**CZECH SENATE**

This file contains results for elections to the Czech Senate held in 1996, 1998, 1999, 2000, 2002, 2004, 2006, 2008, 2010, 2011, 2012, 2014, and 2016.

**RG Region**

The following eight regions are used in the dataset:

Africa

Asia

Western Europe

Eastern Europe

Latin America

North America

Caribbean

Oceania

**CTR\_N Country Name**

**CTR Country Code**

Country codes developed by the UN,

203 Czechia

See http://unstats.un.org/unsd/methods/m49/m49.htm

**YR Election Year**

**MN Election Month**

**CST\_N Constituency Name**

**CST Constituency Code**

Each constituency has a unique numerical identifier:

1. Karlovy Vary
2. Sokolov
3. Cheb
4. Most
5. Chomutov
6. Louny
7. Plzen-mesto
8. Rokycany
9. Plzen-mesto
10. Česky Krumlov
11. Domažlice
12. Strakonice
13. Tábor
14. Česky Budejovice
15. Pelhrimov
16. Beroun
17. Praha 12
18. Pribram
19. Praha 11
20. Praha 4
21. Praha 5
22. Praha 10
23. Praha 8
24. Praha 9
25. Praha 6
26. Praha 2
27. Praha 1
28. Melník
29. Litomerice
30. Kladno
31. Ústi nad Labem
32. Teplice
33. Decín
34. Liberec
35. Jablonec nad Nisou
36. Česká Lípa
37. Jicín
38. Mladá Boleslav
39. Trutnov
40. Kutná Hora
41. Benešov
42. Kolín
43. Pardubice
44. Chrudim
45. Hradec Králové
46. Ústi nad Orlicí
47. Náchod
48. Rychnov nad Knežnou
49. Blansko
50. Svitavy
51. Žd’ár nad Sázavou
52. Jihlava
53. Trebíc
54. Znojmo
55. Brno-mesto
56. Breclav
57. Vyškov
58. Brno-mesto
59. Brno-mesto
60. Brno-mesto
61. Olomouc
62. Prostejov
63. Prerov
64. Bruntál
65. Šumperk
66. Olomouc
67. Novy Jičín
68. Opava
69. Frydek-Místek
70. Ostrava-mesto
71. Ostrava-mesto
72. Ostrava-mesto
73. Frydek-Místek
74. Karviná
75. Karviná
76. Kromeríž
77. Vsetín
78. Zlín
79. Hodonín
80. Zlín
81. Uherské Hradište

**MAG District Magnitude**

Number of seats allocated within a constituency. Each Czech constituency elects one senator.

**PTY\_N Party Name**

Name of party or list.

**PTY\_A Party Abbreviation**

Abbreviation of party or list name.

**CAN Candidate Name**

Name of candidate.

**CV1 Candidate Votes Round 1**

Number of votes for the candidate in the first round.

**CV2 Candidate Votes Round 2**

Number of votes for the candidate in the second round.

**SEAT Seats Won**

Coded 1 for victorious candidates and 0 otherwise.

**VV1 Valid Votes Round 1**

The total number of votes cast for candidates in a constituency in the first round. This variable should equal the sum of CV1 within a constituency for that election.

**VV2 Valid Votes Round 2**

The total number of votes cast for candidates in a constituency in the first round. This variable should equal the sum of CV2 within a constituency for that election.

**IVV1 Spoilt/Invalid Votes Round 1**

The total number of invalid or spoilt votes in a constituency in the first round. Includes blank votes.

**IVV2 Spoilt/Invalid Votes Round 2**

The total number of invalid or spoilt votes in a constituency in the second round. Includes blank votes.

**VOT1 Votes Cast Round 1**

Total ballots cast in the first round. This variable should equal the sum of VV1, and IVV1.

**VOT2 Votes Cast Round 2**

Total ballots cast in the second round. This variable should equal the sum of VV2, and IVV2.

**PEV1 Number of Eligible Voters in Round 1**

The number of people eligible to cast ballots in the first round.

**PEV1 Number of Eligible Voters in Round 2**

The number of people eligible to cast ballots in the second round.

Source: “Výsledky voleb a referend” (Results of Elections and Referendums), Český statistický úřad, <http://www.volby.cz/>.