I would like to save this struct in my PC.

Nombre	Value	Tipo	Visibilidad
UNin301rec_real	383x1	Double	local
UNin301rec_dec	383x1	Double	local
UNin301rec_acc	[76.5; 0.94; 0.282]	Double	local
UNin301rec_pred	383x1	Double	local
rec_dec	383x1	Double	local
rec_acc	[76.5; 0.94; 0.282]	Double	local
rec_pred	383x1	Double	local
pred	383x1	Double	local
acc	[76.5; 0.94; 0.282]	Double	local
dec	383x1	Double	local
model3in2	N/A	struct (Mlist)	local
test_guarda	383x1	Double	local
test_label	383x1	Double	local
train_label	894x1	Double	local
test_inputs	383x3	Double	local
train_inputs	894x3	Double	local
Test	383x13	Double	local
t	895	Double	local
Train	894x13	Double	local
Seg	894	Double	local
nindex	1277x1	Double	local
dosnmatriz	1277x13	Double	local
index	1277x1	Double	local
	2	Double	local
x	[6, 7, 8]	Double	local
ab kern	1x1	String	local
s	2	Double	local
7	1	Double	local

When I try to export it to CSV format, the following messages appear:

vo Filtrar ?							
gador de Archivos 🛛 🤋 者 🗙	05A SVMelegido.sce (C:\Users\MrGuti\Dropbox\TESIS\Scilab trabajo\DEPURADO sectores\	IrGuti/05A SVMølegildøks	Explorador o	le variables			2
res\MrGuti\ 👻 🌒	01 Dataclases.sce 🕱 *02 Datafeaturesclases.sce 🕱 05A SVMelegido.sce 🕱			Nombre	Value	Тіро	Visibilidad
	02			UNin301rec_real	383×1	Double	loc
ore	63 Test(p,:)=dosnmatriz(j,:);			UNin301rec_dec	383×1	Double	loc
rGuti	64 end			UNin301rec_acc	[76.5; 0.94; 0.282]	Double	loc
•	65 end			UNin 30 1 rec_pred	383×1	Double	loc
a limpieza.sce	66 p=p+1;			rec_dec	383x1	Double	loc
export_ann.sce	67 end			rec_acc	[76.5; 0.94; 0.282]	Double	lo
DB_sectores_scilabcsv01.csv	68			rec_pred	383×1	Double	loc
DB_Sector_Transp.csv	<pre>69 train_inputs=[Train(:,x)];</pre>			pred	383x1	Double	lo
DB_Sector_Salud.csv	<pre>[70 test inputs=[Test(:,x)];</pre>			acc	[76.5; 0.94; 0.282]		lo
DB_Sector_Minas.csv				dec	383x1		lo
DB_Sector_Amb.csv	71		E	model3in2	N/A		lo
DB_Reg_Si.csv	<pre>72 train_label=[Train(:,12)];</pre>		- C		383x1		lo
DB_Reg_No.csv	<pre>73 test_label=[Test(:,12)];</pre>			ify 'model3in2'	383x1		lo
DB_2012.csv	74		Borra	ar 'model3in2'	894x1		lo
DB 2011.csv	<pre>75 [test_guarda(:,1)]=test_label;</pre>		Expo	rt to CSV Ctrl+S	383x3		la
DB 2010.csv	76 1=1+1;				894		la
DB 2009.csv	77		- Plot t	the matrix 🔹 🕨 🔤	263413		la
DB 2008.csv	78 model3in2=libsvm svmtrain(train label,train inputs,kern);				895		lo
ANN total.sce	79 [pred, acc, dec]=libsvm sympredict(test label, test inputs, mode	=13in2).		Train	895 894x13		la
06 export svm.sce	80			Seg	894		lo
05A Test SVMelegido.sce	81 rec pred(:,r)=pred;		0.0	nindex	1277x1		la
05A SVMelegido.sce					1277x13		
05A SVMelegido.sce	<pre>82 rec_acc(:,r)=acc;</pre>			dosnmatriz			la
05 SVM.sce	<pre>83 rec_dec(:,r)=dec;</pre>			index	1277x1		la
03 SVM.sce 04 Correlationclases.sce	84 disp. (q)			1	2	Double	la
03 Datafeaturesgraphs.sce	85 q=q+1;	*		x	[6, 7, 8]		la
03 Datafeaturesgraphs.sce 02ocampoclase.sci	Scilab 5.5.1 Console	X 5 5	ab	kern	1x1		la
020campociase.sci 02 Datafeaturesclases.sce	Scilab 5.5.1 Console	5 C X		S	2		la
				7	1 1	Double	
01 Dataclases.sce	csvWrite: Wrong type for input argument #1: A matrix o	f string	Historial de o	comandos			?
Resultados	or a matrix of real expected.			natrixx(j,5)==i then			
				ein(i,:)=matrixx(j,:);			
			en	d			
			end				
			help				
de archivos/carpetas				ef(model3in) ef('model3in')			
istinguir mayúsculas				(model3in')			
isunguir mayusculas [dear				

egador de Archivos 🤉 🛪 🗙	05A SVMelegido.sce (C:UsersWrGuti/Dropbox/TESIS/Scilab trabajo/DEPURADO sectores/MrGuti/05A SVMelegit	lows: Explor	rador de variables			3 9
📋 res\MrGuti\ 👻 🧈	01 Datadases.sce 🐹 *02 Datafeaturesclases.sce 🐹 05A SVMelegido.sce 🕱	_	Nombre	Value Tip		isibilidad
bre	81 rec pred(:,r)=pred;	A A	UNin301rec_real	383x1	Double	loca
4rGuti	81 rec_pred(,,r)=pred, 82 rec_acc(:,r)=acc;		UNin301rec_dec	383x1	Double	loca
∌			UNin301rec_acc	[79.4; 0.825; 0.325]		loci
impieza.sce	83 rec_dec(:,r)=dec;		UNin30 1rec_pred rec_dec	383x1 383x1	Double	loci
export ann.sce	84 disp (q)		rec_dec			loc
DB sectores scilabcsv01.csv	85 q=q+1;		rec_acc rec_pred pred	[79.4; 0.825; 0.325]	Double	loc
DB_Sector_Transp.csv	86 end		rec_pred	383x1	Double	loc
DB_Sector_Salud.csv	87 disp (s)			383x1	Double	loc
DB_Sector_Saud.csv	88 s=s+1;		acc	[79.4; 0.825; 0.325]	Double	loc
	89		dec E model3in2	383×1	Double	loc
DB_Sector_Amb.csv	90 UNin301rec_pred=rec_pred			N/A	struct (Mlist)	loc
DB_Reg_Si.csv	91 UNin301rec acc=rec acc		test_guarda	383x1	Double	loc
DB_Reg_No.csv	92 UNin301rec_dec=rec_dec		test_label	383x1	Double	loc
DB_2012.csv	93 UNin301rec real=test guarda		train_label	894x1	Double	loc
DB_2011.csv			test_inputs	383x3	Double	loc
DB_2010.csv	94		test_guarda test_jabel train_jabel train_jnputs Test t Train Seg nindex ideonmatriz ideox	894x3	Double	loc
DB_2009.csv	95 csvWrite (UNin301rec_pred, "C:\Users\MrGuti\Dropbox\TESIS\Scilab-trabajo\D		Test	383x13	Double	loc
DB_2008.csv	EPURADO sectores MrGuti Resultados AMin301rec_pred.csv");		t	895	Double	loc
ANN total.sce	96 csvWrite(UNin301rec_acc, "C:\Users\MrGuti\Dropbox\TESIS\Scilab.trabajo\DE		Train	894x13	Double	loc
06 export_svm.sce	<pre>FURADO.sectores\MrGuti\Resultados\AMin301rec_acc.csv");</pre>		Seg	894	Double	loc
05A Test SVMelegido.sce	97 csvWrite (UNin301rec_dec, "C:\Users\MrGuti\Dropbox\TESIS\Scilab.trabajo\DE		nindex	1277x1	Double	loc
05A SVMelegido.sce	PURADO sectores\MrGuti\Resultados\AMin301rec dec.csv");	E .	dosnmatriz	1277x13	Double	loc
05A SVMdetalle.sce	98 csvWrite (UNin301rec real, "C:\Users\MrGuti\Dropbox\TESIS\Scilab-trabajo\D		index	1277x1	Double	loc
05 SVM.sce	EPURADO sectores\MrGuti\Resultados\AMin301rec real.csv");			2	Double	loc
04 Correlationclases.sce			x	[6, 7, 8]	Double	loc
03 Datafeaturesgraphs.sce	99		ab kern	1x1	String	loc
02ocampoclase.sci	Scilab 5.5.1 Console ? 7	×		2	Double	loc
02 Datafeaturesclases.sce			S 7	1	Double	loc
01 Datadases.sce	>	Histor	ial de comandos			7
Resultados	> Editor de variables	THISTOP				
0 300 Store 20			 if matrixx(j,5) ==i then Trein(i,:)=matrixx(j,:); 			
	Variables of type "st" can not be edited.		- end			
			end			
			-help clear			
de archivos/carpetas	OK		predef(model3in)			
) de archivos/carpetas			predef('model3in')			
Distinguir mayúsculas 🛛			-save('model3in')			
and the second			dear (j,k)			

Neither I cannot view the contents of this file in order to save in another format. Scilab message is: *Type not supported for this operation.*

egador de Archivos 🛛 🤋 🔻 🗙	05A SVMelegido.sce (C:\Users\MrGuti\Dropbox\TESIS\Scilab trabajo\DEPURADO sectores\MrGuti\D5A SVMelegid	okst Explora	ador de variables			?
📄 res\MrGuti\ 👻 🌒	01 Dataclases.sce 🐹 *02 Datafeaturesclases.sce 🐹 05A SVMelegido.sce 🐹		Nombre	Value Tipo	o Visibilidad	
bre		^	UNin301rec_real	383x1	Double	loc
	<pre>81 rec_pred(:,r)=pred;</pre>		UNin301rec_dec	383x1	Double	lo
1rGuti	<pre>82 rec_acc(:,r)=acc;</pre>		UNin301rec_acc	[78.3; 0.867; 0.301]	Double	lo
∲	<pre>83 rec_dec(:,r)=dec;</pre>		UNin301rec_pred	383×1	Double	lo
🛚 limpieza.sce	84 disp (q)		rec_dec	383×1	Double	lo
export_ann.sce	85 g=g+1;	10	rec_acc	[78.3; 0.867; 0.301]	Double	la
DB_sectores_scilabcsv01.csv	86 end			383x1	Double	lo
DB_Sector_Transp.csv	87 disp (s)	10	pred	383x1	Double	le
DB_Sector_Salud.csv	88 3=3+1;	10	acc	[78.3; 0.867; 0.301]	Double	b
DB_Sector_Minas.csv	89		dec	383x1	Double	1
DB_Sector_Amb.csv		1	model3in2	N/A	struct (Mlist)	1
DB_Reg_Si.csv	90 UNin301rec_pred=rec_pred		test guarda	383x1	Double	1
DB_Reg_No.csv	91 UNin301rec_acc=rec_acc			383x1	Double	1
DB_2012.csv	92 UNin301rec_dec=rec_dec			894x1	Double	1
DB_2011.csv	93 UNin301rec_real=test_guarda		test inputs	383x3	Double	1
DB 2010.csv	94		train inputs	894x3	Double	-
DB 2009.csv	95 csvWrite(UNin301rec pred, "C:\Users\MrGuti\Dropbox\TESIS\Scilab.trabajo\D		Test	383x13	Double	1
DB 2008.csv	EPURADO sectores\MrGuti\Resultados\AMin301rec pred.csv");		+	895	Double	1
ANN total.sce	96 csvWrite (UNin301rec acc, "C:\Users\MrGuti\Dropbox\TESIS\Scilab.trabajo\DE		Train	894x13	Double	-
06 export svm.sce	FURADO - sectores \MrGuti \Resultados \AMin301rec acc.csv");		Seg	894	Double	1
05A Test SVMelegido.sce	97 csvWrite (UNin301rec dec, "C:\Users\MrGuti\Dropbox\TESIS\Scilab-trabajo\DE		nindex	1277x1	Double	1
05A SVMelegido.sce	<pre>PURADO.sectores\MrGuti\Resultados\AMin301rec_dec.csv");</pre>		dosnmatriz	1277x13	Double	
05A SVMdetalle.sce					Double	
05 SVM.sce	98 csvWrite(UNin301rec_real, "C:\Users\MrGuti\Dropbox\TESIS\Scilab.trabajo\D			1277x1		1
04 Correlationclases.sce	EPURADO.sectores\MrGuti\Resultados\AMin301rec_real.csv");			2	Double	1
03 Datafeaturesgraphs.sce	99	-		[6, 7, 8]	Double	1
02ocampoclase.sci	Scilab 5 5 1 Console		b kern	1x1	String	1
020campociase.sci 02 Datafeaturesclases.sce	Scilab 5.5.1 Console ? ?			2	Double	1
			Silver and Million and an	1	Double	-
01 Dataclases.sce	> Mensaje de Scilab	Historia	al de comandos			4
Resultados			if matrixx(j,5)==i then			
	Type not supported for this operation		Trein(i,:)=matrixx(j,:);			
			end			
			end			
	ОК		help clear predef(model3in)			
de archivos/carpetas 🏻 🍸			predef(model3in) predef(model3in')			
stinguir mayúsculas [save('model3in')			
stinguir mayusculas			dear (i.k)			
			ereer (Ind			