STA304 The Outliers Codebook

lectureSection	The student's lecture section.
icetal escetion	I = LEC0101, $2 = LEC0102$
genderIdentity	The student's gender identity.
genucifucinity	
•	M = Male, F = Female, N = Not Listed Above, P = Prefer not to Say
major	The student's major.
	STA = Statistics, $MAT = Mathematics$, $CSC = Computer Science$,
	ECO = Economics, $LSC = Life$ Sciences (Chemistry, Biology, or
	Physics), $NLA = Not Listed Above$
studentStatus	The student's international student status in Canada.
	D = Domestic, I = International
campusDistance	How far away from campus the student lives.
_	$0 = On \ campus, \ 1 = 0.5 km, \ 2 = 6.10 km, \ 3 = 11.15 km, \ 4 = 15.20 km,$
	5=21+km
activityCount	How many extracurricular activities the student participates in.
	Ranges from 0 to 4; $4 = 4 + Activities$
activityType	What type of extracurricular activities the student participates in.
	AAS=Athletics and Sports, ACS=Academic Societies, CLU=Clubs,
	LSG=Leadership/Student Governments, Councils & Unions, NEC=No
	Extracurricular Activities
timeCommitment	How much time per week the student commits to their extracurriculars.
	0 = No Extracurriculars, $1 = 0$ -3 Hours, $2 = 3$ -6 Hours, $3 = 6$ -9 hours,
	4 = 9-12 hours, 5 = 12 + hours
dayCommitment	What days of the week the student participates in their extracurriculars.
uayCommuniciit	
-4 J4I t	Monday-Sunday represented as M, Tu, W, Th, F, Sa, Su; $NAN = None$
studentInvolvement	How much the student self identifies as being involved.
	Scaled from 0=No Involvement to 10=Extremely Involved.