Reelection Rates of House Incumbents: 1790-1994

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REELECTION RATE OF HOUSE INCUMBENTS:
1790-1994

SUMMARY

This report provides data on the success rate of House incumbents who have sought reelection beginning with the 1790 election. While most studies in this field begin with the 1946 election, this analysis places the recent incumbent reelection rates into complete historical perspective.

The study focuses on the fate of incumbents seeking reelection to the House rather than merely looking at the percentage of the House who were freshmen in each new Congress. This procedure allows existing 19th century congressional turnover statistics to be refined by separating statistics on incumbent election success from the rate of return of the entire House membership. Throughout history the percentage of incumbents who sought reelection who were returned to the next Congress has rarely fallen below 70 percent (only seven times, 1842, 1854, 1862, 1874, 1890, 1894, 1932), and it has often exceeded 80 percent (76 of 103 times). Incumbent return rates exceeding 90 percent were experienced in the early Congresses (every election from 1790-1810) and in most elections since 1968 (except 1974, 1992, and 1994).

These data indicate that the substantial turnover percentages for the entire House membership in the 19th century are attributable more to deaths, resignations, and retirements, than to the electoral defeat of incumbents. What does appear to have changed over time is the percentage of incumbents seeking reelection. For most of the 19th century, this percentage was in the 60-70 percent range. With the trend towards careerism that emerged in the late 19th century and accelerated in the 20th century, this figure rose to the 85-95 percent range.
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REELECTION RATES OF HOUSE INCUMBENTS: 1790-1994

INTRODUCTION

The 98-percent rate of return for House incumbents seeking reelection in 1988, brought renewed interest in the topic of incumbent reelection success. David Broder, in the Washington Post, wrote soon after the 1988 election that "the Constitution envisaged the House as the most sensitive barometer of changes in political mood, but the 'incumbent lock' makes it no barometer at all." He attributed high incumbent-return-rates to non-competitive districts, the campaign finance system, and congressional rules and procedures that favor the majority party.¹ Julie Rovner observed in Congressional Quarterly after the 1988 election that the increasing success rate of incumbents could be explained in part by Members’ great success in helping their constituents. Rovner quoted William A. Galston, a University of Maryland political scientist, who said there is an increasingly "perfect technology of constituent service" which, Rovner said, "has enabled incumbents to get themselves reelected by helping constituents navigate through an ever-more-complicated federal bureaucracy."²

The 1988, 98-percent incumbent-return-rate has thus far been the high point in the 20th century. By 1989, the first State petition requesting a constitutional amendment on congressional term limits was sent to Congress.³ The first State ballot initiative to limit the tenure of Members of Congress was approved in 1990,⁴ and at this writing, 22 States have enacted laws seeking to limit Congressional terms.⁵ Thus far in the 1990s the extraordinary incumbent return rates of the previous decade have dropped to figures more in line with most of the elections since 1950. Overall turnover has increased because of retirements.⁶ A sufficient number of seats changed party in 1994 so as to allow


⁴ Ibid.


a switch in party control of the House. Despite these changes, nine out of ten incumbent Representatives who choose to seek reelection are still returned to office.

There have been numerous scholarly articles written to explain why incumbents are so successful in their reelection endeavors. This report does not add to the literature seeking to explain why incumbents are so often reelected. Instead, it presents data on incumbent reelection rates for the years prior to 1946, and supplements existing data sources for the post-1946 period. What emerges from this examination of data from the pre-1946 period is a refinement of our understanding of congressional turnover. Incumbents who have sought reelection apparently have always been relatively successful. More specifically, the proportion of incumbents running for reelection who were returned to office has rarely dropped below 70 percent (only seven times: 1842, 1854, 1862, 1874, 1890, 1894, and 1932) and often has exceeded 80 percent (in 76 of 103 elections). Incumbent return rates exceeding 90 percent were experienced in the early Congresses (in every election from 1790-1810) and in most elections since 1968 (except for the post-Watergate 1974 election, and 1992 and 1994). Resignations, deaths, and retirements apparently account for much of the difference in return rates for the entire House between the 19th and 20th centuries.

What appears to have changed over time is the percentage of incumbents seeking reelection. For most of the 19th century, this percentage was in the 60-70 percent range. With the trend towards careerism that emerged in the late 19th century and accelerated in the 20th century, this figure rose to the 85-95 percent range.

Most sources of data on incumbent reelection rates base their figures on information from Congressional Quarterly and National Journal and do not report information prior to 1946. In this report, all the 1946-1992 data, except for the information pertaining to open seats, are from a table in Vital Statistics on Congress, 1993-1994. The source for all data prior to 1946 is a computer file from the Inter-university Consortium for Political and Social Research entitled the Roster of United States Congressional Office-holders and Biographical Characteristics of the United States Congress, 1789-1984 Merged Data (hereafter referred to as the Roster file). The Roster file was used for this report because

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9 McKibbin, Carroll and The Inter-university Consortium for Political and Social Research (ICPSR). Roster of United States Congressional Officeholders and Biographical Characteristics of Members of the United States Congress, 1789-1984 Merged Data. ICPSR. (ICPSR study number 7803) Ann Arbor, Michigan. This file was produced in large part by merging two existing files:
it is a "machine readable" biographical source for data on all Members of Congress. There are other published sources of summary statistics on House incumbency on a Congress-by-Congress basis, but the Roster file has the potential for producing detailed data that other sources cannot. Data for 1994 were derived from Congressional Quarterly and Roll Call.

Figure 1 serves as a summary of the data contained in the table that follows. It shows the percentage of the incumbents who ran for reelection who were returned to Congress, and the percentage of the entire membership of the House who were reelected. The data show that in the early Congresses, reelection rates of incumbents who sought reelection were nearly as high as those of recent Congresses. The proportion of the entire House which was returned to office, however, was significantly lower in the period prior to the 1950s than has been experienced in recent times. The "gap" in figure 1 between the proportion of incumbents successfully running for reelection and the proportion of the entire House which was returned, represents deaths, resignations, and "retirements."

Table 1 presents incumbency data in a form similar to that reported in Vital Statistics on Congress: 1990-1994. The data, with some exceptions, are similar to data which can be derived from earlier Congress-by-Congress studies such as those of Morris Fiorina. Following the table is an analysis of the adequacy of using the Roster file for producing data on incumbency which explains some of the differences between the results using the Roster file and other sources.

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Carroll McKibbin's Biographical Characteristics of Members of the United States Congress, 1789-1980. McKibbin's data were primarily coded from the Biographical Directory of the American Congress (BDAC), 4th and 5th editions. Information for the period 1980-84 was added to the file by ICPSR staff.


12 Fiorina, Historical Change in House Turnover. The authors presented several sets of data derived from Polsby, Nelson W. The Institutionalization of the U.S. House of Representatives. American Political Review, v. 68, March 1968. p. 146. Polsby's source for data from 1790-1924 is: Rice, Stuart A. Quantitative Methods in Politics. Boston, Alfred A. Knopf, Inc., 1928. p. 296-297. Rice describes in detail the method used to compile his table (p. 294-302). It involved reading 12,000 biographies of Members in order to properly code them in each Congress, and then comparing the coding sheets Congress-by-Congress to determine the proportion of first term Members.
Fig. 1. House Incumbents—Percent Reelected and Proportion of the Entire House Returned to Office: 1790-1994

Incumbent percentages based on those seeking reelection, see table 1.
Table 1. House Incumbents Reelected, Not Renominated, Or Defeated: 1790-1994

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</tr>
</tbody>
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See footnotes and sources at end of table.
Table 1. House Incumbents Reelected, Not Renominated, Or Defeated: 1790-1994—Continued

<table>
<thead>
<tr>
<th>Election year</th>
<th>Open seats</th>
<th>Total (percent) who ran for reelection</th>
<th>Not re-nominated</th>
<th>Defeated in general election</th>
<th>Won reelection</th>
<th>Percent winning reelection</th>
<th>Percent of House reelected</th>
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<tr>
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<td>365</td>
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<tr>
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<td>390</td>
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<td>89.7</td>
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See footnotes and sources at end of table.
Table 1. House Incumbents Reelected, Not Renominated, Or Defeated: 1790-1994—Continued

<table>
<thead>
<tr>
<th>Election year</th>
<th>Open seats ²</th>
<th>Total (percent)</th>
<th>Not renominated</th>
<th>Defeated in general election</th>
<th>Won reelection</th>
<th>Percent winning reelection ⁴</th>
<th>Percent of House reelected ⁴</th>
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</thead>
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<tr>
<td>1992</td>
<td>67</td>
<td>368 (84.6)⁵</td>
<td>19</td>
<td>24</td>
<td>325</td>
<td>88.3</td>
<td>74.7</td>
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<tr>
<td>1994</td>
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<td>386 (88.7)</td>
<td>4</td>
<td>35</td>
<td>347</td>
<td>89.8</td>
<td>79.8</td>
</tr>
</tbody>
</table>

¹ Prior to 1900, several States held elections in odd years as well as even years. Odd year elections were combined with the next highest even year election in this report. (For example, elections held in 1885 were combined with those held in 1886.)
² The open seat category was derived by subtracting the number of Members who ran for reelection from the House size.
³ The total running for reelection category includes those Members who sought renomination, but who were not renominated.
⁴ For information about the denominators used in these calculations, see the methodology section.
⁵ The total of 368 who ran for reelection excludes Ted Weiss, who died after being renominated, and Charles Luken, who resigned after being renominated.

Sources:
Prior to 1946, all the data were obtained from the Roster of United States Congressional Office-holders and Biographical Characteristics of Members of the United States Congress, 1789-1984 Merged Data. ("The Roster file"). The data were originally collected by Carroll McKibbin and the Inter-University Consortium for Political and Social Research. The Roster file is a machine readable computer data tape. The table was compiled from variables 44 and 83 of the Roster file.

ADEQUACY OF THE DATA

The main risk in using the Roster file as a source for information on the fate of incumbents seeking reelection is that the biographical information upon which the file is based may be incomplete or written in such a way as to make involuntary retirements appear to be voluntary. Thus, the data on retirements and persons not renominated are possibly flawed by systematic errors based on incomplete sources of information about why Members left Congress. If the retirement figures are inflated because a Member's biography indicates that a Member retired when he or she failed to be renominated, the proportion of incumbents who successfully sought reelection will also be inflated.

Another factor that will inflate the proportion of incumbents who successfully sought reelection is the coding for the categories "ran for reelection" and "defeated in general election." These categories are inflated in those Congresses when Members were unseated, lost a contested election, or had their elections declared void, because Members who were defeated in a general election were coded together with these groups. Although in most cases, this will not alter totals and percentages very much, certain periods such as the Reconstruction Era following the Civil War are likely to be affected because of the uncertain nature of elections held in Southern States at that time.

Vacancies are not accounted for in the divisors used in the calculations to produce the percentages in table 1. When vacancies occur, the percentages reported in the categories "percent who ran for reelection" and "percent of House reelected" will be slightly lower than actually is the case.

The "open seat" category is derived by subtracting the number of Members running for reelection from the number of seats in the House at the time of the election. This calculation may understate the number of open seats in elections following reapportionment because incumbents may be running against one another.

A review of the literature containing data on House incumbency shows that authors who derived data independently from other earlier efforts usually produced data that differed from the other sources. For example, in five pre-1946 elections, H. Douglas Price compiled data on the number of Members who ran for reelection and the number who were reelected. These data are reproduced in table 2 and are compared to the information obtained from the Roster file.
Table 2. Comparison of Data From Roster File With Information Compiled By H. Douglas Price In Congress in Change\textsuperscript{13}

<table>
<thead>
<tr>
<th>Election year</th>
<th>Ran for reelection</th>
<th>Won reelection</th>
<th>Percent reelected</th>
<th>Percent difference</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Roster</td>
<td>Price</td>
<td>Roster</td>
<td>Price</td>
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<td>1792</td>
<td>45</td>
<td>43</td>
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<td>43</td>
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<tr>
<td>1812</td>
<td>97</td>
<td>92</td>
<td>84</td>
<td>80</td>
</tr>
<tr>
<td>1836</td>
<td>149</td>
<td>137</td>
<td>122</td>
<td>114</td>
</tr>
<tr>
<td>1886</td>
<td>246</td>
<td>242</td>
<td>197</td>
<td>193</td>
</tr>
<tr>
<td>1906</td>
<td>335</td>
<td>321</td>
<td>291</td>
<td>279</td>
</tr>
<tr>
<td>Total</td>
<td>872</td>
<td>835</td>
<td>739</td>
<td>709</td>
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</tbody>
</table>

In these five elections, the Roster file shows more Members running for reelection and being reelected than Price's data, but the proportion of Members seeking reelection who were reelected in both Price's and the Roster file data are very similar—the percent difference between the numbers ranges from 0 through 5.4 percent, with the average of all five years differing by .2 percent. These differences may have come about because Price used different sources than the Roster file, but this cannot be determined because he did not describe how he derived his data.

Another explanation for differences between studies (other than use of different base documents\textsuperscript{14}) centers on how special situations are categorized. For example, how should a person be counted who wins a special election to fill a vacancy and who is defeated in a party primary for the next full term held on the same day? (In the 1886 election, there were two such cases.) Should these persons be counted as incumbents seeking renomination who failed to win the primary? Or should they be left out of any calculations of the percentage of incumbents seeking reelection who were reelected? The data from Vital Statistics on Congress appears to include these Members as defeated incumbents, but a strong argument can be made that they should not be used in calculations about incumbent success rates. There are numerous decisions such as these which will alter the totals produced from competing sources. Additionally, there have been more than 10,000 persons elected to the House since the first Congress. Thus, counting errors are another likely source of the difference among various sources.

\textsuperscript{13} Price, H. Douglas. Congress and the Evolution of Legislation 'Professionalism.' In: Ornstein, Congress in Change, p. 11.

\textsuperscript{14} Sources for these data include: Congressional Directories; the Biographical Directory of the American Congress and its predecessors (which differ significantly depending on which edition is used); and Congressional Quarterly's Guide to U.S. Elections or the Inter-university Consortium for Political and Social Research computer tapes upon which the CQ publication is based.
Fig. 2. Comparing Fiorina's Percent Replacements with the Roster File Percent of the House Reelected

Percent
Counting and categorizing errors will occur in any study involving many individual cases. Figure 2 (p. 12) plots the proportion of House Members who were reelected to the next Congress from 1790 to 1970, using the Roster file, and the percent of the House who were freshmen, using Fiorina's study of House turnover. For this study, a modified version of the figures contained in Fiorina's study has been used.\textsuperscript{16}

With few exceptions, figure 2 shows the data from the Roster file paralleling the similar data from Fiorina's study. There are differences, however. Figure 3 (p. 14) graphs the percent difference (regardless of the direction) between the two data sets. For the most part, the differences are small (less than 5 percent), but in three cases, the differences are between 7.5 and 8.8 percent.

The 8.8 percent difference in 1822 between the Roster file and Fiorina's study, may be explainable in part by the reapportionment in the House resulting in an increase in size from 186 to 213 following the 1820 census. But this discrepancy, and the 7.5 percent difference in 1798 and 7.6 percent difference in 1800 (as well as all the smaller differences between the data sets) are more likely to be a result of errors in one or the other (or both) data sets.

Although this comparison between data sets serves as a means to partially validate using either data source to derive a measure of the proportion of the House Members who were returned to Congress, it cannot be used to validate the reelection percentages of incumbents who sought reelection because there is no other automated data source for these data.

The Price data in table 2, although limited to five elections, shows that the Roster file data on the percentage of Members successfully seeking reelection are very similar to this independent source. If a similar comparison is made between the post-1944 Roster file data and the information from Vital Statistics on Congress, the maximum difference between the percentages is .7 percent, with most years ranging between 0 and .3 percent. Although these three different comparisons cannot prove the Roster file data to be error free, they do provide an indication that the data in the Roster file can be relied upon.

\textsuperscript{16} Fiorina in \textit{Historical Change in House Turnover}, p. 29. Fiorina, Rohde, and Wissel present four series of first term percentage figures. For this paper, the "percentage replacements" series has been chosen because these numbers take into account the addition and redistribution of seats after each reapportionment and count a person as a freshman if he or she is new to the Congress, regardless of any prior service. This series of data comes closest to the number derived by using the Roster file to identify the proportion of House Members from the previous Congress who become Members of the next Congress.

The reciprocal of Fiorina's "percentage replacements" (100 percent minus "percentage replacements") is plotted because the proportion of House Members who are replacements and the proportion of persons who were Members of the previous Congress should be mirror images.
CONCLUSION

More than 39,000 Member records in the Roster file were searched in order to compile the data in table 1. As discussed previously, data for the number of incumbents who actually sought reelection is probably incomplete because this information was extracted from the sometimes ambiguous Member biographical entries in the Biographical Directory of the American Congress. Still, examination of the data from the Roster file provides some assurance that the percentages and totals derived are sufficiently reliable to permit meaningful comparison of incumbent reelection rates in the 1946-1994 period with those calculated for the 1790-1944 period.
METHODOLOGY

Table 1 was prepared on the Library of Congress mainframe computer using SAS, the Statistical Analysis System. As previously described, the Roster file (*Roster of United States Congressional Officeholders and Biographical Characteristics of Members of the United States Congress, 1789-1984 Merged Data*) was used for the raw data for all the pre-1946 information.

Table 1 was created using Roster file variables number 44 (Termination of Service) and 83 (Why left this Congress). The category "Member served in the next Congress in the same chamber" in variable 44 was used as a "filter" for the category "won reelection or served in next Congress" in variable 83. This was necessary because experimentation with the data set revealed that using variable 83 alone overstated the number of Members who won reelection or served in the next Congress because of apparent miscoding. Variable 83, the primary source of data for this report, included the following categories:

00. Won reelection or served in next Congress
01. Either defeated in general election, unseated, lost contested election, or election declared void
02. Defeated in primary
03. Died in office
04. Did not seek reelection, retired, or was not a candidate for renomination
05. Sought or accepted other office
06. Accepted Federal office
07. Went to Senate
08. Resigned, withdrew, or expelled
09. Inappropriate, still serving in Congress
10. Unknown

The categories in the table were created as follows:

Open seats=size of House minus total ran for reelection
Ran for reelection=values 0, 1, or 2.
Percent ran for reelection=(total ran for reelection/House size as of election day) times 100. (The House size is not necessarily the size of the new House for which the election is being held.)
Not renominated=value 2.
Defeated in general election=value 1.
Won reelection=value 0.
Percent winning reelection=(total reelected/ran for reelection) times 100.
Percent House reelected=(number of incumbents returned/House size as of election day) times 100. (The House size is not necessarily the size of the new House for which the election is being held.)
Set out below is the program that created the table. This program has been reproduced so that readers of this report, as well as especially future scholars, will have full documentation of how the report was produced. As noted earlier, all the 1946-1992 data, except for the information pertaining to deaths and resignations, are from a table in Vital Statistics on Congress, 1993-1994. The data on deaths and resignations after 1946 (except for 1986-1992) are from the Roster file, and the Roster file is the source for all the pre-1946 data.

A special note is needed about some of the terms used in the report and especially the divisors used to compute the various percentages used in the tables and graphs. First, the "election year" is the year the Members of the House are eligible to run for reelection, not the year in which a given Congress was first elected. The "percent winning election" data are computed by dividing the number of Members who were reelected in a given Congress by the total who ran for reelection. The "percent of House reelected" category uses a divisor based on the number of seats there were in the House at the beginning of the Congress in which the election is held, plus the addition of new seats when new States were admitted. Thus, in reapportionment years, the divisor will not be the size of the new House. For example, in 1792, 65 is used as the divisor rather than 105 (the enlarged House size based on the 1790 census) because dividing by 105 would understate the percentage of the House reelected. The "open seat" category is created by subtraction. In this case, the actual House size as of the election is used as the number from which the total number of Members who ran for reelection is subtracted.

SAS PROGRAM

The author wishes to thank Royce Crocker of the Government Division for his assistance in writing the SAS program for this report.

OPTIONS LS=120;
OPTIONS NODATE;
DATA;
INFILE RSTR;
INPUT CONGNUMB 6-7 CHAMBER 8 STATCODE 9-10
DISTRICT 11-12 PRTYCODE 13-16 NAME $ 19-43
V44 90 V83 173-174 YSRSRVD

DATA;
SET;
IF CHAMBER=3 AND 01<= Congnumb <=98;
LENGTH ELCTYEAR 3;
   IF CONGNUMB=01 THEN ELCTYEAR=1790;
   IF CONGNUMB=02 THEN ELCTYEAR=1792;
   IF CONGNUMB=03 THEN ELCTYEAR=1794;
   IF CONGNUMB=04 THEN ELCTYEAR=1796;
   IF CONGNUMB=05 THEN ELCTYEAR=1798;
   IF CONGNUMB=06 THEN ELCTYEAR=1800;
   IF CONGNUMB=07 THEN ELCTYEAR=1802;
   IF CONGNUMB=08 THEN ELCTYEAR=1804;
   IF CONGNUMB=09 THEN ELCTYEAR=1806;
   IF CONGNUMB=10 THEN ELCTYEAR=1808;

This section selects the needed variables from the Roster file.

This section creates a new variable for each Congress. The election year (elctyear) is the year the Members of the House are eligible to run for reelection.
IF CONGNUMB=11 THEN ELCTYEAR=1810;
IF CONGNUMB=12 THEN ELCTYEAR=1812;
IF CONGNUMB=13 THEN ELCTYEAR=1814;
IF CONGNUMB=14 THEN ELCTYEAR=1816;
IF CONGNUMB=15 THEN ELCTYEAR=1818;
IF CONGNUMB=16 THEN ELCTYEAR=1820;
IF CONGNUMB=17 THEN ELCTYEAR=1822;
IF CONGNUMB=18 THEN ELCTYEAR=1824;
IF CONGNUMB=19 THEN ELCTYEAR=1826;
IF CONGNUMB=20 THEN ELCTYEAR=1828;
IF CONGNUMB=21 THEN ELCTYEAR=1830;
IF CONGNUMB=22 THEN ELCTYEAR=1832;
IF CONGNUMB=23 THEN ELCTYEAR=1834;
IF CONGNUMB=24 THEN ELCTYEAR=1836;
IF CONGNUMB=25 THEN ELCTYEAR=1838;
IF CONGNUMB=26 THEN ELCTYEAR=1840;
IF CONGNUMB=27 THEN ELCTYEAR=1842;
IF CONGNUMB=28 THEN ELCTYEAR=1844;
IF CONGNUMB=29 THEN ELCTYEAR=1846;
IF CONGNUMB=30 THEN ELCTYEAR=1848;
IF CONGNUMB=31 THEN ELCTYEAR=1850;
IF CONGNUMB=32 THEN ELCTYEAR=1852;
IF CONGNUMB=33 THEN ELCTYEAR=1854;
IF CONGNUMB=34 THEN ELCTYEAR=1856;
IF CONGNUMB=35 THEN ELCTYEAR=1858;
IF CONGNUMB=36 THEN ELCTYEAR=1860;
IF CONGNUMB=37 THEN ELCTYEAR=1862;
IF CONGNUMB=38 THEN ELCTYEAR=1864;
IF CONGNUMB=39 THEN ELCTYEAR=1866;
IF CONGNUMB=40 THEN ELCTYEAR=1868;
IF CONGNUMB=41 THEN ELCTYEAR=1870;
IF CONGNUMB=42 THEN ELCTYEAR=1872;
IF CONGNUMB=43 THEN ELCTYEAR=1874;
IF CONGNUMB=44 THEN ELCTYEAR=1876;
IF CONGNUMB=45 THEN ELCTYEAR=1878;
IF CONGNUMB=46 THEN ELCTYEAR=1880;
IF CONGNUMB=47 THEN ELCTYEAR=1882;
IF CONGNUMB=48 THEN ELCTYEAR=1884;
IF CONGNUMB=49 THEN ELCTYEAR=1886;
IF CONGNUMB=50 THEN ELCTYEAR=1888;
IF CONGNUMB=51 THEN ELCTYEAR=1890;
IF CONGNUMB=52 THEN ELCTYEAR=1892;
IF CONGNUMB=53 THEN ELCTYEAR=1894;
IF CONGNUMB=54 THEN ELCTYEAR=1896;
IF CONGNUMB=55 THEN ELCTYEAR=1898;
IF CONGNUMB=56 THEN ELCTYEAR=1900;
IF CONGNUMB=57 THEN ELCTYEAR=1902;
IF CONGNUMB=58 THEN ELCTYEAR=1904;
IF CONGNUMB=59 THEN ELCTYEAR=1906;
IF CONGNUMB=60 THEN ELCTYEAR=1908;
IF CONGNUMB=61 THEN ELCTYEAR=1910;
IF CONGNUMB=62 THEN ELCTYEAR=1912;
IF CONGNUMB=63 THEN ELCTYEAR=1914;
IF CONGNUMB=64 THEN ELCTYEAR=1916;
IF CONGNUMB=65 THEN ELCTYEAR=1918;
IF CONGNUMB=66 THEN ELCTYEAR=1920;
IF CONGNUMB=67 THEN ELCTYEAR=1922;
IF CONGNUMB=68 THEN ELCTYEAR=1924;
IF CONGNUMB=69 THEN ELCTYEAR=1926;
IF CONGNUMB=70 THEN ELCTYEAR=1928;
IF CONGNUMB=71 THEN ELCTYEAR=1930;
IF CONGNUMB=72 THEN ELCTYEAR=1932;
IF CONGNUMB=73 THEN ELCTYEAR=1934;
IF CONGNUMB=74 THEN ELCTYEAR=1936;
IF CONGNUMB=75 THEN ELCTYEAR=1938;
IF CONGNUMB=76 THEN ELCTYEAR=1940;
IF CONGNUMB=77 THEN ELCTYEAR=1942;
IF CONGNUMB=78 THEN ELCTYEAR=1944;
IF CONGNUMB=79 THEN ELCTYEAR=1946;
IF CONGNUMB=80 THEN ELCTYEAR=1948;
IF CONGNUMB=81 THEN ELCTYEAR=1950;
IF CONGNUMB=82 THEN ELCTYEAR=1952;
IF CONGNUMB=83 THEN ELCTYEAR=1954;
IF CONGNUMB=84 THEN ELCTYEAR=1956;
IF CONGNUMB=85 THEN ELCTYEAR=1958;
IF CONGNUMB=86 THEN ELCTYEAR=1960;
IF CONGNUMB=87 THEN ELCTYEAR=1962;
IF CONGNUMB=88 THEN ELCTYEAR=1964;
IF CONGNUMB=89 THEN ELCTYEAR=1966;
IF CONGNUMB=90 THEN ELCTYEAR=1968;
IF CONGNUMB=91 THEN ELCTYEAR=1970;
IF CONGNUMB=92 THEN ELCTYEAR=1972;
IF CONGNUMB=93 THEN ELCTYEAR=1974;
IF CONGNUMB=94 THEN ELCTYEAR=1976;
IF CONGNUMB=95 THEN ELCTYEAR=1978;
IF CONGNUMB=96 THEN ELCTYEAR=1980;
IF CONGNUMB=97 THEN ELCTYEAR=1982;
IF CONGNUMB=98 THEN ELCTYEAR=1984;
LABEL ELCTYEAR='ELECTION*YEAR';

DATA; SET;
IF 0<=V83<=2 THEN RAN=1; ELSE RAN=0;
IF V44=1 AND V83=0 THEN RAN=0;
IF V83=2 THEN PRIMDEF=1; ELSE PRIMDEF=0;
IF V83=1 THEN GENDEF=1; ELSE GENDEF=0;
IF V44=0 THEN REELCT=1; ELSE REELCT=0;

PROC SORT; BY ELCTYEAR;

DATA; SET;
BY ELCTYEAR;
IF FIRST.ELCTYEAR THEN DO;
 TOTTRAN=0;
 TOTPRIM=0;
 TOTGEN=0;
 TOTRLCT=0;
END;
TOTTRAN+RAN;
TOTPRIM+PRIMDEF;
TOTGEN+GENDEF;
TOTRLCT+REELCT;
IF LAST.ELCTYEAR THEN DO;
PCTRLCT=(TOTRLCT/TOTTRAN)*100;
PCTRLCT=ROUND(PCTRLCT,.01);

This section creates several new variables to enable totals to be computed in each category, by election year.

This section counts how many Members fall into each category using the variables created in the previous step.

This is the calculation the produces the percent of the Members running who are reelected.
IF 1790 <= ELCTYEAR <= 1792 THEN PCTHOUSE = (TOTRLCT/65)*100;
IF 1794 <= ELCTYEAR <= 1796 THEN PCTHOUSE = (TOTRLCT/105)*100;
IF 1804 <= ELCTYEAR <= 1806 THEN PCTHOUSE = (TOTRLCT/142)*100;
IF 1810 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/143)*100;
IF 1812 <= ELCTYEAR <= 1814 THEN PCTHOUSE = (TOTRLCT/182)*100;
IF 1818 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/183)*100;
IF 1820 <= ELCTYEAR <= 1822 THEN PCTHOUSE = (TOTRLCT/186)*100;
IF 1824 <= ELCTYEAR <= 1833 THEN PCTHOUSE = (TOTRLCT/213)*100;
IF 1834 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/240)*100;
IF 1836 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/241)*100;
IF 1838 <= ELCTYEAR <= 1842 THEN PCTHOUSE = (TOTRLCT/242)*100;
IF 1844 <= ELCTYEAR <= 1846 THEN PCTHOUSE = (TOTRLCT/223)*100;
IF 1848 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/230)*100;
IF 1850 <= ELCTYEAR <= 1852 THEN PCTHOUSE = (TOTRLCT/232)*100;
IF 1854 <= ELCTYEAR <= 1856 THEN PCTHOUSE = (TOTRLCT/234)*100;
IF 1860 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/174)*100;
IF 1862 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/182)*100;
IF 1864 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/182)*100;
IF 1866 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/183)*100;
IF 1868 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/238)*100;
IF 1870 <= ELCTYEAR <= 1872 THEN PCTHOUSE = (TOTRLCT/243)*100;
IF 1874 <= ELCTYEAR <= 1876 THEN PCTHOUSE = (TOTRLCT/292)*100;
IF 1878 <= ELCTYEAR <= 1882 THEN PCTHOUSE = (TOTRLCT/293)*100;
IF 1884 <= ELCTYEAR <= 1886 THEN PCTHOUSE = (TOTRLCT/325)*100;
IF 1890 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/331)*100;
IF 1892 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/332)*100;
IF 1894 <= ELCTYEAR THEN PCTHOUSE = (TOTRLCT/356)*100;
IF 1896 <= ELCTYEAR <= 1906 THEN PCTHOUSE = (TOTRLCT/385)*100;
IF 1904 <= ELCTYEAR <= 1906 THEN PCTHOUSE = (TOTRLCT/386)*100;
IF 1908 <= ELCTYEAR <= 1910 THEN PCTHOUSE = (TOTRLCT/391)*100;
IF 1912 <= ELCTYEAR <= 1958 THEN PCTHOUSE = (TOTRLCT/435)*100;
IF ELCTYEAR = 1960 THEN PCTHOUSE = (TOTRLCT/435)*100;
IF ELCTYEAR = 1962 THEN PCTHOUSE = (TOTRLCT/435)*100;

This section computes the percent of all House Members who are reelected. The (pcthouse) divisor may not be the House size as of the election. Since we are computing the percent of incumbents who are reelected, the House size applicable to the incumbents in office is used. Thus, in 1792, 65 is used rather than 105 because dividing by 105 would understate the percent of the House reelected.

IF ELCTYEAR = 1790 THEN HOUSE = 65;
IF 1792 <= ELCTYEAR <= 1794 THEN HOUSE = 105;
IF 1796 <= ELCTYEAR = 1800 THEN HOUSE = 106;
IF 1802 <= ELCTYEAR <= 1808 THEN HOUSE = 142;
IF 1810 <= ELCTYEAR THEN HOUSE = 143;
IF 1812 <= ELCTYEAR <= 1816 THEN HOUSE = 182;
IF 1818 <= ELCTYEAR THEN HOUSE = 183;
IF ELCTYEAR = 1820 THEN HOUSE = 186;
IF 1822 <= ELCTYEAR <= 1830 THEN HOUSE = 213;
IF 1832 <= ELCTYEAR = 1834 THEN HOUSE = 240;
IF 1836 <= ELCTYEAR THEN HOUSE = 241;
IF 1838 <= ELCTYEAR <= 1840 THEN HOUSE = 242;
IF 1842 <= ELCTYEAR <= 1846 THEN HOUSE = 223;
IF 1848 <= ELCTYEAR THEN HOUSE = 230;
IF ELCTYEAR = 1850 THEN HOUSE = 232;
IF 1852 <= ELCTYEAR <= 1858 THEN HOUSE = 234;
IF 1860 <= ELCTYEAR THEN HOUSE = 234;
IF 1862 <= ELCTYEAR THEN HOUSE = 182;
IF 1864 <= ELCTYEAR THEN HOUSE = 182;
IF 1866 <= ELCTYEAR THEN HOUSE = 183;
IF 1868 <= ELCTYEAR THEN HOUSE = 238;
IF ELCTYEAR = 1870 THEN HOUSE = 243;
IF 1872 <= ELCTYEAR <= 1876 THEN HOUSE = 292;

This section creates a new variable (house) in order to compute the open seat category. This new variable is the actual House size at the time of the election.
IF 1878< ELCITYEAR <= 1880 THEN HOUSE = 293;
IF 1882<= ELCTYEAR <= 1888 THEN HOUSE = 325;
IF 1890 = ELCTYEAR THEN HOUSE = 381;
IF 1892 <= ELCTYEAR <= 1898 THEN HOUSE = 392;
IF 1894 <= ELCTYEAR THEN HOUSE = 356;
IF 1896 <= ELCTYEAR <= 1900 THEN HOUSE = 357;
IF 1902 <= ELCTYEAR <= 1906 THEN HOUSE = 386;
IF 1908 <= ELCTYEAR <= 1910 THEN HOUSE = 391;
IF 1912 <= ELCTYEAR <= 1958 THEN HOUSE = 436;
IF ELCTYEAR = 1960 THEN HOUSE = 437;
IF ELCTYEAR >= 1962 THEN HOUSE = 435;

IF 1790 <= ELCTYEAR <= 1792 THEN PCTOFELG = (TOTRAN/65)*100;
IF 1794 = ELCTYEAR THEN PCTOFELG = (TOTRAN/105)*100;
IF 1796 <= ELCTYEAR <= 1802 THEN PCTOFELG = (TOTRAN/106)*100;
IF 1804 <= ELCTYEAR <= 1810 THEN PCTOFELG = (TOTRAN/142)*100;
IF 1812 = ELCTYEAR THEN PCTOFELG = (TOTRAN/143)*100;
IF 1814 <= ELCTYEAR <= 1816 THEN PCTOFELG = (TOTRAN/182)*100;
IF 1818 = ELCTYEAR THEN PCTOFELG = (TOTRAN/183)*100;
IF 1820 <= ELCTYEAR <= 1822 THEN PCTOFELG = (TOTRAN/186)*100;
IF 1824 = ELCTYEAR THEN PCTOFELG = (TOTRAN/213)*100;
IF 1834 <= ELCTYEAR <= 1840 THEN PCTOFELG = (TOTRAN/240)*100;
IF 1836 = ELCTYEAR THEN PCTOFELG = (TOTRAN/241)*100;
IF 1838 <= ELCTYEAR <= 1842 THEN PCTOFELG = (TOTRAN/242)*100;
IF 1844 = ELCTYEAR THEN PCTOFELG = (TOTRAN/223)*100;
IF 1848 = ELCTYEAR THEN PCTOFELG = (TOTRAN/230)*100;
IF 1850 <= ELCTYEAR <= 1852 THEN PCTOFELG = (TOTRAN/232)*100;
IF 1854 = ELCTYEAR THEN PCTOFELG = (TOTRAN/234)*100;
IF 1860 = ELCTYEAR THEN PCTOFELG = (TOTRAN/174)*100;
IF 1862 = ELCTYEAR THEN PCTOFELG = (TOTRAN/182)*100;
IF 1864 <= ELCTYEAR <= 1866 THEN PCTOFELG = (TOTRAN/182)*100;
IF 1866 <= ELCTYEAR <= 1868 THEN PCTOFELG = (TOTRAN/183)*100;
IF 1868 = ELCTYEAR THEN PCTOFELG = (TOTRAN/238)*100;
IF 1870 <= ELCTYEAR <= 1872 THEN PCTOFELG = (TOTRAN/243)*100;
IF 1874 = ELCTYEAR THEN PCTOFELG = (TOTRAN/282)*100;
IF 1876 <= ELCTYEAR <= 1882 THEN PCTOFELG = (TOTRAN/283)*100;
IF 1884 = ELCTYEAR THEN PCTOFELG = (TOTRAN/325)*100;
IF 1890 = ELCTYEAR THEN PCTOFELG = (TOTRAN/331)*100;
IF 1892 = ELCTYEAR THEN PCTOFELG = (TOTRAN/332)*100;
IF 1894 = ELCTYEAR THEN PCTOFELG = (TOTRAN/355)*100;
IF 1896 <= ELCTYEAR <= 1902 THEN PCTOFELG = (TOTRAN/357)*100;
IF 1904 <= ELCTYEAR <= 1906 THEN PCTOFELG = (TOTRAN/386)*100;
IF 1908 = ELCTYEAR THEN PCTOFELG = (TOTRAN/391)*100;
IF 1912 <= ELCTYEAR <= 1958 THEN PCTOFELG = (TOTRAN/435)*100;
IF ELCTYEAR = 1960 THEN PCTOFELG = (TOTRAN/435)*100;
IF ELCTYEAR >= 1962 THEN PCTOFELG = (TOTRAN/435)*100;

PCTHOUSE = ROUND(PCTHOUSE, 01);
PCTOFELG = ROUND(PCTOFELG, 01);
OPEN = HOUSE - TOTRAN;
OUTPUT;
END;

KEEP ELCTYEAR OPEN TOTRAN PCTOFELG TOTPRIM TOTGEN TOTRLCT PCTRLCT PCTHOUSE;

This step saves computer memory.

PROC PRINT SPLIT = "**",
VAR OPEN TOTRAN PCTOFELG TOTPRIM TOTGEN TOTRLCT PCTRLCT PCTHOUSE;
BY ELCTYEAR;
ID ELCTYEAR;
LABEL OPEN="OPEN*SEATS";
LABEL TOTRAN="RAN FOR*REELECTION";
LABEL PCTOFELG="PERCENT OF*ELIGIBLE*RUNNING";
LABEL TOTPRES=NOMINATED;
LABEL TOTGEN="DEFEATED IN*GENERAL";
LABEL TOTRLCT="WON RE-*ELECTION";
LABEL PCTRLCT="PERCENT*WINNING*REELECTION";
LABEL PCTHOUSE="PERCENT OF*HOUSE RE-*ELECTED";
FORMAT PCTRLCT 6.1;
FORMAT PCTHOUSE 6.1;
FORMAT PCTOFELG 6.1;
TITLE 'HOUSE INCUMBENTS, WINS AND LOSSES: 1790-1986';
This is the printing step.