

**Appendix to
Party Broadcasts**

PT
PARTIDOS DOS TRABALHADORES
WORKERS PARTY
1989 PARTY BROADCASTS

TEXTPACK OUTPUT
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:\TPwin95\PT89TV.sps' *
fnsen='C:\TPwin95\Pt89tv.sen' *
fnspl='C:\TPwin95\SPLPT89TV.SPL' *
scratch='c:\tpOUTPUT' *
CODEGR=ID1 *
NOPAGE TITLE='
MAXW=      10 *
fndic='C:\TPOUTARG\DicPt89tv.txt' *
FNOUT='C:\TPwin95\Pt89tv.asc' *
SPSS      *
FREQ *
CODO=TAB, CATR= 1- 36, 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
Cummulated frequencies will be printed at end of coding
No page eject will be processed
The range of categories extends from 1 to 36
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
 : : :
 : : :
 162- 165 Frequency of category 36

**** 1 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 |
|-----|------|-----|------|-----|------|-----|------|-----|------|
| 11: | 468 | 12: | 1034 | 13: | 1251 | 14: | 457 | 15: | 509 |
| 16: | 204 | 17: | 375 | 18: | 601 | 21: | 786 | 22: | 33 |
| 23: | 79 | 24: | 979 | 25: | 1491 | 26: | 180 | 27: | 1109 |
| 28: | 419 | 29: | 415 | 31: | 719 | 32: | 58 | 33: | 74 |
| 36: | 1078 | | | | | | | | |

Number of input words: 18523
 Number of output units: 1
 Number of codes in the output file: 12319
 Number of text units with no codes: 0
 Number of warnings: 0

Complete run -TAGCODER-

PSDB
1989 PARTY BROADCASTS

TEXTPACK OUTPUT
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:\TPwin95\Psd89tv.sps' *
fnsen='C:\TPwin95\Psd89tv.sen' *
fnsp='C:\TPwin95\Psd89tv.spl' *
scratch='c:\textpack\scratch' *

CODEGR=ID1 *

NOPAGE TITLE='

MAXW=      10 *

fndic='A:\DicPsd89tv.txt' *
FNOUT='C:\TPwin95\Psd89tv.asc' *

SPSS      *

FREQ *

CODO=TAB, CATR=  4- 36, 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  4 to  36
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
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- 26  Frequency of category    4
27- 31  Frequency of category    5
      :      :      :
      :      :      :
182- 186 Frequency of category    36

```

```

***      1 records will be written per count unit
" S P S S " setup has been stored on an output file

```

Cumulative frequencies

| Cat | Freq | Cat | Freq | Cat | Freq | Cat | Freq | Cat | Freq |
|-----|------|-----|------|-----|------|-----|------|-----|------|
| 11: | 540 | 12: | 768 | 13: | 1341 | 14: | 372 | 15: | 877 |
| 16: | 205 | 17: | 437 | 18: | 540 | 21: | 884 | 22: | 29 |
| 23: | 51 | 24: | 852 | 25: | 1612 | 26: | 312 | 27: | 905 |
| 28: | 302 | 29: | 409 | 31: | 795 | 32: | 113 | 33: | 74 |
| 36: | 1161 | | | | | | | | |

```

Number of input words:      19785
Number of output units:      1
Number of codes in the output file:      12579
Number of text units with no codes:      0
Number of warnings:          0

```

Complete run -TAGCODER-

PT
PARTIDOS DOS TRABALHADORES
WORKERS PARTY
1994 PARTY BROADCAST

TEXTPACK OUTPUT
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 fnspl='C:\textpack\pt94tv.spl' *

SPLIT *

LID1=6 LID2=6 LID3=5 *

fnsen='C:\textpack\Pt94tv.sen' *

scratch='C:\textpack\scratch'

No GO or STOP words defined

Number of input records: 3311

Number of words selected: 87800

Average number of words/records 26.5257

Complete run -LISTSPLT-

```

*****
*
*
*   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\Pt94tv.sps' *
fnsen='A:\Pt94tv.sen' *
fnsp='A:\SPLPT94TV.SPL' *
scratch='C:\textpack\scratch' *
CODEGR=ID1 *
NOPAGE TITLE='
MAXW=      10 *
fndic='A:\DicPT94tv.txt' *
FNOUT='C:\textpack\Pt94tv.asc' *
SPSS      *
FREQ *
CODO=TAB, CATR= 1- 36, 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 36
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 |

16- 21 Number of codes in the text unit
 22- 26 Frequency of category 1
 27- 31 Frequency of category 2
 : : :
 197- 201 Frequency of category 36

**** 1 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 |
|-----|------|-----|------|-----|------|-----|------|-----|------|
| 11: | 86 | 12: | 1124 | 13: | 6042 | 14: | 415 | 15: | 17 |
| 16: | 122 | 17: | 1471 | 18: | 199 | 21: | 728 | 22: | 8 |
| 23: | 13 | 24: | 860 | 25: | 2991 | 26: | 418 | 27: | 1580 |
| 28: | 252 | 29: | 1161 | 31: | 785 | 32: | 10 | 33: | 267 |
| 36: | 537 | | | | | | | | |

Number of input words: 87801
 Number of output units: 1
 Number of codes in the output file: 19086
 Number of text units with no codes: 0
 Number of warnings: 0

Complete run -TAGCODER-

PSDB
1994 PARTY BROADCASTS

TEXTPACK OUTPUT
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:\TPwin95\Psd94tv.sps' *
fnsen='C:\TPwin95\Pbdb94tv.sen' *
fnsp='C:\TPwin95\Pbdb94tv.spl' *
scratch='c:\textpack\scratch' *
CODEGR=ID1 *
NOPAGE TITLE='
MAXW=      10 *
fndic='A:\DicPsd94tv.txt' *
FNOUT='C:\TPwin95\Psd94tv.asc' *
SPSS      *
FREQ      *
CODO=TAB, CATR= 1- 36, 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 36
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
      :      :      :
      :      :      :
162- 165 Frequency of category 36

```

**** 1 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 |
|-----|------|-----|------|-----|------|-----|------|-----|------|
| 11: | 895 | 12: | 1321 | 13: | 2456 | 14: | 775 | 15: | 328 |
| 16: | 304 | 17: | 357 | 18: | 1287 | 21: | 1333 | 22: | 61 |
| 23: | 49 | 24: | 1215 | 25: | 2226 | 26: | 401 | 27: | 2585 |
| 28: | 503 | 29: | 585 | 31: | 1529 | 32: | 104 | 33: | 89 |
| 36: | 1649 | | | | | | | | |

```

Number of input words: 31014
Number of output units: 1
Number of codes in the output file: 20052
Number of text units with no codes: 0
Number of warnings: 0

```

Complete run -TAGCODER-