## LATEX table for bpca objects

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Customization in LATEX: José C. Faria Examples of references: See Tables 1, 2 and 14.

		Eigenvalues				
		PC1	$(\lambda_1 = 20.8532)$	PC2	$(\lambda_2 = 11.6701)$	
	Sepal.Length		0.5211		-0.3774	
Figanyaataya	Sepal.Width		-0.2693		-0.9233	
Eigenvectors	Petal.Length		0.5804		-0.0245	
	Petal.Width		0.5649		-0.0669	
V:1 (07)	Partial		72.9624		22.8508	
Variance retained (%)	Accumulated		72.9624		95.8132	

		Eigenvalues				
		PC1	$(\lambda_1 = 20.8532)$	PC2	$(\lambda_2 = 11.6701)$	
	Sepal.Length		0.5211		-0.3774	
Eigenvectors	Sepal.Width		-0.2693		-0.9233	
Eigenvectors	Petal.Length		0.5804		-0.0245	
	Petal.Width		0.5649		-0.0669	
Variance retained (%)	Partial		72.9624		22.8508	
variance retained (70)	Accumulated		72.9624		95.8132	

Tabela 1: Biplot gabriel 1971 (alignment = centering)

			Eigen	values	
		PC1	$(\lambda_1 = 7.6272)$	PC2	$(\lambda_2 = 1.7717)$
	CRISTIAN		-0.3378		0.1498
	ARMENIAN		-0.3404		0.1673
	JEWISH		-0.3378		0.2801
	MOSLEM		-0.3406		0.2122
Eigenvectors	MODERN.1		-0.318		-0.5755
	MODERN.2		-0.3143		-0.6012
	OTHER.1		-0.3452		-0.106
	OTHER.2		-0.3443		0.0717
	RUR		-0.3199		0.3422
Variance retained (0%)	Partial		92.3399		4.9823
Variance retained (%)	Accumulated		92.3399		97.3222

Tabela 2: Biplot da base de dados iris (aligment = flushright)

		Autovalores					
		PC1	$(\lambda_1 = 20.8532)$	PC2	$(\lambda_2 = 11.6701)$		
	Sepal.Length		0.5211		-0.3774		
Autovetores	Sepal.Width		-0.2693		-0.9233		
Autovetores	Petal.Length		0.5804		-0.0245		
	Petal.Width		0.5649		-0.0669		
Var. retida	Parcial		0.7296		0.2285		
var. retida	Acumulada		0.7296		0.9581		

Tabela 3: Biplot gge<br/>2003 (changing the alignment of the column first)  $\,$ 

		Eigenvalues					
		PC1	$(\lambda_1 = 2.4363)$	PC2	$(\lambda_2 = 1.7506)$	PC3	$(\lambda_3 = 0)$
	E1		0.0409		0.9878		-0.1503
Eigenvectors	E2		-0.7088		-0.0774		-0.7012
	E3		0.7043		-0.1352		-0.6969
Variance retained (%)	Partial		65.9504		34.0496		0
	Accumulated		65.9504		100		100

Tabela 4: Biplot gge2003 (changing the alignment of the second column)

		Eigenvalues					
		PC1	$(\lambda_1 = 2.4363)$	PC2	$(\lambda_2 = 1.7506)$	PC3	$(\lambda_3 = 0)$
	E1		0.0409		0.9878		-0.1503
Eigenvectors	E2		-0.7088		-0.0774		-0.7012
	E3		0.7043		-0.1352		-0.6969
Variance retained (%)	Partial		65.9504		34.0496		0
variance retained (70)	Accumulated		65.9504		100		100

Tabela 5: Biplot gge2003 (changing the column alignment with numbers)

			Eigenvalues	
		PC1 $(\lambda_1 = 2.4363)$	PC2 $(\lambda_2 = 1.7506)$	PC3 $(\lambda_3 = 0)$
	E1	0.0409	0.9878	-0.1503
Eigenvectors	E2	-0.7088	-0.0774	-0.7012
	E3	0.7043	-0.1352	-0.6969
Variance retained (%)	Partial	65.9504	34.0496	0
variance retained (70)	Accumulated	65.9504	100	100

Tabela 6: Biplot gge2003 (changing the header alignment)

						E	igenvalues
		PC1	$(\lambda_1 = 2.4363)$	PC2	$(\lambda_2 = 1.7506)$	PC3	$(\lambda_3 = 0)$
	E1		0.0409		0.9878		-0.1503
Eigenvectors	E2		-0.7088		-0.0774		-0.7012
	E3		0.7043		-0.1352		-0.6969
Variance retained (07)	Partial		65.9504		34.0496		0
Variance retained (%)	Accumulated		65.9504		100		100

Tabela 7: Biplot gge2003 (two decimals)

	100010 .	ia :: Bipiet 88e2eee (two decimals)				
			Eigenvalues			
		Principal	Principal	Principal		
		Component-1	Component-2	Component-3		
		$(\lambda_1 = 2.44)$	$(\lambda_2 = 1.75)$	$(\lambda_3 = 0)$		
	E1	0.04	0.99	-0.15		
Eigenvectors	E2	-0.71	-0.08	-0.7		
	E3	0.7	-0.14	-0.7		
Variance retained (0%)	Partial	65.95	34.05	0		
Variance retained (%)	Accumulated	65.95	100	100		

Tabela 8: Biplot gge2003 (bold in the header, subheader and variables)

			Eigenvalues				
		PC1	$(\lambda_1 = 2.44)$	PC2	$(\lambda_2 = 1.75)$	PC3	$(\lambda_3=0)$
	E1		0.04		0.99		-0.15
Eigenvectors	$\mathbf{E2}$		-0.71		-0.08		-0.7
	<b>E3</b>		0.7		-0.14		-0.7
Variance retained (%)	Partial		65.95		34.05		0
variance retained (70)	Accumulated		65.95		100		100

Tabela 9: Biplot gge2003 (changing the font)

		Eigenvalues					
		P. Component-1	$(\lambda_1 = 2.44)$	P. Component-2	$(\lambda_2 = 1.75)$	P. Component-3	$(\lambda_3 = 0)$
	E1		0.04		0.99		-0.15
Eigenvectors	E2		-0.71		-0.08		-0.7
	E3		0.7		-0.14		-0.7
Variance notained (97)	Partial		65.95		34.05		0
Variance retained (%)	Accumulated		65.95		100		100

Tabela 10: Biplot gabriel1971 (italic in the variables names)

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			values
		Principal	Principal
		Component-1	Component-2
		$(\lambda_1 = 7.63)$	$(\lambda_2 = 1.77)$
	CRISTIAN	-0.34	0.15
	ARMENIAN	-0.34	0.17
	JEWISH	-0.34	0.28
	MOSLEM	-0.34	0.21
Eigenvectors	MODERN.1	-0.32	-0.58
	MODERN.2	-0.31	-0.6
	OTHER.1	-0.35	-0.11
	OTHER.2	-0.34	0.07
	RUR	-0.32	0.34
Variance retained (07)	Partial	92.34	4.98
Variance retained (%)	Accumulated	92.34	97.32

Tabela 11: Biplot gabriel1971 (with footnote)

	Tabela II. Dipiet gastiers, I (with recented)					
		Eigenvalues				
		PC1	$(\lambda_1 = 7.627)$	PC2	$(\lambda_2 = 1.772)$	
	CRISTIAN		-0.338		0.15	
	ARMENIAN		-0.34		0.167	
	JEWISH		-0.338		0.28	
	MOSLEM		-0.341		0.212	
Eigenvectors	MODERN.1		-0.318		-0.575	
	MODERN.2		-0.314		-0.601	
	OTHER.1		-0.345		-0.106	
	OTHER.2		-0.344		0.072	
	RUR		-0.32		0.342	
Variance retained (07)	Partial		92.34		4.982	
Variance retained (%)	Accumulated		92.34		97.322	

<sup>1&</sup>lt;sub>Example</sub> with footnote

Tabela 12: Biplot gabriel 1971 (with principal components 2, 3 and 4)  $\,$ 

	Eigenvalues							
		PC2	$(\lambda_2 = 1.77168)$	PC3	$(\lambda_3 = 1.09626)$	PC4	$(\lambda_4 = 0.50643)$	
	CRISTIAN		0.14981		0.4523		-0.42315	
	ARMENIAN		0.16727		0.33772		-0.28338	
	JEWISH		0.28008		-0.04739		0.48833	
	MOSLEM		0.21216		0.25698		0.3061	
Eigenvectors	MODERN.1		-0.57547		0.11916		-0.23008	
	MODERN.2		-0.60122		-0.24495		0.12424	
	OTHER.1		-0.106		-0.09399		0.11706	
	OTHER.2		0.07175		-0.10875		0.32905	
	RUR		0.34221		-0.71988		-0.46704	
Variance retained (%)	Partial		4.98228		1.9076		0.4071	
	Accumulated		4.98228		6.88988		7.29698	

Tabela 13: Biplot Marina (more than one bpca)

		Eigenvalues						
		Year-2007			Year-2008			
		PC1 $(\lambda_1 = 3.71)$	PC2 $(\lambda_2 = 1.3)$	PC3 $(\lambda_3 = 0.73)$	PC1 $(\lambda_1 = 3.61)$	PC2 $(\lambda_2 = 1.64)$		
Eigenvectors	F	0.45	-0.82	-0.35	-0.54	0		
	D	0.53	0.19	0.24	-0.55	-0.17		
	MD	0.52	0.01	0.65	-0.51	-0.48		
	WD	0.49	0.54	-0.63	-0.39	0.86		
Variance retained (%)	Partial	86.16	10.49	3.35	81.44	16.87		
	Accumulated	86.16	96.65	100	81.44	98.31		

Tabela 14: Biplot Marina (with two lines)

					Eigenvalues			
	_	2007			2008		2009	
	_	PC1	PC2	PC3	PC1	PC2	PC1	PC2
		$(\lambda_1 =$	$(\lambda_2 =$	$(\lambda_3 =$	$(\lambda_1 = 3.61)$	$(\lambda_2 =$	$(\lambda_1 = 3.55)$	$(\lambda_2 =$
		3.713)	1.295)	0.732)	, , , , , , , , , , , , , , , , , , , ,	1.643)		1.714)
Eigenvectors	F	0.451	-0.82	-0.353	-0.541	0.003	0.517	-0.342
	D	0.532	0.192	0.236	-0.546	-0.17	0.558	0.096
	MD	0.523	0.007	0.652	-0.507	-0.482	0.522	-0.391
	WD	0.489	0.54	-0.628	-0.391	0.86	0.386	0.849
Variance retained (%)	Partial	86.163	10.486	3.351	81.441	16.873	78.744	18.357
	Accumulated	86.163	96.649	100	81.441	98.314	78.744	97.101

Note: F - Movie; D - Documentary; DH - Documentary directed by men; DF - Documentary directed by women.