

**Appendix to Content Analysis
Issue Saliency**

***** T E X T P A C K V 12 Mar 97 Routine -TAGCODER- *****

```
*****
*
*
*   TEXTPACK Manual ISBN 3-924220-05-0
*   Copyright ZUMA Mannheim, Germany, 1990
*
*   OPT-TECH SORT Software
*   Copyright OPT-TECH Data Processing, ZEPHYR COVE, Nevada 1983
*
*
*****
```

Parameters specified for this run:

OPTION *

fnsen='C:\textpack\Pt89tv.sen' *

fnspl='C:\textpack\Pt89tv.spl' *

scratch='c:\textpack' *

CODEGR=ID1 *

NODROP *

PRINT=Labels *

NOPAGE TITLE='Issue Saliency-Workers Party Broadcast, 1989' *

MAXW= 10 *

fndic='C:\textpack\Portdic.txt' *

FNOUT='C:\textpack\issuept89tv' *

FREQ *

CODO=TAB, CATR= 1-9999, DIGITS=5

Calling OPT-TECH SORT for sorting the DICT file
Back from OPT-TECH SORT

Calling OPT-TECH SORT for sorting the SPLIT file
Back from OPT-TECH SORT

Coding will be performed at the level of ID1
Coding will be performed in TAB mode
Each word will be coded only once
Cummulated frequencies will be printed at end of coding
No page eject will be processed
The range of categories extends from 1 to 9999

and the width of the frequencies to be written in the corresponding fields is 5
Processing will be terminated after 10 warnings
The output file will contain one record for each input unit;
input units that result in no recoding will cause zero value output units to be written

List of the dictionary entries

0101 *****Foreign Special Relationships:positive
0102 *****Foreign Special Relationships:negative
0103 *****Anti-Imperialism
0104 *****Military:positive
0105 *****Military:negative
0106 *****Peace
0107 *****Internationalism:positive
0108 *****European Community:positive
0109 *****Internationalism:negative
0110 *****European Community:negative
0111 *****Mercosul/ALCSA:positive
0112 *****Mercosul/ALCSA:negative
0201 *****Freedom and Human Rights
0202 *****Democracy
0203 *****Constitutionalism: Positive
0204 *****Constitutionalism: Negative
0301 *****Decentralization
0302 *****Centralization
0303 *****Governmental and Administrative Efficiency
0304 *****Political Corruption
0305 *****Political Authority:positive (self-promotion)
0306 *****Political Authority: negative (attacks against enemies)
0401 *****Free Enterprise
0402 *****Incentives
0403 *****Market Regulation
0404 *****Economic Planning
0405 *****Corporativism
0406 *****Protectionism : Positive
0407 *****Protectionism: Negative
0408 *****Economic Goals
0409 *****Keynesian Demand Management
0410 *****Productivity
0411 *****Technology and Infraestructure
0412 *****Controlled Economy
0413 *****Nationalization
0414 *****Economic Orthodoxy
0415 *****Marxist Analysis
0416 *****Anti-Growth Economy
0501 *****Environmental Protection
0502 *****Culture
0503 *****Social Justice
0504 *****Welfare Expansion
0505 *****Welfare limitation
0506 *****Education Expansion
0507 *****Education limitation
0508 *****Agrarian Reform and Urban Reform: positive
0509 *****Agrarian reform and Urban Reform: negative

0601 *****National way of life: positive
 0602 *****National way of life: negative
 0603 *****Traditional Morality: positive
 0604 *****Traditional Morality: negative
 0605 *****Law and Order
 0606 *****Social Harmony
 0607 *****Multiculturalism : positive
 0608 *****Multiculturalism : negative
 0701 *****Labour Groups: positive
 0702 *****Labour Groups: negative
 0703 *****Agriculture and farmers
 0704 *****Middle Class and Professional Groups
 0705 *****Minority groups
 0706 *****Non-economic demographic groups
 0707 *****Land-less Group: positive
 0708 *****Land-less Group: negative

**** Format of the first output record of each unit ****

Position Content

1- 6 ID1

7- 15 Number of words in the text unit

16- 21 Number of codes in the text unit

22- 26 Frequency of category 1

27- 31 Frequency of category 2

: : :
: : :

1017-1021 Frequency of category 200

**** Format of all following output records of each unit ****

Position Content

1- 5 Frequency of category 201

: : :
: : :

1016-1020 Frequency of category 404

**** Format of the last output record of each unit ****

Position Content

1- 5 Frequency of category 9993

: : :
: : :

31- 35 Frequency of category 9999

**** 50 records will be written per count unit

Cummulative frequencies

Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq
103:	1	104:	4	105:	2	201:	1	202:	117
203:	6	301:	4	304:	21	305:	66	306:	48
401:	10	408:	13	410:	12	411:	12	412:	2
413:	22	501:	24	502:	7	503:	18	504:	7
506:	11	508:	3	601:	213	603:	23	605:	14
701:	114	703:	9	704:	2	705:	22	706:	37

Number of input words: 18523

Number of output units: 1

Number of codes in the output file: 845

Number of text units with no codes: 0

Number of warnings: 0

Complete run -TAGCODER-

□

***** T E X T P A C K V 12 Mar 97 Routine -TAGCODER- *****

```

*****
*
*
*   TEXTPACK Manual ISBN 3-924220-05-0
*   Copyright ZUMA Mannheim, Germany, 1990
*
*   OPT-TECH SORT Software
*   Copyright OPT-TECH Data Processing, ZEPHYR COVE, Nevada 1983
*
*
*****

```

Parameters specified for this run:

```

OPTION      *

fnjob='C:\textpack\Ipt89m.sps' *
fnsen='C:\textpack\Pt89man.sen' *
fnsp='C:\textpack\Pt89man.spl' *
scratch='C:\textpack\scratch' *

CODEGR=ID1 *

NOPAGE TITLE='

MAXW=      10 *

fndic='C:\textpack\Portdic.txt' *
FNOUT='C:\textpack\Ipt89m.asc' *

SPSS      *

FREQ *

CODO=TAB, CATR= 1- 708, DIGITS=4

```

Calling OPT-TECH SORT for sorting the DICT file
Back from OPT-TECH SORT

Calling OPT-TECH SORT for sorting the SPLIT file
Back from OPT-TECH SORT

Coding will be performed at the level of ID1
Coding will be performed in TAB mode
Each word will be coded only once
Cumulated frequencies will be printed at end of coding
No page eject will be processed
The range of categories extends from 1 to 708
and the width of the frequencies to be written in the corresponding
fields is 4
Processing will be terminated after 10 warnings
The output file will contain records for only those input units that
resulted in coding

508:	27	601:	193	603:	59	605:	51	606:	3
701:	213	703:	55	704:	15	705:	9	706:	13

Number of input words: 59085
Number of output units: 1
Number of codes in the output file: 2049
Number of text units with no codes: 0
Number of warnings: 0

Complete run -TAGCODER-

***** TEXTPACK V 12 Mar 97 Routine -TAGCODER- *****

```
*****
*                                     *
*                                     *
*   TEXTPACK Manual ISBN 3-924220-05-0   *
*   Copyright ZUMA Mannheim, Germany, 1990   *
*                                     *
*   OPT-TECH SORT Software                   *
*   Copyright OPT-TECH Data Processing, ZEPHYR COVE, Nevada 1983   *
*                                     *
*                                     *
*****
```

Parameters specified for this run:

```
OPTION *
fnsen='C:\textpack\Psd89ma.sen' *
fnsp='C:\textpack\PSDB89mani.SPL' *
scratch='c:\textpack' *
CODEGR=ID1 *
NOSORT *
PRINT=Labels *
NOPAGE TITLE='Issue Saliency- PSDB Manifesto, 1989' *
MAXW= 10 *
fndic='C:\textpack\Portdic.txt' *
FNOUT='C:\textpack\IssuePS89Ma' *
FREQ *
CODO=TAB, CATR= 1-9999, DIGITS=5
```

Calling OPT-TECH SORT for sorting the DICT file
Back from OPT-TECH SORT

Coding will be performed at the level of ID1
Coding will be performed in TAB mode
Each word will be coded only once
Cumulated frequencies will be printed at end of coding
No page eject will be processed
The range of categories extends from 1 to 9999
and the width of the frequencies to be written in the corresponding
fields is 5
Processing will be terminated after 10 warnings

The output file will contain records for only those input units that resulted in coding

List of the dictionary entries

0101 *****Foreign Special Relationships:positive
0102 *****Foreign Special Relationships:negative
0103 *****Anti-Imperialism
0104 *****Military:positive
0105 *****Military:negative
0106 *****Peace
0107 *****Internationalism:positive
0108 *****European Community:positive
0109 *****Internationalism:negative
0110 *****European Community:negative
0111 *****Mercosul/ALCSA:positive
0112 *****Mercosul/ALCSA:negative
0201 *****Freedom and Human Rights
0202 *****Democracy
0203 *****Constitutionalism: Positive
0204 *****Constitutionalism: Negative
0301 *****Decentralization
0302 *****Centralization
0303 *****Governmental and Administrative Efficiency
0304 *****Political Corruption
0305 *****Political Authority:positive (self-promotion)
0306 *****Political Authority: negative (attacks against enemies)
0401 *****Free Enterprise
0402 *****Incentives
0403 *****Market Regulation
0404 *****Economic Planning
0405 *****Corporativism
0406 *****Protectionism : Positive
0407 *****Protectionism: Negative
0408 *****Economic Goals
0409 *****Keynesian Demand Management
0410 *****Productivity
0411 *****Technology and Infrastructure
0412 *****Controlled Economy
0413 *****Nationalization
0414 *****Economic Orthodoxy
0415 *****Marxist Analysis
0416 *****Anti-Growth Economy
0501 *****Environmental Protection
0502 *****Culture
0503 *****Social Justice
0504 *****Welfare Expansion
0505 *****Welfare limitation
0506 *****Education Expansion
0507 *****Education limitation
0508 *****Agrarian Reform and Urban Reform: positive
0509 *****Agrarian reform and Urban Reform: negative
0601 *****National way of life: positive
0602 *****National way of life: negative
0603 *****Traditional Morality: positive
0604 *****Traditional Morality: negative

0605 *****Law and Order
 0606 *****Social Harmony
 0607 *****Multiculturalism : positive
 0608 *****Multiculturalism : negative
 0701 *****Labour Groups: positive
 0702 *****Labour Groups: negative
 0703 *****Agriculture and farmers
 0704 *****Middle Class and Professional Groups
 0705 *****Minority groups
 0706 *****Non-economic demographic groups
 0707 *****Land-less Group: positive
 0708 *****Land-less Group: negative

**** Format of the first output record of each unit ****

Position Content

1- 6 ID1

7- 15 Number of words in the text unit

16- 21 Number of codes in the text unit

22- 26 Frequency of category 1

27- 31 Frequency of category 2

: : :
 : : :

1017-1021 Frequency of category 200

**** Format of all following output records of each unit ****

Position Content

1- 5 Frequency of category 201

: : :
 : : :

1016-1020 Frequency of category 404

**** Format of the last output record of each unit ****

Position Content

1- 5 Frequency of category 9993

: : :
 : : :

31- 35 Frequency of category 9999

**** 50 records will be written per count unit

Cumulative frequencies

Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq
101:	22	103:	2	104:	11	105:	1	106:	2
107:	120	108:	1	111:	9	201:	24	202:	34
203:	18	301:	90	303:	65	304:	16	305:	39
306:	3	401:	279	402:	59	403:	11	404:	1
405:	9	406:	1	408:	21	409:	1	410:	216
411:	425	412:	5	413:	18	414:	9	415:	1
501:	188	502:	78	503:	96	504:	170	506:	122
508:	13	601:	195	603:	48	605:	81	606:	10
701:	265	703:	51	704:	15	705:	64	706:	88

Number of input words: 53855

Number of output units: 1

Number of codes in the output file: 2997

Number of text units with no codes: 0

Number of warnings: 0

Complete run -TAGCODER-

□

```

*****
*
*
*   TEXTPACK Manual ISBN 3-924220-05-0
*   Copyright ZUMA Mannheim, Germany, 1990
*
*   OPT-TECH SORT Software
*   Copyright OPT-TECH Data Processing, ZEPHYR COVE, Nevada 1983
*
*
*****

```

Parameters specified for this run:

```

OPTION      *
fnjob='C:\textpack\IPS94t.SPS' *
fnsen='A:\Psdb94tv.sen' *
fnsp='A:\Psdb94tv.spl' *
scratch='C:\textpack\scratch' *
CODEGR=ID3 *
NOPAGE TITLE='
MAXW=      10 *
fndic='C:\textpack\Portdic.txt' *
FNOUT='C:\textpack\IPS94t' *
SPSS      *
FREQ *
CODO=TAB, CATR= 1- 708, DIGITS=4

```

Calling OPT-TECH SORT for sorting the DICT file
Back from OPT-TECH SORT

Calling OPT-TECH SORT for sorting the SPLIT file
Back from OPT-TECH SORT

```

Coding will be performed at the level of ID3
Coding will be performed in TAB mode
Each word will be coded only once
Cumulated frequencies will be printed at end of coding
No page eject will be processed
The range of categories extends from 1 to 708
and the width of the frequencies to be written in the corresponding
fields is 4
Processing will be terminated after 10 warnings
The output file will contain records for only those input units that
resulted in coding
An output file with the WIN SPSS setup will be written

```

**** Format of the first output record of each unit ****

```

Position      Content
-----
1- 6 ID1

```

```

7- 15  Number of words in the text-unit
16- 21  Number of codes in the text unit
22- 25  Frequency of category    1
26- 29  Frequency of category    2
      :      :      :
      :      :      :
1018-1021  Frequency of category 250

```

**** Format of all following output records of each unit ****

```

Position  Content
-----
1- 4  Frequency of category 251
      :      :      :
      :      :      :
1021-1024  Frequency of category 506

```

**** Format of the last output record of each unit ****

```

Position  Content
-----
1- 4  Frequency of category 507
      :      :      :
      :      :      :
805- 808  Frequency of category 708

```

**** 3 records will be written per count unit

A "S P S S " setup has been stored on an output file

Cummulative frequencies

Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq
103:	1	104:	5	105:	9	107:	1	201:	6
202:	107	203:	7	301:	13	303:	11	304:	21
305:	141	306:	68	401:	13	402:	1	403:	1
408:	16	409:	3	410:	8	411:	17	412:	5
413:	1	414:	3	501:	18	502:	7	503:	21
504:	27	506:	31	508:	9	601:	105	603:	23
605:	14	606:	5	701:	39	703:	2	704:	8
706:	39								

```

Number of input words: 19785
Number of output units: 1
Number of codes in the output file: 806
Number of text units with no codes: 0
Number of warnings: 0

```

Complete run -TAGCODER-

```
*****
*
*
*   TEXTPACK Manual ISBN 3-924220-05-0
*   Copyright ZUMA Mannheim, Germany, 1990
*
*   OPT-TECH SORT Software
*   Copyright OPT-TECH Data Processing, ZEPHYR COVE, Nevada 1983
*
*
*****
```

Parameters specified for this run:

```
OPTION *
fnjob='C:\textpack\Ips94m.sps' *
fnsen='C:\textpack\Psd94ma.sen' *
fnsp='C:\textpack\Psd94ma.spl' *
scratch='C:\textpack\scratch' *
CODEGR=ID1 *
NOSORT *
NOPAGE TITLE=' *
MAXW= 50 *
fndic='C:\textpack\Portdic.txt' *
FNOUT='C:\textpack\IPS94m' *
SPSS *
FREQ *
CODO=TAB, CATR= 1- 708, DIGITS=3
```

Calling OPT-TECH SORT for sorting the DICT file
Back from OPT-TECH SORT

Coding will be performed at the level of ID1
Coding will be performed in TAB mode
Each word will be coded only once
Cumulated frequencies will be printed at end of coding
No page eject will be processed
The range of categories extends from 1 to 708
and the width of the frequencies to be written in the corresponding
fields is 3
Processing will be terminated after 50 warnings
The output file will contain records for only those input units that
resulted in coding
An output file with the WIN SPSS setup will be written

**** Format of the first output record of each unit ****

Position Content

1- 6 ID1

7- 15 Number of words in the text unit

```

7- 12 ID2
13- 17 ID3
18- 26 Number of words in the text unit
27- 32 Number of codes in the text unit
33- 36 Frequency of category 1
37- 40 Frequency of category 2
:
:
:
1021-1024 Frequency of category 248

```

**** Format of all following output records of each unit ****

Position Content

```

1- 4 Frequency of category 249
:
:
:
1021-1024 Frequency of category 504

```

**** Format of the last output record of each unit ****

Position Content

```

1- 4 Frequency of category 505
:
:
:
813- 816 Frequency of category 708

```

**** 3 records will be written per count unit

A "S P S S " setup has been stored on an output file

Cummulative frequencies

Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq
101:	3	105:	7	107:	4	111:	3	201:	31
202:	129	203:	5	301:	38	303:	25	304:	36
305:	176	306:	27	401:	21	402:	19	405:	1
408:	103	409:	1	410:	45	411:	76	412:	7
413:	3	414:	7	415:	2	501:	31	502:	34
503:	109	504:	136	506:	37	508:	3	601:	343
603:	41	605:	95	606:	2	701:	220	703:	74
704:	18	705:	10	706:	47				

```

Number of input words: 31014
Number of output units: 1148
Number of codes in the output file: 1969
Number of text units with no codes: 661
Number of warnings: 0

```

Complete run -TAGCODER-

***** TEXTPACK V 12 Mar 97 Routine -TAGCODER- *****

```
*****
*
*
* TEXTPACK Manual ISBN 3-924220-05-0
* Copyright ZUMA Mannheim, Germany, 1990
*
* OPT-TECH SORT Software
* Copyright OPT-TECH Data Processing, ZEPHYR COVE, Nevada 1983
*
*
*****
```

Parameters specified for this run:

OPTION *

fnsen='C:\textpack\Pt94ma.sen' *

fnspl='C:\textpack\Pt94man.spl' *

scratch='c:\textpack' *

CODEGR=ID1 *

PRINT=Labels *

NOPAGE TITLE='Issue Saliency- Workers Party Manifesto, 1994' *

MAXW= 10 *

findic='C:\textpack\Portdic.txt' *

FNOUT='C:\textpack\OutPt94man' *

FREQ *

CODO=TAB, CATR= 1-9999, DIGITS=5

Calling OPT-TECH SORT for sorting the DICT file
Back from OPT-TECH SORT

Calling OPT-TECH SORT for sorting the SPLIT file
Back from OPT-TECH SORT

Coding will be performed at the level of ID1
Coding will be performed in TAB mode
Each word will be coded only once
Cumulated frequencies will be printed at end of coding
No page eject will be processed
The range of categories extends from 1 to 9999
and the width of the frequencies to be written in the corresponding
fields is 5

Processing will be terminated after 10 warnings
The output file will contain records for only those input units that
resulted in coding

List of the dictionary entries

0101 *****Foreign Special Relationships:positive
0102 *****Foreign Special Relationships:negative
0103 *****Anti-Imperialism
0104 *****Military:positive
0105 *****Military:negative
0106 *****Peace
0107 *****Internationalism:positive
0108 *****European Community:positive
0109 *****Internationalism:negative
0110 *****European Community:negative
0111 *****Mercosul/ALCSA:positive
0112 *****Mercosul/ALCSA:negative
0201 *****Freedom and Human Rights
0202 *****Democracy
0203 *****Constitutionalism: Positive
0204 *****Constitutionalism: Negative
0301 *****Decentralization
0302 *****Centralization
0303 *****Governmental and Administrative Efficiency
0304 *****Political Corruption
0305 *****Political Authority:positive (self-promotion)
0306 *****Political Authority: negative (attacks against enemies)
0401 *****Free Enterprise
0402 *****Incentives
0403 *****Market Regulation
0404 *****Economic Planning
0405 *****Corporativism
0406 *****Protectionism : Positive
0407 *****Protectionism: Negative
0408 *****Economic Goals
0409 *****Keynesian Demand Management
0410 *****Productivity
0411 *****Technology and Infrastructure
0412 *****Controlled Economy
0413 *****Nationalization
0414 *****Economic Orthodoxy
0415 *****Marxist Analysis
0416 *****Anti-Growth Economy
0501 *****Environmental Protection
0502 *****Culture
0503 *****Social Justice
0504 *****Welfare Expansion
0505 *****Welfare limitation
0506 *****Education Expansion
0507 *****Education limitation
0508 *****Agrarian Reform and Urban Reform: positive
0509 *****Agrarian reform and Urban Reform: negative
0601 *****National way of life: positive
0602 *****National way of life: negative
0603 *****Traditional Morality: positive

0604 *****Traditional Morality: negative
 0605 *****Law and Order
 0606 *****Social Harmony
 0607 *****Multiculturalism : positive
 0608 *****Multiculturalism : negative
 0701 *****Labour Groups: positive
 0702 *****Labour Groups: negative
 0703 *****Agriculture and farmers
 0704 *****Middle Class and Professional Groups
 0705 *****Minority groups
 0706 *****Non-economic demographic groups
 0707 *****Land-less Group: positive
 0708 *****Land-less Group: negative

**** Format of the first output record of each unit ****

Position Content

1- 6 ID1
 7- 15 Number of words in the text unit
 16- 21 Number of codes in the text unit
 22- 26 Frequency of category 1
 27- 31 Frequency of category 2
 : : :
 : : :
 1017-1021 Frequency of category 200

**** Format of all following output records of each unit ****

Position Content

1- 5 Frequency of category 201
 : : :
 : : :
 1016-1020 Frequency of category 404

**** Format of the last output record of each unit ****

Position Content

1- 5 Frequency of category 9993
 : : :
 : : :
 31- 35 Frequency of category 9999

**** 50 records will be written per count unit

Cummulative frequencies

Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq	Cat	Freq
101:	13	103:	8	104:	45	105:	8	106:	3
107:	78	111:	9	201:	108	202:	111	203:	8
301:	87	303:	61	304:	65	305:	10	306:	9
401:	311	402:	93	403:	1	405:	22	408:	9
409:	2	410:	280	411:	397	412:	6	413:	7
415:	2	501:	258	502:	130	503:	104	504:	39
506:	37	508:	13	601:	296	603:	39	605:	92
606:	10	701:	255	703:	157	704:	5	705:	40
706:	115								

Number of input words: 87801
Number of output units: 1
Number of codes in the output file: 3343
Number of text units with no codes: 0
Number of warnings: 0

Complete run -TAGCODER-