The Case Salience Index (CSI)  
Documentation for Phase 1

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General Overview:

This brief codebook provides details on the data files (CSI Rehnquist) in Excel, STATA, SPSS, and SAS formats for the *Case Salience Index*. The data represents newspaper media coverage of Supreme Court decisions from all orally argued cases for four papers, *Los Angeles Times, Chicago Tribune, Washington Post,* and *New York Times*. Coverage dates include cases from the 1986 to the 2004 terms, or the entire tenure of Chief Justice William Rehnquist. Each observation represents newspaper coverage for one case for a total of 2040 observations.

Data Collection Process:

For each orally-argued case, multiple search terms were used (the names of the parties, the keywords of the case) on and around the day each case’s written decision was released. The search would begin with the parties’ names. If no articles appeared using the names, researchers would search for key terms appearing in the decision. For example, in a case such as *Roe v. Wade*, if articles did not appear based on the names, we would search for keywords such as “abortion,” “privacy,” “Texas,” “Dallas County,” and other terms that appeared in the syllabus of the *United States Reports*. Most cases were searched using ProQuest, a commercial search engine that provides PDF files of various newspapers across time. ProQuest searches were supplemented with searches on the individual paper web sites or other full-text databases, such as Lexis-Nexis when needed.

Variables:

Each case includes six fields:

A. “caseId”: This variable serves as the unique identifier for each decision and is taken from the Supreme Court Database (available at [http://scdb.wustl.edu/data.php](http://scdb.wustl.edu/data.php)). This comprehensive dataset and updated version includes a wealth of information and case characteristics. Our data should be easily merged with the Supreme Court Database using caseId.
B. “CSI”: This is the Case Salience Index. It is the addition of all four of our paper scores and ranges from zero to eight. A value of zero (0) indicates that the decision is not reported anywhere in any of our four papers. A value of eight (8) indicates that the decision was covered on the front page of all four of the four papers. Values in between indicate various combinations of coverage.

C. Individual Paper Scores (“laScore,” “chScore,” “washScore,” “nyScore”): These variables indicate individual paper coverage of the decision in each of our four newspapers (the Los Angeles Times, Chicago Tribune, Washington Post, and New York Times, respectively):

- **Zero (0):** Indicates no coverage anywhere in the paper
- **One (1):** Indicates that the decision was covered somewhere in the paper, but not on the front page.
- **Two (2):** Indicates that the decision was covered on the front page of the paper.

Other Formatting or Problems:

If other problems arise with the files, other formatting is needed, or further information is needed, please do not hesitate to contact the primary investigators.

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