Taking the Low Road
How Auto Insurers Drive Up Rates for Women

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Acknowledgements

The Maryland Consumer Rights Coalition (MCRC) is a statewide organization that advances fairness and justice for Maryland consumers through research, education, service and advocacy. MCRC strives to make the marketplace fair and safe for consumers.

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The Need for Affordable Auto Insurance

In 2016, Maryland had the ninth most expensive auto-insurance rates in the country. Auto-insurance is often prohibitively expensive for the low-income individuals who most need access to cars to obtain better jobs, save time commuting, and enroll their children in afterschool and extracurricular activities. A 2015 survey found that 45% of low-income individuals enrolled in a program for low-cost cars had financially burdensome insurance premiums. The high cost of auto-insurance is a central factor for the 15% of Maryland drivers who remain uninsured.

A primary reason auto insurance is so expensive in Maryland is the use of non-driving related factors to set rates. The Maryland Insurance Administration (MIA) allows auto-insurance companies to use credit score, occupation, education, housing status, sex, and marital status to set rates. Recent studies have demonstrated that cumulatively these factors increase the cost of car insurance for low-income drivers and lower them for wealthier drivers.

Building on the work Maryland Consumer Rights Coalition (MCRC) and Consumer Federation of America have done in the past, MCRC conducted a new analysis of insurance premium quotes in order to understand the impact of non-driving related factors on premium prices for Marylander drivers. Unlike previous studies, this analysis isolates the impact of individual, non-driving related factors on premium prices.

Methodology

MCRC reviewed premium quotes from five major car insurance companies in Maryland: GEICO, Progressive, Allstate, State Farm, and Farmers. The quotes obtained are for the mandatory minimum coverage required by law in Maryland. Our model drivers, for whom quotes were obtained, are 30-years old, have a master’s degree, are married, work as bank executives, and own a home.

2 CFA 2015 Report: Major auto insurers charge good drivers 70% more in African American ZIP codes than in White ZIPs
MCRC Analysis: Maryland drivers with Accidents in Wealthy Neighborhoods Pay Less than Drivers with Perfect Records in Struggling Communities.
Consumer Reports: In Maryland, having poor credit has a bigger impact on your premium than a DWI conviction.
3 Full methodology available online: http://marylandconsumers.org/issues/auto/insurance
After establishing this baseline quote, we adjusted one factor at a time to determine the impact each factor had on pricing. The factors examined are sex, occupation, education, housing status, and marital status. Credit was not examined as a factor in this study. The only methodology that allows for an analysis of the impact of credit on pricing requires access to the rate filings submitted to the MIA. In 2016, the Maryland General Assembly passed legislation making those rate filings a trade secret, and therefore unattainable by researchers.

**Findings**

<table>
<thead>
<tr>
<th>Quotes gathered on 11/29/2016 Baltimore, MD 6-month quotes</th>
<th>GEICO</th>
<th>Progressive</th>
<th>Allstate</th>
<th>State Farm</th>
<th>Farmers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Quote A: female, masters degree, bank executive, homeowner, married</td>
<td>$534</td>
<td>$822</td>
<td>$589</td>
<td>$1,265</td>
<td>$1,528</td>
</tr>
<tr>
<td>Base Quote B: male, masters degree, bank executive, homeowner, married</td>
<td>$534</td>
<td>$593</td>
<td>$589</td>
<td>$1,265</td>
<td>$1,278</td>
</tr>
<tr>
<td>Education (masters degree → high school) female</td>
<td>$534</td>
<td>$891</td>
<td>$589</td>
<td>$1,265</td>
<td>$1,528</td>
</tr>
<tr>
<td>Education (masters degree → high school) &amp; Sex (male)</td>
<td>$534</td>
<td>$644</td>
<td>$589</td>
<td>$1,265</td>
<td>$1,278</td>
</tr>
<tr>
<td>Occupation (bank executive → bank teller) female</td>
<td>$534</td>
<td>$841</td>
<td>$589</td>
<td>$1,265</td>
<td>$1,532</td>
</tr>
<tr>
<td>Occupation (bank executive → bank teller) &amp; Sex (male)</td>
<td>$534</td>
<td>$607</td>
<td>$589</td>
<td>$1,265</td>
<td>$1,278</td>
</tr>
<tr>
<td>Homeownership (own → rent) female</td>
<td>$534</td>
<td>$834</td>
<td>$611</td>
<td>$1,310</td>
<td>$1,710</td>
</tr>
<tr>
<td>Homeownership (own → rent) &amp; Sex (male)</td>
<td>$534</td>
<td>$605</td>
<td>$611</td>
<td>$1,310</td>
<td>$1,434</td>
</tr>
<tr>
<td>Marital status (married → single/divorced) female</td>
<td>$668</td>
<td>$1,032</td>
<td>$777</td>
<td>$1,265</td>
<td>$1,725</td>
</tr>
<tr>
<td>Marital status (married → single/divorced) &amp; Sex male</td>
<td>$528</td>
<td>$660</td>
<td>$582</td>
<td>$1,265</td>
<td>$1,203</td>
</tr>
<tr>
<td>Marital status (married → widowed) female</td>
<td>$632</td>
<td>$1,032</td>
<td>$777</td>
<td>$1,265</td>
<td>$2,006</td>
</tr>
<tr>
<td>Marital status (married → widowed) &amp; Sex (male)</td>
<td>$577</td>
<td>$660</td>
<td>$582</td>
<td>$1,265</td>
<td>$1,203</td>
</tr>
</tbody>
</table>

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4 http://marylandconsumers.org/issues/auto/insurance
The Effect of Nondriving Related Factors on Price Varied Widely

Progressive imposed the highest premium increase based on non-driving related factors with a cumulative increase of 76% or $1,178 annually. Non-driving related factors had the least impact on the State Farm premium, which increased by 4% or $90 annually.

Auto Insurance Companies Discriminate Against Women

Sex is the most heavily weighted factor, on average. By itself, sex is used by just two companies: Progressive, which increased the rate 39% or $458 annually when the driver was a woman, and Farmers, which increased the rate for women by 29% or $500 annually. This discrepancy was exacerbated by the impact of other non-driving related factors. For example, Progressive’s premium increased by 8% when educational attainment dropped from a Master’s degree to a High School Diploma. For a man, that increase is $102 annually, and for a woman it’s an increase of $138 annually.

The impact of sex on premium pricing expanded beyond differences in the base price. Four of the companies examined weighted factors differently for men and women. For the most part, the sex discrepancies in weighing of other factors were less than 1%. The largest disparity in pricing is found in the combined impact of marital status and sex. The average increase in pricing for a single woman is 24%. The average increase for a widowed woman is 27%. The average increase for a single man is 0.8% and the average increase for a widowed man is 3%. GEICO, Allstate and Farmers gave single or widowed men a discount while, at the same time, increasing the price for single or widowed women.
Farmers increased the premium for a widowed woman by 32% while decreasing the premium for a widowed man by 6%. In combination with the disparate base quotes for each sex, a widowed woman insured by Farmers pays $4,012 annually while a widowed man pays $2,406 annually. Over the course of five years, a widow purchasing Farmers auto-insurance will pay $8,030 more than an otherwise-identical man. State Farm is the only company that did not use sex as a factor in pricing by itself or in combination with another factor.

The discriminatory use of marital status and sex is found in other states as well. A recent report from the U.S. Department of the Treasury, Federal Insurance Office questions the fundamental fairness of using marital status and sex in the setting of premiums. The report urges, “state and federal policy makers [to] continue to assess whether sex and gender are appropriate underwriting considerations for insurers.”

**Other Factors Affecting Pricing**

Housing status was used as a factor in pricing by all companies but GEICO. The average increase in premium price for renters among companies using housing status as a factor was 5%. Occupation, switching from a bank executive to a bank teller, had the least impact on

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premiums. Just two companies used occupation in premium pricing: Progressive increased the premium by 2% or $38 annually for a woman and $28 annually for a man. Farmers increased their premium based on occupation by 0.26% or $8 annually for a woman, but did not increase the premium for a man. Only Progressive used educational attainment as a pricing factor – increasing the premium by 8% or $138 annually for a woman and 9% or $102 annually for a man when educational attainment dropped from a Master’s degree to a High School diploma.

Use of Factors

No factor is used by all of the companies surveyed, and none of the factors are used universally. If the factors were predictive, their use would be consistent across companies. In fact, only one insurance company, Progressive, uses all the factors studied.

Use of Non-Driving Related Factors by Insurance Firms in this Study

<table>
<thead>
<tr>
<th></th>
<th>GEICO</th>
<th>Progressive</th>
<th>Allstate</th>
<th>State Farm</th>
<th>Farmers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Education</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Occupation</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Housing Status</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Marital Status</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Use of Non-Driving Related Factors in Other States

Increasingly, states are restricting the use of non-driving related factors in auto-insurance pricing. Hawaii, California, and Massachusetts restrict the use of credit. Hawaii, Massachusetts, North Carolina, Michigan, Montana, and Pennsylvania either prohibit the use of gender in setting rates or require the same ratings factors for men and women. Massachusetts has also restricted the use of age. Insurance regulators in Pennsylvania and Delaware have instituted a policy of rejecting any rate filing that includes a so-called “widow’s penalty,” the practice of raising rates based solely on a change in marital status resulting from the death of a spouse. New York is considering prohibiting the use of occupation in rate setting, and Oklahoma is examining the impact of non-driving related factors, especially credit, in setting premium prices.

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7 http://www.dmv.org/ca-california/car-insurance.php
8 211 MASS. CODE REGS. 79.05.
10 211 MASS. CODE REGS. 79.05.
11 http://www.insurance.pa.gov/Consumers/Pages/Widow-Penalty-Consumer-Alert.aspx
12 Insurance Matters. Commissioner Stewart Signs Bulletins to Protect Consumers. 2015.
14 http://okpolicy.org/oklahoma-avoiding-credit-card-debt-can-hike-insurance-premiums/
**Conclusion**

The use of rating factors that reflect drivers' socioeconomic status and sex rather than their driving safety records discriminates against low-income and female drivers and increases the average cost of their insurance.

**Policy Recommendations**

Maryland should remove non-driving related factors from consideration in pricing. This will result in clearer, more transparent rating systems, lower costs, and ratings that reflect driving-related risks.