
Content Analysis of Model Year 2014 Professional Automotive Reviews

Content Analysis of Model Year 2014 Professional Automotive Reviews

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Office of Transportation and Air Quality
U.S. Environmental Protection Agency

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NOTICE

This technical report does not necessarily represent final EPA decisions or positions. It is intended to present technical analysis of issues using data that are currently available. The purpose in the release of such reports is to facilitate the exchange of technical information and to inform the public of technical developments.

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1. INTRODUCTION

Work Assignment 3-01 consists of a content analysis of professional vehicle reviews for Model Year 2014. According to Krippendorff (2013), content analysis is "a research technique for making replicable and valid inferences from texts to the contexts of their use." RTI International assisted the U.S. Environmental Protection Agency (EPA) with developing a methodology to perform the content analysis, assembled the auto reviews that would be included in the analysis, coded a large scale of unstructured data in the form of 1,023 reviews and summarized the results.

EPA identified the three following research questions for this study:

1. How do professional auto reviewers assess their experiences of fuel-saving technologies and vehicle operational characteristics? Do they have negative assessments of technologies or characteristics, or do they view them positively?
2. Are there identifiable circumstances that distinguish positive from negative assessments for each technology and characteristic (e.g., do negative assessments occur in certain manufacturers, or certain review sources)?
3. What do the vehicle reviews say in the assessments about the particular technologies and vehicle operational characteristics?

The results of the analysis are used to examine how professional auto reviewers assess their experiences of fuel-saving technologies and vehicle operational characteristics, with the goal of providing insight into potential hidden costs which may affect consumer acceptance of vehicles equipped with fuel-saving technologies.¹

¹ Throughout this document, the terms "vehicle characteristics" and "vehicle operating characteristics" are used interchangeably to refer to any attribute of the vehicle that can only be evaluated by the reviewer based on sensory perception or instrumented measurement while driving the vehicle.

2. METHODS

Content analysis is an established technique for summarizing written, spoken, or visual information in a systematic manner (Moeller 1963, Carney 1972, Weber 1990, Berg & Lune 2012, Krippendorff 2013). This method is unobtrusive and can be replicated. The text is coded and categorized by human or by computer, and results can also be quantified into statistical data. Although computer coding is not as time consuming as human coding, the human brain is well-suited to handle the coding of content beyond the accounting of words and phrases. This is crucial when part of the content is contextually based or may contain "hidden" meaning that is not readily apparent. For example, professional auto reviews often provide an evaluation relative to another vehicle using language such as "quieter than," "not as quiet as," or "not as noisy as." The coder needs to examine the context to determine if it was a positive, negative, or neutral evaluation. Thus, we used human coders when evaluating professional auto reviews. Yet, the human approach is subject to coder bias if left unchecked. We minimized the inherent variability among human coders by (1) using experienced coders, (2) conducting comprehensive training on reading and capturing context of auto reviews and assigning appropriate codes, and (3) evaluating inter-coder reliability. In addition, an RTI content analysis expert regularly met with the coders and adjudicator to resolve unanticipated issues, such as when the auto review content did not appear to correspond with the existing coding frame. In these cases, we provided additional instructions in the use of existing codes or in some instances, EPA chose to revise or add to the coding frame. A well-structured content analysis methodology has enabled us to systematically evaluate a large quantity of information contained within the materials.

This section describes the details of the methodology used to perform the content analysis, which generally includes the following steps (see Krippendorff 2013 for more details):

- Unitizing: defining the units of analysis (in this case, auto reviews);
- Sampling: defining a manageable subset of units that are statistically or conceptually representative of the set of all possible units, the population, or universe of interest;
- Recording/coding: relying on coding instructions, including identifying key words, phrases, or ideas in a text (e.g., mention of a technology) and coding evaluations of how they are used in the text using predetermined guidelines (e.g., "easy" or "smooth" may indicate a positive evaluation of the technology, while "difficult" or "choppy" may indicate a negative evaluation); and
- Reducing or analyzing the data to manageable representations by relying on established methods for summarizing or simplifying data.

2.1 Unitizing

For the purpose of this analysis, one auto review equals one sampling unit. A coded unit is a phrase or sentence within a sampling unit (review) that is a description of one of the

characteristics of interest. Each coded unit is treated separately, and a review therefore may contain multiple records/coding units. Consequently, the number of sampling units does not necessarily equal the number of recording/coding units.

Some reviews (sampling units) include updates provided by the same author. In this case, the updates and the initial review are treated as one sampling unit. Some Websites publish reviews of the same model of vehicle but by different authors. In this case, the reviews (sampling units) are treated separately. Finally, if the same reviewer provides assessments of more than one vehicle model in the same article, the assessment for each model is treated as a different sampling unit.

2.2 Sampling

The first part of the study included the selection of Websites and professional auto reviews to be analyzed by applying inclusion and exclusion criteria. As described in more detail below, EPA identified six Websites containing professional auto reviews. About 1,091 reviews were accessed for content analysis, with dates through end of July 16, 2014.² Some of these were discarded because they did not meet the criteria for significant reviews, discussed below. As noted above, reviews were split if more than one model of vehicle was included. Ultimately, the content analysis was performed on 1,023 auto reviews. The articles were read and coded using a coding frame (see details in the next section).

2.2.1 Identification of Relevant Websites

EPA followed a set of specific procedures to identify which Websites' reviews would be analyzed using content analysis methodologies. The goal of these procedures was to identify Websites that consumers are most likely to consult when making car buying decisions. Using Google and Yahoo search engines, EPA followed a conceptual hierarchy to systematically narrow the search of relevant Websites in multiple stages, consistent with the practice of relevance sampling described in Krippendorff (2013):

1. Searched by keywords "new cars," "buying a new car" and "auto reviews."
2. Excluded Websites that were not identified in the first page of the search result. We note there may be bias in which Websites are on the first page of the search results, but believe most people do not go beyond the first page. This returned a list of 30 Websites.
3. Among the 30 Websites identified in the first page of the search result, we excluded advertisements, Websites that did not have reviews, or Websites that only contained consumer reviews. This returned 8 Websites that have national and professional auto reviews.
4. Obtained monthly unique views from Quantcast.com and Compete.com to gauge Website popularity (accessed December 26, 2013), and then excluded 2 Websites

² Most reviews of Model Year 2014 (MY2014) vehicles were written early in the model year. We cut off collection of reviews at this point to begin the analysis.

that had less than one million unique views in both Quantcast.com and Compete.com.

5. Identified additional sites through Compete.com's feature that provides competitive ranking of similar Websites. This feature returned 1 additional Website that met Criteria 3 and 4. Adding this step may help to alleviate the bias of only identifying Websites that appear on the first page of search results.
6. The remaining 7 Websites were screened to include only Websites with reviews that evaluated vehicles and technologies. Each reviewer must have gone beyond a basic specification list, have an independent assessment of vehicle quality, and have test-driven the vehicle. The six Websites shown in Table 2-1 satisfied each of these criteria and constitute the final set of Websites used in this study.

Table 2-1. Monthly Unique Views per Website, as Reported by Quantcast.com and Compete.com

Website	Quantcast.com	Compete.com
Monthly Unique Views (M=million; K=thousand)		
Automobilemag.com	391 K	1 M
Caranddriver.com	1.2 M	847 K
Motortrend.com	1.6 M	1.8 M
Autotrader.com	3.8 M	6.1 M
Consumerreports.org	3.9 M	4.3 M
Edmunds.com	6.2 M	5.8 M

2.2.2 Sampling Substantive Auto Reviews for Model Year 2014

EPA chose to analyze only "substantive" reviews in the content analysis, as these reviews are likely to contain more detailed assessments of fuel-saving technologies than reviews which solely list vehicle specifications. EPA defined a substantive review using the following criteria:

1. The vehicle is test driven.
2. The review evaluates the vehicle and its technologies. The reviewer must go beyond a basic specification sheet and have some independent assessment of vehicle operational characteristics.
3. Assessments of some technological features are included (e.g., transmission, engine, aerodynamics, mass reduction, hybrid technologies, or stop-start).
4. The review identifies configuration or trim level (i.e., the specific version of the model when there may be multiple versions of the model).
5. The vehicle is available in the United States for sale to the general consumer and is not a prototype or development/concept vehicle.

6. The manufacturers are subject to EPA's greenhouse gas standards (except for small volume manufacturers that produce fewer than 5,000 vehicles per year have more flexibility in complying with EPA's greenhouse gas standards). Small vehicle manufacturers are not included in the study, because they do not face the same incentives to add fuel-saving technologies as manufacturers who are subject to the standards.

2.2.3 Analysis and Recording Procedures

To manage the large number of reviews, RTI created “replicates”—several equal-sized, stratified subsamples of auto reviews. To do this, all auto reviews were stratified (grouped) by Make and then assigned randomly to each replicate. A total of 30 replicates containing either 36 or 37 auto reviews each were created. This approach ensured adequate representation of auto reviews in the event that there were insufficient resources to read and assess all reviews; it enabled us to release a small, manageable set of replicates at first, and then release more replicates as resources allowed. At the end of the coding phase, we coded all replicates (i.e., the entire population of “substantive” auto reviews from these Websites).

When using a replicate strategy, each open replicate should be fully coded before the next one is opened. In addition, sample weights are required for any sample in which the probability of selection is not equal for each selected unit (in other words only a random sample of equal probability of selection does not require weights). Applying sample weights allows us to reconfigure the sample as if it was a simple random draw of the population of reviews and yield an accurate extrapolation of technologies. In this case, we did not create and apply weights because the entire population of reviews were read and assessed, and therefore there would be no need to apply weights.

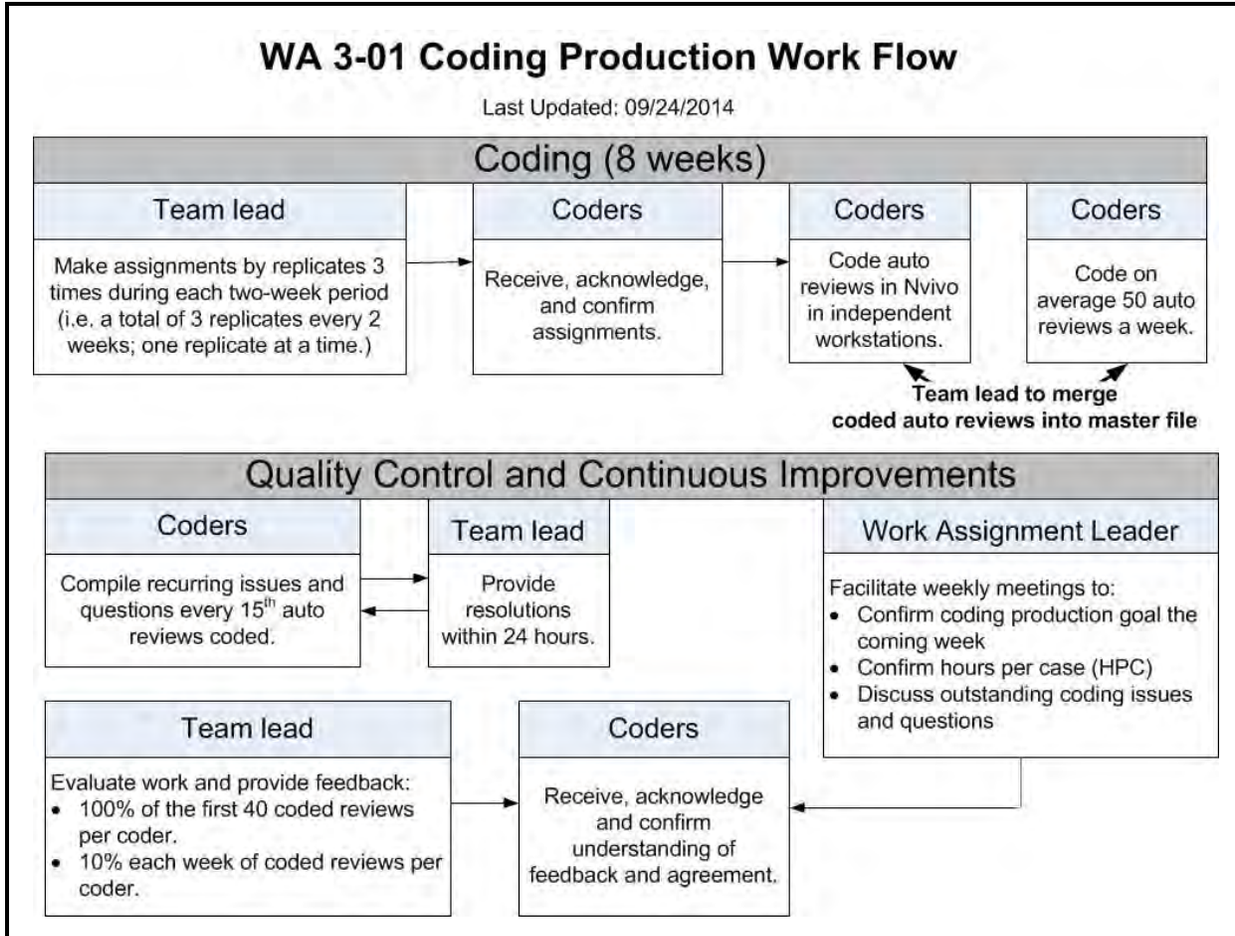
Although we attempted to include only substantive reviews in the replicates, we discovered during the process of reading and assessing that there were 197 reviews that did not meet the inclusion and exclusion criteria for being “substantive” reviews, as discussed earlier.³ Once identified, they were excluded from the coding because they were out of scope for this study. In addition, when the same reviewer provided assessment of more than one model of a vehicle in the same article, the assessment for each model was coded. This adjustment added 129 separate reviews. At the end of the coding phase, a total of 1,023 auto reviews was coded for analysis. The articles in the analysis were accessed between July 8, 2014, and August 14, 2014.

³ Nineteen (9.6%) of the 197 out-of-scope reviews were not test driven, or not available in the United States for sale to the general consumer. Therefore, they were not “substantive” reviews.

2.3 Recording/Coding

Our method incorporates the use of human coders, who read each review and then identified and coded the recording units (which are professional reviewers' comments in a contiguous passage of text). To track the recording units, we used NVivo 10, one of the leading software programs for coding and organizing unstructured data (QSR International).⁴ Figure 2-1 shows the coding production workflow.

Figure 2-1. WA 3-01 Coding Production Work Flow



2.3.1 Coding Framework

The coding frame was developed by EPA based on an assessment of the key characteristics to address, and is shown in **Table 2-2**. Three new codes and two clarifications were added during the coding phase, and are highlighted in yellow in the Table. During the coding phase, human coders read each review, identified recording units, and assigned a code

⁴ For more information about the NVivo 10 software, see <http://www.qsrinternational.com/default.aspx>.

(Positive, Negative, or Neutral) to the recording unit. As described earlier, a recording unit is defined as the shortest possible passage of text that still captures the context of a reviewer's evaluation of a vehicle characteristic. Because multiple ideas are often contained within a single passage of text, a recording unit can contain evaluations of more than one characteristic. In addition, positive and negative assessments are clear sentiments, while a neutral assessment cannot be clearly described as positive or negative. The "Neutral" value is coded when the reviewer does not demonstrate an intensity of opinion that can be clearly discerned to be positive or negative.

Coding occurred at the lowest coding level ("child codes"), as shown in Table 2-2. An example from an auto review of the Honda Accord Hybrid⁵ is as follows:

- "Class leading energy conservation" is coded *Positive-Fuel Economy* for the vehicle's operational characteristics.
- "There is a prominent wail when the car accelerates briskly or climbs a grade" is coded *Negative-NVH-Noise-Powertrain* for the vehicle's operational characteristics.
- "Low-rolling-resistance tires do sacrifice some grip, but the hybrid's 184-foot, 70-to-zero stopping distance was only four feet longer than that of the last nonhybrid Accord we tested" is coded *Neutral-Low rolling resistance tires* for vehicle technology and also *Neutral-Braking* for the vehicle's operational characteristics.

Detailed coding guidelines and a glossary were developed for coder training and can be viewed in **Appendix A**.

Once the recording units for each auto review were coded, we constructed a database containing the count of Positive, Negative, and Neutral coded values. In addition to having recording units, we assigned a code to the overall review sentiment. Based on the reading of the review as a whole as well as the coded results, we assigned a verbal category (Positive, Negative, or Mixed) to each review at the sampling unit.

2.3.2 Coder Training and Inter-Coder Reliability Evaluation

We used two coders and one adjudicator ("team lead" in **Figure 2-1**), each of whom is experienced with coding a large amount of texts in a defined time period and has demonstrated the ability to *understand the coding instructions and apply them consistently* throughout the repetitive coding process. The adjudicator's skills had been approved by EPA ahead of time by coding five auto reviews for EPA's direct evaluation and feedback. The coder training included in-person and independent learning components. The coding team attended a 2-day in-person training, with most of the time spent on coding exercises, how to use various resources as references, and how to evaluate inter-rater reliability. After the in-person training, the coders spent 5 days in independent learning. Training materials were approved by EPA prior to training and included the following:

⁵ <http://www.caranddriver.com/reviews/2014-honda-accord-hybrid-test-review>

Table 2-2. Coding Frame

	Parent Hierarchy	Coding Level (Child Codes)		
Efficiency Technology	Low rolling resistance tires	Low rolling resistance tires		
	Electronic power steering	Electronic power steering		
	Powertrain	<i>Engine</i>	Turbocharged	
			GDI	
			Cylinder deactivation	
			Diesel	
			Hybrid	
		<i>Transmission</i>	Plug-in hybrid electric	
			Full electric	
			Stop-start	
			General engine	
			High-speed automatic	
		<i>General Powertrain</i>	CVT	
			DCT	
General transmission				
General powertrain				
Electric assist or low drag brakes			Electric assist or low drag brakes	
Lighting-LED	Lighting-LED			
Mass reduction	Mass reduction			
Active ride height	Active ride height (active aerodynamics)			
Active grill shutters	Active grill shutters (active aerodynamics)			
Active air dam	Active air dam (active aerodynamics)			
Passive aerodynamics	Passive aerodynamics			
Operational Characteristics	Drivability	<i>General Drivability</i>	General drivability	
			<i>Handling</i>	General handling
				Steering feel/controllability/responsiveness
		Cornering ability/grip/balance/body control		
		<i>Acceleration</i>	General acceleration	
			Acceleration feel/smoothness/responsiveness	
			Acceleration capability/power/torque	
			<i>Braking</i>	General braking
		Brake feel/responsiveness		
		Stopping ability		
	Noise		Tire/road	
			Wind	
			Interior	
			Powertrain	
		General noise		
		Chassis		
Vibration		Powertrain		
		General vibration		
	Ride comfort	Ride comfort		
	Fuel economy	Fuel economy		
		Range		
		Charging		

- Coding frame (see **Table 2-2**)
- Glossary and guidelines (see **Appendix A**)
- A list of the 2014 vehicles and the Websites that were sampled
- Relevant technologies and vehicle operational characteristics
- A set of 12 example coded auto reviews. They were used for lecture, coding exercises, and “checkout” exams. Four of the 12 auto reviews were coded by EPA.⁶ Eight were coded by the RTI adjudicator and submitted to EPA for approval prior to the training.⁷ These example auto reviews were selected purposely to represent different vehicle makes, models, and Websites

During the training phase, we compared the codes assigned by the coders against the example coded review as a way to render information on inter-coder reliability. It is examined in two ways:

- Percentage agreement: the number of units of agreement divided by the total units of measure within the data item, displayed as a percentage.

⁶ EPA provided example codes for four auto reviews: (1) Honda Accord Hybrid (Accessed on 7/23/2014: <http://www.caranddriver.com/reviews/2014-honda-accord-hybrid-test-review>); (2) Infiniti Q50S (Accessed on 7/10/2014: http://www.motortrend.com/roadtests/oneyear/sedans/1402_2014_infiniti_q50s_37_arrival&http://www.motortrend.com/roadtests/oneyear/sedans/1404_2014_infiniti_q50s_37_update_1/); (3) Corolla LE Plus (Accessed on 7/17/2014: <http://www.consumerreports.org/cro/toyota/corolla/road-test.htm>); (4) Hyundai Elantra (Accessed on 7/22/2014: <http://www.edmunds.com/hyundai/elantra/2014/rating-details.html?sub=sedan>).

⁷ RTI adjudicator coded eight auto reviews that were approved by EPA for training: (1) Ford Focus (Accessed on 7/21/2014: <http://www.edmunds.com/ford/focus/2014/rating-details.html?sub=sedan>); (2) Mitsubishi Mirage (Accessed on 7/25/2014: http://www.motortrend.com/roadtests/hatchbacks/1402_2014_mitsubishi_mirage_first_test/); (3) Lexus IS 250 (Accessed on 7/24/2014: http://www.motortrend.com/roadtests/oneyear/sedans/1401_2014_lexus_is_250_long_term_arrival/; http://www.motortrend.com/roadtests/oneyear/sedans/1402_2014_lexus_is_250_update_1/; http://www.motortrend.com/roadtests/oneyear/sedans/1403_2014_lexus_is_250_update_2/); (4) Nissan Maxima (Accessed on 7/24/2014: <http://www.autotrader.com/research/article/car-reviews/215792/2014-nissan-maxima-new-car-review.jsp>); (5) BMW 435i (Accessed on 7/17/2014: http://www.automobilemag.com/reviews/driven/1307_2014_bmw_435i/); (6) Toyota Corolla (Accessed on 7/23/2014: <http://www.caranddriver.com/reviews/2014-toyota-corolla-s-automatic-test-review>); (7) Porsche Cayman (Accessed on 7/18/2014: http://www.automobilemag.com/reviews/driven/1305_2014_porsche_cayman/); (8) Chevrolet Corvette 3LT (Accessed on 7/21/2014: <http://www.consumerreports.org/cro/chevrolet/corvette/road-test.htm>).

- Kappa coefficient⁸: a statistical measure that takes into account the amount of agreement that could be expected to occur through chance. To calculate Kappa coefficient, NVivo analyzes each code assigned in an auto review for instances of coding agreement. Kappa is scored between 0 and 1, with 0=no agreement and 1=perfect agreement. Since some variation in the portion of text highlighted was likely always going to happen (coders may determine to highlight more text for contextual reasons), confidence standards at or above 0.75 are accepted as an indicator of “excellent agreement.”

Not surprisingly, the first evaluation showed that the agreement was not high. The adjudicator also examined each code assigned by the coder and debriefed on whether and why it was accurate or not accurate based on the guidance provided. This step is crucial to provide feedback to the coders that they can use to improve their future coding. At the end of the group training, the coders reached above 90% agreement and a Kappa coefficient of 0.6 (fair agreement), again followed by code-by-code review and debriefing. After the group training, we continued with independent learning and assessment until the coders reached above 90% agreement and a Kappa coefficient of 0.8. The coding operation officially started after that.

At the onset of the coding operation, the first 40 auto reviews coded by each coder were verified by the adjudicator. This achieved a 100% verification of 80 auto reviews that facilitated early detection of problems.

- Coder #1 assigned 799 codes, of which 35 codes and 20 sentiments were flagged for correction and discussion by the adjudicator.
- Coder #2 assigned 754 codes, of which 26 codes and 26 sentiments were flagged for correction and discussion by the adjudicator.

After the 100% verification of those 80 auto reviews, the adjudicator randomly selected about 10% of coded reviews to be verified each week. The coders and the adjudicator also met after every 30 coded auto reviews to resolve coding issues. By the end of the coding period, we achieved an overall 10% of the 1,023 coded reviews being verified using the measures discussed in this section.

⁸ See Cohen (1960). For quick reference, see http://en.wikipedia.org/wiki/Cohen's_kappa.

3. RESULTS

We coded a total of 1,023 auto reviews for MY2014 vehicles from six Websites, representing 36 manufacturers and 14 official vehicle Class categories (using EPA Size Class definitions, available from Fueleconomy.gov). In terms of publication dates, 43% of the auto reviews were published before 2014, and the rest were published in 2014 (26%), or no dates were recorded (31%).⁹

3.1 Database Structure

The coding results are reported in an Excel-based database. We maintained the database in Excel to allow easy access and manipulation of the data by EPA. Each row represents one review, columns are variables as shown in **Table 3-1**. The recording units and their Positive, Negative, and Neutral evaluations are also shown in the Excel database, in a separate tab.

Table 3-1. List of Variables for Each Auto Review

▪ File name	▪ Engine type
▪ Website name	▪ Transmission type
▪ Website URL	▪ Overall assessment of the auto review: Positive, Negative, or Neutral
▪ Date of review	▪ All efficiency technology types and their Positive, Negative, or Neutral evaluations
▪ Date accessed	▪ All operational characteristics and their Positive, Negative, or Neutral evaluations
▪ Vehicle make	
▪ Vehicle model	
▪ Vehicle class	

Data recorded for the Engine and Transmission Type variables are those given in the information provided in the auto reviews. If the information was not available in the auto review, the variables were left blank. For Hybrid cars, EPA had instructed leaving the Transmission variable blank and recording what the auto review provides for Engine, if available. We also relied on the level of details provided in the auto reviews to record the specific model and trim information (trim was recorded with the model).

⁹ MY2014 vehicles could have been available for test drive by professional auto reviewers prior to 2014.

3.2 Summary Statistics

Table 3-2 below shows the number of auto reviews coded by Website. Auto reviews from Autotrader.com (n=233), Motortrend.com (n=223), and Caranddriver.com (n=221) combine to make up about 66% of the coded auto reviews, followed by Automobilemag.com (n=145), Edmunds.com (n=113), and Consumerreports.org (n=88).

Table 3-2. Auto Reviews by Website

Website	Counts
Autotrader.com	233
Motortrend.com	223
Caranddriver.com	221
Automobilemag.com	145
Edmunds.com	113
Consumerreports.org	88
Total	1,023

Thirty-six makes were represented in the coded auto reviews, as summarized in **Table 3-3**. Although there was only one auto review for *Smart*, our coding results included 88 auto reviews of *Chevrolet* vehicles. The difference in the number of auto reviews reflects the range of models/trims that were available for each make, as well as the professional reviewer's decision to provide substantive reviews for a vehicle.

Table 3-3. Auto Reviews by Manufacturers

Make	Count	Make	Count	Make	Count
Chevrolet	88	Honda	34	Land Rover	15
Mercedes	74	Porsche	34	Ram	14
BMW	69	Jaguar	28	Mini Cooper	11
Toyota	63	Buick	27	Bentley	11
Mazda	49	Infiniti	25	Rolls Royce	9
Ford	47	Subaru	25	Fiat	8
Kia	44	Dodge	24	Ferrari	7
Nissan	42	Acura	24	Lincoln	6
Jeep	42	Lexus	23	Volvo	5
Audi	37	GMC	20	Chrysler	4
Volkswagen	37	Hyundai	19	Scion	4
Cadillac	36	Mitsubishi	17	Smart	1

Fourteen vehicle classes, as defined by Fueleconomy.gov, were represented in the auto reviews, mostly in the Midsize (n=233), Compact (n=173), and Small SUV (n=145) classes. As shown in **Table 3-4**, there were less than 10 Midsize Station Wagons (n=8), Van Passengers (n=5), and Small Pickup Trucks (n=1) represented in the auto reviews. Twenty-three auto reviews do not have information on class.

Table 3-4. Auto Reviews by Class (in order of the size of the vehicle class)

Class	Count
Not mentioned	23
Subcompact	79
Minicompact	13
Compact	173
Two Seater	82
Midsize	233
Midsize Station Wagon	8
Van Passenger	5
Minivan	15
Small Station Wagon	26
Small Pickup Truck	1
Small SUV	145
Standard SUV	89
Large Sedan	87
Standard Pickup Truck	44
Total	1,023

In addition, because publication dates of the reviews varied widely (from 5/8/2012 to 7/16/2014),¹⁰ we categorized them into two groups: “before calendar year 2014” (43% or n=440) and “calendar year 2014” (25% or n=260). Note that 32% (n=323) of auto reviews did not have dates, including 233 from Autotrader.com, 88 from Consumerreports.org, and 2 from Edmunds.com.

¹⁰ Some auto reviews of MY2014 vehicles were published as early as 5/8/2012, most likely because those models were available for test drive at that time.

3.3 Summary Tables of Content Analysis Output

Table 3-5 provides the number of auto reviews that had Positive, Negative, or Neutral evaluations of efficiency technology. For example, when *low rolling resistance tires* receives positive evaluations multiple times in an auto review, we report that auto review only once under Positive *low rolling resistance tires*. If the technology receives positive and negative evaluations in the same auto review, we report that auto review once for Positive and once for Negative evaluations. In comparison, **Table 3-6** provides the total number of Positive, Negative, or Neutral evaluations of efficiency technology based on individual codes.

Table 3-7 provides the number of auto reviews that had Positive, Negative, or Neutral evaluations of operational characteristics. For example, when *Steering feel/controllability/responsiveness* receives positive evaluations multiple times in an auto review, we report that auto review only once under Positive *Steering feel/controllability/responsiveness*. If the operational characteristic receives both positive and negative evaluations in the same auto review, we report that auto review once for Positive and once for Negative evaluations. In comparison, **Table 3-8** provides the total number of Positive, Negative, or Neutral evaluations of operational characteristics.

Table 3-5. Efficiency Technology’s Positive, Negative, or Neutral Evaluations by Auto Reviews

Efficiency Technology Categories		Coding Level	Positive	Negative	Neutral	Total ^a
Active air dam		Active air dam (active aerodynamics)	6	0	0	6
Active grill shutters		Active grill shutters (active aerodynamics)	1	0	0	1
Active ride height		Active ride height (active aerodynamics)	2	0	1	3
Low rolling resistance tires		Low rolling resistance tires	8	4	5	17
Electronic power steering		Electronic power steering	121	47	42	210
Powertrain	<i>Engine</i>	Turbocharged	182	20	23	225
		GDI	54	6	6	66
		Cylinder deactivation	30	1	4	35
		Diesel	53	9	11	73
		Hybrid	45	16	10	71
		Plug-in hybrid electric	18	4	6	28
		Full electric	14	2	6	22
		Stop-start	29	15	8	52
	General engine	453	105	98	656	
	<i>Transmission</i>	High speed automatic	275	60	81	416
		CVT	57	36	21	114
		DCT	42	16	12	70
		General transmission	112	32	29	173
<i>General Powertrain</i>	General powertrain	80	9	20	109	
Electric assist or low drag brakes		Electric assist or low drag brakes	3	1	3	7
Lighting-LED		Lighting-LED	17	1	2	20
Mass reduction		Mass reduction	67	0	9	76
Passive aerodynamics		Passive aerodynamics	29	4	7	40
Total			1,698	388	404	2,490

^a The Total column slightly overstates the number of reviews that mentioned the technology, because one review could mention the same technology more than once. For example, if the technology receives positive and negative evaluations in the same auto review, we report that auto review once for Positive and once for Negative evaluations. That renders “2” for that row in the total column. (But if the same technology receives positive [or negative] evaluations more than once, we report that auto review only once as having received positive [or negative] evaluations.)

Table 3-6. Efficiency Technology’s Total Number of Positive, Negative, or Neutral Evaluations

Efficiency Technology Categories		Coding Level	Positive	Negative	Neutral	Total
Active air dam		Active air dam (active aerodynamics)	6	0	0	6
Active grill shutters		Active grill shutters (active aerodynamics)	1	0	0	1
Active ride height		Active ride height (active aerodynamics)	2	0	1	3
Low rolling resistance tires		Low rolling resistance tires	8	4	5	17
Electronic power steering		Electronic power steering	129	53	43	225
Powertrain	<i>Engine</i>	Turbocharged	287	23	25	335
		GDI	63	7	7	77
		Cylinder deactivation	35	1	4	40
		Diesel	141	15	13	169
		Hybrid	104	28	13	145
		Plug-in hybrid electric	42	7	6	55
		Full electric	24	4	7	35
		Stop-start	32	16	9	57
		General engine	751	156	116	1,023
	<i>Transmission</i>	High speed automatic	390	117	101	608
		CVT	97	58	32	187
		DCT	67	27	14	108
		General transmission	139	49	31	219
<i>General Powertrain</i>	General powertrain	93	14	20	126	
Electric assist or low drag brakes		Electric assist or low drag brakes	4	1	3	8
Lighting-LED		Lighting-LED	20	1	2	23
Mass reduction		Mass reduction	82	0	12	94
Passive aerodynamics		Passive aerodynamics	30	4	7	41
Total			2,546	585	471	3,602

Table 3-7. Operational Characteristics: Positive, Negative, or Neutral Evaluations by Auto Reviews

Parent Hierarchy		Coding Level (Child codes)	Positive	Negative	Neutral	Total ^a
Drivability	<i>Handling</i>	Steering feel/controllability/ responsiveness	446	148	164	758
		Cornering ability/grip/balance/body control	478	95	117	690
		General drivability	546	119	147	812
		General handling	457	87	131	675
	<i>Acceleration</i>	Acceleration feel/smoothness/ responsiveness	349	77	74	500
		Acceleration capability/power/ torque	643	167	232	1,042
		General acceleration	89	24	27	140
	<i>Braking</i>	Brake feel/responsiveness	251	46	59	356
		Stopping ability	250	33	82	365
		General braking	83	22	18	123
Noise	Tire/road	156	72	76	304	
	Wind	140	29	48	217	
	Interior	28	16	6	50	
	Powertrain	333	146	108	587	
	General noise	334	58	33	425	
Vibration	Chassis	0	7	3	10	
	Powertrain	7	10	8	25	
	General vibration	13	19	13	45	
Ride Comfort	Ride comfort	469	151	175	795	
Fuel Economy	Fuel economy	402	166	180	748	
Range	Range	27	7	11	45	
Charging	Charging	7	3	0	10	
Total			5,508	1,502	1,712	8,722

^a The Total column slightly overstates the number of reviews that mentioned the operational characteristics, because one review could mention the same operational characteristic more than once. For example, if the operational characteristic receives positive and negative evaluations in the same auto review, we report that auto review once for Positive and once for Negative evaluations. That renders “2” for that row in the total column. (But if the same operational characteristic receives positive [or negative] evaluations more than once, we report that auto review only once as having received positive [or negative] evaluations.)

Table 3-8. Operational Characteristics: Total Number of Positive, Negative, or Neutral Evaluations

Parent Hierarchy	Coding Level (Child Codes)	Positive	Negative	Neutral	Total	
Drivability	<i>Handling</i>	Steering feel/controllability/ responsiveness	603	202	178	983
		Cornering ability/ grip/balance/body control	732	131	148	1,011
		General drivability	1,062	150	208	1,420
		General handling	790	135	177	1,102
	<i>Acceleration</i>	Acceleration feel/smoothness/ responsiveness	459	105	80	644
		Acceleration capability/power/ torque	1,331	282	277	1,890
		General acceleration	112	34	28	174
	<i>Braking</i>	Brake feel/responsiveness	277	50	63	390
		Stopping ability	267	37	83	387
		General braking	93	24	19	136
Noise	Tire/road	168	87	79	334	
	Wind	146	34	48	228	
	Interior	29	16	7	52	
	Powertrain	454	210	120	784	
	General noise	482	87	36	605	
Vibration	Chassis		7	3	10	
	Powertrain	7	11	8	26	
	General vibration	14	21	13	48	
Ride Comfort	Ride comfort	766	268	242	1,276	
Fuel Economy	Fuel economy	770	261	219	1,250	
Range	Range	49	10	11	70	
Charging	Charging	9	5		14	
	Total	8,620	2,167	2,047	12,834	

4. LIMITATIONS (SOURCES OF UNCERTAINTY)

There are two major sources of uncertainty:

1. The inherent variability between human coders, which was minimized by conducting comprehensive training on coding, evaluating inter-coder reliability, and regular quality checks by the adjudicator. This is a limitation faced by all content analysis studies using human coders (Gottschalk 1995, Krippendorff 2013); and
2. Inconsistencies in how vehicle details are reported in the auto reviews (e.g., BMW 3-series is reviewed as a whole or more than one model is covered in one review). Such inconsistencies are beyond analyst control and are not atypical in content analysis. To address this limitation, we discussed these occurrences with staff at EPA who had greater insight into the details. In some instances, the review comments did not meet the inclusion criteria for “substantive” reviews and therefore were excluded from coding.

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**Appendix A:
Glossary and Coding Guidelines**

Table A-1. Efficiency Technology

Parent Hierarchy	Child Code	Definition of Code	Example
Low rolling resistance tires	Low rolling resistance tires(acronym LRR)	Tires designed with less rolling resistance to improve vehicle fuel efficiency.	"Low-rolling-resistance tires do sacrifice some grip, but the hybrid's 184-foot 70-to-zero stopping distance was only four feet longer than that of the last no hybrid Accord we tested." ^a (Neutral)
Electronic power steering	Electronic power steering	Power steering that relies on computer controlled electric motor to assist steering. This is in contrast to less efficient hydraulic systems that have been almost universally used until recently. (synonyms: EPS. Note, Steer-by-Wire is just one type of EPS system, in which there is no mechanical connection to the steering wheel) .	"The steer-by-wire system has been divisive so far, with senior features editor Jonny Lieberman calling bits of it somewhat "disconcerting..." ^b (Negative)
Powertrain	NA	Defined as the engine and transmission combination.	NA
Engine	Turbocharged (Turbo, Eco-boost, Ecotec)	Device that increases engine combustion efficiency (in terms of power per fuel consumption).	"...the Regal GS boasted its own tune for the 2.0-liter turbo four that provided cushions of 50 horsepower and 35 lb-ft of torque over the same engine in the mid-grade Regal Turbo." (Positive) ^c
	GDI	Gasoline Direct Injection (GDI) is a fuel-delivery technology that allows gasoline engines to burn fuel more efficiently. synonyms: direct injection, direct-injection engine, petrol direct injection (PDI), direct petrol injection (DPI), spark ignited direct injection (SIDI), fuel stratified injection (FSI), turbo fuel stratified injection (TFSI), smart charge injection SCi), direct-injection-spark-ignition (DISI), Ecotec (LAF, LCV, or LTG), LT1) Note: Port fuel injection (PFI/SPFI/MPFI) is not a type of GDI system)	Example not yet available

(continued)

Table A-1. Efficiency Technology (continued)

Parent Hierarchy	Child Code	Definition of Code	Example
	Cylinder deactivation	Technology used on bigger engines to help improve fuel economy that shuts down one or more the engine's cylinders under low demand situations. (synonyms: Variable displacement, engine deactivation, engine displacement change, variable cylinder management, active fuel management, multi-displacement system, active cylinder control system, active cylinder control)	Example not yet available
	Diesel	Diesel internal combustion engine (synonyms: Compression-ignition engine)	"Engine noise is subdued, and clues that it's a diesel are remarkably few." ^d (Positive)
	Hybrid (HEV)	A Hybrid Electric Vehicle (HEV) uses one or more electric machines (motor/generator) to help propel the vehicle and recapture braking energy, but only gasoline or diesel is used to fuel the vehicle (no plug-in to recharge battery)	"Compared with its arch rival, the Camry hybrid, Honda's planet-saver doesn't sacrifice the driving experience on the altar of eco frugality." (Positive)
	Plug-in hybrid electric (PHEV)	Same as HEV, except that rechargeable batteries can be restored by plugging into an electrical source (synonyms: Range Extended Electric Vehicle (REEV), Extended Range Electric Vehicle (EREV))	"Crucial to the Fusion Energi's appeal, the Ford's EPA-rated 21-mile EV range before the gas engine turns on is far less than the 2013-2014 Volt (38 miles), but more than the Prius (11 miles) and Accord Hybrid (13 miles)." (Neutral)
	Full electric (EV)	Vehicles that run on rechargeable electric battery packs only (synonyms: Battery Electric Vehicle (BEV))	"Although we found electrification dulls one of our favorite Hondas, the reverse seems true of the Chevy: It makes a boring car intriguing." (Positive)

(continued)

Table A-1. Efficiency Technology (continued)

Parent Hierarchy	Child Code	Definition of Code	Example
	Stop-start	Engine shuts down while idling to reduce fuel consumption/emission. Not applicable to HEV's and PHEV's. (synonym: i-Stop)	"The EPA rates the TDI versions of the A6 and A7 at 24/38 mpg city/highway, and after back-road stints through Virginia and Maryland, the in-car trip computers reported seriously impressive fuel sipping: 35 mpg in the A6 and 34 mpg in the A7. Both cars are helped by a standard engine stop-start system that can be alternately discreet and abrupt."
Transmission	General Engine	Engine technologies not specifically defined by another category	"Elantra's 4-cylinder engine becomes thrashy when accelerating hard." (Negative)
	High speed automatic	Automatic transmission with a torque converter that is 6 speeds or higher (4 and 5-speeds are not fuel saving technologies and should not be coded. If just "transmission" is referenced without speed specification code as general transmission.) Not applicable to DCT's and CVT's which also change ratios automatically.	"The 6-speed automatic is ultra-smooth..." (Positive)
	CVT	<u>C</u> ontinuously <u>V</u> ariable <u>T</u> ransmissions change through an infinite number of effective gear ratios. This contrasts with other mechanical transmissions that offer a fixed number of gear ratios. A vehicle with CVT is like driving an automatic without the feel of "gear changes." (Note: Some recent manufacturers have designed CVTs to mimic the feel of gear changes.)	"We like the way the CVT paddle shifters help the 2.5-liter make the most of its power." (Positive)
	DCT (Porsche may refer to it as PDK).	<u>D</u> ual- <u>C</u> lutch transmission shifts automatically using clutches, allowing greater efficiency and acceleration performance than the typical automatic transmission with a torque converter.	"Happily, you can't miss with either transmission. The PDK is clever enough that you can leave it in auto even on the track" (Positive) "Helping the Focus is a quick-shifting 6-speed dual-clutch PowerShift transmission with launch control" (Positive)

(continued)

Table A-1. Efficiency Technology (continued)

Parent Hierarchy	Child Code	Definition of Code	Example
	General Transmission	Transmission technologies not specifically defined by another category or when specific transmission type is not specified.	"...the transmission's seeming inability to find and hold a gear." (Negative)
General Powertrain	General Powertrain	Powertrain technologies (i.e. a combination of engine and transmission) not specifically defined by another category.	"...the engine and transmission live in relative harmony." (Positive)
Electric assist or low drag brakes	Electric assist or low drag brakes	Electric brake boosters that increase braking pressure in emergency/quick braking situations, which allows a greater distance to be maintained between the brake pads and rotors during normal driving for reduced drag). (synonyms: Electric servo brake system)	"The same goes for the Accord hybrid's new electrically assisted brakes: While totally reengineered to use mostly regenerative braking, they give crisp top-of-pedal response that's easy to modulate." (Positive)
Lighting-LED	Lighting-LED	Evaluations of LED headlights	"Standard low beam LEDs on all Corollas not only allow versatile styling but provide some of the best visibility we've ever tested. These LEDs also have excellent levels of light intensity." (Positive)
Mass reduction	Mass reduction	Reducing weight of vehicle through the use of alternative and lighter weight materials.	Example not yet available
Active ride height (Active aerodynamics)	Active ride height	The vehicle automatically adjusts suspension/height of vehicle to reduce drag, increasing fuel efficiency (e.g. if vehicle lowers to the ground when at higher speeds there is less drag on the vehicle).	Example not yet available
Active grill shutters (Active aerodynamics)	Active grill shutters	Grille shutters which open and close automatically, controlling airflow to engine bay to reduce drag on vehicle	Example not yet available
Active air dam (Active aerodynamics)	Active air dam	Air dams which open and close automatically to optimize aerodynamics.	Fully extended, the clever air dam sits lower than the GT3's nose, but, at low speeds, it's flush against the bottom of the bumper, so drivers don't have to worry about scraping against driveways
Passive aerodynamics	Passive aerodynamics	Static characteristics of the vehicle's body design and/or added components that work to reduce vehicle drag. (e.g. specific body shapes, spoilers, underbody covers etc.)	The "air curtain" directs air through the corners of the lower front fascia, around the front wheels, and out the front fender scallops, thus making them functional.

^a 2014_Honda Accord Hybrid Car and Driver, 012

^b 2014_Infiniti_Q50S_Compact_1ab_Motortrend, 001

^c 2014_Buick_Regal-Turbo-AWD-GS-AWD_Midsize_1_CarandDriver

Table A-2. Operational Characteristics

Parent Hierarchy	Child Code	Definition	Example
Drivability	NA	The degree to which a vehicle's lateral and longitudinal movements follow a desired path and speed on the road, and are controlled easily and predictably by the driver.	NA
General Drivability	General Drivability	Drivability characteristics that do not fall under other child codes (handling, acceleration, braking) (Keyword examples: drive, drivability, driving)	"There's nothing particularly fun about driving the Elantra." (Negative)
Handling Refers to the vehicle's lateral movements (i.e. turning movements controlled through steering) and the degree to which they follow a desired path and speed on the road, and are controlled easily and predictably by turning the wheel. Better handling means a car can turn at higher speeds with reduced risk of losing control. A car that doesn't handle well will be quicker to lose grip, or lose control. Do not code evaluations of parking maneuverability and turning radius.)	General handling	Handling characteristics that do not fall under other child codes (steering feel..., cornering ability...) Refers to the degree to which a vehicle's lateral movements (i.e. turning movements controlled through steering) follow a desired path and speed on the road, and are controlled easily and predictably	"On the track, the Corolla was secure and forgiving." (Positive) ^a
	Steering feel/Controllability/Responsiveness (Driver experience)	Driver perception of steering via steering wheel feel/Driver perception of how well the vehicle responds to steering inputs by driver/ Drivers perception of how well vehicle can be controlled via steering inputs. (e.g. When the driver turns the wheel does it react the way they want it to?) Keyword examples: Sharp, crisp, (pos) vague, disconnected (neg).	"By no means does the DAS interfere with driving, but you end up doing so by other tactile feel... and muscle memory. In other words, your hands really don't feel connected to the road, despite the artificial feedback."

(continued)

Table A-2. Operational Characteristics

Parent Hierarchy	Child Code	Definition	Example
	Cornering ability/Grip/Balance/Body Control (Performance expectations)	Refers the cars ability to safely and quickly handle corners. (i.e. How in control is the driver of the car going around corners at accelerated speeds? Does the car have the ability to go through around the corners quickly? How well does the car/tires grip the road when going around corners? Do tires slide out (balance), or does the car understeer (steers less than the amount commanded by driver) or over-steer (steers more than the amount commanded by driver) around the corner?) Note: this code refers to the actual performance of the vehicle, not how it "feels" to the driver while maneuvering.	"It steers nicely through turns and is totally controllable, although there's limited grip and power available." (Negative)
Acceleration Refers to the rate of increase in vehicle speed (i.e. forward movement controlled through the accelerator pedal) and the degree to which speed increases smoothly and predictably in response to the driver's application of the pedal.	General acceleration	Acceleration characteristics that do not fall under other child codes (acceleration feel..., acceleration capability)	"Performance for our LE with the 132-hp engine and the CVT was adequate. No complaints about acceleration but no one raved, either." ^b (Neutral)
	Acceleration feel/Smoothness/Responsiveness (Driver experience)	How the acceleration of the car feels to driver/Acceleration smoothness (or lack of smooth acceleration)/Responsiveness of pedal (i.e. Does the vehicle respond as expected when the pedal position is changed?.)	"The Elantra's 4-cylinder engine becomes thrashy when accelerating." ^c (Negative) "Quick and precise turn-in with excellent feel through the thick and grippy steering wheel" (positive)
	Acceleration capability/Power/Torque (Performance expectations)	How fast can the car accelerate? Note: power can only be perceived as an operational characteristic through acceleration performance. Be careful not to code evaluations of power as a specification, i.e., when it is not experienced through acceleration while driving. Example: "260 horsepower is low for its class" (do not code – specification only)	"Power is weak at low revs, and its 0-60 mph time of 9.7 sec is slow for the class." ^d (Negative)

(continued)

Table A-2. Operational Characteristics (continued)

Parent Hierarchy	Child Code	Definition	Example
Braking Refers to the slowing and stopping of the vehicle (i.e. forward movement controlled through the brake pedal) and the degree to which the vehicle can be stopped quickly and responds predictably to driver application of the brake pedal.	General braking	Braking characteristics that do not fall under other child codes (brake feel..., stopping ability)	"Overall braking performance was good with relatively short stops on both surfaces. It's not a top performer in its class, but at least on par." (Neutral)
	Brake feel/Responsiveness (Driver experience)	Driver perception of braking via feel of pedal/Driver perception of how well the car responds to braking/pressing pedal. For hybrid & EV in specific, refers to regenerative braking and transition between friction and regenerative.	"The Elantra exhibits some initial brake jumpiness when hitting the pedal at higher speeds..." ^e (Neutral) "The same goes for the Accord hybrid's new electrically assisted brakes: While totally reengineered to use mostly regenerative braking, they give crisp top-of-pedal response that's easy to modulate. The brakes are neither grabby nor laggy like those in many other brands' hybrids and electrics" (Positive)
	Stopping ability (Performance expectation)	Braking performance (i.e. How well the vehicle can stop/responds to driver braking.) This includes how well the tires grip while braking, and stopping distance.	"...its panic-stop distance of 126 feet from 60 mph is longer than average." (Negative)
Noise (synonyms: Sound, turbulence, boisterousness, boom, clang, clatter, discord, disquiet, drumming, racket, ring, thud, echo; quiet or quietness (antonym))	Tire/Road	Noise generated from tires while car is in motion, based on perceptions of the driver inside the cabin. Also referenced as "road noise."	"Staggered sized UHP run-flat tires do their share in keeping the cabin noisy with plenty of rumble and impact boom reverberating from the rear." (Negative)
	Wind	Noise generated as the vehicle passes through the air, based on perceptions of the driver inside the cabin).	"The Corolla has suppressed levels of wind and road noise." (Positive)
	Interior	Noise generated from vehicle's interior (e.g. squeaky instrument panel) [note different from General noise]	"We did notice one intermittent dash rattle."
	Powertrain	Noise coming from powertrain components (engine/trans), based on perceptions of the driver inside the cabin.	"We were also mildly annoyed by a whirring electric-motor sound at low speeds." ⁹ (Negative)

(continued)

Table A-2. Operational Characteristics (continued)

Parent Hierarchy	Child Code	Definition	Example
Vibration	General noise	References generically to “cabin noise” or “interior noise”, without reference to the source of the noise, based on perceptions of the driver inside the cabin.	“Elantra is impressively quiet at highway speeds.” ^h (Positive)
	Chassis	Vibration originating from base/frame of the vehicle	Example not yet available
	Powertrain General vibration	Vibration originating from powertrain components (transmission and engine)	“At idle, vibration transmitted to the cabin is significant -- so significant that senior production director Zach Gale said, “Mitsubishi could almost advertise this car as having a low-intensity massaging seat setting.” (Negative)
Ride comfort	General vibration	Vibration not specified by another category	
	Ride comfort	How comfortable the ride of the car is for passengers when there are bumps in the road surface (Note: this does not include reviews of seat cushion comfort or interior decoration)	“...surprisingly harsh over bumps and potholes, feeling unrefined compared to several key rivals.” ⁱ (Negative)
Fuel economy	Fuel economy	The amount of fuel a vehicle uses. Fuel economy can be evaluated through observed fuel efficiency reported from test drive, based on reviewer’s thoughts of published descriptions (specifications) of fuel economy, or in comparison with other vehicles.	“Even with our typically heavy collective right foot, we saw observed mileage in the low 40s—compelling for a mid-size car.” ^j (Positive)
Range	Range	The distance you can travel on a full charge in an electric vehicle before the battery requires a recharge. Range can be evaluated through observed range reported from test drive or from the reviewers thoughts on a published specification of range.	

(continued)

Table A-2. Operational Characteristics (continued)

Parent Hierarchy	Child Code	Definition	Example
Charging	Charging	Evaluations of observed charging times for electric/hybrid electric vehicles.	

^a 2014_Mercedes-Benz_E250-BlueTec-Diesel_Midsize_1_CarandDriver

^b 2014_Toyota_Corolla-LE-Plus-sedan_Midsize_1_Consumer-Reports

^c 2014_Toyota_Corolla-LE-Plus-sedan_Midsize_1_Consumer-Reports

^d 2014_Hyundai_Elantra-Limited-Sedan_Midsize_1_Edmund

^e 2014_Hyundai_Elantra-Limited-Sedan_Midsize_1_Edmund

^f 2014_Hyundai_Elantra-Limited-Sedan_Midsize_1_Edmund

^g 2014_Hyundai_Elantra-Limited-Sedan_Midsize_1_Edmund

^h 2014_Honda Accord Hybrid Car and Driver

ⁱ 2014_Hyundai_Elantra-Limited-Sedan_Midsize_1_Edmund

^j 2014_Hyundai_Elantra-Limited-Sedan_Midsize_1_Edmund

Additional Coding Guidelines

Relative Evaluations

An evaluation relative to another vehicle may be provided in which the positive or negative rating of that other vehicle is not provided. In such cases, the following rules should be followed for coding:

- A positive evaluation relative to another vehicle should be coded as positive. (e.g. "quieter than...")
- A mitigated negative evaluation relative to another vehicle should be coded as neutral. (e.g. "not as noisy as...")
- A mitigated positive evaluation relative to another vehicle should be coded as neutral. (e.g. "not as quiet as...")
- A negative evaluation relative to another vehicle should be coded as negative (e.g. "noisier than ...")
- An equivalent evaluation relative to another vehicle where the evaluation of the other vehicle is not described in the article, or relative to another trim level of the same vehicle coded elsewhere in the article should not be coded (e.g. "same noise level as...")
 - Note: if the evaluation of the other vehicle is described in the article or can be inferred from the surrounding text, then code according to that evaluation (e.g. "Overall, the Corolla doesn't ride much worse than the larger Camry." Would be coded as positive, with ride comfort being essentially the same as the "larger" vehicle and its implied ride quality.)

Unobtrusive Technologies

Many efficiency technologies are intended to save fuel while not affecting other operational characteristics of the vehicle. Statements which evaluate a technology as unobtrusive or not noticeable should be coded as positive for that technology. Examples: "you'd never know the Corolla has a CVT". "Testing director Kim Reynolds said if Jonny hadn't told him, he would have guessed it was a normal steering setup"

Synonymous Evaluations of Technologies and Operational Characteristics

Some technologies are perceived through only one relevant operational characteristic. When there is never a distinction between technology and operational characteristics, the evaluation shall be coded in only one category, as defined below:

- Evaluations of engine, transmission, or powertrain noise shall be coded in the operational characteristic category of "Noise: Powertrain", and not under the technology categories of "Engine" or "Transmission"
"We were also mildly annoyed by a whirring electric-motor sound at low speeds" (Honda Accord)

“And my ears receive a sort of “achievement unlocked” reward, as the engine sounds smooth, tight and athletic – if not race car-raucous – at higher revs.” (Infiniti)

- Evaluations of transmission shift quality, smoothness, or frequency shall be coded under the appropriate technology category for that transmission type. Noise may be the only overlapping characteristic.

Specifications

Note text that is coded under the Efficiency Technology node should be coded only when a review generated from observing a specific technology during test drive occurs, not simply when the technology is listed. That is, do not code specifications. Example:

CODE: “We like the way the CVT paddle shifters help the 2.5-liter make the most of its power.”

- Coded as CVT: positive

DO NOT CODE: “The 2.5i Premium (\$24,090) adds a CVT, 17-in alloy wheels, the Cold Weather Package (heated seats, side mirrors and windshield defrosters), upgraded audio with 4.3-in LCD display, fog lights and a 10-way power driver's seat with power lumbar support.”

- While this mentions the CVT, it is only highlighting it as a specification. Do not code specifications

Tip: Ask yourself, is the reviewer evaluating a technology? An operational characteristic? If they aren't evaluating/reviewing an aspect of the car based their experience of driving the vehicle, then it is not a codeable passage.

General Codes

Passages should only be coded under “general” (e.g. acceleration, handling, braking) categories after all other “specific” codes (acceleration capability...steering feel... etc.) for that characteristic have been eliminated. That is, coders should first exhaust all other coding possibilities under more “specific” codes for that category.

Coding Overall Evaluations

In addition to categorizing each individual code as positive, negative or neutral, the overall sentiment of the review must be coded as well. Each review should be assigned a positive, negative or mixed code for the whole review. Review summaries and conclusions can often provide a general idea of the reviewer's attitude about the reviewed vehicle (e.g. reviewer states if they feel consumers should/shouldn't purchase particular car etc.) Example:

“We like diesels. We like the big torque and the excellent real-world fuel economy. But the notion that anyone is buying a \$60,000 sedan with a heavy environmental conscience or a pragmatic economic analysis is a stretch. Performance sells cars in this price range. As civilized and torquey as it is, the TDI engine doesn't have the immediacy of the gas-fueled,

supercharged V-6, an engine that sets an industry standard for its instant throttle response, supreme linearity, and excellent power delivery. Paying more money for fewer thrills doesn't make much sense here." (Negative)

"Redesigned for 2014, the new Corolla has landed right on target, and it now ranks among the top models in its class. It combines the practicality and frugal fuel economy that compact-sedan buyers want with more interior room, upgraded amenities, and a sorely needed shot of style. Overall, it's a reasonable alternative to a larger, midsize sedan." (Positive)

Use of Synonyms

Reviews may not necessarily spell out the technology. Sometimes you will need to infer based on the synonyms provided and the context of the passage. For example, "electrically boosted steering" is the same as "electronic power steering."