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ESTUDI DELS PROTOZOOS CILIATS EN PLANTES DE  
TRACTAMENT BIOLOGIC DE LES AIGÜES RESIDUALS

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## ABREVIACIONS MES UTILITZADES

EDAR o E.D.A.R.= ESTACIO DEPURADORA D'AIGUES RESIDUALS

E. = ESTACIO

DP= DECANTADOR PRIMARI

DS= DECANTADOR SECUNDARI

SS o S.S.= SOLIDS EN SUSPENSIO

MLSS= SOLIDS EN SUSPENSIO DEL TANC D'AIREACIO

MLSSV= SOLIDS EN SUSPENSIO VOLATILS DEL TANC D'AIREACIO

K o kg= QUILOGRAM

IVF= INDEX VOLUMETRIC DE FANGS

MAX= MAXIM

MIN= MINIM

DIV./DIA= DIVISIONS/DIA

## ANEXE

Primerament hem representat les equacions resultants de les regressions multivariants, segons l'ordre següent:

- 1-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE GAVA-VILADECANS
- 2-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE CASTELLDEFELS
- 3-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE CIUTAT BADIA

on:

Y= PARAMETRE FISICO-QUIMIC.  
X= ORGANISMES CILIATS O ORGANISMES ACOMPANYANTS.

- 4-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE GAVA-VILADECANS
- 5-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE CASTELLDEFELS

on:

Y= ORGANISME CILIAT O ORGANISME ACOMPANYANT.  
X= PARAMETRES FISICO-QUIMICS.

Segonament s'ha representat les dades de velocitat de divisió cel.lular emprades. Hem de tenir en compte que aquestes dades són relatives alhora d'evaluar el creixement dels microorganismes filamentosos i dels rotífers. Ja que els microorganismes filamentosos els comptem per metres i no per individus i els rotífers els comptem com a individus sense diferenciar el nombre de cèl.lules.

Les dades de velocitat de divisió es mostren segons l'ordre següent:

- 1-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE GAVA-VILADECANS
- 2-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE CASTELLDEFELS
- 3-ESTACIO DEPURADORA D'AIGUES RESIDUALS DE CIUTAT BADIA

## REGRESSIONS MULTIVARIANTS DE L'ESTACIÓ DE GAVA

	DBOS DS	RENDIMENT S. S.	DP	S. S.	DS	RENDIMENT EDAT DELS	02 MAX	02 MIN
	DBOS	S. S.			FANES			
CONSTANT	20.97	85.089	76.78	6.60769	92.56	-1.92785	5.545	3.4116
ERR STD DE Y	7.01	15.62	24.7	6.0309	6.65	2.6	1.57	1.78
R AL QUADRAT	0.58	0.7184	0.68	0.6052	0.58	0.9354	0.83	0.7062
NOMBRE D'OBSEVACIONS	67	67	54	54	54	67	67	67
GRAUS DE LLIBERTAT	34	32	27	27	27	34	34	32
COEFICIENTS X								
Litonotus lamella	0.0018	0.0028	0.0190	-0.0016	0.0043	-0.0027	0.4864	0.4845
Spathidium sp.	-0.1200	0.1330				0.0236	-0.0749	-0.0576
Chilodonella uncinata	-0.0118	-0.0002	-0.0948	-0.0180	0.0382	0.0220	0.0019	-0.0052
Trochilia minuta	-0.0054	0.0106		-0.0104		0.0049	-0.0018	-8.3E-05
Acineta tuberosa	-0.1233	0.0712	-0.2027		-0.0415	0.0351	-0.0018	-0.0080
Tokophrya quatripartita	0.0530	0.1000				-0.0127	-0.0539	-0.0189
Tokophrya sp.	-2.1450						2.3555	0.2444
Pedophrya sp	0.0930	-0.7000	-0.0255	-0.1433	0.1447		-0.0014	-0.0218
Uronema marinum	0.0008	0.0014	0.0140	-0.0041	0.0044	-0.0004	-0.0005	0.0003
Cine. margaritaceum	0.0011	-0.0090		0.0040		-0.0004	0.0033	0.0035
Paramecium aurelia	0.4565	-1.3477				0.0596	0.0892	0.0053
Vorticella convallaria			0.0321	-0.0035	0.0029	0.0008	-0.3642	3.7E-05
Vorticella microstoma	0.0001	0.0020	0.0055	-0.0037	0.0039	0.0017	0.0001	
Vorticella sp.	0.0490	-0.0361	0.0118		-0.0540	0.0043	-0.0260	
Zoothamnium sp.	0.0150	-0.0249	-0.0209	0.0006	0.0039	-0.0095	0.0054	0.0063
Opercularia sp.	-0.0050	0.0107	-0.0013	-0.0040	0.0048	0.0005	-0.0001	0.0005
Opercularia microdiscum								
Opercularia curvicaula	-0.0006	0.0012	0.0144	-0.0042	0.0044	0.0021	-0.0004	-0.0002
Epistylis plicatilis	-0.0083	0.0170	0.0660		-0.0040	-0.0049		0.0015
Vaginicola cristallina	0.0052	-0.0355	0.0115	0.0045	-0.0686	-0.0707		
Carchesium polypinum	0.0044	-0.0033		-0.0050	0.0040		-0.0027	-0.0024
Oxytricha sp.	-0.0026	-0.0679		0.0272	-0.2653	0.0108	0.0002	-0.0014
Euplates sp.	-0.0303	-0.0047	-0.6400	-0.0958	0.1340	0.1351	-0.0403	-0.0348
Aspidisca cicada	-0.0009	0.0009	0.0124	-0.0049	0.0052	0.0014		
Telatrocs	-0.0008	0.0579	0.3064	-0.0268	0.0617	0.0066	0.0054	-0.0011
T. 09b1		-0.0031	-0.0124	0.0092	-0.0140	0.0039	0.0003	-0.0004
T. 0914	0.009	0.0029	0.1100	-0.0024		0.0194	-0.0011	-0.0038
Flagel.lats < 20 um.	4.70E-07	3.90E-06	9.00E-03	4.40E-03	-3.7E-03	1.40E-06	-9.2E-07	-8.7E-07
Flagel.lats >20 um.			-0.1237			0.0308	-0.0059	-0.0483
Ginnnamebes < 50 um.	5.20E-06	-4.3E-05	3.70E-02	-0.0114	8.10E-03	3.90E-06	4.90E-05	1.05E-05
Ginnnamebes >50 um.			0.0018	0.0126	-0.0078	0.0137	0.0014	-0.0023
Arcella sp.	-0.1317	0.0470	-0.3600		0.0827	0.0080	0.0350	
Centropyxis sp.		-0.5600	-1.9700	-0.0110	-0.1324	0.3070		-0.0481
Euglypha sp.		0.0228				0.2708	-0.0095	0.0073
Rotifers	0.0306	0.0754		-0.0462	0.1007	-0.0036	-0.0101	0.0047
Nematodes	0.0092	-0.2925	0.3165	-0.0500	0.0715	-0.0530	0.0092	0.0387
Oligoquets								
Ciliats	0.0005	0.0005	-0.0118	0.0043	0.0043	-0.0007	0.0002	2.04E-05
Diversitat Ciliats	-1.4194	-4.8820	2.3600	3.6473	-4.9835	4.3355	0.4387	-0.0974
Teacamebes		0.0790		0.3618			-0.0169	-0.0058

Regressions multivariants

Constante	178.779	E. CASTELLDEFELS
Err Std de Y Est	63.7871	
R al Cuadrado	0.56312	Y = DSO 5 DP
Nº de Observaciones	38	
Grados de Libertad	24	
Litot. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.		
Coeficiente(s) X	-0.1228 -0.3332 -0.0696 -0.1275 -0.1338 -0.1151 -0.1331 -0.1067 0.40281 0.12717 21.817 -0.0008 -0.0046	
Err Std de Coef.	0.12685 0.51471 0.08946 0.08361 0.08316 0.08992 0.08426 0.08369 0.54310 0.08359 25.339 0.00090 0.00583	

Constante	138.637	E. CASTELLDEFELS
Err Std de Y Est	41.9979	
R al Cuadrado	0.62355	Y = SS DF
Nº de Observaciones	35	
Grados de Libertad	21	
Litot. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.		
Coeficiente(s) X	0.01411 -0.4869 0.00167 -0.0299 -0.0277 -0.0241 -0.0316 -0.0159 -0.5114 0.02897 26.056 0.00009 -0.0016	
Err Std de Coef.	0.09202 0.35023 0.07206 0.05755 0.06726 0.06809 0.06620 0.06725 0.37450 0.06757 18.722 0.00061 0.00415	

Constante	0.63403	E. CASTELLDEFELS
Err Std de Y Est	0.09419	
R al Cuadrado	0.53049	Y = RENDIMENT DBOS
Nº de Observaciones	36	
Grados de Libertad	22	
Litot. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.		
Coeficiente(s) X	-0.0001 -0.0004 -0.0000 -0.0001 -0.0001 -0.0000 -0.0001 -0.0001 0.00060 0.00012 0.1319 0.0000010.000001	
Err Std de Coef.	0.00020 0.00077 0.00016 0.00015 0.00015 0.00015 0.00014 0.00015 0.00085 0.00015 0.0434 0.00000 0.00000	

Constante	45.1183	E. CASTELLDEFELS
Err Std de Y Est	10.6207	
R al Cuadrado	0.67213	Y = RENDIMENT SS
Nº de Observaciones	35	
Grados de Libertad	21	
Litot. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.		
Coeficiente(s) X	0.00323 -0.0516 -0.0125 -0.0145 -0.0141 -0.0117 -0.0149 -0.0129 0.11278 0.01489 16.400 0.00048 0.00173	
Err Std de Coef.	0.02327 0.08859 0.01822 0.01709 0.01701 0.01722 0.01574 0.01701 0.09472 0.01709 4.7359 0.00015 0.00105	

Constante	64.6266	E. CASTELLDEFELS
Err Std de Y Est	18.5505	
R al Cuadrado	0.45941	Y = DBOS SORTIDA
Nº de Observaciones	38	
Grados de Libertad	24	
Litot. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.		
Coeficiente(s) X	0.00654 0.06199 0.01411 0.00830 0.00724 0.00674 0.00843 0.00628 -0.0046 -0.0088 -22.67 -0.0002 -0.0016	
Err Std de Coef.	0.03691 0.14976 0.02603 0.02433 0.02419 0.02584 0.02451 0.02435 0.15803 0.02432 7.3732 0.00026 0.00159	

Constante 2.86704 E. CASTELLDEFELS  
 Err Std de Y Est 1.33083  
 R al Cuadrado 0.40391 Y = EDAT DELS FANSS ( $\dagger$ ) = -0.0000098  
 N<sub>o</sub> de Observaciones 73  
 Grados de Libertad 59  
 Liton. Chilod. PedophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.  
 Coeficiente(s) X 0.00140 -0.0142 0.00152 0.00080 0.00075 0.00125 0.00067 0.00066 0.00493 -0.0007 1.2031 0.00011  
 Err Std de Coef. 0.00069 0.00636 0.00064 0.00047 0.00046 0.00066 0.00049 0.00049 0.00323 0.00046 0.3832 0.00001 0.00010

Constante 87.1172 E. CASTELLDEFELS  
 Err Std de Y Est 22.0168  
 R al Cuadrado 0.54490 Y = 59 DS  
 N<sub>o</sub> de Observaciones 35  
 Grados de Libertad 21  
 Liton. Chilod. PedophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.  
 Coeficiente(s) X -0.0031 0.01025 0.01446 0.01251 0.01190 0.00784 0.01204 0.01152 -0.2708 -0.0132 -24.05 -0.0007 -0.0029  
 Err Std de Coef. 0.04825 0.15365 0.03778 0.03542 0.03526 0.03570 0.03471 0.03526 0.19637 0.03543 9.8175 0.00032 0.00217

Constante 1.25210 E. CASTELLDEFELS  
 Err Std de Y Est 0.26412  
 R al Cuadrado 0.56232 Y = OXIGEN DISSOLT  
 N<sub>o</sub> de Observaciones 31  
 Grados de Libertad 17  
 Liton. Chilod. PedophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.  
 Coeficiente(s) X 0.00036 -0.0036 -0.0002 -0.0001 -0.0001 -0.0001 -0.0002 -0.0001 -0.0030 0.00010 -0.009 0.00001 0.00004  
 Err Std de Coef. 0.00029 0.00192 0.00022 0.00010 0.00010 0.00014 0.00015 0.00010 0.00175 0.00010 0.1637 0.00001 0.00002

### Regressions multivariants

Constante 7.42676 E. CASTELLDEFELS  
 Err Std de Y Est 0.49383  
 R al Cuadrado 0.09802 Y = pH DF  
 N° de Observaciones 76  
 Grados de Libertad 62

Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gianna.  
 Coeficiente(s) X 0.00001 -0.0041 -0.0000 -0.0000 -0.0000 -0.0001 -0.0000 -0.0000 0.00007 -0.087 -0.0000 0.00001  
 Err Std de Coef. 0.00025 0.00235 0.00023 0.00017 0.00017 0.00024 0.00018 0.00018 0.00017 0.1374 0.00000 0.00003

### Regressions multivariants

Salida de Regresión:  
 Constante 7.89567 E. CASTELLDEFELS (†) = -0.0000013857  
 Err Std de Y Est 0.18197 (\*\*) = 0.000003968  
 R al Cuadrado 0.54661 Y = pH DS (θ) = 0.0000020313  
 N° de Observaciones 30 (θθ) = 0.0000173817  
 Grados de Libertad 16  
 Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gianna.  
 Coeficiente(s) X 0.00011 -0.0007 0.00005 0.00007 0.00009 -0.0006 0.00001 0.00068 0.00034 -0.0000 -0.063 (†) (θ)  
 Err Std de Coef. 0.00036 0.00161 0.00014 0.00008 0.00008 0.00030 0.00011 0.00024 0.00158 0.00008 0.1091 (\*\*) (θθ)

### Regressions multivariants

Salida de Regresión:  
 Constante 49.1257 E. CASTELLDEFELS (†) = -0.0000341231  
 Err Std de Y Est 6.07920 (\*\*) = 0.0000551504  
 R al Cuadrado 0.25079 Y = ALCALINITAT DP (θ) = -0.0000503348  
 N° de Observaciones 76 (θθ) = 0.0004754489  
 Grados de Libertad 62  
 Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gianna.  
 Coeficiente(s) X 0.01012 -0.0377 0.00122 0.00337 0.00298 0.00284 0.00339 0.00199 -0.0050 -0.0033 1.5141 (†) (θ)  
 Err Std de Coef. 0.00314 0.02905 0.00293 0.00214 0.00213 0.00304 0.00223 0.00223 0.01472 0.00213 1.6917 (\*\*) (θθ)

### Regressions multivariants

Salida de Regresión:  
 Constante 46.4311 E. CASTELLDEFELS (†) = -0.0000182992  
 Err Std de Y Est 5.37691 (\*\*) = 0.0000493953  
 R al Cuadrado 0.42908 Y = ALCALINITAT DS (θ) = -0.0000552245  
 N° de Observaciones 72 (θθ) = 0.0004226133  
 Grados de Libertad 56  
 Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gianna.  
 Coeficiente(s) X 0.00210 0.03683 0.00211 0.00401 0.00354 0.00309 0.00391 0.00129 -0.0095 -0.0040 -1.101 (†) (θ)  
 Err Std de Coef. 0.00276 0.02570 0.00259 0.00190 0.00199 0.00280 0.00193 0.00197 0.01302 0.00190 1.5148 (\*\*) (θθ)

Regressions multivariants

Constante 283.252 E. CASTELLDEFELS

Err Std de Y Est 62.8926

R al Cuadrado 0.33329 Y = 204 DP

Nº de Observaciones 37

Grados de Libertad 23

Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.

Coeficiente(s) X -0.0462 0.23587 0.11034 0.00580 0.00546 -0.0010 -0.0076 -0.0208 -0.1570 -0.0056 45.701 -0.0014 -0.0033

Err Std de Coef. 0.11444 0.39858 0.12651 0.10721 0.10681 0.11243 0.10701 0.10929 0.21905 0.10715 33.505 0.00125 0.00602

Constante 274.053 E. CASTELLDEFELS

Err Std de Y Est 60.3677

R al Cuadrado 0.46937 Y = 904 DS

Nº de Observaciones 37

Grados de Libertad 23

Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.

Coeficiente(s) X -0.0632 0.33699 0.06452 -0.0047 -0.0087 -0.0308 -0.0186 -0.0329 -0.4884 0.00514 71.083 -0.0013 -0.0019

Err Std de Coef. 0.10985 0.38257 0.12153 0.10281 0.10253 0.10792 0.10272 0.10394 0.21026 0.10295 32.160 0.00120 0.00578

Constante 1035.94 E. CASTELLDEFELS

Err Std de Y Est 186.096

R al Cuadrado 0.27899 Y = CI- DF

Nº de Observaciones 37

Grados de Libertad 23

Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.

Coeficiente(s) X -0.0398 0.27860 0.05322 0.05373 0.04770 0.00852 0.08321 0.05069 0.29521 -0.0552 -9.972 -0.0057 -0.0096

Err Std de Coef. 0.35684 1.24275 0.39478 0.33430 0.33305 0.35056 0.33357 0.33765 0.68300 0.33410 104.46 0.00391 0.01279

Constante 1039.79 E. CASTELLDEFELS

Err Std de Y Est 132.106

R al Cuadrado 0.39243 Y = CI- DS

Nº de Observaciones 36

Grados de Libertad 22

Liton. Chilod. PodophryUronema Vortice.Episty. OperculaAspidi. Euplot. Ciliat. Diver. Flag. Gimna.

Coeficiente(s) X -0.0044 0.56239 0.11764 0.08513 0.07786 -0.0020 0.09735 0.10109 0.43112 -0.0868 -39.38 -0.0055 -0.0072

Err Std de Coef. 0.24300 0.84023 0.26625 0.22747 0.22665 0.23936 0.22689 0.22998 0.46375 0.22740 76.919 0.00264 0.01270

Constante 3.28649 E. CASTELLDEFELS  
 Err Std de Y Est 0.32042  
 R al Cuadrado 0.26893 Y = CONDUCTIVITAT DF  
 N<sub>o</sub> de Observaciones 76  
 Grados de Libertad 62  
 Liton. Chilod. Podophry Uronema Vortice. Episty. Opercula Aspidi. Euplot. Ciliat. Diver. Flag. Gimna.  
 Coeficiente(s) X 0.00004 0.00153 0.00021 0.00004 0.00002 -0.0000 0.00005 0.00007 0.00216 -0.0000 -0.092 -0.0000 0.00000  
 Err Std de Coef. 0.00015 0.00153 0.00015 0.00011 0.00011 0.00016 0.00011 0.00077 0.00011 0.0891 0.00000 0.00002

Constante 3.24374 E. CASTELLDEFELS  
 Err Std de Y Est 0.33277  
 R al Cuadrado 0.35656 Y = CONDUCTIVITAT DS  
 N<sub>o</sub> de Observaciones 75  
 Grados de Libertad 61  
 Liton. Chilod. Podophry Uronema Vortice. Episty. Opercula Aspidi. Euplot. Ciliat. Diver. Flag. Gimna.  
 Coeficiente(s) X 0.00011 0.00264 0.00021 0.00008 0.00005 -0.0001 0.00007 0.00012 0.00234 -0.0000 -0.120 -0.0000 0.00001  
 Err Std de Coef. 0.00017 0.00159 0.00016 0.00011 0.00011 0.00016 0.00012 0.00080 0.00011 0.0931 0.00000 0.00002

Constante 3.46018 E. CASTELLDEFELS  
 Err Std de Y Est 0.38339  
 R al Cuadrado 0.29778 Y = CONDUCTIVITAT REACTOR  
 N<sub>o</sub> de Observaciones 73  
 Grados de Libertad 59  
 Liton. Chilod. Podophry Uronema Vortice. Episty. Opercula Aspidi. Euplot. Ciliat. Diver. Flag. Gimna.  
 Coeficiente(s) X 0.00001 0.00343 0.00022 0.00003 0.00001 -0.0000 0.00005 0.00006 0.00149 -0.0000 -0.137 -0.0000 -0.0000  
 Err Std de Coef. 0.00019 0.00153 0.00018 0.00013 0.00017 0.00019 0.00014 0.00014 0.00093 0.00013 0.1080 0.00000 0.00003

Regressions multivariants

Constante 347.253 E. CIUTAT BADIA  
 Err Std de Y Est 58.0082  
 R al Cuadrado 0.4823 Y =DB05 D.F.  
 N<sub>o</sub> de Observaciones 47  
 Grados de Libertad 34  
 X = Litona. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X -0.0297 0.7160 -0.1368 0.0061 0.0082 0.0014 0.0056 -0.0007 -0.0075 0.0227 -0.0045 -13.9039  
 Err Std de Coef. 0.0609 0.5122 0.0642 0.0400 0.0388 0.0398 0.0398 0.0016 0.0082 0.0245 0.0393 22.3637

Constante 211.249 E. CIUTAT BADIA  
 Err Std de Y Est 30.1986  
 R al Cuadrado 0.5870 Y =S6 DF  
 N<sub>o</sub> de Observaciones 51  
 Grados de Libertad 36  
 X = Litona. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X 0.0590 -0.2576 0.0356 0.0456 0.0414 0.0412 0.0421 -0.0003 -0.0045 0.0140 -0.0429 -3.0379  
 Err Std de Coef. 0.0167 0.1753 0.0353 0.0147 0.0147 0.0152 0.0149 0.0009 0.0043 0.0107 0.0149 11.0457

Constante 85.9286 E. CIUTAT BADIA  
 Err Std de Y Est 5.25134  
 R al Cuadrado 0.5816 Y =RENDIMENT DB05  
 N<sub>o</sub> de Observaciones 16  
 Grados de Libertad 8  
 X = Litona. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X -0.0016 0.0247 0.0225 0.0004 -0.0005 -0.0001 0.0004 -0.0003 -0.0045 0.0140 -0.0429 -3.0379  
 Err Std de Coef. 0.0039 0.0717 0.0131 0.0004 0.0007 0.0033 0.0003 -0.0003 -0.0043 0.0107 0.0149 11.0457

Constante 84.1469 E. CIUTAT BADIA  
 Err Std de Y Est 4.86307  
 R al Cuadrado 0.5328 Y =RENDIMENT DB05  
 N<sub>o</sub> de Observaciones 16  
 Grados de Libertad 10  
 X = Litona. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X -0.0003 -0.0045 0.0140 -0.0429 -3.0379  
 Err Std de Coef. 0.0009 0.0043 0.0107 0.0149 11.0457

Constante 64.9820 E. CIUTAT BADIA  
 Err Std de Y Est 8.70042  
 R al Cuadrado 0.5224 Y =RENDIMENT S6  
 N<sub>o</sub> de Observaciones 47  
 Grados de Libertad 34  
 X = Litona. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) Y -0.0006 -0.0607 0.00013 -0.0010 -0.00066 -0.0028 -0.0019 -0.00004 -0.0018 0.00344 0.00204 11.17755  
 Err Std de Coef. 0.00553 0.05070 0.01031 0.00427 0.00424 0.00442 0.00434 0.000271 0.00123 0.00319 0.00434 3.861971

Constante 41.6458 E. CIUTAT BADIA  
 Err Std de Y Est 15.7964  
 R al Cuadrado 0.5999 Y =DB05 SORTIDA  
 N° de Observaciones 14  
 Grados de Libertad 6  
 $X =$  Litono. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X 0.00597 -0.0447 -0.0575 -0.0008 0.001413 -0.0015 -0.0006  
 Err Std de Coef. 0.01250 0.22795 0.04417 0.00111 0.002482 0.01020 0.00101

Constante 50.5467 E. CIUTAT BADIA  
 Err Std de Y Est 14.2160  
 R al Cuadrado 0.5679 Y =DB05 SORTIDA  
 N° de Observaciones 14  
 Grados de Libertad 8  
 $X =$  Litono. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X -0.00113 -0.0034 0.00744 -0.0002 -15.5705  
 Err Std de Coef. 0.000912 0.00228 0.01068 0.00066 11.34346

Constante 8.95529 E. CIUTAT BADIA  
 Err Std de Y Est 1.92457  
 R al Cuadrado 0.6767 Y =EDAT DELS FANGS  
 N° de Observaciones 66  
 Grados de Libertad 53  
 $X =$  Litono. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X -0.0003 0.02216 -0.0003 0.00054 0.000894 0.00034 0.00062 0.000063 0.00029 0.00158 -0.0007 -1.42124  
 Err Std de Coef. 0.00055 0.00047 0.00131 0.00036 0.000392 0.00041 0.00039 0.000050 0.00022 0.00063 0.00038 0.651698

Constante 62.0556 E. CIUTAT BADIA  
 Err Std de Y Est 12.9136  
 R al Cuadrado 0.4672 Y =SOLIDOS EN SUSPENSION DS  
 N° de Observaciones 51  
 Grados de Libertad 38  
 $X =$  Litono. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X 0.01359 0.04661 0.00625 0.01172 0.011063 0.01408 0.01309 -0.00025 0.00140 -0.0033 -0.0131 -17.3884  
 Err Std de Coef. 0.00810 0.07014 0.01516 0.00630 0.006286 0.00654 0.00640 0.000393 0.00181 0.00454 0.00640 5.666789

Constante 1.99502 E. CIUTAT BADIA  
 Err Std de Y Est 0.69760  
 R al Cuadrado 0.3798 Y =OXIGEN DISSOLT  
 N° de Observaciones 67  
 Grados de Libertad 54  
 $X =$  Litono. Chilodo.Uronema.Vortice.Epistyl. Oper. Aspi. Flage. Gimna. Nocar.d CILI. Dive.  
 Coeficiente(s) X 0.00004 -0.0004 0.00114 -0.0000 -0.00011 -0.0001 0.000011 0.00005 0.00003 0.00012 -0.04168  
 Err Std de Coef. 0.00020 0.00307 0.00047 0.00013 0.000142 0.00015 0.00014 0.000018 0.00007 0.00022 0.00014 0.226300

Constante -1987.6 E. GAVA-VILADECANS  
 Err Std de Y Est 583.409  
 R al Cuadrado 0.22291 Y = Litonotus  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 0.18244 -53.518 2.61865 49.9065 38.6003 -13.680 -13.611 51.8362  
 Err Std de Coef. 3.94052 29.8174 6.89590 57.5764 50.4230 37.6186 16.8668 55.6775

Constante 3393.85 E. GAVA-VILADECANS  
 Err Std de Y Est 237.760  
 R al Cuadrado 0.24638 Y = Chilodonella uncinata  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -0.2557 -0.8595 4.96824 -45.301 -43.800 7.68217 -6.3878 -17.974  
 Err Std de Coef. 1.60590 12.1517 2.81033 23.4645 20.5492 15.3309 6.87388 22.6906

Constante 2431.87 E. GAVA-VILADECANS  
 Err Std de Y Est 353.343  
 R al Cuadrado 0.26066 Y = Trochilia minuta  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 2.82388 -32.020 -5.9738 13.4467 25.9511 -49.985 6.92423 49.8504  
 Err Std de Coef. 2.38659 18.0590 4.17653 34.8713 30.5388 22.7838 10.2154 33.7213

Constante -238.91 E. GAVA-VILADECANS  
 Err Std de Y Est 12.0076  
 R al Cuadrado 0.40696 Y = Padophrya sp.  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -0.2473 -0.2370 0.20021 1.36193 0.70313 2.20631 -0.7765 -0.1286  
 Err Std de Coef. 0.08110 0.61369 0.14193 1.18502 1.03779 0.77425 0.34715 1.14594

Constante -15068. E. GAVA-VILADECANS  
 Err Std de Y Est 1372.17  
 R al Cuadrado 0.17959 Y = Uronema marinum  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -16.141 8.21274 17.1681 46.3378 13.3453 166.885 -28.844 -1.9400  
 Err Std de Coef. 9.26809 70.1305 16.2191 135.419 118.594 88.4788 39.6708 130.953

Constante 563.842 E. GAVA-VILADECANS  
 Err Std de Y Est 42.6148  
 R al Cuadrado 0.35863 Y = Acineta tuberosa  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DB0 EDAT 02  
 Coeficiente(s) X 0.07980 -1.4649 0.36534 -5.1286 -4.5984 -1.0289 -0.2053 -6.6590  
 Err Std de Coef. 0.28783 2.17800 0.50370 4.20564 3.68312 2.74783 1.23203 4.06694

Constante 12185.8 E. GAVA-VILADECANS  
 Err Std de Y Est 1333.99  
 R al Cuadrado 0.28646 Y = Vorticella convallaria  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DB0 EDAT 02  
 Coeficiente(s) X 4.86885 77.1576 7.28493 -232.31 -211.67 92.7757 -81.065 -118.70  
 Err Std de Coef. 9.01021 68.1792 15.7678 131.651 115.294 86.0170 38.5670 127.309

Constante 7086.43 E. GAVA-VILADECANS  
 Err Std de Y Est 1472.46  
 R al Cuadrado 0.54447 Y = Vorticella microstoma  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DB0 EDAT 02  
 Coeficiente(s) X 4.37071 199.606 0.57952 -63.657 -68.761 -41.055 54.7566 182.370  
 Err Std de Coef. 9.94549 75.2564 17.4045 145.317 127.262 94.9458 42.5703 140.524

Constante 8842.51 E. GAVA-VILADECANS  
 Err Std de Y Est 768.666  
 R al Cuadrado 0.33314 Y = Opercularia curvicaula  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DB0 EDAT 02  
 Coeficiente(s) X -2.1557 -2.8619 24.4710 -94.210 -111.26 2.02106 13.8741 50.8559  
 Err Std de Coef. 5.19180 39.2857 9.08565 75.8594 66.4344 49.5641 22.2228 73.3576

Constante 4475.38 E. GAVA-VILADECANS  
 Err Std de Y Est 554.194  
 R al Cuadrado 0.38049 Y = Epistylis ...  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DB0 EDAT 02  
 Coeficiente(s) X -1.8049 9.00651 7.74024 -95.927 -85.964 36.0172 37.0083 16.7906  
 Err Std de Coef. 3.74319 28.3243 6.55058 54.6931 47.8980 35.7348 16.0222 52.8894

Constante 3683.83 E. GAVA-VILADECANS  
 Err Std de Y Est 88.2308  
 R al Cuadrado 0.69146 Y = Vaginicola crystallina  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 0.55677 -8.1799 2.69297 -30.773 -27.955 -11.530 -4.2273 -9.5847  
 Err Std de Coef. 0.59593 4.50939 1.04288 8.70746 7.62563 5.68918 2.55083 8.42029

Constante 5050.79 E. GAVA-VILADECANS  
 Err Std de Y Est 621.005  
 R al Cuadrado 0.40930 Y = Carchesium polypinum T  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 2.87965 -37.646 -9.5436 26.5386 48.5745 -91.239 1.10630 -74.399  
 Err Std de Coef. 4.19446 31.7390 7.34029 61.2868 53.6724 40.0429 17.9538 59.2656

Constante 39.5607 E. GAVA-VILADECANS  
 Err Std de Y Est 6.12875  
 R al Cuadrado 0.44805 Y = Euplotes sp.  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -0.0099 0.08912 0.04390 -0.9244 -0.7484 0.28531 0.60282 0.57126  
 Err Std de Coef. 0.04139 0.31323 0.07244 0.60484 0.52969 0.39518 0.17718 0.58489

Constante -54193. E. GAVA-VILADECANS  
 Err Std de Y Est 3337.20  
 R al Cuadrado 0.38586 Y = Aspidisca cicada  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -10.646 80.8987 -87.243 335.078 540.640 155.476 -14.541 56.6089  
 Err Std de Coef. 22.5405 170.561 39.4458 329.347 288.429 215.185 96.4817 318.486

Constante -30389. E. GAVA-VILADECANS  
 Err Std de Y Est 4333.78  
 R al Cuadrado 0.17872 Y = Ciliats  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -18.072 183.800 -39.078 -2.9840 203.965 250.576 -35.458 208.191  
 Err Std de Coef. 29.2717 221.495 51.2253 427.699 374.561 279.445 125.293 413.594

Constante -8E+06 E. GAVA-VILADECANS  
 Err Std de Y Est 616953.  
 R al Cuadrado 0.19803 Y =Flagelats  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -8042.7 32935.1 3949.6 50388. 42212.6 49713.3 -15819 -13823.79  
 Err Std de Coef. 4167.09 31531.8 7292.4 60886. 53322.2 39781.6 17836. 58878.89

Constante -33229. E. GAVA-VILADECANS  
 Err Std de Y Est 61911.4  
 R al Cuadrado 0.15303 Y =Gimnamebés <50 fm.  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -243.35 1572.47 -0.513 2476.3 1917.54 -1509.6 -156.1 4196.726  
 Err Std de Coef. 419.168 3164.23 731.79 6110.0 5350.89 3992.09 1789.9 5908.511

Constante 1286.12 E. GAVA-VILADECANS  
 Err Std de Y Est 60.5260  
 R al Cuadrado 0.57917 Y =Rotifers  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 0.24740 -4.8491 0.4182 -9.329 -6.6557 -7.0356 5.3764 -1.36928  
 Err Std de Coef. 0.40881 3.09342 0.7154 5.9732 5.23116 3.90276 1.7498 5.776299

Constante 63.2925 E. GAVA-VILADECANS  
 Err Std de Y Est 16.0015  
 R al Cuadrado 0.26515 Y =Nematodes  
Nº de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 0.00853 0.34584 0.0030 0.4521 0.81190 -1.6063 0.3657 0.478826  
 Err Std de Coef. 0.10807 0.81782 0.1891 1.5791 1.38298 1.03179 0.4626 1.527106

Constante 1743.15 E. GAVA-VILADECANS  
 Err Std de Y Est 155.824  
 R al Cuadrado 0.32435 Y =Tecamebes  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 1.00940 -14.822 0.5883 -1.483 -1.2651 -17.992 9.8234 -8.02111  
 Err Std de Coef. 1.05248 7.96403 1.8418 15.378 13.4676 10.0476 4.5050 14.87108

Constante 1707.02 E. GAVA-VILADECANS  
 Err Std de Y Est 160.565  
 R al Cuadrado 0.25782 Y =Arcella  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X 1.24076 -15.589 0.4395 0.7115 0.50096 -19.430 7.3413 -8.95582  
 Err Std de Coef. 1.08450 8.20632 1.8978 15.846 13.8773 10.3533 4.6420 15.32351

Constante 90.3808 E. GAVA-VILADECANS  
 Err Std de Y Est 20.6122  
 R al Cuadrado 0.42904 Y =Centropyxis  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -0.1723 0.71210 0.1816 -2.710 -2.2243 1.29525 1.5917 0.913969  
 Err Std de Coef. 0.13922 1.05347 0.2436 2.0342 1.78148 1.32909 0.5959 1.967129

Constante -54.247 E. GAVA-VILADECANS  
 Err Std de Y Est 9.80373  
 R al Cuadrado 0.36001 Y =Euglypha  
 N<sub>o</sub> de Observaciones 39  
 Grados de Libertad 30  
 X = DB05 DP DB05 DS SS DP SS DS REND SS REND DBO EDAT 02  
 Coeficiente(s) X -0.0589 0.05470 -0.032 0.5154 0.45827 0.14310 0.8903 0.020739  
 Err Std de Coef. 0.06621 0.50105 0.1158 0.9675 0.84731 0.63215 0.2834 0.935618

Constante 6.06408 E. GAVA-VILADECANS  
Err Std de Y Est 0.50822  
R al Cuadrado 0.41473 Y = Diversitat ciliats  
No. de Observaciones 39  
Grados de Libertad 30  
X = DB05 DP DB05 DS SS DP SS DS REND SS REND DB0 EDAT 02  
Coeficiente(s) X 0.00363 -0.0942 0.00735 0.00813 -0.0119 -0.0415 0.01600 -0.0292  
Err Std de Coef. 0.00343 0.02597 0.00600 0.05015 0.04392 0.03277 0.01469 0.04850

Regressions multivariants

Constante	-327.1	E. CASTELLDEFELS
Err Std de Y Est	192.79	
R al Cuadrado	0.2124	Y = <i>Litonotus</i>
Nº de Observaciones	33	
Grados de Libertad	25	
	EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS	
Coeficiente(s) X	-16.2 2.0687 -13.500 -2707.5 -3.6450 18.13 34.9620	
Err Std de Coef.	28.04 1.4956 10.8779 1828.57 2.36553 11.50 17.5690	

Constante	-34.22	E. CASTELLDEFELS
Err Std de Y Est	32.691	
R al Cuadrado	0.2879	Y = <i>Chilodonella uncinata</i>
Nº de Observaciones	33	
Grados de Libertad	25	
	EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS	
Coeficiente(s) X	-8.79 0.2281 -1.9293 -351.67 -0.5268 2.502 4.91448	
Err Std de Coef.	4.755 0.2536 1.84455 310.070 0.40112 1.951 2.97917	

Constante	-1321.	E. CASTELLDEFELS
Err Std de Y Est	305.61	
R al Cuadrado	0.3733	Y = <i>Podophrya sp.</i>
Nº de Observaciones	33	
Grados de Libertad	25	
	EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS	
Coeficiente(s) X	113.5 -1.489 23.4531 2068.74 2.32500 -15.1 -12.304	
Err Std de Coef.	44.45 2.3709 17.2437 2898.67 3.74987 18.24 27.8507	

Constante	32656.	E. CASTELLDEFELS
Err Std de Y Est	16269.	
R al Cuadrado	0.5307	Y = <i>Uronema marinum</i>
Nº de Observaciones	33	
Grados de Libertad	25	
	EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS	
Coeficiente(s) X	1774. -107.7 1697.37 327294. 99.4245 -2173 -3452.6	
Err Std de Coef.	2366. 126.21 917.995 154314. 199.629 971.0 1482.66	

Constante 6951.9 E. CASTELLDEFELS  
 Err Std de Y Est 3190.0  
 R al Cuadrado 0.3682 Y = Vorticella microstoma  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X -731. -41.37 33.8845 15662.3 52.2867 -93.9 -159.55  
 Err Std de Coef. 464.0 24.747 179.989 30256.1 39.1408 190.4 290.703

Constante 3989.3 E. CASTELLDEFELS  
 Err Std de Y Est 592.85  
 R al Cuadrado 0.3405 Y = Epistylis  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X -7.52 8.8356 -40.271 -6208.4 -1.3360 7.471 10.4826  
 Err Std de Coef. 86.23 4.5992 33.4504 5623.01 7.27420 35.38 54.0263

Constante 3007.9 E. CASTELLDEFELS  
 Err Std de Y Est 1048.2  
 R al Cuadrado 0.1887 Y = Opercularia minima  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X -81.5 -8.141 2.49577 2023.14 15.6645 -27.4 -48.350  
 Err Std de Coef. 152.4 8.1318 59.1436 9942.03 12.8615 62.56 95.5237

Constante 6936.9 E. CASTELLDEFELS  
 Err Std de Y Est 825.41  
 R al Cuadrado 0.5314 Y = Aspidisca cicada  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X 7.679 18.340 -86.783 -12933. -4.6982 28.60 38.7359  
 Err Std de Coef. 120.0 6.4033 46.5720 7828.74 10.1276 49.26 75.2191

Constante -20.95 E. CASTELLDEFELS  
 Err Std de Y Est 22.432  
 R al Cuadrado 0.1505 Y = Euplotes sp  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X 0.984 0.1069 0.47460 46.5922 -0.1277 -0.37 -0.1726  
 Err Std de Coef. 3.262 0.1740 1.26568 212.761 0.27523 1.338 2.04422

Constante -20.95 E. CASTELLDEFELS  
 Err Std de Y Est 22.432  
 R al Cuadrado 0.1505 Y = Euplotes sp  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X 0.984 0.1069 0.47460 46.5922 -0.1277 -0.37 -0.1726  
 Err Std de Coef. 3.262 0.1740 1.26568 212.761 0.27523 1.338 2.04422

Constante 51783. E. CASTELLDEFELS  
 Err Std de Y Est 16406.  
 R al Cuadrado 0.4911 Y = Ciliats  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X 1042. -127.7 1606.26 323440. 156.881 -2242 -3566.5  
 Err Std de Coef. 2386. 127.27 925.686 155607. 201.301 979.2 1495.08

Constante -74595 E. CASTELLDEFELS  
 Err Std de Y Est 12057.  
 R al Cuadrado 0.3775 Y = Flagelats, centenars ind/ml  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X 1027. -161.2 887.575 71634.2 146.997 -388. 175.878  
 Err Std de Coef. 1753. 93.536 680.294 114357. 147.938 719.6 1098.75

Constante -5837. E. CASTELLDEFELS  
 Err Std de Y Est 2133.3  
 R al Cuadrado 0.1223 Y = Gimnamebes, centenars ind/mL  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X 349.9 -8.874 50.1817 4280.57 -8.8188 18.02 36.9932  
 Err Std de Coef. 310.3 16.549 120.368 20233.9 26.1755 127.3 194.408

Constante 0.4106 E. CASTELLDEFELS  
 Err Std de Y Est 0.3791  
 R al Cuadrado 0.6507 Y = Diversitat  
Nº de Observaciones 33  
 Grados de Libertad 25  
 EDAT DBO DP DB05 DS REN DBO SS DP SS DS REND SS  
 Coeficiente(s) X -0.11 -0.001 0.00362 2.22566 0.01074 -0.02 -0.0202  
 Err Std de Coef. 0.055 0.0029 0.02139 3.59620 0.00465 0.022 0.03455

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE GAVA-VILADECANS AGOST-JUNY 1988

DIA	9	13	16	20	23	26	30	2	6	9	13	16
MES	8	8	8	8	8	8	8	9	9	9	9	9

Dades en divisions/dia

<i>Litonotus lamella</i>	0.1546	1.3934	-1.130	-0.040	-0.520							
<i>Chilodonella uncinata</i>						0.1988	-0.464	0.3469				
<i>Trochilia minuta</i>	-0.861	0.0302	0.2179	0.6194	-1.597							
<i>Uronema marinum</i>						-0.203		2.3831				
<i>Vorticella convallaria</i>	-1.451	0.2140	-0.065				0.5356	0.8115				
<i>Vorticella microstoma</i>							0.6394	1.0702				
<i>Opercularia curvicaulis</i>												
<i>Epistylis plicatilis</i>						0.1744	2.1388	-0.873	-1.069			
<i>Vaginicola cristallina</i>	0.1032	-0.341	-0.324	0.1926	0.1999	0.6917	-0.220	-0.135				
<i>Carchesium polypinum</i>		0.0806	0.2140	-0.076	-2.165	-0.015	1.8213	-0.393				
<i>Oxitrycha</i> sp.				-0.137	0.1397	-0.543						
<i>Euplotes</i> sp.							0.1209		0.2596	-1.122		
<i>Aspidisca cicada</i>	-0.013	-0.044	-1.700	0.6546	-0.142	0.7387	-0.790	-0.537	0.5641	1.1975	0.2621	-0.062
 Ciliats												
	-0.203	0.1433	-0.102	-0.072	-0.296	0.3519	0.2162	-0.465	-1.010	1.5998	-0.258	0.4522
 FILAMENTS												
Tipus 0961	-0.540	-0.260	0.6871	-0.110	0.1957	0.0644	0.1098	-0.150	-0.026	-0.854		
 Flagel.lats < 20 um.												
<i>Gymnamebes</i> < 50 um.	-0.294	0.2385	0.6062	0.2928	0.4395	0.0126	-0.650	0.1381				
<i>Gymnamebes</i> > 50 um.	-0.223	0.2490		-0.558	-0.082		-0.025			-0.306		
<i>Arcella</i> sp.				0.2027	-0.583	-0.348	0.1053	-0.537	0.1622			
<i>Centropyxis</i> sp.	-0.090	-0.053	-0.236	0.0083	-0.250	0.0917				-0.070	-0.653	
 Rotifers	0.0088	0.2583	0.4731	-0.543	0.5571	-0.060	-0.388	0.6084	-0.521	-0.319		
	0.8002	-0.363	-0.186	-0.491	0.9448	0.2178	0.2782	0.1279	0.1630	-0.444	-0.174	-0.319

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE GAVA-VILADECANS AGOST 1988-JUNY 1989

DIA	23	30	4	7	11	14	18	21	25	26	28	2
MES	9	9	10	10	10	10	10	10	10	10	10	11

Dades en divisions/dia

<i>Litonotus lamella</i>	0.1557
<i>Chilodonella uncinata</i>	0.4382 -0.363 -0.240 0.0207
<i>Trochilia minuta</i>	-0.487 0.4258
<i>Uronema marinum</i>	-0.176 2.3003 1.0116 -0.953
<i>Vorticella convallaria</i>	0.2556 0.1281 0.6376 0.5904 -0.327 0.8044 -0.500 -0.196
<i>Vorticella microstoma</i>	-0.248 0.4982 -0.091
<i>Opercularia curvicaulis</i>	
<i>Epistylis plicatilis</i>	0.8602 -0.928 0.2595
<i>Vaginicola cristallina</i>	
<i>Carchesium polypinum</i>	-0.231 0.9276 -0.345 -1.088
<i>Oxityrycha sp.</i>	
<i>Euplotes sp.</i>	0.6771
<i>Aspidisca cicada</i>	0.0303 0.1047 0.4552 -0.160 -0.166 0.2071 0.0849 0.4724 -0.216 0.4166 0.3596 0.0594
 Ciliats	 0.0510 -0.187 0.5110 -0.174 -0.178 0.2120 0.1046 0.5141 -0.250 0.4462 0.3091 0.0455
 FILAMENTS	
<i>Tipus 0961</i>	0.5678 0.1255 0.1887 -0.156 0.3662 0.0708 0.1593 -0.068 0.0308 0.2892 0.2293 0.1699
 Flagel.lats < 20 um.	 -0.501
<i>Giamnamebes &lt; 50 um.</i>	0.1148 -0.025 0.2008 -0.303
<i>Giamnamebes &gt; 50 um.</i>	0.1525 0.5484 0.4554
<i>Arcella sp.</i>	
<i>Centropyxis sp.</i>	
 Rotifers	 0.1557 0.0094

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE GAVA-VILADECANS AGOST-JUNY 1988

DIA	4	8	11	15	18	22	29	2	7	9	13	16
MES	11	11	11	11	11	11	11	12	12	12	12	12

Dades en divisions/dia

<i>Litonotus lamella</i>	0.5101	0.8270	-1.246	0.3272	0.3283	0.4005	-0.095	-0.961				
<i>Chilodonella uncinata</i>												
<i>Trochilia minuta</i>	-0.074	0.1022	-1.020	0.7479	0.6912	-0.013	-0.139					
<i>Uronema marinum</i>												
<i>Vorticella convallaria</i>	0.9689	0.1117	-0.144			0.2009	0.1228	0.3347	0.4420	0.9864	0.5364	0.6015
<i>Vorticella microstoma</i>										1.1391	1.0668	
<i>Opercularia curvicaulis</i>												
<i>Epistylis plicatilis</i>						-1.165	1.4049	-0.165	0.4066	0.4993		
<i>Vaginicola cristallina</i>												
<i>Carchesium polypinum</i>												
<i>Oxityrycha sp.</i>												
<i>Euplates sp.</i>												
<i>Aspidisca cicada</i>	0.1711	-0.608	-0.439	0.3567	0.2093	-0.634	-0.411	1.0415	0.6360			
 Ciliats	0.1599	-0.215	-0.522	0.2881	0.4601	0.1463	0.0213	0.1895	0.4747	1.2160	0.4065	0.6325
 FILAMENTS												
Tipus 0961	0.0729	0.1118	-0.432	0.3288	-0.298	0.5323	0.0071	0.0315	0.6425	1.2553	0.1306	0.5276
 Flagel.lats < 20 um.												
<i>Gimnamebes</i> < 50 um.	-0.827						2.1409			0.7206	0.8560	
<i>Gimnamebes</i> > 50 um.	-0.827							0.4559	1.1783	0.8915	-0.344	
<i>Arcella</i> sp.							0.1730	-0.513	0.3369	1.5173	0.2814	-0.130
<i>Centropyxis</i> sp.												
 Rotifers												

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR DE GAVA-VILADECANS AGOST 1988-JUNY 1989

DIA	20	22	27	30	3	7	10	11	12	13	17	24
MES	12	12	12	12	1	1	1	1	1	1	1	1

Dades en divisions/dia

<i>Litonotus lamella</i>	-0.196	0.0783	1.1333	-0.978	2.9	-0.091	-0.666	0.5311	0.2559			
<i>Chilodonella uncinata</i>												
<i>Trochilia minuta</i>												
<i>Uronema marinum</i>												
<i>Vorticella convallaria</i>	0.4218	-0.135	0.0712	-0.652	-0.570		1.2117	-1.083	2.3632	-0.087	-0.824	0.4085
<i>Vorticella microstoma</i>	0.3830	-0.354	0.7227	0.3368	-0.415	0.4667	0.1053	-0.320	2.4778	-0.450	0.4332	0.1371
<i>Opercularia curvicaulis</i>												
<i>Epistyliis plicatilis</i>												
<i>Vaginicola cristallina</i>												
<i>Carchesium polypinum</i>												
<i>Oxityrycha sp.</i>												
<i>Euplates sp.</i>												
<i>Aspidisca cicada</i>					-0.196					-0.699		
 Ciliats												
	0.3896	-0.174	0.3380	0.1452	-0.405	0.6291	-0.065	0.1485	1.8809	-0.520	0.4550	0.1325
 FILAMENTS												
Tipus 0961	0.2674	0.0456	0.3318	-0.047	0.2346	1.0776	-0.020	-0.790	0.0434	1.0312	-0.385	0.6129
 Flagel.lats < 20 um.	1.2486	0.4766	0.1994	0.8467	-0.896	1.2972	0.3118	-0.851	1.9927	1.4593	-0.371	-0.145
<i>Giamnamebes</i> < 50 um.	1.0451	-0.758	-0.525	1.5262	0.6299				2.0865	-0.116		-0.188
<i>Giamnamebes</i> > 50 um.												
<i>Arcella</i> sp.												
<i>Centropyxis</i> sp.												
 Rotifers												

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR DE GAVA-VILADECANS AGOST 1988-JUNY 1989

DIA	27	3	28	3	7	10	14	17	21	23	28	31
MES	1	2	2	3	3	3	3	3	3	3	3	3

Dades en divisions/dia

<i>Litonotus lamella</i>	-0.818	-0.255 0.2756 1.1919 -0.111 -1.057 1.2524 1.8843 -0.415 -0.655
<i>Chilodonella uncinata</i>		
<i>Trochilia minuta</i>		
<i>Uronema marinum</i>		0.6068 1.4479 -0.384 -0.073 1.1647 -2.8
<i>Vorticella convallaria</i>		-0.790 0.3413 0.0651
<i>Vorticella microstoma</i>	0.0876 -0.102	0.6354 0.1883 0.4483 -0.238 -1.271 1.9739 -1.232
<i>Opercularia curvicaulis</i>		0.3433 -0.579 0.3753 0.4124 0.0930 -0.219
<i>Epistylis plicatilis</i>		
<i>Vaginicola cristallina</i>		
<i>Carchesium polypinum</i>		
<i>Oxityrycha</i> sp.		
<i>Euploites</i> sp.		
<i>Aspidisca cicada</i>		0.4847 -0.164 0.5331 0.0175 -1.038 1.0393 0.9475 -0.912 -0.432
 Ciliats	 0.0620 0.0842	 0.3051 -0.267 0.6957 0.0265 -0.739 1.1004 0.2129 -0.026 -0.102
 FILAMENTS		
Tipus 0961	0.1458 -0.161	-0.300 -0.095 0.1291 0.3152 -0.506 0.4825 0.5097 -0.693 0.4745
 Flagel.lats < 20 um.	 -0.598 0.5068	 -0.238 -0.309 1.0132 -0.274 -0.467 1.3975 1.5502 -0.311 0.8647
<i>Gimnamebes</i> < 50 um.	-0.046 0.0123	0.9812 -0.280 1.1496 0.0382 0.7149 -0.390 0.5410
<i>Gimnamebes</i> > 50 um.		-0.215 0.3496
<i>Arcella</i> sp.		
<i>Centropyxis</i> sp.		
 Rotifers		

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR DE GAVA-VILADECANS AGOST 1988-JUNY 1989

DIA	4	6	11	14	21	28	2	5	8	11	15	18
MES	4	4	4	4	4	4	5	5	5	5	5	5

Dades en divisions/dia

<i>Litonotus lamella</i>	1.0895	0.0328	-0.895	0.2366	1.5985	-0.223	-0.154	-1.318				
<i>Chilodonella uncinata</i>												
<i>Trochilia minuta</i>												
<i>Uronema marinum</i>												
<i>Vorticella convallaria</i>					-0.175	0.0133			-0.589	1.2235	-0.361	0.2623
<i>Vorticella microstoma</i>	0.9032	1.0270	-0.208	-1.393	0.1437	0.2276	0.5428	0.5446	0.1193	0.2115	-0.234	-0.142
<i>Opercularia curvicaulis</i>	0.0692	0.0182	-0.100				0.1702	0.3324	-0.361	-0.545	0.4779	-0.092 0.0388
<i>Epistylis plicatilis</i>												0.4974
<i>Vaginicola cristallina</i>												
<i>Carchesium polypinum</i>												
<i>Oxityrycha</i> sp.									0.9142	-1.641		
<i>Euplotes</i> sp.												
<i>Aspidisca cicada</i>	1.0125	1.0344	0.0898	-0.364	-0.397	0.5096	0.5595	-0.700				0.6451
 Ciliats	0.0201	0.6779	-0.072	0.1777	-0.138	0.1201	0.3653	-0.007	0.0111	0.1569	-0.203	0.0184
 FILAMENTS												
<i>Tipus 0961</i>	-0.754	2.2688	0.0076	0.3057	-0.065	0.2848	0.1378	0.0453	-0.266	0.1708		
 Flagel.lats < 20 um.												
<i>Giamnamebes</i> < 50 um.	0.2408	-0.198	0.8918	-0.403	-0.057	0.2750	0.2934	-0.116	0.4349			
<i>Giamnamebes</i> > 50 um.	-0.041	0.0405							-0.293	1.2377		
<i>Arcella</i> sp.												
<i>Centropyxis</i> sp.	0.1381	0.2621	0.6383	-1.038	0.4509	0.2042	-0.392	0.9540				
 Rotifers												

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE GAVA-VILADECANS AGOST 1988-JUNY 1989

DIA	22	25	29	8	12	15	19	22	26	29
MES	5	5	5	6	6	6	6	6	6	6

Dades en divisions/dia

<i>Litonotus lamella</i>	0.0449	-0.529	0.3979	-0.145	0.0360			-0.092	0.0011	-0.090
<i>Chilodonella uncinata</i>			0.0751	-0.000	-0.406	-0.641	0.3770	-0.198	0.3427	0.4380
<i>Trochilia minuta</i>										
<i>Uronema marinum</i>	0.4699	0.4173	-0.732							
<i>Vorticella convallaria</i>	-0.139	-0.321	0.4254						0.3465	
<i>Vorticella microstoma</i>	-0.047	-0.014	0.1488							
<i>Opercularia curvicaulis</i>	-0.866	1.1103	-0.751	0.1213	-0.645					
<i>Epistylis plicatilis</i>	0.2162	0.2241	0.1146	0.1578	-0.275	-0.401	0.9265	0.2786	-0.416	-0.197
<i>Vaginicola cristallina</i>										
<i>Carchesium polypinum</i>										
<i>Oxityrycha</i> sp.		-0.488				0.0348				
<i>Euplotes</i> sp.				0.4408						
<i>Aspidisca cicada</i>	0.2734	0.0949	-0.189	-0.127	0.1937	0.1261	0.3383	0.0172	0.2041	0.0679
 Ciliats	 0.0096	 0.1063	 -0.010	 -0.064	 -0.117	 -0.046	 0.3661	 0.1385	 -0.004	 0.1649
 FILAMENTS	 Tipus 0961									
						0.8026	1.1036	-0.482	-0.208	-0.412
										1.1339
 Flagel.lats < 20 um.	 -0.725	 -0.485	 -0.631	 0.4329	 0.2026	 0.7306			0.3811	
 Gimnamebes < 50 um.				0.1627	0.1930	-0.026				
 Gimnamebes > 50 um.				-0.205	-0.294	0.3016				
 <i>Arcella</i> sp.							0.0440	0.0618	0.1017	-0.612
 <i>Centropyxis</i> sp.								0.5618	-0.330	
 Rotifers							0.4692	-0.552	-0.117	0.1299
										-0.148

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR CASTELLDEFELS MAIG 1987-ABRIL 1988

DIA	21	26	28	2	4	9	11	18	22	25	29	1
MES	5	5	5	6	6	6	6	6	6	6	6	7

Dades en divisions/dia

<i>Litonotus lamella</i>								0.7220	0.7470	0.4850	0.1566	-1.696	
<i>Chilodonella uncinata</i>													
<i>Podophrya fixa</i>													
<i>Uronema marinum</i>	0.7154	-1.101	0.3128	1.6737				0.5690	0.5480	-0.547	-0.239	1.5788	
<i>Vorticella microstoma</i>	0.0815	0.3468	-0.211	0.2209	1.6113	-0.589	1.4795	0.3808	0.3601	0.5448	0.0246	-0.211	
<i>Epistylis plicatilis</i>													
<i>Opercularia minima</i>	0.3373	0.6391	-0.752	-0.032	1.0783	-0.304	1.2423	0.3859	0.3036	0.4825	-1.635	2.4998	
<i>Aspidisca cicada</i>													
<i>Euploites sp</i>	0.3405	0.0510					-0.144	0.6420	0.5574	0.1285	0.2187	-0.829	0.6773
 Ciliats													
	0.2368	0.5811	-0.724	0.0848	1.4854	-0.548	1.3913	0.5267	0.1990	0.4073	-0.139	0.0244	
 Flagel.lats < 20 $\mu$ m.	0.8451				-1.432								
 Gimnamebes < 50 $\mu$ m.	0.7968				0.5848								
								0.6569	0.4431	-0.277	0.2124		
								0.0605	0.0803	-0.484	1.1483		

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR CASTELLDEFELS MAIG 1987-ABRIL 1988

DIA	8	15	17	20	27	7	25	2	4	7	14	17
MES	7	7	7	7	7	8	8	9	9	9	9	9

Dades en divisions/dia

<i>Litonotus lamella</i>										0.1519	0.5343	-0.432
<i>Chilodonella uncinata</i>												
<i>Podophrya fixa</i>												
<i>Uronema marinum</i>	0.2978	0.4476	-2.309	1.5276	0.3024	-0.278				-0.127	0.2702	0.0445
<i>Vorticella microstoma</i>	0.4549	0.5278	-0.230	0.6346	-0.223	-0.085				0.1926	0.3457	-0.600
<i>Epistylis plicatilis</i>										0.0634	1.7154	-0.078
<i>Opercularia minima</i>	0.2906	0.1560										0.6178
<i>Aspidisca cicada</i>	0.1925	0.4259	0.5383	0.6498	0.1492	0.2804				0.1472	0.2100	0.1089
<i>Euplates sp</i>	0.5178	0.5470	0.2956	0.7016	0.3024	-0.106				0.3208	-0.843	
 Ciliats	 0.3706	 0.4879	 -0.250	 0.6514	 -0.045	 0.1966				0.1056	0.5332	-0.002
 Flagel.lats < 20 um.	 0.5006	 0.2974	 0.5742	 -0.486	 -0.032	 0.4688				0.3428	0.4139	-0.216
 Gammarebes < 50 um.	 0.1351	 0.1777	 1.6079	 -0.580	 0.3024					0.2956	-0.299	0.3728

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR CASTELLDEFELS MAIG 1987-ABRIL 1988

DIA	21	23	28	30	14	19	21	26	28	4	9	11
MES	9	9	9	9	10	10	10	10	10	11	11	11

Dades en divisions/dia

<i>Litonotus lamella</i>												
<i>Chilodonella uncinata</i>												
<i>Podophrya fixa</i>												
<i>Uronema marinum</i>										-0.035	0.3032	
<i>Vorticella microstoma</i>										0.1350	-0.603	
<i>Epistylis plicatilis</i>												
<i>Opercularia minima</i>										-0.013	-0.093	
<i>Aspidisca cicada</i>												
<i>Euplates sp</i>												
 Ciliats	 1.7894									0.0794	-0.256	
 Flagel.lats < 20 um.	 -0.225									0.3736	0.2857	
 Gimnamebes < 50 um.	 -1.644									0.7991	0.6422	

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR CASTELLDEFELS MAIG 1987-ABRIL 1988

DIA	16	18	25	30	2	9	11	14	16	21	23	28
MES	11	11	11	11	12	12	12	12	12	12	12	12

Dades en divisions/dia

<i>Litonotus lamella</i>	0.6725	0.3965	0.7771
<i>Chilodonella uncinata</i>			
<i>Podophrya fixa</i>			
<i>Uronema marinum</i>	0.6493	0.5781	-0.636
<i>Vorticella microstoma</i>	0.2241	0.2086	1.5418
<i>Epistylis plicatilis</i>	0.1888	0.9537	-0.354
<i>Opercularia minima</i>	-1.118	0.4380	
<i>Aspidisca cicada</i>	0.5129	-0.349	0.6650
<i>Euplates sp</i>	0.6622	-0.817	0.3037
	0.7114	0.7114	-0.308
	1.2643	-0.124	0.7679
	0.4136	0.9183	-0.186
	0.8628	0.5570	0.4987
<b>Ciliats</b>	0.6069	0.5011	0.4096
	0.5467	-0.726	0.2110
	0.7523	-0.144	0.9795
	-0.100	0.4301	0.4987
<b>Flagel.lats &lt; 20 um.</b>	0.6140	0.2829	0.2770
<b>Gimnamebes &lt; 50 um.</b>	0.6190	-0.125	0.8080
	0.3971	0.2657	-0.403
	-0.082	-0.074	0.211
		0.1885	0.3594
		0.0888	

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR CASTELLDEFELS MAIG 1987-ABRIL 1988

DIA	30	9	11	13	25	27	1	3	8	10	15	17
MES	12	1	1	1	1	1	2	2	2	2	2	2

Dades en divisions/dia

<i>Litonotus lamella</i>	0.2949	0.2951	-0.123	-1.144	0.2853	0.1490	0.2595	1.3084	0.3089	0.8752		
<i>Chilodonella uncinata</i>								0.6008	0.3868	0.7768	0.1793	
<i>Podophrya fixa</i>										0.0565	0.2550	
<i>Uronema marinum</i>	-0.331	0.8147	1.6453	0.3440	0.5478	0.5423	-0.683	-0.429	0.9523	0.2238	0.7176	0.6541
<i>Vorticella microstoma</i>	0.0282	0.2673	1.2941	-0.111	0.0465	0.3146	0.3312	1.8470	-0.033	0.4552	0.4979	-0.071
<i>Epistylis plicatilis</i>												
<i>Opercularia minima</i>	-1.013	0.6140	0.5153	0.1613				0.4121	0.3581	0.4194	0.5343	0.6437
<i>Aspidisca cicada</i>									0.3084	0.1919	1.5565	0.1793
<i>Euplates sp</i>											1.3447	
 Ciliats	 -0.077	 0.3682	 1.0781	 0.0878	 0.4450	 0.5415	 -0.568	 0.9166	 0.3831	 0.3132	 0.6586	 0.5735
 Flagel.lats < 20 $\mu\text{m}$ .	 0.0075	 0.3310	 1.1543	 0.7035				0.6688	1.1862	0.1237	0.1543	
 Gymnamebes < 50 $\mu\text{m}$ .										-0.139	1.3286	-0.081

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR CASTELLDEFELS MAIG 1987-ABRIL 1988

DIA	22	24	2	7	9	14	16	23	28	30	6	11
MES	2	2	3	3	3	3	3	3	3	3	4	4

Dades en divisions/dia

<i>Litonotus lamella</i>	-0.203	0.9681	-0.006	0.5964	0.7655					-0.205	0.6045	0.2498
<i>Chilodonella uncinata</i>						0.0908	0.7964	1.1045	-0.331	0.8694	0.2329	0.4338
<i>Podophrya fixa</i>									-0.097	0.3405	0.4299	
<i>Uronema marinum</i>						-0.078	0.6349	0.3638	0.0915	0.6013	-0.305	0.7392
<i>Vorticella microstoma</i>									-0.0360	0.5446	-0.546	0.3884
<i>Epistylis plicatilis</i>						-0.021	0.6306	0.3999	0.1895	-0.218	-0.194	0.4236
<i>Opercularia minima</i>									-0.165	0.3296		
<i>Aspidisca cicada</i>						-0.182	0.0128	-0.075		0.3210	-0.923	0.3382
<i>Euplates sp</i>										0.4357		0.6498
<i>Ciliats</i>												0.2498
						-0.084	0.6332	0.3640	0.1034	0.5567	-0.297	0.7092
<i>Flagel.lats &lt; 20 um.</i>							0.0370	0.5390	-0.535	0.3903	0.2283	
<i>Giamamebes &lt; 50 um.</i>						0.8699	-0.183		0.4248	-0.416	0.5265	0.1050
							-1.504			0.3359	0.1681	-0.221
									-0.005	1.7481	-0.460	0.3942
										-0.154	-0.009	0.4654

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR CASTELLDEFELS MAIG 1987-ABRIL 1988

DIA	13	18	20
MES	4	4	4

Dades en divisions/dia

<i>Litonotus lamella</i>	0.8428	-0.405	0.1297
<i>Chilodonella uncinata</i>			
<i>Podophrya fixa</i>	0.1111	-0.240	0.5670
<i>Uronema marinum</i>	-0.388	-0.653	1.0273
<i>Vorticella microstoma</i>	0.0958	0.0607	0.5691
<i>Epistylis plicatilis</i>			
<i>Opercularia minima</i>	-0.467	-0.095	1.5408
<i>Aspidisca cicada</i>			
<i>Euploites sp</i>			
 Ciliats	 -0.291	 -0.337	 0.9562
 Flagel.lats < 20 um.	 0.6233	 -0.151	 2.3762
 Gammarebes < 50 um.	 -0.016		

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR DE CIUTAT BADIA AGOST 1988-JUNY 1989

DATA MES	12	16	23	26	30	2	6	9	13	16	28	4
	8	8	8	8	8	9	9	9	9	9	9	11

Dades en divisions/dia

*Litonotus lamella*

*Chilodonella uncinata*

*Uronema marinum*

*Vorticella microstoma* 0.8710 1.470 -0.348 -0.064

*Epistylis plicatilis* 0.3867 0.0852 0.072 0.345 0.0680 0.0839 0.0896 -0.136 -0.01

*Opercularia coarctata*

*Aspidisca cicada* -0.323 0.5708 0.130 0.167 0.2009

CILIATS 0.1468 0.0759 0.118 0.140 0.0960 0.1386 0.0960 0.0562

FILAMENTS

*Nocardia* sp. 0.1580 0.161 0.057 0.1613 0.1286 0.349

Flagel.lats

0.1636 0.1949 0.098 0.1202 0.1520 0.0748 0.0995 -0.30 -0.17

Gimnamebes

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE CIUTAT BADIA AGOST 1988-JUNY 1989

DATA	8	11	15	18	22	29	2	9	13	15	20
MES	11	11	11	11	11	11	12	12	12	12	12

Dades en divisions/dia

<i>Litonotus lamella</i>	0.1333	0.5669	0.4008	0.3145	0.6842	0.2735					
<i>Chilodonella uncinata</i>							0.1886				
<i>Uronema marinum</i>	0.304722	0.0338	0.3575	0.0673	-0.048	-0.349	1.2527				
<i>Vorticella microstoma</i>	1.6342	0.86836	-1.0347	-0.36232	0.6705	0.6377	0.3166	0.0300	0.1982	0.0744	0.3788
<i>Epistyliis plicatilis</i>											0.0918
<i>Opercularia coarctata</i>	0.36647	-0.2724	-0.18417	-0.019	0.1115	0.4878	-0.191	0.1441	-0.401	0.8251	
<i>Aspidisca cicada</i>											

CILIATS	0.1275	0.43941	0.25446	0.263419	0.1644	0.2074	0.1622	0.1763	0.2827	0.1020	0.2238
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FILAMENTS

<i>Nocardia</i> sp.	0.0309	0.43623	0.28211	0.278815		0.1486	0.0484	0.2127	0.1951	0.1743	0.2987
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<i>Flagellats</i>	0.1028	0.39391	0.27219	0.280968	0.1926		-0.067	-0.069	0.3433	0.1640	0.1926
<i>Gymnamebes</i>					0.26442	0.291524	0.1876	0.3107			

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE CIUTAT BADIA AGOST 1988-JUNY 1989

DATA	22	27	30	3	10	17	25	27	31	3	28	3
MES	12	12	12	1	1	1	1	1	1	2	2	3

Dades en divisions/dia

<i>Litonotus lamella</i>	0.8365	0.4888	-0.332									
<i>Chilodonella uncinata</i>	1.0221			0.3249	0.2724	-0.085	0.5833	0.4079	0.6959			
<i>Uronema marinum</i>		-0.076	0.9557	0.2075								
<i>Vorticella microstoma</i>	0.2538	0.5451	0.3986	0.2037	0.1339	0.1455	0.0616	0.2675	-0.029	0.0168	0.0320	0.2295
<i>Epistyliis plicatilis</i>		-0.471			0.1456	-0.112	0.4298	0.5780	-0.576	0.6964	0.1660	-0.581
<i>Opercularia coarctata</i>	-0.228	0.6419	0.6054	0.2136	0.1202	-0.039	0.3836	0.4355	0.7251	-0.545		
<i>Aspidisca cicada</i>	0.2565	0.8496	0.1817	0.1980	0.3570	0.2619	0.1780	0.5859	0.2293	-0.022	0.1569	0.0743

CILIATS	0.4494	0.5980	0.1723	0.2048	0.1762	0.1540	0.1773	0.2221	0.1583	0.1376	0.0616	0.1127
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FILAMENTS

<i>Nocardia sp.</i>	0.2555	0.3819		0.1460			0.1642		0.1534	0.1267	0.0527	0.0488
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<i>Flagellats</i>	0.0784	0.2725		0.1903	0.1843	0.1497	0.1796	0.2330	0.1698	0.1458	0.0701	0.1249
<i>Giamnamebes</i>			0.2056	0.2456	0.1828							

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE CIUTAT BADIA AGOST 1988-JUNY 1989

DATA	7	10	14	17	21	28	31	4	6	11	14	21
MES	3	3	3	3	3	3	3	4	4	4	4	4

Dades en divisions/dia

<i>Litonotus lamella</i>												
<i>Chilodonella uncinata</i>												
<i>Uronema marinum</i>												0.5041
<i>Vorticella microstoma</i>	0.1326	0.2115	-0.456	0.3480	-0.298							0.9491
<i>Epistyliis plicatilis</i>	1.0186	0.2357	-0.223	0.8242	0.3247	0.1184	-0.197	0.1793	0.2767	0.1003	0.4068	
<i>Opercualria coarctata</i>	0.6703											
<i>Aspidisca cicada</i>	0.1526	0.3500	0.0313	0.4061	0.1237	0.1899	0.3541	0.2207	0.2500	0.3196	0.0973	0.2955

CILIATS	0.1719	0.1157	0.4802	0.1694	0.1652	0.2065	0.2083	0.1676	0.1654	0.1922	0.1221	0.2710
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FILAMENTS												
<i>Nocardia sp.</i>	0.0418	0.4215	0.1882				0.1477	0.2212				0.2946

Flagel.lats	0.1166	0.1708				0.1610	0.2645	0.2129	0.1876			0.0882
<i>Gymnammobes</i>			0.7830	0.1947								0.3001
												0.2881

DADES DE VELOCITAT DE DIVISIÓ CEL·LULAR DE LA EDAR DE CIUTAT BADIA AGOST 1988-JUNY 1989

DATA MES	25 4	28 4	2 5	5 5	8 5	11 5	15 5	18 5	22 5	25 5	29 5	5 6
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Dades en divisions/dia

<i>Litonotus lamella</i>										0.9745	-0.490
<i>Chilodonella uncinata</i>											
<i>Uronema marinum</i>	0.6786	0.1536	-0.296	-0.109			0.3425	1.5676	0.5466		
<i>Vorticella microstoma</i>	0.6482	0.5694	-0.207	-0.338	0.2356	0.1939	0.5696	0.6694	-0.908	0.3548	0.1439
<i>Epistyliis plicatilis</i>										1.3428	
<i>Opercularia coarctata</i>	0.4935	0.5956	0.1079	0.0880	-0.863	0.2469	0.5357	1.4482	-0.689		
<i>Aspidisca cicada</i>	0.2033	0.1774	-0.028	-0.338	-0.063	0.1547	0.2775	1.0135	0.4996	0.1781	0.3995
										0.5653	

CILIATS	0.2852	0.2517	0.1287	0.1956	0.1415	0.1088	0.2339	0.2641	0.2831	0.3428	0.4513	0.4358
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FILAMENTS

<i>Nocardia</i> sp.	0.1578	0.0556	0.2671
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Flagel.lats	0.2923	0.2597	0.2513	0.1912	0.1931	0.1672	0.2383	0.3025	0.3152	0.3686	0.5296	0.3834
<i>Gymnamebes</i>	0.3069										0.4275	

DADES DE VELOCITAT DE DIVISIÓ CEL.LULAR DE LA EDAR DE CIUTAT BADIA AGOST 1988-JUNY 1989

DATA	8	12	15	19	22	26	29
MES	6	6	6	6	6	6	6

Dades en divisions/dia

<i>Litonotus lamella</i>							
<i>Chilodonella uncinata</i>							
<i>Uronema marinum</i>	0.1621	-0.071				0.5165	
<i>Vorticella microstoma</i>	0.4785	-0.176	0.2913	0.6318	-0.110	0.1973	0.2564
<i>Epistylis plicatilis</i>							
<i>Opercularia coarctata</i>		0.3201			0.0271	0.7880	
<i>Aspidisca cicada</i>	0.1835	0.3246	0.2664	0.5654	-0.344	0.1588	0.3223
 CILIATS	0.4210	0.3923	0.5070	0.4352	0.0282	0.2018	0.3592

FILAMENTS

<i>Nocardia sp.</i>	0.1861	-0.268
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<i>Flagel. lats</i>	0.3811	0.4101	0.5102	0.4336	0.2019	0.1807	-0.112
<i>Gianamebes</i>							









