Real-world driving cycles and energy consumption informed by large-sized vehicle trajectory data

Ruoyun Ma^{1, #}, Xiaoyi He^{1, #}, Ye Wu^{1,2*}, Shen Lu¹, Yali Zheng³, Boya Zhou⁴

¹School of Environment, and State Key Joint Laboratory of Environment Simulation and Pollution Control, Tsinghua University, Beijing 100084, China

²State Environmental Protection Key Laboratory of Sources and Control of Air Pollution Complex, Beijing 100084, China

- ³ China Society of Automotive Engineers, 4F Tianlian Building, Lianhuachi East Rd., Xicheng District, Beijing 100084, China
- ⁴ China Automotive Technology & Research Center Co., Ltd., 68 Xianfeng East Rd, Dongli, Tianjin 300300, China

These authors contributed equally.

*Corresponding authors: Ye Wu (ywu@tsinghua.edu.cn)

Abstract

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Inadequate representativeness of driving cycles used by regulatory in-lab tests is one significant factor leading to large discrepancy between real-world fuel consumption and type-approval levels. On-board measurement devices have been used in past researches to collect vehicle activity data but the amount of data is usually limited. With secondby-second GPS-informed trajectory data of 459 private passenger cars in place, covering over 17,000 sampling days, we enabled to use big-data mining techniques to study the variations in real-world driving cycles. A Markov chain method was developed to generate typical driving cycles that have similar properties as real-world driving. As case study, two typical driving cycles (i.e., Off-peak Cycle, Peak Cycle) are constructed from six sub-cycles representing different road types and traffic conditions, which depict fine-scale discrepancies of driving characteristics among different situations. Vehicle fuel consumption simulation results show that the developed typical driving cycle leads to up to 20% higher fuel consumption than regulation test cycles (i.e., NEDC, WLTC). This study constructed typical driving cycle from massive GPS trajectory data; the result highlights the discrepancy of vehicle energy consumption between real-world driving cycles and regulation test cycles and the importance to address real-world driving conditions in future regulation.

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Keywords

- 22 Driving cycle; second-by-second GPS trajectories; Markov Chain process; Light-duty
- 23 vehicles; Real-world energy consumption