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TEACHER COMPENSATION SURVEY

EXECUTIVE SUMMARY

The Technical Expert Panel (TEP) was convened to evaluate the quality and utility of the Teacher Compensation Survey (TCS). The TCS is a research and development effort to see whether or not it is possible and realistic to collect and publish teacher-level data from the administrative records that reside in state departments of education. The TCS data files are flat files with one record per teacher assignment, with assignment being one teacher’s instructional activities at one school.

In particular, the panel was asked to:

1. Provide an assessment of the data already collected and specific guidelines for its use by researchers, addressing guidelines on current data, to include:
   a. State-by-state notes of data issues and possible solutions.
   b. Possibilities and limitation of longitudinal analysis of teachers (with special focus on consistency of identification of individuals year-to-year).
   c. Possibilities and limitations of year-to-year comparisons given changes in data availability, data quality and changes in definitions of data elements.

2. Make recommendations for changes to the TCS collection process that will improve data quality or increase the value of the overall collection.

Throughout the course of the panel’s discussions there was clear agreement among TEP members that there are three significant issues that should be addressed: missing data problems with the TCS, timeliness of TCS data that should and can be improved, and financial elements of the TCS that are problematic.

Further concerns arose including:

1. Coverage of the TCS in three respects:
   a. Number of participating states – fewer than one-half of the states participate,
   b. Public school employees other than teachers are not included in the TCS, and
   c. Contract employees are not covered, which will cause a decline in coverage if the trend toward “privatization” of public schools continues.

2. The support for longitudinal modeling. This is explicitly not a goal of the TCS as it has existed in the past. The panel recommends that NCES review its position on longitudinal modeling with the TCS. Year-to-year comparisons are feasible.

3. Consistency of the TCS with the Schools and Staffing Survey (SASS), CCD and data released by the National Education Association (NEA).
4. The defined scope of the TCS should be more precisely defined with the goal that it be sufficiently narrow to make the TCS financially and operationally viable.

Tied to the concerns over coverage is the potential use of the TCS as a frame for other NCES data collections. The panel pointed out that to be used as a frame, the TCS must contain data from all states, and it must contain design-level stratification variables.

The panel met via email with an in-person meeting in Washington DC on May 20-21, 2013.

Recommendations

Conversion of the TCS to Relational Form

The TCS should be “relationalized” — that is, converted to a relational database consisting of a teacher table, an assignment table, a payroll table and a school table. Conversion to relational form removes current ambiguities in the TCS, and supports its expansion and more efficient use.

Specific Recommendations

1. Use only actual expenditures taken from accounting databases for all financial elements in the TCS.

2. Explore obtaining the financial information for the TCS from unemployment insurance (UI) or other records held by state workforce or tax agencies. Advantages include timeliness and higher quality.

3. Investigate in detail issues associated with linking assignment, payroll and teacher data, which may require Social Security numbers.

4. Explore adding variables, including dates of employment, standard occupation codes (SOCs), and year-of-degree or year-of-certification.

5. Target releasing data for the school year ending 6/30/20xx by 7/1/20(xx+1).

6. As part of the relationalization of the TCS, consider carefully whether it wishes the TCS at some point in the future to support linkage to performance data, and if so, ensure that the relationalized version contain the proper “hooks” for doing so.

Concomitant NISS Data Quality Analysis and Recommendations

NISS conducted a data quality analysis which supplements the report. Overall, the extent to which the TCS can enable insightful analyses not possible by other means remains an issue.
This is the report of the Technical Expert Panel (TEP) convened by the National Institute of Statistical Sciences (NISS) on behalf of the National Center for Education Statistics (NCES) to evaluate the quality and utility of the Teacher Compensation Survey (TCS). In particular the TEP was charged to provide an assessment of the data, as well as to make recommendations for changes to the TCS collection process. Concomitantly with the TEP, NISS conducted a data quality analysis for the TEP.

The TEP met in person on May 20–21, 2013. The TEP communicated via email before and after the in-person meeting.
I. BACKGROUND

The NCES website\(^1\) states that

*The Pilot Teacher Compensation Survey (TCS) is a research and development effort to see if it is possible to collect and publish teacher-level data from the administrative records residing in state departments of education. Twenty-three (23) states participated in the TCS for SY 2008-09. Participating states provided data on salaries, years of teaching experience, highest degree earned, race/ethnicity, and gender for each public school teacher. Data on government expenditures on employee benefits were also solicited, but only three states were able to provide even partial employee benefits data.*

To give a sense of scale, for 2008–09, the TCS contains 1,666,721 records for 1,586,058 teachers in 47,979 schools belonging to 7,892 LEAs in 23 states. TCS data files are flat files with one record per teacher assignment. See the appendix D and National Center for Education Statistics (2011) for details.

NCES has an interest in understanding the overall quality and utility of the TCS for the research community. To that end, the TEP was charged to provide an assessment of the data already collected as well as to provide specific guidelines for its use by researchers, addressing state-by-state data issues and possible solutions, and the possibilities and limitations of both longitudinal analysis of teachers and year-to-year comparisons given changes in the data. Further, the TEP was charged to make recommendations for changes to the TCS collection process that will improve data quality or increase the value of the overall collection. Examples of potential improvements include enhancements to the current collection process, expansion of the TCS, and/or leveraging relationships between the TCS and other surveys. See the appendix C for the full charge.

Concomitantly with the TEP, NISS conducted a data quality analysis for the TEP, which supplements, and is focused differently from, those conducted previously by the American Institutes for Research (AIR), such as Cornman et al. (2010). Under license from NCES, NISS was provided copies of restricted TCS data files for 2005–06, 2006–07, 2007–08 and 2008–09, as well as some internal NCES documents, especially a draft of the unreleased analog of Cornman et al. (2010) for 2007–08.

This report is organized such that the findings are next, followed by the recommendations, and finally an appendix with additional details.

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II. FINDINGS

This section contains the findings of the TEP. There are a number of items of agreement among the TEP members. These include agreement on missing data and variables, the timeliness of the TCS, and the problems related to the financial items.

There were further areas of agreement, however they did not garner a full discussion during the TEP. These include the feasibility of automated methods for extracting financial data, the possible expansion to other public school employees, and that, while there is agreement that existing TCS data is suitable for release, support from NCES for longitudinal modeling is not present.

2.1 Items of Consensus

There was clear agreement among TEP members that:

1. There are significant missing data problems with the TCS. As noted in 1, the 2008–09 TCS contains 14 variables for 1,666,721 teacher records, other than the four indicator variables. Only 302,739 records contain all 14 of these variables. Other records are missing as many as 11 variables. Many analyses of TCS data are impacted by the level of missingness, albeit not all.

2. Timeliness of TCS data should and can be improved.

3. Financial elements of the TCS are problematic with respect to the key data quality dimensions of timeliness, accuracy and interpretability (Karr et al., 2006). In particular, there are issues with the following variables:

   **Base Salary (BASESAL)** creates difficulty because it is a conceptual, rather than actual, monetary value, and is therefore subject to inconsistent interpretation across, and even possibly within, states. The TEP finds that this variable is of limited usefulness because it does not represent actual financial outlays by LEAs. Properly defined, Total Pay (TOTALPAY) has fewer short-comings, provided that it is drawn from a workforce or tax agency database.²

   **Total Pay (TOTAL PAY).** The intention underlying this variable is to capture compensation for duties in addition to classroom teaching.

   **Benefits (RETIREBEN, HEALTHBEN, OTHERBEN, TOTALBEN)** which are provided by only a few states,³ contain inconsistencies that are possibly both conceptual and operational,⁴ and are of limited value for modeling and analysis, because of the extreme level and structured nature of the missingness.

   **Experience (EXP),** which seems not be treated consistently, but which is a central determinant of salaries.⁵ Experience is stated in TCS documentation to be “Years of teaching experience,” which connotes career experience, but in the data, appears sometimes to be state- or LEA-specific experience. Other surveys, such as the Survey of Doctorate Recipients (SDR) conducted by the

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² In the 2008–09 TCS, total pay is present for 1,421,158 records, and Base Salary is present for 1,535,237 records.
³ In the 2008–09 TCS, only 374,546 records contain all four benefits values (retirement, health, other, and total), while 1,045,817 contain no benefits values at all.
⁴ For instance, how should actuarially unsound payments into a retirement plan be treated?
⁵ That experience affects salaries, as noted during the TEP meeting, is not noteworthy. That, as NISS analyses have shown, it affects salaries differently across states and even across schools within local education authorities (LEAs), may be very important, because of connections to school equity.
National Center for Science and Engineering Statistics (NCSES), employ a “Years Since [Highest] Degree” variable instead, which has issues of its own, but is not ambiguous (Carrillo and Karr, 2012).

FTE, which is especially problematic under the current system, in which (conceptually) an FTE and dollar amounts, including benefits, are associated with each assignment.

The relationalization of the TCS recommended in 3 supports addressing many of these issues. In particular, it would associate FTE commitments only with assignments, and leave to analysts, if desired, how to allocate salary or other dollar amounts. Importantly, states would not be asked to perform such calculations.

4. Currently, the TCS does not contain several important variables:

   **Dates of Employment.** In the current TCS, there may be confusion between FTE as a rate and FTE as a portion of the fiscal year. For instance, it is not clear how someone who works at 100% effort for one-half of the year would be recorded. A separation of merit pay from “ordinary” pay is also desirable.

   **Standard Occupational Codes (SOCs)** for assignments. The current TCS does not even contain grade level or subject matter, which prevents its being used to address important questions of resource allocation. (Any use of SOLCs would, of course, need to be preceded by investigation of precisely how they are generated, and whether, for instance, there are important state-level or LKA-level differences in the process.)

   **Year-of-Degree or Year-of-Certification**, as discussed previously, which is a characteristic of a teacher rather than a position.

5. It seems inevitable that there will be demand in the future to link the TCS to student performance data. Such linkage is conceptually possible at the assignment, teacher, school and LEA levels. It is unclear to the TEP whether NCES wishes or plans to support such linkage.

2.2 Additional Findings

There was general support, or at least strong interest, among TEP members regarding the following items. Not all of them received detailed consideration at the TEP meeting, however.

1. NCES should explore the feasibility of automated methods for extracting financial data from state education authority (SEA) or state workforce agency databases. There may be both political and technological barriers to doing so, especially for data in statewide longitudinal data systems (SLDS) that also contain pupil information. However, timeliness and accuracy of information might be improved significantly.

2. The TCS could be expanded to include other public school employees. At the extreme, the TCS would become, in effect, a census of public school employees. Expansion of the TCS to include other instructional staff6 would allow exploration of trends of interest in public education.

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6 There may be an issue of definition, which basing assignments on standard occupational code (SOC)s would attenuate.
3. Existing TCS data, at least other than benefits, are suitable for release. User documentation should address in detail issues for problematic variables noted in 2.1. NISS analyses have shown that TCS data support a variety of insightful explorations and modeling tasks, even if these do not generate “new science.” For instance, from statistical analysis conducted by NISS there is persuasive evidence that in some LEAs, there is a tradeoff between teacher experience and pupil-to-teacher ratios, whereas in others there is not.

4. Support for longitudinal modeling - for example, of salary trajectories at the individual teacher level - is explicitly not a goal of the TCS as it has existed in the past. Year-to-year comparisons are, of course, feasible. There are seeming year-to-year inconsistencies at the individual level, in the form of large salary fluctuations. NCES should review its position on longitudinal modeling with the TCS.

It is not clear that the NCESTEACHID variable, which is intended to be a teacher identifier that does not change across years, in fact has this property. In the 2007–08 TCS, there are 1,234,370 teachers - that is, values of NCESTEACHID, and in the 2008–09 TCS, there are 1,586,058 teachers. However, only 951,551 values of NCESTEACHID appear in both files. The first number seems smaller than it ought to be, given that NCESTEACHID does not include an LEA identifier, but on closer inspection the “problem” lies entirely in five states that have data for both 2008–09 and 2008–09, but no records in the joined data set.

2.3 Minor Items

These items can be addressed in the course of dealing with those in 2.1 and 2.2. They do not seem to be controversial.

1. Usability of the TCS would be improved if there were a single reserve code for each aberrant data value, indicating whether it is missing at the state level, missing at the LEA level, missing at the teacher level, missing at the assignment level, or a violation of the edit constraints.

2. Although the TCS may comply with NCES’ Statistical Standards, the current coding of sex, degree and race forces some users to create new, more accessible variables. For instance, recoding sex from 1/2 to M/F makes data summaries (for instance, maps) and model output easier to comprehend. The racial categories employed in the TCS are not consonant with current practice, because “Hispanic” is one of them.

3. As has been noted in the past by AIR, the edit constraints implemented in the TCS are somewhat less than transparent. There may also be need for further discussion of specifics. The current suspension of the TCS provides an opportunity for a thorough review of them.

The same kind of review may also be beneficial for the statistical disclosure limitation (SDL) applied to the TCS.

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7 Presumably, the same is true for 2009–10 and 2010–11 data, to which NISS has not had access.
8 The TCS variable TCSID is the concatenation of NCESTEACHID and NCESSCH.
III. RECOMMENDATIONS

This section contains the recommendations of the TEP. Overall, the TEP considered the potential of the TCS to enable new and/or novel insights and determined that the ability of the TCS to provide insightful analyses not possible by other means remains an issue. The following recommendations work to address this issue.

3.1 Conversion of the TCS to Relational Form

One TEP recommendation cuts across all of the others. The TCS should be relationalized—that is, converted to a relational database consisting of a teacher table, an assignment table, a payroll table and a school table. Conversion to relational form removes current ambiguities in the TCS, and supports its expansion and more efficient use. A key principle is that, consistent with Recommendation 1 in 3.2, all financial information should be obtained at the teacher level from state workforce or tax agencies.

The database schema assumes, therefore, that payroll data are available at the (person LEA) level. That is, employers of record for teachers are LEAs. It is not sufficient to index this file only by persons, because the 2008–09 TCS dataset contains instances of one NCESTCHID associated with multiple LEAs. The schema is fully compatible with an operational model in which different elements of TCS data are obtained from different sources.

The four tables in the relationalized version of the TCS are explained below. For each, we list the current TCS variables in it, as well as variables that the TEP proposes as candidates (see 3.2) to be added or deleted, with the primary key denoted by **. The tables are identified by the SAS files containing them.

**Teacher Table** - This table contains characteristics of teachers that are not LEA-specific. In particular placing demographic information in this table prevents the rare but avoidable inconsistencies in the TCS files where a teacher has one sex for one assignment and the other sex for some other assignment.

**TCS Variables:** NCESTEACID (**), EXP(erience), AGE, DEGREE, RACE, SEX, BRTHYR, TCHSTIND, STNEWTCHID

**Potential Additional Variables:** Year of Degree; Year of Certification

**Payroll Table** - This table contains (person x LEA)-indexed (that is, person x employer of record) financial information: actual amounts paid as salary and, to the extent discernible, benefits.

**TCS Variables:** NCESTCHID, LEAID, TOTPAY, RETIREBEN, HEALTHBEN, OTHERBEN, CONTRCTDAYS, DSTNEWTCHIND, NCESTCHID_LEAID (**). The last variable is simply a concatenation of NCESTCHID and LEAID. In a database in normal form, NCESTCHID and LEAID would not be present, because they can be derived from NCESTCHID_LEAID.

**Potential Additional Variables:** Employment dates, merit pay

**Potential Deleted Variables:** BASESAL, TOTALBEN, which is redundant; RETIREBEN, for which sound information may not be obtainable; OTHERBEN, which clearly is is problematic in multiple ways.

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9 This is one reason why having dates of employment in the TCS is important.
10 The flag variables are not included in the schema; each would be in the same table as its parent.
11 By contrast with other datasets, there are no inconsistencies of the form TOTALBEN ≠ RETIREBEN + HEALTHBEN + OTHEBEN.
**Assignment Table** - This table contains details of all assignments associated with each teacher.

**TCS Variables**: TCSID (**), FTE  
**Potential Additional Variables**: SOC  
**Potential Deleted Variables**: None

**The School Table** - This table is essentially a crosswalk of various school characteristics.

**TCS Variables**: NCESSCH(**), STID, SEASCH, SCHNAM  
**Potential Additional Variables**: Other school characteristics, in order to avoid having to link to the CCD to access them.  
**Potential Deleted Variables**: The variables FIPS, STABBR, SCHO and LEAID are conceptually part of this table, but are absent because they are derivable from NCESSCH.

The school table would not require independent data collection, because information in it is collected already by NCES, except that there are schools that appear in the TCS but not in the Common Core of Data (CCD).

NCES may choose to release files that are joins of the four tables, but this is a user service decision, not a database structure decision.

NISS has provided a relationalized version of the 2008–09 TCS to NCES, in the form of four SAS files.

### 3.2 Items of Consensus

TEP recommendations map directly onto findings presented in 2.

1. The TEP recommends that all financial elements in the TCS be actual expenditures taken from accounting databases. In particular,
   - The BASESAL variable should be dropped. It represents a concept (contractual salaries) rather than financial reality.  
   - The TOTALPAY variable should represent actual amounts paid at the teacher level, which is consistent with the database schema in 3.1, where financial information pertains to people, not assignments.  
   - Benefits information be taken from person-level financial records. The TEP is skeptical that useful information about retirement benefits is obtainable, especially for defined-benefit programs. As noted above, even when dollar amounts representing payments into a pension plan are reported, there is no way of knowing whether they are actuarially sound. The OTHERBEN variable should be dropped. It lacks a meaningful interpretation, and is demonstrably difficult for states to provide, so that many of them do not.  

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12 This is not to say that the issue of whether pension programs are underfunded is unimportant, but only that the TCS is not a good means of understanding it.  
13 It is difficult to make sense of the values that are provided. In the 2008–09 TCS, they range from $0 to $116,558, with a median of $837. The analytical value is virtually nil.
By contrast, the recent addition of employer expenditure on medical insurance to W-2 forms ensures that reliable, consistent information about this important benefit will be present.

2. In support of Recommendation 1, the TEP urges that NCES explore obtaining the financial information for the TCS from unemployment insurance (UI) or other records held by state workforce or tax agencies. Advantages include timeliness and higher quality. The TEP acknowledges that in order to do this, NCES would need to establish a new, and for it, non-traditional, set of relationships with state agencies. If NCES does move to this model for data flow, the TEP believes that it should explore possibilities for automated data feeds from the states, which are both timely and accurate. The TEP realizes that political, technological and other impediments exist, especially for data in SLDS that also contain pupil information.

3. The TEP recommends strongly that NCES investigate in detail issues associated with linking assignment, payroll and teacher data, which may require the use of Social Security numbers. The database schema identifies the primary keys for the database tables, which are not SSNs.

4. The TEP urges that NCES explore adding variables identified above to the TCS, including dates of employment, SOCs, merit pay, year-of-degree, and year-of-certification. If the latter are feasible, then the EXP variable should be dropped.

5. The TEP recommends that NCES target releasing data for the school year ending 6/30/20xx by 7/1/20(xx+1).

6. The TEP recommends that, as part of the relationalization of the TCS, NCES consider carefully whether it wishes the TCS at some point in the future to support linkage to (aggregated or student-level) performance data, and if so, ensure that the relationalized version contains the proper “hooks” for doing so.

3.3 Other Concerns

Here we present other concerns that arose during, or as a result of, the TEP meeting.

1. The TEP is concerned about coverage of the TCS in three respects.
   - The most obvious coverage concern is the number of participating states. Even after multiple versions of the TCS, fewer than one-half of the states participate. As a result, the TCS is an anomaly among NCES’ data collections. As long as participation in the TCS is voluntary, full coverage seems unlikely. NCES should assess carefully whether it is comfortable in releasing data with such low coverage.\(^\text{14}\)

   Use of the TCS as a frame for other NCES data collections, which the TEP was requested to address, hinges on two issues. First, to be used as a frame, the TCS must contain data from all states. Second, it must also contain the design-level stratification variables.
   - The TEP urges that NCES consider expanding the TCS to include public school employees other than teachers, or at least instructional staff other than teachers. At the extreme, the TCS could become in effect, a census of public school employees. Expansion of the TCS to

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\(^{14}\) Were the issue nonresponse, NCES' Statistical Standards seem clear: the data would not be released.
include other instructional staff would allow exploration of trends of interest and importance in public education.

- If the current trend toward “privatization” of public schools continues, the TCS, which does not cover contract employees, will suffer declining coverage even in states that do participate. This issue extends beyond the TCS, of course, and the TEP anticipates that NCES is moving to address it. Use of UI financial data has the potential to capture salaries and benefits paid of contract employees, but of course, willingness of private operators of public schools to provide the information may not be high.

2. Support for longitudinal modeling - for example, of salary trajectories at the individual teacher level - is explicitly not a goal of the TCS as it has existed in the past. Year-to-year comparisons are, of course, feasible. There are some year-to-year inconsistencies at the individual level, in the form of large salary fluctuations, or different values of SEX. The TEP feels that NCES should review its position on longitudinal modeling with the TCS. Some users will wish to do longitudinal modeling, and releasing the TCS, even as restricted data, with a prohibition year-to-year record linkage seems impractical.

3. Consistency of the TCS with the Schools and Staffing Survey (SASS), CCD and data released by the National Education Association (NEA) is reasonable but not stunning. For instance, TCS and NEA state-level teacher counts are quite close, but breakdowns by sex are not. It is, of course, not clear what degree of consistency there “should be.” To illustrate, statistical analyses performed by NISS show that the TCS and NEA data, the latter taken from National Education Association (2010), agree well on numbers of teachers in each state and average salaries in each state, but differ substantially in the percentage of male teachers in each state. It is perplexing that agreement should be good on two measures but not the third.

4. The TEP believes that NCES should define more precisely the scope of the TCS, with the goal that the scope be sufficiently narrow to make the TCS financially and operationally viable. To illustrate, there was extended discussion in the TEP meeting of important aspects of teacher compensation, such as contractual compensation versus incentive compensation versus compensation for additional (possibly, non-teaching) duties. The TEP agrees that these are important issues, and likely to become more so. However, it is not clear that the TCS is the best mechanism for addressing them, as opposed to alternatives such as targeted surveys. Many of items discussed in this report are meant to reduce complexity of the TCS in order to improve quality. Rich detail about compensation is a step in the opposite direction.

3.4 Analyses Using the TCS

The extent to which the TCS can enable insightful analyses not possible by other means remains an issue. The potential of the TCS to generate novel scientific insights may inherently be limited. To illustrate, statistical analyses performed by NISS as part of its data quality assessment, show that the TCS leads to

15 There may be an issue of definition, which basing assignments on SOCs would attenuate.
16 The TCS estimates were produced from a file indexed by teachers rather than assignments. For each teacher, base salary, total pay, benefits and FTE were summed over assignments. To avoid distortions from teachers who are truly part-time and problems with assignments discussed previously, only teachers with just one assignment and FTE = 1 were included: there are 1,343,649 of them.
“reasonable” models of salary as a function of variables such as age, gender, experience and level of highest degree. That these factors affect salary is not novel. The values of estimated model coefficients and the extent to which they differ across LEAs or states, by contrast, may be very interesting. The extent to which models fit also varies, and is significant in itself.

To illustrate briefly, consider a linear model for log (TOTPAY) by state, with AGE, CONTRCTDAYS, DEGREE, RACE and SEX as predictors. In workforce modeling, these variables are typically predictive of salary Carrillo and Karr (2012). Statistical analyses performed by NISS indicates that the performance of the model varies substantially over states: the root mean squared error (on a log scale) varies from .11 to .29, and the coefficient of determination R² varies from .23 to .63. The variability in estimated coefficients is equally striking. When the same model is fit with LEA rather than state as the unit of analysis, based on 3,740 LEAs, there is even greater variation.

NISS was requested by NCES to assess the capability of the TCS to address issues of school equity, broadly defined. Many analyses was conducted.

All these analyses notwithstanding, the TEP hopes that NCES will continue to delineate what is possible with the TCS, but not any other dataset.

3.5 Data Release

The TEP recommends that NCES release TCS data for 2008–09, other than benefits. Accompanying user documentation should address in detail issues for problematic variables noted in 2.1. Presumably, 2009–10 and 2010–11 data17 can also be released on the same basis. As articulated above and in Karr (2013), TCS data support a variety of insightful explorations and modeling tasks, even if they do not generate “new science.” Releasing at least 2008–09 TCS data relatively soon, rather than awaiting resumption of the TCS, would have the advantages of beginning to build a user community and stimulating user feedback.

IV. MINOR ITEMS

These items can be addressed in the course of dealing with those in §3. They are not controversial.

1. Usability of the TCS would be improved if there were a single reserve code for each aberrant data value, indicating whether it is missing at the state level, missing at the LEA level, missing at the teacher level, missing at the assignment level, or a violation of the edit constraints.

2. Although the TCS may comply with NCES’ Statistical Standards, the current coding of sex, degree and race forces some users to create new, more accessible variables. For instance, recoding sex from 1/2 to M/F makes data summaries (for instance, maps) and model output much easier to comprehend. The same is true for the DEGREE and RACE variables.

3. The racial categories employed in the TCS are not consonant with current practice, because “His-panic” is one of them. This may place the TCS in conflict NCES or Office of Management and Budget (OMB) guidelines, and also thwarts analyses involving comparison or linkage to dataset in which Hispanic is an ethnicity distinct from race.

17 To which NISS has not had access.
4. As has been noted in the past by the AIR, the edit constraints implemented in the TCS are not transparent. There may also be need for further discussion of specifics. The current suspension of the TCS provides an opportunity for a thorough review of them. The same may also be true for the SDL applied to the TCS, which seems not to be mentioned in any TCS documentation.
APPENDICES

Appendix A: Agenda
Appendix B: Charge to the Panel
Appendix C: TCS Primary Variables for Each Assignment
Appendix D: References
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Appendix A: Agenda

AGENDA

TEP Meeting: May 20-21, 2013

MONDAY, MAY 20

9:00 AM Welcome and Introductions; Discussion of TEP Charge
9:15 Introduction to TCS: NCES Personnel
   Purpose, Content, History, Uses/Users
10:30 Break
10:45 Data Collection and Processing: NCESPersonnel
12:00 N Lunch
1:00 PM NISS Data Quality Review of TCS: Alan Karr
2:30 Break
3:00 Initial Discussion of Use Cases
   Examples: Analysis of Teacher Compensation, Longitudinal Analyses,
   Sampling Frame for other NCES data collections, School Equity [Also,
   linkage to other NCES datasets, such as SASS and CCD]
4:30 TEP Executive Session
5:00 Adjourn for the day

TUESDAY, MAY 21

9:00 AM TEP Working Session
   Initial Formulation of Findings and Recommendation Identification of
   Information and Research Needs Plans and Schedule
11:30 TEP/NCES Discussion
12:00 N Adjourn
Appendix B: Charge to the Panel

The charge to the TEP was as follows.

1. Provide an assessment of the data already collected and specific guidelines for its use by researchers, addressing guidelines on current data, to include:
   a) State-by-state notes on data issues and possible solutions.
   b) Possibilities and limitations of longitudinal analysis of teachers (with special focus on consistency of identification of individuals year-to-year).
   c) Possibilities and limitations of year-to-year comparisons given changes in data availability, data quality and changes in definitions of data elements.

2. Make recommendations for changes to the TCS collection process that will improve data quality or increase the value of the overall collection. Examples of potential improvements are:
   a) Enhancements to the current collection process, for instance, identifying the optimum set of variables to collect in TCS and providing appropriate definitions of variables and instructions to states.
   b) Expansion of the TCS, such as recruiting more participant states, or including other school staff in addition to teachers.
   c) Leveraging relationships between the TCS and other surveys, which include the potential of TCS as a sampling frame for other data collections, the cost of TCS compared to other collections of teachers and the potential cost savings realized by replacing or combining TCS with other surveys, and the potential for reducing respondent burden by TCS' replacing other collections.
Appendix C: TCS Primary Variables for Each Assignment

TCS data files are flat files with one record per teacher assignment. An assignment is conceptualized as one teacher’s instructional activities at one school, allowing for the same teacher to have additional, non-instructional activities at that school, as well as instructional activities. Of the 1,586,058 teachers in the 2008–09 TCS, 1,542,651 have exactly one assignment; the maximum number of assignments is 33.

The TCS contains eighteen primary variables for each assignment (National Center for Education Statistics, 2011):

- **BASESAL** = base salary, in dollars
- **TOTPAY** = total pay, in dollars
- **RETIREBEN** = retirement benefits, in dollars
- **HEALTHBEN** = healthcare benefits, in dollars
- **OTHERBEN** = other benefits, in dollars
- **TOTALBEN** = total benefits, in dollars
- **EXP** = years of experience
- **DEGREE** = highest degree earned
- **RACE** = race/ethnicity
- **SEX** = gender
- **BRTHYR** = year of birth (nnnn)
- **AGE** = age, in years
- **CONTRCTDAYS** = contract days
- **FTE** = fraction of full-time-equivalent associated with that activity
- **TCHSTIND** = teacher status indicator
- **SALIND** = salary indicator
- **DSTNEWTCHIND** = district new teacher indicator
- **STNEWTCHIND** = state new teacher indicator.

Missing value codes are -1 for numerical variables and “M” for categorical variables. See National Center for Education Statistics (2011) for details.
Appendix D: References


Appendix E: Panel Members

Technical Expert Panel Members
Frank Cernik, North Carolina Department of Public Instruction
Tom Gallagher, Wyoming Department of Workforce Services
Carrie Jones, Bureau of Labor Statistics
Steven Rivkin, University of Illinois at Chicago
Marguerite Roza, Georgetown University

Key NCES Liaisons
Stephen Cornman
Mark Glander
Marie Stetser

National Institute of Statistical Sciences
Alan F. Karr