

Consumer Data Source Evaluation

Consistency Assessment:

DMS River™

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By

Mktg.
Incorporated



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TABLE OF CONTENTS

	Page
1. Consistency Analysis	3
2. Summary of DMS River™ Consistency Results	4
3. Sources of Variation	7
4. Methods of Analysis	9
5. Demographic Variation.....	12
5.1. Age Distribution	12
5.2. Income Distribution	14
5.3. Education Distribution.....	16
5.4. Marital Status Distribution.....	18
6. Structural Segment Distributions.....	20
6.1. Buyer Behavior Segments	21
6.2. Sociographic Segments.....	23
6.3. Media Segments.....	26
7. Source Performance	30
7.1. Performance	31
7.2. Characteristics (Frequent Survey Takers).....	34
7.3. Satisficing Behavior (Speeders and Straight-Liners).....	39
7.4. Q-Metrics™	42

1. CONSISTENCY ANALYSIS

This report focuses on the testing of consistency of panel results for DMS River™ (12/2007, 5/2008 and 5/2009). Performance metrics comparing the results of these panels to country or regional standards is covered in separate reports. This report is exclusively concerned with the stability and consistency of the results of the specific sources of respondents. Here the focus is on the consistency of structure, characteristics and performance of a specific source of data. To be effective, these consistency metrics are designed to be standardized and independent.

The testing procedures were based on the execution of a standard questionnaire. The questions were selected to allow a consistent standard and independent assessment of the panel or data source. In all cases, samples were made by the source supplier using their standard methods of management and incentives to reflect current operations and panel management methods.

For this assessment, three sample-sets were used of at least 407 completes each based on the execution of a standardized online (internet form) questionnaire. Typically for “random” and non-structured sampling, some form of quota corrections are used to help balance the resulting sample. These quotas may reflect the specific needs of a study, regional or preference requirements or to balance demographics. For consistency testing, all quota methods are used consistently across all sample sets.

The primary reference or basis of comparison for the consistency tests is a measure of the overall average value of the samples of the DMS River™ data source. A secondary reference is used to examine overall effectiveness; this is the US Grand Mean.

2. SUMMARY OF DMS RIVER™ CONSISTENCY RESULTS

The objective of this program is to capture the variability in the use of a specific source of online respondents. All survey data, by its inherent nature, is distributed. That is, in any survey, the responses are expected to vary. What we wish to measure is the stability of those responses from which one would like to infer the consistency of the source. DMS River™ provided samples for which standardized surveys were executed.

Analysis was based on response to questions on three types of information:

- ***Demographics*** (including age, income, education, and marital status distribution) reflect the traditional classification of respondents. Note that some of these variables were used to quota control the sample. As such, they measure the consistency of the quota process.
- ***Structural Segments*** (based on buyer behavior, sociographic issues, and media use) reflect the cultural, social, and behavioral characteristics of the respondents. These segmentation schemes may vary between countries and regions. They should be more consistent within countries and within panels over time.
- ***Source Performance*** (including erroneous, professional and satisficing behavior metrics) may reflect the quality of survey results. These include the issues of incorrect responses, speeding through the survey, and participating in frequent surveys.

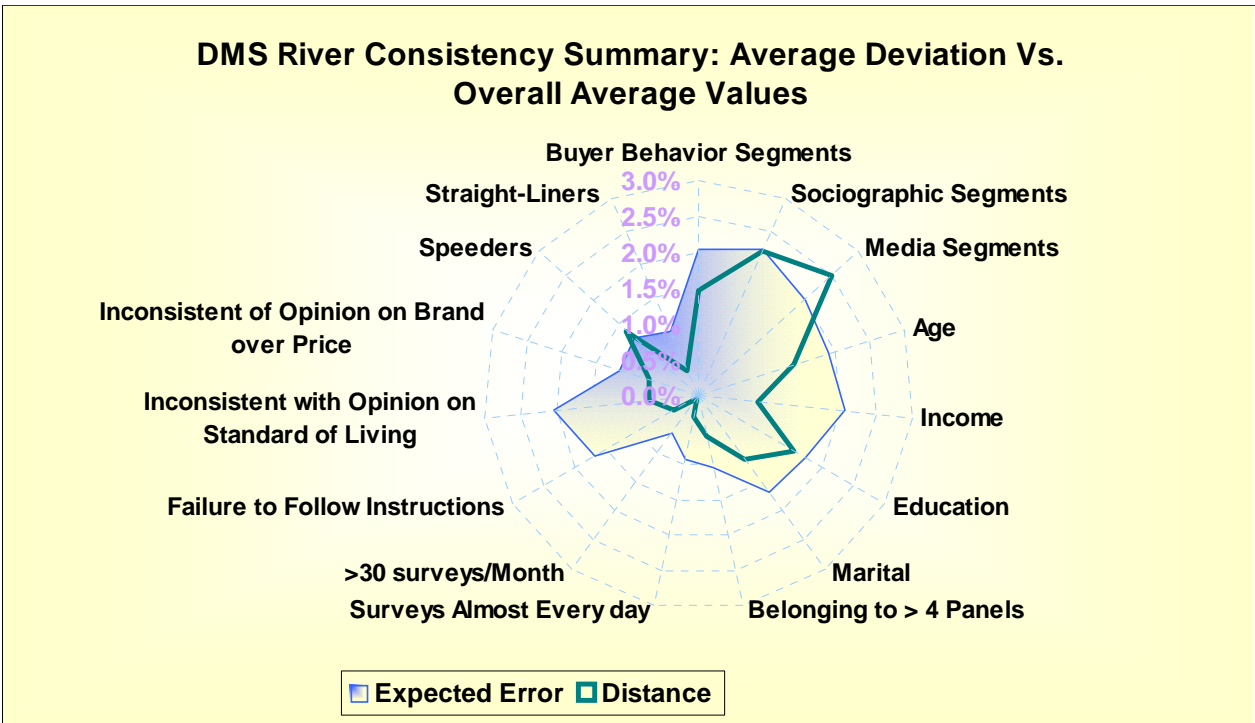
Two references used to gauge the consistency of results: overall average response (local mean), and the external “Grand Mean” representing the average responses for a standard questionnaire over a number of sources. The Grand Mean references have been collected by country and are used only within the country to evaluate panels. Separate evaluation reports have been prepared on each DMS River sample-set compared to the US Grand Mean.

The basis for evaluating consistency is the congruity of sample-set results with these references within the expected statistical error. To summarize the results of this study we examine the average deviation across the sample sets against the overall average response and the corresponding deviation from the most recent sample set.

Consistency Evaluation of DMS River™ Data Source

Average Consistency of the DMS River Data Source

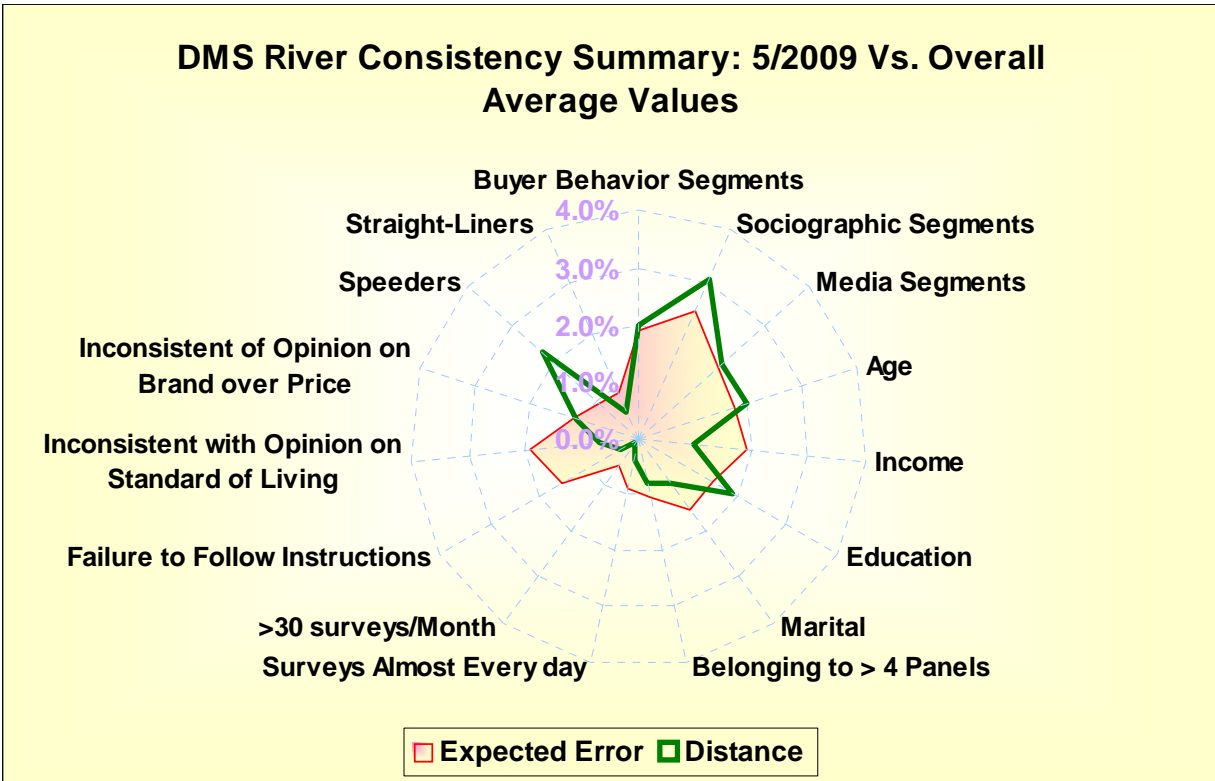
The results of the average consistency of the sample sets compared to the overall error bound for the various metrics are shown below. In terms of overall consistency, 86.7% of the metrics (13 out of 15) for the average deviation across DMS River sample sets were within the error bounds. When considering only larger inconsistencies (greater than a 25% discrepancy over one standard error) this becomes 93.3% with only 1 metric significantly outside the error bounds. The largest percent contributor to the overall average inconsistency across sample sets is Media Segments with a 25.4% difference from the expected error.



Consistency of the DMS River 5/2009 Sample Set Data Source

Consistency Evaluation of DMS River™ Data Source

The results of consistency of the last (5/2009) sample-sets compared to the specific expected error for the various metrics are shown below. In terms of panel consistency 60.0% of the metrics (9 out of 15) for the DMS River's most recent sample-sets were within the error bounds. When considering only those with very large inconsistencies (again greater than a 25% discrepancy over the one standard error this become 86.7% with only 2 metrics significantly outside the error bounds. The largest percent contributor to the DMS River 5/2009 sample set inconsistency was Speeders with a 142.9% difference from the expected error.



3. SOURCES OF VARIATION

Unlike typical production quality measures where tight control procedures can be employed, the results of survey measurements are inherently varied. It is in the nature of the surveys and dealing with human responses. While increasing sample size makes the expected or average values more stable, it still does not remove the potential variability. This is inherent. However, beyond that inherent variation, there are two major sources of variation. The purpose of consistency measurement is to understand the potential variations between sample sets that are due to differences among respondents drawn from the specified panel or list source. In addition, there are potential variations that arise from measurement procedures.

Inconsistencies in the Source

There are two sets of sources of inconsistency of survey results beyond the inherent nature of sampled distributed data. These focus on the source of data; the control of which is the objective of this consistency tracking. Variation of the sample source is the problem of both control of the membership and its management.

- **Source Membership** - The source of respondents are expected to vary as the online communities from which the samples are drawn grow and change. This is inherent to the nature and characteristic of the respondent sources. The consistency of the membership is a key factor in the maintenance of consistency.
- **Source Management Control** – Management methods include procedures of obtaining and soliciting respondents, implementing incentives, and filtering/ screening results. It is assumed that these are standardized processes that are practiced in a consistent fashion. However, some variation may take place due to the manual nature of the procedures and to an effort to continuously improve the process. Understanding the impact of this variation is one of the key objectives for continuity testing.

Measurement Consistency

The nature of a time series of tests always leads to the potential of unintended variations. To some degree this is inherent. In this study actions have or will be taken to mitigate these potential problems.

- **Instrument Upgrades** – The testing instrument will be upgraded over time. This is done to accommodate the control needs and conditions requested by the users of the panels and data sources. However, these changes can produce variation in the consistency metrics. As such, these upgrades are minimized and are only allowed when they are expected to have a minimal effect on the results.
- **Seasonality** - In this context, seasonality reflects the potential of differences in the availability or willingness of potential respondents to participate in a survey. This is a problem in both consumer and specialty surveys. It is reasonable to expect different response rates in different groups in and around the holiday season. In Europe and

Consistency Evaluation of DMS River™ Data Source

particularly in France, the month of August is almost a natural vacation time and as such, the distribution of respondents may be significantly different than other times. For the purpose of these consistency studies, execution has been limited to time periods where seasonality effects are not expected.

- **Drift** – The standardized instrument measures both characteristics and opinions of the respondents. While these are expected to remain for the general population fairly stable, drift is possible. Drift would appear as a gradual monotonic variation in values. In the analysis, standard references are used. Both references are moving averages and as such, to some degree automatically compensate for limited drift. These references will periodically be updated to compensate for drift. Where feasible, structural segmentation measures were used. These involved combinations of attributes which are expected to be less sensitive to drift and more stable than the underlying attribute values.

4. METHODS OF ANALYSIS

The methods of analysis¹ are designed to reflect inconsistency due to variability in the underlying sample and to minimize that due to instrumental variation. Note that almost all of these measures are in terms of percent of respondents. As such, the percentages are independent of the sample size which may vary among sample sets².

Consistency testing is a sequential process. It is a measure of the continuity of data for a series of sets and panels. As such, each consistency report should be viewed as a part of that series. It is important, therefore, that the consistency values not depend inherently on the time or order of measurement. This is important to maintain a logical sequence of results and control.

References and Error Bounds

The internal reference for analysis is based on a moving average of the data series³. Note that this is a “boot strapping” process where the internal reference is recomputed for each consistency report. As more data in the series is available, the average reference values are expected to become increasingly stable. It is the intention that once an annual set of data becomes available, a one year moving average will be used.

All variations, error bounds, are assumed to be associated only with the tested panel. References are assumed to be “fixed”. This is necessary to prevent an inherent decrease in the collective error bound (test panel and reference) as a broader based internal reference is used. This is a progression problem in that the consistency results, using both sources of error, will depend on precision of the reference. As more data sets are used in computing the average, the error around the reference will decrease resulting in an inherent decrease in the collective error bound and an apparent increase inconsistency. Eliminating this source of error does result in an apparent decrease in the error bound making this analysis somewhat more conservative.

Point Metrics

Single value or point metrics are used to capture panel performance. These include measures of errors, professionalism and satisficing. These can be thought of as traditional quality control “fault” metrics.

¹ The measurement methods are based on standard Quality Control, Total Quality Management and Six Sigma Procedures with noted variation to handle distributed metrics.

² The standard errors around the values, however, are dependent on sample size as is the measures of precision. The distribution of percent values are usually assumed to be binomial distributions with the Standard Error around the value being equal to Square Root {value x(1-value)/Sample Size}

³ This is not typical for most Quality Control situations where the reference is usually set at some requirement or specification and is therefore automatically fixed. In this case, the historical average is used and therefore, varies between consistency reports

Consistency Evaluation of DMS River™ Data Source

- **Variation & Error** – Bar charts with error bounds are used to show the variation of the data and the references. These charts highlight the relative value of the measures compared to the references.
- **Control-Charts** – The control-charts show the variation in range or error bound around the profile of values compared to standards. The control range is taken as 2 standard errors around the particular values. Where the primary reference falls within the control range, the process is considered to be “under-control”. The secondary reference represents an external condition which may be desirable.

Distribution Metrics

Measures of structural characteristics of the panels and data sources are best reflected by the distribution of attributes rather than single point values. These include the demographic and segmentation characteristics. However, due to the multiple values of these distributions, the collective measures of comparisons are necessary in order to highlight differences and to establish consistency measures.

- **Variation & Error** – Stacked bar charts are used to show the time series results of the sample-set along with the appropriate references. Error bounds at 2 standard errors around the components are also shown to illustrate relative importance of differences. As previously noted, all error is assumed to be associated with the panels being examined. All referenced fixed without error.
- **Chi Square Measure of Variation** – The Chi Square test indicates the likelihood that two distributions of values are the same. It is a collective test of consistency based on variation. It tends to emphasize specific differences. We use two measures one against the overall average values (internal reference) and other against the Grand Mean⁴. The internal reference measures the relative consistency of the series. The external reference is used to determine if any variation is moving toward or away from an overall measure of effectiveness.
- **Distance Measure of Variation** – While the Chi-Square measures are useful to provide a broad view of the fit between distributions, it does not yield details of the fit. It tends to indicate the extreme case of distributions that are or are not the same. It does show the degree of fit. The Root-Mean-Square distance⁵ measure is used to indicate this finer detail in the differences. As with the Chi-Square measures, values are measured against both references. In addition, a measure of the expected error⁶ is

⁴ The Chi Square statistic includes measures of the number of respondents included from both the primary measure and the reference. We used the sample size for the tested group for both. This eliminated the progression problem previously discussed in regards to error bounds.

⁵ The root-mean-square distance is defined as the square root of the average of square of the differences between the distributions elements.

⁶ These are taken as the square root of the average of the squared errors (note that these are taken as 2 standard errors).

Consistency Evaluation of DMS River™ Data Source

also given. This is useful to distinguish between statistically significant differences and those that are important in terms of consistency. Note that due to the use of 2 standard errors, this is a strong test for inconsistency.

Summary Metrics

There are two sets of summary charts which compare average deviations against the expected error (one standard deviation) and the most recent sample set, 5/2009, deviations also against the expected error.

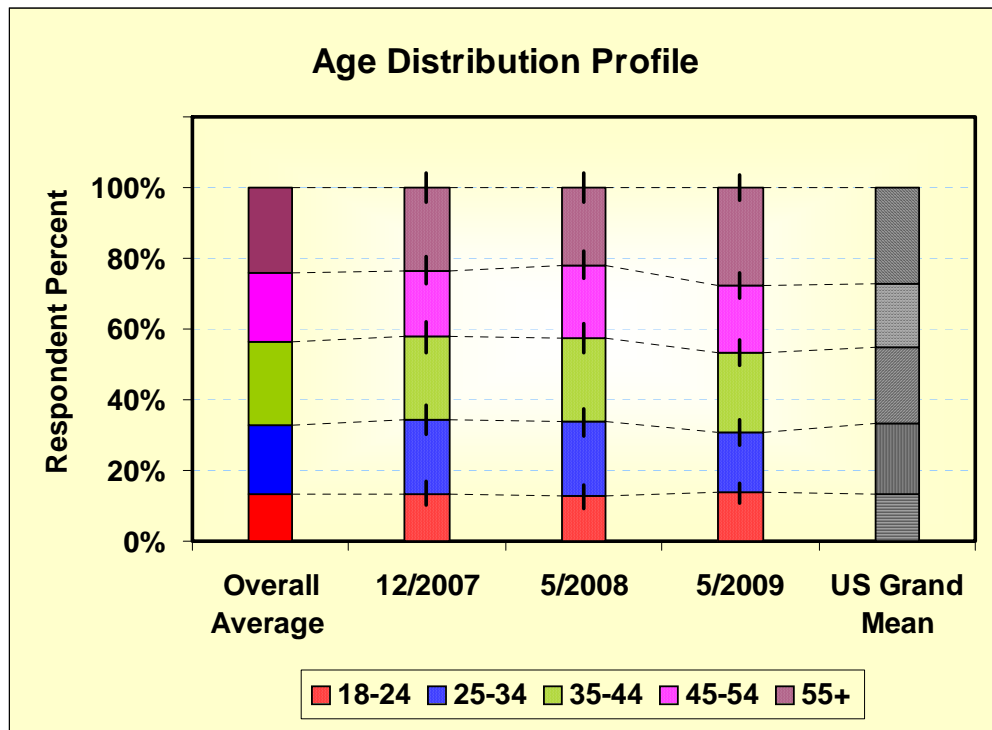
- ***Deviations*** – Distributed parameters are based on the root-mean-squared value of the deviations. Single valued variables are taken as the simple difference between the value and the reference.
- ***Error Range*** – The error range for the distributed parameters were taken as the root-mean-squared values of the standard errors.

5. DEMOGRAPHIC VARIATION

Demographics reflect the nature of the respondents. One would expect the demographics of a sample to reflect that of the references. For these sample-sets quotas were requested based on the general population. As such, unless there was some error in the process, the resulting demographic distributions of these quota controlled variables should be in-line with those of the references. Both age of the respondent and income group were quota controlled. However, there were several other demographic characteristics measured that should be in-line with the reference though they were not controlled by quota.

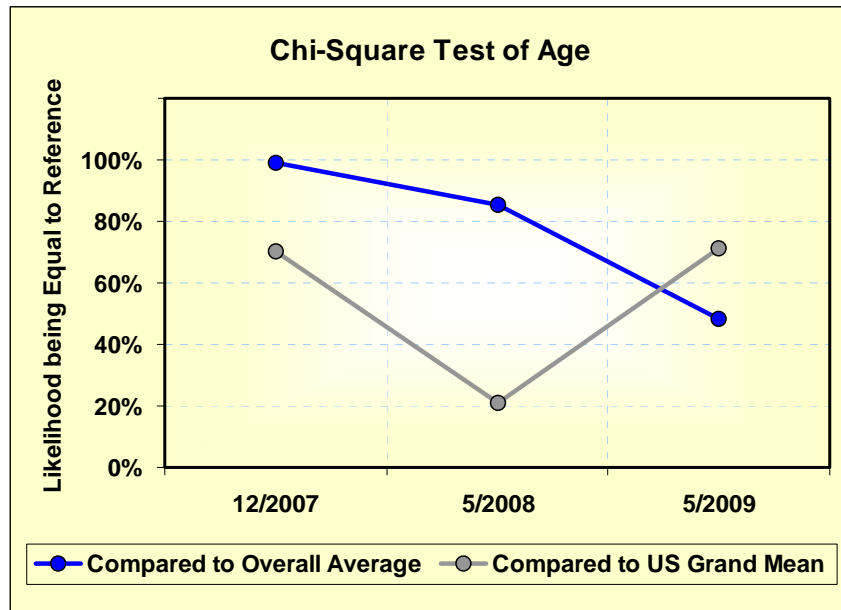
5.1. AGE DISTRIBUTION

The comparison of the age distribution for DMS River against the series mean-values and the US Grand Mean is shown below. This is a distributed value with the error ranges indicated by the vertical black lines at the end of the groups. These bounds consist of 2 standard errors based on the overall mean values. The space between represents a 95% probability interval. As would be expected, there does not appear to be a major difference between the 5/2009 sample set and the overall average. However, that should be verified with the χ^2 test below.

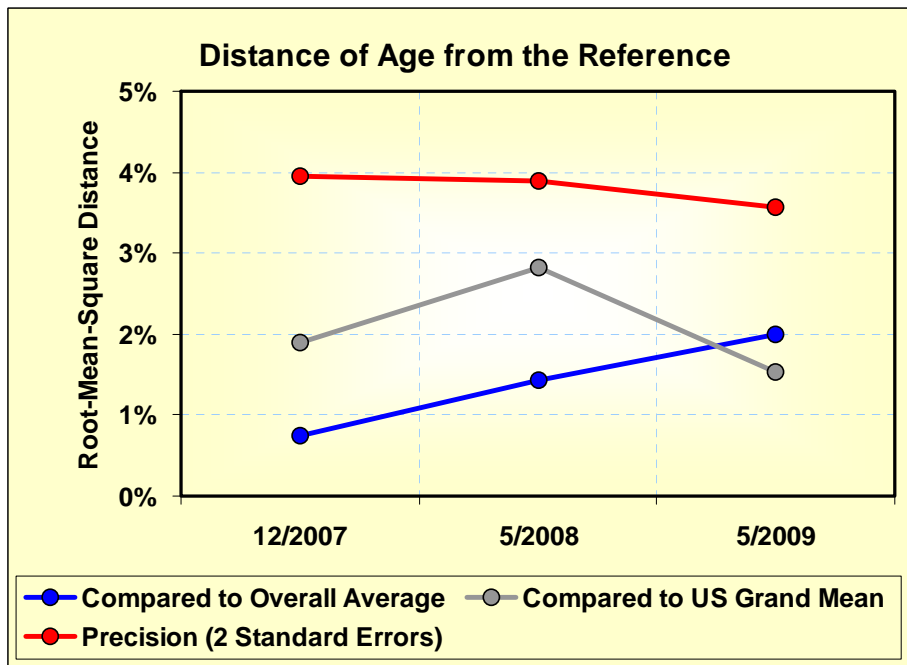


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 48.1% agreement for the 5/2009 sample set and the overall average distribution. The largest deviation was a 20.9% agreement for the 5/2008 sample set and the US Grand Mean distribution.

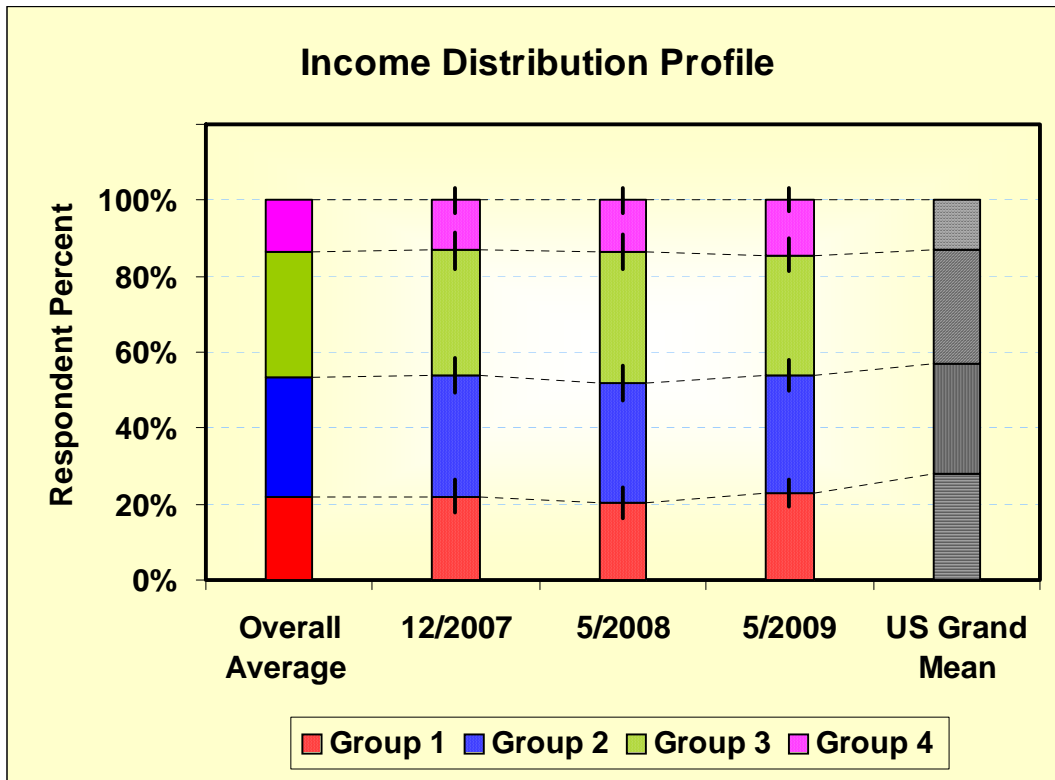


The distance analysis reveals more details of the differences between sample-sets and the references. The distances between all sets and the overall average are below the expected error. The distances between all sets and the US Grand Mean are also below the expected error.



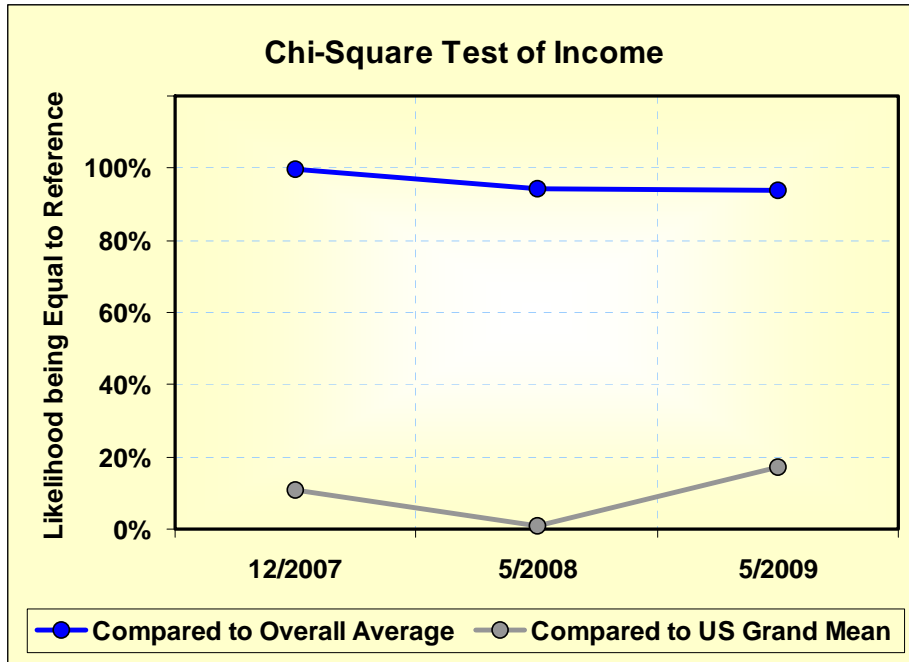
5.2. INCOME DISTRIBUTION

Similarly the income distribution for DMS River sample sets were quota controlled and as such it would be expected to fall well within the confidence interval of the references, as shown below. As with the other demographic variables, the error ranges are indicated by the vertical black lines at the end of the groups. These bounds also consist of 2 standard errors based on the overall mean values. The space between represents a 95% probability interval. As expected, due to the quota control, there does not appear to be a major difference between the 5/2009 sample set and the overall average values. However, that should be verified with the χ^2 test below.

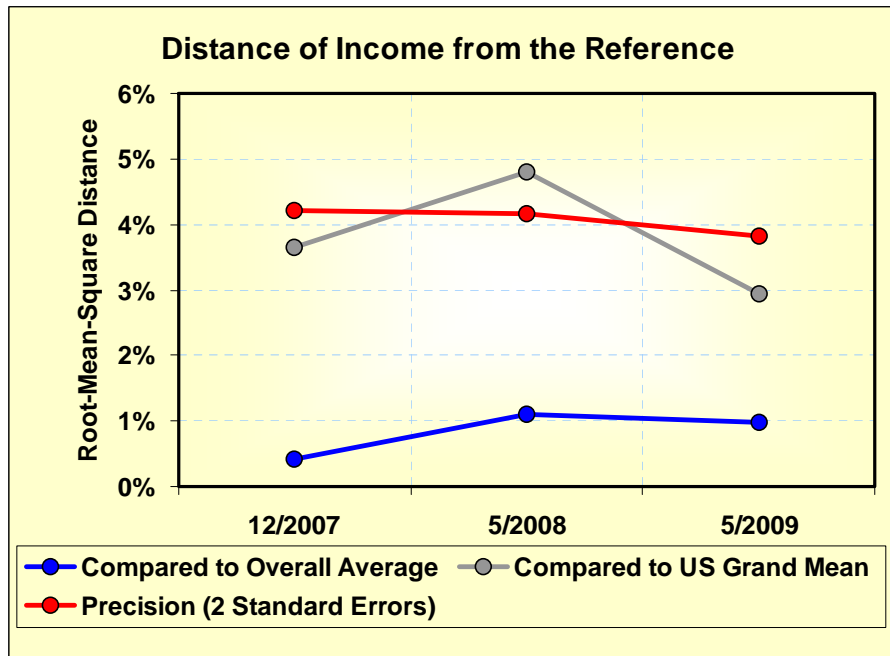


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 94.1% agreement for the 5/2009 sample set and the overall average distribution. And the largest deviation was a 0.9% agreement for the 5/2008 sample set and the US Grand Mean distribution.

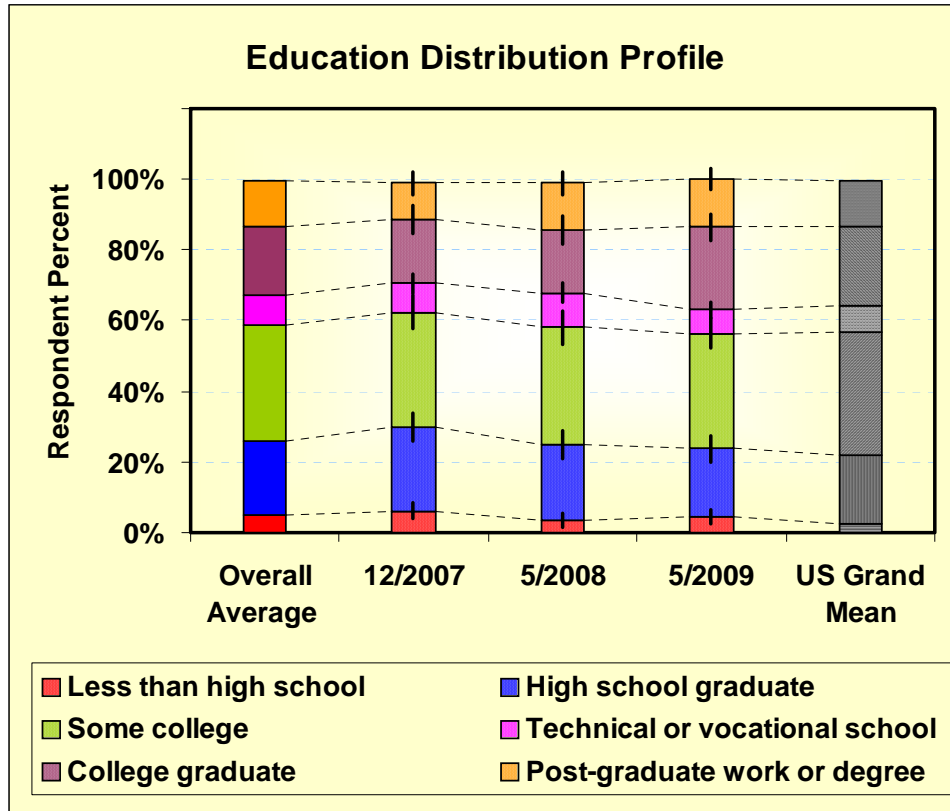


More details on the deviation can be seen on the distance measures shown below. The distances between all sets and the overall average are below the expected error. The largest distance of the comparison with the US Grand Mean was 0.6% against the expected error for the 5/2008 series.



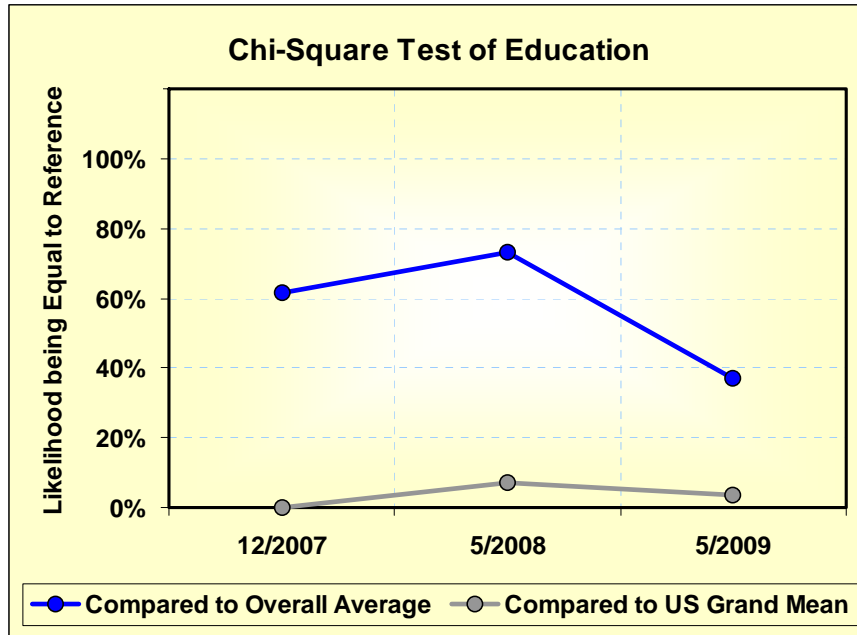
5.3. EDUCATION DISTRIBUTION

Education achievement levels were not quota controlled. As such, they are likely to vary between the source data and US Grand Mean. Below is the Education Achievement Distribution for DMS River compared to the overall average and the US Grand Mean. As with the other demographic variables, the error ranges are indicated by the vertical black lines at the end of the groups. There does appear to be difference between the 5/2009 sample set and the overall average values. The significance if any would be measured by the χ^2 test below.

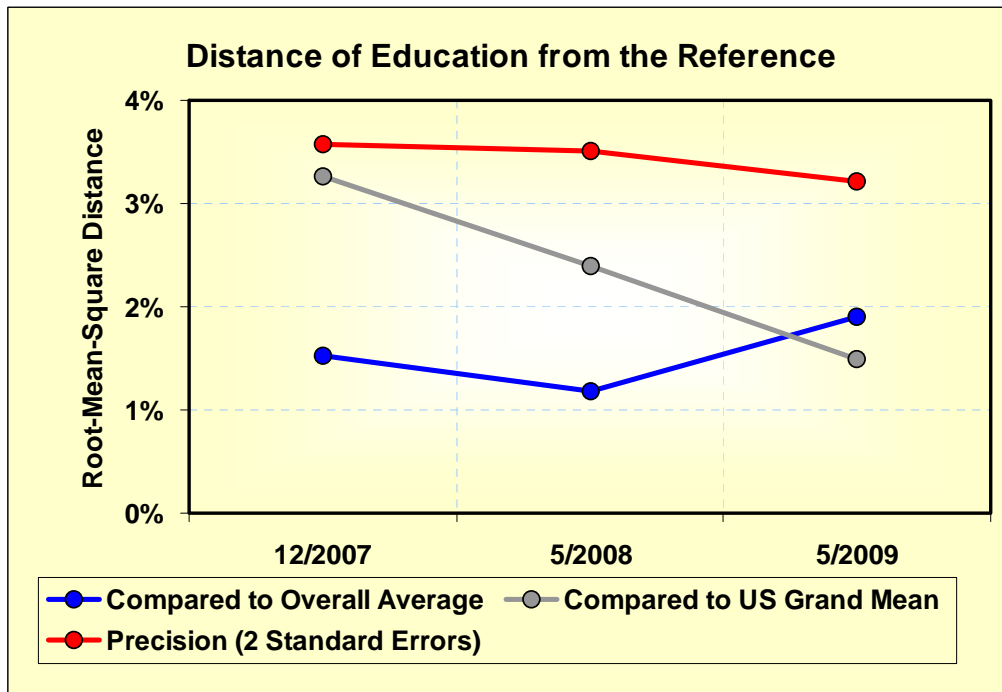


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 37.1% agreement for the 5/2009 sample set and the overall average distribution. The largest deviation was a 0% agreement for the 12/2007 sample set and the US Grand Mean distribution.

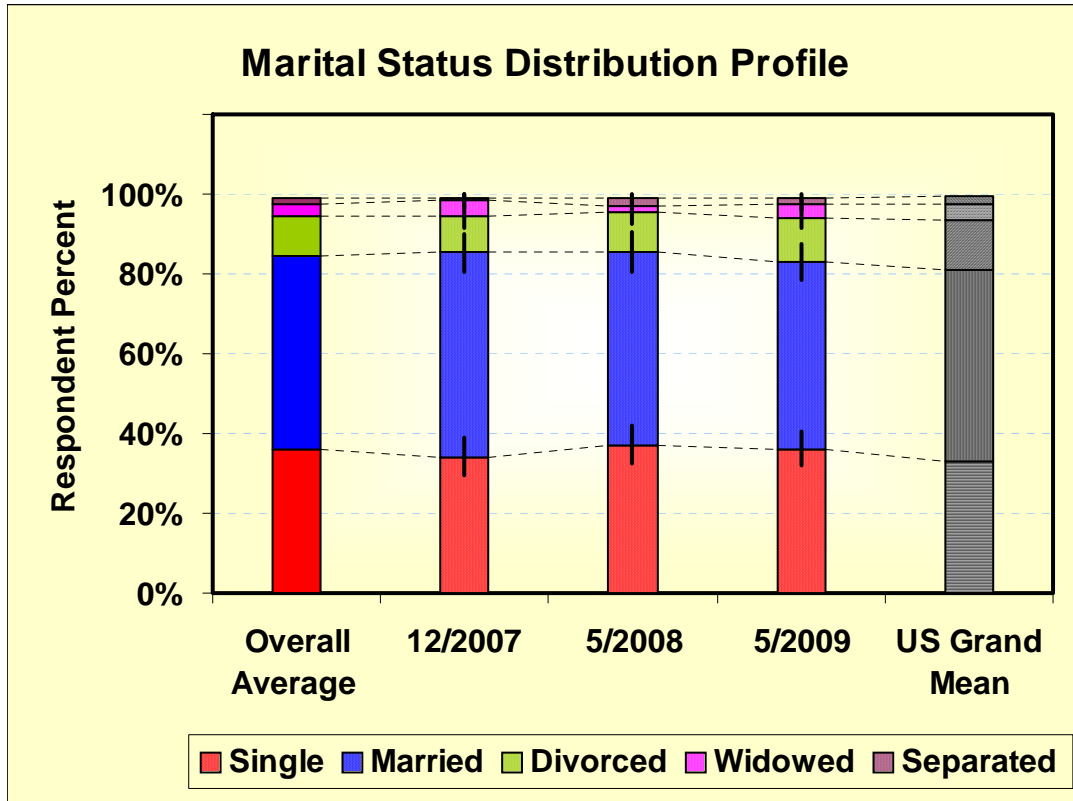


More details on the deviation can be seen on the distance measures shown below. The distances between all sets and the overall average are below the expected error. The distances between all sets and the US Grand Mean are below the expected error.



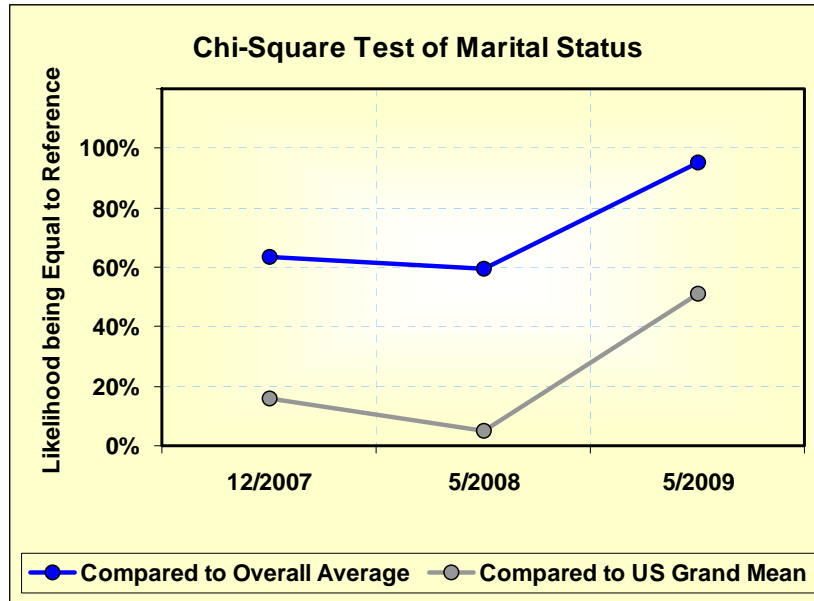
5.4. MARITAL STATUS DISTRIBUTION

Similarly, the frequency of marital status was not controlled by quota. It was allowed to vary with the source. Below is the Education Achievement Distribution for DMS River compared to the overall average and the US Grand Mean. As with the other demographic variables, the error ranges are indicated by the vertical black lines at the end of the groups. There appears to be no difference between the 5/2009 sample set and the overall average value in the Marital Status Distribution. However, the significance if any would be measured by the χ^2 test below.

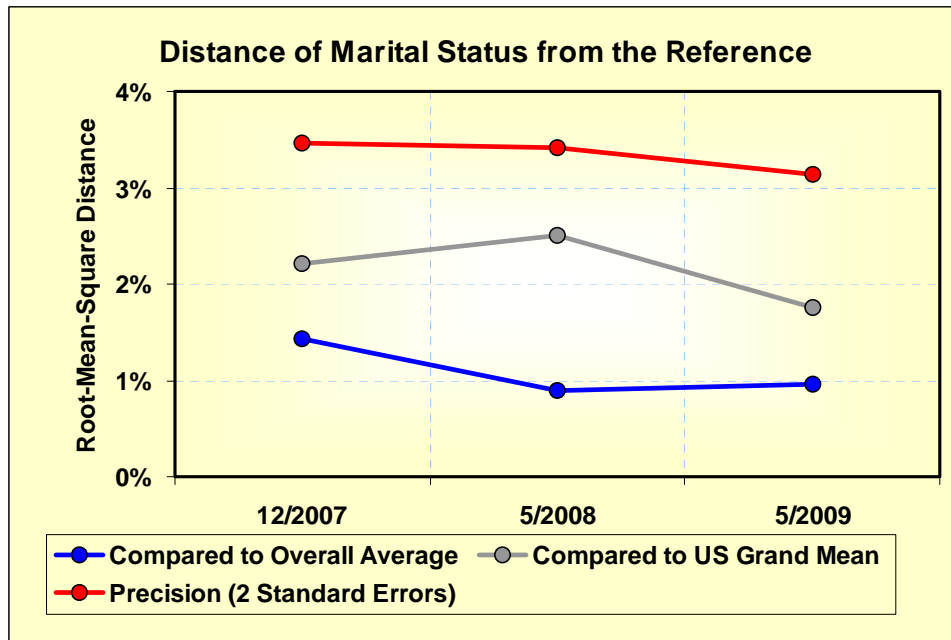


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 59.7% agreement for the 5/2008 sample set and the overall average distribution. The largest deviation was a 5.1% agreement for the 5/2008 sample set and the US Grand Mean distribution.



More details on the deviation can be seen on the distance measures shown below. The distances between all sets and the overall average are below the expected error. The distances between all sets and the US Grand Mean are below the expected error.



6. STRUCTURAL SEGMENT DISTRIBUTIONS

In the previous section we examined distributed demographic measures to identify the basic consistency of the sources over time. These reflect the operations of the panel or list source, but not the consistency nature of the respondents themselves. Typically, panels and lists are filtered to balance demographics against some external standard such as the known general population. However, this still does not assure that the source maintains the targeted group of respondents. Structural segmentation is designed to capture the distribution of alternative groups of customers that are expected to impact the studies executed using these sources of data.

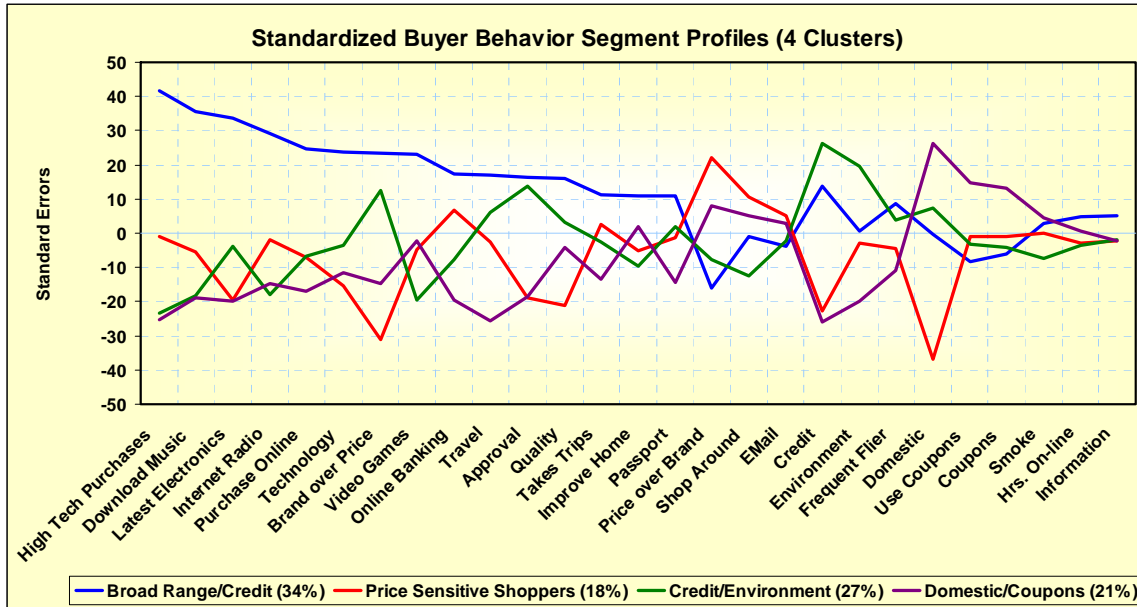
The key issue is to identify driving factors that need to be addressed to assure an effective sample. These are “pragmatic” issues in that they represent concerns regarding the makeup of panels and sources as they would affect studies. Here we use the term “pragmatic” in that it is not a theoretical construct of what should happen, but what is expected to happen. Studies involving purchases will depend on the distribution of “buyer behavior” segments and media studies would depend on the distribution of “media use” segments, for example.

In order to construct a functional segmentation scheme, the underlying groups should be based on the identification of highly stable groups. While segments are initially identified using statistical cluster analysis, they are defined by predictor models (Logit models) in order to assure consistent definition and assignment

Three segmentation schemes are being used in this evaluation focusing on: (1) Buyer Behavior, (2) Sociographic Factors, and (3) Media Use Factors. These are not the only segmentation schemes that can be developed for this process. However, these were well supported by the test questionnaire and fulfilled the requirements as structural segments and are used for consistency testing.

6.1. BUYER BEHAVIOR SEGMENTS

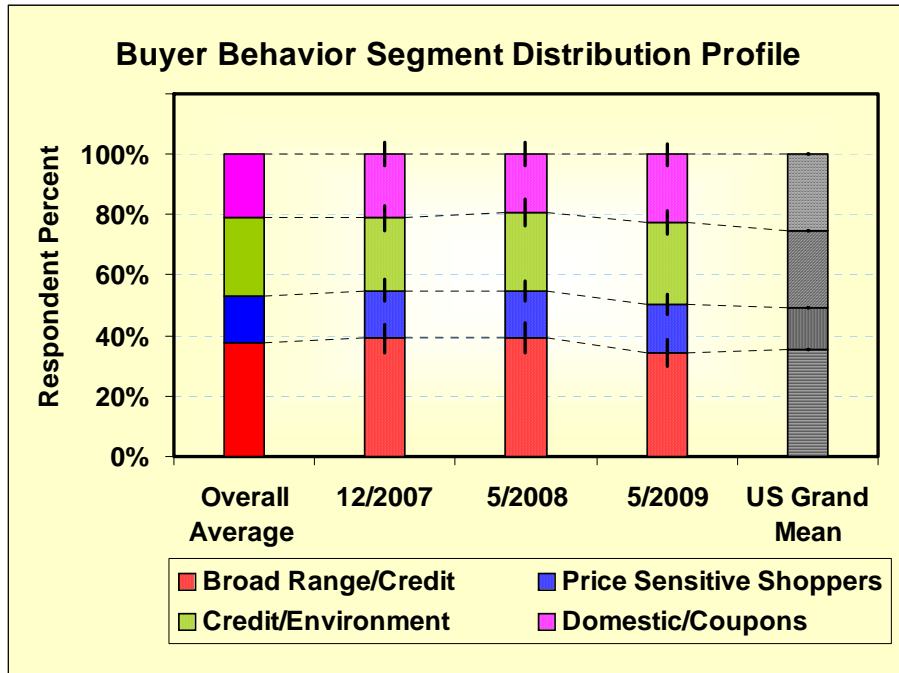
The buyer behavior segments are intended to capture the variability in the attitudes and actions regarding the purchase of a broad range of products. The standardized profiles for the selected US sources are shown below and reflect the response to 37 input variables.



The titles of the segments reflect the strongest loading variables making up the segment. The purpose of this scheme is to reflect differences between sources of data and the general Grand Mean representing that region. It is important to note that the distribution of these segments can vary widely between different countries and global regions. These are expected cultural variations. However, we expect the distribution of these segments among panel and sources of data within regions to be less variable. Furthermore, we would expect the distribution of segments to be consistent over time within a panel or source.

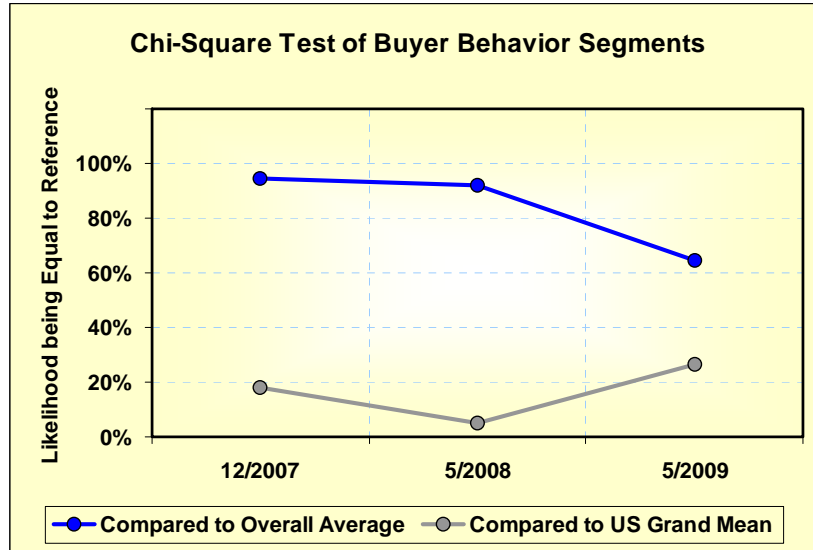
Consistency Evaluation of DMS River™ Data Source

Below is the comparison between the buyer segment distributions for DMS River and the overall average and the US Grand Mean. As with the other variables, the error ranges are indicated by the vertical black lines at the end of the groups. There does not appear to be a major difference between the 5/2009 sample set and the overall average value in the Buyer Behavior Segment Distribution. However, the significance if any are measured need to be explored based on the χ^2 test below.

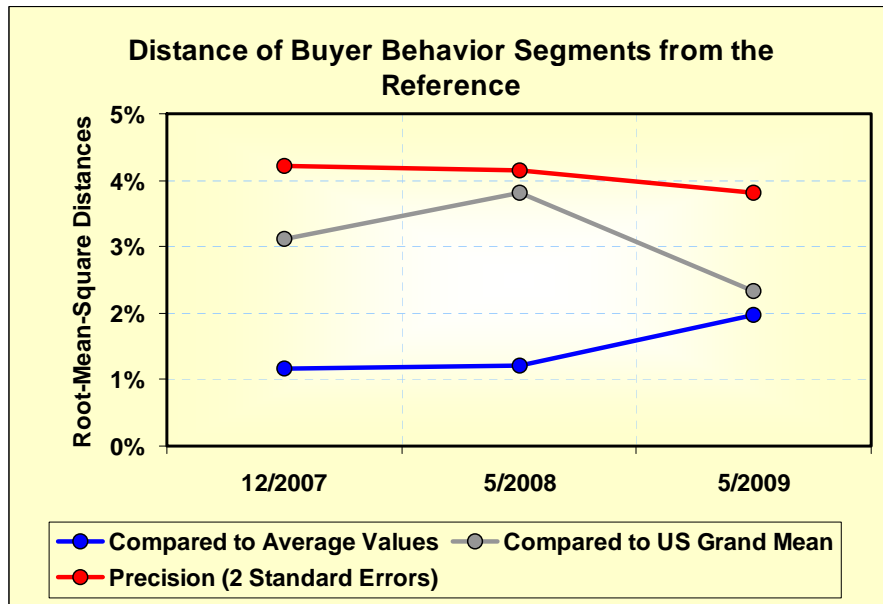


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 64.7% agreement for the 5/2009 sample set compared to the overall average distribution for the Buyer Behavior Segments. The largest deviation was a 5.2% agreement for the 5/2008 sample set compared to the US Grand Mean distribution.



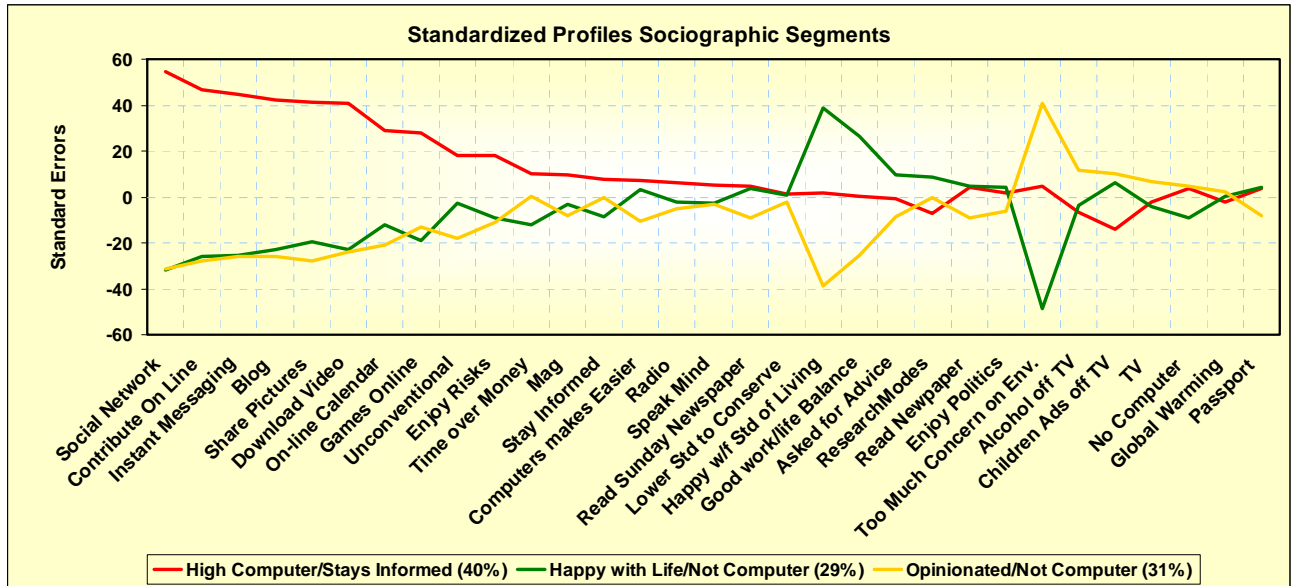
More details on the deviation can be seen on the distance measures shown below. The distances between all sets and the overall average are below the expected error. The distances between all sets and the US Grand Mean are below the expected error.



6.2. SOCIOGRAPHIC SEGMENTS

Consistency Evaluation of DMS River™ Data Source

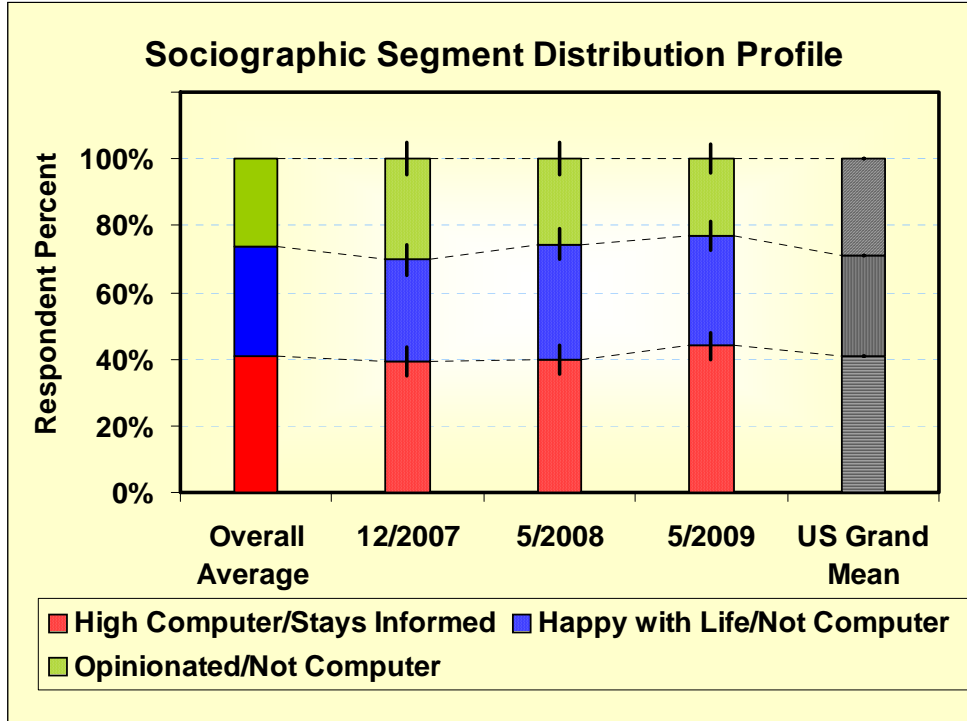
The sociographic segments are intended to capture the variability in behavior and attitudes regarding a broad range of life style decisions. The standardized profiles are shown below and reflect the response to 31 input variables from a selected US sample source.



As in the case of the buyer behavior segments, the titles of the segments reflect the strongest loading variables making up the segment. As in the case of the other structural segments, it is important to note that the distributions of these segments are expected to vary widely between different countries and global regions. However, once again we expect the distribution of these segments over time to be consistent.

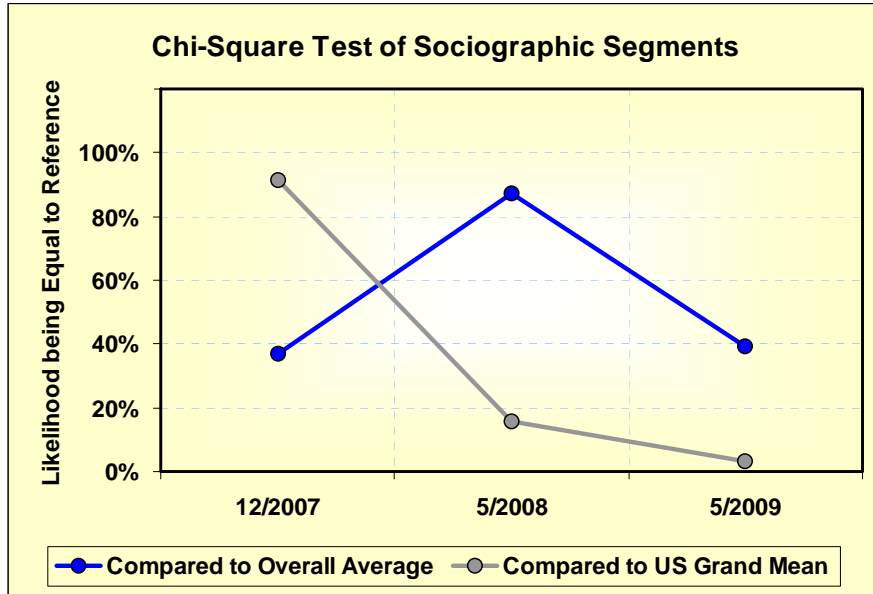
Consistency Evaluation of DMS River™ Data Source

Below is the comparison between the sociographic segment distributions for DMS River and the overall average and the US Grand Mean. There does not appear to be a major difference between the 5/2009 sample set and the overall average value in the Sociographic Segment Distribution. However, the significance if any are measured need to be explored based on the χ^2 test below.

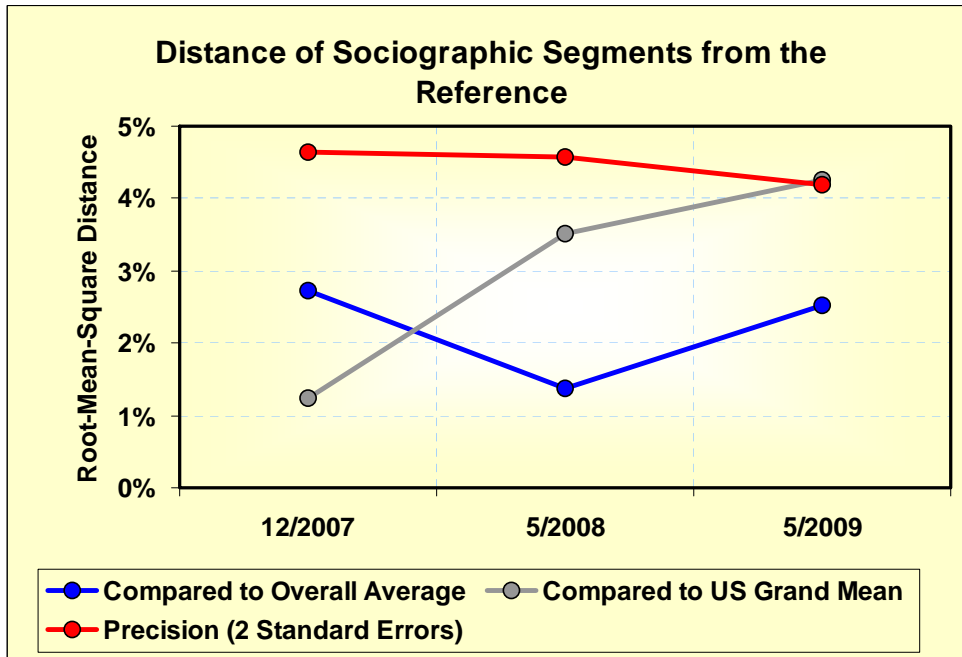


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 37.1% agreement for the 12/2007 sample set and the overall average distribution for the Sociographic Segments. The largest deviation was a 3.1% agreement for the 5/2009 sample set and the US Grand Mean distribution.



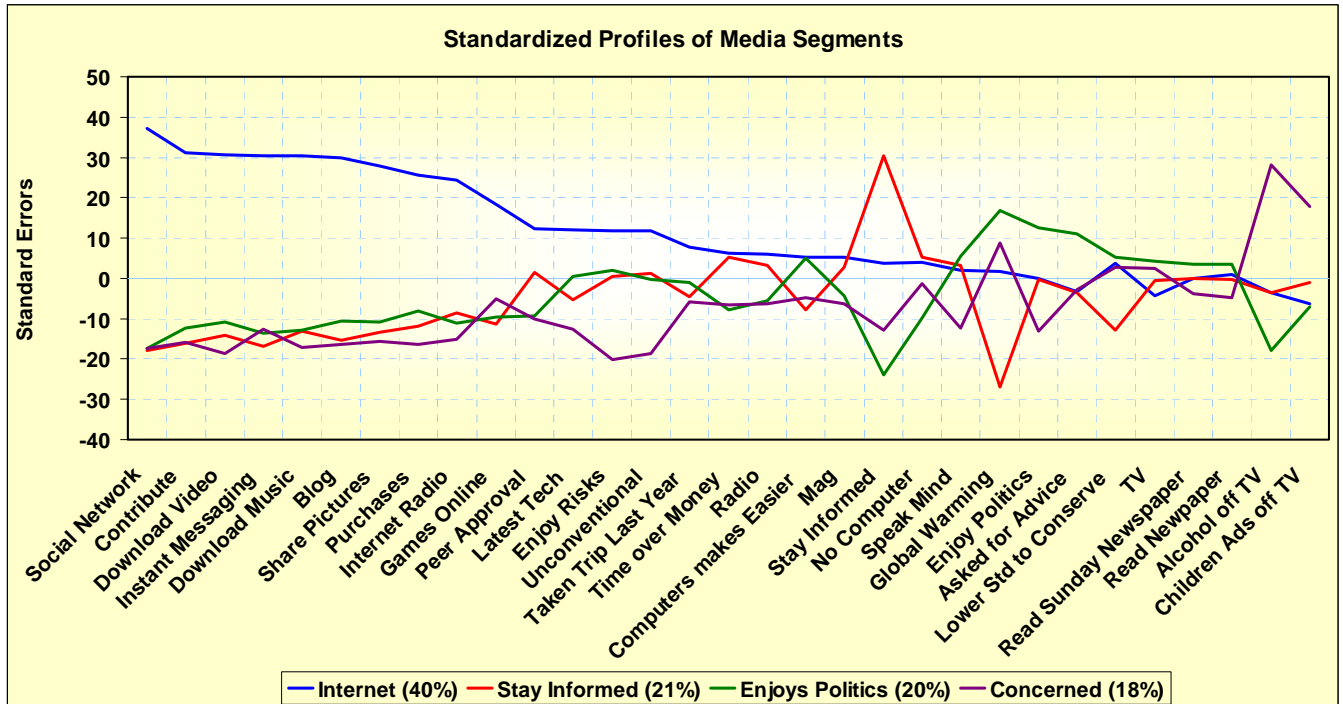
More details on the deviation can be seen on the distance measures shown below. The distances between all sets and the overall mean are below the expected error. The distances between all sets and the US Grand Mean are below the expected error.



6.3. MEDIA SEGMENTS

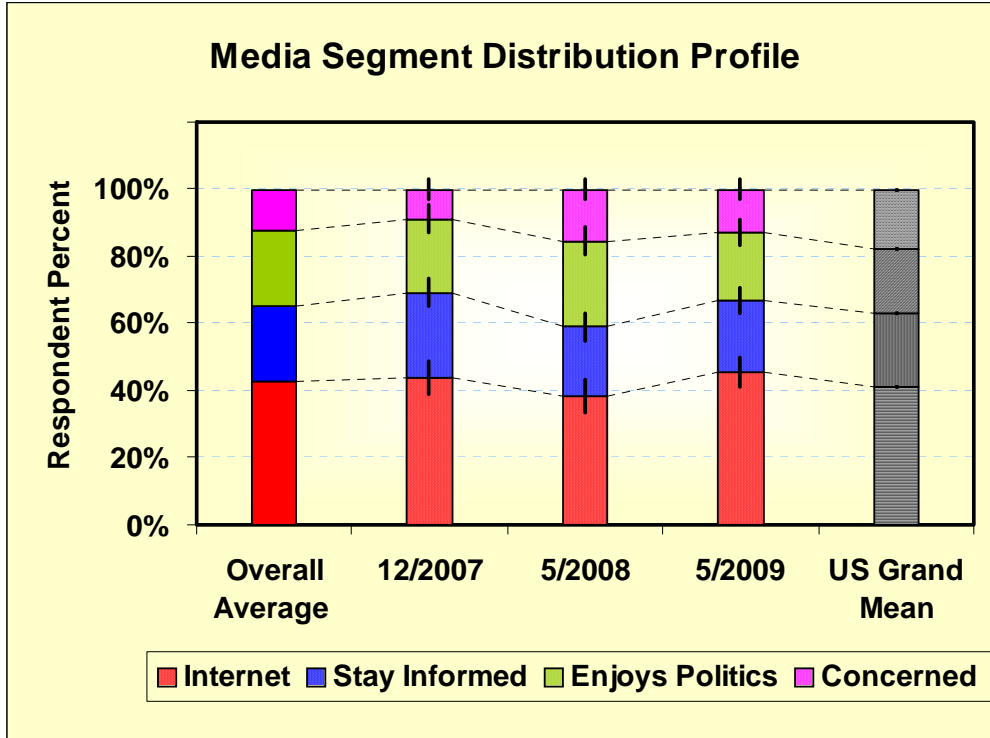
Consistency Evaluation of DMS River™ Data Source

The media segments are intended to capture the variability in the use of various sources of communications and activities. The standardized profiles are shown below and reflect the response to 31 input variables for selected US sources. The variables used were combinations of those also used for the buyer behavior and sociographic segmentation but focused on media issues only. As in the case of the other segmentation schemes, the titles of the segments reflect the strongest loading variables making up the segment.



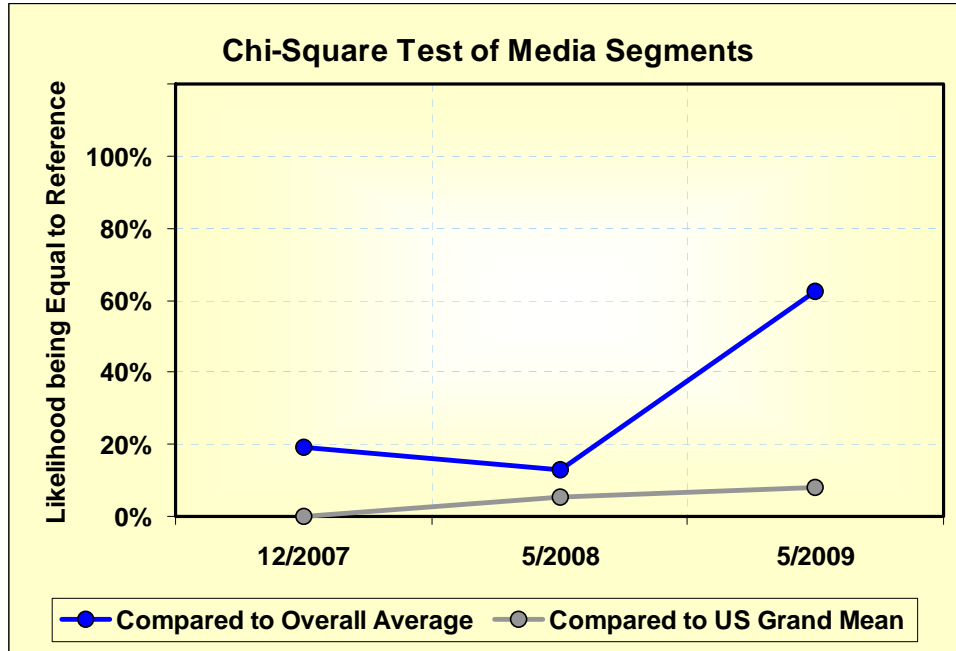
Consistency Evaluation of DMS River™ Data Source

Below is the comparison between the media segment distributions for DMS River and the references. There does not appear to be a major difference between the 5/2009 sample set and the overall average value in the Media Segment Distribution. However, the significance if any are measured need to be explored based on the χ^2 test below.

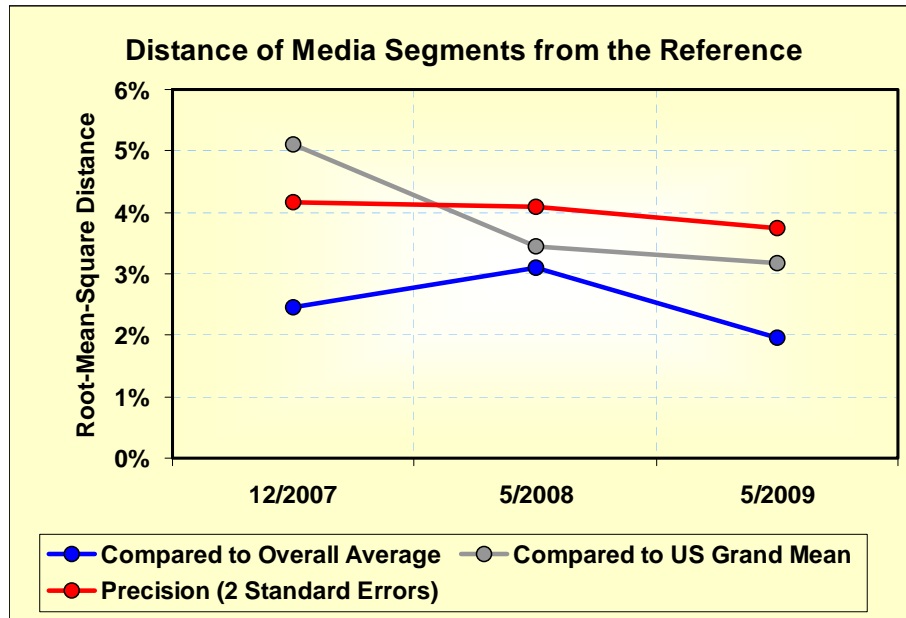


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 13.1% agreement for the 5/2008 sample set and the overall average distribution for the Media Segments from the overall average values. The largest deviation was a 0% agreement for the 12/2007 sample set and the US Grand Mean distribution.



More details on the deviation can be seen on the distance measures shown below. The distances between all sets and the overall average are below the expected error. The largest distance of the comparison with the US Grand Mean was 0.9% against the expected error for the 12/2007 series.



7. SOURCE PERFORMANCE

There are several types of metrics that provide measure of effective panel and source performance. As previously mentioned these are often fundamental issues reflecting the mechanism of generating and encouraging participants. While each of these measures reflects the potential of respondents generating erroneous responses, each one in isolation may only be a random error. However, we would expect consistency on the appearance of these effects.

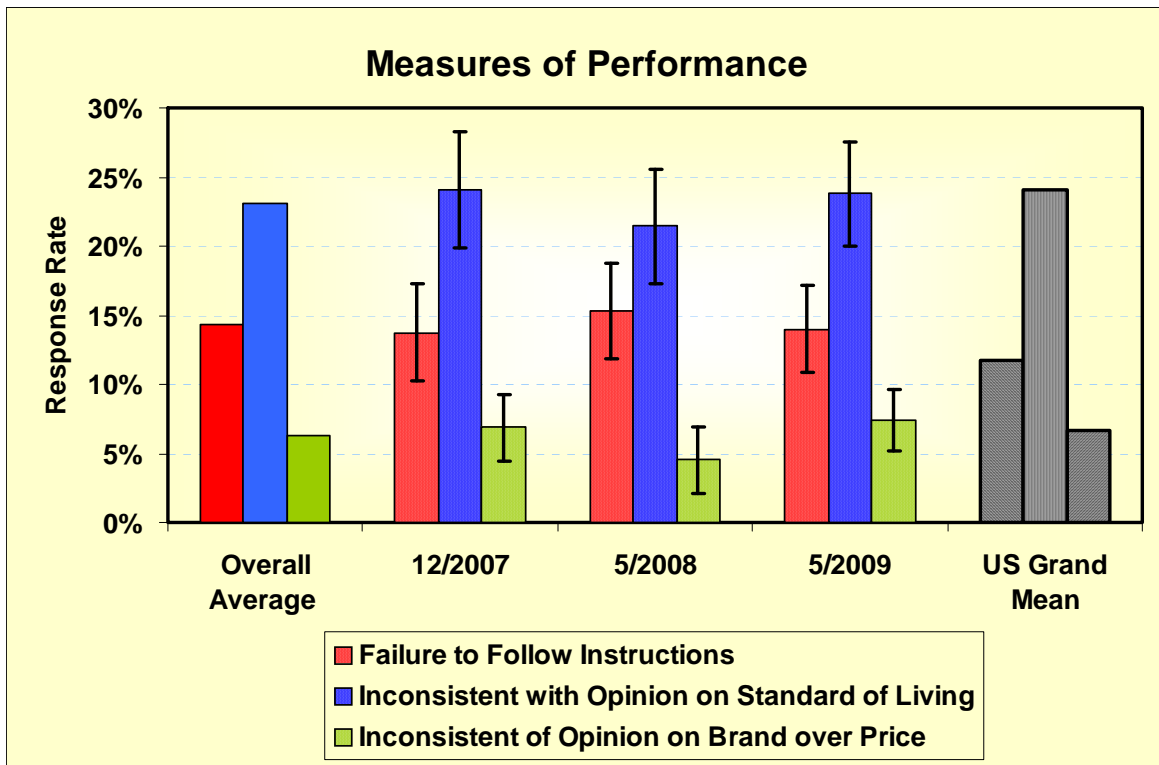
- **Performance**- The incidence of errors in the execution of questionnaires reflects the quality of the panel. These are “checks” designed into the testing instrument. They include but are not limited by: (1) inconsistency in responding to multiple questions and (2) the failure to follow instructions.
- **Characteristics** - The characteristics or structure reflects the nature of the participants in the panels. In general, these focus on issues and concerns with the long term maintenance and in particularly the tendency of containing “professional” participants. These metrics may include participants, who belong to multiple panels, have been on panels for an extended period of time or who take multiple surveys frequently.
- **Satisficing** – Respondents occasionally show extraordinary characteristics. These are not errors, just extreme behavior which provides a potential warning of problems. These include: (1) “speeders” who finish their questionnaire in extraordinarily short time and (2) “straight-liners” who tend to give the same answer to a large number of questions.

7.1. PERFORMANCE

The quality of results for DMS River compared to the references is measured by the frequency of improper responses. The quality of survey results is always difficult to ascertain. In this testing procedure, specific “trick” questions were used that allow the assessment of proper action. The test instrument has two types of items: (1) questions or a more specifically required action that the failure to do so is viewed as a “fault”, and (2) inconsistencies where two balanced but opposite questions are asked, answering both strongly positive or both strongly negative, would then be viewed as another type of “fault”. Below are shown the overall results for the DMS River sample sets and the references.

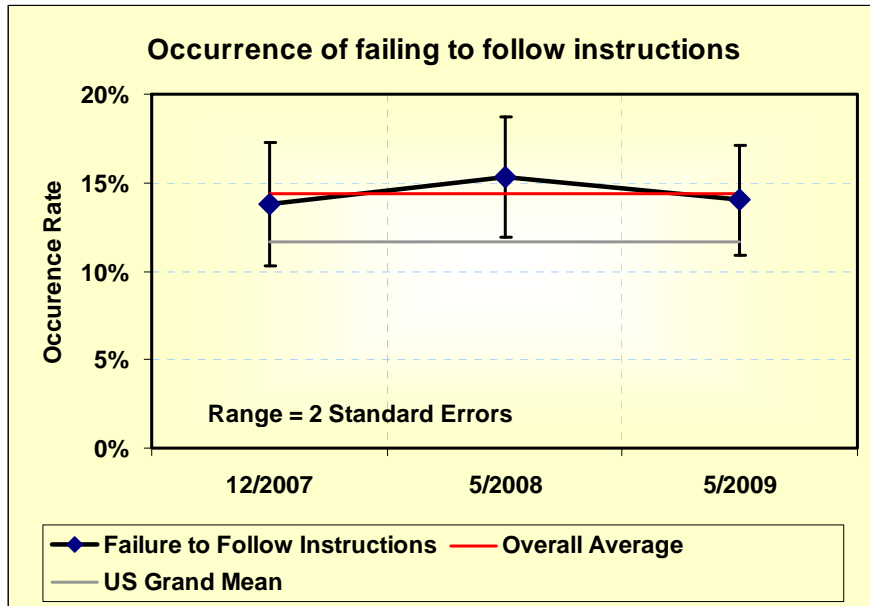
The questionnaire had one instructional question where the respondent was required to put in a specific set of values. If an improper response was made it is viewed as a “Failure to Follow Instructions”. The other two measures capture inconsistent responses: happy/unhappy with standard of living and brand over price/price over brand. As noted above, these measures are based on having given either strong positive or strong negative values to both directions.

Below are shown the overall results for the DMS River sample sets and the references for measures of performance. The bars represent the expected error (2 standard errors). The same error range is used in all of the following diagrams. Consistency testing is shown on the following control charts indicating the performance of the sample set with the same corresponding error bound as used here along with indications for the overall average and the US Grand Mean references.



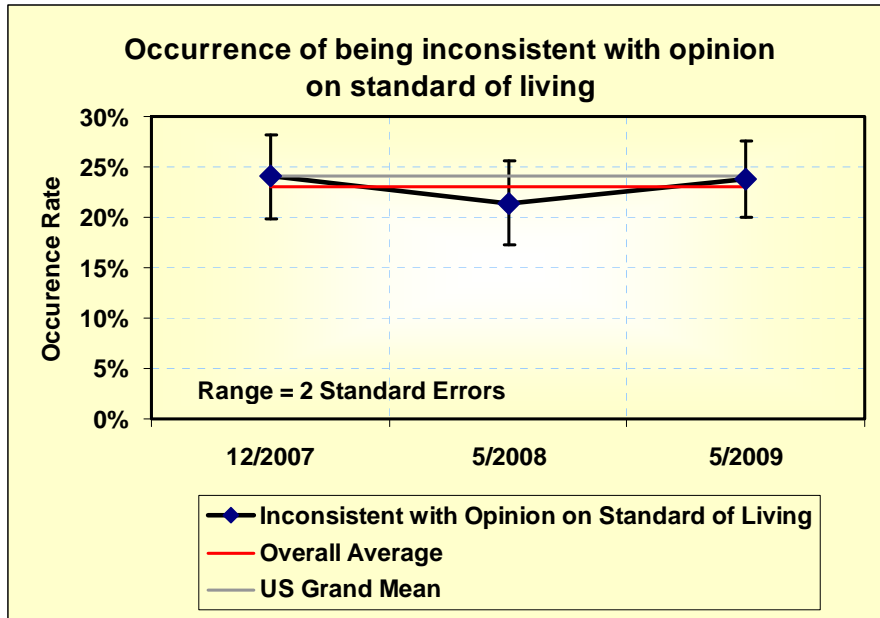
Consistency Evaluation of DMS River™ Data Source

The following control chart indicates the occurrence of respondents failing to follow instructions for the DMS River sample sets. The black line represents the occurrence rates, the bars are the error range (95% confidence level), red line indicates the overall average and the grey line is the US Grand Mean reference. The deviation of all respondents failing to follow instructions for DMS River sample-sets compared to the overall average was within the expected error. The largest deviation from the US Grand Mean for failing to follow instructions beyond the error bound is 0.2% for the 5/2008 sample-set.

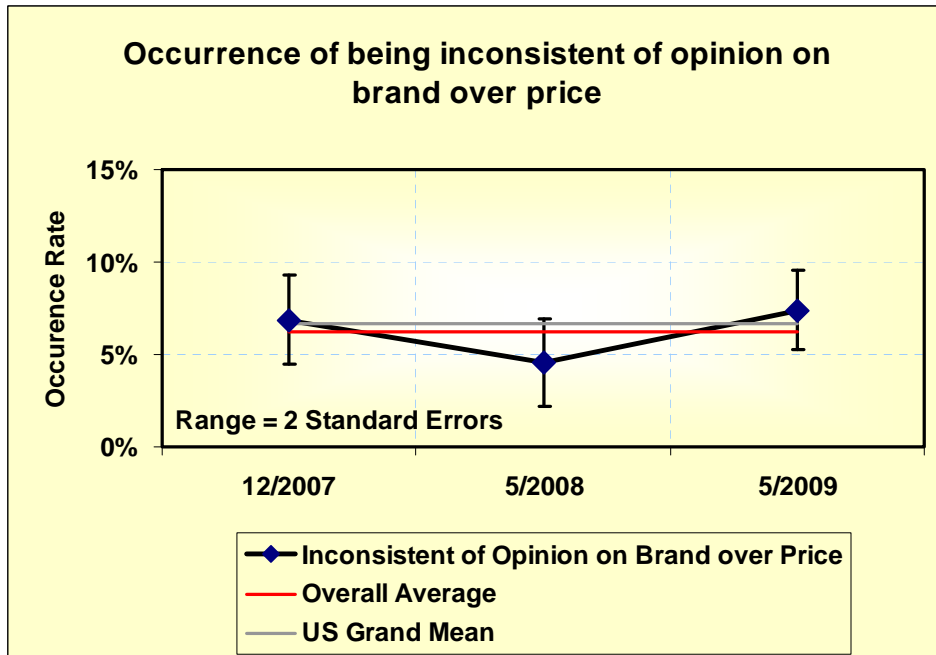


The following control chart indicates the occurrence of respondents being inconsistent with opinion on standard of living for the DMS River sample sets. Once again the black line represents the occurrence rates, the bars are the error range, red line indicates the overall average and the grey line is the US Grand Mean reference. The deviation of all respondents being inconsistent with opinion on standard of living for DMS River sample-sets compared to the overall average was within the expected error. The deviation of all respondents being inconsistent with opinion on standard of living for DMS River sample-sets compared to the US Grand Mean was also within the expected error.

Consistency Evaluation of DMS River™ Data Source



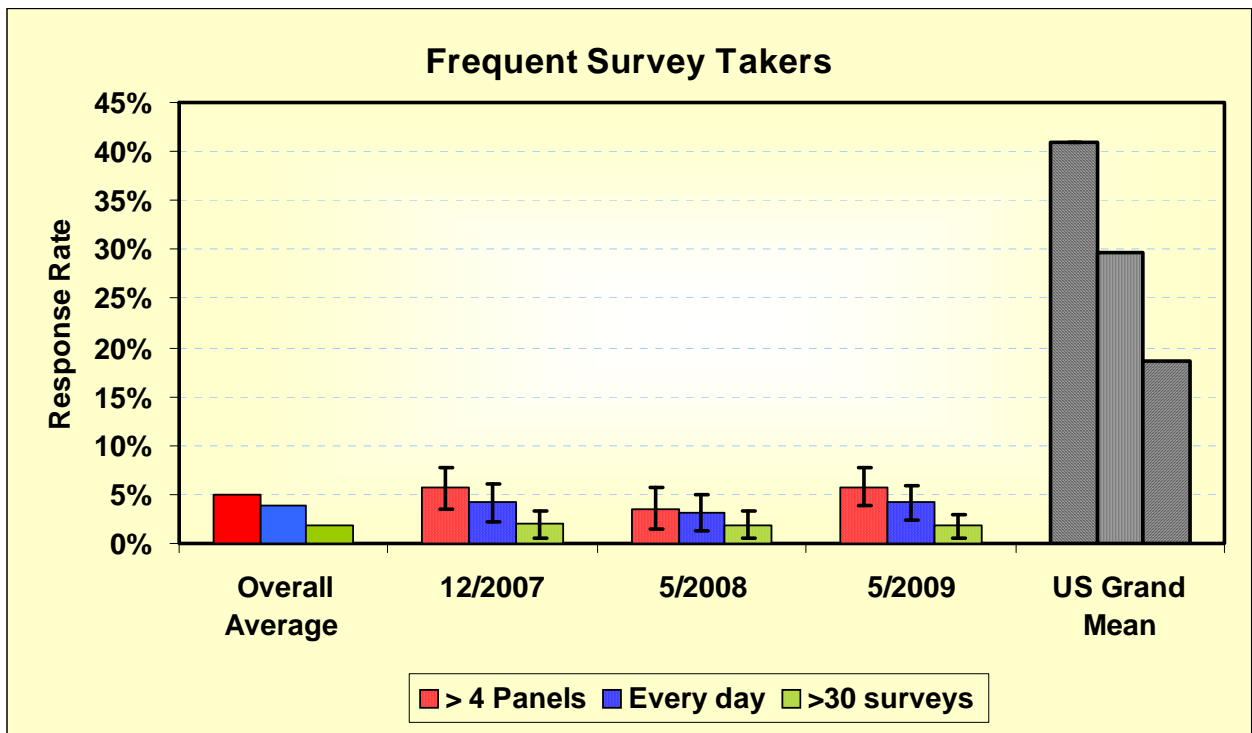
The following control chart indicates the occurrence of respondents being inconsistent of opinion on brand over price for the DMS River sample sets. The deviation of all respondents being inconsistent of opinion on brand over price for DMS River sample-sets compared to the overall average was within the expected error. The deviation of all respondents being inconsistent of opinion on brand over price for DMS River sample-sets compared to the US Grand Mean was also within the expected error.



7.2. CHARACTERISTICS (FREQUENT SURVEY TAKERS)

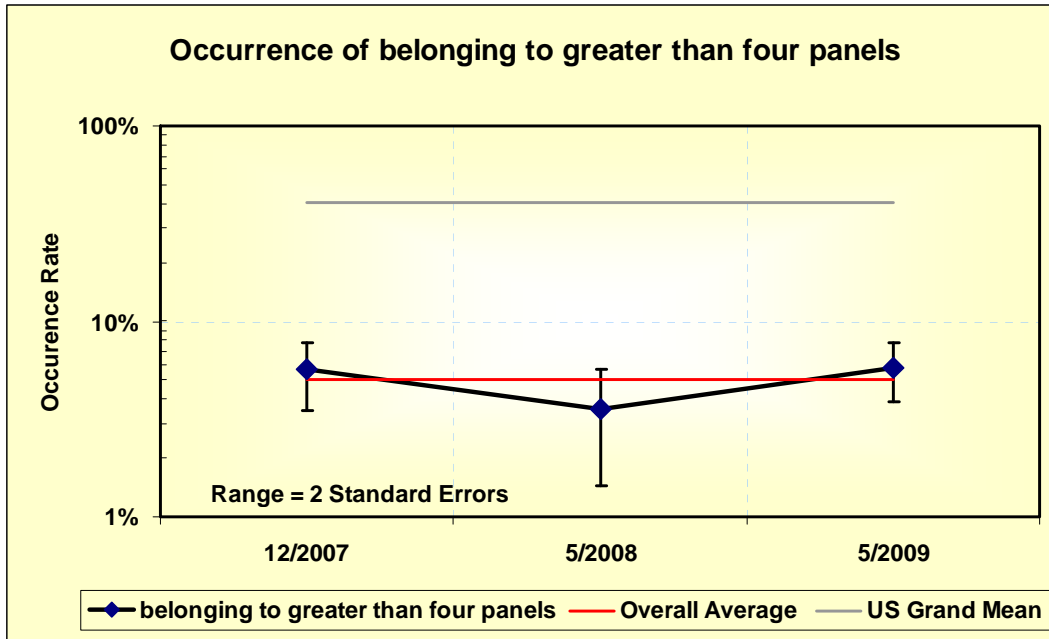
A concern regarding online panels is the development of “professional” survey takers. These are members of the panel or data sources that are frequent survey-takers. The frequency of professionals is estimated in terms of four measures: (1) belonging to 5 or more panels, (2) taking surveys almost every day, (3) having taken at least 30 surveys in the past month, and (4) panel tenure. All of these are self assessments and as such may be in error, but they represent consistent metrics.

Below are shown the overall results for the DMS River sample sets and the references for the occurrence of frequent survey takers. Consistency testing is shown on the following control charts indicating the performance of each sample set with the same corresponding error bound as used here along with indications for the overall average and the US Grand Mean references.

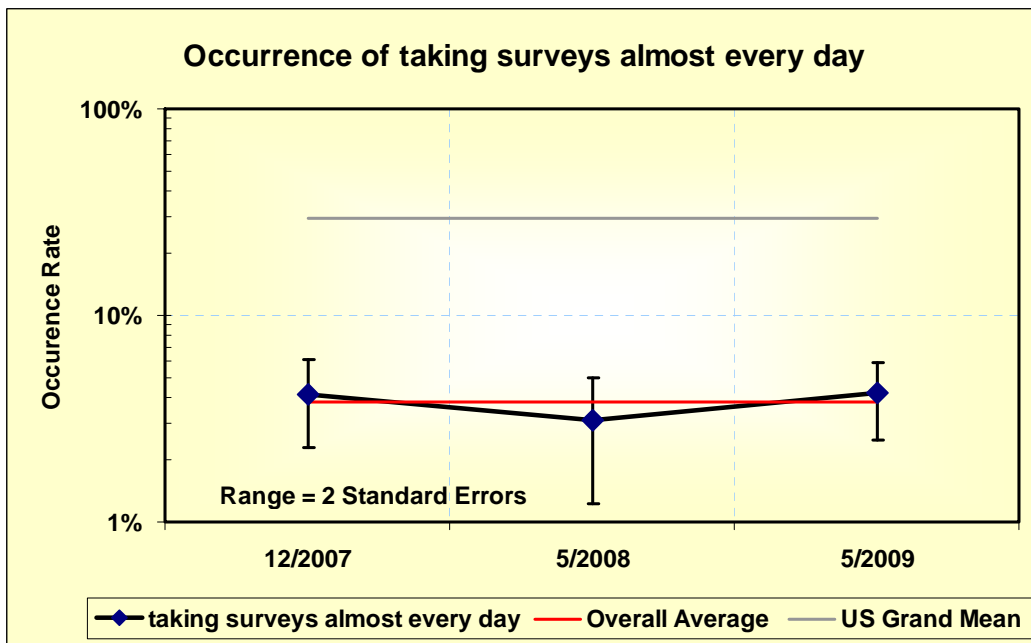


The following control chart indicates the occurrence of respondents belonging to greater than four panels for the DMS River sample sets. The deviation of all respondents belonging to greater than four panels for DMS River sample-sets compared to the overall average was within the expected error. The deviation of all respondents belonging to greater than four panels for DMS River sample-sets compared to the US Grand Mean was also within the expected error. Note that the US Grand Mean for respondents belonging to greater than four panels is much larger than values of the overall average reference.

Consistency Evaluation of DMS River™ Data Source

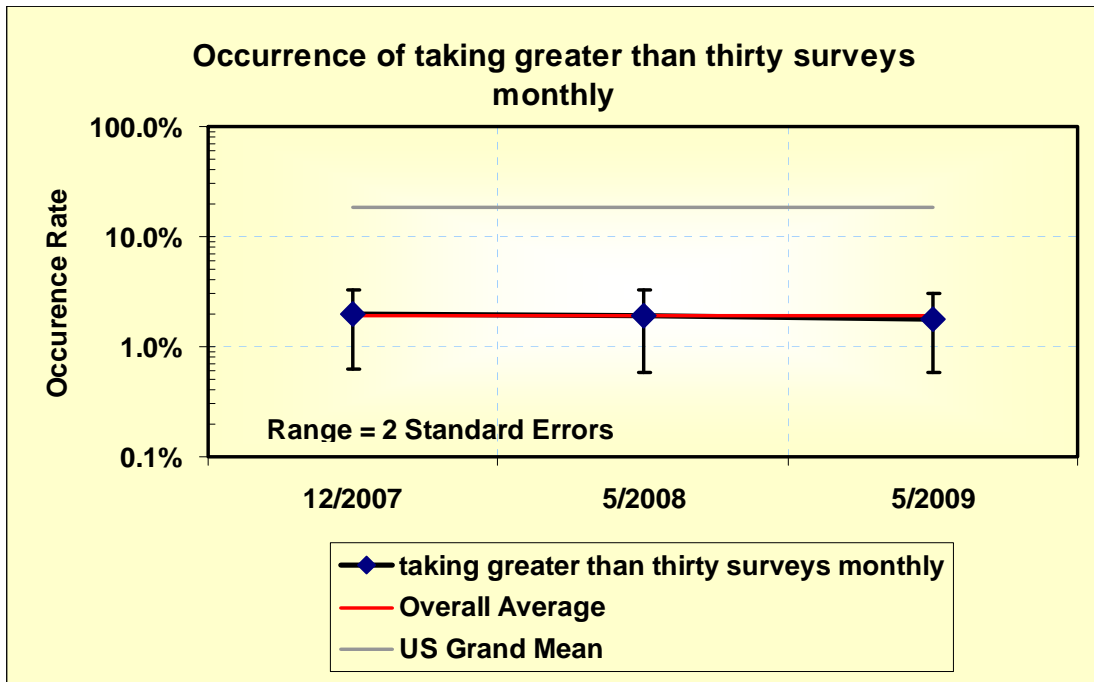


The occurrence of respondents taking surveys almost every day for the DMS River sample sets is shown on the following chart. The deviation of all respondents taking surveys almost every day for DMS River sample-sets compared to the overall average was within the expected error. The deviation of all respondents taking surveys almost every day for DMS River sample-sets compared to the US Grand Mean was also within the expected error. Note that the US Grand Mean for respondents taking surveys almost every day is much larger than values of the overall average reference.



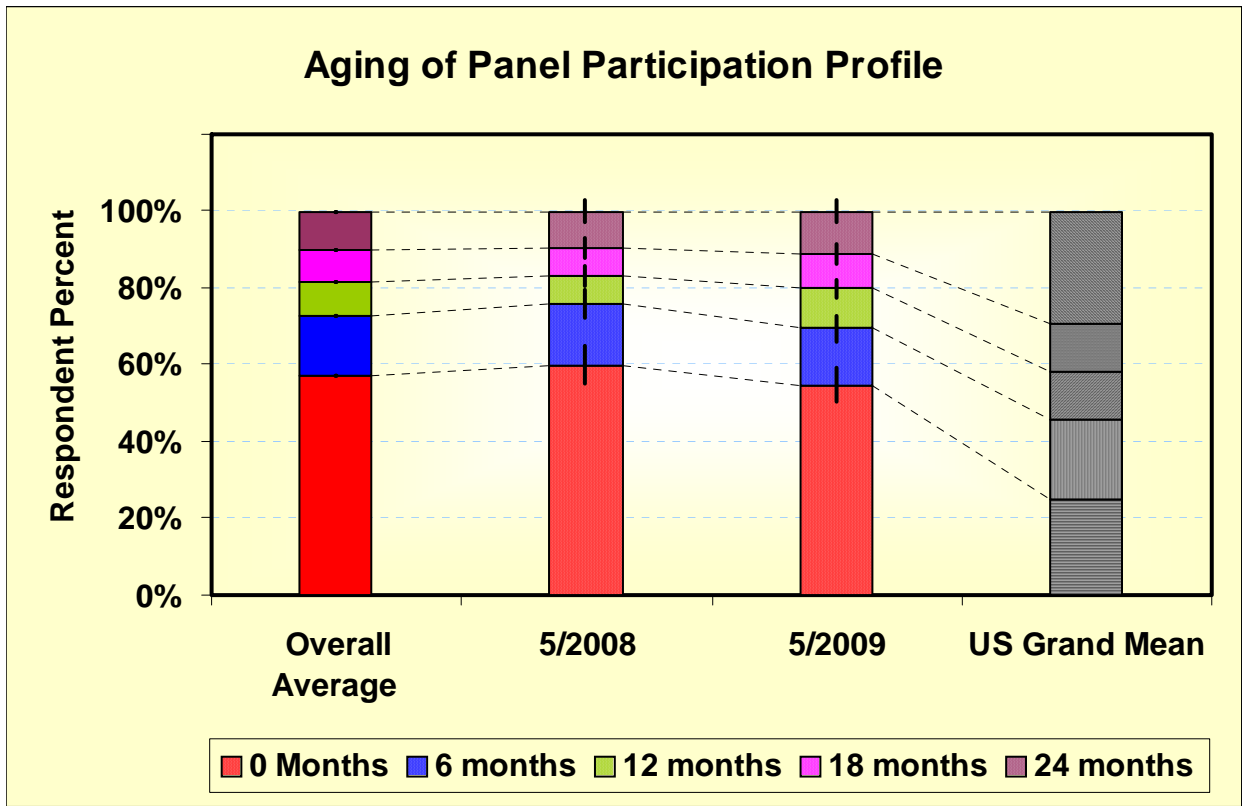
Consistency Evaluation of DMS River™ Data Source

The last metric of “professionalism” are for those who are taking greater than thirty surveys monthly. These are shown on the chart below. The deviation of all respondents taking surveys almost every day for DMS River sample-sets compared to the overall average was within the expected error. The deviation of all respondents taking surveys almost every day for DMS River sample-sets compared to the US Grand Mean was also within the expected error. Note that the US Grand Mean for respondents taking surveys almost every day is much larger than values of the overall average reference.



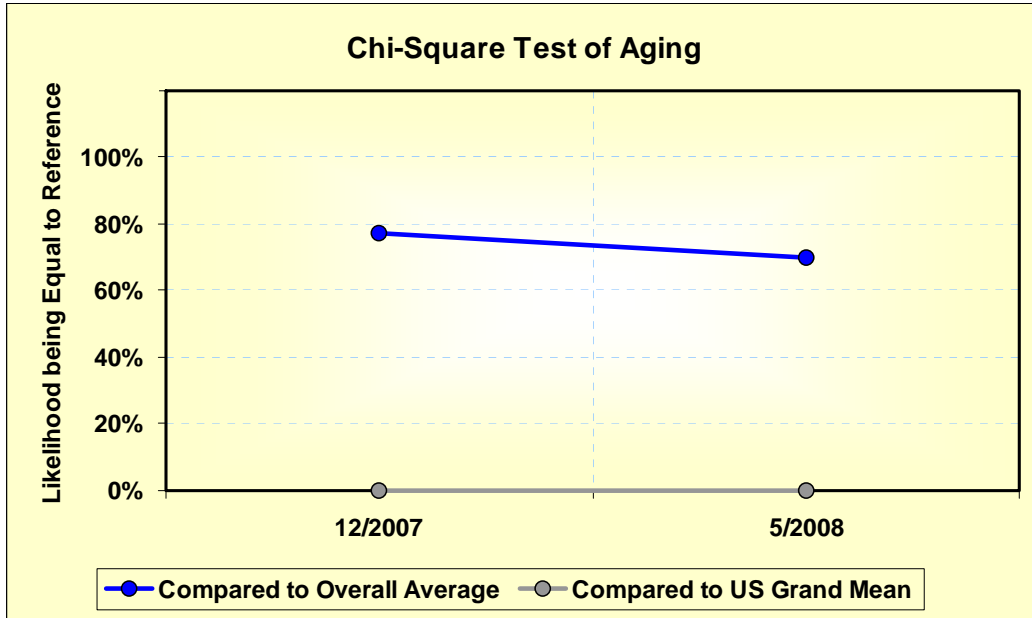
Consistency Evaluation of DMS River™ Data Source

The complementary issue to belonging to other online panels is the concern over how long members remain on panels. This is viewed as an aging or acculturation problem. There is evidence that changes in panel members' tenure can cause shifts in data. Below is the comparison between the aging of panel participation distributions for DMS River and the overall average and the US Grand Mean. There does not appear to be a major difference between the 5/2009 sample set and the overall average value in the Aging Distribution. However, the significance if any are measured need to be explored based on the χ^2 test below.

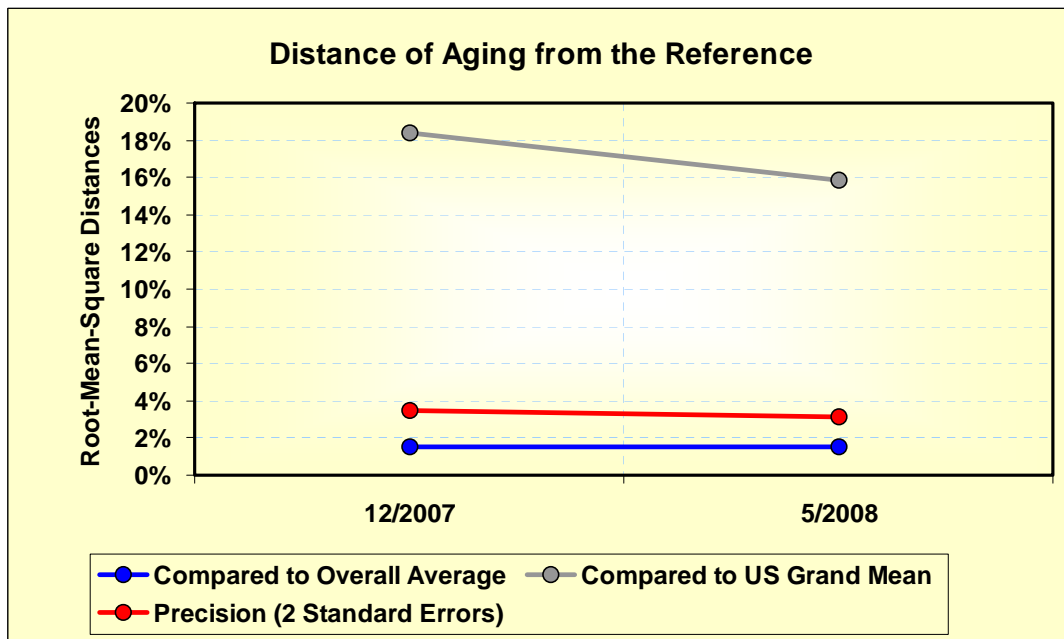


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 70.1% agreement for the 5/2009 sample set compared to the overall average distribution for the Aging groups from the overall average values. The largest deviation was a 0% agreement for the total sample-sets sample set compared to the US Grand Mean distribution.



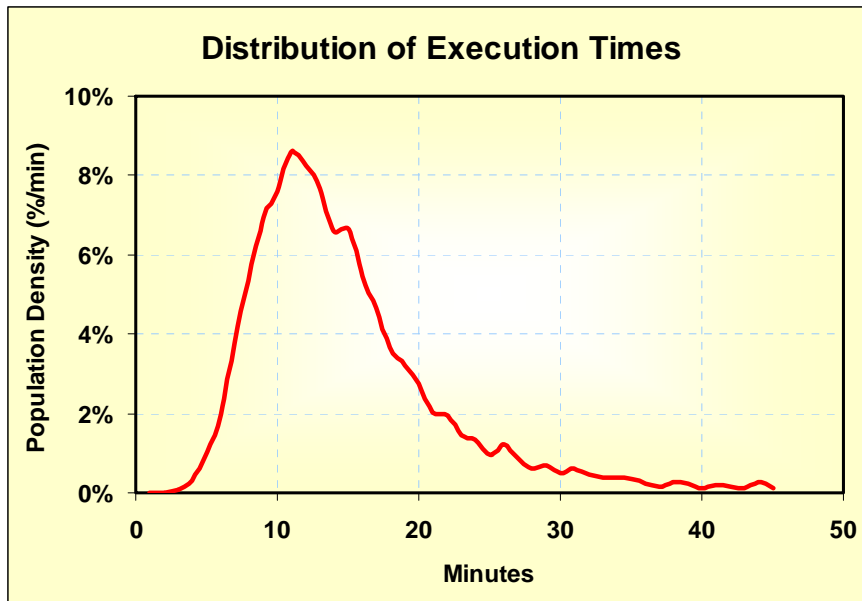
More details on the deviation can be seen on the distance measures shown below. The distances between all sets and the overall mean are below the expected error. The distances between all of the sets and the US Grand Mean are above the expected error. The largest distance of the comparison with the US Grand Mean was 14.9% against the expected error for the 5/2008 series.



7.3. SATISFICING BEHAVIOR (SPEEDERS AND STRAIGHT-LINERS)

Previously, the performance characteristics that were covered focused on the errors made by respondents and their participation in surveys and panels. There is a third category of activities that are thought to possibly affect the quality of results. These are the participants who either speed through the survey (speeders) and those who give similar or identical values to blocks of questions in the surveys (straight-liners). These respondents can be viewed as potential satisficers. However, once again, there is no direct evidence that such behavior results in poor quality survey results.

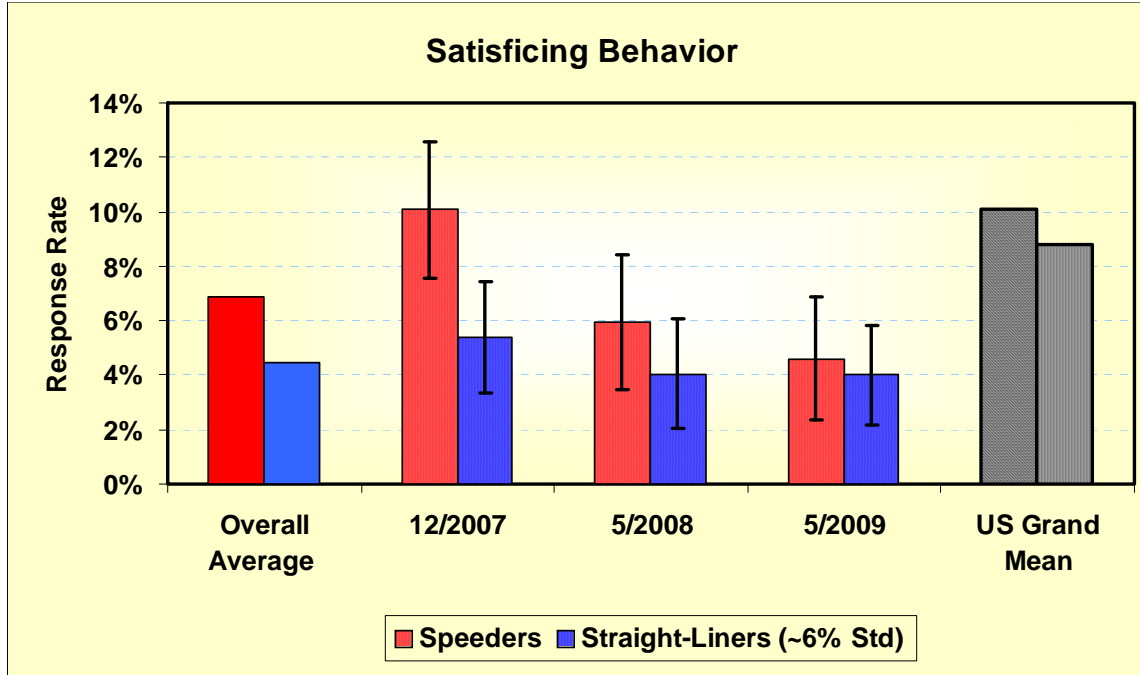
Below is a typical distribution of completion times for the test survey. Note that it has been truncated at 45 minutes. Because of the nature of online surveys, participants may delay execution and thereby run up huge apparent elapsed times. Typically these long times are removed for analysis. Speeders are those that finish the questionnaire very fast. Generally for our test instrument that is less than an overall lower 10 percentile.



Similarly, straight-liners are defined based on the lack of variation in their responses. For the purposes of analysis, the standard deviation over a range of similar questions is used to estimate variation. Straight-liners are defined for this analysis as respondents with a selected standard deviation of 1 unit (out of 7) or less for 30 questions.

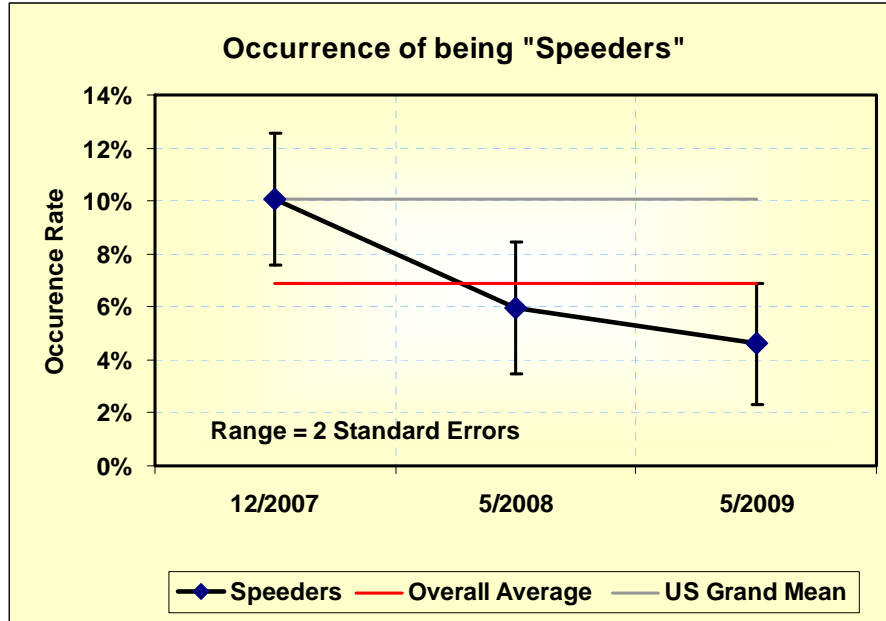
Consistency Evaluation of DMS River™ Data Source

Below are shown the overall results for the DMS River sample sets and the references for the occurrence of satisficing behavior. Consistency testing is shown on the following control charts indicating the performance of each sample set with the same corresponding error bound as used here along with indications for the overall average and the US Grand Mean references.

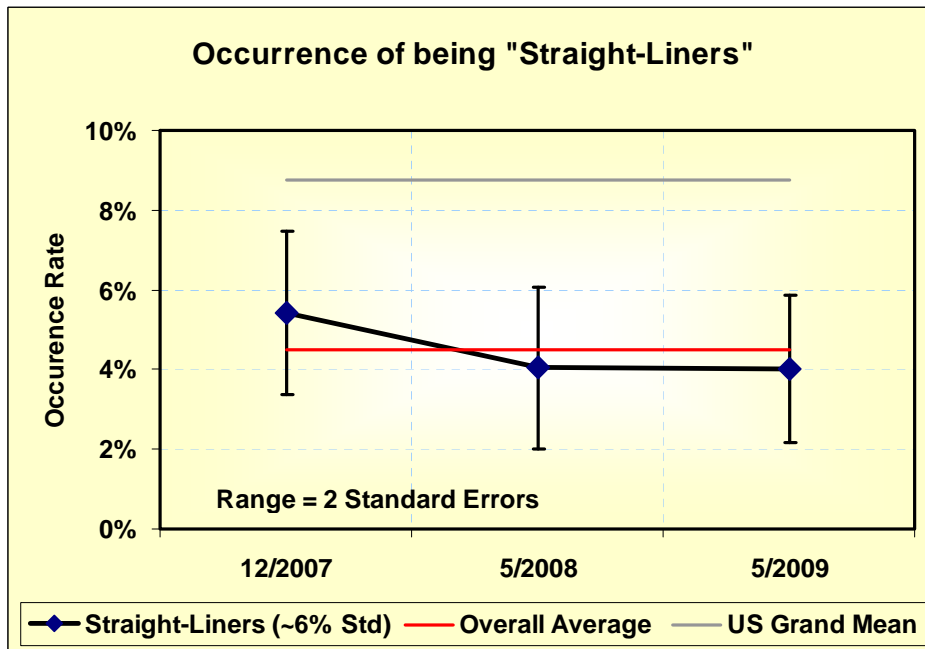


Consistency Evaluation of DMS River™ Data Source

The following control chart indicates the occurrence of respondents being "Speeders" for the DMS River sample sets. The largest deviation from the overall average for being "Speeders" beyond the error bound is 0.7% for the 12/2007 sample-set. The deviation of all respondents being "Speeders" for DMS River sample-sets compared to the US Grand Mean was within the expected error.



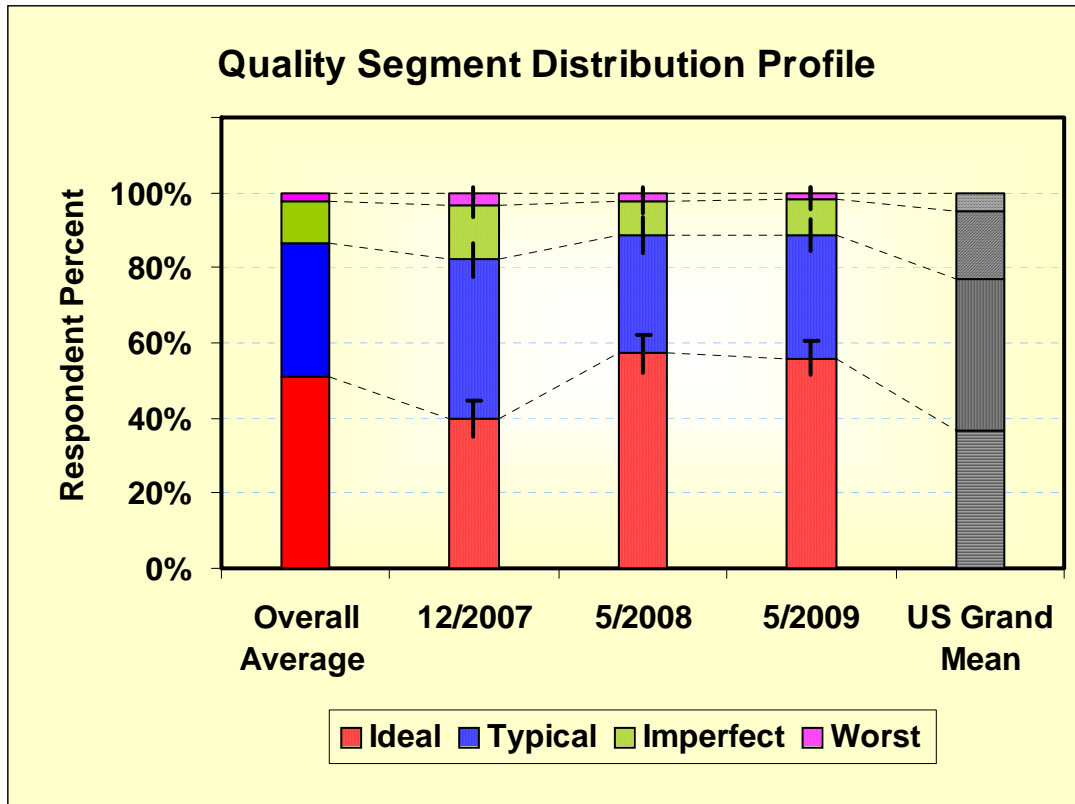
The occurrence of respondents being "Straight-Liners" for the DMS River sample sets is shown on the following chart. The deviation of all respondents being "Straight-Liners" for DMS River sample-sets compared to the overall average was within the expected error. The deviation of all respondents being "Straight-Liners" for DMS River sample-sets compared to the US Grand Mean was also within the expected error.



7.4. Q-METRICS™

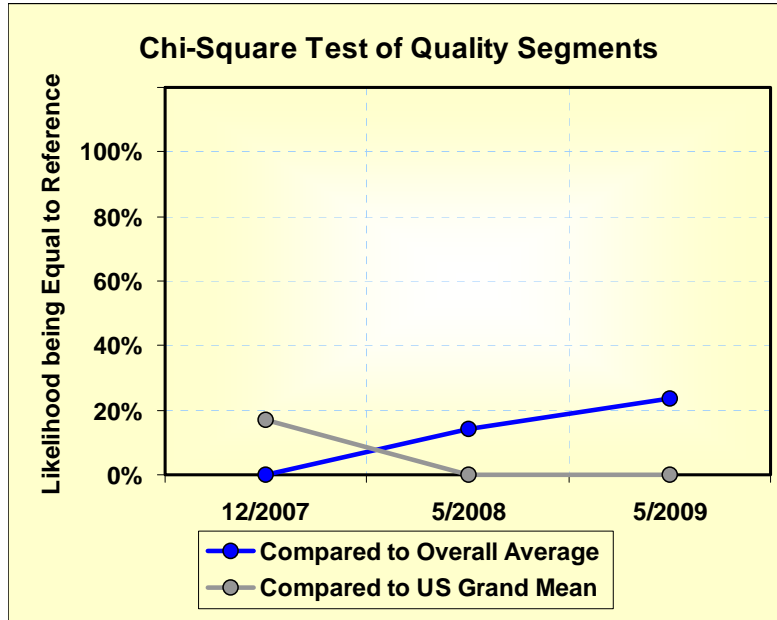
The Quality Segments are based on the number of noted metrics including errors, indicating “professional” behavior, or showing satisficing behavior. There are six indicators in this estimation: three performance measures, one measure of professionalism, and the two measures of satisficing behavior. Four segments are used corresponding to: (1) no error (Ideal), (2) one error (Typical), (3) two errors (Imperfect), and (4) three or more errors (Worst). In this context, it is the Worst segment which is of the greatest concern since it represents those who are most likely to give erroneous responses.

Below is the comparison between the quality segment distributions for DMS River and the overall average and the US Grand Mean. There does appear to be difference between the 5/2009 sample set and the overall average value in the Quality Segment Distribution. However, the significance if any are measured need to be explored based on the χ^2 test below.

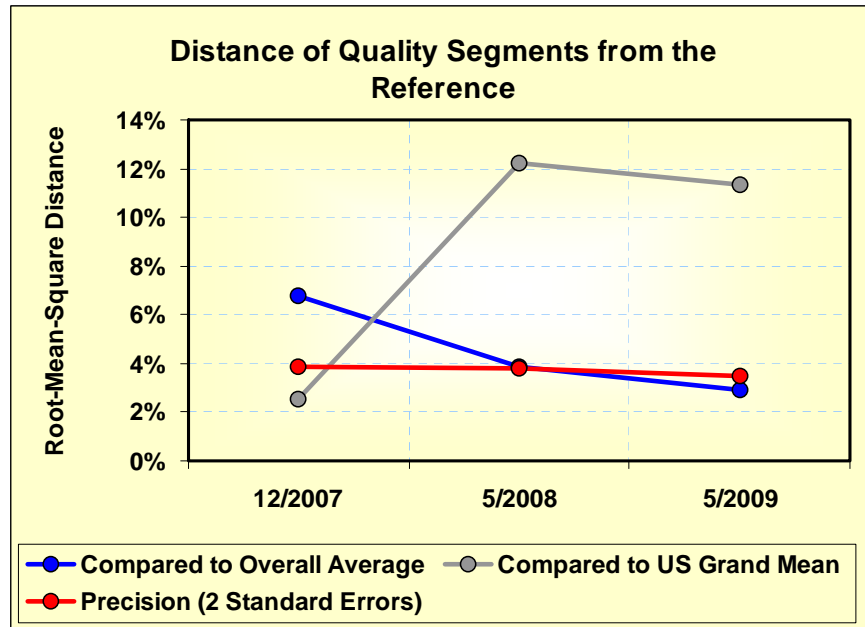


Consistency Evaluation of DMS River™ Data Source

Based on the χ^2 statistics the largest deviation was a 0% agreement for the 12/2007 sample set and the overall average distribution for the Quality Segments from the overall average values. The largest deviation was a 0% agreement for the 5/2009 sample set and the US Grand Mean distribution.



More details on the deviation can be seen on the distance measures shown below. The largest distance between the overall average value was 2.9% for the 12/2007 series against the expected error. The largest distance of the comparison with the US Grand Mean was 8.5% against the expected error for the 5/2008 series.



Consistency Evaluation of DMS River™ Data Source

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