January 28, 2021

Jeff Rude, Commissioner
Wyoming Insurance Department
106 E. 6th Ave.
Cheyenne, WY 82002

Dear Commissioner Rude:

Today, Consumer Reports released a new investigative report, “Why Your Education and Job Could Mean You’re Paying Too Much for Car Insurance”¹ and white paper² that raise concerns about this unfair and discriminatory practice, which could result in many low- and moderate-income drivers and drivers of color paying more for their auto insurance than risk would indicate.

Based upon the concerns raised in the report, I am writing to request that the Wyoming Department of Insurance investigate whether consumers in your state are being unfairly charged more based on their education level and job title, and to implement a ban on the use of education and occupation for auto insurance pricing.

As part of our investigation to understand how insurers are using education and occupation to set premiums, Consumer Reports requested 869 unique online auto insurance quotes from nine different insurers. CR studied 21 ZIP codes in six states (Illinois, Louisiana, Minnesota, New Jersey, Oregon and Washington) plus Washington, D.C. CR sought quotes for a hypothetical 30-year-old woman who owns her 2016 Toyota Camry LE and has a clean driving record, shopping for her states’ minimum required coverage. The only details that varied between quote requests were her education level and job title.

CR found that:

- Three companies provided preliminary quotes that were more expensive on average for consumers with less education: Liberty Mutual ($62 more annually), Geico ($115 more annually), and Progressive ($101 more annually).


• Two companies provided preliminary quotes that were more expensive on average for an applicant who was a cashier compared to an executive: Geico ($97 more annually), and Progressive ($31 more annually).

• Some quotes collected by CR were much higher. Because people with more education are likelier to work professional jobs, this kind of pricing can hit low-income consumers doubly hard. In Hoboken, NJ, for example, Geico quoted a hypothetical cashier without a high school degree an annual premium that was $455 higher than an identical driver with an executive job title and advanced degree.

• Five of the companies studied (Allstate, NJM, Plymouth Rock, State Farm, and Travelers) do not ask prospective customers about job or education levels. Farmers collects information about occupation, but its preliminary quotes did not vary substantially across job categories.

As you know, in virtually every state across this country, drivers are required to carry auto insurance. Insurance should be priced fairly, based on the risk posed by the driver, not on socioeconomic factors that have nothing to do with their driving record. We urge states to adopt insurance pricing systems that base premiums primarily on driving-related factors that reflect the risk of insurance losses that consumers pose when driving (i.e. an individual’s driving record, miles driven, and years of driving experience).

The current findings underscore the fundamental unfairness of basing auto insurance pricing decisions on rating factors that are unrelated to driving records and habits, and over which consumers have little control. Pricing auto insurance based on non-driving factors like education and occupation is unacceptable because it magnifies the economic impacts of systemic racism. The ability to attain a particular level of education, and to hold a particular job title, often reflects longstanding income, wealth, racial, and gender disparities, and unequal access to education and higher-paying jobs. Auto insurance companies are generally prohibited from considering race and income when setting prices, yet in many states they are currently allowed to consider job level and education attainment, which—as noted above—closely correlate with race and income.

With this study, CR is adding to more than a decade of research that raises concerns about the use of education and occupation in setting auto insurance prices. Examples include the following:

**Florida:** When the Florida Office of Insurance Regulation investigated the use of education and occupation as rating factors in 2007, the state found that there was a “demonstrable correlation between occupation, education, and income-level and ethnicity.” Auto insurance companies had neglected to investigate the potential negative effects or disparate impacts on low-income and minority drivers of using these factors, the investigation found, or whether doing so violated drivers’ civil rights. The report also noted the long history of using race as a rating factor in life insurance underwriting, a practice that led to multistate investigations and corrective actions by the National Association of Insurance Commissioners and state insurance commissioners.³

Ten-City analysis: In 2013, the Consumer Federation of America reported that several major national insurers often quoted higher premiums to good drivers with less education and/or lower-paying jobs, based on quotes collected in 10 urban areas across the country. The report expressed concern that insurers that did not use education and occupation in setting rates may feel competitive pressure to do so and urged state insurance commissioners to address the issue.⁴

New York: In 2014, the New York Public Interest Research Group found that New York drivers with less education or a lower-status occupation often pay significantly more than their more highly educated and better-paid counterparts—in one case, as much as 41% more.⁵

CR's current study, more focused in scope, suggests similar effects when insurance companies ask about education or occupation in their online price-quote processes. Specifically, we found that when these factors are used, people with less education and lower-paying jobs are, on average, quoted higher prices than those with more education and higher-paying jobs and similar driving records and habits.

This is also not the first time that Consumer Reports has contacted insurance commissioners with these concerns. In 2015, CR staff testified before the NAIC regarding our two-year investigation into auto insurance pricing, revealing serious problems in many states where non-driving factors — including credit report, education, and occupation — are taken into consideration in pricing decisions. We gathered more than 2 billion price quotes across 33,419 U.S. ZIP codes to understand the factors that affect rates.⁶ Our investigation revealed that how one drives often has little to do with how much one pays for auto insurance and that a poor credit score could add $500 to $2,000 or more to a driver’s annual premium. Two years later, a joint CR-ProPublica analysis found substantial disparities in auto insurance prices between majority white and majority nonwhite neighborhoods that were larger than risk levels could explain. We wrote again to the relevant insurance commissioners and the NAIC urging them to investigate how and why these pricing differentials were occurring.⁷

As of this writing, four states have banned or sharply restricted the use of education and job level for auto insurance pricing.

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⁷ This analysis relied on zip code data that was only available in four states: IL, CA, TX, and MO. Letters were sent to each of these states’ insurance commissioners. See Letter from Consumers Union to IL Dept. of Insurance (April 5, 2017), available online at: https://advocacy.consumerreports.org/wp-content/uploads/2017/05/FINAL-IL-insurance-letter-April-2017.pdf
California: In 1988, California voters passed Proposition 103, which required that premiums auto insurance premiums be based primarily on driving record, miles driven and years of driving experience, characteristics that are within the control of the motorist. This minimized the impact of potentially discriminatory rating factors – including education, job level, territory (where a driver lives), gender, and marital status.⁸

Massachusetts: On April 1, 2008, Massachusetts Insurance Commissioner Nonnie Burnes implemented a new state insurance regulation to encourage “managed competition” and protect consumers from excessive rates, that included a ban on the use of education, job level and credit history for pricing.⁹

Michigan: In 2019, Michigan passed comprehensive auto insurance reform legislation, which included a ban on the use of sex, marital status, homeownership, credit score, education level, occupation, and ZIP code in setting a driver’s auto insurance rates. The policy went into effect in July 2020.¹⁰

New York: In 2017, the New York Department of Financial Services completed an investigation which found that many New York drivers were being charged higher rates based on their education and occupation, without adequate actuarial justification. The DFS issued a regulation sharply restricting the use of education and occupation for pricing and tier placement, unless insurance companies could demonstrate that the use of these factors is not unfairly discriminatory. The ban took effect in 2018. In addition, the DFS announced that major insurers such as Allstate, Liberty Mutual, and Progressive had reached agreements with the agency to come into compliance with the regulation and would take steps to eliminate any continuing impact of their prior use of these factors.¹¹

We urge that all states follow the lead of California, Massachusetts, Michigan, and New York in banning the use of education and occupation as rating factors to increase fairness, access, and affordability for all.

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Thank you very much for your consideration of this matter. We would appreciate a response by February 28, 2021 as to what you intend to do about the use of education and job title for auto insurance pricing in your state. We appreciate your efforts to make sure that insurance is priced fairly and in a non-discriminatory way for all Wyoming consumers.

If you want to schedule a call to discuss or have any questions, please contact me.

Sincerely,

Chuck Bell, Programs Director
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Attachments:

2) Consumer Reports Digital Lab, Effects of Varying Education Level and Job Status on Online Auto Insurance Price Quotes, 1/28/21, available at: https://advocacy.consumerreports.org/research/report-effects-of-varying-education-level-and-job-status-on-online-auto-insurance-price-quotes/ (State-specific findings are shown in Sections 3 and 5 of the white paper.)