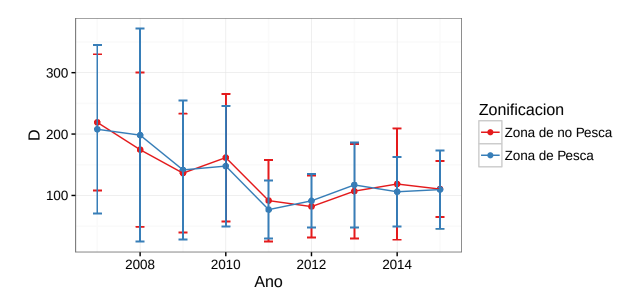
ISPM

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Indicadores Peces (Pesca vs. No Pesca)

Densidad promedio por zona



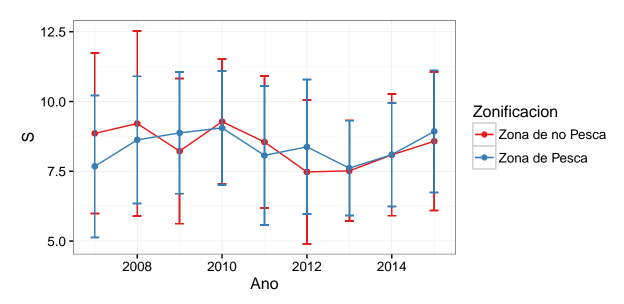
% Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: ju., ago. 18, 2016 - 17:56:40

Table 1: Modelos lineales describiendo cambios en las densidades promedio por zona.

	Densidad		
		N	
	Pesca	Reserva	
	(1)	(2)	(3)
Año	-12.923	-12.344	-15.961
	t = -3.273**	$t = -3.130^{**}$	$t = -5.670^{***}$
Zonificacion			-1.018
			t = -0.078
Temperatura			-8.383
•			$t = -2.143^*$
Constant	26,120.180	24,957.330	32,407.800
	t = 3.290**	t = 3.146**	t = 5.688***
R^2	0.605	0.583	0.713
Adjusted R ²	0.548	0.524	0.647
Residual Std. Error	30.581 (df = 7)	30.552 (df = 7)	26.585 (df = 13)
F Statistic	$10.714^{**} (df = 1; 7)$	$9.794^{**} (df = 1; 7)$	$10.768^{***} (df = 3; 13)$
Note:	*p<0.1; **p<0.05; ***p<0.01		

2

Riqueza promedio por zona



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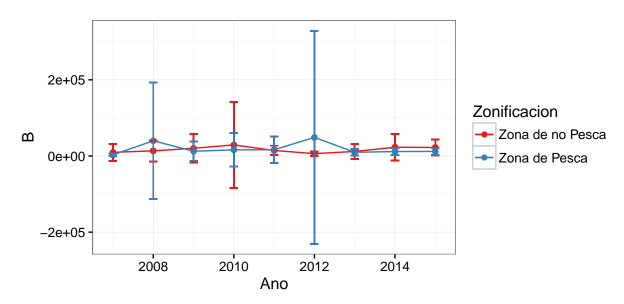
Table 2: Modelos lineales describiendo cambios en las densidades promedio por zona.

	Densidad S	
	Pesca	Reserva
	(1)	(2)
Año	0.003	0.003
	t = 0.046	t = 0.046
Constant	1.442	1.442
	t = 0.010	t = 0.010
\mathbb{R}^2	0.0003	0.0003
Adjusted R ²	-0.143	-0.143
Residual Std. Error $(df = 7)$	0.576	0.576
F Statistic (df = $1; 7$)	0.002	0.002
NT /	* <0.1. ** <0.05. *** <0.01	

Note:

*p<0.1; **p<0.05; ***p<0.01

Biomasa promedio por zona



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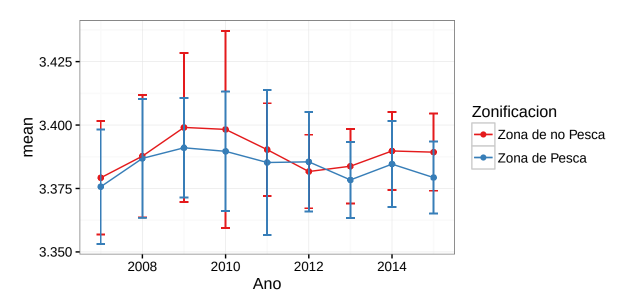
Table 3: Modelos lineales describiendo cambios en las densidades promedio por zona.

	Densidad B	
	Pesca	Reserva
	(1)	(2)
Año	-348.438	672.478
Constant	t = -0.167 $719,565.700$ $t = 0.171$	t = 0.680 -1,335,708.000 t = -0.672
$\overline{\mathbb{R}^2}$	0.004	0.062
Adjusted R^2	-0.138	-0.072
Residual Std. Error $(df = 7)$	16,189.030	7,657.757
F Statistic (df = $1; 7$)	0.028	0.463
Note:	*n<0.1: **n<0.05: ***n<0.01	

Note:

p < 0.01p<0.1; **p<0.05;

Nivel trófico promedio por zona



% Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: ju., ago. 18, 2016 - 17:57:00

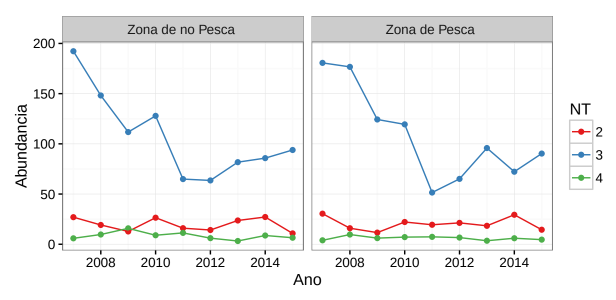
Table 4: Modelos lineales describiendo cambios en las densidades promedio por zona.

	Densidad NT	
	Pesca	Reserva
	(1)	(2)
Año	-0.0004	-0.00001
	t = -0.516	t = -0.012
Constant	4.116	3.411
	t = 2.905**	t = 1.813
\mathbb{R}^2	0.037	0.00002
Adjusted R ²	-0.101	-0.143
Residual Std. Error $(df = 7)$	0.005	0.007
F Statistic (df = $1; 7$)	0.267	0.0001
Note:	*n<0.1. **n<0.05. ***n<0.01	

Note:

*p<0.1; **p<0.05; ***p<0.01

Proporciones de Nivel Trófico en Peces



Pearson's Chi-squared test

data: pro.NT_P X-squared = 0.38906, df = 16, p-value = 1

Pearson's Chi-squared test

data: pro.NT_R X-squared = 0.29404, df = 16, p-value = 1

Invertebrados