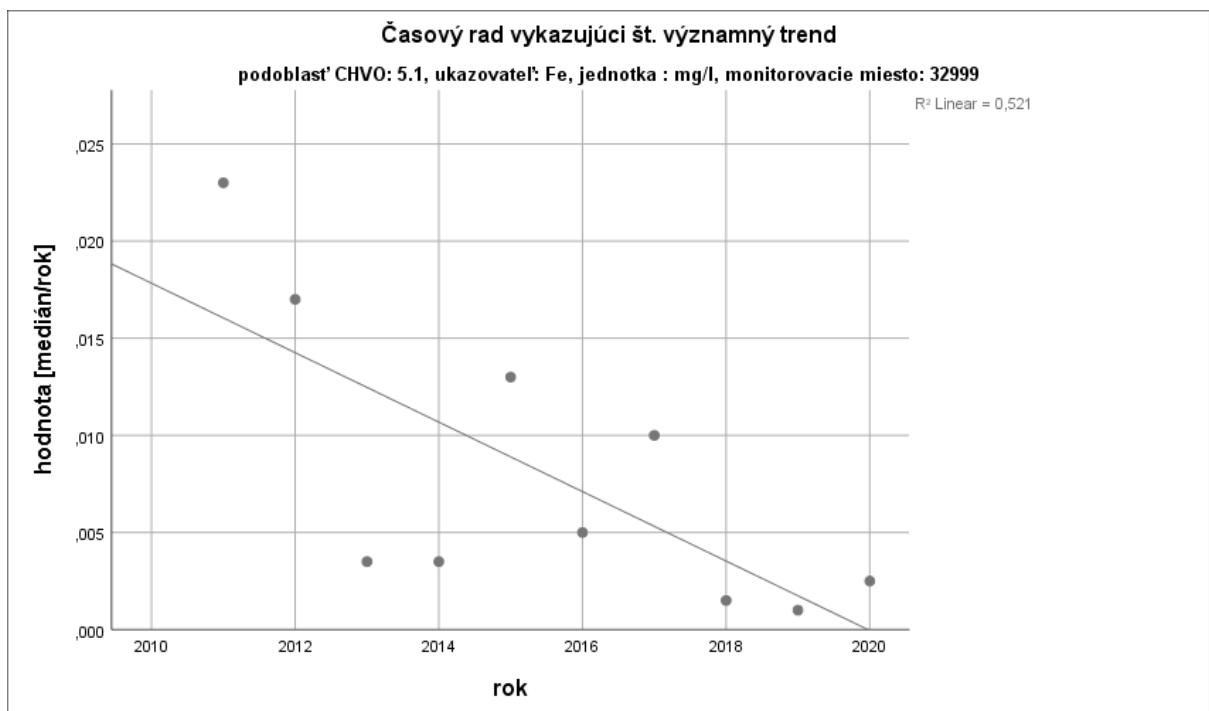
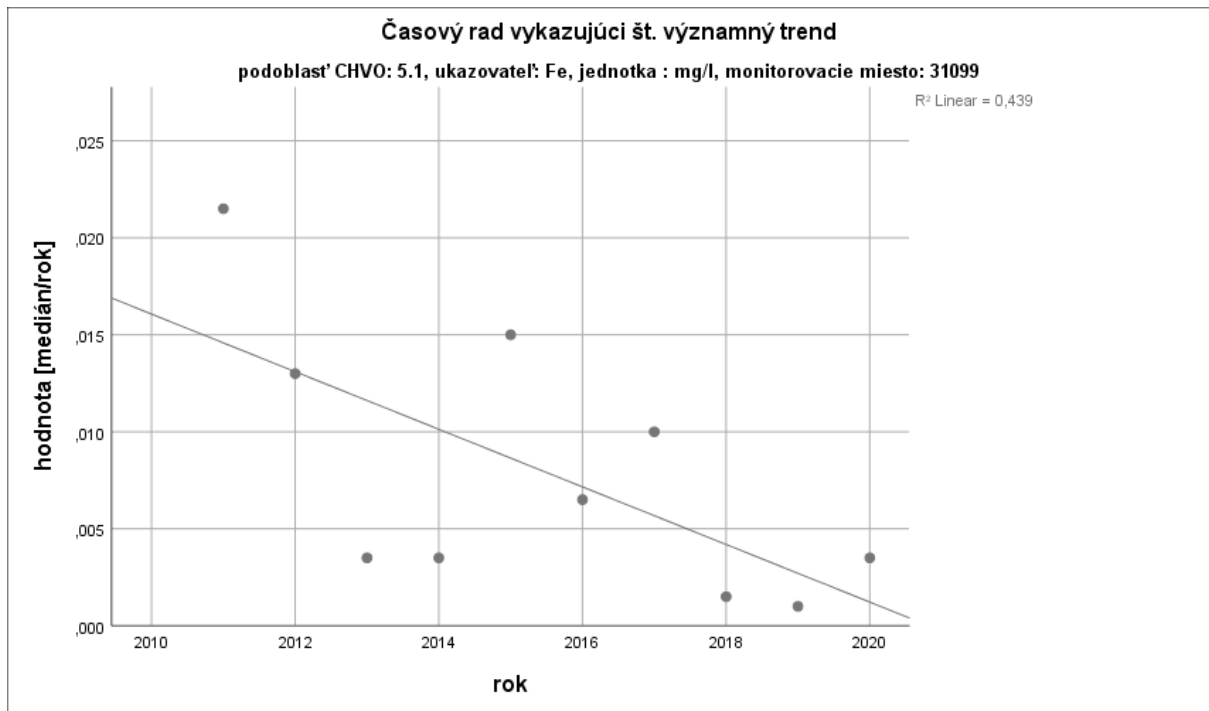


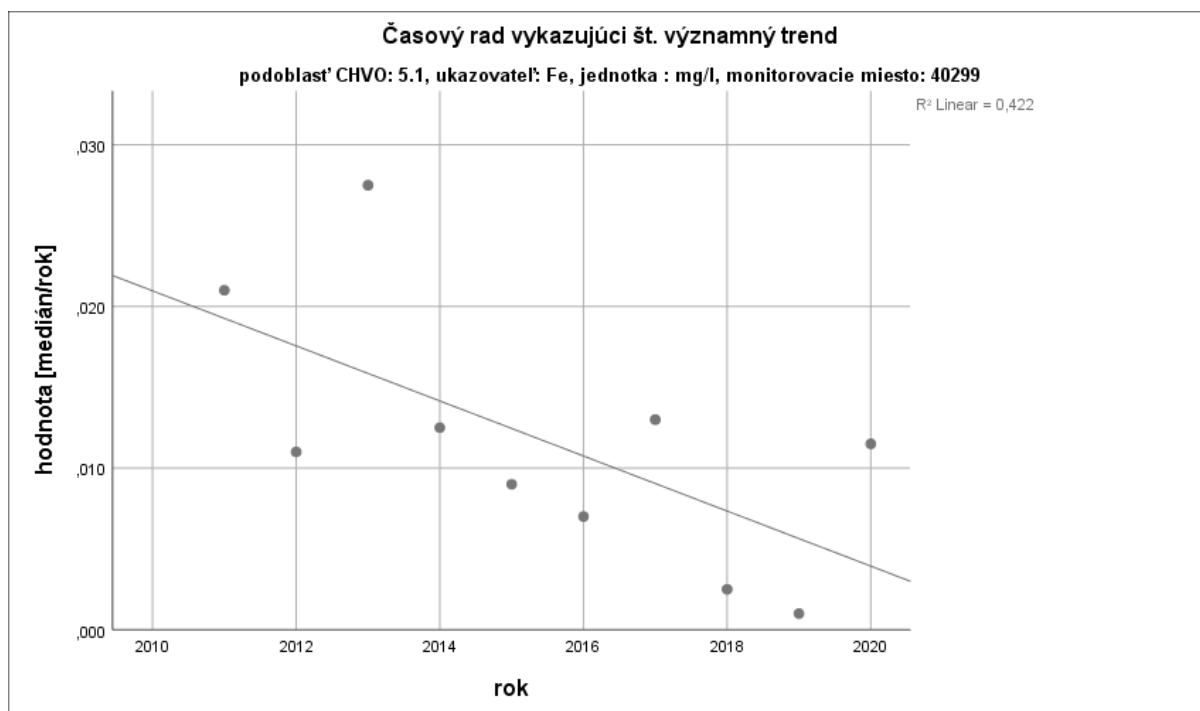


Fe - Železo

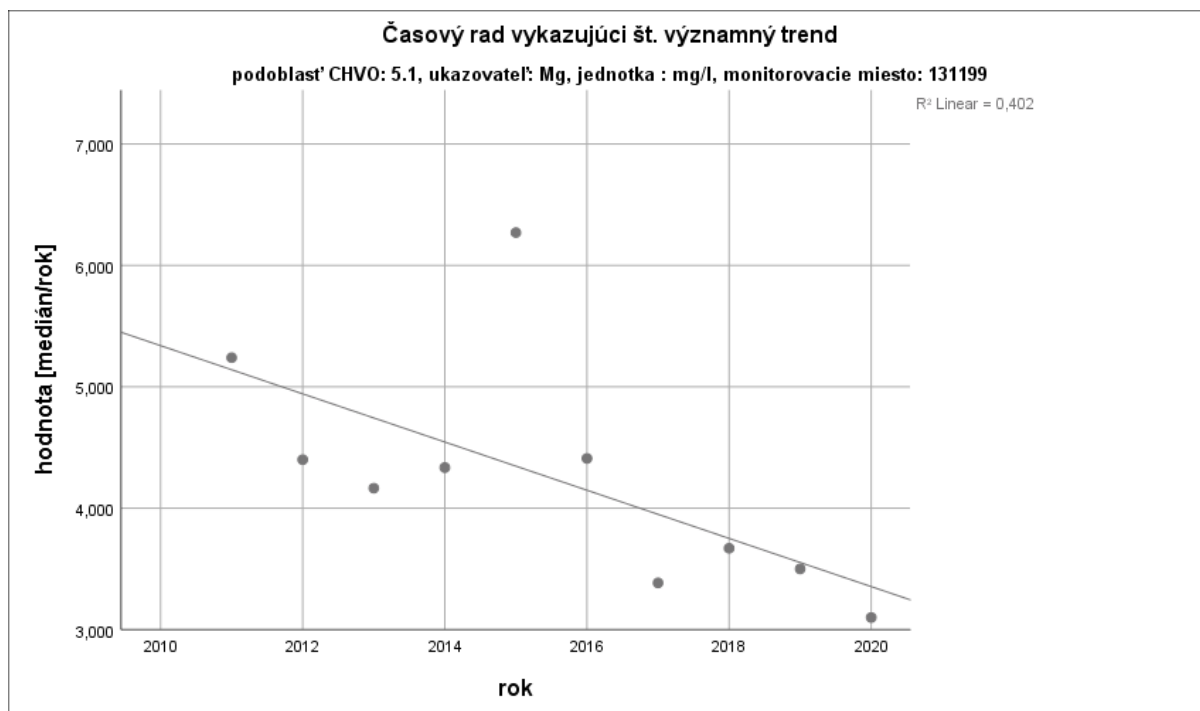




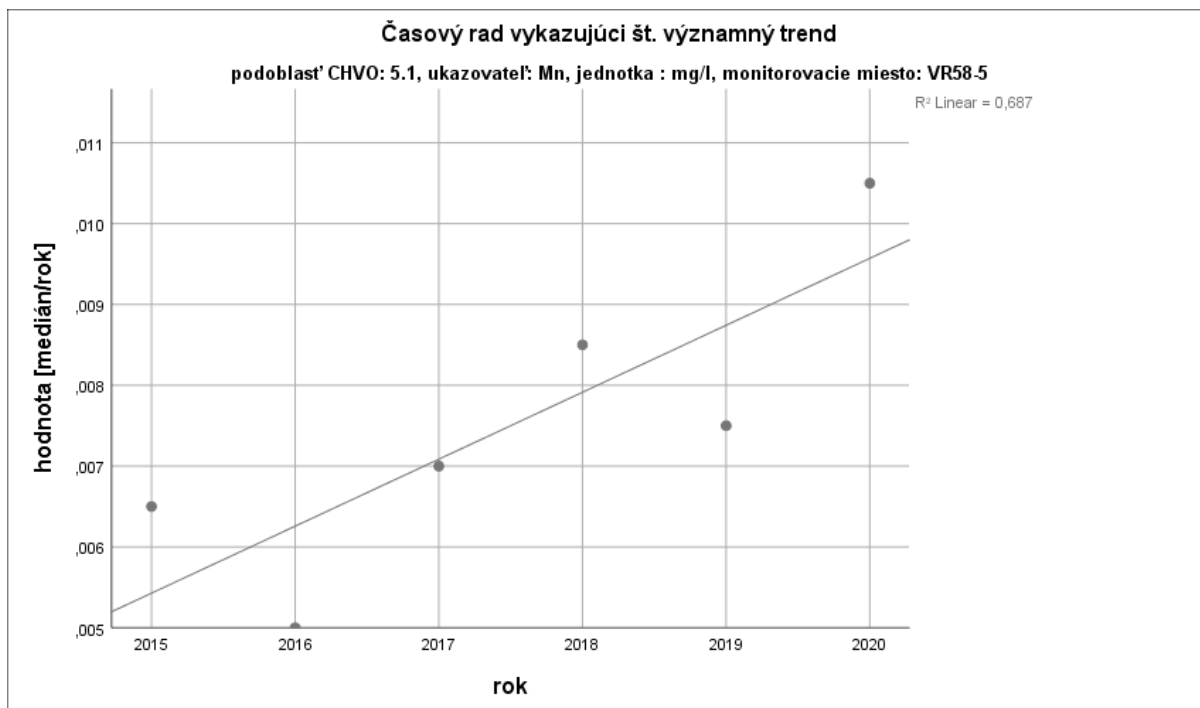




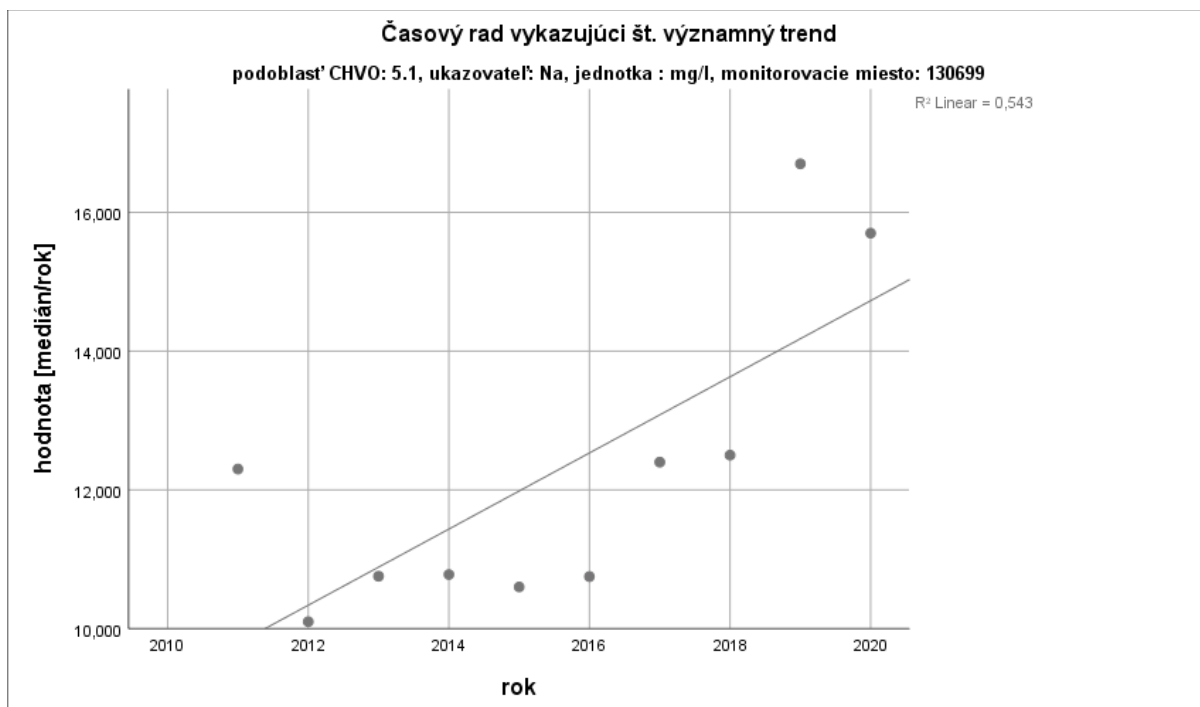
Mg - Horčík

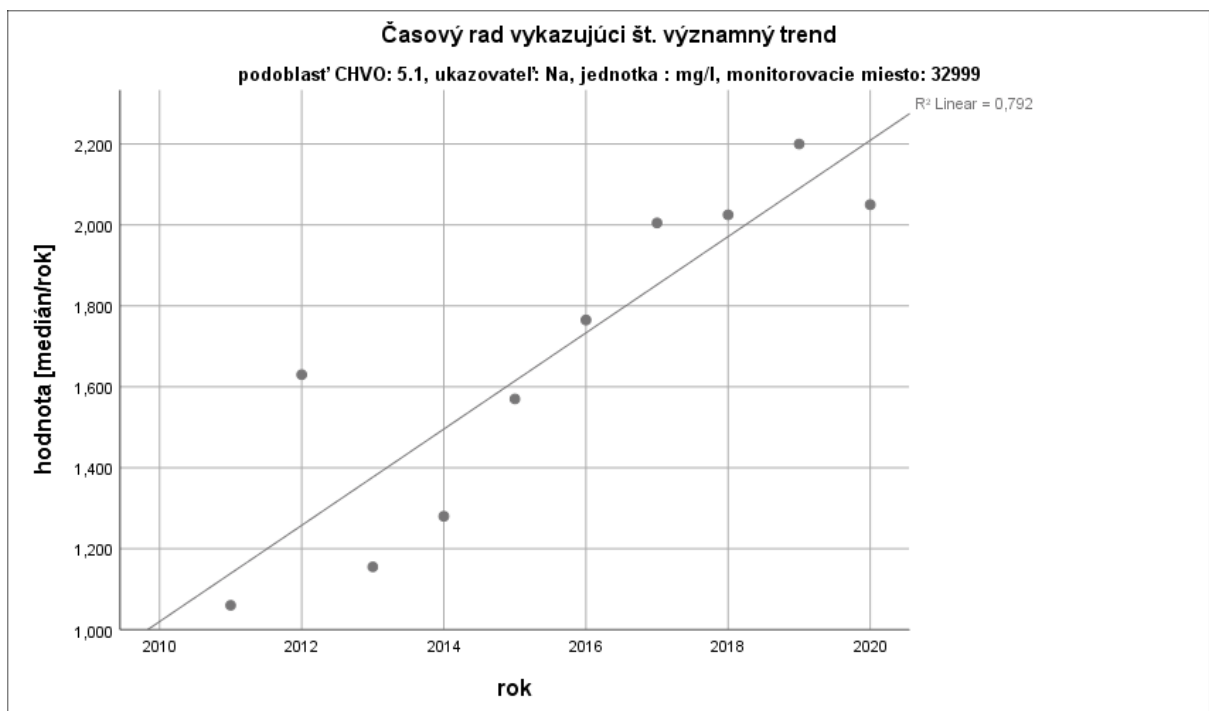
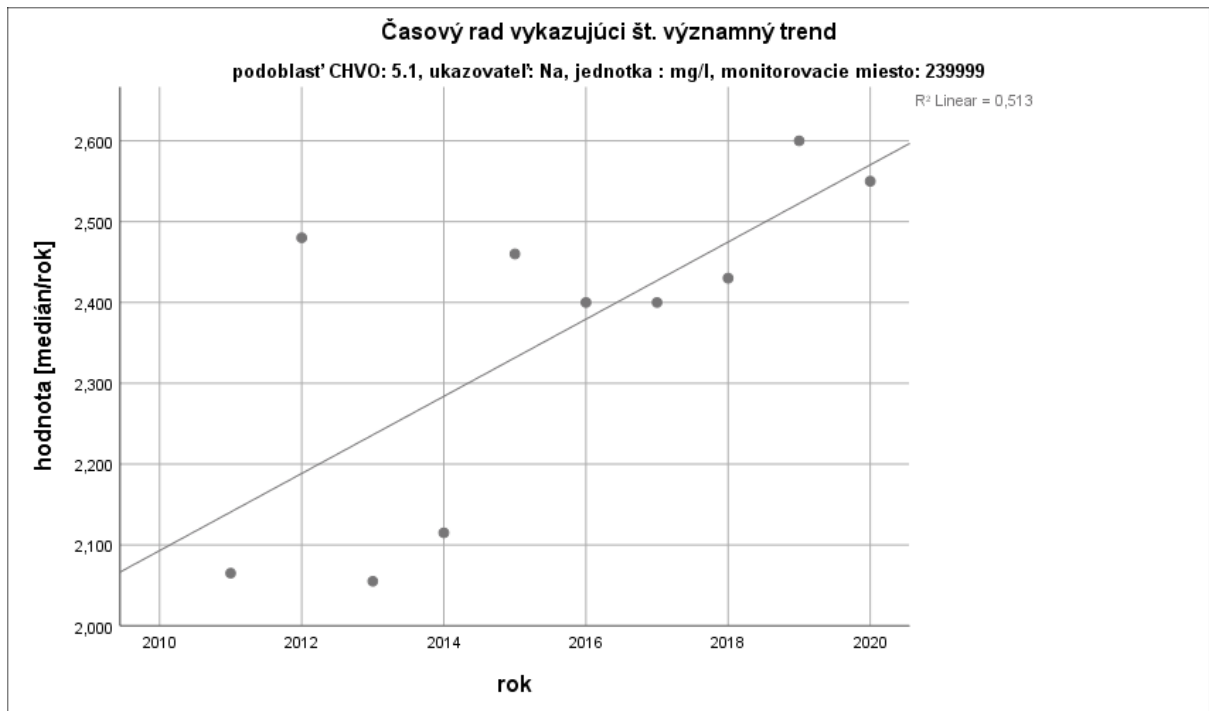


Mn - Mangán

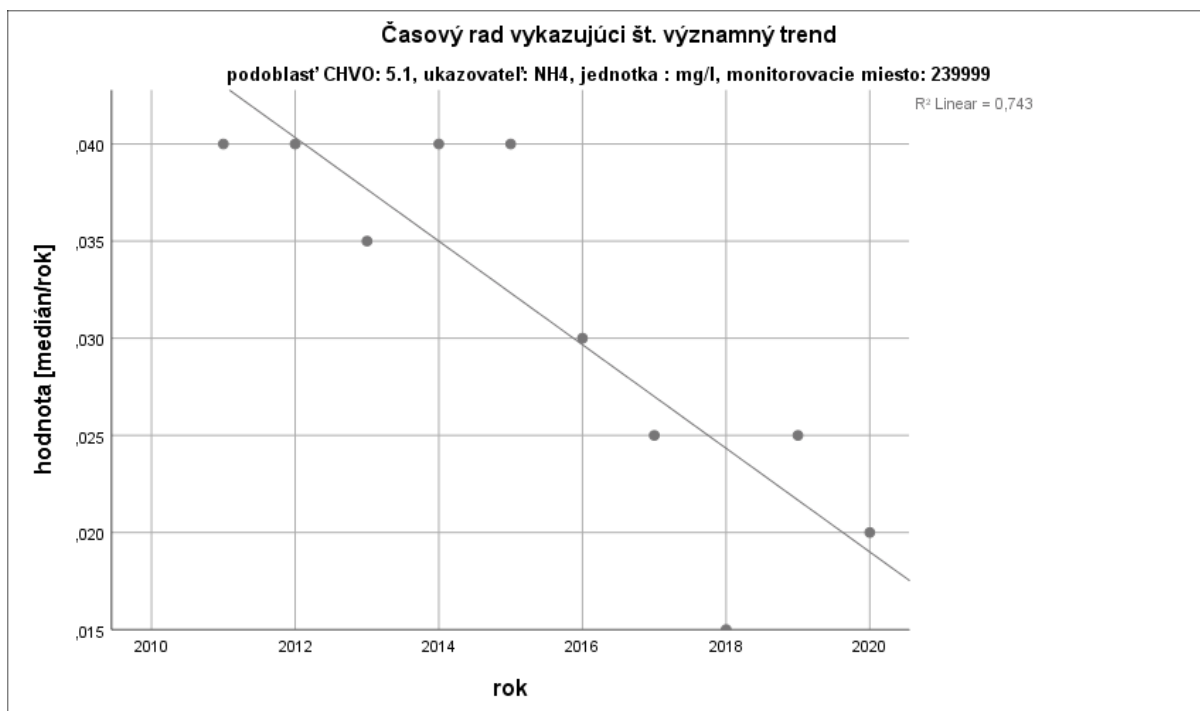
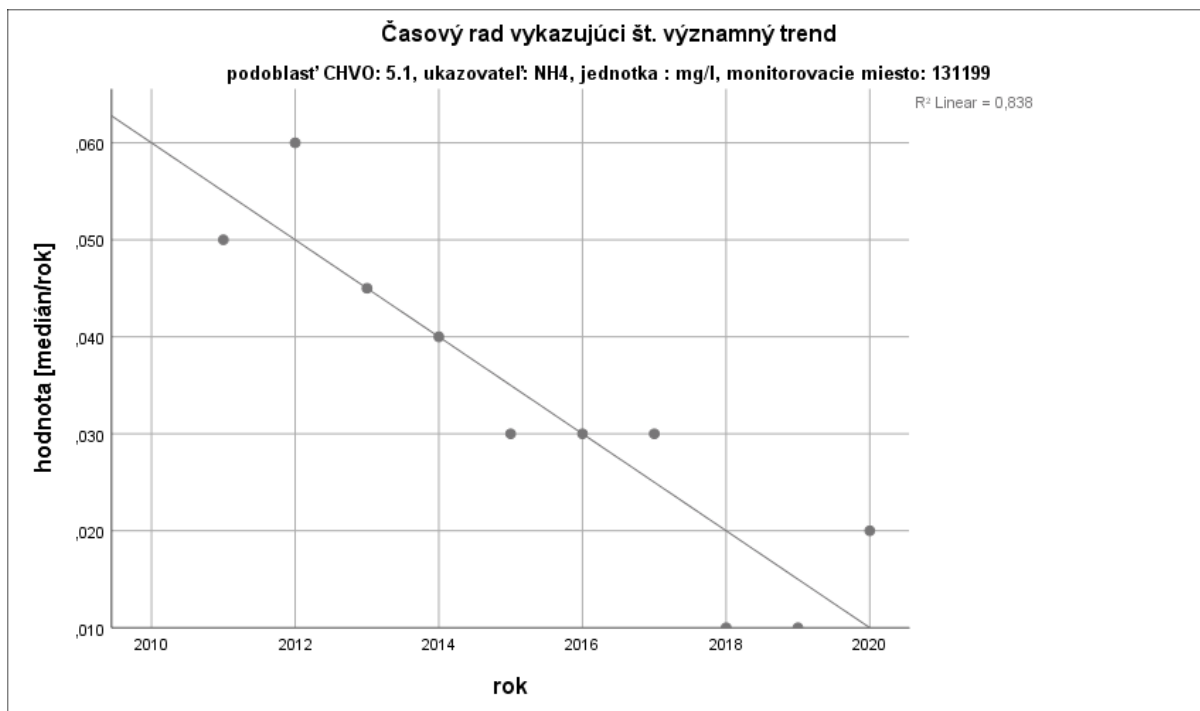


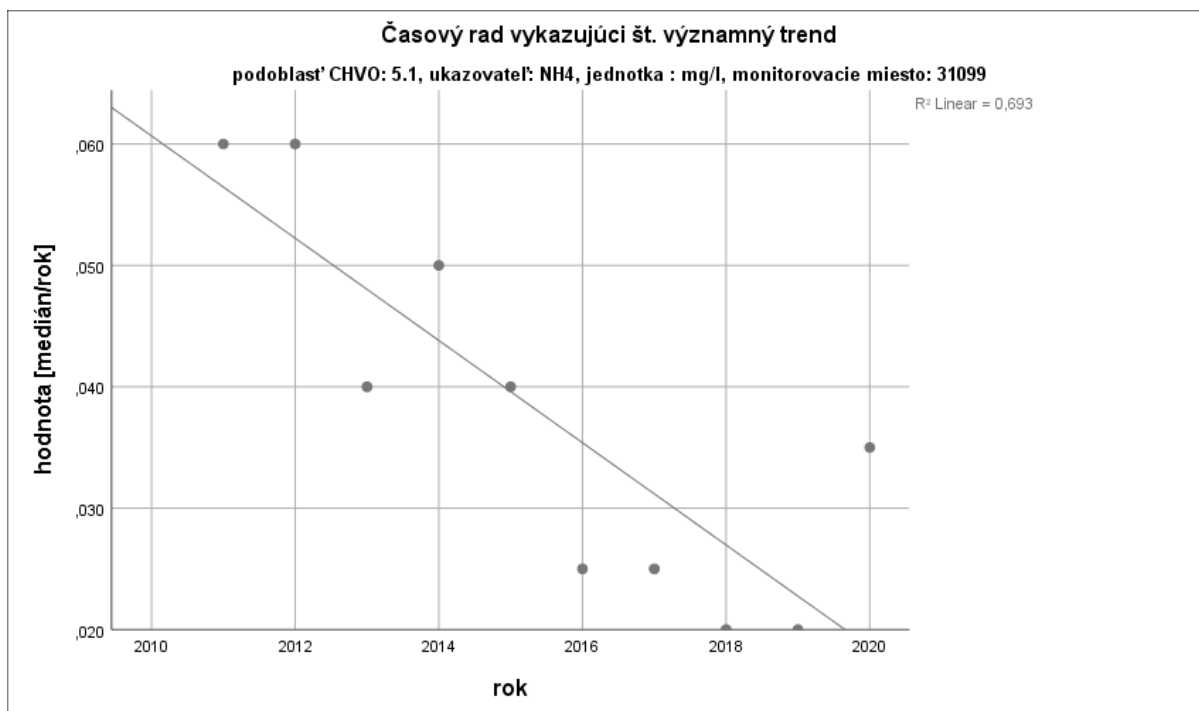
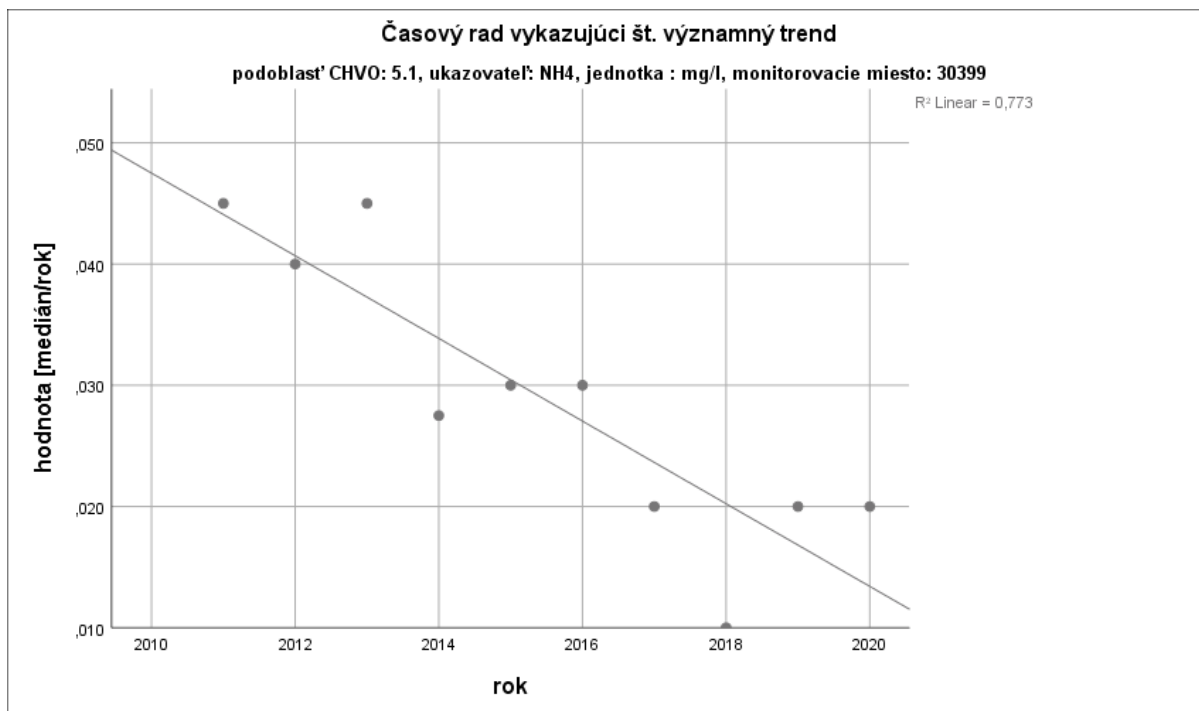
Na - Sodík

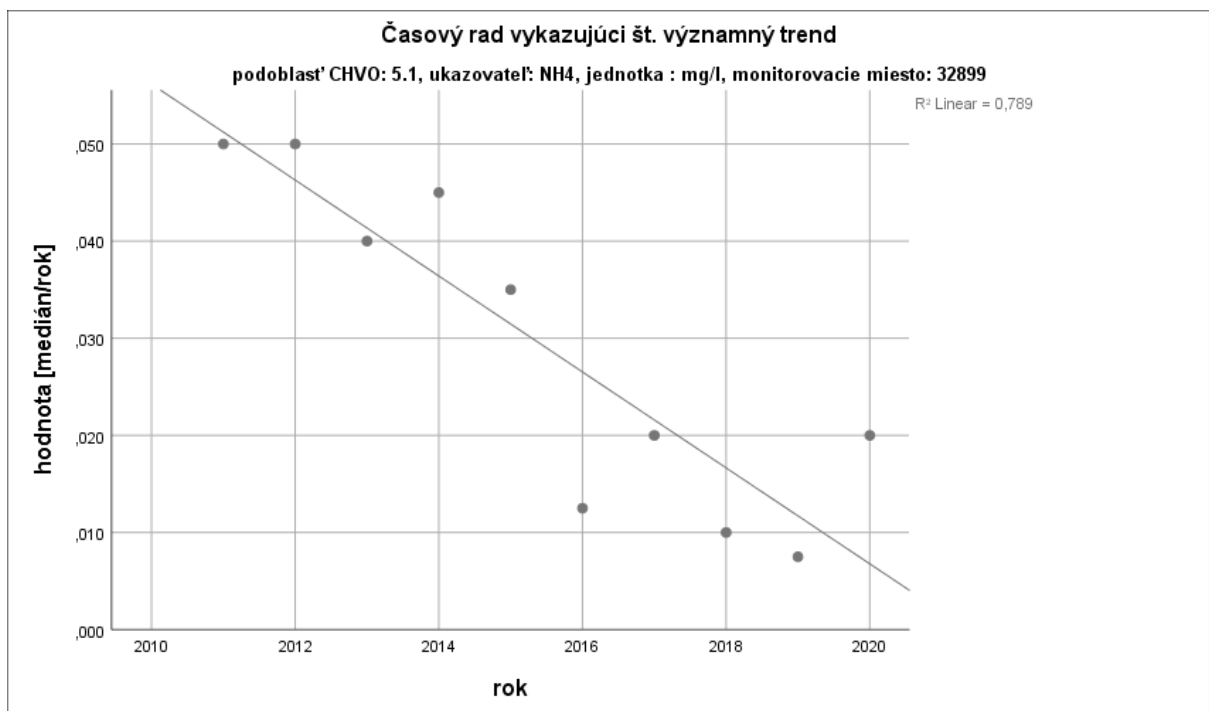
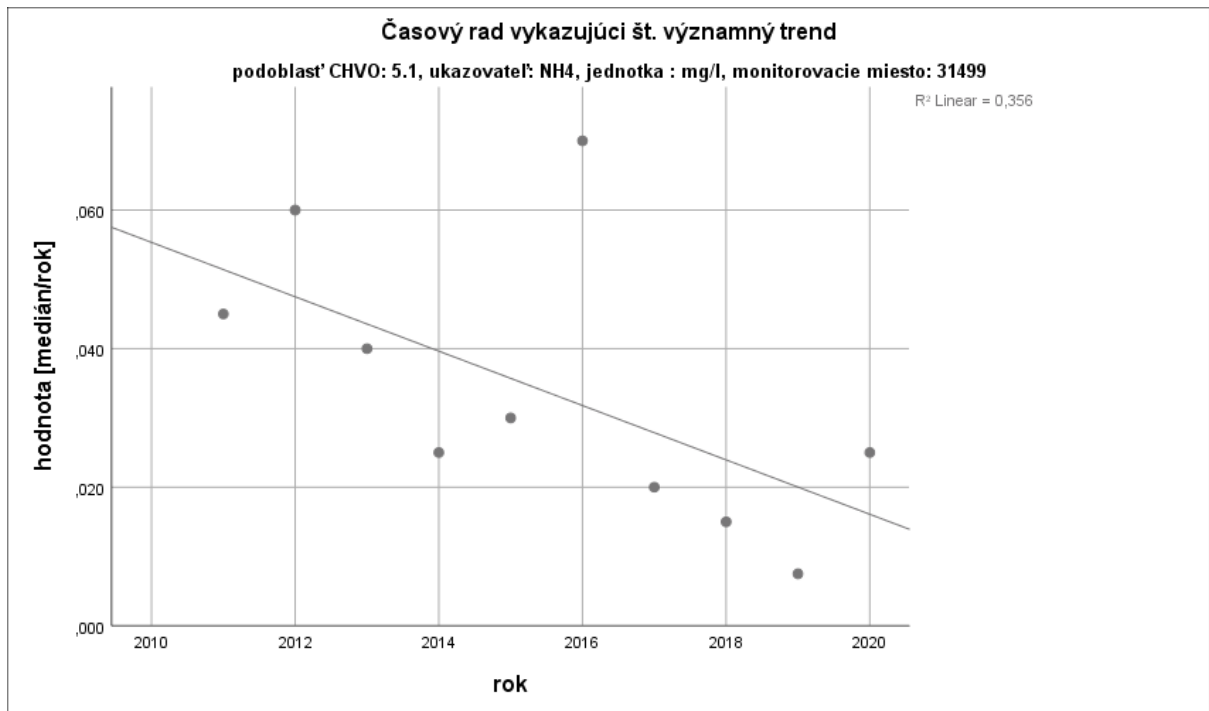


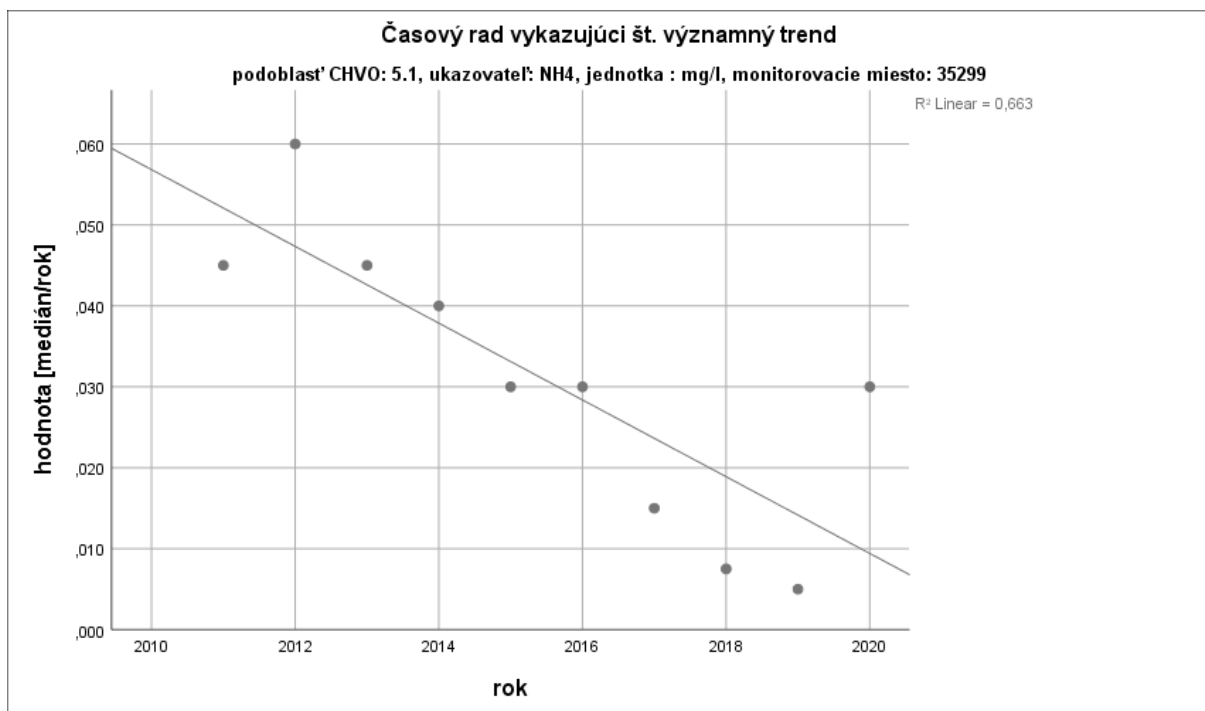
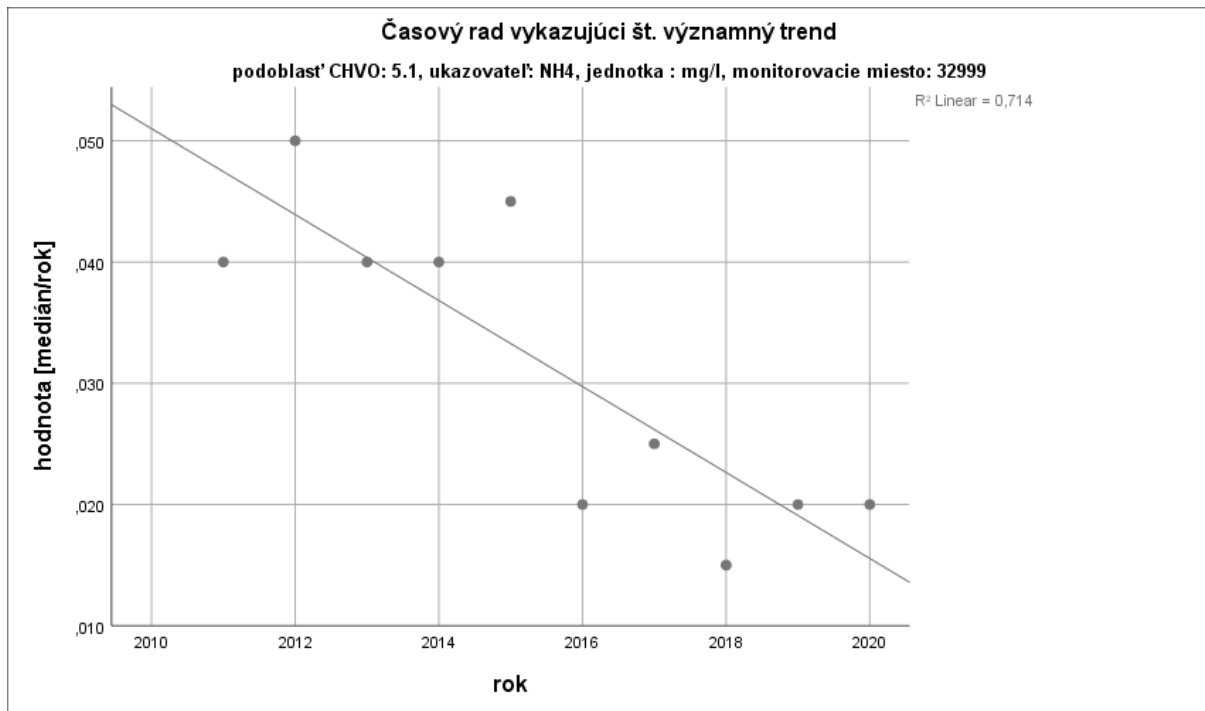


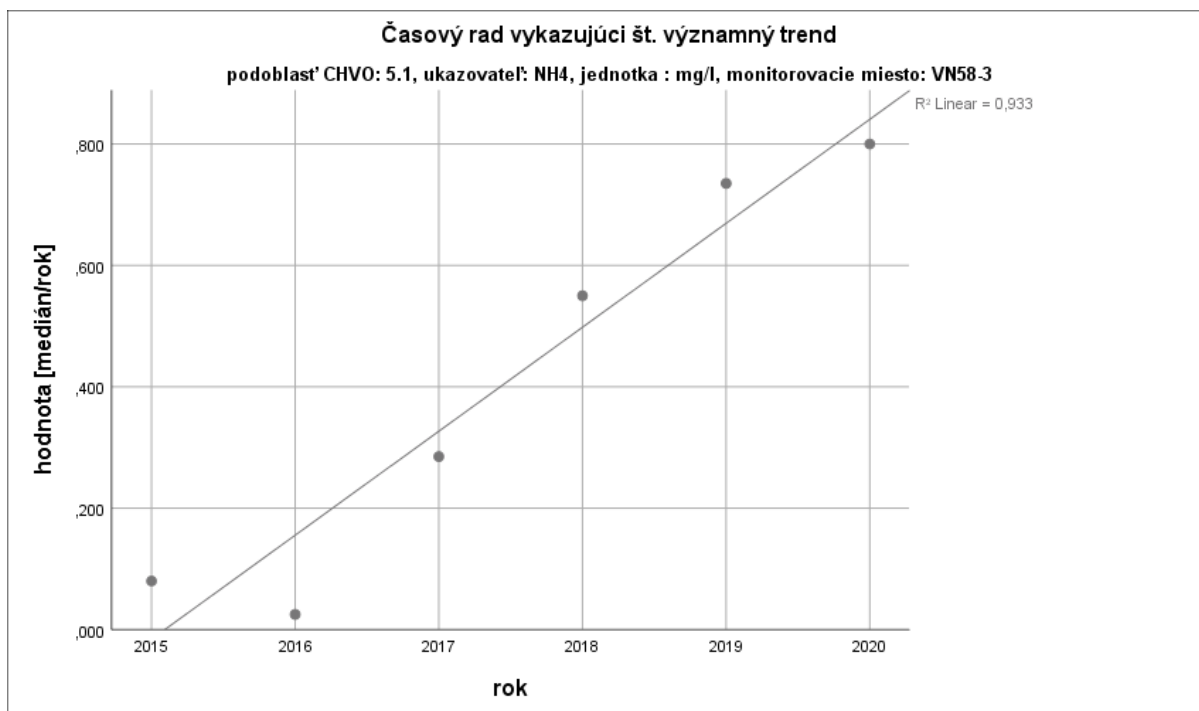
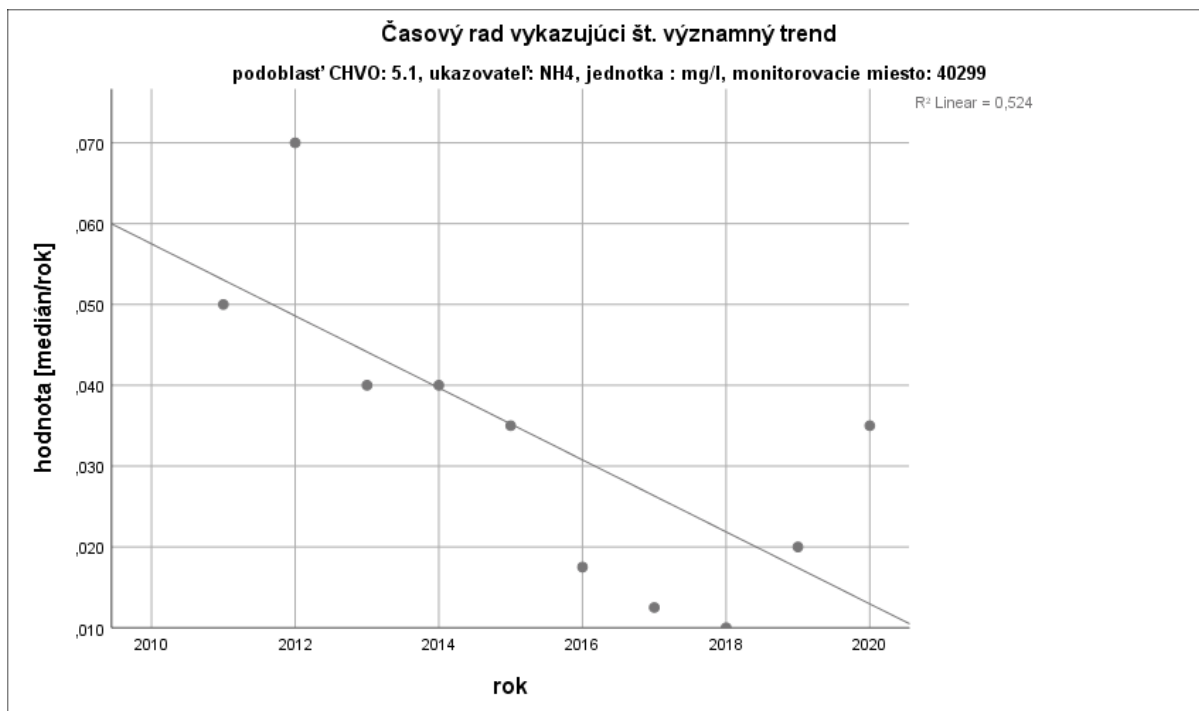
NH4 - Amónne ióny



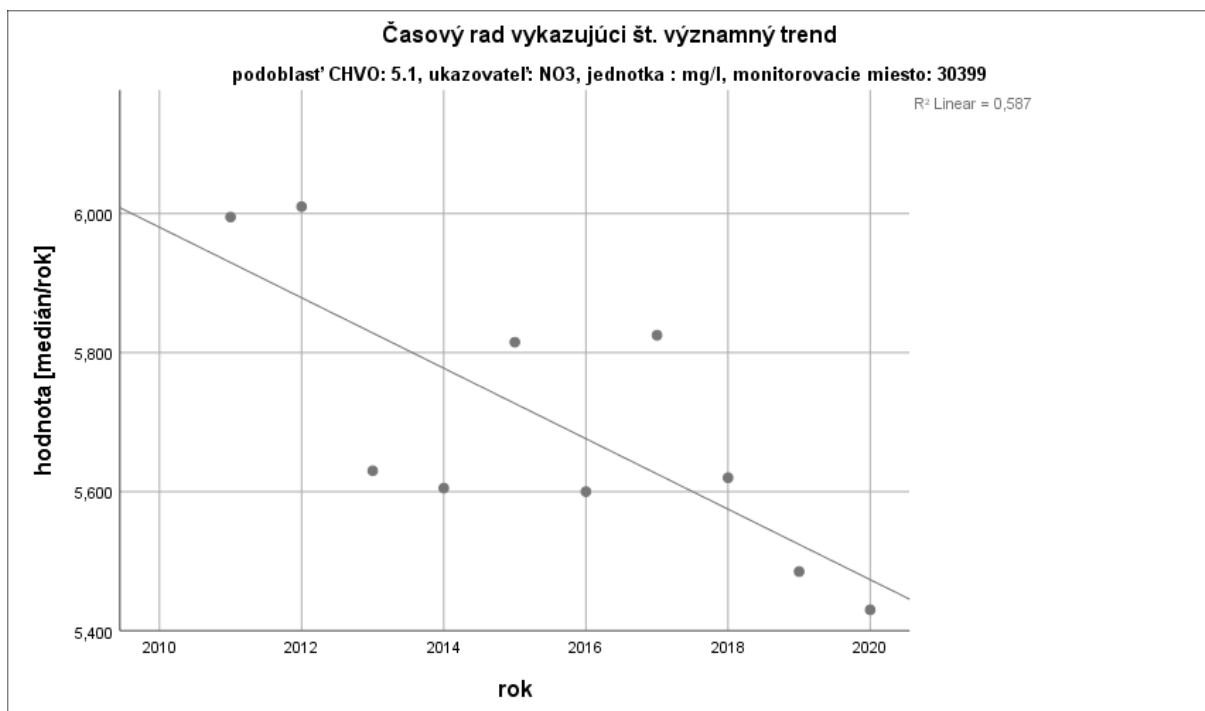
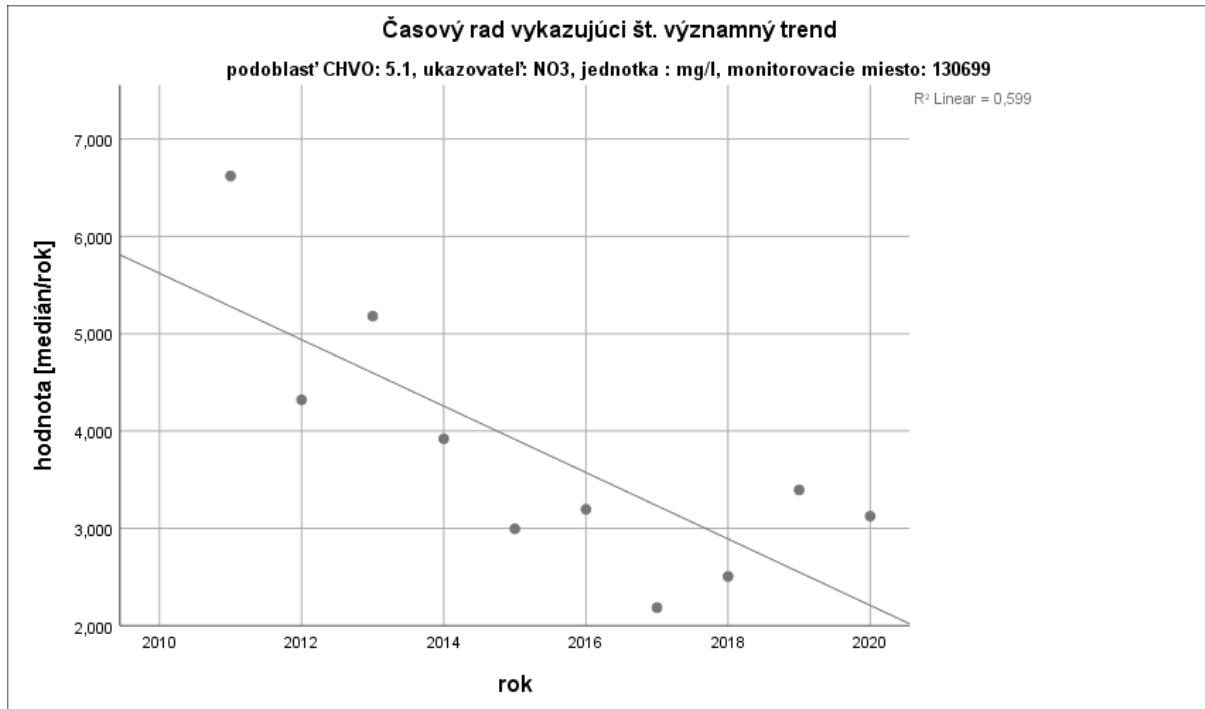


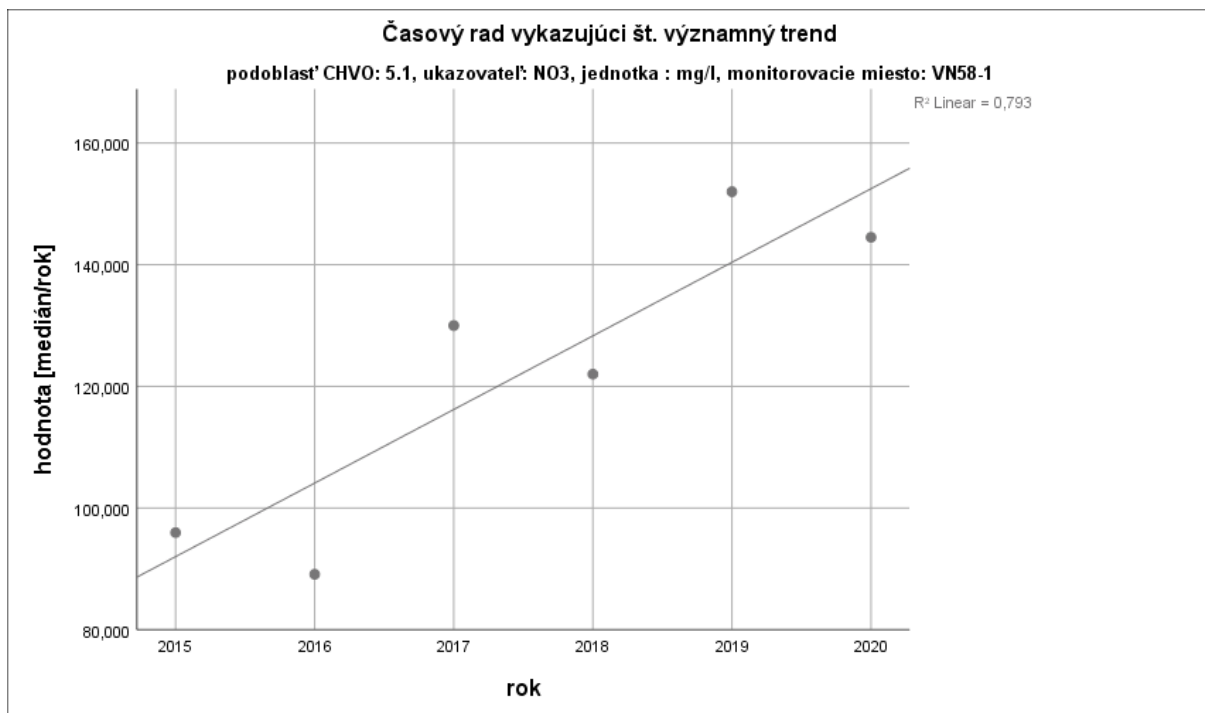
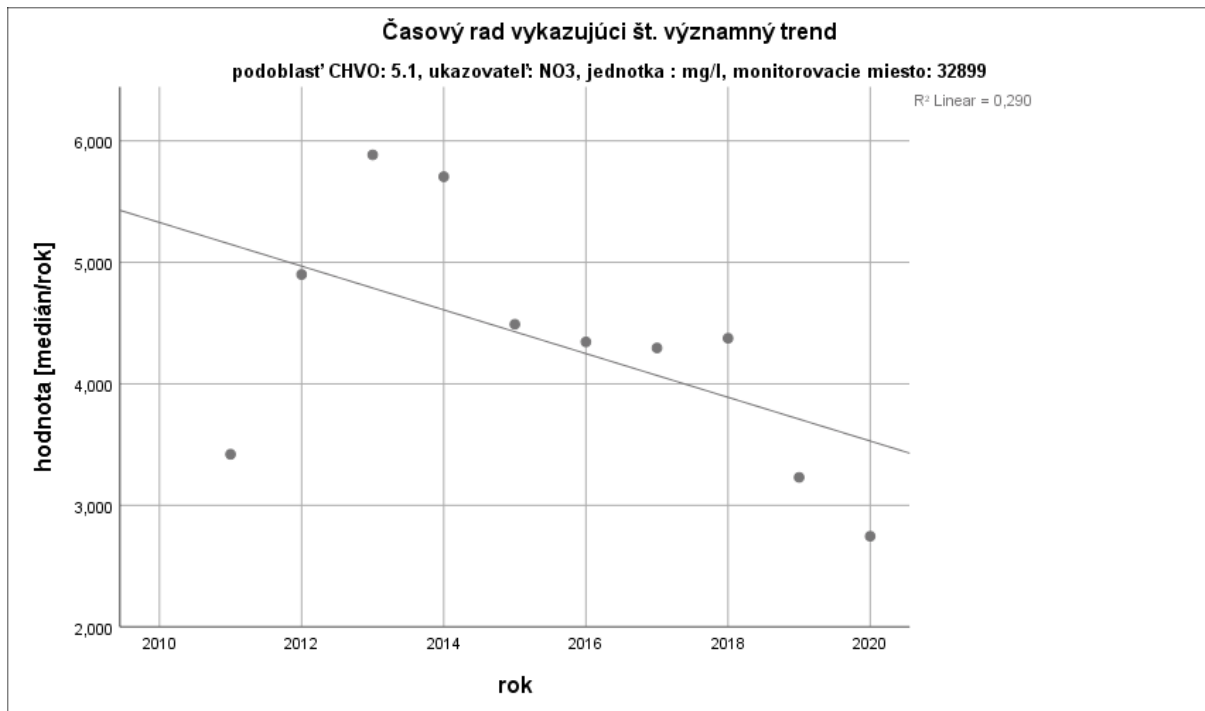


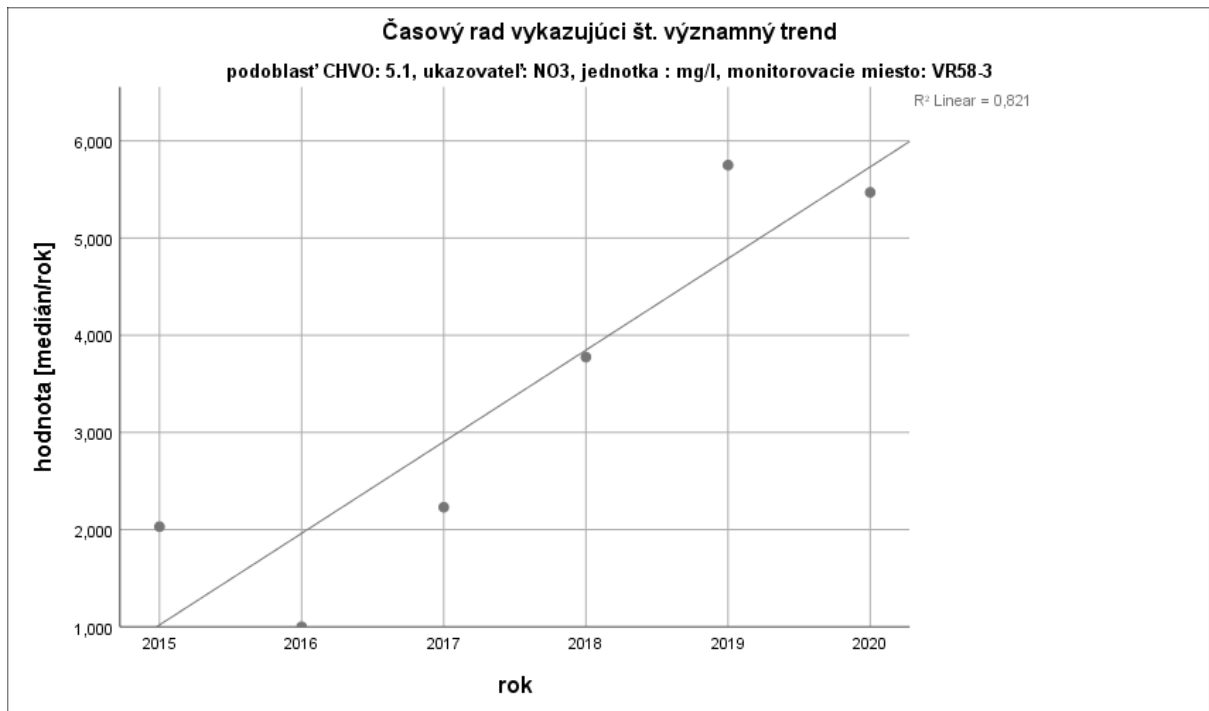




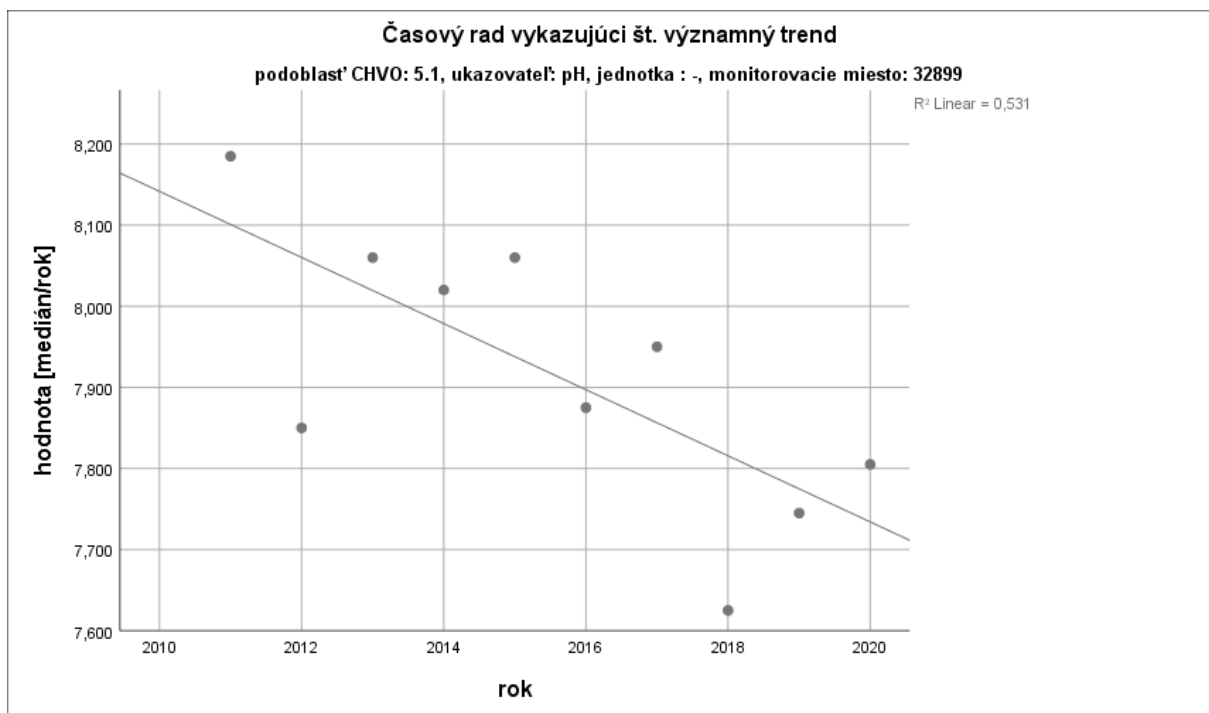
NO3 - Dusičnany

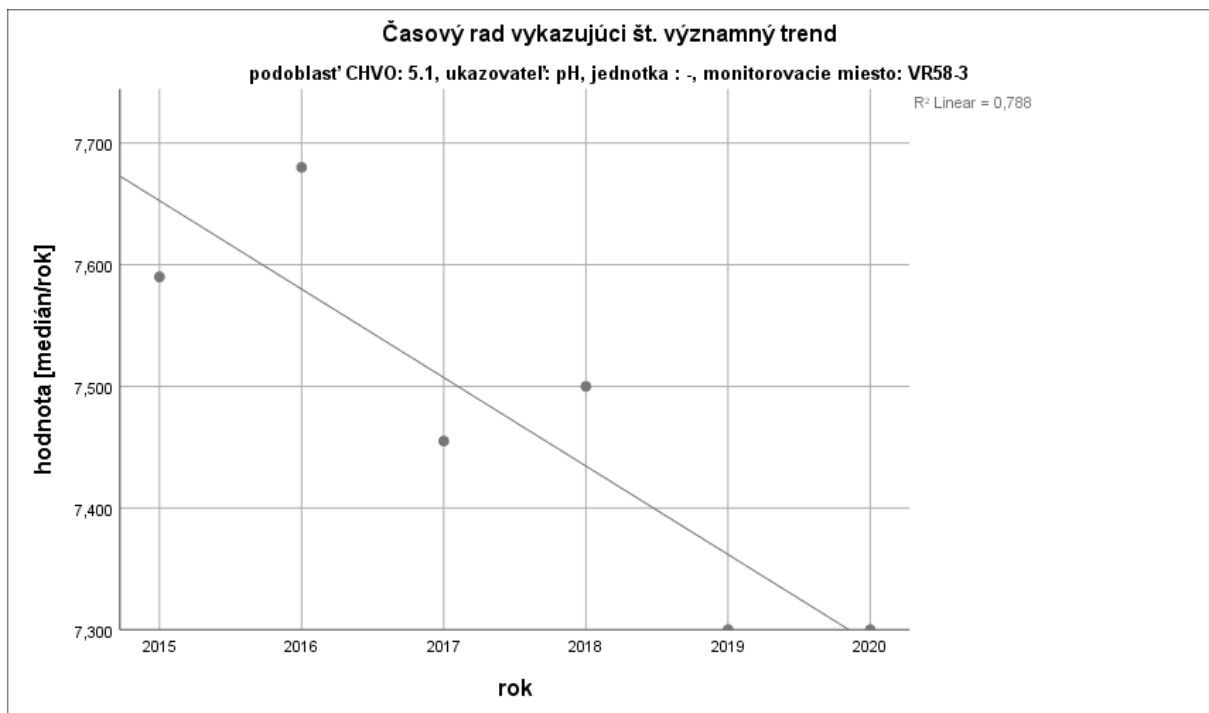
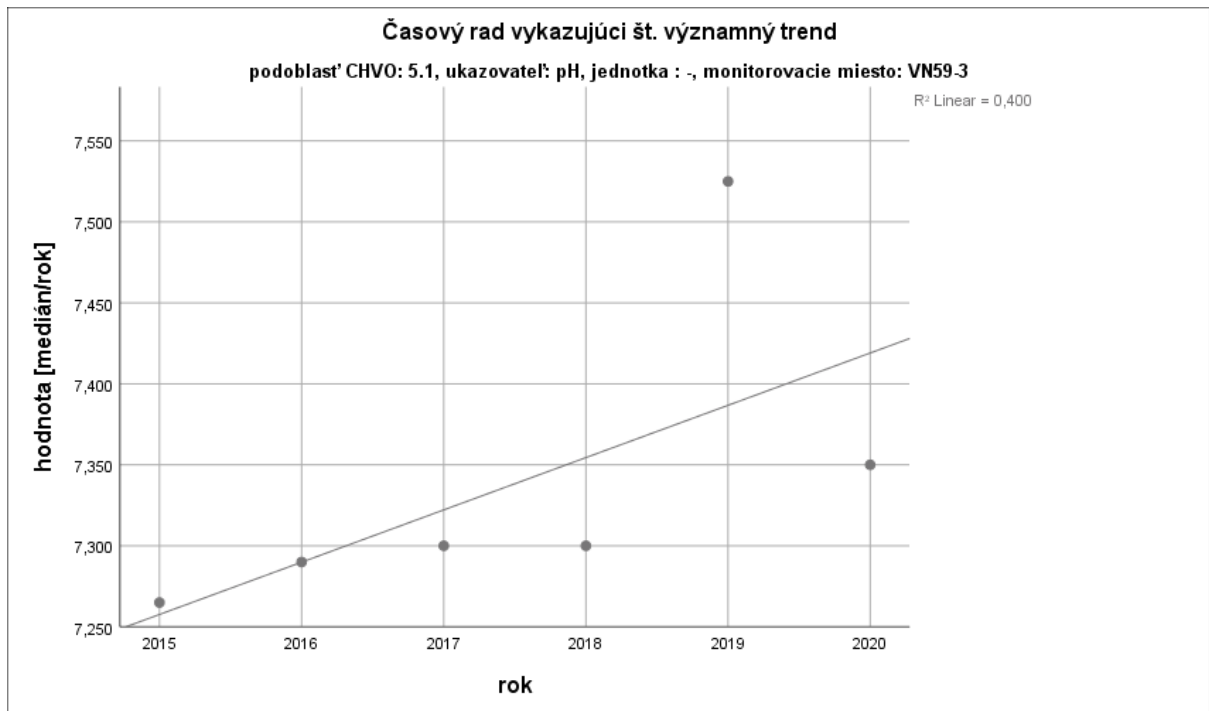




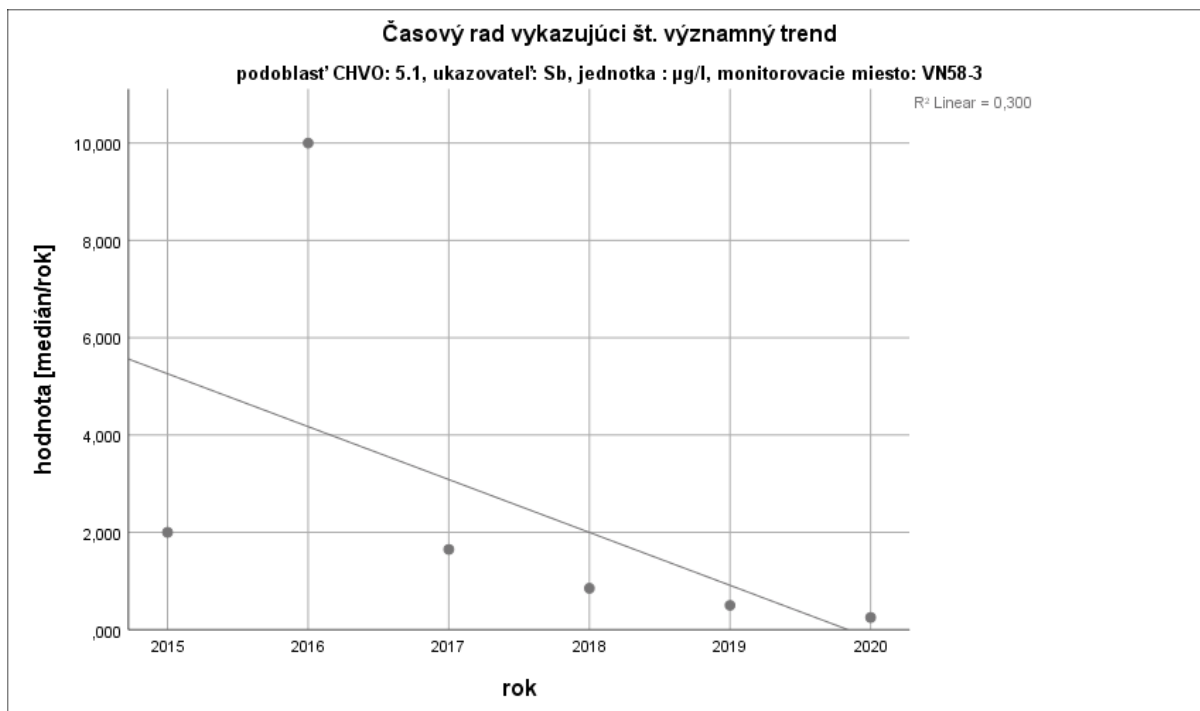


pH - Reakcia vody

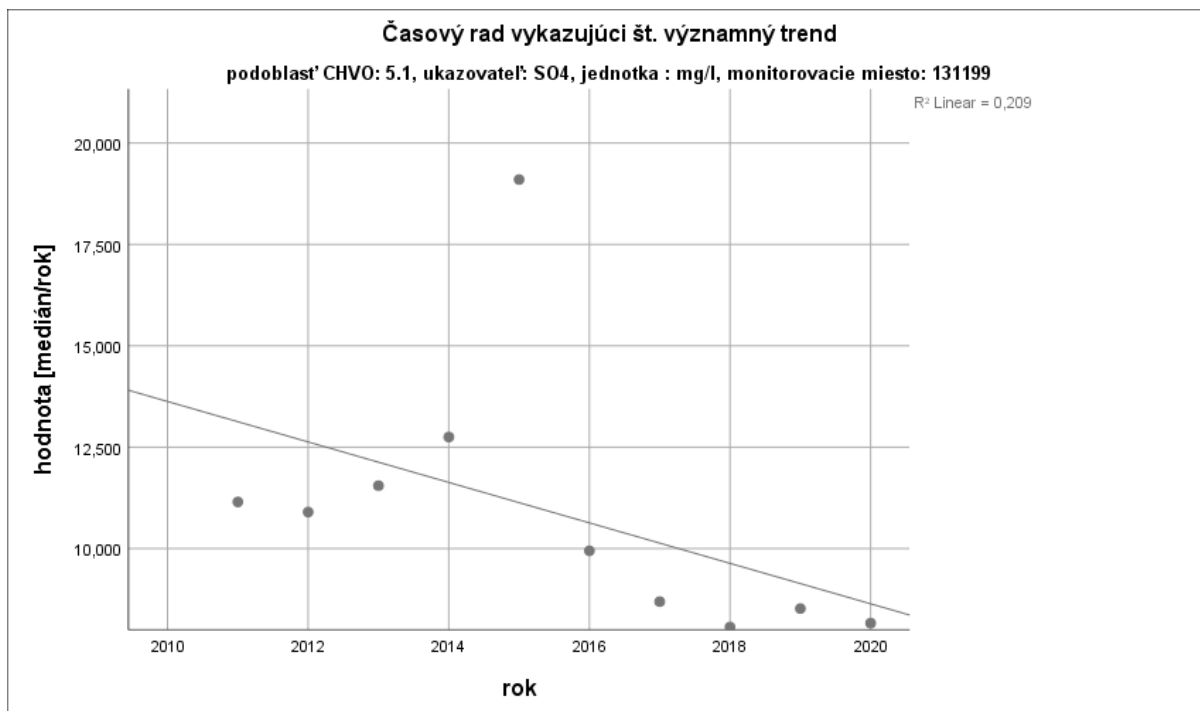


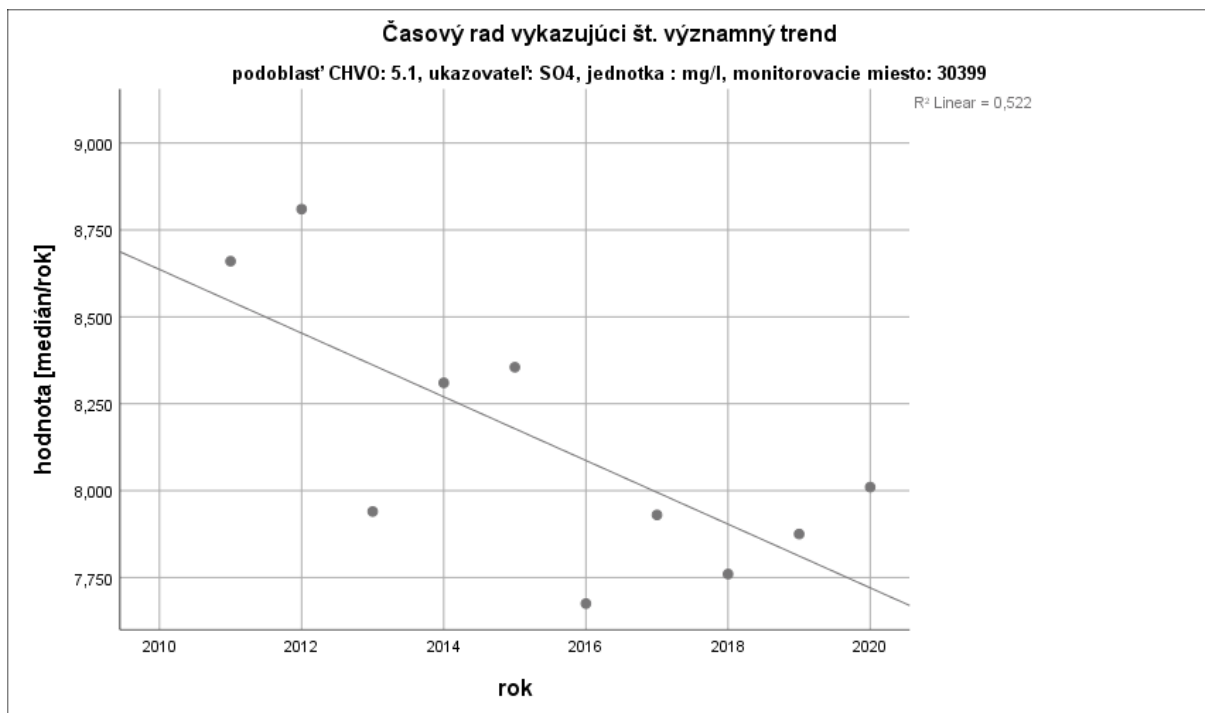
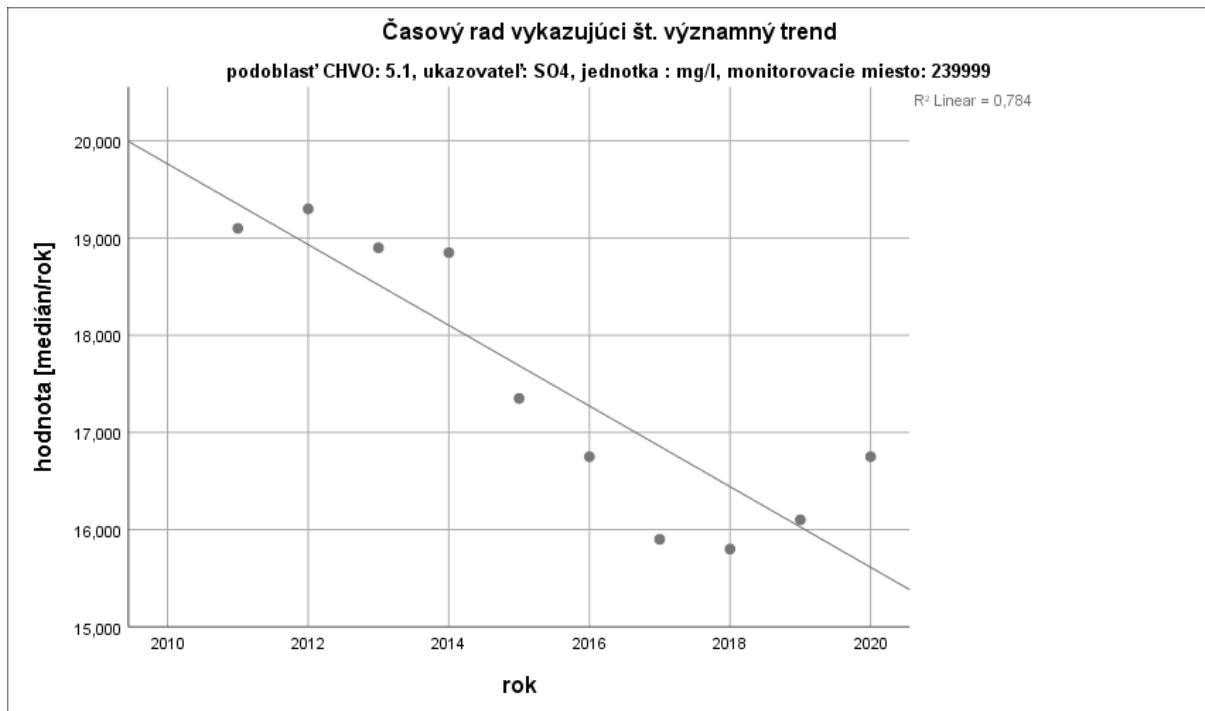


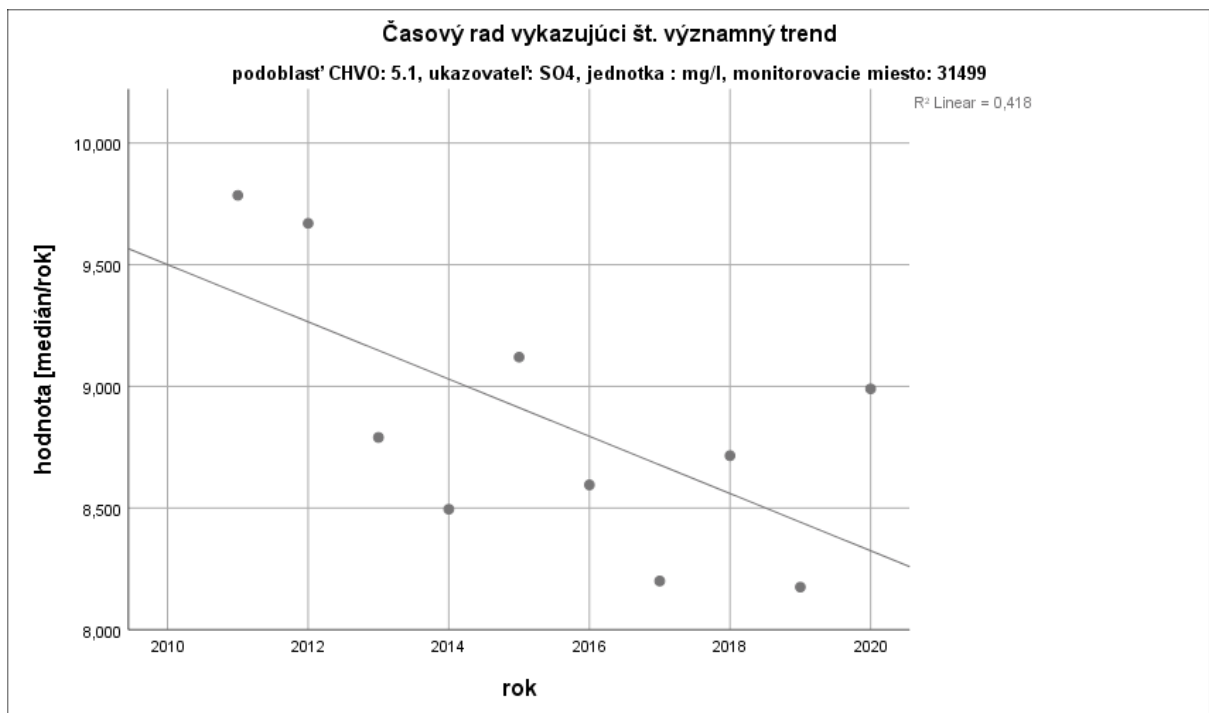
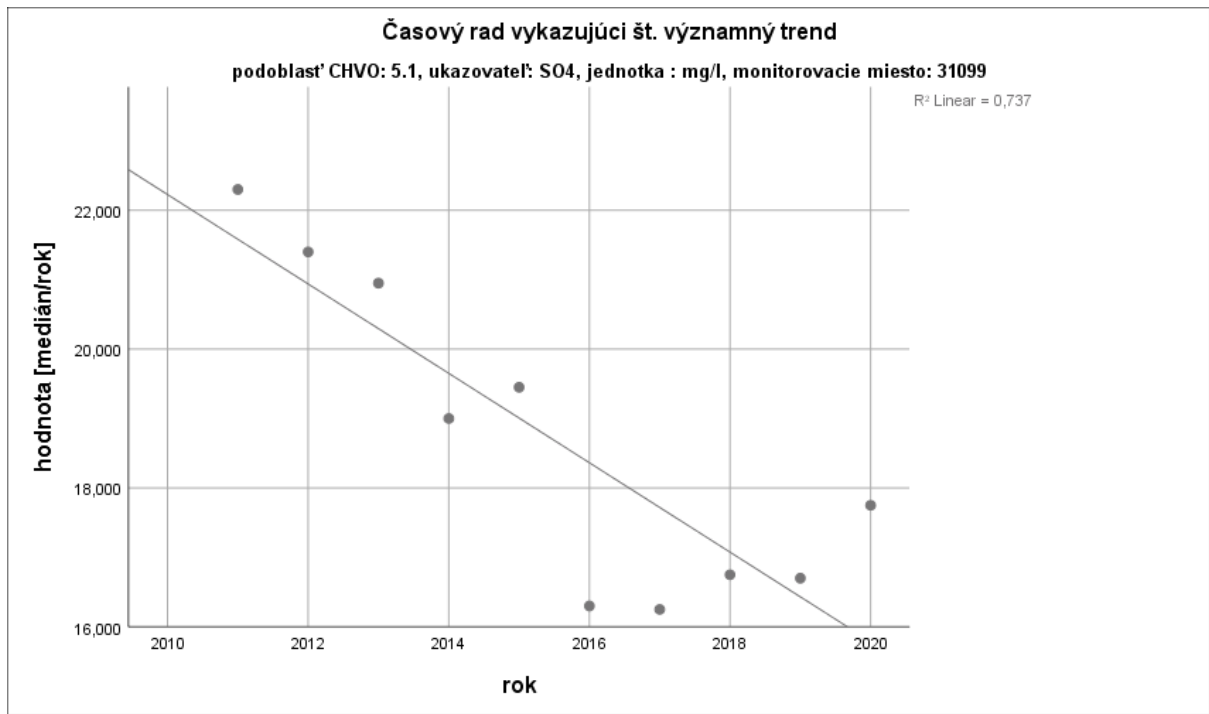
Sb - Antimón

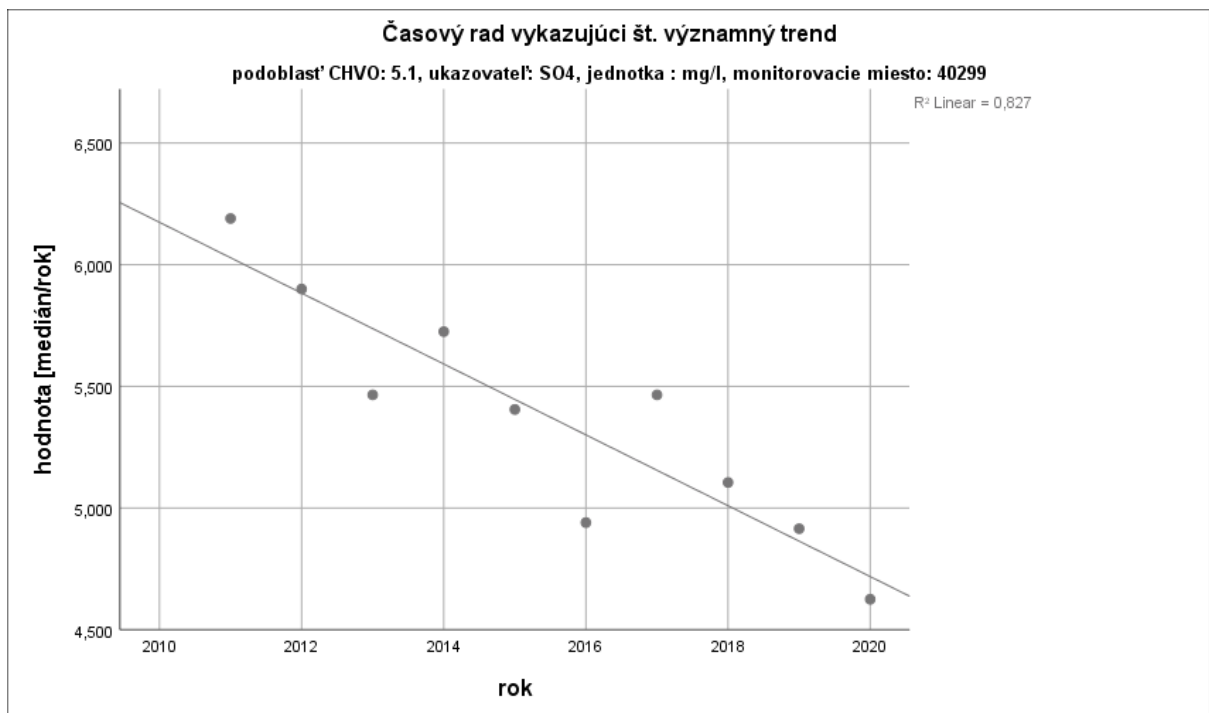
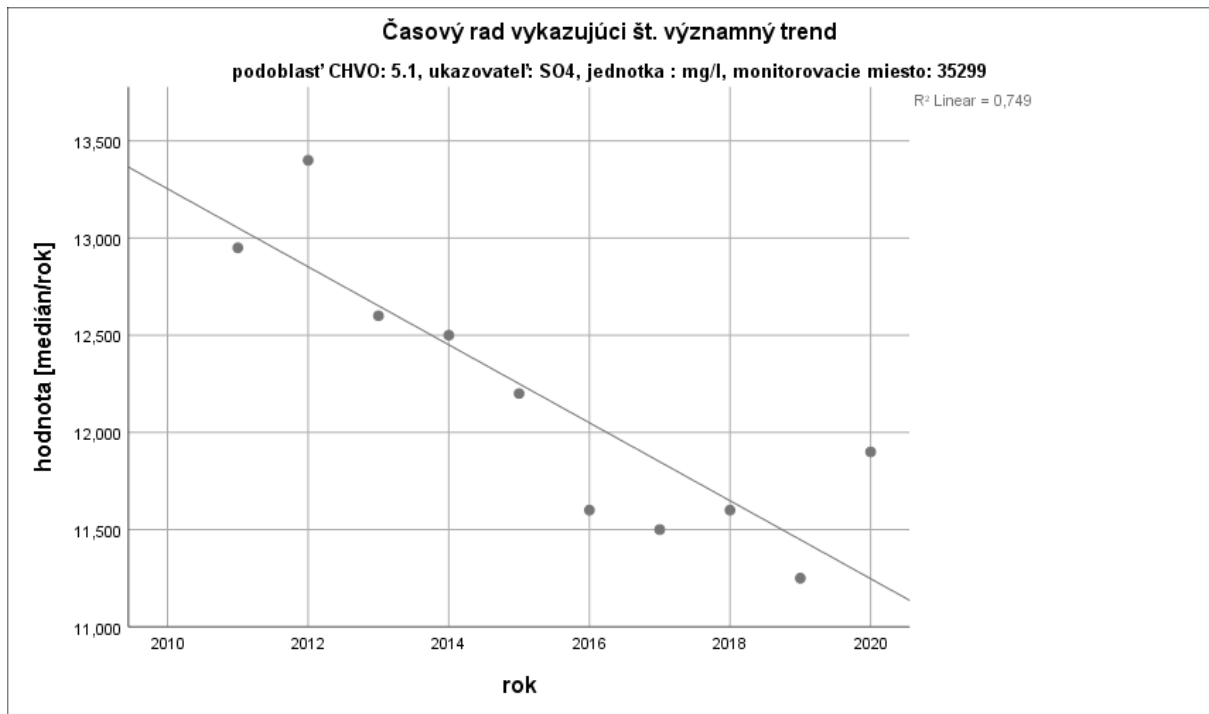


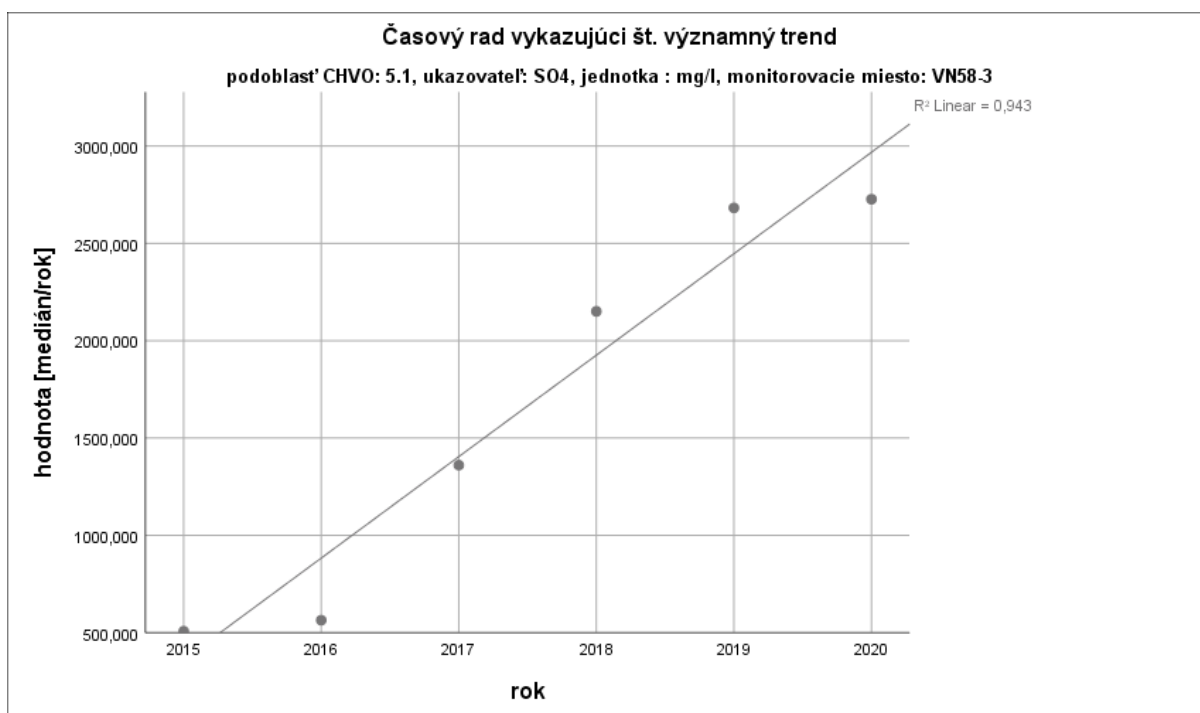
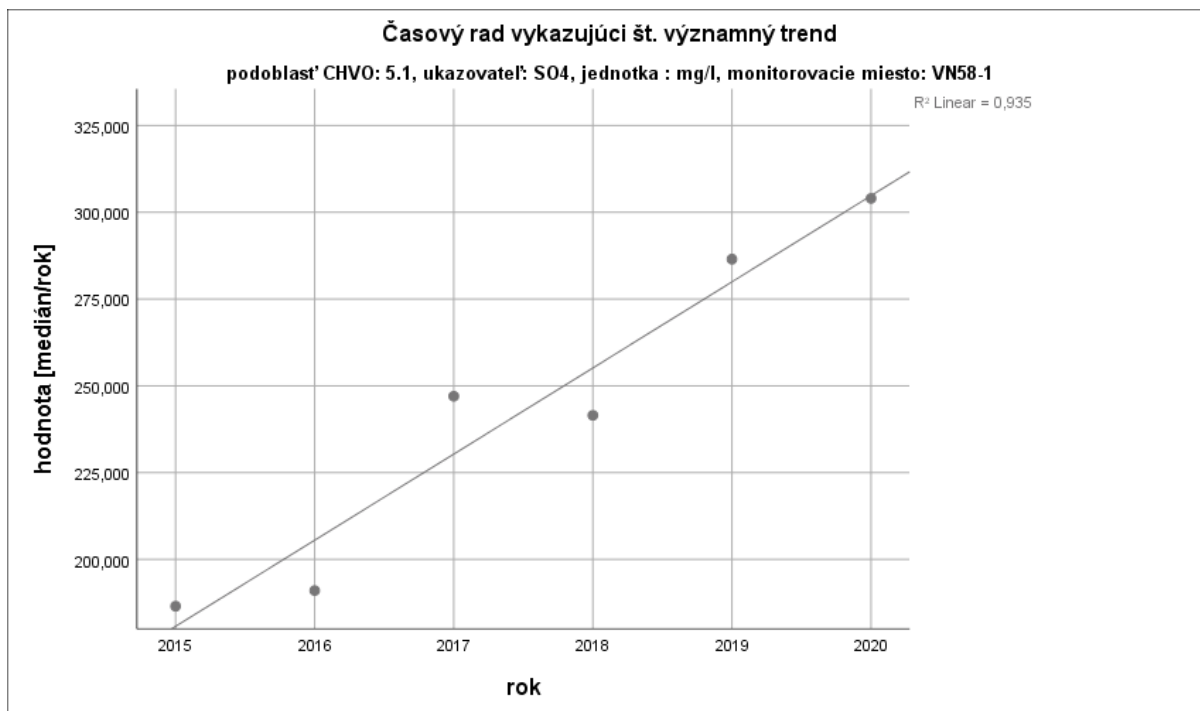
SO4 - Sírany

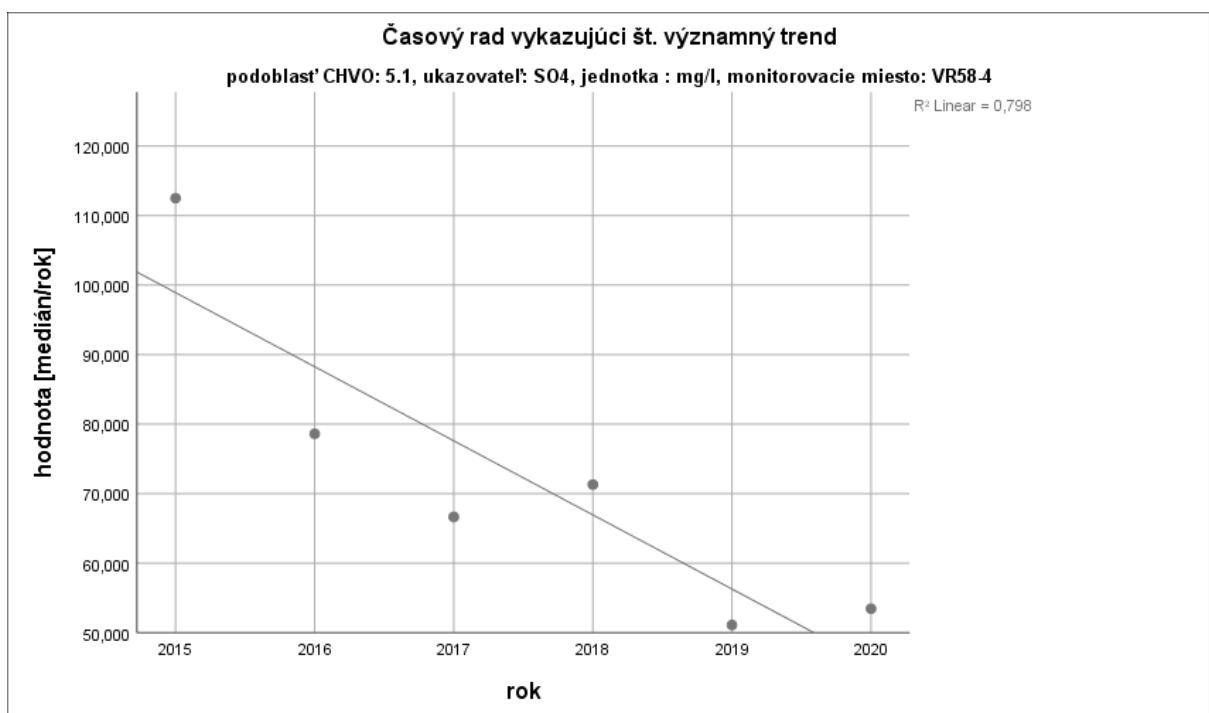
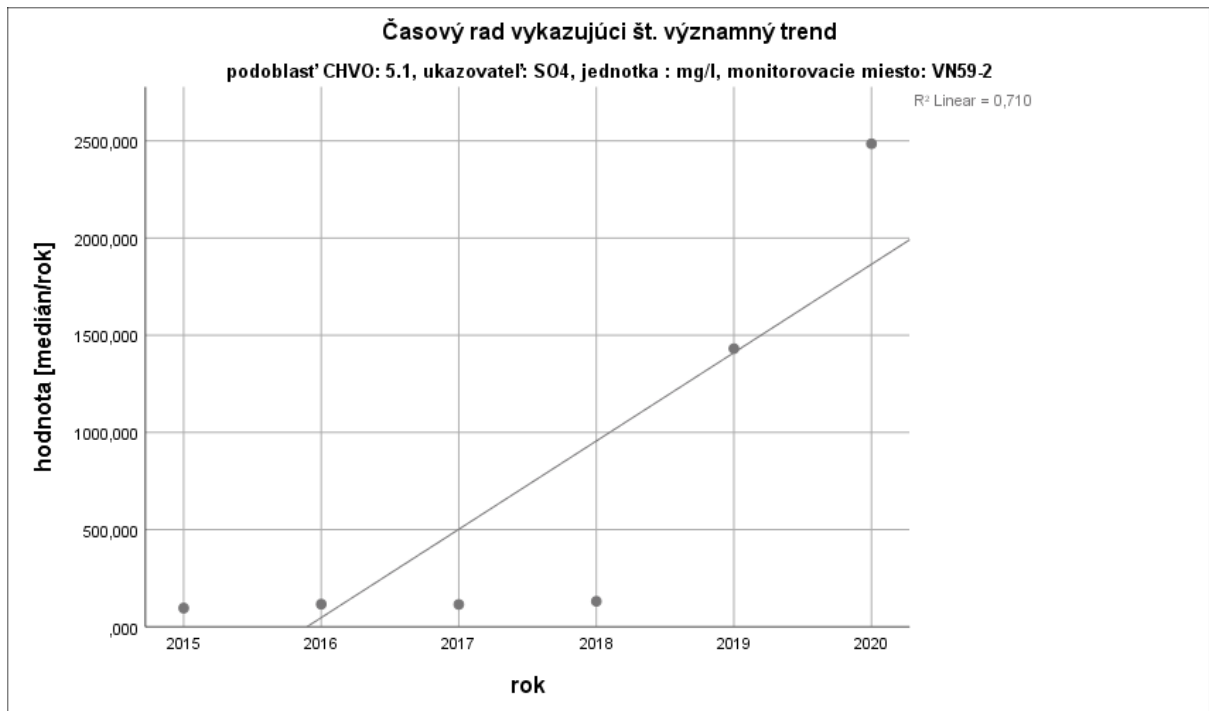




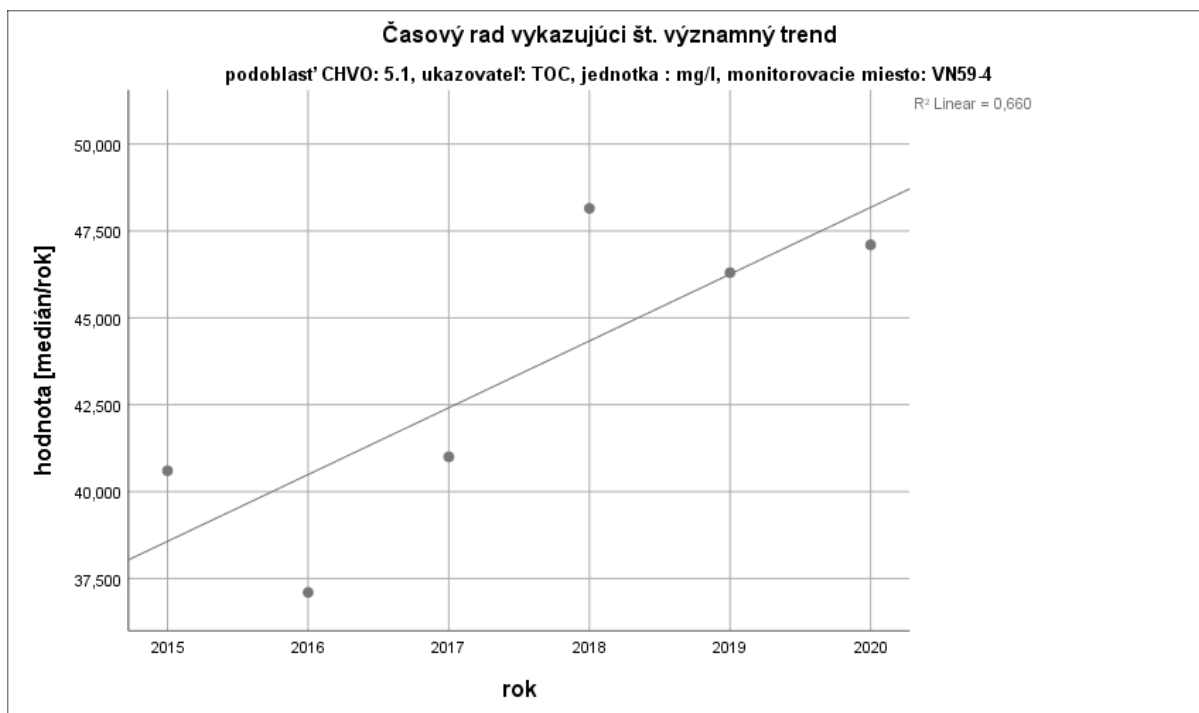
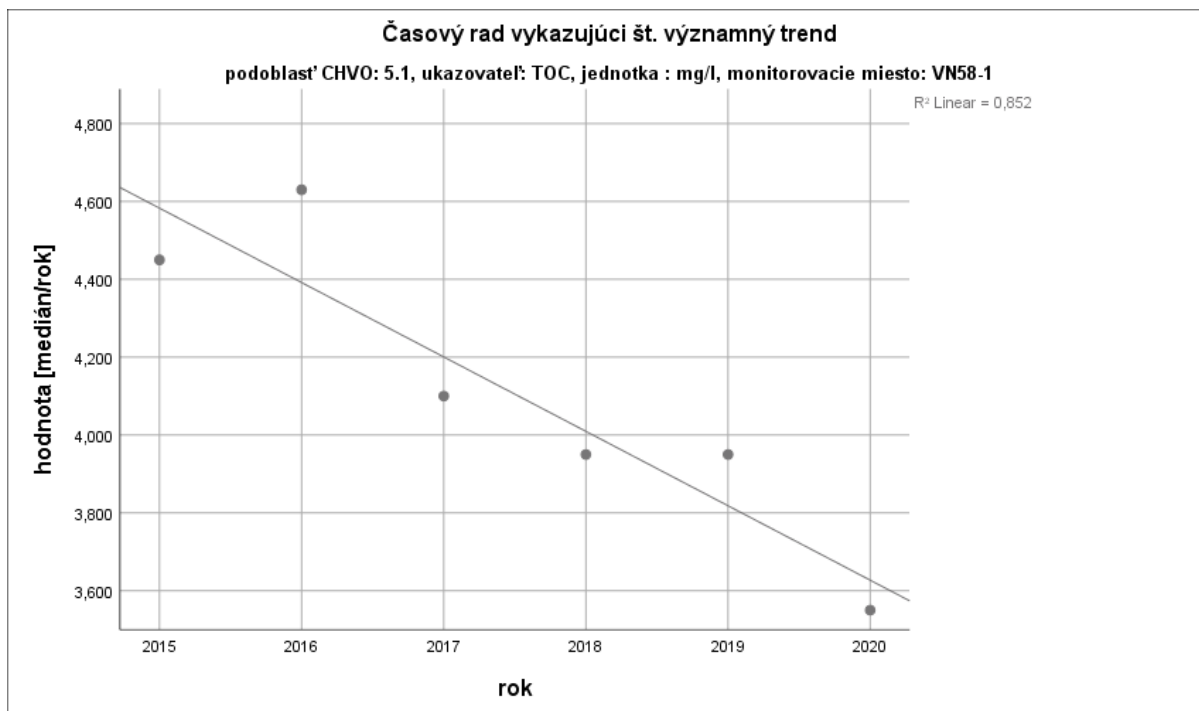




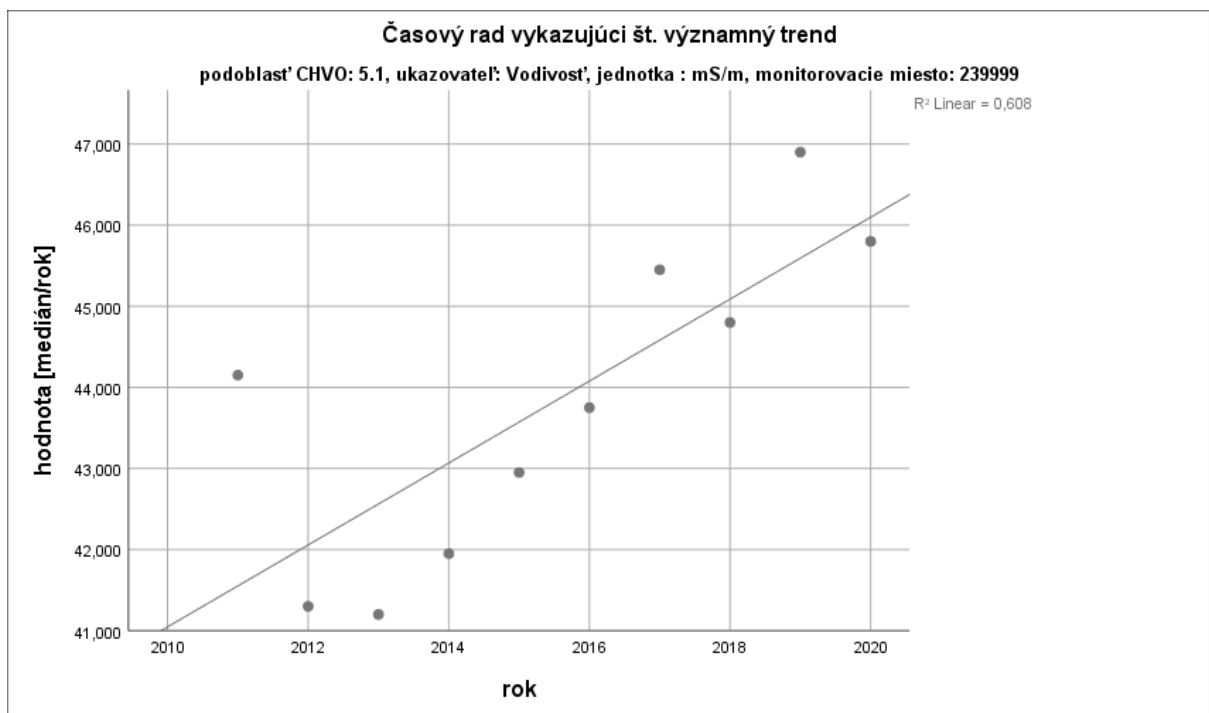
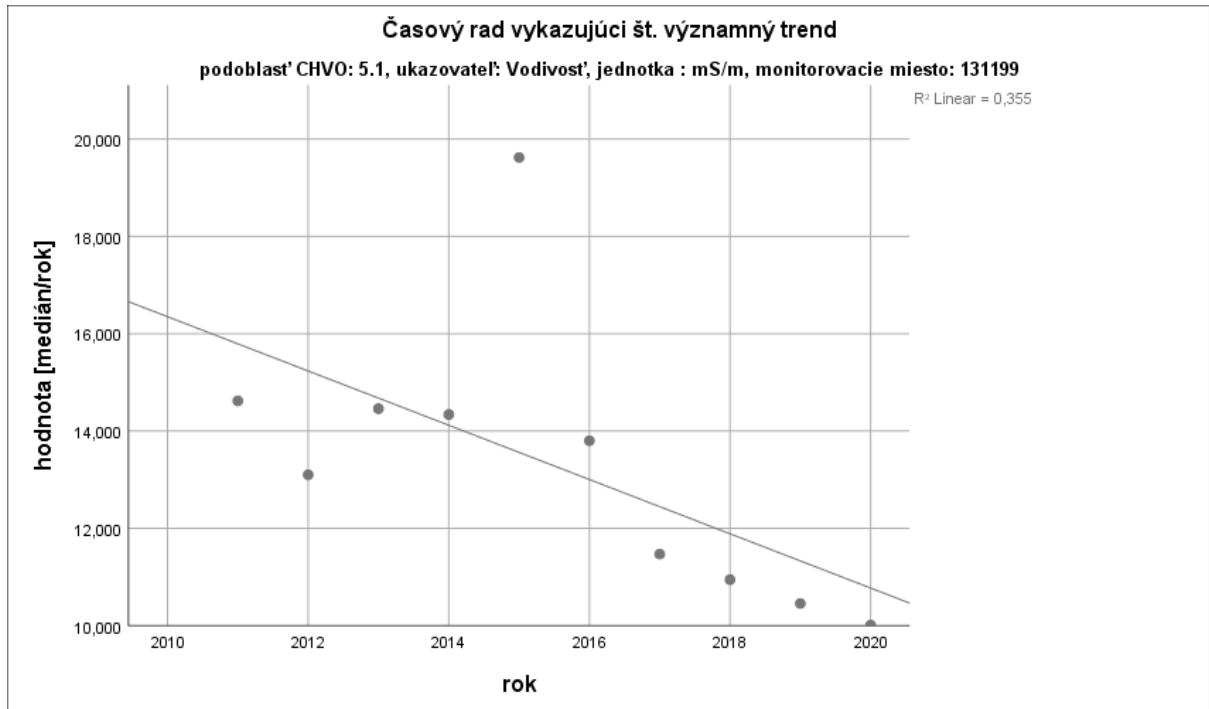


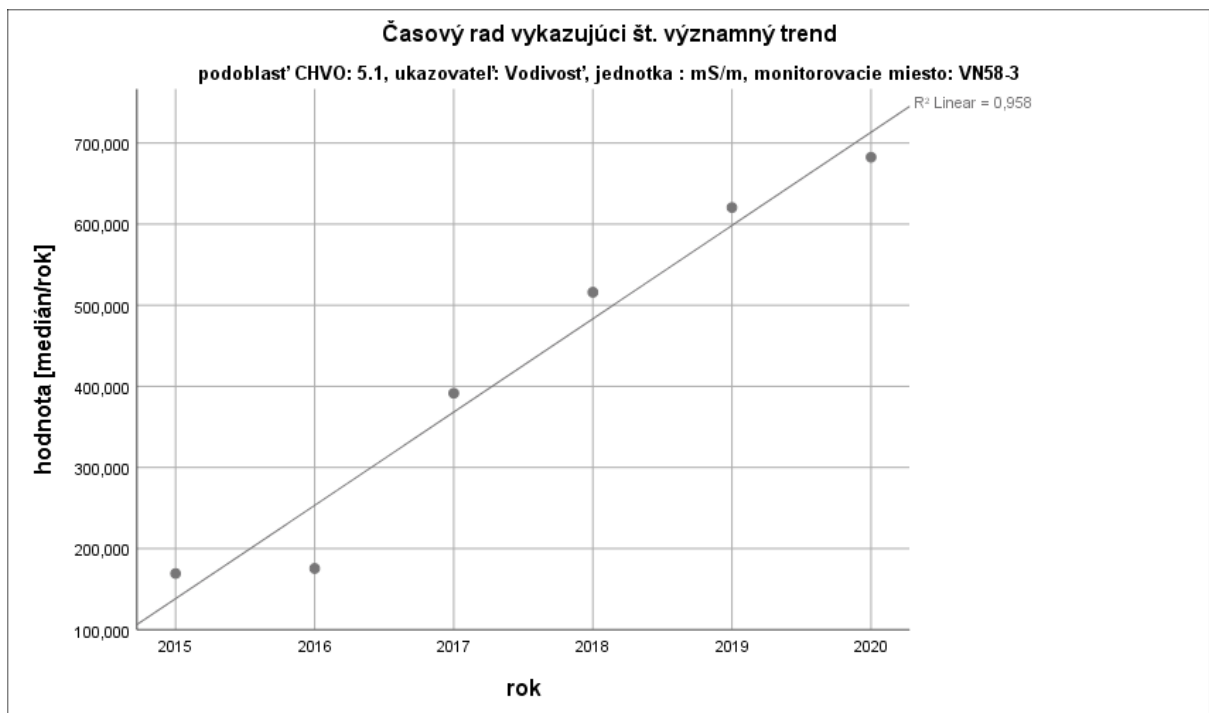
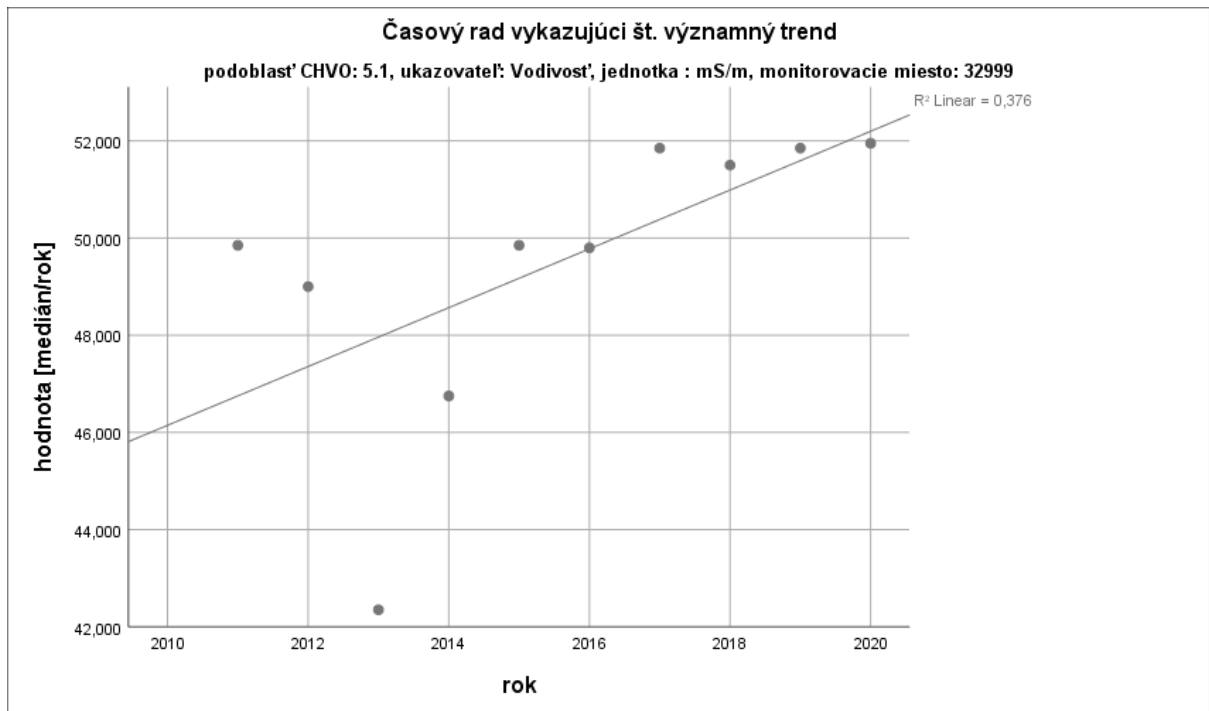


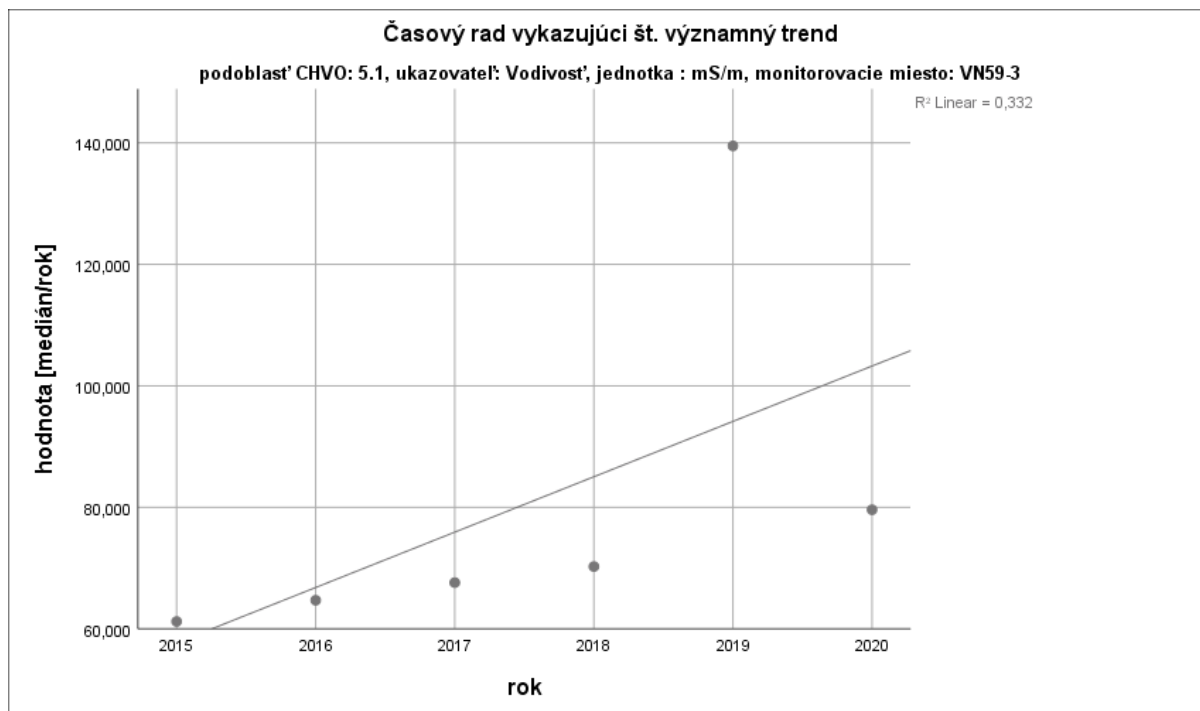
TOC - Celkový organický uhlík



Vodivosť

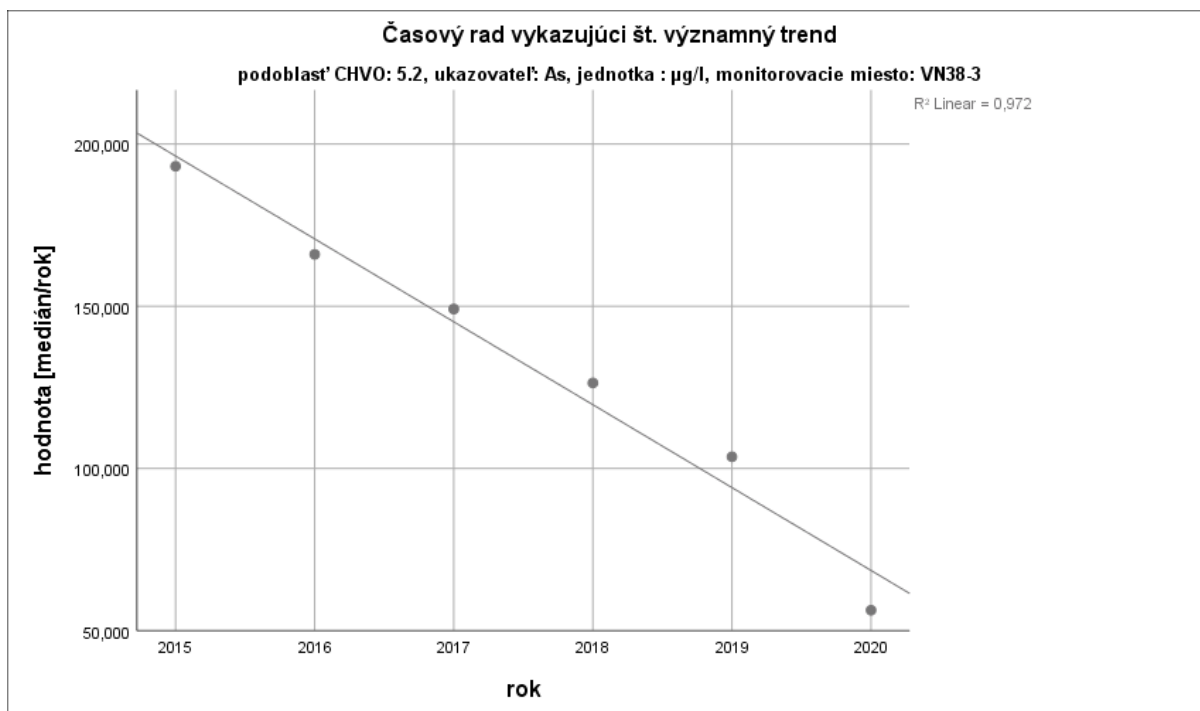
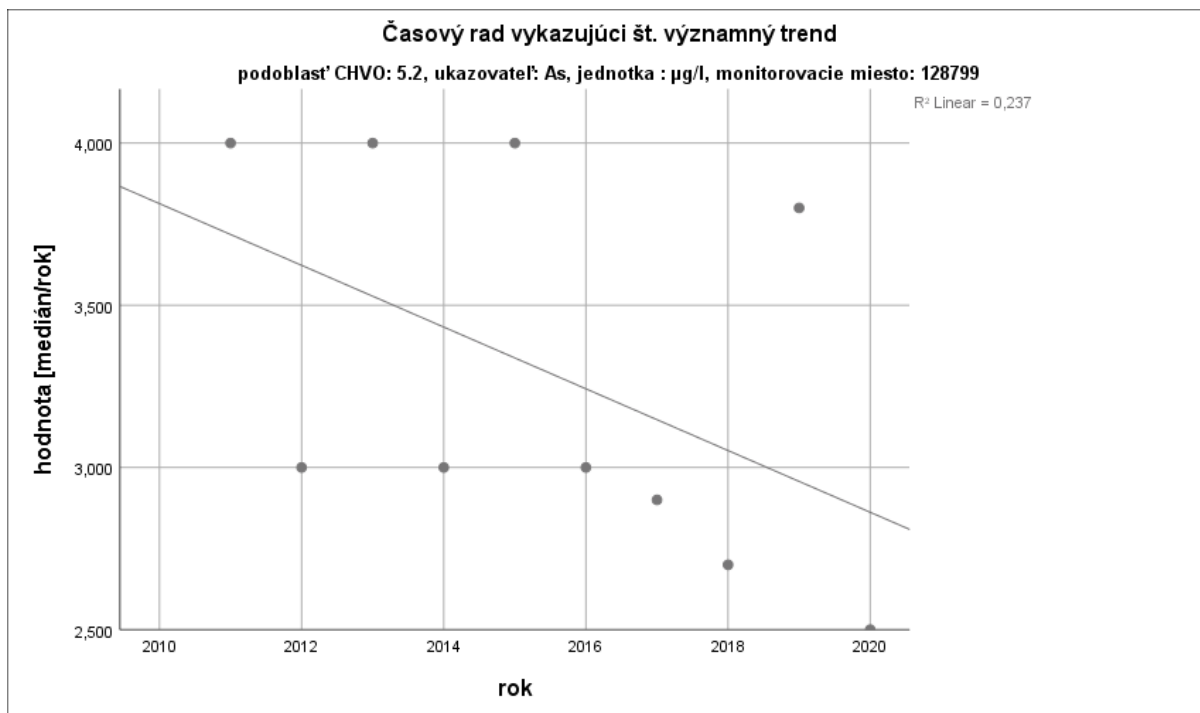


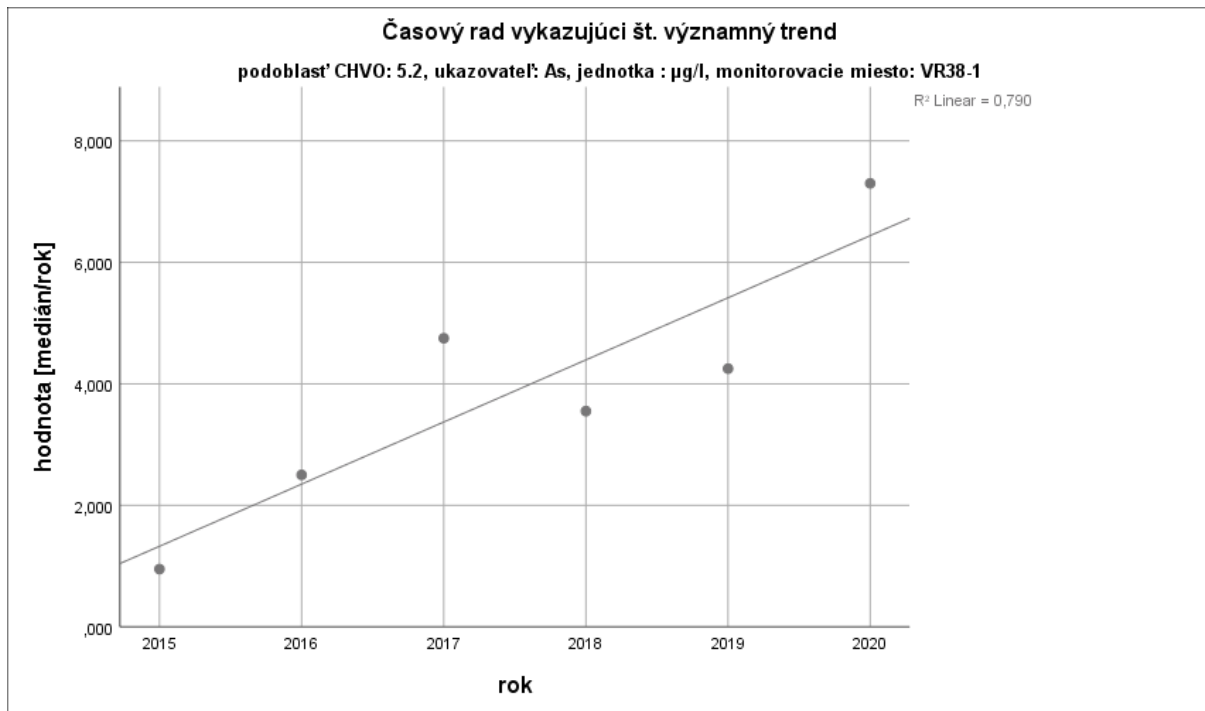




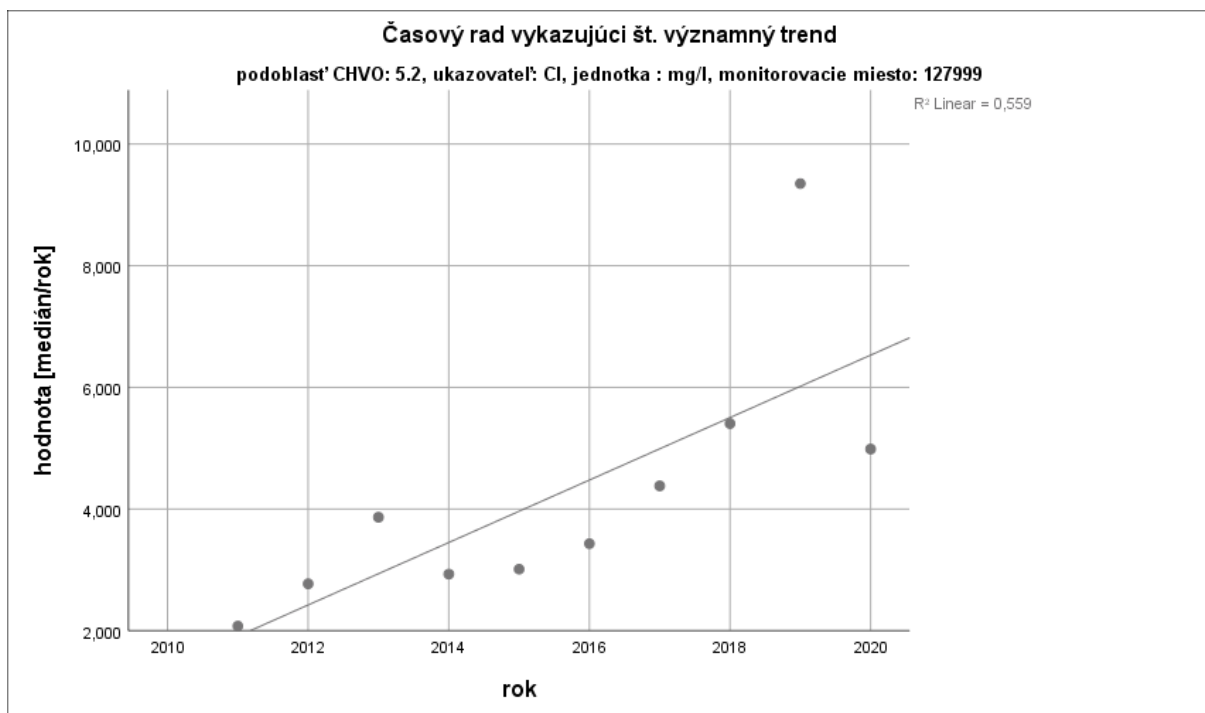
5.2. CHVO Nízke Tatry - podoblasť západná časť

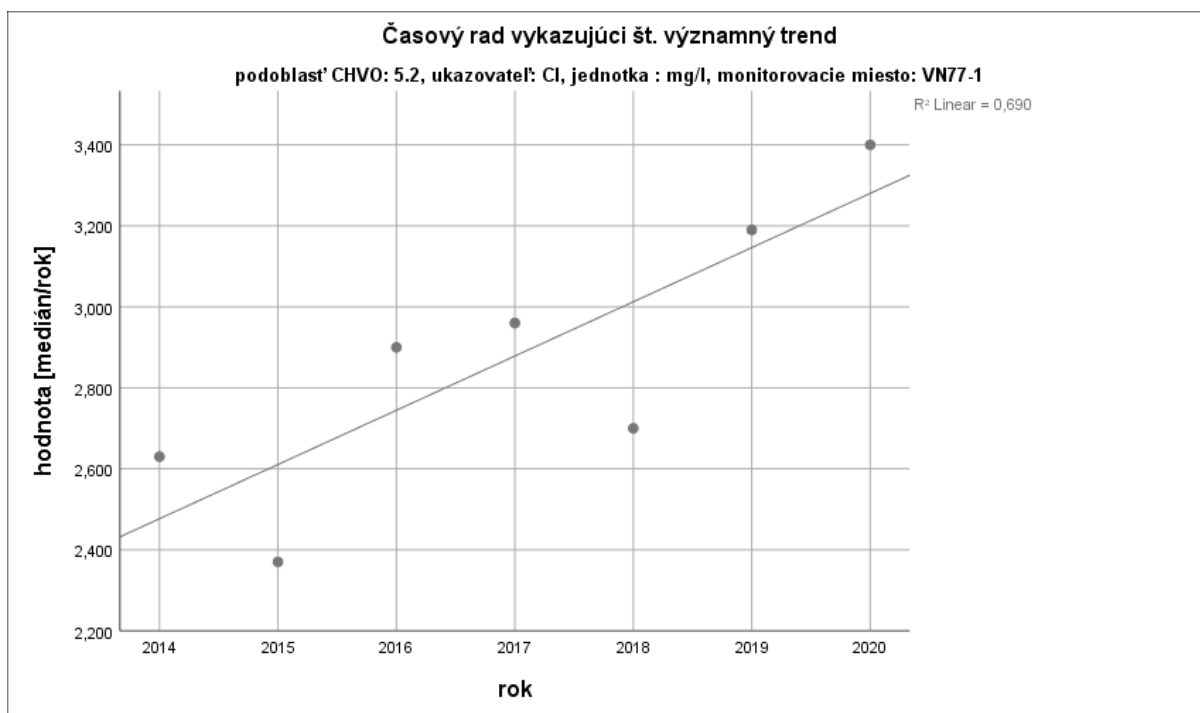
As - Arzén



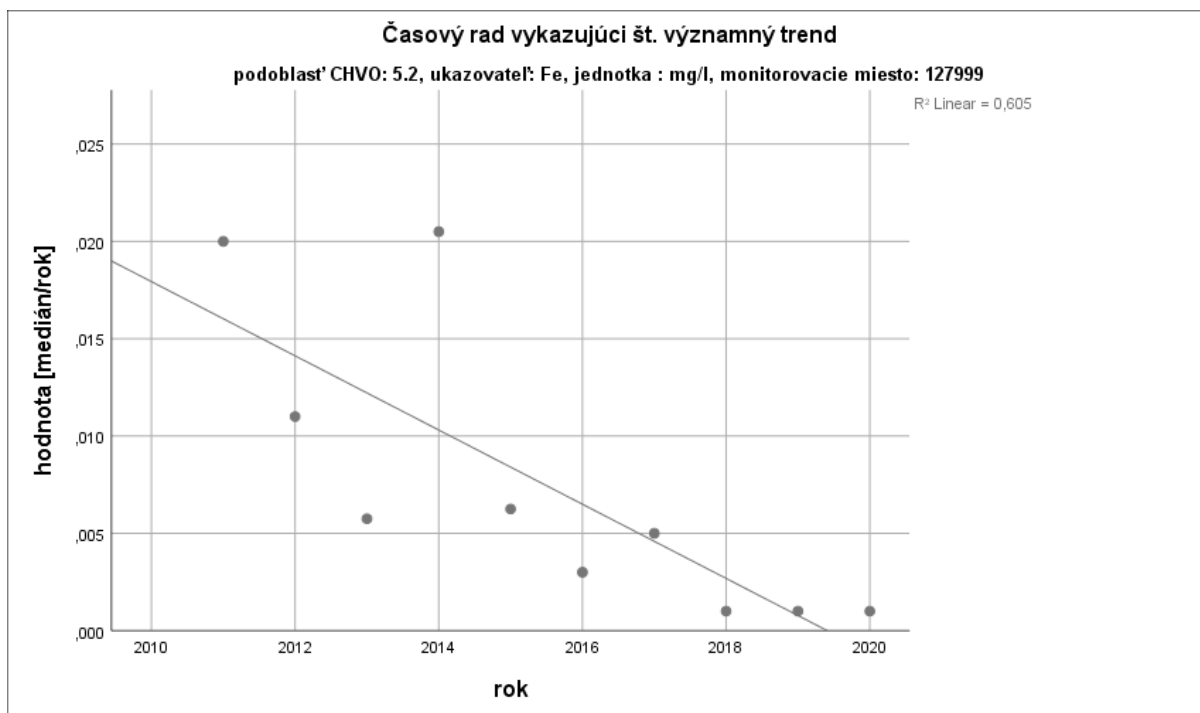


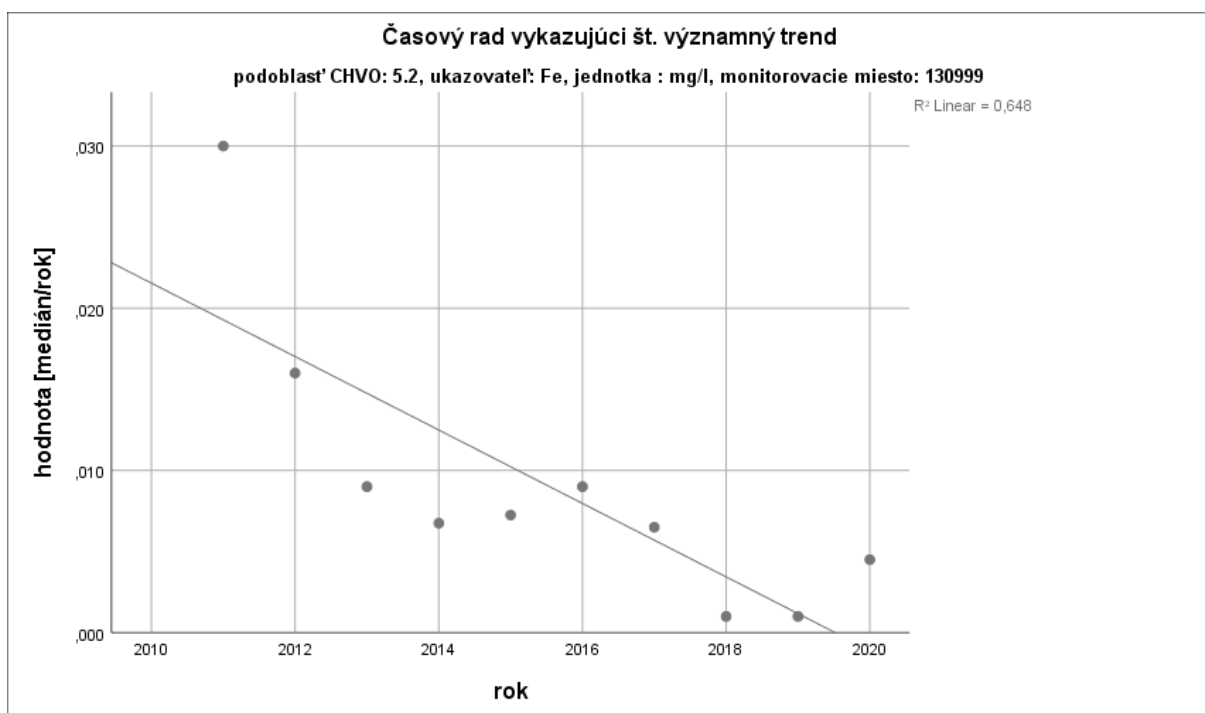
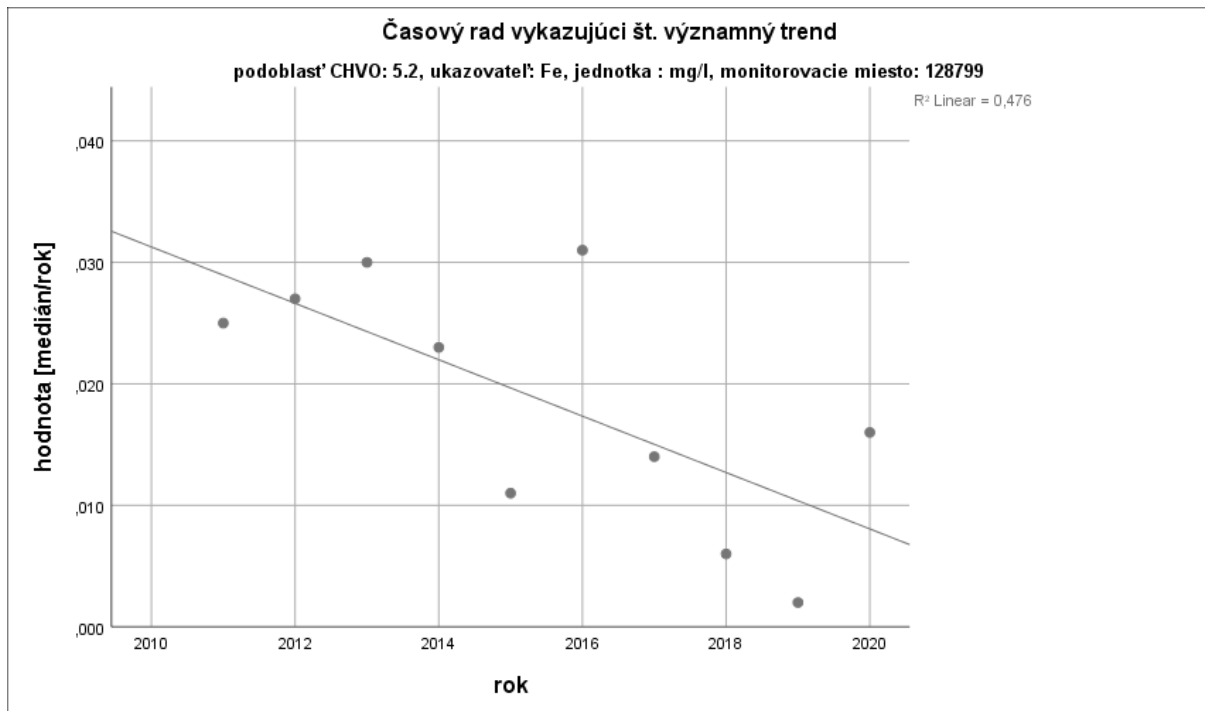
Cl - Chloridy

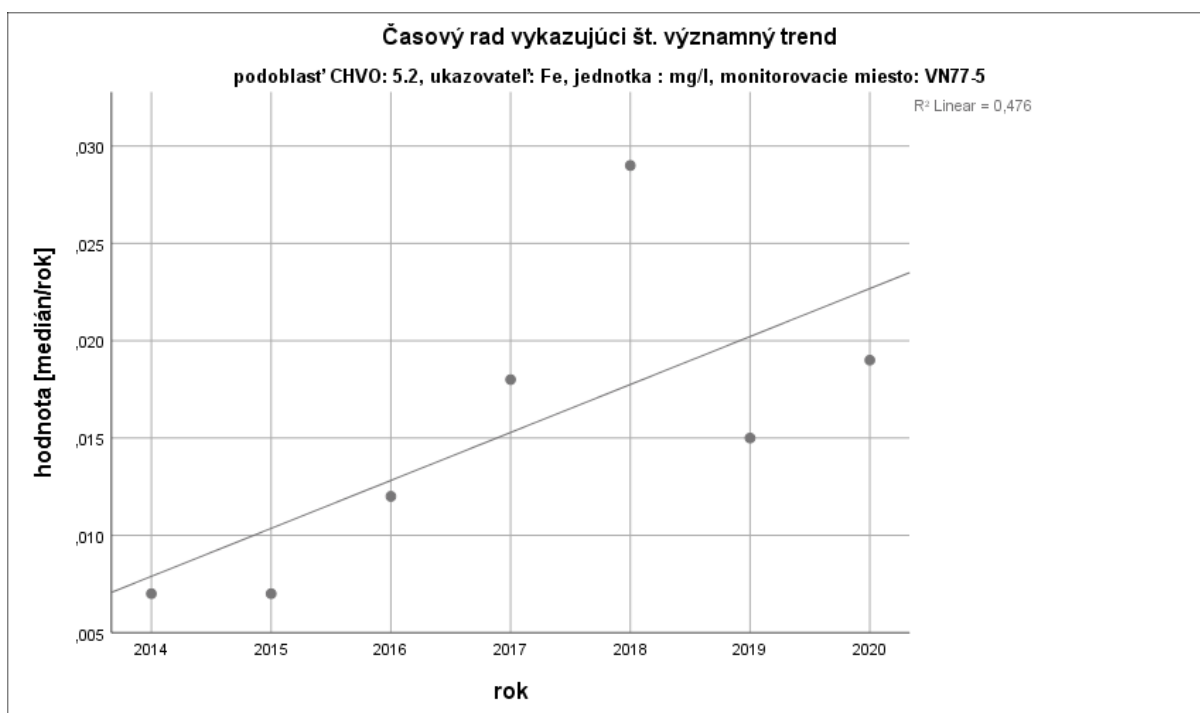
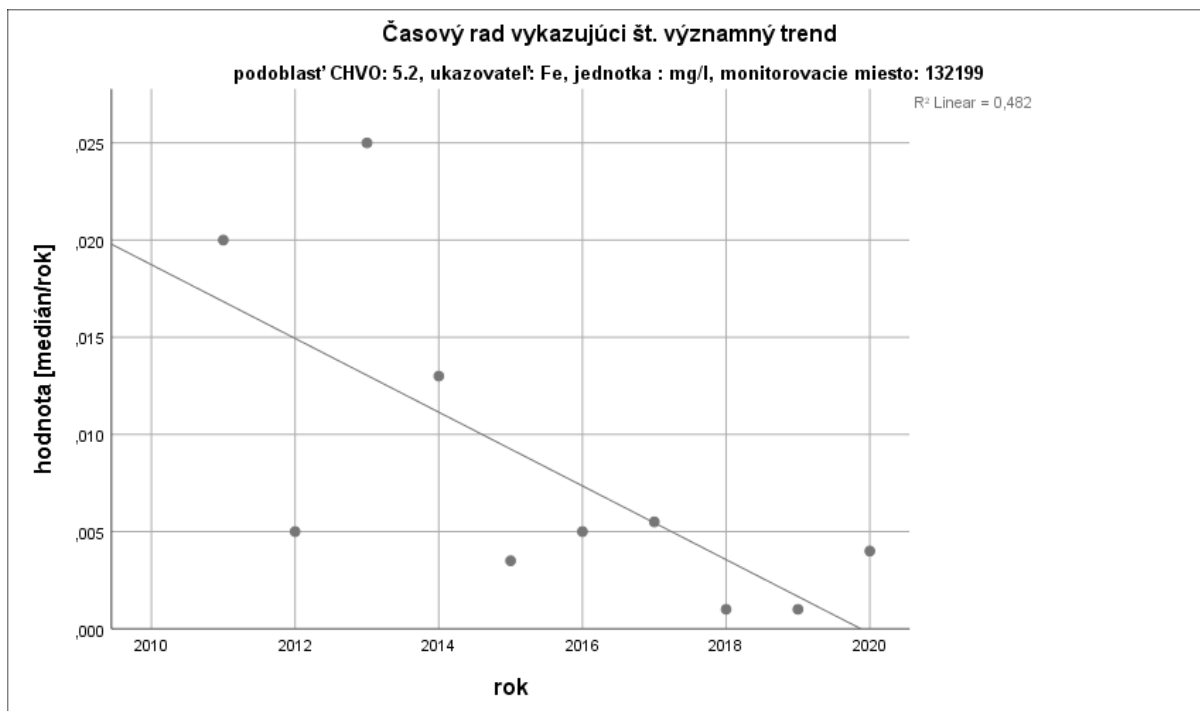




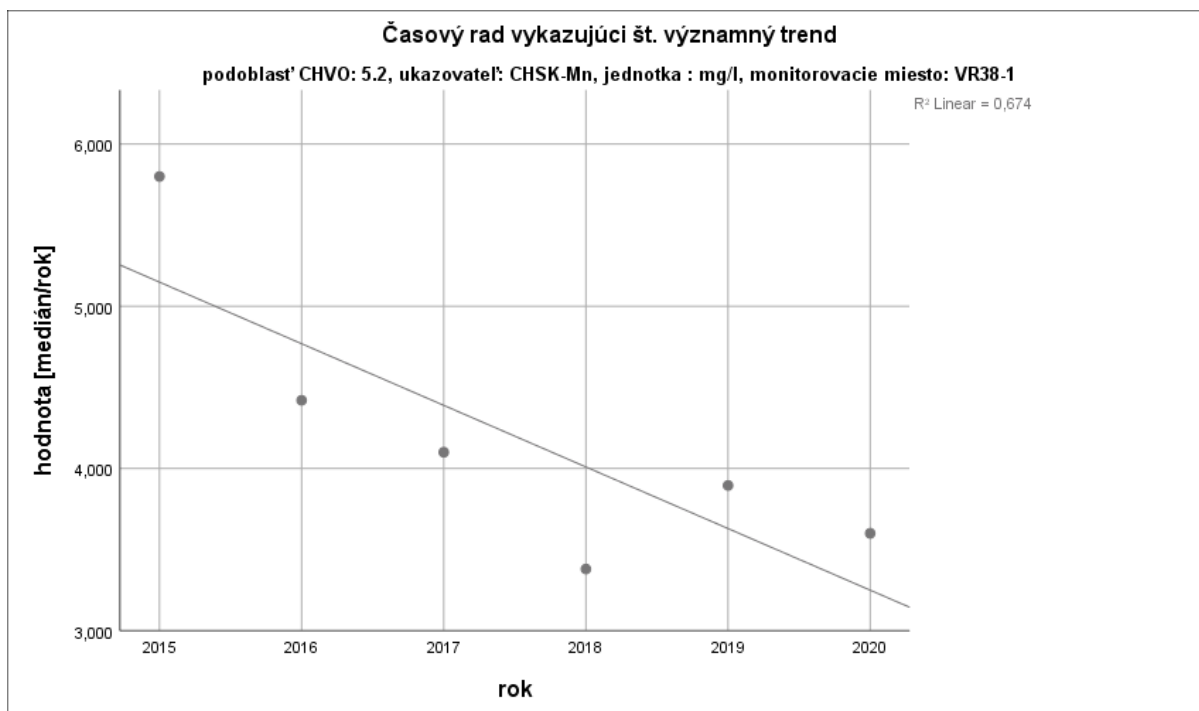
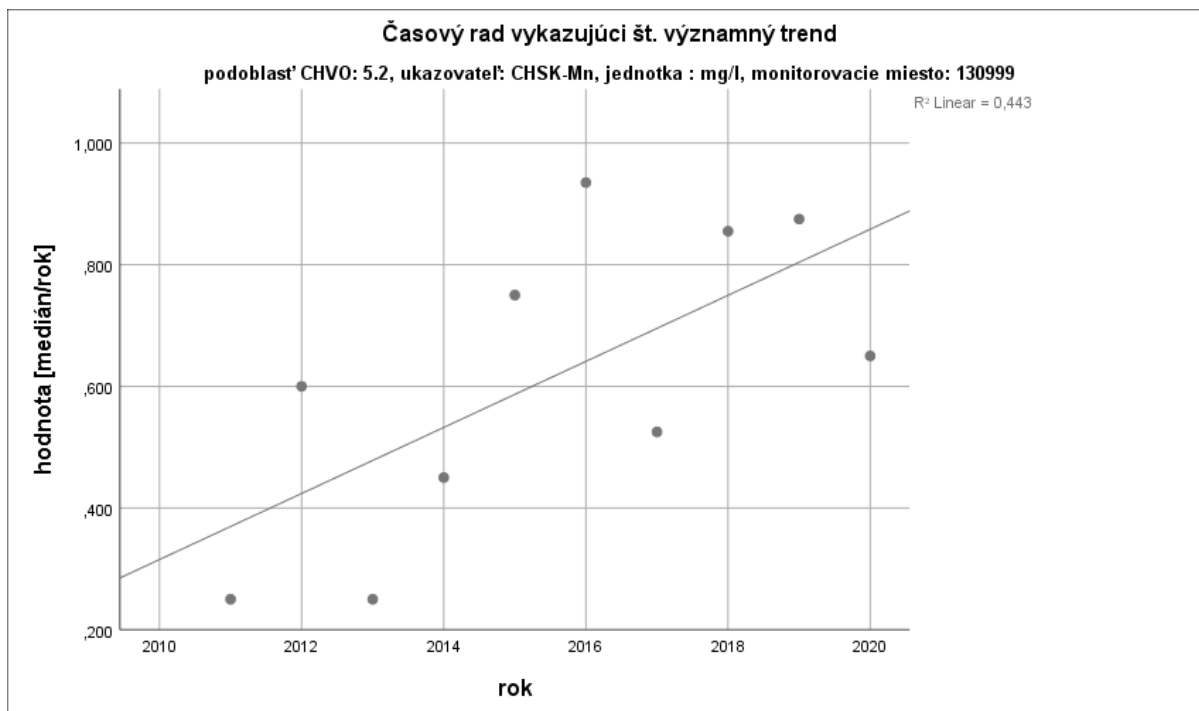
Fe - Železo



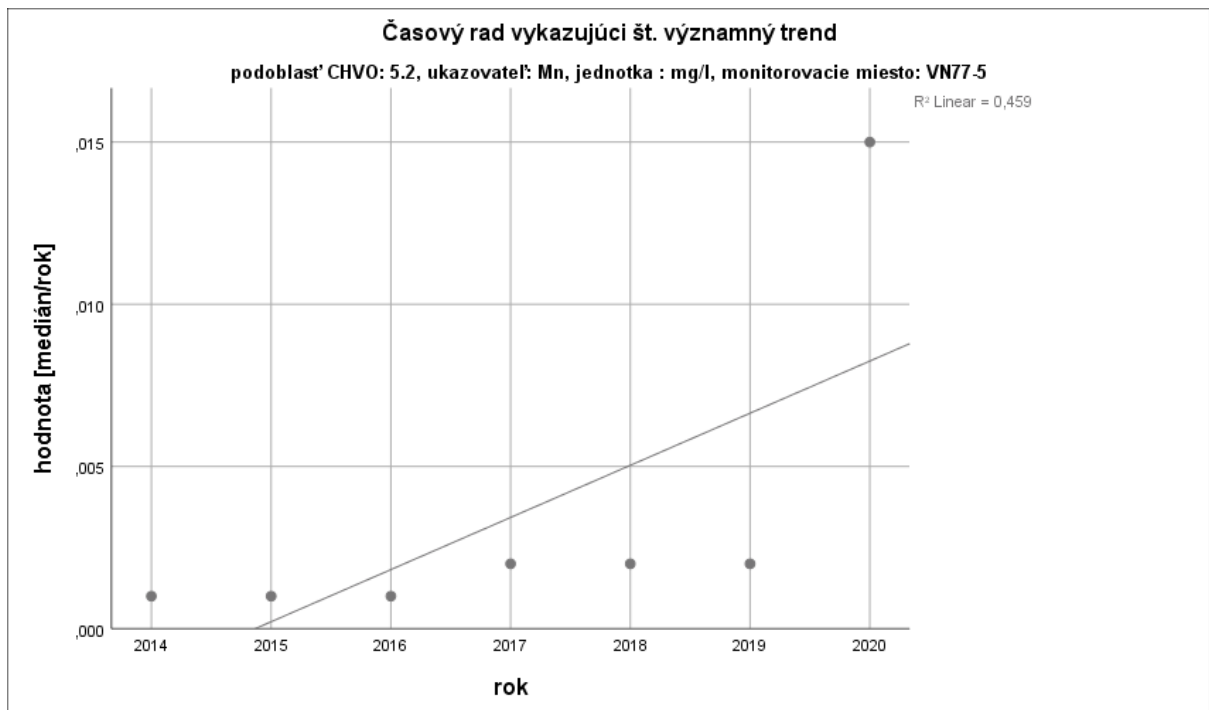
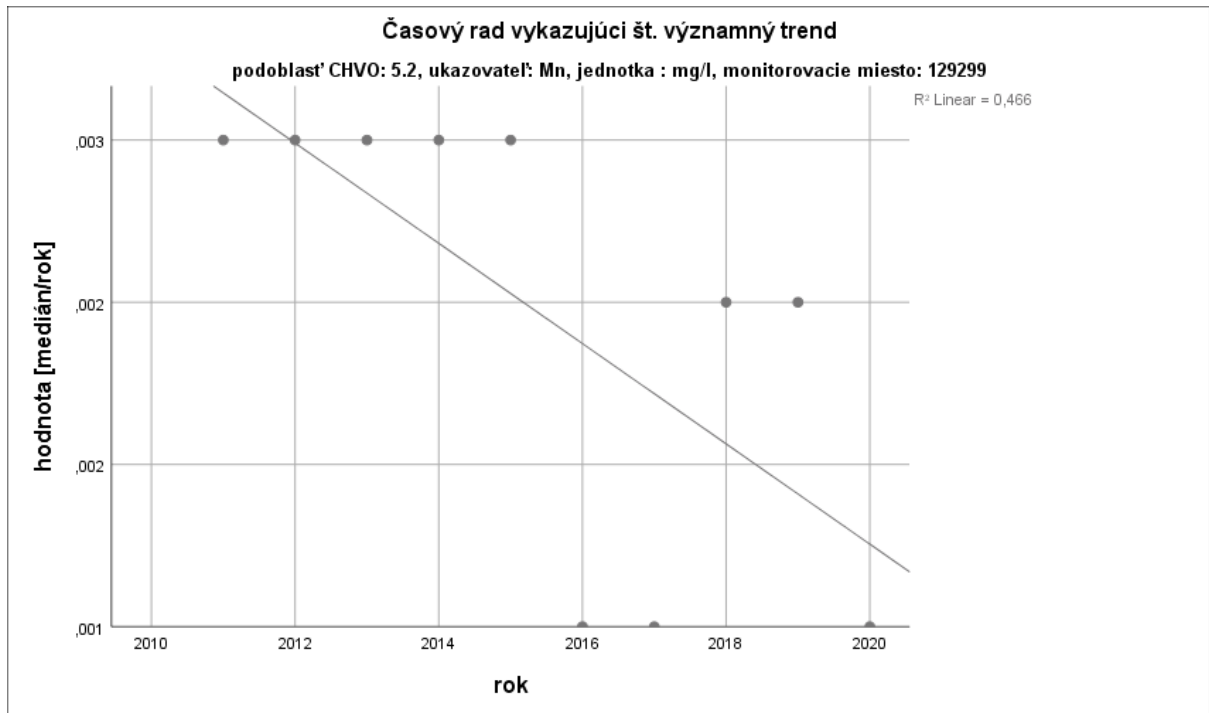




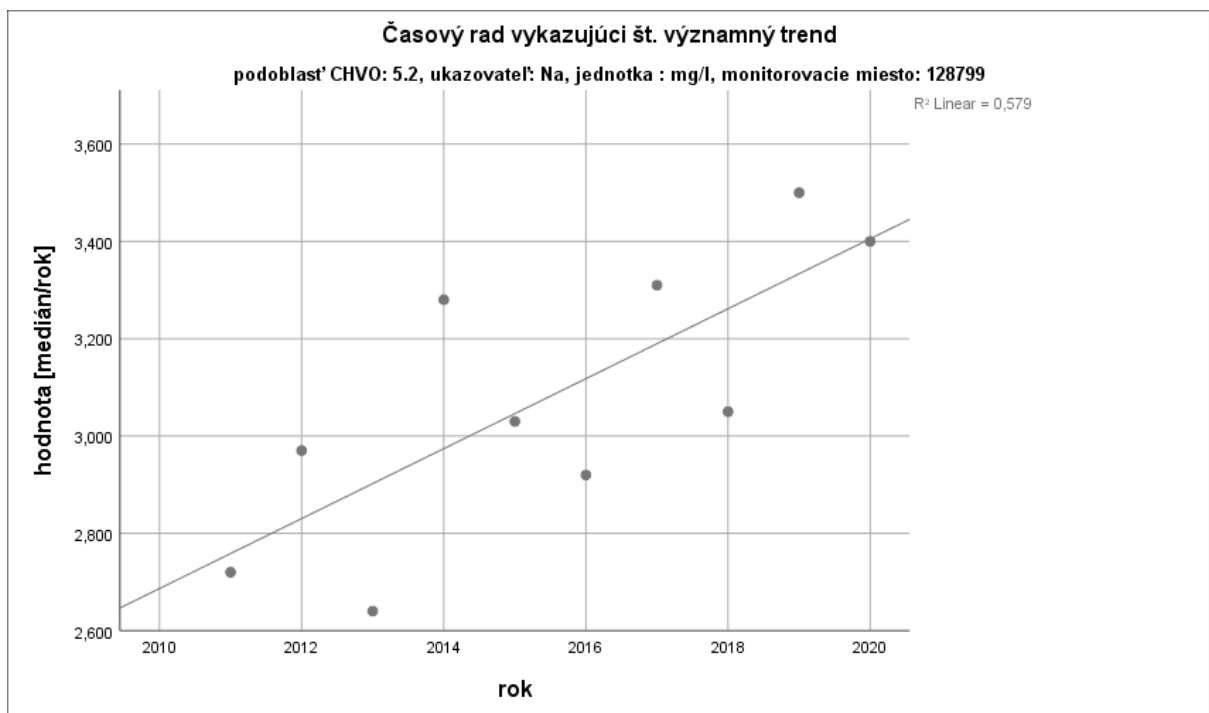
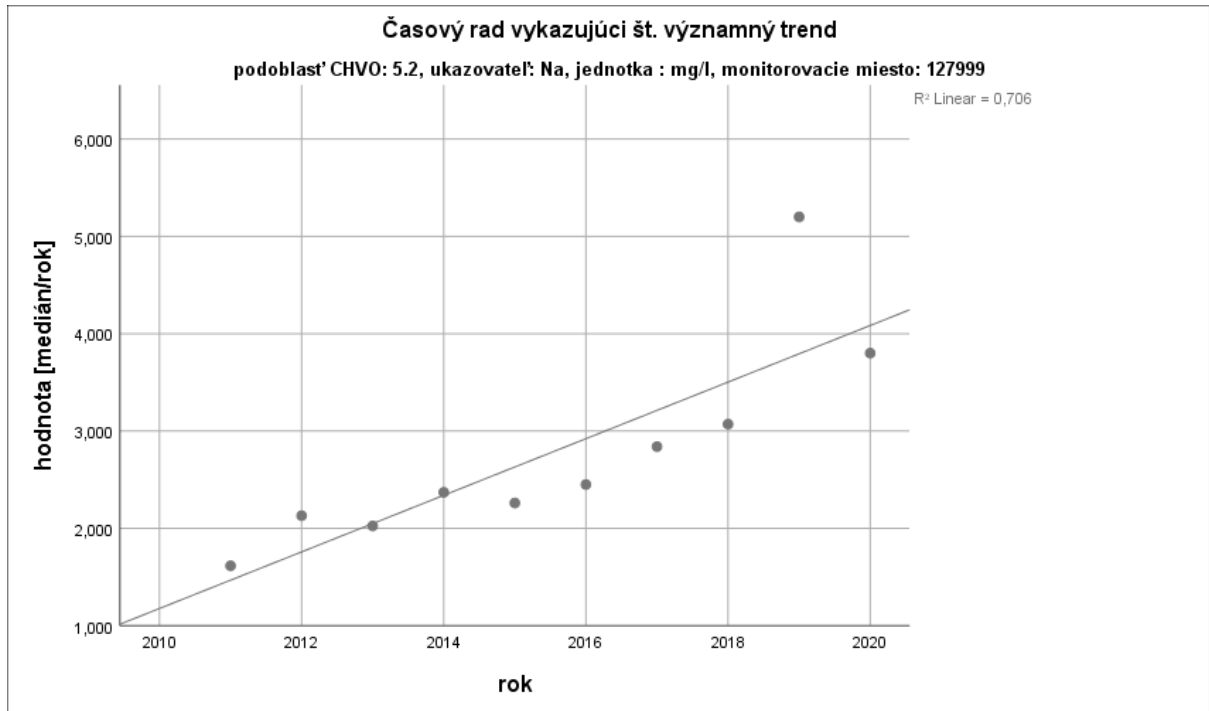
CHSK-Mn - Chemická spotreba kyslíka manganistanom

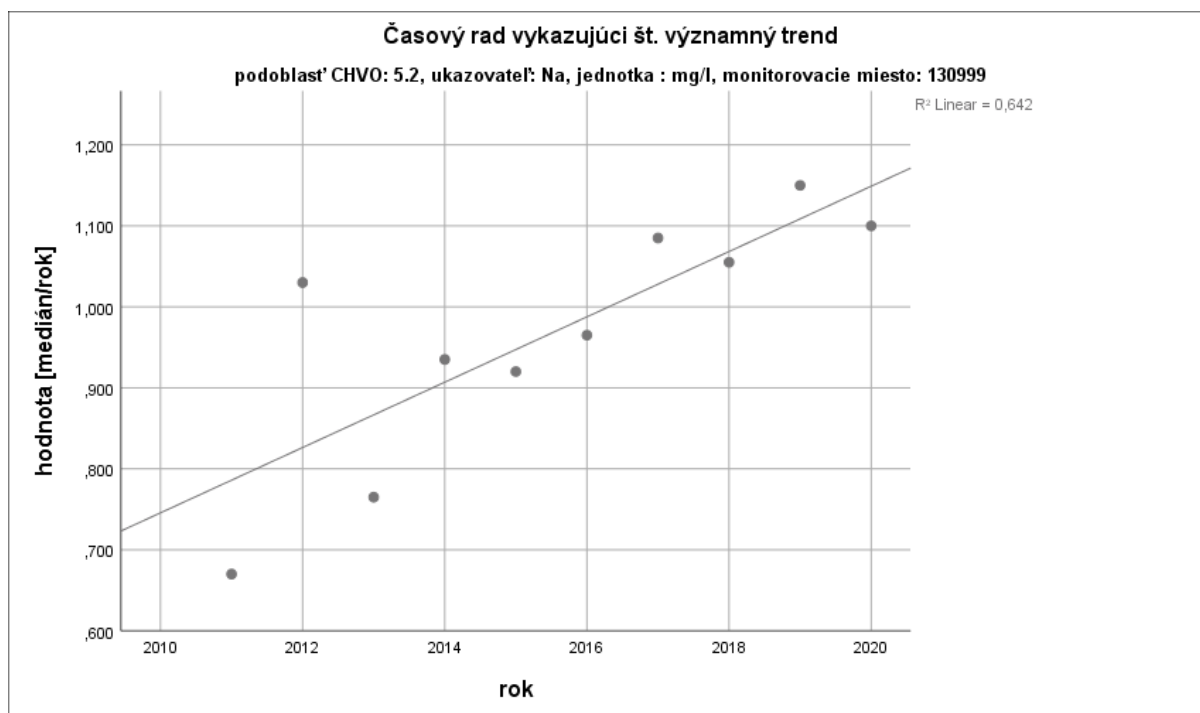


Mn – Mangán

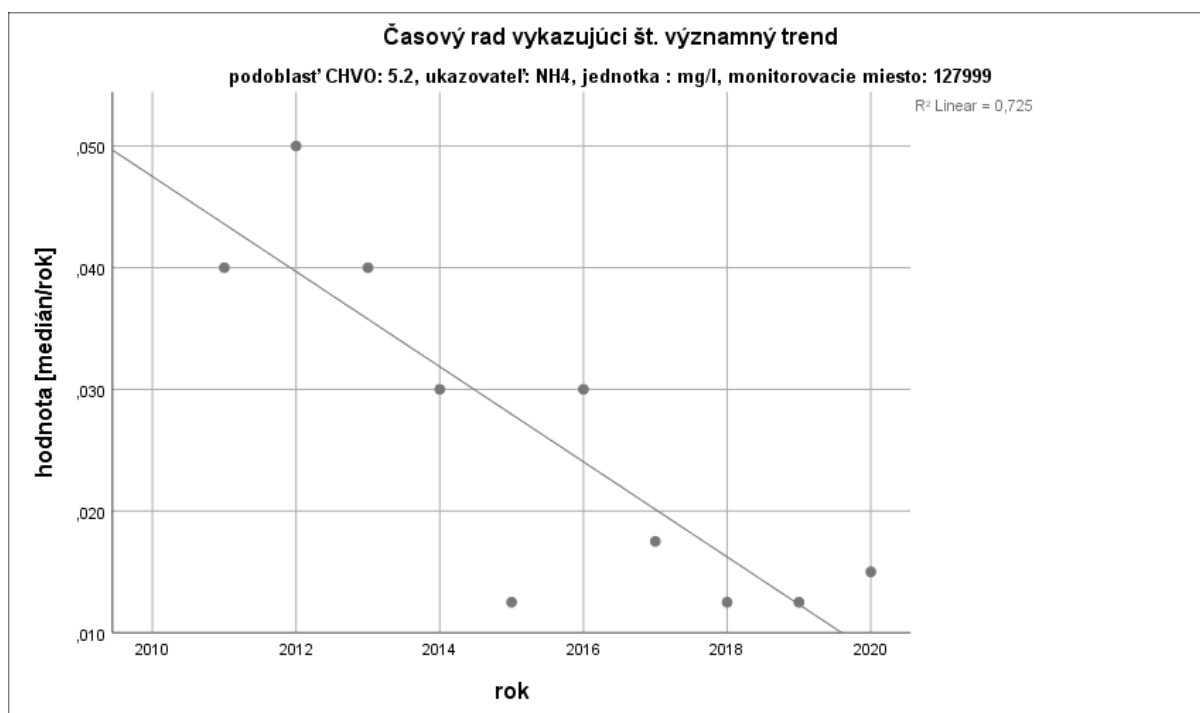


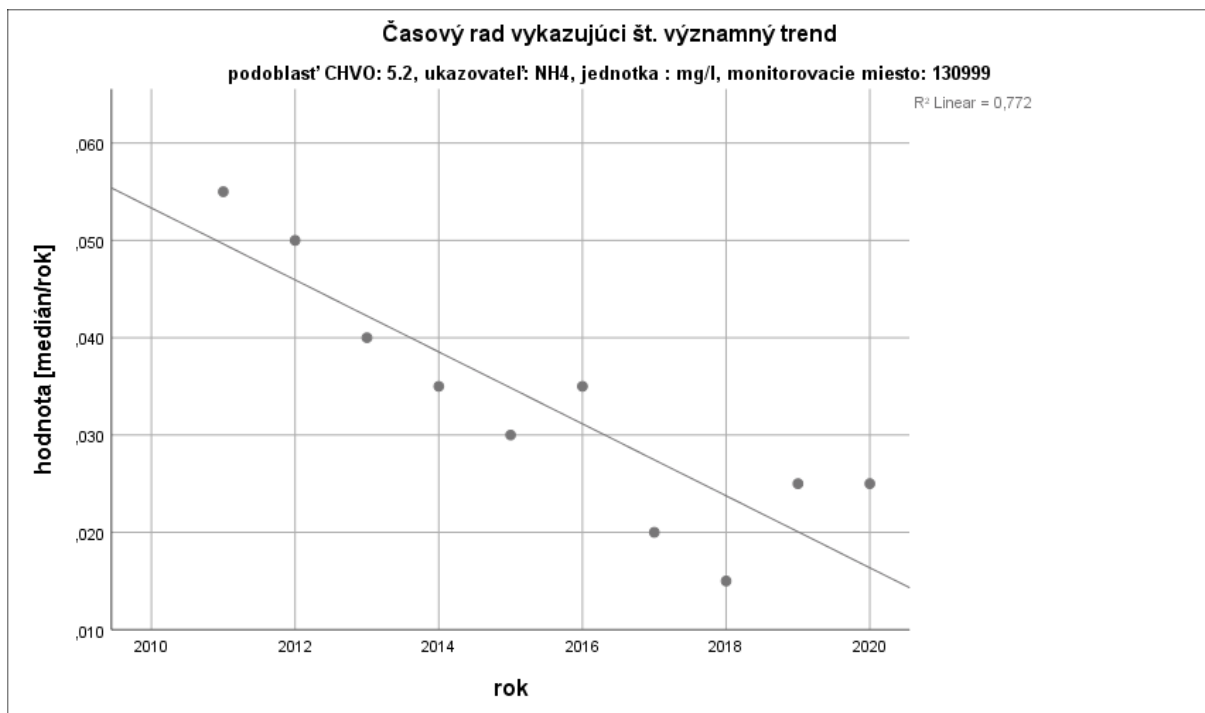
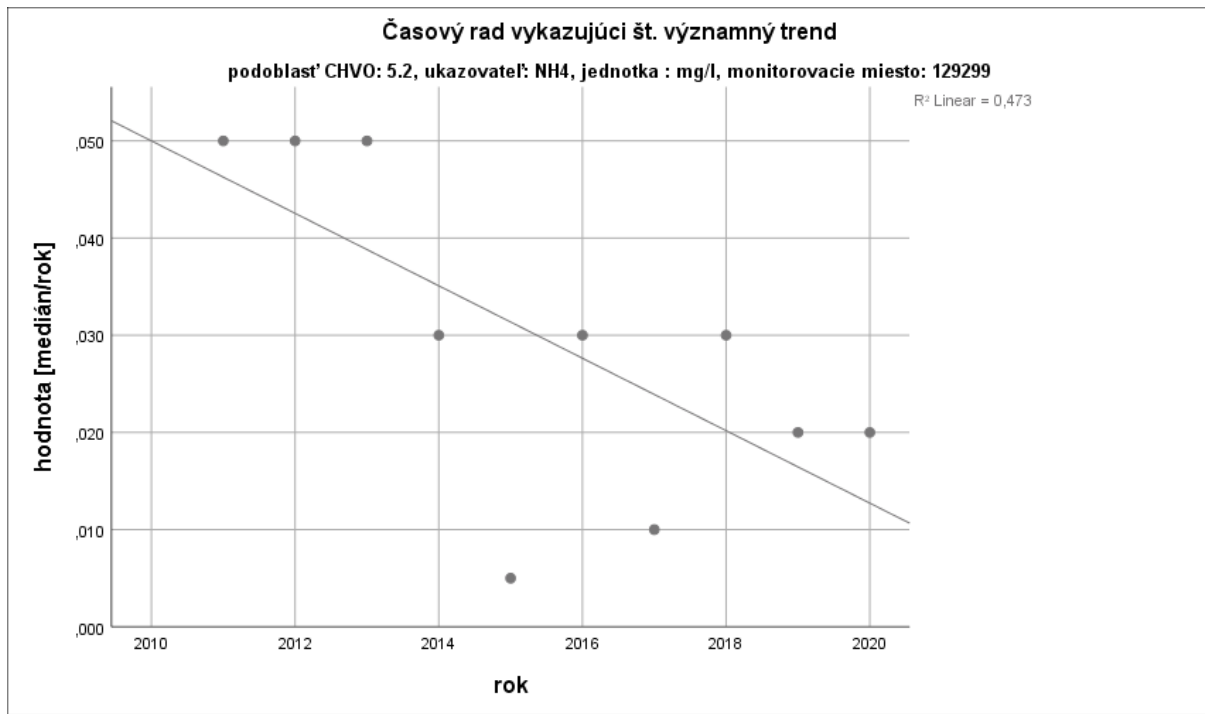
Na - Sodík

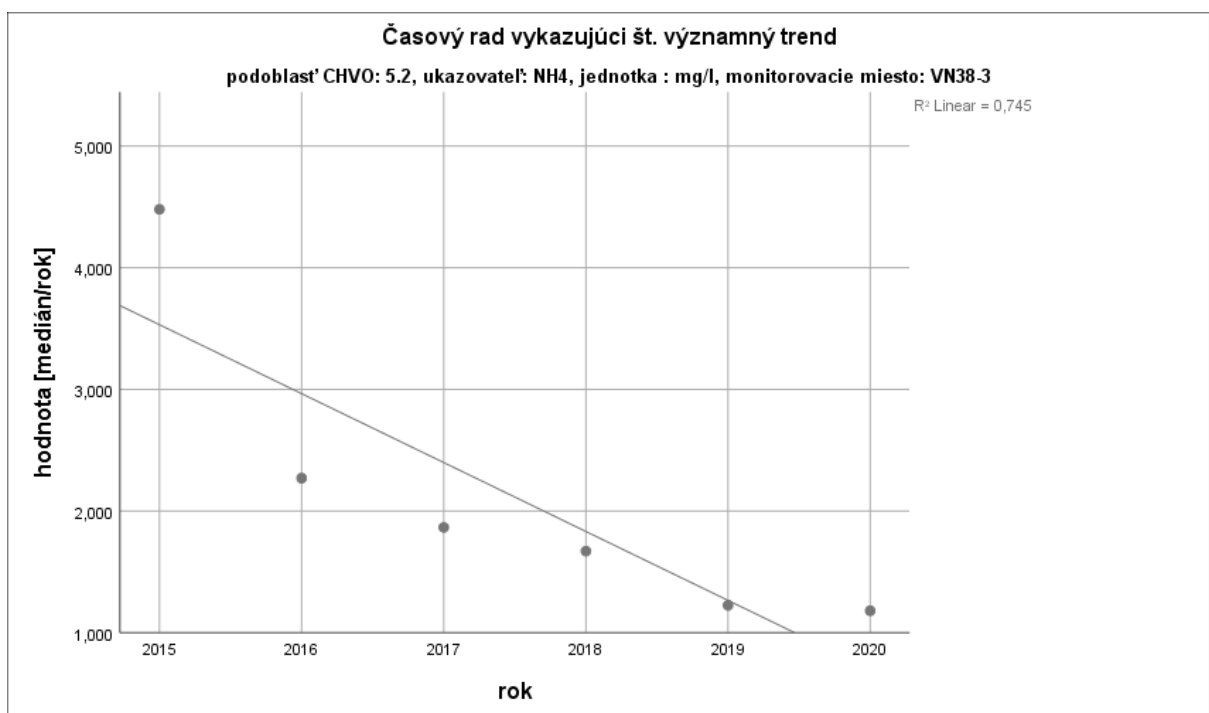
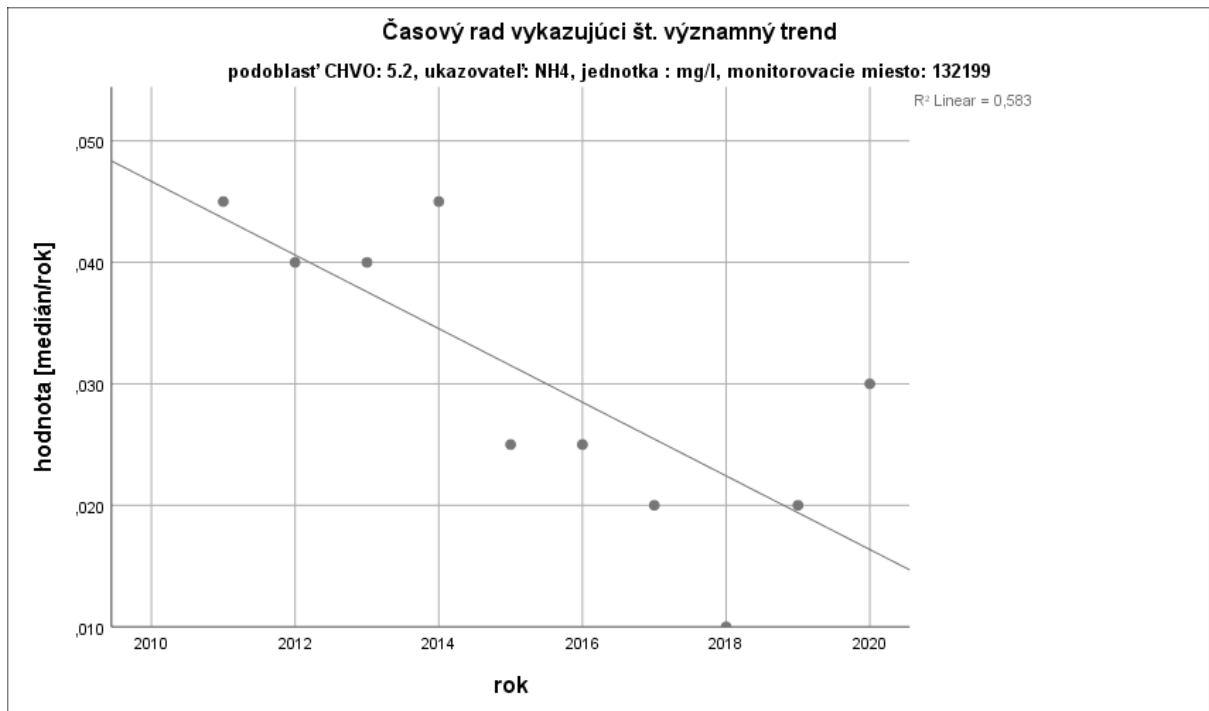


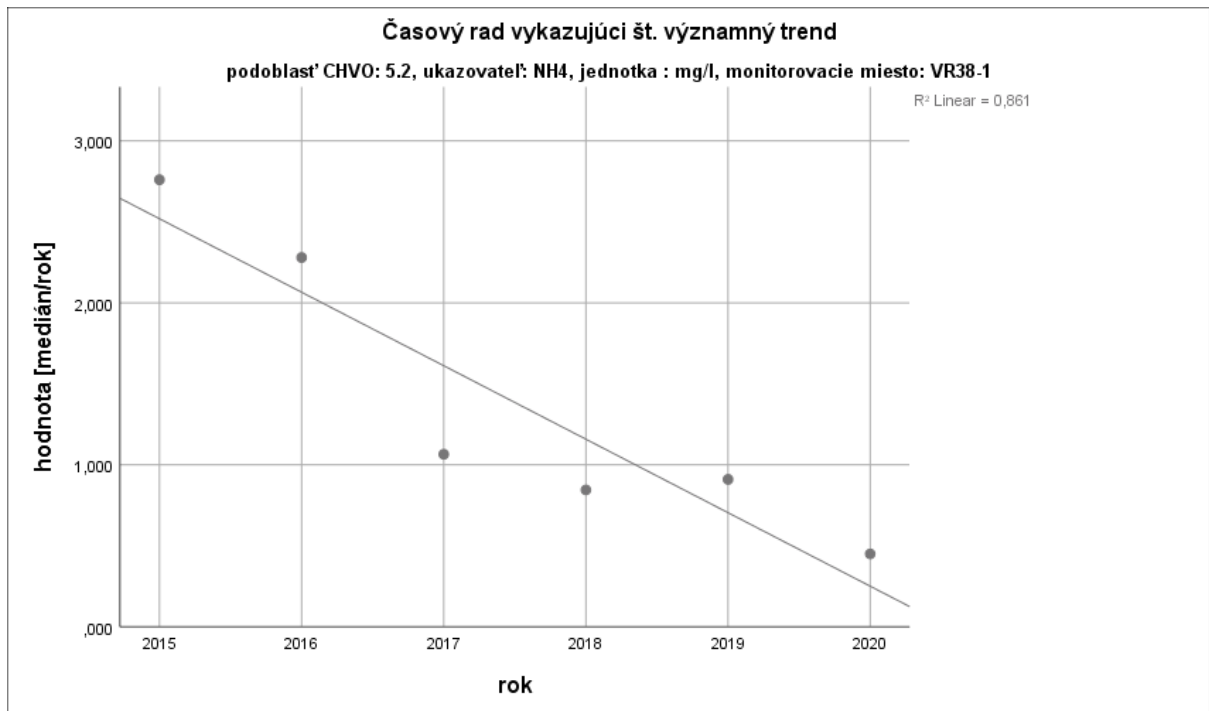


NH₄ - Amónne ióny

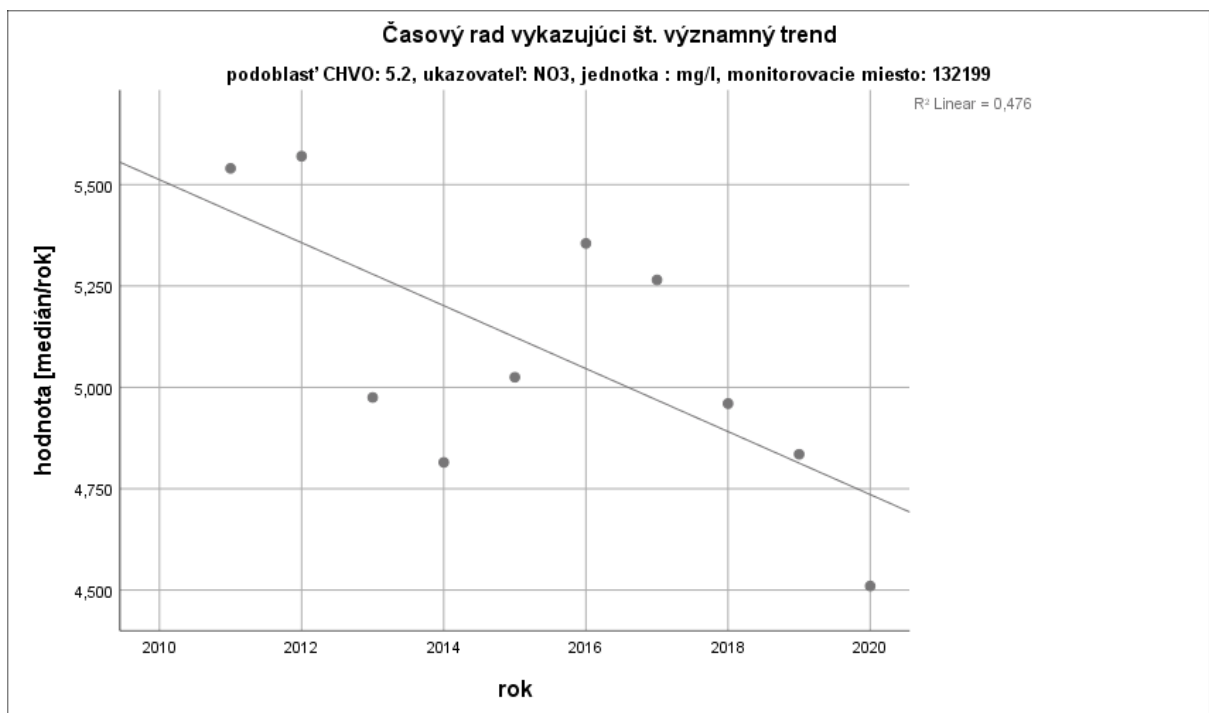




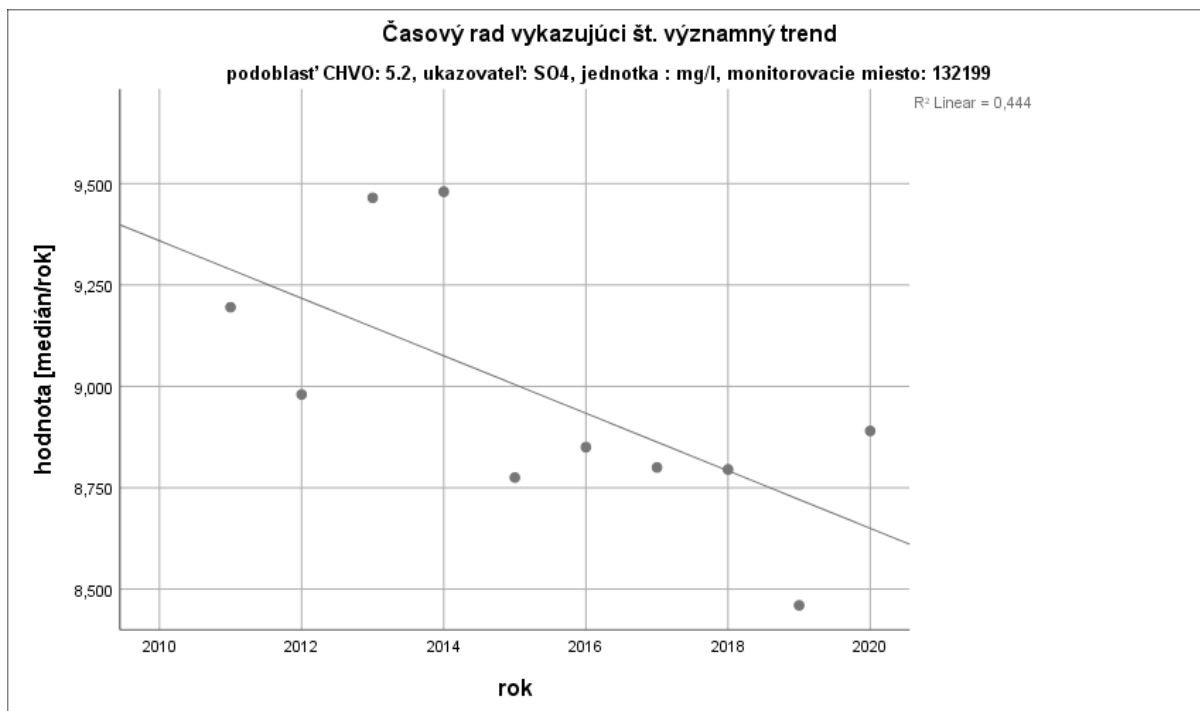




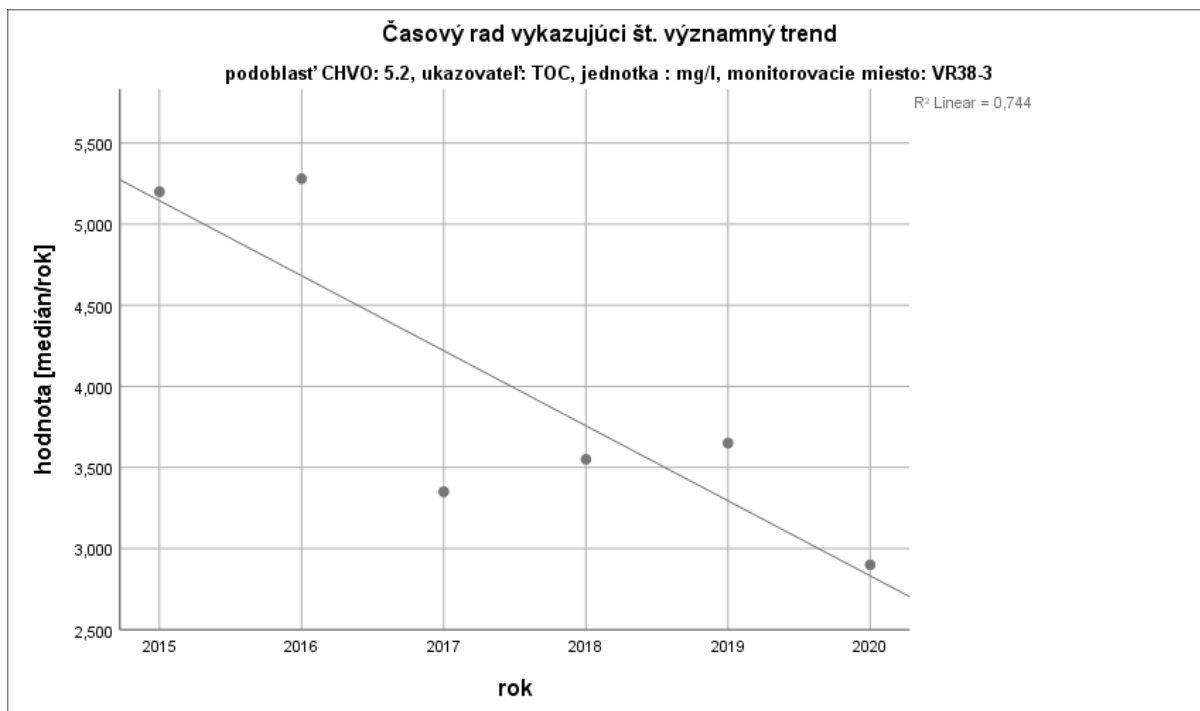
NO3 - Dusičnany



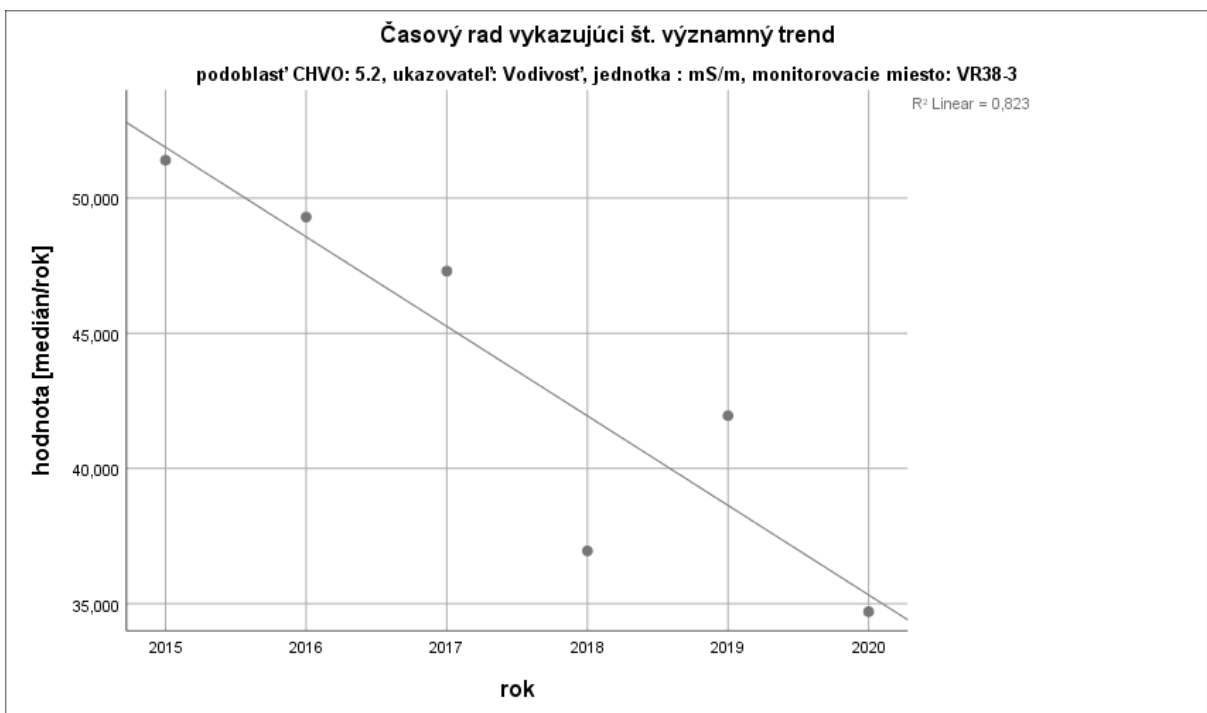
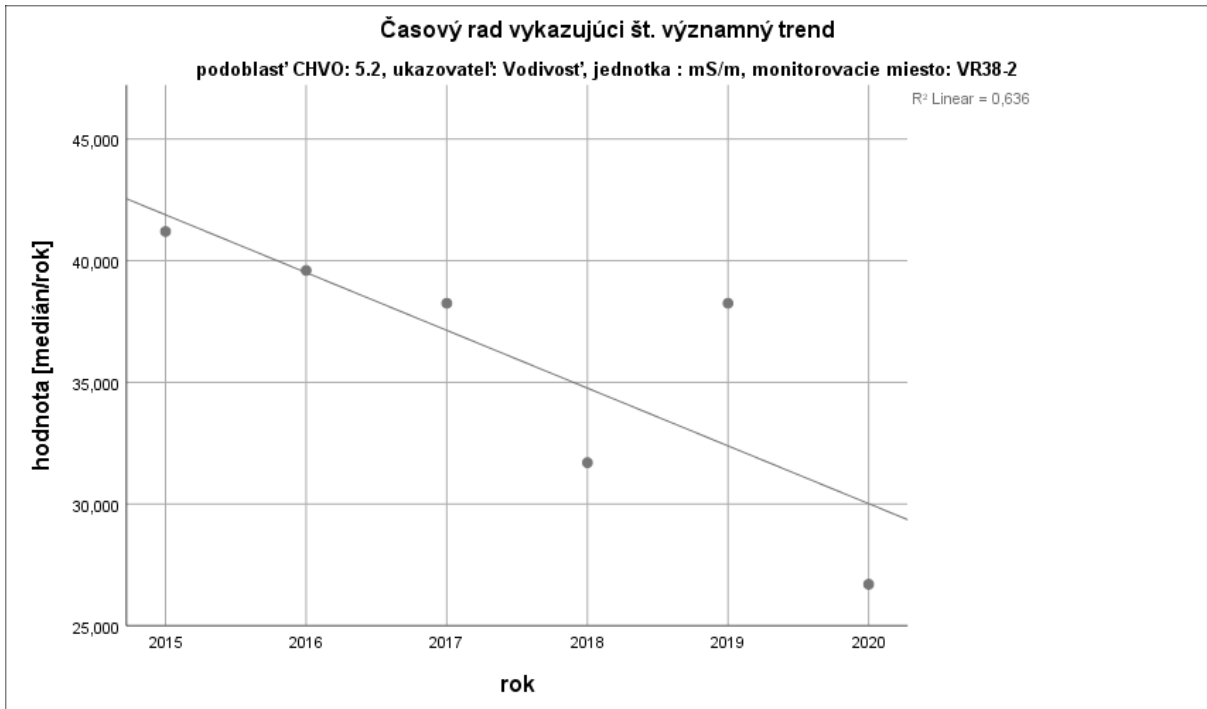
SO4 - Sírany



TOC - Celkový organický uhlík

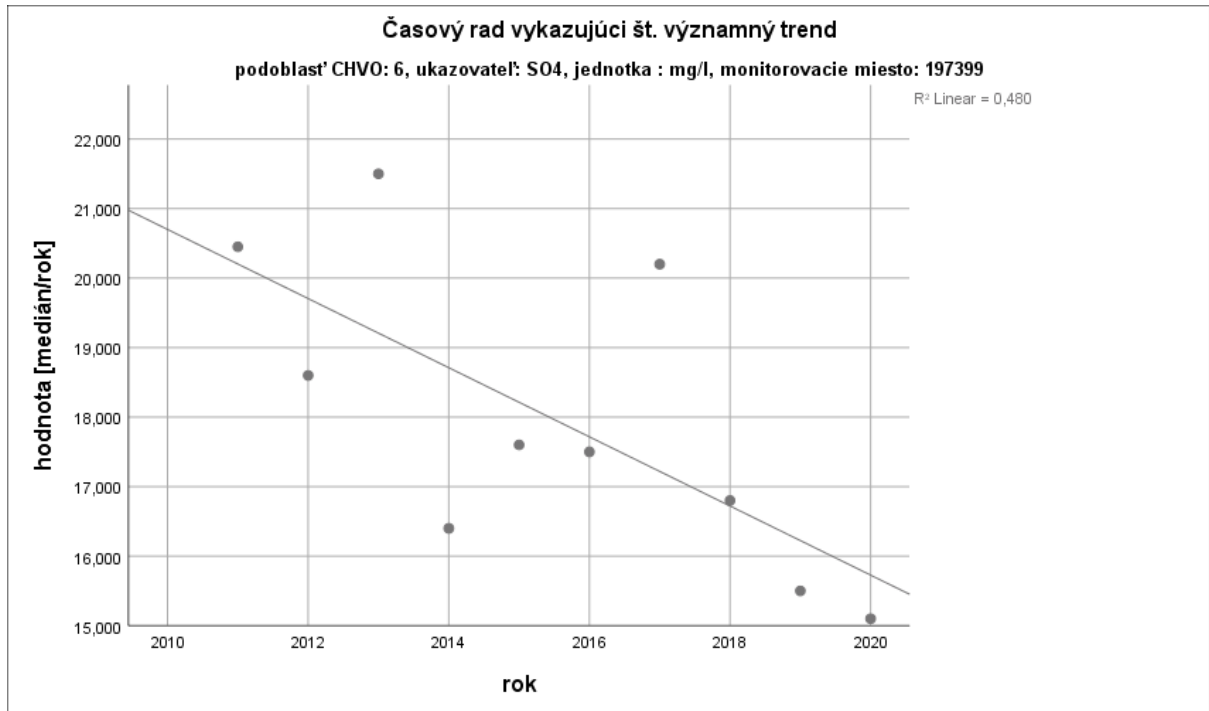


Vodivosť



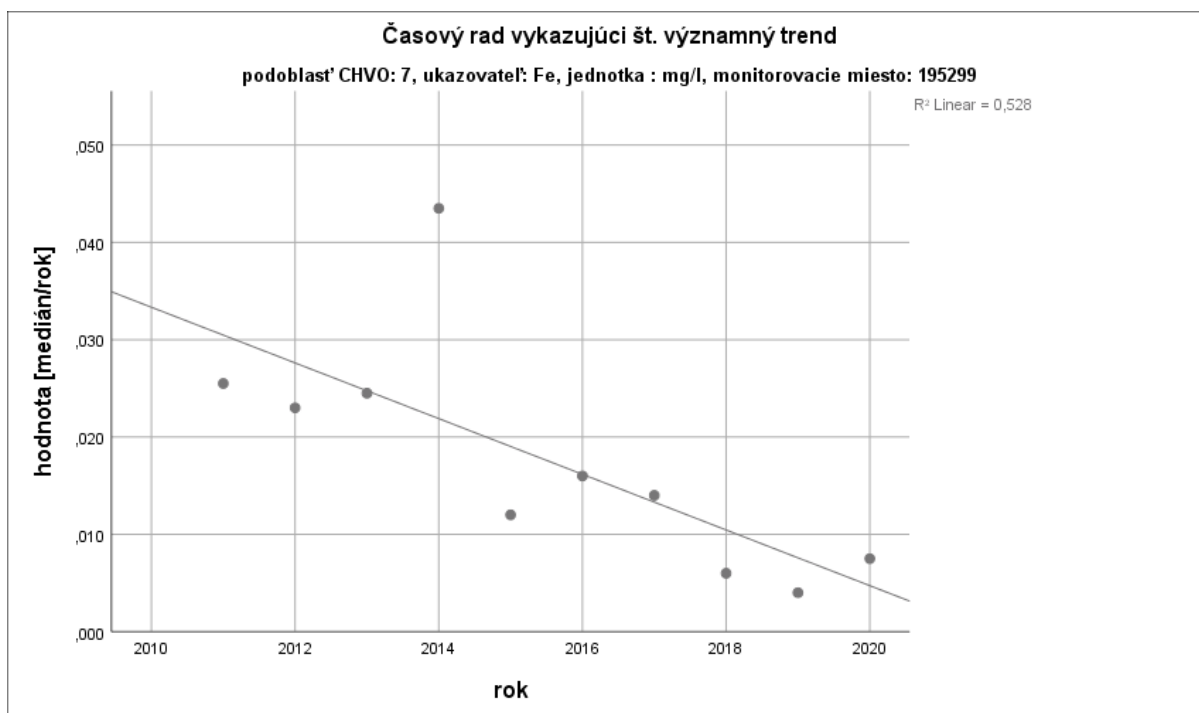
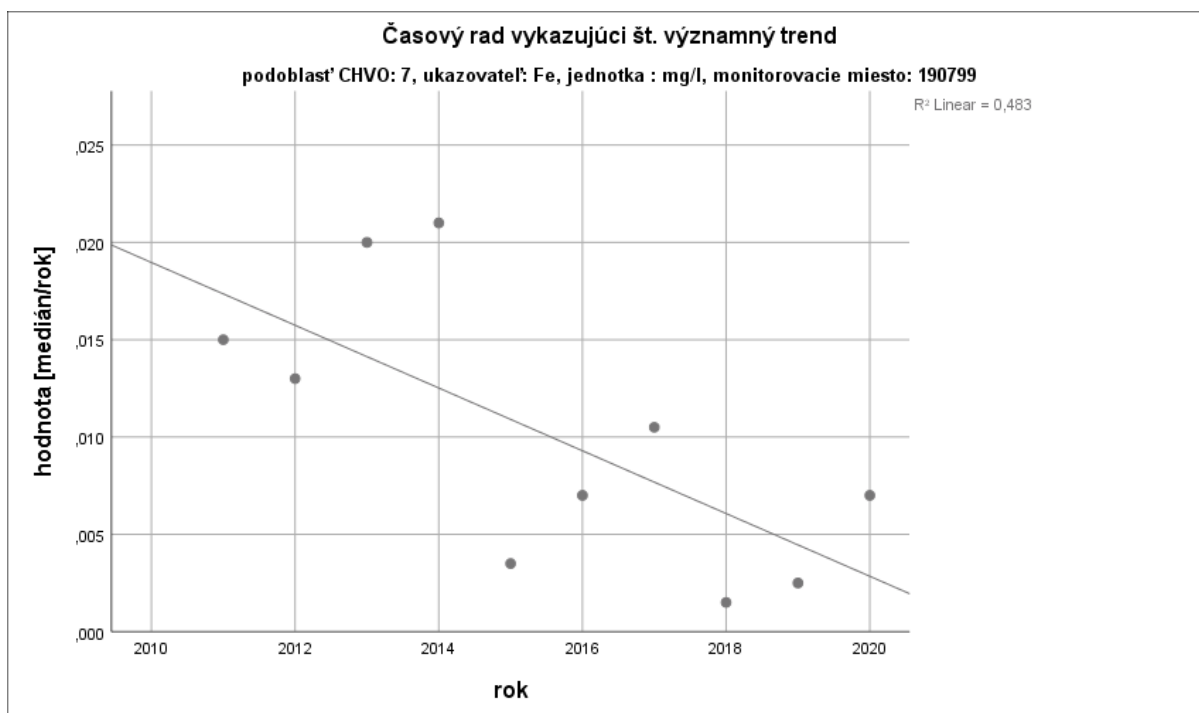
6. CHVO Horné povodie Ipľa, Rimavice a Slatiny

SO4 - Sírany

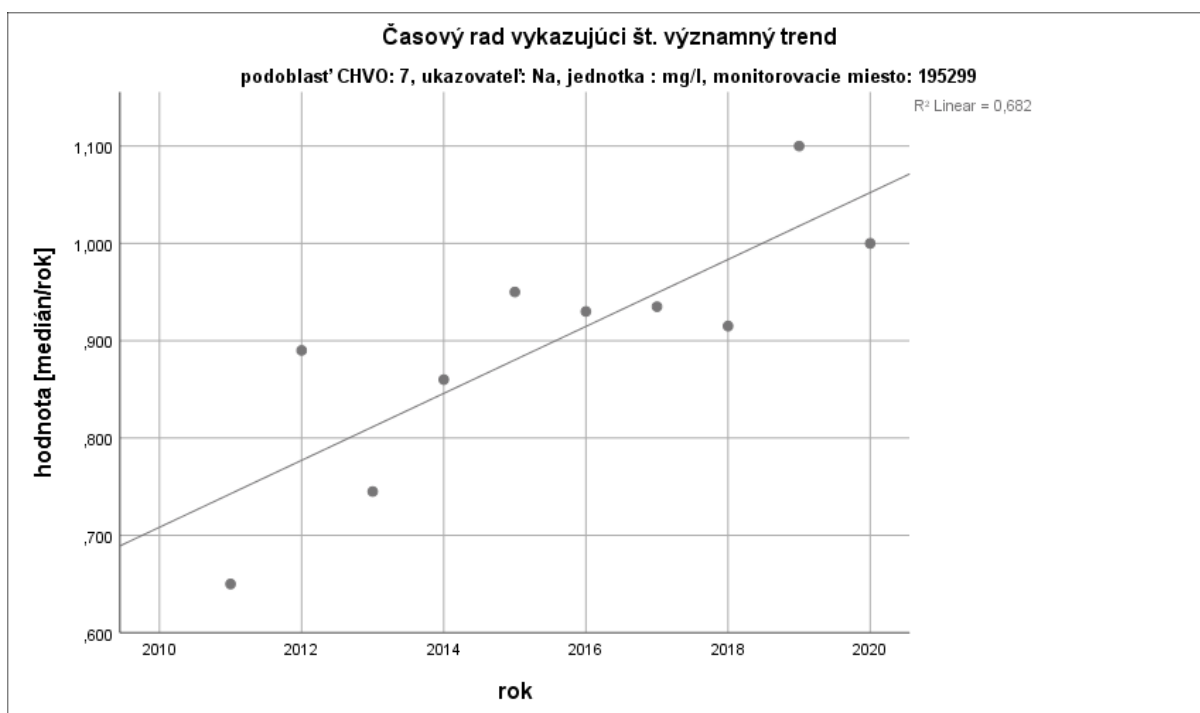
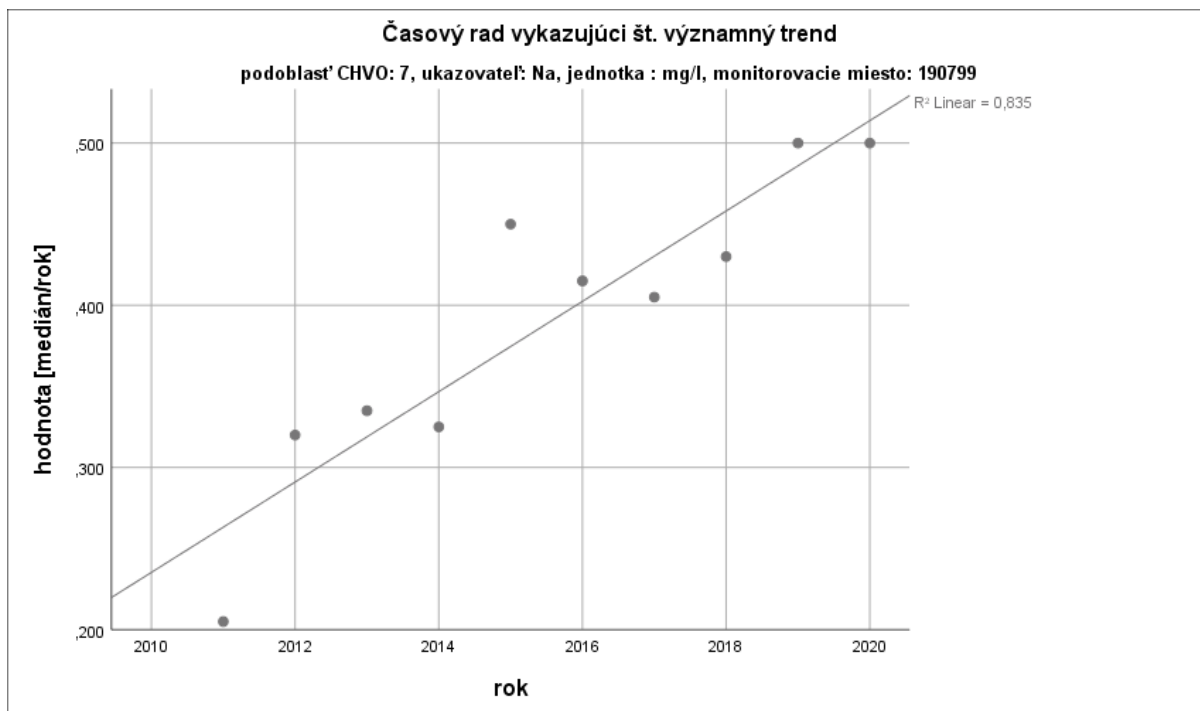


7. CHVO Muránska planina

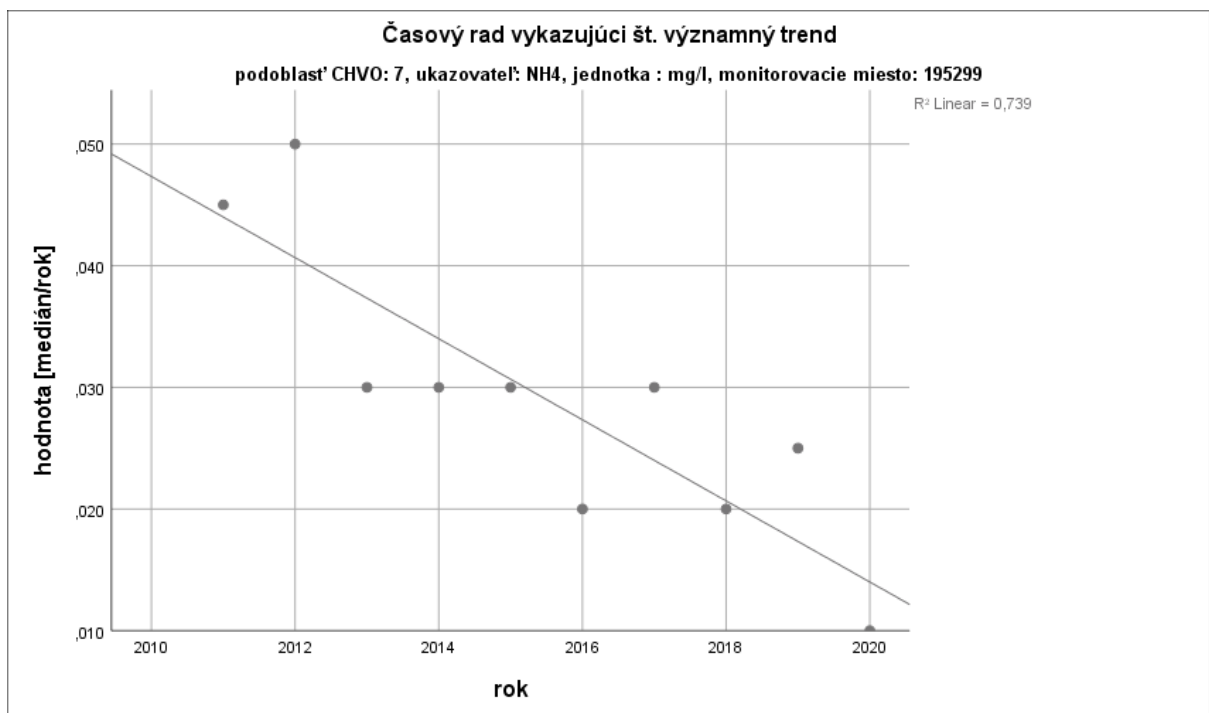
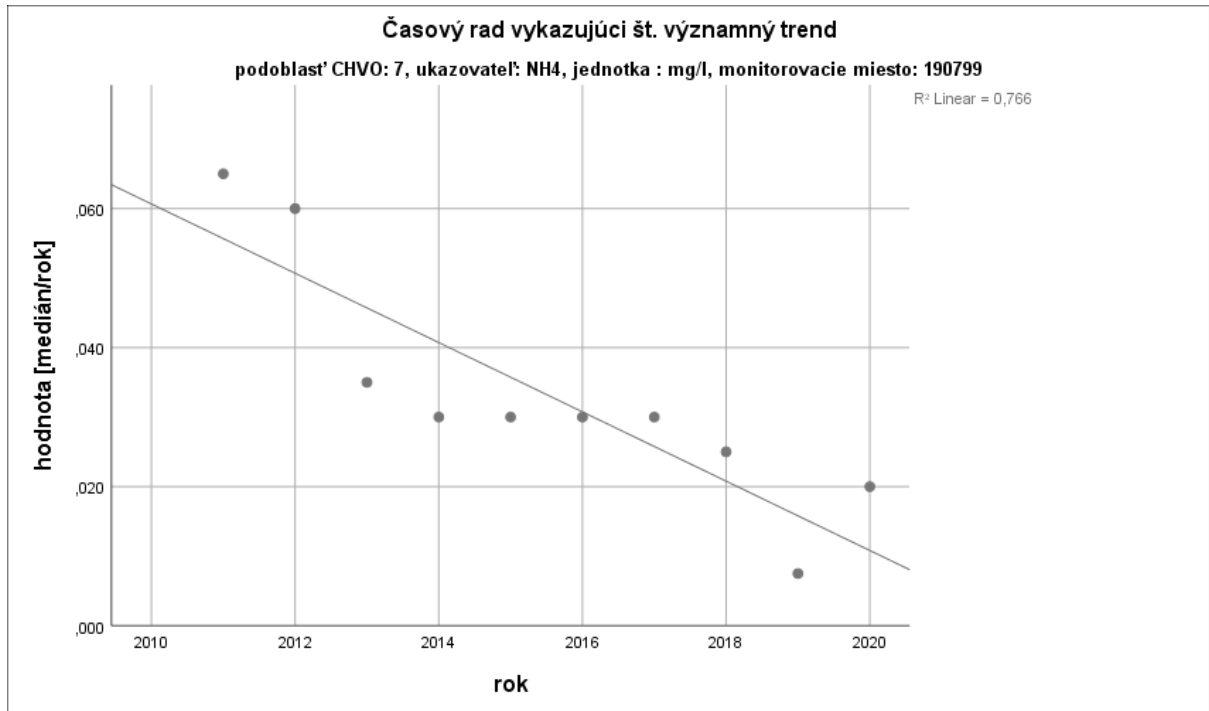
Fe - Železo



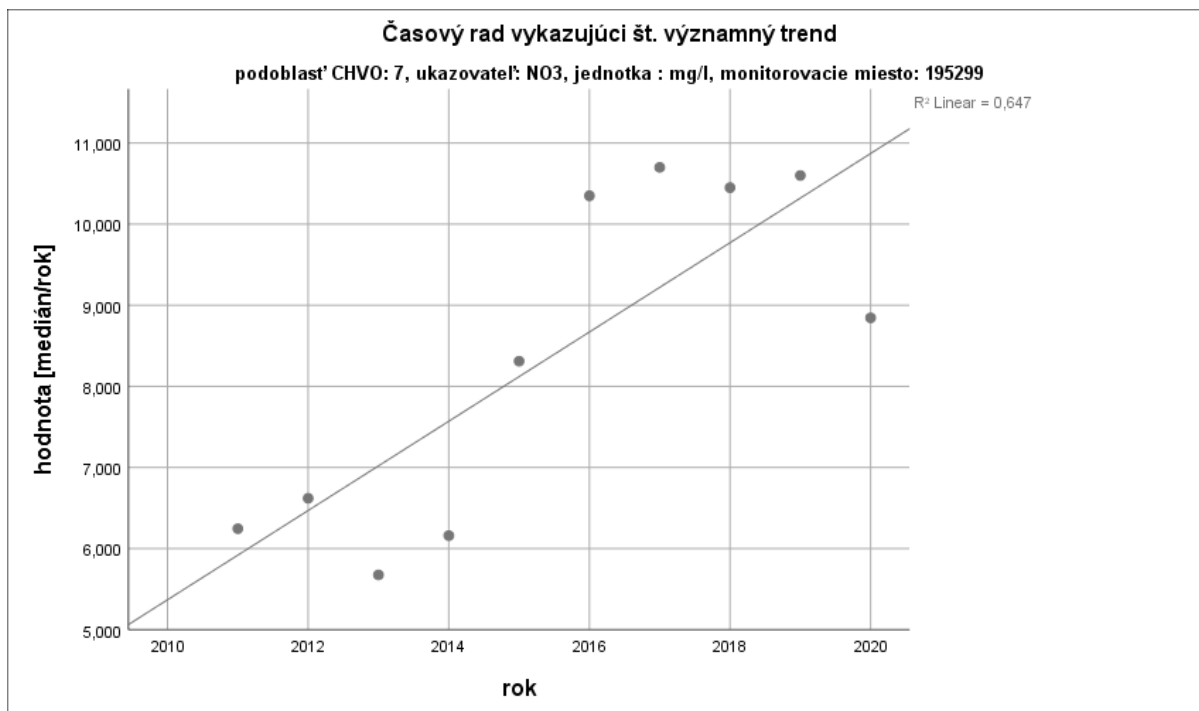
Na - Sodík



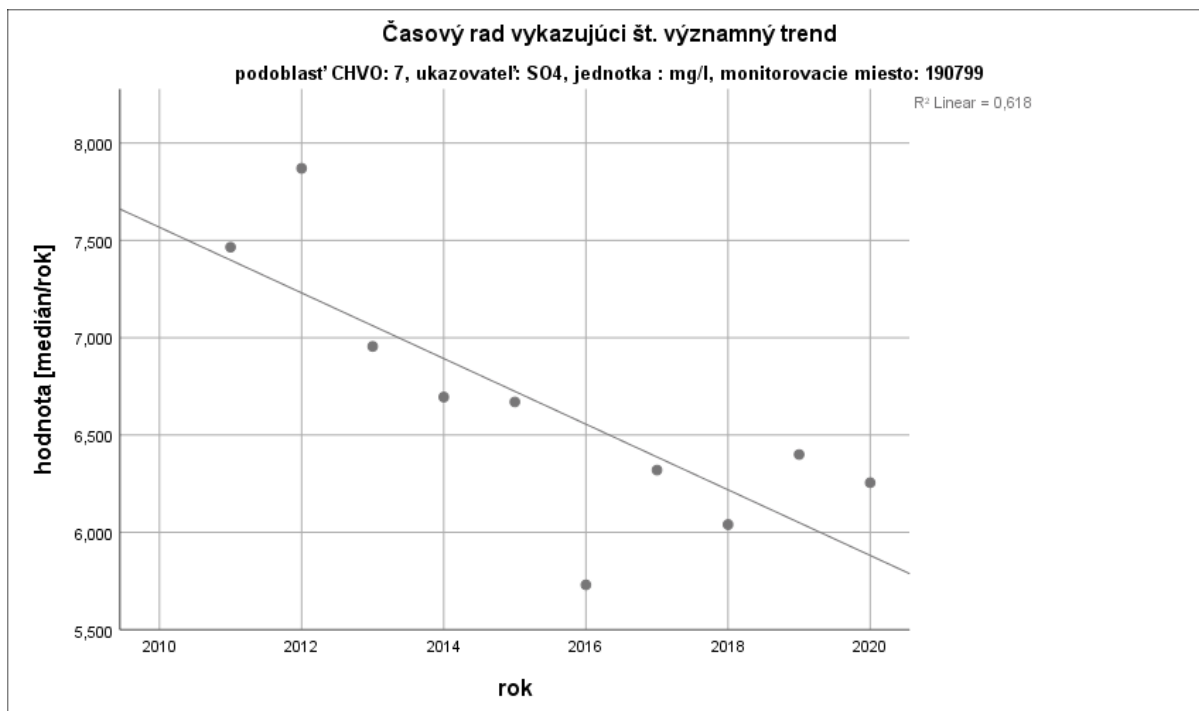
NH₄ - Amónne ióny



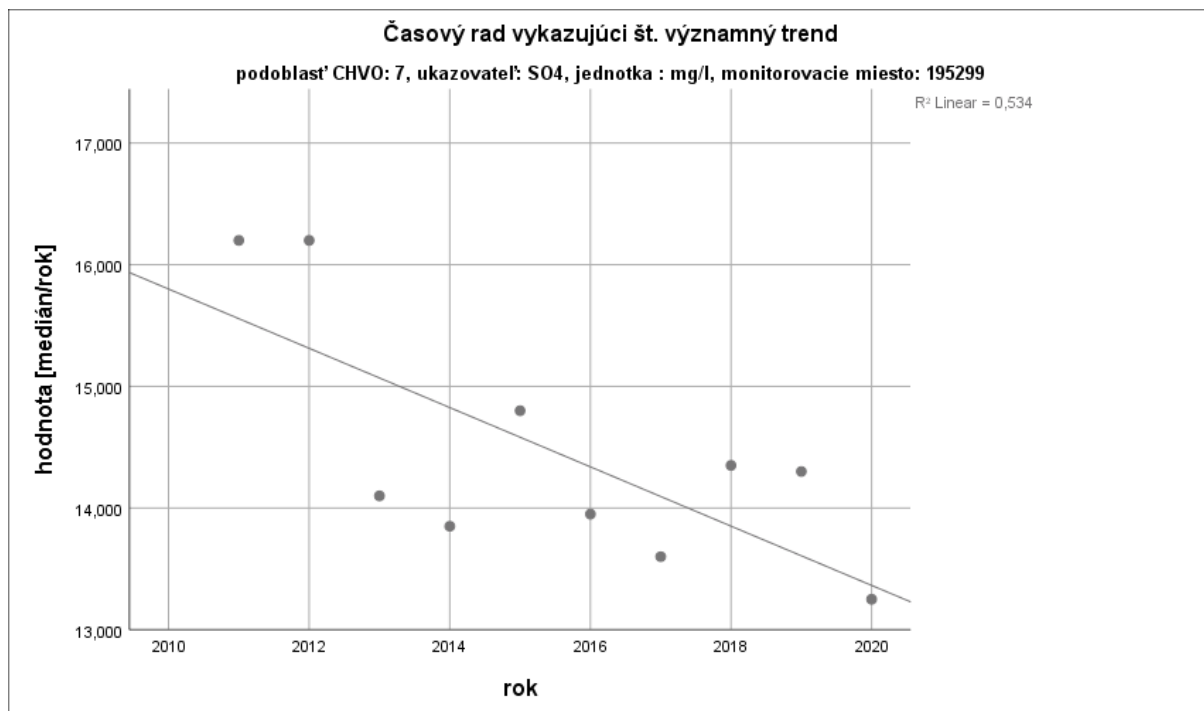
NO3 - Dusičnany



SO4 - Sírany

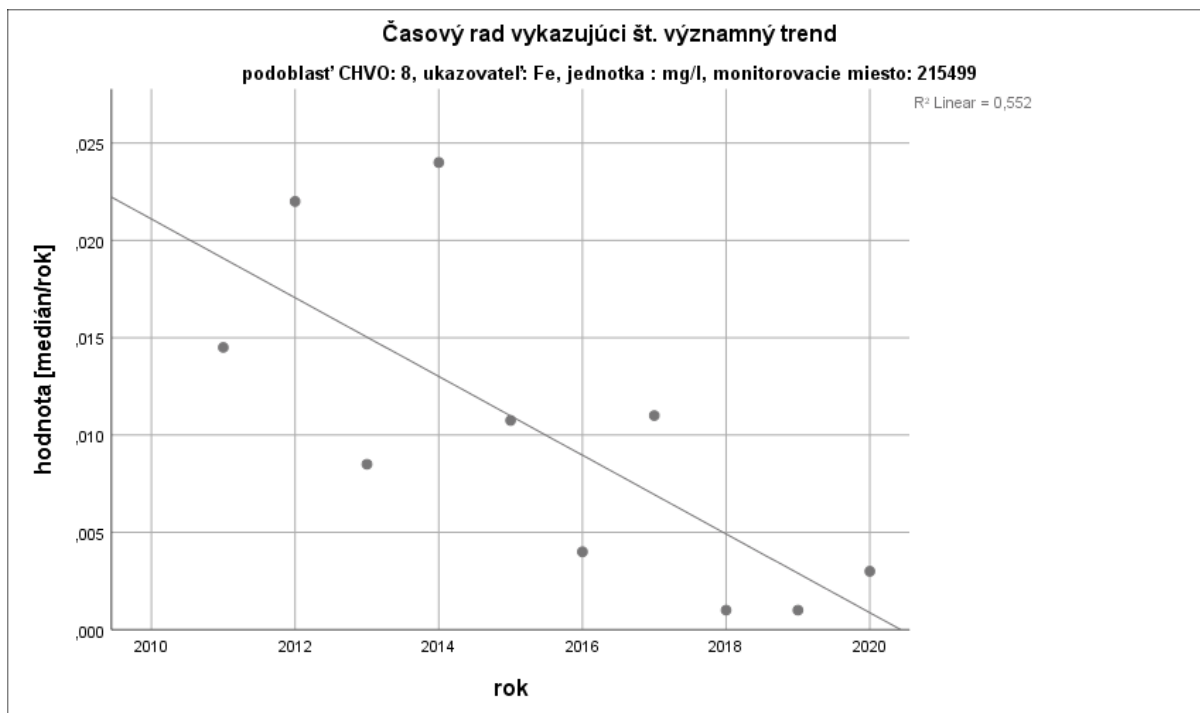


Fe - Železo

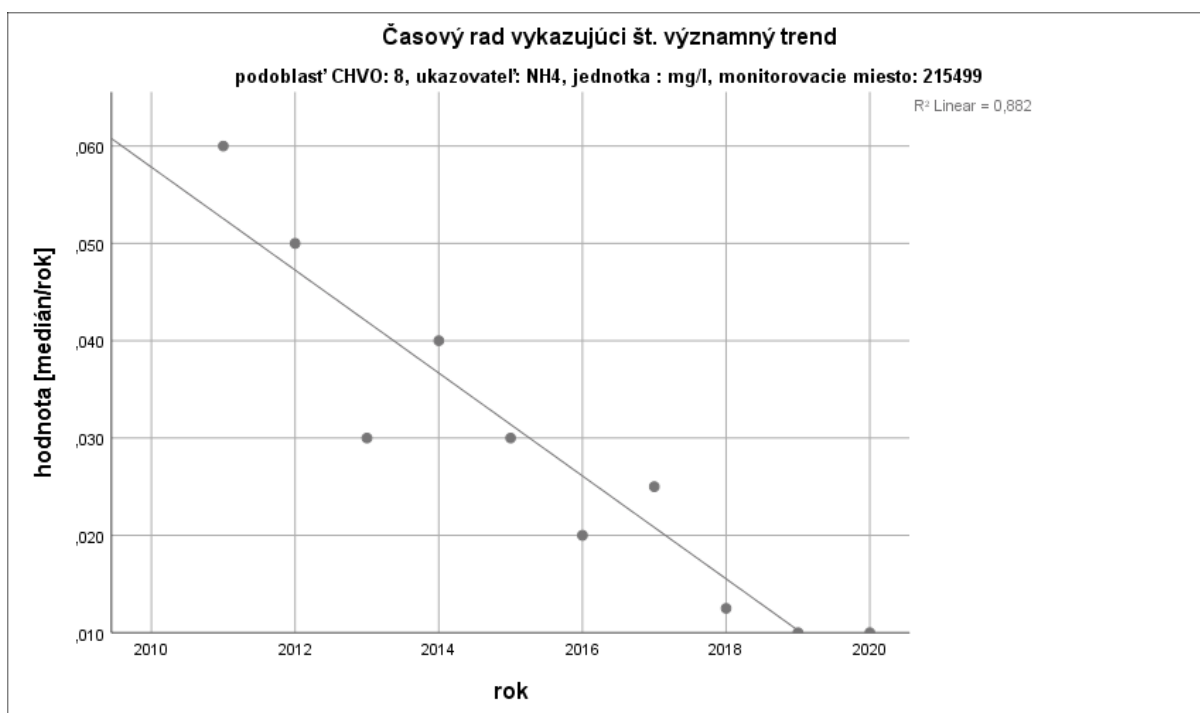


8. CHVO Horné povodie Hnilca

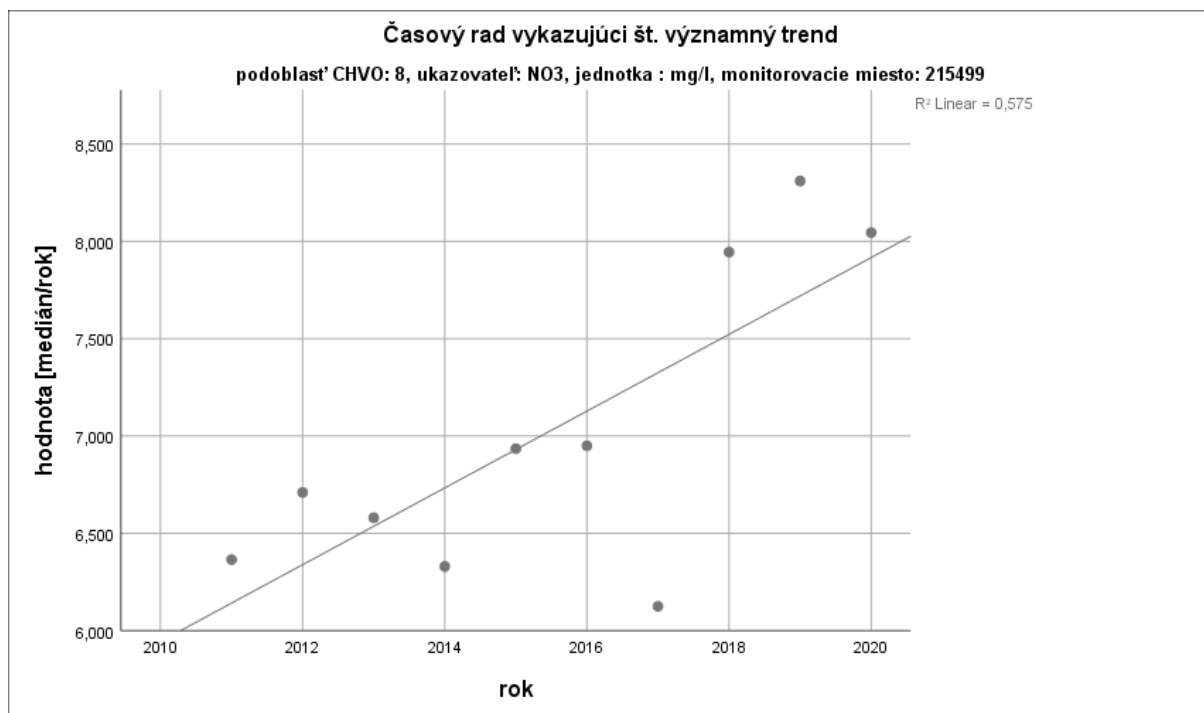
Fe - Železo



NH4 - Amónne ióny

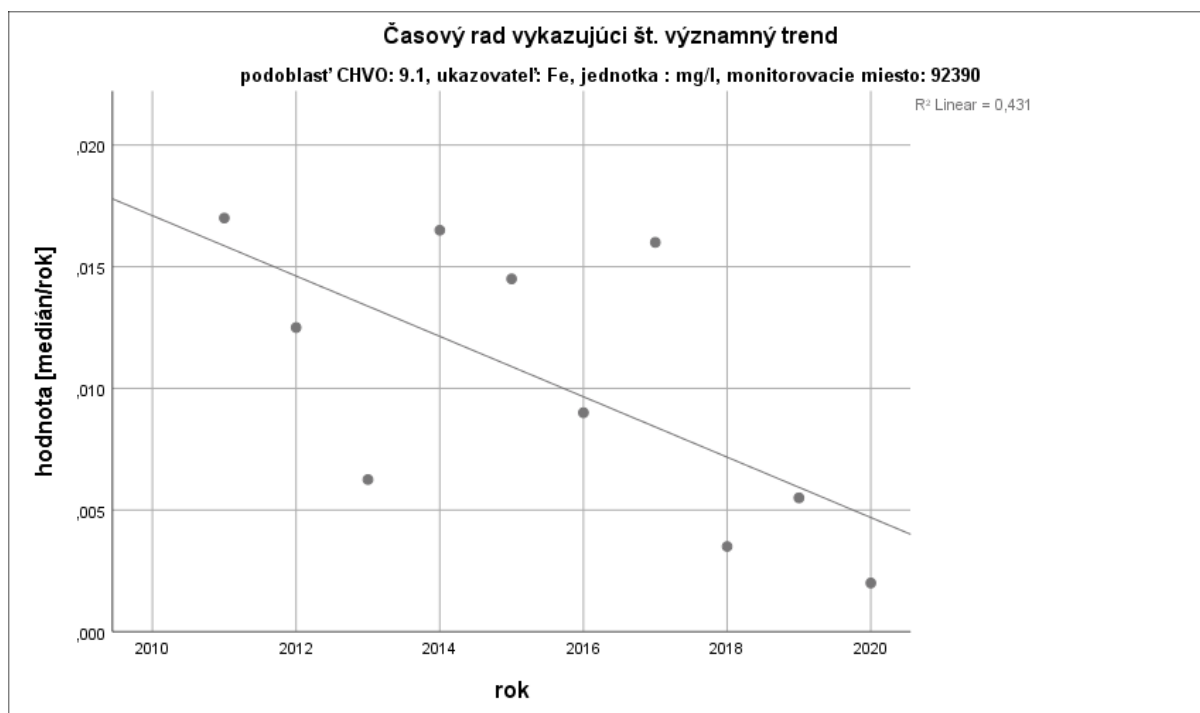
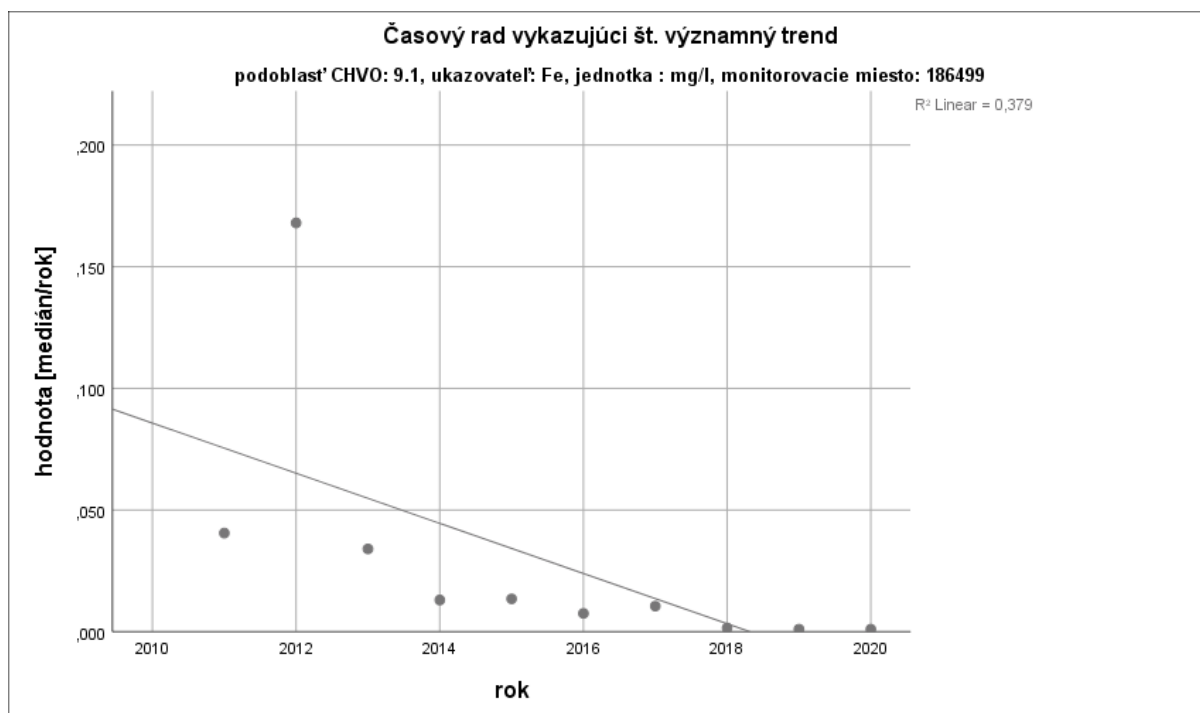


NO3 - Dusičnany

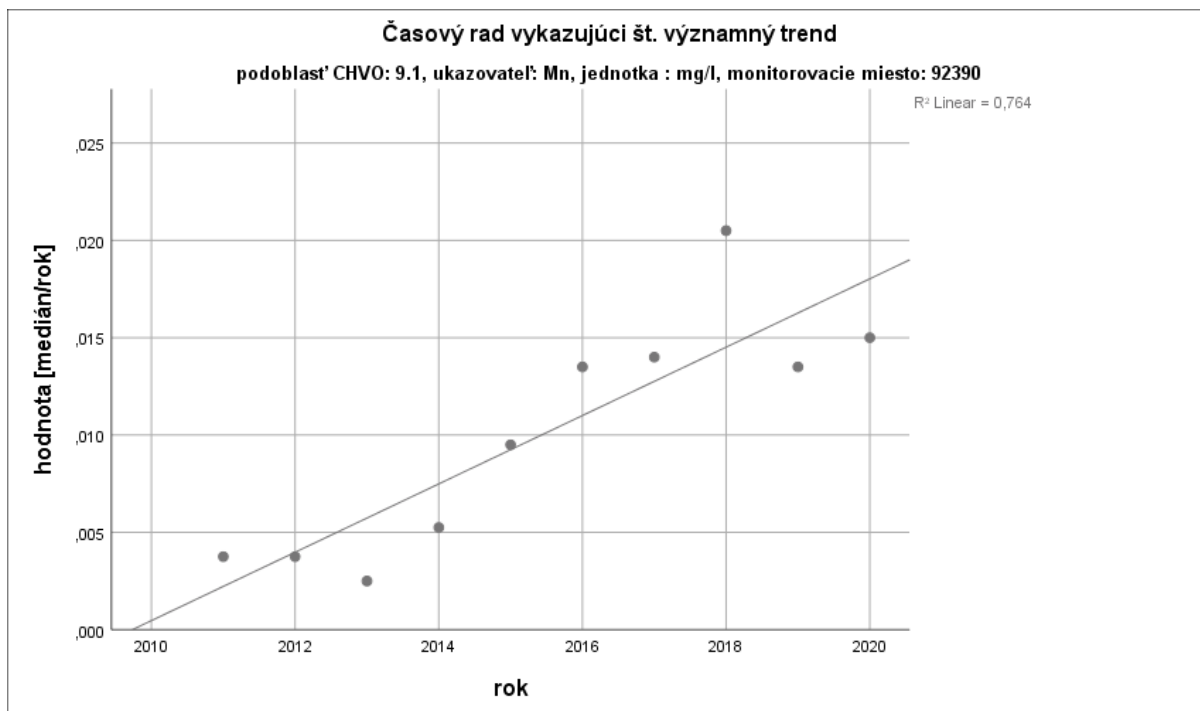


9.1. CHVO Slovenský kras - podoblasť Plešivská planina

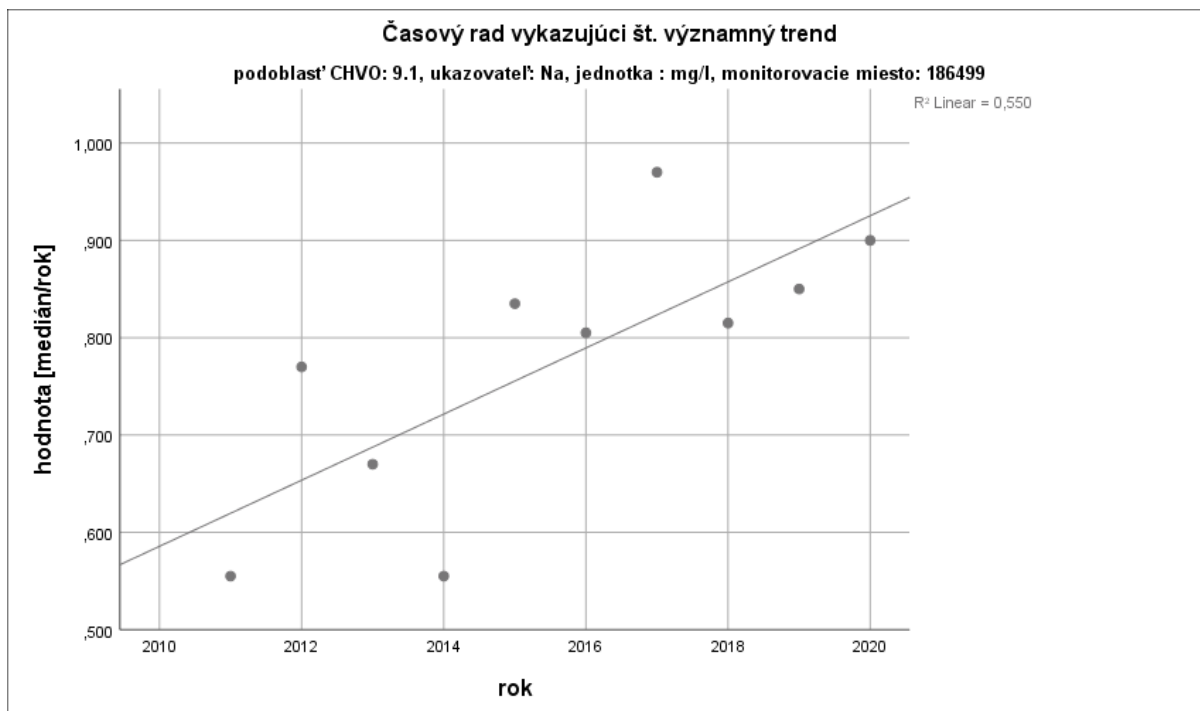
Fe - Železo



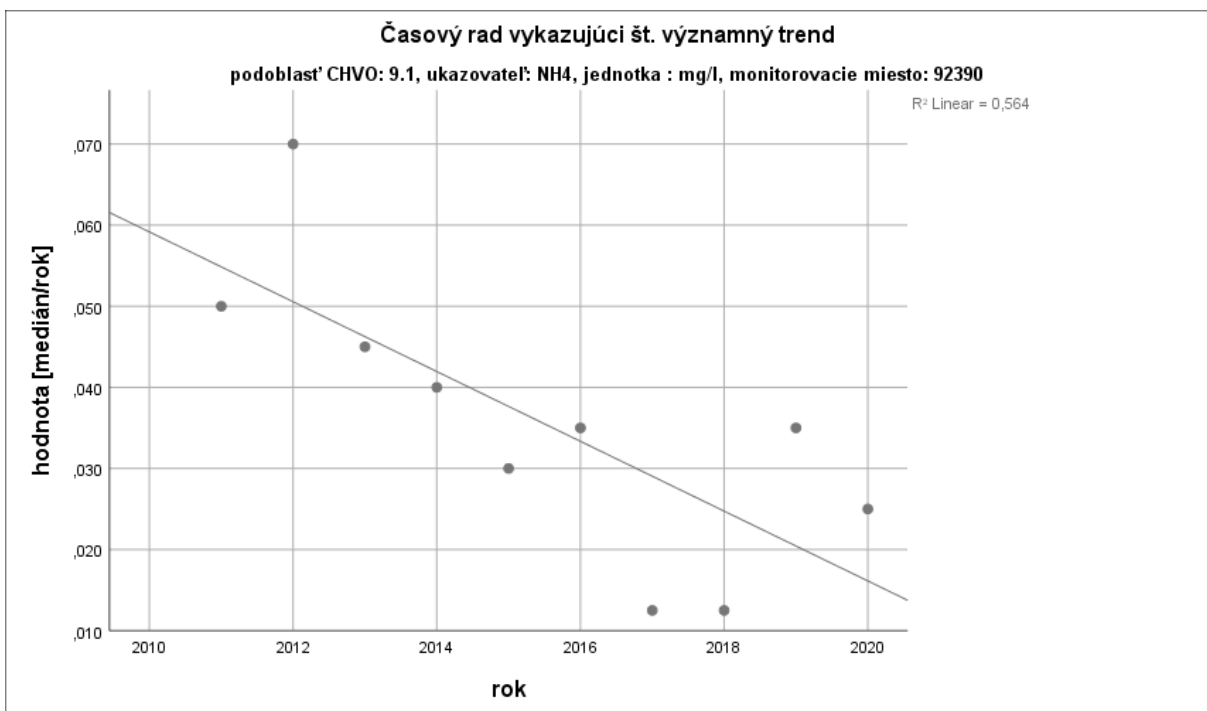
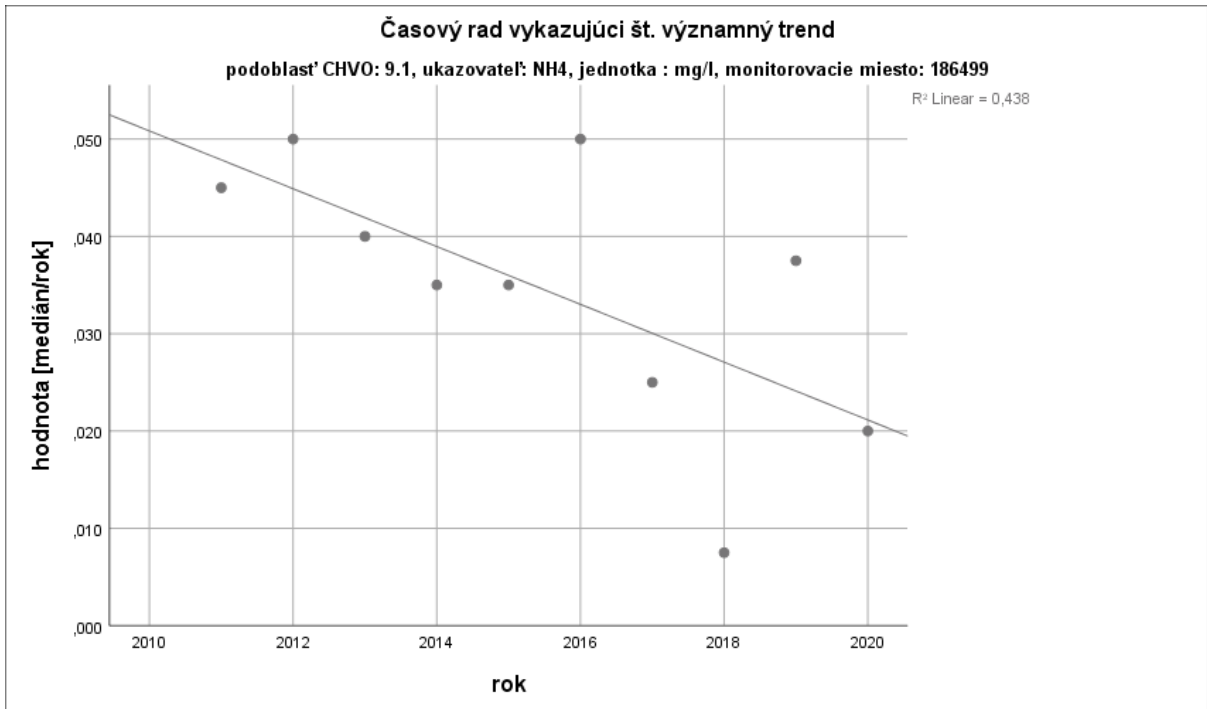
Mn - Mangán



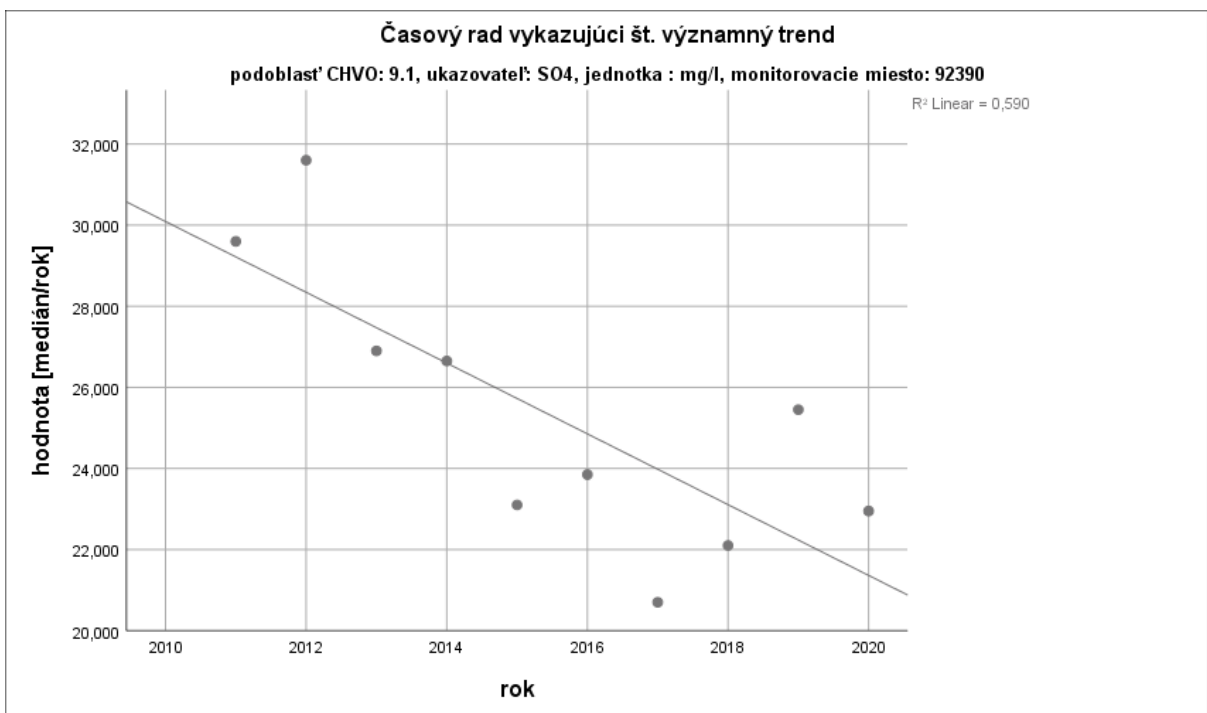
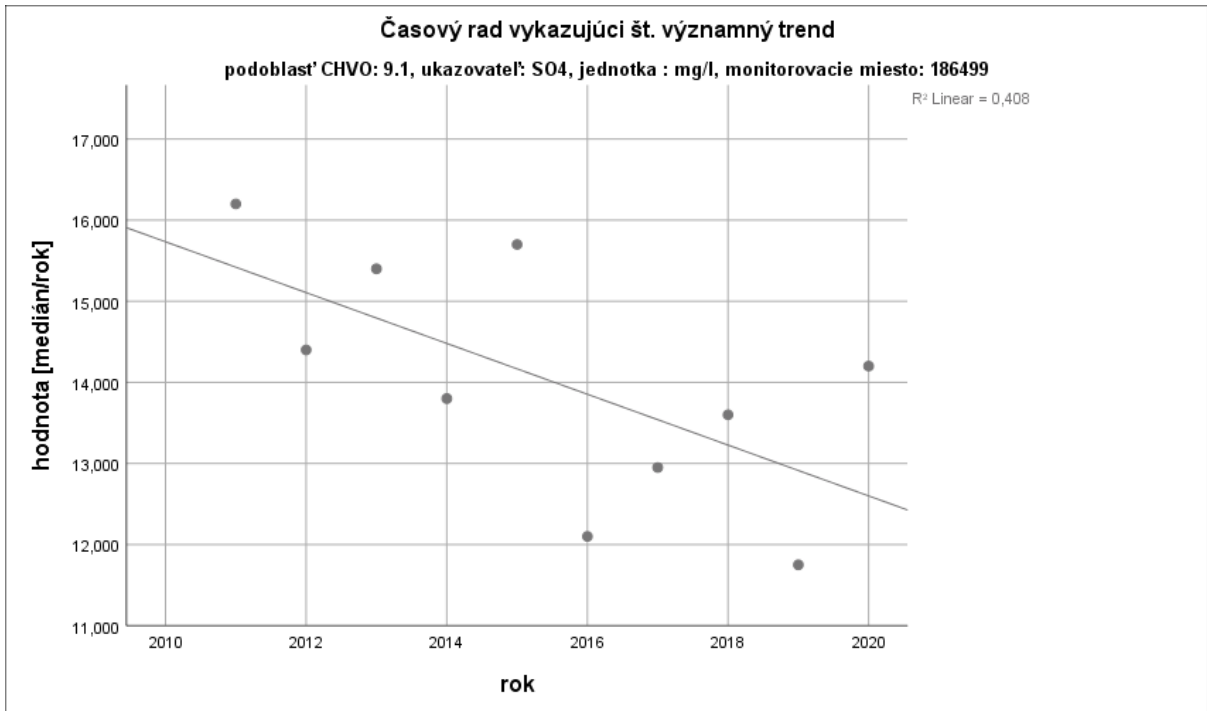
Na - Sodík



NH₄ - Amónne ióny

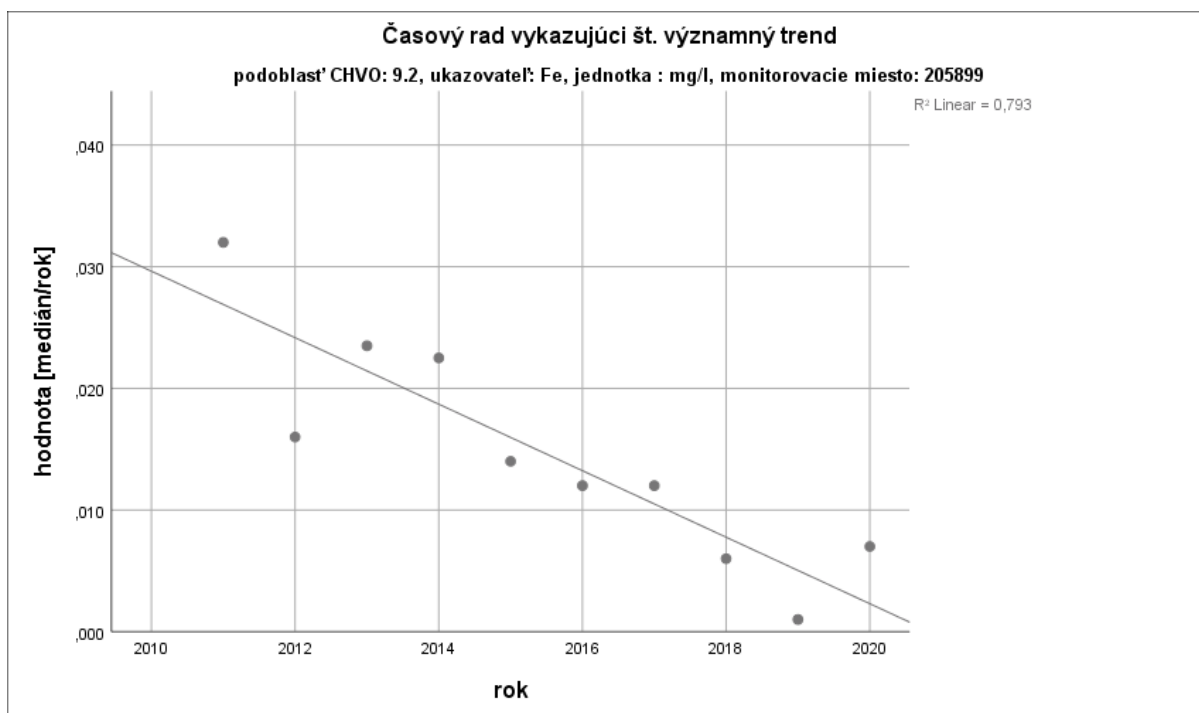
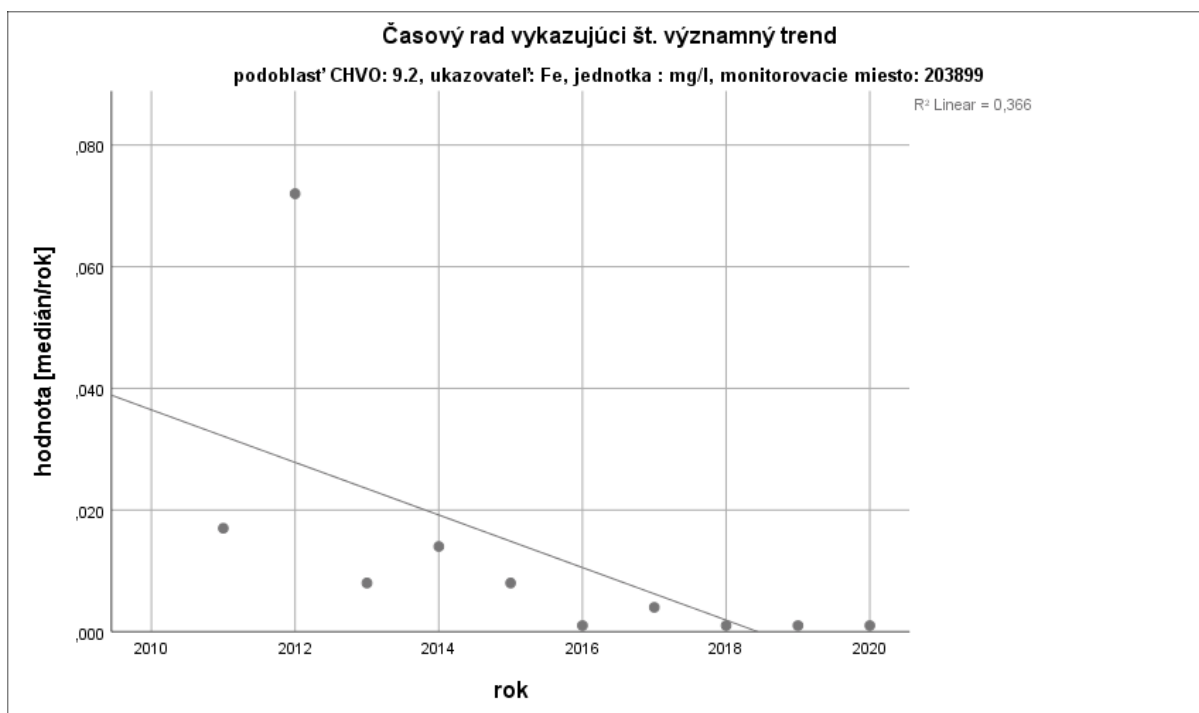


SO4 - Sírany

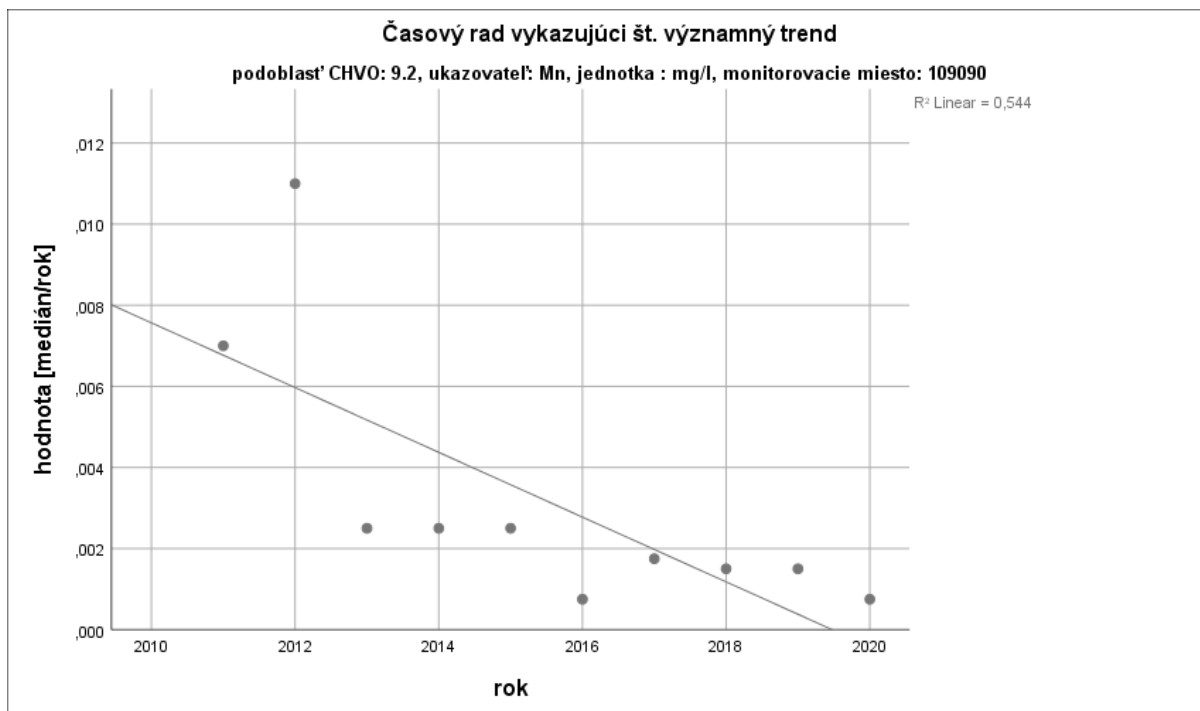


9.2. CHVO Slovenský kras - podoblast' planina Horného vrchu

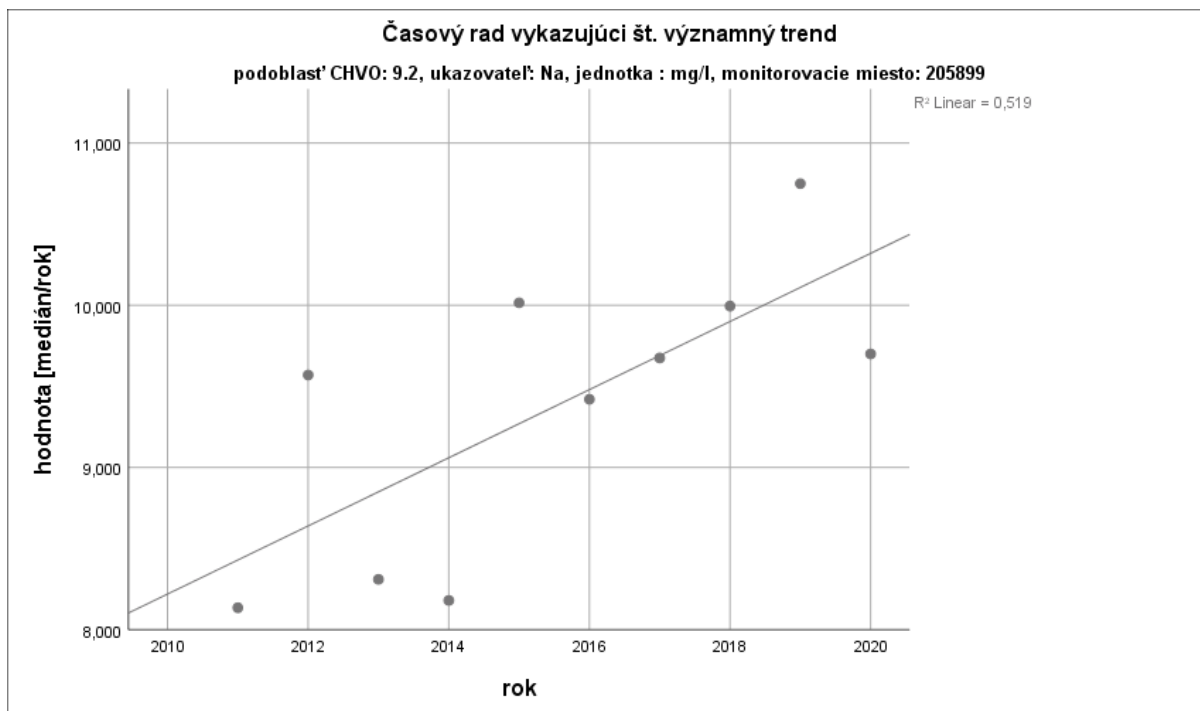
Fe - Železo



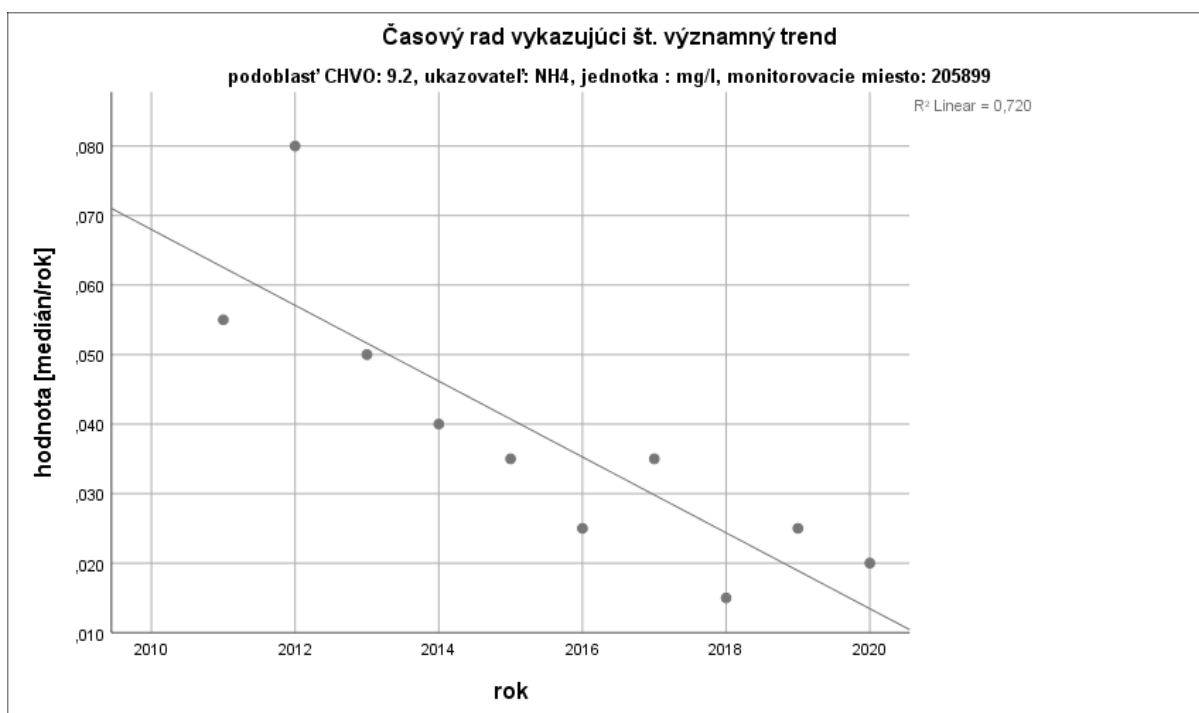
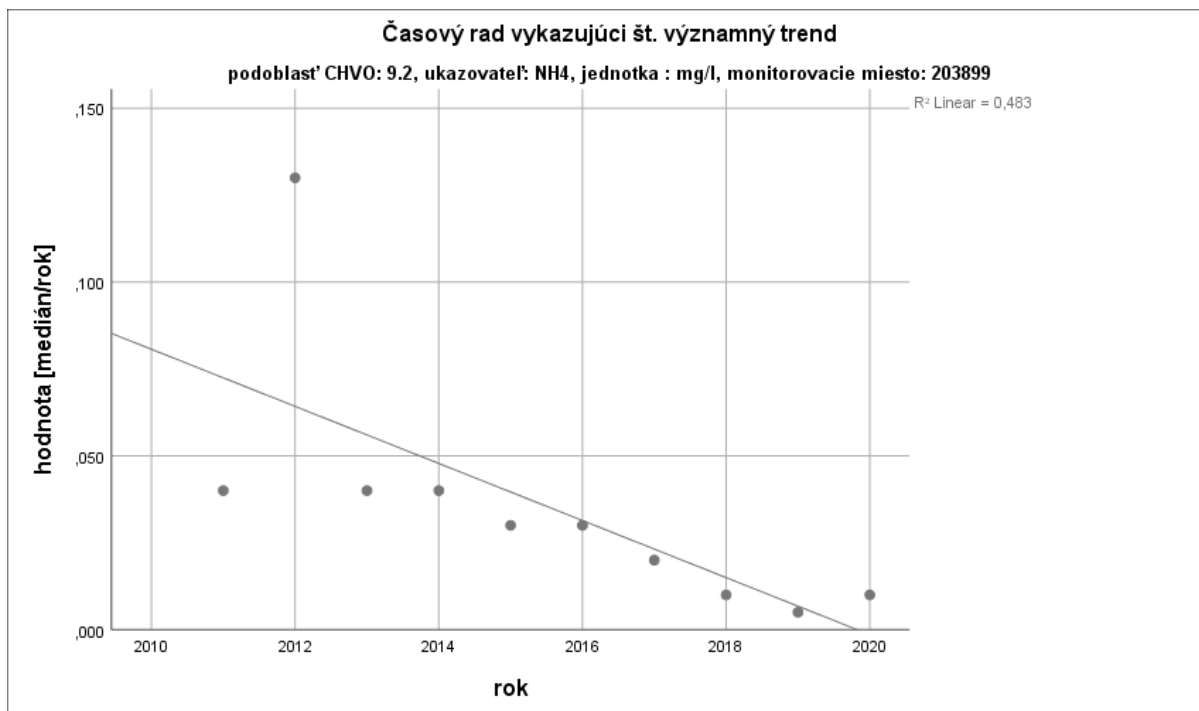
Mn - Mangán



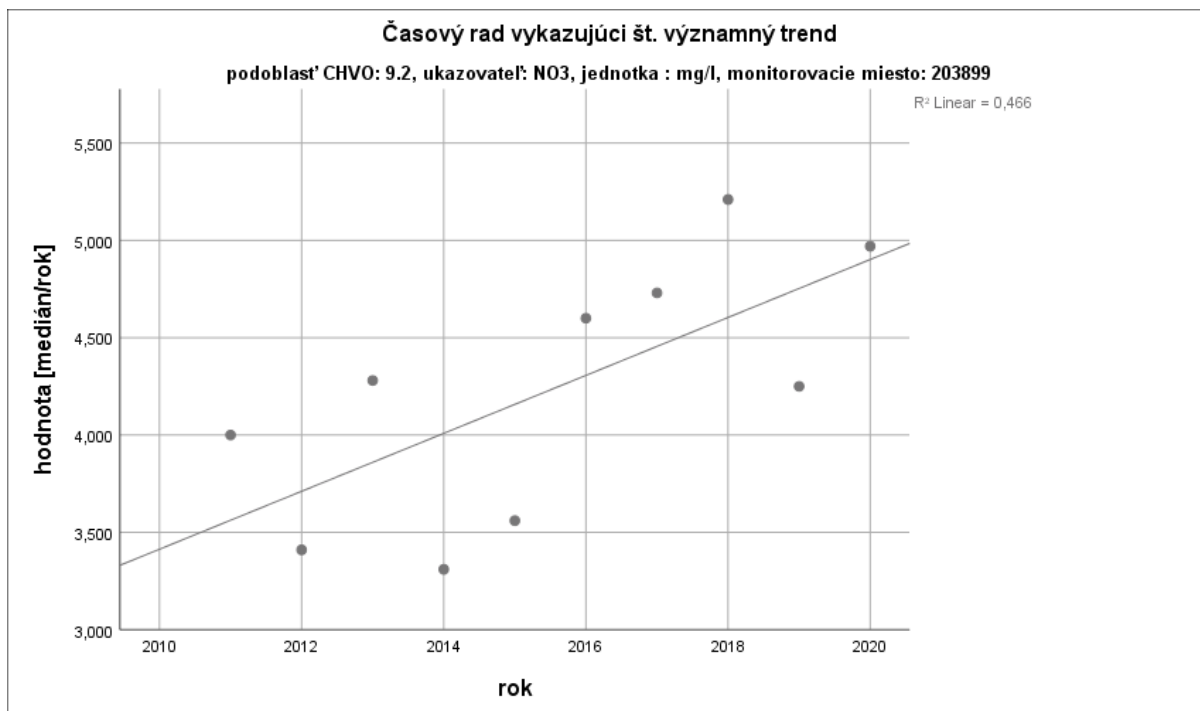
Na - Sodík



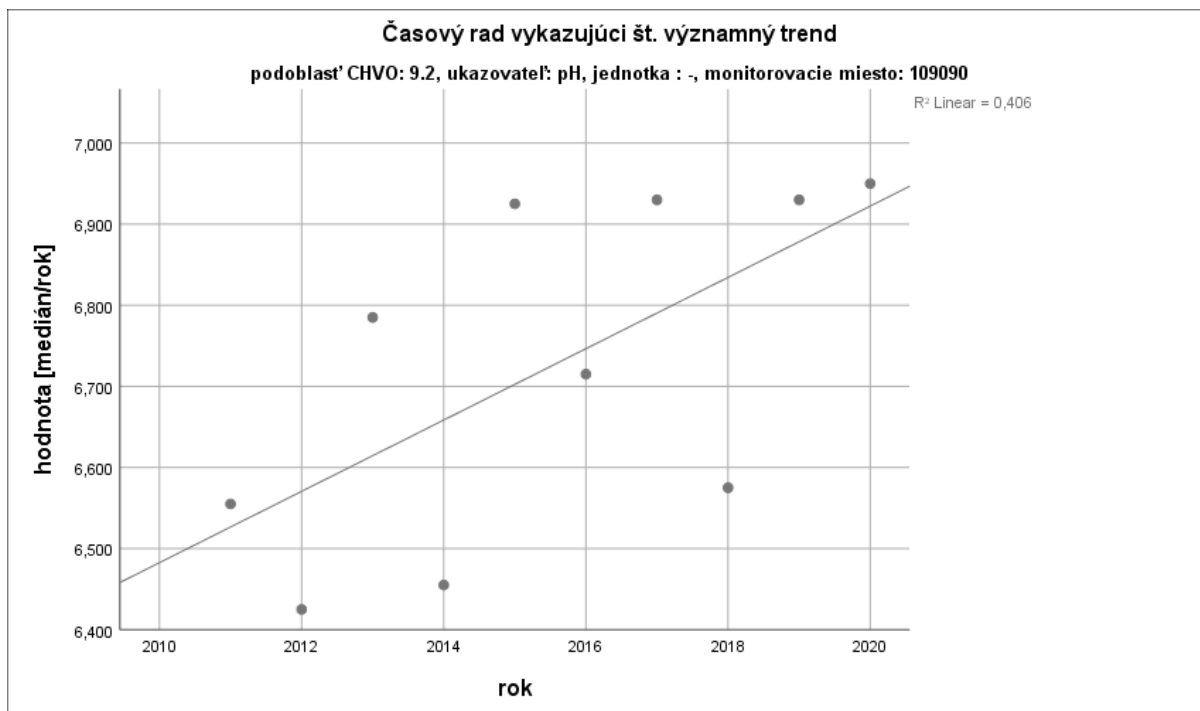
NH4 - Amónne ióny



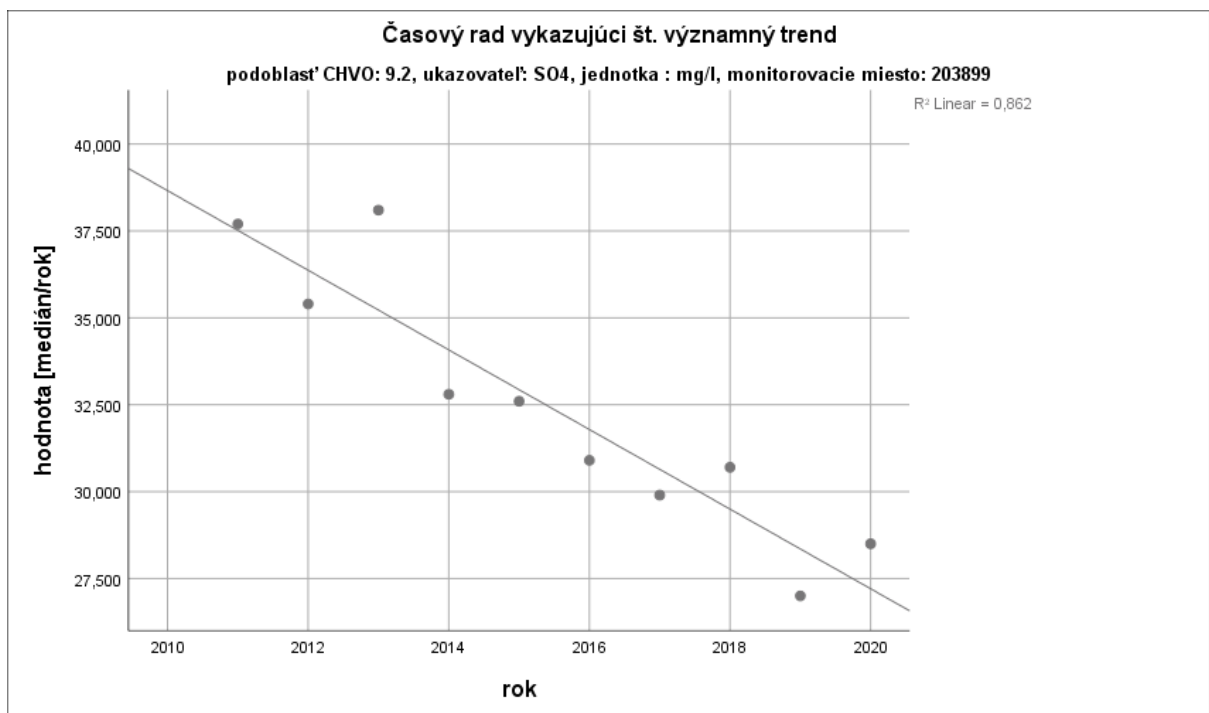
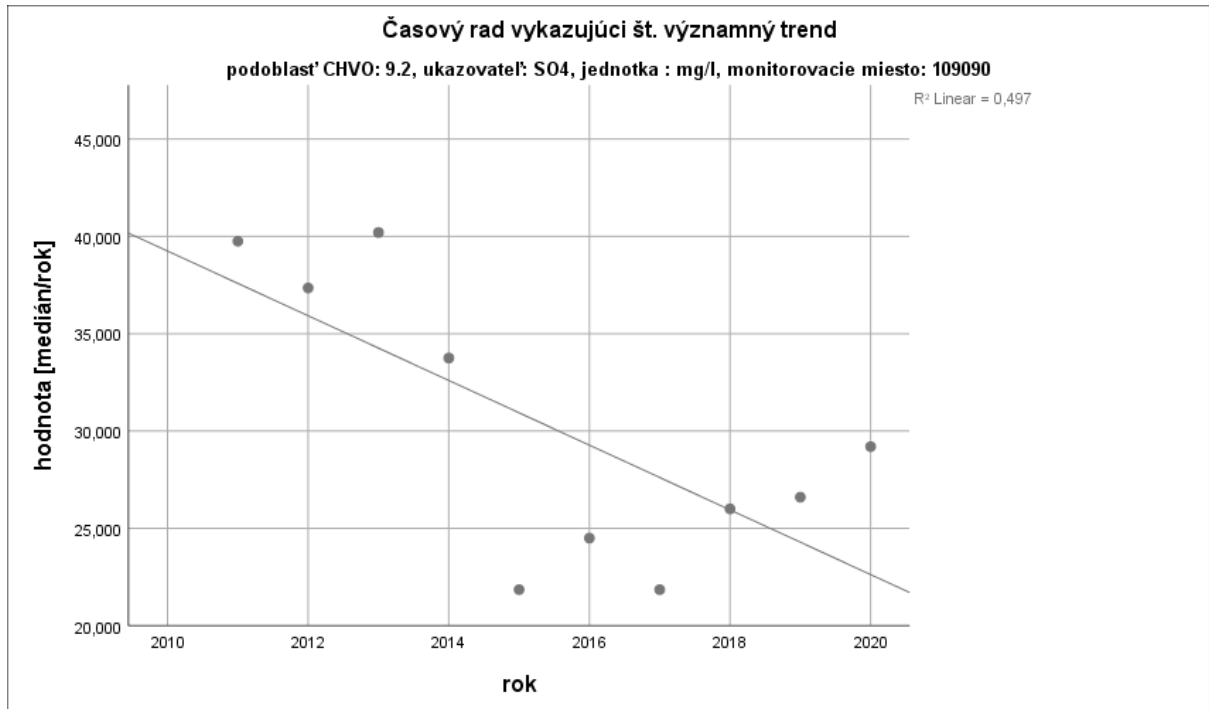
NO3 - Dusičnany



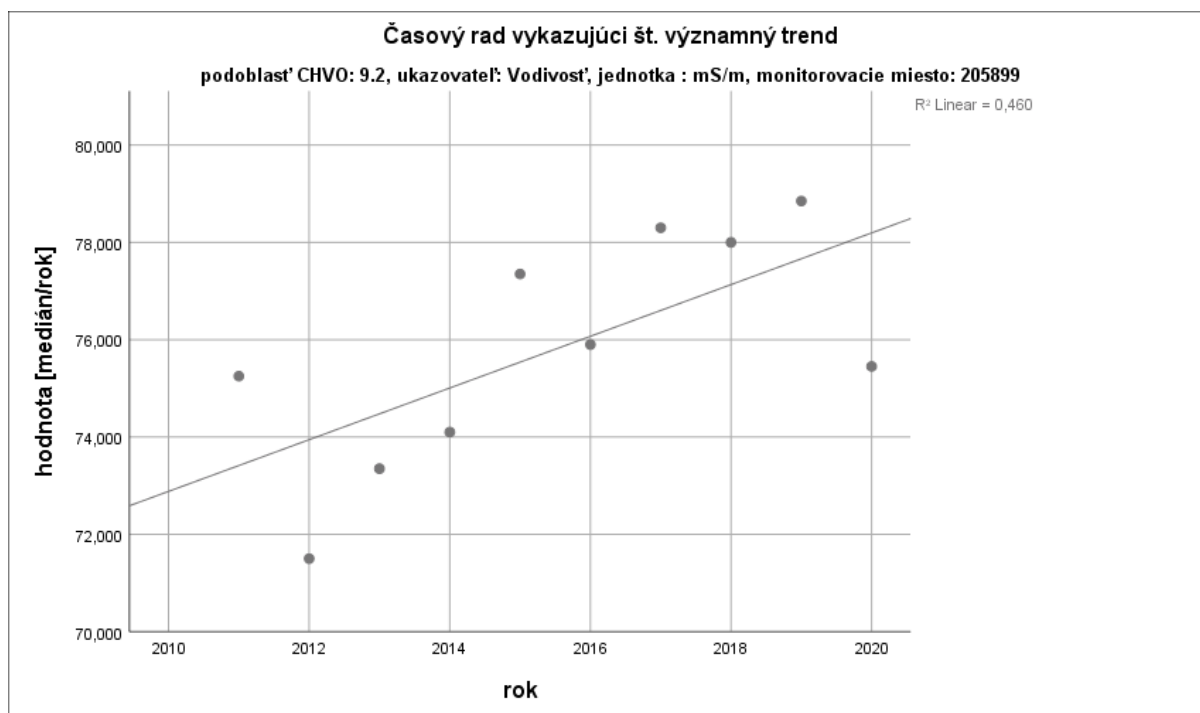
pH - Reakcia vody



SO4 - Sírany

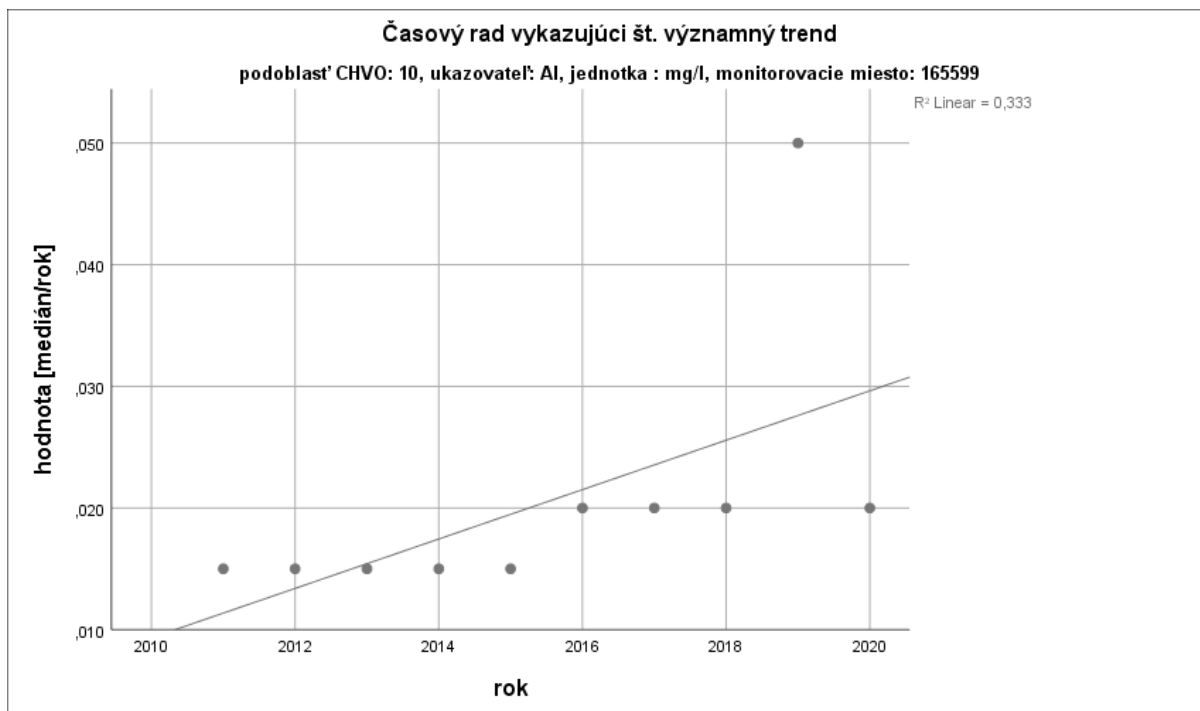


Vodivosť

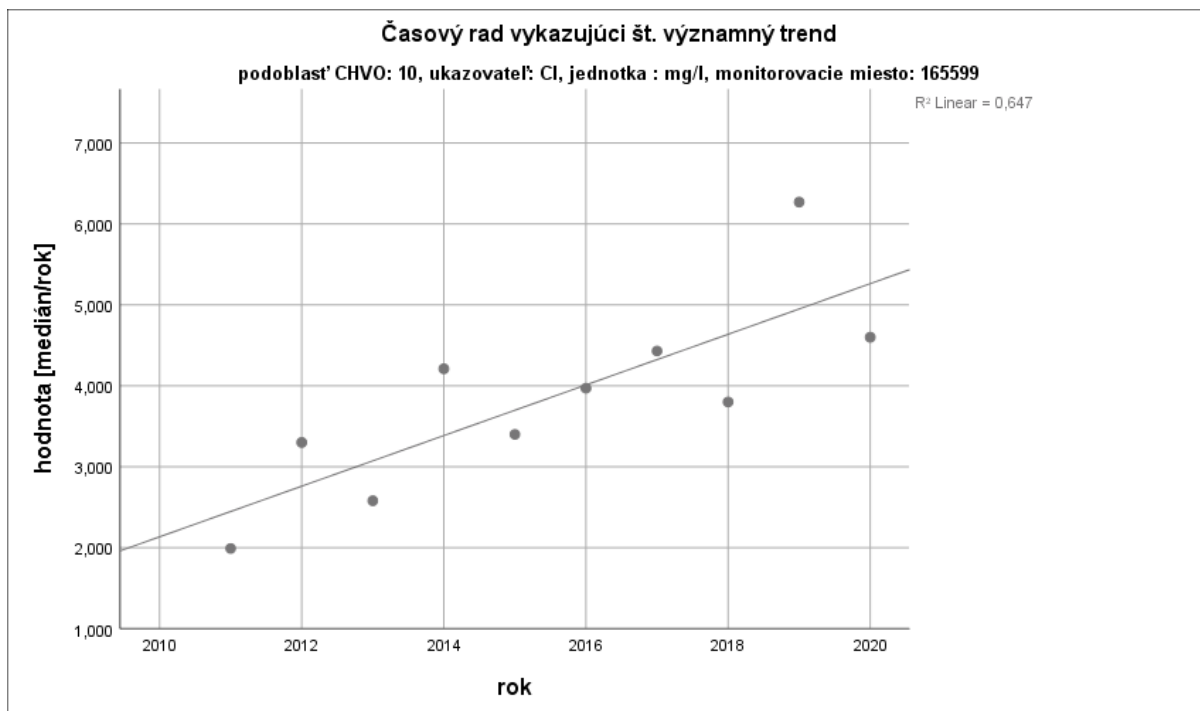


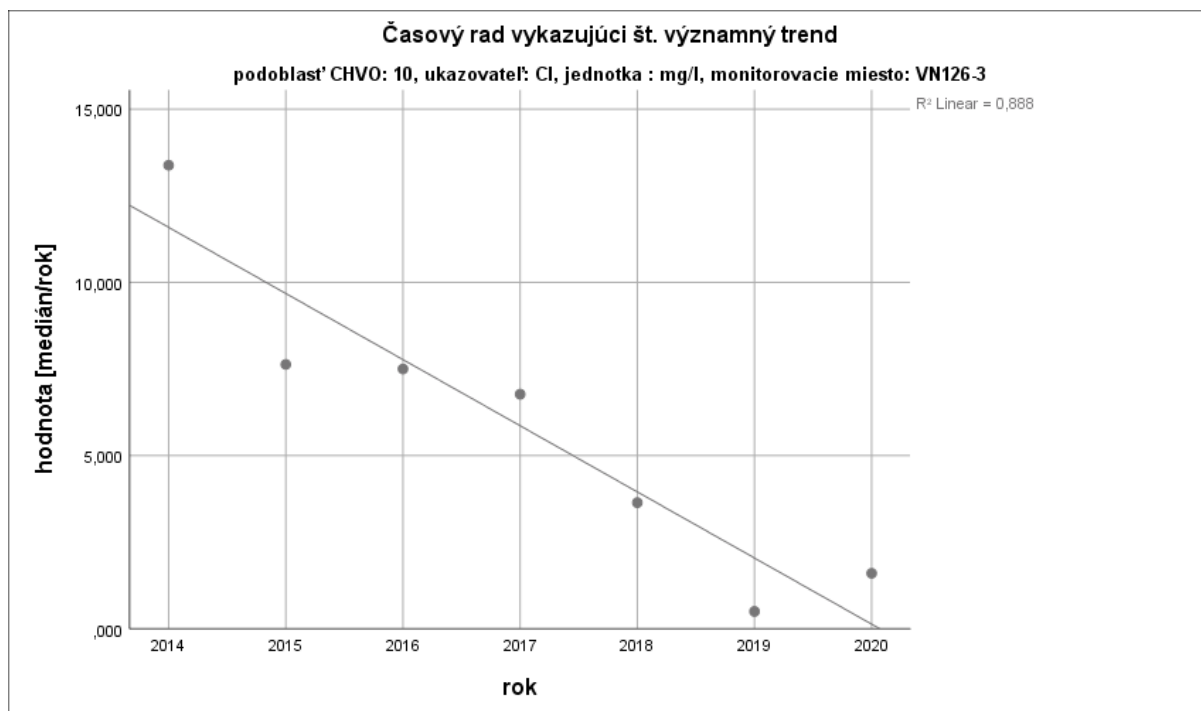
10. CHVO Vihorlat

Al - Hliník

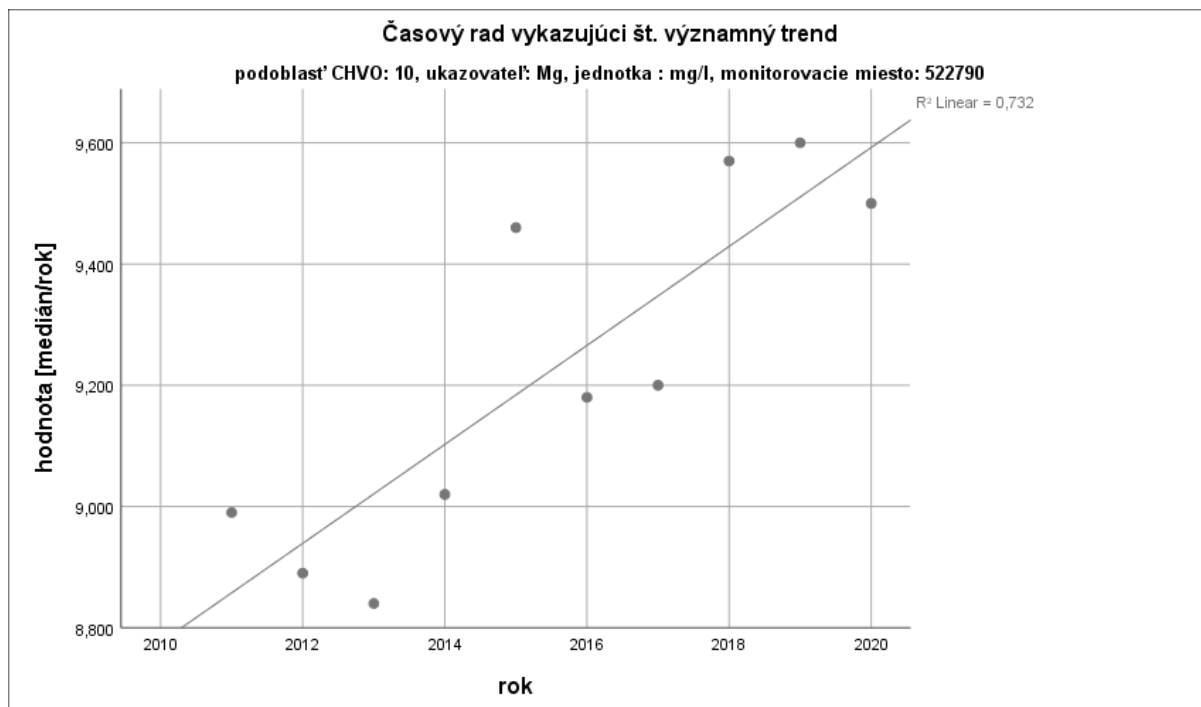


Cl - Chloridy

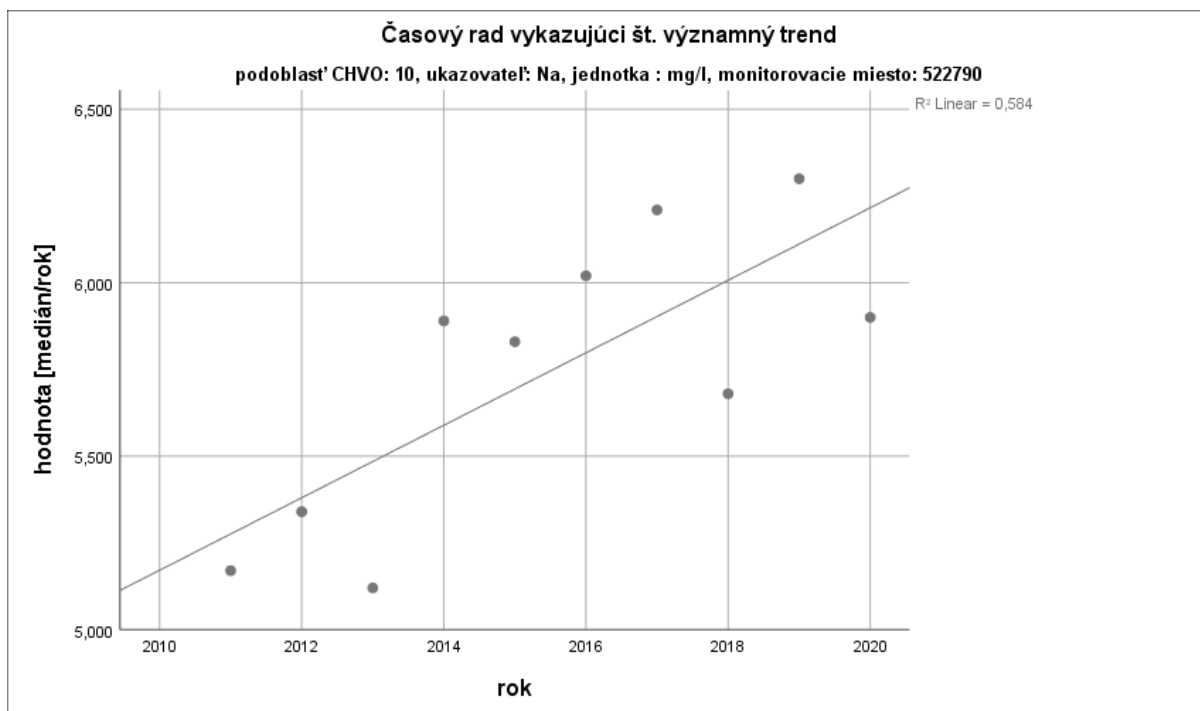
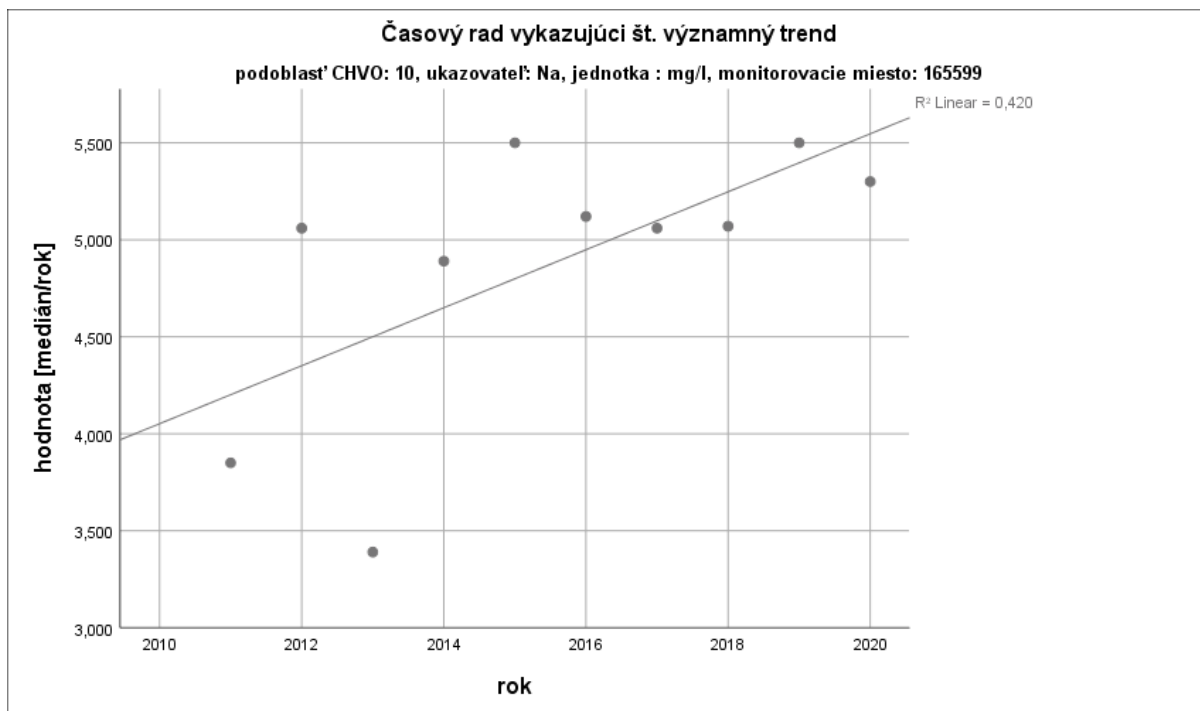




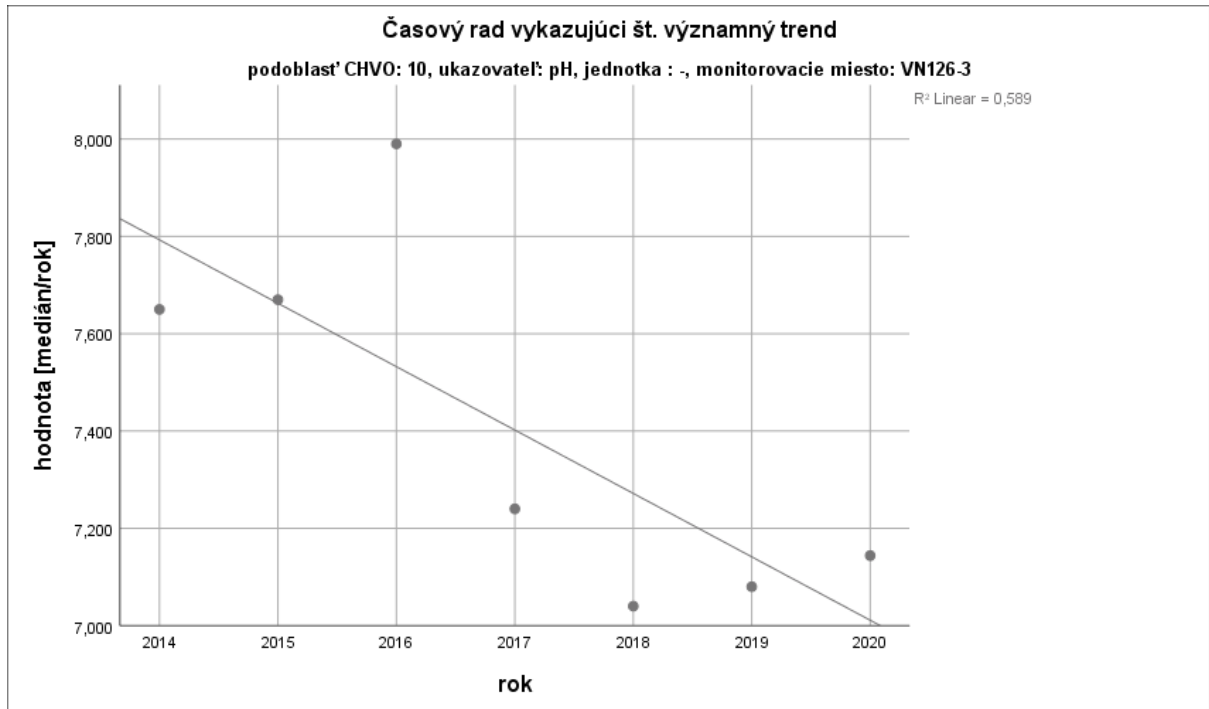
Mg - Horčík



Na - Sodík



pH - Reakcia vody



SO4 - Sírany

