**Codebook for Finaldata.Rds (produced in step 1 of replication)**

**“The Core of the Party System”**

**by**

**Zuheir Desai <desai.596@osu.edu> and Tasos Kalandrakis <kalandrakis @rochester.edu>**

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| --- | --- | --- | --- |
| **Variable** | **Definition** | **Value & Label(s)** | **Source** |
| id | Survey identifier (CSES code) |  | CSES |
| country | Country identifier (CSES code) |  | CSES |
| year | Survey year |  | CSES |
| Party | Party name | See Party\_names.txt for details | Authors |
| party | Party letter identifier (CSES code) |  | CSES |
| num\_id | Party numerical identifier (CSES code) |  | CSES |
| lhvote | Vote share in lower house election |  | CSES |
| lhseat | Seat share in lower house election |  | CSES |
| voterlr | Average voter placement of party on a 1-10 left-right scale |  | CSES |
| pre\_gov | Indicator whether party was in outgoing cabinet | 0=no 1=yes | CSES, Party-Government Dataset, ParlGov |
| post\_gov | Indicator whether party was in incoming cabinet | 0=no 1=yes | CSES, Party-Government Dataset, ParlGov |
| prepmalt | Indicator whether party controlled premiership before election | 0=no 1=yes | CSES, Party-Government Dataset, ParlGov |
| pmalt | Indicator whether party controlled premiership after election | 0=no 1=yes | CSES, Party-Government Dataset, ParlGov |
| partycountry | Unique identifier of party, concatenation of Party and country variables |  | Authors |
| plu | Indicator whether party controlled a simple plurality of seats in the parliament | 0=no 1=yes | CSES |
| majsurvey | Indicator whether there was a party with majority of seats in survey | 0=no 1=yes | CSES |
| nparty | Number of parties in survey |  | CSES |
| wmedlrcvr | Weighted median measure, procedure explained in supplement |  | CSES |
| difmedlrcvr | Distance from the weighted median |  | CSES |
| nelec | Number of elections for country |  | CSES |
| regob | Indicator whether the party-survey pair is included in the regression subsample | 0=no 1=yes | Authors |
| ntparty | Number of parties in survey for which tests were conducted |  | Authors |
| CorepvalT3 | p-value of C test |  | Test results calculated by authors |
| CorepvalWT3 | p-value of weighted C test |  | Test results calculated by authors |
| CwinpvalT3 | p-value of CW test |  | Test results calculated by authors |
| CwinpvalWT3 | p-value of weighted CW test |  | Test results calculated by authors |
| FCorepvalT3 | p-value of NC test |  | Test results calculated by authors |
| FCorepvalWT3 | p-value of weighted NC test |  | Test results calculated by authors |
| FCwinpvalT3 | p-value of NCW test |  | Test results calculated by authors |
| FCwinpvalWT3 | p-value of weighted NCW test |  | Test results calculated by authors |
| CorepvalT3\_Adj\_BY\_s | FDR adjusted p-value of C test |  | Test results calculated by authors |
| CorepvalWT3\_Adj\_BY\_s | FDR adjusted p-value of weighted C test |  | Test results calculated by authors |
| CwinpvalT3\_Adj\_BY\_s | FDR adjusted p-value of CW test |  | Test results calculated by authors |
| CwinpvalWT3\_Adj\_BY\_s | FDR adjusted p-value of weighted CW test |  | Test results calculated by authors |
| FCorepvalT3\_Adj\_BY\_s | FDR adjusted p-value of NC test |  | Test results calculated by authors |
| FCorepvalWT3\_Adj\_BY\_s | FDR adjusted p-value of weighted NC test |  | Test results calculated by authors |
| FCwinpvalT3\_Adj\_BY\_s | FDR adjusted p-value of NCW test |  | Test results calculated by authors |
| FCwinpvalWT3\_Adj\_BY\_s | FDR adjusted p-value of weighted NCW test |  | Test results calculated by authors |
| CorepvalT3\_Adj\_holm\_s | FWER adjusted p-value of C test |  | Test results calculated by authors |
| CorepvalWT3\_Adj\_holm\_s | FWER adjusted p-value of weighted C test |  | Test results calculated by authors |
| CwinpvalT3\_Adj\_holm\_s | FWER adjusted p-value of CW test |  | Test results calculated by authors |
| CwinpvalWT3\_Adj\_holm\_s | FWER adjusted p-value of weighted CW test |  | Test results calculated by authors |
| FCorepvalT3\_Adj\_holm\_s | FWER adjusted p-value of NC test |  | Test results calculated by authors |
| FCorepvalWT3\_Adj\_holm\_s | FWER adjusted p-value of weighted NC test |  | Test results calculated by authors |
| FCwinpvalT3\_Adj\_holm\_s | FWER adjusted p-value of NCW test |  | Test results calculated by authors |
| FCwinpvalWT3\_Adj\_holm\_s | FWER adjusted p-value of weighted NCW test |  | Test results calculated by authors |
| CoreT3\_a05 | Binary outcome whether C test null not rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| FCoreT3\_a05 | Binary outcome whether NC test null rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| CWinT3\_a05 | Binary outcome whether CW test null not rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| FCWinT3\_a05 | Binary outcome whether NCW test null rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| CoreWT3\_a05 | Binary outcome whether weighted C test null not rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| FCoreWT3\_a05 | Binary outcome whether weighted NC test null rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| CWinWT3\_a05 | Binary outcome whether weighted CW test null not rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| FCWinWT3\_a05 | Binary outcome whether weighted NCW test null rejected at significance level alpha = 0.05 | 0=no 1=yes | Test results calculated by authors |
| CoreT3\_Adj\_BY\_s\_a05 | Binary outcome whether C test null not rejected at significance level alpha = 0.05 using FDR adjusted p-values | 0=no 1=yes | Test results calculated by authors |
| FCoreT3\_Adj\_BY\_s\_a05 | Binary outcome whether NC test null rejected at significance level alpha = 0.05 using FDR adjusted p-values | 0=no1=yes | Test results calculated by authors |
| CWinT3\_Adj\_BY\_s\_a05 | Binary outcome whether CW test null not rejected at significance level alpha = 0.05 using FDR adjusted p-values | 0=no 1=yes | Test results calculated by authors |
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| CoreT3\_Adj\_holm\_s\_a05 | Binary outcome whether C test null not rejected at significance level alpha = 0.05 using FWER adjusted p-values | 0=no 1=yes | Test results calculated by authors |
| FCoreT3\_Adj\_holm\_s\_a05 | Binary outcome whether NC test null rejected at significance level alpha = 0.05 using FWER adjusted p-values | 0=no 1=yes | Test results calculated by authors |
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| FCWinWT3\_Adj\_holm\_s\_a05 | Binary outcome whether weighted NCW test null rejected at significance level alpha = 0.05 using FWER adjusted p-values | 0=no 1=yes | Test results calculated by authors |
| CoreT3\_a01 | Binary outcome whether C test null not rejected at significance level alpha = 0.01 | 0=no 1=yes | Test results calculated by authors |
| FCoreT3\_a01 | Binary outcome whether NC test null rejected at significance level alpha = 0.01 | 0=no1=yes | Test results calculated by authors |
| CWinT3\_a01 | Binary outcome whether CW test null not rejected at significance level alpha = 0.01 | 0=no 1=yes | Test results calculated by authors |
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| CoreT3\_a10 | Binary outcome whether C test null not rejected at significance level alpha = 0.1 | 0=no 1=yes | Test results calculated by authors |
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| FCWinWT3\_Adj\_holm\_s\_a10 | Binary outcome whether weighted NCW test null rejected at significance level alpha = 0.1 using FWER adjusted p-values | 0=no 1=yes | Test results calculated by authors |
| TFCorepvalT3 | Transformed NC test p-value, procedure explained in supplement |  | Test results calculated by authors |
| TFCwinpvalT3 | Transformed NCW test p-value, procedure explained in supplement |  | Test results calculated by authors |
| Corecomb3 | Average of CoreT3\_a05 and FCoreT3\_a05 |  | Test results calculated by authors |
| Cwincomb3 | Average of CWinT3\_a05 and FCWinT3\_a05 |  | Test results calculated by authors |
| Corepvalcomb3 | Average of CorepvalT3 and TFCorepvalT3 |  | Test results calculated by authors |
| Cwinpvalcomb3 | Average of CwinpvalT3 and TFCwinpvalT3 |  | Test results calculated by authors |
| Corecomb3\_BY | Average of CoreT3\_Adj\_BY\_s\_a05 and FCoreT3\_Adj\_BY\_s\_a05 |  | Test results calculated by authors |
| Cwincomb3\_BY | Average of CWinT3\_Adj\_BY\_s\_a05 and FCWinT3\_Adj\_BY\_s\_a05 |  | Test results calculated by authors |
| Corecomb3\_holm | Average of CoreT3\_Adj\_holm\_s\_a05 and FCoreT3\_Adj\_holm\_s\_a05 |  | Test results calculated by authors |
| Cwincomb3\_holm | Average of CWinT3\_Adj\_holm\_s\_a05 and FCWinT3\_Adj\_holm\_s\_a05 |  | Test results calculated by authors |