

## How the Mode of Ticket Payment Impact the Total Duration of a random Bus in the city of Seattle?

1	Name		(If known/given)						
2	Ethnicity	Categorical/Nominal	White	American Indian	Asian	Hispanic/Latino	African American		
3	Gender	Categorical/Nominal	Male	Female	Trans				
4	Age Group	Categorical/Ordinal	0 - 5	6 - 12	13 - 17	18 - 34	35 - 50	51 - 69	70 - 87
5	Weight Group	Categorical/Ordinal	Slim	Fit	Obese				
6	Height Group	Categorical/Ordinal	Short	Moderate	Tall				
7	Employment	Categorical/Nominal	Employed	Student	Homeless	Homemaker	Retired		
8	Ticket Payment Method	Categorical/Nominal	Cash	Card	App	Transfer			
9	Disabled	Categorical/Nominal	Yes	No					
10	Boarding Time	Quantitative/Continuous	Time (In Seconds)						
11	Bus Number	Quantitative/Discrete	#						
12	Bus Route		From	To					
13	Bus Origin		From						
14	Bus Destination		To						
15	Bus Stops	Quantitative/Discrete	#	Name					
16	Arrival Time	Quantitative/Continuous	HH:MM:SS	Actual/Real					
17	Departure Time	Quantitative/Continuous	HH:MM:SS	Actual/Real					
18	Total Duration	Quantitative/Continuous	Time (In HH:MM)	Actual/Real					
19	Stop Halt Duration	Quantitative/Continuous	Duration (In Seconds)						
20	Distance Between Stops	Quantitative/Continuous	# (In Yards)						
21	Total Distance Travelled	Quantitative/Continuous	# (In Miles)						
22	Deboarding Time	Quantitative/Continuous	Time (In Seconds)						
23	Boarding Passenger Count	Quantitative/Discrete	#						
24	Deboarding Passenger Count	Quantitative/Discrete	#						
25	On-Board Passenger Count	Quantitative/Discrete	#						
26	Average Speed	Quantitative/Continuous	#						

