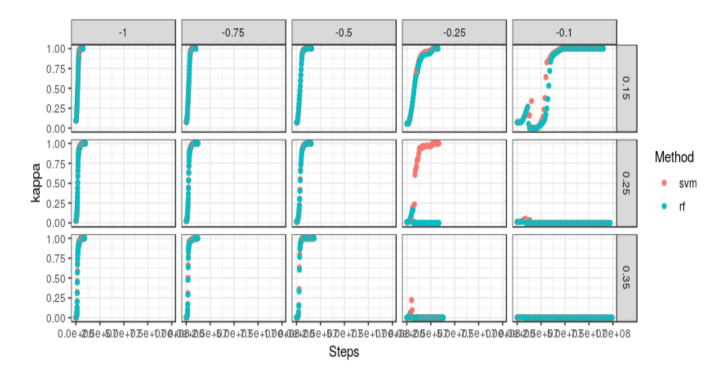
## Referencias:

- color sólido → todo junto
- cruz → de una por vez
- color sólido y cruz → de a grupos, pero dejando fuera alguno
- código al lado del título: nombre del csv donde se guardó la prueba. "S" de small, 001 porque son locales, 001 por nro de prueba

Prueba 1: S\_001\_001

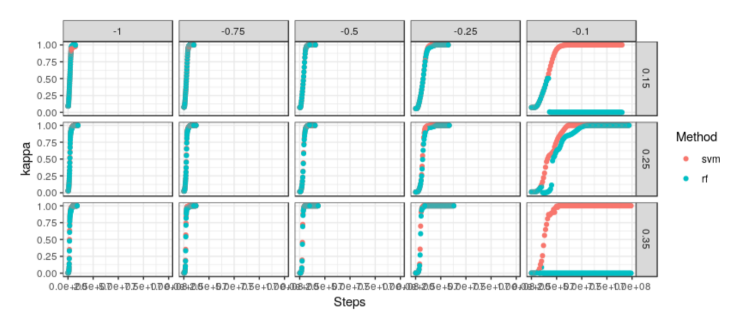
	training		testing			
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1				X	X	X
-0.25				X	X	X
-0.5				X	X	X
-0.75				X	X	X
-1				X	X	X



Prueba 2:S\_001\_002

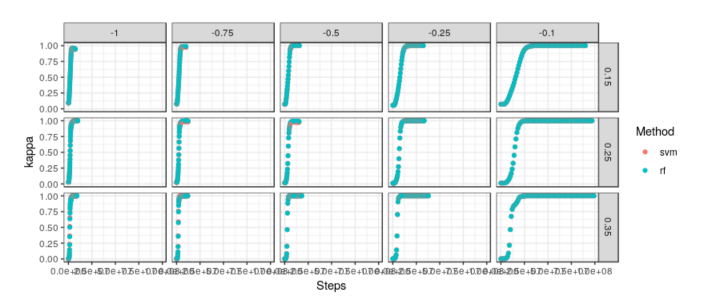
	training		testing			
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1				X	X	X
-0.25				X	X	X

-0.5		X	X	X
-0.75		X	X	X
-1		X	X	X



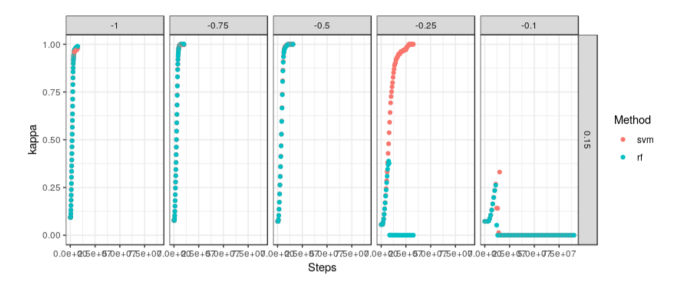
Prueba 3: S\_001\_003

		training			testing	
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1				X	X	X
-0.25				X	X	X
-0.5				X	X	X
-0.75				X	X	X
-1				X	X	X



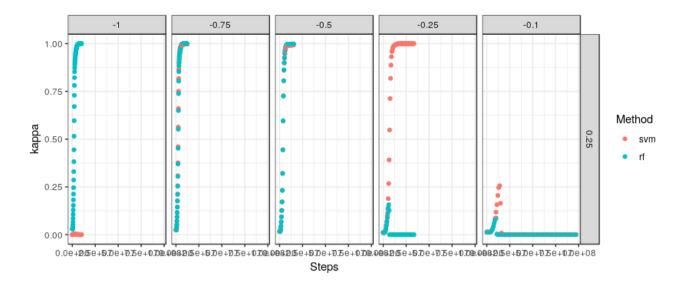
Prueba 4: S\_001\_004

		training		testing		
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1	X			X		
-0.25	X			X		
-0.5	X			X		
-0.75	X			X		
-1	X			X		



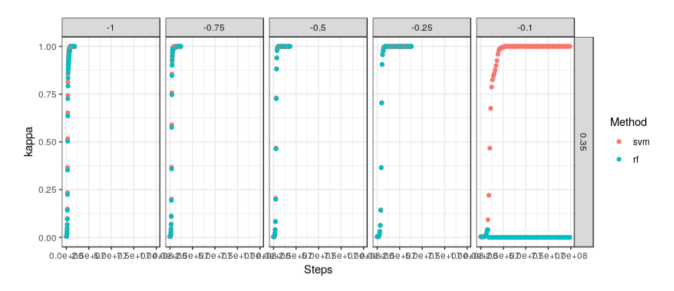
Prueba 5:S\_001\_005

		training		testing		
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1		X			X	
-0.25		X			X	
-0.5		X			X	
-0.75		X			X	
-1		X			X	



Prueba 6:S\_001\_006

		training			testing	
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1			X			X
-0.25			X			X
-0.5			X			X
-0.75			X			X
-1			X			X



Prueba 7: NO PUEDO HACERLA, MI COMPU NO SE BANCA ESTA

		training			testing	
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1				X	X	X
-0.25				X	X	X

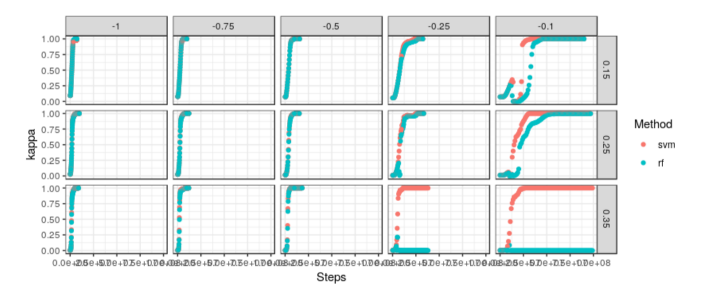
-0.5		X	X	X
-0.75		X	X	X
-1		X	X	X

## Prueba 8 NO PUEDO HACERLA, MI COMPU NO SE BANCA ESTA

		training		testing		
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1	X	X	X	X	X	X
-0.25	X	X	X	X	X	X
-0.5	X	X	X	X	X	X
-0.75	X	X	X	X	X	X
-1	X	X	X	X	X	X

## Prueba 9:S\_001\_009

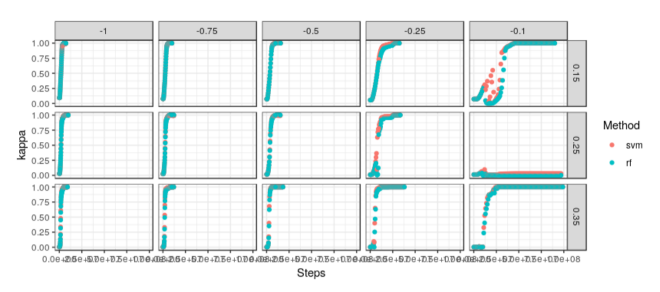
		training		testing		
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1				X	X	X
-0.25				X	X	X
-0.5				X	X	X
-0.75				X	X	X
-1				X	X	X



## Prueba 10:S\_001\_010

training testing
------------------

	0.15	0.25	0.35	0.15	0.25	0.35
-0.1				X	X	X
-0.25				X	X	X
-0.5				X	X	X
-0.75				X	X	X
-1				X	X	X



Prueba 11:S\_001\_011

	training			testing		
	0.15	0.25	0.35	0.15	0.25	0.35
-0.1				X	X	X
-0.25				X	X	X
-0.5				X	X	X
-0.75				X	X	X
-1				X	X	X

