

Anexo 8

Correlación de la variable racionalidad administrativa con la variable reposicionamiento gubernamental

The SAS System

----- REPOSICIONAMIENTO GUBERNAMENTAL = 1-----

The CORR Procedure

16 Subvariables (la primera subvariable corresponde a la variable reposicionamiento gubernamental y las quince restantes a la variable racionalidad administrativa):

Períodos de gobierno en que laboró (vr1); Año de nacimiento (vr2); Estudios de postgrado (vr3); Otros estudios (vr4); Actividad docente (vr5); Puestos ocupados en el poder ejecutivo de SLP (vr6); Puesto de menor jerarquía ocupado en el poder ejecutivo de SLP (vr7); Puesto de mayor jerarquía ocupado en el poder ejecutivo de SLP (vr8); Puestos ocupados en el poder ejecutivo de SLP (vr9); Puestos ocupados en el gobierno municipal de SLP (vr10); Puestos ocupados en el gobierno estatal o municipal de otras entidades federativas (vr11); Puestos ocupados en el poder ejecutivo federal (vr12); Puestos ocupados en el poder judicial federal (vr13); Puestos ocupados en la iniciativa privada de SLP u otros estados (vr14); Puestos académicos ocupados (no docencia) (vr15); E idioma adicional al español (vr16).

Simple Statistics

Variab le	N	Mean	Std Dev	Medi an	Mi ni mum	Maxi mum
vr1	200	1.91000	1.41489	2.00000	1.00000	9.00000
vr2	144	6.44444	2.27414	7.00000	1.00000	11.00000
vr3	19	1.15789	0.37463	1.00000	1.00000	2.00000
vr4	25	1.32000	0.47610	1.00000	1.00000	2.00000
vr5	34	1.44118	0.74635	1.00000	1.00000	3.00000
vr6	200	2.29500	1.70072	2.00000	1.00000	10.00000
vr7	200	2.16500	1.32155	2.00000	1.00000	5.00000
vr8	200	2.72500	1.30687	2.00000	1.00000	5.00000
vr9	4	1.50000	0.57735	1.50000	1.00000	2.00000
vr10	34	1.38235	0.65202	1.00000	1.00000	3.00000
vr11	9	1.33333	0.50000	1.00000	1.00000	2.00000
vr12	30	2.40000	1.54474	2.00000	1.00000	6.00000
vr13	3	2.33333	0.57735	2.00000	2.00000	3.00000
vr14	32	2.28125	1.41955	2.00000	1.00000	5.00000
vr15	12	1.83333	0.93744	1.50000	1.00000	3.00000
vr16	14	1.64286	0.92878	1.00000	1.00000	3.00000

Spearman Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	vr1	vr2	vr3	vr4	vr5	vr6
vr1	1.00000 0.4128 200	-0.06876 0.8020 144	-0.06166 0.3153 19	-0.20932 0.0151 25	0.41342 <.0001 34	0.85560 200
vr2	-0.06876 0.4128 144	1.00000 144	0.15645 0.5933 14	0.19575 0.3593 24	0.00357 0.9853 29	-0.13226 0.1140 144

Spearman Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	vr7	vr8	vr9	vr10	vr11	vr12
vr1	-0.38536 <.0001 200	-0.19151 0.0066 200	-0.57735 0.4226 4	0.03105 0.8616 34	0.00000 1.0000 9	0.02130 0.9110 30
vr2	-0.30856 0.0002	-0.47201 <.0001	0.00000 1.0000	-0.16642 0.4067	-0.66933 0.1001	-0.25907 0.1831

144 144 4 27 7 28

Spearman Correlation Coefficients
 Prob > |r| under H0: Rho=0
 Number of Observations

	vr13	vr14	vr15	vr16
vr1	-0.50000 0.6667 3	-0.23485 0.1957 32	-0.17175 0.5935 12	0.66617 0.0093 14
vr2	-0.86603 0.3333 3	0.05949 0.7592 29	0.25460 0.4245 12	-0.90724 0.0003 10

Spearman Correlation Coefficients
 Prob > |r| under H0: Rho=0
 Number of Observations

	vr1	vr2	vr3	vr4	vr5	vr6
vr3	-0.06166 0.8020 19	0.15645 0.5933 14	1.00000 19	0.40825 0.2415 10	-0.05051 0.8973 9	-0.05630 0.8189 19
vr4	-0.20932 0.3153 25	0.19575 0.3593 24	0.40825 0.2415 10	1.00000 25	0.19518 0.6148 9	-0.18778 0.3687 25
vr5	0.41342 0.0151 34	0.00357 0.9853 29	-0.05051 0.8973 9	0.19518 0.6148 9	1.00000 34	0.44920 0.0077 34
vr6	0.85560 <.0001 200	-0.13226 0.1140 144	-0.05630 0.8189 19	-0.18778 0.3687 25	0.44920 0.0077 34	1.00000 200
vr7	-0.38536 <.0001 200	-0.30856 0.0002 144	-0.12549 0.6087 19	0.39921 0.0480 25	-0.14456 0.4147 34	-0.42105 <.0001 200
vr8	-0.19151 0.0066 200	-0.47201 <.0001 144	-0.15506 0.5262 19	0.20098 0.3354 25	-0.03890 0.8271 34	-0.10069 0.1560 200
vr9	-0.57735 0.4226 4	0.00000 1.0000 4	.	-1.00000 2	-0.50000 0.6667 3	-0.57735 0.4226 4
vr10	0.03105 0.8616 34	-0.16642 0.4067 27	.	-0.43644 0.2797 8	0.17639 0.5834 12	-0.06944 0.6964 34
vr11	0.00000 1.0000 9	-0.66933 0.1001 7	.	.	.	-0.05051 0.8973 9
vr12	0.02130 0.9110 30	-0.25907 0.1831 28	-0.77460 0.2254 4	-0.25830 0.4712 10	0.11067 0.7460 11	-0.01580 0.9340 30
vr13	-0.50000 0.6667 3	-0.86603 0.3333 3	.	.	-1.00000 2	-0.50000 0.6667 3
vr14	-0.23485 0.1957 32	0.05949 0.7592 29	.	0.10312 0.7374 13	0.21573 0.5772 9	-0.32179 0.0725 32
vr15	-0.17175 0.5935 12	0.25460 0.4245 12	.	.	-0.24846 0.5529 8	-0.23085 0.4704 12
vr16	0.66617 0.0093 14	-0.90724 0.0003 10	-0.50000 0.6667 3	-0.70711 0.1161 6	-0.54433 0.4557 4	0.53436 0.0490 14

Spearman Correlation Coefficients
 Prob > |r| under H0: Rho=0

Number of Observations						
	vr7	vr8	vr9	vr10	vr11	vr12
vr3	-0.12549 0.6087 19	-0.15506 0.5262 19	.	.	.	-0.77460 0.2254 4
vr4	0.39921 0.0480 25	0.20098 0.3354 25	-1.00000 . 2	-0.43644 0.2797 8	.	-0.25830 0.4712 10
vr5	-0.14456 0.4147 34	-0.03890 0.8271 34	-0.50000 0.6667 3	0.17639 0.5834 12	.	0.11067 0.7460 11

Spearman Correlation Coefficients
 Prob > |r| under H0: Rho=0
 Number of Observations

	vr7	vr8	vr9	vr10	vr11	vr12
vr6	-0.42105 <.0001 200	-0.10069 0.1560 200	-0.57735 0.4226 4	-0.06944 0.6964 34	-0.05051 0.8973 9	-0.01580 0.9340 30
vr7	1.00000 <.0001 200	0.77611 0.7643 200	-0.23570 0.5063 4	-0.11800 0.7939 34	-0.10206 0.3930 9	0.16179 0.3930 30
vr8	0.77611 <.0001 200	1.00000 200	-0.94281 0.0572 4	-0.17079 0.3342 34	0.10206 0.7939 9	0.33923 0.0667 30
vr9	-0.23570 0.7643 4	-0.94281 0.0572 4	1.00000 4	.	.	-1.00000 2
vr10	-0.11800 0.5063 34	-0.17079 0.3342 34	.	1.00000 34	0.27217 0.7278 4	0.28868 0.5301 7
vr11	-0.10206 0.7939 9	0.10206 0.7939 9	.	0.27217 0.7278 4	1.00000 9	0.45644 0.4397 5
vr12	0.16179 0.3930 30	0.33923 0.0667 30	-1.00000 2	0.28868 0.5301 7	0.45644 0.4397 5	1.00000 30
vr13	0.86603 0.3333 3	1.00000 <.0001 3
vr14	0.25019 0.1673 32	0.00431 0.9813 32	.	-0.33072 0.3847 9	.	0.46579 0.1270 12
vr15	0.12056 0.7090 12	0.22954 0.4730 12	.	-0.22361 0.6702 6	.	0.50000 0.6667 3
vr16	-0.33309 0.2445 14	0.06934 0.8138 14	.	0.38333 0.4532 6	1.00000 <.0001 3	0.45644 0.4397 5

Spearman Correlation Coefficients
 Prob > |r| under H0: Rho=0
 Number of Observations

	vr13	vr14	vr15	vr16
vr3	.	.	.	-0.50000 0.6667 3
vr4	.	0.10312 0.7374 13	.	-0.70711 0.1161 6
vr5	-1.00000	0.21573	-0.24846	-0.54433

	2	0.5772 9	0.5529 8	0.4557 4
vr6	-0.50000 0.6667 3	-0.32179 0.0725 32	-0.23085 0.4704 12	0.53436 0.0490 14
vr7	0.86603 0.3333 3	0.25019 0.1673 32	0.12056 0.7090 12	-0.33309 0.2445 14
vr8	1.00000 <.0001 3	0.00431 0.9813 32	0.22954 0.4730 12	0.06934 0.8138 14

Spearman Correlation Coefficients
 Prob > |r| under H0: Rho=0
 Number of Observations

	vr13	vr14	vr15	vr16
vr9	0	0	1	0
vr10	0	-0.33072 0.3847 9	-0.22361 0.6702 6	0.38333 0.4532 6
vr11	1	2	0	1.00000 <.0001 3
vr12	0	0.46579 0.1270 12	0.50000 0.6667 3	0.45644 0.4397 5
vr13	1.00000 3	0	0	0
vr14	0	1.00000 32	0.73000 0.1614 5	-0.17678 0.7761 5
vr15	0	0.73000 0.1614 5	1.00000 12	0
vr16	0	-0.17678 0.7761 5	0	1.00000 14