

12	Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan						
	Author	Fariha Tariq		DOI	10.31703/gssr.2021(VI-III).12		
Pages	106-118	Year	2021	Volume	VI	Issue	III
REFERENCES	AAA Style	Tariq, Fariha, and Nabeel Shakeel 2021 Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan. <i>Global Social Sciences Review</i> VI(III):106-118.					
	APA	Tariq, F., & Shakeel, N. (2021). Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan. <i>Global Social Sciences Review</i> , VI(III), 106-118. <a href="https://doi.org/10.31703/gssr.2021(VI-III).12">https://doi.org/10.31703/gssr.2021(VI-III).12</a>					
	CHICAGO	Tariq, Fariha, and Nabeel Shakeel. 2021. "Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan." <i>Global Social Sciences Review</i> VI (III):106-118. doi: 10.31703/gssr.2021(VI-III).12.					
	HARVARD	TARIQ, F. & SHAKEEL, N. 2021. Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan. <i>Global Social Sciences Review</i> , VI, 106-118.					
	MHRA	Tariq, Fariha, and Nabeel Shakeel. 2021. 'Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan', <i>Global Social Sciences Review</i> , VI: 106-18.					
	MLA	Tariq, Fariha, and Nabeel Shakeel. "Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan." <i>Global Social Sciences Review</i> VI.III (2021): 106-18. Print.					
	OXFORD	Tariq, Fariha and Shakeel, Nabeel (2021), 'Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan', <i>Global Social Sciences Review</i> , VI (III), 106-18.					
	TURABIAN	Tariq, Fariha and Nabeel Shakeel. "Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan." <i>Global Social Sciences Review</i> VI, no. III (2021): 106-18. <a href="http://dx.doi.org/10.31703/gssr.2021(VI-III).12">http://dx.doi.org/10.31703/gssr.2021(VI-III).12</a> .					
	BibTeX	<pre>@article{RN8,   author = {Tariq, Fariha and Shakeel, Nabeel},   title = {Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan},   journal = {Global Social Sciences Review},   volume = {VI},   number = {III},   pages = {106-118},   ISSN = {2616793X 25200348},   DOI = {10.31703/gssr.2021(VI-III).12},   year = {2021},   type = {Journal Article} }</pre>					
	RefMan (RIS)	<pre>TY - JOUR AU - Tariq, Fariha AU - Shakeel, Nabeel DO - 10.31703/gssr.2021(VI-III).12 IS - III L1 - internal-pdf://3083949047/7leaqmTObF.pdf PY - 2021 SE - 106 SN - 2616793X 25200348 SP - 106-118 ST - Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan T2 - Global Social Sciences Review TI - Modeling and Predicting Commuters' Travel Mode Choice in Lahore, Pakistan VL - VI ID - 8 ER -</pre>					