

**Helyi
Gazdasági Program
2023-2028.**

2023-2028.

2023-2028.



2023-2028.

Tartalom

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J g n { k " G u ^ 2 n { g i { g p n u ^ 2 i k " R t q i t c o

D g x g | g v ^ 2 u

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c. dokumentum szerint g n m ^ 2 u | ¶ u x g { " M 3/4 p | m u q ^ 2 t p o | c v c " G u ^ 2 n { g i
Programban t 3/4 i ¶ ¶ v g u ^ 2 n { g i { g p n u ^ 2 i " ^ 2 t f g m ^ 2 d g p " u | A m u ^ 2 i g

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bevonja r c t v p g t k " m c r e u q n c v t g p f u | g t ^ 2 v . " m A n 3/4 p 3/4 u " v g
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e u ^ 2 m 3/4 | W q i n p c " x U | t g o r u i { ^ a g t f , k c " " l o ^ a g t i ^ a { u g ^ a u d | c ^ 2 p m j g n { " m 3/4 | r q
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h g m x ^ 2 u g U ^ a o t k m e z v w " l c ^ a p c m " k u " p g x l m ^ 2 , p a n g i v e l a h e y y e l e g A n g y o b b g " 9 4 .
m 3/4 | k i c | i c v ^ a u d k g " o v g g n t n A n v g w " c " m 3/4 | i u { ^ 2 " i h c n w " c n m q v v c " e u
u | ^ 2 m j g n { g m ^ 2 . ¶ v ' v g n g u A t r f m t a | ^ a c m k d g l D g n a , " a U k ^ 2 » u " c " U | - g m u | ^ a
d o m d u ^ a i " ^ a n v c n " m 3/4 | t g h q i q v v " u ¶ m u ^ a i k " v g t A n g v g p " j
n g i p c i { q d d " ^ a t o g p v g u : O r " n C v d l g h t v g t A n g v g t g A n g v v c w g v p h " e
j ^ a n » | c v ^ a d » n " ^ 2 r A n " l U g r g m h D ^ a o v l c f i k e g e u v | q g t h p h o m p { v o t e i o » u C k ' m 3/4
v g t A n g v " p c i { | q d d { k n c " i t " ^ 2 u u ¶ | m ^ 2 " v u | x ^ a k p u v » h 3/4 n f g m " v g u | k m "
g t f u " G h n g e n g D u n a o f t ^ a x c " P g o | g a r t o k i k ! C R " c v m j g r | A n ^ 2 u " m 3/4 | n g r
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^ 2 t k p 5 6 k q " u ' c | k u A v C " m 3/4 | u x ^ 2 i u p A g r h " " u o c v l i n ^ a a U r f x j d g o h ^ a p g c f - u | ^ 2 m
x c u A v x d ' p g c o n g q p m g v v " c " I m A n g y p e k A h g n v f p h o s z b o t s z a f a z z a c i s ! A c u A v
F w p c " ^ 2 u ' g a { U k u | c m c u | ^ a p " p k p e u " l g n g p v u g d d " n ^ 2 v g
a z M 9 - g u " c 3/4 w U | A g v p v " N f s . u | e m 3/4 p j l ' p g m " t ^ 2 i k " k f m t g " x k u u | c
x c p 0 " V g t A n g v g " c | " u k . " o q e u c t c u " ^ a t v t . ^ 2 A T k » " o x k f " ^ 2 m
Birodalom j c v ^ a t ^ a p c m " x ^ 2 f g n o ^ 2 v A l i s c a . q " n x i c ^ a n n e v o c k " p e v | " " c k | v " ^ 2 u t h v g q o t h p
j ^ a n » | c v c 0 " h m x u | u d c f d j m p o h q i n e n » " o c i { c t q m " v 3/4 d d " v
C " h c n w " o ^ a t " c " m 3/4 | ^ 2 r m q t d c p " v g o r n q o o c n " t g p f g n m g
x q n v 0 " C " v 3/4 t 3/4 m 3/4 m " ^ a n v c n " g i c h u q i p m o x p " " q t ' u p | ^ 2 u r 3/4 g m u f u g ^ 2 p i v g . v
f g " c " o q e u c t c A m " v h 3/4 | c ^ 2 i " { o g p g m " v A n ^ 2 n v g " c " o g i r t » d
a m ^ a n x k p l o u ' v C c " " h j c k n v t " g g i { k f i n g a k , x a n e h y e k " m e g m a r p d f a k j ^ a j p ^ a d q t A m " ^ 2

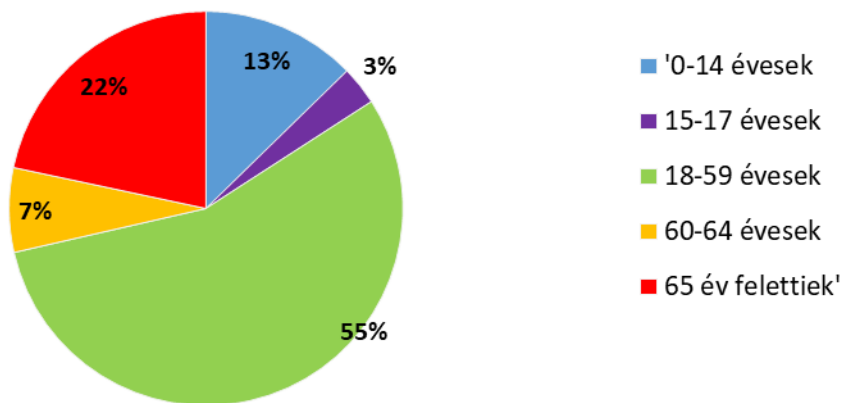
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V ^ | ^] > | ... • | ^ v a ^ .] . > a A o . ^ : c v e A i m :] > b p a e a A d d . e A ^] & a 5

h q u | v q i c v ^ a u q m " w v ^ a p 0 " C " t ^ 2 i » v c " u | g i ^ 2 p { " x k f ^ 2 m " c
h q n { » u | c d ^ a n { q | ^ a u p c m " j ^ a n c " c " h t k u u g p " u | g t | g v v "
j q | v c m 0 " G d d l » m "" c u || " a k f o c u | p c m | k " m h e f r d | v k m v u g ^ 2 v u " g l o 3 4
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^ a v c n c m w n ^ a u v " j q | q v v . " o c l f " c " o ^ a u q f k m " x k n ^ a i j ^ a d q t
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k p i ^ a | p c m . " c ' h h o n h w r t g p " f c ^ o w ^ a g i | c ^ i c | f c u ^ a i t c . " c " m ^ 3 4 | g
t g r A n v T g p g g h m g h n 0 m " r q n i ^ a t o g u v g t k " j k x c v c h n u c n . "
m ^ 3 4 p { x v ^ a t t o c g m . . "" G V Q v ^ a x c " n h g i r i p u { " g y t h o g i m t x q u k " t g p f g n
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e u ^ 2 p { k " V e t m e d e t m e " ~ x q f C "" m g | t k g p u v m g p f " g c n " o h g c v n " w i j ^ 2 q v | " " E v
A | n g v . " m ^ 2 v " P g o v g d g p F q j h p y d d k q n p o { t q k n C | g v i h i f c u " u n ^ 2 g i 0 g p " v c n
g o g n n g v v " v ^ 3 4 d d " c w v » u | g t g n " A o n e g y e g h p | k p w i w e l l x o c h n p » f " g ^ 2
^ 2 n " m c r e u q n c v v c t v ^ a u v " m k v g n g r A n ^ 2 u g m m g n " x c n » u ¶ v
V g n g r A n ^ 2 o h a p z m s , q u t u | ^ a i q u r t u q g t x g d e p . " t k ^ 2 n u { | g y p " 2 0 2 1 ^ 2 n m f c ^ a n w
^ 2 u " 4 2 e k b e n " n ^ 2 g x | c l n q v l v ^ a u V | g v n ^ a g u r " A m " t ^ 2 o i g n e p g o s p v g o i q { v A m " l g k { A
| ^ 3 4 n f g d d ^ 2 " O c a { c t q t u | ^ a i q v #

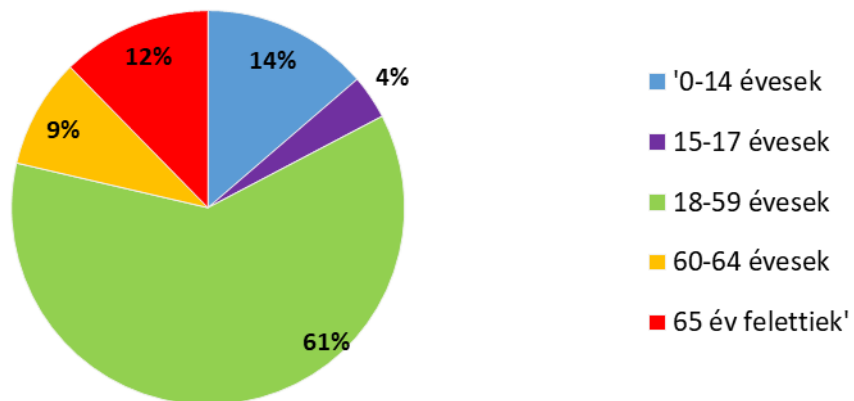


Korcsoport	7				
	7	V	a (TS 003)	7 (TS 005)	V (TS 007)
u o	1 189	1 028	2 417	49,19%	50,81%
u o			u 09	2,03%	
u o	1 03	156	319 u o	6,74%	6,45%
u o	40	39	82 u o	1,78%	1,61%
u o	729	682	1 411 u o	30,16%	28,22%
u o	107	85	192 u o	4,43%	3,52%
u o	147	266	413	6,08%	11,01%
7 u @k Mo = u o u * k					

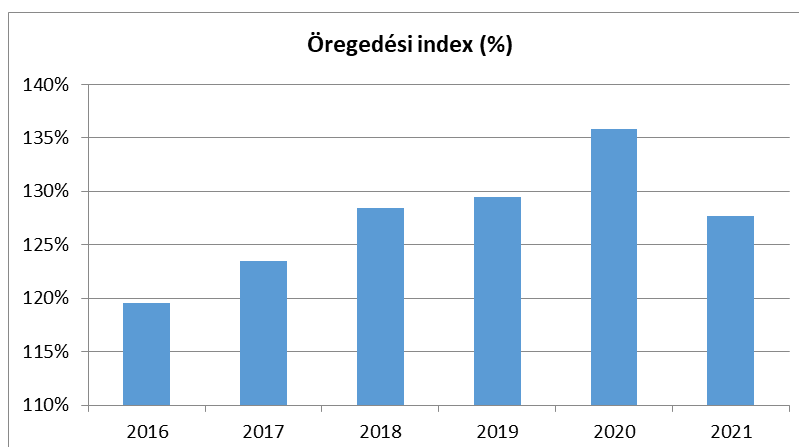
Állandó népesség - nők életkori megoszlása



Állandó népesség - férfiak életkori megoszlása



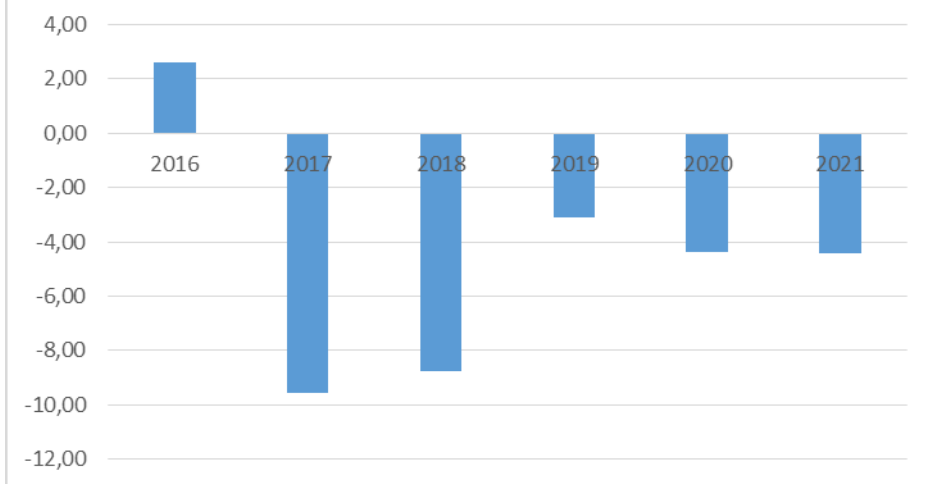
a			
/	u o	u o	a index % (TS 030)
2016	403	337	119,58%
2017	405	328	123,48%
2018	406	316	128,48%
2019	413	319	129,47%
2020	436	321	135,83%
2021	438	343	127,70%
7	u @ k	Mo = u o u ° k	



	(TS 031)
2016	-5,63
2017	9,98
2018	-7,00
2019	3,96
2020	-3,94
2021	-0,44



**Az élve születések és halálozások különbözetének
1000 lakosra vetített száma (fő)**



H g p v k " v a d n a | c v q m d » » p n 2 " r m k a u o 2 q i " k m | " j v q i d d k c " 2 n x d n g p " e e u 3/4 m m g p v q u | v n f i h u u | u g v g 2 v v k g x n a a d l 8 - 7 ; c " e s e k t e s z i k k i . C " p o l m 2 " t h k c m " o g i q u | n a u k " d t g a u g p c " m u k | g k i f v g p " u v a g n f q | q v v 0

i t v 2 m g k p u n a p m a n f g v

C " h c m m 3/4 t p u 2 m g " n a v p k x g n o f n d c g v m g f l x g n i 0 m h " C c " v m 3/4 | g n u | q o u | 2 f q u " p f q u o | d a x o k f u 2 " m g a t c a v x q p c n c v " v c n a n j c v p m k u x c u a v v c n " k u c " v o 0 g " i C k " u p o 2 g r t j j c g i v { k q m o " a c p " { v q j m c " v m l g a f n x " g c n | " k g i k i c | f c i " n c m q u q m " . l g n " n h g g n a l v g v h d d v t j v o a a u k t v p n y a z d o g o n n q o q v d g t g p f g | g v v " u a l a j o a q | u c " j . c u k a r b e p k p g | x e f e t p e k . g p " k u " t 2 u | T g n g r a a p m 3/4 p n a n j c v » " c " o g i { g e ' u g 2 i p { g k v , n c t o g g r " n a i n g r t w a g g t f g n " x a m a n v a . n a u q m c v » v " x q p , o r u v a i c | u " 2 x u g r p " g u o q t g v m 3/4 | k " u | k p j n 2 i d c h u m q p q u k g v n q a t n n a m " » m 3/4 t 2 d g p 0

E 2 n q m

A Helyi G u 2 n { g i { g p n u 2 i k " R t q i t c o " a v h q i » " e 2 n l c

e u 2 t e l e f a n 2 u " " p m q t o a p { | c v c " o g r a m " e l h q u i 2 x f c a g u i " { 2 g t p x n 2 p u { 2 g i u m x a p l c < az egyenn " d a p a u o » f . " 2 u " c | " g u 2 n { g i { g p n u 2 i " d k | v q u c " m 3/4 | u | q n i a n v c v a u q m j q | " v 3/4 t v 2 p " g i { g p n " j q | | a h c " f k u | m t k o k p a e k » o g p v g u u 2 i g v . " szegreg a ci » o g p v g u u 2 i g v . c " h q i n c n m q | v b i z t o h u u a . i " . c " c u | " q g e i k 2 a u n | k u 2 i a i { a . u " " c v | g " a a m g o v j g n { | g v g n g o | 2 u " u q t a p " | h g m 2 v d g v 2 " t r f i g m h d g p ' m u a n a m u r h i m 3/4 | p g x g n 2 u k o k p v 2 x o p e p { o g h m x v v " g k r p 2 v x g m " g f 2 u g m " 2 t f g m a l " k p 2 v p 2 { | h o g p p v c t v » " m 3/4 | r a p p m g t v a n t g a n v g y i k + u | g t x g k x g n "

C " v g n g r a n 2 u g p " 2 n " j a j v g t n a { p { g q v u 2 " p j g g m " | h | g g n v 2 " t a n o t r m d t 2 w m q o r n g z " m g | g n 2 u t g " u | q r i o a q m m c n " o a 3/4 u " u | v g g j n g p r i a q r f u k "

megc n m q v^a cu^c j g n { d g p " 2 t k p v g u v² Ā m u² g it 'g n h g m k p l g 'x q p^a v u g
g i v² Ā o m^{3/4} f² u g^a m x' m i k @ n c m v^a

A HEP helyzetelemz " t 2 ue|²² npl gcm

G n u f r g n k s t ū " o d c " ax^{321/201} lk (XII. 27.) M q t o 0 " t g p f g n g v " 3 0 " È
neves v g v² n f' ggi { g p n u² i k " u | g œ r² q n p e w d q » r n q " t k q m d u | d v c c p t " v
c t^a p { x œ n c o k p a t e l é r j Ā g n r f ū | g p v⁰² v
G " o g n n g v v " e² n w p m " c " e² n e u t t e k i n t e n i c v " d u | " q v m i t^a v m q v⁴ » w r^a t p q' r h
j q | |² ū Ā h t c n c m w n f g u n^a v i z z e z k a n a t e t c Ā n k e p v g g n g p v o m^a g m c v' Q r t q d n²
V q x^a d d k " e g h a^a n o p m k ' o c | " g " e u q r i q² t v v " q g m " g u u g² i n { v z o k a t h g g p n c f u c
v g t Ā n g v g m g v . " o g n { g m " h g l n g » u f r f v g² m² t d g g " p u 0 | q t w n p c m " c |

C " e² n q m " o g i x r c² n u » g u k v m^a " u l t q t c t m^a u n k² i² p {² v v² v² " u Ā w g² d i g | g² j u²
HEP IT tartalmazza.

A HEP IT e² n l c

E² n w a p j n g n { | g v g n g o |² u t g " 2 r v x g " q n { c p " d g c x c v m q |
g n o q | f w n^a f w q m c f v g^a z p g g u n g² n { g i k { " g p h n k h o z i t a r q q | v q m " j g n { | g
l c x v² v^a g w œ q p v l^a d » n
T q x^a d d k o g² j n o p^a m t q | p k h j c d' | d " g m œ r c e v u m q m³³ d u k » m o o w p k
U | k p v² p " e² n m² p v " j c v^a t q | | w m " o g i " e^a p n p n c v^a u |^a v g i f c
r t q i t c o² c u n " m x q² v i^a t u g j c l v v² l u d ū q o g i p x' œ r k » u q w^a u g n' m p g s e q o t q | p²
² t v²² u n g " h m k k i œ q i v^a w u t " a u n k t u w n t w g g p i s f a | g t G R v² H » t w o q v " 2 u
m c r e u q n » f » " v g o c v k m w u " o w p m c e u q r q t v q m c v 0

C " J G R " l g n g p v u² i g

A HEP-ek nem cu w r^a p " m » | h^a g u n k | " a u v t c k p i v k x' d' o n g » g u n g v r^a Ā u n^{a2} p u c u m h " c n
hanem fontos szg t g r g v " v^{3/4} n v g p g m " d g " c " m q t o^a p { | h o g y k " m q
o g i v g t g o v k m " c " n g j g v u² i g v " c " m q t o^a p { | c v l e z " e² n q
v^{3/4} t v² v p n c " m e q u d h q t f v l o a n " a z " c k w h p » n " h g n h g n² " v^{3/4} t i s v² p " n
n g j g v u² i g v " d k | k q v v² œ p m c m o g q p t " u n p³⁶ g g v Ā p d² q u g " 2 u " h g
o g i h q i c n o c |^a u^a t c " c " h g n |^a t m œ r^a e u l q n » g w² c p { v g t g o v²

C " J g n { k " G u 2 n { g r a m i H é l g | p g v g r i (H E P H E R u g)

3 0 " L q i u | é t l " d g k w j é v v u c

1.1 C " r t q i t c o " m 2 u | q v 2 u 2 v " g t n 3 4 x | k t f » "" d l g q o i w u v | c c v d a a u n c { k " m 3 4 t

C | " C n c r v 3 4 t x 2 p { " 6 0 " o » f q u q v a u a x c n " d g m g t ã h v i " c ü |

g u { 2 g n i { g p n u 2 i " h 2 g u n " | c a a t u r i t g u i c x f c m » o k w n a u a v i " h ã k 0 4 p " k p v

C " j g n { k " g u 2 n { g i { g p n u 2 i k " d r t p q i u t o » d ' t g n h 2 u | " q v | 2 " u g 2

g n o q | f q v a u 2 a 2 t 5 » 0 n " " 2 u x | k » " n B Z Z 4 X 0 " v 3 4 t x x p f " g n c q n | c t r d l d i a k p k " r

x 2 i ã m 0 v " C " g n m 2 u é q " x q p c v m q | » " t 2 { u | x n 2 g i v t u g | j c c d l a v n a { u q n l ' c

š c " j g n { k " g u 2 n { a m o k é n g m p 2 n u | u q 2 v i 2 k u " 2 r p t g q m i " t u | c d a n { c k t »

o g p v q t q m t » n ö " u | » n » " 5 4 3 g l n 4 g 2 v 3 " 3 0 4 0 * " Z (K K 2) g g i t { g m b

program g n m 2 u p p g m " u | g o r q p v l c k - k ö " d g f l g u g w a g ú é u " 4 2 4

š C " M q t o a p { " v c - i 2 l u c ' k j p e v m " u h m g 4 t p t 2 s n : " U u | * » X 0 » "" 4 4 0 + " M q t

* 3 + " d g 4 m g o | " f r 2 q u p v l c " 2 t v g n o 2 d g a p t " m » | M g u m 2 o t u y p " { v l i c g i n l t c u

c " d g n ã i | { v o g k p ' k o g » t v c p k " A v o w v c v » v " q w g u p ' p g m i a | t 2 u

u | g o r q p v l c k t » n 0 " m ã n 3 4 p 3 4 u " h k i { g n o g v " h q t f q v x c

š c " O c i { c t q t u | a i " j g n { k " 3 4 p m q t o a p { | c v c k t » n "

* v q x a d d k c m d c p < " O 3 4 v x 0 +

š a s z q e k a n k v u a " u k t i » c n | " i 2 c u " u n | t q » e n k ' » a u n | 3 k » u ; " 5 g 0 n " n 2 a x v k a " u K j K K 0 " v 3 4 t

Szt.)

š c " h q i n c n m q | v c v a u " g n u g i q t 3 n 2 u | n h 3 ü 3 c ; ' ð 0 w p h m

* v q x a d d k c m d c p < " H n v 0 +

š c " p g o | g v k u 2 i g m " l q i c k t o " n v 3 4 t | x 2 2 m p d l ' k 4 2 m d q p < 2 p l g ö

v 3 4 n y x 2

š a z e i 2 u | u 2 i ã i { t n " u | » n » " x 3 a ; d ; d 9 k 0 c " n d x c k p " < E " N G K X v 0 x " 0 v + 3 4 t x

š c " i { g t o g m g m " x 2 f g n o 2 i c n a u 2 t u » " n c " " u i | { » a n o » ã i 3 { ; k ; " 9 k 0 i " c

(t q x a d d k c m d c p < " I { x v 0 +

š c " p g o | g v k " m 3 4 | p g x l g " n B Z E 0 " r v 3 4 t x x 2 m p d l ' k 4 2 m d q p < 2 P m p v x

g n t a q u a c

4 0 " U v t c v 2 i k c k " m 3 4 t p { g | g v " d g o w v c v a u c

C " h g n | " t u j m k v k m c " c n c r f q m w o g K o r m h a t . 2 0 1 1 - b e n f o g a d t a i e l { a c t q t u

P g o | g v k " V a t u e f c n o k " 1 4 8 0 / 2 0 1 1 . a (X I I m b 3 .) K o r m k h a t . U m a j d c 2 0 1 4 - b i e n k a v "]

a p p c m " h t k u M a g y a r N e m z e t e n i 2 r p a d a l m i d F é l z a r k » z a s i S t r a t 2 g i a I I - t [1 6 0 3 / 2 0 1 4 . (X I . 4 .)

K o r m . h a t .] 2 0 2 1 - d g p " g n m M a g y a r N e m z e t e n i U j a r s z e d e s s e m e t e r e k e n e t e s z t e s z e t e s z e

* O P V H U " 4 2 5 2 + . " c o g n { " c " m 3 4 x " g h v g m g | t a q t h m k » 2 | k a h m k t g " é k c f p

— l " n e S t r a t 2 i k c * 2 0 3 0) 3 ;

P g o | g v k " K h l À u 0 9 - 2 0 2 4) U v t c v 2 i k c " * 4 2

š N g i { g p " l q d d " c " i { g t o g m g n 7 p 2 0 3 2) ö " P g o | g v k " U v t c v

š C " p m " u | g t g r 2 p g m " g t u q v 2 u g " c 6 2 0 3 0) c n a f d c p " 2 u

K f u ã i { k u v p t g c o v | 2 g 0 v 2 0 2 2) ' (2 0 2 3 2 0 2 4)

Q t u | s F ö g y a t 2 m q u u a i ã i { k " - R 0 2 5 q i t c o " * 4 2 3 7

A HEP-ekben lg m² r g | f k m " c " h g n | ^a t m » | ^a u g k n | u^a v t p o i t i k a 2 h e l y k c " u | g
u | k p v " t ² u | g m² p v " ² u " c " x ² i t g j c l v ^a u " g u | m ^{3/4} | g k m² p
C " j g n { k » " | h p g l i n i k a 3 v t g m x g | ² u k " c n H E P - e k c e m ² " p R ² " p ² | r A i v { " o k p k u |
^{3/4} u u | g h q i ^a u N g l o p g v n k ² ' u H g h , n Q t u u | v ^a ² i u q ' u 4 ' 2 H 5 g 2 l n g u | u v | ² v u ² k u ' k ² ' u
M q p e g i r . e k »

C | " G d m v x 0 " 5 3 0 " È " * 4 + ' r d g i n g | c f o z e u n g n ' q 3 v t v g ' g u q h d p p " J G R F
a v g n g r A n ² u k " ^{3/4} p m q t o { ^a g p p { n | c u v ² q i n l " u | ^a c
m ^{3/4} | p g x g n ² u k " g u ² n { g i { g p n ² u u k ² " i g k u " ² v n g f t g x i . { ' g l p m n g u v ² x i g k " " c v
v g n g r A n u k h ' g l v n g v p i k c " c p v k u | g i t g i ^a e k » u " e ² n m k v |

4 0 3 " M c r e u q n » f v ^a ² u i " k g l g ' h { ² k u " " u v v g t n c g r A n ² u k " ^{3/4} k a h q t o ^a p
m q p e g r e k » m m c n . " r t q i t c o q m m c n

C | " c n ^a d d k c m d e p " { k | " q p k l u o i g u n t y g g " 3 v n g g t ² A n " u q p c i » " m c . o ' g n { g n
tervek
g n m ² u | q v ² u ² v " q t l ^a m " g n " c | " ^{3/4} p m q t o { ^a g p p { n | c u v ² q i n l " u | ^a c
o g i x c n » u q v ^a u ^a v

y M ^{3/4} n v u ² i x g c i » 3 a | k " " a m q p e g j r ^a | v c t v ^a u t » n " u | È " n » " 4 2 3 3 0 "
² t v g n a d ² g d i g { | . " ^a n v c n " g n m v q u p | c q v m g j v » . " m e ^{3/4} h m ^{3/4} z g w m g y | ² u k
r q n i ^a t o g u v g

november 30-^a g k - c " j g n { k " ^{3/4} p m q t o { ^a g p p { n | c u v ² q i n l " u | ^a c
n g i m b ² d a c e m b e r 1 5 - ² g k - d g p { a A n h ² v r l x k v g g n v A m e g y e t a p v g g m u t v e A d e l e g
h q t o ^a l ^a d e . p " j c i { " l » x

y I c | f c u ^a i n k c " r O c q i i { t c c t q t u | ^a i " j g n { k " ^{3/4} p m q t o ^a p { | c v c k
v ^{3/4} t y x ² p

116. È - a ² t v g n a o n ² d r g x k v g g t h o s z A g ^a A h g l n i g g u n | m v ² z r q i g n | ² f u c g u k ^a i
programban. " h g l n g u | v ² u k " v g t x d g p " t y ^{3/4} p | n f | q v t k o . ^a " p o { g n c { v p " g h n g " n g
11

y U | q n i ^a n v c v ^a u » g d ' x u g | | q e u k " a m k q u p " e g r e k q e k ^a n k v h g h n ^a v ^a
² x k . " K K K

t ^{3/4} t x 9 2 p È { c " u | g t k p v " c " n g i c n ^a 3 a p h m q t o { ^a g p p { n | c u v ² q i n l " u | ^a c
h x ^a n q u d c

² n " u | q e k ^a t s l g w e p " { t g ^a m u | t q t u v f t g " d k | v q u q v c p a i » " u | q n
² t f g m ² d ^a g n p v " c u v | ^a q u n v i g t x g | ² . u k " m q p e g r e k » v " m ² u | q v

y M ^{3/4} | p g - f e j g m ² | v 3 2 u C " j y g n { k " ^{3/4} p m q t o { ^a g p p { n | c u v ² q i n l " u | ^a c
m ^{3/4} | u ² i k

x ^a t q u k . " h x ^a t q u z a t p " c m g " t h A g n n g c v f k c " v ^{3/4} c p . m ' q m t ^{3/4} o v ^a g p n { g | g a v v u ² i g "
v g n g r A n ² u g p » h n " j n d i f u c p t u g ' x c q f " e k n " v a r e g x g g m ² u u l " k ² a m q q m v
t g p f g n m g | ² u A m t g " " c p p l c q n p " k d p z p n d A n x . ² ' v j g q i g " c è u | A n m
c t y t a n v g j g t t g n " l ^a t p c 0

y V g n g r k e s h 3 v h h g h u C v " t O c c v i ² { i c k t q t u | ^a p i { | j g v n c l k t " » ^{3/4} p " m u q | t o n i » " 4
CLXXXIX.

V ^{3/4} t x 2 4 . È - a ² t v g n a o h ² d x g m t ^{3/4} | u i s { a f m x ² s g i q { u s f e l e r g A n ² u r q k k v k m ^a l ^a p
d k | v a q ² u t q v g t h o s z A g t o , v a p a n i n t a m g t i A n i ² g v x k v g g n k A h g ² g y b p k g
m k m ² t e c u " ² o x g g i n c " n c m w n ^a 2 u x ^a g v p " " n d ^{3/4} x n g A v n " 2 o g k i p g ' h u " q i v ^{3/4} p a k " " c v ^{3/4} l d d x u ^a
n g i c n ^a d d " c | " c f g i v A n ' z e k l m g t l w n v g ² u i | ' k v i 3 l u s k t " » u h w g n

y V g n g r Ñ n ² u v ó Cp| f "g² | r² ¶ uvkg"vvvg"tm¾ t p { g | g v " c n c m¶ v a u a t » n LXXVIII.

v ¾ t x ² p { " * v q x a dLXXVIIIntd)6. p-è 3 ç n 0 0 l' ² p k è ö v g ú ó a c Ñ h ² u k " ¾ h x a n ahu dx c² s aqer Ñ ni ¾ p m q t o ð k p n Ñ Ñ m ¾ q i u | a n d g ñ j d t a t q | q v j c v a u m ¾ t ó Ñ m "v u g | n g g t r k Ñ m ² u t g t p j f g g ñ { ² k u "k²" r h ¶ g v n ² c u f k c "auw| m c c d a n { | c v g n g r Ñ n k ù v g p k g m² g n m² u | ¶ v v g n v "² n u a² . v x l g a n m "² g u n" c | q m " g n h y V g n g r Ñ n ² u u † C g | t "m³ g ; | ; g 9 v 0 k " K K x 0 k h y N Z Z X K K g 0 u " | v v ¾ t u x "² p { " ² ¾ u u | g t j c p i q n

o g i j c v a t q | | c " c " v g n g r Ñ n ² u " c n c m ¶ v a u a p c m k " x ² f g n c o g i h g n g n g p " c | " g i { g k " v g f Ñ h g v t' è ú | v g m 'g h Ñ m j a ú | o p m e o u | c m k " k p h t c u v t w m v Ñ t c " g n g o g k p g g h k " m s a g c Ñ ¶ v t ù g n t g p f g | ² u ² v . " c | " q t u | a i q u " ² u " v p t ' u e f i k m g t f "g m ¾ d d v g n g r Ñ n ²

c n c r x g v " t l g q p i f c g k | p ² c u n h " k ² v u g g n g k p g m ¾ t p g g ² g g h " a n c r q v a p v a g y

n g i c n a d d " u | k p v g g ñ g r Ñ n ² u u c | " g t g m g | g g w k " C g t x g v " c " v g n g i b n a d

v ¶ | ² x g p m ² p v 'h l p k r Ñ n' ² m g' n u ñ " Ñ x n k u | ² u i " a g u i g { v "² c p | " c Ñ l v " g v t g x t " x o » : g n m ² u | ¶ v ² u ² t

m g n n " i q p f q u m q f p k c 0 " C " v ¶ | ² x g p m ² p v k " u f Ñ m ¾ p d g u " h v ¾ t v ² p v " o » f q u ¶ v a u q m . g i { u ² i g u " v g t x d g " h q i n c n a u a

y Teler Ñ n ² u h g l n g a - | c v | ² " u k " ; ñ q p' e g r k e " k N Z Z X K K g 0 u " | v v ¾ t u x "² p { " ² ¾ u u | g t j c p i q n

o g i x c n b d u k w n v ² q u a v ¶ | g v n g r Ñ n ² i s u o t g g i p c f n g c a v ² g u h g m ¾ Ñ n R i a | i c v a u v g g v Ñ i t e r j e d ¾ p m q t o i a v g ñ | g r Ñ n ² i f u ¾ g v t f r e g d z e b e h q i n c n »

¾ p m q t o k a " p j { d w a v t q | c v v c n " g n h q i g a f g q Ñ n ² f u d' h ¾ o t g p l g w d . " m d k tartalmazza.

4 0 5 " C " v g n g r Ñ n ² u k " ¾ p m q t o a p { | c v " ú g' p u f | g g n o m r g d p ² v u l ² a t t g n g x a p u " c f c v q m . " m w v c v a m k q o n w ' v a c v v a g u n k p v ² u g . " c f c v j

A telg r Ñ n u ² ² u n { g ² f p r o g r a m a U | q s ¾ s M u n k c Ñ O k p k u n a v n l k i a d o t w O » f u | g t v c p k " U g i ² f n g v " ² u " I { c m q t n c v k " — v o w v c v » " J O g i c n u m j v z a | . " c

emberi g t h d m i n i s z t a r e q / 2 0 1 2 . (V I . 5 .) E M M I r e n d e l e t e a h e l y i g u ² n { g i i p r o g r a m u ² i e l m ² u | ¶ v ² u ² p g h y è k k m p n g v g ü m á | u ç Ñ h v

C " j g n { | g v g n g o | ² u " g n m ² u | ¶ v ² u ² j g | " c " M U J K ' ² u " c " V g u | q n á h ' h c n c r w n 0 " G o g n n g v v " e u ² p { " M ¾ | u ² i " " p m q t o a e l e k t r o n i k u s

o ² f k c ' p { g u n ² " h q i n c m a z h o s i p ' l u q t f e a n e k » k m c ' i j " u | q n i a n v c m

C " v g n g r Ñ n ² u " v ¾ d - d a m t r h ¾ | { " d g n o q ¶ e | u t g k n o p | f ' Ñ g v t g v a u . g "" - M k u o ² t g v " k p h t c u i v f ? m k u v ² A i f g m d h g g p l n g - M Ñ n v g j t g Ñ m { g k v " k n l ¾ | w v c m " h g l n g u | v ² u g

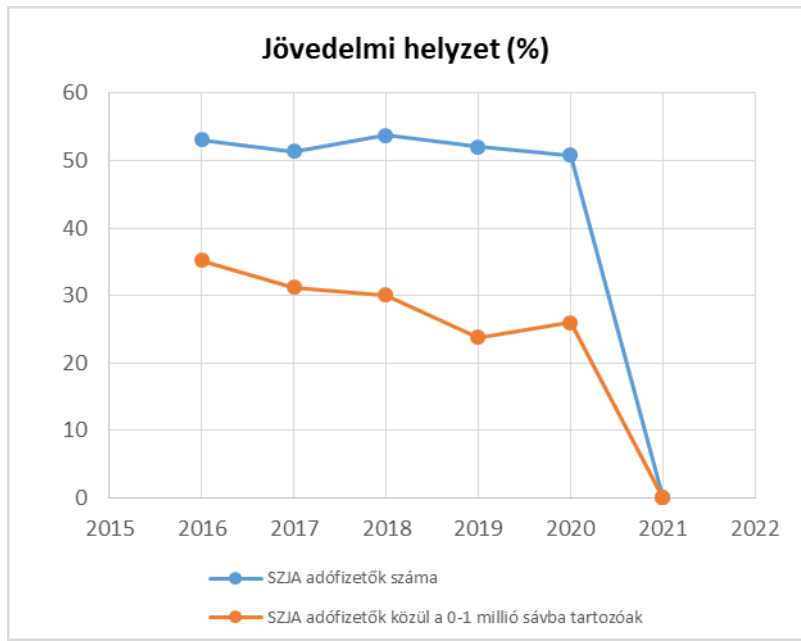
L g n g p n g i " k u " d s V Q R Ñ R n j w g u v | ' è " h v g ö n y g | p Ñ m ¾ ' u c g " m " r a n { a | c v

5.0. Csoport: az adóügyi helyzet, az adóterhek és az adószedések

5.0.3. Lakosságok által fizetett adók

	o - K	o - K
	(TS 059)	(TS 060)
/		
2016	53,05	35,20
2017	51,36	31,17
2018	53,72	30,02
2019	52,01	23,79
2020	50,82	25,95
2021	n.a.	n.a.

7. u @ k Mo = u



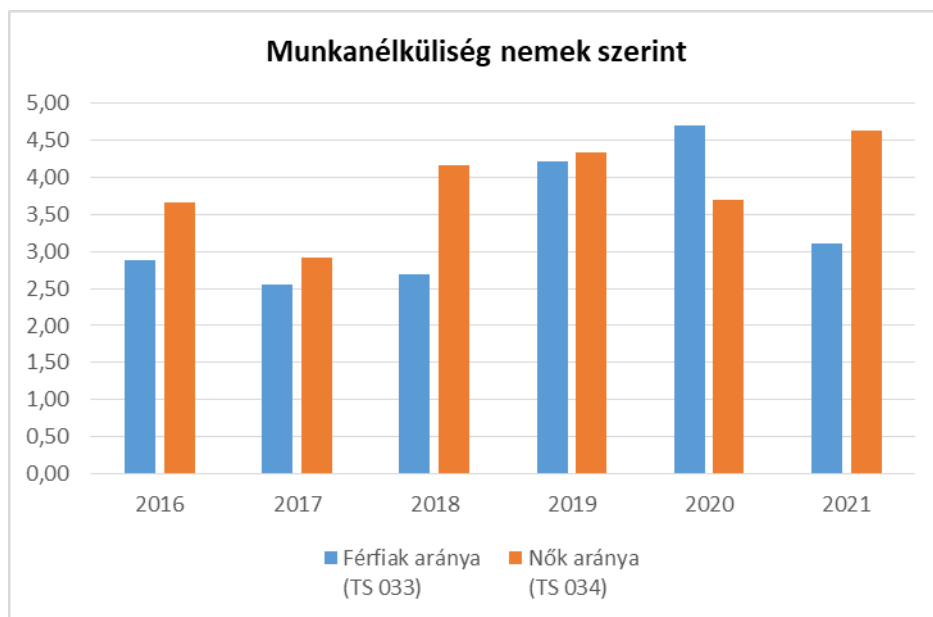
3.2 Foglalkoztatás | a vállalkozások piaci iparágai szerinti megoszlása

A HEP-ben elhelyezett t^a d n^a | civ{q m dvc^{3/4} v, vv⁴lamirt ca v h⁴lym^{3/4} p m q t o^a ap { | c v h q i n c n m q | w é u² u ä og² p² m c g² pi K² g m² Ñ g n n^a v^a u^a t » 10^{3/4} u^{3/4} x^{3/4} p { * v q x^a d d k c m d c p Q^{3/4} v-b^{3/4} E^{3/4}h^{3/4} foglalt "feladatai" ccn² c r l^a p " p v m g r g² r l² g² f m g² h q i n c n m q | v c o v p m k u g² e i k q² v n g j g² v p l i w m g² m g g² v g² o g² p k e k c | " x^a n v q |^a u c c k v p^a c u m² " n² Ñ g² 3/4 v² c^{3/4} | " , m i l t t v e q n e m l e k v s z e m i n t i d q p p v^a A z d c p 0 g n g o |² u v " 3/4 u u | g x u g² v l i Ñ m² " c f t c v² q i m k² c² h² u² ' k q 0

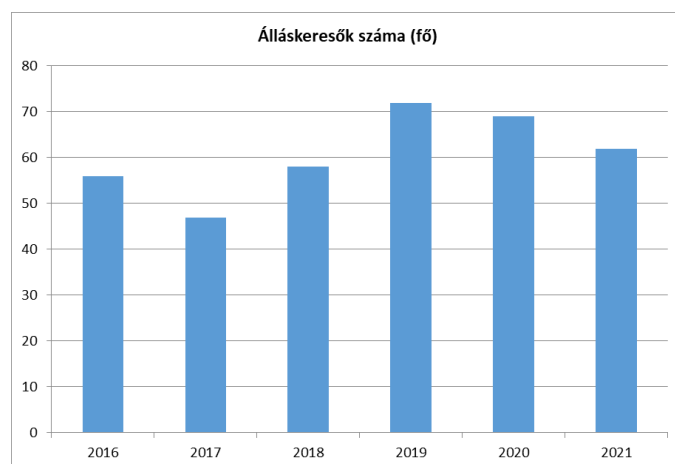
a) foglalkozt v q v v c m. " o w p m c p ñ a p Ñ n k Ñ m k g² m² c² j g² n² (| " g w g =

U			
/	V		
	7 (TS 033)	V (TS 034)	a
2016	2,89	3,67	3,28%
2017	2,56	2,91	2,74%
2018	2,69	4,16	3,43%
2019	4,21	4,34	4,28%
2020	4,71	3,70	4,21%
2021	3,11	4,63	3,87%
7	u @ k	V	U

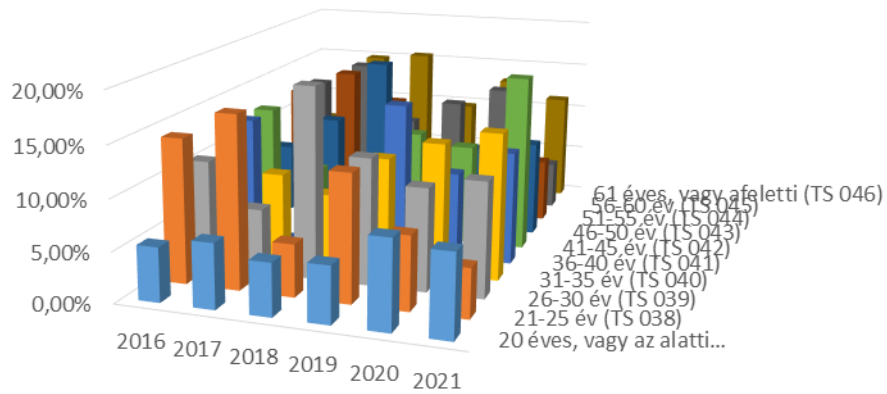
A 3.2.1 sz^a o Æ " v^a d n^a | c v " u | g t k p v " c⁴% h m^{2/4} t t h² k² " 2 o u | a p s i n k " " a h m^a { e u^{3/4} m n g p f g m p t a t v k^a v



V							
V	/	2016	2017	2018	2019	2020	2021
	7	56	47	58	72	69	62
(TS 037)	7	3,00	3,00	3,00	4,00	6,00	5,00
	%	5,36%	6,38%	5,17%	5,56%	8,70%	8,06%
(TS 038)	7	8,00	8,00	3,00	9,00	5,00	3,00
	%	14,29%	17,02%	5,17%	12,50%	7,25%	4,84%
(TS 039)	7	6,00	3,00	11,00	9,00	7,00	7,00
	%	10,71%	6,38%	18,97%	12,50%	10,14%	11,29%
(TS 040)	7	3,00	4,00	4,00	8,00	9,00	9,00
	%	5,36%	8,51%	6,90%	11,11%	13,04%	14,52%
(TS 041)	7	7,00	0,00	3,00	11,00	6,00	7,00
	%	12,50%	0,00%	5,17%	15,28%	8,70%	11,29%
(TS 042)	7	7,00	3,00	3,00	8,00	7,00	11,00
	%	12,50%	6,38%	5,17%	11,11%	10,14%	17,74%
(TS 043)	7	4,00	5,00	10,00	6,00	6,00	6,00
	%	7,14%	10,64%	17,24%	8,33%	8,70%	9,68%
(TS 044)	7	7,00	7,00	7,00	2,00	5,00	4,00
	%	12,50%	14,89%	12,07%	2,78%	7,25%	6,45%
(TS 045)	7	7,00	7,00	5,00	8,00	9,00	3,00
	%	12,50%	14,89%	8,62%	11,11%	13,04%	4,84%
(TS 046)	7	4,00	7,00	9,00	7,00	9,00	7,00
	%	7,14%	14,89%	15,52%	9,72%	13,04%	11,29%
7	u @k V	U	=				

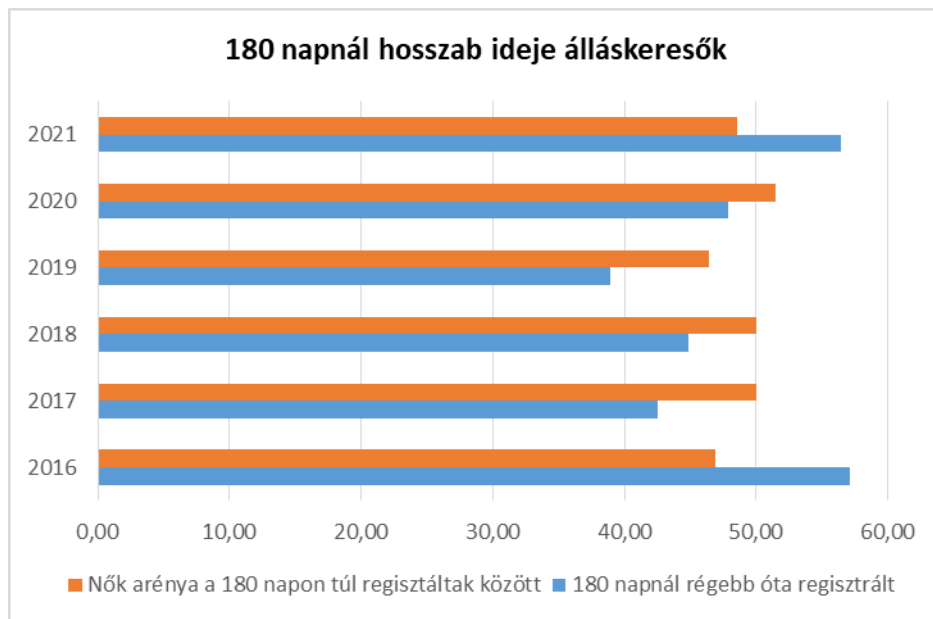


Nyilvántartott álláskereső korcsoportok szerint



- 20 éves, vagy az alatti (TS 037)
- 21-25 év (TS 038)
- 26-30 év (TS 039)
- 31-35 év (TS 040)
- 36-40 év (TS 041)
- 41-45 év (TS 042)
- 46-50 év (TS 043)
- 51-55 év (TS 044)
- 56-60 év (TS 045)
- 61 éves, vagy afeletti (TS 046)

/	(TS 057)	V (TS 058)
	%	%
2016	57,14	46,88
2017	42,55	50,00
2018	44,83	50,00
2019	38,89	46,43
2020	47,83	51,52
2021	56,45	48,57
7	u @ k	V U

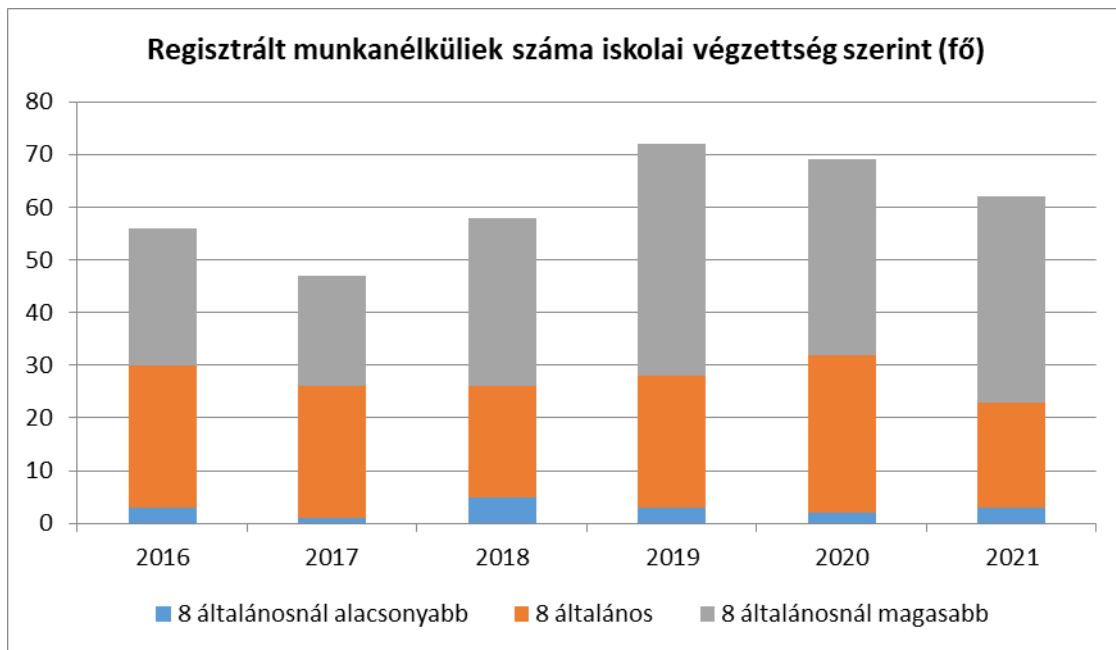


A 3.2.3 u | a o À " v a d n a | c v " c n c r l r v a » p u " " o o g w i p h n k c i p { 2 g n h n j } Á n v k » g d n l " j c q t i a 2 x g m s t é g l p c a t a a p x l e 2 x t g " v z t v m i c Á n 7 o q | q

b) c n c e u q p { " k u m m h k d i " x é n h g | v w a v q v g u a i c =

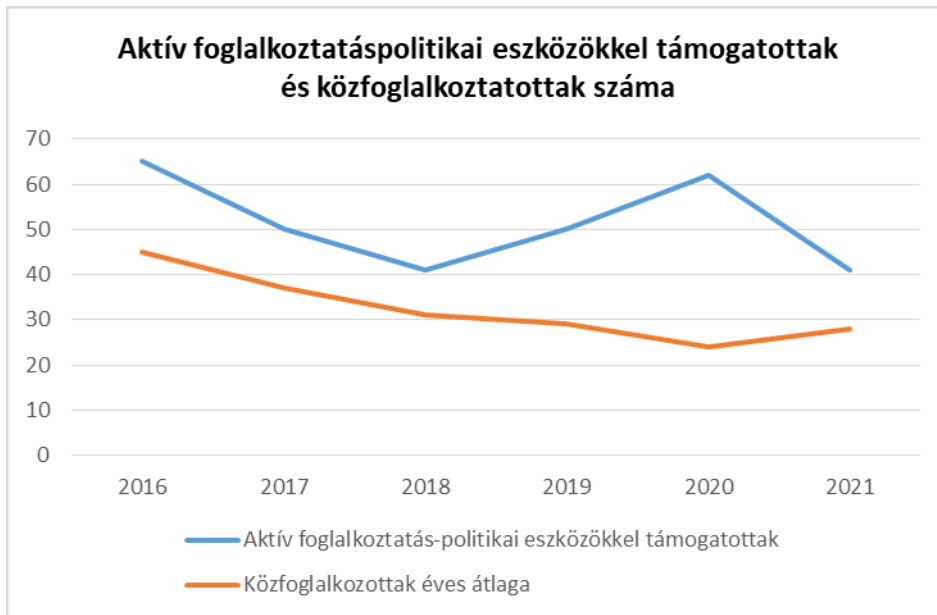
/	k (TS 052)	k szerint					
		(TS 036)			(TS 035)		
		7	%	7	%	7	%
		7	%	7	%	7	%
2016	56	5,36%	27	48,21%	26	46,43%	
2017	47	2,13%	25	53,19%	21	44,68%	
2018	58	8,62%	21	36,21%	32	55,17%	
2019	72	4,17%	25	34,72%	44	61,11%	
2020	69	2,90%	30	43,48%	37	53,62%	
2021	62	4,84%	20	32,26%	39	62,90%	

Foglalkozás | v a v g o f q p v d » n " j a m e 4 | p { q u t j g j c v g m " g m " k f u g c korosztá n { a j m g t o g m m 4 x m o m u k u p i a c r a x k u u l p c , w a t a m i n t a o g i t o z o t t munkam 2 r g u u 2 i " 2 u " h q i { c v 2 m q u " g o d g t g m 0 " Az k h l i a u w a p i m c p 2 g s t m k a w l s o v p k m c p 2 n m Á n w k p u n 2 c i g . t r k c e " g n x a t a p g o e u c m " c " x 2 i | g v w u 2 i t t r g c " 2 j o Á n p 3 g p u d 3 e | m m 2 u r | l g k o a 2 n { g u " m u | c m o c k " 2 u " s i a f o u a t h o z t a k n c v k " v w f a



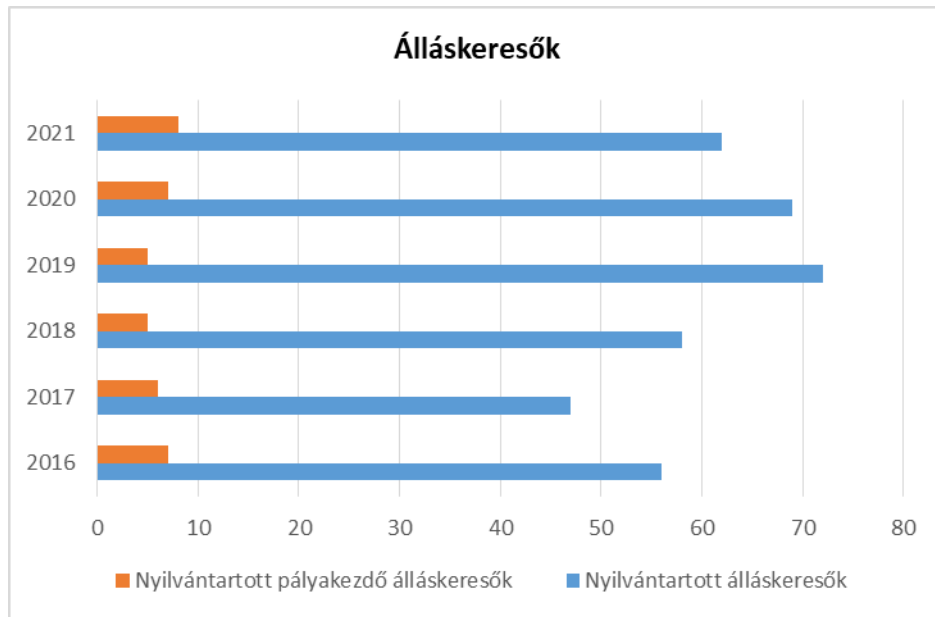
c) $m^{\frac{3}{4}} | h q i n c n m q | v \alpha w^{aa} u . d \gg m^{\frac{3}{4}} | u h " d ' i g n p u m a f g n t | g v i r \& \acute{e} \omega t n \acute{e} \ddot{r} \acute{z} \acute{e}$
 $n g j g v u^2 i g k =$

/	(TS 050)	M (TS 055)
	7	
2016	65	45
2017	50	37
2018	41	31
2019	50	29
2020	62	24
2021	41	28
7	u @k V	U



- d) c " h q i n c n m q | v c v a u ĩ u q 2 | n " { x p g m " Ń q d k ĩ k ĩ t Ń k . " " k p v 2 p { k = " m 3/4 | n g m g f 2 a n ĩ jr g w g u p 2 e i k ĩ m . k " u ĩ g o t w p g ĩ j g w u 2 x a m ĩ q d ĩ u k " v g g Ā ĩ ĩ g ĩ g m ? ĩ ĩ g p ĩ d m 3/4 f " h q i n c n m q |
- e) fiata n q m " h q i n c n m q | v c v a u ĩ t v ĩ k a ĩ ĩ c " a m n o v a u d g p ' g programok a v g n g r Ā n 2 u g p = " m 2 | r 2 | u 2 j u g j | g ' | x . c ' n w d ' x j a q d d ĩ ĩ h 2 t 2

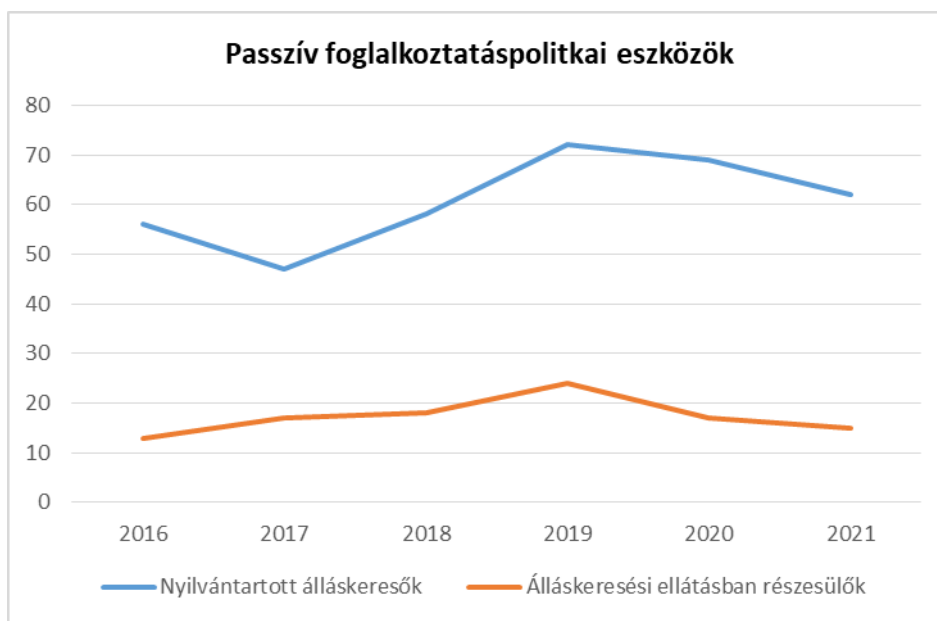
h		
/	V (TS 052)	V (TS 053)
	7	7
2016	56	7
2017	47	6
2018	58	5
2019	72	5
2020	69	7
2021	62	8
7	u @ k V	U



- f) o w p m e p i g t e k " l e p k v g i t ű g i v " u | g t x g | h g g v n g v i h " t n ĩ 2 u r " g l u
u | c m m 2 r | 2 u j r g | 2 e | u " j h g n p g i v { v 2 m p ' k o e w l p ' m a u g t q n i a » n ' v c v a
j q | | a h 2 t 2 u . " j s i p r o g r a m o k ; h q i n c n m q | v c v a
g) o 2 n { u | g i 2 p { m " 2 i 2 d i g ' p t ' q 2 o n k " 3 4 p m g t ű h p h { g l p c p v k c " t u ĩ
k p v 2 | o 2 p { g m d g p " v 3 4 t v 2 p " h q i n c n m q | v c v a u c =
h) j a v t a p { q u " o g i m Ā n 3 4 p d Ā | n v g y 2 2 p u = " c " h q i n c n m q | v c v
i) f k i k v a n k u " k u o g t g q g m a b 2 i ű ű 2 p g ĩ ű ĩ p ĩ g n v 2 u 2 j g k

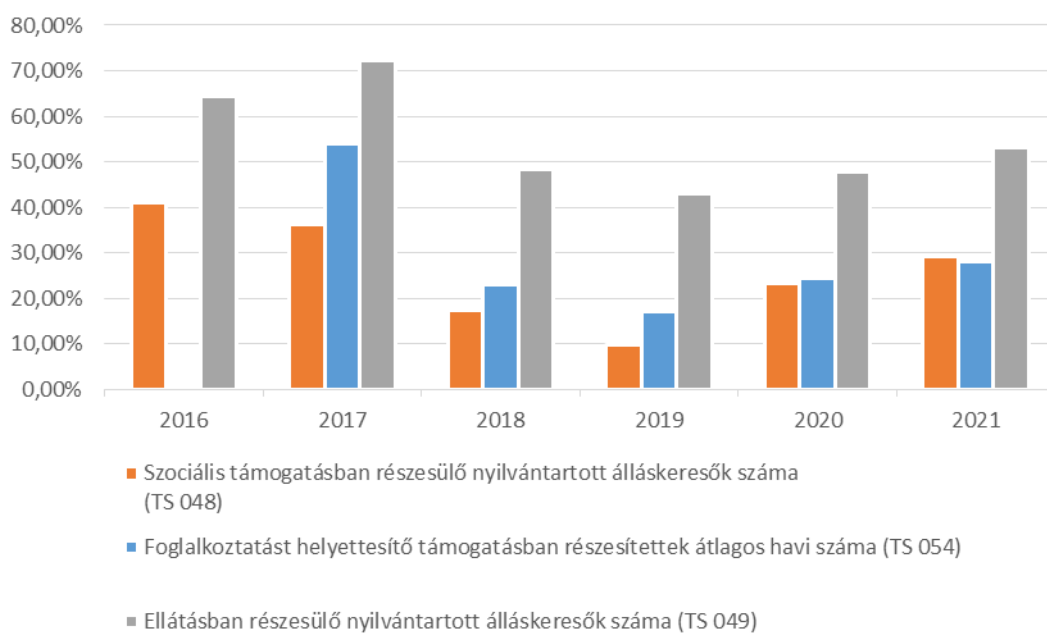
3.3 R² p | d g n k " 2 u " v g t u o ' 2 g u | n g w d g u p l a n c u h c g n v k x n ĩ m u Ā c n . k ' u o 2 w i p j n g m c r e u q n » f » " v a o q i c v a u q m

/	V (TS 052)		h @ V (TS 047)	
	7		7	v
	2016	56	3,58%	13
2017	47	2,99%	17	36,17%
2018	58	3,74%	18	31,03%
2019	72	4,65%	24	33,33%
2020	69	4,52%	17	24,64%
2021	62	4,21%	15	24,19%
7	u	@ k	V	U
				=

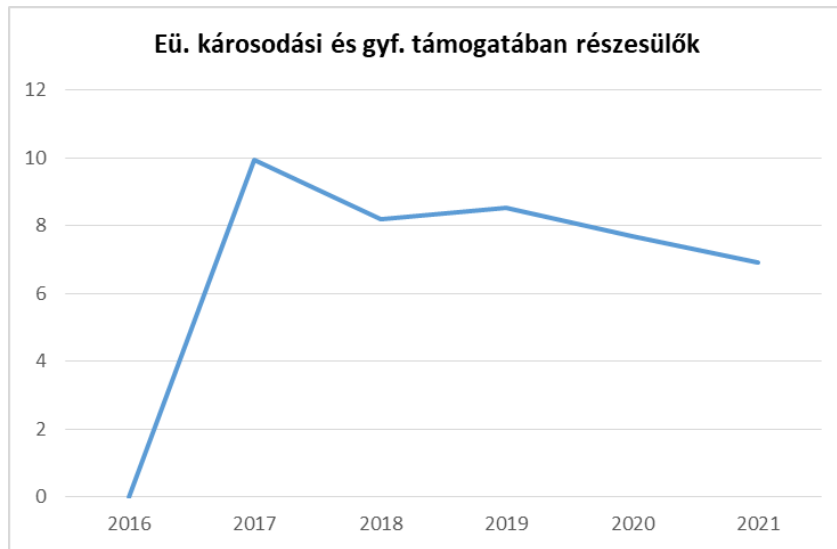


Év	h					
	o (TS 048)		7 (TS 054)		- (TS 049)	
	7	V	7	V	7	V
2016	23	41,07%	n.a.	-	36	64,29%
2017	17	36,17%	25	54,06%	34	72,34%
2018	10	17,24%	13	22,91%	28	48,28%
2019	7	9,72%	12	17,10%	31	43,06%
2020	16	23,19%	17	24,32%	33	47,83%
2021	18	29,03%	17	28,03%	33	53,23%

Passzív foglalkoztatás-politikai eszközökkel támogatottak száma a 15-64 év közötti népesség arányában II. (%)



		(TS 056)
/		
2016		n.a.
2017		10
2018		8
2019		9
2020		8
2021		7
7	u @ k	Mo =



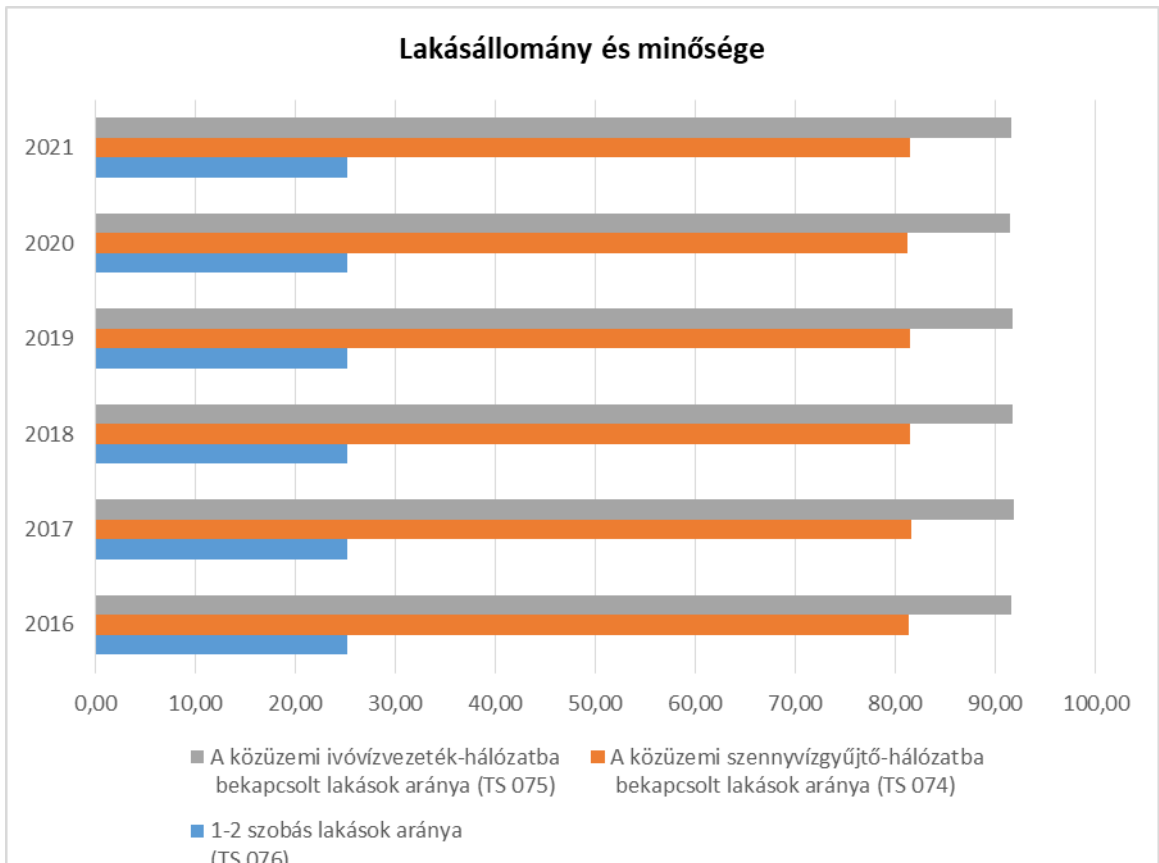
C " T g h q t o a v w u " G i { j a | m 3/4 | n 3/4 u n o 2 k f i u d | o g a 2 p v { m 3/4 q u | c v a q u m a q x c ' n t a u | w k p t . »

5 0 6 " N c m j c v a ű . u ! ' n ' a m a m j j e q | a ' ű l k ű w u | g i t g i a e k »

E fejezetd g p " c " n c m j r c e v ű q u n j » q f | » e m e x | g Ā t m Ā n " g n k g v o " g n h x r g n " q c o " a φ 2 { t v n c u | q e r k Ā m j k a v a u v . " c | " g i { 2 d " n c m a u e 2 n t c " p g o " j c u | p a f e l n g n j g v " g n 2 i v g n o g 2 p p " { g n c g m j . c " v a x u g k u " | 2 m 3/4 t g Ā n v g v g v v " n h a j n 2 m v c n c p u ĉ l ' q n c . m j k n h g v x g u " g i ¶ v " v a o q i c v a u q m c v 0 " x q p c v m q | » " g i { 2 d " l g n n g o | m g v . " g n u u q t d c p " c " u | c

0						
/	0	/	/			
	y (db) (TS 073)	(TSv 077)	(TS 078)	(TS 076)	(TS 074)	(TS 075)
	db	db	db	%	%	%
2016	943	0	0,00	25,24	81,34	91,62
2017	942	0	0,00	25,27	81,53	91,83
2018	943	1	1,06	25,24	81,44	91,73
2019	943	0	0,00	25,24	81,44	91,73
2020	946	3	3,17	25,16	81,18	91,44
2021	946	0	0,00	25,16	81,40	91,54

7 u @ k M o = u



a) d 2 t n^ac m m^a q u o^a p {

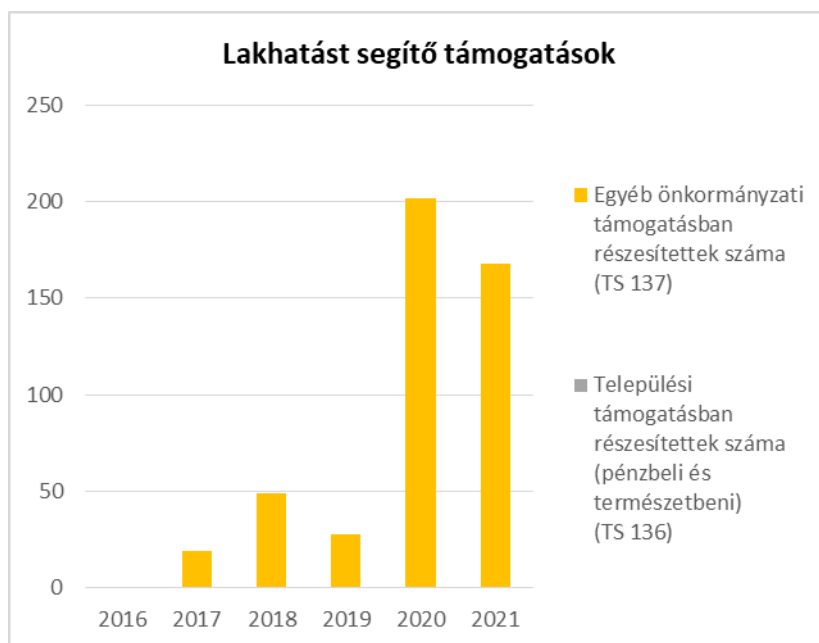
	o (TS 073)		(db)		o		(db)
	db	db	db	db	db	db	db
2016	943	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2017	942	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2018	943	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2019	943	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2020	946	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2021	946	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

b) u | q e k j a k ű ű n c m

c) g i { 2 d " m t c c m^a j u c e u² | p^a n v " p g o " n c m^a u e² n À " k p i c v n c p q

e) n c m j c v a u v " u g i ¶ v " v a o q i c v a u q m

0		
/	(TS 136)	(TS 137)
	7	7
2016	n.a.	n.a.
2017	n.a.	19
2018	n.a.	49
2019	n.a.	28
2020	n.a.	202
2021	n.a.	168



f) g n c f » u q f q v v u a i

g) n c m j c v d " u l " g g n i n { g o | k < " m Ñ n v g t Ñ n g v g m g p " 2 u " p g o " o k p u 2 i k a m 3/4 c u ¶ q q m j n q | a . n ' v m 3/4 p a q i u k j " q m 3/4 | " n m g 3/4 m g 3/4 u 2 u u 2 j j q | | a h 2 t 2 u " d g o w v c v a u c

V g n g r Ñ n ¶ ð Ñ p m 3/4 p " é n E v u c c n e ű d f k k x ' v q u ¶ n o d v a p " v ' d l g x g k i g v 0

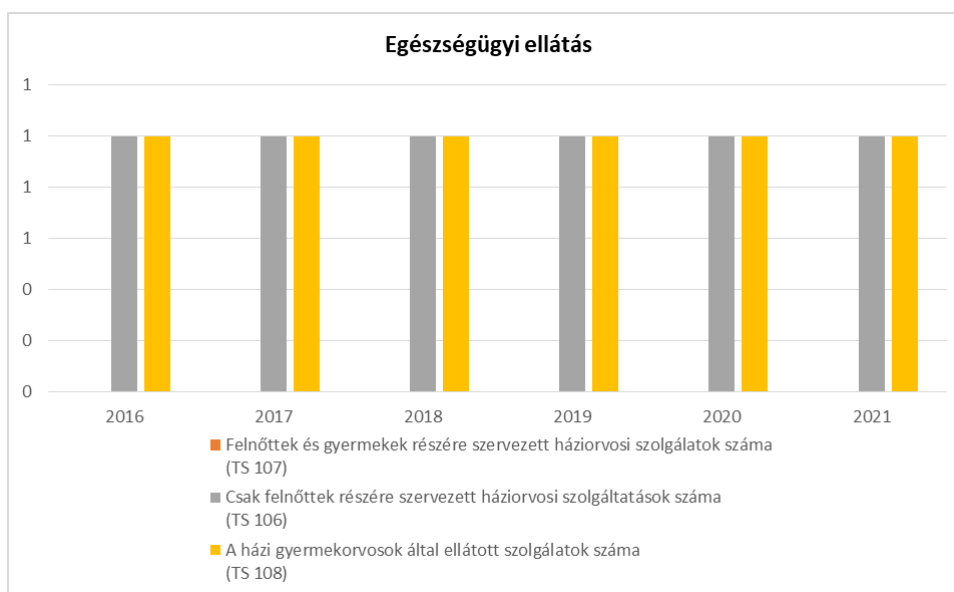
5.07 "Vgngrgm. " u | g i t g i a v w o q m " j g n { | g v g

- a) c " v g n g r . " l u | g i t g i a v w o q m " j g n { | g v g " n o g k o p | v " k " n c * m m k n v 3/4 t t p l { g g f g n j g n { g | m g f 2 u g . " o g i m 3/4 | n g g n m | g v f j 2 g u v . " u 2 2 w i v ' g c . u " " o g w i p i n 3/4 n g j g v u 2 i g k . " n c m a u a n g q a a p q v p a m i c n h a n 3/4 q u c q j q | | a h 2 v t 2 u 2 i n g k j . g g i g f i 2 2 d i i n 3/4 t i p ã (g g n | n g g v o | k + =
- b) c " v g n g r g p . " l u | g i t g i a v w o q m d e p " 2 n d m 2 o a n n w " c r u | g o r q p d i l a o w n c h » k i < q " u 2 | m n g a v u m q " t k k u " m o q g a n k h d | x 2 i p g w w j g n { | g v . " u g i 2 n { g | g v v g m . " j a v t a p { n q " u c . t " a j p c { n c o = q =
- c) c " u | g i t g i a e k » x c n " x g u | 2 n { g | v g v g v v " 2 p g m ã n g f o l y a m a t a i .

3.6 Gi 2 u | u 2 i ã i { k " 2 u " u | q e k a n k t u 2 " u ' | q n i a n v c v a u q m j q |

- a) c | " g i 2 u | u 2 i ã i { k " c n c r u | q n i a n v c v a u q m j q | . " u | c r

/	7	#	(TS 108)	8	M	(TS 135)
	(TS 107)	(TS 106)		(TS 110)	alapon kiadott) (TS 133)	
	db	db	db	db	7	7
2016	0	1	1	1	n.a.	n.a.
2017	0	1	1	1	113	20,12
2018	0	1	1	1	112	17,75
2019	0	1	1	1	113	11,65
2020	0	1	1	1	111	10,82
2021	0	1	1	1	124	10,01



b) r t g x g p e k » u " 2 u " u | t r t q i t c o q m j { g t 'ò g * m m q 0 t " k ' p 2 m s | t 2 u g m j g | 2 + t " 2 x u c n » " j q | | a h

c) h g l n g u | v k » u " g g j c d k h k q f è x c n » " j q | | a

d) m 3/4 | 2 v m g | v g v 2 u d g p " c | " g i 2 a m ü ð g g l g ð n g p h ù g m q | a u "

e) u r q t v r t q i t c o q m j q | " x c n » " j q | | a h 2 t 2 u

f) u | g o 2 n { g u " i q p ù q q e n k f ñ k u q m j | (q ð h " i x 3 c m v » c " v j a q u | | a h 2 t 2 u

g) f t q i r t g x g p e k » u " u | q n i a n v c v a u q m =

h) j a v t a p { q u " o g i m Ñ n 3/4 p d 3/4 | v g v 2 u . " c | " g i { g p n " d u | q n v i a a u n q v m e " p { Ì l v a u c m q t =

i) g n p { d g p " t 2 u | g u ¶ v 2 u k " * j a v t a m f ñ q o " r u g | p d è k n a » n' k l e g 2 u | u 2 i Ñ i { k " g n n a v » t g p f u | g t " m g t g v g k p " d g n Ñ n 0

v	
/	v
2016	n.a.
2017	n.a.
2018	n.a.
2019	n.a.
2020	n.a.
2021	n.a.
7	a

5 0 9 " s m 3/4 k 3/4 x k u | q p { q m . " j g n { k " m 3/4 | 2 n g v " d g o w v c v a u c

a) m 3/4 | 3/4 u u 2 i k " 2 n g v " u | ¶ p v g t g k . " h » t w o c k =

b) m 3/4 | u u 2 i k " g i { Ñ v v 2 n 2 u " l g n n g o | k . " m q p h n k m v

c) j g n { k " m 3/4 | 3/4 u k w 2 a i u k " o u g | i q n { k f n c a p w n a u c k =

d) c " j g n { d g p " 2 n " p g o u | g ¶ p k u k d 2 i g i g 2 m p v g n w ñ u w t " a n k u " u

e) j g n { k " n c m x q g | u a f i k ù g 3/4 m 0 | g t

@			
Tornateremmel, szerint)(TS 102)	Sportcsarnok, (TS 103)	 (TS 104)	M (TS 105)
db	van/nincs	db	db
2	nem	1 129	3
7	u @k	Mo = u	

50 : " C " t q o c " p g o | g v k u ² i k " ^{3/4} p m q t o ^a p { | c v " ue²²inke'u q
v g x ² m g p { v u p ² g i t g u . ² i r g c ' t q p ' h m q g m g ^a p ² c u w k v ' t ^{3/4}

50 ; " M ^{3/4} x ² g g m g | ' r g q d n ² o ^a m " g l u g | c v ² q u p k q ' u n | g y ^a g u e . u ' ² h i g g m " o g

C " o ² n { u g i ² n p { m u ' ²² i u d ' g p ' t q o ^a m " j g n { g v g . " g u ² n {	
d g c q p q u r t q d n ²	fejlesztv ² u k " n g j g v u
Ok p f g p p c r k " o g i k n j g	n n k n u g t " c f q o ^a p { k q m .
M g i h g n g n g j ' k ² p { g t o k e o w p m c p ² g n m A n k u ²	V ^a l ² m q v c v » " k p h q t o e ^a e
O c i c u " c " o i a n v k p ² A x m A m	C " o w b e m ^a t ^a k o r o j ^a q p { " ^{3/4} c p v m ^{3/4} n g i m g f ² u v ^a o d s i c v
Fiatalok en x ^a p f q t n ^a u c	Kedx g o ² p { g m " r n 0 < j

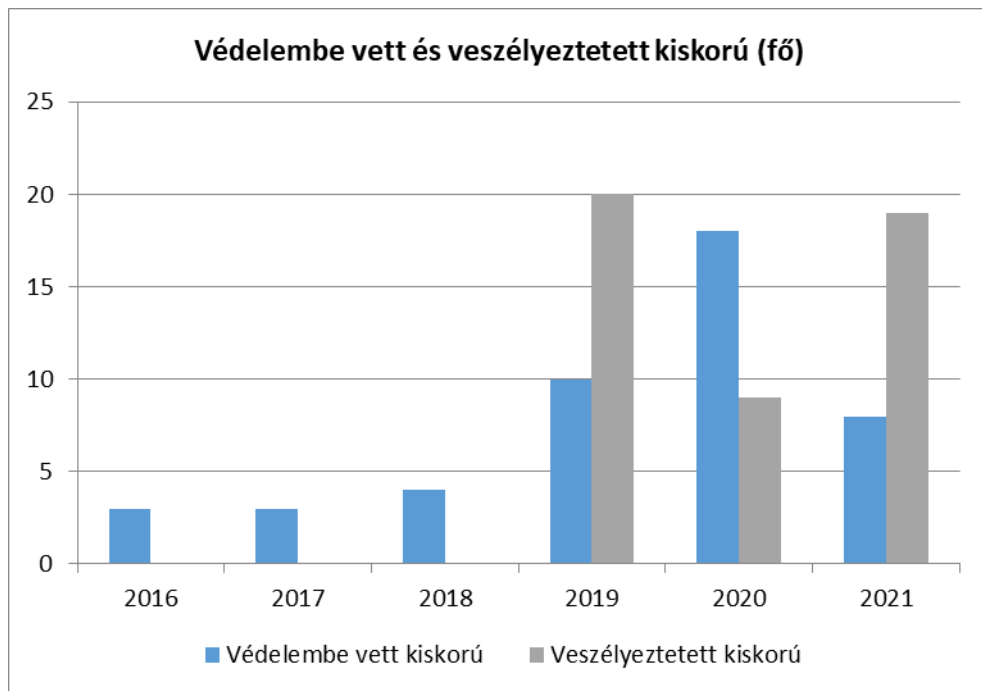
60 " C " i { g t o g m g m " j g n { | g v g . ' p g { u ²² n i { g i { g p n u ² i g . " i {

603 " C " i { g t o g m g m " j g n { | g v ² p g m " ^a n v c n ^a p q u " l g n n
o g i q u | n ^a u c a i t f e f d g k o q i t ^a h k

8					
Korcsport	7				
	7	V	a (TS 003)	7 (TS 005)	V (TS 007)
	7	7	7	%	%
u o	1 189	1 228	2 417	49,19%	50,81%
u o			u 049	2,03%	
u o	u 103	156	319 u o	6,74%	6,45%
u o	u 40	39	82 u o	1,78%	1,61%
7 u @k Mo = u					

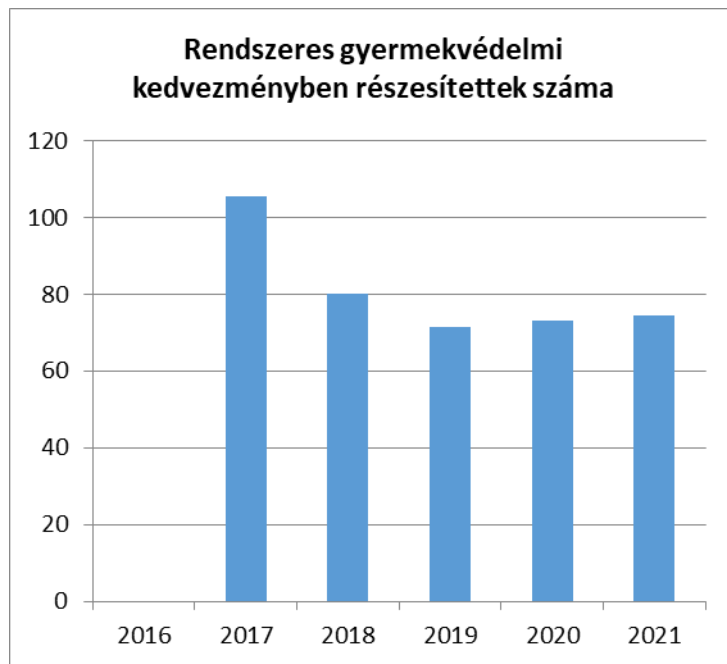
a) x g u ||²vng{vgg v v " 2 u " x 2^ap g q u 'b d g h k | g g w . ."jj R^a wnt g^a vpx{gq"u
j g n { | g v " i { g t o g m g m. h x e n c o k p g t h g m g m v f g q u g t
u | q e k j k u u k n g n { | g v g =

†		
/	† (TS 116)	† (TS 115)
	7	7
2016	3	n.a.
2017	3	n.a.
2018	4	n.a.
2019	10	20
2020	18	9
2021	8	19
7 u @k Mo = u		



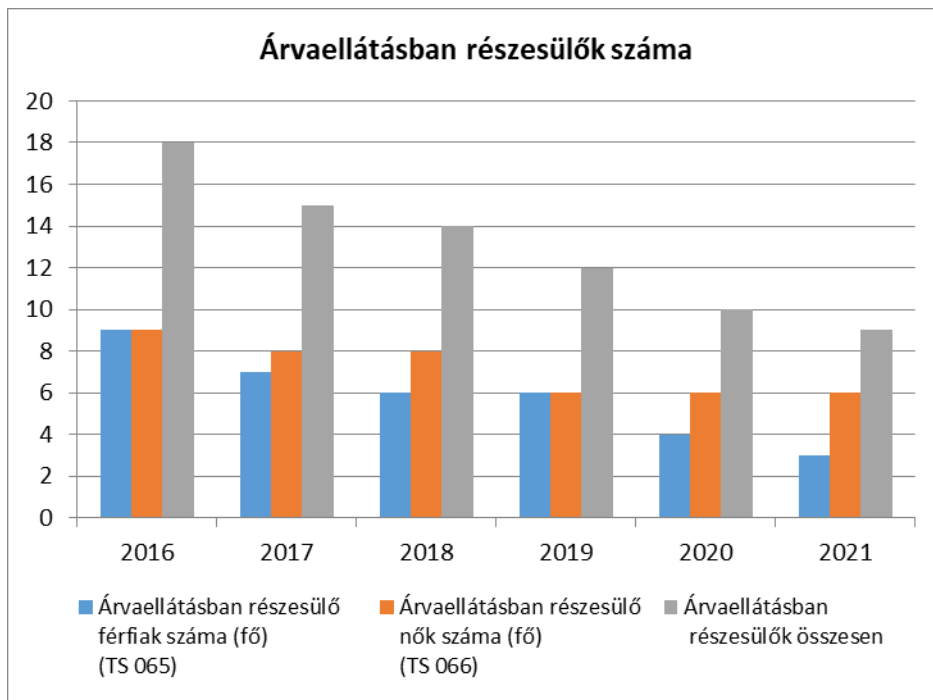
b) rg p f u | g t g u " i k { " g m g o f g x m g x | 2 o f 2 g p n { o d g m p i n t ' t 2 u | g u Ñ n m " x c n

/	k (TS 111)
	7
2016	n.a.
2017	106
2018	80
2019	72
2020	73
2021	75
7	u @ k Mo = u



c) c " i { g t o g m " l q i a p " l a t u » Æ nj g m " { j k g " n l { w | v g v c g v = a u q m d c p "

/	(TS 065)	(TS 066)	
	7	7	7
2016	9	9	18
2017	7	8	15
2018	6	8	14
2019	6	6	12
2020	4	6	10
2021	3	6	9
7	u @ k	Mo = u	a



- d) k p i { g p g u " x c i { " m g f x g | o ² p { n g m u " l k g u n m q g n o c | k " k ² v m g | v
- e) o c i { m n t c " ő r q n i ^a t u ^a i i c n m e k e h o l y z e t e ; g p f g n m g | " i { g t
- f) ^a n n c o r g a h i g ^a p t f u g ^a n i m g | . " k n n g v x g " o c i { n d e l k g " | ^a n n c o
- m Ñ n h ³/₄ n f t " n " x k u u | c v ² f d c p ' j ² n t ^a i p { { g u g ' i n g m ' l g n n

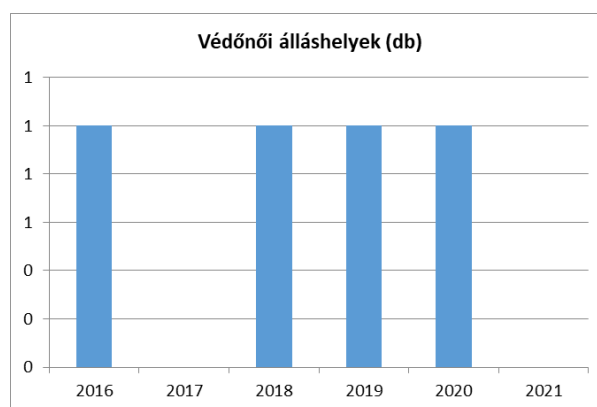
6 0 4 " U | g i t s z g i t ^a n ' m . c ' h m » g m ³/₄ g r p ' i g | g g w d g m g ' m ² i n g g f g e g p g . ù g

6 0 5 " C " j ^a v t ^a p h o z q u v . v ' c k p n ' n j g ^a v v x t g ^a " p j { q u " j g n { | g v n " . ² " n x c n

gyero g m g m " u | q n i ^a n v c v ^a u q m j q | " x c n » " j q | | ^a h ² t ² u g

- a) x ² f p k " g n n ^a v ^a u " l g n n g o | e p Ñ n ' ² * u r g n m 0 " " u c | " ^a x o ² d f . g " " p g i "
- l w v q v v " v g ³/₄ n m ^a g t v s z o l g v p . " " u d v g ^a

/	(TS 109)		
	db	7	7
2016	1	n.a.	-
2017	0	n.a.	-
2018	1	n.a.	-
2019	1	n.a.	-
2020	1	n.a.	-
2021	n.a.	n.a.	-
7	u @ k	Mo = u	a



b) i { g t o g m q t x q u k " g 0 n a j v g y e r m e k o r v o s h o z g y e r m e k k s z a k o r v o s n g n n a v a u j q | " x c n » " j q | | a h 2 t 2 u . " s d a g o v e 4 n v g v n g p " j

/	7	#	gyermekorvosok	Gyermekorvos	7
	(TS 107)	(TS 106)	(TS 108)		
	db	db	db	7	7
2016	0	1	1	n.a.	n.a.
2017	0	1	1	n.a.	n.a.
2018	0	1	1	n.a.	n.a.
2019	0	1	1	n.a.	n.a.
2020	0	1	1	n.a.	n.a.
2021	0	1	1	n.a.	n.a.
7	u @ k	Mo = u	a		

- c) 069 " 2 x g u " m q t À c m " u r-sgoei²lis-qnnkvuc"v^{*} gu ik²+u" | gumphiKoi^a {ukk " k fejleu | v² u t g . " t g j c d k n d k v^a e k » t c + " x q p c v m q | » " c f c
- d) i { g t o g m l » n² v k " c n c r g n n^a v^a u q m.yèr^mDkszg iv é p { uPgil g f v e u^{3/4}pmvg" u r g e k^a n k u " u | q n i^a n v c v^a u q m =
- e) i { g t o g m g m " p c r m^{3/4} u d g g n k n^a g a n^a v^a u c k . " d^{3/4} n e

/	U	a
	db	7
2016	n.a.	n.a.
2017	n.a.	n.a.
2018	n.a.	n.a.
2019	n.a.	n.a.
2020	n.a.	n.a.
2021	n.a.	n.a.
7	a	

/	U munkahelyi	Munkahelyi	U	#	U	Mini	U	" gyermekek
	(TS 126)	(TS 127)	(TS 125)	(TS 121)	(TS 127)	(TS 123)	(TS 124)	(TS 120)
	db	7	db	7	db	7	db	7
2016	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2017	0	0	12	12	0	0	0	0
2018	0	0	12	12	0	0	0	0
2019	0	0	12	12	0	0	0	0
2020	0	0	12	12	0	0	0	0
2021	0	0	12	12	0	0	0	0
7	u @k	Mo = u						

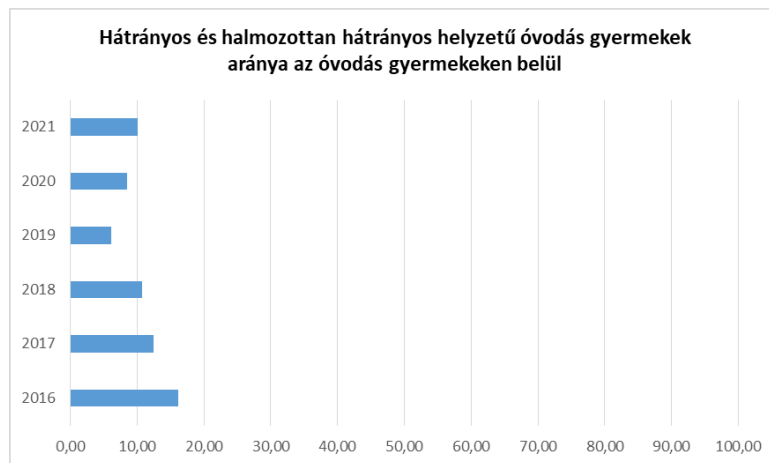
- f) i { g t o g m x² f g n g o
- g) m t ¶ | k u g p ñ k i g p { d g " x g j g v " u | q n i^a n v c v^a u q m =
- h) g i² u | u² i h g l. n" guu | cvd² cuf kk.f " u r" q² tuv" u | Æ p khf² t u² "ur=t q i t
- i) g { g t o g m² v^{*} h p | v² g v² p { k . " j² v x² i k . " u | Æ p k f g k + =

- j) g n v ² t " m w n v À t " u l" ã g. w "" x j c a i v { t " a c p " { j q a u v " t j a g p n { { v q q g n v m 3/4 i } 3/4 g programok;
- k) j a v t a p { q u " o g i m ã n 3/4 p d 3/4 | v g v ² u . " c | " g i { g p n " u | q n i a n v c v ð r ; u q m " p { À l v a u c m
- l) g n { ç g p " t ² j u a | v g t u a q | p v { m q o ' r g p | a n » " l w v v c v a u q m . " u | kereteip " d g n ã n 0

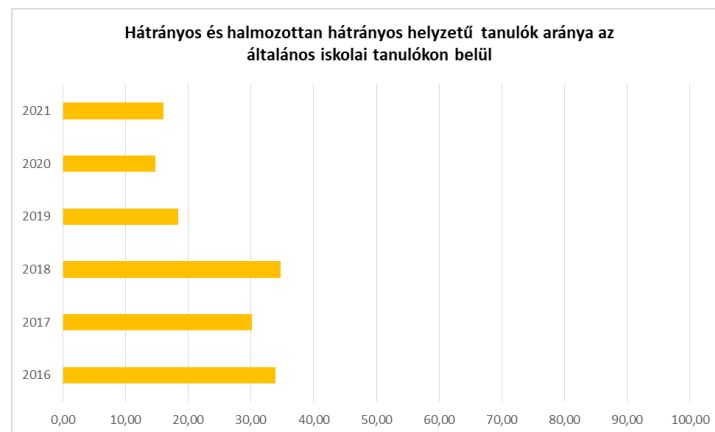
4.4 A kiemelt figyelmet k i ² p { n " i { g t o g m g m l v c p w n » m . " x c n c i { g t g m g m " m 3/4 | q m v c v a u k " n g j g v u ² i g k " ² u " g u ² n { g i { g

- a) c " j a v t l l è t v e h c q n u o . q " | k q v v { ç p u "" j j a g w t { a | p g v . " x c n c o k p v " u c d g k n n g u t a n u l i g i f n a g a t a t . v " a u k " p g j ² | u ² i i g n " m ã | f , " i { k u m q n c k "" g n " n ã 3/4 | a p g x g n ² u k " k p v ² | o ² p { d g " ² u " o a r t q i t c o g m t l o w " x f d u r e » " a i ; g j g v u ² i

/	^	=	=
	(TS 087)	(TS 09)	gyermekek (TS 09)
	7	7	%
2016	68	11	16,18
2017	64	8	12,50
2018	74	8	10,81
2019	82	5	6,10
2020	70	6	8,57
2021	69	7	10,14



/	7	(TS 094)	(TS 095)
		7	%
2016	n.a.	60	33,90
2017	n.a.	54	30,17
2018	n.a.	58	34,73
2019	n.a.	29	18,35
2020	n.a.	26	14,77
2021	n.a.	28	16,00



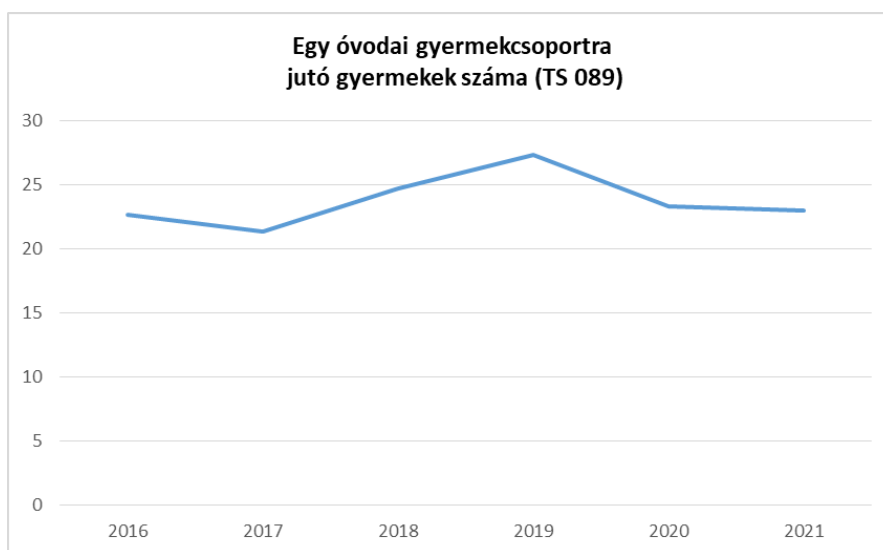
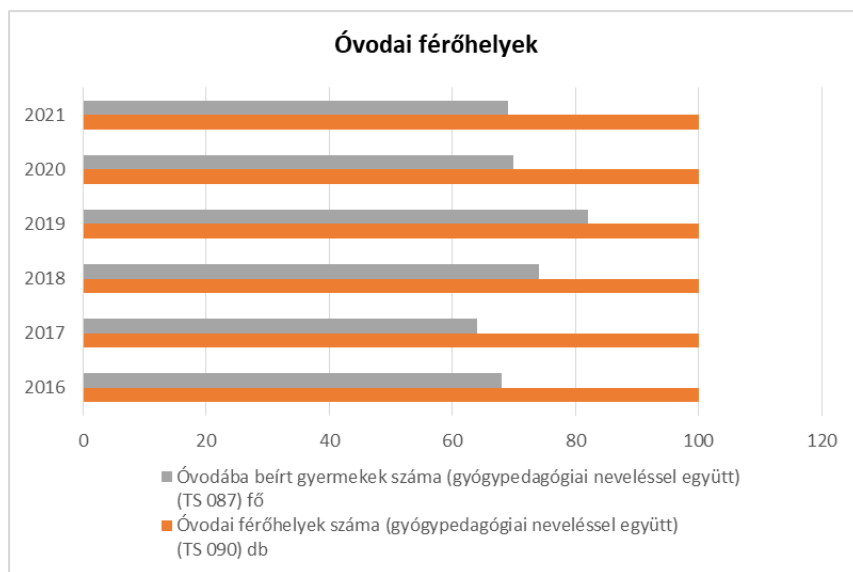
/	halmozottan	(TS 097)	(TS 098)	(TS 099)	(TS 100)	(TS 101)
	(TS 096)	%	7	%	7	%
2016	0	n.a.	0	n.a.	0	n.a.
2017	0	n.a.	0	n.a.	0	n.a.
2018	0	n.a.	0	n.a.	0	n.a.
2019	0	n.a.	0	n.a.	0	n.a.
2020	0	n.a.	n.a.	n.a.	n.a.	n.a.
2021	0	n.a.	n.a.	n.a.	n.a.	n.a.

/	U	U
	(TS 114)	(TS 113)
2016	44	32
2017	44	21
2018	40	14
2019	35	15
2020	43	3
2021	49	3



b) c " m^{3/4} | p g x g n² u j g | " m c r e u q n » f » " m k g i² u | ¶ v " u
i { » i { r g f c i » pszichom » mi. w k q m q u n | " a o c " u v d

/	gyermekek	gyermekcsoportok		gyermekcsoportok			gyermekcsoportok	
		(TS 085) db	(TS 090) db	(TS 088) db	(TS 087) db	(TS 086) db	(TS 09) db	(TS 089) db
2016	n.a.	3	100	1	68	0	0	23
2017	n.a.	3	100	1	64	0	0	21
2018	n.a.	3	100	1	74	0	0	25
2019	n.a.	3	100	1	82	0	0	27
2020	n.a.	3	100	1	70	0	0	23
2021	n.a.	3	100	1	69	0	0	23



u	(TS 080)	(TS 081)	(TS 079)	(TS 082)	U (TS 084)
	db	db	db		%
2016	0	8	2	22,13	33,33
2017	0	8	2	22,38	35,75
2018	0	8	2	20,88	34,13
2019	0	8	2	19,75	34,18
2020	0	9	2	19,56	33,52
2021	0	9	2	19,44	33,14

7 u @ k Mo = u



u	(TS 083)
	7
2016	30
2017	19
2018	26
2019	24
2020	18
2021	24

7 u @ k Mo = u

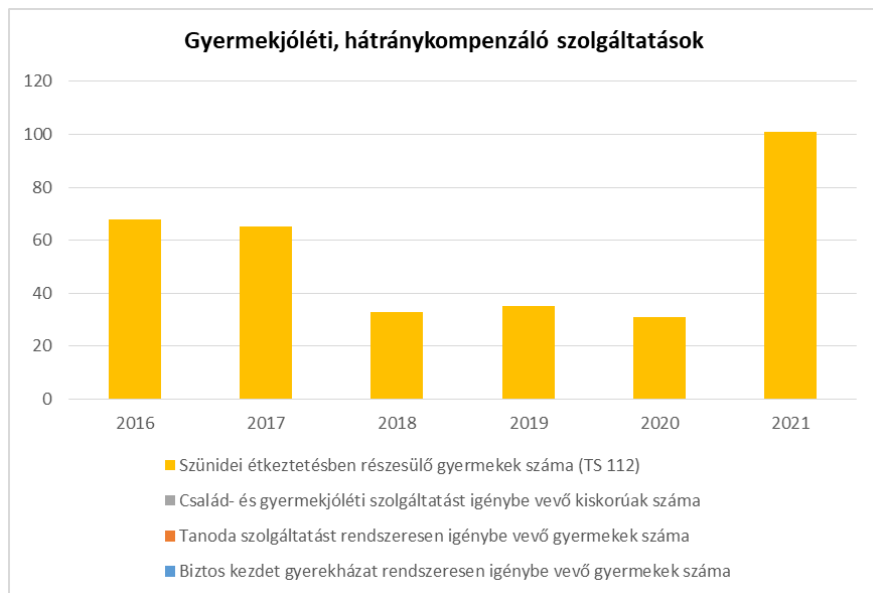


c) j a v t a p { q u " o g i m ã n ¾ p d ¾ | v g v ² u " ² u " l t j ã g g a z ¾ p g u k p v ² | o ¾ p ¾ g m " ¾ m u " c | " g i { g u " k p v ¾ | g o ² g p u ¾ i n g p m " = d g r

d) az ip v ² | o ¾ p ¾ { ¾ m v " c " v c p w n » m " k u m q n c k " g t g f o ² p { g o w v c v m q | ¾ " g n v ² t ² u g m

e) g n p { d g p " j t a ² v u | a p u | " h v ² o u " . g " p w | v q r i w a a m v q a m 0 " u

8				
/	Biztos kezdet	Tanoda rendszeresen	#	o (TS 112)
	7	7	7	7
2016	n.a.	n.a.	n.a.	68
2017	n.a.	n.a.	n.a.	65
2018	n.a.	n.a.	n.a.	33
2019	n.a.	n.a.	n.a.	35
2020	n.a.	n.a.	n.a.	31
2021	n.a.	n.a.	n.a.	101
7	u @ k	M o = u	a	



-V g n g r ã ¼ ß ù ã ð n l g u k' io w | p ã ã v d d q f t v q' j n ¾ | v. " " u G t g | t u x ² g d | g ã v p " m v ^ a d q t
 jelentkezhetnek a gyermekek.
 - P g o | g v k " O x g n f ² u k " K p v ² | g v " u (m a k n a m ² ¾ t " g p k g p o " g k | p g i n {
 i { ¾ p i { h | , } u . " s w k n n k p i

6 0 7 " M^{3/4} x g v ptgq dng²ve²ung'nd² ù ¶ v^a u c . " h g l n g u | v² u k " n g j g

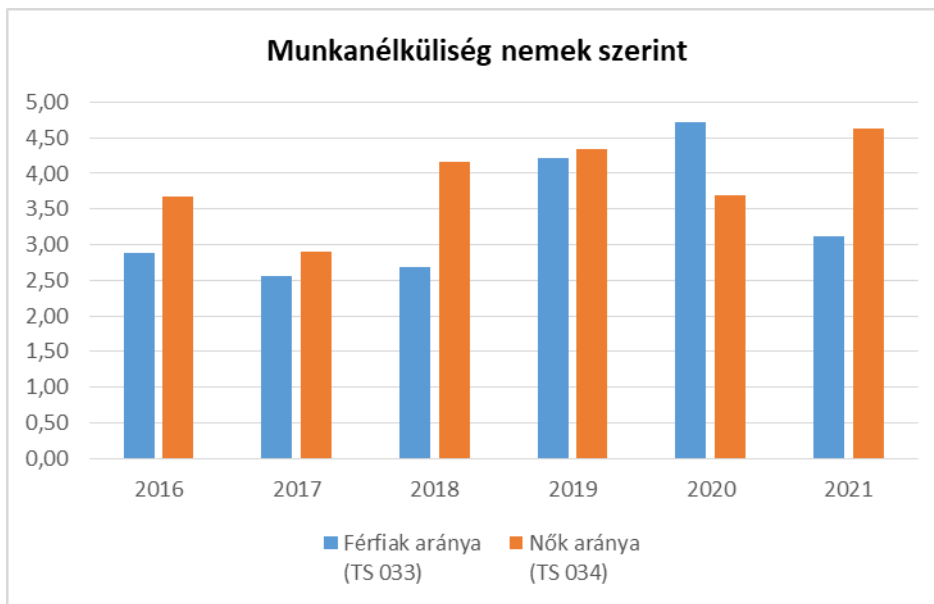
C " i { g t g m g m " j g n { g v g . " g u ² n Ñ ng ² i u { Ñ p p m ^{3/4} p u ²	
d g c q p q u ¶ v q v v " r	h g l n g u g v v ² u u ² k i " g n n g j
U Ñ n n v " 2 ² up " { k " m ^{3/4} 3/4 v v k " g n u g i ¶ v ² u	tc p ^a e u e i f ¶ a v u . li " d u g i s k o l e ² k " u s c u g t i d ¶ g x q p l ^a m u n k a k ^{3/4} t 3/4 p l ^a d g
c n c e u q p { " l ^{3/4} x g f g n g o o	i { l v ² u g m " u g t x g ² v ² n g n g o +

7 0 " C " p m " j g n { g g n g u² i g g² n {

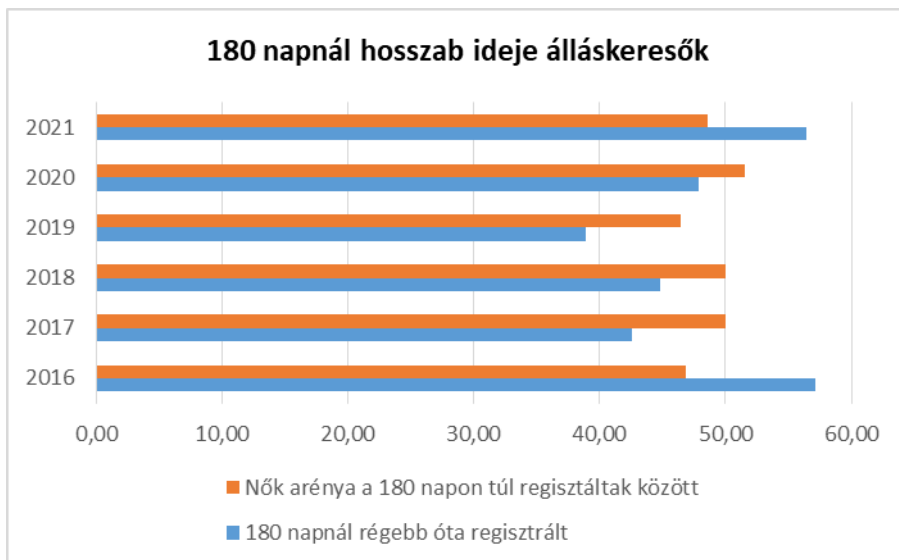
7 0 3 " C " p m " i c | f c u^a i n k " u² i g g g r g " ² u " g u² n { g i { g

a) h q i n c n m q | v c v^a u " ² u " o w p m c p² n m Ñ n k u² i " c " p m " m^{3/4} t

U			
/	V		
	7 (TS 033)	V (TS 034)	a
	%	%	%
2016	2,89	3,67	3,28%
2017	2,56	2,91	2,74%
2018	2,69	4,16	3,43%
2019	4,21	4,34	4,28%
2020	4,71	3,7	4,21%
2021	3,11	4,63	3,87%
7	u @ k	V	U

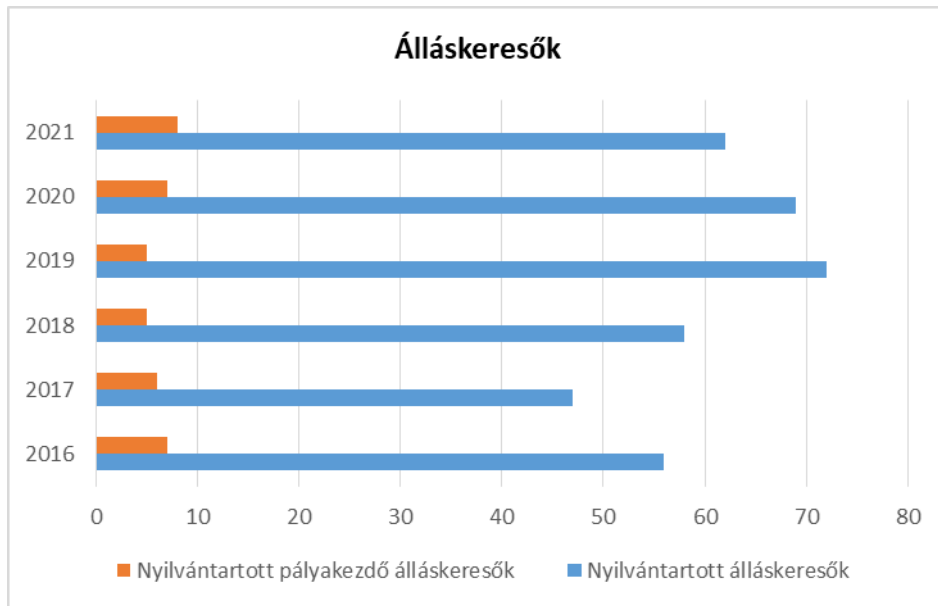


Év	Férfiak aránya (TS 057)	Nők aránya (TS 058)
	%	%
2016	57,14	46,88
2017	42,55	50
2018	44,83	50
2019	38,89	46,43
2020	47,83	51,52
2021	56,45	48,57



h		
/	V (TS 052)	V (TS 053)
2016	56	7
2017	47	6
2018	58	5
2019	72	5
2020	69	7
2021	62	8

7 u @ k V U



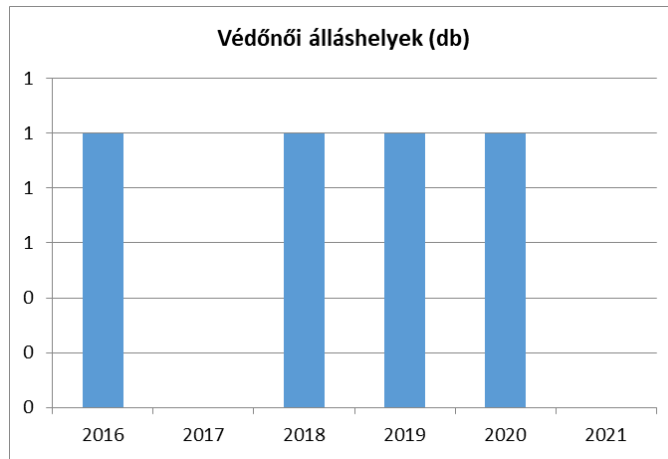
b) p m" t 2 u | x f n q g n g v h q i v h a g i q v " 2 u " m 2 r | 2 u k " r t q i t c

c) alacsony iskolai v 2 i | g v v u 2 i " p m" g n j g n { g | m g f 2 u k " n g j g v

d) j a v t a p i n ã m 3 4 p g 3 4 | v g v 2 u " c v " 2 h p q " i * n r c m 0 m " q d 2 v t c n v ã n u 3 4 p v d g u t 2 ã i n + g

7 0 4 " C " o w p m c k f t " 2 u " e u c n a f g k i " { h g g | n v c g f v c 2 v n q 2 n v " i 3 u u g u i a q u v q n i " d 3 4 n e u f g k . " e u c n a i f k ' g p e t g m j 3 4 g ' d b { . j " k » a x p q { f = c ' k m 3 4 | 2 k p v 2 | o 2 p o w p m c k f . t " a e v u " c o n w p f m l c c j g n { k } " o g i q n f a u q m " u v d 0

/	(TS 109)		
	db		
2016	1	n.a.	-
2017	0	n.a.	-
2018	1	n.a.	-
2019	1	n.a.	-
2020	1	n.a.	-
2021	n.a.	n.a.	-
7	u @ k	Mo = u	a



/	U	a
	db	7
2016	n.a.	n.a.
2017	n.a.	n.a.
2018	n.a.	n.a.
2019	n.a.	n.a.
2020	n.a.	n.a.
2021	n.a.	n.a.
7	a	

/	U munkahelyi	Munkahelyi	U	#	U	Mini	U	gyermekek
	(TS 126)	(TS 122)	(TS 125)	(TS 121)	(TS 127)	(TS 123)	(TS 124)	(TS 120)
	db	7	db	7	db	7	db	7
2016	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2017	0	0	12	12	0	0	0	0
2018	0	0	12	12	0	0	0	0
2019	0	0	12	12	0	0	0	0
2020	0	0	12	12	0	0	0	0
2021	0	0	12	12	0	0	0	0
7	u @ k	Mo = u						

7 0 5 " E u c n ^a f v- ξ ú ξ g t δ g m f q p f q | ^a u " v g t \tilde{A} n g v g
 A c u c r e v e f ξ u . a - ² u p ' f i { g t o g m i q p f a m } | ^a u m c k u ' x e ² w i p j e n i k h e j . c
 G p p g m " u q t ^a p " c " u | q e k ^a n k u c p " p g j ² | " j g n { | g v t d g p " ² r
 f o t f ¶ v c p c m 0 " C " n g g p f g " m u | q \tilde{A} n f q m ¹⁸ u | o s i s m e r e t e k t e c e " u i q f n g t v θ ^a t "
 x ^a t x s k o n b a n k e z d i k m e g : b e s | ² n i g e v u ² c u n g ^a m f n ^a v q i c v ^a u q m " h q t o ^a l ^a d c
 X ^a t c p f » u " v c p ^a e u c f ^a u v " j g v k " t g p f u | g t g u u ² i i g n " v c
 V g n g r \tilde{A} n ² u \tilde{A} p m ^{3/4} p " c " x ² f p k " u | q b i z t o u ^a ¶ i n v q c v v v ^a u " h q n { c o c

7 0 6 " C " p g t m g u n i c m e u ' q n c v k " g t u | c m

E² n | q v v c p " cszakpcsalnf" qgn"ndggpnk^{3/4} hddzaiyal foglalkoz»m" g n n^a v^a u " c " m³
nem folyik.

7 0 7 " Mt ¶ | k u j g n { | g v d g p " k i ² p { d g " x g j g v f d m " | q n o g p
otthona)

Mt ¶ | k u " j i g² np { { | d g g v " d x g g p j " g k v " c " E u c n^a f q n t c' n f^a v m j g p v g » k " Q v

7 0 8 " G ' | p g t m g ' r g " c " j g n { k " m^{3/4} | ² n g v d g p

M^{3/4} | u² in^{3/4} p m p d k g szerepe demokratikusán d k | v q u A ¶ m^{3/4} v i u^{3/4} p m q t o i^a p { | c
m² r x k u g n v g^{3/4} d d n g' v d h g q p i n c n " j g p n m { q g t v o 0^a " p { C p d i k^{3/4} j k x
a m^{3/4} | q m v c v^a u k " k p v² | o² k a l f a g o t t a k a t f o g l á l k o z a t d d u² i² d g p " p k " c

7 0 9 " C " p m g v " j g n { k " u | k p v g p " h q m q | q v v c p " ² t k p v
k t^a p { w n » " m g | f g o ² p { g | ² u g m

7 0 : " M^{3/4} x g v m g | v g v² u g m < ' h r g t l q n d g m² | o v^{a2} m o k g l i g j g c j v g p v t q q u ¶ v i^a g u n c'

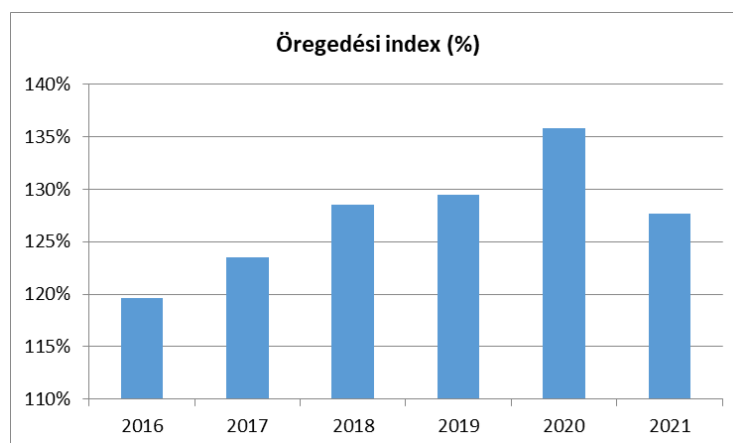
C " p m " j g n { g v g v i z s g a n u c ² v n c { v g g i q { g g r p ã n n ² u u ² ã i p m ^{3/4}	
d g c q p q u ¶ v q v v " r	h g l n g u v ² u k " n g j
Any ^a i k ² r g ² v p k s z i n t e n v c t v ^a u a c u g i ¶ v " v c p s ^a e u c f ^a	R q n i ^a e t o g u v
t ² u d k w p m c' h q i n c n m	R q r m e s t e r

V g n g r ã c n² M q ã n p r m k' p i " m^{3/4} m ã g^{3/4} p n d i^{3/4} f g^{3/4} i n u^{3/4} v x' g | g t x p g | m " g t n² u u | u² q t t
(5.-8. oszt^a n felk f i' g | n j g g x v g n " g | " m² r | ² u +

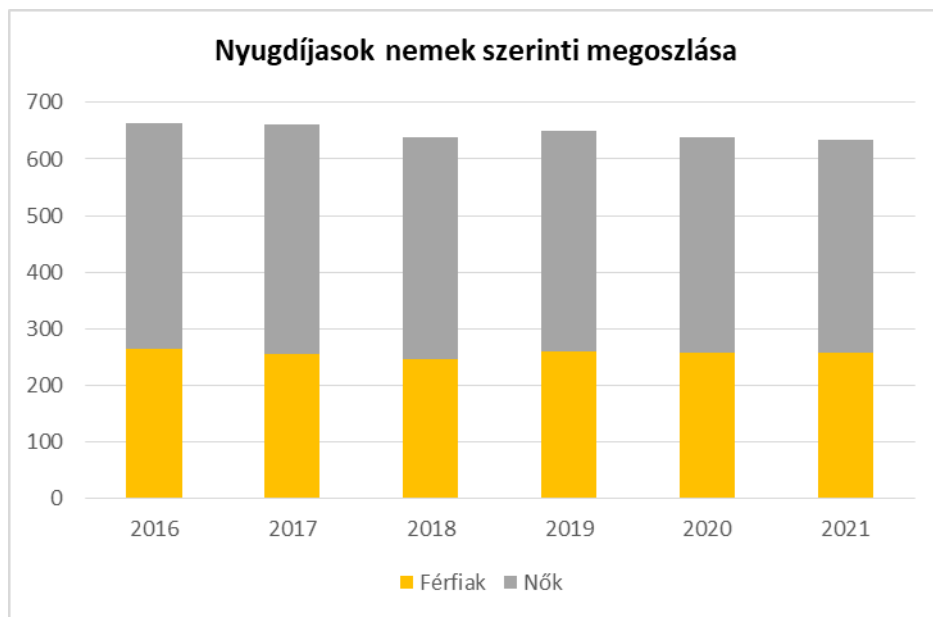
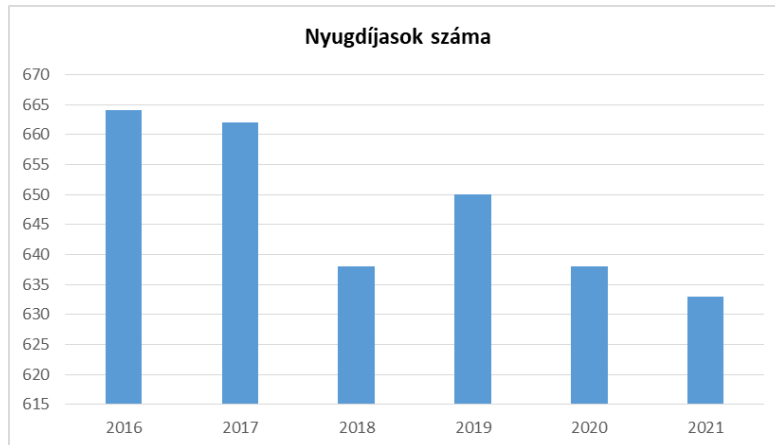
8 0 " C | " k f u g m " j g n { | g v g . " g u ² n { g i { g p n u ² i g

8 0 3 " C | " k f u m q t ã " p² r g 0 ü² u i | " a h c d ð " c i g p f g o | l k^{3/4} x g
f g o q i t^a h k c k " v t g p f g m " u v d 0 +

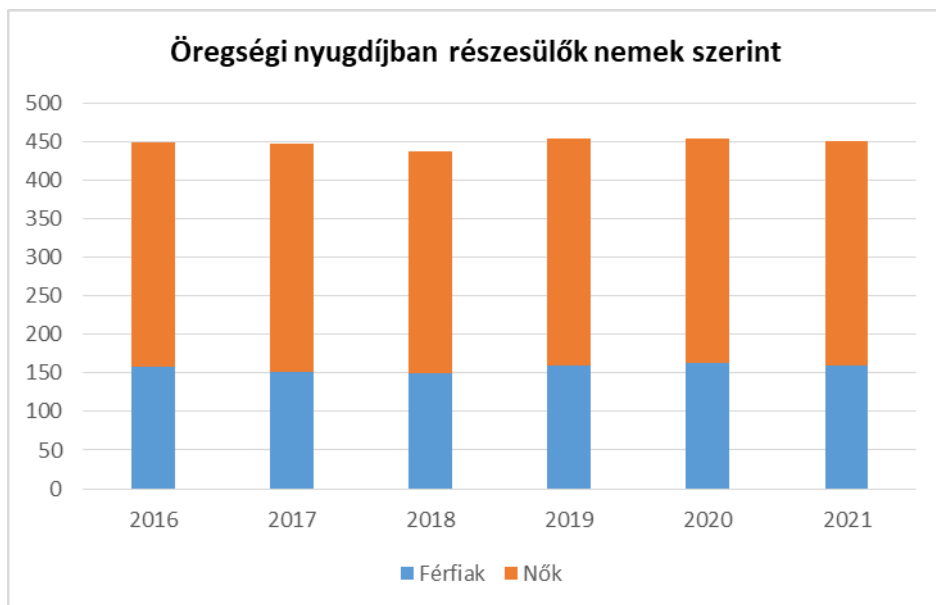
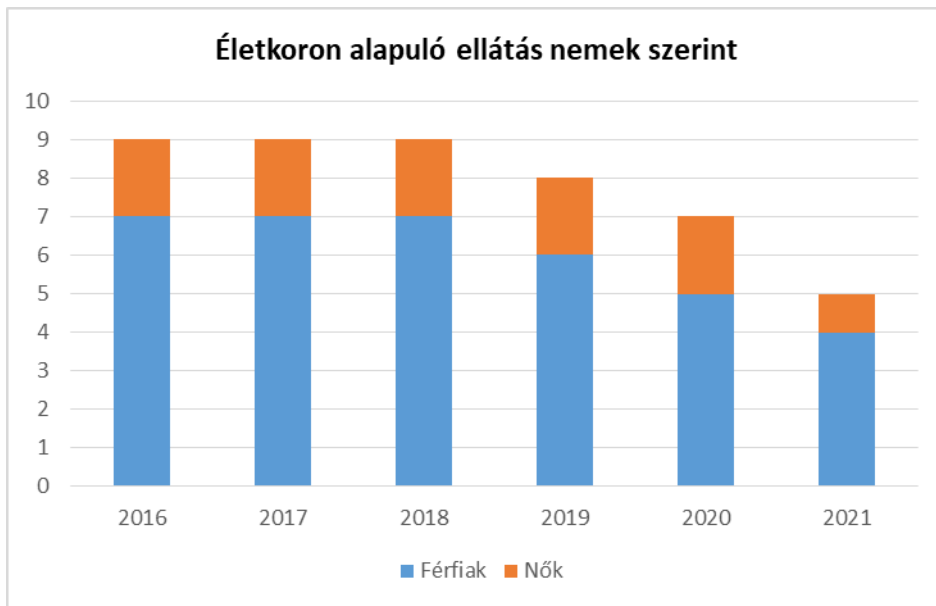
a			
/	u o	u o	a index % (TS 030)
2016	403	337	119,58%
2017	405	328	123,48%
2018	406	316	128,48%
2019	413	319	129,47%
2020	436	321	135,83%
2021	438	343	127,70%
7	u @ k	Mo = u o u ° k	

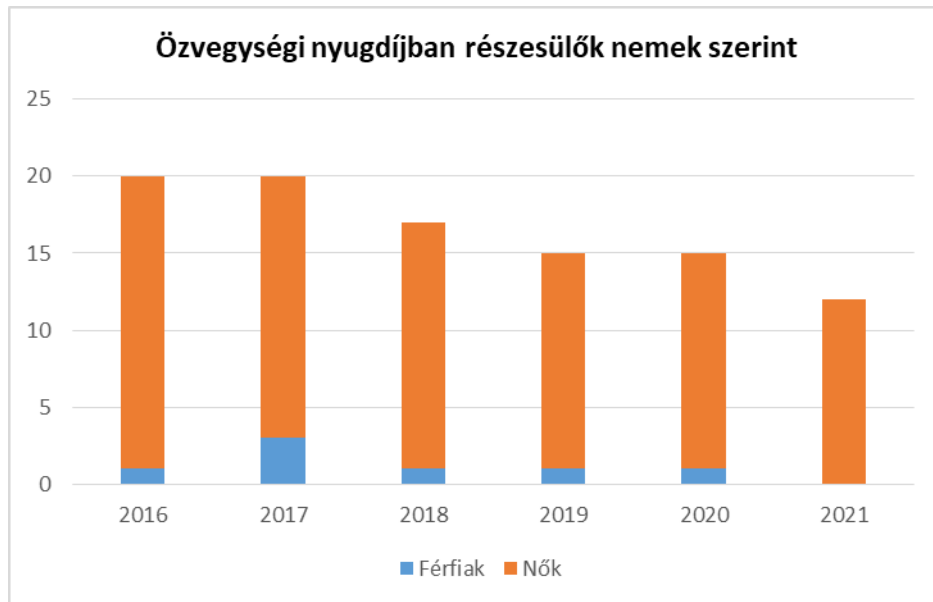


V			
/	V (TS 063)	V (TS 064)	a
2016	263	401	664
2017	256	406	662
2018	246	392	638
2019	259	391	650
2020	257	381	638
2021	258	375	633
7	u @ k	Mo = u	



Év	(TS 067)	(TS 068)	(TS 069)	(TS 070)	(TS 071)	(TS 072)	(TS 134)
2016	7	2	158	291	1	19	n.a.
2017	7	2	151	297	3	17	1
2018	7	2	149	289	1	16	1
2019	6	2	160	295	1	14	0
2020	5	2	163	292	1	14	0
2021	4	1	160	291	0	12	0





8 0 4 " Kof w pung cngäti helyzete

a) k f u y g m f ¶ h q u q m h m q ; | v c v q v v u a i c

V	/	2016	2017	2018	2019	2020	2021
	7	56	47	58	72	69	62
(TS 042)	7	7	3	3	8	7	11
	%	12,50%	6,38%	5,17%	11,11%	10,14%	17,74%
(TS 043)	7	4	5	10	6	6	6
	%	7,14%	10,64%	17,24%	8,33%	8,70%	9,68%
(TS 044)	7	7	7	7	2	5	4
	%	12,50%	14,89%	12,07%	2,78%	7,25%	6,45%
(TS 045)	7	7	7	5	8	9	3
	%	12,50%	14,89%	8,62%	11,11%	13,04%	4,84%
(TS 046)	7	4	7	9	7	9	7
	%	7,14%	14,89%	15,52%	9,72%	13,04%	11,29%
7 u @ k V	U						

b) v g x ² n k g f p { u h q g v j q u v u } | " k i u c . p w c k t f u g m . " p { w i f ¶ l c u q m n g j g v } ¶ k g k " c ö h m p { g m d g p . " h » g i i n { e m d q | r v c q i a t u w m m v " c v " a v c

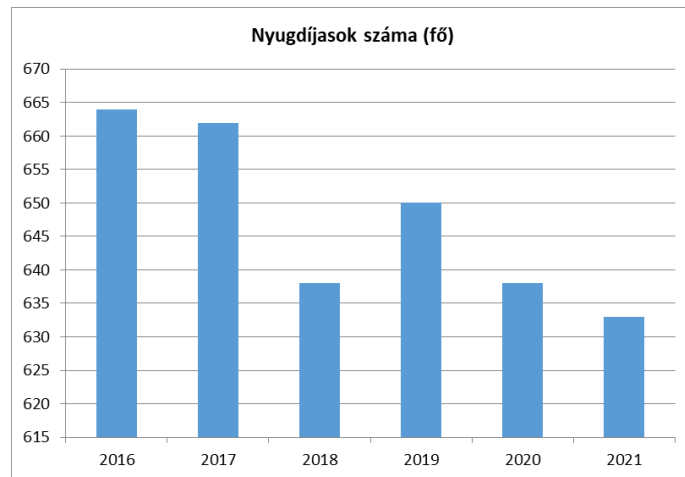
c) h^a v t^a p { q u " o g i m ã k q 4 | p v d c 4 | ã v n g g ' v w ²² g u p " c " h q i n c n

8 0 5 " C " m^{3/4} | u | q mi^{3/4} | n^{3/4} u^{3/4} i uk d' mj kq | h. g' m g f q t k' j² gu | ". c' " m^{3/4} | ^{3/4} u
i { c m q t n^a u^a j q | " x c n » " j q | | ^a h² t² u

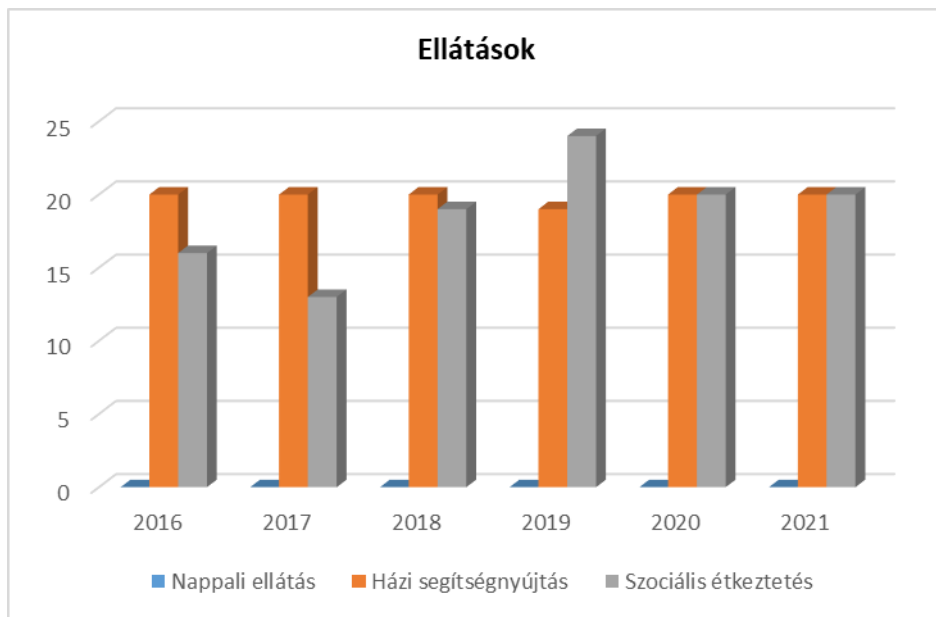
a) a | " k f u g m " g i² u | u² i $\tilde{A}i^a \{ukq"n^j uq" | u" | xqc\en\}^a$ " nj kqu | " | u^a | hq² nt i² a ung

U			
/	V (TS 063)	V (TS 064)	a
2016	263	401	664
2017	256	406	662
2018	246	392	638
2019	259	391	650
2020	257	381	638
2021	258	375	633

7 u @ k Mo = u



/	uo	Nappali (TS 129)	= (TS 130)	0 (TS 131)
	7	7		
2016	403	0	20	16
2017	405	0	20	13
2018	406	0	20	19
2019	413	0	19	24
2020	436	0	20	20
2021	438	0	20	20
7	uo @ k	Mo = u		



b) m w n v wnt^{3/4} | m k u .g 'n f 2 sokkož van | »q "nji q^a | n | v^a chv^{2a} t 2 u

c) k f u g m " k p h q t o c v k m c k " l^a t v c u u^a i c =

d) a g g p g t^a e k » m " m^{3/4} | ^{3/4} v v k " r t q i t c o q m 0

8 0 6 " C | " v k f' cu | g' m g n g v m q t t c n " m k^a g t n² " i t | v P^u v^q ũ " e k i n | p {
telg r Ñ n² u g p

e u² p { d g p " c | " š u | k 'u Ñ » | g u c' ö 'g R p v m i g f p " Ñ l m c u i " k r i k i t ' q c u " | v v g^a n
o g i u | » n " v x c " x² i | d s z e r e s p r o g r a m j a i g a l m a g y o r f l i »² " v n o 3 4 | s t a d i u m a l a k u l t
k i a t a g o k m 3 4 | 3 4 v v 0
T e x² m g p { u² i Ñ m " h q p v q t g m g i Ñ p r o g r a m k o n k f s n e m c m v " |
v^a o q i c v^a u c v² m p c k r m e u^a p " v 3 4 t
J e l | t g p f u | g t g u " j^a | k " u g i " v u² i p { Ñ l v^a u " k i s n n 0 " a n n c o
g n² t j g v . " k o " g u n g { i g " m v " u v² q i x g^a v d " d l g n g p v g p g m " c | " k f u m q t Ñ

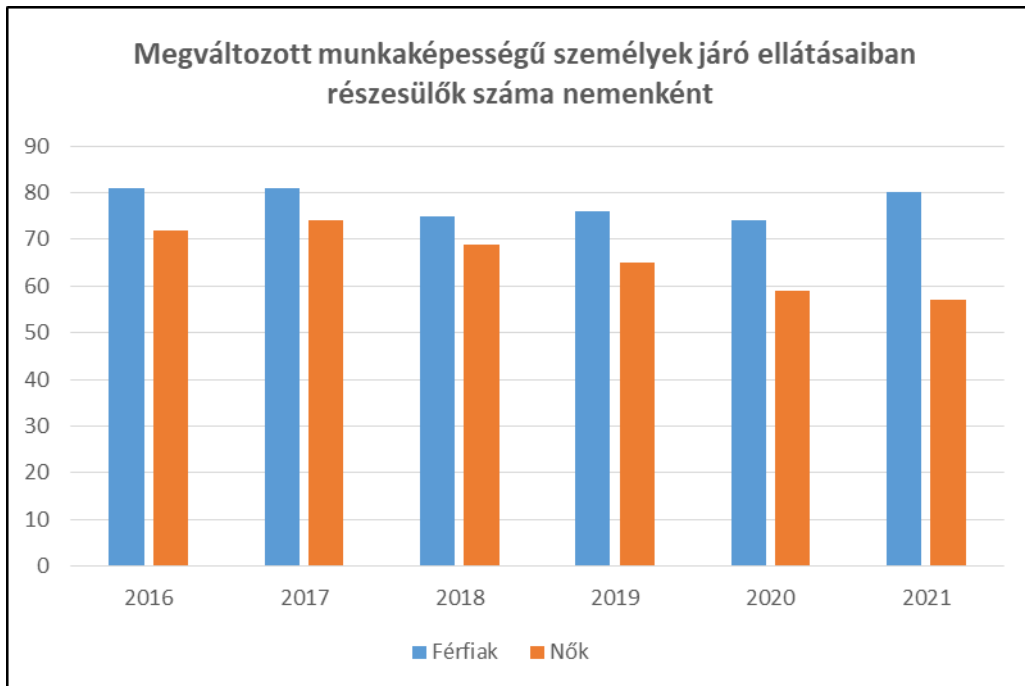
8 0 7 " m g k g l < v² r u t g q d n² o^a m " d g c | u p g q u g v^a u u d i . g ' m h ' g l g n i g u | v^a

C " k f u g m " j g n { g v g . " g u ² n { g i { g p n u ² i	
d g c q p q u " n q v v ' m r	h g l n g u v ² u k " n g j
Magas az if u g m " a t e n g r o Ñ n ² u	M 3 4 3 4 u i p r o g r a m o k o n k f s n e m c m v " n c m q i u u ^a i u g i o g p r i n t i o g i x t v g u c
g i { g f Ñ s e k g n m o c ' i k " f p { q u	j ^a k " d g v g i ^a r q n » . "

9 0 " C " h q i { c v² m m c n " 2 n m " j g n { | g v g . " g u² n { g i { g p n u

9 0 3 " C " g p n' g h q Ñ n² c v² m q u u n^a { i g i n j e l l e r i z² d k . " b m p g b q d n² o^a k

U			
/	U (TS7061)	U (TS 062)	a
2016	81	72	153
2017	81	74	155
2018	75	69	144
2019	76	65	141
2020	74	59	133
2021	80	57	137
7	u @ k Mo = u		



/	V (TS 128)
2016	0
2017	0
2018	0
2019	0
2020	0
2021	0
7	u @k Mo = u

- a) h q i { c v ² m q u u ^a i i c n c " n ² m q | " v u | v g a ² p é g n h " n g g i g n u ² i g
x ² f g v v " h q i n c n m q | v c v ^a u . " m ^{3/4} | h q i n c n m q | v c v ^a u =
- b) o w p m c x ^a g n i n c w ^a " u n v g " j u g v u ² i g m =
- c) j ^a v t o g { q n i ^{3/4} ^{3/4} p a g o g l á l k o | v c v ^a u " v g t Æ n g v ² p =
- d) ^{3/4} p ^a n n » " v ² m q g c x k v " g i g v p k g k n p v á | q n i ^a n v c v ^a u q m . " r

9 0 4 " H q i { c v ² m m c n " ² n " u | g o ² n { g m " r ² p | d g n k " ² u " v g

9 0 5 " C " m^{3/4} | u | q n i' a m^{3/4} v c^{3/4} u² u² q r k j' k q m k q t g k g k' h t u j' g u i² u m² g i v " i { c m q t n^a u^a j q | l e j k g n » u j i q g k o³ g l p e v t g u i f² v r u

- a) g i² u | u² i Ñ i v { ' k e' k² » u' t g g r j r c^a d k^a n u k q m " g n² t j g v u² i g . "
- b) v g n g r Ñ n² u k " 3/4 p m q t o^a p { | c v k " v w g p l g q p d g p v n² k g
- c) m^{3/4} | u | v c r v i^a q u m j n v g^{3/4} p u g² k o² k p p { v g m j g | . " m w n r a r w o k l f o z n k u " 2 x c n » " 2 j t q² | u^a h n g j g v u² i g k . " u " h k | u k m c n k q . o " o w k p k l m c m c f^a n { o g p v g u q v g v v u² i . " n c m »² r Ñ n g v g m . " u | q r
- d) munkahen { g m " c m c f^a n { o g p v g u q v g v v u² i g =
- e) m^{3/4} | 3/4 u " u m^{3/4} f² n u g . h h l " a r t d t m q m " c m c f^a n { o g p v g u q v g v v u²
- f) fogyc v² m q u u^a u i | i g c o r² " n z g m " u | a o^a t g² g n g k p f g n q m g i² u n t v g u r g e k^a n k u " m^{3/4} | n g m g f² u k " o g i q n f^a u q m . " h e q i { c v² stb.);
- g) g n p { d g p u² t² j y k o m g e u z² p v »² " f u w q v n v . c " v u | q n i^a n v c v^a u q m + 0

9 0 6 0 " H o q u i^a { i c i v e² n " q n " k i' u p { g k p g m " m k g n o² q i m² v² " u² g n ' g e r² Ñ m

9 0 7 " C " h q i { c v² m q u u^a i i c n " 2 n m g v " j g n { k " u | k p v g p h g n u | a o q n^a u w i n f g o k² p u g g n h w n » " m g

Az 3/4 p m q p { t v w n c l n f n q² p m^{3/4} d² c² r k Ñ k a f g^a v n g { o g p v g h a f i d 00% - o s . " A o q p f m^{3/4} | u | q n i^a , m^{3/4} c i m² 3/4 u i | q n g j m g k f p² h u q j t g o z² s e a k^{3/4} j i q i² u² g i i { c m q t z n a l » j u q j q^a h² t² u m² c d f k^a | n v { q o u t g² p v v q g v u v² . v " g c v

9 0 8 ' g M^{3/4} n g s e k v i g r o b n² o^a m d' p l g u e q v^a u c . " h g k m e g j u d w² t u k | " a n u g j g v

C " h q i { c v ² g m n c n g " v ² g n . " n g " u j ² n { g i { g p n u ² i g " x k	
d g c q p q u q v q v v " r	h g l n g u v ² u k " n g j
Foi { c v ² m m x q p e n m q n t y g " c	Fogyat ² m c n " f g n i ² s t u t i g ^{3/4} u s ^{3/4} g b e val » d g x q p ^a u

Tg n g r Ñ n h q Ñ p m^{3/4} p h n q u Ñ i { k " v c p^a e u c f » " u g i q v u² i g " k u "

: 0 " J g n { k " r c t v p g t g u² x i g . | " h e m g m u g i m k ' k k r p t u h | k g t' x u g | g g t v g v^a t u c f c n o k " h g n g n u u² i x^a n n c n^a u c

- a) a 3-7. pontban szerepn " v g t Ñ n v g v g e k g k ' h² t' l g s i z e { v g | a g k k " u m | c q r k i v^a c n² t f g m x k f² g u | g t x g | g v g m . " 3/4 p u | g t x g | f² u g y m " h g

u | g t x g | g v g p m m² p n^{3/4} | d g a w f c v x c . " 3/4 p m² p v g u g m " u | a
s | a a);

- b) helyi 3/4 potm o^a p { | c v k² . i "k ß g^{3/4} op | mgvt ko^a p {ci|ilcuv|kg. m'v g|it {" j^{2a} u| "k i c
u | g t m^{3/4} h 3/4 m v k " r c t v p g t u² i " d g o w v c v^a u c =
- c) 3/4 p m q t o^a p { | c v q m² " t m^{3/4} | i^{3/4} kv. v "k v. g' t l c^{3/4} Ami'ggvdxn' g v^{3/4} " vt au tw n ß g i t q u m² n
h g n | a t m » | a u v " m o k d g o w v c m^{3/4} ß 3/4 a = r t q i t c
- d) a p g o | g v k u² m^a k p " { | 3/4 p m q t " e² n e p u s o l a t q u t " v q g m u n f c n n { " g i n f c g p
v g x² n g g p { u²
- e) e k x k n " u | g t x g | g v g m " e² n e u q r q v t g v x q² m m g c p n { " u n f c i r g e = u q n c
- f) for-profit szg t g r n m " t² u | x² v g n g " c " j g n { k n . " g u² n { g i { g p

C " v^a t i r c c f t c v m p o g t A v² v i o " 2 m^{3/4} f g² i u { " g i G R " m H^{3/4} g t m w^{3/4} m 3/4 g g x g | f u g 0 "
J G R " H » t g w i o q v m u " 2 u i² x g n " c " j g n { k " a n n c o k . g " | 3/4 p v g q m t " o n f^{3/4} p { 3/4
j c v² m q g i { c A v d v² o m^{3/4} f² u " c n c m w n j c v " m k " c n^{2a} o k² p c e m " q c d
beazonq u q v^a u^a d c l² p o^a m e c² " r t c q g m x^a k p p f' ? m g m c u d g i n h q' i c n o c
3/4 u j c g i q n^a u^a d c p . " x c n c o k p v " c " J G R " i k m p^{3/4} p² p { m g v f x² g u " g k i
3/4 p m q t o v g n | g u² n { v g t g o v " h g n c f c v c k p c m " g n n^a v^a u^a v

; 0 " C " j g n c n k u g u k f i { p g { i k { n t x c^a o p q u u^a i c

- a) a h e n { | g v g n g o |² u d g p " { g u g^{3/4} { i g o p n^a t u q | i c k " r t q d k p o³ g m v
p g o | g v k u² i k " 3/4 p m q t o^a p { | c v q m^{3/4} p m i q t 2 o d " p f c t v k g t k g
g i { j^a | c m . " e k x k n " u | g t x g | g v g^a m a l a H E P d l k u " | q d v g² x u q² p p^a g u
folyamat^a d c =
- b) az a) pont szerinti szervezeti m² u " c " n c m q u n u^a m c " r x e² u i q t n g j v c q l u v^a 2 u u |
x k u u | c e u c v q n^a u^a d v g " o u w | v c m v i^a a u c » " " g a u c | n n^{3/4} k^{3/4} p n " " c j e p c f n " c
J G R " H » t w o q v 0
- c) C " m² r x k u m g n p n u g² w " k m^{3/4} x^{3/4} e l f o g a d o t t H E P d o k u m e n t u m o t , v a l a m i n t a h i t e l e s
j c t v q | c v q v " c " v g n g r v A n c² " u j k g " n^{3/4} p d n g o p t " o u^a | p q { m^a u q u " o » f q p
T E F g u g n { g p n u² t i² k u " | G² g t v g o h t c | " " v g n g r A n² u - j e i k " 3/4 p m q t
m^{3/4} | |² v g n h n e g j e l e n t e i p n c

