## **PGT Feedback Sheet**



Student ID No: 2516202	Agreed Mark: A5
Submission Date: March 29th 2021	Late Penalty:
Subject: Transport planning methods	(if applicable)
Course Co-ordinator: Jinhyun Hong	Agreed Mark with Penalties: A5 (provisional)
First Marker: Jinhyun Hong	Second Marker: David McArthur
This is an excellent attempt. Proper data and analytical models were used. There are some issues about data processing and model equation. Check them to resolve potential mistakes.	
A very clear and concise introduction with research objectives.	
Smartphone age: Did you put zero year for those who don't have a smartphone? This is not clear. Check the $\%$ again. Only $10\%$ of people have smartphone longer than 4 years. It seems too small.	
I don't understand Y*_commuting_mode. You said this is a key independent variable. Then, why you treated it as a dependent variable in your equation?	
Did you use a probit model or logistic regression model? The former has normally distributed errors.	
Use odds rather than likelihood based on your calculation.	
Required sample size is related to the number of independent variables.	

Note: Your grade is provisional until confirmed by the next Examination Board. Should you be required to resit, please do not do so before confirming the deadline with your Programme Director.

Signature..... David McArthur .....