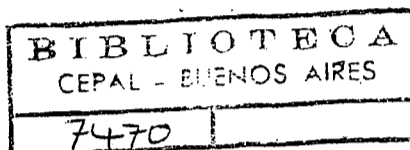


CEPAL/BA (0498)

INT-0498

110p
7470



DISEÑO DE TABULACIONES PARA EL ANALISIS
INDUSTRIAL PROVINCIAL



Programa: Perspectivas de reindustrialización y sus determinaciones re_gionales.

Documento N.º 8

Buenos Aires, Agosto 1986

Lic. Gabriel Yoguel
Lic. Graciela Gutman
Lic. Edmundo Szterenlicht
Lic. Francisco Gatto

En este trabajo participaron los Auxiliares de investigación José Mourelle y Jorge Horvitz.

CUADRO 1. Distribución de TÍPOL por rama según PROVINCIAS REDONDA, ABRIL 2011

CÓDIGO	PROV															
	CAP- FE- O.	IR- ES	AMA- RCA	CAT- RCA	COR- RIE- MAINTES	CHA- CO	CHU- BUT	E.R- IOS	FOR- MOSA	JUJ- UY	LA- PA	LA- RIP- JA	MIS- ION- ES	RIO- NEG- RO	SAL- TA	SAN- JUAN
30193	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30197	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30194	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30199	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30210	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30221	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30222	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30230	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30240	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30251	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30252	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30291	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30322	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30293	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30294	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30299	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30311	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30312	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30321	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30322	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
30330	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4

(CONTINUED)

Fuente: Proyecto industrialización regional
Elaboración propia en base al Censo Económico 1974.

A.I.

CURR 1

		PRCV													
		LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA		
US- A/R- ES- TIP- PL- SUM	CAP- FF- D- TIP- DL- SUM	CAT- AMA- RCA- TIP- DL- SUM	CHA- CO- TIP- DL- SUM	CHU- BUT- TIP- DL- SUM	COG- SIE- DUBA- DL- SUM	RES- IOS- TIP- DL- SUM	FOR- HUSA- TIP- DL- SUM	JUU- UY- TIP- DL- SUM	PAM- PA- TIP- DL- SUM	LA- JA- TIP- DL- SUM	LA- JA- TIP- DL- SUM	HIS- MEN- ES- DL- SUM	REN- IN- ES- DL- SUM	SAL- ED- ES- DL- SUM	JAN- JUAN- ES- DL- SUM
	5	3	1	5	2	5	3	5	3	5	4	4	4	4	5
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
	6	3	3	4	5	4	5	4	5	3	4	5	4	5	5
	3	4	4	3	4	3	5	3	4	5	4	4	4	4	4
	2	4	2	2	4	4	4	4	4	4	4	4	4	4	3
	1	2	5	4	4	4	4	4	4	4	4	4	4	4	4
	5	4	3	4	4	4	4	4	4	3	3	3	3	3	3
	2	1	4	4	4	4	4	4	4	4	4	4	4	4	5
	2	2	4	4	4	4	4	4	4	4	4	4	4	4	2
	5	3	4	5	3	5	4	6	5	6	5	4	4	4	5
	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4
	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4
	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4
	2	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	2	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	3	5	4	3	4	4	4	4	4	4	4	4	4	4	4
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4
	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4
	2	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4
	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4

Course A

COURSE	PKBY											
	CAF	RES	ESPEC	57A	57B	57C	57D	57E	57F	57G	57H	57I
1.90	1.00	0.15	0.00	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.96	1.14	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.98	0.34	0.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.36	1.04	1.10	0.01	0.13	0.17	0.10	0.03	0.03	0.15	0.11	0.05	0.20
0.95	0.41	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.41	0.51	0.71	0.04	0.04	0.04	0.04	0.00	0.07	0.00	0.07	0.00	0.03
0.94	0.94	2.30	1.20	2.02	1.29	0.41	1.10	0.05	1.22	1.11	1.11	1.11
1.64	0.81	2.06	0.00	0.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.00	0.74	1.40	0.90	0.40	0.22	1.41	0.24	2.22	2.04	1.00	0.21	0.27
0.41	1.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.77	0.61	0.00	1.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2.00	0.21	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.24	1.20	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.03	1.14	1.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.04	1.74	1.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.10	1.16	0.66	0.00	0.00	0.00	0.00	0.00	1.74	1.74	1.74	1.74	1.74
0.23	1.23	2.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.04	0.23	0.05	0.33	1.00	1.00	1.00	1.00	3.39	3.39	3.39	3.39	3.39
0.13	0.50	0.13	0.00	0.05	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.04	1.04	0.30	0.00	0.00	0.00	0.00	0.00	1.69	1.69	1.69	1.69	1.69
1.54	0.97	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

10.0000

TABLE OF PROV BY VAGREG2

CUADRO 2 Distribución de los establecimientos por provincia según su de valor asegurado

PROV	VAGREG2	A	B	C	D	E	TOTAL
FREQUENCY PERCENT ROW PCT COL PCT							
BS.AIRES		2367	1736	302	850	145	4660
		10.88	14.19	3.91	0.67	0.11	36.37
		51.22	38.49	0.16	1.32	0.31	
		34.02	40.49	38.39	47.73	53.31	
CAP.FED.		10132	10236	3016	399	55	23338
		3.02	8.10	2.39	0.12	0.04	18.26
		42.50	42.94	12.65	1.67	0.23	
		14.45	23.11	30.45	22.90	20.22	
CATAMARCA		391	117	14	0	0	522
		0.31	0.09	0.01	0.00	0.00	0.41
		74.97	22.61	2.63	0.00	0.00	
		0.56	0.26	0.16	0.00	0.00	
CHACO		1565	437	103	15	1	2141
		1.24	0.36	0.03	0.01	0.00	1.69
		73.10	21.23	4.31	0.70	0.05	
		2.23	1.03	1.04	0.84	0.37	
CHUBUT		313	223	70	24	0	630
		0.25	0.18	0.06	0.02	0.00	0.50
		49.68	35.40	11.11	3.81	0.00	
		0.45	0.50	0.71	1.35	0.00	
CURUGUA		8631	3922	605	107	16	13441
		6.97	3.13	0.54	0.06	0.01	10.63
		64.59	28.40	5.16	0.30	0.12	
		12.30	8.92	6.92	8.01	5.38	
CORRIENTES		951	329	61	11	1	1353
		0.75	0.26	0.03	0.01	0.00	1.05
		71.34	26.68	3.04	0.33	0.03	
		1.36	0.74	0.61	0.62	0.37	
E.AIUS		2292	714	127	27	1	3151
		1.81	0.36	0.10	0.02	0.00	2.49
		72.42	22.66	4.03	0.36	0.03	
		3.23	1.81	1.23	1.52	0.37	
TOTAL		70135	44205	9905	1731	272	126338
		55.44	35.05	7.84	1.41	0.22	100.00

1511

Fuente Idem cuadro 1

TABLE OF PAGES BY COUNTY
CUADRO 3 Distribución de los establecimientos por provincias según organización jurídica

PROV	FECUNDITY PERCENT FOR FUI	FECUNDITY PERCENT FOR FUI	SUSPENSION/RESID		EST. O.P. EXTRAJE		TOTAL
			HAL	HAL	PROV	EXTRAJE	
FORROSA	631	86	11	0	756		
	0.54	0.09	0.01	0.00	0.60		
	0.84	3.71	1.45	0.30			
	0.92	0.13	2.43	0.60			
JUJUY	567	149	11	0	707		
	0.43	0.12	0.01	0.00	0.54		
	17.37	31.67	3.35	0.00			
	0.74	0.19	2.13	0.30			
LA PAMPA	933	279	7	9	1109		
	0.71	0.22	0.01	0.00	0.94		
	0.20	2.51	0.57	0.60			
	1.22	1.13	1.98	0.00			
LA RIOJA	302	300	1	0	603		
	0.74	0.64	0.09	0.60	0.32		
	14.54	23.11	0.23	0.00			
	0.61	0.19	0.23	0.00			
MENDOZA	3089	2291	49	1	5380		
	2.41	1.77	0.05	0.00	4.22		
	57.13	40.55	0.73	0.00			
	4.13	3.51	9.03	1.00			
MISIONES	2119	963	5	1	2693		
	1.68	0.49	0.03	0.00	2.13		
	73.03	46.46	0.17	0.04			
	2.37	1.05	1.13	1.19			
NEUQUEN	273	309	4	0	572		
	0.22	0.09	0.00	0.00	0.31		
	10.21	27.75	1.54	0.00			
	0.37	0.21	1.33	0.00			
RIO NEGRO	633	441	6	0	1100		
	0.50	0.36	0.03	0.00	0.87		
	57.55	41.71	0.35	0.00			
	0.86	0.35	1.15	0.00			
TOTAL	7336	5203	943	53	12636		
	58.66	41.17	0.32	0.04	100.00		

(Continued)

Cuadro 4 - Indices de concentración por ramo

PAVAGREZ

TVAGREZ

PAVAREG

REST.

PAVAGREZ

TVAGREZ

PAVAREG

REST.

DIR	PAVAREG	TVAGREZ	PAVAGREZ	REST.	PAVAGREZ	TVAGREZ	PAVAREG	REST.
50	1124483319	2950309393	1124483319	0.62101	2950309393	1124483319	1124483319	0.62101
5	99509920	99509920	99509920	0.00000	99509920	99509920	99509920	0.00000
1020	136634353	540077102	136634353	0.74726	540077102	136634353	136634353	0.74726
1899	611036363	1297650502	611036363	0.70277	1297650502	611036363	611036363	0.70277
173	2030334389	278739379	2030334389	0.25587	278739379	2030334389	2030334389	0.25587
491	103733333	62039142	103733333	0.70416	62039142	103733333	103733333	0.70416
162	115111116	200732210	115111116	0.62127	200732210	115111116	115111116	0.62127
156	230217711	517237999	230217711	0.51116	517237999	230217711	230217711	0.51116
79	67323225	59323225	67323225	0.43175	59323225	67323225	67323225	0.43175
133	215719200	723111111	215719200	0.70421	723111111	215719200	215719200	0.70421
117	5623429	6757222	5623429	0.23729	6757222	5623429	5623429	0.23729
74	113336273	176323143	113336273	0.51196	176323143	113336273	113336273	0.51196
60	126729201	14920706	126729201	0.14526	14920706	126729201	126729201	0.14526
12337	110343307	131573791	110343307	0.51754	131573791	110343307	110343307	0.51754
203	47109213	533093396	47109213	0.11726	533093396	47109213	47109213	0.11726
125	10969705	61795175	10969705	0.24201	61795175	10969705	10969705	0.24201
297	132321330	236944661	132321330	0.57197	236944661	132321330	132321330	0.57197
315	106607605	190713011	106607605	0.55709	190713011	106607605	106607605	0.55709
173	331027530	525727745	331027530	0.57159	525727745	331027530	331027530	0.57159
17	1132790	22309315	1132790	0.63373	22309315	1132790	1132790	0.63373
17	45563782	4797071	45563782	0.00176	4797071	45563782	45563782	0.00176
170	154164172	245133359	154164172	0.37170	245133359	154164172	154164172	0.37170
113	45273165	36312117	45273165	0.47481	36312117	45273165	45273165	0.47481
353	131733332	420026029	131733332	0.33377	420026029	131733332	131733332	0.33377
164	36106005	561358291	36106005	0.17023	561358291	36106005	36106005	0.17023
73	561358291	161689792	561358291	0.40143	161689792	561358291	561358291	0.40143
72	601631114	733140376	601631114	0.17023	733140376	601631114	601631114	0.17023
1512	491431394	173773466	491431394	0.37157	173773466	491431394	491431394	0.37157
23	79131795	195963622	79131795	0.26431	195963622	79131795	79131795	0.26431
20	370541315	441363304	370541315	0.40047	441363304	370541315	370541315	0.40047
666	402661366	137722725	402661366	0.33663	137722725	402661366	402661366	0.33663
8	135553360	99036379	135553360	0.00000	99036379	135553360	135553360	0.00000
57	11755350	15433975	11755350	0.23554	15433975	11755350	11755350	0.23554
184	11323380	369276949	11323380	0.63123	369276949	11323380	11323380	0.63123
54	13503073	14017914	13503073	0.20735	14017914	13503073	13503073	0.20735
40	50020183	73276363	50020183	0.16159	73276363	50020183	50020183	0.16159
466	569477534	202796376	569477534	0.73154	202796376	569477534	569477534	0.73154
222	507963737	1021143810	507963737	0.50295	1021143810	507963737	507963737	0.50295
1355	692643333	199377956	692643333	0.63115	199377956	692643333	692643333	0.63115
265	3979396	103377357	3979396	0.03493	103377357	3979396	3979396	0.03493
112	9320320	114560765	9320320	0.43137	114560765	9320320	9320320	0.43137
36	3397693	71503399	3397693	0.23179	71503399	3397693	3397693	0.23179
209	11542309	26625661	11542309	0.35674	26625661	11542309	11542309	0.35674
119	79681046	59311333	79681046	0.27157	59311333	79681046	79681046	0.27157
171	33341678	51265782	33341678	0.31056	51265782	33341678	33341678	0.31056
143	124976109	23143106	124976109	0.45451	23143106	124976109	124976109	0.45451
95	108767336	110747399	108767336	0.09013	110747399	108767336	108767336	0.09013
2383	1676013447	715736208	1676013447	0.77037	715736208	1676013447	1676013447	0.77037

PAVAGREZ

TVAGREZ

PAVAREG

REST.

PAVAGREZ

TVAGREZ

PAVAREG

REST.

PAVAGREZ

TVAGREZ

PAVAREG

REST.

según PRODUCCIÓN según tamaño

W

TABLE OF POWER BY ESCPERZ

PORCEH	ESCPERZ	MICRO	PERQUEHO	MEDIANO	GRANDE	TOTAL
FREQUENCY	PERCENT	NEW PCT				
COL PCT						
REC	1823741	4231553	2055242	2601267	16914613	12.19
	2.03	4.72	2.29	3.13		
	16.75	38.77	18.01	22.06		
	77.50	63.60	18.37	4.15		
RMC	364822	2117111	8727193	13913254	21122380	23.58
	0.41	2.36	5.28	15.24		
	1.75	10.02	22.38	65.37		
	15.46	24.81	42.67	70.62		
RAC	166127	2133012	4455354	5071566	57571053	64.23
	0.19	2.46	4.71	16.03		
	0.29	3.60	7.75	28.17		
	7.03	25.59	39.63	75.21		
TOTAL	2239670	8531656	11235739	6743281	8560246	
	2.63	9.53	12.55	75.29	100.00	

Fuente Proyecto industrialización regional.

Elaboración propia en base a Censo Económico 1974

PRUV-SANTA FE

TABLE OF PERCENT BY TIPUL

Tocul
PEA

PERCFN	TIPDL	1	2	3	4	5	6	TOTAL
FREQUENCY								
PERCENT								
ROW PCT								
COL PCT								
REC		0	8752	9450	22114	5438	45754	
		0.00	6.01	6.49	15.19	3.73	31.43	
		0.00	19.13	20.65	48.33	11.89		
		0.00	32.23	31.39	67.51	92.00		
RMC		21241	14760	7307	9383	473	55450	
		14.59	10.14	5.36	6.44	0.32	30.09	
		38.30	26.61	14.03	16.72	0.35		
		45.37	54.36	26.34	29.65	8.00		
RAC		25574	3640	12378	1258	0	44384	
		17.57	2.50	11.50	0.26	0.00	20.43	
		57.62	8.20	27.89	2.83	0.00		
		54.63	46.09	13.41	3.64	0.00		
TOTAL		46815	3328	27152	32755	5911	145596	
		32.15	2.29	18.65	20.35	22.50	100.00	

TABLE OF TYPOL OF ESCPERZ.

TABLE OF TYPOL OF ESCPERZ.

TIPOL	ESPERZ.	FREQUENCY PERCENT	SIN OCUPACION	PERUEND	MEJIANO	GUARDE	TOTAL
COL PCT	ACIOM	COM FCT					
1	0.00	160	272	36	62	502	2.44
	0.00	0.67	1.15	0.35	0.77		
	0.00	27.49	40.91	14.42	11.17		
	0.00	1.00	3.43	7.36	50.61		
2	0.00	36	103	33	23	198	0.83
	0.00	0.16	0.61	0.16	0.29		
	0.00	17.17	3.37	19.17	11.62		
	0.00	0.23	1.29	4.47	10.56		
3	0.00	9347	4374	537	100	14359	62.33
	0.00	39.21	20.63	2.23	0.42		
	0.01	62.90	32.86	3.61	0.97		
	100.00	63.10	61.27	65.13	67.37		
4	0.00	1094	1073	165	76	2152	15.74
	0.00	7.95	7.92	0.66	0.09		
	0.00	50.68	44.55	4.30	3.39		
	0.00	12.19	23.61	19.13	26.45		
5	0.00	667	194	11	1	892	3.75
	0.00	2.88	0.81	0.09	0.00		
	0.00	76.93	23.72	1.25	0.11		
	0.00	4.64	2.44	1.29	0.67		
6	0.00	2692	343	17	6	3556	14.91
	0.00	11.29	3.56	0.07	0.03		
	0.00	75.75	23.70	0.40	0.03		
	0.00	18.17	19.61	2.00	0.00		
TOTAL	0.00	14314	7762	850	211	23933	160.00
		62.14	33.40	3.57	0.69		

Cuadro 8

PIUYS=RENDUZA

TABLE OF PERCENT BY CLAVA

PORCEN	CLAVA	FREQUENCY PERCENT				TOTAL
		1--8	9--16	17--24	25--F	
REC		31913880	2455668	4895379	2.71+08	3.0E+09 7.49
		0.73	0.66	0.12	6.52	
		10.47	0.31	1.61	31.32	
		1.49	0.73	2.12	13.54	
RNC		3.5E+08	2.0E+08	90957936	1.0E+09	1.7E+09 40.94
		0.61	5.00	2.23	23.10	
		21.03	12.21	5.45	61.31	
		10.33	0.13	57.76	71.36	
RAC		1.8E+09	1.3E+08	62163376	1.4E+09	2.1E+09 51.37
		43.27	3.25	1.50	3.55	
		33.89	6.31	2.91	6.09	
		22.17	39.12	31.94	10.10	
TOTAL		2.1E+09	3.4E+08	1.6E+08	1.4E+09	6.1E+09 100.00
		52.66	8.11	3.86	35.17	

MA

PRDV=LORUBA

TABLE OF FORCES BY VASREU2

FORCES	VASREU2						TOTAL
	A	B	C	D	E	F	
REC	3700	9013	5178	3902	3006	29137	29137
	3.75	9.13	5.25	3.95	3.06	29.56	29.56
	12.70	30.89	31.93	12.57	11.60		
	61.61	38.63	31.95	13.07	14.34		
NIC	1350	4277	1612	10095	2207	28447	28447
	1.57	4.45	10.33	10.22	2.23	21.50	21.50
	5.55	15.46	35.63	35.44	7.76		
	25.56	23.44	42.22	15.96	5.07		
RAC	741	1965	4747	11910	2153	41116	41116
	0.75	1.99	4.91	12.06	2.23	41.53	41.53
	1.80	4.78	11.55	28.97	5.91		
	12.35	12.70	19.68	32.97	79.54		
TOTAL	5999	15300	24123	23916	27349	93760	93760
	6.07	15.57	24.63	25.24	27.69	100.00	100.00